

June 12, 2025

**Subject: ITB #2584-B: Justice Center Buildout - Construction
Addendum #1**

Gentlemen/Ladies:

Below, please find responses to questions, clarification, or additional information for the above referenced ITB. You will need to consider this information when preparing your bid.

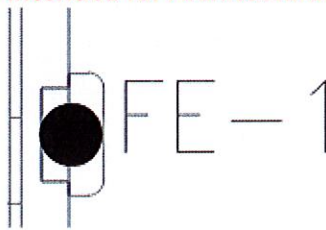
The opening date for this ITB has changed. Due to the number of questions received, the opening time and date will be posted in Addendum #2.

1. There are several doors that are in the hardware spec but are not on the door schedule on the plans. Please advise. Example doors 257A, 239A, 234A, 234B, 248B, 218B, 256A, 258A, 259A. **Listed doors are existing to remain. No work.**
2. The spec for the stile and rail wood doors is missing. Please provide it. **There are no stile and rail wood doors in project. "Paneled" doors are applied mahogany wood molding both faces of door per A4.13.**
3. What veneer is wanted for the wood doors? **Veneer to matching existing doors which is plain sliced Honduras Mahogany.**
4. S101 General note 9 states in the last sentence "Contractor to provide allowance or unit cost for repairs associated with unknown conditions." What is the allowance or unit cost and where is it to be added to the Bid Schedule Form? **The intent of the Contingency Allowance is to provide the ability to pay for unforeseen project conditions and/or scope change requests by the Owner or Architect, without having to get Board approval for a Change Order. The Contingency Allowance is pre-determined and included on the Bid Schedule and included in the executed contract. When such work is identified, The Contractor will need to provide lump sum or unit prices for approval before proceeding with this work. Those costs are then assigned to the Contingency Allowance pay item. At the end of the job, any unused Allowance is credited to the Contract. The Contractor/bidder does not need to provide an allowance and does not need to provide any unit pricing at bid time. The Allowance is already in the Bid Schedule.**
5. On the Bid Schedule Item 2 Temporary Jobsite Facilities, is this intended for the complete Job or each floor? **The Contractor is responsible for any Temporary Jobsite Facilities for the complete job until the work is accepted by the Owner.**

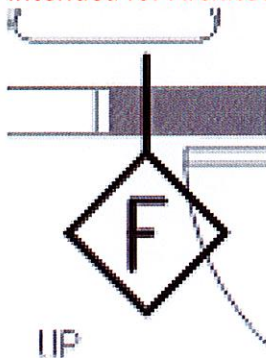
6. Is the Temporary Utilities intended for the Job Trailer or the work in the existing building? **The Contractor is responsible for any Temporary Jobsite Utilites for the complete job, job trailer and within the existing building where utilities do not exist, until the work is accepted by the Owner. Exception: The Contractor will be allowed to utilize existing lighting and power outlets within the building, specifically within areas designated for renovation work on the 1st and 2nd floors, and previously vacated by County employees.**
7. Is there a predetermined Time frame and schedule of work sequence? **The Contractor shall provide the proposed Time Frame for project completion within the space provided on the Bid Schedule. The work sequence is described in the Scope of Work narrative within the Bid Documents. The Architect will review and approve alternate strategies proposed by the Contractor with regard to Work Sequence.**
8. Will the contractor be responsible for the cost of any Testing that will be required? **Testing will be arranged for and paid for by the Owner. Contractor will be required to coordinate work and work schedule as needed to allow for testing required by the Owner or Architect.**
9. On drawings, page T4.11 looking at the camera schedule. It states there are 62 cameras that are existing but need to be replaced. Is there a model specific to be used to replace these cameras. As there is no list to state what the existing cameras are. As it says to match megapixels from existing to new. **See the existing floor plans for locations of existing cameras, provide similar coverage. All camera views must be field verified during the shop drawing phase. For bidding purpose consider all cameras to be 5mp minimum.**
10. On drawings, page T0.01 it says to replace any coax cable with new CAT6. Any existing CAT6 cabling may be reused. Do we know what cameras have coax or existing CAT6? Is the CAT6 cable good to re-use? **All existing cameras are existing coax. Replace all with cat6.**
11. Do we know what the existing headend equipment is? And what manufacturer we are using to replace them with? **The existing headend and cameras are Vicon. All cameras, wire and headend equipment shall be new.**
12. Clarify TV cabling requirements per location. **All television outlets are to have (1) coax and (1) cat 6 cable.**
13. What are the requirements for the storage (NVR), Motion vs Continuous, retention length (how many days of recording do they need). **90 days.**
14. Are we responsible for the POE switches? **Yes.**
15. The specs describe a standard two-piece pendant; however, the existing sprinklers are fully concealed with factory white escutcheon cover plates. Which of these are required for the project? **Specification section 21 1300 specifies 5 different variations of pendant sprinklers including concealed with cover plate which are specified to be installed in gyp. board ceilings not lay-in ceiling tiles. We take exceptions noted to using concealed sprinkler heads on existing 1st and 2nd floors in lay in ceiling tile areas. "Confirm with Fayette county on their**

preference before performing any work." Otherwise install sprinkler heads in ceiling areas as specified.

16. T4.11 indicates (62) existing cameras are to be replaced and (28) new cameras are to be installed. Do added cameras need to be added to the touch screen / PLC / HMI system? **Yes.**
17. Will added doors need to be added to the touch screen / PLC / HMI system? **Yes.**
18. Can touchscreen to VMS interface be TCP/IP based in place of serial interface? **Yes.**
19. Drawings indicate to "Provide new control switches for control of new retractable bollards." In lieu of control switches, can these be integrated into the touchscreen control station? **Yes.**
20. Define the following symbol as seen on T2.11. **Symbol is a fire extinguisher bracket and are intended for Architectural drawings. Disregard on T-sheets.**



21. Define the following symbol as seen on T2.11 **Symbol indicates wall partition types and are intended for Architectural drawings. Disregard on T-sheets.**



22. On drawings, page T4.11 looking at the camera schedule. It states there are 62 cameras that are existing but need to be replaced. Is there a model specific to be used to replace these cameras. As there is no list to state what the existing cameras are. As it says to match megapixels from existing to new. **Duplicate question. See response 9.**
23. On drawings, page T0.01 it says to replace any coax cable with new CAT6. Any existing CAT6 cabling may be reused. Do we know what cameras have coax or existing CAT6? Is the CAT6 cable good to re-use? **Duplicate question. See response 10.**
24. Do we know what the existing headend equipment is? And what manufacturer we are using to replace them with? **Duplicate question. See response 11.**
25. Clarify TV cabling requirements per location. **Duplicate question. See response 12.**
26. What are the requirements for the storage (NVR), Motion vs Continuous , retention length (how many days of recording do they need). **Duplicate question. See response 13.**

27. Are we responsible for the POE switches? **Duplicate question. See response 14.**
28. Will we be able to tie into the building with the temporary man hoist? I think this call should be made by your structural engineer. I will defer to him but my gut instinct is that they could tie to the building frame but not any non-structural component, such as the brick or masonry facade. And that all areas are repaired to at least existing conditions at the end of the job. **To be addressed in Addenda 2.**
29. Sheet A5.03 notes detail 11 A5.04, however this detail is not provided. Please clarify. **Should read 11/A5.03.**
30. Please confirm when personnel are moved from a lower floor to a completely renovated floor above that all personnel within a “building half” is moving also. In essence, will “building halves” be available only to the General Contractor or to both working personnel and the General Contractor? MEP work will need to be completed and will impede in areas that are not renovated. **The intent of this scheduling strategy is to vacate the 'Right Half' of the second floor to allow for completion of the Right Half of the 3rd floor without impact to working offices directly below. There will be times when the Jury Assembly Room on the Right Half of the second floor will be in session, while the rest of the Right Half of the second floor is vacated, however, Jury Assembly is an intermittent activity and impactful work above can be coordinated around Jury Days. The right half of the 1st Floor will not be vacated and will remain occupied during the work above, but will have some flexibility regarding spaces that do not include permanent employee offices or workstations.**
31. It has been brought to our attention through the millwork subcontractors that it could take up to two weeks to receive mahogany wood pricing. Given that this information is not known and is in the best interest of the project we request the bid date be extended to allow the subcontractors to get best value pricing for this scope of work. **Note: 1st and 2nd floor Courtroom decorative woodwork including paneling , trim , casework, etc. are to be mahogany stained to match the existing. A Deductive Alternate will be added for substitute wood species such as Sepele, with the caveat that the installation cannot begin until the Design Professional has field approved the stained sample submitted.**
32. A2.00 General Notes #1 – Refer to S101 for waterproofing and repair work. Is this referring to waterproofing and epoxy flooring repairs only or other repairs? **Yes.**
33. A2.00 General Notes #2 Tunnel – Please confirm that we are to paint the walls/ceilings of three tunnel corridors 101 / 106 / 312. **Paint in corridor 312 only.**
34. A2.00 General Notes #2 Tunnel – Please confirm corridor 312 is the only area to receive epoxy flooring patching. **Confirmed.**
35. A2.13 – It notes to provide two halves of 16” diameter royal Corinthian FRP columns at column lines 4.2 & 4.8 at column line A3. It appears a ¼ round FRP column might be required at the column lines 4.2 & 4.8 at column line A. Please confirm. **Correct.**
36. Level 2 & 3 – Are the lecterns and lawyer tables to be furnished and install by Owner? In the Summary of Work section, it notes furniture is by Owner. Please clarify this applies. **These are considered FF&E and will be supplied by the Owner.**

37. Level 1 – Who is responsible for removing and replacing lecterns and lawyer tables on this floor? In the Summary of Work section, it notes furniture is by Owner. Please clarify this applies. **Removal and replacement of lecterns and lawyer tables will be by the Owner.**
38. Detail 2 A4.01 – Please provide millwork detail at pass through counter located in attorney meeting room #176. **Detail added P.2/A5.00.**
39. Detail 6 A5.03 – This detail shows the clerk/bailiff bench elevated on plywood decking. Details 5 A5.03 and elevation B A 5.01 do not show the plywood decking. Please confirm if the Judge's bench is the only area to receive the plywood decking. **Plywood deck required.**
40. Courtroom Crown Moldings – The courtrooms show two rows of crown molding. Elevation C A 5.02 shows details for the first row of the crown molding on 1 A5.04. Please provide details for the upper portion of the required crown molding. **Added detail 11/A5.04.**
41. Superior Court Room 640 – Please provide cut section detail at the witness ramp. **Provide ¾" plywood over 2x blocking flush w/ floor and upper landing , max slope 1:12.**
42. Superior Court Room 632 & 640 – Please confirm if the millwork detail in these rooms is to be a mirror image of the elevations and details shown for Superior Court #571. **Confirmed.**
43. Equipment Storage Room # 261 – This room is shown at stair #6 on the first floor. Currently there are not any demo plans to accommodate the room. Please confirm the location and layout. **This storage room is a potential safety hazard and must be removed from scope.**
44. Equipment Storage Room # 260 – This room is shown at stair #5 on the first floor. Currently there are not any demo plans to accommodate the room. Please confirm the location and layout. **This storage room is a potential safety hazard and must be removed from scope.**
45. Storage Room #611 – Please confirm layout of the plastic laminate shelving located in this storage room. **No shelving required located at room 611.**
46. C4.1 & T3.11 Note 6 – It notes to provide standard/removable bollards and to provide power switch for control of them. Please provide name of manufacture and model number for the required bollards. **To be addressed in Addenda 2.**
47. A0.00 – Can you confirm if the chain link portion of the security fencing is 10'-00". **10'-0" confirmed.**
48. Specification Section 10 2800 – Institutional toilet accessories are listed in this specification section however not really shown in the drawings. Is this required only at the holding cells? Please confirm what is required. Mirrors and grab bars at the lavatory and ADA toilet. Is a toilet paper holder required at the single holding cell toilets? **Mirrors and grab bars at the lavatory and ADA toilet. Toilet paper holder not required.**
49. Sheet A4.00 - Are all the commercial toilet accessories shown in the Toilet Accessory Legend required even though it may not be indicated in plan view, except for the sanitary napkin disposal? **Yes, except for sanitary napkin disp. and electric hand dryers. Hand dryers are only located in the (2) public restrooms on 3rd floor.**
50. Sheet A4.00 Toilet Accessory Legend – TP Towel Pins, WR Waste Receptacles and HD electric hand dryers are not shown as being required in Plan View for the various toilet rooms. Please clarify. **Hand dryers are only located in the (2) public restrooms on 3rd floor per plans. Towel pins should be installed on back of all doors at single occupant restrooms and back of doors of toilet partitions.**

51. Sheet A4.00 - Do you want a mirror in these toilet rooms - 586,584,600,602,615 & 617? **Yes.**
52. Are we to include cleaning of the existing blinds within renovation areas? **Yes. It is anticipated that the renovation work will create dust and debris which will require a thorough cleaning by the Contractor upon completion of the work. That will include existing surfaces and the windows and window blinds.**
53. Sheet T4.11 Camera Schedule - It states there are 62 cameras that exist and need to be replaced. Is there a model specific to be used to replace these cameras. As there is no list to state what the existing cameras are or the megapixels we are to match from existing to new? **Duplicate question. See response 9.**
54. Sheet T0.01 – This sheet says to replace coax cables with new CAT6 and any existing CAT6 cabling may be reused. Do you have any way of knowing what cameras have coax or existing CAT6? Is the CAT6 cable good to re-use? **Duplicate question. See response 10.**
55. Sheet T0.01 - Do we know what the existing headend equipment is? What manufacturer are we using to replace them with? **Duplicate question. See response 11.**
56. Clarify TV cabling requirements per location. **Duplicate question. See response 12.**
57. Low Voltage - What are the requirements for the storage (NVR), Motion vs Continuous and what is the retention length (how many days of recording do they need)? **Duplicate question. See response 13.**
58. Low Voltage - Are we responsible for the POE switches? **Duplicate question. See response 14.**
59. Specifications call for an all-conduit solution and BLUE conduit for this job, from our previous experience and work with Fayette County this is not typical to the other 2 floors of this building, is this accurate? **This will have a large cost impact. Specification section 230994, Paragraph 3.3.C.2 specifies cable and conduit markers not the actual conduit. The markers are specified to be blue. Refer to Div. 26 for conduit specification.**
60. Specifications call for 20 hours of off-season Commissioning from our previous experience and work with Fayette County this is not typical should we add these hours to our quote. **Contractor provided commissioning is not required on this project.**
61. Specifications also call for an unlimited licenses for Desigo CC (BAS user interface) is this accurate? **This will have a large cost impact. The intent is to ensure that, if there are multiple workstations, each workstation receives a license and that each user/workstation can have simultaneous access without restriction.**
62. Does the inter lock between the exhaust fans and the outside air damper in the rooftop units need to be hardwired? Can be done over the BAS network as well. **The means and methods for implementing the sequence of operations shall be at the discretion of the control vendor.**
63. Per the specifications the exhaust fans for the restrooms are interlocked with the light switches is it necessary for the BAS to also control? **It is the responsibility of the installing Controls Vendor to ensure that all aspects of the specified sequence of operations is implemented. Fans that are indicated to be interlocked with lights are not intended to be controlled by the BAS; however, it is expected that the Controls Vendor coordinate with the Electrical Contractor to make the interlock.**

