

FAYETTE COUNTY OLD SENOIA ROAD CULVERT REPLACEMENT PROJECT PROJECT NUMBER 6509H

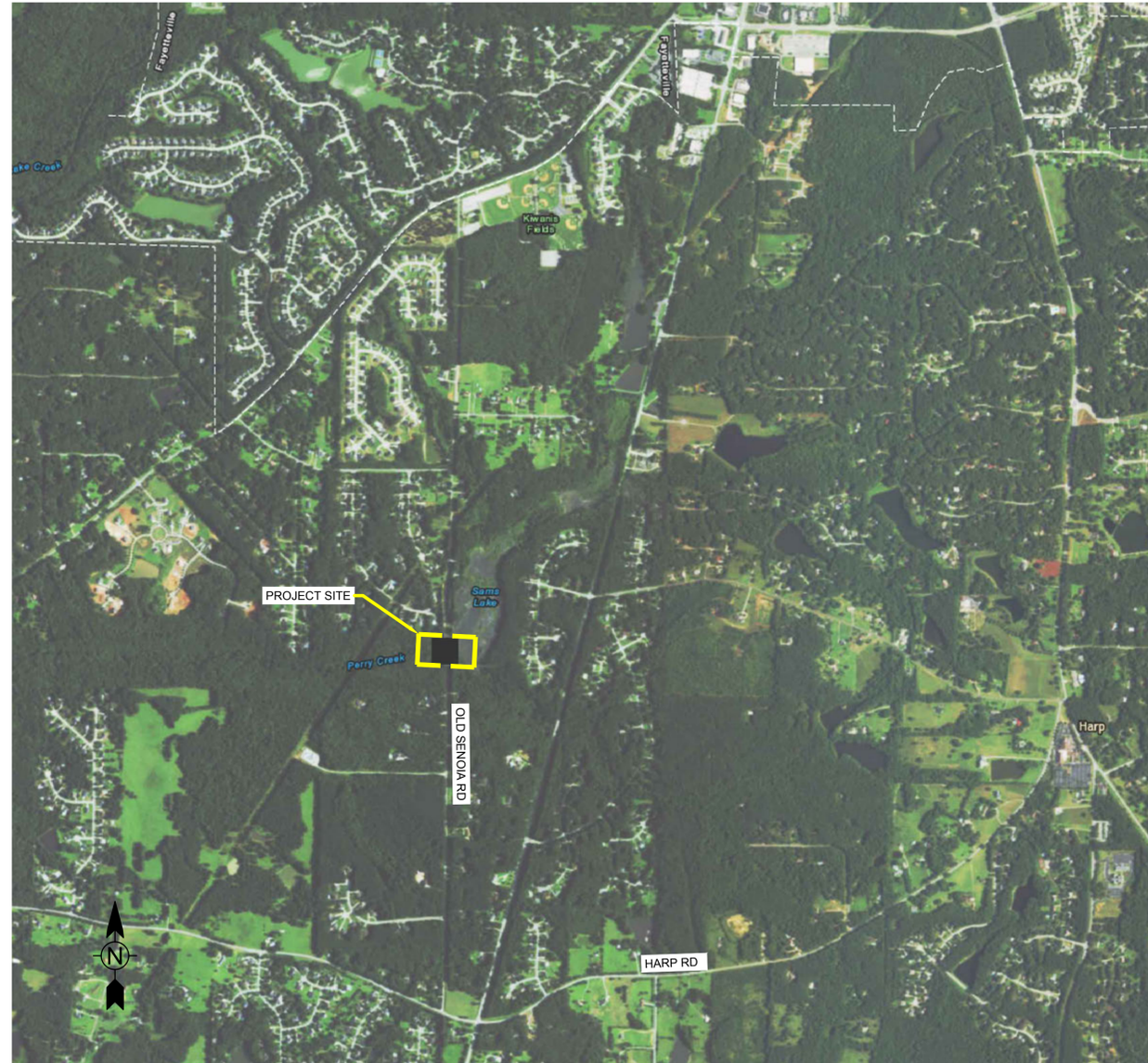


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ATLANTA, GEORGIA 30339
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INDEX OF DRAWINGS	
Sheet No.	Title
GENERAL	
G-000	COVER SHEET & INDEX OF DRAWINGS
G-001	LEGEND & ABBREVIATIONS
G-002	GENERAL NOTES
CIVIL	
C-101	EXISTING CONDITIONS
C-102	DEMOLITION PLAN
C-103	SITE PLAN
C-104	GRADING & DRAINAGE PLAN
C-105	EROSION CONTROL PLAN
C-501	CONSTRUCTION DETAILS
C-502	CONSTRUCTION DETAILS
C-503	CONSTRUCTION DETAILS
C-504	EROSION CONTROL DETAILS
C-505	ESPC PLAN

PROJECT LOCATION:

260-384 OLD SENOIA ROAD
FAYETTEVILLE, GA 30215

CLIENT INFORMATION:

FAYETTE COUNTY
140 STONEWALL AVE W, STE 203
FAYETTEVILLE, GA 30214

Tt PROJECT No.:

200-01297-17028

CLIENT PROJECT No.:

6509H

PROJECT DESCRIPTION / NOTES:

REFERENCE DATUM: NAD83 GEORGIA STATE PLANE, WEST ZONE, US FOOT
THE PROJECT SHALL CONSIST OF THE DEMOLITION OF THE EXISTING CMP CULVERTS UNDER OLD SENOIA ROAD AND THE INSTALLATION OF 60 LINEAR FEET OF 38'X8'-1" BOTTOMLESS CONCRETE ARCH CULVERT ALONG WITH THE RELOCATION OF THE EXISTING UTILITIES IN THE AREA.

ISSUED:

ISSUED FOR CONSTRUCTION - 09/05/18

VICINITY MAP:



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GSWCC LEVEL II
CERT. # 0000073529

LIST OF STANDARD ABBREVIATIONS

A AAP ALARM ANNUNCIATOR PANEL AARV AUTOMATIC AIR RELEASE VALVE AAV AUTOMATIC AIR VENT AB ANCHOR BOLT ABAN ABANDON(ED) ABRSV ABRASIVE ABS ACRYLONITRILE BUTADIENE STYRENE ABV ABOVE AC ALTERNATING CURRENT ACCOMP ASPHALT-COATED CORRUGATED METAL PIPE ACP ASBESTOS CEMENT PIPE ADDM ADDENDUM ADH ADHESIVE AFF ABOVE FINISHED FLOOR AFG ABOVE FINISHED GRADE AFS ABOVE FINISHED SLAB AHD AHEAD AL ALUMINIUM ALT ALTERNATE AMP AMPERE AMT AMOUNT APRX APPROXIMATE(LY) ARCH ARCHITECTURAL AS ALLUM SOLUTION ASPH ASPHALT ASSY ASSEMBLY AVE AVENUE A/C AIR CONDITIONING A/VV AIR/VACUUM AIR VALVE	B BAF BAFFLE BCV BALL CHECK VALVE BF BLIND FLANGE BFY BUTTERFLY VALVE BHP BRAKE HORSEPOWER BI BLACK IRON BITUM BITUMINOUS OR BITUMASTIC B/L BASELINE BLDG BUILDING BLK BLOCK BM BENCH MARK BOC BACK OF CURB BOT BOTTOM BP BASE PLATE BRG BEARING BSP BLACK STEEL PIPE BV BALL VALVE BW BOTH WAYS BWW BACKWASH WATER	C CAP CAPACITY CA COMPRESSED AIR CAV COMBINATION AIR VALVE CB CATCH BASIN CCC CHLORINE CONTACT CHAMBER CE CHLORINATED EFFLUENT CFM CUBIC FEET PER MINUTE CFS CUBIC FEET PER SECOND CV CHECK VALVE CI CAST IRON CIP CAST IRON PIPE CISP CAST IRON SOIL PIPE CJ CONSTRUCTION JOINT CKT CIRCUIT CL CENTER LINE CL2 CHLORINE GAS CLF CHAIN LINK FENCE CLR CLEAR OR CLEARANCE CLVT CULVERT CMP CORRUGATED METAL PIPE CMPA CORRUGATED METAL PIPE ARCH CMU CONCRETE MASONRY UNIT CND CONDUIT CNR CORNER CO CLEAN OUT CO2 CARBON DIOXIDE COAG COAGULANT COL COLUMN COM COMMON CONC CONCRETE CONN CONNECTION CONSTR CONSTRUCTION(ION) CONT CONTINUOUS CONTR CONTRACT(OR) COORD COORDINATE CO COMPANY CP CONCRETE PIPE CPA CONCRETE PIPE ARCH CPLG COUPLING CPVC CHLORINATED POLYVINYL CHLORIDE CR CONCENTRIC REDUCER CS CHLORINE SOLUTION CSG CASING CTV CABLE TELEVISION CY CUBIC YARD CYL CYLINDER C&G CURB AND GUTTER C/C CENTER TO CENTER	D DAT DATUM DBL DOUBLE DC DIRECT CURRENT DEMO DEMOLITION DEPT DEPARTMENT DESC DESCRIPTION DET DETAIL DF DIESEL FUEL DI DUCTILE IRON DIA DIAMETER DIFF DIFFUSER DIM DIMENSION DIP DUCTILE IRON PIPE DISCH DISCHARGE DIR DIRECTION DMH DROP MANHOLE DN DOWN DR DRAIN DV DIAPHRAGM VALVE D/W DRIVEWAY DWG DRAWING DWV DRAIN, WASTE, AND VENT	E EA EACH ECC ECCENTRIC EF EACH FACE EFF EFFLUENT E/L EASEMENT LINE EL ELEVATION ELAST ELASTOMERIC ELEC ELECTRICAL EMER EMERGENCY EMC ENCASE(MENT) ENGR ENGINEER EPM EDGE OF PAVEMENT EPDM ETHYLENE PROPYLENE DIENE MONOMER EPRF EXPLOSION PROOF EQUIPMENT ER ECCENTRIC REDUCER ESTM EASEMENT EST ESTIMATE(D) EW EACH WAY EXC EXCAVATE EXP EXPANSION EXST EXISTING EXST GR EXISTING GRADE EXT EXTERIOR EXTN EXTENSION	F FAB FABRICATE(D) FCA FLANGED COUPLING ADAPTER FB FLAT BAR FCV FLOW-CONTROL VALVE FD FLOOR DRAIN FDN FOUNDATION FE FILTER(ED) EFFLUENT FHY FIRE HYDRANT FIG FIGURE FIN FINISHED FIN FLR FINISH FLOOR FIN GR FINISH GRADE FL FLUORIDE FLG FLANGE(D) FLW FLOW LINE FLTR FILTER FM FORCE MAIN FPM FEET PER MINUTE FPS FEET PER SECOND FRP FIBERGLASS REINFORCED PLASTIC FT FOOT OR FEET FUT FUTURE FV FOOT VALVE FW FINISHED WATER FWP FACTORY WIRED PANEL F/F FACE TO FACE	G GA GAUGE GAL GALLON(S) GALV GALVANIZED GIP GALVANIZED IRON PIPE GJ GROOVE JOINT GND GROUND GPD GALLONS PER DAY GPH GALLONS PER HOUR GPM GALLONS PER MINUTE GPS GALLONS PER SECOND GR GRADE GRTG GRATING GS GALVANIZED STEEL GSP GALVANIZED STEEL PIPE GSR GROUND STORAGE RESERVOIR GST GROUND STORAGE TANK GT GROUT GV GATE VALVE	H HB HOSE BIBB HD HEAVY-DUTY HDPE HIGH-DENSITY POLYETHYLENE HDR HYDRAULIC HFA HYDROFLUOSILICIC ACID HGR HANGER HGT HEIGHT HNDRL HAND RAIL HOA HAND-OFF-AUTO HORIZ HORIZONTAL HP HORSEPOWER HPA HIGH PRESSURE AIR HR HEATING, VENTILATION, AND AIR CONDITIONING HWL HIGH WATER LEVEL HWY HIGHWAY HZ HERTZ	I ID INSIDE DIAMETER IN INCH(ES) INF INFLUENT INT INTERSECTION INTR INTERIOR INV INVERT IP IRON PIPE IPS INTERNATIONAL PIPE STANDARD IR INTERNAL RECYCLE IW IRRIGATION WATER	J JB JUNCTION BOX JT JOINT	K KIP (1,000 LB) KPL KICK PLATE KV KILOVOLT KVA KILOVOLT-AMPERE KWH KILOWATT-HOUR	L LAB LABORATORY LAM LAMINATE OR LAMINATION LATL LATERAL LAV LAVATORY	M M METER MAINT MAINTAIN OR MAINTENANCE MAN MANUAL(LY) MAS MASONRY MATL MATERIAL MAX MAXIMUM MCC MOTOR CONTROL CENTER ME MITERED END MECH MECHANICAL MEG MATCH EXISTING GRADE MFR MANUFACTURE(R) MG MILLION GALLONS MGD MILLION GALLONS PER DAY MH MANHOLE MI MILE(S) MIN MINIMUM, MINUTE(S) MISC MISCELLANEOUS MJ MECHANICAL JOINT ML MIXED LIQUOR MO MASONRY OPENING MON MONUMENT MPH MILES PER HOUR MPT MALE PIPE THREAD MS MOTOR STARTER MSP MOTOR STARTER PANEL MTD MOUNTED MV MOTORIZED VALVE MW MANWAY MWL MEAN WATER LEVEL MWP MAXIMUM WORKING PRESSURE	N N NORTH NaOCl SODIUM HYPOCHLORITE NE NORTH-EAST NIC NOT IN CONTRACT NO NUMBER NOM NOMINAL NPT NATIONAL PIPE THREAD NPT NATIONAL PIPE TAPER (THREAD) NPW NON-POTABLE WATER NRS NON-RISING SYSTEM NTS NOT TO SCALE NW NORTHWEST N/A NOT APPLICABLE	O O2 OXYGEN OC ON CENTER OD OUTSIDE DIAMETER ODP OPEN DRIP PROOF OF OUTSIDE FACE OH OVER HEAD OHV OVER HEAD WIRE OPP OPPOSITE OPT OPTIONAL OR OFFICIAL RECORDS OSY OUTSIDE SCREW AND YOKE OPERATION AND MAINTENANCE	P PA PROCESS AIR PC POINT OF CURVE PCM PERMANENT CONTROL MONUMENT PE PLAIN END PG PRESSURE GAGE PI POINT OF INTERSECTION PL PLATE PL PROPERTY LINE PNV PINCH VALVE POB POINT OF BEGINNING POJ PUSH-ON JOINT POL POLYMER PP POWER POLE PPD POUNDS PER DAY PPM PARTS PER MILLION PREFAB PREFABRICATED PRESS PRESSURE PRV PRESSURE REDUCING VALVE PRW PROCESS WATER PSF POUNDS PER SQUARE FOOT PSI POUNDS PER SQUARE INCH PSIA POUNDS PER SQUARE INCH ABSOLUTE PSIG POUNDS PER SQUARE INCH GAGE	Q QTY QUANTITY	R RAD RADIUS RAS RETURN ACTIVATED SLUDGE RC REINFORCED CONCRETE RCB REINFORCED CONCRETE BOX RCP REINFORCED CONCRETE PIPE RCPA REINFORCED CONCRETE PIPE ARCH RD ROAD RDCR REDUCER REBAR REINFORCING STEEL REF REFERENCE REINF REINFORCE(D)(ING)(MENT) REM REMOVE(ABLE) REQ'D REQUIRED RF RAISED FACE RJ RESTRAINED JOINT RM ROOM RBPB REDUCED PRESSURE BACKFLOW PREVENTER RPM REVOLUTIONS PER MINUTE	R RR RAILROAD RT RIGHT RVT RIVETED RW RAW WATER RWW RAW WASTEWATER RW RIGHT-OF-WAY	S S SOUTH SA SAMPLE LINE SAN SANITARY SCHED SCHEDULE SD STORM DRAIN SE SOUTHEAST SECT SECTION SEFF SECONDARY EFFLUENT SF SQUARE FOOT OR FEET SHEET(ED)(ING) SHEET SIG SIGNAL SIM SIMILAR SL SLUDGE SLEV SLEEVE SM SHEET METAL SOLN SOLUTION SP SOIL PIPE, SPACE(ING) SPEC SPECIFICATION SPRT SUPPORT SQ SQUARE SS SANITARY SEWER SSE SUBSTANDARD EFFLUENT SST STAINLESS STEEL ST STREET STA STATION STB STANDARD STK STAKE STL STEEL STR STRAIGHT STRUCT STRUCTURAL SURF SURFACE SVCE SERVICE SVSW SERVICE WATER SW SOUTHWEST SWD SIDEWATER DEPTH SWSH SURFACE WASH SYM SYMBOL SYMM SYMMETRICAL SIDEWALK	T TAN TANGENT TB TOP OF BEAM TBM TEMPORARY BENCH MARK TB-xx TEST BORING-xx (e.g. TB-1) TD TRENCH DRAIN TDH TOTAL DYNAMIC HEAD TEFC TOTALLY ENCLOSED FAN COOLED TEL TELEPHONE TENV TOTALLY ENCLOSED NON-VENTILATED (THREADED) THICK(NESS) THD THREADED THK THICK(NESS) TLM TELEMETRY TOB TOP OF BANK TOC TOP OF CURB TOE TOE OF SLOPE TOT TOTAL TP TELEPHONE POLE TS THICKENED SLUDGE TV TELEVISION TYP TYPICAL T&B TOP AND BOTTOM	U UD UNDERDRAIN UG UNDERGROUND ULT ULTIMATE UN UNION UNLESS OTHERWISE NOTED UGE UNDERGROUND ELECTRIC UTC UNDERGROUND TELEPHONE CABLE UTILITY	V V VOLT(S) VAC VACUUM VAR VARIES VC VERTICAL CURVE VCP VITRIFIED CLAY PIPE VEL VELOCITY VERT VERTICAL VFD VARIABLE FREQUENCY DRIVE VOL VOLUME	W W WATT, WEST WAS WASTE ACTIVATED SLUDGE WCO WALL CLEAN OUT WF WIDE FLANGE WH WALL HYDRANT WL WATER LINE WM WATER MAIN WP WATER PROOF(ING), WORKING POINT WPR WORKING PRESSURE WS WATER SURFACE WSP WELDED STEEL PIPE WT WEIGHT WTP WATER TREATMENT PLANT WW WASH WATER WWF WELDED WIRE FABRIC WWM WELDED WIRE MESH WWTP WASTEWATER TREATMENT PLANT W/ WITH W/O WITHOUT	X XFER TRANSFER	Y Y YARD(S) YD YARD HYDRANT YR YEAR(S) YR
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PIPING LEGEND

