



STATE OF NORTH CAROLINA
DEPARTMENT OF TRANSPORTATION

ROY COOPER
GOVERNOR

JAMES H. TROGDON, III
SECRETARY

November 9, 2018

ADDENDUM # 3

To: Plan Holders
From: Tad Davis
Engineering Specialist
Roadside Environmental Unit

ds
TD

RE: **Pre-Bid Meeting Sign-In Sheet & Minutes, Question & Answer, Pay Item Addition, Additional Upgrade Items**
Contract ID: DN00659
County: Haywood
Letting Date: November 13, 2018

I. Pre- Bid Meeting Sign-In Sheet & Minutes:

Please see the attached sign-in sheet and minutes from the mandatory pre-bid meeting held on 11/6/2018.

SIGN-IN/SIGN-OUT SHEET FOR MANDATORY PRE-BID CONFERENCE
N.C.D.O.T REST AREA RENOVATION/LANDSCAPE ENHANCEMENT

DATE: November 6, 2018 CONTRACT ID #: DN000659 DIVISION #: 14 LOCATION: Division 14 Office Conference Room

PROJECT: Rest Area/Welcome Center on I-40, EBL, MM 10 East of NC/IN StateLine COUNTY: Haywood TYPE: Renovation

Print Name (IN)	Title	Company Name	Company Address	Phone Number	Signature (OUT)
Elysh Ferguson elysh@cccwinc.com	Estimator	Carolina Specialties Construction	PO Box 825 Hendersonville, NC 28793	828-974- 4926	
Jbenson@brantleyconstruction.com	Superintendent	Brantley Construction	9 Allman Hill Rd Weaverville, NC 28787	828-484-8272	
Eddie Bryant telark@clarkandleatherford.com	U.P.	CLARK & LEATHERFORD	179 FURNACE ROAD WAYNESVILLE, NC	828-452- 4500	
Brett Smith bsmith@owleconstruction.com	Project Manager	Owle Construction	120 Hoot Owl Road Whittier, NC 28789	828-399-0045	
REJANA WILLIAMS WILLIAMS CONST. williamsconstructioninc.com	Estimator	Williams Construction	1060 Yellow Creek Rd. Robbinsville, NC 28711	818-479-3844	
RACHEL GOVOST rgvillote@cplteam.com	eyeboo.com CPL - Archived	CPL		190-275-5892	
TAD DAVIS taddavis@ncdot.gov	NC DOT ENG. SPEC.	NC DOT	1 S. WILMINGTON RALEIGH, NC	919-707-2930	
Zach Lawshter Beecher HAMMORD Zach@pattongroup.com	Project Manager	Pattongroup Group	565 Long Shoals Rd Arden, NC 28804	828-687-7087 Zach@Pattongroup.com	
Kerth Blazer	OREE	NC DOT	253 Webster Rd Sylva 28778	828-631-0272	

Jeffrey A. Spang Div. 11 NCDOT 828-586-2141
 JIMMY PARISH BEV Eng NCDOT 919-707-2928 JSP
 1 S. WILMINGTON ST RALEIGH

PRE-BID MEETING MINUTES

November 6, 2018

- A. Welcome:
1. Thank you for your interest and participation with this project.
 2. Must sign the "Sign-In" sheet to be officially "present" at this Mandatory Meeting; be sure to provide e-mail address. Must check out on sign in sheet prior to leaving.
 - a. Please leave a business card if available to clarify handwriting.
- B. Introductions:
1. NCDOT
 2. CPL
 - a. Bid Phase Point of Contact: **Jeffrey Alspaugh, NCDOT**
e-mail: jealspaugh@ncdot.gov
 3. Others.
- C. General Bid Phase Information:
1. Review the Invitation to Bid for general information regarding the project.
 2. Ordering bid documents:
 - a. All bidders can obtain documents at
<https://connect.ncdot.gov/letting/Pages/Division14Letting.aspx>
 - d. All bidders: Use FULL SETS ONLY during bid phase.
 1. Scope of work is indicated within multiple disciplines.
 3. Communication Protocol:
 - a. All communication shall be through Jeffrey Alspaugh with NCDOT via email; **no questions will be answered over the phone; no phone calls will be responded to.**
 - b. All communications must come through the office of NCDOT.
 - c. Responses to all questions will be issued by addendum via website to all bidders at the same time.
- D. Review of Division 00:
1. Read, review & follow the requirements.
 2. Owner's Requirements.
 3. Bid Forms & Requirements.
 4. Bid bond and Performance Bond.
- E. Review of Instructions to Bidders.
1. Final Date for Inquiries: Thursday, November 8, 2018; 12:00pm (noon)
 2. Final Date for Addenda: Friday, November 9, 2018; 2:00pm
 3. Bid Date & Time: November 13, 2018; 2:00 PM Deadline.
LATE BIDS WILL NOT BE ACCEPTED.
- F. General Scope of Work:
1. Construction Documents: Drawings, Specs, Shop Drawings & Communications (all are a part of the official project record); follow them.
 3. Section 01 1000 SUMMARY indicates a summary of the work including requirements for:
 - a). Project information.
 - b). Work covered by Contract Documents.
 - c). Work under separate contracts.
 - d). Accessing the site. – *Building is closed for duration of construction.*
 - e). Coordination with owner and occupants.
 - f). Work restrictions.

PRE-BID MEETING MINUTES

g). Other provisions.

H. SCO Status:

1. Project has been reviewed through SCO.

J. Additional Owner, A & E discussion.

1. Visiting the site & building during Bid Phase is not allowed without scheduling with NCDOT prior to visiting Rest Area.
2. *All contractors indicated they had visited rest area already.*

K. Questions & Answers.

1. *Bid shall be submitted via Bid Express electronically.*
2. *Facility will be closed through duration of construction; westbound rest area will remain open. Grounds crew will maintain outside construction area. DOT contract will keep snow/ice off ramps and clear path through parking.*
3. *December 3, 2018: Date of Availability*
4. *July 31, 2019: Date of Substantial Completion; liquidated damages of \$1,000/day will apply.*
5. *NCDOT will review date of substantial completion if winter is extraordinarily tough.*
6. *Final addendum will be released on Friday*
7. *Current proposal does not include unit prices, allowances, addendum. New proposal will be included in addendum/posted on website.*
8. *Use quantities noted on proposal. Should be very close to actual quantities.*
9. *Water feature installer: see specifications for "approval" process.*
10. *Drawing Questions and Answers:*
 - a. *No baby changing station accessories in project.*
 - b. *L5: options available to protect sidewalk, road bond/ABC will be acceptable.*
 - c. *Chimney stays as-is.*
 - d. *Stone at landscaping to be same stone as at building.*
 - e. *Assume no sheathing to be replaced (except bottom 1'-0") or insulation to be replaced. New vapor barrier.*

L. Closing:

1. Thank you.

END OF MINUTES

II. Question and Answer:

The following questions have been asked regarding the above contract:

1. Question: The Schluter Rondec DB, is not available in stainless steel. Please advise on how we are to proceed.

Answer: Please use Schluter RONDEC in Satin Anodized Aluminum (AE).

2. Question: See sheets A702 and A800. Schluter jolly is shown to be used at the end of the jamb walls all the way up to the ceiling. This Schluter jolly is meant to be used under tile. This would not work on these jamb walls unless wall tile is full height to ceiling. Please advise.

Answer: In areas where the portion of the wall is without tile, please terminate the Schluter JOLLY piece to only be installed where wall tile corners come together as specified.

3. Question: Should the generator pad edge detail and reinforcing be included as shown on 3/E000 or 7/S801?

Answer: Include as shown on S801. Include 8" thick compacted stone base and size per E sheets.

4. Question: W4 is noted at the entry vestibule on sheet A100. Note W4 would not apply at this location. Please clarify what is required at these locations.

Answer: Disregard note W4 at this location.

5. Question: The structural plans note the roof sheathing as 5/8" thick. Spec section 061600 notes 3/4" thick. Which is correct?

Answer: Use 5/8" thick.

6. Question: There are no skylights shown over the restroom area (see plans on A200). Therefore 1/A802 would not apply to the project. Please confirm.

Answer: There are two existing skylights over the restroom area which are to be removed and infilled.

7. Question: There are no new hollow metal doors or frames noted on the plans or door schedule. Does section 081113 apply to this project? If so please provide locations, types and sizes required.

Answer: No new hollow metal door frames.

8. Question: I have been unable to locate any access doors or panels on the plans. Does section 083100 apply to this project? If so please provide locations and sizes required.