64. The specifications call for all wiring jackets to be labeled BAS every 3 ft, from our previous experience and work with Fayette County this is not typical to the other 2 floors of this building, is this accurate? **This will have a large cost impact. This may be omitted except at termination points.**
65. Per page A4.12, Openings 425A-429A, 565A-568A, and 634A-637A should have the same frames and hardware. However there are no pulls listed in hardware set SH-1 from Spec Section 087163 and it calls for a food pass lockset, food pass hinges, and a cuff port lockset. But there is no food pass or cuff port shown on the elevations of door types SDG1 or SD on page A4.13. Door Frame SHM-2 is also shown in the elevations on page A4.13 but not used on the door schedule on page A4.12. Please clarify what hardware is need for door types SDG1 and SD as well as if a food pass or cuff port is needed for door type SDG1. Typical hardware set for door type SDG1 would include hinges, 8" jamb lock, DPS/closer, one surface pull, and one flush/recessed pull. And if a food pass and/or cuff port is required then the food pass hinges, food pass lockset, and/or cuff port lockset would be included. While the typical hardware set for door type SD would include hinges, the mechanical tumble lock, and potentially one pull which in this case I would recommend it be flush/recessed. Please clarify if SHM-2 door frame is to be used for the holding cell doors. **Need cuff port to each holding cell door per specifications. Use frame SHM-1 and door SDG1 , SHM2 is not used. Lock shall be a Brink 7070 with paracentric key. One pull on the outside of the door. We concur with all other recommendations.**
66. Sheet A4.00 – Detail 19 indicated new steel angles welded to existing beams. Please clarify the size of the angles required. **To be addressed in Addenda 2.**
67. Since the Owner of this project is Fayette County are we to include any building permit fees or is this project exempt? **There will not be any fees associated with permits issued by Fayette County.**
68. As each area is turned over to the owner, will a Certificate of Occupancy be required for each phase of work? **To be addressed in Addenda 2.**
69. Is there an anticipated start date for this project? **Approximately 30-60 days following the bid opening.**
70. Specification Section 015000 – Paragraph 1.04 notes for the GC to provide and pay for all electrical power, lighting, water, heating and cooling and ventilation required for construction purposes. Does this note apply since this building will be in full operation during construction? Is this only required for the GC laydown compound. **See response #6.**
71. Specification Section 015000 - Paragraph 1.10 notes that existing parking areas may be used for construction parking and refers one to Sheet A0.00. Is the contractor lay down area all that is being provided to the GC for lay down compound & parking? Please provide an As-Built drawing of the entire laydown area the GC will have during construction. **To be addressed in Addenda 2.**
72. Specification Section 015100 – Paragraph 1.08 notes that the cost of water used is by contractor. Does this apply since the building will be in full operation during construction? Is this just for the GC laydown compound? **See response #6.**
73. Specification Section 062000 – Paragraph 2.01 notes that all the trim is to be Clear White Pine – prepare for paint finish. A sentence in the same paragraph says all new work to match

existing wood species and stain. Per the drawings, it appears that the finish carpentry and wood paneling is mahogany and will have a stain finish. Please confirm. **Mohogany confirmed.**

74. Specification Section 064100 Architectural Wood Casework – In paragraph 1.01 notes a related section for countertops 123600, however this section does not exist. Please clarify. **Provided in Addenda 1.**
75. Specification Section 064100 Architectural Wood Casework – In paragraphs 1.01 & 2.03 it notes related specification section 099300 – staining and transparent finish. Is all the wood casework; finish carpentry and wood paneling stained per section 099300? **See also response to #31. To be addressed in Addenda 2.**
76. Specification Section 064100 Architectural Wood Casework – Paragraph 1.09 Mock-Ups. What is the required length for the mock-up components? Is there a specific mock-up location required? **15" min. mockup length. Mockup can be apart of permanent installation if approved.**
77. Sheet S1.01 – Note #8 says after excavation of tunnel to inspect existing perforated drain piping for damage and for GC to provide an allowance or unit cost for repairs associated with unknown conditions. Is this potential allowance or unit cost to be provided once a GC is awarded? Is it covered under the Bid Form Item 10 – Contingency Allowance? Are we to include an allowance in the Bid Form Item #5? Sheet S1.01 – Note #9 says after excavation of tunnel to inspect the connecting 6" PVC drainage pipe and storm drains for damage via camera inspection. It also notes GC to provide an allowance or unit cost for repairs associated with unknown conditions. Is this potential allowance or unit cost to be provided once a GC is awarded? Is it covered under the Bid Form Item 10 – Contingency Allowance? Are we to include an allowance in the Bid Form Item #5? **To be addressed in Addenda 2.**
78. Bid Option 9 and Sheet C4.1 – Please confirm how many boulders or prefab planters are required, twenty-one? **To be addressed in Addenda 2.**
79. Bid Option 9 and Sheet C4.1 – C4.1 notes the planters are prefab. Is there a size requirement for the planters? **To be addressed in Addenda 2.**
80. Detail P Sheet A5.00 – Where does this elevation apply? It is not referenced on level 1 floor plan. What type of glazing is required for type P storefront. **Referenced on 2/A4.01. First floor Magistrate Ct 176-177 Client /Attorney meeting rm. Glazing is ¼" clear tempered storefront glazing w/ an open conversation port and opening for passing documents, solid surface countertop.**
81. The specifications contain sections on Security Glass & Glazing (088853) and Security Hollow Metal Doors and Frames (083643). Please confirm if any of the aluminum storefront elevations are to have security glazing. **Confirmed. Added locations to storefront types A4.14.**
82. A4.12 – Door 640 G is not shown in the door schedule however shown in plan within Superior Court room 640. Please provide door, frame and hardware requirements. **There is no door 640G.**
83. 081113 Hollow metal doors and frames – It notes in paragraph 1.7 to use BIM software tools and obtain training needed to successfully participate in the project BIM process. BIM is also noted in specification section 23 0510 Mechanical. Please clarify if BIM is required for this project. **Not required.**

84. 081113 Hollow metal doors and frames – Please confirm interior hollow metal frames at drywall partitions can be knock down type per paragraph 2.5. **Knock down frames acceptable at floors 1 & 2 only.**
85. 087100 Door Hardware – It notes to relocate door and hardware; however, the Door Schedule notes the hollow metal frame is existing. Assuming a new frame is required, please advise if we are replacing door frames. **Assume doors to be re-installed to have new frames to match existing.**
86. Specification Section 081433 – Are the wood doors with applied molding the stile and rail doors? **Yes.**
87. Specification Section 090561 – Will this section fall under unforeseen conditions, Bid Item 10 Contingency Allowance? If not, are we to include flooring prep work for all existing slabs where flooring is removed? **The contractor shall expect to prep existing floor slabs for flooring work. That is not an unforeseen condition and should be included in their bid pricing.**
88. Specifications Section 102600 – What is the height of the corner guards and where are they required? **Corner guards not required on project.**
89. Specification Section 210510 – This section notes that prior to preparing shop drawings do the following: perform flow test; a fire flow test; 24-hour Static test to assure flows equal or exceeded specified basis of design flow rate. Specification Section 21 1300 also states the same - Contractor shall perform or have performed an NFPA-13 water flow test and a 24-hour static pressure test. Adjust flow test to lowest pressure recorded by 24-hour test of one hour duration. Since this building is existing and in operation – is this all required? **All is required due to amount of renovation scope for this system.**
90. Is there an environmental report on the existing materials? **No.** Are there any concerns that asbestos or hazardous materials exist? **No. The initial building project was completed in 2003.**
91. A0.00 – This sheet notes to install plus or minus 285 LF of perimeter fencing. Please advise what type of fencing is required. There are no specifications for new fencing, nor drawing details. **To be addressed in Addenda 2.**
92. Please provide a copy of the most recent Soils Report. **To be provided in Addenda 1.**
93. Elevation 18 A4.00 – There is an elevation of the Wondoor Folding Smoke Partition. There is not a specification section for this material. Please provide model number and material requirements. **To be addressed in Addenda 2.**
94. Sheet A4.12 Door Schedule indicates signage types; however, no specification section or signage schedule is provided. Will all signage be furnished and install by Owner? **The contractor shall be required to provide and install all permanent signage within the building, including door and room signage and specifically the large signs that hang perpendicularly outside the main doors to each Courtroom or Department. The sign styles should match existing as closely as possible.**
95. Specifications Section 011000 Summary – Can you provide the Company Name and Contact if your AV Systems & Equipment Vendor does other low voltage work, like communications and security. **To be addressed in Addenda 2.**

96. 087100 Door Hardware – Please advise if the following alternate is applicable. It is not on the Bid Form. However, located at the bottom of this section, it notes the following:

ALTERNATE 1:

Provide an alternate proposal to provide Best 12E and 1E Series rim and mortise cylinders, complete with Best CORMAX, 7-pin, Small Format Interchangeable Cores (SFIC) for all locksets, exit devices, and mullions for entire facility. Alternate will include all required cylinders for this current scope of work in lieu of the cylinders specified in hardware sets above. A site survey of the facility will be required to determine specific requirements and cylinder quantities. Coordinate the site survey with Architect.

To be addressed in Addenda 2.

Received by (Name): _____ Company _____

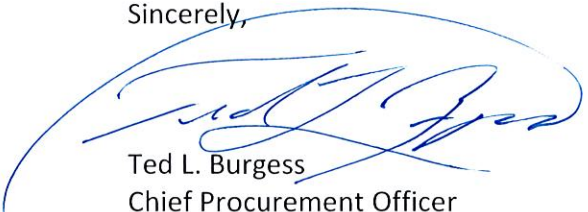
Note: If this addendum is not returned to the Fayette County Purchasing Department or if it is returned not signed, responding individuals, companies or other organizations will still be responsible for the requirements of this addendum and the specifications or changes herein.

The opening date for this ITB has changed. **Due to the number of questions received, the opening time and date will be posted in Addendum #2.** Bids must be received by the Purchasing Department at the address above, Suite 204, at or before the posted 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 Sherry White, Senior Contract Administrator at (770) 305-5314, fax (770) 719-5544 or email at swhite@fayettecountyga.gov.

Sincerely,



Ted L. Burgess
Chief Procurement Officer

Renovation of Fayette County Justice Center

1.1 ADDENDUM

- A. Addendum No. 1

1.2 PROJECT INFORMATION

- A. Project Name: Renovation of Fayette County Justice Center
- B. Owner: Fayette County Board of Commissioners
- C. Architect: IPG, Incorporated.
- D. Architect Project Number: 2312
- E. Date of Addendum: 6/12/2025

1.3 NOTICE TO BIDDERS

- A. This Addendum is issued [**to all registered plan holders**] pursuant to the [**Instructions to Bidders**] [**and**] [**Conditions of the Contract**]. This Addendum serves to clarify, revise, and supersede information in the Project Manual, Drawings, and previously issued Addenda. Portions of the Addendum affecting the Contract Documents will be incorporated into the Contract by enumeration of the Addendum in the Owner/Contractor Agreement.
- B. The Bidder shall acknowledge receipt of this Addendum in the appropriate space on the Bid Form.
- C. The date for receipt of bids is changed to the following
 - 1. Bid Date: **To be announced in Addendum #2.**

1.4 ATTACHMENTS

- A. This Addendum includes the following attached Documents , Specifications, and Drawings:
 - 1. Document : Custom Soil Resource Report for Clayton, Fayette, and Henry Counties, Georgia
 - 2. Specification Section:
 - a. Table of Contents
 - b. 12 36 00 Countertops
 - 3. Drawing Sheets:
 - a. A2.11 - First Floor Plan New Work
 - b. A4.12 - Door Schedule
 - c. A4.14 Aluminum Frames & Storefront
 - d. A5.00 Interior Elevations

Renovation of Fayette County Justice Center

- e. A5.03 Courtroom Sections
- f. A5.04 Courtroom Details

1.5 SPECIFICATION CLARIFICATIONS

- A. 10 2113.17 PHENOLIC TOILET COMPARTMENTS
 - 1. Paragraph 2.01 A. Add the following : Scranton Products, www.scrantonproducts.com

1.6 REVISIONS TO SPECIFICATIONS

- A. 12 36 00 (new)

1.7 REVISIONS TO DRAWING SHEETS

- A. Sheet A2.11 – First Floor Plan New Work (reissued).
 - 1. Delete all work at closets under stair, Equipment Storage 260 & 261. Remove doors 260A & 261A.
- B. Sheet A4.12 -Door Schedule (reissued).
 - 1. Removed doors 260A 261A.
 - 2. Existing frames changed to new HM frame at 131A, 134A, 160A, 171D
- C. Sheet A4.14 Aluminum Frames & Storefront (reissued).
 - 1. Added storefront type AL-7 which is located First Floor 176-177 Client /Attorney meeting rm. Added safety glazing locations to storefront types
- D. Sheet A5.00 Interior Elevations – (reissued).
 - 1. P/A5.00 modified detail per P.2/A5.00
 - 2. P.2/A5.00 section (added)
- E. Sheet A5.03 Courtroom Sections – (reissued).
 - 1. Added callout 11/A5.04 to section 4/A5.03
- F. Sheet A5.04 Courtroom Details – (reissued).
 - 1. 11/A5.04 crown moulding and apron detail (added).
 - 2. Fixed detail 1/A5.04 scale.

1.6 CLARIFICATIONS TO DRAWING SHEETS

- 1. SHEET E0.01 – LEGEND, & SCHEDULE - ELECTRICAL
 - A. Remove the following spaces from the new Lighting Control Panel LC1 – Third Floor Superior Courts (4 total), Flex Court (1 total). This lighting control panel will control the

Renovation of Fayette County Justice Center

corridors and open, common spaces only. Courtroom lights will be controlled via individual room controllers in each space.

2. SHEET E2.11 – FIRST FLOOR PLAN – NEW WORK - LIGHTING

- A. Magistrate/Probate Flex Court/Hearing 160 – Remove Sheet Note 5 from this space. The new lights shown to be added to this space shall be incorporated with the existing lighting controls currently serving the rest of the lights in this space.

3. SHEET E2.21 – SECOND FLOOR PLAN – NEW WORK – LIGHTING

- A. Juvenile Court 446 – In addition to downlights shown provide ten (10) Type DW wall wash can lights similar to Third Floor courtrooms.
- B. Juvenile Court 446 – Remove Sheet Note 5 from this space. Space shall be controlled by Current NX Room Controller(s), or approved equal, per Sheet Note 8. Provide 5 zones of dimmable lighting controls in this space. Exact zoning is TBD.
- C. Revise Note 6 to read as follows: “Low voltage switch for overriding courtroom room controller described in Note 8.”

4. SHEET E2.31 – THIRD FLOOR PLAN – NEW WORK – LIGHTING

- A. Superior Court 563 – Remove Sheet Note 5 from this space. Space shall be controlled by Current NX Room Controller(s), or approved equal, per Sheet Note 9. Provide 5 zones of dimmable lighting controls in this space. Exact zoning is TBD.
- B. Superior Court 571 - Remove Sheet Note 5 from this space. Space shall be controlled by Current NX Room Controller(s), or approved equal, per Sheet Note 9. Provide 5 zones of dimmable lighting controls in this space. Exact zoning is TBD.
- C. Superior Court 632 - Remove Sheet Note 5 from this space. Space shall be controlled by Current NX Room Controller(s), or approved equal, per Sheet Note 9. Provide 5 zones of dimmable lighting controls in this space. Exact zoning is TBD.
- D. Superior Court 640 - Remove Sheet Note 5 from this space. Space shall be controlled by Current NX Room Controller(s), or approved equal, per Sheet Note 9. Provide 5 zones of dimmable lighting controls in this space. Exact zoning is TBD.
- E. Flex Court 654 - Remove Sheet Note 5 from this space. Space shall be controlled by Current NX Room Controller(s), or approved equal, per Sheet Note 9. Provide 5 zones of dimmable lighting controls in this space. Exact zoning is TBD.
- F. Revise Note 6 to read as follows: “Low voltage switch for overriding courtroom room controller described in Note 9.”