FITTING/ APPURTENANCE	FLANGED				MECHANICAL JOINT				GROOVE JOINT				SOLVENT WELD			
	SINGLE-LINE		DOUBLE-LINE		SINGLE-LINE		DOUBLE-LINE		SINGLE-LINE		DOUBLE-LINE		SINGLE-LINE		DOUBLE-LINE	
	EXISTING	PROPOSED	EXISTING	PROPOSED	EXISTING	PROPOSED	EXISTING	PROPOSED	EXISTING	PROPOSED	EXISTING	PROPOSED	EXISTING	PROPOSED	EXISTING	PROPOSED
BEND																
TEE																
WYE																
REDUCER																
CAP/ BLIND FLANGE					N/A	N/A	N/A	N/A								
PLUG	N/A	N/A	N/A	N/A					N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
BUTTERFLY VALVE																
BALL VALVE					N/A	N/A	N/A	N/A								
CHECK VALVE					N/A	N/A	N/A	N/A								
GATE VALVE																
PLUG VALVE																
AUTOMATIC CONTROL VALVE					N/A	N/A	N/A	N/A								
PINCH VALVE					N/A	N/A	N/A	N/A								

CIVIL LEGEND

	PROPERTY LINE
	RIGHT OF WAY LINE (R-O-W)
	LIMITS OF CONSTRUCTION
	EASEMENT
	PROPOSED CONTOUR MAJOR
	PROPOSED CONTOUR MINOR (LABEL OPTIONAL)
	WATER
	STORM SEWER
	SANITARY SEWER
	GUARD RAIL
	STEEL FENCE
	WOOD FENCE
	OVERHEAD ELECTRICAL
	DENOTES SECTION LETTER IDENTIFICATION
	DENOTES DRAWING NO WHERE SECTION IS LOCATED
	SECTION REFERENCE
	DENOTES DETAIL NUMBER IDENTIFICATION
	DENOTES DRAWING NO WHERE DETAIL IS LOCATED
	DETAIL REFERENCE
	DENOTES SECTION LETTER IDENTIFICATION
	DENOTES DRAWING NO WHERE SECTION IS LOCATED
	SECTION TITLE
	DENOTES DETAIL NUMBER IDENTIFICATION
	DENOTES DRAWING NO WHERE DETAIL IS LOCATED
	DETAIL TITLE

REFERENCE SYMBOLS

	DENOTES SECTION LETTER IDENTIFICATION
	DENOTES DRAWING NO WHERE SECTION IS LOCATED
	SECTION REFERENCE
	DENOTES DETAIL NUMBER IDENTIFICATION
	DENOTES DRAWING NO WHERE DETAIL IS LOCATED
	DETAIL REFERENCE
	DENOTES SECTION LETTER IDENTIFICATION
	DENOTES DRAWING NO WHERE SECTION IS LOCATED
	SECTION TITLE
	DENOTES DETAIL NUMBER IDENTIFICATION
	DENOTES DRAWING NO WHERE DETAIL IS LOCATED
	DETAIL TITLE

HATCHING LEGEND

	ASPHALT OR CONCRETE SURFACE (SIDEWALK OR ROADWAY)		PRECAST CONCRETE
	ROADWAY/SIDEWALK OPEN CUT RESURFACE		GROUT
	SODDED OR SEEDDED AND MULCHED AREA OR EXISTING WETLAND		CONCRETE UNIT MASONRY (PLAN)
	EARTH		STEEL
	EXISTING PIPES, STRUCTURES, EQUIPMENT TO BE REMOVED		ALUMINUM
	CAST-IN-PLACE CONCRETE		GRATING

MECHANICAL/DRAFTING LEGEND

	VISIBLE LINE
	HIDDEN LINE
	CENTER LINE
	PHANTOM LINE
	MATCHLINE
	BREAK LINE
	DIMENSION LINES AND LEADERS
	1 3/32" NOTE

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GEORGIA
Professional Engineer
No. PE040216
3/15/18
DAVID N. LAVERGNE
GSWCC LEVEL II
CERT. # 0000073529

BY	HA	DATE	DESCRIPTION
		09/05/18	ISSUED FOR CONSTRUCTION

FAYETTE COUNTY
OLD SENOIA RD CULVERT REPLACEMENT
LEGEND & ABBREVIATIONS

Project No.: 200-01297-17028
Designed By: CG
Drawn By: HA
Checked By: DL

G-001

Bar Measures 1 inch

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SURVEY NOTES:

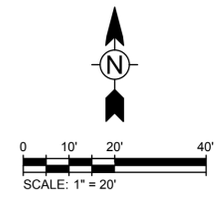
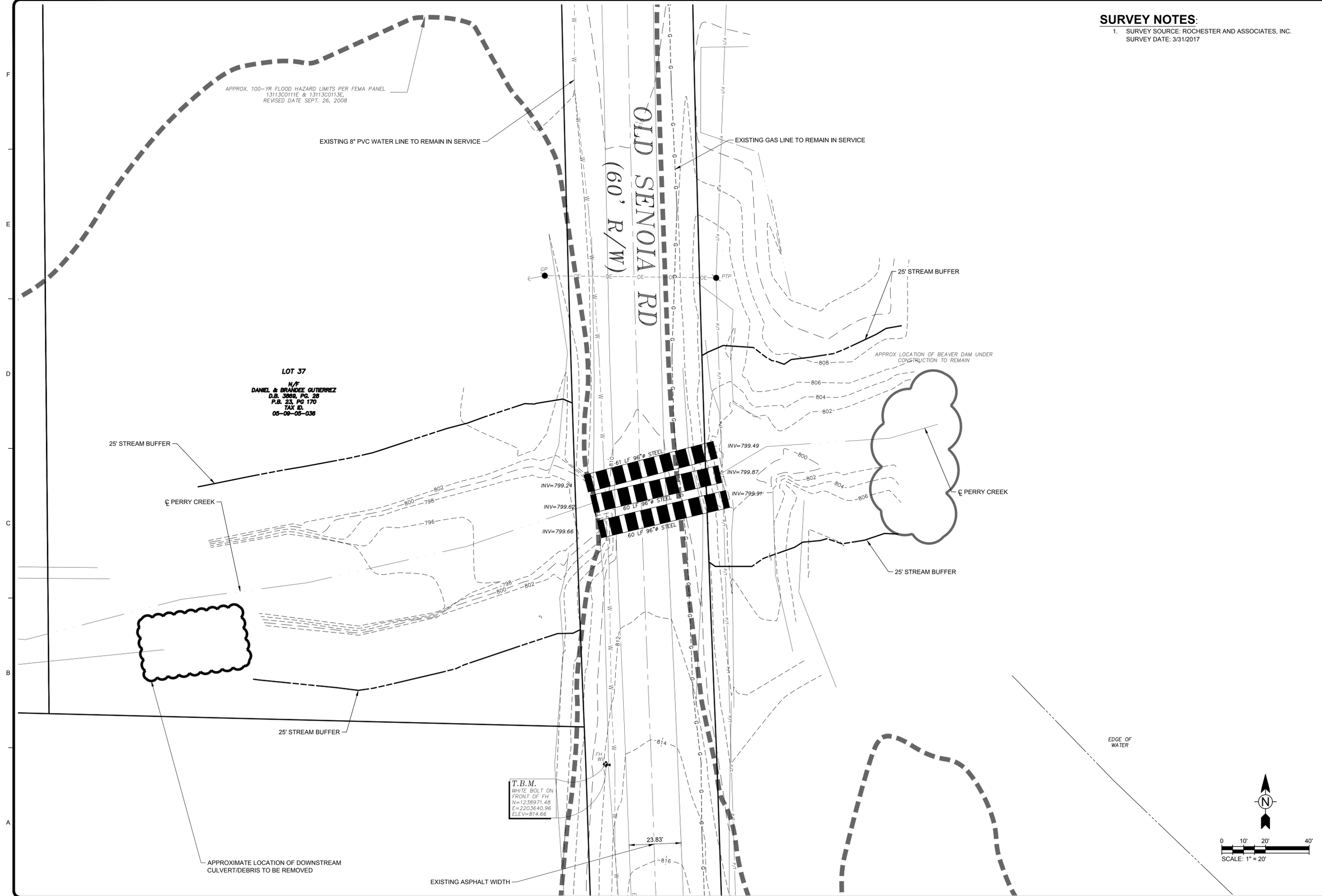
1. SURVEY SOURCE: ROCHESTER AND ASSOCIATES, INC.
SURVEY DATE: 3/31/2017



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CERT. # 0000073529



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FAYETTE COUNTY
OLD SENOIA RD CULVERT REPLACEMENT
EXISTING CONDITIONS

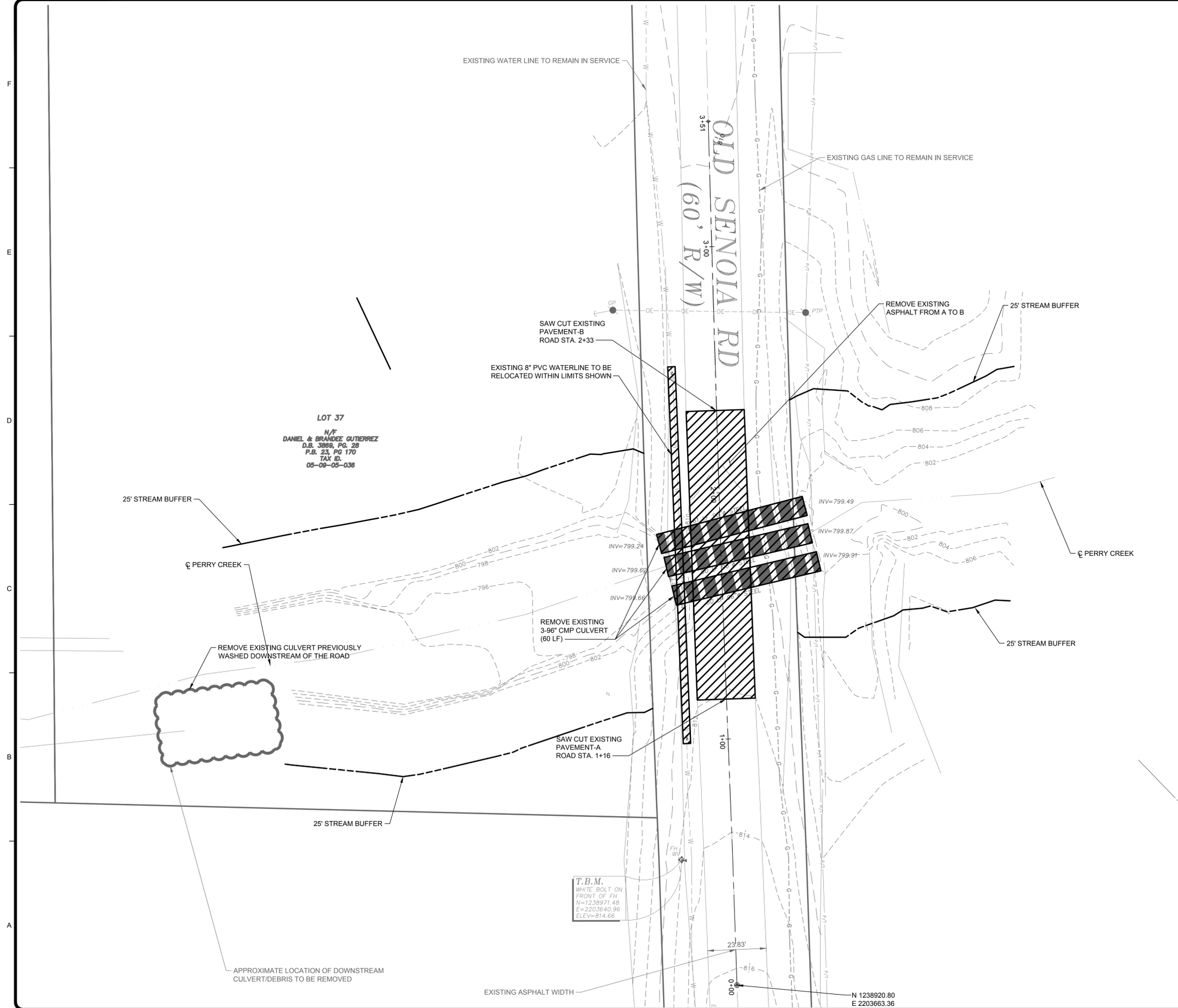
Project No.: 200-01297-17028
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C-101