Answer: Section 08 3100 applies to this project. GC to coordinate locations of access panels with mechanical equipment as needed.

9. Question: "Demolish Existing Wooden Beams to the Extent of Water Damage See Detail 8/A802" is noted on 3 & 4/A300. Detail 8/A802 does not apply to water damaged beams. Is 7/A802 the detail that should have been referenced?

Answer: Refer to detail 7/A802.

10. Question: Detail CD1/LD1 notes "4" concrete pavement – reinforce as required". What reinforcement is required?

Answer: No reinforcement is required for 4" sidewalk with the exception of dowels placed between new and existing concrete sidewalks as noted on sheet LD-1.

11. Question: What psi is required for site concrete such as sidewalks, ramps and seat wall footings?

Answer: All should classify as Type B Concrete and NCDOT specifications call for 2500 psi.

12. Question: Is any reinforcing required at the ramp turn-down footings or curbs? Reference details on sheet LD-2.

Answer: No reinforcement is required.

13. Question: "Install New Wood Fence Per Detail" is noted in 2 locations on sheet L9. Which fence detail applies at these locations?

Answer: "Wood-Wire Fence" is what is delineated on the plans. The "Wire Fence", as noted in the special provisions "is shown in the details put its location is not defined on the plan sheets. Placement of the Wire Fence will be determined during the process of construction. The primary objective for its location is to enclose the backside of the water feature (from public access), but in a manner that blends well with the landscape features." One gate will be integrated

within the “Wire Fence” and its placement will be coordinated between the contractor and NCDOT during construction.

14. Question: Where do the Wire Fence-Wood Post and Wire Fence-Wood Post gate detail apply?

Answer: Refer to answer for question 13.

15. Question: There is no stained concrete noted on the finish plan on I200. Does section 033543 apply to this project? If so please provide Locations.

Answer: Section 03 3543 does not apply to this project.

16. Question: General note 6 on sheet I200 notes “all window sills shall be SSM-1 unless otherwise noted”. Sheet A900 shows SSM window sills at the restroom (detail 2) with wood window sills at all other locations (detail 1). Please clarify, should SSM window sills be used at all windows or only at windows in restrooms?

Answer: SSM sills should be included at restroom sills only. Remainder of sills to be wood to match existing.

17. Question: Is new wood trim to match existing required on the interior side of all windows at the heads and jambs?

Answer: Yes

18. Question: Are the existing gutters and downspouts to be removed and replaced with new?

Answer: Yes

19. Question: Should all exterior trim be fiber cement material?

Answer: Yes, all exterior trim to match material for new siding.

20. Question: Is all existing fascia to be removed and replaced with new? If so please clarify material type and size requirements for new fascia, the details provided are insufficient to determine fascia types and sizes at all locations.

Answer: Yes, all fascia to be removed and replaced with new. Refer to enlarged details on sheet A802 for fascia details. Size to be 6”, material to match material for new siding.

21. Question: Window type A is labeled at the vestibule outside of Reception 118. This is not the correct window type based on the width and the elevation. Please provide the correct window type.
- Answer: Refer to revised attached sheets A201 & A900 for window type.
22. Question: Please provide details that show the required outside and inside corner trim at the building exterior.
- Answer: Inside and outside corner trim to be 4" trim. Refer to manufacturer details for installation.
23. Question: Please clarify material type and size requirements for new frieze trim.
- Answer: All exterior trim to match material for new siding. Frieze trim to be 4".
24. Question: Spec section 092116, paragraph 2.03.C notes water resistant gypsum backing board behind tile in non wet areas. What type of backing board should be used behind tile in wet areas?
- Answer: Basis of design is USG Durock Cement Board
25. Question: What type of sheathing substrate is required behind interior stacked stone veneer?
- Answer: Refer to manufacturers recommendations.
26. Question: Sheet A700, Toilet Fixtures Legend Item S, Baby Changing Tables. I did not see any of these indicated on the plans. Are any required?
- Answer: No baby changing station accessories are required.
27. Question: Regarding Demo Note on A300: "Demolish existing wooden beams to extent of water damage." Should we demolish these all to the same length for cosmetic purposes? (Flush with roof line) Please advise.
- Answer: Demolish beams to extent shown in 7/A802. If additional demo is needed see note for basis of design system three end rot repair and finish all beams to same length.
28. Question: Who is the fire alarm provider for this project? For re-installation purposes, if something was to go wrong it would require

programming in which the original fire alarm provider may be needed. Please advise.

Answer: The existing fire alarm system is being removed and not replaced.

29. Question: E100 Note # 6: says to remove existing FACP, wiring and cabling back to FACP. Since we are removing and reinstalling the devices then why remove raceways and cable all back to the FACP? Please advise

Answer: The existing fire alarm system is being removed and not replaced.

30. Question: Is the fire alarm to be removed a full conduit system?

Answer: The existing fire alarm system is being removed and not replaced.

31. Question: Will all fire/life safety items/devices be removed and reinstalled in the same location? Please advise.

Answer: The existing fire alarm system is being removed and not replaced.

32. Question: Does the attic space go throughout the whole building except the lobby? Access for running OCC sensor cabling, pipe, demo pipe, etc. may be needed. Please advise.

Answer: Access is available to run piping/cabling. Accessibility by workers may not be available.

33. Question: The drawings state a feeder needs to be added from ATS-1 to existing Panel B. This feeder will have to cross through the Lobby and from what is on the prints, it shows just about all ceilings are to remain existing. The lobby will have a new wood ceiling and won't allow us to run an overhead feeder either. How do you want us to run this feeder? Sidewalks are to be removed, we could run it underground around the building. What kind of ceilings are in the mechanical room 112? We may be able to stub a feeder through that wall near the new HVAC units. Please advise.

Answer: Access is available over family restroom to run piping/cabling. Accessibility by workers may not be available. Mechanical rooms have hard ceilings with access doors.

34. Question: Regarding the water feature: The rubber lining and/or cloth is not specified. Please advise.

Answer: The water feature calls for both an EPDM liner and underlayment. The contractor will be responsible for submitting specifications and sample(s) of each, that is appropriate for the intended application, for approval by the landscape architect.

35. Question: Within the specifications and plans, the thickness of pavers to be used is different. 2", 2 3/8", and 3 1/8". Please advise.

Answer: Paver detail and specs. note various paver thicknesses. The special provision for the paver calls out 3 suitable pavers the contractor could use. There is a variation in the thickness of these comparable pavers. The contractor should submit one for the preferred use and installation should reflect its appropriate thickness.

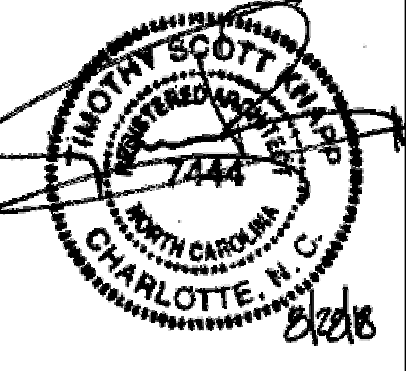
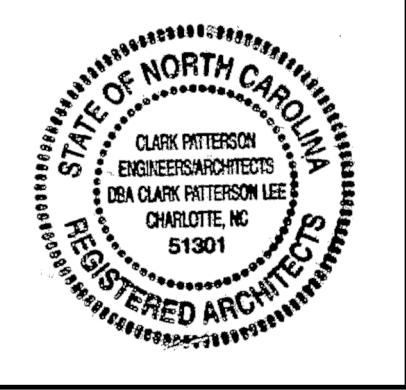
Additional Notes:

1. The building entrance ramp call for a black painted hand rail. We request/require the hand rail to be painted with a "powder coated" application.
2. There is a contradiction in the plans that notes the exterior concrete (adjoining the back of the main bldg. and vending bldg.) to be removed along the roofline. For both the main bldg. and vending building the exterior concrete should be removed/replaced up to the building pad (as shown graphically on the plans).



