BOARD OF COUNTY COMMISSIONERS

Lee Hearn, Chairman Edward Gibbons, Vice Chairman Eric K. Maxwell Charles D. Rousseau Charles W. Oddo

FAYETTE COUNTY, GEORGIA

Steve Rapson, County Administrator Dennis A. Davenport, County Attorney Tameca P. Smith, County Clerk Marlena Edwards, Chief Deputy County Clerk



140 Stonewall Avenue West Public Meeting Room Fayetteville, GA 30214

AGENDA July 25, 2024 5:00 p.m.

Welcome to the meeting of your Fayette County Board of Commissioners. Your participation in County government is appreciated. All regularly scheduled Board meetings are open to the public and are held on the 2nd and 4th Thursday of each month at 5:00 p.m.

OFFICIAL SESSION:

Call to Order Invocation and Pledge of Allegiance by Commissioner Charles Oddo Acceptance of Agenda

PROCLAMATION/RECOGNITION:

1. Update from Atlanta Regional Commission (ARC) Work Source Atlanta Regional. (page 3)

PUBLIC HEARING:

 Consideration of Ordinance 2024-03 amending Chapter 110. Zoning Ordinance, Article V. Conditional Uses; amending Sec. 110-169. Conditional use approval; (2) Conditional uses allowed; mm. Recreation centers owned by nonprofit organizations as so registered with the Georgia Secretary of State Office; to add a provision for outdoor athletic facility lighting. This item was tabled at the June 27, 2024 meeting. (pages 4-12)

PUBLIC COMMENT:

Speakers will be given a five (5) minute maximum time limit to speak before the Board of Commissioners about various topics, issues, and concerns. Speakers must direct comments to the Board. Responses are reserved at the discretion of the Board.

CONSENT AGENDA:

- 3. Approval of disposition of tax refund, as requested by Deanna Sterling, in the additional amount of \$2,562.94 for tax year(s) 2021, 2022 and 2023. (pages 13-18)
- Approval of Contract #1229-P: Radio Communications System Consultant; Change Order #5 in the amount of \$159,975. (pages 19-22)
- 5. Approval for staff to create a new project number out of 2017 SPLOST 17TAG Intersection Improvements for the intersection improvement at Sandy Creek Road and Ellison Road for \$8,000. (pages 23-24)
- Approval to increase the amount to be paid by Trilith Development, LLC for construction costs of the FCWS-Trilith Studios Elevated Water Storage Tank, Contract #9290. The related change orders increase the Trilith Development, LLC. donation of \$1,250,000 to \$1,285,857.29. (pages 25-808)

7. Approval of the July 11, 2024 Board of Commissioners Meeting Minutes. (pages 809-813)

OLD BUSINESS:

NEW BUSINESS:

- 8. Request to award Bid #2409-B: Heavy Rescue to NAFECO, Inc. for one (1) Rosenbauer Heavy Rescue in the amount of \$1,095,135 plus \$50,000 contingency funds for a total bid amount of \$1,145,135, and to allocate a not to exceed amount of \$25,000 to apparatus safety equipment to supply updated rescue tools to the Heavy Rescue. (pages 814-819)
- Request to enter into a Memorandum of Understanding between Fayette County and the US Soccer Federation (USSF) to enhance five soccer fields at McCurry Park South for the shared use of USSF team training camps and the County. (pages 820-827)

ADMINISTRATOR'S REPORTS:

- A: Contract 2000-P: Advanced Metering Infrastructure; Change Order 4: Rate Tables & Scope of Work Standardized Solutions (828-836)
- B: Contract 2249-S: Seaquest Renewal 1 (pages 837-839)
- C: Contract 2250-S: Purate Renewal 1 (pages 840-842)
- D: Contract 2256-S: Carusol-20 (Sodium Permanganate) Renewal 1 (pages 843-845)
- E: Contract 2257-S: Lime Renewal 1 (pages 846-848)
- F: Contract 2258-B: Utility Locates Renewal 1 Large Project Locates (pages 849-851)
- G: Contract 2376-A: Annual Firefighter Physicals (pages 852-855)
- H: Contract 2378-S: Water System Engineer of Record; Task Order 25-01: FY25 On-call Support Services (pages 856-858)
- I: Contract 2382-A: Grass Cutting Water System (pages 859-866)
- J: Contract 2415-S: Stryker Maintenance Agreement (pages 867-876)
- K: Contract 2442-S: Motorola (Spillman) Annual Maintenance (pages 877-878)
- L: Contract 2355-A: Inman, Lee's Lake and Lester Road Roadside Pruning (pages 879-880)

ATTORNEY'S REPORTS:

COMMISSIONERS' REPORTS:

EXECUTIVE SESSION:

ADJOURNMENT:

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Department:	Atlanta Regional Commission	Presenter(s):	Rob LeBeau	
Meeting Date:	Thursday, July 25, 2024	Type of Request:	Proclamation/Red	cognition #1
/ording for the Agenda	,		,	
Jpdate from Work Sou				
ackground/History/De				
	I provide an update on the activities an unty. He will be happy to take any que		anta Regional team	and its local
	anty. He will be happy to take any que			
What action are you as	aking from the Doord of Commissioner	~^^		
	eking from the Board of Commissioner	rs?		
Vhat action are you see Update from Work Sou		rs?		
		rs?		
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Update from Work Sou	rce Atlanta Regional.	rs?		
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Update from Work Sou this item requires fund Not applicable.	rce Atlanta Regional.	No If so, whe	en?	
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Jpdate from Work Sou this item requires fund Not applicable. Has this request been o s Audio-Visual Equipm	ting, please describe: considered within the past two years? ent Required for this Request?*	No If so, whe No Backup F / Clerk's Office no later than 48 ho	Provided with Reque	eeting. It is also
Update from Work Sou this item requires fund Not applicable. Has this request been o s Audio-Visual Equipm	ting, please describe: considered within the past two years? ent Required for this Request?*	No If so, whe No Backup F / Clerk's Office no later than 48 ho	Provided with Reque	eeting. It is also
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Department:	Planning & Zoning	Presenter(s):	Debbie Bell, Direct	tor	
Meeting Date:	Thursday, July 25, 2024	Type of Request:	Public Hearing	#2	
Wording for the Agenda:	r		r		
Consideration of Ordinand Conditional use approval;	÷ .	Zoning Ordinance, Article V. Condit Recreation centers owned by nonpro outdoor athletic facility lighting.		-	
Background/History/Detail	S:				
allowed as a conditional u Athletic facilities associate	use in A-R Zoning. A-R Zoning also ed with private schools are allowed ed with recreation centers. This revis	t organizations, as so registered with allows athletic facilities associated w to have lights until 10:00 p.m. Currer sion is to create continuity in the ordi	vith private schools a ntly, there is not a pr	as a condit ovision for	ional use. lighting
On June 6, 2024, the Plar	nning Commission voted 5-0 to reco	ommend approval.			
This item was tabled at th	e June 27, 2024 Board of Commiss	ioners meeting.			
Approval of Ordinance 20 Conditional use approval; the Georgia Secretary of	(2) Conditional uses allowed; mm. State Office; to add a provision for c	ng Ordinance, Article V. Conditional Recreation centers owned by nonpro	-		
If this item requires funding	g, please describe:				
Not applicable.					
Has this request been con	sidered within the past two years?	No If so, whe	n?		
Is Audio-Visual Equipmen	t Required for this Request?*	No Backup P	Provided with Reques	st?	Yes
		Clerk's Office no later than 48 ho udio-visual material is submitted	•	-	
Approved by Finance		Reviewed	by Legal	Yes	
Approved by Purchasing	Not Applicable	County C	lerk's Approval	Yes	
Administrator's Approval	•				
Staff Notes:					

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		7		
Department:	Planning & Zoning	Presenter(s):	Debbie Bell, Direc	tor
Meeting Date:	Thursday, June 27, 2024	Type of Request:	Public Hearing	
Wording for the Agenda:				
Conditional use approval	•	Zoning Ordinance, Article V. Condit Recreation centers owned by nonpro putdoor athletic facility lighting.		•
Background/History/Detai	Is: This item was tabled at	the June 27, 2024 Board of Commis	sioners meeting.	
allowed as a conditional of Athletic facilities associate of athletic fields associate nonprofit-operated recrea	use in A-R Zoning. A-R Zoning also ed with private schools are allowed ed with recreation centers. This revi	it organizations, as so registered with allows athletic facilities associated v to have lights until 10:00 p.m. Curre ision is to create continuity in the ord ommend approval.	vith private schools ntly, there is not a p	as a conditional use. provision for lighting
Approval of Ordinance 20 Conditional use approval		ng Ordinance, Article V. Conditional Recreation centers owned by nonpro		
If this item requires fundin	g, please describe:			
Not applicable.	nsidered within the past two years?	No If so, whe	n?	
	isidered within the past two years:			
Is Audio-Visual Equipmer	t Required for this Request?*	No Backup P	rovided with Reque	st? No
	-	v Clerk's Office no later than 48 ho nudio-visual material is submitted	•	-
Approved by Finance	Not Applicable	Reviewed	l by Legal	Yes
Approved by Purchasing	Not Applicable	County C	lerk's Approval	No
Administrator's Approval	•			
Staff Notes:				

ZONING ORDINANCE TEXT AMENDMENT

PURPOSE: To add provisions to Sec. 110-169. Conditional use approval. (2) mm. *Recreation centers owned by nonprofit organizations as so registered with the Georgia Secretary of State Office* - to provide standards for athletic field lighting.

PLANNING COMMISSION PUBLIC HEARING: June 6, 2024

BOARD OF COMMISSIONERS PUBLIC HEARING: June 27, 2024

DISCUSSION: Recreation centers and similar institutions owned by nonprofit organizations as so registered with the state secretary of state office are allowed as a conditional use in A-R Zoning. A-R Zoning also allows athletic facilities associated with private schools as a conditional use. Athletic facilities associated with private schools are allowed to have lights until 10:00 p.m. Currently, there is not a provision for lighting of athletic fields associated with recreation centers. This revision is to create continuity in the ordinance by providing for athletic field lighting with the same parameters as is provided for private schools.

<u>PLANNING COMMISSION RECOMMENDATION</u>: On June 6, 2024, the Planning Commission voted 5-0 to recommend **APPROVAL** of the amendment.

<u>STAFF RECOMMENDATION:</u> Staff recommends **APPROVAL** of this ordinance to provide standards for athletic field lighting.

Sec. 110-169. - Conditional use approval.

mm. *Recreation centers owned by nonprofit organizations as so registered with the Georgia Secretary of State Office.* Allowed in the A-R zoning district.

1. The lot area shall be at least five acres, and the lot width at the building line shall be at least 400 feet.

2. Such uses shall be permitted only on a lot which fronts on a major thoroughfare as designated by the county thoroughfare plan. All access is limited to the major thoroughfare only.

3. A minimum 50-foot buffer plus the required setbacks listed below shall separate all buildings from any residential or A-R zoning district. The setback shall be measured from the buffer. A buffer shall not be required along the common boundary where the side or rear yard abuts property developed for the following conditional uses in a residential or A-R zoning district as regulated in sec. 110-169: Cemetery, human or pet; child care facility; church and/or other place of worship; college and/or university; hospital; private school; or recreation centers owned by nonprofit organizations as so registered with the secretary of state office.

4. Minimum setbacks for structures and use areas:

(i) Front yard: 100 feet.

(ii) Side yard: 50 feet.

(iii) Rear yard: 75 feet.

5. All buildings, other than storage buildings, shall maintain a decorative facing on those portions of the building which face public streets and any property zoned residential or agricultural-residential. The decorative facing shall consist of brick, stone, stucco, wood, or similar building materials compatible with the area.

6. Accessory structures such as a storage building, detached garage, pavilion, and/or pool shall comply with the buffer and/or setback requirements and shall be located to the side/rear of the main building.

7. The construction of one open air pavilion shall not exceed 1,800 square feet, shall be utilized for picnics/social gatherings and shall not be lighted or utilized after 10:00 p.m.

8. Lighting for outdoor athletic facilities shall not be permitted after 10:00 p.m.

BOARD MEMBERS

John H. Culbreth, Sr., Chairman John Kruzan, Vice-Chairman Danny England Jim Oliver Boris Thomas **STAFF**

Deborah L. Bell, Planning and Zoning Director Deborah Sims, Zoning Administrator E. Allison Ivey Cox, County Attorney

AGENDA OF ACTIONS FAYETTE COUNTY PLANNING COMMISSION MEETING 140 STONEWALL AVENUE WEST June 6, 2024 7:00 pm

*Please turn off or turn to mute all electronic devices during the Planning Commission Meetings

NEW BUSINESS

- 1. Call to Order.
- 2. Pledge of Allegiance.
- 3. Approval of Agenda. Danny England made a motion to approve the agenda with the addition of Election of Secretary as item number 5 and the amendment of the agenda to add the following Final plats; the Minor Final Plat for Charles W. Johnson Estates and Douglas G. Johnson, Fizzolio Estates, Starr's Mill Corner Store, Arborvale- Phase One and Huntcliff Manor -Phase One as item number 6. Public Hearing items will now be items 10-12. Jim Oliver seconded the motion. The motion carried 5-0.
- 4. Consideration of the Minutes of the meeting held on May 2, 2024. Jim Oliver made a motion to approve the minutes of the meeting held on May 2, 2024. Danny England seconded the motion. The motion carried 5-0.
- 5. Election of the Secretary. Jim Oliver nominated Maria Binns as the Secretary to the Planning Commission. Danny England seconded the nomination. There were no other nominations. The board voted and the vote to elect Maria Binns carried 5-0.
- 6. Approval of the Minor Final Plat of Charles W. Johnson Estates and Douglas G. Johnson. John Kruzan made a motion to approve the Minor Final Plat for Charles W. Johnson Estates and Douglas G. Johnson. Danny England seconded the motion. The motion carried 5-0.
- 7. Approval of the Minor Final Plat for Fizzolio Estates. John Kruzan made the motion to approve the Minor Final Plat for Fizzolio Estates. Danny England seconded the motion. The motion carried 5-0.

- 8. Approval of Minor Final Plat for Starr's Mill Corner Store. *Danny England made the motion to approve the Minor Final Plat for Starr's Mill Corner Store. John Kruzan seconded the motion. The motion carried 5-0.*
- 9. Approval of the Final Plat for Arborvale- Phase One. Formerly known as "The Grange". John Kruzan made the motion to approve the Minor Final Plat for Arborvale -Phase One. Jim Oliver seconded the motion. The motion carried 5-0.
- 10. Approval of the Final Plat for Huntcliff Manor -Phase One. Danny England made the motion to approve the Minor Final Plat for Huntcliff Manor -Phase One. John Kruzan seconded the motion. The motion carried 5-0.

PUBLIC HEARING

- 11. Consideration of Petition No. 1348-24, Mark Wurster, II, owner; request to rezone 7.972 acres from A-R (Agricultural-Residential) to C-H (Highway Commercial) for the purposes of developing as a commercial property. Property is located in Land Lot 70 of the 5th District and fronts on SR 85 and Price Road. *Danny England made the motion to recommend approval of Petition 1348-24 and John Kruzan seconded the motion. The motion carried 5-0.*
- 12. Consideration of Revised Development Plan RDP-018-24, Andrew and Catherine Mask, owners; request to revise the development plan for Bakersfield Farms to allow Tract 11, a 20.000-acre tract, to be subdivided into two (2) tracts. Property is located in Land Lot 213 of the 4th District and fronts on Old Farm Rd. *Jim Oliver made the motion to recommend approval of Petition RDP-018-24. Danny England seconded the motion. The motion carried 5-0.*
- 13. Consideration of Amendments to Chapter 110. Zoning Ordinance, regarding Sec. 110-169.-Conditional use approval. 2) Conditional uses allowed. mm. Recreation centers owned by nonprofit organizations as so registered with the Georgia Secretary of State Office. Danny England made the motion to recommend approval of Consideration of Amendments to Chapter 110. Zoning Ordinance. John Kruzan seconded the motion. The motion carried 5-0.

ADJOURNMENT:

Danny England moved to adjourn the meeting. John Kruzan seconded. The motion passed 5-0. The meeting adjourned at 7.29 p.m.

PLANNING COMMISSION

Consideration of Amendments to Chapter 110. Zoning Ordinance, Regarding Sec. 110-169 Conditional Use Approval. 2) Conditional Uses Allowed. mm. Recreation centers owned by nonprofit organizations as so registered with the Georgia Secretary of State Office. Allowed in the A-R zoning district.

_____ Recommended for approval to the BOC _____ Recommended for denial to the BOC _____Tabled until _____

Per the Fayette County Planning Commission on this 6th day of June 2024.

JOHN H. CULBRETH, SR., CHAIRMAN

KRUZAN, VICE- CHAIRMAN JOHN DANNY ENGLAND JIM OLIVER

BORIS THOMAS

Remarks:

FAYETTE COUNTY PLANNING AND ZONING DEPARTMENT

140 STONEWALL AVENUE WEST

FAYETTEVILLE, GEORGIA 30214

(770) 305-5421

TO: Fayette County News

- **FROM:** Debbie Bell. Fayette County Planning and Zoning
- **DATE:** May 16, 2024
- SUBJECT: Amendment to the Fayette County Zoning Ordinance

Fayette County Planning and Zoning Dept. 140 Stonewall Avenue West Suite 202 Fayetteville, GA 30214

Ad to run: 05/22/2024

Legal Notice Number:

NOTICE OF PUBLIC HEARING FOR THE AMENDMENT OF THE FAYETTE COUNTY CODE OF ORDINANCES, CHAPTER 110. ZONING ORDINANCE

PUBLIC HEARING to be held before the Fayette County Planning Commission on **June 6, 2024**, at **7:00 P.M**, and before the Fayette County Board of Commissioners on **June 27, 2024**, at **5:00 P.M**, in the Fayette County Administrative Complex, 140 Stonewall Avenue West, Public Meeting Room, First Floor, Fayetteville, Georgia.

CONSIDERATION OF AMENDMENTS TO CHAPTER 110. ZONING ORDINANCE, REGARDING SEC. 110-169. - CONDITIONAL USE APPROVAL.

A copy of the above is available in the office of the Fayette County Planning and Zoning Department, 140 Stonewall Avenue West, Suite 202, Fayetteville, Georgia.

This 22nd day of May 2024.

Deborah L. Bell, RLA Planning & Zoning Director

Ad to run: 05/22/2024

		_		
Department:	Assessors' Office	Presenter(s):	Lee Ann Bartlett, D	irector
Meeting Date:	Thursday, July 25, 2024	Type of Request:	Consent #3	
Wording for the Agenda:				
	f tax refund, as requested by Deanna	a Sterling, in the additional amount o	of \$2,562.94 for tax y	ear(s) 2021, 2022
Background/History/Deta	ils:			
an erroneous removal of applicable but when Ms. The taxpayer is eligible u	or residential parcel 06-0408-018 on F homestead exemption for tax years Deanna Levy was married and took under the refund statute for a partial r The County Attorney confirmed the a	2021, 2022, 2023. The homestead e her spouse's last name, the action tr efund for tax years 2021, 2022 and 2	exemption has at all t riggered a removal o	imes remained f the exemption.
	The obtaility rationely commed the			
The amount of the refun Mrs. Sterling of \$2,562.9	d was calculated incorrectly at \$651.8	56. The total amount should have be	een \$3,214.50, leaviı	ng a balance due to
	ting from the Board of Commissioner of tax refund, as requested by Deanna		of \$2,562.94 for tax y	ear(s) 2021, 2022
If this item requires fundir	na please describe:			
The funding required will	I be for those refund requests where usly been erroneously assessed and		•	s a direct result of
Has this request been co	nsidered within the past two years?	Yes If so, whe	n? Thursday, Ju	ne 27, 2024
Is Audio-Visual Equipme	nt Required for this Request?*	No Backup P	rovided with Reques	t? Yes
	l must be submitted to the County nsibility to ensure all third-party a			
Approved by Finance	Not Applicable	Reviewed	I by Legal	Yes
Approved by Purchasing	Not Applicable	County C	lerk's Approval	Yes

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Administrator's Approval

Staff Notes:

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Tameca P. Smith COUNTY CLERK 140 Stonewall Avenue West, Ste. 100 Fayetteville, Georgia 30214 770-305-5400 www.fayettecountyga.gov

June 28, 2024

Deanna Sterling 140 Bontura Drive Senoia, GA 30276

RE: Tax Refund Request

Dear Ms. Sterling:

On June 27, 2024, the Board of Commissioners for Fayette County considered your request for a partial refund of local property taxes and reached the following decision.

A refund totaling \$651.56 was approved for the tax years 2021, 2022, and 2023 with details outlined in the accompanying agenda request form.

You should receive this refund within 60 days of the date it was approved. Should you need any further assistance, please let me know.

Sincerely,

Tameca P. Smith, MBA, CMC, CCO, CPM[®] County Clerk

Cc: Lee Ann Bartlett, Chief Tax Assessor Kristie King, Tax Commissioner Ali Cox, Assistant County Attorney

HARP 19-FEB-2024 02:38 PM <u>Current</u> マンコノ RP 19-FEB-2024 02:39 PM <u>Current</u> マンマス		**********	
19-FEB-2024 02:38 PM Current	なりり、ろん 大 37832 RSHARP	N	: 5
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	5	LEVY DEANNA 140 BONTURA DR SENOIA GA 30276	2020
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Commercial PRC A Composite Report Csv Export Mailing List	332 E L	STERLING DEANNA L 140 BONTURA DRIVE SENOIA GA 30276-1332	2022
Printable Summary Printable Version Reports	11 E 332	STERLING DEANNA L 140 BONTURA DRIVE SENDIA GA 30276-1332	2023
Actions	332 332	STERLING DEANNA L 140 BONTURA DRIVE SENOIA GA 30276-1332	2024
1 of 1 140 BONTURA DR Return to Search Results Tax Year 2024 V HS PTC	1401 HS	Address	STERLING DEANNA L

2023 Property Tax Statement	Bill No.	Due Date	Current Due	Prior Payment	Back Taxes	*Total Due*
Kristie King Fayette County Tax Commissioner P. O. Box 70	2023-39964	11/30/2023	\$0.00	\$6,656.57	\$0.00	Paid 11/21/2023
Fayetteville, GA 30214 Phone: (770) 461-3652, Fax: (770) 461-8443	Map: 060408018 Location: 140 BONTURA DR				Printe	ed: 07/02/2024
STERLING DEANNA L 140 Bontura drive Senoia, ga 30276-1332	• THERE WILL • YOUR NET N CITY MILLAGE	1ILLAGE RATE	E IS EQUAL	TO YOUR CO	UNTY SC	CHOOL OR
RETURN THIS PORTION WITH PAYMENT	TO THE REVER	RSE OF YOUR	TAX BILL F	OR INFORMA	ATION AI	BOUT STATE

(Interest will be added per month if not paid by due date)

• IF THIS BILL IS MARKED "APPEAL" IT IS CALCULATED AT 85% VALUE. AN ADJUSTED BILL WILL BE ISSUED WHEN YOUR APPEAL IS FINALIZED.

Kristie King Fayette County Tax Commissioner P. O. Box 70 Fayetteville, GA 30214 Phone: (770) 461-3652, Fax: (770) 461-8443

Building Value Land Value Acres



Fair Market Value

Tax Payer: STERLING DEANNA L Map Code: 060408018 Real Description: LOT 45 BRECHIN PARK Location: 140 BONTURA DR Bill No: 2023-39964 District: 01

Due Date Billing Date

Payment Good

through

Exemptions

\$ 2,112.24 TC

498,2	00.00	95,000.00	0.0000	\$593,200	.00 11/	30/2023				
	Entity	V	Adjusted FMV	Net Assessment	Exemptions	Taxable Value	Millage Rate	Gross Tax	Credit	Net Tax
STATE TA	X		\$593,200	\$237,280	\$0	\$237,280	0.000000	\$0.00	\$0.00	\$0.00
COUNTY			\$593,200	\$237,280	\$0	\$237,280	5.843000	\$1,386.43	\$0.00	\$1,386.43
EMERGEI SERVICE	NCY MED	ICAL	\$593,200	\$237,280	\$0	\$237,280	0.500000	\$118.64	\$0.00	\$118.64
911 SERV	ICES		\$593,200	\$237,280	\$0	\$237,280	0.210000	\$49.83	\$0.00	\$49.83
COUNTY	SCHOOL	M&0	\$593,200	\$237,280	\$0	\$237,280	19.250000	\$4,567.64	\$0.00	\$4,567.64
COUNTY S	SCHOOL	BOND	\$593,200	\$237,280	\$0	\$237,280	0.800000	\$189.82	\$0.00	\$189.82
COUNTY I	FIRE		\$593,200	\$237,280	\$0	\$237,280	3.070000	\$728.45	\$0.00	\$728.45
CO INS PF	REM ROLI	BACK	\$593,200	\$237,280	\$0	\$237,280	0.000000	\$0.00	\$0.00	\$0.00
COUNTY S	SALES TA	X CREDIT	\$593,200	\$237,280	\$0	\$237,280	-1.809000	\$0.00	-\$429.24	\$-429.24
STREET L	IGHTS		\$593,200	\$0	\$0	\$0	0.000000	\$45.00	\$0.00	\$45.00
	TOTALS	5					27.864000	\$7,085.81	-\$429.24	\$6,656.57

PAY BY DUE DATE TO AVOID PENALTY AND INTEREST CHARGES:

 INTEREST WILL ACCRUE EACH MONTH AT AN ANNUAL RATE EQUAL TO 3% PLUS THE FEDERAL PRIME RATE PUBLISHED AS OF JANUARY 1, EACH YEAR.

• A 5% PENALTY WILL BE ADDED 120 DAYS AFTER THE DUE DATE AND AT EACH 120 DAY MARK UNTIL A 20% CAP IS REACHED.

Current Due	\$6,656.57
Penalty	\$0.00
Interest	\$0.00
Other Fees	\$0.00
Previous Payments	\$6,656.57
Back Taxes	\$0.00
Total Due	\$0.00
Paid Date	11/21/2023

\$300.42 TC

2021 Property Tax Statement	Bill No.	Due Date	Current Due	Prior Payment	Back Taxes	*Total Due*
Kristie King Fayette County Tax Commissioner P. O. Box 70	2021-39036	11/15/2021	\$0.00	\$4,447.09	\$0.00	Paid 11/04/2021
Fayetteville, GA 30214 Phone: (770) 461-3652, Fax: (770) 461-8443	Map: 060408018 Location: 140 BONTURA DR				Print	ed: 07/02/2024
STERLING DEANNA L 140 Bontura drive Senoia, ga 30276-1332	• THERE WILL • YOUR NET M CITY MILLAGE	IILLAGE RATE	E IS EQUAL	TO YOUR CO	UNTY SC	CHOOL OR

RETURN THIS PORTION WITH PAYMENT

(Interest will be added per month if not paid by due date)

TO THE REVERSE OF YOUR TAX BILL FOR INFORMATION ABOUT STATE AND LOCAL EXEMPTIONS. • IF THIS BILL IS MARKED "APPEAL" IT IS CALCULATED AT 85% VALUE. AN ADJUSTED BILL WILL BE ISSUED WHEN YOUR APPEAL IS FINALIZED.

11

Kristie King Fayette County Tax Commissioner P. O. Box 70 Fayetteville, GA 30214 Phone: (770) 461-3652, Fax: (770) 461-8443



Tax Payer: STERLING DEANNAL Map Code: 060408018 Real Description: LOT 45 BRECHIN PARK Location: 140 BONTURA DR Bill No: 2021-39036 District: 01

= 11524

Building Value	Land Value	Acres	Fair Market	Value Du	ie Date	Billing Date	Paymen throu		Exemptions
295,200.00	95,000.00	0.0000	\$390,200.	.00 11/	15/2021				
Entit	у	Adjusted FMV	Net Assessment	Exemptions	Taxable Value	Millage Rate	Gross Tax	Credit	Net Tax
STATE TAX		\$390,200	\$156,080	\$0	\$156,080	0.000000	\$0.00	\$0.00	\$0.00
COUNTY M&O		\$390,200	\$156,080	\$0	\$156,080	6.000000	\$936.48	\$0.00	\$936.48
EMERGENCY MEE SERVICE	DICAL	\$390,200	\$156,080	\$0	\$156,080	0.456000	\$71.17	\$0.00	\$71,17
911 SERVICES		\$390,200	\$156,080	\$0	\$156,080	0.210000	\$32.78	\$0.00	\$32.78
COUNTY SCHOOL	M&0	\$390,200	\$156,080	\$0	\$156,080	19.334000	\$3,017.65	\$0.00	\$3,017.65
COUNTY SCHOOL	BOND	\$390,200	\$156,080	\$0	\$156,080	1.100000	\$171.69	\$0.00	\$171.69
COUNTY FIRE		\$390,200	\$156,080	\$0	\$156,080	3.070000	\$479.17	\$0.00	\$479.17
CO INS PREM ROL	L BACK	\$390,200	\$156,080	\$0	\$156,080	0.000000	\$0.00	\$0.00	\$0.00
COUNTY SALES TA	X CREDIT	\$390,200	\$156,080	\$0	\$156,080	-1.966000	\$0.00	-\$306.85	\$-306.85
STREET LIGHTS		\$390,200	\$0	\$0	\$0	0.000000	\$45.00	\$0.00	\$45.00
TOTAL	s					28.204000	\$4,753.94	-\$306.85	\$4,447.09

TOTALS

PAY BY DUE DATE TO AVOID PENALTY AND INTEREST CHARGES:

 INTEREST WILL ACCRUE EACH MONTH AT AN ANNUAL RATE EQUAL TO 3% PLUS THE FEDERAL PRIME RATE PUBLISHED AS OF JANUARY 1, EACH YEAR.

• A 5% PENALTY WILL BE ADDED 120 DAYS AFTER THE DUE DATE AND AT EACH 120 DAY MARK UNTIL A 20% CAP IS REACHED.

Current Due	\$4,447.09
Penalty	\$0.00
Interest	\$0.00
Other Fees	\$0.00
Previous Payments	\$4,447.09
Back Taxes	\$0.00
Total Due	\$0.00
Paid Date	11/04/2021

801.84 TC

2022 Property Tax Statement	Bill No.	Due Date	Current Due	Prior Payment	Back Taxes	*Total Due*	
Kristie King Fayette County Tax Commissioner P. O. Box 70	2022-39692	11/15/2022	\$0.00	\$5,238.42	\$0.00	Paid 11/16/2022	
Fayetteville, GA 30214 Phone: (770) 461-3652, Fax: (770) 461-8443	Map: 060408018 Location: 140 BONTURA DR				Printed: 07/02/2024		
STERLING DEANNA L 140 Bontura drive Senoia, ga 30276-1332	• THERE WILL • YOUR NET N	IILLAGE RATE	2.5% FOR I IS EQUAL	MOST CARDS TO YOUR CO	S IF PAID UNTY SC	ONLINE. HOOL OR	

RETURN THIS PORTION WITH PAYMENT

(Interest will be added per month if not paid by due date)

AND LOCAL EXEMPTIONS. • IF THIS BILL IS MARKED "APPEAL" IT IS CALCULATED AT 85% VALUE. AN ADJUSTED BILL WILL BE ISSUED WHEN YOUR APPEAL IS FINALIZED.

CITY MILLAGE RATE LESS THE APPLICABLE SALES TAX CREDIT. REFER TO THE REVERSE OF YOUR TAX BILL FOR INFORMATION ABOUT STATE

Kristie King Fayette County Tax Commissioner P. O. Box 70 Fayetteville, GA 30214 Phone: (770) 461-3652, Fax: (770) 461-8443



Tax Payer: STERLING DEANNA L Map Code: 060408018 Real Description: LOT 45 BRECHIN PARK Location: 140 BONTURA DR Bill No: 2022-39692 District: 01

Building Value	Land Value	Acres	Fair Market	Value Du	ie Date	Billing Date	Payment throu		Exemptions	
371,800.00	95,000.00	0.0000	\$466,800	.00 11/	15/2022					
Entit	У	Adjusted FMV	Net Assessment	Exemptions	Taxable Value	Millage Rate	Gross Tax	Credit	Net Tax	
STATE TAX		\$466,800	\$186,720	\$0	\$186,720	0.000000	\$0.00	\$0.00	\$0.00	
COUNTY M&O		\$466,800	\$186,720	\$0	\$186,720	5.889000	\$1,099.59	\$0.00	\$1,099.59	
EMERGENCY MED	PICAL.	\$466,800	\$186,720	\$0	\$186,720	0.500000	\$93.36	\$0.00	\$93.36	
911 SERVICES		\$466,800	\$186,720	\$0	\$186,720	0.210000	\$39.21	\$0.00	\$39.21	
COUNTY SCHOOL	M&0	\$466,800	\$186,720	\$0	\$186,720	19.150000	\$3,575.69	\$0.00	\$3,575.69	
COUNTY SCHOOL	BOND	\$466,800	\$186,720	\$0	\$186,720	0.850000	\$158.71	\$0.00	\$158.71	
COUNTY FIRE		\$466,800	\$186,720	\$0	\$186,720	3.070000	\$573.23	\$0.00	\$573.23	
CO INS PREM ROL	L BACK	\$466,800	\$186,720	\$0	\$186,720	0.000000	\$0.00	\$0.00	\$0.00	
COUNTY SALES TA	X CREDIT	\$466,800	\$186,720	\$0	\$186,720	-1.855000	\$0.00	-\$346.37	\$-346.37	
STREET LIGHTS		\$466,800	\$0	\$0	\$0	0.000000	\$45.00	\$0.00	\$45.00	
TOTAL	2									

TOTALS

PAY BY DUE DATE TO AVOID PENALTY AND INTEREST CHARGES:

• INTEREST WILL ACCRUE EACH MONTH AT AN ANNUAL RATE EQUAL TO 3% PLUS THE FEDERAL PRIME RATE PUBLISHED AS OF JANUARY 1, EACH YEAR.

• A 5% PENALTY WILL BE ADDED 120 DAYS AFTER THE DUE DATE AND AT EACH 120 DAY MARK UNTIL A 20% CAP IS REACHED.

Current Due	\$5,238.42
Penalty	\$0.00
Interest	\$0.00
Other Fees	\$0.00
Previous Payments	\$5,238.42
Back Taxes	\$0.00
Total Due	\$0.00
Paid Date	11/16/2022

27.814000 \$5,584.79 -\$346.37 \$5,238.42

Page 19 of 880

Department:	911 Communications	Presenter(s):	Katye Vogt, Direct	or			
Meeting Date:	Thursday, July 25, 2024	Type of Request:	Consent #4				
Wording for the Agenda:		a					
Approval of Contract #12	29-P: Radio Communications Syste	m Consultant; Change Order #5 in th	e amount of \$159,9)75.			
Background/History/Detail	S:						
services to the Cities of F		em which is housed at the 911 Comm Town of Tyrone; Fayette County Boar y Medical Services.		•			
		ntract #1229-P to Mission Critical Part 90,000.00. Additional change orders					
type of project. The ongo will allow personnel from	The Implementation and Project Support portion of the contract was calculated based on the unusual complexity and uncertainty of this type of project. The ongoing technical issues have required a significant increase in the support required. Adding the requested funds will allow personnel from Mission Critical Partners to be on site, directly overseeing the highly technical aspects to ensure Fayette County receives a quality Public Safety Radio System, as contracted.						
	ng from the Board of Commissioner 29-P: Radio Communications Syste	s? m Consultant; Change Order #5 in th	e amount of \$159,9	075.			
If this item requires funding	g, please describe:						
	\$159,975.00 from approved 2017 S	PLOST funding.					
Has this request been cor	nsidered within the past two years?	No If so, when	n?				
Is Audio-Visual Equipmen	t Required for this Request?*	No Backup Pr	rovided with Reque	st?	Yes		
	•	v Clerk's Office no later than 48 امر udio-visual material is submitted a	•	-			
Approved by Finance	Yes	Reviewed	by Legal	Yes			
Approved by Purchasing	Yes	County Cl	erk's Approval	Yes			
Administrator's Approval	•						
Staff Notes:							

*



Purchasing Department 140 Stonewall Avenue West, Ste 204 Fayetteville, GA 30214 Phone: 770-305-5420 www.fayettecountyga.gov

To:	Steve Rapson
From:	Ted L. Burgess
Date:	July 25, 2024

Subject:Contract 1229-P: Radio Communications System Consultant
Change Order #5: On-Site Consulting Services

Fayette County operates a Public Safety radio system which is housed at the 91 Communications Center and provides services to the Cities of Fayetteville and Peachtree City, the Town of Tyrone, Fayette County Board of Education, the Sheriff's Office, the Marshal's Office, and Fire / EMS.

On June 22, 2017, Contract #1229-P was awarded to Mission Critical Partners, Inc. to serve as consultants in acquisition of an upgraded radio system. Since that time, four changes orders have been approved. The contract's history, including this request, is as follows:

Original Contract – assessment, procurement, implementation, project support	\$290,000
CO 1: Site lease negotiations, frequencies risk mitigation & add 8 months	90,000
CO 2: Antenna design mods, review microwave design, & add 12 months	75,000
CO 3: Consulting support for 2 years after radio system completion	50,000
CO 4 Issues related to early migration of the new radio system	-0-
CO 5: On-site presence to manage and correct issues	159,975
Proposed Total Not-to-Exceed Amount	\$664,975

Specifics of the proposed change order are as follows:

Contract Name	1229-P: Radio Communications System Consultant			
Change Order	#5: On-Site Consulting Services			
Contractor	Mission Critical Partners, Inc.			
Not-to-exceed amount:				
Current Amount	\$505,000 Thru Change Order 4			
C.O. 5	<u>159,975</u> On-Site Management & Issue Resolution			
Net Contract NTE	\$664,975 Thru Change Order 5			

Budget:

Fund	322	2017 SPLOST
Org Code	32230800	911 SPLOST
Object	541210	Other Improvements
Project	17PAA	Trunked Public Safety Radio System
Available	\$9,911,607.93	As of July 11, 2024



Change Order 5

Contract #1229-P Radio Communications System Consultant

(MCP Project #17-145)

In collaboration with Fayette County, Georgia (County) staff, Mission Critical Partners, LLC (MCP) has identified significant expanded scope support that has been and will continue to be necessary to address planning and issue resolution activities related to the early migration to the new system. The following explanation of the expanded scope is in addition to the previously added scope elements that were documented in Change Orders 1, 2, 3, and 4 which have been approved by the County.

Additional Scope Drivers for Change Order 5

EF Johnson has struggled to work through issues impacting the performance of the radio system to the requirements of the purchase contract. These issues include:

- System coverage is below expectations from the EF Johnson (EFJ) response in the proposal. EFJ engineers are working on the problem and eventually the coverage will need to be tested after resolution. EFJ has a phased approach and may require multiple of tests to verify improvement.
- 2. Due to inconsistent audio quality, dispatchers often must revert to recorded audio instead of live audio because live audio quality is degraded.
- 3. AVL/GPS EFJ requested a change order.
- 4. Users continue to struggle with receiving denial tones when trying to utilize the system.
- 5. There are other minor issues relating to the project that MCP will continue to follow up with.

MCP will also follow the new feature to allow users to have priority over dispatchers and show dispatchers when a user experiences a channel busy.

Change Order Pricing

Professional services as described in this Change Order will be provided by MCP for a **not to exceed fee of \$159,975**, including expenses.

Based on past performance by LMR vendors in this situation, it is difficult to estimate when the vendor will have these issues corrected. MCP is proposing a stronger onsite presence to manage these issues and drive the vendor to resolution.

MCP has costed this program for onsite presence for every other / every third week for the next 9 months as needed. This Change Order has been priced as "not to exceed" so if the anticipated effort is not needed throughout the period of performance, the County will only pay for the level expended.

1



Agreement

Fayette County, Georgia, and Mission Critical Partners, LLC agree to this Change Order 5 documented herein, on this 8th day of July 2024.

Change Order 5 is an addition to the already executed contract and does not replace or supersede the terms and conditions established therein.

Fayette County, Georgia

Mission Critical Partners, LLC

John L. Spearly Director of Contract Administration

Date

<u>July 8, 2024</u>

Date

Department:	Public Works	Presenter(s):	Paola Kimbel	, Transp. Engineer
Meeting Date:	Thursday, July 25, 2024	Type of Request:	Consent	#5
Wording for the Agenda:			,	
1	e a new project number out of 2017 eek Road and Ellison Road for \$8,	7 SPLOST 17TAG - Intersection Impro 000.	ovements for th	ne intersection
Background/History/Details	5:			
	consists of realigning Ellison Road	urrently a T-intersection controlled by I to correct the geometric deficiency a		
The proposed project's real	quired ROW would be acquired fro	ted and fund the survey requirements on a parcel that is currently owned by of the property to County R/W to com	Fayette Count	y. The intent is to revise
Approval for staff to create improvement at Sandy Cre	eek Road and Ellison Road for \$8,	7 SPLOST 17TAG - Intersection Impr	ovements for th	ne intersection
If this item requires funding	e from the 2017 SPLOST.			
Has this request been con	sidered within the past two years?	No If so, whe	n?	
Is Audio-Visual Equipment	Required for this Request?*	No Backup P	rovided with Re	equest? Yes
	•	y Clerk's Office no later than 48 ho audio-visual material is submitted a		•
Approved by Finance	Yes	Reviewed	I by Legal	
Approved by Purchasing	Not Applicable	County Cl	lerk's Approval	
Administrator's Approval				
Staff Notes:				
Project number will be cre	ated once approved.			



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Department:	Water System	Presenter(s):	Vanessa Tiger	t, Director
Meeting Date:	Thursday, July 25, 2024	Type of Request:	Consent ;	#6
Nording for the Agenda:				
	· · ·	oment, LLC for construction costs of t orders increase the Trilith Developme		
Background/History/Deta	ils:			
	educted from the Contingency Allowa	ogo additions on the Trilith Elevated ance, and the allowance balance with	•	
		pricated lighting brackets. The cost o will be reimbursed \$10,526.04 with fi	• •	
	2022, Trilith agreed to pay 1/2 the to 7.29 with these change orders	wer construction costs up to \$1.25M.	This amount w	ill increase from
\$1,200,000 10 \$1,200,00				
	ing from the Board of Commissioner	s?		
What action are you seek Approval to increase the	ting from the Board of Commissioner amount to be paid by Trilith Develop	s? oment, LLC for construction costs of t orders increase the Trilith Developme		
Nhat action are you seek Approval to increase the Water Storage Tank, Co \$1,285,857.29.	ting from the Board of Commissioner amount to be paid by Trilith Develop ntract #2314-B. The related change	oment, LLC for construction costs of t		
What action are you seek Approval to increase the Water Storage Tank, Co \$1,285,857.29. <u>f this item requires fundin</u> Funding of these Chang	ting from the Board of Commissioner amount to be paid by Trilith Develop ntract #2314-B. The related change	oment, LLC for construction costs of t orders increase the Trilith Developme 9290 contingency allowance within th	ent, LLC. donatio	on of \$1,250,000 to
Nhat action are you seek Approval to increase the Water Storage Tank, Co \$1,285,857.29. f this item requires fundin Funding of these Chang County for these costs, t	ting from the Board of Commissioner amount to be paid by Trilith Develop ntract #2314-B. The related change ng, please describe: e Orders is available in Contract No.	oment, LLC for construction costs of t orders increase the Trilith Developme 9290 contingency allowance within th	ent, LLC. donation	on of \$1,250,000 to
What action are you seek Approval to increase the Water Storage Tank, Co \$1,285,857.29. f this item requires fundin Funding of these Chang County for these costs, t Has this request been co	ting from the Board of Commissioner amount to be paid by Trilith Develop ntract #2314-B. The related change ng, please describe: e Orders is available in Contract No. he contingency amount will be adjus	9290 contingency allowance within the ted.	ent, LLC. donation	on of \$1,250,000 to
Nhat action are you seek Approval to increase the Water Storage Tank, Co \$1,285,857.29. f this item requires fundin Funding of these Chang County for these costs, t Has this request been co Is Audio-Visual Equipme	ting from the Board of Commissioner amount to be paid by Trilith Develop ntract #2314-B. The related change ng, please describe: e Orders is available in Contract No. he contingency amount will be adjus insidered within the past two years? Int Required for this Request?*	9290 contingency allowance within the ted.	ent, LLC. donation he contract. Once n?	on of \$1,250,000 to ce Trilith reimburses t quest? Yes <i>meeting. It is also</i>
Nhat action are you seek Approval to increase the Water Storage Tank, Co \$1,285,857.29. If this item requires fundin Funding of these Chang County for these costs, the Has this request been co Is Audio-Visual Equipme All audio-visual materia	ting from the Board of Commissioner amount to be paid by Trilith Develop ntract #2314-B. The related change ng, please describe: e Orders is available in Contract No. he contingency amount will be adjus insidered within the past two years? Int Required for this Request?*	9290 contingency allowance within the ted. No If so, when the teck of teck	ent, LLC. donation he contract. Once n? rovided with Rec urs prior to the fat least 48 hour	on of \$1,250,000 to ce Trilith reimburses t quest? Yes <i>meeting. It is also</i>
What action are you seek Approval to increase the Water Storage Tank, Co \$1,285,857.29. f this item requires fundin Funding of these Chang County for these costs, the Has this request been co Is Audio-Visual Equipme All audio-visual materia Dur department's response Approved by Finance	ting from the Board of Commissioner amount to be paid by Trilith Develop ntract #2314-B. The related change ng, please describe: e Orders is available in Contract No. he contingency amount will be adjus insidered within the past two years? Int Required for this Request?*	oment, LLC for construction costs of t orders increase the Trilith Development 9290 contingency allowance within the ted. No If so, when the ted. No Backup Provide the ted. Yo Backup Provide the ted. Reviewed Reviewed	ent, LLC. donation he contract. Once n? rovided with Rec urs prior to the fat least 48 hour	on of \$1,250,000 to ce Trilith reimburses t quest? Yes <i>meeting. It is also</i>
Nhat action are you seek Approval to increase the Water Storage Tank, Co \$1,285,857.29. f this item requires fundin Funding of these Chang County for these costs, t Has this request been co Is Audio-Visual Equipme	ting from the Board of Commissioner amount to be paid by Trilith Develop ntract #2314-B. The related change ng, please describe: e Orders is available in Contract No. he contingency amount will be adjus insidered within the past two years? Int Required for this Request?*	oment, LLC for construction costs of t orders increase the Trilith Development 9290 contingency allowance within the ted. No If so, when the ted. No Backup Provide the ted. Yo Backup Provide the ted. Reviewed Reviewed	ent, LLC. donation he contract. Once n? rovided with Rec urs prior to the fat least 48 hour by Legal	on of \$1,250,000 to ce Trilith reimburses t quest? Yes <i>meeting. It is also</i> <i>is in advance.</i>



Purchasing Department 140 Stonewall Avenue West, Ste 204 Fayetteville, GA 30214 Phone: 770-305-5420 www.fayettecountyga.gov

To: Steve Rapson

Through: Ted L. Burgess

Date: July 25, 2024

Subject: Contract 2314-B: FCWS - Trilith Studios Elevated Water Storage Tank Change Order 4: Increase Contract for Trilith Contributions

On October 26, 2023, the Board of Commissioners awarded contract 2314-B to Caldwell Tanks, Inc. to construct a new metal elevated water storage tank at the Trilith Studios property. The contracted total of \$2,768,200.00 included recognition of a \$1,250,000.00 donation from Trilith Studios.

On January 30, 2024 the county received a quote of \$25,331.25 to add 3 stencil logos to the tank. On May 21, 2024 a quote of \$10,526.04 was issued to fabricate and install light brackets onto the tank. A total of \$35.857.29 from the Owner-Directed portion of the contract's contingency allowance was used for these two needs.

Trilith Studios has agreed to pay the \$35,857.29 additional cost. Change Order 4 will recognize replacement of that amount in the Contingency Allowance, and the corresponding increase in the contract total.

Specifics of the proposed contract change order are as follows:

Contract Name Contractor Change Order	Caldwell Tai	2314-B: FCWS – Trilith Studios Elevated Water Storage Tank Caldwell Tanks, Inc. #4: Increase Contract for Trilith Contributions				
Contract Amount:	40					
Current Amount	\$2,786,200.	00				
Change Order 4	35,857.	<u>29</u>				
New Total	\$2,822,057.	29				
Budget:						
Fund	507	Water CIP				
Org	50740400	Water CIP				
Object	542540	Water CIP				
Project 23WSH		Trilith Storage Tank & Pump				
Available	\$2,822,057.2	9				



November 14, 2023

Kevin J. Gallagher, PE Caldwell Tanks, Inc. 4000 Tower Road Louisville, KY 40219

Subject: Contract 2314-B: FCWS – Trilith Studios Elevated Water Storage Tank Notice to Proceed

Dear Mr. Gallagher:

You are hereby notified that the above referenced contract is fully executed. Your contact person for this project is Vanessa Tigert at (770) 320-6016.

All insurance coverage shall be kept current for the duration of the contract period.

Invoices should be submitted by email to: <u>wateraccountspayable@fayettecountyga.gov</u> or by U.S. Mail to:

Fayette County Finance 140 Stonewall Ave. W., Suite 101 Fayetteville, GA 30214

Attn: Accounts Payable, PO 20240195

Thank you for your participation in this Fayette County project. If you have any questions, please do not hesitate to contact Natasha Duggan, at (770) 305-5150, fax (770) 719-5534 or email at nduggan@fayettecountyga.gov.

Sincerely,

Ted L. Burgess Director of Purchasing

TLB/nmd

Attachments

Bill To



Fayette County Board of Commissioners Finance Department 140 Stonewall Avenue West Suite 101 Fayetteville, GA 30214

PHONE (770) 305-5420 FAX (770) 305-5208 www.fayettecountyga.gov Fiscal Year 2024

Purchase Order #

Page 28 of 880 Order

Page: 1 of 1

THIS NUMBER MUST APPEAR ON ALL INVOICES. PACKAGES AND SHIPPING PAPERS

20240195

Delivery must be made within doors of specified destination.

Vendor

CALDWELL TANKS 4000 TOWER ROAD LOUISVILLE, KY 40219

Ship To

FAYETTE COUNTY WATER SYSTEM DISTRIBUTION SHOP 444 DIVIDEND DRIVE PEACHTREE CITY, GA 30269 Email: VTIGERT@FAYETTECOUNTYGA.GOV

VENDOR PHONE NUN	IBER VENI	OOR FAX NUMBER	REQUISITION NUMBER	DELIVERY REFERENCE
502-964-3361	ł	502-966-8732	736	CONTRACT 2314-B
DATE ORDERED	VENDOR NUMBER	DATE REQUIRED	FREIGHT METHOD/TERMS	DEPARTMENT/LOCATION
11/14/2023	15093	11/10/2023	NET 30 DAYS	WATER SYSTEM
		NO	TES	

CONTRACT 2314-B TRILITH ELEVATED TANK

The Above Purchase Order Number Must Appear On All Correspondence - Packing Sheets And Bills Of Lading WATER SYSTEM CONTACT: VANESSA TIGERT (770) 320-6016 VTIGERT@FAYETTECOUNTYGA.GOV

CONTRACT 2314-B AWARDED BY BOC ON 10/26/2023 *ENCUMBRANCE PURPOSES ONLY*

ITEM #	DESCRIPTION / PART #	QTY UOM	UNIT PRICE	EXTENDED PRICE
1	400,000 GALLON ELEVATED STORAGE TANK	1.0	\$1,476,200.00	\$1,476,200.00
2	CONTINGENCY ALLOWANCE: MATERIALS TESTING & OWNER DIRECTED CHANGES	1.0	\$60,000.00	\$60,000.00
3	TRILITH CONTRIBUTION **FOR PURCHASING USE ONLY**	1.0	\$1,250,000.00	\$1,250,000.00
	AP - DO NOT LIQUIDATE THIS LINE	1		

			and the second se		
Federal	Tax	Exemption	Certificate	Number	58-6000826
r cuciai	1 UA	Cremption	ocitinetite	1 OIIIDCI	00 0000020

· 在自己的方式不可能的。在一些一个一个一个一个一个
\$0.00
\$0.00
\$0.00
\$2,786,200.00

Ted Burgess, Director of Purchasing



CORPORATE RESOLUTION

BE IT RESOLVED by the Board of Directors of Caldwell Tanks, Inc., in a meeting duly assembled that Kevin J. Gallagher, Vice President of the Corporation, be, and he is hereby authorized, empowered, and directed for and on behalf of the Corporation to negotiate for and sign any and all bid proposals and/or contract which this Corporation might enter into for the furnishing of services for Corporation under such terms, conditions, and stipulations, and for such consideration as he might deem to the best interest of the Corporation.

* * * * * * * * * * * *

I, David E. Bartley, Secretary of Caldwell Tanks, Inc., do hereby certify that the above and foregoing is a true and correct copy of a Resolution adopted at a meeting of the Board of Directors of said Corporation held on the 4th day of May, 2021, at which meeting a quorum was present and voted and that said Resolution is still in full force and effect.

WITNESS MY SIGNATURE this 1st day of November, 2023, at Louisville, Kentucky.

avid E. Bartley.

Page 30 of 880



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 11/08/2023

		. IF	ICATE OF LIAI	DILI	1111111111	UNANU		11/08	8/2023
THIS CERTIFICATE IS ISSUED AS A CERTIFICATE DOES NOT AFFIRMAT BELOW. THIS CERTIFICATE OF IN REPRESENTATIVE OR PRODUCER, A	IVEL	Y OF	R NEGATIVELY AMEND, DOES NOT CONSTITUT	EXTE	ND OR ALT	ER THE CO	VERAGE AFFORDED E	BY THE	E POLICIES
IMPORTANT: If the certificate holder If SUBROGATION IS WAIVED, subjec this certificate does not confer rights	to t	he te	rms and conditions of th	e polic	y, certain p:	olicies may	IAL INSURED provision require an endorsemen	s or b t. A st	e endorsed. tatement on
PRODUCER MARSH USA LLC 400 West Market Street, Suite 700				CONTAC NAME: PHONE			FAX (A/C, No):		
Louisville, KY 40202				ADDRES	SS:		IDING COVERAGE		NAIC #
CN103090419GAWUC-23-24				INSURE	and the second se	ndemnity Compar			25658
NSURED Caldwell Tanks, Inc.				INSURER B : Travelers Property Casualty Company Of America					05000
4000 Tower Rd. Louisville, KY 40219-1901			r	INSURER C : The Phoenix Insurance Company INSURER D : Travelers Indemnity Company of Connecticut					25623 25682
					RD: Travelers I RE: N/A	ndemnity Compar	iy of Connecticut		N/A
				INSURE					
			NUMBER:	CLE	-007150538-01		REVISION NUMBER: 8		
THIS IS TO CERTIFY THAT THE POLICIES INDICATED. NOTWITHSTANDING ANY R CERTIFICATE MAY BE ISSUED OR MAY EXCLUSIONS AND CONDITIONS OF SUCH	PERT POLI	REME AIN, CIES.	NT, TERM OR CONDITION THE INSURANCE AFFORDE LIMITS SHOWN MAY HAVE	OF ANY	Y CONTRACT THE POLICIE REDUCED BY	OR OTHER I S DESCRIBED PAID CLAIMS.	DOCUMENT WITH RESPE	CT TO	WHICH THIS
ISR TR TYPE OF INSURANCE	ADDL INSD	SUBR	POLICY NUMBER		POLICY EFF (MM/DD/YYYY)		LIMIT	S	
			VTC2K-C0-3L210228-IND-23		01/01/2023	01/01/2024	EACH OCCURRENCE DAMAGE TO RENTED	\$	2,000,000
CLAIMS-MADE X OCCUR							PREMISES (Ea occurrence)	\$	300,000
							MED EXP (Any one person) PERSONAL & ADV INJURY	\$ \$	2,000,000
GEN'L AGGREGATE LIMIT APPLIES PER:							GENERAL AGGREGATE	\$	4,000,000
POLICY X PRO-							PRODUCTS - COMP/OP AGG	\$	4,000,000
OTHER:								\$	
B AUTOMOBILE LIABILITY			VTJ-CAP-3L210216-TIL-23		01/01/2023	01/01/2024	COMBINED SINGLE LIMIT (Ea accident)	\$	1,000,000
ANY AUTO							BODILY INJURY (Per person)	\$	
X OWNED AUTOS ONLY HIRED SCHEDULED AUTOS NON-OWNED							BODILY INJURY (Per accident)		
X HIRED AUTOS ONLY AUTOS ONLY							PROPERTY DAMAGE (Per accident)	\$	
			CUP-2T049117-23-NF			04/04/0004		\$	10,000,000
A CIMENCECEA CINE A OCCUR			CUP-21049117-23-NF		01/01/2023	01/01/2024	EACH OCCURRENCE	\$	10,000,000
EXCESS LIAB CLAIMS-MADE							AGGREGATE	\$ \$	10,000,000
C WORKERS COMPENSATION			UB-5R605044-23-25-K		01/01/2023	01/01/2024	PER OTH- STATUTE ER	\$	
D AND EMPLOYERS' LIABILITY Y / N ANYPROPRIETOR/PARTNER/EXECUTIVE			UB-5R594001-22-25 (Retro Plan)		01/01/2023	01/01/2024	E.L. EACH ACCIDENT	\$	1,000,000
(Mandatory In NH)	N/A		'AK,AZ,FL,GA,MA,NE,IR,SC,WI'				E.L. DISEASE - EA EMPLOYEE		1,000,000
If yes, describe under DESCRIPTION OF OPERATIONS below							E.L. DISEASE - POLICY LIMIT	\$	1,000,000
DESCRIPTION OF OPERATIONS / LOCATIONS / VEHIC Re: FCWS - Trillith Studios Elevated Water StorageTank, ayette County, Georgia, 140 Stonewall Avenue West, Fa ompensation) where required by written contract. Waiver	400 Ve iyettevi	terans le, GA	Parkway, Building 13, Fayetleville, G 30214., Arcadis U.S., Inc., 2839 Pac	SA 30214. ces Ferry	, Contract Price: Rd SE, Suite 900	\$2,786,000.00), Atlanta GA, 303	39 is/are included as additional in	sured (ex	cept workers'
CERTIFICATE HOLDER				CANC	ELLATION				
Fayette County, GA 140 Stonewall Avenue West, Suite 204 Fayetteville, GA 30214				SHO THE	ULD ANY OF EXPIRATIO	N DATE THE	ESCRIBED POLICIES BE C EREOF, NOTICE WILL I Y PROVISIONS.		
				AUTHO	RIZED REPRESE	NTATIVE			
1							Marsh USA .		
ACORD 25 (2016/03)	т	he A	CORD name and logo ar	e regis			ORD CORPORATION.	All rigi	hts reserved.

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Page 2 of 2

AGENCY CUSTOMER ID: CN103090419

LOC #: Louisville

ADDITIONAL REMARKS SCHEDULE AGENC MARSH USA LLC POLICY NUMBER CARRIER ADDITIONAL REMARKS FORM NUMBER: 25 ADDITIONAL WORKER'S COMPENSATION Carrier: Travelers Property & Casualty Company of America Policy # VTWXJ-UB-3L210204-TIL-23 (KY Only)

EFFECTIVE DATE:

NAIC CODE

THIS ADDITIONAL REMARKS FORM IS A SCHEDULE TO ACORD FORM, FORM TITLE: Certificate of Liability Insurance

Effective Date: 01/01/2023 Expiration Date: 01/01/2024 Limit: \$500K\$500K/\$500K

CONTRACTOR'S EQUIPMENT
Carrier: Federal Insurance Company
Policy # 6642343
Effective Date: 01/01/2023
Expiration Date: 01/01/2024
Limits include Owned, Borrowed, Leased, or Rented Contractors Equipment:
\$10,000,000 Any one occurrence, not to exceed:
\$1,000,000 Any one item,
\$250,000 Riggers Llability
\$10,000,000 Flood annual aggregate,
\$10,000,000 Earthquake annual aggregate- Excludes California
\$50,000 Flood
\$50,000 Earthquake
PERILS Include but not limited to Theft, Fire, Windstorm, Explosion, Hail, Lightning, Vandalism, Malicious Mischief, Wind, Collapse, Civil Commotion, Terrorism, Aircraft and Smoke.
VALUATION: Replacement Cost

Other deductibles may apply as per policy terms and conditions.

This insurance is primary and non-contributory over any existing insurance and limited to liability arising out of the operations of the named insured subject to policy terms and conditions.

ACORD 101 (2008/01)

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PAYMENT BOND

.

	Bond No. 4898797				
Contractor	Surety				
Name: Caldwell Tanks, Inc.	Name: Great American Insurance Company				
Address (principal place of business):	Address (principal place of business):				
4000 Tower Road	301 East Fourth Street				
Louisville, KY 40219	Cincinnati, OH 45202				
Owner	Contract				
Name: Fayette County, Georgia	Description (name and location):				
Mailing address (principal place of business):	FCWS – Trilith Studios Elevated Water Storage				
140 Stonewall Avenue West, Suite 204	Tank, 400 Veterans Parkway, Building 13,				
Fayetteville, GA 30214	Fayetteville, GA 30214				
	Contract Price: \$2,786,000.00				
	Effective Date of Contract:				
Bond					
Bond Amount: \$2,786,000.00					
Date of Bond: 11 14 2023					
(Date of Bond cannot be earlier than Effective Date of Contract)					
Modifications to this Bond form:					
x None 🗆 See Paragraph 18					
Surety and Contractor, intending to be legally boun					
representative.	o be duly executed by an authorized officer, agent, or				
Contractor as Principal	Surety				
Caldwell Tanks HOL	Great American Insurance Company				
(Full formal name of contractors of ATE Z	(Full formal name of Surety) (corporate seal)				
By:	By: <u>(Signature)(Attach Power of Attorney)</u>				
Name: Kevin J. Gallagher	Name: Carolyn E. Wheeler				
(Printed or toped) VILLE	(Printed or typed)				
Title: Vice Fresident	Title: Attorney-In-Fact				
Attest:	Attest: Bonnie Rice (Signature)				
Name: David E. Bartley	Name: Bonnie Rice				
(Printed or typed)	(Printed or typed)				
Title: Secretary	Title: Witness to Surety				
Notes: (1) Provide supplemental execution by any additional pa					
Contractor, Surety, Owner, or other party is considered plural where applicable.					

- 1. The Contractor and Surety, jointly and severally, bind themselves, their heirs, executors, administrators, successors, and assigns to the Owner to pay for labor, materials, and equipment furnished for use in the performance of the Construction Contract, which is incorporated herein by reference, subject to the following terms.
- 2. If the Contractor promptly makes payment of all sums due to Claimants, and defends, indemnifies, and holds harmless the Owner from claims, demands, liens, or suits by any person or entity seeking payment for labor, materials, or equipment furnished for use in the performance of the Construction Contract, then the Surety and the Contractor shall have no obligation under this Bond.
- 3. If there is no Owner Default under the Construction Contract, the Surety's obligation to the Owner under this Bond will arise after the Owner has promptly notified the Contractor and the Surety (at the address described in Paragraph 13) of claims, demands, liens, or suits against the Owner or the Owner's property by any person or entity seeking payment for labor, materials, or equipment furnished for use in the performance of the Construction Contract, and tendered defense of such claims, demands, liens, or suits to the Contractor and the Surety.
- 4. When the Owner has satisfied the conditions in Paragraph 3, the Surety shall promptly and at the Surety's expense defend, indemnify, and hold harmless the Owner against a duly tendered claim, demand, lien, or suit.
- 5. The Surety's obligations to a Claimant under this Bond will arise after the following:
 - 5.1. Claimants who do not have a direct contract with the Contractor
 - 5.1.1. have furnished a written notice of non-payment to the Contractor, stating with substantial accuracy the amount claimed and the name of the party to whom the materials were, or equipment was, furnished or supplied or for whom the labor was done or performed, within ninety (90) days after having last performed labor or last furnished materials or equipment included in the Claim; and
 - 5.1.2. have sent a Claim to the Surety (at the address described in Paragraph 13).
 - 5.2. Claimants who are employed by or have a direct contract with the Contractor have sent a Claim to the Surety (at the address described in Paragraph 13).
- 6. If a notice of non-payment required by Paragraph 5.1.1 is given by the Owner to the Contractor, that is sufficient to satisfy a Claimant's obligation to furnish a written notice of non-payment under Paragraph 5.1.1.
- 7. When a Claimant has satisfied the conditions of Paragraph 5.1 or 5.2, whichever is applicable, the Surety shall promptly and at the Surety's expense take the following actions:
 - 7.1. Send an answer to the Claimant, with a copy to the Owner, within sixty (60) days after receipt of the Claim, stating the amounts that are undisputed and the basis for challenging any amounts that are disputed; and
 - 7.2. Pay or arrange for payment of any undisputed amounts.
 - 7.3. The Surety's failure to discharge its obligations under Paragraph 7.1 or 7.2 will not be deemed to constitute a waiver of defenses the Surety or Contractor may have or acquire as to a Claim, except as to undisputed amounts for which the Surety and Claimant have reached agreement. If, however, the Surety fails to discharge its obligations under Paragraph 7.1 or 7.2, the Surety

shall indemnify the Claimant for the reasonable attorney's fees the Claimant incurs thereafter to recover any sums found to be due and owing to the Claimant.

- 8. The Surety's total obligation will not exceed the amount of this Bond, plus the amount of reasonable attorney's fees provided under Paragraph 7.3, and the amount of this Bond will be credited for any payments made in good faith by the Surety.
- 9. Amounts owed by the Owner to the Contractor under the Construction Contract will be used for the performance of the Construction Contract and to satisfy claims, if any, under any construction performance bond. By the Contractor furnishing and the Owner accepting this Bond, they agree that all funds earned by the Contractor in the performance of the Construction Contract are dedicated to satisfying obligations of the Contractor and Surety under this Bond, subject to the Owner's priority to use the funds for the completion of the work.
- 10. The Surety shall not be liable to the Owner, Claimants, or others for obligations of the Contractor that are unrelated to the Construction Contract. The Owner shall not be liable for the payment of any costs or expenses of any Claimant under this Bond, and shall have under this Bond no obligation to make payments to or give notice on behalf of Claimants, or otherwise have any obligations to Claimants under this Bond.
- 11. The Surety hereby waives notice of any change, including changes of time, to the Construction Contract or to related subcontracts, purchase orders, and other obligations.
- 12. No suit or action will be commenced by a Claimant under this Bond other than in a court of competent jurisdiction in the state in which the project that is the subject of the Construction Contract is located or after the expiration of one year from the date (1) on which the Claimant sent a Claim to the Surety pursuant to Paragraph 5.1.2 or 5.2, or (2) on which the last labor or service was performed by anyone or the last materials or equipment were furnished by anyone under the Construction Contract, whichever of (1) or (2) first occurs. If the provisions of this paragraph are void or prohibited by law, the minimum period of limitation available to sureties as a defense in the jurisdiction of the suit will be applicable.
- 13. Notice and Claims to the Surety, the Owner, or the Contractor must be mailed or delivered to the address shown on the page on which their signature appears. Actual receipt of notice or Claims, however accomplished, will be sufficient compliance as of the date received.
- 14. When this Bond has been furnished to comply with a statutory or other legal requirement in the location where the construction was to be performed, any provision in this Bond conflicting with said statutory or legal requirement will be deemed deleted here from and provisions conforming to such statutory or other legal requirement will be deemed incorporated herein. When so furnished, the intent is that this Bond will be construed as a statutory bond and not as a common law bond.
- 15. Upon requests by any person or entity appearing to be a potential beneficiary of this Bond, the Contractor and Owner shall promptly furnish a copy of this Bond or shall permit a copy to be made.
- 16. Definitions
 - 16.1. Claim—A written statement by the Claimant including at a minimum:
 - 16.1.1. The name of the Claimant;
 - 16.1.2. The name of the person for whom the labor was done, or materials or equipment furnished;

- 16.1.3. A copy of the agreement or purchase order pursuant to which labor, materials, or equipment was furnished for use in the performance of the Construction Contract;
- 16.1.4. A brief description of the labor, materials, or equipment furnished;
- 16.1.5. The date on which the Claimant last performed labor or last furnished materials or equipment for use in the performance of the Construction Contract;
- 16.1.6. The total amount earned by the Claimant for labor, materials, or equipment furnished as of the date of the Claim;
- 16.1.7. The total amount of previous payments received by the Claimant; and
- 16.1.8. The total amount due and unpaid to the Claimant for labor, materials, or equipment furnished as of the date of the Claim.
- 16.2. Claimant—An individual or entity having a direct contract with the Contractor or with a subcontractor of the Contractor to furnish labor, materials, or equipment for use in the performance of the Construction Contract. The term Claimant also includes any individual or entity that has rightfully asserted a claim under an applicable mechanic's lien or similar statute against the real property upon which the Project is located. The intent of this Bond is to include without limitation in the terms of "labor, materials, or equipment" that part of the water, gas, power, light, heat, oil, gasoline, telephone service, or rental equipment used in the Construction Contract, architectural and engineering services required for performance of the work of the Contractor and the Contractor's subcontractors, and all other items for which a mechanic's lien may be asserted in the jurisdiction where the labor, materials, or equipment were furnished.
- 16.3. Construction Contract—The agreement between the Owner and Contractor identified on the cover page, including all Contract Documents and all changes made to the agreement and the Contract Documents.
- 16.4. Owner Default—Failure of the Owner, which has not been remedied or waived, to pay the Contractor as required under the Construction Contract or to perform and complete or comply with the other material terms of the Construction Contract.
- 16.5. *Contract Documents*—All the documents that comprise the agreement between the Owner and Contractor.
- 17. If this Bond is issued for an agreement between a contractor and subcontractor, the term Contractor in this Bond will be deemed to be Subcontractor and the term Owner will be deemed to be Contractor.
- 18. Modifications to this Bond are as follows: None

GREAT AMERICAN INSURANCE COMPANY®

Administrative Office: 301 E 4TH STREET • CINCINNATI, OHIO 45202 • 513-369-5000 • FAX 513-723-2740

The number of persons authorized by this power of attorney is not more than TWELVE

No. 0 22236

KNOW ALL MEN BY THESE PRESENTS: That the GREAT AMERICAN INSURANCE COMPANY, a corporation organized and existing under and by virtue of the laws of the State of Ohio, does hereby nominate, constitute and appoint the person or persons named below, each individually if more than one is named, its true and lawful attorney-in-fact, for it and in its name, place and stead to execute on behalf of the said Company, as surety, any and all bonds, undertakings and contracts of suretyship, or other written obligations in the nature thereof; provided that the liability of the said Company on any such bond, undertaking or contract of suretyship executed under this authority shall not exceed the limit stated below.

POWER OF ATTORNEY

CAROLYN E. WHEELER	Name LISA FRYE	Address ALL OF	Limit of Power
			ALL
MICHELLE LUTE-HEATHERLY	LORETTA M. JONES	KNOXVILLE, TENNESSEE	\$10,000,000
RACHEL A. CHAVERIAT	SANDRA G. KING		
ANDREA ALLMAN	VICKI NOBINGER		
BONNIE L. RICE	LORI A. WRIGHT		
JOY M. WILLIAMS	SHELBY RUSSELL		
IN WITNESS WHER	EOF the GREAT AMERIC.	ers issued on behalf of the attorney(s)-in-fact named above. AN INSURANCE COMPANY has caused these presents to be sign	
officers and its corporate seal he	reunto affixed this	4TH day of NOVEMB	,
Attest		GREAT AMERICAN INSURANCE	COMPANY
🛞 May	LC.B	Mink	Winio
Assistant Sec.	retary	Divisional Sen	ior Vice President
STATE OF OHIO, COUNTY O On this 4TH		MARK VICARK NOVEMBER , 2019 , before me personally appeared	2 (877-377-2405) MARK VICARIO to me known
being duly sworn, deposes and s Insurance Company, the Compar	says that he resides in Cinci ny described in and which ex	nnati, Ohio, that he is a Divisional Senior Vice President of the Recuted the above instrument; that he knows the seal of the said Con by authority of his office under the By-Laws of said Company, an	Bond Division of Great American mpany; that the seal affixed to the
- STITING	SUSAN A KOHORST		
	Notary Public	Λ	\sim 1
A AND S	State of Ohio	X	~ a Lohoust
+ CEM 0	My Comm. Expires	Lusa	~ UL Topoust
	May 18, 2025		

This Power of Attorney is granted by authority of the following resolutions adopted by the Board of Directors of Great American Insurance Company by unanimous written consent dated June 9, 2008.

RESOLVED: That the Divisional President, the several Divisional Senior Vice Presidents, Divisional Vice Presidents and Divisonal Assistant Vice Presidents, or any one of them, be and hereby is authorized, from time to time, to appoint one or more Attorneys-in-Fact to execute on behalf of the Company, as surety, any and all bonds, undertakings and contracts of suretyship, or other written obligations in the nature thereof; to prescribe their respective duties and the respective limits of their authority; and to revoke any such appointment at any time.

RESOLVED FURTHER: That the Company seal and the signature of any of the aforesaid officers and any Secretary or Assistant Secretary of the Company may be affixed by facsimile to any power of attorney or certificate of either given for the execution of any bond, undertaking, contract of suretyship, or other written obligation in the nature thereof, such signature and seal when so used being hereby adopted by the Company as the original signature of such officer and the original seal of the Company, to be valid and binding upon the Company with the same force and effect as though manually affixed.

CERTIFICATION

I, STEPHEN C. BERAHA, Assistant Secretary of Great American Insurance Company, do hereby certify that the foregoing Power of Attorney and the Resolutions of the Board of Directors of June 9, 2008 have not been revoked and are now in full force and effect.

Signed and sealed this

day of

the C.B. Assistant Secretary

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PERFORMANCE BOND

	Bond No. 4898797	
Contractor	Surety	
Name: Caldwell Tanks, Inc.	Name: Great American Insurance Company	
Address (principal place of business):	Address (principal place of business):	
4000 Tower Road	301 East Fourth Street	
Louisville, KY 40219	Cincinnati, OH 45202	
Owner	Contract	
Name: Fayette County, Georgia	Description (name and location): FCWS – Trilith Studios Elevated Water Storage	
Mailing address (principal place of business):	Tank, 400 Veterans Parkway, Building 13,	
140 Stonewall Avenue West, Suite 204	Fayetteville, GA 30214	
Fayetteville, GA 30214	Contract Price: \$2,786,000.00	
	Effective Date of Contract:	
Bond		
Bond Amount: \$2,786,200.00		
Date of Bond: 11 14 2023		
(Date of Bond cannot be earlier than Effective Date of Contract)		
Modifications to this Bond form:		
X None 🗆 See Paragraph 16		
Surety and Contractor, intending to be legally bound		
Performance Bond, do each cause this Performance	Bond to be duly executed by an authorized officer,	
agent, or representative.		
Contractor as Principal	Surety	
Caldwell Tanks, Incol CORPORAT	Great American Insurance Company	
(F_{V}) formal name of F_{V} tractor) f_{V}	(Full formal name of Surety) (corporate seal)	
By:	By: Carolyne Mule	
(Signature).	(Signatule)(Attach Power of Attorney)	
Name: Kevin J. Gallagher	Name: Carolyn ^v E. Wheeler (Printed or typed)	
Title: Vice President	Title: Attorney-In-Fact	
The vice resident		
Attest:	Attest: Bonnie Rece	
(Signature)	(Signature)	
Name: David E. Bartley (Printed or typed)	Name: Bonnie Rice (Printed or typed)	
Title: Secretary	Title: Witness to Surety	
Notes: (1) Provide supplemental execution by any additional parties, such as joint venturers. (2) Any singular reference to		
Contractor, Surety, Owner, or other party is considered plural where applicable.		

00 61 13, Performance Bond EJCDC® C-610, Performance Bond. Copyright[®] 2018 National Society of Professional Engineers, American Council of Engineering Companies, and American Society of Civil Engineers. All rights reserved.

Page 1 of 4

The Contractor and Surety, jointly and severally, bind themselves, their heirs, executors, administrators, successors, and assigns to the Owner for the performance of the Construction Contract, which is incorporated herein by reference.

- 1. If the Contractor performs the Construction Contract, the Surety and the Contractor shall have no obligation under this Bond, except when applicable to participate in a conference as provided in Paragraph 3.
- 2. If there is no Owner Default under the Construction Contract, the Surety's obligation under this Bond will arise after:
 - 2.1. The Owner first provides notice to the Contractor and the Surety that the Owner is considering declaring a Contractor Default. Such notice may indicate whether the Owner is requesting a conference among the Owner, Contractor, and Surety to discuss the Contractor's performance. If the Owner does not request a conference, the Surety may, within five (5) business days after receipt of the Owner's notice, request such a conference. If the Surety timely requests a conference, the Owner shall attend. Unless the Owner agrees otherwise, any conference requested under this Paragraph 3.1 will be held within ten (10) business days of the Surety's receipt of the Owner's notice. If the Owner, the Contractor, and the Surety agree, the Contractor shall be allowed a reasonable time to perform the Construction Contract, but such an agreement does not waive the Owner's right, if any, subsequently to declare a Contractor Default;
 - 2.2. The Owner declares a Contractor Default, terminates the Construction Contract and notifies the Surety; and
 - 2.3. The Owner has agreed to pay the Balance of the Contract Price in accordance with the terms of the Construction Contract to the Surety or to a contractor selected to perform the Construction Contract.
- 3. Failure on the part of the Owner to comply with the notice requirement in Paragraph 3.1 does not constitute a failure to comply with a condition precedent to the Surety's obligations, or release the Surety from its obligations, except to the extent the Surety demonstrates actual prejudice.
- 4. When the Owner has satisfied the conditions of Paragraph 3, the Surety shall promptly and at the Surety's expense take one of the following actions:
 - 4.1. Arrange for the Contractor, with the consent of the Owner, to perform and complete the Construction Contract;
 - 4.2. Undertake to perform and complete the Construction Contract itself, through its agents or independent contractors;
 - 4.3. Obtain bids or negotiated proposals from qualified contractors acceptable to the Owner for a contract for performance and completion of the Construction Contract, arrange for a contract to be prepared for execution by the Owner and a contractor selected with the Owners concurrence, to be secured with performance and payment bonds executed by a qualified surety equivalent to the bonds issued on the Construction Contract, and pay to the Owner the amount of damages as described in Paragraph 7 in excess of the Balance of the Contract Price incurred by the Owner as a result of the Contractor Default; or

- 4.4. Waive its right to perform and complete, arrange for completion, or obtain a new contractor, and with reasonable promptness under the circumstances:
 - 5.4.1 After investigation, determine the amount for which it may be liable to the Owner and, as soon as practicable after the amount is determined, make payment to the Owner; or
 - 5.4.2 Deny liability in whole or in part and notify the Owner, citing the reasons for denial.
- 5. If the Surety does not proceed as provided in Paragraph 5 with reasonable promptness, the Surety shall be deemed to be in default on this Bond seven days after receipt of an additional written notice from the Owner to the Surety demanding that the Surety perform its obligations under this Bond, and the Owner shall be entitled to enforce any remedy available to the Owner. If the Surety proceeds as provided in Paragraph 5.4, and the Owner refuses the payment, or the Surety has denied liability, in whole or in part, without further notice, the Owner shall be entitled to enforce any remedy available to the Owner.
- 6. If the Surety elects to act under Paragraph 5.1, 5.2, or 5.3, then the responsibilities of the Surety to the Owner will not be greater than those of the Contractor under the Construction Contract, and the responsibilities of the Owner to the Surety will not be greater than those of the Owner under the Construction Contract. Subject to the commitment by the Owner to pay the Balance of the Contract Price, the Surety is obligated, without duplication for:
 - 6.1. the responsibilities of the Contractor for correction of defective work and completion of the Construction Contract;
 - 6.2. additional legal, design professional, and delay costs resulting from the Contractor's Default, and resulting from the actions or failure to act of the Surety under Paragraph 5; and
 - 6.3. liquidated damages, or if no liquidated damages are specified in the Construction Contract, actual damages caused by delayed performance or non-performance of the Contractor.
- 7. If the Surety elects to act under Paragraph 5.1, 5.3, or 5.4, the Surety's liability is limited to the amount of this Bond.
- 8. The Surety shall not be liable to the Owner or others for obligations of the Contractor that are unrelated to the Construction Contract, and the Balance of the Contract Price will not be reduced or set off on account of any such unrelated obligations. No right of action will accrue on this Bond to any person or entity other than the Owner or its heirs, executors, administrators, successors, and assigns.
- 9. The Surety hereby waives notice of any change, including changes of time, to the Construction Contract or to related subcontracts, purchase orders, and other obligations.
- 10. Any proceeding, legal or equitable, under this Bond must be instituted in any court of competent jurisdiction in the location in which the work or part of the work is located and must be instituted within two years after a declaration of Contractor Default or within two years after the Contractor ceased working or within two years after the Surety refuses or fails to perform its obligations under this Bond, whichever occurs first. If the provisions of this paragraph are void or prohibited by law, the minimum periods of limitations available to sureties as a defense in the jurisdiction of the suit will be applicable.
- 11. Notice to the Surety, the Owner, or the Contractor must be mailed or delivered to the address shown on the page on which their signature appears.

12. When this Bond has been furnished to comply with a statutory or other legal requirement in the location where the construction was to be performed, any provision in this Bond conflicting with said statutory or legal requirement will be deemed deleted therefrom and provisions conforming to such statutory or other legal requirement will be deemed incorporated herein. When so furnished, the intent is that this Bond will be construed as a statutory bond and not as a common law bond.

13. Definitions

- 13.1. Balance of the Contract Price—The total amount payable by the Owner to the Contractor under the Construction Contract after all proper adjustments have been made including allowance for the Contractor for any amounts received or to be received by the Owner in settlement of insurance or other claims for damages to which the Contractor is entitled, reduced by all valid and proper payments made to or on behalf of the Contractor under the Construction Contract.
- 13.2. Construction Contract—The agreement between the Owner and Contractor identified on the cover page, including all Contract Documents and changes made to the agreement and the Contract Documents.
- 13.3. *Contractor Default*—Failure of the Contractor, which has not been remedied or waived, to perform or otherwise to comply with a material term of the Construction Contract.
- 13.4. Owner Default—Failure of the Owner, which has not been remedied or waived, to pay the Contractor as required under the Construction Contract or to perform and complete or comply with the other material terms of the Construction Contract.
- 13.5. *Contract Documents*—All the documents that comprise the agreement between the Owner and Contractor.
- 14. If this Bond is issued for an agreement between a contractor and subcontractor, the term Contractor in this Bond will be deemed to be Subcontractor and the term Owner will be deemed to be Contractor.
- 15. Modifications to this Bond are as follows: None

AGREEMENT BETWEEN OWNER AND CONTRACTOR FOR CONSTRUCTION CONTRACT (STIPULATED PRICE)

This Agreement is by and between Fayette County, Georgia ("Owner") and Caldwell Tanks, Inc. ("Contractor").

Terms used in this Agreement have the meanings stated in the General Conditions and the Supplementary Conditions.

Owner and Contractor hereby agree as follows:

ARTICLE 1-WORK

1.01 Contractor shall complete all Work as specified or indicated in the Contract Documents. The Work is generally described as follows: Construction and commissioning of a metal elevated storage tank at the Trilith Studios property.

ARTICLE 2—THE PROJECT

2.01 The Project, of which the Work under the Contract Documents is a part, is generally described as follows: Increase water storage capacity for the Fayette County Water System.

ARTICLE 3—ENGINEER

- 3.01 The Owner has retained Arcadis U.S., Inc. ("Engineer") to act as Owner's representative, assume all duties and responsibilities of Engineer, and have the rights and authority assigned to Engineer in the Contract.
- 3.02 The part of the Project that pertains to the Work has been designed by Engineer.

ARTICLE 4—CONTRACT TIMES

- 4.01 *Time is of the Essence*
 - A. All time limits for Milestones, if any, Substantial Completion, and completion and readiness for final payment as stated in the Contract Documents are of the essence of the Contract.
- 4.02 Contract Times: Days
 - A. The Work will be substantially complete within **305** calendar days after the date when the Contract Times commence to run as provided in Paragraph 4.01 of the General Conditions, and completed and ready for final payment in accordance with Paragraph 15.06 of the General Conditions within **335** calendar days after the date when the Contract Times commence to run.
- 4.03 Liquidated Damages
 - A. Contractor and Owner recognize that time is of the essence as stated in Paragraph 4.01 above and that Owner will suffer financial and other losses if the Work is not completed and Milestones not achieved within the Contract Times, as duly modified (e.g., rain days or other allowed days). These liquidated damages are not established as a penalty but are calculated

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and agreed upon in advance by the Owner and the Contractor due to the uncertainty and difficulty of making a determination as to the actual and consequential damages which are incurred by the Owner and the general public as a result of the failure on the part of the Contractor to complete the Work on time. The parties also recognize the delays, expense, and difficulties involved in proving, in a legal or arbitration proceeding, the actual loss suffered by Owner if the Work is not completed on time. Accordingly, instead of requiring any such proof, Owner and Contractor agree that as liquidated damages for delay (but not as a penalty):

- 1. Substantial Completion: Contractor shall pay Owner \$1,500 for each day that expires after the time (as duly adjusted pursuant to the Contract) specified above for Substantial Completion, until the Work is substantially complete.
- 2. Completion of Remaining Work: After Substantial Completion, if Contractor shall neglect, refuse, or fail to complete the remaining Work within the Contract Times (as duly adjusted pursuant to the Contract) for completion and readiness for final payment, Contractor shall pay Owner \$500 for each day that expires after such time until the Work is completed and ready for final payment.
- 3. Liquidated damages for failing to timely attain Substantial Completion and final completion are not additive, and will not be imposed concurrently.
- B. If Owner recovers liquidated damages for a delay in completion by Contractor, then such liquidated damages are Owner's sole and exclusive remedy for such delay, and Owner is precluded from recovering any other damages, whether actual, direct, excess, or consequential, for such delay, except for special damages (if any) specified in this Agreement.

ARTICLE 5—CONTRACT PRICE

- 5.01 Owner shall pay Contractor for completion of the Work in accordance with the Contract Documents, the amounts that follow, subject to adjustment under the Contract:
 - A. For all Work other than Unit Price Work and Allowances, a lump sum as indicated in the Contractor's Bid Form.

B. For all Unit Price Work, an amount equal to the sum of the extended prices (established for each separately identified item of Unit Price Work by multiplying the unit price times the actual quantity of that item) as indicated in the Contractor's Bid Form.

The extended prices for Unit Price Work set forth as of the Effective Date of the Contract are based on estimated quantities. As provided in Paragraph 13.03 of the General Conditions, estimated quantities are not guaranteed, and determinations of actual quantities and classifications are to be made by Engineer.

C. Total of Lump Sum Amount, Allowances, and Unit Price Work (subject to final Unit Price adjustment) \$2,786,200.

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ARTICLE 6—PAYMENT PROCEDURES

- 6.01 Submittal and Processing of Payments
 - A. Contractor shall submit Applications for Payment in accordance with Article 15 of the General Conditions. Applications for Payment will be processed by Engineer as provided in the General Conditions.
- 6.02 Progress Payments; Retainage
 - A. Owner shall make progress payments on the basis of Contractor's Applications for Payment on or about the **25th** day of each month during performance of the Work as provided in Paragraph 6.02.A.1 below, provided that such Applications for Payment have been submitted in a timely manner and otherwise meet the requirements of the Contract. All such payments will be measured by the Schedule of Values established as provided in the General Conditions (and in the case of Unit Price Work based on the number of units completed) or, in the event there is no Schedule of Values, as provided elsewhere in the Contract.
 - 1. Prior to Substantial Completion, progress payments will be made in an amount equal to the percentage indicated below but, in each case, less the aggregate of payments previously made and less such amounts as Owner may withhold, including but not limited to liquidated damages, in accordance with the Contract.
 - a. **95** percent of the value of the Work completed (with the balance being retainage).
 - b. **95** percent of cost of materials and equipment not incorporated in the Work (with the balance being retainage).
 - B. Upon Substantial Completion, Owner shall pay an amount sufficient to increase total payments to Contractor to 100 percent of the Work completed, less such amounts set off by Owner pursuant to Paragraph 15.01.E of the General Conditions, and less 200 percent of Engineer's estimate of the value of Work to be completed or corrected as shown on the punch list of items to be completed or corrected prior to final payment.
- 6.03 Final Payment
 - A. Upon final completion and acceptance of the Work, Owner shall pay the remainder of the Contract Price in accordance with Paragraph 15.06 of the General Conditions.

6.04 Consent of Surety

- A. Owner will not make final payment, or return or release retainage at Substantial Completion or any other time, unless Contractor submits written consent of the surety to such payment, return, or release.
- 6.05 Interest
 - A. All amounts not paid when due will bear interest at the rate of six (6) percent per annum.

ARTICLE 7—CONTRACT DOCUMENTS

- 7.01 Contents
 - A. The Contract Documents consist of all of the following:

Page 3 of 7

- 1. This Agreement.
- 2. Bonds:
 - a. Performance bond (together with power of attorney).
 - b. Payment bond (together with power of attorney).
- 3. General Conditions.
- 4. Supplementary Conditions.
- 5. Specifications as listed in the table of contents of the project manual (copy of list attached).
- Drawings (not attached but incorporated by reference) consisting of 23 sheets with each sheet bearing the following general title: FCWS - Trilith Studios Elevated Water Storage Tank.
- 7. Addenda (number 1, inclusive).
- 8. Additional Terms and Conditions.
- 9. The following which may be delivered or issued on or after the Effective Date of the Contract and are not attached hereto:
 - a. Notice to Proceed.
 - b. Work Change Directives.
 - c. Change Orders.
 - d. Field Orders.
 - e. Warranty Bond, if any.
- B. The Contract Documents listed in Paragraph 7.01.A are attached to this Agreement (except as expressly noted otherwise above).
- C. There are no Contract Documents other than those listed above in this Article 7.
- D. The Contract Documents may only be amended, modified, or supplemented as provided in the Contract.

ARTICLE 8—REPRESENTATIONS, CERTIFICATIONS, AND STIPULATIONS

- 8.01 *Contractor's Representations*
 - A. In order to induce Owner to enter into this Contract, Contractor makes the following representations:
 - 1. Contractor has examined and carefully studied the Contract Documents, including Addenda.
 - 2. Contractor has visited the Site, conducted a thorough visual examination of the Site and adjacent areas, and become familiar with the general, local, and Site conditions that may affect cost, progress, and performance of the Work.

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- 3. Contractor is familiar with all Laws and Regulations that may affect cost, progress, and performance of the Work.
- 4. Contractor has carefully studied the reports of explorations and tests of subsurface conditions at or adjacent to the Site and the drawings of physical conditions relating to existing surface or subsurface structures at the Site that have been identified in the Supplementary Conditions, with respect to the Technical Data in such reports and drawings.
- 5. Contractor has considered the information known to Contractor itself; information commonly known to contractors doing business in the locality of the Site; information and observations obtained from visits to the Site; the Contract Documents; and the Technical Data identified in the Supplementary Conditions or by definition, with respect to the effect of such information, observations, and Technical Data on (a) the cost, progress, and performance of the Work; (b) the means, methods, techniques, sequences, and procedures of construction to be employed by Contractor; and (c) Contractor's safety precautions and programs.
- 7. Based on the information and observations referred to in the preceding paragraph, Contractor agrees that no further examinations, investigations, explorations, tests, studies, or data are necessary for the performance of the Work at the Contract Price, within the Contract Times, and in accordance with the other terms and conditions of the Contract.
- 8. Contractor is aware of the general nature of work to be performed by Owner and others at the Site that relates to the Work as indicated in the Contract Documents.
- 9. Contractor has given Engineer written notice of all conflicts, errors, ambiguities, or discrepancies that Contractor has discovered in the Contract Documents, and of discrepancies between Site conditions and the Contract Documents, and the written resolution thereof by Engineer is acceptable to Contractor.
- 10. The Contract Documents are generally sufficient to indicate and convey understanding of all terms and conditions for performance and furnishing of the Work.
- 11. Contractor's entry into this Contract constitutes an incontrovertible representation by Contractor that without exception all prices in the Agreement are premised upon performing and furnishing the Work required by the Contract Documents.

8.02 Contractor's Certifications

- A. Contractor certifies that it has not engaged in corrupt, fraudulent, collusive, or coercive practices in competing for or in executing the Contract. For the purposes of this Paragraph 8.02:
 - "corrupt practice" means the offering, giving, receiving, or soliciting of anything of value likely to influence the action of a public official in the bidding process or in the Contract execution;
 - "fraudulent practice" means an intentional misrepresentation of facts made (a) to influence the bidding process or the execution of the Contract to the detriment of Owner, (b) to establish Bid or Contract prices at artificial non-competitive levels, or (c) to deprive Owner of the benefits of free and open competition;

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- 3. "collusive practice" means a scheme or arrangement between two or more Bidders, with or without the knowledge of Owner, a purpose of which is to establish Bid prices at artificial, non-competitive levels; and
- 4. "coercive practice" means harming or threatening to harm, directly or indirectly, persons or their property to influence their participation in the bidding process or affect the execution of the Contract.

8.03 Standard General Conditions

A. Owner stipulates that if the General Conditions that are made a part of this Contract are EJCDC[®] C-700, Standard General Conditions for the Construction Contract (2018), published by the Engineers Joint Contract Documents Committee, and if Owner is the party that has furnished said General Conditions, then Owner has plainly shown all modifications to the standard wording of such published document to the Contractor, through a process such as highlighting or "track changes" (redline/strikeout), or in the Supplementary Conditions.

IN WITNESS WHEREOF, Owner and Contractor have signed this Agreement.

This Agreement will be effective on the date of the Notice to Proceed (which is the Effective Date of the Contract).

Owner: Contractor:		pr:
Storell	Caldwell Tanks, Ing.	
(typed or printed name of organization) By: Steve Rapson	(t) By:	ped or printed name of organization)
(individual's signature)		lindividual's signatures
Date: 11 14 2023 (date signed)	Date:	November 1, 2023 CORPORATE Z
Name: Fayette County BOC (typed or printed)	Name:	Kevin J. Gallagher SEAL
Title: County Administrator	Title:	Vice President
	(If [Type of joint venture	Entity] is a corporation, a partnership, or d e, attach evidence of authority to start,
Attest: Mataska Duyyan (individual's signature)	Attest:	(individual's signature)
Title: Contract Administrator (lyped or printed)	Title:	David E. Bartley, Secretary (typed or printed)
Address for giving notices:	Address fo	or giving notices:
140 Stonewall Ave Stelo	4000 Tower Road	
Fayetteville, GA 30214	Louisville, KY 40219	
. ,		
Designated Representative:	Designate	d Representative:
Name: Vanessa Tigert (typed or printed)	Name:	Melissa Wight (typed or printed)
Title: Water System Director (typed or printed)	Title:	Project Manager (typed or printed)
Address:	Address:	
140 Stonewall Ave, Steloj		4000 Tower Road
Fayetteville, GA 30214	. Anna an	Louisville, KY 40219
Phone: 770 320 6016	Phone:	502-964-3361
Email: Vtigert @fayettecounty ga.gov	´Email:	mwight@caldwelltanks.com
(If [Type of Entity] is a corporation, attach evidence of authority to sign. If [Type of Entity] is a public body, attach evidence of authority to sign and resolution or	License No	0.: U <u>C300258</u> (where applicable)
other documents authorizing execution of this Agreement.)	State:	GA

00 52 13, Agreement Between Owner and Contractor

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CONTRACT DOCUMENTS FOR CONSTRUCTION OF ITB #2314-B FCWS – TRILITH STUDIOS ELEVATED WATER STORAGE TANK



Issued for Bid September 2023



Prepared For: Fayette County Water System 245 McDonough Rd., Fayetteville, GA 30214 (770) 461-8666



Prepared By: Arcadis U.S., Inc. 2839 Paces Ferry Road Suite 900 Atlanta, GA 30339 (770) 431-8666

00 01 07 DESIGN PROFESSIONAL SEALS

	Specification Sections Sealed	
	Division 00 Bidding and Contracting Requirements	
Michael Diaz, PE		
Arcadis U.S. Inc.		

	Specification Sections Sealed	
	Division 01 General Requirements	
	Division 02 Site Construction	
	Division 31 Earthwork	
	31 20 00 Earth Moving	
	31 23 16.26 Rock Removal	
	Division 33 Utilities	
Travis Thomas, PE		
Arcadis U.S. Inc.		

	Specification Sections Sealed	
	Division 05 Metals	
	05 05 33 Anchor Systems	
	Division 31 Earthwork	
	31 63 16 Auger Cast Grout Piles	
Carlos Gallo, PE, SE		
Arcadis U.S. Inc.		

	Specification Sections Sealed	
	Division 40 Process Integration	
	Division 43 Process Gas and Liquid Handling, Purification, and Storage Equipment	
Hamilton Giles, PE		
Arcadis U.S. Inc.		

END OF SECTION 00 01 07

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40 05 53	Process Valves
Division 43	Process Gas and Liquid Handling, Purification, and Storage Equipment
43 41 13	Elevated Steel Water Storage Tanks

EXHIBITS

- Exhibit 1: Oasis Report 224927 FCWS Elevated Storage Tank
- Exhibit 2: Oasis Report 224927 FCWS Elevated Storage Tank Report Addendum
- Exhibit 3: Oasis Report 224927 FCWS Elevated Storage Tank Report Addendum #2

END OF SECTION

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Required Documents

SECTION 01 11 13

Checklist of Required Documents

(Be Sure to Return This Checklist and the Required Documents in the order listed below)

ITB #2314-B: FCWS – Trilith Studios Elevated Water Storage Tank

Contractor Affidavit under O.C.G.A. § 13-10-91(b)(1)

Exceptions to Specifications

Bid Form (Section 00 41 13)*

Bid Bond (Section 00 43 13)*

Qualifications Statement (Section 00 45 13)

***FAILURE TO INCLUDE THIS ITEM WILL RESULT IN DISQUALIFICATION**

COMPANY NAME: Caldwell Tanks, Inc.

Kala Kala Kala Kala

Required Documents

Contractor Affidavit under O.C.G.A. § 13-10-91(b)(l)

The undersigned contractor ("Contractor") executes this Affidavit to comply with O.C.G.A § 13-10-91 related to any contract to which Contractor is a party that is subject to O.C.G.A. § 13-10-91 and hereby verifies its compliance with O.C.G.A. § 13-10-91, attesting as follows:

- a) The Contractor has registered with, is authorized to use and uses the federal work authorization program commonly known as E-Verify, or any subsequent replacement program;
- b) The Contractor will continue to use the federal work authorization program throughout the contract period, including any renewal or extension thereof;
- c) The Contractor will notify the public employer in the event the Contractor ceases to utilize the federal work authorization program during the contract period, including renewals or extensions thereof;
- d) The Contractor understands that ceasing to utilize the federal work authorization program constitutes a material breach of Contract;
- e) The Contractor will contract for the performance of services in satisfaction of such contract only with subcontractors who present an affidavit to the Contractor with the information required by O.C.G.A. § 13-10-91(a), (b), and (c);
- f) The Contractor acknowledges and agrees that this Affidavit shall be incorporated into any contract(s) subject to the provisions of O.C.G.A. § 13-10-91 for the project listed below to which Contractor is a party after the date hereof without further action or consent by Contractor; and
- g) Contractor acknowledges its responsibility to submit copies of any affidavits, drivers' licenses, and identification cards required pursuant to O.C.G.A. § 13-10-91 to the public employer within five business days of receipt.

221383

Federal Work Authorization User Identification Number

Caldwell Tanks, Inc.

Name of Contractor

Fayette County, Georgia Name of Public Employer October 29, 2008 Date of Authorization

ITB #2314-B: FCWS – Trilith Studios Elevated Water Storage Tank Name of Project

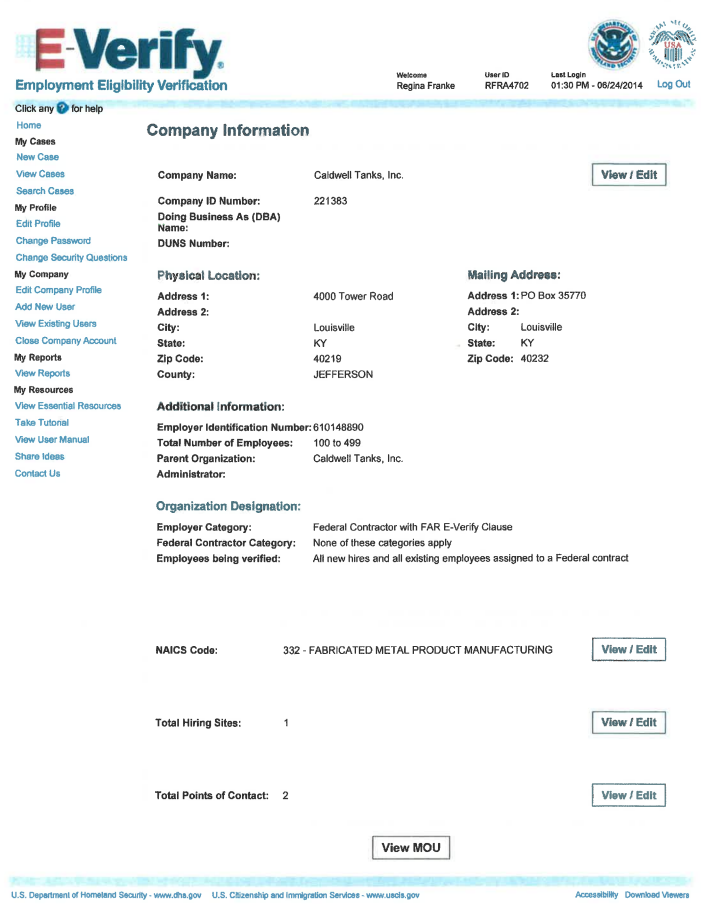
I hereby declare under penalty of perjury that the foregoing is true and correct.

Executed on October 12, 2023 in Louisville	(city), <u>Kentucky</u> (state)
Signature of Authorized Officer or Agent Kevin J- Gallagher, PE, Vice President	
Printed Name and Title of Authorized Officer or Agent	
SUBSCRIBED AND SWORN BEFORE ME	

ON THIS THE 12th DAY OF October , 2023.

NOTARY PUBLIC Carolyn Elaine Burke, State At Large, KY

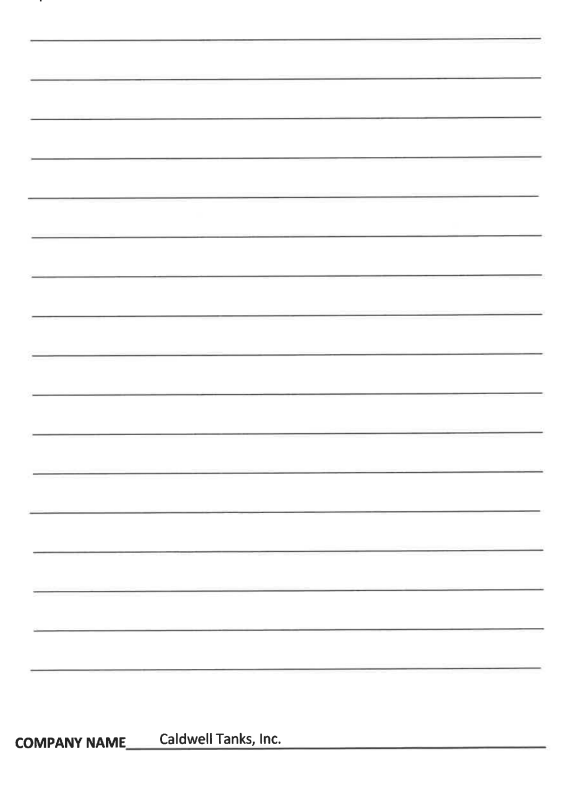
My Commission Expires: <u>September 25, 2027</u> KYNP 78518



Required Documents

EXCEPTIONS TO SPECIFICATIONS ITB #2314-B: FCWS – Trilith Studios Elevated Water Storage Tank

Please list below any exceptions or clarifications to the specifications of this bid. Explain any exceptions in full.





CERTIFICATE

This is to certify that Caldwell Tanks, Inc. has met all requirements and is licensed in to do business in the State of Georgia. Our Contractor's License Number is UC300258.

OUR STATUTORY AND PROCESS AGENT IS:

Corporation Service Company 2 Sun Court, Suite 400 Peachtree Corners, GA 30092

Dated this 12th day of October, 2023.

ATTEST David E. Bartley Secretary

CALDWELL TANKS, INC. Kevin J. Galagher, PE Vice President

(Seal)

GAQUAL.DOC

INSTRUCTIONS TO BIDDERS

Fayette County, Georgia Fayetteville, Georgia FCWS - Trilith Studios Elevated Water Storage Tank

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ARTICLE 1—DEFINED TERMS

- 1.01 Terms used in these Instructions to Bidders have the meanings indicated in the General Conditions and Supplementary Conditions. Additional terms used in these Instructions to Bidders have the meanings indicated below:
 - A. *Issuing Office*—The office from which the Bidding Documents are to be issued, and which registers plan holders.

ARTICLE 2—BIDDING DOCUMENTS

- 2.01 Bidder shall obtain a complete set of Bidding Requirements and proposed Contract Documents (together, the Bidding Documents). See the Agreement for a list of the Contract Documents. It is Bidder's responsibility to determine that it is using a complete set of documents in the preparation of a Bid. Bidder assumes sole responsibility for errors or misinterpretations resulting from the use of incomplete documents, by Bidder itself or by its prospective Subcontractors and Suppliers.
- 2.02 Bidding Documents are made available for the sole purpose of obtaining Bids for completion of the Project and permission to download or distribution of the Bidding Documents does not confer a license or grant permission or authorization for any other use. Authorization to download documents, or other distribution, includes the right for plan holders to print documents solely for their use, and the use of their prospective Subcontractors and Suppliers, provided the plan holder pays all costs associated with printing or reproduction. Printed documents may not be re-sold under any circumstances.
- 2.03 Owner has established a Bidding Documents Website as indicated in the Invitation to Bid. Owner recommends that Bidder obtain a complete set of the Bidding Documents from such website. Bidders may rely that sets of Bidding Documents obtained from the Bidding Documents Website are complete, unless an omission is blatant. Addenda issued by Owner will be posted in the Website.
- 2.04 *Electronic Documents*
 - A. When the Bidding Requirements indicate that electronic (digital) copies of the Bidding Documents are available, such documents will be made available to the Bidders as Electronic Documents in the manner specified.
 - 1. Bidding Documents will be provided in Adobe PDF (Portable Document Format) (.pdf) that is readable by Adobe Acrobat Reader. It is the intent of the Engineer and Owner that such Electronic Documents are to be exactly representative of the paper copies of the documents. However, because the Owner and Engineer cannot totally control the transmission and receipt of Electronic Documents nor the Contractor's means of reproduction of such documents, the Owner and Engineer cannot and do not guarantee that Electronic Documents and reproductions prepared from those versions are identical in every manner to the paper copies.
 - B. Unless otherwise stated in the Bidding Documents, the Bidder may use and rely upon complete sets of Electronic Documents of the Bidding Documents, described in Paragraph 2.06.A above. However, Bidder assumes all risks associated with differences arising from transmission/receipt of Electronic Documents versions of Bidding Documents and reproductions prepared from those versions and, further, assumes all risks, costs, and

responsibility associated with use of the Electronic Documents versions to derive information that is not explicitly contained in printed paper versions of the documents, and for Bidder's reliance upon such derived information.

- C. After the Contract is awarded, the Owner will provide or direct the Engineer to provide for the use of the Contractor documents that were developed by Engineer as part of the Project design process, as Electronic Documents in native file formats.
 - 1. Electronic Documents that are available in native file format include:

a. Specifications and Drawings

- 2. Release of such documents will be solely for the convenience of the Contractor. No such document is a Contract Document.
- 3. Unless the Contract Documents explicitly identify that such information will be available to the Successful Bidder (Contractor), nothing herein will create an obligation on the part of the Owner or Engineer to provide or create such information, and the Contractor is not entitled to rely on the availability of such information in the preparation of its Bid or pricing of the Work. In all cases, the Contractor shall take appropriate measures to verify that any electronic/digital information provided in Electronic Documents is appropriate and adequate for the Contractor's specific purposes.
- 4. In no case will the Contractor be entitled to additional compensation or time for completion due to any differences between the actual Contract Documents and any related document in native file format.

ARTICLE 3—QUALIFICATIONS OF BIDDERS

- 3.01 Bidder is to submit the following information with its Bid to demonstrate Bidder's qualifications to perform the Work: (Complete the Qualifications Statement included in the Bidding Documents.)
 - A. Written evidence establishing its qualifications such as financial data, previous experience, and present commitments.
 - B. A written statement that Bidder is authorized to do business in the state where the Project is located, or a written certification that Bidder will obtain such authority prior to the Effective Date of the Contract.
 - C. Bidder's state or other contractor license number, if applicable.
 - D. Subcontractor and Supplier qualification information.
 - E. Other required information regarding qualifications.

- 3.02 A Bidder's failure to submit required qualification information within the times indicated may disqualify Bidder from receiving an award of the Contract.
- 3.03 No requirement in this Article 3 to submit information will prejudice the right of Owner to seek additional pertinent information regarding Bidder's qualifications.

ARTICLE 4—PRE-BID CONFERENCE

- 4.01 A mandatory pre-bid conference will be held at the time and location indicated in the Advertisement or invitation to bid. Representatives of Owner and Engineer will be present to discuss the Project. Proposals will not be accepted from Bidders who do not attend the conference. It is each Bidder's responsibility to sign in at the pre-bid conference to verify its participation. Bidders must sign in using the name of the organization that will be submitting a Bid. A list of qualified Bidders that attended the pre-bid conference and are eligible to submit a Bid for this Project will be posted to the Owner's website..
- 4.02 Information presented at the pre-Bid conference does not alter the Contract Documents. Owner will issue Addenda to make any changes to the Contract Documents that result from discussions at the pre-Bid conference. Information presented, and statements made at the pre-bid conference will not be binding or legally effective unless incorporated in an Addendum.

ARTICLE 5—SITE AND OTHER AREAS; EXISTING SITE CONDITIONS; EXAMINATION OF SITE; OWNER'S SAFETY PROGRAM; OTHER WORK AT THE SITE

- 5.01 *Site and Other Areas*
 - A. The Site is identified in the Bidding Documents. By definition, the Site includes rights-of-way, easements, and other lands furnished by Owner for the use of the Contractor. Any additional lands required for temporary construction facilities, construction equipment, or storage of materials and equipment, and any access needed for such additional lands, are to be obtained and paid for by Contractor.

5.02 Existing Site Conditions

- A. Subsurface and Physical Conditions; Hazardous Environmental Conditions
 - 1. The Supplementary Conditions identify the following regarding existing conditions at or adjacent to the Site:
 - a. Those reports of explorations and tests of subsurface conditions at or adjacent to the Site that contain Technical Data.
 - b. Those drawings known to Owner of existing physical conditions at or adjacent to the Site, including those drawings depicting existing surface or subsurface structures at or adjacent to the Site (except Underground Facilities), that contain Technical Data.
 - c. Technical Data contained in such reports and drawings.
 - 2. Owner will make copies of reports and drawings referenced above available to any Bidder on request. These reports and drawings are not part of the Contract Documents, but the Technical Data contained therein upon whose accuracy Bidder is entitled to rely, as provided in the General Conditions, has been identified and established in the

Supplementary Conditions. Bidder is responsible for any interpretation or conclusion Bidder draws from any Technical Data or any other data, interpretations, opinions, or information contained in such reports or shown or indicated in such drawings.

- 3. If the Supplementary Conditions do not identify Technical Data, the default definition of Technical Data set forth in Article 1 of the General Conditions will apply.
- B. Underground Facilities: Underground Facilities are shown or indicated on the Drawings, pursuant to Paragraph 5.05 of the General Conditions, and not in the drawings referred to in Paragraph 5.02.A of these Instructions to Bidders. Information and data regarding the presence or location of Underground Facilities are not intended to be categorized, identified, or defined as Technical Data.

5.03 Owner's Safety Program

- A. Site visits and work at the Site may be governed by an Owner safety program. If an Owner safety program exists, it will be noted in the Supplementary Conditions.
- 5.04 Other Work at the Site
 - A. Reference is made to Article 8 of the Supplementary Conditions for the identification of the general nature of other work of which Owner is aware (if any) that is to be performed at the Site by Owner or others (such as utilities and other prime contractors) and relates to the Work contemplated by these Bidding Documents. If Owner is party to a written contract for such other work, then on request, Owner will provide to each Bidder access to examine such contracts (other than portions thereof related to price and other confidential matters), if any.

ARTICLE 6—BIDDER'S REPRESENTATIONS AND CERTIFICATIONS

6.01 Express Representations and Certifications in Bid Form, Agreement

- A. The Bid Form that each Bidder will submit contains express representations regarding the Bidder's examination of Project documentation, Site visit, and preparation of the Bid, and certifications regarding lack of collusion or fraud in connection with the Bid. Bidder should review these representations and certifications and assure that Bidder can make the representations and certifications in good faith, before executing and submitting its Bid.
- B. If Bidder is awarded the Contract, Bidder (as Contractor) will make similar express representations and certifications when it executes the Agreement.

ARTICLE 7—INTERPRETATIONS AND ADDENDA

- 7.01 Owner on its own initiative may issue Addenda to clarify, correct, supplement, or change the Bidding Documents.
- 7.02 Bidder shall submit all questions about the meaning or intent of the Bidding Documents to Engineer in writing to the Owner as indicated in the Invitation to Bid Interpretations or clarifications considered necessary by Engineer in response to such questions will be issued by Addenda delivered to all registered plan holders. Questions received after question due date may not be answered.
- 7.03 Only responses set forth in an Addendum will be binding. Oral and other interpretations or clarifications will be without legal effect. Responses to questions are not part of the Contract

Documents unless set forth in an Addendum that expressly modifies or supplements the Contract Documents.

ARTICLE 8—BID SECURITY

- 8.01 A Bid must be accompanied by Bid security made payable to Owner in an amount of **5%** percent of Bidder's maximum Bid price (determined by adding the base bid and all alternates) and in the form of a Bid bond issued by a surety meeting the requirements of Paragraph 6.01 of the General Conditions. Such Bid bond will be issued in the form included in the Bidding Documents.
- 8.02 The Bid security of the apparent Successful Bidder will be retained until Owner awards the contract to such Bidder, and such Bidder has executed the Contract, furnished the required Contract security, and met the other conditions of the Notice of Award, whereupon the Bid security will be released. If the Successful Bidder fails to execute and deliver the Contract and furnish the required Contract security within 15 days after the Notice of Award, Owner may consider Bidder to be in default, annul the Notice of Award, and the Bid security of that Bidder will be forfeited, in whole in the case of a penal sum bid bond, and to the extent of Owner's damages in the case of a damages-form bond. Such forfeiture will be Owner's exclusive remedy if Bidder defaults.
- 8.03 The Bid security of other Bidders that Owner believes to have a reasonable chance of receiving the award may be retained by Owner until the earlier of 7 days after the Effective Date of the Contract or 61 days after the Bid opening, whereupon Bid security furnished by such Bidders will be released.
- 8.04 Bid security of other Bidders that Owner believes do not have a reasonable chance of receiving the award will be released within 7 days after the Bid opening.

ARTICLE 9—CONTRACT TIMES

- 9.01 The number of days within which, or the dates by which, the Work is to be (a) substantially completed and (b) ready for final payment, and (c) Milestones (if any) are to be achieved, are set forth in the Agreement.
- 9.02 Provisions for liquidated damages, if any, for failure to timely attain a Milestone, Substantial Completion, or completion of the Work in readiness for final payment, are set forth in the Agreement.

ARTICLE 10—SUBSTITUTE AND "OR EQUAL" ITEMS

10.01 The Contract for the Work, as awarded, will be on the basis of materials and equipment specified or described in the Bidding Documents, and those "or-equal" or substitute or materials and equipment subsequently approved by Engineer prior to the submittal of Bids and identified by Addendum. No item of material or equipment will be considered by Engineer as an "or-equal" or substitute unless written request for approval has been submitted by Bidder and has been received by Engineer within 10 days of the issuance of the Advertisement for Bids or invitation to Bidders. Each such request must comply with the requirements of Paragraphs 7.05 and 7.06 of the General Conditions, and the review of the request will be governed by the principles in those paragraphs. The burden of proof of the merit of the proposed item is upon Bidder. Engineer's decision of approval or disapproval of a proposed item will be final. If Engineer approves any such

proposed item, such approval will be set forth in an Addendum issued to all registered Bidders. Bidders cannot rely upon approvals made in any other manner.

10.02 All prices that Bidder sets forth in its Bid will be based on the presumption that the Contractor will furnish the materials and equipment specified or described in the Bidding Documents, as supplemented by Addenda. Any assumptions regarding the possibility of post-Bid approvals of "or-equal" or substitution requests are made at Bidder's sole risk.

ARTICLE 11—SUBCONTRACTORS, SUPPLIERS, AND OTHERS

- 11.01 A Bidder must be prepared to retain specific Subcontractors and Suppliers for the performance of the Work if required to do so by the Bidding Documents or in the Specifications. If a prospective Bidder objects to retaining any such Subcontractor or Supplier and the concern is not relieved by an Addendum, then the prospective Bidder should refrain from submitting a Bid.
- 11.02 The apparent Successful Bidder, and any other Bidder so requested, must submit to Owner a list of the Subcontractors or Suppliers proposed for the following portions of the Work within five days after Bid opening:

A. Civil Site

- 11.03 If requested by Owner, such list must be accompanied by an experience statement with pertinent information regarding similar projects and other evidence of qualification for each such Subcontractor or Supplier. If Owner or Engineer, after due investigation, has reasonable objection to any proposed Subcontractor or Supplier, Owner may, before the Notice of Award is given, request apparent Successful Bidder to submit an acceptable substitute, in which case apparent Successful Bidder will submit a substitute, Bidder's Bid price will be increased (or decreased) by the difference in cost occasioned by such substitution, and Owner may consider such price adjustment in evaluating Bids and making the Contract award.
- 11.04 If apparent Successful Bidder declines to make any such substitution, Owner may award the Contract to the next lowest Bidder that proposes to use acceptable Subcontractors and Suppliers. Declining to make requested substitutions will constitute grounds for forfeiture of the Bid security of any Bidder. Any Subcontractor or Supplier, so listed and against which Owner or Engineer makes no written objection prior to the giving of the Notice of Award will be deemed acceptable to Owner and Engineer subject to subsequent revocation of such acceptance as provided in Paragraph 7.07 of the General Conditions.

ARTICLE 12—PREPARATION OF BID

- 12.01 The Bid Form is included with the Bidding Documents.
 - A. All blanks on the Bid Form must be completed by typing or printing with ink and the Bid Form signed in ink. Erasures or alterations must be initialed in ink by the person signing the Bid Form. A Bid price must be indicated for each section, Bid item, alternate, adjustment unit price item, and unit price item listed therein.
 - B. If the Bid Form expressly indicates that submitting pricing on a specific alternate item is optional, and Bidder elects to not furnish pricing for such optional alternate item, then Bidder may enter the words "No Bid" or "Not Applicable."

- 12.02 If Bidder has obtained the Bidding Documents as Electronic Documents, then Bidder shall prepare its Bid on a paper copy of the Bid Form printed from the Electronic Documents version of the Bidding Documents. The printed copy of the Bid Form must be clearly legible, printed on 8½ inch by 11-inch paper and as closely identical in appearance to the Electronic Document version of the Bid Form as may be practical. The Owner reserves the right to accept Bid Forms which nominally vary in appearance from the original paper version of the Bid Form, providing that all required information and submittals are included with the Bid.
- 12.03 A Bid by a corporation must be executed in the corporate name by a corporate officer (whose title must appear under the signature), accompanied by evidence of authority to sign. The corporate address and state of incorporation must be shown.
- 12.04 A Bid by a partnership must be executed in the partnership name and signed by a partner (whose title must appear under the signature), accompanied by evidence of authority to sign. The official address of the partnership must be shown.
- 12.05 A Bid by a limited liability company must be executed in the name of the firm by a member or other authorized person and accompanied by evidence of authority to sign. The state of formation of the firm and the official address of the firm must be shown.
- 12.06 A Bid by an individual must show the Bidder's name and official address.
- 12.07 A Bid by a joint venture must be executed by an authorized representative of each joint venturer in the manner indicated on the Bid Form. The joint venture must have been formally established prior to submittal of a Bid, and the official address of the joint venture must be shown.
- 12.08 All names must be printed in ink below the signatures.
- 12.09 The Bid must contain an acknowledgment of receipt of all Addenda, the numbers of which must be filled in on the Bid Form.
- 12.10 Postal and e-mail addresses and telephone number for communications regarding the Bid must be shown.
- 12.11 The Bid must contain evidence of Bidder's authority to do business in the state where the Project is located, or Bidder must certify in writing that it will obtain such authority within the time for acceptance of Bids and attach such certification to the Bid.
- 12.12 If Bidder is required to be licensed to submit a Bid or perform the Work in the state where the Project is located, the Bid must contain evidence of Bidder's licensure, or Bidder must certify in writing that it will obtain such licensure within the time for acceptance of Bids and attach such certification to the Bid. Bidder's state contractor license number, if any, must also be shown on the Bid Form.

ARTICLE 13—BASIS OF BID

- 13.01 Lump Sum
 - A. Bidders must submit a Bid on a lump sum basis as set forth in the Bid Form.
- 13.02 Allowances
 - A. For Cash and Contingency Allowances, the Bid Price must include the amount established by the Owner on the Bid Form

ARTICLE 14—SUBMITTAL OF BID

- 14.01 The Bidding Documents include one separate unbound copy of the Bid Form, and, if required, the Bid Bond Form. The unbound copy of the Bid Form is to be completed and submitted with the Bid security and the other documents required to be submitted under the terms of Article 2 of the Bid Form.
- 14.02 A Bid must be received no later than the date and time prescribed and at the place indicated in the Advertisement or invitation to bid and must be enclosed in a plainly marked package with the Project title, and, if applicable, the designated portion of the Project for which the Bid is submitted, the name and address of Bidder, and must be accompanied by the Bid security and other required documents. If a Bid is sent by mail or other delivery system, the sealed envelope containing the Bid must be enclosed in a separate package plainly marked on the outside with the notation "BID ENCLOSED." A mailed Bid must be addressed to the location designated in the Advertisement.
- 14.03 Bids received after the date and time prescribed for the opening of bids, or not submitted at the correct location or in the designated manner, will not be accepted and will be returned to the Bidder unopened.

ARTICLE 15-MODIFICATION AND WITHDRAWAL OF BID

- 15.01 An unopened Bid may be withdrawn by an appropriate document duly executed in the same manner that a Bid must be executed and delivered to the place where Bids are to be submitted prior to the date and time for the opening of Bids. Upon receipt of such notice, the unopened Bid will be returned to the Bidder.
- 15.02 If a Bidder wishes to modify its Bid prior to Bid opening, Bidder must withdraw its initial Bid in the manner specified in Paragraph 15.01 and submit a new Bid prior to the date and time for the opening of Bids.
- 15.03 If within 24 hours after Bids are opened any Bidder files a duly signed written notice with Owner and promptly thereafter demonstrates to the reasonable satisfaction of Owner that there was a material and substantial mistake in the preparation of its Bid, the Bidder may withdraw its Bid, and the Bid security will be returned.

ARTICLE 16—OPENING OF BIDS

16.01 Bids will be opened at the time and place indicated in the advertisement or invitation to bid and, unless obviously non-responsive, read aloud publicly. An abstract of the amounts of the base Bids and major alternates, if any, will be made available to Bidders after the opening of Bids.

ARTICLE 17—BIDS TO REMAIN SUBJECT TO ACCEPTANCE

17.01 All Bids will remain subject to acceptance for the period of time stated in the Bid Form, but Owner may, in its sole discretion, release any Bid and return the Bid security prior to the end of this period.

ARTICLE 18—EVALUATION OF BIDS AND AWARD OF CONTRACT

- 18.01 Owner reserves the right to reject any or all Bids, including without limitation, nonconforming, nonresponsive, unbalanced, or conditional Bids. Owner also reserves the right to waive all minor Bid informalities not involving price, time, or changes in the Work.
- 18.02 Owner will reject the Bid of any Bidder that Owner finds, after reasonable inquiry and evaluation, to not be responsible.
- 18.03 If Bidder purports to add terms or conditions to its Bid, takes exception to any provision of the Bidding Documents, or attempts to alter the contents of the Contract Documents for purposes of the Bid, whether in the Bid itself or in a separate communication to Owner or Engineer, then Owner will reject the Bid as nonresponsive.
- 18.04 If Owner awards the contract for the Work, such award will be to the responsible Bidder submitting the lowest responsive Bid.
- 18.05 *Evaluation of Bids*
 - A. In evaluating Bids, Owner will consider whether the Bids comply with the prescribed requirements, and such alternates, unit prices, and other data, as may be requested in the Bid Form or prior to the Notice of Award.
- 18.06 In evaluating whether a Bidder is responsible, Owner will consider the qualifications of the Bidder and may consider the qualifications and experience of Subcontractors and Suppliers proposed for those portions of the Work for which the identity of Subcontractors and Suppliers must be submitted as provided in the Bidding Documents.
- 18.07 Owner may conduct such investigations as Owner deems necessary to establish the responsibility, qualifications, and financial ability of Bidders and any proposed Subcontractors or Suppliers.

ARTICLE 19—BONDS AND INSURANCE

- 19.01 Article 6 of the General Conditions, as may be modified by the Supplementary Conditions, sets forth Owner's requirements as to performance and payment bonds, other required bonds (if any), and insurance. When the Successful Bidder delivers the executed Agreement to Owner, it must be accompanied by required bonds and insurance documentation.
- 19.02 Article 8, Bid Security, of these Instructions, addresses any requirements for providing bid bonds as part of the bidding process.

ARTICLE 20—SIGNING OF AGREEMENT

20.01 When Owner issues a Notice of Award to the Successful Bidder, it will be accompanied by the unexecuted counterparts of the Agreement along with the other Contract Documents as identified in the Agreement. Within 15 days thereafter, Successful Bidder must execute and deliver the required number of counterparts of the Agreement and any bonds and insurance documentation required to be delivered by the Contract Documents to Owner. Within 10 days thereafter, Owner will deliver one fully executed counterpart of the Agreement to Successful

Bidder, together with printed and electronic copies of the Contract Documents as stated in Paragraph 2.02 of the General Conditions.

ARTICLE 21—STATUTORY AND FUNDING-FINANCING REQUIREMENTS (NOT USED)

ARTICLE 22—SALES AND USE TAXES

22.01 Owner is exempt from Georgia state sales and use taxes (O.C.G.A. § 48-8-3) on materials and equipment to be incorporated in the Work. (Exemption Documentation ST-5). Said taxes must be included in the Bid. Refer to Paragraph SC-7.10 of the Supplementary Conditions for additional information.

ARTICLE 23—CONTRACTS TO BE ASSIGNED (NOT USED)

Fayette County, Georgia Fayetteville, Georgia FCWS – Trilith Studios Elevated Water Storage Tank Invitation to Bid ITB#2314-B

BID FORM

The terms used in this Bid with initial capital letters have the meanings stated in the instructions to Bidders, the General Conditions, and the Supplementary Conditions.

ARTICLE 1-OWNER AND BIDDER

- 1.01 This Bid is submitted to: Fayette County Purchasing Department, 140 Stonewall Avenue West, Suite 204, Fayetteville, Georgia 30214
- 1.02 The undersigned Bidder proposes and agrees, if this Bid is accepted, to enter into an Agreement with Owner in the form included in the Bidding Documents to perform all Work as specified or indicated in the Bidding Documents for the prices and within the times indicated in this Bid and in accordance with the other terms and conditions of the Bidding Documents.

ARTICLE 2—ATTACHMENTS TO THIS BID

2.01 The required documents to be submitted with and made a condition of this Bid are listed in the Checklist of Required Documents in 00 11 13 Invitation to Bid.

ARTICLE 3—BASIS OF BID—LUMP SUM BID AND UNIT PRICES

3.01 Lump Sum Bids

- A. Bidder will complete the Work in accordance with the Contract Documents for the following lump sum (stipulated) price:
 - 1. Lump Sum Price (Single Lump Sum)

Item No. 1	400,000 Gallon Elevated Storage Tank	\$ 2,726,200.00

B. All specified allowance(s) to be approved by County Manager are included in the price(s) set forth below.

Item No. 1	Lump Sum Cash Allowance Materials Testing Laboratory	\$ 10,000.00
Item No. 2	Lump Sum Contingency Allowance Owner-Directed Changes	\$ 50,000.00
Total for all L	ump Sum Contingency Allowances	\$ 60,000.00

3.02 Total Bid Price (Lump Sum and Unit Prices)

Total Bid Price (Total of all Lump Sum Items)	\$ 2,786,200.00
1013 BIG MICE LIOUSI OF SHELDING SUM TELES	

ARTICLE 4—BASIS OF BID—COST-PLUS FEE (NOT USED)

ARTICLE 5—PRICE-PLUS-TIME BID (NOT USED)

ARTICLE 6-TIME OF COMPLETION

- 6.01 Bidder agrees that the Work will be substantially complete and will be completed and ready for final payment in accordance with Paragraph 15.06 of the General Conditions on or before the dates or within the number of calendar days indicated in the Agreement.
- 6.02 Bidder accepts the provisions of the Agreement as to liquidated damages.

ARTICLE 7—BIDDER'S ACKNOWLEDGEMENTS: ACCEPTANCE PERIOD, INSTRUCTIONS, AND RECEIPT OF ADDENDA

- 7.01 Bid Acceptance Period
 - A. This Bid will remain subject to acceptance for 60 days after the Bid opening, or for such longer period of time that Bidder may agree to in writing upon request of Owner.

7.02 Instructions to Bidders

- A. Bidder accepts all of the terms and conditions of the Instructions to Bidders, including without limitation those dealing with the disposition of Bid security.
- 7.03 Receipt of Addenda
 - A. Bidder hereby acknowledges receipt of the following Addenda:

Addendum Number	Addendum Date
1	10/5/2023

ARTICLE 8-BIDDER'S REPRESENTATIONS AND CERTIFICATIONS

- 8.01 Bidder's Representations
 - A. In submitting this Bid, Bidder represents the following:
 - 1. Bidder has examined and carefully studied the Bidding Documents, including Addenda.
 - 2. Bidder has visited the Site, conducted a thorough visual examination of the Site and adjacent areas, and become familiar with the general, local, and Site conditions that may affect cost, progress, and performance of the Work.
 - 3. Bidder is familiar with all Laws and Regulations that may affect cost, progress, and performance of the Work.

00 41 13, Bid Form

EJCDC[®] C-410, Bid Form for Construction Contract.

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and American Society of Civil Engineers. All rights reserved.

- 4. Bidder has carefully studied the reports of explorations and tests of subsurface conditions at or adjacent to the Site and the drawings of physical conditions relating to existing surface or subsurface structures at the Site that have been identified in the Supplementary Conditions, with respect to the Technical Data in such reports and drawings.
- 5. Bidder has carefully studied the reports and drawings relating to Hazardous Environmental Conditions, if any, at or adjacent to the Site that have been identified in the Supplementary Conditions, with respect to Technical Data in such reports and drawings.
- 6. Bidder has considered the information known to Bidder itself; information commonly known to contractors doing business in the locality of the Site; information and observations obtained from visits to the Site; the Bidding Documents; and the Technical Data identified in the Supplementary Conditions or by definition, with respect to the effect of such information, observations, and Technical Data on (a) the cost, progress, and performance of the Work; (b) the means, methods, techniques, sequences, and procedures of construction to be employed by Bidder, if selected as Contractor; and (c) Bidder's (Contractor's) safety precautions and programs.
- 7. Based on the information and observations referred to in the preceding paragraph, Bidder agrees that no further examinations, investigations, explorations, tests, studies, or data are necessary for the performance of the Work at the Contract Price, within the Contract Times, and in accordance with the other terms and conditions of the Contract.
- 8. Bidder is aware of the general nature of work to be performed by Owner and others at the Site that relates to the Work as indicated in the Bidding Documents.
- Bidder has given Engineer written notice of all conflicts, errors, ambiguities, or discrepancies that Bidder has discovered in the Bidding Documents, and of discrepancies between Site conditions and the Contract Documents, and the written resolution thereof by Engineer is acceptable to Contractor.
- 10. The Bidding Documents are generally sufficient to indicate and convey understanding of all terms and conditions for performance and furnishing of the Work.
- 11. The submission of this Bid constitutes an incontrovertible representation by Bidder that without exception the Bid and all prices in the Bid are premised upon performing and furnishing the Work required by the Bidding Documents.

8.02 Bidder's Certifications

- A. The Bidder certifies the following:
 - 1. This Bid is genuine and not made in the interest of or on behalf of any undisclosed individual or entity and is not submitted in conformity with any collusive agreement or rules of any group, association, organization, or corporation.
 - 2. Bidder has not directly or indirectly induced or solicited any other Bidder to submit a false or sham Bid.
 - 3. Bidder has not solicited or induced any individual or entity to refrain from bidding.

- 4. Bidder has not engaged in corrupt, fraudulent, collusive, or coercive practices in competing for the Contract. For the purposes of this Paragraph 8.02.A:
 - a. Corrupt practice means the offering, giving, receiving, or soliciting of anything of value likely to influence the action of a public official in the bidding process.
 - b. Fraudulent practice means an intentional misrepresentation of facts made (a) to influence the bidding process to the detriment of Owner, (b) to establish bid prices at artificial non-competitive levels, or (c) to deprive Owner of the benefits of free and open competition.
 - c. Collusive practice means a scheme or arrangement between two or more Bidders, with or without the knowledge of Owner, a purpose of which is to establish bid prices at artificial, non-competitive levels.
 - d. Coercive practice means harming or threatening to harm, directly or indirectly, persons or their property to influence their participation in the bidding process or affect the execution of the Contract.

BIDDER hereby submits this Bid as set forth above:

Bidder:	
	Caldwell Tanks, Inc.
	(typed or printed name of organization)
By:	frank 1/1
-,-	(intervioual's signature)
Name:	Kevin J. Gallagher, PE
	(typed or printed)
Title:	Vice President
	(typed or printed)
Date:	October 12, 2023
Date.	(typed or printed)
lf Ridder i	s a corporation, a partnership, or a joint venture, attach evidence of authority to sign.
ij Diddei i	
Attest:	Un S Houry
	(individual's signature)
Name:	David E. Bartley
	(typed or printed)
Title:	Secretary
	(typed or printed)
Date:	October 12, 2023
	(typed or printed)
Address	for giving notices:
	4000 Tower Road
	Louisville, KY 40219
Bidder's	Contact:
Name:	Kevin J. Gallagher, PE
	(typed or printed)
Title:	Vice President
	(typed or printed)
Phone:	(502) 964-3361
Email:	sales@caldwelltanks.com
Address:	
	Caldwell Tanks, Inc.
	4000 Tower Road
	Louisville, KY 40219
Bidder's	Contractor License No.: (if applicable) UC300258



LIST OF MAJOR SUBCONTRACTORS

Foundations/Site Work/Piping

Ozark Mountain Construction, Conway, AR

LG Barcus & Sons, Atlanta, GA

Field Painting

Southeastern Tank Painting, Lake Park, GA

Electrical

Sanford Electric, Sanford, NC

Fencing

Proof of Insurance for our subcontractors will be provided if we are the low bidder.



MANUFACTURING/SUPPLIER LIST

Contractor will acquire material and parts from the following manufacturers:

Please see attached list

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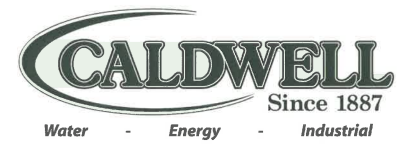


PLATE & COIL VENDOR INFORMATION

VENDOR NAME	ADDRESS	PHONE	FAX
ARCELOR MITTAL STEEL	250 WEST US HWY 12 BURNS HARBOR, IN 46304	(860) 866-6399 TIFFANY JAYNES	(219) -787-7157
EVRAZ CLAYMONT STEEL	4001 PHILADELPHIA AVE. CLAYMONT, DE 19703	(302) 792-5400 PAM DOELZE	
NUCOR PLATE MILL	P.O. BOX 279 WINSTON, NC 27986	(877) 626-8267 TIKEYLA POWELL	(252) 356-3956
OLYMPIC STEEL, INC.	5080 RICHMOND RD CLEVELAND, OH 44146	(216) 533-9585 STEVE ENGLERT	(216) 292-3513
SSAB – MONTPELIER	1770 BILL SHARP BLVD MUSCATINE, IA 52761	(877) 899-0294 BOB BYNUM	
NUCOR STEEL TUSCALOOSA, INC.	1700 HOLT ROAD N.E. TUSCALOOSA, AL 35404-1000	(205) 562-1167 JULIE TUCKER	Julie.tucker@nucor.com

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Louisville, KY 40219 Newnan, GA 30263 P: 502-964-3361 P: 770-253-3232



PIPE/TUBE & STRUCTURAL VENDOR INFORMATION

VENDOR NAME	ADDRESS	PHONE	FAX
ALTON STEEL C/O SUROVEC	P.O. BOX 750743 DAYTON, OH 45475	(937) 475-1627 DAVID SUROVEC	(937) 435-1868
CMC STEEL FORMERLY SMI STEEL	101 SOUTH 50 TH STREET BIRMINGHAM, AL 35232	(800) 621-0262 Libby	(205) 591-4554
McJUNKIN RED MAN CORP	500 N. BROADWAY, STE 1600 ST. LOUIS, MO 53547	(618) 219-9413 KIETH RICHTER	(314) 982-9395
MANDAL PIPE COMPANY	P.O. BOX 2566 LILBURN, GA 30048-2566	(770) 573-3022 DAN NORTON	(770) 979-3485
NUCOR STEEL – BERKELEY	P.O. BOX 2259 MOUNT PLEASANT, SC 29465	(877) 722-3261 PATRICIA COOK	(843) 336-6539
NUCOR – YAMATO STEEL COMPANY	P.O. BOX 1228 BLYTHEVILLE, AR 72316	(800) 289-6977 LORI	(870) 763-9107
AMERICAN PIPING PRODUCTS	P.O. BOX 1479 BALLWIN, MO 63022-0201	(636) 730-3003 JOHN COPPLE	(636) 394-9389
THOMAS PIPE & STEEL/EDGEN CORP	. 488 PAUL AVENUE ST. LOUIS, MO 63135	(800) 325-7909 JOE RITTENDALE	(314) 524-3110
EAGLE TUBULAR PRODUCTS	105 CHESSEN LN. ALTON, IL 62002	(888) 558-1702 DAVID VANDERGRIFF	(618) 463-1755

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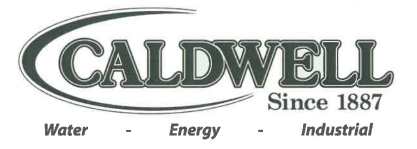
Louisville, KY 40219 Newnan, GA 30263



COATINGS/PAINT VENDOR INFORMATION

VENDOR NAME	ADDRESS	PHONE	FAX
INDURON PROTECTIVE COATINGS	P.O. BOX 2371 BIRMINGHAM, AL 35201-2371	(800) 284-1029	(205) 324-6942
NEXGEN COATING RESOURCES, INC. (TNEMEC COMPANY)	730A MIDDLE TENNESSE BOULEVARD, SUITE 2 MURFREESBORO, TN 37179	(615) 333-1000 JUSTIN TAUTE, CSI	
PORTER PAINTS	P.O. BOX 534 801 SOUTH THIRD	(502) 588-9640	
	LOUISVILLE, KY 40203	BILL THOMPSON	(502) 588-9801
SHERWIN-WILLIAMS/POPLAR	4702A POPLAR LEVEL ROAD LOUISVILLE, KY 40213	(502) 969-1125	(502)969-1058

Louisville, KY 40219 Newnan, GA 30263



SAFETY CLIMB VENDOR INFORMATION

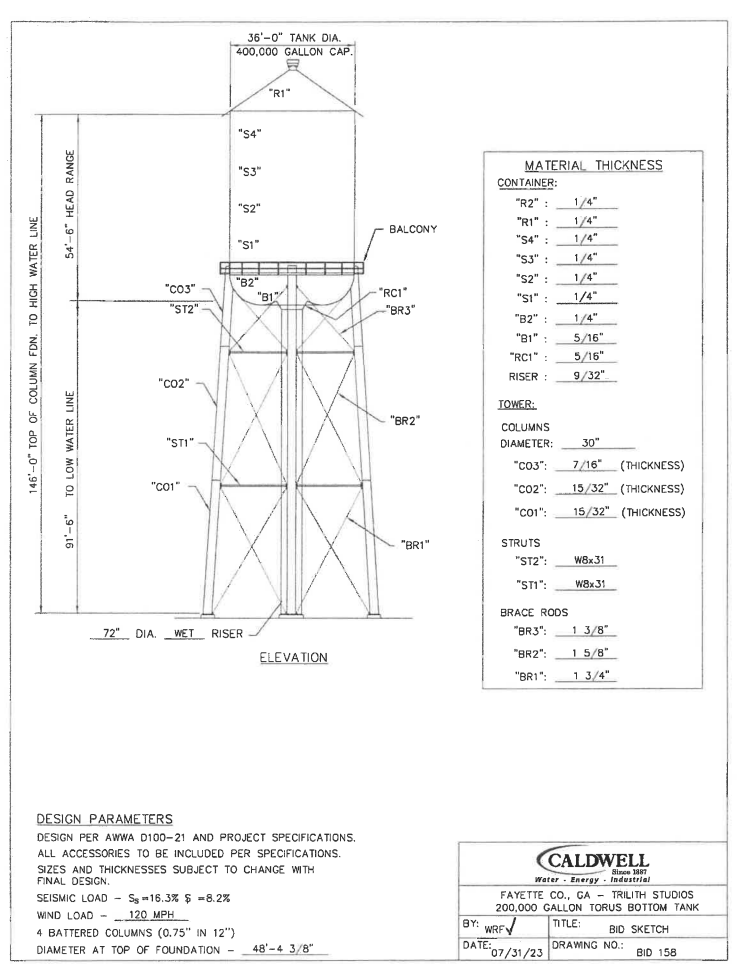
VENDOR NAME	ADDRESS	PHONE	FAX
CAPITAL SAFETY USA	3833 SALA WAY RED WING, MN 55066-5005	(800) 328-6146 KIM KRIE EXT: 6201	(651) 388-5065
FRENCHCREEK PRODUCTION INC.	626 13 th STREET FRANKLIN, PA 16323	(877) 228-9327 CHRIS WILLIAMS	(814) 437-2544
NORTH SAFETY PRODUCTS LTD.	26 DANSK COURT TORONTO, ON M9W 5V8	(800) 836-8006	(888) 667-8477

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Louisville, KY 40219 Newnan, GA 30263 P: 502-964-3361 P: 770-253-3232





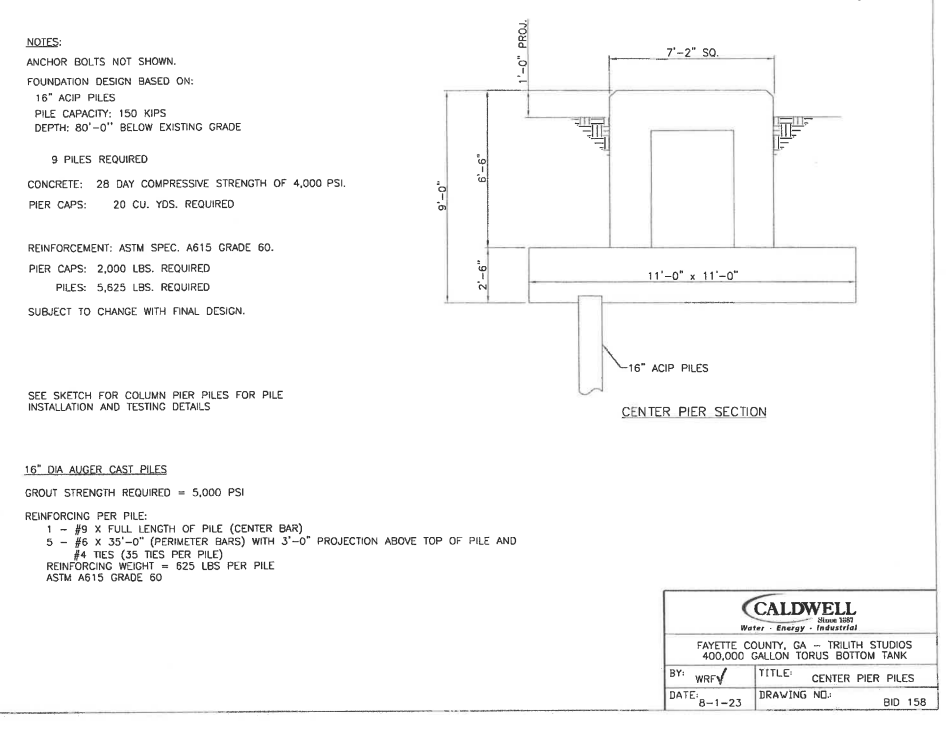
Page 82 of 880 PROJ. 4'-0" x 4'-6" 0 NOTES: ANCHOR BOLTS NOT SHOWN. FOUNDATION DESIGN BASED ON: 16" ACIP PILES PILE CAPACITY: 150 KIPS o DEPTH: 80'-0" BELOW EXISTING GRADE PILING: TOTAL FOR (4) COLUMN PIERS. 20 PILES REQUIRED CONCRETE: 28 DAY COMPRESSIVE STRENGTH OF 4,000 PSI. PIER CAPS: 40 CU. YDS. REQUIRED ω REINFORCEMENT: ASTM SPEC. A615 GRADE 60. 8'-8" x 8'-8" ^N PIER CAPS: 3,500 LBS. REQUIRED PILES: 12,500 LBS. REQUIRED SUBJECT TO CHANGE WITH FINAL DESIGN. THE PROJECT GEOTECHNICAL ENGINEER SHALL -16" ACIP PILES MONITOR PILE INSTALLATION AND TESTING. (2) TO (4) PROBE PILES ARE REQUIRED WITH STATIC LOAD TESTING ON ONE PROBE PILE. COLUMN PIER SECTION PROBE PILES AND REACTION PILES NOT INCLUDED IN THE LISTED QUANTITIES. (4) REQUIRED SEE GEOTECHNICAL REPORT AND PROJECT SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS AND RECOMMENDATIONS REGARDING AUGER CAST PILE INSTALLATION. 16" DIA AUGER CAST PILES GROUT STRENGTH REQUIRED = 5,000 PSI REINFORCING PER PILE: 1 - #9 X FULL LENGTH OF PILE (CENTER BAR) W/ ACI STD. HOOK AT TOP 5 - #6 X 35'-0" (PERIMETER BARS) WITH 3'-0" PROJECTION ABOVE TOP OF PILE AND #4 TIES (35 TIES PER PILE) REINFORCING WEIGHT = 625 LBS PER PILE ASTM A615 GRADE 60 CALDWELL Water - Energy - Industrial FAYETTE COUNTY, GA - TRILITH STUDIOS 400,000 GALLON TORUS BOTTOM TANK TITLE: COLUMN PIER PILES BY: WRF

DATE: 8-1-23

DRAWING NO.

BID 158

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SECTION 00 45 13

QUALIFICATIONS STATEMENT

ARTICLE 1—GENERAL INFORMATION

1.01 Provide contact information for the Business:

Legal Name of Business: Caldwell Ta		anks, Inc.			
Corpora	te Office				
Name:	Kevin J. Gallaghe	r, PE		Phone number:	(502) 964-3361
Title:	Vice President			Email address:	sales@caldwelltanks.com
Business	address of corpo	rate office:	4000 Te	ower Road	
		Louisvil	le, KY 40219		
Local Of	fice				
Name:	Kevin J. Gallagh	Kevin J. Gallagher, PE		Phone number:	(502) 964-3361
Title:	Vice President			Email address:	sales@caldwelltanks.com
Business address of local office:		4000 Tower Road			
		Louisvil	le, KY 40219		

1.02 Provide information on the Business's organizational structure:

Fo	Form of Business: 🛛 Sole Proprietorship 🖓 Partnership 🖄 Corporation					
	□ Limited Liability Company □ Joint Venture comprised of the following companies:					
	1.					
	2.					
	3.					
P	Provide a separate Qualification Statement for each Joint Venturer.					
D	Date Business was formed: 1887 State in which Business was formed: Kentucky					
ls	Is this Business authorized to operate in the Project location? 🛛 Yes 🗆 No 🗆 Pending					

1.03 Identify all businesses that own Business in whole or in part (25% or greater), or that are wholly or partly (25% or greater) owned by Business:

Name of business:	Caldwell Group, LLC	Affiliation:	Parent	
Address:	4000 Tower Road, Louisv	ille, KY 40219		

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Name of business:	Affiliation:	
Address:		
Name of business:	Affiliation:	
Address:		

1.04 Provide information regarding the Business's officers, partners, and limits of authority.

Name:	me: K. Ryan Harvey Title: President, CEO			EO
Authorized to sign contracts: 🖄 Yes 🗆 No		Limit of Authority: \$ Unlimited		\$ Unlimited
Name: Kevin J. Gallagher, PE Title: Vice President			nt	
Authorized to sign contracts: 🛛 Yes 🗆 No		Limit c	of Authority:	\$ As Approved by Board
Name: David E. Bartley		Title:	Secretary, C	FO
Authorized to sign contracts: Yes X No		Limit o	of Authority:	\$
Name:		Title:		

ARTICLE 2—LICENSING

2.01 Provide information regarding licensure for Business:

Name of License:	See attached listing
Licensing Agency:	
License No:	Expiration Date:
Name of License:	
Licensing Agency:	
License No:	Expiration Date:

ARTICLE 3—DIVERSE BUSINESS CERTIFICATIONS

3.01 Provide information regarding Business's Diverse Business Certification, if any. Provide evidence of current certification.

Certification	Certifying Agency	Certification Date
Disadvantaged Business Enterprise		
Minority Business Enterprise		
U Woman-Owned Business Enterprise		
Small Business Enterprise		
Disabled Business Enterprise		
Uveteran-Owned Business Enterprise		

Service-Disabled Veteran-Owned Business		
HUBZone Business (Historically		
Underutilized) Business		
Other		
凶 None		

ARTICLE 4—SAFETY

4.01 Provide information regarding Business's safety organization and safety performance.

Name of Business's Safety Officer:	Wilson F. Frazier			
Safety Certifications				
Certification Name	Issuing Agency	Expiration		
See attached resume				

4.02 Provide Worker's Compensation Insurance Experience Modification Rate (EMR), Total Recordable Frequency Rate (TRFR) for incidents, and Total Number of Recorded Manhours (MH) for the last 3 years and the EMR, TRFR, and MH history for the last 3 years of any proposed Subcontractor(s) that will provide Work valued at 10% or more of the Contract Price. Provide documentation of the EMR history for Business and Subcontractor(s).

Year		2022		2021			2020		
Company	EMR	TRFR	МН	EMR	TRFR	МН	EMR	TRFR	МН
Caldwell Tanks, Inc.	0.65	1.77	450,796	0.66	1.27	472,092	0.73	1.56	511,188

ARTICLE 5—FINANCIAL

5.01 Provide information regarding the Business's financial stability. Provide the most recent audited financial statement, and if such audited financial statement is not current, also provide the most current financial statement.

Financial Institution:	Stock Yards Bank & Trust, Louisville, KY				
Business address:	Caldwell Tanks, Inc. 4000 Tower Road Louisville, KY 40219				
Date of Business's mo	🛛 Attached				
Date of Business's mo	□ Attached				
Financial indicators fro	om the most recent financial statement				
Contractor's Current F	Ratio (Current Assets ÷ Current Liabilities)	2.03 as of 12/31/2		

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Contractor's Quick Ratio ((Cash and Cash Equivalents + Accounts Receivable +	
Short Term Investments) ÷ Current Liabilities)	1.85 as of 12/31/22

ARTICLE 6—SURETY INFORMATION

6.01 Provide information regarding the surety company that will issue required bonds on behalf of the Business, including but not limited to performance and payment bonds.

Surety Name:	Great Ameri	Great American Insurance Company				
Surety is a corporation organized and existing under the laws of the state of: Ohio						
Is surety author	Is surety authorized to provide surety bonds in the Project location?					
Is surety listed in "Companies Holding Certificates of Authority as Acceptable Sureties on Federal Bonds and as Acceptable Reinsuring Companies" published in Department Circular 570 (as amended) by the Bureau of the Fiscal Service, U.S. Department of the Treasury?						
(principal place of business):		301 East Fourth Street Cincinnati, OH 45202				
Physical Address 301 East Fourth Street (principal place of business): Cincinnati, OH 45202						
Phone (main):	(513) 412-9156		Phone (claims):	(513) 412-9	156	

ARTICLE 7—INSURANCE

7.01 Provide information regarding Business's insurance company(s), including but not limited to its Commercial General Liability carrier. Provide information for each provider.

Name of insurance provider, a	nd type of policy	(CLE, auto, etc.):		
Insurance Provider		Type of Policy (Coverage Provided)		
Marsh USA, LLC		See attached Insurance Certificate		
Are providers licensed or auth	orized to issue po	plicies in the Project location?	🖾 Yes 🗆 No	
Does provider have an A.M. Be	est Rating of A-VI	II or better? 🛛 🖾 Yes 🗆 No		
Mailing Address	400 West Market Street, Suite 700			
(principal place of business):	Louisville, KY 40202			
Physical Address	400 West Marke	t Street, Suite 700		
(principal place of business):	Louisville, KY 402	202		

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Phone (main):	(502) 303-320	9	Phone (claims):	(502) 303-3209

ARTICLE 8—CONSTRUCTION EXPERIENCE

8.01 Provide information that will identify the overall size and capacity of the Business.

Average number of current full-time employees:	325
Estimate of revenue for the current year:	\$147,000,000.00
Estimate of revenue for the previous year:	\$134,000,000.00

8.02 Provide information regarding the Business's previous contracting experience.

Years of experience with projects like the proposed project: 136 years for tanks					
As a general contractor: 136 As a joint venturer: 136					
Has Business, or a predecesso	or in inte	erest, or an affiliate ide	entified in	Paragraph 1.03:	
Been disqualified as a bidde	er by any	/ local, state, or federa	lagency	within the last 5 years?	
🗆 Yes 🛛 No					
Been barred from contracti	ng by ar	iy local, state, or feder	al agency	within the last 5 years?	
🗆 Yes 🖾 No					
Been released from a bid in	the pas	t 5 years? 🗆 Yes 🖄 No)		
Defaulted on a project or failed to complete any contract awarded to it? Yes No					
Refused to construct or refu	used to	provide materials defi	ned in the	e contract documents or in	
a change order? 🗆 Yes 🖾 No					
Been a party to any currently pending litigation or arbitration? 🗵 Yes \Box No					
Provide full details in a separate attachment if the response to any of these questions is Yes.					

- 8.03 List all projects currently under contract in Schedule A and provide indicated information.
- 8.04 List a minimum of three and a maximum of six projects completed in the last 5 years in Schedule B and provide indicated information to demonstrate the Business's experience with projects similar in type and cost of construction.
- 8.05 In Schedule C, provide information on key individuals whom Business intends to assign to the Project. Provide resumes for those individuals included in Schedule C. Key individuals include the Project Manager, Project Superintendent, Quality Manager, and Safety Manager. Resumes may be provided for Business's key leaders as well.

ARTICLE 9—REQUIRED ATTACHMENTS

- 9.01 Provide the following information with the Statement of Qualifications:
 - A. If Business is a Joint Venture, separate Qualifications Statements for each Joint Venturer, as required in Paragraph 1.02.

- B. Diverse Business Certifications if required by Paragraph 3.01.
- C. Certification of Business's safety performance if required by Paragraph 4.02.
- D. Financial statements as required by Paragraph 5.01.
- E. Attachments providing additional information as required by Paragraph 8.02.
- F. Schedule A (Current Projects) as required by Paragraph 8.03.
- G. Schedule B (Previous Experience with Similar Projects) as required by Paragraph 8.04.
- H. Schedule C (Key Individuals) and resumes for the key individuals listed, as required by Paragraph 8.05.
- I. Additional items as pertinent.

This Statement of Qualifications is offered by:

Business:	Caldwell Tanks, Inc.
By:	(vped or printed name of organization) MMMM (ingividual's signature)
Name:	Kevin J. Gallagher, PE (typed or printed)
Title:	Vice President
	(typed or printed)
Date:	October 12, 2023
	(date signed)
(If Business	is a corporation, a partnership, or a joint venture, attach evidence of authority to sign.)
Attest:	(individual's signature)
Nomo	David E. Bartley
Name:	(typed or printed)
Title:	Secretary
	(typed or printed)
Address for	giving notices:
	4000 Tower Road
	Louisville, KY 40219
Designated	Representative:
-	Kevin J. Gallagher, PE
Name:	(typed or printed)
Title:	Vice President
The.	(typed or printed)
Address:	
	Caldwell Tanks, Inc.
	4000 Tower Road
	Louisville, KY 40219
Phone:	(502) 964-3361
Email:	sales@caldwelltanks.com

Qualifications Statement

Schedule A—Current Projects

Name of Organization	Caldwell Tanks, inc.						
Project Owner	See attached listing of contra	cts under construction	Project Nam	e			
General Description of P	roject						
Project Cost			Date Project				
Key Project Personnel	Project Manager	Project Supe	rintendent	S	afety Manager	Quality Control Manager	
Name							
Reference Contact Infor	mation (listing names indica	tes approval to contactin	g the names ind	ividuals as	s a reference)		
	Name	Title/Position	Organi	zation	Telephone	Email	
Owner							
Designer							
Construction Manager							
Project Owner			Project Nam	2			
General Description of P	roject						
Project Cost	1		Date Project				
Key Project Personnel	Project Manager Project Super		rintendent	S	afety Manager	Quality Control Manager	
Name							
Reference Contact Inform	nation (listing names indica	tes approval to contactin	g the names ind	ividuals as	s a reference)		
	Name	Title/Position	Organi	zation	Telephone	Email	
Owner							
Designer							
Construction Manager							
Project Owner			Project Name				
General Description of P	roiect		Troject Nam	-			
Project Cost			Date Project				
Key Project Personnel	Project Manager	Project Super		S	afety Manager	Quality Control Manager	
Name							
Reference Contact Inform	nation (listing names indica	tes approval to contactin	g the names ind	ividuals as	s a reference)		
	Name	Title/Position	Organi	zation	Telephone	Email	
Owner							
Designer							
Construction Manager							

EJCDC[®] C-451, Qualifications Statement—Schedule B—Previous Experience with Similar Projects.

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Contracts under construction



RGESS & NIPLE, LTD. RKERSBURG WV 4) 485-8541 BBS CORPORATION PELO MS 2) 841-0162	\$1,416,327.00 \$1,084,000.00
4) 485-8541 BBS CORPORATION PELO MS	
BBS CORPORATION PELO MS	\$1.084.000.00
PELO MS	\$1.084.000.00
	\$1.084.000.00
2) 841-0162	
2) 841-0102	
RTON & LOGUIDICE, DPC	
ATERTOWN NY	\$1,498,700.00
5) 701-9810	
OFESSIONAL ENGINEERING CONSULTAN	
TON ROUGE LA	\$1,393,600.00
5) 769-2810	
RK & ASSOCIATES ENGINEERING, INC.	
INBRIDGE GA	\$1,324,000.00
9) 248-0141	
A ENGINEERING, LLC	
THAN AL	\$1,444,700.00
4) 585-5841	
RT (TI 5) () () () () () () () () () () () () ()	ERTOWN NY 701-9810 ESSIONAL ENGINEERING CONSULTAN ON ROUGE LA 769-2810 & ASSOCIATES ENGINEERING, INC. BRIDGE GA 248-0141 ENGINEERING, LLC

Tuesday, October 3, 2023

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Capacity/Tank/HWL		IWL	Owner		Engineer		Completion/Amount
200000 E-9248	TB	200' HWL	TRI-COUNTY RURAL WATER AND SEW WATERFORD	VER DISTRICT OH	ME COMPANIES, INC IBI GROUP NEW LEXINGTON (740) 342-6695	ОН	\$1,514,000.00
200000 E-9268	TB	78'6" HWL	EAST CASEY COUNTY WATER DISTRIC	CT KY	KENVIRONS, INC. FRANKFORT (502) 695-4357	KY	\$1,183,000.00
250000 E-9204	TB	110' HWL	U.S. 60 WATER DISTRICT (NORTH SHEL BAGDAD	LBY WATER) KY	MONARCH ENGINEERING INC. LAWRENCEBURG (502) 839-1310	KY	\$1,674,000.00
250000 E-9107	TB	143' HWL	BANKS COUNTY BOARD OF COMMISSI HOMER	IONERS GA	CARTER & SLOOPE, INC. CANTON (770) 479-8782	GA	\$2,424,000.00
250000 E-9161	TB	154' HWL	LAURENS COUNTY WATER & SEWER O LAURENS	COMMISSION SC	GOODWYN, MILLS & CAWOOD INC GREENVILLE (864) 527-0460	sc	\$2,125,300.00
250000 E-9003	TB	155'6" HWL	WILLIAMSBURG COUNTY KINGSTREE	SC	EASTERN ENGINEERING, INC. LAKE CITY (843) 374-8030	SC	\$1,323,000.00

Tuesday, October 3, 2023

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Energy Industrial --

Capacity	/Tank/H	HWL	Owner		Engineer		Completion/Amount
250000	TB	175' HWL	VILLAGE OF HICKSVILLE		POGGEMEYER DESIGN GROUP, IN	C.	
E-9201			HICKSVILLE	OH	DEFIANCE	OH	\$1,553,000.00
					(419) 782-3067		
300000	TB	105' HWL	EAST WASHINGTON RURAL WATER CO	ORPORATION	JACOBI, TOOMBS & LANZ, INC.	JACOBI, TOOMBS & LANZ, INC.	
E-9229			SALEM	IN	NEW ALBANY	IN	\$823,041.00
					(812) 945-9585		
300000	TB	120' HWL	COLUMBIA-ADAIR UTILITIES DISTRICT		MONARCH ENGINEERING		
E-8037			COLUMBIA	KY	LAWRENCEBURG	KY	\$726,000.00
					(502) 839-1310		
300000	ТВ	125' HWL	CITY OF CAMPTON		NESBITT ENGINEERING, INC.		
E-9019			CAMPTON	KY	LEXINGTON	KY	\$1,467,000.00
					(859) 233-3111		
300000	TB	130'4" HWL	PONTOTOC COUNTY BOARD OF SUPER	RVISORS	ENGINEERING SOLUTIONS, INC.		
E-9178			PONTOTOC	MS	PONTOTOC	MS	\$1,278,000.00
					(662) 489-1525		
300000	ТВ	137' HWL	CITY OF FAIRFIELD		CONNOR & CONNOR, INC.		
E-9160			FAIRFIELD	IL	ROBINSON	IL	\$1,618,789.00
					(618) 544-8623		

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Capacity/Tank/HWL		łWL	Owner		Engineer		Completion/Amount	
300000	TB	137'6" HWL	CITY OF SOPCHOPPY		BASKERVILLE DONOVAN INC.			
E-9085			SOPCHOPPY	FL	TALLAHASSEE	FL	\$1,045,000.00	
					(850) 656-1212			
300000	TB	138' HWL	GREAT NORTHWEST WHOLESALE WATI	ER COMMISSIO	CDM SMITH			
E-9142			MARYVILLE	МО	KANSAS CITY	MO	\$1,778,400.00	
					(816) 444-8270			
300000	TB	138' HWL	WARREN COUNTY WATER DISTRICT		WARREN COUNTY WATER DISTRIC	СТ		
E-9275			BOWLING GREEN	KY	BOWLING GREEN	KY	\$1,472,900.00	
					(270) 526-4656			
300000	TB	140' HWL	RATHBURN REGIONAL WATER ASSOCIA	ATION, INC.	RATHBUN REGIONAL WATER ASSOCIATIO			
E-9057			CENTERVILLE	IA	CENTERVILLE	IA	\$718,160.00	
					(641) 647-1041			
300000	TB	140' HWL	CASTALIAN SPRINGS BETHPAGE WATE	R UTILITY	HETHCOAT & DAVIS, INC.			
E-9228			BETHPAGE	TN	BRENTWOOD	TN	\$1,544,000.00	
					(615) 577-4300			
300000	TB	163'6" HWL	CAVE RUN WATER COMMISSION		KENTUCKY ENGINEERING GROUP	, PLLC		
E-9113			WELLINGTON	KY	VERSAILLES	KY	\$1,645,000.00	
					(859) 251-4127			

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Capacit	ty/Tank/E	IWL	Owner		Engineer		Completion/Amount
350000	TB	301'8"	RELATIVITY SPACE, INC.		RELATIVITY SPACE, INC.		
E-9135			STENNIS	MS	STENNIS	MS	\$5,091,850.00
					(501) 258-1176		
400000	TB	138'6" HWL	WASHINGTON TOWNSHIP WATER CORI	PORATION	MIDWESTERN ENGINEERS, INC.	MIDWESTERN ENGINEERS, INC.	
E-9108			NEW WASHINGTON	IN	LOOGOOTEE	IN	\$1,127,300.00
					(812) 295-2800		
400000	ТВ	56'6" HWL	KNOXVILLE UTILITIES BOARD		CDM SMITH		
E-9238			KNOXVILLE	TN	KNOXVILLE	TN	\$1,203,990.00
					(865) 323-5285		
400000	TB	80'6" HWL	CITY OF WAVERLY		INFLO DESIGN GROUP, LLC		
E-9267			WAVERLY	TN	BRENTWOOD	TN	\$1,783,000.00
					(615) 934-7499		
500000	TB	111'6" HWL	CITY OF HOGANSVILLE		G. BEN TURNIPSEED ENGINEERS	, INC.	
E-9218			HOGANSVILLE	GA	ATLANTA	GA	\$2,087,100.00
					(770) 333-0700		
500000	ТВ	114' HWL	ROANOKE RIVER SERVICE AUTHORITY	7	B & B CONSULTANTS, INC.		
E-9214			BRACEY	VA	SOUTH HILL	VA	\$2,381,600.00
					(434) 447-7621		

Tuesday, October 3, 2023

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Capacity/Tank/HWL		łWL	Owner		Engineer		Completion/Amount
500000	ТВ	115' HWL	CHESTERFIELD COUNTY RURAL WA	TER CO., INC.	KELLAHAN BROTHERS ENG	NEERING, LLC	
E-9249			CHESTERFIELD	SC	KINGSTREE	SC	\$1,470,800.00
					(843) 372-2884		
500000	TB	123' HWL	SONTERRY MUNICIPAL UTILITY DIS	TRICT	JONES-HEROY & ASSOCIATE	S, INC.	
E-9285			JARRELL	TX	LAMPASAS	TX	\$2,730,500.00
					(512) 556-2300		
500000	TB	131' HWL	CITY OF ATLANTA		A.L. FRANKS ENGINEERING,	INC.	
E-9246			ATLANTA	ТХ	TEXARKANA	AR	\$1,893,000.00
					(870) 216-1906		
500000	TB	143' HWL	CITY OF HOSCHTON		ENGINEERING MANAGEMEN	T, INC.	
E-9096			HOSCHTON	GA	LAWRENCEVILLE	GA	\$1,594,000.00
					(770) 962-1387		
500000	TB	144'3" HWL	GEORGETOWN COUNTY WATER & S	EWER DISTRICT	HAZEN & SAWYER, PC		
E-8973			PAWLEYS ISLAND	SC	COLUMBIA	SC	\$2,687,000.00
					(803) 724-1328		
500000	TB	150' HWL	LIBERTY COUNTY BOARD OF COMM	IISSIONERS	THOMAS & HUTTON ENGINEERS		
E-9039			HINESVILLE	GA	SAVANNAH	GA	\$2,313,664.00
					(912) 234-5300		

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Capacity/Tank/HWL		IWL	Owner		Engineer		Completion/Amount	
500000	TB	155' HWL	GRENADA COUNTY BOARD OF SUPE	RVISORS	WILLIS ENGINEERING, INC.			
E-8588			GRENADA	MS	GRENADA	MS	\$908,000.00	
					(662) 226-1081			
500000	ТВ	160'6" HWL	CITY OF BRANSON WEST		SPRENKLE ENGINEERING SERV	ICES, LLC		
E-9091			BRANSON WEST	мо	PIERCE CITY	МО	\$1,484,600.00	
					(417) 236-8025			
500000	TB	172' HWL	CITY OF DOUGLAS		ESG ENGINEERING INC.			
E-9045			DOUGLAS	GA	MACON	GA	\$2,020,000.00	
					(478) 474-4996			
500000	ТВ	175' HWL	CITY OF FORT WAYNE		FLEIS & VANDENBRINK ENGINE	ERING, INC	2	
E-9122			FORT WAYNE	IN	FORT WAYNE	IN	\$2,589,480.00	
					(616) 977-1000			
500000	TB	190' HWL	COUNTY OF MECKLENBURG		B & B CONSULTANTS, INC.			
E-9139			BOYDTON	VA	SOUTH HILL	VA	\$2,728,300.00	
					(434) 447-7621			
500000	TB	200' HWL	STATE OF CT DEPT. OF ADMIN. SVCS		ALFRED BENESCH & COMPANY	, INC.		
E-9172			HARTFORD	CT	GLASTONBURY	CT	\$1,790,800.00	
					(860) 633-8431			

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Capacity/	Capacity/Tank/HWL		Owner		Engineer		Completion/Amount
600000	TB	120' HWL	HINES LAKE TRAVIS LAND, L.P.		S.K. KALLMAN, L.P., ENGINEERS &	ENVIR	
E-9225			LAGO VISTA	TX	ROUND ROCK	ТХ	\$2,391,200.00
					(512) 218-4404		
750000	TB	161'6" HWL	CITY OF PETERSBURG		MIDWESTERN ENGINEERS, INC.		
E-9128			PETERSBURG	IN	LOOGOOTEE	IN	\$2,664,720.00
					(812) 295-2800		
750000	TB	187'9" HWL	OLD GAINESBORO ROAD UTILITY D	OLD GAINESBORO ROAD UTILITY DISTRICT		JAMES C. HAILEY & COMPANY	
E-9276			COOKESVILLE	TN	BRENTWOOD	TN	\$3,350,600.00
					(615) 883-4933		
750000	TB	86'6" HWL	DUBOIS WATER UTILITIES, INC.		MIDWESTERN ENGINEERS, INC.		
E-9279			DUBOIS	IN	LOOGOOTEE	IN	\$2,074,400.00
					(812) 295-2800		
750000	TB	99' HWL	TOWN OF WOODBURY		JAMES C. HAILEY & COMPANY		
E-9025			WOODBURY	TN	BRENTWOOD	TN	\$2,096,000.00
					(615) 883-4933		
1000000	TB	109.7' HWL	TOWN OF MILLSBORO		DUFFIELD ASSOCIATES, INC.		
E-8983			MILLSBORO	DE	WILMINGTON	DE	\$2,943,000.00
					(302) 239-6634		

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Capacity/Tank/HWL		Owner		Engineer		Completion/Amount	
1000000	TB	151'6" HWL	CITY OF ENNIS		SCHAUMBURG & POLK, INC.		
E-9271			ENNIS	ТХ	TYLER	ТХ	\$5,635,400.00
					(903) 595-3913		

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Qualifications Statement

Schedule B—Previous Experience with Similar Projects

Name of Organization	Caldwell Tanks, Inc.						
Project Owner	See attached listing of Retro	style elevated tanks	Project Nam	e			
General Description of P	roject						
Project Cost			Date Project				
Key Project Personnel	Project Manager	Project Supe	rintendent	Sa	fety Manager	Quality Control Manager	
Name							
Reference Contact Inform	nation (listing names indicat	es approval to contactir	ng the names inc	lividuals as	a reference)		
	Name	Title/Position	Organ	zation	Telephone	Email	
Owner							
Designer							
Construction Manager							
Project Owner			Project Nam	e			
General Description of P	roject						
Project Cost			Date Project				
Key Project Personnel	Project Manager	Project Manager Project Superi		Sa	ifety Manager	Quality Control Manager	
Name							
Reference Contact Inforr	nation (listing names indicat	es approval to contactin	ng the names inc	lividuals as	a reference)		
	Name	Title/Position	Organ	ization	Telephone	Email	
Owner							
Designer							
Construction Manager							
Project Owner			Project Nam	e			
General Description of P	roiect		riojectitan	<u> </u>			
Project Cost			Date Project				
Key Project Personnel	Project Manager	Project Supe			fety Manager	Quality Control Manager	
Name							
	nation (listing names indicat	es approval to contactir	ng the names inc	dividuals as	a reference)	·	
	Name	Title/Position		ization	Telephone	Email	
Owner							
Designer							
onstruction Manager							

EJCDC® C-451, Qualifications Statement—Schedule B—Previous Experience with Similar Projects.

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DATE



RETRO STYLE ELEVATED WATER TANKS

CAPACITY	LOCATION/OWNER	ENGINEER	<u>COMPLETED</u>
75M Gallon Leg Tank – Retro Style 143' HWL E-8987	City of Minnetonka Beach Minnetonka Beach, MN Patrick Melvin (952) 471-8878	STANTEC Minneapolis, MN Daryl Kirschenman (651) 636-4600	Constructed \$1,127,000.00
500M Gallon Leg Tank – Retro Style 107.02' E-8736 Glen Head, NY	New York American Water Merrick, NY Greg Sachs (516) 632-2221	D&B Engineers & Architects Woodbury, NY Christopher Melillo (516) 364-9890	5/22 \$4,808,000.00
50M Gallon Leg Tank – Retro Style 116' HWL E-8561 Baltimore, MD	Sagamore Spirit Distillery Baltimore, MD GC: The Whiting-Turner Contracting Co. Baltimore, MD Joshua Brown Phone (240) 297-8065	Whitney, Bailey, Cox & Magnani, Baltimore, MD	9/17 \$497,000.00
400M Gallon Leg Tank – Retro Style 138'9" HWL E-8353 Boerne, TX	Kendall County WC&ID #2 Esperanza Development Boerne, TX	Kimley-Horn & Associates San Antonio, TX Mario Valdez Phone (210) 321-3407	12/16 \$1,761,000.00
1000M Gallon Leg Tank – Retro Style 120' HWL E-7968 Ft. Belvoir, VA Si	American Water Military Services Group Ft. Belvoir, VA Jason Nash Phone (571) 339-8085 te 188	HDR Engineering, Inc. Vienna, VA Ken Demmons Phone (571) 327-5804	8/16 \$1,620,742.00
200M Gallon Leg Tank – Retro Style 180' HWL E-7555 Waco, TX	Central Texas Veterans Health Center Waco, TX GC: LEC-CMS, LP Wichita Falls, TX Josh Stokes Phone (972) 818-7200	Lockwood, Andrew & Newman Waco, TX Phone (254) 753-9585	12/13 \$593,020.00
100M Gallon Leg Tank – Retro Style 120' HWL E-5910 Worth Co., IA	Worth County Excursion/Gambling Boat Worth County, Iowa GC: Henkel Construction Company Northwood, IA Cheryl Hubbard Phone (641) 324-9925	KGA Architecture Las Vegas, NV	11/05 \$611,385.00

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RETRO STYLE ELEVATED WATER TANKS

CAPACITY LOCATION/OWNER

ENGINEER

CABE Associates, Inc. Dover, DE Kenneth Davis Phone (800) 542-7979

DATE **COMPLETED**

6/02 \$440,800.00

350M Gallon Leg Tank – Retro Odessa, DE Style 110' HWL E-4967 Ocean View, DE

Tidewater Utilities Gerald Esposito Phone (302) 376-1501

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Qualifications Statement

Schedule B—Previous Experience with Similar Projects

Name of Organization	Caldwell Tanks, Inc.						
Project Owner	See attached listing of Torus Bottom tanks completed		Project Nam	e			
General Description of P	roject						
Project Cost			Date Project				
Key Project Personnel	Project Manager	Project Manager Project Superi		S	afety Manager	Quality Control Manager	
Name							
Reference Contact Information (listing names indicates approval to contacting the names individuals as a reference)							
	Name	Title/Position	Organi	zation	Telephone	Email	
Owner							
Designer							
Construction Manager							
Project Owner			Project Nam	e			
General Description of P	roject						
Project Cost			Date Project				
Key Project Personnel	Project Manager	Project Manager Project Superi		S	afety Manager	Quality Control Manager	
Name							
Reference Contact Inform	nation (listing names indicate	es approval to contacting	g the names ind	ividuals a	s a reference)		
	Name	Title/Position	Organization		Telephone	Email	
Owner							
Designer							
Construction Manager							
Project Owner			Project Nam				
General Description of P	roject		Troject Nam				
Project Cost			Date Project				
Key Project Personnel	Project Manager	Project Manager Project Superi		S	afety Manager	Quality Control Manager	
Name	r ojece manager				arety manager		
Reference Contact Information (listing names indicates approval to contacting the names individuals as a reference)							
Reference conduct mon	Name	Title/Position	Organi		Telephone	Email	
Owner	Hume		- CrBuin				
Designer							
Construction Manager							
construction manager							

EJCDC® C-451, Qualifications Statement—Schedule B—Previous Experience with Similar Projects.

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TORUS BOTTOM ELEVATED WATER TANKS

CAPACITY	LOCATION/OWNER	ENGINEER	<u>COMPLETED</u>
400M Elevated 96" HWL Warren Co., TN	West Warren-Viola Util. Dist. Morrison, TN Dickie Hillis (931) 635-2762	James C. Hailey & Company Brentwood, TN Nathaniel Green (615) 883-4933	9/21 \$1,027,600.00
400M Elevated 111' HWL Livingston, TX	Alabama-Coushatta Tribe of Texas Livingston, TX Sidney Poncho (936) 563-1142	Dunham Engineering, Inc. College Station, TX Travis Tatum (979) 690-6555	12/19 \$989,200.00
400M Elevated 134' HWL	City of West Monroe West Monroe, LA Benny Chelette (318) 396-2600	S.E. Huey Company Monroe, LA Robert L. George, IV (318) 325-1791	3/18 \$725,000.00
400M Elevated 128' HWL Shelton, WA	GC – Rognlin's, Inc. Aberdeen, WA Nick Rognlin (360) 532-5220	Murray, Smith & Associates Portland, OR	1/18 \$1,315,000.00
400M Elevated 190'6" HWL Fort Thomas, KY	Northern Kentucky Water District Erlanger, KY Amy Kramer (859) 578-9898	GRW Engineers, Inc. Louisville, KY Alan Bryan (502) 489-8484	11/17 \$1,702,000.00
400M Elevated 110' HWL N. Shelby Co., KY	US 60 Water District (North Shelby Water District) Bagdad, KY Jerry Ruble (502) 747-8942	Monarch Engineering Inc. Lawrenceburg, KY James L. Mudd, JR. (502) 839-1310	10/17 \$912,000.00
400M Elevated 144'7" HWL Simmesport, LA	Avoyelles Parish Port Commission Simmesport, LA (318) 941-5462	GEC Incorporated Baton Rouge, LA Jerry Klier (225) 612-3000	7/17 \$684,000.00
400M Elevated 138'9" HWL	Kendall County WC & ID#2 Boerne, TX	Kimley-Horn & Associates, Inc. San Antonio, TX Mario Valdez (210)321-3407	12/16 \$1,761,000.00
400M Elevated 138' HWL	Town of Independence Independence, LA Michael A. Ragusa (985) 878-4145	Spangler Engineering Hammond, LA Webb . Anderson, PE (985) 542-8665	2/16 \$977,000.00
400M Elevated 124' HWL	Cole County P.W.S.D. #3 Jefferson City, MO David Young (573) 893-4262	Bartlett & West, Inc. Jefferson City, MO Breck Summerford (573) 634-3181	8/13 \$802,000.00

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Schedule C—Key Individuals

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Project Manager				
Name of individual		Dave Francis		
Years of experience	as project manager	See attached Resume		
Years of experience	with this organization			
Number of similar p	rojects as project manager			
Number of similar p	rojects in other positions	I		
Current Project Assi	gnments			
Name of assignmen	t	Percent of time used for	Estimated project	
		this project	completion date	
	nformation (listing names indicates a		ividuals as a reference)	
Name		Name		
Title/Position		Title/Position		
Organization		Organization		
Telephone		Telephone		
Email		Email		
Project		Project		
Candidate's role on		Candidate's role on		
project		project		
Project Superintence	Jent			
		Michael Shaffer		
Years of experience as project superintendent Years of experience with this organization		See attached Resume		
	rojects as project superintendent			
	rojects as project superintendent			
Current Project Assi		1		
Name of assignmen	-	Percent of time used for	Estimated project	
Name of assignmen	t	this project	Estimated project completion date	
Reference Contact I	nformation (listing names indicates a	pproval to contact named ind	lividuals as a reference)	
Name	(1.1.3)	Name		
Title/Position		Title/Position		
Organization		Organization		
Telephone		Telephone		
Email		Email		
Project		Project		
Candidate's		Candidate's		
role on project		role on project		

David E Francis

Work Experience:

Caldwell Tanks Inc. - Louisville, KY

9-2013 to Present: Director of Civil Construction – Manage and direct all in-house and subcontract operations in regards to foundation installation and underground water line installation nationwide.

6-2012 to 9-2013: Civil Subcontract Manager – Manage and direct the contracting and installation of all our subcontractors in regards to foundation installation and underground water line and utility installation.

5-2010 to 6-2012: Civil Construction Superintendent – Manage and direct all in-house foundation and water line piping crews.

Wilcon Constructors LLC. - Louisville, KY

3-2007 to 4-2010: Owner – General Construction Company working in the residential and commercial areas.

AES Specialty Contractors – Louisville, KY

2003 to 2007 – Project Manager/Estimator – Specialty contractor working in the abatement, insulation and fireproofing industry. Work included job estimation and managing of field crews.

Badgett Constructors LLC. – Louisville, KY

1998 to 2003 - Onsite Project Manager/General Superintendent – Manage and direct job specific operations and subcontractors, work included concrete, general framing, plumbing above and below grade, HVAC, electrical, underground sewers and utility construction, flooring, ceilings along with many other construction related activities.

Abel Construction - Louisville, KY

1992 to 1998 – Laborer, Carpenter, General Superintendent – Work included installation of concrete, underground utilities, interior and exterior framing, finish work, equipment operation, manage and direct job specific operations, crews and subcontractors.

Michael R. Shaffer

Current Role

Caldwell Tanks, Inc. Director of Steel Construction

May 2014 – Present

Currently manage 150 employees including 14 superintendents/crews, 3 Construction Managers and 10 operational support staff Oversee and manage department overhead and adjust estimates to accurately incorporate current overhead rates Voting member of API committee (sub group Fabrication and Joint committee) which writes and modifies the API 650, 620 & 653 standards Directly responsible for financial management of Steel Construction Division and interpreting corporate financial reports directly related to Steel Construction Directly communicate with other department heads and coordinate Steel Construction activities to coincide with corporate needs, as well as, appropriately matching superintendent/crew skill sets to specific activities Estimate steel construction costs for bidding purposes Approve industrial tank bids prior to sending to the customer Determine when changes in scope occur and direct Project Managers to notify customer of change and generate Change Order Member of corporate Safety and Loss Control Committee Write company specific safety policies to minimize personnel risk, promote safe and engaged employees and mandate safe work practices Work with corporate attorney and CEO to negotiate union contracts Negotiate with local unions on PLA (Project Labor Agreement) terms and conditions Negotiate contract "Terms and Conditions" with various vendors and subcontractors

Education

Sullivan University (Louisville, KY) Business Management Program Edinboro University of Pennsylvania (Edinboro, PA) Criminal Justice Program

Technical Qualifications

Pennsylvania Department of Environmental Protection AFMX certified NCCCO Large and Small Telescopic Crane Operator Certified Proficient at scaling very large and complex cranes including tandem/critical lifts Ability to prepare professional lift plans in accordance with local, state and federal laws

Certified welder in SMAW (6010, 7010, 7018, 7014, 7024, 8018, 304S.S., 316S.S., Duplex) FCAW(11Ni1, 8Ni3, 311, 71M, 304S.S., 308S.S., 309S.S., 316S.S. and Duplex) SAW (L60 & L61)

Certified rigger and signal person

Experienced operating numerous sizes and styles of heavy equipment including cranes, derricks, lifts and earth moving equipment

OSHA 10 and 30 hour certified

ISTC Basic Plus certified

Qualifications Statement

Safety Manager		
Name of individual	Wilson Frazier	
Years of experience as project manager	See attached Resume	
Years of experience with this organization		
Number of similar projects as project manager		
Number of similar projects in other positions		
Current Project Assignments		
Name of assignment	Percent of time used for	Estimated project
	this project	completion date
Reference Contact Information (listing names indicates a	pproval to contact named indi	viduals as a reference)
Name	Name	
Title/Position	Title/Position	
Organization	Organization	
Telephone	Telephone	
Email	Email	
Project	Project	
Candidate's role on	Candidate's role on	
project	project	
Quality Control Manager	1	
Name of individual	Scott McIntire	
Years of experience as project superintendent	See attached Resume	
Years of experience with this organization		
Number of similar projects as project superintendent		
Number of similar projects in other positions		
Current Project Assignments		
Name of assignment	Percent of time used for	Estimated project
	this project	completion date
Reference Contact Information (listing names indicates a	1	viduals as a reference)
Name	Name	
Title/Position	Title/Position	
Organization	Organization	
Telephone	Telephone	
Email	Email	
Project	Project	
Candidate's	Candidate's	
role on project	role on project	

END OF SECTION



Wilson F. Frazier, CSP, CUSA

Current Role

Director – Environmental, Health, & Safety – Caldwell Tanks, Inc. 1997 - Present Administration, implementation, and monitoring of all safety and health programs. Field and shop worksite safety audits. Field and shop employee safety training for OSHA, MSHA, EPA, and local regulations. Assurance of Federal, State, and Local regulations compliance. Environmental and hazardous waste management including record keeping for Title V compliance. Worker's compensation management and record keeping.

Security management. Complex project safety management for numerous high profile site owners including NASA, Corp of Engineers, U.S. Government, Bureau of Prisons, Numerous Refineries, Power Generation and Chemical Plants and more. Lead Abatement Management

Education

Master of Science – Loss Prevention and SafetyDecember, 1997Eastern Kentucky University; Richmond, KYBachelor of Science – Industrial Risk and Safety ManagementAugust, 1996Eastern Kentucky University; Richmond, KY

Professional Experience

Safety Manager – American Tape Safety Director – Armada Manufacturing Safety and Health Inspector – Eastern Kentucky University

Professional Certifications & Authorized Training

Certified Safety Professional by the Board of Certified Safety Professionals Certified Utility Safety Administrator by the National Safety Council Authorized OSHA 10- and 30-Hour Construction Industry Outreach Trainer Vertical Rescue Solutions Certified High Angle Rescue Instructor Qualified Trenching and Shoring Competent Person Trainer Qualified MSHA Surface Mine Instructor

Professional Affiliations

Board Member, Kentucky Safety & Health Network, 1998 – Present ANSI Z117.1 Safety Requirements for Confined Spaces Committee Member, 2007 – Present

ANSI A10 Confined Space in Construction Sub-Committee Member, 2012 American Society of Safety Engineers, President-Elect Louisville Chapter 2012 (member since 1998)

Chairman, Steel Tank Institute/Steel Plate Fabricators Association Safety Committee, 2002 – 2004

Represented STI/SPFA Industry Association during OSHA Public Hearing Comments on Proposed Confined Space in Construction Standard National Safety Council

Academic Advisory Board for EKU's College of Safety, 2010 - Current



Scott M. McIntire, P.E.

Current Role

Quality Assurance Manager - Caldwell Tanks, Inc.2003 - PresentPrimary duty is to oversee the Quality Assurance program at Caldwell Tanks' twofabrication plants (in Kentucky & Georgia) and the Field & Paint Operations nationwide.These duties include: (1) Directing company inspectors as required. (2) Evaluating andresolving issues or questions that occur. (3) Recommendation, evaluation, purchaseand installation of shop and field equipment.

Education:

Bachelor in Mechanical Engineering 1981 (Co-Op) Georgia Institute of Technology

Professional Experience:

Operations Manager - Caldwell Tanks, Inc.1999 - 2003Primary duty is Department Head for Project Management. Other duties include: (1)Setting Job project schedule and ship dates for the Shop Operations at Newnan Plants.(2) Overseeing project to combine engineering departments.(3) Overseeing equipmentpurchase and installation of shop improvements.(4) Coordinate with past owner toclose-out outstanding projects and "tie-up" loose ends.

Vice President – Operations – Brown Steel Contractors, Inc. 1997 - 1999 Responsible for all Project Management, Engineering, Shop and Field Operations. Duties and accomplishments included: (1) Setting Field Schedule - which, in turn, dictated all other schedules. (2) Improved Shop and Field Performance while reducing injuries. (3) Reviewed all capital expense requests for my departments - submitting annual and updated capital expense budgets. (4) Remained very involved in Project Management and Engineering due to lack of experience in the departments. (5) Coordinated with Sales in determining bidding philosophy - i.e. acceptable margins based on current backlogs in the shop and field.

Chief Production Engineer – Brown Steel Contractors, Inc. 1989 - 1997 Responsible for overseeing all drawing production and engineering issues. Standards used include AWWA-D100, API 650, API 620, FM and Customer Specifications. Duties and accomplishments included: (1) Partially automating drawing production - improving the quality, presentation and speed in which drawings were produced. (2) Developed and oversaw Die design for 1500 Ton Press. (3) Developed and oversaw the use of N.C. for all burning tables - including "flat plate" layout for dished segments. (4) Worked with Sales to improve accuracy of Sales preliminary design.

Staff Engineer - Brown Steel Contractors, Inc.1984 - 1988Responsible of complete design and detailing of approximately 120 elevated water tanks
and API tanks ranging in size from 50,000 gallon to 1.5 million. Designs included
foundations, structural supports and standards. Also responsible for implementing the
use of AutoCad in Engineering starting in 1987.

Field Engineer - Brown Steel Contractors, Inc.

1983-1984



Worked on erection crews to obtain first hand knowledge of erection procedures and problems. Used this knowledge in all future engineering and operations management.

Sales Engineer- Brown Steel Contractors, Inc. 1981- 1983 Reviewed plans and specifications for design requirements, developing a preliminary design used for estimating.

Certification:

Professional Engineering Registration (GA in 1985) NACE Certified Coatings Inspector – Level III AWS CWI Certified Welding Inspector SSPC – Quality Control Supervisor ICC General Building Contractor

Affiliations:

American Welding Society (AWS) NACE International The Society for Protective Coatings (SSPC)

ARTICLE 9 – REQUIRED ATTACHMENTS FOR QUALIFICATION STATEMENT

ARTICLE 2 – LICENSING

2.01 See attached listing of states Caldwell Tanks is licensed in/qualified to do business in.

ARTICLE 4 – SAFETY

- 4.01 See attached resume of Wilson F. Frazier for Safety Certifications.
- 4.02 See attached OSHA Form 300A for years 2020 2022 for Caldwell Tanks.

ARTICLE 5 – FINANCIAL

5.01 – See attached Financial Statement for YE 2022 – Enclosed in separate envelope.

ARTICLE 7 – INSURANCE

7.01 – See attached Certificate of Liability Insurance sample certificate for Caldwell Tanks.

ARTICLE 8 – CONSTRUCTION EXPERIENCE

- 8.02 See attached statement regarding Litigation/Arbitration.
- 8.03 Contracts under Construction attached to Schedule A.
- 8.04 Similar Projects listing of Elevated Tanks attached to Schedule B.
- 8.05 Resumes attached to Schedule C.



LIST OF STATES C.T.I. LICENSED OR QUALIFIED TO DO BUSINESS

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STATE	LICENSE #	EXPIRES:
ALABAMA	7071	10/31/2023
ARIZONA	119790	12/31/2024
ARKANSAS	0028840424	4/30/2024
CALIFORNIA	704908	10/31/2023
COLORADO	QUALIFIED	
CONNECTICUT	MCO.0902595	6/30/2024
DELAWARE	1989039029	12/31/2024
FLORIDA	CG-C057436	8/31/2024
GEORGIA	UC300258	4/30/2025
IDAHO	PWC-C-16733-A-1	1/31/2024
ILLINOIS	QUALIFIED	
INDIANA	QUALIFIED	
IOWA	QUALIFIED	
KANSAS	QUALIFIED	
KENTUCKY	QUALIFIED	
LOUISIANA	10713	1/1/2026
MAINE	QUALIFIED	
MARYLAND	30181333	4/30/2024
MASSACHUSETTS	QUALIFIED	
MICHIGAN	QUALIFIED	
MINNESOTA	QUALIFIED	
MISSISSIPPI	04099-SC	1/19/2024
MISSOURI	QUALIFIED	
MONTANA	7541	8/23/2025
NEBRASKA	QUALIFIED	
NEVADA	0049495	4/30/2024
NEW HAMPSHIRE	QUALIFIED	
NEW JERSEY	QUALIFIED	
NEW MEXICO	50722	12/31/2023
NEW YORK	QUALIFIED	
NORTH CAROLINA	2508	12/31/2023
NORTH DAKOTA	3140	3/1/2024
OHIO	QUALIFIED	
OKLAHOMA	QUALIFIED	
OREGON	191835	9/13/2024
PENNSYLVANIA	QUALIFIED	
RHODE ISLAND	QUALIFIED	
SOUTH CAROLINA	G10255	10/31/2024
SOUTH DAKOTA	QUALIFIED	
TENNESSEE	2027	4/30/2025
TEXAS	QUALIFIED	
UTAH	7862519-5551	11/30/2023
VERMONT	QUALIFIED	
VIRGINIA	2701 013435	4/30/2025
WASHINGTON	CC01 CALDWTI970QP	11/17/2023
WEST VIRGINIA	WV002745	9/29/2024
WISCONSIN	QUALIFIED	
WYOMING	QUALIFIED	

SAL-FRM-04 LICENSES Rev 0 Approved: 9/6/2018



Wilson F. Frazier, CSP, CUSA

Current Role

Director – Environmental, Health, & Safety – Caldwell Tanks, Inc. 1997 - Present Administration, implementation, and monitoring of all safety and health programs. Field and shop worksite safety audits. Field and shop employee safety training for OSHA, MSHA, EPA, and local regulations. Assurance of Federal, State, and Local regulations compliance. Environmental and hazardous waste management including record keeping for Title V compliance. Worker's compensation management and record keeping.

Security management. Complex project safety management for numerous high profile site owners including NASA, Corp of Engineers, U.S. Government, Bureau of Prisons, Numerous Refineries, Power Generation and Chemical Plants and more. Lead Abatement Management

Education

Master of Science – Loss Prevention and Safety Eastern Kentucky University; Richmond, KY Bachelor of Science – Industrial Risk and Safety Management Eastern Kentucky University; Richmond, KY

December, 1997

August, 1996

Professional Experience

Safety Manager – American Tape Safety Director - Armada Manufacturing Safety and Health Inspector - Eastern Kentucky University

Professional Certifications & Authorized Training

Certified Safety Professional by the Board of Certified Safety Professionals Certified Utility Safety Administrator by the National Safety Council Authorized OSHA 10- and 30-Hour Construction Industry Outreach Trainer Vertical Rescue Solutions Certified High Angle Rescue Instructor **Qualified Trenching and Shoring Competent Person Trainer Qualified MSHA Surface Mine Instructor**

Professional Affiliations

Board Member, Kentucky Safety & Health Network, 1998 - Present ANSI Z117.1 Safety Requirements for Confined Spaces Committee Member, 2007 -Present

ANSI A10 Confined Space in Construction Sub-Committee Member, 2012 American Society of Safety Engineers, President-Elect Louisville Chapter 2012 (member since 1998)

Chairman, Steel Tank Institute/Steel Plate Fabricators Association Safety Committee, 2002 - 2004

Represented STI/SPFA Industry Association during OSHA Public Hearing Comments on Proposed Confined Space in Construction Standard National Safety Council

Academic Advisory Board for EKU's College of Safety, 2010 - Current

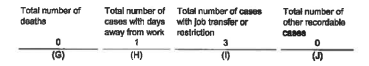
OSHA's Form 300A (Rev. 01/2004) Summary of Work-Related Injuries and Illnesses

All establishments covered by Part 1904 must complate this Summery page, even if no injuries or litnesses occurred during the year. Remember to review the Log to verify that the artrias are complete

Using the Log, count the individual entries you made for each category. Then write the totals below, making sure you've added the entries from every page of the log. If you had no cases write "0."

Employees former employees, and their representatives have the right to review the OSHA Form 300 in its entirely. They also have limited access to the OSHA Form 301 or its equivalent. See 29 CFR 1904.35, in OSHA's Record/weeping rule, for further details on the access provisions for these forms.

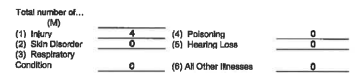
Number of Cases



Number of Days

Total number of days away from work	Total number of days of job transfer or restriction
1	249
(IK)	(L)

Injury and illness Types



Post this Summary page from February 1 to April 30 of the year following the year covered by the form

Public reporting burden for this collection of information is estimated to average 66 minutes per response, including time to review the instruction, asserb and gather the data needed, and complete and review the collection of information. Persona are not required to respond to the collection, contact: US Department, displays a currently valid OMB control number. If you have any comments about these estimates or any sepacies of this data collection, contact: US Department, of Labor, OSHA Office of Statistics. Room N-3644, 200 Constitution Ave. NWk. Washinston, DC 20210. Do not send the completed comes to this office.



Granestionsi Asfeiy and Health Administration

Fater ecclased OMB no. 1218-0176

C	stablishment name Caldwell	Tanks, Inc.		
State	4000 Tower Road			
City	Louisville	State	Kantuoky	Zip 40219
	y description (e.g., Manufacture Engineering, Fabrication, and		nks and Vessels	
Standa	rd Industrial Classification (SIC), If known (e.g., SIC 3715)		
_				
	merican Industrial Classificatio		336212)	
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nployme	ent information			
Annual	average number of employees	240		
Total h year	ours worked by all employees h	ast 450,796		
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OSHA's Form 300A (Rev. 01/2004) Summary of Work-Related Injuries and Illnesses

All establishments covered by Pert 1904 must complete this Summary pege, even if no injuries or linesses occurred during the year. Remember to review the Log to verify that the entries are complete

Using the Log, count the individual entries you made for each category. Then write the totals below, making sure you've added the entries from every page of the log. If you had no cases write "0."

Employees former employees, and their representatives have the right to review the OSHA Form 300 in its entirety. They also have limited access to the OSHA Form: 301 or its equivalent. See 29 CFR 1904.35, in OSHA's Recording rule, for further details on the access provisions for these forms.

Number of Cases Total number of Total number of Total number of cases Total number of deaths cases with days with job transfer or other recordable eway from work restriction Cases 0 1 1 1 (G) (H) (1) (J) Number of Days Total number of Total number of days of days away from Job transfer or restriction work 7 199 (K) (L) Injury and Iliness Types Total number of ...