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DEMOLITION NOTES:

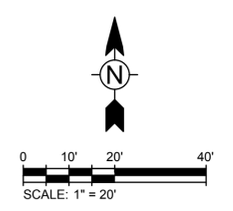
- A. PROTECTION:**
- PERFORM DEMOLITION SO AS TO PREVENT DAMAGE TO ADJACENT IMPROVEMENTS AND FACILITIES TO REMAIN.
 - PROTECT NEW OR EXISTING WORK FROM DAMAGE DURING DEMOLITION OPERATIONS.
 - PROTECT EXISTING SITE APPURTENANCES AND LANDSCAPING TO REMAIN.
 - DAMAGES: WITHOUT COST TO THE OWNER AND WITHOUT DELAY, REPAIR ANY DAMAGES CAUSED BY FACILITIES TO REMAIN.
 - CONTRACTOR TO ESTABLISH TEMPORARY BENCHMARKS ON SITE AT LOCATIONS THAT WILL REMAIN UNDISTURBED THROUGHOUT CONSTRUCTION.
- B. REMOVAL & DISPOSAL OF DEMOLISHED MATERIALS:**
- ALL DEMOLISHED OR REMOVED ITEMS AND MATERIALS SHALL BE CONSIDERED SCRAP EXCEPT FOR THOSE INDICATED TO REMAIN, THOSE INDICATED TO BE REINSTALLED, THOSE INDICATED TO BE SALVAGED, AND HISTORICAL ITEMS.
 - CONSTRUCTION OR ITEMS INDICATED TO REMAIN SHALL BE PROTECTED AGAINST DAMAGE DURING DEMOLITION OPERATIONS.
 - PROMPTLY DISPOSE OF MATERIALS RESULTING FROM DEMOLITION OPERATIONS. DO NOT ALLOW MATERIALS TO ACCUMULATED ON SITE.
 - TRANSPORT MATERIALS RESULTING FROM DEMOLITION OPERATIONS AND LEGALLY DISPOSE OF OFF-SITE.
 - OFF-SITE DISPOSAL LOCATION SHALL NOT BE WITHIN ONE-HALF MILE OF ANY PORTION OF THE PROJECT SITE OR WITHIN SIGHT OF THE PROJECT SITE.
 - DO NOT BURN REMOVED MATERIALS ON PROJECT SITE.
 - CONTRACTOR TO COORDINATE THE LOCATION OF ANY MATERIAL LAYDOWN AREAS WITH THE COUNTY.
- C. POLLUTION CONTROLS:**
- CONTROL THE SPREAD OF DUST AND DIRT WITH PRACTICAL MEANS.
 - OBSERVE ENVIRONMENTAL PROTECTION REGULATIONS.
 - DO NOT ALLOW WATER USAGE THAT RESULTS IN FREEZING OR FLOODING.
 - DO NOT ALLOW ADJACENT IMPROVEMENTS TO REMAIN TO BECOME SOILED BY DEMOLITION OPERATIONS.
- D. CLEANING:**
- REMOVE TOOLS AND EQUIPMENT. DISPOSE OF SCRAP.
 - LEAVE EXTERIOR AREAS FREE OF DEBRIS.
 - CLEAN SOIL, SMUDGES, AND DUST FROM SURFACES TO REMAIN.
 - RETURN STRUCTURES AND SURFACES TO REMAIN TO CONDITION EXISTING PRIOR TO COMMENCEMENT OF DEMOLITION.

DEMOLITION LEGEND:



NOTES:

- CONTRACTOR TO COORDINATE ROAD CLOSURES WITH COUNTY AND ENGINEER.
- ALL CONCRETE FORMWORK AND REINFORCING BARS TO BE INSPECTED BY THE FIELD REPRESENTATIVE IN CONJUNCTION WITH THE CONTRACTORS REPRESENTATIVE BEFORE CONCRETE IS PLACED.
- AS-BUILT DRAWINGS SHALL CONTAIN ALL RELEVANT ELEVATIONS AND INVERTS.
- CONTRACTOR TO ESTABLISH TEMPORARY SUPPORT FOR EXISTING UTILITIES AND MAINTAIN IT THROUGHOUT CONSTRUCTION.
- CONTRACTOR TO MAINTAIN UTILITY SERVICES DURING CONSTRUCTION, WITH MINIMAL INTERRUPTION.
- CONTRACTOR TO BE RESPONSIBLE FOR THE REPAIR OF ANY DAMAGED CURB OR DRIVEWAYS DURING CONSTRUCTION.
- CONTRACTOR SHALL REMOVE ALL EXISTING FLOWABLE FILL CONCRETE THAT IS ALONG THE SHOULDER OF THE ROAD.
- CONTRACTOR SHALL REMOVE THE CULVERTS PREVIOUSLY WASHED DOWNSTREAM OF THE ROAD.



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CERT. # 0000073529

MARK	DATE	DESCRIPTION	BY
0	09/05/18	ISSUED FOR CONSTRUCTION	HA

FAYETTE COUNTY

DEMOLITION PLAN

OLD SENOIA RD CULVERT REPLACEMENT

C-102

Project No.: 200-01297-17028

Designed By: CG

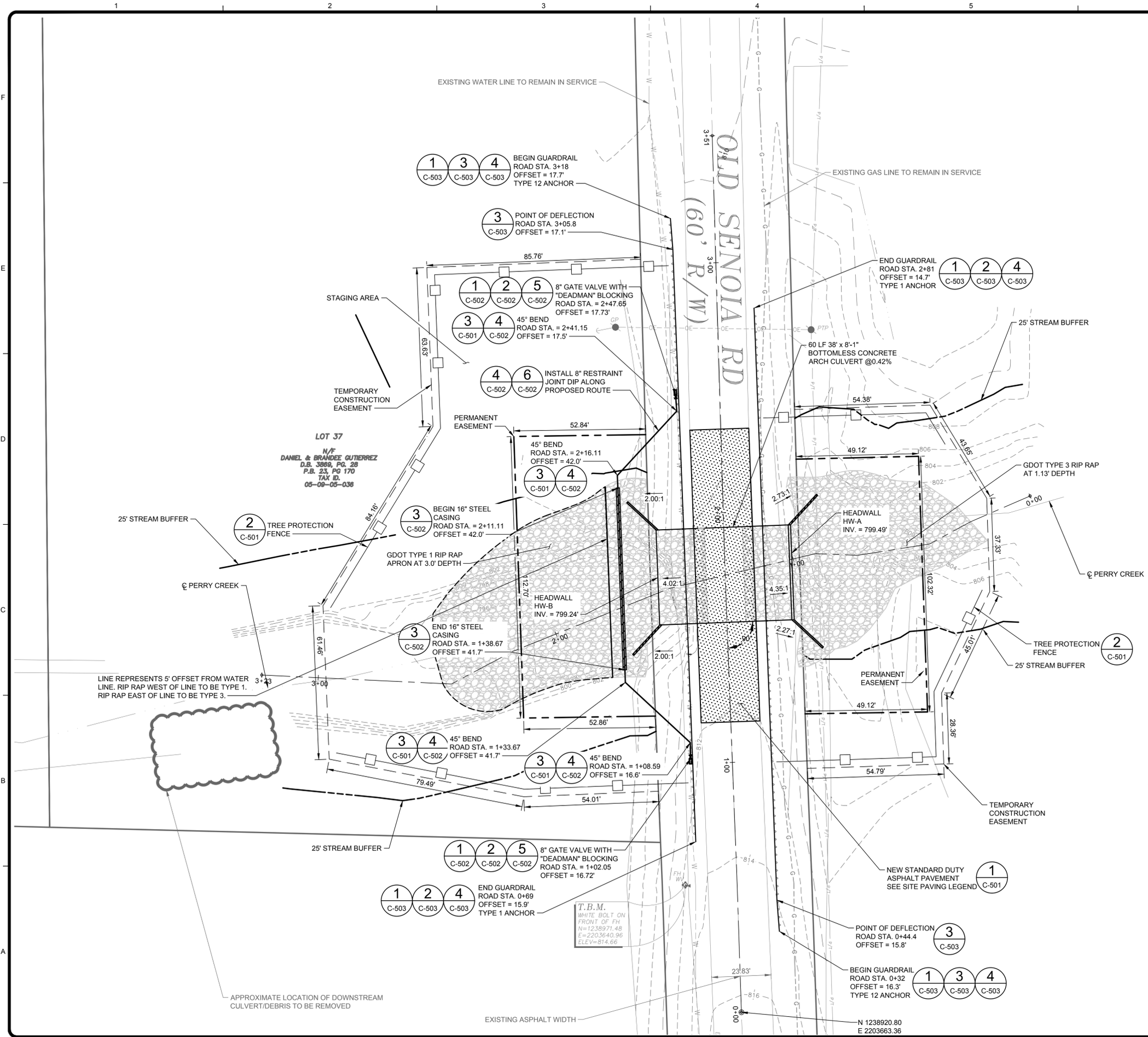
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Bar Measures 1 inch

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NOTES:

- CONTRACTOR TO COORDINATE ROAD CLOSURES WITH COUNTY AND ENGINEER.
- ALL CONCRETE FORMWORK AND REINFORCING BARS TO BE INSPECTED BY THE FIELD REPRESENTATIVE IN CONJUNCTION WITH THE CONTRACTOR'S REPRESENTATIVE BEFORE CONCRETE IS PLACED.
- AS-BUILT DRAWINGS SHALL CONTAIN ALL RELEVANT ELEVATIONS AND INVERTS.
- CONTRACTOR TO ESTABLISH TEMPORARY SUPPORT FOR EXISTING UTILITIES AND MAINTAIN IT THROUGHOUT CONSTRUCTION.
- CONTRACTOR TO BE RESPONSIBLE FOR THE REPAIR OF ANY DAMAGED CURB OR DRIVEWAYS DURING CONSTRUCTIONS.
- GUARDRAIL OFFSETS ARE MEASURED FROM THE CENTERLINE OF THE ROAD TO THE FACE OF THE GUARDRAIL.

SITE PAVING LEGEND:

- NEW STANDARD DUTY ASPHALT PAVEMENT:
 - 1.5" 9.5mm SUPERPAVE ASPHALT TOPPING
 - 2.5" 19mm SUPERPAVE ASPHALT BINDER
 - APPLY TACK COAT AT A RESIDUAL RATE OF 0.05 GALLONS PER SQUARE YARD.
 - 8" GRADED AGGREGATE BASE COMPACTED TO 100% MAX DRY DENSITY.
 - UPPER 12" OF SUBGRADE TO BE COMPACTED TO 98% OF MAX DRY DENSITY.

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GEORGIA
Professional Engineer
9/3/18
DAVID N. LAVERGNE
GSWCC LEVEL II
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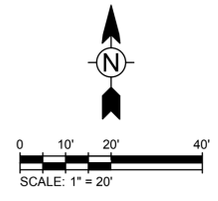
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FAYETTE COUNTY
OLD SENOIA RD CULVERT REPLACEMENT
SITE PLAN

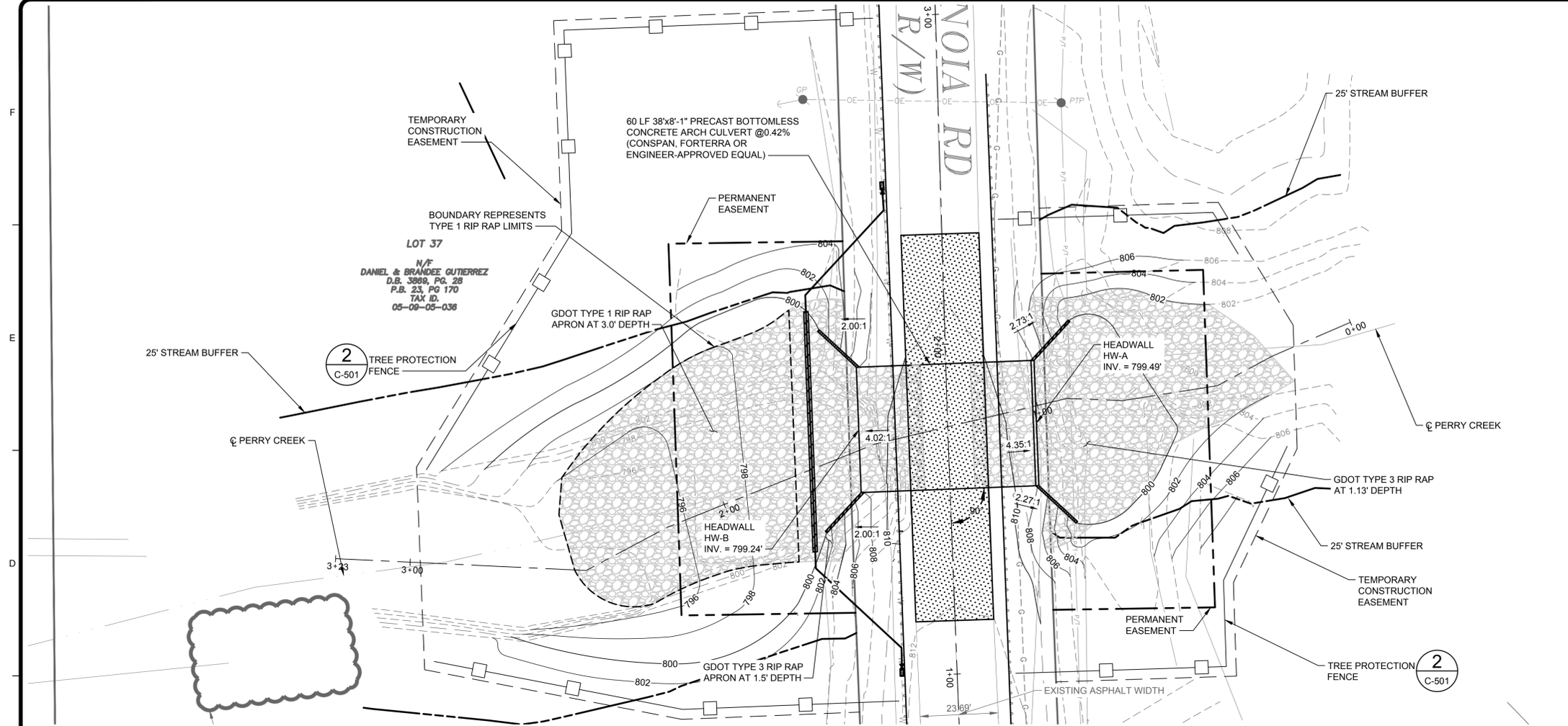
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Checked By:	DL