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NO.	DATE	BY	CHKD	DESCRIPTION
1	11/09/2018			ADDENDUM 01



NCDOT HAYWOOD COUNTY I-40 EASTBOUND REST AREA
RENOVATION
SCO ID# 18-19094-01A BID SET
I-40, WAYNESVILLE, NC28786

DATE	DRAWN	CHECKED
08/28/2018	ACA	RFG

SCALE: As indicated
SHEET TITLE: ENLARGED NEW WORK PLAN

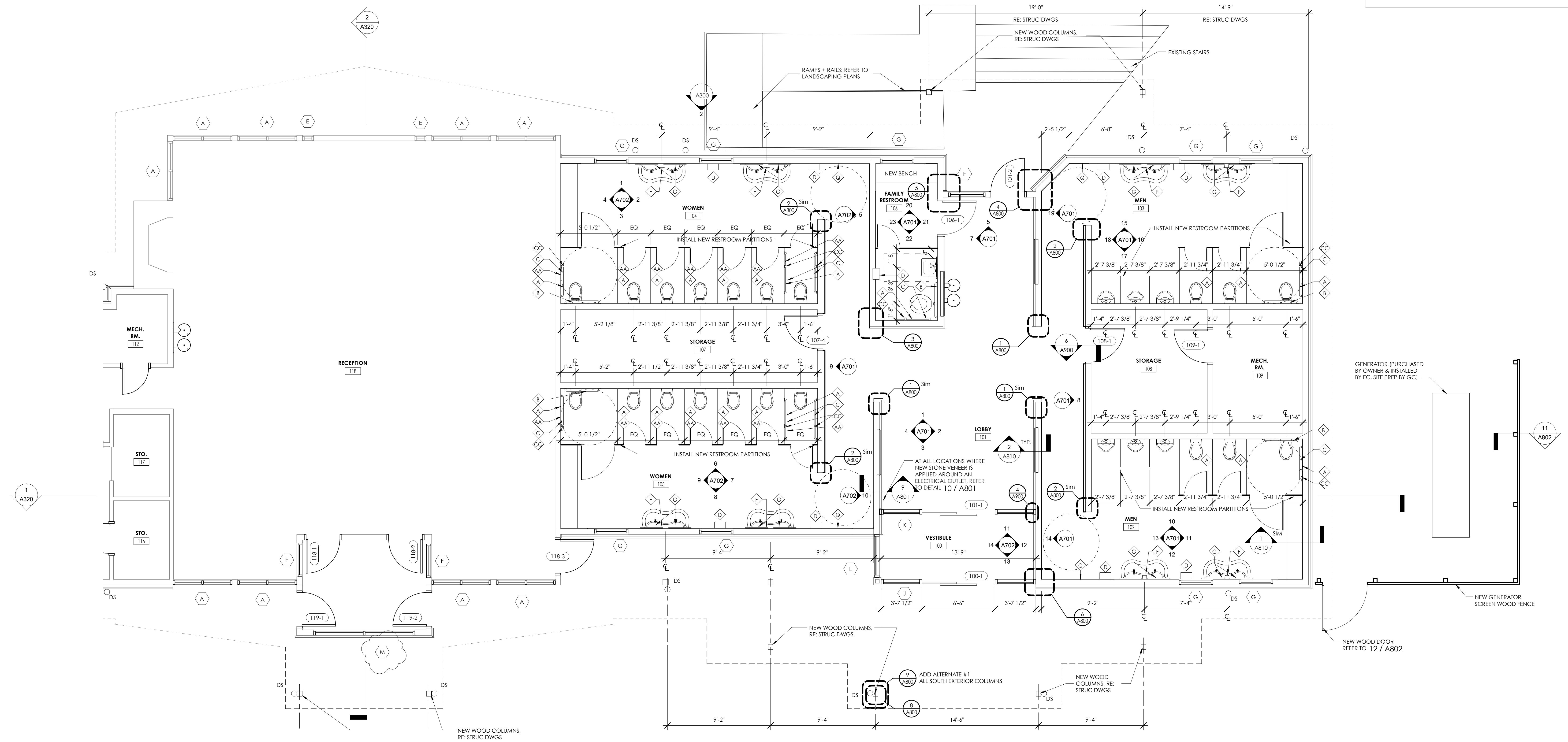
PROJECT NUMBER: 14391.00
A201
DRAWING NUMBER

FLOOR AND ROOF PLAN GENERAL NOTES

- ALL DRAWINGS ARE GRAPHIC REPRESENTATIONS OF APPROXIMATE LOCATIONS OF NEW MATERIALS. IT IS THE CONTRACTOR'S RESPONSIBILITY TO FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO COMMENCEMENT OF WORK.
- ALL WALL DIMENSIONS INDICATED ON FLOOR PLANS ARE TO FACE OF STUD FRAMING OR MASONRY UNLESS OTHERWISE NOTED.
- SEE SHEET A400 FOR INTERIOR PARTITION TYPES.
- SEE A800 FOR INTERIOR AND EXTERIOR DOORS, WINDOWS, CURTAIN WALLS, AND STOREFRONTS.
- PROVIDE AN EDGE TRANSITION STRIP CENTERED UNDER ALL DOORS WHERE ADJACENT FLOOR FINISHES ARE OF DIFFERENT MATERIALS.
- PROVIDE ACCESS PANELS, MINIMUM 24" X 24", OF SIZES REQUIRED, WHERE PLUMBING AND HEATING VALVES, WATER SWITCHES, VENTILATION SPLITTER DAMPERS, ETC., ARE SHOWN ON PLUMBING, HEATING, AND VENTILATION DRAWINGS.
- WORK AREAS SHALL BE MAINTAINED AND ALL WORK AREAS SHALL BE LEFT BROOMED CLEAN AT END OF EACH DAY.
- ALL DOORS AND WINDOW SYSTEMS TO HAVE SEALANT AROUND THE ENTIRE PERIMETER (BOTH SIDES) OF FRAMES.
- CONTRACTOR TO COORDINATE WITH OTHER TRADES FOR SEQUENCING OF WORK.
- REFER TO A700 FOR TYPICAL FIXTURE MOUNTING HEIGHTS AND ACCESSORIES LEGEND.
- REFER TO THE ARCHITECTURAL, STRUCTURAL, MECHANICAL AND PLUMBING DRAWINGS FOR LOCATIONS OF ALL ROOF PENETRATIONS. PROVIDE FRAMING AS REQUIRED.
- CONTRACTOR SHALL PAINT ALL ROOF FASTENERS EXPOSED TO VIEW AT UNDERSIDE OF DECK TO MATCH.
- ALL WOOD BLOCKING USED SHALL BE PRESSURE TREATED.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR INSTALLING ALL ROOF DRAINS AND CUTTING THE HOLES IN THE DECK FOR ANY DRAINS AND PROVIDING ANGLE STRUCTURAL SUPPORTS.
- THE ROOF ELEVATIONS SHOWN ON THE PLAN ARE SHOWN TO ESTABLISH RELATIVE HEIGHTS OF THE INDIVIDUAL ROOFS.
- NO WEEP HOLES SHALL BE COVERED OR PLUGGED AS A RESULT OF THE ROOFING WORK, UNLESS OTHERWISE DIRECTED.
- ALL ROOF TOP UNITS SHALL BE MOUNTED ON 16" MIN. INSULATED METAL CURBS. PROVIDE TAPERED INSULATION CRICKETS AS REQUIRED TO SHED WATER. WOOD BLOCKING SHALL BE PROVIDED SO CURBS ARE 8" ABOVE FINISHED ROOF SURFACE.
- PROVIDE CRICKETS FOR WATER DIVERSION AT ALL CURBS, RAILS, ETC. WHICH RUN PERPENDICULAR TO THE SLOPE OF THE INSULATION/SLOPED STRUCTURE.
- THE MINIMUM INSULATION THICKNESS SHALL BE 1.5" THE AVERAGE INSULATION THICKNESS SHALL BE NO LESS THAN 4". SLOPE OF TAPERED INSULATION TO BE A MINIMUM OF 1/4" PER FOOT AT ALL ROOFS.
- MINIMUM DOWNSPOUT SIZE TO BE 3" X 4". CONTRACTOR TO VERIFY WITH STATE AND LOCAL CODES.