Post this Summary page from February 1 to April 30 of the year following the year covered by the form

Public reporting burden for this collection of information is estimated to average 58 minutes per response, including time to review the instruction, asseroh and getter the data resoluted, and complete and review the collection of information. Parsons are not required to respond to the collection of information unless it displays a currently valid OMB control number. If you have any commercia about these estimates or my aspects of this data collection, contact: US Department of Labor, OSHA Office of Statistics. Room N-3844, 200 Constitution Ave. NN, Washington, DC 20210. Do not send the completed farms to this office. DisplayExtractor2021

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Form approved OMB no. 1218-0178

Establish	ment information			
Your e	stablishment name <u>C</u>	ikiwali Tanka inc.		
Street	4000 Towar Road			
City	Louisville	State	Kentucky	Zip40219_
Industr		facture of motor truck trailers) n, and Construction of Storage 1	Fanks and Vessels	
	<u>.1 7 9</u>			
	American Industrial Class	fication (NAICS), if known (e.g.	, 336212)	
		<u> </u>		
mploymu	ent Information			
	average number of emplorers worked by all emplo	intrate-		
ign here				
Knowi	ngly falsifying this doc	ument may result in a fine.		
i certify comple	that I have examined the.	s document and that to the best		are true, accurate, and Director of EHS Title
	502-964-336 Phone			1/24/22 Data

OSHA's Form 300A (Rev. 01/2004) Summary of Work-Related Injuries and Illnesses

All establishments covered by Part 1904 must complete this Summary page, even if no injuries or Reeses occurred during the year. Remember to review the Log to verify that the entries are complete

Using the Log, count the individual entries you made for each category. Then write the totals below, making sure you've added the entries from every page of the log. If you had no cases write "0."

Employees former employees, and their representatives have the right to review the OSHA Form 300 in its entirely. They also have limited access to the OSHA Form 301 or its equivalent. See 29 CFR 1904.35, in OSHA's Recordiserpting rule, for further defails on the access provisions for these forms.

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Post this Summary page from February 1 to April 30 of the year following the year covered by the form

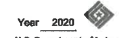
Public reporting burden for tHs collection of information is estimated to evenage 88 minutes per response, including time to review the instruction, search and galars the data needed, and complete and review the collection of information. Persons are not required to respond to the collection of information unless it displays a currently valid OMB control number. If you have any commants about these estimates or any aspects of the data collection, contact: US Department of Labor, OSHA Office of Statistics, Room N-S344, 200 Constitution Ave. NW, Washington, Dc 2021(0. Do not send the correlated forms to the office.

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U.S. Department of Labor Occupational Balety and Health Administration

Form approved OMB no. 1218-0176

Street	4000 Tower Road			
City	Louisville	State	Kentucky	Zip <u>40219</u>
Indust	ry description (e.g., Manufacture Engineering, Fabrication, and (nks and Vessels	
	ard Industrial Classification (SIC)			
IR North.	American Industriei Classificatio		36212)	
mploym	ent information			
Annua	l average number of employees	263		
Total I year	iours worked by all employees is	511,188		
ign here	1			
Know	ingly faisifying this document	may result in a fine.		
i certif	y that I have examined this docu	ment and that to the best o	f my knowledge the entries	s are true, accurate, and
4	Company efficutive	Wilson F. Fra	ter	Director of EHS
	602-964-3361			1-14-2
	Phone			Date

.



Judgements, Claims, Arbitration/Lawsuits:

Acting as a general contractor, Caldwell Tanks completes approximately two hundred (200) construction projects annually. In the course of completing these contracts, we issue approximately 700 subcontracts and will engage subcontractors for about 25% of the work such as electrical, foundation, fencing, site work, etc. On occasions, disputes and claims arise. On very rare occasions, arbitration or other legal remedies will settle disputes and claims. Additional information available upon request.

F: 502-966-8732 F: 770-251-9253

SECTION 00 52 14

ADDITIONAL TERMS AND CONDITIONS ITB # 2314-B FCWS – Trilith Studios Elevated Water Storage Tank

- 1. **Definitions**: The term "contractor" as used herein and elsewhere in these Terms and Conditions shall be used synonymously with the term "successful bidder." The term "County" shall mean Fayette County, Georgia.
- 2. **Bid is Offer to Contract**: Each bid constitutes an offer to become legally bound to a contract with the County, incorporating the invitation to bid and the bidder's bid. The binding offer includes compliance with all terms, conditions, special conditions, specifications, and requirements stated in the invitation to bid, except to the extent that a bidder takes written exception to such provisions. All such terms, conditions, special conditions, specifications, specifications, and requirements will form the basis of the contract. The bidder should take care to answer all questions and provide all requested information, and to note any exceptions in the bid submission. Failure to observe any of the instructions or conditions in this invitation to bid may result in rejection of the bid.
- 3. **Binding Offer**: To allow sufficient time for a contract to be awarded, each bid shall constitute a firm offer that is binding for sixty (60) days from the date of the bid opening until the date of contract award, unless the bidder takes exception to this provision in writing.
- 4. Bidder's Questions: -As appropriate, the County will post answers to questions and/or other information concerning the invitation to bid in the form of an addendum on the County's website at <u>www.fayettecountyga.gov</u>. It is the responsibility of the prospective bidder to check the website for any addenda issued for this invitation to bid.
- 5. **References**: Include with your bid a list of three (3) jobs that your company has done that are of the same or similar nature to the work described in this invitation to bid on the form provided. Include all information as requested on the form.
- 6. **Bid Submission**: Submit your bid, along with any addenda issued by the County, in a sealed opaque envelope with the following information written on the outside of the envelope:
 - a. The bidder's company name,
 - b. The bid number, which is # 2314-B, and
 - c. The bid name, which is FCWS Trilith Studios Elevated Water Storage Tank.

Mail or deliver one (1) original bid, signed in ink by a company official authorized to make a legal and binding offer, and one (1) copy on a flash drive, to:

Fayette County Government Purchasing Department 140 Stonewall Avenue West, Suite 204 Fayetteville, GA 30214

Attention: Contracts Administrator

You may submit bids in person, by U.S. mail, or by a commercial carrier. Do not submit bids by facsimile, e-mail, or other electronic means. Once submitted, all bids become the property of Fayette County.

- 7. Bid Preparation Costs: The bidder shall bear all costs associated with preparing the bid.
- 8. Late Bids: Bids not received by the time and date of the scheduled bid opening will not be considered unless the delay is a result of action or inaction by the County.
- 9. More than One Bid: Do not submit alternate bids or options, unless requested or authorized by the County in the Invitation to Bid. If a responder submits more than one bid without being requested or authorized to do so, the County may disqualify the bids from that responder, at the County's option.
- 10. **Bid Corrections or Withdrawals**: The bidder may correct a mistake, or withdraw a bid, before the bid opening by sending written notification to the Director of Purchasing. Bids may be withdrawn after the bid opening only with written authorization from the Director of Purchasing.
- 11. **Defects or Irregularities in Bids**: The County reserves the right to waive any defect or irregularity in any bid received. In case of a discrepancy between unit prices and extended prices, the unit price will govern unless the facts or other considerations indicate another basis for correction of the discrepancy.
- 12. **Prices Held Firm**: Prices quoted shall be firm for the period of the contract, unless otherwise specified in the bid. All prices for commodities, supplies, equipment, or other products shall be quoted FOB Destination, Fayette County or job site.
- 13. **Brand Name**: If items in this invitation for bid have been identified, described, or referenced by a brand name or trade name description, such identification is intended to be descriptive, but not restrictive and is to indicate the quality and characteristics of products that may be offered. Alternative products may be considered for award if clearly

identified in the bid. Items offered must meet required specifications and must be of a quality which will adequately serve the use and purpose for which intended.

- 14. **Bidder Substitutions**: Bidders offering substitutions or deviations from specifications stated in the invitation to bid, shall list such substitutions or deviations on the "Exceptions to Specifications" sheet provided, or on a separate sheet to be submitted with the bid. The absence of such list shall indicate that the bidder has taken no exception to the specifications. The evaluation of bids and the determination as to equality and acceptability of products or services offered shall be the responsibility of the County.
- 15. **Samples**: When the County requires samples as part of the bid and vendor selection process, bidders must provide requested samples within the time allotted, and at no cost to the County unless otherwise specified. Any goods provided under contract shall conform to the sample submitted. The County will return samples only at the bidder's request, and at the bidder's expense, if they are not destroyed by testing.
- 16. **Non-Collusion**: By responding to this invitation to bid, the bidder represents that the bid is not made in connection with any competing bidder, supplier, or service provider submitting a separate response to this invitation to bid and is in all respects fair and without collusion or fraud.
- 17. **Bid Evaluation**: Award will be made to the lowest responsive, responsible bidder, taking into consideration payment terms, vendor qualifications and experience, quality, references, any exceptions listed, and/or other factors deemed relevant in making the award. The County may make such investigation as it deems necessary to determine the ability of the bidder to perform, and the bidder shall furnish to the County all information and data for this purpose as the County may request. The County reserves the right to reject any bid item, any bid, or all bids, and to re-advertise for bids.
- 18. **Payment Terms and Discounts**: The County's standard payment terms are Net 30. Any deviation from standard payment terms must be specified in the resulting contract, and both parties must agree on such deviation. Cash discounts offered will be a consideration in awarding the bid, but only if they give the County at least 15 days from receipt of invoice to pay. For taking discounts, time will be computed from the date of invoice acceptance by the County, or the date a correct invoice is received, whichever is the later date. Payment is deemed made, for the purpose of earning the discount, on the date of the check.
- 19. Trade Secrets Confidentiality: If any person or entity submits a bid or proposal that contains trade secrets, an affidavit shall be included with the bid or proposal. The affidavit shall declare the specific included information which constitutes trade secrets. Any trade secrets must be either (1) placed in a separate envelope, clearly identified and marked as such, or (2) at a minimum, marked in the affidavit or an attached document explaining exactly where such information is, and otherwise marked, highlighted, or made plainly

visible. See O.C.G.A. § 50-18-72 (A)(34).

- 20. **Trade Secrets Internal Use**: In submitting a bid, the bidder agrees that the County may reveal any trade secret materials contained in the bid to all county staff and officials involved in the selection process, and to any outside consultant or other third parties who may assist in the selection process. The bidder agrees to hold harmless the County and each of its officers, employees, and agents from all costs, damages, and expenses incurred in connection with refusing to disclose any material which the bidder has designated as a trade secret.
- 21. Ethics Disclosure of Relationships: Before a proposed contract in excess of \$10,000.00 is recommended for award to the Board of Commissioners or the County Administrator, or before the County renews, extends, or otherwise modifies a contract after it has been awarded, the contractor must disclose certain relationships with any County Commissioner or County Official, or their spouse, mother, father, grandparent, brother, sister, son or daughter related by blood, adoption, or marriage (including in-laws). A relationship that must be reported exists if any of these individuals is a director, officer, partner, or employee, or has a substantial financial interest the business, as described in Fayette County Ordinance Chapter 2, Article IV, Division 3 (Code of Ethics).

If such relationship exists between your company and any individual mentioned above, relevant information must be presented in the form of a written letter to the Director of Purchasing. You must include the letter with any bid, proposal, or price quote you submit to the Purchasing Department.

In the event that a contractor fails to comply with this requirement, the County will take action as appropriate to the situation, which may include actions up to and including rejection of the bid or offer, cancellation of the contract in question, or debarment or suspension from award of a county contract for a period of up to three years.

- 22. **Contract Execution & Notice to Proceed**: After the Board of Commissioners makes an award, all required documents are received by the County, and the contract is fully executed with signature of both parties, the County will issue a written Notice to Proceed. The County shall not be liable for payment of any work done or any costs incurred by any bidder prior to the County issuing the Notice to Proceed.
- 23. **Unavailability of Funds**: This contract will terminate immediately and absolutely at such time as appropriated and otherwise unobligated funds are no longer available to satisfy the obligations of the County under the contract.
- 24. **Insurance**: The successful bidder shall procure and maintain the following insurance, to be in effect throughout the term of the contract, in at least the amounts and limits as

follows:

- a. **General Liability Insurance**: \$1,000,000 combined single limit per occurrence, including bodily and personal injury, destruction of property, and contractual liability.
- b. **Automobile Liability Insurance**: \$1,000,000 combined single limit each occurrence, including bodily injury and property damage liability.
- c. Worker's Compensation & Employer's Liability Insurance: Workers Compensation as required by Georgia statute.
- d. **Builder's "All Risk" Insurance**: In the event the contractor is performing construction services under the contract, contractor shall procure and maintain "all-risk" builder's insurance, providing coverage for the work performed under the contract, and the materials, equipment or other items incorporated therein, while the same are located at the construction site, stored off-site, or at the place of manufacture. The policy limit shall be at least 100% of the value of the contract, including any additional costs which are normally insured under such policy.

Before a contract with the successful bidder is executed, the successful bidder shall provide Certificates of Insurance for all required coverage. The successful offeror can provide the Certificate of Insurance after award of the contract but must be provided prior to execution of the contract document by both parties. The certificate shall list an additional insured as follows:

Fayette County, Georgia, 140 Stonewall Avenue West, Fayetteville, GA 30214

Arcadis U.S., Inc., 2839 Paces Ferry Rd SE, Suite 900, Atlanta GA, 30339

- 25. **Bid Bond**: You must include a bid bond with your bid, equal to five percent (5%) of the total amount bid. Bid bonds shall be provided by a surety which appears on Georgia's list of approved sureties administered by the State Insurance Commissioner, or the U.S. Treasury's list of approved bond sureties (Circular 570).
- 26. **Performance and Payment Bonds**: Prior to execution of a contract, the successful bidder shall submit performance and payment bonds each equal to 100 percent of the contract value, provided by a surety which appears on Georgia's list of approved sureties administered by the State Insurance Commissioner, or the U.S. Treasury's list of approved bond sureties (Circular 570).

- 27. **Building Permits**: Work performed for the County requiring building permits by licensed contractors will not have permit fees assessed, although any re-inspection fees for disapproved inspections will be the responsibility of the contractor prior to final inspections and the Certificate of Occupancy or Certificate of Completion being issued.
- 28. **Unauthorized Performance**: The County will not compensate the contractor for work performed unless the work is authorized under the contract, as initially executed, or as amended.
- 29. **Assignment of Contract**: Assignment of any contract resulting from this invitation to bid will not be authorized, except with express written authorization from the County.
- 30. **Indemnification**: The contractor shall indemnify and save the County and all its officers, agents, and employees harmless from all suits, actions, or other claims of any character, name and description brought for or on account of any damages, losses, or expenses to the extent caused by or resulting from the negligence, recklessness, or intentionally wrongful conduct of the contractor or other persons employed or utilized by the contractor in the performance of the contract. The contractor shall pay any judgment with cost which may be obtained against the County growing out of such damages, losses, or expenses.
- 31. **Severability**: The invalidity of one or more of the phrases, sentences, clauses, or sections contained in the contract shall not affect the validity of the remaining portion of the contract. If any provision of the contract is held to be unenforceable, then both parties shall be relieved of all obligations arising under such provision to the extent that the provision is unenforceable. In such case, the contract shall be deemed amended to the extent necessary to make it enforceable while preserving its intent.
- 32. **Delivery Failures**: If the contractor fails to deliver contracted goods or services within the time specified in the contract or fails to replace rejected items in a timely manner, the County shall have authority to make open-market purchases of comparable goods or services. The County shall have the right to invoice the contractor for any excess expenses incurred or deduct such amount from monies owed the contractor. Such purchases shall be deducted from contracted quantities.
- 33. **Substitution of Contracted Items**: The contractor shall be obligated to deliver products awarded in this contract in accordance with terms and conditions specified herein. If a contractor is unable to deliver the products under the contract, it shall be the contractor's responsibility to obtain prior approval of the ordering agency to deliver an acceptable substitute at the same price quoted in the contractor's original bid. In the event any contractor consistently needs to substitute or refuses to substitute products, the County reserves the right to terminate the contract or invoke the "Delivery Failures" clause stated herein.

- 34. **Inspection and Acceptance of Deliveries**: The County reserves the right to inspect all goods and products delivered. The County will decide whether to accept or reject items delivered. The inspection shall be conclusive except with respect to latent defects, fraud, or such gross mistakes as shall amount to fraud. Final inspection resulting in acceptance or rejection of the products will be made as soon as practicable, but failure to inspect shall not be construed as a waiver by the County to claim reimbursement or damages for such products which are later found to be in non-conformance with specifications. Should public necessity demand it, the County reserves the right to use or consume articles delivered which are substandard in quality, subject to an adjustment in price to be determined by the Purchasing Director.
- 35. **Termination for Cause**: The County may terminate the contract for cause by sending written notice to the contractor of the contractor's default in the performance of any term of this agreement. As appropriate, the County will compensate the contractor for completed performance, and for any partially completed performance as determined by the County to be adequately performed. Termination shall be without prejudice to any of the County's rights or remedies by law.
- 36. **Termination for Convenience**: The County may terminate the contract for its convenience at any time with 10 days' written notice to the contractor. In the event of termination for convenience, the County will pay the contractor for services performed. The County will compensate partially completed performance based upon a signed statement of completion submitted by the contractor, which shall itemize each element of performance completed.
- 37. **Force Majeure**: Neither party shall be deemed to be in breach of the contract to the extent that performance of its obligations is delayed, restricted, or prevented by reason of any act of God, natural disaster, act of government, or any other act or condition beyond the reasonable control of the party in question.
- 38. **Governing Law**: This agreement shall be governed in accordance with the laws of the State of Georgia. The parties agree to submit to the jurisdiction in Georgia, and further agree that any cause of action arising under this agreement shall be required to be brought in the appropriate venue in Fayette County, Georgia.

END OF SECTION

PERFORMANCE BC	DNC
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Contractor	Surety		
Name: [Full formal name of Contractor]	Name: [Full formal name of Surety]		
Address (principal place of business):	Address (principal place of business):		
[Address of Contractor's principal place of business]	[Address of Surety's principal place of business]		
Owner	Contract		
Name: [Full formal name of Owner]	Description (name and location):		
Mailing address (principal place of business):	FCWS – Trilith Studios Elevated Water Storage		
[Address of Owner's principal place of business]	Tank, 400 Veterans Parkway, Building 13, Fayetteville, GA 30214		
	Contract Price: [Amount from Contract]		
	Effective Date of Contract: [Date from Contract]		
Bond			
Bond Amount: [Amount]			
 (Date of Bond cannot be earlier than Effective Date of Contract) Modifications to this Bond form: None See Paragraph 16 Surety and Contractor, intending to be legally bound Performance Bond, do each cause this Performance agent, or representative. 			
Contractor as Principal	Surety		
(Full formal name of Contractor) By:	(Full formal name of Surety) (corporate seal) By:		
(Signature)	(Signature)(Attach Power of Attorney)		
Name:	Name:		
(Printed or typed) Title:	(Printed or typed) Title:		
Attest:	Attest:		
(Signature) Name:	(Signature) Name:		
(Printed or typed)	(Printed or typed)		
Title:	Title:		
Notes: (1) Provide supplemental execution by any additional pa Contractor, Surety, Owner, or other party is considered plural w			

Page 1 of 4

The Contractor and Surety, jointly and severally, bind themselves, their heirs, executors, administrators, successors, and assigns to the Owner for the performance of the Construction Contract, which is incorporated herein by reference.

- 1. If the Contractor performs the Construction Contract, the Surety and the Contractor shall have no obligation under this Bond, except when applicable to participate in a conference as provided in Paragraph 3.
- 2. If there is no Owner Default under the Construction Contract, the Surety's obligation under this Bond will arise after:
 - 2.1. The Owner first provides notice to the Contractor and the Surety that the Owner is considering declaring a Contractor Default. Such notice may indicate whether the Owner is requesting a conference among the Owner, Contractor, and Surety to discuss the Contractor's performance. If the Owner does not request a conference, the Surety may, within five (5) business days after receipt of the Owner's notice, request such a conference. If the Surety timely requests a conference, the Owner shall attend. Unless the Owner agrees otherwise, any conference requested under this Paragraph 3.1 will be held within ten (10) business days of the Surety's receipt of the Owner's notice. If the Owner, the Contractor, and the Surety agree, the Contractor shall be allowed a reasonable time to perform the Construction Contract, but such an agreement does not waive the Owner's right, if any, subsequently to declare a Contractor Default;
 - 2.2. The Owner declares a Contractor Default, terminates the Construction Contract and notifies the Surety; and
 - 2.3. The Owner has agreed to pay the Balance of the Contract Price in accordance with the terms of the Construction Contract to the Surety or to a contractor selected to perform the Construction Contract.
- 3. Failure on the part of the Owner to comply with the notice requirement in Paragraph 3.1 does not constitute a failure to comply with a condition precedent to the Surety's obligations, or release the Surety from its obligations, except to the extent the Surety demonstrates actual prejudice.
- 4. When the Owner has satisfied the conditions of Paragraph 3, the Surety shall promptly and at the Surety's expense take one of the following actions:
 - 4.1. Arrange for the Contractor, with the consent of the Owner, to perform and complete the Construction Contract;
 - 4.2. Undertake to perform and complete the Construction Contract itself, through its agents or independent contractors;
 - 4.3. Obtain bids or negotiated proposals from qualified contractors acceptable to the Owner for a contract for performance and completion of the Construction Contract, arrange for a contract to be prepared for execution by the Owner and a contractor selected with the Owners concurrence, to be secured with performance and payment bonds executed by a qualified surety equivalent to the bonds issued on the Construction Contract, and pay to the Owner the amount of damages as described in Paragraph 7 in excess of the Balance of the Contract Price incurred by the Owner as a result of the Contractor Default; or

- 4.4. Waive its right to perform and complete, arrange for completion, or obtain a new contractor, and with reasonable promptness under the circumstances:
 - 5.4.1 After investigation, determine the amount for which it may be liable to the Owner and, as soon as practicable after the amount is determined, make payment to the Owner; or
 - 5.4.2 Deny liability in whole or in part and notify the Owner, citing the reasons for denial.
- 5. If the Surety does not proceed as provided in Paragraph 5 with reasonable promptness, the Surety shall be deemed to be in default on this Bond seven days after receipt of an additional written notice from the Owner to the Surety demanding that the Surety perform its obligations under this Bond, and the Owner shall be entitled to enforce any remedy available to the Owner. If the Surety proceeds as provided in Paragraph 5.4, and the Owner refuses the payment, or the Surety has denied liability, in whole or in part, without further notice, the Owner shall be entitled to enforce any remedy available to the Owner.
- 6. If the Surety elects to act under Paragraph 5.1, 5.2, or 5.3, then the responsibilities of the Surety to the Owner will not be greater than those of the Contractor under the Construction Contract, and the responsibilities of the Owner to the Surety will not be greater than those of the Owner under the Construction Contract. Subject to the commitment by the Owner to pay the Balance of the Contract Price, the Surety is obligated, without duplication for:
 - 6.1. the responsibilities of the Contractor for correction of defective work and completion of the Construction Contract;
 - 6.2. additional legal, design professional, and delay costs resulting from the Contractor's Default, and resulting from the actions or failure to act of the Surety under Paragraph 5; and
 - 6.3. liquidated damages, or if no liquidated damages are specified in the Construction Contract, actual damages caused by delayed performance or non-performance of the Contractor.
- 7. If the Surety elects to act under Paragraph 5.1, 5.3, or 5.4, the Surety's liability is limited to the amount of this Bond.
- 8. The Surety shall not be liable to the Owner or others for obligations of the Contractor that are unrelated to the Construction Contract, and the Balance of the Contract Price will not be reduced or set off on account of any such unrelated obligations. No right of action will accrue on this Bond to any person or entity other than the Owner or its heirs, executors, administrators, successors, and assigns.
- 9. The Surety hereby waives notice of any change, including changes of time, to the Construction Contract or to related subcontracts, purchase orders, and other obligations.
- 10. Any proceeding, legal or equitable, under this Bond must be instituted in any court of competent jurisdiction in the location in which the work or part of the work is located and must be instituted within two years after a declaration of Contractor Default or within two years after the Contractor ceased working or within two years after the Surety refuses or fails to perform its obligations under this Bond, whichever occurs first. If the provisions of this paragraph are void or prohibited by law, the minimum periods of limitations available to sureties as a defense in the jurisdiction of the suit will be applicable.
- 11. Notice to the Surety, the Owner, or the Contractor must be mailed or delivered to the address shown on the page on which their signature appears.

- 12. When this Bond has been furnished to comply with a statutory or other legal requirement in the location where the construction was to be performed, any provision in this Bond conflicting with said statutory or legal requirement will be deemed deleted therefrom and provisions conforming to such statutory or other legal requirement will be deemed incorporated herein. When so furnished, the intent is that this Bond will be construed as a statutory bond and not as a common law bond.
- 13. Definitions
 - 13.1. Balance of the Contract Price—The total amount payable by the Owner to the Contractor under the Construction Contract after all proper adjustments have been made including allowance for the Contractor for any amounts received or to be received by the Owner in settlement of insurance or other claims for damages to which the Contractor is entitled, reduced by all valid and proper payments made to or on behalf of the Contractor under the Construction Contract.
 - 13.2. *Construction Contract*—The agreement between the Owner and Contractor identified on the cover page, including all Contract Documents and changes made to the agreement and the Contract Documents.
 - 13.3. *Contractor Default*—Failure of the Contractor, which has not been remedied or waived, to perform or otherwise to comply with a material term of the Construction Contract.
 - 13.4. *Owner Default*—Failure of the Owner, which has not been remedied or waived, to pay the Contractor as required under the Construction Contract or to perform and complete or comply with the other material terms of the Construction Contract.
 - 13.5. *Contract Documents*—All the documents that comprise the agreement between the Owner and Contractor.
- 14. If this Bond is issued for an agreement between a contractor and subcontractor, the term Contractor in this Bond will be deemed to be Subcontractor and the term Owner will be deemed to be Contractor.
- 15. Modifications to this Bond are as follows: [Describe modification or enter "None"]

Contractor	Surety		
Name: [Full formal name of Contractor]	Name: [Full formal name of Surety]		
Address (principal place of business):	Address (principal place of business):		
[Address of Contractor's principal place of	[Address of Surety's principal place of business]		
business]	[Address of Surety's principal place of business]		
Owner	Contract		
Name: [Full formal name of Owner]	Description (name and location):		
Mailing address (principal place of business):	FCWS – Trilith Studios Elevated Water Storage		
[Address of Owner's principal place of business]	Tank, 400 Veterans Parkway, Building 13, Fayetteville, GA 30214		
	Contract Price: [Amount, from Contract]		
	Effective Date of Contract: [Date, from Contract]		
Bond			
Bond Amount: [Amount]			
Date of Bond: [Date]			
(Date of Bond cannot be earlier than Effective Date of Contract)			
Modifications to this Bond form:			
□ None □ See Paragraph 18	d baraby subject to the terms set forth in this		
Surety and Contractor, intending to be legally bour	o be duly executed by an authorized officer, agent, or		
representative.	o be daily exceded by an authorized officer, agent, of		
Contractor as Principal	Surety		
(Full formal name of Contractor)	(Full formal name of Surety) (corporate seal)		
Ву:	Ву:		
(Signature)	(Signature)(Attach Power of Attorney)		
Name:	Name:		
(Printed or typed)	(Printed or typed)		
Title:	Title:		
Attest:	Attest:		
(Signature)	(Signature)		
Name:	Name:		
(Printed or typed)	(Printed or typed)		
Title:	Title:		
Notes: (1) Provide supplemental execution by any additional per Contractor, Surety, Owner, or other party is considered plural w			

- 1. The Contractor and Surety, jointly and severally, bind themselves, their heirs, executors, administrators, successors, and assigns to the Owner to pay for labor, materials, and equipment furnished for use in the performance of the Construction Contract, which is incorporated herein by reference, subject to the following terms.
- 2. If the Contractor promptly makes payment of all sums due to Claimants, and defends, indemnifies, and holds harmless the Owner from claims, demands, liens, or suits by any person or entity seeking payment for labor, materials, or equipment furnished for use in the performance of the Construction Contract, then the Surety and the Contractor shall have no obligation under this Bond.
- 3. If there is no Owner Default under the Construction Contract, the Surety's obligation to the Owner under this Bond will arise after the Owner has promptly notified the Contractor and the Surety (at the address described in Paragraph 13) of claims, demands, liens, or suits against the Owner or the Owner's property by any person or entity seeking payment for labor, materials, or equipment furnished for use in the performance of the Construction Contract, and tendered defense of such claims, demands, liens, or suits to the Contractor and the Surety.
- 4. When the Owner has satisfied the conditions in Paragraph 3, the Surety shall promptly and at the Surety's expense defend, indemnify, and hold harmless the Owner against a duly tendered claim, demand, lien, or suit.
- 5. The Surety's obligations to a Claimant under this Bond will arise after the following:
 - 5.1. Claimants who do not have a direct contract with the Contractor
 - 5.1.1. have furnished a written notice of non-payment to the Contractor, stating with substantial accuracy the amount claimed and the name of the party to whom the materials were, or equipment was, furnished or supplied or for whom the labor was done or performed, within ninety (90) days after having last performed labor or last furnished materials or equipment included in the Claim; and
 - 5.1.2. have sent a Claim to the Surety (at the address described in Paragraph 13).
 - 5.2. Claimants who are employed by or have a direct contract with the Contractor have sent a Claim to the Surety (at the address described in Paragraph 13).
- 6. If a notice of non-payment required by Paragraph 5.1.1 is given by the Owner to the Contractor, that is sufficient to satisfy a Claimant's obligation to furnish a written notice of non-payment under Paragraph 5.1.1.
- 7. When a Claimant has satisfied the conditions of Paragraph 5.1 or 5.2, whichever is applicable, the Surety shall promptly and at the Surety's expense take the following actions:
 - 7.1. Send an answer to the Claimant, with a copy to the Owner, within sixty (60) days after receipt of the Claim, stating the amounts that are undisputed and the basis for challenging any amounts that are disputed; and
 - 7.2. Pay or arrange for payment of any undisputed amounts.
 - 7.3. The Surety's failure to discharge its obligations under Paragraph 7.1 or 7.2 will not be deemed to constitute a waiver of defenses the Surety or Contractor may have or acquire as to a Claim, except as to undisputed amounts for which the Surety and Claimant have reached agreement. If, however, the Surety fails to discharge its obligations under Paragraph 7.1 or 7.2, the Surety

shall indemnify the Claimant for the reasonable attorney's fees the Claimant incurs thereafter to recover any sums found to be due and owing to the Claimant.

- 8. The Surety's total obligation will not exceed the amount of this Bond, plus the amount of reasonable attorney's fees provided under Paragraph 7.3, and the amount of this Bond will be credited for any payments made in good faith by the Surety.
- 9. Amounts owed by the Owner to the Contractor under the Construction Contract will be used for the performance of the Construction Contract and to satisfy claims, if any, under any construction performance bond. By the Contractor furnishing and the Owner accepting this Bond, they agree that all funds earned by the Contractor in the performance of the Construction Contract are dedicated to satisfying obligations of the Contractor and Surety under this Bond, subject to the Owner's priority to use the funds for the completion of the work.
- 10. The Surety shall not be liable to the Owner, Claimants, or others for obligations of the Contractor that are unrelated to the Construction Contract. The Owner shall not be liable for the payment of any costs or expenses of any Claimant under this Bond, and shall have under this Bond no obligation to make payments to or give notice on behalf of Claimants, or otherwise have any obligations to Claimants under this Bond.
- 11. The Surety hereby waives notice of any change, including changes of time, to the Construction Contract or to related subcontracts, purchase orders, and other obligations.
- 12. No suit or action will be commenced by a Claimant under this Bond other than in a court of competent jurisdiction in the state in which the project that is the subject of the Construction Contract is located or after the expiration of one year from the date (1) on which the Claimant sent a Claim to the Surety pursuant to Paragraph 5.1.2 or 5.2, or (2) on which the last labor or service was performed by anyone or the last materials or equipment were furnished by anyone under the Construction Contract, whichever of (1) or (2) first occurs. If the provisions of this paragraph are void or prohibited by law, the minimum period of limitation available to sureties as a defense in the jurisdiction of the suit will be applicable.
- 13. Notice and Claims to the Surety, the Owner, or the Contractor must be mailed or delivered to the address shown on the page on which their signature appears. Actual receipt of notice or Claims, however accomplished, will be sufficient compliance as of the date received.
- 14. When this Bond has been furnished to comply with a statutory or other legal requirement in the location where the construction was to be performed, any provision in this Bond conflicting with said statutory or legal requirement will be deemed deleted here from and provisions conforming to such statutory or other legal requirement will be deemed incorporated herein. When so furnished, the intent is that this Bond will be construed as a statutory bond and not as a common law bond.
- 15. Upon requests by any person or entity appearing to be a potential beneficiary of this Bond, the Contractor and Owner shall promptly furnish a copy of this Bond or shall permit a copy to be made.
- 16. Definitions
 - 16.1. *Claim*—A written statement by the Claimant including at a minimum:
 - 16.1.1. The name of the Claimant;
 - 16.1.2. The name of the person for whom the labor was done, or materials or equipment furnished;

- 16.1.3. A copy of the agreement or purchase order pursuant to which labor, materials, or equipment was furnished for use in the performance of the Construction Contract;
- 16.1.4. A brief description of the labor, materials, or equipment furnished;
- 16.1.5. The date on which the Claimant last performed labor or last furnished materials or equipment for use in the performance of the Construction Contract;
- 16.1.6. The total amount earned by the Claimant for labor, materials, or equipment furnished as of the date of the Claim;
- 16.1.7. The total amount of previous payments received by the Claimant; and
- 16.1.8. The total amount due and unpaid to the Claimant for labor, materials, or equipment furnished as of the date of the Claim.
- 16.2. *Claimant*—An individual or entity having a direct contract with the Contractor or with a subcontractor of the Contractor to furnish labor, materials, or equipment for use in the performance of the Construction Contract. The term Claimant also includes any individual or entity that has rightfully asserted a claim under an applicable mechanic's lien or similar statute against the real property upon which the Project is located. The intent of this Bond is to include without limitation in the terms of "labor, materials, or equipment" that part of the water, gas, power, light, heat, oil, gasoline, telephone service, or rental equipment used in the Construction Contract, architectural and engineering services required for performance of the work of the Contractor and the Contractor's subcontractors, and all other items for which a mechanic's lien may be asserted in the jurisdiction where the labor, materials, or equipment were furnished.
- 16.3. *Construction Contract*—The agreement between the Owner and Contractor identified on the cover page, including all Contract Documents and all changes made to the agreement and the Contract Documents.
- 16.4. Owner Default—Failure of the Owner, which has not been remedied or waived, to pay the Contractor as required under the Construction Contract or to perform and complete or comply with the other material terms of the Construction Contract.
- 16.5. *Contract Documents*—All the documents that comprise the agreement between the Owner and Contractor.
- 17. If this Bond is issued for an agreement between a contractor and subcontractor, the term Contractor in this Bond will be deemed to be Subcontractor and the term Owner will be deemed to be Contractor.
- 18. Modifications to this Bond are as follows: [Describe modification or enter "None"]

This document has important legal consequences; consultation with an attorney is encouraged with respect to its use or modification. This document should be adapted to the particular circumstances of the contemplated Project and the controlling Laws and Regulations.

STANDARD GENERAL CONDITIONS OF THE CONSTRUCTION CONTRACT

Prepared By









Endorsed By



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STANDARD GENERAL CONDITIONS OF THE CONSTRUCTION CONTRACT

ARTICLE 1—DEFINITIONS AND TERMINOLOGY

1.01 Defined Terms

- A. Wherever used in the Bidding Requirements or Contract Documents, a term printed with initial capital letters, including the term's singular and plural forms, will have the meaning indicated in the definitions below. In addition to terms specifically defined, terms with initial capital letters in the Contract Documents include references to identified articles and paragraphs, and the titles of other documents or forms.
 - 1. Addenda—Written or graphic instruments issued prior to the opening of Bids which clarify, correct, or change the Bidding Requirements or the proposed Contract Documents.
 - 2. Agreement—The written instrument, executed by Owner and Contractor, that sets forth the Contract Price and Contract Times, identifies the parties and the Engineer, and designates the specific items that are Contract Documents.
 - 3. *Application for Payment*—The document prepared by Contractor, in a form acceptable to Engineer, to request progress or final payments, and which is to be accompanied by such supporting documentation as is required by the Contract Documents.
 - 4. *Bid*—The offer of a Bidder submitted on the prescribed form setting forth the prices for the Work to be performed.
 - 5. *Bidder*—An individual or entity that submits a Bid to Owner.
 - 6. *Bidding Documents*—The Bidding Requirements, the proposed Contract Documents, and all Addenda.
 - 7. *Bidding Requirements*—The Advertisement or invitation to bid, Instructions to Bidders, Bid Bond or other Bid security, if any, the Bid Form, and the Bid with any attachments.
 - 8. Change Order—A document which is signed by Contractor and Owner and authorizes an addition, deletion, or revision in the Work or an adjustment in the Contract Price or the Contract Times, or other revision to the Contract, issued on or after the Effective Date of the Contract.
 - 9. Change Proposal—A written request by Contractor, duly submitted in compliance with the procedural requirements set forth herein, seeking an adjustment in Contract Price or Contract Times; contesting an initial decision by Engineer concerning the requirements of the Contract Documents or the acceptability of Work under the Contract Documents; challenging a set-off against payments due; or seeking other relief with respect to the terms of the Contract.
 - 10. Claim
 - *a.* A demand or assertion by Owner directly to Contractor, duly submitted in compliance with the procedural requirements set forth herein, seeking an adjustment of Contract Price or Contract Times; contesting an initial decision by Engineer concerning the

requirements of the Contract Documents or the acceptability of Work under the Contract Documents; contesting Engineer's decision regarding a Change Proposal; seeking resolution of a contractual issue that Engineer has declined to address; or seeking other relief with respect to the terms of the Contract.

- b. A demand or assertion by Contractor directly to Owner, duly submitted in compliance with the procedural requirements set forth herein, contesting Engineer's decision regarding a Change Proposal, or seeking resolution of a contractual issue that Engineer has declined to address.
- c. A demand or assertion by Owner or Contractor, duly submitted in compliance with the procedural requirements set forth herein, made pursuant to Paragraph 12.01.A.4, concerning disputes arising after Engineer has issued a recommendation of final payment.
- *d.* A demand for money or services by a third party is not a Claim.
- 11. Constituent of Concern—Asbestos, petroleum, radioactive materials, polychlorinated biphenyls (PCBs), lead-based paint (as defined by the HUD/EPA standard), hazardous waste, and any substance, product, waste, or other material of any nature whatsoever that is or becomes listed, regulated, or addressed pursuant to Laws and Regulations regulating, relating to, or imposing liability or standards of conduct concerning, any hazardous, toxic, or dangerous waste, substance, or material.
- 12. *Contract*—The entire and integrated written contract between Owner and Contractor concerning the Work.
- 13. *Contract Documents*—Those items so designated in the Agreement, and which together comprise the Contract.
- 14. *Contract Price*—The money that Owner has agreed to pay Contractor for completion of the Work in accordance with the Contract Documents.
- 15. *Contract Times*—The number of days or the dates by which Contractor shall: (a) achieve Milestones, if any; (b) achieve Substantial Completion; and (c) complete the Work.
- 16. *Contractor*—The individual or entity with which Owner has contracted for performance of the Work.
- 17. Cost of the Work—See Paragraph 13.01 for definition.
- 18. *Drawings*—The part of the Contract that graphically shows the scope, extent, and character of the Work to be performed by Contractor.
- 19. *Effective Date of the Contract*—The date, indicated in the Agreement, on which the Contract becomes effective.
- 20. *Electronic Document*—Any Project-related correspondence, attachments to correspondence, data, documents, drawings, information, or graphics, including but not limited to Shop Drawings and other Submittals, that are in an electronic or digital format.
- Electronic Means—Electronic mail (email), upload/download from a secure Project website, or other communications methods that allow: (a) the transmission or communication of Electronic Documents; (b) the documentation of transmissions, including sending and receipt; (c) printing of the transmitted Electronic Document by the

recipient; (d) the storage and archiving of the Electronic Document by sender and recipient; and (e) the use by recipient of the Electronic Document for purposes permitted by this Contract. Electronic Means does not include the use of text messaging, or of Facebook, Twitter, Instagram, or similar social media services for transmission of Electronic Documents.

- 22. Engineer—The individual or entity named as such in the Agreement.
- 23. *Field Order*—A written order issued by Engineer which requires minor changes in the Work but does not change the Contract Price or the Contract Times.
- 24. *Hazardous Environmental Condition*—The presence at the Site of Constituents of Concern in such quantities or circumstances that may present a danger to persons or property exposed thereto.
 - a. The presence at the Site of materials that are necessary for the execution of the Work, or that are to be incorporated into the Work, and that are controlled and contained pursuant to industry practices, Laws and Regulations, and the requirements of the Contract, is not a Hazardous Environmental Condition.
 - b. The presence of Constituents of Concern that are to be removed or remediated as part of the Work is not a Hazardous Environmental Condition.
 - c. The presence of Constituents of Concern as part of the routine, anticipated, and obvious working conditions at the Site, is not a Hazardous Environmental Condition.
- 25. Laws and Regulations; Laws or Regulations—Any and all applicable laws, statutes, rules, regulations, ordinances, codes, and binding decrees, resolutions, and orders of any and all governmental bodies, agencies, authorities, and courts having jurisdiction.
- 26. *Liens*—Charges, security interests, or encumbrances upon Contract-related funds, real property, or personal property.
- 27. *Milestone*—A principal event in the performance of the Work that the Contract requires Contractor to achieve by an intermediate completion date, or by a time prior to Substantial Completion of all the Work.
- Notice of Award—The written notice by Owner to a Bidder of Owner's acceptance of the Bid.
- 29. *Notice to Proceed*—A written notice by Owner to Contractor fixing the date on which the Contract Times will commence to run and on which Contractor shall start to perform the Work.
- 30. *Owner*—The individual or entity with which Contractor has contracted regarding the Work, and which has agreed to pay Contractor for the performance of the Work, pursuant to the terms of the Contract.
- 31. *Progress Schedule*—A schedule, prepared and maintained by Contractor, describing the sequence and duration of the activities comprising Contractor's plan to accomplish the Work within the Contract Times.
- 32. *Project*—The total undertaking to be accomplished for Owner by engineers, contractors, and others, including planning, study, design, construction, testing, commissioning, and start-up, and of which the Work to be performed under the Contract Documents is a part.

- 33. *Resident Project Representative*—The authorized representative of Engineer assigned to assist Engineer at the Site. As used herein, the term Resident Project Representative (RPR) includes any assistants or field staff of Resident Project Representative.
- 34. *Samples*—Physical examples of materials, equipment, or workmanship that are representative of some portion of the Work and that establish the standards by which such portion of the Work will be judged.
- 35. *Schedule of Submittals*—A schedule, prepared and maintained by Contractor, of required submittals and the time requirements for Engineer's review of the submittals.
- 36. Schedule of Values—A schedule, prepared and maintained by Contractor, allocating portions of the Contract Price to various portions of the Work and used as the basis for reviewing Contractor's Applications for Payment.
- 37. Shop Drawings—All drawings, diagrams, illustrations, schedules, and other data or information that are specifically prepared or assembled by or for Contractor and submitted by Contractor to illustrate some portion of the Work. Shop Drawings, whether approved or not, are not Drawings and are not Contract Documents.
- 38. *Site*—Lands or areas indicated in the Contract Documents as being furnished by Owner upon which the Work is to be performed, including rights-of-way and easements, and such other lands or areas furnished by Owner which are designated for the use of Contractor.
- 39. *Specifications*—The part of the Contract that consists of written requirements for materials, equipment, systems, standards, and workmanship as applied to the Work, and certain administrative requirements and procedural matters applicable to the Work.
- 40. *Subcontractor*—An individual or entity having a direct contract with Contractor or with any other Subcontractor for the performance of a part of the Work.
- 41. Submittal—A written or graphic document, prepared by or for Contractor, which the Contract Documents require Contractor to submit to Engineer, or that is indicated as a Submittal in the Schedule of Submittals accepted by Engineer. Submittals may include Shop Drawings and Samples; schedules; product data; Owner-delegated designs; sustainable design information; information on special procedures; testing plans; results of tests and evaluations, source quality-control testing and inspections; warranties and certifications; Suppliers' instructions and reports; records of delivery of spare parts and tools; operations and maintenance data; Project photographic documentation; record documents; and other such documents required by the Contract Documents. Submittals, whether or not approved or accepted by Engineer, are not Contract Documents. Change Proposals, Change Orders, Claims, notices, Applications for Payment, and requests for interpretation or clarification are not Submittals.
- 42. Substantial Completion—The time at which the Work (or a specified part thereof) has progressed to the point where, in the opinion of Engineer, the Work (or a specified part thereof) is sufficiently complete, in accordance with the Contract Documents, so that the Work (or a specified part thereof) can be utilized for the purposes for which it is intended. The terms "substantially complete" and "substantially completed" as applied to all or part of the Work refer to Substantial Completion of such Work.

- 43. *Successful Bidder*—The Bidder to which the Owner makes an award of contract.
- 44. *Supplementary Conditions*—The part of the Contract that amends or supplements these General Conditions.
- 45. *Supplier*—A manufacturer, fabricator, supplier, distributor, or vendor having a direct contract with Contractor or with any Subcontractor to furnish materials or equipment to be incorporated in the Work by Contractor or a Subcontractor.
- 46. Technical Data
 - a. Those items expressly identified as Technical Data in the Supplementary Conditions, with respect to either (1) existing subsurface conditions at or adjacent to the Site, or existing physical conditions at or adjacent to the Site including existing surface or subsurface structures (except Underground Facilities) or (2) Hazardous Environmental Conditions at the Site.
 - b. If no such express identifications of Technical Data have been made with respect to conditions at the Site, then Technical Data is defined, with respect to conditions at the Site under Paragraphs 5.03, 5.04, and 5.06, as the data contained in boring logs, recorded measurements of subsurface water levels, assessments of the condition of subsurface facilities, laboratory test results, and other factual, objective information regarding conditions at the Site that are set forth in any geotechnical, environmental, or other Site or facilities conditions report prepared for the Project and made available to Contractor.
 - c. Information and data regarding the presence or location of Underground Facilities are not intended to be categorized, identified, or defined as Technical Data, and instead Underground Facilities are shown or indicated on the Drawings.
- 47. Underground Facilities—All active or not-in-service underground lines, pipelines, conduits, ducts, encasements, cables, wires, manholes, vaults, tanks, tunnels, or other such facilities or systems at the Site, including but not limited to those facilities or systems that produce, transmit, distribute, or convey telephone or other communications, cable television, fiber optic transmissions, power, electricity, light, heat, gases, oil, crude oil products, liquid petroleum products, water, steam, waste, wastewater, storm water, other liquids or chemicals, or traffic or other control systems. An abandoned facility or system is not an Underground Facility.
- 48. *Unit Price Work*—Work to be paid for on the basis of unit prices.
- 49. Work—The entire construction or the various separately identifiable parts thereof required to be provided under the Contract Documents. Work includes and is the result of performing or providing all labor, services, and documentation necessary to produce such construction; furnishing, installing, and incorporating all materials and equipment into such construction; and may include related services such as testing, start-up, and commissioning, all as required by the Contract Documents.
- 50. Work Change Directive—A written directive to Contractor issued on or after the Effective Date of the Contract, signed by Owner and recommended by Engineer, ordering an addition, deletion, or revision in the Work.

1.02 Terminology

- A. The words and terms discussed in Paragraphs 1.02.B, C, D, and E are not defined terms that require initial capital letters, but, when used in the Bidding Requirements or Contract Documents, have the indicated meaning.
- B. Intent of Certain Terms or Adjectives: The Contract Documents include the terms "as allowed," "as approved," "as ordered," "as directed" or terms of like effect or import to authorize an exercise of professional judgment by Engineer. In addition, the adjectives "reasonable," "suitable," "acceptable," "proper," "satisfactory," or adjectives of like effect or import are used to describe an action or determination of Engineer as to the Work. It is intended that such exercise of professional judgment, action, or determination will be solely to evaluate, in general, the Work for compliance with the information in the Contract Documents and with the design concept of the Project as a functioning whole as shown or indicated in the Contract Documents (unless there is a specific statement indicating otherwise). The use of any such term or adjective is not intended to and shall not be effective to assign to Engineer any duty or authority to supervise or direct the performance of the Work, or any duty or authority to undertake responsibility contrary to the provisions of Article 10 or any other provision of the Contract Documents.
- C. *Day*: The word "day" means a calendar day of 24 hours measured from midnight to the next midnight.
- D. *Defective*: The word "defective," when modifying the word "Work," refers to Work that is unsatisfactory, faulty, or deficient in that it:
 - 1. does not conform to the Contract Documents;
 - 2. does not meet the requirements of any applicable inspection, reference standard, test, or approval referred to in the Contract Documents; or
 - 3. has been damaged prior to Engineer's recommendation of final payment (unless responsibility for the protection thereof has been assumed by Owner at Substantial Completion in accordance with Paragraph 15.03 or Paragraph 15.04).
- E. Furnish, Install, Perform, Provide
 - 1. The word "furnish," when used in connection with services, materials, or equipment, means to supply and deliver said services, materials, or equipment to the Site (or some other specified location) ready for use or installation and in usable or operable condition.
 - 2. The word "install," when used in connection with services, materials, or equipment, means to put into use or place in final position said services, materials, or equipment complete and ready for intended use.
 - 3. The words "perform" or "provide," when used in connection with services, materials, or equipment, means to furnish and install said services, materials, or equipment complete and ready for intended use.
 - 4. If the Contract Documents establish an obligation of Contractor with respect to specific services, materials, or equipment, but do not expressly use any of the four words "furnish," "install," "perform," or "provide," then Contractor shall furnish and install said services, materials, or equipment complete and ready for intended use.

- F. *Contract Price or Contract Times*: References to a change in "Contract Price or Contract Times" or "Contract Times or Contract Price" or similar, indicate that such change applies to (1) Contract Price, (2) Contract Times, or (3) both Contract Price and Contract Times, as warranted, even if the term "or both" is not expressed.
- G. Unless stated otherwise in the Contract Documents, words or phrases that have a well-known technical or construction industry or trade meaning are used in the Contract Documents in accordance with such recognized meaning.

ARTICLE 2—PRELIMINARY MATTERS

- 2.01 Delivery of Performance and Payment Bonds; Evidence of Insurance
 - A. *Performance and Payment Bonds*: When Contractor delivers the signed counterparts of the Agreement to Owner, Contractor shall also deliver to Owner the performance bond and payment bond (if the Contract requires Contractor to furnish such bonds).
 - B. *Evidence of Contractor's Insurance*: When Contractor delivers the signed counterparts of the Agreement to Owner, Contractor shall also deliver to Owner, with copies to each additional insured (as identified in the Contract), the certificates, endorsements, and other evidence of insurance required to be provided by Contractor in accordance with Article 6, except to the extent the Supplementary Conditions expressly establish other dates for delivery of specific insurance policies.
 - C. *Evidence of Owner's Insurance*: After receipt of the signed counterparts of the Agreement and all required bonds and insurance documentation, Owner shall promptly deliver to Contractor, with copies to each additional insured (as identified in the Contract), the certificates and other evidence of insurance required to be provided by Owner under Article 6.

2.02 Copies of Documents

- A. Owner shall furnish to Contractor four printed copies of the Contract (including one fully signed counterpart of the Agreement), and one copy in electronic portable document format (PDF). Additional printed copies will be furnished upon request at the cost of reproduction.
- B. Owner shall maintain and safeguard at least one original printed record version of the Contract, including Drawings and Specifications signed and sealed by Engineer and other design professionals. Owner shall make such original printed record version of the Contract available to Contractor for review. Owner may delegate the responsibilities under this provision to Engineer.

2.03 Before Starting Construction

- A. *Preliminary Schedules*: Within 10 days after the Effective Date of the Contract (or as otherwise required by the Contract Documents), Contractor shall submit to Engineer for timely review:
 - 1. a preliminary Progress Schedule indicating the times (numbers of days or dates) for starting and completing the various stages of the Work, including any Milestones specified in the Contract;
 - 2. a preliminary Schedule of Submittals; and
 - 3. a preliminary Schedule of Values for all of the Work which includes quantities and prices of items which when added together equal the Contract Price and subdivides the Work

into component parts in sufficient detail to serve as the basis for progress payments during performance of the Work. Such prices will include an appropriate amount of overhead and profit applicable to each item of Work.

- 2.04 *Preconstruction Conference; Designation of Authorized Representatives*
 - A. Before any Work at the Site is started, a conference attended by Owner, Contractor, Engineer, and others as appropriate will be held to establish a working understanding among the parties as to the Work, and to discuss the schedules referred to in Paragraph 2.03.A, procedures for handling Shop Drawings, Samples, and other Submittals, processing Applications for Payment, electronic or digital transmittals, and maintaining required records.
 - B. At this conference Owner and Contractor each shall designate, in writing, a specific individual to act as its authorized representative with respect to the services and responsibilities under the Contract. Such individuals shall have the authority to transmit and receive information, render decisions relative to the Contract, and otherwise act on behalf of each respective party.

2.05 Acceptance of Schedules

- A. At least 10 days before submission of the first Application for Payment a conference, attended by Contractor, Engineer, and others as appropriate, will be held to review the schedules submitted in accordance with Paragraph 2.03.A. No progress payment will be made to Contractor until acceptable schedules are submitted to Engineer.
 - The Progress Schedule will be acceptable to Engineer if it provides an orderly progression of the Work to completion within the Contract Times. Such acceptance will not impose on Engineer responsibility for the Progress Schedule, for sequencing, scheduling, or progress of the Work, nor interfere with or relieve Contractor from Contractor's full responsibility therefor.
 - 2. Contractor's Schedule of Submittals will be acceptable to Engineer if it provides a workable arrangement for reviewing and processing the required submittals.
 - 3. Contractor's Schedule of Values will be acceptable to Engineer as to form and substance if it provides a reasonable allocation of the Contract Price to the component parts of the Work.
 - 4. If a schedule is not acceptable, Contractor will have an additional 10 days to revise and resubmit the schedule.

2.06 Electronic Transmittals

- A. Except as otherwise stated elsewhere in the Contract, the Owner, Engineer, and Contractor may send, and shall accept, Electronic Documents transmitted by Electronic Means.
- B. If the Contract does not establish protocols for Electronic Means, then Owner, Engineer, and Contractor shall jointly develop such protocols.
- C. Subject to any governing protocols for Electronic Means, when transmitting Electronic Documents by Electronic Means, the transmitting party makes no representations as to long-term compatibility, usability, or readability of the Electronic Documents resulting from the recipient's use of software application packages, operating systems, or computer hardware differing from those used in the drafting or transmittal of the Electronic Documents.

ARTICLE 3—CONTRACT DOCUMENTS: INTENT, REQUIREMENTS, REUSE

3.01 Intent

- A. The Contract Documents are complementary; what is required by one Contract Document is as binding as if required by all.
- B. It is the intent of the Contract Documents to describe a functionally complete Project (or part thereof) to be constructed in accordance with the Contract Documents.
- C. Unless otherwise stated in the Contract Documents, if there is a discrepancy between the electronic versions of the Contract Documents (including any printed copies derived from such electronic versions) and the printed record version, the printed record version will govern.
- D. The Contract supersedes prior negotiations, representations, and agreements, whether written or oral.
- E. Engineer will issue clarifications and interpretations of the Contract Documents as provided herein.
- F. Any provision or part of the Contract Documents held to be void or unenforceable under any Law or Regulation will be deemed stricken, and all remaining provisions will continue to be valid and binding upon Owner and Contractor, which agree that the Contract Documents will be reformed to replace such stricken provision or part thereof with a valid and enforceable provision that comes as close as possible to expressing the intention of the stricken provision.
- G. Nothing in the Contract Documents creates:
 - 1. any contractual relationship between Owner or Engineer and any Subcontractor, Supplier, or other individual or entity performing or furnishing any of the Work, for the benefit of such Subcontractor, Supplier, or other individual or entity; or
 - 2. any obligation on the part of Owner or Engineer to pay or to see to the payment of any money due any such Subcontractor, Supplier, or other individual or entity, except as may otherwise be required by Laws and Regulations.

3.02 Reference Standards

- A. Standards Specifications, Codes, Laws and Regulations
 - Reference in the Contract Documents to standard specifications, manuals, reference standards, or codes of any technical society, organization, or association, or to Laws or Regulations, whether such reference be specific or by implication, means the standard specification, manual, reference standard, code, or Laws or Regulations in effect at the time of opening of Bids (or on the Effective Date of the Contract if there were no Bids), except as may be otherwise specifically stated in the Contract Documents.
 - 2. No provision of any such standard specification, manual, reference standard, or code, and no instruction of a Supplier, will be effective to change the duties or responsibilities of Owner, Contractor, or Engineer from those set forth in the part of the Contract Documents prepared by or for Engineer. No such provision or instruction shall be effective to assign to Owner or Engineer any duty or authority to supervise or direct the performance of the Work, or any duty or authority to undertake responsibility

inconsistent with the provisions of the part of the Contract Documents prepared by or for Engineer.

3.03 *Reporting and Resolving Discrepancies*

- A. Reporting Discrepancies
 - 1. Contractor's Verification of Figures and Field Measurements: Before undertaking each part of the Work, Contractor shall carefully study the Contract Documents, and check and verify pertinent figures and dimensions therein, particularly with respect to applicable field measurements. Contractor shall promptly report in writing to Engineer any conflict, error, ambiguity, or discrepancy that Contractor discovers, or has actual knowledge of, and shall not proceed with any Work affected thereby until the conflict, error, ambiguity, or discrepancy is resolved by a clarification or interpretation by Engineer, or by an amendment or supplement to the Contract issued pursuant to Paragraph 11.01.
 - 2. Contractor's Review of Contract Documents: If, before or during the performance of the Work, Contractor discovers any conflict, error, ambiguity, or discrepancy within the Contract Documents, or between the Contract Documents and (a) any applicable Law or Regulation, (b) actual field conditions, (c) any standard specification, manual, reference standard, or code, or (d) any instruction of any Supplier, then Contractor shall promptly report it to Engineer in writing. Contractor shall not proceed with the Work affected thereby (except in an emergency as required by Paragraph 7.15) until the conflict, error, ambiguity, or discrepancy is resolved, by a clarification or interpretation by Engineer, or by an amendment or supplement to the Contract issued pursuant to Paragraph 11.01.
 - 3. Contractor shall not be liable to Owner or Engineer for failure to report any conflict, error, ambiguity, or discrepancy in the Contract Documents unless Contractor had actual knowledge thereof.
- B. Resolving Discrepancies
 - 1. Except as may be otherwise specifically stated in the Contract Documents, the provisions of the part of the Contract Documents prepared by or for Engineer take precedence in resolving any conflict, error, ambiguity, or discrepancy between such provisions of the Contract Documents and:
 - a. the provisions of any standard specification, manual, reference standard, or code, or the instruction of any Supplier (whether or not specifically incorporated by reference as a Contract Document); or
 - b. the provisions of any Laws or Regulations applicable to the performance of the Work (unless such an interpretation of the provisions of the Contract Documents would result in violation of such Law or Regulation).

3.04 Requirements of the Contract Documents

A. During the performance of the Work and until final payment, Contractor and Owner shall submit to the Engineer in writing all matters in question concerning the requirements of the Contract Documents (sometimes referred to as requests for information or interpretation— RFIs), or relating to the acceptability of the Work under the Contract Documents, as soon as possible after such matters arise. Engineer will be the initial interpreter of the requirements of the Contract Documents, and judge of the acceptability of the Work.

- B. Engineer will, with reasonable promptness, render a written clarification, interpretation, or decision on the issue submitted, or initiate an amendment or supplement to the Contract Documents. Engineer's written clarification, interpretation, or decision will be final and binding on Contractor, unless it appeals by submitting a Change Proposal, and on Owner, unless it appeals by filing a Claim.
- C. If a submitted matter in question concerns terms and conditions of the Contract Documents that do not involve (1) the performance or acceptability of the Work under the Contract Documents, (2) the design (as set forth in the Drawings, Specifications, or otherwise), or (3) other engineering or technical matters, then Engineer will promptly notify Owner and Contractor in writing that Engineer is unable to provide a decision or interpretation. If Owner and Contractor are unable to agree on resolution of such a matter in question, either party may pursue resolution as provided in Article 12.

3.05 *Reuse of Documents*

- A. Contractor and its Subcontractors and Suppliers shall not:
 - have or acquire any title to or ownership rights in any of the Drawings, Specifications, or other documents (or copies of any thereof) prepared by or bearing the seal of Engineer or its consultants, including electronic media versions, or reuse any such Drawings, Specifications, other documents, or copies thereof on extensions of the Project or any other project without written consent of Owner and Engineer and specific written verification or adaptation by Engineer; or
 - 2. have or acquire any title or ownership rights in any other Contract Documents, reuse any such Contract Documents for any purpose without Owner's express written consent, or violate any copyrights pertaining to such Contract Documents.
- B. The prohibitions of this Paragraph 3.05 will survive final payment, or termination of the Contract. Nothing herein precludes Contractor from retaining copies of the Contract Documents for record purposes.

ARTICLE 4—COMMENCEMENT AND PROGRESS OF THE WORK

4.01 *Commencement of Contract Times; Notice to Proceed*

- A. The Contract Times will commence to run on the 30th day after the Effective Date of the Contract or, if a Notice to Proceed is given, on the day indicated in the Notice to Proceed. A Notice to Proceed may be given at any time within 30 days after the Effective Date of the Contract. In no event will the Contract Times commence to run later than the 60th day after the day of Bid opening or the 30th day after the Effective Date of the Contract, whichever date is earlier.
- 4.02 *Starting the Work*
 - A. Contractor shall start to perform the Work on the date when the Contract Times commence to run. No Work may be done at the Site prior to such date.
- 4.03 Reference Points
 - A. Owner shall provide engineering surveys to establish reference points for construction which in Engineer's judgment are necessary to enable Contractor to proceed with the Work. Contractor shall be responsible for laying out the Work, shall protect and preserve the

established reference points and property monuments, and shall make no changes or relocations without the prior written approval of Owner. Contractor shall report to Engineer whenever any reference point or property monument is lost or destroyed or requires relocation because of necessary changes in grades or locations, and shall be responsible for the accurate replacement or relocation of such reference points or property monuments by professionally qualified personnel.

4.04 *Progress Schedule*

- A. Contractor shall adhere to the Progress Schedule established in accordance with Paragraph 2.05 as it may be adjusted from time to time as provided below.
 - 1. Contractor shall submit to Engineer for acceptance (to the extent indicated in Paragraph 2.05) proposed adjustments in the Progress Schedule that will not result in changing the Contract Times.
 - 2. Proposed adjustments in the Progress Schedule that will change the Contract Times must be submitted in accordance with the requirements of Article 11.
- B. Contractor shall carry on the Work and adhere to the Progress Schedule during all disputes or disagreements with Owner. No Work will be delayed or postponed pending resolution of any disputes or disagreements, or during any appeal process, except as permitted by Paragraph 16.04, or as Owner and Contractor may otherwise agree in writing.

4.05 Delays in Contractor's Progress

- A. If Owner, Engineer, or anyone for whom Owner is responsible, delays, disrupts, or interferes with the performance or progress of the Work, then Contractor shall be entitled to an equitable adjustment in Contract Price or Contract Times.
- B. Contractor shall not be entitled to an adjustment in Contract Price or Contract Times for delay, disruption, or interference caused by or within the control of Contractor. Delay, disruption, and interference attributable to and within the control of a Subcontractor or Supplier shall be deemed to be within the control of Contractor.
- C. If Contractor's performance or progress is delayed, disrupted, or interfered with by unanticipated causes not the fault of and beyond the control of Owner, Contractor, and those for which they are responsible, then Contractor shall be entitled to an equitable adjustment in Contract Times. Such an adjustment will be Contractor's sole and exclusive remedy for the delays, disruption, and interference described in this paragraph. Causes of delay, disruption, or interference that may give rise to an adjustment in Contract Times under this paragraph include but are not limited to the following:
 - 1. Severe and unavoidable natural catastrophes such as fires, floods, epidemics, and earthquakes;
 - 2. Abnormal weather conditions;
 - 3. Acts or failures to act of third-party utility owners or other third-party entities (other than those third-party utility owners or other third-party entities performing other work at or adjacent to the Site as arranged by or under contract with Owner, as contemplated in Article 8); and
 - 4. Acts of war or terrorism.

- D. Contractor's entitlement to an adjustment of Contract Times or Contract Price is limited as follows:
 - 1. Contractor's entitlement to an adjustment of the Contract Times is conditioned on the delay, disruption, or interference adversely affecting an activity on the critical path to completion of the Work, as of the time of the delay, disruption, or interference.
 - 2. Contractor shall not be entitled to an adjustment in Contract Price for any delay, disruption, or interference if such delay is concurrent with a delay, disruption, or interference caused by or within the control of Contractor. Such a concurrent delay by Contractor shall not preclude an adjustment of Contract Times to which Contractor is otherwise entitled.
 - 3. Adjustments of Contract Times or Contract Price are subject to the provisions of Article 11.
- E. Each Contractor request or Change Proposal seeking an increase in Contract Times or Contract Price must be supplemented by supporting data that sets forth in detail the following:
 - 1. The circumstances that form the basis for the requested adjustment;
 - 2. The date upon which each cause of delay, disruption, or interference began to affect the progress of the Work;
 - 3. The date upon which each cause of delay, disruption, or interference ceased to affect the progress of the Work;
 - 4. The number of days' increase in Contract Times claimed as a consequence of each such cause of delay, disruption, or interference; and
 - 5. The impact on Contract Price, in accordance with the provisions of Paragraph 11.07.

Contractor shall also furnish such additional supporting documentation as Owner or Engineer may require including, where appropriate, a revised progress schedule indicating all the activities affected by the delay, disruption, or interference, and an explanation of the effect of the delay, disruption, or interference on the critical path to completion of the Work.

- F. Delays, disruption, and interference to the performance or progress of the Work resulting from the existence of a differing subsurface or physical condition, an Underground Facility that was not shown or indicated by the Contract Documents, or not shown or indicated with reasonable accuracy, and those resulting from Hazardous Environmental Conditions, are governed by Article 5, together with the provisions of Paragraphs 4.05.D and 4.05.E.
- G. Paragraph 8.03 addresses delays, disruption, and interference to the performance or progress of the Work resulting from the performance of certain other work at or adjacent to the Site.

ARTICLE 5—SITE; SUBSURFACE AND PHYSICAL CONDITIONS; HAZARDOUS ENVIRONMENTAL CONDITIONS

- 5.01 Availability of Lands
 - A. Owner shall furnish the Site. Owner shall notify Contractor in writing of any encumbrances or restrictions not of general application but specifically related to use of the Site with which Contractor must comply in performing the Work.

- B. Upon reasonable written request, Owner shall furnish Contractor with a current statement of record legal title and legal description of the lands upon which permanent improvements are to be made and Owner's interest therein as necessary for giving notice of or filing a mechanic's or construction lien against such lands in accordance with applicable Laws and Regulations.
- C. Contractor shall provide for all additional lands and access thereto that may be required for temporary construction facilities or storage of materials and equipment.

5.02 Use of Site and Other Areas

- A. Limitation on Use of Site and Other Areas
 - 1. Contractor shall confine construction equipment, temporary construction facilities, the storage of materials and equipment, and the operations of workers to the Site, adjacent areas that Contractor has arranged to use through construction easements or otherwise, and other adjacent areas permitted by Laws and Regulations, and shall not unreasonably encumber the Site and such other adjacent areas with construction equipment or other materials or equipment. Contractor shall assume full responsibility for (a) damage to the Site; (b) damage to any such other adjacent areas used for Contractor's operations; (c) damage to any other adjacent land or areas, or to improvements, structures, utilities, or similar facilities located at such adjacent lands or areas; and (d) for injuries and losses sustained by the owners or occupants of any such land or areas; provided that such damage or injuries result from the performance of the Work or from other actions or conduct of the Contractor or those for which Contractor is responsible.
 - 2. If a damage or injury claim is made by the owner or occupant of any such land or area because of the performance of the Work, or because of other actions or conduct of the Contractor or those for which Contractor is responsible, Contractor shall (a) take immediate corrective or remedial action as required by Paragraph 7.13, or otherwise; (b) promptly attempt to settle the claim as to all parties through negotiations with such owner or occupant, or otherwise resolve the claim by arbitration or other dispute resolution proceeding, or in a court of competent jurisdiction; and (c) to the fullest extent permitted by Laws and Regulations, indemnify and hold harmless Owner and Engineer, and the officers, directors, members, partners, employees, agents, consultants and subcontractors of each and any of them, from and against any such claim, and against all costs, losses, and damages (including but not limited to all fees and charges of engineers, architects, attorneys, and other professionals and all court or arbitration or other dispute resolution costs) arising out of or relating to any claim or action, legal or equitable, brought by any such owner or occupant against Owner, Engineer, or any other party indemnified hereunder to the extent caused directly or indirectly, in whole or in part by, or based upon, Contractor's performance of the Work, or because of other actions or conduct of the Contractor or those for which Contractor is responsible.
- B. *Removal of Debris During Performance of the Work*: During the progress of the Work the Contractor shall keep the Site and other adjacent areas free from accumulations of waste materials, rubbish, and other debris. Removal and disposal of such waste materials, rubbish, and other debris will conform to applicable Laws and Regulations.
- C. *Cleaning*: Prior to Substantial Completion of the Work Contractor shall clean the Site and the Work and make it ready for utilization by Owner. At the completion of the Work Contractor shall remove from the Site and adjacent areas all tools, appliances, construction equipment

and machinery, and surplus materials and shall restore to original condition all property not designated for alteration by the Contract Documents.

D. Loading of Structures: Contractor shall not load nor permit any part of any structure to be loaded in any manner that will endanger the structure, nor shall Contractor subject any part of the Work or adjacent structures or land to stresses or pressures that will endanger them.

5.03 Subsurface and Physical Conditions

- A. *Reports and Drawings*: The Supplementary Conditions identify:
 - 1. Those reports of explorations and tests of subsurface conditions at or adjacent to the Site that contain Technical Data;
 - 2. Those drawings of existing physical conditions at or adjacent to the Site, including those drawings depicting existing surface or subsurface structures at or adjacent to the Site (except Underground Facilities), that contain Technical Data; and
 - 3. Technical Data contained in such reports and drawings.
- B. Underground Facilities: Underground Facilities are shown or indicated on the Drawings, pursuant to Paragraph 5.05, and not in the drawings referred to in Paragraph 5.03.A. Information and data regarding the presence or location of Underground Facilities are not intended to be categorized, identified, or defined as Technical Data.
- C. *Reliance by Contractor on Technical Data*: Contractor may rely upon the accuracy of the Technical Data expressly identified in the Supplementary Conditions with respect to such reports and drawings, but such reports and drawings are not Contract Documents. If no such express identification has been made, then Contractor may rely upon the accuracy of the Technical Data as defined in Paragraph 1.01.A.46.b.
- D. *Limitations of Other Data and Documents*: Except for such reliance on Technical Data, Contractor may not rely upon or make any claim against Owner or Engineer, or any of their officers, directors, members, partners, employees, agents, consultants, or subcontractors, with respect to:
 - the completeness of such reports and drawings for Contractor's purposes, including, but not limited to, any aspects of the means, methods, techniques, sequences, and procedures of construction to be employed by Contractor, and safety precautions and programs incident thereto;
 - 2. other data, interpretations, opinions, and information contained in such reports or shown or indicated in such drawings;
 - the contents of other Site-related documents made available to Contractor, such as record drawings from other projects at or adjacent to the Site, or Owner's archival documents concerning the Site; or
 - 4. any Contractor interpretation of or conclusion drawn from any Technical Data or any such other data, interpretations, opinions, or information.

5.04 Differing Subsurface or Physical Conditions

- A. *Notice by Contractor*: If Contractor believes that any subsurface or physical condition that is uncovered or revealed at the Site:
 - 1. is of such a nature as to establish that any Technical Data on which Contractor is entitled to rely as provided in Paragraph 5.03 is materially inaccurate;
 - 2. is of such a nature as to require a change in the Drawings or Specifications;
 - 3. differs materially from that shown or indicated in the Contract Documents; or
 - 4. is of an unusual nature, and differs materially from conditions ordinarily encountered and generally recognized as inherent in work of the character provided for in the Contract Documents;

then Contractor shall, promptly after becoming aware thereof and before further disturbing the subsurface or physical conditions or performing any Work in connection therewith (except in an emergency as required by Paragraph 7.15), notify Owner and Engineer in writing about such condition. Contractor shall not further disturb such condition or perform any Work in connection therewith (except with respect to an emergency) until receipt of a written statement permitting Contractor to do so.

- B. *Engineer's Review*: After receipt of written notice as required by the preceding paragraph, Engineer will promptly review the subsurface or physical condition in question; determine whether it is necessary for Owner to obtain additional exploration or tests with respect to the condition; conclude whether the condition falls within any one or more of the differing site condition categories in Paragraph 5.04.A; obtain any pertinent cost or schedule information from Contractor; prepare recommendations to Owner regarding the Contractor's resumption of Work in connection with the subsurface or physical condition in question and the need for any change in the Drawings or Specifications; and advise Owner in writing of Engineer's findings, conclusions, and recommendations.
- C. Owner's Statement to Contractor Regarding Site Condition: After receipt of Engineer's written findings, conclusions, and recommendations, Owner shall issue a written statement to Contractor (with a copy to Engineer) regarding the subsurface or physical condition in question, addressing the resumption of Work in connection with such condition, indicating whether any change in the Drawings or Specifications will be made, and adopting or rejecting Engineer's written findings, conclusions, and recommendations, in whole or in part.
- D. *Early Resumption of Work*: If at any time Engineer determines that Work in connection with the subsurface or physical condition in question may resume prior to completion of Engineer's review or Owner's issuance of its statement to Contractor, because the condition in question has been adequately documented, and analyzed on a preliminary basis, then the Engineer may at its discretion instruct Contractor to resume such Work.
- E. Possible Price and Times Adjustments
 - 1. Contractor shall be entitled to an equitable adjustment in Contract Price or Contract Times, to the extent that the existence of a differing subsurface or physical condition, or any related delay, disruption, or interference, causes an increase or decrease in

Contractor's cost of, or time required for, performance of the Work; subject, however, to the following:

- a. Such condition must fall within any one or more of the categories described in Paragraph 5.04.A;
- b. With respect to Work that is paid for on a unit price basis, any adjustment in Contract Price will be subject to the provisions of Paragraph 13.03; and,
- c. Contractor's entitlement to an adjustment of the Contract Times is subject to the provisions of Paragraphs 4.05.D and 4.05.E.
- 2. Contractor shall not be entitled to any adjustment in the Contract Price or Contract Times with respect to a subsurface or physical condition if:
 - a. Contractor knew of the existence of such condition at the time Contractor made a commitment to Owner with respect to Contract Price and Contract Times by the submission of a Bid or becoming bound under a negotiated contract, or otherwise;
 - b. The existence of such condition reasonably could have been discovered or revealed as a result of any examination, investigation, exploration, test, or study of the Site and contiguous areas expressly required by the Bidding Requirements or Contract Documents to be conducted by or for Contractor prior to Contractor's making such commitment; or
 - c. Contractor failed to give the written notice required by Paragraph 5.04.A.
- 3. If Owner and Contractor agree regarding Contractor's entitlement to and the amount or extent of any adjustment in the Contract Price or Contract Times, then any such adjustment will be set forth in a Change Order.
- 4. Contractor may submit a Change Proposal regarding its entitlement to or the amount or extent of any adjustment in the Contract Price or Contract Times, no later than 30 days after Owner's issuance of the Owner's written statement to Contractor regarding the subsurface or physical condition in question.
- F. Underground Facilities; Hazardous Environmental Conditions: Paragraph 5.05 governs rights and responsibilities regarding the presence or location of Underground Facilities. Paragraph 5.06 governs rights and responsibilities regarding Hazardous Environmental Conditions. The provisions of Paragraphs 5.03 and 5.04 are not applicable to the presence or location of Underground Facilities, or to Hazardous Environmental Conditions.

5.05 Underground Facilities

- A. *Contractor's Responsibilities*: Unless it is otherwise expressly provided in the Supplementary Conditions, the cost of all of the following are included in the Contract Price, and Contractor shall have full responsibility for:
 - 1. reviewing and checking all information and data regarding existing Underground Facilities at the Site;
 - complying with applicable state and local utility damage prevention Laws and Regulations;

- 3. verifying the actual location of those Underground Facilities shown or indicated in the Contract Documents as being within the area affected by the Work, by exposing such Underground Facilities during the course of construction;
- 4. coordination of the Work with the owners (including Owner) of such Underground Facilities, during construction; and
- 5. the safety and protection of all existing Underground Facilities at the Site, and repairing any damage thereto resulting from the Work.
- B. Notice by Contractor: If Contractor believes that an Underground Facility that is uncovered or revealed at the Site was not shown or indicated on the Drawings, or was not shown or indicated on the Drawings with reasonable accuracy, then Contractor shall, promptly after becoming aware thereof and before further disturbing conditions affected thereby or performing any Work in connection therewith (except in an emergency as required by Paragraph 7.15), notify Owner and Engineer in writing regarding such Underground Facility.
- C. Engineer's Review: Engineer will:
 - 1. promptly review the Underground Facility and conclude whether such Underground Facility was not shown or indicated on the Drawings, or was not shown or indicated with reasonable accuracy;
 - identify and communicate with the owner of the Underground Facility; prepare recommendations to Owner (and if necessary issue any preliminary instructions to Contractor) regarding the Contractor's resumption of Work in connection with the Underground Facility in question;
 - 3. obtain any pertinent cost or schedule information from Contractor; determine the extent, if any, to which a change is required in the Drawings or Specifications to reflect and document the consequences of the existence or location of the Underground Facility; and
 - 4. advise Owner in writing of Engineer's findings, conclusions, and recommendations.

During such time, Contractor shall be responsible for the safety and protection of such Underground Facility.

- D. Owner's Statement to Contractor Regarding Underground Facility: After receipt of Engineer's written findings, conclusions, and recommendations, Owner shall issue a written statement to Contractor (with a copy to Engineer) regarding the Underground Facility in question addressing the resumption of Work in connection with such Underground Facility, indicating whether any change in the Drawings or Specifications will be made, and adopting or rejecting Engineer's written findings, conclusions, and recommendations in whole or in part.
- E. *Early Resumption of Work*: If at any time Engineer determines that Work in connection with the Underground Facility may resume prior to completion of Engineer's review or Owner's issuance of its statement to Contractor, because the Underground Facility in question and conditions affected by its presence have been adequately documented, and analyzed on a preliminary basis, then the Engineer may at its discretion instruct Contractor to resume such Work.
- F. Possible Price and Times Adjustments
 - 1. Contractor shall be entitled to an equitable adjustment in the Contract Price or Contract Times, to the extent that any existing Underground Facility at the Site that was not shown

or indicated on the Drawings, or was not shown or indicated with reasonable accuracy, or any related delay, disruption, or interference, causes an increase or decrease in Contractor's cost of, or time required for, performance of the Work; subject, however, to the following:

- a. With respect to Work that is paid for on a unit price basis, any adjustment in Contract Price will be subject to the provisions of Paragraph 13.03;
- b. Contractor's entitlement to an adjustment of the Contract Times is subject to the provisions of Paragraphs 4.05.D and 4.05.E; and
- c. Contractor gave the notice required in Paragraph 5.05.B.
- 2. If Owner and Contractor agree regarding Contractor's entitlement to and the amount or extent of any adjustment in the Contract Price or Contract Times, then any such adjustment will be set forth in a Change Order.
- 3. Contractor may submit a Change Proposal regarding its entitlement to or the amount or extent of any adjustment in the Contract Price or Contract Times, no later than 30 days after Owner's issuance of the Owner's written statement to Contractor regarding the Underground Facility in question.
- 4. The information and data shown or indicated on the Drawings with respect to existing Underground Facilities at the Site is based on information and data (a) furnished by the owners of such Underground Facilities, or by others, (b) obtained from available records, or (c) gathered in an investigation conducted in accordance with the current edition of ASCE 38, Standard Guideline for the Collection and Depiction of Existing Subsurface Utility Data, by the American Society of Civil Engineers. If such information or data is incorrect or incomplete, Contractor's remedies are limited to those set forth in this Paragraph 5.05.F.
- 5.06 *Hazardous Environmental Conditions at Site*
 - A. *Reports and Drawings*: The Supplementary Conditions identify:
 - 1. those reports known to Owner relating to Hazardous Environmental Conditions that have been identified at or adjacent to the Site;
 - 2. drawings known to Owner relating to Hazardous Environmental Conditions that have been identified at or adjacent to the Site; and
 - 3. Technical Data contained in such reports and drawings.
 - B. Reliance by Contractor on Technical Data Authorized: Contractor may rely upon the accuracy of the Technical Data expressly identified in the Supplementary Conditions with respect to such reports and drawings, but such reports and drawings are not Contract Documents. If no such express identification has been made, then Contractor may rely on the accuracy of the Technical Data as defined in Paragraph 1.01.A.46.b. Except for such reliance on Technical Data, Contractor may not rely upon or make any claim against Owner or Engineer, or any of their officers, directors, members, partners, employees, agents, consultants, or subcontractors, with respect to:
 - 1. the completeness of such reports and drawings for Contractor's purposes, including, but not limited to, any aspects of the means, methods, techniques, sequences and procedures

of construction to be employed by Contractor, and safety precautions and programs incident thereto;

- 2. other data, interpretations, opinions, and information contained in such reports or shown or indicated in such drawings; or
- 3. any Contractor interpretation of or conclusion drawn from any Technical Data or any such other data, interpretations, opinions or information.
- C. Contractor shall not be responsible for removing or remediating any Hazardous Environmental Condition encountered, uncovered, or revealed at the Site unless such removal or remediation is expressly identified in the Contract Documents to be within the scope of the Work.
- D. Contractor shall be responsible for controlling, containing, and duly removing all Constituents of Concern brought to the Site by Contractor, Subcontractors, Suppliers, or anyone else for whom Contractor is responsible, and for any associated costs; and for the costs of removing and remediating any Hazardous Environmental Condition created by the presence of any such Constituents of Concern.
- E. If Contractor encounters, uncovers, or reveals a Hazardous Environmental Condition whose removal or remediation is not expressly identified in the Contract Documents as being within the scope of the Work, or if Contractor or anyone for whom Contractor is responsible creates a Hazardous Environmental Condition, then Contractor shall immediately: (1) secure or otherwise isolate such condition; (2) stop all Work in connection with such condition and in any area affected thereby (except in an emergency as required by Paragraph 7.15); and (3) notify Owner and Engineer (and promptly thereafter confirm such notice in writing). Owner shall promptly consult with Engineer concerning the necessity for Owner to retain a qualified expert to evaluate such condition or take corrective action, if any. Promptly after consulting with Engineer, Owner shall take such actions as are necessary to permit Owner to timely obtain required permits and provide Contractor the written notice required by Paragraph 5.06.F. If Contractor or anyone for whom Contractor is responsible created the Hazardous Environmental Condition, and impose a set-off against payments to account for the associated costs.
- F. Contractor shall not resume Work in connection with such Hazardous Environmental Condition or in any affected area until after Owner has obtained any required permits related thereto, and delivered written notice to Contractor either (1) specifying that such condition and any affected area is or has been rendered safe for the resumption of Work, or (2) specifying any special conditions under which such Work may be resumed safely.
- G. If Owner and Contractor cannot agree as to entitlement to or on the amount or extent, if any, of any adjustment in Contract Price or Contract Times, as a result of such Work stoppage, such special conditions under which Work is agreed to be resumed by Contractor, or any costs or expenses incurred in response to the Hazardous Environmental Condition, then within 30 days of Owner's written notice regarding the resumption of Work, Contractor may submit a Change Proposal, or Owner may impose a set-off. Entitlement to any such adjustment is subject to the provisions of Paragraphs 4.05.D, 4.05.E, 11.07, and 11.08.
- H. If, after receipt of such written notice, Contractor does not agree to resume such Work based on a reasonable belief it is unsafe, or does not agree to resume such Work under such special

conditions, then Owner may order the portion of the Work that is in the area affected by such condition to be deleted from the Work, following the contractual change procedures in Article 11. Owner may have such deleted portion of the Work performed by Owner's own forces or others in accordance with Article 8.

- I. To the fullest extent permitted by Laws and Regulations, Owner shall indemnify and hold harmless Contractor, Subcontractors, and Engineer, and the officers, directors, members, partners, employees, agents, consultants, and subcontractors of each and any of them, from and against all claims, costs, losses, and damages (including but not limited to all fees and charges of engineers, architects, attorneys, and other professionals, and all court, arbitration, or other dispute resolution costs) arising out of or relating to a Hazardous Environmental Condition, provided that such Hazardous Environmental Condition (1) was not shown or indicated in the Drawings, Specifications, or other Contract Documents, identified as Technical Data entitled to limited reliance pursuant to Paragraph 5.06.B, or identified in the Contract Documents to be included within the scope of the Work, and (2) was not created by Contractor or by anyone for whom Contractor is responsible. Nothing in this Paragraph 5.06.I obligates Owner to indemnify any individual or entity from and against the consequences of that individual's or entity's own negligence.
- J. To the fullest extent permitted by Laws and Regulations, Contractor shall indemnify and hold harmless Owner and Engineer, and the officers, directors, members, partners, employees, agents, consultants, and subcontractors of each and any of them, from and against all claims, costs, losses, and damages (including but not limited to all fees and charges of engineers, architects, attorneys, and other professionals and all court or arbitration or other dispute resolution costs) arising out of or relating to the failure to control, contain, or remove a Constituent of Concern brought to the Site by Contractor or by anyone for whom Contractor is responsible, or to a Hazardous Environmental Condition created by Contractor or by anyone for whom Contractor to indemnify any individual or entity from and against the consequences of that individual's or entity's own negligence.
- K. The provisions of Paragraphs 5.03, 5.04, and 5.05 do not apply to the presence of Constituents of Concern or to a Hazardous Environmental Condition uncovered or revealed at the Site.

ARTICLE 6—BONDS AND INSURANCE

6.01 *Performance, Payment, and Other Bonds*

- A. Contractor shall furnish a performance bond and a payment bond, each in an amount at least equal to the Contract Price, as security for the faithful performance and payment of Contractor's obligations under the Contract. These bonds must remain in effect until one year after the date when final payment becomes due or until completion of the correction period specified in Paragraph 15.08, whichever is later, except as provided otherwise by Laws or Regulations, the terms of a prescribed bond form, the Supplementary Conditions, or other provisions of the Contract.
- B. Contractor shall also furnish such other bonds (if any) as are required by the Supplementary Conditions or other provisions of the Contract.
- C. All bonds must be in the form included in the Bidding Documents or otherwise specified by Owner prior to execution of the Contract, except as provided otherwise by Laws or

Regulations, and must be issued and signed by a surety named in "Companies Holding Certificates of Authority as Acceptable Sureties on Federal Bonds and as Acceptable Reinsuring Companies" as published in Department Circular 570 (as amended and supplemented) by the Bureau of the Fiscal Service, U.S. Department of the Treasury. A bond signed by an agent or attorney-in-fact must be accompanied by a certified copy of that individual's authority to bind the surety. The evidence of authority must show that it is effective on the date the agent or attorney-in-fact signed the accompanying bond.

- D. Contractor shall obtain the required bonds from surety companies that are duly licensed or authorized, in the state or jurisdiction in which the Project is located, to issue bonds in the required amounts.
- E. If the surety on a bond furnished by Contractor is declared bankrupt or becomes insolvent, or the surety ceases to meet the requirements above, then Contractor shall promptly notify Owner and Engineer in writing and shall, within 20 days after the event giving rise to such notification, provide another bond and surety, both of which must comply with the bond and surety requirements above.
- F. If Contractor has failed to obtain a required bond, Owner may exclude the Contractor from the Site and exercise Owner's termination rights under Article 16.
- G. Upon request to Owner from any Subcontractor, Supplier, or other person or entity claiming to have furnished labor, services, materials, or equipment used in the performance of the Work, Owner shall provide a copy of the payment bond to such person or entity.
- H. Upon request to Contractor from any Subcontractor, Supplier, or other person or entity claiming to have furnished labor, services, materials, or equipment used in the performance of the Work, Contractor shall provide a copy of the payment bond to such person or entity.
- 6.02 Insurance—General Provisions
 - A. Owner and Contractor shall obtain and maintain insurance as required in this article and in the Supplementary Conditions.
 - B. All insurance required by the Contract to be purchased and maintained by Owner or Contractor shall be obtained from insurance companies that are duly licensed or authorized in the state or jurisdiction in which the Project is located to issue insurance policies for the required limits and coverages. Unless a different standard is indicated in the Supplementary Conditions, all companies that provide insurance policies required under this Contract shall have an A.M. Best rating of A-VII or better.
 - C. Alternative forms of insurance coverage, including but not limited to self-insurance and "Occupational Accident and Excess Employer's Indemnity Policies," are not sufficient to meet the insurance requirements of this Contract, unless expressly allowed in the Supplementary Conditions.
 - D. Contractor shall deliver to Owner, with copies to each additional insured identified in the Contract, certificates of insurance and endorsements establishing that Contractor has obtained and is maintaining the policies and coverages required by the Contract. Upon request by Owner or any other insured, Contractor shall also furnish other evidence of such required insurance, including but not limited to copies of policies, documentation of applicable self-insured retentions (if allowed) and deductibles, full disclosure of all relevant exclusions, and evidence of insurance required to be purchased and maintained by

Subcontractors or Suppliers. In any documentation furnished under this provision, Contractor, Subcontractors, and Suppliers may block out (redact) (1) any confidential premium or pricing information and (2) any wording specific to a project or jurisdiction other than those applicable to this Contract.

- E. Owner shall deliver to Contractor, with copies to each additional insured identified in the Contract, certificates of insurance and endorsements establishing that Owner has obtained and is maintaining the policies and coverages required of Owner by the Contract (if any). Upon request by Contractor or any other insured, Owner shall also provide other evidence of such required insurance (if any), including but not limited to copies of policies, documentation of applicable self-insured retentions (if allowed) and deductibles, and full disclosure of all relevant exclusions. In any documentation furnished under this provision, Owner may block out (redact) (1) any confidential premium or pricing information and (2) any wording specific to a project or jurisdiction other than those relevant to this Contract.
- F. Failure of Owner or Contractor to demand such certificates or other evidence of the other party's full compliance with these insurance requirements, or failure of Owner or Contractor to identify a deficiency in compliance from the evidence provided, will not be construed as a waiver of the other party's obligation to obtain and maintain such insurance.
- G. In addition to the liability insurance required to be provided by Contractor, the Owner, at Owner's option, may purchase and maintain Owner's own liability insurance. Owner's liability policies, if any, operate separately and independently from policies required to be provided by Contractor, and Contractor cannot rely upon Owner's liability policies for any of Contractor's obligations to the Owner, Engineer, or third parties.
- H. Contractor shall require:
 - 1. Subcontractors to purchase and maintain worker's compensation, commercial general liability, and other insurance that is appropriate for their participation in the Project, and to name as additional insureds Owner and Engineer (and any other individuals or entities identified in the Supplementary Conditions as additional insureds on Contractor's liability policies) on each Subcontractor's commercial general liability insurance policy; and
 - 2. Suppliers to purchase and maintain insurance that is appropriate for their participation in the Project.
- I. If either party does not purchase or maintain the insurance required of such party by the Contract, such party shall notify the other party in writing of such failure to purchase prior to the start of the Work, or of such failure to maintain prior to any change in the required coverage.
- J. If Contractor has failed to obtain and maintain required insurance, Contractor's entitlement to enter or remain at the Site will end immediately, and Owner may impose an appropriate set-off against payment for any associated costs (including but not limited to the cost of purchasing necessary insurance coverage), and exercise Owner's termination rights under Article 16.
- K. Without prejudice to any other right or remedy, if a party has failed to obtain required insurance, the other party may elect (but is in no way obligated) to obtain equivalent insurance to protect such other party's interests at the expense of the party who was required to provide such coverage, and the Contract Price will be adjusted accordingly.

- L. Owner does not represent that insurance coverage and limits established in this Contract necessarily will be adequate to protect Contractor or Contractor's interests. Contractor is responsible for determining whether such coverage and limits are adequate to protect its interests, and for obtaining and maintaining any additional insurance that Contractor deems necessary.
- M. The insurance and insurance limits required herein will not be deemed as a limitation on Contractor's liability, or that of its Subcontractors or Suppliers, under the indemnities granted to Owner and other individuals and entities in the Contract or otherwise.
- N. All the policies of insurance required to be purchased and maintained under this Contract will contain a provision or endorsement that the coverage afforded will not be canceled, or renewal refused, until at least 10 days prior written notice has been given to the purchasing policyholder. Within three days of receipt of any such written notice, the purchasing policyholder shall provide a copy of the notice to each other insured and Engineer.

6.03 Contractor's Insurance

- A. *Required Insurance*: Contractor shall purchase and maintain Worker's Compensation, Commercial General Liability, and other insurance pursuant to the specific requirements of the Supplementary Conditions.
- B. *General Provisions*: The policies of insurance required by this Paragraph 6.03 as supplemented must:
 - 1. include at least the specific coverages required;
 - 2. be written for not less than the limits provided, or those required by Laws or Regulations, whichever is greater;
 - 3. remain in effect at least until the Work is complete (as set forth in Paragraph 15.06.D), and longer if expressly required elsewhere in this Contract, and at all times thereafter when Contractor may be correcting, removing, or replacing defective Work as a warranty or correction obligation, or otherwise, or returning to the Site to conduct other tasks arising from the Contract;
 - 4. apply with respect to the performance of the Work, whether such performance is by Contractor, any Subcontractor or Supplier, or by anyone directly or indirectly employed by any of them to perform any of the Work, or by anyone for whose acts any of them may be liable; and
 - 5. include all necessary endorsements to support the stated requirements.
- C. Additional Insureds: The Contractor's commercial general liability, automobile liability, employer's liability, umbrella or excess, pollution liability, and unmanned aerial vehicle liability policies, if required by this Contract, must:
 - 1. include and list as additional insureds Owner and Engineer, and any individuals or entities identified as additional insureds in the Supplementary Conditions;
 - 2. include coverage for the respective officers, directors, members, partners, employees, and consultants of all such additional insureds;
 - 3. afford primary coverage to these additional insureds for all claims covered thereby (including as applicable those arising from both ongoing and completed operations);

- 4. not seek contribution from insurance maintained by the additional insured; and
- 5. as to commercial general liability insurance, apply to additional insureds with respect to liability caused in whole or in part by Contractor's acts or omissions, or the acts and omissions of those working on Contractor's behalf, in the performance of Contractor's operations.

6.04 Builder's Risk and Other Property Insurance

- A. Builder's Risk: Unless otherwise provided in the Supplementary Conditions, Contractor shall purchase and maintain builder's risk insurance upon the Work on a completed value basis, in the amount of the Work's full insurable replacement cost (subject to such deductible amounts as may be provided in the Supplementary Conditions or required by Laws and Regulations). The specific requirements applicable to the builder's risk insurance are set forth in the Supplementary Conditions.
- B. Property Insurance for Facilities of Owner Where Work Will Occur: Owner is responsible for obtaining and maintaining property insurance covering each existing structure, building, or facility in which any part of the Work will occur, or to which any part of the Work will attach or be adjoined. Such property insurance will be written on a special perils (all-risk) form, on a replacement cost basis, providing coverage consistent with that required for the builder's risk insurance, and will be maintained until the Work is complete, as set forth in Paragraph 15.06.D.
- C. Property Insurance for Substantially Complete Facilities: Promptly after Substantial Completion, and before actual occupancy or use of the substantially completed Work, Owner will obtain property insurance for such substantially completed Work, and maintain such property insurance at least until the Work is complete, as set forth in Paragraph 15.06.D. Such property insurance will be written on a special perils (all-risk) form, on a replacement cost basis, and provide coverage consistent with that required for the builder's risk insurance. The builder's risk insurance may terminate upon written confirmation of Owner's procurement of such property insurance.
- D. Partial Occupancy or Use by Owner: If Owner will occupy or use a portion or portions of the Work prior to Substantial Completion of all the Work, as provided in Paragraph 15.04, then Owner (directly, if it is the purchaser of the builder's risk policy, or through Contractor) will provide advance notice of such occupancy or use to the builder's risk insurer, and obtain an endorsement consenting to the continuation of coverage prior to commencing such partial occupancy or use.
- E. Insurance of Other Property; Additional Insurance: If the express insurance provisions of the Contract do not require or address the insurance of a property item or interest, then the entity or individual owning such property item will be responsible for insuring it. If Contractor elects to obtain other special insurance to be included in or supplement the builder's risk or property insurance policies provided under this Paragraph 6.04, it may do so at Contractor's expense.

6.05 *Property Losses; Subrogation*

A. The builder's risk insurance policy purchased and maintained in accordance with Paragraph 6.04 (or an installation floater policy if authorized by the Supplementary Conditions), will contain provisions to the effect that in the event of payment of any loss or damage the insurer will have no rights of recovery against any insureds thereunder, or against

Engineer or its consultants, or their officers, directors, members, partners, employees, agents, consultants, or subcontractors.

- 1. Owner and Contractor waive all rights against each other and the respective officers, directors, members, partners, employees, agents, consultants, and subcontractors of each and any of them, for all losses and damages caused by, arising out of, or resulting from any of the perils, risks, or causes of loss covered by such policies and any other property insurance applicable to the Work; and, in addition, waive all such rights against Engineer, its consultants, all individuals or entities identified in the Supplementary Conditions as builder's risk or installation floater insureds, and the officers, directors, members, partners, employees, agents, consultants, and subcontractors of each and any of them, under such policies for losses and damages so caused.
- 2. None of the above waivers extends to the rights that any party making such waiver may have to the proceeds of insurance held by Owner or Contractor as trustee or fiduciary, or otherwise payable under any policy so issued.
- B. Any property insurance policy maintained by Owner covering any loss, damage, or consequential loss to Owner's existing structures, buildings, or facilities in which any part of the Work will occur, or to which any part of the Work will attach or adjoin; to adjacent structures, buildings, or facilities of Owner; or to part or all of the completed or substantially completed Work, during partial occupancy or use pursuant to Paragraph 15.04, after Substantial Completion pursuant to Paragraph 15.03, or after final payment pursuant to Paragraph 15.06, will contain provisions to the effect that in the event of payment of any loss or damage the insurer will have no rights of recovery against any insureds thereunder, or against Contractor, Subcontractors, or Engineer, or the officers, directors, members, partners, employees, agents, consultants, or subcontractors of each and any of them, and that the insured is allowed to waive the insurer's rights of subrogation in a written contract executed prior to the loss, damage, or consequential loss.
 - Owner waives all rights against Contractor, Subcontractors, and Engineer, and the officers, directors, members, partners, employees, agents, consultants and subcontractors of each and any of them, for all losses and damages caused by, arising out of, or resulting from fire or any of the perils, risks, or causes of loss covered by such policies.
- C. The waivers in this Paragraph 6.05 include the waiver of rights due to business interruption, loss of use, or other consequential loss extending beyond direct physical loss or damage to Owner's property or the Work caused by, arising out of, or resulting from fire or other insured peril, risk, or cause of loss.
- D. Contractor shall be responsible for assuring that each Subcontract contains provisions whereby the Subcontractor waives all rights against Owner, Contractor, all individuals or entities identified in the Supplementary Conditions as insureds, the Engineer and its consultants, and the officers, directors, members, partners, employees, agents, consultants, and subcontractors of each and any of them, for all losses and damages caused by, arising out of, relating to, or resulting from fire or other peril, risk, or cause of loss covered by builder's risk insurance, installation floater, and any other property insurance applicable to the Work.

6.06 Receipt and Application of Property Insurance Proceeds

- A. Any insured loss under the builder's risk and other policies of property insurance required by Paragraph 6.04 will be adjusted and settled with the named insured that purchased the policy. Such named insured shall act as fiduciary for the other insureds, and give notice to such other insureds that adjustment and settlement of a claim is in progress. Any other insured may state its position regarding a claim for insured loss in writing within 15 days after notice of such claim.
- B. Proceeds for such insured losses may be made payable by the insurer either jointly to multiple insureds, or to the named insured that purchased the policy in its own right and as fiduciary for other insureds, subject to the requirements of any applicable mortgage clause. A named insured receiving insurance proceeds under the builder's risk and other policies of insurance required by Paragraph 6.04 shall maintain such proceeds in a segregated account, and distribute such proceeds in accordance with such agreement as the parties in interest may reach, or as otherwise required under the dispute resolution provisions of this Contract or applicable Laws and Regulations.
- C. If no other special agreement is reached, Contractor shall repair or replace the damaged Work, using allocated insurance proceeds.

ARTICLE 7—CONTRACTOR'S RESPONSIBILITIES

- 7.01 Contractor's Means and Methods of Construction
 - A. Contractor shall be solely responsible for the means, methods, techniques, sequences, and procedures of construction.
 - B. If the Contract Documents note, or Contractor determines, that professional engineering or other design services are needed to carry out Contractor's responsibilities for construction means, methods, techniques, sequences, and procedures, or for Site safety, then Contractor shall cause such services to be provided by a properly licensed design professional, at Contractor's expense. Such services are not Owner-delegated professional design services under this Contract, and neither Owner nor Engineer has any responsibility with respect to (1) Contractor's determination of the need for such services, (2) the qualifications or licensing of the design professionals retained or employed by Contractor, (3) the performance of such services, or (4) any errors, omissions, or defects in such services.

7.02 Supervision and Superintendence

- A. Contractor shall supervise, inspect, and direct the Work competently and efficiently, devoting such attention thereto and applying such skills and expertise as may be necessary to perform the Work in accordance with the Contract Documents.
- B. At all times during the progress of the Work, Contractor shall assign a competent resident superintendent who will not be replaced without written notice to Owner and Engineer except under extraordinary circumstances.
- 7.03 Labor; Working Hours
 - A. Contractor shall provide competent, suitably qualified personnel to survey and lay out the Work and perform construction as required by the Contract Documents. Contractor shall maintain good discipline and order at the Site.

- B. Contractor shall be fully responsible to Owner and Engineer for all acts and omissions of Contractor's employees; of Suppliers and Subcontractors, and their employees; and of any other individuals or entities performing or furnishing any of the Work, just as Contractor is responsible for Contractor's own acts and omissions.
- C. Except as otherwise required for the safety or protection of persons or the Work or property at the Site or adjacent thereto, and except as otherwise stated in the Contract Documents, all Work at the Site will be performed during regular working hours, Monday through Friday. Contractor will not perform Work on a Saturday, Sunday, or any legal holiday. Contractor may perform Work outside regular working hours or on Saturdays, Sundays, or legal holidays only with Owner's written consent, which will not be unreasonably withheld.
- 7.04 Services, Materials, and Equipment
 - A. Unless otherwise specified in the Contract Documents, Contractor shall provide and assume full responsibility for all services, materials, equipment, labor, transportation, construction equipment and machinery, tools, appliances, fuel, power, light, heat, telephone, water, sanitary facilities, temporary facilities, and all other facilities and incidentals necessary for the performance, testing, start up, and completion of the Work, whether or not such items are specifically called for in the Contract Documents.
 - B. All materials and equipment incorporated into the Work must be new and of good quality, except as otherwise provided in the Contract Documents. All special warranties and guarantees required by the Specifications will expressly run to the benefit of Owner. If required by Engineer, Contractor shall furnish satisfactory evidence (including reports of required tests) as to the source, kind, and quality of materials and equipment.
 - C. All materials and equipment must be stored, applied, installed, connected, erected, protected, used, cleaned, and conditioned in accordance with instructions of the applicable Supplier, except as otherwise may be provided in the Contract Documents.
- 7.05 "Or Equals"
 - A. *Contractor's Request; Governing Criteria*: Whenever an item of equipment or material is specified or described in the Contract Documents by using the names of one or more proprietary items or specific Suppliers, the Contract Price has been based upon Contractor furnishing such item as specified. The specification or description of such an item is intended to establish the type, function, appearance, and quality required. Unless the specification or description contains or is followed by words reading that no like, equivalent, or "or equal" item is permitted, Contractor may request that Engineer authorize the use of other items of equipment or material, or items from other proposed Suppliers, under the circumstances described below.
 - If Engineer in its sole discretion determines that an item of equipment or material proposed by Contractor is functionally equal to that named and sufficiently similar so that no change in related Work will be required, Engineer will deem it an "or equal" item. For the purposes of this paragraph, a proposed item of equipment or material will be considered functionally equal to an item so named if:
 - a. in the exercise of reasonable judgment Engineer determines that the proposed item:
 - 1) is at least equal in materials of construction, quality, durability, appearance, strength, and design characteristics;

- 2) will reliably perform at least equally well the function and achieve the results imposed by the design concept of the completed Project as a functioning whole;
- 3) has a proven record of performance and availability of responsive service; and
- 4) is not objectionable to Owner.
- b. Contractor certifies that, if the proposed item is approved and incorporated into the Work:
 - 1) there will be no increase in cost to the Owner or increase in Contract Times; and
 - 2) the item will conform substantially to the detailed requirements of the item named in the Contract Documents.
- B. *Contractor's Expense*: Contractor shall provide all data in support of any proposed "or equal" item at Contractor's expense.
- C. Engineer's Evaluation and Determination: Engineer will be allowed a reasonable time to evaluate each "or-equal" request. Engineer may require Contractor to furnish additional data about the proposed "or-equal" item. Engineer will be the sole judge of acceptability. No "or-equal" item will be ordered, furnished, installed, or utilized until Engineer's review is complete and Engineer determines that the proposed item is an "or-equal," which will be evidenced by an approved Shop Drawing or other written communication. Engineer will advise Contractor in writing of any negative determination.
- D. *Effect of Engineer's Determination*: Neither approval nor denial of an "or-equal" request will result in any change in Contract Price. The Engineer's denial of an "or-equal" request will be final and binding, and may not be reversed through an appeal under any provision of the Contract.
- E. *Treatment as a Substitution Request*: If Engineer determines that an item of equipment or material proposed by Contractor does not qualify as an "or-equal" item, Contractor may request that Engineer consider the item a proposed substitute pursuant to Paragraph 7.06.

7.06 Substitutes

- A. Contractor's Request; Governing Criteria: Unless the specification or description of an item of equipment or material required to be furnished under the Contract Documents contains or is followed by words reading that no substitution is permitted, Contractor may request that Engineer authorize the use of other items of equipment or material under the circumstances described below. To the extent possible such requests must be made before commencement of related construction at the Site.
 - Contractor shall submit sufficient information as provided below to allow Engineer to determine if the item of material or equipment proposed is functionally equivalent to that named and an acceptable substitute therefor. Engineer will not accept requests for review of proposed substitute items of equipment or material from anyone other than Contractor.
 - 2. The requirements for review by Engineer will be as set forth in Paragraph 7.06.B, as supplemented by the Specifications, and as Engineer may decide is appropriate under the circumstances.

- 3. Contractor shall make written application to Engineer for review of a proposed substitute item of equipment or material that Contractor seeks to furnish or use. The application:
 - a. will certify that the proposed substitute item will:
 - 1) perform adequately the functions and achieve the results called for by the general design;
 - 2) be similar in substance to the item specified; and
 - 3) be suited to the same use as the item specified.
 - b. will state:
 - 1) the extent, if any, to which the use of the proposed substitute item will necessitate a change in Contract Times;
 - 2) whether use of the proposed substitute item in the Work will require a change in any of the Contract Documents (or in the provisions of any other direct contract with Owner for other work on the Project) to adapt the design to the proposed substitute item; and
 - 3) whether incorporation or use of the proposed substitute item in connection with the Work is subject to payment of any license fee or royalty.
 - c. will identify:
 - 1) all variations of the proposed substitute item from the item specified; and
 - 2) available engineering, sales, maintenance, repair, and replacement services.
 - d. will contain an itemized estimate of all costs or credits that will result directly or indirectly from use of such substitute item, including but not limited to changes in Contract Price, shared savings, costs of redesign, and claims of other contractors affected by any resulting change.
- B. Engineer's Evaluation and Determination: Engineer will be allowed a reasonable time to evaluate each substitute request, and to obtain comments and direction from Owner. Engineer may require Contractor to furnish additional data about the proposed substitute item. Engineer will be the sole judge of acceptability. No substitute will be ordered, furnished, installed, or utilized until Engineer's review is complete and Engineer determines that the proposed item is an acceptable substitute. Engineer's determination will be evidenced by a Field Order or a proposed Change Order accounting for the substitution itself and all related impacts, including changes in Contract Price or Contract Times. Engineer will advise Contractor in writing of any negative determination.
- C. *Special Guarantee*: Owner may require Contractor to furnish at Contractor's expense a special performance guarantee or other surety with respect to any substitute.
- D. Reimbursement of Engineer's Cost: Engineer will record Engineer's costs in evaluating a substitute proposed or submitted by Contractor. Whether or not Engineer approves a substitute so proposed or submitted by Contractor, Contractor shall reimburse Owner for the reasonable charges of Engineer for evaluating each such proposed substitute. Contractor shall also reimburse Owner for the reasonable charges of Engineer for evaluating of Engineer for making changes in the Contract Documents (or in the provisions of any other direct contract with Owner) resulting from the acceptance of each proposed substitute.

- E. *Contractor's Expense*: Contractor shall provide all data in support of any proposed substitute at Contractor's expense.
- F. *Effect of Engineer's Determination*: If Engineer approves the substitution request, Contractor shall execute the proposed Change Order and proceed with the substitution. The Engineer's denial of a substitution request will be final and binding, and may not be reversed through an appeal under any provision of the Contract. Contractor may challenge the scope of reimbursement costs imposed under Paragraph 7.06.D, by timely submittal of a Change Proposal.

7.07 *Concerning Subcontractors and Suppliers*

- A. Contractor may retain Subcontractors and Suppliers for the performance of parts of the Work. Such Subcontractors and Suppliers must be acceptable to Owner. The Contractor's retention of a Subcontractor or Supplier for the performance of parts of the Work will not relieve Contractor's obligation to Owner to perform and complete the Work in accordance with the Contract Documents.
- B. Contractor shall retain specific Subcontractors and Suppliers for the performance of designated parts of the Work if required by the Contract to do so.
- C. Subsequent to the submittal of Contractor's Bid or final negotiation of the terms of the Contract, Owner may not require Contractor to retain any Subcontractor or Supplier to furnish or perform any of the Work against which Contractor has reasonable objection.
- D. Prior to entry into any binding subcontract or purchase order, Contractor shall submit to Owner the identity of the proposed Subcontractor or Supplier (unless Owner has already deemed such proposed Subcontractor or Supplier acceptable during the bidding process or otherwise). Such proposed Subcontractor or Supplier shall be deemed acceptable to Owner unless Owner raises a substantive, reasonable objection within 5 days.
- E. Owner may require the replacement of any Subcontractor or Supplier. Owner also may require Contractor to retain specific replacements; provided, however, that Owner may not require a replacement to which Contractor has a reasonable objection. If Contractor has submitted the identity of certain Subcontractors or Suppliers for acceptance by Owner, and Owner has accepted it (either in writing or by failing to make written objection thereto), then Owner may subsequently revoke the acceptance of any such Subcontractor or Supplier so identified solely on the basis of substantive, reasonable objection after due investigation. Contractor shall submit an acceptable replacement for the rejected Subcontractor or Supplier.
- F. If Owner requires the replacement of any Subcontractor or Supplier retained by Contractor to perform any part of the Work, then Contractor shall be entitled to an adjustment in Contract Price or Contract Times, with respect to the replacement; and Contractor shall initiate a Change Proposal for such adjustment within 30 days of Owner's requirement of replacement.
- G. No acceptance by Owner of any such Subcontractor or Supplier, whether initially or as a replacement, will constitute a waiver of the right of Owner to the completion of the Work in accordance with the Contract Documents.

- H. On a monthly basis, Contractor shall submit to Engineer a complete list of all Subcontractors and Suppliers having a direct contract with Contractor, and of all other Subcontractors and Suppliers known to Contractor at the time of submittal.
- I. Contractor shall be solely responsible for scheduling and coordinating the work of Subcontractors and Suppliers.
- J. The divisions and sections of the Specifications and the identifications of any Drawings do not control Contractor in dividing the Work among Subcontractors or Suppliers, or in delineating the Work to be performed by any specific trade.
- K. All Work performed for Contractor by a Subcontractor or Supplier must be pursuant to an appropriate contractual agreement that specifically binds the Subcontractor or Supplier to the applicable terms and conditions of the Contract for the benefit of Owner and Engineer.
- L. Owner may furnish to any Subcontractor or Supplier, to the extent practicable, information about amounts paid to Contractor for Work performed for Contractor by the Subcontractor or Supplier.
- M. Contractor shall restrict all Subcontractors and Suppliers from communicating with Engineer or Owner, except through Contractor or in case of an emergency, or as otherwise expressly allowed in this Contract.
- 7.08 Patent Fees and Royalties
 - A. Contractor shall pay all license fees and royalties and assume all costs incident to the use in the performance of the Work or the incorporation in the Work of any invention, design, process, product, or device which is the subject of patent rights or copyrights held by others. If an invention, design, process, product, or device is specified in the Contract Documents for use in the performance of the Work and if, to the actual knowledge of Owner or Engineer, its use is subject to patent rights or copyrights calling for the payment of any license fee or royalty to others, the existence of such rights will be disclosed in the Contract Documents.
 - B. To the fullest extent permitted by Laws and Regulations, Owner shall indemnify and hold harmless Contractor, and its officers, directors, members, partners, employees, agents, consultants, and subcontractors, from and against all claims, costs, losses, and damages (including but not limited to all fees and charges of engineers, architects, attorneys, and other professionals, and all court or arbitration or other dispute resolution costs) arising out of or relating to any infringement of patent rights or copyrights incident to the use in the performance of the Work or resulting from the incorporation in the Work of any invention, design, process, product, or device specified in the Contract Documents, but not identified as being subject to payment of any license fee or royalty to others required by patent rights or copyrights.
 - C. To the fullest extent permitted by Laws and Regulations, Contractor shall indemnify and hold harmless Owner and Engineer, and the officers, directors, members, partners, employees, agents, consultants and subcontractors of each and any of them, from and against all claims, costs, losses, and damages (including but not limited to all fees and charges of engineers, architects, attorneys, and other professionals and all court or arbitration or other dispute resolution costs) arising out of or relating to any infringement of patent rights or copyrights incident to the use in the performance of the Work or resulting from the incorporation in the Work of any invention, design, process, product, or device not specified in the Contract Documents.

7.09 *Permits*

A. Unless otherwise provided in the Contract Documents, Contractor shall obtain and pay for all construction permits, licenses, and certificates of occupancy. Owner shall assist Contractor, when necessary, in obtaining such permits and licenses. Contractor shall pay all governmental charges and inspection fees necessary for the prosecution of the Work which are applicable at the time of the submission of Contractor's Bid (or when Contractor became bound under a negotiated contract). Owner shall pay all charges of utility owners for connections for providing permanent service to the Work.

7.10 Taxes

A. Contractor shall pay all sales, consumer, use, and other similar taxes required to be paid by Contractor in accordance with the Laws and Regulations of the place of the Project which are applicable during the performance of the Work.

7.11 Laws and Regulations

- A. Contractor shall give all notices required by and shall comply with all Laws and Regulations applicable to the performance of the Work. Neither Owner nor Engineer shall be responsible for monitoring Contractor's compliance with any Laws or Regulations.
- B. If Contractor performs any Work or takes any other action knowing or having reason to know that it is contrary to Laws or Regulations, Contractor shall bear all resulting costs and losses, and shall indemnify and hold harmless Owner and Engineer, and the officers, directors, members, partners, employees, agents, consultants, and subcontractors of each and any of them, from and against all claims, costs, losses, and damages (including but not limited to all fees and charges of engineers, architects, attorneys, and other professionals and all court or arbitration or other dispute resolution costs) arising out of or relating to such Work or other action. It is not Contractor's responsibility to make certain that the Work described in the Contract Documents is in accordance with Laws and Regulations, but this does not relieve Contractor of its obligations under Paragraph 3.03.
- C. Owner or Contractor may give w ritten notice to the other party of any changes after the submission of Contractor's Bid (or after the date when Contractor became bound under a negotiated contract) in Laws or Regulations having an effect on the cost or time of performance of the Work, including but not limited to changes in Laws or Regulations having an effect on procuring permits and on sales, use, value-added, consumption, and other similar taxes. If Owner and Contractor are unable to agree on entitlement to or on the amount or extent, if any, of any adjustment in Contract Price or Contract Times resulting from such changes, then within 30 days of such written notice Contractor may submit a Change Proposal, or Owner may initiate a Claim.

7.12 *Record Documents*

A. Contractor shall maintain in a safe place at the Site one printed record copy of all Drawings, Specifications, Addenda, Change Orders, Work Change Directives, Field Orders, written interpretations and clarifications, and approved Shop Drawings. Contractor shall keep such record documents in good order and annotate them to show changes made during construction. These record documents, together with all approved Samples, will be available to Engineer for reference. Upon completion of the Work, Contractor shall deliver these record documents to Engineer.

7.13 Safety and Protection

- A. Contractor shall be solely responsible for initiating, maintaining, and supervising all safety precautions and programs in connection with the Work. Such responsibility does not relieve Subcontractors of their responsibility for the safety of persons or property in the performance of their work, nor for compliance with applicable safety Laws and Regulations.
- B. Contractor shall designate a qualified and experienced safety representative whose duties and responsibilities are the prevention of Work-related accidents and the maintenance and supervision of safety precautions and programs.
- C. Contractor shall take all necessary precautions for the safety of, and shall provide the necessary protection to prevent damage, injury, or loss to:
 - 1. all persons on the Site or who may be affected by the Work;
 - 2. all the Work and materials and equipment to be incorporated therein, whether in storage on or off the Site; and
 - 3. other property at the Site or adjacent thereto, including trees, shrubs, lawns, walks, pavements, roadways, structures, other work in progress, utilities, and Underground Facilities not designated for removal, relocation, or replacement in the course of construction.
- D. All damage, injury, or loss to any property referred to in Paragraph 7.13.C.2 or 7.13.C.3 caused, directly or indirectly, in whole or in part, by Contractor, any Subcontractor, Supplier, or any other individual or entity directly or indirectly employed by any of them to perform any of the Work, or anyone for whose acts any of them may be liable, shall be remedied by Contractor at its expense (except damage or loss attributable to the fault of Drawings or Specifications or to the acts or omissions of Owner or Engineer or anyone employed by any of them, or anyone for whose acts any of them may be liable, and not attributable, directly or indirectly, in whole or in part, to the fault or negligence of Contractor or any Subcontractor, Supplier, or other individual or entity directly or indirectly employed by any of them).
- E. Contractor shall comply with all applicable Laws and Regulations relating to the safety of persons or property, or to the protection of persons or property from damage, injury, or loss; and shall erect and maintain all necessary safeguards for such safety and protection.
- F. Contractor shall notify Owner; the owners of adjacent property; the owners of Underground Facilities and other utilities (if the identity of such owners is known to Contractor); and other contractors and utility owners performing work at or adjacent to the Site, in writing, when Contractor knows that prosecution of the Work may affect them, and shall cooperate with them in the protection, removal, relocation, and replacement of their property or work in progress.
- G. Contractor shall comply with the applicable requirements of Owner's safety programs, if any. Any Owner's safety programs that are applicable to the Work are identified or included in the Supplementary Conditions or Specifications.
- H. Contractor shall inform Owner and Engineer of the specific requirements of Contractor's safety program with which Owner's and Engineer's employees and representatives must comply while at the Site.

- Contractor's duties and responsibilities for safety and protection will continue until all the Work is completed, Engineer has issued a written notice to Owner and Contractor in accordance with Paragraph 15.06.C that the Work is acceptable, and Contractor has left the Site (except as otherwise expressly provided in connection with Substantial Completion).
- J. Contractor's duties and responsibilities for safety and protection will resume whenever Contractor or any Subcontractor or Supplier returns to the Site to fulfill warranty or correction obligations, or to conduct other tasks arising from the Contract Documents.

7.14 Hazard Communication Programs

A. Contractor shall be responsible for coordinating any exchange of safety data sheets (formerly known as material safety data sheets) or other hazard communication information required to be made available to or exchanged between or among employers at the Site in accordance with Laws or Regulations.

7.15 Emergencies

A. In emergencies affecting the safety or protection of persons or the Work or property at the Site or adjacent thereto, Contractor is obligated to act to prevent damage, injury, or loss. Contractor shall give Engineer prompt written notice if Contractor believes that any significant changes in the Work or variations from the Contract Documents have been caused by an emergency, or are required as a result of Contractor's response to an emergency. If Engineer determines that a change in the Contract Documents is required because of an emergency or Contractor's response, a Work Change Directive or Change Order will be issued.

7.16 Submittals

- A. Shop Drawing and Sample Requirements
 - 1. Before submitting a Shop Drawing or Sample, Contractor shall:
 - a. review and coordinate the Shop Drawing or Sample with other Shop Drawings and Samples and with the requirements of the Work and the Contract Documents;
 - b. determine and verify:
 - 1) all field measurements, quantities, dimensions, specified performance and design criteria, installation requirements, materials, catalog numbers, and similar information with respect to the Submittal;
 - 2) the suitability of all materials and equipment offered with respect to the indicated application, fabrication, shipping, handling, storage, assembly, and installation pertaining to the performance of the Work; and
 - all information relative to Contractor's responsibilities for means, methods, techniques, sequences, and procedures of construction, and safety precautions and programs incident thereto;
 - c. confirm that the Submittal is complete with respect to all related data included in the Submittal.
 - 2. Each Shop Drawing or Sample must bear a stamp or specific written certification that Contractor has satisfied Contractor's obligations under the Contract Documents with respect to Contractor's review of that Submittal, and that Contractor approves the Submittal.

- 3. With each Shop Drawing or Sample, Contractor shall give Engineer specific written notice of any variations that the Submittal may have from the requirements of the Contract Documents. This notice must be set forth in a written communication separate from the Submittal; and, in addition, in the case of a Shop Drawing by a specific notation made on the Shop Drawing itself.
- B. *Submittal Procedures for Shop Drawings and Samples*: Contractor shall label and submit Shop Drawings and Samples to Engineer for review and approval in accordance with the accepted Schedule of Submittals.
 - 1. Shop Drawings
 - a. Contractor shall submit the number of copies required in the Specifications.
 - b. Data shown on the Shop Drawings must be complete with respect to quantities, dimensions, specified performance and design criteria, materials, and similar data to show Engineer the services, materials, and equipment Contractor proposes to provide, and to enable Engineer to review the information for the limited purposes required by Paragraph 7.16.C.
 - 2. Samples
 - a. Contractor shall submit the number of Samples required in the Specifications.
 - b. Contractor shall clearly identify each Sample as to material, Supplier, pertinent data such as catalog numbers, the use for which intended and other data as Engineer may require to enable Engineer to review the Submittal for the limited purposes required by Paragraph 7.16.C.
 - 3. Where a Shop Drawing or Sample is required by the Contract Documents or the Schedule of Submittals, any related Work performed prior to Engineer's review and approval of the pertinent submittal will be at the sole expense and responsibility of Contractor.
- C. Engineer's Review of Shop Drawings and Samples
 - Engineer will provide timely review of Shop Drawings and Samples in accordance with the accepted Schedule of Submittals. Engineer's review and approval will be only to determine if the items covered by the Submittals will, after installation or incorporation in the Work, comply with the requirements of the Contract Documents, and be compatible with the design concept of the completed Project as a functioning whole as indicated by the Contract Documents.
 - 2. Engineer's review and approval will not extend to means, methods, techniques, sequences, or procedures of construction, or to safety precautions or programs incident thereto.
 - 3. Engineer's review and approval of a separate item as such will not indicate approval of the assembly in which the item functions.
 - 4. Engineer's review and approval of a Shop Drawing or Sample will not relieve Contractor from responsibility for any variation from the requirements of the Contract Documents unless Contractor has complied with the requirements of Paragraph 7.16.A.3 and Engineer has given written approval of each such variation by specific written notation thereof incorporated in or accompanying the Shop Drawing or Sample. Engineer will

document any such approved variation from the requirements of the Contract Documents in a Field Order or other appropriate Contract modification.

- 5. Engineer's review and approval of a Shop Drawing or Sample will not relieve Contractor from responsibility for complying with the requirements of Paragraphs 7.16.A and B.
- 6. Engineer's review and approval of a Shop Drawing or Sample, or of a variation from the requirements of the Contract Documents, will not, under any circumstances, change the Contract Times or Contract Price, unless such changes are included in a Change Order.
- 7. Neither Engineer's receipt, review, acceptance, or approval of a Shop Drawing or Sample will result in such item becoming a Contract Document.
- 8. Contractor shall perform the Work in compliance with the requirements and commitments set forth in approved Shop Drawings and Samples, subject to the provisions of Paragraph 7.16.C.4.
- D. Resubmittal Procedures for Shop Drawings and Samples
 - 1. Contractor shall make corrections required by Engineer and shall return the required number of corrected copies of Shop Drawings and submit, as required, new Samples for review and approval. Contractor shall direct specific attention in writing to revisions other than the corrections called for by Engineer on previous Submittals.
 - 2. Contractor shall furnish required Shop Drawing and Sample submittals with sufficient information and accuracy to obtain required approval of an item with no more than two resubmittals. Engineer will record Engineer's time for reviewing a third or subsequent resubmittal of a Shop Drawing or Sample, and Contractor shall be responsible for Engineer's charges to Owner for such time. Owner may impose a set-off against payments due Contractor to secure reimbursement for such charges.
 - 3. If Contractor requests a change of a previously approved Shop Drawing or Sample, Contractor shall be responsible for Engineer's charges to Owner for its review time, and Owner may impose a set-off against payments due Contractor to secure reimbursement for such charges, unless the need for such change is beyond the control of Contractor.
- E. Submittals Other than Shop Drawings, Samples, and Owner-Delegated Designs
 - 1. The following provisions apply to all Submittals other than Shop Drawings, Samples, and Owner-delegated designs:
 - a. Contractor shall submit all such Submittals to the Engineer in accordance with the Schedule of Submittals and pursuant to the applicable terms of the Contract Documents.
 - b. Engineer will provide timely review of all such Submittals in accordance with the Schedule of Submittals and return such Submittals with a notation of either Accepted or Not Accepted. Any such Submittal that is not returned within the time established in the Schedule of Submittals will be deemed accepted.
 - c. Engineer's review will be only to determine if the Submittal is acceptable under the requirements of the Contract Documents as to general form and content of the Submittal.

- d. If any such Submittal is not accepted, Contractor shall confer with Engineer regarding the reason for the non-acceptance, and resubmit an acceptable document.
- 2. Procedures for the submittal and acceptance of the Progress Schedule, the Schedule of Submittals, and the Schedule of Values are set forth in Paragraphs 2.03. 2.04, and 2.05.
- F. Owner-delegated Designs: Submittals pursuant to Owner-delegated designs are governed by the provisions of Paragraph 7.19.

7.17 *Contractor's General Warranty and Guarantee*

- A. Contractor warrants and guarantees to Owner that all Work will be in accordance with the Contract Documents and will not be defective. Engineer is entitled to rely on Contractor's warranty and guarantee.
- B. Owner's rights under this warranty and guarantee are in addition to, and are not limited by, Owner's rights under the correction period provisions of Paragraph 15.08. The time in which Owner may enforce its warranty and guarantee rights under this Paragraph 7.17 is limited only by applicable Laws and Regulations restricting actions to enforce such rights; provided, however, that after the end of the correction period under Paragraph 15.08:
 - 1. Owner shall give Contractor written notice of any defective Work within 60 days of the discovery that such Work is defective; and
 - 2. Such notice will be deemed the start of an event giving rise to a Claim under Paragraph 12.01.B, such that any related Claim must be brought within 30 days of the notice.
- C. Contractor's warranty and guarantee hereunder excludes defects or damage caused by:
 - 1. abuse, or improper modification, maintenance, or operation, by persons other than Contractor, Subcontractors, Suppliers, or any other individual or entity for whom Contractor is responsible; or
 - 2. normal wear and tear under normal usage.
- D. Contractor's obligation to perform and complete the Work in accordance with the Contract Documents is absolute. None of the following will constitute an acceptance of Work that is not in accordance with the Contract Documents, a release of Contractor's obligation to perform the Work in accordance with the Contract Documents, or a release of Owner's warranty and guarantee rights under this Paragraph 7.17:
 - 1. Observations by Engineer;
 - 2. Recommendation by Engineer or payment by Owner of any progress or final payment;
 - 3. The issuance of a certificate of Substantial Completion by Engineer or any payment related thereto by Owner;
 - 4. Use or occupancy of the Work or any part thereof by Owner;
 - 5. Any review and approval of a Shop Drawing or Sample submittal;
 - 6. The issuance of a notice of acceptability by Engineer;
 - 7. The end of the correction period established in Paragraph 15.08;
 - 8. Any inspection, test, or approval by others; or

- 9. Any correction of defective Work by Owner.
- E. If the Contract requires the Contractor to accept the assignment of a contract entered into by Owner, then the specific warranties, guarantees, and correction obligations contained in the assigned contract will govern with respect to Contractor's performance obligations to Owner for the Work described in the assigned contract.

7.18 Indemnification

- A. To the fullest extent permitted by Laws and Regulations, and in addition to any other obligations of Contractor under the Contract or otherwise, Contractor shall indemnify and hold harmless Owner and Engineer, and the officers, directors, members, partners, employees, agents, consultants and subcontractors of each and any of them, from losses, damages, costs, and judgments (including but not limited to all fees and charges of engineers, architects, attorneys, and other professionals, and all court or arbitration or other dispute resolution costs) arising from third-party claims or actions relating to or resulting from the performance or furnishing of the Work, provided that any such claim, action, loss, cost, judgment or damage is attributable to bodily injury, sickness, disease, or death, or to damage to or destruction of tangible property (other than the Work itself), including the loss of use resulting therefrom, but only to the extent caused by any negligent act or omission of Contractor, any Subcontractor, any Supplier, or any individual or entity directly or indirectly employed by any of them to perform any of the Work, or anyone for whose acts any of them may be liable.
- B. In any and all claims against Owner or Engineer, or any of their officers, directors, members, partners, employees, agents, consultants, or subcontractors, by any employee (or the survivor or personal representative of such employee) of Contractor, any Subcontractor, any Supplier, or any individual or entity directly or indirectly employed by any of them to perform any of the Work, or anyone for whose acts any of them may be liable, the indemnification obligation under Paragraph 7.18.A will not be limited in any way by any limitation on the amount or type of damages, compensation, or benefits payable by or for Contractor or any such Subcontractor, Supplier, or other individual or entity under workers' compensation acts, disability benefit acts, or other employee benefit acts.

7.19 Delegation of Professional Design Services

- A. Owner may require Contractor to provide professional design services for a portion of the Work by express delegation in the Contract Documents. Such delegation will specify the performance and design criteria that such services must satisfy, and the Submittals that Contractor must furnish to Engineer with respect to the Owner-delegated design.
- B. Contractor shall cause such Owner-delegated professional design services to be provided pursuant to the professional standard of care by a properly licensed design professional, whose signature and seal must appear on all drawings, calculations, specifications, certifications, and Submittals prepared by such design professional. Such design professional must issue all certifications of design required by Laws and Regulations.
- C. If a Shop Drawing or other Submittal related to the Owner-delegated design is prepared by Contractor, a Subcontractor, or others for submittal to Engineer, then such Shop Drawing or other Submittal must bear the written approval of Contractor's design professional when submitted by Contractor to Engineer.

- D. Owner and Engineer shall be entitled to rely upon the adequacy, accuracy, and completeness of the services, certifications, and approvals performed or provided by the design professionals retained or employed by Contractor under an Owner-delegated design, subject to the professional standard of care and the performance and design criteria stated in the Contract Documents.
- E. Pursuant to this Paragraph 7.19, Engineer's review, approval, and other determinations regarding design drawings, calculations, specifications, certifications, and other Submittals furnished by Contractor pursuant to an Owner-delegated design will be only for the following limited purposes:
 - 1. Checking for conformance with the requirements of this Paragraph 7.19;
 - 2. Confirming that Contractor (through its design professionals) has used the performance and design criteria specified in the Contract Documents; and
 - 3. Establishing that the design furnished by Contractor is consistent with the design concept expressed in the Contract Documents.
- F. Contractor shall not be responsible for the adequacy of performance or design criteria specified by Owner or Engineer.
- G. Contractor is not required to provide professional services in violation of applicable Laws and Regulations.

ARTICLE 8—OTHER WORK AT THE SITE

- 8.01 Other Work
 - A. In addition to and apart from the Work under the Contract Documents, the Owner may perform other work at or adjacent to the Site. Such other work may be performed by Owner's employees, or through contracts between the Owner and third parties. Owner may also arrange to have third-party utility owners perform work on their utilities and facilities at or adjacent to the Site.
 - B. If Owner performs other work at or adjacent to the Site with Owner's employees, or through contracts for such other work, then Owner shall give Contractor written notice thereof prior to starting any such other work. If Owner has advance information regarding the start of any third-party utility work that Owner has arranged to take place at or adjacent to the Site, Owner shall provide such information to Contractor.
 - C. Contractor shall afford proper and safe access to the Site to each contractor that performs such other work, each utility owner performing other work, and Owner, if Owner is performing other work with Owner's employees, and provide a reasonable opportunity for the introduction and storage of materials and equipment and the execution of such other work.
 - D. Contractor shall do all cutting, fitting, and patching of the Work that may be required to properly connect or otherwise make its several parts come together and properly integrate with such other work. Contractor shall not endanger any work of others by cutting, excavating, or otherwise altering such work; provided, however, that Contractor may cut or alter others' work with the written consent of Engineer and the others whose work will be affected.

- E. If the proper execution or results of any part of Contractor's Work depends upon work performed by others, Contractor shall inspect such other work and promptly report to Engineer in writing any delays, defects, or deficiencies in such other work that render it unavailable or unsuitable for the proper execution and results of Contractor's Work. Contractor's failure to so report will constitute an acceptance of such other work as fit and proper for integration with Contractor's Work except for latent defects and deficiencies in such other work.
- F. The provisions of this article are not applicable to work that is performed by third-party utilities or other third-party entities without a contract with Owner, or that is performed without having been arranged by Owner. If such work occurs, then any related delay, disruption, or interference incurred by Contractor is governed by the provisions of Paragraph 4.05.C.3.

8.02 *Coordination*

- A. If Owner intends to contract with others for the performance of other work at or adjacent to the Site, to perform other work at or adjacent to the Site with Owner's employees, or to arrange to have utility owners perform work at or adjacent to the Site, the following will be set forth in the Supplementary Conditions or provided to Contractor prior to the start of any such other work:
 - 1. The identity of the individual or entity that will have authority and responsibility for coordination of the activities among the various contractors;
 - 2. An itemization of the specific matters to be covered by such authority and responsibility; and
 - 3. The extent of such authority and responsibilities.
- B. Unless otherwise provided in the Supplementary Conditions, Owner shall have sole authority and responsibility for such coordination.

8.03 Legal Relationships

A. If, in the course of performing other work for Owner at or adjacent to the Site, the Owner's employees, any other contractor working for Owner, or any utility owner that Owner has arranged to perform work, causes damage to the Work or to the property of Contractor or its Subcontractors, or delays, disrupts, interferes with, or increases the scope or cost of the performance of the Work, through actions or inaction, then Contractor shall be entitled to an equitable adjustment in the Contract Price or the Contract Times. Contractor must submit any Change Proposal seeking an equitable adjustment in the Contract Price or the Contract Times under this paragraph within 30 days of the damaging, delaying, disrupting, or interfering event. The entitlement to, and extent of, any such equitable adjustment will take into account information (if any) regarding such other work that was provided to Contractor in the Contract Documents prior to the submittal of the Bid or the final negotiation of the terms of the Contract, and any remedies available to Contractor under Laws or Regulations concerning utility action or inaction. When applicable, any such equitable adjustment in Contract Price will be conditioned on Contractor assigning to Owner all Contractor's rights against such other contractor or utility owner with respect to the damage, delay, disruption, or interference that is the subject of the adjustment. Contractor's entitlement to an adjustment of the Contract Times or Contract Price is subject to the provisions of Paragraphs 4.05.D and 4.05.E.

- B. Contractor shall take reasonable and customary measures to avoid damaging, delaying, disrupting, or interfering with the work of Owner, any other contractor, or any utility owner performing other work at or adjacent to the Site.
 - 1. If Contractor fails to take such measures and as a result damages, delays, disrupts, or interferes with the work of any such other contractor or utility owner, then Owner may impose a set-off against payments due Contractor, and assign to such other contractor or utility owner the Owner's contractual rights against Contractor with respect to the breach of the obligations set forth in this Paragraph 8.03.B.
 - 2. When Owner is performing other work at or adjacent to the Site with Owner's employees, Contractor shall be liable to Owner for damage to such other work, and for the reasonable direct delay, disruption, and interference costs incurred by Owner as a result of Contractor's failure to take reasonable and customary measures with respect to Owner's other work. In response to such damage, delay, disruption, or interference, Owner may impose a set-off against payments due Contractor.
- C. If Contractor damages, delays, disrupts, or interferes with the work of any other contractor, or any utility owner performing other work at or adjacent to the Site, through Contractor's failure to take reasonable and customary measures to avoid such impacts, or if any claim arising out of Contractor's actions, inactions, or negligence in performance of the Work at or adjacent to the Site is made by any such other contractor or utility owner against Contractor, Owner, or Engineer, then Contractor shall (1) promptly attempt to settle the claim as to all parties through negotiations with such other contractor or utility owner, or otherwise resolve the claim by arbitration or other dispute resolution proceeding or at law, and (2) indemnify and hold harmless Owner and Engineer, and the officers, directors, members, partners, employees, agents, consultants and subcontractors of each and any of them from and against any such claims, and against all costs, losses, and damages (including but not limited to all fees and charges of engineers, architects, attorneys, and other professionals and all court or arbitration or other dispute resolution costs) arising out of or relating to such damage, delay, disruption, or interference.

ARTICLE 9—OWNER'S RESPONSIBILITIES

- 9.01 Communications to Contractor
 - A. Except as otherwise provided in these General Conditions, Owner shall issue all communications to Contractor through Engineer.
- 9.02 Replacement of Engineer
 - A. Owner may at its discretion appoint an engineer to replace Engineer, provided Contractor makes no reasonable objection to the replacement engineer. The replacement engineer's status under the Contract Documents will be that of the former Engineer.
- 9.03 Furnish Data
 - A. Owner shall promptly furnish the data required of Owner under the Contract Documents.
- 9.04 Pay When Due
 - A. Owner shall make payments to Contractor when they are due as provided in the Agreement.

- 9.05 Lands and Easements; Reports, Tests, and Drawings
 - A. Owner's duties with respect to providing lands and easements are set forth in Paragraph 5.01.
 - B. Owner's duties with respect to providing engineering surveys to establish reference points are set forth in Paragraph 4.03.
 - C. Article 5 refers to Owner's identifying and making available to Contractor copies of reports of explorations and tests of conditions at the Site, and drawings of physical conditions relating to existing surface or subsurface structures at the Site.
- 9.06 Insurance
 - A. Owner's responsibilities, if any, with respect to purchasing and maintaining liability and property insurance are set forth in Article 6.
- 9.07 Change Orders
 - A. Owner's responsibilities with respect to Change Orders are set forth in Article 11.
- 9.08 Inspections, Tests, and Approvals
 - A. Owner's responsibility with respect to certain inspections, tests, and approvals is set forth in Paragraph 14.02.B.
- 9.09 Limitations on Owner's Responsibilities
 - A. The Owner shall not supervise, direct, or have control or authority over, nor be responsible for, Contractor's means, methods, techniques, sequences, or procedures of construction, or the safety precautions and programs incident thereto, or for any failure of Contractor to comply with Laws and Regulations applicable to the performance of the Work. Owner will not be responsible for Contractor's failure to perform the Work in accordance with the Contract Documents.
- 9.10 Undisclosed Hazardous Environmental Condition
 - A. Owner's responsibility in respect to an undisclosed Hazardous Environmental Condition is set forth in Paragraph 5.06.
- 9.11 *Evidence of Financial Arrangements*
 - A. Upon request of Contractor, Owner shall furnish Contractor reasonable evidence that financial arrangements have been made to satisfy Owner's obligations under the Contract (including obligations under proposed changes in the Work).
- 9.12 Safety Programs
 - A. While at the Site, Owner's employees and representatives shall comply with the specific applicable requirements of Contractor's safety programs of which Owner has been informed.
 - B. Owner shall furnish copies of any applicable Owner safety programs to Contractor.

ARTICLE 10—ENGINEER'S STATUS DURING CONSTRUCTION

10.01 *Owner's Representative*

A. Engineer will be Owner's representative during the construction period. The duties and responsibilities and the limitations of authority of Engineer as Owner's representative during construction are set forth in the Contract.

10.02 Visits to Site

- A. Engineer will make visits to the Site at intervals appropriate to the various stages of construction as Engineer deems necessary in order to observe, as an experienced and qualified design professional, the progress that has been made and the quality of the various aspects of Contractor's executed Work. Based on information obtained during such visits and observations, Engineer, for the benefit of Owner, will determine, in general, if the Work is proceeding in accordance with the Contract Documents. Engineer will not be required to make exhaustive or continuous inspections on the Site to check the quality or quantity of the Work. Engineer's efforts will be directed toward providing for Owner a greater degree of confidence that the completed Work will conform generally to the Contract Documents. On the basis of such visits and observations, Engineer will keep Owner informed of the progress of the Work and will endeavor to guard Owner against defective Work.
- B. Engineer's visits and observations are subject to all the limitations on Engineer's authority and responsibility set forth in Paragraph 10.07. Particularly, but without limitation, during or as a result of Engineer's visits or observations of Contractor's Work, Engineer will not supervise, direct, control, or have authority over or be responsible for Contractor's means, methods, techniques, sequences, or procedures of construction, or the safety precautions and programs incident thereto, or for any failure of Contractor to comply with Laws and Regulations applicable to the performance of the Work.

10.03 Resident Project Representative

- A. If Owner and Engineer have agreed that Engineer will furnish a Resident Project Representative to represent Engineer at the Site and assist Engineer in observing the progress and quality of the Work, then the authority and responsibilities of any such Resident Project Representative will be as provided in the Supplementary Conditions, and limitations on the responsibilities thereof will be as provided in the Supplementary Conditions and in Paragraph 10.07.
- B. If Owner designates an individual or entity who is not Engineer's consultant, agent, or employee to represent Owner at the Site, then the responsibilities and authority of such individual or entity will be as provided in the Supplementary Conditions.

10.04 Engineer's Authority

- A. Engineer has the authority to reject Work in accordance with Article 14.
- B. Engineer's authority as to Submittals is set forth in Paragraph 7.16.
- C. Engineer's authority as to design drawings, calculations, specifications, certifications and other Submittals from Contractor in response to Owner's delegation (if any) to Contractor of professional design services, is set forth in Paragraph 7.19.
- D. Engineer's authority as to changes in the Work is set forth in Article 11.

E. Engineer's authority as to Applications for Payment is set forth in Article 15.

10.05 Determinations for Unit Price Work

- A. Engineer will determine the actual quantities and classifications of Unit Price Work performed by Contractor as set forth in Paragraph 13.03.
- 10.06 Decisions on Requirements of Contract Documents and Acceptability of Work
 - A. Engineer will render decisions regarding the requirements of the Contract Documents, and judge the acceptability of the Work, pursuant to the specific procedures set forth herein for initial interpretations, Change Proposals, and acceptance of the Work. In rendering such decisions and judgments, Engineer will not show partiality to Owner or Contractor, and will not be liable to Owner, Contractor, or others in connection with any proceedings, interpretations, decisions, or judgments conducted or rendered in good faith.

10.07 Limitations on Engineer's Authority and Responsibilities

- A. Neither Engineer's authority or responsibility under this Article 10 or under any other provision of the Contract, nor any decision made by Engineer in good faith either to exercise or not exercise such authority or responsibility or the undertaking, exercise, or performance of any authority or responsibility by Engineer, will create, impose, or give rise to any duty in contract, tort, or otherwise owed by Engineer to Contractor, any Subcontractor, any Supplier, any other individual or entity, or to any surety for or employee or agent of any of them.
- B. Engineer will not supervise, direct, control, or have authority over or be responsible for Contractor's means, methods, techniques, sequences, or procedures of construction, or the safety precautions and programs incident thereto, or for any failure of Contractor to comply with Laws and Regulations applicable to the performance of the Work. Engineer will not be responsible for Contractor's failure to perform the Work in accordance with the Contract Documents.
- C. Engineer will not be responsible for the acts or omissions of Contractor or of any Subcontractor, any Supplier, or of any other individual or entity performing any of the Work.
- D. Engineer's review of the final Application for Payment and accompanying documentation, and all maintenance and operating instructions, schedules, guarantees, bonds, certificates of inspection, tests and approvals, and other documentation required to be delivered by Contractor under Paragraph 15.06.A, will only be to determine generally that their content complies with the requirements of, and in the case of certificates of inspections, tests, and approvals, that the results certified indicate compliance with the Contract Documents.
- E. The limitations upon authority and responsibility set forth in this Paragraph 10.07 also apply to the Resident Project Representative, if any.

10.08 Compliance with Safety Program

A. While at the Site, Engineer's employees and representatives will comply with the specific applicable requirements of Owner's and Contractor's safety programs of which Engineer has been informed.

ARTICLE 11—CHANGES TO THE CONTRACT

11.01 Amending and Supplementing the Contract

- A. The Contract may be amended or supplemented by a Change Order, a Work Change Directive, or a Field Order.
- B. If an amendment or supplement to the Contract includes a change in the Contract Price or the Contract Times, such amendment or supplement must be set forth in a Change Order.
- C. All changes to the Contract that involve (1) the performance or acceptability of the Work, (2) the design (as set forth in the Drawings, Specifications, or otherwise), or (3) other engineering or technical matters, must be supported by Engineer's recommendation. Owner and Contractor may amend other terms and conditions of the Contract without the recommendation of the Engineer.
- 11.02 Change Orders
 - A. Owner and Contractor shall execute appropriate Change Orders covering:
 - 1. Changes in Contract Price or Contract Times which are agreed to by the parties, including any undisputed sum or amount of time for Work actually performed in accordance with a Work Change Directive;
 - 2. Changes in Contract Price resulting from an Owner set-off, unless Contractor has duly contested such set-off;
 - 3. Changes in the Work which are: (a) ordered by Owner pursuant to Paragraph 11.05, (b) required because of Owner's acceptance of defective Work under Paragraph 14.04 or Owner's correction of defective Work under Paragraph 14.07, or (c) agreed to by the parties, subject to the need for Engineer's recommendation if the change in the Work involves the design (as set forth in the Drawings, Specifications, or otherwise) or other engineering or technical matters; and
 - 4. Changes that embody the substance of any final and binding results under: Paragraph 11.03.B, resolving the impact of a Work Change Directive; Paragraph 11.09, concerning Change Proposals; Article 12, Claims; Paragraph 13.02.D, final adjustments resulting from allowances; Paragraph 13.03.D, final adjustments relating to determination of quantities for Unit Price Work; and similar provisions.
 - B. If Owner or Contractor refuses to execute a Change Order that is required to be executed under the terms of Paragraph 11.02.A, it will be deemed to be of full force and effect, as if fully executed.

11.03 Work Change Directives

A. A Work Change Directive will not change the Contract Price or the Contract Times but is evidence that the parties expect that the modification ordered or documented by a Work Change Directive will be incorporated in a subsequently issued Change Order, following negotiations by the parties as to the Work Change Directive's effect, if any, on the Contract Price and Contract Times; or, if negotiations are unsuccessful, by a determination under the terms of the Contract Documents governing adjustments, expressly including Paragraph 11.07 regarding change of Contract Price.

- B. If Owner has issued a Work Change Directive and:
 - 1. Contractor believes that an adjustment in Contract Times or Contract Price is necessary, then Contractor shall submit any Change Proposal seeking such an adjustment no later than 30 days after the completion of the Work set out in the Work Change Directive.
 - 2. Owner believes that an adjustment in Contract Times or Contract Price is necessary, then Owner shall submit any Claim seeking such an adjustment no later than 60 days after issuance of the Work Change Directive.

11.04 Field Orders

- A. Engineer may authorize minor changes in the Work if the changes do not involve an adjustment in the Contract Price or the Contract Times and are compatible with the design concept of the completed Project as a functioning whole as indicated by the Contract Documents. Such changes will be accomplished by a Field Order and will be binding on Owner and also on Contractor, which shall perform the Work involved promptly.
- B. If Contractor believes that a Field Order justifies an adjustment in the Contract Price or Contract Times, then before proceeding with the Work at issue, Contractor shall submit a Change Proposal as provided herein.
- 11.05 *Owner-Authorized Changes in the Work*
 - A. Without invalidating the Contract and without notice to any surety, Owner may, at any time or from time to time, order additions, deletions, or revisions in the Work. Changes involving the design (as set forth in the Drawings, Specifications, or otherwise) or other engineering or technical matters will be supported by Engineer's recommendation.
 - B. Such changes in the Work may be accomplished by a Change Order, if Owner and Contractor have agreed as to the effect, if any, of the changes on Contract Times or Contract Price; or by a Work Change Directive. Upon receipt of any such document, Contractor shall promptly proceed with the Work involved; or, in the case of a deletion in the Work, promptly cease construction activities with respect to such deleted Work. Added or revised Work must be performed under the applicable conditions of the Contract Documents.
 - C. Nothing in this Paragraph 11.05 obligates Contractor to undertake work that Contractor reasonably concludes cannot be performed in a manner consistent with Contractor's safety obligations under the Contract Documents or Laws and Regulations.

11.06 Unauthorized Changes in the Work

- A. Contractor shall not be entitled to an increase in the Contract Price or an extension of the Contract Times with respect to any work performed that is not required by the Contract Documents, as amended, modified, or supplemented, except in the case of an emergency as provided in Paragraph 7.15 or in the case of uncovering Work as provided in Paragraph 14.05.C.2.
- 11.07 Change of Contract Price
 - A. The Contract Price may only be changed by a Change Order. Any Change Proposal for an adjustment in the Contract Price must comply with the provisions of Paragraph 11.09. Any Claim for an adjustment of Contract Price must comply with the provisions of Article 12.
 - B. An adjustment in the Contract Price will be determined as follows:

- 1. Where the Work involved is covered by unit prices contained in the Contract Documents, then by application of such unit prices to the quantities of the items involved (subject to the provisions of Paragraph 13.03);
- 2. Where the Work involved is not covered by unit prices contained in the Contract Documents, then by a mutually agreed lump sum (which may include an allowance for overhead and profit not necessarily in accordance with Paragraph 11.07.C.2); or
- 3. Where the Work involved is not covered by unit prices contained in the Contract Documents and the parties do not reach mutual agreement to a lump sum, then on the basis of the Cost of the Work (determined as provided in Paragraph 13.01) plus a Contractor's fee for overhead and profit (determined as provided in Paragraph 11.07.C).
- C. *Contractor's Fee*: When applicable, the Contractor's fee for overhead and profit will be determined as follows:
 - 1. A mutually acceptable fixed fee; or
 - 2. If a fixed fee is not agreed upon, then a fee based on the following percentages of the various portions of the Cost of the Work:
 - a. For costs incurred under Paragraphs 13.01.B.1 and 13.01.B.2, the Contractor's fee will be 15 percent;
 - b. For costs incurred under Paragraph 13.01.B.3, the Contractor's fee will be 5 percent;
 - c. Where one or more tiers of subcontracts are on the basis of Cost of the Work plus a fee and no fixed fee is agreed upon, the intent of Paragraphs 11.07.C.2.a and 11.07.C.2.b is that the Contractor's fee will be based on: (1) a fee of 15 percent of the costs incurred under Paragraphs 13.01.B.1 and 13.01.B.2 by the Subcontractor that actually performs the Work, at whatever tier, and (2) with respect to Contractor itself and to any Subcontractors of a tier higher than that of the Subcontractor that actually performs the Work, a fee of 5 percent of the amount (fee plus underlying costs incurred) attributable to the next lower tier Subcontractor; provided, however, that for any such subcontracted Work the maximum total fee to be paid by Owner will be no greater than 27 percent of the costs incurred by the Subcontractor that actually performs the Work;
 - d. No fee will be payable on the basis of costs itemized under Paragraphs 13.01.B.4, 13.01.B.5, and 13.01.C;
 - e. The amount of credit to be allowed by Contractor to Owner for any change which results in a net decrease in Cost of the Work will be the amount of the actual net decrease in Cost of the Work and a deduction of an additional amount equal to 5 percent of such actual net decrease in Cost of the Work; and
 - f. When both additions and credits are involved in any one change or Change Proposal, the adjustment in Contractor's fee will be computed by determining the sum of the costs in each of the cost categories in Paragraph 13.01.B (specifically, payroll costs, Paragraph 13.01.B.1; incorporated materials and equipment costs, Paragraph 13.01.B.2; Subcontract costs, Paragraph 13.01.B.3; special consultants costs, Paragraph 13.01.B.4; and other costs, Paragraph 13.01.B.5) and applying to each such cost category sum the appropriate fee from Paragraphs 11.07.C.2.a through 11.07.C.2.e, inclusive.

11.08 Change of Contract Times

- A. The Contract Times may only be changed by a Change Order. Any Change Proposal for an adjustment in the Contract Times must comply with the provisions of Paragraph 11.09. Any Claim for an adjustment in the Contract Times must comply with the provisions of Article 12.
- B. Delay, disruption, and interference in the Work, and any related changes in Contract Times, are addressed in and governed by Paragraph 4.05.

11.09 Change Proposals

- A. *Purpose and Content*: Contractor shall submit a Change Proposal to Engineer to request an adjustment in the Contract Times or Contract Price; contest an initial decision by Engineer concerning the requirements of the Contract Documents or relating to the acceptability of the Work under the Contract Documents; challenge a set-off against payment due; or seek other relief under the Contract. The Change Proposal will specify any proposed change in Contract Times or Contract Price, or other proposed relief, and explain the reason for the proposed change, with citations to any governing or applicable provisions of the Contract Documents. Each Change Proposal will address only one issue, or a set of closely related issues.
- B. Change Proposal Procedures
 - 1. *Submittal*: Contractor shall submit each Change Proposal to Engineer within 30 days after the start of the event giving rise thereto, or after such initial decision.
 - 2. *Supporting Data*: The Contractor shall submit supporting data, including the proposed change in Contract Price or Contract Time (if any), to the Engineer and Owner within 15 days after the submittal of the Change Proposal.
 - a. Change Proposals based on or related to delay, interruption, or interference must comply with the provisions of Paragraphs 4.05.D and 4.05.E.
 - b. Change proposals related to a change of Contract Price must include full and detailed accounts of materials incorporated into the Work and labor and equipment used for the subject Work.

The supporting data must be accompanied by a written statement that the supporting data are accurate and complete, and that any requested time or price adjustment is the entire adjustment to which Contractor believes it is entitled as a result of said event.

- 3. Engineer's Initial Review: Engineer will advise Owner regarding the Change Proposal, and consider any comments or response from Owner regarding the Change Proposal. If in its discretion Engineer concludes that additional supporting data is needed before conducting a full review and making a decision regarding the Change Proposal, then Engineer may request that Contractor submit such additional supporting data by a date specified by Engineer, prior to Engineer beginning its full review of the Change Proposal.
- 4. Engineer's Full Review and Action on the Change Proposal: Upon receipt of Contractor's supporting data (including any additional data requested by Engineer), Engineer will conduct a full review of each Change Proposal and, within 30 days after such receipt of the Contractor's supporting data, either approve the Change Proposal in whole, deny it in whole, or approve it in part and deny it in part. Such actions must be in writing, with a copy provided to Owner and Contractor. If Engineer does not take action on the Change

Proposal within 30 days, then either Owner or Contractor may at any time thereafter submit a letter to the other party indicating that as a result of Engineer's inaction the Change Proposal is deemed denied, thereby commencing the time for appeal of the denial under Article 12.

- 5. *Binding Decision*: Engineer's decision is final and binding upon Owner and Contractor, unless Owner or Contractor appeals the decision by filing a Claim under Article 12.
- C. Resolution of Certain Change Proposals: If the Change Proposal does not involve the design (as set forth in the Drawings, Specifications, or otherwise), the acceptability of the Work, or other engineering or technical matters, then Engineer will notify the parties in writing that the Engineer is unable to resolve the Change Proposal. For purposes of further resolution of such a Change Proposal, such notice will be deemed a denial, and Contractor may choose to seek resolution under the terms of Article 12.
- D. *Post-Completion*: Contractor shall not submit any Change Proposals after Engineer issues a written recommendation of final payment pursuant to Paragraph 15.06.B.

11.10 Notification to Surety

A. If the provisions of any bond require notice to be given to a surety of any change affecting the general scope of the Work or the provisions of the Contract Documents (including, but not limited to, Contract Price or Contract Times), the giving of any such notice will be Contractor's responsibility. The amount of each applicable bond will be adjusted to reflect the effect of any such change.

ARTICLE 12-CLAIMS

12.01 Claims

- A. *Claims Process*: The following disputes between Owner and Contractor are subject to the Claims process set forth in this article:
 - 1. Appeals by Owner or Contractor of Engineer's decisions regarding Change Proposals;
 - 2. Owner demands for adjustments in the Contract Price or Contract Times, or other relief under the Contract Documents;
 - 3. Disputes that Engineer has been unable to address because they do not involve the design (as set forth in the Drawings, Specifications, or otherwise), the acceptability of the Work, or other engineering or technical matters; and
 - 4. Subject to the waiver provisions of Paragraph 15.07, any dispute arising after Engineer has issued a written recommendation of final payment pursuant to Paragraph 15.06.B.
- B. Submittal of Claim: The party submitting a Claim shall deliver it directly to the other party to the Contract promptly (but in no event later than 30 days) after the start of the event giving rise thereto; in the case of appeals regarding Change Proposals within 30 days of the decision under appeal. The party submitting the Claim shall also furnish a copy to the Engineer, for its information only. The responsibility to substantiate a Claim rests with the party making the Claim. In the case of a Claim by Contractor seeking an increase in the Contract Times or Contract Price, Contractor shall certify that the Claim is made in good faith, that the supporting data are accurate and complete, and that to the best of Contractor's knowledge

and belief the amount of time or money requested accurately reflects the full amount to which Contractor is entitled.

- C. *Review and Resolution*: The party receiving a Claim shall review it thoroughly, giving full consideration to its merits. The two parties shall seek to resolve the Claim through the exchange of information and direct negotiations. The parties may extend the time for resolving the Claim by mutual agreement. All actions taken on a Claim will be stated in writing and submitted to the other party, with a copy to Engineer.
- D. Mediation
 - 1. At any time after initiation of a Claim, Owner and Contractor may mutually agree to mediation of the underlying dispute. The agreement to mediate will stay the Claim submittal and response process.
 - 2. If Owner and Contractor agree to mediation, then after 60 days from such agreement, either Owner or Contractor may unilaterally terminate the mediation process, and the Claim submittal and decision process will resume as of the date of the termination. If the mediation proceeds but is unsuccessful in resolving the dispute, the Claim submittal and decision process will resume as of the date of the mediation, as determined by the mediator.
 - 3. Owner and Contractor shall each pay one-half of the mediator's fees and costs.
- E. *Partial Approval*: If the party receiving a Claim approves the Claim in part and denies it in part, such action will be final and binding unless within 30 days of such action the other party invokes the procedure set forth in Article 17 for final resolution of disputes.
- F. Denial of Claim: If efforts to resolve a Claim are not successful, the party receiving the Claim may deny it by giving written notice of denial to the other party. If the receiving party does not take action on the Claim within 90 days, then either Owner or Contractor may at any time thereafter submit a letter to the other party indicating that as a result of the inaction, the Claim is deemed denied, thereby commencing the time for appeal of the denial. A denial of the Claim will be final and binding unless within 30 days of the denial the other party invokes the procedure set forth in Article 17 for the final resolution of disputes.
- G. *Final and Binding Results*: If the parties reach a mutual agreement regarding a Claim, whether through approval of the Claim, direct negotiations, mediation, or otherwise; or if a Claim is approved in part and denied in part, or denied in full, and such actions become final and binding; then the results of the agreement or action on the Claim will be incorporated in a Change Order or other written document to the extent they affect the Contract, including the Work, the Contract Times, or the Contract Price.

ARTICLE 13—COST OF THE WORK; ALLOWANCES; UNIT PRICE WORK

- 13.01 *Cost of the Work*
 - A. *Purposes for Determination of Cost of the Work*: The term Cost of the Work means the sum of all costs necessary for the proper performance of the Work at issue, as further defined below. The provisions of this Paragraph 13.01 are used for two distinct purposes:
 - 1. To determine Cost of the Work when Cost of the Work is a component of the Contract Price, under cost-plus-fee, time-and-materials, or other cost-based terms; or

- 2. When needed to determine the value of a Change Order, Change Proposal, Claim, set-off, or other adjustment in Contract Price. When the value of any such adjustment is determined on the basis of Cost of the Work, Contractor is entitled only to those additional or incremental costs required because of the change in the Work or because of the event giving rise to the adjustment.
- B. *Costs Included*: Except as otherwise may be agreed to in writing by Owner, costs included in the Cost of the Work will be in amounts no higher than those commonly incurred in the locality of the Project, will not include any of the costs itemized in Paragraph 13.01.C, and will include only the following items:
 - 1. Payroll costs for employees in the direct employ of Contractor in the performance of the Work under schedules of job classifications agreed upon by Owner and Contractor in advance of the subject Work. Such employees include, without limitation, superintendents, foremen, safety managers, safety representatives, and other personnel employed full time on the Work. Payroll costs for employees not employed full time on the Work will be apportioned on the basis of their time spent on the Work. Payroll costs include, but are not limited to, salaries and wages plus the cost of fringe benefits, which include social security contributions, unemployment, excise, and payroll taxes, workers' compensation, health and retirement benefits, sick leave, and vacation and holiday pay applicable thereto. The expenses of performing Work outside of regular working hours, on Saturday, Sunday, or legal holidays, will be included in the above to the extent authorized by Owner.
 - 2. Cost of all materials and equipment furnished and incorporated in the Work, including costs of transportation and storage thereof, and Suppliers' field services required in connection therewith. All cash discounts accrue to Contractor unless Owner deposits funds with Contractor with which to make payments, in which case the cash discounts will accrue to Owner. All trade discounts, rebates, and refunds and returns from sale of surplus materials and equipment will accrue to Owner, and Contractor shall make provisions so that they may be obtained.
 - 3. Payments made by Contractor to Subcontractors for Work performed by Subcontractors. If required by Owner, Contractor shall obtain competitive bids from subcontractors acceptable to Owner and Contractor and shall deliver such bids to Owner, which will then determine, with the advice of Engineer, which bids, if any, will be acceptable. If any subcontract provides that the Subcontractor is to be paid on the basis of Cost of the Work plus a fee, the Subcontractor's Cost of the Work and fee will be determined in the same manner as Contractor's Cost of the Work and fee as provided in this Paragraph 13.01.
 - 4. Costs of special consultants (including but not limited to engineers, architects, testing laboratories, surveyors, attorneys, and accountants) employed or retained for services specifically related to the Work.
 - 5. Other costs consisting of the following:
 - a. The proportion of necessary transportation, travel, and subsistence expenses of Contractor's employees incurred in discharge of duties connected with the Work.
 - b. Cost, including transportation and maintenance, of all materials, supplies, equipment, machinery, appliances, office, and temporary facilities at the Site, which are

consumed in the performance of the Work, and cost, less market value, of such items used but not consumed which remain the property of Contractor.

- In establishing included costs for materials such as scaffolding, plating, or sheeting, consideration will be given to the actual or the estimated life of the material for use on other projects; or rental rates may be established on the basis of purchase or salvage value of such items, whichever is less. Contractor will not be eligible for compensation for such items in an amount that exceeds the purchase cost of such item.
- c. Construction Equipment Rental
 - Rentals of all construction equipment and machinery, and the parts thereof, in accordance with rental agreements approved by Owner as to price (including any surcharge or special rates applicable to overtime use of the construction equipment or machinery), and the costs of transportation, loading, unloading, assembly, dismantling, and removal thereof. All such costs will be in accordance with the terms of said rental agreements. The rental of any such equipment, machinery, or parts must cease when the use thereof is no longer necessary for the Work.
 - 2) Costs for equipment and machinery owned by Contractor or a Contractor-related entity will be paid at a rate shown for such equipment in the equipment rental rate book specified in the Supplementary Conditions. An hourly rate will be computed by dividing the monthly rates by 176. These computed rates will include all operating costs.
 - 3) With respect to Work that is the result of a Change Order, Change Proposal, Claim, set-off, or other adjustment in Contract Price ("changed Work"), included costs will be based on the time the equipment or machinery is in use on the changed Work and the costs of transportation, loading, unloading, assembly, dismantling, and removal when directly attributable to the changed Work. The cost of any such equipment or machinery, or parts thereof, must cease to accrue when the use thereof is no longer necessary for the changed Work.
- d. Sales, consumer, use, and other similar taxes related to the Work, and for which Contractor is liable, as imposed by Laws and Regulations.
- e. Deposits lost for causes other than negligence of Contractor, any Subcontractor, or anyone directly or indirectly employed by any of them or for whose acts any of them may be liable, and royalty payments and fees for permits and licenses.
- f. Losses and damages (and related expenses) caused by damage to the Work, not compensated by insurance or otherwise, sustained by Contractor in connection with the performance of the Work (except losses and damages within the deductible amounts of builder's risk or other property insurance established in accordance with Paragraph 6.04), provided such losses and damages have resulted from causes other than the negligence of Contractor, any Subcontractor, or anyone directly or indirectly employed by any of them or for whose acts any of them may be liable. Such losses include settlements made with the written consent and approval of Owner. No such losses, damages, and expenses will be included in the Cost of the Work for the purpose of determining Contractor's fee.

- g. The cost of utilities, fuel, and sanitary facilities at the Site.
- h. Minor expenses such as communication service at the Site, express and courier services, and similar petty cash items in connection with the Work.
- i. The costs of premiums for all bonds and insurance that Contractor is required by the Contract Documents to purchase and maintain.
- C. *Costs Excluded*: The term Cost of the Work does not include any of the following items:
 - 1. Payroll costs and other compensation of Contractor's officers, executives, principals, general managers, engineers, architects, estimators, attorneys, auditors, accountants, purchasing and contracting agents, expediters, timekeepers, clerks, and other personnel employed by Contractor, whether at the Site or in Contractor's principal or branch office for general administration of the Work and not specifically included in the agreed upon schedule of job classifications referred to in Paragraph 13.01.B.1 or specifically covered by Paragraph 13.01.B.4. The payroll costs and other compensation excluded here are to be considered administrative costs covered by the Contractor's fee.
 - 2. The cost of purchasing, renting, or furnishing small tools and hand tools.
 - 3. Expenses of Contractor's principal and branch offices other than Contractor's office at the Site.
 - 4. Any part of Contractor's capital expenses, including interest on Contractor's capital employed for the Work and charges against Contractor for delinquent payments.
 - 5. Costs due to the negligence of Contractor, any Subcontractor, or anyone directly or indirectly employed by any of them or for whose acts any of them may be liable, including but not limited to, the correction of defective Work, disposal of materials or equipment wrongly supplied, and making good any damage to property.
 - 6. Expenses incurred in preparing and advancing Claims.
 - 7. Other overhead or general expense costs of any kind and the costs of any item not specifically and expressly included in Paragraph 13.01.B.
- D. Contractor's Fee
 - 1. When the Work as a whole is performed on the basis of cost-plus-a-fee, then:
 - a. Contractor's fee for the Work set forth in the Contract Documents as of the Effective Date of the Contract will be determined as set forth in the Agreement.
 - b. for any Work covered by a Change Order, Change Proposal, Claim, set-off, or other adjustment in Contract Price on the basis of Cost of the Work, Contractor's fee will be determined as follows:
 - 1) When the fee for the Work as a whole is a percentage of the Cost of the Work, the fee will automatically adjust as the Cost of the Work changes.
 - 2) When the fee for the Work as a whole is a fixed fee, the fee for any additions or deletions will be determined in accordance with Paragraph 11.07.C.2.
 - 2. When the Work as a whole is performed on the basis of a stipulated sum, or any other basis other than cost-plus-a-fee, then Contractor's fee for any Work covered by a Change

Order, Change Proposal, Claim, set-off, or other adjustment in Contract Price on the basis of Cost of the Work will be determined in accordance with Paragraph 11.07.C.2.

E. Documentation and Audit: Whenever the Cost of the Work for any purpose is to be determined pursuant to this Article 13, Contractor and pertinent Subcontractors will establish and maintain records of the costs in accordance with generally accepted accounting practices. Subject to prior written notice, Owner will be afforded reasonable access, during normal business hours, to all Contractor's accounts, records, books, correspondence, instructions, drawings, receipts, vouchers, memoranda, and similar data relating to the Cost of the Work and Contractor's fee. Contractor shall preserve all such documents for a period of three years after the final payment by Owner. Pertinent Subcontractors will afford such access to Owner, and preserve such documents, to the same extent required of Contractor.

13.02 Allowances

- A. It is understood that Contractor has included in the Contract Price all allowances so named in the Contract Documents and shall cause the Work so covered to be performed for such sums and by such persons or entities as may be acceptable to Owner and Engineer.
- B. Cash Allowances: Contractor agrees that:
 - 1. the cash allowances include the cost to Contractor (less any applicable trade discounts) of materials and equipment required by the allowances to be delivered at the Site, and all applicable taxes; and
 - 2. Contractor's costs for unloading and handling on the Site, labor, installation, overhead, profit, and other expenses contemplated for the cash allowances have been included in the Contract Price and not in the allowances, and no demand for additional payment for any of the foregoing will be valid.
- C. *Owner's Contingency Allowance*: Contractor agrees that an Owner's contingency allowance, if any, is for the sole use of Owner to cover unanticipated costs.
- D. Prior to final payment, an appropriate Change Order will be issued as recommended by Engineer to reflect actual amounts due Contractor for Work covered by allowances, and the Contract Price will be correspondingly adjusted.

13.03 Unit Price Work

- A. Where the Contract Documents provide that all or part of the Work is to be Unit Price Work, initially the Contract Price will be deemed to include for all Unit Price Work an amount equal to the sum of the unit price for each separately identified item of Unit Price Work times the estimated quantity of each item as indicated in the Agreement.
- B. The estimated quantities of items of Unit Price Work are not guaranteed and are solely for the purpose of comparison of Bids and determining an initial Contract Price. Payments to Contractor for Unit Price Work will be based on actual quantities.
- C. Each unit price will be deemed to include an amount considered by Contractor to be adequate to cover Contractor's overhead and profit for each separately identified item.
- D. Engineer will determine the actual quantities and classifications of Unit Price Work performed by Contractor. Engineer will review with Contractor the Engineer's preliminary determinations on such matters before rendering a written decision thereon (by recommendation of an Application for Payment or otherwise). Engineer's written decision

thereon will be final and binding (except as modified by Engineer to reflect changed factual conditions or more accurate data) upon Owner and Contractor, and the final adjustment of Contract Price will be set forth in a Change Order, subject to the provisions of the following paragraph.

- E. Adjustments in Unit Price
 - 1. Contractor or Owner shall be entitled to an adjustment in the unit price with respect to an item of Unit Price Work if:
 - a. the quantity of the item of Unit Price Work performed by Contractor differs materially and significantly from the estimated quantity of such item indicated in the Agreement; and
 - b. Contractor's unit costs to perform the item of Unit Price Work have changed materially and significantly as a result of the quantity change.
 - 2. The adjustment in unit price will account for and be coordinated with any related changes in quantities of other items of Work, and in Contractor's costs to perform such other Work, such that the resulting overall change in Contract Price is equitable to Owner and Contractor.
 - 3. Adjusted unit prices will apply to all units of that item.

ARTICLE 14—TESTS AND INSPECTIONS; CORRECTION, REMOVAL, OR ACCEPTANCE OF DEFECTIVE WORK

- 14.01 Access to Work
 - A. Owner, Engineer, their consultants and other representatives and personnel of Owner, independent testing laboratories, and authorities having jurisdiction have access to the Site and the Work at reasonable times for their observation, inspection, and testing. Contractor shall provide them proper and safe conditions for such access and advise them of Contractor's safety procedures and programs so that they may comply with such procedures and programs as applicable.

14.02 Tests, Inspections, and Approvals

- A. Contractor shall give Engineer timely notice of readiness of the Work (or specific parts thereof) for all required inspections and tests, and shall cooperate with inspection and testing personnel to facilitate required inspections and tests.
- B. Owner shall retain and pay for the services of an independent inspector, testing laboratory, or other qualified individual or entity to perform all inspections and tests expressly required by the Contract Documents to be furnished and paid for by Owner, except that costs incurred in connection with tests or inspections of covered Work will be governed by the provisions of Paragraph 14.05.
- C. If Laws or Regulations of any public body having jurisdiction require any Work (or part thereof) specifically to be inspected, tested, or approved by an employee or other representative of such public body, Contractor shall assume full responsibility for arranging and obtaining such inspections, tests, or approvals, pay all costs in connection therewith, and furnish Engineer the required certificates of inspection or approval.

- D. Contractor shall be responsible for arranging, obtaining, and paying for all inspections and tests required:
 - 1. by the Contract Documents, unless the Contract Documents expressly allocate responsibility for a specific inspection or test to Owner;
 - to attain Owner's and Engineer's acceptance of materials or equipment to be incorporated in the Work;
 - 3. by manufacturers of equipment furnished under the Contract Documents;
 - 4. for testing, adjusting, and balancing of mechanical, electrical, and other equipment to be incorporated into the Work; and
 - 5. for acceptance of materials, mix designs, or equipment submitted for approval prior to Contractor's purchase thereof for incorporation in the Work.

Such inspections and tests will be performed by independent inspectors, testing laboratories, or other qualified individuals or entities acceptable to Owner and Engineer.

- E. If the Contract Documents require the Work (or part thereof) to be approved by Owner, Engineer, or another designated individual or entity, then Contractor shall assume full responsibility for arranging and obtaining such approvals.
- F. If any Work (or the work of others) that is to be inspected, tested, or approved is covered by Contractor without written concurrence of Engineer, Contractor shall, if requested by Engineer, uncover such Work for observation. Such uncovering will be at Contractor's expense unless Contractor had given Engineer timely notice of Contractor's intention to cover the same and Engineer had not acted with reasonable promptness in response to such notice.
- 14.03 Defective Work
 - A. *Contractor's Obligation*: It is Contractor's obligation to assure that the Work is not defective.
 - B. *Engineer's Authority*: Engineer has the authority to determine whether Work is defective, and to reject defective Work.
 - C. *Notice of Defects*: Prompt written notice of all defective Work of which Owner or Engineer has actual knowledge will be given to Contractor.
 - D. *Correction, or Removal and Replacement*: Promptly after receipt of written notice of defective Work, Contractor shall correct all such defective Work, whether or not fabricated, installed, or completed, or, if Engineer has rejected the defective Work, remove it from the Project and replace it with Work that is not defective.
 - E. *Preservation of Warranties*: When correcting defective Work, Contractor shall take no action that would void or otherwise impair Owner's special warranty and guarantee, if any, on said Work.
 - F. Costs and Damages: In addition to its correction, removal, and replacement obligations with respect to defective Work, Contractor shall pay all claims, costs, losses, and damages arising out of or relating to defective Work, including but not limited to the cost of the inspection, testing, correction, removal, replacement, or reconstruction of such defective Work, fines levied against Owner by governmental authorities because the Work is defective, and the costs of repair or replacement of work of others resulting from defective Work. Prior to final payment, if Owner and Contractor are unable to agree as to the measure of such claims, costs,

losses, and damages resulting from defective Work, then Owner may impose a reasonable set-off against payments due under Article 15.

- 14.04 Acceptance of Defective Work
 - A. If, instead of requiring correction or removal and replacement of defective Work, Owner prefers to accept it, Owner may do so (subject, if such acceptance occurs prior to final payment, to Engineer's confirmation that such acceptance is in general accord with the design intent and applicable engineering principles, and will not endanger public safety). Contractor shall pay all claims, costs, losses, and damages attributable to Owner's evaluation of and determination to accept such defective Work (such costs to be approved by Engineer as to reasonableness), and for the diminished value of the Work to the extent not otherwise paid by Contractor. If any such acceptance occurs prior to final payment, the necessary revisions in the Contract Documents with respect to the Work will be incorporated in a Change Order. If the parties are unable to agree as to the decrease in the Contract Price, reflecting the diminished value of Work so accepted, then Owner may impose a reasonable set-off against payments due under Article 15. If the acceptance of defective Work occurs after final payment, Contractor shall pay an appropriate amount to Owner.

14.05 Uncovering Work

- A. Engineer has the authority to require additional inspection or testing of the Work, whether or not the Work is fabricated, installed, or completed.
- B. If any Work is covered contrary to the written request of Engineer, then Contractor shall, if requested by Engineer, uncover such Work for Engineer's observation, and then replace the covering, all at Contractor's expense.
- C. If Engineer considers it necessary or advisable that covered Work be observed by Engineer or inspected or tested by others, then Contractor, at Engineer's request, shall uncover, expose, or otherwise make available for observation, inspection, or testing as Engineer may require, that portion of the Work in question, and provide all necessary labor, material, and equipment.
 - If it is found that the uncovered Work is defective, Contractor shall be responsible for all claims, costs, losses, and damages arising out of or relating to such uncovering, exposure, observation, inspection, and testing, and of satisfactory replacement or reconstruction (including but not limited to all costs of repair or replacement of work of others); and pending Contractor's full discharge of this responsibility the Owner shall be entitled to impose a reasonable set-off against payments due under Article 15.
 - 2. If the uncovered Work is not found to be defective, Contractor shall be allowed an increase in the Contract Price or an extension of the Contract Times, directly attributable to such uncovering, exposure, observation, inspection, testing, replacement, and reconstruction. If the parties are unable to agree as to the amount or extent thereof, then Contractor may submit a Change Proposal within 30 days of the determination that the Work is not defective.

14.06 *Owner May Stop the Work*

A. If the Work is defective, or Contractor fails to supply sufficient skilled workers or suitable materials or equipment, or fails to perform the Work in such a way that the completed Work will conform to the Contract Documents, then Owner may order Contractor to stop the Work,

or any portion thereof, until the cause for such order has been eliminated; however, this right of Owner to stop the Work will not give rise to any duty on the part of Owner to exercise this right for the benefit of Contractor, any Subcontractor, any Supplier, any other individual or entity, or any surety for, or employee or agent of any of them.

14.07 Owner May Correct Defective Work

- A. If Contractor fails within a reasonable time after written notice from Engineer to correct defective Work, or to remove and replace defective Work as required by Engineer, then Owner may, after 7 days' written notice to Contractor, correct or remedy any such deficiency.
- B. In exercising the rights and remedies under this Paragraph 14.07, Owner shall proceed expeditiously. In connection with such corrective or remedial action, Owner may exclude Contractor from all or part of the Site, take possession of all or part of the Work and suspend Contractor's services related thereto, and incorporate in the Work all materials and equipment stored at the Site or for which Owner has paid Contractor but which are stored elsewhere. Contractor shall allow Owner, Owner's representatives, agents and employees, Owner's other contractors, and Engineer and Engineer's consultants access to the Site to enable Owner to exercise the rights and remedies under this paragraph.
- C. All claims, costs, losses, and damages incurred or sustained by Owner in exercising the rights and remedies under this Paragraph 14.07 will be charged against Contractor as set-offs against payments due under Article 15. Such claims, costs, losses and damages will include but not be limited to all costs of repair, or replacement of work of others destroyed or damaged by correction, removal, or replacement of Contractor's defective Work.
- D. Contractor shall not be allowed an extension of the Contract Times because of any delay in the performance of the Work attributable to the exercise by Owner of Owner's rights and remedies under this Paragraph 14.07.

ARTICLE 15—PAYMENTS TO CONTRACTOR; SET-OFFS; COMPLETION; CORRECTION PERIOD

- 15.01 *Progress Payments*
 - A. *Basis for Progress Payments*: The Schedule of Values established as provided in Article 2 will serve as the basis for progress payments and will be incorporated into a form of Application for Payment acceptable to Engineer. Progress payments for Unit Price Work will be based on the number of units completed during the pay period, as determined under the provisions of Paragraph 13.03. Progress payments for cost-based Work will be based on Cost of the Work completed by Contractor during the pay period.
 - B. Applications for Payments
 - 1. At least 20 days before the date established in the Agreement for each progress payment (but not more often than once a month), Contractor shall submit to Engineer for review an Application for Payment filled out and signed by Contractor covering the Work completed as of the date of the Application and accompanied by such supporting documentation as is required by the Contract Documents.
 - 2. If payment is requested on the basis of materials and equipment not incorporated in the Work but delivered and suitably stored at the Site or at another location agreed to in writing, the Application for Payment must also be accompanied by: (a) a bill of sale, invoice, copies of subcontract or purchase order payments, or other documentation

establishing full payment by Contractor for the materials and equipment; (b) at Owner's request, documentation warranting that Owner has received the materials and equipment free and clear of all Liens; and (c) evidence that the materials and equipment are covered by appropriate property insurance, a warehouse bond, or other arrangements to protect Owner's interest therein, all of which must be satisfactory to Owner.

- 3. Beginning with the second Application for Payment, each Application must include an affidavit of Contractor stating that all previous progress payments received by Contractor have been applied to discharge Contractor's legitimate obligations associated with prior Applications for Payment.
- 4. The amount of retainage with respect to progress payments will be as stipulated in the Agreement.
- C. Review of Applications
 - Engineer will, within 10 days after receipt of each Application for Payment, including each resubmittal, either indicate in writing a recommendation of payment and present the Application to Owner, or return the Application to Contractor indicating in writing Engineer's reasons for refusing to recommend payment. In the latter case, Contractor may make the necessary corrections and resubmit the Application.
 - 2. Engineer's recommendation of any payment requested in an Application for Payment will constitute a representation by Engineer to Owner, based on Engineer's observations of the executed Work as an experienced and qualified design professional, and on Engineer's review of the Application for Payment and the accompanying data and schedules, that to the best of Engineer's knowledge, information and belief:
 - a. the Work has progressed to the point indicated;
 - b. the quality of the Work is generally in accordance with the Contract Documents (subject to an evaluation of the Work as a functioning whole prior to or upon Substantial Completion, the results of any subsequent tests called for in the Contract Documents, a final determination of quantities and classifications for Unit Price Work under Paragraph 13.03, and any other qualifications stated in the recommendation); and
 - c. the conditions precedent to Contractor's being entitled to such payment appear to have been fulfilled in so far as it is Engineer's responsibility to observe the Work.
 - 3. By recommending any such payment Engineer will not thereby be deemed to have represented that:
 - a. inspections made to check the quality or the quantity of the Work as it has been performed have been exhaustive, extended to every aspect of the Work in progress, or involved detailed inspections of the Work beyond the responsibilities specifically assigned to Engineer in the Contract; or
 - b. there may not be other matters or issues between the parties that might entitle Contractor to be paid additionally by Owner or entitle Owner to withhold payment to Contractor.

- 4. Neither Engineer's review of Contractor's Work for the purposes of recommending payments nor Engineer's recommendation of any payment, including final payment, will impose responsibility on Engineer:
 - a. to supervise, direct, or control the Work;
 - b. for the means, methods, techniques, sequences, or procedures of construction, or the safety precautions and programs incident thereto;
 - c. for Contractor's failure to comply with Laws and Regulations applicable to Contractor's performance of the Work;
 - d. to make any examination to ascertain how or for what purposes Contractor has used the money paid by Owner; or
 - e. to determine that title to any of the Work, materials, or equipment has passed to Owner free and clear of any Liens.
- 5. Engineer may refuse to recommend the whole or any part of any payment if, in Engineer's opinion, it would be incorrect to make the representations to Owner stated in Paragraph 15.01.C.2.
- 6. Engineer will recommend reductions in payment (set-offs) necessary in Engineer's opinion to protect Owner from loss because:
 - a. the Work is defective, requiring correction or replacement;
 - b. the Contract Price has been reduced by Change Orders;
 - c. Owner has been required to correct defective Work in accordance with Paragraph 14.07, or has accepted defective Work pursuant to Paragraph 14.04;
 - d. Owner has been required to remove or remediate a Hazardous Environmental Condition for which Contractor is responsible; or
 - e. Engineer has actual knowledge of the occurrence of any of the events that would constitute a default by Contractor and therefore justify termination for cause under the Contract Documents.
- D. Payment Becomes Due
 - 1. Ten days after presentation of the Application for Payment to Owner with Engineer's recommendation, the amount recommended (subject to any Owner set-offs) will become due, and when due will be paid by Owner to Contractor.
- E. Reductions in Payment by Owner
 - 1. In addition to any reductions in payment (set-offs) recommended by Engineer, Owner is entitled to impose a set-off against payment based on any of the following:
 - a. Claims have been made against Owner based on Contractor's conduct in the performance or furnishing of the Work, or Owner has incurred costs, losses, or damages resulting from Contractor's conduct in the performance or furnishing of the Work, including but not limited to claims, costs, losses, or damages from workplace injuries, adjacent property damage, non-compliance with Laws and Regulations, and patent infringement;

- b. Contractor has failed to take reasonable and customary measures to avoid damage, delay, disruption, and interference with other work at or adjacent to the Site;
- c. Contractor has failed to provide and maintain required bonds or insurance;
- d. Owner has been required to remove or remediate a Hazardous Environmental Condition for which Contractor is responsible;
- e. Owner has incurred extra charges or engineering costs related to submittal reviews, evaluations of proposed substitutes, tests and inspections, or return visits to manufacturing or assembly facilities;
- f. The Work is defective, requiring correction or replacement;
- g. Owner has been required to correct defective Work in accordance with Paragraph 14.07, or has accepted defective Work pursuant to Paragraph 14.04;
- h. The Contract Price has been reduced by Change Orders;
- i. An event has occurred that would constitute a default by Contractor and therefore justify a termination for cause;
- j. Liquidated or other damages have accrued as a result of Contractor's failure to achieve Milestones, Substantial Completion, or final completion of the Work;
- k. Liens have been filed in connection with the Work, except where Contractor has delivered a specific bond satisfactory to Owner to secure the satisfaction and discharge of such Liens; or
- I. Other items entitle Owner to a set-off against the amount recommended.
- 2. If Owner imposes any set-off against payment, whether based on its own knowledge or on the written recommendations of Engineer, Owner will give Contractor immediate written notice (with a copy to Engineer) stating the reasons for such action and the specific amount of the reduction, and promptly pay Contractor any amount remaining after deduction of the amount so withheld. Owner shall promptly pay Contractor the amount so withheld, or any adjustment thereto agreed to by Owner and Contractor, if Contractor remedies the reasons for such action. The reduction imposed will be binding on Contractor unless it duly submits a Change Proposal contesting the reduction.
- 3. Upon a subsequent determination that Owner's refusal of payment was not justified, the amount wrongfully withheld will be treated as an amount due as determined by Paragraph 15.01.D.1 and subject to interest as provided in the Agreement.

15.02 Contractor's Warranty of Title

A. Contractor warrants and guarantees that title to all Work, materials, and equipment furnished under the Contract will pass to Owner free and clear of (1) all Liens and other title defects, and (2) all patent, licensing, copyright, or royalty obligations, no later than 7 days after the time of payment by Owner.

15.03 Substantial Completion

A. When Contractor considers the entire Work ready for its intended use Contractor shall notify Owner and Engineer in writing that the entire Work is substantially complete and request that Engineer issue a certificate of Substantial Completion. Contractor shall at the same time submit to Owner and Engineer an initial draft of punch list items to be completed or corrected before final payment.

- B. Promptly after Contractor's notification, Owner, Contractor, and Engineer shall make an inspection of the Work to determine the status of completion. If Engineer does not consider the Work substantially complete, Engineer will notify Contractor in writing giving the reasons therefor.
- C. If Engineer considers the Work substantially complete, Engineer will deliver to Owner a preliminary certificate of Substantial Completion which will fix the date of Substantial Completion. Engineer shall attach to the certificate a punch list of items to be completed or corrected before final payment. Owner shall have 7 days after receipt of the preliminary certificate during which to make written objection to Engineer as to any provisions of the certificate or attached punch list. If, after considering the objections to the provisions of the preliminary certificate, Engineer concludes that the Work is not substantially complete, Engineer will, within 14 days after submission of the preliminary certificate to Owner, notify Contractor in writing that the Work is not substantially complete, stating the reasons therefor. If Owner does not object to the provisions of the certificate, or if despite consideration of Owner's objections Engineer concludes that the Work is substantially complete, then Engineer will, within said 14 days, execute and deliver to Owner and Contractor a final certificate of Substantial Completion (with a revised punch list of items to be completed or corrected) reflecting such changes from the preliminary certificate as Engineer believes justified after consideration of any objections from Owner.
- D. At the time of receipt of the preliminary certificate of Substantial Completion, Owner and Contractor will confer regarding Owner's use or occupancy of the Work following Substantial Completion, review the builder's risk insurance policy with respect to the end of the builder's risk coverage, and confirm the transition to coverage of the Work under a permanent property insurance policy held by Owner. Unless Owner and Contractor agree otherwise in writing, Owner shall bear responsibility for security, operation, protection of the Work, property insurance, maintenance, heat, and utilities upon Owner's use or occupancy of the Work.
- E. After Substantial Completion the Contractor shall promptly begin work on the punch list of items to be completed or corrected prior to final payment. In appropriate cases Contractor may submit monthly Applications for Payment for completed punch list items, following the progress payment procedures set forth above.
- F. Owner shall have the right to exclude Contractor from the Site after the date of Substantial Completion subject to allowing Contractor reasonable access to remove its property and complete or correct items on the punch list.

15.04 Partial Use or Occupancy

A. Prior to Substantial Completion of all the Work, Owner may use or occupy any substantially completed part of the Work which has specifically been identified in the Contract Documents, or which Owner, Engineer, and Contractor agree constitutes a separately functioning and usable part of the Work that can be used by Owner for its intended purpose without

significant interference with Contractor's performance of the remainder of the Work, subject to the following conditions:

- 1. At any time, Owner may request in writing that Contractor permit Owner to use or occupy any such part of the Work that Owner believes to be substantially complete. If and when Contractor agrees that such part of the Work is substantially complete, Contractor, Owner, and Engineer will follow the procedures of Paragraph 15.03.A through 15.03.E for that part of the Work.
- 2. At any time, Contractor may notify Owner and Engineer in writing that Contractor considers any such part of the Work substantially complete and request Engineer to issue a certificate of Substantial Completion for that part of the Work.
- 3. Within a reasonable time after either such request, Owner, Contractor, and Engineer shall make an inspection of that part of the Work to determine its status of completion. If Engineer does not consider that part of the Work to be substantially complete, Engineer will notify Owner and Contractor in writing giving the reasons therefor. If Engineer considers that part of the Work to be substantially complete, the provisions of Paragraph 15.03 will apply with respect to certification of Substantial Completion of that part of the Work and the division of responsibility in respect thereof and access thereto.
- 4. No use or occupancy or separate operation of part of the Work may occur prior to compliance with the requirements of Paragraph 6.04 regarding builder's risk or other property insurance.
- 15.05 Final Inspection
 - A. Upon written notice from Contractor that the entire Work or an agreed portion thereof is complete, Engineer will promptly make a final inspection with Owner and Contractor and will notify Contractor in writing of all particulars in which this inspection reveals that the Work, or agreed portion thereof, is incomplete or defective. Contractor shall immediately take such measures as are necessary to complete such Work or remedy such deficiencies.
- 15.06 Final Payment
 - A. Application for Payment
 - 1. After Contractor has, in the opinion of Engineer, satisfactorily completed all corrections identified during the final inspection and has delivered, in accordance with the Contract Documents, all maintenance and operating instructions, schedules, guarantees, bonds, certificates or other evidence of insurance, certificates of inspection, annotated record documents (as provided in Paragraph 7.12), and other documents, Contractor may make application for final payment.
 - 2. The final Application for Payment must be accompanied (except as previously delivered) by:
 - a. all documentation called for in the Contract Documents;
 - b. consent of the surety, if any, to final payment;
 - c. satisfactory evidence that all title issues have been resolved such that title to all Work, materials, and equipment has passed to Owner free and clear of any Liens or other title defects, or will so pass upon final payment.

- d. a list of all duly pending Change Proposals and Claims; and
- e. complete and legally effective releases or waivers (satisfactory to Owner) of all Lien rights arising out of the Work, and of Liens filed in connection with the Work.
- 3. In lieu of the releases or waivers of Liens specified in Paragraph 15.06.A.2 and as approved by Owner, Contractor may furnish receipts or releases in full and an affidavit of Contractor that: (a) the releases and receipts include all labor, services, material, and equipment for which a Lien could be filed; and (b) all payrolls, material and equipment bills, and other indebtedness connected with the Work for which Owner might in any way be responsible, or which might in any way result in liens or other burdens on Owner's property, have been paid or otherwise satisfied. If any Subcontractor or Supplier fails to furnish such a release or receipt in full, Contractor may furnish a bond or other collateral satisfactory to Owner to indemnify Owner against any Lien, or Owner at its option may issue joint checks payable to Contractor and specified Subcontractors and Suppliers.
- B. Engineer's Review of Final Application and Recommendation of Payment: If, on the basis of Engineer's observation of the Work during construction and final inspection, and Engineer's review of the final Application for Payment and accompanying documentation as required by the Contract Documents, Engineer is satisfied that the Work has been completed and Contractor's other obligations under the Contract have been fulfilled, Engineer will, within 10 days after receipt of the final Application for Payment, indicate in writing Engineer's recommendation of final payment and present the final Application for Payment to Owner for payment. Such recommendation will account for any set-offs against payment that are necessary in Engineer's opinion to protect Owner from loss for the reasons stated above with respect to progress payments. Otherwise, Engineer will return the Application for Payment to Contractor, indicating in writing the reasons for refusing to recommend final payment, in which case Contractor shall make the necessary corrections and resubmit the Application for Payment.
- C. Notice of Acceptability: In support of its recommendation of payment of the final Application for Payment, Engineer will also give written notice to Owner and Contractor that the Work is acceptable, subject to stated limitations in the notice and to the provisions of Paragraph 15.07.
- D. *Completion of Work*: The Work is complete (subject to surviving obligations) when it is ready for final payment as established by the Engineer's written recommendation of final payment and issuance of notice of the acceptability of the Work.
- E. *Final Payment Becomes Due*: Upon receipt from Engineer of the final Application for Payment and accompanying documentation, Owner shall set off against the amount recommended by Engineer for final payment any further sum to which Owner is entitled, including but not limited to set-offs for liquidated damages and set-offs allowed under the provisions of this Contract with respect to progress payments. Owner shall pay the resulting balance due to Contractor within 30 days of Owner's receipt of the final Application for Payment from Engineer.
- 15.07 Waiver of Claims
 - A. By making final payment, Owner waives its claim or right to liquidated damages or other damages for late completion by Contractor, except as set forth in an outstanding Claim,

appeal under the provisions of Article 17, set-off, or express reservation of rights by Owner. Owner reserves all other claims or rights after final payment.

B. The acceptance of final payment by Contractor will constitute a waiver by Contractor of all claims and rights against Owner other than those pending matters that have been duly submitted as a Claim, or appealed under the provisions of Article 17.

15.08 Correction Period

- A. If within one year after the date of Substantial Completion (or such longer period of time as may be prescribed by the Supplementary Conditions or the terms of any applicable special guarantee required by the Contract Documents), Owner gives Contractor written notice that any Work has been found to be defective, or that Contractor's repair of any damages to the Site or adjacent areas has been found to be defective, then after receipt of such notice of defect Contractor shall promptly, without cost to Owner and in accordance with Owner's written instructions:
 - 1. correct the defective repairs to the Site or such adjacent areas;
 - 2. correct such defective Work;
 - 3. remove the defective Work from the Project and replace it with Work that is not defective, if the defective Work has been rejected by Owner, and
 - 4. satisfactorily correct or repair or remove and replace any damage to other Work, to the work of others, or to other land or areas resulting from the corrective measures.
- B. Owner shall give any such notice of defect within 60 days of the discovery that such Work or repairs is defective. If such notice is given within such 60 days but after the end of the correction period, the notice will be deemed a notice of defective Work under Paragraph 7.17.B.
- C. If, after receipt of a notice of defect within 60 days and within the correction period, Contractor does not promptly comply with the terms of Owner's written instructions, or in an emergency where delay would cause serious risk of loss or damage, Owner may have the defective Work corrected or repaired or may have the rejected Work removed and replaced. Contractor shall pay all costs, losses, and damages (including but not limited to all fees and charges of engineers, architects, attorneys, and other professionals and all court or arbitration or other dispute resolution costs) arising out of or relating to such correction or repair or such removal and replacement (including but not limited to all costs of repair or replacement of work of others). Contractor's failure to pay such costs, losses, and damages within 10 days of invoice from Owner will be deemed the start of an event giving rise to a Claim under Paragraph 12.01.B, such that any related Claim must be brought within 30 days of the failure to pay.
- D. In special circumstances where a particular item of equipment is placed in continuous service before Substantial Completion of all the Work, the correction period for that item may start to run from an earlier date if so provided in the Specifications.
- E. Where defective Work (and damage to other Work resulting therefrom) has been corrected or removed and replaced under this paragraph, the correction period hereunder with respect to such Work will be extended for an additional period of one year after such correction or removal and replacement has been satisfactorily completed.

F. Contractor's obligations under this paragraph are in addition to all other obligations and warranties. The provisions of this paragraph are not to be construed as a substitute for, or a waiver of, the provisions of any applicable statute of limitation or repose.

ARTICLE 16—SUSPENSION OF WORK AND TERMINATION

16.01 Owner May Suspend Work

A. At any time and without cause, Owner may suspend the Work or any portion thereof for a period of not more than 90 consecutive days by written notice to Contractor and Engineer. Such notice will fix the date on which Work will be resumed. Contractor shall resume the Work on the date so fixed. Contractor shall be entitled to an adjustment in the Contract Price or an extension of the Contract Times directly attributable to any such suspension. Any Change Proposal seeking such adjustments must be submitted no later than 30 days after the date fixed for resumption of Work.

16.02 *Owner May Terminate for Cause*

- A. The occurrence of any one or more of the following events will constitute a default by Contractor and justify termination for cause:
 - 1. Contractor's persistent failure to perform the Work in accordance with the Contract Documents (including, but not limited to, failure to supply sufficient skilled workers or suitable materials or equipment, or failure to adhere to the Progress Schedule);
 - 2. Failure of Contractor to perform or otherwise to comply with a material term of the Contract Documents;
 - 3. Contractor's disregard of Laws or Regulations of any public body having jurisdiction; or
 - 4. Contractor's repeated disregard of the authority of Owner or Engineer.
- B. If one or more of the events identified in Paragraph 16.02.A occurs, then after giving Contractor (and any surety) 10 days' written notice that Owner is considering a declaration that Contractor is in default and termination of the Contract, Owner may proceed to:
 - 1. declare Contractor to be in default, and give Contractor (and any surety) written notice that the Contract is terminated; and
 - 2. enforce the rights available to Owner under any applicable performance bond.
- C. Subject to the terms and operation of any applicable performance bond, if Owner has terminated the Contract for cause, Owner may exclude Contractor from the Site, take possession of the Work, incorporate in the Work all materials and equipment stored at the Site or for which Owner has paid Contractor but which are stored elsewhere, and complete the Work as Owner may deem expedient.
- D. Owner may not proceed with termination of the Contract under Paragraph 16.02.B if Contractor within 7 days of receipt of notice of intent to terminate begins to correct its failure to perform and proceeds diligently to cure such failure.
- E. If Owner proceeds as provided in Paragraph 16.02.B, Contractor shall not be entitled to receive any further payment until the Work is completed. If the unpaid balance of the Contract Price exceeds the cost to complete the Work, including all related claims, costs, losses, and damages (including but not limited to all fees and charges of engineers, architects,

attorneys, and other professionals) sustained by Owner, such excess will be paid to Contractor. If the cost to complete the Work including such related claims, costs, losses, and damages exceeds such unpaid balance, Contractor shall pay the difference to Owner. Such claims, costs, losses, and damages incurred by Owner will be reviewed by Engineer as to their reasonableness and, when so approved by Engineer, incorporated in a Change Order. When exercising any rights or remedies under this paragraph, Owner shall not be required to obtain the lowest price for the Work performed.