5. Sheet E6.01 – Riser – Electrical

Renovation of Fayette County Justice Center

- A. Add one new lighting control panel (LC1) adjacent to Panel H3. Provide with Integral digital time clock. This control panel shall control all of the general lighting in the corridors and open, common spaces (not courtrooms).

END OF DOCUMENT 009113



United States
Department of
Agriculture

NRCS

Natural
Resources
Conservation
Service

A product of the National
Cooperative Soil Survey,
a joint effort of the United
States Department of
Agriculture and other
Federal agencies, State
agencies including the
Agricultural Experiment
Stations, and local
participants

Custom Soil Resource Report for Clayton, Fayette, and Henry Counties, Georgia



March 18, 2025

Preface

Soil surveys contain information that affects land use planning in survey areas. They highlight soil limitations that affect various land uses and provide information about the properties of the soils in the survey areas. Soil surveys are designed for many different users, including farmers, ranchers, foresters, agronomists, urban planners, community officials, engineers, developers, builders, and home buyers. Also, conservationists, teachers, students, and specialists in recreation, waste disposal, and pollution control can use the surveys to help them understand, protect, or enhance the environment.

Various land use regulations of Federal, State, and local governments may impose special restrictions on land use or land treatment. Soil surveys identify soil properties that are used in making various land use or land treatment decisions. The information is intended to help the land users identify and reduce the effects of soil limitations on various land uses. The landowner or user is responsible for identifying and complying with existing laws and regulations.

Although soil survey information can be used for general farm, local, and wider area planning, onsite investigation is needed to supplement this information in some cases. Examples include soil quality assessments (<http://www.nrcs.usda.gov/wps/portal/nrcs/main/soils/health/>) and certain conservation and engineering applications. For more detailed information, contact your local USDA Service Center (<https://offices.sc.egov.usda.gov/locator/app?agency=nrcs>) or your NRCS State Soil Scientist (http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/contactus/?cid=nrcs142p2_053951).

Great differences in soil properties can occur within short distances. Some soils are seasonally wet or subject to flooding. Some are too unstable to be used as a foundation for buildings or roads. Clayey or wet soils are poorly suited to use as septic tank absorption fields. A high water table makes a soil poorly suited to basements or underground installations.

The National Cooperative Soil Survey is a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local agencies. The Natural Resources Conservation Service (NRCS) has leadership for the Federal part of the National Cooperative Soil Survey.

Information about soils is updated periodically. Updated information is available through the NRCS Web Soil Survey, the site for official soil survey information.

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Contents

Preface	2
How Soil Surveys Are Made	5
Soil Map	8
Soil Map.....	9
Legend.....	10
Map Unit Legend.....	12
Map Unit Descriptions.....	12
Clayton, Fayette, and Henry Counties, Georgia.....	14
AmB—Appling sandy loam, 2 to 6 percent slopes.....	14
AmC—Appling sandy loam, 6 to 10 percent slopes.....	15
CeB—Cecil sandy loam, 2 to 6 percent slopes.....	16
CuC—Cecil-Urban land complex, 2 to 10 percent slopes.....	17
UD—Urban land.....	18
References	19

How Soil Surveys Are Made

Soil surveys are made to provide information about the soils and miscellaneous areas in a specific area. They include a description of the soils and miscellaneous areas and their location on the landscape and tables that show soil properties and limitations affecting various uses. Soil scientists observed the steepness, length, and shape of the slopes; the general pattern of drainage; the kinds of crops and native plants; and the kinds of bedrock. They observed and described many soil profiles. A soil profile is the sequence of natural layers, or horizons, in a soil. The profile extends from the surface down into the unconsolidated material in which the soil formed or from the surface down to bedrock. The unconsolidated material is devoid of roots and other living organisms and has not been changed by other biological activity.

Currently, soils are mapped according to the boundaries of major land resource areas (MLRAs). MLRAs are geographically associated land resource units that share common characteristics related to physiography, geology, climate, water resources, soils, biological resources, and land uses (USDA, 2006). Soil survey areas typically consist of parts of one or more MLRA.

The soils and miscellaneous areas in a survey area occur in an orderly pattern that is related to the geology, landforms, relief, climate, and natural vegetation of the area. Each kind of soil and miscellaneous area is associated with a particular kind of landform or with a segment of the landform. By observing the soils and miscellaneous areas in the survey area and relating their position to specific segments of the landform, a soil scientist develops a concept, or model, of how they were formed. Thus, during mapping, this model enables the soil scientist to predict with a considerable degree of accuracy the kind of soil or miscellaneous area at a specific location on the landscape.

Commonly, individual soils on the landscape merge into one another as their characteristics gradually change. To construct an accurate soil map, however, soil scientists must determine the boundaries between the soils. They can observe only a limited number of soil profiles. Nevertheless, these observations, supplemented by an understanding of the soil-vegetation-landscape relationship, are sufficient to verify predictions of the kinds of soil in an area and to determine the boundaries.

Soil scientists recorded the characteristics of the soil profiles that they studied. They noted soil color, texture, size and shape of soil aggregates, kind and amount of rock fragments, distribution of plant roots, reaction, and other features that enable them to identify soils. After describing the soils in the survey area and determining their properties, the soil scientists assigned the soils to taxonomic classes (units). Taxonomic classes are concepts. Each taxonomic class has a set of soil characteristics with precisely defined limits. The classes are used as a basis for comparison to classify soils systematically. Soil taxonomy, the system of taxonomic classification used in the United States, is based mainly on the kind and character of soil properties and the arrangement of horizons within the profile. After the soil

scientists classified and named the soils in the survey area, they compared the individual soils with similar soils in the same taxonomic class in other areas so that they could confirm data and assemble additional data based on experience and research.

The objective of soil mapping is not to delineate pure map unit components; the objective is to separate the landscape into landforms or landform segments that have similar use and management requirements. Each map unit is defined by a unique combination of soil components and/or miscellaneous areas in predictable proportions. Some components may be highly contrasting to the other components of the map unit. The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The delineation of such landforms and landform segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, onsite investigation is needed to define and locate the soils and miscellaneous areas.

Soil scientists make many field observations in the process of producing a soil map. The frequency of observation is dependent upon several factors, including scale of mapping, intensity of mapping, design of map units, complexity of the landscape, and experience of the soil scientist. Observations are made to test and refine the soil-landscape model and predictions and to verify the classification of the soils at specific locations. Once the soil-landscape model is refined, a significantly smaller number of measurements of individual soil properties are made and recorded. These measurements may include field measurements, such as those for color, depth to bedrock, and texture, and laboratory measurements, such as those for content of sand, silt, clay, salt, and other components. Properties of each soil typically vary from one point to another across the landscape.

Observations for map unit components are aggregated to develop ranges of characteristics for the components. The aggregated values are presented. Direct measurements do not exist for every property presented for every map unit component. Values for some properties are estimated from combinations of other properties.

While a soil survey is in progress, samples of some of the soils in the area generally are collected for laboratory analyses and for engineering tests. Soil scientists interpret the data from these analyses and tests as well as the field-observed characteristics and the soil properties to determine the expected behavior of the soils under different uses. Interpretations for all of the soils are field tested through observation of the soils in different uses and under different levels of management. Some interpretations are modified to fit local conditions, and some new interpretations are developed to meet local needs. Data are assembled from other sources, such as research information, production records, and field experience of specialists. For example, data on crop yields under defined levels of management are assembled from farm records and from field or plot experiments on the same kinds of soil.

Predictions about soil behavior are based not only on soil properties but also on such variables as climate and biological activity. Soil conditions are predictable over long periods of time, but they are not predictable from year to year. For example, soil scientists can predict with a fairly high degree of accuracy that a given soil will have a high water table within certain depths in most years, but they cannot predict that a high water table will always be at a specific level in the soil on a specific date.

After soil scientists located and identified the significant natural bodies of soil in the survey area, they drew the boundaries of these bodies on aerial photographs and

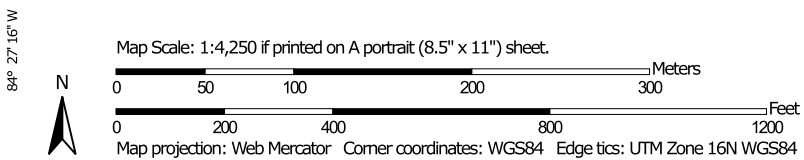
Custom Soil Resource Report

identified each as a specific map unit. Aerial photographs show trees, buildings, fields, roads, and rivers, all of which help in locating boundaries accurately.

Soil Map

The soil map section includes the soil map for the defined area of interest, a list of soil map units on the map and extent of each map unit, and cartographic symbols displayed on the map. Also presented are various metadata about data used to produce the map, and a description of each soil map unit.

Custom Soil Resource Report Soil Map



Custom Soil Resource Report

MAP LEGEND

Area of Interest (AOI)

 Area of Interest (AOI)

Soils

 Soil Map Unit Polygons

 Soil Map Unit Lines

 Soil Map Unit Points

Special Point Features

 Blowout

 Borrow Pit

 Clay Spot

 Closed Depression

 Gravel Pit

 Gravelly Spot

 Landfill

 Lava Flow

 Marsh or swamp

 Mine or Quarry

 Miscellaneous Water

 Perennial Water

 Rock Outcrop

 Saline Spot

 Sandy Spot

 Severely Eroded Spot

 Sinkhole

 Slide or Slip

 Sodic Spot

 Spoil Area

 Stony Spot

 Very Stony Spot

 Wet Spot

 Other

 Special Line Features

Water Features

 Streams and Canals

Transportation

 Rails

 Interstate Highways

 US Routes

 Major Roads

 Local Roads

Background

 Aerial Photography

MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:20,000.

Warning: Soil Map may not be valid at this scale.

Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of contrasting soils that could have been shown at a more detailed scale.

Please rely on the bar scale on each map sheet for map measurements.

Source of Map: Natural Resources Conservation Service
Web Soil Survey URL:
Coordinate System: Web Mercator (EPSG:3857)

Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.

This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: Clayton, Fayette, and Henry Counties, Georgia
Survey Area Data: Version 18, Sep 11, 2024

Soil map units are labeled (as space allows) for map scales 1:50,000 or larger.

Date(s) aerial images were photographed: Mar 10, 2022—Apr 20, 2022

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background

MAP LEGEND

MAP INFORMATION

imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

Map Unit Legend

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
AmB	Appling sandy loam, 2 to 6 percent slopes	5.5	7.0%
AmC	Appling sandy loam, 6 to 10 percent slopes	0.4	0.6%
CeB	Cecil sandy loam, 2 to 6 percent slopes	63.6	81.2%
CuC	Cecil-Urban land complex, 2 to 10 percent slopes	7.9	10.1%
UD	Urban land	1.0	1.2%
Totals for Area of Interest		78.4	100.0%

Map Unit Descriptions

The map units delineated on the detailed soil maps in a soil survey represent the soils or miscellaneous areas in the survey area. The map unit descriptions, along with the maps, can be used to determine the composition and properties of a unit.

A map unit delineation on a soil map represents an area dominated by one or more major kinds of soil or miscellaneous areas. A map unit is identified and named according to the taxonomic classification of the dominant soils. Within a taxonomic class there are precisely defined limits for the properties of the soils. On the landscape, however, the soils are natural phenomena, and they have the characteristic variability of all natural phenomena. Thus, the range of some observed properties may extend beyond the limits defined for a taxonomic class. Areas of soils of a single taxonomic class rarely, if ever, can be mapped without including areas of other taxonomic classes. Consequently, every map unit is made up of the soils or miscellaneous areas for which it is named and some minor components that belong to taxonomic classes other than those of the major soils.

Most minor soils have properties similar to those of the dominant soil or soils in the map unit, and thus they do not affect use and management. These are called noncontrasting, or similar, components. They may or may not be mentioned in a particular map unit description. Other minor components, however, have properties and behavioral characteristics divergent enough to affect use or to require different management. These are called contrasting, or dissimilar, components. They generally are in small areas and could not be mapped separately because of the scale used. Some small areas of strongly contrasting soils or miscellaneous areas are identified by a special symbol on the maps. If included in the database for a given area, the contrasting minor components are identified in the map unit descriptions along with some characteristics of each. A few areas of minor components may not have been observed, and consequently they are not mentioned in the descriptions, especially where the pattern was so complex that it was impractical to make enough observations to identify all the soils and miscellaneous areas on the landscape.

The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The objective of mapping is not to delineate pure taxonomic classes but rather to separate the landscape into landforms or landform segments that have similar use and management requirements. The delineation of such segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, however, onsite investigation is needed to define and locate the soils and miscellaneous areas.

An identifying symbol precedes the map unit name in the map unit descriptions. Each description includes general facts about the unit and gives important soil properties and qualities.

Soils that have profiles that are almost alike make up a *soil series*. Except for differences in texture of the surface layer, all the soils of a series have major horizons that are similar in composition, thickness, and arrangement.

Soils of one series can differ in texture of the surface layer, slope, stoniness, salinity, degree of erosion, and other characteristics that affect their use. On the basis of such differences, a soil series is divided into *soil phases*. Most of the areas shown on the detailed soil maps are phases of soil series. The name of a soil phase commonly indicates a feature that affects use or management. For example, Alpha silt loam, 0 to 2 percent slopes, is a phase of the Alpha series.

Some map units are made up of two or more major soils or miscellaneous areas. These map units are complexes, associations, or undifferentiated groups.

A *complex* consists of two or more soils or miscellaneous areas in such an intricate pattern or in such small areas that they cannot be shown separately on the maps. The pattern and proportion of the soils or miscellaneous areas are somewhat similar in all areas. Alpha-Beta complex, 0 to 6 percent slopes, is an example.

An *association* is made up of two or more geographically associated soils or miscellaneous areas that are shown as one unit on the maps. Because of present or anticipated uses of the map units in the survey area, it was not considered practical or necessary to map the soils or miscellaneous areas separately. The pattern and relative proportion of the soils or miscellaneous areas are somewhat similar. Alpha-Beta association, 0 to 2 percent slopes, is an example.

An *undifferentiated group* is made up of two or more soils or miscellaneous areas that could be mapped individually but are mapped as one unit because similar interpretations can be made for use and management. The pattern and proportion of the soils or miscellaneous areas in a mapped area are not uniform. An area can be made up of only one of the major soils or miscellaneous areas, or it can be made up of all of them. Alpha and Beta soils, 0 to 2 percent slopes, is an example.

Some surveys include *miscellaneous areas*. Such areas have little or no soil material and support little or no vegetation. Rock outcrop is an example.