PLAN LEGEND

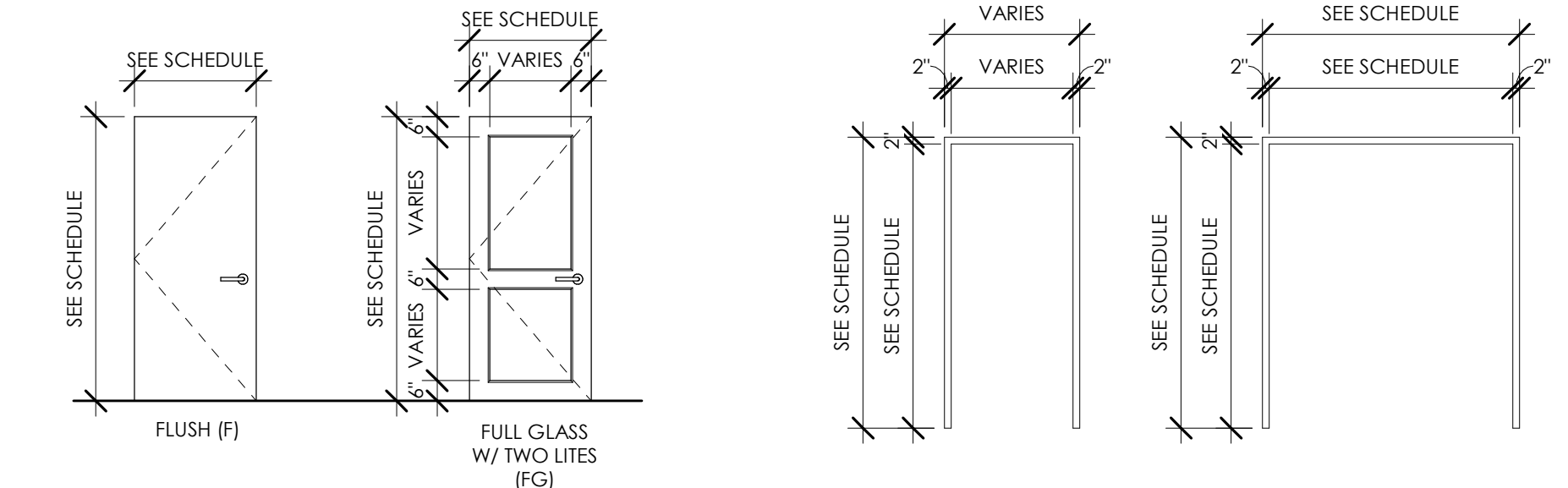
(1000-1)	DOOR TAG, SEE SCHEDULE
(WI)	WINDOW TAG, SEE SCHEDULE
(A)	COLUMN LINE IDENTIFICATION
Room name	ROOM TAG
101	ROOM TAG
CPL WOOD	DENOTES CHANGE IN FLOOR MATERIAL
(WH)	WATER HEATER/ AIR HANDLER, SEE MECHANICAL DRAWINGS
(A3.1)	SECTION MARK
(A701)	INTERIOR ELEVATION MARK
(A301)	EXTERIOR ELEVATION MARK
(A4.1)	DETAIL FOR REFERENCE MARK
(---)	BLOCKING IN WALLS FOR FUTURE GRAB BAR INSTALLATION
(---)	DENOTES FINISH FLOOR GRADE ELEVATION
(11)	WALL TYPE SEE A/400
(NFEC)	NEW FIRE EXTINGUISHER CABINET
(NFEM)	NEW FIRE EXTINGUISHER WALL MOUNTED



GROUND FLOOR - ENLARGED NEW WORK PLAN
1/4" = 1'-0"

C:\Users\tpatterson\Documents\NC DOT - HAYWOOD\18-19094-01A\REV\AREA_A_Rev1.dwg 11/09/2018 11:57:16 AM

DOOR SCHEDULE											
Door No.	DOORS			FRAMES				GLASS TYPE	HARDWARE	REMARKS	
	WIDTH	HEIGHT	TH.	Type	MATL/FINISH	HEAD/JAMB DETAIL #S	MATL/FINISH				
100-1	6'-6"	7'-6"	-	FG	ALUM.	-	ALUM.	G2	8.0	SLIDING AUTOMATIC DOOR. VERIFY DOOR HEIGHT IN FIELD	
101-1	6'-6"	7'-6"	-	FG	ALUM.	-	ALUM.	G2	9.0	SLIDING AUTOMATIC DOOR	
101-2	3'-0"	7'-3" VIF	0'-1 3/4"	FG	WOOD/STN.	EXST.	EXST./HM	G2	2.0	NEW DOOR PANEL AND HARDWARE. NEW HANDICAP DOOR OPENER	
106-1	3'-0"	7'-0"	0'-1 3/4"	F	WOOD/STN.	EXST.	EXST./HM	G2	4.0	NEW DOOR PANEL AND HARDWARE	
107-4	3'-0"	7'-0"	0'-1 3/4"	F	WOOD/STN.	EXST.	EXST./HM	G2	5.0	NEW DOOR PANEL AND HARDWARE	
108-1	3'-0"	7'-0"	0'-1 3/4"	F	WOOD/STN.	EXST.	EXST./HM	G2	5.0	NEW DOOR PANEL AND HARDWARE	
109-1	3'-0"	7'-0"	0'-1 3/4"	F	WOOD/STN.	EXST.	EXST./HM	G2	6.0	NEW DOOR PANEL AND HARDWARE	
118-1	3'-0"	7'-0"	0'-1 3/4"	F	WOOD/STN.	EXST.	EXST./HM	G2	7.0	NEW DOOR PANEL AND HARDWARE	
118-2	3'-0"	7'-0"	0'-1 3/4"	FG	WOOD/STN.	EXST.	EXST./HM	G2	7.0	NEW DOOR PANEL AND HARDWARE	
118-3	3'-0"	7'-0"	0'-1 3/4"	FG	WOOD/STN.	EXST.	EXST./HM	G2	1.0	NEW DOOR PANEL AND HARDWARE	
119-1	3'-0"	7'-0"	0'-1 3/4"	FG	WOOD/STN.	EXST.	EXST./HM	G2	3.0	NEW DOOR PANEL AND HARDWARE	
119-2	3'-0"	7'-0"	0'-1 3/4"	FG	WOOD/STN.	EXST.	EXST./HM	G2	3.0	NEW DOOR PANEL AND HARDWARE	
V101-1	6'-0"	7'-0"	0'-1 3/4"	EXST.	EXST.	-	EXST./ALUM.	EXST.	10.0	NEW HINGE HARDWARE- 90 DEGREE LIMITER	
V101-2	6'-0"	7'-0"	0'-1 3/4"	EXST.	EXST.	-	EXST./ALUM.	EXST.	10.0	NEW HINGE HARDWARE- 90 DEGREE LIMITER	

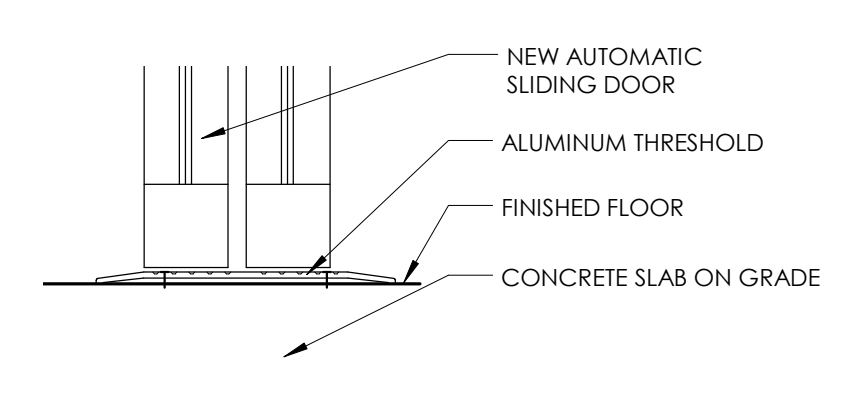


Architectural - Door Legend
1/4" = 1'-0"

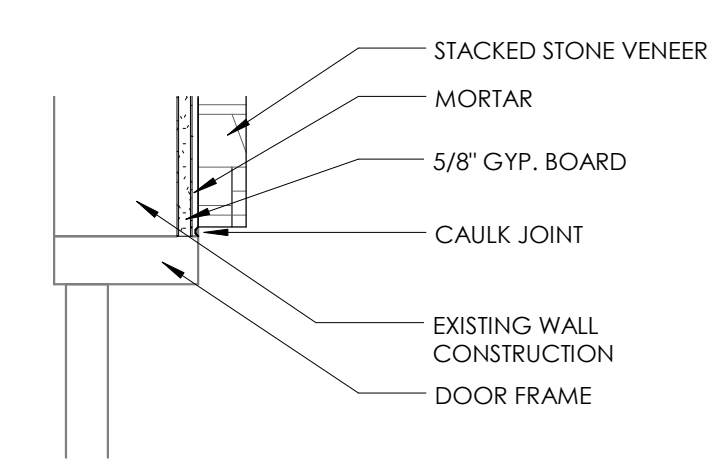
Architectural - Door Frame Legend
1/4" = 1'-0"

