

To: Bidding Documents

Plan-Holders of Record

Project File

Date:

August 29th, 2024

Addendum Number: One Architect's Project #: 2023

20230011

Project Name:

CN Catoosa Child

Development Center

From: BLUE RIVER ARCHITECTS,

LLC

320 South Boston, Suite 103 Tulsa, Oklahoma 74103

Tel 918.877.9036

Professional Seal:



NOTICE

This Addendum supplements and amends the original Bidding Documents, shall be taken into account in preparing proposals, and shall become a part of the Construction Documents. The bidder shall indicate receipt of this addendum and all previously issued addenda on the Bid/Proposal Form.

PRIOR ADDENDA

NONE

Changes / Clarifications To Specifications:

- 1. General Clarifications:
 - 1.1 Project is subject to sales taxes
 - 1.2 Project is NOT subject to the Davis-Bacon wage rates and certified payroll
 - 1.3 Construction Manager is covering the ½% TERO fee, all subcontractors to include \$25/man/day for on-site, non-native employees (supervisors and owners exempt)
- 2. The following items are approved by name only and must comply with plans and specifications:

<u>item</u>	<u>Manufacturer</u>	<u>Model</u>
Interior Concrete Curing	Sinak	LithiumCure 2000
Storefront Doors	YYK AP	25T/35T/50T
Lighting – A1	VPAN	VPAN22-44L-U-40
Lighting – A1E	VPAN	VPAN22-44L-U-40
	Myers	EPC-2-D
		Note: Transfer switch per EMG
		Circuit
Lighting – A2	VPAN	VPAN22-44L-U-40-VDO



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Note: Transfer switch per EMG	Lighting – A2E	VPAN Myers	VPAN22-44L-U-40-VDO EPC-2-D
Lighting - B Columbia LCAT22-40HLG-ED1U Lighting - C1 LEDI AC1-45-35-HW6-CUSTOM LEDI AC1-KIT-AL1-4FT DIM-600W-120V-010V Lighting - D6 EOS 4.0-R-TL-LAM-1000-6-40K-8-UNV-S1-XX-QS10 Lighting - D10 EOS 4.0-R-TL-LAM-1000-10-40K-8-UNV-S1-XX-QS10 Lighting - D13 EOS 4.0-R-TL-LAM-1000-13-40K-8-UNV-S1-XX-QS10 Lighting - EM1 Current SG1-40-4K7-FT-UNV-DBT-PCU Lighting - EX Mule Lighting U-PVT-A-BA Lighting - P1 Lumens USULA160LEDANXX Lighting - Q Lightglass LIGHTGLASS S-18X48-G-2-CT-1-WX-XX Lighting - R1 Williams 6DR-TL-L20/840-DIM1-UNV-OW-OF-CS-N-F1 Note: WH Reflector Finish Mote: WH Reflector Finish Lighting - R2 Williams 6DR-TL-L20/840-FCJS/DIM1-UNV-OW-OF-CS-N-F1 Note: WH Reflector Finish OR-TL-L20/840-FCJS/DIM1-UNV-OW-OF-CS-N-F1 Note: WH Reflector Finish OR-TL-L20/840-FCJS/DIM1-UNV-OW-OF-CS-N-F1 Note: WH Reflector Finish OR-TL-L20/840-FCJS/DIM1-UNV-OW-OF-CS-N-F1 Note: Transfer switch per EMG Circuit Note: WH Refl		-	•
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LEDI DIM-600W-120V-010V	Lighting 51		
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Note: WH Reflector Finish 4.0-R-V-WET-FT-1000-4-40K- 8-UNV-S1-XX			•
Lighting – R4 EOS 4.0-R-V-WET-FT-1000-4-40K- 8-UNV-S1-XX			
8-UNV-S1-XX	Lighting D4	EOS	
	Lighting – K4	EUS	
	Liahtina – S4	Williams	



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Lighting – S4E	Williams Myers	75R-4-L50/840-DIM1-UNV EPC-2-D
		Note: Transfer switch per EMG Circuit
Lighting – S8	Williams	75R-8-L100/840-QS-DIM-UNV Note: Suspended, provide hangers
Lighting – S8E	Williams Myers	75R-8-L100/840-QS-DIM-UNV EPC-2-D
Lighting – SA2	Beacon	Note: Transfer switch per EMG Circuit VP-2-320L-170-4K7-4W-UNV- A-BLT-BTS-40F
		Notes: DRILL B3, EPA=0.555FT
Lighting – SA2/P	Beacon	SSSB25-50B-2L-B3-BLT Notes: EPA=17.8FT @90MPH
Lighting – SG	PoleLED	POLELED O2
Lighting – SH	Alcon	Note: Black finish ALCON 31029-8-96-40K-XX- 010
Lighting – V	EOS	4.0-R-V-WET-FT-1000-4-40K- 8-UNV-S1-XX
Lighting – W1	Beacon	VPW2-80L-70-4K7-4W-UNV- DBT
		Note: Dark Bronze Matte Textured
Lighting – W2	Beacon	VPW-2-80L-70-4K7-4F-UNV- DBT
		Note: Dark Bronze Matte Textured
Inverter – INV1	Myers	1-EM-2-S-BA2002-F Notes: E201A: NOTE 17
		Note: Wall Mount Bracket
Inverter – INV2	Myers	1-EM-2-S-BA2002-F Notes: E201B: NOTE 10 Note: Wall Mount Bracket
Inverter – INV3	Myers	A-I-10-S-BB1610 Notes: E300: 10kVA INV ON ONE-LINE DIAGRAM





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3. <u>Pre-Bid RFI 1:</u> On the alternate for the generator, it is asking to pick up the main panel with an ATS, then on drop line 11 there is another ATS. If you pick up the main panel, you won't need a second ATS since its already being powered from the main panel. If there is a reason for it, please let me know as it seems redundant.

<u>Answer:</u> Per Precision Engineering, the second transfer switch is for the life safety it has to be on a separate transfer switch in case the main transfer switch has to be deenergized.

4. **Pre-Bid RFI 2:** Sheet E101A: Room 130 has an A1E fixture and an A2. I'm assuming one of this is incorrect?

Answer: Per Precision Engineering, A1E and A1.

- 5. Pre-Bid RFI 3: Sheet E101B:
 - 5.1 Unlabeled fixtures at west end of Corridor 157. I assume these are A1?
 - 5.2 A2E at far north end of Corridor 157. I assume was meant to be A1E?
 - 5.3 (2) A2 fixtures mixed into room labeled "?" just south of unlabeled fixtures referenced above. I assume these were meant to have been A1 to match the rest of the fixtures in the room?
 - 5.4 (1) A2 fixture mixed into room 156. I assume these were meant to have been A1 to match the rest of the fixtures in the room?
 - 5.5 Also the can lights in the room on the west side of sheet E101B are unlabeled, as well as (2) fixtures at the west end of Corridor 156.

Answer: Per Precision Engineering:

- 4.1 Correct.
- 4.2 Correct.
- 4.3 Correct.
- 4.4 Correct.
- 4.5 R1, R1E and A1.
- 6. **Pre-Bid RFI 4:** Millwork:
 - 5. Door and Drawer Front Edge Profiles: Square edge with thick applied band.
 - Design intent is to match exposed exterior surface color, unless otherwise indicated.
 - Edge band thickness: 3mm.
 - Edge band material: ABS.
 - PVC is not allowed.
 - 6.1 Please note to customer that the ABS edge banding can a add a significant increase in cost to the millwork package due to minimum order requirements.
 - 6.2 Pinnacle Walnut, Tomatillo and Shadow are all custom-made products and minimum order is 2800 If each.
 - 6.3 Please approve PVC edge banding for less waste



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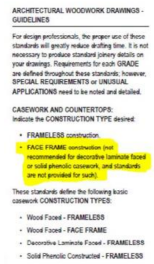


Answer: Per Blue River Architects, PVC edge banding is approved for less waste.

Pinnacle Walnut, Tomatillo, and Shadow are all standard Wilsonart laminates. All are a 1-sheet minimum order quantity.

7. Pre-Bid RFI 5: Millwork:

- 7.1 Will this project require style and rail cabinets? The spec call for Type A frameless and the next line asked for style and rail.
- 7.2 AWI doesn't recommend style and rail, See next excerpt.



Answer: Per Blue River Architects, style and rail cabinets are not required.

8. **Pre-Bid RFI 6:** Millwork:

- C. Medium Density Particleboard:
 - Medium Density Particleboard: ANSI 208.1, Industrial Grade M3, made with binder containing no urea formaldehyde (NAF) or ultra low emitting formaldehyde (ULEF), MR-10, FSC certified.

- Basis-of-Design: "Collins Pine Free-Form" by Collins Wood or "SkyBlend" particleboard by Roseburg.
- Medium Density Particleboard: ANSI 208.1, Industrial Grade M3, made with binder containing no urea formaldehyde (NAF), MR-50, FSC certified.
 - Basis-of-Design: "Collins Pine Free-Form MR50 Particleboard" by Collins Wood.
 - b. Locations: Within 10 feet of any plumbing fixture.
- 8.1 Please confirm FSC certified materials and MR-50 with in 10 feet of plumbing fixture.

<u>Answer:</u> Per Blue River Architects, please use FCS certified materials and MR-50 within 10 feet of plumbing fixtures.

9. Pre-Bid RFI 7: Millwork:

9.1 What type of drawer boxes are required for this project?



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Line 14 calls for

14. Drawer Construction Technique: Dovetail joints.

Line K calls for

- K. Drawer Systems: Integrated drawer slide and side.
 - 1. Side Type: Double Wall, metal.
 - a. Provide maximum lengths and heights possible in order to suit application and drawer face dimensions or profiles indicated on drawings.

The slides called for in the specs are not made to work with dove tail drawer boxes.

<u>Answer:</u> Per Blue River Architects, please use the integrated metal drawer systems.

10. **Pre-Bid RFI 8:** Fixtures S-3, S-5, FPWH-1, and IMB-1 couldn't be found on the drawings. Please advise.

Answer: Per Precision Engineering,

- 9.1 S-3 to be break room 134 sink. Will be updated per Addendum 2.
- 9.2. S-5 to be removed from MEP drawings and covered by food service drawings.
- 9.3. FPWH-1 is labeled as HB-1 on plans. Will update labels on Addendum 2.
- 9.4. IMB-1 to be in break room 134 behind refrigerator. Will update on Addendum 2.
- 11. **Pre-Bid RFI 9:** A few questions for the 11-4000 foodservice equipment.
 - 11.1 Where is the compressor for the walk-in cooler/freezer setting? On the roof or on the ground?
 - 11.2 Item #128 Utility Cart spec calls for (6) drawings shows and lists (8) on QF1.0
 - 11.3 Item #139 Insulated mobile Proofer calls for quantity of (2). Need to verify location of 2nd unit. It appears outside of the kitchen on QF1.0
 - 11.4 Item #263 Remote water filter system is called out on specs but is not listed or shown on QF1.0. Please verify location.

Answer: Per Foodservice Design Professionals,

- 10.1 Unit is intended to be located in the mechanical yard, final location to be verified with approved Architectural Drawings.
- 10.2 Provide 8 carts total.
- 10.3 Provide 2 units total. 2nd location is located right side of item 144 Work Table.
- 10.4 Item should be labelled as item #264 and is located in the janitors closet.