C-103



Bar Measures 1 inch

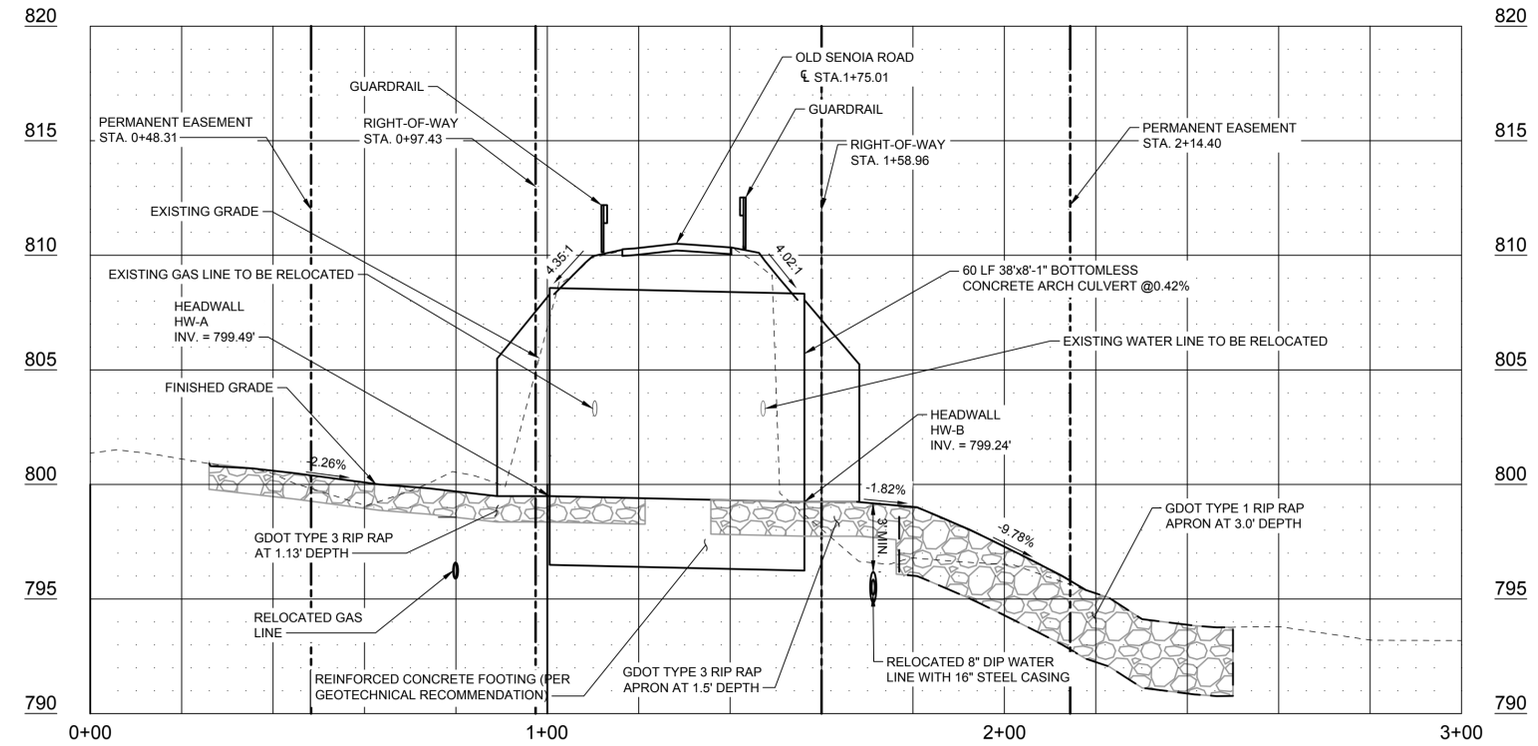
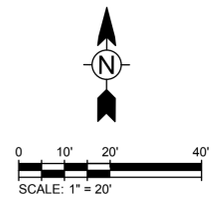


- NOTES:**
- CONTRACTOR TO COORDINATE ROAD CLOSURES WITH THE COUNTY AND ENGINEER.
 - ALL CONCRETE FORMWORK AND REINFORCING BARS TO BE INSPECTED BY THE FIELD REPRESENTATIVE IN CONJUNCTION WITH THE CONTRACTOR'S REPRESENTATIVE BEFORE CONCRETE IS PLACED. AS-BUILT DRAWINGS SHALL CONTAIN ALL RELEVANT ELEVATIONS AND INVERTS.
 - CONTRACTOR TO ESTABLISH TEMPORARY SUPPORT FOR EXISTING UTILITIES AND MAINTAIN IT THROUGHOUT CONSTRUCTION.
 - CONTRACTOR TO BE RESPONSIBLE FOR THE REPAIR OF ANY DAMAGED CURB OR DRIVEWAYS DURING CONSTRUCTIONS.
 - CONTRACTOR TO PROVIDE BYPASS PUMPING PLAN TO BE APPROVED BY THE ENGINEER PRIOR TO CONSTRUCTION.

- GRADING NOTES:**
- ROAD TO BE GRADED FROM CROWN TO EDGE OF ASPHALT AT 1/4" PER 1'.
 - MINIMUM SHOULDER WIDTH TO BE PROVIDED IS 6'. SHOULDER SHALL BE GRADED AT 1/2" PER 1'.
 - SIDE SLOPES TO BE GRADED AT A MAXIMUM SLOPE OF 2:1, PREFERRED 3:1 SLOPES WHERE POSSIBLE.
 - ROAD CROSS SECTION SHALL COMPLY WITH FAYETTE COUNTY STANDARDS (SEE SHEET C-501, DETAIL 1).
 - CONTRACTOR SHALL FINE GRADE ALL AREAS PRIOR TO SEEDING OR FINAL STABILIZATION FREE OF ROCK AND OTHER DEBRIS.
 - BACKFILL MATERIAL FOR AREAS OUTSIDE OF TRAVELED ROADS, DRIVEWAYS, OR EMBANKMENTS SHALL BE COMPACTED TO A DENSITY OF NOT LESS THAN 95% OF THE MAXIMUM DRY DENSITY AS DETERMINED BY THE STANDARD PROCTOR TEST REFERENCED IN ASTM D698.

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TEL: (770) 850-0949 FAX: (770) 850-0950

GEORGIA
David N. Lavergne
No. PE040216
PROFESSIONAL
3/5/18
ENGINEER
DAVID N. LAVERGNE
GSWCC LEVEL II
CERT. # 0000073529



FLOW SUMMARY TABLE

STORM FREQUENCY	FLOW (CFS)	OUTLET VELOCITY (FPS)	DOWNSTREAM VELOCITY (FPS)
10-YEAR	1331	10.7	14.8
25-YEAR	1684	11.6	14.9
100-YEAR	2211	13.1	15.3

DRAINAGE AREA = 2787 ACRES
STREAM SLOPE = 16.8%

- NOTE:**
- CONTRACTOR SHALL SUBMIT FOUNDATION AND PRECAST CONCRETE ARCH CULVERT DESIGN SEALED BY A LICENSED PROFESSIONAL ENGINEER IN THE STATE OF GA FOR ENGINEER REVIEW AND APPROVAL PRIOR TO RELEASING FOR FABRICATION.

OLD SENOIA ROAD CULVERT TYPICAL CULVERT
SCALE: HORIZ: 1"= 20' VERT: 1"= 4'

8/31/2018 11:42:28 AM - O:\PROJECTS\ATLANTA\TAIER01297\200-01297-17028\CAD\SHEETFILES\C-104 GRADING & DRAINAGE PLAN.DWG - ACKERMANN, HANNAH

MARK	DATE	DESCRIPTION
0	09/05/18	ISSUED FOR CONSTRUCTION

FAYETTE COUNTY
OLD SENOIA RD CULVERT REPLACEMENT
GRADING PLAN & DRAINAGE PROFILE

Project No.: 200-01297-17028
Designed By: CG
Drawn By: HA
Checked By: DL

C-104

Bar Measures 1 inch

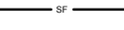
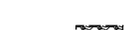
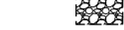
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8/31/2018 11:42:35 AM - O:\PROJECTS\ATLANTA\TAIER01297\200-01297-17028\CAD\SHEETFILES\C-105 EROSION CONTROL PLAN.DWG - ACKERMANN, HANNAH

TABLE NO. 1
GRADED RIP RAP STONE

Type	Screen Size inches (Sq. opening)			Common Uses	Filter Stone ASTM D-448
	Max.	Avg.	Min.		
3	12	9	5	Creek Banks Pipe Outlets	6 or 57
1	24	12	7	Lakes & Shorelines, Rivers	3, 4 or 5

EROSION CONTROL LEGEND

-  Co CONSTRUCTION EXIT
-  Sd1-S SEDIMENT BARRIER
-  Ss Ss SLOPE STABILIZATION
-  Ds1 Ds1 SOIL STABILIZATION (MULCHING)
-  Ds2 Ds2 SOIL STABILIZATION (TEMP. SEEDING)
-  Ds3 Ds3 SOIL STABILIZATION (PERM. VEGETATION)
-  TREE PROTECTION FENCE
-  Su SURFACE ROUGHENING
-  St RIPRAP OUTLET PROTECTION
-  GwC2 GWINNETT SANDY CLAY LOAM, 6 TO 10 PERCENT SLOPES, ERODED
-  GwC3 GWINNETT SANDY CLAY LOAM, 6 TO 10 PERCENT SLOPES SEVERELY ERODED
-  WH WEHADKEE SOILS

- NOTES:
- PERMANENT VEGETATION SEED MIX SHALL CONSIST OF 1 LB OF ORCHARDGRASS, 0.5 LB OF RED CLOVER, AND 2 OZ OF LADINO CLOVER PER 1000 SQ. FT.

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Professional Engineer
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CERT. # 0000073529

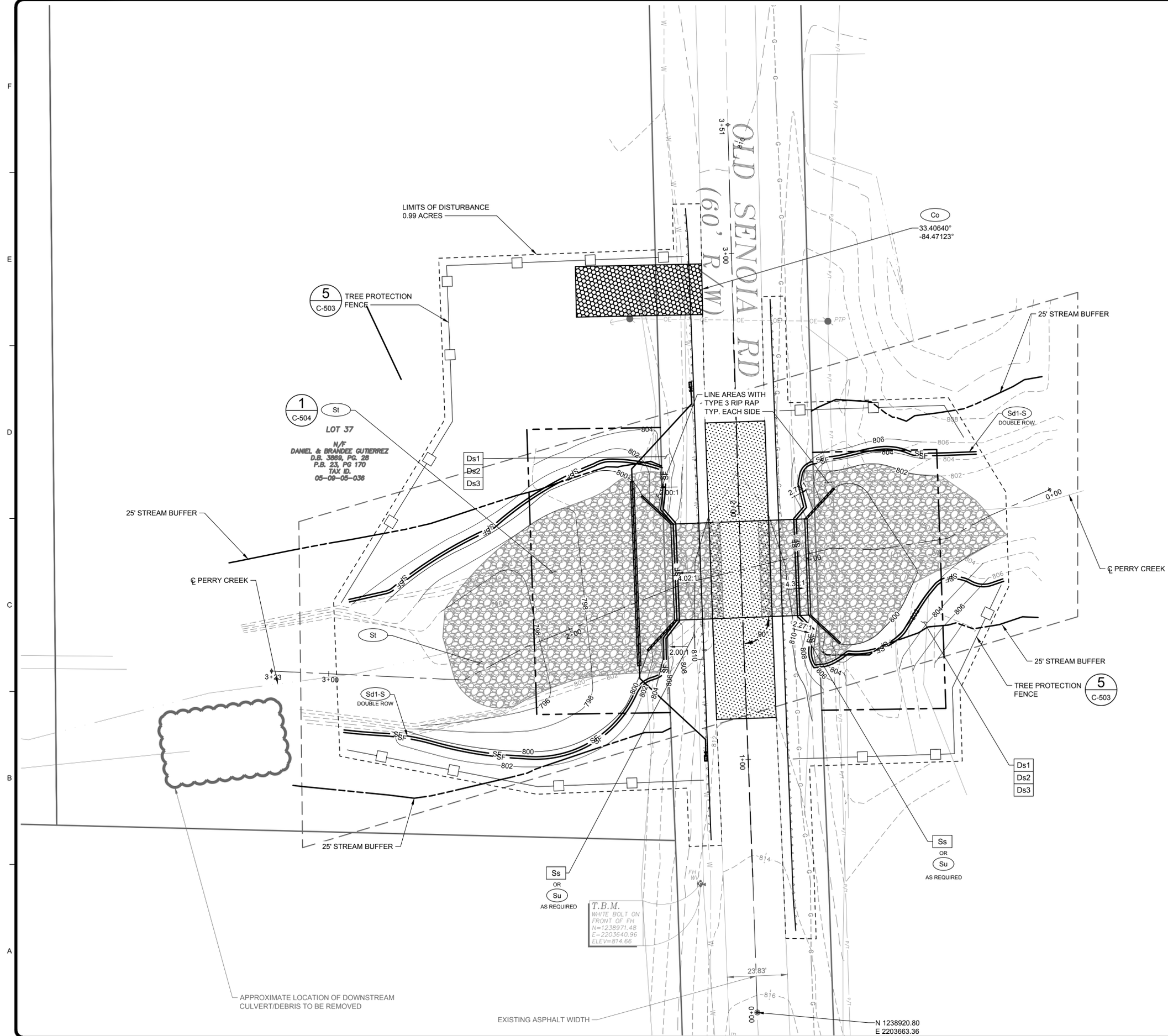
MARK	DATE	DESCRIPTION	BY
0	09/05/18	ISSUED FOR CONSTRUCTION	HA

FAYETTE COUNTY
OLD SENOIA RD CULVERT REPLACEMENT
EROSION CONTROL PLAN

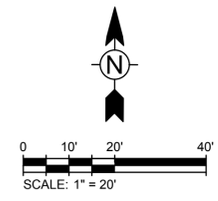
Project No.: 200-01297-17028
Designed By: CG
Drawn By: HA
Checked By: DL

C-105
Sheet

Bar Measures 1 inch



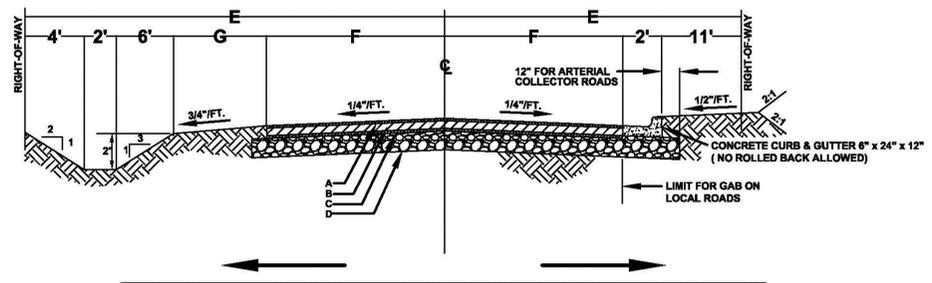
T.B.M.
WHITE BOLT ON
FRONT OF FH
N=1238971.48
E=2203640.96
ELEV=814.66



DIMENSION	ARTERIAL COLLECTOR	LOCAL
A	1.5"	1.5"
B	2"	2.5"
C	3"	-
D	8"	8"
E	50"	40"
F	-	-
G	10'	8'

* SEE SEC. 8-48(2) FOR PAVEMENT WIDTH
 ** 10" OF GAB REQUIRED UNDER CUL-DE-SACS

A-RECYCLED ASPHALTIC CONCRETE 9.5mm SUPERPAVE
 GP 2 ONLY, INCL. BITUM & H LIME
B-RECYCLED ASPHALTIC CONCRETE 19mm SUPERPAVE
 GP 1 OR 2, INCL. BITUM & H LIME
C-RECYCLED ASPHALTIC CONCRETE 25mm SUPERPAVE
 GP 1 OR 2, INCL. BITUM MATL. & H LIME
D-GRADED AGGREGATE BASE (GAB) OR
SOIL CEMENT STABILIZED BASE,