DOOR AND FRAME NOTES

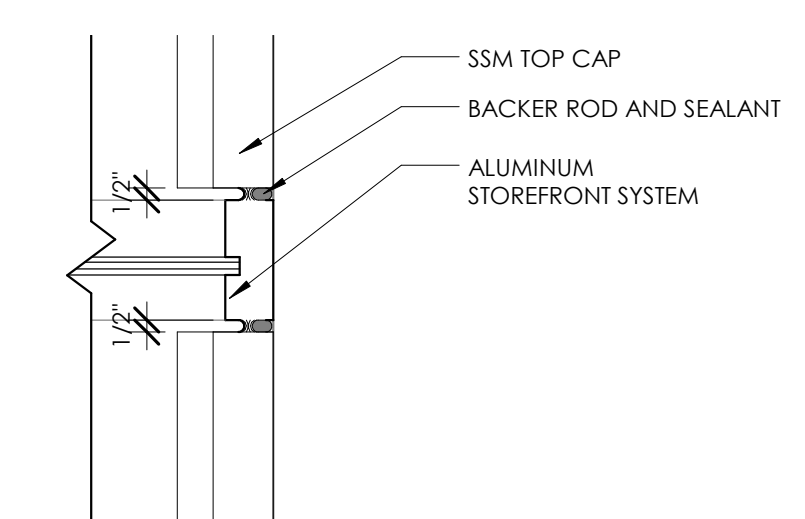
- ALL FRAMES ARE TO RECEIVE FULL PERIMETER SEALANT, INTERIOR AND EXTERIOR.
- ALL DOOR AND WINDOW DIMENSIONS ARE TO BE VERIFIED IN FIELD PRIOR TO FABRICATION.



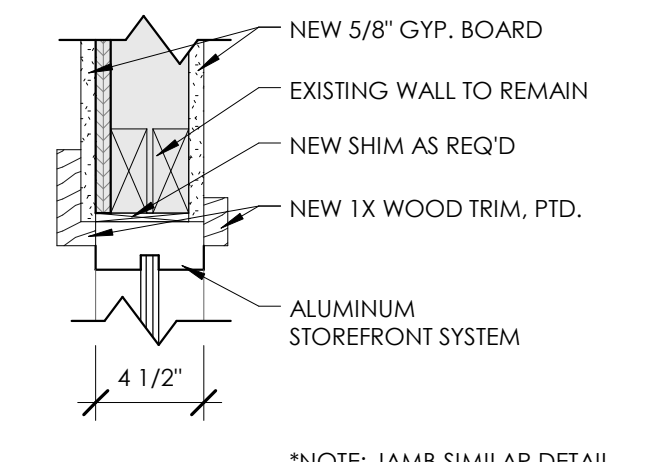
8 THRESHOLD @ VESTIBULE DOORS
A900 1 1/2" = 1'-0"



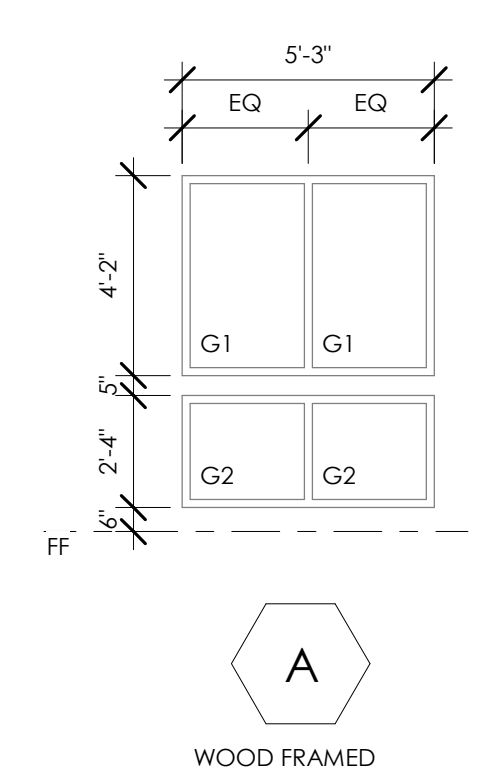
6 DOOR HEAD DETAIL @ STACKED STONE
A900 1 1/2" = 1'-0"



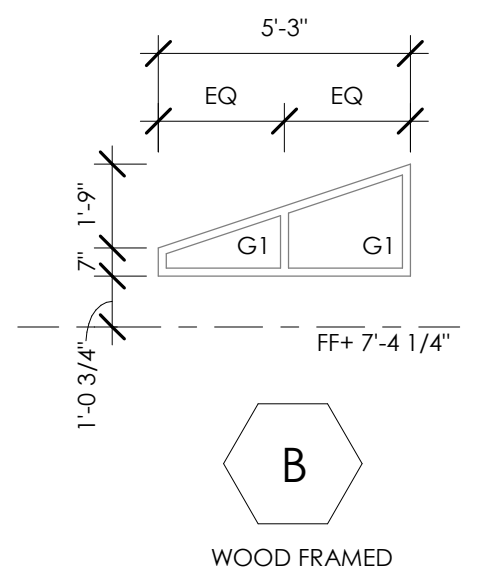
4 DETAIL @ STOREFRONT
A900 1 1/2" = 1'-0"



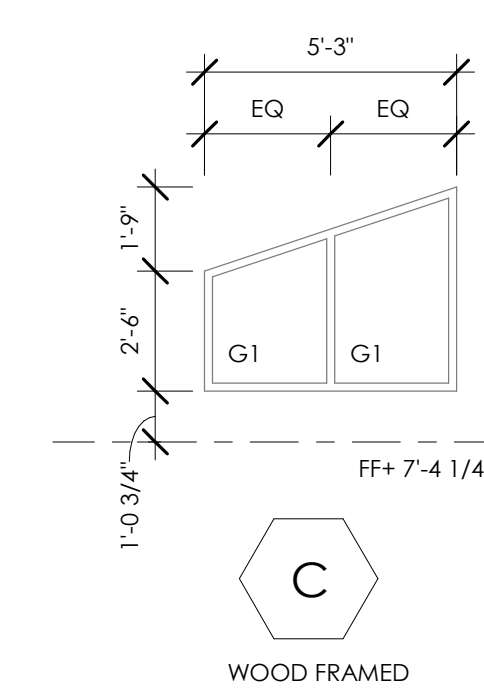
3 HEAD DETAIL @ RESTROOM LOBBY
A900 1 1/2" = 1'-0"