Clayton, Fayette, and Henry Counties, Georgia

AmB—Appling sandy loam, 2 to 6 percent slopes

Map Unit Setting

National map unit symbol: 2tfg3

Elevation: 350 to 900 feet

Mean annual precipitation: 44 to 60 inches

Mean annual air temperature: 59 to 64 degrees F

Frost-free period: 190 to 230 days

Farmland classification: All areas are prime farmland

Map Unit Composition

Appling and similar soils: 100 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Appling

Setting

Landform: Hills

Landform position (two-dimensional): Summit

Landform position (three-dimensional): Interfluve, crest

Down-slope shape: Convex

Across-slope shape: Convex

Parent material: Residuum weathered from granite and gneiss and/or residuum weathered from schist

Typical profile

Ap - 0 to 8 inches: sandy loam

BA - 8 to 15 inches: sandy clay loam

Bt - 15 to 42 inches: sandy clay

BC - 42 to 55 inches: sandy clay loam

C - 55 to 60 inches: sandy clay loam

Properties and qualities

Slope: 2 to 6 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Well drained

Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high
(0.57 to 1.98 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None

Frequency of ponding: None

Available water supply, 0 to 60 inches: Moderate (about 8.9 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 2e

Hydrologic Soil Group: B

Ecological site: F136XY820GA - Acidic upland forest, moist

Hydric soil rating: No

AmC—Appling sandy loam, 6 to 10 percent slopes

Map Unit Setting

National map unit symbol: 2tfg4

Elevation: 350 to 900 feet

Mean annual precipitation: 44 to 60 inches

Mean annual air temperature: 59 to 64 degrees F

Frost-free period: 190 to 230 days

Farmland classification: Farmland of statewide importance

Map Unit Composition

Appling and similar soils: 100 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Appling

Setting

Landform: Hills

Landform position (two-dimensional): Backslope

Landform position (three-dimensional): Side slope

Down-slope shape: Convex

Across-slope shape: Convex

Parent material: Residuum weathered from granite and gneiss and/or residuum weathered from schist

Typical profile

Ap - 0 to 8 inches: sandy loam

BA - 8 to 15 inches: sandy clay loam

Bt - 15 to 42 inches: sandy clay

BC - 42 to 55 inches: sandy clay loam

C - 55 to 60 inches: sandy clay loam

Properties and qualities

Slope: 6 to 10 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Well drained

Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high
(0.57 to 1.98 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None

Frequency of ponding: None

Available water supply, 0 to 60 inches: Moderate (about 8.9 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 3e

Hydrologic Soil Group: B

Ecological site: F136XY820GA - Acidic upland forest, moist

Hydric soil rating: No

CeB—Cecil sandy loam, 2 to 6 percent slopes

Map Unit Setting

National map unit symbol: 2vnp2
Elevation: 200 to 1,400 feet
Mean annual precipitation: 44 to 60 inches
Mean annual air temperature: 59 to 64 degrees F
Frost-free period: 190 to 230 days
Farmland classification: All areas are prime farmland

Map Unit Composition

Cecil and similar soils: 100 percent
Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Cecil

Setting

Landform: Hills
Landform position (two-dimensional): Summit
Landform position (three-dimensional): Interfluve
Down-slope shape: Convex
Across-slope shape: Convex
Parent material: Residuum weathered from granite and gneiss and/or residuum weathered from schist

Typical profile

Ap - 0 to 8 inches: sandy loam
Bt - 8 to 42 inches: sandy clay
C - 42 to 60 inches: loam

Properties and qualities

Slope: 2 to 6 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Well drained
Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high (0.57 to 1.98 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: None
Frequency of ponding: None
Available water supply, 0 to 60 inches: Moderate (about 7.3 inches)

Interpretive groups

Land capability classification (irrigated): None specified
Land capability classification (nonirrigated): 2e
Hydrologic Soil Group: B
Ecological site: F136XY820GA - Acidic upland forest, moist
Hydric soil rating: No

CuC—Cecil-Urban land complex, 2 to 10 percent slopes

Map Unit Setting

National map unit symbol: 2vnp6
Elevation: 200 to 1,400 feet
Mean annual precipitation: 44 to 60 inches
Mean annual air temperature: 59 to 64 degrees F
Frost-free period: 190 to 230 days
Farmland classification: Not prime farmland

Map Unit Composition

Cecil and similar soils: 65 percent
Urban land: 35 percent
Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Cecil

Setting

Landform: Hills
Landform position (two-dimensional): Summit
Landform position (three-dimensional): Interfluve
Down-slope shape: Convex
Across-slope shape: Convex
Parent material: Residuum weathered from granite and gneiss and/or residuum weathered from schist

Typical profile

Ap - 0 to 8 inches: sandy loam
Bt - 8 to 42 inches: sandy clay
C - 42 to 60 inches: loam

Properties and qualities

Slope: 2 to 10 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Well drained
Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high (0.57 to 1.98 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: None
Frequency of ponding: None
Available water supply, 0 to 60 inches: Moderate (about 7.3 inches)

Interpretive groups

Land capability classification (irrigated): None specified
Land capability classification (nonirrigated): 3e
Hydrologic Soil Group: B
Ecological site: F136XY820GA - Acidic upland forest, moist
Hydric soil rating: No

Description of Urban Land

Properties and qualities

Slope: 2 to 10 percent

Depth to restrictive feature: 0 inches to manufactured layer

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 8s

Hydric soil rating: No

UD—Urban land

Map Unit Composition

Urban land: 100 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

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Custom Soil Resource Report

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Renovation of Fayette County Justice Center

TABLE OF CONTENTS**GENERAL BID DOCUMENTS**

SCOPE OF WORK
INFORMATION FOR BIDDERS
AGREEMENT
GENERAL CONDITIONS
SUPPLEMENTAL GENERAL CONDITIONS
SPECIAL CONDITIONS
BID SCHEDULE

DIVISION 1 - PROCUREMENT & CONTRACTING REQUIREMENTS

01 1000 SUMMARY
01 2500 SUBSTITUTION PROCEDURES
01 3000 ADMINISTRATIVE REQUIREMENTS
01 4000 QUALITY REQUIREMENTS
01 5000 TEMPORARY FACILITIES & CONTROLS
01 5100 TEMPORARY UTILITIES
01 6000 PRODUCT REQUIREMENTS
01 7700 CLOSEOUT PROCEDURES

DIVISION 2 – EXISTING CONDITIONS

02 0342 REMOVAL & SALVAGE OF PERIOD CONSTRUCTION MATERIALS
02 4100 DEMOLITION CLEANING AND GRUBBING

DIVISION 4 - MASONRY

04 2600 SINGLE-WYTHE UNIT MASONRY

DIVISION 5 – METALS

05 4000 COLD FORMED METAL FRAMING

DIVISION 6 – WOOD, PLASTICS, COMPOSITES

06 1000 ROUGH CARPENTRY
06 2000 FINISH CARPENTRY

06 4100 ARCHITECTURAL WOOD CASEWORK
06 4200 WOOD PANELING

DIVISION 7 – THERMAL & MOISTURE PROTECTION

07 9200 JOINT SEALANTS

DIVISION 8 - OPENINGS

08 1113 HOLLOW METAL DOORS & FRAMES
08 1416 FLUSH WOOD DOORS
08 3463 SECURITY HOLLOW METAL DOORS & FRAMES
08 4313 ALUMINUM FRAMED STOREFRONTS
087100 DOOR HARDWARE
08 7163 SECURITY HARDWARE

08 8000 GLAZING
08 8853 SECURITY GLASS & GLAZING

Renovation of Fayette County Justice Center

DIVISION 9 – FINISHES

09 0561	COMMON WORK RESULTS FOR FLOORING PREPARATION
09 2116	GYPSUM BOARD ASSEMBLIES
09 3000	TILING
09 5100	ACOUSTICAL CEILINGS
09 6500	RESILIENT FLOORING
09 6813	TILE CARPETING
09 9000	PAINTING & COATING – COMMERCIAL FACILITY GUIDE
09 9300	STAINING & TRANSPARENT FINISHING

DIVISION 10 – SPECIALTIES

10 2113.17	PHENOLIC TOILET COMPARTMENTS
10 2600	WALL & DOOR PROTECTION
10 2800	TOILET, BATH, & LAUNDRY ACCESSORIES
10 4400	FIRE PROTECTION SPECIALTIES

DIVISION 12 – FURNISHINGS

12 3600	COUNTERTOPS – ADD 1
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DIVISION 21 - FIRE SUPPRESSION

21 0510	GENERAL FIRE SUPPRESSION REQUIREMENTS
21 1100	FIRE SUPPRESSION PIPING
21 1200	FIRE-SUPPRESSION STANDPIPES
21 1300	FIRE-SUPPRESSION SPRINKLER SYSTEMS
21 2200	TOTAL FLOODING (CLEAN AGENT) EXTINGUISHING SYSTEM

DIVISION 22 - PLUMBING

22 0510	GENERAL PLUMBING REQUIREMENTS
22 0519	METERS AND GAUGES FOR PLUMBING PIPING
22 0553	IDENTIFICATION FOR PLUMBING PIPING AND EQUIPMENT
22 0719	PLUMBING PIPING INSULATION
22 1005	PLUMBING PIPING
22 1006	PLUMBING PIPING SPECIALTIES
22 3000	PLUMBING EQUIPMENT
22 4010	PLUMBING FIXTURES

DIVISION 23 - HEATING, VENTILATING, AND AIR-CONDITIONING (HVAC)

23 0510	GENERAL MECHANICAL REQUIREMENTS
23 0513	MOTORS FOR HVAC EQUIPMENT
23 0514	VARIABLE FREQUENCY CONTROLLERS
23 0548	VIBRATION AND SEISMIC CONTROLS FOR HVAC PIPING AND EQUIPMENT
23 0553	IDENTIFICATION FOR HVAC PIPING AND EQUIPMENT
23 0593	TESTING, ADJUSTING AND BALANCING FOR HVAC
23 0713	DUCT INSULATION
23 0719	HVAC PIPING INSULATION
23 0913	INSTRUMENTATION AND CONTROL DEVICES FOR HVAC
23 0923	DIRECT-DIGITAL CONTROL SYSTEM FOR HVAC
23 0994	HVAC SEQUENCE OF OPERATION
23 3100	HVAC DUCTS AND CASINGS
23 3300	AIR DUCT ACCESSORIES
23 3423	HVAC POWER VENTILATORS
23 3600	AIR TERMINAL UNITS
23 3700	AIR OUTLETS AND INLETS

Renovation of Fayette County Justice Center

23 4000	HVAC AIR CLEANING DEVICES
23 7423	PACKAGED ROOF TOP AIR CONDITIONING UNITS - VAV

DIVISION 26 - ELECTRICAL

26 0505	SELECTIVE DEMOLITION FOR ELECTRICAL
26 0510	GENERAL ELECTRICAL REQUIREMENTS
26 0519	LOW-VOLTAGE ELECTRICAL POWER CONDUCTORS AND CABLES
26 0526	GROUNDING AND BONDING FOR ELECTRICAL SYSTEMS
26 0529	HANGERS AND SUPPORTS FOR ELECTRICAL SYSTEMS
26 0533.13	CONDUIT FOR ELECTRICAL SYSTEMS
26 0533.16	BOXES FOR ELECTRICAL SYSTEMS
26 0553	IDENTIFICATION FOR ELECTRICAL SYSTEMS
26 0573	PROTECTIVE DEVICE COORDINATION STUDY
26 0583	WIRING CONNECTIONS
26 2416	PANELBOARDS
26 2417	SURGE PROTECTIVE DEVICES (SPDS)
26 2726	WIRING DEVICES
26 2813	FUSES
26 2816.16	ENCLOSED SWITCHES
26 5100	INTERIOR LIGHTING
26 5200	SENSOR LIGHTING CONTROLS

DIVISION 27 - COMMUNICATIONS

27 0000	COMMUNICATIONS
27 0510	FIRESTOPPING FOR COMMUNICATIONS SYSTEMS
27 0526	GROUNDING & BONDING FOR COMMUNICATIONS SYSTEMS
27 0528	PATHWAYS FOR COMMUNICATIONS SYSTEMS
27 0543	UNDERGROUND DUCTS & RACEWAYS FOR COMM SYSTEMS
27 0553	ID FOR COMMUNICATIONS SYSTEMS
27 0800	COMMISSIONING OF COMMUNICATIONS
27 1113	COMMUNICATIONS ENTRANCE PROTECTION
27 1116	COMMUNICATIONS CABINETS, RACKS, & ENCLOSURES
27 1119	COMMUNICATIONS PATCH PANELS
27 1123	COMMUNICATIONS CABLE MANAGEMENT & LADDER RACK
27 1126	COMMUNICATIONS RACK-MOUNTED POWER DISTRIBUTION
27 1323	COMMUNICATIONS OPTICAL FIBER BACKBONE CABLING
27 1513	COMMUNICATIONS COPPER HORIZONTAL CABLING
27 1543	COMMUNICATIONS FACEPLATES & CONNECTORS
27 1619	COMMUNICATIONS PATCH CHORDS & WORKSTATION CORDS

DIVISION 28 – ELECTRONIC SAFETY & SECURITY

28 0300	IP VIDEO SURVEILLANCE
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DIVISION 31 – EARTHWORK

311100	SITE CLEARING
312000	EARTHWORK
312500	EROSION AND SEDIMENTATION CONTROL

DIVISION 32 – EXTERIOR IMPROVEMENTS

321216	ASPHALTIC CONCRETE PAVING
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Renovation of Fayette County Justice Center

SECTION 123600
COUNTERTOPS

PART 1 GENERAL

1.01 SECTION INCLUDES

- A. Countertops for architectural cabinet work.

1.02 REFERENCE STANDARDS

- A. ASTM B211/B211M - Standard Specification for Aluminum and Aluminum-Alloy Rolled or Cold Finished Bar, Rod, and Wire; 2019.
- B. AWI/AWMAC/WI (AWS) - Architectural Woodwork Standards, 2nd Edition; 2014, with Errata (2016).
- C. ISFA 2-01 - Classification and Standards for Solid Surfacing Material; 2013.
- D. NEMA LD 3 - High-Pressure Decorative Laminates; 2005.
- E. PS 1 - Structural Plywood; 2023.

1.03 SUBMITTALS

- A. See Section 013000 - Administrative Requirements for submittal procedures.
- B. Product Data: Manufacturer's data sheets on each product to be used, including:
 - 1. Preparation instructions and recommendations.
 - 2. Storage and handling requirements and recommendations.
 - 3. Specimen warranty.
- C. Shop Drawings: Complete details of materials and installation ; combine with shop drawings of cabinets and casework specified in other sections.
- D. Verification Samples: For each finish product specified, minimum size 6 inches (150 mm) square, representing actual product, color, and patterns.
- E. Test Reports: Chemical resistance testing, showing compliance with specified requirements.

1.04 QUALITY ASSURANCE

- A. Installer Qualifications: Company specializing in performing work of the type specified in this section, with not less than three years of documented experience.

Renovation of Fayette County Justice Center

1.05 DELIVERY, STORAGE, AND HANDLING

- A. Store products in manufacturer's unopened packaging until ready for installation.
- B. Store and dispose of solvent-based materials, and materials used with solvent-based materials, in accordance with requirements of local authorities having jurisdiction.

1.06 FIELD CONDITIONS

- A. Maintain environmental conditions (temperature, humidity, and ventilation) within limits recommended by manufacturer for optimum results. Do not install products under environmental conditions outside manufacturer's absolute limits.