Changes / Clarifications To Drawings:

- 12. Sheet C401 Site Plan North
 - 12.1 Green roof gazebo structure added.



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- 12.2 Concrete turndown called out at drive-playground edges.
- 13. Sheet C501 Grading Plan North
 - 13.1 Playground grading refined.
 - 13.2 Additional sidewalk spot elevations included.
- 14. Sheet C601 Utility Plan North
 - 14.1 Green roof gazebo downspout collection line added.
 - 14.2 Perforated drains updated from PVC to HDPE where not under paved driving surfaces.
- 15. Sheet C802 Details
 - 15.1 Concrete Turndown detail updated to include pavement.
- 16. Sheet L101 Landscape Plan Overall
 - 16.1 Green roof gazebo added to plan.
 - 16.2 Adjust legend titles for synthetic turf.
- 17. Sheet L102 Irrigation Key Plan
 - 17.1 Irrigation callout for green roof gazebo added.
- 18. Sheet L201 Enlarged Reference Plans
 - 18.1 Green roof gazebo added to plan.
 - 18.2 Adjust legend titles for synthetic turf.
- 19. Sheet L202 Enlarged Reference Plans
 - 19.1 Cantilevered canopy callouts updated.
 - 19.2 Metal panel landscape screen callout updated.
 - 19.3 Expanded Enlargement C.
- 20. Sheet L401 Planting Plan Overall
 - 20.1 Green roof gazebo added to plan.
- 21. Sheet L402 Planting Plans
 - 21.1 Green roof gazebo Plan B added.
 - 21.2 Added legend for green roof gazebo.
- 22. Sheet L501 Details
 - 22.1 Removed detail J.
- 23. Sheet A101 Overall Floor Plan & Reflected Ceiling Plan
 - 23.1 Plans cleaned up for clarification.
- 24. Sheet A101A First Floor Plan Area A
 - 24.1 Revised wall types at Laundry/Janitor 132 and related dimensions.
- 25. Sheet A111 Roof Plan
 - 25.1 Added green roof canopy.
 - 25.2 Revised TPO walkway layout.
- 26. Sheet A112 Roof Details
 - 26.1 Added green roof details H/ and J/A112.
- 27. Sheet A113 Canopy Details
 - 27.1 Updated detail A/A113 for grading.
 - 27.2 Added note to B/A113.



Page 8 of 8

- 27.3 Updated details C/ and D/A113.
- 28. Sheet A121A Reflected Ceiling Plan Area A
 - 28.1 Revised lighting at lobby.
- 29. Sheet A122 Reflected Ceiling Plan Enlarged Plans
 - 29.1 Updated notes and revised lighting on C/A122.
 - 29.2 Updated detail on D/A122.
- 30. Sheet A201 Exterior Elevations
 - 30.1 Updated notes on C/, D/, and F/A201.
 - 30.2 Updated reveal joints on C/A201.
- 31. Sheet A601 Partition Types
 - 31.1 Updated notes on ICF Type B partition type.
- 32. Sheet A752 Casework Sections
 - 32.1 Added detail J/A752.
- 33. Sheet ID101A First Floor Finish Plan Area A
 - 33.1 Updated finish legend.

LIST OF ATTACHMENTS

Sheets - (21) sized 36X48:

Civil: C401, C501, C601, C802

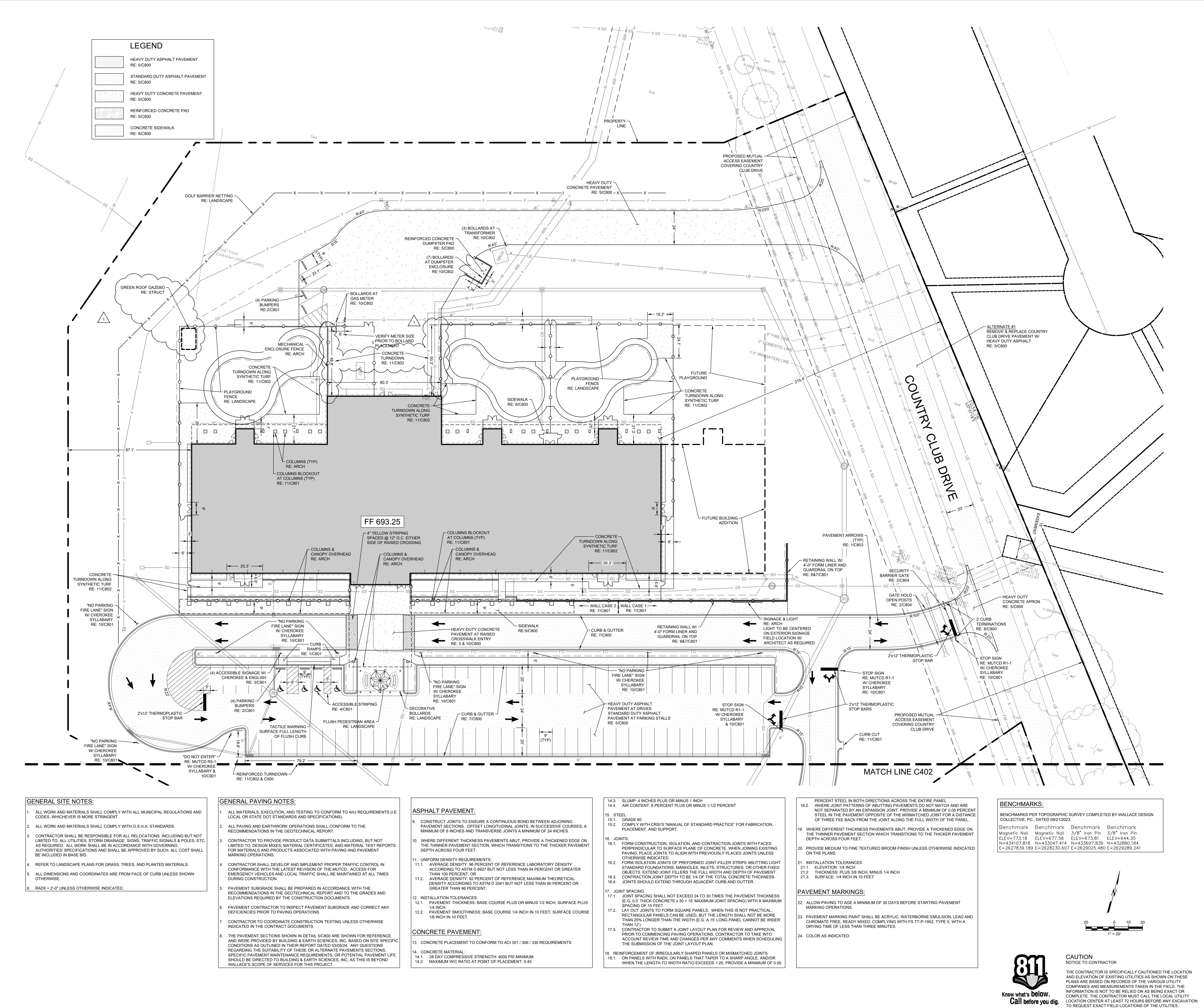
Landscape: L101, L201, L202, L401, L402, L501

Architecture: A101, A101A, A111, A112, A113, A121A, A122, A201, A601,

A752

Interior: ID101A

END OF ADDENDUM







BLUE RIVER PROJECT NUMBER: 20230011

ISSUE DATE: 08/16/2024

CONSTRUCTION **DOCUMENTS**

OTHER ISSUE DATES: NO. DESCRIPTION ADDENDUM 1

SITE PLAN - NORTH

- THE CONTRACTOR SHALL VERIFY UTILITY LOCATIONS BEFORE EXCAVATING.

FOR ALTERNATIVE METHODS PROPOSED BY THE CONTRACTOR.

- TOPSOIL SHALL BE STRIPPED TO A DEPTH WHERE SOIL IS FREE OF ROOTS AND VEGETATION.
- REFERENCE GEOTECHNICAL ENGINEERING REPORT BY BUILDING & EARTH SCIENCES, INC., DATED 03/05/24. FOR COMPLETE PAVING AND SUBGRADE RECOMMENDATIONS. CIVIL ENGINEER WILL NOT INTERPRET SOILS REPORTS OR ACCEPT RESPONSIBILITY
- UNDERCUTTING OF SOFT SPOTS AND PLACEMENT OF EARTHWORK IS GOVERNED FIRST BY THE GEOTECHNICAL REPORT. OBSERVATION AND TESTING SHALL BE PERFORMED BY A QUALIFIED GEOTECHNICAL ENGINEER TO VERIFY THAT THE SOFT SPOTS ARE PROPERLY OVEREXCAVATED AND REPLACED OR STABILIZED.
- IF EXCAVATED MATERIAL IS UNSUITABLE FOR COMPACTION, AS DETERMINED BY THE GEOTECHNICAL ENGINEER, THE CONTRACTOR SHALL FURNISH SUITABLE BORROW. STRIPPING, PROOFROLLING, SUBGRADE SCARIFICATION, COMPACTION, AND FILL
- CONSTRUCTION IN THE BUILDING AND PAVING AREAS SHALL BE PERFORMED ACCORDING TO THE GEOTECHNICAL REPORT. EMBANKMENT BENEATH BUILDING PADS OR FOR PAVING SUBGRADE SHALL BE PLACED IN LIFTS NOT EXCEEDING EIGHT (8) INCHES AND COMPACTED TO A MINIMUM OF 98% AND 95% STANDARD PROCTOR DENSITY, RESPECTIVELY, AT OPTIMUM MOISTURE CONTENT UNLESS OTHERWISE SPECIFIED THEREIN. CONTRACTOR SHALL PROVIDE WATER AS REQUIRED TO OBTAIN SPECIFIED COMPACTION.
- EXCAVATE TO INDICATED ELEVATIONS AND DIMENSIONS WITHIN A TOLERANCE OF PLUS OR MINUS 1 INCH. IF APPLICABLE, EXTEND EXCAVATIONS A SUFFICIENT DISTANCE FROM STRUCTURES FOR PLACING AND REMOVING CONCRETE FORMWORK, FOR INSTALLING SERVICES AND OTHER CONSTRUCTION, AND FOR INSPECTIONS. . PAVING CONTRACTOR IS RESPONSIBLE TO REVIEW ALL FIELD ESTABLISHED GRADES