TYPICAL HALF ROADWAY SECTION W/ DITCHES
TYPICAL HALF ROADWAY SECTION W/ CURB AND GUTTER

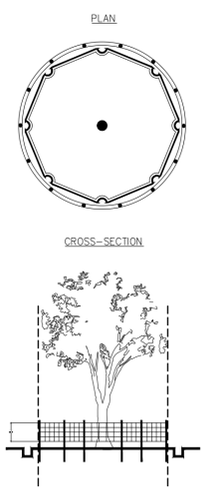
FAYETTE COUNTY, GEORGIA
 ENGINEERING DEPARTMENT
 TELEPHONE: 770.460.5730 EXT. 5410
 WEBSITE: www.fayettecountyga.gov

FAYETTE COUNTY
TYPICAL ROAD CROSS SECTION
FIGURE 8-49(4)

NO.	DATE	BY	REVISIONS	DRAWN BY:	SCALE:	DATE:
01	02/2017	JLR	ASPHALT	JJG	NTS	SEPTEMBER 27, 2006

TREE PROTECTION

"SNOW" FENCE



- NOTES:**
1. USE TRENCHER (I.E. DITCH WITCH) TO CUT A 4"-5" W X 18" D TRENCH ALONG DRIP LINE (LIMIT OF CLEARING) AND BACKFILL WITH SAND AND LIGHTLY COMPACT.
 2. SPACE STAKES AT INTERVALS SUFFICIENT TO MAINTAIN ALL FENCING OUT OF DRIP LINE OR AS SHOWN BY ENGINEER. (SET STAKES NO GREATER THAN 6 FEET ON CENTER-REBAR IS NOT TO BE USED FOR STAKES).
 3. MAINTAIN FENCE BY REPAIRING AND/OR REPLACING DAMAGED FENCE. DO NOT REMOVE FENCING PRIOR TO LANDSCAPING OPERATIONS.
 4. DO NOT STORE OR STACK MATERIALS, EQUIPMENT, OR VEHICLES WITHIN FENCED AREA.
 5. FENCE SHALL BE ORANGE VINYL "SNOW FENCE" 4' HIGH MINIMUM.

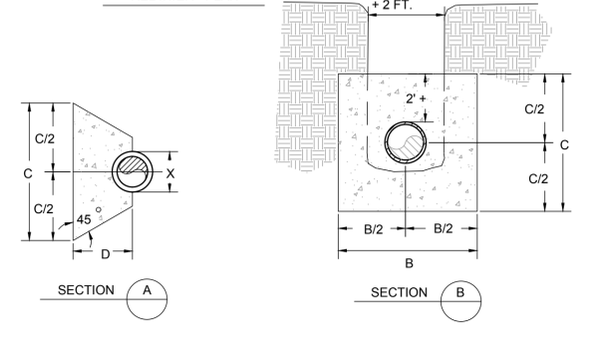
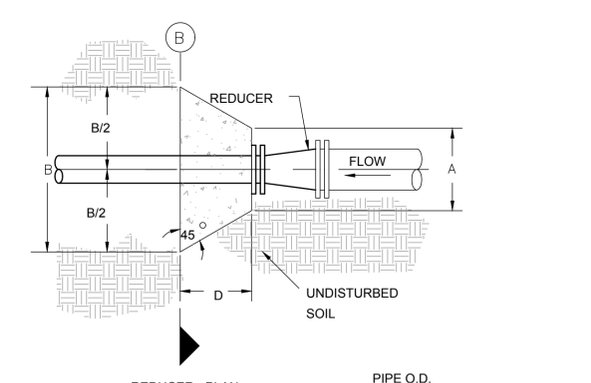
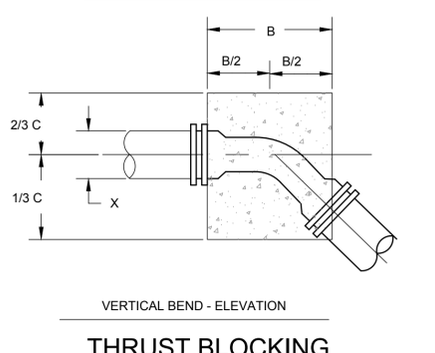
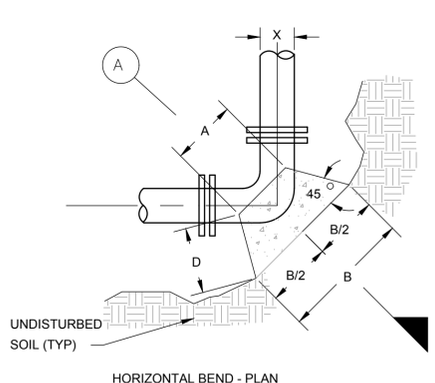
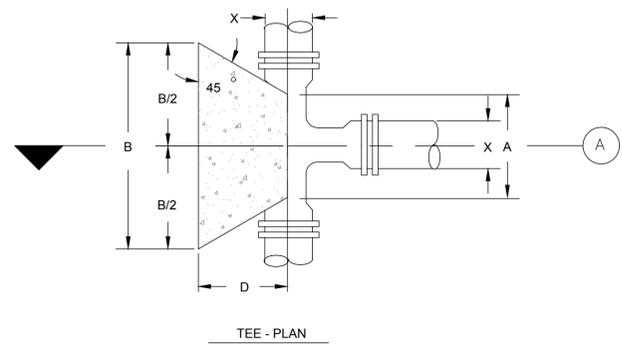
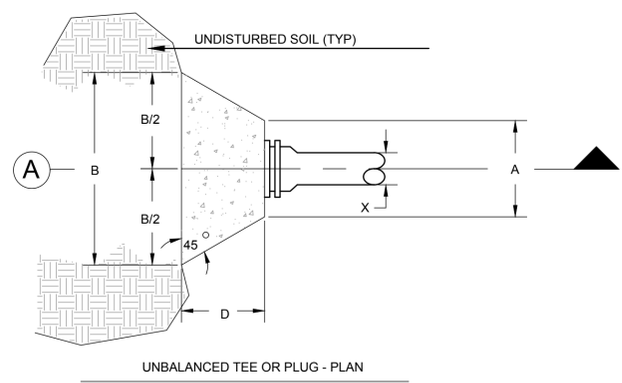
1 DETAIL
 SCALE: N.T.S.

2 DETAIL
 SCALE: N.T.S.

Pipe Size X	Line Pressure = 200 PSI Soil Pressure = 2000 PSF			
	A	B	C	D
90 DEGREE BEND				
24"	2'-7"	7'-0"	7'-0"	4'-6"
20"	2'-1"	6'-0"	6'-0"	3'-9"
18"	1'-11"	5'-6"	5'-6"	3'-6"
16"	1'-9"	5'-0"	5'-0"	3'-3"
14"	1'-7"	4'-0"	4'-0"	2'-6"
12"	1'-4"	3'-6"	3'-6"	2'-3"
10"	1'-3"	3'-0"	3'-0"	2'-0"
8"	1'-0"	2'-6"	2'-6"	1'-9"
6"	0'-11"	1'-9"	1'-9"	1'-6"
4"	0'-9"	1'-3"	1'-3"	1'-3"
45 DEGREE BEND				
24"	2'-4"	5'-6"	5'-0"	3'-9"
20"	1'-11"	4'-6"	4'-0"	3'-0"
18"	1'-9"	4'-0"	4'-0"	2'-9"
16"	1'-7"	3'-6"	3'-6"	2'-3"
14"	1'-3"	3'-0"	3'-0"	2'-0"
12"	1'-3"	3'-0"	2'-6"	2'-0"
10"	1'-3"	2'-6"	2'-0"	1'-9"
8"	1'-0"	1'-9"	1'-9"	1'-3"
6"	0'-11"	1'-6"	1'-6"	1'-0"
4"	0'-9"	1'-0"	1'-0"	1'-0"

Pipe Size X	Line Pressure = 200 PSI Soil Pressure = 2000 PSF			
	A	B	C	D
11 1/4 DEGREE BEND				
24"	1'-9"	2'-9"	2'-9"	1'-0"
20"	1'-6"	2'-3"	2'-3"	1'-0"
18"	1'-4"	2'-0"	2'-0"	1'-0"
16"	1'-3"	1'-9"	1'-9"	1'-0"
14"	1'-2"	1'-6"	1'-6"	1'-0"
12"	1'-2"	1'-6"	1'-6"	1'-0"
10"	1'-0"	1'-3"	1'-3"	1'-0"
8"	0'-10"	1'-0"	1'-0"	1'-0"
6"	0'-9"	1'-0"	1'-0"	1'-0"
4"	0'-7"	1'-0"	1'-0"	1'-0"
22 1/2 DEGREE BEND				
24"	2'-0"	3'-6"	3'-6"	2'-6"
20"	1'-8"	3'-0"	3'-0"	1'-9"
18"	1'-9"	2'-9"	2'-9"	1'-6"
16"	1'-5"	2'-6"	2'-6"	1'-3"
14"	1'-4"	2'-3"	2'-3"	1'-0"
12"	1'-2"	2'-0"	2'-0"	1'-0"
10"	1'-0"	1'-9"	1'-9"	1'-0"
8"	0'-10"	1'-6"	1'-6"	1'-0"
6"	0'-9"	1'-3"	1'-3"	1'-0"
4"	0'-7"	1'-0"	1'-0"	1'-0"

Pipe Size X	Line Pressure = 200 PSI Soil Pressure = 2000 PSF			
	A	B	C	D
Unbalanced Tee & Plug				
24"	2'-10"	6'-0"	6'-0"	2'-9"
20"	2'-5"	5'-0"	5'-0"	2'-3"
18"	2'-3"	4'-6"	4'-6"	2'-0"
16"	2'-1"	4'-0"	4'-0"	1'-9"
14"	1'-11"	3'-6"	3'-6"	1'-6"
12"	1'-8"	3'-0"	3'-0"	1'-3"
10"	1'-6"	2'-6"	2'-6"	1'-0"
8"	1'-4"	2'-0"	2'-0"	1'-0"
6"	1'-2"	1'-6"	1'-6"	1'-0"
4"	1'-0"	1'-0"	1'-0"	1'-0"
Tee				
24"	2'-6"	6'-0"	6'-0"	3'-6"
20"	2'-4"	5'-0"	5'-0"	3'-0"
18"	1'-2"	4'-6"	4'-6"	2'-9"
16"	1'-6"	4'-0"	4'-0"	2'-6"
14"	1'-6"	3'-6"	3'-6"	2'-3"
12"	1'-3"	3'-0"	3'-0"	2'-0"
10"	1'-3"	2'-6"	2'-6"	1'-6"
8"	1'-0"	2'-0"	2'-0"	1'-6"
6"	0'-11"	1'-6"	1'-6"	1'-3"
4"	0'-10"	1'-0"	1'-0"	1'-0"



THRUST BLOCKING
 N.T.S.

3 TYPICAL THRUST BLOCK INSTALLATION DETAIL
 SCALE: N.T.S.

NOTE: THESE THRUST BLOCKING DETAILS SHALL BE USED IN CONJUNCTION WITH RESTRAINT JOINT PIPE.

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 ATLANTA, GEORGIA 30339
 TEL: (770) 850-0849 FAX: (770) 850-0950

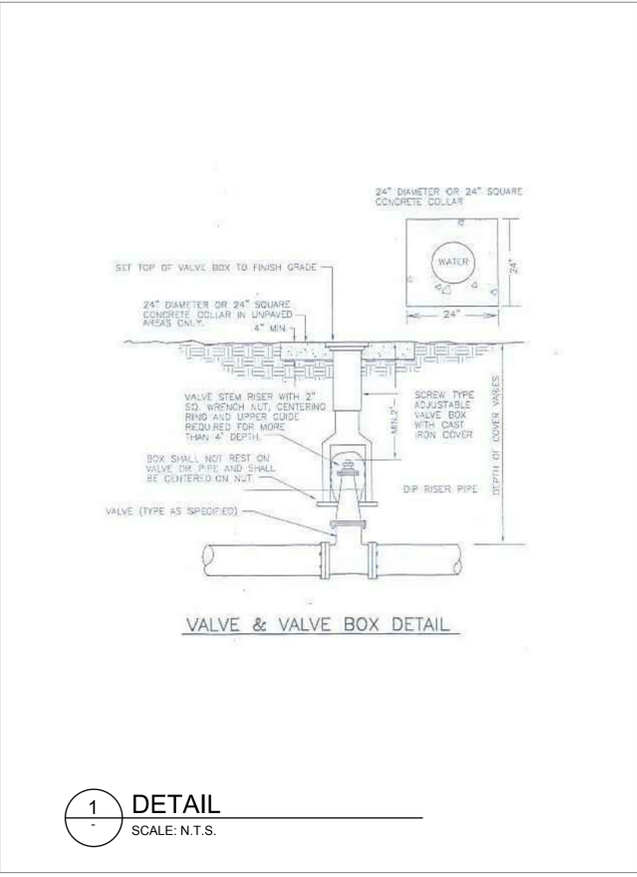
GEORGIA
 David N. Laverone
 No. PE040216
 PROFESSIONAL ENGINEER
 3/5/18
 GSWCC LEVEL II
 CERT. # 0000073529