- F. Where Contractor's services have been so terminated by Owner, the termination will not affect any rights or remedies of Owner against Contractor then existing or which may thereafter accrue, or any rights or remedies of Owner against Contractor or any surety under any payment bond or performance bond. Any retention or payment of money due Contractor by Owner will not release Contractor from liability.
- G. If and to the extent that Contractor has provided a performance bond under the provisions of Paragraph 6.01.A, the provisions of that bond will govern over any inconsistent provisions of Paragraphs 16.02.B and 16.02.D.

16.03 *Owner May Terminate for Convenience*

- A. Upon 7 days' written notice to Contractor and Engineer, Owner may, without cause and without prejudice to any other right or remedy of Owner, terminate the Contract. In such case, Contractor shall be paid for (without duplication of any items):
 - 1. completed and acceptable Work executed in accordance with the Contract Documents prior to the effective date of termination, including fair and reasonable sums for overhead and profit on such Work;
 - 2. expenses sustained prior to the effective date of termination in performing services and furnishing labor, materials, or equipment as required by the Contract Documents in connection with uncompleted Work, plus fair and reasonable sums for overhead and profit on such expenses; and
 - 3. other reasonable expenses directly attributable to termination, including costs incurred to prepare a termination for convenience cost proposal.
- B. Contractor shall not be paid for any loss of anticipated profits or revenue, post-termination overhead costs, or other economic loss arising out of or resulting from such termination.

16.04 Contractor May Stop Work or Terminate

- A. If, through no act or fault of Contractor, (1) the Work is suspended for more than 90 consecutive days by Owner or under an order of court or other public authority, or (2) Engineer fails to act on any Application for Payment within 30 days after it is submitted, or (3) Owner fails for 30 days to pay Contractor any sum finally determined to be due, then Contractor may, upon 7 days' written notice to Owner and Engineer, and provided Owner or Engineer do not remedy such suspension or failure within that time, terminate the contract and recover from Owner payment on the same terms as provided in Paragraph 16.03.
- B. In lieu of terminating the Contract and without prejudice to any other right or remedy, if Engineer has failed to act on an Application for Payment within 30 days after it is submitted, or Owner has failed for 30 days to pay Contractor any sum finally determined to be due, Contractor may, 7 days after written notice to Owner and Engineer, stop the Work until payment is made of all such amounts due Contractor, including interest thereon. The

provisions of this paragraph are not intended to preclude Contractor from submitting a Change Proposal for an adjustment in Contract Price or Contract Times or otherwise for expenses or damage directly attributable to Contractor's stopping the Work as permitted by this paragraph.

ARTICLE 17—FINAL RESOLUTION OF DISPUTES

17.01 Methods and Procedures

- A. *Disputes Subject to Final Resolution*: The following disputed matters are subject to final resolution under the provisions of this article:
 - 1. A timely appeal of an approval in part and denial in part of a Claim, or of a denial in full, pursuant to Article 12; and
 - 2. Disputes between Owner and Contractor concerning the Work, or obligations under the Contract Documents, that arise after final payment has been made.
- B. *Final Resolution of Disputes*: For any dispute subject to resolution under this article, Owner or Contractor may:
 - 1. elect in writing to invoke the dispute resolution process provided for in the Supplementary Conditions;
 - agree with the other party to submit the dispute to another dispute resolution process; or
 - 3. if no dispute resolution process is provided for in the Supplementary Conditions or mutually agreed to, give written notice to the other party of the intent to submit the dispute to a court of competent jurisdiction.

ARTICLE 18—MISCELLANEOUS

18.01 *Giving Notice*

- A. Whenever any provision of the Contract requires the giving of written notice to Owner, Engineer, or Contractor, it will be deemed to have been validly given only if delivered:
 - 1. in person, by a commercial courier service or otherwise, to the recipient's place of business;
 - 2. by registered or certified mail, postage prepaid, to the recipient's place of business; or
 - 3. by e-mail to the recipient, with the words "Formal Notice" or similar in the e-mail's subject line.

18.02 *Computation of Times*

A. When any period of time is referred to in the Contract by days, it will be computed to exclude the first and include the last day of such period. If the last day of any such period falls on a Saturday or Sunday or on a day made a legal holiday by the law of the applicable jurisdiction, such day will be omitted from the computation.

18.03 Cumulative Remedies

A. The duties and obligations imposed by these General Conditions and the rights and remedies available hereunder to the parties hereto are in addition to, and are not to be construed in any way as a limitation of, any rights and remedies available to any or all of them which are otherwise imposed or available by Laws or Regulations, by special warranty or guarantee, or by other provisions of the Contract. The provisions of this paragraph will be as effective as if repeated specifically in the Contract Documents in connection with each particular duty, obligation, right, and remedy to which they apply.

18.04 Limitation of Damages

A. With respect to any and all Change Proposals, Claims, disputes subject to final resolution, and other matters at issue, neither Owner nor Engineer, nor any of their officers, directors, members, partners, employees, agents, consultants, or subcontractors, shall be liable to Contractor for any claims, costs, losses, or damages sustained by Contractor on or in connection with any other project or anticipated project.

18.05 No Waiver

- A. A party's non-enforcement of any provision will not constitute a waiver of that provision, nor will it affect the enforceability of that provision or of the remainder of this Contract.
- 18.06 Survival of Obligations
 - A. All representations, indemnifications, warranties, and guarantees made in, required by, or given in accordance with the Contract, as well as all continuing obligations indicated in the Contract, will survive final payment, completion, and acceptance of the Work or termination of the Contract or of the services of Contractor.
- 18.07 Controlling Law
 - A. This Contract is to be governed by the law of the state in which the Project is located.

18.08 Assignment of Contract

A. Unless expressly agreed to elsewhere in the Contract, no assignment by a party to this Contract of any rights under or interests in the Contract will be binding on the other party without the written consent of the party sought to be bound; and, specifically but without limitation, money that may become due and money that is due may not be assigned without such consent (except to the extent that the effect of this restriction may be limited by law), and unless specifically stated to the contrary in any written consent to an assignment, no assignment will release or discharge the assignor from any duty or responsibility under the Contract.

18.09 Successors and Assigns

A. Owner and Contractor each binds itself, its successors, assigns, and legal representatives to the other party hereto, its successors, assigns, and legal representatives in respect to all covenants, agreements, and obligations contained in the Contract Documents.

18.10 Headings

A. Article and paragraph headings are inserted for convenience only and do not constitute parts of these General Conditions.

SUPPLEMENTARY CONDITIONS OF THE CONSTRUCTION CONTRACT

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SUPPLEMENTARY CONDITIONS OF THE CONSTRUCTION CONTRACT

These Supplementary Conditions amend or supplement EJCDC[®] C-700, Standard General Conditions of the Construction Contract (2018). The General Conditions remain in full force and effect except as amended.

The terms used in these Supplementary Conditions have the meanings stated in the General Conditions. Additional terms used in these Supplementary Conditions have the meanings stated below, which are applicable to both the singular and plural thereof.

The address system used in these Supplementary Conditions is the same as the address system used in the General Conditions, with the prefix "SC" added—for example, "Paragraph SC-4.05."

Article 1—**DEFINITIONS AND TERMINOLOGY**

SC-1.01.A.16 Add the following to Paragraph 1.01.A.16:

The terms "Contractor" and "CONTRACTOR" have the same meaning.

SC-1.01.A.22 Add the following to Paragraph 1.01.A.22:

The terms "Engineer" and "ENGINEER" have the same meaning.

SC-1.01.A.30 Add a new sentence to Paragraph 1.01.A.30 that is to read as follows:

The terms "Owner" and "OWNER" have the same meaning.

SC-1.01.A.40 Add a new sentence to Paragraph 1.01.A.40 that is to read as follows:

Trucking, shipping, and delivery firms, consultants, and entities performing testing or inspection retained by Contractor or any Subcontractor are considered to be Subcontractors.

SC-1.01.A.45 Add a new sentence to Paragraph 1.01.A.45 that is to read as follows:

Entities that rent construction equipment or machinery, but are not incorporated into the Work, are considered to be Suppliers. If such rental entity furnishes both equipment and one or more personnel to operate and maintain the equipment, such entity is a Subcontractor.

Article 2—**PRELIMINARY MATTERS**

2.01 Delivery of Bonds and Evidence of Insurance

- SC-2.01 Delete Paragraphs 2.01.B. and C. in their entirety and insert the following in their place:
 - B. *Evidence of Contractor's Insurance:* When Contractor delivers the signed counterparts of the Agreement to Owner, Contractor shall also deliver to Owner copies of the policies (including all endorsements, and identification of applicable self-insured retentions and deductibles) of insurance required to be provided by Contractor in this Contract. Contractor may block out (redact) any confidential premium or pricing information contained in any policy or endorsement furnished under this provision.

- C. *Evidence of Owner's Insurance:* After receipt from Contractor of the signed counterparts of the Agreement and all required bonds and insurance documentation, Owner shall promptly deliver to Contractor copies of the policies of insurance to be provided by Owner in this Contract (if any). Owner may block out (redact) any confidential premium or pricing information contained in any policy or endorsement furnished under this provision.
- 2.02 *Copies of Documents*
- SC-2.02 Amend the first sentence of Paragraph 2.02.A. to read as follows:

Owner shall furnish to Contractor **one** printed copies of the Contract Documents (including one fully signed counterpart of the Agreement), and **one copy** in electronic portable document format (PDF).

- SC-2.02 Delete Paragraph 2.02.A in its entirety and insert the following new paragraph in its place:
 - A. Owner shall furnish to Contractor **one** printed copy of conformed Contract Documents incorporating and integrating all Addenda and any amendments negotiated prior to the Effective Date of the Contract (including one fully signed counterpart of the Agreement), and **one** in electronic portable document format (PDF). Additional printed copies of the conformed Contract Documents will be furnished upon request at the cost of reproduction.
- 2.06 Electronic Transmittals
- SC-2.06 Delete Paragraph 2.06.B in its entirety and insert the following in its place:
 - B. Electronic Means are established in Specification Section 01 31 26, Electronic Document Protocol.
- SC-2.06 Supplement Paragraph 2.06 of the General Conditions by adding the following paragraph:
 - D. Requests by Contractor for Electronic Documents in Other Formats
 - 1. Release of any Electronic Document versions of the Project documents in formats other than those identified in the Electronic Documents Protocol (if any) or elsewhere in the Contract will be at the sole discretion of the Owner.
 - 2. To extent determined by Owner, in its sole discretion, to be prudent and necessary, release of Electronic Documents versions of Project documents and other Project information requested by Contractor ("Request") in formats other than those identified in the Electronic Documents Protocol (if any) or elsewhere in the Contract will be subject to the provisions of the Owner's response to the Request, and to the following conditions to which Contractor agrees:
 - a. The content included in the Electronic Documents created by Engineer and covered by the Request was prepared by Engineer as an internal working document for Engineer's purposes solely, and is being provided to Contractor on an "AS IS" basis without any warranties of any kind, including, but not limited to any implied warranties of fitness for any purpose. As such, Contractor is advised and acknowledges that the content may not be suitable for Contractor's application, or may require substantial modification and independent verification by Contractor. The content may include limited resolution of models, not-to-scale schematic representations and symbols, use of notes to convey design concepts in lieu of accurate graphics, approximations, graphical simplifications, undocumented intermediate revisions, and other devices that may affect subsequent reuse.

- b. Electronic Documents containing text, graphics, metadata, or other types of data that are provided by Engineer to Contractor under the request are only for convenience of Contractor. Any conclusion or information obtained or derived from such data will be at the Contractor's sole risk and the Contractor waives any claims against Engineer or Owner arising from use of data in Electronic Documents covered by the Request.
- c. Contractor shall indemnify and hold harmless Owner and Engineer and their subconsultants from all claims, damages, losses, and expenses, including attorneys' fees and defense costs arising out of or resulting from Contractor's use, adaptation, or distribution of any Electronic Documents provided under the Request.
- d. Contractor agrees not to sell, copy, transfer, forward, give away or otherwise distribute this information (in source or modified file format) to any third party without the direct written authorization of Engineer, unless such distribution is specifically identified in the Request and is limited to Contractor's subcontractors. Contractor warrants that subsequent use by Contractor's subcontractors complies with all terms of the Contract Documents and Owner's response to Request.
- e. Contractor agrees to execute ENGINEER's standard agreement for release of electronic files (copy attached to Specification Section 01 n78 39. Record Documents) and shall abide by the provisions of such agreement for release of electronic files.
- 3. In the event that Owner elects to provide or directs the Engineer to provide to Contractor any Contractor-requested Electronic Document versions of Project information that is not explicitly identified in the Contract Documents as being available to Contractor, the Owner shall be reimbursed by Contractor on an hourly basis (at \$[number] per hour) for any engineering costs necessary to create or otherwise prepare the data in a manner deemed appropriate by Engineer.

Article 3—CONTRACT DOCUMENTS: INTENT, REQUIREMENTS, REUSE

No suggested Supplementary Conditions in this Article.

Article 4—COMMENCEMENT AND PROGRESS OF THE WORK

No suggested Supplementary Conditions in this Article.

Article 5-SITE, SUBSURFACE AND PHYSICAL CONDITIONS, HAZARDOUS ENVIRONMENTAL CONDITIONS

- 5.03 Subsurface and Physical Conditions
- SC-5.03 Add the following new paragraphs immediately after Paragraph 5.03.D:
 - E. The following table lists the reports of explorations and tests of subsurface conditions at or adjacent to the Site that contain Technical Data, and specifically identifies the Technical Data in the report upon which Contractor may rely: **If there are no such reports, so indicate in the table.**

Report Title	Date of Report	Technical Data
Report of Subsurface Exploration and	October 4, 2022	Recommendations of deep
Geotechnical Engineering Evaluation		foundations for support of the above
 Trilith Studios Above Ground 		ground storage tank.
Storage Tank and Addendums 1 – 2.		

F. The following table lists the drawings of existing physical conditions at or adjacent to the Site, including those drawings depicting existing surface or subsurface structures at or adjacent to the Site (except Underground Facilities), that contain Technical Data, and specifically identifies the Technical Data upon which Contractor may rely: If there are no such drawings, so indicate in the table.

Drawings Title	Date of Drawings	Technical Data
Trilith Studios Main Entrance	TBD	Alignment of main entrance to the
		movie studios.

G. Contractor may examine copies of reports and drawings identified in SC-5.03.E and SC-5.03.F that were not included with the Bidding Documents via a request to the Fayette County Purchasing Department.

Article 6—**BONDS AND INSURANCE**

- 6.01 *Performance, Payment, and Other Bonds*
- SC-6.01 Add the following paragraphs immediately after Paragraph 6.01.A:
 - 1. *Required Performance Bond Form:* The performance bond that Contractor furnishes will be in the form of EJCDC[®] C-610, Performance Bond (2010, 2013, or 2018 edition).
 - 2. *Required Payment Bond Form:* The payment bond that Contractor furnishes will be in the form of EJCDC[®] C-615, Payment Bond (2010, 2013, or 2018 edition).
- 6.02 Insurance—General Provisions
- SC-6.02 Add the following paragraph immediately after Paragraph 6.02.B:
 - 1. Contractor may obtain worker's compensation insurance from an insurance company that has not been rated by A.M. Best, provided that such company (a) is domiciled in the state in which the Project is located, (b) is certified or authorized as a worker's compensation insurance provider by the appropriate state agency, and (c) has been accepted to provide worker's compensation insurance for similar projects by the state within the last 12 months.
- 6.03 Contractor's Insurance
- SC-6.03 Supplement Paragraph 6.03 with the following provisions after Paragraph 6.03.C:
 - D. Other Additional Insureds: As a supplement to the provisions of Paragraph 6.03.C of the General Conditions, the commercial general liability, automobile liability, umbrella or excess, pollution liability, and unmanned aerial vehicle liability policies must include as additional insureds (in addition to Owner and Engineer) the following: Trilith Studios, LLC, 400 Veterans Parkway, Fayetteville, GA 3021.

- E. *Workers' Compensation and Employer's Liability:* Contractor shall purchase and maintain workers' compensation as required by Georgia statute.
- F. *Commercial General Liability—Claims Covered:* Contractor shall purchase and maintain commercial general liability insurance, covering all operations by or on behalf of Contractor, on an occurrence basis, against claims for:
 - 1. damages because of bodily injury, sickness or disease, or death of any person other than Contractor's employees,
 - 2. damages insured by reasonably available personal injury liability coverage, and
 - 3. damages because of injury to or destruction of tangible property wherever located, including loss of use resulting therefrom.
- G. Commercial General Liability—Form and Content: Contractor's commercial liability policy must be written on a 1996 (or later) Insurance Services Organization, Inc. (ISO) commercial general liability form (occurrence form) and include the following coverages and endorsements:
 - 1. Products and completed operations coverage.
 - a. Such insurance must be maintained for three years after final payment.
 - b. Contractor shall furnish Owner and each other additional insured (as identified in the Supplementary Conditions or elsewhere in the Contract) evidence of continuation of such insurance at final payment and three years thereafter.
 - 2. Blanket contractual liability coverage, including but not limited to coverage of Contractor's contractual indemnity obligations in Paragraph 7.18.
 - 3. Severability of interests and no insured-versus-insured or cross-liability exclusions.
 - 4. Underground, explosion, and collapse coverage.
 - 5. Personal injury coverage.
 - 6. Additional insured endorsements that include both ongoing operations and products and completed operations coverage through ISO Endorsements CG 20 10 10 01 and CG 20 37 10 01 (together). If Contractor demonstrates to Owner that the specified ISO endorsements are not commercially available, then Contractor may satisfy this requirement by providing equivalent endorsements.
 - 7. For design professional additional insureds, ISO Endorsement CG 20 32 07 04 "Additional Insured—Engineers, Architects or Surveyors Not Engaged by the Named Insured" or its equivalent.
- H. *Commercial General Liability—Excluded Content:* The commercial general liability insurance policy, including its coverages, endorsements, and incorporated provisions, must not include any of the following:
 - 1. Any modification of the standard definition of "insured contract" (except to delete the railroad protective liability exclusion if Contractor is required to indemnify a railroad or others with respect to Work within 50 feet of railroad property).
 - 2. Any exclusion for water intrusion or water damage.

- 3. Any provisions resulting in the erosion of insurance limits by defense costs other than those already incorporated in ISO form CG 00 01.
- 4. Any exclusion of coverage relating to earth subsidence or movement.
- 5. Any exclusion for the insured's vicarious liability, strict liability, or statutory liability (other than worker's compensation).
- 6. Any limitation or exclusion based on the nature of Contractor's work.
- 7. Any professional liability exclusion broader in effect than the most recent edition of ISO form CG 22 79.
- 1. Commercial General Liability—Minimum Policy Limits

Commercial General Liability	Policy limits of not less than:
Bodily Injury and Property Damage—Each Occurrence	\$1,000,000

J. Automobile Liability: Contractor shall purchase and maintain automobile liability insurance for damages because of bodily injury or death of any person or property damage arising out of the ownership, maintenance, or use of any motor vehicle. The automobile liability policy must be written on an occurrence basis.

Automobile Liability	Policy limits of not less than:	
Combined Single Limit		
Combined Single Limit (Bodily Injury and Property Damage)	\$1,000,000	

Article 7—CONTRACTOR'S RESPONSIBILITIES

- 7.02 Supervision and Superintendence
- SC-7.02 Amend Paragraph 7.02.B of the General Conditions by adding the following sentence:

Unless the Owner otherwise agrees in writing, the superintendent will be Contractor's representative at the Site and shall have authority to act on behalf of Contractor. All communications given to or received from the superintendent shall be binding on Contractor.

- 7.03 Labor; Working Hours
- SC-7.03 Add the following new subparagraphs immediately after Paragraph 7.03.C:
 - Regular working hours will be Monday through Friday, excluding holidays, occurring between the hours of 7:00 AM and 7:00 PM, unless restricted otherwise. Contractor shall establish a 40-hour work week with regular scheduled work times, e.g., four 10hour days or five 8-hour days, within the hours and days allowed above. Approval for specific work outside regular scheduled work times shall be requested no less than 48 hours prior to the requested work period. Contractor shall request approval of changes

in regular scheduled work times no less than one week prior to the desired change. Occasional unscheduled overtime on weekdays may be permitted provided reasonable notice is given to Engineer.

- 2. Owner's legal holidays are: New Year's Day, Martin Luther King Day, Memorial Day, Juneteenth, Independence Day, Labor Day, Veterans Day, Thanksgiving, Day After Thanksgiving, Christmas Eve, and Christmas Day.
- SC-7.03 Add the following new paragraph immediately after Paragraph 7.03.C:
 - D. Contractor shall be responsible for the cost of any overtime pay or other expense incurred by the Owner for Engineer's services (including those of the Resident Project Representative, if any), Owner's representative, and construction observation services, occasioned by the performance of Work on Saturday, Sunday, any legal holiday, or as overtime on any regular work day. If Contractor is responsible but does not pay, or if the parties are unable to agree as to the amount owed, then Owner may impose a reasonable set-off against payments due under Article 15.

7.10 Taxes

- SC-7.10 Add a new paragraph immediately after Paragraph 7.10.A:
 - A. Owner is exempt from payment of sales and compensating use taxes of the State of **Georgia** and of cities and counties thereof on all materials to be incorporated into the Work.
 - 1. Contractor will furnish the required invoices to Owner for use in the purchase of supplies and materials to be incorporated into the Work, for submittal to the State.

7.13 Safety and Protection

- SC-7.13 Amend the second sentence of Paragraph 7.13.G by deleting the words "...the Supplementary Conditions or Specifications." and replace with the words Specification Section 01 35 23, Safety Requirements".:
- 7.14 Hazard Communication Programs
- SC-7.14 Add the following new paragraph immediately after Paragraph 7.14.A:

B. Contractor shall provide a centralized location for the maintenance of the safety data sheets or other hazard communication information required to be made available by any employer on the Site. Location of the safety data sheets or other hazard communication information shall be readily accessible to the employees of all employers on the Site.

Article 8—OTHER WORK AT THE SITE

- 8.02 Coordination
- SC-8.02 Add the following new Paragraph 8.02.C immediately after Paragraph 8.02.B and renumber the following paragraphs:
 - C. Trilith Studios intends to contract with others for the performance of other work at or adjacent to the Site.
 - 1. Trilith Studios shall have authority and responsibility for coordination of the various contractors and work forces at the Site;

Article 9-OWNER'S RESPONSIBILITIES

No suggested Supplementary Conditions in this Article.

Article 10—ENGINEER'S STATUS DURING CONSTRUCTION

10.03 Resident Project Representative

- SC-10.03 Add the following new paragraphs immediately after Paragraph 10.03.B:
 - C. The Resident Project Representative (RPR) will be Engineer's representative at the Site. RPR's dealings in matters pertaining to the Work in general will be with Engineer and Contractor. RPR's dealings with Subcontractors will only be through or with the full knowledge or approval of Contractor. The RPR will:
 - 1. *Conferences and Meetings:* Attend meetings with Contractor, such as preconstruction conferences, progress meetings, job conferences, and other Project-related meetings (but not including Contractor's safety meetings), and as appropriate prepare and circulate copies of minutes thereof.
 - 2. *Safety Compliance:* Comply with Site safety programs, as they apply to RPR, and if required to do so by such safety programs, receive safety training specifically related to RPR's own personal safety while at the Site.
 - 3. Liaison
 - a. Serve as Engineer's liaison with Contractor. Working principally through Contractor's authorized representative or designee, assist in providing information regarding the provisions and intent of the Contract Documents.
 - b. Assist Engineer in serving as Owner's liaison with Contractor when Contractor's operations affect Owner's on-Site operations.
 - c. Assist in obtaining from Owner additional details or information, when required for Contractor's proper execution of the Work.
 - 4. *Review of Work; Defective Work*
 - a. Conduct on-Site observations of the Work to assist Engineer in determining, to the extent set forth in Paragraph 10.02, if the Work is in general proceeding in accordance with the Contract Documents.
 - b. Observe whether any Work in place appears to be defective.
 - c. Observe whether any Work in place should be uncovered for observation, or requires special testing, inspection or approval.
 - 5. Inspections and Tests
 - a. Observe Contractor-arranged inspections required by Laws and Regulations, including but not limited to those performed by public or other agencies having jurisdiction over the Work.
 - b. Accompany visiting inspectors representing public or other agencies having jurisdiction over the Work.

- 6. *Payment Requests:* Review Applications for Payment with Contractor.
- 7. Completion
 - a. Participate in Engineer's visits regarding Substantial Completion.
 - b. Assist in the preparation of a punch list of items to be completed or corrected.
 - c. Participate in Engineer's visit to the Site in the company of Owner and Contractor regarding completion of the Work, and prepare a final punch list of items to be completed or corrected by Contractor.
 - d. Observe whether items on the final punch list have been completed or corrected.
- D. The RPR will not:
 - 1. Authorize any deviation from the Contract Documents or substitution of materials or equipment (including "or-equal" items).
 - 2. Exceed limitations of Engineer's authority as set forth in the Contract Documents.
 - 3. Undertake any of the responsibilities of Contractor, Subcontractors, or Suppliers.
 - 4. Advise on, issue directions relative to, or assume control over any aspect of the means, methods, techniques, sequences or procedures of construction.
 - 5 Advise on, issue directions regarding, or assume control over security or safety practices, precautions, and programs in connection with the activities or operations of Owner or Contractor.
 - 6. Participate in specialized field or laboratory tests or inspections conducted off-site by others except as specifically authorized by Engineer.
 - 7. Authorize Owner to occupy the Project in whole or in part.

Article 11—CHANGES TO THE CONTRACT

No suggested Supplementary Conditions in this Article.

Article 12—CLAIMS

SC-12.01 Delete Paragraph 12.01.D Mediation in its entirety and renumber subsequent paragraphs.

Article 13—COST OF WORK; ALLOWANCES, UNIT PRICE WORK

- 13.01 *Cost of the Work*
- SC-13.01 Supplement Paragraph 13.01.B.5.c.(2) by adding the following sentence:

The equipment rental rate book that governs the included costs for the rental of machinery and equipment owned by Contractor (or a related entity) under the Cost of the Work provisions of this Contract is the most current edition of Rental Rate Blue Book for Construction Equipment, or the AED Green Book: Rental Rates & Specifications for Construction Equipment.

- SC-13.01 Supplement Paragraph 13.01.C.2 by adding the following definition of small tools and hand tools:
 - a. For purposes of this paragraph, "small tools and hand tools" means any tool or equipment whose current price if it were purchased new at retail would be less than \$500.

Article 14—TESTS AND INSPECTIONS; CORRECTION, REMOVAL, OR ACCCEPTANCE OF DEFECTIVE WORK

No suggested Supplementary Conditions in this Article.

Article 15—PAYMENTS TO CONTRACTOR, SET OFFS; COMPLETIONS; CORRECTION PERIOD

15.01 **PROGRESS PAYMENTS**

- SC-15.01 Amend Paragraph 15.01D.1 of the General Conditions by replacing "Ten days" with "Thirty days".
- 15.03 Substantial Completion
- SC-15.03 Add the following new subparagraph to Paragraph 15.03.B:
 - 1. If some or all of the Work has been determined not to be at a point of Substantial Completion and will require re-inspection or re-testing by Engineer, the cost of such re-inspection or re-testing, including the cost of time, travel and living expenses, will be paid by Contractor to Owner. If Contractor does not pay, or the parties are unable to agree as to the amount owed, then Owner may impose a reasonable set-off against payments due under this Article 15.

Article 16—SUSPENSION OF WORK AND TERMINATION

No suggested Supplementary Conditions in this Article.

Article 17—FINAL RESOLUTIONS OF DISPUTES

- 17.01 *Methods and Procedures*
- SC-17.01 Amend Paragraph 17.01.B.3 of the General Conditions by adding the following sentence:

The parties agree to submit to the jurisdiction in Georgia, and further agree that any cause of action arising under this agreement shall be required to be brought in the appropriate venue in Fayette County, Georgia.

- 17.02 Attorneys' Fees
- SC-17.02 Add the following new paragraph immediately after Paragraph 17.01.
- 17.02 Attorneys' Fees
 - A. For any matter subject to final resolution under this Article, the prevailing party shall be entitled to an award of its attorneys' fees incurred in the final resolution proceedings, in an equitable amount to be determined in the discretion of the court, arbitrator, arbitration

panel, or other arbiter of the matter subject to final resolution, taking into account the parties' initial demand or defense positions in comparison with the final result.

Article 18-MISCELLANEOUS

SC-18.11 Add the following new paragraph immediately after Paragraph 18.10:

SC-18.11 Confidential Information

- A. All Drawings, Specifications, technical data, and other information furnished to Contractor either by Owner or Engineer or developed by Contractor or others in connection with the Work are, and will remain, the property of Owner or Engineer, and shall not be copied or otherwise reproduced or used in any way except in connection with the Work, or disclosed to third parties or used in any manner detrimental to the interests of Owner or Engineer.
- B. The following information is not subject to the above confidentiality requirements:
 - 1. information in the public domain through no action of Contractor in breach of the Contract Documents; or
 - 2. information lawfully possessed by Contractor before receipt from Owner or Engineer; or
 - 3. information required to be disclosed by Laws or Regulations, or by a court or agency of competent jurisdiction. However, in the event Contractor shall be so required to disclose such information, Contractor shall, prior to disclosure, provide reasonable notice to Owner and Engineer, who shall have the right to interpose all objections Owner may have to the disclosure of such information.
- C. Contractor shall not disclose to any third party the nature of its Work on the Project, nor engage in publicity or public media disclosures with respect to the Project without the prior written consent of Owner.

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DIVISION 1 - GENERAL REQUIREMENTS

SECTION 01 11 13

SUMMARY OF WORK

PART 1 - GENERAL

1.1 - SECTION INCLUDES

- A. This Section includes the following Articles:
 - 1.02 Location and Description of Work
 - 1.03 Work by Others
 - 1.04 Work by Owner
 - 1.05 Sequence and Progress of Work
 - 1.06 Contractor's Use of Site
 - 1.07 Easements and Rights-Of-Way
 - 1.08 Notices to Owners and Authorities of Properties Adjacent to the Work
 - 1.09 Salvage of Materials and Equipment

1.2 LOCATION AND DESCRIPTION OF WORK

- A. The Work is located at Trilith Studios, 400 Veterans Parkway, Fayetteville, 30214. The Work to be performed under this Contract includes, but is not limited to, constructing the Work described below and all related appurtenances. The Work includes, but is not limited to, the following:
 - 1. Clear site as necessary for removal, repair, and/or installation of the proposed improvements and maintain erosion control measures throughout the duration of the project.
 - 2. Cut and fill as required to bring site to new grade as shown in the contract drawings.
 - 3. Restore all disturbed areas such as roadways, driveways, parking areas, curbs, curb and gutter, sidewalks, yards, ornamental plantings, etc., and clean-up the project work area and return the area to its pre-construction conditions.
 - 4. Construction of elevated steel water storage tank and associated foundations and supports.
- B. Contracting Method: The Project shall be constructed under one prime Contract.
- C. Hazardous Environmental Conditions:
 - 1. To the best of Trilith's knowledge, information, and belief, the prior use of the Site was undeveloped agricultural land until 2013, when the site was converted into a movie studio.

1.3 WORK BY OTHERS

- A. Non-Professional Services Contracted by OWNER: OWNER will retain services of the following entities to perform the services indicated relative to the Project. CONTRACTOR shall coordinate and schedule the Work with, and cooperate with, the entities performing the following services for OWNER.
 - 1. None

1.4 CONTRACTOR'S USE OF SITE

- C. Limits on contractor's use of the site are:
 - 1. Do not use the site for operations other than those required for the project. All access and operations outside of the construction limits must have Trilith's approval.

1.5 EASEMENTS AND RIGHTS-OF-WAY

- A. General:
 - 1. Easements and rights-of-way required for the permanent improvements included in the Work are provided by the OWNER.
 - 2. Confine construction operations within limits of construction, public rights-of-way, easements obtained by OWNER, and limits shown, and for which CONTRACTOR has made arrangements directly with Trilith.
 - 3. Use care in placing construction tools, equipment, excavated materials, and materials and equipment to be incorporated into the Work to avoid damaging property and interfering with traffic.
 - 4. Do not enter Trilith property outside the construction limits without permission from Trilith.

1.6 NOTICES TO OWNERS AND AUTHORITIES OF PROPERTIES ADJACENT TO THE WORK

- A. Notify Trilith or the OWNER of the Work may affect their property, facilities, or use of property.
- B. Notify utility owners and other concerned entities not less than 48 hours prior to cutting or closing streets or other traffic areas or excavating near Underground Facilities or exposed utilities.

1.7 SALVAGE OF MATERIALS AND EQUIPMENT

- A. Existing materials and equipment removed and not shown or specified to be reused in the Work will become CONTRACTOR's property, except the following items that shall remain OWNER's property: None
- B. Existing materials and equipment removed by CONTRACTOR shall not be reused in the Work, except for the following: None

Fayette County Water Systems Trilith Studios Elevated Water Storage Tank

- C. Removal, Storage, Handling, Reinstallation:
 - 1. Carefully remove in manner to prevent damage all materials and equipment shown or indicated to be salvaged and reused or to remain property of Trilith.
 - 2. Store and protect salvaged items shown or indicated .
 - 3. Replace in-kind or with new items those items of materials and equipment damaged during removal, storage, or handling through CONTRACTOR's actions, negligence, or improper procedures.

1.8 PARTIAL UTILIZATION BY OWNER

A. Prior to Substantial Completion of the entire Work under the Contract, whenever, in the opinion of the Engineer, any section or portion of the Work or any structure is in suitable condition, it may be put into use upon the written order of the Engineer and such usage will not be held in any way as an acceptance of said Work or structure, or any part thereof, or as a waiver of any of the provisions of these Specifications and the Contract. Pending final completion and acceptance of the Work, all necessary repairs and replacements, due to defective materials or workmanship or operations of the Contractor, for any section of the Work so put into use shall be performed by the Contractor at Contractor's own expense.

PART 2 - PRODUCTS (NOT USED)

PART 3 - EXECUTION (NOT USED)

+ + END OF SECTION + +

SECTION 01 13 13

MILESTONES

PART 1 - GENERAL

1.1 DESCRIPTION

A. Scope:

- 1. This Section describes Work to be substantially completed to comply with Milestones indicated in the Agreement. This Section is not intended to describe all the Work or its constraints, interrelationships, or sequential requirements required.
- 2. CONTRACTOR shall provide all labor, materials, equipment, tools, and incidentals required to perform the Work in accordance with the Contract Times provisions of the Contract Documents.
- 3. To achieve each Milestone indicated in this Section, substantially complete those elements of the Work indicated starting with Article 0 of this Section, together with related equipment, systems, and appurtenant Work and activities.
- 4. Comply with the General Conditions, as may be modified by the Supplementary Conditions, regarding partial utilization and property insurance.

1.2 MILESTONE REQUIREMENTS

A. Complete the following activities by the indicated date or days after the Notice to Proceed:

Milestone	Consecutive Calendar Days after Notice to Proceed	Liquidated Damages Per Calendar Day
Substantial Completion of All Work	305	\$1,500
Final Completion of All Work	335	\$1,500

B. Substantial completion for the purposes of assessing liquidated damages shall be defined as the time at which the work (or a specified part thereof) is complete in the opinion of engineer.

PART 2 - PRODUCTS (NOT USED)

PART 3 - EXECUTION (NOT USED)

+ + END OF SECTION + +

SECTION 01 21 00

ALLOWANCES

PART 1 – GENERAL

1.1 SCOPE

- A. Scope:
 - 1. This Section includes administrative and procedural requirements governing the following types of allowances:
 - a. Cash allowances.
 - b. Contingency allowances.
- B. Authorization of Allowances:
 - 1. Work that will be paid under an allowance will be authorized in OWNER's written instruction to CONTRACTOR using the form included with this Section or other written allowance authorization issued by OWNER.
 - 2. Do not perform Work under an allowance without written authorization of OWNER.

1.2 CASH ALLOWANCES

- A. General:
 - 1. Cash allowances are stipulated amounts for anticipated purchase of materials or equipment.
 - 2. In addition to this Section, refer to the General Conditions, as may be modified by the Supplementary Conditions; and individual Specification Sections for CONTRACTOR's costs to be covered by cash allowances, and CONTRACTOR's costs, including overhead and profit, to be included elsewhere in the Contract Price.
- B. Timing:
 - 1. At earliest practical date after the Contract Times commence running, notify ENGINEER of date when final selection and purchase of each material or equipment item described by a cash allowance must be completed to avoid delaying the Work.
- C. Selection of Materials or Equipment Included in Cash Allowance:
 - 1. Consult with ENGINEER in selecting Suppliers and obtain proposals for price and time from selected suppliers. Submit proposals to ENGINEER along with recommendations relevant to furnishing and installing products covered in the cash allowance.
 - 2. Purchase materials or equipment from Suppliers selected by ENGINEER.

- D. Documentation:
 - 1. Proposals:
 - a. Prior to selection of Supplier by ENGINEER, submit proposals from prospective suppliers as indicated in above.
 - b. For each allowance, submit to ENGINEER a Change Proposal to adjust Contract Price for difference between specified cash allowance amount and actual cost. Prepare Change Proposals in accordance with the General Conditions and Supplementary Conditions and Section 01 26 00, Contract Modification Procedures, except that payment within limit of a cash allowance shall exclude cost of bond and insurance premiums.
 - 2. When applying for payment for materials or equipment furnished under a cash allowance, submit with the Application for Payment invoices or delivery slips as evidence of actual costs and quantities of materials or equipment furnished and used in fulfilling each cash allowance.

1.3 CONTINGENCY ALLOWANCE

- A. Contingency allowances are stipulated amounts available as reserve for sole use by OWNER to cover unanticipated costs.
- B. When authorization of Work under contingency allowance is contemplated by OWNER for a defined scope, submit Change Proposal to ENGINEER. Prepare Change Proposal in accordance with the General Conditions and Supplementary Conditions and Section 01 26 00, Contract Modification Procedures, except that payments within limit of contingency allowance shall exclude cost of bond and insurance premiums.
- 1.4 SCHEDULE OF ALLOWANCES
 - A. Cash Allowances:
 - 1. Materials Testing Laboratory
 - B. Contingency Allowances:
 - 1. Schedule of Contingency Allowances: Include the following allowances for use in accordance with OWNER's instructions:

Contract and Bid/Payment Item No.	Allowance Name	Include Contingency Allowance Amount Of
Lump Sum Bids, Item No. 2	Owner-Directed Changes	See Bid Form

PART 2 – PRODUCTS (NOT USED)

PART 3 – EXECUTION

3.1 ATTACHMENTS

- A. The documents listed below and attached following this Section's "End of Section" designation, are part of this Specification Section.
 - 1. Allowance Authorization Form (one page).

+ + END OF SECTION + +

ARCADIS

ALLOWANCE AUTHORIZATION

Project:	Authorization Number:
	From:
То:	Date:
	Engineer Project No.:
Re:	Contract For:

You are authorized to perform the following item(s) of Work and to adjust the Contract allowance amount accordingly:

1. [Allowance Title] / [Title of Change]:

THIS IS NOT A CHANGE ORDER AND DOES NOT INCREASE OR DECREASE THE CONTRACT PRICE

Original Allowance	\$	
Allowance Expenditures prior to this Authorization	\$.	
Allowance Balance prior to this Authorization	\$	
Allowance will be decreased by this Authorization	\$	
New Allowance Balance	\$	

RECOMMENDED BY		OWNER APPROVAL				
ARCADIS U.S., Inc. Engineer			Owner			
Ву		Date	By			Date
CONTRACTOR ACCEPT	ANCE					
Contractor						
Ву		Date				
Attachments						
Copies: Owner	Contractor	Consultants	□		□	File

SECTION 01 22 13

MEASUREMENT AND PAYMENT

PART 1 - GENERAL

1.1 DESCRIPTION

- A. Scope:
 - 1. Items listed starting in Article 0 of this Section refer to and are the same pay items listed in the Bid Form and constitute all pay items for completing the Work.
 - 2. No direct or separate payment will be made for providing miscellaneous temporary or accessory works, plant or facility services, CONTRACTOR's or ENGINEER's field offices, layout surveys, Project signs, sanitary requirements, testing, safety provisions and safety devices, submittals and record drawings, water supplies, power and fuel, maintenance of traffic, removal of waste, security, coordination with OWNER's operations, information technology (including hardware, software, and services) required during construction, commissioning where specified, bonds, insurance, or other requirements of the General Conditions, Supplementary Conditions, Division 01 Specifications, and other requirements of the Contract Documents.
 - 3. Compensation for all services, items, materials, and equipment shall be included in prices stipulated for lump sum and unit price pay items listed in this Section and included in the Contract.
- B. Each lump sum and unit price, as bid, shall include an amount considered by contractor to be adequate to cover contractor's overhead and profit for each separately identified item.
- C. Bid prices included on the bid form shall be full compensation for all materials, labor, equipment, tools, construction equipment and machinery, heat, utilities, transportation, taxes, overhead, markup, incidentals and services necessary for the execution and completion of the work in the contract documents to be performed under this contract. For the work described, the allowance and unit price, actual used and installed quantities of each bid item shall be measured in the field and certified by the engineer and/or owner upon completion of construction in the manner set forth for each item in this and other sections of the specifications.

Payment for all items listed on the bid form will constitute full compensation for all work shown and specified to be performed.

1.2 ENGINEER'S ESTIMATE OF QUANTITIES

- A. ENGINEER's estimated quantities for items of Unit Price Work, as included in the Contract, are approximate only and are included solely for purpose of comparing Bids and pricing. OWNER does not expressly or by implication agree that nature of materials encountered below the ground surface or actual quantities of material encountered or required will correspond with the quantities included in the Contract at the time of award and reserves the right to increase or decrease quantities, and to eliminate quantities, as OWNER may deem necessary.
- B. CONTRACTOR and OWNER will not be entitled to adjustment in unit prices as a result of change in estimated quantity and agree to accept the unit prices accepted in the Bid as complete and total compensation for additions or deletions caused by changes or alterations in the Unit Price Work directed by OWNER.

1.3 RELATED PROVISIONS

- A. Payments to contractor: refer to general conditions, supplementary conditions, agreement, and section 01 29 76, progress payment procedures.
- B. Changes in contract price: refer to general conditions, supplementary conditions, and section 01 26 00, contract modification procedures.
- C. Schedule of values: refer to general conditions, supplementary conditions, and section 01 29 73, schedule of values.

1.4 BID ITEMS

- A. Lump sum payment will be full compensation for completing the work, as shown or indicated under division 01 through division 43, including owner/engineer directed work items.
- B. The following Item No. 1 comprise the Base Bid Total as listed on the Bid Form
 - 1. Item No. 1 400,000 Gallon Elevated Storage Tank
 - a. Measurement and Payment: Lump sum payment for Item 1 will be full compensation for the complete installation of a new 400,000-gallon elevated water storage tank including all foundation work, tank erection, painting, and any erosion and sedimentation controls, demolition and removal of any abandoned equipment on the existing site, and site grading as shown on the plans and indicated in the specifications.

PART 2 - PRODUCTS (NOT USED)

PART 3 - EXECUTION (NOT USED)

END OF SECTION 01 22 13

SECTION 01 25 00

SUBSTITUTION PROCEDURES

PART 1 - GENERAL

1.1 DESCRIPTION

- A. Scope: Section includes:
 - 1. Administrative and procedural requirements for selecting materials and equipment for the Project.
 - 2. Procedural requirements for substitutions of materials and equipment.
 - 3. Procedural requirements for substitute construction methods or procedures when construction methods or procedures are specified.
- B. A proposed substitute will not be accepted for review if:
 - 1. Approval would require changes in design concept or a substantial revision of the Contract Documents.
 - 2. Approval would delay completion of the Work or the work of other contractors.
 - 3. Substitution request is indicated or implied on a Shop Drawing or other submittal, or on a request for interpretation or clarification, and is not accompanied by CONTRACTOR's formal and complete request for substitution.
- C. If proposed substitute is not approved, CONTRACTOR shall provide the specified materials, equipment, method, or procedure, as applicable.
- D. Approval of a substitute does not relieve CONTRACTOR from requirement for submitting Shop Drawings and other submittals in accordance with the Contract Documents.
- E. ENGINEER and OWNER have the right to rely upon the completeness and accuracy of the information included in CONTRACTOR's request for approval of a substitute, and CONTRACTOR accepts full responsibility for the completeness and accuracy thereof.
- F. When approved substitute is defective or fail to perform in accordance with the Contract Documents, responsibility for remedying the defect or failure resides solely with CONTRACTOR and Supplier.

1.2 SUBSTITUTE MATERIALS AND EQUIPMENT

A. Requests for approval of substitute items of materials or equipment will be considered within a period of 30 days after the Effective Date of the Contract. After the end of specified period, substitution requests will be

considered only in case of unavailability of a specified item of material or equipment or other conditions beyond CONTRACTOR's control.

- B. Procedure:
 - 1. Submit requests for substitution in accordance with requirements for furnishing submittals, as indicated in Section 01 33 00, Submittal Procedures.
 - 2. Submit separate request for each proposed substitute.
 - 3. Submit request for substitution using forms attached to this Section. Complete all information requested on each form and enclose with the forms supplementary information as required. In addition to requirements of the General Conditions and information required on substitution request forms, include with each substitute request the following:
 - a. Identification of the materials and equipment (as applicable), including manufacturer's name and address.
 - b. Manufacturer's literature with description of the materials and equipment, performance and test data, and reference standards with which materials and equipment comply.
 - c. Samples, when appropriate.
 - d. Name and address of similar projects on which the materials and equipment were used, date of installation, and names and contact information (including telephone number) for the facility operations and maintenance manager.

1.3 SUBSTITUTE CONSTRUCTION METHODS OR PROCEDURES

- A. Where construction methods or procedures are specified, for a period of 30 days after the Effective Date of the Contract, ENGINEER will consider CONTRACTOR's written requests for substitute construction methods or procedures shown or specified in the Contract Documents.
- B. The provisions of the General Conditions, as may be modified by the Supplementary Conditions, regarding substitute items of materials and equipment are hereby extended to apply to substitute construction methods or procedures.
- C. Procedure:
 - 1. Submit requests for substitution in accordance with requirements for furnishing submittals, as indicated in Section 01 33 00, Submittal Procedures.
 - 2. Submit separate request for each proposed substitute.
 - 3. Submit request for substitution using forms attached to this Section. Complete all information requested on each form and

enclose with the forms supplementary information as required. In addition to requirements of the General Conditions and information required on substitution request forms, include with each substitute request the following:

- a. Detailed description of proposed method or procedure.
- b. Itemized comparison of the proposed substitution with the specified method or procedure.
- c. Drawings illustrating method or procedure.
- d. Other data required by ENGINEER to establish that proposed substitution is equivalent to specified method or procedure.

1.4 CONTRACTOR'S REPRESENTATIONS

- A. In submitting request for substitution, CONTRACTOR represents that:
 - 1. CONTRACTOR has read and fully understands the provisions regarding substitutes as indicated in the General Conditions, as may be modified by the Supplementary Conditions.
 - 2. Substitution request is complete and includes all information required by the Contract Documents.
 - 3. CONTRACTOR certifications required by the General Conditions, as may be modified by the Supplementary Conditions, are valid and made with CONTRACTOR's full knowledge, information, and belief.
 - 4. CONTRACTOR will provide the same or better guarantees or warranties for proposed substitute as for the specified materials, equipment, methods, or procedures, as applicable.
 - 5. CONTRACTOR waives all Claims for additional costs or extension of time related to proposed substitute that subsequently may become apparent.

PART 2 - PRODUCTS (NOT USED)

PART 3 - EXECUTION

3.1 ATTACHMENTS

- A. The documents listed below and attached following this Section's "End of Section" designation, are part of this Specification Section.
 - 1. Substitution Request Form (two pages).
 - 2. Product Substitution Checklist (one page).

END OF SECTION 01 25 00

SUBSTITUTION REQUEST

Project:		Substitution Request Number:	
_		Engineer Project Number:	
То:		Date:	
-		From:	
Re:		Contract For:	
		Description	
Specification Title:		Description:	
Section	Page	Article/Paragraph:	
Proposed Substitute			
Manufacturer:	Address:	Phone:	
Trade Name:		Model No.	
Installer:	Address:	Phone:	
,	Product 1 to 4 years old proposed substitute and specified	-	10 years old
Point-by-p	point comparative data attached —	REQUIRED BY THE CONTRACT DOCUMENTS	
Reason for not provi	ding specified item:		
Similar Installation:			
Project:	En	gineer	
Address:		vner:	
· · · · · · · · · · · · · · · · · · ·		te Installed:	
Proposed substitutio	on affects other parts of Work:	🗆 No 🗌 Yes Explain	
(attach detailed, iter Proposed substitute	changes Contract Time:	(\$) days Jent)
Supporting Data Atta	ached: Drawings DProduct	: Data □Samples □Tests □Repo	rts 🗆

SUBSTITUTION REQUEST

(Continued)

□ Substitute product, method, or procedure is subject to payment of licensing fee or royalty (check if "yes" and attach information)

□ Substitute product, method, or procedure is patented or copyrighted (check if "yes" and attach information)

The undersigned	certifies:
-----------------	------------

- Representations in the General Conditions and in Section 01 25 00, Substitution Procedures, regarding substitutions are valid.
- Same or better warranty and guarantee will be furnished for proposed substitution as for specified item.
- Same maintenance service and source of replacement parts, as applicable, is available.
- Proposed substitute will have no adverse effect on other trades and will not affect or delay Progress Schedule.
- Cost data as stated above is complete. Claims for additional costs or time related to accepted substitution which may subsequently become apparent are waived.
- Proposed substitute does not affect dimensions and functional clearances.
- Payment will be made for Engineer's review and changes, if any, to the design and Contract Documents, and construction costs caused by the substitute.
- Coordination, installation, and changes in the Work as necessary for accepted substitution will be complete in all respects.

Submitted By:	
Signed By:	
Firm:	
Address:	
Telephone:	
Attachments:	

ENGINEER'S REVIEW AND ACCEPTANCE (OR NON-ACCEPTANCE) WILL BE DOCUMENTED IN A FIELD ORDER OR CHANGE ORDER, AS APPROPRIATE.

Additional Comments: Contractor Subcontractor Manufacturer Engineer

Adapted from CSI Form No. 13.0B, 2004 edition

PRODUCT SUBSTITUTION CHECKLIST

Date:	Re:
Engineer Project Number:	Manufacturer's Project Number:
Filing Number:	Contract For:
Itemized Equivalence:	
\Box Is the submitted item equivalent to the specified item	?
□ Does it serve the same function?	
\Box Does it have the same dimensions?	
\Box Does it have the same appearance?	
□Will it last as long?	
Does it comply with the same codes, and standards ar	nd performance requirements?
\Box Has the item been used locally, and where are the pro-	· · · · · · · · · · · · · · · · · · ·
\Box Has a problem occurred with the item, and what was	the remedy?
Effect of Project:	
Effect of Project:	ction?
	ction?
\Box Will the substitute affect other aspects of the constru-	ction?
\Box Will the substitute affect other aspects of the construct \Box Are any details affected and are changes required?	ction?
□Will the substitute affect other aspects of the construc □Are any details affected and are changes required? □What is the cost of the changes?	ction?
 Will the substitute affect other aspects of the construct Are any details affected and are changes required? What is the cost of the changes? Who pays for the required changes? 	ction?
 Will the substitute affect other aspects of the construct Are any details affected and are changes required? What is the cost of the changes? Who pays for the required changes? 	ction?
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 Will the substitute affect other aspects of the construct Are any details affected and are changes required? What is the cost of the changes? Who pays for the required changes? Are Contract Times affected? Effect of Warranty:	e specified warranty?
 Will the substitute affect other aspects of the construct Are any details affected and are changes required? What is the cost of the changes? Who pays for the required changes? Are Contract Times affected? Effect of Warranty: How does the proposed warranty differ from the proposed wa	e specified warranty?

Adapted from CSI Form No. 20.3, 1998 edition

Contract Modification Procedures

SECTION 01 26 00

CONTRACT MODIFICATION PROCEDURES

PART 1 – GENERAL

1.1 DESCRIPTION

- A. Scope.
 - 1. This Section expands upon provisions of the General Conditions, as may be modified by the Supplementary Conditions, and includes:
 - a. Requests for interpretation.
 - b. Written clarifications.
 - c. Minor changes in the Work and Field Orders.
 - d. Work Change Directives.
 - e. Proposal Requests.
 - f. Change Proposals.
 - g. Change Orders.
- B. Submit Contract modification documents to ENGINEER, addressed to the contact person and contact information indicated in Section 01 33 00, Submittal Procedures, and in accordance with Section 01 31 26, Electronic Communication Protocols.
- C. Retain at CONTRACTOR's office and at the Site complete copy of each Contract modification document and related documents, and ENGINEER's response.

1.2 REQUESTS FOR INTERPRETATION

- A. General.
 - 1. Transmit written requests for interpretation to ENGINEER. CONTRACTOR and OWNER may prepare and transmit requests for interpretation.
 - 2. Prepare and transmit request for interpretation to obtain clarifications or interpretations of the Contract Documents. Report conflicts, errors, ambiguities, and discrepancies in the Contract Documents by requesting an interpretation.
 - 3. Do not transmit request for interpretation when other form of communication is appropriate, such as CONTRACTOR's submittals, requests for approvals of substitutes, notices, ordinary correspondence, or other form of communication. Improperly

prepared or inappropriate requests for interpretation will be returned without response or action by ENGINEER.

- 4. Do not submit request for interpretation or clarification when:
 - a. answer may be obtained by observations at the Site; or
 - b. required information is clearly indicated in the Contract Documents; or
 - c. required information is included in industry standards referenced in the Contract Documents or Supplier's instructions that are consistent with the Contract Documents; or
 - d. are reasonably inferable from any of foregoing.
- 5. CONTRACTOR shall have sole financial responsibility for requests for interpretations or clarifications that are submitted late, out of sequence, or that are unnecessary.
- B. Procedure.
 - 1. Transmit requests for interpretation in accordance with Section 01 31 26, Electronic Communication Protocols, and requirements of this Section. Include with each request for interpretation a separate letter of transmittal.
 - 2. ENGINEER will provide timely review of requests for interpretation. Allow sufficient time for review and response.
 - 3. ENGINEER will maintain log of requests for interpretation. Upon request, copy of log will be transmitted to requestor.
 - 4. ENGINEER's response to requests for interpretation will be transmitted in accordance with Section 01 31 26, Electronic Communication Protocols, and requirements of this Section. Each response to a request for interpretation will include a separate letter of transmittal.
 - 5. ENGINEER's written response to each request for interpretation will be distributed to:
 - a. CONTRACTOR.
 - b. OWNER.
 - c. Resident Project Representative (RPR).
 - d. ENGINEER.
 - 6. If ENGINEER requests additional information to make an interpretation, entity requesting the interpretation shall transmit the information requested within ten days, unless ENGINEER allows additional time, via correspondence referring to request for interpretation number.

- 7. Interpretations that One or Both Parties Believes Entails a Change to the Contract:
 - a. If CONTRACTOR or OWNER believes that a change in the Contract Price or Contract Times or other change to the Contract is required as a result of ENGINEER's interpretation, so advise ENGINEER in writing before proceeding with the Work associated with the request for interpretation.
 - b. If, after this initial communication, either OWNER or CONTRACTOR believes that change in Contract Price, Contract Times, both, or other relief with respect to the terms of the Contract is necessary, recourse shall be in accordance with the Contract Documents.
- C. Preparation of Requests for Interpretation:
 - 1. Prepare each request for interpretation on the "Request for Interpretation" form included with this Section, or other form acceptable to ENGINEER.
 - 2. Number each request for interpretation as follows: Numbering system shall be the Contract number and designation followed by a hyphen and three-digit sequential number. Example: First request for interpretation on the general contract for project titled, "Contract A15" would be, "RFI No. A15-GC-001".
 - 3. In space provided on form, describe the interpretation requested. Provide additional sheets as necessary. Include text and sketches as required in sufficient detail to describe the need for an interpretation.
 - 4. When applicable, request for interpretation shall include CONTRACTOR's recommended resolution.

1.3 WRITTEN CLARIFICATIONS

- A. General:
 - 1. Written clarifications, when required, will be initiated and issued by ENGINEER.
 - 2. Written clarifications do not change the Contract Price or Contract Times, and do not alter the Contract Documents.
 - 3. Written clarifications will be issued as correspondence or using clarification notice form, with additional information as required.
- B. Procedure.
 - 1. ENGINEER's written clarifications will be transmitted in accordance with Section 01 31 26, Electronic Communication Protocols, and requirements of this Section.

- 2. Each written clarification will be distributed to:
 - a. CONTRACTOR.
 - b. OWNER.
 - c. Resident Project Representative (RPR).
 - d. ENGINEER.
- 3. Written Clarifications that One or Both Parties Believes Entails a Change to the Contract:
 - a. If CONTRACTOR or OWNER believes that a change in the Contract Price or Contract Times or other change to the Contract is required as a result of ENGINEER's written clarification, so advise ENGINEER in writing before proceeding with the Work associated with the written clarification.
 - b. If, after this initial communication, either OWNER or CONTRACTOR believes that change in Contract Price, Contract Times, both, or other relief with respect to the terms of the Contract is necessary, recourse shall be in accordance with the Contract Documents.
- 4. If ENGINEER's written clarification is unclear, prepare and transmit a request for interpretation.

1.4 MINOR CHANGES IN THE WORK AND FIELD ORDERS

- A. General:
 - 1. Field Orders, when required, will be initiated and issued by ENGINEER.
 - 2. Field Orders authorize minor variations in the Work but do not change the Contract Price or Contract Times.
 - 3. Field Orders will be in the form of Engineers Joint Contract Documents Committee document EJCDC[®] C-942, "Field Order".
 - 4. ENGINEER will maintain a log of Field Orders issued.

B. Procedure.

- 1. Field Orders will be transmitted in accordance with Section 01 31 26, Electronic Communication Protocols, and requirements of this Section. Each Field Order will include a separate letter of transmittal.
- 2. Each Field Order will be distributed to:
 - a. CONTRACTOR.
 - b. OWNER.
 - c. Resident Project Representative (RPR).

- d. ENGINEER.
- 3. Field Orders that One or Both Parties Believes Entails a Change to the Contract Price or Contract Times:
 - a. If CONTRACTOR or OWNER believes that a change in the Contract Price or Contract Times or other change to the Contract is required as a result of a Field Order, so advise ENGINEER in writing before proceeding with the Work associated with the Field Order.
 - b. If, after this initial communication, CONTRACTOR believes that change in Contract Price, Contract Times, both, or other relief with respect to the terms of the Contract is necessary, recourse shall be in accordance with the Contract Documents.
- 4. If the Field Order is unclear, submit request for interpretation.

1.5 WORK CHANGE DIRECTIVES

- A. General:
 - 1. Work Change Directives, when required, order additions, deletions, or revisions to the Work.
 - 2. Work Change Directives do not change the Contract Price or Contract Times but are evidence that the parties to the Contract expect that the change ordered or documented by the Work Change Directive will be incorporated in subsequently issued Change Order following agreement by the parties as to the Work Change Directive's effect, if any, on the Contract Price or Contract Times..
 - 3. Work Change Directives will be in the form of EJCDC[®] C-940, "Work Change Directive".
- B. Procedure.
 - 1. Work Change Directives signed by OWNER and ENGINEER will be transmitted in accordance with Section 01 31 26, Electronic Communication Protocols, and requirements of this Section. Each Work Change Directive will include a separate letter of transmittal. CONTRACTOR shall print three originals of Work Change Directive for CONTRACTOR's signature.
 - 2. CONTRACTOR shall promptly sign each original Work Change Directive and, within five days of receipt, return all originals to ENGINEER.
 - 3. Original, signed Work Change Directives will be distributed as follows:
 - a. CONTRACTOR: One original.
 - b. OWNER: One original.

- c. ENGINEER: One original.
- 4. One copy of each Work Change Directive will be distributed to:
 - a. Resident Project Representative (RPR).
- 5. Documentation of Costs:
 - a. When basis of payment for Work ordered under a Work Change Directive will be paid as Cost of the Work, or when otherwise required by ENGINEER, document for the Work performed under each separate Work Change Directive, for each day, the following:
 - 1) Number and labor classifications of workers employed and hours worked.
 - 2) Construction equipment used including manufacturer, model, and year of manufacture, and number of hours such equipment was onsite and used for the Work under the Work Change Directive.
 - 3) Consumables and similar materials used.
 - 4) Receipts, bills, or invoices for and descriptions of materials and equipment incorporated into the Work.
 - 5) Invoices and labor and equipment breakdowns for Subcontractors and Suppliers.
 - 6) Other information required by OWNER or ENGINEER,
 - b. Submit such information in a format acceptable to ENGINEER.
 - c. Transmit such documentation to ENGINEER as a Change Proposal.

1.6 PROPOSAL REQUESTS

- A. General:
 - 1. Proposal Requests may be initiated by ENGINEER or OWNER.
 - 2. Proposal Requests are for requesting the effect on the Contract Price and the Contract Times and other information relative to contemplated changes in the Work. Proposal Requests do not authorize changes or variations in the Work, and do not change the Contract Price or Contract Times or terms of the Contract.
 - 3. Proposal Requests will be furnished using the "Proposal Request" form included with this Section.
- B. Procedure.

- 1. Proposal Requests will be transmitted in accordance with Section 01 31 26, Electronic Communication Protocols, and requirements of this Section. Each Proposal Requests will include a separate letter of transmittal.
- 2. Each signed Proposal Request will be transmitted to:
 - a. CONTRACTOR.
 - b. OWNER.
 - c. Resident Project Representative (RPR).
 - d. ENGINEER.
- 3. Transmit request for interpretation to clarify conflicts, errors, ambiguities, and discrepancies in Proposal Request.
- 4. Upon receipt of Proposal Request, CONTRACTOR shall prepare and transmit to ENGINEER a Change Proposal, in accordance with the Contract Documents, for the proposed Work described in the Proposal Request.

1.7 CHANGE PROPOSALS

- A. General.
 - 1. Prepare and transmit written Change Proposal to ENGINEER in response to each Proposal Request; or when CONTRACTOR believes a change in the Contract Price or Contract Times or other change to the terms of the Contract is required; or to appeal an initial decision by ENGINEER concerning the requirements of the Contract Documents or relating to the acceptability of the Work under the Contract Documents; contest a set-off against payment due; or seek other relief under the Contract.
- B. Procedure.
 - 1. Prepare and transmit Change Proposals within time limits indicated in the General Conditions, as may be modified by the Supplementary Conditions.
 - 2. Transmit Change Proposals in accordance with Section 01 31 26, Electronic Communication Protocols, and requirements of this Section. Include with each Change Proposal all required supporting documentation and a separate letter of transmittal.
 - 3. ENGINEER's Review and Requests for Additional Information:
 - a. ENGINEER will review and act on each Change Proposal in accordance with, and within the time limits indicated in, the General Conditions, as may be modified by the Supplementary Conditions.

- b. When ENGINEER requests additional information to render a decision, submit required information within five days of receipt of ENGINEER's request, unless ENGINEER allows more time. Submit the required information via correspondence that refers to the specific Change Proposal number.
- c. OWNER shall transmit to ENGINEER such comments, if any, that OWNER has on the Change Proposal, within 10 days of OWNER's receipt of the Change Proposal.
- d. ENGINEER will render a written decision on the Change Proposal.
- e. ENGINEER's response to Change Proposals will be transmitted in accordance with Section 01 31 26, Electronic Communication Protocols, and requirements of this Section, the General Conditions, and the Supplementary Conditions.
- 4. ENGINEER's response to each Change Proposal will be distributed to:
 - a. CONTRACTOR.
 - b. OWNER.
 - c. Resident Project Representative (RPR).
 - d. ENGINEER.
- 5. If Change Proposal is recommended for approval by ENGINEER and is approved by OWNER, a Change Order will be issued or, when applicable, an appropriate use of contingency allowance will be authorized by OWNER.
- 6. If parties do not agree on terms for the change, OWNER or CONTRACTOR may file a Claim against the other, in accordance with the General Conditions, as may be modified by the Supplementary Conditions.
- C. Preparation of Change Proposals:
 - 1. Each Change Proposal shall be submitted on the "Change Proposal" form included with this Section, or other form acceptable to ENGINEER.
 - 2. Number each Change Proposal as follows: Numbering system shall be the Contract number and designation followed by a hyphen and three-digit sequential number. Example: First Change Proposal for the general contract for project named "Contract A15" would be, "Change Proposal No. A15-GC-001".
 - 3. In space provided on Change Proposal form:

- a. Describe scope of each proposed change. Include text and sketches on additional sheets as required to provide detail sufficient for ENGINEER's review and response. If a change item is submitted in response to Proposal Request, write in as scope, "In accordance with Proposal Request No." followed by the Proposal Request number. Submit written clarifications, if any, to scope of change.
- b. Submit justification for each proposed change. If change is in response to proposal request, write in as justification, "In accordance with Proposal Request No." followed by the proposal request number.
- c. List the total change in the Contract Price and Contract Times for each separate change item included in the Change Proposal.
- 4. Unless otherwise directed by ENGINEER, attach to the Change Proposal detailed breakdowns of pricing (Cost of the Work and CONTRACTOR's fee) including:
 - a. List of Work tasks to accomplish the change.
 - b. For each task, labor cost breakdown including labor classification, total hours per labor classification, and hourly cost rate for each labor classification.
 - b. Construction equipment and machinery to be used, including manufacturer, model, and year of manufacture, and number of hours for each.
 - c. Detailed breakdown of cost of materials and equipment to be incorporated into the Work, including quantities, unit costs, and total cost, with Supplier's written quotations.
 - d. Breakdowns of the Cost of the Work and fee for Subcontractors, including labor, construction equipment and machinery, and materials and equipment incorporated into the Work, other costs, and Subcontractor fees (e.g., overhead and profit).
 - e. Breakdown of other costs eligible, in accordance with the General Conditions and the Supplementary Conditions under "Cost of the Work" provisions.
 - f. Other information required by ENGINEER.
 - g. CONTRACTOR's fees applied to eligible CONTRACTOR costs and eligible Subcontractor costs.

1.8 CHANGE ORDERS

A. General:

- 1. Change Orders will be recommended by ENGINEER (when required by the General Conditions), and will be signed by OWNER and CONTRACTOR, to authorize additions, deletions, or revisions to the Work, or changes to the Contract Price or Contract Times.
- 2. Change Orders will be in the form of EJCDC[®] C-941, "Change Order".
- B. Procedure.
 - 1. Change Orders for signature by CONTRACTOR will be transmitted in accordance with Section 01 31 26, Electronic Communication Protocols, and requirements of this Section. Each Change Order will include a separate letter of transmittal. CONTRACTOR shall print three originals of Change Order for CONTRACTOR's signature.
 - 2. CONTRACTOR shall promptly sign each original Change Order and, within five days of receipt, return all originals to ENGINEER.
 - 3. ENGINEER will sign each original Change Order and forward them to OWNER.
 - 4. After approval and signature by OWNER, original Change Orders will be distributed as indicated below.
 - 5. Original, signed Change Orders will be distributed as follows:
 - a. CONTRACTOR: One original.
 - b. OWNER: One original.
 - c. ENGINEER: One original.
 - 6. One copy of each Change Order will be distributed to:
 - a. Resident Project Representative (RPR).

PART 2 – PRODUCTS (NOT USED)

PART 3 – EXECUTION

3.1 ATTACHMENTS

- A. The forms listed below, following this Section's "End of Section" designation, are part of this Specifications Section:
 - 1. Request for Interpretation form (one page).
 - 2. Proposal Request form (one page).
 - 3. Change Proposal form (one page).

END OF SECTION 01 26 00



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REQUEST FOR INTERPRETATION

Project		Name:
Contractor:		No.
Date Transmitted:	Date	Received:
Date Response Requested:		Date Response Transmitted:
Subject:		
Specification Section and Paragraph:		
Drawing References:		
INTERPRETATION REQUESTED:		

ENGINEER'S RESPONSE:



Signature: _____

Date:



		Name:
Date:		
in	Proposed	Change:

<u>TO CONTRACTOR</u>: Please submit a complete Change Proposal for the proposed modifications described below. If the associated Change Proposal is approved, a Change Order or allowance authorization will be issued to authorize adjustment so the scope of the Work. <u>This Proposal Request is not a Change Order, Work Change Directive, Field Order, or an authorization to proceed with the proposed Work described below.</u>

SCOPE OF PROPOSED WORK:

- 1. *Item*:
- 2. *Item*:
- 3. *Item*:



Proposal requested by:

Signature

of

Requestor:



CHANGE PROPOSAL

Owner:						
Project						Name:
Change Propo	osal No.: _			Date:		
Submitted	in	Response	to	Proposal	Request	No.:
Contract Nam	ne and No.	:				
Contractor:						
Subject:						

The following changes to the Contract are proposed:

SCOPE OF WORK: (attach and list supporting information as required)

- 1. *Item*:
- 2. *Item*:

JUSTIFICATION:

- 1. *Item*:
- 2. *Item*:

CHANGES IN CONTRACT PRICE AND CONTRACT TIMES:

We propose that the Contract Price and Contract Times be changed as follows: For Contract Price, attach detailed cost breakdowns for Contractor and Subcontractors, Supplier quotations, and other information required.

For the Contract Times, state increase, decrease, or no change to Contract Times for Substantial Completion, readiness for final payment, and Milestones, if any. If increase or decrease, state specific number of days for changes to the Contract Times.

		Contract Times (days	
Description	Amount	Substantial	Final
1. Item	\$0.00	0	0
2. Item	\$0.00	0	0
Total This Change Proposal	\$0.00	0	0



Changes	to	Milestones,	if	any:
complete. The requ	ested time or pri o which Contrac	g data attached to this Chan ce adjustment indicated in ctor believes it is entitled	this Change Pr	oposal is the
Change Proposal by	y:			
Signature		of		Proposer:

SECTION 01 29 73

SCHEDULE OF VALUES

PART 1 – GENERAL

1.1 DESCRIPTION

A. Scope:

- 1. CONTRACTOR shall prepare and submit to ENGINEER for acceptance a Schedule of Values that allocates cost to each item of the Work. Schedule of Value list of line items shall correspond to each aspect of the Work, establishing in detail the portion of the Contract Price allocated to each major component of the Work.
- 2. Upon request of ENGINEER, support values with data that substantiate their correctness.
- 3. Submit preliminary Schedule of Values to ENGINEER for initial review. CONTRACTOR shall incorporate ENGINEER's comments into the Schedule of Values and resubmit to ENGINEER. ENGINEER may require corrections and re-submittals until Schedule of Values is acceptable.
- 4. Schedule of Values may be used as a basis for negotiating price of changes, if any, in the Work.
- 5. Schedule of Values and the Progress Schedule updates specified in Section 01 32 16, Progress Schedule, will be basis for preparing each Application for Payment.

1.2 SUBMITTALS

- A. Informational Submittals: Submit the following:
 - 1. Submit to ENGINEER Schedule of Values in the form and quantity required in Section 01 33 00, Submittal Procedures, and in accordance with Section 01 31 26, Electronic Communication Protocols.
 - 2. Content of Schedule of Values submittals shall be in accordance with Article 1.3 of this Section.
 - 3. Timing of Submittals:
 - a. Submit preliminary Schedule of Values within time limit indicated in the General Conditions.
 - b. Submittal of the Schedule of Values for acceptance by ENGINEER shall be in accordance with the General

Conditions. ENGINEER will not accept Applications for Payment without an acceptable Schedule of Values.

c. When required by ENGINEER, promptly submit updated Schedule of Values to include cost breakdowns for changes in the Contract Price.

1.3 SCHEDULE OF VALUES FORMAT AND CONTENT

- A. Organization and Major Elements of Schedule of Values
 - 1. Prepare Schedule of Values on the "progress estimate" or "continuation sheets", as applicable, of the Application for Payment form indicated in Section 01 29 76, Progress Payment Procedures.
 - 2. Organization in Accordance with Specification Sections:
 - a. Within each work area, organize the Schedule of Values by the various Specifications Section numbers and titles included in the Contract Documents.
 - b. Label each row in the Schedule of Values with the appropriate Specifications Section number. Include an amount for each row in the Schedule of Values.
 - c. List sub-items of major products or systems, as appropriate or when requested by ENGINEER.
 - 3. Include in Schedule of Values unit price payment items with their associated quantity. Provide in the Schedule of Values detailed breakdown of unit prices when required by ENGINEER.
- B. Requirements for preliminary Schedule of Values and Schedule of Values are:
 - 1. Subcontracted Work:
 - a. Schedule of Values shall show division of Work between CONTRACTOR and Subcontractors.
 - b. Line items for Work to be done by Subcontractor shall include the word, "(SUBCONTRACTED)".
 - 2. Apportionment between Materials and Equipment, and Installation:
 - a. Schedule of Values shall include breakdown of costs for materials and equipment, installation, and other costs used in preparing the Bid by CONTRACTOR and each Subcontractor.
 - b. List purchase and delivery costs for materials and equipment for which CONTRACTOR may apply for payment as stored materials.

- 3. Sum of individual values shown on the Schedule of Values shall equal the total of associated payment item. Sum of payment item totals in the Schedule of Values shall equal the Contract Price.
- 4. Overhead and Profit: Include in each line item a directly proportional amount of CONTRACTOR's overhead and profit. Do not include overhead and profit as separate item(s).
- 5. Include separate line item for each allowance, and for each unit price item.
- 6. Bonds and Insurance Costs: Include line item for bonds and insurance in payment item for (TBD), in amount not exceeding 2.0 percent of the Contract Price. This amount may be applied for in the first Application for Payment.
- 7. Include relevant items for the General Conditions, permits (when applicable), construction Progress Schedule, and other items required by ENGINEER. Include such items in Applications for Payment on payment schedule acceptable to ENGINEER.
- 8. Line items for Site maintenance such as dust control, snow removal, compliance with storm water pollution prevention plans and permits, spill prevention control and countermeasures plans, and for construction photographic documentation; temporary utilities and temporary facilities, field offices, temporary controls, field engineering, and similar Work shall be included in the Schedule of Values and proportioned in Applications for Payment throughout duration of the Work.
- 9. Mobilization and Demobilization:
 - a. Include separate line items under each appropriate payment item for mobilization and demobilization. Document for ENGINEER the activities included in mobilization and demobilization line items.
 - b. Mobilization will be limited to 2percent of the Contract Price, and will be paid in (TBD) payments, each of (TBD)percent of total amount for mobilization.
 - c. Demobilization shall be not less than 1%percent of the Contract Price and shall be included with the Application for Payment following Substantial Completion, or other schedule acceptable to ENGINEER.
- 10. Costs for Shop Drawings, Samples, and other submittals; operations and maintenance manuals; field testing; and training of operations and maintenance personnel shall be as follows, unless otherwise accepted by ENGINEER:

- a. Up to eight percent of cost (including all associated overhead and profit) of each equipment item, exclusive of transportation and installation costs associated with that item, may be allocated to preparation of Shop Drawings, Samples ,and other submittals and may be included in the Application for Payment following ENGINEER's approval of Shop Drawings (and acceptance of other submittals, as applicable) required for fabricating or purchasing for that item for the Work.
- b. Up to three percent of total cost of each item (including all associated overhead and profit), including materials and equipment, and installation, may be apportioned to testing and included in the Application for Payment following ENGINEER's acceptance of the associated written field testing report(s).
- c. Up to a total of four percent of equipment cost (including all associated overhead and profit), exclusive of transportation and installation costs, may be apportioned to operations and maintenance manuals and training of operations and maintenance personnel, which may be included in the Application for Payment following completion of training for that item.
- 11. Project Record Documents:
 - a. Include in the Schedule of Values a line item with appropriate value for Project record documents.
 - b. If adequate record documents are maintained, up to 50 percent of the value of the record documents line item will be eligible for payment, spread evenly over those progress payments in which construction at the Site is performed.
 - c. Remainder of Project record documents line item will be eligible for payment when complete record documents are submitted in accordance with the Contract Documents. If record documents submitted are unsatisfactory to ENGINEER, amount may be reduced via set-offs in accordance with the Contract Documents.
- 13. Coordinate Schedule of Values with cost-loading of the Progress Schedule, in accordance with Section 01 32 16, Progress Schedule.

PART 2 – PRODUCTS (NOT USED)

PART 3 – EXECUTION (NOT USED)

+ + END OF SECTION + +

SECTION 01 29 76

PROGRESS PAYMENT PROCEDURES

PART 1 – GENERAL

1.1 PROGRESS PAYMENTS

- A. Scope:
 - 1. CONTRACTOR's requests for payment shall be in accordance with the Agreement, General Conditions and Supplementary Conditions, and the Specifications.
 - 2. Form: Applications for Payment shall be in the form of Engineers Joint Contract Documents Committee (EJCDC) document EJCDC[®] C-620, "Contractor's Application for Payment", 2013 edition or later.
- B. Procedure:
 - 1. Review with Resident Project Representative (RPR) quantities and the Work proposed for inclusion in each progress payment. Application for Payment shall cover only the Work and quantities recommended by the RPR.
 - 2. CONTRACTOR will be required to review with ENGINEER or RPR the status of record documents in connection with ENGINEER's review of each Application for Payment. Failure to maintain record document current will be just cause for ENGINEER to recommend a reduction in payment for record documents in accordance with Section 01 29 73, Schedule of Values, and will entitle OWNER to set-offs in accordance with the Contract Documents.
 - 3. Submit to ENGINEER printed originals, each with CONTRACTOR's original, "wet" signature, of each complete Application for Payment and other documents to accompany the Application for Payment.
 - 4. ENGINEER will act on request for payment in accordance with the General Conditions and Supplementary Conditions.
- C. Each request for progress payment shall include:
 - 1. Completed Application for Payment form, including summary/signature page, progress estimate sheets, and stored materials summary. Progress estimate sheets shall have the same level of detail as the Schedule of Values.
 - 2. Documentation for Stored Materials and Equipment:
 - a. For materials and equipment not incorporated in the Work but suitably stored, submit documentation in accordance with the General Conditions and Supplementary Conditions.

- b. UCC-1 Financial Statement:
 - 1) For each lot or delivery of stored materials and equipment for which payment is requested prior to installation of the item(s) at the Site, complete UCC-1, "Financial Statement" form. On UCC-1 form, indicate OWNER as "security party"; indicate Supplier as "debtor" when stored item(s) are in Supplier's custody, and indicate CONTRACTOR as "debtor" when stored item(s) are in CONTRACTOR's custody; and clearly indicate in detail all stored item(s) included in the filing as "collateral" on the form. Include attachments to the form when necessary to clearly and fully indicate in detail the associated "collateral".
 - 2) File completed UCC-1 form with the secretary of state in the state where the subject item(s) are stored.
 - Include with Application for Payment the completed UCC-1 form together with evidence of filing with the required state(s). Submit UCC-1 form and related documentation once for each lot or delivery of stored items.
- c. Photographs of the stored items at the storage location, in accordance with requirements for progress photographs in Section 01 32 33, Photographic Documentation. Submit photographs sufficient to clearly indicate each stored item, clearly showing marking of OWNER's property in accordance with Paragraph 1.2.C.1 of this section. Such photographs do not count as photographs required under Section 01 32 33, Photographic Documentation. For each month that such item(s) are stored, take and submit monthly new photographs of each stored item.
- d. Legibly indicate on invoice or bill of sale the specific stored materials or equipment included in the payment request and corresponding bid/payment item number for each and the Supplier price for each item.
- 3. For Payment on the Basis of Cost of the Work Plus a Fee.
 - a. When Work included in an Application for Payment will be compensated on the basis of Cost of the Work plus a fee, whether when the entire Contract is compensated on the basis of Cost of the Work plus a fee or when the Application for Payment includes Change Order Work to be compensated on the basis of Cost of the Work plus a fee, the Application for Payment shall include documentation of the costs, including not less than the following:
 - 1) Number and labor classifications of workers employed and hours worked.
 - Construction equipment used including manufacturer, model, and year of manufacture, and number of hours such equipment was onsite and used for the Work compensated on the basis of Cost of the Work.
 - 3) Consumables and similar materials used.
 - 4) Receipts, bills, or invoices for and descriptions of materials and equipment incorporated into the Work.

- 5) Invoices and labor and equipment breakdowns for Subcontractors, and Suppliers' onsite time, if any.
- 6) Invoices for other expenses included in the Application for Payment, such as travel and subsistence expenses, costs for bonds and insurance, and all other costs and expenses for which compensation is sought in the subject Application for Payment on the basis of Cost of the Work.7) Other information required by OWNER or ENGINEER,
- b. Costs for which progress payment is requested on the basis of Cost of the Work plus a fee and for which documentation acceptable to ENINEER is not submitted will not be eligible for payment.
- 5. Listing of Subcontractors and Suppliers:
 - a. In accordance with the General Conditions, submit not less than monthly updated listing of all Subcontractors and Suppliers known to CONTRACTOR, whether or not such entities have a contract directly with CONTRACTOR.
 - b. Submit complete information using the form attached to this Section.
- 6. Allowance Work:
 - a. For payment requests that include payment for Work under an allowance, include with the progress payment request copy of OWNER's authorization of the associated allowance Work, in accordance with Section 01 21 00, Allowances.
- 7. Partial Release or Reduction of Retainage:
 - a. For each Application for Payment where CONTRACTOR requests partial release or reduction of retainage in any amount (other than request for final payment), submit with associated progress payment request consent of surety to partial release or reduction of retainage, duly completed by CONTRACTOR and surety.
 - b. Acceptable form includes AIA[®] G707ATM, "Consent of Surety to Reduction in or Partial Release of Retainage", 1994 or later edition, or other form acceptable to OWNER.
 - c. For payment requests that include reduction in or payment of retainage in an amount greater than that required by the Contract Documents, obtain OWNER's concurrence for partial release or reduction in retainage prior to submitting such Application for Payment.
- D. Final Payment:
 - 1. Requirements for request for final payment are in the General Conditions, as may be modified by the Supplementary Conditions, and Section 01 77 19, Closeout Requirements.

1.2 PAYMENT FOR STORED MATERIALS AND EQUIPMENT

- A. Restrictions:
 - 1. Provisions of the General Conditions, as may be modified by the Supplementary Conditions, notwithstanding, only the following items of

Fayette County Water System Trilith Studios Elevated Water Storage Tank materials or equipment will be eligible for payment when suitably stored, prior to incorporation into the Work.

- B. Observation of Stored Materials and Equipment Prior to Application for Payment:
 - 1. General:
 - a. Prior to materials or equipment suitably stored but not yet incorporated into the Work can be eligible for payment, ENGINEER or Resident Project Representative (RPR) shall visit the storage location and verify the extent, condition, and storage environment of the stored items.
 - b. When the same material or equipment item is stored for more than two months, such visits to storage location shall be not less than once every two months.
 - 2. Cost Responsibility for Observations:
 - a. When storage location is less than 20 miles from the Site or less than 20 miles from ENGINEER's office, CONTRACTOR is not responsible for reimbursing OWNER for cost of ENGINEER's time and expenses for observing stored materials and equipment.
 - b. When storage location is more than 20 miles from the Site and more than 20 miles from ENGINEER's office, CONTRACTOR shall reimburse OWNER, via a set-off under the Contract Documents, for cost of ENGINEER's time and expenses, including travel time, to visit the storage location and observe the stored materials and equipment.
- C. Other Requirements for Stored Items: Regardless of storage location, perform the following for stored materials and equipment for which payment is sought:
 - 1. Clearly mark each stored container, crate, or item as follows: "Property of Gwinnett County DWR" using permanent marking. Such marking shall not blemish or deface the finish of items that will be exposed to view after installation at the Site.

PART 2 – PRODUCTS (NOT USED)

PART 3 – EXECUTION

3.1 ATTACHMENTS

- A. The forms listed below, following this Section's "End of Section" designation, are part of this Specification Section:
 - 1. List of Subcontractors and Suppliers form (two pages).

+ + END OF SECTION + +



LIST OF SUBCONTRACTORS AND SUPPLIERS

Owner:		
Project Name:		
Contractor:	Date:	
Contract Designation:		

Indicate below complete information for each Subcontractor and Supplier known to Contractor, regardless of whether the firm has a direct contract with Contractor. Include all lower-tier Subcontractors and associated Suppliers. Copy and paste the paragraphs below as required to indicate all Subcontractors and Suppliers.

SUBCONTRACTORS

1. Subcontractor Name:

- Address:
- Contact Person:
- Telephone No.:
- E-mail Address:
- Work Under Specifications Section Nos.:
- Brief Description of Work:
- Current Subcontract Price:
- Approximate Subcontract Start Date:
- Approximate Subcontract End Date:

2. Subcontractor Name:

- Address:
- Contact Person:
- Telephone No.:
- *E-mail Address*:
- Work Under Specifications Section Nos.:
- Brief Description of Work:
- Current Subcontract Price:
- Approximate Subcontract Start Date:
- Approximate Subcontract End Date:

3. Subcontractor Name:

- Address:
- Contact Person:
- Telephone No.:
- *E-mail Address*:
- Work Under Specifications Section Nos.:
- Brief Description of Work:
- Current Subcontract Price:
- Approximate Subcontract Start Date:
- *Approximate Subcontract End Date:*



Total of Subcontract Prices for all subcontracts equals approximately _____ percent of the Contract Price (Contractor to fill in blank monthly)

SUPPLIERS

1. Supplier Name:

- Address:
- Contact Person:
- Telephone No.:
- *E-mail Address*:
- Furnishing Items Under Specifications Section Nos.:
- Brief Description of Items:
- Current Purchase Order Amount:
- Approximate Purchase Order Date:
- Approximate Purchase Order End Date:

2. Supplier Name:

- Address:
- Contact Person:
- Telephone No.:
- E-mail Address:
- Furnishing Items Under Specifications Section Nos.:
- Brief Description of Items:
- Current Purchase Order Amount:
- Approximate Purchase Order Date:
- Approximate Purchase Order End Date:

3. Supplier Name:

- Address:
- Contact Person:
- Telephone No.:
- E-mail Address:
- Furnishing Items Under Specifications Section Nos.:
- Brief Description of Items:
- Current Purchase Order Amount:
- Approximate Purchase Order Date:
- Approximate Purchase Order End Date:

SECTION 01 31 13

PROJECT COORDINATION

PART 1 – GENERAL

1.1 DESCRIPTION

- A. Scope:
 - 1. CONTRACTOR shall coordinate the Work, including testing agencies whether hired by CONTRACTOR, OWNER, or others; Subcontractors, Suppliers, and others with whom coordination is necessary, in accordance with the General Conditions, Supplementary Conditions, and this Section, to perform the Work within the Contract Times and in accordance with the Contract Documents.
- B. Coordination:

In accordance with the General Conditions as may be modified by the Supplementary Conditions, CONTRACTOR shall cooperate with and coordinate the Work with other contractors, utility owners, utility service companies, OWNER's and facility manager's employees working at the Site, and other entities working at the Site, in accordance with Section 01 11 13, Summary of Work.

- 2. CONTRACTOR will not be responsible or liable for damage unless damage is through negligence of CONTRACTOR, or Subcontractors, Supplier, or other entity employed by CONTRACTOR.
- 3. Attend and participate in all project coordination and progress meetings, and report on the progress of the Work and compliance with the Progress Schedule.
- C. Layout and Coordination Drawings:
 - 1. Maintain sufficient competent personnel, drafting and computer-aided drafting/design (CADD) equipment, software, systems, and supplies for preparing layout drawings, coordination drawings, and record documents.
 - 2. With the Contract Documents and Shop Drawings, use such coordination drawings as tools for coordinating the Work of various trades.
 - 3. Where such coordination drawings are to be prepared by mechanical, electrical, plumbing, or heating-ventilating-air conditioning Subcontractors and other Subcontractors, ensure that each Subcontractor maintains required personnel and facilities at the Site.

PART 2 – PRODUCTS (NOT USED)

PART 3 – EXECUTION (NOT USED) + + END OF SECTION + +

SECTION 01 31 18

PRE-CONSTRUCTION CONFERENCE

PART 1 - GENERAL

1.1 DESCRIPTION

- A. Scope:
 - 1. A pre-construction conference will be held for the Project.
 - 2. CONTRACTOR shall attend the conference prepared to discuss all items on the pre-construction conference agenda.
 - 3. ENGINEER will distribute an agenda, preside at conference, and prepare and distribute minutes to all conference participants and others as requested.
- B. Purpose of Pre-construction Conference:
 - 1. Purpose of conference is to designate responsible personnel, establish working relationships, discuss preliminary schedules submitted by CONTRACTOR, and review administrative and procedural requirements for the Project.
 - 2. Matters requiring coordination will be discussed and procedures for handling such matters will be established.
 - 3. Unless otherwise indicated in the Contract Documents or otherwise agreed to by the entities involved, Site mobilization meeting will be part of the pre-construction conference.

1.2 PREPARATION FOR PRE-CONSTRUCTION CONFERENCE

- A. Date, Time, and Location:
 - 1. Conference will be held after execution of the Contract and before Work starts at the Site.
 - 2. ENGINEER will establish the date, time, and location of conference and notify the interested and involved entities.
- B. Submittals Required Prior to Pre-construction Conference:
 - 1. Not less than three days prior to pre-construction conference, submit the following preliminary schedules in accordance with the General Conditions and other requirements of the Contract Documents:
 - a. Preliminary Progress Schedule.
 - b. Preliminary Schedule of Submittals.
 - c. Preliminary Schedule of Values.

- d. Listing of identity and general scope of Work or supply (as applicable) of planned Subcontractors and Suppliers. Indicate extent of each Subcontract proposed and overall percentage of Contract Price to be subcontracted.
- C. CONTRACTOR shall furnish information required and contribute appropriate items for discussion at the pre-construction conference.
- D. Handouts for Pre-Construction Conference:
 - 1. CONTRACTOR shall bring to the conference the following, with sufficient number of copies for each attendee:
 - a. Preliminary Progress Schedule, as submitted to ENGINEER.
 - b. Preliminary Schedule of Submittals, as submitted to ENGINEER.
 - c. Preliminary Schedule of Values, as submitted to ENGINEER.
 - d. Listing of identity and general scope of Work or supply of planned Subcontractors and Suppliers.
 - e. List of emergency contact information, in accordance with Section 01 35 23, Safety Requirements.

1.3 REQUIRED ATTENDEES

- A. Representative of each entity attending the conference shall be authorized to act on that entity's behalf.
- B. Contractor Attendance: Conference shall be attended by CONTRACTOR's:
 - 1. Project manager.
 - 2. Site superintendent
 - 3. Project managers for major Subcontractors, and major equipment Suppliers as CONTRACTOR deems appropriate.
- C. Other attendees will be representatives of:
 - 1. OWNER.
 - 2. ENGINEER.
 - 3. Resident Project Representative (RPR), if available.
 - 4. Authorities having jurisdiction over the Work, if available.
 - 5. Utility owners, as applicable.
 - 6. Others as requested by OWNER, CONTRACTOR, or ENGINEER.
- 1.4 AGENDA
 - A. Preliminary Agenda: Be prepared to discuss in detail the topics indicated below. Revisions, if any, to the agenda below will be furnished to required attendees prior to the pre-construction conference.

- 1. Procedural and Administrative:
 - a. Personnel and Teams:
 - 1) Designation of roles and personnel.
 - 2) Limitations of authority of personnel, including personnel who will sign Contract modifications and make binding decisions.
 - 3) Subcontractors and Suppliers in attendance.
 - 4) Authorities having jurisdiction.
 - b. Procedures for communications and correspondence, including electronic communication protocols.
 - c. Copies of the Contract Documents and availability.
 - d. Subcontractors and Suppliers.
 - 1) Lists of proposed Subcontractors and Suppliers.
 - e. The Work and Scheduling:
 - 1) General scope of the Work.
 - 2) Contract Times, including Milestones (if any).
 - 3) Phasing and sequencing.
 - 4) Preliminary Progress Schedule.
 - 5) Critical path activities.
 - f. Safety:
 - 1) Responsibility for safety.
 - 2) Contractor's safety representative.
 - 3) Emergency procedures and accident reporting.
 - 4) Emergency contact information.
 - 5) Confined space entry permits.
 - 6) Hazardous materials communication program.
 - 7) Impact of Project on public safety.
 - g. Permits.
 - h. Review of insurance requirements and insurance claims.
 - i. Coordination:
 - 1) Project coordination, and coordination among contractors.
 - 2) Construction coordinator.
 - 3) Coordination with Owner's operations.

- 4) Progress meetings.
- 5) Preliminary Schedule of Submittals.
- 6) Procedures for furnishing and processing submittals.
- 7) Work not eligible for payment until submittals are approved or accepted (as required).
- 8) Construction photographic documentation.

j. Submittals:

- 1) Preliminary Schedule of Submittals.
- 2) Submittal procedures.
- 3) Contractor coordination and approval stamp.
- 4) Meaning of Engineer's actions/submittal disposition.
- 5) Preliminary discussion of initial, critical submittals.
- 6) Construction photographic documentation.
- k. Substitutes and "Or-Equals":
 - 1) Product options.
 - 2) Procedures for proposing "or-equals".
 - 3) Procedures for proposing substitutes.
- 1. Contract Modification Procedures
 - 1) Requests for interpretation
 - 2) Written clarifications
 - 3) Field Orders
 - 4) Proposal Requests
 - 5) Change Proposals
 - 6) Work Change Directives.
 - 7) Change Orders.
 - 8) Procedure for Claims and dispute resolution

m. Payment:

- 1) Owner's Project financing and funding, as applicable.
- 2) Owner's tax-exempt status.
- 3) Preliminary Schedule of Values
- 4) Procedures for measuring for payment.
- 5) Retainage.

- 6) Progress payment procedures.
- 7) Prevailing wage rates and payrolls.
- n. Testing and inspections, including notification requirements.
- o. Disposal of demolition materials.
- p. Record documents.
- q. Preliminary Discussion of Contract Closeout:
 - 1) Procedures for Substantial Completion.
 - 2) Contract closeout requirements.
 - 3) Correction period.
 - 4) Duration of bonds and insurance.
- 2. Site Mobilization (if not covered in a separate meeting):
 - a. Working hours and overtime.
 - b. Field offices, storage trailers, and staging areas.
 - c. Temporary facilities.
 - d. Temporary utilities and limitations on utility consumption (where applicable).
 - e. Utility company coordination (if not done as a separate meeting).
 - f. Access to Site, access roads, and parking for construction vehicles.
 - g. Maintenance and protection of traffic.
 - h. Use of Site and premises.
 - i. Protection of property.
 - j. Security.
 - k. Temporary controls, such as sediment and erosion controls, noise controls, dust control, storm water controls, and other such measures.
 - 1. Site barriers and temporary fencing.
 - m. Storage of materials and equipment.
 - n. Reference points and benchmarks; surveys and layouts.
 - o. Site maintenance during the Project.
 - p. Cleaning and removal of trash and debris.
 - q. Restoration.
- 3. General discussion and questions.
- 4. Next meeting.

5. Site visit, if required.

PART 2 - PRODUCTS (NOT USED)

PART 3 - EXECUTION (NOT USED)

+ + END OF SECTION + +

Progress Meetings

SECTION 01 31 19

PROGRESS MEETINGS

PART 1 - GENERAL

1.1 DESCRIPTION

- A. Scope:
 - 1. Progress meetings will be held throughout the Project. CONTRACTOR shall attend each progress meeting prepared to discuss in detail all items on the agenda.
 - 2. ENGINEER will preside at progress meetings and will prepare and distribute minutes of progress meetings to all meeting participants and others as requested.

1.2 PREPARATION FOR PROGRESS MEETINGS

- A. Date and Time:
 - 1. Regular Meetings: Monthly on a day and time agreeable to OWNER, ENGINEER, and CONTRACTOR.
 - 2. Other Meetings: As required.
- B. Location:
 - 1. CONTRACTOR's field office at the Site or other location mutually agreed upon by OWNER, CONTRACTOR, and ENGINEER.
- C. Handouts:
 - 1. CONTRACTOR shall bring to each progress meeting not less than five (5) copies of each of the following:
 - a. List of Work accomplished since the previous progress meeting.
 - b. Up-to-date Progress Schedule.
 - c. Up-to-date Schedule of Submittals.
 - d. Detailed "look-ahead" schedule of Work planned through the next progress meeting, with specific starting and ending dates for each activity, including shutdowns, deliveries of important materials and equipment, Milestones (if any), and important activities affecting the OWNER, Project, and Site.
 - e. When applicable, list of upcoming, planned time off (with dates) for personnel with significant roles on the Project, and the designated contact person in their absence. s

1.3 REQUIRED ATTENDANCE

- A. Representatives present for each entity shall be authorized to act on that entity's behalf.
- B. Required Attendees:
 - 1. CONTRACTOR:
 - a. Project manager.
 - b. Site superintendent.
 - c. Safety representative.
 - d. When needed for the discussion of a particular agenda item, representatives of Subcontractors and Suppliers shall attend meetings.
 - 2. Construction coordinator (if any).
 - 3. ENGINEER:
 - a. Project manager or designated representative
 - b. Resident Project Representative (if any).
 - c. Others as required by ENGINEER.
 - 4. OWNER's representative(s), as required.
 - 5. Testing and inspection entities, as required.
 - 6. Others, as appropriate.

1.4 AGENDA

- A. Preliminary Agenda: Be prepared to discuss in detail the topics listed below. Revised agenda, if any, will be furnished to CONTRACTOR prior to first progress meeting. Progress meeting agenda may be modified by ENGINEER during the Project as required.
 - 1. Review, comment, and amendment (if required) of minutes of previous progress meeting.
 - 2. Review of progress since the previous progress meeting.
 - 3. Planned progress through next progress meeting.
 - 4. Review of Progress Schedule
 - a. Contract Times, including Milestones (if any)
 - b. Critical path.
 - c. Schedules for fabrication and delivery of materials and equipment.
 - d. Corrective measures, if required.

Progress Meetings

- 5. Submittals:
 - a. Review status of critical submittals.
 - b. Review revisions to Schedule of Submittals.
 - 6. Contract Modifications
 - a. Requests for interpretation
 - b. Written clarifications
 - c. Field Orders
 - d. Proposal Requests
 - e. Change Proposals
 - f. Work Change Directives.
 - g. Change Orders.
 - h. Claims.
 - 7. Applications for progress payments.
 - 8. Problems, conflicts, and observations.
 - 9. Quality standards, testing, and inspections.
 - 10. Coordination between parties.
 - 11. Site management issues, including access, security, maintenance and protection of traffic, maintenance, cleaning, and other Site issues.
 - 12. Safety.
 - 13. Permits.
 - 14. Construction photographic documentation.
 - 15. Record documents status.
 - 16. Punch list status, as applicable.
 - 17. Other business.

PART 2 - PRODUCTS (NOT USED)

PART 3 - EXECUTION (NOT USED)

++ END OF SECTION ++

SECTION 01 31 26

ELECTRONIC COMMUNICATION PROTOCOLS

PART 1 - GENERAL

1.1 DESCRIPTION

- A. Scope:
 - 1. This Section establishes the procedures with which the parties will comply regarding transmission or exchange of electronic data for the Project.
 - 2. CONTRACTOR shall provide labor, materials, tools, equipment, services, utilities, and incidentals shown, specified, and required for complying with this Section throughout the Project.
 - 3. This Section does not supersede the General Conditions, as may be modified by the Supplementary Conditions, regarding transmitting of the Contract Documents to CONTRACTOR after the Effective Date of the Contract.
 - 4. In addition to the requirements of this Section, comply with requirements for exchange of electronic data in the following:
 - a. Section 01 32 16, Progress Schedule.
 - b. Section 01 32 33, Photographic Documentation.
 - c. Section 01 33 00, Submittal Procedures.
 - d. Section 01 78 39, Project Record Documents.

B. Coordination:

- 1. CONTRACTOR shall require all Subcontractors and Suppliers to comply with the electronic communication protocols established in this Section.
- C. Related sections:
 - 1. Section 01 32 16, Progress Schedule.
 - 2. Section 01 32 33, Photographic Documentation.
 - 3. Section 01 33 00, Submittal Procedures.
 - 4. Section 01 78 39, Project Record Documents.

1.2 TERMINOLOGY

- A. The following words or terms are not defined but, when used in this section, have the following meaning:
 - 1. "Electronic data" means information, communications, drawings, or designs created or stored for the Project in electronic or digital form.
 - 2. "Confidential information" means electronic data that the transmitting party has designated as confidential and clearly marked with an indication such as "Confidential", "Business Proprietary", or similar designation.
 - 3. "Written" or "in writing" means any and all communications, including without limitation a notice, consent, or interpretation, prepared and sent to an address provided in the Contract Documents or otherwise agreed upon by the parties and ENGINEER using a transmission method sent forth in this Section that allows the recipient to print or store the communication. Communications transmitted electronically are presumed received when sent in conformance with this Article 0.A.3.

1.3 TRANSMISSION OF ELECTRONIC DATA

- A. Transmission of electronic data constitutes a warrant by the transmitting party to the receiving party that the transmitting party is one or more of the following:
 - 1. The copyright owner of the electronic data.
 - 2. Has permission from the copyright owner to transmit the electronic data for its use on the Project.
 - 3. Is authorized to transmit confidential information.
- B. Receiving party agrees to keep confidential information confidential and not to disclose it to another person except to (1) its employees, (2) those who need to know the content of the confidential information to perform services or construction solely and exclusively for the Project, or (3) its consultants, contractors, Subcontractors, and Suppliers whose contracts include similar restrictions on the use of electronic data and confidential information.
- C. Transmitting party does not convey any right in the electronic data or in the software used to generate or transmit such data. Receiving party may not use electronic data unless permission to do so is provided in the Contract Documents, or in a separate license.
- D. Unless otherwise granted in a separate license, receiving party's use, modification, or further transmission of electronic data, as provided the Contract Documents, is specifically limited to the design and construction of the Project in accordance with this Section, and nothing contained in this Section conveys any other right to use the electronic data for any other purpose.

- E. To the fullest extent permitted by Laws and Regulations, receiving party shall indemnify and defend the transmitting party from and against all claims arising from or related to receiving party's modification to, or unlicensed use of, electronic data.
- F. Means of Transmitting Electronic Data: Unless otherwise indicated in Table 01 31 26-A of this Section or elsewhere in the Contract Documents, transmission of electronic data for the Project will generally be via:
 - 1. E-mail and files attached to e-mail. Maintain e-mail system capable of transmitting and receiving files not less than 20 megabytes (MB) file size.

1.4 ELECTRONIC DATA PROTOCOLS

A. Comply with the data formats, transmission methods, and permitted uses set forth in table 01 31 26-a, electronic data protocol table, below, when transmitting or using electronic data on the project. Where a row in the table has no indicated means of transmitting electronic data, use for such documents only printed copies transmitted to the receiving party via appropriate delivery method.

TABLE 01 31 26-AELECTRONIC DATA PROTOCOL TABLE (E-MAIL ATTACHMENTS)

Electronic Data	Data Format	Transmitting Party	Transmission Method	Receiving Party	Permitted Uses	Notes
1.04.A.1. Project communications						
General communications &	EM, PDF	O, E, C	EM, EMA	O, E, C	R	
correspondence		-, -, -				
Meeting notices and agendas	EM, PDF	E	EM, EMA	0, C	R	
Meeting minutes	PDF	E	EM, EMA	0, C	R	
1.04.A.2. Contractor's submittals to			,	- , -		
Engineer						
Shop Drawings	PDF	С	EMA	E	M (1)	(1)
Product data	PDF	С	EMA	E	M (1)	(1)
Informational and closeout submittals:	PDF	С	EMA	E	M (1)	(1)(6)
Documentation of delivery of	PDF	С	EMA	E	M (1)	
maintenance materials submittals						
1.04.A.3. Engineer's return of reviewed						
submittals to Contractor						
Shop Drawings	PDF	E	EMA	0., C	R	
Product data	PDF	E	EMA	0., C	R	
Informational and closeout submittals:	PDF	E	EMA	0., C	R	(6)
Documentation of delivery of	PDF	E	EMA	0. C	R	
maintenance materials submittals						
1.04.A.4. Contract Modifications						
Documents						
Requests for interpretation to Engineer	PDF	C., O	EMA	E	M (1)	(1)
Engineer's interpretations (RFI	PDF	E	EMA	С, О	R	
responses)						
Engineer's clarifications to Contractor	EM, PDF	E	EM, EMA	С, О	R	
Engineer's issuance of Field Orders	PDF	E	EMA	С, О	R	
Proposal Requests	PDF	Ε, Ο	EMA	С	R	
Change Proposals – submitted to	PDF	С	EMA	O, E	S	
Engineer						
Change Proposals – Engineer's	PDF	E	EMA	C. O		
response						
Work Change Directives (for Contractor	PDF	E	EMA	С	R	(2)
signature)						
Change Orders (for Contractor signature)	PDF	E	EMA	С	R	(2)
1.04.A.5. Applications for Payment						(3)
1.04.A.6. Claims and other notices						(4)
1.04.A.7. Closeout Documents						
Record drawings	DWG and PDF	C	EMA	Ε, Ο	M (5)	(5)
Other record documents	PDF	С	EMA	E. O	M (5)	(5)

Electronic Data	Data Format	Transmitting Party	Transmission Method	Receiving Party	Permitted Uses	Notes
Contract closeout documents						

A. Key to Electronic Data Protocol Table: Data Format:

EM	.msg, .htm, .txt, .rtf, e-mail text
W	.docx, Microsoft [®] Word 2007 or later
EX	.xlsx, Microsoft [®] Excel 2007 or later
PDF	.pdf. Portable Document Format
DWG	.dwg. Autodesk AutoCAD 2013 drawing.

Transmitting Party:

0	OWNER
С	CONTRACTOR
E	ENGINEER

Transmission Method:

EM	Via e-mail
EMA	As an attachment to an e-mail transmission

Receiving Party:

0	OWNER
С	CONTRACTOR
E	ENGINEER

Permitted Uses:

S	Store and view only
R	Reproduce and distribute
I	Integrate (incorporate additional electronic data without modifying data received)
Μ	Modify as required to fulfill obligations for the Project

Notes:

(1) Modifications by ENGINEER to CONTRACTOR's submittals and requests for interpretations are limited to printing out, marking-up, and adding comment sheets.

- (2) May be distributed only to affected Subcontractors and Suppliers. Print out, sign document, and return executed printed copy originals to ENGINEER.
- (3) Submit printed Applications for Payment with original ("wet") signatures.
- (4) Submit notices, including Claims, in accordance with the notice provisions of the General Conditions, as may be modified by the Supplementary Conditions.
- (5) Submit record drawings in native CAD format indicated when CONTRACTOR has executed ENGINEER's standard agreement for release of electronic files. In addition, always submit record drawings as a PDF file. Comply with requirements of Section 01 78 39, Project Record Documents.
- (6) For operation and maintenance data, also submit printed copies as required by Section 01 78 23, Operations and Maintenance Data.

PART 2 - PRODUCTS (NOT USED)

PART 3 - EXECUTION (NOT USED)

+ + END OF SECTION + +

Progress Schedule

SECTION 01 32 16

PROGRESS SCHEDULE

PART 1 - GENERAL

1.1 DESCRIPTION

- A. Scope:
 - 1. CONTRACTOR shall prepare and submit Progress Schedules and related documents in accordance with the General Conditions, as may be modified by the Supplementary Conditions, and this Section, unless otherwise accepted by ENGINEER.
 - 2. Maintain and update Progress Schedules and related documents.
 - 3. Progress Schedule shall be resource- and cost-loaded CPM Progress Schedule.
 - 4. ENGINEER's acceptance of the Progress Schedule or related documents, and comments or opinions concerning activities in the Progress Schedule and related documents shall not control CONTRACTOR's independent judgment concerning means, methods, techniques, sequences and procedures of construction, unless the associated means, method, technique, sequence, or procedure is directed by the Contract Documents. CONTRACTOR is solely responsible for complying with the Contract Times.
- B. Use of float:
 - 1. Float belongs to the Project and may be used by OWNER or CONTRACTOR to accommodate changes in the Work, or to mitigate the effect of events that delay performance or compliance with the Contract Times.
 - 2. Changes or delays that influence Activities that have float and that do not extend the Critical Path are not justification for an extension of the Contract Times.
- C. Factors Affecting the Progress Schedule:
 - In preparing the Progress Schedule, take into consideration submittal requirements and submittal review times, time for fabricating and delivering materials and equipment, source quality control (including shop testing) and field quality control (including testing at the Site), Subcontractors' work, availability and abilities of workers, availability of construction equipment, weather conditions, restrictions in operations at the Site and coordination with OWNER's operations, and other factors

Progress Schedule

that have the potential to affect completion of the Work within the Contract Times.

- 2. Comply with sequencing requirements indicated in the following:
 - a. Section 01 11 13, Summary of Work.
 - b. Section 01 13 13, Milestones.

1.2 **DEFINITIONS**

- A. The following terms are defined for this Section and supplement the terms defined in the General Conditions and Supplementary Conditions:
 - 1. Activity: An element of the construction work that has the following specific characteristics: consumes time, consumes resources, has a definable start and finish, is assignable, and is measurable.
 - 2. Constraint: An imposed date on the Progress Schedule or an imposed time between Activities. The Contract Times are Constraints.
 - 3. CPM Progress Schedule: Computerized Progress Schedule in Critical Path Method (CPM) format which accounts for the entire Work, defines the interrelationships between elements of the Work, reflects the uncompleted Work, and indicates the sequence with which the Work has been completed, indicates the sequence in which uncompleted Work will be completed, and indicates the duration of each Activity.
 - 4. Critical Path: The continuous chain of Activities with the longest duration for completion within the Contract Times.
 - 5. Early Start: The earliest possible date an Activity can start according to the assigned relationships among Activities.
 - 6. Early Finish: The earliest date an Activity can finish according to the assigned relationships among the Activities.
 - 7. Late Finish: The latest date an Activity can finish without extending the Contract Times.
 - 8. Late Start: The latest date an Activity can start without extending the Contract Times.
 - 9. Float: The time difference between the calculated duration of the Activity chain and the Critical Path.
 - 10. Total Float: The total number of days that an Activity (or chain of Activities) can be delayed without affecting the Contract Times.
 - 11. Network Diagram: A time-scaled logic diagram depicting the durations and relationships of the Activities.
 - 12. Work Areas, Area, or System: A logical breakdown of the Project elements or a group of Activities which, when collectively assembled, are

readily identifiable on the Project (for example: yard piping, a structure or building, a treatment process, or other logical grouping).

1.3 QUALITY ASSURANCE

- A. Qualifications:
 - 1. Progress Schedule Preparer:
 - a. CONTRACTOR shall self-prepare and maintain the Progress Schedule using qualified employee with experience in scheduling, and experienced with the scheduling software required for the Project, and experience serving as Progress Schedule preparer on construction projects of similar type, size, and scope to this Project.
 - b. Progress Schedule preparer shall have not less than five years experience using the schedule software required on construction projects of similar type, size, and scope as the Project.
 - c. Prior to engaging a scheduling consultant or using a qualified employee, submit to ENGINEER the following:
 - 1) Name and address of proposed Progress Schedule preparer and the names of personnel who will be assigned to scheduling the Project.
 - 2) Information sufficient to demonstrate that proposed Progress Schedule preparer and scheduling personnel to be assigned to the Project possess qualifications complying with this Section. For each person assigned, submit list of similar type, size, contract value of projects, names and contact information of engineer or architect and owner.
 - d. Engineer's Review of Qualifications:
 - ENGINEER will respond to CONTRACTOR whether proposed scheduling personnel are acceptable within five (5) days after ENGINEER's receipt of complete qualifications.
 - 2) If qualifications are not acceptable, submit qualifications of acceptable personnel within five (5) days of receipt of ENGINEER's non-acceptance.
 - 3) ENGINEER's acceptance or non-acceptance of qualifications does not release CONTRACTOR from its obligations under the Contract Documents.
- B. Scheduling Workshop Conferences:

- 1. Prior to preparing the preliminary Progress Schedule, CONTRACTOR shall meet with ENGINEER and OWNER for one (1) workshop conference, up to four (4) hours in duration, to review technical requirements and Progress Schedule development methods and procedures.
- 2. Required Attendance:
 - a. CONTRACTOR's project manager, site superintendent, and Progress Schedule preparer.
 - b. ENGINEER
 - c. OWNER may attend one or more scheduling workshop conferences.
- 3. ENGINEER will prepare minutes of the scheduling workshop conferences and distribute minutes to each attendee.

1.4 SUBMITTALS

- A. Quantity of each submittal required and timing of submittals are in this Section.
- B. Informational Submittals: Submit the following:
 - 1. Initial Progress Schedules:
 - a. Preliminary Progress Schedule with associated Network Diagrams and narrative report.
 - b. Acceptable Progress Schedule with associated Network Diagrams and narrative report.
 - c. Preliminary resource- and cost-loaded Progress Schedule and associated reports.
 - d. Acceptable resource- and cost-loaded Progress Schedule and associated reports.
 - e. Submit each Progress Schedule submittal with letter of transmittal complying with requirements of Section 01 33 00, Submittal Procedures.
 - 2. Progress Schedule Updates.
 - a. Progress Schedule updates shall comply with requirements of this Section, and shall include updated Progress Schedule, narrative report, updated Network Diagram when relationships among Activities are changed, and updated mathematical tabulations.
 - b. Submit updated Progress Schedule prior to each progress meeting. When a Progress Schedule remains unchanged from one progress meeting to the next, submit a written statement to that effect. In addition to monthly Progress Schedule submittals, also bring to

progress meeting the number of printed copies of the updated Progress Schedule indicated in Section 01 31 19, Progress Meetings.

- 3. Look-Ahead Schedules
 - a. Furnish 15-day look-ahead schedule at each progress meeting.
- 4. Time Impact Analyses: Submit in accordance with this Section.
- 5. Recovery Schedule: Submit in accordance with this Section.
- 6. Qualifications:
 - a. Submit qualifications of Progress Schedule preparer, and other personnel that will assist Progress Schedule preparer in preparing and maintaining the Progress Schedule.

1.5 INITIAL PROGRESS SCHEDULES

- A. Type and Organization of Progress Schedules:
 - 1. Prepare Progress Schedule using Oracle Primavera P6 software, unless other scheduling software is acceptable to OWNER.
 - 2. Sheet Size: 22 inches by 34 inches, unless otherwise accepted by ENGINEER.
 - 3. Time Scale: Indicate first date of each work week.
 - 4. Activity Designations: Indicate title and related Specifications Section number.
 - 5. Progress Schedules shall be CPM Progress Schedules.
 - 6. Organization:
 - a. Indicate on the separate Schedule of Submittals dates for submitting and reviewing Shop Drawings, Samples, and other submittals.
 - b. Group deliveries of materials and equipment into a separate subschedule that is part of the Progress Schedule.
 - c. Group construction into Work Area sub-schedules (that are part of the Progress Schedule) by Activity.
 - d. Clearly indicate the Critical Path on the Progress Schedule.
 - e. Organize each Work Area sub-schedule by Specifications Section number.
- C. Preliminary Progress Schedule:

- 1. Within fifteen (15) days after the Contract Times commence running, CONTRACTOR shall submit to ENGINEER the preliminary Progress Schedule covering the entire Project, with associated Network Diagrams.
- 2. Submit preliminary Progress Schedule in accordance Section 01 33 00, Submittal Procedures.
- 3. ENGINEER will conduct a timely review of the preliminary Progress Schedule.
- 4. Preliminary Progress Schedule shall comply with the Contract Documents relative to Progress Schedules, but need not be resource- or cost-loaded.
- D. Initial Acceptance of Progress Schedule:
 - 1. Not less than ten (10) days before submission of the first Application for Payment, a scheduling conference attended by CONTRACTOR, Progress Schedule preparer, ENGINEER, and others as appropriate will be held at the Site to review for acceptability to ENGINEER the preliminary Progress Schedule and associated Network Diagram and other reports and schedule-related documents required. Following the scheduling conference, CONTRACTOR shall have five (5) days to make corrections and adjustments and to complete and resubmit the Progress Schedule and associated Network Diagram. No progress payment will be made to CONTRACTOR until acceptable Progress Schedule, Network Diagram, and other reports and schedule-related documents required are submitted to ENGINEER.
 - 2. Submit acceptable Progress Schedule, together with Network Diagram, reports, and other schedule-related documents required to accompany the initial acceptable Progress Schedule, in accordance with the Submittals Article of this Section, Section 01 31 26, Electronic Communication Protocols, and Section 01 33 00, Submittal Procedures. Also submit acceptable form of Progress Schedule in its native format generated by the scheduling software, transmitted using the transmission method indicated in Section 01 31 26, Electronic Communication Protocols.
 - 3. The Progress Schedule will be acceptable to ENGINEER if it provides an orderly progression of the Work to completion within the Contract Times, in accordance with the Contract Documents. Such acceptance will not impose on ENGINEER responsibility for the Progress Schedule, for sequencing, scheduling, or progress of the Work nor interfere with or relieve CONTRACTOR from CONTRACTOR's full responsibility therefor.
 - 4. Initially-accepted Progress Schedule shall be identified as the baseline Progress Schedule.
- E. Resource- and Cost-Loaded Progress Schedule:

- 1. Not more than ten (10) days after ENGINEER's acceptance of the Progress Schedule, submit to ENGINEER resource- and cost-loaded Progress Schedule complying with resource- and cost-loading requirements in this Section.
- 2. Submit of the preliminary and the acceptable resource- and cost-loaded Progress Schedules and associated reports to accompany the initial submittals of resource (and cost-loaded Progress Schedules in accordance with the Submittals Article of this Section, Section 01 31 26, Electronic Communication Protocols, and Section 01 33 00, Submittal Procedures. Also submit preliminary and acceptable form of resource- and cost-loaded Progress Schedules in its native format generated by the scheduling software, transmitted using the transmission method indicated in Section 01 31 26, Electronic Communication Protocols.
- 3. Resource- and cost-loaded Progress Schedules will be reviewed by ENGINEER within ten (10) days of ENGINEER's receipt, and ENGINEER's comments will be transmitted to CONTRACTOR.
- 4. Make revisions required in accordance with ENGINEER's comments and resubmit to ENGINEER within five (5) days of CONTRACTOR's receipt of ENGINEER's comments.
- 5. Resource- and cost-loaded Progress Schedule accepted by ENGINEER shall be the basis for determining the amount of each CONTRACTOR progress payment.
- F. If the Progress Schedule reflects completion date(s) different than the Contract Times, the Contract Times are not thereby voided, nullified, or affected. The Contract Times govern. Where the Progress Schedule reflects completion date(s) that are earlier than the Contract Times, ENGINEER may accept such Progress Schedule with CONTRACTOR to specifically understand that no Change Request or Claim for additional Contract Times or additions to the Contract Price shall be brought against OWNER resulting from CONTRACTOR's failure to complete the Work by the earlier date(s) indicated on the accepted Progress Schedule.

1.6 PROGRESS SCHEDULE UPDATES

- A. Updates:
 - 1. Update the Progress Schedule not less-often than once per month. If during progress of the Work events develop that necessitate changes in the initially accepted Progress Schedule (e.g., baseline Progress Schedule), identify updated Progress Schedules sequentially as "Progress Schedule Revision 1", "2", "3", and continuing in sequence as required. Number the Progress Schedule submittals in accordance with Section 01 33 00, Submittal Procedures.

- 2. CONTRACTOR's Progress Schedule update shall include a narrative report in accordance with this Section. Narrative report shall include description of current progress and status of each Area of the Project, a description of progress for the period, a description of the Critical Path, a discussion of current or potential delays, Change Orders (pending and approved in since the previous Progress Schedule update), and other problems associated with maintaining the Work on schedule.
- 3. The update to the Progress Schedule shall be based on retained logic. Progress override logic is not allowed.
- 4. Required scheduling software, and schedule organization, format, and content for updated Progress Schedules are identical to that required in this Section for initial Progress Schedules.
- 5. Submit to ENGINEER updated Progress Schedule, together with Network Diagram (when required), reports, and other schedule-related documents required to accompany the updated Progress Schedule, in accordance with Section 01 31 26, Electronic Communication Protocols, and Section 01 33 00, Submittal Procedures. Also submit updated Progress Schedule in its native format generated by the scheduling software, transmitted using the transmission method indicated in Section 01 31 26, Electronic Communication Protocols.
- 6. Submit updated Network Diagrams when revisions are proposed to the logic. Indicate in the narrative report delays that have occurred since the previous updated Progress Schedule. ENGINEER will not recommend payment by OWNER of progress payments until updated Progress Schedule is received, reviewed, and accepted by ENGINEER. Payment for out-of-sequence Work is not allowed.
- B. Monthly Schedule Meeting:
 - 1. During the month, utilizing the previous month's 15-day look-ahead schedule. CONTRACTOR shall record the percent complete, start and finish dates of each scheduled Activity with the remaining duration for each Activity started but not completed, including Activities associated with procurement of materials and equipment.
 - 2. On the same day each month, not less than one week prior to a progress meeting, CONTRACTOR, Progress Schedule preparer, ENGINEER, and others as appropriate shall meet at the Site and tour the Work to review and update the schedule and progress information gathered by CONTRACTOR during the month. After acceptance of CONTRACTOR's updated data, Progress Schedule preparer shall use this information to update the Progress Schedule.

1.7 NETWORK DIAGRAMS (PERT CHARTS)

- A. Network Diagrams General:
 - 1. Prepare and submit Network Diagrams, as generated using the scheduling software suitable for printing on paper of the size indicated for Progress Schedules in this Section.
 - 2. Group Network Diagrams by Area and show the order and interdependence of Activities and sequence and quantities in which the Work will be accomplished.
 - 3. Do not use match lines on Network Diagrams. Depict interrelationships to or from Activities outside the Area shown using an Activity symbol with Activity number and description.
 - 4. In preparing Network Diagrams, comply with the basic concept of precedence diagramming method (PDM) network scheduling to show how start of a given Activity depends on completion of preceding Activities, and how the Activity's completion may affect the start of subsequent Activities.
 - 5. Level of schedule detail shall define the day-to-day Activities of the Work.
- B. Network Diagram Content:
 - 1. Clearly indicate the Critical Path and distinguish the Critical Path from other paths on the network.
 - 2. Organize Network Diagrams by grouping into major Work Areas, including one for procurement of materials and equipment, and by specific Activity within each Area.
 - 3. Logic diagrams shall include the following:
 - a. Activity number.
 - b. Activity description.
 - c. Activity duration (in work days).
 - d. Critical Path denoted.
 - e. Float for each Activity.
 - f. Activity or System designation.
 - g. Coded Area designation.
 - h. Responsibility code (e.g., CONTRACTOR, Subcontractor, trade, operation, Suppliers, or other entity responsible for accomplishing an Activity).
 - i. Shift number (if more than one shift per day is to be employed).
- C. Network Diagram Revisions:

- 1. General:
 - a. When conditions develop that require revisions to logic or durations of the Network Diagram associated with the initially accepted Progress Schedule (e.g., baseline Progress Schedule), identify updates to the Network Diagram in the same manner required in this Section for Progress Schedule updates.
 - b. Revision of the logic or durations from the baseline Progress Schedule initially accepted by ENGINEER shall be submitted to ENGINEER for acceptance.
 - c. Incorporate into the Progress Schedule revisions to logic or duration accepted by ENGINEER, and include in monthly narrative report both a description of revisions and listing of Activities affected by revisions.
 - d. Changes resulting from Change Orders, Work Change Directives, Field Orders, allowance authorizations, and other additions or deletions, shall be fully incorporated into the Progress Schedule and Network Diagram on the first update after the associated Change Orders, Work Change Directive, or allowance authorization is approved by OWNER, or Field Order issued by ENGINEER, including adjustments to the Contract Price (if any).
- 2. Submit revised Network Diagrams with updated Progress Schedule submittals.

1.8 RESOURCE AND COST LOADING REPORTS

- A. Resource Loading:
 - 1. After ENGINEER's initial acceptance of the Progress Schedule, CONTRACTOR shall assign resources for personnel labor-hours, materials, and equipment to each construction Activity within each responsibility code. Submit resource schedule reports with each updated Progress Schedule.
- B. Cost Loading:
 - 1. Assign to each Activity a total dollar amount commensurate with its value relative to the associated line item in the Schedule of Values accepted by the ENGINEER. Submit cost reports for the initially accepted cost-loaded Progress Schedule and each subsequent update of the Progress Schedule.
 - 2. After the cost-loaded Progress Schedule is accepted by ENGINEER, each Application for Payment will be on the basis of earned revenue as indicated in updates of the Progress Schedule.

1.9 NARRATIVE REPORT

A. Prepare and include with the preliminary Progress Schedule and each subsequent Progress Schedule submittal, written narrative report describing the schedulerelated requirements of the Contract Documents and CONTRACTOR's plan and schedule for complying with such requirements. Narrative report shall describe the methods of sequencing and operation, resources to be employed, time frames for the construction of each of the major Systems on the Project, and time frames for complying with the Contract Times and CONTRACTOR's interim schedule milestones.

1.10 TIME IMPACT ANALYSIS

- A. Time Impact Analyses General:
 - 1. Prepare and submit a time impact analysis when one or more of the following occurs: a Change Proposal is prepared, a Work Change Directive is issued that will affect the Progress Schedule, or when delays are experienced. Time impact analysis shall illustrate the influence of each Change Order, Work Change Directive, allowance authorization, or delay, as applicable, on the Contract Times and schedule milestones.
 - 2. Each time impact analysis shall include a sketch (fragnet) demonstrating how CONTRACTOR proposes to incorporate the changes in the Work or, as applicable, delays into the Progress Schedule. Fragnet shall include all logic, resource and cost changes, and additions required as result of said Change Order, Work Change Directive, allowance authorization, or delay.
 - 3. Fragnet shall show all CPM logic revisions for the Work associated with the Change Order, Work Change Directive, allowance authorization, or delay and its relationship to other Activities in the Network Diagram.
 - 4. Time impact analysis shall demonstrate the time impact, based on date the Change Order, Work Change Directive, or allowance authorization was given to CONTRACTOR, or as applicable the date the delay was implemented; the status of the Work at that point in time; and the Activity duration of affected Activities. Activity duration used in the time impact analysis shall be those included in the latest update of the Progress Schedule accepted by ENGINEER, closest to the time of the start of the delay or start of the Change Order, Work Change Directive, or allowance authorization as adjusted by mutual, written agreement of the parties and ENGINEER.
 - 5. Timing of Time Impact Analysis:
 - a. Submit each time impact analysis within five (5) days after the following, as applicable:
 - 1) Start of the delay.
 - 2) After the submittal of Change Proposal.

- 3) After CONTRACTOR receipt of Work Change Directive.
- b. When CONTRACTOR does not submit time impact analysis for a specific change or delay, within the specified period of time for such submittal, such non-submittal shall be construed that no extension of the Contract Times is required.
- B. Evaluation by Engineer and Acceptance:
 - 1. ENGINEER's evaluation of each time impact analysis comprised of complete information will be completed in timely manner after ENGINEER's receipt. Changes in the Contract Times will be made only by Change Order.
 - 2. When mutual agreement is reached between the parties on effect of the change or delay in the Project, incorporate into the next Progress Schedule update the associated fragnets illustrating the influence of changes and delays.

1.11 RECOVERY SCHEDULES

- A. Recovery Schedules General:
 - 1. When updated Progress Schedule indicates that the ability to comply with the Contract Times falls fifteen (15) or more days behind schedule, and there is no excusable delay, Change Order, or Work Change Directive to support an extension of the Contract Times, CONTRACTOR shall prepare and submit a Progress Schedule demonstrating CONTRACTOR's plan to accelerate the Work to achieve compliance with the Contract Times ("recovery schedule") for ENGINEER's acceptance.
 - 2. Submit recovery schedule within five (5) days after submittal of updated Progress Schedule where need for recovery schedule is indicated.
- B. Implementation of Recovery Schedule:
 - 1. At no additional cost to OWNER, do one or more of the following: furnish additional labor, provide additional construction equipment, provide suitable materials, employ additional work shifts, expedite procurement of materials and equipment to be incorporated into the Work, and other measures necessary to complete the Work within the Contract Times.
 - 2. Upon acceptance of recovery schedule by ENGINEER, incorporate recovery schedule into the next Progress Schedule update.
- C. Lack of Action:
 - 1. CONTRACTOR's refusal, failure, or neglect to take appropriate recovery action, or to submit a recovery schedule, shall constitute reasonable evidence that CONTRACTOR is not prosecuting the Work or separable part thereof with the diligence that will ensure completion within the Contract Times. Such lack of action shall constitute sufficient basis for

OWNER to exercise remedies available to OWNER under the Contract Documents.

PART 2 - PRODUCTS (NOT USED)

PART 3 - EXECUTION (NOT USED)

+ + END OF SECTION + +

SECTION 01 32 33

PHOTOGRAPHIC DOCUMENTATION

PART 1 - GENERAL

1.1 DESCRIPTION

- A. Scope:
 - 1. CONTRACTOR shall furnish all equipment, labor, materials required to provide the OWNER services specified, including:
 - a. Digital photography.
 - b. Digital videography.
 - 2. Furnish photographic documentation for the following:
 - a. Pre-construction.
 - b. Construction progress.
 - c. Final.
- B. Image Quality:
 - 1. Photographic documentation shall be in color.
 - 2. Photographic images shall be suitably staged and set up ("framed"), focused, and shall have adequate lighting to illuminate the Work and conditions that are the subject of the photograph.
 - 3. For still photographs, use camera with minimum 16.0-megapixel resolution.

1.2 QUALITY ASSURANCE

A. At the Site, ENGINEER or Resident Project Representative will indicate the views to be taken and will select time at which images will be taken. Photographic subjects, views, and angles will vary with progress of the Work.

1.3 SUBMITTALS

- A. Informational Submittals: Submit the following:
 - 1. Pre-construction Photographic Documentation: Submit acceptable spre-construction photographic documentation (digital files) prior to mobilizing to and disturbing the Site. Submit pre-construction photographic documentation not later than the first Application for Payment, unless other schedule for pre-construction photographic documentation is accepted by ENGINEER.

- 2. Construction Progress Photographic Documentation: Submit acceptable construction progress photographic documentation (digital files) not less-often than monthly. Submit with each Application for Payment, unless otherwise agreed to by ENGINEER.
- B. Closeout Submittals: Submit the following:
 - 1. Final Photographic Documentation: Submit acceptable final photographic documentation (digital files) prior to requesting the final inspection by ENGINEER.

1.4 PHOTOGRAPHIC DOCUMENTATION – GENERAL

- A. Digital Files of Photographs:
 - 1. For each photograph taken, furnish high-quality digital image in "JPG" file format compatible with Microsoft Windows 7 and higher operating systems.
 - 2. Image resolution shall be sufficient for clear, high-resolution prints. Minimum resolution shall be 150 dots per inch (dpi).
 - 3. Do not imprint date and time in the image.
 - 4. Electronic image filename shall describe the image; do not submit filenames automatically created by digital camera. For example, an acceptable electronic filename would be, "Dewatering Building Looking West at Centrifuge No. 2.jpg".
 - 5. Form of Digital Submittal Image File Upload:
 - a. Upload digital files of Project photographic documentation to the Project website
 - b. Upload files to new directory each time files are uploaded. Directory name shall be the date the photographs were taken (in the form of YEAR-MO-DAY), with brief general description of subject matter. Example: "2013-09-10 – Concrete Reinforcing in Slab".
- B. Videography:
 - 1. Video shall be high-definition (HD), high-quality video of the Site and Project work.
 - 2. All video files for the entire Project shall be submitted in one container file format. Video files shall be in one of the following container file formats:
 - a. AVI (Microsoft systems).
 - b. Flash Video (F4V, FLV; Adobe systems).
 - c. QuickTime File Format (MOV, QT; Apple, Inc.).

- d. MP4 ("MPEG-4 Part 14").
- 3. Video image shall have imprinted date and time that video was taken.
- 4. Include audio narration sufficient to explain the scenes shown.
- 5. Form of Digital Submittal Video File Upload:
 - a. Upload digital files of Project photographic documentation to the Project website
 - b. Upload files to new directory each time files are uploaded. Directory name shall be the date the video was taken (in the form of YEAR-MO-DAY), with brief general description of subject matter. Example: "2013-09-10 – Pouring Concrete Slab".

1.5 PRE-CONSTRUCTION PHOTOGRAPHIC DOCUMENTATION

- A. Pre-construction Photographic Documentation:
 - 1. Obtain and submit sufficient pre-construction photographic documentation to record Site conditions prior to construction. Photographs shall document work areas of all prime contracts under the Project.
 - 2. Pre-construction photographs are not part of required number of construction progress photographs
 - 3. Furnish pre-construction video of all work areas included in all prime contracts on the Project, including indoor and outdoor work areas and staging areas.
- B. If disagreement arises on the condition of the Site and insufficient preconstruction photographic documentation was submitted prior to the disagreement, restore the grounds or area in question to extent directed by ENGINEER and to satisfaction of ENGINEER.

1.6 CONSTRUCTION PROGRESS PHOTOGRAPHIC DOCUMENTATION

- A. Progress Photographs:
 - 1. Take photographs not less often than twice per month.
 - 2. Take not less than five (5) photographs each time.
 - 3. Minimum number of progress photographs required will be fifteen (15), based on the Contract Times to Substantial Completion of the entire Project and scope of the Project on date the Contract Times commence running. Proportionately modify the extent of photographic documentation if scope of the Project or the Contract Times are modified.

4. Obtain and submit interior and exterior photographic documentation of each structure in the work area as directed by ENGINEER at the time photographic documentation is taken.

1.7 FINAL PHOTOGRAPHIC DOCUMENTATION

- A. Final Photographs:
 - 1. Take photographs at time and day acceptable to ENGINEER. Do not take final photographs prior to Substantial Completion of the entire Project. Work documented in final photographs shall be generally complete, including painting and finishing, furnishings, landscaping, and other visible Work
 - 2. Take not less than twenty five (25) final photographs, based on scope of the Project at the time that the Contract Times commence running. Proportionately modify the number of final photographs if scope of Project is modified. Final photographs are not part of construction progress photographs required under Paragraph 1.6.A of this Section.

PART 2 - PRODUCTS (NOT USED)

PART 3 - EXECUTION (NOT USED)

++ END OF SECTION ++

SECTION 01 33 00

SUBMITTAL PROCEDURES

PART 1 - GENERAL

1.1 DESCRIPTION

- A. Scope:
 - 1. CONTRACTOR shall prepare and furnish submittals in accordance with the General Conditions, as may be modified by the Supplementary Conditions, and this Section.
 - 2. Provide submittals well in advance of need for the material or equipment, or procedure (as applicable), in the Work and with ample time required for delivery of materials and equipment and to implement procedures following ENGINEER's approval or acceptance of the associated submittal. Work covered by a submittal will not be included in progress payments until approval or acceptance of related submittals has been obtained in accordance with the Contract Documents.
 - 3. CONTRACTOR is responsible for dimensions to be confirmed and corrected at the Site; quantities; information pertaining solely to fabrication processes; means, methods, sequences, procedures, and techniques of construction; safety precautions and programs incident thereto; and for coordinating the work of all trades.
 - 4. CONTRACTOR's signature of submittal's stamp and letter of transmittal shall be CONTRACTOR's representation that CONTRACTOR has complied with his obligations under the Contract Documents relative to that submittal. ENGINEER and OWNER shall be entitled to rely on such representations by CONTRACTOR.
 - 5. Provisions of the general conditions, as may be modified by the supplementary conditions, apply to all contractor-furnished submittals required by the contract documents, regardless of whether such submittals are other than shop drawings or samples.
- B. Samples:
 - 1. Submittal of Samples shall comply with the General Conditions, as may be modified by the Supplementary Conditions, this Section, and the Specifications Section in which the Sample is specified.
 - 2. Furnish at the same time those Samples and submittals that are related to the same element of the Work or Specifications Section. ENGINEER will not review submittals without associated

Samples, and will not review Samples without associated submittals.

- 3. Samples shall clearly illustrate functional characteristics of materials, all related parts and attachments, and full range of color, texture, pattern, and materials.
- C. Restrictions on Quantity of Submittals and Compensation of OWNER:
 - 1. CONTRACTOR shall furnish required submittals with sufficient information and accuracy to obtain required approval or acceptance of submittal by ENGINEER with not more than the number of resubmittals indicated in the General Conditions (as may be modified by the Supplementary Conditions).
 - 2. Total number of CONTRACTOR's submittals shall not exceed 25 percent above the total number of first-time submittals indicated in the Schedule of Submittals initially accepted by ENGINEER. ENGINEER will record ENGINEER's time for reviewing submittals of Shop Drawings, Samples, and other submittals and items requiring approval or acceptance, beyond the quantity of first-time submittals indicated in the Schedule of Submittals initially accepted by ENGINEER, and CONTRACTOR shall reimburse OWNER for ENGINEER's charges for such time.
 - 3. In the event that CONTRACTOR requests a substitution for a previously approved item, Contractor shall reimburse OWNER for ENGINEER's charges for such time unless the need for such substitution is beyond the control of CONTRACTOR.
 - 4. OWNER may impose set-offs against CONTRACTOR for the costs for which CONTRACTOR is to reimburse or compensate OWNER, in accordance with the General Conditions.

1.2 TYPES OF SUBMITTALS

- A. Submittal types are classified as follows: 1) Action Submittals, 2) Informational Submittals, 3) Closeout Submittals, and 4) Maintenance Material submittals. Type of each required submittal is designated in the respective Specifications Sections; when type of submittal is not designated in the associated Specification Section, submittal will be classified as follows:
 - 1. Action Submittals include:
 - a. Shop Drawings.
 - b. Product data.
 - c. Delegated design submittals, which include documents prepared, sealed, and signed by a design professional retained by CONTRACTOR, Subcontractor, or Supplier for

materials and equipment to be incorporated into the completed Work. Delegated design submittals do not include submittals related to temporary construction unless specified otherwise in the related Specifications Section. Delegated design submittals include: design drawings, design data including calculations, specifications, certifications, and other submittals prepared by such design professional.

- d. Samples.
- e. Testing plans, procedures, and testing limitations.
- 2. Informational Submittals include:
 - a. Certificates.
 - b. Design data not sealed and signed by a design professional retained by CONTRACTOR, Subcontractor, or Supplier.
 - c. Pre-construction test and evaluation reports, such as reports on pilot testing, subsurface investigations, testing for a potential Hazardous Environmental Condition, and similar reports.
 - d. Supplier instructions, including installation data, and instructions for handling, starting-up, and troubleshooting.
 - e. Source quality control submittals (other than testing plans, procedures, and testing limitations), including results of shop testing.
 - f. Field or Site quality control submittals (other than testing plans, procedures, and testing limitations), including results of operating and acceptability tests at the Site.
 - g. Supplier reports.
 - h. Sustainable design submittals (other than sustainable design closeout documentation).
 - i. Special procedure submittals, including plans for shutdowns and tie-ins and other procedural submittals.
 - j. Qualifications statements.
 - k. Administrative submittals including:
 - 1) Progress Schedules.
 - 2) Schedules of Submittals.
 - 3) Schedules of Values.
 - 4) Photographic documentation.

- 5) Coordination drawings, when submittal of such is required.
- 6) Copies of permits obtained by CONTRACTOR.
- 7) Field engineering reports, survey data, and similar information.
- 3. Closeout Submittals include:
 - a. Maintenance contracts.
 - b. Operations and maintenance data.
 - c. Bonds, such as special maintenance bonds and bonds for a specific material, equipment item, or system.
 - d. Warranty documentation.
 - e. Record documentation.
 - f. Sustainable design closeout documentation.
 - g. Software.
 - h. Keying.
- 4. Maintenance Material Submittals include:
 - a. Spare parts.
 - b. Extra stock materials.
 - c. Tools.
- 5. When type of submittal is not specified and is not included in the list above, request an interpretation from ENGINEER and ENGINEER will determine the type of submittal.
- B. Fixed Asset Report Submittals
 - 1. The contractor shall include with each month's pay application a Fixed Asset Report, which is used to officially document the installed inventory of equipment, certain material items, and the structure itself. The report is to be developed in a MS Excel spreadsheet format and will include components of each facility constructed, added, expanded, etc., on the facility site. As work is completed the report will expand, being a cumulative summary of the installed facility work. Gwinnett County has a standard Fixed Asset Form that can be utilized (see example at the end of this section). Pay applications will not be processed until an approved Fixed Asset Report is provided each month.
 - 2. The format and content of the report to be filled out by the Contractor is as follows:
 - a. Description: Description of the specific asset.

- b. Quantity: The specific number of units installed.
- c. Unit of Measurement: The method of determining the quantity (ex. Each, LF, CY, etc.).
- d. Manufacturer Column: The name of the asset manufacturer.
- e. Serial Number: The specific serial number for the asset.
- f. Values: The cost of the asset.
- 3. At the conclusion of the project, the cumulative total of cost reported under the Fixed Asset Report will be the total contract value of the work.
- 4. The report is to be submitted in both printed and electronic format.
- C. Sales Tax Report
 - 1. To be included with each month's pay application is a Sales Tax Report, which is used to officially document the Georgia Sales Tax expended in the procurement of treatment equipment. All equipment purchased for installation within the pump station site will be documented within this report and will be accounted for by item cost and sales tax paid to the State of Georgia. The report is to be developed in a MS Excel spreadsheet format and will include each equipment item purchased, into which facility it is installed, the cost of the individual equipment item/component/system, and the corresponding tax paid on the individual equipment item/component/system. As work is completed or equipment received, the report will be expanded, being a cumulative summary of the treatment equipment installed within the pump station site.
 - 2. The format and content of the report is as follows:
 - a. The report is to be sorted by Area and Structure number in ascending order.
 - b. Column 1 Labeled "Location": Identifies the location of the inventory included for that area of the facility. For this project, Location shall be designated as "Lanier Filter Plant".
 - c. Column 2 Labeled "Description": Identifies the specific item being documented. This is to include the structure/facility/building itself and all equipment items within the structure/facility/building or area (e.g. heating and ventilation equipment etc.), all system components (e.g. transformers, VFD, motor control centers, etc.) and all tagged/numbered/discretely identified items or components (e.g. valves, pumps, power panels, etc.).

- d. Column 3 Labeled "Manufacturer": Identifies the manufacturer of the specific item.
- e. Column 4 Labeled "Date of Sale": Identifies the date the invoice for the particular equipment item/component/system was paid.
- f. Column 5 Labeled "Item Cost": Identifies the actual cost of the specific item prior to the application of sales tax.
- g. Column 6 Labeled "Sales Tax Paid": Identifies the actual Georgia Sales Tax paid for the specific item.
- 3. Each Structure and Area is to have a subtotal line wherein the individual items are summed to develop a Structure/Area value, and the Area subtotals are summed to establish a total Georgia Sales Tax value paid for the work at Lanier filter Plant.
- 4. The monthly reports shall be accompanied by certified copies of invoices showing the items costs and taxes paid and a copy of the checks used for payment.
- 5. The report is to be submitted in both printed and electronic format.
- D. Not Included in this Section: Administrative and procedural requirements for following are covered elsewhere in the Contract Documents:
 - 1. Requests for interpretations of the Contract Documents.
 - 2. Change Orders, Work Change Directives, and Field Orders.
 - 3. Applications for Payment
 - 4. Reports, documentation, and permit applications required to be furnished by CONTRACTOR to authorities having jurisdiction.

1.3 REQUIREMENTS FOR SCHEDULE OF SUBMITTALS

- A. Informational Submittals: Submit the following:
 - 1. Schedule of Submittals:
 - a. Timing:
 - 1) Furnish submittal within time frames indicated in the Contract Documents.
 - 2) Submit updated Schedule of Submittals with each submittal of the updated Progress Schedule.
 - b. Content: In accordance with the General Conditions, as may be modified by the Supplementary Conditions, and this Section. Requirements for content of preliminary Schedule of Submittals and subsequent submittals of the Schedule of Submittals are identical. Identify on Schedule of Submittals all submittals required in the Contract

Documents. Updates of Schedule of Submittals shall show scheduled dates and actual dates for completed tasks. Indicate submittals that are on the Project's critical path. Indicate the following for each submittal:

- 1) Date by which submittal will be received by ENGINEER.
- 2) Whether submittal will be for a substitution or "orequal". Procedures for requesting approval of substitutes and "or-equals" are specified in the General Conditions, Section 01 33 00, Substitution Procedures,
- 3) Date by which ENGINEER's response is required. Not less than 14 days shall be allowed for ENGINEER's review, starting upon ENGINEER's actual receipt of each submittal. Allow increased time for large or complex submittals.
- 4) For submittals for materials or equipment, date by which material or equipment must be at the Site to avoid delaying the Work and to avoid delaying the work of other contractors, if any.
- Prepare Schedule of Submittals using same software, and in same format, specified for Progress Schedules in Section 01 32 16, Progress Schedule.
- d. Coordinate Schedule of Submittals with the Progress Schedule.
- e. Schedule of Submittals that is not compatible with the Progress Schedule, or that does not indicate submittals on the Project's critical path, or that that places extraordinary demands on ENGINEER for time and resources, is unacceptable. Do not include submittals not required by the Contract Documents.
- f. In preparing Schedule of Submittals:
 - 1) Considering the nature and complexity of each submittal, allow sufficient time for review and revision.
 - Reasonable time shall be allowed for: ENGINEER's review and processing of submittals, for submittals to be revised and resubmitted, and for returning submittals to CONTRACTOR.
 - 3) Identify and accordingly schedule submittals that are expected to have long anticipated review times.

1.4 PROCEDURE FOR SUBMITTALS

- B. Submittal Identification System: Use the following submittal identification system, consisting of submittal number and review cycle number.
 - 1. Submittal Number: Shall be separate and unique number correlating to each individual submittal required. Assign submittal numbers as follows:
 - a. First part of submittal number shall be the applicable Specifications Section number, followed by a hyphen.
 - b. Second part of submittal number shall be a three-digit number (sequentially numbered from 001 through 999) assigned to each separate and unique submittal furnished under the associated Specifications Section.
 - c. Typical submittal number for the third submittal furnished for Section 40 05 53, Process Valves, would be "40 05 53-003".
 - 2. Review Cycle Number: Shall be a letter designation indicating the initial submittal or re-submittal associated with each submittal number:
 - a. "A" = Initial (first) submittal.
 - b. "B" = Second submittal (e.g., first re-submittal).
 - c. "C" = Third submittal (e.g., second re-submittal).
 - 3. Examples:

	Submittal Identification		
	Submittal Review		
Example Description	No.	Cycle	
Initial (first) review cycle of the third	40 05 53-	А	
submittal provided under Section 40 05 53,	003-		
Process Valves			
Second review cycle (first re-submittal) of	40 05 53-	В	
third submittal provided under Section 40	003-		
05 53, Process Valves			

- C. Letter of Transmittal for Submittals:
 - 1. Furnish separate letter of transmittal with each submittal. Each submittal shall be for one Specifications Section.
 - 2. At beginning of each letter of transmittal, include a reference heading indicating: CONTRACTOR's name, OWNER's name, Project name, Contract designation, transmittal number, and submittal number.

- 3. For submittals with proposed deviations from requirements of the Contract Documents, letter of transmittal shall specifically describe each proposed variation.
- D. Contractor's Review and Stamp:
 - 1. Contractor's Review: Before transmitting submittals to ENGINEER, review submittals to:
 - a. Ensure proper coordination of the Work;
 - b. Determine that each submittal is in accordance with CONTRACTOR's desires;
 - c. Verify that submittal contains sufficient information for ENGINEER to determine compliance with the Contract Documents.
 - 2. Incomplete or inadequate submittals will be returned without review.
 - 3. Contractor's Stamp and Signature:
 - a. Each submittal furnished shall bear CONTRACTOR's stamp of approval and signature, as evidence that submittal has been reviewed by CONTRACTOR and verified as complete and in accordance with the Contract Documents.
 - b. Submittals without CONTRACTOR's stamp and signature will be returned without review. Signatures that appear to be computer-generated will be regarded as unsigned and the associated submittal will be returned without review.
 - c. CONTRACTOR's stamp shall contain the following:

"Project Name:	
Contractor's Name:	
ContractDesignation:	
Date:	

	Reference	-
Submittal Title:		
Specifications:		
Section:		_
Page No.:		_
Paragraph No.:		
Drawing No.:	of	
Location of Work:		
Submitted No. and Deview Cu	valar	

Submittal No. and Review Cycle: ______ Coordinated by Contractor with Submittal Nos.: _____ I hereby certify that the Contractor has satisfied Contractor's obligations under the Contract Documents relative to Contractor's review and approval of this submittal.

Approved for Contractor by: _____'

- E. Submittal Marking and Organization:
 - 1. Mark on each page of submittal and each individual component submitted with submittal number and applicable Specifications paragraph. Mark each page of each submittal with the submittal page number.
 - 2. Arrange submittal information in same order as requirements are written in the associated Specifications Section.
 - 3. Each Shop Drawing sheet shall have title block with complete identifying information satisfactory to ENGINEER.
 - 4. Package together submittals for the same Specifications Section. Do not furnish required information piecemeal.
- F. Format of Submittal and Recipients:
 - 1. Action Submittals and Informational Submittals: Furnish in accordance with Table 01 33 00-A, except that submittals of Samples shall be as specified elsewhere in this Section:

AND REQUIRED FORMAT							
					No. of		
	Address for	Contact			Printed		
	Deliveries	Person	E-mail Address	Format*	Copies		
a.	Engineer: ARADIS	TBD	TBD@Arcadis.com	Е	Zero		
	U.S., Inc.,						
	2839 Paces Ferry						
	Road Suite 900						
	Atlanta GA						
b.	Owner: Fayette	TBD	TBD	Е	Zero		
	County Water						
	System						
	245 McDonough						
	Rd, Fayetteville,						
	GA 30214						
* Format: E = Electronic files; P = Printed copies.							
TB	TBD = To Be Determined						

TABLE 01 33 00-A: SUBMITTAL CONTACTS AND REQUIRED FORMAT

2. Samples:

- a. Securely label or tag Samples with submittal identification number. Label or tag shall include clear space at least four inches by four inches in size for affixing ENGINEER's review stamp. Label or tag shall not cover, conceal, or alter appearance or features of Sample. Label or tag shall not be separated from the Sample.
- b. Submit quantity of Samples required in Specifications. If quantity of Samples is not indicated in the associated Specifications Section, furnish not less than two identical Samples of each item required for ENGINEER's approval. Samples will not be returned to CONTRACTOR. If CONTRACTOR requires Sample(s) for CONTRACTOR's use, so advise ENGINEER in writing and furnish additional Sample(s). CONTRACTOR is responsible for furnishing, shipping, and transporting additional Samples.
- c. Deliver one Sample to ENGINEER's field office at the Site. Deliver balance of Samples to ENGINEER at address indicated in Table 01 33 00-A, unless otherwise directed by ENGINEER.
- 3. Closeout Submittals:
 - a. Furnish the following Closeout Submittals in accordance with Table 01 33 00-A: maintenance contracts; bonds for specific materials, equipment, or systems; warranty documentation; and sustainable design closeout documentation. On documents such as maintenance contracts and bonds, include on each document furnished original ("wet") signature of entity issuing said document. When original "wet" signatures are required, furnish such submittals in printed form and electronic form to ENGINEER, and to other entities furnish as indicated in Table 01 33 00-A.
 - b. Operations and Maintenance Data: Submit in accordance with Section 01 78 23, Operation and Maintenance Data.
 - Record Documentation: Submit in accordance with Section 01 78 39, Project Record Documentation.
 - d. Software: Submit number of copies required in Specifications Section where the software is specified. If number of copies is not specified, provide two copies on compact disc in addition to software loaded on OWNER's computer(s) or microprocessor(s).
- 4. Maintenance Material Submittals: For spare parts, extra stock materials, and tools, furnish quantity of items specified in associated Specifications Section.

- G. Electronic Submittals:
 - 1. Format: Electronic files shall be in "portable document format" (.PDF). Files shall be electronically searchable.
 - 2. Organization and Content:
 - a. Each electronic submittal shall be one file; do not divide individual submittals into multiple files each.
 - b. When submittal is large or contains multiple parts, furnish PDF file with bookmark for each section of submittal.
 - c. Content shall be identical to printed submittal. First page of electronic submittal shall be CONTRACTOR's letter of transmittal.
 - 3. Quality and Legibility: Electronic submittal files shall be made from the original and shall be clear and legible. Do not submit scans of faxed copies. Electronic file shall be full size of original, printed documents. Properly orient all pages for reading on a computer screen.
 - 4. Provide sufficient Internet service and e-mail capability for CONTRACTOR's use in transferring electronic submittals, receiving responses to electronic submittals, and associated electronic correspondence. Check not less than once per day for distribution of electronic submittals, electronic responses of submittal, and electronic correspondence related to submittals.
 - 5. Submitting Electronic Files:
 - a. Transmit electronic files in accordance with Section
 01 31 26, Electronic Communication Protocols.
- H. Distribution:
 - 1. Distribution of ENGINEER's Response via Electronic Files: Upon completion of ENGINEER's review, electronic submittal response will be distributed by ENGINEER to
 - a. CONTRACTOR.
 - b. OWNER.
 - c. ENGINEER's file.
- I. Resubmittals: Refer to the General Conditions for requirements regarding resubmitting required submittals.
- 1.5 ENGINEER'S REVIEW
 - A. Timing: ENGINEER's review will conform with timing indicated in the Schedule of Submittals accepted by ENGINEER.

- B. Submittals not required by the Contract Documents will not be reviewed by ENGINEER and will not be recorded in ENGINEER's submittal log. All printed copies of such submittals will be returned to CONTRACTOR. Electronic copies of such submittals, if any, will not be retained by ENGINEER.
- C. Action Submittals, Results of ENGINEER's Review: Each submittal will be given one of the following dispositions by ENGINEER:
 - 1. Approved: Upon return of submittal marked "Approved", order, ship, or fabricate materials and equipment included in the submittal (pending ENGINEER's approval or acceptance, as applicable, of source quality control submittals) or otherwise proceed with the Work in accordance with the submittal and the Contract Documents.
 - 2. Approved as Corrected: Upon return of submittal marked "Approved as Corrected", order, ship, or fabricate materials and equipment included in the submittal (pending ENGINEER's approval or acceptance, as applicable, of source quality control submittals) or otherwise proceed with the Work in accordance with the submittal and the Contract Documents, and in accordance with the corrections indicated in the ENGINEER's submittal response.
 - 3. Approved as Corrected Resubmit: Upon return of submittal marked "Approved as Corrected – Resubmit", order, ship, or fabricate materials and equipment included in the submittal (pending ENGINEER's approval or acceptance, as applicable, of source quality control submittals) or otherwise proceed with the Work in accordance with the submittal and the Contract Documents, and in accordance with corrections indicated in ENGINEER's submittal response. Furnish to ENGINEER record re-submittal with all corrections made. Receipt of corrected resubmittal is required before materials or equipment covered in the submittal will be eligible for payment.
 - 4. Revise and Resubmit: Upon return of submittal marked "Revise and Resubmit", make the corrections indicated and re-submit to ENGINEER for approval.
 - 5. Not Approved: This disposition indicates material or equipment that cannot be approved. "Not Approved" disposition may also be applied to submittals that are incomplete. Upon return of submittal marked "Not Approved", repeat initial submittal procedure utilizing approvable material or equipment, with a complete submittal clearly indicating all information required.
- D. Informational Submittals, Results of ENGINEER's Review:
 - 1. Each submittal will be given one of the following dispositions:

- a. Accepted: Information included in submittal complies with the applicable requirements of the Contract Documents, and is acceptable. No further action by CONTRACTOR is required relative to this submittal, and the Work covered by the submittal may proceed, and materials and equipment with submittals with this disposition may be shipped or operated, as applicable.
- b. Not Accepted: Submittal does not indicate compliance with applicable requirements of the Contract Documents and is not acceptable. Revise submittal and re-submit to indicate acceptability and compliance with the Contract Documents.
- 2. The following types of Informational Submittals, when acceptable to ENGINEER, will not receive a written response from ENGINEER. Disposition as "accepted" will be recorded in ENGINEER's submittal log. When submittals of the following are not acceptable, ENGINEER will provide written response to CONTRACTOR
 - a. Material safety data sheets (MSDS).
 - b. Compaction testing reports.
 - c. Concrete testing reports.
 - d. Manufacturer's instructions.
- E. Closeout Submittals, Results of ENGINEER's Review: Dispositions and meanings are the same as specified for Informational Submittals. When acceptable, Closeout Submittals will not receive a written response from ENGINEER. Disposition as "accepted" will be recorded in ENGINEER's submittal log. When Closeout Submittal is not acceptable, ENGINEER will provide written response to CONTRACTOR.
- F. Maintenance Material Submittals, Results of ENGINEER's Review: Dispositions and meanings are the same as specified for Informational Submittals. When acceptable, Maintenance Material Submittals will not receive a written response from ENGINEER. Disposition as "accepted" will be recorded in ENGINEER's submittal log. When Maintenance Material Submittal is not acceptable, ENGINEER will provide written response to CONTRACTOR, and CONTRACTOR is responsible for costs associated with transporting and handling of maintenance materials until compliance with the Contract Documents is achieved.

PART 2 - PRODUCTS (NOT USED)

PART 3 - EXECUTION (NOT USED)

3.1 ATTACHMENTS

- A. The documents listed below, and attached following this Section's "End of Section" designation, are part of this Specification Section.
 - 1. Example Fixed Asset Report Form (one page).
 - 2. Example Sales Tax Report Form (one page).

+ + END OF SECTION + +

Example Fixed Asset Report Form

Asset Class Description	Asset Main No Text Account Determination	Inventory Number Quantity Unit of Measure Inventory Note	Cost Center Plant	Location	Fund
14600402 Generator		1 Each	1912005 0100	Amberorest PS	504
14600402 Generator		1 Each	1912006 0100	Centerville PS	504
14600402 Generator		1 Each	1912006 0100	M & M Killian Hill PS	504
14600402 Generator		1 Each	1912006 0100	Magnolla Walk PS	504
14600402 Generator		1 Each	1912006 0100	Ridge Road PS	504
14600402 Generator		1 Each	1912006 0100	Sagamore Hills PS	504
14600402 Generator		1 Each	1912006 0100	Suwanee Ck PS	504
14600402 Generator		1 Each	1912005 0100	Northforke Peachtree Ck PS	504
14600402 Automatic Transfer Switch		1 Each	1912006 0100	Ambercrest PS	504
14600402 Automatic Transfer Switch		1 Each	1912006 0100	Centerville PS	504
14600402 Automatic Transfer Switch		1 Each	1912006 0100	M & M Killian Hill PS	504
14600402 Automatic Transfer Switch		1 Each	1912006 0100	Magnolia Walk PS	504
14600402 Automatic Transfer Switch		1 Each	1912006 0100	Ridge Road PS	504
14600402 Automatic Transfer Switch		1 Each	1912006 0100	Sagamore Hills PS	504
14600402 Controller		1 Each	1912006 0100	Northforke Peachtree Ck PS	504
14600103 site work			1912006 0100		504

Vendor	Manufacturer Acquisition Method Funding Source	WBS Element	Useful Life Additional Text	Serial Number	Values
	Kohler	M0745-14-3-03	20	2009785	14700
	Cummins Onan	M0745-14-3-03	20	1120394426	17000
	Kohler	M0745-14-3-03	20	2009782	14700
	Cummins Onan	M0745-14-3-03	20	H030530100	15000
	Cummins Onar	M0745-14-3-03		L010311595	15500
	Kohler	M0745-14-3-03	20	2009758	14700
	Cummins Onan	M0745-14-3-03	20	A130441477	322000
	Cummins Onan	M0745-14-3-03	20	A130440437	170000
	Asco	M0745-14-3-03	20	885270001SE	6300
	Cummins Onan	M0745-14-3-03	20	1120391809	4000
	Asco	M0745-14-3-03	20	885271RE	6300
	Asco	M0745-14-3-03		885273RE	6000
	Asco	M0745-14-3-03	20	893740RE	6500
	Asco	M0745-14-3-03	20	885270002RE	6300
	Cummins Onan	M0745-14-3-03	20	1097	23106.14
		M0745-14-3-03	5		549791.6

ltem No.	Equipment or machinery	Function	Cost	Sales tax paid	Date paid	Pay Request No.
1	Frames	Cover for valve vault. Valves are an integral part of process piping used in the sprayfields.	\$1,914.00	\$114.84	11/19/1998	2
2	Reinforcing Steel	Used in construction of the irrigation pump station. This pump station pumps wastewater to the sprayfields for land treatment.	\$4,590.00	\$275.40	11/19/1996	2
3	PVC pipe and fittings	Onsite process piping. Piping is an integral part of the treatment process - it conveys wastewater from pump station to sprayfields.	\$23,780.00	\$1,426.80	11/19/1998	2
4	PVC pipe and fittings	Onsite process piping	\$7,354.80	\$441.29	11/19/1996	2
5	PVC pipe and fittings	Onsite process piping	\$10,613.60	\$636.82	11/19/1996	2
6	PVC pipe and fittings	Onsite process piping	\$12,077,20	\$724.63	11/19/1996	2
7	PVC pipe and fittings	Onsite process piping	\$31,223,60		11/19/1996	2
	PVC pipe and fittings	Onsite process piping	\$13,190,40		11/19/1996	2
-	PVC pipe and fittings	Onsite process piping	\$39,672.78		11/19/1996	2
	PVC pipe and fittings	Onsite process piping	\$11,688.80		11/19/1996	2
11			\$4,477.20		11/19/1996	2
	PVC pipe and fittings	Onsite process piping				
12	PVC pipe and fittings	Onsite process piping	\$7,844.00		11/19/1996	2
13	PVC pipe and fittings	Onsite process piping	\$1,517.40		11/19/1996	2
14	PVC pipe and fittings	Onsite process piping	\$13,190.40	\$791.42	11/19/1996	2
15	Ductile iron pipe and fittings	Onsite process piping	\$32,036.99	\$1,922.22	11/19/1996	2
16	Ductile iron pipe and fittings	Onsite process piping	\$244.26	\$14.66	11/19/1996	2
17	Ductile iron pipe and fittings	Onsite process piping	\$21,760.74	\$1,305.64	11/19/1996	2
18	Ductile iron pipe and fittings	Onsite process piping	\$2,228.21	\$133.69	11/19/1998	2
19	Ductile iron pipe and fittings	Onsite process piping	\$98,561.36	\$5,913.68	11/19/1996	2
20	Flange Bolt Sets	Onsite process piping	\$504.68	\$30.28	11/19/1996	2
21	Drain Valves	Onsite process piping - drain valves prevent freezing damage to sprinkler risers.	\$2,424.40		11/19/1996	2
22	Sprinklers	Onsite process piping - sprinklers irrigate wastewater on forested land for treatment.	\$51,228.40	\$3,073.70	11/19/1996	2
23	Screen	Used in the irrigation pump station to prevent clogging of sprinklers.	\$1,970.00	\$118.20	12/18/1998	3
24	Misc. metals	Onsite process piping - hatch for valve vault	\$1,565.00	\$03.00	12/18/1996	3
25	Misc. metals	Used in construction of the wastewater treatment operations bldg.	\$1,937.00		12/18/1998	3
26	Sprinklers	Onsite process piping - sprinklers irrigate wastewater on forested land for treatment.	\$1,213.44	\$72.81	12/18/1998	3
27	Brass adapters	Onsite process piping - adapter from ball valve to sprinkler on spray sprinkler risers	\$11,151.00	\$669.06	12/18/1996	3
28	Brass adapters	Onsite process piping - adapter from ball valve to sprinkler on spray sprinkler risers	\$2,124.00	\$127.44	12/18/1996	3
29	Tapping Saddles	Onsite process piping	\$5,572,63	\$334.38	12/18/1996	3
30	Gate Valves	Onsite process piping - sprayfield isolation valves	\$6,221.43		12/18/1998	3
31	Flange Bolt Sets	Onsite process piping - sprayfield isolation valves	\$292.68	\$17.56	12/18/1996	3
32	Ductile iron pipe and fittings	Onsite process piping	\$2,777.03		12/18/1996	3

SECTION 01 35 23

SAFETY REQUIREMENTS

PART 1 - GENERAL

1.1 DESCRIPTION

- A. Scope:
 - 1. This Section augments the requirements elsewhere in the Contract Documents regarding CONTRACTOR's responsibilities for safety and protection and includes requirements for CONTRACTOR's safety representative and other safety requirements applicable to the Project.
 - 2. CONTRACTOR shall provide labor, materials, tools, equipment, training, certifications, protective measures, and incidentals shown, specified, and required to comply with CONTRACTOR's obligations under the Contract for safety and protection of personnel and property.
- B. Related sections: provisions of this section are coordinated with, but are not limited to, the following:
 - 1. Section 01 51 05, Temporary Facilities.
 - 2. Section 01 71 33, Protection of the Work and Property.

1.2 QUALITY ASSURANCE

- A. Qualifications:
 - 1. CONTRACTOR's Safety Representative:
 - a. ENGINEER's acceptance of CONTRACTOR's safety representative's qualifications does not in any way mitigate or relieve CONTRACTOR of CONTRACTOR's safety obligations under the Contract Documents.
 - b. CONTRACTOR's safety representative shall possess not less than five years of experience serving as the safety representative on projects similar to or larger in size than this Contract, and for type(s) of construction similar in nature to the Work.
 - c. CONTRACTOR's safety representative shall be experienced in the types of Work to be performed under the Contract and shall be experienced with safety precautions, procedures, and equipment appropriate for the safe performance of the Work.
 - d. Prior to the Effective Date of the Contract, shall have successfully completed a 30-hour OSHA Construction Safety and Health training course, and a 40-hour OSHA Hazardous Materials training course, and training for confined space entry.

- e. CONTRACTOR's safety representative shall be completely experienced with and knowledgeable of all applicable health and safety Laws and Regulations and with good safety practices and shall ensure compliance with such Laws and Regulations and practices at the Site.
- f. Minimum responsibilities of CONTRACTOR's safety representative are indicated in this Section.
- B. Regulatory Requirements:
 - 1. Conform to safety provisions to the Federal and State Department of Labor Occupational Safety and Health Act (OSH Act), and all other applicable federal, state, county, and local laws, ordinances, codes, the requirements set forth herein, and any regulations that may be specified elsewhere in these Contract Documents.
 - 2. Comply with Safety and Health Regulations for Construction, promulgated by the Secretary of Labor under Section 107 of the Contract Work Hours and Safety Standards Act, as set forth in Title 29, CFR and all other laws, codes, and standards that apply.
 - 3. The Contractor's failure to thoroughly familiarize himself with the safety provisions shall not relieve him from compliance with the obligations or relieve him of the penalties set forth therein.

1.3 SUBMITTALS

- A. Informational submittals: submit the following:
 - 1. Emergency contact information, in accordance with Article 0 of this Section.
 - 2. Citations:
 - a. Copies of safety citations from authorities having jurisdiction and insurance companies, submitted within 24 hours of CONTRACTOR's receipt of such citations.
 - 3. Qualifications Statements:
 - a. CONTRACTOR's Safety Representative: Submit name and qualifications of CONTRACTOR's safety representative, including summary of experience, and training received and valid certifications and accreditations applicable to the Project.

1.4 SAFETY REPRESENTATIVE RESPONSIBILITIES

- A. General:
 - 1. CONTRACTOR's safety representative shall have appropriate space at the Site to maintain and keep available safety records, up-to-date copies of pertinent safety Laws and Regulations, Material Data Sheets, CONTRACTOR's site-specific health and safety plan, copies of

OWNER's health and safety requirements with which CONTRACTOR shall comply, and the Site safety plan including information concerning foreseeable emergency conditions, and emergency contact information as required in Article 1.5 of this Section.

- B. CONTRACTOR'S safety representative's responsibilities include:
 - 1. Duties and responsibilities in accordance with the General Conditions.
 - 2. CONTRACTOR's safety representative shall coordinate with CONTRACTOR's "competent person" required under Laws and Regulations.
 - 3. CONTRACTOR's safety representative shall attend progress meetings in accordance with Section 01 31 19, Progress Meetings.
 - 4. Schedule and conduct safety meetings and safety training programs as required by Laws and Regulations, CONTRACTOR's Site-specific health and safety plan (SSHASP), and good safety practices. Include in the SSHASP a specific schedule (dates) of such meetings and an outline of materials to be covered. Advise ENGINEER prior to the time and place of such meetings. Invite OWNER's personnel to meetings. Instruct CONTRACTOR's employees (and Subcontractors, Suppliers with personnel at the Site, and others for whom CONTRACTOR is responsible) on recognition of hazards, observance of precautions, of the contents of the SSHASP and other safety programs with which CONTRACTOR shall comply, and use of personal protective equipment (PPE) and safety equipment.
 - 5. Determine that operators of specific construction equipment (and permanent equipment used for construction operations) are qualified by training and experience before such personnel are allowed to operate such equipment.
 - 6. Develop and implement emergency response procedures, including names, locations, and contact telephone numbers for emergency services and medical assistance as indicated in requirements for the emergency contact list in Article 1.5 of this Section.
 - 7. Post appropriate notices regarding health and safety Laws and Regulations at locations at the Site and CONTRACTOR's office that afford maximum exposure to personnel.
 - 8. Post appropriate instructions and warning signs in regard to all hazardous areas and hazardous conditions that cannot be eliminated. Identification of such areas shall be based on experience, site surveillance, and severity of the associated hazard. Signage shall not be used in place of appropriate workplace controls.
 - 9. Ascertain via personal inspection that safety Laws and Regulations and safety program requirements are enforced. Make inspections at appropriate frequencies to ensure that machines, tools, and equipment are

in a safe operating condition; and that all work areas are free of hazards to the extent practicable. Implement necessary and timely corrective actions to eliminate unsafe acts and unsafe conditions and submit to ARCADIS daily copy of findings resulting from inspection, using inspection checklist forms established in CONTRACTROR's SSHASP.

- 10. Submit to ENGINEER copies of safety citations from authorities having jurisdiction and insurance companies within 24 hours of CONTRACTOR's receipt of such citations.
- 11. Provide appropriate orientation to employees, visitors, Subcontractors, and Supplier personnel at the Site.
- 12. Perform all related tasks necessary to achieve the highest degree of safety that the nature of the Work allows.

1.5 EMERGENCY CONTACT INFORMATION

- A. CONTRACTOR shall submit list of emergency contact information for 24-hour use throughout the Project. Emergency contact information shall be updated and kept current throughout the Project. If personnel or contact information change, furnish updated emergency contact information list at the next progress meeting.
- B. CONTRACTOR's list of emergency contact information shall include:
 - 1. CONTRACTOR's project manager's office, field office, and cellular telephone numbers.
 - 2. CONTRACTOR's Site superintendent's office, field office, and cellular telephone numbers.
 - 3. CONTRACTOR's foreman's field office and cellular telephone numbers.
 - 4. CONTRACTOR's safety representative's office and cellular telephone numbers.
 - 5. Major Subcontractors' and Suppliers' office and cellular telephone numbers of project manager and foreman (when applicable).
- C. Additional emergency contact information:
 - 1. OWNER's project manager: office and cellular, telephone numbers.
 - 2. OWNER's central 24-hour emergency telephone number.
 - 3. ENGINEER's project manager's office and cellular telephone numbers.
 - 4. ENGINEER's project engineer's office and cellular telephone numbers.
 - 5. Resident Project Representative's office, field office and cellular telephone numbers.
 - 6. Utility companies' 24-hour contact telephone number(s), including gas, water, sewer, oil, telephone, cable television/telecommunications, and other companies or concerns having utilities in the vicinity of the Work.

- 7. Highway and street owners' 24-hour telephone number(s).
- 8. Emergency telephone numbers, including: "Emergency: Dial 911", and seven-digit telephone numbers for the hospital, ambulance, police, and fire department nearest to the Site. Furnish names of each of these institutions.
- 9. Other involved entities as applicable.
- 10. Include with list of emergency contact information an 8.5-inch by 11-inch map showing route from the Site to the nearest hospital.

1.6 SAFETY EQUIPMENT

- A. General:
 - 1. CONTRACTOR shall provide proper safety and rescue equipment, adequately maintained and readily available, for any foreseeable contingency.
 - 2. Such equipment shall include items such as safety ropes and harnesses, fall-prevention devices, stretchers, water safety devices, oxygen breathing apparatus, resuscitators, gas detectors, oxygen deficiency indicators, combustible gas detectors, fire extinguishers and first-aid equipment in accordance with the Division 01 Specifications, and similar equipment as appropriate.
 - 3. Keep safety equipment in protected areas. Check safety equipment at scheduled intervals.
 - 4. Temporary First-Aid Facilities: Provide and maintain in accordance with Section 01 51 05, Temporary Facilities.
- B. Safety Equipment Log:
 - 1. Maintain a log indicating the person who checked the equipment, when equipment was checked, and that equipment was acceptable.
 - 2. Update equipment log not less-often than monthly.
 - 3. Include in safety representative's onsite records copies of equipment calibration records.
- C. Provide replacement safety equipment when primary safety equipment is unavailable due to use or when undergoing maintenance.
- D. Personal Protective Equipment (PPE):
 - 1. All persons entering the work areas shall wear appropriate PPE required for the particular area.
 - 2. Remove from the Site any person failing to comply with this or any other safety requirement.
 - 3. Continuously provide all necessary PPE for ENGINEER's employees, Resident Project Representative, and consultants. ENGINEER will furnish for ENGINEER's employees and consultants' protective helmets

(hard hats), safety eyewear, reflective vests, and hearing protection. CONTRACTOR shall furnish other equipment required.

1.7 EVACUATION DRILL

- A. Included in CONTRACTOR's SSHASP shall be evacuation drills, conducted not less-often than once every six months, held in coordination with existing facility's alarm signal under the control of OWNER's facility manager.
- B. Perform evacuation drill during regular working hours, scheduled to minimize disruption of the Work.
- C. Upon evacuation, CONTRACTOR and all personnel for whom CONTRACTOR is responsible, immediately advise ENGINEER's onsite personnel and OWNER's facility manager that all personnel have been evacuated.

PART 2 - PRODUCTS (NOT USED)

PART 3 - EXECUTION (NOT USED)

+ + END OF SECTION + +

SECTION 01 41 24

PERMIT REQUIREMENTS

PART 1 - GENERAL

1.1 DESCRIPTION

- A. Scope:
 - 1. This Section includes general requirements relative to permitting requirements of which OWNER and ENGINEER are aware that apply to the Project.
 - 2. CONTRACTOR shall provide labor, materials, equipment, tools, and incidentals shown, specified, and required to obtain required permits and comply with required permits and licenses.
 - 3. Obtain, pay for, and comply with required permits and licenses whether or not indicated in this Section or elsewhere in the Contract Documents.
- B. Coordination:
 - 1. Coordinate compliance with permit and license requirements with Work under other Sections and with other contractors, if any, working at the Site.
 - 2. Coordinate with the Progress Schedule the time required to apply for and obtain required permits and licenses. Changes in Contract Times or Contract Price will not be authorized because of timing and costs associated with obtaining permits and licenses required for the Work.

1.2 MUNICIPAL PERMITS AND LICENSES

- A. The anticipated necessary permits listed are the responsibility of the Owner and their status is as follows.:
 - 1. Building Permit will be acquired by the Owner through Fayette County Department of Planning and Development and will be provided to the CONTRACTOR.
 - 2. Fees for Building Permit, if necessary, are paid for by the OWNER, upon acquisition of the permit.
 - 3. Land disturbance permit will be acquired by the Owner through the City of Fayetteville Planning and Development and will be provided to the CONTRACTOR.
 - 4. Fees for the Land Disturbance Permit, if necessary, are paid for by the CONTRACTOR, upon acquisition of the permit.

- B. Licenses:
 - 1. Municipal licenses are not required for the Work under this Project.

PART 2 - PRODUCTS (NOT USED)

PART 3 - EXECUTION (NOT USED)

+ + END OF SECTION + +

SECTION 01 41 27

EARTHMOVING PERMIT AND DUST CONTROL

PART 1 – GENERAL

1.1 DESCRIPTION

A. Scope:

- 1. This Section includes requirements for controlling fugitive dust emissions resulting from construction activities, including earthmoving, in coordination with Laws and Regulations.
- 2. CONTRACTOR shall obtain, pay for, and comply with permits required for earthmoving and dust control required because of dust-generating operations related to the Work, and shall develop and comply with provisions of dust control plan.
- 3. Obtain earthmoving permit from required jurisdiction.
- 4. Provide necessary labor, materials, equipment, tools, services, and incidentals to: apply sufficient dust suppressants; properly clean all trackout areas to driveways, roadways, and highways; and provide adequate physical stabilizations of soils to comply with earthmoving permits and accepted dust control plan.
- 5. Control fugitive dust generation from CONTRACTOR's operations including the following:
 - a. Construction areas.
 - b. Vehicle and equipment parking areas.
 - c. Material and equipment storage areas.
 - d. Field office area(s) and staging areas.
 - e. Haul and access roadways.
 - f. Track-out areas.
 - g. Other areas where CONTRACTOR will work, store materials or equipment, or park vehicles and equipment.
- 6. Do not cause or allow dust-generating operations, earthmoving operations, use of property, or other operations that result in fugitive dust emissions that exceed limits prescribed by authorities having jurisdiction.
- 7. Pay fines and civil penalties incurred by OWNER because of CONTRACTOR's actions or violations of earthmoving permits and dust control plan. OWNER may deduct as set-offs such amounts from payments due CONTRACTOR.

1.2 SUBMITTALS

- A. Informational Submittals: Submit the following:
 - 1 Dust Control Plan:
 - a. Prepare and submit to ENGINEER and OWNER in accordance with Article 1.4 of this Section. Submit within the earlier of 30 days after

Fayette County Water System Trilith Studios Elevated Water Storage Tank the Contract Times commence running or prior to commencing earthdisturbing operations at the Site.

- 2. Earthmoving Permit:
 - a. Submit copy of permits obtained from authorities having jurisdiction, within seven days of CONTRACTOR's receipt of such permits. Do not commence earthmoving operations at the Site until required permits are obtained and submitted to ENGINEER.
- 3. Daily Logs and Reasonably-Available Control Measures (RACM) Records:
 - a. Submit upon request of OWNER or ENGINEER.
- 4. Field Quality Control Submittals:
 - a. When opacity monitoring is required, submit results not later than two days following completion of observations.

1.3 POSTING AND RECORDKEEPING

- A. Post copy of earthmoving permit and accepted dust control plan at conspicuous location at the Site.
- B. Recordkeeping:
 - 1. Maintain daily written log to record the actual application or implementation of reasonably-available control measures (RACM) described in the accepted dust control plan.
 - 2. Maintain the written log and supporting documentation at the Site, and submit copies to ENGINEER or OWNER upon request.
 - 3. Retain copies of dust control plan, RACM implementation records, and supporting documentations for not less than three years after Substantial Completion of the entire Project.

1.4 DUST CONTROL PLAN

- A. Prepare and submit to ENGINEER and OWNER a dust control plan that includes the following:
 - 1. Names, address, office and cellular telephone numbers, and e-mail address of person(s) responsible for preparing and overseeing implementation of dust control plan. Designate one person responsible for overseeing implementation of dust control plan for the Project.
 - 2. Name(s), address(es), office and cellular telephone numbers, and e-mail addresses of person(s) responsible for dust generating operations.
 - 3. Site plan delineating total area of land surface to be disturbed. Delineate each area of phased disturbances, when applicable.
 - 4. Total disturbed area in acres; earthmoving and dust-generating operations and activities to be performed at the Site; actual and potential sources of fugitive dust emissions; and delivery, transportation, and storage areas for the Site, including types of materials stored and appropriate size of material stockpiles.

- 5. Description of reasonably-available control measures (RACM) to be implemented during dust-generating operations at actual and potential sources of fugitive dust.
- 6. Description of dust suppressants to be used including product data and material safety data sheets (MSDS); method, frequency, and intensity of application; type, number, and capacity of application equipment; and certifications related to the suppressant's appropriate and safe use.
- 7. Description of specific surface treatment(s) or RACM proposed for controlling material deposition along paved surfaces (e.g., "track-out" areas) where unpaved Site surfaces or Site access points meet paved surfaces.
- 8. As contingency measure, designate and include description of not less than one alternative RACM for each actual and potential fugitive dust source.

PART 2 – PRODUCTS (NOT USED)

PART 3 – EXECUTION

- 3.1 FIELD QUALITY CONTROL
 - A. Testing and Monitoring.
 - 1. Upon direction of OWNER or ENGINEER, obtain opacity observations for visible emissions of fugitive dust.
 - 2. Opacity Monitoring Method:
 - a. USEPA Method 9, Visual Determination of Opacity of Emissions from Stationary Sources (Emission Measurement Technical Information Center Test Method 009).
 - 3. Location and Frequency of Opacity Observations:
 - a. Obtain opacity observations from not less than six locations at downwind perimeter of the Site during construction operations.
 - b. Perform opacity monitoring at frequency required by applicable earthmoving/dust control permit, unless more-frequent monitoring is required by OWNER or ENGINEER.
 - 4. Qualifications: Opacity monitoring observations shall be by person trained and experienced with the opacity monitoring method specified.
 - 5. Prepare and submit to ENGINEER written report of results of opacity monitoring and observations.
 - 6. No additional compensation or addition to the Contract Times will be authorized for opacity observations.

++ END OF SECTION ++

SECTION 01 42 00

REFERENCES

PART 1 - GENERAL

1.1 DESCRIPTION

- A. Scope:
 - 1. Section includes the following:
 - a. Definitions and terminology in general use in the Contract Documents.
 - b. Applicable codes.
 - c. Abbreviations in general use throughout the Contract Documents.
 - d. General requirements regarding reference standards, including a listing of standard-issuing organizations (and their acronyms) used in the Contract Documents.

1.2 DEFINITIONS AND TERMINOLOGY

- A. Definitions and terminology applicable to all the contract documents are included in the general conditions, as may be modified by the supplementary conditions.
- B. Additional terminology used in the Contract Documents includes the following:
 - 1. "Indicated" refers to graphic representations, notes, or schedules on the Drawings, or to other paragraphs, provisions, tables, or schedules in the Specifications and similar locations in the other Contract Documents. Terminology such as "shown", "noted", "scheduled", and "specified" are used to help the user locate the reference without limitation on the location.
 - 2. "Installer", "applicator", or "erector" is CONTRACTOR or another person or entity engaged by CONTRACTOR, either as an employee or Subcontractor, to perform a particular construction activity, including installation, erection, application, or similar Work. Installers shall be experienced in the Work that installer is engaged to perform.
 - a. The term "experienced", when used in conjunction with the term "installer", means having successfully completed not less than five previous projects similar in size and scope to this Project; being familiar with the special requirements indicated and required; being familiar with Laws and Regulations; and having complied with requirements of

authorities having jurisdiction, and complying with requirements of the Supplier of the material or equipment being installed, unless other experience requirements specific to that element of the Work are indicated elsewhere in the Contract Documents.

3. Trades: Use of terms such as "carpentry" does not imply that certain construction activities must be performed by accredited or unionized individuals of a corresponding generic name, such as "carpenter", unless otherwise indicated in the Contract Documents or required by Laws or Regulations. Such terminology also does not imply that specified requirements apply exclusively to trade personnel of the corresponding generic name.

1.3 APPLICABLE CODES

- A. References in the Contract Documents to local code(s) shall mean the following:
 - 1. National Electric Code in effect at the location of the Project.
 - 2. NFPA 101, Life Safety Code.

1.4 ABBREVIATIONS

A. Common abbreviations that may be found in the Contract Documents are indicated below, alphabetically by their written-out meaning:

alternating current	a-c
ampere	A
antemeridian	a.m.
Architectural Barriers Act	ABA
Americans with Disabilities Act	ADA
Americans with Disabilities Act Accessibility Guidelines	ADAAG
average	avg
biochemical oxygen demand	BOD
five-day biochemical oxygen demand	BOD5
brake horsepower	bhp
British thermal unit	Btu
building information model	BIM
carbonaceous biochemical oxygen demand	CBOD
five-day carbonaceous	CBOD5
biochemical oxygen demand	
chemical oxygen demand	COD
Centigrade (or Celsius)	С

chlorinated polyvinyl chloride	CPVC
chlorofluorocarbons	CFC
Code of Federal Regulations	CFR
computer-aided drafting and	CADD, or CAD
design	
cubic inch	cu in
cubic foot	cu ft
cubic yard	cu yd, or CY
cubic feet per minute	cfm
cubic feet per second	cfs
decibel	db
degree Centigrade (or Celsius)	degrees C, oC, or
(Write)	deg C
degrees Fahrenheit	degrees F, oF, or
	deg F
diameter	dia
direct current	d-c
dollars	\$
each	ea
efficiency	eff
Fahrenheit	F
feet	ft
feet per hour	fph, or ft/hr
feet per minute	fpm
feet per second	fps, or ft/min
figure	fig
flange	flg
foot-pound	ft-lb
gallon	gal
gallons per hour	gph, or gal/hr
gallons per minute	gpm
gallons per second	gps
gram	g
grams per liter	g/L
Hertz	Hz
horsepower	hp or HP
hour	hr
human-machine interface	HMI
inch	in.
inches of mercury	in. Hg
inches water gage	in. w.g.
	inlb
inch-pound	11110

iron pipe size	IPS
thousand pounds	kips
thousand pounds per square inch	ksi
kilovolt-ampere	kva
kilowatt	kw
kilowatt-hour	kwhr or kwh
linear foot	lin ft or LF
liter	L
Leadership in Energy and	LEED
Environmental Design (USGBC)	
maximum	max
mercury	Hg
milligram	mg
milligrams per liter	mg/l or mg/L
milliliter	ml
millimeter	mm
million gallons per day	mgd or MGD
million gallon	MG
minimum	min
national pipe threads	NPT
net positive suction head	NPSH
net positive suction head	NPSHA
available	
net positive suction head required	NPSHR
nitrogen oxide (total	NOx
concentration of mono-nitrogen	
oxides such as nitric oxide (NO)	
and nitrogen dioxide (NO2))	
nominal pipe size	NPS
number	no.
operator interface terminal	OIT
ounce	OZ
ounce-force	ozf
outside diameter	OD
parts per hundred	pph
parts per million	ppm
parts per billion	ppb
polyvinyl chloride	PVC
post meridian	p.m.
pound	lb
pounds per square inch	psi
pounds per square inch absolute	psia
pounds per square inch gauge	psig

pounds per square foot	psf
process control system	PCS
programmable logic controller	PLC
revolutions per minute	rpm
second	sec
specific gravity	sp gr, or SG
square	sq
square foot	sq ft, sf, or ft2
square inch	sq in., or in2
square yard	sq yd, or SY
standard	std
standard cubic feet per minute	scfm
total dynamic head	TDH
totally-enclosed fan-cooled	TEFC
volt	V
volts alternating current	vac
volts direct current	vdc
volatile organic compounds	VOC

1.5 REFERENCE STANDARDS

- A. Copies of Standards: Each entity engaged in the Work shall be familiar with reference standards applicable to its construction activity. Copies of applicable reference standards are not bound with the Contract Documents. Where reference standards are needed for a construction activity, obtain copies of standards from the publication source.
- B. Abbreviations and Names: Where reference standards, specifications, codes, manuals, Laws or Regulations, or other published data of international, national, regional or local organizations are referred to in the Contract Documents, the organization issuing the standard may be referred to by their acronym or abbreviation only. The following acronyms or abbreviations that may appear in the Contract Documents shall have the meanings indicated below. Listing is alphabetical by acronym.

Standard	Title
AA	Aluminum Association
AABC	Associated Air Balance Council
AAMA	American Architectural Manufacturers Association
AASHTO	American Association of State Highway and
	Transportation Officials
ACI	American Concrete Institute
ACS	American Chemical Society
ADSC-IAFD	International Association of Foundation Drilling.

Standard	Title
AEIC	Association of Edison Illuminating Companies
AF&PA	American Forest and Paper Association
ABMA	American Bearing Manufacturers Association (formerly
	Anti-Friction Bearing Manufacturers Association
	(AFBMA))
AGMA	American Gear Manufacturers Association
AI	Asphalt Institute
AIA	American Institute of Architects
AIChE	American Institute of Chemical Engineers
AISC	American Institute of Steel Construction
AISI	American Iron and Steel Institute
AITC	American Institute of Timber Construction
ALSC	American Lumber Standards Committee
AMA	Acoustical Materials Association
AMCA	Air Movement and Control Association
AMP	National Association of Architectural Metal
	Manufacturers, Architectural Metal Products Division
ANSI	American National Standards Institute
APA	The Engineered Wood Association
APHA	American Public Health Association
API	American Petroleum Institute
AREA	American Railway Engineering Association
ARI	Air Conditioning and Refrigeration Institute
ASAE	American Society of Agricultural Engineers
ASCE	American Society of Civil Engineers
ASHRAE	American Society of Heating, Refrigerating and Air
	Conditioning Engineers
ASME	American Society of Mechanical Engineers
ASNT	American Society for Non-Destructive Testing
ASQ	American Society for Quality
ASSE	American Society of Safety Engineers
ASTM	American Society for Testing and Materials
AWCI	Association of the Wall and Ceiling Industry
AWI	Architectural Woodwork Institute
AWPA	American Wood Protection Association
AWPI	American Wood Preservers Institute
AWS	American Welding Society
AWWA	American Water Works Association
BAAQMD	Bay Area Air Quality Management District
BHMA	Builders Hardware Manufacturers Association
BIA	Brick Industry Association
CBMA	Certified Ballast Manufacturers Association

Standard	Title
CDA	Copper Development Association
CEMA	Conveyor Equipment Manufacturers Association
CGA	Compressed Gas Association
CISCA	Ceilings and Interior Systems Construction Association
CISPI	Cast Iron Soil Pipe Institute
CLFMI	Chain Link Fence Manufacturers Institute
CMAA	Crane Manufacturers Association of America
CRSI	Concrete Reinforcing Steel Institute
CSI	Construction Specifications Institute
DIN	Deutsches Institut fur Normung eV (German Institute for Standardization)
DIPRA	Ductile Iron Pipe Research Association
EJCDC	Engineers Joint Contract Documents Committee
EJMA	Expansion Joint Manufacturers Association, Inc.
ETL	Intertek Testing Services, Inc. (formerly ETL Testing
	Laboratories, Inc.)
FCC	Federal Communications Commission
FEMA	Federal Emergency Management Agency
FHWA	Federal Highway Administration
FM	Factory Mutual (FM Global)
FRPI	Fiberglass Reinforced Plastics Institute
FS	Federal Specification
GA	Gypsum Association
GANA	Glass Association of North America
HEW	United States Department of Health, Education and Welfare
HI	Hydraulic Institute
HMI	Hoist Manufacturers Institute
HUD	United States Department of Housing and Urban Development
IBC	International Building Code
ICC	International Code Council
ICEA	Insulated Cable Engineers Association
IEEE	Institute of Electrical and Electronics Engineers
IESNA	Illuminating Engineering Society of North America
IFI	Industrial Fasteners Institute
IRI	Industrial Risk Insurers
ISA	Instrumentation, Systems, and Automation Society
	(formerly Instrument Society of America)
ISO	Insurance Services Office
ISO	International Organization for Standardization
LPI	Lightning Protection Institute

Standard	Title
MIA	Marble Institute of America
ML/SFA	Metal Lath/Steel Framing Association
MS	Military Specifications
MSS	Manufacturers' Standardization Society
MMA	Monorail Manufacturers Association
NAAMM	National Association of Architectural Metal
	Manufacturers
NACE	National Association of Corrosion Engineers
NAPF	National Association of Pipe Fabricators, Inc.
NARUC	National Association of Regulatory Utilities
	Commissioners
NBHA	National Builders Hardware Association
NBS	United States Department of Commerce, National
	Bureau of Standards
NCMA	National Concrete Masonry Association
NEC	National Electric Code
NELMA	Northeastern Lumber Manufacturers' Association
NEMA	National Electrical Manufacturers Association
NESC	National Electrical Safety Code
NETA	International Electrical Testing Association
NFPA	National Fire Protection Association
NFRC	National Fenestration Rating Council
NGA	National Glass Association
NHLA	National Hardwood Lumber Association
NHPMA	Northern Hardwood and Pine Manufacturers Association
NIST	United States Department of Commerce, National
	Institute of Standards and Technology
NLGA	National Lumber Grades Authority
NRCA	National Roofing Contractors Association
NRMCA	National Ready Mixed Concrete Association
NSF	National Sanitation Foundation
NSSGA	National Stone, Sand, and Gravel Association
NTMA	National Terrazzo and Mosaic Association
OSHA	Occupational Safety and Health Administration
PCA	Portland Cement Association
PCI	Precast/Prestressed Concrete Institute
PEI	Porcelain Enamel Institute
PFI	Pipe Fabrication Institute
PPI	Plastics Pipe Institute
PGMC	Primary Glass Manufacturers Council
PS	Product Standards Section, United States Department of
	Commerce

Standard	Title
RCSC	Research Council on Structural Connections (part of
	AISC)
RMA	Rubber Manufacturers Association
SAE	Society of Automotive Engineers
SCAQMD	Southern California Air Quality Management District
SCPRF	Structural Clay Products Research Foundation
SCTE	Society of Cable Telecommunications Engineers
SDI	Steel Deck Institute
SDI	Steel Door Institute
SIGMA	Sealed Insulating Glass Manufacturing Association
SJI	Steel Joist Institute
SMACNA	Sheet Metal and Air Conditioning Contractor's National
	Association
SPI	Society of the Plastics Industry
SPIB	Southern Pine Inspection Bureau
SSPC	Society for Protective Coatings
SWI	Steel Window Institute
TCNA	Tile Council of North America
TEMA	Tubular Exchanger Manufacturers Association
TIA/EIA	Telecommunications Industry Association/Electronic
	Industries Alliance
UL	Underwriters Laboratories, Inc.
USAB	United States Access Board
USDOE	United States Department of Energy
USEPA	United States Environmental Protection Agency
USGBC	United States Green Building Council
USGS	United States Geological Survey
USPHS	United States Public Health Service
WCLIB	West Coast Lumber Inspection Bureau
WCMA	Window Covering Manufacturers Association
WCMA	Wood Component Manufacturers Association
WDMA	Window and Door Manufacturers Association
WEF	Water Environment Federation
WWEMA	Water and Wastewater Equipment Manufacturers
	Association
WWPA	Western Wood Products Association

PART 2 - PRODUCTS (NOT USED)

PART 3 - EXECUTION (NOT USED)

++ END OF SECTION++

SECTION 01 43 00

QUALITY ASSURANCE

PART 1 - GENERAL

1.1 DESCRIPTION:

- A. This section covers Quality Assurance and Quality Control requirements for this contract.
- B. The Contractor is responsible for controlling the quality of work, including work of its subcontractors, and suppliers and for assuring the quality specified in the Technical Specifications is achieved.
- C. Refer to the General Conditions Article 6 Contractor's Responsibilities, paragraphs 6.01, 6.02, and 6.03.

1.2 SUMMARY:

- A. Section includes administrative and procedural requirements for quality assurance and quality control.
- B. Testing and inspecting services are required to verify compliance with requirements specified or indicated. These services do not relieve Contractor of responsibility for compliance with the Contract Document requirements.
 - 1. Specific quality-assurance and quality-control requirements for individual construction activities are specified in the Sections that specify those activities. Requirements in those Sections may also cover production of standard products.
 - 2. Specified tests, inspections, and related actions do not limit Contractor's other quality-assurance and control procedures that facilitate compliance with the Contract Document requirements.
 - 3. Requirements for Contractor to provide quality-assurance and control services required by, including but not limited to, Engineer, Owner, or authorities having jurisdiction, are not limited by provisions of this Section.
- C. Related Requirements:
 - 1. Divisions 01 through 46 Sections for specific test and inspection requirements.

1.3 REFERENCES:

A. American Society for Testing and Materials (ASTM):

1. <u>E329</u>: Standard Specification for Agencies Engaged in Construction Inspection and/or Testing

1.4 DEFINITIONS:

- A. Quality-Assurance Services: Activities, actions, and procedures performed before and during execution of the Work to guard against defects and deficiencies and substantiate that proposed construction will comply with requirements.
- B. Quality-Control Services: Tests, inspections, procedures, and related actions during and after execution of the Work to evaluate that actual products incorporated into the Work and completed construction comply with requirements. Services do not include contract enforcement activities performed by Engineer.
- C. Preconstruction Testing: Tests and inspections performed specifically for Project before products and materials are incorporated into the Work, to verify performance or compliance with specified criteria.
- D. Product Testing: Tests and inspections that are performed by a Nationally Recognized Testing Laboratory (NRTL), an (National Voluntary Laboratory Accreditation Program (NVLAP), or a testing agency qualified to conduct product testing and acceptable to authorities having jurisdiction, to establish product performance and compliance with specified requirements.
 - 1. NRTL: A nationally recognized testing laboratory according to 29 CFR 1910.7.
 - 2. NVLAP: A testing agency accredited according to NIST's National Voluntary Laboratory Accreditation Program.
- E. Source Quality-Control Testing: Tests and inspections that are performed at the source, e.g., plant, mill, factory, or shop.
- F. Field Quality-Control Testing: Tests and inspections that are performed on-site for installation of the Work and for completed Work.
- G. Testing Agency: An entity engaged to perform specific tests, inspections, or both. Testing laboratory shall mean the same as testing agency.
- H. Installer/Applicator/Erector: Contractor or another entity engaged by Contractor as an employee, Subcontractor, or Sub-subcontractor, to perform a particular construction operation, including installation, erection, application, and similar operations.
 - 1. Use of trade-specific terminology in referring to a trade or entity does not require that certain construction activities be performed by accredited or unionized individuals, or that requirements specified apply exclusively to specific trade(s).
- I. Experienced: When used with an entity or individual, "experienced" means having successfully completed a minimum of five (5) previous projects similar in nature, size,

and extent to this Project; being familiar with special requirements indicated; and having complied with requirements of authorities having jurisdiction.

1.5 CONFLICTING REQUIREMENTS:

- A. Referenced Standards: If compliance with two or more standards is specified and the standards establish different or conflicting requirements for minimum quantities or quality levels, comply with the most stringent requirement. Refer conflicting requirements that are different, but apparently equal, to Engineer for a decision before proceeding.
- B. Minimum Quantity or Quality Levels: The quantity or quality level shown or specified shall be the minimum provided or performed. The actual installation may comply exactly with the minimum quantity or quality specified, or it may exceed the minimum within reasonable limits. To comply with these requirements, indicated numeric values are minimum or maximum, as appropriate, for the context of requirements. Refer uncertainties to Engineer for a decision before proceeding.