- 13. CONTRACTOR IS RESPONSIBLE TO MEET AND MATCH NEW PAVEMENT WITH EXISTING ADJACENT PAVEMENT AREAS. THE TRANSITION BETWEEN THIS SITE AND ADJACENT SITES MUST BE SMOOTH AND MONOLITHIC. ALL GRADING MUST MEET AND MATCH GRADES ON ALL SIDES.
- ACCESSIBLE ROUTES AND SIDEWALKS ARE NOT TO EXCEED 5% RUNNING SLOPE (EXCEPT AT RAMPS) AND 2% CROSS. ACCESSIBLE PARKING AND ACCESS AISLES NOT TO EXCEED 2% SLOPE IN ANY DIRECTION. ALL RAMPS SHALL COMPLY WITH THE APPLICABLE ACCESSIBLE DESIGN GUIDELINES. 15. ALL CUT OR FILL SLOPES SHALL BE 4H:1V OR FLATTER UNLESS OTHERWISE NOTED.
- 16. LANDSCAPE ISLANDS TO BE FILLED WITH SOIL SUITABLE FOR VEGETATION. THE CONTRACTOR WILL ENSURE THAT NO PONDING WILL OCCUR AT LANDSCAPE ISLANDS. ALL SURFACE WATER MUST DRAIN AROUND THE ISLAND WITH POSITIVE SLOPE. NO WATER SHALL BE TRAPPED.
- 17. CONTRACTOR SHALL MEET AND MATCH TOP OF JUNCTION BOXES/MANHOLES OR CLEANOUTS WITH FINISHED PAVING GRADES. FINAL GRADES OF ABOVE SURFACE UTILITIES NOT IN PAVED AREAS, INCLUDING BUT NOT LIMITED TO JUNCTION BOX/MANHOLE LIDS, WATER METER LIDS, AND SEWER CLEANOUTS, ARE TO BE ADJUSTED BY THE UTILITY CONTRACTOR TO CONFORM TO LANDSCAPING SOD INSTALLATIONS.
- . CONTRACTOR SHALL REFER TO ARCHITECTURAL AND MEP PLANS FOR THE EXACT LOCATIONS AND DIMENSIONS OF ENTRY, EXIT PORCHES, PRECISE BUILDING DIMENSIONS, EXACT BUILDING UTILITY ENTRANCE LOCATIONS, AND DOWNSPOUTS.
- EXISTING DRAINAGE STRUCTURES TO BE INSPECTED AND REPAIRED AS NEEDED. EXISTING PIPES ARE TO BE CLEANED OUT TO REMOVE ALL SILT AND DEBRIS AT THE COMPLETION OF THE PROJECT.

- BE REQUIRED AND SHALL BE INCLUDED IN THE SCOPE OF WORK.
- 23. UNLESS OTHERWISE INDICATED, ALL DISTURBED SOIL AREAS SHALL RECEIVE FOUR (4) INCHES OF TOPSOIL AND SHALL BE PERMANENTLY STABILIZED WITH SEED OR
- 24. REMOVE ALL TREES (INCLUDING ROOTBALLS), GRASS, WEEDS, ROOTS, AND OTHER DEBRIS FROM THE AREA TO BE EXCAVATED, FILLED, OR GRADED.

GRADING ACTIVITIES TO REMAIN OUTSIDE THE DRIP LINES.

25. EXISTING TREES WHERE INDICATED SHALL BE PROTECTED FROM CONSTRUCTION ACTIVITIES. ALL TREE PROTECTION MEASURES SHALL BE INSTALLED PRIOR TO GRADING. ALL TREE PROTECTION FENCING TO BE INSPECTED DAILY AND ALL



BENCHMARKS:

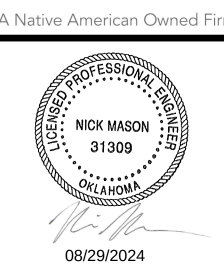
BENCHMARKS PER TOPOGRAPHIC SURVEY COMPLETED BY WALLACE DESIGN COLLECTIVE, PC., DATED 09/21/2023.

Benchmark Benchmark Benchmark | Magnetic Nail Magnetic Nail 3/8" Iron Pin 3/8" Iron Pin ELEV=773.18 ELEV=677.58 ELEV=673.81 ELEV=644.35 N=434107.818 N=433047.414 N=433697.839 N=432880.184 E=2627839.189 E=2628230.607 E=2629025.480 E=2629289.241



CAUTION NOTICE TO CONTRACTOR THE CONTRACTOR IS SPECIFICALLY CAUTIONED THE LOCATION AND ELEVATION OF EXISTING UTILITIES AS SHOWN ON THESE PLANS ARE BASED ON RECORDS OF THE VARIOUS UTILITY COMPANIES AND MEASUREMENTS TAKEN IN THE FIELD. THE INFORMATION IS NOT TO BE RELIED ON AS BEING EXACT OR COMPLETE. THE CONTRACTOR MUST CALL THE LOCAL UTILITY LOCATION CENTER AT LEAST 72 HOURS BEFORE ANY EXCAVATION

TO REQUEST EXACT FIELD LOCATIONS OF THE UTILITIES.





A Native American Owned Firm BLUE RIVER PROJECT NUMBER:

20230011 ISSUE DATE: 08/16/2024 CONSTRUCTION

DOCUMENTS OTHER ISSUE DATES: NO. DESCRIPTION

ADDENDUM 1

NORTH

GRADING PLAN -

- PRIOR TO CONSTRUCTION, LOCATION OF SITE UTILITIES SHALL BE VERIFIED BY CONTRACTOR WITH THE PROPER UTILITY COMPANY PROVIDING SERVICE. SERVICE LINES SHOWN FOR COORDINATION AND REFERENCE ONLY. CONTRACTOR SHALL COORDINATE WITH ALL SERVICE PROVIDERS (TELECOMMUNICATIONS, ELECTRIC, GAS, ETC.) PRIOR TO INSTALLING SERVICE LINES OR APPURTENANCES. CONTRACTOR IS TO COORDINATE WITH ALL UTILITY COMPANIES FOR INSTALLATION REQUIREMENTS AND SPECIFICATIONS.
- 2. THIS PLAN DEPICTS THE INTENT OF PRIVATE AND FRANCHISE UTILITY ROUTINGS AS UNDERSTOOD DURING DESIGN PHASES OF THE PROJECT. IT IS THE OWNER/DEVELOPER'S RESPONSIBILITY TO NEGOTIATE ALL CONTRACTS FOR SERVICE WITH EACH INDIVIDUAL UTILITY COMPANY AND TO PROVIDE THE ENGINEER WITH ANY DOCUMENTS THAT MAY AFFECT THE LAYOUT.
- 3. CONTRACTOR SHALL NOTIFY THE UTILITY AUTHORITIES' INSPECTORS BEFORE CONNECTING TO ANY EXISTING LINE IN ACCORDANCE WITH LOCAL REQUIREMENTS.
- 4. CONTRACTOR IS RESPONSIBLE FOR COMPLYING WITH THE SPECIFICATIONS OF THE LOCAL AUTHORITIES REGARDING TO MATERIALS AND INSTALLATION OF THE WATER AND SEWER LINES.
- 5. NOT ALL EXISTING UNDERGROUND UTILITIES MAY BE SHOWN ON THIS PLAN. THE EXACT LOCATIONS AND NOTIFICATIONS OF THE PROPER AGENCY ARE THE RESPONSIBILITY OF THE CONTRACTOR PRIOR TO CONSTRUCTION.
- 6. RESTRAINED JOINTS SHALL BE PROVIDED ON 4" AND LARGER WATER LINES AT ALL BENDS TEES AND FIRE HYDRANTS FOR A MINIMUM 2 JOINTS BOTH SIDES OF FITTING PER AWWA MINIMUM STANDARDS.
- 7. CONTRACTOR SHALL REFER TO ARCHITECTURAL, MECHANICAL, ELECTRICAL, AND PLUMBING PLANS FOR PRECISE BUILDING DIMENSIONS AND EXACT BUILDING UTILITY ENTRANCE LOCATIONS. TERMINATE SERVICE PIPING 5' FROM BUILDING WALL UNTIL BUILDING PIPING SYSTEMS ARE INSTALLED. TERMINATE PIPING WITH VALVE AND CAP PLUG OR FLANGE AS REQUIRED FOR PIPING MATERIAL. MAKE CONNECTIONS TO BUILDING PIPING SYSTEMS WHEN THOSE SYSTEMS ARE INSTALLED.
- 8. REFER TO PLUMBING AND/OR FIRE PROTECTION SHEETS FOR FIRE LINE LEAD-IN LOCATION AND DETAIL. CONTRACTOR SHALL UTILIZE AWWA AND FACTORY MUTUAL TEST AND CERTIFICATIONS FOR ALL UNDERGROUND FIRE PROTECTION LINES AS A MINIMUM. LOCAL OR STATE AUTHORITIES MAY REQUIRE MORE STRINGENT TESTING WHICH SHALL BE PROVIDED BY THE GC IF REQUIRED.

FIRE LINE BACKFLOW PREVENTER (DOUBLE CHECK ASSEMBLY) SHALL BE LOCATED INSIDE THE BUILDING.

10. ALL PIPING SHALL BE INSTALLED WITH A MINIMUM OF 30" OF COVER, UNLESS NOTED

OTHERWISE. ALL TRENCHING, PIPE LAYING, AND BACKFILLING SHALL BE IN

ACCORDANCE WITH FEDERAL OSHA REGULATIONS. UTILITY TRENCH DETAIL RE: 3/C802. STORM TRENCH DETAIL RE: 2/C802.

REFER TO MECHANICAL, ELECTRICAL, AND PLUMBING FOR CONTINUATION OF

ALL CONDUIT SHALL BE SCH. 40 PVC, UNLESS NOTED OTHERWISE.

PENETRATION LOCATIONS (RE: STRUCTURAL FOR DETAIL).

- UTILITIES AT BUILDING.

 THE CONTRACTOR IS RESPONSIBLE FOR THE INSTALLATION OF ALL CONDUITS (INCLUDING IRRIGATION SLEEVES) PRIOR TO PAVING WHETHER OR NOT SHOWN ON CIVIL PLANS. THE CONTRACTOR SHALL INSTALL ALL CONDUITS WITH A PULL STRING.
- 13. CONSTRUCT CLAY TRENCH PLUG THAT EXTENDS AT LEAST 5 FEET OUT FROM THE FACE OF THE BUILDING EXTERIOR. THE PLUG MATERIAL SHALL CONSIST OF CLAY COMPACTED AT A WATER CONTENT AT OR ABOVE THE SOIL'S OPTIMUM WATER CONTENT. THE CLAY FILL SHALL BE PLACED TO COMPLETELY SURROUND THE UTILITY LINE AND BE COMPACTED TO AT LEAST 95% STANDARD PROCTOR DENSITY.
- 14. IF ANY EXISTING STRUCTURES TO REMAIN ARE DAMAGED DURING CONSTRUCTION IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO REPAIR OR REPLACE THE EXISTING STRUCTURE AS NECESSARY.
- 15. ALL STORM PIPE ENTERING CONCRETE STRUCTURES SHALL BE GROUTED WITH NON SHRINK GROUT TO ASSURE CONNECTION AT STRUCTURE IS WATER TIGHT.
 16. PROVIDE SLEEVE WITH LINK-SEAL (OR APPROVED EQUAL) AT GRADE BEAM
- CONTRACTOR SHALL REFER TO ELECTRICAL SITE PLAN OR PHOTOMETRIC PLAN (BY OTHERS) FOR ALL SITE LIGHTING CONSTRUCTION DETAILS, REQUIREMENTS, AND FINAL POLE LOCATIONS. POLE LOCATIONS ARE SHOWN ON THIS SHEET FOR REFERENCE ONLY. IT IS THE CONTRACTOR'S RESPONSIBILITY TO MAKE ALL NECESSARY ADJUSTMENTS TO POLE LOCATIONS AS NECESSARY TO AVOID OBSTRUCTIONS (I.E.. UNDERGROUND UTILITIES, SIDEWALKS, ETC...). CONTRACTOR SHALL POT HOLE EACH LOCATION WHERE A NEW LIGHT POLE IS TO BE PLACED PRIOR TO CONSTRUCTION TO VERIFY THERE ARE NO CONFLICTS WITH EXISTING UTILITIES. IF DAMAGES OCCUR TO EXISTING UTILITIES THEY WILL REPLACE OR REPAIR AT THEIR

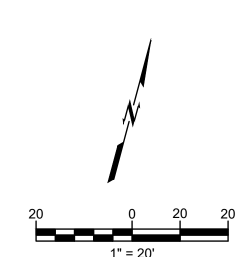
OWN EXPENSE. POLE LOCATIONS MAY NOT BE ADJUSTED WITHOUT PRIOR APPROVAL

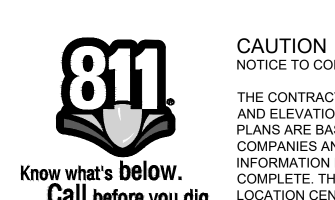
FROM THE ENGINEERS SINCE A CHANGE IN LOCATION CAN IMPACT THE INTENDED

PHOTOMETRIC DESIGN.