PART 2 PRODUCTS

2.01 COUNTERTOPS

- A. Plastic Laminate Countertops: High-pressure decorative laminate (HPDL) sheet bonded to substrate.
 - 1. Laminate Sheet, Type ____: NEMA LD 3, Grade HGS, 0.048 inch (1.2 mm) nominal thickness.
 - a. Manufacturers:
 - 1) Formica Corporation; ____: www.formica.com/#sle.
 - 2) Wilsonart; ____: www.wilsonart.com/#sle.
 - b. Surface Color and Pattern: As selected by Architect from the manufacturer's full line.
 - 2. Exposed Edge Treatment: Square, substrate built up to minimum 1-1/4 inch (32 mm) thick; covered with matching laminate.
 - 3. Back and End Splashes: Same material, same construction.
- B. Solid Surfacing Countertops: Solid surfacing sheet or plastic resin casting over continuous substrate.
 - 1. Flat Sheet Thickness: 3/4 inch (12 mm), minimum.
 - 2. Solid Surfacing Sheet and Plastic Resin Castings: Complying with ISFA 2-01 and NEMA LD 3; acrylic or polyester resin, mineral filler, and pigments; homogenous, non-porous and capable of being worked and repaired using standard woodworking tools; no surface coating; color and pattern consistent throughout thickness.
 - a. Manufacturers:
 - 1) Formica Corporation; ____: www.formica.com/#sle.
 - 2) Wilsonart; ____: www.wilsonart.com/#sle.
 - b. Finish on Exposed Surfaces: Matte, gloss rating of 5 to 20.
 - c. Color and Pattern: As selected by Architect from manufacturer's full line.
 - 3. Other Components Thickness: 1/2 inch (12 mm), minimum.
 - 4. Exposed Edge Treatment: Built up to minimum 1-1/4 inch (32 mm) thick; radiused edge; use marine edge at sinks.
 - 5. Back and End Splashes: Same sheet material, square top; minimum 4 inches (102 mm) high.

Renovation of Fayette County Justice Center

2.02 MATERIALS

- A. Extruded Aluminum: ASTM B211/B211M, 6463 alloy, T5 temper.
- B. Wood-Based Components:
 - 1. Wood fabricated from old growth timber is not permitted.
- C. Plywood for Supporting Substrate: PS 1 Exterior Grade, A-C veneer grade, minimum 5-ply; minimum 3/4 inch (19 mm) thick; join lengths using metal splines.
- D. Adhesives: Chemical resistant waterproof adhesive as recommended by manufacturer of materials being joined.
- E. Joint Sealant: Mildew-resistant silicone sealant, clear.

2.03 FABRICATION

- A. Fabricate tops and splashes in the largest sections practicable, with top surface of joints flush.
 - 1. Join lengths of tops using best method recommended by manufacturer.
 - 2. Fabricate to overhang fronts and ends of cabinets 1 inch (25 mm) except where top butts against cabinet or wall.
 - 3. Prepare all cutouts accurately to size; replace tops having improperly dimensioned or unnecessary cutouts or fixture holes.
- B. Provide back/end splash wherever counter edge abuts vertical surface unless otherwise indicated.
 - 1. Secure to countertop with concealed fasteners and with contact surfaces set in waterproof glue.
 - 2. Height: 4 inches (102 mm), unless otherwise indicated.
- C. Solid Surfacing: Fabricate tops and wall panels up to 144 inches (3657 mm) long in one piece; join pieces with adhesive sealant in accordance with manufacturer's recommendations and instructions.

PART 3 EXECUTION

3.01 EXAMINATION

- A. Do not begin installation until substrates have been properly prepared.
- B. If substrate preparation is the responsibility of another installer, notify Architect of unsatisfactory preparation before proceeding.
- C. Verify that wall surfaces have been finished and mechanical and electrical services and outlets are installed in proper locations.

Renovation of Fayette County Justice Center

3.02 INSTALLATION

- A. Securely attach countertops to cabinets using concealed fasteners. Make flat surfaces level; shim where required.
- B. Attach plastic laminate countertops using screws with minimum penetration into substrate board of 5/8 inch (16 mm).
- C. Seal joint between back/end splashes and vertical surfaces.

3.03 TOLERANCES

- A. Variation From Horizontal: 1/8 inch in 10 feet (3 mm in 3 m), maximum.
- B. Offset From Wall, Countertops: 1/8 inch (3 mm) maximum; 1/16 inch (1.5 mm) minimum.
- C. Field Joints: 1/8 inch (3 mm) wide, maximum.

3.04 CLEANING

- A. Clean countertops surfaces thoroughly.

3.05 PROTECTION

- A. Protect installed products until completion of project.
- B. Touch-up, repair or replace damaged products before Date of Substantial Completion.

END OF SECTION 123600



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FAYETTE COUNTY
JUSTICE CENTER
RENOVATION

Fayetteville, GA

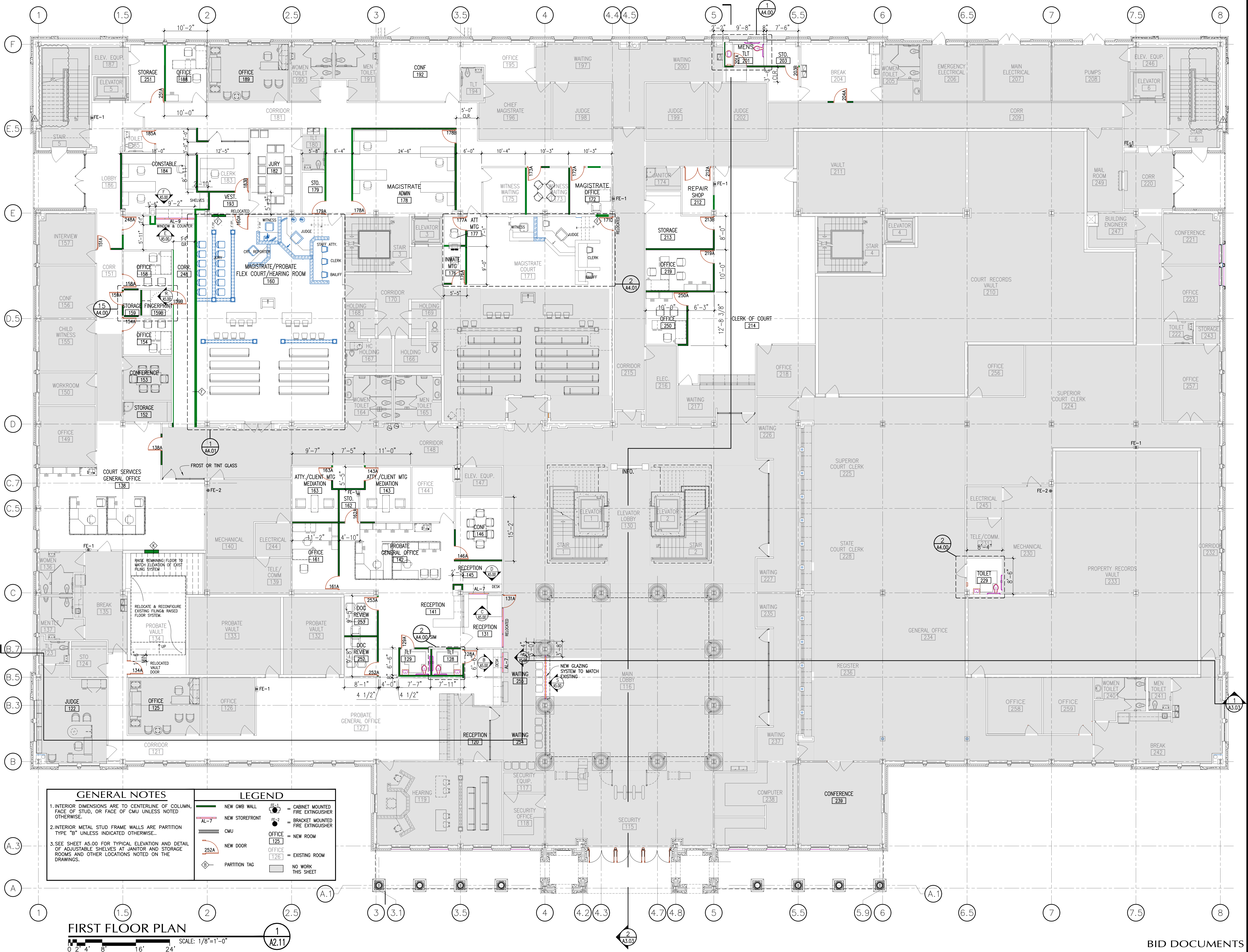
RENOVATION
OF
FAYETTE COUNTY JUSTICE CENTER
1 CENTER DRIVE, FAYETTEVILLE, GA 30214



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DRAWN: RE/ZA/RC/JB REV: A ADD 1 6/12/25
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JOB #: 2312 REV:
DATE: 14APRIL2025 REV:

FIRST FLOOR
PLAN
NEW WORK

A2.11





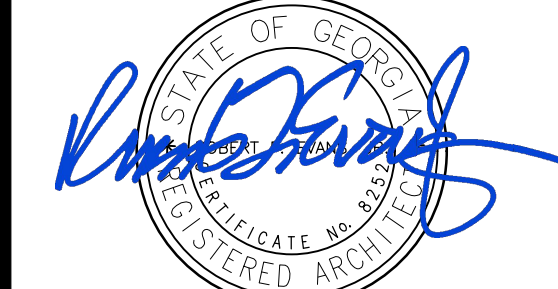
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FAYETTE COUNTY
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RENOVATION

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RENOVATION
OF
FAYETTE COUNTY JUSTICE CENTER
1 CENTER DRIVE, FAYETTEVILLE, GA 30214



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JOB # 2312
DATE 14APRIL2025 REV.

DOOR
SCHEDULE

A4.12

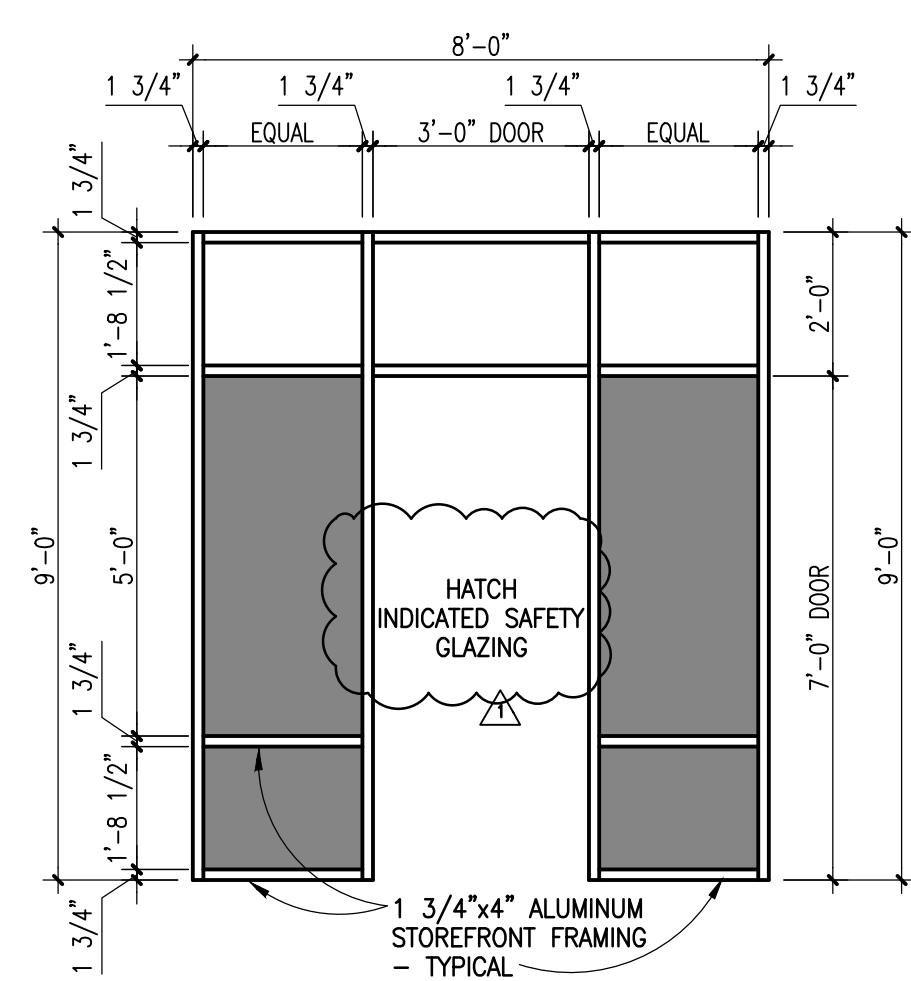
DOOR SCHEDULE - FIRST FLOOR												
NO.	LOCATION	WIDTH	HEIGHT	THICK	DOOR TYPE	FRAME TYPE	DETAILS A4.13/A4.14	H2W	REMARKS	SIGN TYPE	IDENTIFICATION	NO.
128A	TOILET	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10,18	46		S10		128A
129A	TOILET	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10,18	46		S10		129A
131A	RECEPTION	3'-0"	7'-0"	1-3/4"	EXISTING	HM-1	*1,4,5	51	RELOCATED EXISTING DOOR	S4		131A
134A	PROBATE VAULT	3'-0"	7'-0"	1-3/4"	EXISTING	HM-1	4,12	38	RELOCATED EXISTING DOOR	S5		134A
138A	COURT SERVICES GENERAL OFFICE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10,20	34				138A
143A	ATTY./CLIENT MTG. MEDIATION	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10,20	37		S6		143A
146A	CONFERENCE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	28		S7		146A
151A	CORRIDOR	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	17				151A
154A	OFFICE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	35		S8		154A
158A	OFFICE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	35		S8		158A
159A	STORAGE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10,18	32		S10		159A
159B	INWASHPRINT	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10,18	51		S10		159B
160A	MAG./PROBATE/FLEX/HEARING	3'-0"	7'-0"	1-3/4"	EXISTING	HM-1	3,11	51	RELOCATED EXISTING DOOR			160A
161A	OFFICE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	32		S6		161A
162A	STORAGE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	37		S10		162A
163A	ATTY./CLIENT MTG. MEDIATION	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10,20	51		S6		163A
171D	MAGISTRATE COURT	3'-0"	7'-0"	1-3/4"	EXISTING	HM-1	3,11	35	RELOCATED EXISTING DOOR			171D
172A	MAGISTRATE OFFICE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	33				172A
173A	WITNESS WAITING	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	42		S5		173A
176A	INMATE MEETING	3'-0"	7'-0"	1-3/4"	WDM	HM-1	2,10	42				176A
177A	ATTY. MEETING	3'-0"	7'-0"	1-3/4"	WDM	HM-1	2,10	38				177A
178A	MAGISTRATE ADMIN	3'-0"	7'-0"	1-3/4"	WDM	HM-1	2,10	38				178A
178B	MAGISTRATE ADMIN	3'-0"	7'-0"	1-3/4"	WDM	HM-1	2,10	32				178B
179A	STORAGE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10,18	35		S10		179A
183B	CLERK	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10,18	44		S6		183B
185A	TOILET	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10,19	43		S8		185A
201A	MEN'S TOILET	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10,19	31		S8		201A
203B	STORAGE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10,18	34		S10		203B
204A	BREAK	3'-0"	7'-0"	1-3/4"	AL	HM-1	2,10,18	15		S5		204A
212A	REPAIR SHOP	PR. 3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10,18	32		S10		212A
213B	STORAGE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10,18	35		S10		213B
219A	OFFICE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	33		S5		219A
248A	CORRIDOR	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	4		S5		248A
250A	OFFICE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	32		S6		250A
251A	STORAGE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10,18	35		S10		251A
252A	DOC REVIEW	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	35		S6		252A
253A	DOC REVIEW	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	35		S6		253A