MARK	DATE	DESCRIPTION	BY
0	09/05/18	ISSUED FOR CONSTRUCTION	HA

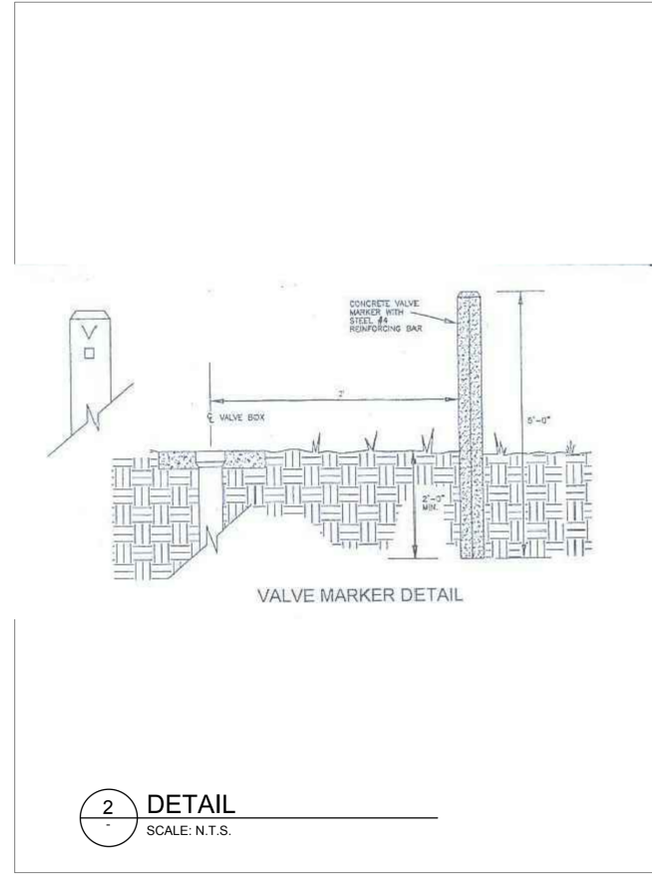
FAYETTE COUNTY
 OLD SENOIA RD CULVERT REPLACEMENT
CONSTRUCTION DETAILS

Project No.: 200-01297-17028
 Designed By: CG
 Drawn By: HA
 Checked By: DL

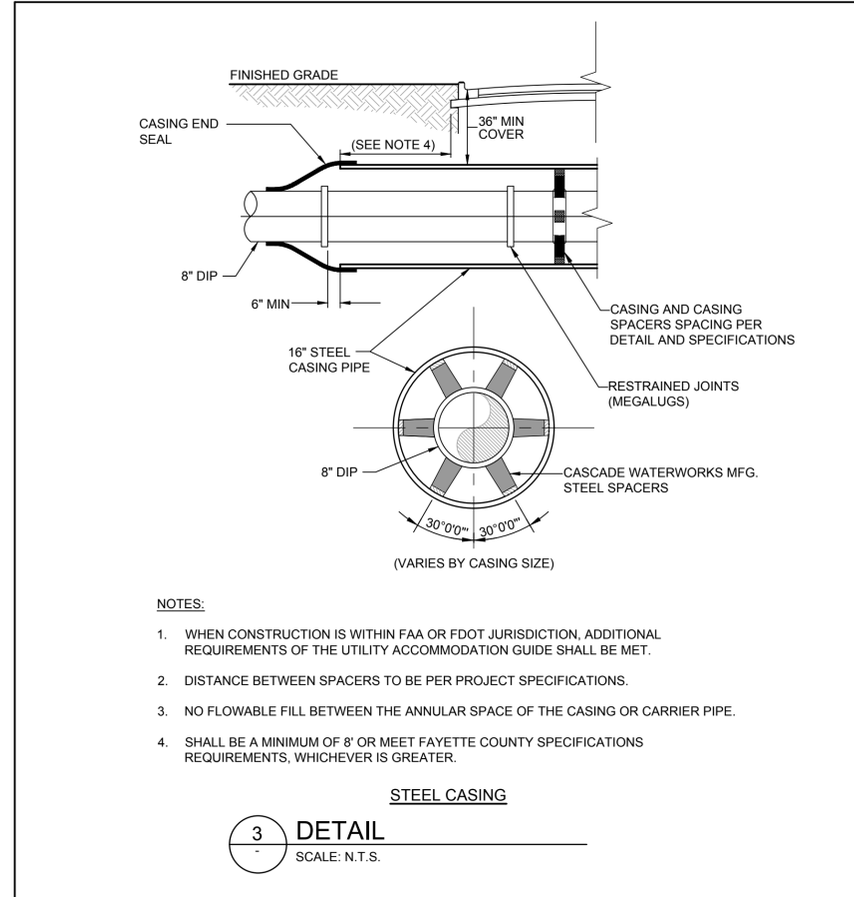
C-501



1 DETAIL
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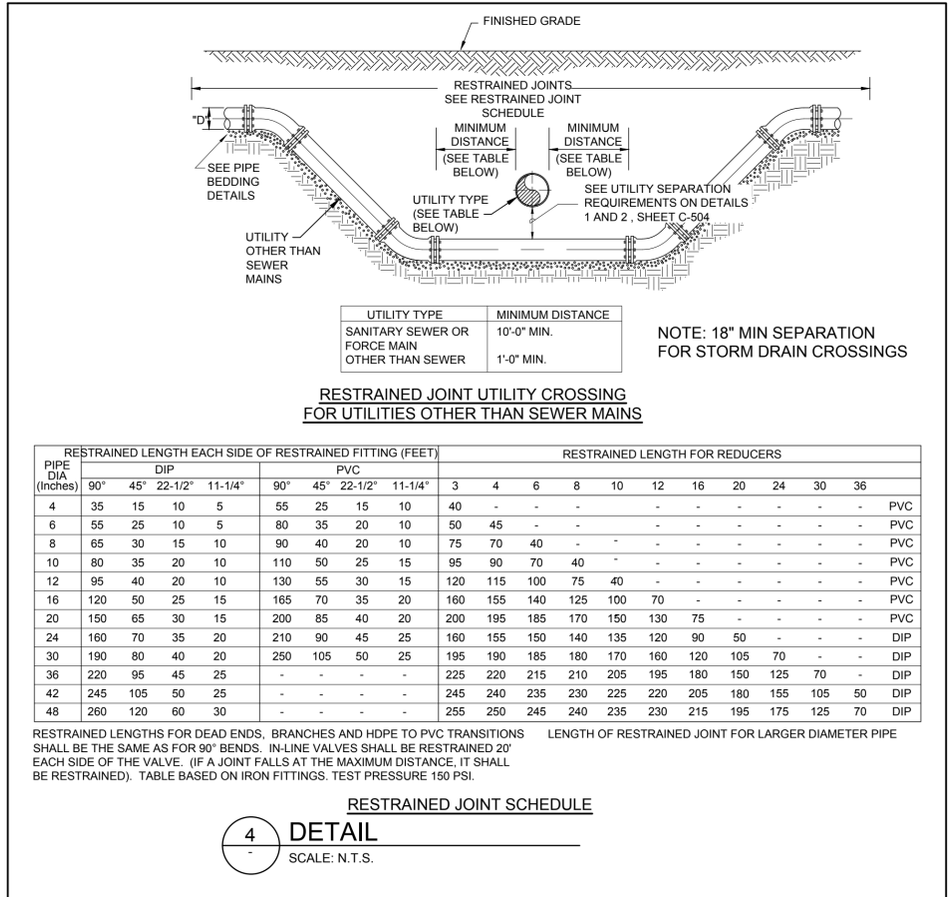


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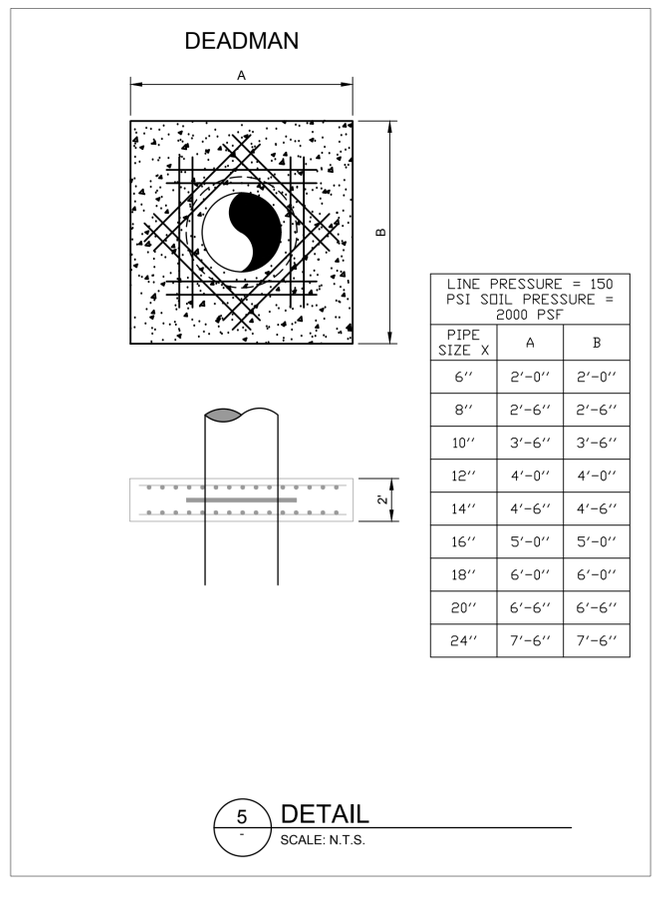


- NOTES:
1. WHEN CONSTRUCTION IS WITHIN FAA OR FDOT JURISDICTION, ADDITIONAL REQUIREMENTS OF THE UTILITY ACCOMMODATION GUIDE SHALL BE MET.
 2. DISTANCE BETWEEN SPACERS TO BE PER PROJECT SPECIFICATIONS.
 3. NO FLOWABLE FILL BETWEEN THE ANNULAR SPACE OF THE CASING OR CARRIER PIPE.
 4. SHALL BE A MINIMUM OF 8' OR MEET FAYETTE COUNTY SPECIFICATIONS REQUIREMENTS, WHICHEVER IS GREATER.

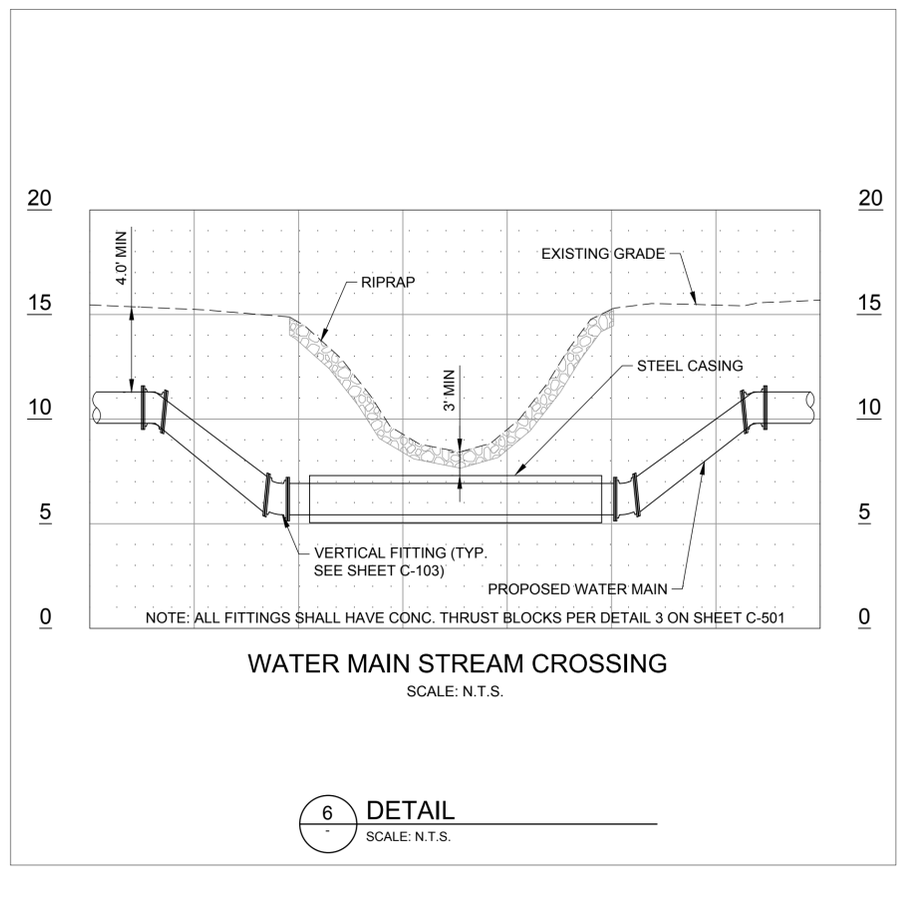
3 DETAIL
SCALE: N.T.S.