18. CONTRACTOR SHALL COORDINATE THE CONSTRUCTION OF PROPOSED SIGN(S) AND INSTALLATION OF SECURITY CAMERAS WITH OWNER'S CONSTRUCTION MANAGER. COORDINATE WITH ELECTRICAL SITE PLAN TO PROVIDE ALL CONDUIT NEEDED FOR

DATA AND/OR POWER TO SITE SIGN(S), SECURITY CAMERAS, AND LIGHT POLES.





NOTICE TO CONTRACTOR

THE CONTRACTOR IS SPECIFICALLY CAUTIONED THE LOCATION AND ELEVATION OF EXISTING UTILITIES AS SHOWN ON THESE PLANS ARE BASED ON RECORDS OF THE VARIOUS UTILITY COMPANIES AND MEASUREMENTS TAKEN IN THE FIELD. THE INFORMATION IS NOT TO BE RELIED ON AS BEING EXACT OR COMPLETE. THE CONTRACTOR MUST CALL THE LOCAL UTILITY LOCATION CENTER AT LEAST 72 HOURS BEFORE ANY EXCAVATION

TO REQUEST EXACT FIELD LOCATIONS OF THE UTILITIES.

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CN CATOOSA CHILD DEVELOPMENT CENT

DE DIUE RIVER PROJECT NUMBER: 20230011

ISSUE DATE:

08/16/2024

ISSUE:

CONSTRUCTION
DOCUMENTS

OTHER ISSUE DATES:

NO. DESCRIPTION DATE

1 ADDENDUM 1 08/29/20

SHEET NAME:
UTILITY PLAN NORTH

SHEET NUMBER:





BLUE RIVER PROJECT NUMBER:

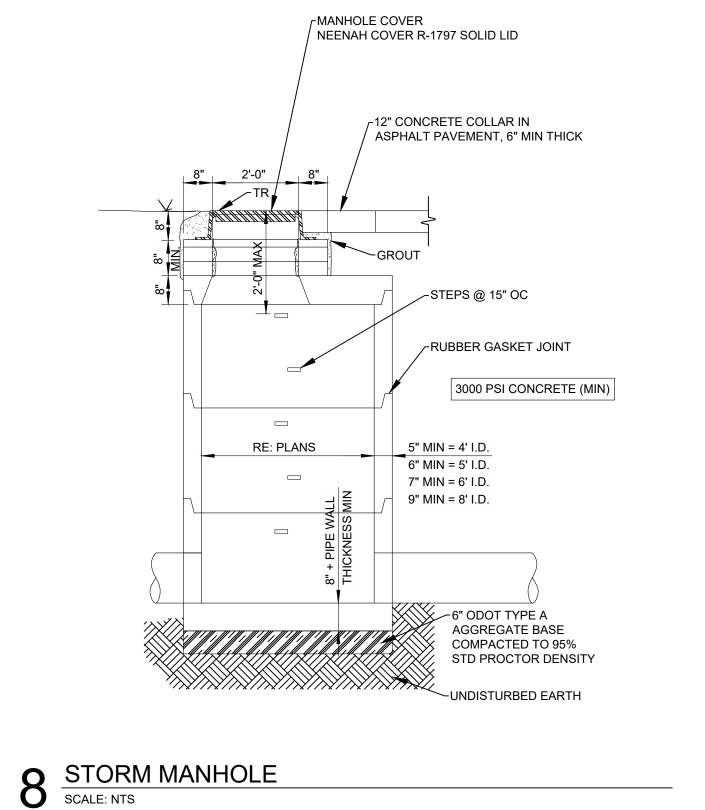
20230011 ISSUE DATE: 08/16/2024 ISSUE:

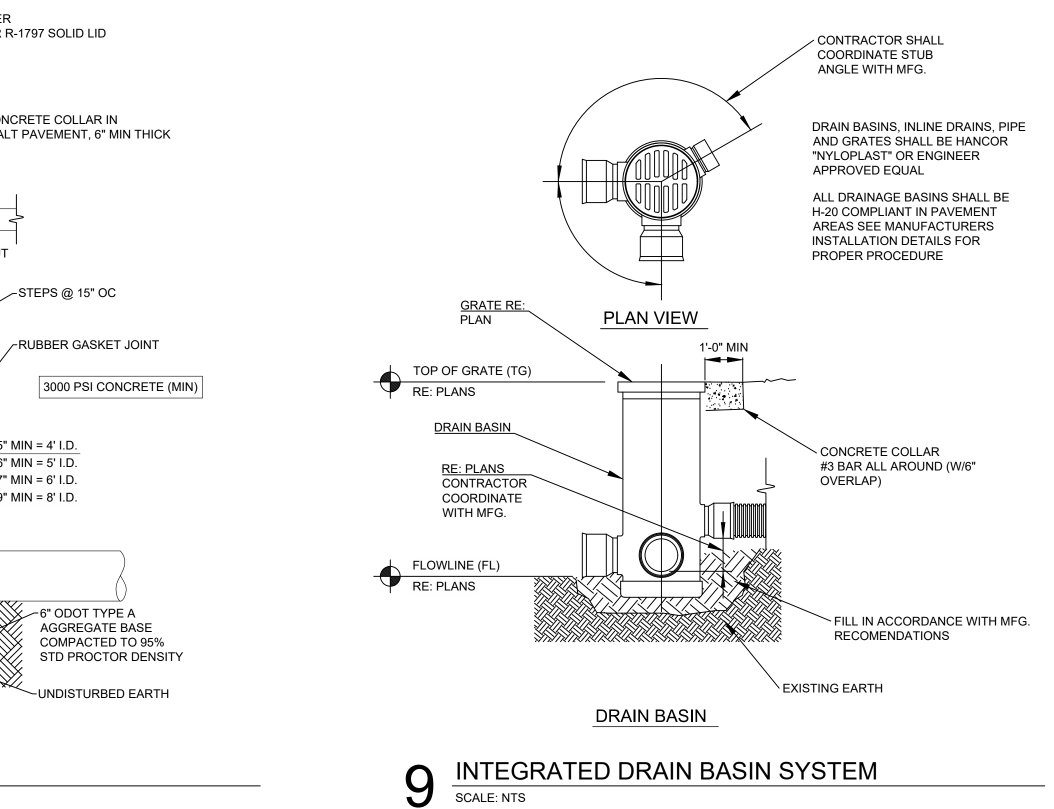
CONSTRUCTION **DOCUMENTS**

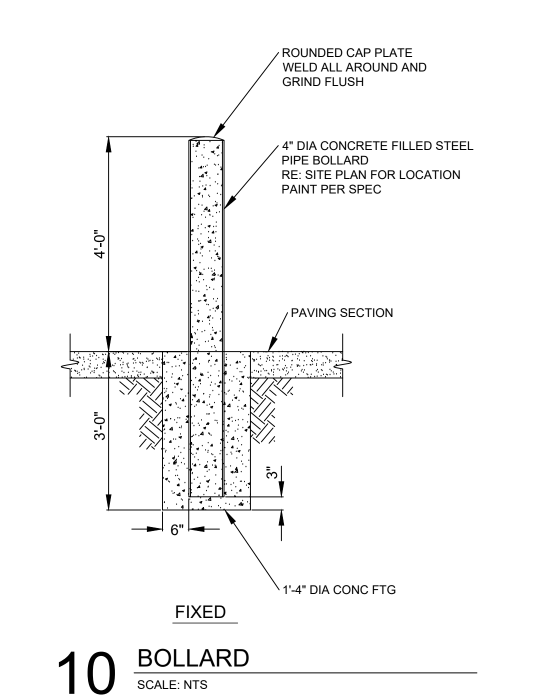
OTHER ISSUE DATES: NO. DESCRIPTION 08/29/2024 ADDENDUM 1

DETAILS

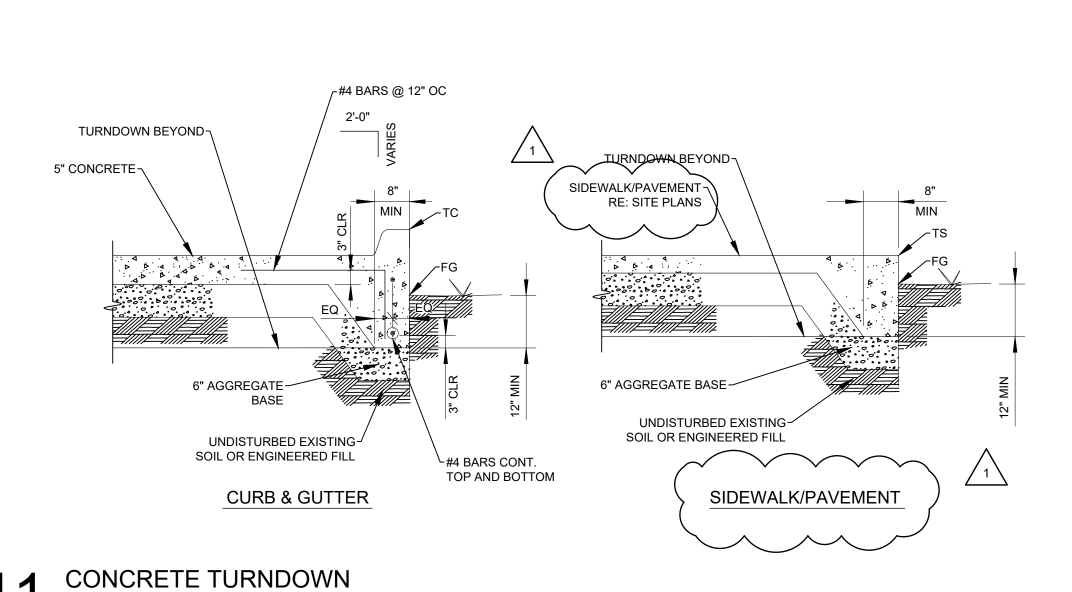
CAUTION NOTICE TO CONTRACTOR THE CONTRACTOR IS SPECIFICALLY CAUTIONED THE LOCATION AND ELEVATION OF EXISTING UTILITIES AS SHOWN ON THESE PLANS ARE BASED ON RECORDS OF THE VARIOUS UTILITY COMPANIES AND MEASUREMENTS TAKEN IN THE FIELD. THE INFORMATION IS NOT TO BE RELIED ON AS BEING EXACT OR COMPLETE. THE CONTRACTOR MUST CALL THE LOCAL UTILITY Know what's below. LOCATION CENTER AT LEAST 72 HOURS BEFORE ANY EXCAVATION TO REQUEST EXACT FIELD LOCATIONS OF THE UTILITIES.