NOTE 1: EGRESS DOOR TO AUTOMATICALLY OPEN FOR PUBLIC USE IN CASE OF EMERGENCY
* DETAILS OF ALUMINUM DOORS ARE ON SHEET A4.14
*1 - AS DIRECTED
VERIFY WITH OWNER SCOPE OF REUSING DEMO DOORS

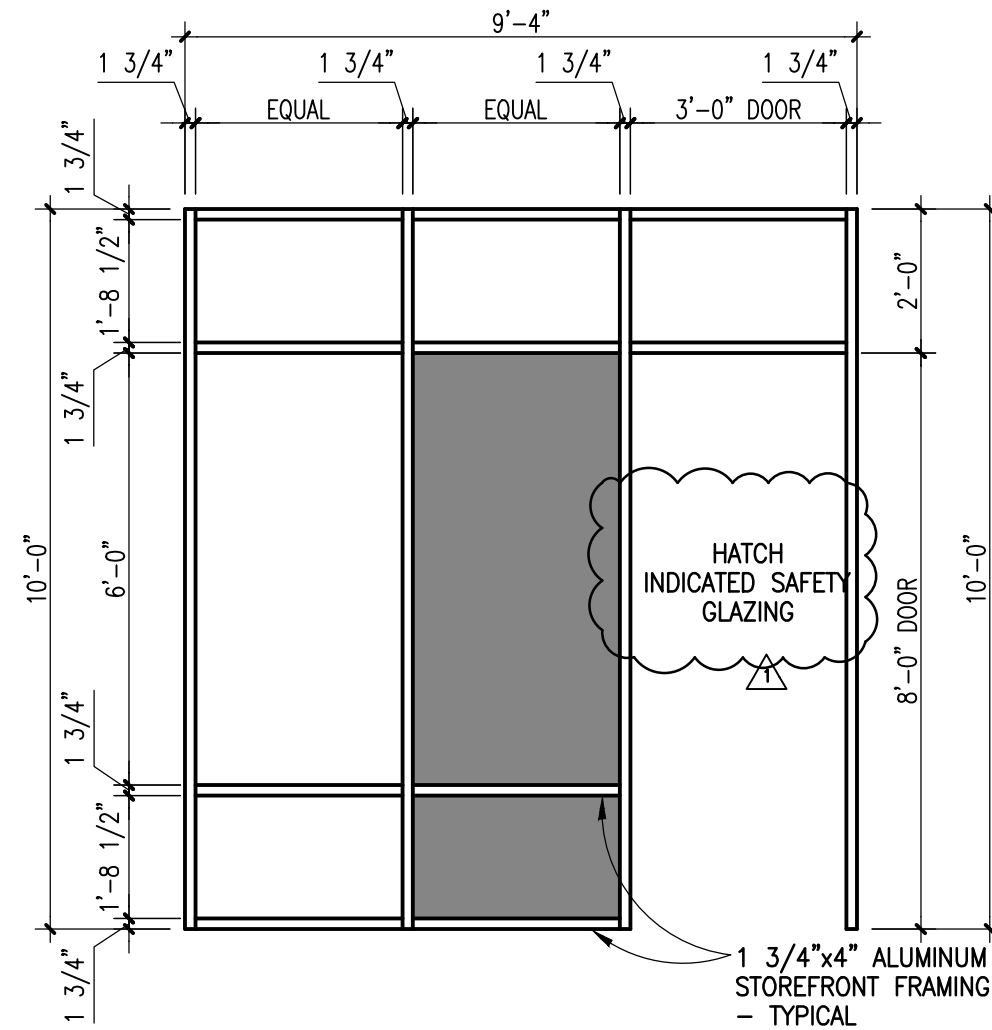
DOOR SCHEDULE - SECOND FLOOR												
NO.	LOCATION	WIDTH	HEIGHT	THICK	DOOR TYPE	FRAME TYPE	DETAILS A4.13/A4.14	H2W	REMARKS	SIGN TYPE	IDENTIFICATION	NO.
303A	SOLICITOR GENERAL	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	35				303A
304A	ROOM	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	35				304A
305A	OFFICE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	35		S8		305A
308A	STORAGE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10,18	32		S10		308A
314A	OFFICE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	35		S6		314A
315A	OFFICE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	35		S6		315A
316A	CORRIDOR	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	18				316A
321B	VIDEO REVIEW	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	36				321B
322A	OFFICE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	35		S6		322A
323A	JANITOR	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10,18	30		S10		323A
324A	SOLICITOR CONFERENCE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	39		S7		324A
328A	PROBATION	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	235	SMOKE BARRIER PARTITION	S5		328A
332A	CORRIDOR	3'-0"	7'-0"	1-3/4"	AL	AL-5	*1,4,5,11	1	SEE NOTE 1			332A
336A	OFFICE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	35		S8		336A
340A	SOLICITOR ADMIN	3'-0"	7'-0"	1-3/4"	G	HM-1	2,10	40				340A
347A	CORRIDOR	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	18				347A
382A	ATTY./CLIENT MEETING	3'-0"	7'-0"	1-3/4"	AL	AL-4	*1,2,6	19		S6		382A
383A	ATTY./CLIENT MEETING	3'-0"	7'-0"	1-3/4"	AL	AL-4	*1,2,6	19		S6		383A
412B	CORRIDOR	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	18				412B
424A	JUDGE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	7	1 HOUR RATED	S6		424A
424B	JUDGE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	60		S8		424B
425A	JUV. INMATE HOLDING	3'-0"	7'-0"	1-3/4"	SDG1	SHM-1	5,13	41				425A
426A	JUV. INMATE HOLDING	3'-0"	7'-0"	1-3/4"	SDG1	SHM-1	5,13	52				426A
428A	JUV. INMATE HOLDING	3'-0"	7'-0"	1-3/4"	SDG1	SHM-1	5,13	52				428A
429A	JUV. INMATE HOLDING	3'-0"	7'-0"	1-3/4"	SDG1	SHM-1	5,13	52				429A
446E	JUVENILE COURT	6'-0"	7'-0"	1-3/4"	WDM	HM-1	2,10	52				446E
458A	ATTY./CLIENT MEETING	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	8		S6		458A
466A	ATTY./CLIENT MEETING	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	9-60	1 HOUR RATED	S6		466A
482A	PROBATION	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	23-5	SMOKE BARRIER PARTITION	S5		482A
494A	PUBLIC DEFENDER	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	23-5	SMOKE BARRIER PARTITION			494A

NOTE 1: EGRESS DOOR TO AUTOMATICALLY OPEN FOR PUBLIC USE IN CASE OF EMERGENCY
* DETAILS OF ALUMINUM DOORS ARE ON SHEET A4.14
*1 - AS DIRECTED
VERIFY WITH OWNER SCOPE OF REUSING DEMO DOORS

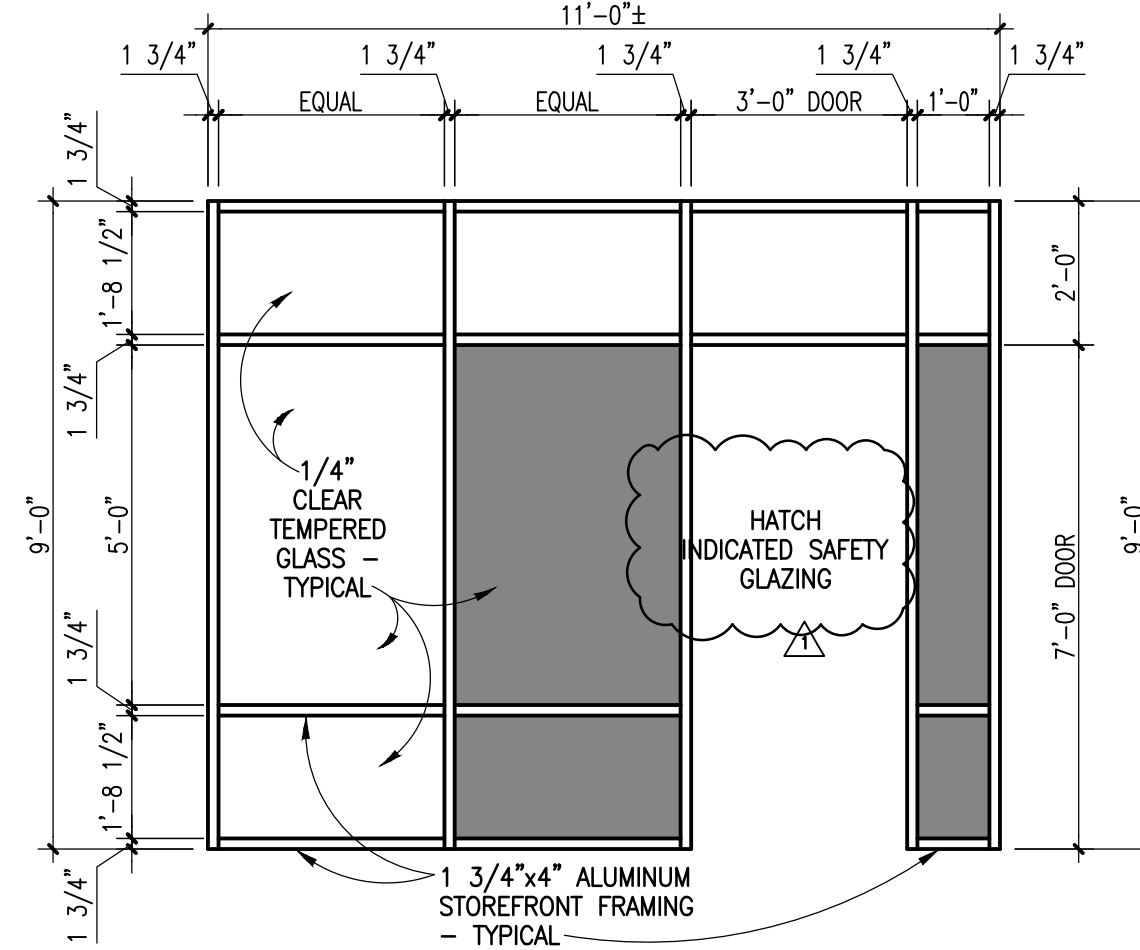
DOOR SCHEDULE - THIRD FLOOR												
NO.	LOCATION	WIDTH	HEIGHT	THICK	DOOR TYPE	FRAME TYPE	DETAILS 3/2/PM, 14	H/W	REMARKS	SIGN TYPE	IDENTIFICATION	NO.
502A	MECHANICAL	3'-0"	8'-0"	1-3/4"	EXISTING	EXISTING	2,10,21		RELOCATED EXISTING DOOR			502A
504A	MECHANICAL	3'-0"	8'-0"	1-3/4"	EXISTING	EXISTING	2,10,21		RELOCATED EXISTING DOOR			504A
510A	SHARED BREAK ROOM	3'-0"	8'-0"	1-3/4"	ALC	AL-2	*1,4,6,11	20		S5		510A
510B	SHARED BREAK ROOM	3'-0"	8'-0"	1-3/4"	ALC	AL-2	*1,4,6,11	20		S5		510B
511A	LADDER ROOM	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10,24	31				511A
513A	WITNESS WAITING	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10,20	33		S5		513A
513B	ATTORNEY CLIENT MEETING	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10,20	33		S5		513B
514A	RECEPTION	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10,20	33		S4		514A
515A	PUBLIC DEFENDER	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10,20	35				515A
516A	CLIENT SERVICES	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10,20	36		S6		516A
517A	SECURITY	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10,20	35		S5		517A
518A	CORRIDOR	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10,20	33	SEE NOTE 1			518A
519A	CORRIDOR	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10,20	18				519A
520A	CORRIDOR	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10,20	18				520A
521A	OFFICE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	35		S6		521A
522A	OFFICE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	35		S6		522A
523A	D.A. CONFERENCE ROOM	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	39				523A
524A	OFFICE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	35		S6		524A
525A	OFFICE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	35		S6		525A
526A	OFFICE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	35		S6		526A
527A	OFFICE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	38		S6		527A
528A	OFFICE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	35		S6		528A
529A	OFFICE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	35		S6		529A
530A	EXEC. ASSISTANT	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	35		S6		530A
531A	D.A. OFFICE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	35		S6		531A
532A	OFFICE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	35		S6		532A
533A	OFFICE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	35		S6		533A
534A	OFFICE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	35		S6		534A
535A	OFFICE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	35		S6		535A
536A	WORK ROOM	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10,18	35		S10		536A
537A	RECEPTION	3'-0"	7'-0"	1-3/4"	AL	AL-3	*1,2,11	21		S4		537A
539A	OFFICE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	35		S6		539A
540A	STORAGE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10,18	32		S10		540A
541A	VAULT	3'-0"	7'-0"	1-3/4"	WD	HM-2	4,12	6-45	45 MINUTE RATED	S5		541A
541B	VAULT	3'-0"	7'-0"	1-3/4"	WD	HM-2	4,12	5-45	45 MINUTE RATED	S5		541B
542A	OFFICE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	35		S5		542A
543A	OFFICE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	35		S6		543A
544A	OFFICE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	35		S6		544A
545A	OFFICE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	35		S6		545A
547A	TOILET	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10,23	47		S8		547A
548A	TOILET	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10,23	47		S8		548A
549A	OFFICE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10,18	32		S6		549A
550A	OFFICE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10,18	32		S10		550A
551A	OFFICE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	35		S6		551A
552A	OFFICE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	35		S6		552A
553A	WITNESS WAITING	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10,20	33		S5		553A
554A	WITNESS WAITING	3'-0"	7'-0"	1-3/4"	AL	AL-6	*1,4,11	21		S5		554A
555A	VESTIBULE	3'-0"	7'-0"	1-3/4"	AL	AL-1	*1,2,11	22		S6		555A
556A	ATTY./CLIENT MEETING	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	36		S6		556A
557A	ATTY./CLIENT MEETING	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	36		S6		557A
558A	ATTY./CLIENT MEETING	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	36		S6		558A
559A	ATTY./CLIENT MEETING	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	36		S6		559A
561A	PRE-TRIAL MEETING ROOM	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10,20	36		S7		561A
562A	WITNESS WAITING	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10,20	33		S5		562A
563A	SUPERIOR COURT	PR. 3'-0"	7'-0"	1-3/4"	WD&M	HM-1	7,15	10-5	SMOKE BARRIER PARTITION	S2		563A
563B	SUPERIOR COURT	3'-0"	7'-0"	1-3/4"	WD&M	HM-1	3,11	11-5	SMOKE BARRIER PARTITION	S5		563B
563C	SUPERIOR COURT	3'-0"	7'-0"	1-3/4"	WD&M	HM-1	3,11	24-5	SMOKE BARRIER PARTITION	S5		563C
563D	SUPERIOR COURT	3'-0"	7'-0"	1-3/4"	WD&M	HM-1	3,11,13,18	11-5	SMOKE BARRIER PARTITION	S10		563D
563E	SUPERIOR COURT	3'-0"	7'-0"	1-3/4"	WD&M	HM-1	25,26	28		S5		563E
563F	SUPERIOR COURT	3'-0"	7'-0"	1-3/4"	WD&M	HM-1	25,26	28		S6		563F
565A	HOLDING	3'-0"	7'-0"	1-3/4"	SD01	SHM-1	5,13,22	SH-1		565A		565A
566A	HC HOLDING	3'-0"	7'-0"	1-3/4"	SD01	SHM-1	5,13,22	SH-1		566A		566A
566B	HC HOLDING	3'-0"	7'-0"	1-3/4"	SD	SHM-1	5,13	SH-1	PLUMBING ACCESS DOOR	566B		566B
567A	HOLDING	3'-0"	7'-0"	1-3/4"	SD01	SHM-1	5,13,22	SH-1		567A		567A
567B	HOLDING	3'-0"	7'-0"	1-3/4"	SD	SHM-1	5,13	SH-1	PLUMBING ACCESS DOOR	567B		567B
568A	HOLDING	3'-0"	7'-0"	1-3/4"	SD01	SHM-1	5,13,22	SH-1		568A		568A
569A	WOMEN TOILET	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	50		S8		569A
570A	MEN TOILET	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	50		S8		570A
571A	SUPERIOR COURT	PR. 3'-0"	7'-0"	1-3/4"	WD&M	HM-1	7,15	10-5	SMOKE BARRIER PARTITION	S2		571A
571B	SUPERIOR COURT	3'-0"	7'-0"	1-3/4"	WD&M	HM-1	3,11,13,18	11-5	SMOKE BARRIER PARTITION	S10		571B
571C	SUPERIOR COURT	3'-0"	7'-0"	1-3/4"	WD&M	HM-1	3,11	24-5	SMOKE BARRIER PARTITION	S5		571C
571D	SUPERIOR COURT	3'-0"	7'-0"	1-3/4"	WD&M	HM-1	3,11	12-5	SMOKE BARRIER PARTITION	S5		571D
571E	SUPERIOR COURT	3'-0"	7'-0"	1-3/4"	WD&M	HM-1	25,26	28		S7		571E
571F	SUPERIOR COURT	3'-0"	7'-0"	1-3/4"	WD&M	HM-1	25,26	28		S7		571F
572A	COURT REPORTER	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	35		S6		572A
573A	JURY	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	26		S7		573A
573B	JURY	3'-0"	7'-0"	1-3/4"	WD&M	HM-1	3,11	28		S7		573B
574A	TOILET	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10,19	44		S8		574A
574B	STORAGE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10,18	32		S10		574B
576A	HC COURT	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10,18	32		S7		576A
578A	STATE ATTORNEY	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	35		S6		578A
579A	CONFERENCE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	26		S7		579A
580A	JURY	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	26		S7		580A
580B	JURY	3'-0"	7'-0"	1-3/4"	WD&M	HM-1	3,11	26-5	SMOKE BARRIER PARTITION	S8		580B
581A	TOILET	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10,19	44		S8		581A
582A	OFFICE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	35		S6		582A
583A	CONFERENCE	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10	33		S7		583A
584A	MEN TOILET	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10,23	47		S8		584A
586A	WOMEN TOILET	3'-0"	7'-0"	1-3/4"	WD	HM-1	2,10,23	47		S8		586A