1.6 SUBMITTALS:

- A. Shop Drawings: Provide plans, sections, dimensions, and elevations, indicating materials and size of proposed construction.
 - 1. Indicate manufacturer and model number of individual components.
 - 2. Provide axonometric drawings for conditions difficult to illustrate in two dimensions.
- B. Contractor's Quality-Control Plan: For quality-assurance and quality-control activities and responsibilities.
- C. Qualification Data: For Contractor's quality-control personnel.
- D. Testing Agency Qualifications: For testing agencies specified in "Quality Assurance" Article to demonstrate their capabilities and experience. Include proof of qualifications in the form of a recent report on the inspection of the testing agency by a recognized authority.
- E. Schedule of Tests and Inspections: Prepare in tabular form and include the following:
 - 1. Specification Section number and title.
 - 2. Entity responsible for performing tests and inspections.
 - 3. Description of test and inspection.
 - 4. Identification of applicable standards.
 - 5. Identification of test and inspection methods.
 - 6. Number of tests and inspections required.
 - 7. Time schedule or time span for tests and inspections.
 - 8. Requirements for obtaining samples.
 - 9. Unique characteristics of each quality-control service.

1.7 CONTRACTOR'S QUALITY-CONTROL PLAN:

- A. Quality Control Plan, General: Submit quality-control plan within thirty (30) days of Notice to Proceed. Submit in format acceptable to Engineer. Identify personnel, procedures, controls, instructions, tests, records, and forms to be used to carry out Contractor's quality-assurance and quality-control responsibilities. Coordinate with Contractor's construction schedule.
- B. Quality-Control Personnel Qualifications: Engage qualified full-time personnel trained and experienced in managing and executing quality-assurance and quality-control procedures similar in nature and extent to those required for Project.
 - 1. Project quality-control manager may also serve as Project superintendent.
- C. Submittal Procedure: Describe procedures for ensuring compliance with requirements through review and management of submittal process. Indicate qualifications of personnel responsible for submittal review.
- D. Testing and Inspection: In quality-control plan, include a comprehensive schedule of Work requiring testing or inspection, including the following:
 - 1. Contractor-performed tests and inspections including subcontractorperformed tests and inspections. Include required tests and inspections and Contractor- elected tests and inspections.
 - 2. Special inspections required by authorities having jurisdiction and indicated on the "Statement of Special Inspections."
 - 3. Owner-performed tests and inspections indicated in the Contract Documents.
- E. Continuous Inspection of Workmanship: Describe process for continuous inspection during construction to identify and correct deficiencies in workmanship in addition to testing and inspection specified. Indicate types of corrective actions to be required to bring work into compliance with standards of workmanship established by Contract requirements and accepted mockups.
- F. Monitoring and Documentation: Maintain testing and inspection reports including log of accepted and rejected results. Include work Engineer has indicated as nonconforming or defective. Indicate corrective actions taken to bring nonconforming work into compliance with requirements. Comply with requirements of authorities having jurisdiction.

1.8 **REPORTS AND DOCUMENTS:**

- A. Test and Inspection Reports: Prepare and submit certified written reports specified in other Sections. Include the following:
 - 1. Date of issue.
 - 2. Project title and number.

- 3. Name, address, and telephone number of testing agency.
- 4. Dates and locations of samples and tests or inspections.
- 5. Names of individuals making tests and inspections.
- 6. Description of the Work and test and inspection method.
- 7. Identification of product and Specification Section.
- 8. Complete test or inspection data.
- 9. Test and inspection results and an interpretation of test results.
- 10. Record of temperature and weather conditions at time of sample taking and testing and inspecting.
- 11. Comments or professional opinion on whether tested or inspected Work complies with the Contract Document requirements.
- 12. Name and signature of laboratory inspector, as applicable.
- 13. Recommendations on retesting and reinspecting.
- B. Manufacturer's Technical Representative's Field Reports: Prepare written information documenting manufacturer's technical representative's tests and inspections specified in other Sections. Include the following:
 - 1. Name, address, and telephone number of technical representative making report.
 - 2. Statement on condition of substrates and their acceptability for installation of product.
 - 3. Statement that products at Project site comply with requirements.
 - 4. Summary of installation procedures being followed, whether they comply with requirements and, if not, what corrective action was taken.
 - 5. Results of operational and other tests and a statement of whether observed performance complies with requirements.
 - 6. Statement whether conditions, products, and installation will affect warranty.
 - 7. Other required items indicated in individual Specification Sections.
- C. Factory-Authorized Service Representative's Reports: Prepare written information documenting manufacturer's factory-authorized service representative's tests and inspections specified in other Sections. Include the following:
 - 1. Name, address, and telephone number of factory-authorized service representative making report.
 - 2. Statement that equipment complies with requirements.
 - 3. Results of operational and other tests and a statement of whether observed performance complies with requirements.
 - 4. Statement whether conditions, products, and installation will affect warranty.
 - 5. Other required items indicated in individual Specification Sections.

D. Permits, Licenses, and Certificates: For Owner's records, submit copies of permits, licenses, certifications, inspection reports, releases, jurisdictional settlements, notices, receipts for fee payments, judgments, correspondence, records, and similar documents, established for compliance with standards and regulations bearing on performance of the Work.

1.9 QUALITY ASSURANCE:

- A. General: Qualifications paragraphs in this article establish the minimum qualification levels required; individual Specification Sections specify additional requirements.
- B. Manufacturer Qualifications: A firm experienced in manufacturing products or systems similar to those indicated for this Project and with a record of successful in-service performance, as well as sufficient production capacity to produce required units.
- C. Fabricator Qualifications: A firm experienced in producing products similar to those indicated for this Project and with a record of successful in-service performance, as well as sufficient production capacity to produce required units.
- D. Installer Qualifications: A firm or individual experienced in installing, erecting, or assembling work similar in material, design, and extent to that indicated for this Project, whose work has resulted in construction with a record of successful inservice performance.
- E. Professional Engineer Qualifications: A professional engineer who is legally qualified to practice in jurisdiction where Project is located and who is experienced in providing engineering services of the kind indicated.
- F. Specialists: Certain Specification Sections require that specific construction activities shall be performed by entities who are recognized experts in those operations. Specialists shall satisfy qualification requirements indicated and shall be engaged for the activities indicated.
 - 1. Requirements of authorities having jurisdiction shall supersede requirements for specialists.
- G. Testing Agency Qualifications: An NRTL, an NVLAP, or an independent agency with the experience and capability to conduct testing and inspecting indicated, as documented according to ASTM E329; and with additional qualifications specified in individual Sections; and, where required by authorities having jurisdiction, that is acceptable to authorities.
- H. Manufacturer's Technical Representative Qualifications: An authorized representative of manufacturer who is trained and approved by manufacturer to observe and inspect installation of manufacturer's products that are similar in material, design, and extent to those indicated for this Project.
- I. Factory-Authorized Service Representative Qualifications: An authorized representative of manufacturer who is trained and approved by manufacturer to inspect installation of manufacturer's products that are similar in material, design, and extent to those indicated for this Project.

- J. Preconstruction Testing: Where testing agency is indicated to perform preconstruction testing for compliance with specified requirements for performance and test methods, comply with the following:
 - 1. Contractor responsibilities include the following:
 - a. Provide test specimens representative of proposed products and construction.
 - b. Submit specimens in a timely manner with sufficient time for testing and analyzing results to prevent delaying the Work.
 - c. Build site-assembled test assemblies and mockups using installers who will perform same tasks for Project.
 - d. When testing is complete, remove test specimens, assemblies; do not reuse products on Project.
 - 2. Testing Agency Responsibilities: Submit a certified written report of each test, inspection, and similar quality-assurance service to Engineer with copy to Contractor. Interpret tests and inspections and state in each report whether tested and inspected work complies with or deviates from the Contract Documents.
- K. Codes and Standards: Refer to General Conditions Article 3 Contract Documents: Intent, Amending, Reuse, paragraph 3.02 of the General Conditions.
- L. Copies of applicable referenced standards are not included in the Contract Documents. Where copies of standards are needed by the Contractor for superintendence and quality control of the work, the Contractor shall obtain a copy or copies directly from the publication source and maintain at the jobsite, available to the Contractor's personnel, subcontractors, and Engineer
- M. Quality of Materials: Unless otherwise specified, all materials and equipment furnished for permanent installation in the Work shall conform to applicable standards and specifications and shall be new, unused, and free from defects and imperfections, when installed or otherwise incorporated in the Work. The Contractor shall not use material and equipment for any purpose other than that intended or specified unless the Engineer authorizes such use.
- N. Where so specified, products or workmanship shall also conform to the additional performance requirements included within the Contract Documents to establish a higher or more stringent standard or quality than that required by the referenced standard.

1.10 OFFSITE INSPECTION:

- A. When the specifications require inspection of materials or equipment during the production, manufacturing, or fabricating process, or before shipment, such services shall be performed by the Owner's independent testing laboratory, or inspection organization acceptable to Engineer in conjunction with or by the Engineer.
- A. The Contractor shall give appropriate written notice to the Engineer not less than thirty (30) days before offsite inspection services are required, and shall provide for the

producer, manufacturer, or fabricator to furnish safe access and proper facilities and to cooperate with inspecting personnel in the performance of their duties.

1.11 MATERIALS AND EQUIPMENT:

- A. The Contractor shall maintain control over procurement sources to ensure that materials and equipment conform to specified requirements in the Contract Documents.
- B. The Contractor shall comply with manufacturer's printed instructions regarding all facets of materials and/or equipment movement, storage, installation, testing, startup, and operation. Should circumstances occur where the contract documents are more stringent than the manufacturer's printed instructions, the Contractor shall comply with the specifications. In cases where the manufacturer's printed instructions are more stringent than the contract documents, the Contractor shall advise the Engineer of the disparity and conform to the manufacturer's printed instructions. In either case, the Contractor is to apply the more stringent specification or recommendation, unless accepted otherwise by the Engineer.

1.12 QUALITY CONTROL:

- A. Owner Responsibilities: Where quality-control services are indicated as Owner's responsibility, Owner will engage a qualified testing agency to perform these services.
 - 1. Owner will furnish Contractor with names, addresses, and telephone numbers of testing agencies engaged and a description of types of testing and inspecting they are engaged to perform.
 - 2. The Contractor shall furnish a construction schedule and a minimum of 48 hour notice of readiness for testing and inspection of the work. The Engineer shall determine the exact time and location of field sampling and testing, and may require such additional sampling and testing to determine that materials and equipment conform with data previously furnished by Contractor and with the Contract Documents.
 - 3. The Contractor shall schedule the work to permit adequate time for testing and re- testing should test results not conform to the contract documents. Lack of testing or inspection which is attributable to insufficient notice by the Contractor or failure of the Contractor to cooperate, will be cause for rejection of the work.
 - 4. The Contractor shall deliver materials in sufficient quantities to the Owner's testing agency as may be required. Laboratory testing shall be performed within a reasonable time, consistent with the specified standards.
 - 5. The Contractor shall furnish material samples and cooperate in the field sampling and testing activities, interrupting the work when necessary. The Contractor shall furnish personnel, facilities and access to assist in the sampling and testing activities.

- 6. Costs for retesting and reinspecting construction that replaces or is necessitated by work that failed to comply with the Contract Documents will be charged to Contractor.
- B. Contractor Responsibilities: Tests and inspections not explicitly assigned to Owner are Contractor's responsibility. Perform additional quality-control activities required to verify that the Work complies with requirements, whether specified or not.
 - 1. Unless otherwise indicated, provide quality-control services specified and those required by authorities having jurisdiction. Perform quality-control services required of Contractor by authorities having jurisdiction, whether specified or not.
 - 2. Monitor quality control over suppliers, manufacturers, products, services, site conditions, and workmanship, to produce Work of specified quality.
 - 3. Comply with manufacturers' instructions, including each step in sequence.
 - 4. When manufacturers' instructions conflict with Contract Documents, request clarification from Engineer before proceeding.
 - 5. Comply with specified standards as minimum quality for the Work except where more stringent tolerances, codes, or specified requirements indicate higher standards or more precise workmanship.
 - 6. Perform Work by persons qualified to produce required and specified quality.
 - 7. Verify field measurements are as indicated on Shop Drawings or as instructed by manufacturer.
 - 8. Secure products in place with positive anchorage devices designed and sized to withstand stresses, vibration, physical distortion, or disfigurement.
 - 9. Where services are indicated as Contractor's responsibility, engage a qualified testing agency to perform these quality-control services.
 - a. Contractor shall not employ same entity engaged by Owner, unless agreed to in writing by Owner
 - 10. Notify testing agencies at least twenty-four (24) hours in advance of time when Work that requires testing or inspecting will be performed.
 - 11. Where quality-control services are indicated as Contractor's responsibility, submit a certified written report, in duplicate, of each quality-control service.
 - 12. Testing and inspecting requested by Contractor and not required by the Contract Documents are Contractor's responsibility.

- 13. Submit additional copies of each written report directly to authorities having jurisdiction, when they so direct.
- C. Tolerances:
 - 1. Monitor fabrication and installation tolerance control of products to produce acceptable Work. Do not permit tolerances to accumulate.
 - 2. Comply with manufacturers' tolerances. When manufacturers' tolerances conflict with Contract Documents, request clarification from Engineer before proceeding.
 - 3. Adjust products to appropriate dimensions; position before securing products in place.
- D. Manufacturer's Field Services: Where indicated, engage a factory-authorized service representative to inspect field-assembled components and equipment installation, including service connections.
- E. Manufacturer's Technical Services: Where indicated, engage a manufacturer's technical representative to observe and inspect the Work. Manufacturer's technical representative's services include participation in preinstallation conferences, examination of substrates and conditions, verification of materials, observation of Installer activities, inspection of completed portions of the Work, and submittal of written reports.
- F. Retesting/Reinspecting: Regardless of whether original tests or inspections were Contractor's responsibility, provide quality-control services, including retesting and reinspecting, for construction that replaced Work that failed to comply with the Contract Documents.
- G. Testing Agency Responsibilities: Cooperate with Engineer and Contractor in performance of duties. Provide qualified personnel to perform required tests and inspections.
 - 1. Notify Engineer and Contractor promptly of irregularities or deficiencies observed in the Work during performance of its services.
 - 2. Determine the location from which test samples will be taken and in which in-situ tests are conducted.
 - 3. Conduct and interpret tests and inspections and state in each report whether tested and inspected work complies with or deviates from requirements.
 - 4. Submit a certified written report, in duplicate, of each test, inspection, and similar quality-control service through Contractor.
 - 5. Do not release, revoke, alter, or increase the Contract Document requirements or approve or accept any portion of the Work.
 - 6. Do not perform any duties of Contractor.
- H. Associated Services: Cooperate with agencies performing required tests, inspections, and similar quality-control services, and provide reasonable auxiliary services as

requested. Notify agency sufficiently in advance of operations to permit assignment of personnel. Provide the following:

- 1. Access to the Work.
- 2. Incidental labor and facilities necessary to facilitate tests and inspections.
- 3. Adequate quantities of representative samples of materials that require testing and inspecting. Assist agency in obtaining samples.
- 4. Facilities for storage and field curing of test samples.
 - 5. Delivery of samples to testing agencies.
 - 6. Preliminary design mix proposed for use for material mixes that require control by testing agency.
 - 7. Security and protection for samples and for testing and inspecting equipment at Project site.
- I. Coordination: Coordinate sequence of activities to accommodate required qualityassurance and -control services with a minimum of delay and to avoid necessity of removing and replacing construction to accommodate testing and inspecting.
 - 1. Schedule times for tests, inspections, obtaining samples, and similar activities.
- J. Schedule of Tests and Inspections: Prepare a schedule of tests, inspections, and similar quality-control services required by the Contract Documents. Coordinate and submit concurrently with Contractor's construction schedule. Update as the Work progresses.
 - 1. Distribution: Distribute schedule to Owner, Engineer, testing agencies, and each party involved in performance of portions of the Work where tests and inspections are required.

1.13 SPECIAL TESTS AND INSPECTIONS:

- A. Special Tests and Inspections: Owner will engage a qualified agency to conduct special tests and inspections required, as follows:
 - 1. Verifying that manufacturer maintains detailed fabrication and qualitycontrol procedures and reviews the completeness and adequacy of those procedures to perform the Work.
 - 2. Notifying Engineer and Contractor promptly of irregularities and deficiencies observed in the Work during performance of its services.
 - 3. Submitting a certified written report of each test, inspection, and similar quality- control service to Engineer with copy to Contractor and to authorities having jurisdiction.
 - 4. Submitting a final report of special tests and inspections at Substantial Completion, which includes a list of unresolved deficiencies.
 - 5. Interpreting tests and inspections and stating in each report whether tested and inspected work complies with or deviates from the Contract

Documents.

6. Retesting and reinspecting corrected work.

PART 2 - PRODUCTS (NOT USED)

PART 3 - EXECUTION

3.1 EXAMINATION:

- A. Verify existing site conditions and substrate surfaces are acceptable for subsequent Work. Beginning new Work means acceptance of existing conditions.
- B. Verify existing substrate is capable of structural support or attachment of new Work being applied or attached.
- C. Examine and verify specific conditions described in individual specification sections.
- D. Verify utility services are available, of correct characteristics, and in correct locations.

3.2 PREPARATION:

- A. Clean substrate surfaces prior to applying next material or substance.
- B. Seal cracks or openings of substrate prior to applying next material or substance.
- C. Apply manufacturer required or recommended substrate primer, sealer, or conditioner prior to applying new material or substance in contact or bond.

3.3 QUALITY CONTROL:

- A. Quality control is the responsibility of the Contractor, and the Contractor shall maintain control over construction and installation processes to assure compliance with specified requirements.
- B. Certifications for personnel, procedures, and equipment associated with special processes (e.g., welding, cable splicing, surveying) shall be maintained by the Contractor, available for inspection by the Engineer. Copies shall be made available to the Engineer upon request.
- C. Means and methods of construction and installation processes are the responsibility of the Contractor, and at no time is it the intent of the Engineer to supersede or void that responsibility.

3.4 TEST AND INSPECTION LOG:

- A. Test and Inspection Log: Prepare a record of tests and inspections. Include the following:
 - 1. Date test or inspection was conducted.
 - 2. Description of the Work tested or inspected.
 - 3. Date test or inspection results were transmitted to Engineer.

4. Identification of testing agency or special inspector conducting test or inspection.

B. Maintain log at Project site. Post changes and revisions as they occur. Provide access to test and inspection log for Engineer's reference during normal working hours.

3.5 REPAIR AND PROTECTION:

- A. General: On completion of testing, inspecting, sample taking, and similar services, repair damaged construction and restore substrates and finishes.
 - 1. Provide materials and comply with installation requirements specified in other Specification Sections or matching existing substrates and finishes. Restore patched areas and extend restoration into adjoining areas with durable seams that are as invisible as possible. Comply with the Contract Document requirements for cutting and patching in Section 01 73 29 Cutting and Patching.
- B. Protect construction exposed by or for quality-control service activities.
- C. Repair and protection are Contractor's responsibility, regardless of the assignment of responsibility for quality-control services.

+ + END OF SECTION + +

SECTION 01 45 29

TESTING LABORATORY SERVICES

PART 1 – GENERAL

1.1 SCOPE:

- A. This Section includes testing which the Owner may require, beyond that testing required of the manufacturer, to determine if materials provided for the Project meet the requirements of these Specifications.
- B. This work also includes all testing required by the Owner to verify work performed by the Contractor is in accordance with the requirements of these Specifications, i.e., concrete strength, slump testing, soil compaction, etc.
- C. This work does not include materials testing required in various sections of these Specifications to be performed by the manufacturer.
- D. The testing laboratory or laboratories will be selected by the Owner. The testing laboratory or laboratories will work for the Owner.

1.2 PAYMENT FOR TESTING SERVICES:

- A. Testing services will be directed by the owner and paid by the Contractor. Testing services to be completed by Owner selected testing provider.
- B. The cost of material testing described in various sections of these Specifications or as required in referenced standards to be provided by a material manufacturer, shall be included in the price bid for that item and shall not be paid for by the Owner.
- C. The cost of retesting any item that fails to meet the requirements of these Specifications shall be paid for by the Contractor. Retesting shall be performed by the testing laboratory working for the Owner.

1.3 LABORATORY DUTIES:

- A. Cooperate with the Owner, Engineer and Contractor.
- B. Provide qualified personnel promptly on notice.
- C. Perform specified inspections, sampling and testing of materials.
 - 1. Comply with specified standards, ASTM, other recognized authorities, and as specified.
 - 2. Ascertain compliance with requirements of the Contract Documents.
- D. Promptly notify the Engineer and Contractor of irregularity or deficiency of work which are observed during performance of services.
- E. Promptly submit three (3) copies of report of inspections and tests in addition to those additional copies required by the Contractor; one (1) copy to the Owner, one

(1) copy to the Engineer, and one (1) copy to the Contractor, with the following information included:

- 1. Date issued
- 2. Project title and number
- 3. Testing laboratory name and address
- 4. Name and signature of inspector
- 5. Date of inspection or sampling
- 6. Record of temperature and weather
- 7. Date of test
- 8. Identification of product and Specification section
- 9. Location of Project
- 10. Type of inspection or test
- 11. Results of test
- 12. Observations regarding compliance with the Contract Documents
- F. Perform additional services as required.
- G. The laboratory is not authorized to release, revoke, alter or enlarge on requirements of the Contract Documents, or approve or accept any portion of the Work.

1.5 CONTRACTOR RESPONSIBILITIES:

- A. Cooperate with laboratory personnel; provide access to Work and/or manufacturer's requirements.
- B. Provide to the laboratory, representative samples, in required quantities, of materials to be tested.
- C. Furnish copies of mill test reports.
- D. Furnish required labor and facilities to:
 - 1. Provide access to Work to be tested;
 - 2. Obtain and handle samples at the site;
 - 3. Facilitate inspections and tests;
 - 4. Provide a clear, level and unobstructed location for placement of concrete curing box(es) adjacent to the work area as agreed upon with the testing laboratory and the Engineer. Provide power and lighting at the curing box location.
- E. Furnish climatically controlled curing box(es) for field storage of cast concrete cylinders or other samples. Multiple boxes shall be furnished when concrete placement activities are being performed at multiple locations across the project site. Curing box shall be manufactured and marketed for the specific purpose described

herein and shall meet standards ASTM C31, C192 and C511. Curing box shall be used to maintain temperature and humidity of the concrete cylinder specimens for 48 hours. Cure box shall feature a digital thermometer, heat/cool indicator lights; temperature set buttons and a capacity of 22 standard 6" x 12" cylinders. Use of field constructed curing boxes will not be acceptable.

- F. Notify the laboratory sufficiently in advance of operation to allow for the assignment of personnel and schedules of tests.
- G. Laboratory Tests: Where such inspection and testing are to be conducted by an independent laboratory agency, the sample(s) shall be selected by such laboratory or agency, or the Engineer, and shipped to the laboratory by the Contractor at Contractor's expense.
- H. Copies of all correspondence between the Contractor and testing agencies shall be provided to the Engineer.

1.5 QUALITY ASSURANCE:

A. Testing shall be in accordance with all pertinent codes and regulations and with procedures and requirements of the American Society for Testing and Materials (ASTM).

1.6 PRODUCT HANDLING:

A. Promptly process and distribute all required copies of test reports and related instructions to insure all necessary retesting or replacement of materials with the least possible delay in the progress of the Work.

1.7 FURNISHING MATERIALS:

A. The Contractor shall be responsible for furnishing all materials necessary for testing.

1.8 CODE COMPLIANCE TESTING:

A. Inspections and tests required by codes or ordinances or by a plan approval authority, and made by a legally constituted authority, shall be the responsibility of, and shall be paid for by the Contractor, unless otherwise provided in the Contract Documents.

1.9 CONTRACTOR'S CONVENIENCE TESTING:

A. Inspection or testing performed exclusively for the Contractor's convenience shall be the sole responsibility of the Contractor.

1.10 SCHEDULES FOR TESTING:

- A. Establishing Schedule
 - 1. The Contractor shall, by advance discussion with the testing laboratory selected by the Owner, determine the time required for the laboratory to perform its tests and to issue each of its findings, and make all arrangements

for the testing laboratory to be on site to provide the required testing.

- 2. Provide all required time within the construction schedule.
- B. When changes of construction schedule are necessary during construction, coordinate all such changes of schedule with the testing laboratory as required.
- C. When the testing laboratory is ready to test according to the determined schedule, but is prevented from testing or taking specimens due to incompleteness of the Work, all extra costs for testing attributable to the delay will be back-charged to the Contractor and shall not be borne by the Owner.

1.11 TAKING SPECIMENS:

A. Unless otherwise provided in the Contract Documents, all specimens and samples for tests will be taken by the testing laboratory or the Engineer.

1.12 TRANSPORTING SAMPLES:

A. The Contractor shall be responsible for transporting all samples, except those taken by testing laboratory personnel, to the testing laboratory.

PART 2 – PRODUCTS (NOT USED)

PART 3 – EXECUTION (NOT USED)

++ END OF SECTION ++

SECTION 01 51 05

TEMPORARY UTILITIES

PART 1 - GENERAL

1.1 DESCRIPTION

A. Scope:

- 1. CONTRACTOR shall provide all temporary utilities and temporary facilities required for the Project, including the following:
 - a. Electricity.
 - b. Lighting.
 - c. Heating, cooling, ventilating, and temporary enclosures.
 - d. Water.
 - e. Sanitary facilities.
 - f. First-aid facilities.
 - g. Fire protection.
- 2. Make all arrangements with utility owners for temporary utilities and with others as appropriate for temporary facilities. Obtain required permits and approvals for temporary utilities and temporary facilities.
- 3. Pay all service costs for utilities and facilities indicated in this Section as CONTRACTOR's responsibility, including cost of electricity, water, fuel, and other utility services and temporary facilities required for the Work.
- 4. Continuously maintain adequate temporary utilities and temporary facilities for all purposes for the Project, until removal of temporary utilities and temporary facilities. At minimum, provide and maintain temporary utilities and temporary facilities through Substantial Completion and removal of temporary field offices and sheds unless otherwise approved in writing by ENGINEER.
- 5. Should OWNER occupy part of the Work prior to Substantial Completion of the entire Work, cost of utilities consumed via temporary utilities serving the portion occupied by OWNER will be shared proportionately by OWNER and CONTRACTOR as mutually agreed to by the parties.
- 6. Maintain, including cleaning, temporary utilities and temporary facilities, and continuously provide consumables as required.
- 7. Temporary utilities and temporary facilities shall be adequate for personnel using the Site and the needs of the Project.

8. Provide temporary utilities and temporary facilities in compliance with Laws and Regulations and, when applicable, requirements of utility owners.

1.2 REQUIREMENTS FOR TEMPORARY UTILITIES AND TEMPORARY FACILITIES

- A. Electrical:
 - 1. Provide temporary electrical service required for the Work, including continuous power for temporary field offices and sheds. Provide temporary outlets with circuit breaker protection and ground fault protection.
 - 2. Furnish, locate and install area distribution boxes such that the individual trades may use their own construction type extension cords to obtain adequate power, and artificial lighting where required by inspectors and for safety.
 - 3. Provide all temporary electrical services, wire, generators, etc. required for performance of the Work inclusive of maintaining existing facilities in service during required primary electrical service shutdowns.
 - 4. Pay all bills for temporary power required for the performance of the Work where required during shutdowns, bypass pumping etc.
 - 5. Use of Owner's existing standby generator facilities will not be allowed.
- B. Lighting.
 - 1. Provide lighting at the Site of not less than five foot-candles for open areas and not less than ten foot-candles for stairs and shops. Provide not less than one, 300-watt lamp every 15 feet in indoor work areas. Provide night security lighting of not less than five foot-candles within 50 feet of all parts of the Site during hours of darkness, controlled by photocell.
 - 2. Do not work in areas with insufficient lighting. Where lighting is insufficient for the work activities to be performed, provide additional temporary lighting.
 - 3. Provide temporary lighting sufficient for observation of the Work by ENGINEER and inspection by CONTRACTOR and authorities having jurisdiction. Where required by ENGINEER, provide additional temporary lighting.
- C. Heating, Ventilating, and Enclosures.
 - 1. Provide sufficient temporary heating, cooling, ventilating, and enclosures to ensure safe working conditions and prevent damage to existing facilities and the Work.
 - 2. Except where otherwise specified, temporary heating shall maintain temperature of the space served between 50 degrees F and maximum design temperature of building or facility and its contents.

- 3. Maintain temperature of areas occupied by OWNER's personnel or electronic equipment, including offices, lunch rooms, locker rooms, toilet rooms, and rooms containing computers, microprocessors, and control equipment, between 65 degrees F and 80 degrees F with relative humidity less than 75 percent.
- 4. Required temperature range for storage areas and certain elements of the Work, including preparation of materials and surfaces, installation or application, and curing as applicable, shall be in accordance with the Contract Documents for the associated Work and the Supplier's recommended temperature range for storage, application, or installation, as appropriate.
- 5. Provide temporary ventilation sufficient to prevent accumulation in construction areas and areas occupied by OWNER of hazardous and nuisance levels or concentrations of dust and particulates, mist, fumes or vapors, odors, and gases, associated with construction.
- 6. Provide temporary enclosures and partitions required to maintain required temperature and humidity.
- D. Water:
 - 1. General:
 - a. OWNER will provide a place of temporary connection for construction water at site. Obtain and install a meter from the Owner and pay for water used at Owner's current rate.
 - b. Provide temporary water facilities approved by OWNER including piping, valves, , backflow preventers, pressure regulators, and other appurtenances. Provide freeze-protection as required.
 - c. Continuously maintain adequate water flow and pressure for all purposes during the Project, until removal of temporary water systems.
 - 2. Water for Construction Purposes:
 - a. Provide water for Site maintenance and cleaning and, water necessary for construction activities, and water for disinfecting and testing of systems.
 - b. Contractor may use existing hose bibbs for short-term wash-downs and intermittent use of water for work areas in the existing building. Obtain consent of ENGINEER and OWNER if connections to existing hose bibbs and similar existing connections will be used for more than one day at a time.
 - 3. Water for Human Consumption and Sanitation:

- a. Provide potable water in accordance with Laws and Regulations for consumption by personnel at the Site, for field offices, and for sanitary facilities.
- b. When necessary, provide bottled, potable water for use and consumption by personnel at the Site, including CONTRACTOR, ENGINEER, and visitors to the Site.
- E. Sanitary Facilities.
 - 1. Prior to starting the Work, provide suitably-enclosed chemical or self-contained toilets for CONTRACTOR's employees, Subcontractors, Suppliers, ENGINEER, and visitors to the Site. Location of temporary toilets shall be acceptable to OWNER and ENGINEER.
 - 2. Refer to Paragraph 0.D. of this Section for requirements for water intended for human consumption during construction.
 - 3. Provide suitable temporary washing facilities for employees and visitors.
 - 4. Keep all facilities, regardless of type, in a clean and sanitary condition and comply with the requirements and regulations of the area in which the Work is performed.
- F. First-aid Facilities.
 - Provide temporary first-aid stations at or immediately adjacent to the Site's work areas, and inside CONTRACTOR's temporary field office. Locations of first-aid stations shall be determined by CONTRACTOR's safety representative. Replenish supplies in first-aid stations as items are used, prior to expiration of items, and as necessary. Monitor and log inventory of supplies in first-aid stations in accordance with requirements for monitoring and logging safety equipment as indicated in Section 01 35 23, Safety Requirements.
 - 2. Provide list of emergency telephone numbers at each hardwired telephone at the Site. List shall be in accordance with the list of emergency contact information required in Section 01 35 23, Safety Requirements.
- G. Fire Protection.
 - 1. Provide temporary fire protection, including portable fire extinguishers rated not less than 2A or 5B in accordance with NFPA 10, Portable Fire Extinguishers, for each temporary building and for every 3,000 square feet of floor area under construction.
 - 2. Provide Class A (ordinary combustibles), Class B (combustible liquids and gases), and Class C (electrical equipment) fire extinguishers as necessary.
 - 3. Comply with NFPA 241, Standard for Safeguarding Construction, Alternation, and Demolition Operations, and requirements of fire marshals and authorities having jurisdiction at the Site.

1.3 USE OF OWNER'S SYSTEM

A. Existing Utility Systems: Do not use systems in existing buildings or structures for temporary utilities without OWNER's written permission and mutually acceptable basis agreed upon by the parties for proportionate sharing of costs between OWNER and CONTRACTOR.

PART 2 - PRODUCTS

2.1 MATERIALS AND EQUIPMENT

- A. Materials and equipment for temporary utilities and temporary facilities may be new or used, but shall be adequate for purposes intended and shall not create unsafe conditions, and shall comply with Laws and Regulations.
- B. Provide required materials, equipment, and facilities, including piping, cabling, controls, and appurtenances.

PART 3 - EXECUTION

3.1 INSTALLATION

- A. Install temporary utilities and temporary facilities in neat, orderly, manner, and make structurally, mechanically, and electrically sound throughout.
- B. Location of Temporary Utilities and Temporary Facilities:
 - 1. Locate temporary systems for proper function and service.
 - 2. Temporary systems shall not interfere with or provide hazards or nuisances to: the Work under this and other contracts, movement of personnel, traffic areas, materials handling, hoisting systems, storage areas, finishes, and work of utility owners and others.
 - 3. Do not install temporary utilities on the ground, with the exception of temporary extension cords, hoses, and similar systems in place for short durations.
- C. Modify and extend temporary systems as required by progress of the Work.

3.2 USE

- A. Maintain temporary systems to provide safe, continuous service as required.
- B. Properly supervise operation of temporary systems:
 - 1. Enforce compliance with Laws and Regulations.
 - 2. Enforce safe practices.
 - 3. Prevent abuse of services.
 - 4. Prevent nuisances and hazards caused by temporary systems and their use.
 - 5. Prevent damage to finishes.

- 6. Ensure that temporary systems and equipment do not interrupt continuous progress of construction.
- C. At end of each work day, check temporary systems and verify that sufficient consumables are available to maintain operation until work is resumed at the Site. Provide additional consumables if the supply on hand is insufficient.

3.3 REMOVAL

- A. Completely remove temporary utilities, temporary facilities, equipment, and materials when no longer required. Repair damage caused by temporary systems and their removal and restore the Site to condition required by the Contract Documents; if restoration of damaged areas is not specified, restore to preconstruction condition.
- B. Where temporary utilities are disconnected from existing utility, provide suitable, watertight or gastight (as applicable) cap or blind flange, as applicable, on service line, in accordance with requirements of utility owner.
- C. Where permanent utilities and systems were used for temporary utilities, upon Substantial Completion replace all consumables such as filters and light bulbs and parts used during the Work.

++ END OF SECTION++

SECTION 01 52 13

CONTRACTOR'S FIELD OFFICE AND SHEDS

PART 1 – GENERAL

1.1 DESCRIPTION

- A. Scope:
 - 1. CONTRACTOR shall provide a temporary field office for CONTRACTOR's use with not less than the minimum facilities specified.
 - 2. Provide required temporary storage and work sheds.
 - 3. Obtain and pay for required permits and utilities. Field offices and sheds shall comply with Laws and Regulations.
- B. Coordination:
 - 1. Coordinate with OWNER, facility manager, other contractors, and others using the Site the location of field offices and sheds, including contracts indicated in Section 01 11 13 Summary of Work.
- C. Location:
 - 1. Locate field offices and sheds in accordance with the Contract Documents and in accordance with the Site mobilization discussions at the preconstruction conference.
- D. Furnish in CONTRACTOR's field office one complete set of the Contract Documents for ready reference by interested persons. In addition to the reference set, comply with Section 01 78 39, Project Record Documents and related provisions of the General Conditions, as may be modified by the Supplementary Conditions.

PART 2 – PRODUCTS

2.1 FIELD OFFICE AND SHEDS – FURNISHINGS, AND EQUIPMENT

- A. Contractor's Field Office and Furnishings:
 - 1. Construction: As required by CONTRACTOR and sufficient for Project meetings.
 - 2. Utilities and Services: Provide the following:

- a. Telephone service.
- b. Computer network and related facilities as required for CONTRACTOR's needs.
- c. Utilities and related facilities for lighting and maintaining temperature in accordance with the requirements below:
- 1. Electrical System and Lighting:
 - a. Electric service as required, including paying all costs. Provide electrical submeter if electrical service is obtained from OWNER's system.
 - b. Interior lighting of not less than 50 foot-candles at desktop height.
 - c. Minimum of eight 120-volt, wall-mounted, duplex convenience electrical receptacles.
 - d. Exterior, wall-mounted lighting at each entrance to field office, not less than 250 watts each.
 - e. Exterior security light for ENGINEER's field office parking area. Provide one 1000-watt, pole-mounted fixture with photocell control.
- 2. Heating, Ventilating, and Air Conditioning System:
 - a. Provide automatic heating to maintain indoor temperature in field office of not less than 65 degrees F in cold weather. Furnish all fuel and pay all utility costs.
 - b. Automatic cooling to maintain indoor temperature in field office of not warmer than 75 degrees F in warm weather.
- 3. Furnishings:
 - a. Conference Facilities: General CONTRACTOR shall provide conference area with conference table and chairs sufficient for 20 people. Conference facilities and furnishings shall be provided with suitable utilities, lighting, ventilation, and temperature controls prior to the first progress meeting, unless otherwise approved by ENGINEER.
 - b. Other furnishings required by CONTRACTOR.
- 4. Provide on field office's exterior an identification sign displaying CONTRACTOR's company name. Maximum size of sign shall be four feet by eight feet. Sign shall be suitable for outdoor use for the duration of the Project.
- 5. Furnish and maintain at CONTRACTOR's field office 12 protective helmets ("hard hats") for use by visitors to the Site.

- B. Contractor's Storage and Work Sheds:
 - 1. Provide storage and work sheds sized, furnished, and equipped to accommodate personnel, materials, and equipment involved in the Work, including temporary utility services and facilities required for environmental controls sufficient for personnel, materials, and equipment.

PART 3 – EXECUTION

- 3.1 INSTALLATION
 - A. Installation:
 - 1. Install CONTRACTOR's temporary field offices, sheds, and related facilities in accordance with Laws and Regulations.
 - 2. Install materials and equipment, including prefabricated structures, in accordance with manufacturer's instructions.

3.2 MAINTENANCE AND REMOVAL

- A. Maintenance:
 - 1. Clean and maintain field offices and sheds as required.
 - 2. Provide consumables as required.
- B. Removal:
 - 1. Do not remove temporary field offices and sheds until after Substantial Completion of the entire Work, unless otherwise approved by ENGINEER.
 - 2. Remove field offices and sheds and restore areas prior to final inspection.

+ + END OF SECTION + +

SECTION 01 55 13

ACCESS ROADS AND PARKING AREAS

PART 1 – GENERAL

1.1 DESCRIPTION

- A. Scope:
 - 1. CONTRACTOR shall provide temporary construction roads, walks, parking areas, and appurtenances required during the Project for use by CONTRACTOR, other contractors employed on the Project, OWNER's, facility managers, and emergency vehicles.
 - 2. Temporary roads and parking areas shall be designed and maintained by CONTRACTOR and shall be fully passable to vehicles in all weather conditions.
- B. Use of Existing Access Roads:
 - 1. CONTRACTOR is allowed to use OWNER's existing roads starting on the Effective Date of the Contract and satisfying other Contract requirements relative to starting the Work.
 - 2. Prevent interference with traffic on existing roads and parking areas. Always keep access roads and entrances serving the Site clear and available to OWNER, facility manager, and their respective employees; emergency vehicles; and other contractors. Do not use access roads or Site entrances for parking or storage of materials or equipment.
 - 3. CONTRACTOR shall indemnify and hold harmless OWNER and ENGINEER from expenses and losses caused by CONTRACTOR's operations over existing roads, drives, and parking areas.
 - 4. Schedule deliveries to minimize use of driveways and Site entrances.

1.2 SITE ACCESS

- A. Site Access:
 - 1. CONTRACTOR access to the Site shall be via Trilith Studios entrance.

1.3 CONTRACTOR PARKING

- A. CONTRACTOR employee vehicles shall park in construction staging area(s).
- B. Park construction vehicles and equipment in work areas off permanent roads and parking areas, in areas of the Site designated for CONTRACTOR staging.

PART 2 – PRODUCTS

2.1 MATERIALS

- A. Materials for temporary roads and parking areas shall comply with the Contract Documents' requirements for permanent roads, drives, and parking areas.
- B. Traffic controls shall comply with requirements of authorities having jurisdiction. When such authority is the OWNER or facility manager, and no requirements are indicated, comply with the standard specifications of the state department of transportation in the area of the Project.

PART 3 – EXECUTION

3.1 TEMPORARY ROADS AND PARKING AREAS

- A. Temporary Roads and Parking in Same Areas as Permanent Pavement:
 - 1. Provide temporary roads and parking areas adequate to support and withstand traffic and construction loads during the Project. Locate temporary roads and parking areas in same location as permanent roads and parking areas. Extend temporary roads and parking areas, within construction limits indicated, as required for construction operations.
 - 2. Coordinate elevations of temporary roads and parking areas with permanent roads and parking areas.
 - 3. Prepare subgrade, subbase, and base for temporary roads and parking areas in accordance with the Contract Documents requirements for permanent roads, drives, and parking areas.
 - 4. Where required by subgrade conditions and construction loads and traffic, provide geosynthetic separation fabric as required on compacted subgrade for subbase support and separation of subbase and subgrade materials.
 - 5. Re-condition granular subbase of temporary roads and parking areas, including removing and properly disposing of granular material that has become intermixed with soil, re-grading, proof-rolling, compacting, and testing.

3.2 TRAFFIC CONTROLS

- A. Traffic Controls:
 - 1. Provide temporary traffic controls at intersections of temporary roads with each other and with parking areas, including intersections with other temporary roads, intersections with public roads, and intersections with permanent access roads at the Site.
 - 2. Provide temporary warning signs on permanent roads and drives and provide temporary "STOP" signs for traffic on temporary roads where required and at entrances to permanent pavement.
 - 3. Comply with requirements of authorities having jurisdiction. When such authority is the OWNER or facility manager, and no requirements are

indicated, comply with the standard specifications of the state department of transportation in the area of the Project

3.3 MAINTENANCE OF ROADS

- A. General:
 - 1. Maintain temporary roads and parking to continuously provide at the Site access for construction vehicles and trucks, OWNER and facility manager vehicles, deliveries for OWNER and facility manager, emergency vehicles, and parking areas for OWNER's and facility manager's personnel.
 - 2. Public roads shall be passable at all times unless a road closure is allowed in writing by authority having jurisdiction.
 - 3. When granular material of temporary roads and parking without hard surfacing become intermixed with soil or when temporary roads otherwise create a nuisance, remove intermixed granular-and-soil material, and replace with clean granular material as required.
 - 4. Provide snow and ice removal for temporary roads and parking areas.
- B. Cleaning and Dust Control:
 - 1. Cleaning: Clean paved surfaces over which construction vehicles travel. Perform cleaning not less often than the frequency indicated in Section 01 74 05, Cleaning, or more frequently as directed by ENGINEER, by mechanical sweeping or other means acceptable to ENGINEER.
 - 2. Clean the following surfaces:
 - a. Roads within limits of the Project.
 - b. Permanent roads at the Site between the Site entrance and the work areas, and between the Site entrance and construction parking and staging areas.
 - c. Public roads that require sweeping and cleaning due to construction operations.
 - 3. Dust Control:
 - a. Control dust resulting from construction activities to prevent nuisances at the Site and in nearby areas.
 - b. Comply with Section 01 41 27, Earthmoving and Dust Control, and Section 01 57 00, Temporary Controls.
- C. Protection of Underground Facilities: Comply with the General Conditions, as may be modified by the Supplementary Conditions, Section 01 71 33, Protection of the Work and Property, and other requirements of the Contract Documents.

3.4 REMOVALS AND RESTORATION

- A. Removals:
 - 1. Remove temporary roads, drives, walks, and parking areas that are not intended for, or acceptable for, integration into permanent pavement. Return areas of temporary roads, drives, walks, and parking to pre-construction condition unless otherwise required by the Contract Documents.

- 2. Remove temporary gates, fencing, and traffic controls associated with temporary roads and parking areas.
- 3. Where areas of temporary roads and parking will be permanently landscaped, remove pavement, granular subbase, geosynthetic (where required by ENGINEER), soil, and other materials that do not comply with the Contract Documents regarding fill, subsoil, and landscaping.
- 4. Remove and properly dispose of materials contaminated with oil, bitumen, and other petrochemical compounds resulting from CONTRACTOR's operations, and other substances that might impair growth of plants and lawns.
- B. Restoration:
 - 1. Repair or replace paving, curbs, gutters, and sidewalks affected by temporary roads and parking, and restore to required conditions in accordance with authorities having jurisdiction.
 - 2. Restore to pre-construction conditions existing roads, walks, and parking areas damaged by CONTRACTOR, subject to approval of the owner of affected roads, drives, walks, and parking areas.

+ + END OF SECTION + +

SECTION 01 57 05

TEMPORARY CONTROLS

PART 1 – GENERAL

1.1 DESCRIPTION

A. Scope:

- 1. CONTRACTOR shall provide and maintain methods, materials, equipment, and temporary construction as required for controlling environmental conditions at the Site and adjacent areas during construction.
- 2. Maintain controls until no longer required. Provide temporary controls at all times when CONTRACTOR is working at the Site.
- 3. Temporary controls include, but are not limited to, the following:
 - a. Erosion and sediment controls.
 - b. Noise controls.
 - c. Dust controls.
 - d. Pest and rodent controls.
 - e. Control of water, including storm water runoff.
 - f. Pollution controls.
- B. Related Sections:
 - 1. Section 01 41 26, Storm Water Pollution Prevention Plan and Permit.
 - 2. Section 01 41 27, Earthmoving Permit and Dust Control.
 - 3. Section 01 55 13 Access Roads and Parking Areas.

1.2 QUALITY ASSURANCE

- A. Regulatory Requirements: Comply with applicable provisions and recommendations of the following:
 - 1. Procedural Submittals:
 - a. Proposed dust control measures, when submittal is requested by ENGINEER.

1.3 SUBMITTALS

- A. Action Submittals: Submit the following:
 - 1. Shop Drawings:
 - a. Plan for construction staging and maintenance of the Site relative to erosion and sediment controls. Indicate on a site plan approximate areas of planned disturbance of soils and soil cove over time during the Project. For areas not indicated in the Contract Documents as being disturbed and that CONTRACTOR proposes to disturb, Shop Drawing shall include proposed erosion and sediment control measures for the additional area.
 - b. Location and details of temporary settlement basin(s).

- 2. Product Data:
 - a. Silt fencing materials.
- B. Informational Submittals: Submit the following:
 - 1. Procedural Submittals:
 - a. Proposed dust control measures, when submittal is requested by ENGINEER.

PART 2 – PRODUCTS

2.1 MATERIALS FOR TEMPORARY EROSION AND SEDIMENT CONTROLS

A. Materials for temporary erosion and sediment controls shall be as shown or indicated on the Drawings.

PART 3 – EXECUTION

- 3.1 NOISE CONTROL
 - A. Noise Control General:
 - 1. CONTRACTOR's vehicles and equipment shall minimize noise emissions to greatest degree practicable. When necessary, provide mufflers and silencers on construction equipment, and provide temporary sound barriers onsite when necessary.
 - 2. Noise levels shall comply with Laws and Regulations, including OSHA requirements and local ordinances.
 - 3. Noise emissions shall not interfere with the work of OWNER, facility manager, or others.

3.2 DUST CONTROL

- A. Dust Control General:
 - 1. Control objectionable dust caused by CONTRACTOR's operation of vehicles and equipment, clearing, demolition, cleaning, and other actions. To minimize airborne dust, apply water or use other methods subject to acceptance of ENGINEER and approval of authorities having jurisdiction.
 - 2. CONTRACTOR shall prevent blowing and movement of dust from exposed soil surfaces and access roads to reduce onsite and off-Site damage, nuisances, and health hazards associated with dust emissions.
 - 3. Comply with Section 01 41 27, Earthmoving Permit and Dust Control.
- B. Dust Control Methods:
 - 1. Dust control may be achieved by irrigation in which the dust-prone area of the Site shall be sprinkled with water until the surface is moist.

- 2. Apply dust controls as frequently as required without creating nuisances such as excessive mud and ponding of water at the Site. Do not use water for dust control when water will cause hazardous or objectionable conditions such as ice, mud, ponds, and pollution.
- 3. Provide dust control that is non-polluting and does not contribute to trackingout of dirt and dust onto pavement.
- C. Removal of Dust and Dirt from Travelled Surfaces:
 - 1. Remove dust and dirt from roadways, drives, parking areas, and other travelled surfaces not less than the frequency indicated in Section 01 74 05, Cleaning.
 - 2. Perform dust and dirt removals from travelled surfaces by mechanical sweeping or other method acceptable to ENGINEER.

3.3 PEST AND RODENT CONTROL

- A. Pest and Rodent Control General:
 - 1. Provide pest and rodent controls as required to prevent infestation of the Site and storage areas.
 - 2. Employ methods and use materials that do not adversely affect conditions at the Site or on adjoining properties.
 - 3. In accordance with Laws and Regulations, promptly and properly dispose of pests and rodents trapped or otherwise controlled.

3.4 WATER CONTROL

- A. Water Control General:
 - 1. Provide methods to control surface water and water from excavations and structures to prevent damage to the Work, the Site, and adjoining properties.
 - 2. Control fill, grading, and ditching to direct water away from excavations, pits, tunnels and other construction areas and to direct drainage to proper runoff courses to prevent erosion, damage, or nuisance. Avoid directing to adjoining properties runoff from the Site and construction operations.
- B. Equipment and Facilities for Water Control:
 - 1. Provide, operate, and maintain equipment and facilities of adequate size to control surface water.
- C. Discharge and Disposal:
 - 1. Dispose of storm water and ground water in manner to prevent flooding, erosion, and other damage to any and all parts of the Site and adjoining areas, and that complies with Laws and Regulations.

3.5 POLLUTION CONTROL

A. Pollution Control – General:

- 1. Provide means, methods, and facilities required to prevent contamination of soil, water, and atmosphere caused by discharge of noxious substances from or caused by construction operations.
- 2. Equipment used during construction shall comply with Laws and Regulations.
- 3. Comply with Section 01 35 43.13, Environmental Procedures for Hazardous Materials.
- B. Spills and Contamination:
 - 1. Provide equipment and personnel to perform emergency measures required to contain spills and to remove contaminated soils and liquids.
 - 2. Excavate contaminated material and properly dispose of off-Site and replace with suitable compacted fill and topsoil.
 - 3. Comply with Section 01 35 44, Spill Prevention Control and Countermeasures Plan, and OWNER's and facility manager's hazard control procedures as indicated in Section 01 35 23, Safety Requirements.
- C. Protection of Surface Waters and Ground Water:
 - 1. Provide and maintain special measures to prevent harmful substances from entering surface waters and ground water. Prevent disposal of wastes, effluents, chemicals, and other such substances in or adjacent to surface waters and open drainage routes, in sanitary sewers, or in storm sewers, and in ground water.
- D. Atmospheric Pollutants:
 - 1. Provide and maintain systems for controlling atmospheric pollutants related to the Work.
 - 2. Prevent toxic concentrations of chemicals and vapors.
 - 3. Prevent harmful dispersal of pollutants into atmosphere.
- E. Solid Waste:
 - 1. Provide and maintain systems for controlling and managing solid waste related to the Work.
 - 2. Prevent solid waste from becoming airborne, and from discharging to surface waters and drainage routes.
 - 3. Properly handle and dispose of solid waste.
 - 4. Comply with requirements for cleaning and disposal of debris in the General Conditions, as may be modified by the Supplementary Conditions, and Section 01 74 05, Cleaning.

3.6 EROSION AND SEDIMENT CONTROLS

- A. Installation and Maintenance of Erosion and Sediment Controls General:
 - 1. General:
 - a. Provide temporary erosion and sediment controls as shown and indicated on the Drawings and as indicated elsewhere in the Contract Documents. Provide erosion and sediment controls as the Work progresses into previously undisturbed areas.

- b. Installation of erosion and sediment controls shall be in accordance with the applicable regulatory requirements indicated in Article 1.2 of this Section, unless more-stringent methods are otherwise shown or indicated in the Contract Documents.
- c. Use necessary methods to successfully control erosion and sedimentation, including ecology-oriented construction practices, vegetative measures, and mechanical controls. Use best management practices (BMP) in accordance with Laws and Regulations, and regulatory requirements indicated in Article 1.2 of this Section, to control erosion and sedimentation during the Project.
- d. Plan and execute construction, disturbances of soils and soil cover, and earthwork by methods to control surface drainage from cuts and fills, and from borrow and waste disposal areas, to prevent erosion and sedimentation. Provide temporary measures for controlling erosion and sedimentation, as indicated in the Contract Documents and as required for the Project.
- e. Where areas must be cleared for storage of materials or equipment, or for temporary facilities, provide measures for regulating drainage and controlling erosion and sedimentation, subject to the ENGINEER'S approval.
- f. Provide erosion and sediment controls, including stabilization of soils, at the end of each workday.
- 2. Coordination:
 - a. Coordinate erosion and sediment controls with this Section's requirements on water control, and with Section 01 41 26, Storm Water Pollution Prevention Plan and Permit.
 - b. Coordinate temporary erosion and sediment controls with construction of permanent drainage facilities and other Work to the extent necessary for economical, effective, and continuous erosion and sediment controls.
- 3. Before commencing activities that will disturb soil or soil cover at the Site, provide all erosion and sediment control measures required by the Contract Documents for the areas where soil or soil cover will be disturbed.
- 4. In general, implement construction procedures associated with, or that may affect, erosion and sediment control to ensure minimum damage to the environment during construction. CONTRACTOR shall implement all additional measures required to comply with Laws and Regulations, and Section 01 41 26, Storm Water Pollution Prevention Plan and Permit.
- 5. Vegetation Removal: Remove only those shrubs, grasses, and other vegetation that must be removed for construction. Protect remaining vegetation.
- 6. Access Roads and Parking Areas: When possible, access roads and temporary roads and parking shall be located and constructed to avoid adverse effects on the environment. Provide measures to regulate drainage, avoid erosion and sedimentation, and minimize damage to vegetation.
- 7. Earthwork and Temporary Controls:
 - a. Perform excavation, fill, and related operations in accordance with Section 31 20 00, Earth Moving.

- b. Control erosion to minimize transport of silt from the Site into existing waterways and surface waters. Such measures shall include, but are not limited to, using berms, silt fencing, baled straw silt barriers, gravel or crushed stone, mulching and soil stabilization, slope drains, and other methods. Apply such temporary measures to erodible materials exposed by activities associated with the construction of the Project.
- c. Hold to a minimum the areas of bare soil exposed at one time.
- d. Construct fills and waste areas by selectively placing fill and waste materials to eliminate surface silts and clays that will erode.
- e. In performing earthwork, eliminate depressions that could serve as mosquito breeding pools.
- f. CONTRACTOR shall provide special care in areas with steep slopes, where disturbance of vegetation shall be minimized to maintain soil stability.
- 8. Inspection and Maintenance:
 - a. Periodically inspect areas of earthwork and areas where soil or soil cover are disturbed to detect evidence of the start of erosion and sedimentation; promptly implement corrective measures as required to control erosion and sedimentation. Continue inspections and corrective measures until soils are permanently stabilized and permanent vegetation has been established.
 - b. Inspect not less often than the frequency indicated in Section 01 41 26, Storm Water Pollution Prevention Plan and Permit.
 - c. Repair or replace damaged erosion and sediment controls within 24 hours of CONTRACTOR becoming aware of such damage.
 - d. Periodically remove silt and sediment that has accumulated in or behind sediment and erosion controls. Properly dispose of silt and sediment.
- 9. Duration of Erosion and Sediment Controls:
 - a. Maintain erosion and sediment controls in effective working condition until the associated drainage area has been permanently stabilized.
 - b. Maintain erosion and sediment controls until the Site is restored and site improvements including landscaping, if any, are complete with underlying soils permanently stabilized.
- 10. Work Stoppage:
 - a. If the Work is temporarily stopped or suspended for any reason, CONTRACTOR shall provide additional temporary controls necessary to prevent environmental damage to the Site and adjacent areas while the Work is stopped or suspended.
- 11. Failure to Provide Adequate Controls:
 - a. In the event CONTRACTOR repeatedly fails to satisfactorily control erosion and sedimentation, OWNER reserves the right to employ outside assistance or to use OWNER's own forces for erosion and sediment control.
 - b. Cost of such work by OWNER, plus engineering and inspection costs, will be deducted from amounts due CONTRACTOR, as set-offs in accordance with the Contract Documents.

- B. Erosion and Sediment Control Permit:
 - 1. Comply with permit requirements indicated in Section 01 41 24, Permit Requirements.
- C. Silt Fencing:
 - 1. Install and maintain silt fencing in a vertical plane, at the location(s) shown or indicated in the Contract Documents and where required.
 - 2. Locations of Silt Fencing:
 - a. Where possible, install silt fencing along contour lines so that each given run of silt fencing is at the same elevation.
 - b. On slopes, install silt fencing at intervals that do not exceed the maximum intervals indicated in the following table:

Slope (percent)	Maximum Length of Slope Above Each Silt Fence (feet)
2 and less	150
2.1 to 5	100
5.1 to 10	50
10.1 to 20	25
20.1 to 25	20
25.1 to 40	15
40.1 to 50	10

- c. Provide silt fencing around perimeter of each stockpile of topsoil, general fill material, and excavated material. Install silt fencing before expected precipitation and maintain until stockpile is removed.
- d. Do not install silt fencing at the following types of locations:
 - 1) Area of concentrated storm water flows such as ditches, swales, or channels.
 - 2) Where rock or rocky soils prevent full and uniform anchoring of silt fencing.
 - 3) Across upstream or discharge ends of storm water piping or culverts.
- 3. Installation:
 - a. Securely fasten wire mesh to posts, and securely fasten filter cloth to wire mesh.
 - b. When two sections of filter cloth abut each other, fold over edges and overlap by not less than six inches and securely fasten to wire mesh.
 - c. Embed posts in the ground to the depth necessary for proper controls; embed posts to not less than 16 inches below ground.
 - d. Filter cloth and wire mesh shall extend not less than eight inches below ground and not less than 16 inches above ground.
 - e. Remove sediment accumulated at silt fencing as required. Repair and reinstall silt fencing as required.
- 4. Maintenance:
 - a. Do not allow formation of concentrated storm water flows on slopes above silt fencing unless so shown or indicated in the Contract Documents. If unauthorized concentrated storm water flows occur,

stabilize the slope via earthmoving and other stabilization measures as required to prevent flow of concentrated storm water flows toward silt fencing.

- D. Straw Bale Dike.
 - 1. Install straw bale dikes where shown or indicated, including in swales, along contours, and along toe of slopes.
 - 2. Install straw bales in shallow excavation as wide as the bale and approximately four to six inches below surrounding grade.
 - 3. Ends of straw bales shall tightly abut ends of adjacent straw bales.
 - 4. Securely install straw bales using two support posts per straw bale, driven into the ground not less than 1.5 to two feet below bottom of straw bale. Top of post shall be flush with top of straw bale. Angle first post for each straw bale toward the previously installed straw bale.
 - 5. Frequently inspect straw bales and repair or replace as required. Remove accumulated silt and debris from behind straw bales.
- E. Mulching and Soil Stabilization:
 - 1. Use mulching to temporarily stabilize exposed soil and fill material.
 - a. Immediately following final grading, provide mulch and stabilize with mats or netting, or sprayed soil stabilization emulsion with fiber additive.
 - b. Application of mulching for soil stabilization shall be as follows.
 - 1) Unrotted Straw or Salt Hay: 1.5 to two tons per acre.
 - 2) Soil stabilization emulsions, when used, shall be applied in accordance with manufacturer's instructions, and shall be applied with mulch or stabilization fibers.
 - 3) Wood-fiber or Paper-fiber Application: 1,500 lbs. per acre, installed by hydroseeding.
 - c. Where mats or netting are used:
 - 1) Cover entire area to be stabilized with mats or netting.
 - 2) Provide anchoring trenches at the top and bottom of slopes to receive mats or netting. Bury at least the top and bottom ends of mat or netting, four inches or more wide, at top and bottom of slope. Tamp trench full of soil. Four inches from trench, secure mat or netting with appropriate staples spaced at intervals of 10 inches.
 - 3) Overlap adjacent strips of mat or netting by not less than four inches.
- F. Protection of Storm Water Drainage Inlets and Catch Basins:
 - 1. Protect each drainage inlet and catch basin that has the potential to receive storm water runoff from exposed soils and does not discharge into a storm water settlement basin.
 - 2. Install inlet filter bags inside of drainage inlet or catch basin in accordance with manufacturer's instructions. Secure inlet filter bag with the structure's grate or by other acceptable means.
 - 3. Inlet filter bags shall not pose any obstruction above the pre-construction elevation of the drainage inlet or catch basin grate requiring barricades or flashers.

- 4. When removing silt and sediment from inlet filter bag, do not dump filter bag's contents into the drainage inlet or catch basin.
- 5. Remove silt and sediment from inlet filter bag, or replace inlet filter bag, when inlet filter bag is not more than half full.
- G. Temporary Settlement Basin:
 - 1. For constructing embankments comply with requirements in Division 31 Sections on earthwork, embankments, excavation, and fill.
 - 2. Overflow Weir and Discharge Pipe:
 - a. Install piping in accordance with manufacturer's instructions.
 - b. Install overflow weirs at elevations shown or indicated on the Drawings or approved Shop Drawings, as applicable, to avoid overtopping and overfilling of settlement basin without short-circuiting the settlement basin's hydraulic performance.
 - c. Wrap and secure geotextile material specified for silt fencing around discharge structures of temporary settlement basins
 - 3. Crushed Stone and Riprap: Install in accordance with Division 31 Sections on earthwork, fill, and riprap. Provide in areas of temporary settlement basin subject to erosion, and at upstream and downstream ends of discharge piping.
 - 4. Remove sediment when required based on accumulation of material.
 - 5. When temporary settlement basin is no longer required, remove the temporary settlement basin discharge weir, discharge piping, and spillway, fill the temporary settlement basin to required grade in accordance with requirements of Division 31 Section on excavation and fill, and provide landscaping in accordance with Division 32 Sections on landscaping.
- H. Filter Bag on Dewatering Pump Discharge:
 - 1. Provide dewatering of excavations in compliance with Division 31 Sections on earthmoving, excavation, and fill.
 - 2. Locate filter bags and temporary pump discharge lines to avoid interfering with the public, use of private property, and OWNER's and facility manager's operations. Relocate filter bags and appurtenances when required.
 - 3. Filter bag discharge shall be directed to appropriate storm water drainage route. Do not discharge into roadways, driveways, access roads, parking areas, or overland. When temporary settlement basin is used, locate filter bags to discharge to temporary settlement basin when practicable.
 - 4. Provide filter bag on discharge of each dewatering pump drawing from an excavation.
 - 5. Securely attach filter bag to pump discharge pipe or hose.
 - 6. Maintain, clean out, and replace filter bags as required.
- I. Temporary Stone Construction Entrance:
 - 1. Where shown on the Drawings, and where construction vehicles will regularly transit to paved surfaces from unstabilized surfaces, provide temporary stone construction entrance. CONTRACTOR vehicles shall use temporary stone construction entrances.

- 2. Provide temporary stone construction entrances of the width, length, and thickness shown or indicated on the Drawings. When not shown or indicated on the Drawings, temporary stone construction entrance shall be not less than 50 feet long, by 20 feet wide, by eight inches deep.
- 3. Installation:
 - a. Ensure that subgrade under each temporary stone construction entrance is suitably dense for the intended purpose. Suitably prepare subgrade as required for temporary stone construction entrance.
 - b. Provide on subgrade a layer of geotextile separation fabric, installed in accordance with geotextile separation fabric manufacturer's recommendations for separation.
 - c. Provide stone on installed geotextile separation fabric. Grade the stone for passage of vehicles.
- 4. Maintenance:
 - a. Maintain temporary stone construction entrance at not less than the minimum required thickness. Add stone as required to maintain thickness.
 - b. When upper layer of temporary stone construction entrance becomes contaminated with soil, remove the contaminated material and replace with clean stone.
 - c. Using water to wash down temporary construction entrance or paved areas onto which soil material has been tracked is unacceptable.

3.7 REMOVAL OF TEMPORARY CONTROLS

- A. Removals General:
 - 1. Upon completion of the Work, remove temporary controls and restore Site to specified condition; if condition is not specified, restore Site to pre-construction condition.
 - 2. After soils are permanently stabilized, remove from the Site temporary erosion and sediment controls.

++ END OF SECTION ++

SECTION 01 57 33

SECURITY

PART 1 – GENERAL

1.1 DESCRIPTION

A. Scope:

- 1. This Section includes general requirements for security at the Site, including accessing the Site, securing the Work, temporary fencing, and other requirements.
- 2. CONTRACTOR shall safely guard all the Work, the Project, materials, equipment, and property from loss, theft, damage, and vandalism until Substantial Completion, unless otherwise agreed upon by the parties.
- 3. CONTRACTOR's duty includes safely guarding OWNER's property in vicinity of the Work and Project, and other private property in the vicinity of the Project from injury and loss in connection with performance of the Project.
- 4. Employ watchmen as required to provide required security and prevent unauthorized entry.
- 5. Costs for security required under this Section shall be paid by CONTRACTOR.
- 6. Make no claim against OWNER for damage resulting from trespass.
- 7. Remedy damage to property of OWNER and others arising from failure to furnish adequate security.
- 8. Provide temporary fencing in accordance with the Contract Documents.
- 9. CONTRACTOR's security measures shall be at least equal to those usually provided by OWNER or facility manager to protect existing facilities during normal operation.

1.2 SUBMITTALS

- A. Action Submittals: Submit the following:
 - 1. Shop Drawings:
 - a. Temporary Fencing: Submit site plan drawings showing proposed locations and extent of temporary site security fencing and each breach therein.
 - 2. Product Data:
 - a. Temporary Fencing: Manufacturer's literature, specifications, and installation instructions for temporary site security fencing proposed.
- B. Informational Submittals: Submit the following:
 - 1. Employee Information: Submit to OWNER the following; do not submit to ENGINEER:
 - a. Format of employee background data.

- b. Background data for employees to whom identification badges will be furnished.
- c. Updated listing of personnel to whom identification badges have been issued. Submit updated listing within 24 hours of a change in the list or change in an employee's Site access status.

1.3 CONTRACTOR'S SITE ACCESS AND SECURITY PROCEDURES

- A. Comply with Section 01 55 13, Access Roads and Parking Areas.
- B. Comply with OWNER's security procedures and access restrictions at the Site throughout the Project. Comply with the following:
 - 1. Personnel Identification and Background Checks:
 - a. All CONTRACTOR personnel, including Subcontractors, Suppliers, and others associated with the Project shall wear, in a visible location, at all times at the Site a durable, waterproof badge with wearer's photograph, name, signature, and, as applicable employee number; CONTRACTOR's name; employer (if other than CONTRACTOR), and Project name.
 - b. Prior to issuing badge, submit to OWNER copy of background data sheet for each person to whom badge may be issued for OWNER acceptance; do not issue badge without OWNER acceptance of background data for that person.
 - c. Submit for OWNER's acceptance the proposed format of employee background data sheet.
 - 2. General Provisions Regarding Personnel Identification:
 - a. Prerequisites to Issuance of Personnel Identification Badges:
 - 1) Do not issue personnel identification badge until the person receiving the badge is documented by CONTRACTOR as:
 - a) Being eligible to perform work in the jurisdiction where the Project is located.
 - b) Has received all required safety instructions, training, and equipment.
 - c) Is known to CONTRACTOR as being qualified to perform the Work to which the person will be assigned.
 - b. Listing of Personnel to Whom Badges are Issued:
 - 1) Maintain and continuously update a listing or log of all personnel to whom personnel identification badges have been issued.
 - 2) Listing or log shall indicate each person's full name, home address, personal telephone number, employer name, and employer address and telephone number.
 - 3) Submit copy of listing or to OWNER in accordance with Article 1.2 of this Section.
 - 3. Vehicle Identification:
 - a. While on-Site, all CONTRACTOR vehicles, including employee vehicles, shall display vehicle identification tag.
 - b. Vehicle tag shall include the following information: Site name, CONTRACTOR name, contract designation, vehicle license plate

number and state of registration, name and employer of vehicle owner, and vehicle owner contact telephone number.

- 4. Parking:
 - a. Do not park outside of designated CONTRACTOR parking area to be determined by Trilith Studios. Prepare and maintain parking area as required.
 - b. Personal vehicles are not allowed outside the contractor parking area.

PART 2 – PRODUCTS

2.1 TEMPORARY FENCING

- A. When security fencing or barriers are breached or temporarily removed for the Project, provide and maintain temporary security fencing equal to existing, unless otherwise specified, in manner satisfactory to ENGINEER and OWNER.
- A. Erect and maintain temporary fencing where shown on the drawings, and at locations where permanent security fencing or barriers are breached or temporarily removed for the Work.

PART 3 – EXECUTION

3.1 TEMPORARY FENCING

- A. Installation:
 - 1. Provide temporary fencing for site security so that integrity of site security is maintained throughout the Project.
 - 2. Install temporary fencing used for site security in accordance with the Contract Documents and fence manufacturer's instructions.

B. Maintenance:

- 1. Maintain temporary fencing throughout the Project.
- 2. Repair damage to temporary fencing and replace fencing when required to preserve Site security.
- C. Removal:
 - 1. Remove temporary fencing when permanent site security fencing is in place and fully functional, or when otherwise directed or ENGINEER.

+ + END OF SECTION + +

Common Product Requirements

SECTION 01 61 00

COMMON PRODUCT REQUIREMENTS

PART 1 - GENERAL

1.1 DESCRIPTION

A. Scope:

- 1. This Section includes:
 - a. Common requirements for materials and equipment.
 - b. Compatibility of materials and equipment.

1.2 REQUIREMENTS FOR MATERIALS AND EQUIPMENT

- A. Unless otherwise indicated in the Contract Documents, furnish materials and equipment that:
 - 1. Have not previously been incorporated into another project or facility; and
 - 2. Have not changed ownership after initial shipment from the manufacturer's factory or facility; and
 - 3. If stored since their manufacture or fabrication, have, while in storage, been properly maintained and serviced in accordance with the manufacturer's recommendations for long-term storage; submit documentation as required by ENGINEER that such maintenance and service has been performed; and
 - 4. That the item(s) have not been subject to degradation or deterioration since manufacture; and
 - 5. Are the current model(s) or type(s) furnished by the Supplier.
- B. To the extent possible, furnish from a single source those materials and equipment that are of the same generic kind.
- C. Furnish materials and equipment complete with accessories, trim, finish, fasteners, and other items shown, indicated, or required for a complete installation for the indicated use and performance.
- D. Standard Items: When available, and unless custom or nonstandard options are specified or indicated, furnish standard materials and equipment of types that have been produced and used successfully in similar situations on other projects.
- E. Visual Matching: Where required in the Contract Documents, furnish materials and equipment that match (as determined by ENGINEER) referenced existing construction, and mock-ups and Sample(s) approved by ENGINEER.

- F. Where the Contract Documents include the phrase "as selected" for color of materials or equipment, finish pattern, option, or similar phrase, provide materials and equipment selected by ENGINEER as follows:
 - 1. Standard Range: Where the Contract Documents include the phrase "standard range of colors, patterns, textures" or similar wording, provide color, pattern, density, or texture selected by ENGINEER from manufacturer's product line that does not include premium items.
 - 2. Full Range: Where the Contract Documents include the phrase "full range of colors, patterns, textures" or similar wording, ENGINEER will select color, pattern, density, or texture from manufacturer's entire product line, including standard and premium items.

1.3 COMPATIBILITY

- A. Similar materials and equipment by the same Supplier shall be compatible with each other, unless otherwise indicated in the Contract Documents or approved by ENGINEER.
- B. Provide materials and equipment compatible with items previously selected or installed on the Project.

PART 2 - PRODUCTS (NOT USED)

PART 3 - EXECUTION (NOT USED)

+ + END OF SECTION + +

SECTION 01 65 00

PRODUCT DELIVERY REQUIREMENTS

PART 1 - GENERAL

1.1 DESCRIPTION

- A. Scope:
 - 1. This Section includes the general requirements for preparing for shipping, delivering, and handling materials and equipment.
 - 2. CONTRACTOR shall make all arrangements for transporting, delivering, and handling of materials and equipment required for prosecution and completion of the Work.
 - 3. When required, move stored materials and equipment without additional compensation and without changes to the Contract Times.

1.2 SUBMITTALS

A. Refer to individual Specification Sections for submittal requirements relative to delivering and handling materials and equipment.

1.3 PREPARING FOR SHIPMENT

- A. When practical, factory-assemble materials and equipment. Match mark or tag separate parts and assemblies to facilitate field assembly. Cover machined and unpainted parts that may be damaged by the elements with strippable, protective coating.
- B. Package materials and equipment to facilitate handling, and protect materials and equipment from damage during shipping, handling, and storage. Mark or tag outside of each package or crate to indicate the associated purchase order number, bill of lading number, contents by name, OWNER's contract name and number, CONTRACTOR name, equipment number, and approximate weight. Include complete packing lists and bills of materials with each shipment.
- C. Protect materials and equipment from exposure to the elements and keep thoroughly dry and dust-free at all times. Protect painted surfaces against impact, abrasion, discoloration, and other damage. Lubricate bearings and other items requiring lubrication in accordance with manufacturer's instructions.
- D. Advance Notice of Shipments:
 - 1. Keep ENGINEER informed of delivery of all materials and equipment to be incorporated in the Work.

- 2. Upon receipt of Supplier's advance notice of shipment, at least seven days prior to delivery of materials and equipment, provide ENGINEER written notification of anticipated date and place of arrival of the following:
 - a. All construction materials including water quality instrumentation.
- E. Do not ship materials and equipment until:
 - 1. Related Shop Drawings, Samples, and other submittals have been approved or accepted (as applicable) by ENGINEER, including, but not necessarily limited to, all Action Submittals associated with the materials and equipment being delivered.
 - 2. Manufacturer's instructions for handling, storing, and installing the associated materials and equipment have been submitted to and accepted by ENGINEER in accordance with the Specifications.
 - 3. Results of source quality control testing (factory testing), when required by the Contract Documents for the associated materials or equipment, have been reviewed and accepted by ENGINEER.
 - 4. Facilities required for handling materials and equipment in accordance with manufacturer's instructions are in place and available.
 - 5. Required storage facilities have been provided.

1.4 DELIVERY

- A. Scheduling and Timing of Deliveries:
 - 1. Arrange deliveries of materials and equipment in accordance with the accepted Progress Schedule and in ample time to facilitate inspection prior to installation.
 - 2. Schedule deliveries to minimize space required for and duration of storage of materials and equipment at the Site or delivery location, as applicable.
 - 3. Coordinate deliveries to avoid conflicting with the Work and conditions at Site, and to accommodate the following:
 - a. Work of subcontractors and OWNER.
 - b. Storage space limitations.
 - c. Availability of equipment and personnel for handling materials and equipment.
 - d. OWNER's use of premises.
 - 4. Deliver materials and equipment to the Site during regular working hours.

- 5. Deliver materials and equipment to avoid delaying the Work and the Project, including work of other contractors, as applicable. Deliver anchor system materials, including anchor bolts to be embedded in concrete or masonry, in ample time to avoid delaying the Work.
- B. Deliveries:
 - 1. Shipments shall be delivered with CONTRACTOR's name, Subcontractor's name (if applicable), Site name, Project name, and contract designation (example: "ABC Construction Co., City of Somewhere, Idaho, Wastewater Treatment Plant Primary Clarifier Improvements, Contract 25, General Construction") clearly marked.
 - 2. Site may be listed as the "ship to" or "delivery" address; but OWNER shall not be listed as recipient of shipment unless otherwise directed in writing by ENGINEER.
 - 3. Provide CONTRACTOR's telephone number to shipper; do not provide OWNER's telephone number.
 - 4. Arrange for deliveries while CONTRACTOR's personnel are at the Site. CONTRACTOR shall receive and coordinate shipments upon delivery. Shipments delivered to the Site when CONTRACTOR is not present will be refused by OWNER and/or ENGINEER, and CONTRACTOR shall be responsible for the associated delays and additional costs, if incurred.
- C. Containers and Marking:
 - 1. Have materials and equipment delivered in manufacturer's original, unopened, labeled containers.
 - 2. Clearly mark partial deliveries of component parts of materials and equipment to identify materials and equipment, to allow easy accumulation of parts, and to facilitate assembly.
- D. Inspection of Deliveries:
 - 1. Immediately upon delivery, inspect shipment to verify that:
 - a. Materials and equipment comply with the Contract Documents and approved or accepted (as applicable) submittals.
 - b. Quantities are correct.
 - c. Materials and equipment are undamaged.
 - d. Containers and packages are intact and labels are legible.
 - e. Materials and equipment are properly protected.
 - 2. Promptly remove damaged materials and equipment from the Site and expedite delivery of new, undamaged materials and equipment,

and remedy incomplete or lost materials and equipment to furnish materials and equipment in accordance with the Contract Documents, to avoid delaying progress of the Work.

3. Advise ENGINEER in writing when damaged, incomplete, or defective materials and equipment are delivered, and advise ENGINEER of the associated impact on the Progress Schedule.

1.5 HANDLING OF MATERIALS AND EQUIPMENT

- A. Provide equipment and personnel necessary to handle materials and equipment, including those furnished by OWNER, by methods that prevent soiling or damaging materials and equipment and packaging.
- B. Provide additional protection during handling as necessary to prevent scraping, marring, and otherwise damaging materials and equipment and surrounding surfaces.
- C. Handle materials and equipment by methods that prevent bending and overstressing.
- D. Lift heavy components only at designated lifting points.
- E. Handle materials and equipment in safe manner and as recommended by the manufacturer to prevent damage. Do not drop, roll, or skid materials and equipment off delivery vehicles or at other times during handling. Hand-carry or use suitable handling equipment.

PART 2 – PRODUCTS (NOT USED)

PART 3 – EXECUTION (NOT USED)

++ END OF SECTION ++

SECTION 01 66 00

PRODUCT STORAGE AND HANDLING REQUIREMENTS

PART 1 – GENERAL

1.1 DESCRIPTION

A. This Section includes general requirements for storing and protecting materials and equipment.

1.2 STORAGE

- A. Store and protect materials and equipment in accordance with manufacturer's recommendations and the Contract Documents.
- B. CONTRACTOR shall make all arrangements and provisions necessary for, and pay all costs for, storing materials and equipment. Excavated materials, construction equipment, and materials and equipment to be incorporated into the Work shall be placed to avoid injuring the Work and existing facilities and property, and so that free access is maintained at all times to all parts of the Work and to public utility installations in vicinity of the Work. Store materials and equipment neatly and compactly in locations that cause minimum inconvenience to OWNER, other contractors, public travel, and owners, tenants, and occupants of adjoining property. Arrange storage in manner to allow easy access for inspection.
- C. Areas available at the Site for storing materials and equipment are shown or indicated in the Contract Documents, or as approved by ENGINEER.
- D. Store materials and equipment to become OWNER's property to facilitate their inspection and ensure preservation of quality and fitness of the Work, including proper protection against damage by freezing, moisture, and high temperatures with ambient temperatures as high as 100 degrees F. Store in indoor, climate-controlled storage areas all materials and equipment subject to damage by moisture, humidity, heat, cold, and other elements, unless otherwise acceptable to OWNER. When placing orders to Suppliers for equipment and controls containing computer chips, electronics, and solid-state devices, CONTRACTOR shall obtain, coordinate, and comply with specific temperature and humidity limitations on materials and equipment, because temperature inside cabinets and components stored in warm temperatures can approach 200 degrees F.
- E. CONTRACTOR shall be fully responsible for loss or damage (including theft) to stored materials and equipment.
- F. Do not open manufacturer's containers until time of installation, unless recommended by the manufacturer or otherwise specified in the Contract Documents.

- G Do not store materials or equipment in structures being constructed unless approved by ENGINEER in writing.
- H. Do not use lawns or other private property for storage without written permission of the owner or other person in possession or control of such premises.

1.3 PROTECTION

- A. Equipment to be incorporated into the Work shall be boxed, crated, or otherwise completely enclosed and protected during shipping, handling, and storage, in accordance with Section 01 65 00, Product Delivery Requirements.
- B. Store all materials and equipment off the ground (or floor) on raised supports such as skids or pallets.
- C. Protect painted surfaces against impact, abrasion, discoloration, and other damage. Painted equipment surfaces that are damaged or marred shall be repainted in their entirety in accordance with equipment manufacturer and paint manufacturer requirements, to the satisfaction of ENGINEER.
- D. Protect electrical equipment, controls, and instrumentation against moisture, water damage, heat, cold, and dust. Space heaters provided in equipment shall be connected and operating at all times until equipment is placed in operation and permanently connected.

1.4 UNCOVERED STORAGE

- A. The following types of materials may be stored outdoors without cover on supports so there is no contact with the ground:
 - 1. No materials shall be uncovered.

1.5 COVERED STORAGE

- A. The following materials and equipment may be stored outdoors on supports and completely covered with covering impervious to water:
 - 1. Grout and mortar materials.
 - 2. Masonry units.
 - 3. Soil materials and granular materials such as aggregate.
 - 4. Chemical trench box.
 - 5. PVC and CPVC pipe.
- B. Tie down covers with rope, and slope covering to prevent accumulation of water.
- C. Store loose granular materials, with covering impervious to water, in welldrained area or on solid surfaces to prevent mixing with foreign matter.

1.6 FULLY PROTECTED STORAGE

- A. Unless otherwise approved by ENGINEER and OWNER, store all material and equipment not named in Articles 1.4 and 1.5 of this Section on supports in buildings or trailers that have concrete or wooden flooring, roof, and fully closed walls on all sides. Covering with visquine plastic sheeting or similar material in space without floor, roof, and walls is not acceptable. Comply with the following:
 - 1. Provide heated storage for materials and equipment that could be damaged by low temperatures or freezing.
 - 2. Provide air-conditioned storage for materials and equipment that could be damaged by high temperatures.
 - 3. Protect mechanical and electrical equipment from being contaminated by dust, dirt, and moisture.
 - 4. Maintain humidity at levels recommended by manufacturers for electrical and electronic equipment.

1.7 MAINTENANCE OF STORAGE

- A. On scheduled basis, periodically inspect stored materials and equipment to ensure that:
 - 1. Condition and status of storage facilities is adequate to provide required storage conditions.
 - 2. Required environmental conditions are maintained on continuing basis.
 - 3. Materials and equipment exposed to elements are not adversely affected.
- B. Mechanical and electrical equipment requiring long-term storage shall have complete manufacturer's instructions for servicing each item, with notice of enclosed instructions shown on exterior of container or package.
 - 1. Comply with manufacturer's instructions on scheduled basis.
 - 2. Space heaters that are part of electrical equipment shall be connected and operated continuously until equipment is placed in service and permanently connected.

1.8 MICROPROCESSORS, PANELS, AND INSTRUMENTATION STORAGE

- A. Store panels, microprocessor-based equipment, electronics, and other devices subject to damage or decreased useful life because of temperatures below 40 degrees F or above 100 degrees F, relative humidity above 90 percent, or exposure to rain or exposure to blowing dust in climatecontrolled storage space.
- B. Requirements:
 - 1. Storage shall be fully protected and climate controlled storage as specified in Article 1.6 of this section.

- 2. OWNER and ENGINEER have the right to inspect materials and equipment during normal working hours.
- 3. Placed inside each panel or device a desiccant, volatile corrosion inhibitor blocks (VCI), moisture indicator, and maximum-minimum indicating thermometer.
- 4. Check panels and equipment at least once per month. Replace desiccant, VCI, and moisture indicator as often as required, or every six months, whichever occurs first.
- 5. Certified record of daily maximum and minimum temperature and humidity in storage facility shall be available for inspection by OWNER and ENGINEER. Certified record of monthly inspection, noting maximum and minimum temperature for month, condition of desiccant, VCI, and moisture indicator, shall be available for inspection by OWNER and ENGINEER.
- C. Costs for storing climate-sensitive materials and equipment shall be paid by CONTRACTOR. Replace panels and devices damaged during storage, or for which storage temperatures or humidity range has been exceeded, at no additional cost to OWNER. Delays resulting from such replacement are causes within CONTRACTOR's control.
- D. Do not ship panels and equipment to the Site until conditions at the Site are suitable for installation, including slabs and floors, walls, roofs, and environmental controls. Failure to have the Site ready for installation shall not relieve CONTRACTOR from complying with the Contract Documents.

1.9 RECORDS

A. Keep up-to-date account of materials and equipment in storage to facilitate preparation of Applications for Payment, if the Contract Documents provide for payment for materials and equipment not incorporated in the Work but delivered and suitably stored at the Site or at another location agreed to in writing.

PART 2 – PRODUCTS (NOT USED)

PART 3 – EXECUTION (NOT USED)

+ + END OF SECTION + +

Field Engineering

SECTION 01 71 23

FIELD ENGINEERING

PART 1 – GENERAL

1.1 DESCRIPTION

A. Scope:

- 1. This Section includes field engineering, surveying, and layouts by CONTRACTOR, and associated requirements. This Section supplements the General Conditions' provisions on reference points and other matters.
- 2. CONTRACTOR shall provide field engineering services, surveying and layout services, and professional services of the types indicated for the Project, including:
 - a. Furnishing civil, structural, and other professional engineering services specified or required to execute CONTRACTOR's construction methods.
 - b. Developing and making all detail surveys and measurements required for construction; including slope stakes, batter boards, and all other working lines, elevations, and cut sheets.
 - c. Providing materials required for benchmarks, control points, batter boards, grade stakes, structure and pipeline elevation stakes, and other items.
 - d. Keeping a transit, theodolite, or total station (i.e., theodolite with electronic distance measurement device); leveling instrument; and related implements such as survey rods and other measurement devices, at the Site at all times, and having a skilled instrument person available when necessary for laying out the Work.
 - e. Being solely responsible for all locations, dimensions and levels. No data other than Change Order, Work Change Directive, or Field Order shall justify departure from dimensions and levels required by the Contract Documents.
 - f. Rectifying all Work improperly installed because of not maintaining, not protecting, or removing without authorization established reference points, stakes, marks, and monuments.
 - g. Providing such facilities and assistance necessary for ENGINEER and Resident Project Representative (if any) or

Owner's Site Representative (if any) to check lines and grade points placed by CONTRACTOR. Do not perform excavation or embankment work until all cross-sectioning necessary for determining payment quantities for Unit Price Work have been completed and accepted by ENGINEER.

- B. Coordination:
 - 1. Review requirements of this and other Sections and coordinate installation of items to be installed with or before field engineering, surveying, and layout Work.

1.2 SUBMITTALS

- A. Informational Submittals: Submit the following:
 - 1. Certificates:
 - a. When requested by ENGINEER, submit certificate signed by professional engineer or professional surveyor, as applicable, certifying that elevations and locations of the Work comply with the Contract Documents. Explain each deviation, if any.
 - 2. Field Engineering:
 - a. Submit daily reports as indicated in this Section.
 - b. When requested by ENGINEER, submit documentation verifying accuracy of field engineering.
 - 3. Surveying:
 - a. Complete plan for performing survey work, submitted not less than 10 days prior to beginning survey Work.
 - b. Example of proposed survey field books to be maintained by CONTRACTOR's surveyor. Example shall have sufficient information and detail, including example calculations and notes, to demonstrate that field books will be organized and maintained in a professional manner in accordance with the Contract Documents.
 - c. Submit original field books within two days after completing survey Work.
 - d. Submit certified survey in accordance with this Section.
 - 4. Qualifications Statements:
 - a. Field Engineer: Name, employer, and professional address. When requested by ENGINEER, submit qualifications, including resume'.

b. Surveyor: Name, employer, and professional address of firm, and resumes of each professional land surveyor and crew chief that will be engaged in survey Work. Submit not less than 10 days prior to beginning survey Work. During the Project, submit resume for each new registered, licensed land surveyor and crew chief employed by or retained by CONTRACTOR not less than 10 days prior to starting on the survey Work.

1.3 CONTRACTOR'S ENGINEERS

- A. Qualifications of Field Engineer:
 - 1. Employ and retain at the Site a field engineer with experience and capability of performing all field engineering tasks required of CONTRACTOR, as indicated in this Article and elsewhere in the Contract Documents.
 - 2. CONTRACTOR's field engineer shall possess not less than five years of experience performing duties similar in scope and extent to those required of CONTRACTOR's field engineer on this Project.
- B. Responsibilities of Contractor's Field Engineer:
 - 1. Daily Reports:
 - a. Prepare and maintaining daily reports of activity on the Contract. Submit reports to ENGINEER including the following information:
 - 1) Number of employees at the Site.
 - 2) Number employees at the Site for each Subcontractor.
 - 3) Breakdown of employees by trades.
 - 4) Major equipment and materials installed as part of the Work.
 - 5) Major construction equipment utilized.
 - 6) Location of areas in which construction was performed.
 - 7) Materials and equipment delivered to the Site or suitable, offsite storage location.
 - 8) Work performed, including field quality control and testing.
 - 9) Weather conditions.
 - 10) Safety concerns, events, and precautions taken.

- 11) Delays encountered, extent of delay incurred, reasons for the delay, and measures that will be taken to rectify delays encountered.
- 12) Acknowledgement of specific instructions received from ENGINEER or OWNER.
- b. Daily reports shall be signed and dated by responsible member of CONTRACTOR's staff, such as CONTRACTOR's project manager, field engineer, or superintendent, or foreman designated by CONTRACTOR as having authority to sign daily reports.
- c. Submit = CONTRACTOR's daily reports in accordance with Section 01 31 26, Electronic Communication Protocols, by 9:00 a.m. the next working day after the day covered in the associated report.
- 2. Check all formwork, reinforcing, inserts, structural steel, bolts, sleeves, piping, other materials and equipment for compliance with the Contract Documents.
- 3. Continually inspect the Work to ensure that the quality and quantities required by the Contract Documents are provided.
- 4. Cooperate as required with ENGINEER and Resident Project Representative (if any) in observing the Work and performing field inspections.
- 5. Check and coordinate the Work for conflicts and interferences, and immediately advise ENGINEER and Resident Project Representative, if any, of all discrepancies of which CONTRACTOR is aware.
- 6. Maintain field office files and drawings, record documents, and coordinate field engineering services with Subcontractors and Suppliers as appropriate, and other prime contractors (if any).
- 7. Prepare layout and coordination drawings for construction operations.
- 8. Review and coordinate the Work with Shop Drawings and CONTRACTOR's other submittals approved or accepted, as applicable, by ENGINEER.
- C. Professionals Retained by Contractor (whether or not stationed at the Site):
 - 1. Professional Services that are Not Delegated Professional Design of the Completed Work:
 - a. Where the Contract Documents require that CONTRACTOR retain a design professional for to carry out CONTRACTOR's responsibilities for construction means, methods, techniques, sequences and procedures (including

temporary construction that will not remain as part of the completed Work), such services shall be performed by a registered professional of the discipline required for specific service on the Project, with valid license in the same jurisdiction as the Site.

b. OWNER and ENGINEER shall be entitled to rely upon the adequacy, accuracy, and completeness of the services, certifications, and approvals performed by such design professionals.

1.4 CONTRACTOR'S SURVEYOR

- A. Qualifications:
 - 1. Employ or retain the services, as needed, at the Site a surveyor with experience and capability of performing surveying and layout tasks required in the Contract Documents and as required for the Work.
 - 2. CONTRACTOR's surveyor shall possess not less than five years of experience performing duties similar in scope and extent to those required of CONTRACTOR's surveyor on this Project.
 - 3. Surveyor shall be a professional land surveyor registered and licensed in the jurisdiction where the Project is located, or a professional engineer registered and licensed as a professional engineer in the jurisdiction where the Project is located and authorized under Laws and Regulations to practice surveying.
- B. Responsibilities of Contractor's Surveyor:
 - 1. Providing required surveying equipment, including transit, theodolite, or total station; level; stakes; and surveying accessories.
 - 2. Establishing required lines and grades for constructing all facilities, structures, pipelines, and site improvements, including outdoor electrical equipment and feeders.
 - 3. Preparing and maintaining professional-quality, accurate, wellorganized, legible notes of all measurements and calculations made while surveying and laying out the Work.
 - 4. Prior to backfilling operations, survey, locate, and record on a copy of the Contract Documents accurate representation of buried Work and Underground Facilities provided and encountered.
 - 5. Locating on a site plan of the Site the actual location of above-ground Work to be indicated on record documents.

6. Complying with requirements of the Contract Documents relative to surveying and related Work, including requirements of this Section's Articles 1.5 and 3.1.

1.5 RECORDS

- A. Records General:
 - 1. Maintain at the Site a complete and accurate log of control and survey Work as such Work progresses.
- B. Field Books and Records:
 - 1. Survey data and records shall be in accordance with recognized professional surveying standards, Laws and Regulations, and prevailing standards of practice in the locality where the Site is located.
 - 2. Original field notes, computations, and other surveying data shall be recorded by CONTRACTOR's surveyor in CONTRACTOR-furnished hard-bound field books and shall be signed and sealed by CONTRACTOR's surveyor.
 - 3. Completeness and accuracy of survey Work, and completeness and accuracy of survey records, including field books, shall be responsibility of CONTRACTOR.
 - 4. Failure to organize and maintain survey records in an appropriate manner that allows reasonable and independent verification of calculations, and to allow identification of elevations, dimensions, and grades of the Work, shall be cause for rejecting the survey records, including field books.
 - 5. Illegible notes or data, and erasures on any page of field books, are unacceptable. Do not submit copied notes or data. Corrections by ruling or lining out errors will be unacceptable unless initialed by the surveyor. Violation of these requirements may require re-surveying the data questioned by ENGINEER.
- C. Certified Survey of Surface Structures:
 - 1. Upon completion of foundation walls and major site improvements, prepare a certified survey, signed and sealed by professional surveyor, showing or indicating dimensions, locations, angles and elevations of construction and locations and elevations of Underground Facilities installed and encountered during the Work.

PART 2 – PRODUCTS (NOT USED)

PART 3 – EXECUTION

3.1 SURVEYING

A. Reference Points:

- 1. Refer the General Conditions, as may be modified by the Supplementary Conditions, for requirements regarding reference points.
- 2. OWNER's established reference points that are damaged or destroyed by CONTRACTOR will be re-established by OWNER at CONTRACTOR's expense. OWNER may deduct from payments owed CONTRACTOR such amounts as set-offs in accordance with the Contract Documents.
- 3. From OWNER-established reference points, establish lines, grades, and elevations necessary to control the Work. Obtain measurements required for executing the Work to tolerances specified in the Contract Documents.
- 4. Establish, place, and replace as required, such additional stakes, markers, and other reference points necessary for control, intermediate checks, and guidance of construction operations.
- B. Surveys to Determine Quantities for Payment:
 - 1. For each application for progress payment, perform such surveys and computations necessary to determine quantities of Work performed or placed. Perform surveys necessary for ENGINEER to determine final quantities of Work in place.
 - 2. Notify ENGINEER not less than 24 hours before performing survey services for determining quantities to be included in Application for Payment. Unless waived in writing by ENGINEER, perform quantity surveys in presence of ENGINEER or Resident Project Representative (if any).
- C. Construction Surveying: Comply with the following:
 - 1. Alignment Staking: Provide alignment stakes at 50-foot intervals on tangent, and at 25-foot intervals on curves.
 - 2. Slope Staking: Provide slope staking at 50-foot intervals on tangent, and at 25-foot intervals on curves. Re-stake at every ten-foot difference in elevation.
 - 3. Structure: Stake-out structures, including elevations, and check prior to and during construction.
 - 4. Pipelines: Stake-out pipelines including elevations, and check prior to and during construction.

- 5. Roads, Drives, and Paved Areas: Stake-out roadway, driveway, and paved area elevations at 50-foot intervals on tangent, and at 25-foot intervals on curves.
- 6. Cross-sections: Provide original, intermediate, and final staking as required, for site work other locations as necessary for quantity surveys.
- 7. Easement Staking: Provide easement staking at 50-foot intervals on tangent, and at 25-foot intervals on curves. Also provide wooden laths with flagging at maximum intervals of 100 feet.
- 8. Record Staking: Provide permanent stake at each blind flange and each utility cap provided for future connections. Stakes for record staking shall be material acceptable to ENGINEER.
- D. Accuracy:
 - Establish CONTRACTOR's temporary survey references points for CONTRACTOR's use to not greater than second-order accuracy (e.g., 1:10000). Construction staking used as a guide for the Work shall be set at not greater than third-order accuracy (e.g., 1:5000). Basis on which such orders are established shall provide the absolute margin for error specified below.
 - 2. Horizontal accuracy of easement staking shall be plus or minus 0.1 feet. Accuracy of other staking shall be plus or minus 0.04 feet horizontally and plus or minus 0.02 feet vertically.
 - 3. Survey calculations shall include an error analysis sufficient to demonstrate required accuracy.

SECTION 01 71 23.16

CONSTRUCTION SURVEYING

PART 1 – GENERAL

1.1 SCOPE:

- A. Construction surveying shall include all of the surveying work required to layout the Work and control the location of the finished Project. The Contractor shall have the full responsibility for constructing the Project to the correct horizontal and vertical alignment, as shown on the Drawings, as specified, or as directed by the Engineer. The Contractor shall assume all costs associated with rectifying work constructed in the wrong location.
- B. From the information shown on the Drawings and the information to be provided as indicated under Project Conditions below, the Contractor shall:
 - 1. Be responsible for setting reference points and/or offsets, establishment of baselines, and all other layout, staking, and all other surveying required for the construction of the Project.
 - 2. Safeguard all reference points, stakes, grade marks, horizontal and vertical control points, and shall bear the cost of re-establishing same if disturbed.
 - 3. Stake out the permanent and temporary easements or the limits of construction to ensure that the Work is not deviating from the indicated limits.
 - 4. Be responsible for all damage done to reference points, baselines, center lines and temporary bench marks, and shall be responsible for the cost of re-establishment of reference points, baselines, center lines and temporary bench marks as a result of the operations.
- C. Baselines shall be defined as the line to which the location of the Work is referenced, i.e., edge of pavement, road centerline, property line, right-of-way or survey line.
- D. Record Drawing surveys shall be performed in accordance with Section 01 78 39.

1.2 **PROJECT CONDITIONS:**

- A. The Drawings provide the location and/or coordinates of principal components of the Project. The alignment of some components of the Project may be indicated in the Specifications. The Engineer may order changes to the location of some of the components of the Project or provide clarification to questions regarding the correct alignment.
- B. The location and elevation of benchmarks are shown on Drawings.
- C. Check and establish exact location of existing facilities prior to construction of new facilities and any connections thereto.

Fayette County Water System Trilith Studios Elevated Water Storage Tank

1.3 QUALITY ASSURANCE:

- A. The Contractor shall furnish documentation, prepared by a surveyor currently registered in the State of Georgia, confirming that staking is being done to the horizontal and vertical alignment shown in the Contract Documents. This requires that the Contractor hire, at the Contractor's own expense, a currently registered surveyor, acceptable to the Owner, to provide ongoing construction staking or confirmation of such.
- B. Any deviations from the Drawings shall be confirmed by the Engineer prior to construction of that portion of the Project.
- C. Construction Verification Surveying
 - 1. The Engineer may verify the Contractor's reference points, centerlines and work performed. This verification activity in no way relieves the Contractor of the responsibility of installing reference points, centerlines, temporary benchmarks, verifying that the work has been performed accurately, and all other work covered by this Section.

1.4 SITE WORK:

- A. Staking Precision: The precision of construction staking shall match the precision of a component's location indicated on the Drawings. Staking of utilities shall be done in accordance with generally accepted practice for the type of utility.
- B. Written certification, by a licensed surveyor, that structure base grade and structure locations match the locations shown on the Drawings is required prior to beginning construction of the structure.
- C. Paved Surfaces: The Contractor shall establish a reference point for establishing and verifying the paving subgrade and finished grade elevations. Any variance with plan grades shall be identified by the Contractor and confirmed by the Engineer prior to constructing the road base.

PART 2 – PRODUCTS (NOT USED)

PART 3 – EXECUTION (NOT USED)

SECTION 01 71 33

PROTECTION OF THE WORK AND PROPERTY

PART 1 – GENERAL

1.1 DESCRIPTION

A. Scope:

- 1. This Section includes general requirements for safety and protection that augment the requirements of the General Conditions, as may be modified by the Supplementary Conditions. This Section also includes requirements for barricades and warning signals, and protection of trees and plants, existing structures, floors, roofs, installed items, and landscaping.
- 2. CONTRACTOR shall be responsible for taking all precautions, providing all programs, and taking all actions necessary to protect personnel health and safety, and to protect the Work and all public and private property and facilities from damage, as specified in the General Conditions, Supplementary Conditions, and the Specifications.
- 3. To prevent damage, injury, or loss, CONTRACTOR's actions shall include the following:
 - a. Provide measures for safety of personnel at the Site, including workers engaged in the Work, delivery personnel, testing and inspection personnel, personnel of authorities having jurisdiction, other visitors to the Site, the public, OWNER's personnel, facility manager's personnel (if different from OWNER), ENGINEER, and Resident Project Representative (if any).
 - b. Storing apparatus, materials, supplies, and equipment in an orderly, safe manner that does not unduly interfere with progress of the Work or work of other contractors, utility owners, and owners of transportation rights-of-way.
 - c. Providing suitable storage facilities for materials and equipment subject to damage or degradation by exposure to climate, temperature, theft, breakage, or other cause.
 - d. Placing upon the Work or any part thereof only loads consistent with the safety and integrity of that portion of the Work and existing construction.

- e. Frequently removing and disposing of refuse, rubbish, scrap materials, and debris caused by CONTRACTOR's operations so that, at all times, the Site is safe, orderly, and workmanlike in appearance.
- f. Providing temporary barricades, fencing, and guard rails around the following: openings, scaffolding, temporary stairs and ramps, around excavations, for elevated walkways, and other areas that may present a fall-hazard or hazard to vehicles.
- 4. Do not, except after written consent from proper parties, enter or occupy privately-owned property or premises with personnel, tools, materials or equipment, except on lands and easements provided by OWNER.
- 5. CONTRACTOR has full responsibility for preserving public and private property and facilities on and adjacent to the Site. Direct or indirect damage done by, or on account of, any act, omission, neglect, or misconduct by CONTRACTOR in executing the Work, shall be remedied by CONTRACTOR, at his expense, to condition equal to that existing before damage was done.
- 6. Owner May Remedy:
 - a. Should CONTRACTOR fail to protect and safeguard property and the Work after requests from ENGINEER or OWNER, OWNER may implement measures to protect property and the Work.
 - b. Cost of such OWNER-implemented measures shall be paid by CONTRACTOR. OWNER may deduct from payments due CONTRACTOR such amounts as set-offs in accordance with the Contract Documents.
 - c. Such right, however, shall not result in any obligation by OWNER or ENGINEER to continuously monitor or have responsibility for protection of property and the Work, which responsibility is exclusively CONTRACTOR's.

PART 2 – PRODUCTS (NOT USED)

PART 3 – EXECUTION

3.1 BARRICADES AND WARNING SIGNALS

A. Barricades and Warning Signals – General:

- 1. Where the Work is performed on or adjacent to roadway, access road or driveway, right-of-way, or public place:
 - a. Provide temporary barricades, fences, lights, warning signs, danger signals, watchmen, and take other precautionary measures for protecting persons, property, and the Work.
 - b. Use appropriately colored and reflective barricades, or paint barricades accordingly, to be visible at night.
 - c. From sunset to sunrise, provide and maintain not less than one temporary light at each barricade.
 - d. Erect sufficient barricades to keep vehicles from being driven on or into Work under construction.
 - e. Furnish watchmen in sufficient numbers to protect the Work.
- 2. Provide temporary barricades to protect personnel and property for Work not in or adjacent to transportation routes and vehicular travel areas, including indoor work, in accordance with Laws and Regulations.
- 3. CONTRACTOR's responsibility for maintaining temporary barricades, signs, lights, and for providing watchmen shall continue until the Work is substantially complete in accordance with the Contract Documents, unless other provision for security and protection is agreed to by the parties. After Substantial Completion, protect Work and property during periods when final Work or corrective Work is underway.
- B. Temporary Fencing:

3.2 TREE AND PLANT PROTECTION

- A. Tree and Plant Protection General:
 - 1. Protect existing trees, shrubs, and plants on or adjacent to the Site, shown or designated to remain in place, against unnecessary cutting, breaking, damage, or skinning of trunk, branches, bark, and roots.
 - 2. Do not store materials or equipment or park construction equipment and vehicles within foliage drip lines.
 - 3. In areas subject to traffic, provide temporary fencing or temporary barricades to protect trees and plants.
 - 4. Open fires are not allowed onsite.
 - 5. Within the limits of the Work, water trees and plants that are to remain to maintain their health during construction operations.
 - 6. Cover exposed roots with burlap, and keep such burlap continuously wet. Cover exposed roots with earth as soon as possible. Protect root

systems from mechanical damage and damage by erosion, flooding, runoff, and noxious materials in solution.

- 7. If branches or trunks are damaged, prune branches immediately and protect cut or damaged areas with emulsified asphalt compounded specifically for horticultural use, in manner acceptable to ENGINEER.
- 8. When directed by ENGINEER, remove and dispose of at location away from the Site damaged trees and plants that die or suffer permanent injury, and replace each damaged tree or plant with specimen of equal or better species and quality.

3.3 PROTECTION OF EXISTING STRUCTURES

- A. Underground Facilities:
 - 1. Underground Facilities known to OWNER and ENGINEER, except water, gas, sewer, electric, and communications services to individual buildings and properties, are shown. Information shown for Underground Facilities is the best available to OWNER and ENGINEER but, in accordance with the General Conditions, as may be modified by the Supplementary Conditions, is not guaranteed to be correct or complete.
 - 2. CONTRACTOR shall explore ahead of trenching and excavating Work and shall sufficiently uncover Underground Facilities that will or may interfere with the Work to determine their location, to prevent damage to Underground Facilities, and to prevent service interruption to structures and properties served by Underground Facilities. If CONTRACTOR damages an Underground Facility, CONTRACTOR shall restore it to its pre-construction condition, in accordance with requirements of the owner of the damaged facility and the Contract Documents.
 - 3. Necessary changes in the location of the Work may be directed by ENGINEER to avoid Underground Facilities not shown or indicated on the Contract Documents.
 - 4. If permanent relocation of an existing Underground Facilities is required and is not otherwise shown or indicated in the Contract Documents, CONTRACTOR may be directed in writing to perform the required work. When such relocation Work results in a change in the Contract Price, Contract Times, the associated Contract modification procedures and payment for such Work shall be in accordance with the Contract Documents.
- B. Surface Structures:

- 1. Surface structures are existing buildings, structures, and other facilities at or above ground surface, including their foundations and any extension below ground surface. Surface structures include, but are not limited to, buildings, tanks, walls, bridges, roads, dams, channels, open drainage routes, exposed piping and utilities, poles, exposed wires, posts, signs, markers, curbs, walks, fencing, and other facilities visible at or above ground surface.
- 2. Existing surface facilities, including but not limited to guard rails, posts, guard cables, signs, poles, markers, curbs, and fencing, that are temporarily removed to facilitate the Work shall be replaced and restored to their pre-construction condition at CONTRACTOR's expense.
- C. Protection of Underground Facilities and Surface Structures:
 - 1. CONTRACTOR shall sustain in their places and protect from direct or indirect injury all Underground Facilities and surface structures located within or adjacent to the limits of the Work. Such sustaining and supporting shall be done carefully and as required by the party owning or controlling such structure or facility.
 - 2. Before proceeding with the Work of sustaining and supporting such structure or facility, CONTRACTOR shall satisfy ENGINEER that methods and procedures to be used have been approved by party owning same.
 - 3. CONTRACTOR shall bear all risks attending the presence or proximity of all Underground Facilities and surface structures within or adjacent to limits of the Work, in accordance with the Contract Documents.
 - 4. CONTRACTOR shall be responsible for damage and expense for direct or indirect injury, caused by CONTRACTOR's activities, to structures and facilities. CONTRACTOR shall promptly repair damage caused by CONTRACTOR's activities, to the satisfaction of owner of damaged structure or facility.
 - 5. Protection of Underground Facilities Under Roads and Parking Areas: Provide temporary, heavy-duty steel roadway plates to protect existing manholes, handholes, valve boxes, vaults, and other Underground Facilities near to or visible at the ground surface.

3.4 PROTECTION OF FLOORS AND ROOFS

- A. Protection of Floors and Roofs General:
 - 1. Use proper protective covering when moving equipment, handling materials or other loads, when painting, handling mortar or grout, and when cleaning walls, ceilings, or structure contents.

- 2. Use metal pans to collect oil and cuttings from piping, conduits, and rod threading machines, and under metal cutting machines.
- 3. Do not load concrete floors less than 28 days old without written permission of ENGINEER. Do not load floors, roofs, or slabs in excess of design loading.
- 4. Do not load roofs without written permission of ENGINEER.
- 5. Restrict access to roofs, and keep CONTRACTOR personnel off existing roofs, except as required for the Work.
- 6. If access to roofs is required, roofing, parapets, openings, and all other construction on or adjacent to roof shall be protected with suitable plywood or other acceptable means.

3.5 PROTECTION OF INSTALLED MATERIALS, EQUIPMENT, AND LANDSCAPING

- A. Protect installed Work to prevent damage from subsequent operations. Remove protective items when no longer needed, prior to Substantial Completion of the Work.
- B. Control traffic to prevent damage to equipment, materials, and surfaces.
- C. Coverings:
 - 1. Provide temporary coverings to protect materials and equipment from damage.
 - 2. Cover projections, wall corners and jambs, sills, and soffits of openings, in areas used for traffic and for passage of materials and equipment in subsequent work.

SECTION 01 73 19

INSTALLATION

PART 1 – GENERAL

1.1 DESCRIPTION

- A. Scope:
 - 1. This Section describes general requirements for installing materials and equipment. Additional installation requirements are included in the various Specifications Sections in Divisions 02 through 49 and elsewhere in the Contract Documents.
 - 2. CONTRACTOR shall provide all labor, materials, equipment, services, tools, and incidentals required to install materials and equipment.

1.2 QUALITY ASSURANCE

- A. General:
 - 1. Provide appropriate quality assurance for installing materials and equipment, and provide quality control over Suppliers, materials and equipment, services, Site conditions, and workmanship, to provide Work of the required quality.
- B. Qualifications:
 - 1. Installer:
 - a. Installers shall be experienced in the types of Work required, including, but not limited to, the requirements of Section 01 42 00, References, and the Division 02 through 49 Specifications where the particular element of the Work is specified.
- C. Regulatory Requirements: Comply with the following:
 - 1. 29 CFR 1910, OSHA.

PART 2 – PRODUCTS

2.1 EQUIPMENT DRIVE GUARDS

- A. Equipment Drive Guards General:
 - 1. Unless otherwise shown or indicated, provide all-metal guards complying with 29 CFR 1910, Subpart O, with equipment driven by open shafts, belts, chains, pulleys, sheaves, or gears. Guards shall enclose drive and driven mechanism.

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- 2. If material of guards are not otherwise specified, guards shall be galvanized sheet steel, galvanized woven wire, or expanded metal set in a frame of galvanized steel members, as appropriate.
- 3. Secure guards in position by steel braces or straps, securely fastened to frame of equipment, floor, or wall as required.
- 4. Fastenings shall allow removal of guards for servicing equipment.

2.2 MISCELLANEOUS MATERIALS

A. Shims shall be Type 304L stainless steel, clean and free of slag.

PART 3 – EXECUTION

3.1 INSTALLATION

- A. General:
 - 1. Installation Instructions and Requirements:
 - a. Install materials and equipment in accordance with approved Shop Drawings and CONTRACTOR's other submittals approved by ENGINEER, the Contract Documents, and manufacturer's installation instructions. When manufacturer's installation instructions conflict with the Contract Documents, obtain interpretation or clarification from ENGINEER before proceeding.
 - b. Manufacturer's installation instructions include manufacturer's written instructions; drawings; illustrative, wiring and schematic diagrams; diagrams identifying external connections, terminal block numbers and internal wiring; and other such information pertaining to installation of materials and equipment. Included are all of manufacturer's printed installation instructions, including those that may be attached to equipment upon delivery.
 - 2. Prior to installing materials and equipment, complete preparation of surfaces on which materials and equipment are to be installed. Prior to installing materials and equipment on new concrete, concrete shall achieve sufficient compressive strength to support the materials and equipment.
 - 3. Maintain the work area in a broom-clean condition while installing materials and equipment.
 - 4. Use proper tools to assemble materials and equipment. Do not deform or mar surface of shafts, nuts, and other parts.
 - 5. Do not support rigging from building or structure without written permission of ENGINEER. CONTRACTOR is responsible for and shall repair damage to building or structure resulting from CONTRACTOR's operations, in accordance with Section 01 71 33, Protection of the Work and Property.
 - 6. During installation, maintain materials and equipment in neutral position and do not exert undue stress on materials and equipment.

- 7. Tighten connections requiring gaskets evenly all around to ensure uniform stress over entire gasket.
- 8. Use only an oil bath heater to expand couplings, gears, and other mechanical components to be expanded for installation. Do not force or drive couplings, gears, and other mechanical components onto equipment shafts, or subject such items to open flame or torch.
- 9. Do not alter or repair materials and equipment and do not burn or weld materials and equipment unless required in the Contract Documents or allowed by ENGINEER.
- 10. Provide plugs in lubrication holes to prevent entry of foreign matter.
- B. Setting and Erection:
 - 1. Install materials and equipment plumb, level, true, and free of rack unless 10therwise shown or indicated, and demonstrate plumbness and level to ENGINEER. Bring parts to proper bearing after installation and erection.
 - 2. Anchorages:
 - a. Provide anchorage setting drawings in time to coordinate with fabrication of materials and equipment and the Work.
 - b. Anchorages shall comply with Section 05 05 33, Anchor Systems. Requests for approval of substitute materials or methods of anchorage shall be in accordance with the General Conditions, Supplementary Conditions, and Section 01 25 00, Substitution Procedures.
 - 3. Shimming:
 - a. Wedging is not allowed.
 - b. During installation, use the minimum number of shims required for leveling the equipment.
 - c. Provide shims, filling pieces, keys, packing, grouting of the type required by the Contract Documents, and other materials and equipment necessary to properly align, level, and secure apparatus in place.
 - 4. Installing Equipment onto Foundations:
 - a. Using experienced millwrights, carefully set and align equipment on foundations, after equipment soleplates or baseplates (as applicable) have been shimmed to true alignment at anchorages.
 - b. Set anchorages in place and tighten nuts against shims.
 - c. Check bedplates or wing feet of equipment after securing to foundations and, after confirming alignments, grout soleplates or baseplates (as applicable) in place in accordance with the Contract Documents.
 - 5. Ream misaligned holes. Do not "force" bolts or keys.
 - 6. Where applicable, properly align equipment with associated piping and utility connections, without exerting undue stress on connecting piping and utilities.
- C. Alignment and Leveling:
 - 1. Verify that all shafts, couplings, and sheaves are properly aligned and adjust to required tolerances.
 - 2. Align couplings while equipment is free of external loads.

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- 3. Check angular and parallel alignment and record actual alignment and submit to ENGINEER. Alignment shall be within tolerances specified in Contract Documents and as recommended by Supplier of the material or equipment item.
- 4. Use laser indicators or dial indicators for checking angular and parallel alignment. Using dial indicators requires that, during rotation of half-couplings in performing testing, dial indicator shall be maintained in same relative position, and dial indicator readings taken at same place on circumference of coupling.
- D. Threaded Connections:
 - 1. Apply a molybdenum disulfide, anti-seize compound to threads in mechanical connections such as bolts, studs, cap screws, tubing, and other threads, unless otherwise shown or indicated.

3.2 FIELD QUALITY CONTROL

A. Supplier's Services:

1. When specified, provide competent, qualified representatives of material or equipment Supplier to perform services required, including: supervising installation, checking the completed installation, adjusting, testing of materials and equipment, and where required instructing operations and maintenance personnel in the use and care of materials and equipment.

SECTION 01 73 29

CUTTING AND PATCHING

PART 1 – GENERAL

1.1 SCOPE:

- A. The work under this Section includes, but is not necessarily limited to, cutting and patching work as indicated on the Drawings, herein specified and as necessary for proper and complete performance of the Work.
- B. Requirements for cutting and patching may be described in various sections of these Specifications.
- C. Execute cutting, including excavating and filling, or patching of work required to:
 - 1. Make several parts fit properly.
 - 2. Uncover work to provide for installation of ill-timed work.
 - 3. Remove and replace defective work.
 - 4. Remove and replace work not conforming to requirements of the Contract Documents.
 - 5. Remove samples of the installed work as specified for testing.
 - 6. Install specified work in existing construction.
- D. In addition, upon written instruction of the Engineer:
 - 1. Uncover work to provide for the Engineer's observation of covered work.
 - 2. Remove samples of the installed materials for testing.
 - 3. Remove work to provide for alteration of existing work.
- E. Protection of Work:
 - 1. Do not endanger any work by cutting or altering the Work or any part of it.
 - 2. Do not cut or alter the work of another contractor without written consent of the Engineer.

1.2 SUBMITTALS:

- A. Prior to cutting which affects the structural safety of the Project or the work of another contractor, submit a written notice to the Engineer requesting consent to proceed with cutting. The notice shall include:
 - 1. Identification of Project.
 - 2. Description of defective Work.
 - 3. Necessity for cutting.

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- 4. Affect on other work or on the structural integrity of the Project.
- 5. Description of the proposed work including:
 - a. Scope of cutting and patching
 - b. Subcontractor and trades to execute work
 - c. Products proposed to be used
 - d. Extent of refinishing
- 6. Alternatives to cutting and patching.
- 7. Designation of party responsible for the cost of cutting and patching.
- B. Cost Estimate: Prior to cutting and patching performed on instruction of the Engineer, submit a cost estimate.
- C. Should conditions of the Work or the schedule necessitate alternative materials or methods, submit a written recommendation to the Engineer that includes:
 - 1. Compelling conditions for alternative materials or methods.
 - 2. Recommended alternative materials or methods.
 - 3. Submittals as required for substitutions.
- D. Uncovered Work: Submit written notice to the Engineer designating the time the work will be uncovered for the Engineer's observation.

1.3 PAYMENT FOR COST:

- A. Contractor's Costs: Costs caused by ill-timed or defective work or work not conforming to the Contract Documents, including costs for additional services of the Engineer, shall be paid by the Contractor.
- B. Owner's Costs: Cost of work done as the result of the Engineer's/Owner's instructions, which is not shown on the Drawings or specified, other than defective or non-conforming work, will be paid for by the Owner.

PART 2 – PRODUCTS

2.1 MATERIALS:

A. All products and materials shall conform to the requirements of the Specifications for the type of work being performed, except where no products are specified in these Specifications for the item being replaced; then the products and materials shall be of an equivalent type, quality, thickness and width of the item removed.

PART 3 – EXECUTION

3.1 INSPECTION:

A. Inspect existing conditions of the Work including elements subject to movement or

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B. After uncovering work, inspect conditions affecting the installation of new products.

3.2 PREPARATION:

- A. Provide shoring, bracing and support as required to maintain structural integrity of the Project.
- B. Provide protection for other portions of the Project and provide protection from the elements.

3.3 PERFORMANCE:

- A. Execute fitting and adjustments of products to provide finished installation that complies with specified tolerances and finishes.
- B. Execute cutting and demolition by means that will prevent damage to other work and will provide proper surfaces to receive installation of repairs and new work.
- C. Execute excavating and backfilling as specified in Division 31 Earthwork.
- D. Restore work which has been cut or removed and install new products to provide completed work in accordance with the requirements of the Contract Documents.
- E. Refinish entire surfaces as necessary to provide an even finish. Continuous surfaces shall be refinished to the nearest intersection and assemblies shall be entirely refinished.

SECTION 01 74 05

CLEANING

PART 1 – GENERAL

1.1 DESCRIPTION

- A. Scope:
 - 1. This Section includes requirements for keeping the Site free of accumulations of waste materials during construction ("progress cleaning") and cleaning for Substantial Completion and prior to final inspection (collectively, "closeout cleaning").
 - 2. CONTRACTOR shall perform cleaning during the Project, including progress cleaning, upon completion of the Work, and as required by the General Conditions, as may be modified by the Supplementary Conditions, and this Section.
 - 3. Maintain in a clean manner the Site, the Work, and areas adjacent to or affected by the Work.

1.2 REFERENCES

- A. Standards referenced in this Section are:
 - 1. NFPA 241, Safeguarding Construction, Alteration, and Demolition Operations.

PART 2 – PRODUCTS (NOT USED)

PART 3 – EXECUTION

3.1 PROGRESS CLEANING

- A. General:
 - 1. Clean the Site, work areas, and other areas occupied by CONTRACTOR not less than weekly. Dispose of materials in accordance with the General Conditions, as may be modified by the Supplementary Conditions, and the following:
 - a. Comply with NFPA 241 for removing combustible waste materials and debris.
 - b. Do not hold non-combustible materials at the Site more than three days if the temperature is expected to rise above 80 degrees F. When temperature is less than 80 degrees F, dispose of non-combustible materials within seven days of their generation.
 - c. Provide suitable containers for storage of waste materials and debris.

- d. Containerize hazardous and unsanitary waste materials separately from other waste. Mark containers appropriately.
- B. Site:
 - 1. Keep outdoor, dust-generating areas wetted down or otherwise control dust emissions.
 - 2. Not less than weekly, brush-sweep roadways and paved areas at the Site that are used by construction vehicles or otherwise affected by construction activities.
 - 3. Comply with dust control requirements of Section 01 57 05, Temporary Controls, and Section 01 41 27, Earthmoving Permit and Dust Control.
- C. Work Areas:
 - 1. Clean areas where the Work is in progress to maintain the extent of cleanliness necessary for proper execution of the Work.
 - 2. Remove liquid spills promptly. Immediately report spills to OWNER, ENGINEER, and authorities having jurisdiction, in accordance with the Contract Documents and Laws and Regulations.
 - 3. Where dust would impair proper execution of the Work, broom-clean or vacuum entire work area, as appropriate.
 - 4. Concealed Spaces: Remove debris from concealed spaces before enclosing the space.
- D. Installed Work:
 - 1. Keep installed Work clean. Clean installed surfaces according to written instructions of manufacturer or fabricator of material or equipment installed, using only cleaning agents and methods specifically recommended by material or equipment manufacturer. If manufacturer does not recommend specific cleaning agents or methods, use cleaning agents and methods that are not hazardous to health and property and that will not damage exposed surfaces.
- E. Exposed Surfaces: Clean exposed surfaces and protect as necessary to ensure freedom from damage and deterioration until Substantial Completion.
- F. Cutting and Patching:
 - 1. Clean areas and spaces where cutting and patching are performed. Completely remove paint, mortar, oils, putty, trailings and cuttings, and similar materials.
 - 2. Thoroughly clean piping, conduits, and similar features before applying patching material, paint, or other finishing materials. Restore damaged coverings on piping, ducting, and similar items to its pre-construction condition.
- G. Cleaning of Hydraulic Structures: Clean hydraulic structures that will contain fluid, such as tanks and channels, in accordance with this Section and Section 01 45 53, Cleaning, Testing, and Disinfecting Hydraulic Structures.
- H. Waste Disposal:

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- 1. Properly dispose of waste materials, surplus materials, debris, and rubbish off the Site.
- 2. Do not burn or bury rubbish and waste materials at the Site.
- 3. Do not discharge volatile or hazardous substances, such as mineral spirits, oil, or paint thinner, into storm sewers or sanitary sewers.
- 4. Do not discharge wastes into surface waters or drainage routes.
- 5. CONTRACTOR is solely responsible for complying with Laws and Regulations regarding storing, transporting, and disposing of waste generated by CONTRACTOR's operations or brought to the Site by CONTRACTOR.
- I. During handling and installation of materials and equipment, clean and protect construction in progress and adjoining materials and equipment already in place. Apply protective covering where required for protection from damage or deterioration, until Substantial Completion.
- J. Clean completed construction as frequently as necessary throughout the construction period.

3.2 CLOSEOUT CLEANING

- A. Complete the following prior to requesting inspection for Substantial Completion:
 - 1. Clean and remove from the Site rubbish, waste material, debris, and other foreign substances.
 - 2. Sweep paved areas broom-clean. Remove petrochemical spills, stains, and other foreign deposits.
 - 3. Hose-clean sidewalks and loading areas.
 - 4. Rake grounds that are neither planted nor paved to a smooth, even-textured surface.
 - 5. Leave surface waterways, drainage routes, storm sewers, and gutters open and clean.
 - 6. Repair pavement, roads, sod, and other areas affected by construction operations and restore to specified condition; if condition is not specified, restore to pre-construction condition.
 - 7. Clean exposed exterior and interior hard-surfaced finishes to dirt-free condition, free of spatter, grease, stains, fingerprints, films, and similar foreign substances.
 - 8. Clean, wax, and polish wood, vinyl, and painted floors.
 - 9. Remove debris and surface dust from limited-access spaces, including roofs, plenums, shafts, trenches, equipment vaults, manholes, and similar spaces.
 - 10. In unoccupied spaces, sweep concrete floors broom-clean.
 - 11. Clean transparent materials, including mirrors and glazing in doors and windows. Remove glazing compounds and other noticeable, vision-obscuring materials. Replace chipped or broken glass and other damaged transparent materials.
 - 12. Remove non-permanent tags and labels.
 - 13. Surface Finishes:

- a. Touch-up and otherwise repair and restore chipped, scratched, dented or otherwise marred surfaces to specified finish and match adjacent surfaces.
- b. Do not paint over "UL" or similar labels, including mechanical and electrical nameplates.
- 14. Wipe surfaces of mechanical and electrical equipment, and similar equipment. Remove excess lubrication, paint, and mortar droppings, and other foreign substances.
- 15. Clean plumbing fixtures to sanitary condition, free of stains, including stains resulting from water exposure.
- 16. Replace disposable air filters and clean permanent air filters. Clean exposed surfaces of diffusers, registers, and grills.
- 17. Clean lighting fixtures, lamps, globes, and reflectors to function with full efficiency. Replace temporary lamps provided in permanent fixtures. Replace existing lighting fixture components that are burned out or noticeably dimmed from use during construction. Replace defective and noisy starters in fluorescent and mercury vapor fixtures to comply with requirements for new fixtures.
- 18. Leave the Site clean, and in neat, orderly condition, satisfactory to OWNER and ENGINEER.
- B. Complete the following prior to requesting final inspection:
 - 1. Following completion of the Work on the "punch list" of Work uncompleted at Substantial Completion, clean in accordance with Paragraph 3.2.A of this Section.

SECTION 01 74 19

CONSTRUCTION WASTE MANAGEMENT AND DISPOSAL

PART 1 – GENERAL

1.1 DESCRIPTION

- A. Scope:
 - 1. CONTRACTOR shall comply with the requirements and procedures for construction waste management and disposal, including:
 - a. Minimizing construction waste and debris and reusing, salvaging, and recycling to specified extent.
 - 2. Extent of required construction waste management and disposal includes:

a. Construction waste management disposal within the Project limits, as shown or indicated.

- B. Coordination:
 - 1. Coordinate salvaging, recycling, and disposing of waste as specified under this and other Sections.
- C. Related Sections:
 - 1. Section 01 31 13, Project Coordination

PART 2 – PRODUCTS (NOT USED)

PART 3 – EXECUTION

3.1 DISPOSAL OF WASTE

- A. General: Except for items or materials to be salvaged, recycled, or otherwise reused, remove waste materials from the Site and properly dispose of waste in facility such as permitted landfill or incinerator or other method acceptable to authorities having jurisdiction.
 - 1. Except as otherwise specified, remove from the Site all waste and debris from the Work as it accumulates. Upon completion of the Work, remove materials, equipment, waste, and debris and leave the Site clean, neat, and orderly. Comply with the Contract Documents regarding cleaning and removal of trash, debris, and waste.
 - 2. Remove and transport debris in a manner that will prevent spillage on adjacent surfaces and areas.
- B. Disposal: Transport waste materials to proper location at site other than OWNER's property for disposal in accordance with Laws and Regulations.

SECTION 01 75 11

CHECKOUT AND STARTUP PROCEDURES

PART 1 – GENERAL

1.1 DESCRIPTION

- A. Scope:
 - 1. CONTRACTOR shall initially start up and place equipment installed under the Contract into successful operation, in accordance with the equipment manufacturer's written instructions and as instructed by Supplier at the Site.
 - 2. General Activities Include:
 - a. Cleaning, as required under other provisions of the Contract Documents.
 - b. Removing temporary protective coatings.
 - c. Checking and correcting (if necessary) leveling plates, grout, bearing plates, anchorage devices, fasteners, and alignment of piping, conduits, and ducts that may place stress on the connected equipment.

B. Coordination:

- 1. Coordinate checkout and start-up with other contractors, as necessary.
- 2. Do not start up system or subsystem for continuous operation until all components of that system or subsystem, including instrumentation and controls, have been tested to the extent practicable and proven to be operable as intended by the Contract Documents.
- 3. OWNER will provide sufficient personnel to assist CONTRACTOR in starting up equipment, but responsibility for proper operation is CONTRACTOR's.
- 4. Supplier shall be present during checkout, start-up, and when equipment is initially started up and placed into operation, unless otherwise acceptable to ENGINEER.
- C. OWNER's Assumption of Responsibility for Equipment and Systems:
 - 1. OWNER will assume responsibility for the equipment upon Substantial Completion.

- 2. Prior to turning over to OWNER responsibility for operating and maintaining system or equipment:
 - a. Complete system field quality control testing in accordance with the Contract Documents.
 - b. Submit acceptable final operations and maintenance manuals in accordance with Section 01 78 23, Operations and Maintenance Data.
 - c. Obtain from ENGINEER final certificate of Substantial Completion for either entire Work or the portion being turned over to OWNER.

1.2 SUBMITTALS

- A. Closeout Submittals: Submit the following:
 - 1. Certifications:
 - a. Supplier's certification of installation in accordance with Paragraph 3.1.B of this Section.

PART 2 – PRODUCTS (NOT USED)

PART 3 – EXECUTION

3.1 SERVICES OF SUPPLIER

- A. When specified, furnish services of competent, qualified representatives of material and equipment manufacturers as specified, including supervising installation, adjusting, checkout, start-up, and testing of materials and equipment.
- B. Certification:
 - 1. When services by Supplier are required at the Site, within 14 days after first test operation of equipment, submit to ENGINEER a letter from Supplier, on Supplier's letterhead, stating that materials and equipment are installed in accordance with Supplier's requirements and installation instructions, and in accordance with the Contract Documents.
 - 2. In lieu of Supplier letter, submit completed form attached to this Section.
 - 3. Include in the final operations and maintenance manual for the associated equipment a copy of the letter or completed form, as applicable.

3.2

- A. Valves:
 - 1. Inspect manual and automatic control valves, and clean bonnets and stems.

- 2. Tighten packing glands to ensure no leakage, but allow valve stems to operate without galling.
- 3. Replace packing in valves to retain maximum adjustment after system is determined to be complete.
- 4. Replace packing on valves that continue to leak.
- 5. Remove and repair bonnets that leak.
- 6. After cleaning, coat packing gland threads and valve stems with surface preparation of "Molycote" or "Fel-Pro".
- B. Tighten flanges and other pipe joints after system has been placed in operation. Replace gaskets that show signs of leakage after tightening.
- C. Inspect all joints for leakage:
 - 1. Promptly remake each joint that appears to be faulty; do not wait for rust other corrosion to form.
 - 2. Clean threads on both parts, and apply compound and remake joints.
- D. Excess Gasses and Fluids:
 - 1. Vent gasses trapped in systems.
 - 2. Verify that liquids are drained from all parts of gas or air systems.

3.3 ATTACHMENTS

- A. The attachment listed below, following the "End of Section" designation, is a part of this Specification Section.
 - 1. Supplier's Installation Certification Form (one page).

SUPPLIER'S INSTALLATION CERTIFICATION

Contract No. and Name:
Equipment Specification Section:
Equipment Name:
Contractor:
Manufacturer of Equipment:

The undersigned Supplier of the equipment described above hereby certifies that Supplier has checked the equipment installation and that the equipment, as specified in the Contract Documents, has been provided in accordance with the manufacturer's recommendations and the Contract Documents, and that the trial operation of the equipment has been satisfactory.

Comments:

Date

Supplier Name (print)

Signature of Supplier

Date

Contractor Name (print)

Signature of Contractor

SECTION 01 77 19

CLOSEOUT REQUIREMENTS

PART 1 – GENERAL

1.1 GENERAL

- A. Scope:
 - 1. Section Includes.
 - a. Substantial Completion.
 - b. Final inspection.
 - c. Request for final payment.

1.2 SUBSTANTIAL COMPLETION

A. Procedures for requesting and documenting Substantial Completion are in the General Conditions, as may be modified by the Supplementary Conditions.

1.3 FINAL INSPECTION

A. Procedures for requesting and documenting the final inspection are in the General Conditions, as may be modified by the Supplementary Conditions.

1.4 REQUEST FOR FINAL PAYMENT

- A. Procedure:
 - 1. Submit request for final payment in accordance with the Agreement General Conditions, as may be modified by the Supplementary Conditions.
- B. Request for final payment shall include:
 - 1. Documents required for progress payments.
 - 2. Documents required in the General Conditions, as may be modified by the Supplementary Conditions.
 - 3. Releases or Waivers of Lien Rights:
 - a. When submitting releases or waivers of Lien rights, provide release or waiver by CONTRACTOR and each Subcontractor and Supplier that provided CONTRACTOR with labor, material, or equipment totaling \$1,000 or more.
 - b. Provide list of Subcontractors and Suppliers for which release or waiver of Lien is required.

- c. Each release or waiver of Lien shall be signed by an authorized representative of the entity submitting release or waiver to CONTRACTOR, and shall include Subcontractor's or Supplier's corporate seal, when applicable.
- d. Release or waiver of Lien may be conditional upon receipt of final payment.
- 4. Refer to the General Conditions and Supplementary Conditions regarding final payment documentation requirements.

PART 2 – PRODUCTS (NOT USED)

PART 3 – EXECUTION (NOT USED)

SECTION 01 78 23

OPERATIONS AND MAINTENANCE DATA

PART 1 – GENERAL

1.1 DESCRIPTION

- A. Scope:
 - 1. Submit operation and maintenance data, in accordance with this Section and in accordance with requirements elsewhere in the Contract Documents, as instructional and reference manuals by operations and maintenance personnel at the Site.
 - 2. Required operation and maintenance data are listed in the Contract Documents. If not otherwise listed, at minimum, submit operation and maintenance data for:
 - a. All equipment and systems.
 - b. Valves, gates, actuators, and related accessories.
 - c. Instrumentation and control devices.
 - d. Electrical gear.
 - 3. For each operation and maintenance manual, submit the following:
 - a. Preliminary Submittal: Printed and bound copy of and electronic copies of entire operation and maintenance manual, except for test data and service reports by Supplier.
 - b. Final Submittal: Printed and bound copy and electronic copies of complete operations and maintenance manual, including test data and service reports by Supplier, with electronic copies.

1.2 SUBMITTALS

- A. Closeout Submittals: Submit the following:
 - 1. Operation and Maintenance Data
 - a. Submit the operations and maintenance data as required by the Contract Documents.
- B. Quantity Required and Timing of Submittals:
 - 1. Preliminary Submittal:
 - a. Electronic Copies: one copy provided to the ENGINEER, and Owner, exclusive of copies required by CONTRACTOR.
 - b. Submit to ENGINEER by the earlier of: ninety days following approval of Shop Drawings and product data

submittals, or thirty days prior to starting training of operations and maintenance personnel, or thirty days prior to field quality control testing at the Site.

- 2. Final Submittal: Provide final submittal prior to Substantial Completion, unless submittal is specified as required prior to an interim Milestone.
 - a. Printed Copies: one copy to be provided to OWNER.
 - b. Electronic Copies: one copy to be provided to the OWNER.

1.3 FORMAT OF PRINTED COPIES

- A. Binding and Cover:
 - 1. Bind each operation and maintenance manual in durable, permanent, stiff-cover binder(s), comprising one or more volumes per copy as required. Binders shall be minimum one-inch wide and maximum of three-inch wide. Binders for each copy of each volume shall be identical.
 - 2. Binders shall be locking three-ring/"D"-ring type, or three-post type. Three-ring binders shall be riveted to back cover and include plastic sheet lifter (page guard) at front of each volume.
 - 3. Do not overfill binders.
 - 4. Covers shall be oil-, moisture-, and wear-resistant, including identifying information on cover and spine of each volume.
 - 5. Provide the following information on cover of each volume:
 - a. Title: "OPERATING AND MAINTENANCE INSTRUCTIONS".
 - b. Name or type of material or equipment covered in the manual.
 - c. Volume number, if more than one volume is required, listed as "Volume _____ of ____", with appropriate volume-designating numbers filled in.
 - d. Name of Project and, if applicable, Contract name and number.
 - e. Name of building or structure, as applicable.
 - 6. Provide the following information on spine of each volume:
 - a. Title: "OPERATING AND MAINTENANCE INSTRUCTIONS".
 - b. Name or type of material or equipment covered in the manual.

- c. Volume number, if more than one volume is required, listed as "Volume _____ of ____", with appropriate volume-designating numbers filled in.
- d. Project name and building or structure name.
- B. Pages:
 - 1. Print pages in manual on 30-pound (minimum) paper, 8.5 inches by 11 inches in size.
 - 2. Reinforce binding holes in each individual sheet with plastic, cloth, or metal. When published, separately-bound booklets or pamphlets are part of the manual, reinforcing of pages within booklet or pamphlet is not required.
 - 3. Provide each page with binding margin at least one inch wide. Punch each page with holes suitable for the associated binding.
- C. Drawings:
 - 1. Bind into the manual drawings, diagrams, and illustrations up to and including 11 inches by 17 inches in size, with reinforcing specified for pages.
 - 2. Documents larger than 11 inches by 17 inches shall be folded and inserted into clear plastic pockets bound into the manual. Mark pockets with printed text indicating content and drawing numbers. Include no more than three drawing sheets per pocket.
- D. Copy Quality and Document Clarity:
 - 1. Contents shall be original-quality copies. Documents in the manual shall be either original manufacturer-printed documents or first-generation photocopies indistinguishable from originals. If original is in color, copies shall be in color. Manuals that contain copies that are unclear, not completely legible, off-center, skewed, or where text or drawings are cut by binding holes, are unacceptable. Pages that contain approval or date stamps, comments, or other markings that cover text or drawing are unacceptable. Faxed copies are unacceptable.
 - 2. Clearly mark in ink to indicate all components of materials and equipment on catalog pages for ease of identification. In standard or pre-printed documents, indicate options furnished or cross out inapplicable content. Using highlighters to so indicate options furnished is unacceptable.
- E. Organization:
 - 1. Coordinate with ENGINEER and OWNER to develop comprehensive, practical, and consistent indexing system for operations and maintenance data. ENGINEER will review indexing system before operations and maintenance data is submitted.

- 2. Table of Contents:
 - a. Provide table of contents in each volume of each operations and maintenance manual.
 - b. In table of contents and at least once in each chapter or section, identify materials and equipment by their functional names. Thereafter, abbreviations and acronyms may be used if their meaning is clearly indicated in a table bound at or near beginning of each volume. Using material or equipment model or catalog designations for identification is unacceptable.
- 3. Use dividers and indexed tabs between major categories of information, such as operating instructions, preventive maintenance instructions, and other major subdivisions of data in each manual.

1.4 FORMAT OF ELECTRONIC COPIES

- A. Electronic Copies of Operation and Maintenance Manuals:
 - 1. Each electronic copy shall include all information included in the corresponding printed copy. Cover page shall include the following:
 - a. Title: "OPERATING AND MAINTENANCE INSTRUCTIONS".
 - b. Name or type of material or equipment covered in the manual.
 - c. Project name and building or structure name.
 - 2. Include drawings, diagrams, and illustrations up to and including 11 inches by 17 inches in size.
 - 3. Clearly mark to indicate all components of materials and equipment on catalog pages for ease of identification. In standard documents, indicate options furnished or cross out inapplicable content.
 - 4. Coordinate with ENGINEER and OWNER to develop comprehensive practical, and consistent indexing system for operations and maintenance data. ENGINEER will review indexing system before operations and maintenance data is submitted.
 - 5. Table of Contents:
 - a. Provide table of contents in each operations and maintenance manual.
 - In table of contents and at least once in each chapter or section, identify materials and equipment by their functional names. Thereafter, abbreviations and acronyms may be used if their meaning is clearly indicated in a table included at or

near beginning of each manual. Using material or equipment model or catalog designations for identification is unacceptable.

- 6. Submit each electronic copy on a separate compact disc (CD), unless another electronic data transfer method or format is acceptable to ENGINEER.
- 7. File Format:
 - a. Files shall be in "portable document format" (PDF). Files shall be electronically searchable; the use of scanned pages is to be minimized and is subject to ENGINEER approval.
 - b. Submit separate file for each separate document in the printed copy.
 - c. Within each file, provide bookmarks for the following:
 - 1) Each chapter and subsection listed in the corresponding printed copy document's table of contents.
 - 2) Each figure.
 - 3) Each table.
 - 4) Each appendix.
- B. Copies of Programming and Configuration Files:
 - 1. Provide on CD copy of all software programming, such as programmable logic controller programs, prepared specifically for the Project. Third-party, licensed, commercially available software is excluded from requirements of this Article; submit copies of commercially-available, licensed, third-party software, where required, in accordance with the Contract Documents.
 - 2. Submit on CD copies of system configuration prepared specifically for the Project, such as plant monitoring system and SCADA display configurations.
 - 3. Submit programming and configuration files together with electronic copies of operation and maintenance data.

1.5 CONTENT

A. General:

 Prepare each operations and maintenance manual specifically for the Project.
 Include in each manual all pertinent instructions, as-built drawings as applicable, bills of materials, technical bulletins, installation and

handling requirements, maintenance and repair instructions, and

other information required for complete, accurate, and comprehensive data for safe and proper operation, maintenance, and repair of materials and equipment furnished for the Project. Include in manuals specific information required in the Specification Section for the material or equipment, data required by Laws and Regulations, and data required by authorities having jurisdiction.

- 2. Completeness and Accuracy:
 - a. Operation and maintenance manuals that include language stating or implying that the manual's content may be insufficient or stating that the manual's content is not guaranteed to be complete and accurate are unacceptable.
 - b. Operations and maintenance manuals shall be complete and accurate.
 - c. Operation and maintenance manuals shall indicate the specific alternatives and features furnished, and the specific operation and maintenance provisions for the material or equipment furnished.
- 3. Submit complete, detailed written operating instructions for each material or equipment item including: function; operating characteristics; limiting conditions; operating instructions for start-up, normal and emergency conditions; regulation and control; operational troubleshooting; and shutdown. Also include, as applicable, written descriptions of alarms generated by equipment and proper responses to such alarm conditions.
- B. Submit written explanations of all safety considerations relating to operation and maintenance procedures.
- C. Submit complete, detailed, written preventive maintenance instructions including all information and instructions to keep materials, equipment, and systems properly lubricated, adjusted, and maintained so that materials, equipment, and systems function economically throughout their expected service life. Instructions shall include:
 - 1. Written explanations with illustrations for each preventive maintenance task such as inspection, adjustment, lubrication, calibration, and cleaning. Include pre-startup checklists for each equipment item and maintenance requirements for long-term shutdowns.
 - 2. Recommended schedule for each preventive maintenance task.
 - 3. Lubrication charts indicating recommended types of lubricants, frequency of application or change, and where each lubricant is to be used or applied.
 - 4. Table of alternative lubricants.

- 5. Troubleshooting instructions.
- 6. List of required maintenance tools and equipment.
- D. Submit complete bills of material or parts lists for materials and equipment furnished. Lists or bills of material may be furnished on a per-drawing or per-equipment assembly basis. Bills of material shall indicate:
 - 1. Manufacturer's name, address, telephone number, fax number, and Internet website address.
 - 2. Manufacturer's local service representative's or local parts supplier's name, address, telephone number, fax number, Internet website address, and e-mail addresses, when applicable.
 - 3. Manufacturer's shop order and serial number(s) for materials, equipment or assembly furnished.
 - 4. For each part or piece include the following information:
 - a. Parts cross-reference number. Cross-reference number shall be used to identify the part on assembly drawings, Shop Drawings, or other type of graphic illustration where the part is clearly shown or indicated.
 - b. Part name or description.
 - c. Manufacturer's part number.
 - d. Quantity of each part used in each assembly.
 - e. Current unit price of the part at the time the operations and maintenance manual is submitted. Price list shall be dated.
- E. Submit complete instructions for ordering replaceable parts, including reference numbers (such as shop order number or serial number) that will expedite the ordering process.
- F. Submit manufacturer's recommended inventory levels for spare parts, extra stock materials, and consumable supplies for the initial two years of operation. Consumable supplies are items consumed or worn by operation of materials or equipment, and items used in maintaining the operation of material or equipment, including items such as lubricants, seals, reagents, and testing chemicals used for calibrating or operating the equipment. Include estimated delivery times, shelf life limitations, and special storage requirements.
- G. Submit manufacturer's installation and operation bulletins, diagrams, schematics, and equipment cutaways. Avoid submitting catalog excerpts unless they are the only document available showing identification or description of particular component of the equipment. Where materials pertain to multiple models or types, mark the literature to indicate specific material or equipment supplied. Marking may be in the form of checking, arrows, or underlining to indicate pertinent information, or by crossing out or

other means of obliterating information that does not apply to the materials and equipment furnished.

- H. Submit original-quality copies of each approved and accepted Shop Drawing, product data, and other submittal, updated to indicate as-installed condition. Reduced drawings are acceptable only if reduction is to not less than one-half original size and all lines, dimensions, lettering, and text are completely legible on the reduction.
- I. Submit complete electrical schematics and wiring diagrams, including complete point-to-point wiring and wiring numbers or colors between all terminal points.
- J. Programmable Logic Controllers: If programmable logic controllers are furnished under the Contract:
 - 1. Submit complete logic listings in ladder logic format.
 - 2. Format Requirements:
 - a. For ladder diagram logic, include complete crossreferencing of all logic elements. Annotate all elements with clearly understandable tags or descriptive labels.
 - 3. Submit complete programmable logic controller listing of all input/output address assignments, tag assignments, and pre-set constant values, with functional point descriptions.
 - 4. Submit complete manufacturer's programming manuals.
- K. Submit copy of warranty bond and service contract as applicable.
- L. When copyrighted material is used in operations and maintenance manuals, obtain copyright holder's written permission to use such material in the operation and maintenance manual.

PART 2 – PRODUCTS (NOT USED)

PART 3 – EXECUTION (NOT USED)

+ + END OF SECTION + +

SECTION 01 78 36

WARRANTIES

PART 1 – GENERAL

1.1 DESCRIPTION

- A. Scope:
 - 1. This section describes general requirements for warranties required in the various Specifications.
 - 2. Provisions on the Contract's correction period, CONTRACTOR'S general warranty and guarantee, and CONTRACTOR's warranty of title are in the General Conditions, as may be modified by the Supplementary Conditions.
 - 3. This section includes general requirements for:
 - a. Suppliers' standard warranties.
 - b. Suppliers' special warranties.
 - c. Implied warranties.
 - d. Commencement and duration of warranties.

1.2 SUBMITTALS

- A. General:
 - 1. For each item of equipment furnished under the Contract, submit Supplier's standard warranty, regardless of whether such warranty or submittal thereof is required by the associated Specifications for that item. Submit such warranties for materials where such submittal is required in the Specifications for the material.
 - 2. For each item of material or equipment where Supplier's special (or extended) warranty is required by the Contract Documents, submit appropriate special warranty that complies with the Contract Documents.
 - 3. Supplier's warranties shall be specifically endorsed solely to OWNER by the entity issuing such warranty.
 - 4. Submit Suppliers' standard warranties and special warranties as submittals in accordance with Schedule of Submittals accepted by ENGINEER.

1.3 SUPPLIERS' WARRANTIES FOR MATERIALS AND EQUIPMENT

A. Warranty Types:

- 1. Required by the General Conditions:
 - a. Warranties specified for materials and equipment shall be in addition to, and run concurrent with, CONTRACTOR's general warranty and guarantee and requirements for the Contract's correction period.
 - b. Disclaimers and limitations in specific materials and equipment warranties do not limit CONTRACTOR's general warranty and guarantee, nor does such affect or limit CONTRACTOR's performance obligations under the correction period.
- 2. Material or equipment manufacturer's standard warranty is preprinted, written warranty published by item's manufacturer and specifically endorsed by manufacturer to OWNER.
- 3. Special warranty is written warranty that either extends the duration of material or equipment manufacturer's standard warranty or provides other, increased rights to OWNER. Where the Contract Documents indicate specific requirements for warranties that differ from the manufacturer's standard warranty for that item, special warranty is implied.
- B. Requirements for Special Warranties:
 - 1. Submit written special warranty document that contains appropriate provisions and identification, ready for execution by material or equipment manufacturer and OWNER. Submit draft warranty with submittals required prior to fabrication and shipment of the item from the Supplier's facility.
 - 2. Manufacturer's Standard Form: Modified to include Project-specific information and properly executed by product manufacturer and other entities as appropriate.
 - 3. Specified Form: When specified forms for special warranties are included in the Contract Documents, prepare written document, properly executed by item manufacturer and OWNER, using the required form.
 - 4. Refer to the Specifications for content and requirements for submitting special warranties.

1.4 IMPLIED WARRANTIES

- A. Warranty of Title and Intellectual Property Rights:
 - 1. Except as may be otherwise indicated in the Contract Documents, implied warranty of title required by Laws and Regulations is

applicable to the Work and to materials and equipment incorporated therein.

- 2. Provisions on intellectual property rights, including patent fees and royalties, are in the General Conditions, as may be modified by the Supplementary Conditions.
- B. Warranty of Merchantability:
 - 1. Notwithstanding any other provision of the Contract to the contrary, implied warranties of merchantability required by Laws and Regulations apply to the the materials and equipment incorporated into the Work.
- C. Warranty of Fitness-for-Purpose:
 - 1. When Supplier is aware of, or has reason to be aware of, specified materials or features of the Work that are contrary to the intended use, purpose, service, application, or environment in which the material or equipment item will be used, submit request for interpretation in accordance with Section 01 26 00, Contract Modification Procedures. Where appropriate, such request for interpretation shall indicate the apparent discrepancy and propose appropriate, alternative materials or equipment.

1.5 COMMENCEMENT AND DURATION OF WARRANTIES

- A. Commencement of Warranties:
 - 1. Contract correction period and CONTRACTOR's general warranty commence as indicated in the General Conditions, as may be modified by the Supplementary Conditions.
 - 2. Suppliers' general warranties and special warranties commence running on the date that the associated item is certified by ENGINEER as substantially complete. In no event shall special warranties commence running prior to ENGINEER's review and acceptance of special warranty submittal for the item.
 - 3. Implied warranties commence in accordance with Laws and Regulations.
- B. Duration of Warranties:
 - 1. Duration of correction period is in accordance with the General Conditions, as may be modified by the Supplementary Conditions.
 - 2. Duration of CONTRACTOR's general warranty and guarantee is in accordance with Laws and Regulations.
 - 3. Duration of Suppliers' general warranties is in accordance with the applicable general warranty document accepted by ENGINEER.

- 4. Duration of required Suppliers' special warranties shall be in accordance with the requirements of the Contract Documents for the subject item.
- 5. Duration of implied warranties shall be in accordance with Laws and Regulations.

PART 2 – PRODUCTS (NOT USED)

PART 3 – EXECUTION (NOT USED)

++ END OF SECTION++

SECTION 01 78 39

PROJECT RECORD DOCUMENTS

PART 1 – GENERAL

1.1 DESCRIPTION

- A. CONTRACTOR shall maintain and submit to ENGINEER with record documents in accordance with the Specifications, General Conditions, and Supplementary Conditions.
- B. Maintenance of Record Documents:
 - 1. Maintain in CONTRACTOR's field office, in clean, dry, legible condition, complete sets of the following record documents: Drawings, Specifications, and Addenda; Shop Drawings, Samples, and other CONTRACTOR submittals, including records of test results, approved or accepted as applicable, by ENGINEER; Change Orders, Work Change Directives, Field Orders, photographic documentation, survey data, and all other documents pertinent to the Work.
 - 2. Provide files and racks for proper storage and easy access to record documents. File record documents in accordance with the edition of the Construction Specification Institute's "Master Format" used for organizing the Project Manual, unless otherwise accepted by ENGINEER.
 - 3. Make record documents available for inspection upon request of ENGINEER or OWNER.
 - 4. Do not use record documents for purpose other than serving as Project record. Do not remove record documents from CONTRACTOR's field office without ENGINEER's approval.
- C. Submittal of Record Documents:
 - 1. Submit to ENGINEER the following record documents:
 - a. Drawings.
 - b. Project Manual including Specifications and Addenda (bound).
 - 2. Prior to readiness for final payment, submit to ENGINEER one copy of final record documents. Submit complete record documents; do not make partial submittals.
 - 3. Submit record documents with transmittal letter on CONTRACTOR letterhead complying with letter of transmittal requirements in Section 01 33 00, Submittal Procedures.

4. Record documents submittal shall include notarized certification, with original signature of official authorized to execute legal agreements on behalf of CONTRACTOR, reading as follows:

"[*Insert Contractor's corporate name*] has maintained and submitted record documentation in accordance with the General Conditions and Supplementary Conditions, Section 01 78 39, Project Record Documents, and other elements of Contract Documents, for the Trilith Elevated Water Storage Tank project . We certify that each record document submitted is complete, accurate, and legible relative to the Work performed under our Contract, and that the record documents comply with the requirements of the Contract Documents.

[*Provide signature, print name, print signing party's corporate title, and date*]"

1.2 RECORDING CHANGES

- A. General:
 - 1. At the start of the Project, label each record document to be submitted as, "PROJECT RECORD" using legible, printed letters. Letters on record copy of the Drawings shall be two inches high.
 - 2. Keep record documents current. Make entries on record documents within two working days of receipt of information required to record the change.
 - 3. Do not permanently conceal the Work until required information has been recorded.
 - 4. Accuracy of record documents shall be such that future searches for items shown on the record documents may rely reasonably on information obtained from ENGINEER-accepted record documents.
 - 5. Marking of Entries:
 - a. Use erasable, colored pencils (not ink or indelible pencil) for marking changes, revisions, additions, and deletions to record documents.
 - b. Clearly describe the change by graphic line and make notations as required. Use straight-edge to mark straight lines. Writing shall be legible and sufficiently dark to allow scanning of record documents into legible electronic files.
 - c. Date all entries on record documents.

- d. Call attention to changes by drawing a "cloud" around the change(s) indicated.
- e. Mark initial revisions in red. In the event of overlapping changes, use different colors for subsequent changes.

B. Drawings:

- 1. Record changes on copy of the Drawings. Submittal of CONTRACTOR-originated or -produced drawings as a substitute for recording changes on the Drawings is unacceptable.
- 2. Record changes on plans, sections, schematics, and details as required for clarity, making reference dimensions and elevations (to Project datum) for complete record documentation.
- 3. Record actual construction including:
 - a. Depths of various elements of foundation relative to Project datum.
 - b. Horizontal and vertical location of Underground Facilities referenced to permanent surface improvements. For each Underground Facility, including pipe fittings, provide dimensions to at least two permanent, visible surface improvements.
 - c. Location of exposed utilities and appurtenances concealed in construction, referenced to visible and accessible features of structure.
 - d. Changes in structural and architectural elements of the Work, including changes in reinforcing.
 - e. Field changes of dimensions, arrangements, and details.
 - f. Changes made in accordance with Change Orders, Work Change Directives, and Field Orders.
 - g. Changes in details on the Drawings. Submit additional details prepared by CONTRACTOR when required to document changes.
- 4. Recording Changes for Schematic Layouts:
 - a. In some cases on the Drawings, arrangements of conduits, circuits, piping, ducts, and similar items are shown schematically and are not intended to portray physical layout. For such cases, the final physical arrangement shall be determined by CONTRACTOR subject to acceptance by ENGINEER.

- b. Record on record documents all revisions to schematics on Drawings, including: piping schematics, ducting schematics, process and instrumentation diagrams, control and circuitry diagrams, electrical one-line diagrams, motor control center layouts, and other schematics when included in the Contract. Record actual locations of equipment, lighting fixtures, in-place grounding system, and other pertinent data.
- c. When dimensioned plans and dimensioned sections on the Drawings show the Work schematically, indicate on the record documents, by dimensions accurate to within one inch in the field, centerline location of items of Work such as conduit, piping, ducts, and similar items
 - 1) Clearly identify the Work item by accurate notations such as "cast iron drain", "rigid electrical conduit", "copper waterline", and similar descriptions.
 - 2) Show by symbol or note the vertical location of Work item; for example, "embedded in slab", "under slab", "in ceiling plenum", "exposed", and similar designations. For piping not embedded, also provide elevation dimension relative to Project datum.
 - 3) Descriptions shall be sufficiently detailed to be related to Specifications.
- d. ENGINEER may furnish written waiver of requirements relative to schematic layouts shown on plans and sections when, in ENGINEER's judgment, dimensioned layouts of Work shown schematically will serve no useful purpose. Do not rely on waiver(s) being issued.
- 5. Supplemental Drawings:
 - a. In some cases, drawings produced during construction by ENGINEER or CONTRACTOR supplement the Drawings and shall be included with record documents submitted by CONTRACTOR. Supplemental record drawings shall include drawings provided with Change Orders, Work Change Directives, and Field Orders and that cannot be incorporated into the Drawings due to space limitations.
 - b. Supplemental drawings provided with record drawings shall be integrated with the Drawings and include necessary

cross-references between drawings. Supplemental record drawings shall be on sheets the same size as the Drawings.

- c. When supplemental drawings developed by CONTRACTOR using computer-aided drafting/design (CADD) software are to be included in record drawings, submit electronic files for such drawings in AutoCAD 2014 format as part of record drawing submittal. Submit electronic files on compact disc labeled, "Supplemental Record Drawings", together with CONTRACTOR name, Project name, and Contract name and number.
- C. Specifications and Addenda:
 - 1. Mark each Section to record:
 - a. Manufacturer, trade name, catalog number, and Supplier of each product and item of equipment actually provided.
 - b. Changes made by Addendum, Change Orders, Work Change Directives, and Field Orders.

1.3 ELECTRONIC FILES FURNISHED BY ENGINEER

- A. CADD files will be furnished by ENGINEER upon the following conditions:
 - 1. CONTRACTOR shall submit to ENGINEER a letter on CONTRACTOR letterhead requesting CADD files and providing specific definition(s) or description(s) of how files will be used, and specific description of benefits to OWNER (including credit proposal, if applicable) if the request is granted.
 - 2. CONTRACTOR shall execute ENGINEER's standard agreement for release of electronic files and shall abide by all provisions of the agreement for release of electronic files.
 - 3. Layering system incorporated in CADD files shall be maintained as transmitted by ENGINEER. CADD files transmitted by ENGINEER containing cross-referenced files shall not be bound by CONTRACTOR. Drawing cross-references and paths shall be maintained. If CONTRACTOR alters layers or cross-reference files, CONTRACTOR shall restore all layers and cross-references prior to submitting record documents to ENGINEER.
 - 4. CONTRACTOR shall submit record drawings to ENGINEER in same CADD format that files were furnished to CONTRACTOR.

PART 2 – PRODUCTS (NOT USED)

PART 3 – EXECUTION (NOT USED)

+ + END OF SECTION + +

SECTION 01 78 43

SPARE PARTS AND EXTRA MATERIALS

PART 1 – GENERAL

1.1 DESCRIPTION

- A. Scope:
 - 1. This Section includes administrative and procedural requirements for furnishing spare parts, extra materials, maintenance supplies, and special tools required for maintenance (collectively, "spare parts and extra materials") required by the Contract Documents.
 - 2. CONTRACTOR shall furnish spare parts, extra materials, and associated information, for materials and equipment furnished in accordance with the Contract Documents. Furnish such items in accordance with the requirements of this Section and the Specifications sections in which such items are indicated.
 - 3. CONTRACTOR shall be fully responsible for loss and damage to spare parts and extra materials until such items are received by OWNER's facility manager.
 - 4. Promptly replace spare parts and extra materials furnished by OWNER to CONTRACTOR for use in remedying defective Work.
- B. List of Spare Parts and Extra Materials:
 - 1. With the Shop Drawings and product data submittals for each Specifications section, submit a complete listing of spare parts and extra materials required for maintenance for two years of operation, together with unit prices in current United States funds, and source(s) of supply for each.
 - 2. Also include listing of spare parts and extra materials, with pricing and sources, in the operations and maintenance data submitted in accordance with Section 01 78 23, Operations and Maintenance Data.

1.2 SUBMITTALS

- A. Maintenance Material Submittals: Submit the following:
 - 1. Spare Parts and Extra Materials:
 - a. Furnish to OWNER in accordance with requirements of this Section, and the Specifications section in which the spare parts and extra materials are specified.
 - 2. Transfer Documentation: For each delivery of spare parts and extra materials, submit to ENGINEER the following:

- a. Submit, on CONTRACTOR's letterhead, a letter of transmittal for spare parts and extra materials furnished under each Specifications section. Letter of transmittal shall accompany spare parts and extra materials. Do not furnish letter of transmittal separate from associated spare parts and extra materials.
- b. Furnish three original, identical, signed letters of transmittal for each delivery of spare parts and extra materials furnished under each Specifications section. Upon delivery of specified quantities and types of spare parts and extra materials to OWNER, designated person from OWNER will countersign each original letter of transmittal indicating OWNER's receipt of spare parts and extra materials in the quantity, type, and quality required by the Contract Documents. OWNER will retain one fully-signed original, CONTRACTOR shall submit one fully-signed original to ENGINEER. CONTRACTOR shall retain one fully-signed original for CONTRACTOR's records.
- c. Letter of transmittal shall include the following:
 - 1) Information required for letters of transmittal in Section 01 33 00, Submittal Procedures.
 - 2) Transmittal shall list spare parts and extra materials furnished under each Specifications Section. List each individual part, material, equipment item, tool, and product and the associated quantity furnished.
 - 3) Include space for countersignature by OWNER as follows: space for signature, space for printed name, and date.

1.3 DELIVERY, STORAGE, AND HANDLING

- A. Packaging and Labeling of Spare Pars and Extra Materials:
 - 1. Furnish spare parts and extra materials in manufacturer's unopened cartons, boxes, crates, or other original, protective covering suitable for preventing corrosion and deterioration for maximum length of storage normally anticipated by manufacturer.
 - 2. Packaging of spare parts and extra materials shall be clearly marked and identified with name of manufacturer, applicable material or equipment, part number, part description, and part location in the equipment or system.
 - 3. Protect and package spare parts and extra materials for maximum shelf life normally anticipated by manufacturer.
- B. Storage Prior to Delivery to Owner:
 - 1. Prior to furnishing spare parts and extra materials to OWNER, store spare parts and extra materials in accordance with the Contract Documents and manufacturers' recommendations.
- C. Procedure for Delivery to Owner:

- 1. Deliver spare parts and extra materials to OWNER's permanent storage rooms at the Site or area(s) at the Site designated by OWNER.
- 2. When spare parts and extra materials are delivered, CONTRACTOR and OWNER will mutually inventory the spare parts and extra materials delivered to verify compliance with the Contract Documents regarding quantity, part numbers, and quality.
- 3. Additional procedures for delivering spare parts and extra materials to OWNER, if required, will be developed by ENGINEER and complied with by CONTRACTOR.
- 4. CONTRACTOR shall reimburse OWNER for all costs and expenses incurred by OWNER, including professional services, for delivery of inadequate, incorrect, or defective spare parts and extra materials. OWNER may withhold such amounts from payments due CONTRACTOR via set-offs in accordance with the Contract Documents.
- D. Delivery Time and Eligibility for Payment:
 - 1. Deliver to OWNER spare parts and extra materials prior to date of Substantial Completion for materials and equipment associated therewith.
 - 2. Do not deliver spare parts and extra materials before commencing startup for associated material or equipment.
 - 2. Spare parts and extra materials are not eligible for payment until delivered to OWNER and CONTRACTOR's receipt of OWNER's countersignature on letter of transmittal.

PART 2 – PRODUCTS (NOT USED)

PART 3 – EXECUTION (NOT USED)

+ + END OF SECTION + +

SECTION 01 79 23

INSTRUCTION OF OPERATIONS AND MAINTENANCE PERSONNEL

PART 1 – GENERAL (NOT USED)

PART 2 – PRODUCTS (NOT USED)

PART 3 – EXECUTION (NOT USED)

+ + END OF SECTION + +

DIVISION 2 - SITE WORK

Demolition

SECTION 02 41 00

DEMOLITION

PART 1 – GENERAL

1.1 DESCRIPTION

- A. Scope:
 - 1. Contractor shall provide all labor, materials, equipment, and incidentals as shown, specified and required for demolition, removal, and disposal Work.
 - 2. The Work under this Section includes, but is not necessarily limited to:
 - a. Demolition and removal of existing materials and equipment as shown or indicated in the Contract Documents. The Work includes demolition of structural concrete, foundations, walls, doors, windows, structural steel, metals, roofs, masonry, attachments, appurtenances, piping, electrical and mechanical systems and equipment, paving, curbs, sidewalks, gutters, fencing and similar existing facilities.
 - b. Demolition and removal of all Underground Facilities underneath, and above-grade piping and utilities in, the building(s) and structures shown or indicated for demolition, unless the Underground Facilities or above-grade facilities are shown or indicated as to remain.
 - c. Remove from slabs, foundations, walls, and footings that are to be demolished all utilities and appurtenances embedded in such construction.
 - 3. Demolitions and removals specified under other Sections shall comply with requirements of this Section.
 - 4. Perform demolition Work within areas shown or indicated.
 - 5. Pay all costs associated with transporting and, as applicable, disposing of materials and equipment resulting from demolition.
- B. Coordination:
 - 1. Comply with Section 01 14 16, Coordination with Owner's Operations.
 - 2. Review procedures under this and other Sections and coordinate the Work that will be performed with or before demolition and removals.
 - 3. Notify other contractors in advance of demolition and removals Work to provide other contractors with sufficient time for performing work and coordinating items included in their contracts that will be performed before or in conjunction with demolition and removals Work.
- C. Related Sections:
 - 1. Section 31 23 16.26, Rock Removal.

1.2 QUALITY ASSURANCE

A. Qualifications:

- 1. Electrical Removals: Entity and personnel performing electrical removals shall be electrician legally qualified to perform electrical construction and electrical work in the jurisdiction where the Site is located.
- 2. Plumbing Removals: Entity and personnel performing plumbing removals shall be plumber legally qualified to perform plumbing construction and plumbing work in the jurisdiction where the Site is located.
- B. Regulatory Requirements:
 - Demolition, removal, and disposal Work shall be in accordance with 29 CFR 1926.850 through 29 CFR 1926.860 (Subpart T - Demolition), and all other Laws and Regulations.
 - 2. Comply with requirements of authorities having jurisdiction.

1.3 SUBMITTALS

- A. Informational Submittals: Submit the following:
 - 1. Procedure Submittals:
 - a. Demolition and Removal Plan: Not less than ten days prior to starting demolition Work, submit acceptable plan for demolition and removal Work, including:
 - 1) Plan for coordinating shut-offs, capping, temporary services, and continuing utility services.
 - 2) Other proposed procedures as applicable.
 - 3) Equipment proposed for use in demolition operations.
 - 4) Recycling/disposal facility(ies) proposed, including facility owner, facility name, location, and processes. Include copy of appropriate permits and licenses, and compliance status.
 - 5) Planned demolition operating sequences.
 - 6) Detailed schedule of demolition Work in accordance with the accepted Process Schedule.
 - 2. Qualifications Statements:
 - a. Name and qualifications of entity performing electrical removals, including copy of licenses required by authorities having jurisdiction.
 - b. Name and qualifications of entity performing plumbing removals, including copy of licenses required by authorities having jurisdiction.

PART 2 – PRODUCTS (NOT USED)

PART 3 – EXECUTION

3.1 PREPARATION

- A. Protection of Surrounding Areas and Facilities:
 - 1. Perform demolition and removal Work in manner that prevents damage and injury to property, structures, occupants, the public, and facilities. Do not

interfere with use of, and free and safe access to and from, structures and properties.

- 2. Closing or obstructing of roads, drives, sidewalks, and passageways adjacent to the Work is not allowed unless indicated otherwise in the Contract Documents. Conduct the Work with minimum interference to vehicular and pedestrian traffic.
- 3. Provide temporary barriers, lighting, sidewalk sheds, and other necessary protection.
- 4. Repair damage to facilities that are to remain.
- B. Existing Utilities: In addition to requirements of the General Conditions, Supplementary Conditions, and Division 01 Specifications, do the following:
 - 1. Should uncharted or incorrectly charted Underground Facilities be encountered, Contractor responsibilities shall be in accordance with the General Conditions as may be modified by the Supplementary Conditions. Cooperate with utility owners in keeping adjacent services and facilities in operation.
 - 2. Sanitary Sewer: Before proceeding with demolition, locate and cap all sewer lines and service laterals discharging from the building or structure being demolished.
 - 3. Storm Water: Existing storm water system shall remain in place until demolitions of existing building or structure is completed. Upon completing demolition, cut and cap storm sewer laterals at locations shown on the Drawings. Remove existing storm water piping and related structures between points of cutting, and backfill, restore to grade, and stabilize the area over the removed facilities.
 - 4. Water Piping: Before proceeding with demolition, locate and cap all potable and non-potable waterlines and service laterals serving the building or structure being demolished.
 - 5. Other Utilities: Before proceeding with demolition, locate and cap as required all other utilities, such as fuel and gas; heating, ventilating, and air conditioning; electric; and communications; and service laterals serving the building or structure being demolished.
 - 6. Shutdown of utility services shall be coordinated by Contractor, assisted by Owner as required relative to contacting utility owners.

3.2 DEMOLITION – GENERAL

- A. Locate construction equipment used for demolition Work and remove demolished materials and equipment to avoid imposing excessive loading on supporting and adjacent walls, floors, framing, facilities, and Underground Facilities.
- B. Pollution Controls:
 - 1. Use water sprinkling, temporary enclosures, and other suitable methods to limit emissions of dust and dirt to lowest practical level. Comply with Section 01 57 05, Temporary Controls, and Laws and Regulations.

- 2. Do not use water when water may create hazardous or objectionable conditions such as icing, flooding, or pollution.
- 3. Clean adjacent structures, facilities, properties, and improvements of dust, dirt, and debris caused by demolition Work, in accordance with the General Conditions and Section 01 74 05, Cleaning.
- C. Comply with Section 01 73 29, Cutting and Patching.
- D. Demolition of Site Improvements:
 - 1. Pavement, Sidewalks, Curbs, and Gutters: Demolition of asphalt or concrete pavement, sidewalks, curbs, and gutters, as applicable, shall terminate at cut edges. Edges shall be linear and have a vertical cut face.
 - 2. Fencing, Guardrails, and Bollards: Remove to the limits shown or indicated on the Drawings. Completely remove below-grade posts and concrete.
 - 3. Manholes, Vaults, Chambers, and Handholes: Remove to the limits shown or indicated on the Drawings.
- E. Finishing of Surfaces Exposed by Removals: Unless otherwise shown or indicated in the Contract Documents, surfaces of walls, floors, ceilings, and other areas exposed by removals, and that will remain as finished surfaces, shall be repaired and re-finished with materials that match existing adjacent surface, or as otherwise approved by Engineer.

3.3 DISPOSAL OF DEMOLITION DEBRIS

- A. Remove from the Site all debris, waste, rubbish, and material resulting from demolition operations and equipment used in demolition Work. Comply with the General Conditions, Supplementary Conditions, and Section 01 74 05, Cleaning. Comply with Section 01 74 19, Construction Waste Management and Disposal.
- B. Transportation and Disposal:
 - 1. Non-hazardous Material: Properly transport and dispose of non-hazardous demolition debris at appropriate landfill or other suitable location, in accordance with Laws and Regulations. Non-hazardous material does not contain Asbestos, PCBs, Petroleum, Hazardous Waste, Radioactive Material, or other material designated as hazardous in Laws and Regulations.
 - 2. Hazardous Material: When handling and disposal of hazardous materials is included in the Work, properly transport and dispose of hazardous materials in accordance with the Contract Documents and Laws and Regulations.
- C. Submit to Engineer information required in this Section on proposed facility(ies) where demolition material will be recycled. Upon request, Engineer or Owner, shall be allowed to visit recycling facility(ies) to verify adequacy and compliance status. During such visits, recycling facility operator shall cooperate and assist Engineer and Owner.

+ + END OF SECTION + +

DIVISION 3 - CONCRETE

SECTION 03 00 05

CONCRETE

PART 1 – GENERAL

1.1 DESCRIPTION

- A. Scope:
 - 1. CONTRACTOR shall provide all labor, materials, equipment, and incidentals as shown, specified, and required to furnish and install concrete, reinforcing, and related materials.
 - 2. The Work includes:
 - a. Providing concrete consisting of portland cement, fine and coarse aggregates, water, and approved admixtures; combined, mixed, transported, placed, finished, and cured.
 - b. Fabricating and placing reinforcing, including ties and supports.
 - c. Design, erection, and removal of formwork.
 - d. Building into the concrete all sleeves, frames, anchorage devices, inserts, and other items required to be embedded in concrete.
 - e. Providing openings in concrete as required to accommodate Work under this and other Sections.
- B. Coordination:
 - 1. Review installation procedures under other Sections and coordinate installation of items to be installed in the concrete Work.
- C. Classifications of Concrete:
 - 1. Class "A" concrete shall be steel-reinforced and includes all concrete unless otherwise shown or indicated.
 - 2. Class "B" concrete shall be placed without forms or with simple forms, with little or no reinforcing and includes the following:
 - a. Concrete fill.
 - b. Duct banks.
 - c. Unreinforced encasements.
 - d. Curbs and gutters.
 - e. Sidewalks.
 - f. Thrust blocks.
- B. Related Sections:
 - 1. Section 05 05 33, Anchor Systems.

1.2 REFERENCES

- A. Standards referenced in this Section are:
 - 1. ACI 224R, Control of Cracking in Concrete Structures.
 - 2. ACI 301, Specifications for Structural Concrete for Buildings.
 - 3. ACI 304R, Guide for Measuring, Mixing, Transporting and Placing Concrete.
 - 4. ACI 305R, Specification for Hot Weather Concreting.
 - 5. ACI 306R, Cold Weather Concreting.
 - 6. ACI 309R, Guide for Consolidation of Concrete.
 - 7. ACI 318, Building Code Requirements for Structural Concrete and Commentary.
 - 8. ACI 347, Guide to Formwork for Concrete.
 - 9. ACI SP-66, ACI Detailing Manual.
 - 10. ASTM A1064/ASTM 1064M, Standard Specification for Steel Carbon-Steel Wire and Welded Wire Reinforcement, Plain and Deformed, for Concrete.
 - 11. ASTM A615/A615M, Specification for Deformed and Plain Carbon-Steel Bars for Concrete Reinforcement.
 - 12. ASTM C31/C31M, Practice for Making and Curing Concrete Test Specimens in the Field.
 - 13. ASTM C33/C33M, Specification for Concrete Aggregates.
 - 14. ASTM C39/C39M, Test Method for Compressive Strength of Cylindrical Concrete Specimens.
 - 15. ASTM C42/C42M, Test Method for Obtaining and Testing Drilled Cores and Sawed Beams of Concrete.
 - 16. ASTM C94/C94M, Specification for Ready-Mixed Concrete.
 - 17. ASTM C138/C138M, Test Method for Density (Unit Weight), Yield, and Air Content (Gravimetric) of Concrete.
 - 18. ASTM C143/C143M, Test Method for Slump of Hydraulic-Cement Concrete.
 - 19. ASTM C150/C150M, Specification for Portland Cement.
 - 20. ASTM C595/C595M, Standard Specification for Blended Hydraulic Cements
 - 21. ASTM C172, Practice for Sampling Freshly Mixed Concrete.
 - 22. ASTM C231, Test Method for Air Content of Freshly Mixed Concrete by the Pressure Method.
 - 23. ASTM C260, Specification for Air-Entraining Admixtures for Concrete.
 - 24. ASTM C309, Specification for Liquid Membrane-Forming Compounds for Curing Concrete.
 - 25. ASTM C494/C494M, Specification for Chemical Admixtures for Concrete.
 - 26. ASTM C579, Methods for Compressive Strength of Chemical-Resistant Mortars, Grouts, Monolithic Surfacings, and Polymer Concretes.
 - 27. ASTM C1064/C1064M, Standard Test Method for Temperature of Freshly Mixed Hydraulic-Cement Concrete.
 - 28. ASTM D1752, Specification for Preformed Sponge Rubber Cork and Recycled PVC Expansion Joint Fillers for Concrete Paving and Structural Construction.
 - 29. ASTM E96/E96M, Test Methods for Water Vapor Transmission of Materials
 - 30. ASTM E154, Test Methods for Water Vapor Retarders Used in Contact with Earth Under Concrete Slabs, on Walls, or as Ground Cover.
 - 31. CRD-C 572, U. S. Army Corps of Engineers Specification for Polyvinylchloride Waterstops.

32. CRSI 1MSP, Manual of Standard Practice.

1.3 QUALITY ASSURANCE

- A. Laboratory Trial Batch:
 - 1. Employ independent testing laboratory experienced in design and testing of concrete materials and mixes to perform material evaluation tests and to design concrete mixes.
 - 2. Each concrete mix design specified shall be verified by laboratory trial batch, unless indicated otherwise.
 - 3. Perform the following testing on each trial batch:
 - a. Aggregate gradation for fine and coarse aggregates.
 - b. Slump.
 - c. Air content.
 - d. Compressive strength based on three cylinders each tested at seven days and at 28 days.
 - 4. Submit for each trial batch the following information:
 - a. Project identification name and number (if applicable).
 - b. Date of test report.
 - c. Complete identification of aggregate source of supply.
 - d. Tests of aggregates for compliance with the Contract Documents.
 - e. Scale weight of each aggregate.
 - f. Absorbed water in each aggregate.
 - g. Brand, type, and composition of cementitious materials.
 - h. Brand, type, and amount of each admixture.
 - i. Amounts of water used in trial mixes.
 - j. Proportions of each material per cubic yard.
 - k. Gross weight and yield per cubic yard of trial mixtures.
 - 1. Measured slump.
 - m. Measured air content.
 - n. Compressive strength developed at seven days and 28 days, from not less than three test cylinders cast for each seven day and 28-day test, and for each design mix.

1.4 SUBMITTALS

- A. Action Submittals: Submit the following:
 - 1. Shop Drawings:
 - a. List of concrete materials and concrete mix designs proposed for use. Include results of tests performed to qualify the materials and to establish the mix designs. Do not start laboratory trial batch testing until this submittal is approved by ENGINEER.
 - b. Laboratory Trial Batch Reports: Submit laboratory test reports for concrete cylinders, materials, and mix design tests.
 - c. Concrete placement drawings showing the location and type of all joints.
 - d. Drawings for fabricating, bending, and placing concrete reinforcing. Comply with ACI SP-66. For walls and masonry construction, provide

elevations to a minimum scale of 1/4-inch to one foot. Show bar schedules, stirrup spacing, adhesive dowels, splice lengths, diagrams of bent bars, arrangements, and assemblies, as required for fabricating and placing concrete reinforcing.

- 2. Product Data:
 - a. Manufacturer's specifications with application and installation instructions for proprietary materials and items, including admixtures and bonding agents.
- 3. Samples:
 - a. Samples: Submit samples of materials as specified and as otherwise requested by ENGINEER, including names, sources, and descriptions.
- B. Informational Submittals: Submit the following:
 - 1. Site Quality Control Submittals:
 - a. Report of testing results for testing of field concrete cylinders for each required time period. Submit within 24 hours after completion of associated test. Test report shall include results of all testing required at time of sampling.

1.5 PRODUCT DELIVERY, STORAGE AND HANDLING

- A. Transportation, Delivery, and Handling:
 - 1. Deliver concrete reinforcing products to Site bundled, tagged, and marked. Use metal tags indicating bar size, lengths, and other information corresponding to markings on approved Shop Drawings.
 - 2. Materials used for concrete shall be clean and free from foreign matter during transportation and handling, and kept separate until measured and placed into concrete mixer.
 - 3. Implement suitable measures during hauling, piling, and handling to ensure that segregation of coarse and fine aggregate particles does not occur and grading is not affected.
 - 4. Deliver grout materials from manufacturers in unopened containers that bear intact manufacturer labeling.
- B. Storage:
 - 1. Store formwork materials above ground on framework or blocking. Cover wood for forms and other accessory materials with protective, waterproof covering. Provide for adequate air circulation or ventilation under cover.
 - 2. Store concrete reinforcing materials to prevent damage and accumulation of dirt and excessive rust. Store on heavy wood blocking so that reinforcing does not come into contact with the ground. Space framework or blocking supports to prevent excessive deformation of stored materials.
 - 3. Store concrete joint materials on platforms or in enclosures or covered to prevent contact with ground and exposure to weather and direct sunlight.
 - 4. For storage of concrete materials, provide bins or platforms with hard, clean surfaces.

PART 2 – PRODUCTS

2.1 CONCRETE MATERIALS

- A. Portland Cement: ASTM C150/C150M, Type I/II, or ASTM C595, Type IL. Type IL cement shall meet the following requirements:
 - a) Type IL cement shall have moderate sulfate resistance (MS) per ASTM C595.
 - b) Type IL cement shall have a maximum heat of hydration no more than 80 (cal/g) or 335 (KJ/kg) per ASTM 595.
 - c) Type IL cement Tricalcium Aluminate content shall not exceed 8%.
- B. Aggregates: ASTM C33/C33M.
 - 1. Fine Aggregate: Clean, sharp, natural silica sand free of loam, clay, lumps, and other deleterious substances. Dune sand, bank run sand, and manufactured sand are unacceptable.
 - 2. Coarse Aggregate:
 - a. Clean, uncoated, processed aggregate containing no clay, mud, loam, or foreign matter.
 - b. Coarse aggregate shall comply with the following:
 - 1) Crushed stone, processed from natural rock or stone.
 - 2) Washed gravel, either natural or crushed. Slag, pit gravel, and bankrun gravel are not allowed.
 - c. Coarse Aggregate Size: ASTM C33/C33M, Nos. 57 or 67, unless otherwise approved by ENGINEER.
- C. Water: Clean, potable.
- D. Admixtures:
 - 1. Air-Entraining Admixture: ASTM C260.
 - 2. Water-Reducing Admixture: ASTM C494/C494M, Type A.
 - 3. Water Reducing and Set-Adjusting Admixtures: ASTM C494/C494M, Types D and E.
 - 4. High Range Water-Reducing Admixture: ASTM C494/C494M, Type F/G.
 - 5. Use only admixtures that have been tested and approved in the mix designs.
 - 6. Do not use calcium chloride or admixtures containing chloride ions.
- E. Cementitious Materials:
 - a. Fly Ash ASTM C618, Class F, content in cementitious material up to 20% by weight.
 - b. Slag ASTM C989, Grade 120, content in cementitious material up to 20% by weight.

2.2 CONCRETE MIX

- A. General:
 - 1. Normal weight: 150 pounds per cubic foot.

- 2. Use air-entraining admixture in all concrete. Provide not less than four percent, nor more than eight percent, entrained air for concrete exposed to freezing and thawing, and provide from three to five percent entrained air for other concrete.
- B. Proportioning and Design of Class "A" Concrete Mix:
 - 1. Minimum compressive strength at 28 days: 4,500 psi.
 - 2. Maximum water-cement ratio by weight: 0.42.
 - 3. Minimum cement content: 564 pounds per cubic yard.
- C. Proportioning and Design of Class "B" Concrete Mix:
 - 1. Minimum compressive strength at 28 days: 3,000 psi.
 - 2. Maximum water-cement ratio by weight: 0.50.
 - 3. Minimum cement content: 517 pounds per cubic yard.
- D. Slump Limits:
 - 1. Proportion and design mixes to result in concrete slump at point of placement of not less than one inch and not more than four inches.
 - 2. When using high-range water reducers, slump prior to addition of admixture shall not exceed three inches. Slump after adding admixture shall not exceed eight inches at point of placement.
- E. Adjustment of Concrete Mixes:
 - 1. Concrete mix design adjustments may be requested by CONTRACTOR when warranted by characteristics of materials, Site conditions, weather, test results, or other, similar circumstances.
 - 2. Submit for ENGINEER's approval laboratory test data for adjusted concrete mix designs, including compressive strength test results.
 - 3. Implement adjusted mix designs only after ENGINEER's approval.
 - 4. Adjustments to concrete mix designs shall not result in additional costs to OWNER.

2.3 FORM MATERIALS

- A. Provide form materials with sufficient stability to withstand pressure of placed concrete without bow or deflection. CONTRACTOR shall be responsible for designing the formwork system to resist all applied loads including pressures from fluid concrete and construction loads.
- B. Smooth Form Surfaces: Acceptable panel-type to provide continuous, straight, smooth, as-cast surfaces in accordance with ACI 301.
- C. Unexposed Concrete Surfaces: Material to suit project conditions.
- D. Provide 3/4-inch chamfer at all external corners. Chamfer is not required at reentrant corners unless otherwise shown or indicated.

- E. Form Ties:
 - 1. Provide factory-fabricated, removable, or snap-off metal form ties, that prevent form deflection and prevent spalling of concrete surfaces upon removal. Materials used for tying forms are subject to approval of ENGINEER.
 - 2. Unless otherwise shown or indicated, provide ties so that portion remaining within concrete after removal of exterior parts is at least 1.5 inches from outer surface of concrete. Unless otherwise shown or indicated, provide form ties that, upon removal, will leave a uniform, circular hole not larger than one-inch diameter in the concrete surface.
 - 3. Ties for exterior walls, below-grade walls, and walls subject to hydrostatic pressure shall be provided with waterstops.
 - 4. Wire ties are unacceptable.

2.4 REINFORCING MATERIALS

- A. Reinforcing Bars: ASTM A615/A615M, Grade 60 deformed bars.
- B. Carbon-Steel Wire and Welded Wire Reinforcement, Plain and Deformed, for Concrete: ASTM A1064/ASTM A1064M.
- C. Provide supports for reinforcing including bolsters, chairs, spacers, and other devices for spacing, supporting, and fastening reinforcing in place.
 - 1. Use wire bar-type supports complying with CRSI MSP1 recommendations, except as specified in this Section. Do not use wood, brick, or other unacceptable materials.
 - 2. For slabs on grade, use precast concrete blocks, four inches square minimum with compressive strength equal to or greater than the surrounding concrete, or supports with sand plates or horizontal runners where base materials will not support chair legs.
 - 3. For all concrete surfaces where legs of supports are in contact with forms, provide supports having either hot-dip galvanized, plastic-protected, or stainless steel legs in accordance with CRSI MSP1.
 - 4. Provide precast concrete supports over waterproof membranes.
- D. Adhesive Dowels:
 - 1. Dowels:
 - a. Dowel reinforcing bars shall comply with ASTM A615, Grade 60.
 - Adhesive:
 - a. For requirements for adhesive, refer to Section 05 05 33, Anchor Systems.

2.5 RELATED MATERIALS

A. Waterstops:

2.

- 1. PVC Waterstops:
 - a. Manufacturers: Provide products of one of the following:1) W.R. Meadows, Inc.

- 2) Greenstreak Plastic Products Company.
- 3) Or approved equal.
- b. Waterstops shall comply with CRD-C 572. Do not use reclaimed or scrap material.
- c. Minimum Thickness: 3/8-inch.
- d. Provide waterstops with minimum of seven ribs equally spaced at each end on each side with the first rib located at the edge. Each rib shall be minimum 1/8-inch in height.
- e. Construction Joints: Waterstops shall be six-inch wide flat-strip type.
- f. Expansion Joints: Waterstops shall be nine-inch wide centerbulb type.
- 2. Hydrophilic Waterstops:
 - a. Products and Manufacturers: Provide one of the following:
 - 1) Duroseal Gasket, by BBZ USA, Inc.
 - 2) Adeka Ultraseal MC-2010M, by Asahi Denka Kogyo K.K.
 - 3) Hydrotite, by Greenstreak Plastic Products Company.
 - 4) Or approved equal.
 - b. Hydrophilic waterstop materials shall be bentonite-free and shall expand by minimum of 80 percent of dry volume in the presence of water to form a watertight joint seal without damaging the concrete in which it is cast.
 - c. Waterstop material shall be composed of resins and polymers that absorb water and cause a completely reversible and repeatable increase in volume.
 - d. Waterstop material shall be dimensionally stable after repeated wet-dry cycles with no deterioration of swelling potential.
 - e. Select material in accordance with manufacturer's recommendations for type of liquid to be contained.
 - f. Minimum cross-sectional dimensions: 3/16-inch by 3/4-inch.
 - g. Location of hydrophilic waterstops shall be as shown or indicated on the Drawings, or where approved by ENGINEER.
 - h. Hydrophilic Sealant: Shall adhere firmly to concrete, metal, and PVC in dry or damp condition and be indefinitely elastic when cured.
 - 1) Products and Manufacturers: Provide one of the following:
 - a) Duroseal Paste, by BBZ USA, Inc.
 - b) Adeka Ultraseal P-201, by Asahi Denka Kogyo K.K.
 - c) Hydrotite, by Greenstreak Plastic Products Company.
 - d) Or approved equal.
- B. Vapor Retarder:
 - 1. Products and Manufacturers: Provide one of the following:
 - a. Stego Wrap 10-mil Vapor Retarder, by Stego Industries LLC.
 - b. Griffolyn 10-mil, by Reef Industries.
 - c. Moistop Ultra, by Fortifiber Industries.
 - d. Or approved equal.
 - 2. Vapor retarder membrane shall comply with the following.
 - a. Water Vapor Transmission Rate, ASTM E96/E96M: 0.04 perms or lower.
 - b. Water Vapor Retarder, ASTM E1745: Meets or exceeds Class C.

- c. Thickness of Retarder (plastic), ACI 302 1R: Not less than 10 mils.
- d. Provide accessories by same manufacturer as vapor retarder.
- C. Membrane-Forming Curing Compound: ASTM C309, Type I.
- D. Epoxy Bonding Agent:
 - 1. Two-component epoxy resin bonding agent.
 - 2. Products and Manufacturers: Provide one of the following:
 - a. Sikadur 32, Hi-Mod LPL, by Sika Corporation.
 - b. Eucopoxy LPL, by the Euclid Chemical Company.
 - c. Or approved equal.
- E. Epoxy-Cement Bonding Agent:
 - 1. Three-component blended epoxy resin-cement bonding agent.
 - 2. Products and Manufacturers: Provide one of the following:
 - a. Sika Armatec 110 EpoCem, by Sika Corporation.
 - b. Duralprep A.C., by Euclid Chemical Company.
 - c. Or approved equal.
- F. Preformed Expansion Joint Filler:
 - 1. Provide preformed expansion joint filler complying with ASTM D1752, Type I (sponge rubber) or Type II (cork).
- G. Joint Sealant and Accessories:
 - 1. For joint sealants and accessories used on isolation joints, control joints, and expansion joints, refer to Section 07 92 00, Joint Sealants.
- 2.6 GROUT
 - A. Non-shrink Grout:
 - 1. Pre-packaged, non-metallic, cementitious grout requiring only the addition of water at the Site.
 - 2. Minimum 28-day Compressive Strength: 7,000 psi.
 - 3. Products and Manufacturers: Provide one of the following:
 - a. NS Grout by Euclid Chemical Company.
 - b. Set Grout by Master Builders, Inc.
 - c. NBEC Grout by Five Star Products, Inc.
 - d. Or approved equal.
 - B. Epoxy Grout:
 - 1. Pre-packaged, non-shrink, non-metallic, 100 percent solids, solvent-free, moisture-insensitive, three-component epoxy grouting system.
 - 2. Minimum Seven-day Compressive Strength: 14,000 psi, when tested in accordance with ASTM C579.
 - 3. Products and Manufacturers: Provide one of the following:
 - a. Euco High Strength Grout, by Euclid Chemical Company.
 - b. Sikadur 42, Grout Pak, by Sika Corporation.

- c. Five Star Epoxy Grout, by Five Star Products, Inc.
- d. Or approved equal.
- C. Grout Fill:
 - 1. Grout mix shall consist of cement, fine and coarse aggregates, water, and admixtures complying with requirements specified in this Section for similar materials in concrete.
 - 2. Proportion and mix grout fill as follows:
 - a. Minimum Cement Content: 564 pounds per cubic yard.
 - b. Maximum Water-Cement Ratio: 0.45.
 - c. Maximum Coarse Aggregate size: 1/2-inch, unless otherwise indicated.
 - d. Minimum 28-day Compressive Strength: 4,000 psi.

PART 3 – EXECUTION

3.1 INSPECTION

A. CONTRACTOR shall examine the substrate and the conditions under which the Work will be performed and notify ENGINEER in writing of unsatisfactory conditions. Do not proceed with the Work until unsatisfactory conditions are corrected.

3.2 FORMWORK

- A. Construct formwork in accordance with ACI 347 such that concrete members and structures are of correct size, shape, alignment, elevation, and position.
- B. Provide openings in formwork to accommodate the Work of other trades. Accurately place and securely support items required to be built into formwork.
- C. Clean and adjust forms prior to placing concrete. Apply form release agents or wet forms as required. Re-tighten forms during and after concrete placing, when required, to eliminate cement paste leaks.
- D. Removing Formwork:
 - 1. Comply with ACI 301 and ACI 347, except as otherwise indicated in the Contract Documents.
 - 2. Do not remove formwork and shoring until supported concrete members have acquired minimum of 90 percent of specified compressive strength. Results of suitable quality control tests of field-cured specimens may be submitted to ENGINEER for review as evidence that concrete has attained sufficient strength for removal of supporting formwork and shoring prior to removal times indicated in the Contract Documents.
 - 3. Removal time for formwork is subject to ENGINEER's acceptance.
 - 4. Repair form tie-holes following in accordance with ACI 301.

3.3 REINFORCING, JOINTS, AND EMBEDDED ITEMS

- A. Comply with the applicable recommendations of Laws and Regulations and standards referenced in this Section, including CRSI MSP1, for details and methods of placing and supporting reinforcing.
- B. Clean reinforcing to remove loose rust and mill scale, earth, ice, and other materials which act to reduce or destroy bond between reinforcing material and concrete.
- C. Position, support, and secure reinforcing against displacement during formwork construction and concrete placing. Locate and support reinforcing by means of metal chairs, runners, bolsters, spacers, and hangers, as required.
 - 1. Place reinforcing to obtain minimum concrete coverages as shown on the Drawings and as required in ACI 318. Arrange, space, and securely tie bars and bar supports together with 16-gage wire to hold reinforcing accurately in position during concrete placing. Set with ties so that twisted ends are directed away from exposed concrete surfaces.
 - 2. Do not secure reinforcing to formwork using wire, nails or other ferrous metal. Metal supports subject to corrosion shall not be in contact with formed or exposed concrete surfaces.
- D. Provide sufficient strength on supports required to carry reinforcing. Do not place reinforcing more than two inches beyond the last leg of continuous bar support. Do not use supports as bases for runways for concrete conveying equipment and similar construction loads.
- E. Splices: Provide standard reinforcing splices by lapping ends, placing bars in contact, and tying tightly with wire. Comply with requirements shown or indicated for minimum lap of spliced bars, as shown on Drawings.
- F. Install welded wire reinforcement in lengths as long as practical, lapping adjoining sections a minimum of one full mesh.
- G. Do not place concrete until reinforcing is inspected and ENGINEER indicates that conditions are acceptable for placing concrete. Concrete placed in violation of this paragraph will be rejected. Notify ENGINEER in writing at least two working days prior to proposed concrete placement.
- H. Joints:
 - 1. Provide construction, isolation, expansion, and control joints as indicated or required. Locate construction joints so as to not impair the strength and appearance of the structure. Place isolation and control joints in slabs-on-grade to stabilize differential settlement and random cracking.
 - 2. In walls, locate joints at a maximum spacing of 40 feet and approximately 12 feet from corners.
 - 3. In foundation slabs and slabs-on-grade, locate joints at intervals of approximately 40 feet.

- 4. In mats and structural slabs and beams, locate joints in compliance with ACI 224R.
- 5. Locations of joints shall be in accordance with the Contract Documents and as approved by ENGINEER in the Shop Drawings.
- 6. Where construction joints are indicated to be roughened, intentionally roughen surfaces of previously-placed concrete to amplitude of 1/4-inch.
- I. Installation of Embedded Items: Set and build into the Work anchorage devices and embedded items required for other Work that is attached to, or supported by, cast-inplace concrete. Use setting diagrams, templates, and instructions provided under other Sections and, when applicable, other contracts for locating and setting. Refer to Paragraph 1.1.B of this Section. Do not embed in concrete uncoated aluminum items. Where aluminum items are in contact with concrete surfaces, coat aluminum to prevent direct contact with concrete.
- J. Adhesive Dowels:
 - 1. Adhesive dowels shall be reinforcing bar dowels set in an adhesive in hole drilled into hardened concrete. Comply with adhesive system manufacturer's installation instructions regarding hole diameter, drilling method, embedment depth required to fully develop required tensile strength, and hole cleaning and preparation instructions. Unless more-stringent standards are required by adhesive system manufacturer, comply with the following.
 - 2. Drill holes to adhesive system manufacturer's recommended diameter and depth to develop required tensile strength. Holes shall not be more than 1/4-inch greater than nominal bar diameter, and hole depth shall not be less than twelve times nominal bar diameter. Hammer-drill holes. Cored holes are not allowed.
 - 3. Embedment depths shall be based on concrete compressive strength of 4,000 psi when embedded in existing concrete, and 4,000 psi when embedded in new concrete.
 - 4. Determine location of existing reinforcing steel in vicinity of proposed holes prior to drilling. Adjust location of holes to be drilled to avoid drilling through or damaging existing reinforcing bars only when approved by ENGINEER.
 - 5. Before setting adhesive dowel, hole shall be free of dust and debris using method recommended by adhesive system manufacturer. Hole shall be brushed, with manufacturer-approved brush and blown clean with clean, dry, oil-free compressed air to remove dust and loose particles. Hole shall be dry as defined by adhesive system manufacturer.
 - 6. Inject adhesive into hole through injection system mixing nozzle and necessary extension tubes, placed to bottom of hole. Withdraw discharge end as adhesive is placed, but keep end of tube immersed to prevent forming air pockets. Fill hole to depth that ensures that excess material is expelled from hole during dowel placement.
 - 7. Twist dowels during insertion into partially-filled hole to guarantee full wetting of bar surface with adhesive. Insert bar slowly to avoid developing air pockets.