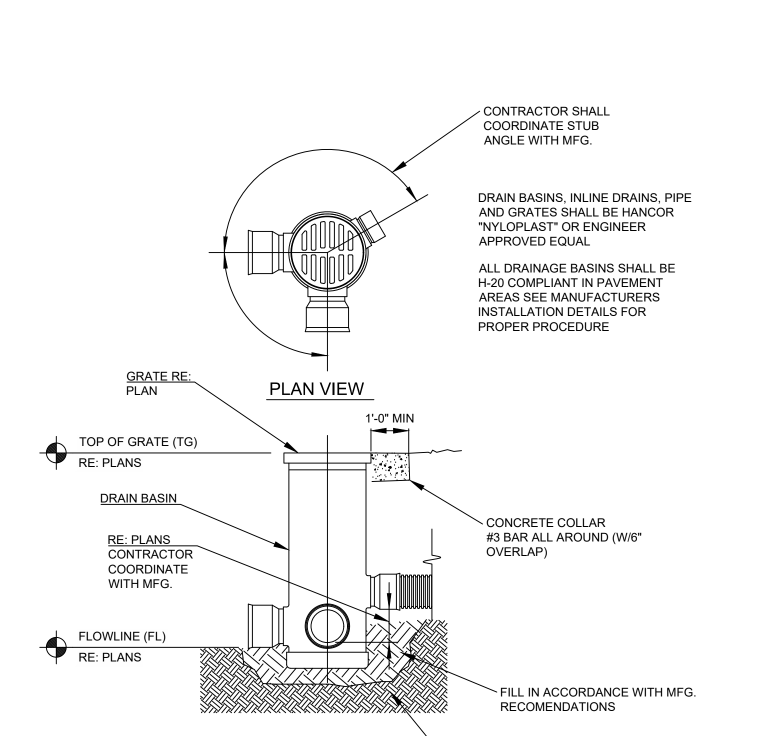


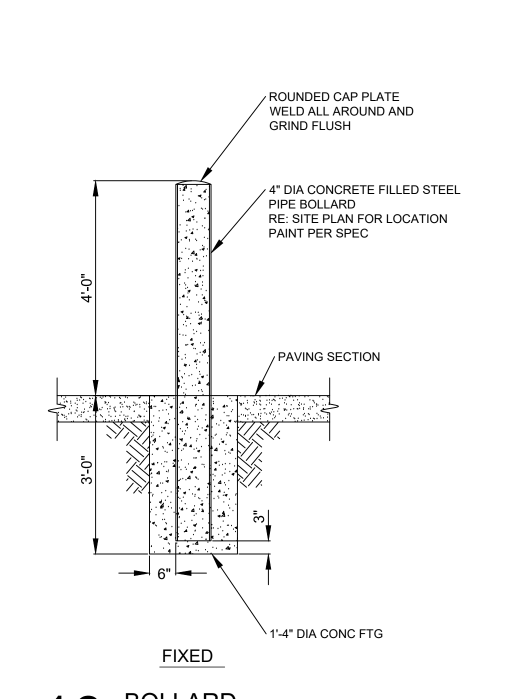


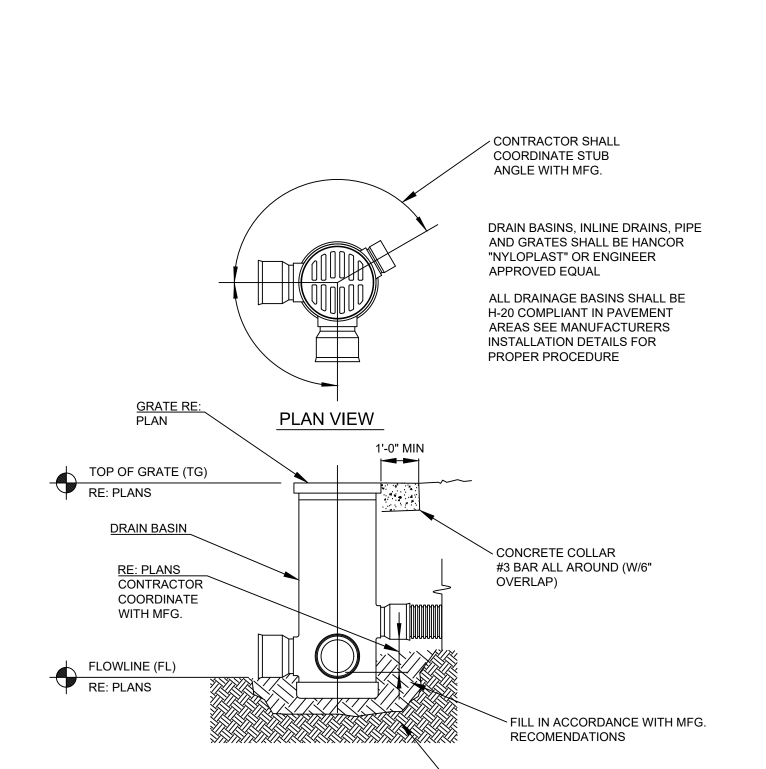


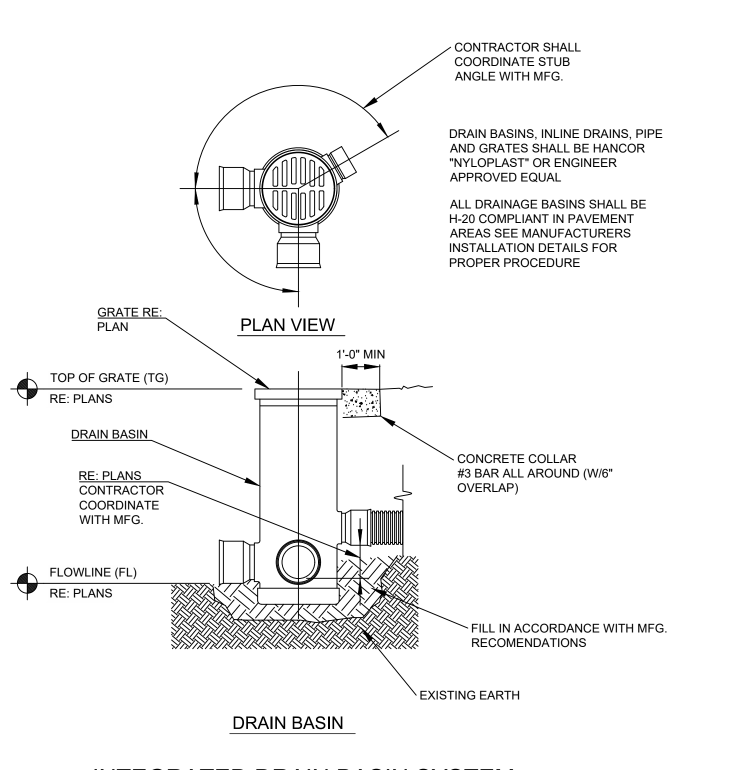
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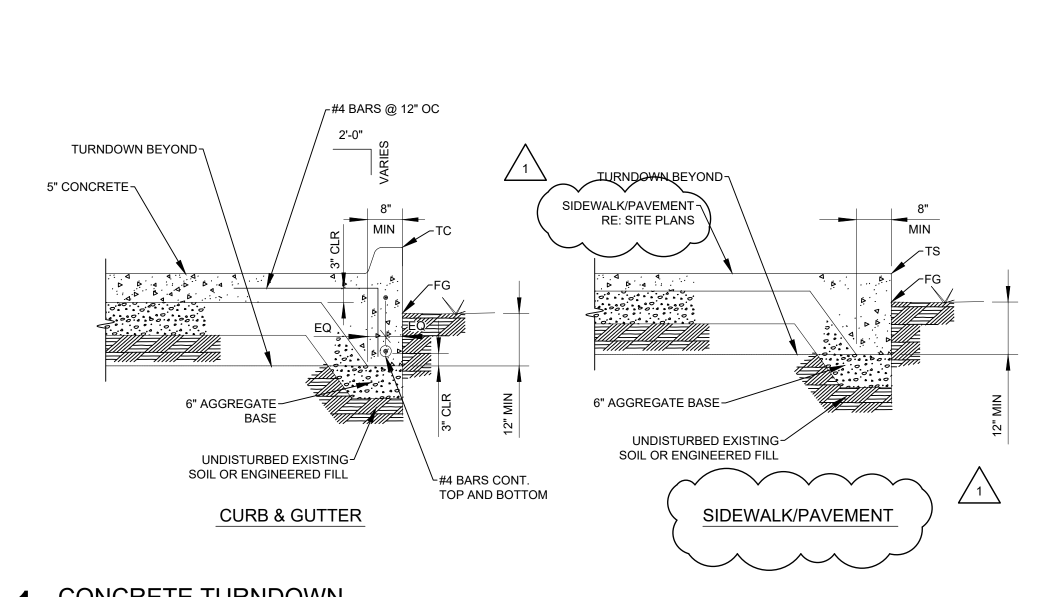