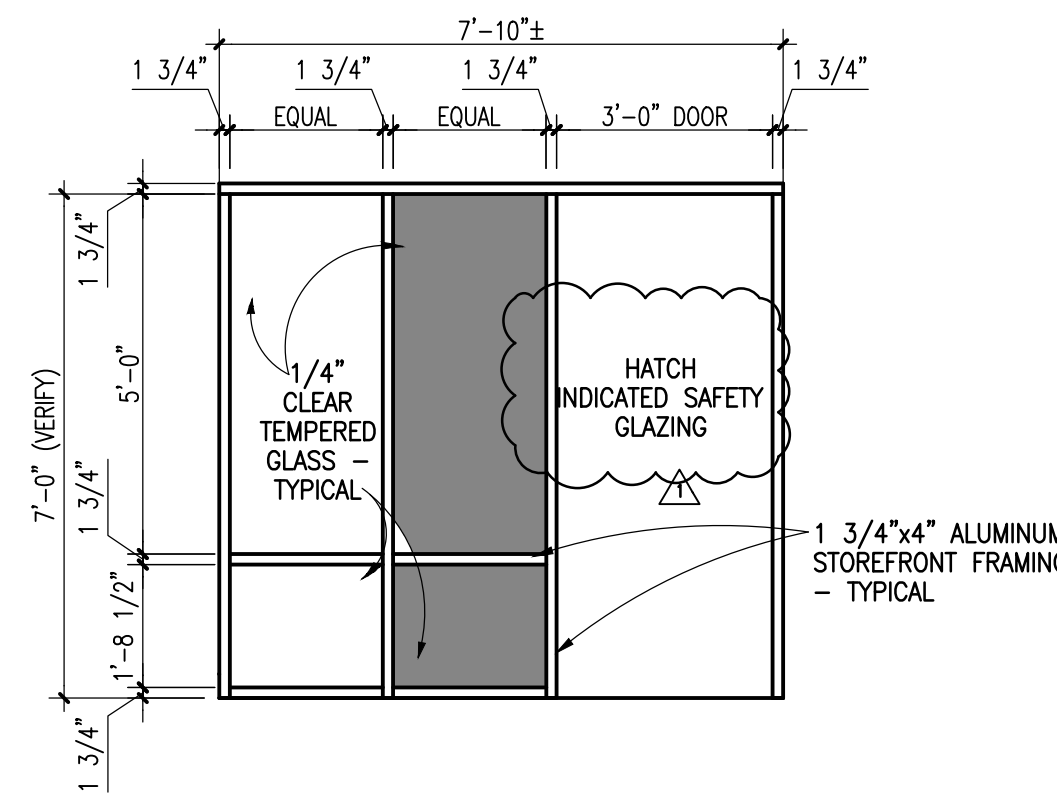
AL-1
GLAZING THIS ELEVATION IS 1/4" CLEAR TEMPERED GLASS, TYPE G-2, UNLESS NOTED OTHERWISE.



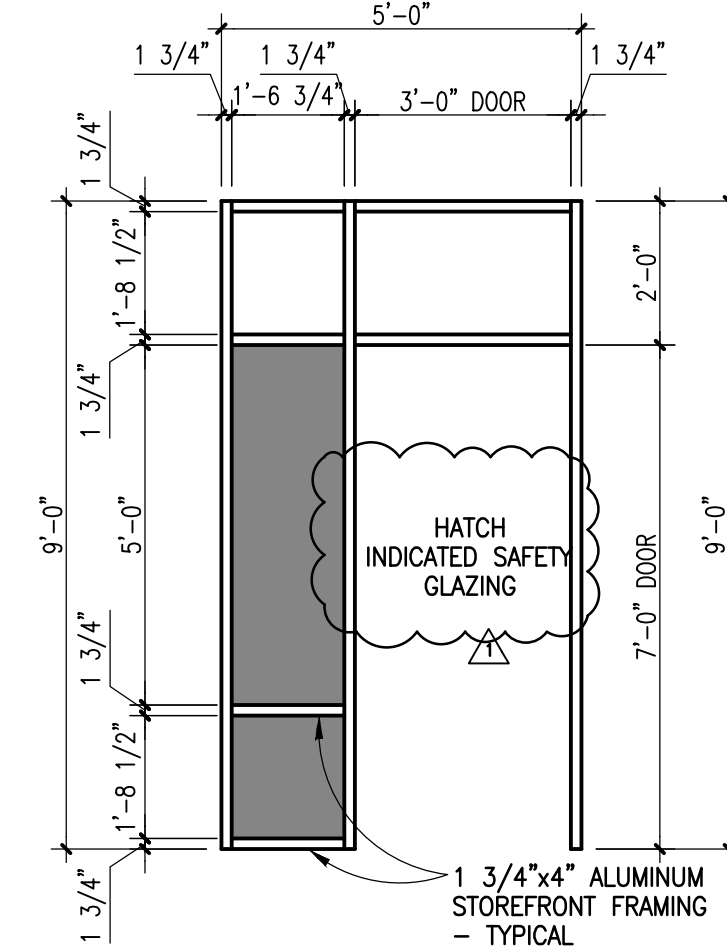
AL-2
GLAZING THIS ELEVATION IS 1/4" CLEAR TEMPERED GLASS, TYPE G-2, UNLESS NOTED OTHERWISE.



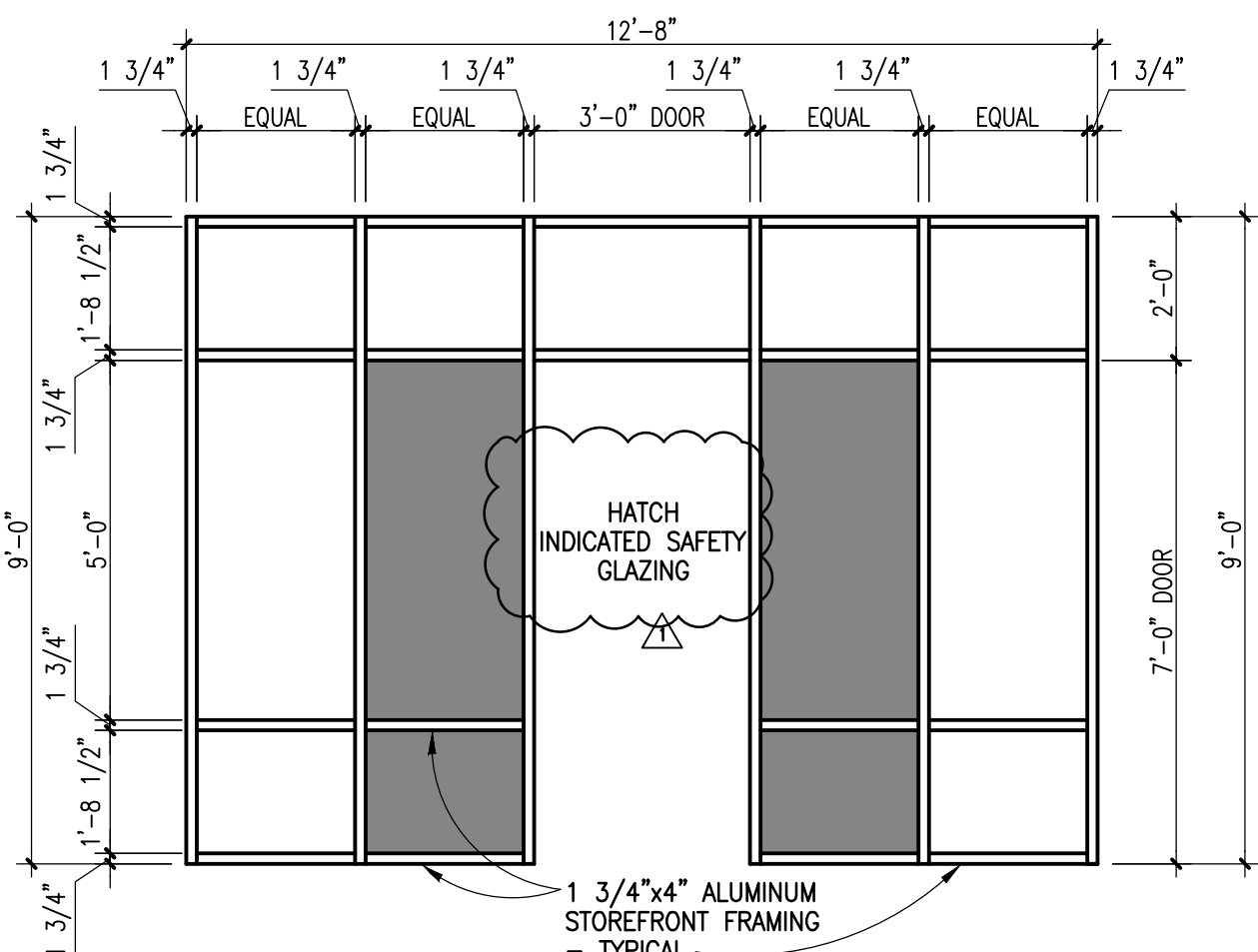
AL-3
GLAZING THIS ELEVATION IS 1/4" CLEAR TEMPERED GLASS, TYPE G-2 UNLESS NOTED OTHERWISE.



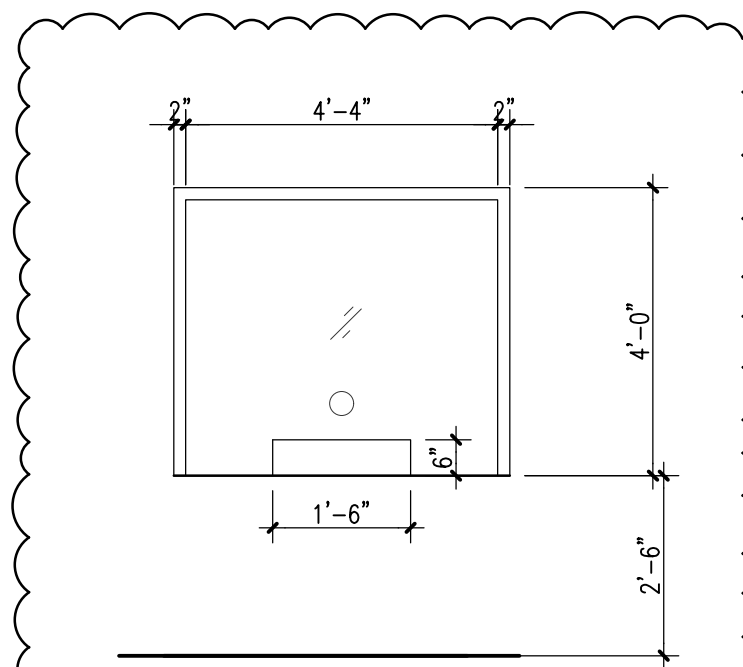
AL-4
GLAZING THIS ELEVATION IS 1/4" CLEAR TEMPERED GLASS, TYPE G-2 UNLESS NOTED OTHERWISE.



AL-5
GLAZING THIS ELEVATION IS 1/4" CLEAR TEMPERED GLASS, TYPE G-2 UNLESS NOTED OTHERWISE.



AL-6
GLAZING THIS ELEVATION IS 1/4" CLEAR TEMPERED GLASS, TYPE G-2 UNLESS NOTED OTHERWISE.



AL-7
GLAZING THIS ELEVATION IS 1/4" CLEAR TEMPERED SOLID SURFACE COUNTERTOP, 1/4" CLEAR TEMPERED STOREFRONT GLAZING W/ A 6" MIN DIA. OPEN CONVERSATION PORT AND 1 "DOCUMENT PORT".

GLAZING CRITERIA

PER IBC 2406.4 HAZARDOUS LOCATIONS:

GLAZING IN ALL FIXED AND OPERABLE PANELS OF SWINGING, SLIDING AND BIFOLD DOORS SHALL BE CONSIDERED A HAZARDOUS LOCATION AND REQUIRES SAFETY GLAZING MATERIALS.