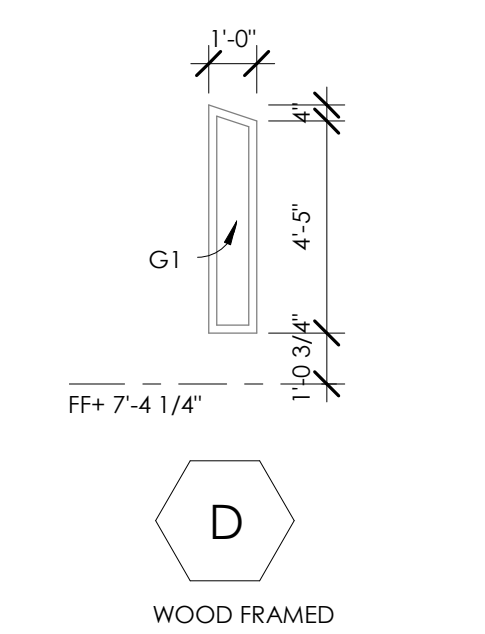
A WOOD FRAMED



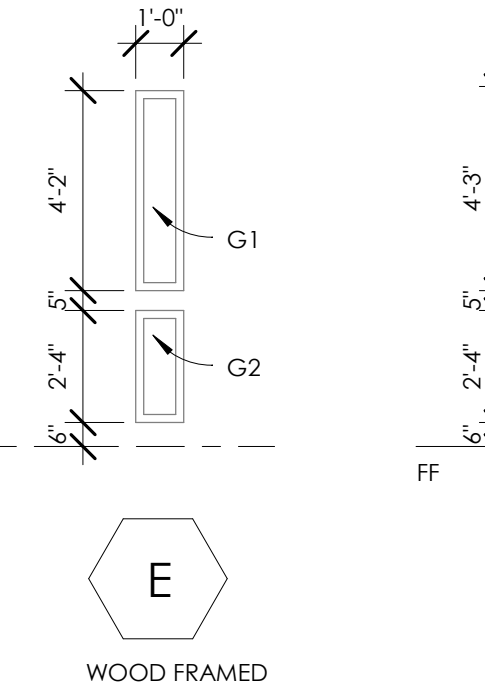
B WOOD FRAMED



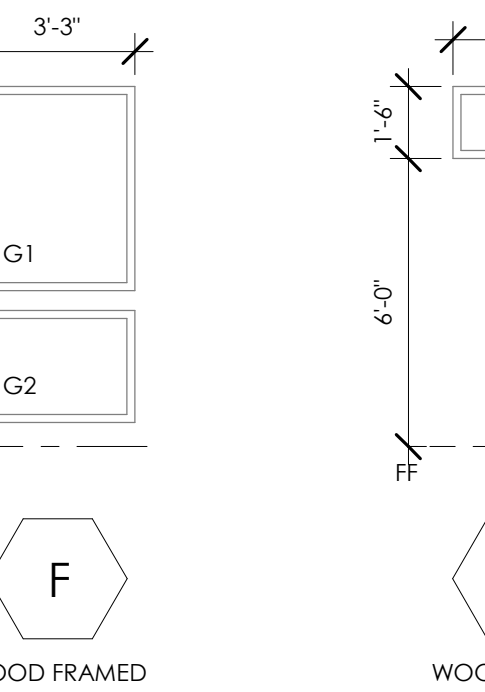
C WOOD FRAMED



D WOOD FRAMED



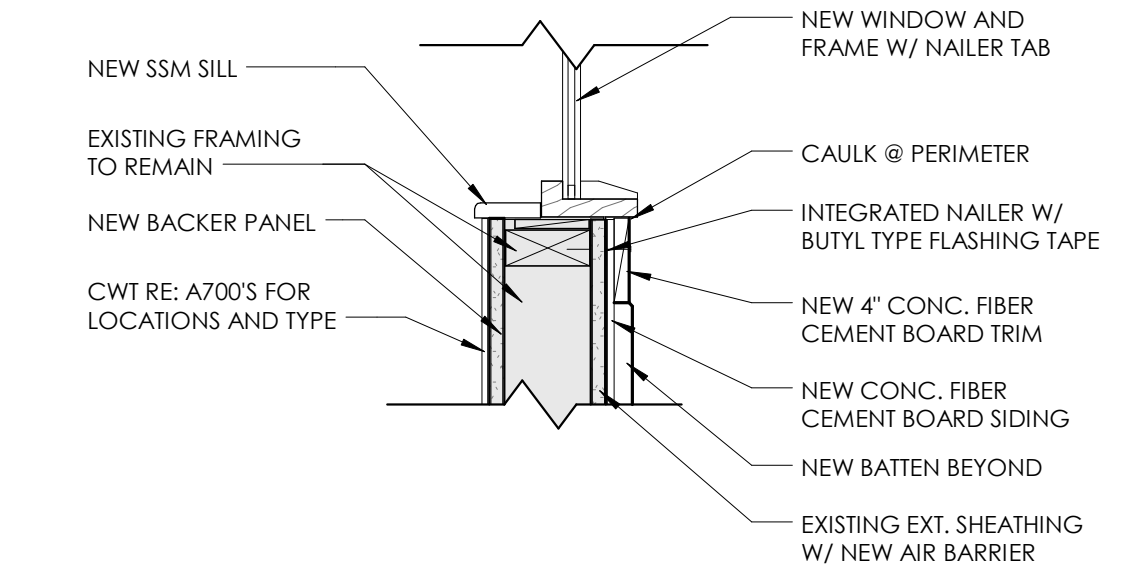
E WOOD FRAMED



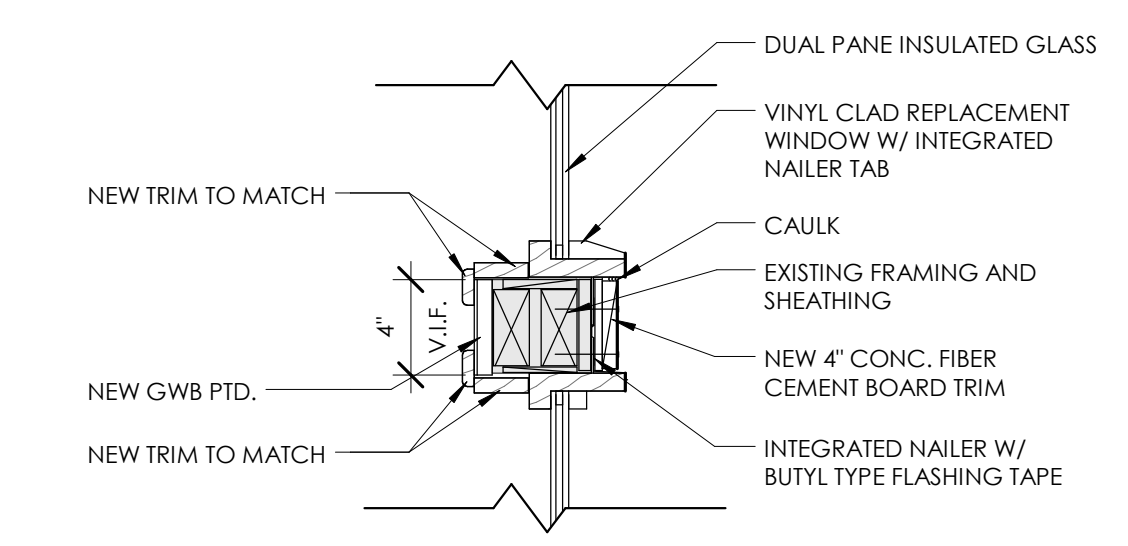
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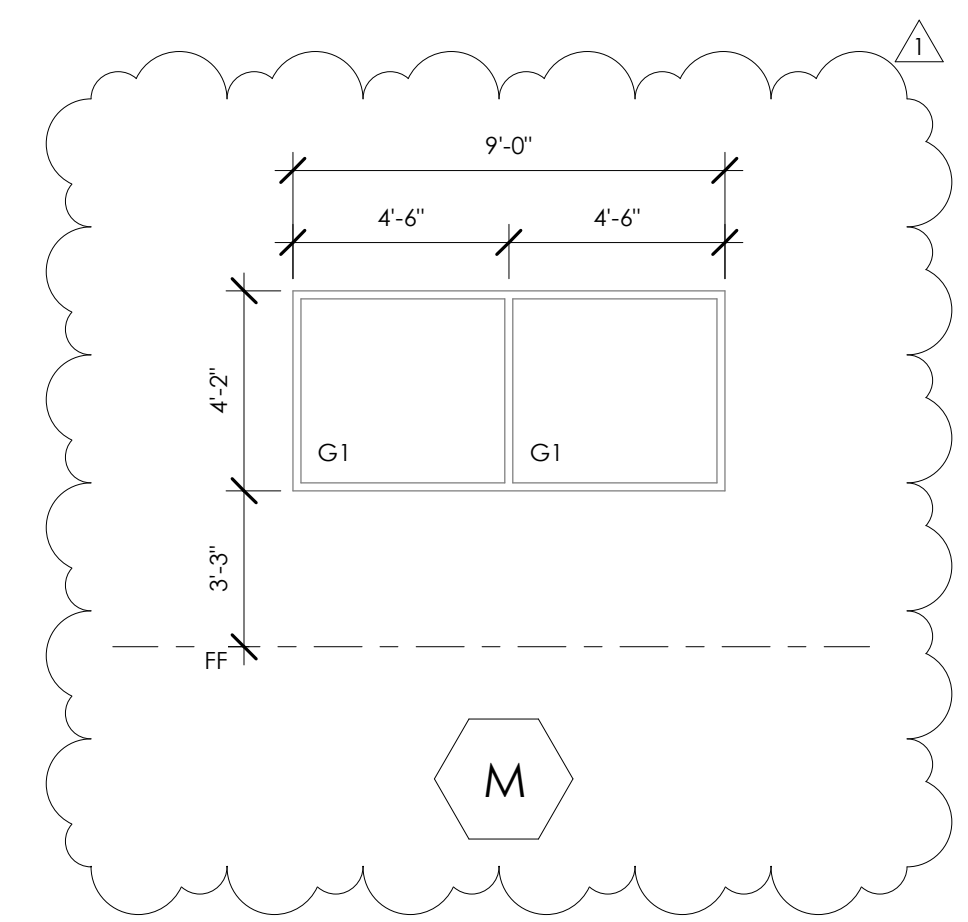
G WOOD FRAMED