3.4 CONCRETE PLACING

- A. Site Mixing: Use drum-type batch machine mixer, mixing not less than 1.5 minutes for one cubic yard or smaller capacity. Increase required mixing time by minimum of 15 seconds for each additional cubic yard or fraction thereof.
- B. Ready-Mixed Concrete: Comply with ASTM C94/C94M.
- C. Concrete Placing:
 - 1. Place concrete in a continuous operation within planned joints or sections in accordance with ACI 304R.
 - 2. Do not begin placing concrete until work of other trades affecting concrete is completed.
 - 3. Wet concrete and subgrade surfaces to saturated surface dry condition immediately prior to placing concrete.
 - 4. Deposit concrete as near its final location as practical to avoid segregation due to re-handling or flowing.
 - 5. Avoid separation of the concrete mixture during transportation and placing. Concrete shall not free-fall for distance greater than four feet during placing.
 - 6. Complete concrete placing within 90 minutes of addition of water to the dry ingredients.
- D. Consolidate placed concrete in accordance with ACI 309R using mechanical vibrating equipment supplemented with hand rodding and tamping, such that concrete is worked around placing and other embedded items and into all parts of formwork. Insert and withdraw vibrators vertically at uniformly-spaced locations. Do not use vibrators to transport concrete within the formwork. Vibration of formwork or placing is not allowed.
- E. Protect concrete from physical damage or reduced strength due to weather extremes during mixing, placing, and curing.
 - 1. In hot weather comply with ACI 305R.
 - 2. In cold weather comply with ACI 306R.

3.5 QUALITY OF CONCRETE WORK

- A. Make concrete solid, compact, smooth, and free of laitance, cracks, and cold joints.
- B. Concrete for liquid-retaining structures and concrete in contact with earth, water, or exposed directly to the elements shall be watertight.
- C. Cut out and properly replace to extent directed by ENGINEER, or repair to satisfaction of ENGINEER, surfaces that contain cracks or voids, are unduly rough, or are in defective in any way. Patches or plastering are unacceptable.
- D. Repair, removal and replacement of defective concrete directed by ENGINEER shall be at no additional cost to OWNER.

3.6 CURING

A. Begin initial curing as soon as free water has disappeared from exposed surfaces. Where possible, keep continuously moist for not less than 72 hours. Continue curing by using moisture-retaining cover or membrane-forming curing compound. Cure formed surfaces by moist curing until formwork is removed. Provide protection, as required, to prevent damage to exposed concrete surfaces. Total curing period shall not be less than seven days. Curing methods and materials shall be compatible with scheduled finishes.

3.7 FINISHING

- A. Slab Finish:
 - 1. After placing concrete slabs, do not work the surface further until ready for floating. Begin floating when surface water has disappeared or when concrete has stiffened sufficiently. Use a wood float only. Check and level surface plane to a tolerance not exceeding 1/4-inch in ten feet when tested with a ten foot straightedge placed on the surface at not less than two different angles. Cut down high spots and fill low spots. Uniformly slope surfaces to drains. Immediately after leveling, re-float the surface to a uniform, smooth, granular texture. Slab surfaces shall receive a float finish. Provide additional trowel finishing as required in this Section.
 - 2. After floating, begin first trowel finish operation using power-driven trowel. Begin final troweling when surface produces a ringing sound as trowel is moved over the surface.
 - 3. Consolidate concrete surface by the final hand troweling operation. Finish shall be free of trowel marks, uniform in texture and appearance, and with a surface plane tolerance not exceeding 1/8-inch in ten feet when tested with a ten-foot straightedge. Grind smooth surface defects that would telegraph through applied floor covering system.
 - 4. Use trowel finish for the following:
 - a. Interior exposed slabs, unless otherwise shown or indicated.
 - b. Apply non-slip broom finish, after troweling, to exterior concrete slab and elsewhere as shown.
- B. Apply chemical floor hardener to exposed interior concrete floor areas when cured and dry, in accordance with hardener manufacturer's instructions.
- C. Formed Finish:
 - 1. Provide smooth form concrete finish at exposed surfaces. Use largest practical form panel sizes to minimize form joints. Exposed surfaces include interior water-contacting surfaces of tanks, whether or not directly visible. All surfaces shall be considered as exposed, unless buried or covered with permanent structural or architectural material. After removing forms, patch form tie holes and defects in accordance with ACI 301. Remove fins exceeding 1/8-inch in height. Where surface will be coated or will receive further treatment, remove all fins flush with concrete surface.

2. Provide rough form finish at all unexposed surfaces. After removing forms, patch form tie holes and defects in accordance with ACI 301. Remove fins exceeding 1/2-inch in height.

3.8 GROUT PLACING

- A. Place grout as shown and indicated, and in accordance with grout manufacturer's instructions and recommendations. If grout manufacturer's instructions conflict with the Contract Documents, notify ENGINEER and not proceed until obtaining ENGINEER's clarification.
- B. Dry-packing is not allowed, unless otherwise indicated.
- C. Manufacturers of proprietary grout materials shall make available upon 72 hours notice the services of qualified, full-time, factory-trained employee to aid in ensuring proper use of grout materials at the Site.
- D. Placing grout shall comply with temperature and weather limitations described in Article 3.4 of this Section.
- 3.9 FIELD QUALITY CONTROL
 - A. Site Testing Services:
 - 1. CONTRACTOR shall employ independent testing laboratory to perform field quality control testing for concrete. ENGINEER will direct where samples are obtained.
 - 2. Testing laboratory will provide all labor, material, and equipment required for sampling and testing concrete, including: scale, glass tray, cones, rods, molds, air tester, thermometer, and other incidentals required.
 - 3. CONTRACTOR shall provide curing and necessary cylinder storage .
 - B. Quality Control Testing During Construction:
 - 1. Perform sampling and testing for field quality control during concrete placing, as follows:
 - a. Sampling Fresh Concrete: ASTM C172.
 - b. Slump: ASTM C143/C143M; one test for each concrete load at point of discharge.
 - c. Concrete Temperature: ASTM C1064/C1064M; one for every two concrete loads at point of discharge, and when a change in the concrete is observed. Test each load when time from batching to placement exceeds 75 minutes.
 - d. Air Content: ASTM C231; one for every two concrete load at point of discharge, and when a change in the concrete is observed.
 - e. Unit Weight: ASTM C138/C138M; one for every two concrete loads at point of discharge, and when a change in the concrete is observed.
 - f. Compression Test Specimens:

- 1) In accordance with ASTM C31/C31M, make one set of compression cylinders for each 50 cubic yards of concrete, or fraction thereof, of each mix design placed each day. Each set shall be four standard cylinders, unless otherwise directed by ENGINEER.
- 2) Cast, store, and cure specimens in accordance with ASTM C31/C31M.
- g. Compressive Strength Tests:
 - 1) In accordance with ASTM C39/C39M; one specimen tested at seven days, and three specimens tested at 28 days.
 - 2) Concrete that does not comply with strength requirements will be considered as defective Work.
- h. Submit test results from certified by testing laboratory to ENGINEER within 24 hours of completion of test.
- i. When there is evidence that strength of in-place concrete does not comply with the Contract Documents, CONTRACTOR shall employ the services of concrete testing laboratory to obtain cores from hardened concrete for compressive strength determination. Cores and tests shall comply with ASTM C42/C42M and the following:
 - Testing of Adhesive Dowels: OWNER will employ testing agency to perform field quality control testing of drilled dowel installations. After adhesive system manufacturer's recommended curing period and prior to placing connecting reinforcing, proof-test for pullout ten percent of adhesive dowels installed. Adhesive dowels shall be tensioned to 60 percent of specified yield strength. Where dowels are located less than six bar diameters from edge of concrete, ENGINEER will determine tensile load required for test. If one or more dowels fail, retest all dowels installed for the Work. Dowels that fail shall be reinstalled and retested at CONTRACTOR's expense.

+ + END OF SECTION + +

DIVISION 5 – METALS

SECTION 05 05 33

ANCHOR SYSTEMS

PART 1 – GENERAL

1.1 DESCRIPTION

- A. Scope:
 - 1. CONTRACTOR shall provide all professional services, labor, materials, equipment, and incidentals as shown, specified, and required to furnish and install anchor systems.
 - 2. This Section includes all anchor systems required for the Work, but not specified under other Sections.
- B. Coordination:
 - 1. Review installation procedures under this and other Sections and coordinate installation of items to be installed with or before anchor systems Work.

1.2 REFERENCES

- A. Standards referenced in this Section are:
 - 1. ACI 318, Building Code Requirements for Structural Concrete.
 - 2. ACI 350, Code Requirements for Environmental Engineering Concrete Structures.
 - 3. ACI 355.2, Qualification of Post-Installed Mechanical Anchors in Concrete.
 - 4. ANSI/MSS SP-58, Pipe Hangers and Supports Materials, Design, Manufacture, Selection, Application, and Installation.
 - 5. ASTM A194/A194M, Specification for Carbon and Alloy Steel Nuts for Bolts for High Pressure or High Temperature Service, or Both.
 - 6. ASTM A276, Specification for Stainless Steel Bars and Shapes.
 - 7. ASTM A493, Specification for Stainless Steel Wire and Wire Rods for Cold Heading and Cold Forging.
 - 8. ASTM A563, Specification for Carbon and Alloy Steel Nuts.
 - 9. ASTM A1011/A1011M, Specification for Steel, Sheet and Strip, Hot-Rolled, Carbon, Structural, High-Strength Low-Alloy, High-Strength Low-Alloy with Improved Formability, and Ultra-High Strength.
 - 10. ASTM B633, Specification for Electrodeposited Coatings of Zinc on Iron and Steel.
 - 11. ASTM C307, Test Method for Tensile Strength of Chemical-Resistant Mortar, Grouts, and Monolithic Surfacing.
 - 12. ASTM C881/C881M, Specification for Epoxy-Resin-Base Bonding Systems for Concrete.
 - 13. ASTM D695, Test Method for Compressive Properties of Rigid Plastics.
 - 14. ASTM D790, Test Methods for Flexural Properties of Unreinforced and Reinforced Plastics and Electrical Insulating Materials.

- 15. ASTM E329, Specification for Agencies Engaged in Construction Inspection, Testing, or Special Inspection.
- 16. ASTM E488, Test Methods for Strength of Anchors in Concrete.
- 17. ASTM F593, Specification for Stainless Steel Bolts, Hex Cap Screws, and Studs.
- 18. ASTM F594, Specification for Stainless Steel Bolts, Hex Cap Screws, and Studs.
- 19. ASTM F1554, Specification for Anchor Bolts, Steel, 36, 55 and 105-ksi Yield Strength.
- 20. FS A-A-1922A, Shield, Expansion (Caulking Anchors, Single Lead).
- 21. FS A-A-1923A, Concrete Expansion Anchors.
- 22. FS A-A-1925A, Shield, Expansion (Nail Anchors).
- 23. FS A-A-55614, Shield, Expansion (non-drilling expansion anchors).
- 24. ICC-ES AC193, Acceptance Criteria for Mechanical Anchors in Concrete Elements.
- 25. ICC-ES AC308, Acceptance Criteria for Post-Installed Adhesive Anchors in Concrete Elements.
- 26. ISO 3506-1, Mechanical Properties of Corrosion-Resistant Stainless Steel Fasteners Part 1: Bolts, Screws and Studs.

1.3 QUALITY ASSURANCE

- A. Qualifications:
 - 1. Testing Laboratory: Shall comply with ASTM E329 and shall be experienced in tension testing of post-installed anchoring systems.
 - 2. Professional Engineer:
 - a. CONTRACTOR or delegated system manufacturer shall retain a registered professional engineer legally qualified to practice in the same state as the Site.
 - b. Responsibilities include:
 - 1) Reviewing anchor system performance and design criteria stated in the Contract Documents.
 - 2) Preparing written requests for clarifications or interpretations of performance or design criteria for submittal to ENGINEER by CONTRACTOR.
 - 3) Preparing or supervising preparation of design calculations and related Shop Drawings.
 - 4) Signing and sealing all design calculations and Shop Drawings.
 - 5) Certifying that:
 - a) Design of anchor systems has been performed in accordance with performance and design criteria stated in the Contract Documents, and
 - b) Design conforms to all applicable local, state, and federal Laws and Regulations, and to prevailing standards of practice.
 - 3. Post-installed Anchor Installer:

- a. Mechanical and Adhesive anchors, except as noted in 1.3.A.4.b: Installer shall be experienced and trained by post-installed anchor system manufacturer in proper installation of manufacturer's products. Product installation training by distributors or manufacturer's representatives is unacceptable unless the person furnishing the training is qualified as a trainer by the anchor manufacturer.
- b. Adhesive Anchors: Installation of horizontal or upwardly inclined adhesive anchors shall be performed by personnel certified under an applicable certification program. Certification shall include written and performance tests in accordance with the ACI/CRSI Adhesive Anchors Installer Certification Program, or equivalent. Description of equivalent programs shall be submitted for ENGINEER's approval and shall be accepted by the building official having jurisdiction.

1.4 SUBMITTALS

- A. Action Submittals: Submit the following:
 - 1. Shop Drawings:
 - a. Listing of all anchor systems products intended for use in the Work including product type, intended location in the Project, and embedded lengths.
 - 2. Product Data:
 - a. Manufacturer's specifications, load tables, dimension diagrams, acceptable base material conditions, acceptable drilling methods, and acceptable bored hole conditions.
 - b. Copies of valid ICC ES reports that presents load-carrying capacities and installation requirements for anchor systems.
- B. Delegated Design Submittals:
 - 1. Design Data: Submit the following:
 - a. Design Calculations for delegated anchor systems. Structural calculations shall include all specified performance criteria. The magnitude of delegated system/anchorage reactions to supporting structure shall be clearly noted. Design calculations shall be signed, sealed, and dated by CONTRACTOR's professional engineer.
 - C. Informational Submittals: Submit the following:
 - 1. Certificates:
 - a. For each type of anchor bolt or threaded rod, submit copies of laboratory test reports and other data required to demonstrate compliance with the Contract Documents.
 - 1) Reports shall demonstrate compliance with ductile steel element definition of ACI 350, Appendix D or ACI 318
 - b. Post-installed anchor system manufacturer's certification that installer received training in the proper installation of manufacturer's products required for the Work.

- c. For each required adhesive anchor installer, submit ACI/CRSI Adhesive Anchor Installer Certification.
- 2. Manufacturer's Instructions:
 - a. Installation instructions for each anchor system product proposed for use, including bore hole cleaning procedures and adhesive injection, cure, and gel timetables, and temperature ranges (storage, installation and in-service).
- 3. Field Quality Control Submittals:
 - a. Submit results of field quality control testing and inspections performed by testing laboratory.

1.5 DELIVERY, STORAGE AND HANDLING

- A. Storage and Protection:
 - 1. Keep materials dry during delivery and storage.
 - 2. Store adhesive materials within manufacturer's recommended storage temperature range.
 - 3. Protect anchor systems from damage at the Site. Protect products from corrosion and deterioration.

PART 2 – PRODUCTS

2.1 SYSTEM PERFORMANCE

- A. General:
 - 1. At locations where conditions dictate that Work specified in other Sections is to be of corrosion resistant materials, provide associated anchor systems of stainless steel materials, unless other corrosion-resistant anchor system material is specified. Provide anchor systems of stainless steel materials where stainless steel materials are required in the Contract Documents.
 - 2. Stainless Steel Nuts:
 - a. For anchor bolts and adhesive anchors, provide ASTM A194/A194M, Grade 8S (Nitronic 60) stainless steel nuts for stainless steel anchors used for anchoring equipment, gates, and weirs, and other locations, if any, where the attachment will require future removal for operation or maintenance. Provide lock washer or double nuts on each anchorage device provided for equipment, as required by equipment manufacturer.
 - b. For other locations, provide for each anchorage device a nut as specified or as required by anchor manufacturer. When ASTM A194/A194M, Grade 8S (Nitronic 60) nuts are not required for anchor bolts and adhesive anchors as specified in this Section, provide antiseizing compound where stainless steel rods are used with stainless steel nuts of the same type.

B. Design Criteria

- 1. Size, Length, and Load-carrying Capacity: Comply with the Contract Documents. When size, length or load-carrying capacity of anchor system is not otherwise shown or indicated, provide the following:
 - a. Anchor Bolts: Provide size, length, and capacity required to carry design load based on values and requirements of Paragraph 3.2.A of this Section. For conditions outside limits of critical edge distance and spacing in Paragraph 3.2.A of this Section, minimum anchor bolt embedment as shown or indicated in Paragraph 3.2.A of this Section apply and capacity shall be based on requirements of Laws and Regulations, including applicable building codes.
 - b. Adhesive Anchors, Expansion Anchors, or Concrete Inserts: Provide size, length, type, and capacity required to carry design load. Anchor capacity shall be based on the procedures required by the building code in effect at the Site. Where Evaluation Service Reports issued by the ICC Evaluation Service are required in this Section, anchor capacities shall be based on design procedure required in the applicable ICC Evaluation Service Report.
 - General: Determine capacity considering reductions due to installation and inspection procedures, embedment length, strength of base fastening materials, spacing, and edge distance, as indicated in the manufacturer's design guidelines. For capacity determination, concrete shall be assumed to be in the cracked condition, unless calculations demonstrate that the anchor system will be installed in an area that is not expected to crack under any and all conditions of design loading.
 - 2) Concrete Adhesive Anchors: Unless otherwise shown or indicated in the Contract Documents or approved by ENGINEER, provide minimum embedment depth of the greater of the following: required to develop tensile strength of anchor, or a minimum embedment of 10 anchor diameters; and minimum anchor spacing and edge distance of 12 anchor diameters.
 - 3) Concrete Expansion Anchors: Unless otherwise shown or indicated in the Contract Documents or approved by ENGINEER, provide minimum embedment depth of six anchor diameters, and minimum anchor spacing and edge distance of seven anchor diameters.
- 2. Delegated Design: When anchor systems are used for supporting materials, equipment, or systems delegated to CONTRACTOR, Subcontractor, or Supplier, provide anchor system suitable for loads indicated in delegated design documents and consistent with the design intent expressed in the Contract Documents. Anchor system shall be designed by a professional engineer, retained by CONTRACTOR, Subcontractor, or Supplier, registered in the same state as the Site, with proper consideration of concrete strength, spacing and edge distance

Design Loads. Comply with the Contract Documents. When design load of supported material, equipment, or system is not otherwise shown or indicated, provide the following:

- a. Equipment Anchors: Use design load recommended by equipment manufacturer. When equipment can be filled with fluid, use loads that incorporate equipment load and load imposed by fluid.
- b. Pipe Hangers and Supports: Use full weight of pipe, and fluid contained in pipe that are tributary to the support plus the full weight of valves and accessories located between the hanger or support being anchored and the next hanger or support.
- c. Hangers and Supports for Electrical Systems, and HVAC, Plumbing, and Fire Suppression Systems and Piping: Use the full weight of supported system that is tributary to the support plus the full weight of accessories located between the hanger or support being anchored and the next hanger or support. When piping or equipment is to be filled with fluid, anchor systems shall be sized to support such loads in addition to the weight of the equipment, piping, or system, as applicable.
- C. Application:
 - 1. Anchor Bolts:
 - a. Where anchor bolt is shown or indicated, use cast-in-place anchor bolt unless another anchor type is approved by ENGINEER.
 - b. Provide anchor bolts as shown or indicated, or as required to secure structural element to appropriate anchor surface.
 - 2. Concrete Adhesive Anchors:
 - a. Use where adhesive anchors are shown or indicated for installation in concrete.
 - b. Suitable for use where subject to vibration.
 - c. Suitable for use in exterior locations or locations subject to freezing.
 - d. Suitable for use in submerged, intermittently submerged, or buried locations.
 - e. Do not use in overhead applications, unless otherwise shown or approved by ENGINEER.
 - f. Do not use for pipe hangers, unless otherwise shown or approved by ENGINEER.
 - 3. Concrete Wedge Expansion Anchors:
 - a. Use where expansion anchors are shown or indicated for installation in concrete.
 - b. Do not use where subject to vibration.
 - c. Do not use in exterior locations or locations subject to freezing.
 - d. Do not use in submerged, intermittently submerged, or buried locations.
 - e. Suitable for use in overhead applications.
 - 4. Drop-in Expansion Anchors:
 - a. Use drop-in expansion anchors installed in concrete where light-duty anchors are required to support piping or conduit two-inch diameter or smaller.

- b. Do not use for attaching safety-related systems, such as piping conveying hazardous or potentially hazardous materials, or fire suppression systems.
- c. Do not use where subject to vibration.
- d. Do not use at submerged, intermittently submerged, or buried locations.
- e. Do not use in exterior locations or locations subject to freezing.
- f. Suitable for use in overhead applications.
- 5. Concrete Undercut Anchors:
 - a. Use where undercut anchors are shown or indicated for installation in concrete.
 - b. Suitable for use where subject to vibration.
 - c. Do not use in submerged, intermittently submerged, or buried locations.
 - d. Do not use in exterior locations or locations subject to freezing.
 - e. Suitable for use in overhead applications.
- 6. Concrete Inserts:
 - a. Use only where shown or indicated in the Contract Documents.
 - b. Allowed for use to support pipe hangers and pipe supports for pipe size and loading recommended by the concrete insert manufacturer.
- 7. Drive-In Expansion Anchors:
 - a. Use drive-in expansion anchors installed in concrete, precast concrete, grouted masonry units, or brick, where light-duty anchors are required to support piping or conduit one-inch diameter and smaller.
 - b. Do not use for attaching safety-related systems, such as piping conveying hazardous or potentially hazardous materials, or fire suppression systems.
 - c. Do not use in overhead applications.
- 8. For Use in Precast Concrete Planks:
 - a. To support piping or conduit six-inch diameter and smaller, use lowprofile drop-in anchors, hollow concrete masonry adhesive anchors, or through-bolts.
 - b. For piping greater than six-inch diameter, or to support safety-related systems, use through-bolts. Each through-bolt shall consist of threaded rod, nuts, washers, and bearing plate.

2.2 MATERIALS

- A. Anchor Bolts:
 - 1. Interior Dry Non-Corrosive Locations: Provide straight threaded carbon steel rods complying with ASTM F1554, Grade 36, with heavy hex nuts complying with ASTM A563 Grade A, unless otherwise shown or indicated on the Drawings. Hooked anchor bolts are unacceptable.
 - 2. Exterior, Buried, Submerged Locations, or When Exposed to Wastewater: Provide stainless steel straight threaded rods complying with ASTM F593, AISI Type 316, Condition A, with ASTM F594, AISI Type 316, stainless steel nuts. Provide ASTM A194/A194M, Grade 8S (Nitronic 60) stainless

steel nuts where required. Other AISI types may be used when approved by ENGINEER. Hooked bolts are unacceptable.

- a. Stainless steel straight threaded rod shall comply with ductility requirements of ACI 350 Appendix D or ACI 318, chapter 17.
- 3. Equipment: Provide anchor bolts complying with material requirements of this Section and equipment manufacturer's requirements relative to size, embedment length, and anchor bolt projection. Anchor bolts shall be straight threaded rods with washers and nuts as specified in this Section. Hooked bolts are unacceptable.
- 4. Anchoring of Structural Elements: Provide anchor bolts of size, material, and strength shown or indicated in the Contract Documents.
- B. Concrete Adhesive Anchors:
 - 1. General:
 - a. Adhesive anchors shall consist of threaded rods anchored into hardened concrete using an adhesive system.
 - 2. Products and Manufacturers: Provide one of the following unless otherwise noted in the Drawings:
 - a. HIT-RE 500-V3 Injection Epoxy Adhesive Anchoring System, by Hilti Fastening Systems, Inc.
 - b. HIT-HY 200-A and HIT-HY 200-R Adhesive Anchoring System, by Hilti Fastening Systems, Inc
 - c. SET-XP Epoxy-Tie Adhesive, by Simpson Strong-Tie Company, Inc.
 - d. Or approved equal.
 - 3. Adhesive:
 - a. Adhesive system shall use two-component adhesive mix.
 - b. Epoxy adhesives shall comply with physical requirements of ASTM C881/C881M, Type IV, Grade 2 and 3, Class A, B, and C, except gel times.
 - c. Adhesives shall have a current evaluation report by ICC Evaluation Service for use in both cracked and uncracked concrete with seismic recognition for SDC A through F as tested and assessed in accordance with ICC-ES AC308.
 - 4. Anchor:
 - a. Provide continuously threaded, AISI Type 316 stainless steel adhesive anchor rod. Threaded rods shall comply with the concrete adhesive anchor manufacturer's specifications as included in the ICC Service Evaluation Report for the anchor submitted. Nuts shall have specified proof load stresses equal to or greater than the minimum tensile strength of the stainless steel threaded rod used. Provide ASTM A194/A194M, Grade 8S (Nitronic 60) stainless steel nuts where required.
 - b. Stainless steel threaded rod shall comply with ductility requirements of ACI 350 or ACI 318
- C. Concrete Wedge Expansion Anchors:
 - 1. General:

- a. Concrete wedge expansion anchors shall consist of stud, wedge, nut, and washer.
- 2. Products and Manufacturers: Provide one of the following:
 - a. Kwik Bolt TZ Wedge Anchor, by Hilti Fastening Systems, Inc.
 - b. Strong Bolt 2 Wedge Anchor, by Simpson Strong-Tie Company, Inc.
 - c. Or approved equal.
- 3. Anchors shall comply with physical requirements of FS A-A-1923A, Type 4. Provide concrete wedge expansion anchors suitable for use in cracked and uncracked concrete in accordance with ACI 318 and ACI 350, Appendix D. Demonstrate suitability of cracked concrete wedge anchors in accordance with ACI 355.2 prequalification tests.
- 4. Interior Dry Non-Corrosive Locations: Provide carbon steel anchors complete with nuts and washers, zinc plated, in accordance with ASTM B633.
- 5. Other Locations: Provide expansion anchors complete with nuts and washers, AISI Type 304 stainless steel anchor body, in accordance with ASTM A276 or ASTM A493.
- 6. Anchor shall comply with ductility requirements of ACI 350 or ACI 318.
- 7. Concrete wedge expansion anchors shall have a current ICC Evaluation Service Report for use in both cracked and uncracked concrete with seismic recognition in seismic design Categories A through F when tested and assessed in accordance with ICC-ES AC193.
- D. Drop-in Expansion Anchors:
 - 1. General:
 - a. Drop-in expansion anchors shall each consist of an internally threaded, deformation-controlled expansion anchor with pre-assembled expander plug.
 - 2. Products and Manufacturers: Provide one of the following:
 - a. HDI Drop-In Anchors, by Hilti Fastening Systems, Inc.
 - b. Drop-In Anchor, by Simpson Strong-Tie Company, Inc.
 - c. Or approved equal.
 - 3. Provide carbon steel anchors complete with nuts and washers, zinc plated, in accordance with ASTM B633, complying with physical requirements of FS A-A-55614, Type I. Anchors shall be flush or shell type. Provide low-profile anchors for use in precast concrete planks.
- E. Concrete Undercut Anchors:
 - 1. General:
 - a. Each concrete undercut anchor shall consist of threaded stud, thickwalled expansion sleeve, expander coupler, and nut and washer. Anchors shall be pre-set type or through-set type, as shown on the Drawings.
 - 2. Products and Manufacturers: Provide one of the following:
 - a. HDA Undercut Anchor, by Hilti Fastening Systems, Inc.
 - b. DUC Ductile Undercut Anchor, by USP Structural Connectors.
 - c. Or approved equal

- 3. Provide concrete undercut expansion anchors in accordance with ACI 318 and ACI 350. Demonstrate suitability of cracked concrete undercut anchors in accordance with ACI 355.2 prequalification tests.
 - a. Anchor shall comply with ductility requirements of ACI 350 or ACI 318.
- 4. Installed anchor shall exhibit form fit between bearing elements and the undercut in the concrete.
- 5. Interior Dry Non-Corrosive Locations: Provide carbon steel anchors, complete with nuts and washers, zinc plated, in accordance with ASTM B633.
- 6. Other Locations: Provide stainless steel anchors, complete with nuts and washers, manufactured of AISI Type 316 stainless steel or materials complying with ISO 3506-1 and having corrosion resistance equivalent to AISI Type 316 stainless steel.
- 7. Concrete undercut anchors shall have a current ICC Evaluation Service Report for use in both cracked and uncracked concrete for seismic recognition for seismic design Categories A through F when tested and assessed in accordance with ICC-ES AC193.
- F. Concrete Inserts:
 - 1. Manufacturers: Provide products of one of the following:
 - a. Unistrut Corporation.
 - b. Cooper B-Line, Inc.
 - c. Anvil International, Inc.
 - d. Or approved equal.
 - 2. Spot Concrete Inserts:
 - a. Provide inserts recommended by insert manufacturer for required loading. Inserts shall comply with ANSI/MSS SP-58, malleable iron, Type 18. Spot inserts shall allow for lateral adjustment and have means for attachment to forms. Provide nuts compatible with insert and to suit threaded hanger rod sizes.
 - 3. Continuous Concrete Inserts:
 - a. Provide inserts recommended by insert manufacturer for required loading. Inserts shall be continuous type and shall be manufactured from minimum 12-gage cold-formed channel sections, complying with ASTM A1011/A1011M, stainless steel, Grade 33, complete with styrofoam inserts, end caps, and means for attaching to forms. Provide channel nuts compatible with insert suitable for threaded hanger rod sizes.
 - 4. Provide inserts with plain finish.
- G. Drive-In Expansion Anchors:
 - 1. General:
 - a. Drive-In expansion anchors shall each consist of stainless steel drive pin and expanding alloy body.
 - 2. Products and Manufacturers: Provide one of the following:
 - a. Metal HIT Anchor, by Hilti Fastening Systems, Inc.

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- b. Zinc Nailon Anchor, by Simpson Strong-Tie Company, Inc.
- c. Or approved equal.
- 3. Provide Type 304 stainless steel drive pin with zinc alloy body. Anchor shall comply with physical requirements of FS A-A-1925A, Type 1.
- H. Unless approved by ENGINEER, do not use power-actuated fasteners or other types of bolts and fasteners not specified in this Section.
- I. Anti-Seizing Compound:
 - 1. Products and Manufacturers: Provide one of the following:
 - a. Pure Nickel Never-Seez, by Bostik.
 - b. Nickel-Graf, by Anti-Seize Technology.
 - c. Or approved equal.
 - 2. Provide pure nickel anti-seizing compound.

PART 3 – EXECUTION

3.1 INSPECTION

A. Examine conditions under which materials will be installed and advise ENGINEER in writing of conditions detrimental to proper and timely completion of the Work. Do not proceed with the Work until unsatisfactory conditions are corrected.

3.2 INSTALLATION

- A. Anchor Bolts:
 - 1. Provide anchor bolts as shown or indicated in the Contract Documents, or as required to secure structural element to the appropriate anchor surface.
 - 2. Locate and accurately set anchor bolts using templates or other devices as required, prior to placing concrete. Wet setting of anchor bolts is unacceptable.
 - 3. Protect threads and shank from damage during installation and subsequent construction operations.
 - 4. Minimum embedment and spacing of anchor bolts shall be as indicated on Contract Documents.
- B. Adhesive Anchors, Undercut Anchors, and Expansion Anchors General:
 - 1. Prior to drilling, locate existing reinforcing steel in vicinity of proposed holes. If reinforcing conflicts with proposed hole location, obtain ENGINEER's approval of alternate hole locations to avoid drilling through or damaging existing reinforcing bars.
- C. Adhesive Anchors:
 - 1. Installation conditions shall comply with all requirements of the approved product Evaluation Service Report (ESR), including "Conditions of Use."

Comply with manufacturer's written installation instructions and the following.

- 2. Drill holes to adhesive system manufacturer's recommended drill bit diameter to the specified depth. Drill holes in hammering and rotation mode with carbide-tipped drill bits that comply with the tolerances of ANSI B212.15. Core-drilled holes are unacceptable.
- 3. Before setting adhesive anchor, hole shall be made free of dust and debris by method recommended by adhesive anchor system manufacturer. Hole shall be brushed with adhesive system manufacturer-approved brush and blown clean with clean, dry, oil-free compressed air to remove all dust and loose particles. Hole shall be dry as defined by adhesive system manufacturer.
- 4. Before injecting adhesive, obtain ENGINEER's concurrence that hole is dry and free of oil and other contaminants.
- 5. Prior to injecting adhesive into the drilled hole, dispense, to a location appropriate for such waste, an initial amount of adhesive from the mixing nozzle, until adhesive is uniform color.
- 6. Inject adhesive into hole through injection system-mixing nozzle and necessary extension tubes, placed to bottom of hole. Discharge end shall be withdrawn as adhesive is placed but kept immersed to prevent formation of air pockets. Fill hole to depth that ensures that excess material is expelled from hole during anchor placement.
- 7. Twist anchors during insertion into partially-filled hole to guarantee full wetting of rod surface with adhesive. Insert rod slowly to avoid developing air pockets.
- 8. Provide adequate curing in accordance to adhesive system manufacturer's requirements prior to continuing with adjoining Work that could place load on installed adhesive anchors. Do not begin adjoining Work until adhesive anchors are successfully tested or when allowed by ENGINEER.
- 9. Limitations:
 - a. Core drilled holes shall not be allowed.
 - b. At time of anchor installation, concrete shall have compressive strength (f'c) of not less than 3000 psi.
 - c. At time of anchor installation, concrete shall have age of not less than 21 days.
 - d. Installation Temperature: Comply with manufacturer's instructions for installation temperature requirements. Provide temporary protection and other measures, such as heated enclosures, necessary to ensure that base material temperature complies with anchor systems manufacturer's requirements during installation and curing of adhesive anchor system.
 - e. Oversized Holes: Advise ENGINEER immediately if size of drilled hole is larger than recommended by anchor system manufacturer. Cost of corrective measures, including but not limited to redesign of anchors due to decreased anchor capacities, shall be paid by CONTRACTOR.

- f. Embedment depths shall be based on installation in normal-weight concrete with compressive strength of 3000 psi when embedded in existing concrete, and 4,000 psi when embedded in new concrete.
- g. Obstructions in drill path: When existing reinforcing steel is encountered during drilling, stop and do not damage existing reinforcing. Obtain ENGINEER approval for any required modifications.
- D. Expansion Anchors:
 - 1. Comply with expansion anchor manufacturer's written installation instructions and the following:
 - 2. Drill holes using anchor system manufacturer's recommended drill bit diameter and to the specified depth. Drill holes in hammering and rotation mode with carbide-tipped drill bits complying with tolerances of ANSI B212.15. Core drilled holes are unacceptable.
 - 3. Before installing anchor, hole shall be made free of dust and debris by method recommended by anchor system manufacturer. Hole shall be brushed with anchor system manufacturer-approved brush and blown clean with clean, dry, oil-free compressed air to remove all dust and loose particles.
 - 4. Before installing anchor, obtain ENGINEER's concurrence that hole is dry and free of oil and other contaminants.
 - 5. Protect threads from damage during anchor installation. Drive anchors not less than four threads below surface of the attachment. Set anchors to anchor manufacturer's recommended torque using a torque wrench.
 - 6. Limitations:
 - a. At time of anchor installation, concrete shall have age of not less than 7 days.
 - b. At time of anchor loading, concrete shall have attained full specified compressive strength (f'c).
- E. Concrete Undercut Anchors:
 - 1. Comply with undercut anchor manufacturer's written installation instructions and the following.
 - 2. Protect threads from damage during anchor installation.
 - 3. Drill hole to anchor manufacturer's specified depth and diameter using a drill bit matched to the specific anchor.
 - 4. Before setting the undercut anchor, hole shall be free of dust and debris using method recommended by undercut anchor system manufacturer. Hole shall be blown clean with clean, dry, oil-free compressed air to remove all dust and loose particles.
 - 5. Insert the anchor by hand until anchor reaches bottom of hole.
 - 6. Set anchor in accordance with manufacturer's instructions using anchor manufacturer's specified setting tool.
 - 7. Verify that the setting mark is visible on the threaded rod above the sleeve.
 - 8. Anchor shall be set to manufacturer's recommended torque, using a torque

wrench.

- 9. Limitations:
 - a. At time of anchor installation, concrete shall have age of not less than 7 days.
 - b. At time of anchor loading, concrete shall have attained full specified compressive strength (f'c).
- F. Concrete Inserts:
 - 1. Comply with concrete insert manufacturer's installation instructions.
 - 2. Inserts shall be flush with slab bottom surface.
 - 3. Protect embedded items from damage during concrete placing. Ensure that embedded items are securely fastened to prevent movement during concrete placing and ensure that embedded items do fill with concrete during concrete placing.
 - 4. Inserts intended for piping greater than four-inch diameter shall be provided with hooked rods attached to concrete reinforcing.
- G. Anti-Seizing Compound:
 - 1. Provide anti-seizing compound in accordance with anti-seizing compound manufacturer's installation instructions, at locations indicated in Paragraph 2.1.B of this Section.
 - 2. Do not use anti-seizing compound at locations where anchor bolt or adhesive anchor will contact potable water or water that will be treated to become potable.
- 3.3 CLEANING
 - A. After embedding concrete is placed, remove protection and clean bolts and inserts.

3.4 FIELD QUALITY CONTROL

- A. Site Tests:
 - 1. Furnish services of independent testing laboratory to perform field quality tensile testing of production adhesive anchors at the Site, unless otherwise specified.
 - a. Testing shall comply with ASTM E488.
 - b. Test at least ten percent of all types of adhesive anchors. If one or more adhesive anchors fail the test, CONTRACTOR shall pay cost of testing all anchors of the same type installed in the Work. CONTRACTOR shall be responsible for retesting costs
 - c. ENGINEER will direct which adhesive anchors are to be tested and indicate test load to be used.
 - d. Apply test loads with hydraulic ram.
 - e. Displacement of post-installed anchors shall not exceed D/10, where D is nominal diameter of anchor being tested.

- 2. Mechanical Anchors:
 - a. Responsibility:
 - 1) Furnish services of independent testing laboratory to perform field quality control tensile testing of mechanical anchors at the Site.
 - 2) CONTRACTOR shall demonstrate competence in installing mechanical anchors by performing field quality control tests.
 - b. Perform field quality control tests on test anchors at location directed by ENGINEER. Test anchors shall not be part of the finished Work.
 - c. Test not less than one installation of each type of mechanical anchor used in the Work.
 - 1) ENGINEER will indicate test loads to be used..
 - 2) Testing shall comply with ASTM E488.
 - 3) Apply test loads with hydraulic ram.
 - d. Anchors that fail to reach the specified test load shall be considered as not passing the test and shall be re-tested at no additional cost to OWNER.
 - e. Testing agency shall submit test results to CONTRACTOR and ENGINEER within 24 hours of completion of test.
- 3. Correct defective Work by removing and replacing or correcting, as directed by ENGINEER.
- 4. CONTRACTOR shall pay for all corrections and subsequent testing required to confirm competence in the installation of post-installed mechanical anchors.
- 5. Testing agency shall submit test results to CONTRACTOR and ENGINEER within 24 hours of completion of test.
- B. Manufacturer's Services:
 - 1. Provide at the Site services of qualified adhesive manufacturer's representative during initial installation of adhesive anchor systems to train CONTRACTOR's personnel in proper installation procedures. Manufacturer's representative shall observe to confirm that installer demonstrates proper installation procedures for adhesive anchors and adhesive material.

+ + END OF SECTION + +

DIVISION 9 - FINISHES

SECTION 09 61 53

CONCRETE HARDENER

PART 1 - GENERAL

1.1 DESCRIPTION

- A. Scope:
 - 1. CONTRACTOR shall provide all labor, materials, equipment, and incidentals as shown, specified, and required to furnish and install all concrete hardener Work.
 - 2. The extent of the concrete hardener includes all interior concrete floors not shown or scheduled to be finished with another material.
 - 3. The types of concrete hardener Work required include, but are not necessarily limited to, silicate penetrant.
- B. Coordination:
 - 1. Review installation procedures under this and other Sections and coordinate the installation of items that must be installed with, or before, the concrete hardener Work.
- C. Related Sections:
 - 1. Section 03 00 05, Cast-In-Place Concrete.

1.2 QUALITY ASSURANCE

- A. Installer's Qualifications: Engage a single installer regularly engaged in the installation of concrete hardeners with five years experience in the application of the types of materials required, and who agrees to employ only tradesmen with specific skills and experience in this type of Work. Installer shall meet the requirements of the concrete hardener manufacturer for providing guarantee coverage. Submit name and qualifications to ENGINEER.
- B. Source Quality Control: Obtain all material from only one manufacturer who will send a qualified technical representative to the Site for the purpose of advising the installer of proper procedures and precautions for the use of the material, at no additional cost to the OWNER.

1.3 SUBMITTALS

- A. Action Submittals: Submit the following:
 - 1. Shop Drawings:
 - a. Copies of manufacturer's specifications, recommendations and installation instructions. Include manufacturer's published data,

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- b. Submit installer's qualifications in accordance with Article 1.2, above.
- B. Informational Submittals: Submit the following:
 - 1. Certificates: Submit a certificate of coverage signed by a duly authorized representative of the manufacturer.
- C. Closeout Submittals: Submit the following:
 - 1. Maintenance Data: Upon completion of the Work, furnish five copies of detailed maintenance manual including the following information:
 - a. Product name and number.
 - b. Name, address and telephone number of manufacturer and local distributor.
 - c. Detailed procedures for routine maintenance and cleaning.
 - d. Detailed procedure for light repair such as scratches and staining.
 - 2. Guarantee Documentation:
 - a. Submit for approval written guarantee agreeing to replace the concrete hardener should it fail to perform as specified in Article 1.6, below.

1.4 DELIVERY, STORAGE AND HANDLING

- A. Packing, Shipping, Handling and Unloading:
 - 1. Deliver materials to the Site to ensure uninterrupted progress of the Work. Deliver anchor bolts and anchorage devices which are to be embedded, in ample time to prevent delay of that Work.
 - 2. Deliver materials in concrete hardener manufacturer's original unopened containers.
 - 3. Include the following information on the label:
 - a. Name of material and supplier.
 - b. Formula or specification number, lot number and date of manufacturer.
 - c. Mixing instructions, shelf life and curing time when applicable.
 - 4. Failure to comply with these requirements shall be sufficient cause for the rejection of the material in question, by ENGINEER, and requiring its removal from the Site. In such a case, supply new material conforming to the specified requirements, at no additional cost to OWNER.
 - 5. Handle materials carefully to prevent inclusion of foreign materials.
 - 6. Do not open containers or mix components until all necessary preparatory Work has been completed.
- B. Storage and Protection:
 - Store materials to permit easy access for inspection and identification. Keep all material off the ground, using pallets, platforms, or other supports. Protect steel members and packaged materials from corrosion and deterioration.

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- 2. Store materials so as to preclude the inclusion of foreign material.
- 3. Protect material from freezing.
- C. Acceptance at Site:
 - 1. All boxes, crates and packages shall be inspected by CONTRACTOR upon delivery to the Site. CONTRACTOR shall notify ENGINEER, in writing, if any loss or damage exists to equipment or components. Replace loss and repair damage to new condition in accordance with manufacturer's instructions.

1.5 JOB CONDITIONS

- A. Environmental Conditions:
 - 1. Do not apply concrete hardener to uncured concrete. Comply with manufacturer's written instructions for minimum ten days of curing time.
 - 2. Apply hardener only when temperature of concrete is 50° F or above.
- B. Protection:
 - 1. Do not allow concrete hardener to overflow or spill onto adjoining surfaces.
 - 2. Remove concrete hardener that is splashed on surfaces not designated to receive concrete hardener immediately by flushing with water.
- C. Sequencing:
 - 1. Coordinate the Work so that the concrete hardener is installed when best results will be obtained, as recommended by the manufacturer's technical representative.

1.6 GUARANTEE

A. Provide a five year written guarantee, signed by CONTRACTOR and installer, stating that should concrete floors show signs of dusting because of wear and abrasion they will be re-installed, in the manner specified herein, at no additional cost to OWNER, from the date of Final Acceptance of the Work.

PART 2 - PRODUCTS

2.1 MATERIALS

A. Concrete Hardener: Provide a clear, colorless, aqueous solution of chemically active, magnesium, silicates and fluosilicates plus a wetting and penetrating agent, that reacts with the free lime and calcium carbonates to bind soft, loose particles together and form a hard dense vitreous surface which is resistant to chemical attack and the growth of mildew, fungi and other organisms. Use potable water only.

2.2 MANUFACTURERS

- A. Products and Manufacturers: Provide one of the following:
 - 1. MasterKure HD 300WB by Master Builders Solutions Construction Systems US, LLC.
 - 2. Armortop by Anti-Hydro Waterproofing Company.
 - 3. Or equal.

2.3 MIXES

A. Follow manufacturer's written instructions for the proper mixing, dilution and coverage of each coat.

2.4 FINISH

A. The finished installation of the concrete hardener shall have a smooth, uniform even finish without discontinuities or discolorations.

PART 3 - EXECUTION

3.1 INSPECTION

- A. CONTRACTOR shall examine the substrates and the conditions under which the concrete hardener Work is to be performed and notify ENGINEER, in writing, of any conditions detrimental to the proper and timely completion of the Work and performance of the concrete hardener. Do not proceed with the concrete hardener Work until unsatisfactory conditions have been corrected in a manner acceptable to ENGINEER.
- 3.2 SUBSTRATE PREPARATION
 - A. Steel trowel concrete in strict accordance with printed directions supplied by the concrete hardener manufacturer.
 - B. Provide concrete free of all honeycombing and fins.
 - C. Do not use sealers, curing or parting compounds on the concrete.
 - D. Provide wet curing only.
 - E. Surfaces to receive concrete hardener shall be clean, dry and free of all loose dirt, oil, wax and other foreign matter.

3.3 INSTALLATION

- A. Provide the services of a manufacturer's technical representative for the purpose of advising the installer of proper procedures and precautions for the use of the material prior and during the installation of the concrete hardener.
- B. Apply concrete hardener using the coverage recommended by the manufacturer per coat.
- C. Apply a minimum of three separate coats.
- D. Apply a fourth coat using undiluted material should the manufacturer's technical representative recommend this procedure, based on field conditions, and as directed by ENGINEER.
- E. Apply each coat by spray.
- F. Mop up excess solution or puddles.
- G. After each of the first and second applications, allow the floor to dry until no longer visibly wet.
- H. To avoid the development of crystals, when applying the third coat, flush the surface liberally with clean, hot water. At the same time, brush the floor rapidly with a stiff-bristle broom. Mop up excess water.
- I. Follow manufacturer's written instructions should white crystals develop after the first or second coat. Consult manufacturer's technical representative.

3.4 ADJUSTMENT AND CLEANING

- A. Clean adjacent surfaces of concrete hardener resulting from the Work. Use solvent or cleaning agent recommended by the concrete hardener manufacturer. Leave all finished Work in a clean neat appearance.
- B. Protect the concrete hardener until fully cured.

++ END OF SECTION ++

SECTION 09 91 00

PAINTING

PART 1 - GENERAL

1.1 DESCRIPTION

A. Scope:

- 1. CONTRACTOR shall provide all labor, materials, tools, equipment, and incidentals as shown, specified, and required to furnish and apply paint systems.
 - a. CONTRACTOR is responsible for surface preparation and painting of all new and existing interior and exterior items and surfaces throughout the Project areas included under this and other Sections.
- 2. Extent of painting includes the Work specified below. Painting shown in schedules may not provide CONTRACTOR with complete indication of all painting Work. Refer to Article 2.2 of this Section where all surfaces of generic types specified are specified for preparation and painting according to their status, intended function, and location, using the painting system for that surface, function, and location as specified, unless specifically identified on the Drawings as a surface not to receive specified painting system.
 - a. All new and specifically identified existing surfaces and items except where the natural finish of the material is specified as a corrosion-resistant material not requiring paint; or is specifically indicated in the Contract Documents as a surface not to be painted. Where items or surfaces are not specifically mentioned, paint them the same as adjacent similar materials or areas.
 - b. Mechanical and process items to be painted include:
 - 1) Piping, pipe hangers, and supports, including electrical conduit.
 - 2) Tanks.
 - 3) Motors, mechanical equipment, and supports.
 - 4) Accessory items.
 - c. Surface preparation and painting of all new items, both interior and exterior, and other surfaces, including items furnished by OWNER, are included in the Work, except as otherwise shown or specified.
 - d. Approved stepped-down mock-ups for all painting systems showing all components of the surface preparation and paint system application before start of Work. Check all dry film thicknesses; demonstrate methods of surface preparation, and methods of application, and obtain ENGINEER's approval of colors and textures to be used in the Work.
- B. Coordination:
 - 1. Review installation, removal, and demolition procedures under other Sections and coordinate them with the Work specified in this Section.
 - 2. Coordinate painting of areas that will become inaccessible once equipment, and similar fixed items have been installed.

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- 3. Coordinate primers with finish paint materials to provide primers that are compatible with finish paint materials. Review other Sections where primed surfaces are provided, to ensure compatibility of total painting system for each surface. CONTRACTOR is responsible for coordinating compatibility of all shop primed and field painted items in other Sections and in general contract.
- 4. Furnish information to ENGINEER on characteristics of finish materials proposed for use and ensure compatibility with prime coats used. Provide barrier coats over incompatible primers or remove and repaint as required. Notify ENGINEER in writing of anticipated problems using specified painting systems with surfaces primed by others. Reprime equipment primed in factory and other factory-primed items that are damaged or scratched.
- C. Related Sections:
 - 1. Section 07 92 00, Joint Sealants.
 - 2. Section 43 41 13, Elevated Steel Water Storage Tank.
- D. Work Not Included: The following Work is not included as painting Work, or are included under other Sections:
 - 1. Shop Priming: Shop priming of structural metal, miscellaneous metal fabrications, other metal items and fabricated components such as shop-fabricated or factory-painted process equipment, plumbing equipment, heating and ventilating equipment, electrical equipment, and accessories shall conform to applicable requirements of this Section but are included under other Sections or in other contracts.
 - 2. Pre-finished Items:
 - a. Items furnished with such finishes as baked-on enamel, porcelain, and polyvinylidene fluoride shall only be touched up at Site by CONTRACTOR using manufacturer's recommended compatible field-applied touchup paint.
 - b. Items furnished with finishes such as chrome plating or anodizing.
 - 3. Concealed Surfaces: Non-metallic wall or ceiling surfaces in areas not exposed to view, and generally inaccessible areas, such as furred spaces, pipe chases, duct shafts, and elevator shafts.
 - 4. Concrete surfaces, unless otherwise shown or specified.
 - 5. Concrete floors, unless specifically shown as a surface to be painted.
 - 6. Face brick, glazed structural tile, and prefaced, ground-faced or split-faced concrete unit masonry.
 - 7. Exterior face of architectural precast concrete.
 - 8. Collector bearings, shafts and chains, wood flights, wood stop logs, and wood or fiberglass baffles.
 - 9. Corrosion-Resistant Metal Surfaces: Where the natural oxide of item forms a barrier to corrosion, whether factory- or Site-formed, including such materials as copper, bronze, muntz metal, terne metal, and stainless steel.
 - 10. Operating Parts and Labels:
 - a. Do not paint moving parts of operating units, mechanical and electrical parts such as valve and damper operators, linkages, sensing devices, interior of motors, and fan shafts.

- b. Do not paint over labels required by governing authorities having jurisdiction at Site, or equipment identification, performance rating, nameplates, and nomenclature plates.
- c. Cover moving parts and labels during the painting with protective masking. Remove all protective masking upon completion of Work. Remove all paint, coatings, and splatter that comes in contact with such labels.
- 11. Structural and miscellaneous metals covered with concrete need not receive primers, intermediate, or finish coats of paint.
- 12. Existing structures, equipment, and other existing surfaces and items unless otherwise shown or specified.
- E. Description of Colors and Finishes:
 - 1. Color Selection:
 - a. A maximum of six different colors will be selected by ENGINEER in addition to color coding of pipelines, valves, equipment, ducts, and electrical conduit.
 - b. ENGINEER reserves the right to select non-standard colors for paint systems specified within ability of paint manufacturer to produce such non-standard colors. Provide such colors at no additional expense to OWNER.
 - 2. Color Coding of Pipelines, Valves, Equipment, and Ducts:
 - a. In general, color-coding of pipelines, valves, equipment and ducts shall comply with applicable standards of ANSI A13.1, ANSI Z535.1 and 40 CFR 1910.144. Provide color-coding for pipelines per Table 09 91 00-B, Pipeline Color Table.
 - b. For equipment on roofs or exposed to view, such as on exterior building facades and in offices and lobbies, color shall be selected by ENGINEER.
 - 3. Color Coding of Pipelines and Equipment:
 - a. Finish coats of paint for pipelines and equipment shall be coded in basic colors. Colors shall be brilliant, distinctive shades matching the following safety and pipeline colors per ANSI Z535.1, Recommended Standards for Water Works; Recommended Standards for Wastewater Facilities, color specifications for safety colors and other primary colors:

Color	Designation*
Aqua	Aqua Sky: 10GN
Black	Black; 35GR
Blue	True/Safety Blue; 11SF
Brown	Terra Cotta; 07RD
Charcoal	Deep Space; 34GR
Dark Blue	Academy Blue; 35BL
Dark Brown	Medium Bronze; 85BR
Dark Gray	Slate Gray; 31GR
Gray	Gray-ANSI 61; 33GR
Green	Spearmint/Safety Green; 09SF
Light Blue	Fontain Bleau; 25BL
Light Brown	Twine; 68BR
Light Gray	Light Gray; 32GR

Light Green	Margarita; 38 GN	
Olive	Clover; 110GN	
Orange	Tangerine/Safety Orange; 04SF	
Red	Candy Apple/Safety Red; 06SF	
White	White; 11WH	
Yellow	Lemon/Safety Yellow; 02SF	

* Color designations are provided per Tnemec Company, Inc. paint color numbers and are provided as a standard of quality; equivalent colors matching these colors are acceptable. Provide with Shop Drawing submittal direct color comparisons of color numbers available from manufacturer submitted.

b. General Color Code: Unless otherwise specified, use the following color code:

Pipeline	Color	
	WATER	
Potable Water	Dark Blue	
Sump Drains	Gray	

TABLE 09 91 00-B PIPELINE COLOR TABLE

- c. Color of final coats shall match as closely as possible, without custom blending, color tabulated for specific pipeline service.
- 4. After approval by ENGINEER of colors and Shop Drawings and prior to commencing painting Work, ENGINEER will furnish color schedules for surfaces to be painted.
- F. Abbreviations and Symbols:
 - 1. Abbreviations and symbols used in painting systems are explained in Article 2.2 of this Section and provide information on generic composition of required materials, manufacturers, number of coats and dry mil film thickness per coat (DMFTPC), and coverage for determining required number of gallons for the Work.

1.2 REFERENCES

- A. Referenced Standards: Standards referenced in this Section are:
 - 1. ANSI A13.1, Scheme for Identification of Piping Systems.
 - 2. ANSI Z535.1, Safety Color Code.
 - 3. ANSI/NSF Standard 60, Drinking Water Treatment Chemicals Health Effects.
 - 4. ANSI/NSF Standard 61, Drinking Water System Components Health Effects.
 - 5. ASTM D16, Terminology for Paint, Related Coatings, Materials and Applications.
 - 6. ASTM D2200, Pictoral Surface Preparation Standards for Painting Steel Surfaces.
 - 7. ASTM D4258, Practice for Surface Cleaning Concrete for Coating.
 - 8. ASTM D4259, Practice for Abrading Concrete.
 - 9. ASTM D4262, Testing Method for pH of Chemically Cleaned or Etched Concrete Surfaces.

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- 10. ASTM D4263, Test Method for Indicating Moisture in Concrete by the Plastic Sheet Method.
- 11. ASTM D4285, Test Method for Indicating Oil or Water in Compressed Air.
- 12. ASTM D4417, Test Methods for Field Measurement of Surface Profile of Blast Cleaned Steel.
- 13. ASTM D4541, Test Methods for Pull-Off Strength of Coatings Using Portable Adhesion-Testers.
- 14. ASTM E329, Specification for Agencies Engaged in the Testing and/or Inspection of Materials Used in Construction.
- 15. AWWA C652, Disinfection of Water-Storage Facilities.
- 16. AWWA D102, Coating Steel Water-Storage Tanks.
- 17. California Air Resources Board (CARB) Revised Suggested Control Measure (SCM).
- 18. 29 CFR 1910.144, Safety Color Code for Marking Physical Hazards.
- 19. 40 CFR, Subpart D-2001, National Volatile Organic Compound Emission Standards for Architectural Coatings.
- 20 South Coast Air Quality Management District (SCAQMD) Rule 1113.
- 21. Green Seal, Inc. Paint, (GS-11).
- 22. Maricopa County, Arizona Architectural Coatings Rule 335.
- 23. National Association of Piping Fabricators, NAPF 500-03, Surface Preparation Standard For Ductile Iron Pipe and Fittings in Exposed Locations Receiving Special External Coatings And/or Special Internal Linings.
- 24. Ozone Transport Commission, (OTC), OTC Model Rule for Architectural and Industrial Maintenance Coatings.
- 25. Resource Conservation and Recovery Act of 1976 (RCRA).
- 26. SSPC PA 2, Measurement of Dry Coating Thickness with Magnetic Gages.
- 27. SSPC SP 1, Solvent Cleaning.
- 28. SSPC SP 3, Power Tool Cleaning.
- 29. SSPC SP 6, Commercial Blast Cleaning.
- 30. SSPC SP 10, Near-White Blast Cleaning.
- 31. SSPC SP 11, Power Tool Cleaning To Bare Metal.
- 32. SSPC VIS 1, Visual Standard for Abrasive Blast Cleaned Steel.
- 33. SSPC VIS 2, Method of Evaluating Degree of Rusting/Painted Steel Surfaces.
- 34. SSPC Volume 2, Systems and Specifications.

1.3 DEFINITIONS

- A. Standard coating terms defined in ASTM D16 apply to this Section, including:
 - 1. Paint: Pretreatment and all painting system materials, such as primer, emulsion, enamel, organic/inorganic polymer coating, stain sealer and filler, and other applied materials whether used as prime, filler, intermediate, or finish coats.
 - 2. Exposed: All items not covered with cement plaster, concrete, or fireproofing. Items covered with these materials shall be provided with specified primer only, except where specified as a surface not to be painted. Exposed-to-view surfaces include areas visible after permanent or built-in fixtures, convector covers, ceiling tile, covers for finned tube radiation, grilles, and similar covering products are in areas scheduled to be painted.

- 3. Low VOC: All interior and exterior field-applied coatings that have maximum VOC content as listed in OTC Model Rule for Architectural and Industrial Maintenance Coatings.
- 4. OTC: Ozone Transport Commission, which recommends standard VOC content levels in several Northeastern and Mid-Atlantic states.

1.4 QUALITY ASSURANCE

- A. Applicator Qualifications:
 - 1. Engage a single applicator that regularly performs installation of paint materials, with documented skill and successful experience in installing types of products required and that agrees to employ only trained, skilled tradesmen who have successful experience in installing types of products specified.
 - 2. Submit name and qualifications to ENGINEER along with following information for at least three successful, completed projects:
 - a. Names and telephone numbers of owner and design professional responsible for project.
 - b. Approximate contract cost of paint products.
 - c. Amount of area painted.
 - 3. Submit to ENGINEER proof of acceptability of applicator by manufacturer.
- B. Testing Agency Qualifications: Provide an independent testing agency for testing specified in this Section. Testing agency shall be selected by OWNER and paid for by CONTRACTOR. When requested, submit documentation demonstrating to satisfaction of ENGINEER, that testing agency has experience and capability to satisfactorily conduct testing required without delaying the Work, in accordance with ASTM E329.
- C. Source Quality Control:
 - 1. Obtain materials from manufacturers that will provide services of a qualified manufacturer's representative at Site at commencement of painting Work, to advise on products, mock-ups, installation, and finishing techniques and, at completion of Work, to advise ENGINEER on acceptability of completed Work and during the course of the Work as may be requested by ENGINEER.
 - 2. Certify long-term compatibility of all coatings with surfaces.
 - 3. Do not submit products that decrease number of coats, surface preparation, or generic type and formulation of coatings specified. Products exceeding VOC limits and chemical content specified will not be approved.
 - ENGINEER may review manufacturers' recommendations concerning methods of installation and number of coats of paint for each painting system. CONTRACTOR shall prepare construction costs based on painting systems, number of coats, coverage's and installation methods specified.
 - 5. Submit "or equal" products, when proposed, with direct comparison to products specified, including information on durability, adhesion, color and gloss retention, percent solids, VOC's grams per liter, and recoatability after curing.

- 6. "Or equal" manufacturers shall furnish same color selection as manufacturers specified, including intense chroma and custom pigmented colors in all painting systems.
- 7. Color Pigments: Provide pure, non-fading, applicable types to suit surfaces and services to be painted. Comply with:
 - a. Lead and Chromate: Lead and chromate content shall not exceed amount permitted by authorities having jurisdiction.
 - b. Areas subject to hydrogen sulfide fume exposure will be identified by ENGINEER. Through CONTRACTOR, paint manufacturer shall notify ENGINEER of colors that are not suitable for long-term color retention in such areas.
 - c. Manufacturer shall identify colors that meet the requirements of authorities having jurisdiction at Site for use in locations subject to contact with potable water or water being prepared for use as potable water.
 - d. Comply with paint manufacturer's recommendations on preventing coating contact with levels of carbon dioxide and carbon monoxide that may cause yellowing during application and initial stages of curing of paint.
- 8. Obtain each product from one manufacturer. Multiple manufacturing sources for the same system component are unacceptable.
- 9. Certify product shelf life history for each product source for materials manufactured by the same manufacturer, but purchased and stored at different locations or obtained from different sources.
- 10. Constantly store materials to be used for painting Work between 60 degrees F and 90 degrees F, and per paint manufacturer's written recommendations, for not more than six months. Certify to ENGINEER that painting materials have been manufactured within six months of installation and have not, nor will be, subjected to freezing temperatures.
- D. Regulatory Requirements:
 - 1. Painting systems for surfaces in contact with potable water, or water being treated for potable use, shall not impart any taste or odor to the water or result in any organic or inorganic content in excess of the maximum allowable contaminant level established by authorities having jurisdiction at Site. Such painting systems shall be approved by the regulatory agency. Revise painting systems specified herein to provide manufacturer's regulatory agency approved painting system(s) where required.
 - 2. Comply with VOC content limits of OTC Model Rule for Architectural and Industrial Maintenance Coatings:
 - a. Industrial Maintenance Coatings: 340 grams per liter.
 - b. Interior and Exterior Non-Flat Coatings: 150 grams per liter.
 - 3. Comply with the following:
 - a. 29 CFR 1910.144, Safety Color Code for Marking Physical Hazards.
 - b. 40 CFR, Subpart D-2001, National Volatile Organic Compound Emission Standards for Architectural Coatings.
 - c. Resource Conservation and Recovery Act of 1976 (RCRA).
 - d. SW-846, Toxic Characteristic Leaching Procedure (TCLP).

4. Comply with authorities having jurisdiction at Site for blast cleaning, confined space entry, and disposition of spent abrasive and debris.

- E. Mock-ups:
 - 1. Demonstrate installation of specified painting systems on actual wall surfaces and building components at locations selected by ENGINEER.
 - 2. Provide 4-foot by 8-foot stepped-down sample area for each painting system. Prior to application of painting system, but after ENGINEER's approval of the components of each painting system, apply a 4-foot wide sample of each operation and application step required by this Section and specified manufacturer's written application recommendations. Show each application step as a 2-foot long section that shall remain exposed to demonstrate work performed in that step. Continue application procedures until topcoat is provided. Topcoat shall be a minimum of two feet long. When completed, finished mock-up for each paint system shall reveal each step and each coat of paint required for paint system with 2-foot wide strips revealing Work performed to prepare surface and apply each coat. Lengthen overall mock-up as required to completely demonstrate each painting system. Use tinted shades differing from coat to coat for each component of each painting system.
 - 3. ENGINEER may approve or disapprove each component of each painting system on an individual component basis.
 - 4. Painting Work that does not meet standard approved on sample areas shall be removed and replaced.
 - 5. Painting Work advanced without approved mock-ups shall stop, and mock-ups prepared for approval by ENGINEER.
- F. Pre-painting Conference:
 - 1. Prior to installing painting systems, arrange a meeting at Site with painting applicator and its foreman, paint manufacturer's technical representative, installers of other work in and around painting that must follow painting Work, ENGINEER, and other representatives directly concerned with performance of painting Work. Record discussions of conference and decisions and agreements and disagreements and furnish a copy of record to each party attending. Review foreseeable methods and procedures relating to painting Work including:
 - a. Review Project requirements including Contract Documents, approved Shop Drawings, pending and approved Change Orders, requests for information that submitted by CONTRACTOR to ENGINEER, and other pertinent documents.
 - b. Review required samples and submittals, both completed and to be completed.
 - c. Review status of surfaces including drying, surface preparations, and similar considerations.
 - d. Review availability of materials, tradesmen, equipment, and facilities required for progress, to avoid delays, and to protect Work from damage.
 - e. Review required inspection, testing, certifying, and quality control procedures.
 - f. Review weather and forecasted weather conditions, and procedures for coping with unfavorable conditions. Supplemental heating sources required to for

working in low-temperature conditions, shall be operating and acceptable to paint applicator and ENGINEER.

- g. Review methods for complying with regulations of authorities having jurisdiction at Site, such as compliance with environmental protection, health, safety, fire, and similar regulations.
- h. Review laws and procedures covering removal and disposal of blast debris.
- 2. Reconvene meeting at earliest opportunity if additional information must be developed to conclude the required topics of the meeting.
- 3. Record revisions or changes agreed upon, reasons therefore, and parties agreeing or disagreeing with them.

1.5 SUBMITTALS

- A. Action Submittals: Submit the following:
 - 1. Product Data:
 - a. Copies of manufacturer's technical information and test performance data, including paint analysis, VOC and chemical component content in comparison to maximum allowed by the Contract Documents, and application instructions for each product proposed for use.
 - b. Submit proof of acceptability of proposed application techniques by paint manufacturer selected.
 - c. Copies of CONTRACTOR's proposed protection procedures in each area of the Work explaining methods of protecting adjacent surfaces from splatter, for confining application procedures in a manner that allows other work adjacent to surface preparation and painting Work to proceed safely and without interruption, and for maintaining acceptable application, curing, and environmental conditions during and after painting systems application.
 - d. List each material and cross-reference to the specific painting system and application, including a list of site-specific surfaces to which painting system will be applied. Identify by manufacturer's catalog number and general classification. State number of gallons of each product being purchased for delivery to Site and square foot area calculated to be covered by each painting system specified based on theoretical loss of 20 percent. Where actual area to be covered by paint system exceeds area submitted to ENGINEER for that system, proof of additional material purchase shall be provided to ENGINEER. Calculated coverage shall be as specified for each component of each painting system specified. This requirement does not take precedence over CONTRACTOR's responsibility to provide dry film thickness required for each component of each painting system.
 - e. Identify maximum exposure times allowable for each paint system component before next coat of paint can be applied. Submit proposed methods for preparing surfaces for subsequent coats if maximum exposure times are exceeded.
 - f. Information on curing times and environmental conditions that affect curing time of each paint system component and proposed methods for

accommodating variations in curing time. Identify this information for each painting system in the Work.

- g. Specification for spray equipment with cross-reference to paint manufacturer's recommended equipment requirements.
- 2. Samples:
 - a. Copies of manufacturer's complete color charts for each coating system.
 - b. Mock-ups specified for the Site.
- B. Informational Submittals: Submit the following:
 - 1. Certificates:
 - a. Certificate from paint manufacturer stating that materials meet or exceed Contract Documents requirements.
 - b. Evidence of shelf life history for all products verifying compliance with the requirements of the Contract Documents.
 - c. CONTRACTOR shall provide notarized statement verifying that all painting systems are compatible with surfaces specified. All painting systems components shall be reviewed by an authorized technical representative of paint manufacturer for use as a compatible system. Verify that all painting systems are acceptable for exposures specified and that paint manufacturer is in agreement that selected systems are proper, compatible, and are not in conflict with paint manufacturer's recommended specifications. Show by copy of transmittal form that a copy of letter has been transmitted to paint applicator.
 - 2. Test Reports:
 - a. Certified laboratory test reports for required performance and analysis testing in compliance with ASTM E329.
 - b. Adhesion testing plan and procedures.
 - c. Results of adhesion testing on existing surfaces containing paints or other coatings to be topcoated with paint systems specified. Prior to adhesion testing, submit a testing plan establishing methods, procedures and number of tests in each area where existing coatings are to remain and become substrate for painting Work. Based on results of adhesion testing, recommend methods, procedures, and painting system modifications, if necessary, for proceeding with Work.
 - d. Locations of and test methods for soil sampling before beginning Work and after Substantial Completion.
 - e. Proposed methods for testing, handling, and disposal of waste generated during Work.
 - f. Results of alkalinity and moisture content tests performed in accordance with ASTM D4262 and ASTM D4263.
 - g. Results of tests of film thickness, holidays, and imperfections.
 - 3. Manufacturer's Instructions: Provide paint manufacturer's storage, handling, and application instructions prior to commencing painting Work at Site.
 - 4. Manufacturer's Site Reports: Provide report of paint manufacturer's representative for each visit to Site by paint manufacturer's representative.

- 5. Special Procedure Submittals:
 - a. Proposed protection procedures for each area of Work, explaining methods of protecting adjacent surfaces from splatter, for confining application procedures in a manner that allows other work adjacent to surface preparation and painting Work to proceed safely and without interruption.
 - b. Site-specific health and safety plan.
 - c. Procedures for maintaining acceptable application, curing and environmental conditions during and after painting systems application.
 - d. Procedures for providing adequate lighting, ventilation, and personal protection equipment relative to painting Work.
- 6. Qualifications:
 - a. Applicator.
 - b. Testing laboratory
- C. Closeout Submittals: Submit the following:
 - 1. Operations and Maintenance Data: Upon completion of the painting Work, furnish ENGINEER five copies of detailed maintenance manual including the following information:
 - Complete and updated product catalog of paint manufacturer's currently available products including complete technical information on each product. Identify product names and numbers of each product used in the painting Work.
 - b. Name, address, e-mail address and telephone number of manufacturer, local distributor, applicator and technical representative.
 - c. Detailed procedures for routine maintenance and cleaning.
 - d. Detailed procedures for light repairs such as dents, scratches and staining.
 - 2. Record Documentation: Statement of Application: Upon completion of the painting Work, submit a notarized statement to ENGINEER signed by CONTRACTOR and painting applicator stating that Work complies with requirements of the Contract Documents and that application methods, equipment, and environmental conditions were proper and adequate for conditions of installation and use.

1.6 DELIVERY, STORAGE, AND HANDLING

- A. Product Delivery Requirements: Deliver products to Site in original, new, and unopened packages and containers, accurately and legibly and accurately labeled with the following:
 - 1. Container contents, including name and generic description of product.
 - 2. Manufacturer's stock number and date of manufacture.
 - 3. Manufacturer's name.
 - 4. Contents by volume, for major pigment and vehicle constituents.
 - 5. Grams per liter of volatile organic compounds.
 - 6. Thinning instructions, where recommended.
 - 7. Application instructions.
 - 8. Color name and number.

- B. Product Storage Requirements:
 - 1. Store acceptable materials at Site.
 - 2. Store in an environmentally controlled location as recommended in paint manufacturer's written product information. Keep area clean and accessible. Prevent freezing of products.
 - 3. Store products that are not in actual use in tightly covered containers.
 - 4. Comply with health and fire regulations of authorities having jurisdiction at Site.
- C. Product Handling Requirements:
 - 1. Handle products in a manner that minimizes the potential for contamination, or incorrect product catalyzation.
 - 2. Do not open containers or mix components until necessary preparatory work has been completed and approved by ENGINEER and painting Work will start immediately.
 - 3. Maintain containers used in storing, mixing, and applying paint in a clean condition, free of foreign materials and residue.

1.7 SITE CONDITIONS

- A. Site Facilities:
 - 1. Supplemental heat sources, as required to maintain both ambient and surface temperatures within range recommended by paint manufacturer for paint system application, are not available at Site.
 - 2. Provision of supplemental heat energy sources, power, equipment, and operating, maintenance and temperature monitoring personnel is responsibility of CONTRACTOR.
 - 3. Do not use heat sources that emit carbon dioxide or carbon monoxide into areas being painted. Properly locate and vent such heat sources to exterior such that paint systems are unaffected by exhaust.
- B. Existing Conditions:
 - Existing surfaces to receive painting Work shall be surface-prepared to meet requirements of painting systems specified. Prior to commencing painting Work, perform adhesion tests on existing surfaces to be painted. Perform testing per ASTM D4541 or other method acceptable to ENGINEER. Number and location of tests shall be sufficient to determine condition of existing coatings and suitability of existing coatings to remain to provide acceptable substrate for new coatings. Submit testing plan prior to testing and provide ENGINEER a copy of adhesion test results.
 - 2. Provide abrasive blasting, scraping, or other abrading or surface film removal, or preparatory techniques accepted by ENGINEER.
 - 3. Before commencing painting in an area, surfaces to be painted and floors shall be cleaned of dust using commercial vacuum cleaning equipment equipped with high-efficiency particulate air (HEPA(filters and dust containment systems.

- C. Environmental Requirements:
 - 1. Apply water-base paints when the temperature of surfaces to be painted and ambient air temperatures are between 55 degrees F and 90 degrees F, unless otherwise permitted by paint manufacturer's published instructions.
 - 2. Surfaces to be painted shall be at least 5 degrees F above dew point temperature and be dry to the touch. Apply paint only when temperature of surfaces to be painted, paint products, and ambient air temperatures are between 65 degrees F and 95 degrees F, unless otherwise permitted by paint manufacturer's published instructions.
 - 3. Apply paint system within shortest possible time consistent with manufacturer's recommended curing instructions for each coat. If chemical, salt, or other contamination contacts paint film between coats, remove contamination per SSPC SP 1 and restore surface before applying paint.
 - 4. Do not paint tanks or pipelines containing fluid without specific permission of ENGINEER and only under conditions where "sweating" of outside surface of vessel being painted is not likely to occur within 24 hours of paint application.
 - 5. Do not apply epoxy paints if ambient temperature is expected to go below 50 degrees F within twelve hours of application. Follow manufacturer's instructions when manufacturer's published recommendations require a higher minimum ambient temperature.
 - 6. Do not apply paint in snow, rain, fog, or mist; or when relative humidity exceeds 85 percent. Do not apply paint to damp or wet surfaces or when surfaces will reach dew point due to falling or rising temperatures and humidity conditions during course of paint application, unless otherwise permitted by paint manufacturer's published instructions.
 - 7. Do not paint unacceptably hot or cold surfaces until such surfaces can be maintained within temperature and dew point ranges acceptable to paint manufacturer. Arrange for surfaces to be brought within acceptable temperature and dew point ranges as part of painting Work.
 - 8. Moisture content of surfaces shall be verified to ENGINEER as acceptable prior to commencement of painting using methods recommended by paint manufacturer.
 - 9. Painting may be continued during inclement weather only if areas and surfaces to be painted are enclosed and heated within temperature limits specified by paint manufacturer for application and drying.
 - 10. Provide adequate illumination and ventilation where painting operations are in progress.
- D. Protection:
 - 1. Cover or otherwise protect finished work of other trades and surfaces not being painted concurrently, or not to be painted.
 - 2. During surface preparation and painting, facility shall remain in operation. Use procedures that prevent contamination of process or cause or require facility shutdown.
 - 3. Coordinate and schedule surface preparation and painting to avoid exposing personnel to hazards associated with painting Work. Provide required personnel safety equipment per requirements of authorities having jurisdiction at Site.

- 4. Submit protection procedures to be employed. Do not begin surface preparation and painting Work until ENGINEER accepts protection techniques proposed by CONTRACTOR.
- 5. When working with flammable materials, provide fire extinguishers and post temporary signs warning against smoking and open flame.
- E. Testing:
 - 1. Obtain and test eight soil samples from each Site, at locations within twenty feet of the tank and spaced equally around tank circumference. Four samples shall be taken and analyzed at Substantial Completion is achieved and all surface preparation and paint application operations are completed.
 - 2. Test at a laboratory residue from sand blasting to determine whether blast residue can be landfilled as required by disposal facility.
 - 3. Test at a laboratory sediment in tank prior to disposing of sediment to determine suitability of sediment for landfilling. Test for TCLP and RCRA characteristics. Perform additional tests as required by disposal facility.
 - 4. Perform additional testing of waste materials and existing paint required under Federal, state, or local regulations not specifically addressed in this Section.

1.8 MAINTENANCE

A. Extra Materials: Furnish, tag, and store an additional one percent by volume of all coatings and colors installed. Provide a minimum of one gallon of each coating and color. Store in unopened containers as specified until turned over to OWNER.

PART 2 - PRODUCTS

2.1 PAINTING SYSTEM MANUFACTURERS

- A. Products and Manufacturers: Where referenced under painting systems provide products manufactured by the following:
 - 1. Tnemec Company, Inc. (TCI).
 - 2. The Carboline Company, part of StonCor Group, an RMP Company (TCC).
 - 3. Sherwin-Williams Company (SWC).

2.2 PAINTING SYSTEMS

Surface/ Exposure	Surf. Prep.	Shop Primer/Surfacer	(Coats) DFT (Mils)	Intermediate (Field First Coat)	(Coats) DFT (Mils)	Finish (Field Second Coat)	(Coats) DFT (Mils)
		System Type	Max VOC g/l	System Type	Max VOC g/l	System Type	Max VOC g/l
		% Solids	(EPA)	% Solids	(EPA)	% Solids	(EPA)

	Ferrous Metals, Exterior Surfaces of Valves, and Piping							
	TABLE 09 91 00-A							
Low VOC	1.5.A.2.	Series L140F Pota-Pox Plus	(1) 2.5-	Series L140F Pota-Pox Plus	(1) 3-4	Series L140F Pota-Pox Plus	(1) 3-4	
Content;	3.2.A.	<u>(TCI)</u>	3.5	<u>(TCI)</u>		<u>(TCI)</u>		
Non-	3.2.C.1.	-Carboguard 890 (TCC)		-Carboguard 954 HB (TCC)		-Carboguard 954 HB (TCC)		
Submerged;	3.2.C2.	- Macropoxy 5500LT (SWC)		- Macropoxy 5500LT (SWC)		- Macropoxy 5500LT (SWC)		
Exterior								
		Ероху	234	Epoxy	228	Ероху	228	
		66%		69%		69%		

	Ferrous Metals, Interior Surfaces of Potable Water Storage Reservoirs							
	TABLE 09 91 00-B							
Submerged,	1.5.A.2.		(1) 2.5-		(1) 6-8	2.	(2) 6-8	
Interior of	3.2.A.	Serie 91-H20/94 Hydro-Zinc	3.5	Series L140F Pota-Pox Plus		Series L140F Pota-Pox Plus		
Water Storage	3.2.C.1.	<u>(TCI)</u>		<u>(TCI)</u>		<u>(TCI)</u>		
Tank,	3.2.C2.	-Carbozinc (TCC)		-Carboguard 891 (TCC)		-Carboguard 891 (TCC)		
Exterior	3.2.D.	- Zinc Clad 2 (SWC)		- Macropoxy 5500LT (SWC)		- Macropoxy 5500LT (SWC)		
Surfaces of	3.2.E.							
Piping Inside								
the Water		Zinc	221	Epoxy	221	Epoxy	221	
Storage Tank		<u>63%</u>		68%		68%		

- 1. At Ambient Temperatures of Greater Than 400,000 Gallon Capacity, Galvanized Metals and Non-ferrous metals, Exterior Surfaces of Piping; Non-Submerged and Intermittently Submerged, up to 4 feet above liquid level, ANSI/NSF Standard 61; Moderate VOC Content; Interior
- 2. To comply with ANSI/NSF 61 forced-cure requirements, CONTRACTOR shall provide surface temperatures of 75 degree F for 24 hours after applying prime coat.
- 3. To comply with ANSI/NSF 61 forced-cure requirements, CONTRACTOR shall immediately raise temperature of surface to 75 degree F for a minimum of two hours and for a maximum of four hours followed by increasing temperature of substrate to 150 degree F for 24 hours followed by 24 hours at temperature of 75 degree F after application of finish coat.

Fer	Ferrous Metals, Non-Ferrous Metals; Galvanized Metals, Including Exterior Surfaces Water Storage Tanks							
	TABLE 09 91 00-C							
Non- Submerged; Low VOC Content; Gloss; Exterior	1.5.A.2. 3.2.A. 3.2.C.1. 3.2.C2. 3.2.E.	<u>- Series 91-H20/94 Hydro-</u> Zinc (TCI) <u>-Carbozinc (TCC)</u> <u>- Zinc Clad 2 (SWC)</u>	(1) 2.5- 3.5	Field - <u>Series 1095 Endura-Shield</u> (TCI) -Carboguard 954 HB (TCC) - <u>Acrolon 218 (SWC)</u>	(2) 2-3	- <u>Series 700 Hydroflon (TCI)</u> -Carboguard 954 HB (TCC) - <u>Fluorokem HS100 (SWC)</u>	(1) 2-3	
		Zinc	234	Polyurethane	228	<u>Fluoropolymer</u>	220	

	TABLE 09 91 00-D						
Aluminum in	1.5.A.2.	-Series 22 Pota-Pox 100	(1) 12-16			-Series 22 Pota-Pox 100	(1) 12-16
Contact With	3.2.A.	(TCI)				(TCI)	
Dissimilar	3.2.D.	-Carboguard 954 HB (TCC)				-Carboguard 954 HB (TCC)	
Materials;		- Duraplate UHS (SWC)				- Duraplate UHS (SWC)	
Interior and		Epoxy				Epoxy	
Exterior.		100%				100%	

2.3 INSTRUMENTS

- A. Instruments:
 - 1. Provide one new dry-film thickness gauge for checking film thickness, one holiday detector to detect holidays or holes in the coating, and one set of visual standards to check surface preparation. Calibrate dry film thickness gauge at Site using Bureau of Standards standard shim blocks.
 - 2. Products and Manufacturers: Provide the following:
 - a. Film Thickness Testers: Model FM-III manufactured by Mikrotest, or equal.
 - b. Holiday detector shall be Model M-1 as manufactured by Tinker & Rasor, or equal.
 - c. Visual Standards: ASTM D2200, Swedish Standards, SSPC VIS 1.

PART 3 - EXECUTION

- 3.1 INSPECTION
 - A. Examine areas and conditions under which painting Work is to be performed and notify ENGINEER in writing of conditions detrimental to proper and timely completion of Work. Do not proceed with Work until unsatisfactory conditions have been corrected in a manner acceptable to ENGINEER.
 - B. Do not paint over dirt, rust, scale, grease, moisture, scuffed surfaces, or conditions otherwise detrimental to formation of a durable paint film capable of performing in accordance with claims made in paint manufacturer's product literature for surfaces and conditions encountered.
 - C. Do not paint over existing paint where there is no assurance that existing paint will provide an acceptable surface for long-term adherence and durability of painting systems specified or where paint manufacturer requires removal of all existing paint to recommend use of specified painting system.

3.2 SURFACE PREPARATION

- A. General:
 - 1. Test for moisture content of surfaces before commencement of painting Work. Test for moisture in concrete in compliance with ASTM D4263. Report results to ENGINEER before commencing Work.
 - 2. Prepare existing surfaces to be painted as specified for new surfaces. Submit substitute methods of preparing existing surfaces, when proposed,

Fayette County Water System 17 Trilith Studios Elevated Water Storage Tank with Shop Drawing submittal. ENGINEER's acceptance of substitute surface preparation methods does not relieve CONTRACTOR of performance required under the Contract Documents. To provide surfaces acceptable for application of painting system specified:

- a. Clean and roughen surfaces of existing paint and other decorative or protective toppings on surfaces to remain that are to receive a painting system under this Section.
- b. Where existing surfaces to be painted have corrosion, peeling paint, or unacceptably adhering coatings, remove all topcoats, primers, and intermediate coats of paint, and other protective or decorative coatings.
- 3. Perform preparation and cleaning procedures as specified herein and in strict accordance with paint manufacturer's approved instructions for each surface and atmospheric condition.
- 4. Remove hardware, hardware accessories, machined surfaces, plates, lighting fixtures, and similar items already in place that do not require field painting, or provide effective surface-applied protection prior to surface preparation and painting.
- Remove as necessary items that must be field-painted where adjacent surfaces cannot be completely protected from splatter or overspray.
 Following completion of painting of each space or area, the removed items shall be reinstalled by workers skilled in the trades involved.
- 6. Clean surfaces to be painted before applying painting system components. Remove oil and grease with clean cloths and cleaning solvents prior to mechanical cleaning.
- 7. Prepare surfaces that were improperly shop-painted and abraded or rusted shop-painted surfaces as specified.
- B. Ferrous Metals:
 - 1. Ferrous Metals Except Ductile and Cast Iron:
 - a. Comply with paint manufacturer's recommendations for type and size of abrasive to provide a surface profile that meets manufacturer's painting system requirements for type, function, and location of surface. Verify that paint manufacturer-recommended profiles have been achieved on prepared surfaces. Report profiles to ENGINEER using Test Method C of ASTM D4417.
 - b. Clean non-submerged ferrous surfaces including structural steel and miscellaneous metal to be shop-primed, of all oil, grease, dirt, mill scale, and other contamination by commercial blast cleaning complying with SSPC SP 6 at time of paint system application, using SSPC VIS 1 as a standard of comparison.
 - c. Clean submerged ferrous surfaces including structural steel and miscellaneous metal to be shop-primed of all oil, grease, dirt, mill scale, and other contamination by near-white blasting complying with SSPC SP 10 at time of painting system application, using SSPC VIS 1 as a standard of comparison.

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- d. Clean non-submerged, ferrous surfaces that have not been shop-coated of all oil, grease, dirt, loose mill scale, and other contamination by commercial blasting complying with SSPC SP 6 at the time of painting system application, using SSPC VIS 1 as a standard of comparison.
- e. Clean submerged ferrous surfaces that have not been shop-coated or that have been improperly shop-coated of all oil, grease, dirt, mill scale, and other contamination by near-white blasting complying with SSPC SP 10 at time of painting system application, using SSPC VIS 1 as a standard of comparison.
- f. Touch-up shop-applied prime coats that have damaged or have bare areas with primer recommended by paint manufacturer after commercial blasting complying with SSPC SP 6 at the time of painting system application, using SSPC VIS 1 as a standard of comparison, to provide a surface profile of not less than one mil.
- g. Power tool-clean per SSPC SP 3 to remove welding splatter and slag.
- h. Remove all rust and contamination on existing ferrous metals to sound surfaces by power tool-cleaning complying with SSPC SP 11 to provide a surface profile of not less than one mil.
- i. Cleaning: Clean tank to remove sediment and coarse debris, including aluminum or magnesium anode rods, from tank floor and other horizontal surfaces. Sediment and debris shall be removed and disposed of in accordance with local, state, and federal regulations.
- 2. Ductile and Cast Iron:
 - a. Comply with paint manufacturer's recommendations and NAPF 500-03 for type and size of abrasive to provide a surface profile meeting paint manufacturer's requirements for type, function and location of surface. Verify that paint manufacturer-recommended profiles are achieved on prepared surfaces.
 - b. Clean submerged and non-submerged ductile and cast iron surfaces to be shop-primed of all oil, grease, dirt, mill scale, and other contamination by solvent cleaning and abrasive blasting complying with NAPF 500-03-01, NAPF 500-03-04, and NAPF 500-03-05 at time of paint system application.
 - c. Clean submerged ductile and cast iron that have not been shop-coated or that have been improperly shop-coated of all oil, grease, dirt, mill scale, and other contamination by solvent cleaning and abrasive blasting complying with NAPF 500-03-01, NAPF 500-03-04, and NAPF 500-03-05 at time of paint system application.
 - d. Touch-up shop-applied prime coats that are damaged or have bare areas with primer recommended by paint manufacturer, after power tooling complying with NAPF 500-03 at the time of painting system application.
 - e. Remove all contamination on existing ductile and cast iron to sound surfaces by power tool cleaning complying with NAPF 500-03-03.

- C. Non-Ferrous Metal Surfaces: Prepare non-ferrous metal surfaces for painting by light whip blasting or by lightly sanding with 60- to 80-mesh sandpaper.
- D. Galvanized (Zinc-Coated) Surfaces: Prepare galvanized surfaces for painting by lightly sanding with 60- to 80-mesh sandpaper or by light whip blasting.

3.3 PROTECTION OF PROPERTY AND STRUCTURES

- A. Protect property and structures adjacent to the Work from waste residues resulting from cleaning, surface preparation and paint application.
- B. Use shrouding, vacuum blasting, or other approved methods for cleaning and surface preparation of exterior surfaces.
- C. During blast cleaning and surface preparation of interior and exterior surfaces, control discharge of dust and grit, using shrouding, negative-pressure containment/dust collection systems, or other means to protect adjacent property and structures and prevent dust/grit from escaping. Similarly control removal and temporary storage of residues to protect adjacent property and structures.
- D. For painting of exterior surfaces, use rollers, shrouding or other approved methods as required to protect adjacent property and structures from wind-blown paint residues.
- E. Submit proposed procedures for cleaning, surface preparation and paint application describing methods for protecting adjacent property and structures from residues. Do not proceed with cleaning, surface preparation or painting until proposed procedures are approved by ENGINEER.

3.4 MATERIALS PREPARATION

- A. General:
 - 1. Mix and prepare paint products in strict accordance with paint manufacturer's product literature.
 - 2. Do not mix painting materials produced by different manufacturers, unless otherwise permitted by paint manufacturer's instructions.
 - 3. Where thinners are required, they shall be produced by paint system manufacturer unless otherwise permitted by paint manufacturer's product literature and submitted to and accepted by ENGINEER with Shop Drawings.
- B. Tinting:
 - 1. Where multiple coats of the same material are to be provided, tint each undercoat a lighter shade to facilitate identification of each coat of paint.

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- 2. Tint undercoats to match color of finish coat of paint, but provide sufficient difference in shade of undercoats to distinguish each separate coat. Provide a code number to identify material tinted by manufacturer.
- C. Mixing:
 - 1. For products requiring constant agitation, use methods in compliance with manufacturer's product literature to prevent settling during paint application.
 - 2. Mix in containers placed in suitably sized non-ferrous or oxide resistant metal pans to protect floors from slashes or spills that could stain the floor or react with subsequent finish floor material.
 - 3. Mix and apply paint in containers bearing accurate product name of material being mixed or applied.
 - 4. Stir products before application to produce a mixture of uniform density and as required during the application. Do not stir into the product film that forms on surface; instead, remove film and, if necessary, strain product before using.
 - 5. Strain products requiring such mixing procedures. After adjusting mixer speed to break up lumps and after components are thoroughly blended, strain through 35 to 50-mesh screen before application.

3.5 APPLICATION

- A. General:
 - 1. Apply paint systems by brush, roller, or airless spray per manufacturer's recommendations and in compliance with Paint Application Specifications No. 1 in SSPC Volume 2, where applicable. Use brushes best suited for type of paint applied. Use rollers of carpet, velvet back, or high pile sheeps wool as recommended by paint manufacturer for product and texture required. Use air spray and airless spray equipment recommended by paint manufacturer for specific painting systems specified. Submit a list of application methods proposed, listing paint systems and location.
 - 2. Paint dry film thicknesses required are the same regardless of the application method. Do not apply succeeding coats until previous coat has completely dried.
 - 3. Apply additional coats when undercoats, stains, or other conditions show through final coat of paint, until paint film is uniform finish, color, and appearance, particularly for intense chroma primary colors. Ensure that surfaces, including edges, corners, crevices, welds, and exposed fasteners, receive a film thickness equivalent to that of flat surfaces.
 - 4. Surfaces of items not normally exposed-to-view do not require the same color as other components of system of which they are part, but require the same painting system specified for exposed surfaces of system.

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- 5. Paint interior surfaces of ducts, where visible through registers or grilles, with a flat, non-specular black paint before final installation of registers or grilles.
- 6. Paint backs of access panels and removable or hinged covers to match exposed surfaces.
- 7. Paint aluminum parts in contact with dissimilar materials with specified paint system.
- 8. Paint tops, bottoms, and side edges of doors the same as exterior surfaces.
- 9. Omit field-applied primer on metal surfaces that have been primed in the shop. Touch-up paint shop-primed coats and pre-finished items only when approved by ENGINEER using compatible primers and manufacturer's recommended compatible field-applied finishes.
- 10. Welds shall be stripe-coated with intermediate or finish coat of paint after application of prime coat.
- 11. Paint steel water storage tanks per AWWA D102.
- B. Minimum/Maximum Paint Film Thickness:
 - 1. Apply each product at not less than, nor more than, manufacturer's recommended spreading rate, and provide total dry film thickness as specified.
 - 2. Apply additional coats of paint if required to obtain specified total dry film thickness.
 - 3. Maximum dry film thickness shall not exceed 100 percent of minimum dry film thickness, except where more stringent limitations are recommended by paint manufacturer for a specific product.
- C. Scheduling Surface Preparation and Painting:
 - 1. As soon as practical after preparation, apply first-coat material to surfaces that have been cleaned, pretreated, or otherwise prepared for painting. Apply first-coat material before subsequent surface deterioration due to atmospheric conditions existing at time of surface preparation and painting. Surfaces that have started to rust before first-coat application is complete shall be brought back to required standard by abrasive blasting.
 - 2. Allow sufficient time between successive coats to permit proper drying. Do not recoat until paint has dried to where it feels firm, does not deform or feel sticky under moderate thumb pressure and application of another coat of paint does not cause lifting or loss of adhesion to undercoat.
 - 3. Scarify primers and other painting system components by brush-blasting if paint has been exposed for lengths of time or under conditions beyond manufacturer's written recommendations for painting systems required, intended use, or method of application proposed for subsequent coats of paint.
 - 4. Schedule cleaning and painting so that dust and other contaminants from cleaning process do not fall on wet, newly painted surfaces.

- D. Prime Coats: Recoat primed and sealed walls and ceilings where there is evidence of suction spots or unsealed areas in first coat, to assure a finish coat with no burn-through or other defects caused by insufficient sealing.
- E. Pigmented (Opaque) Finishes: Completely cover to provide an opaque, smooth surface of uniform finish, color, appearance, and coverage.
- F. Brush Application:
 - 1. Brush out and work all brush coats onto surfaces in an even film. Cloudiness, spotting, holidays, laps, brush marks, runs, sags, ropiness, or other surface imperfections are unacceptable. Neatly draw all glass and color break lines.
 - 2. Brush-apply primer or first coats, unless otherwise permitted to use mechanical applicators.
- G. Mechanical Applicators:
 - 1. Use mechanical methods for paint application when permitted by governing ordinances, manufacturer, and approved by ENGINEER.
 - 2. Limit roller applications, if approved by ENGINEER, to interior wall finishes for second and third coats. Apply each roller coat to provide the equivalent hiding as brush-applied coats.
 - 3. Where spray application is used, apply each coat to provide equivalent hiding of brush-applied coats. Do not double back with spray equipment for purpose of building up film thickness of multiple coats in one pass.
- H. Completed Work: Match approved samples for color, texture, and coverage. Remove, refinish, or repaint Work not in compliance with specified requirements as required by ENGINEER.

3.6 FIELD QUALITY CONTROL

- A. ENGINEER may invoke the following material testing procedure at any time for a maximum of five times during field painting Work:
 - 1. CONTRACTOR shall engage service of an independent testing laboratory to sample paints used, as designated by ENGINEER. Samples of products delivered to Site shall be obtained, identified, sealed, and certified as to being products actually applied to surfaces in each area, in presence of CONTRACTOR.
 - 2. A testing laboratory selected by OWNER and paid for by CONTRACTOR shall perform appropriate tests for any or all of the following:
 - a. Abrasion resistance.
 - b. Apparent reflectivity.
 - c. Flexibility.
 - d. Washability.
 - e. Absorption.

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- f. Accelerated weathering.
- g. Dry opacity.
- h. Accelerated yellowness.
- i. Recoating.
- j. Skinning.
- k. Color retention.
- l. Alkali resistance.
- m. Quantitative materials analysis.
- 3. If test results show that products being used do not comply with specified requirements, CONTRACTOR may be directed to stop painting Work and remove non-complying paint, and shall prepare and repaint surfaces coated with rejected paint with material complying with the Contract Documents.
- B. Notify ENGINEER after completing each coat of paint. After inspection and checking of film thickness, holidays, and imperfections, and after acceptance by ENGINEER, proceed with succeeding coat. Perform testing using testing instruments specified in Article 2.4 of this Section.
 - 1. ENGINEER will witness all testing and shall be notified of scheduled testing at least twenty-four hours in advance.
 - 2. Apply additional coats, if required, to produce specified film thickness and to correct holidays and to completely fill all surface air holes.
- C. For magnetic substrates, measure thickness of dry film nonmagnetic coatings following recommendations of SSPC PA-2. These procedures supplement manufacturers' approved instructions for manual operation of measurement gauges and do not replace such instructions.
- D. Record time, location, number of coats, dry film thickness, holidays, and other imperfections and submit testing results to ENGINEER.

3.7 DISINFECTION

- A. Disinfection shall conform to applicable requirements of AWWA C652, except as modified below.
- B. After tank painting is complete and interior surfaces thoroughly dried, remove all visible dirt and contaminating materials. Disinfect interior of tank by spraying all surfaces, including underside of roof and roof support members, with a chlorine solution measuring at least 200 mg/L chlorine. Chlorine solution shall remain in contact with surfaces for at least thirty minutes. Provide a sterile environment inside tank. After spray-disinfection, flush tank contents to drain by spraying disinfected surfaces with potable water for at least ten minutes, then fill tank to result in overflow for another ten minutes, after which samples for bacteriological testing will be obtained by CONTRACTOR. CONTRACTOR shall provide proper disinfection until successful bacteriological testing results are achieved.

- C. Water for initial disinfection and filling will be furnished by OWNER. CONTRACTOR shall provide pumps, hoses, and other temporary equipment required to fill tank. CONTRACTOR shall furnish chlorine.
- D. First set of bacteriological testing will be paid for by OWNER.
- E. If tank must be emptied, re-disinfected, flushed, and refilled to obtain satisfactory bacteriological samples, or because of extensive leakage, CONTRACTOR shall pay for additional chlorine, re-testing, and water at the utility owner's standard rates.
- F. Water VOC Concentration Testing:
 - 1. After tank has filled and allowed to stand for twenty-four hours, OWNER will provide one set of water samples for testing for total volatile organic compounds per EPA Method 524.2 and bacteriological levels to confirm acceptability of water with applicable drinking water standards.
 - 2. If a sample does not meet applicable requirements, CONTRACTOR shall drain tank and allow the paint system to further cure. CONTRACTOR shall pay costs for additional refilling, testing, and disposal of water necessary to achieve compliance with applicable drinking water standards.

3.8 PROTECTION OF NEW FINISHES

- A. Provide signs that read, "Wet Paint" as required to protect newly painted finishes. Remove temporary wrappings provided for protection of the Work after completion of painting.
- 3.9 WARRANTY
 - A. A 15-year gloss and color retention warranty, for the exterior paint finish, will be issued from the material manufacturer to the owner at the completion of the job.
- 3.10 ADJUSTING AND CLEANING
 - A. Correct damages to work of other trades through cleaning, repairing or replacing, and repainting, as acceptable to ENGINEER.
 - B. During progress of Work, remove from Site all discarded paint materials, rubbish, cans, and rags at end of each workday.
 - C. Upon completion of painting, clean paint-spattered surfaces. Remove spattered paint by proper methods of washing and scraping, while avoiding scratching or otherwise damaging finished surfaces.

- D. At completion of work of other trades, touch-up and restore damaged or defaced painted surfaces as determined by ENGINEER.
- 3.11 SCHEDULES
 - A. The schedules listed below, following the "End of Section" designation, are a part of this Specification section.
 - 1. Table 09 91 00-C, Painting Schedule.

PAINTING SCHEDULE							
	Room	Painting					
Facility or Surface *	No.	System **	Remarks				
New Ferrous Metals Not		А					
Attached to the Water Storage							
Tank;							
Structural Steel,							
Exterior Surfaces of Valves,							
and Piping							
Interior of Water Storage Tank;		В					
Exterior Surfaces of Piping							
Inside the Water Storage Tank							
Exterior of Water Storage Tank		С	Provide Sherwin				
			Williams color SW 7004,				
			Snowbound, or equal				
			color match.				
Aluminum in Contact With		D					
Dissimilar Materials							

TABLE 09 91 00-CPAINTING SCHEDULE

* Refer to Drawings for facility locations and for facilities not listed above.

** Refer to Article 2.2 of this Section.

+ + END OF SECTION + +

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DIVISION 31 - EARTHWORK

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SECTION 31 20 00

EARTH MOVING

PART 1 – GENERAL

1.1 DESCRIPTION

- A. Scope:
 - 1. CONTRACTOR shall provide all labor, materials, equipment, and incidentals required to perform all excavating, filling, and grading, and disposing of earth materials as shown, specified, and required for construction of structures, Underground Facilities, roads, and other facilities required to complete the Work.
 - 2. Preparation of subgrade for slabs and pavements is included under this Section.
 - 3. No classification of excavated materials will be made. Excavation includes all materials regardless of type, character, composition, moisture, or condition thereof, except rock requiring drilling, blasting or special equipment for removal, which is under Section 31 23 16.26, Rock Removal.
- B. Work Performed By Others:
 - 1. None.
- C. Related Sections:
 - 1. Section 01 45 29, Testing Laboratory Services.
 - 2. Section 01 57 05, Temporary Controls.
 - 3. Section 03 00 05, Concrete.
 - 4. Section 31 23 16.26, Rock Removal.

1.2 REFERENCES

- A. Standards referenced in this Section are:
 - 1. ANSI/AISC 360, Specification for Structural Steel for Buildings.
 - 2. ASTM D422, Test Method for Particle-Size Analysis of Soils.
 - ASTM D698, Test Methods for Laboratory Compaction Characteristics of Soil Using Standard Effort (12 400 ft-lbf/ft³ (600 kN-m/m³)).
 - 4. ASTM D1556, Test Method for Density and Unit Weight of Soil in Place by the Sand-Cone Method.
 - 5. ASTM D1557, Test Methods for Laboratory Compaction Characteristics of Soil Using Modified Effort (56,000 ft-lbf/ft³ (2,700 kN-m/m³)).
 - 6. ASTM D2216, Test Methods for Laboratory Determination of Water (Moisture) Content of Soil and Rock by Mass.
 - 7. ASTM D4253, Test Methods for Maximum Index Density and Unit Weight of Soils Using a Vibratory Table.

- 8. ASTM D4254, Test Methods for Minimum Index Density and Unit Weight of Soils and Calculation of Relative Density.
- 9. ASTM D4318, Test Methods for Liquid Limit, Plastic Limit, and Plasticity Index of Soils.
- 11. ASTM D6938, Test Method for In-Place Density and Water Content of Soil and Soil-Aggregate by Nuclear Methods (Shallow Depth).
- 12. ASTM E329, Specification for Agencies Engaged in Construction Inspection and/or Testing.

1.3 TERMINOLOGY

- A. The following words or terms are not defined but, when used in this Section, have the following meaning:
 - 1. "Subgrade" is the uppermost surface of native soil material unmoved from cuts; the bottom of excavation.

1.4 QUALITY ASSURANCE

- A. Qualifications:
 - 1. CONTRACTOR's Testing Laboratory:
 - a. Retain the services of independent testing laboratory to perform testing and determine compliance with the Contract Documents of the materials specified in this Section.
 - b. Testing laboratory shall comply with ASTM E329 and requirements of Section 01 45 29, Testing Laboratory Services Furnished by Contractor.
 - c. Testing laboratory shall be experienced in the types of testing required.
 - d. Selection of testing laboratory is subject to ENGINEER's acceptance.
- B. Quality Assurance Testing:
 - 1. Quality assurance testing is in addition to field quality control testing required under Part 3 of this Section.
 - 2. Materials used in the Work may require testing and retesting, as directed by ENGINEER, during the Project. Allow free access to material stockpiles and facilities at all times. Tests not specifically indicated to be performed at OWNER's expense, including retesting of rejected materials and installed Work, shall be performed at CONTRACTOR's expense.
 - 3. CONTRACTOR's Testing Laboratory Scope:
 - a. Collect samples and perform testing of proposed fill materials in the laboratory and in the field to demonstrate compliance of the Work with the Contract Documents.
 - b. Testing laboratory shall perform testing required to obtain data for selecting moisture content for placing and compacting fill materials.
 - c. Submit to ENGINEER and CONTRACTOR written report results of each test.

- 4. Required Quality Assurance Material Testing by CONTRACTOR's Testing Laboratory:
 - a. Gradation in accordance with ASTM D422. Perform one test for every 500 cubic yards of general fill material incorporated into the work.
 - b. Atterberg limits in accordance with ASTM D4318. Perform one test for every 500 cubic yards of the general fill incorporated into the work.
 - c. Moisture/density relations in accordance with ASTM D698 or ASTM D1557, ASTM D4253, or ASTM D4254, as applicable.
 - d. Minimum of two (2) moisture/density relations in accordance with ASTM D698 on excavated material that is to be used as trench fill material.
- C. Regulatory Requirements:
 - 1. Perform excavation work in compliance with requirements of authorities having jurisdiction and Laws and Regulations, including:
 - a. OSHA, 29 CFR Part 1926, Section .650 (Subpart P Excavations).
 - 2. Obtain required permits and approvals for excavation and fill Work, including work permits from right-of-way owners and permits from environmental authorities having jurisdiction over discharge of water from excavations.

1.5 SUBMITTALS

- A. Action Submittals: Submit the following:
 - 1. Shop Drawings:
 - a. Modifications to the Work proposed due to intended excavation plan.
- B. Informational Submittals: Submit the following:
 - 1. Procedure Submittals:
 - a. Excavation Plan: Prior to starting excavation operations, submit written plan to demonstrate compliance with OSHA 29 CFR Part 1926.650. As a minimum, excavation plan shall include:
 - 1) Name of CONTRACTOR's "competent person" in responsible charge of excavation and fill Work.
 - 2) Excavation method(s).
 - 3) Copies of required permits and approvals, from authorities having jurisdiction and affected utility owners, for excavation methods proposed.
 - b. Proposed compaction procedure and compaction equipment proposed for use. Where different procedures or equipment will be used for compacting different types of material or at different locations at the Site, indicate where each procedure and equipment item will be used.

- 2. Quality Assurance Test Results Submittals:
 - a. Submit results of quality assurance testing performed by in accordance with Paragraph 1.4.B of this Section, unless included as part of another submittal under this Section. Submit results for the following quality assurance testing:
 - 1) Tests on borrow fill material.
 - 2) Optimum moisture maximum dry density curve for each type of fill material.
- 3. Field Quality Control Submittals:
 - a. Submit results of testing and inspection performed in accordance with the field quality control Article in Part 3 of this Section, including:
 - 1) Field density testing.
 - 2) Tests of actual unconfined compressive strength or bearing tests of each stratum.
- 4. Qualifications Statements:
 - a. Quality Assurance Testing laboratory. Testing laboratory to be Owner Approved. Submit name and qualifications of testing laboratory to be employed, and qualifications of testing laboratory's personnel that will perform quality assurance testing required in this Section.
 - b. Field Quality Control Testing Laboratory: Names and qualifications of testing laboratory employed, and qualifications of testing laboratory's personnel that will perform field quality control testing as required under this Section.

1.6 SITE CONDITIONS

- A. Subsurface Information: The Supplementary Conditions indicate information available relative to subsurface conditions at the Site. Such information and data is not intended as a representation or warranty of continuity of conditions between soil borings or test pits, nor of groundwater levels at dates and times other than date and time when measured, nor that purpose of obtaining the information and data were appropriate for use by CONTRACTOR. OWNER will not be responsible for interpretations or conclusions drawn therefrom by CONTRACTOR.
- B. Soil borings and other exploratory operations may be made by CONTRACTOR, at no additional cost to OWNER. Coordinate CONTRACTOR-performed test borings and other exploratory operations with OWNER and utility owners as appropriate. Perform such explorations without disrupting or otherwise adversely affecting operations of OWNER or utility owners. Comply with Laws and Regulations relative to required notifications.
- C. Existing Structures:
 - 1. The Contract Documents show or indicate certain structures and Underground Facilities adjacent to the Work. Such information was obtained from existing records and is not guaranteed to be correct or

complete. CONTRACTOR shall explore ahead of the excavation to determine the exact location of all existing structures and Underground Facilities. Existing structures and Underground Facilities shall be supported and protected from damage by CONTRACTOR. Immediately repair and restore existing structures and Underground Facilities damaged by CONTRACTOR without additional cost to OWNER.

- 2. Movement or operation of construction equipment over Underground Facilities shall be at CONTRACTOR's sole risk and only after CONTRACTOR has prepared and submitted to ENGINEER and utility owners (as applicable), and received acceptance therefrom, a plan describing CONTRACTOR's analysis of the loads to be imparted and CONTRACTOR's proposed measures to protect structures and Underground Facilities during the Project.
- 3. Coordinate with utility owners for shut-off of services in active piping and conduits. When required by utility owner, OWNER will assist CONTRACTOR with utility owner notifications. Completely remove buried piping and conduits indicated for removal and not otherwise indicated as being abandoned or to remain in place.
- 4. In general, service lines and laterals to individual houses and businesses are not shown; however, CONTRACTOR shall assume that a service exists for each utility owner to each house, business, and property.
- 5. Do not interrupt existing utilities serving facilities occupied and used by OWNER or others, except when such interruption is indicated in the Contract Documents or when allowed in writing by ENGINEER after acceptable temporary utility services are provided by CONTRACTOR for the affected structure or property.

PART 2 – PRODUCTS

2.1 MATERIALS

- A. General Fill:
 - 1. Material shall be free of: rock and gravel larger than three inches in any dimension, debris, waste, frozen materials, organic material, and other deleterious matter.
 - 2. Fill shall have a liquid limit not greater than 40, and plasticity index not greater than 20.
 - 3. Previously-excavated materials complying with the Contract Documents may be used for general fill.
 - 4. When on-Site materials are found unsuitable for use as general fill, provide select fill or approved off-Site general fill materials. Prior to using off-Site material as general fill, furnish submittal for and obtain ENGINEER's approval of the material proposed for use.

- B. Select Fill:
 - 1. Material shall be well-graded, crushed aggregate, free of organic material. Material shall be in accordance with Georgia Department of Transportation Section 815 Graded Aggregate, Group II Aggregate.
- C. Subbase Material:
 - 1. Material shall be well-graded, crushed aggregate, free of organic material. Material shall be in accordance with Georgia Department of Transportation Section 815 Graded Aggregate, Group II Aggregate.
 - 2. Subbase material is suitable bedding material.
- D. Trench Fill:
 - 1. Material shall be free of: rock and gravel larger than three inches in any dimension, debris, waste, frozen materials, organic material, and other deleterious matter.
 - 2. Previously-excavated materials complying with the Contract Documents requirements for general fill may be used for trench fill. Previously-excavated materials to be used for trench fill require
 - 3. When on-Site materials are found unsuitable for use as trench fill, provide select fill or approved off-Site trench fill materials. Prior to using off-Site material as trench fill, furnish submittal for and obtain ENGINEER's approval of the material proposed for use.
- E. Pipe Bedding Material:
 - 1. Aggregate material shall be crushed stone and gravel, free of: rock or gravel larger than 1-inch in any dimension, debris, waste, frozen materials, organic material and other deleterious matter. Material shall be in accordance with Georgia Department of Transportation Section 812 Graded Aggregate, Group II Aggregate
 - 2. Sand material, where required, shall consist of natural or manufactured granular material and shall contain no organic material. Sand shall be non-plastic, when tested in accordance with ASTM D4318, 100 percent shall pass a 1/2-inch screen and not more than five percent shall pass a No. 200 screen.

2.2 SOURCE QUALITY CONTROL

A. Perform quality assurance testing, and submit results to ENGINEER, in accordance with the 'Quality Assurance' Article in Part 1 of this Section.

PART 3 – EXECUTION

3.1 INSPECTION

Fayette County Water System Trilith Studios Elevated Water Storage Tank A. Provide ENGINEER with sufficient notice and with means to examine areas and conditions under which excavating, filling, and grading will be performed. ENGINEER will advise CONTRACTOR in writing when ENGINEER is aware of conditions that may be detrimental to proper and timely completion of the Work. Do not proceed with the Work until unsatisfactory conditions are corrected.

3.3 PREPARATION

- A. Site Preparation:
 - 1. Clear areas to be occupied by permanent construction of all trees, brush, roots, stumps, logs, wood and other materials and debris. Clean and strip vegetation, sod, topsoil, and organic matter from subgrades where fills will be placed, and from areas where structures will be constructed. Remove from the Site and properly dispose of all waste materials.
 - 2. Burning is not allowed at the Site.
- B. Use of Explosives:
 - 1. Use of explosives is not allowed.
- C. Dust Control:
 - 1. Control objectionable dust caused by CONTRACTOR's operation of vehicles and equipment, clearing, and other actions. To minimize airborne dust, apply water or use other methods subject to ENGINEER's acceptance and approval of authorities having jurisdiction.
- D. Maintenance and Protection of Traffic:
 - 1. Keep all streets and traffic ways open for passage of traffic and pedestrians during the Project, unless otherwise approved by owner of the street, traffic way, or right-of-way, as applicable. Construction traffic shall access the Site only via entrance(s) indicated in Section 01 55 13, Access Roads and Parking Areas.
 - 2. When required to cross, obstruct, or temporarily close a street or traffic way, provide and maintain suitable bridges, detours, and other acceptable temporary expedients to accommodate traffic. Closings of street or traffic way shall be for shortest time practical, and passage shall be restored immediately after completion of fill and temporary paving or bridging.
 - 3. Give required advance notice to fire department, police department, and other emergency services as applicable of proposed construction operations.
 - 4. Give reasonable notice to owners or tenants of private property who may be affected by construction operations. Give such notice not less than 3 days prior to construction that will affect the property.

- 5. Hydrants, valves, fire alarm boxes, postal boxes and delivery service boxes, and other facilities that may require access during construction shall be kept accessible for use.
- 6. Provide temporary signage, signals, barricades, flares, lights and other equipment, service, and personnel required to regulate and protect traffic and warn of hazards. Such Work shall comply with requirements of owner of right-of-way and authorities having jurisdiction at the Site. Remove temporary equipment and facilities when no longer required, and restore grounds to original or to specified conditions, as applicable.

3.4 DEWATERING

- A. Dewatering General:
 - 1. Provide and maintain adequate drainage and dewatering equipment to remove and dispose of all surface water and ground water entering excavations, or other parts of the Work and work areas. Keep each excavation dry during excavation, subgrade preparation, and continually thereafter until the structure to be built therein is acceptable to ENGINEER and backfilling operations are completed and acceptable to ENGINEER.
 - 2. Keep all working areas at the Site free of surface water at all times. Provide temporary drainage ditches and temporary dikes, and provide required temporary pumping and other work necessary for diverting or removing rainfall and all other accumulations of surface water from excavations and fill areas. Perform diversion and removal of surface water in manner that prevents accumulation of water behind permanent or temporary structures and at any other locations in the construction area where such accumulations may be detrimental.
 - 3. Water used for working or processing, resulting from dewatering operations, or containing oils or sediments that will reduce the quality of the surface water or groundwater downstream of the point of discharge, shall not be directly discharged. Divert such waters through temporary settling basin or filter before discharging to surface water, groundwater, or drainage routes.
 - 4. CONTRACTOR shall be responsible for condition of piping, conduits, and channels used for drainage and such piping, conduits, and channels shall be clean and free of sediment.
 - 5. Remove water from excavations as fast as water collects.
- B. Disposal of Water Removed by Dewatering System:
 - 1. CONTRACTOR's dewatering system shall discharge to a suitable location acceptable to OWNER, in accordance with Laws and Regulations.
 - 2. Dispose of water removed from excavations in a manner that does not endanger health and safety, property, the Work, and other portions of the Project.
 - 3. Dispose of water in manner that causes no inconvenience to OWNER, others involved in the Project, and adjacent and downstream properties.

3.5 EXCAVATION

- A. Perform all excavation required to complete the Work as shown, specified, and required. Excavations shall include removing and handling of earth, sand, clay, gravel, hardpan, soft, weathered or decomposed rock, pavements, rubbish, and other materials within the excavation limits. Where the excavation includes rock that requires drilling or specialized equipment for removal, remove rock in accordance with Section 31 23 16.26, Rock Removal.
- B. Excavation Protection:
 - 1. Provide excavation protection system(s) in accordance with Laws and Regulations to prevent injury to persons and property, including Underground Facilities.
 - 2. Excavation Less Than Five Feet Deep: Excavations in stable rock or in soil conditions where there is no potential for a cave-in may be made with vertical sides. Under all other conditions, excavations shall be sloped and benched, shielded, or shored and braced.
 - 3. Excavations Greater Than Five Feet Deep: Excavations in stable rock may be made with vertical sides. Under all other conditions, excavations shall be sloped and benched, shielded, or shored and braced.
- C. Maintain excavations in dry condition in accordance with "Dewatering" Article in Part 3 of this Section.
- D. Elevation of bottom of footings shown is approximate. ENGINEER may direct such minor changes in dimensions and elevations as may be required to secure a satisfactory footing.
- E. When excavations are made below required grades without written order of ENGINEER, fill such excavations with compacted select fill, as directed by ENGINEER, at CONTRACTOR's expense.
- F. Extend excavations sufficiently on each side of structures, footings, and similar construction to allow setting of forms, installation of excavation supports, and the safe sloping of banks, as necessary.
- G. Subgrades General:
 - 1. Subgrades shall be firm, dense, and thoroughly compacted and consolidated; shall be free from mud, muck, and other soft or unsuitable materials; and shall remain firm and intact under all construction operations. Subgrades that are otherwise solid but become soft or mucky on top due to construction operations shall be reinforced with well-graded, crushed aggregate, free of organic material. Material shall be in accordance with Georgia Department of Transportation Section 815 Graded Aggregate, Group II Aggregate.

Finished elevation of stabilized subgrades shall not be above subgrade elevations shown.

- 2. If, in ENGINEER's opinion, subgrade becomes softened or mucky because of construction delays, failure to dewater properly, or other cause within CONTRACTOR's control, subgrade shall be excavated to firm material, trimmed, and backfilled with select fill material at CONTRACTOR's expense.
- H. Pipe Trench Preparation:
 - 1. Not more than 40 feet of trench may be opened in advance of installing pipe in trench.
 - 2. Trench width shall be minimized to greatest extent practical, and shall comply with the following:
 - a. Trench width shall be sufficient to provide space for installing, jointing and inspecting piping. Refer to the Drawings for trench requirements. In no case should trench be wider at top of pipe than pipe barrel OD plus two feet, unless otherwise shown or indicated.
 - b. Enlargement of trench width at pipe joints may be made when required and approved by ENGINEER.
 - c. Trench width shall be sufficient for shoring and bracing, or shielding and dewatering.
 - d. Trench width shall be sufficient to allow thorough compaction of fill adjacent to bottom half of pipe.
 - e. Do not use excavating equipment that requires the trench to be excavated to excessive width.
 - 3. Depth of trench shall be as shown or indicated. If required and approved by ENGINEER in writing, depths may be revised.
 - 4. Where ENGINEER considers existing material beneath bedding material unsuitable, remove and replace such unsuitable material with select fill material.

3.6 UNAUTHORIZED EXCAVATION

A. All excavations outside lines and grades shown or indicated and that are not approved by ENGINEER, together with removing and disposing of the associated material, shall be at CONTRACTOR's expense. Fill unauthorized excavations with properly-compacted select fill material at CONTRACTOR's expense.

3.7 EROSION AND SEDIMENT CONTROLS

A. Provide temporary erosion and sediment controls in accordance with Section 01 57 05, Temporary Controls. When applicable, also comply with requirements of the erosion and sediment control plan approved by authorities having jurisdiction.

3.8 TRENCH SHIELDS

- A. Excavation of earth material below bottom of trench shield shall not exceed the limits established in Laws and Regulations.
- B. When using a shield for installing piping:
 - 1. Portions of trench shield extending below the mid-diameter of an installed, rigid pipe, such as prestressed concrete pipe and other types of rigid pipe, shall be raised above the pipe's mid-diameter elevation prior to moving the shield along the trench for further construction.
 - 2. Bottom of shield shall not at any time extend below mid-diameter of installed pipe that is flexible or has flexing capability, such as steel, ductile iron, PVC, CPVC, polyethylene, and other pipe that has flexing capability.
- C. When using a shield for installing structures, bottom of the shield shall not extend below the top of the bedding for the structures.
- D. When removing the shield or moving the shield ahead, exercise extreme care to prevent moving piping, structures, and other Underground Facilities, and prevent disturbance of bedding material for piping, structures, and other Underground Facilities. When piping, structures, or Underground Facilities are disturbed, remove and reinstall the disturbed items in accordance with the Contract Documents.

3.9 FILL AND COMPACTION – GENERAL PROVISIONS

- A. Provide and compact all fill required for the finished grades as shown and as specified in this Section.
- B. Place fill in excavations as promptly as progress of the Work allows, but not until completing the following:
 - 1. ENGINEER's authorization after observation of construction below finish grade, including dampproofing, waterproofing, perimeter insulation, and similar Work.
 - 2. Inspection, testing, approval, and recording of locations of Underground Facilities.
 - 3. Removal of concrete formwork.
 - 4. Removal of shoring and bracing, and filling of voids with satisfactory materials.
 - 5. Removal of trash and debris.
 - 6. Permanent or temporary horizontal bracing is in place on horizontallysupported walls.
 - 7. Field testing of tanks, Underground Facilities including piping and conduits, and water-retaining structures.

- C. Fill that includes organic materials or other unacceptable material shall be removed and replaced with approved fill material in accordance with the Contract Documents.
- D. Placement General:
 - 1. Place fill to the grades shown or indicated. Bring up evenly on all sides fill around structures and Underground Facilities.
 - 2. Place fill materials at moisture content and density as specified in this Article's requirements on compaction density. Furnish and use equipment capable of adding measured amounts of water to the fill materials to bring fill materials to a condition within required moisture content range. Furnish and use equipment capable of discing, aerating, and mixing the fill materials to ensure reasonable uniformity of moisture content throughout the fill materials, and to reduce moisture content of borrow materials by air drying, when necessary. When subgrade or lift of fill materials requires moisture-conditioning before compaction, fill material shall be sufficiently mixed or worked on the subgrade to ensure uniform moisture content throughout the lift of material to be compacted. Materials at moisture content in excess of specified limit shall be dried by aeration or stockpiled for drying.
 - Perform compaction with equipment suitable for the type of fill material 3. Select and use equipment capable of providing the minimum placed. Use light compaction density required in the Contract Documents. equipment, with equipment gross weight not exceeding 7,000 pounds within horizontal distance of ten feet from the wall of completed, below-grade structures. Furnish and use equipment capable of compacting in restricted areas next to structures and around piping and Underground Facilities. Effectiveness of the equipment selected by CONTRACTOR shall be tested at start of compacted fill Work by constructing a small section of fill within the area where fill will be placed. If tests on the test section of fill indicate that required compaction is not obtained, do one or more of the following: increase the amount of coverages, decrease the lift thicknesses, or use different compactor equipment.
 - 4. Place fill materials in horizontal, loose lifts, not exceeding specified uncompacted thickness as shown on the drawings. Place fill in a manner ensuring uniform lift thickness after placing. Mechanically compact each lift, by not less than two complete coverages of the compactor. One coverage is defined as the conditions reached when all portions of the fill lift have been subjected to the direct contact of compactor's compacting surface. Compaction of fill materials by inundation with water is unacceptable.
 - 5. Do not place fill materials when standing water is present on surface of the area where fill will be placed. Do not compact fill when standing water is present on the fill to be compacted. Do not place or compact fill in a frozen condition or on top of frozen material. Fill containing organic materials or

other unacceptable material previously described shall be removed and replaced prior to compaction.

- 6. If required densities are not obtained because of improper control of placement or compaction procedures, or because of inadequate or improperly-functioning compaction equipment, CONTRACTOR shall perform all work required to provide the required densities. Such work shall include, at no additional cost to OWNER, complete removal of unacceptable fill areas and replacement and re-compaction until acceptable fill is provided.
- 7. Repair, at CONTRACTOR's expense, observed or measured settlement. Make repairs and replacements as required within 30 days after being so advised by ENGINEER.
- E. Fill Against Concrete:
 - 1. Placing fill against concrete below finished grade is not allowed until the concrete has attained its specified strength, as determined by duration of concrete curing and testing of field-cured concrete cylinders. Requirements for strength and curing time are in Section 03 00 05, Concrete.
 - 2. Elevation of fill placed against concrete walls shall not differ by more than two feet on each side of walls, unless walls are adequately braced or all floor framing is in place up to and including grade level slabs.
 - 3. Backfill structural foundation units as soon as practicable, in accordance with this Section, after concrete has gained sufficient strength to avoid damage, to avoid ponding of surface water and accumulation of debris.
 - 4. Where fill is placed against waterproofed surface, exercise care that waterproofing material is not damaged.
- F. Fill in Electrical Ductbank Trenches:
 - 1. Provide general fill for full depth of electrical ductbank trench, below and above electrical ductbank. Where one ductbank passes beneath another pipe or ductbank, provide select fill to the elevation of the bottom of upper ductbank or pipe, as applicable.
 - 2. Placing and compacting fill in electrical ductbank trenches shall comply with requirements of Paragraph "G. Fill in Pipe Trenches", of this Article.
- G. Fill in Pipe Trenches:
 - 1. Piping trenches may be backfilled prior to testing of piping, unless nature of the test requires observation of pipe during testing. Do not construct building or structure over piping until piping has been successfully tested and passed.
 - 2. Pipe Bedding: Pipe bettering material shall be as follows:
 - a. Install PVC, CPVC, HDPE, and FRP piping on a layer of sand. Sand shall extend to 12 inches above top of pipe and to the trenchwalls on each side of the pipe.

- b. Unless otherwise shown, install other types of piping on not less than six-inch layer of aggregate pipe bedding material.
- 3. Placing and Compacting Pipe Trench Fill: Unless otherwise shown, placement and compaction of pipe trench fill materials shall comply with the following:
 - a. Pipe bedding material shall be spread and the surface graded to provide a uniform and continuous support beneath piping at all points between bell holes or pipe joints. Slight disturbance of installed pipe bedding material surface during withdrawal of pipe slings or other lifting tackle is acceptable.
 - b. After each pipe's bedding material has been graded, and the piping has been aligned, joined in accordance with the Contract Documents, and placed in final position on bedding material, provide and compact sufficient pipe trench fill material under and around each side of the pipe and back of the bell or end thereof to hold piping in proper position and maintain alignment during subsequent pipe jointing and embedment operations. Deposit and compact pipe trench fill material uniformly and simultaneously on each side of piping to prevent lateral displacement of piping. Place and compact pipe trench fill material to an elevation 12 inches above top of pipe, unless otherwise shown or specified.
 - c. Each layer of pipe trench fill material shall be compacted by at least two complete coverages of all portions of surface of each lift using appropriate compaction equipment.
 - d. Method of compaction and compaction equipment used shall be appropriate for material to be compacted and shall not transmit damaging shocks to the piping.
- H. Temporary Pavement:
 - 1. Place 1.5 inches of temporary asphalt concrete pavement immediately after filling excavations in paved roadways and other paved areas that will remain for permanent use.
 - 2. Maintain surface of paved area over the fill in good and safe condition during progress of the Work, and promptly fill depressions over and adjacent to the fill area caused by settlement of fill.
 - 3. Permanent replacement pavement shall be equal to that of the existing roadways, unless otherwise shown or specified.
- I. Subbase Placement:
 - 1. Provide subbase material where shown to the limits shown or indicated.
 - 2. Place subbase material in compacted lifts not exceeding depth of six inches each.
- J. Drainage Fill Placement:
 - 1. Provide drainage fill material where shown to the limits shown or indicated.

- 2. Place drainage fill material in compacted layers of uniform thickness not exceeding depth of six inches each. Compact lifts of drainage fill using suitable compaction equipment.
- K. Compaction Density Requirements:
 - 1. Compaction required for all types of fills shall be in accordance with Table 31 23 05-A of this Section. Moisten material or aerate the material as necessary to provide the moisture content that will facilitate obtaining the required compaction.

Material	Percent Compaction (ASTM D698)	Uncompacted Lift (inches)
General Fill		
More than five feet below final grade	98	8
Less than five feet below final grade	95	8
Select Fill		
Below concrete slabs	98	8
Below pavement and sidewalks	98	12
Behind concrete walls	95	8
Subbase Material		
Below pavement and sidewalks	98	12
All other locations	95	8
Trench Fill		
More than five feet below final grade	98	8
Less than five feet below final grade	95	8
Pipe Bedding Material		
Below structures or pavement	98	8
All other locations	95	6
Drainage Fill	N/A	6

TABLE 31 23 05-A REQUIRED MINIMUM DENSITY

- 2. Fill shall be wetted and thoroughly mixed to achieve optimum moisture content plus-or-minus three percent, with the following exceptions:
 - a. On-site clayey soils: Optimum to plus three percent.
- 3. Replace natural, undisturbed soils or compacted soil subsequently disturbed or removed by construction operations with materials compacted as indicated.
- 4. Field quality control testing for density; to verify that specified density was obtained, will be performed during each day of compaction Work. Responsibility for field quality control testing is specified in the "Field Quality Control" Article in Part 3 of this Section.

- 5. When field quality control testing indicates unsatisfactory compaction, provide additional compaction necessary to obtain the specified compaction. Perform additional compaction Work at no additional cost to OWNER until specified compaction is obtained. Such work includes complete removal of unacceptable (as determined by ENGINEER) fill areas and replacement and re-compaction until acceptable fill is provided in accordance with the Contract Documents.
- L. Replacement of Unacceptable Excavated Materials: In cases where overexcavation to replace unacceptable soil materials is required, backfill the excavation to required subgrade with select fill material and thoroughly compact in accordance with the "Compaction Density Requirements" in this Article. Slope the sides of excavation in accordance with the maximum inclinations specified for each structure location.

3.11 GRADING

- A. General:
 - 1. Uniformly grade areas within limits of grading under this Section, including adjacent transition areas.
 - 2. Smooth subgrade surfaces within specified tolerances, compact with uniform levels or slopes between points where elevations are shown, or between such points and existing grades.
- B. Grading Outside Building Lines: Grade areas adjacent to building lines to drain away from structures and to prevent ponding. Finish surfaces free of irregular surface changes, and shall comply with the following:
 - 1. Grassed Areas or Areas Covered with Gravel, Stone, Wood Chips, or Other Special Cover: Finish areas to receive topsoil or special cover to within not more than one inch above or below the required subgrade elevations.
 - 2. Pavements: Shape surface of areas under pavement to line, grade, and cross section, with finish surface not more than 1/2-inch above or below the required subgrade elevation.
- C. Grading Surface of Fill Under Concrete Slabs: Grade smooth and even, free of voids, compacted as specified, and to required elevation. Provide final grades within a tolerance of 1/2-inch when tested with a ten foot straight edge.
- D. Compaction:
 - 1. After grading, compact subgrade surfaces to the depth and percentage of maximum density for each area classification.

3.12 PAVEMENT SUBBASE COURSE

A. General:

Fayette County Water System Trilith Studios Elevated Water Storage Tank

- 1. Place subbase material, in layers of specified thickness, over ground surface to support pavement base course.
- 2. After completing filling and grading, shape and compact pavement subgrade to an even, firm foundation in accordance with this Section. Remove unsuitable subgrade materials, including soft materials, boulders, vegetation, and loose stones, and replace with compacted fill material as directed by ENGINEER.
- B. Grade Control:
 - 1. During construction, maintain lines and grades including crown and crossslope of subbase course.
- C. Placing of Pavement Subbase Course:
 - 1. Place subbase course material on prepared subgrade in layers of uniform thickness, in accordance with indicated cross-section and thickness. Maintain optimum moisture content for compacting subbase material during placing operations.
 - 2. After completing compaction, other than that necessary for bringing material for the next course, do not haul or drive over the compacted subbase.
 - 3. Do not install pavement subbase in excess of 500 feet in length without compacting to prevent softening of the subgrade.
 - 4. If subgrade material becomes churned up into or mixed with the subbase material, remove the mixed material and replace with clean, compacted subbase material.

3.13 DISPOSAL OF EXCAVATED MATERIALS

- A. General:
 - 1. CONTRACTOR shall dispose of material removed from excavations that does not comply with requirements for fill, or is in excess of the quantity required for fill at a location suitable to the OWNER.
 - 2. Disposal of materials shall be in compliance with Laws and Regulations, at no additional cost to OWNER.
- 3.14 FIELD QUALITY CONTROL
 - A. Site Tests: CONTRACTOR will employ a testing laboratory to perform field quality control testing. Testing laboratory to be approved by Owner.
 - 1. Testing Laboratory Scope:
 - a. Perform field moisture content and density tests to ensure that the specified compaction of fill materials has been obtained.
 - b. Tests of actual unconfined compressive strength or bearing tests on each stratum.
 - c. Report results of each test to ENGINEER and OWNER..
 - 2. Required Material Tests:

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- a. Compaction: Comply with ASTM D1556 and ASTM D6938, as applicable.
- 3. Authority and Duties of Testing Laboratory:
 - a. Technicians representing the testing laboratory shall inspect the materials in the field, perform testing, and report findings to ENGINEER and CONTRACTOR. When materials furnished or the Work performed does not comply with the Contract Documents, technician will direct attention of ENGINEER and CONTRACTOR to such failure.
 - b. Technician will not act as foreman or perform other duties for CONTRACTOR. Work will be checked as it progresses, but failure to detect defective Work or non-complying materials shall not in any way prevent later rejection when defect is discovered, nor shall it obligate ENGINEER for Substantial Completion or final acceptance. Technicians are not authorized to revoke, alter, relax, enlarge, or release requirements of the Contract Documents, or to approve or accept any portion of the Work.
- 4. Responsibilities and Duties of CONTRACTOR:
 - a. Use of testing laboratory shall in no way relieve CONTRACTOR of the responsibility to provide materials and Work in full compliance with the Contract Documents.
 - b. To facilitate testing laboratory, CONTRACTOR shall advise testing laboratory at least two days in advance of filling operations to allow for completion of field quality control testing and for assignment of personnel.
 - c. It shall be CONTRACTOR's responsibility to accomplish the specified compaction for fill and other earthwork. CONTRACTOR shall control construction operations by confirmation tests to verify and confirm that CONTRACTOR has complied, and is complying at all times, with the Contract Documents relative to compaction, control.
 - d. CONTRACTOR shall demonstrate adequacy of compaction equipment and procedures before exceeding one or more of the following quantities of earthwork. Each test location shall include tests for each layer, type, or class of fill to finish grade.
 - 1) 200 linear feet of trench fill and under all structures and pavement.
 - 2) 10 cubic yards of select fill as specified in Table 31 23 05-A.
 - 3) One test per 1,500 square feet, or fraction thereof, of each lift of general fill or backfill areas compacted by other than hand-operate machines.
 - 4) 50 cubic yards of subbase material as specified in Table 31 23 05-A.
- 5. Testing laboratory will inspect and indicate acceptable subgrades and fill layers before construction work is performed thereon. Testing of subgrades and fill layers shall be taken as follows:

- a. Trenches for Structures, and Underground Facilities (including pipelines and buried ductbanks):
 - 1) Along Dirt or Gravel Roads or Off Traveled Right-of-Way: Two locations every 500 linear feet.
 - 2) Crossing Paved Roads: Two locations along each crossing.
 - Under Pavement Cuts or Within Two Feet of Pavement Edges: One location every 400 linear feet.
- b. Footing Subgrade: For each stratum of soil on which footings will be placed, perform not less than one test to verify required design bearing capacities. Subsequent verification and approval of each footing subgrade may be based on a visual comparison of each subgrade with related tested strata, when acceptable to ENGINEER.
- c. For Select Fill: On 30-foot intervals on all sides of the structure for every compacted lift, but not less than one per lift on each side of the structure for structures less than 60 feet long on a side.
- d. For General Fill: One per 1,000 square feet on every compacted lift.
- e. Subbase Material: One per 1,000 square feet on every compacted lift.
- 6. Periodic compliance tests will be made by ENGINEER to verify that compaction is complying with the requirements specified, at no cost to CONTRACTOR. CONTRACTOR shall remove the overburden above the level at which ENGINEER wishes to test and shall fill and re-compact the excavation after testing is complete.
- 7. If testing laboratory reports or inspections indicate subgrade, fills, or bedding compaction below specified density, CONTRACTOR shall remove unacceptable materials as necessary and replace with specified materials and provide additional compaction at CONTRACTOR's expense until subgrades, bedding, and fill are acceptable. Costs for retesting of subgrade, fills, or bedding materials that did not originally comply with specified density shall be paid by CONTRACTOR.

+ + END OF SECTION + +

SECTION 31 23 16.26

ROCK REMOVAL

PART 1 – GENERAL

1.1 DESCRIPTION

- A. Scope:
 - 1. Contractor shall provide all labor, materials, equipment, and incidentals as shown, specified, and required to perform rock removal required for the Work, including disposing of excavated rock material.
 - 2. Obtain permits required by authorities having jurisdiction for rock removal Work, including transporting, storing, and using blasting materials.
 - 3. Perform rock removal Work in compliance with Laws and Regulations applicable permits, and requirements of authorities having jurisdiction.
- B. Coordination:
 - 1. Review procedures under this and other Sections and coordinate the Work that must be performed with or before rock removal.
- C. Related Sections:

1.

- 1. Section 31 20 00, Earth Moving.
- D. Measurement: Limits of rock removal shall be as follows:
 - Structures: : Limit for all structures shall be bounded by the following:
 - a. Bottom of footing, drainage course material, or compacted backfill.
 - b. Pre-construction rock surface.
 - c. Vertical planes located 12 inches outside footing.
 - 2. Trenches: Limit for trenches shall be bounded by the following:
 - a. Width of trenches shall be the outside diameter or outside edge (as applicable) of the Underground Facility plus two feet, exclusive of pipe bells, branches, hubs, spurs, or cradles. Sides of trench shall be considered vertical.
 - b. Depth of trench shall be six inches below the outside of the Underground Facility in the trench unless indicated otherwise on the Drawings.
 - c. Length shall be equal to installed length of the Underground Facility, measured horizontally.
 - 3. No payment will be made for additional quantity outside the limits described in this Section.

1.2 REFERENCES

A. Standards referenced in this Section are:

1. United States Bureau of Mines (USBM), Report of Investigations (RI) 8507.

1.3 TERMINOLOGY

- A. The following words or terms are not defined but, when used in this Section, have the following meaning:
 - 1. "Rock removal" is removal of igneous, metamorphic, or sedimentary rock or stone; boulders over two cubic yards in volume in open areas and boulders over one cubic yard in volume in trenches; and mass concrete; that cannot be removed using rippers or other mechanical methods and therefore requires drilling or use of large excavator-mounted pneumatic breakers. The following material will not be measured nor allowed for payment as rock removal:
 - a. Soft, weathered or disintegrated rock that can be removed by normal excavating equipment, including bulldozers with rippers and large trackhoes with rock teeth or rock buckets.
 - b. Loose or previously blasted rock.
 - c. Broken stone in rock fills.
 - d. Rock or stone that falls into the excavation from outside limits of excavation shown or indicated in the Contract Documents.
 - e. Boulders that can be removed without drilling, blasting, or pneumatic breakers.
 - f. Pavements, sidewalks, and gutters of concrete, asphalt, or masonry.
 - 2. "Trenches" means excavations having vertical sides whose depth exceeds its width, made for Underground Facilities and drainage beds.

1.4 QUALITY ASSURANCE

- A. Qualifications:
 - 1. Professional Engineer:
 - a. Contractor or Subcontractor shall retain a registered professional engineer legally qualified to practice in same state as the Site. Professional engineer shall have at least five years experience conducting preblast surveys, structural evaluations, and structural condition assessments.
 - b. Responsibilities include:
 - 1) Preparing or supervising preparation of preblast survey.
 - 2) Preparing written requests for clarifications or interpretations of the Contract Documents for submittal to Engineer by Contractor.
 - 3) Signing and sealing preblast survey report.
 - 4) Performing condition assessments of structures damaged by blasting.

1.5 SUBMITTALS

- A. Informational Submittals: Submit the following:
 - 1. Test and Evaluation Reports:
 - a. Rock surface survey information, in accordance with Article 3.1 of this Section.

- b. Preblast survey report, in accordance with Paragraph 3.2.D of this Section.
- c. Blasting records, when requested by Engineer, in accordance with Paragraph 3.3.F of this Section.
- d. Vibration and overpressure monitoring results, in accordance with Paragraph 3.4.A.3 of this Section.

PART 2 – PRODUCTS (NOT USED)

PART 3 – EXECUTION

3.1 EXAMINATION

- A. Top-of-Rock Survey:
 - 1. Prior to rock removal, Contractor shall survey and measure the elevation of the top of rock to determine the in-place quantity of rock to be excavated.
 - 2. Uncover rock to be excavated in sections or areas acceptable to Engineer for surveying.
 - 3. Conform to Section 01 71 23, Field Engineering.
 - 4. Submit to Engineer field notes, site plan showing rock elevations measured, cross-sections of rock surface when necessary or required by Engineer, and detailed estimation of quantity of rock to be excavated.

3.2 ROCK REMOVAL

- A. Perform rock removal adjacent to Underground Facilities and above-ground utilities and life-safety facilities with utmost care, after properly notifying and coordinating with utility owners, life-safety facility owners, and authorities having jurisdiction.
- B. Removal by Methods Other than Blasting:
 - 1. Where conditions of hazard exist, or clearances with existing facilities, piping, or structures are very small, or where the potential for damage to persons or property is strong, perform rock removal by means other than blasting.
 - 2. Blasting is not allowed on this site.
- C. Removal and Disposal of Rock:
 - 1. Remove broken rock from excavations with suitable equipment in accordance with Section 31 20 00, Earth Moving.
 - 2. Do not use excavated rock as backfill. Dispose of excavated rock off the Site or at a suitable location as approved by the OWNER at Contractor's expense in compliance with Laws and Regulations.

3.3 UNAUTHORIZED ROCK REMOVAL

- A. Rock removal outside the limits shown or indicated in the Contract Documents or that is not approved by Engineer, including removal, disposal, and backfill, will be at Contractor's expense.
- B. Fill unauthorized excavation below pipe or foundation with compacted select backfill as directed by Engineer in writing, at no additional cost to Owner. Backfill other unauthorized excavation as specified in Section 31 20 00, Earth Moving.

+ + END OF SECTION + +

SECTION 31 63 16

AUGER CAST GROUT PILES

PART 1 - GENERAL

1.1 DESCRIPTION

- A. Scope:
 - 1. CONTRACTOR shall provide all labor, materials, equipment, and incidentals as shown, specified, and required to furnish, install and test auger cast grout piles. Included are the following:
 - a. Test piles as shown, specified or directed by the ENGINEER, in writing.
 - b. Pile load tests as directed by the ENGINEER, in writing. Load tests shall be performed on test piles prior to installation of production piles.
 - 2. Extent of auger cast grout piles is as shown and as directed by the ENGINEER, in writing.
- B. Pile Capacity:
 - 1. At locations specified and shown:
 - a. Provide and install Auger Cast Grout pile foundation with a compression capacity (allowable capacity) as required by Tank Manufacturer's design following recommendations indicated in the Contract Geotechnical Engineering Evaluation Report.
 - 2. Piles consist of auger cast grout 16 inch or 18 inch diameter piles designed as a steel reinforcement cage surrounded by cement grout.
- C. Coordination:

Review installation procedures under other Sections and coordinate the installation of piles.

D. Related Sections:

Section 03 00 05, Concrete.

1.2 REFERENCES

1.

- A. Standards referenced in this Section are listed below:
 - American Concrete Institute, (ACI).
 - a. ACI 305, Hot Weather Concreting.
 - b. ACI 306, Cold Weather Concreting.
 - 2. American Society for Testing and Materials, (ASTM).
 - a. ASTM A 615, Specification for Deformed and Plain Billet-Steel Bars for Concrete Reinforcement.

- b. ASTM C 33, Specification for Concrete Aggregates.
- c. ASTM C 109, Test Method for Compressive Strength of Hydraulic Cement Mortars (Using 2-inch Cube Specimens).
- d. ASTM C 150, Specification for Portland Cement.
- e. ASTM C 192, Practice for Making and Curing Concrete Test Specimens in the Laboratory.
- f. ASTM C 618, Specification for Coal Fly Ash and Raw or Calcined Natural Pozzolan for Use as a Mineral Admixture in Portland Cement Concrete.
- g. ASTM C 939, Test Method for Flow of Grout for Preplaced-Aggregate Concrete.
- h. ASTM D 1143, Test Method for Piles Under Static Axial Compressive Load.
- i. ASTM D 1586, Test Method for Penetration Test and Split-Barrel Sampling of Soils.
- j. ASTM D 3689, Test Method for Individual Piles Under Static Axial Tensile Load.

1.3 QUALITY ASSURANCE

- A. Concrete Testing Service:
 - 1. CONTRACTOR shall employ, at his own expense, a testing laboratory experienced in design and testing of concrete materials and mixes to perform material evaluation tests and to design concrete mixes.
 - a. Testing agency shall meet the requirements of ASTM E 329.
 - b. Selection of a testing laboratory is subject to OWNER'S approval.
 - c. Submit a written description of the proposed concrete testing laboratory giving qualifications of personnel, laboratory facilities, equipment, and other information, which may be requested by OWNER.
 - 2. Materials and installed Work may require testing and retesting, as directed by ENGINEER, at any time during the progress of the Work. Allow free access to material stockpiles and facilities at all times. Tests not specifically indicated to be done at OWNER'S expense, including the retesting of rejected materials and installed Work, shall be done at CONTRACTOR'S expense.

1.4 SUBMITTALS

- A. Action Submittals: Submit the following:
 - 1. Shop Drawings:
 - a. Full data on type of pile proposed and on equipment to be utilized.
 - b. Description and sketch or catalog data of the pile installation rig including leads, auger, grout pump and auger motor.
 - c. Proposed pile installation sequence referenced to the pile plan as shown.
 - d. Proposed pile installation procedures.
 - e. Pile numbering plan.

- f. Complete data on pile load test equipment instrumentation, load equipment calibration, load application and protection, if any.
- g. Proportioning of grout and installation of auger cast grout piles shall be performed in accordance with the provisions of these Specifications. Provide a description of the materials to be used and the proposed method of operations and furnish records and data to demonstrate that the finished piles will meet, in all respects, the quality and properties required by these Specifications.
- B. Informational Submittals: Submit the following:
 - 1. Source Quality Control Submittals:
 - a. Grout Mix Design and Test Reports: Ten days prior to start of the Work, the proposed grout mix design, flow cone and strength test results on samples of grout demonstrating conformance to contract requirements.
 - 2. Site Quality Control Submittals:
 - a. Submit each test report for load test within two days after completion of tests.
 - 3. Qualification Statements:
 - a. Qualifications of personnel supervising the performance of pile installation.
- C. Closeout Submittals: Submit the following:
 - 1. Record Documentation:
 - a. Submit the installation record of each pile to ENGINEER not later than two days after installation is completed. Include the Project name and number, name of CONTRACTOR, name of Installer, pile location and number, computed pile capacity, rate of operation of pile installation equipment, pile dimensions, tip elevation, elevation of butt, ground elevation, pile deviation, quantity of grout placed and any unusual occurrences during pile installation.
 - b. Submit Record Drawings showing exact location of each pile as installed.

1.5 DELIVERY, STORAGE AND HANDLING

- A. Except for piles to be used for test purposes, materials ordered or delivered to the Site prior to verification of the assumed pile length, will be at CONTRACTOR'S risk.
- B. After pile lengths are verified, deliver materials to the Site in such quantities and at such times to assure the continuity of pile driving operations to the Project Schedule.
- C. Store piles in orderly groups above ground and blocked during storage to minimize possible distortion.
- D. Supplier of grout shall be located in close proximity to the Project and not more than 30 minutes driving time away.

1.6 JOB CONDITIONS

A. Site Information:

Additional test borings and other exploratory operations may be made by CONTRACTOR at no additional cost to OWNER, provided such operations are acceptable to ENGINEER, in accordance with contract documents.

B. Line and Level:

ENGINEER or OWNER will establish a benchmark on the Site and a baseline for the use of CONTRACTOR in establishing lines and levels for the Work. CONTRACTOR shall establish and locate all other lines and levels and be responsible for the correct location and deviation measurements of all piles.

- C. Protection:
 - 1. Protect structures, underground utilities and other construction from damage caused by pile installation operations.
 - 2. When structures are adjacent to pile installation operations, provide surveyed elevation benchmarks on structures where directed by ENGINEER before commencing Work. Record and report the elevation of each benchmark at least twice a day while pile installation is in progress. Should benchmark readings indicate any displacement, halt operations and provide corrective action acceptable to ENGINEER.
- D. Cost of ENGINEER'S Redesign:
 - 1. Piling driven incorrectly, out of position, or which is defective in any way shall be corrected as directed by ENGINEER and as described hereinafter.
 - 2. ENGINEER will record all time required by him and their consultants, if any, in redesigning piling, foundations or other related structural work and in making revisions to the Contract Documents.
 - 3. CONTRACTOR shall reimburse OWNER for the additional services of the ENGINEER and their consultants based on a charge of 2.5 times salary costs.

PART 2 - PRODUCTS

2.1 MATERIALS

- A. Concrete shall conform to the requirements of Section 03 00 05, Concrete, except coarse aggregate shall be as specified herein.
 - 1. Portland cement shall conform to the requirements of ASTM C 150.
 - 2. Pozzolan shall, if used, conform to the requirements of ASTM C 618, Class F.
 - 3. If CONTRACTOR elects to use a mortar fluidifier, he shall submit manufacturer's data on the use of this product to ENGINEER for review and approval.

- 4. Water shall be fresh, clean, and free from injurious amounts of sewage, oil, acid, alkali, salts, or inorganic matter.
- 5. Other admixtures shall not be used.
- 6. Fine aggregate shall meet the requirements of current ASTM C 33 standards, except that grading may be modified if compressive strength requirements are satisfied.
- B. Reinforcing Bars shall have a minimum yield of 60,000 psi and shall conform to the requirements contained in Section 03 00 05, Concrete.
- C. Grout Mix for Auger Drilled and Grouted Piles:
 - 1. Grout shall consist of a mixture of Portland cement, sand and water proportioned and mixed to provide grout capable of maintaining solids in suspension without appreciable water gain, but placed without difficulty, and laterally penetrate and fill voids in the foundation material. Materials shall be proportioned to attain a minimum 28 day compressive strength of 5,000 psi.
 - 2. Grout mix shall be tested in accordance with the requirements of ASTM C 109 and ASTM C 192 for each day during which piles are placed. All samples will be taken at the mid-point of installation of a pile.
 - 3. Only approved pumping, continuous mixing and agitating equipment shall be used in the preparation and handling of the mortar. Oil or other rust inhibitors shall be removed from mixing drums and grout pumps. Materials shall be such as to produce homogeneous grout of the desired consistency.
 - 4. Grout pump shall be a positive displacement piston type pump capable of developing displacing pressures at the pump up to 350 psi. Minimum volume of grout pumped for each hole shall be at least equal to 125 percent of the volume of the augered hole.

2.2 EQUIPMENT FOR INSTALLING PILES

- A. Equipment for Installing Auger Drilled and Grouted Piles:
 - 1. Hole through which the high-strength grout is pumped during the placement of the pile, shall be located at the bottom of the auger head, below the bar containing the cutting teeth.
 - 2. Auger flighting shall be continuous from the auger head to the top of auger, with no gaps or other breaks. Pitch of the auger flighting shall not exceed nine inches.
 - 3. Augers over 40-feet in length shall contain a middle guide.
 - 4. Piling leads should be prevented from rotating by a stabilizing arm.
 - 5. Piling leads for auger flights shall be clearly marked in five feet increments on all sides of lead tower. Numerals shall be of adequate size such that they are readable from a distance of 40-feet.

PART 3 - EXECUTION

3.1 INSPECTION

A. CONTRACTOR shall examine the areas and conditions under which augered groutinjected piles are to be installed. Notify ENGINEER, in writing, of conditions detrimental to the proper and timely completion of the Work. Do not proceed with the Work until unsatisfactory conditions have been corrected in a manner acceptable to the ENGINEER.

3.2 PRE-INSTALLATION WORK

A. Site Conditions:

- 1. Do not install piles until earthwork in area, which piles are to occupy, has been completed, as follows:
 - a. Excavations: Earth excavation shall be complete before piles are installed. Remove excess spoils from excavated area.
 - b. Fills: Construct and compact fills to the elevation of the grade shown. Remove excess spoils from fill area.

3.3 GENERAL REQUIREMENTS

- A. Piles shall be installed with due consideration for the safety of adjacent structures and existing active utilities by a method, which leaves their strength unimpaired, and which develops and retains the required load bearing capacity.
- B. Augered grout-injected piles shall be made by rotating a 16-inch or 18-inch diameter continuous-flight hollow-shaft auger into the ground to a tip elevation as shown in the Contract Drawings or as directed by ENGINEER. Grout shall then be injected through the auger shaft as the auger is being withdrawn in such a way as to exert removing pressure on the earth filled auger as it is being withdrawn as well as lateral pressure on the soil surrounding the mortar filled pile hole. Reinforcing shall be placed after grout injection.
- C. Each pile shall contain reinforcing bars as shown in the Contract Drawings for compression piles conforming to Section 03 00 05, Concrete, placed through the hollow shaft auger which shall act as the centralizer to assure minimum grout cover. The bars shall extend the full length of the pile in all piles. Piles with bars of insufficient length shall be rejected.
- D. CONTRACTOR shall submit a schedule for pile installation. Piles shall not be installed until the schedule is accepted by the ENGINEER. Piles closest to existing structures shall be installed and tested first followed by piles progressively further away.

3.4 PILE INSTALLATION

A. General:

- 1. Installation shall be performed in an orderly sequence progressing in one direction across each foundation element.
- 2. Continuously install each pile at the locations indicated, to the elevation determined for each pile by the ENGINEER.
- 3. Carefully plumb the leads and the auger before installation.
- 4. When installing piles within 20 feet of existing structures, the weight of the augers and auger head shall be at least 7.0 kips to increase the rate of auger penetration. Auger rotation shall stop immediately, after reaching maximum depth and shall not start again until grouting has begun.
- 5. In the event that nonaugerable material is encountered such as cobbles, boulders, rock ledge, metal, timbers, or debris which causes the rate of penetration to be reduced to less than one foot per minute or causes the pile to drift from its location, the pile shall be completed to the depth of the nonaugerable material in accordance with these Specifications. The length of such short piles shall be included in the total linear feet of pile for payment. If required by the ENGINEER, one or more additional adjacent piles shall be placed and the length of these additional piles shall also be included in the total linear feet of pile for payment. Piles mistakenly placed by CONTRACTOR will not be paid for.
- B. Installation:
 - 1. Grout shall be pumped as soon as practicable after mixing, and in no case shall grout be used which does not reach its final position in the pile within 1-1/2 hours after truck mixed grout leaves the plant as evidenced by the delivery ticket provided to the inspector.
 - 2. Only approved mixing and pumping equipment shall be used in the preparation and handling of grout. A screen to remove oversize particles shall be placed at the pump inlet. All soil or other rust inhibitors shall be removed from the mixing drums, stirring mechanisms, and other portions of the equipment in contact with the grout before the mixers are used.
 - 3. All materials shall be accurately measured by volume or weight as they are fed into the mixer. Time of mixing shall be not less than one minute. If agitated continuously, the grout may be held in the mixer or agitator for a period not exceeding two hours at grout temperatures below 70°F and for a period not exceeding 1-1/2 hours at higher temperatures. When a set retarding admixture is used, the grout may be held for a period of two hours at temperatures below 90°F. Grout shall not be placed when its temperature exceeds 90°F.
 - 4. Accurate records shall be maintained showing the depth to which piles are placed and the quantity of grout placed. Any unusual conditions encountered during pile installation shall be noted. The leads of the rig shall be clearly marked in one-foot increments.
 - 5. Piles installed the same day shall not be closer than nine feet center to center of each other.

- 6. The hole in the bottom of the auger shall be plugged while being advanced into the ground. The plug shall be fabricated from steel tubing to fit snuggly into the hole. Plug shall be removed by grout pressure or with the reinforcing bar.
- 7. Grout shall be pumped with initial pressure of approximately 250 psi at the pump as the auger is withdrawn allowing the mortar to fill the hole, preventing its collapse, and permitting lateral intrusion of the mortar into the surrounding soil. A second pressure gage shall be provided located as close to the auger rig as possible such that it is just touching the ground when the auger is in the raised position. The range of this gage shall not exceed twice the normal pumping pressure.
- 8. Grout pump shall be provided with a calibrated pressure gage in clear view of the equipment operator. A digital counter shall be used to measure the number of grout pump strokes during installation. Grout pump shall be calibrated at the beginning of the Work to determine the number of pump strokes to fill a 55-gallon drum with mortar. Pump shall be recalibrated following repair or switching pumps or at least once at the request of ENGINEER during pile installation. CONTRACTOR shall have on hand a spare counter and a spare pump. Spare pump shall be utilized when the primary pump is not functioning properly and when directed by ENGINEER.
- 9. Positive rotation of the auger shall be maintained throughout placement of the grout. Rate of grout injection and rate of auger withdrawal from the soil shall be so coordinated as to maintain at all times a positive pressure on these gages, which will, in turn, indicate the existence of a removing pressure on the bottom of the auger flight in conformance with Article 3.3, above. Total volume of grout shall be at least 15 percent greater than the theoretical volume for each five-foot segment of pile, except after grout is flowing at the ground surface from the auger blade, a minimum of five cubic feet per five-foot segment shall be pumped. However, the total volume of grout pumped shall be at least 25 percent greater than the theoretical volume of grout is interrupted for any reason or if a return at the surface is noted, CONTRACTOR shall reinsert the auger at least five feet into the pile and regrout.
- 10. If less grout is placed than the net volume required for any five-foot increment, the piles shall be reinstalled by rotating the auger to the bottom of the pile followed by controlled removal and mortar injection.
- 11. A head of at least ten feet of grout above the injection point shall be maintained around the perimeter of the auger flights during raising of the auger so that the grout has a displacing action, removing any loose material from the hole. This head shall be initially established by raising the auger 6- inches from the bottom while rotating, pumping grout until a sufficient quantity is measured, lowering the auger to its original level and finally starting the removal process.
- 12. Auger hoisting equipment shall be so designed as to enable the auger to be withdrawn smoothly and steadily. Augers in excess of 40 feet in length shall be provided with a traveling guide.
- 13. Magnitude of removing pressure and performance of other augering and grouting operations such as the rate of augering, rate of grout injection, and control of grout return around the auger flight are dependent on soil conditions

and equipment capability and shall be entirely the responsibility of CONTRACTOR.

- 14. The spoil and excess grout that accumulates around the auger during injection of the grout shall be continuously cleared away so that the installation can be properly inspected. Excess grout and spoil shall be removed from the Work area at the end of each day. Do not use back-hoe or equivalent equipment adjacent to freshly placed piles within a 48-hour period to avoid possible damage to reinforcement and piling.
- 15. Provide protective cover for each pile after installation.
- Test each truckload of grout using the Flow Cone Test ASTM C 939, except a 3/4-inch opening is used rather than the 1/2-inch opening specified. Maintain grout fluidity of between 15 and 25 seconds.
- 17. Should water or ponding collect at the top of a freshly grouted pile, the water shall be removed immediately by bailing-out and replaced with fresh grout.
- 18. A 1-1/4-inch outside diameter flush joint casing capped at both ends and filled with oil shall be substitute for the 1.128-inches diameter reinforcing bar in one of the test compression piles to permit telltale installation.
- 19. A reinforcing cage, a minimum of 15 feet in length, shall be installed in the top of the load test pile. The cage shall consist of eight No. 6 rebars equally spaced, with No. 3 ties at 12-inch O.C.
- 20. Reinforcing cages for pile extensions shall be installed as shown.
- C. Installation Tolerances:
 - 1. Install piles within the following maximum tolerances:
 - a. Location: 3-inches from the location indicated for the center of gravity of each single pile or pile groups.
 - b. Plumbness: Maintain 2-inches in ten feet from the vertical.
- D. Corrective Action:
 - 1. ENGINEER may survey the piles at any time. If any discrepancy is detected, CONTRACTOR shall replace the pile or piles, at no additional cost to the OWNER.
 - 2. As soon as possible, after completion of installation of piles, CONTRACTOR shall prepare an accurate survey made by a licensed surveyor and furnish ENGINEER with a record showing the final position of the top of each pile and location of unacceptable piles.
 - 3. ENGINEER will check the piling and determine its acceptability. If not acceptable, the ENGINEER will advise CONTRACTOR what additional piles must be furnished or other corrective measures to be taken.
 - 4. ENGINEER will provide redesign, as required, because of piles installed out of location. All corrective measures, including cost of ENGINEER'S redesign, shall be at CONTRACTOR'S expense.
 - 5. Partial surveys of piles at cutoff elevation may be submitted, as driving proceeds, in order to expedite the Work.
- E. Jetting:

- 1. Jetting shall not be employed.
- F. Damaged Piles or Piles Out of Tolerance:
 - 1. Damaged piles, and piles installed outside the required installation tolerances, will not be accepted.
 - 2. Cut-off and abandon piles rejected after installation and replace with new piles.
 - 3. Install additional piles where the centerline deviation exceeds 3-inches and a redesign indicates a load on any pile exceeding 110 percent of the design load. Where these additional piles necessitate changes in pile cap dimensions or reinforcement, CONTRACTOR shall carry out all corrective measures required to obtain the approval of ENGINEER, at no additional cost to the OWNER. Should it be impractical to install additional piles in particular situations, provide reinforced concrete straps or other measures as directed by ENGINEER for redistributing the design loading, at no additional cost to the OWNER.
- G. Cutting-Off:
 - 1. Cut-off the tops of piles, square with pile axis and at the elevations indicated by removing fresh mortar from the top of the pile or by cutting off hardened mortar down to final cut-off point at any time after initial set has occurred.
- H. Cold Weather Placing:
 - 1. Protect mortar work from physical damage or reduced strength which could be caused by frost, freezing actions, or low temperatures, in conformance with the requirements of ACI 306.
- I. Hot Weather Placing:
 - 1. When hot weather conditions exist that would seriously impair the quality and strength of mortar, place mortar in, in conformance with the requirements of ACI 305.

3.5 FIELD QUALITY CONTROL

- A. Install and load test piles in order to confirm or modify design pile lengths. Pile load test shall be performed in accordance with ASTM D 1143 or ASTM D 3689, and as modified herein. Provide complete testing materials and equipment as required and perform test only in the presence of ENGINEER. Test piles shall be installed and loaded from the excavation subgrade level.
- B. Test piles furnished and installed by CONTRACTOR to determine lengths of piles, may be located, cut off, and become part of the foundation system provided the pile conforms to these Specifications requirements.
- C. Test Pile Required:
 - 1. Provide two test piles for pile load test. The piles should be loaded in compression. A telltale shall be installed in the compression piles as described

in Paragraph 3.5.H.1., below. The test piles shall be installed with tip level as shown. ENGINEER may adjust this level based on the boring test.

- D. Installing Test Pile:
 - 1. Submittals required:
 - a. General location of the test piles. CONTRACTOR shall submit a sketch showing the detail of the pile test set up as required in ASTM D 1143 or ASTM D 3689 and the specific location of the test pile.
 - 2. Pre-pile Installation:
 - a. CONTRACTOR shall retain a qualified boring contractor to perform split spoon sample boring at the test location and obtain samples at 5 feet intervals. The test pile shall be installed to a tip elevation as directed by ENGINEER. A hollow-stem auger will not be permitted to advance these holes.
 - 3. At pile test area, install test pile as shown on the approved pile test set up. Tip elevations shall be as shown. Test pile shall be installed from the excavation level.
- E. Pile Design Load:
 - 1. The required safe working capacity for piles shall be provided by the Tank Manufacturer.
 - 2. Tension piles working capacity as required by the Tank Manufacturer.
- F. Test Load:
 - 1. Load test piles to twice the required design load, followed by unloading and reloading to three times the design load or failure.
- G. Pile Load Testing Downward Load:
 - 1. Perform a load test in accordance with ASTM D 1143 using Section 5.1, Standard Loading Procedure, and Section 5.3, Loading in Excess of Standard Test Load. The maximum required load for Section 5.3 shall be three times the design load or failure. Following unloading of the test under Section 5.1, rebound measurements for at least 15 hours shall be made prior to reload.
- H. General Load Test Requirements:
 - 1. Test load shall be applied by jacking with a hydraulic jack against a dead weight loaded platform or against a reaction beam attached to four or more anchor piles. Center to center spacing between test pile and closest anchor pile shall not be less than nine feet. Hydraulic jack shall be equipped with an accumulator and the necessary gages and piping which shall transmit constant load to the pile with deviations of less than 500 pounds from the applied load. Provide a calibration curve for the jack and gage to be used obtained within seven days of the commencement of the load test and certified by a recognized testing laboratory. Load test shall include the use of a recently calibrated load cell and a ball joint to assure concentric loading of the pile top. Submit a description of the operation for the accumulator and a Shop Drawing of the

proposed loading platform and dead weights or reaction beam and anchor piles to be used, prior to the start of the Work. Beam sizes and details of all connections shall be included. A telltale consisting of a 1/2-inch diameter pipe shall be placed inside the 1-1/4-inch casing installed in the compression pile with the tip installed to an elevation which will permit a measurement of deflection of the pile tip during load tests. The telltale shall be inserted in the casing prior to removal of the auger. A load frame shall be placed above the piles to facilitate measurement of pile tip deflections. An example of load frame is shown on Figure 7 of ASTM D 1143. Provide a dial gage to measure pile tip movement as indicated by the telltale rod.

- 2. Pile movement observations shall be made following application of each load increment and recorded at intervals of 1/2 minute, one minute, two minutes, four minutes, and each four minutes thereafter. The application of load increment except in the instance of total load where, after four minutes reading, the time interval shall be successively doubled until the final settlement limitation is reached and the load removed.
- I. Preparation of Grout Test Specimens:
 - 1. Throughout each eight-hour shift, at least six test specimens of grout shall be prepared by pouring grout, taken from the auger discharge, into 2-inch by 2-inch by 2-inch cube molds and tested in accordance with ASTM C 1017.
- J. Test Reports:
 - 1. Prepare report for test pile, to include the following:
 - a. Date of installation.
 - b. Test pile location.
 - c. Ground elevation.
 - d. Ground designation and dimensions of pile.
 - e. Total penetration.
 - f. Starting and finishing times.
 - g. Total installation time.
 - h. Quantity of mortar placed and any unusual conditions encountered.
 - 2. Submit test pile reports of equipment used, including complete pump information, type and operating pressure.

+ + END OF SECTION + +

DIVISION 33 - UTILITIES

SECTION 33 05 05

BURIED PIPING INSTALLATION

PART 1 - GENERAL

1.1 DESCRIPTION

A. Scope:

- 1. CONTRACTOR shall provide all labor, materials, equipment, and incidentals as shown, specified, and required to install and test all buried piping, fittings, and specials. The Work includes the following:
 - a. All types and sizes of buried piping, except where buried piping installations are specified under other Sections.
 - b. Unless otherwise shown or specified, this Section includes all buried piping Work required, beginning at the outside face of structures or structure foundations, including piping beneath structures, and extending away from structures.
 - c. Work on or affecting existing buried piping.
 - d. Installation of all jointing and gasket materials, specials, flexible couplings, mechanical couplings, harnessed and flanged adapters, sleeves, tie rods, cathodic protection, and other Work required for a complete, buried piping installation.
 - e. Supports, restraints, and thrust blocks.
 - f. Pipe encasements, with the exception of piping embedded in concrete within a structure or foundation specified under Section 40 05 05, Exposed Piping Installation.
 - g. Field quality control, including testing.
 - h. Cleaning and disinfecting.
 - i. Incorporation of valves, meters, and special items shown or specified into piping systems in accordance with the Contract Documents and as required.
- B. Coordination:
 - 1. Review installation procedures under this and other Sections and coordinate installation of items to be installed with or before buried piping Work.
 - 2. Coordinate with appropriate piping Sections of Division 40, Process Integration.
- C. Related Sections:
 - 1. Section 31 20 00, Earth Moving.
 - 2. Section 03 30 05, Cast-In-Place Concrete.
 - 3. Section 09 91 00, Painting.
- 1.2 REFERENCES

- A. Standards referenced in this Section are:
 - 1. ASME Boiler and Pressure Vessel Code.
 - 2. ASME B31.3, Process Piping.
 - 3. American Society for Non-Destructive Testing (ASNT), ASNT-TC-1A, Recommended Practice, Personnel Qualification, and Certification in Non-destructive Testing.
 - 4. ASTM B32, Specification for Solder Metal.
 - 5. ASTM C12, Practice for Installing Vitrified Clay Pipe Lines.
 - 6. ASTM C425, Specification for Compression Joints for Vitrified Clay Pipe and Fittings.
 - 7. ASTM C828, Test Method for Low-Pressure Air Test of Vitrified Clay Pipe Lines.
 - 8. ASTM C924, Practice for Testing Concrete Pipe Sewer Lines by Low-Pressure Test Method.
 - 9. ASTM D2321, Practice for Underground Installation of Thermoplastic Pipe for Sewers and other Gravity-Flow Applications.
 - 10. ASTM D2774, Practice for Underground Installation of Thermoplastic Pressure Piping.
 - 11. ASTM D4174, Practice for Cleaning, Flushing and Purification of Petroleum Fluid Hydraulic Systems.
 - 12. ASTM F1417, Test Method for Installation Acceptance of Plastic Gravity Sewer Lines using Low-Pressure Air.
 - 13. ASTM F2164, Standard Practice for Field Leak Testing of Polyethylene (PE) Pressure Piping Systems Using Hydrostatic Pressure.
 - 14. ANSI/AWWA C105, Polyethylene Encasement for Ductile-Iron Pipe Systems.
 - 15. ANSI/AWWA C111, Rubber-Gasket Joints for Ductile-Iron Pressure Pipe and Fittings.
 - 16. ANSI/AWWA C206, Field Welding of Steel Water Pipe.
 - 17. ANSI/AWWA C600, Installation of Ductile-Iron Water Mains and Their Appurtenances.
 - 18. ANSI/AWWA C603, Installation of Asbestos-Cement Pressure Pipe.
 - 19. ANSI/AWWA C605, Underground Installation of Polyvinyl Chloride (PVC) Pressure Pipe and Fittings for Water.
 - 20. ANSI/AWWA C606, Grooved and Shouldered Joints.
 - 21. ANSI/AWWA C651, Disinfecting Water Mains.
 - 22. AWWA M9, Concrete Pressure Pipe.
 - 23. AWWA M11, Steel Water Pipe A Guide for Design and Installation.
 - 24. AWWA M23, PVC Pipe Design and Installation.
 - 25. AWWA M41, Ductile-Iron Pipe and Fittings.
 - 26. AWWA M45, Fiberglass Pipe Design.
 - 27. AWWA M55, PE Pipe Design and Installation.
 - 28. ASCE 37, Design and Construction of Sanitary and Storm Sewers.
 - 29. American Concrete Pipe Association, Concrete Pipe Handbook.
 - 30. Chlorine Institute, Inc., Piping Systems for Dry Chlorine, Pamphlet No. 6.
 - 31. NFPA 24, Standard for the Installation of Private Fire Service Mains and Their Appurtenances.

1.3 QUALITY ASSURANCE

- A. Regulatory Requirements:
 - 1. Comply with requirements and recommendations of authorities having jurisdiction over the Work, including.
 - a. Fayette County Water System.
 - 2. Obtain required permits for Work in roads, rights-of-way, railroads, and other areas of the Work.
- 1.4 SUBMITTALS
 - A. Action Submittals: Submit the following:
 - 1. Shop Drawings:
 - a. Laying schedules for concrete pipe and piping with restrained joints.
 - b. Details of piping, specials, joints, harnessing and thrust blocks, and connections to piping, structures, equipment, and appurtenances.
 - 2. Product Data:
 - a. Manufacturer's literature and specifications, as applicable, for products specified in this Section.
 - 3. Testing Procedures:
 - a. Submit proposed testing procedures, methods, apparatus, and sequencing. Obtain ENGINEER's approval prior to commencing testing.
 - B. Informational Submittals: Submit the following:
 - 1. Certificates:
 - a. Certificate signed by manufacturer of each product certifying that product conforms to applicable referenced standards.
 - 2. Field Quality Control Submittals:
 - a. Results of each specified field quality control test.
 - C. Closeout Submittals: Submit the following:
 - 1. Record Documentation:
 - a. Maintain accurate and up-to-date record documents showing modifications made in the field, in accordance with approved submittals, and other Contract modifications relative to buried piping Work. Submittal shall show actual location of all piping Work and appurtenances at same scale as the Drawings.
 - b. Show piping with elevations referenced to Project datum and dimensions from permanent structures. For each horizontal bend in piping, include dimensions to at least three permanent structures, when possible. For straight runs of piping provide offset dimensions as required to document piping location.
 - c. Include profile drawings with buried piping record documents when the Contract Documents include piping profile drawings.
 - d. Conform to Section 01 78 39, Project Record Documents.

1.5 DELIVERY, STORAGE, AND HANDLING

A. Delivery:

- 1. Deliver materials to the Site to ensure uninterrupted progress of the Work.
- 2. Upon delivery inspect pipe and appurtenances for cracking, gouging, chipping, denting, and other damage and immediately remove from Site and replace with acceptable material.
- B. Storage:
 - 1. Store materials to allow convenient access for inspection and identification. Store material off ground using pallets, platforms, or other supports. Protect packaged materials from corrosion and deterioration.
 - 2. Pipe and fittings other than PVC and CPVC may be stored outdoors without cover.
- C. Handling:
 - 1. Handle pipe, fittings, specials, and accessories carefully in accordance with pipe manufacturer's recommendations. Do not drop or roll material off trucks. Do not drop, roll or skid piping.
 - 2. Avoid unnecessary handling of pipe.
 - 3. Keep pipe interiors free from dirt and foreign matter.
 - 4. Protect interior linings and exterior coatings of pipe and fittings from damage. Replace pipe and fittings with damaged lining regardless of cause of damage.

PART 2 - PRODUCTS

2.1 MATERIALS

A. Piping materials are specified in the Buried Piping Schedule at end of this Section. Piping materials shall conform to Specifications for each type of pipe and piping appurtenances in applicable Sections of Division 40, Process Integration.

B. General:

- 1. Pipe Markings:
 - a. Manufacturer shall cast or paint on each length of pipe and each fitting pipe material, diameter, and pressure or thickness class.

PART 3 - EXECUTION

3.1 INSTALLATION

- A. General:
 - 1. Install piping as shown, specified, and as recommended by pipe and fittings manufacturer.
 - 2. In event of conflict between manufacturer's recommendations and the Contract Documents, request interpretation from ENGINEER before proceeding.

- 3. ENGINEER will observe excavations and bedding prior to laying pipe by CONTRACTOR. Notify ENGINEER in advance of excavating, bedding, pipe laying, and backfilling operations.
- 4. Minimum cover over buried piping shall be 4 feet, unless otherwise shown or approved by ENGINEER.
- 5. Earthwork is specified in Section 31 20 00, Earth Moving.
- 6. Excavation in excess of that required or shown, and that is not authorized by ENGINEER shall be filled at CONTRACTOR's expense with granular material furnished, placed, and compacted in accordance with Section 31 20 00, Earth Moving.
- B. Separation of Sewers and Potable Water Piping:
 - 1. Horizontal Separation:
 - a. Where possible, existing and proposed potable water mains and service lines, and sanitary, combined, and storm sewers shall be separated horizontally by clear distance of at least ten feet.
 - b. If local conditions preclude the specified clear horizontal separation, installation will be allowed if potable water main is in separate trench or on undistributed earth shelf on one side of sewer and with bottom of potable water main at least 18 inches above top of sewer.
 - c. Exception:
 - 1) Where it is not possible to provide minimum horizontal separation described above, construct potable water main of cement-lined ductile iron pipe with restrained push-on joint or restrained mechanical joint pipe complying with public water supply design standards of authority having jurisdiction. Hydrostatically test water main and sewer as specified in this Section prior to backfilling. Hydrostatic test pressure at crossing shall be at least 200 psi.
 - 2. Vertical Separation:
 - a. Provide minimum vertical distance of 18 inches between outside of potable water main and outside of sewer when sewer crosses over potable water main.
 - b. Center a section of potable water main pipe at least 17.5 feet long over sewer so that sewer joints are equidistant from potable water main joints.
 - c. Provide adequate structural support where potable water main crosses under sewer. At minimum, provide compacted select backfill for ten feet on each side of crossing.
 - d. Exceptions:
 - 1) Where it is not possible to provide minimum vertical separation described above, construct potable water main of cement-lined ductile iron pipe with restrained push-on joint or restrained mechanical joint pipe. Hydrostatically test water main and sewer as specified in this Section, prior to backfilling. Hydrostatic test pressure at crossing shall be at least 200 psi.
 - 2) Encase either potable water main or sewer in watertight carrier pipe extending ten feet on each side of crossing, measured perpendicular to potable water main.

- D. Plugs:
 - 1. Temporarily plug installed pipe at end of each day of work or other interruption of pipe installation to prevent entry of animals, liquids, and persons into pipe, and entrance or insertion of deleterious materials into pipe.
 - 2. Install standard plugs in bells at dead ends, tees, and crosses. Cap spigot and plain ends.
 - 3. Fully secure and block plugs, caps, and bulkheads installed for testing to withstand specified test pressure.
 - 4. Where plugging is required for phasing of the Work or subsequent connection of piping, install watertight, permanent type plugs, caps, or bulkhead acceptable to ENGINEER.
- E. Bedding Pipe: Bed pipe as specified and in accordance with details on the Drawings.
 - 1. Trench excavation and backfill, and bedding materials shall conform to Section 31 20 00, Earth Moving, as applicable.
 - 2. Where ENGINEER deems existing bedding material unsuitable, remove and replace existing bedding with approved granular material furnished, placed, and compacted in accordance with 31 20 00, Earth Moving. Payment for additional excavation and providing granular material will be made under the unit price payment items in the Contract.
 - 3. Where pipe is installed in rock excavation, provide minimum of three inches of granular bedding material underneath pipe smaller than four-inch nominal diameter, and minimum of six inches of granular bedding material underneath pipes four-inch nominal diameter and larger.
 - 4. Excavate trenches below bottom of pipe by amount shown and indicated in the Contract Documents. Remove loose and unsuitable material from bottom of trench.
 - 5. Carefully and thoroughly compact pipe bedding with hand held pneumatic compactors.
 - 6. Do not lay pipe until ENGINEER approves bedding condition.
 - 7. Do not bring pipe into position until preceding length of pipe has been bedded and secured in its final position.
- F. Laying Pipe:
 - 1. Conform to manufacturer's instructions and requirements of standards and manuals listed below, as applicable:
 - a. Ductile Iron Pipe: ANSI/AWWA C600, ANSI/AWWA C105, AWWA M41.
 - 2. Install pipe accurately to line and grade shown and indicated in the Contract Documents, unless otherwise approved by ENGINEER. Remove and reinstall pipes that are not installed correctly.
 - 3. Slope piping uniformly between elevations shown.
 - 4. Keep groundwater level in trench at least 24 inches below bottom of pipe before laying pipe. Do not lay pipe in water. Maintain dry trench conditions until jointing and backfilling are complete. Keep clean and protect interiors of pipe, fittings, valves, and appurtenances.

- 5. Start laying pipe at lowest point and proceed towards higher elevations, unless otherwise approved by ENGINEER.
- 6. Place bell and spigot-type pipe so that bells face the direction of laying, unless otherwise approved by ENGINEER.
- 7. Place concrete pipe containing elliptical reinforcement with minor axis of reinforcement in vertical position.
- 8. Excavate around joints in bedding and lay pipe so that pipe barrel bears uniformly on trench bottom.
- 9. Deflections at joints shall not exceed 75 percent of amount allowed by pipe manufacturer, unless otherwise approved by ENGINEER.
- 10. For PVC and CPVC piping with solvent welded joints, 2.5-nch diameter and smaller, and copper tubing, snake piping in trench to compensate for thermal expansion and contraction.
- 11. Carefully examine pipe, fittings, valves, and specials for cracks, damage, and other defects while suspended above trench before installation. Immediately remove defective materials from the Site and replace with acceptable products.
- 12. Inspect interior of all pipe, fittings, valves, and specials and completely remove all dirt, gravel, sand, debris, and other foreign material from pipe interior and joint recesses before pipe and appurtenances are moved into excavation. Bell and spigot-type mating surfaces shall be thoroughly wire brushed, and wiped clean and dry immediately before pipe is laid.
- 13. Field cut pipe, where required, with machine specially designed for cutting the type of pipe being installed. Make cuts carefully, without damage to pipe, coating or lining, and with smooth end at right angles to axis of pipe. Cut ends on push-on joint type pipe shall be tapered and sharp edges filed off smooth. Do not flame-cut pipe.
- 14. Do not place blocking under pipe, unless specifically approved by ENGINEER for special conditions.
- 15. Touch up protective coatings in manner satisfactory to ENGINEER prior to backfilling.
- 16. Notify ENGINEER in advance of backfilling operations.
- 17. On steep slopes, take measures acceptable to ENGINEER to prevent movement of pipe during installation.
- 18. Thrust Restraint: Where required, provide thrust restraint conforming to Article 3.3 of this Section.
- 19. Exercise care to avoid flotation when installing pipe in cast-in-place concrete, and in locations with high groundwater.
- G. Jointing Pipe:
 - 1. Ductile Iron Mechanical Joint Pipe:
 - a. Immediately before making joint, wipe clean the socket, plain end, and adjacent areas. Taper cut ends and file off sharp edges to provide smooth surface.
 - b. Lubricate plain ends and gasket with soapy water or manufacturer's recommended pipe lubricant, in accordance with ANSI/AWWA C111, just prior to slipping gasket onto plain end of the joint assembly.

- c. Place gland on plain end with lip extension toward the plain end, followed by gasket with narrow edge of gasket toward plain end.
- d. Insert plain end of pipe into socket and press gasket firmly and evenly into gasket recess. Keep joint straight during assembly.
- e. Push gland toward socket and center gland around pipe with gland lip against gasket.
- f. Insert bolts and hand-tighten nuts.
- g. If deflection is required, make deflection after joint assembly and prior to tightening bolts. Alternately tighten bolts approximately 180 degrees apart to seat gasket evenly. Bolt torque shall be as follows:

Pipe Diameter (inches)	Bolt Diameter (inches)	Range of Torque (ft-lbs)
3	5/8	45 to 60
4 to 24	3/4	75 to 90
30 to 36	1	100 to 120
42 to 48	1.25	120 to 150

- h. Bolts and nuts, except those of stainless steel, shall be coated with two coats, minimum dry film thickness of eight mils each, of high build solids epoxy or bituminous coating manufactured by Tnemec, or equal.
- i. Restrained mechanical joints shall be in accordance with Section 40 05 19, Ductile Iron Process Pipe.
- 2. Ductile Iron Push-On Joint Pipe:
 - a. Prior to assembling joints, thoroughly clean with wire brush the last eight inches of exterior surface of spigot and interior surface of bell, except where joints are lined or coated with a protective lining or coating.
 - b. Wipe clean rubber gaskets and flex gaskets until resilient. Conform to manufacturer's instructions for procedures to ensure gasket resiliency when assembling joints in cold weather.
 - c. Insert gasket into joint recess and smooth out entire circumference of gasket to remove bulges and to prevent interference with proper entry of spigot of entering pipe.
 - d. Immediately prior to joint assembly, apply thin film of pipe manufacturer's recommended lubricant to surface of gasket that will come in contact with entering spigot end of pipe, or apply a thin film of lubricant to outside of spigot of entering pipe.
 - e. For assembly, center spigot in pipe bell and push pipe forward until spigot just makes contact with rubber gasket. After gasket is compressed and before pipe is pushed or pulled in the rest of the way, carefully check gasket for proper position around the full circumference of joint. Final assembly shall be made by forcing spigot end of entering pipe past gasket until spigot makes contact with base of the bell. When more than a reasonable amount of force is required to assemble the joint, remove spigot end of pipe to verify proper positioning of gasket. Do not use gaskets that have been scored or otherwise damaged.

- f. Maintain an adequate supply of gaskets and joint lubricant at the Site when pipe jointing operations are in progress.
- 3. Ductile Iron Proprietary Joints:
 - a. Install pipe that utilizes proprietary joints for restraint specified in Section 40 05 19, Ductile Iron Process Pipe, or other such joints, in accordance with manufacturer's instructions.
- I. Backfilling:
 - 1. Conform to applicable requirements of Section 31 20 00, Earth Moving.
 - 2. Place backfill as Work progresses. Backfill by hand and use power tampers until pipe is covered by at least one foot of backfill.
- J. Connections to Valves and Hydrants:
 - 1. Install valves and hydrants as shown and indicated in the Contract Documents.
 - 2. Provide suitable adapters when valves or hydrants and piping have different joint types.
 - 3. Provide thrust restraint at all hydrants and at valves located at pipeline terminations.
- K. Transitions from One Type of Pipe to Another:
 - 1. Provide necessary adapters, specials, and connection pieces required when connecting different types and sizes of pipe or connecting pipe made by different manufacturers.
- L. Closures:
 - 1. Provide closure pieces shown or required to complete the Work.
- 3.2 TRACER TAPE INSTALLATION
 - A. Polyethylene Underground Warning Tape for Metallic Pipelines:
 - 1. Provide polyethylene tracer tape for buried metallic piping, which includes pipe that is steel, ductile iron, cast iron, concrete, copper, and corrugated metal.
 - 2. Provide 6-in. wide tracer tape 12 to 18 inches below finished grade, above and parallel to buried pipe.
 - 3. For pipelines buried eight feet or greater below finished grade, provide second line of magnetic tracer tape 2.5 feet above crown of buried pipe, aligned along pipe centerline.
 - 4. Tape shall be spread flat with message side up before backfilling.

3.3 BURIED INFRASTRUCTURE MARKERS

- A. Install 54-inch thermoplastic vertical posts as specified.
 - 1. Provide marker above each buried valve. Valve markers shall be yellow.
 - 2. Provide marker every 50 linear feet along buried forcemain installed in easement. Piping markers shall be blue.
- B. Posts shall be TriView as manufactured by Rhino Markers and Protection Systems, Inc.

3.4 THRUST RESTRAINT

- A. Provide thrust restraint on all piping systems where shown or indicated in the Contract Documents with the exception of storm drains.
- B. Thrust restraint may be accomplished by using restrained pipe joints, concrete thrust blocks, or harnessing buried pipe. Thrust restraints shall be designed for axial thrust exerted by test pressure specified in the Buried Piping Schedule at the end of this Section.
- C. Place concrete thrust blocks against undisturbed soil. Where undisturbed soil does not exist, or for projects where the Site consists of backfill material, thrust restraint shall be provided by restrained pipe joints.
- D. Restrained Pipe Joints:
 - 1. Pipe joints shall be restrained by means suitable for the type of pipe being installed.
 - a. Ductile Iron, Push-on Joints and Mechanical Joints: Restrain with proprietary restrained joint system as specified in Section 40 05 19, Ductile Iron Process Pipe; lugs and tie rods; or other joint restraint systems approved by ENGINEER.
 - b. Steel Pipe Joints: Provide butt-welded joints, lap welded joints, flanged joints, or mechanical coupling connections as shown and specified in Buried Piping Schedule in this Section. Provide tie rods connected to lugs welded to the steel pipe for restraint at mechanical couplings.
 - c. Thermoplastic and HDPE Joints: Where bell and spigot-type or other non-restrained joints are utilized, provide tie rods across joint or other suitable joint restraint system, subject to the approval of ENGINEER.
 - d. Prestressed Concrete Cylinder Pipe Joints: Restrain utilizing clamp type restrained joint, snap ring-type restrained joint, or by welding. Concrete pipe requiring restraint shall have sufficient longitudinal steel reinforcement provided to handle thrust forces at maximum design stress of 12,500 psi. Thrust forces in longitudinal must be transmitted directly to steel joint bands using welded connections sufficient to carry stresses involved. No allowance for the concrete to handle tensile forces is allowed. Thrust restraint shall be in accordance with ANSI/AWWA Manual M9.
 - e. Joints for Concrete Pipe Other than Prestressed Concrete Cylinder Pipe: Restrain joints utilizing clamp type restrained joint or snap ring-type restrained joint.
- E. Concrete Thrust Blocks:
 - 1. Provide concrete thrust blocks on pressure piping at changes in alignment of 15 degrees or more, at tees, plugs and caps, and where shown or indicated in the Contract Documents. Construct thrust blocks of Class B concrete, conforming to 03 30 05, Cast-In-Place Concrete.

- 2. Install thrust blocks against undisturbed soil. Place concrete so that pipe and fitting joints are accessible for repair.
- 3. Concrete thrust block size shall be as shown on the Drawings or as approved by ENGINEER.

3.5 WORK AFFECTING EXISTING PIPING

- A. Location of Existing Underground Facilities:
 - 1. Locations of existing Underground Facilities shown on the Drawings should be considered approximate.
 - 2. Determine the true location of existing Underground Facilities to which connections are to be made, crossed, and that could be disturbed, and determine location of Underground Facilities that could be disturbed during excavation and backfilling operations, or that may be affected by the Work.
- B. Taking Existing Pipelines and Underground Facilities Out of Service:
 - 1. Conform to Section 01 14 16, Coordination with Owner's Operations.
 - 2. Do not take pipelines or Underground Facilities out of service unless specifically listed in Section 01 14 16, Coordination with Owner's Operations, or approved by ENGINEER.
 - 3. Notify ENGINEER in writing prior to taking pipeline or Underground Facilities out of service. Shutdown notification shall be provided in advance of the shutdown in accordance with the General Conditions and Section 01 14 16, Coordination with Owner's Operations.
- C. Work on Existing Pipelines or Underground Facilities:
 - 1. Cut or tap piping or Underground Facilities as shown or required with machines specifically designed for cutting or tapping pipelines or Underground Facilities, as applicable.
 - 2. Install temporary plugs to prevent entry of mud, dirt, water, and debris into pipe.
 - 3. Provide necessary adapters, sleeves, fittings, pipe, and appurtenances required to complete the Work.
 - 4. Conform to applicable requirements of Section 01 14 16, Coordination with Owner's Operations, Section 01 73 29, Cutting and Patching, and Section 01 73 24, Connections to Existing Facilities.

3.6 FIELD QUALITY CONTROL

- A. General:
 - 1. Test all piping, except as exempted in the Buried Piping Schedule in this Section.
 - 2. When authorities having jurisdiction are to witness tests, notify ENGINEER and authorities having jurisdiction in writing at least 48 hours in advance of testing.
 - 3. Conduct all tests in presence of ENGINEER.
 - 4. Remove or protect pipeline-mounted devices that could be damaged by testing.

- 5. Provide all apparatus and services required for testing, including:
 - a. Test pumps, compressors, hoses, calibrated gages, meters, test containers, valves, fittings, and temporary pumping systems required to maintain OWNER's operations.
 - b. Temporary bulkheads, bracing, blocking, and thrust restraints.
- 6. Provide air if an air test is required, power if pumping is required, and gases if gases are required.
- 7. Unless otherwise specified, OWNER will provide fluid required for hydrostatic testing. CONTRACTOR shall provide means to convey fluid for hydrostatic testing into piping being tested. CONTRACTOR shall provide fluid for other types of testing required.
- 8. Repair observed leaks and repair pipe that fails to meet acceptance criteria. Retest after repair.
- 9. Unless otherwise specified, testing shall include existing piping systems that connect with new piping system. Test existing pipe to nearest valve. Piping not installed by CONTRACTOR and that fails the test shall be repaired upon authorization of OWNER. Unless otherwise included in the Work, repair of existing piping or Underground Facilities will be paid as extra Work.
- B. Test Schedule:
 - 1. Refer to the Buried Piping Schedule in this Section for type of test required and required test pressure.
 - 2. Unless otherwise specified, required test pressures are at lowest elevation of pipeline segment being tested.
 - 3. For piping not listed in Buried Piping Schedule in this Section:
 - a. Hydrostatically test pipe that will convey liquid at a pressure greater than five psig. Provide process air pipe test for pipe that will convey air or gas under pressure or vacuum, except chlorine gas, which requires separate test.
 - b. Use exfiltration testing, low-pressure air testing, or vacuum testing for other piping.
 - c. Disinfect for bacteriological testing piping that conveys potable water.
 - 4. Test Pressure:
 - a. Use test pressures listed in Buried Piping Schedule in this Section.
 - b. If test pressure is not listed in Buried Piping Schedule, or if test is required for piping not listed in the Buried Piping Schedule, test pressure will be determined by ENGINEER based on maximum anticipated sustained operating pressure and methods described in applicable ANSI/AWWA manual or standard that applies to the piping system.
- C. Hydrostatic Testing:
 - 1. Preparation for Testing:
 - a. Follow procedures described in ANSI/AWWA Manual M9.
 - e. Prior to testing, ensure that adequate thrust protection is in place and joints are properly installed.
 - 2. Test Procedure:

- a. Fill pipeline slowly to minimize air entrapment and surge pressures. Fill rate shall not exceed one foot of pipe length per second in pipe being tested.
- b. Expel air from pipe as required. Obtain approval of ENGINEER prior to tapping pipe for expelling air.
- c. Examine exposed joints and valves, and make repairs to eliminate visible leakage.
- d. After specified wetting period, add fluid as required to pressurize line to required test pressure. Maintain test pressure for a stabilization period of ten minutes before beginning test.
- e. Timed test period shall not begin until after pipe has been filled, exposed to required wetting period, air has been expelled, and pressure stabilized.
- f. Timed Test Period: After stabilization period, maintain test pressure for at least two hours. During timed testing period, add fluid as required to maintain pressure within five psig of required test pressure. For HDPE pipe, after three hour expansion phase, reduce test pressure by ten psig and do not add liquid. Test pressure shall then remain steady for one hour, indicating no leakage.
- g. Pump from test container to maintain test pressure. Measure volume of fluid pumped from test container and record on test report. Record pressure at test pump at 15 minute intervals for duration of test.
- 3. Allowable Leakage Rates: Leakage is defined as the quantity of fluid supplied to pipe segment being tested to maintain pressure within five psi of test pressure during timed test period. Allowable leakage rates for piping are:
 - a. No Leakage: Pipe with flanged, welded, fused, threaded, soldered, or brazed joints.
 - b. Rates based on formula or table in ANSI/AWWA Manual M41:
 - 1) Metal and fiberglass pipe joined with rubber gaskets as sealing members, including the following joint types:
 - a) Bell and spigot and push-on joints.
 - b) Mechanical joints.
 - c) Bolted sleeve type couplings.
 - d) Grooved and shouldered couplings.
- D. Bacteriological Testing:
 - 1. Bacteriological testing for potable water lines, finished water lines, and other piping in accordance with the Buried Piping Schedule, is specified in Article 3.6 of this Section.

3.7 CLEANING AND DISINFECTION

- A. Cleaning, General: Clean pipe systems as follows:
 - 1. Thoroughly clean all piping, including flushing with water, dry air, or inert gas as required, in manner approved by ENGINEER, prior to placing in service. Flush chlorine solution and sodium hypochlorite piping with water.
 - 2. Piping 24-inch diameter and larger shall be inspected from inside and debris, dirt and foreign matter removed.

- 3. For piping that requires disinfection and has not been kept clean during storage or installation, swab each section individually before installation with five percent sodium hypochlorite solution.
- B. Disinfection:
 - 1. Disinfect all potable and finished water piping.
 - 2. Suggested procedure for accomplishing complete and satisfactory disinfection is specified below. Other procedures may be considered for acceptance by ENGINEER.
 - a. Prior to disinfection, clean piping as specified and flush thoroughly.
 - b. Conform to procedures described in ANSI/AWWA C651. Use continuous feed method of disinfecting, unless alternative method is acceptable to ENGINEER.
 - 3. Water for initial flushing, testing, and disinfection will be furnished by OWNER. CONTRACTOR shall provide all temporary piping, hose, valves, appurtenances, and services required. Cost of water required for redisinfection will be paid by CONTRACTOR to OWNER at water utility's standard rates.
 - 4. Chlorine shall be provided by CONTRACTOR.
 - 5. Bacteriologic tests will be performed by OWNER. Certified test laboratory report will be provided to CONTRACTOR, if requested.
 - 6. Chlorine concentration in water entering the piping shall be between 50 and 100 ppm, such that minimum residual concentration of 25 mg/L remains after 24-hour retention period. Disinfect piping and all related components. Repeat as necessary to provide complete disinfection.
 - 7. After required retention period, flush chlorinated water to closed drain line, unless otherwise acceptable to ENGINEER. Properly dispose of chlorinated water in accordance with Laws and Regulations. Do not discharge chlorinated water to storm sewers, ditches, or overland.

3.8 SCHEDULES

- A. Schedules listed below, following the "End of Section" designation, are part of this Specification section.
 - 1. Table 33 05 05-A, Buried Piping Schedule.

+ + END OF SECTION + +

TABLE 55 05 05-A, BORIED I II ING SCHEDULE								
	Diameter		Interior	Exterior	Pressure Class/			
Service	(inch)	Material	Lining	Coating	Thickness	Joint	Test	Remarks
							HYD(150)	
POT	12	DIP	CL	AC	350	RMJ	DBT	Tank Stub Out
							EX/AIR/V	
DR	8-18	PVC			SDR35	NR	AC and VD	PVC Sewer Pipe
							EX/AIR/V	
DR	12	DIP	CL	AC	350	RMJ	AC and VD	Tank Drain

TABLE 33 05 05-A, BURIED PIPING SCHEDULE

The following abbreviations are used in the Buried Piping Schedule.