GLAZING IN AN INDIVIDUAL FIXED OR OPERABLE PANEL ADJACENT TO A DOOR WHERE THE NEAREST VERTICAL EDGE OF THE GLAZING IS WITHIN A 24-INCH (610 MM) ARC OF EITHER VERTICAL EDGE OF THE DOOR IN A CLOSED POSITION AND WHERE THE BOTTOM EXPOSED EDGE OF THE GLAZING IS LESS THAN 60 INCHES (1524 MM) ABOVE THE WALKING SURFACE SHALL BE CONSIDERED TO BE A HAZARDOUS LOCATION.

GLAZING IN AN INDIVIDUAL FIXED OR OPERABLE PANEL THAT MEETS ALL OF THE FOLLOWING CONDITIONS IN WINDOWS SHALL BE CONSIDERED TO BE A HAZARDOUS LOCATION:

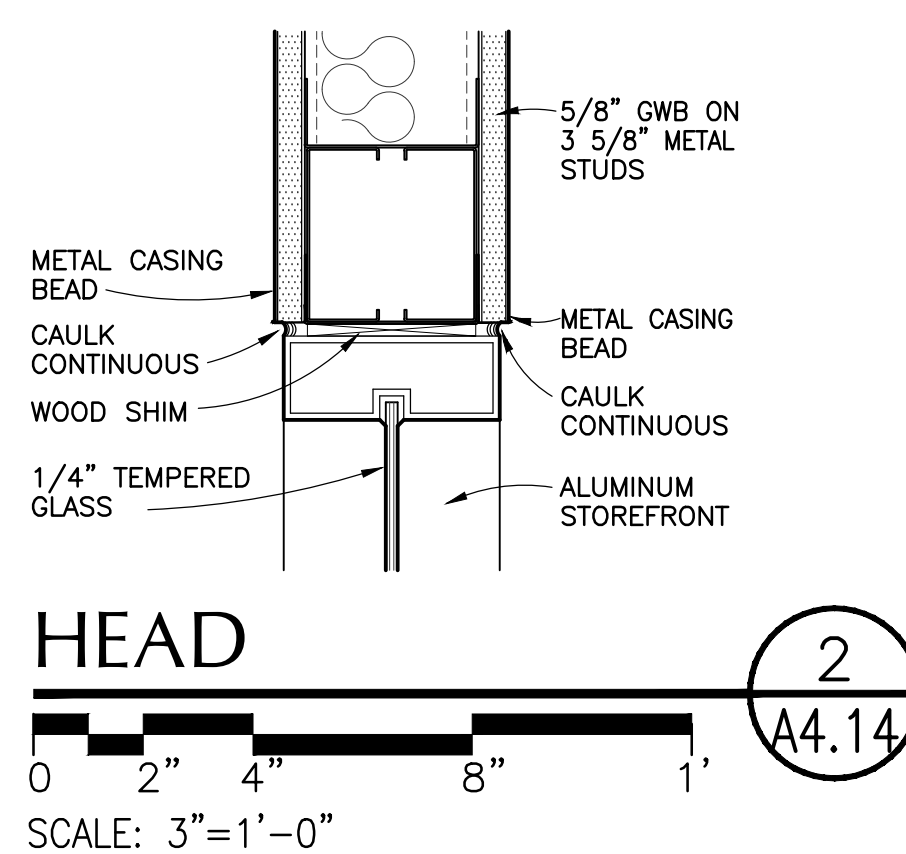
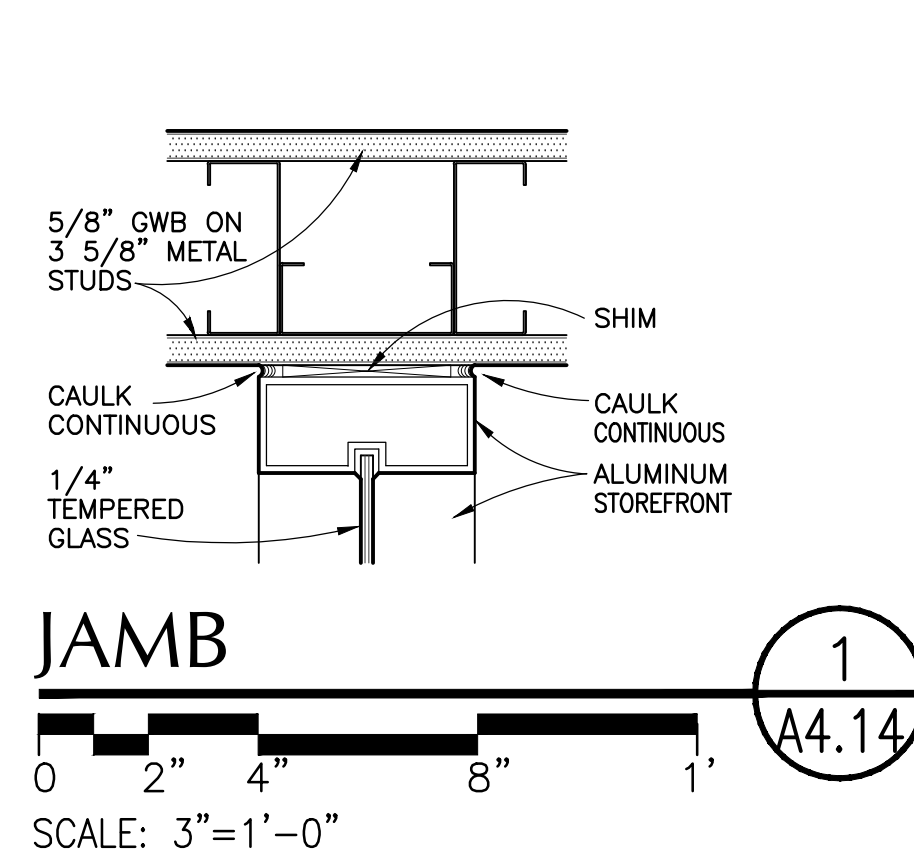
1. THE EXPOSED AREA OF AN INDIVIDUAL PANE IS GREATER THAN 9 SQUARE FEET.
2. THE BOTTOM EDGE OF THE GLAZING IS LESS THAN 18 INCHES ABOVE THE FINISH FLOOR.
3. THE TOP EDGE OF THE GLAZING IS GREATER THAN 36 INCHES ABOVE THE FLOOR.
4. ONE OR MORE WALKING SURFACES ARE WITHIN 36 INCHES, MEASURED HORIZONTALLY AND IN A STRAIGHT LINE, OF THE PLANE OF THE GLAZING.

GENERAL NOTES

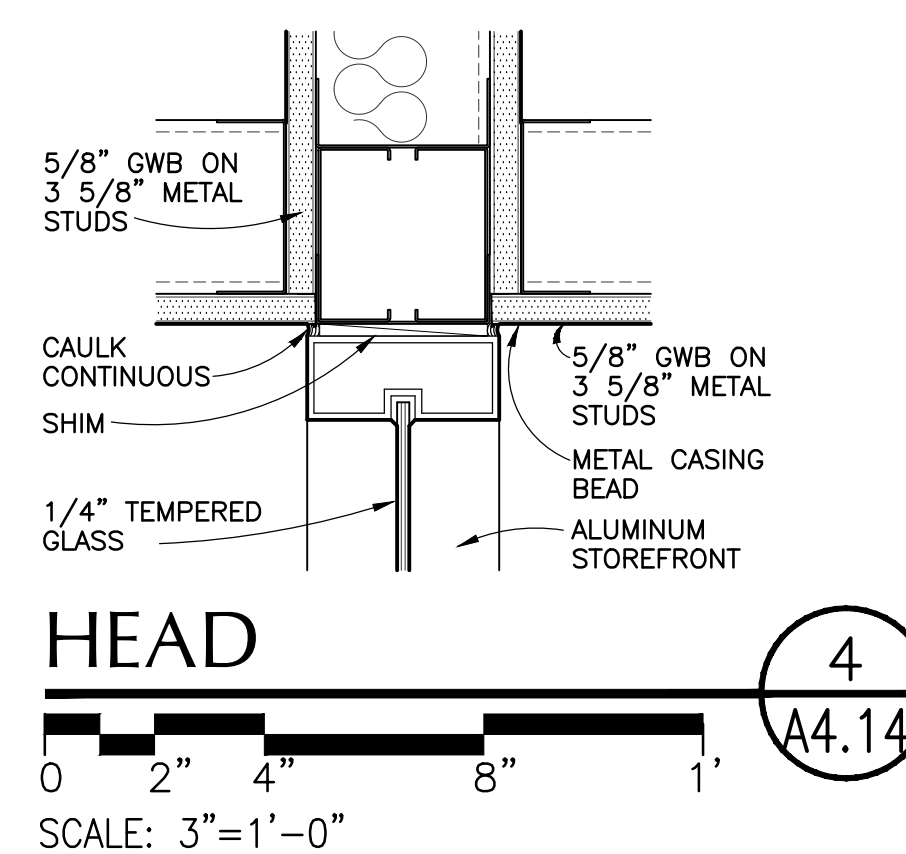
OVERALL DIMENSIONS OF ALUMINUM STOREFRONT ELEVATIONS MAY BE NOMINAL. FIELD MEASURE OPENINGS PRIOR TO FABRICATING GLAZING.

REFER TO SHEET A5.00 FOR ALUMINUM STOREFRONT ELEVATIONS AL-7, AL-8, AL-9, AND AL-10.

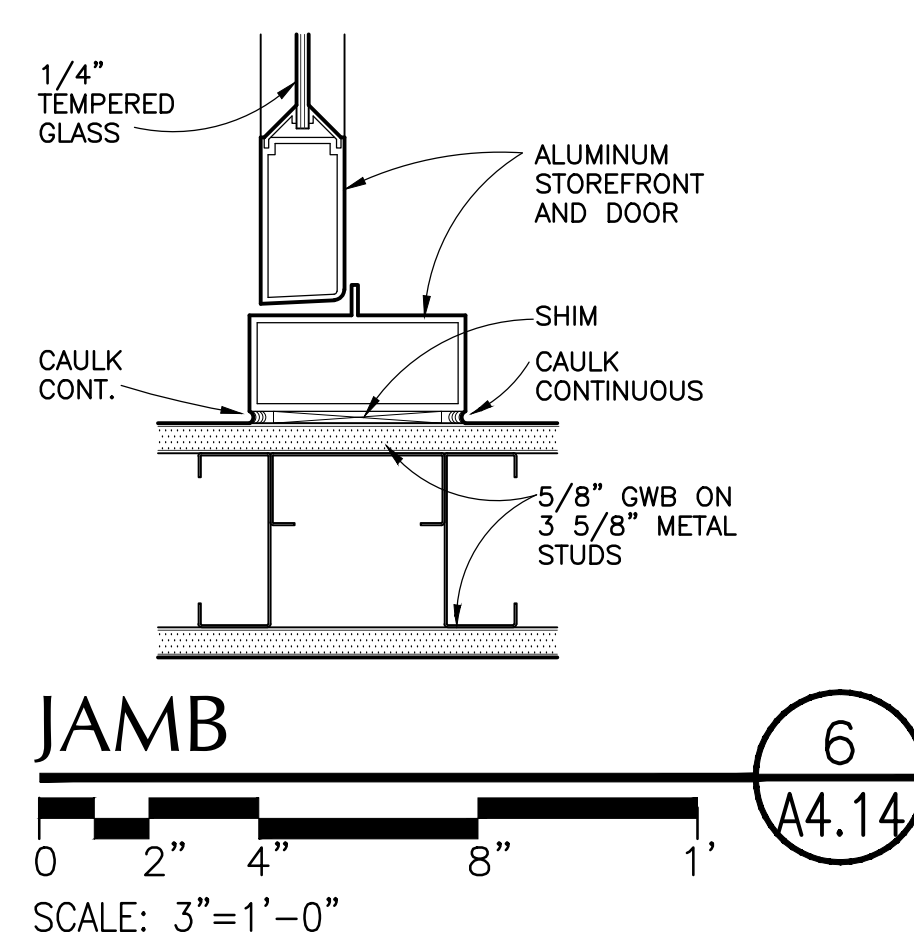
ALUMINUM STOREFRONT ELEVATIONS



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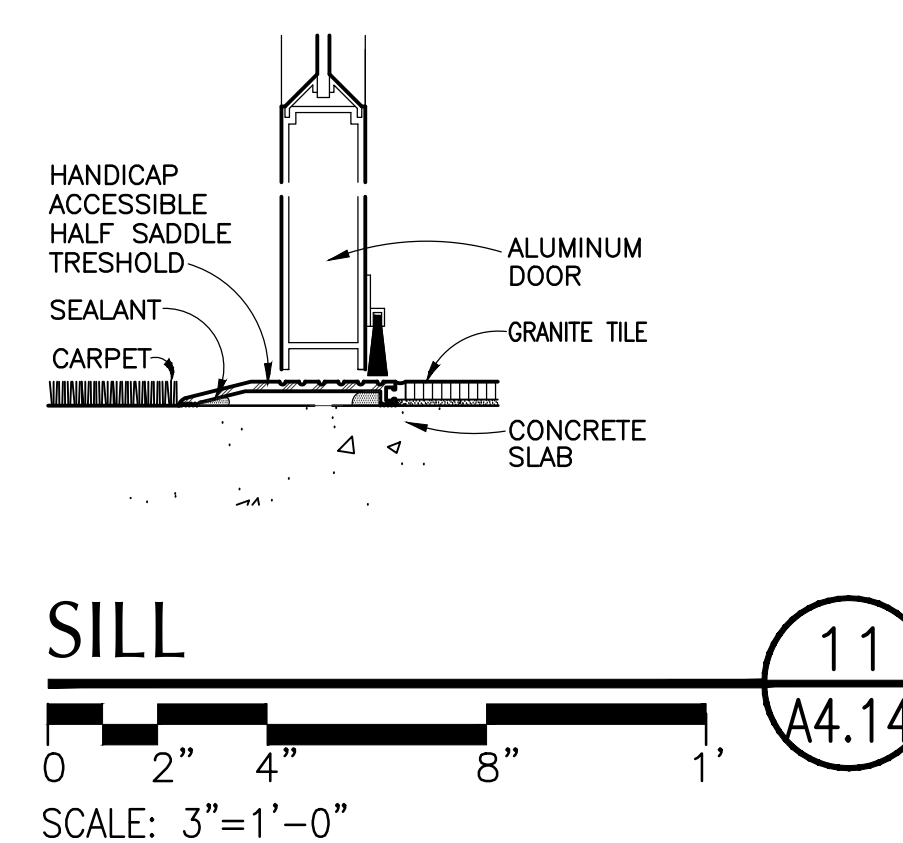


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NOT USED 9 A4.14

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FAYETTE COUNTY
JUSTICE CENTER
RENOVATION

Fayetteville, GA

RENOVATION
OF
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ALUMINUM
FRAMES &
DETAILS

A4.14



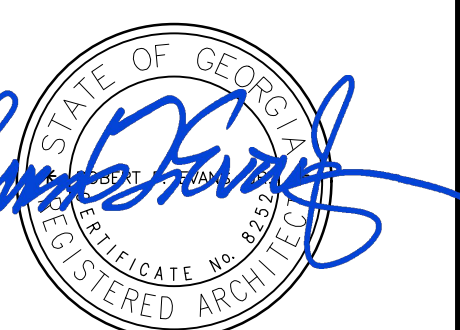
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COURTROOM
SECTIONS

A5.03

BID DOCUMENTS