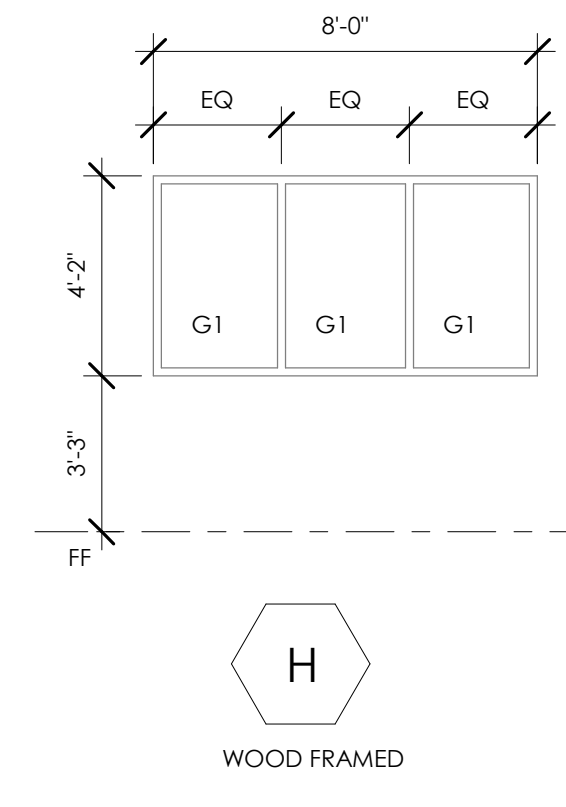
2 TYPICAL WINDOW SILL SSM @ RESTROOMS
A900 1 1/2" = 1'-0"



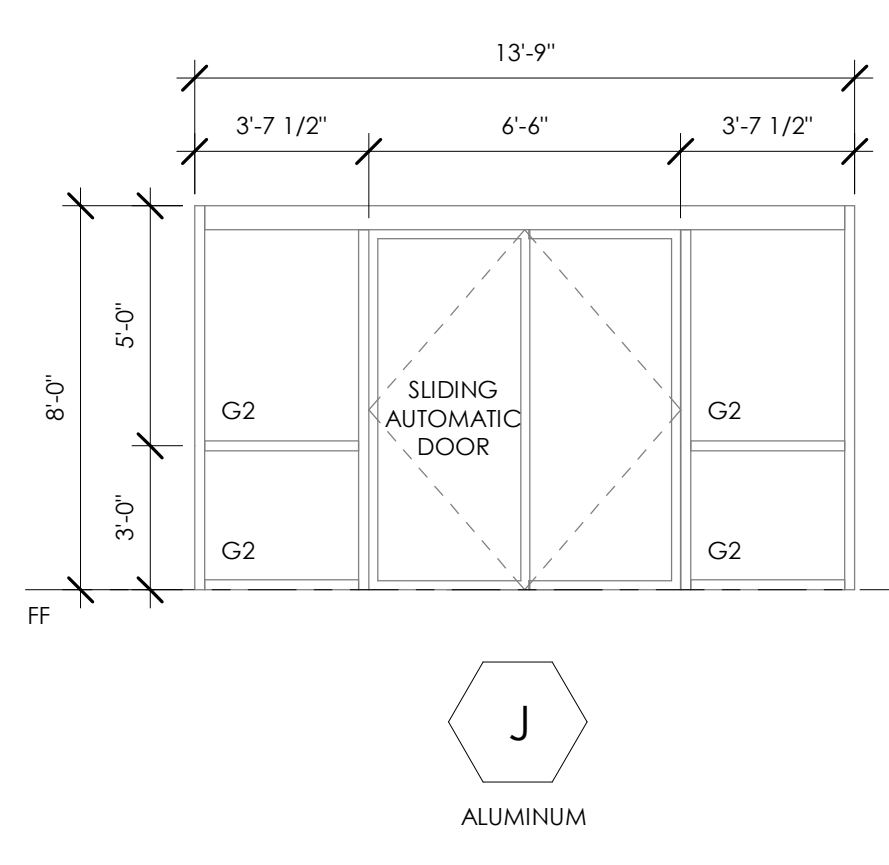
1 TYP. WINDOW SILL & HEAD DETAIL @ WELCOME CENTER
A900 1 1/2" = 1'-0"



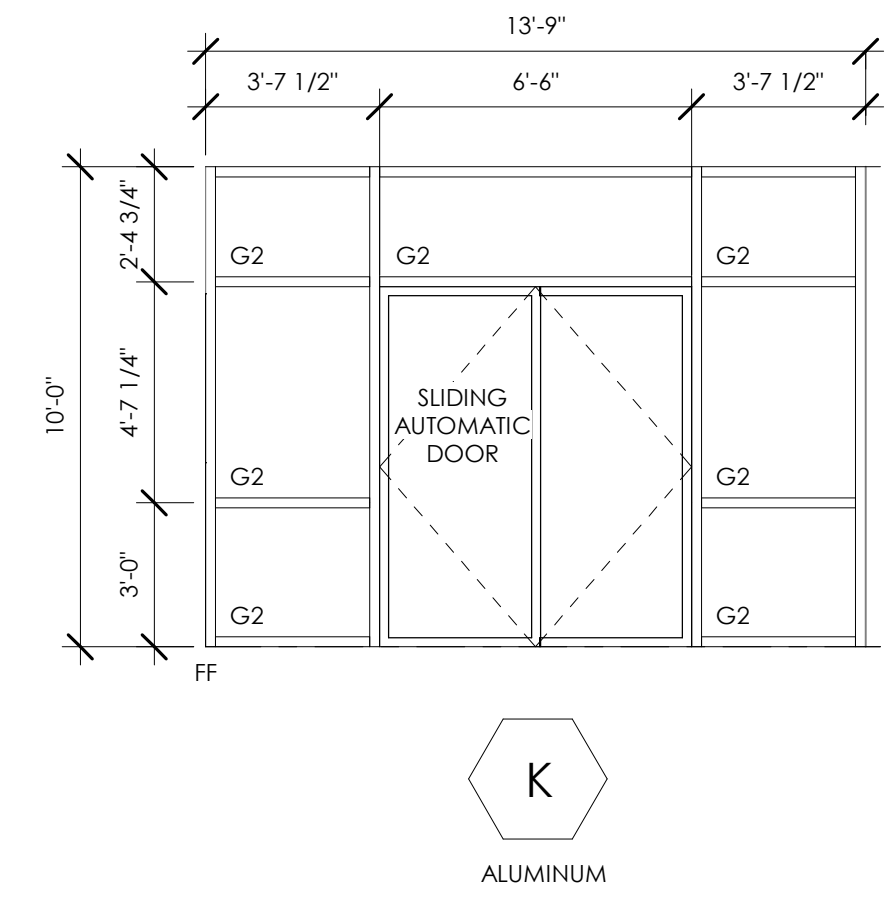
M WOOD FRAMED



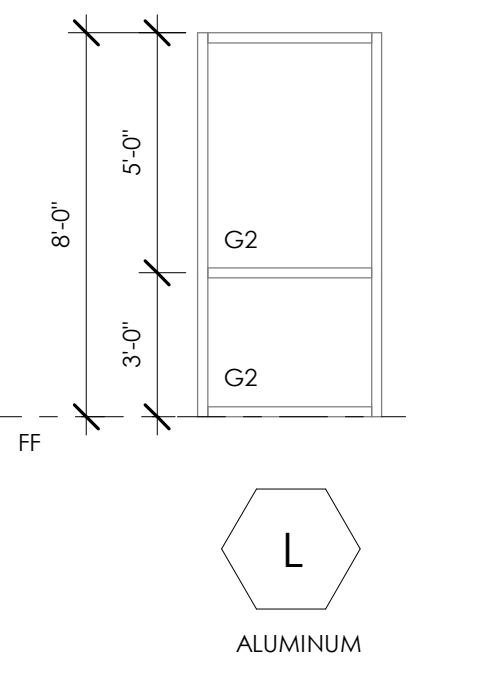
H WOOD FRAMED



J ALUMINUM



K ALUMINUM



L ALUMINUM

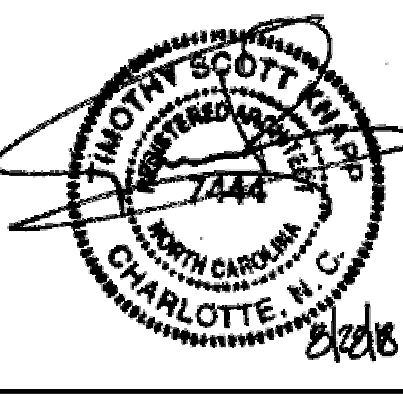
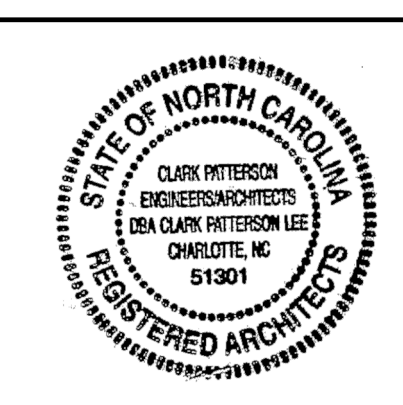
Architectural - Window Legend
1/4" = 1'-0"

- WINDOW NOTES**
- CONTRACTOR TO FIELD VERIFY ALL WINDOW AND WINDOW FRAME DIMENSIONS PRIOR TO CONSTRUCTION.
 - ALL WINDOWS TO RECEIVE NEW HEAD, JAMB AND SILL AIR/VAPOR BARRIER AND FULL-PERIMETER SEALANT. INTERIOR + EXTERIOR.
 - ALL WINDOWS FIXED.