A. Service Abbreviations

Service	Abbrev	Service	Abbrev.
Sanitary Sewer	SAN	Potable Water	РОТ
Storm Sewer	ST	Overflow	OF
Drain	DR		

B. Material Abbreviations

Material	Abbrev	Material	Abbrev.
Ductile Iron	DI	Polyvinyl Chloride	PVC
Cast Iron	CI	Chlorinated Polyvinyl	CPVC
		Chloride	
Carbon Steel	CS	Polyethylene	PE
Stainless Steel	SS	High Density	HDPE
		Polyethylene	
Copper	С	Fiberglass Reinforced	FRP
		Plastic	
Corrugated Metal Pipe	CMP	Acrylonitrile Butadiene	ABS
		Styrene	
Reinforced Concrete Pipe	RCP	Vitrified Clay	VC
Prestressed Concrete	PCCP		
Cylinder Pipe			
Non-Prestressed Concrete	CCP		
Cylinder Pipe			
Steel Cylinder Pipe	SCP		

C. Lining/Coating Abbreviations

Lining	Abbrev	Coating	Abbrev.
Cement Mortar Lined	CL	Asphaltic Coated	AC
Glass Lined	GL	Polyethylene Wrapped	PEW
Ceramic Epoxy	CE	Painted	Р
Fusion Bonded Epoxy	FBEL	Fusion Bonded Epoxy	FBEC
Lined		Coated	
Plastic Lined	PL	Insulated	Ι
		Galvanized	Galv

D. Joint Abbreviations

Joint Type	Abbrev	Joint Type	Abbrev.
Bell and Spigot	BS	Butt Weld	BW
Restrained Bell and Spigot	RBS	Lap Weld	LW
Push-on Joint	POJ	Butt Fusion Weld	BFW
Restrained Push-on Joint	RPOJ	Solvent Weld	SW
Mechanical Joint	MJ	Sleeve-type Flexible	SLFC
		Coupling	
Restrained Mech. Joint	RMJ	Split Flexible Coupling	SPFC
Soldered	Sd	Plasticized PVC Coupling	PPVC
Brazed	Bz	Grooved or Shouldered	GSEC
		End Coupling	
Threaded	Thd	Flanged	Flg
Compression Sleeve	CSC	Compression Flange	CFA
Coupling		Adapter	

E. Test Abbreviations

Test	Abbrev	Test	Abbrev.
Hydrostatic Test (test	HYD()	Process Air Pipe Test (test	PA ()
pressure in psig)		pressure in psig)	
Exfiltration	EX	Chlorine Pipe Test	CL
Low-pressure Air Sewer	AIR	Disinfection and	DBT
Test		Bacteriological Testing	
Vacuum Test	VAC	Examination of Welds	EW
Vertical Deflection	VD	No Test Required	NR
Televised Inspection	TV		

SECTION 33 05 13

MANHOLES AND STRUCTURES

PART 1 - GENERAL

1.1 DESCRIPTION

- A. Scope:
 - 1. CONTRACTOR shall provide all labor, materials, equipment and incidentals as shown, specified and required to furnish and install all precast, cast-in-place and masonry manholes and structures.
- B. General:
 - 1. Manholes and structures shall conform in shape, size, dimensions, material, and other respects to the details shown or as directed by ENGINEER.
 - 2. Cast-iron frames, grates and covers shall be the standard frame and grate or cover unless otherwise shown and shall be as specified in Section 05 56 00, Metal Castings.
 - 3. Concrete for cast-in-place manholes and structures and for inverts in precast and masonry manholes and structures shall be Class "A" and shall conform to the requirements specified under Section 03 30 05, Concrete.
 - 4. All manholes and structures shall be precast construction, unless otherwise shown.
- C. Related Sections:
 - 1. Section 03 30 00, Concrete.
 - 2. Section 05 50 13, Miscellaneous Metal Fabrications.
 - 3. Section 05 56 00, Metal Castings.

1.2 REFERENCES

- A. Standards referenced in this Section are listed below:
 - 1. American Society for Testing and Materials, (ASTM).
 - a. ASTM C 32, Specification for Sewer and Manhole Brick (made from Clay or Shale).
 - b. ASTM C 139, Specification for Concrete Masonry Units for Construction of Catch Basins and Manholes.
 - c. ASTM C 140, Test Methods for Sampling and Testing Concrete Masonry Units and Related Units.
 - d. ASTM C 207, Specification for Hydrated Lime for Masonry Purposes.
 - e. ASTM C 478, Specification for Precast Reinforced Concrete Manhole Sections.
 - 2. American Water Works Association, (AWWA).
 - a. AWWA C302, Reinforced Concrete Pressure Pipe, Non-cylinder Type, for Water and Other Liquids.

1.3 SUBMITTALS

- A. Action Submittals: Submit the following:
 - 1. Shop Drawings:
 - a. Submit drawings showing design and construction details of all precast concrete and cast-in-place manholes and structures, including details of joints between the manhole bases and riser sections and stubs or openings for the connections.

PART 2 - PRODUCTS

2.1 PRECAST CONCRETE MANHOLES AND STRUCTURES

- A. Precast manholes and structures shall conform to the details shown. Provide cast-inplace concrete bases where shown.
- B. Except where otherwise specified precast manhole components shall consist of reinforced concrete pipe sections especially designed for manhole construction and manufactured in accordance with ASTM C 478, except as modified herein.
- C. Precast, reinforced concrete manhole bases, riser sections, flat slabs and other components shall be manufactured by wet cast methods only, using forms which will provide smooth surfaces free from irregularities, honeycombing or other imperfections.
- D. Joints between manhole components shall be the tongue and groove type employing a single, continuous rubber O-ring gasket and shall conform to AWWA C302. The circumferential and longitudinal steel reinforcement shall extend into the bell and spigot ends of the joint without breaking the continuity of the steel. Joints between the base sections, riser sections and top slabs of manholes 72-inches in diameter and less shall be rubber and concrete joints. Joints for manhole components greater than 72-inches in diameter shall be provided with steel bell and spigot rings.
- E. All precast manhole components shall be of approved design and of sufficient strength to withstand the loads imposed upon them. They shall be designed for a minimum earth cover loading of 130 pounds per cubic foot, an H-20 wheel loading, and an allowance of 30 percent in roadways and 15 percent in rights-of-way for impact. Manhole bases shall have two cages of reinforcing steel in their walls, each of the area equal to that required in the riser sections. Wall thickness shall not be less than 5-inches. Concrete top slabs shall not be less than 8-inches thick.
- F. Lifting holes, if used in manhole components, shall be tapered, and no more than two shall be cast in each section. Tapered, solid rubber plugs shall be furnished to seal the lifting holes. The lifting holes shall be made to be sealed by plugs driven from the outside face of the section only.

- G. The point of intersection (P.I.) of the sewer pipe centerlines shall be marked with 1/4-inch diameter steel pin firmly enclosed in the floor of each manhole base and protruding approximately 1-inch above the finished floor of the base.
- H. Mark date of manufacture and name or trademark of manufacturer on inside of barrel.
- I. The barrel of the manhole shall be constructed of various lengths of riser pipe manufactured in increments of one foot to provide the correct height with the fewest joints. Openings in the barrel of the manholes for sewers or drop connections will not be permitted closer than one foot from the nearest joint. Special manhole base or riser sections shall be furnished as necessary to meet this requirement.
- J. A precast or cast-in-place slab or precast eccentric cone, as shown or approved, shall be provided at the top of the manhole barrel to receive the cast iron frame and cover.

2.3 MISCELLANEOUS METALS

A. Metal frames and covers and similar required items shall be provided as shown and in accordance with Division 05, Metals.

2.4 DROP CONNECTIONS

A. Drop connections for manholes and structures shall be constructed where shown or directed by the ENGINEER and shall conform to the design and details shown. Pipe and fittings shall be ductile iron, reinforced concrete, or vitrified clay as shown or otherwise approved. Concrete for pipe encasement shall be Class "B" as specified under Section 03 00 05, Concrete. Concrete shall be bonded to manhole in the manner shown or otherwise approved by ENGINEER.

PART 3 - EXECUTION

3.1 LAYING MASONRY

- A. Brick shall be satisfactorily wet when being laid and each brick shall be laid in mortar so as to form full bed, end and side joints in one operation. The joints shall not be wider than 3/8-inch, except when the bricks are laid radially, in which case the narrowest part of the joint shall not exceed 1/4-inch. Masonry work shall be kept moist for a period of three days after completion, and precautions shall be taken to prevent freezing during cold weather.
- B. For concrete block, the vertical keyways shall be completely filled with mortar.

C. Each grading ring shall be laid in a full bed of mortar and shall be thoroughly bonded.

3.2 PLASTERING

A. The outside of brick manholes and structures, brick stacks and grading rings shall be neatly plastered with 1/2-inch of cement mortar as the Work progresses.

3.3 MANHOLE BASES

- A. Cast-in-place bases shall be placed on suitable foundations after the pipes are laid. They shall be cast monolithically to an elevation at least 12-inches above the top of the highest pipe entering the manhole, except where a drop connection is to be installed. Base, walls and bottom shall be at least of the thickness shown and reinforced to withstand the loads to be expected. Connections for sewer pipes shall conform to the details shown.
- B. Precast bases shall be set on a crushed stone, crushed gravel, or concrete foundation as shown. Precast bases shall be set at the proper grade and carefully leveled and aligned.

3.4 PRECAST MANHOLE SECTIONS

- A. Set sections vertical with steps and sections in true alignment. The base of the bell or groove end at joints between components shall be buttered with 1:2 cement-sand mortar to provide a uniform bearing between components. All joints shall be sealed with cement mortar inside and out and troweled smooth to the contour of the wall surface. Raised or rough joint finishes will not be accepted.
- B. Install sections, joints and gaskets in accordance with manufacturers recommendations.
- C. Lifting holes shall be sealed tight with a solid rubber plug driven into the hole from the outside of the barrel and the remaining void filled with 1 to 2 cement-sand mortar.

3.5 MANHOLE CHANNELS

A. All invert channels through manholes and structures shall be constructed of Class "A" concrete. Channels shall be properly formed to the sizes, cross sections, grades and shapes shown or as ordered. Benches shall be built up to the heights shown or as directed by the ENGINEER and given a uniform wood float finish. Care shall be taken to slope all benches for proper drainage to the invert channel.

3.6 GRADING RINGS

- A. Grading rings or brick stacks shall be used for all precast and masonry manholes and structures, where required. Stacks or grade rings shall be a maximum of 12-inches in height, constructed on the roof slab or cone section on which the manhole frame and cover shall be placed. The height of the stack or grade rings shall be such as required to bring the manhole frame to the proper grade.
- B. Each grade ring shall be laid in a full bed of mortar and shall be thoroughly bonded.
- C. Brick work shall be as specified in Article 2.2 and Article 3.1, above.

3.7 STUBS FOR FUTURE CONNECTIONS

A. As shown or required for connections, cast iron sleeves, bell end tile, ductile iron or reinforced concrete pipe stubs with approved watertight plugs shall be installed in manholes and structures. Where pipe stubs, sleeves or couplings for future connections are shown or directed by the ENGINEER, CONTRACTOR shall provide all materials and labor in order to complete the Work.

3.8 GRADING AT MANHOLES AND STRUCTURES

- A. All manholes and structures in unpaved areas shall be built, as shown or directed by the ENGINEER, to an elevation higher than the original ground. The ground surface shall be graded to drain away from the manhole. Fill shall be placed around manholes to the level of the upper rim of the manhole frame, and the surface evenly graded on a 1 to 5 slope to the existing surrounding ground, unless otherwise shown or directed by the ENGINEER. The slope shall be covered with 4-inches of topsoil, seeded and maintained until a satisfactory growth of grass is obtained.
- B. Manholes and structures in paved areas shall be constructed to meet the final surface grade. In paved areas on State Highways, all manholes and structures shall be 1/2-inch below final wearing surfaces. Manholes and structures shall not project above finished roadway pavements to prevent damage from snowplows.
- C. CONTRACTOR shall be solely responsible for the proper height of all manholes and structures necessary to reach the final grade at all locations. CONTRACTOR is cautioned that ENGINEER'S review of Shop Drawings for manhole components will be general in nature and CONTRACTOR shall provide an adequate supply of random length precast manhole riser sections to adjust any manhole to meet field conditions for final grading.

3.9 MANHOLE WATERTIGHTNESS

A. All manholes and structures shall be free of visible leakage. Each manhole shall be tested for leaks and inspected, and all leaks shall be repaired in a manner subject to ENGINEER'S approval. Manhole testing shall conform to the requirements of Section 33 05 05, Buried Piping Installation.

3.10 FLEXIBLE PIPE JOINT AT MANHOLE BASE

A. An approved flexible joint shall be provided between each pipe entering and exiting the manhole. This may be accomplished by the installation in the manhole base of the bell end of a pipe or by other means subject to approval of ENGINEER. Joints shall be similar to the approved pipe joints. The joint into the manhole base shall be completely watertight.

++ END OF SECTION ++

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DIVISION 40 - PROCESS INTERCONNECTIONS

SECTION 40 05 05

EXPOSED PIPING INSTALLATION

PART 1 - GENERAL

1.1 DESCRIPTION

- A. Scope:
 - 1. CONTRACTOR shall provide all labor, materials, equipment and incidentals as shown, specified, and required to install and test all exposed piping, fittings, and specials. The Work includes the following:
 - a. All types and sizes of exposed piping, except where exposed piping installations are specified under other Sections.
 - b. Unless otherwise shown or specified, this Section includes all piping beginning at the outside face of structures or structure foundations and extending into the structure. Piping embedded in concrete within a structure or foundation shall be considered as exposed and is included herein. Piping that is permanently or intermittently submerged, or installed in sub-aqueous environments, is considered as exposed and is included in this Section.
 - c. Work on or affecting existing exposed piping.
 - d. Installation of all jointing and gasket materials, specials, flexible couplings, mechanical couplings, harnessed and flanged adapters, sleeves, tie rods, and all Work required for a complete exposed piping installation.
 - e. Supports, restraints, and other anchors.
 - f. Field quality control, including testing.
 - g. Cleaning and disinfecting.
 - h. Incorporation of valves, meters, and special items shown or specified into the piping systems per the Contract Documents and as required
- B. Coordination:
 - 1. Review installation procedures under this and other Sections and coordinate installation of items that must be installed with or before exposed piping Work.
 - 2. Coordinate with appropriate piping Sections of Division 40, Mechanical.

- C. Related Sections:
 - 1. Section 09 91 00, Painting.
 - 2. Section 10 14 00, Signage.
 - 3. Section 40 05 07, Pipe Hangers and Supports.
 - 4. Section 40 05 08, Wall Pipes, Floor Pipes and Pipe Sleeves.

1.2 REFERENCES

- A. Standards referenced in this Section are:
 - 1. ANSI B16.1, Cast Iron Pipe Flanges and Flanged Fittings
 - 3. ASME B31.3, Process Piping.
 - 4. American Society for Non-Destructive Testing (ASNT), ASNT-TC-1A, Recommended Practice, Personnel Qualification, and Certification in Non-destructive Testing.
 - 5.
 - 11. ANSI/AWWA C111, Rubber-Gasket Joints for Ductile-Iron Pressure Pipe and Fittings.
 - 13. ANSI/AWWA C600, Installation of Ductile Iron Water Mains and Their Appurtenances.
 - 15. ANSI/AWWA C651, Disinfecting Water Mains.
 - 18. AWWA M23, PVC Piping Design and Installation.
 - 19. AWWA M41, Ductile-Iron Pipe and Fittings.

1.3 QUALITY ASSURANCE

- A. Regulatory Requirements:
 - 1. Comply with requirements and recommendations of authorities having jurisdiction over the Work, including:
 - a. International Building Code as supplemented by the local authority having jurisdiction.

1.4 SUBMITTALS

- A. Action Submittals: Submit the following:
 - 1. Shop Drawings:
 - a. Detailed drawings in plan and, as applicable, section.
 - b. Details of piping, valves, supports, accessories, specials, joints, harnessing, and main anchor supports, and connections to existing piping, structures, equipment, and appurtenances.
 - 2. Testing Plans, Procedures, and Testing Limitations

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- a. Submit description of proposed testing methods, procedures, and apparatus, and obtain ENGINEER's approval prior to testing.
- B. Informational Submittals: Submit the following:
 - 1. Certificates:
 - a. Submit a certificate, signed by manufacturer of each product, certifying that product complies with applicable referenced standards.
 - 2. Source Quality Control Submittals:
 - a. Submit copies of testing report for each test.
 - 3. Site Quality Control Reports:
 - a. Submit copies of testing report for each test.
- C. Closeout Submittals: Submit the following:
 - 1. Record Documentation:
 - a. Maintain accurate and up-to-date record documents showing field and Shop Drawing modifications. Record documents for exposed piping Work shall show actual location of all piping and appurtenances on a copy of the Drawings, unless otherwise approved by ENGINEER.
 - b. Record documents shall show piping with elevations referenced to the project datum and dimensions from permanent structures. For straight runs of pipe provide offset dimensions as required to document pipe location.
 - c. Include section drawings with exposed piping record documents when the Contract Documents include section Drawings.
 - d. Conform to Section 01 78 39, Project Record Documents.

1.5 DELIVERY, STORAGE AND HANDLING

- A. Delivery:
 - 1. Deliver products to Site to ensure uninterrupted progress of the Work.
 - 2. Upon delivery, inspect pipe and appurtenances for cracked, gouged, chipped, dented, and other damage and immediately remove damaged products from Site.
 - 3. Conform to requirements of Section 01 65 00, Product Delivery Requirements.
- B. Storage:

- 1. Store products for convenient access for inspection and identification. Store products off the ground using pallets, platforms, or other supports. Protect packaged products from corrosion and deterioration.
- 2. Pipe and fittings other than thermoplastic materials may be stored outdoors without cover. Thermoplastic pipe and fittings stored outdoors shall be covered.
- 3. Conform to requirements of Section 01 66 00, Product Storage and Handling Requirements.
- C. Handling:
 - 1. Handle pipe, fittings, specials, and accessories carefully with approved handling devices. Do not drop or roll material of delivery vehicles. Do not otherwise drop, roll, or skid piping.
 - 2. Avoid unnecessary handling of pipe.
 - 3. Keep pipe interiors free of dirt and foreign matter.
 - 4. Protect interior linings and exterior coatings of pipe and fittings from damage. Replace pipe and fittings with damaged lining regardless of cause of damage. Repair damaged coatings.
 - 5. Conform to requirements of Section 01 65 00, Product Delivery Requirements.

PART 2 - PRODUCTS

2.1 MATERIALS

- A. Piping materials are specified in the Exposed Piping Schedule at the end of this Section. Piping materials shall conform to Specification for each type of pipe and piping appurtenances in applicable sections of Division 40, Process Integration.
- B. Markings and Identification:
 - 1. Pipe Markings:
 - a. Clearly mark each piece of pipe or fitting with a designation conforming to that shown on the approved Shop Drawings.
 - b. Manufacturer shall cast or paint on each length of pipe and each fitting the pipe material, diameter, and pressure or thickness class.
 - 2. Pipe Identification Markers and Arrows: Refer to Section 10 14 00, Signage.
- C. Appurtenances: Provide products that comply with:

- 1. Section 40 05 07, Pipe Hangers and Supports.
- 2. Section 40 05 06, Couplings, Adapters, and Specials for Process Piping
- 3. Section 40 05 08, Wall Pipes, Floor Pipes and Pipe Sleeves

2.2 LINK SEALS

- A. Link type mechanical seals will be required where indicated on the drawings.
- B. Provide link type mechanical seals suitable for 20 psi working pressure, corrosive service and accessible from one side, with glass-reinforced nylon pressure plate and stainless-steel bolts and nuts.
 - 1. Products and Manufacturers: Provide one of the following:
 - a. Link-Seal, as manufactured by Thunderline Corporation.
 - b. Or approved equal.

PART 3 - EXECUTION

- 3.1 INSPECTION
 - A. Examine conditions under which the Work is to be installed and notify ENGINEER in writing of conditions detrimental to the proper and timely completion of the Work. Do not proceed with the Work until unsatisfactory conditions have been corrected.

3.2 INSTALLATION

- A. General:
 - 1. Install piping as shown, specified and as recommended by the pipe and fittings manufacturer.
 - 2. If there is a conflict between manufacturer's recommendations and the Contract Documents, request in writing instructions from ENGINEER before proceeding.
 - 3. Provide pipe manufacturer's installation specialist at Site as specified on this Section.
- B. Temporary Blind Flanges, Plugs, Caps, and Bulkheads:
 - 1. Temporarily plug installed pipe at the end of each day of work or other interruption of pipe installation to prevent entry of animals, liquids, and persons into pipe, and entrance or insertion of deleterious materials into pipe.
 - 2. Install standard plugs in all bells at dead ends, tees, and crosses. Cap all spigot and plain ends.

- 3. Fully secure and block blind flanges, plugs, caps, and bulkheads installed for testing, designed to withstand specified test pressure.
- 4. Where plugging is required for phasing of Work or subsequent connection of piping, install watertight, permanent type blind flanges, plugs, caps, or bulkhead acceptable to ENGINEER.
- C. Piping Installation:
 - 1. Conform to manufacturer's instructions and requirements of standards and manuals listed in this Section, as applicable:
 - a. Ductile Iron Pipe: ANSI/AWWA C600, AWWA M41.
 - db. Thermoplastic Pipe: AWWA M23
 - 2. Install straight runs true to line and elevation.
 - 3. Install vertical pipe truly plumb in all directions.
 - 4. Install piping parallel or perpendicular to walls of structures. Piping at angles and 45 degree runs across corners of structures will not be accepted unless specifically shown on the Contract Documents or approved by the ENGINEER.
 - 5. Install small diameter piping generally as shown when specific locations and elevations are not indicated. Locate such piping as required to avoid ducts, equipment, beams, and other obstructions.
 - 6. Install piping to leave all corridors, walkways, work areas, and similar spaces unobstructed. Unless otherwise approved by ENGINEER provide a minimum headroom clearance under piping and pipe supports of 7.5 feet. Clearances beneath piping shall be measured from the outermost edge of piping, flanges or other type of joint that extends beyond the nominal outside diameter of piping.
 - 7. Protect and keep clean interiors, fittings, and valves of pipe that will convey potable water, chemicals, and other pipe designated by ENGINEER.
 - 8. Cutting: Cut pipe from measurements verified at Site. Field cut pipe, where required, with a machine specially designed for cutting type of pipe being installed. Make cuts carefully without damage to pipe, coating, or lining, and with a smooth end at right angles to axis of pipe. Do not flame-cut pipe.
 - 10. Additional General Requirements for Thermoplastic Piping:
 - a. Utilize wide band supports as recommended by pipe manufacturer and approved by ENGINEER to minimize localized stresses.
 - b. Provide piping passing through walls with a sleeve of wearing material to prevent abrasion damage to piping.

- c. Provide anchored supports at elbows, valves, bends in piping, and at connections to equipment and tanks.
- d. Spacing of supports shall be in accordance with contract drawings and the manufacturer's published recommendations at maximum design operating temperature of pipe.
- e. Provide U-clamps with wide band circumferential contact.
- f. Provide guides on long runs of piping to maintain alignment and reduce chance of elastic failure of pipe. Space guides as recommended by pipe manufacturer.
- g. Provide devices that will reduce hydraulic pulsation in piping, together with shut-off and drain valve on all discharge lines of positive displacement pumps to reduce hydraulic hammer, and provide flexible connectors to absorb vibration. Submit details for ENGINEER to review.
- D. Jointing Pipe:
 - 1. General:
 - a. Make joints in accordance with pipe manufacturer's recommendations and Contract Documents.
 - b. Cut piping accurately and squarely and install without forcing or springing.
 - c. Ream out pipes and tubing to full inside diameter after cutting. Remove all sharp edges on end cuts.
 - d. Remove all cuttings and foreign matter from inside of pipe and tubing before installation. Thoroughly clean all pipe, fittings, valves, specials, and accessories before installing.
 - 2. Ductile Iron Flanged Joints:
 - a. Assemble flanged joints using ring-type gaskets, with thickness as recommended by pipe manufacturer but not less than 1/8-inch thick, for raised-face flanges. Use full-face gaskets for flat-face flanges, unless otherwise approved by ENGINEER or recommended by pipe manufacturer. Gaskets shall be suitable for the service intended in accordance with the manufacturer's ratings and instructions. Gaskets shall be properly centered.
 - b. Tighten bolts in a sequence that provides equal distribution of bolt loads.
 - c. Length of bolts shall be uniform. Bolts shall not project beyond the nut more than 1/4-inch or fall short of the nut when fully taken up. Machine-cut ends of bolts to be neatly rounded. Do not use washers.

- d. Prior to assembly of flanged joints, lubricate bolt threads and gasket faces.
- e. Alternately tighten bolts 180 degrees apart to compress the gasket evenly.
- f. After assembly, coat all bolts and nuts, except stainless steel bolts and nuts, with same coating specified in Section 09 90 00, Painting, for material of pipe and fittings being joined.
- 3. Thermoplastic Pipe Joints:
 - a. Solvent Cement Welded Joints:
 - Bevel pipe ends and remove all burrs before making joint. Clean pipe and fittings thoroughly. Do not make solvent cement joints if temperature is below 40 degrees F. Do not make solvent cement welded joints in wet conditions.
 - 2) Use solvent cement supplied or recommended by pipe manufacturer.
 - 3) Apply joint primer and solvent cement and assemble joints in accordance with recommendations and instructions of manufacturer of joint materials and pipe manufacturer.
 - 4) Implement appropriate safety precautions when using joint primers and solvent cements. Allow air to circulate freely through pipelines to allow solvent vapors to escape. Slowly admit fluid when flushing or filling pipelines to prevent compression of gases within pipes.
- 12. Mechanical Coupling Joints:
 - a. Mechanical couplings include: sleeve-type flexible couplings, split flexible couplings, ANSI/AWWA C606 grooved or shouldered end couplings, plasticized PVC couplings, and other mechanical couplings used.
 - b. Prior to installing and assembling mechanical couplings, thoroughly clean joint ends with a wire brush to remove foreign matter.
 - c. For mechanical couplings that incorporate gaskets, after cleaning apply lubricant to rubber gasket or inside of coupling housing and to joint ends. After lubrication, install gasket around joint end of previously installed piece and mate joint end of subsequent piece to installed piece. Position gasket and place coupling housing around gasket and over grooved

or shouldered joint ends. Insert bolts and install nuts tightly by hand. Tighten bolts uniformly to produce an equal pressure on all parts of housing. When housing clamps meet metal to metal, joint is complete and further tightening is not required.

- d. For plasticized PVC couplings, loosen the stainless steel clamping bands and remove the clamps from the coupling. Slide the coupling over the plain ends of the pipes to be joined without using lubricants. Place clamps over each end of coupling at grooved section and tighten with a torque wrench to torque recommended by manufacturer.
- E. Installing Valves and Accessories:
 - 1. Provide supports for large valves, flow meters, and other heavy items as shown or required to prevent strain on adjoining piping.
 - 2. Position flow measuring devices in pipe lines so that they have the amount of straight upstream and downstream runs recommended by the flow measuring device manufacturer, unless specific location dimensions are shown.
 - 3. Position swing check valves and butterfly valves so that they do not conflict with upstream and downstream elements of the piping system.
- F. Unions:
 - 1. Install dielectric unions as specified in Section 40 05 06, Couplings, Adapters, and Specials for Process Piping, where dissimilar metals are connected, except for bronze or brass valves in ferrous piping.
 - 2. Provide a union downstream of each valve with screwed connections.
 - 3. Provide screwed or flanged unions at each piece of equipment, where shown, and where necessary to install or dismantle piping.
- G. Transitions from One Type of Pipe to Another:
 - 1. Provide all necessary adapters, specials, and connection pieces required when connecting different types and sizes of pipe or connecting pipe made by different manufacturers.
- H. Closures:
 - 1. Provide closure pieces, such as blind flanges and caps, shown or required to complete the Work.

3.2 THRUST RESTRAINT

A. Provide thrust restraint on all pressure piping systems and where otherwise shown or specified.

- B. Thrust restraints shall be designed for axial thrust exerted by test pressure specified in the Exposed Piping Schedule at end of this Section.
- C. Restrained Pipe Joints:
 - 1. Pipe joints shall be restrained by means suitable for the type of pipe being installed.
 - Ductile Iron, Push-on Joints and Mechanical Joints: Restrain with a proprietary restrained joint system as specified in Section 40 05 19. Ductile iron pipe, lugs, and tie rods, or other joint restraint systems approved by ENGINEER. Restrain ductile iron pipe connected by flexible couplings or flanged coupling adapters by harnessing across the coupling or adapter using tie rods or extended bolts connecting between flanges.
 - d. Steel Pipe Joints: Provide butt-welded joints, lap welded joints, flanged joints, or mechanical coupling connections as shown and specified in Exposed Piping Schedule. Provide tie rods connected to lugs welded to the steel pipe for restraint at mechanical couplings.
 - e. Thermoplastic, FRP and HDPE Joints: Where bell and spigot-type or other non-restrained joints are utilized, provide tie rods across the joint or other suitable joint restraint system, subject to approval of ENGINEER.

3.3 WORK AFFECTING EXISTING PIPING

- A. Location of Existing Piping:
 - 1. Locations of existing piping shown on Drawings is approximate.
 - 2. Determine the true location of existing piping to which connections are to be made, crossed, and that could be disturbed, and determine location of other facilities that could be affected by the Work.
- B. Taking Existing Pipelines Out of Service:
 - 1. Conform to Section 01 14 16, Coordination with Owner's Operations.
- C. Work on Existing Pipelines:
 - 1. Cut or tap pipes as shown or required with machines and tools specifically designed for cutting or tapping pipelines.
 - 2. Install temporary plugs to prevent entry of mud, dirt, water, and debris into pipe.
 - 3. Provide necessary adapters, sleeves, fittings, pipe, and appurtenances required to complete the Work.
 - 4. Conform to applicable requirements of Section 01 14 16, Coordination with Owner's Operations and Section 01 73 24, Connections to Existing Facilities.

3.4 PAINTING

A. Field painting shall conform to Section 09 91 00, Painting.

3.5 FIELD QUALITY CONTROL

- A. Testing, General:
 - 1. Test all piping, except as exempted in the Exposed Piping Schedule.
 - 2. Notification:
 - a. Notify ENGINEER at least 48 hours prior to testing.
 - b. When authorities having jurisdiction are to witness tests, notify ENGINEER and authorities having jurisdiction in writing at least 48 hours in advance of testing.
 - 3. Conduct all tests in presence of ENGINEER.
 - 4. Remove or protect pipeline-mounted devices that could be damaged by testing.
 - 5. Provide all apparatus and services required for testing, including:
 - a. Test pumps, compressors, hoses, calibrated gages, meters, test containers, valves, fittings, and temporary pumping systems required to maintain OWNER's operations.
 - b. Temporary bulkheads, bracing, blocking, and thrust restraints.
 - 6. Provide air if an air test is required, power if pumping is required, and gases if gases are required.
 - 7. Unless otherwise specified, OWNER will provide fluid required for hydrostatic testing. CONTRACTOR shall provide means to convey fluid for hydrostatic testing into the pipe being tested. CONTRACTOR shall provide fluid for other types of testing required.
 - 8. Repair observed leaks and repair pipe that fails to meet acceptance criteria. Retest after repair.
 - 9. Unless otherwise specified, testing shall include existing piping systems that connect with new piping system. Test existing pipe to nearest valve. Piping not installed by CONTRACTOR and that fails the test shall be repaired upon authorization of ENGINEER or OWNER. Repair of existing piping will be paid as extra work unless otherwise specified.
- B. Test Schedule:
 - 1. Refer to the Exposed Piping Schedule for type of test required and required test pressure.

- 2. Unless otherwise specified, the required test pressures are at lowest elevation of pipeline segment being tested.
- 3. For piping not listed in Exposed Piping Schedule:
 - a. Hydrostatically test pipe that will convey liquid at a pressure greater than five psig. Provide process air pipe test for pipe that will convey air or gas under pressure or vacuum, except chlorine gas, which requires a separate test.
 - b. Disinfect for bacteriological testing piping that conveys potable water.
- 4. Test Pressure:
 - a. Use test pressures listed in Exposed Piping Schedule.
 - b. If test pressure is not listed in Exposed Piping Schedule, or if a test is required for piping not listed in the Exposed Piping Schedule, test pressure will be determined by the ENGINEER based on the maximum anticipated sustained operating pressure and the methods described in the applicable ANSI/AWWA manual or standard that applies to the piping system.
- C. Hydrostatic Testing:
 - 1. Preparation for Testing:
 - a. For thermoplastic pipe, follow procedures described in Section 7 of ANSI/AWWA Standard C605.b. For other piping follow procedures described in AWWA Manual M9. A wetting period is not required for pipe that is not cement mortar-lined.
 - c. Prior to testing, ensure that adequate thrust protection is in place and all joints are properly installed.
 - 2. Test Procedure:
 - a. Fill pipeline slowly to minimize air entrapment and surge pressures. Fill rate shall not exceed one foot of pipe length per second in the pipe being tested.
 - b. Expel air from pipe as required. Obtain approval of ENGINEER prior to tapping pipe for expelling air.
 - c. Examine joints and valves, and make repairs to eliminate visible leakage.
 - d. After specified wetting period, add fluid as required to pressurize line to required test pressure. Maintain test pressure for a stabilization period of ten minutes before beginning test.

- f. Timed test period shall not begin until after the pipe has been filled, exposed to the required wetting period, air has been expelled, and pressure stabilized.
- g. Timed Test Period: After the stabilization period, maintain test pressure for at least two hours. During timed testing period, add fluid as required to maintain pressure within five psig of required test pressure. The test pressure shall then remain steady for one hour, indicating no leakage.
- h. Pump from a test container to maintain test pressure. Measure volume of fluid pumped from test container and record on test report. Record pressure at test pump at fifteen minute intervals for duration of test.
- 3. Allowable Leakage Rates: Leakage is defined as the quantity of fluid supplied to pipe segment being tested to maintain pressure within five psi of the test pressure during timed test period. Allowable leakage rates for piping are:
 - a. No Leakage: Pipe with flanged, welded, fused, threaded, soldered, or brazed joints.
 - c. Rates based on make-up allowance in AWWA Manual M9:
 - 1) Prestressed concrete cylinder pipe and other types of concrete pipe joined with O-ring rubber gasket sealing members.
 - d. Rates based on formula or table in ANSI/AWWA C605:
 - 1) Plastic pipe joined with O-ring gasket sealing members.
- E. Bacteriological Testing:
 - 1. Bacteriological testing for potable water lines, finished water lines, and other piping per Exposed Piping Schedule, is specified in Article 3.6 of this Section.

3.6 CLEANING AND DISINFECTION

- A. Cleaning, General: Clean pipe systems as follows:
 - 1. Thoroughly clean all piping, including flushing with water, dry air, or inert gas as required, in a manner approved by ENGINEER, prior to placing in service. Flush chlorine solution piping with water.
 - 2. Piping 24-inch diameter and larger shall be inspected from inside and debris, dirt and foreign matter removed.

- 3. For piping that requires disinfection and has not been kept clean during storage or installation, swab each section individually before installation with a five percent hypochlorite solution.
- B. Cleaning of Chlorine Gas and Liquid Chlorine Systems:
 - 1. General: All portions of system shall be cleaned free of oil and grease.
 - 2. Clean chlorine piping per procedures in Chlorine Institute Pamphlet No. 6.
 - 3. Plastic Pipe: Clean vacuum and liquid piping with a detergent and water and thoroughly rinse to remove all detergent, after which a cleaning ball or swab shall be drawn through the pipe.
- C. Disinfection:
 - 1. Disinfect all potable and finished water piping.
 - 2. A suggested procedure for accomplishing complete and satisfactory disinfection is specified below. Other procedures may be considered for acceptance by ENGINEER.
 - a. Prior to disinfection, clean piping as specified and flush thoroughly.
 - b. Conform to procedures described in ANSI/AWWA C651. Continuous feed method of disinfecting shall be used, unless alternative method is acceptable to ENGINEER.
 - 3. Water for initial flushing, testing, and disinfection will be furnished by OWNER. CONTRACTOR shall provide all temporary piping, hose, valves, appurtenances, and services required. Cost of water required for re-disinfection will be paid by CONTRACTOR to OWNER at the water utility's standard rates.
 - 4. Chlorine shall be provided by OWNER.
 - 5. Bacteriologic tests will be performed by OWNER. A certified test laboratory report will be provided to CONTRACTOR, if requested.
 - 6. Chlorine concentration in the water entering the piping shall be between 50 and 100 ppm, such that a minimum residual concentration of 25 mg/l remains after a 24-hour retention period. Disinfect the piping and all related components. Repeat as necessary to provide complete disinfection.
 - 7. After required retention period, the chlorinated water shall be flushed to a closed drain line, unless otherwise directed by ENGINEER. Properly dispose of chlorinated water in accordance with applicable regulations. Do not discharge chlorinated water to storm sewers, ditches, or overland.

3.7 EXPOSED PIPING SCHEDULE

- A. The schedules listed below, following the "End of Section" designation, are a part of this Specification section.
 - 1. Table 40 05 05-A, Exposed Piping Schedule.

+ + END OF SECTION + +

Service	Diameter (inch)	Material	Interior Lining	Exterior Coating	Pressure Class/ Thickness	Joint	Test	Remarks
OF	12	DI	CL	Р	Class 53	Flg	HYD (15)	Elevated Tank Overflow
DR	8	DI	CL	Р	Class 53	Flg	HYD (150)	Elevated Tank Drain

TABLE40 05 05-A, EXPOSED PIPING SCHEDULE

The following abbreviations are used in the Exposed Piping Schedule.

A. Service Abbreviations

Service	Abbrev.	Service	Abbrev.
Potable Water	POT	Overflow	OF
Drain	DR		

B. Material Abbreviations

Material	Abbrev	Material	Abbrev.
Ductile Iron	DI	Polyvinyl Chloride	PVC
Cast Iron	CI	Chlorinated Polyvinyl	CPVC
		Chloride	
Carbon Steel	CS	Polyethylene	PE
Stainless Steel	SS	High Density	HDPE
		Polyethylene	
Copper	CU	Fiberglass Reinforced	FRP
		Plastic	

C. Lining/Coating Abbreviations

Lining	Abbrev	Coating	Abbrev.
Cement Mortar Lined	CL	Painted	Р
Glass Lined	GL	Insulated	Ι
Ceramic Epoxy	CE	Galvanized	Galv
Fusion Bonded Epoxy	FBEL		

Exposed Piping Installation

Lined		
Plastic Lined	PL	

D. Joint Abbreviations

Joint Type	Abbrev	Joint Type	Abbrev.
Bell and Spigot	BS	Flanged	Flg
Restrained Bell and Spigot	RBS	Butt Weld	BW
Push-on Joint	POJ	Lap Weld	LW
Restrained Push-on Joint	RPOJ	Butt Fusion Weld	BFW
Mechanical Joint	MJ	Solvent Weld	SW
Restrained Mech. Joint	RMJ	Sleeve-type Flexible	SLFC
		Coupling	
Soldered	Sd	Split Flexible Coupling	SPFC
Brazed	Bz	Plasticized PVC Coupling	PPVC
Threaded	Thd	Grooved or Shouldered	GSEC
		End Coupling	
		Flanged Adapter	FA

E. Test Abbreviations

Test	Abbrev	Test	Abbrev.
Hydrostatic Test (test	HYD()	Disinfection and	DBT
pressure in psig)		Bacteriological Testing	
Process Air Pipe Test (test pressure in psig)	PA ()	Examination of Welds	EW
Chlorine Pipe Test	CL	Exfiltration Test	EX
		No Test Required	NR

SECTION 40 05 19

DUCTILE IRON PROCESS PIPE

PART 1 – GENERAL

1.1 DESCRIPTION

- A. Scope:
 - 1. CONTRACTOR shall provide all labor, materials, equipment, and incidentals as shown, specified, and required to furnish ductile iron pipe and fittings.
 - 2. Extent of piping is shown on the Drawings. Piping schedules in Section 33 05 05, Buried Piping Installation, and Section 40 05 05, Exposed Piping Installation, specify pipe service, diameter, material, lining, coating, pressure rating, joint type, and testing required.
- B. Coordination:
 - 1. Review installation procedures under this and other Sections and coordinate installation of items to be installed with or before ductile iron pipe Work.
- C. Related Sections:
 - 1. Section 31 20 00, Earth Moving.
 - 2. Section 09 91 00, Painting.
 - 3. Section 33 05 05, Buried Piping Installation.
 - 4. Section 40 05 05, Exposed Piping Installation.
 - 5. Section 40 05 06, Couplers, Adapters, and Specials for Process Piping.

1.2 REFERENCES

- A. Standards referenced in this Section are:
 - 1. ANSI B18.2.1, Square and Hex Bolts and Screws Inch Series.
 - 2. ANSI B18.2.2, Square and Hex Nuts. (Inch Series).
 - 3. ASTM A193, Alloy Steel and Stainless Steel Bolting Materials for High-Temperature Service.
 - 4. ASTM A194, Specification for Carbon Steel and Alloy Steel Nuts for Bolts for High-Pressure or High-Temperature Service, or Both.
 - 5. ASTM A307, Specification for Carbon Steel Bolts and Studs, 60,000 psi Tensile Strength.
 - 6. ASTM A354, Specification for Quenched and Tempered Alloy Steel Bolts, Studs and Other Externally Threaded Fasteners.
 - 7. ASTM A563, Specification for Carbon and Alloy Steel Nuts.
 - 8. ASTM B117, Practice for Operating Salt Spray (Fog) Apparatus.
 - 9. ASTM C283, Test Methods for Resistance of Porcelain Enameled Utensils to Boiling Acid.
 - 10. ASTM D714, Test Method for Evaluating Degree of Blistering of Paints.

- 11. ASTM D792, Test Methods for Density and Specific Gravity (Relative Density) of Plastics by Displacement.
- 12. ASTM D5162, Discontinuity (Holiday) Testing of Non-Conductive Protective Coating on Metallic Substrates.
- 13. ASTM E96, Test Methods for Water Vapor Transmission of Materials.
- 14. ASTM G14, Test Method for Impact Resistance of Pipeline Coatings (Falling Weight Test).
- 15. ASTM G62, Test Methods for Holiday Detection in Pipeline Coatings.
- 16. ASTM G95, Test Methods for Cathodic Disbondment Test of Pipeline Coatings (Attached Cell Method).
- 17. ANSI/AWWA C104, Cement-Mortar Lining for Ductile Iron Pipe and Fittings for Water.
- 18. ANSI/AWWA C110, Ductile Iron and Gray Iron Fittings for Water.
- 19. ANSI/AWWA C111, Rubber-Gasket Joints for Ductile Iron Pressure Pipe and Fittings.
- 20. ANSI/AWWA C115, Flanged Ductile Iron Pipe with Ductile Iron or Gray Iron Threaded Flanges.
- 21. ANSI/AWWA C116, Protective Fusion-Bonded Epoxy Coatings for the Interior and Exterior Surfaces of Ductile Iron and Gray Iron Fittings for Water Service.
- 22. ANSI/AWWA C151, Ductile Iron Pipe, Centrifugally Cast, for Water.
- 23. ANSI/AWWA C153, Ductile Iron Compact Fittings, 3 inch through 24 inch and 54 inch through 64 inch for Water Service.
- 24. ANSI/AWWA C606, Grooved and Shouldered Type Joints.
- 25. European Standard (EN), EN 598: Ductile Iron Pipe, Fittings, Accessories and Their Joints for Sewerage Applications.
- 26. MSS-SP 60, Connecting Flange Joint Between Tapping Sleeves and Tapping Valves.
- 27. NACE RP0188, Discontinuity (Holiday) Testing of New Protective Coatings on Conductive Substrates.
- 28. NAPF 500-03, Surface Preparation Standard for Ductile Iron Pipe and Fittings Receiving Special External Coatings and/or Special Internal Linings.
- 29. NSF/ANSI 61, Drinking Water System Components Health Effects.
- 30. SSPC PA 2, Measurement of Dry Coating Thickness with Magnetic Gages.
- 31. SSPC Painting Manual, Volume 1, Para. XIV.

1.3 QUALITY ASSURANCE

- A. Qualifications:
 - 1. Manufacturer:
 - a. Manufacturer shall have a minimum of five years successful experience producing ductile iron pipe and fittings and shall be able to show evidence of at least five installations in satisfactory operation in the United States that are similar applications to the specified service.
 - b. Lining and coating products shall be manufactured by a firm with a minimum of five years successful experience in protecting pipelines exposed to the specified service conditions, and shall be able to show

evidence of at least five installations in satisfactory operation in the United States that are similar applications to the specified service.

- c. When not applied by the manufacturer, lining and coating Subcontractor shall have a minimum of five years successful experience in the application of the specified linings and coatings for similar applications for the specified service, and shall be able to show evidence of at least five installations in satisfactory operation in the United States.
- B. Supply and Compatibility:
 - 1. Unless otherwise approved, obtain all pipe, fittings, and appurtenances included in this Section from a single ductile iron pipe manufacturer.
 - 2. Ductile iron pipe manufacturer shall review and approve or prepare all Shop Drawings and other submittals for pipe, fittings, and appurtenances furnished under this Section.
 - 3. Pipe, fittings, and appurtenances shall be suitable for the specified service and shall be integrated into overall piping system by ductile iron pipe manufacturer.
 - 4. Ductile iron pipe manufacturer shall be responsible for all products and all factory-applied linings and coatings, whether installed at pipe manufacturer's facility or at manufacturer's Supplier's facility.
- C. Regulatory Requirements:
 - 1. Pipe and fittings, including linings and coatings, that will convey potable water or water that will be treated to become potable, shall be certified by an accredited organization in accordance with NSF/ANSI 61 as being suitable for contact with potable water, and shall comply with requirements of authorities having jurisdiction at Site.

1.4 SUBMITTALS

- A. Action Submittals: Submit the following with Shop Drawings required under Section 33 05 05, Buried Piping Installation, and Section 40 05 05, Exposed Piping Installation:
 - 1. Shop Drawings:
 - a. Detailed drawings and data for pipe, fittings, gaskets, appurtenances, linings, and coatings.
 - 2. Samples:
 - a. Submit Sample of pipe and fitting with each type of lining, for use at the Site to verify continuity, surface gloss, and color, as applicable, via visual inspection.
 - 3. Test Procedures: For linings and coatings in pipe and fittings.
- B. Informational Submittals: Submit the following:
 - 1. Certificates:
 - a. Submit certificate signed by manufacturer of each product that product conforms to applicable referenced standards and the Contract Documents.
 - 2. Source Quality Control Submittals:

- a. Submit results of specified shop tests for pipe, fittings, linings, and coatings.
- b. Lining and coating test coupons.

1.5 DELIVERY, STORAGE, AND HANDLING

A. Refer to Section 33 05 05, Buried Piping Installation, and Section 40 05 05, Exposed Piping Installation.

PART 2 – PRODUCTS

- 2.1 MATERIALS
 - A. General:
 - 1. Piping systems shall be suitable for their intended use.
 - 2. Joints shall be as specified in Section 33 05 05, Buried Piping Installation and Section 40 05 05, Exposed Piping Installation. If not specified, provide flanged joints for exposed piping and push-on or mechanical joints for buried piping. Provide couplings on pipe with plain or grooved ends where shown or where approved by ENGINEER.
 - B. Ductile Iron Pipe, Joints, and Fittings:
 - 1. Flanged Pipe: Fabricate in accordance with ANSI/AWWA C115.
 - a. Pressure Rating: As specified in piping schedule in Section 40 05 05, Exposed Piping Installation. If not otherwise specified, use Special Thickness Class 53 for three-inch to 54-inch diameter pipe and Pressure Class 350 for 60-inch and 64-inch diameter pipe.
 - 2. Non-Flanged Pipe: Conform to ANSI/AWWA C151 for material, pressure, dimensions, tolerances, tests, markings, and other requirements.
 - a. Pressure Class: As specified in piping schedules in Section 33 05 05, Buried Piping Installation and Section 40 05 05, Exposed Piping Installation.
 - b. Special Thickness Class: As specified in piping schedules in Section 33 05 05, Buried Piping Installation and Section 40 05 05, Exposed Piping Installation.
 - 3. Pipe Joints:
 - a. Flanged Joints: Conform to ANSI/AWWA C110 and ANSI/AWWA C111 capable of meeting the pressure rating or special thickness class, and test pressure specified in piping schedule in Section 40 05 05, Exposed Piping Installation.
 - Gaskets: Unless otherwise specified, gaskets shall be at least 1/8-inch thick, ring or full-face as required for the pipe, of synthetic rubber compound containing not less than 50 percent by volume nitrile or neoprene, and shall be free from factice, reclaimed rubber, and other deleterious substances. Gaskets shall be suitable for the service conditions specified, specifically designed for use with ductile iron pipe and fittings.

- 2) Bolts: Comply with ANSI B18.2.1.
 - a) Exposed: ASTM A307, Grade B.
 - b) Buried or Submerged: ASTM A193, Grade B8M, Class 2, Heavy hex, Type 316 stainless steel.
- 3) Nuts: Comply with ANSI B18.2.2.
 - a) Exposed: ASTM A563, Grade A, Heavy hex.
 - b) Buried or Submerged: ASTM A194, Grade B8M, Heavy hex, Type 316 stainless steel.
- Mechanical Joints: Comply with ANSI/AWWA C111 and ANSI/AWWA C151, capable of meeting pressure rating or special thickness class, and test pressure specified in piping schedules in Section 33 05 05, Buried Piping Installation, and Section 40 05 05, Exposed Piping Installation.
 1) Glands: Ductile iron.
 - 1) Glands: Ductile iro
 - 2) Gaskets: Plain tip.
 - 3) Bolts and Nuts: High strength, low alloy steel.
 - 4) Manufacturers: Provide products of one of the following:
 - a) Clow Water Systems Company
 - b) Atlantic States Cast Iron Pipe Company
 - c) Canada Pipe Company, Ltd.
 - d) McWane Cast Iron Pipe Company
 - e) Pacific States Cast Iron Pipe Company
 - f) Griffin Pipe Products Co.
 - g) American Cast Iron Pipe Co.
 - h) U.S. Pipe and Foundry Co.
 - i) Or equal.
- c. Push-On Joints: Comply with ANSI/AWWA C111 and ANSI/AWWA C151, capable of meeting pressure class or special thickness class, and test pressure specified in piping schedules in Section 33 05 05, Buried Piping Installation, and Section 40 05 05, Exposed Piping Installation.
 b) Context Value and SPD, values otherwise specified
 - 1) Gaskets: Vulcanized SBR, unless otherwise specified.
 - 2) Stripes: Each plain end shall be painted with a circular stripe to provide a guide for visual check that joint is properly assembled.
 - 3) Products and Manufacturers: Provide one of the following:
 - a) Tyton or Fastite Joint by Clow Water Systems, Atlantic States Cast Iron Pipe Company, Canada Pipe Company, Ltd., McWane Cast Iron Pipe Company, Pacific States Cast Iron Pipe Company, and Griffin Pipe Products Company.
 - b) Fastite Joint by American Cast Iron Pipe Company.
 - c) Tyton Joint by U.S. Pipe and Foundry Company.
 - d) Or equal.
- d. Grooved End Joints: Comply with ANSI/AWWA C606.
 - 1) Gaskets: Flush seal type designed for ductile iron that complies with or exceeds requirements of ASTM D2000
 - 2) Bolts and nuts: As specified for flanged joints.
 - 3) Unless otherwise specified, grooved end couplings shall be rigid joint for exposed service and flexible joint for buried service.
 - 4) Products and Manufacturers: Provide one of the following:

- a) Victaulic, Style 31.
- b) Or equal.
- e. Restrained Joints: Restrained push-on joints shall be capable of being deflected after full assembly. Field cuts of restrained pipe are not allowed without approval of ENGINEER.
 - 1) Products and Manufacturers: Provide restrained joints for mechanical joint piping by one of the following:
 - a) Megalug, Series 1100, by EBBA Iron Sales, Inc.
 - b) MJ Coupled Joint, by American Cast Iron Pipe Co.
 - c) MJ Field Lok, by U.S. Pipe and Foundry Co.
 - d) Or equal.
 - 2) Products and Manufacturers: Provide restrained joints for push-on joint piping by one of the following:
 - a) Super-Lock Joint Pipe, by Clow Water Systems, a division of McWane, Inc.
 - b) Lok-Ring Joint, or Flex-Ring Joint, by American Cast-Iron Pipe Company.
 - c) TR Flex Joint, by U.S. Pipe and Foundry Company.
 - d) Snap-Lok, by Griffin Pipe Products Company.
 - e) Or equal.
- 4. Flanged and Push-On Joint Fittings: Comply with ANSI/AWWA C110 and ANSI/AWWA C111.
 - a. Material: Ductile iron.
 - b. Pressure rating, gaskets, bolts, and nuts shall be as specified for flanged joints. Pressure rating of fittings shall meet, but not exceed, specified pressure rating or special thickness class of the connected pipe.
- 5. Mechanical Joint Fittings: Comply with ANSI/AWWA C110 and ANSI/AWWA C111.
 - a. Material: Ductile iron.
 - b. Glands: Ductile iron.
 - c. Pressure rating, gaskets, bolts, and nuts shall be as specified for mechanical joints. Pressure rating of fittings shall meet, but not exceed, specified pressure rating or special thickness class of connected pipe.
- C. Cement-mortar Lining:
 - 1. Where specified in piping schedules included with Section 33 05 05, Buried Piping Installation and Section 40 05 05, Exposed Piping Installation, pipe and fittings shall be lined with bituminous seal coated cement-mortar lining in accordance with ANSI/AWWA C104.
- D. Couplings:
 - 1. Refer to Section 40 05 06, Couplings, Adapters, and Specials for Process Piping.
- E. Specials:
 - 1. Transition Pieces:
 - a. Provide suitable transition pieces (adapters) for connecting to existing

piping.

- b. Unless otherwise shown or indicated, expose existing piping to determine material, dimensions, and other data required for transition pieces.
- 2. Taps:
 - a. Provide taps where shown or required for small-diameter piping or instrumentation connections.
 - b. Provide corporation stops where shown or required.
 - c. Where pipe wall thickness or tap diameter will not allow engagement of 8 full threads, provide tapping saddle with outlet joints conforming to requirements of Paragraph 2.1.B.3.a of this Section for four-inch through 12-inch diameter pipe, and Paragraph 2.1.B.3.b. for 14-inch through 54-inch diameter pipe.
 - d. For flanged connections on tapping saddle outlet branch, counterbore flange in accordance with MSS SP-60 dimensions. Inside diameter of outlet shall be 1/4-inch greater than nominal diameter.
- 3. Tangential Outlets:
 - a. Provide tangential outlet fittings where shown or indicated.
 - b. Weld-on fittings are acceptable.
 - c. Flanged and grooved end joints are not allowed.

2.2 MARKING FOR IDENTIFICATION

- A. In addition to identification markings specified in Section 33 05 05, Buried Piping Installation, and Section 40 05 05, Exposed Piping Installation, also stamp, mark, and identify push-on joint and mechanical joint pipe with:
 - 1. Name or trademark of manufacturer.
 - 2. Weight, class or nominal thickness, and casting period.
 - 3. Country where cast.
 - 4. Year the pipe was produced.
 - 5. Letters "DI" or "Ductile" shall be cast or metal stamped
- B. In addition to identification markings specified in Section 33 05 05, Buried Piping Installation, and Section 40 05 05, Exposed Piping Installation, also stamp, mark, and identify flanged pipe with:
 - 1. Flange manufacturer's mark, size, and letters "DI" cast or stamped on the flanges.
 - 2. Fabricator's mark if other than flange manufacturer.
 - 3. Length and weight.
- C. In addition to identification markings specified in Section 33 05 05, Buried Piping Installation, and Section 40 05 05, Exposed Piping Installation, also stamp, mark, and identify fittings with:
 - 1. Manufacturer's identification.
 - 2. Pressure rating.
 - 3. Nominal diameters of openings.
 - 4. Country where cast.
 - 5. Number of degrees or fraction of the circle on bends.

6. Letters "DI" or "Ductile" cast on them.

2.3 EXTERIOR SURFACE PREPARATION AND COATINGS

- A. General Coating Requirements:
 - 1. Coating types are specified in piping schedules in Section 33 05 05, Buried Piping Installation, and Section 40 05 05, Exposed Piping Installation.
- B. Exposed Pipe and Fittings:
 - 1. Surface Preparation:
 - a. Initial Surface Inspection: Pipe and fitting manufacturer and coating applicator shall inspect surface to be coated and mutually determine recommended NAPF 500-03 surface preparation method.
 - b. Surface Preparation: Prepare surface in accordance with recommended NAPF 500-03 method.
 - c. Finished Surface Inspection: Prepared surfaces shall be inspected by coating applicator prior to application to determine acceptability of finished surface. If surface is unacceptable, repeat surface preparation and re-application as necessary.
 - 2. After recommended surface preparation, prime coat exterior ferrous metal surfaces of pipe and fittings in the shop in accordance with Section 09 91 00, Painting.
 - 3. Field painting shall comply with Section 09 91 00, Painting.
- C. Buried Pipe and Fittings:
 - 1. Asphaltic Coating: Where specified in piping schedule in Section 33 05 05, Buried Piping Installation, coat pipe and fittings with an asphaltic coating approximately one-mil thick, in accordance with ANSI/AWWA C151, ANSI/AWWA C115, ANSI/AWWA C110, and ANSI/AWWA C153, as applicable.

PART 3 – EXECUTION

3.1 INSPECTION

- A. Inspect piping to assure that piping is free from defects in material and workmanship. Verify compatibility of pipe, fittings, gaskets, linings, and coatings.
- B. Visually inspect at the Site coated or lined pipe and fittings with ENGINEER and compare to approved Samples to verify lining continuity, surface gloss, and color, as applicable. Notify pipe manufacturer of damaged or unacceptable products. Pipe manufacturer shall visit the Site and perform testing to verify conformance with the Contract Documents to determine if products require replacement or repair. Repair or replace unacceptable products at no cost to OWNER.
- 3.2 INSTALLATION AND FIELD QUALITY CONTROL

- A. For buried piping installation and testing, refer to Section 33 05 05, Buried Piping Installation.
- B. For exposed piping installation and testing, refer to Section 40 05 05, Exposed Piping Installation.

+ + END OF SECTION + +

SECTION 40 05 31

THERMOPLASTIC PROCESS PIPE

PART 1 – GENERAL

1.1 DESCRIPTION

- A. Scope:
 - 1. Contractor shall provide all labor, materials, equipment, and incidentals as shown, specified, and required to furnish and install thermoplastic piping and fittings.
 - 2. Extent of piping is shown and shall be in accordance with piping schedules in Section 33 05 05, Buried Piping Installation, and Section 40 05 05, Exposed Piping Installation.
- B. Coordination:
 - 1. Review installation procedures under this and other Sections and coordinate installation of items to be installed with or before thermoplastic piping Work.
- C. Related Sections:
 - 1. Section 33 05 05, Buried Piping Installation.
 - 2. Section 40 05 05, Exposed Piping Installation.

1.2 REFERENCES

- A. Standards referenced in this Section are:
 - 1. AASHTO, Standard Specifications for Highway Bridges.
 - 2. ASTM D1784, Specification for Rigid Poly (Vinyl Chloride) (PVC) Compounds and Chlorinated Poly (Vinyl Chloride) (CPVC) Compounds.
 - 3. ASTM D1785, Specification for Poly (Vinyl Chloride) (PVC) Plastic Pipe, Schedules 40, 80 and 120.
 - 4. ASTM D2464, Specification for Threaded Poly (Vinyl Chlorinated) (PVC) Plastic Pipe Fittings, Schedule 80.
 - 5. ASTM D2466, Specification for Poly (Vinyl Chloride) (PVC) Plastic Pipe Fittings, Schedule 40.
 - 6. ASTM D2467, Specification for Poly (Vinyl Chloride) (PVC) Plastic Pipe Fittings, Schedule 80.
 - 7. ASTM D2513, Specification for Thermoplastic Gas Pressure Pipe, Tubing, and Fittings.
 - 8. ASTM D2564, Specification for Solvent Cements for Poly (Vinyl Chloride) (PVC) Plastic Piping Systems.
 - 9. ASTM D2665, Specification for Poly (Vinyl Chloride) (PVC) Plastic Drain, Waste, and Vent Pipe and Fittings.

- 10. ASTM D683, Specification for Socket-Type Polyethylene Fittings for Outside Diameter-Controlled Polyethylene Pipe and Tubing.
- 11. ASTM D3034, Specification for Type PSM Poly (Vinyl Chloride) (PVC) Sewer Pipe and Fittings.
- 12. ASTM D3035, Specification for Polyethylene (PE) Plastic Pipe (DR-PR) Based on Controlled Outside Diameter.
- 13. ASTM D3139, Specification for Joints for Plastic Pressure Pipes Using Flexible Elastomeric Seals.
- 14. ASTM D3212, Specification for Joints for Drain and Sewer Plastic Pipes Using Flexible Elastomeric Seals.
- 15. ASTM D3222, Unmodified Poly (Vinylidene Fluoride) (PVDF) Molding Extrusion and Coating Materials.
- 16. ASTM D3261, Specification for Butt Heat Fusion Polyethylene (PE) Plastic Fittings for Polyethylene (PE) Plastic Pipe and Tubing.
- 17. ASTM D3311, Specification for Drain, Waste and Vent (DWV) Plastic Fittings Patterns.
- 18. ASTM D3350, Specification for Polyethylene Plastic Pipe and Fittings Materials.
- 19. ASTM D4101, Specification for Polypropylene Injection and Extrusion Materials.
- 20. ASTM F437, Specification for Threaded Chlorinated Poly (Vinyl Chloride) (CPVC) Plastic Pipe Fittings, Schedule 80.
- 21. ASTM F438, Specification for Socket-Type Chlorinated Poly (Vinyl Chloride) (CPVC) Plastic Pipe Fittings, Schedule 40.
- 22. ASTM F439, Specification for Chlorinated Poly (Vinyl Chloride) (CPVC) Plastic Pipe Fittings, Schedule 80.
- 23. ASTM F441/F441M, Specification for Chlorinated Poly (Vinyl Chloride) (CPVC) Plastic Pipe, Schedules 40 and 80.
- 24. ASTM F442/F442M, Specification for Chlorinated Poly (Vinyl Chloride) (CPVC) Plastic Pipe (SDR-PR).
- 25. ASTM F477, Specification for Elastomeric Seals (Gaskets) for Joining Plastic Pipe.
- 26. ASTM F656, Specification for Primers for Use in Solvent Cement Joints of Poly (Vinyl Chloride) (PVC) Plastic Pipe and Fittings.
- 27. ASTM F679, Specification for Poly (Vinyl Chloride) (PVC) Large-Diameter Plastic Gravity Sewer Pipe and Fittings.
- 28. ASTM F714, Specification for Polyethylene (PE) Plastic Pipe (SDR-PR) Based on Outside Diameter.
- 29. ASTM F1055, Specification for Electrofusion Type Polyethylene Fittings for Outside Diameter Controlled Polyethylene Pipe and Tubing.
- 30. ASTM F1336, Specification for Poly (Vinyl Chloride) (PVC) Gasketed Sewer Fittings.
- 31. ASTM F1674, Standard Test Method for Joint Restraint Products for Use with PVC Pipe.
- 32. ASTM F1760, Specification for Coextruded Poly (Vinyl Chloride) (PVC) Non-Pressure Plastic Pipe Having Reprocessed-Recycled Content.

- 33. AWWA C900, Polyvinyl Chloride (PVC) Pressure Pipe and Fabricated Fittings, 4 In.-12 In. (100 mm-300 mm), for Water Transmission and Distribution
- 34. AWWA C901, Polyethylene (PE) Pressure Pipe and Tubing, 1/2 In. (13 mm) Through 3 In. (76 mm), for Water Service.
- 35. AWWA C905, Polyvinyl Chloride (PVC) Pressure Pipe and Fabricated Fittings, 14 In.-48 In. (350 mm-1,200 mm).
- 36. AWWA C906, Polyethylene (PE) Pressure Pipe and Fittings, 4 In. (100 mm) Through 63 In. (1,600 mm), for Water Distribution and Transmission.
- AWWA C907, Injection-Molded Polyvinyl Chloride (PVC) Pressure Fittings,
 4 In. Through 12 In. (100 mm Through 300 mm).
- 38. NSF 14, Plastic Piping Systems Components and Related Material.
- 39. ANSI/NSF 61, Drinking Water System Components Health Effects.
- 40. Standards of U.S. Food and Drug Administration.

1.3 QUALITY ASSURANCE

- A. Qualifications:
 - 1. Manufacturer: Shall have a minimum of five years experience producing thermoplastic pipe and fittings substantively similar to the materials specified, and shall be able to submit documentation of satisfactory service in at least five completed installations in operation for at least five years each.
 - 2. Installer:
 - a. Engage a single pipe installer who shall be responsible for all thermoplastic pipe Work, and who shall employ only tradesmen with specific skills and experience in the type of Work required.
 - b. Installer shall have a minimum of five years experience installing thermoplastic pipe and fittings substantively similar to the materials specified and substantively similar to or larger than the scope of thermoplastic piping Work on the Project, and shall be able to submit documentation of satisfactory experience in at least five completed installations in operation for at least five years each.
- B. Component Supply and Compatibility:
 - 1. Obtain all materials included in this Section, regardless of component Supplier, from a single thermoplastic pipe Supplier. All pipe of each material type shall be furnished by the same manufacturer.
 - 2. Thermoplastic pipe Supplier shall review and approve to prepare all Shop Drawings and other submittals for all materials furnished under this Section.
 - 3. Materials shall be suitable for specified service conditions and shall be integrated into overall assembly by thermoplastic pipe Supplier.

1.4 SUBMITTALS

- A. Action Submittals: Submit the following:
 - 1. Shop Drawings:

- a. Submit piping layout Shop Drawings in accordance with Section 33 05 05, Buried Piping Installation, and Section 40 05 05, Exposed Piping Installation.
- 2. Product Data:
 - a. Submit product data on pipe, fittings, gaskets, hardware, and appurtenances sufficient to demonstrate compliance with the Contract Documents.
- B. Informational Submittals: Submit the following:
 - 1. Certificates:
 - a. Submit manufacturer's certificate of compliance standards referenced in this Section.
 - 2. Source Quality Control Submittals:
 - a. When requested by Engineer, submit results of source quality control tests.
 - 3. Qualifications Statements:
 - a. Submit qualifications of manufacturer when requested by Engineer.
 - b. Submit qualifications of installer when requested by Engineer.

1.5 DELIVERY, STORAGE AND HANDLING

A. Refer to Section 33 05 05, Buried Piping Installation, and Section 40 05 05, Exposed Piping Installation.

PART 2 – PRODUCTS

2.1 SERVICE CONDITIONS

- A. General:
 - 1. Pipe materials shall be suitable for services intended. Refer to piping schedules in Section 33 05 05, Buried Piping Installation, and Section 40 05 05, Exposed Piping Installation.
 - 2. Pipe shall be homogeneous throughout and free of visible cracks, holes, foreign inclusions, and other defects. Unless otherwise shown or indicated, pipe shall be uniform in color, opacity, density, and other physical properties.
 - 3. Comply with NSF 14.
 - 4. Buried pipe shall be capable of withstanding external live load, including impact, equal to AASHTO H-20 loading, with cover shown or indicated on the Drawings.
 - 5. Pipe, fittings, and appurtenances in contact with potable water or water that will be treated to become potable shall be listed in ANSI/NSF 61 as being suitable for contact with potable water, and shall comply with requirements of the authorities having jurisdiction at the Site.

2.2 POLYVINYL CHLORIDE (PVC) PIPING

- A. PVC Pipe General Applications: Unless otherwise shown or indicated, PVC pipe shall comply with the following:
 - 1. Manufacturers: Provide products of one of the following:
 - a. Ipex, Inc.
 - b. Spears Manufacturing Company.
 - c. Or equal.
 - 2. Material: Unless otherwise specified, comply with the following:
 - a. Type and Grade: Type 1, Grade 1.
 - b. Wall Thickness: Schedule 80 complying with ASTM D1784 and ASTM D1785, and US Product Service PS 21-70 as having same outside diameter dimension as cast-iron pipe.
 - c. Temperature Rating: Rated for temperature to 140 degrees F.
 - d. Color: Gray.
 - 3. Fittings: Type, grade, schedule, and color of fitting shall match the associated pipe.
 - a. Solvent Weld: Comply with ASTM D2467.
 - b. Threaded: Threaded fittings shall comply with ASTM D2464.
 - c. Flanged: Provide flanged fittings with EPDM gaskets.
 - 4. Joints:
 - a. Solvent Weld: Use primer and solvent cement recommended by PVC pipe manufacturer for the application. Primer shall be in accordance with ASTM F656, and solvent cement shall be in accordance with ASTM D2564.
 - b. Threaded: Use 100 percent virgin polytetrafluoroethylene (Teflon or PTFE) tape for threaded fittings. Pipe shall not be threaded.
 - c. Flanged: Provide with backup flange minimum 1/8-inch thick. Backup flanges and connecting bolts shall be Type 304 stainless steel.
- B. Buried PVC Gravity Sewer Pipe.
 - 1. Manufacturers: Provide products of one of the following:
 - a. Ipex, Inc.
 - b. Diamond Plastics Corp.
 - c. Or equal.
 - 2. Material:
 - a. Pipe shall comply with ASTM D3034 or ASTM F679 (as applicable).
 - b. Wall Thickness and Pipe Stiffness: Pipe stiffness shall be determined in accordance with test methods in ASTM D3034 or ASTM F679 (as applicable).
 - 1) Main Line: SDR 35, with minimum ring stiffness of 46 psi.
 - 2) Service Laterals: SDR 28, with minimum ring stiffness of 90 psi.
 - 3. Fittings:
 - a. Injection-molded, gasketed fittings shall comply with ASTM F1336, and ASTM D3034 or ASTM F679 (as applicable).
 - b. Fabricated fittings shall comply with ASTM F1336.
 - c. Unless otherwise shown or indicated, saddle wyes are unacceptable.
 - 4. Joints:

- a. Provide bell and spigot joints. Bell shall consist of an integral wall section to hold securely in place (and prevent displacement during assembly of joint) elastomeric O-ring gasket.
- b. Jointing lubricant shall be as recommended by pipe manufacturer.
- c. Provide elastomeric gaskets complying with ASTM F477, and ASTM D3139 or ASTM D3212.

2.3 IDENTIFICATION

A. Pipe material identification requirements are in Section 33 05 05, Buried Piping Installation, and Section 40 05 05, Exposed Piping Installation.

2.4 SOURCE QUALITY CONTROL

- A. Shop Tests:
 - 1. Pipe manufacturer shall maintain continuous quality control program.
 - 2. Where applicable and when requested by Engineer, submit results of source quality control tests specified in reference standards.

PART 3 - EXECUTION

3.1 INSPECTION

- A. Inspect pipe materials for defects in material and workmanship. Verify compatibility of pipe and fittings.
- 3.2 INSTALLATION
 - A. For buried piping installation, refer to Section 33 05 05, Buried Piping Installation.
 - B. For exposed piping installation, refer to Section 40 05 05, Exposed Piping Installation.

+ + END OF SECTION + +

SECTION 40 05 53

PROCESS VALVES

PART 1 - GENERAL

1.1 DESCRIPTION

- A. Scope:
 - 1. CONTRACTOR shall provide all labor, materials, equipment, and incidentals as shown, specified, and required to furnish and install process valves and appurtenances, complete and operational.
- B. Coordination:
 - 1. Review installation procedures under this and other Sections and coordinate installation of items that must be installed with or before process valves Work.
- C. Related Sections:
 - 1. Section 05 05 33, Anchor Systems.
 - 2. Section 09 91 00, Painting.
 - 3. Section 33 05 05, Buried Piping Installation.
 - 4. Section 40 05 05, Exposed Piping Installation.

1.2 REFERENCES

- A. Standards referenced in this Section are listed below:
 - 1. American Bearing Manufacturers Association (ABMA).
 - 2. ANSI B16.1, Cast-Iron Pipe Flanges and Flanged Fittings.
 - 3. ANSI B16.34, Valves-Flanged, Threaded and Welding end. (ASME B16.34).
 - 4. ANSI/NSF 61 Drinking Water Components Health Effects.
 - 5. API STD 594, Check Valves, Flanged Lug, Wafer and Butt-Welding.
 - 6. API STD 598, Valve Inspection and Testing.
 - 7. API STD 609, Butterfly Valves: Double Flanged, Lug-Type and Wafer-Type.
 - 8. ASTM A126, Specification for Gray Iron Castings for Valves, Flanges and Pipe Fittings.
 - 9. ASTM A193/A193M, Specification for Alloy-Steel and Stainless Steel Bolting Materials for High-Temperature Service.
 - 10. ASTM A194/A194M, Specification for Carbon and Alloy Steel Nuts for Bolts for High Pressure and High Temperature Service, or Both.

- 11. ASTM A240/A240M, Specification for Chromium and Chromium-Nickel Stainless Steel Plate, Sheet, and Strip for Pressure Vessels and for General Applications.
- 12. ASTM A276, Specification for Stainless Steel Bars and Shapes.
- 13. ASTM A307, Specification for Carbon Steel Bolts and Studs, 60,000 psi Tensile Strength.
- 14. ASTM A351/A351M, Specification for Castings, Austenitic, Austenitic-Ferritic (Duplex), for Pressure-Containing Parts.
- 15. ASTM A380, Practice for Cleaning, Descaling and Passivation of Stainless Steel Parts, Equipment and Systems.
- 16. ASTM A536, Specification for Ductile Iron Castings.
- 17. ASTM A564/A564M, Specification for Hot-Rolled and Cold-Finished Age-Hardening Stainless Steel Bars and Shapes.
- 18. ASTM A743/A743 M, Specification for Castings, Iron-Chromium, Iron-Chromium-Nickel, Corrosion Resistant, for General Application.
- 21. ASTM B62, Specification for Composition Bronze or Ounce Metal Castings.
- 22. ASTM B98/B98M, Specification for Copper-Silicon Alloy Rod, Bar, and Shapes.
- 24. ASTM B138/B138M, Specification for Manganese Bronze Rod, Bar and Shapes.
- 25. ASTM B265, Specification for Titanium and Titanium Alloy Strip, Sheet and Plate.
- 26. ASTM B584, Specification for Copper Alloy Sand Castings for General Applications.
- 27. ASTM D429, Test Methods for Rubber Property Adhesion to Rigid Substrates.
- 28. AWWA C500, Metal-Seated Gate Valves for Water Supply Service.
- 29. AWWA C501, Cast-Iron Sluice Gates.
- 30. AWWA C502, Dry-Barrel Fire Hydrants.
- 31. AWWA C504, Rubber-Seated Butterfly Valves.
- 32. AWWA C507, Ball Valves, 6-inch through 48-inch.
- 33. AWWA C508, Swing-Check Valves for Waterworks Service, 2-inch through 24-inch NPS.
- 34. AWWA C509, Resilient-Seated Gate Valves for Water Supply Service.
- 35. AWWA C540, Power-Actuating Devices for Valve and Slide Gates.
- 36. AWWA C550, Protective Interior Coatings for Valves and Hydrants.
- 37. AWWA Manual M49, Butterfly Valves: Torque, Head Loss, and Cavitation Analysis.
- 38. FS TT-C-494, Coating Compound, Bituminous, Solvent Type, Acid-Resistant.
- 39. NEMA MG 1, Motors and Generators.

1.3 QUALITY ASSURANCE

A. Manufacturer's Qualifications:

- 1. Manufacturer shall have minimum of five years of experience producing substantially similar materials and equipment to that required and be able to provide evidence of at least five installations in satisfactory operation for at least five years.
- B. Component Supply and Compatibility:
 - 1. Obtain each type of equipment and appurtenances included in this Section, regardless of the component manufacturer, from a single manufacturer of the type of process valve. For each type of valve, do not furnish valves of more than one manufacturer.
 - 2. Supplier of each type of equipment specified shall review and approve or prepare all Shop Drawings and other submittals for all components associated with the type of process valve Supplier is furnishing.
 - 3. Components shall be suitable for use in the specified service conditions. Components shall be integrated into the overall assembly by the process valve manufacturer.

1.4 SUBMITTALS

- A. Action Submittals: Submit the following:
 - 1. Shop Drawings:
 - a. Installation drawings showing orientation of valve in both plan and elevation view. Drawings shall clearly identify valve and its appurtenances, including controls, actuators, valve stems, and other components. Show dimensions of valves and appurtenances in relation to piping and structural and architectural components, where applicable.
 - b. Controls for and control characteristics of modulating valves.
 - c. Power and control wiring diagrams, including terminals numbers for electric-motor actuators.
 - d. Calculations for sizing of electric actuators.
 - e. Calculations for sizing of operating mechanism with extension stems.
 - f. Calculations for sizing of gear actuators.
 - 2. Product Data:
 - a. Product data sheets.
 - b. Complete catalog information, including dimensions, weight, specifications, and identification of materials of construction of all parts.
 - c. Corrosion resistance information to confirm suitability of valve materials for the application. Furnish information on chemical resistance of elastomers from elastomer manufacturer.
 - d. Cv values and hydraulic headloss curves.
 - 4. Testing Plans:
 - a. Submit plan for shop testing of each valve for which shop testing is specified, including testing plan's and test facility's limitations proposed.

- B. Informational Submittals: Submit the following:
 - 1. Certificates:
 - a. Certificates of compliance with referenced standards, where applicable, including those of AWWA, NSF, and others required by ENGINEER.
 - 2. Manufacturer Instructions:
 - a. Submit manufacturer's instructions for handling, storing, and installing valves and appurtenances. Provide templates and setting drawings for valves and appurtenances that require anchor bolts or similar anchorages.
 - 4. Source Quality Control Submittals:
 - a. Submit copies of shop test results and inspection data, certified by manufacturer.
 - 5. Field Quality Control Submittals:
 - a. Submit results of field tests required.
 - 6. Supplier's Reports:
 - a. When requested by ENGINEER, submit written report of results of each visit to Site by Supplier's serviceman, including purpose and time of visit, tasks performed and results obtained.
 - 7. Qualifications Statements:
 - a. When requested by ENGINEER, submit manufacturer's qualifications demonstrating compliance with the Specifications, including list of existing installations with contact names and telephone number(s) for each.
- C. Closeout Submittals: Submit the following:
 - 1. Operations and Maintenance Data:
 - a. Furnish operation and maintenance manuals in accordance with Section 01 78 23, Operations and Maintenance Data.
 - b. Furnish in operations and maintenance manuals complete nameplate data for each valve and electric actuator.
- D. Maintenance Material Submittals: Submit the following:
 - 1. Spare Parts, Extra Stock Materials, and Tools:
 - a. Spare Parts and Extra Stock Materials: Furnish as specified for each valve type.
 - b. Tools: Furnish two sets of special tools (excluding metric tools, if applicable) for each size and type of valve furnished.

1.5 DELIVERY, STORAGE AND HANDLING

- A. Packing, Shipping, Handling, and Unloading:
 - 1. Deliver materials and equipment to Site to ensure uninterrupted progress of the Work. Deliver anchorage products that are to be embedded in concrete in ample time to prevent delaying the Work.
 - 2. Inspect boxes, crates, and packages upon delivery to Site and notify ENGINEER in writing of loss or damage to materials and equipment.

Promptly remedy loss and damage to new condition in accordance with manufacturer's instructions.

- 3. Conform to Section 01 65 00, Product Delivery Requirements.
- B. Storage and Protection:
 - 1. Keep products off ground using pallets, platforms, or other supports. Store equipment in covered storage and prevent condensation and damage by extreme temperatures. Store in accordance with manufacturer's recommendations. Protect steel, packaged materials, and electronics from corrosion and deterioration.
 - 2. Conform to Section 01 66 00, Product Storage and Handling Requirements.

PART 2 - PRODUCTS

- 2.1 GENERAL
 - A. Valves, General:
 - 1. Provide each valve with manufacturer's name and rated pressure cast in raised letters on valve body.
 - 2. Provide valves with brass or Type 316 stainless steel nameplate attached with Type 316 stainless steel screws. Nameplates shall have engraved letters displaying the following minimum information:
 - a. Valve size.
 - b. Pressure and temperature ratings.
 - c. Application (other than water and wastewater).
 - d. Date of manufacture.
 - e. Manufacturer's name.
 - 3. Provide valves to turn clockwise to close, unless otherwise specified.
 - 4. Provide valves with permanent markings for direction to open.
 - 5. Manually operated valves, with or without extension stems, shall require not more than 40-pound pull on manual operator to open or close valve against specified criteria. Gear actuator and valve components shall be able to withstand minimum pull of 200 pounds on manual operator and input torque of 300-foot pounds to actuator nut. Manual operators include handwheel, chainwheel, crank, lever, and T-handle wrench.
 - B. Valve Materials:
 - 1. Valve materials shall be suitable for the associated valve's service or application, as shown.
 - 2. Protect wetted parts from galvanic corrosion caused by contact of different metals.
 - 3. Wetted components and wetted surfaces of valves used with potable water or water that will be treated to become potable shall conform to ANSI/NSF 61.
 - 4. Clean and descale fabricated stainless steel items in accordance with ASTM A380 and the following:

- a. Passivate all stainless steel welded fabricated items after manufacture by immersing in pickling solution of six percent nitric acid and three percent hydrofluoric acid. Temperature and detention time shall be sufficient for removing oxidation and ferrous contamination without etching surface. Perform complete neutralizing operation by immersing in trisodium phosphate rinse followed by clean water wash.
- b. Scrub welds with same pickling solution or pickling paste and clean with stainless steel wire brushes or by grinding with non-metallic abrasive tools to remove weld discoloration, and then neutralize and wash clean.
- C. Valve Joints:
 - 1. Exposed Valves: Unless otherwise specified, provide with flanged ends conforming to ANSI B16.1. Pressure class of flanges shall be equal to or greater than specified pressure rating of the associated valve.
 - 2. Buried Valves: Unless otherwise specified, provide with mechanical or push-on joints, restrained or unrestrained, as required by piping with which valve is installed.
 - 3. For stainless steel bolting, except where nitrided nuts are required, use graphite-free anti-seize compound to prevent galling. Strength of joint shall not be affected by using anti-seize compound.

2.2 BRONZE BODY BALL VALVES

- A. Manufacturers: Provide products of one of the following:
 - 1. Nibco.
 - 2. Apollo.
 - 3. Watts.
 - 4. Or equal.
- B. General:
 - 1. All bronze bodied ball valves shall meet NSF 61 standards for low lead materials in potable water applications.
 - 2. Type: Non-blowout stem, adjustable packing gland, quarter turn, full port ball valve.
 - 3. Materials:
 - a. Body: Cast bronze (copper-silicon alloy)
 - b. Ball: 300 series Stainless Steel.
 - c. Stem: 300 series Stainless Steel
 - c. Packing and Seats: Teflon.
 - d. Handle: 300 series Stainless Steel
 - 4. Rating: 150 lb. SWP.
 - 5. End Connection: Threaded. Provide screwed to sweat adapters, where required.
 - 6. Use bronze valves for copper and ferrous metal piping.

2.3 PVC BALL VALVES

- A. Manufacturers: Provide products of one of the following:
 - 1. Asahi-America
 - 2. Heyward, TBH Series.
 - 3. Or Equal.
- B. General:
 - 1. All PVC bodied ball valves shall meet NSF 61 standards for low lead materials in potable water applications.
 - 2. Type: End entry design with dual union design, solvent-weld socket ends.
 - 3. Materials: ASTM D1784, Type 1, Grade 1 polyvinyl chloride full port body, ball, and stem. Teflon seat, Viton O-ring stem, face and carrier seals.
 - 4. Rating: 150 psi at 73 degrees F.
 - 7. Use PVC valves for PVC and CPVC piping.

2.4 RESILIENT-SEATED GATE VALVES

- A. Manufacturers: Provide products of one of the following:
 - 1. M&H Valve Company
 - 2. US Pipe and Foundry.
 - 3. Or equal.
- B. General:
 - 1. Provide valves conforming to AWWA C509 and as specified in this Section.
 - 2. Sizes: Four-inch through 12-inch diameter, 16-inch and 20-inch diameter.
 - 3. Type:
 - a. Provide non-rising stem (NRS) valves for buried service.
 - b. For interior and exposed service, provide outside screw and yoke (OS&Y) rising-stem valves, unless otherwise specified.
 - c. Provide position indicators for NRS valves used in exposed service.
 - 4. Minimum Rated Working Pressure:
 - a. Valves 12-inch Diameter and Smaller: 200 psig.
 - b. Valves 16-inch and 20-inch Diameter: 150 psig.
 - 5. Maximum Fluid Temperature: 150 degrees F.
 - 6. Provide valves with fully encapsulated resilient wedges, unless otherwise specified.
- C. Materials of Construction: Shall conform to AWWA C509 and shall be as follows:
 - 1. Valve Body, Bonnet, and Stuffing Box: Cast-iron.
 - 2. Wedge: Cast-iron, symmetrically and fully encapsulated with molded rubber having minimum 1/8-inch thickness.
 - 3. Stem: Manganese bronze.
 - 4. Rubber Items: Buna-N or other synthetic rubber suitable for the application.
 - 5. Internal and external bolting and other hardware including pins, set screws, plug, studs, bolts, nuts, and washers shall be Type 316 stainless steel.
- D. Interior Coating:

- 1. Valves shall be coated inside. Steel, cast-iron and ductile iron surfaces, except machined surfaces, shall be epoxy coated in accordance with AWWA C550.
- E. Testing:
 - 1. Test valves in valve manufacturer's shop in accordance with AWWA C509.
- F. Gear Actuators for Manually-operated Valves:
 - 1. Provide valves with gear actuators conforming to AWWA C500.
 - Size gear actuators for the following maximum differential pressures:
 a. Maximum Differential Pressure Across Closed Valve: 100 psig.

2.5 APPURTENANCES FOR EXPOSED METALLIC VALVES

- A. General:
 - 1. For valves located less than five feet above operating floor, provide levers on four-inch diameter quarter-turn valves, and provide handwheels on all other valves, unless otherwise shown or specified.
 - 2. For valves located five feet or more above operating floor, provide chain operators.
 - 3. Where indicated, provide extension stems and floorstands.
- B. Handwheels:
 - 1. Conform to applicable AWWA standards.
 - 2. Material of Construction: Ductile iron or cast aluminum.
 - 3. Arrow indicating direction of opening and word "OPEN" shall be cast on trim of handwheel.
 - 4. Maximum Handwheel Diameter: 2.5 feet.
- C. Chain Operators:
 - 1. Chains shall extend to three feet above operating floor.
 - 2. Provide 1/2-inch stainless steel hook bolt to keep chain out of walking area.
 - 3. Materials of Construction:
 - a. Chain: Type 316L stainless steel.
 - b. Chainwheel: Recessed groove type made out of Type 316 stainless steel.
 - c. Guards and Guides: Type 316L stainless steel.
 - 4. Chain Construction:
 - a. Chain shall be of welded link type with smooth finish. Chain that is crimped or has links with exposed ends is unacceptable.
 - 5. Provide geared operators where required to position chainwheels in vertical position.
- D. Crank Operator:
 - 1. Crank operator shall be removable and fitted with rotating handle.
 - 2. Maximum Radius of Crank: 15 inches.
 - 3. Materials:

- a. Crank: Cast-iron or ductile iron.
- b. Handle: Type 304 stainless steel.
- c. Hardware: Type 304 stainless steel.
- E. Extension Stems and Floor Stands for Gate Valves:
 - 1. Conform to the applicable requirements of AWWA C501 for sizing of complete lifting mechanism.
 - 2. Bench and Pedestal Floor Stands:
 - a. For valves requiring extension stems, provide bench or pedestal floor stands with handwheel or crank as indicated. Provide provisions for using portable electric actuator for opening and closing of valves.
 - b. Type: Heavy-duty with tapered roller bearings enclosed in a weatherproof housing, provided with positive mechanical seals around lift nut and pinion shaft to prevent loss of lubrication and to prevent moisture from entering housing. Provide lubrication fitting for grease. For valves conveying water that is potable or that will be treated to become potable, grease shall be food-grade and ANSI/NSF 61-listed. Base shall be machined.
 - c. Materials of Construction:
 - 1) Housing: Cast-iron, ASTM A126, Class B.
 - 2) Lift Nut: Cast bronze, ASTM B98/B98M.
 - 3) Grease Fitting: Stainless steel.
 - 4) Bolting: Type 316 stainless steel.
 - 3. Wall brackets for floor stands shall be Type 316L stainless steel construction.
 - 4. Extension Stems:
 - a. Materials of Stems and Stem Couplings: Type 316 stainless steel.
 - b. Maximum Slenderness Ratio (L/R): 100.
 - c. Minimum Diameter: 1.5-inch.
 - d. Threads: Acme.
 - e. Provide stem couplings where stems are furnished in more than one piece. Couplings shall be threaded and keyed or threaded and bolted and shall be of greater strength than the stem.
 - f. Weld to bottom of extension stem a Type 316 stainless steel cap suitable for square end of valve stem.
 - 5. Bottom Couplings: Ductile iron with Type 316 stainless steel pin and set screw.
 - 6. Stem Guides:
 - a. Material: Type 316 cast stainless steel with bronze bushing for stem. For submerged service, Type 316 cast stainless steel with stainless steel bushing for stem.
 - b. Maximum Stem Length Between Guides: Seven feet.
 - c. Stem guides shall be adjustable in two directions.
 - 7. Furnish stem cover of clear butyrate plastic or Grade 153 Lexan with cast adapter for mounting cover to bench and floor stands. Provide stem cover with gasketing and breathers to eliminate water intrusion into operator and condensation within cover. Provide stem cover with mylar tape with legible

markings showing valve position at one-inch intervals and open and close limits of valve.

F. Floor Boxes: Provide cast-iron floor boxes for valves that are to be operated from floor above valve. Boxes shall be equal in depth to floor slab. Boxes shall have cast-iron covers and be fitted with bronze bushing.

2.6 APPURTENANCES FOR BURIED METALLIC VALVES

- A. Wrench Nuts:
 - 1. Provide wrench nuts on buried valves of nominal two-inch size, in accordance with AWWA C500.
 - 2. Arrow indicating direction of opening the valve shall be cast on the nut along with the word "OPEN".
 - 3. Material: Ductile iron or cast-iron.
 - 4. Secure nut to stem by mechanical means.
- B. Extension Stems for Non-Rising Stem Gate Valves and Quarter-turn Buried Valves:
 - 1. Provide extension stems to bring operating nut to six inches below valve box cover.
 - 2. Materials of Stems and Stem Couplings: Type 316 stainless steel.
 - 3. Maximum Slenderness Ratio (L/R): 100
 - 4. Provide top nut and bottom coupling of ductile iron or cast-iron with pins and set screws of Type 316 stainless steel.
- C. Valve Boxes:
 - 1. Valve boxes shall be as indicated and as required.
 - 2. Type: Heavy-duty, suitable for highway loading, two-piece telescopic, and adjustable. Lower section shall enclose valve operating nut and stuffing box and rest on valve bonnet.
 - 3. Material: Cast-iron or ductile iron.
 - 4. Coating: Two coats of asphalt varnish conforming to FS TT-C-494.
 - 5. Marking: As required for service.

2.7 ANCHORAGES AND MOUNTING HARDWARE

- A. General:
 - 1. Comply with Section 05 05 33, Anchor Systems, except as modified in this Section.
 - 2. CONTRACTOR shall supply bolts, nuts, and washers for connection of valve and appurtenances to concrete structure or other structural members.
 - 3. Bolts, nuts, and washers shall be of ample size and strength for purpose intended. Anchorages in concrete shall be at least 5/8-inch diameter.
 - 4. Provide stem guide anchorages of required strength to prevent twisting and sagging of guides under load.

5. Materials: Provide bolts and washers of Type 316 stainless steel and nitrided nuts. Bolts shall have rolled threads. Bolts and nuts shall be electropolished to remove burrs.

2.8 TOOLS, LUBRICANTS, AND SPARE PARTS

- A. Provide the following T-handle operating wrenches for buried valves:
 - 1. Length of T-Handle Operating Wrench: 6 feet.
 - 2. Quantity: 2.
- B. Lubricants: For valves, actuators, and appurtenances requiring lubricants, provide suitable lubricants for initial operation and for first year of use following Substantial Completion. Lubricants for equipment associated with conveying potable water or water that will be treated to become potable shall be food-grade and ANSI/NSF 61-listed.
- C. Tools, spare parts, and maintenance materials shall conform with Section 01 78 43, Spare Parts and Extra Materials.
- 2.9 PAINTING OF EXPOSED VALVES, HYDRANTS, AND APPURTENANCES
 - A. Exterior steel, cast-iron, and ductile iron surfaces, except machined surfaces of exposed valves and appurtenances, shall be primed in manufacturer's shop. Surface preparation, priming, finish painting, and field touch-up painting shall conform to Section 09 91 00, Painting.

2.10 PAINTING OF BURIED VALVES

A. Exterior steel, cast-iron, and ductile iron surfaces, except machined or bearing surfaces of buried valves, shall be painted in valve manufacturer's shop with two coats of asphalt varnish conforming to FS TT-C 494.

PART 3 - EXECUTION

3.1 INSPECTION

A. Examine conditions under which materials and equipment are to be installed and notify ENGINEER in writing of conditions detrimental to proper and timely completion of the Work. Do not proceed with the Work until unsatisfactory conditions have been corrected.

3.2 INSTALLATION

- A. General:
 - 1. Install valves and appurtenances in accordance with:
 - a. Supplier's instructions and the Contract Documents.
 - b. Requirements of applicable AWWA standards.

- c. Applicable requirements of Section 33 05 05, Buried Piping Installation, and Section 40 05 05, Exposed Piping Installation.
- 2. Install valves plumb and level. Install all valves to be free from distortion and strain caused by misaligned piping, equipment, and other causes.
- 3. Position butterfly valves so that, when valve is fully open, valve disc does not conflict with piping system elements upstream and downstream of valve.
- B. Exposed Valves:
 - 1. Provide supports for large or heavy valves and appurtenances as shown or required to prevent strain on adjoining piping.
 - 2. Operators:
 - a. Install valves so that operating handwheels or levers can be conveniently turned from operating floor without interfering with access to other valves, piping, structure, and equipment, and as approved by ENGINEER.
 - b. Avoid placing operators at angles to floors or walls.
 - c. Orient chain operators out of way of walking areas.
 - d. Install valves so that indicator arrows are visible from floor level.
 - e. For motor-operated valves located lower than five feet above operating floor, orient motor actuator to allow convenient access to pushbuttons and handwheel.
 - 3. Floor Stands and Stems:
 - a. Install floor stands as shown and as recommended by manufacturer.
 - b. Provide lateral restraints for extension bonnets and extension stems as shown and as recommended by manufacturer.
 - c. Provide sleeves where operating stems pass through floor. Extend sleeves two inches above floor.
- C. Buried Valves:
 - 1. Install valve boxes plumb and centered, with soil carefully tamped to a lateral distance of four feet on all sides of box, or to undisturbed trench face if less than four feet.
 - 2. Provide flexible coupling next to each buried valve.

3.3 FIELD QUALITY CONTROL

- A. Field Tests:
 - 1. Adjust all parts and components as required to provide correct operation of valves.
 - 2. Conduct functional field test on each valve in presence of ENGINEER to demonstrate that each valve operates correctly.
 - 3. Verify satisfactory operation and controls of motor operated valves.
 - 4. Demonstrate satisfactory opening and closing of valves at specified criteria requiring not more than 40 pounds effort on manual actuators.
 - 5. Test ten percent of valves of each type by applying 200 pounds effort on manual operators. There shall be no damage to gear actuator or valve.

- B. Supplier's Services:
 - 1. Manufacturer's representative shall make a minimum of 3 visits, with a minimum of 4 hours onsite for each visit. First visit shall be for instruction of CONTRACTOR in installing equipment; second visit shall be for checking completed installation and start-up of system; third visit shall be to instruct operations and maintenance personnel. Representative shall revisit the Site as often as necessary until installation is acceptable.
 - 2. Training: Furnish services of Supplier's qualified factory trained specialists to instruct OWNER's operations and maintenance personnel in recommended operation and maintenance of equipment. Training requirements, duration of instruction and qualifications shall be in accordance with Section 01 79 23, Instruction of Operations and Maintenance Personnel.
 - 3. All costs, including expenses for travel, lodging, meals and incidentals, and cost of travel time, for visits to the Site shall be included in the Contract Price.

3.4 SUPPLEMENTS

- A. The supplements listed below, following "End of Section" designation, are a part of this Specification Section:
 - 1. Table 40 05 53-A, Schedule of Valves.

+ + END OF SECTION + +

	TABLE 40 05 55-A, SCHEDULE OF VALVES							
				Line Size	Valve Size			Specification
Number of Valves	Location	Туре	Service	(in)	(in)	Class	Operator	Paragraph
1	Storage Tank Riser Drain	GV-RS	DR	8	8	200	Gear	2.4
1	Yard Piping	GV-RS	PW	12	12	200	Gear	2.4

TABLE 40 05 53-A, SCHEDULE OF VALVES

*Valves smaller than 4" are not included in valve schedule.

The following abbreviations are used in Table 40 05 53-A.

A. Valve Type Abbreviations

Valve Type	Abbrev	Valve Type	Abbrev.
Resilient-seated Gate Valve	GV-RS	Automatic Electric Check Valve	ECV
Bronze Body Ball Valve	BV	Backpressure Sustaining Control Valve	PSV
Butterfly Valve	BFV		

B. Service Abbreviations

Service	Abbrev		Service	Abbrev.
Potable Water	PW	Drain		DR

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DIVISION 43 - PROCESS GAS AND LIQUID HANDLING, PURIFICATION AND STORAGE EQUIPMENT

SECTION 43 41 13

ELEVATED STEEL WATER STORAGE TANK

PART 1 - GENERAL

1.1 DESCRIPTION

- A. Scope:
 - 1. The CONTRACTOR shall be responsible for all labor, materials and equipment necessary for the design, fabrication, construction, painting, disinfection and testing of an elevated, welded carbon steel water storage tank supported by a series of supporting columns and cross bracing, and associated foundations.
 - 2. Tanks shall conform to dimensions and layouts as shown.
 - 3. Tanks shall be of the following type and use:
 - a. One (1), multi-column elevated tank for storage of potable water.
 - 4. This Section includes protective equipment and accessories.
- B. Related Sections:
 - 1. Section 03 00 05, Concrete.
 - 2. Section 05 05 33, Anchor Systems.
 - 3. Section 05 53 11, Steel Grating.
 - 4. Section 09 91 00, Painting.
 - 5. Section 31 20 00, Earth Moving.
 - 6. Section 31 63 16, Auger Cast Grout Piles
 - 7. Section 40 05 05, Exposed Piping Installation.
 - 8. Section 40 05 06, Couplings, Adapters, and Specials for Process Piping.
- C. Welded Steel Tank Manufacturer's Responsibility: To ensure that all the tanks are properly coordinated and are in accordance with the intent of these Specifications, CONTRACTOR shall obtain the steel tanks specified herein from the steel tank manufacturer in whom shall be vested unit responsibility for the elevated steel tank, support columns, cross bracing, tank foundation, and appurtenances.

1.2 REFERENCES

- A. Standards referenced in this Section are listed below:
 - 1. American Concrete Institute, (ACI).
 - a. ACI 318, Building Code Requirements for Reinforced Concrete.
 - b. ACI 301, Specifications for Structural Concrete
 - 2. American Institute of Steel Construction, (AISC).
 - a. AISC 303, Code of Standard Practice for Steel Buildings and Bridges

- b. AISC 325, Steel Construction Manual.
- c. AISC 360, Specifications for Structural Steel Buildings.
- 3. American Society of Civil Engineers, (ASCE).
 - a. ASCE 7, Minimum Design Loads for Buildings and Other Structures.
- 4. American National Standards Institute, (ANSI).
 - a. ANSI B.16.5, 150 pound flanged fittings.
- 5. American Society for Testing and Materials, (ASTM).
 - a. ASTM A 36, Specification for Carbon Structural Steel.
 - b. ASTM A 53, Specification for Pipe, Steel, Black and Hot-Dipped, Zinc-Coated, Welded and Seamless.
 - c. ASTM A 181, Specification for Carbon Steel Forgings, for General-Purpose Piping.
 - d. ASTM A615, Specifications for Deformed and Plain Carbon-Steel Bars for Concrete Reinforcement.
- 6. American Water Works Association, (AWWA).
 - a. AWWA D100, Standard for Welded Carbon Steel Tanks for Water Storage
 - b. AWWA D102, Standard for Painting Steel Water Storage Tanks
 - c. AWWA C652, Standard for Disinfection of Water Storage Facilities
- 7. American Welding Society, (AWS).
 - a. AWS 2.4, Standard Symbols for Welding, Brazing and Nondestructive Examination
 - b. AWS B2.1, Specification for Welding Procedure and Performance Qualification
 - c. AWS D1.1/D1.1M, Structural Welding Code Steel
- 8. National Sanitation Foundation, (NSF).
 - a. NSF 61, Materials in contact with Potable Water
- 9. The Society for Protective Coatings, (SSPC).
 - a. SSPC, Structures Painting Council Standards for Blast Cleaning Surface Preparations and Painting of Steel Surfaces.
- 10. FAA Advisory Circular 70/7460-1K, Obstruction Marking and Lighting.
- 11. National Fire Protection Association, (NFPA).
 - a. NFPA 70, National Electrical Code, latest Edition.
 - b. NFPA 780, Standard for the Installation of Lightning Protection.

1.3 QUALITY ASSURANCE

- A. Manufacturer's Qualifications:
 - 1. All tank work shall be performed by a manufacturer that specializes in the design and construction of ANSI/AWWA D100 elevated steel tanks for water storage, which is capable of meeting all the requirements of these specifications. No manufacturer will be considered qualified unless it has designed and built in its own name at least five ANSI/AWWA D100 elevated steel tanks of equal or greater size as those specified herein, in the last ten years, and which have been in successful service for a minimum of five years.
 - 3. Professional Engineer:

- a. Tank manufacturer shall employ registered professional engineer legally qualified to practice in the state of Georgia. Professional engineer shall have at least ten years experience in design and field construction of ANSI/AWWA D100 elevated steel tanks.
- b. Responsibilities include:
 - 1) Reviewing elevated steel tanks system performance and design criteria stated in the Contract Documents.
 - 2) Preparing written requests for clarifications or interpretations of performance or design criteria for submittal to ENGINEER by CONTRACTOR.
 - 3) Preparing or supervising the preparation of design calculations for the elevated tank, foundation, appurtenances, design drawings, and related Shop Drawings.
 - 4) Signing and sealing all calculations, design drawings, and Shop Drawings.
 - 5) Certifying that:
 - a) Design of elevated steel tanks and appurtenances has been performed in accordance with performance and design criteria stated in the Contract Documents, and
 - b) Design conforms to all applicable local, state, and federal Laws and Regulations, and to prevailing standards of practice.
- 4. Testing Laboratory:
 - a Retain the services of independent testing laboratory experienced in design and testing of concrete materials and mixes to perform material evaluation tests and to design concrete mixes.
 - b. Testing laboratory shall comply with the requirements of Section 01 45 29.13, Testing Laboratory Services Furnished by Contractor, and demonstrate to ENGINEER's satisfaction, based on evaluation of criteria submitted by testing agency, that it has the experience and capability to satisfactorily conduct the testing indicated, in accordance with ASTM E329.
- 5. Welding:
 - a All steel tank welding procedures must be performed in accordance with AWWA D100, Section 8. Written weld procedure specifications (WPS) shall comply with ASME BPVC Sec. IX or AWS B2.1. Personnel involved in tank welding operations shall be qualified to the same code as the Weld Procedure Specifications.
 - b. For tank accessories and appurtenances, qualify procedures and personnel according to AWS D1.1/D1.1M, AWS D1.2/D1.2M or AWS D1.4/D1.4M, as required for the component involved.
 - c. Submit certification that each welder employed on or to be employed for the Work possesses current certification in the welding process with which welder will be working. Certifications shall be current and valid throughout the Work.

- B. Component Supply and Compatibility:
 - 1. Obtain all welded steel tanks components through a single source and from a single manufacturer.
 - 2. Elevated welded steel tanks manufacturer shall review and approve, or prepare all Shop Drawings and other submittals for all components furnished under this Section.
 - 3. All components shall be specifically constructed for the specified service conditions and shall be integrated into the overall assembly by steel tanks manufacturer.
- C. Quality Assurance Plan:
 - 1. Prepare a quality assurance plan in accordance with applicable Sections of ANSI/AWWA D100, to verify that materials, fabrication and construction conform to the design requirements. The plan shall include the following:
 - a. Procedures for exercising control of fabrication and construction.
 - b. Required inspections and tests.
 - c. Inspection and test procedures.
- D. Regulatory Requirements: Conform to the following:
 - 1. Fabricate welded steel elevated tanks to comply with material verification and special inspection requirements of the governing Building Code and Authorities Having Jurisdiction at the Site.
 - 2. 29 CFR 1910, Occupational Health and Safety Standards, Sections 1910.24 and 1910.27, for stairs and ladders, respectively.
 - 3. All materials that can contact potable water or water that will be treated to become potable shall be listed in NSF/ANSI 61.
- E. Pre-installation Conference:
 - 1. Prior to erection of elevated steel tanks and associated Work, CONTRACTOR shall schedule and meet at the Site with the tank manufacturer and installer, the installers of substrate construction to receive the elevated steel tanks, the installers of other Work in and around the elevated steel tank that follows the steel tank Work, ENGINEER, and other representatives directly concerned with performance of the Work. Review foreseeable methods and procedures related to the elevated steel tank Work, including, but not necessarily limited to the following:
 - a. Review Project requirements and the Contract Documents.
 - b. Review required submittals, both completed and yet to be completed.
 - c. Review status of foundation work, including approval of surface preparations, structural loading limitations and similar considerations.
 - d. Review detailed requirements of CONTRACTOR's proposed concrete design mixes.
 - e. Review and discuss procedures for producing proper concrete

construction, and to clarify roles of the parties involved.

- f. Review construction schedule and availability of materials, tradesmen, equipment and facilities needed to make progress and avoid delays.
- g. Review environmental conditions, other Project conditions, and procedures for coping with unfavorable conditions.
- h. Review regulations concerning code compliance, environmental protection, health, safety, fire and similar considerations.
- i. Review required inspection, testing, and certifying procedures.
- 2. Record the discussions of the conference and the decisions and agreements or disagreements reached, and furnish a copy of the record to each party attending.
- 3. Record all revisions or changes agreed upon, reasons therefore, and parties agreeing or disagreeing with them.
- 4. Reconvene the meeting at the earliest opportunity if additional information must be developed in order to conclude the subjects under consideration

1.4 SUBMITTALS

- A. Action Submittals: Submit the following:
 - 1. Shop Drawings:
 - a Shop Drawings for the construction of elevated welded steel tanks system, including plans, elevations, sections, details of entire system showing full dimensions and identification marks, and tank lettering layout drawings. Shop Drawings shall include size and position of all structural components, the required strength or grade of all materials, construction tolerances, and finishes.
 - b. Drawings of concrete elements shall show all details including construction joints, openings, and inserts.
 - c. Drawings of steel components shall show all details of shop and field welded joints and other connections. Standard weld symbols as listed in AWS 2.4 shall be used. Include sequence of erection.
 - d. Foundation details shall include excavation, soil protection, and fill, according to the requirements of Section 31 23 05, Excavation and Fill.
 - e. Piping details shall include design and product data for all tank manufacturer's recommended expansion joints and all couplings/adapters required for pipe material transitions in the tank riser and overflow piping.
 - f. CONTRACTOR shall also note Work not supplied by tank manufacturer and who is to supply such Work.
 - 2. Product Data:
 - a Manufacturer's complete product information, specifications and installation instructions for elevated steel tanks components and accessories. Include material descriptions, dimensions, and profiles of individual system components, such as valves and couplings, pre-manufactured pipe supports, ladder and ladder safety devices, railing, hatches, manways, vent, doors with hardware, etc.

- b. Provide technical data and color samples of all coating products. Comply with the requirements of Section 09 91 00, Painting.
- B. Delegated Design Submittals:
 - 1. Design Data: Submit the following:
 - a Laboratory Trial Batch Reports: Provide a separate mix design for each concrete and auger cast grout compressive strength required or specified. Submit laboratory test reports for materials, and mix design tests, including list of concrete and grout materials and proportions for the proposed mix designs. Include data sheets, test results, certifications, and mill reports to qualify the materials proposed for use in the mix designs, including admixtures. Comply with the requirements of Section 03 00 05, Concrete, and Section 31 63 16 Auger Cast Grout Piles.
 - b. Reinforcing steel shop drawings showing fabrication and placement. Include location, dimensions, and additional reinforcing required at all penetrations through the concrete foundation. Comply with the requirements of Section 03 00 05, Concrete.
 - c. Provide design, detail drawings, and procedures for the foundation support forming system.
 - d. Design Calculations:
 - Complete calculations for the elevated steel tanks and foundation, encompassing all required platforms and railing, platform connections and appurtenances, as one package with the Shop Drawings. Structural calculations shall include all specified performance criteria, required load cases and load combinations used in the design and resulting forces. All calculations and assumptions shall be presented so that ENGINEER can easily follow the progress and logic of tank manufacturer's professional engineer. The design analysis shall include the name and office phone number of the designer to answer questions during the shop drawing review.
 - Design calculations shall be signed, sealed, and dated by tank manufacturer's professional engineer, licensed in the State of Georgia. State of professional engineer's registration, registration number, and name on seal shall be clearly legible.
- C. Informational Submittals: Submit the following:
 - 1. Delivery Tickets: Copies of all delivery tickets for each load of concrete and grout delivered to or mixed at the Site. Each delivery tickets shall contain information in accordance with ASTM C94/C94M along with project identification name and number (if any), date, mix type, mix time, quantity and amount of water introduced.
 - 2. Certificates.
 - a. Certification by professional engineer that elevated steel tanks system design is in accordance with performance and design criteria stated in the

Contract Documents, and that design conforms to applicable local, state, and federal Laws and Regulations, and to prevailing standards of practice.

- b. Welder's certifications.
- 3. Qualification Statements: Submit qualifications for the following:
 - a. Manufacturer.
 - b. Professional Engineer.
 - c. Testing Laboratory.
- 4. Quality Assurance Plan.
- C. Closeout Submittals: Submit the following:
 - 1. Operation and Maintenance Data:
 - a. Operation and maintenance manuals in accordance with Section 01 78 23, Operations and Maintenance Data.
 - 2. Warranty Documentation:
 - a. Copies of special warranties, as specified.
 - 3. Record Documentation:
 - a. Immediately upon completion of the Work submit three copies of Record Drawings showing the actual in-place installation of all work specified in this Section. The record drawings shall include the locations of all welding examinations submitted.

1.5 DELIVERY, STORAGE AND HANDLING

- A. Delivery:
 - 1. Deliver concrete reinforcing materials to the site bundled, tagged and marked. Use metal tags indicating bar size, lengths, and other information corresponding to markings shown on placement diagrams. Deliver appurtenant equipment to the job site in an undamaged and ready to place condition. Deliver concrete in accordance with the requirements of Section 03 00 05, Concrete.
 - 2. Comply with Section 01 65 00, Product Delivery Requirements.
- B. Storage and Handling:
 - 1. All materials used for concrete shall be kept clean and free from all foreign matter during transportation and handling and kept separate until measured and placed in the mixer. Bins or platforms having hard clean surfaces shall be provided for storage. Suitable means shall be taken during hauling, piling, and handling to ensure that segregation of the coarse and fine aggregate particles does not occur and the grading is not affected.
 - 2. Protect steel members and packaged materials from corrosion and deterioration.
 - 3. Comply with 01 66 00, Product Storage and Handling Requirements.

1.6 SITE CONDITIONS

A. Site Information:

- 1. Information on subsurface conditions is available in the reports listed in the Supplementary Conditions.
- 2. Additional test borings and other exploratory operations may be made by CONTRACTOR at no additional cost to OWNER, provided such operations are acceptable to ENGINEER.

1.7 WARRANTY

- A. General Warranty: The special warranties specified in this Article shall not deprive OWNER of other rights or remedies OWNER may otherwise have under the Contract Documents and shall be in addition to, and run concurrent with, other warranties made by CONTRACTOR under the Contract Documents. The obligations of CONTRACTOR under the Contract Documents shall not be limited in any way by the provisions of the specified special warranties.
- B. Special Warranties:
 - 1. Tank manufacturer shall guarantee workmanship and materials on the elevated welded steel tank systems and components for a period of two years from date of OWNER's acceptance. In case leakage or other defects appear within the two year period, tank manufacturer will make repairs promptly upon written notice by OWNER that such defects have been found.

PART 2 - PRODUCTS

2.1 DETAILS OF CONSTRUCTION

- A. The elevated tank shall be all-welded construction having a "witch's hat" style roof and toroidal bottom, supported by multiple vertical columns and cross bracing. Tank shall be designed and constructed in accordance with the provisions of ANSI/AWWA D100. All members of structural steel or of reinforced concrete shall be designed to safely withstand the maximum stresses to which they may be subjected during erection and operation. The elevated tank shall be in accordance with the shape, dimensions, and details required by the Drawings and as specified herein.
- B. Manufacturers: Provide one of the following:
 - 1. Caldwell Tanks.
 - 2. Phoenix Tanks.
 - 3. Or equal.

C. Tank Schedule:

Parameter	Value		
Chemical Stored:	Potable Water		
Specific Gravity:	1.0		
Ambient Temperature Range, (°F):	-10°F to 100°F		
Pressure:	Atmospheric		
Nominal Capacity, (gallons):	400,000		
Tank Diameter, (feet):	36		
Height of Tank, Top of Foundation to Top of Tank, (feet):	162		
Tank High Water Line, (feet):	146		
Tank Operating Range, (feet):	54.5		
Tank Low Water Line, (feet):	91.5		
Top of Foundation Elevation, (feet):	875		
Tank Base Diameter, (feet):	48		
Existing Ground Elevation, (feet):	874.5		
Finished Ground Elevation, (feet):	875		
Tank Fill Diameter, (inches):	12		
Tank Overflow Line Diameter, (inches):	12		
Tank Drain Diameter, (inches):	8		

2.2 DESIGN

- A. General
 - 1. The structural design of the elevated storage tank shall conform to the following design standards (latest edition) except as modified or clarified as follows:
 - a. Foundations AWWA D100 and ACI 318 Building Code Requirements for reinforced concrete.
 - b. Steel Tank AWWA D100
 - c. Steel Tank Painting AWWA D102
- B. Environmental Loads
 - Wind Load Wind pressure shall be determined in accordance with AWWA D100, Section 3.1.4. Basic wind speed used in the Wind Pressure formula shall be determined using the mapped site location and Figure 1 of AWWA D100. Basic Wind Speed (BWS) = ___114____ MPH

- 2. Seismic Load Seismic loads shall be determined in accordance with AWWA D100, Section 13.
 - a. Region Dependent Transition Period $(T_L) = 12$ (Fig. 19).
 - b. Site Class ____ D___ (Table 25)
 - c. MCE Spectral Response Acceleration at 0.2sec (Ss) and 1sec (S1) (Fig's. 5-18)

 $\begin{array}{l} S_{s} = _ 16.3\% _ \\ S_{1} = _ 8.2\% _ \\ Longitude = _ -84.51 _ (at tank center) \\ Latitude = _ 33.47 _ (at tank center) \end{array}$

- 3. Snow Load Snow load shall be determined in accordance with AWWA D100, Section 3.1.3.1.
- C. Foundation:

A geotechnical investigation has been carried out at the site and a copy of the report is included with the Contract Documents. Recommendations for the foundation and allowable bearing capacities are defined in this report. The Owner shall retain the services of the Geotechnical consultant to verify the adequacy of the bearing stratum after the Contractor has carried out the excavation and before any concrete or reinforcement is placed. The concrete foundation shall be designed by the Contractor based upon the recommendations in the Geotechnical report. The report must provide the allowable soil bearing pressure with appropriate factors of safety, the active and passive earth pressure coefficients, the angle of soils internal friction, its cohesion, unit weight and recommendations for bearing depth and backfill requirements.

- D. Steel Tank
 - 1. Provide an all-welded steel tank. All materials, design, and fabrication shall be in strict accordance with AWWA D100.
 - 2. All exposed lap joints shall be fully seal welded on both sides.
 - 3. All members shall be designed to safely withstand the maximum stress to which they may be subjected during erection and operation. The minimum thickness of steel tank components shall be per AWWA D100, and as follows:
 - a. Parts not in contact with water: 3/16 inch.
 - b. Parts in contact with water: 1/4 inch.
 - 4. The overturning moment used in designing the pedestal and foundation shall include the moment due to eccentricity of the gravity loads caused by deflection of the structure under wind or seismic conditions (i.e. P- delta effect).
 - 5. All portions of the tank including the roof shall be of watertight construction.
- 2.3 CONSTRUCTION

- A. Concrete Foundation
 - 1. The foundation shall be designed and constructed to safely and permanently support the structure. The basis of the foundation construction shall be consistent with the soils investigation data included in the Contract Documents. Appropriate changes to construction schedule and price will be negotiated if, during excavation, soil conditions are encountered which differ from those described in geotechnical report. The concrete foundation shall be constructed in accordance with ACI 301. Minimum concrete compressive strength shall be as specified in Section 03 00 05, Concrete.
 - 2. Reinforcing bars shall be deformed in accordance with ASTM A615/A615M, and as follows:
 - a. Provide Grade 60 for all bars, unless indicated otherwise.
- B. Steel Tank Construction:
 - 1. General: The erection of the steel tank shall comply with the requirements of Section 10 of AWWA D100 except as modified by these documents.
 - 2. Welding: All shop and field welding shall conform to AWS and AWWA D100, Section 10. The contractor shall ensure welders or welding operators are qualified in accordance with ASME Section IX or ANSI/AWS B2.1.
 - 3. Fabrication: All fabrication and shop assembly shall conform to the requirements of AWWA D100, Section 9, Shop Fabrication.
 - 4. Erection: Plates subjected to stress by the weight or pressure of the contained liquid shall be assembled and welded in such a manner that the proper curvature of the plates in both directions is maintained. Plates shall be assembled and welded together by a procedure that will result in a minimum of distortion from weld shrinkage.
 - 5. Inspection and Testing: Inspection of shop and field welds shall be in accordance with AWWA D100, Section 11, Inspection and Testing. All inspection shall be performed prior to interior and exterior field painting. Radiographic inspection shall be performed by an independent testing agency with all costs included in the Contractor's bid and paid by the Contractor.
 - 6. Roof Lap Joints: All interior lap joints shall be sealed by means of caulking or continuous seal welding. This shall include penetrations of roof accessories.
 - 7. Galvanic Corrosion Protection: Dissimilar metals inside the tank and below the high water level shall be electrically isolated from carbon steel components to which they attach. Painting of the dissimilar metal does not eliminate the requirement for isolation.

2.4 ACCESSORIES

A. General

- 1. The following accessories shall be provided in accordance with these specifications. All items shall be in full conformity with the current applicable OSHA safety regulations and the operating requirements of the structure.
- B. Ladders
 - 1. Access ladders shall be provided at the following locations:
 - a. The tower ladder shall extend up one column from near the base connecting with the balcony. The first rung shall be located approximately 8 feet above top of foundation.
 - b. An roof access tank ladder from the balcony to the eave of the tank roof.
 - c. An roof ladder from the eave of the tank roof to the tank vent.
 - c. An inside tank ladder from the roof hatch to the inside bottom of the tank.
 - d. An inside riser ladder from the base of the riser to the bottom of the tank.
 - 2. Ladder side rails shall be a minimum 3/8 inch by 2 inches with a 16 inch clear spacing. Rungs shall be not less than 3/4 inch, round or square, spaced at 12 inch centers. The surface of the rungs shall be knurled, dimpled or otherwise treated to minimize slipping. Ladders shall be secured to adjacent structures by brackets located at intervals not exceeding 10 feet. Brackets shall be of sufficient length to provide a minimum distance of 7 inches from the center of the rung to the nearest permanent object behind the ladder.
- C. Fall Protection
 - 1. Ladders shall be equipped with a fall arrest system meeting OSHA regulations. The system shall be supplied complete with safety harnesses, locking mechanisms, and accessories for two persons.
 - 2. Provide a caution sign at the lowest point of access of ladders requiring fall prevention systems. The sign shall read: "CAUTION Safety Equipment required when climbing ladder."
 - 3. Product and Manufacturer: Provide one of the following:
 - a. Safe-T-Climb by Miller Safety Products.
 - b. Or equal.
- D. Balcony
 - 1. The tank shall be equipped with a balcony not less than 30" wide with a handrail not less than 42" high.
 - 2. The balcony, grating, and handrails shall be constructed of finished painted structural steel.
 - 3. Except as otherwise shown, fabricate from structural shapes, plates, and bars, of all-welded construction using mitered corners, welded brackets, and splice plates and minimum number of joints for field connection.
 - 4. For grating requirements, refer to Section 05 53 11, Steel Grating.
 - 5. Railing shall be designed to meet all Georgia Building Code and OSHA requirements.

- E. Openings
 - 1. Roof Hatches:

Provide two access hatches on the roof of the tank. One hatch shall be 30 inch diameter and allow access from the roof to the interior of the tank. The hatch will be hinged and equipped with a hasp for locking. The hatch cover shall have a 2 inch downward edge. The second hatch will be 24 inch diameter and flanged with a removable cover so constructed that an exhaust fan may be connected for ventilation during painting operations. The openings shall have a minimum 4 inch curb.

2. Tank Vent:

The tank vent should be centrally located on the tank roof above the maximum weir crest elevation. The tank vent shall have an intake and relief capacity sufficiently large that excessive pressure or vacuum will not develop during maximum flow rate. The vent shall be designed, constructed and screened so as to prevent the ingress of wind driven debris, insects, birds and animals. The vent shall be designed to operate when frosted over or otherwise clogged. The screenes or relief material shall not be damaged by the occurrence and shall return automatically to operating position after the pressure or vacuum is relieved.

3. Riser Entrance:

A minimum 18×24 inch elliptical access manhole shall be provided approximately 3 feet above the base of the wet riser. The hatch shall open inward.

- F. Riser
 - 1. The diameter of the wet riser shall be not less than 6 feet.
 - 2. Provide an 8" flanged nozzle for connection of tank drain piping. Refer to design drawings for locations.
 - 3. Provide 1-inch flange connection with blind flange for future installation of a pressure sensing device for measurement of tank level. Refer to design drawings for locations.
- G. Piping
 - 1. Inlet/Outlet Piping:

The vertical combined inlet/outlet pipe connection to the bottom of the riser shall be a 12 inch schedule 10S or heavier carbon steel pipe with flanged transition to a ductile iron base elbow of the same diameter. The vertical pipe shall extend up into the riser one foot above the riser base. The base elbow shall be flanged for connection to ductile iron transmission piping supplied by CONTRACTOR.

2. Overflow Piping:

The overflow pipe shall be designed to carry the maximum design flow rate of 3,100 GPM. The 12 inch steel overflow pipe shall have a minimum wall thickness

of 1/4". A suitable weir shall be provided inside the tank with the crest located at High Water Level. The overflow shall be routed from the weir to closely match the roof contour and extend down a column and terminate 3.5 feet above grade. The discharge end of overflow pipe shall have a 150 lb flange.

3. Siphon Drain:

Provide 2-inch siphon drain piping to empty water from the lower bowl into the riser pipe.

H. Identification Plate

A tank identification plate shall be mounted on the tank riser pipe above the access manhole. The identification plate shall be corrosion resistant and contain the following information.

- 1. Tank Contractor
- 2. Contractor's project or file number
- 3. Tank capacity
- 4. Height to High Water Level
- 4. Date erected
- I. Electrical and Lighting:

Provide all housing, conduit, wiring, junction boxes, and panel for future installation of obstruction lighting.

- 1. Obstruction Lighting:
 - a Obstruction lighting shall be provided in accordance with FAA AC 70/7460-1K.
 - b. The obstruction light shall be centrally located on the roof of the tank above all permanent installations. It shall be a steady burning, dual fixture type with a lamp-out relay switch. The luminaire shall be weather sealed, corrosion resistant, with aluminum base and housing. Red globes with clear traffic signal LED lamps rated at 8,000 hour life shall be provided.
 - c. A pilot light located near the electrical panel shall be provided to indicate when the primary bulb has failed.
- 2. Wiring materials (as applicable):
 - a. Conduit: Exposed exterior conduit shall be galvanized rigid metal conduit. Exposed sleeves embedded in concrete wall shall be stainless steel or PVC. Conduit sealing fittings shall be installed between sleeves and

conduit. Conduit shall be installed such that it does not obstruct ladder access, create tripping hazard, or create headroom obstruction.

- b. Fittings and Boxes: Exterior applications shall be rated NEMA 4X.
- c. Enclosures: Load centers, power distribution panels, lighting panels, and enclosed switches shall be in NEMA 3R for exterior locations, as defined in NEMA publication NEMA 250.
- d. Grounding shall be provided in accordance with NFPA 70. Provide a bare copper ground gride with 4/0 wire, bolted to structure, plus minimum two pigtail exposed for future connection. Grounding wire to be buried a minimum 36-inches around the tank.

2.5 LIGHTNING PROTECTION SYSTEM

- A. Manufacturer to provide adequate lightning protection to not damage tank structure or coatings.
- B. Bolted connections shall be used for bonding ground cable to the tank steel structure.

2.6 COATINGS

- A. Conform to the requirements of Section 09 91 00, Painting, ANSI/AWWA D102, and as specified herein.
- B. All ferrous metal surfaces in contact with potable water shall be coated with NSF approved epoxy paint. Coatings shall be applied by tank manufacturer.
- C. Lettering: Additional logos and lettering shall be by OWNER.

PART 3 - EXECUTION

3.1 INSPECTION

- A. CONTRACTOR shall examine the areas and conditions under which the elevated steel water tank is to be erected and notify ENGINEER in writing of conditions detrimental to the proper and timely completion of the Work. Do not proceed with the Work until unsatisfactory conditions have been corrected in a manner acceptable to ENGINEER.
- 3.2 GENERAL
 - A. Site Preparation:

- 1. CONTRACTOR shall prepare elevated tank foundation and final grading in accordance with the requirement of Section 31 20 00, Earth Moving, and as shown on the Drawings.
- B. Except as otherwise indicated or specified, elevated steel water tank shall be erected in accordance with the requirements of ANSI/AWWA D100.

3.3 FOUNDATION

- A. Excavation Inspection:
 - 1. Subgrade shall be inspected and approved prior to construction of tank foundation, as required in Section 31 20 00, Earth Moving.
- B. Concrete Construction:
 - 1. All concrete shall be conveyed, placed, finished, cured, and tested per the requirements of Section 03 00 05, Concrete.
 - 2. The sides of foundations shall be formed using any suitable system conforming to ACI 318. Earth cuts shall not be used as forms for vertical surfaces. Forms shall be provided on top sloping surfaces steeper than 2.5 horizontal to 1 vertical. Straight form panels may be used to form circular foundation shapes. The minimum design radius shall be maintained at all sections.
 - 3. Finish:
 - a Comply with the requirements of Section 03 00 05, Concrete, and as specified below:
 - 1) Exposed formed surfaces: smooth form finish.
 - 2) Not exposed formed surfaces: standard form finish.
 - 3) Exposed unformed surfaces: trowel finish.
 - 4) Not exposed unformed surfaces: float finish.
- C. Auger Cast Pile Construction:
 - 1. All grout mix for the auger cast pile foundation shall be conveyed, placed, cured, and tested per the requirements of Section 31 63 16 Auger Cast Grout Piles.

3.4 WELDED STEEL TANK

- A. Welding:
 - 1. Welding procedures and general welding requirements shall be in accordance with applicable Sections of ANSI/AWWA D100.
 - 2. All welding, including welding for the attachment of piping, conduits and other appurtenances to the tank, shall be completed prior to field painting of the tank.
- B. Fabrication and erection:

- 1. Layout, cutting, forming, edge preparation and workmanship for steel tank components and fabrications shall be in accordance with applicable Sections of ANSI/AWWA D100.
- C. Tolerances:
 - 1. Steel tank tolerances shall be in accordance with the requirements of applicable Sections of AISI/AWWA D100.

3.5 PAINTING

A. Shop priming and field painting of the elevated steel tank and components shall conform to the requirements of Section 09 91 00, Painting and ANSI/AWWA D102.

3.6 FIELD QUALITY CONTROL

- A. Concrete and Grout testing and inspection.
 - 1. OWNER will employ testing laboratory to perform field quality control sampling and testing during concrete placement to comply with requirements of Section 03 00 05, Concrete, and Section 31 63 16, Auger Cast Grout Piles.
- B. Welded Steel Tank Testing and Inspection:
 - 1. Inspect accessible welds in tank shell as Work progresses.
 - 2. Test Method: Radiographic.
 - 3. Quantity, Location and Methods: Comply with AWWA D100.
 - 4. Inspector: Independent laboratory approved by OWNER.
 - 5. Report Procedure: Comply with AWWA D100.

3.7 HYDROSTATIC TESTING AND DISINFECTION

- A. Welded Steel Tank Hydrostatic Testing:
 - 1. Test tank for leakage prior to painting.
 - 2. Fill tank to High Water Level identified on Contract Drawings. OWNER will only furnish water for initial filling of the steel elevated tank. Additional water required for retesting shall be furnished at CONTRACTOR's expense. The elevated steel tank filling operation will be subject to scheduling and approval by OWNER.
 - 3. Repair leaks by chipping, gouging or oxygen gouging to remove any defective welds and then re-weld.
 - 4. No repair work shall be done on any joints unless the water in the tank is at least 3 feet below the point of repair.
 - 5. After repairs are made, refill and retest tanks until there are no leaks disclosed.

- B. Disinfection of elevated steel water tanks shall comply with requirements of AWWA C652 Method 1.
 - 1. Verify that water main has been disinfected. Wait until final coat of paint has properly cured, as determined in accordance with the coating manufacturer's instructions, but in no case less than 7 days before disinfecting tank.
 - 2. Water for initial disinfection and filling will be furnished by OWNER. CONTRACTOR shall provide pumps, hoses, and other temporary equipment required to fill tank. CONTRACTOR shall furnish chlorine required for disinfection.
 - 3. Disinfection Procedure:
 - a Use Chlorination Method No. 1 per AWWA C652 to disinfect inlet/outlet piping, riser, and tank.
 - b. Overflow piping need not be disinfected.
 - 4. Bacteriological Sampling and Testing: Comply with AWWA C652. Samples for bacteriological testing will be obtained by CONTRACTOR. First set of bacteriological testing will be paid for by OWNER.
 - a If tank must be emptied, re-disinfected, flushed, and refilled to obtain satisfactory bacteriological samples, or because of extensive leakage, CONTRACTOR shall pay for additional chlorine, re-testing, and water at the utility owner's standard rates.
 - 5. Handling of Disinfection Water: Comply with AWWA C652 if disposal necessary. Properly dispose of heavily chlorinated water. Provide required neutralizing chemical to neutralize the chlorine residual.

3.8 ANNIVERSARY INSPECTION

A. Elevated steel water storage tanks shall be inspected by OWNER and CONTRACTOR approximately one year after completion of the Work. Inspection and remedial work, if required, shall be per the requirements of ANSI/AWWA D100. Cost of anniversary inspection, including repairs, shall be considered as being included in the Contract price.

++ END OF SECTION ++

Financial Statement for Bidders



Submitted to Fayette County Water System		
ByCaldwell Tanks, Inc.	{	A Corporation A Co-partnership An Individual
Address 4000 Tower Road		
Louisville, KY 40219		·····
Date Submitted October 12	,	2023

Contractor's Financial Statement

Submitted by Caldwell Tanks, Inc.

A Corporation
A Co-Partnership
An Individual

with principal office at <u>4000 Tower Road, Louisville, KY 40219</u> To Fayette County Water System

Burranice man	Condition at close of business December 31	20	22						
Patholivictor	ASSETS			0	olla	rs			Cts.
1.	Cash: (a) On hand \$3,000.00, (b) In bank \$8,451,361.00, (c) Elsewhere \$	8	4	5	4	3	6	1	00
2.	Notes receivable: (a) Due within 90 days								
	(b) Due after 90 days								
	(c) Past due		L						
3.	Accounts payable from completed contracts, exclusive of claims not approved for payment								
4.	Sums earned on uncompleted contracts as shown by engineer's or architect's estimate:							<u> </u>	
	(a) Amount receivable from deducting retainage	26	8	7	2	1	8	9	00
	(b) Retainage to date, due upon completion of contracts	11	8	1	6	7	8	2	00
5.									
6.	Deposits for bids or other guarantees: (a) Recoverable within 90 days								
	(b) Recoverable after 90 days								
7.	Interest accrued on loans, securities, etc.								
8.	Real estate: (a) Used for business purposes (b) Not used for business purposes Stocks and bonds: (a) Listed – present market value		9	2	1	1	2	8	00
	(b) Not used for business purposes								
9.	Stocks and bonds: (a) Listed – present market value								
	(b) Unlisted – present value								
10.	Materials in stock not included in Item 4:								
	(a) For uncompleted contracts (present value)	.4	7	6	8	0	4	4	00
	(b) Other materials (present value)								
11.		3	0	2	4	.4	5	8	00
12.	Furniture and fixtures, book value								
13.	Other assets	.5	0 2	1	1	6	5	8	00
	Total assets	60	2	6	8	6	2	0	00
	LIABILITIES								
1.	Notes receivable: (a) To banks - regular								
	(d) To others exclusive of equipment obligations								
2.	Accounts payable: (a) Not past due	10	3	2	2	2	8	4	
	(b) Dept due								
3.	Real estate encumbrances]
4.	Other liabilities	17	4	8	9	9	3	7	00
5.	Reserves								
6.	Capital stock paid up: (a) Common		7	9	0	0	0	0	00
	(b) Common								
	(b) Preferred								
	(b) Preferred								
7.		31	6	6	6	3	9		00
	Total liabilities	60	2	6	8	6	2	0	00
	CONTINGENT LIABILITIES								
1.	Liability on notes receivable, discounted or sold								
2.	Lightling a second reactively planed assigned as said								•••••
3.	Liphility as handemon								•••••
	Liebility on supremptor on contracto or an account of others								
5.	Other contingent liabilities								
	Total contingent llabilities]		

Page 652 of 880

DETAILS RELATIVE TO ASSETS

1	Cash	(a) on hand \$ 3,000.00 (b) deposited in banks and named below \$ 8,451,361.00 (c) elsewhere – (state where) \$								
	NAME OF BANK	LOCA	LOCATION DEPOSIT IN NAME OF AMOUNT							
Stock	Yards Bank & Trust	Louisville, Ken				\$8,451,361.0	and a start of the			
2*	Notes receivable		b) due after 90 days \$							
REC	EIVABLE FROM: NAME	AND ADDRESS	FOR WHAT	DATE OF MATURITY	HOW SEC	JRED	AMOUNT			
Have a	any of the above been dis	counted or sold?	NFIDENT	If so, state a	amount, to whom, a	and reason				
3*	Accounts receivable f	rom completed co	ontracts exclusi	ve of claims not	t approved for pay	A REAL PROPERTY AND A REAL				
NAME	AND ADDRESS OF OW	INER NATUR	E OF CONTRAC	AMOUNT	OF CONTRACT					
Have a	any of the above been ass	signed, sold, or plea	dged?	If so	o, state amount, to	whom, and rea	ason			
			s, as shown by	engineer's or ar	chitect's estimate		6,872,189.00			
4*	Sums earned on unco (a) Amount rece (b) Retainage to	ivable after deduct date due upon col	ing retainage	act			1,216,782.00			
DESI	(a) Amount rece	ivable after deduct	ing retainage	AMOUNT RECEIVED	RETAIN WHEN DUE	\$\$_1				
DESI	(a) Amount rece (b) Retainage to GNATION OF CONTRACT D NAME AND ADDRESS	AMOUNT OF	ing retainage mpletion of contra AMOUNT	AMOUNT		\$_1	AMOUNT EXCLUSIVE			

*List separately each item amounting to 10 percent or more of the total and combine the remainder.
DETAILS RELATIVE TO ASSETS (Continued)

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5*	Accounts receivable not from construction	contracts				\$		
	RECEIVABLE FROM: NAME AND ADD	RESS		FOR WH	IAT	WHEN DUE	AMOUNT	
		•••••		•••••	••••••			
		••••••						
What	amount, if any, is past due					\$		
6	Deposits with bids or otherwise guarantees					\$		
	DEPOSITED WITH: NAME AND ADDRES	s	FC	OR WHAT	WHEN F	RECOVERABLE	AMOUNT	
7	Interest accrued on loans, securities, etc					\$	\$	
	ON WHAT ACCRUED		14720	TO BE PAID W	HEN	AN	IOUNT	
		CONFI	NFN	TIAL				
		001111	NCI	11/1				
В	Real estate { (a) Used for business purp book value { (b) Not used for business purp	purposes				\$	921,128.00	
	DESCRIPTION OF PROPERTY			MPROVEMEN ROVEMENTS		VALUE	TOTAL BOOK VALUE	
Lan	d - 4000 Tower Road, Louisville, KY 40219						921,128.00.	
				••••				
; ;								
,		•						
	LOCATION	HELD I	N WHO	LE NAME	AS	SESSED ALUE E	AMOUNT OF	
			•••••••••••					
		•••••	••••••					
7								

*List separately each item amounting to 10 percent or more of the total and combine the remainder.

9	Stocks and Bonds	(a) Listed – present n (b) Unlisted – presen					\$ \$	
	DESCRIPTION	ISSUING COMPANY	LAST INTE OR DIVID PAID DATE	END	PAR VALUE	PRESENT MARKET VALUE	QUANTIT	Y AMOUNT
1	DESCRIPTION			/0				
2]	
3								
4								
5			· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·		•••
7		••						•••
	O HAS POSSESSION	IF ANY ARE PLEDGE	ED OR IN ESC	ROW, S	TATE FOR W	HOM AND R	EASON	AMOUNT PLEDGED OR IN ESCROW
1							•••••	•••••
2								
4			CUNCIN	CAIT	1.1.1			
5			VUILID	ENI	AI			
0								•••••
7		Ind not included in Item 4,	Accote:	PALANA STRANG				
10	(a) For use o	n uncompleted contracts (pr terials (present value			<u></u>		\$_4,7	768,044.00
							PRESENT	
	DES	CRIPTION OF MATERIAL			QUANTIT	UNCO	OR MPLETED FRACTS	OTHER MATERIALS
Steel		nd Other				\$4,768,	Ω44.00	
								••••••
						•••••		
11*	Equipment at book	value					\$_3,0	24,458.00
C		CRIPTION AND CAPACIT	Y OF ITEMS	AGE			ECIATION RGED OFF	BOOK VALUE
Equipment, Vehicles and Building								\$3,024,458.00
			·····				•••••	
				.				
Are th	ere any liens against th	e above? No	lf so, sta	te total a	mount			
	ore any liens against th							

DETAILS RELATIVE TO ASSETS (Continued)

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*If two or more items are lumped above, give the sum of their ages.

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		DETAILS	RELATIVE TO	ASSETS (Conti	nued)		
12	Furniture and fixtures	at book value				\$	
13	Other assets					\$	5,011,658.00
Open	and Earnings in Excess of ating Lease Asset, Net of Assets	Billings	RIPTION			\$\$	AMOUNT - 3,278,876.00 - 889,694.00 - 843,088.00
		DETA	LS RELATIV	E TO LIABILITIES			
1	Notes Payable	(c) To others for	certified check equipment ob				
	TO WHOM: NAM	ME AND ADDRESS		WHAT SECU	RITY	WHEN DUE	AMOUNT
			CONFID	ENTIAL			
2	Accounts Payable	(a) Not past due (b) Past due				and a second s	10,322,284.00
PROPERTY OF THE OWNER	TO WHOM: NAM	ME AND ADDRESS		FOR WHA	T DA	TE PAYABLE	AMOUNT
Variou	is Suppliers and Subcontra						\$10,322,284.00
3	Real estate encumbran	ices (See Item 8, Asso	əts)			\$_	
4	Other liabilities		gyangan akusandan karala				17,489,937.00
Billing	4 Other liabilities\$17,489,937.00 DESCRIPTION AMOUNT Billings in Excess of Cost \$12,736,601.00 Accrued Expenses, Workers Comp. Income Taxes, Operating Lease Liability \$ 4,753,336.00						
5	Reserves						\$
Secure Contractor string	REST INSURANCE	BLDGS. & FIXT. \$	PLANT DEF \$	PR. TAXES	BAD DEB	TS	
6	Capital stock paid up	(c) Commor (d) Preferred	n d				\$

Surplus

7

b

TOTAL LIABILITIES \$ 60,268,620.00

\$ 31,666,399.00

Page	656	of	880
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				Page 656 of 880
lf a cor	poration answer this:			
	Amount for which incor	porated		
	Capital paid in cash		\$_	790,000.00
	When incorporated	February 1, 1892		
	In what state Ken	tucky		
			to execute and receipt estimate vouchers	and to conduct other business for
	the corporation, includi	ng its officers, the signatu	res of whom are legally binding.	
	K. Ryan Harvey, Pres	ident, CEO		
	David E. Bartley, Secr	etary, CFO		
	Kevin J. Gallagher, PH	E, Vice President	AAUBIB	
	Bernard S. Fineman, C	Chairman	CUNFIDENTIAL	
Acts of 1	Do you have necessar 1929, and acts amendate		to transact corporate business in this state	
lf a co-p	partnership answer this			
	State whether co-partne	ership is general, limited c	or association	
	Give the names, addres	sses and proportional inte	erests of all parties:	
	Name		Address	Share \$
	·····			¢

\$ \$ \$ \$ \$ \$ \$.....

The name of the pa	artnership firm wi	nich the above pa	artners are operation	ng is _
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Give names and titles of all persons having authority to execute and receipt estimate vouchers and to conduct other business for the partnership, the signatures of whom are legally binding.

The undersigned hereby declares that the herein first named, as of the date herein first given; t the submittor a contract; and that any depository, ve necessary to verify this statement.	that	this s	atement is for the exp	press purpos	e of inducing the party t	o whom it is submitted to award
necessary to verify the statement.					Caldwell Tanks, I	ing 1
					ME	harley
NOTE: A co-partnership must firm name and address signatures of all partners. A corporation must give ful			A		1100	
name, signature of official and affix corporate seal	11 00	pola	.0		David E. Bartley	WNELL ANA
en hande of 🚛 📼 operational de la grande de la farma de la farma de la constante de la constante de la consta					Secretary	
						CORPORATA Z=
			Affidavit for Individu	ual		SEAL I
STATE OF	>					1.0
COUNTY OF	}	SS				SVILLE
			hai	ing duby aw	and search and se	s that the foregoing financial
statement, taken from his books, is a true and accur	rate	Ante	ment of the financial c	condition of	the date thereof and th	at the answers to the foregoing
interrogatories are true.	1	IIN	FINCATIAN			
	V	VI	IUCNIIAI			
Subscribed and sworn to before me this			and the		(Member o	f firm must sign here)
day of 2	20					
Presentation of the second	Not	ary PL	blic			
			Affidavit for Co-Partner	rship		
STATE OF						
STATE OF } COUNTY OF }	ł	SS				
COUNTION	5					
, that he is for	mille	or udt	being beeks of the sei	ing duly swor	rn, deposes and says the	at he is a member of the firm of on; that the foregoing financial
statement, taken from the books of the said firm, is a t	true	and a	ccurate statement of t	the financial	condition of the said firm	n as of the date thereof and that
the answers to the foregoing interrogatories are true.						
					(Mombor o	(firm must sign hors)
Subscribed and sworn to before me this					(member o	f firm must sign here)
day of 2	20_					
	Nota	ary Pu	blic			
						anna a dhular a chuir ann an
			Affidavit for Corporati	tion		
STATE OFKENTUCKY						
COUNTY OF JEFFERSON		SS				
And manufactures when the later of the later						
David E. Bartley Secretary of the Caldwe	-11 7	Fanks	beir	ing duly		nd says that he is a which executed the foregoing
statement, that he is familiar with the books of the sal	id co	orpora	tion showing its finance	clal condition	n; that the foregoing fina	incial statement, taken from the
books of the said corporation, is a true and accurate	e st	tateme	nt of the financial cor	ndition of the	e said corporation as c	the date thereof and that the
answers to the foregoing interrogatories are true.					INY	Hollow
Subscribed and sworn to before me this					(Member o	firm must sign here
21		••			David E. Bartley, S	
12th pay of October 2	20_2	4.5			1	ET CORPORATE ZE
Mily Clain, Du	10	1.				1
Carolyn Elaine Burke, State At Large, KY	Nota	ary Pu	DIIC			SEAL / E
						SEAL
M. O	127		P-21			SVILLE
My Commission Expires: September 25, 20	121					(minimu)



Purchasing Department 140 Stonewall Avenue West, Ste 204 Fayetteville, GA 30214 Phone: 770-305-5420 www.fayettecountyga.gov

October 5, 2023

Subject: ITB #2314-B: FCWS – Trilith Studios Elevated Water Storage Tank Addendum #1

Gentlemen/Ladies:

Below, please find responses to questions, clarification, or additional information for the above referenced Invitation to Bid. You will need to consider this information when preparing your bid.

Specifications:

Item S1. Add Exhibits section of specifications included in Attachment 1 of Addendum 1.

Questions:

- Will there be any 3rd party inspection on construction or painting? If so, who will it be and on what portion of work? Who will bear the cost? Response: Yes 3rd party inspection on construction or painting will be included in the contract. Refer to 01 45 29, Testing Laboratory Services for who will be doing 3rd party inspections and who will pay for the services.
- 2. Has an Obstruction Evaluation/Airport Airspace Analysis (OE/AAA) been filed with the FAA? If one has been filed and completed, are the results available? If there has not been one completed, please notify the Owner that one must be completed by the Owner for the permanent structure prior to the Contractor mobilizing on site.

Response: Filing with the OE/AA is not required for the permanent tank structure. The notice criteria tool results are provided in Attachment 2 of Addendum 1. The contractor will need to file with the OE/AAA for any crane used during construction that is taller than 200-ft.

- 3. Is instrumentation included at this time? Response: No
- 4. Please confirm tank drain is 8" diameter. Response: Tank drain is 8" diameter.

Received by (Name):

Company Caldwell Tanks, Inc.

Kevin J. Gallagher, PE, Vice President

Note: If this addendum is not returned to the Fayette County Purchasing Department or if it is returned not signed, responding individuals, companies or other organizations will still be responsible for the requirements of this addendum and the specifications or changes herein.

The opening date for this ITB has not changed. **The opening time and date are 3:00 p.m.**, **Thursday, October 12, 2023.** Bids must be received by the Purchasing Department at the address above, Suite 204, at or before the opening date and time.

The deadline for inquiries has passed, so the Purchasing Department will not be able to accept any additional questions after this time.

If you have questions, please contact Natasha Duggan, Contract Administrator at (770) 305-5150, fax (770) 719-5534 or email at <u>nduggan@fayettecountyga.gov</u>.

Sincerely, Ted L. Burgess

Director of Purchasing

EXHIBITS



REPORT OF SUBSURFACE EXPLORATION AND GEOTECHNICAL ENGINEERING EVALUATION

TRILITH STUDIOS ABOVE GROUND STORAGE TANK 461 SANDY CREEK ROAD FAYETTEVILLE, GEORGIA

Oasis Project No. 224927

Prepared For: Arcadis 2839 Paces Ferry Road SE Suite 900 Atlanta, Georgia 30339

Prepared By: Oasis Consulting Services 45 Woodstock Street Roswell, Georgia 30075

October 4, 2022



October 4, 2022

Arcadis 2839 Paces Ferry Road SE Suite 900 Atlanta, Georgia 30339

Attention: Mr. Travis Thomas

Subject: Report of Subsurface Exploration and Geotechnical Engineering Evaluation Trilith Studios Above Ground Storage Tank 461 Sandy Creek Road Fayetteville, Georgia Oasis Project No. 224927

Dear Travis:

Oasis Consulting Services (Oasis) is pleased to provide this report of our subsurface exploration and geotechnical engineering evaluation for the above referenced project. The field study and this report were accomplished in general accordance with Oasis Proposal No. P22082 dated May 25, 2022.

The following report presents a brief summary of our pertinent findings and recommendations followed by our understanding of the proposed construction, methods of exploration employed, site and subsurface conditions encountered, and conclusions and recommendations regarding the geotechnical aspects of the project. We request that we be provided with a copy of the approved plans for review to verify that the design recommendations are incorporated into the design. We will also be able to make supplemental recommendations to address conditions that were not known at the time this report was prepared.

Should you have any questions regarding items discussed in this report, please do not hesitate to contact the undersigned.

Sincerely, Oasis Consulting Services

Andrew W. Graff, E.L.P. Project Engineer GA Registration #: EIT027799

Technical GA Registration

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APPENDICES

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APPENDIX B

Field Test Procedures Laboratory Test Procedures

APPENDIX C Key to Symbols and Classifications Boring Logs (3)

APPENDIX D Lab Test Results

1.0 SUMMARY

A brief summary of pertinent findings, conclusions and recommendations are presented below. This information should not be utilized in design without first referring to the more detailed expansion of these ideas presented in the text of this report.

1.1. For the purpose of this report, we anticipate the construction of a 0.25-to-0.5-million-gallon elevated water storage tank for Fayette County. The water storage tank will be located on a 0.6-acre site within the Trilith Studios development in Fayetteville, Georgia. No other details of the proposed construction were available at the time this report was prepared.

1.2. General subsurface conditions encountered by the borings consist of topsoil, aggregates, residual soils, partially weathered rock (PWR), and groundwater. Boring B-3 encountered approximately 3 inches of surficial topsoil and associated root zone. Borings B-1 and B-2 encountered about 7 to 18 inches of surficial gravel or gravel/soil mix. Residual soils were encountered in all soil test borings below the surficial topsoil or gravel layer. The residuum extended to partially weathered rock or to the planned boring termination depths of up to 100 feet below existing grade. Partially weathered rock was encountered in boring B-2 and at a depth 82 feet below existing grade and extended to the boring termination depth of 100 feet below existing grade in boring B-3; however, SPT sampling was not performed due to excessive water pressure. Groundwater was encountered at the time of drilling in all soil test borings at depths ranging from 38 to 43 feet below existing grade. After varying delay periods, the groundwater levels were remeasured and found to range from 29 feet to 37 feet below existing grades.

1.3. Based on the anticipated foundation loads and the subsurface conditions encountered, shallow foundation support of the structure is not a suitable option. We anticipate supporting the proposed elevated water storage tank on a conventional deep foundation system such as auger cast in place piles (ACIPs) or driven piles. Once final loads are established, we can provide further information regarding foundation types, capacities, and expected settlements.

1.4. Another concern is related to the presence of elastic silts (MH) encountered in the upper 5 feet of boring B-2. Elastic soils may be reused as structural fill but should not be placed immediately beneath footings, slabs, and/or paved areas due to their moisture sensitivity and potential volume change. We recommend maintaining a minimum of 24-inch-thick layer of separation between the bottom of slabs-on-grade and a 12-inch-thick layer of separation between pavements and shallow footings and the top of the elastic silt layer. After mass grading, where elastic material exists near footings, slabs, or pavement elevations, it should be undercut and replaced with approved

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structural fill (PI less than 30) or compacted graded aggregate base stone. Moisture conditioning will be a critical factor in achieving minimum density criteria, as such, we recommend grading take place during warmer times of the year

1.5. For slab-on-grade design, we recommend a modulus of subgrade reaction of 125 pci. An Oasis geotechnical engineer should carefully evaluate all subgrade conditions prior to fill placement or at-grade construction. In the event that soft soils or materials containing deleterious materials are encountered in other areas at the time of construction, typical recommendations would include undercutting and replacing with structural fill or stabilizing in place.

1.6. The on-site residual soils visually appear suitable for reuse as structural fill. Based on the local geology, the on-site soils are typically moisture sensitive and may be more problematic to work with should earthwork operations take place during periods of wet weather. Moisture control may be necessary, primarily depending on the weather conditions at the time of construction. In addition, a significant amount of the residual soils encountered at depths greater than about 18 feet below the existing ground surface were noted as wet. If wet soils are excavated for reuse as structural fill, drying of these soils will likely be required prior to reuse.

1.7. An Oasis geotechnical engineer should carefully evaluate all subgrade conditions prior to fill placement or construction. If soft soils or materials containing deleterious materials are encountered in other areas at the time of construction, typical recommendations would include undercutting and replacing with structural fill or stabilizing in place. New fill should be compacted to 95 percent of the standard Proctor (ASTM D 698) maximum dry density. Compaction of the subgrade immediately beneath grade slabs and pavements should be increased to 98 percent.

1.8. The site class is based on the Site Class Definitions in Section 1613.2.2, Design Spectral Response Acceleration Parameters in Section 1613.2.4, and Determination of Seismic Design Category in Section 1613.2.5 of the 2018 International Building Code. Based on the standard penetration resistance data from the borings, we recommend that **Site Class "D**" be used for the seismic design considerations.

1.9. Additional recommendations relative to earth pressures, slopes, site preparation, and foundation construction are discussed in the report.

2.0 **PROPOSED CONSTRUCTION**

Based on our correspondence with you, we understand that you are planning to provide design services for a 0.25-to-0.5-million-gallon elevated water storage tank for Fayette County. The water storage tank will be located on a 0.6-acre site within the Trilith Studios development in Fayetteville, Georgia. No other details of the proposed construction were available at the time this report was prepared.

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3.0 METHODS OF EXPLORATION

To evaluate the subsurface conditions, the property was explored by a combination of a visual site reconnaissance and drilling a total of three (3) soil test borings to depths of 100 feet below the existing grade. The borings were located in the field using handheld GPS and by measuring distances and estimating directions from identifiable site features. Therefore, their locations as shown on the Boring Location Plan in the Appendix should be considered approximate.

The borings were advanced using a power rotary drill and twisting continuous hollow stem auger flights into the ground. At selected intervals, Standard Penetration Tests (SPT) were performed in general accordance with ASTM standard D-1586 by driving a standard $1-{}^{3}/{}_{8}$ " I.D. (2" O.D.) split spoon sampler with an automatic 140-pound hammer falling 30 inches. The number of hammer blows needed to drive the sampler 18 inches, in 6-inch increments, was recorded. The Standard Penetration Test value or "N" value is the summation of the last two 6-inch increments and is shown on the boring logs adjacent to their corresponding depths. In very dense soils or partially weathered rock, the sampler is driven a few inches instead of the 6-inch increment and the number of blows needed versus the penetration depth is recorded. The results of the penetration tests, when properly evaluated, provide an indication of the relative consistency of the soil being sampled, the potential for difficult excavation, and the soil's ability to support loads.

Soil samples recovered during the drilling process were returned to Oasis' lab where they were visually classified in general accordance with the Unified Soil Classification System (USCS). Detailed descriptions of the materials encountered at each boring location, along with a graphical representation of the Standard Penetration Test results, are shown on the Boring Logs in the Appendix.

Elevations on the Boring Logs were interpolated from available Fayette County GIS maps and should be considered approximate. If encountered, groundwater depth was measured at the time of drilling, at completion of drilling, and, if possible, after a 24-to-96-hour delay.

4.0 SITE DESCRIPTION, GEOLOGY AND SUBSURFACE CONDITIONS

4.1 SITE DESCRIPTION

The site is located within the Trilith Studios development east of the intersection of Veterans Parkway and Iver Place in Fayetteville, Georgia. At the time of our field work, the site was cleared with a mix of grass and scrub vegetation. The site is primarily flat with steep slopes along the south and east peripheries.

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4.2 GEOLOGY

The site is located in the Piedmont Physiographic Province of Georgia, an area underlain by ancient igneous and metamorphic rocks. The residual soils in the Piedmont are the result of the chemical and physical weathering of the underlying parent rock. The weathering profile usually results in fine-grained clayey silts and silty clays near the surface, where weathering is more advanced. With depth, sandy silts and silty sands are found, often containing mica. Below the residual soils, partially weathered rock is often found as a transition above relatively unweathered rock. In local practice, partially weathered rock is arbitrarily defined as residual soils with Standard Penetration Resistances in excess of 100 blows per foot (50 blows per 6 inches), and which can be penetrated by a power auger. The upper surface of bedrock is generally very erratic and the depth at which bedrock is encountered can vary greatly. Typically, bedrock is encountered at shallow to moderate depths. This typical profile can be altered by the process of erosion and deposition and recent development.

4.3 SUBSURFACE CONDITIONS

The subsurface conditions encountered during this study are generally typical of those described in the previous geology section of this report. Topsoil, gravel, residual soils, partially weathered rock (PWR), and groundwater were encountered in the soil test borings. The following briefly describes the subsurface conditions encountered.

4.3.1 TOPSOIL

Topsoil is a dark-colored surficial material with a high organic content and is generally unsuitable for structural support. Boring B-3 encountered approximately 3 inches of surficial topsoil and associated root zone. Measurable amounts of surficial topsoil were not encountered at the remaining boring locations, likely due to previous grading activities. Some variation in topsoil thickness should be anticipated during site stripping operations.

4.3.2 AGGREGATES

Borings B-1 and B-2 encountered about 7 to 18 inches of surficial gravel or gravel/soil mix.

4.3.3 RESIDUUM

Residuum is a term used to define soils formed in-place by the chemical and physical weathering process of the underlying rocks. Residual soils were encountered in all soil test borings below the surficial topsoil or gravel layer. The residuum extended to partially weathered rock or to the planned boring termination depths of up to 100 feet below existing grade. The residuum was typically classified as silty sand (SM), sandy silt (ML), and/or clayey sand (SC) with varying amounts of mica. Most of the residual soils below depths of about 22 feet were noted as wet.

Standard Penetration Test results ranged from 0 to 40 bpf with typical values ranging between 10 and 18 bpf. Based on SPT results, the consistency of the residuum would be considered low to moderately low consistency.

4.3.4 PARTIALLY WEATHERED ROCK

Partially weathered rock (PWR) is defined as residual material exhibiting standard penetration resistances of 50 blows per 6 inches or less penetration that can be penetrated by a power auger. Partially weathered rock is generally a transition zone between residual soils and bedrock. Partially weathered rock was encountered in boring B-2 and at a depth 82 feet below existing grade and extended to the boring termination depth of 100 feet below existing grade. The PWR was generally sampled as very dense silty sand (SM). A PWR-like material was reported by the drill operator at a depth of approximately 90 feet below existing grade in boring B-3; however, SPT sampling could not be performed due to excessive water pressure.

4.3.5 GROUNDWATER

Groundwater was encountered at the time of drilling in all soil test borings at depths ranging from 38 to 43 feet below existing grade. After varying delay periods, the groundwater levels were remeasured and found to range from 29 feet to 37 feet below existing grades. All three boreholes were found to have caved at depths ranging from 41 feet to 53 feet below existing grade. The caved depths are generally an indication of the elevation of stabilized groundwater. Fluctuations in measured groundwater elevations of 5 feet or more are common in this geology due to seasonal fluctuations and could be encountered at higher elevations in the future.

Boring ID	Existing Elev. (ft)	Boring Depth (ft)	PWR Depth (ft)	Refusal Depth (ft)	Groundwater Depth - initial (ft)	Groundwater Depth - final (ft)
B-1	872	100	18	14	38	36
B-2	874	100	82) #	43	37
B-3	875	100	90		40	32

 Table 1: Soil Test Boring Summary

- Not Encountered

4.4 LABORATORY TEST RESULTS

The laboratory test results indicate that most of the soils encountered at this site are classified as silty sands (SM) or sandy silts (ML/MH). The percentage of fines (% passing #200 sieve) ranged from 38.2 to 67.7 percent. The results of the Atterberg Limit testing indicate that four (4) of the five (5) samples were non-plastic soils. The remaining Atterberg Limit test indicated a Liquid

Trilith Studios Above Ground Storage Tank Rep Fayetteville, Fayette County, Georgia Limit (LL) of 65 and a Plasticity Index (PI) 18. As a result, the soils range from non-plastic to highly plastic.

A copy of the laboratory testing procedures is provided in Appendix B. A summary of the Laboratory test results and test reports are included in Appendix D of this report.

The conditions described in the preceding paragraphs, and those shown in the Appendix, have been based on interpolation of the results of the previously described data using generally accepted principles and practices of geotechnical engineering. However, conditions in this geology may vary intermediate of the tested locations and even more so on previously filled property.

Although individual soil test borings are representative of the subsurface conditions at the precise boring and test pit locations on the day(s) performed, they are not necessarily indicative of the subsurface conditions at other locations or other times. The nature and extent of variation between the borings and test pits may not become evident until the course of construction. If such variations are then noted, it will be necessary to reevaluate the recommendations of this report after on-site observation of the conditions.

5.0 CONCLUSIONS AND RECOMMMENDATIONS

The following conclusions and recommendations are based on the data gathered during this exploration, our understanding of the proposed construction, our experience with similar site and subsurface conditions and generally accepted principles and practices of geotechnical engineering. Should the proposed construction change significantly from that described in this report, we request that we be advised so that we may amend these recommendations accordingly. This report, and the conclusions and recommendations provided herein, are provided exclusively for the use of Arcadis and their design team and is intended solely for design of the referenced project.

5.1 GENERAL

Although structural loads have not been provided to Oasis, based on the nature of the project we expect foundation loads will be significant. As such, we anticipate the use of deep foundation elements to support the planned elevated storage tank. Based on the boring data, we do not anticipate end-bearing support of the deep foundation elements above 100 feet below existing grade.

Another concern is related to the presence of elastic silts (MH) encountered in the upper 5 feet of boring B-2. Elastic soils may be reused as structural fill but should not be placed immediately beneath footings, slabs, and/or paved areas due to their moisture sensitivity and potential volume

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change. We recommend maintaining a minimum of 24-inch-thick layer of separation between the bottom of slabs-on-grade and a 12-inch-thick layer of separation between pavements and shallow footings and the top of the elastic silt layer. After mass grading, where elastic material exists near footings, slabs, or pavement elevations, it should be undercut and replaced with approved structural fill (PI less than 30) or compacted graded aggregate base stone. Moisture conditioning will be a critical factor in achieving minimum density criteria, as such, we recommend grading take place during warmer times of the year.

The on-site residual soils visually appear suitable for reuse as structural fill. Based on the local geology, the on-site soils are typically moisture sensitive and may be more problematic to work with should earthwork operations take place during periods of wet weather. Moisture control may be necessary, primarily depending on the weather conditions at the time of construction. In addition, a significant amount of the residual soils encountered at depths greater than about 18 feet below the existing ground surface were noted as wet. If wet soils are excavated for reuse as structural fill, drying of these soils will likely be required prior to reuse.

5.2 SITE PREPARATION

As an initial step in site preparation, all trees and unwanted vegetation should be removed, stumps grubbed, and organic topsoil stripped in all areas of at-grade construction or areas to receive fill. Existing utilities should be rerouted around the proposed building location or removed so as not to negatively impact the new development. Any excavations created to demolish existing utilities should be properly backfilled according to the earthwork recommendations contained in this report.

Subgrades should be evaluated by an Oasis geotechnical engineer prior to at-grade construction or fill placement. The evaluation process should include proofrolling the subgrade with a fully loaded tandem axle dump truck (20 tons) during a period of dry weather and under the observation of the geotechnical engineer. Any areas which "pump" or "rut" excessively under the weight of the proofrolling vehicle should be further evaluated. After evaluation by Oasis, remedial options could include recompaction, undercutting and replacing with soil and/or rock, partial over-excavation with geogrid placement, or drying and recompaction. Proofrolling can occasionally detect pits where stumps or other debris may have been buried, or other areas where weak surface conditions exist. If encountered, weak soils should be evaluated by Oasis and remedial options could include replacing with structural fill or compacted crushed stone. As needed, backhoe test pits or hand augers with Dynamic Cone Penetrometer (DCP) testing can be used to delineate any unsuitable material found during proofrolling.

5.3 EARTHWORK

The residual soils on the property appear suitable for reuse as structural fill based on visual examination. Any topsoil or otherwise organic-laden soils may be reused in non-structural areas of the site such as landscape areas or slopes. Most of the residual soils encountered contain varying amounts of mica. These soils are typically more moisture sensitive and can often be problematic to work with especially during periods of wet weather. In addition, we anticipate that a significant amount of the residual soils encountered below a depth of approximately 18 feet may contain excessive moisture contents and will likely require adequate drying prior to reuse as structural fill.

Where fill is placed against slopes steeper than 5H:1V, it will be necessary to "bench" the new fill into the existing soils to insure an adequate bonding of the fill with the existing material. Inadequate benching may create a predefined plane of weakness and adversely affect slope stability.

All structural fill should be compacted to at least 95 percent of the soil's standard Proctor maximum dry density, as determined by ASTM standard D-698. The upper one foot of fill which will support structures, pavements or slabs-on-grade should be compacted to at least 98 percent of the soil's standard Proctor maximum dry density for improved support. Further, the fill material should have a maximum dry density of 90 pcf or above. In areas which are at or above the finished grade, and which will support pavements or slabs, the upper 8 inches immediately below these systems should be scarified and recompacted to the 98 percent criteria. Structural fill should be free of topsoil, organic materials, or highly plastic silts and clays, have a liquid limit (LL) less than 40 and a plasticity index (PI) less than 20 and contain rock sizes no larger than 4 inches. Unacceptable materials removed during grading operations should be either stockpiled for later use in landscaped areas or placed in approved disposal areas either on site or off site.

Fill operations should be observed on a full-time basis by an Oasis soils technician and density testing should be performed to determine the degree of compaction and to verify compliance with the project specifications. Fill materials should be placed in loose lifts not exceeding 8 inches and moisture conditioned to within 3 percent of the optimum moisture content to facilitate proper compaction. For underfloor areas, at least one field density test should be made per 2,500 square feet of fill area for each two-foot lift. Testing frequency should be increased in confined areas. Areas which do not meet the compaction specifications should be recompacted to achieve compliance. In confined areas, such as utility trenches, the use of portable compaction equipment and thin lifts of 3 to 4 inches may be required to achieve compaction.

5.4 GROUNDWATER CONTROL

Groundwater was encountered at depths ranging from approximately 29 feet to 43 feet below the existing ground surface and may be encountered at higher elevations in the future due to seasonal fluctuations.

If encountered, temporary groundwater control may be required in the lower elevations during excavations for underground utilities, foundations, and slabs. Groundwater should be properly controlled such that it is maintained 2 feet to 3 feet below the bottom of proposed excavations. Pumping from sumps in the excavations may suffice for limited depths of dewatering; however, deeper excavations may require systems such as deep wells or well points.

5.5 FOUNDATIONS

Based on the anticipated foundation loads and the subsurface conditions encountered, shallow foundation support of the structure is not a suitable option. We anticipate supporting the proposed elevated water storage tank on a conventional deep foundation system such as auger cast in place piles (ACIPs) or driven piles. Once final loads are established, we can provide further information regarding foundation types, capacities, and expected settlements.

An Oasis geotechnical engineer should observe deep foundation construction operations to verify that the foundation system is installed in accordance with the plans and specifications. Engineering inspection is considered critical to the success of the foundation system installation and performance.

We recommend the installation criteria for the piles be verified by an Oasis engineer by performing a load test in general accordance with ASTM D1143. The load test location should be selected after installing two probe piles throughout the water storage tank footprint. The probe piles would assist the pile contractor and geotechnical engineer in evaluating the equipment and pile response to the specific site conditions and in determining tentative installation criteria for the test pile. All production piles should be placed using the same procedures and equipment used for installation of the test pile. If ultimate uplift loads are to be in excess of 1/8th of the vertical capacity, a modified load test must be performed on a separate pile to verify tensile or uplift capacity.

It is recommended that the installation of the probe piles, test pile(s) and all production piles be monitored by a representative of Oasis. The installation of auger-cast piles should be sequenced such that adjacent piles within the same cap should not be constructed within the same 24-hour period. This is required to provide adequate time for curing. Minimum center-to-center spacing between driven piles should be three (3) times the maximum pile diameter.

5.6 SOIL SUPPORTED SLABS

After successful completion of the site preparation measures slabs-on-grade may be soil supported. We recommend a modulus of subgrade reaction of 125 pci for use in the slab design. Due to the underlying low-consistency residual soils, we recommend a minimum of 6 inches of crushed stone beneath the slab to address slab performance issues. The crushed stone should be compacted to a minimum of 98% Modified Proctor Test (ASTM D698). Prior to at-grade construction, the subgrade soils should be evaluated by an Oasis representative. Unstable material should either be removed and replaced or scarified and recompacted. The extent of undercutting can be determined at the time of construction. We also recommend that a vapor barrier be placed beneath the slab to prevent the infiltration of soil moisture into finished areas.

5.7 TEMPORARY AND PERMANENT SLOPES

Temporary and permanent slopes may be used to accommodate grade changes. If temporary slopes are used, they should be constructed no steeper than 1.5H:1V for slopes less than 15 feet high. Permanent slopes should be constructed no steeper than 2H:1V for slopes less than 20 feet high. These recommendations are based on our experience with similar conditions and no detailed slope stability analyses have been performed. Further, these recommendations assume that no groundwater or seepage is present in the proposed slope location. If groundwater or seepage is present, then a detailed slope stability analyses will need to be performed. Likewise, if the maximum slope heights indicated in this section are exceeded then a detailed slope stability analysis will need to be performed. Buildings should be set back at least 10 feet from the top of slopes; a minimum 5-foot setback is considered sufficient for pavement areas. All finished slopes should be suitably protected from erosion.

5.8 LATERAL EARTH PRESSURES

Lateral earth pressures imposed on a retaining wall are a function of the soil properties, the inclination of the backfill behind the retaining wall, any surcharge loads applied behind the wall, and the amount of deflection the wall system can undergo. Lateral earth pressures developed from the "active" condition are applicable for design of temporary or permanent free-standing retaining walls, if adequate wall movement can occur to fully mobilize the shear strength of the retained soil. Permanent laterally restrained walls, such as basement walls, should be designed for pressures using the full "at-rest" case. The following equivalent fluid pressures are based on our experience and correlations with our field testing. Site specific laboratory soil strength testing was not performed for this project. However, based on the conditions found, the following equivalent fluid pressures are recommended using a horizontal backfill configuration with no surcharge loads

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and providing "typical" Piedmont soils (silty sand and sandy silt) are used for backfill. We assume the soils have a moist unit weight of 120 pounds per cubic foot (pcf), an angle of internal friction (ϕ) of 28 degrees and a sliding coefficient of friction of .45 x N where N is the vertical force component of the foundation system per linear foot. For concrete on soil, a sliding coefficient of friction of 0.53 may be used in the *ultimate design value* of the retaining wall.

	and the second	Recommended	Recommended
Earth Pressure	Earth Pressure	Equivalent Fluid	Equivalent Fluid
Condition	Value	Pressure (psf/f)	Pressure (psf/f)
		Above Groundwater	Below Groundwater
Active (K _A)	0.36	45	85
At-Rest (K ₀)	0.53	60	90
Passive (Kp)	2.77	160*	160*

*safety factor of at least 2 for material properties and service criterion

Heavy compaction equipment should not be used to compact backfill immediately behind any retaining wall, unless the wall is designed for the increased pressure. Retaining wall backfill should be compacted to at least 95% of the soil's standard Proctor maximum dry density; therefore hand operated compaction equipment will be necessary in these areas. Areas exposed to groundwater or surface infiltration of water should include a properly filtered footing and wall drain. The drain should include a perforated schedule 40 PVC pipe, placed in clean crushed stone, encapsulated in a 4-ounce needle-punched nonwoven filter fabric.

For structures supported on shallow foundations, lateral loads can be resisted by passive pressures against the face of the foundation or sliding resistance on the base of the footing. Because significant wall movements are required to develop the passive pressure, the recommended passive equivalent fluid pressure (160 psf/f) is one-half of the total calculated passive pressure, a safety factor of at least 2. Additional resistance to movement can be gained by developing sliding friction on the base of the footing and an allowable friction factor of 0.35 may be used. This includes a factor of safety of about 1.5. If the structural engineer is designing according to the International Building Code (IBC) 2018, the structural engineer can increase the values for passive pressure and sliding friction factor to 250 psf and 0.4, respectively. These values have a factor of safety for material properties but no service criterion factor of safety since the service criterion factor of safety is accounted for in the structural calculations per the IBC code.

5.9 SEISMIC SITE CLASSIFICATION

We have been asked to provide the Site Class as defined by the *International Building Code 2018* as adopted by the State of Georgia. The following recommendations are based on the Site Class Definitions in Section 1613.2.2, Design Spectral Response Acceleration Parameters in Section

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1613.2.4, and Determination of Seismic Design Category in Section 1613.2.5 of the 2018 International Building Code and Section 11.4.7 of ASCE 7. Based on the boring data, the site does not correspond to any of the categories for Site Class "F". Since there is not a total thickness of soft clay greater than 10 feet, the site does not meet the requirements for Site Class "E". Therefore, based on the standard penetration resistance data from the borings, we recommend that Site Class "D" be used for seismic design considerations.

5.10 LIQUEFACTION POTENTIAL AT THE SITE

Under cyclic loading (i.e., during an earthquake) loose non-cohesive materials (gravels, sands, silty-sands) tend to decrease in volume. This tendency to decrease in volume is much greater in loose than dense soils. When loose non-cohesive soils are saturated and rapid loading occurs under undrained conditions, the soil densification causes excess pore water pressure to increase. The increase in pore water pressure results in a loss of soil strength due to a decrease in effective stress and eventually liquefaction occurs, once the effective stress drops to zero. Liquefaction of loose sands can lead to large displacements of foundations, flow failures of slopes, ground surface settlement, sand boils, and post-earthquake stability failures.

It is our opinion that the potential for liquefaction of the native soils at the site due to earthquake activity is relatively low based on the information obtained from the soil test borings.

6.0 QUALIFICATIONS OF RECOMMENDATIONS

This evaluation of the geotechnical aspects of the proposed design and construction has been based on our understanding of the project and the data obtained during this study. The general subsurface conditions used in our evaluation were based on interpolation of the subsurface data between the borings. Regardless of the thoroughness of a subsurface exploration, there is the possibility that conditions will differ between boring locations, that conditions are not as anticipated by the designers, or that the construction process has modified the soil conditions. Therefore, experienced Oasis soil engineers and technicians should evaluate earthwork and foundation construction to verify that the conditions anticipated in design actually exist. Otherwise, we assume no responsibility for construction compliance with the design concepts, specifications or recommendations.

The recommendations contained in this report have been developed on the basis of the previously described project characteristics and subsurface conditions. If project criteria change, we should be permitted to determine if the recommendations should be modified. The findings of such a review will be presented in a supplemental report. Even after completion of a subsurface study, the nature and extent of variation between borings may not become evident until the course of

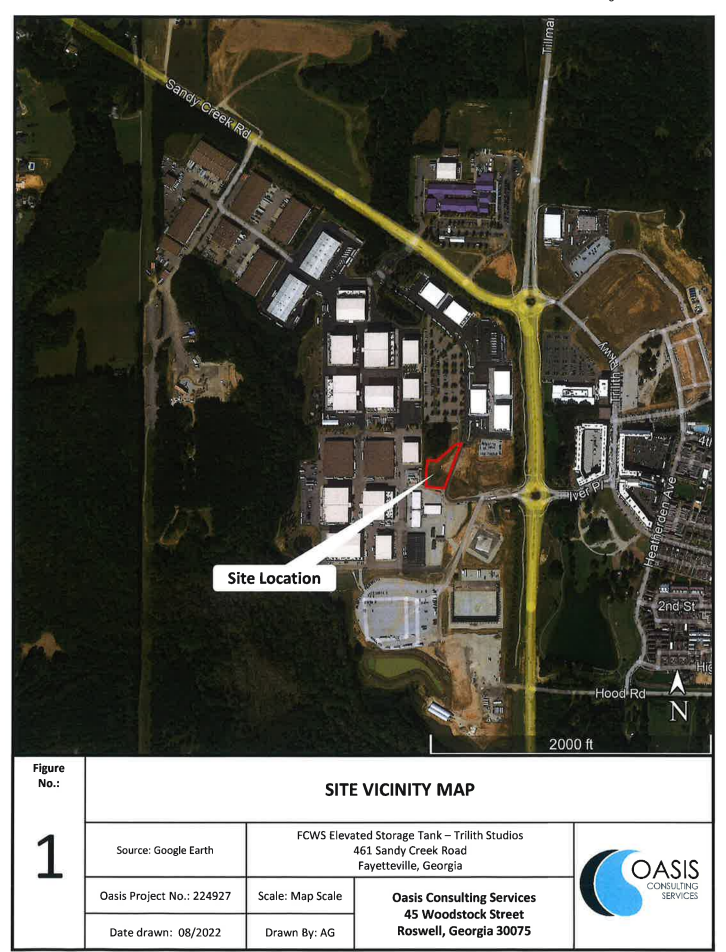
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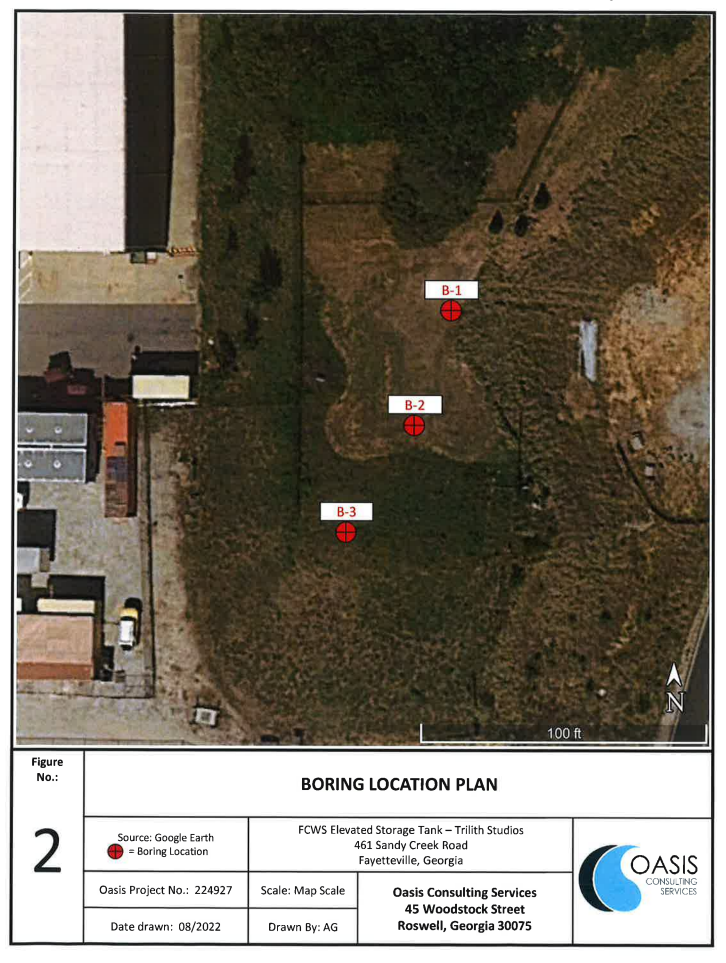
construction. If such variations then become evident, it will be necessary to reevaluate the recommendations of this report after on-site observations of the conditions.

These professional services have been performed, the findings derived, and recommendations prepared in accordance with generally accepted geotechnical engineering principles and practices. This warranty is in lieu of all warranties either expressed or implied. This company is not responsible for the conclusions, opinions or recommendation of others based on these data.

APPENDIX A

SITE VICINITY MAP AND BORING LOCATION PLAN





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APPENDIX B

FIELD TEST PROCEDURES AND LABORATORY TEST PROCEDURES

TEST PROCEDURES

The general field procedures employed by Oasis Consulting Services (OCS) are summarized in the American Society for Testing and Materials (ASTM) Standard D 420 - Investigating and Sampling Soil and Rock. This practice lists recognized methods for determining soil, rock and groundwater conditions. These methods include geophysical and in-situ methods as well as borings.

Standard Drilling Techniques

To obtain subsurface samples, borings are drilled using one of several alternate techniques depending upon the subsurface conditions. Some of these techniques are:

In Soils:

- a) Continuous hollow stem augers.
- b) Rotary borings using roller cone bits or drag bits and water or drilling mud.
- c) Hand augers.

In Rock:

- a) Core drilling with diamond-faced, double or triple tube core barrels.
- b) Core boring with roller cone bits.

Typical drilling methods used are presented in the following paragraphs.

<u>Hollow Stem Augering</u>: A hollow stem augers consists of a hollow steel tube with a continuous exterior spiral flange termed a flight. The auger is turned into the ground, returning the cuttings along the flights. The hollow center permits a variety of sampling and testing tools to be used without removing the auger.

Sampling and Testing in Boreholes

Several techniques are used to obtain samples and data in soils in the field; however the most common methods in this area are:

- a) Standard Penetrating Testing
- b) Undisturbed Sampling
- c) Dynamic Cone Penetrometer Testing
- d) Water Level Readings

The procedures utilized for this project are presented below.

Standard Penetration Testing: At regular intervals, soil samples are obtained with a standard 2-inch diameter split tube sampler connected to an A or N-size rod. The sampler is first seated 6 inches to penetrate any loose cuttings and then driven an additional 12 inches with blows of a 140-pound hammer falling 30 inches. Generally, the number of hammer blows required to drive the sampler the final 12 inches is designated the "penetration resistance" or "N" value, in blows per foot (bpf). The sampler is designed to retain the soil penetrated, so that it may be returned to the surface for observation. Representative portions of the soil samples obtained from each sample are placed in jars, sealed and transported to our laboratory.

The standard penetration test, when properly evaluated, provides an indication of the soil strength and compressibility. The tests are conducted according to ASTM Standard D1586. The depths and N-values

of standard penetration tests are shown on the Boring Logs. Split tube samples are suitable for visual observation and classification tests but are not sufficiently intact for quantitative laboratory testing.

<u>Water Level Readings</u>: Water table readings are normally taken in the borings and are recorded on the Boring Logs. In sandy soils, these readings indicate the approximate location of the hydrostatic water table at the time of our field exploration. In clayey soils, the rate of water seepage into the borings is low and it is generally not possible to establish the location of the hydrostatic water table through short term water level readings. Also, fluctuation in the water table should be expected with variations in precipitation, surface run-off, evaporation, and other factors. For long-term monitoring of water levels, it is necessary to install piezometers.

The water levels reported on the Boring Logs are determined by field crews immediately after the drilling tools are removed, and several hours after the borings are completed, if possible. The time lag is intended to permit stabilization of the groundwater table which may have been disrupted by the drilling operation.

Occasionally the borings will cave-in, preventing water level readings from being obtained or trapping drilling water above the cave-in zone. The cave-in depth is measured and recorded on the Boring Logs.

Boring Logs

The subsurface conditions encountered during drilling are reported on a field boring log prepared by the driller or an OCS representative. The log contains information concerning the boring method, samples attempted and recovered, indications of the presence of coarse gravel, cobbles, etc., and observations of groundwater. It also contains the field representative's interpretation of the soil conditions between samples. Therefore, these boring records contain both factual and interpretive information. The field boring records are kept on file in our office.

After the drilling is completed, a geotechnical engineer or geologist classifies the soil samples and prepares the final Boring Logs, which are the basis for our evaluations and recommendations.

Soil Classification

Soil classifications provide a general guide to the engineering properties of various soil types and enable the engineer to apply his past experience to current problems. In our investigations, samples obtained during drilling operations are examined in our laboratory and visually classified by an engineer or geologist. The soils are classified according to consistency (based on number of blows from standard penetration tests), color and texture. These classification descriptions are included on our Boring Logs.

The classification system discussed above is primarily qualitative and for detailed soil classification two laboratory tests are necessary; grain size tests and plasticity tests. Using these test results the soil can be classified according to the AASHTO or Unified Classification Systems (ASTM D-2487). Each of these classification systems and the in-place physical soil properties provides an index for estimating the soil's behavior. The soil classification and physical properties are presented in this report.

The Key to Symbols and Classifications presents criteria that are typically used in the classification and description of soil and rock samples for preparation of Boring Logs.



LABORATORY TEST PROCEDURES

Soil Compaction

Compaction tests are run on representative soil samples to determine the dry density obtained by a uniform compactive effort at varying moisture contents. The results of the test are used to determine the moisture content and unit weight desired in the field for similar soils. Proper field compaction is necessary to decrease future settlements, increase the shear strength of the soil and decrease the permeability of the soil.

The two most commonly used compaction tests are the standard Proctor test and the modified Proctor test. They are performed in accordance with ASTM Standards D698 and D1557, respectively. Generally, the standard compaction test is run on samples from building areas and areas where small compaction equipment is anticipated. The modified compaction test is generally used for analyses of highways and other areas where large compaction equipment is expected. In both tests, dry portions of each soil are mixed with varying quantities of water and representative portions are placed in a mold and compacted with a compaction hammer. Each portion is compacted with exactly the same compactive effort. Both tests have four alternate methods.

In the standard Proctor test, compaction is achieved by twenty-five blows of a 5.5 pound hammer falling 12 inches on each of three equal layers in a 4 inch diameter, 1/30 cubic foot cylinder. The moisture content and unit weight (dry density) of each compacted sample is determined and a graph of the results is plotted with the optimum moisture content occurring at the maximum dry density.

California Bearing Ratio

The results of the previously described compaction tests were used in preparing samples for California Bearing Ratio (CBR) tests. CBR tests are performed in accordance with ASTM D1883. The CBR is a punching shear test that provides data that is a semi-empirical index of the strength and deflection characteristics of a soil correlated with pavement performance to establish design curves for pavement thickness. The test is performed on a 6-inch diameter, 5-inch thick sample of compacted soil confined in a steel cylinder. Before testing, the sample is soaked in water under a confining pressure roughly equivalent to the weight of the future pavement to determine the potential swelling and to simulate subgrade saturation in the field. A 1.95-inch diameter piston is then forced into the soil at a standard rate to determine the resistance to penetration. The CBR is the ratio, expressed as a percentage, of the load required to produce a 0.1-inch deflection of the test soil to that required to produce the same deflection in a standard crushed stone.

Moisture Content

The moisture content of soil is defined as the weight of water in a given soil mass divided by the weight of dry soil solids in the same mass. Natural moisture contents are determined in accordance with ASTM Standard D2216.



Soil Plasticity

Representative samples of the soils were selected for Atterberg limits testing to determine the soil plasticity characteristics. The soil's Plasticity Index (PI) is representative of this characteristic and is bracketed by the Liquid Limit (LL) and the Plastic Limit (PL). The LL is the moisture content at which the soil will flow as a heavy viscous fluid, and is determined in accordance with ASTM D423. The PL is the moisture content at which the soil begins to lose its plasticity and is determined in accordance with ASTM D424.

Certain soils swell and shrink with increases and decreases in soil moisture. The PI is related to this potential volume change ability. When such volume changes occur in soils confined beneath foundations, structural deformations can be produced. Past experience has shown that soils having a PI of less than 30 are only slightly susceptible to volume changes. Soils having a PI greater than 50 are generally very susceptible to these volume changes. Soils with a PI between these limits have moderate volume change potential.

Grain Size/Gradation

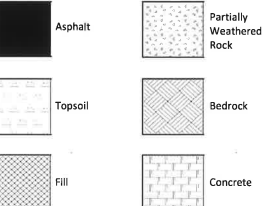
Grain size tests are performed to determine the soil classification and the grain size distribution. The soil samples are prepared for testing according to ASTM D421 (dry preparation) or ASTM D2217 (wet preparation). The grain size distribution of soils coarser than a number 200 sieve (0.074 mm opening) is determined by passing the samples through a standard set of nested sieves. A sample of known weight is passed through the sequence of sieves with decreasing size of openings and the portions retained on each sieve weighed. Materials passing the number 200 sieve are suspended in water and the grain size distributing calculated from the measured settlement rate (hydrometer analysis). Hydrometer analysis determines the density of a suspension of soil at various times after agitation. Using Stokes's law, the particle size remaining suspended at each particular time is calculated and the corresponding density is a measure of the quantity of soil smaller than the computed size. Test results are presented in the form of percent finer versus grain size curves.

APPENDIX C

KEYS TO SYMBOLS AND CLASSIFICATIONS AND BORING LOGS

KEY TO SYMBOLS AND CLASSIFICATIONS

SYMBOL	TYPE OF SAMPLE
\square	Split Tube Sample (SPT)
	Shelby Tube Sample
	Bulk Sample
	Core Run



	PARTICLE SIZE DEFINITIONS				
COMPONENT SIZE RANGE					
Boulders	Larger than 12 inches				
Cobbles	3 to 12 inches				
Gravel	3 inches to 4.5 mm (Sieve No.4)				
Coarse Gravel	3 inches to 3/4 of an inch				
Fine Gravel	3/4 of an inch 4.5				
Sand	4.5 mm to 0.074 mm (Sieves No.4 to No.200)				
Coarse Sand	4.5 mm to 2.0 mm (Sieves No.4 to No.10)				
Medium Sand	2.0 mm to 0.42 mm (Sieves No.10 to No.40)				
Fine Sand	0.42 mm to 0.074 mm (Sieves No.40 to No.200)				
Silt and Clay	Smaller than 0.074 mm (passing sieve No. 200)				

	RELATIVE HARDNESS OF ROCK
Very Soft Desintegrates or easily compresses to touch	
Soft	May be broken with fingers
Moderately Soft	May be scratched with nail, edges may be broken with fingers
Moderately Hard	Light blow of hammer required to break sample
Hard	Hard blow of hammer required to break sample

T, T, T	r P
MOISTURE	CONTENT
Dry	Absence of moisture, dusty, dry to the touch
Damp	Some perceptible moisture, below optimum
Moist	No visible water, near optimum moisture content
Wet	Visible free water, usually soil is below water table
ROCK CO	NTINUITY
DESCRIPTION	RQD*
Incompetent	Less than 40%
Competent	40% to 70%

71% to 90%

91% to 100%

*RQD=Rock Quality Designation

Fairly Continuous

Continuous

	RELATIVE	DENSITY OR COI	NSISTENCY VERSUS	SPT N-VALUE	
	COHESIONLESS SO	IL		COHESIVE SOILS	
Density	N (blows/ foot)	Approximate Relative Density (%)	Consistency	N (blows/foot)	Approximate Undrained Shear Strength (psf)
Very Loose	0 to 4	0 to 15	Very Soft	0 to 1	Less than 250
Loose	5 to 10	15 to 35	Soft	2 to 4	250 to 500
Medium Dense	11 to 30	35 to 65	Firm	5 to 8	500 to 1000
Dense	31 to 50	65 to 85	Stiff	9 to 15	1000 to2000
Very Dense	over 50	85 to 100	Very Stiff	16 to 30	2000 to 4000
			Hard Very Hard	31 to 50 over 50	Greater than 4000

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UNIFIED	SOIL	CLASSIFICATION SYSTEM
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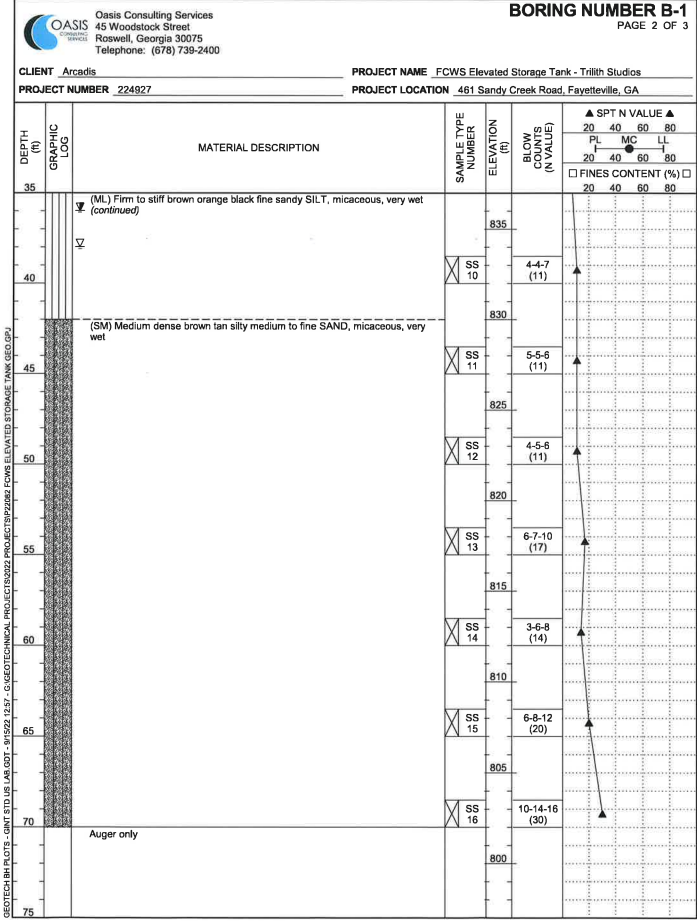
	MAJOR DIVISION		GRAPHIC SYMBOL	LETTER SYMBOL	TYPICAL DESCRIPTIONS
	GRAVEL AND GRAVELLY	Clean Gravels		GW	Well graded gravels, gravel-sand mixtures, little or no fines
COARSE GRAINED	SOILS	(Little or no fines)		GP	Poorly graded gravels, gravel-sand mixtures, little or no fines
SOILS	MORE THAN 50% OF COARSE FRACTION	Gravels with fines	10222V	GM	Silty gravels, gravel-sand-silt mixtures
	RETAINED ON NO.4 SIEVE	(Appreciable amount of fines)		GC	Clayey gravels, gravel-sand-clay mixtures
	SANDS AND SANDY SOILS	Clean sands (Little or no		sw	Well graded sands, gravelly sands, little or no fines
MORE THAN 50% OF MATERIAL IS LARGER		fines)		SP	Poorly graded sands, gravelly sands, little or no fines
THAN NO. 200 SIEVE SIZE	MORE THAN 50% OF COARSE	Sands with fines (Appreciable		SM	Silty sands, sand-silt mixtures
	FRACTIONPASSING NO.4 SIEVE	amount of fines)		SC	Clayey sands, sand-clay mixtures
				ML	Inorganic silts and very fine sands, rock flour, silty or clayey fine sands or clayey silts with slight plasticity
FINE GRAINED SOILS	SILTS AND CLAYS	Liquid Limit less than 50		CL	Inorganic clays of low to medium plasticity, gravely clays, sandy clays, silty clays, lean clays
				OL	Organic silts and organic silty clays of low plasticity
MORE THAN 50% OF				МН	Inorganic silts, micaceous or diatomaceous fine sand or silty soils
MATERIAL IS SMALLER THAN NO.	SILTS AND CLAYS	Liquid Limit greater than 50		СН	Inorganic clays of high plasticity, fat clays
200 SIEVE SIZE				он	Organic clays of medium high plasticity, organic silts
н	GHLY ORGANIC SOILS			PT	Peat, humus, swamp soils with high organic contents

Note: Dual symbols are used to indicate borderline soil classifications

	S	Oasis Consulting Services ASIS 45 Woodstock Street Roswell, Georgia 30075 Telephone: (678) 739-2400			I	BORIN	GNUM	BER PAGE 1	
CLIE		Arcadis		CWS Ele	vated	Storage Ta	nk - Trilith Stu	udios	
PRC	JECT	NUMBER _224927	PROJECT LOCATION	461 S	andy (Creek Road	, Fayetteville,	GA	
DAT	E STA	RTED COMPLETED8/5/22	GROUND ELEVATIO	N 872 ft		HOLE	SIZE 6		
DRII	LLING	CONTRACTOR Nicholson Exploration							
		METHOD HSA-Auto Hammer							
		BY NE CHECKED BY BT							
NOT	ESE	lorehole caved at 41'	¥ 96hrs AFTER [i <u>36.(</u>	00 ft / Elev 8	336.00 ft		
o DEPTH	GRAPHIC	MATERIAL DESCRIPTION		SAMPLE TYPE NUMBER	ELEVATION (ft)	BLOW COUNTS (N VALUE)	20 40	MC L 60 ONTENT	80 LL 1 80
	170	AGGREGATE: Approximately 7 inches of gravel	1.5.04110						ł
	VI	(SC) RESIDUUM: Medium dense red brown clayey medium	to fine SAND	V ss	870	- 8-10-15			
2	XII.			X 1		(25)	1		
ORAGE TANK GEO.GP.	Y/			V ss		4-8-10		1	
NA 5	-11			<u> 2</u>		(18)	f	ļun	
Ц Ш Ц	-111	(SM) Medium dense red orange clayey silty medium to fine	SAND, slightly						
	-	micaceous		SS 3	865	11-5-7 - (12)		andiaa	adaaaa
S - E	-11	(SM) Loose orange tan silty fine SAND, slightly micaceous						nunifine	a fuera
EVAL	- 1	(OW) Loose orange fan ainy nife SAND, alignity micaceous		V ss		4-3-7			alfanan
료 <u>10</u> %				Δ 4	ः ज्य	(10)			
2 FC	-14					3		nadim	
	- <u>N9808</u>	(ML) Stiff red tan fine sandy SILT, micaceous			860	~			
	111							<u>-</u>	
01 01 15	-]	SS 5		4-3-6 (9)		no de co E	•-5••••×
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G:\GEOT	111				850	2			
5-1-	-	(ML) Stiff tan orange fine sandy SILT, slightly micaceous, w	vet		-				
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z 30	-				-	4-4-7 (11)	···	andra. E	u prese
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- PLOIS	1111				840				
H]	(ML) Firm to stiff brown orange black fine sandy SILT, mica	ceous, very wet						
<u>=</u> []			1 00		334			
35				SS 9		3-3-4 (7)	1		1

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(Continued Next Page)



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PAGE 3 OF 3 Roswell, Georgia 30075 Telephone: (678) 739-2400 PROJECT NAME FCWS Elevated Storage Tank - Trilith Studios CLIENT Arcadis PROJECT NUMBER 224927 PROJECT LOCATION 461 Sandy Creek Road, Fayetteville, GA ▲ SPT N VALUE ▲ SAMPLE TYPE NUMBER ELEVATION (ft) DEPTH (ft) GRAPHIC LOG BLOW COUNTS (N VALUE) 20 40 60 80 PL MC MATERIAL DESCRIPTION 20 40 60 □ FINES CONTENT (%) □ 75 20 40 60 80 Auger only (continued) 795 80 790 GEOTECH BH PLOTS - GINT STD US LAB.GDT - 9/15/22 12:57 - G:/GEOTECH/NICAL PROJECTS/2022 PROJECTS/22022 FCWS ELEVATED STORAGE TANK GEO.GPJ 85 785 90 780 95 775 100 Borehole terminated at 100.0 feet.