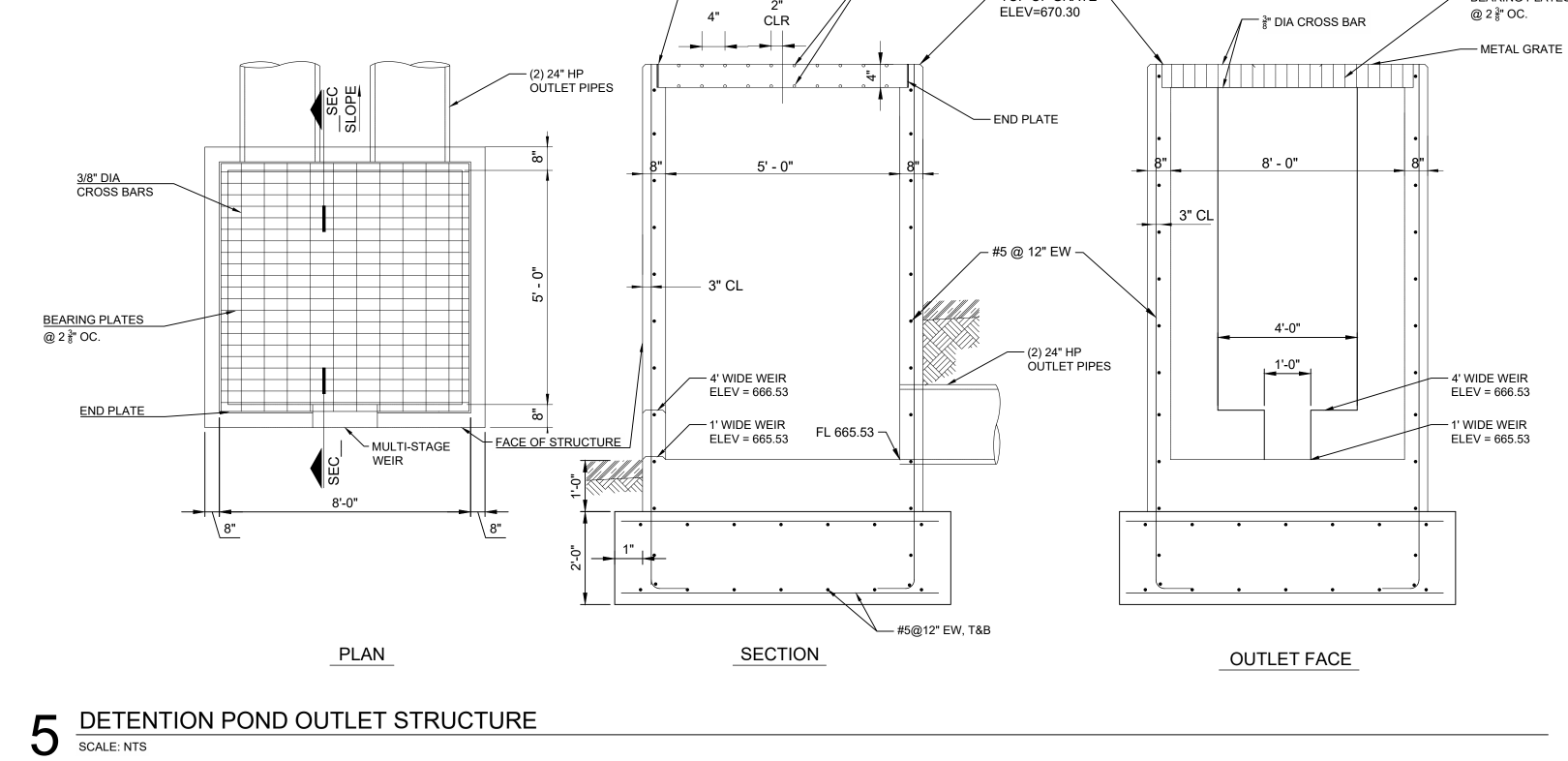






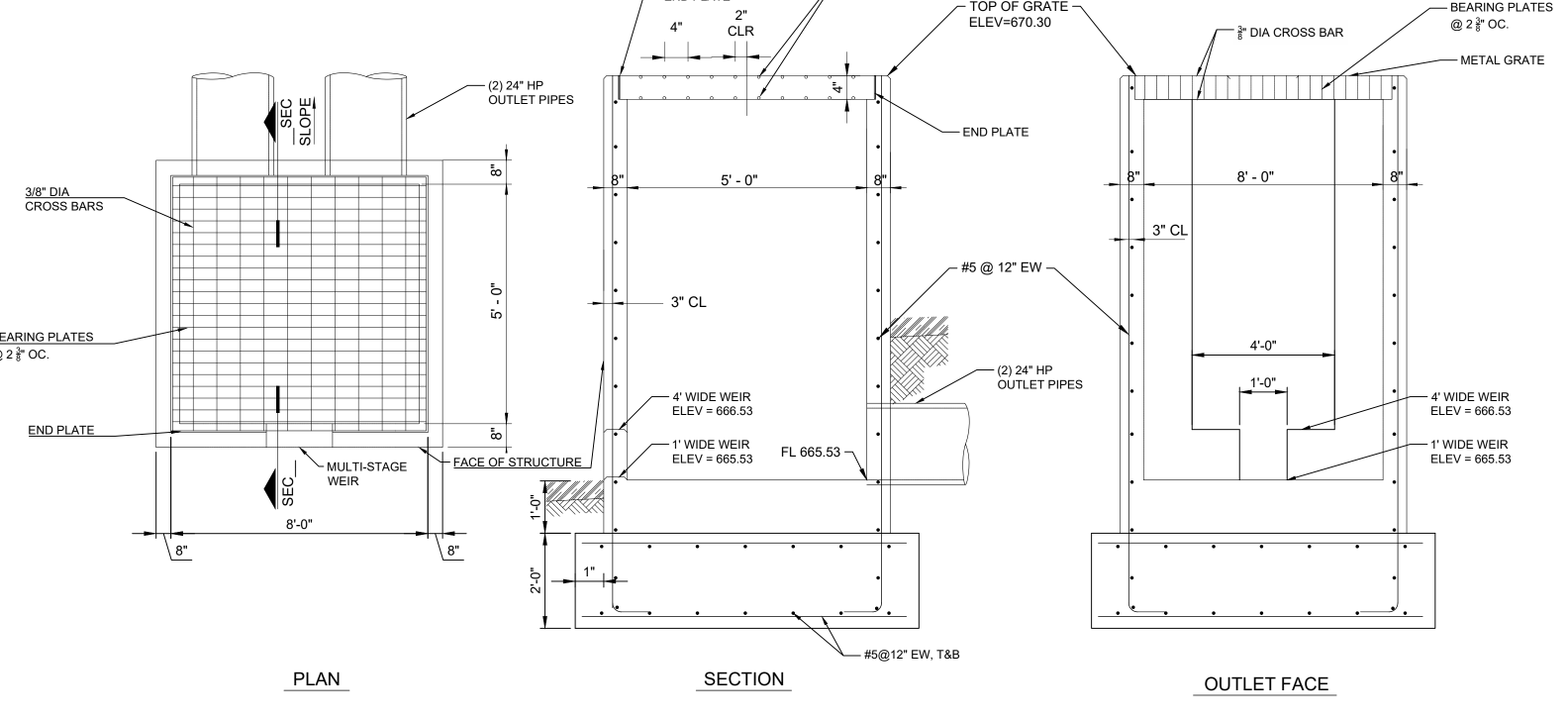


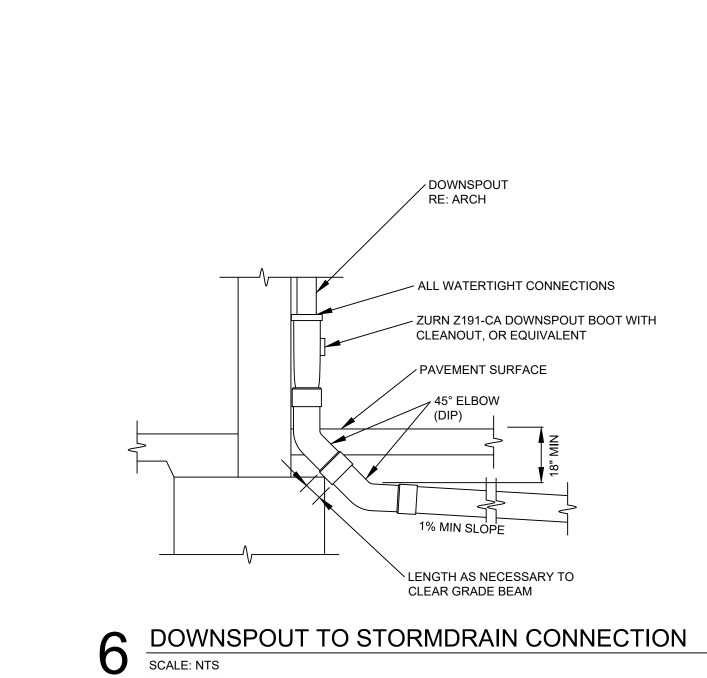


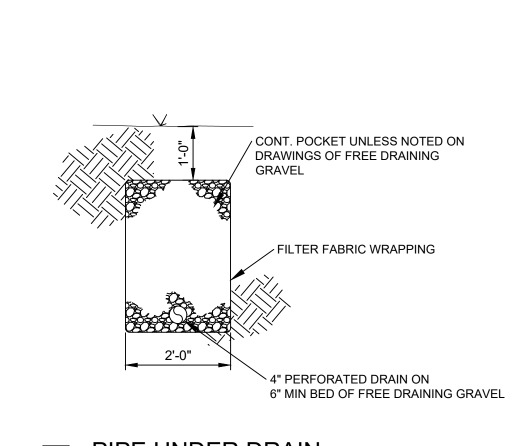


PAVED AREA

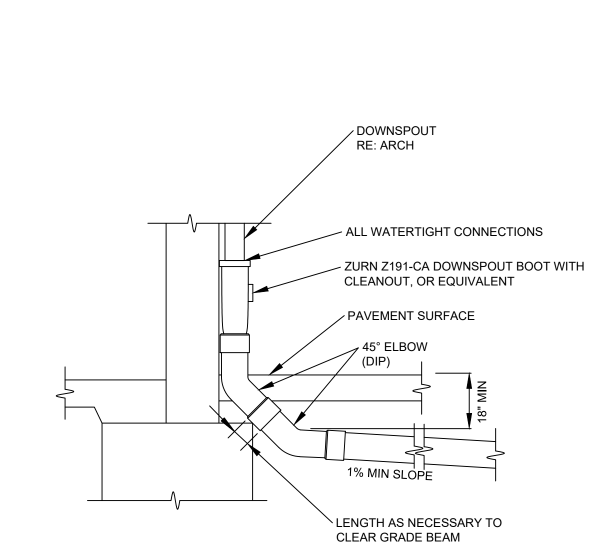
RE: PAVEMENT DETAIL



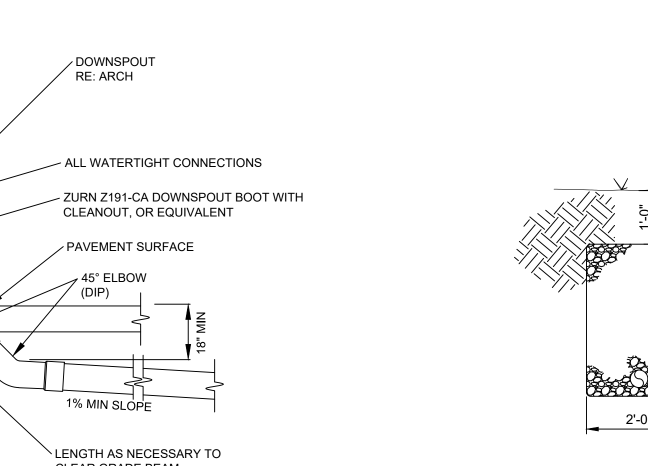


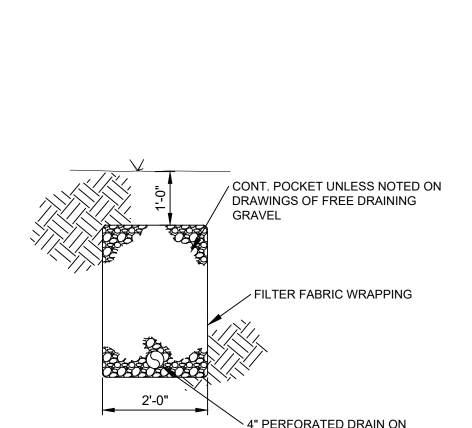


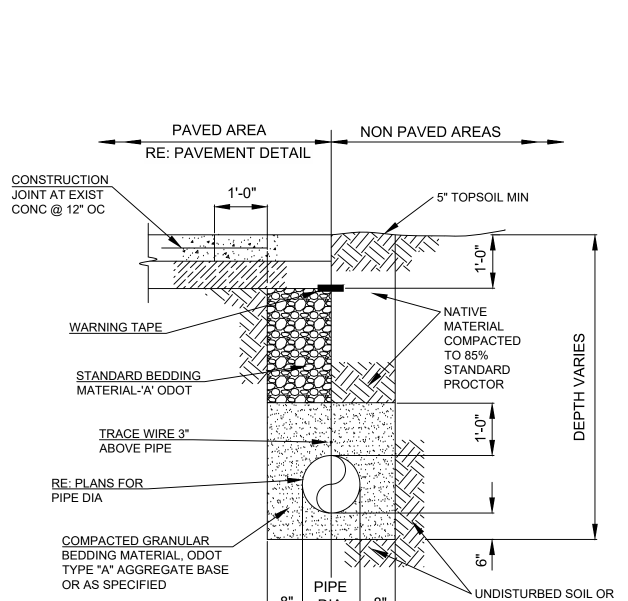
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3 SANITARY SEWER DROP MANHOLE SCALE: NTS