GLASS TYPES:

G1	1" INSULATED LOW-E GLASS
G2	1" INSULATED TEMPERED LOW-E GLASS
GS-1	1" OBSCURED INSULATED TEMPERED LOW-E GLASS

NO.	DATE	BY	CHKD	DESCRIPTION
1	11/09/2018			ADDENDUM 01



NCDOT HAYWOOD COUNTY I-40 EASTBOUND REST AREA RENOVATION
SCO ID# 18-19094-01A BID SET
I-40, WAYNESVILLE, NC28786

DATE	DRAWN	CHECKED
08/28/2018	ACA	RFG
SCALE	As indicated	
SHEET TITLE	DOOR SCHEDULE, DOOR FRAMES, AND WINDOW TYPES	

PROJECT NUMBER	14391.00
DRAWING NUMBER	A900

III. Pay Item Additions:

On sheet **T-2** of the proposal, after Line Item # **0033 – 6985000000-E GENERIC REST AREA ITEM (TOPSOIL)**, add the following pay items:

0034 6982000000-E GENERIC REST AREA ITEM (CAST UNDERLAYMENT) 1000 SF

0035 6985000000-E GENERIC REST AREA ITEM (UNSUITABLE SOIL) 100 CY

Please see attached revised pay item sheet.

County : Haywood

Line #	Item Number	Sec #	Description	Quantity	Unit Cost	Amount
ROADWAY ITEMS						
0001	0106000000-E	230	BORROW EXCAVATION	60 CY		
0002	2591000000-E	848	4" CONCRETE SIDEWALK	550 SY		
0003	2605000000-N	848	CONCRETE CURB RAMPS	1 EA		
0004	6012000000-E	1610	SEDIMENT CONTROL STONE	1 TON		
0005	6042000000-E	1632	1/4" HARDWARE CLOTH	150 LF		
0006	6084000000-E	1660	SEEDING & MULCHING	1 ACR		
0007	6102000000-E	1664	SODDING	125 SY		
0008	6650000000-E	1670	MULCH FOR PLANTING	132 CY		
0009	6655000000-E	1670	WATER FOR PLANTING	20 M/G		
0010	6665000000-E	1670	POSTEMERGENT HERBICIDAL TREATMENT FOR PLANT BEDS	80 SY		
0011	6670000000-E	1670	PREEMERGENT HERBICIDAL TREATMENT FOR PLANT BEDS	80 SY		
0012	6890000000-E	SP	CONCRETE STEPS	3 CY		
0013	6970000000-N	SP	GENERIC REST AREA ITEM (1" SHUTOFF VALVE AND BOX)	2 EA		
0014	6970000000-N	SP	GENERIC REST AREA ITEM (1" WATER LINE SPIGOT AND BOX)	1 EA		
0015	6975000000-N	SP	GENERIC REST AREA ITEM (BUILDING ENTRANCE RAMP)	Lump Sum	L.S.	
0016	6975000000-N	SP	GENERIC REST AREA ITEM (ELECTRICAL INSTALL REST AREA BUILDING)	Lump Sum	L.S.	
0017	6975000000-N	SP	GENERIC REST AREA ITEM (GENERAL RENOVATION REST AREA BUILDING)	Lump Sum	L.S.	
0018	6975000000-N	SP	GENERIC REST AREA ITEM (LANDSCAPE FINISH GRADING)	Lump Sum	L.S.	

County : Haywood

Line #	Item Number	Sec #	Description	Quantity	Unit Cost	Amount
0019	6975000000-N	SP	GENERIC REST AREA ITEM (LANDSCAPE PLANTING)	Lump Sum	L.S.	
0020	6975000000-N	SP	GENERIC REST AREA ITEM (MECHANICAL INSTALL REST AREA BUILDING)	Lump Sum	L.S.	
0021	6975000000-N	SP	GENERIC REST AREA ITEM (PLACEMENT OF BOULDERS)	Lump Sum	L.S.	
0022	6975000000-N	SP	GENERIC REST AREA ITEM (PLUMBING INSTALL REST AREA BU ILDING)	Lump Sum	L.S.	
0023	6975000000-N	SP	GENERIC REST AREA ITEM (SITE DEMOLITION)	Lump Sum	L.S.	
0024	6975000000-N	SP	GENERIC REST AREA ITEM (WATER FEATURE)	Lump Sum	L.S.	
0025	6980000000-E	SP	GENERIC REST AREA ITEM (1" WATER LINE)	170 LF		
0026	6980000000-E	SP	GENERIC REST AREA ITEM (PEDESTRIAN CURB)	240 LF		
0027	6980000000-E	SP	GENERIC REST AREA ITEM (SITTING -RETAINING WALL)	100 LF		
0028	6980000000-E	SP	GENERIC REST AREA ITEM (TREE PROTECTION FENCE)	1,200 LF		
0029	6980000000-E	SP	GENERIC REST AREA ITEM (WIRE FENCE)	80 LF		
0030	6980000000-E	SP	GENERIC REST AREA ITEM (WOOD-WIRE FENCE)	168 LF		
0031	6982000000-E	SP	GENERIC REST AREA ITEM (PAVERS)	2,255 SF		
0032	6982000000-E	SP	GENERIC REST AREA ITEM (REFACE EXISTING STONE WALL)	250 SF		
0033	6985000000-E	SP	GENERIC REST AREA ITEM (TOPSOIL)	162 CY		
0034	6982000000-E	SP	GENERIC REST AREA ITEM (CAST UNDERLAYMENT)	1,000 SF		

County : Haywood

Line #	Item Number	Sec #	Description	Quantity	Unit Cost	Amount
0035	6985000000-E	SP	GENERIC REST AREA ITEM (UNSUITABLE SOIL)	100 CY		

1254/Nov08/Q6941.0/D223558000000/E35

Total Amount Of Bid For Entire Project :

IV. Additional Upgrade Items:

The following items are Additional Upgrade Items which are to be quoted by the Contractor:

**697500000-N GENERIC REST AREA ITEM (STACKED STONE AT COLUMNS)
LUMP SUM**

697500000-N GENERIC REST AREA ITEM (SHINGLES) LUMP SUM

Upgrades quoted will be reviewed and accepted or rejected at the North Carolina Department of Transportation's option. The quoted prices on these two additional upgrade items will not be considered when determining the low bidder, however, the bidder must include prices on the attached form for the bid to be considered responsive. If the prices are deemed acceptable, then a supplemental agreement will be entered for the completion of the work. See Section 012300 of the Project Special Provisions for additional information.

Directions for submitting quotes for Additional Upgrade Items:

1. Additional Upgrade Items will not be bid on using Bid Express®.
2. Print, complete, and sign attached Additional Upgrade Item Price Form.
3. Scan and send completed form to D14contracts@ncdot.gov on bid opening day by **2:00 PM, November 13, 2018**.
4. Mail original signed hard copy of price form to the Division 14 Office:

ATTN: JEFFREY ALSPAUGH
NC DEPARTMENT OF
TRANSPORTATION
HIGHWAY DIVISION 14
253 WEBSTER ROAD
SYLVA, NC 28779

Please access ebs addenda files on Bid Express®.

Thank you for your attention to this matter.

DN00659 U-6055 - HAYWOOD COUNTY REST AREA
ADDITIONAL UPGRADE ITEM PRICE FORM

Item #	Section #	Item Description	Quantity	Bid Amount
6975000000-N	SP	GENERIC REST AREA ITEM (STACKED STONE AT COLUMNS)	Lump Sum	
6975000000-N	SP	GENERIC REST AREA ITEM (SHINGLES)	Lump Sum	

(Name of Contractor)

(Signature of Responsible Person for Contractor)