4 DETAIL
SCALE: N.T.S.



5 DETAIL
SCALE: N.T.S.



6 DETAIL
SCALE: N.T.S.

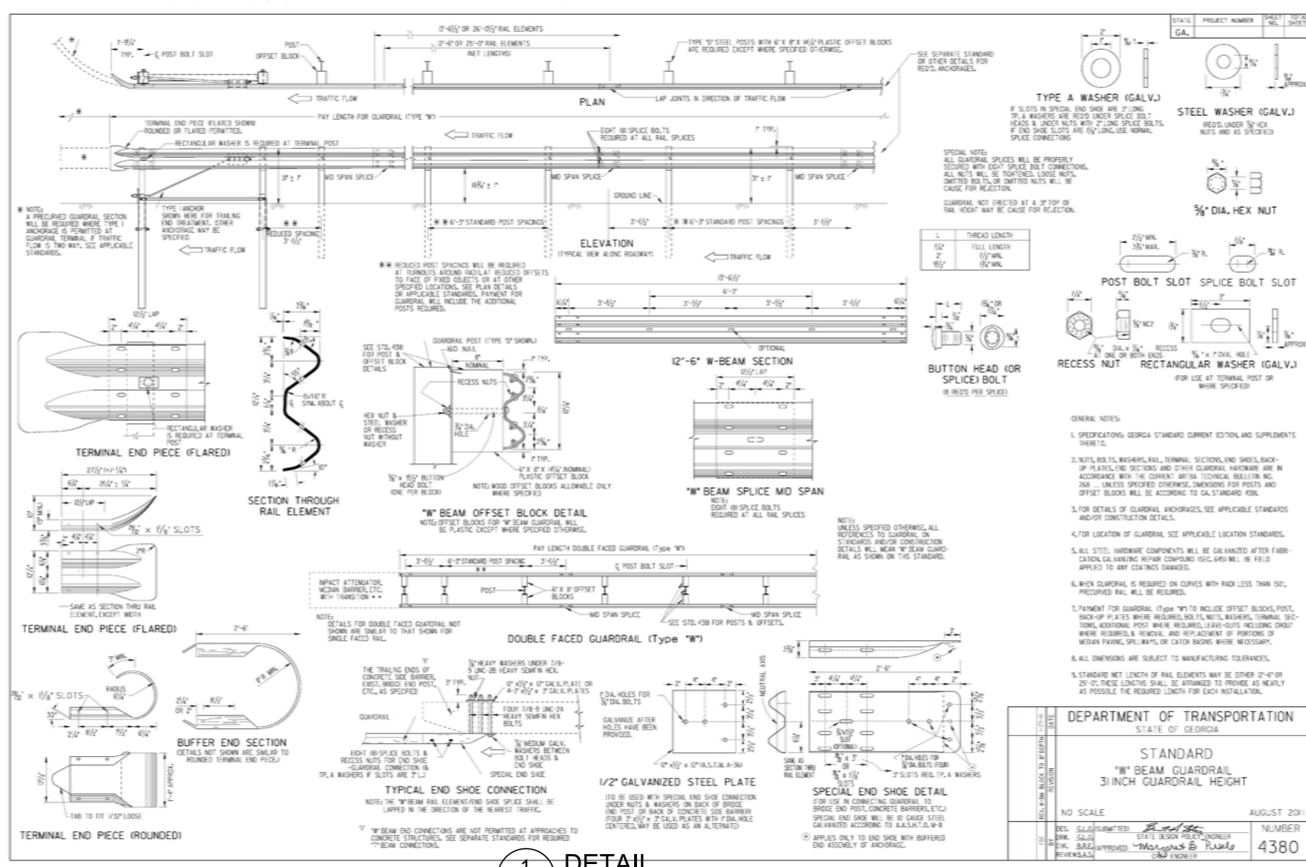
MARK	DATE	DESCRIPTION	BY
0	09/05/18	ISSUED FOR CONSTRUCTION	HA

FAYETTE COUNTY
OLD SENOIA RD CULVERT REPLACEMENT
CONSTRUCTION DETAILS

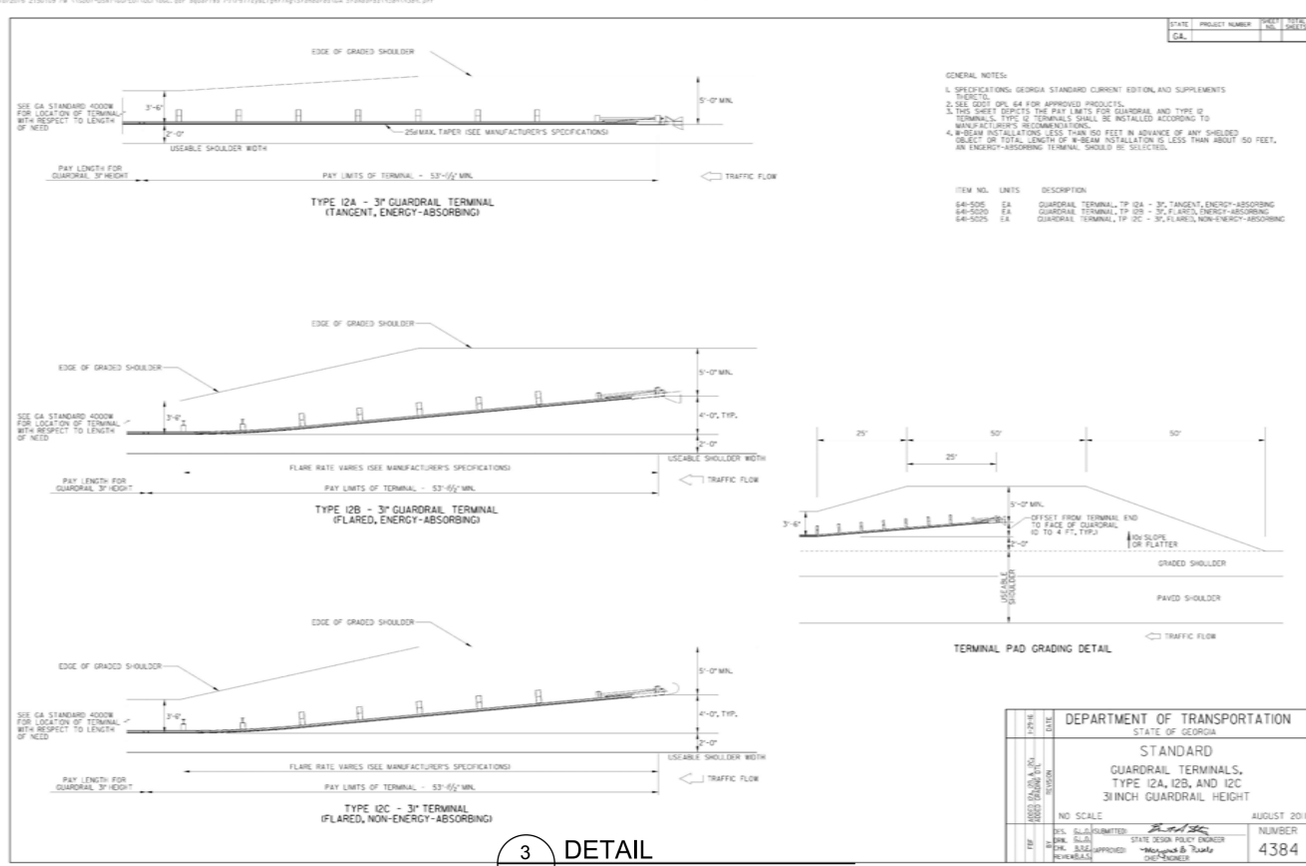
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Designed By: CG
Drawn By: HA
Checked By: DL

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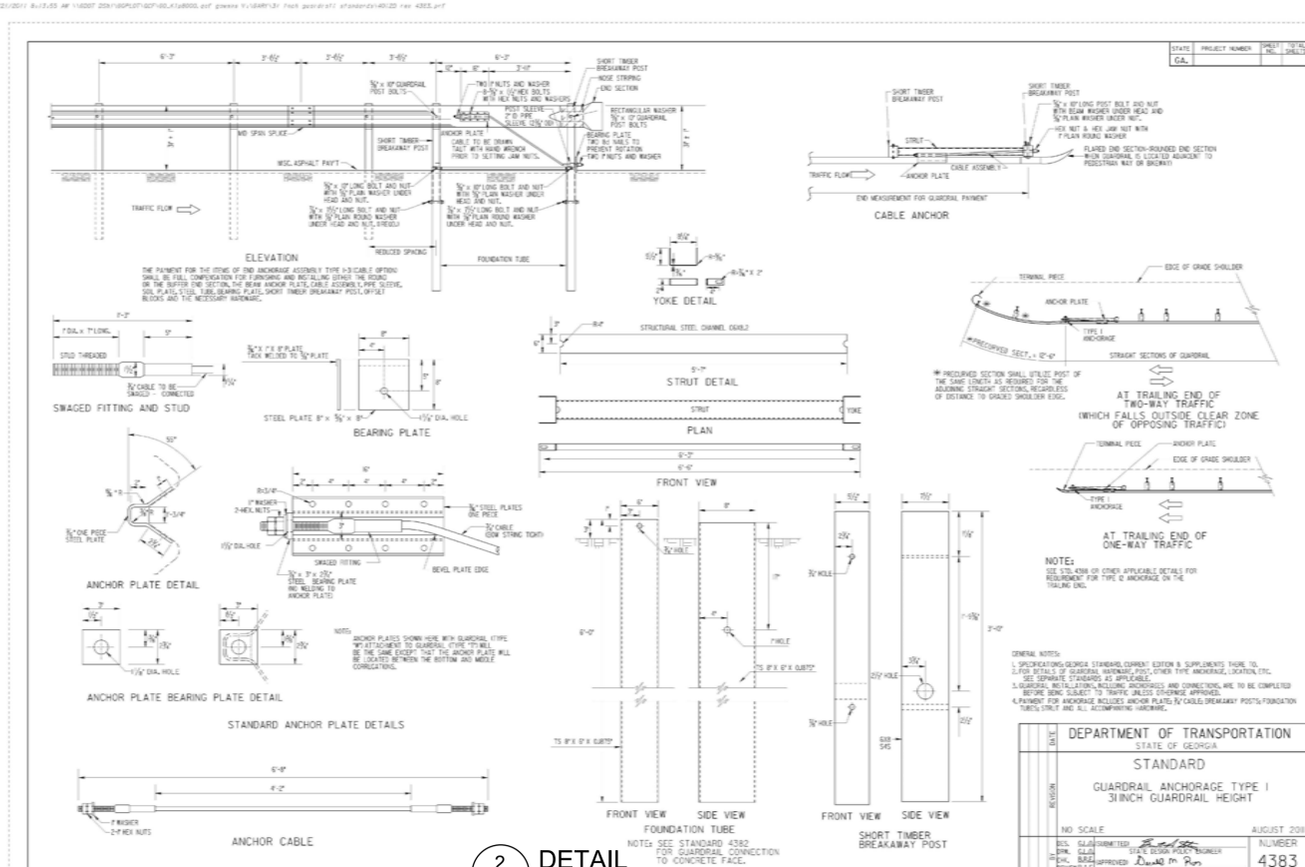
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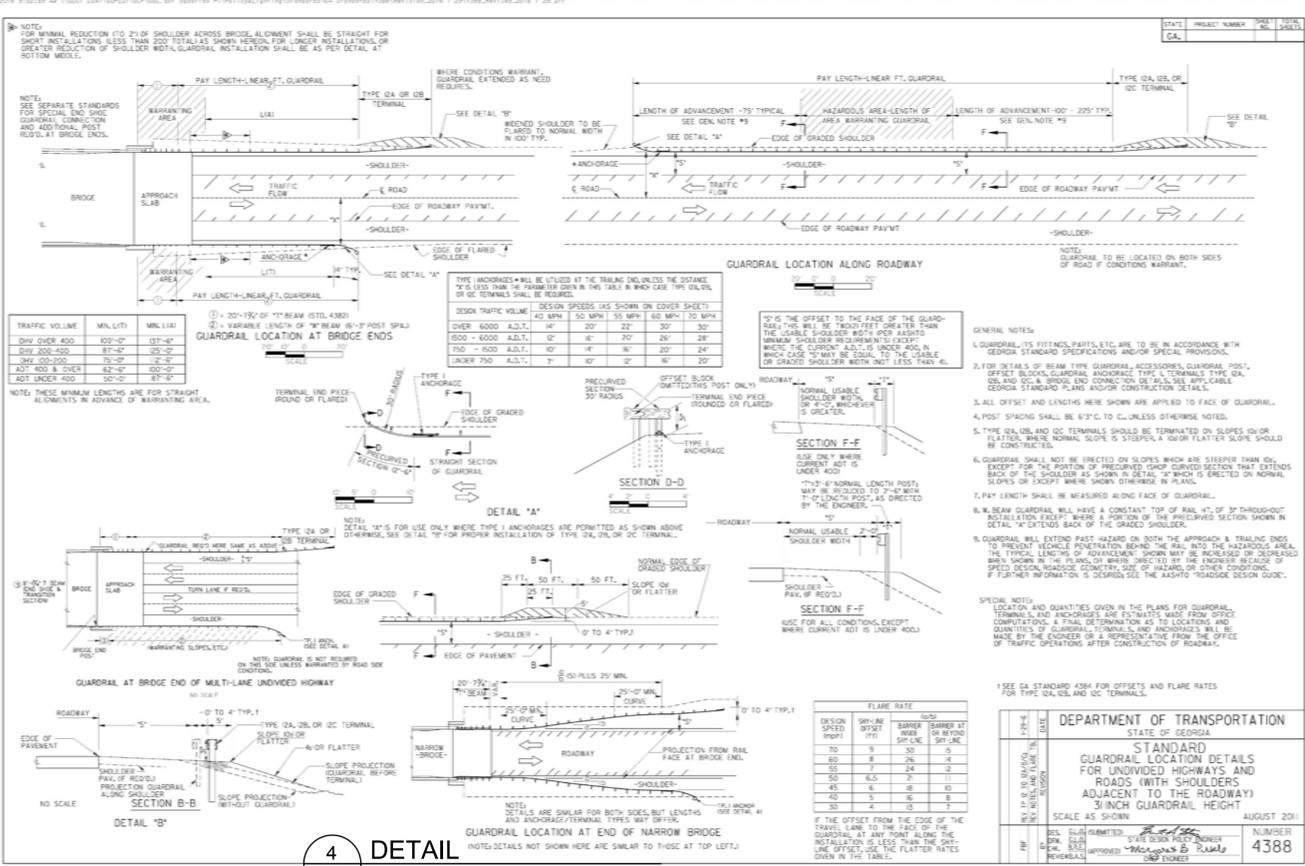
DEPARTMENT OF TRANSPORTATION STATE OF GEORGIA	
STANDARD "W" BEAM GUARDRAIL 3 INCH GUARDRAIL HEIGHT	
NO SCALE	AUGUST 2011
DESIGN APPROVED: <i>[Signature]</i>	NUMBER: 4380
DESIGNED BY: <i>[Signature]</i>	DATE: AUGUST 2011



DEPARTMENT OF TRANSPORTATION STATE OF GEORGIA	
STANDARD GUARDRAIL TERMINALS, TYPE 12A, 12B, AND 12C 3 INCH GUARDRAIL HEIGHT	
NO SCALE	AUGUST 2011
DESIGN APPROVED: <i>[Signature]</i>	NUMBER: 4384
DESIGNED BY: <i>[Signature]</i>	DATE: AUGUST 2011



DEPARTMENT OF TRANSPORTATION STATE OF GEORGIA	
STANDARD GUARDRAIL ANCHORAGE TYPE I 3 INCH GUARDRAIL HEIGHT	
NO SCALE	AUGUST 2011
DESIGN APPROVED: <i>[Signature]</i>	NUMBER: 4383
DESIGNED BY: <i>[Signature]</i>	DATE: AUGUST 2011



DEPARTMENT OF TRANSPORTATION STATE OF GEORGIA	
STANDARD GUARDRAIL LOCATION DETAILS FOR UNDIVIDED HIGHWAYS AND ROADS (WITH SHOULDERS ADJACENT TO THE ROADWAY) 3 INCH GUARDRAIL HEIGHT	
NO SCALE	AUGUST 2011
DESIGN APPROVED: <i>[Signature]</i>	NUMBER: 4388
DESIGNED BY: <i>[Signature]</i>	DATE: AUGUST 2011

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GEORGIA
Professional Engineer
No. PE040216
DAVID N. LAVERGNE

GSWCC LEVEL II
CERT. # 0000073529

BY	HA
DATE	09/05/18
DESCRIPTION	ISSUED FOR CONSTRUCTION
MARK	0
DATE	09/05/18
DESCRIPTION	ISSUED FOR CONSTRUCTION
MARK	0

FAYETTE COUNTY
OLD SENOIA RD CULVERT REPLACEMENT
CONSTRUCTION DETAILS

Project No.: 200-01297-17028
Designed By: CG
Drawn By: HA
Checked By: DL

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EROSION CONTROL ACTIVITIES											
Co	CONSTRUCTION EXIT	Ds1	CONSTRUCTION EXIT WITH SEEDING	Ds2	CONSTRUCTION EXIT WITH SEEDING AND MULCHING	Ds3	CONSTRUCTION EXIT WITH SEEDING AND MULCHING AND PERMANENT VEGETATION	Sd1	SEDIMENT BARRIER	Su	SURFACE ROUGHENING
Ds1	DISTURBED AREA STABILIZATION WITH MULCHING ONLY	Ds2	DISTURBED AREA STABILIZATION WITH MULCHING AND SEEDING	Ds3	DISTURBED AREA STABILIZATION WITH MULCHING AND SEEDING AND PERMANENT VEGETATION	Sd1-S	SEDIMENT BARRIER WITH SLOPE STABILIZATION	Su	SURFACE ROUGHENING	Ss	SLOPE STABILIZATION
Ds2	DISTURBED AREA STABILIZATION WITH MULCHING AND SEEDING	Ds3	DISTURBED AREA STABILIZATION WITH MULCHING AND SEEDING AND PERMANENT VEGETATION	Sd1-S	SEDIMENT BARRIER WITH SLOPE STABILIZATION	Su	SURFACE ROUGHENING	Ss	SLOPE STABILIZATION	St	RIPRAP OUTLET PROTECTION

FOR TEMPORARY PROTECTION OF CRITICAL AREAS WITHOUT SEEDING, THIS STANDARD APPLIES TO GRADES OR CLEARED AREAS WHICH MAY BE SUBJECT TO EROSION FOR 6 MONTHS OR LESS, WHERE SEEDINGS MAY NOT HAVE A SUITABLE GROWING SEASON TO PRODUCE AN EROSION RETARDANT COVER, BUT WHICH CAN BE STABILIZED WITH A MULCH COVER.