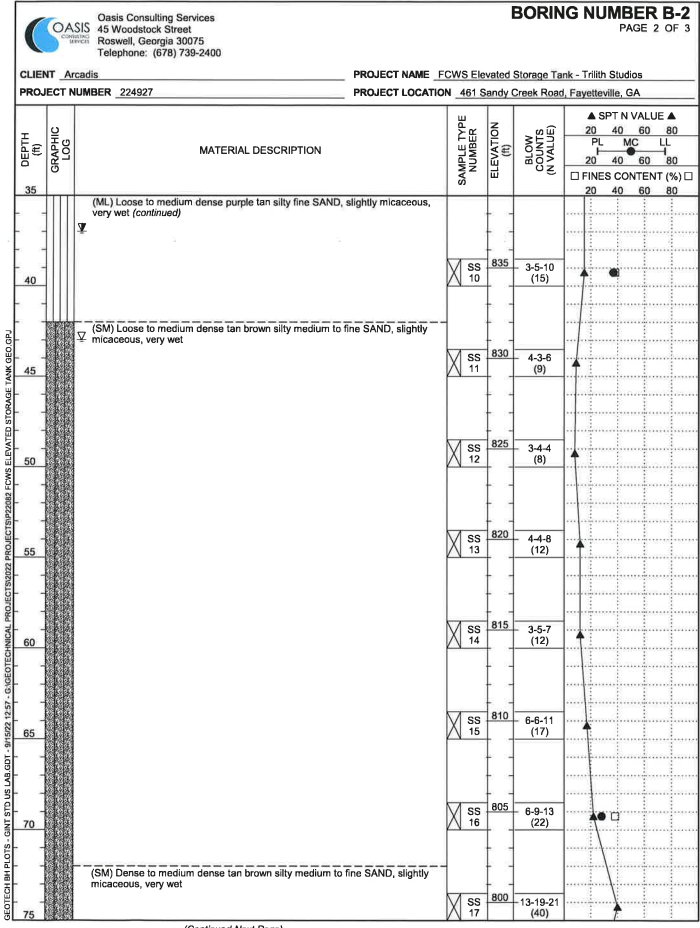
Oasis Consulting Services 45 Woodstock Street

BORING NUMBER B-1

	Sel.	Oasis Consulting Services 45 Woodstock Street Roswell, Georgia 30075 Telephone: (678) 739-2400			I	BORIN	IG NU	PAGE 1	
CLIE	NT _A	rcadis		CWS Ele	vated	Storage Ta	ink - Triliti	n Studios	
PRO	JECT	NUMBER _224927	PROJECT LOCATIO	A61 S	andy (Creek Road	l, Fayette	ville, GA	
DATI	E STA	RTED <u>8/9/22</u> COMPLETED <u>8/9/22</u>	GROUND ELEVATIO	DN 874 f	t	HOLE	SIZE 6		
DRIL	LING	CONTRACTOR Nicholson Exploration	GROUND WATER L	EVELS:					
DRIL	LING	METHOD HSA-Auto Hammer	\overline{Y} at time of D	RILLING	43.00) ft / Elev 8	31.00 ft		
LOG	GED E	BY NE CHECKED BY BT	T END OF D	RILLING	29.00	ft / Elev 84	15.00 ft		
NOT	ES B	orehole caved at 47'	24hrs AFTER	DRILLING	37.0	00 ft / Elev	837.00 ft		
DEPTH (ft)	GRAPHIC	MATERIAL DESCRIPTION		SAMPLE TYPE NUMBER	ELEVATION (ft)	BLOW COUNTS (N VALUE)	20 PL H 20	40 60 S CONTEN	80 -1 80 T (%) 🗆
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2		(MH) RESIDUUM: Very stiff red brown clayey medium to	fine sandy SIL (X SS	1 -	8-8-9 (17)	≜		
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5 ₹ 5	111			X SS 2	0/0	- 9-7-10 (17)			ri
	001-056				-				
AGE	111	(SM) Medium dense red orange clayey silty medium to fir	ne SAND	V ss	to 🗟	7-7-6	111		
- slo	11			Дз		(13)	l î î		***
2	- 建第	(SM) Medium dense orange tan silty fine SAND, slightly n	nicaceous	-	-			- Andrew State	···
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					ļ _				
		(ML) Stiff purple tan file sandy SILT, slightly micaceous, v	vet		-				İ
				M ss	850	- 3-3-7			
25	4111				L	(10)	1		İ
5		(ML) Loose to medium dense purple tan silty fine SAND, a very wet	slightly micaceous,						
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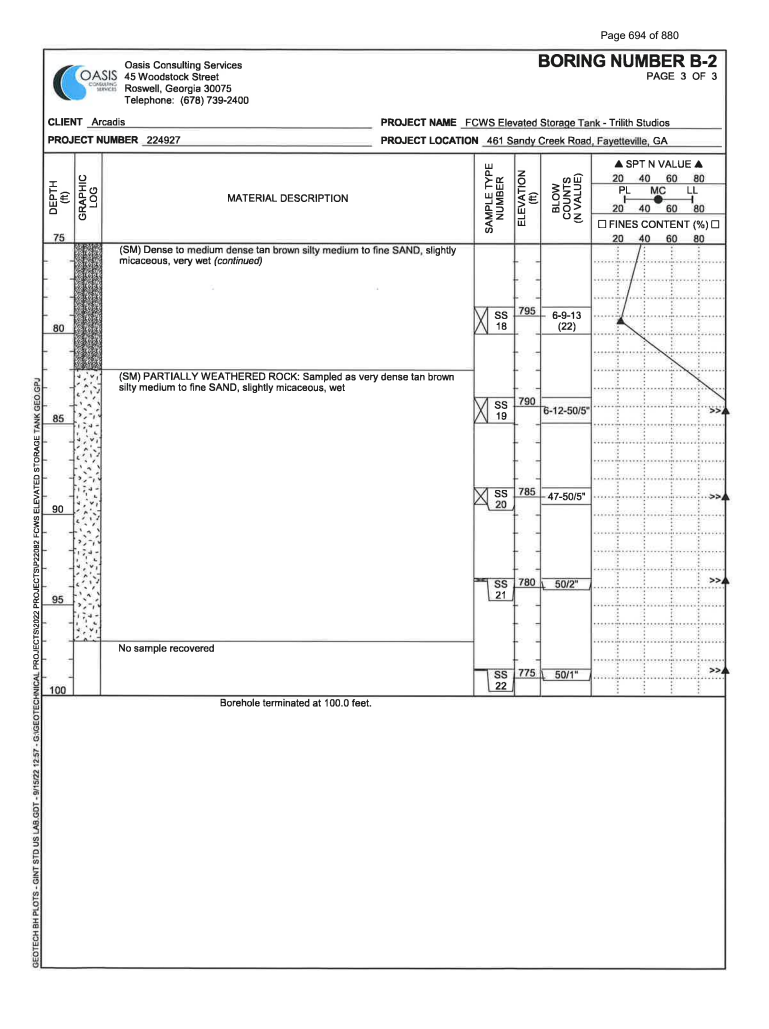
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	OA	Oasis Consulting 45 Woodstock St Roswell, Georgia Telephone: (678	reet 30075				BORIN	IG NI			B-3 OF 3
CLIE	NT A	rcadis			CWS Ele	vated	Storage Ta	ink - Trili	th Stud	ios	
PRO	JECT N	UMBER 224927		PROJECT LOCATIO	N 461 S	andy (Creek Road	d, Fayette	eville, C	3A	
DAT	E STAF	RTED 8/10/22	COMPLETED 8/10/22	GROUND ELEVATIO	ON _ 875 f	t	HOLE		6		
DRIL	LING C	CONTRACTOR Nichol	son Exploration	GROUND WATER LI	EVELS:						
DRIL	LING N	ETHOD HSA-Auto H	ammer	$\overline{\mathcal{V}}$ at time of D	RILLING	40.00	0 ft / Elev 8	35.00 ft			
		YNE	CHECKED BY BT								
		prehole caved at 53'		AFTER DRILL							
	₽.				SAMPLE TYPE NUMBER	ELEVATION (ft)	BLOW COUNTS (N VALUE)	20 P	SPT N 40 L M	60	E▲ 80
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ORA	116	micaceous			X SS		4-5-8 (13)				
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Oasis Consulting Services 45 Woodstock Street Roswell, Georgia 30075 Telephone: (678) 739-2400	BORING NUMBER B-3 PAGE 2 OF 3
CLIENT Arcadis PROJ	JECT NAME _FCWS Elevated Storage Tank - Trilith Studios JECT LOCATION _461 Sandy Creek Road, Fayetteville, GA
H (1) OH ON MATERIAL DESCRIPTION	W NO SPT N VALUE NO NO NO NO NO <
(SM) Loose to medium dense purple tan silty fine SAND, slightly very wet (continued) 40	
45 45 (SM) Very loose tan black silty medium to fine SAND, slightly mi wet 50 55 55 55 55 55 55 55 55 55	caceous, very
(SM) Medium dense tan white silty coarse to fine SAND, slightly wet	······································
	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$
	SS - 12-7-8 15 810 (15)
60 60 60 65 70 75	SS 16 805 (11)
2	SS - 7-10-13 17 800 (23)

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Oasis Consulting Services 45 Woodstock Street Roswell, Georgia 30075 Teleohone: (678) 739-2400

BORING NUMBER B-3 PAGE 3 OF 3

	ECT NUMBER	224927	PROJECT LOCA	TION 461 S	andy (Creek Road	, Fayetteville, GA
- 1	GRAPHIC LOG	MATERIAL DESCRIPTION		SAMPLE TYPE NUMBER	ELEVATION (ft)	BLOW COUNTS (N VALUE)	▲ SPT N VALUE ▲ 20 40 60 80 PL MC LL 20 40 60 80 □ FINES CONTENT (%
75	Auger	only. Driller described PWR-like material at 90	feet.		800		20 40 60 80
- - 80 -		ñ	2		795		
- 85 -					790		
- 90 - -					785		
95 - -					 780		
				3			
100		Borehole terminated at 100.0 fe			775		

APPENDIX D

LABORATORY TEST RESULTS

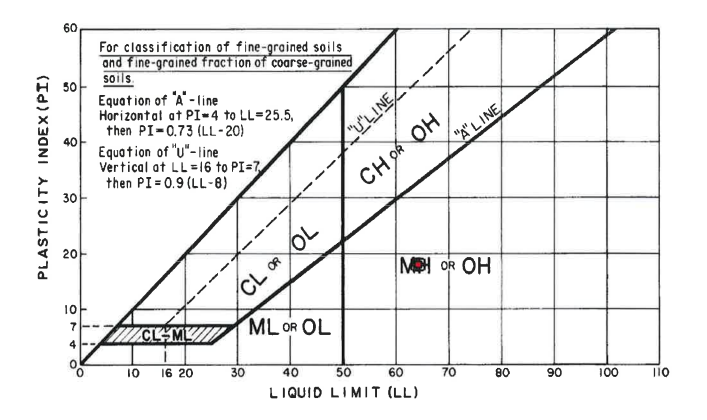


REPORT OF ATTERBERG LIMITS TEST RESULTS (ASTM D4318)

Project Name:	Trilith Studios Above Ground Storage Tank		Lab#:	5068	Project Number:	224927	
Location	B-2 3.5'-5'	Techr	nician	JS	Test Date:	8/26/2022	
Type of Test:	Atterberg Limits	Check	ed by	DW	USCS Classification	I MH	
Sample Description:	Red sandy SILT (MH)	¥.			Boring B-2	Depth 3.5'-5	5'

*USCS Classification is based on the Atterberg Limit test and the Grain Size Analysis results.

Liquid Limit	65
Plastic Limit	47
Plasticity Index	18





45 Woodstock Street Roswell, Georgia 30075 678-739-2400

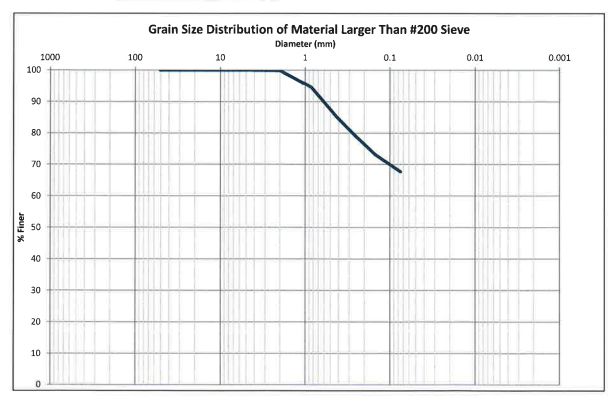
Report of Grain Size Analysis of Material Larger Than #200 Sieve

(ASTM D422), (ASTM D1140)

Client	Arcadis								
Project Name	Trilith Studios Above Ground Storage Tank	lith Studios Above Ground Storage Tank							
Project Number	224927	4927							
Date	8/26/2022	Technician	JS						
Sample #	B-2 3.5'-5'	Lab #	5068						
Classification	Red sandy SILT (MH)			1					

	Sieve Analysi	is
Sieve	Diameter	Passing
#	mm	%
2	50.8	100.0
1.5	38.09	100.0
1	25.4	100.0
3/4	19.04	100.0
1/2	12.7	100.0
3/8	9.5	100.0
#4	4.75	100.0
#10	2	99.9
#20	0.85	94.7
#40	0.425	85.2
#60	0.25	78.9
#100	0.15	73.3
#200	0.075	67.7

Natural Mois	ture Content				
9	6				
19.6					
Wash #200 Soak Time					
(At least 120 mi	n to the nearest				
10 r	nin)				
96	50				
Test Method					
A	В				
	x				



Checked By:

Jun-19

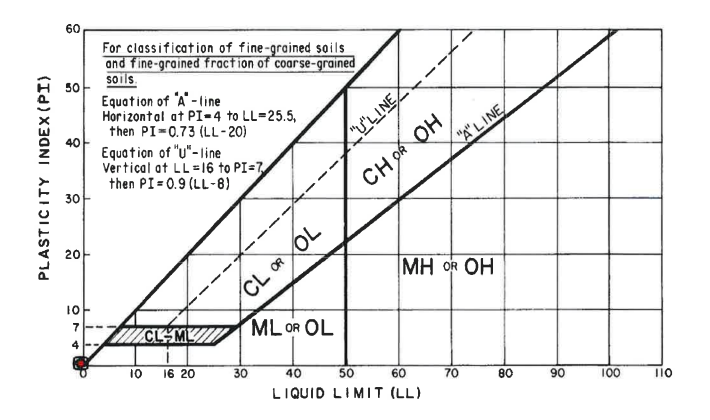


REPORT OF ATTERBERG LIMITS TEST RESULTS (ASTM D4318)

Project Name:	Trilith Studios Above Ground Storage Tank		Lab#:	5068	Project	Number:	224927	
Location	B-2, 18.5'-20'	Tech	nician	JS	Test Dat	e:	8/26/202	22
Type of Test:	Atterberg Limits	Check	ed by	DW	USCS CI	assification	:	SM
Sample Description:	Reddish brown silty SAND (SM)	e)			Boring	B-2	Depth	18.5'-20'

*USCS Classification is based on the Atterberg Limit test and the Grain Size Analysis results.

Liquid Limit	N/A
Plastic Limit	N/A
Plasticity Index	NP





45 Woodstock Street Roswell, Georgia 30075 678-739-2400

Report of Grain Size Analysis of Material Larger Than #200 Sieve

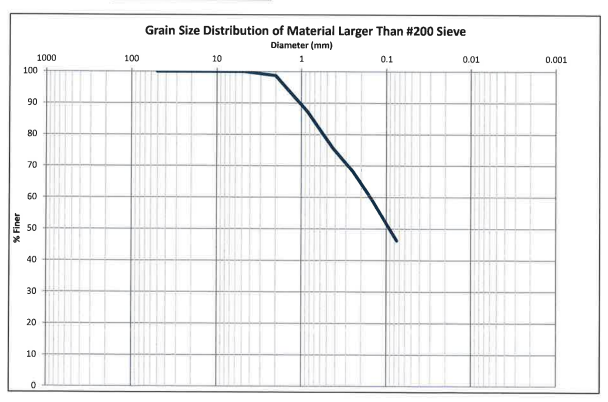
(ASTM D422), (ASTM D1140)

Client	Arcadis	cadis							
Project Name	Trilith Studios Above Ground Storag	ilith Studios Above Ground Storage Tank							
Project Number	224927	224927							
Date	8/26/2022	Technician	JS						
Sample #	B-2, 18.5'-20'	Lab #	5068						
Classification	Reddish brown silty SAND (SM)		1	72.					

	Sieve Analysi	is
Sieve	Diameter	Passing
#	mm	%
2	50.8	100.0
1.5	38.09	100.0
1	25.4	100.0
3/4	19.04	100.0
1/2	12.7	100.0
3/8	9.5	100.0
#4	4.75	100.0
#10	2	98.7
#20	0.85	87.3
#40	0.425	75.6
#60	0.25	68.3
#100	0.15	59.4
#200	0.075	46.3

Natura	l Moisture	Content	
	%		
	27.8		
Wasi	n #200 Soak	Time	
(At least 120 min to the nearest			
	10 min)		
	960		
	Test Metho	d	
A		В	

x



Checked By:

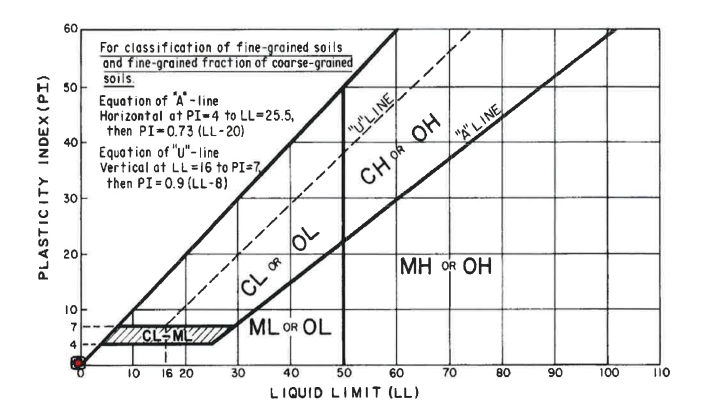


REPORT OF ATTERBERG LIMITS TEST RESULTS (ASTM D4318)

Project Name:	Trilith Studios Above Ground Storage Tank		Lab#:	5068	Project	Numbe	r:	224927	
Location	B-2 38.5'-40'	Tech	nician	JS	Test Dat	:e:		8/26/20	22
Type of Test:	Atterberg Limits	Checked by DW		DW	USCS CI	assifica	tion	:	SM
Sample Description:	Light red silty SAND (SM)				Boring	B-2	43	Depth	38.5'-40'

*USCS Classification is based on the Atterberg Limit test and the Grain Size Analysis results.

Liquid Limit	N/A
Plastic Limit	N/A
Plasticity Index	NP





45 Woodstock Street Roswell, Georgia 30075 678-739-2400

Report of Grain Size Analysis of Material Larger Than #200 Sieve

(ASTM D422), (ASTM D1140)

Client	Arcadis			
Project Name	Trilith Studios Above Ground Storage Tank			
Project Number	224927			
Date	8/26/2022	Technician	JS	
Sample #	B-2, 38.5'-40'	Lab #	5068	
Classification	Light red silty SAND (SM)		a	5

Sieve Analysis						
Sieve	Diameter	Passing				
#	mm	%				
2	50.8	100.0				
1.5	38.09	100.0				
1	25.4	100.0				
3/4	19.04	100.0				
1/2	12.7	100.0				
3/8	9.5	100.0				
#4	4.75	100.0				
#10	2	99.4				
#20	0.85	93.8				
#40	0.425	79.0				
#60	0.25	65.8				
#100	0.15	52.4				
#200	0.075	38.2				

Natural Moisture Content
%
36.9
Wash #200 Soak Time

(At least 120 min to the nearest 10 min) 960

Test I	Method
A	В
	x



Jun-19

Checked By:

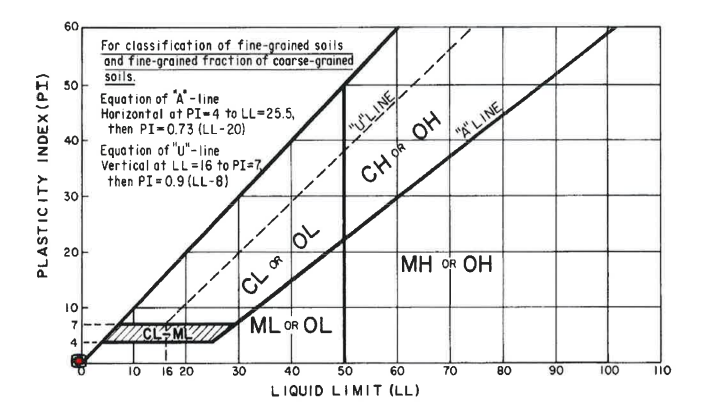


REPORT OF ATTERBERG LIMITS TEST RESULTS (ASTM D4318)

Project Name:	Trilith Studios Above Ground Storage Tank		Lab#:	5068	Project	Number:	224927	
Location	B-2, 68.5'-70'	Tech	nician	JS	Test Dat	:e:	8/26/202	22
Type of Test:	Atterberg Limits	Check	ed by	DW	USCS CI	assification	:	SM
Sample Description:	Gray silty SAND (SM)		ň.		Boring	B-2	Depth	68.5'-70'

*USCS Classification is based on the Atterberg Limit test and the Grain Size Analysis results.

Liquid Limit	N/A
Plastic Limit	N/A
Plasticity Index	NP





45 Woodstock Street Roswell, Georgia 30075 678-739-2400

Report of Grain Size Analysis of Material Larger Than #200 Sieve

(ASTM D422), (ASTM D1140)

Client	Arcadis			
Project Name	Trilith Studios Above Ground Storage Tank			
Project Number	224927			
Date	8/26/2022	Technician	2L	
Sample #	B-2, 68.5'-70.0'	Lab #	5068	
Classification	Gray silty SAND (SM)	8	÷	9

Sieve Analysis					
Sieve	Diameter Passing				
#	mm	%			
2	50.8	100.0			
1.5	38.09	100.0			
1	25.4	100.0			
3/4	19.04	100.0			
1/2	12.7	100.0			
3/8	9.5	100.0			
#4	4.75	100.0			
#10	2	99.4			
#20	0.85	93.8			
#40	0.425	79.0			
#60	0.25	65.8			
#100	0.15	52.4			
#200	0.075	38.2			

Natural Moisture Content	1
%	I
28.1	1
Wash #200 Soak Time	٦

(At least 120 min to the nearest
10 min)
960

Test Method		
Α		3



Checked By:____



November 22, 2022

Arcadis 2839 Paces Ferry Road SE, Suite 900 Atlanta. Georgia 30339

Attention: Mr. Travis Thomas

Subject: Addendum to Report of Subsurface Exploration and Geotechnical Engineering Evaluation FCWS Elevated Storage Tank 461 Sandy Creek Road Fayetteville, Georgia Oasis Project No. 224927

Dear Travis:

As you are aware, Oasis Consulting Services (Oasis) previously submitted a Report of Subsurface Exploration and Geotechnical Engineering Evaluation dated October 4, 2022 (fka - Trilith Studios Above Ground Storage Tank, Oasis Project No 224927). In that report we provided the recommendation of deep foundations for foundation support of the Above Ground Storage Tank. Recently, you inquired as to what type of deep foundations would be appropriate for the anticipated loads of the structure and asked that we review the foundation support options in light of the newly provided anticipated loads.

This addendum report should be used in conjunction with our previous report and not as a separate report. The recommendations contained in our original report remain in effect unless otherwise modified in this addendum report.

PROJECT INFORMATION

We understand the project consists of the construction of a 400,000-gallon elevated storage tank in an area of the Trilith Development. Based on our review of the provided load calculations, we understand the elevated storage tank will have maximum outside column loads of 593.5 kips and a maximum center riser load 1134.9 kips.

FOUNDATION OPTIONS

As noted above, we were asked to review the foundation support options in light of the anticipated loads and provide an axial pile and lateral pile analysis along with pile uplift resistance recommendations. For our analysis, we used a combination of soil conditions from borings B-2 and B-3 as a conservative approach. Boring B-2 soil consistency from the depth of 47 feet to 57 feet below existing grade was interpolated from boring B-3.

Our analysis considered a deep foundation system as the most appropriate foundation solution for the design as they will provide the necessary axial and lateral support for the anticipated loads. We considered caissons and auger cast-in-place (ACIP) piles for this project. After review, caissons do not appear feasible due to the depth needed to support the provided loads. In our opinion, auger cast piles will be the most cost-effective and feasible deep foundation system at this site due to the availability to achieve the depth needed to support the provided loads and therefore, detailed recommendations are provided for this system only.

For this project we analyzed 16-inch and 18-inch diameter ACIP piles. Estimated allowable compressive capacity was calculated using the SPT N-values and American Association of State Highway Transportation Officials (AASHTO) methods. Axial pile analysis was performed using the computer program RSPile by Rocscience with a deflection of 0.5-inches. Lateral pile analysis was performed using the computer program LPile. Results are attached.

Based on the boring data, ACIP piles will develop their capacity from a combination of skin friction and end bearing but mainly skin friction for this site. ACIP piles consisting of 16 or 18 inches in diameter, depending on the anticipated loads, appear to be a feasible foundation option. Auger refusal depths in the borings varied significantly in the parking deck area, and we estimate pile lengths on the order of 85 to 95 feet based on the existing grade elevation. If desired, we recommend additional air track borings be performed at each column location to better quantify the depth to rock and estimated ACIP pile depths, which should help to provide a more accurate pile construction costs estimate. If partially weathered rock is encountered (PWR) refusal should be defined as a penetration rate of one foot or less per minute using a drive box with a minimum dead weight of 5,000 pounds and a torque of at least 20,000 foot-pounds. It is recommended that a center-to-center pile spacing of at least three (3) pile diameters be maintained to minimize settlement and pile capacity reductions caused by group effects. Where piles are spaced no closer than three pile diameters, a group reduction factor will not be required.

The allowable load design capacity generated is based on pile skin resistance since end bearing support varied significantly. The allowable axial compression design capacities include a factor of safety of 2.0 for skin friction in soil and 3.0 for the end bearing resistance in weak rock. The

28-day compressive strength of the grout should be at least 4,000 psi. To provide tension reinforcement, a full-length steel-reinforcing cage should be installed into the center of each pile immediately following grouting. The cage should be designed by the structural engineer based on design allowable capacities. Spacing devices (Centralizers) should be attached to the cage at one-third points but not in the cage area. Piles subject to uplift forces must be provided with adequate reinforcement steel through the entire length.

We recommend the design loads and pile lengths for the piles be verified by performing at least one (1) static load test and monitored in general accordance with ASTM D1143. We recommend that the pile(s) be tested to a minimum of two (2) times their allowable compression design capacity. After completing the pile load test and failure does not occur first, we recommend loading the test pile to three (3) times the design load. The primary purpose of the testing program would be to evaluate the axial/compression capacity of the proposed piles at the recommended minimum depth. The load tests are used to provide evidence that the contractor can produce an ACIP pile, which can safely support the design loads at the project site, and to satisfy project requirements. The load test location should be selected after installing 2 to 4 probe piles throughout the water tower foundations. The probe piles would assist the pile contractor and geotechnical engineer in evaluating the equipment and pile response to the specific site conditions and in determining tentative installation criteria for the test pile. All production piles should be placed using the same procedures and equipment used for installation of the test pile. If ultimate uplift loads are to be in excess of 1/8th of the vertical capacity, a modified load test must be performed on a separate pile to verify tensile or uplift capacity.

It is recommended that the installation of the probe piles, test pile(s) and all production piles be monitored by a representative of Oasis. The installation of auger-cast piles should be sequenced such that adjacent piles with a center-to-center pile spacing of at least three (3) pile diameters within the same cap should not be constructed within the same 24-hour period. This is required to provide adequate time for curing.

All piles must be installed with a grout ratio in excess of 1.15. The grout ratio is the actual volume of pumped grout divided by the theoretical volume of the pile. During the forming of the pile, the minimum required pump strokes per linear foot of pile, as determined by pump calibration, should be achieved. Should less than the required pump strokes occur in any one-foot increment, the auger should be immediately advanced three (3) feet below the point in question and forming of the pile resumed. Pressure of the grout during pumping should be maintained between 75 and 300 pounds per square inch (psi). If the pressure falls below 75 psi, the auger should be advanced to a point three (3) feet lower than the elevation at which the pressure loss occurred. If the auger jumps upward during withdrawal or if the grouting process is interrupted, the auger should be inserted at least three (3) feet below the point in question and the pumping process continued.

Qualified personnel should be present to cast grout compressive test specimens. At a minimum, at least two sets of specimens, six specimens per set, should be cast per day of pile installation, or at least one set per every 50 cubic yards of grout. A flow cone should be used to check the fluidity of the grout mix.

UPLIFT RESISTANCE

Uplift resistance will rely on side friction developed between the various soils in contact with the ACIP piles. Table 1 below presents our recommendations.

Table 1

Soil Type	Uplift-Allowable Side Friction (ksf)
Fill Soils	0.25
Residual Soils	0.5
PWR	1.5

The upper five (5) feet of ACIP piles should be neglected for uplift calculations due to disturbance and other factors. The recommended friction values include a factor of safety of at least 2 and assume the pile has full depth reinforcement. The actual uplift resistance will depend on the thicknesses of the different strata at each pile location.

CLOSURE

This addendum report of professional services has been performed, the findings derived, and recommendations prepared in accordance with generally accepted geotechnical engineering principles and practices in the local area. This warranty is in lieu of all warranties either expressed or implied. Unless otherwise stated herein, our original recommendations remain unchanged.

This addendum report and the conclusions and recommendations provided herein, are provided exclusively for the use of Arcadis and their design team and is intended solely for design of the referenced project. Oasis is not responsible for the conclusions, opinions or recommendations of others based on these data.

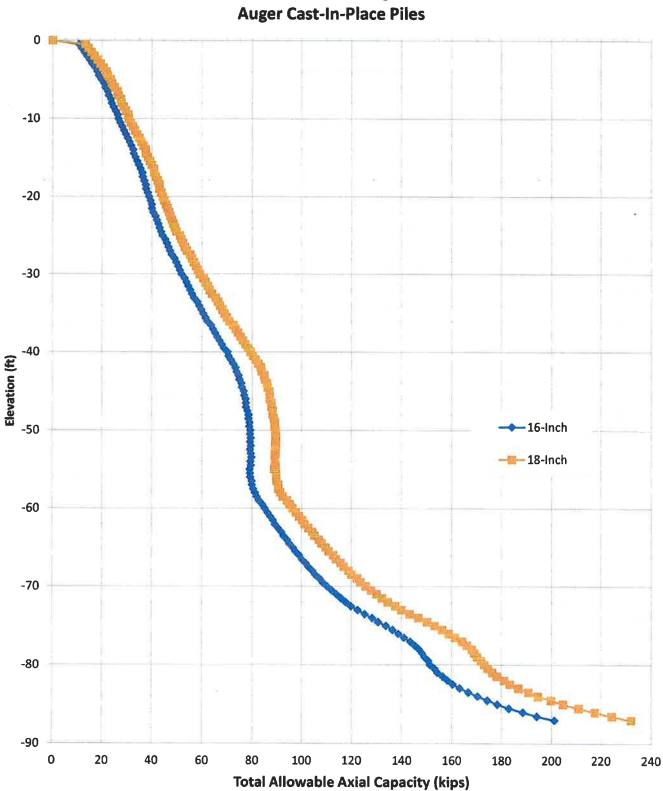
We sincerely appreciate the opportunity to provide you with these geotechnical services for the project. We remain available to assist you with the project if additional information is needed. Should you have any questions concerning this report, please do not hesitate to contact us.

Sincerely, Oasis Consulting Services

Benjamin D. Thomason, E.I.T. Project Engineer GA Registration #: EIT022461

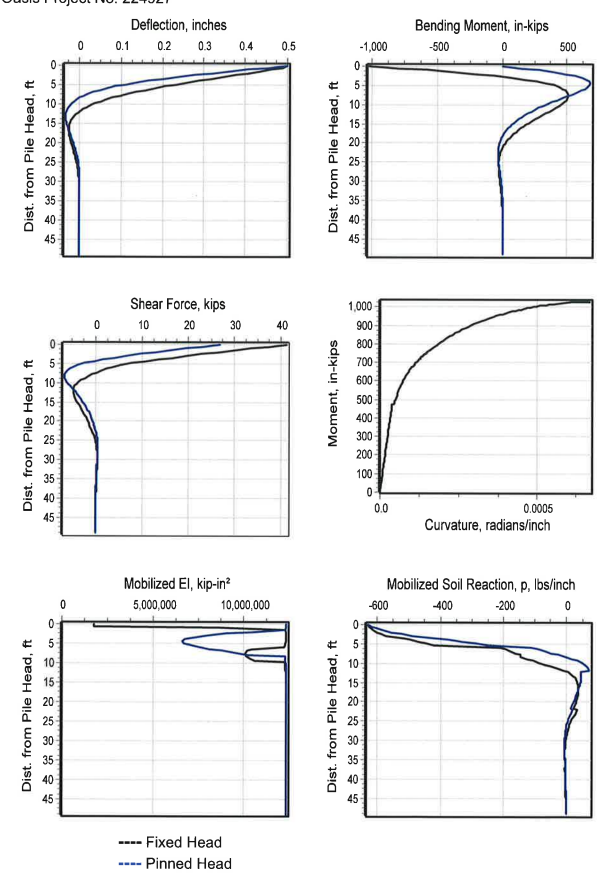
Total Allowable Axial Pile Analysis Attachments: Lateral Pile Analysis, 16-Inch ACIP Lateral Pile Analysis, 18-Inch ACIP

Darren J Technical I GA Registrati



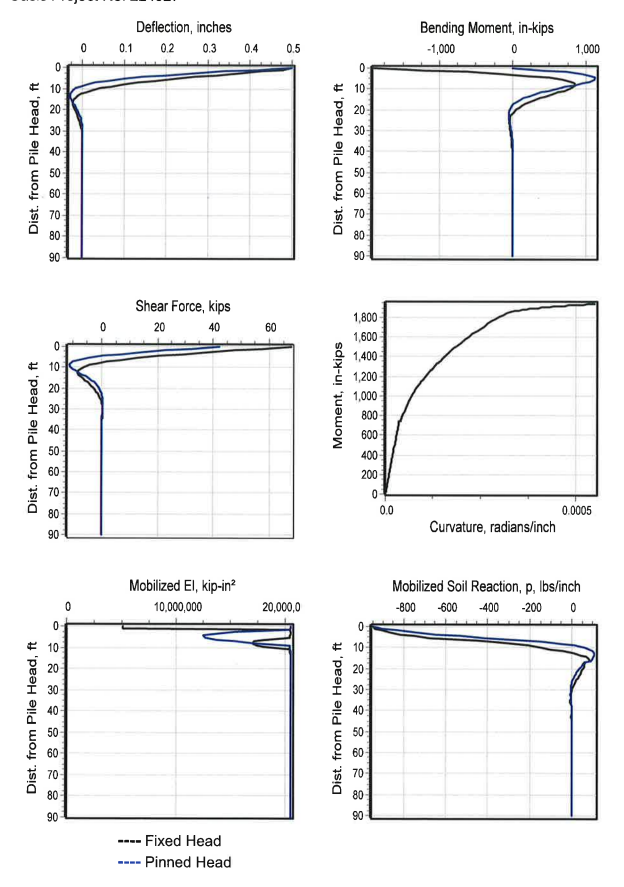
FCWS Elevated Storage Tank Auger Cast-In-Place Piles FCWS Elevated Storage Tank Fayette County Oasis Project No. 224927

Lateral Pile Analysis 16-Inch ACIP



FCWS Elevated Storage Tank Fayette County Oasis Project No. 224927

Lateral Pile Analysis 18-Inch ACIP





June 22, 2023

Arcadis 2839 Paces Ferry Road SE, Suite 900 Atlanta. Georgia 30339

Attention: Mr. Michael Diaz

Subject: Addendum #2 to Report of Subsurface Exploration and Geotechnical Engineering Evaluation FCWS Elevated Storage Tank 461 Sandy Creek Road Fayetteville, Georgia Oasis Project No. 224927

Dear Michael:

As you are aware, Oasis Consulting Services (Oasis) previously submitted a Report of Subsurface Exploration and Geotechnical Engineering Evaluation dated October 4, 2022 (fka - Trilith Studios Above Ground Storage Tank, Oasis Project No 224927) and an Addendum to Report of Subsurface Exploration and Geotechnical Engineering Evaluation dated November 22, 2022. In those reports we provided the recommendation of deep foundations for support of the Above Ground Storage Tank. Recently, you provided Oasis newly anticipated foundation loads to be applied to the proposed deep foundations and asked that we review the foundation support options in light of the newly provided anticipated loads.

This Addendum #2 report should be used in conjunction with our previous reports referenced above and not as a separate report. The recommendations contained in our original reports remain in effect unless otherwise modified in this addendum report.

PROJECT INFORMATION

We understand the project consists of the construction of a 400,000-gallon (36' diameter) elevated storage tank in an area of the Trilith Development. Based on our review of the newly provided load calculations, we understand the elevated storage tank will have maximum outside column loads of 847.0 kips and a maximum center riser load 1068.0 kips with a horizontal reaction of 34.6 kips caused by the seismic load.

FOUNDATION OPTIONS

As noted above, we were asked to review the foundation support options in light of the anticipated loads and provide an axial pile and lateral pile analysis along with pile uplift resistance recommendations. For our analysis, we used a combination of soil conditions from borings B-2 and B-3 as a conservative approach. Boring B-2 soil consistency from the depth of 47 feet to 57 feet below existing grade was interpolated from boring B-3.

Our analysis considered a deep foundation system as the most appropriate foundation solution for the design as they will provide the necessary axial and lateral support for the anticipated loads. We considered caissons and auger cast-in-place (ACIP) piles for this project. After review, caissons did not appear feasible due to the depth needed to support the provided loads. In our opinion, auger cast piles would be the most cost-effective and feasible deep foundation system at this site due to the availability to achieve the depth needed to support the provided loads and therefore, detailed recommendations are provided for this system only.

For this project we analyzed 16-inch and 18-inch diameter ACIP piles. Estimated allowable compressive capacity was calculated using the SPT N-values and American Association of State Highway Transportation Officials (AASHTO) methods. Axial pile analysis was performed using the computer program RSPile by Rocscience with a deflection of 0.5-inches. Lateral pile analysis was performed using the computer program LPile. Results are attached.

Based on the boring data, ACIP piles will develop their capacity from a combination of skin friction and end bearing but mainly skin friction for this site. ACIP piles consisting of 16 or 18 inches in diameter, depending on the anticipated loads, appear to be a feasible foundation option for the axial loads. However, 16-inch diameter ACIP piles do not appear to meet the newly provided horizontal reaction of 34.6 kips caused by the seismic load due to increased deflection beyond 0.5-inches (see attached L-Pile analysis). Auger refusal depths in the borings varied significantly in the parking deck area, and we estimate pile lengths on the order of 85 to 95 feet based on the existing grade elevation. If desired, we recommend additional air track borings be performed at each column location to better quantify the depth to rock and estimated ACIP pile depths, which should help to provide a more accurate pile construction costs estimate. If partially weathered rock is encountered (PWR) refusal should be defined as a penetration rate of one foot or less per minute using a drive box with a minimum dead weight of 5,000 pounds and a torque of at least 25,000 foot-pounds. It is recommended that a center-to-center pile spacing of at least three (3) pile diameters be maintained to minimize settlement and pile capacity reductions caused by group effects. Where piles are spaced no closer than three pile diameters, a group reduction factor will not be required.

The allowable load design capacity generated is based on pile skin resistance since end bearing support varied significantly. The allowable axial compression design capacities include a factor of safety of 2.0 for skin friction in soil and 3.0 for the end bearing resistance in weak rock. The 28-day compressive strength of the grout should be at least 4,000 psi. To provide tension reinforcement, a full-length steel-reinforcing cage should be installed into the center of each pile immediately following grouting. The cage should be designed by the structural engineer based on design allowable capacities. Spacing devices (Centralizers) should be attached to the cage at one-third points but not in the cage area. Piles subject to uplift forces must be provided with adequate reinforcement steel through the entire length.

We recommend the design loads and pile lengths for the piles be verified by performing at least one (1) static load test and monitored in general accordance with ASTM D1143. We recommend that the pile(s) be tested to a minimum of two (2) times their allowable compression design capacity. After completing the pile load test and failure does not occur first, we recommend loading the test pile to three (3) times the design load. The primary purpose of the testing program would be to evaluate the axial/compression capacity of the proposed piles at the recommended minimum depth. The load tests are used to provide evidence that the contractor can produce an ACIP pile, which can safely support the design loads at the project site, and to satisfy project requirements. The load test location should be selected after installing 2 to 4 probe piles throughout the water tower foundations. The probe piles would assist the pile contractor and geotechnical engineer in evaluating the equipment and pile response to the specific site conditions and in determining tentative installation criteria for the test pile. All production piles should be placed using the same procedures and equipment used for installation of the test pile. If ultimate uplift loads are to be in excess of 1/8th of the vertical capacity, a modified load test must be performed on a separate pile to verify tensile or uplift capacity.

It is recommended that the installation of the probe piles, test pile(s) and all production piles be monitored by a representative of Oasis. The installation of auger-cast piles should be sequenced such that adjacent piles with a center-to-center pile spacing of at least six (6) pile diameters within the same cap should not be constructed within the same 12-hour period. Piles can be installed with a center-to-center pile spacing of at least four (4) pile diameters within the same cap after curing for at least 24 hours. These recommendations should provide adequate time for curing.

All piles must be installed with a grout ratio in excess of 1.15. The grout ratio is the actual volume of pumped grout divided by the theoretical volume of the pile. During the forming of the pile, the minimum required pump strokes per linear foot of pile, as determined by pump calibration, should be achieved. Should less than the required pump strokes occur in any one-foot increment, the auger should be immediately advanced three (3) feet below the point in question and forming of the pile resumed. Pressure of the grout during pumping should be maintained between 75 and 300 pounds

per square inch (psi). If the pressure falls below 75 psi, the auger should be advanced to a point three (3) feet lower than the elevation at which the pressure loss occurred. If the auger jumps upward during withdrawal or if the grouting process is interrupted, the auger should be inserted at least three (3) feet below the point in question and the pumping process continued.

Qualified personnel should be present to cast grout compressive test specimens. At a minimum, at least two sets of specimens, six specimens per set, should be cast per day of pile installation, or at least one set per every 50 cubic yards of grout. A flow cone should be used to check the fluidity of the grout mix.

UPLIFT RESISTANCE

Uplift resistance will rely on side friction developed between the various soils in contact with the ACIP piles. Table 1 below presents our recommendations.

Table I	
Soil Type	Uplift-Allowable Side Friction (ksf)
Fill Soils	0.25
Residual Soils	0.5
PWR	1.5

T-LL 1

The upper five (5) feet of ACIP piles should be neglected for uplift calculations due to disturbance and other factors. The recommended friction values include a factor of safety of at least 2 and assume the pile has full depth reinforcement. The actual uplift resistance will depend on the thicknesses of the different strata at each pile location.

CLOSURE

This addendum report of professional services has been performed, the findings derived, and recommendations prepared in accordance with generally accepted geotechnical engineering principles and practices in the local area. This warranty is in lieu of all warranties either expressed or implied. Unless otherwise stated herein, our original recommendations remain unchanged.

This addendum report and the conclusions and recommendations provided herein, are provided exclusively for the use of Arcadis and their design team and is intended solely for design of the referenced project. Oasis is not responsible for the conclusions, opinions or recommendations of others based on these data.

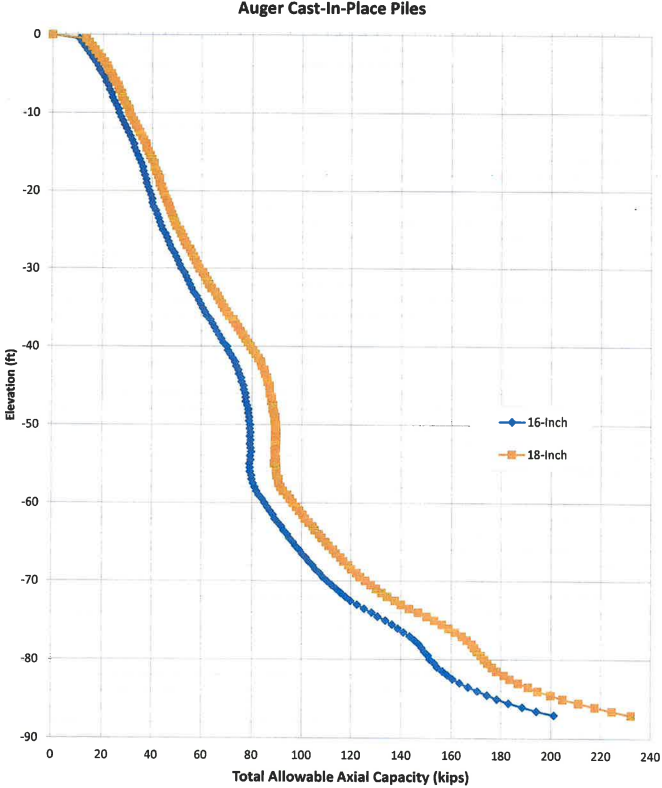
We sincerely appreciate the opportunity to provide you with these geotechnical services for the project. We remain available to assist you with the project if additional information is needed. Should you have any questions concerning this report, please do not hesitate to contact us.

Sincerely, Oasis Consulting Services

Benjamin D. Thomason, E.I.T. Project Engineer GA Registration #: EIT022461

Darren J. **Technical D GA** Registratio

Attachments: Total Allowable Axial Pile Analysis Lateral Pile Analysis, 16-Inch ACIP Lateral Pile Analysis, 18-Inch ACIP



FCWS Elevated Storage Tank Auger Cast-In-Place Piles

LPile for Windows, Version 2022-12.005 Analysis of Individual Piles and Drilled Shafts Subjected to Lateral Loading Using the p-y Method © 1985-2022 by Ensoft, Inc. All Rights Reserved This copy of LPile is being used by: Darren Bray Oasis Consulting Services Serial Number of Security Device: 223701273 This copy of LPile is licensed for exclusive use by: Oasis Consulting Services, Roswell, GA, USA Use of this software by employees of Oasis Consulting Services other than those of the office site in Roswell, GA, USA is a violation of the software license agreement. Files Used for Analysis Path to file locations: \D-OCS\PROJECTS\Arcadis.10004\224927.Trilith Studios Above Ground Storage Tank\01.Subsurface Exploration\07.Redesign of ACIPs\ Name of input data file: LPile 16 inch ACIP Axial & Shear (USCS units) 6-21-23.lp12d Name of output report file: LPile 16 inch ACIP Axial & Shear (USCS units) 6-21-23.1p120 Name of plot output file: LPile 16 inch ACIP Axial & Shear (USCS units) 6-21-23.1p12p Name of runtime message file: LPile 16 inch ACIP Axial & Shear (USCS units) 6-21-23.lp12r

Date and Time of Analysis					
Date: June 22, 2023	Time:	9:02:09			
Problem Title					
Project Name: FCWS Elevated Storage Tank					
Job Number: 224927					
Client: Arcadis					
Engineer:					
Description:					
Program Options and Se					
Computational Options: - Conventional Analysis Engineering Units Used for Data Input and Comput - US Customary System Units (pounds, feet, inch					
Analysis Control Options: - Maximum number of iterations allowed - Deflection tolerance for convergence - Maximum allowable deflection - Number of pile increments	= = =	1.0000E-05 in			

Loading Type and Number of Cycles of Loading:

- Static loading specified - Use of p-y modification factors for p-y curves not selected - Analysis uses layering correction (Method of Georgiadis) - No distributed lateral loads are entered - Loading by lateral soil movements acting on pile not selected - Input of shear resistance at the pile tip not selected - Input of moment resistance at the pile tip not selected - Computation of pile-head foundation stiffness matrix not selected - Push-over analysis of pile not selected - Buckling analysis of pile not selected Output Options: - Output files use decimal points to denote decimal symbols. - Values of pile-head deflection, bending moment, shear force, and soil reaction are printed for full length of pile. - Printing Increment (nodal spacing of output points) = 1 - No p-y curves to be computed and reported for user-specified depths - Print using wide report formats

Pile Structural Properties and Geometry

Number of pile sections defined	=	1
Total length of pile	=	90.000 ft
Depth of ground surface below top of pile	=	0.0000 ft

Pile diameters used for p-y curve computations are defined using 2 points.

p-y curves are computed using pile diameter values interpolated with depth over the length of the pile. A summary of values of pile diameter vs. depth follows.

	Depth Below	Pile
Point	Pile Head	Diameter
No.	feet	inches
1	0.000	16.0000
2	90.000	16.0000

Input Structural Properties for Pile Sections:

Pile Section No. 1:

Section 1 is a round drilled shaft, bored pile, or CIDH pile

Length of section 90.000000 ft = Shaft Diameter 16.000000 in = _____ Soil and Rock Layering Information _____ The soil profile is modelled using 16 layers Layer 1 is Piedmont residual soil Distance from top of pile to top of layer=0.0000 ftDistance from top of pile to bottom of layer=3.000000 ftEffective unit weight at top of layer=110.000000 pcfEffective unit weight at bottom of layer=110.000000 pcf The type of field test is the Standard Penetration Test (SPT) = 17.000000 blows/ft SPT N60 at top of layer = 17.000000 blows/ft SPT N60 at bottom of layer Layer 2 is Piedmont residual soil Distance from top of pile to top of layer=3.000000 ftDistance from top of pile to bottom of layer=5.500000 ftEffective unit weight at top of layer=110.000000 pcfEffective unit weight at bottom of layer=110.000000 pcf The type of field test is the Standard Penetration Test (SPT) SPT N60 at top of layer = 17.000000 blows/ft SPT N60 at bottom of layer = 17.000000 blows/ft Layer 3 is Piedmont residual soil Distance from top of pile to top of layer=5.500000 ftDistance from top of pile to bottom of layer=8.000000 ftEffective unit weight at top of layer=110.000000 pcfEffective unit weight at bottom of layer=110.000000 pcf The type of field test is the Standard Penetration Test (SPT) = 13.000000 blows/ft SPT N60 at top of layer SPT N60 at bottom of layer = 13.000000 blows/ft Layer 4 is Piedmont residual soil Distance from top of pile to top of layer=8.000000 ftDistance from top of pile to bottom of layer=12.000000 ftEffective unit weight at top of layer=110.000000 pcfEffective unit weight at bottom of layer=110.000000 pcf

The type of field test is the Standard Penetration Test (SPT) SPT N60 at top of layer 11.000000 blows/ft = SPT N60 at bottom of layer 11.000000 blows/ft = Layer 5 is Piedmont residual soil Distance from top of pile to top of layer = 12.000000 ft Effective unit weight at top of layer = 17.00000 ft = 110.000000 pcf Effective unit weight at bottom of layer = 110.000000 pcf The type of field test is the Standard Penetration Test (SPT) SPT N60 at top of layer 11.000000 blows/ft = SPT N60 at bottom of layer 11.000000 blows/ft = Layer 6 is Piedmont residual soil Ulstance from top of pile to top of layer=17.000000 ftDistance from top of pile to bottom of layer=22.000000 ftEffective unit weight at top of layer=110.000000 pcfEffective unit weight at bottom of layer=110.000000 pcfThe type of field test is the Standard = 110.000000 pcf 110.000000 pcf The type of field test is the Standard Penetration Test (SPT) 8.000000 blows/ft SPT N60 at top of layer = SPT N60 at bottom of layer 8.000000 blows/ft = Layer 7 is Piedmont residual soil Distance from top of pile to top of layer = 22.000000 ft Distance from top of pile to bottom of layer Effective unit weight at top of layer Effective unit weight at bottom of layer = 27.000000 ft = 110.000000 pcf 110.000000 pcf = The type of field test is the Standard Penetration Test (SPT) SPT N60 at top of layer = 10.000000 blows/ft SPT N60 at bottom of layer 10.000000 blows/ft = Layer 8 is Piedmont residual soil Distance from top of pile to top of layer = 27.000000 ft Distance from top of pile to bottom of layer = 32.000000 ft Effective unit weight at top of layer = 47.600000 pcf Effective unit weight at bottom of layer 47.600000 pcf = The type of field test is the Standard Penetration Test (SPT) SPT N60 at top of layer = 12.000000 blows/ft SPT N60 at bottom of layer 12.000000 blows/ft =

Layer 9 is Piedmont residual soil

= 32.000000 ft Distance from top of pile to top of layer Distance from top of pile to bottom of layer = 37.000000 ft Effective unit weight at top of layer = 47.600000 pcf Effective unit weight at bottom of layer = 47.600000 pcf The type of field test is the Standard Penetration Test (SPT) SPT N60 at top of layer = 15.000000 blows/ft SPT N60 at bottom of layer = 15.000000 blows/ft Layer 10 is Piedmont residual soil Distance from top of pile to top of layer = 37.000000 ft Distance from top of pile to top of layer = 37.000000 ft Distance from top of pile to bottom of layer = 42.000000 ft Effective unit weight at top of layer = ~ = 47.600000 pcf Effective unit weight at bottom of layer 47.600000 pcf The type of field test is the Standard Penetration Test (SPT) SPT N60 at top of layer = 15.000000 blows/ft SPT N60 at bottom of layer 15.000000 blows/ft = Layer 11 is Piedmont residual soil Distance from top of pile to top of layer = 42.000000 ft Effective unit weight at top of layer = 47.000000 ft Effective unit weight at bottom of layer = 47.600000 pcf = 47.600000 pcf Effective unit weight at bottom of layer 47.600000 pcf The type of field test is the Standard Penetration Test (SPT) SPT N60 at top of layer = 9.000000 blows/ft SPT N60 at bottom of layer 9.000000 blows/ft = Layer 12 is Piedmont residual soil Distance from top of pile to top of layer=47.000000 ftDistance from top of pile to bottom of layer=57.000000 ftEffective unit weight at top of layer=47.600000 pcfEffective unit weight at bottom of layer=47.600000 pcf = 47.000000 ft Distance from top of pile to top of layer The type of field test is the Standard Penetration Test (SPT) SPT N60 at top of layer 8.000000 blows/ft = SPT N60 at bottom of layer = 12.000000 blows/ft Layer 13 is Piedmont residual soil Distance from top of pile to top of layer=57.000000 ftDistance from top of pile to bottom of layer=62.000000 ftEffective unit weight at top of layer=47.600000 pcfEffective unit weight at bottom of layer=47.600000 pcf The type of field test is the Standard Penetration Test (SPT)

SPT N60 at top of layer 12.000000 blows/ft = SPT N60 at bottom of layer 12.000000 blows/ft = Layer 14 is Piedmont residual soil Distance from top of pile to top of layer = 62.000000 ft Distance from top of pile to bottom of layer = 72.000000 ft Effective unit weight at top of layer = 47.600000 pcf Effective unit weight at bottom of layer = 47.600000 pcf The type of field test is the Standard Penetration Test (SPT) SPT N60 at top of layer = 17.000000 blows/ft SPT N60 at bottom of layer = 22.000000 blows/ft Layer 15 is Piedmont residual soil Distance from top of pile to top of layer = 72.000000 ft Distance from top of pile to bottom of layer = 82.000000 ft Effective unit weight at top of layer = 47.600000 pcf Effective unit weight at bottom of layer = 47.600000 pcf The type of field test is the Standard Penetration Test (SPT) = 40.000000 blows/ft SPT N60 at top of layer SPT N60 at bottom of layer = 22.000000 blows/ft Layer 16 is Piedmont residual soil Distance from top of pile to top of layer Distance from top of pile to bottom of layer Effective unit weight at top of layer = 82.000000 ft = 90.000000 ft = 47.600000 pcf Effective unit weight at bottom of layer = 68.600000 pcf The type of field test is the Standard Penetration Test (SPT) SPT N60 at top of layer 50.000000 blows/ft = SPT N60 at bottom of layer = 100.000000 blows/ft

(Depth of the lowest soil layer extends 0.000 ft below the pile tip)

	Summa	ry of Input S	oil Propertie	S	
Layer Num.	Soil Type Name (p-y Curve Type)	Layer Depth ft	Effective Unit Wt. pcf	In-situ Test Type	In-situ Test Property
1	Piedmont	0.00	110.0000	SPT	17.0000

	Residual Soil	3.0000	110.0000	SPT	17.0000
2	Piedmont	3.0000	110.0000	SPT	17.0000
	Residual Soil	5.5000	110.0000	SPT	17.0000
3	Piedmont	5.5000	110.0000	SPT	13.0000
	Residual Soil	8.0000	110.0000	SPT	13.0000
4	Piedmont	8.0000	110.0000	SPT	11.0000
	Residual Soil	12.0000	110.0000	SPT	11.0000
5	Piedmont	12.0000	110.0000	SPT	11.0000
	Residual Soil	17.0000	110.0000	SPT	11.0000
6	Piedmont	17.0000	110.0000	SPT	8.0000
	Residual Soil	22.0000	110.0000	SPT	8.0000
7	Piedmont	22.0000	110.0000	SPT	10.0000
	Residual Soil	27.0000	110.0000	SPT	10.0000
8	Piedmont	27.0000	47.6000	SPT	12.0000
	Residual Soil	32.0000	47.6000	SPT	12.0000
9	Piedmont	32.0000	47.6000	SPT	15.0000
	Residual Soil	37.0000	47.6000	SPT	15.0000
10	Piedmont	37.0000	47.6000	SPT	15.0000
	Residual Soil	42.0000	47.6000	SPT	15.0000
11	Piedmont	42.0000	47.6000	SPT	9.0000
	Residual Soil	47.0000	47.6000	SPT	9.0000
12	Piedmont	47.0000	47.6000	SPT	8.0000
	Residual Soil	57.0000	47.6000	SPT	12.0000
13	Piedmont	57.0000	47.6000	SPT	12.0000
	Residual Soil	62.0000	47.6000	SPT	12.0000
14	Piedmont	62.0000	47.6000	SPT	17.0000
	Residual Soil	72.0000	47.6000	SPT	22.0000
15	Piedmont	72.0000	47.6000	SPT	40.0000
	Residual Soil	82.0000	47.6000	SPT	22.0000
16	Piedmont	82.0000	47.6000	SPT	50.0000
	Residual Soil	90.0000	68.6000	SPT	100.0000

Static Loading Type

Static loading criteria were used when computing p-y curves for all analyses.

Concentrated Loads Applied to All Load Cases

Concentrated loads along depth defined using 1 points

NO.	16	105	111-105
No.	ft	lbs	in-lbs
Point	Depth X	Shear Force	Moment

```
1
        0.00000 0.00000
                              0.00000
                        Pile-head Loading and Pile-head Fixity Conditions
_____
Number of loads specified = 4
                              Condition
                                           Axial Thrust
Load
    Load
             Condition
Compute Top y Run Analysis
                                2
No.
   Туре
                1
                                           Force, lbs
vs. Pile Length
-----
           _____
  1 5 y = 0.500000 in S = 0.0000 in/in
                                                200000.
  N.A.
               Yes
  2 4 y = 0.500000 in M = 0.0000 in-lbs
                                                200000.
              Yes
  N.A.
     2
  3
          V =
                34600.lbs S = 0.0000 in/in
                                                200000.
  No
              Yes
          V =
                34600.lbs M = 0.0000 in-lbs 200000.
  4
      1
  No
              Yes
V = shear force applied normal to pile axis
M = bending moment applied to pile head
y = lateral deflection normal to pile axis
S = pile slope relative to original pile batter angle
R = rotational stiffness applied to pile head
Values of top y vs. pile lengths can be computed only for load types with
specified shear loading (Load Types 1, 2, and 3).
Thrust force is assumed to be acting axially for all pile batter angles.
 _____
   Computations of Nominal Moment Capacity and Nonlinear Bending Stiffness
_____
Axial thrust force values were determined from pile-head loading conditions
Number of Pile Sections Analyzed = 1
Pile Section No. 1:
Dimensions and Properties of Drilled Shaft (Bored Pile):
_____
```

Length of Section	=	90.000000	ft
Shaft Diameter	=	16.000000	in
Concrete Cover Thickness (to edge of trans. reinf.)	=	3.000000	in
Number of Reinforcing Bars	=	6	bars
Yield Stress of Reinforcing Bars	=	60000.	psi
Modulus of Elasticity of Reinforcing Bars	=	29000000.	psi
Gross Area of Shaft	=	201.061930	sq. in.
Total Area of Reinforcing Steel	=	2.640000	sq. in.
Area Ratio of Steel Reinforcement	=	1.31	percent
Edge-to-Edge Bar Spacing	=	3.500000	in
Maximum Concrete Aggregate Size	=	0.750000	in
Ratio of Bar Spacing to Aggregate Size	=	4.67	
Offset of Center of Rebar Cage from Center of Pile	=	0.0000	in
Transverse Reinforcement			
Туре: Ноор			
Number of Transverse Reinf. (per spacing)	=	45	
Spacing of Transverse Reinf.	=	12.000000	in
Yield Stress of Transverse Reinf.	=	60000.	•
Diameter of Transverse Reinf.	=	0.375000	in
Axial Structural Capacities:			
Nom. Axial Structural Capacity = 0.85 Fc Ac + Fy As	=	833.035	kips
Tensile Load for Cracking of Concrete	=		-
Nominal Axial Tensile Capacity	=	4 - 0 4 0 0	-
			•

Reinforcing Bar Dimensions and Positions Used in Computations:

Bar	Bar Diam.	Bar Area	Х	Y
Number	inches	sq. in.	inches	inches
1	0.750000	0.440000	4.250000	0.00000
2	0.750000	0.440000	2.125000	3.680608
3	0.750000	0.440000	-2.12500	3.680608
4	0.750000	0.440000	-4.25000	0.0000
5	0.750000	0.440000	-2.12500	-3.68061
6	0.750000	0.440000	2.125000	-3.68061

NOTE: The positions of the above rebars were computed by LPile

Minimum spacing between any two bars not equal to zero = 3.500 inches between bars 4 and 5.

Ratio of bar spacing to maximum aggregate size = 4.67

Concrete Properties:

Compressive Strength of Concrete	=	4000. psi
Modulus of Elasticity of Concrete	=	3604997. psi
Modulus of Rupture of Concrete	=	-474.34165 psi
Compression Strain at Peak Stress	=	0.001886
Tensile Strain at Fracture of Concrete	=	-0.0001154
Maximum Coarse Aggregate Size	=	0.750000 in

Number of Axial Thrust Force Values Determined from Pile-head Loadings = 1

Number	Axial Thrust Force
	kips
1	200.000

Definitions of Run Messages and Notes:

- C = concrete in section has cracked in tension.
- Y = stress in reinforcing steel has reached yield stress.
- T = ACI 318 criteria for tension-controlled section met, tensile strain in reinforcement exceeds 0.005 while simultaneously compressive strain in concrete more than 0.003. See ACI 318-14, Section 21.2.3.
- Z = depth of tensile zone in concrete section is less than 10 percent of section depth.

Bending Stiffness (EI) = Computed Bending Moment / Curvature. Position of neutral axis is measured from edge of compression side of pile. Compressive stresses and strains are positive in sign. Tensile stresses and strains are negative in sign.

Bending	Bending	Bending	Depth to	Max Comp	Max Tens
Max Conc	Max Steel Ru	า			
Curvature	Moment	Stiffness	N Axis	Strain	Strain
Stress	Stress Ms	5			
rad/in.	in-kip	kip-in2	in	in/in	in/in
ksi	ksi				
0.00000125	15.7384570	12590766.	192.6305167	0.0002408	0.0002208
0.9556729	6.8407562				
0.00000250	31.4644388	12585776.	100.3234840	0.0002508	0.0002108
0.9922683	6.9892526				

Axial Thrust Force = 200.000 kips

0.0000375	47.1896818	12583915.	69.5581435	0.0002608	0.0002008
1.0286928	7.1381481	12502762	F4 1700000	0 0003700	0 0001000
0.00000500 1.0649453	62.9138154 7.2874428	12582763.	54.1782262	0.0002709	0.0001909
0.00000625	78.6364688	12581835.	44.9524784	0.0002810	0.0001810
1.1010251	7.4371367	12301033.	44.3324704	0.0002010	0.0001010
0.00000750	94.3572714	12580970.	38.8038155	0.0002910	0.0001710
1.1369311	7.5872299	225005701	5010050155	010002920	010001/10
0.00000875	110.0758522	12580097.	34.4134871	0.0003011	0.0001611
1.1726625	7.7377224				
0.00001000	125.7918405	12579184.	31.1221178	0.0003112	0.0001512
1.2082183	7.8886142				
0.00001125	141.5048653	12578210.	28.5633883	0.0003213	0.0001413
1.2435976	8.0399055				
0.00001250	157.2145553	12577164.	26.5175067	0.0003315	0.0001315
1.2787995	8.1915962				
0.00001375	172.9205395	12576039.	24.8446058	0.0003416	0.0001216
1.3138230	8.3436866	40574000	22 454 4404	0 0000540	0.0001110
0.00001500	188.6224464	12574830.	23.4514404	0.0003518	0.0001118
1.3486673	8.4961766	10570500		0 0002610	0 0001010
0.00001625 1.3833314	204.3199046 8.6490665	12573533.	22.2734566	0.0003619	0.0001019
0.00001750	220.0125423	12572145.	21.2645441	0.0003721	0.00009213
1.4178144	8.8023562	123/2143.	21,204,3441	0.0003/21	0.00009215
0.00001875	235.6999876	12570666.	20.3908890	0.0003823	0.00008233
1.4521154	8.9560460	125700000:	20.3300030	0.0005025	0.00000255
0.00002000	251.3818686	12569093.	19.6271307	0.0003925	0.00007254
1.4862334	9.1101359				
0.00002125	267.0578129	12567426.	18.9538759	0.0004028	0.00006277
1.5201675	9.2646261				
0.00002250	282.7274480	12565664.	18.3560409	0.0004130	0.00005301
1.5539168	9.4195168				
0.00002375	298.3904013	12563806.	17.8217176	0.0004233	0.00004327
1.5874804	9.5748080				
0.00002500	314.0462996	12561852.	17.3413793	0.0004335	0.00003353
1.6208574	9.7305001				
0.00002625	329.6947697	12559801.	16.9073143	0.0004438	0.00002382
1.6540467	9.8865931	12557652	16 5122127	0.0004541	0 00001411
0.00002750 1.6870475	345.3354382 10.0430872	12557652.	16.5132127	0.0004541	0.00001411
0.00002875	360.9679311	12555406.	16.1538622	0.0004644	0.00000442
1.7198589	10.1999827	12555400.	10.1558022	0.0004044	0.00000442
0.00003000	376.5918266	12553061.	15.8249188	0.0004747	-0.00000525
1.7524799	10.3572794	12999001.	19.02 19100	0.0001/1/	0.00000323
0.00003125	392.2053422	12550571.	15.5227266	0.0004851	-0.00001491
1.7849088	10.5149711				
0.00003250	407.8044816	12547830.	15.2441806	0.0004954	-0.00002456
1.8171429	10.6730403				
0.00003375	423.3846493	12544730.	14.9866316	0.0005058	-0.00003420
1.8491789	10.8314658				

0.00003500	438.9414408	12541184.	14.7478093	0.0005162	-0.00004383
1.8810138	10.9902266	12911101.	11.7 170055	0.0009102	0100001909
0.00003625	454.4706542	12537121.	14.5257564	0.0005266	-0.00005344
1.9126445	11.1493015				
0.00003750	469.9686082	12532496.	14.3187784	0.0005370	-0.00006305
1.9440683	11.3086717				
0.00003875	485.4319266	12527276.	14.1254005	0.0005474	-0.00007264
1.9752826	11.4683190				
0.00004000	500.8576206	12521441.	13.9443335	0.0005578	-0.00008223
2.0062851	11.6282270	40544004	40. 7744450	0 0005 600	0.0000100
0.00004125	516.2430752	12514984.	13.7744458	0.0005682	-0.00009180
2.0370735	11.7883809	12507005	12 (147400	0 0005706	0.000101
0.00004250 2.0676460	531.5859714 11.9487672	12507905.	13.6147400	0.0005786	-0.000101
0.00004375	546.8842577	12500212.	13.4643338	0.0005891	-0.000111
2.0980008	12.1093736	12300212.	13.4043338	0.0003031	-0.000111
0.00004500	546.8842577	12152984.	13.1815785	0.0005932	-0.000127
2.1096998	12.0863601 C	12192901.	19,1019,09	0.0003332	0.00012/
0.00004625	546.8842577	11824524.	13.0280246	0.0006025	-0.000137
2.1366451	12.2161381 C				
0.00004750	548.9270361	11556359.	12.8811505	0.0006119	-0.000148
2.1632057	12.3439849 C				
0.00004875	558.3361350	11453049.	12.7402922	0.0006211	-0.000159
2.1893647	12.4696883 C				
0.00005125	576.3305762	11245475.	12.4755304	0.0006394	-0.000181
2.2405924	12.7156572 C				
0.00005375	593.3754743	11039544.	12.2312945	0.0006574	-0.000203
2.2904737	12.9552304 C				
0.00005625	609.4331368	10834367.	12.0043743	0.0006752	-0.000225
2.3389621	13.1876358 C	10634241.	11 7026702	0.0006929	0 000247
0.00005875 2.3862643	624.7616660 13.4147794 C	10034241.	11.7936782	0.0000929	-0.000247
0.00006125	639.4349258	10439754.	11.5974402	0.0007103	-0.000270
2.4324373	13.6370533 C	10457754.	11.3374402	0.000/105	-0.000270
0.00006375	653.4524098	10250234.	11.4137840	0.0007276	-0.000292
2.4774715	13.8541315 C				
0.00006625	666.9210682	10066733.	11.2417007	0.0007448	-0.000315
2.5214587	14.0668177 C				
0.00006875	679.8575134	9888837.	11.0798946	0.0007617	-0.000338
2.5644101	14.2750394 C				
0.00007125	692.3031849	9716536.	10.9273932	0.0007786	-0.000361
2.6063628	14.4790253 C				
0.00007375	704.3033682	9549876.	10.7833962	0.0007953	-0.000385
2.6473596	14.6790874 C				
0.00007625	715.8798755	9388589.	10.6470943	0.0008118	-0.000408
2.6874208	14.8752861 C	000000	10 5175006	0 0000000	0.000422
0.00007875	727.0223341	9232030.	10.5175936	0.0008283	-0.000432
2.7265307 0.00008125	15.0672535 C 737.8253380	9080927.	10.3947020	0.0008446	-0.000455
2.7647885	15.2560160 C	9000927.	10.394/020	0.0000440	-0.000455
2./04/000	T) 00100 C				

0.00008375	748.3310916	8935297.	10.2780097	0.0008608	-0.000479
2.8022419 0.00008625	15.4420157 C 758.5564406	8794857.	10.1670321	0.0008769	-0.000503
2.8389117 0.00008875	15.6253890 C 768.4043886	8658078.	10.0606587	0.0008929	-0.000527
2.8746824 0.00009125	15.8045206 C 778.0531368 15.9819148 C	8526610.	9.9594575	0.0009088	-0.000551
2.9097607 0.00009375 2.9440999	787.4595239 16.1568626 C	8399568.	9.8627541	0.0009246	-0.000575
0.00009625 2.9776453	796.5819163 16.3285061 C	8276176.	9.7698901	0.0009404	-0.000600
0.00009875 3.0106085	805.5900843 16.4995914 C	8157874.	9.6815333	0.0009561	-0.000624
0.0001013 3.0427076	814.2579123 16.6661469 C	8042053.	9.5959972	0.0009716	-0.000648
0.0001038 3.0742979	822.8677637 16.8329939 C	7931256.	9.5146800	0.0009871	-0.000673
0.0001063 3.1050624	831.1694922 16.9955663 C	7822772.	9.4358024	0.0010026	-0.000697
0.0001088 3.1353564	839.4388279 17.1588631 C	7718978.	9.3607809	0.0010180	-0.000722
0.0001113 3.1648240	847.4018449 17.3175994 C	7617095.	9.2877177	0.0010333	-0.000747
0.0001138 3.1938236	855.3301948 17.4769891 C	7519386.	9.2180641	0.0010486	-0.000771
0.0001163 3.2221057	863.0366126 17.6331975 C	7423971.	9.1504627	0.0010637	-0.000796
0.0001188 3.2498371	870.6425910 17.7886851 C	7331727.	9.0854983	0.0010789	-0.000821
0.0001213 3.2770196	878.1515221 17.9434390 C	7242487.	9.0230042	0.0010940	-0.000846
0.0001238	885.4534292 18.0950406 C	7155179.	8.9621568	0.0011091	-0.000871
0.0001263 3.3295434	892.7247604 18.2473290 C	7071087.	8.9039068	0.0011241	-0.000896
0.0001288	899.8357879 18.3972859 C	6989016.	8.8472944	0.0011391	-0.000921
0.0001313 3.3797692	906.8217453 18.5457050 C	6909118.	8.7924347	0.0011540	-0.000946
0.0001338 3.4041437	913.7776070 18.6948019 C	6831982.	8.7398006	0.0011689	-0.000971
0.0001363 3.4278914	920.5761403 18.8413991 C	6756522.	8.6884653	0.0011838	-0.000996
0.0001388 3.4510837	927.2649349 18.9866582 C	6682991.	8.6386475	0.0011986	-0.001021
0.0001413 3.4738317	933.9241473 19.1325872 C	6611852.	8.5907566	0.0012134	-0.001047
0.0001438 3.4960436	940.4895111 19.2774631 C	6542536.	8.5442789	0.0012282	-0.001072

0.0001463	946.8995076	6474527.	8.4987449	0.0012429	-0.001097
3.5176375	19.4196022 C				
0.0001488	953.2804587	6408608.	8.4548952	0.0012577	-0.001122
3.5387916	19.5624046 C	C1C00F7	0 2010240	0 0012162	0 001224
0.0001588 3.6183564	978.0519144 20.1267875 C	6160957.	8.2918249	0.0013163	-0.001224
0.0001688	1002.	5936355.	8.1464495	0.0013747	-0.001325
3.6900686	20.6831879 C		0.1404499	0.0013/4/	0.001525
0.0001788	1025.	5731790.	8.0164640	0.0014329	-0.001427
3.7541599	21.2350459 C				
0.0001888	1047.	5544726.	7.9000474	0.0014911	-0.001529
3.8107999	-22.880015 C				
0.0001988	1068.	5372360.	7.7947893	0.0015492	-0.001631
3.8599464	-24.698883 C				
0.0002088	1088.	5213112.	7.6996595	0.0016073	-0.001733
3.9017217	-26.517487 C				
0.0002188	1108.	5065670.	7.6140463	0.0016656	-0.001834
3.9362134	-28.330897 C	4027026	7 5255200	0 0017000	0.001006
0.0002288	1127. -30.146878 C	4927836.	7.5355300	0.0017238	-0.001936
3.9632433 0.0002388	-30.146878 C 1146.	4799310.	7.4648567	0.0017822	-0.002038
3.9829539	-31.954098 C	4799310.	/.404850/	0.001/822	-0.002038
0.0002488	-51.954098 C 1164.	4678483.	7.4001462	0.0018408	-0.002139
3.9951938	-33.759295 C	+070+05.	/.+001+02	0.0010400	0.002155
0.0002588	1181.	4564706.	7.3412758	0.0018996	-0.002240
3.9999382	-35.558201 C				
0.0002688	1198.	4457390.	7.2885146	0.0019588	-0.002341
3.9986242	-37.343639 C				
0.0002788	1214.	4355141.	7.2397967	0.0020181	-0.002442
3.9993374	-39.126993 C				
0.0002888	1229.	4257951.	7.1958748	0.0020778	-0.002542
3.9996990	-40.898442 C				
0.0002988	1244.	4165475.	7.1565559	0.0021380	-0.002642
3.9998602	-42.655488 C	4077001	7 1212720	0 0021007	0 000741
0.0003088	1259.	4077321.	7.1213728	0.0021987	-0.002741
3.9999159 0.0003188	-44.398316 C 1273.	3992822.	7.0886192	0.0022595	-0.002841
3.9999033	-46.139075 C	5992022.	7.0000192	0.0022595	-0.002041
0.0003288	1286.	3912071.	7.0592563	0.0023207	-0.002939
3.9998204	-47.866514 C	5512071.	,.0552505	0.0025207	0.002959
0.0003388	1299.	3834824.	7.0330018	0.0023824	-0.003038
3.9996051	-49.580457 C				
0.0003488	1312.	3760848.	7.0095513	0.0024446	-0.003135
3.9991442	-51.281255 C				
0.0003588	1324.	3689939.	6.9886310	0.0025072	-0.003233
3.9982725	-52.969331 C				
0.0003688	1336.	3621913.	6.9699936	0.0025702	-0.003330
3.9983025	-54.645130 C		C 0504405	0.000/007	0 000 00 -
0.0003788	1347.	3556497.	6.9531605	0.0026335	-0.003426
3.9998816	-56.311926 C				

0.0003888	1358.	3493550.	6.9378354	0.0026971	-0.003523
3.9990618 0.0003988	-57.971488 C 1369.	3433039.	6.9242713	0.0027611	-0.003619
3.9971536	-59.619558 C	5-55655.	0.9242715	0.002/011	0.005015
0.0004088	1379.	3374294.	6.9119404	0.0028253	-0.003715
3.9999024	-60.000000 CY				
0.0004188	1388.	3315267.	6.8990560	0.0028890	-0.003811
3.9985599	-60.000000 CY				
0.0004288	1396.	3255233.	6.8845711	0.0029518	-0.003908
3.9993138	-60.000000 CY				
0.0004388	1401.	3194007.	6.8684007	0.0030135	-0.004006
3.9989154	-60.000000 CY				
0.0004488	1405.	3131303.	6.8496939	0.0030738	-0.004106
3.9991129	-60.000000 CY				
0.0004588	1408.	3068180.	6.8296183	0.0031331	-0.004207
3.9984036	-60.000000 CY				
0.0004688	1409.	3006784.	6.8099640	0.0031922	-0.004308
3.9999510	-60.000000 CY	2047270	6 7000467	0 0000511	0 004400
0.0004788	1411.	2947370.	6.7908467	0.0032511	-0.004409
3.9969305	-60.000000 CY 1413.	2000145	c 770070c	0 0000100	0 004510
0.0004888 3.9994043	-60.000000 CY	2890145.	6.7722786	0.0033100	-0.004510
0.0004988	-60.000000 CY 1414.	2835073.	6.7548442	0.0033690	-0.004611
3.9979910	-60.000000 CY	2035075.	0.7340442	0.0055090	-0.004011
0.0005088	1415.	2781977.	6.7385828	0.0034283	-0.004712
3.9976913	-60.000000 CY	2/01///.	0.7505020	0.0004200	0.004/12
0.0005188	1417.	2730829.	6.7232471	0.0034877	-0.004812
3.9996718	-60.000000 CY				
0.0005288	1418.	2681479.	6.7088748	0.0035473	-0.004913
3.9964425	-60.000000 CY				
0.0005388	1419.	2633819.	6.6954331	0.0036072	-0.005013
3.9975998	-60.000000 CY				
0.0005488	1420.	2587813.	6.6827425	0.0036672	-0.005113
3.9995935	-60.000000 CY				
0.0006088	1420.	2332752.	6.6888981	0.0040719	-0.005668
3.9999608	-60.000000 CY				

Summary of Results for Nominal Moment Capacity for Section 1

Moment values interpolated at maximum compressive strain = 0.003 or maximum developed moment if pile fails at smaller strains.

Load	Axial Thrust	Nominal Mom. Cap.	Max. Comp.	Max.
Tens.				
No.	kips	in-kip	Strain	
Strain				

1	200.000	1400.126	0.00300000
-0.00398499			

Note that the values of moment capacity in the table above are not factored by a strength reduction factor (phi-factor).

In ACI 318, the value of the strength reduction factor depends on whether the transverse reinforcing steel bars are tied hoops (0.65) or spirals (0.75).

The above values should be multiplied by the appropriate strength reduction factor to compute ultimate moment capacity according to ACI 318, or the value required by the design standard being followed.

The following table presents factored moment capacities and corresponding bending stiffnesses computed for common resistance factor values used for reinforced concrete sections.

Axial Stiff.	Resist.	Nominal	Nominal	Ult. (Fac)	Ult. (Fac)	Bend.
Load Ult Mom	Factor	Ax. Thrust	Moment Cap	Ax. Thrust	Moment Cap	at
No. kip-in^2		kips	in-kips	kips	in-kips	
1 6872966.	0.65	200.000000	1400.	130.000000	910.081773	
1 5516033.	0.75	200.000000	1400.	150.000000	1050.	
1 4069747.	0.90	200.000000	1400.	180.000000	1260.	

Layering Correction Equivalent Depths of Soil & Rock Layers

Layer No.	Top of Layer Below Pile Head ft	Equivalent Top Depth Below Grnd Surf ft	Same Layer Type As Layer Above	Layer is Rock or is Below Rock Layer	F0 Integral for Layer lbs	F1 Integral for Layer lbs
1	0.00	0.00	N.A.	Yes	N.A.	N.A.
2	3.0000	3.0000	No	Yes	N.A.	N.A.
3	5.5000	5.5000	No	Yes	N.A.	N.A.

4	8.0000	8.0000	No	Yes	N.A.	N.A.
5	12.0000	12.0000	No	Yes	N.A.	N.A.
6	17.0000	17.0000	No	Yes	N.A.	N.A.
7	22.0000	22.0000	No	Yes	N.A.	N.A.
8	27.0000	27.0000	No	Yes	N.A.	N.A.
9	32.0000	32.0000	No	Yes	N.A.	N.A.
10	37.0000	37.0000	No	Yes	N.A.	N.A.
11	42.0000	42.0000	No	Yes	N.A.	N.A.
12	47.0000	47.0000	No	Yes	N.A.	N.A.
13	57.0000	57.0000	No	Yes	N.A.	N.A.
14	62.0000	62.0000	No	Yes	N.A.	N.A.
15	72.0000	72.0000	No	Yes	N.A.	N.A.
16	82.0000	82.0000	No	Yes	N.A.	N.A.

Notes: The F0 integral of Layer n+1 equals the sum of the F0 and F1 integrals for Layer n. Layering correction equivalent depths are computed only for soil types with both shallow-depth and deep-depth expressions for peak lateral load transfer. These soil types are soft and stiff clays, non-liquefied sands, and cemented c-phi soil.

Computed Values of Pile Loading and Deflection for Lateral Loading for Load Case Number 1

Pile-head conditions are Displacement and Pile-head F	Rotatior	(Loading	Type 5)
Displacement of pile head	=	0.500000	inches
Rotation of pile head	=	0.000E+00	radians
Axial load on pile head	=	200000.0	lbs

Depth	Deflect.	Bending	Shear	Slope	Total	Bending	Soil
Res. Soil	Spr. Dist	rib.					
Х	У	Moment	Force	S	Stress	Stiffness	р
Es*H	Lat. Lo	oad					
feet	inches	in-lbs	lbs	radians	psi*	lb-in^2	
lb/inch	lb/inch	lb/inch					
0.00	0.5000	-1384933.	52558.	0.00	0.00	3.34E+09	
-764.975	8262.	0.00					
0.9000	0.4758	-858542.	44196.	-0.00363	0.00	3.34E+09	
-758.493	17217.	0.00					
1.8000	0.4216	-414620.	36114.	-0.00520	0.00	1.25E+10	
-738.063	18908.	0.00					
2.7000	0.3635	-56015.	28316.	-0.00540	0.00	1.26E+10	
-706.113	20979.	0.00					
3.6000	0.3049	220333.	20930.	-0.00533	0.00	1.26E+10	

-661.655	23435.	0.00				
4.5000	0.2484	419097.	14091.	-0.00506	0.00	1.25E+10
-604.883	26301.	0.00				
5.4000	0.1957	546528.	7924.	-0.00463	0.00	1.23E+10
-537.006	29630.	0.00	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0100105	0.00	11292.10
6.3000	0.1483	610283.	3125.	-0.00409	0.00	1.08E+10
-351.831	25626.	0.00	52251	0100105	0.00	1.001.10
7.2000	0.1074	631686.	-336.450	-0.00346	0.00	1.05E+10
-289.115	29072.	0.00	5501150		0.00	1.001.10
8.1000	0.07352	617969.	-2928.	-0.00283	0.00	1.07E+10
-190.782	28027.	0.00				
9.0000	0.04635	580655.	-4704.	-0.00224	0.00	1.12E+10
-138.185	32198.	0.00				
9.9000	0.02524		-5926.	-0.00173	0.00	1.25E+10
-88.084	37695.	0.00	22201			
10.8000	0.00903	460114.	-6591.	-0.00130	0.00	1.25E+10
-34.954	41818.	0.00				
11.7000	-0.00290	389283.	-6719.	-9.37E-04	0.00	1.26E+10
11.2307	41818.	0.00				
12.6000		319038.	-6424.	-6.32E-04	0.00	1.26E+10
43.4079	41818.	0.00				
13.5000	-0.01656	253264.	-5846.	-3.86E-04	0.00	1.26E+10
63.6400	41508.	0.00				
14.4000	-0.01956	194443.	-5111.	-1.94E-04	0.00	1.26E+10
72.4352	40003.	0.00				
15.3000	-0.02075	143710.	-4310.	-4.88E-05	0.00	1.26E+10
75.8270	39467.	0.00				
16.2000	-0.02061	101555.	-3493.	5.65E-05	0.00	1.26E+10
75.4350	39528.	0.00				
17.1000	-0.01953	68010.	-2802.	1.29E-04	0.00	1.26E+10
52.6261	29102.	0.00				
18.0000	-0.01782	40478.	-2253.	1.76E-04	0.00	1.26E+10
49.0105	29705.	0.00				
18.9000	-0.01573	18587.	-1749.	2.01E-04	0.00	1.26E+10
44.3044	30413.	0.00				
19.8000	-0.01347	1829.	-1305.	2.10E-04	0.00	1.26E+10
37.9449		0.00				
20.7000	-0.01120	-10506.	-929.709	2.06E-04	0.00	1.26E+10
31.5378	30413.	0.00				
21.6000	-0.00902	-19143.	-622.220	1.93E-04	0.00	1.26E+10
25.4047	30413.	0.00				
22.5000	-0.00702	-24782.	-351.580	1.75E-04	0.00	1.26E+10
24.7138	38016.	0.00				
23.4000	-0.00525	-27492.	-118.333	1.52E-04	0.00	1.26E+10
18.4801	38016.	0.00				
24.3000	-0.00373	-27995.	52.4330	1.28E-04	0.00	1.26E+10
13.1432	38016.	0.00				
	-0.00248	-26914.	170.4915	1.05E-04	0.00	1.26E+10
		0.00				
26.1000	-0.00147	-24765.	245.5149	8.26E-05	0.00	1.26E+10

5.1737	38016.	0.00				
27.0000	-6.92E-04	-21968.	289.2365	6.26E-05	0.00	1.26E+10
2.9229	-6.92E-04 45619.	0.00				
27.9000	-1.18E-04	-18788.	307.7046	4.51E-05	0.00	1.26E+10
	45619.					
	2.83E-04		303.9449	3.04E-05	0.00	1.26E+10
	45619.					
	5.39E-04		285.2068	1.84E-05	0.00	1.26E+10
	45619.					
30.6000	6.81E-04	-9435.	257.3794	9.10E-06	0.00	1.26E+10
	45619.					
31.5000	7.36E-04	-6834.	225.0670	2.13E-06	0.00	1.26E+10
-3.107	45619.	0.00				
32.4000	7.27E-04	-4583.	187.5624	-2.77E-06	0.00	1.26E+10
	57024.					
33.3000	6.76E-04	-2771.	147.5698	-5.93E-06	0.00	1.26E+10
-3.568	57024.	0.00				
34.2000	5.99E-04	-1370.	111.2265	-7.70E-06	0.00	1.26E+10
-3.162	57024.	0.00				
35.1000	5.09E-04	-335.195	79.6262	-8.43E-06	0.00	1.26E+10
-2.690	57024.	0.00				
	4.17E-04		53.2192	-8.41E-06	0.00	1.26E+10
	57024.					
36.9000	3.28E-04	850.6753	31.9921	-7.88E-06	0.00	1.26E+10
	57024.					
	2.47E-04		15.6180	-7.04E-06	0.00	1.26E+10
		0.00				
	1.76E-04		3.5787	-6.04E-06	0.00	1.26E+10
	57024.					
	1.16E-04		-4.741	-5.00E-06	0.00	1.26E+10
-0.613	57024.	0.00				
	6.78E-05		-9.984	-3.99E-06	0.00	1.26E+10
	57024.					
	3.00E-05			-3.06E-06	0.00	1.26E+10
	57024.					
			-13.656	-2.25E-06	0.00	1.26E+10
	34214.	0.00	42.265	4 565 06		4 965 49
	-1.86E-05		-13.365	-1.56E-06	0.00	1.26E+10
	34214.		12 400	0 055 07	0 00	1 265.10
	-3.21E-05		-12.496	-9.95E-07	0.00	1.26E+10
	34214.		11 200		0 00	1 265.10
	-4.01E-05 34214.		-11.260	-5.41E-07	0.00	1.26E+10
	-4.38E-05		0 924	1 005 07	0 00	1 265,10
43.9000 0.1388			-9.024	-1.90E-07	0.00	1.26E+10
			0 210		0 00	1 265,10
	-4.42E-05 34214.		-0.010	0.335-00	0.00	1.26E+10
				2.53E-07	0 00	1.26E+10
	-4.25E-05 31477.		-0.033	2.JJL-0/	0.00	1.205410
	-3.88E-05		-5 500	3 715-07	0.00	1.26E+10
40.0000	-3.005-03	104.210/	-2.252	J./IL-0/	0.00	TITOLIT

0.1179	32846.	0.00				
49.5000	-3.43E-05	49.7906	-4.369	4.37E-07	0.00	1.26E+10
0.1086	34214.	0.00				
50.4000	-2.93E-05	7.9454	-3.261	4.62E-07	0.00	1.26E+10
0.09662	35583.	0.00				
51.3000	-2.43E-05	-22.645	-2.290	4.56E-07	0.00	1.26E+10
0.08313	36952.	0.00				
52.2000	-1.95E-05	-43.497	-1.468	4.28E-07	0.00	1.26E+10
0.06911	38320.	0.00				
53.1000	-1.51E-05	-56.207	-0.796	3.85E-07	0.00	1.26E+10
0.05535	39689.	0.00				
54.0000	-1.12E-05	-62.356	-0.268	3.34E-07	0.00	1.26E+10
0.04245	41057.	0.00	0 4070	2 225 27	0.00	4 965 49
54.9000	-7.85E-06	-63.438	0.1278	2.80E-07	0.00	1.26E+10
0.03084	42426.	0.00	0 4064	2 275 07	0.00	1 265.10
55.8000	-5.12E-06	-60.805	0.4064	2.27E-07	0.00	1.26E+10
0.02076	43794.	0.00	0 5050	1 775 07	0.00	1 265.10
56.7000	-2.95E-06	-55.638	0.5853	1.77E-07	0.00	1.26E+10
0.01235	45163.	0.00	0.6817	1 225 07	0.00	1 265,10
57.6000	-1.30E-06 45619.	-48.927 0.00	0.081/	1.32E-07	0.00	1.26E+10
0.00550 58.5000		-41.483	0.7138	9.31E-08	0.00	1.26E+10
4.45E-04	-1.05E-07 45619.	-41.405 0.00	0.7156	9.515-00	0.00	1.200+10
4.45E-04 59.4000	43619. 7.08E-07	-33.910	0.7001	6.08E-08	0.00	1.26E+10
-0.00299	45619.	0.00	0.7001	0.081-08	0.00	1.201+10
60.3000	1.21E-06	-26.623	0.6564	3.48E-08	0.00	1.26E+10
-0.00510	45619.	0.00	0.0504	5.482-08	0.00	1.201+10
61.2000	1.46E-06	-19.882	0.5956	1.49E-08	0.00	1.26E+10
-0.00617	45619.	0.00	0.5550	1.492 00	0.00	1.201.10
62.1000	1.53E-06	-13.823	0.5127	4.12E-10	0.00	1.26E+10
-0.00917	64817.	0.00	0.912/	11122 10	0.00	1.202.10
63.0000	1.47E-06	-8.809	0.4143	-9.29E-09	0.00	1.26E+10
-0.00905	66528.	0.00				
63.9000	1.33E-06	-4.834	0.3202	-1.51E-08	0.00	1.26E+10
-0.00839	68239.	0.00				
64.8000			0.2349	-1.80E-08	0.00	1.26E+10
-0.00739	69949.	0.00				
65.7000	9.39E-07	0.3187	0.1614	-1.87E-08	0.00	1.26E+10
-0.00623	71660.	0.00				
66.6000	7.39E-07	1.7382	0.1006	-1.78E-08	0.00	1.26E+10
-0.00502	73371.	0.00				
67.5000	5.55E-07	2.5689	0.05268	-1.59E-08	0.00	1.26E+10
-0.00386	75082.	0.00				
68.4000	3.95E-07	2.9448	0.01668	-1.36E-08	0.00	1.26E+10
-0.00281	76792.	0.00				
69.3000			-0.00878	-1.10E-08	0.00	1.26E+10
-0.00191	78503.	0.00				
70.2000			-0.02538	-8.53E-09	0.00	1.26E+10
-0.00117		0.00			.	
71.1000	7.80E-08	2.4763	-0.03488	-6.26E-09	0.00	1.26E+10

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-5.92E-04	81924.	0.00				
72.0000	2.18E-08	2.0764	-0.03973	-4.31E-09	0.00	1.26E+10
-3.07E-04	152064.	0.00				
72.9000	-1.51E-08	1.6367	-0.04029	-2.72E-09	0.00	1.26E+10
2.04E-04	145905.	0.00				
73.8000	-3.69E-08	1.2178	-0.03661	-1.49E-09	0.00	1.26E+10
4.77E-04	139747.	0.00				
74.7000	-4.74E-08	0.8524	-0.03087	-6.07E-10	0.00	1.26E+10
5.86E-04	133588.	0.00				
75.6000	-5.00E-08	0.5537	-0.02451	-4.00E-12	0.00	1.26E+10
5.90E-04	127430.	0.00				
76.5000	-4.75E-08	0.3229	-0.01845	3.72E-10	0.00	1.26E+10
5.33E-04	121271.	0.00				
77.4000	-4.20E-08	0.1536	-0.01315	5.76E-10	0.00	1.26E+10
4.47E-04	115112.	0.00				
78.3000	-3.50E-08	0.03626	-0.00883	6.58E-10	0.00	1.26E+10
3.53E-04	108954.	0.00				
79.2000	-2.78E-08	-0.03993	-0.00549	6.56E-10	0.00	1.26E+10
2.64E-04	102795.	0.00				
80.1000	-2.09E-08	-0.08521	-0.00306	6.02E-10	0.00	1.26E+10
1.87E-04	96637.	0.00				
81.0000	-1.48E-08	-0.109	-0.00138	5.19E-10	0.00	1.26E+10
1.24E-04	90478.	0.00				
81.9000	-9.65E-09	-0.117	-3.07E-04	4.23E-10	0.00	1.26E+10
7.53E-05	84319.	0.00				
82.8000	-5.63E-09	-0.117	6.88E-04	3.22E-10	0.00	1.26E+10
1.09E-04	209088.	0.00				
83.7000	-2.69E-09	-0.104	0.00159	2.27E-10	0.00	1.26E+10
5.74E-05	230472.	0.00				
84.6000	-7.18E-10	-0.08374	0.00199	1.47E-10	0.00	1.26E+10
1.67E-05	251856.	0.00				
85.5000	4.80E-10	-0.06154	0.00201	8.46E-11	0.00	1.26E+10
-1.22E-05	273240.	0.00				
86.4000	1.11E-09	-0.04064	0.00178	4.07E-11	0.00	1.26E+10
-3.02E-05	294624.	0.00				
87.3000	1.36E-09	-0.02320	0.00140	1.34E-11	0.00	1.26E+10
-3.98E-05	316008.	0.00				
88.2000	1.40E-09	-0.01036	9.54E-04	-1.05E-12	0.00	1.26E+10
-4.36E-05	337392.	0.00	4 705 04		0.00	1 265.40
89.1000	1.34E-09	-0.00259	4.78E-04	-6.60E-12	0.00	1.26E+10
-4.44E-05	358776.	0.00	0.00	7 716 40	0.00	1 265,10
90.0000	1.25E-09	0.00	0.00	-7.71E-12	0.00	1.26E+10
-4.42E-05	190080.	0.00				

* This analysis computed pile response using nonlinear moment-curvature relationships. Values of total stress due to combined axial and bending stresses are computed only for elastic sections only and do not equal the actual stresses in concrete and steel. Stresses in concrete and steel may be interpolated from the output for nonlinear bending properties relative to the magnitude of bending moment developed in the pile. Output Summary for Load Case No. 1:

Pile-head deflection	=	0.50000000 inches
Computed slope at pile head	=	0.000000 radians
Maximum bending moment	=	-1384933. inch-lbs
Maximum shear force	=	52558. lbs
Depth of maximum bending moment	=	0.000000 feet below pile head
Depth of maximum shear force	=	0.000000 feet below pile head
Number of iterations	=	11
Number of zero deflection points	=	6

Computed Values of Pile Loading and Deflection for Lateral Loading for Load Case Number 2

Pile-head conditions are Displacement and Moment (Loading Type 4)Displacement of pile head=Moment at pile head=0.0 in-lbsAxial load at pile head=200000.0 lbs									
Depth	Deflect.	Bending	Shear	Slope	Total	Bending	Soil		
	Spr. Distr					0			
Х		Moment	Force	S	Stress	Stiffness	р		
Es*H	Lat. Lo	bad							
feet	inches	in-lbs	lbs	radians	psi*	lb-in^2			
lb/inch	lb/inch	lb/inch							
		0.00	32529.	-0.00808	0.00	1.26E+10			
	8262.								
		324157.	24435.	-0.00794	0.00	1.26E+10			
	19204.								
1.8000		562109.	16794.	-0.00754	0.00	1.14E+10			
-681.144									
		719464.	9840.	-0.00685	0.00	9.33E+09			
	26213.								
		804256.	3788.	-0.00591	0.00	8.17E+09			
-514.059									
		826793.	-1203.	-0.00481	0.00	7.88E+09			
	36192.								
		799039.	-5055.	-0.00372	0.00	8.24E+09			
	42743.								
6.3000	0.04210	733666.	-7515.	-0.00276	0.00	9.14E+09			
	39083.								
7.2000	0.01696	648652.	-8751.	-0.00199	0.00	1.03E+10			

-76.626	48799.	0.00				
	-8.42E-04	553233.	-9147.	-0.00139	0.00	1.15E+10
3.2613	41818.	0.00	5117.	0.00199	0.00	1.192.10
9.0000			-8857.	-9.32E-04	0.00	1.25E+10
50.4753	41818.	0.00				
9,9000		365951.	-8171.	-5.78E-04	0.00	1.26E+10
76.4659	39368.	0.00				
10.8000	-0.02552	283067.	-7279.	-2.99E-04	0.00	1.26E+10
88.8323	37596.	0.00				
11.7000		210019.	-6292.	-8.70E-05	0.00	1.26E+10
93.8328	36942.	0.00				
12.6000		147526.	-5280.	6.66E-05	0.00	1.26E+10
93.7429	36954.	0.00				
13.5000		95694.	-4287.	1.71E-04	0.00	1.26E+10
90.0868	37429.	0.00				
14.4000	-0.02370	54192.	-3347.	2.35E-04	0.00	1.26E+10
83.9806	38263.	0.00				
15.3000		22385.	-2481.	2.68E-04	0.00	1.26E+10
76.2821	39397.	0.00				
16.2000	-0.01791	-566.244	-1704.	2.78E-04	0.00	1.26E+10
67.6615	40797.	0.00				
17.1000	-0.01492	-15624.	-1112.	2.71E-04	0.00	1.26E+10
42.0067	30413.	0.00				
18.0000	-0.01207	-25753.	-701.622	2.53E-04	0.00	1.26E+10
33.9816	30413.	0.00				
18.9000	-0.00946	-31871.	-374.327	2.28E-04	0.00	1.26E+10
26.6285	30413.	0.00				
19.8000	-0.00714	-34824.	-121.955	1.99E-04	0.00	1.26E+10
20.1072	30413.	0.00				
20.7000	-0.00515	-35367.	64.8958	1.69E-04	0.00	1.26E+10
14.4947	30413.	0.00				
21.6000	-0.00348	-34154.	196.1161	1.40E-04	0.00	1.26E+10
9.8053	30413.	0.00				
22.5000	-0.00213	-31734.	289.6142	1.11E-04	0.00	1.26E+10
7.5091	38016.	0.00				
	-0.00108		350.6665	8.55E-05	0.00	1.26E+10
3.7968	38016.	0.00				
24.3000	-2.87E-04	-24529.	376.6249	6.28E-05	0.00	1.26E+10
	38016.					
	2.77E-04		376.8090	4.35E-05	0.00	1.26E+10
	38016.					
	6.52E-04		359.1525	2.75E-05	0.00	1.26E+10
	38016.					
	8.72E-04		326.8719	1.49E-05	0.00	1.26E+10
	45619.					
	9.74E-04		284.7684	5.28E-06	0.00	1.26E+10
	45619.			4		4 965 46
	9.86E-04		240.0647	-1.73E-06	0.00	1.26E+10
	45619.		100 0110			4 965 46
29.7000	9.36E-04	-4389.	196.2112	-0.50E-06	0.00	1.26E+10

-3.955	45619.	0.00				
	8.46E-04		155.5614	-9.45E-06	0.00	1.26E+10
-3.573	45619.	0.00				
31.5000	7.32E-04	-987.725	119.5672	-1.09E-05	0.00	1.26E+10
-3.093	45619.	0.00				
32.4000	6.10E-04	147.7567	85.4858	-1.13E-05	0.00	1.26E+10
-3.218	57024.	0.00				
33.3000	4.88E-04	907.5727	54.1866	-1.08E-05	0.00	1.26E+10
-2.578	57024.	0.00				
34.2000	3.75E-04	1365.	29.5664	-9.87E-06	0.00	1.26E+10
-1.982	57024.	0.00				
35.1000	2.75E-04	1589.	11.0250	-8.60E-06	0.00	1.26E+10
-1.452	57024.	0.00				
36.0000	1.89E-04	1640.	-2.218	-7.22E-06	0.00	1.26E+10
	57024.	0.00				
36.9000	1.19E-04		-11.015	-5.84E-06	0.00	1.26E+10
	57024.					
37.8000	6.33E-05	1428.	-16.215	-4.55E-06	0.00	1.26E+10
	57024.					
	2.07E-05		-18.611	-3.41E-06	0.00	1.26E+10
	57024.					
	-1.03E-05		-18.907	-2.43E-06	0.00	1.26E+10
0.05464		0.00				
	-3.18E-05		-17.706	-1.62E-06	0.00	1.26E+10
0.1678	57024.	0.00				
	-4.54E-05		-15.505	-9.76E-07	0.00	1.26E+10
0.2397	57024.	0.00				
	-5.29E-05		-13.307	-4.70E-07	0.00	1.26E+10
	34214.					
	-5.56E-05		-11.452	-8.77E-08	0.00	1.26E+10
	34214.		0 565	4 995 97	0.00	4 965 49
	-5.47E-05		-9.565	1.89E-07	0.00	1.26E+10
	34214.	0.00	7 740	2 775 07	0.00	1 265.10
	-5.15E-05		-7.748	3.77E-07	0.00	1.26E+10
	34214.	0.00	C 070		0 00	1 265,10
	-4.66E-05		-0.0/0	4.93E-07	0.00	1.26E+10
	34214. -4.08E-05	0.00	4 574	F F1F 07	0 00	1 265,10
46.8000	-4.08E-05 34214.	0.00	-4.574	5.51E-07	0.00	1.26E+10
	-3.47E-05	-4.182	-3.329	5.66E-07	0.00	1.26E+10
0.1012	31477.		-3.329	J.00E-07	0.00	1.200410
	-2.86E-05		-2.313	5.49E-07	0.00	1.26E+10
0.08703		0.00	-2,515	J.+JL-07	0.00	1.201+10
49.5000			-1.452	5.09E-07	0.00	1.26E+10
0.07240	34214.	0.00	1.452	5.052 07	0.00	1.201.10
		-69.024	-0.748	4.55E-07	0.00	1.26E+10
0.05804	35583.	0.00	0.740		0.00	1.201.10
	-1.30E-05		-0.194	3.94E-07	0.00	1.26E+10
0.04454	2 4 2 5 2	0.00		2.12.2.07		
	-9.11E-06		0.2213	3.30E-07	0.00	1.26E+10

0.03233	38320.	0.00				
53.1000	-5.90E-06	-71.279	0.5129	2.67E-07	0.00	1.26E+10
0.02167	39689.	0.00				
54.0000	-3.35E-06	-64.986	0.6986	2.09E-07	0.00	1.26E+10
0.01272	41057.	0.00				
54.9000	-1.39E-06	-57.090	0.7968	1.56E-07	0.00	1.26E+10
0.00548	42426.	0.00				
55.8000	2.77E-08	-48.449	0.8258	1.11E-07	0.00	1.26E+10
-1.13E-04	43794.	0.00				
56.7000	1.00E-06	-39.731	0.8026	7.31E-08	0.00	1.26E+10
-0.00419	45163.	0.00				
57.6000	1.61E-06	-31.429	0.7434	4.25E-08	0.00	1.26E+10
-0.00678	45619.	0.00				
58.5000	1.92E-06	-23.859	0.6629	1.88E-08	0.00	1.26E+10
-0.00811	45619.	0.00				
59.4000	2.01E-06	-17.190	0.5732	1.23E-09	0.00	1.26E+10
-0.00850	45619.	0.00				
60.3000	1.95E-06	-11.482	0.4829	-1.11E-08	0.00	1.26E+10
-0.00822	45619.	0.00				
61.2000	1.77E-06	-6.711	0.3981	-1.89E-08	0.00	1.26E+10
-0.00749	45619.	0.00				
62.1000	1.54E-06	-2.801	0.3078	-2.30E-08	0.00	1.26E+10
-0.00923	64817.	0.00				
63.0000	1.28E-06	0.03663	0.2154	-2.41E-08	0.00	1.26E+10
-0.00787	66528.	0.00				
63.9000	1.02E-06	1.9562	0.1382	-2.33E-08	0.00	1.26E+10
-0.00643	68239.	0.00				
64.8000	7.75E-07	3.1226	0.07641	-2.11E-08	0.00	1.26E+10
-0.00502	69949.	0.00				
65.7000	5.61E-07	3.6978	0.02919	-1.82E-08	0.00	1.26E+10
-0.00372	71660.	0.00				
66.6000	3.82E-07	3.8317	-0.00493	-1.50E-08	0.00	1.26E+10
-0.00260	73371.	0.00				
67.5000	2.38E-07	3.6558	-0.02790	-1.17E-08	0.00	1.26E+10
-0.00166	75082.	0.00				
68.4000	1.29E-07	3.2797	-0.04178	-8.77E-09	0.00	1.26E+10
-9.14E-04	76792.	0.00				
69.3000	4.90E-08	2.7911	-0.04864	-6.16E-09	0.00	1.26E+10
-3.56E-04	78503.	0.00				
70.2000	-4.58E-09	2.2557	-0.05039	-4.00E-09	0.00	1.26E+10
3.40E-05	80214.	0.00				
71.1000	-3.73E-08	1.7200	-0.04867	-2.29E-09	0.00	1.26E+10
2.83E-04	81924.	0.00				
72.0000	-5.41E-08	1.2142	-0.04303	-1.03E-09	0.00	1.26E+10
7.62E-04	152064.	0.00				
72.9000	-5.96E-08	0.7950	-0.03457	-1.72E-10	0.00	1.26E+10
8.06E-04	145905.	0.00				
73.8000	-5.78E-08	0.4682	-0.02618	3.70E-10	0.00	1.26E+10
7.48E-04	139747.	0.00				
74.7000	-5.16E-08	0.2278	-0.01869	6.68E-10	0.00	1.26E+10

6.39E-04	133588.	0.00				
75.6000	-4.34E-08	0.06154	-0.01248	7.92E-10	0.00	1.26E+10
5.12E-04	127430.	0.00				
76.5000	-3.45E-08	-0.04519	-0.00762	7.99E-10	0.00	1.26E+10
3.88E-04	121271.	0.00				
77.4000	-2.61E-08	-0.107	-0.00403	7.34E-10	0.00	1.26E+10
2.78E-04	115112.	0.00				
78.3000	-1.87E-08	-0.135	-0.00151	6.31E-10	0.00	1.26E+10
1.88E-04	108954.	0.00				
79.2000	-1.25E-08	-0.142	1.49E-04	5.12E-10	0.00	1.26E+10
1.19E-04	102795.	0.00				
80.1000	-7.62E-09	-0.134	0.00116	3.93E-10	0.00	1.26E+10
6.81E-05	96637.	0.00				
81.0000	-3.99E-09	-0.119	0.00171	2.85E-10	0.00	1.26E+10
3.35E-05	90478.	0.00				
81.9000	-1.47E-09	-0.09872	0.00195	1.91E-10	0.00	1.26E+10
1.15E-05	84319.	0.00				
82.8000	1.41E-10	-0.07731	0.00200	1.16E-10	0.00	1.26E+10
-2.72E-06	209088.	0.00				
83.7000	1.03E-09	-0.05608	0.00186	5.87E-11	0.00	1.26E+10
-2.21E-05	230472.	0.00				
84.6000	1.41E-09	-0.03732	0.00157	1.86E-11	0.00	1.26E+10
-3.28E-05	251856.	0.00				
85.5000	1.44E-09	-0.02232	0.00119	-6.96E-12	0.00	1.26E+10
-3.63E-05	273240.	0.00				
86.4000	1.26E-09	-0.01151	8.12E-04	-2.15E-11	0.00	1.26E+10
-3.43E-05	294624.	0.00				
87.3000	9.72E-10	-0.00469	4.73E-04	-2.84E-11	0.00	1.26E+10
-2.84E-05	316008.	0.00				
88.2000	6.44E-10	-0.00117	2.11E-04	-3.09E-11	0.00	1.26E+10
-2.01E-05	337392.	0.00				
89.1000	3.04E-10	4.65E-06	4.78E-05	-3.14E-11	0.00	1.26E+10
-1.01E-05	358776.	0.00		D 4 4 - 4 4		
90.0000	-3.53E-11	0.00	0.00	-3.14E-11	0.00	1.26E+10
1.24E-06	190080.	0.00				

* This analysis computed pile response using nonlinear moment-curvature relationships. Values of total stress due to combined axial and bending stresses are computed only for elastic sections only and do not equal the actual stresses in concrete and steel. Stresses in concrete and steel may be interpolated from the output for nonlinear bending properties relative to the magnitude of bending moment developed in the pile.

Output Summary for Load Case No. 2:

Pile-head deflection	=	0.50000000	inches
Computed slope at pile head	=	-0.0080798	radians
Maximum bending moment	=	826793.	inch-lbs
Maximum shear force	=	32529.	lbs

Depth of maximum bending moment	=	4.50000000 feet below pile head
Depth of maximum shear force	=	0.000000 feet below pile head
Number of iterations	=	12
Number of zero deflection points	=	7

Computed Values of Pile Loading and Deflection for Lateral Loading for Load Case Number 3

Pile-head conditions are Shear and Pile-head Rotation (Loading Type 2)

Shear force at pile head	=	34600.0 lbs
Rotation of pile head	=	0.000E+00 radians
Axial load at pile head	=	200000.0 lbs

(Zero slope for this load indicates fixed-head conditions)

		Bending	Shear	Slope	Total	Bending	Soil
Res. Soil			F • • • • •	c	Church		
		Moment	Force	5	Stress	Stiffness	р
	Lat. Lo		16.0		·· - • *	16 4.000	
		in-lbs	IDS	radians	psi*	10-10-2	
lb/inch		10/100					
0.00	0.2072	-962995.	34600.	0.00	0.00	6.31E+09	
-553.253	14417.	0.00					
0.9000	0.1983	-619800.	28692.	-0.00135	0.00	6.31E+09	
-540.753	29447.	0.00					
1.8000	0.1780	-337387.	23017.	-0.00203	0.00	1.26E+10	
-510.181	30961.	0.00					
2.7000	0.1545	-113854.	17718.	-0.00222	0.00	1.26E+10	
-471.125	32940.	0.00					
		54937.	12877.	-0.00225	0.00	1.26E+10	
-425.343	35359.	0.00					
4.5000		174015.	8557.	-0.00215	0.00	1.26E+10	
-374.666	38219.	0.00					
5.4000	0.08345	249069.	4801.	-0.00197	0.00	1.26E+10	
-321.002	41546.	0.00					
6.3000	0.06333	286219.	1968.	-0.00174	0.00	1.26E+10	
-203.581	34718.	0.00					
7.2000	0.04587	299092.	-6.712	-0.00149	0.00	1.26E+10	
-162.094	38165.	0.00					
8.1000	0.03119	292503.	-1440.	-0.00123	0.00	1.26E+10	
-103.325							
9.0000	0.01922	273319.	-2384.	-9.91E-04	0.00	1.26E+10	
-71.463	40160.	0.00					

9.9000	0.00979		-2974.	-7.68E-04	0.00	1.26E+10
-37.894 10.8000		0.00 212390.	-3234.	-5.71E-04	0.00	1.26E+10
-10.190	41818.	0.00				
11.7000 9.8843	-0.00255 41818.	177905. 0.00	-3236.	-4.04E-04	0.00	1.26E+10
12.6000	-0.00609	144243.	-3055.	-2.65E-04	0.00	1.26E+10
23.5699	41818.	0.00	0755	4 555 04	0.00	4 965 49
13.5000			-2755.	-1.55E-04	0.00	1.26E+10
32.0762	41818.	0.00	2204		0.00	1 265.10
14.4000		85414.	-2384.	-6.97E-05	0.00	1.26E+10
36.5234	41818.	0.00	1000		0.00	1 265.10
15.3000		61867.	-1982.	-6.48E-06	0.00	1.26E+10
37.9046	41818.	0.00	1 - 77		0.00	1 265,10
16.2000		42627.	-15//.	3.84E-05	0.00	1.26E+10
37.0652		0.00	1241		0.00	1 265.10
17.1000		27631.	-1241.	6.85E-05	0.00	1.26E+10
25.2335	30413.	0.00	001 007	0 705 05	0.00	1 265.10
18.0000		15527.	-981.607	8.70E-05	0.00	1.26E+10
22.7893	30413.	0.00	750 060	0 635 05	0.00	1 265.10
18.9000		6052.	-750.868	9.63E-05	0.00	1.26E+10
19.9401	30413.	0.00	FF1 7F2	0 045 05	0.00	1 265.10
19.8000		-1108.	-551.753	9.84E-05	0.00	1.26E+10
16.9331	30413.	0.00	204 050	0 505 05	0.00	1 265.10
20.7000		-6291.	-384.958	9.52E-05	0.00	1.26E+10
13.9549	30413.	0.00	240 442	0 025 05	0.00	1 265.10
21.6000		-9834.	-249.442	8.83E-05	0.00	1.26E+10
11.1408	30413.	0.00	121 245	7 005 05	0.00	1 265.10
22.5000		-12060.	-131.345	7.89E-05	0.00	1.26E+10
10.7290		0.00	20 (11		0.00	1 265.10
		-13012.	-30.611	6.82E-05	0.00	1.26E+10
7.9254	38016.	0.00	42 1240		0.00	1 265.10
	-0.00158		42.1349	5.70E-05	0.00	1.26E+10
5.5460	38016.	0.00	01 4753	4 615 05	0.00	1 265,10
	-0.00102		91.4753	4.616-05	0.00	1.26E+10
	38016.		121 0760		0.00	1 265,10
	-5.79E-04		121.8/09	3.002-05	0.00	1.26E+10
	38016. -2.42E-04		138.4144	2.70E-05	0 00	1.26E+10
	-2.42E-04 45619.		138.4144	2.702-05	0.00	1.205+10
1.0257	3.08E-06	0.00	143.8720	1.91E-05	0.00	1.26E+10
27.9000	J.08E-00	-8300. 0.00	143.0720	1.916-03	0.00	1.200410
	45619. 1.71E-04		139.9015	1.26E-05	0.00	1.26E+10
		-0840. 0.00	T75'ECT	1.205-03	0.00	1.200410
	2.75E-04		120 7172	7 265 06	0.00	1.26E+10
	45619.		129.1112	7.JUE-00	0.00	1.205410
	45619. 3.30E-04		115 0065	3 305 06	0.00	1.26E+10
			C006 • CTT	2.305-00	0.00	1.200410
-1.394 21 EAAA	45619. 3.47E-04	_2000	100 1715	3 015 07	0.00	1.26E+10
	45619.		100.4/13	2.01E-0/	0.00	1.205+10
-1.404	43013.	0.00				

32.4000	3.36E-04	-1907.	82.9693	-1.76E-06	0.00	1.26E+10
	57024.					
	3.09E-04		64.5768	-3.06E-06	0.00	1.26E+10
-1.629	57024. 2.70E-04		48.0677	-3.75E-06	0.00	1.26E+10
-1.428	57024.	0.00	48.0077	-3.732-00	0.00	1.200410
	2.28E-04		33.8670	-3.99E-06	0.00	1.26E+10
-1.202	57024.	0.00				
36.0000	1.84E-04	249.5304	22.1209	-3.90E-06	0.00	1.26E+10
	57024.	0.00				
	1.43E-04		12.7781	-3.61E-06	0.00	1.26E+10
-0.757						
	1.06E-04		5.6563	-3.19E-06	0.00	1.26E+10
	57024.					
	7.45E-05		0.4966	-2.71E-06	0.00	1.26E+10
	57024.		2,000	2 225 06	0.00	1 265,10
-0.253	4.80E-05 57024.		-2.996	-2.22E-06	0.00	1.26E+10
	2.66E-05		-5.123	-1.75E-06	0.00	1.26E+10
-0.141	57024.	0.00	-],125	-1.752-00	0.00	1.201+10
	1.01E-05		-6.170	-1.33E-06	0.00	1.26E+10
		0.00	012/0	11332 00	0.00	11202:20
	-2.16E-06		-6.421	-9.66E-07	0.00	1.26E+10
0.00683	34214.	0.00				
43.2000	-1.08E-05	325.9454	-6.200	-6.58E-07	0.00	1.26E+10
0.03412	34214.					
44.1000	-1.64E-05	262.0987	-5.735	-4.06E-07	0.00	1.26E+10
0.05185						
45.0000		203.8138	-5.121	-2.06E-07	0.00	1.26E+10
0.06188						
45.9000			-4.431	-5.30E-08	0.00	1.26E+10
0.06593	512211		2 724	F 00F 00	0.00	1 265.40
46.8000	-2.07E-05 34214.		-3./21	5.88E-08	0.00	1.26E+10
0.06551	-1.95E-05	0.00 71.7335	-3 060	1.36E-07	0 00	1.26E+10
0.05695	31477.	0.00	-3.000	1.301-07	0.00	1.201+10
48.6000		41.6458	-2.461	1.85E-07	0.00	1.26E+10
0.05395	32846.	0.00	21101	1.052 07	0.00	1.202.10
49.5000		17.7738	-1.904	2.10E-07	0.00	1.26E+10
0.04927	34214.	0.00				
50.4000	-1.32E-05	-0.384	-1.403	2.18E-07	0.00	1.26E+10
0.04349	35583.	0.00				
51.3000	-1.09E-05	-13.469	-0.968	2.12E-07	0.00	1.26E+10
0.03713	36952.	0.00				
52.2000	-8.63E-06	-22.198	-0.602	1.96E-07	0.00	1.26E+10
0.03062	38320.	0.00	o oo-	4		4 965 46
53.1000		-27.314	-0.305	1.75E-07	0.00	1.26E+10
0.02430	39689.	0.00 20 F46	0 07450	1 515 07	0.00	1 365.10
54.0000 0.01842		-29.546 0.00	-0.07450	1.51E-07	0.00	1.26E+10
0.01042	41057.	0.00				

54.9000	-3.36E-06	-29.574	0.09617	1.25E-07	0.00	1.26E+10
0.01318 55.8000	42426. -2.14E-06	0.00 -28.010	0.2142	1.01E-07	0.00	1.26E+10
0.00867	43794.	0.00	0.2142	1.012 07	0.00	1.201110
56.7000 0.00494	-1.18E-06 45163.	-25.383 0.00	0.2877	7.78E-08	0.00	1.26E+10
57.6000 0.00194	-4.58E-07 45619.	-22.133 0.00	0.3248	5.74E-08	0.00	1.26E+10
58.5000 -2.49E-04	5.90E-08 45619.	-18.616 0.00	0.3339	3.99E-08	0.00	1.26E+10
59.4000	4.04E-07	-15.093	0.3233	2.55E-08	0.00	1.26E+10
-0.00171 60.3000	45619. 6.09E-07	0.00 -11.742	0.3002	1.40E-08	0.00	1.26E+10
-0.00257	45619.	0.00	0.9002	1.402-00	0.00	1.201+10
61.2000	7.05E-07	-8.669	0.2702	5.20E-09	0.00	1.26E+10
-0.00298	45619.	0.00				
62.1000	7.21E-07	-5.927	0.2308	-1.06E-09	0.00	1.26E+10
-0.00433	64817.	0.00				
63.0000	6.82E-07	-3.679	0.1847	-5.18E-09	0.00	1.26E+10
-0.00420	66528.	0.00	0 1412	7 505 00	0.00	1 265.10
63.9000 -0.00385	6.09E-07 68239.	-1.915 0.00	0.1412	-7.58E-09	0.00	1.26E+10
64.8000	5.19E-07	-0.596	0.1023	-8.66E-09	0.00	1.26E+10
-0.00336	69949.	0.00	0.1025	-8.00L-09	0.00	1.201+10
65.7000	4.22E-07	0.3317	0.06900	-8.77E-09	0.00	1.26E+10
-0.00280	71660.	0.00	0.00000	0.772 05	0.00	1.201.10
66.6000	3.29E-07	0.9320	0.04178	-8.23E-09	0.00	1.26E+10
-0.00224	73371.	0.00				
67.5000	2.45E-07	1.2697	0.02052	-7.28E-09	0.00	1.26E+10
-0.00170	75082.	0.00				
68.4000	1.72E-07	1.4067	0.00473	-6.14E-09	0.00	1.26E+10
-0.00122	76792.	0.00				
69.3000	1.12E-07	1.3983	-0.00628	-4.93E-09	0.00	1.26E+10
-8.16E-04	78503.	0.00				
70.2000		1.2923	-0.01331	-3.78E-09	0.00	1.26E+10
-4.86E-04	80214.	0.00	0 01710	2 745 00	0.00	1 265.10
71.1000 -2.32E-04	3.06E-08 81924.	1.1272 0.00	-0.01719	-2.74E-09	0.00	1.26E+10
72.0000		0.9329	-0.01891	-1.86E-09	0.00	1.26E+10
-8.76E-05	152064.	0.00	-0.01091	-1.801-09	0.00	1.201+10
72.9000	-9.52E-09	0.7266	-0.01869	-1.15E-09	0.00	1.26E+10
1.29E-04	145905.	0.00				
73.8000	-1.85E-08	0.5340	-0.01670	-6.05E-10	0.00	1.26E+10
2.40E-04	139747.	0.00				
74.7000	-2.26E-08	0.3684	-0.01390	-2.18E-10	0.00	1.26E+10
2.79E-04	133588.	0.00				
75.6000	-2.32E-08	0.2347	-0.01091	4.09E-11	0.00	1.26E+10
2.74E-04	127430.	0.00				
76.5000	-2.17E-08		-0.00812	1.98E-10	0.00	1.26E+10
2.44E-04	121271.	0.00				

77.4000	-1.89E-08	0.05847	-0.00571	2.80E-10	0.00	1.26E+10
2.02E-04	115112.	0.00				
78.3000	-1.56E-08	0.00789	-0.00377	3.09E-10	0.00	1.26E+10
1.58E-04	108954.	0.00				
79.2000	-1.23E-08	-0.02430	-0.00229	3.02E-10	0.00	1.26E+10
1.17E-04	102795.	0.00				
80.1000	-9.13E-09	-0.04282	-0.00122	2.73E-10	0.00	1.26E+10
8.17E-05	96637.	0.00				
81.0000	-6.38E-09	-0.05173	-4.86E-04	2.32E-10	0.00	1.26E+10
5.34E-05	90478.	0.00				
81.9000	-4.11E-09	-0.05431	-2.37E-05	1.87E-10	0.00	1.26E+10
3.21E-05	84319.	0.00				
82.8000	-2.34E-09	-0.05305	3.95E-04	1.41E-10	0.00	1.26E+10
4.54E-05	209088.	0.00				
83.7000	-1.07E-09	-0.04640	7.63E-04	9.81E-11	0.00	1.26E+10
2.28E-05	230472.	0.00				
84.6000	-2.24E-10	-0.03700	9.14E-04	6.24E-11	0.00	1.26E+10
5.23E-06	251856.	0.00				
85.5000	2.78E-10	-0.02691	9.05E-04	3.50E-11	0.00	1.26E+10
-7.03E-06	273240.	0.00				
86.4000	5.31E-10	-0.01760	7.89E-04	1.59E-11	0.00	1.26E+10
-1.45E-05	294624.	0.00				
87.3000	6.21E-10	-0.00995	6.12E-04	4.05E-12	0.00	1.26E+10
-1.82E-05	316008.	0.00				
88.2000	6.18E-10	-0.00439	4.10E-04	-2.10E-12	0.00	1.26E+10
-1.93E-05	337392.	0.00				
89.1000	5.75E-10	-0.00108	2.02E-04	-4.45E-12	0.00	1.26E+10
-1.91E-05	358776.	0.00				
90.0000	5.22E-10	0.00	0.00	-4.91E-12	0.00	1.26E+10
-1.84E-05	190080.	0.00				

* This analysis computed pile response using nonlinear moment-curvature relationships. Values of total stress due to combined axial and bending stresses are computed only for elastic sections only and do not equal the actual stresses in concrete and steel. Stresses in concrete and steel may be interpolated from the output for nonlinear bending properties relative to the magnitude of bending moment developed in the pile.

Output Summary for Load Case No. 3:

Pile-head deflection	=	0.20722932 inches	
Computed slope at pile head	=	0.000000 radians	
Maximum bending moment	=	-962995. inch-lbs	
Maximum shear force	=	34600. lbs	
Depth of maximum bending moment	=	0.000000 feet below pile head	
Depth of maximum shear force	=	0.000000 feet below pile head	
Number of iterations	=	14	
Number of zero deflection points	=	6	

_____ Computed Values of Pile Loading and Deflection for Lateral Loading for Load Case Number 4 _____ Pile-head conditions are Shear and Moment (Loading Type 1) Shear force at pile head 34600.0 lbs = Applied moment at pile head 0.0 in-lbs = Axial thrust load on pile head 200000.0 lbs = Depth Deflect. Bending Shear Slope Total Bending Soil Res. Soil Spr. Distrib. S Х Moment Force Stress Stiffness У р Es*H Lat. Load in-lbs psi* feet inches lbs radians lb-in^2 lb/inch lb/inch lb/inch ----- ---------- -----0.00 0.5981 2.40E-08 34600. -0.00968 0.00 1.26E+10 -776.422 7010. 0.00 0.9000 0.4935 26285. 0.00 349316. -0.00953 1.26E+10 -763.406 16706. 0.00 1.8000 0.3922 608941. 18257. 0.00 -0.00908 1.08E+10 -723.292 19918. 0.00 2.7000 0.2974 782890. 10814. -0.00828 0.00 8.46E+09 -654.945 23785. 0.00 0.2134 0.00 3.6000 878288. 4245. -0.00712 7.24E+09 -561.605 28423. 0.00 4.5000 0.1435 905352. -1225. -0.00576 0.00 6.93E+09 -451.416 33965. 0.00 5.4000 0.08893 876712. -5471. -0.00440 0.00 7.26E+09 -334.774 40656. 0.00 6.3000 0.04841 806207. -8188. -0.00322 0.00 8.15E+09 -168.491 37589. 0.00 -9558. -0.00227 7.2000 0.01943 713742. 0.00 9.42E+09 -85.172 47346. 0.00 8.1000 -7.14E-04 0.00 609575. -10003. -0.00156 1.08E+10 2.7645 41818. 0.00 9.0000 -0.01429 504417. -9689. -0.00104 0.00 1.25E+10 55.3412 41818. 0.00 9.9000 -0.02317 404774. -8945. -6.48E-04 0.00 1.25E+10 82.5366 38469. 0.00 10.8000 -0.02829 314006. -7981. -3.39E-04 0.00 1.26E+10 96.0364 36664. 0.00 11.7000 -0.03049 233856. -6913. -1.03E-04 0.00 1.26E+10 101.5963 35987. 0.00 12.6000 -0.03052 165123. -5816. 6.80E-05 0.00 1.26E+10

101.6747	35977.	0.00				
13.5000			-4738.	1.85E-04	0.00	1.26E+10
97.9025	36433.	0.00	1, 50.	1.052 01	0.00	1.202.10
14.4000		61981.	-3715.	2.58E-04	0.00	1.26E+10
91.4672	37248.	0.00				
15.3000	-0.02345	26574.	-2772.	2.96E-04	0.00	1.26E+10
83.2802	38362.	0.00				
16.2000	-0.02012	831.3312	-1922.	3.08E-04	0.00	1.26E+10
74.0558	39744.	0.00				
17.1000	-0.01679	-16275.	-1270.	3.01E-04	0.00	1.26E+10
46.7979	30094.	0.00				
18.0000			-809.809	2.82E-04	0.00	1.26E+10
38.3427	30413.	0.00				
18.9000		-34987.	-440.111	2.55E-04	0.00	1.26E+10
30.1198	30413.	0.00				
19.8000		-38502.	-154.290	2.24E-04	0.00	1.26E+10
22.8100	30413.	0.00	50 0100	4 005 04	0.00	1 365 40
20.7000			58.0120	1.90E-04	0.00	1.26E+10
16.5052	30413.	0.00		1 575 04	0.00	1 265,10
21.6000 11.2256	-0.00399 30413.	-38072. 0.00	207.7583	1.57E-04	0.00	1.26E+10
22.5000		-35478.	315.2204	1.26E-04	0.00	1.26E+10
8.6747	38016.	-33478. 0.00	515.2204	1.202-04	0.00	1.200+10
23.4000		-31806.	386.2283	9.68E-05	0.00	1.26E+10
4.4749	38016.	0.00	500.2205	J.002 0J	0.00	1.201.10
	-3.73E-04		417.4806	7.14E-05	0.00	1.26E+10
1.3126	38016.	0.00				
	2.70E-04		419.4338	4.96E-05	0.00	1.26E+10
-0.951	38016.	0.00				
26.1000	6.99E-04	-18709.	401.0096	3.17E-05	0.00	1.26E+10
-2.461	38016.	0.00				
27.0000	9.55E-04	-14572.	365.9412	1.74E-05	0.00	1.26E+10
-4.033	45619.	0.00				
27.9000		-10879.	319.6306	6.51E-06	0.00	1.26E+10
-4.543		0.00				
	0.00110		270.1138	-1.46E-06	0.00	1.26E+10
	45619.					
	0.00104		221.3160	-6.92E-06	0.00	1.26E+10
	45619.		175 0001	1 025 05	0.00	1 265,10
	9.46E-04 45619.		175.9281	-1.03E-05	0.00	1.26E+10
	43619. 8.21E-04		125 6249	1 215 05	0.00	1.26E+10
			155.0240	-1.216-05	0.00	1.205+10
32 400	45619. 6.85E-04	95 6042	97 3610	-1 25E-05	0.00	1.26E+10
	57024.		57.5010	1.250 05	0.00	1.201110
	5.50E-04		62,1387	-1.21E-05	0.00	1.26E+10
		0.00		00	0.00	
	4.24E-04		34.3602	-1.10E-05	0.00	1.26E+10
	57024.					-
	3.12E-04		13.3776	-9.64E-06	0.00	1.26E+10

-1.646	57024.	0.00				
36.0000	2.16E-04	1821.	-1.666	-8.11E-06	0.00	1.26E+10
-1.139	57024.	0.00				
36.9000	1.37E-04	1752.	-11.714	-6.58E-06	0.00	1.26E+10
-0.721	57024.	0.00				
37.8000	7.37E-05	1596.	-17.710	-5.14E-06	0.00	1.26E+10
-0.389	57024.	0.00				
38.7000	2.55E-05	1392.	-20.539	-3.86E-06	0.00	1.26E+10
-0.135	57024.	0.00				
39.6000	-9.73E-06	1169.	-20.989	-2.76E-06	0.00	1.26E+10
0.05137	57024.	0.00				
40.5000	-3.42E-05	950.2873	-19.738	-1.85E-06	0.00	1.26E+10
0.1804	57024.	0.00				
41.4000	-4.98E-05	750.7631	-17.344	-1.12E-06	0.00	1.26E+10
0.2629	57024.	0.00				
	-5.85E-05	580.5080	-14.925	-5.54E-07	0.00	1.26E+10
	34214.	0.00				
	-6.17E-05	430.7774	-12.869	-1.20E-07	0.00	1.26E+10
	34214.	0.00				
	-6.11E-05	303.0656	-10.768	1.95E-07	0.00	1.26E+10
0.1934		0.00				
	-5.75E-05		-8.739	4.09E-07	0.00	1.26E+10
0.1823	34214.	0.00				
	-5.22E-05	112.5354	-6.861	5.42E-07	0.00	1.26E+10
0.1654	34214.	0.00				
	-4.58E-05	46.8039	-5.184	6.10E-07	0.00	1.26E+10
0.1452	34214.	0.00				
	-3.90E-05		-3.786	6.30E-07	0.00	1.26E+10
0.1137		0.00				
		-37.687	-2.642	6.13E-07	0.00	1.26E+10
0.09804	32846.	0.00				
49.5000		-61.793	-1.671	5.70E-07	0.00	1.26E+10
0.08172	34214.	0.00				
50.4000			0.076		0.00	4 965 49
		-76.252	-0.876	5.11E-07	0.00	1.26E+10
0.06565	35583.	-76.252 0.00				
51.3000	35583. -1.48E-05	-76.252 0.00 -82.912	-0.876 -0.248		0.00 0.00	1.26E+10 1.26E+10
51.3000 0.05051	35583. -1.48E-05 36952.	-76.252 0.00 -82.912 0.00	-0.248	4.42E-07	0.00	1.26E+10
51.3000 0.05051 52.2000	35583. -1.48E-05 36952. -1.04E-05	-76.252 0.00 -82.912 0.00 -83.528		4.42E-07		
51.3000 0.05051 52.2000 0.03679	35583. -1.48E-05 36952. -1.04E-05 38320.	-76.252 0.00 -82.912 0.00 -83.528 0.00	-0.248 0.2231	4.42E-07 3.71E-07	0.00 0.00	1.26E+10 1.26E+10
51.3000 0.05051 52.2000 0.03679 53.1000	35583. -1.48E-05 36952. -1.04E-05 38320. -6.75E-06	-76.252 0.00 -82.912 0.00 -83.528 0.00 -79.697	-0.248	4.42E-07 3.71E-07	0.00	1.26E+10
51.3000 0.05051 52.2000 0.03679 53.1000 0.02480	35583. -1.48E-05 36952. -1.04E-05 38320. -6.75E-06 39689.	-76.252 0.00 -82.912 0.00 -83.528 0.00 -79.697 0.00	-0.248 0.2231 0.5557	4.42E-07 3.71E-07 3.01E-07	0.00 0.00 0.00	1.26E+10 1.26E+10 1.26E+10
51.3000 0.05051 52.2000 0.03679 53.1000 0.02480 54.0000	35583. -1.48E-05 36952. -1.04E-05 38320. -6.75E-06 39689. -3.87E-06	-76.252 0.00 -82.912 0.00 -83.528 0.00 -79.697 0.00 -72.825	-0.248 0.2231	4.42E-07 3.71E-07	0.00 0.00	1.26E+10 1.26E+10
$51.3000 \\ 0.05051 \\ 52.2000 \\ 0.03679 \\ 53.1000 \\ 0.02480 \\ 54.0000 \\ 0.01470 $	35583. -1.48E-05 36952. -1.04E-05 38320. -6.75E-06 39689. -3.87E-06 41057.	-76.252 0.00 -82.912 0.00 -83.528 0.00 -79.697 0.00 -72.825 0.00	-0.248 0.2231 0.5557 0.7690	4.42E-07 3.71E-07 3.01E-07 2.36E-07	0.00 0.00 0.00 0.00	1.26E+10 1.26E+10 1.26E+10 1.26E+10
$51.3000 \\ 0.05051 \\ 52.2000 \\ 0.03679 \\ 53.1000 \\ 0.02480 \\ 54.0000 \\ 0.01470 \\ 54.9000 \\ \end{array}$	35583. -1.48E-05 36952. -1.04E-05 38320. -6.75E-06 39689. -3.87E-06 41057. -1.66E-06	-76.252 0.00 -82.912 0.00 -83.528 0.00 -79.697 0.00 -72.825 0.00 -64.105	-0.248 0.2231 0.5557	4.42E-07 3.71E-07 3.01E-07	0.00 0.00 0.00	1.26E+10 1.26E+10 1.26E+10
$51.3000 \\ 0.05051 \\ 52.2000 \\ 0.03679 \\ 53.1000 \\ 0.02480 \\ 54.0000 \\ 0.01470 \\ 54.9000 \\ 0.00652 \\ \end{array}$	35583. -1.48E-05 36952. -1.04E-05 38320. -6.75E-06 39689. -3.87E-06 41057. -1.66E-06 42426.	-76.252 0.00 -82.912 0.00 -83.528 0.00 -79.697 0.00 -72.825 0.00 -64.105 0.00	-0.248 0.2231 0.5557 0.7690 0.8835	4.42E-07 3.71E-07 3.01E-07 2.36E-07 1.77E-07	0.00 0.00 0.00 0.00 0.00	1.26E+10 1.26E+10 1.26E+10 1.26E+10 1.26E+10
51.3000 0.05051 52.2000 0.03679 53.1000 0.02480 54.0000 0.01470 54.9000 0.00652 55.8000	35583. -1.48E-05 36952. -1.04E-05 38320. -6.75E-06 39689. -3.87E-06 41057. -1.66E-06 42426. -4.51E-08	-76.252 0.00 -82.912 0.00 -83.528 0.00 -79.697 0.00 -72.825 0.00 -64.105 0.00 -54.505	-0.248 0.2231 0.5557 0.7690	4.42E-07 3.71E-07 3.01E-07 2.36E-07	0.00 0.00 0.00 0.00	1.26E+10 1.26E+10 1.26E+10 1.26E+10
51.3000 0.05051 52.2000 0.03679 53.1000 0.02480 54.0000 0.01470 54.9000 0.00652 55.8000 1.83E-04	35583. -1.48E-05 36952. -1.04E-05 38320. -6.75E-06 39689. -3.87E-06 41057. -1.66E-06 42426. -4.51E-08 43794.	-76.252 0.00 -82.912 0.00 -83.528 0.00 -79.697 0.00 -72.825 0.00 -64.105 0.00 -54.505 0.00	-0.248 0.2231 0.5557 0.7690 0.8835 0.9197	4.42E-07 3.71E-07 3.01E-07 2.36E-07 1.77E-07 1.26E-07	0.00 0.00 0.00 0.00 0.00 0.00	1.26E+10 1.26E+10 1.26E+10 1.26E+10 1.26E+10 1.26E+10
51.3000 0.05051 52.2000 0.03679 53.1000 0.02480 54.0000 0.01470 54.9000 0.00652 55.8000 1.83E-04 56.7000	35583. -1.48E-05 36952. -1.04E-05 38320. -6.75E-06 39689. -3.87E-06 41057. -1.66E-06 42426. -4.51E-08 43794. 1.06E-06	-76.252 0.00 -82.912 0.00 -83.528 0.00 -79.697 0.00 -72.825 0.00 -64.105 0.00 -54.505 0.00 -44.784	-0.248 0.2231 0.5557 0.7690 0.8835	4.42E-07 3.71E-07 3.01E-07 2.36E-07 1.77E-07 1.26E-07	0.00 0.00 0.00 0.00 0.00	1.26E+10 1.26E+10 1.26E+10 1.26E+10 1.26E+10
51.3000 0.05051 52.2000 0.03679 53.1000 0.02480 54.0000 0.01470 54.9000 0.00652 55.8000 1.83E-04	35583. -1.48E-05 36952. -1.04E-05 38320. -6.75E-06 39689. -3.87E-06 41057. -1.66E-06 42426. -4.51E-08 43794. 1.06E-06 45163.	-76.252 0.00 -82.912 0.00 -83.528 0.00 -79.697 0.00 -72.825 0.00 -64.105 0.00 -54.505 0.00 -44.784 0.00	-0.248 0.2231 0.5557 0.7690 0.8835 0.9197	4.42E-07 3.71E-07 3.01E-07 2.36E-07 1.77E-07 1.26E-07	0.00 0.00 0.00 0.00 0.00 0.00	1.26E+10 1.26E+10 1.26E+10 1.26E+10 1.26E+10 1.26E+10

-0.00742	45619.	0.00				
58.5000	2.12E-06	-27.012	0.7441	2.22E-08	0.00	1.26E+10
-0.00897	45619.	0.00	••••			
59.4000	2.24E-06	-19.522	0.6446	2.26E-09	0.00	1.26E+10
-0.00945	45619.	0.00				
60.3000	2.17E-06	-13.098	0.5441	-1.17E-08	0.00	1.26E+10
-0.00917	45619.	0.00				
61.2000	1.98E-06	-7.719	0.4493	-2.07E-08	0.00	1.26E+10
-0.00838	45619.	0.00				
62.1000	1.72E-06	-3.304	0.3481	-2.54E-08	0.00	1.26E+10
-0.01035	64817.	0.00				
63.0000	1.44E-06	-0.08994	0.2445	-2.68E-08	0.00	1.26E+10
-0.00884	66528.	0.00				
63.9000	1.15E-06	2.0928	0.1577	-2.60E-08	0.00	1.26E+10
-0.00724	68239.	0.00				
64.8000	8.74E-07	3.4278	0.08802	-2.36E-08	0.00	1.26E+10
-0.00566	69949.	0.00				
65.7000	6.35E-07	4.0960	0.03469	-2.04E-08	0.00	1.26E+10
-0.00421	71660.	0.00				
66.6000	4.34E-07	4.2652	-0.00397	-1.68E-08	0.00	1.26E+10
-0.00295	73371.	0.00				
67.5000	2.72E-07	4.0828	-0.03009	-1.32E-08	0.00	1.26E+10
-0.00189	75082.	0.00				
68.4000	1.48E-07	3.6724	-0.04598	-9.90E-09	0.00	1.26E+10
-0.00105	76792.	0.00				
69.3000	5.81E-08	3.1324	-0.05395	-6.98E-09	0.00	1.26E+10
-4.23E-04	78503.	0.00				
70.2000	-2.74E-09	2.5372	-0.05612	-4.55E-09	0.00	1.26E+10
2.03E-05	80214.	0.00				
71.1000	-4.01E-08	1.9397	-0.05437	-2.63E-09	0.00	1.26E+10
3.04E-04	81924.	0.00				
72.0000	-5.95E-08	1.3742	-0.04820	-1.21E-09	0.00	1.26E+10
8.38E-04	152064.	0.00				
72.9000	-6.62E-08	0.9038	-0.03885	-2.31E-10	0.00	1.26E+10
8.94E-04	145905.	0.00				
73.8000	-6.45E-08	0.5361	-0.02951	3.87E-10	0.00	1.26E+10
8.35E-04	139747.	0.00				
74.7000	-5.78E-08	0.2647	-0.02114	7.30E-10	0.00	1.26E+10
7.15E-04	133588.	0.00				
75.6000	-4.87E-08	0.07629	-0.01417	8.77E-10	0.00	1.26E+10
5.75E-04	127430.	0.00				
76.5000	-3.89E-08		-0.00871	8.90E-10	0.00	1.26E+10
4.37E-04	121271.	0.00				
77.4000	-2.95E-08	-0.116	-0.00465	8.21E-10	0.00	1.26E+10
3.14E-04	115112.	0.00				
78.3000	-2.12E-08	-0.149	-0.00180	7.07E-10	0.00	1.26E+10
2.14E-04	108954.	0.00				
79.2000	-1.42E-08	-0.158	8.36E-05	5.76E-10	0.00	1.26E+10
1.35E-04	102795.	0.00				
80.1000	-8.74E-09	-0.150	0.00124	4.44E-10	0.00	1.26E+10

7.82E-05	96637.	0.00				
81.0000	-4.64E-09	-0.133	0.00187	3.23E-10	0.00	1.26E+10
3.88E-05	90478.	0.00				
81.9000	-1.77E-09	-0.111	0.00215	2.18E-10	0.00	1.26E+10
1.38E-05	84319.	0.00				
82.8000	7.22E-11	-0.08727	0.00222	1.33E-10	0.00	1.26E+10
-1.40E-06	209088.	0.00				
83.7000	1.10E-09	-0.06359	0.00209	6.83E-11	0.00	1.26E+10
-2.36E-05	230472.	0.00				
84.6000	1.55E-09	-0.04253	0.00176	2.28E-11	0.00	1.26E+10
-3.61E-05	251856.	0.00				
85.5000	1.60E-09	-0.02560	0.00135	-6.45E-12	0.00	1.26E+10
-4.04E-05	273240.	0.00				
86.4000	1.41E-09	-0.01334	9.25E-04	-2.32E-11	0.00	1.26E+10
-3.84E-05	294624.	0.00				
87.3000	1.10E-09	-0.00553	5.44E-04	-3.12E-11	0.00	1.26E+10
-3.21E-05	316008.	0.00				
88.2000	7.33E-10	-0.00145	2.48E-04	-3.42E-11	0.00	1.26E+10
-2.29E-05	337392.	0.00				
89.1000	3.56E-10	-3.32E-05	6.00E-05	-3.49E-11	0.00	1.26E+10
-1.18E-05	358776.	0.00				
90.0000	-2.05E-11	0.00	0.00	-3.49E-11	0.00	1.26E+10
7.22E-07	190080.	0.00				

* This analysis computed pile response using nonlinear moment-curvature relationships. Values of total stress due to combined axial and bending stresses are computed only for elastic sections only and do not equal the actual stresses in concrete and steel. Stresses in concrete and steel may be interpolated from the output for nonlinear bending properties relative to the magnitude of bending moment developed in the pile.

Output Summary for Load Case No. 4:

Pile-head deflection	=	0.59811917	inches
Computed slope at pile head	=	-0.0096836	radians
Maximum bending moment	=	905352.	inch-lbs
Maximum shear force	=	34600.	lbs
Depth of maximum bending moment	=	4.50000000	feet below pile head
Depth of maximum shear force	=	0.00000	feet below pile head
Number of iterations	=	28	
Number of zero deflection points	=	7	

Summary of Pile-head Responses for Conventional Analyses

Definitions of Pile-head Loading Conditions:

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Load Type 1: Load 1 = Shear, V, lbs, and Load 2 = Moment, M, in-lbs Load Type 2: Load 1 = Shear, V, lbs, and Load 2 = Slope, S, radians Load Type 3: Load 1 = Shear, V, lbs, and Load 2 = Rot. Stiffness, R, in-lbs/rad. Load Type 4: Load 1 = Top Deflection, y, inches, and Load 2 = Moment, M, in-lbs Load Type 5: Load 1 = Top Deflection, y, inches, and Load 2 = Slope, S, radians

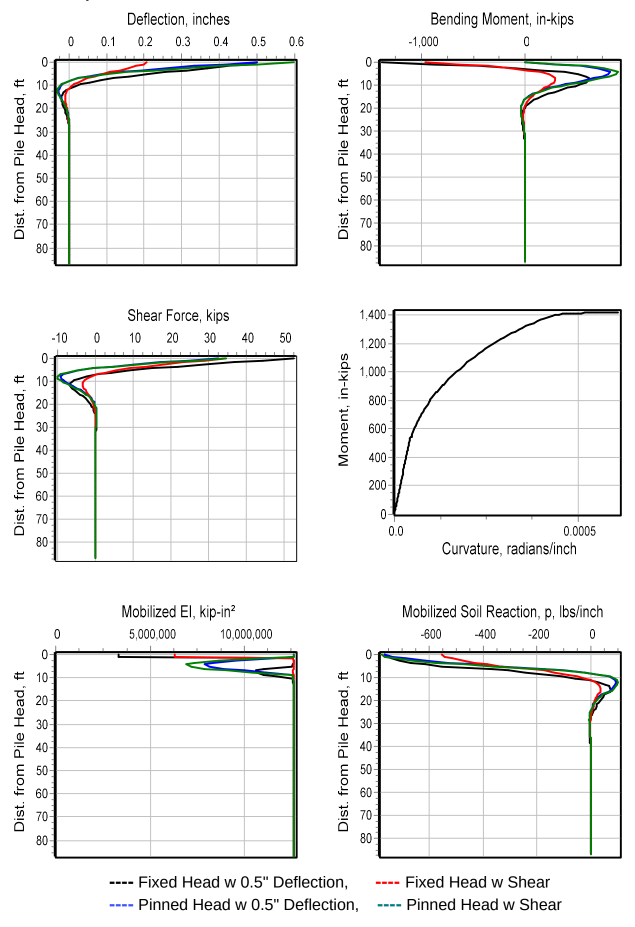
Load Load Load Axial Pile-head Pile-head Max Shear Max Moment Case Type Pile-head Type Pile-head Loading Deflection Rotation in Pile in Pile 2 Load 2 No. 1 Load 1 lbs inches radians lbs in-lbs ____ ____ -----S, rad 0.00 1 y, in 0.5000 200000. 0.5000 0.00 52558. -1384933. 2 y, in 0.5000 M, in-lb 0.00 200000. 0.5000 -0.00808 32529. 826793. 3 V, 1b 34600. S, rad 0.00 200000. 0.2072 0.00 34600. -962995. 4 V, lb 34600. M, in-lb 0.00 200000. 0.5981 -0.00968 34600. 905352.

Maximum pile-head deflection = 0.5981191748 inches Maximum pile-head rotation = -0.0096836086 radians = -0.554830 deg.

The analysis ended normally.

FCWS Elevated Storage Tank Fayette County Oasis Project No. 224927

Lateral Pile Analysis 16-Inch ACIP



LPile for Windows, Version 2022-12.005 Analysis of Individual Piles and Drilled Shafts Subjected to Lateral Loading Using the p-y Method © 1985-2022 by Ensoft, Inc. All Rights Reserved This copy of LPile is being used by: Darren Bray Oasis Consulting Services Serial Number of Security Device: 223701273 This copy of LPile is licensed for exclusive use by: Oasis Consulting Services, Roswell, GA, USA Use of this software by employees of Oasis Consulting Services other than those of the office site in Roswell, GA, USA is a violation of the software license agreement. Files Used for Analysis Path to file locations: \D-OCS\PROJECTS\Arcadis.10004\224927.Trilith Studios Above Ground Storage Tank\01.Subsurface Exploration\07.Redesign of ACIPs\ Name of input data file: LPile 18 inch ACIP Axial & Shear (USCS units) 6-21-23.1p12d Name of output report file: LPile 18 inch ACIP Axial & Shear (USCS units) 6-21-23.1p120 Name of plot output file: LPile 18 inch ACIP Axial & Shear (USCS units) 6-21-23.1p12p Name of runtime message file: LPile 18 inch ACIP Axial & Shear (USCS units) 6-21-23.lp12r

Date and Time of Analysis				
Date: June 22, 2023 Ti		9:23:14		
Problem Title				
Project Name: FCWS Elevated Storage Tank				
Job Number: 224927				
Client: Arcadis				
Engineer:				
Description:				
Program Options and Settir				
Computational Options: - Conventional Analysis Engineering Units Used for Data Input and Computatio - US Customary System Units (pounds, feet, inches)	ons:			
Analysis Control Options: - Maximum number of iterations allowed - Deflection tolerance for convergence - Maximum allowable deflection - Number of pile increments	= = =	500 1.0000E-05 in 100.0000 in 100		

Loading Type and Number of Cycles of Loading:

- Static loading specified - Use of p-y modification factors for p-y curves not selected - Analysis uses layering correction (Method of Georgiadis) - No distributed lateral loads are entered - Loading by lateral soil movements acting on pile not selected - Input of shear resistance at the pile tip not selected - Input of moment resistance at the pile tip not selected - Computation of pile-head foundation stiffness matrix not selected - Push-over analysis of pile not selected - Buckling analysis of pile not selected Output Options: - Output files use decimal points to denote decimal symbols. - Values of pile-head deflection, bending moment, shear force, and soil reaction are printed for full length of pile. - Printing Increment (nodal spacing of output points) = 1 - No p-y curves to be computed and reported for user-specified depths - Print using wide report formats

Pile Structural Properties and Geometry

Number of pile sections defined	=	1
Total length of pile	=	90.000 ft
Depth of ground surface below top of pile	=	0.0000 ft

Pile diameters used for p-y curve computations are defined using 2 points.

p-y curves are computed using pile diameter values interpolated with depth over the length of the pile. A summary of values of pile diameter vs. depth follows.

Depth Below	Pile
Pile Head	Diameter
feet	inches
0.000	18.0000
90.000	18.0000
	Pile Head feet 0.000

Input Structural Properties for Pile Sections:

Pile Section No. 1:

Section 1 is a round drilled shaft, bored pile, or CIDH pile

Length of section = 90.000000 ft Shaft Diameter 18.000000 in = _____ Soil and Rock Layering Information _____ The soil profile is modelled using 16 layers Layer 1 is Piedmont residual soil Distance from top of pile to top of layer=0.0000 ftDistance from top of pile to bottom of layer=3.000000 ftEffective unit weight at top of layer=110.000000 pcfEffective unit weight at bottom of layer=110.000000 pcf The type of field test is the Standard Penetration Test (SPT) = 17.000000 blows/ft = 17.000000 blows/ft SPT N60 at top of layer SPT N60 at bottom of layer Layer 2 is Piedmont residual soil Distance from top of pile to top of layer=3.000000 ftDistance from top of pile to bottom of layer=5.500000 ftEffective unit weight at top of layer=110.000000 pcfEffective unit weight at bottom of layer=110.000000 pcf The type of field test is the Standard Penetration Test (SPT) SPT N60 at top of layer = 17.000000 blows/ft SPT N60 at bottom of layer = 17.000000 blows/ft Layer 3 is Piedmont residual soil Distance from top of pile to top of layer=5.500000 ftDistance from top of pile to bottom of layer=8.000000 ftEffective unit weight at top of layer=110.000000 pcfEffective unit weight at bottom of layer=110.000000 pcf The type of field test is the Standard Penetration Test (SPT) = 13.000000 blows/ft SPT N60 at top of layer SPT N60 at bottom of layer = 13.000000 blows/ft Layer 4 is Piedmont residual soil Distance from top of pile to top of layer=8.000000 ftDistance from top of pile to bottom of layer=12.000000 ftEffective unit weight at top of layer=110.000000 pcfEffective unit weight at bottom of layer=110.000000 pcf

The type of field test is the Standard Penetration Test (SPT) SPT N60 at top of layer 11.000000 blows/ft = SPT N60 at bottom of layer 11.000000 blows/ft = Layer 5 is Piedmont residual soil Distance from top of pile to top of layer = 12.000000 ft Effective unit weight at top of laver = 17.00000 ft = 110.000000 pcf Effective unit weight at bottom of layer = 110.000000 pcf The type of field test is the Standard Penetration Test (SPT) SPT N60 at top of layer 11.000000 blows/ft = SPT N60 at bottom of layer 11.000000 blows/ft = Layer 6 is Piedmont residual soil Ulstance from top of pile to top of layer=17.000000 ftDistance from top of pile to bottom of layer=22.000000 ftEffective unit weight at top of layer=110.000000 pcfEffective unit weight at bottom of layer=110.000000 pcfThe type of field test is the Standard = 110.000000 pcf 110.000000 pcf The type of field test is the Standard Penetration Test (SPT) 8.000000 blows/ft SPT N60 at top of layer = SPT N60 at bottom of layer 8.000000 blows/ft = Layer 7 is Piedmont residual soil Distance from top of pile to top of layer = 22.000000 ft Distance from top of pile to bottom of layer Effective unit weight at top of layer Effective unit weight at bottom of layer = 27.000000 ft = 110.000000 pcf 110.000000 pcf = The type of field test is the Standard Penetration Test (SPT) SPT N60 at top of layer = 10.000000 blows/ft SPT N60 at bottom of layer 10.000000 blows/ft = Layer 8 is Piedmont residual soil Distance from top of pile to top of layer = 27.000000 ft Distance from top of pile to bottom of layer = 32.000000 ft Effective unit weight at top of layer = 47.600000 pcf Effective unit weight at bottom of layer 47.600000 pcf = The type of field test is the Standard Penetration Test (SPT) SPT N60 at top of layer 12.000000 blows/ft = SPT N60 at bottom of layer 12.000000 blows/ft =

Layer 9 is Piedmont residual soil

Distance from top of pile to top of layer 32.000000 ft = Distance from top of pile to bottom of layer = 37.000000 ft Effective unit weight at top of layer = 47.600000 pcf Effective unit weight at bottom of layer = 47.600000 pcf The type of field test is the Standard Penetration Test (SPT) SPT N60 at top of layer = 15.000000 blows/ft SPT N60 at bottom of layer = 15.000000 blows/ft Layer 10 is Piedmont residual soil Distance from top of pile to top of layer = 37.000000 ft Distance from top of pile to bottom of layer = 42.000000 ft Effective unit weight at top of layer = 47.600000 pcf ~ = Effective unit weight at bottom of layer 47.600000 pcf The type of field test is the Standard Penetration Test (SPT) SPT N60 at top of layer = 15.000000 blows/ft SPT N60 at bottom of layer 15.000000 blows/ft = Layer 11 is Piedmont residual soil Distance from top of pile to top of layer Distance from top of pile to top of layer Distance from top of pile to bottom of layer Effective unit weight at top of layer = 42.000000 ft = 47.000000 ft = 47.600000 pcf Effective unit weight at bottom of layer = 47.600000 pcf The type of field test is the Standard Penetration Test (SPT) SPT N60 at top of layer = 9.000000 blows/ft SPT N60 at bottom of layer 8.000000 blows/ft = Layer 12 is Piedmont residual soil Distance from top of pile to top of layer=47.000000 ftDistance from top of pile to bottom of layer=57.000000 ftEffective unit weight at top of layer=47.600000 pcfEffective unit weight at bottom of layer=47.600000 pcf = 47.000000 ft Distance from top of pile to top of layer The type of field test is the Standard Penetration Test (SPT) SPT N60 at top of layer 8.000000 blows/ft = SPT N60 at bottom of layer = 12.000000 blows/ft Layer 13 is Piedmont residual soil Distance from top of pile to top of layer=57.000000 ftDistance from top of pile to bottom of layer=62.000000 ftEffective unit weight at top of layer=47.600000 pcfEffective unit weight at bottom of layer=47.600000 pcf The type of field test is the Standard Penetration Test (SPT)

SPT N60 at top of layer = 12.000000 blows/ft SPT N60 at bottom of layer 12.000000 blows/ft = Layer 14 is Piedmont residual soil = 62.000000 ft Distance from top of pile to top of layer Distance from top of pile to bottom of layer = 72.000000 ft Effective unit weight at top of layer = 47.600000 pcf Effective unit weight at bottom of layer = 47.600000 pcf The type of field test is the Standard Penetration Test (SPT) SPT N60 at top of layer = 17.000000 blows/ft SPT N60 at bottom of layer = 22.000000 blows/ft Layer 15 is Piedmont residual soil Distance from top of pile to top of layer=72.000000 ftDistance from top of pile to bottom of layer=82.000000 ftEffective unit weight at top of layer=47.600000 pcfEffective unit weight at bottom of layer=47.600000 pcf The type of field test is the Standard Penetration Test (SPT) SPT N60 at top of layer = 40.000000 blows/ft SPT N60 at bottom of layer = 22.000000 blows/ft Layer 16 is Piedmont residual soil Distance from top of pile to top of layer = 82.000000 ft Distance from top of pile to bottom of layer = 90.000000 ft Effective unit weight at top of layer = 47.600000 pcf Effective unit weight at bottom of layer = 68.600000 pcf The type of field test is the Standard Penetration Test (SPT) = 50.000000 blows/ft SPT N60 at top of layer SPT N60 at bottom of layer = 100.000000 blows/ft (Depth of the lowest soil layer extends 0.000 ft below the pile tip)

Summary of Input Soil PropertiesLayerSoil TypeLayerEffectiveIn-situNum.NameDepthUnit Wt.TestTest(p-y Curve Type)ftpcfTypeProperty1Piedmont0.00110.0000SPT17.0000

	Residual Soil	3.0000	110.0000	SPT	17.0000
2	Piedmont	3.0000	110.0000	SPT	17.0000
	Residual Soil	5.5000	110.0000	SPT	17.0000
3	Piedmont	5.5000	110.0000	SPT	13.0000
	Residual Soil	8.0000	110.0000	SPT	13.0000
4	Piedmont	8.0000	110.0000	SPT	11.0000
	Residual Soil	12.0000	110.0000	SPT	11.0000
5	Piedmont	12.0000	110.0000	SPT	11.0000
	Residual Soil	17.0000	110.0000	SPT	11.0000
6	Piedmont	17.0000	110.0000	SPT	8.0000
	Residual Soil	22.0000	110.0000	SPT	8.0000
7	Piedmont	22.0000	110.0000	SPT	10.0000
	Residual Soil	27.0000	110.0000	SPT	10.0000
8	Piedmont	27.0000	47.6000	SPT	12.0000
	Residual Soil	32.0000	47.6000	SPT	12.0000
9	Piedmont	32.0000	47.6000	SPT	15.0000
	Residual Soil	37.0000	47.6000	SPT	15.0000
10	Piedmont	37.0000	47.6000	SPT	15.0000
	Residual Soil	42.0000	47.6000	SPT	15.0000
11	Piedmont	42.0000	47.6000	SPT	9.0000
	Residual Soil	47.0000	47.6000	SPT	8.0000
12	Piedmont	47.0000	47.6000	SPT	8.0000
	Residual Soil	57.0000	47.6000	SPT	12.0000
13	Piedmont	57.0000	47.6000	SPT	12.0000
	Residual Soil	62.0000	47.6000	SPT	12.0000
14	Piedmont	62.0000	47.6000	SPT	17.0000
	Residual Soil	72.0000	47.6000	SPT	22.0000
15	Piedmont	72.0000	47.6000	SPT	40.0000
	Residual Soil	82.0000	47.6000	SPT	22.0000
16	Piedmont	82.0000	47.6000	SPT	50.0000
	Residual Soil	90.0000	68.6000	SPT	100.0000

Static Loading Type

Static loading criteria were used when computing p-y curves for all analyses.

Concentrated Loads Applied to All Load Cases

Concentrated loads along depth defined using 1 points

NO.	16	105	111-105
No.	ft	lbs	in-lbs
Point	Depth X	Shear Force	Moment

```
1
        0.00000 0.00000
                              0.00000
                        Pile-head Loading and Pile-head Fixity Conditions
_____
Number of loads specified = 4
                              Condition
                                           Axial Thrust
Load
    Load
             Condition
Compute Top y Run Analysis
                                2
No.
   Туре
                1
                                           Force, lbs
vs. Pile Length
-----
           _____
  1 5 y = 0.500000 in S = 0.0000 in/in
                                                230000.
  N.A.
               Yes
  2 4 y = 0.500000 in M = 0.0000 in-lbs
                                                230000.
              Yes
  N.A.
     2
  3
          V =
                34600.lbs S = 0.0000 in/in
                                                230000.
  No
              Yes
          V =
                34600.lbs M = 0.0000 in-lbs 230000.
  4
      1
  No
              Yes
V = shear force applied normal to pile axis
M = bending moment applied to pile head
y = lateral deflection normal to pile axis
S = pile slope relative to original pile batter angle
R = rotational stiffness applied to pile head
Values of top y vs. pile lengths can be computed only for load types with
specified shear loading (Load Types 1, 2, and 3).
Thrust force is assumed to be acting axially for all pile batter angles.
 _____
   Computations of Nominal Moment Capacity and Nonlinear Bending Stiffness
_____
Axial thrust force values were determined from pile-head loading conditions
Number of Pile Sections Analyzed = 1
Pile Section No. 1:
Dimensions and Properties of Drilled Shaft (Bored Pile):
_____
```

Length of Section	=	90.000000	ft
Shaft Diameter	=	18.000000	in
Concrete Cover Thickness (to edge of trans. reinf.)	=	3.000000	in
Number of Reinforcing Bars	=	6	bars
Yield Stress of Reinforcing Bars	=	60000.	psi
Modulus of Elasticity of Reinforcing Bars	=	29000000.	•
Gross Area of Shaft	=	254.469005	sq. in.
Total Area of Reinforcing Steel	=	2.640000	sq. in.
Area Ratio of Steel Reinforcement	=		percent
Edge-to-Edge Bar Spacing	=		
Maximum Concrete Aggregate Size	=	0.750000	in
Ratio of Bar Spacing to Aggregate Size	=	6.00	
Offset of Center of Rebar Cage from Center of Pile	=	0.0000	in
Transverse Reinforcement			
Туре: Ноор			
Number of Transverse Reinf. (per spacing)	=	45	
Spacing of Transverse Reinf.	=	121000000	
Yield Stress of Transverse Reinf.	=		•
Diameter of Transverse Reinf.	=	0.375000	in
Axial Structural Capacities:			
Nom. Axial Structural Capacity = 0.85 Fc Ac + Fy As	=		
Tensile Load for Cracking of Concrete	=		•
Nominal Axial Tensile Capacity	=	-158.400	кірѕ

Reinforcing Bar Dimensions and Positions Used in Computations:

Bar Diam.	Bar Area	Х	Y
inches	sq. in.	inches	inches
0.750000	0.440000	5.250000	0.0000
0.750000	0.440000	2.625000	4.546633
0.750000	0.440000	-2.62500	4.546633
0.750000	0.440000	-5.25000	0.00000
0.750000	0.440000	-2.62500	-4.54663
0.750000	0.440000	2.625000	-4.54663
	inches 0.750000 0.750000 0.750000 0.750000 0.750000	inches sq. in. 0.750000 0.440000 0.750000 0.440000 0.750000 0.440000 0.750000 0.440000 0.750000 0.440000 0.750000 0.440000	inches sq. in. inches 0.750000 0.440000 5.250000 0.750000 0.440000 2.625000 0.750000 0.440000 -2.62500 0.750000 0.440000 -5.25000 0.750000 0.440000 -2.62500

NOTE: The positions of the above rebars were computed by LPile

Minimum spacing between any two bars not equal to zero = 4.500 inches between bars 4 and 5.

Ratio of bar spacing to maximum aggregate size = 6.00

Concrete Properties:

Compressive Strength of Concrete	=	4000. psi
Modulus of Elasticity of Concrete	=	3604997. psi
Modulus of Rupture of Concrete	=	-474.34165 psi
Compression Strain at Peak Stress	=	0.001886
Tensile Strain at Fracture of Concrete	=	-0.0001154
Maximum Coarse Aggregate Size	=	0.750000 in

Number of Axial Thrust Force Values Determined from Pile-head Loadings = 1

Number	Axial Thrust Force
	kips
1	230.000

Definitions of Run Messages and Notes:

- C = concrete in section has cracked in tension.
- Y = stress in reinforcing steel has reached yield stress.
- T = ACI 318 criteria for tension-controlled section met, tensile strain in reinforcement exceeds 0.005 while simultaneously compressive strain in concrete more than 0.003. See ACI 318-14, Section 21.2.3.
- Z = depth of tensile zone in concrete section is less than 10 percent of section depth.

Bending Stiffness (EI) = Computed Bending Moment / Curvature. Position of neutral axis is measured from edge of compression side of pile. Compressive stresses and strains are positive in sign. Tensile stresses and strains are negative in sign.

Bending Depth to Max Comp Max Tens Bending Bending Max Conc Max Steel Run Strain Curvature Moment Stiffness N Axis Strain Stress Stress Msg rad/in. in-kip kip-in2 in in/in in/in ksi ksi _____ ----- ---0.0000012525.411079920328864.178.65912790.00022330.00020080.89066566.3295809 0.00000250 50.8107404 20324296. 93.8400675 0.0002346 0.0001896 0.9322701 6.5097799

Axial Thrust Force = 230.000 kips

0.00000375	76.2088897	20322371.	65.5717269	0.0002459	0.0001784
0.9736591	6.6904878	20522571.	03.3717203	0.0002155	0.0001/01
0.00000500	101.6047705	20320954.	51.4410664	0.0002572	0.0001672
1.0148312	6.8717046				
0.00000625	126.9976255	20319620.	42.9654783	0.0002685	0.0001560
1.0557853	7.0534305				
0.00000750	152.3866973	20318226.	37.3174267	0.0002799	0.0001449
1.0965199	7.2356653				
0.0000875	177.7712282	20316712.	33.2851105	0.0002912	0.0001337
1.1370337	7.4184093	20215046	20.2626204	0,0000000	0.0001000
0.00001000	203.1504605	20315046.	30.2626294	0.0003026	0.0001226
1.1773255 0.00001125	7.6016625 228.5236358	20313212.	27.9133719	0.0003140	0.0001115
1.2173939	7.7854251	20313212.	27.9155719	0.0005140	0.0001115
0.00001250	253.8899959	20311200.	26.0353713	0.0003254	0.0001004
1.2572375	7.9696971	20511200.	20.0555715	0.0005254	0.0001004
0.00001375	279.2487820	20309002.	24.5001034	0.0003369	0.00008938
1.2968551	8.1544788				
0.00001500	304.5992349	20306616.	23.2218853	0.0003483	0.00007833
1.3362453	8.3397702				
0.00001625	329.9405952	20304037.	22.1413983	0.0003598	0.00006730
1.3754068	8.5255715				
0.00001750	355.2721029	20301263.	21.2162717	0.0003713	0.00005628
1.4143383	8.7118829				
0.00001875	380.5929976	20298293.	20.4154338	0.0003828	0.00004529
1.4530384	8.8987047	20205426	40 7455000	0.0000040	0.00000404
0.00002000	405.9025182	20295126.	19.7155809	0.0003943	0.00003431
1.4915058	9.0860370	20201760	10 0000001	0 0004050	0 00000000
0.00002125 1.5297393	431.1999034 9.2738800	20291760.	19.0988924	0.0004059	0.00002335
0.00002250	456.4843909	20288195.	18.5515081	0.0004174	0.00001241
1.5677374	9.4622341	20200175.	10. 771 7001	0.0004174	0.00001241
0.00002375	481.7552181	20284430.	18.0624854	0.0004290	0.00000148
1.6054989	9.6510994				
0.00002500	507.0110851	20280443.	17.6230682	0.0004406	-0.00000942
1.6430221	9.8404745				
0.00002625	532.2458858	20276034.	17.2261466	0.0004522	-0.00002031
1.6803038	10.0303417				
0.00002750	557.4497949	20270902.	16.8658862	0.0004638	-0.00003119
1.7173392	10.2206693				
0.00002875	582.6128515	20264795.	16.5374645	0.0004755	-0.00004205
1.7541233	10.4114236	20257524	46 2260645	0 0004074	0.0005000
0.00003000	607.7259367	20257531.	16.2368645	0.0004871	-0.00005289
1.7906515 0.00003125	10.6025722 632.7809179	20240000	15 0607142	0.0004988	-0.00006373
1.8269195	10.7940849	20248989.	15.9607143	0.0004900	-0.00000575
0.00003250	657.7708912	20239104.	15.7061644	0.0005105	-0.00007455
1.8629233	10.9859350	20233104.	I.J. 1 00 I.O.H.H	0.000101	0.0000/400
0.00003375	682.6896998	20227843.	15.4707896	0.0005221	-0.00008536
1.8986595	11.1780979				

0.00003500	707.5322088	20215206.	15.2525145	0.0005338	-0.00009616
1.9341251 0.00003625	11.3705523 732.2939668	20201213.	15.0495520	0.0005455	-0.000107
1.9693172 0.00003750	11.5632791 732.2939668	19527839.	14.6819689	0.0005506	-0.000124
1.9841428 0.00003875	11.5622663 C 732.2939668	18897909.	14.4770581	0.0005610	-0.000137
2.0150341 0.00004000	11.7174066 C 738.8996655	18472492.	14.2825240	0.0005713	-0.000149
2.0453986 0.00004125	11.8697279 C 753.5232066	18267229.	14.0976203	0.0005815	-0.000161
2.0752671 0.00004250	12.0194658 C 767.6350238	18062001.	13.9215783	0.0005917	-0.000173
2.1046555 0.00004375	12.1667204 C 781.2781344	17857786.	13.7537636	0.0006017	-0.000186
2.1335857 0.00004500	12.3116502 C 794.5026549	17655615.	13.5936567	0.0006117	-0.000198
2.1620844 0.00004625	12.4544721 C 807.2953598	17455035.	13.4405022	0.0006216	-0.000211
2.1901393 0.00004750	12.5950111 C 819.7305961	17257486.	13.2940337	0.0006315	-0.000224
2.2177935 0.00004875	12.7336566 C 831.8316486	17063213.	13.1537998	0.0006412	-0.000236
2.2450600 0.00005125	12.8704971 C 855.0706457	16684305.	12.8902414	0.0006606	-0.000262
2.2984504 0.00005375	13.1388089 C 876.9973067	16316229.	12.6461869	0.0006797	-0.000288
2.3502821 0.00005625	13.3993064 C 897.8163307	15961179.	12.4196633	0.0006986	-0.000314
2.4006841 0.00005875	13.6530118 C 917.6703047	15619920.	12.2088412	0.0007173	-0.000340
2.4497497 0.00006125	13.9006259 C 936.6336776	15291978.	12.0119346	0.0007357	-0.000367
2.4975262 0.00006375	14.1423859 C 954.7803584	14976947.	11.8274586	0.0007540	-0.000393
2.5440635 0.00006625	14.3785757 C 972.1830527	14674461.	11.6541736	0.0007721	-0.000420
2.5894129 0.00006875	14.6095173 C 988.9130939	14384190.	11.4910423	0.0007900	-0.000447
2.6336275 0.00007125	14.8355768 C 1005.	14105828.	11.3371956	0.0008078	-0.000475
2.6767624 0.00007375	15.0571682 C 1021.	13839080.	11.1919058	0.0008254	-0.000502
2.7188736 0.00007625	15.2747512 C 1036.	13583668.	11.0545649	0.0008429	-0.000530
2.7600197 0.00007875	15.4888437 C 1050.	13337480.	10.9239227	0.0008603	-0.000557
2.8001246 0.00008125	15.6983209 C 1064.	13101008.	10.7997741	0.0008775	-0.000585
2.8392833	15.9041555 C		,,,,,,,,	0.0000779	0.000000

0.00008375	1078.	12874865.	10.6820981	0.0008946	-0.000613
2.8776155	16.1077084 C	40656770		0.0000116	0.000644
0.00008625 2.9150092	1092. 16.3073886 C	12656778.	10.5696955	0.0009116	-0.000641
0.00008875	1105.	12447005.	10.4624353	0.0009285	-0.000669
2.9515401	16.5040056 C	12447005.	10.4024555	0.0005205	-0.000000
0.00009125	1117.	12246251.	10.3605125	0.0009454	-0.000697
2.9873402	16.6991939 C				
0.00009375	1130.	12051384.	10.2622913	0.0009621	-0.000725
3.0221776	16.8896673 C				
0.00009625	1142.	11865599.	10.1692233	0.0009788	-0.000754
3.0564153	17.0802823 C	11004404	10.0700067	0.000050	0 000700
0.00009875 3.0896711	1154. 17.2655681 C	11684481.	10.0790067	0.0009953	-0.000782
0.0001013	1166.	11511840.	9.9935320	0.0010118	-0.000811
3.1223879	17.4516960 C	11911040.	5.5555520	0.0010110	-0.000011
0.0001038	1177.	11343405.	9.9104791	0.0010282	-0.000839
3.1541626	17.6327167 C				
0.0001063	1188.	11182302.	9.8315168	0.0010446	-0.000868
3.1853885	17.8142991 C				
0.0001088	1199.	11025737.	9.7550398	0.0010609	-0.000897
3.2157933	17.9922696 C				
0.0001113	1210.	10874866.	9.6817124	0.0010771	-0.000925
3.2455609	18.1693126 C	10720420	0 (11)(20	0 0010077	0 000054
0.0001138 3.2747021	1220. 18.3455465 C	10729429.	9.6113630	0.0010933	-0.000954
0.0001163	1231.	10587691.	9.5429388	0.0011094	-0.000983
3.3030430	18.5180702 C	1030/031.	5.5125500	0.0011031	0.000505
0.0001188	1241.	10451548.	9.4776273	0.0011255	-0.001012
3.3308667	18.6913918 C				
0.0001213	1251.	10319182.	9.4142637	0.0011415	-0.001041
3.3579702	18.8620925 C				
0.0001238	1261.	10190693.	9.3529391	0.0011574	-0.001070
3.3844059	19.0309202 C				
0.0001263 3.4103303	1271.	10066951.	9.2942583	0.0011734	-0.001099
0.0001288	19.2005400 C 1281.	9946451.	9.2371943	0.0011893	-0.001128
3.4355611	19.3676866 C	<i>99</i> 40491.	9.23/1943	0.0011095	-0.001128
0.0001313	1290.	9829324.	9.1818716	0.0012051	-0.001157
3.4601518	19.5331865 C	50255211	511010/10	010012091	01001107
0.0001338	1300.	9716257.	9.1288181	0.0012210	-0.001187
3.4842359	19.6994662 C				
0.0001363	1309.	9606592.	9.0775774	0.0012368	-0.001216
3.5077431	19.8652157 C				
0.0001388	1318.	9499249.	9.0273492	0.0012525	-0.001245
3.5305340	20.0276093 C	0205400	0.0700000	0.0010500	0.001071
0.0001413	1327.	9395408.	8.9790880	0.0012683	-0.001274
3.5528226 0.0001438	-20.362098 C 1336.	9294883.	8.9326923	0.0012841	-0.001303
3.5746062	-20.915901 C	JZJ+00J.		0.0012041	-0.001002
J.J/ +0002	20.717701 C				

0.0001463	1345.	9196765.	8.8874422	0.0012998	-0.001333
3.5957591	-21.471573 C				
0.0001488	1354.	9100929.	8.8432692	0.0013154	-0.001362
3.6162859	-22.029159 C	0742564	0 (0072)	0 0012701	0 001470
0.0001588	1388. -24.258419 C	8743564.	8.6807265	0.0013781	-0.001479
3.6930886 0.0001688	-24.258419 C 1421.	8420946.	8.5365588	0.0014405	-0.001597
3.7611684	-26.492028 C	0420940.	0.000000	0.0014405	-0.001397
0.0001788	-20.492028 C 1453.	8126991.	8.4071106	0.0015028	-0.001715
3.8204955	-28.732953 C	0120991.	0.40/1100	0.0010020	-0.001/15
0.0001888	1483.	7858344.	8.2910300	0.0015649	-0.001833
3.8713162	-30.975787 C	, 0505	012920900	010019019	01002033
0.0001988	1513.	7612308.	8.1876434	0.0016273	-0.001950
3.9138241	-33.212782 C				
0.0002088	1541.	7384141.	8.0930400	0.0016894	-0.002068
3.9477248	-35.456571 C				
0.0002188	1569.	7173692.	8.0092123	0.0017520	-0.002185
3.9733576	-37.686871 C				
0.0002288	1596.	6976784.	7.9319234	0.0018144	-0.002303
3.9903953	-39.922415 C				
0.0002388	1622.	6793427.	7.8632082	0.0018773	-0.002420
3.9989599	-42.143424 C				
0.0002488	1647.	6621204.	7.8009795	0.0019405	-0.002537
3.9998118	-44.357496 C				
0.0002588	1671.	6458566.	7.7445150	0.0020039	-0.002654
3.9996285	-46.564407 C	6204050	7 6044000	0 0000670	0 000770
0.0002688	1694.	6304958.	7.6944890	0.0020679	-0.002770
3.9985378	-48.753888 C	C150551	7 (501(00	0 0001005	0 002005
0.0002788 3.9990051	1717. -50.926258 C	6159551.	7.6501690	0.0021325	-0.002885
0.0002888	-50.926258 C 1739.	6020981.	7.6091207	0.0021971	-0.003000
3.9991820	-53.096937 C	0020901.	7.0091207	0.00219/1	-0.005000
0.0002988	1759.	5889356.	7.5727588	0.0022624	-0.003115
3.9991669	-55.250823 C	.0000000	/.5/2/500	0.0022024	0.000110
0.0003088	1780.	5764119.	7.5405956	0.0023282	-0.003229
3.9989542	-57.388203 C				
0.0003188	1799.	5644783.	7.5121922	0.0023945	-0.003343
3.9984757	-59.509485 C				
0.0003288	1818.	5529739.	7.4865642	0.0024612	-0.003456
3.9975796	-60.000000 CY				
0.0003388	1832.	5409375.	7.4578852	0.0025264	-0.003571
4.0000000	-60.000000 CY				
0.0003488	1842.	5281301.	7.4239284	0.0025891	-0.003688
3.9995904	-60.000000 CY				
0.0003588	1848.	5149995.	7.3872446	0.0026502	-0.003807
3.9978937	-60.000000 CY	F00040-	-	0.000=	0 000000
0.0003688	1852.	5022125.	7.3515804	0.0027109	-0.003927
3.9999712	-60.000000 CY	4000250	7 2407042	0 0007700	0.004046
0.0003788	1856. -60.000000 CY	4900350.	7.3187812	0.0027720	-0.004046
3.9986506	-00.000000 (1				

0.0003888	1860.	4784372.	7.2882948	0.0028333	-0.004164
3.9992503	-60.000000 CY				
0.0003988	1863.	4673206.	7.2584905	0.0028943	-0.004283
3.9987990	-60.000000 CY				
0.0004088	1867.	4567156.	7.2307615	0.0029556	-0.004402
3.9992271	-60.000000 CY				
0.0004188	1870.	4465691.	7.2051926	0.0030172	-0.004520
3.9984267	-60.000000 CY				
0.0004288	1873.	4368698.	7.1813467	0.0030790	-0.004638
3.9999864	-60.000000 CY				
0.0004388	1876.	4275706.	7.1593535	0.0031412	-0.004756
3.9973890	-60.000000 CY				
0.0004488	1879.	4186619.	7.1388394	0.0032036	-0.004874
3.9997298	-60.000000 CY				
0.0004588	1881.	4101106.	7.1198306	0.0032662	-0.004991
3.9952339	-60.000000 CY				
0.0004688	1884.	4018881.	7.1015885	0.0033289	-0.005109
3.9987032	-60.000000 CY				
0.0004788	1886.	3939807.	7.0838181	0.0033914	-0.005226
3.9999902	-60.000000 CY				
0.0004888	1888.	3863671.	7.0674269	0.0034542	-0.005343
3.9960061	-60.000000 CY				
0.0004988	1890.	3790434.	7.0520853	0.0035172	-0.005460
3.9989962	-60.000000 CY				
0.0005088	1893.	3719934.	7.0377150	0.0035804	-0.005577
3.9999909	-60.000000 CY				
0.0005188	1894.	3651886.	7.0245118	0.0036440	-0.005694
3.9955213	-60.000000 CY				
0.0005288	1896.	3586296.	7.0121280	0.0037077	-0.005810
3.9986603	-60.000000 CY				
0.0005388	1898.	3523025.	7.0005259	0.0037715	-0.005926
3.9999628	-60.000000 CY				
0.0005488	1900.	3461852.	6.9898622	0.0038357	-0.006042
3.9935965	-60.000000 CY				

Summary of Results for Nominal Moment Capacity for Section 1

Moment values interpolated at maximum compressive strain = 0.003 or maximum developed moment if pile fails at smaller strains.

Load	Axial Thrust	Nominal Mom. Cap.	Max. Comp.	Max.
Tens.				
No.	kips	in-kip	Strain	
Strain	·			
	-			
1	230.000	1869.121	0.00300000	

-0.00448732

Note that the values of moment capacity in the table above are not factored by a strength reduction factor (phi-factor).

In ACI 318, the value of the strength reduction factor depends on whether the transverse reinforcing steel bars are tied hoops (0.65) or spirals (0.75).

The above values should be multiplied by the appropriate strength reduction factor to compute ultimate moment capacity according to ACI 318, or the value required by the design standard being followed.

The following table presents factored moment capacities and corresponding bending stiffnesses computed for common resistance factor values used for reinforced concrete sections.

Axial Stiff.	Resist.	Nominal	Nominal	Ult. (Fac)	Ult. (Fac)	Bend.
Load Ult Mom	Factor	Ax. Thrust	Moment Cap	Ax. Thrust	Moment Cap	at
No. kip-in^2		kips	in-kips	kips	in-kips	
1 10805183.	0.65	230.000000	1869.	149.500000	1215.	
1 8608628.	0.75	230.000000	1869.	172.500000	1402.	
1 6385697.	0.90	230.000000	1869.	207.000000	1682.	

Layering Correction Equivalent Depths of Soil & Rock Layers

Layer No.	Top of Layer Below Pile Head ft	Equivalent Top Depth Below Grnd Surf ft	Same Layer Type As Layer Above	Layer is Rock or is Below Rock Layer	F0 Integral for Layer lbs	F1 Integral for Layer lbs
1	0.00	0.00	N.A.	Yes	N.A.	N.A.
2	3.0000	3.0000	No	Yes	N.A.	N.A.
3	5.5000	5.5000	No	Yes	N.A.	N.A.
4	8.0000	8.0000	No	Yes	N.A.	N.A.
5	12.0000	12.0000	No	Yes	N.A.	N.A.

6	17.0000	17.0000	No	Yes	N.A.	N.A.
7	22.0000	22.0000	No	Yes	N.A.	N.A.
8	27.0000	27.0000	No	Yes	N.A.	N.A.
9	32.0000	32.0000	No	Yes	N.A.	N.A.
10	37.0000	37.0000	No	Yes	N.A.	N.A.
11	42.0000	42.0000	No	Yes	N.A.	N.A.
12	47.0000	47.0000	No	Yes	N.A.	N.A.
13	57.0000	57.0000	No	Yes	N.A.	N.A.
14	62.0000	62.0000	No	Yes	N.A.	N.A.
15	72.0000	72.0000	No	Yes	N.A.	N.A.
16	82.0000	82.0000	No	Yes	N.A.	N.A.

Notes: The F0 integral of Layer n+1 equals the sum of the F0 and F1 integrals for Layer n. Layering correction equivalent depths are computed only for soil types with both shallow-depth and deep-depth expressions for peak lateral load transfer. These soil types are soft and stiff clays, non-liquefied sands, and cemented c-phi soil.

_____ Computed Values of Pile Loading and Deflection for Lateral Loading for Load Case Number 1 _____ Pile-head conditions are Displacement and Pile-head Rotation (Loading Type 5) Displacement of pile head 0.500000 inches = Rotation of pile head = 0.000E+00 radians Axial load on pile head 230000.0 lbs = Depth Deflect. Bending Shear Slope Total Bending Soil Res. Soil Spr. Distrib. Х Moment Force S Stress Stiffness У р Es*H Lat. Load feet inches in-lbs lbs radians psi* lb-in^2 lb/inch lb/inch lb/inch ----- -----0.5000 -1855887. 0.00 0.00 4.91E+09 0.00 67385. -946.330 10220. 0.00 0.4779 -1179491. 0.00 0.9000 57105. -0.00334 4.91E+09 -935.970 21150. 0.00 1.8000 0.4278 -605816. 47154. -0.00480 0.00 2.03E+10 -906.819 22892. 0.00 2.7000 0.3742 -137110. 37580. -0.00500 0.00 2.03E+10 24996. -866.133 0.00 3.6000 0.3198 230751. 28511. -0.00497 0.00 2.03E+10 -813.379 27465. 0.00 4.5000 0.2668 503435. 20074. -0.00478 0.00 2.03E+10

-748.894	30317.	0.00				
5.4000	0.2166	688101.	12392.	-0.00446	0.00	2.02E+10
-673.762	33591.	0.00				
6.3000	0.1704	793268.	6319.	-0.00404	0.00	1.77E+10
-450.859	28571.	0.00	09291		0.00	10,72.10
7.2000	0.1295	844642.	1821.	-0.00352	0.00	1.69E+10
-382.115	31876.	0.00	10111	0100352	0.00	10002.10
8.1000	0.09435	850102.	-1667.	-0.00298	0.00	1.68E+10
-263.752	30191.	0.00				
9.0000	0.06515	823437.	-4197.	-0.00245	0.00	1.72E+10
-204.853	33958.	0.00				
9.9000	0.04154	771593.	-6104.	-0.00196	0.00	1.80E+10
-148.217	38537.	0.00				
10.8000	0.02292	701312.	-7415.	-0.00154	0.00	2.02E+10
-94.633	44584.	0.00				
11.7000	0.00836	619062.	-8123.	-0.00118	0.00	2.03E+10
-36.397	47045.	0.00				
12.6000	-0.00265	531746.	-8257.	-8.77E-04	0.00	2.03E+10
11.5332	47045.	0.00				
13.5000	-0.01059	445073.	-7945.	-6.17E-04	0.00	2.03E+10
46.1387	47045.	0.00				
14.4000	-0.01598	363192.	-7320.	-4.02E-04	0.00	2.03E+10
69.5989	47045.	0.00				
15.3000	-0.01928	288950.	-6498.	-2.29E-04	0.00	2.03E+10
82.7253	46348.	0.00				
16.2000	-0.02092	223974.	-5575.	-9.23E-05	0.00	2.03E+10
88.1521	45518.	0.00				
17.1000	-0.02127	168986.	-4748.	1.22E-05	0.00	2.03E+10
64.9493	32980.	0.00				
18.0000	-0.02065	121349.	-4055.	8.94E-05	0.00	2.03E+10
63.4819	33197.	0.00				
18.9000	-0.01934	80957.	-3386.	1.43E-04	0.00	2.03E+10
60.3151	33683.	0.00				
19.8000	-0.01756	47494.	-2760.	1.77E-04	0.00	2.03E+10
55.6328	34214.	0.00				
	-0.01551	20456.	-2194.	1.95E-04	0.00	2.03E+10
49.1363		0.00				
21.6000	-0.01334		-1701.	2.01E-04	0.00	2.03E+10
42.2680	34214.	0.00				
	-0.01118		-1234.	1.96E-04	0.00	2.03E+10
		0.00				
	-0.00912		-799.588	1.84E-04	0.00	2.03E+10
36.0967	42768.	0.00				
24.3000		-35462.	-450.380	1.67E-04	0.00	2.03E+10
28.5713	42768.	0.00				
	-0.00552		-178.096	1.47E-04	0.00	2.03E+10
21.8518	42768.	0.00				
	-0.00405		26.4095	1.26E-04	0.00	2.03E+10
		0.00			.	
27.0000	-0.00280	-39104.	184.8254	1.05E-04	0.00	2.03E+10

13.3167	51322.	0.00				
27.9000	-0.00178	-36565.	302.5071	8.46E-05	0.00	2.03E+10
8.4762	51322. -9.75E-04	0.00				
28.8000	-9.75E-04	-32990.	373.2963	6.61E-05	0.00	2.03E+10
4.6329	51322.	0.00				
29.7000	-3.55E-04	-28831.	407.4350	4.97E-05	0.00	2.03E+10
1.6891	51322.	0.00				
	9.86E-05		414.0260	3.56E-05	0.00	2.03E+10
	51322.					
	4.12E-04		400.9121	2.37E-05	0.00	2.03E+10
-1.960	51322.	0.00				
32.4000	6.11E-04	-15895.	370.7246	1.42E-05	0.00	2.03E+10
	64152.					
	7.19E-04		328.0679	6.73E-06	0.00	2.03E+10
	64152.					
34.2000	7.57E-04	-8842.	280.7452	1.16E-06	0.00	2.03E+10
-4.494	64152. 7.44E-04 64152.	0.00				
35.1000	7.44E-04	-6069.	232.6156	-2.80E-06	0.00	2.03E+10
-4.418	64152.	0.00	104 1000			
	6.96E-04		186.4233	-5.42E-06	0.00	2.03E+10
	64152.		442 0050			0 005 40
	6.27E-04		143.9850	-6.96E-06	0.00	2.03E+10
	64152.		106 2717	7 675 06	0.00	2 025 10
	5.46E-04		106.3/1/	-7.67E-06	0.00	2.03E+10
-3.242	64152.	0.00			0.00	2 025 10
	4.61E-04		/4.0/55	-/./6E-06	0.00	2.03E+10
	64152.		17 1596	-7.42E-06	0.00	2.03E+10
	3.78E-04		47.1580	-/.42E-00	0.00	2.025+10
	64152. 3.01E-04		25 2016	-6.79E-06	0.00	2.03E+10
						2.036+10
-1.787	64152. 2.31E-04	1562	8 3109	-6 01E-06	0.00	2.03E+10
_1 37/	64152.	0.00	0.5105	-0.011-00	0.00	2.031+10
	1.71E-04		-2 379	-5 18F-06	0.00	2.03E+10
	38235.		2.375	J.10L 00	0.00	2.05110
	1.20E-04		-7.887	-4.35E-06	0.00	2.03E+10
		0.00	,,		0100	21052.20
	7.70E-05		-11.540	-3.56E-06	0.00	2.03E+10
-0.262	36695.	0.00		0.000 00		
	4.27E-05		-13.722	-2.83E-06	0.00	2.03E+10
-0.142	35925.					
	1.59E-05	1154.	-14.769	-2.18E-06	0.00	2.03E+10
	35155.					
46.8000	-4.26E-06	996.4540	-14.976	-1.60E-06	0.00	2.03E+10
0.01356	34385.	0.00				
47.7000	-1.87E-05	838.8303	-14.571	-1.12E-06	0.00	2.03E+10
0.06142	35412.	0.00				
48.6000	-2.84E-05	687.2637	-13.715	-7.12E-07	0.00	2.03E+10
0.09714	36952.	0.00				
49.5000	-3.41E-05	546.1203	-12.534	-3.84E-07	0.00	2.03E+10

0.1216	38491.	0.00				
	-3.67E-05	418.4347	-11.143	-1.28E-07	0.00	2.03E+10
0.1360	40031.	0.00				
51.3000	-3.69E-05	306.0588	-9.643	6.45E-08	0.00	2.03E+10
0.1419	41570.	0.00				
52.2000	-3.53E-05	209.8325	-8.115	2.02E-07	0.00	2.03E+10
0.1409	43110.	0.00				
53.1000	-3.25E-05	129.7629	-6.629	2.92E-07	0.00	2.03E+10
0.1344	44650.	0.00				
	-2.90E-05	65.2026	-5.233	3.44E-07	0.00	2.03E+10
0.1240	46189.	0.00				
54.9000		15.0201	-3.965	3.65E-07	0.00	2.03E+10
0.1109	47729.	0.00				
55.8000		-22.245	-2.846	3.63E-07	0.00	2.03E+10
0.09632	49269.	0.00	1 007		0 00	2 025,10
56.7000		-48.246	-1.887	3.44E-07	0.00	2.03E+10
0.08119 57.6000	50808. -1.37E-05	0.00 -64.713	-1.097	3.14E-07	0.00	2.03E+10
0.06501	51322.	-04.715 0.00	-1.097	5.140-07	0.00	2.025410
58.5000	-1.05E-05	-73.513	-0.478	2.77E-07	0.00	2.03E+10
0.04976	51322.	0.00	0.470	2.772 07	0.00	2.051110
59.4000	-7.69E-06	-76.411	-0.01178	2.38E-07	0.00	2.03E+10
0.03652	51322.	0.00	0.011/0	21902 07	0.00	2.032.10
60.3000	-5.34E-06	-74.948	0.3225	1.97E-07	0.00	2.03E+10
0.02537	51322.	0.00				
61.2000	-3.42E-06	-70.427	0.5472	1.59E-07	0.00	2.03E+10
0.01626	51322.	0.00				
62.1000	-1.91E-06	-63.916	0.7046	1.23E-07	0.00	2.03E+10
0.01288	72919.	0.00				
63.0000	-7.62E-07	-55.819	0.8027	9.13E-08	0.00	2.03E+10
0.00528	74844.	0.00				
63.9000	6.45E-08	-47.032	0.8287	6.40E-08	0.00	2.03E+10
-4.59E-04		0.00				
64.8000	6.21E-07	-38.236	0.8018	4.14E-08	0.00	2.03E+10
-0.00452	78693.	0.00				
	9.58E-07		0./388	2.33E-08	0.00	2.03E+10
-0.00715	80618. 1.12E-06	0.00	0 (530	0 265 00	0.00	2 025 10
66.6000			0.6538	9.36E-09	0.00	2.03E+10
-0.00859 67.5000	82542. 1.16E-06	0.00	0.5584	-7.94E-10	0.00	2.03E+10
-0.00907	84467.		0.5584	-7.946-10	0.00	2.036+10
68.4000			0.4617	-7.75E-09	0.00	2.03E+10
-0.00885	86391.	0.00	0.4017	-7.75L-05	0.00	2.031+10
69.3000		-5.832	0.3700	-1.20E-08	0.00	2.03E+10
-0.00812	88316.	0.00				
70.2000		-2.275	0.2880	-1.42E-08	0.00	2.03E+10
-0.00707	90240.	0.00				
	6.86E-07		0.2182	-1.47E-08	0.00	2.03E+10
	92165.					
72.0000	5.29E-07	2.5110	0.1413	-1.39E-08	0.00	2.03E+10

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-0.00838	171072.	0.00				
72.9000	3.86E-07	3.5811	0.06432	-1.23E-08	0.00	2.03E+10
-0.00587	164144.	0.00				
73.8000	2.64E-07	3.9613	0.01183	-1.03E-08	0.00	2.03E+10
-0.00385	157215.	0.00				
74.7000	1.65E-07	3.8876	-0.02133	-8.18E-09	0.00	2.03E+10
-0.00229	150287.	0.00				
75.6000	8.76E-08	3.5412	-0.04000	-6.20E-09	0.00	2.03E+10
-0.00116	143358.	0.00				
76.5000	3.08E-08	3.0545	-0.04838	-4.45E-09	0.00	2.03E+10
-3.89E-04	136430.	0.00				
77.4000	-8.52E-09	2.5183	-0.04993	-2.97E-09	0.00	2.03E+10
1.02E-04	129502.	0.00				
78.3000	-3.34E-08	1.9908	-0.04733	-1.77E-09	0.00	2.03E+10
3.79E-04	122573.	0.00				
79.2000	-4.68E-08	1.5048	-0.04257	-8.46E-10	0.00	2.03E+10
5.02E-04	115645.	0.00				
80.1000	-5.17E-08	1.0754	-0.03706	-1.60E-10	0.00	2.03E+10
5.20E-04	108716.	0.00				
81.0000	-5.03E-08	0.7051	-0.03169	3.13E-10	0.00	2.03E+10
4.74E-04	101788.	0.00				
81.9000	-4.49E-08	0.3893	-0.02700	6.04E-10	0.00	2.03E+10
3.94E-04	94859.	0.00				
82.8000	-3.73E-08	0.1189	-0.02049	7.39E-10	0.00	2.03E+10
8.12E-04	235224.	0.00				
83.7000	-2.89E-08	-0.05692	-0.01235	7.55E-10	0.00	2.03E+10
6.95E-04	259281.	0.00				
84.6000	-2.10E-08	-0.152	-0.00563	7.00E-10	0.00	2.03E+10
5.50E-04	283338.	0.00				
85.5000	-1.38E-08	-0.182	-5.35E-04	6.11E-10	0.00	2.03E+10
3.94E-04	307395.	0.00	0 00000	F 40F 40	0.00	2 025.40
86.4000	-7.76E-09	-0.166	0.00288	5.18E-10	0.00	2.03E+10
2.38E-04	331452.	0.00	0 00462	4 425 10	0.00	2 025.10
87.3000	-2.64E-09	-0.122	0.00463	4.42E-10	0.00	2.03E+10
8.68E-05	355509.	0.00	0 00476	2 015 10	0.00	2 025,10
88.2000 -6.27E-05	1.78E-09	-0.06838	0.00476	3.91E-10	0.00	2.03E+10
	379566.	0.00	0 00225	3.67E-10	0 00	2 025,10
89.1000 -2.17E-04	5.81E-09 403623.	-0.02154 0.00	0.00325	3.0/2-10	0.00	2.03E+10
90.0000	403025. 9.72E-09	0.00	0.00	3.62E-10	0.00	2.03E+10
-3.85E-04	9.72E-09 213840.	0.00	0.00	2.026-10	0.00	2.035410
J.0JL-04	21040.	0.00				

* This analysis computed pile response using nonlinear moment-curvature relationships. Values of total stress due to combined axial and bending stresses are computed only for elastic sections only and do not equal the actual stresses in concrete and steel. Stresses in concrete and steel may be interpolated from the output for nonlinear bending properties relative to the magnitude of bending moment developed in the pile. Output Summary for Load Case No. 1: Pile-head deflection 0.50000000 inches = Computed slope at pile head 0.000000 radians = Maximum bending moment -1855887. inch-lbs = Maximum shear force 67385. lbs = Depth of maximum bending moment = 0.000000 feet below pile head Depth of maximum shear force 0.000000 feet below pile head = Number of iterations = 14 Number of zero deflection points = 6 _____ Computed Values of Pile Loading and Deflection for Lateral Loading for Load Case Number 2 _____ Pile-head conditions are Displacement and Moment (Loading Type 4) Displacement of pile head 0.500000 inches = Moment at pile head 0.0 in-1bs = Axial load at pile head = 230000.0 lbs Deflect. Slope Depth Bending Shear Total Bending Soil Res. Soil Spr. Distrib. Х Moment S Stress Stiffness У Force р Es*H Lat. Load feet inches in-lbs lbs radians psi* lb-in^2 lb/inch lb/inch lb/inch ----- -----0.5000 0.00 2.03E+10 0.00 0.00 42120. -0.00751 -946.330 10220. 0.00 0.9000 0.4188 418370. 32146. -0.00740 0.00 2.03E+10 -900.728 23225. 0.00 1.8000 0.3401 731126. 22775. -0.00709 0.00 1.91E+10 -834.496 26501. 0.00 -0.00654 2.7000 0.2658 945519. 14232. 0.00 1.51E+10 -747.585 30375. 0.00 0.1988 1071036. 6722. -0.00576 0.00 1.30E+10 3.6000 -643.210 34941. 0.00 399.1107 4.5000 0.1414 1119319. -0.00482 0.00 1.22E+10 -527.683 40295. 0.00 5.4000 0.09474 1103594. -4658. -0.00385 0.00 1.25E+10 -408.728 46596. 0.00 6.3000 0.05837 1037821. -8074. -0.00295 0.00 1.35E+10 -224.043 41455. 0.00

-10044.