PIPE TRENCH-ALL PIPES EXCEPT STORM SEWER

AROUND

FURNISHED W/CO BOX

CONC ENCASEMANT 4"

MIN COVER

ELEVATION

SCALE: NTS

CONCRETE

CO BOX

CI PIPE RISER

[\] SEWER MAIN

CLEANOUT

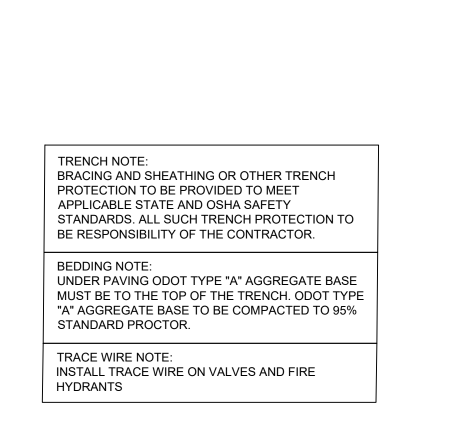
4 CLEANS

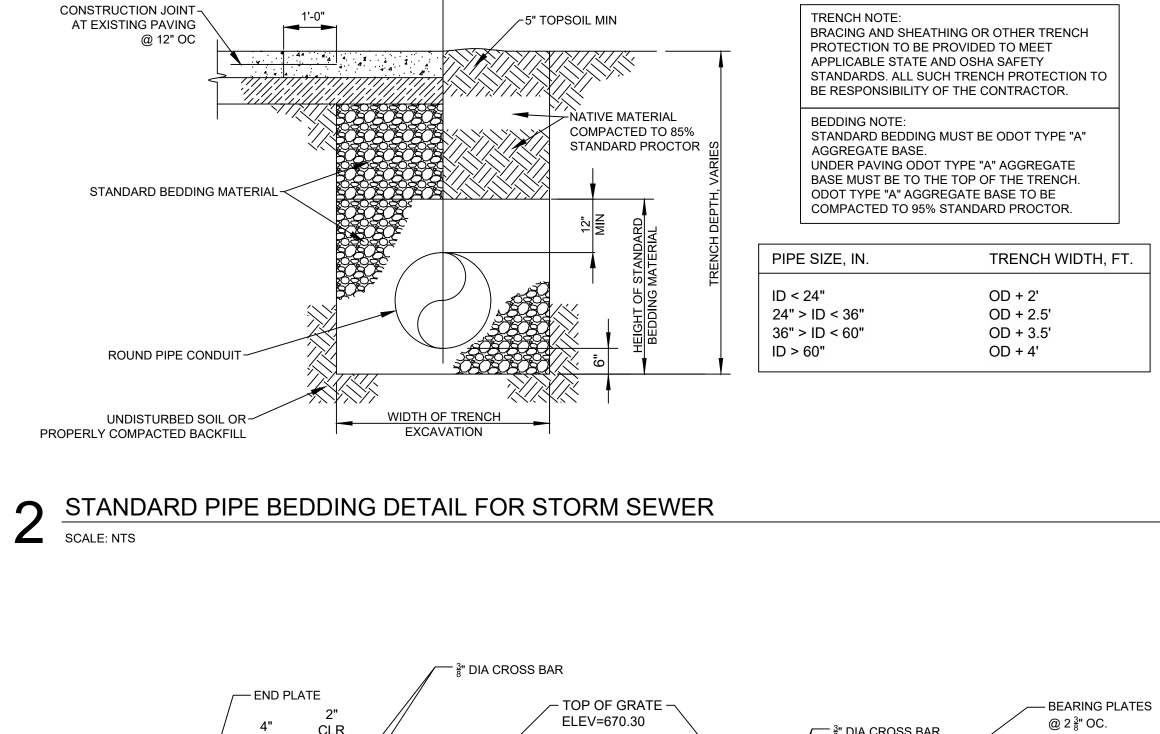
PROPERLY COMPACTED

SEWER MAIN WYE

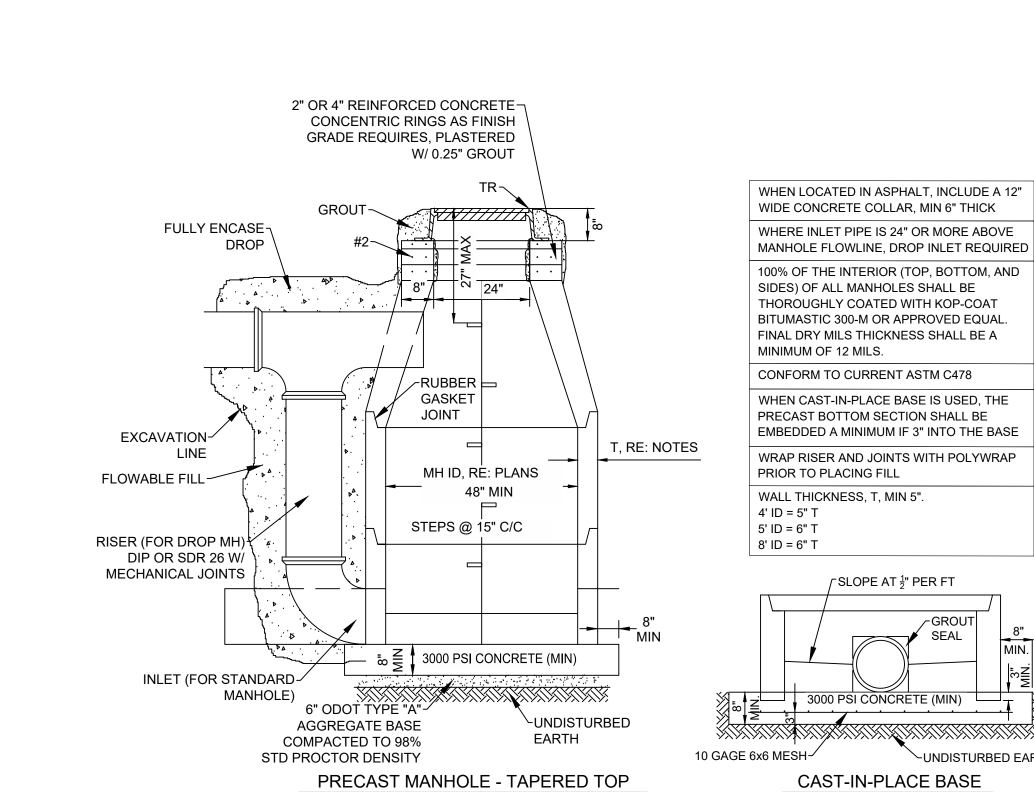
[\] SEWER MAIN

BACKFILL





NON PAVED AREAS



NICK MASON

08/29/2024

structural·civil·landscape·survey

123 north martin luther king jr. blvd.

tulsa, oklahoma 74103 918.584.5858 oklahoma ca1460 exp: 6-30-25

CITY OF CATOOSA LANDSCAPE REQUIREMENTS

 ONE (1) TREE SHALL BE PLANTED AND MAINTAINED OR PRESERVED FOR EACH 12 PARKING SPACES

1.1. PARKING 9PACE9: 18
1.2. TREE9 REQUIRED: 1
1.3. TREE9 PROVIDED: 9

GENERAL NOTES

- 1. VISIT SITE PRIOR TO BIDDING TO DETERMINE THE EXTENT AND NATURE OF THE CONDITIONS WITHIN WHICH WORK MUST BE ACCOMPLISHED.
- YERIFY THE EXISTENCE AND LOCATION OF UTILITIES PRIOR TO STARTING ANY WORK.
 MAINTAIN UTILITY SERVICES AND PROTECT THEM AGAINST DAMAGE DURING CONSTRUCTION
- OPERATIONS.

 4. CONTRACTOR IS RESPONSIBLE FOR ANY DAMAGE CAUSED TO THE UTILITIES (OVERHEAD AND BURIED) WHICH MAY OCCUR DUE TO HIS ACTION OR LACK OF ACTION ON THE PROJECT SITE DURING CONSTRUCTION OPERATIONS. SEEK ASSISTANCE OF LOCAL UTILITIES IN LOCATING THE
- UTILITIES PRIOR TO PERFORMING OPERATIONS IN ANY AREA.

 5. VERIFY LANDSCAPE MATERIAL QUANTITIES AND REPORT ANY DISCREPANCIES TO THE LANDSCAPE ARCHITECT PRIOR TO INSTALLATION.

 6. PLANT SUBSTITUTIONS ARE PERMITTED UPON APPROYAL FROM THE LANDSCAPE ARCHITECT.
- 1. LAYOUT PLANTS IN THE FIELD AND HAVE THE LAYOUT APPROVED BY THE LANDSCAPE
 ARCHITECT PRIOR TO PROCEEDING WITH THE INSTALLATION.

 8. PLANTING BEDS SHALL CONTAIN 3-INCHES OF MILL CHI CONTINUOUSLY BETWEEN PLANTS.
- 8. PLANTING BEDS SHALL CONTAIN 3-INCHES OF MULCH CONTINUOUSLY BETWEEN PLANTS.
 9. PLANTING BEDS SHALL BE LOWERED AT EDGE AS NEEDED TO PROVIDE 3" DEPTH TO CONTAIN MULCH.
- 10. TREES SHALL RECEIVE 4-INCHES MINIMUM OF MULCH; 24-INCH RADIUS AROUND TRUNK.

 11. TREES SHALL BE SECURED WITH BELOW-GRADE STABILIZATION SYSTEM.
- 12. SEPARATE INDIVIDUAL MULCHED TREES FROM TURF AREAS WITH A 45-DEGREE, 4 TO 6-INCH DEEP, SHOVEL-CUT EDGE.
 13. GUARANTEE ALL LANDSCAPE WORK AND PLANT MATERIAL FOR A PERIOD OF ONE YEAR
- FROM DATE OF ACCEPTANCE OF THE WORK BY THE OWNER.