MATERIALS
 DRY STRAW OR HAY
 WOOD WASTE (CHIPS SAWDUST OR BARK)

INSTALLATION
 DEPTH OF 2 TO 4 INCHES PROVIDING COMPLETE SOIL COVERAGE
 DEPTH OF 2 TO 3 INCHES

EROSION CONTROL MATTING OR NETTING
 APPLY IN ACCORDANCE WITH MANUFACTURERS RECOMMENDATIONS

CUTBACK ASPHALT (SLOW CURING)
 1200 GALLONS PER ACRE, OR 1/2 GALLON PER SQUARE YARD

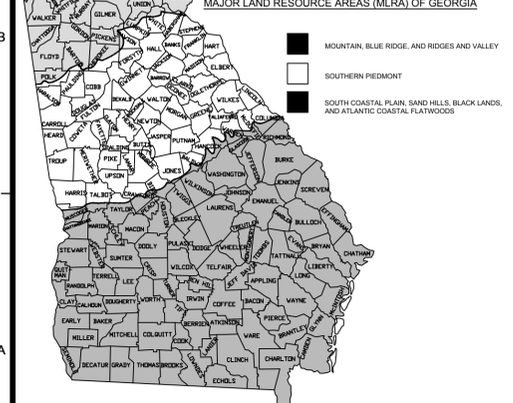
POLYETHYLENE FILM
 SECURED OVER BANKS OR STOCKPILED SOIL MATERIAL FOR TEMPORARY PROTECTION

Ds1
 2014 MANUAL FOR EROSION AND SEDIMENT CONTROL (GREEN BOOK)

PLANTS, PLANTING RATES, AND PLANTING DATES FOR TEMPORARY COVER OR COMPANION CROPS 1/

SPECIES	BROADCAST RATES 2/ - PLS 3/ PER ACRE PER 1000 SF.	RESOURCE AREA 4/	PLANTING DATES												REMARKS	
			F	M	A	M	J	J	A	S	O	N	D			
BARLEY (<i>Hordeum vulgare</i>) ALONE OR WITH PERENNIALS	3 bu. (144 LBS.) 1/2 bu. (24 LBS.)	M-L P														14,000 SEED PER POUND WINTERHARDY. USE IN PRODUCTIVE SOILS.
LESPEDEZA, ANNUAL (<i>Cytisium sp.</i>) IN MIXTURES	40 LBS. 10 LBS.	M-L P														800,000 SEED PER POUND. MAY VOLUNTARILY FLAVOR FOR SEVERAL YEARS. USE INCLINANT FL.
LEVEGRASS, WEEDING (<i>Eragrostis curvula</i>) ALONE IN MIXTURES	4 LBS. 2 LBS.	M-L P														1,500,000 SEED PER POUND. MAY LAST FOR SEVERAL YEARS. MIX WITH SERICEA LESPEDEZA.
MILLET, BROWN TOP (<i>Panicum fasciculatum</i>) ALONE IN MIXTURES	40 LBS. 10 LBS.	M-L P														127,000 SEED PER POUND. QUICK BUDGE COVER. WILL PROVIDE TALL MISC. COMPETITION IN MIXTURES IF SEEDED AT HIGH RATES.
MILLET, PEARL (<i>Panicum glabrum</i>) ALONE IN MIXTURES	40 LBS. 10 LBS.	M-L P														88,000 SEED PER POUND. BUDGE COVER. MAY REACH 5 FEET IN HEIGHT. NOT RECOMMENDED FOR MIXTURES.
DATS (<i>Cyperus setosus</i>) ALONE IN MIXTURES	4 bu. (128 LBS.) 1 bu. (32 LBS.)	M-L P														13,000 SEED PER POUND. USE IN PRODUCTIVE SOILS. NOT WINTERHARDY AS RYE OR BARLEY.
RYE (<i>Lolium perenne</i>) ALONE IN MIXTURES	3 bu. (168 LBS.) 1/2 bu. (24 LBS.)	M-L P														18,000 SEED PER POUND. QUICK COVER. WINTERHARDY.
RYEGRASS, ANNUAL (<i>Lolium temulentum</i>) ALONE IN MIXTURES	40 LBS. 10 LBS.	M-L P														227,000 SEED PER POUND. BUDGE COVER. VERY COMPETITIVE AND IS BEST TO BE USED IN MIXTURES.
SUDAN GRASS (<i>Sorghum sudanicum</i>) ALONE IN MIXTURES	60 LBS. 14 LBS.	M-L P														55,000 SEED PER POUND. GOOD IN DROUGHT SITES. WIDE RANGING. WINTERHARDY.
TRITICALE (<i>x-Triticosecal</i>) ALONE IN MIXTURES	3 bu. (144 LBS.) 1/2 bu. (24 LBS.)	M-L P														USE IN LOWER PART OF SOUTHERN COASTAL PLAIN AND IN ATLANTIC COASTAL FLATWOODS ONLY.
WHEAT (<i>Triticum aestivum</i>) ALONE IN MIXTURES	3 bu. (180 LBS.) 1/2 bu. (30 LBS.)	M-L P														15,000 SEED PER POUND.

1/ TEMPORARY COVER CROPS ARE VERY COMPETITIVE AND WILL CROWN OUT PERENNIALS IF SEEDING TOO HEAVILY.
 2/ REDUCE SEEDING RATES BY 50% WHEN BROADCAST.
 3/ PLS IS AN ABBREVIATION FOR PURE LIVE SEEDS.
 4/ M-L REPRESENTS TO MOUNTAIN BLUE RIDGE, AND RIDGES AND VALLEYS MRLA'S
 P REPRESENTS THE SOUTHERN PIEDMONT MRLA
 C REPRESENTS THE SOUTHERN COASTAL PLAIN, SAND HILLS, BLACK LANDS, AND ATLANTIC COAST FLATWOODS MRLA'S
 SEE FIGURE 6-4.1 IN THE MANUAL FOR EROSION AND SEDIMENT CONTROL, FOR GEORGIA.



Ds2
 2014 MANUAL FOR EROSION AND SEDIMENT CONTROL (GREEN BOOK)
 Figure 6-27.2

TYPE OF SPECIES	YEAR	ANALYSIS OR EQUIVALENT N-P-K	RATE	N TOP DRESSING RATE
Cool season grasses	First Second Maintenance	6-12-12 6-12-12 10-10-10	1500 lbs./ac. 1000 lbs./ac. 400 lbs./ac.	50-100 lbs./ac. 1/ 2/ 30
Cool season grasses and legumes	First Second Maintenance	6-12-12 10-10-10 10-10-10	1500 lbs./ac. 1000 lbs./ac. 400 lbs./ac.	0-50 lbs./ac. 1/ -
Ground covers	First Second Maintenance	10-10-10 10-10-10 10-10-10	1200 lbs./ac. 3/ 1300 lbs./ac. 3/ 1100 lbs./ac.	- - -
Temporary cover crops seeded alone	First	10-10-10	500 lbs./ac.	30 lbs./ac. 5/ -
Warm season grasses	First Second Maintenance	6-12-12 6-12-12 10-10-10	1500 lbs./ac. 800 lbs./ac. 400 lbs./ac.	50-100 lbs./ac. 2/ 6/ 50-100 lbs./ac. 2/ 30 lbs./ac.
Warm season grasses and legumes	First Second Maintenance	6-12-12 10-10-10 10-10-10	1500 lbs./ac. 1000 lbs./ac. 400 lbs./ac.	50 lbs./ac. 6/ -

1/ Apply in spring following seeding.
 2/ Apply in split applications when high rates are used.
 3/ Apply in 3 split applications.
 4/ Apply when plants are pruned.
 5/ Apply to grass species only.
 6/ Apply when plants grow to a height of 2 to 4 inches.

FERTILIZER AND MULCHING REQUIREMENTS

SPECIES	BROADCAST RATES 1/ - PLS 3/ PER ACRE PER 1000 SF.	RESOURCE AREA 4/	PLANTING DATES												REMARKS	
			F	M	A	M	J	J	A	S	O	N	D			
BAMA, PENSACOLA (<i>Paspalum notatum</i>) ALONE OR WITH PERENNIALS	60 LBS. 14 LBS.	M-L P														60 LBS. 14 LBS. M-L P
BAMA, VILKINGTON (<i>Paspalum notatum</i>) ALONE OR WITH PERENNIALS	60 LBS. 14 LBS.	M-L P														60 LBS. 14 LBS. M-L P
BERMUDA, COMMON (<i>Cynodon dactylon</i>) ALONE OR WITH PERENNIALS	10 LBS. 6 LBS.	M-L P														10 LBS. 6 LBS. M-L P
BERMUDA, COMMON (<i>Cynodon dactylon</i>) UNKILLED SEED MIX WITH PERENNIALS	10 LBS. 6 LBS.	M-L P														10 LBS. 6 LBS. M-L P
BERMUDA SPRIGS (<i>Cynodon dactylon</i>) UNKILLED SEED MIX WITH PERENNIALS	40 CF. 09 CF. OR SDD PLUGS 3' x 3'	M-L P														40 CF. 09 CF. OR SDD PLUGS 3' x 3' M-L P
BERMUDA SPRIGS (<i>Cynodon dactylon</i>) UNKILLED SEED MIX WITH PERENNIALS	40 CF. 09 CF. OR SDD PLUGS 3' x 3'	M-L P														40 CF. 09 CF. OR SDD PLUGS 3' x 3' M-L P
BERMUDA SPRIGS (<i>Cynodon dactylon</i>) UNKILLED SEED MIX WITH PERENNIALS	40 CF. 09 CF. OR SDD PLUGS 3' x 3'	M-L P														40 CF. 09 CF. OR SDD PLUGS 3' x 3' M-L P
BERMUDA SPRIGS (<i>Cynodon dactylon</i>) UNKILLED SEED MIX WITH PERENNIALS	40 CF. 09 CF. OR SDD PLUGS 3' x 3'	M-L P														40 CF. 09 CF. OR SDD PLUGS 3' x 3' M-L P
BERMUDA SPRIGS (<i>Cynodon dactylon</i>) UNKILLED SEED MIX WITH PERENNIALS	40 CF. 09 CF. OR SDD PLUGS 3' x 3'	M-L P														40 CF. 09 CF. OR SDD PLUGS 3' x 3' M-L P
BERMUDA SPRIGS (<i>Cynodon dactylon</i>) UNKILLED SEED MIX WITH PERENNIALS	40 CF. 09 CF. OR SDD PLUGS 3' x 3'	M-L P														40 CF. 09 CF. OR SDD PLUGS 3' x 3' M-L P
BERMUDA SPRIGS (<i>Cynodon dactylon</i>) UNKILLED SEED MIX WITH PERENNIALS	40 CF. 09 CF. OR SDD PLUGS 3' x 3'	M-L P														40 CF. 09 CF. OR SDD PLUGS 3' x 3' M-L P
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BERMUDA SPRIGS (<i>Cynodon dactylon</i>) UNKILLED SEED MIX WITH PERENNIALS	40 CF. 09 CF. OR SDD PLUGS 3' x 3'	M-L P														40 CF. 09 CF. OR SDD PLUGS 3' x 3' M-L P
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BERMUDA SPRIGS (<i>Cynodon dactylon</i>) UNKILLED SEED MIX WITH PERENNIALS	40 CF. 09 CF. OR SDD PLUGS 3' x 3'	M-L P														40 CF. 09 CF. OR SDD PLUGS 3' x 3' M-L P
BERMUDA SPRIGS (<i>Cynodon dactylon</i>) UNKILLED SEED MIX WITH PERENNIALS	40 CF. 09 CF. OR SDD PLUGS 3' x 3'	M-L P														40 CF. 09 CF. OR SDD PLUGS 3' x 3' M-L P
BERMUDA SPRIGS (<i>Cynodon dactylon</i>) UNKILLED SEED MIX WITH PERENNIALS	40 CF. 09 CF. OR SDD PLUGS 3' x 3'	M-L P														40 CF. 09 CF. OR SDD PLUGS 3' x 3' M-L P
BERMUDA SPRIGS (<i>Cynodon dactylon</i>) UNKILLED SEED MIX WITH PERENNIALS	40 CF. 09 CF. OR SDD PLUGS 3' x 3'	M-L P														40 CF. 09 CF. OR SDD PLUGS 3' x 3' M-L P
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BERMUDA SPRIGS (<i>Cynodon dactylon</i>) UNKILLED SEED MIX WITH PERENNIALS	40 CF. 09 CF. OR SDD PLUGS 3' x 3'	M-L P														40 CF. 09 CF. OR SDD PLUGS 3' x 3' M-L P
BERMUDA SPRIGS (<i>Cynodon dactylon</i>) UNKILLED SEED MIX WITH PERENNIALS	40 CF. 09 CF. OR SDD PLUGS 3' x 3'	M-L P														40 CF. 09 CF. OR SDD PLUGS 3' x 3' M-L P
BERMUDA SPRIGS (<i>Cynodon dactylon</i>) UNKILLED SEED MIX WITH PERENNIALS	40 CF. 09 CF. OR SDD PLUGS 3' x 3'	M-L P														40 CF. 09 CF. OR SDD PLUGS 3' x 3' M-L P
BERMUDA SPRIGS (<i>Cynodon dactylon</i>) UNKILLED SEED MIX WITH PERENNIALS	40 CF. 09 CF. OR SDD PLUGS 3' x 3'	M-L P														40 CF. 09 CF. OR SDD PLUGS 3' x 3' M-L P
BERMUDA SPRIGS (<i>Cynodon dactylon</i>) UNKILLED SEED MIX WITH PERENNIALS	40 CF. 09 CF. OR SDD PLUGS 3' x 3'	M-L P														40 CF. 09 CF. OR SDD PLUGS 3' x 3' M-L P
BERMUDA SPRIGS (<i>Cynodon dactylon</i>) UNKILLED SEED MIX WITH PERENNIALS	40 CF. 09 CF. OR SDD PLUGS 3' x 3'	M-L P														40 CF. 09 CF. OR SDD PLUGS 3' x 3' M-L P
BERMUDA SPRIGS (<i>Cynodon dactylon</i>) UNKILLED SEED MIX WITH PERENNIALS	40 CF. 09 CF. OR SDD PLUGS 3' x 3'	M-L P														40 CF. 09 CF. OR SDD PLUGS 3' x 3' M-L P
BERMUDA SPRIGS (<i>Cynodon dactylon</i>) UNKILLED SEED MIX WITH PERENNIALS	40 CF. 09 CF. OR SDD PLUGS 3' x 3'	M-L P														40 CF. 09 CF. OR SDD PLUGS 3' x 3' M-L P
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BERMUDA SPRIGS (<i>Cynodon dactylon</i>) UNKILLED SEED MIX WITH PERENNIALS	40 CF. 09 CF. OR SDD PLUGS 3' x 3'	M-L P														40 CF. 09 CF. OR SDD PLUGS 3' x 3' M-L P
BERMUDA SPRIGS (<i>Cynodon dactylon</i>) UNKILLED SEED MIX WITH PERENNIALS	40 CF. 09 CF. OR SDD PLUGS 3' x 3'	M-L P														40 CF. 09 CF. OR SDD PLUGS 3' x 3' M-L P
BERMUDA SPRIGS (<i>Cynodon dactylon</i>) UNKILLED SEED MIX WITH PERENNIALS	40 CF. 09 CF. OR SDD PLUGS 3' x 3'	M-L P														40 CF. 09 CF. OR SDD PLUGS 3' x 3' M-L P
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BERMUDA SPRIGS (<i>Cynodon dactylon</i>) UNKILLED SEED MIX WITH PERENNIALS	40 CF. 09 CF. OR SDD PLUGS 3' x 3'	M-L P														40 CF. 09 CF. OR SDD PLUGS 3' x 3' M-L P
BERMUDA SPRIGS (<i>Cynodon dactylon</i>) UNKILLED SEED MIX WITH PERENNIALS	40 CF. 09 CF. OR SDD PLUGS 3' x 3'	M-L P														40 CF. 09 CF. OR SDD PLUGS 3' x 3' M-L P
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BERMUDA SPRIGS (<i>Cynodon dactylon</i>) UNKILLED SEED MIX WITH PERENNIALS	40 CF. 09 CF. OR SDD PLUGS 3' x 3'	M-L P														