-11056.

-0.00220

-0.00160

0.00

0.00

1.52E+10

1.71E+10

7.2000

8.1000

-140.612

0.03094

0.01076

49087.

943860.

831828.

0.00

-46.891	47045.	0.00				
9.0000	-0.00372	713019.	-11222.	-0.00115	0.00	2.02E+10
16.2104	47045.	0.00				
9.9000	-0.01409	595154.	-10803.	-8.02E-04	0.00	2.03E+10
61.3880	47045.	0.00				
10.8000	-0.02104	483662.	-9993.	-5.14E-04	0.00	2.03E+10
88.5507	45458.	0.00				
11.7000		381858.	-8965.	-2.84E-04	0.00	2.03E+10
101.7901	43621.	0.00				
12.6000	-0.02717	291423.	-7833.	-1.05E-04	0.00	2.03E+10
107.8195	42856.	0.00				
13.5000		213179.	-6664.	2.93E-05	0.00	2.03E+10
108.7133	42745.	0.00				
14.4000		147333.	-5505.	1.25E-04	0.00	2.03E+10
105.8989	43095.	0.00				
15.3000		93645.	-4391.	1.89E-04	0.00	2.03E+10
100.4342	43799.	0.00				
16.2000		51548.	-3346.	2.28E-04	0.00	2.03E+10
93.1325	44796.	0.00				
17.1000		20246.	-2510.	2.47E-04	0.00	2.03E+10
61.5458	33492.	0.00				
18.0000		-3904.	-1885.	2.51E-04	0.00	2.03E+10
54.2452	34214.	0.00				
18.9000	-0.01442	-21721.	-1346.	2.44E-04	0.00	2.03E+10
45.6882	34214.	0.00				
19.8000		-34181.	-896.189	2.29E-04	0.00	2.03E+10
37.5260	34214.	0.00				
20.7000	-0.00947	-42219.	-531.629	2.09E-04	0.00	2.03E+10
29.9852	34214.	0.00				
21.6000	-0.00733	-46704.	-244.364	1.86E-04	0.00	2.03E+10
23.2119	34214.	0.00				
22.5000		-48419.	-2.327	1.60E-04	0.00	2.03E+10
21.6097	42768.	0.00				
23.4000	-0.00386	-47550.	197.0113	1.35E-04	0.00	2.03E+10
15.3049	42768.	0.00				
24.3000	-0.00255	-44833.	334.0929	1.10E-04	0.00	2.03E+10
10.0806	42768.	0.00				
25.2000	-0.00148	-40881.	420.2548	8.75E-05	0.00	2.03E+10
	42768.					
26.1000	-6.56E-04	-36190.	466.0155	6.70E-05	0.00	2.03E+10
	42768.					
27.0000	-3.66E-05	-31148.	480.9894	4.91E-05	0.00	2.03E+10
0.1740	51322.	0.00				
27.9000	4.04E-04	-26045.	471.5535	3.39E-05	0.00	2.03E+10
-1.921	51322.	0.00				
28.8000	6.96E-04	-21131.	443.3223	2.14E-05	0.00	2.03E+10
-3.307	51322.	0.00				
	8.66E-04		403.2415	1.14E-05	0.00	2.03E+10
-4.116	51322.	0.00				
30.6000	9.41E-04	-12478.	356.8628	3.64E-06	0.00	2.03E+10

-4.473	51322.	0.00				
31,5000	9.45E-04	-8885.	308.4639	-2.03E-06	0.00	2.03E+10
-4.490	51322. 8.97E-04 64152.	0.00				
32.4000	8.97E-04	-5805.	255.4328	-5.93E-06	0.00	2.03E+10
-5.331	64152.	0.00				
33.3000	8.17E-04	-3338.	200.4503	-8.36E-06	0.00	2.03E+10
	64152.					
34.2000	7.17E-04	-1434.	151.2603	-9.63E-06	0.00	2.03E+10
-4.258	64152.	0.00				
35.1000	6.09E-04	-23.372	108.7411	-1.00E-05	0.00	2.03E+10
-3.616	64152.	0.00				
36.0000	5.01E-04	965.0457	73.1609	-9.77E-06	0.00	2.03E+10
-2.973	64152.	0.00				
36.9000	3.98E-04	1605.	44.3463	-9.08E-06	0.00	2.03E+10
		0.00				
	3.04E-04		21.8243	-8.13E-06	0.00	2.03E+10
-1.808	64152.	0.00				
38.7000	2.22E-04	2117.	4.9371	-7.05E-06	0.00	2.03E+10
-1.320	64152.	0.00				
39.6000	1.52E-04	2110.	-7.067	-5.93E-06	0.00	2.03E+10
	64152.					
	9.42E-05		-14.966	-4.83E-06	0.00	2.03E+10
	64152.					
41.4000	4.77E-05	1810.	-19.515	-3.82E-06	0.00	2.03E+10
-0.283	64152.	0.00				
42.3000	1.16E-05	1591.	-21.265	-2.92E-06	0.00	2.03E+10
-0.04090		0.00				
	-1.54E-05		-21.197	-2.14E-06	0.00	2.03E+10
	37465.		~~ ~- /	4 475 94		
	-3.46E-05		-20.274	-1.4/E-06	0.00	2.03E+10
	36695.		40 700	0 4 6 5 0 7		0.005.40
			-18./93	-9.16E-07	0.00	2.03E+10
0.1568	35925.	0.00	16 000	4 705 07	0.00	2 025.10
			-16.990	-4.70E-07	0.00	2.03E+10
	35155.	0.00	15 050	1 225 07	0.00	2 025.10
	-5.73E-05		-12.020	-1.22E-07	0.00	2.03E+10
	34385. -5.70E-05	0.00	12 056	1 415 07	0.00	2 025,10
	-5.70E-05 35412.		-13.056	1.41E-07	0.00	2.03E+10
	-5.43E-05	0.00	-11.044	3.29E-07	0.00	2.03E+10
	36952.		-11.044	5.292-07	0.00	2.032+10
	-4.99E-05		-9.082	4.52E-07	0.00	2.03E+10
	38491.		-9.002	4.522-07	0.00	2.032+10
	-4.45E-05		-7.231	5.23E-07	0.00	2.03E+10
0.1649			-/,2)1	J.2JL-07	0.00	2.051+10
		19.4238	-5.539	5.52E-07	0.00	2.03E+10
	41570.	0.00	ر د د . د	J.JZL 07	0.00	2.036.10
	-3.26E-05		-4.035	5.49E-07	0.00	2.03E+10
		0.00		2	0.00	
	-2.67E-05		-2.737	5.21E-07	0.00	2.03E+10
2212000			_,,,,,			

0.1105	44650.	0.00				
54.0000	-2.13E-05	-94.824	-1.648	4.77E-07	0.00	2.03E+10
0.09110	46189.	0.00				
54.9000	-1.64E-05	-108.433	-0.764	4.23E-07	0.00	2.03E+10
0.07257	47729.	0.00				
55.8000	-1.22E-05	-113.435	-0.07286	3.64E-07	0.00	2.03E+10
0.05547	49269.	0.00				
56.7000	-8.55E-06	-111.816	0.4439	3.04E-07	0.00	2.03E+10
0.04023	50808.	0.00				
57.6000	-5.58E-06	-105.358	0.8045	2.47E-07	0.00	2.03E+10
0.02653	51322.	0.00				
58.5000	-3.22E-06	-95.666	1.0304	1.93E-07	0.00	2.03E+10
0.01531	51322.	0.00				
59.4000	-1.41E-06	-84.062	1.1492	1.46E-07	0.00	2.03E+10
0.00669	51322.	0.00				
60.3000	-7.54E-08	-71.567	1.1872	1.04E-07	0.00	2.03E+10
3.58E-04	51322.	0.00				
61.2000	8.46E-07	-58.937	1.1674	6.96E-08	0.00	2.03E+10
-0.00402	51322.	0.00	1 0007	4 465 00	0.00	2 025.10
62.1000	1.43E-06	-46.697	1.0937	4.16E-08	0.00	2.03E+10
-0.00964	72919.	0.00	0.0763	1 075 00	0.00	2 025.10
63.0000	1.74E-06	-35.520	0.9763	1.97E-08	0.00	2.03E+10
-0.01208 63.9000	74844. 1.85E-06	0.00 -25.705	0.8399	3.46E-09	0.00	2.03E+10
-0.01318	76769.	-25.705 0.00	0.0399	5.402-09	0.00	2.032+10
64.8000	1.82E-06	-17.395	0.6972	-7.99E-09	0.00	2.03E+10
-0.01325	78693.	0.00	0.0972	-7.592-05	0.00	2.032+10
65.7000	1.68E-06	-10.606	0.5579	-1.54E-08	0.00	2.03E+10
-0.01256	80618.	0.00	0.5575	1.946 00	0.00	2.051110
66.6000	1.48E-06	-5.268	0.4288	-1.96E-08	0.00	2.03E+10
-0.01135	82542.	0.00	011200	11902 00	0.00	21052.20
67.5000	1.26E-06	-1.247	0.3144	-2.14E-08	0.00	2.03E+10
-0.00984	84467.	0.00				
68.4000	1.02E-06	1.6288	0.2171	-2.13E-08	0.00	2.03E+10
-0.00819	86391.	0.00				
69.3000	7.98E-07	3.5475	0.1376	-1.99E-08	0.00	2.03E+10
-0.00653	88316.	0.00				
70.2000	5.94E-07	4.7002	0.07559	-1.77E-08	0.00	2.03E+10
-0.00496	90240.	0.00				
71.1000	4.16E-07	5.2682	0.02965	-1.51E-08	0.00	2.03E+10
-0.00355	92165.	0.00				
72.0000		5.4154	-0.01246	-1.22E-08	0.00	2.03E+10
-0.00425	171072.	0.00				
72.9000	1.52E-07	5.0598	-0.04787	-9.44E-09	0.00	2.03E+10
-0.00231	164144.	0.00				
73.8000	6.44E-08	4.4283	-0.06540	-6.92E-09	0.00	2.03E+10
-9.38E-04	157215.	0.00	0 07065		0.00	2 025.10
	2.45E-09	3.6815	-0.07065	-4.76E-09	0.00	2.03E+10
-3.41E-05		0.00	0 06000	2 015 00	0 00	2 025-10
75.6000	-3.84E-08	2.9259	-0.06808	-3.01E-09	0.00	2.03E+10

5.10E-04	143358.	0.00				
76.5000	-6.25E-08	2.2260	-0.06106	-1.64E-09	0.00	2.03E+10
7.90E-04	136430.	0.00				
77.4000	-7.38E-08	1.6152	-0.05202	-6.18E-10	0.00	2.03E+10
8.85E-04	129502.	0.00				
78.3000	-7.59E-08	1.1055	-0.04259	1.04E-10	0.00	2.03E+10
8.61E-04	122573.	0.00				
79.2000	-7.16E-08	0.6948	-0.03380	5.82E-10	0.00	2.03E+10
7.66E-04	115645.	0.00				
80.1000	-6.33E-08	0.3726	-0.02622	8.66E-10	0.00	2.03E+10
6.37E-04	108716.	0.00				
81.0000	-5.29E-08	0.1242	-0.02009	9.98E-10	0.00	2.03E+10
4.98E-04	101788.	0.00				
81.9000	-4.17E-08	-0.06631	-0.01542	1.01E-09	0.00	2.03E+10
3.67E-04	94859.	0.00				
82.8000	-3.10E-08	-0.214	-0.00980	9.39E-10	0.00	2.03E+10
6.75E-04	235224.	0.00				
83.7000	-2.15E-08	-0.283	-0.00337	8.07E-10	0.00	2.03E+10
5.15E-04	259281.	0.00				
84.6000	-1.35E-08	-0.291	0.00133	6.55E-10	0.00	2.03E+10
3.55E-04	283338.	0.00				
85.5000	-7.31E-09	-0.257	0.00437	5.09E-10	0.00	2.03E+10
2.08E-04	307395.	0.00				
86.4000	-2.55E-09	-0.199	0.00592	3.88E-10	0.00	2.03E+10
7.83E-05	331452.	0.00				
87.3000	1.07E-09	-0.131	0.00615	3.00E-10	0.00	2.03E+10
-3.52E-05	355509.	0.00				
88.2000	3.94E-09	-0.06743	0.00522	2.48E-10	0.00	2.03E+10
-1.38E-04	379566.	0.00				
89.1000	6.42E-09	-0.01974	0.00317	2.24E-10	0.00	2.03E+10
-2.40E-04	403623.	0.00				
90.0000	8.78E-09	0.00	0.00	2.19E-10	0.00	2.03E+10
-3.48E-04	213840.	0.00				

* This analysis computed pile response using nonlinear moment-curvature relationships. Values of total stress due to combined axial and bending stresses are computed only for elastic sections only and do not equal the actual stresses in concrete and steel. Stresses in concrete and steel may be interpolated from the output for nonlinear bending properties relative to the magnitude of bending moment developed in the pile.

Output Summary for Load Case No. 2:

Pile-head deflection	=	0.50000000 inches
Computed slope at pile head	=	-0.0075144 radians
Maximum bending moment	=	1119319. inch-lbs
Maximum shear force	=	42120. lbs
Depth of maximum bending moment	=	4.50000000 feet below pile head
Depth of maximum shear force	=	0.000000 feet below pile head

Number of i Number of z		ion points		17 6				
	-	r Lateral Lo	ading for L	ding and Det oad Case Nur	mber 3			
Pile-head c	conditions a			Rotation (I				
Shear force at pile head=34600.0 lbsRotation of pile head=0.000E+00 radiansAxial load at pile head=230000.0 lbs(Zero slope for this load indicates fixed-head conditions)								
				Slope		Bending	Soil	
Res. Soil	Spr. Distr	ib.		S				
Es*H feet	Lat. Lo inches	bad		radians			r	
0.00	0.1391	-1067278.	34600.	0.00	0.00	1.31E+10		
	0.1343	-722967.	29018.	-7.40E-04	0.00	1.31E+10		
	0.1231	-436809.	23642.	-0.00116	0.00	2.03E+10		
-484.217 2.7000	42476. 0.1094	0.00 -206553.	18603.	-0.00133	0.00	2.03E+10		
-449.028	44336. 0.09446	0.00		-0.00139				
-407.936	46642.	0.00			0.00	2.03E+10		
4.5000 -362.891	49377.	0.00	9813.					
5.4000 -315.651	0.06487 52549.	190360. 0.00	6149.	-0.00129	0.00	2.03E+10		
6.3000 -204.761	0.05147 42968.	241439. 0.00	3338.	-0.00118	0.00	2.03E+10		
7.2000	0.03945	268315.	1322.	-0.00104	0.00	2.03E+10		
-168.621 8.1000	0.02897		-199.797	-8.97E-04	0.00	2.03E+10		
-113.203 9.0000	42204. 0.02007		-1272.	-7.53E-04	0.00	2.03E+10		
-85.367 9.9000 -55.380	45937. 0.01271 47045.	0.00 251431. 0.00	-2032.	-6.14E-04	0.00	2.03E+10		

	0.00680		-2491.	-4.87E-04	0.00	2.03E+10
	47045. 0.00219		-2703.	-3.73E-04	0.00	2.03E+10
-9.560 12.6000	47045. -0.00126	0.00 171090.	-2725.	-2.75E-04	0.00	2.03E+10
5.4998 13.5000	47045. -0.00374	0.00 142554.	-2607.	-1.91E-04	0.00	2.03E+10
16.2814	47045.	0.00				
14.4000 23.4983		115729. 0.00	-2392.	-1.23E-04	0.00	2.03E+10
15.3000 27.8216	-0.00639 47045.	91491. 0.00	-2115.	-6.76E-05	0.00	2.03E+10
16.2000 29.8573		70378. 0.00	-1804.	-2.46E-05	0.00	2.03E+10
17.1000	-0.00692	52655.	-1524.	8.12E-06	0.00	2.03E+10
21.9153 18.0000	34214. -0.00668	0.00 37418.	-1291.	3.20E-05	0.00	2.03E+10
21.1589 18.9000	34214. -0.00623	0.00 24600.	-1071.	4.85E-05	0.00	2.03E+10
19.7222 19.8000	34214.	0.00 14050.		5.88E-05	0.00	2.03E+10
17.8383	34214.	0.00				
20.7000 15.6991	-0.00496 34214.	5562. 0.00	-686.773	6.40E-05	0.00	2.03E+10
21.6000 13.4588	-0.00425 34214.	-1102. 0.00	-529.321	6.52E-05	0.00	2.03E+10
22.5000	-0.00355	-6195.	-380.784	6.32E-05	0.00	2.03E+10
14.0481 23.4000		0.00 -9641.	-243.291	5.90E-05	0.00	2.03E+10
	42768. -0.00227	0.00 -11743.	-133.070	5.34E-05	0.00	2.03E+10
8.9979 25 2000	42768. -0.00173	0.00 -12781.	-47.495	4.68E-05	0.00	2.03E+10
6.8492	42768.	0.00				
	-0.00126 42768.		16.4407	4.00E-05	0.00	2.03E+10
	-8.66E-04 51322.		65.6041	3.32E-05	0.00	2.03E+10
	-5.43E-04 51322.		101.7609	2.67E-05	0.00	2.03E+10
28.8000	-2.89E-04	-10559.	123.1095	2.08E-05	0.00	2.03E+10
	51322. -9.43E-05		132.9346	1.55E-05	0.00	2.03E+10
	51322. 4.72E-05	0.00 -7765.	134.1445	1.10E-05	0.00	2.03E+10
-0.224	51322. 1.44E-04	0.00			0.00	
-0.685	51322.	0.00				
	2.05E-04 64152.		118.9751	4.2/E-06	0.00	2.03E+10

	2.36E-04 64152.		104.8305	1.93E-06	0.00	2.03E+10
34.2000	2.46E-04 64152.	-2755.	89.3486	1.88E-07	0.00	2.03E+10
35.1000	2.40E-04 64152.	-1874.	73.7362	-1.04E-06	0.00	2.03E+10
36.0000	2.24E-04 64152.	-1157.	58.8451	-1.85E-06	0.00	2.03E+10
36.9000	2.01E-04 64152.	-593.495	45.2332	-2.31E-06	0.00	2.03E+10
	1.74E-04 64152.		33.2224	-2.51E-06	0.00	2.03E+10
	1.46E-04 64152.		22.9531	-2.52E-06	0.00	2.03E+10
	1.19E-04 64152.		14.4311	-2.40E-06	0.00	2.03E+10
-0.561	9.45E-05 64152.	0.00	7.5686		0.00	2.03E+10
-0.429	7.23E-05 64152.	0.00	2.2184		0.00	2.03E+10
-0.188	5.30E-05 38235.	0.00			0.00	2.03E+10
-0.127	3.66E-05 37465.	0.00			0.00	2.03E+10
-0.07871	2.32E-05 36695.	0.00			0.00	2.03E+10
-0.04110	1.24E-05 35925.	0.00			0.00	2.03E+10
-0.01286	3.95E-06 35155.	0.00				2.03E+10
0.00743		0.00			0.00	2.03E+10
47.7000 0.02228		0.00		-3.42E-07 -2.14E-07	0.00	
48.0000 0.03328 49.5000	36952.	0.00	-4.430		0.00	2.03E+10
49.5000 0.04068 50.4000	38491.	0.00	-3.568		0.00	2.03E+10
0.04491 51.3000	40031.	0.00 94.8183	-3.075		0.00	2.03E+10
0.04645 52.2000	41570.	0.00 64.1814	-2.577		0.00	2.03E+10
0.04580 53.1000	43110.	0.00 38.8019	-2.095		0.00	2.03E+10
0.04346 54.0000	44650.	0.00	-1.645		0.00	2.03E+10
0.03990 54.9000	46189.	0.00 2.7085	-1.237		0.00	2.03E+10
0.03553	47729.	0.00				

55.8000	-6.73E-06	-8.883	-0.880	1.19E-07	0.00	2.03E+10
0.03072	49269.	0.00				
56.7000 0.02578	-5.48E-06 50808.	-16.880 0.00	-0.575	1.12E-07	0.00	2.03E+10
57.6000	-4.32E-06	-21.849	-0.324	1.01E-07	0.00	2.03E+10
0.02054	51322.	0.00				
58.5000	-3.29E-06	-24.392	-0.129	8.91E-08	0.00	2.03E+10
0.01563	51322.	0.00	0 04 670			0 005 10
59.4000 0.01139	-2.40E-06 51322.	-25.081 0.00	0.01679	7.59E-08	0.00	2.03E+10
60.3000	-1.65E-06	-24.407	0.1206	6.28E-08	0.00	2.03E+10
0.00784	51322.	0.00	0.1200	0.201 00	0.00	2.052110
61.2000	-1.04E-06	-22.787	0.1897	5.03E-08	0.00	2.03E+10
0.00495	51322.	0.00		2.002 00		
62.1000	-5.64E-07	-20.560	0.2369	3.87E-08	0.00	2.03E+10
0.00381	72919.	0.00				
63.0000	-2.04E-07	-17.861	0.2651	2.85E-08	0.00	2.03E+10
0.00141	74844.	0.00				
63.9000	5.29E-08	-14.975	0.2707	1.98E-08	0.00	2.03E+10
-3.76E-04	76769.	0.00				
64.8000	2.24E-07	-12.112	0.2599	1.26E-08	0.00	2.03E+10
-0.00163	78693.	0.00	0 2200	C 01E 00	0.00	2 025 10
65.7000	3.26E-07	-9.423	0.2380	6.91E-09	0.00	2.03E+10
-0.00243 66.6000	80618. 3.73E-07	0.00 -7.006	0.2094	2.54E-09	0.00	2.03E+10
-0.00285	82542.	-7.000 0.00	0.2094	2.546-09	0.00	2.036+10
67.5000	3.80E-07	-4.912	0.1780	-6.25E-10	0.00	2.03E+10
-0.00298	84467.	0.00	0.1/00	0.251 10	0.00	2.052.10
68.4000	3.60E-07	-3.159	0.1464	-2.77E-09	0.00	2.03E+10
-0.00288	86391.	0.00				
69.3000	3.21E-07	-1.737	0.1167	-4.07E-09	0.00	2.03E+10
-0.00262	88316.	0.00				
70.2000	2.72E-07	-0.619	0.09025	-4.70E-09	0.00	2.03E+10
-0.00227	90240.	0.00				
71.1000	2.19E-07	0.2356	0.06788	-4.80E-09	0.00	2.03E+10
-0.00187	92165.	0.00				
72.0000	1.68E-07	0.8714	0.04340	-4.50E-09	0.00	2.03E+10
-0.00266	171072.	0.00	0.01000	2 055 00	0.00	2 025.40
72.9000	1.22E-07	1.1954	0.01900	-3.95E-09	0.00	2.03E+10
-0.00185 73.8000	164144.	0.00	0 00240	-3.29E-09	0.00	2.03E+10
-0.00120	8.27E-08 157215.	1.3015 0.00	0.00249	-2.295-09	0.00	2.036+10
74.7000	5.09E-08	1.2654	-0.00784	-2.61E-09	0.00	2.03E+10
-7.09E-04	150287.	0.00	0.00/04	2.011 05	0.00	2.052110
75.6000		1.1451	-0.01356	-1.97E-09	0.00	2.03E+10
-3.50E-04	143358.	0.00				
76.5000		0.9824	-0.01602	-1.40E-09	0.00	2.03E+10
-1.06E-04	136430.	0.00				
77.4000	-3.94E-09	0.8061	-0.01634	-9.28E-10	0.00	2.03E+10
4.73E-05	129502.	0.00				

78.3000	-1.17E-08	0.6342	-0.01537	-5.46E-10	0.00	2.03E+10
1.32E-04	122573.	0.00	0 01274	2 515 10	0.00	2 025.10
79.2000	-1.57E-08	0.4769	-0.01374	-2.51E-10	0.00	2.03E+10
1.68E-04	115645. -1.71E-08	0.00	-0.01191	-3.40E-11	0.00	2 025.10
80.1000 1.72E-04	-1.71E-08 108716.	0.3386 0.00	-0.01191	-3.402-11	0.00	2.03E+10
81.0000	-1.65E-08	0.00	-0.01014	1.14E-10	0.00	2.03E+10
1.55E-04	101788.	0.2199	-0.01014	1.146-10	0.00	2.032+10
81.9000	-1.46E-08	0.00	-0.00861	2.04E-10	0.00	2.03E+10
1.28E-04	94859.	0.1190	-0.00001	2.046-10	0.00	2.032+10
82.8000	-1.21E-08	0.03291	-0.00650	2.45E-10	0.00	2.03E+10
2.63E-04	235224.	0.03291	-0.00030	2.450-10	0.00	2.032+10
83.7000	-9.32E-09		-0.00387	2.47E-10	0.00	2.03E+10
2.24E-04	259281.	0.00	-0.00387	2.4/1-10	0.00	2.031+10
84.6000	-6.71E-09	-0.05197	-0.00171	2.28E-10	0.00	2.03E+10
1.76E-04	283338.	0.00	-0.001/1	2.201-10	0.00	2.051+10
85.5000	-4.40E-09		-8.75E-05	1.98E-10	0.00	2.03E+10
1.25E-04	307395.	0.00	-0.752-05	1. JOL - 10	0.00	2.051+10
86.4000	-2.44E-09	-0.05485	9.93E-04	1.67E-10	0.00	2.03E+10
7.49E-05	331452.	0.00	J.JJL 04	1.0/1 10	0.00	2.052110
87.3000	-7.95E-10	-0.04013	0.00154	1.42E-10	0.00	2.03E+10
2.62E-05	355509.	0.00	0.00104	1.422 10	0.00	2.052110
88.2000	6.21E-10		0.00156	1.25E-10	0.00	2.03E+10
-2.18E-05	379566.	0.00	0.00130	11252 10	0100	21092.20
89.1000	1.91E-09	-0.00700	0.00106	1.17E-10	0.00	2.03E+10
-7.13E-05	403623.	0.00	0.00100	111/2 10	0100	21092.20
90.0000	3.16E-09	0.00	0.00	1.15E-10	0.00	2.03E+10
-1.25E-04	213840.	0.00				

* This analysis computed pile response using nonlinear moment-curvature relationships. Values of total stress due to combined axial and bending stresses are computed only for elastic sections only and do not equal the actual stresses in concrete and steel. Stresses in concrete and steel may be interpolated from the output for nonlinear bending properties relative to the magnitude of bending moment developed in the pile.

Output Summary for Load Case No. 3:

Pile-head deflection	=	0.13911148	inches
Computed slope at pile head	=	0.000000	radians
Maximum bending moment	=	-1067278.	inch-lbs
Maximum shear force	=	34600.	lbs
Depth of maximum bending moment	=	0.000000	feet below pile head
Depth of maximum shear force	=	0.000000	feet below pile head
Number of iterations	=	12	
Number of zero deflection points	=	6	

	Computed Values of Pile Loading and Deflection for Lateral Loading for Load Case Number 4								
			•						
Pile-head c	onditions a	are Shear and	d Moment (L	oading Type	1)				
Shear force	e at pile he	ad		:	= 3460	0.0 lbs			
Applied mom	ent at pile	e head		:	=	0.0 in-lbs			
Axial thrus	st load on p	oile head		:	= 23000	0.0 lbs			
Denth	Deflect	Bending	Shear	Slone	Total	Rending	Soil		
	Spr. Distr	•	Shear	Siope	local	Denuing	5011		
	у		Force	S	Stress	Stiffness	р		
	Lat. Lo					_	r		
feet	inches	in-lbs	lbs	radians	psi*	lb-in^2			
lb/inch	lb/inch	lb/inch			-				
		2 975 99	24600	0 00404	0.00	2 025.40			
	0.3309 13467.	-3.87E-08	34600.	-0.00494	0.00	2.03E+10			
		0.00 337836.	26024	0 00495	0.00	2 025,10			
	29699.		26024.	-0.00485	0.00	2.03E+10			
-703.005	29099.	586222.	10100	-0.00461	0.00	2.03E+10			
	32922.		10102.	-0.00401	0.00	2.036+10			
		753458.	11107	-0.00423	0.00	1.83E+10			
	36680.			-0.00+25	0.00	1.050+10			
3.6000		849076.	5166.	-0.00373	0.00	1.68E+10			
	41057.		5100.	0.003/3	0.00	1.002.10			
4.5000		883589.	152,4698	-0.00316	0.00	1.62E+10			
-416.275		0.00	1921 1090	0.00010	0.00	1.022.10			
		868085.	-3828.	-0.00258	0.00	1.65E+10			
	52181.								
		813741.	-6507.	-0.00205	0.00	1.74E+10			
-175.285	45533.	0.00							
7.2000	0.02221	737694.	-8043.	-0.00158	0.00	1.86E+10			
-109.146	53068.	0.00							
8.1000	0.00748	647850.	-8809.	-0.00119	0.00	2.02E+10			
-32.586	47045.	0.00							
9.0000	-0.00352	553348.	-8902.	-8.71E-04	0.00	2.03E+10			
15.3246	47045.	0.00							
9.9000	-0.01133		-8552.	-6.01E-04	0.00	2.03E+10			
49.3660	47045.	0.00							
10.8000	-0.01650	371602.	-7898.	-3.80E-04	0.00	2.03E+10			
71.8897	47045.	0.00	— -		_ - ·				
11.7000	-0.01954	291199.	-7058.	-2.04E-04	0.00	2.03E+10			
83.6027	46210.	0.00	C4 24	c 775 AF	0.00	2 025-40			
12.6000	-0.02090	220162.	-6131.	-6.77E-05	0.00	2.03E+10			
88.1066	45524.	0.00	C 1 77	2 215 05	0.00	2 025.10			
13.2000	-0.02100	159111.	-51//.	3.31E-05	0.00	2.03E+10			

88.4296	45476.	0.00				
14.4000		108164.	-4237.	1.04E-04	0.00	2.03E+10
85.7517	45878.	0.00	,			
15.3000		67077.	-3337.	1.51E-04	0.00	2.03E+10
80.9566	46629.	0.00				
16.2000		35344.	-2501.	1.78E-04	0.00	2.03E+10
73.7490	47045.	0.00				
17.1000	-0.01491	12166.	-1848.	1.91E-04	0.00	2.03E+10
47.2260	34214.	0.00				
18.0000	-0.01281	-5519.	-1374.	1.92E-04	0.00	2.03E+10
40.5952	34214.	0.00				
18.9000	-0.01075	-18462.	-970.572	1.86E-04	0.00	2.03E+10
34.0647	34214.	0.00				
19.8000	-0.00880	-27407.	-636.126	1.74E-04	0.00	2.03E+10
27.8698	34214.	0.00				
20.7000	-0.00700	-33066.	-365.894	1.58E-04	0.00	2.03E+10
22.1731	34214.	0.00				
21.6000	-0.00539	-36094.	-153.941	1.39E-04	0.00	2.03E+10
17.0775	34214.	0.00				
22.5000			23.5849	1.20E-04	0.00	2.03E+10
15.7976	42768.	0.00				
23.4000		-36180.	168.7832	1.00E-04	0.00	2.03E+10
11.0910	42768.	0.00				
24.3000	-0.00182	-33936.	267.5900	8.18E-05	0.00	2.03E+10
7.2066	42768.	0.00				
25.2000			328.6092	6.46E-05	0.00	2.03E+10
4.0933	42768.	0.00				
	-4.24E-04		359.7852	4.92E-05	0.00	2.03E+10
1.6800	42768.	0.00				
	2.93E-05	-23280.	368.1052	3.58E-05	0.00	2.03E+10
-0.139	51322.	0.00				
27.9000		-19386.	358.3892	2.45E-05	0.00	2.03E+10
-1.660	51322.	0.00	225 4047	1 535 65	0.00	2 025.40
28.8000		-15660.	335.1047	1.52E-05	0.00	2.03E+10
-2.652	51322. 6.77E-04	0.00	202 4117		0.00	2 025,10
			303.4117	/./6E-06	0.00	2.03E+10
-3.21/	51322.	0.00	267 4157		0.00	2 025,10
2 440	7.26E-04	-9145.	207.4157	2.092-00	0.00	2.03E+10
	51322.		220 2620	2 065 06	0.00	2.03E+10
	7.22E-04 51322.		250.2020	-2.002-00	0.00	2.036+10
	6.81E-04		180 870/	-1 88E-06	0.00	2.03E+10
	64152.		109.0794	-4.001-00	0.00	2.031+10
	6.17E-04		148 2435	-6 60E-06	0.00	2.03E+10
	64152.		140.2499	0.001 00	0.00	2.05110
	5.39E-04		111 1825	-7 47F-06	0.00	2.03E+10
	64152.		±±±•±02J	,,,,,, 00	0.00	2.050110
	4.55E-04		79,2960	-7.69F-06	0.00	2.03E+10
	64152.				0.00	1.032.10
	3.73E-04		52,7350	-7.44E-06	0.00	2.03E+10
23.0000	21.22 01		227,350		0.00	

-2.214	64152.	0.00				
	2.95E-04	1283.	31.3280	-6.88E-06	0.00	2.03E+10
	64152.	0.00				
	2.24E-04	1535.	14.6872	-6.13E-06	0.00	2.03E+10
	64152.	0.00				
	1.62E-04		2.2941	-5.29E-06	0.00	2.03E+10
	64152.					
	1.10E-04		-6.434	-4.43E-06	0.00	2.03E+10
	64152.					
	6.66E-05		-12.094	-3.60E-06	0.00	2.03E+10
-0.396	64152.	0.00				
	3.21E-05		-15.260	-2.83E-06	0.00	2.03E+10
	64152.	0.00				
42.3000	5.42E-06	1198.	-16.393	-2.15E-06	0.00	2.03E+10
		0.00				
43.2000	-1.44E-05	1024.	-16.227	-1.56E-06	0.00	2.03E+10
0.04990	37465.	0.00				
	-2.83E-05		-15.438	-1.06E-06	0.00	2.03E+10
	36695.					
	-3.73E-05		-14.248	-6.50E-07	0.00	2.03E+10
0.1242	35925.	0.00				
45.9000	-4.24E-05	550.6601	-12.833	-3.19E-07	0.00	2.03E+10
0.1379	35155.	0.00				
46.8000	-4.42E-05	420.5290	-11.329	-6.10E-08	0.00	2.03E+10
0.1408	34385.	0.00				
47.7000	-4.37E-05	306.2649	-9.795	1.32E-07	0.00	2.03E+10
0.1432	35412.	0.00				
48.6000	-4.14E-05	208.2997	-8.257	2.69E-07	0.00	2.03E+10
0.1415	36952.	0.00				
49.5000	-3.79E-05	126.5691	-6.764	3.58E-07	0.00	2.03E+10
0.1350	38491.					
50.4000	-3.36E-05	60.4141	-5.362	4.07E-07	0.00	2.03E+10
0.1247	40031.	0.00				
51.3000	-2.91E-05	8.7246	-4.084	4.26E-07	0.00	2.03E+10
0.1119	41570.	0.00				
52.2000	-2.44E-05	-29.925	-2.953	4.20E-07	0.00	2.03E+10
0.09759	43110.	0.00				
53.1000	-2.00E-05	-57.151	-1.980	3.97E-07	0.00	2.03E+10
0.08267	44650.	0.00				
54.0000	-1.59E-05	-74.660	-1.167	3.62E-07	0.00	2.03E+10
0.06789	46189.	0.00				
54.9000	-1.22E-05	-84.150	-0.509	3.20E-07	0.00	2.03E+10
0.05383	47729.	0.00				
55.8000	-8.97E-06	-87.251	0.00218	2.74E-07	0.00	2.03E+10
0.04091	49269.	0.00				
56.7000	-6.26E-06	-85.465	0.3821	2.28E-07	0.00	2.03E+10
0.02944	50808.	0.00				
57.6000	-4.04E-06	-80.133	0.6446	1.84E-07	0.00	2.03E+10
0.01918	51322.	0.00				
58.5000	-2.28E-06	-72.458	0.8065	1.44E-07	0.00	2.03E+10

0.01081	51322.	0.00				
59.4000	-9.30E-07	-63.426	0.8888	1.08E-07	0.00	2.03E+10
0.00442	51322.	0.00				
60.3000	5.15E-08	-53.795	0.9113	7.66E-08	0.00	2.03E+10
-2.45E-04	51322.	0.00				
61.2000	7.24E-07	-44.122	0.8914	5.06E-08	0.00	2.03E+10
-0.00344	51322.	0.00				
62.1000	1.14E-06	-34.792	0.8311	2.96E-08	0.00	2.03E+10
-0.00772	72919.	0.00				
63.0000	1.36E-06	-26.316	0.7384	1.34E-08	0.00	2.03E+10
-0.00945	74844.	0.00				
63.9000	1.43E-06	-18.909	0.6324	1.36E-09	0.00	2.03E+10
-0.01018	76769.	0.00				
64.8000	1.39E-06	-12.663	0.5226	-7.03E-09	0.00	2.03E+10
-0.01015	78693.	0.00				
65.7000	1.28E-06	-7.586	0.4162	-1.24E-08	0.00	2.03E+10
-0.00956	80618.	0.00				
66.6000	1.13E-06	-3.613	0.3181	-1.54E-08	0.00	2.03E+10
-0.00860	82542.	0.00				0 005 40
67.5000	9.49E-07	-0.638	0.2316	-1.65E-08	0.00	2.03E+10

60.3000	5.125-08	-53./95	0.9113	7.00E-08	0.00	2.03E+10
-2.45E-04	51322.	0.00				
61.2000	7.24E-07	-44.122	0.8914	5.06E-08	0.00	2.03E+10
-0.00344	51322.	0.00				
62.1000	1.14E-06	-34.792	0.8311	2.96E-08	0.00	2.03E+10
-0.00772	72919.	0.00				
63.0000	1.36E-06	-26.316	0.7384	1.34E-08	0.00	2.03E+10
-0.00945	74844.	0.00				
63.9000	1.43E-06	-18.909	0.6324	1.36E-09	0.00	2.03E+10
-0.01018	76769.	0.00	0.052+	1.502 05	0.00	2.05110
64.8000	1.39E-06	-12.663	0.5226	-7.03E-09	0.00	2.03E+10
-0.01015	78693.	0.00	0.5220	-7.052-05	0.00	2.051+10
65.7000	1.28E-06	-7.586	0.4162	-1.24E-08	0.00	2.03E+10
			0.4102	-1.240-00	0.00	2.036+10
-0.00956	80618.	0.00	0 2101	1 545 00	0.00	2 025.10
66.6000	1.13E-06	-3.613	0.3181	-1.54E-08	0.00	2.03E+10
-0.00860	82542.	0.00	0.004.6	4 655 00	0.00	0 005 40
67.5000	9.49E-07	-0.638	0.2316	-1.65E-08	0.00	2.03E+10
-0.00742	84467.	0.00				
68.4000	7.68E-07	1.4718	0.1583	-1.63E-08	0.00	2.03E+10
-0.00615	86391.	0.00				
69.3000	5.97E-07	2.8629	0.09880	-1.51E-08	0.00	2.03E+10
-0.00488	88316.	0.00				
70.2000	4.42E-07	3.6810	0.05252	-1.34E-08	0.00	2.03E+10
-0.00369	90240.	0.00				
71.1000	3.07E-07	4.0640	0.01844	-1.13E-08	0.00	2.03E+10
-0.00262	92165.	0.00				
72.0000	1.97E-07	4.1356	-0.01254	-9.16E-09	0.00	2.03E+10
-0.00311	171072.	0.00				
72.9000	1.09E-07	3.8386	-0.03834	-7.04E-09	0.00	2.03E+10
-0.00166	164144.	0.00				
73.8000	4.44E-08	3.3425	-0.05081	-5.14E-09	0.00	2.03E+10
-6.46E-04	157215.	0.00				
74.7000	-1.50E-09	2.7666	-0.05419	-3.51E-09	0.00	2.03E+10
2.08E-05	150287.	0.00				
75.6000	-3.15E-08	2.1895	-0.05182	-2.20E-09	0.00	2.03E+10
4.18E-04	143358.	0.00				
76.5000	-4.90E-08	1.6583	-0.04622	-1.18E-09	0.00	2.03E+10
6.19E-04	136430.	0.00				
77.4000	-5.69E-08	1.1971	-0.03919	-4.17E-10	0.00	2.03E+10
6.82E-04	129502.	0.00	0.03313	1.1/2 10	0.00	2.052.10
78.3000	-5.80E-08	0.8138	-0.03195	1.17E-10	0.00	2.03E+10
6.58E-04	122573.	0.00	0.05155	1.1/1 10	0.00	2.05110
79.2000	-5.44E-08		0 02526	1 COE 10	0 00	2 025110
		0.5063	-0.02526	4.68E-10	0.00	2.03E+10
5.82E-04	115645.	0.00	0 01051		0.00	2 025.10
80.1000	-4.79E-08	0.2660	-0.01951	6.73E-10	0.00	2.03E+10
4.82E-04	108716.	0.00	0 01 400		0.00	2 025:40
81.0000	-3.98E-08	0.08149	-0.01488	7.65E-10	0.00	2.03E+10

3.76E-04	101788.	0.00				
81.9000	-3.13E-08	-0.05928	-0.01137	7.71E-10	0.00	2.03E+10
2.75E-04	94859.	0.00				
82.8000	-2.32E-08	-0.168	-0.00715	7.11E-10	0.00	2.03E+10
5.05E-04	235224.	0.00				
83.7000	-1.60E-08	-0.217	-0.00235	6.08E-10	0.00	2.03E+10
3.84E-04	259281.	0.00				
84.6000	-1.00E-08	-0.222	0.00114	4.92E-10	0.00	2.03E+10
2.64E-04	283338.	0.00				
85.5000	-5.37E-09	-0.195	0.00339	3.81E-10	0.00	2.03E+10
1.53E-04	307395.	0.00				
86.4000	-1.81E-09	-0.150	0.00452	2.89E-10	0.00	2.03E+10
5.57E-05	331452.	0.00				
87.3000	8.81E-10	-0.09890	0.00466	2.23E-10	0.00	2.03E+10
-2.90E-05	355509.	0.00				
88.2000	3.01E-09	-0.05073	0.00393	1.83E-10	0.00	2.03E+10
-1.06E-04	379566.	0.00				
89.1000	4.84E-09	-0.01482	0.00239	1.66E-10	0.00	2.03E+10
-1.81E-04	403623.	0.00				
90.0000	6.59E-09	0.00	0.00	1.62E-10	0.00	2.03E+10
-2.61E-04	213840.	0.00				

* This analysis computed pile response using nonlinear moment-curvature relationships. Values of total stress due to combined axial and bending stresses are computed only for elastic sections only and do not equal the actual stresses in concrete and steel. Stresses in concrete and steel may be interpolated from the output for nonlinear bending properties relative to the magnitude of bending moment developed in the pile.

Output Summary for Load Case No. 4:

Pile-head deflection	=	0.33085913 inches
Computed slope at pile head	=	-0.0049419 radians
Maximum bending moment	=	883589. inch-lbs
Maximum shear force	=	34600. lbs
Depth of maximum bending moment	=	4.50000000 feet below pile head
Depth of maximum shear force	=	0.000000 feet below pile head
Number of iterations	=	20
Number of zero deflection points	=	6

Summary of Pile-head Responses for Conventional Analyses

Definitions of Pile-head Loading Conditions:

Load Type 1: Load 1 = Shear, V, lbs, and Load 2 = Moment, M, in-lbs Load Type 2: Load 1 = Shear, V, lbs, and Load 2 = Slope, S, radians Load Type 3: Load 1 = Shear, V, lbs, and Load 2 = Rot. Stiffness, R, in-lbs/rad. Load Type 4: Load 1 = Top Deflection, y, inches, and Load 2 = Moment, M, in-lbs Load Type 5: Load 1 = Top Deflection, y, inches, and Load 2 = Slope, S, radians

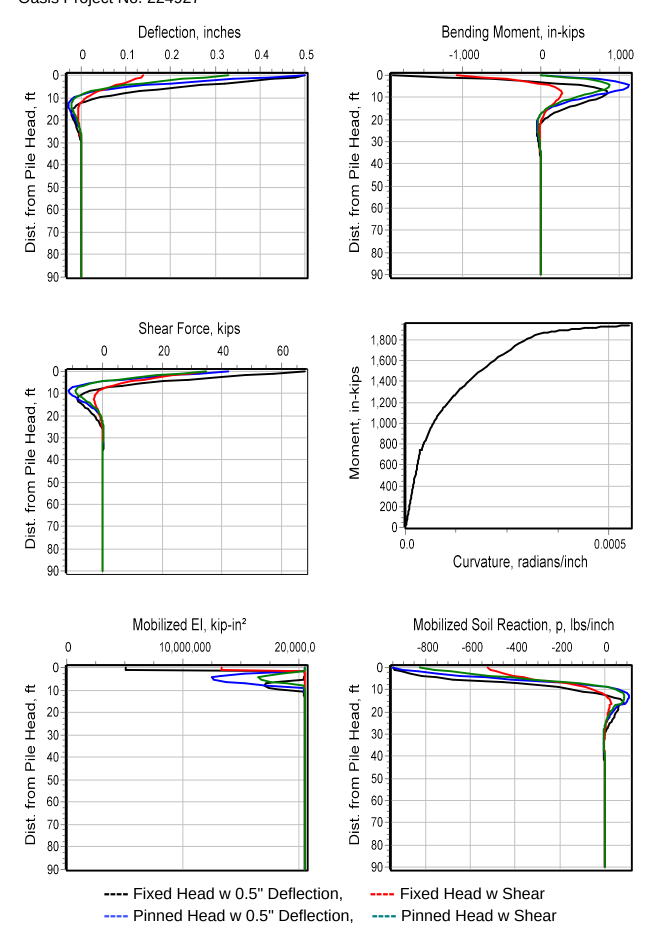
Load Load Load Axial Pile-head Pile-head Max Shear Max Moment Case Type Pile-head Loading Deflection Rotation Type Pile-head in Pile in Pile No. 1 2 Load 2 Load 1 lbs inches radians lbs in-lbs -----1 y, in 0.5000 S, rad 0.00 230000. 0.5000 0.00 67385. -1855887. 0.5000 0.5000 M, in-lb 0.00 230000. -0.00751 2 y, in 42120. 1119319. 3 V, 1b 34600. S, rad 0.00 230000. 0.1391 0.00 34600. -1067278. 4 V, lb 34600. M, in-lb 0.00 230000. 0.3309 -0.00494 34600. 883589.

Maximum pile-head deflection = 0.500000000 inches Maximum pile-head rotation = -0.0075144291 radians = -0.430545 deg.

The analysis ended normally.

FCWS Elevated Storage Tank Fayette County Oasis Project No. 224927

Lateral Pile Analysis 18-Inch ACIP



Attachment 2

ITB #2285-B: FCWS – Trilith Studios Elevated Water Storage Tank

Addendum #2

OE/AAA Notice Criteria Tool Results

Notice Criteria Tool

Notice Criteria Tool - Desk Reference Guide V_2018.2.0

The requirements for filing with the Federal Aviation Administration for proposed structures vary based on a number of factors: height, proximity to an airport, location, and frequencies emitted from the structure, etc. For more details, please reference CFR Title 14 Part 77.9.

You must file with the FAA at least 45 days prior to construction if:

- your structure will exceed 200ft above ground level
- your structure will be in proximity to an airport and will exceed the slope ratio
- your structure involves construction of a traverseway (i.e. highway, railroad, waterway etc...) and once adjusted upward with the appropriate vertical distance would exceed a standard of 77.9(a) or (b)
- your structure will emit frequencies, and does not meet the conditions of the FAA Co-location Policy
- your structure will be in an instrument approach area and might exceed part 77 Subpart C
- your proposed structure will be in proximity to a navigation facility and may impact the assurance of navigation signal reception
- your structure will be on an airport or heliport
- filing has been requested by the FAA

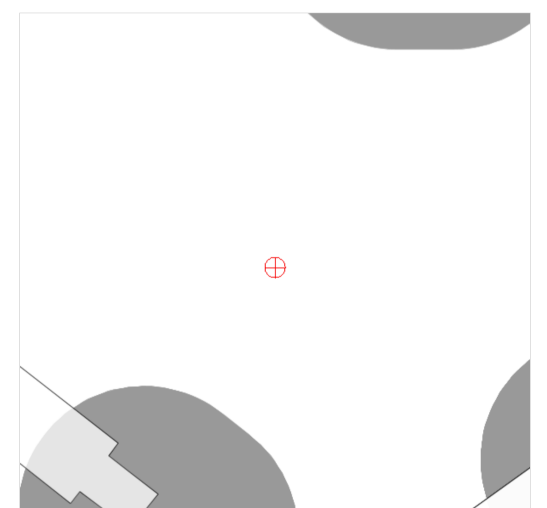
If you require additional information regarding the filing requirements for your structure, please identify and contact the appropriate FAA representative using the Air Traffic Areas of Responsibility map for Off Airport construction, or contact the FAA Airports Region / District Office for On Airport construction.

The tool below will assist in applying Part 77 Notice Criteria.

* Structure Type:	TANK Water Tank V Please select structure type and complete location point information.
Latitude:	33 Deg 28 M 9.70 S N 🗸
Longitude:	84 Deg 30 M 41.32 S W 🗸
Horizontal Datum:	NAD83 🗸
Site Elevation (SE):	875 (nearest foot)
Structure Height :	162 (nearest foot)
Is structure on airport:	No
	○ Yes

Results

You do not exceed Notice Criteria.







January 30, 2024

Fayette County, GA 140 Stonewall Avenue West, Suite 204 Fayetteville, GA 30214 Attention: Vanessa Rigert, Director

RE: FCWS – Trilith Studios Elevated Water Storage Tank CTI E-9290 Logo Addition – 3 Stencil Logos

Dear Vanessa,

Please see the following price quotation to include 3 stenciled logos (as shown per attached rendering). Caldwell Tanks is also requesting an additional 5 days for substantial completion with the additional scope for a new substantial completion date of 9/27/2024.

The cost of the work is as follows:

Coatings Subcontractor:	\$23,000.00
Engineering/Admin/PM Time:	\$ 1,125.00
Caldwell Tanks 5% Contract Fee:	\$ 1,206.25
PCO Total:	\$25,331.25

Thank you for your consideration of the above and please let me know if you have any questions.

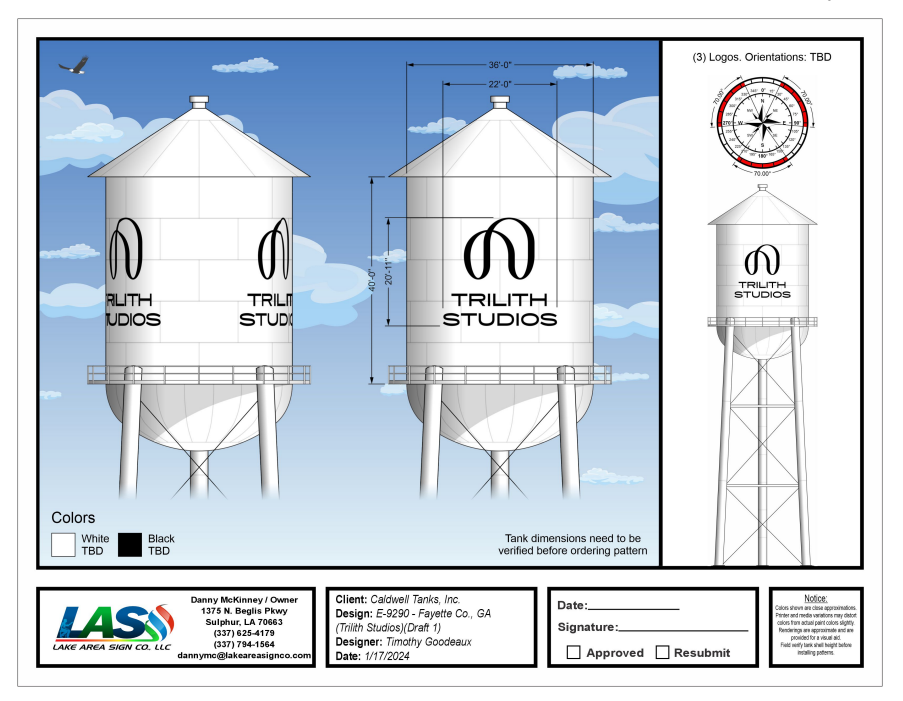
Respectfully,

Melissa Wight Project Manager, Caldwell Tanks, Inc. <u>mwight@caldwelltanks.com</u> | 502.964.3361

			CHANGE C	RDER REQU	EST					
Owner:		Fayette County, G	٩		CO Number	:			1	
Supplier:		Caldwell Tanks, Inc	2.		Date Issued	:		1/	30/2024	
Project:	9290 -FCWS	- Trilith Elevated Wat	ter Storage Tank		WBS	:				
		The	following scope of	hange has b	een requested					
Item No.	Desc	ription of Change	0	Quantity	UOM	1	Unit Cost	Со	st Increase	Cost Decrease
1		addition - 3 stencils		1	LS	\$	23,000.00		23,000.00	
2	-	dmin/PM Time		6	EA	\$	187.50		1,125.00	
							Total	-	24,125.00	\$-
							actor Fee (5%)		1,206.25	
					Ne	t Incre	ase(Decrease)	Ş		25,331.25
	CHANGE IN CO			CHANGE IN CONTRACT SUBSTANTIAL COMPLETION:						
Original Contr		Ş	2,213,783.00	Original Contract End Date: 9/22/2024						
-	om Previous CO's:			Net Change From Previous CO's (Days):						
	Prior to this CO:	\$			d Date Prior to th				2/2024	
-	f this Change Order:	\$		Net Change of this Change Order (Days): 5						
Contract Price	Contract Price with all Approved CO's: \$ 2,239,114.25		5 Contrat End Date with all Approved CO's: 9/27/2024							
	Fayette Co Water Services				Caldwell Tanks	Inc				
						, me				
	Signature		-	Signature						
				_						
	Name Printed				Name Printed					

Date

Date



			CHANGE C	RDER REQU	JEST						
Owner:		Fayette County	/, GA		CO Number: 3						
Supplier:		Caldwell Tanks	, Inc.		Date Issued	1:		5/2	21/2024		
Project:	9290 -FCWS -	Trilith Elevated	Water Storage Tank		WBS	5:					
			The following scope o	-							
Item No.		iption of Change		Quantity	UOM		t Cost	Cos	st Increase	Cost Dec	crease
1		ion labor - Light I		12	EA	\$	140.00	\$	1,680.00		
2	Materials- brackets	-		36	EA	\$	21.08		758.88		
3	Steel	Field Crew labor		54	EA	\$	140.48	\$	7,585.92		
						_					
					-						
						_					
							Tatal	ć	10.024.00	ć	
			raat Driaa		Contracto	Total or Fee (5%)		10,024.80 501.24	\$	-	
Logo CO \$25,331.25 applied to Allowance- No change in Cont CO#3- to be applied to Allowance- No change in Contract				No		(Decrease)	-	501.24	10	526.04	
	CO#5- to be applied	to Allowalice- N	o change in contract	Price	Ne	t increase(Decrease	Ş		10,	520.04
	CHANGE IN CON				CHANGE IN	CONTRAC	TSUBSTAN	ΙΤΙΛΙ	COMPLETIO	NI	
Original Contra		\$	2 786 200 00	Original Contract End Date: 9/22/2024							
-	om Previous CO's:	<u> </u>	2,700,200.00	Net Change From Previous CO's (Days): 5							
_	Prior to this CO:	\$	2 786 200 00	Contract End Date Prior to this CO: 9/27/2024							
	f this Change Order:	<u>, </u>	2,700,200.00	-				5/21	/2024		
-	-	\$	2 796 200 00	Net Change of this Change Order (Days): Contrat End Date with all Approved CO's: 9/27/2024							
contract Price	with all Approved CO's:	ې	2,780,200.00	Contrat End	Date with all App	broved CO s	•	9/2/	/2024		
	Fayette Co Water Services				Caldwell Tanks	s. Inc					
						-, -					
				_							
	Signature				Signature						
	Name Printed			-	Name Printed						

Date

Date

COUNTY OF FAYETTE

STATE OF GEORGIA

MEMORANDUM OF UNDERSTANDING BETWEEN [TRILITH] AND FAYETTE COUNTY, GEORGIA, FOR THE CONVEYANCE OF A WATER TOWER

THIS MEMORANDUM OF UNDERSTANDING ("MOU") entered this 23^d day of <u>Unne</u>, 2022, by and between Trilth Development, LLC a Georgia limited liability company (hereinafter referred to as "Trilith"), and Fayette County, Georgia, a political subdivision of the State of Georgia acting by and through its Board of Commissioners (hereinafter referred to as the "County") for the purpose of providing the parameters within which Trilith will contribute to the construction of a water tower (hereinafter the "Water Tower") on those certain premises as identified herein.

WITNESSETH:

WHEREAS, Trilith desires to provide the funding necessary for the completion of the Water Tower at the Property; and

WHEREAS, part of the consideration for the conveyance of the funding for the Water Tower and the Property is for Trilith to be authorized to exert certain artistic control over the message affixed to the exterior of the Water Tower; and

WHEREAS, the County has determined that it is within the best interests of the County to construct the Water Tower on the Property to support the required infrastructure for the conveyance of potable water to the immediate geographic area; and

WHEREAS, Trilith and the County agree that the Water Tower will be beneficial to both Trilith and the County, in part, as aforementioned.

NOW, THEREFORE, FOR AND IN CONSIDERATION of the aforementioned premises and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged by Trilith and the County, Trilith and the County hereby agree as follows:

1.

The County

The County will cause the Water Tower to be constructed generally in the location depicted in Exhibit "A," with said Exhibit "A" being incorporated herein by this reference (the "Property"). The Water Tower, when completed, shall be between 140 feet and 165 feet in height. The capacity of the Water Tower shall be between 250,000 gallons and 500,000 gallons. The Water Tower shall be a fully functional water tower and will complement the infrastructure of the Fayette County Water System. All pumps necessary for the Water Tower to be fully functional shall be provided by the County. The County shall also cause the Pump House

Building that houses the pumps supporting the Water Tower (hereinafter, the "Pump House"), to be constructed within the Property.

2.

<u>Trilith</u>

The parties will work together expeditiously and in good faith to determine the exact acreage size, location and dimensions of land necessary to construct, use and maintain the Water Tower on the Property (the "Water Tower Property") and Trilith will cause a metes and bounds legal description to be produced depicting such Water Tower Property. Trilith shall also cause an additional metes and bounds description to be produced connecting the Water Tower Property to the most reasonable public right-of-way, or private right-of-way over which the County has the right of ingress and egress (the "Access Easement"). The Access Easement shall be a permanent easement in favor of the County. Upon the County's completion of the Water Tower, Trilith shall cause security fencing to be installed at the Water Tower Property in such a manner as to enclose the Water Tower Power with the fencing to be just inside the property lines of the Property. The security fencing shall be () feet in height.

3.

The Parties

Trilith and the County believe that the cost of the Water Tower and its full complement of accessory structures (hereinafter, the "Project"), shall cost no more than \$2,500,000.00. Trilith agrees to pay one-half of the cost of the Project up to a cap of \$1,250,000.00. Trilith and the County agree that all activity occurring within the Property shall be the responsibility of the County. The County will also ensure that its Access Easement is adequately maintained to remain fit for its intended purpose. Although the Water Tower and the Pump House are within the confines of the Property, the County agrees that Trilith may enter the Water Tower Property for the purpose of affixing a design(s) of its choice on both the Water Tower and the Pump House. However, Trilith agrees that sufficient space shall be available on the exterior of the Water Tower to allow the County to affix its logo should the County so desire.

4.

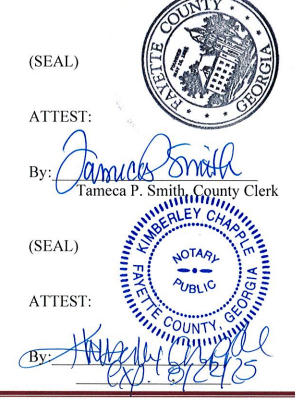
Notices pursuant to this MOU shall be given by deposit in the custody of the United States Postal Service, postage prepaid, addressed as follows:

- (a) County: County Administrator
 Fayette County
 140 West Stonewall Avenue
 Fayetteville, Georgia 30214
- (b) Trilith: TRILITH DEVELOPMENT, LLC ZIO TRILITH PROKWAY SUITE 110 Fryterroville, GA 30214

Notice shall be deemed given as of the date of the deposit of such written notice in the course of transmission in the United States Postal Service.

- (a) Integration. This MOU sets forth and establishes the entire understanding between the County and Trilith relating to the Water Tower. Any prior discussions or representations by or between the parties are merged into this MOU. Any amendments shall be in writing, agreed to by both parties, and made a part of this MOU.
- (b) All disputes arising from this MOU shall be resolved between the parties. Otherwise any dispute will be resolved in a court of competent jurisdiction in Fayette County, Georgia, or the Northern District of Georgia, as the case may be.
- (c) The terms of this MOU shall be governed by the laws of the State of Georgia with venue being in Fayette County, Georgia.
- (d) Binding Effect. This MOU shall be binding on the County and Trilith as well as their heirs, assigns, executors, personal representatives and successors in interest.
- (e) Effective Date: This MOU shall become effective upon its joint execution by the parties.
- (f) Severability. If any provision, or any portion thereof, contained in this MOU is held unlawful, invalid or unenforceable, the remainder of this MOU, or portion thereof, shall be deemed severable, shall not be affected and shall remain in full force and effect. The parties agree to immediately renegotiate any part or provision in this MOU rendered or declared invalid.

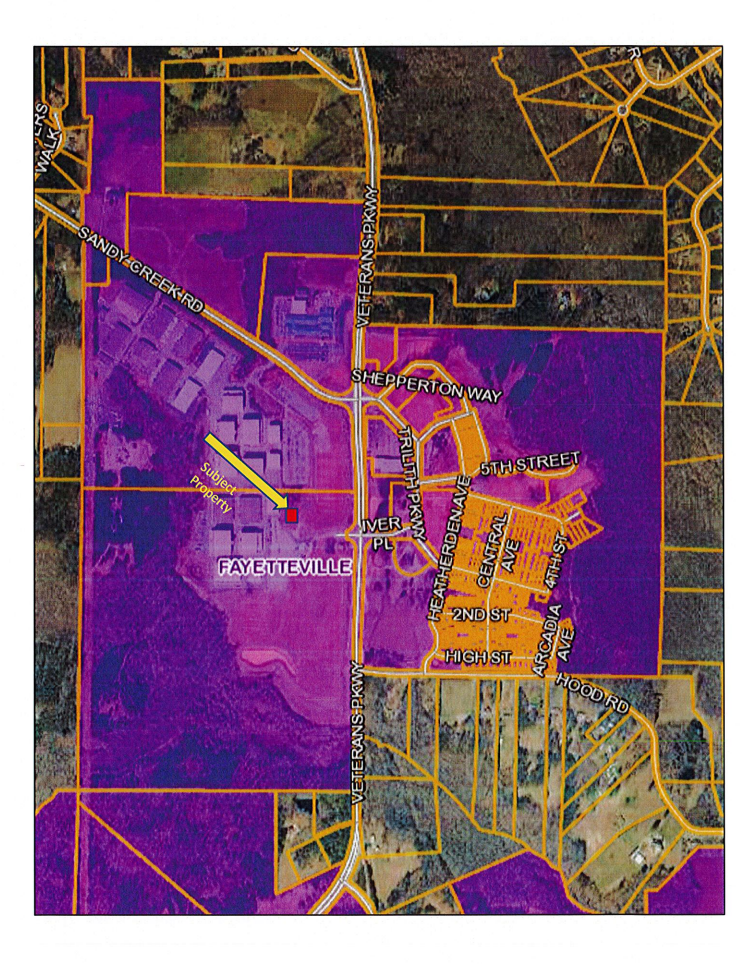
IN WITNESS WHEREOF, the parties have caused their hands and seals to be affixed hereon as of the date first above written.



FAYETTE COUNTY, GEORGIA By: Jee LEE HEARN, Chairman

TRILITH 2. By:

June 7, 2022 Rev.



BOARD OF COUNTY COMMISSIONERS

Lee Hearn, Chairman Edward Gibbons, Vice Chairman Eric K. Maxwell Charles D. Rousseau Charles W. Oddo

Consent # 7

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FAYETTE COUNTY, GEORGIA

Steve Rapson, County Administrator Dennis A. Davenport, County Attorney Tameca P. Smith, County Clerk Marlena Edwards, Chief Deputy County Clerk

CEORGIA

140 Stonewall Avenue West Public Meeting Room Fayetteville, GA 30214

MINUTES July 11, 2024 5:00 p.m.

Welcome to the meeting of your Fayette County Board of Commissioners. Your participation in County government is appreciated. All regularly scheduled Board meetings are open to the public and are held on the 2nd and 4th Thursday of each month at 5:00 p.m.

OFFICIAL SESSION:

Call to Order

Chairman Lee Hearn called the July 11, 2024, Board of Commissioners meeting to order at 5:01 p.m. A quorum of the Board was present. Commissioner Eric Maxwell was absent.

Invocation and Pledge of Allegiance by Chairman Lee Hearn

Chairman Hearn offered the invocation and led the audience in the Pledge of Allegiance.

Acceptance of Agenda

Vice Chairman Edward Gibbons moved to accept the agenda as written. Commissioner Charles Oddo seconded. The motion passed 4-0. Commissioner Maxwell was absent.

PROCLAMATION/RECOGNITION:

PUBLIC HEARING:

PUBLIC COMMENT:

Hopeful Baptist Church

Dean Breest of Fayetteville invited all in attendance to the Hopeful Baptist Church upcoming concert event. He expressed his concern regarding the Georgia Power transmission lines encroaching church property. He asked for Board assistance in reaching out with legislature to help control and regulate this type of process, as it affected public health, safety and quality of life.

Animal Shelter

Dr. Jennifer Alvarez, Stacia Godwin, Laura Line, Nelsonya Graves, Taryn Prestidge, Elodie Prestige, Susan Griffith, Cynthia Saracino, Barbara Cokely, Robin Allgood, Rose Mary Glenning, Lotte Commerford, Lynn Lasher, and Tracy Florczak made public comments.

Comments reiterated past concerns and frustration regarding the new animal shelter. Citizens expressed their disappointment with the Board not accepting guidance from UGA (University of Georgia) expert, the size of the kennels- specifically the RO/holding area, the lack of outdoor space/runs, the need for more volunteers, outdoor seating accessibility, increase focus on the care of the cats, lack of community input, poor use of taxpayer funds, and lack of strategic design of the facility.

CONSENT AGENDA:

Commissioner Oddo to approve the Consent Agenda. Vice Chairman Gibbons moved seconded. The motion passed 4-0. Commissioner Maxwell was absent.

- 1. Approval of staff's recommendation to add Arborvale Phase One (FKA The Grange) subdivision to Fayette County's Street Light Program.
- 2. Approval of the Georgia Department of Transportation (GDOT) Title VI Non-Discrimination Agreement and Assurances (40 CFR Part 21.7).
- 3. Approval of the June 27, 2024 Board of Commissioners Meeting Minutes.

OLD BUSINESS: NEW BUSINESS:

4. Consideration of an Annexation Notification from the Town of Brooks regarding a request to annex one (1) parcel, Parcel No. 0409 064, approximately 8.28 acres, located south of the Norfolk Southern Railroad Line and Price Road.

Planning and Zoning Director, Deberah Bell, stated that this request was to annex one (1) parcel, approximately 8.28 acres, located south of the Norfolk Southern Railroad Line and Price Road. She stated that the applicant proposed to combine this parcel with another parcel that they owned that was previously annexed. Since the parcel in question was currently landlocked, combining these parcels would resolve this nonconformity. Ms. Bell advised that staff had no objections to the request.

Vice Chairman Gibbons moved to not object to the Annexation Notification from the Town of Brooks regarding a request to annex one (1) parcel, Parcel No. 0409 064, approximately 8.28 acres, located south of the Norfolk Southern Railroad Line and Price Road. Commissioner Oddo seconded. The motion passed 4-0. Commissioner Maxwell was absent.

5. Consideration of an Annexation Notification from the City of Fayetteville regarding a request to annex two (2) parcels, Parcel No. 0538091 and 0538028, approximately 1.4 total acres, located on Ellis Road near GA 85 N.

Ms. Bell stated that this request was to annex two (2) parcels, approximately 1.4 total acres, located on Ellis Road near GA Highway 85 N. She stated that the current zoning was C-H (Highway Commercial) and the County's Future Land Use Plan designation was commercial, so the proposed zoning and land use under the City's regulations was consistent with the County's Future Land Use Plan. Ms. Bell advised that staff had no objections to the request.

Commissioner Rousseau asked about the condition regarding right-of-way dedication dating back to 1981 that was also a part of a previous rezoning request from 1968 that seemingly had not been fulfilled.

County Administrator Steve Rapson stated that upon review of the zoning history it was determined that the appropriate right-ofway was dedicated in 1968, and as a result, this condition was met as outlined.

Vice Chairman Gibbons moved to not object to the Annexation Notification from the City of Fayetteville regarding a request to annex two (2) parcels, Parcel No. 0538091 and 0538028, approximately 1.4 total acres, located on Ellis Road near GA 85 N. Commissioner Oddo seconded. The motion passed 4-0. Commissioner Maxwell was absent.

6. Request to approve the Parks and Recreation Selection Committee's recommendation to appoint Bobby Ferrell to the Recreation Commission for a term beginning April 1, 2024 and expiring March 31, 2028.

Parks and Recreation Director Anita Godbee stated that this item was requesting Board approval to appoint Bobby Ferrell to the Recreation Commission for a term beginning April 1, 2024 and expiring March 31, 2028. She stated that the Selection Committee for this recommendation consisted of Charles McCollum, Chair of the Recreation Commission, Bradley Klinger, Assistant Director Fayette County Road Department, and Anita Godbee, Director of Parks and Recreation. Ms. Godbee noted that Mr. Ferrell had a background in public safety and a passion for fostering community involvement.

Chairman Hearn thanked Mr. Ferrell for his willingness to serve.

Mr. Ferrell thanked the Board for the opportunity to serve and thanked the Recreation Commission for the recommendation. He stated that he was thrilled to be a part of this service team that focused on the betterment of the community and enjoyment of Fayette County parks. He gave a special thanks to his wife and children for their support.

Commissioner Charles Rousseau stated that he had personally worked with Mr. Ferrell on various issues within the community. He stated that he supported this recommendation and thanked Mr. Ferrell for his continued service and engagement in the community.

Commissioner Rousseau moved to approve the Parks and Recreation Selection Committee's recommendation to appoint Bobby Ferrell to the Recreation Commission for a term beginning April 1, 2024 and expiring March 31, 2028. Vice Chairman Gibbons seconded.

Commissioner Oddo stated that he also had come to know Mr. Ferrell and acknowledged him as a "voice of reason", as he interacted with him on various community meetings and activities.

Commissioner Rousseau moved to approve the Parks and Recreation Selection Committee's recommendation to appoint Bobby Ferrell to the Recreation Commission for a term beginning April 1, 2024 and expiring March 31, 2028. Vice Chairman Gibbons seconded. The motion passed 4-0. Commissioner Maxwell was absent.

7. Request to award Bid #2424-B, HIP and Micro Surfacing in the amount of \$636,608.00 to Gallagher Asphalt Co, Inc.

Road Director, Steve Hoffman, stated that this request was to approve Bid #2424-B, HIP and Micro Surfacing in the amount of \$636,608.00 to Gallagher Asphalt Co, Inc. He advised that this project would resurface Goza Road from Highway 92 to Highway 85.

Commissioner Rousseau moved to approve the Bid #2424-B, HIP and Micro Surfacing in the amount of \$636,608.00 to Gallagher Asphalt Co, Inc. Vice Chairman Gibbons seconded.

Chairman Hearn asked how long was this segment of road that this project would cover.

Mr. Hoffman stated that this would cover a little over three (3) miles. He noted that upon approval resurfacing was scheduled to begin in September 2024.

Commissioner Oddo thanked Mr. Hoffman for his leadership and creative approach with this project as a result taxpayers saved about \$260K.

Commissioner Rousseau thanked the Road Department staff as they labored and worked through some very stressful conditions specifically the weather. He stated that he wanted to ensure that staff worked safely and had adequate supplies i.e. water and/or sports drinks for hydration. He wanted to recognize them as the unsung hero in the community for their hard work and dedication.

Commissioner Rousseau moved to approve the Bid #2424-B, HIP and Micro Surfacing in the amount of \$636,608.00 to Gallagher Asphalt Co, Inc. Vice Chairman Gibbons seconded. The motion passed 4-0. Commissioner Maxwell was absent.

8. Acknowledgment of the Fayette County Development Authority's Tax Equity and Fiscal Responsibility Act (TEFRA) hearing for an issuance of tax-exempt revenue bonds by the Fayette County Development Authority in the not-to-exceed amount of \$200,000,000 on behalf of the United States Soccer Federation, Inc.

Mr. Rapson stated that this request was approving the Fayette County Development Authority's Tax Equity and Fiscal Responsibility Act (TEFRA) hearing. He noted that this was acknowledgment of the Fayette County Development Authority, issuance of tax-exempt revenue bonds in the not-to-exceed amount of \$200,000,000 on behalf of the United States Soccer Federation, Inc.

Commissioner Rousseau asked if the proper notifications regarding the hearing had been appropriately posted.

Mr. Rapson stated yes, all notifications had been posted. He advised that Fayette County Development Authority President & CEO, Nikki Vanderslice, and their attorney was present and available to answer any questions.

Commissioner Rousseau advised Mrs. Vanderslice that he would be highlighting the Development Authority activities to garner more community interaction and engagement.

Commissioner Oddo moved to approve Fayette County Development Authority's Tax Equity and Fiscal Responsibility Act (TEFRA) hearing for an issuance of tax-exempt revenue bonds by the Fayette County Development Authority in the not-toexceed amount of \$200,000,000 on behalf of the United States Soccer Federation, Inc. Vice Chairman Gibbons seconded. The motion passed 4-0. Commissioner Maxwell was absent.

ADMINISTRATOR'S REPORTS:

Hot Projects

Mr. Rapson stated that the Hot Projects report was forwarded to the Board and included updates on the Parks and Recreation multi-use facility, Redwine Road multi-use path, Redwine Road/Bernhard Road/Peachtree Parkway roundabout, Coastline Bridge improvements, and a Water System AMI project update.

Mr. Rapson thanked Reginald Jordan for his hard work and dedication as interim Animal Shelter Director. He introduced Tracey Thompson as the new Animal Shelter Director.

ATTORNEY'S REPORTS:

Assistant County Attorney Ali Cox stated that there were two items for Executive Session. One item involving threatened litigation and the review of the June 27, 2024, Executive Session Minutes.

COMMISSIONERS' REPORTS:

Commissioner Rousseau

Commissioner Rousseau stated that as we welcomed the new Animal Shelter Director his invitation to meet with animal advocates as well as individuals with concerns related to the Georgia Power transmission lines project remained open.

Commissioner Oddo

Commissioner Oddo welcomed Ms. Thompson as the new Animal Shelter Director. He also wanted to recognize the hard work of our public safety and Fire and Emergency Services staff he highlighted two recent incidents where two lives were saved. Commissioner Oddo stated that this was an incredible group of people and thanked them for all they do, noting that "when you need them, they are there."

Minutes June 27, 2024 Page Number 5

Chairman Hearn

Chairman Hearn briefed the Board on his recent Atlanta Regional Commission Meeting (ARC) highlighting some upcoming projects. He noted that discussion topics included the Metropolitan Planning boundary as well as county population and how it affected federal funding for the County.

EXECUTIVE SESSION:

One item involving threatened litigation and the review of the June 27, 2024, Executive Session Minutes. Commissioner Oddo moved to go into Executive Session. Vice Chairman Gibbons seconded. The motion passed 4-0. Commissioner Maxwell was absent.

The Board recessed into Executive Session at 6:21 p.m. and returned to Official Session at 6:32 p.m.

Return to Official Session and Approval to Sign the Executive Session Affidavit: Commissioner Oddo moved to return to Official Session and for the Chairman to sign the Executive Session Affidavit. Vice Chairman Gibbons seconded. The motion passed 4-0. Commissioner Maxwell was absent.

Approval of the June 27, 2024 Executive Session Minutes: Commissioner Oddo moved to approve June 27, 2024 Executive Session Minutes. Vice Chairman Gibbons seconded the motion. The motion passed 4-0. Commissioner Maxwell was absent.

ADJOURNMENT:

Vice Chairman Gibbons moved to adjourn the July 11, 2024 Board of Commissioners meeting. Commissioner Oddo seconded. The motion passed 4-0. Commissioner Maxwell was absent.

The July 11, 2024 Board of Commissioners meeting adjourned at 6:32 p.m.

Marlena M. Edwards, Chief Deputy County Clerk

Lee Hearn, Chairman

The foregoing minutes were duly approved at an official meeting of the Board of Commissioners of Fayette County, Georgia, held on the 25th day of July 2024. Attachments are available upon request at the County Clerk's Office.

Marlena Edwards, Chief Deputy County Clerk

COUNTY AGENDA REQUEST

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Department:	Fire and Emergency Services	Presenter(s):	Jeffrey W. Hill, Fir	e Chief
Meeting Date:	Thursday, July 25, 2024	Type of Request:	New Business	#8
Wording for the Agenda:				
Request to award Bid #24 \$50,000 contingency func	•	Inc. for one (1) Rosenbauer Heavy R 35, and to allocate a not to exceed a cue.		
Background/History/Detail	s'			
Fire and Emergency Serv	ices was approved for one (1) Heav	vy Rescue in the 2024 SPLOST. This	project was funde	d at \$1,900,000 total.
This unit will replace one	(1) 2007 Custom Truck & Body Wor	rks Freightliner Rescue that is due for	r replacement.	
Time frame for delivery is	690 days, or less, for the new Heav	vy Rescue.		
	•			
What action are you seeki	ng from the Board of Commissioner	's?		
		Inc. for one (1) Rosenbauer Heavy R	Rescue in the amou	nt of \$1,095,135
		145,135, and to allocate a not to exce	ed amount of \$25,0	000 to apparatus
safety equipment to supp	ly updated rescue tools to the Heav	y Rescue.		
If this item requires funding				
2024 SPLOST 32730550	542200 P23AC			
Has this request been cor	sidered within the past two years?	No If so, when	n?	
le Audie Vieuel Fauinmen	t Demired for this Demired 12*	Deskup D		
is Audio-visual Equipmen	t Required for this Request?*	No Backup Pr	rovided with Reque	st? Yes
All audio-visual material	must be submitted to the County	clerk's Office no later than 48 hou د	urs prior to the me	eeting. It is also
your department's respor	nsibility to ensure all third-party a	udio-visual material is submitted a	nt least 48 hours ii	n advance.
Approved by Finance	Vee	Deviewed	by Logol	
Approved by Finance	Yes	Reviewed	by Legal	
Approved by Purchasing	Yes	County Cl	erk's Approval	Yes
Administrator's Approval				
Staff Notes:				

*



Purchasing Department 140 Stonewall Avenue West, Ste 204 Fayetteville, GA 30214 Phone: 770-305-5420 www.fayettecountyga.gov

To: Steve Rapson

From: Ted L. Burgess

Date: July 25, 2024

Subject: Contract #2409-B: Heavy Rescue Truck

The voter-approved 2023 SPLOST project plan includes replacement of the Fire/EMS Department's heavy rescue unit. There is no reserve apparatus, necessitating a high level of reliability. The unit carries extrication equipment, specialty access tools, hazardous material mitigation supplies, portable scene lighting, and serves as the SCBA refill station at emergency scenes.

The Purchasing Department issued Invitation to Bid #2409-B to procure the heavy rescue truck. Notice of the opportunity was emailed to nine companies. Another 67 were contacted through the web-based Georgia Procurement Registry, who had registered under commodity code #07207(Class 7 Trucks [26,001 – 33,000 lb.]) and #07208 (Class 8 Trucks [33,000 lb. & Over]). The offer was also advertised through Fayette News, Georgia Local Government Access Marketplace, the county website, and Channel 23.

Seven companies submitted bids. Four of the bids were disqualified (Attachment 1), as follows:

- **HME Aherns Fox (Brackett):** This vendor offered a truck that has previously been built, and is sitting on their lot. The truck does not meet a number of the material requirements.
- Spencer Manufacturing: Spencer did not provide an E-Verify Affidavit. In their Exceptions to Specifications section, they said "Spencer does not participate in these programs, we have 35+ years operating a family owned business with a quality team of experienced and certified employees." O.C.G.A. § 13-10-91(b)(1) says a public employer cannot contract with someone who does not use the federal E-Verify program, and that "Before a bid for any such service is considered by a public employer, the bid shall include a signed, notarized affidavit from the contractor." In addition, Spencer's offered truck does not have the minimum horsepower required by the Invitation to Bid.
- **Custom Truck & Body Works, Inc:** The offered truck, a Spartan Metro Star, does not meet minimum requirements of a number of components that would materially affect

performance and truck life. This includes a lower horsepower rating (380 – 450 HP offered vs. minimum 500 HP required), and a smaller transmission and alternator.

 Emergency Vehicles, Inc: The offered truck, a Spartan Metro Star, does not meet minimum requirements of a number of components that would materially affect performance and truck life. This includes a lower horsepower rating (380 – 450 HP offered vs. minimum 500 HP required), and a smaller transmission and alternator. In addition, they would provide a ladder to access the top compartments of the truck, instead of the "staircase" that was required. The Specifications said "Ladder access to the roof shall not be accepted." This is a safety concern.

The other three bids meet all material requirements that were contained in the Invitation to Bid.

Fire/EMS recommends awarding to the lowest responsive bidder, North America Fire Equipment Co., Inc. (NAFECO) in the amount of \$1,145,135.00. The county has purchased supplies or other off-the-shelf products from NAFECO in the past (e.g. turnout gear, fire hose, safety supplies, etc.). However, they have not been awarded a contract to manufacture a vehicle or other service, so a Contractor Performance Evaluation is not available.

Specifics of the proposed contract are as follows:

Contra	ict Name	#2409-B: Heavy Rescue Truck				
Contra	ictor	North America Fire Ed	quipment Co., Inc. (NAFECO)			
Contra	ict Amount	\$1,145,135.00				
Budge	t:					
	Fund	327	2023 SPLOST			
	Org Code	32730550	Fire Service SPLOST			
	Object	542200	Vehicles			
	Project	P23AC	Fire/EMS Heavy Rescue Vehicle Repl.			
	Available	\$1,899,635.05	As of 7/2/2024 ,			

Attachment 1

ITB 2409-B: Heavy Rescue Truck **Tally Sheet**

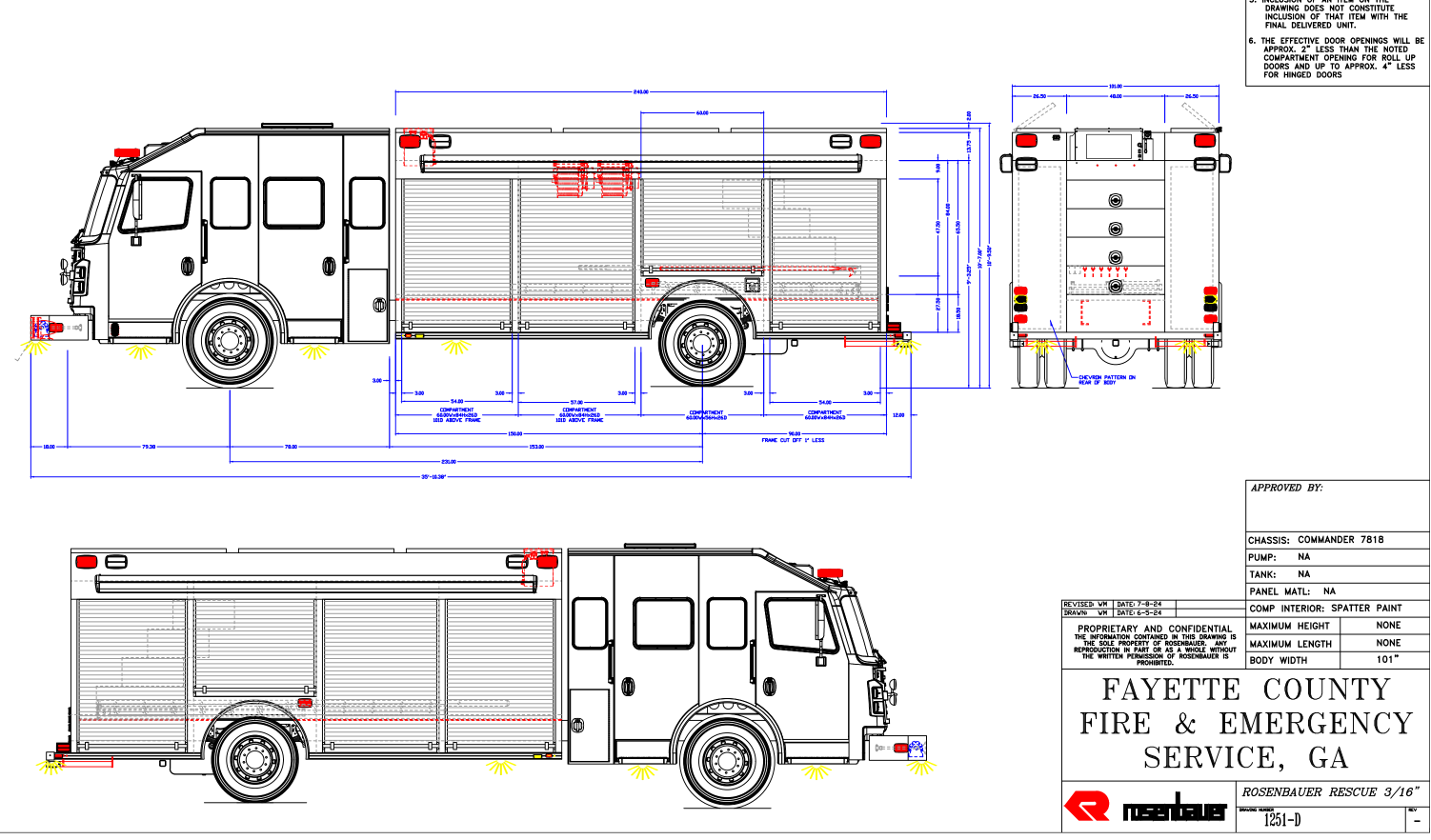
scue Apparatus ncy Fund Disqualified	Fox/Brackett's Fire Works Works	Spencer Manufacturing	Emergency Vehicles, Inc.
scue Apparatus ncy Fund Disqualified)	
ncy Fund Disqualified			
	Disqualified	Disqualified	Disqualified
Total Bid			

	Ten-8 Fire & Safety	Fireline, Inc.	NAFECO
Heavy Rescue Apparatus	\$1,178,700.00	\$1,111,791.00	\$1,095,135.00
Contingency Fund	\$50,000.00	\$50,000.00	\$50,000.00
Total Bid	\$1,228,700.00	\$1,161,791.00	\$1,145,135.00

Spencer Manufacturing: Vendor does not participate in the federal E-Verify program. HME Aherns Fox: Previously built truck; does not meet various material specs.

Custom Truck & Body Works, Inc: The offered truck, a Spartan Metro Star, does not meet minimum requirements.

Emergency Vehicles, Inc: The offered truck, a Spartan Metro Star, does not meet minimum requirements.



- NOTES: 1. OVERALL HEIGHT IS IN LOADED CONDITION. UNEORBED HEIGHTS WAY BE 4" ABOVE HEIGHTS SHOWN. 2. DO NOT SCALE DRAWING. 3. ALL DIMENSIONS ARE APPROXIMATE AND SUBJECT TO ENGINEERING CHANGES.
- DRAWING MAY OR MAY NOT SHOW ALL ITEMS AS DESCRIBED IN THE WRITTEN DETAIL SPECIFICATIONS.
- NICLUSION OF AN ITEM ON THE DRAWING DOES NOT CONSTITUTE INCLUSION OF THAT ITEM WITH THE



COUNTY AGENDA REQUEST

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Department:	Administration	Presenter(s):	Steve Rapson, County Administrator
Meeting Date:	Thursday, July 25, 2024	Type of Request:	New Business #9
Nording for the Agenda:			
	lemorandum of Understanding between Park South for the shared use of USSF t	•	· · · · ·
⊓ Background/History/Detail	s:		
engage Canyon Mountair	shared use between the County, Fayette n Landscapes, LLC to perform services a be completed before the AFC Lightning (at McCurry Park South. The world	k would begin in July 2024 to allow tim
fields 21, 22, 23, 24 and	367,000 to the County to cover the Scop 25 and up to \$100,000 to cover upgrade puilding. UUSSF shall provide a donatior	s to McCurry Park South Conces	ssion and Restrooms facilities and to
accepted sporting standa help offset operating exp	to be responsible for ensuring proper fie rds. On March 31st of each year beginr enses to support future ongoing mainten nter (NTC) is operational.	ning in 2026, USSF shall provide	a \$50,000 payment to the County to
 What action are you seeki	ng from the Board of Commissioners?		
Approval to enter into a N	<i>I</i> emorandum of Understanding between Park South for the shared use of USSF t		
f this item requires fundin	a, please describe:		
	l be allocated based upon capital vs. ma	aintenance. Due to the nature of	the field upgrades, some can be
	be maintenance. Donations will be alloc		
Has this request been cor	nsidered within the past two years?	b If so, whe	n?
Is Audio-Visual Equipmen	t Required for this Request?*	Backup P	rovided with Request? Yes
	must be submitted to the County Cle nsibility to ensure all third-party audio		
Approved by Finance	Yes	Reviewed	l by Legal
Approved by Purchasing	Not Applicable	County C	lerk's Approval
Administrator's Approval	•		
Staff Notes:			

Exhibit A – Scope of Services

Field Enhancements

Description of Services	Estimated Cost per Field
Professional Sports field Turfgrass Management Services	
Top-dressing with USGA sand to a depth of 1/4", with Core Aerification.	\$10,000
Goal Mouth Preparation and re-sodding 5000 sq ft per field	\$6,850
18-Granular Fertility Applications & 9 Pesticide Applications	\$6,343
Reel mowing maintenance services 3 times weekly for 1 field/5 field price	\$32,400
Top-dress with USGA Greens grade "Green colored" Sand to a depth of 1/8"	\$8,185
Fall season Over Seeding perennial rye grass at 15lbs/1000sqft	\$2,864
Level Rolling services	\$1,600
After Care/Grow in Management	\$5,000
Estimated Subtotal Per Field	\$73,243
Number of Fields in Scope (21, 22, 23, 24, 25)	5
Estimated Total Cost for Field Enhancements (rounded)	\$367,000

Facilities & Equipment Upgrades

Description of Services	Estimated Cost
 Concessions Building Exterior Inspect and replace rotten wood boards (if applicable) Prime and paint (paint color to be approved by County) Replace roll-up door (if appliable) 	\$9,000
Concessions Building Interior Clean up Prime and paint (paint color to be approved by County) 	\$4,000
 Restroom Facilities Inspect and replace water closets Prime and paint (paint color to be approved by County) Inspect and replace sinks, mirrors, faucets 	\$12,000
 Storage building Add storage building for equipment and materials needed within secure fence area Building should be like the Camden 16 ft. Width x 24 ft. Depth Wood Storage Shed with Black Shingles available at Home Depot Shed to have electrical and mini-split installed for HVAC Shed to have concrete poured base 	\$50,000
Pavilion	\$25,000

- Add 16 ft. x 16 ft. Pole Barn style sitting area	
 Equipment Goals, sandbags, corner flags, etc. All equipment to be purchased by USSF and donated to County with estimated costs to USSF of up to \$50,000 	\$50,000
Estimated Total Costs	\$150,000

MEMORANDUM OF UNDERSTANDING By and Between FAYETTE COUNTY and UNITED STATES SOCCER FEDERATION, INC. For MCCURRY SOUTH SOCCER FIELDS ENHANCEMENT

The parties to this Memorandum of Understanding ("MOU") are interested in serving the needs of the citizens of Fayette County ("the County") by enhancing five soccer fields at McCurry Park South and to upgrade certain facilities and equipment appurtenant thereto (collectively, the "Project") for the shared use of the United States Soccer Federation, Inc. ("U.S. Soccer" and USSF") for youth and extended national team training camps and the County. By signing this MOU, both parties agree to the following:

The Arthur M. Blank U.S. Soccer National Training Center ("NTC") is underway in Fayette County with an expected completion in early 2026.

In the interim, there exists the need for training and developing teams utilizing local soccer fields. This proposal would enhance five soccer fields at McCurry Park South fields to meet comparable standards of the new training fields to begin operations earlier and provide future opportunities to engage in the local community and collaborate with our existing Fayette County Youth Soccer League (FCYSL).

The focus is to enhance the fields at McCurry Park South for the shared usage of USSF team training camps and the local community/clubs until the new NTC becomes operational.

Once the NTC is opened and USSF moves its training camps to its permanent home, the upgraded fields at McCurry Park South can be utilized for the full benefit of the community and augment future USSF collaboration.

- 1. The County shall have the responsibility of coordinating with Fayette County Youth Soccer League ("FCYSL") to engage Canyon Mountain Landscapes, LLC ("Canyon") to perform the field enhancements on McCurry Park South fields 21, 22, 23, 24 and 25.
- 2. The County and FCYSL will make every effort to make sure that these improvements are completed before the AFC Lightning Challenge tournament partially hosted at McCurry Park South on August 17-18, 2024.

- 3. The County and FCYSL will make every effort to make sure that the proposed timeline for these services is completed timely and according to services outlined in Canyon's scope of work to be performed as set forth in the scope of services attached hereto as Exhibit A ("Scope of Services").
- 4. The County shall continue to regulate all land disturbance activities and to issue land disturbance permits as provided in O.C.G.A. § 12-7-4 and the County's own ordinances.
- 5. The USSF shall provide up to \$367,000 to the County to cover the Scope of Services for the proposed enhancements on McCurry Park South fields 21, 22, 23, 24 and 25 (collectively, the "Field Enhancements").
- 6. The USSF shall provide up to \$100,000 to the County to cover upgrades to McCurry Park South Concession, Restrooms facilities and a new storage building. USSF shall provide a donation of up to \$50,000 for sports equipment, as outlined in the Scope of Services (collectively, the "Facilities & Equipment Upgrades").
- 7. The County shall utilize all monies paid by USSF for Field Enhancements and Facilities are utilized for the purposes stated above. In addition, the County shall be responsible for invoicing USSF for services provided in relation to the Field Enhancements and the Facilities and USSF remitting payment within 30 days.
- 8. County will continue to be responsible for ensuring proper field maintenance for McCurry Park South in accordance with generally accepted sporting standards. The County will continue to be responsible for maintaining the common areas to its current standards at McCurry Park South. On March 31st of 2026, 2027 and 2028, USSF shall provide a \$50,000 payment to the County to help offset operating expenses to support future ongoing maintenance requirements to keep the fields to the upgraded standards once the NTC is operational (the "Maintenance Contribution"). If the conditions in paragraph 12 are not met, USSF will not be required to pay the Maintenance Contribution above.
- 9. In order to properly maintain and grow in the fields, the County will support FCYSL/USSF's request for (and shall use its commercially reasonable best efforts to support the provision of) additional water usage (including updating the watering schedule) for the completion of the Scope of Services and for the ongoing operation and enjoyment of the McCurry Park South for the use contemplated by the FCYSL/USSF during the term of this MOU.
- 10. USSF will work directly with FCYSL to secure additional funding for the Project through the local community, donors and available grant programs. In addition, the

County will support and approve applications for additional grant funding (i.e., GA100), as applicable. Funding received from such donors and grant programs can and will (at USSF's direction) be either (a) provided to USSF (if not secured by USSF) and/or (b) applied directly to offset the expenditures by the USSF towards the Field Enhancements, Maintenance Fee, Facilities & Equipment Upgrades or Modified Field Enhancements as the case may be (such amounts, the "Offset Funds"). As needed at the completion of the Project, USSF and the County shall conduct a settlement to determine the amount of Offset Funds applied to the Project and amounts to be repaid or returned to USSF.

- 11. For the avoidance of doubt, neither the County, nor the FCYSL shall, without USSF's prior written consent, (a) permit any contractor working on the Project, including Canyon, to utilize the trademarks or tradename of the USSF (b) issue any press release or public statement about the Project naming USSF.
- 12. The County will ensure that FCYSL will allow USSF to schedule a minimum of 20 training camps over 18 months from August 2024 through January 2026. The County and FCYSL will continue to provide USSF with shared usage for team training camps and the local community/clubs events after the new USSF NTC becomes operational.
- 13. This MOU shall continue in effect from its effective date for a term of five (5) years. With the exception of the indemnification provision set forth herein, this MOU shall terminate absolutely and without further obligation on the part of the County or the USSF at the close of the term. Notwithstanding, either party may terminate this MOU if the other party fails to comply with its terms and does not remedy such failure within thirty (30) days of written notice, it being understood that such termination shall not come to the exclusion of any other remedies available to the non-defaulting party at law or equity.
- 14. To the extent permitted by law, the County shall require each of the County's contractors to indemnify, defend and hold harmless the County and USSF from any and all damage which the County or USSF should suffer from and any and all liability, claims, demands, attorney's fees and costs of defense, or judgment against it, arising from the acceptance of the work completed under this MOU and performed by said contractor. In addition, the County shall use commercially reasonable efforts to require that all contractors that it or FCYSL engages with respect to the Project carry and maintain throughout its work customary insurance (e.g., Commercial General Liability) commensurate with generally applicable industry standards for projects of the size and scope of the Project, and that such

insurance shall list the USSF, the County and FCYSL as additional insureds by endorsement.

- 15. This MOU constitutes the entire agreement between the parties as to all matters contained herein. All subsequent changes in this MOU must be in writing and signed by both parties.
- 16. This Memorandum of Understanding by and between County and USSF will become effective this _____ day of _____, 2024.

In witness hereof, the parties hereto acting through their duly authorized agents have caused this MOU to be signed.

FAYETTE COUNTY

Lee Hearn Chairman

Notary:

Date:

Date: _____

(SEAL)

Approved as to form:

Fayette	County	Attorney
---------	--------	----------

UNITED STATES SOCCER FEDERATION, INC

Name Title

Notary: _____

(SEAL)

Approved as to form:

Date:

Date: _____

Attorney

FAYETTE COUNTY YOUTH SOCCER LEAGUE

Bryan McDermott

Notary: _____

Date:

Date: _____

(SEAL)

Approved as to form:

Attorney

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Administrator's Report:A



Purchasing Department 140 Stonewall Avenue West, Ste 204 Fayetteville, GA 30214 Phone: 770-305-5420 www.fayettecountyga.gov

Subject:	Contract 2000-P: Advanced Metering Infrastructure Change Order 4: Rate Tables & Scope of Work Standardized Solutions
Date:	June 13, 2024
From:	Natasha M. Duggan
Through:	Ted L. Burgess
To:	Steve Rapson

On March 9, 2023, the Board of Commissioners awarded contract 2000-P to Badger Meter, Inc. for Advanced Metering Infrastructure (AMI). Change Orders 1 through 3 approved the addition of 1.5" and 2" E-Series meters to the project Schedule of Values, the addition of spool charges and 4: flange adapter kits for large meters to the project Schedule of Values, and additional spool charges and flange adapters.

Change Order 4 requests use of the remaining contingency allowance, \$83,335.44, for standardizing solutions for landscape mitigation, cut in service, concrete work, raise/lower service (meter box), existing leak repair and large gate valve replacement. This type of work has been identified during the first 30% of the installation process and this Change Order provides the Water System with flexible and standardized solutions for variable and existing conditions during installations (Attachment 1).

This Change Order standardizes the scope of work for each type of solution and establishes a fixed rate for some work (Attachment 2). Select cut-in services and raising and lower services are Time and Material services. If Change Order 4 is approved, the balance remaining in the contingency allowance will be zero dollars.

Specifics of the proposed contract change order are as follows:

Contract Name Contractor	2000-P: Advanced Metering Infrastructure Badger Meter, Inc.
Change Order 4	Rate Tables & Scope of Work Standardized Solutions
Not to Exceed Amount	\$12,712,905.00
Change Order 1:	
1.5" & 2" Meters	59,723.50
Allowance	(59,723.50)
Change Order 2:	
Spool Charges/4" Fla	ange 1,091.06
Allowance	<u>(1,091.06)</u>
Change Order 3:	
SOV Adjustment	355,850.00
Allowance	<u>(355,850.00)</u>

Place on County Administrator's Report? (Yes) No

On Agenda Dated: _

Change Order 4:	
Work Standardization	83,335.44
Allowance	<u>(83,335.44)</u>
Not to Exceed Amount	\$12,712,905.00

Budget:

No Budget Impact

Approved by: _

funter

Date: ____

On Agenda Dated: _____

VETTE County Nater System	Badger Meter	9	ARCADIS
Project	Fayette County Water System (FCWS) AMI Project	Date	5/30/2024
Memo Subject	Work Order Change Order Memo #4, REV 3 (Revise &	Resubmit)	

Attachment 1

Project Impact Assessment Memo

Introduction

The AMI project for the Fayette County Water System (FCWS) is nearing the 30% complete progress milestone and variable or existing conditions are being identified during that process. Per the request of the County, Badger Meter, Inc. (BMI) is submitting rate tables and defined scopes of work to provide FCWS operations with flexible and standardized solutions. To date, these scope changes have been documented, discussed, or otherwise reviewed in team meetings or conversations. However, this document will standardize scope and line-item costs for this additional work when initiated via the processes outlined below.

Categories of Work

The following categories capture a specific scope of work and line-item pricing as outlined within this document. Line items will be reflected accordingly on the schedule of values ("SOV").

- 1. Landscape Mitigation (Minor)
- 2. Cut In Service
- 3. Concrete Work
- 4. Raise Service
- 5. Lower Service
- 6. Leak Repair (Existing)
- 7. Gate Valve Replacement (Large)

8. Direct Connect Conversion

Additional Documents

The documents referenced below shall be considered part of this agreement.

• Exhibit A – Pricing Matrix

Scope of Work

1. Landscape Mitigation (Minor)

The scope of the removal services includes removal *and* disposal of minor tree roots obstructing meter box access only. Such removal will be performed utilizing hand tools, not to exceed two (2) hours of labor. See *Figure 1.1* as reference for typical work related to this category. *Figure 1.2* represents a situation in which this category of work would <u>not</u> apply.

<u>Exclusions</u>: No additional landscaping or other work will be done other than to remove minor tree roots in direct proximity to a meter box to clear the obstructing root in order to provide access for a meter changeout



Figure 1.1: PVI Mitigatable Landscaping

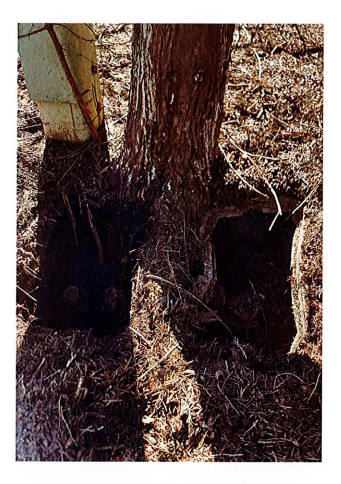


Figure 1.2: Non-Mitigatable Landscaping

2. Cut In Services

In situations where tree roots are extensive and post damage to the tree, PVI may cut in a new service for small meters. Scope may include curb stops, meter couplings, customer side meter couplings, piping adapters. Due to the situational nature of this scope FCWS, BMI and PVI have agreed to review and assess each case to develop a remediation plan. During that assessment the team will determine of the obstructed original meter and meter box will be left in place and abandoned, or if original box *and* meter will be cut out and backfilled with compactable material.

Work will be performed at a Time & Material (T&M) rate as proposed in Exhibit A. See special note about third party contractors (if required).

Clarifications:

- Scope above assumes that the service line is the same depth at the cut in point as it was at the original installation location.
- <u>Clarification: (Material Spec</u>): Fittings shall be domestic brass. Service line shall be Type K copper tubing.
- If there is a complex root system or if tree removal or major landscaping is required, then the account will be returned to FCWS to address.

<u>Exclusions</u>: Meter installation and/or box installation shall be provided as separate charges, using the existing line items appropriate for that work. Any of these additional labor prices would be added at a quantity of 1 and approved by FCWS prior to usage.

3. Concrete Work

In situations where a meter box is contained in concrete and requires replacement, Pedal Valves, Inc. (PVI) shall provide concrete cutting and concrete pouring when authorized. The concrete cutting shall be *up* to 6 inches around the existing box. New traffic rated box (box material billed separately) to replace the existing box. Standard sack mix concrete mixed onsite and poured to the directions and mix ratio listed on the manufacturer's bag. Concrete will be poured level with surrounding concrete and may match the pitch of surrounding areas. Finish to be edged and broomed.

<u>Clarifications</u>: This will not be certified concrete work performed by a third-party; rather, the Concrete Work will be performed directly by PVI. Additionally, this will not be certified or tested to any third-party standard (e.g. DOT).

<u>Exclusions</u>: Traffic box, permits/license requirements, decorative/patterned/custom concrete hard surfaces.

4. Raise Service (≥1" Meter)

Service may be raised in circumstances when service is deeper than 24" and no deeper than 36". Service includes labor and material.

Clarification (Material Spec):

- 5/8" X 3/4" Meters: AY McDonald, 7" 718-207WD
- 1" Meters: AY McDonald, 10" 718-410WD
- DWF Plastics, 1200 extension

<u>Clarification (general)</u>: See Exclusions section below regarding 1-1/2" or 2" Meters. Items matching that size description shall be reviewed and assessed in advance by FCWS, BMI and PVI. Assessed scope will be situational and performed at the T&M rates in Exhibit A if service is requested by FCWS.

Exclusions:

• Rate excludes 1-1/2" & 2" Meters:

5. Lower Service (≥1" Meter)

In situations when a new meter and new endpoint does not fit in the existing box configuration, PVI will use low-rise resetter to install line and rotate the supply line for the meter side downwards and to the side.

Clarification (Material Spec):

- 5/8" X 3/4" Meters: AY McDonald, Low Rise Resetter, 4" 717-204XX
- 1" Meters: AY McDonald, Low Rise Resetter, 6" 717-406XX
- DWF Plastics, 1200 extension

<u>Clarification (general)</u>: See Exclusions section below regarding 1-1/2" or 2" Meters. Items matching that size description shall be reviewed and assessed in advance by FCWS, BMI and PVI. Assessed scope will be situational and performed at the T&M rates in Exhibit A if service is requested by FCWS.

Exclusions:

• Rate excludes 1-1/2" & 2" Meters:

6. Leak Repair (Existing)

Rate is limited to existing leaks within two feet of the center of the meter.

<u>Clarifications</u>: If further issues are found during the repair, repair efforts will be halted and PVI will contact FCWS for further instruction.

7. Gate Valve Replacement (Large)

When authorized, PVI may replace defective/broken gate valves for 3" and larger meters that are located inside the existing meter vault. Pricing is for *labor only*.

<u>Clarifications</u>: In the event the existing valve is on the service side and under pressure, FCWS will assist PVI with shutting off water upstream of the valve. Pricing does not cover valves that are buried or exist outside a meter vault.

Exclusions:

All materials required for the Large Gate Valve Replacement are excluded and is assumed to be provided by FCWS. Materials provided by others may include, but not limited to:

- Large gate valve
- Hardware (nuts/bolts)
- Pipe adapters (if the valve is not flange to flange)

8. Direct Connect Conversion

For existing conditions where customer-side line is directly connected to the meter via a female PVC adapter, PVI shall cut the PVC piping, add a new PVC female adapter and AY McDonald Inline Dual Check.

Authorization Workflow

This document merely outlines the scope of work and associated rates. Authorization to proceed shall be required for each individual case, unless specified otherwise within this document. The default (general) authorization workflow is highlighted below. Item specific requirements are also outlined.

General Authorization Workflow:

- A. PVI identifies situation fitting scope defined above
- B. PVI generates workorder (with pictures) in NIMs using the specific category as titled above.
- C. Workorder issued to FCWS for approval.
- D. FCWS formally marks work order as Approved or Rejected.

Exceptions/Additions to General Authorization Workflow:

1. Landscape Mitigation (Minor): PVI uploads picture(s) to NIMS -> PVI sends Work Order to FCWS and will provide a recommendation for either Minor Landscape Removal or Cut In Services -> FCWS

reviews Work Order and will send a communication to homeowner requesting the homeowner to remove the landscaping obstruction to provide access to the meter in order to allow homeowner an opportunity to address directly -> If homeowner does not address the obstruction within one month of the date of communication from FCWS to homeowner, FCWS will send a Work Order back to PVI to perform the work as applicable in accordance with the original recommendation.

- 2. Cut In Services:
- 3. Concrete Work: None
- 4. Raise Service: PVI shall measure depth, capture with picture(s)
- 5. Lower Service: PVI shall measure depth, capture with picture(s)
- 6. Leak Repair (Existing): None
- 7. Gate Valve Replacement (Large): Work must be formally scheduled with FCWS Field Staff prior to starting work. PVI shall save any good valves being removed from large meters.
- 8. Direct Connect Conversion

Next Steps

Scope of work and associated rates are submitted for acceptance, should FCWS wish to assign this work to BMI. Upon approval SOV will be updated to reflect line items. BMI assumes the outlined rates will be tallied on a monthly basis and will be drawn from FCWS' Contingency.

Submitted by: Rod Krings	Approved by: Vanessa Tigert
Submitter's Title: Operations Mgr	Approver's Title: Director, FCWS
Submitter's Signature:	Approver's Signature
Date:	Date:

Fayette County Water System

AMI Deployment Project

Change Order #04

Cat.	SOV Line	Category	Unit Price (Per Servic	
1	New	Landscape Mitigation (Minor)	\$	180.00
2a	New	Cut In Services - 5/8" x 3/4"	T&M	
2b	New	Cut In Services - 1"	T&M	
3	New	Concrete Work	\$	288.00
4a	New	Raise Service - 5/8" x 3/4"	\$	346.00
4b	New	Raise Service - 1"	\$	533.00
4c	New	Raise Service - 1-1/2"	T&M	
4d	New	Raise Service - 2"	T&M	
5a	New	Lower Service - 5/8" x 3/4"	\$	169.00
5b	New	Lower Service - 1"	\$	370.00
5c		Lower Service - 1-1/2"	T&M	
5d	New	Lower Service - 2"	T&M	
6a	New	Leak Repair (Existing) - 5/8"	\$	173.00
6b	New	Leak Repair (Existing) - 1"	\$	201.00
7a	New	Gate Valve Replacement - 3"	\$	276.00
7b	New	Gate Valve Replacement - 4"	\$	316.00
7c	New	Gate Valve Replacement - 6"	\$	414.00
7d	New	Gate Valve Replacement - 8"	\$	489.00
8a	New	Direct Connect Conversion - 3/4"	\$	180.00
8b	New	Direct Connect Conversion - 1"	\$	279.00

Clarifications:

- A. See full change order memo for scope of work.
- B. Items performed on T&M shall be performed as follows:
- 1. Labor: Invoiced at \$105/hr
- 2. Material: Invoiced at cost +10% MU by PVI (BMI pass through at 0% MU)
- 3. Third Party Subcontactor (3P): Any third party services shall be authorized in advance and invoiced at 3P cost + 10% MU



Purchasing Department 140 Stonewall Avenue West, Ste 204 Fayetteville, GA 30214 Phone: 770-305-5420 www.fayettecountyga.gov

To:	Steve Rapson
Through:	Ted L. Burgess
From:	Natasha M. Duggan
Date:	April 11, 2024

Subject: Contract 2249-S: Seaquest Renewal 1

On July 1, 2023, the County awarded Contract 2249-S to Sowega Chlorinator Co. for Seaguest which is used in the water treatment process. The contract has two one-year renewal options. This request is for the approval of the first renewal. Sowega Chlorinator has agreed to the renewal if approved.

The Water System proposes to renew the contract with Sowega Chlorinator Co. for Fiscal Year 2025. A Contract Performance Evaluation for previous work is attached (Attachment 1).

Specifics of the proposed contract renewal are as follows:

Contract Name	2249-9	S: Seaquest			
Renewal 1	7/1/2024-6/30/2025				
Contractor	Sowega Chlorinator Co., Inc.				
Contract Amount	<u>\$97,445.70 (\$17.37</u> per gal. fixed unit price/5,610 gal.)				
Fiscal Year Difference	None				
Budget:					
		Crosstown	S. Fayette	Total	
Org Code		50543031	50543041		
Object		531182	531182	Chemicals	
Contract Amount		\$63,053.10	\$34,392.60	\$97,445.70	
FY25 Requested Budg	get	\$63,054.00	\$34,393.00	\$97,447.00	
Approved by: *	/		Date:	4/12/24	
*Note: Approval is conditional upon funds	being bu	dgeted in the Fise	cal Year 2025 budg	get.	

Page 838 of 880

		E COUNTY, GEORG ERFORMANCE EVA		ON		F	Dage 1
 The period This for expirat 	is form to record contractor performance erson who serves as project manager or rm is to be completed and forwarded to ion of a contract. Past performance is c	account manager is the desig the Purchasing Department n	nated part ot later tha	y to con an 30 da	nplete the	e evalu comple	ation. tion or
	ENDOR INFORMATION	COMPLETE ALL A	PPLICA	BLE II	NFORM	IATIO	N
Company	Name: Sowega Chlorinator Co., Inc.	Contract Number: 2249-S					
Mailing Ad	dress: PO Box 3006	Contract Description or Title Control	Seaques	t Phosp	hate Cor	rrosion	
City, St, Zi	p Code: Albany, GA 31706	Contract Term (Dates) From	: 7/1/2023	B - Prese	ent		
Phone Nu	mber: 229-436-8512	Task Order Number: N/A					
Cell Numb	er: 229-349-010	Other Reference: For award	l of Renew	val 1			
E-Mail Add	ress: info@sowegachlorinator.com						
		DEFINITIONS					bhBlann-sainnean ann ann
products/se	DING – Vendor considerably exceeded revices; The vendor demonstrated the highest	level of quality workmanship/pro	fessionalism	n in exec	ution of c	ontract.	
	T (Exc) - Vendor exceeded minimum contrac						
	<u>CORY (Sat)</u> - Vendor met minimum contractu ACTORY (UnSat) - Vendor did not meet t						
products an	d/or services; Performed below minimum req	uirements					
	EVALUATIONS (Place "X	" in appropriate box fo	and the second se	riterio	n.)		-
	Criteria (includes change orders /	amendments)	Out- standing	Exc	Sat	Un- Sat	Not Apply
	r other deliverables performed on sch	nedule		Х			
	on of delivered products			Х			
3. Quality				X			
	nce to specifications or scope of wor			Х			
	appropriate, & satisfactory problem of	or complaint resolution		X	I		
	ess and accuracy of invoicing		-	X			
	g relationship / interfacing with county	y staff and citizens		Х			
8. Service Call (On-Call) response time				X			
9. Adherence to contract budget and schedule			Х				
10. Other (specify):						X	
TT. Overa	Il evaluation of contractor performance			X		C-194999-10-10-10-10-10-10-10-10-10-10-10-10-10-	1
and the second second second second second second second second second second second second second second second		VALUATED BY	68, 31, 14, 14, 14, 14, 14, 14, 14, 14, 14, 1				
Signature	And o	Date of Evaluation: 4/1	1/2024				
Print Nam	e: Lacy Gray	Department/Division: V	Vater Sys	tem			
Title: Plar	nt Manager	Telephone No: 770-32	0-6081				

Form Updated 11/16/2016

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	Table dow in the company theory is advertually the date	RFORMANCE EVALUATION nding or Unsatisfactory Ratings	Page 2
Company N	ame:	Contract Number:	
	 Do not submit page 2 without page 1. Use this page to explain evaluations of Be specific (include paragraph and page 1) 	PLANATIONS / COMMENTS of <i>Outstanding</i> or <i>Unsatisfactory</i> . age numbers referenced in the applicable contract, etc.). mpany name and contract number or other reference)	Continue

Purchasing Department Comments (e.g. did the vendor honor all offers; submit insurance, bonds & other documents in a timely manner; and provide additional information as requested?):



Purchasing Department 140 Stonewall Avenue West, Ste 204 Fayetteville, GA 30214 Phone: 770-305-5420 www.fayettecountyga.gov

Subject:	Contract 2250-S: Purate Renewal 1
Date:	April 11, 2024
From:	Natasha M. Duggan
Through:	Ted L. Burgess
To:	Steve Rapson

On July 1, 2023, the County awarded Contract 2250-S to Azure Water Services, Inc. for <u>Purate</u> which is used in the water treatment process. The contract has two one-year renewal options. This request is for <u>the</u> approval of the first renewal. Azure Water Services has agreed to the renewal if approved.

The Water System proposes to renew the contract with Azure Water Services for Fiscal Year 2025. A Contract Performance Evaluation for previous work is attached (Attachment 1).

Specifics of the proposed contract renewal are as follows:

Contract Name	2250-S: Purate
Renewal 1	7/1/2024-6/30/2025
Contractor	Azure Water Services, LLC
Contract Amount	\$118,800 (132,000 lbs./Fixed Unit Price \$0.90/lb.)
Fiscal Year Difference	None
Budget:	
	Crosstown S. Fayette
Org Code	50543031 50543041
Object	531182 531182 Chemicals
Contract Amount	\$59,400.00 \$59,400.00 \$118,800.00
FY25 Budget Request	\$59,400.00 \$59,400.00 \$118,800.00
Approved by: *	Date: 11214

*Note: Approval is conditional upon funds being budgeted in the Fiscal Year 2025 budget.

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FAYETTE COUNTY, GEORGIA CONTRACTOR PERFORMANCE EVALUATION 1. Use this form to record contractor performance for any contract of \$50,000 or above. 2. The person who serves as project manager or account manager is the designated party to complete the evaluation of a contract. Past performance is considered on future contracts. VENDOR INFORMATION COMPLETE ALL APPLICABLE INFORMATION Company Name: Azure Water Solutions LLC Contract Description or Title: Purate City, St, Zip Code: West Haven, CT 06516 Contract Term (Dates) From: 7/1/2023-Present Phone Number: 706-635-0635 Task Order Number: n/a Cell Number: n/a Other Reference: for renewal 1 E-Mail Address: Lefterservices.com DEFINITIONS Outperformance expectation of on the products/services; The vendor demonstrated the highest level of quality workmanship/professionalism in execution of on the products/services; The vendor demonstrated the highest level of quality workmanship/professionalism in execution of contracts/services; Performance expectations of the products/services and/or services; Performance below minimum contractual requirements or performance expectations of the products/services and/or services; Performed below minimum contractual requirements or performance expectations of the products/services and/or services; Performed below minimum requirements	TION
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EVALUATIONS (Place "Y" in appropriate how for each articular)	ces.
EVALUATIONS (Flace A in appropriate box for each criterion.)	
Criteria (includes change orders / amendments) Out- Exc. Sat. U	n- Not at Apply
1. Work or other deliverables performed on schedule X	
2. Condition of delivered products X	
3. Quality of work X	
4. Adherence to specifications or scope of work X	
5. Timely, appropriate, & satisfactory problem or complaint resolution X	
6. Timeliness and accuracy of invoicing X	
7. Working relationship / interfacing with county staff and citizens X	
8. Service Call (On-Call) response time X	4
9. Adherence to contract budget and schedule X	
10. Other (specify):	X
11. Overall evaluation of contractor performance X	
EVALUATED BY	
Signature: Date of Evaluation: 4/11/2024	
Print Name: Lacy Grand Department/Division: Water System	
Title: Plant Manager Telephone No: 770-320-6081	

Form Updated 11/16/2016

Page 842 of 880

	Explanation of Outsta	ERFORMANCE EVALUATION anding or Unsatisfactory Ratings	Page 2
Company N	lame:	Contract Number:	
	 Do not submit page 2 without page 1 Use this page to explain evaluations Be specific (include paragraph and paragraph) 	(PLANATIONS / COMMENTS of <i>Outstanding</i> or <i>Unsatisfactory.</i> age numbers referenced in the applicable contract, etc.). (ompany name and contract number or other reference)	Continue
		·	
		сл.	

Purchasing Department Comments (e.g. did the vendor honor all offers; submit insurance, bonds & other documents in a timely manner; and provide additional information as requested?):

Administrator's Report:D



Purchasing Department 140 Stonewall Avenue West, Ste 204 Fayetteville, GA 30214 Phone: 770-305-5420 www.fayettecountyga.gov

To:	Steve Rapson
Through:	Ted L. Burgess
From:	Natasha M. Duggan
Date:	April 11, 2024
Cultivet.	Contract 2256 St Converse 20 (So

Subject: Contract 2256-S: Carusol-20 (Sodium Permanganate) Renewal 1

On July 1, 2023, the County awarded Contract 2256-S to Hawkins, Inc. – Tyson Services for the delivery of Carusol-20 (Sodium Permanganate) for the water treatment process. The contract has two one-year renewal options. This request is for the approval of the first renewal. Hawkins has agreed to the renewal if approved.

The Water System proposes to renew the contract with Hawkins, Inc. for Fiscal Year 2025. A Contract Performance Evaluation for previous work is attached (Attachment 1).

Specifics of the proposed contract renewal are as follows:

Contra	ict Name	2256-S: Carusol-20 (Sodium Permanganate)				
Renew	val 1	7/1/20	024-6/30/2025			
Contra	ictor	Hawkins, Inc. – Tyson Services				
Contra	ict Amount	\$93,555 (6,930 gallons/fixed price \$13.50/gallon)				
Fiscal	Year Difference	None				
Budge	t:					
			Crosstown	S. Fayette	Total	
	Org		50543031	50543041		
	Object		531182	531182		
	Contract Amount		\$56,133.00	\$37,422.00	\$93,555.00	
	FY25 Budget Request		\$56,133.00	\$37,422.00	\$93,555.00	

On Agenda Dated: ____

Page 844 of 880

FAYETTE COUNTY, GEORGIA CONTRACTOR PERFORMANCE EVALUATION					Р	age 1	
 Use this form to record contractor performance The person who serves as project manager of This form is to be completed and forwarded to 	or acc o the	count manager is the designate Purchasing Department not	ated party				
expiration of a contract. Past performance is	cons				IFODM	ATIO	
VENDOR INFORMATION		COMPLETE ALL AP	PLICA	BLF IL	AFORIN	ATIO	N
Company Name: Hawkins, Inc.		ontract Number: 2256-S					
Mailing Address: 821 William D. Jones Blvd.	C	ontract Description or Title:	Carusol 2	20		******	
City, St, Zip Code: Fayetteville, TN 37334	C	ontract Term (Dates) From:	7/1/2023	- Prese	ent		
Phone Number: 229-894-7797	Ta	ask Order Number: n/a					1993 - 1996 - 1996 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -
Cell Number:	0	ther Reference: for Renewa	1				
E-Mail Address: <u>ityson@adc-chemco.com</u>							
	D	EFINITIONS			<u></u>	and the second second second second second second second second second second second second second second second	<u></u>
<u>OUTSTANDING</u> – Vendor considerably exceeded minimum contractual requirements or performance expectations of the products/services; The vendor demonstrated the highest level of quality workmanship/professionalism in execution of contract.							
EXCELLENT (Exc) - Vendor exceeded minimum contractual requirements or performance expectations of the products/services.							
SATISFACTORY (Sat) - Vendor met minimum contractual requirements or performance expectations of the products/services.							
UNSATISFACTORY (UnSat) - Vendor did not meet the minimum contractual requirements or performance expectations of the products and/or services; Performed below minimum requirements							
EVALUATIONS (Place "	EVALUATIONS (Place "X" in appropriate box for each criterion.)						
Criteria (includes change orders	s / ai	mendments)	Out- standing	Exc	Sat	Un- Sat	Not Apply
1. Work or other deliverables performed on s	schee	dule		Х			
2. Condition of delivered products				Х			
3. Quality of work				Х			
4. Adherence to specifications or scope of w	ork			Х			
5. Timely, appropriate, & satisfactory problem	n or	complaint resolution		Х			
6. Timeliness and accuracy of invoicing				Х			
7. Working relationship / interfacing with cou	nty s	staff and citizens		Х			
8. Service Call (On-Call) response time X							
9. Adherence to contract budget and schedule X							
10. Other (specify):			Х				
11. Overall evaluation of contractor performance X			a transmission of the				
	EV	ALUATED BY					
Signature: Lagong		Date of Evaluation: 4/11	/2024				
Print Name: Lacy Criticity		Department/Division: W	ater Sys	stem			
Title: Plant Manager Telephone No: 770-320-6081							

Form Updated 11/16/2016

Page 845 of 880

		RFORMANCE EVALUATION nding or Unsatisfactory Ratings	Page 2
Company N	ame:	Contract Number:	
	 Do not submit page 2 without page 1. Use this page to explain evaluations of Be specific (include paragraph and page) 	PLANATIONS / COMMENTS of <i>Outstanding</i> or <i>Unsatisfactory</i> . age numbers referenced in the applicable contract, etc.). mpany name and contract number or other reference)	Continue
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			¢.
		7	

Purchasing Department Comments (e.g. did the vendor honor all offers; submit insurance, bonds & other documents in a timely manner; and provide additional information as requested?):

Administrator's Report:E



Purchasing Department 140 Stonewall Avenue West, Ste 204 Fayetteville, GA 30214 Phone: 770-305-5420 www.fayettecountyga.gov

To:	Steve Rapson
Through:	Ted L. Burgess
From:	Natasha M. Duggan
Date:	May 31, 2024
Culting	

Subject: Contract 2257-S: Lime Renewal 1

On July 1, 2023, the County awarded Contract 2257-S for liquid lime for Fiscal Year 2024 to Burnett Lime Company, Inc. The contract has two one-year renewal options. This request is for the approval of the first renewal. Burnett Lime Company has agreed to the renewal. Change Order 1 increased the original Crosstown lime amount from \$76,216 to \$89,832 for an additional 184,000 pounds.

The Water System proposes to renew the contract for Fiscal Year 2025. A Contract Performance Evaluation for previous work is attached (Attachment 1).

Specifics of the proposed contract renewal are as follows:

Contract Name	2257-S: Lime
Renewal 1	7/1/2024-6/30/2025
Contractor	Burnett Lime Company, Inc.
Contract Amount	\$134,232.00 (\$0.074/per liq. Pound)
Fiscal Year Difference	Change Order 1 increased Crosstown lime by \$13,616 for
	184,000 additional pounds
Budget:	
	Crosstown S. Fayette
Org Code	50543031 50543041
Object	531182 531182 Chemicals
Liquid Pounds	1,213,940 600,000 1,813,940
Contract Amount	\$89,832 \$44,400 \$134,232
FY25 Budget Reques	t 1\$89,832 \$44,400 \$134,232
Approved by: *	Date: 64/24

*Note: Approval is conditional upon funds being budgeted in the Fiscal Year 2025 budget.

Page 847 of 880

CONTRACTO	FAYETTE COUNTY, GEORGIA CONTRACTOR PERFORMANCE EVALUATION					F	age 1
 Use this form to record contractor perform The person who serves as project management This form is to be completed and forward expiration of a contract. Past performance 	ger or a led to th	ccount manager is the design e Purchasing Department no	ated part	y to con in 30 da	nplete the ays after co	evalua omple	ation. tion or
VENDOR INFORMATION		COMPLETE ALL A	PLICA	BLE I	NFORM	ATIO	N
Company Name: Burnett Lime Co. Inc.	1	Contract Number: 2257-S					
Mailing Address: 7095 Highway 11	(Contract Description or Title:	Lime				
City, St, Zip Code: Campobello, SC 29322		Contract Term (Dates) From:	7/1/2024	-presen	t		
Phone Number: 864-592-1658		Task Order Number: n/a					
Cell Number: N/A	(Other Reference: for award o	f Renewa	al 1			
E-Mail Address: <u>hburnett@burnett-inc.com</u>							
· contract fragments in the conversion of the contract of the	I	DEFINITIONS					
<u>OUTSTANDING</u> – Vendor considerably exceeded minimum contractual requirements or performance expectations of the products/services; The vendor demonstrated the highest level of quality workmanship/professionalism in execution of contract. <u>EXCELLENT (Exc)</u> - Vendor exceeded minimum contractual requirements or performance expectations of the products/services. <u>SATISFACTORY (Sat)</u> - Vendor met minimum contractual requirements or performance expectations of the products/services. <u>UNSATISFACTORY (UnSat)</u> - Vendor did not meet the minimum contractual requirements or performance expectations of the products of the products of the products and/or services; Performed below minimum requirements							
EVALUATIONS (Place	ce "X"	in appropriate box for	each c	riterio	n.)		
Criteria (includes change or	ders / a	amendments)	Out- standing	Exc	Sat	Un- Sat	Not Apply
1. Work or other deliverables performed	on sche	edule		Х		*****	
2. Condition of delivered products		1		Х			
3. Quality of work				Х			
4. Adherence to specifications or scope of	of work			X			
5. Timely, appropriate, & satisfactory pro	blem oi	complaint resolution		<u> </u>			
6. Timeliness and accuracy of invoicing				X			
7. Working relationship / interfacing with	county	staff and citizens		<u>X</u>			
8. Service Call (On-Call) response time				<u>X</u>			
9. Adherence to contract budget and schedule X							
10. Other (specify): 11. Overall evaluation of contractor performance			V			X	
	Conception of the second second	ALUATED BY		<u>X</u>			1
Signature:		Date of Evaluation: 4/9/2	024				
Print Name: Lacy Gray		Department/Division: Wa		em			
Title: Plant Manager							

Form Updated 11/16/2016

Page 848 of 880

	Explanation of Outsta	RFORMANCE EVALUATION nding or Unsatisfactory Ratings	Page 2
Company N	ame:	Contract Number:	
	 Do not submit page 2 without page 1. Use this page to explain evaluations of 3. Be specific (include paragraph and page 1) 	PLANATIONS / COMMENTS of <i>Outstanding</i> or <i>Unsatisfactory</i> . Ige numbers referenced in the applicable contract, etc.). Impany name and contract number or other reference)	Continue
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Purchasing Department Comments (e.g. did the vendor honor all offers; submit insurance, bonds & other documents in a timely manner; and provide additional information as requested?):

Administrator's Report:F



Purchasing Department 140 Stonewall Avenue West, Ste 204 Fayetteville, GA 30214 Phone: 770-305-5420 www.fayettecountyga.gov

Subject:	Contract 2258-B: Utility Locates
Date:	April 18, 2024
From:	Natasha M. Duggan
Through:	Ted L. Burgess
То:	Steve Rapson

On July 1, 2023, the County awarded Contract 2258-B for large project utility locates to Ironside Locates. The contract has two one-year renewal options. This request is for the approval of the first renewal. Ironside Locates has agreed to Renewal 1 if approved.

The Water System proposes to renew the contract for large project locates with Ironside Locates for Fiscal Year 2025. The production utility locating, which was awarded on February 1, 2024, through Change Order 1 is not part of this renewal and is being bid out for Fiscal Year 2025. A Contract Performance Evaluation for previous work is attached (Attachment 1).

Specifics of the proposed contract renewal are as follows:

Renewal 1 – Large Project Locates

Contract Name 2258-B: Utility Locates – Large Project Locates 7/1/2024-6/30/2025 Renewal 1 Contractor **Ironside Locates Contract Amount** \$110,500.00 Budget: 50544020 **Field Operations** ORG **Technical Services** Object 521316 FY25 Budget Request \$205,000

Approved by: *

Date: 4/23/24

*Note: Approval is conditional upon funds being budgeted in the Fiscal Year 2025 budget.

On Agenda Dated: ____

Page 850 of 880

	FAYETTE COUNTY, GEORGIA CONTRACTOR PERFORMANCE EVALUATION						Page 1	
 The person will This form is to expiration of a 	to record contractor performance ho serves as project manager or be completed and forwarded to contract. Past performance is c	account manager is the desig the Purchasing Department n	nated par ot later that	ty to cor an 30 da	nplete th ays after	e evalu comple	uation. etion or	
	DR INFORMATION	COMPLETE ALL A	PPLICA	BLE I	NFORM	IATIC	N	
Company Name:	Ironside Locates	Contract Number: 2258-B						
Mailing Address:	158 Lower Bell Creek Road	Contract Description or Title	: Utility Lo	ocating				
City, St, Zip Code:	: Hiawassee, GA 30546	Contract Term (Dates) From):					
Phone Number:	904-515-8459	Task Order Number: n/a						
Cell Number: N/A		Other Reference: for Renew	val 1					
E-Mail Address: dustinfoster@irons	sidelocates.com							
		DEFINITIONS						
OUTSTANDING – Vendor considerably exceeded minimum contractual requirements or performance expectations of the products/services; The vendor demonstrated the highest level of quality workmanship/professionalism in execution of contract. EXCELLENT (Exc) - Vendor exceeded minimum contractual requirements or performance expectations of the products/services. SATISFACTORY (Sat) - Vendor met minimum contractual requirements or performance expectations of the products/services. UNSATISFACTORY (UnSat) - Vendor did not meet the minimum contractual requirements or performance expectations of the products/services. UNSATISFACTORY (UnSat) - Vendor did not meet the minimum contractual requirements or performance expectations of the products/services.						οŢ		
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	elivered products	ledule	_	XX				
3. Quality of worl	k .			×				
	specifications or scope of worl							
	oriate, & satisfactory problem of	or complaint resolution		X				
	d accuracy of invoicing	1. 10		×				
	onship / interfacing with county	/ staff and citizens		×				
	Dn-Call) response time contract budget and schedule			×			X	
10. Other (specif				~				
11. Overall evaluation of contractor performance			×					
	A E	VALUATED BY						
Signature: Que R	he	Date of Evaluation: 식		.4				
Print Name: DAVI	O SCHREIBER	Department/Division: 0	UATER					
Title: FIELD OPE	ERATIONS MANAGER	Telephone No: 710 -3	20-60	83				

Form Updated 11/16/2016

Page 851 of 880

		ERFORMANCE EVALUATION anding or Unsatisfactory Ratings	Page 2
Company Na	ame:	Contract Number:	-
	 Do not submit page 2 without page 1. Use this page to explain evaluations of Be specific (include paragraph and parag		Continue
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Purchasing Department Comments (e.g. did the vendor honor all offers; submit insurance, bonds & other documents in a timely manner; and provide additional information as requested?):



Purchasing Department 140 Stonewall Avenue West, Ste 204 Fayetteville, GA 30214 Phone: 770-305-5420 www.fayettecountyga.gov

То:	Steve Rapson
Through:	Ted L. Burgess
From:	Natasha M. Duggan 💭
Date:	April 23, 2024

Subject: Contract 2376-A: Annual Firefighter Physicals

The Purchasing Department issued Request for Quote 2376-A to secure vendors to provide annual physicals for firefighters. Notice of the opportunity was emailed to 7 companies. Another 751 were contacted through the web-based Georgia Procurement Registry, who had registered under commodity code 94874 (Professional Medical Services: Physicians, Pharmacists, and All Specialties). The offer was also advertised through Georgia Local Government Access Marketplace and the Fayette County website.

One responsive company submitted a quote (Attachment 1). Two other companies submitted quotes but were disqualified due to not offering the required Stress Electrocardiography test.

Fire & EMS recommends awarding Piedmont Urgent Care. A Contractor Performance Evaluation for previous work is attached (Attachment 2).

Specifics of the proposed contract are as follows:

Contract Name	2376-A: Annual Fire	fighter Physical	S
Initial Term	7/1/2024-6/30/202	5	
Contractor	Piedmont Urgent Ca	are	
Contract Amount	\$50,250		
Budget:			
	Fire	EMS	Total
Org Code	27030550	27230600	
Object	521216	521216	Medical Services
Contract Amount	\$32,822.40	\$17,427.60	\$50,250.00
FY25 Budget Reques	t \$37,855.00	\$20,100.00	\$ 57,955.00 \$ 5 3, 4 3 3
	\$ 33,35 <u>5</u>	After Adm	\$50,250.00 \$ 57,955.00 \$ 5 3, 455 in direct
Approved by: *	Th	0 Date:	4/23/24
		Date:	

*Note: Approval is conditional upon funds being budgeted and approved in Fiscal Year 2025 budget.

Tally Sheet	RFQ 2376-A: Annual Firefighter Physicals
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		Site	SiteMed*	Piedmont	Piedmont Urgent Care	Pea	Peachtree
							מוב רמו ב
	Ectimated No.	Per	Eutomotod			Per	
Type of Test	Confidential	Unit		Ler Unit	Ω.	Unit	Extended
	or Units	Price	Price	Price	Price	Price	Price
Basic Physical Exam	150			\$ 50.00	\$ 50.00 \$ 7,500.00		
Stress Electrocardiography	150			\$ 50.00	\$ 50.00 \$ 7,500.00		
Audiogram	150	5		\$ 20.00	\$ 20.00 \$ 3,000.00	<	
Spirometry	150	3155		\$ 20.00	\$ 20.00 \$ 3,000.00	315S	
12-Lead EKG	150	8	, IP	\$ 50.00	\$ 50.00 \$ 7,500.00	<u>کر</u>	18
Laboratory Tests:			JH				JH
Blood, per specification	150		^j D	\$ 90.00	\$ 90.00 \$ 13,500.00		(iD
Chest Radiograph	150			\$ 55.00	\$ 55.00 \$ 8,250.00		
Total Price					\$ 50,250.00		
*Disqualified due to not offering required Stress Electrocardiography **Did not offer Stress Electrocardiography, Spirometry or 12 lead EKG	quired Stress Electro ography, Spirometry (cardiograµ or 12 lead	ohy EKG			2	

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FAYETTE COUNTY, GEORGIA
CONTRACTOR PERFORMANCE EVALUATION

Page 1

	1.	Use this form	to record contractor	performance for any	contract of \$	50.000 or abov
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The person who serves as project manager or account manager is the designated party to complete the evaluation.
 This form is to be completed and forwarded to the Purchasing Department not later than 30 days after completion or expiration of a contract. But a performance is considered on future contracts.

 Expiration of a contract. Past performance is considered on future contracts.

 VENDOR INFORMATION
 COMPLETE ALL APPLICABLE INFORMATION

 Company Name: Piedmont Urgent Care
 Contract Number: 1759-A

	 Conducting of a service state weak to be a service state service state service state service service state service se service service ser
Mailing Address: 1825 Highway 34 East, Suite 1200	Contract Description or Title: Annual Firefighter Physicals
City, St, Zip Code: Newnan, GA 30265	Contract Term (Dates) From: 7/1/2020 - Present
Phone Number: 678-763-4382	Task Order Number: n/a
Cell Number: N/A	Other Reference: for award of 2376-A FY25
E-Mail Address: cdowns@wellstreet.com	

DEFINITIONS

<u>OUTSTANDING</u> – Vendor considerably exceeded minimum contractual requirements or performance expectations of the products/services; The vendor demonstrated the highest level of quality workmanship/professionalism in execution of contract. **EXCELLENT (Exc)** - Vendor exceeded minimum contractual requirements or performance expectations of the products/services.

SATISFACTORY (Sat) - Vendor exceeded minimum contractual requirements or performance expectations of the products/services.

<u>UNSATISFACTORY (UnSat)</u> - Vendor did not meet the minimum contractual requirements or performance expectations of the products and/or services; Performed below minimum requirements

EVALUATIONS (Place "X" in appropriate box for each criterion.)

				,		
Criteria (includes change orders	s / amendments)	Out- standing	Exc	Sat	Un- Sat	Not Apply
1. Work or other deliverables performed on s	chedule		Х			
2. Condition of delivered products						X
3. Quality of work			Х			
4. Adherence to specifications or scope of wo	ork		Х	_		
5. Timely, appropriate, & satisfactory problem	n or complaint resolution		Х			
6. Timeliness and accuracy of invoicing			Х			
7. Working relationship / interfacing with county staff and citizens			Х			
8. Service Call (On-Call) response time			Х			
9. Adherence to contract budget and schedule			Х			
10. Other (specify):						
11. Overall evaluation of contractor performance			Х			
	EVALUATED BY					<u> </u>
Signature: Date of Evaluation: 02/2						τ.
Print Name: Scott Roberts	Department/Division: F	ire/EMS			alliter - Alterative to all	
Title: Asst. Chief Administration	Telephone No: 770-30	5-5191				

Form Updated 11/16/2016

٠	CONTRACTOR PE Explanation of Outsta	ERFORMANCE EVALUATION Inding or Unsatisfactory Ratings	Page 2
Company			
Company N	lame: Piedmont Urgent Care	Contract Number: 1759-A	
	 Do not submit page 2 without page 1. Use this page to explain evaluations of 3. Be specific (include paragraph and paragraph) 	PLANATIONS / COMMENTS of <i>Outstanding</i> or <i>Unsatisfactory</i> . age numbers referenced in the applicable contract, etc.). (Impany name and contract number or other reference)	Continue

Purchasing Department Comments (e.g. did the vendor honor all offers; submit insurance, bonds & other documents in a timely manner; and provide additional information as requested?):

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Purchasing Department 140 Stonewall Avenue West, Ste 204 Fayetteville, GA 30214 Phone: 770-305-5420 www.fayettecountyga.gov

10:	Steve Rapson
Through:	Ted L. Burgess
From:	Natasha M. Duggan
Date:	April 19, 2024
Cubicate	Contract 2278 St Water System F

Contract 2378-S: Water System Engineer of Record Subject: Task Order 25-01: FY25 On-call Support Services

Arcadis U. S., Inc. was awarded Contract 2378-S on February 15, 2024, to serve as the Water System Engineer of Record. The contract award established hourly rates which each task order amount will be based on.

This Task Order will provide technical services for the Water System for tasks related to water infrastructure facilities, permitting support, and general service needs. Arcadis will provide staff augmentation on an as-needed basis through June 30, 2025, to assist the Water System in executing projects.

Specifics of the proposed task order are as follows:

Contract Name Contractor Task Order 25-01	2378-S: Water Syster Arcadis U.S., Inc. F Y25 On- call Support	C .
Not to Exceed Amount	\$125,000.00	
Budget:		
Org Code	50541010	Water System
Object	521211	Engineering Services
FY25 Budget Request	\$125,000.00	

Approved by: Date: ___

*Note: Approval is conditional upon funds being budgeted and approved in Fiscal Year 2025 budget.



Vanessa Tigert, P.G. Director Fayette County Water System 245 McDonough Road Fayetteville, Georgia 30214

Date: April 19, 2024 Ref: Contract 2378-S Water System Engineer of Record Subject: Task Order TO 25-01 General On-Call Support Services

.

Dear Ms. Tigert,

The Fayette Count Water System (FCWS) has requested Arcadis to submit this proposal for Task Order (TO) to provide on-call professional services in support of their water system activities. Arcadis will leverage its expertise and knowledge in the water sector to provide technical services for FCWS. We know your system and will remain responsive to your needs with our extensive local presence.

Background

The on-call support services TO will provide FCWS with access to Arcadis' broad technical resources to address a variety of tasks related to FCWS's water infrastructure facilities, permitting support, and general service needs. Arcadis will provide staff augmentation on an as-needed basis to assist FCWS in executing projects under the Director's request. Specific tasks may vary depending on FCWS' needs.

Project Team

The key members of our project team are listed below and in the proposal submitted for the Contract 2378-S Water System Engineer of Record. The team may vary as needed for specific TOs. Subject matter experts (SMEs) will engage with the permission of FCWS. Arcadis may utilize subcontractors to address specific scope elements as needed. FCWS is to approve subcontractors prior to initiating any activities. Mr. Michael Diaz will serve as the Account Lead / Program Manager and Aaron Capelouto will serve as the Deputy Program Manager. Both will serve as main point of contacts for FCWS within the Arcadis team.

Scope of Work

To focus the scope and level of effort required to complete on-call tasks, Arcadis will submit a brief scope description, list of assumptions and deliverables, and a fee table for approval by FCWS before proceeding with specific tasks. It will be presented in similar format to this TO.

Deliverables

As required, deliverables will be listed on as needed basis. Wherever possible, Arcadis will leverage its digital expertise to help engage with FCWS more efficiently.

Schedule

The Arcadis team will begin work under this TO when authorized by the FCWS no earlier than July 1, 2024. The total duration is estimated at 12 months on an as-needed basis. We understand that responsiveness is critical when providing on-call services. To support FCWS overall goal to provide safe drinking water, our team will strive to quickly respond to all requests.



Arcadis U.S., Inc. 2839 Paces Ferry Road Suite 900 Atlanta Georgia 30339 Phone: 770 431 8666 Fax: 770 435 2666 www.arcadis.com Vanessa Tigert, P.G. Fayette County Water System April 19, 2024

Budget

Compensation for the work in this task order will be based upon a time and materials basis using the proposed hourly rates defined in the table presented with the Contract 2378-S Water System Engineer of Record. Also listed below. It will have a not to exceed project budget of \$125,000, including travel expenses. Arcadis' Deputy Program Manager will track and communicate with the FCWS any changes in scope or budget if needed as a part of the project's monthly status report. No changes will be made without written approval by FCWS.

Principal Engineer / SME	222.79
Senior Project Manager	206.88
Project Manager	180.35
Managing Engineer	212.18
Senior Engineer	196.27
Project Engineer	146.40
Staff Engineer	114.58
Senior Architect	185.66
Architect	107.15
Designer	122.00
CADD Technician	103.97
Project Assistant	86.99
Registered Land Surveyor	90.18
Survey Crew (2-person)	167.62
Survey Technician	84.87
Senior GIS Specialist	132.61
GIS Specialist	109.27
Resident Project Representative	97.60

Assumptions

This section will normally be reserved for any assumptions required as part of the development of the TO.

If you have any questions about this Task Order, please do not hesitate to contact me (850-879-8910 aaron.capelouto@arcadis.com). Thank you for this opportunity and we look forward to working with you and the FCWS team on this project.

Sincerely, Arcadis U.S., Inc.

aaron Capelouto

Aaron Capelouto, PE, MIB Senior Management Consultant / Deputy Program Manager

CC. Michael Diaz, PE, MS VP / Program Manager



Purchasing Department 140 Stonewall Avenue West, Ste 204 Fayetteville, GA 30214 Phone: 770-305-5420 www.fayettecountyga.gov

To: Steve Rapson

Through: Ted L. Burgess

From: Natasha M. Duggan

Date: May 2, 2024

Subject: Contract 2382-A: Grass Cutting – Water System

The Purchasing Department issued Request for Quote 2382-A to secure vendors provide lawn services for the Water System. Notice of the opportunity was emailed to 26 companies. Another 90 were contacted through the web-based Georgia Procurement Registry, who had registered under commodity code 98836 (Grounds and Roadside Maintenance). The offer was also advertised through Georgia Local Government Access Marketplace and the Fayette County website.

Eight companies submitted quotes (Attachment 1). The lowest responder for Field Operations declined to accept the award of a single location and withdrew their quote. Greenlife Services and Express Pressure Washing tied for low quote for four of the tank locations. Since Greenlife Services holds the current contract and has access to the four tank locations, the Water System awarded those locations to Greenlife Services.

The Water System recommends awarding to the lowest responder for each location (Attachment 2). A Contractor Performance Evaluation for each vendor's previous work is attached (Attachment 3).

Specifics of the proposed contract are as follows:

Contract N	lame	238	2-A: Gras	s Cutting -	Water Sys	stem	
Initial Tern	n	7/1	/2024-6/3	30/2025			
Contractor	r	Exp	ress Press	sure Washi	ing (\$43,53	30)	
		Gre	enlife Ser	vices (\$21	975)		
Contract A	mount	\$65	,505.00	14 C	5		
Fiscal Year	Fiscal Year Difference Overall cost increase per location						
Budget:				• 12 • • • • • • • • • • • • • • • • • •			
		Res. Mngt.	Field Ops.	Crosstown	S. Fayette	Total	
ORC	G	50541017	50544020	50543031	50543041		
Obj	ect	522140	522140	522140	522140	Lawn Care Services	
Con	ntract Amount	\$23,640.00	\$8,685.00	\$ 18,700.00	\$14,480.00	\$ 65,505.00	
FY2	5 Budget Request	\$23,640.00	\$8,685.00	\$18,700.00	\$ 16,480.00	\$ 67,505.00	
Approved by: *	5	to.	\sim	1	Date	57724	

*Note: Approval is conditional upon funds being budgeted and approved in Fiscal Year 2025 budget.

Place on County Administrator's Report? (Yes) No

On Agenda Dated: ____

			Grand La	andscapes	Seasons Landscapes, Inc.				
Locations		Estimated No. of <mark>Weekly</mark> Cuts		Total Price	Unit Price Per Cut		Total Price		
Parks:									
	Lake Kedron Park	33			\$	230.00	\$	7,590.00	
	Starrs Mill Park	33	1		\$	600.00	\$	19,800.00	
	Lake Horton Park & Field	33	1		\$	1,345.00	\$	44,385.00	
ks & W	/ells:		1						
	Peachtree City Water Tank	31			\$	-	\$	-	
	Highway 92 Water Tank	31	1		\$	-	\$	-	
	Ellis Road Water Tank	31	.		\$	-	\$	-	
	Crabapple Water Tank	31		N	\$	-	\$		
	Horseman's Run Future Tank	31		t	\$	-	\$	-	
	Hill Road Well	31		h	\$	-	\$	-	
	Seay Road Well	31		d	\$	1.5	\$	-	
Plants/	Offices/Pump House:	Martin Carl		r				Statistics.	
	Crosstown Water Treatment Plant	33		e W	\$	1,820.00	\$	60,060.00	
	Field Operations	33			\$	125.00	\$	4,125.00	
	South Fayette Water Treatment Plant	33			\$	1,920.00	\$	63,360.00	
	Flint River Pump House	31			\$	160.00	\$	4,960.00	
Total P	rice							204,280.00	

Locatio	ons	Estimated No. of <mark>Bi-Weekly</mark> Cuts	Unit Price Per Cut	Total Price	Unit Price Per Cut			Total Price		
Parks:										
	Lake Kedron Park	17	l		\$	460.00	\$	7,820.00		
	Starrs Mill Park	17	1		\$	1,200.00	\$	20,400.00		
	Lake Horton Park & Field	17			\$	2,690.00	\$	45,730.00		
Tanks a	& Wells:		1				1			
	Peachtree City Water Tank	16	1		\$	-	\$	-		
	Highway 92 Water Tank	16	1		\$	-	\$	-		
	Ellis Road Water Tank	16	1	,	\$	-	\$			
	Crabapple Water Tank	16	i W	/	\$	-	\$	-		
	Horseman's Run Future Tank	16	t		\$	-	\$	-		
	Hill Road Well	16	h h		\$	<u></u>	\$	<u> </u>		
	Seay Road Well	16	d		\$	-	\$			
Plants/	Offices/Pump House:		r r							
	Crosstown Water Treatment		e							
	Plant	17	w	1	\$	3,640.00	\$	61,880.00		
	Field Operations	17			\$	250.00	\$	4,250.00		
	South Fayette Water									
	Treatment Plant	17			\$	3,840.00	\$	65,280.00		
	Flint River Pump House	16			\$	320.00	\$	5,120.00		
Total P	rice						\$	210,480.00		

	1	•	World	scapes LLC	Yellowstone Landscape				
Locations		Estimated No. of <mark>Weekly</mark> Cuts	Unit Price Per Cut	Total Price	Unit Price Per Cut	Total Price			
Parks:									
	Lake Kedron Park	33	\$ 475.00	\$ 15,675.00	\$ 190.00	\$ 6,270.00			
	Starrs Mill Park	33	\$ 675.00	\$ 22,275.00	\$ -	\$ -			
	Lake Horton Park & Field	33	\$ 815.00	\$ 26,895.00	\$ 1,575.00	\$ 51,975.00			
ks & W	/ells:								
	Peachtree City Water Tank	31	\$ 325.00	\$ 10,075.00	\$-	\$ -			
	Highway 92 Water Tank	31	\$ 375.00	\$ 11,625.00	\$ -	\$ -			
	Ellis Road Water Tank	31	\$ 300.00	\$ 9,300.00	\$ -	\$ -			
	Crabapple Water Tank	31	\$ 375.00	\$ 11,625.00	\$-	\$-			
	Horseman's Run Future Tank	31	\$ 300.00	\$ 9,300.00	\$-	\$ -			
	Hill Road Well	31	\$ 300.00	\$ 9,300.00	\$ -	\$ -			
	Seay Road Well	31	\$ 300.00	\$ 9,300.00	\$ -	\$ -			
Plants/	Offices/Pump House:								
	Crosstown Water Treatment Plant	22	¢ 1 500 00	¢ 40 500 00	A	A 54 070 00			
		33	\$ 1,500.00	\$ 49,500.00	\$ 1,572.00	\$ 51,876.00			
	Field Operations	33	\$ 385.00	\$ 12,705.00	\$ 190.00	\$ 6,270.00			
	South Fayette Water Treatment Plant	33	\$ 1,500.00	\$ 49,500.00	\$ 1,995.00	\$ 65,835.00			
	Flint River Pump House	31	\$ 325.00	\$ 10,075.00	\$ -	\$ -			
Total P	rice			\$ 257,150.00		\$ 182,226.00			

Locations		Estimated No. of <mark>Bi-Weekly</mark> Cuts	Unit Price Per Cut	Total Price	Unit Price Per Cut	Total Price	
Parks:							
	Lake Kedron Park	17	\$ 515.00	\$ 8,755.00	\$ 294.00	\$ 4,998.00	
	Starrs Mill Park	17	\$ 715.00	\$ 12,155.00	\$ -	\$ -	
	Lake Horton Park & Field	17	\$ 850.00	\$ 14,450.00	\$ 2,235.00	\$ 37,995.00	
Tanks a	& Wells:			•			
	Peachtree City Water Tank	16	\$ 375.00	\$ 6,000.00	\$ -	\$ -	
	Highway 92 Water Tank	16	\$ 415.00	\$ 6,640.00	\$ -	\$ -	
	Ellis Road Water Tank	16	\$ 315.00	\$ 5,040.00	\$ -	\$ -	
	Crabapple Water Tank	16	\$ 415.00	\$ 6,640.00	\$ -	\$ -	
	Horseman's Run Future Tank	16	\$ 315.00	\$ 5,040.00	\$-	\$-	
	Hill Road Well	16	\$ 315.00	\$ 5,040.00	\$ -	\$ -	
	Seay Road Well	16	\$ 315.00	\$ 5,040.00	\$ -	\$ -	
Plants/	Offices/Pump House:						
	Crosstown Water Treatment						
	Plant	17	\$ 1,600.00	\$ 27,200.00	\$ 2,233.00	\$ 37,961.00	
	Field Operations	17	\$ 450.00	\$ 7,650.00	\$ 285.00	\$ 4,845.00	
	South Fayette Water						
	Treatment Plant	17	\$ 1,700.00	\$ 28,900.00	\$ 2,935.00	\$ 49,895.00	
	Flint River Pump House	16	\$ 375.00	\$ \$,000.00	\$ -	\$ -	
Total P	rice			\$ 144,550.00		\$ 135,694.00	

				Cornerstor	ne c	of Georgia	A Abby Group			
Locations		Estimated No. of <mark>Weekly</mark> Cuts	10.850	Init Price Per Cut		Total Price	Unit Price Per Cut		Total Price	
Parks:					8					
	Lake Kedron Park	33	\$	-	\$	-	\$	225.00	\$	7,425.00
	Starrs Mill Park	33	\$	500.00	\$	16,500.00	\$	-	\$	-
	Lake Horton Park & Field	33	\$	750.00	\$	24,750.00	\$	900.00	\$	29,700.00
ks & W	/ells:									
	Peachtree City Water Tank	31	\$	180.00	\$	5,580.00	\$	-	\$	-
	Highway 92 Water Tank	31	\$	180.00	\$	5,580.00	\$	-	\$	-
	Ellis Road Water Tank	31	\$	160.00	\$	4,960.00	\$	-	\$	-
	Crabapple Water Tank	31	\$	180.00	\$	5,580.00	\$	1.	\$:=:
	Horseman's Run Future Tank	31	\$	160.00	\$	4,960.00	\$	-	\$	-
	Hill Road Well	31	\$	120.00	\$	3,720.00	\$	-	\$	-
	Seay Road Well	31	\$	160.00	\$	4,960.00	\$	-	\$	-
Plants/	Offices/Pump House:								1513	
	Crosstown Water Treatment Plant	33	\$	4 <u>-</u>	\$	-	\$	-	\$	-
	Field Operations	33	\$	-	\$	-	\$	-	\$	-
	South Fayette Water	22								
	Treatment Plant	33	\$	-	\$	-	\$	-	\$	-
T-1-1 D	Flint River Pump House	31	\$	-	\$	-	\$	-	\$	-
Total P	rice	die entre poster		and the second	\$	76,590.00	120		\$	37,125.00

Locations		Estimated No. of <mark>Bi-Weekly</mark> Cuts	Veekly Unit Price		Total Price			Init Price Per Cut	Total Price		
Parks:											
	Lake Kedron Park	17	\$	-	\$	-	\$	400.00	\$	6,800.00	
	Starrs Mill Park	17	\$	500.00	\$	8,500.00	\$	-	\$	-	
	Lake Horton Park & Field	17	\$	750.00	\$	12,750.00	· ·	1,200.00	Ś	20,400.00	
Tanks	& Wells:						Ĺ				
	Peachtree City Water Tank	16	\$	225.00	\$	3,600.00	\$	-	\$	-	
	Highway 92 Water Tank	16	\$	225.00	\$	3,600.00	\$	-	\$	¥	
	Ellis Road Water Tank	16	\$	200.00	\$	3,200.00	\$	-	\$	-	
	Crabapple Water Tank	16	\$	225.00	\$	3,600.00	\$	-	\$		
	Horseman's Run Future Tank	16	\$	200.00	\$	3,200.00	\$	-	\$	-	
	Hill Road Well	16	\$	150.00	\$	2,400.00	\$	-	\$	-	
	Seay Road Well	16	\$	200.00	\$	3,200.00	\$	<u>~</u>	\$	-	
Plants/	Offices/Pump House:										
	Crosstown Water Treatment										
	Plant	17	\$	-	\$	-	\$	-	\$	-	
	Field Operations	17	\$	-	\$	-	\$	-	\$	-	
	South Fayette Water										
	Treatment Plant	17	\$	-	\$	-	\$	-	\$	-	
	Flint River Pump House	16	\$	-	\$	-	\$	-	\$	-	
Total P					\$	44,050.00			\$	27,200.00	

				Express P	res	sure Washing		Greenlife Services & More, Inc.				
Locations		Estimated No. of <mark>Weekly</mark> Cuts		Unit Price Per Cut		Total Price		Unit Price Per Cut		Total Price		
Parks:							123		Rie			
	Lake Kedron Park	33	\$	100.00	\$	3,300.00	\$	55.00	\$	1,815.00		
	Starrs Mill Park	33	\$	365.00	\$	12,045.00	\$	650.00	\$	21,450.00		
	Lake Horton Park & Field	33	\$	500.00	\$	16,500.00	\$		\$	-		
ks & W	/ells:											
	Peachtree City Water Tank	31	\$	65.00	\$	2,015.00	\$	65.00	\$	2,015.00		
	Highway 92 Water Tank	31	\$	65.00	\$	2,015.00	\$	65.00	\$	2,015.00		
	Ellis Road Water Tank	31	\$	65.00	\$	2,015.00	\$	65.00	\$	2,015.00		
	Crabapple Water Tank	31	\$	65.00	\$	2,015.00	\$	65.00	\$	2,015.00		
	Horseman's Run Future Tank	31	\$	65.00	\$	2,015.00	\$	45.00	\$	1,395.00		
	Hill Road Well	31	\$	65.00	\$	2,015.00	\$	55.00	\$	1,705.00		
	Seay Road Well	31	\$	65.00	\$	2,015.00	\$	50.00	\$	1,550.00		
Plants/	Offices/Pump House:											
	Crosstown Water Treatment Plant	33	\$	1,100.00	\$	36,300.00	\$	-	\$	_		
	Field Operations	33	-	125.00	\$	4,125.00	\$	-	\$	<u>12</u>		
	South Fayette Water Treatment Plant	33	\$	1,100.00	\$	36,300.00	\$	800.00	\$	26,400.00		
	Flint River Pump House	31	\$	65.00	\$	2,015.00	\$	55.00	\$	1,705.00		
Total P			-		\$	124,690.00	Ť		\$	64,080.00		

Locatio	ons	Estimated No. of <mark>Bi-Weekly</mark> Cuts		Init Price Per Cut		Total Price		Unit Price Per Cut		Unit Price Per Cut		Total Price
Parks:			5						24			
	Lake Kedron Park	17	\$	100.00	\$	1,700.00	\$	55.00	\$	935.00		
	Starrs Mill Park	17	\$	365.00	\$	6,205.00	\$	650.00	\$	11,050.00		
	Lake Horton Park & Field	17	\$	500.00	\$	8,500.00	\$	-	\$	-		
Tanks a	& Wells:		Ť		, ,	0,000.000	Ľ		Ŷ			
	Peachtree City Water Tank	16	\$	65.00	\$	1,040.00	\$	65.00	\$	1,040.00		
	Highway 92 Water Tank	16	\$	65.00	\$	1,040.00	\$	65.00	\$	1,040.00		
	Ellis Road Water Tank	16	\$	65.00	\$	1,040.00	\$	65.00	\$	1,040.00		
	Crabapple Water Tank	16	\$	65.00	\$	1,040.00	\$	65.00	\$	1,040.00		
	Horseman's Run Future Tank	16	\$	65.00	\$	1,040.00	\$	45.00	\$	720.00		
	Hill Road Well	16	\$	65.00	\$	1,040.00	\$	55.00	\$	880.00		
	Seay Road Well	16	\$	65.00	\$	1,040.00	\$	50.00	\$	800.00		
Plants/	Offices/Pump House:			1. J. M. 18								
	Crosstown Water Treatment Plant	17	Ś	1,100.00	\$	18,700.00	\$		\$	-		
	Field Operations	17	-	125.00	\$	2,125.00	\$	-	\$	-		
	South Fayette Water											
	Treatment Plant	17	-	1,100.00	\$	18,700.00	\$	800.00	\$	13,600.00		
T. I. I. D	Flint River Pump House	16	\$	65.00	\$	1,040.00	\$	55.00	\$	880.00		
Total P	rice				\$	64,250.00			\$	33,025.00		

Attachment 3

Page 1

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FAYETTE COUNTY, GEORGIA
CONTRACTOR PERFORMANCE EVALUATION

1. Use this form to record contractor performance for any contract of \$50,000 or above.

The person who serves as project manager or account manager is the designated party to complete the evaluation.
 This form is to be completed and forwarded to the Purchasing Department not later than 30 days after completion or expiration of a contract. Past performance is considered on future contracts.

	COMPLETE ALL APPLICABLE INFORMATION							
Company Name: Express Pressure Washing,	CONFLETE ALL A Contract Number: 1918-A	LICA				-		
LLC								
Mailing Address: PO Box 2858	Contract Description or Title	Starr's N	lill Grass	s Cutting	1			
City, St, Zip Code: McDonough, GA 30253	Contract Term (Dates) From	: 4/5/2021	I - Prese	ent				
Phone Number: 678-258-0670	Task Order Number: n/a							
Cell Number: n/a	Other Reference: for award of Contract 2382-A							
E-Mail Address:								
rjackson@epwashing@gmail.com								
	DEFINITIONS							
OUTSTANDING – Vendor considerably exceeded products/services; The vendor demonstrated the highest	minimum contractual requirem : level of quality workmanship/pro	ents or pe fessionalisr	erformano n in exec	ce expectution of c	ctations contract.	of the		
EXCELLENT (Exc) - Vendor exceeded minimum contra	ctual requirements or performanc	e expectati	ons of the	e product	s/service	S.		
SATISFACTORY (Sat) - Vendor met minimum contractu	al requirements or performance	expectation	s of the p	oroducts/s	services.			
UNSATISFACTORY (UnSat) - Vendor did not meet products and/or services; Performed below minimum rec		ements or	performa	nce expe	ectations	of the		
EVALUATIONS (Place ">	(" in appropriate box fo	r each c	riterio	n.)				
Criteria (includes change orders	(amondmonte)	Out-	Exc	Cot	Un-	Not		
Cinteria (includes change orders	/ amenuments)	standing	EXC	Sat	Sat	Apply		
1. Work or other deliverables performed on sc		standing	EXC	X	Sat	127.002.20		
		standing	Exc		Sat	127.002.20		
1. Work or other deliverables performed on sc		standing		x	Sat	127.002.20		
 Work or other deliverables performed on sc Condition of delivered products Quality of work Adherence to specifications or scope of work 	hedule	standing		X X	Sat	127.002.20		
 Work or other deliverables performed on sc Condition of delivered products Quality of work 	hedule	standing		X X X	Sat	127.002.20		
 Work or other deliverables performed on sc Condition of delivered products Quality of work Adherence to specifications or scope of work 	hedule	standing		X X X X	Sat	127.002.20		
 Work or other deliverables performed on sc Condition of delivered products Quality of work Adherence to specifications or scope of wor Timely, appropriate, & satisfactory problem 	hedule k or complaint resolution	standing		X X X X X	Sat	127.002.20		
 Work or other deliverables performed on sc Condition of delivered products Quality of work Adherence to specifications or scope of wor Timely, appropriate, & satisfactory problem Timeliness and accuracy of invoicing Working relationship / interfacing with count Service Call (On-Call) response time 	hedule k or complaint resolution y staff and citizens	standing		X X X X X X X	Sat	127.002.20		
 Work or other deliverables performed on sc Condition of delivered products Quality of work Adherence to specifications or scope of wor Timely, appropriate, & satisfactory problem Timeliness and accuracy of invoicing Working relationship / interfacing with count 	hedule k or complaint resolution y staff and citizens	standing		X X X X X X X	Sat	Apply		
 Work or other deliverables performed on sc Condition of delivered products Quality of work Adherence to specifications or scope of wor Timely, appropriate, & satisfactory problem Timeliness and accuracy of invoicing Working relationship / interfacing with count Service Call (On-Call) response time 	hedule k or complaint resolution y staff and citizens	standing		x x x x x x x x	Sat	Apply		
 Work or other deliverables performed on sc Condition of delivered products Quality of work Adherence to specifications or scope of wor Timely, appropriate, & satisfactory problem Timeliness and accuracy of invoicing Working relationship / interfacing with count Service Call (On-Call) response time Adherence to contract budget and schedule 	hedule k or complaint resolution y staff and citizens	standing		x x x x x x x x	Sat	Apply Apply		
 Work or other deliverables performed on sc Condition of delivered products Quality of work Adherence to specifications or scope of wor Timely, appropriate, & satisfactory problem Timeliness and accuracy of invoicing Working relationship / interfacing with count Service Call (On-Call) response time Adherence to contract budget and schedule Other (specify): Overall evaluation of contractor performant 	hedule k or complaint resolution y staff and citizens	standing		x x x x x x x x x	Sat	Apply Apply		
 Work or other deliverables performed on sc Condition of delivered products Quality of work Adherence to specifications or scope of wor Timely, appropriate, & satisfactory problem Timeliness and accuracy of invoicing Working relationship / interfacing with count Service Call (On-Call) response time Adherence to contract budget and schedule Other (specify): Overall evaluation of contractor performant 	hedule k or complaint resolution y staff and citizens ce			x x x x x x x x x	Sat	Apply Apply		
 Work or other deliverables performed on sc Condition of delivered products Quality of work Adherence to specifications or scope of wor Timely, appropriate, & satisfactory problem Timeliness and accuracy of invoicing Working relationship / interfacing with count Service Call (On-Call) response time Adherence to contract budget and schedule Other (specify): Overall evaluation of contractor performant 	hedule k or complaint resolution y staff and citizens ce EVALUATED BY	8/2024		x x x x x x x x x	Sat	Apply Apply		
 Work or other deliverables performed on sc Condition of delivered products Quality of work Adherence to specifications or scope of wore Timely, appropriate, & satisfactory problem Timeliness and accuracy of invoicing Working relationship / interfacing with count Service Call (On-Call) response time Adherence to contract budget and schedule Other (specify): Overall evaluation of contractor performant 	hedule k or complaint resolution y staff and citizens ce EVALUATED BY Date of Evaluation: 4/1	8/2024 Vater Sys		x x x x x x x x x	Sat	Apply Apply		

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Page 1

FAYETTE COUNTY, GEORGIA CONTRACTOR PERFORMANCE EVALUATION

Use this form to record contractor performance for any contract of \$50,000 or above. 1.

The person who serves as project manager or account manager is the designated party to complete the evaluation. This form is to be completed and forwarded to the Purchasing Department not later than 30 days after completion or 3.

expiration of a contract. Past performance is considered on future contracts. **VENDOR INFORMATION** COMPLETE ALL APPLICABLE INFORMATION Contract Number: 1918-A Company Name: Greenlife Services Contract Description or Title: Grass Cutting SFWTP, Tank & Well Mailing Address: 4046 Highway 154, Suite 229 Sites City, St, Zip Code: Newnan, GA 30265 Contract Term (Dates) From: 4/2/2021 - Present Phone Number: n/a Task Order Number: n/a Cell Number: 904-400-5833 Other Reference: for award of Contract 2382-A E-Mail Address: greenlifesminc@gmail.com

DEFINITIONS

OUTSTANDING - Vendor considerably exceeded minimum contractual requirements or performance expectations of the products/services; The vendor demonstrated the highest level of quality workmanship/professionalism in execution of contract. EXCELLENT (Exc) - Vendor exceeded minimum contractual requirements or performance expectations of the products/services.

SATISFACTORY (Sat) - Vendor met minimum contractual requirements or performance expectations of the products/services.

UNSATISFACTORY (UnSat) - Vendor did not meet the minimum contractual requirements or performance expectations of the products and/or services; Performed below minimum requirements

EVALUATIONS (Place "X" in appropriate box for each criterion.)

Criteria (includes change orders / a	Out- standing	Exc	Sat	Un- Sat	Not Apply	
1. Work or other deliverables performed on sche	dule			Х		
2. Condition of delivered products				Х		
3. Quality of work				Х		
4. Adherence to specifications or scope of work				Х		
5. Timely, appropriate, & satisfactory problem or	complaint resolution			Х		
6. Timeliness and accuracy of invoicing				Х		
7. Working relationship / interfacing with county s	staff and citizens			Х		
8. Service Call (On-Call) response time					Х	
9. Adherence to contract budget and schedule			Х			
10. Other (specify):	·					Х
11. Overall evaluation of contractor performance				X		
EV	ALUATED BY					
Signature: Date of Evaluation:4/18/2024						
Print Name: Benjamin Martin	Department/Division: Wa	ater Syst	tem			
Title:Plant Maintenance Manager	-6085					

Form Updated 11/16/2016

Attachment 2

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Award by Vendor RFQ 2382-A: Grass Cutting - Water System

															FY24		FY25	
			Express Pre	ssur	re Washing		Greenlife Servic	es 8	& More, Inc.		Annual Cost							
Locations	Estimated No. of Cuts	Un	it Price Per Cut		Total Price	Uni	it Price Per Cut		Total Price	w	Lake Horton eekly/All others bi- weekly	ORG						
Lake Horton Park & Field	33	\$	500.00	\$	16,500.00	\$	-	\$	-	\$	16,500.00	50541017	Res Mgmt	\$	641.00	\$	500.00	-22%
Lake Kedron Park	17	\$	100.00	\$	1,700.00	\$	55.00	\$	935.00	\$	935.00	50541017	Res Mgmt	\$	50.00	\$	55.00	10%
Starrs Mill Park	17	\$	365.00	\$	6,205.00	\$	650.00	\$	11,050.00	\$	6,205.00	50541017	Res Mgmt	\$	321.00	\$	365.00	14%
Peachtree City Water Tank	16	\$	65.00	\$	1,040.00	\$	65.00	\$	1,040.00	\$	1,040.00	50544020	Field Ops	\$	45.00	\$	65.00	44%
Highway 92 Water Tank	16	\$	65.00	\$	1,040.00	\$	65.00	\$	1,040.00	\$	1,040.00	50544020	Field Ops	\$	45.00	Ś	65.00	44%
Ellis Road Water Tank	16	\$	65.00	\$	1,040.00	\$	65.00	\$	1,040.00	\$	1,040.00	50544020	Field Ops	Ś	65.00	Ś	65.00	0%
Crabapple Water Tank	16	\$	65.00	\$	1,040.00	\$	65.00	\$	1,040.00	\$	1,040.00	50544020	Field Ops	\$	65.00	\$	65.00	0%
Horseman's Run Future Tank	16	\$	65.00	\$	1,040.00	\$	45.00	\$	720.00	\$	720.00	50544020	Field Ops	s	30.00	Ś	45.00	50%
Hill Road Well	16	\$	65.00	\$	1,040.00	\$	55.00	\$	880.00	\$	880.00	50544020	Field Ops	Ś	45.00		55.00	22%
Seay Road Well	16	\$	65.00	\$	1,040.00	\$	50.00	\$	800.00	\$	800.00	50544020	Field Ops	\$	45.00	\$	50.00	11%
Crosstown Water Treatment Plant	17	\$	1,100.00	\$	18,700.00	\$	-	\$	-	\$	18,700.00	50543031	Crosstown	\$	650.00	\$:	1,100.00	69%
Field Operations*	17	\$	125.00	\$	2,125.00	\$	12	\$	-	\$	2,125.00	50544020	Field Ops	io	c in CX	\$	125.00	
South Fayette Water Treatment Plant	17	\$	1,100.00	\$	18,700.00	\$	800.00	\$	13,600.00	\$	13,600.00	50543041	S Fayette		725.00		800.00	10%
Flint River Pump House	16	\$	65.00	\$	1,040.00	\$	55.00	\$	880.00	\$	880.00	50543041	S Fayette	\$	45.00	\$	55.00	22%
Total Price			M. C. 279	\$	64,250.00	Harris	a la presentaria dal	\$	33,025.00	\$	65,505.00							

Award by V	'endor:		Award by ORG:	
	Express Pressure Washing	\$ 43,530.00	50541017	\$ 23,640.00
	Greenlife Services & More, Inc.	\$ 21,975.00	50544020	\$ 8,685.00
	22	\$ 65,505.00	50543031	\$ 18,700.00
			50543041	\$ 14,480.00
				\$ 65,505.00

Administrator's Report:J



Purchasing Department 140 Stonewall Avenue West, Ste 204 Fayetteville, GA 30214 Phone: 770-305-5420 www.fayettecountyga.gov

To:	Steve Rapson
Through:	Ted L. Burgess
From:	Natasha M. Duggan
Date:	May 14, 2024

Subject: Contract 2415-S: Stryker Maintenance Agreement

The EMS Department uses Stryker stair chairs, LUCAS machines, Power Loads and Power Cots in their ambulances. This equipment is used to reduce stress on EMS personnel during emergency calls and medical transportation.

The ProCare Prevent Service Agreement includes Stryker support and service calls, parts, labor, and travel to Fayette County to repair the equipment. The Prevent service also includes include comprehensive preventative maintenance programs and compliance documentation. The agreement will cover the following equipment through June 30, 2027:

Stair Chairs	7
LUCAS machines	9
Power Pro Cots	8
Power Load	8

The proposed maintenance agreement contract is a three-year contract which will align the maintenance agreement time for all previously mentioned equipment. The cost of the contract is \$152,440.02 (Attachment 1) which will be divided equally over three fiscal years as detailed below.

A Contractor Performance Evaluation for Stryker Medical is attached (Attachment 2).

Specifics of the proposed contract are as follows:

Contract Name	2415-S: Stryker Maintenance Agreement
Contractor	Stryker Sales, LLC
Annual Contract Amount	\$ 50,813.34 FY25
	\$ 50,813.34 FY26
	<u>\$ 50,813.34</u> FY27
Total Contract Amount	\$152,440.02
Budget:	
Org Code	27230600 EMS
Object	522230 Repair & Maintenance Service
FY25 Budget Reques	\$50,813.33

Approved by: *_____ Date: _____ Date: ____

stryker

Fayette Cnty Fire 3 Yr Prevent Annual

Quote Number:	10872294		
Version:	1		
Prepared For:	FAYETTE COUNTY FIRE EMS EMER MGMT	Rep:	Taylor Riggs
	Attn:	Email:	
		Phone Number:	
GPO:	CUSTOMER CONTRACT	Service Rep:	Matthew Donahue / Dean Morse
Quote Date:	03/08/2024	Email:	
Expiration Date:	06/06/2024	Lindii.	
Contract Start:	07/01/2024		
Contract End:	06/30/2027		
Contract End.	00/30/2021		

Delivery Ade	dress	Sold To - Shipping			Bill To Accou	nt	
Name:	FAYETTE COUNTY FIRE EMS EMER MGMT	Name:	FAYETTE COUNTY EMER MGMT	FIRE EMS	Name:	FAYETTE COUNTY FII EMER MGMT	RE EMS
Account #:	20062618	Account #:	20062618			2008/2018	72
Address:	140 STONEWALL AVE W STE 214	Address:	140 STONEWALI 214				STE
*****	FAYETTEVILLE		FAYETTEVILLE	0	1	Magnitude .	
	Georgia 30214-1904		Georgia 30214-1	Bu	dget	t request	
			All and a second second second second second second second second second second second second second second se		U		

ProCare Products:

#	Product	Description
1.0	STR-CHAIR-PROCARE	PROCARE-SVC-STAIR-CHAIR √Parts, Labor, Travel √Preventative Maintenance √Batter
2.0	POWERPRO-PROCARE	PROCARE-SVC-POWERPRO √Parts, Labor, Travel √Preventative Maintenance √Batter
3.0	POWERLOAD-PROCARE	PROCARE-SVC-POWER-LOAD √Parts, Labor, Travel √Preventative Maintenance √Batte
4.0	XPEDITION-PROCARE	PROCARE-XPEDITION-STAIRCHAIR
		01/01/2025 - 06/30/2027
		\sqrt{Parts} , Labor, Travel $\sqrt{Preventative}$ Maintenance \sqrt{Battr}
5.0	LUCAS-FLD-PROCARE	PROCARE-SVC-LUCAS-FIELD-REPAIR
		02/01/2025 - 06/30/2027
		\sqrt{Parts} , Labor, Travel $\sqrt{Preventative}$ Maintenance \sqrt{Bat}
6.0	LUCAS-FLD-PROCARE	PROCARE-SVC-LUCAS-FIELD-REPAIR √Parts, Labor, Travel √Preventative Maintenance √Bal
7.0	LUCAS-FLD-PROCARE	PROCARE-SVC-LUCAS-FIELD-REPAIR √Parts, Labor, Travel √Preventative Maintenance √Ba
8.0	LUCAS-FLD-PROCARE	PROCARE-SVC-LUCAS-FIELD-REPAIR
		08/01/2024 - 06/30/2027
		√Parts, Labor, Travel √Preventative Maintenance √Batter

is It short ?? Do I recall correctly that Finance doesn't budget the change - only even dollar amounts? 2,745.00 8,376.00 4,552.00 1,500.00 Mr. Rapson et Mr. Rapson et opproved et per budget por per (reet clippud pose) \$4,154.26 \$5,157.00 \$30,942.00 35 \$5,013.76 \$5,013.76 1

Service

stryker

Fayette Cnty Fire 3 Yr Prevent Annual

Quote Number:	10872294				
Version:	1				
Prepared For:	FAYETTE COUNTY FIRE EMS EMER	MGMT	Rep:		
	Attn:		Email:		
			Phone Number:		
GPO:	CUSTOMER CONTRACT		Service Rep:		
Quote Date:	03/08/2024		Email:		
Expiration Date:	06/06/2024				
Contract Start:	07/01/2024				
Contract End:	06/30/2027				
				ProCare Total:	\$152,440.02
				ProCare Annual Payment:	\$50,813.33
Price Totals	5:				
Authoriz	zed Customer Signer (Printed)	Date	Stryker Autho	prized Signature (Printed)	Date
Authoriz	zed Customer Signature	Date	Stryker Autho	prized Signature	Date

Purchase Order Number

stryker

Fayette Cnty Fire 3 Yr Prevent Annual

Quote Number:	10872294		
Version:	1		
Prepared For:	FAYETTE COUNTY FIRE EMS EMER MGMT	Rep:	Taylor Riggs
	Attn:	Email:	
		Phone Number:	
GPO:	CUSTOMER CONTRACT	Service Rep:	Matthew Donahue
Quote Date:	03/08/2024	Email:	matthew.donahue@stryker.com
	06/06/2024	Linaii.	matthew.donande@strykei.com
Expiration Date:	08/08/2024		
Contract Start:	07/01/2024		
Contract End:	06/30/2027		

Service Terms and Conditions:

The Terms and Conditions of this quote and any subsequent purchase order of the Customer are governed by the Terms and Conditions located at https://techweb.stryker.com The terms and conditions referenced in the immediately preceding sentence do not apply where Customer and Stryker are parties to a Master Service Agreement.

Payment Schedule

Page 872 of 880

Starting Balance:

\$152,440.02

Date	Payment	Balance	
07/01/2024	\$50,813.34	\$101,626.68	
07/01/2025	\$50,813.34	\$50,813.34	
07/01/2026	\$50,813.34	\$ -	

Equipment Service Plan

Line Item #	Model	Serial #
1.0	PROCARE-SVC-STAIR-CHAIR	2111010000252
1.0	PROCARE-SVC-STAIR-CHAIR	211101000038
1.0	PROCARE-SVC-STAIR-CHAIR	2111010000253
2.0	PROCARE-SVC-POWERPRO	2110003500160
2.0	PROCARE-SVC-POWERPRO	2004003500139
2.0	PROCARE-SVC-POWERPRO	2004003500140
2.0	PROCARE-SVC-POWERPRO	2105003502025
2.0	PROCARE-SVC-POWERPRO	2011003500581
2.0	PROCARE-SVC-POWERPRO	1901003500131
2.0	PROCARE-SVC-POWERPRO	1901003500130
2.0	PROCARE-SVC-POWERPRO	2105003502024
3.0	PROCARE-SVC-POWER-LOAD	2106012400052
3.0	PROCARE-SVC-POWER-LOAD	2112012400137
3.0	PROCARE-SVC-POWER-LOAD	2004012400016
3.0	PROCARE-SVC-POWER-LOAD	2007012400063
3.0	PROCARE-SVC-POWER-LOAD	2004012400015
3.0	PROCARE-SVC-POWER-LOAD	2106012400053
3.0	PROCARE-SVC-POWER-LOAD	2007012400062
3.0	PROCARE-SVC-POWER-LOAD	2011012400179
4.0	PROCARE-XPEDITION-STAIRCHAIR	2308003327
4.0	PROCARE-XPEDITION-STAIRCHAIR	2308005327
4.0	PROCARE-XPEDITION-STAIRCHAIR	2309002823
4.0	PROCARE-XPEDITION-STAIRCHAIR	2309002825
5.0	PROCARE-SVC-LUCAS-FIELD-REPAIR	3523GZ22
6.0	PROCARE-SVC-LUCAS-FIELD-REPAIR	3015D103
7.0	PROCARE-SVC-LUCAS-FIELD-REPAIR	35175161
7.0	PROCARE-SVC-LUCAS-FIELD-REPAIR	35173043
7.0	PROCARE-SVC-LUCAS-FIELD-REPAIR	35175160
7.0	PROCARE-SVC-LUCAS-FIELD-REPAIR	3522BY86
7.0	PROCARE-SVC-LUCAS-FIELD-REPAIR	3519E466
7.0	PROCARE-SVC-LUCAS-FIELD-REPAIR	3521AK46
8.0	PROCARE-SVC-LUCAS-FIELD-REPAIR	3523FI24

Purchase Order Form			stryker
Account Manager		Purchase Order Da	
Cell Phone		Expected Delivery	Date
		Stryker Quote Nun	nber
Check box if Billing same as Sh	ipping		
BILL TO	CUSTOMER #	SHIP TO	CUSTOMER #
Billing Account Num		Shipping Account Num	
Company Name		Company Name	
Contact or Department		Contact or Department	
Street Address		Street Address	
Addt'l Address Line	and a second state of the	Addt'l Address Line	
City, ST ZIP		City, ST ZIP	
Phone		Phone	
DESCRIPTION			
Accounts Payable Contact In	formation		
Name			
c			
Email		-	
Phone			Stryker Terms and Conditions
		-	www.stryker.com/stnc
Authorized Customer Signati	ure		
Printed Name			
		.	
Title		, .	
Signature		-	
Date			
		-	

*Sales or use taxes on domestic (USA) deliveries will be invoiced in addition to the price of the goods and services on the Stayker Quote.

Stryker Quote Number

Attachment

				1	Attac Page 8	hme . 875 of 880	
		E COUNTY, GEORGI ERFORMANCE EVA		ON			age 1
2. The p 3. This fe	I his form to record contractor performance erson who serves as project manager or orm is to be completed and forwarded to t tion of a contract. Past performance is co	account manager is the design the Purchasing Department no onsidered on future contracts.	nated party ot later thar	n 30 day	vs after c	completion	on or
1	ENDOR INFORMATION	COMPLETE ALL A	PPLICA	3LE IN	IFORM	ATION	1
Company	Name: Stryker Medical	Contract Number: 2252-S					
Mailing A	ddress: PO Box 93308	Contract Description or Title:	Stryker M	laintena	nce Agre	eement	
City, St, Z	ip Code: Chicago, IL 60673-3308	Contract Term (Dates) From	: 7/3/2021	3-Prese	nt		
Phone N	umber: 269-329-2100	Task Order Number: n/a					
Cell Num	ber: n/a	Other Reference:					
E-Mail Ad	Idress: dennis.ellard@stryker.com						
		DEFINITIONS					
OUTSTAN	IDING – Vendor considerably exceeded ervices; The vendor demonstrated the highes	minimum contractual requirem	ents or pe fessionalisn	rformano n in exec	ce expected externation of c	ctations contract.	of the
EXCELLE	NT (Exc) - Vendor exceeded minimum contra	ctual requirements or performance	e expectation	ons of the	e product	s/service	S.
SATISFA	CTORY (Sat) - Vendor met minimum contractu	al requirements or performance	expectation	s of the p	oroducts/s	services.	
UNSATIS	FACTORY (UnSat) - Vendor did not meet and/or services; Performed below minimum red	the minimum contractual requir puirements	ements or p	performa	nce expe	ectations	of the
products e	EVALUATIONS (Place ")		r each c	riterio	n.)		
	Criteria (includes change_orders		Out- standing	Exc	Sat	Un- Sat	Not Apply
1 Work	or other deliverables performed on so		- Clairting	Х			
	ition of delivered products		_	Х			
	ty of work			Х			
4. Adhe	rence to specifications or scope of wo	rk		X			
	y, appropriate, & satisfactory problem	or complaint resolution		X			
6. Timel	iness and accuracy of invoicing			X			
7. Work	ing relationship / interfacing with coun	ty staff and citizens		X X			+
8. Servi	ce Call (On-Call) response time	-	-	x			
	rence to contract budget and schedul	3				-	
	er (specify): rall evaluation of contractor performar			Х			
11.000		EVALUATED BY					
Signatu	AAIA	Date of Evaluation: 05	/13/2024				
Print Na	ame: Scott Roberts	Department/Division:	Fire/EMS				
	sst. Chief	Telephone No: 770-30)5-5414				

Form Updated 11/16/2016

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	Page 876 CONTRACTOR PERFORMANCE EVALUATION Explanation of Outstanding or Unsatisfactory Ratings	Page 2
Company Na	ame: Contract Number:	
	EXPLANATIONS / COMMENTS 1. Do not submit page 2 without page 1. 2. Use this page to explain evaluations of <i>Outstanding</i> or <i>Unsatisfactory</i> . 3. Be specific (include paragraph and page numbers referenced in the applicable contract, etc.). on separate sheet if needed (show company name and contract number or other reference)	Continue
-		
		8) - 60,000 - 100,000 - 100
Consecutive and the second sec		

Purchasing Department Comments (e.g. did the vendor honor all offers; submit insurance, bonds & other documents in a timely manner; and provide additional information as requested?):



Purchasing Department 140 Stonewall Avenue West, Ste 204 Fayetteville, GA 30214 Phone: 770-305-5420 www.fayettecountyga.gov

Subject:	2442-5 Contract 2242 -S: Motorola (Spillman) Annual Maintenance	
Date:	June 18, 2024	
From:	Natasha M. Duggan	
Through:	Ted L. Burgess	
То:	Steve Rapson	

The computer aided dispatch (CAD) used by Fayette County allows Public Safety Agencies in Fayette County to track 911 calls, map emergency situations, and track dispatched units in real time. The County contracts with Motorola Solutions to maintain the 911 Center's CAD. This is an annual contract, coinciding with the County's fiscal year.

Due to its complexity and lengthy migration process for obtaining a new CAD system, the Department recommends contracting with Motorola for FY2025. Their quoted price is a 4.0% increase over Fiscal Year 2024 as follows:

		FY2022	FY2023	FY2024	FY2025
\$ 45,065.43	\$ 48,268.04	\$ 50,198.76	\$ 52,206.71	\$ 54,294.98	\$ 56,466.79
Increase	7.1%	4.0%	4.0%	4.0%	4.0%

A contractor performance evaluation for previous work is attached (Attachment 1).

Specifics of the proposed contract are as follows:

Contract Name	2442-S 2242-S: Motorola (Spill	lman) Annual Maintenance
Contractor	Motorola Solutions	
Type of Contract	Annual	
Contract Amount	\$56,466.79	
Fiscal Year Difference	4% increase	
Budget:		
Org Code	21530800	911
Object	522236 5	Software Maintenance
Requested in FY25 Bu	dget \$56,470.00	
Approved by: *	V	Date: 6/2)24

*Note: Approval is conditional upon funds being budgeted and approved in Fiscal Year 2025 budget.

Page 878 of 880

Page 1

FAYETTE COUNTY, GEORGIA CONTRACTOR PERFORMANCE EVALUATION

Use this form to record contractor performance for any contract of \$50,000 or above. 1.

The person who serves as project manager or account manager is the designated party to complete the evaluation. This form is to be completed and forwarded to the Purchasing Department not later than 30 days after completion or expiration of a contract. Past performance is considered on future contracts. 2. 3.

VENDOR INFORMATION	COMPLETE ALL A	PPLICA	BLE	NFORM	OITAN	N
Company Name: Motorola Solutions, Inc.	Contract Number: 2774S					
Mailing Address: 1307 E. Algonquin Rd.	Contract Description or Title	Spillman	Mainte	nance A	greeme	nt
City, St, Zip Code: Schaumburg, IL 60196	Contract Term (Dates) From	: 7/1/202:	3 - Prese	ent		
Phone Number: 801-902-1436	Task Order Number: n/a					
Cell Number: 205-394-2085	Other Reference: for award	of 2442-S	FY25			
E-Mail Address: billy.duncan@motorolasolutions.com						
	DEFINITIONS				,	
<u>OUTSTANDING</u> – Vendor considerably exceeded products/services; The vendor demonstrated the higher <u>EXCELLENT (Exc)</u> - Vendor exceeded minimum contra <u>SATISFACTORY (Sat)</u> - Vendor met minimum contrad	est level of quality workmanship/pro ractual requirements or performanc	fessionalisr e expectati	m in exec ons of th	e product	contract. ts/service	es.
UNSATISFACTORY (UnSat) - Vendor did not mee	t the minimum contractual require					
UNSATISFACTORY (UnSat) - Vendor did not mee products and/or services; Performed below minimum r	t the minimum contractual require equirements	ements or	performa	ince exp		
UNSATISFACTORY (UnSat) - Vendor did not mee products and/or services; Performed below minimum r	t the minimum contractual require equirements 'X" in appropriate box fo	ements or r each c Out-	performa	ince exp		of the
UNSATISFACTORY (UnSat) - Vendor did not mee products and/or services; Performed below minimum r EVALUATIONS (Place '	t the minimum contractual require equirements 'X'' in appropriate box fo s / amendments)	ements or r each c	performa	nce expo n.)	Un-	of the
UNSATISFACTORY (UnSat) - Vendor did not mee products and/or services; Performed below minimum r EVALUATIONS (Place ' Criteria (includes change order)	t the minimum contractual require equirements 'X'' in appropriate box fo s / amendments)	ements or r each c Out-	performa	nce expo n.) Sat	Un-	of the
UNSATISFACTORY (UnSat) - Vendor did not mee products and/or services; Performed below minimum r EVALUATIONS (Place ' Criteria (includes change order: 1. Work or other deliverables performed on s 2. Condition of delivered products 3. Quality of work	t the minimum contractual require equirements 'X'' in appropriate box fo s / amendments) schedule	ements or r each c Out-	performa	nce expo n.) Sat	Un-	of the
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UNSATISFACTORY (UnSat) - Vendor did not mee products and/or services; Performed below minimum r EVALUATIONS (Place ' Criteria (includes change order: 1. Work or other deliverables performed on s 2. Condition of delivered products 3. Quality of work 4. Adherence to specifications or scope of w 5. Timely, appropriate, & satisfactory problem	t the minimum contractual require equirements 'X'' in appropriate box fo s / amendments) schedule ork	ements or r each c Out-	performa	nce expo n.) Sat X X X	Un-	of the
UNSATISFACTORY (UnSat) - Vendor did not mee products and/or services; Performed below minimum r EVALUATIONS (Place ' Criteria (includes change order 1. Work or other deliverables performed on s 2. Condition of delivered products 3. Quality of work 4. Adherence to specifications or scope of w 5. Timely, appropriate, & satisfactory probler 6. Timeliness and accuracy of invoicing	t the minimum contractual require equirements 'X'' in appropriate box fo s / amendments) schedule ork n or complaint resolution	ements or r each c Out-	performa	nce expo n.) Sat X X X X	Un-	of the
UNSATISFACTORY (UnSat) - Vendor did not mee products and/or services; Performed below minimum r EVALUATIONS (Place ' Criteria (includes change order 1. Work or other deliverables performed on s 2. Condition of delivered products 3. Quality of work 4. Adherence to specifications or scope of w 5. Timely, appropriate, & satisfactory probler 6. Timeliness and accuracy of invoicing 7. Working relationship / interfacing with cou	t the minimum contractual require equirements 'X'' in appropriate box fo s / amendments) schedule ork n or complaint resolution	ements or r each c Out-	performa	nce expo n.) Sat X X X X X X	Un-	of the
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UNSATISFACTORY (UnSat) - Vendor did not mee products and/or services; Performed below minimum r EVALUATIONS (Place ' Criteria (includes change order: 1. Work or other deliverables performed on s 2. Condition of delivered products 3. Quality of work 4. Adherence to specifications or scope of w 5. Timely, appropriate, & satisfactory probler 6. Timeliness and accuracy of invoicing 7. Working relationship / interfacing with cou 8. Service Call (On-Call) response time	t the minimum contractual require equirements 'X'' in appropriate box fo s / amendments) schedule ork n or complaint resolution nty staff and citizens le	ements or r each c Out-	performa	nce expo n.) Sat X X X X X X X X X X	Un-	of the

EVALUATED BY

Signature: Apryle Nagt	Date of Evaluation: 06/17/24
Print Name: Katye Vogt	Department/Division: 911 Communications
Title: 911 Director	Telephone No: 770-320-6053

Form Updated 11/16/2016

Administrator's Report:L



Purchasing Department 140 Stonewall Avenue West, Ste 204 Fayetteville, GA 30214 Phone: 770-305-5420 www.fayettecountyga.gov

To: Steve Rapson

Through: Ted L. Burgess

Date: March 19, 2024

Subject: Contract #2355-A Inman, Lee's Lake and Lester Road Roadside Pruning

The Purchasing Department issued Request for Quotes #2355-A to secure a contractor for pruning services along Inman, Lee's Lake and Lester Road. Notice of the opportunity was emailed to 99 companies. Another 387 were contacted through the web-based Georgia Procurement Registry. The offer was also advertised through Georgia Local Government Access Marketplace and on the county's website.

Eleven companies submitted a quote. (Attachment 1).

The lowest bidder withdrew his quote.

The contract was originally awarded to the apparent low bidder, Rubber Boots Lawn Care Service. The Purchasing Department sent them a Notice of Award, along with contract documents to sign. They did not respond, so the Purchasing Department sent them a follow-up email. Rubber Boots' response was, "with further consideration we need to rescind the offer,"

The Road Department recommends awarding to Jones and Sons Tree Service. This company has not contracted with the county in the past in this capacity, so a Contractor Performance Evaluation is not attached. A positive response from all their references were received.

Specifics of the proposed contract are as follows:

Contract Name	#2355-A Inman, Lee's Lake and Lester Road Roadside Pruning
Contractor	Jones and Sons Tree Service
Contract Amount	\$61,939.00

Budget:

Org Code Object Available 10040220 521316 \$334,976.52

Road Dept. Technical Service as of 3/19/2024

Approved by:

Date: 3/20/24

Placed on Administrator's Report? Yes No

Placed on Agenda Dated:

RFQ #2355-A Inman, Lee's Lake and Lester Road Roadside Pruning Pre-Quote Conference Sign-In Sheet Thursday, January 18, 2024

	2 2 miles		
ter Recovery LLC vice cape LLC are		1.25 miles	ו טומו עמטוב
ter Recovery LLC vice cape LLC are	0.00 \$45,000.00	\$45,000.00	\$157,500.00
vice cape LLC are	0.00 \$51,040.00	\$27,500.00	\$145,420.00
ape LLC are	0.00 \$45,240.00	\$24,375.00	\$128,895.00
are	0.00 \$33,000.00	\$27,500.00	\$105,600.00
	0.00 \$24,000.00	\$24,000.00	\$78,000.00
	0.00 \$26,000.00	\$15,500.00	\$76,500.00
South East Mowing LLC \$31,916.96	6.96 \$24,357.68	\$13,123.75	\$69,398.39
Utilicon Services Inc \$30,500.00	0.00 \$23,130.00	\$12,190.00	\$65,820.00
LRS Land Services LLC \$28,880.00	0.00 \$22,040.00	\$11,875.00	\$62,795.00
Jones Tree Service PTC \$28,450.00	0.00 \$21,899.00	\$11,590.00	\$61,939.00

* Rubber Boots Lawn Care Service withdrew their quote.