 14. PLANT MATERIAL WHICH DIES DURING THE ONE YEAR GUARANTEE PERIOD SHALL BE REPLACED DURING NORMAL PLANTING SEASONS.
- 15. PLANT NAMES ON THE PLANT LIST CONFORM TO THE STANDARDIZED PLANT NAMES PREPARED BY THE AMERICAN JOINT COMMITTEE ON HORTICULTURAL NOMENCLATURE OR TO NAMES GENERALLY ACCEPTED IN THE NURSERY TRADE.
- 16. PLANT MATERIAL SHALL BE SPECIMEN QUALITY STOCK AS DETERMINED IN THE "AMERICAN STANDARDS FOR NURSERY STOCK" PUBLISHED BY THE AMERICAN ASSOCIATION OF NURSERYMAN, FREE OF PLANT DISEASES AND PEST, OF TYPICAL GROWTH OF THE SPECIES AND HAVING A HEALTHY, NORMAL ROOT SYSTEM.
- 17. SIZES INDICATED ON THE PLANT LIST ARE THE MINIMUM ACCEPTABLE SIZE.

 18. PLANTS SHALL NOT BE PRUNED PRIOR TO DELIVERY TO THE SITE OR AFTER INSTALLATION
- EXCEPT FOR THOSE BRANCHES THAT HAVE BEEN DAMAGED.

 19. PLANTS SHALL NOT HAVE NAME TAGS REMOVED PRIOR TO FINAL INSPECTION.

 20. FINE GRADE AND SOD AREAS DISTURBED BY CONSTRUCTION.

ASSIGNED SHALL BE CREDITED TO THE OWNER.

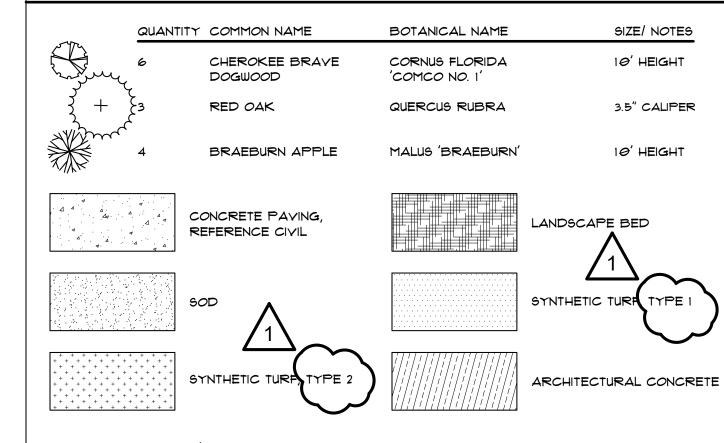
- 21. TOPSOIL DEPTH IN SOD AREAS SHALL BE 6-INCHES, MINIMUM.
 22. SOILS COMPACTED MORE THAN 85% STANDARD PROCTOR DENSITY AS A RESULT OF
 CONSTRUCTION OPERATIONS WITHIN EXISTING TREE DRIPLINES AND LANDSCAPE AREAS
- CONSTRUCTION OPERATIONS WITHIN EXISTING TREE DRIPLINES AND LANDSCAPE AREAS SHALL BE RESTORED TO A CONDITION CONDUCIVE TO PROMOTE LONG TERM PLANT HEALTH.
 RESTORATION METHOD(S) SHALL BE AS RECOMMENDED BY A CERTIFIED ARBORIST, AND
- REMEDIED AT NO COST TO THE OWNER.

 23. REPLACE DAMAGED LANDSCAPE, OR LANDSCAPE WHICH DIES AS A RESULT OF CONSTRUCTION OPERATIONS, WITH EQUIVALENT LANDSCAPE AT NO COST TO THE OWNER.

 24. MATURE TREES TO REMAIN REQUIRING REPLACEMENT AS A RESULT OF CONSTRUCTION

OPERATIONS SHALL BE APPRAISED BY A PROFESSIONAL APPRAISER. THE VALUE

LEGEND / PLANT LIST



OKEE NATION CATOOSA CHILD DEVELOPMENT CENTER
RY CLUB DRIVE, CATOOSA, OK 74015

A Native American Owned Firm

Jeremy Brian

L101

uerive HITECT

GH2 PROJECT NUMBER:
20230011
ISSUE DATE:
08/16/2024

ISSUE:
CONSTRUCTION
DOCUMENTS

 OTHER ISSUE DATES:
 NO.
 DESCRIPTION
 DATE

 1
 ADDENDUM #1
 08/29/2

SHEET NAME:

LANDSCAPE

PLAN - OVERALL

SHEET NUMBER:

L101

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IRRIGATION NOTES

AREAS TO BE IRRIGATED:

1.1. LANDSCAPE BEDS - DRIP IRRIGATION 1.2. LAWN (SOD) AREAS AND PARKING ISLANDS - SPRINKLERS

PROVIDE COMPLETE IRRIGATION SYSTEM PER PERFORMANCE AND MANUFACTURER SPECIFICATIONS. COORDINATE IRRIGATION SYSTEM WITH SITE UTILITIES.
 CALCULATE ALL MATERIALS NECESSARY FOR A COMPLETE IRRIGATION SYSTEM.
 REFERENCE CIVIL FOR IRRIGATION WATER METER LOCATION AND SIZE. 6. VERIFY THE MINIMUM DYNAMIC WATER PRESSURE AVAILABLE.

BENEATH EXISTING TREE DRIPLINES, DIG TRENCHES RADIALLY PERPENDICULAR TO TREE TRUNKS (IN LIEU OF ACROSS ROOTS). BORE BENEATH EXISTING TREE DRIPLINE IF 'ACROSS ROOTS' LOCATION IS REQUIRED TO PERFORM WORK. 8. IMMEDIATELY CONSULT WITH THE LANDSCAPE ARCHITECT WHENEVER THERE IS A CONFLICT BETWEEN ANY OF THE ABOVE STATED ITEMS. 9. FINE GRADE AND SOD AREAS DISTURBED BY CONSTRUCTION.

SOD- IRRIGATION, SPRINKLERS SOD- IIRRIGATION, SPRINKLERS, SINGLE ROW SPRAYS, ROTORS TOWARDS

DETENTION AREA

SOD- NO PERMANENT IRRIGATION

LANDSCAPE BED-IRRIGATION, DRIP

QUICK COUPLER (FOR GARDEN HOSE CONNECTION)

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- INSTALL TOP OF VALVE BOX FLUSH

- 4"-6" DEPTH, #51 CLEAN AGGREGATE

- 4" DEPTH, #51 CLEAN AGGREGATE BASE, SEPARATE AGGREGATE AND SOIL WITH GEOTEXTILE FILTER FABRIC

- SOD OVER 6" OF PREPARED

WITH GRADE

- VALVE BOX

BACKFILL

PLANT, LOCATE PER PLANS

- 3" OF DOUBLE SHREDDED HARDWOOD MULCH OVER PREPARED PLANTING BED

PREPARED PLANTING BED, REFERENCE K

SUBSURFACE DRIPLINE IRRIGATION

NATIVE SOIL/ PREPARED SUBGRADE

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CONSTRUCTION

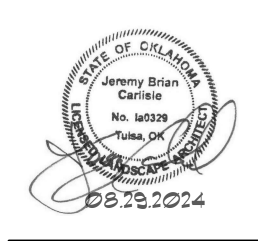
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IRRIGATION KEY
PLAN







20230011

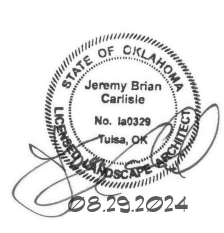
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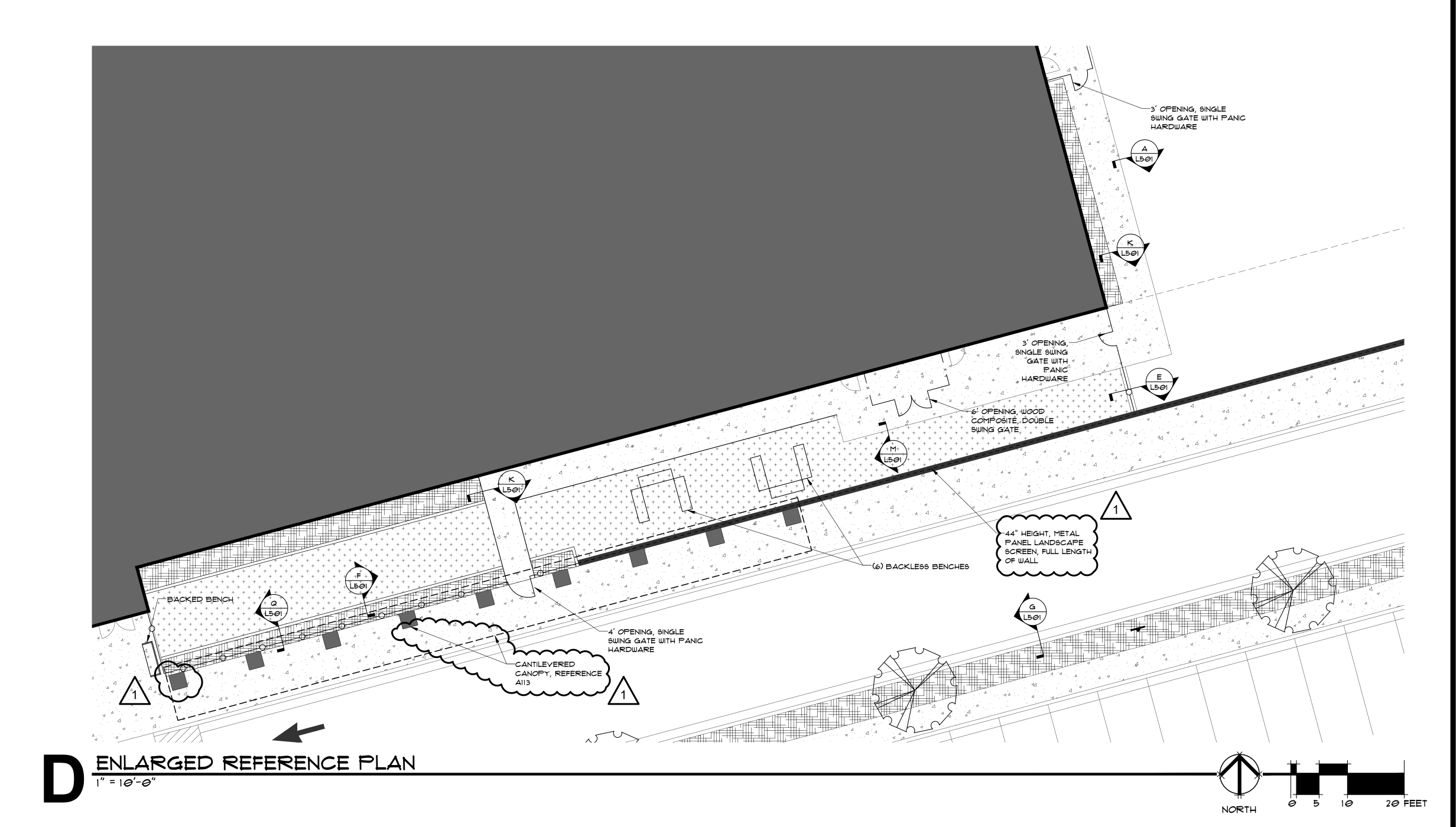
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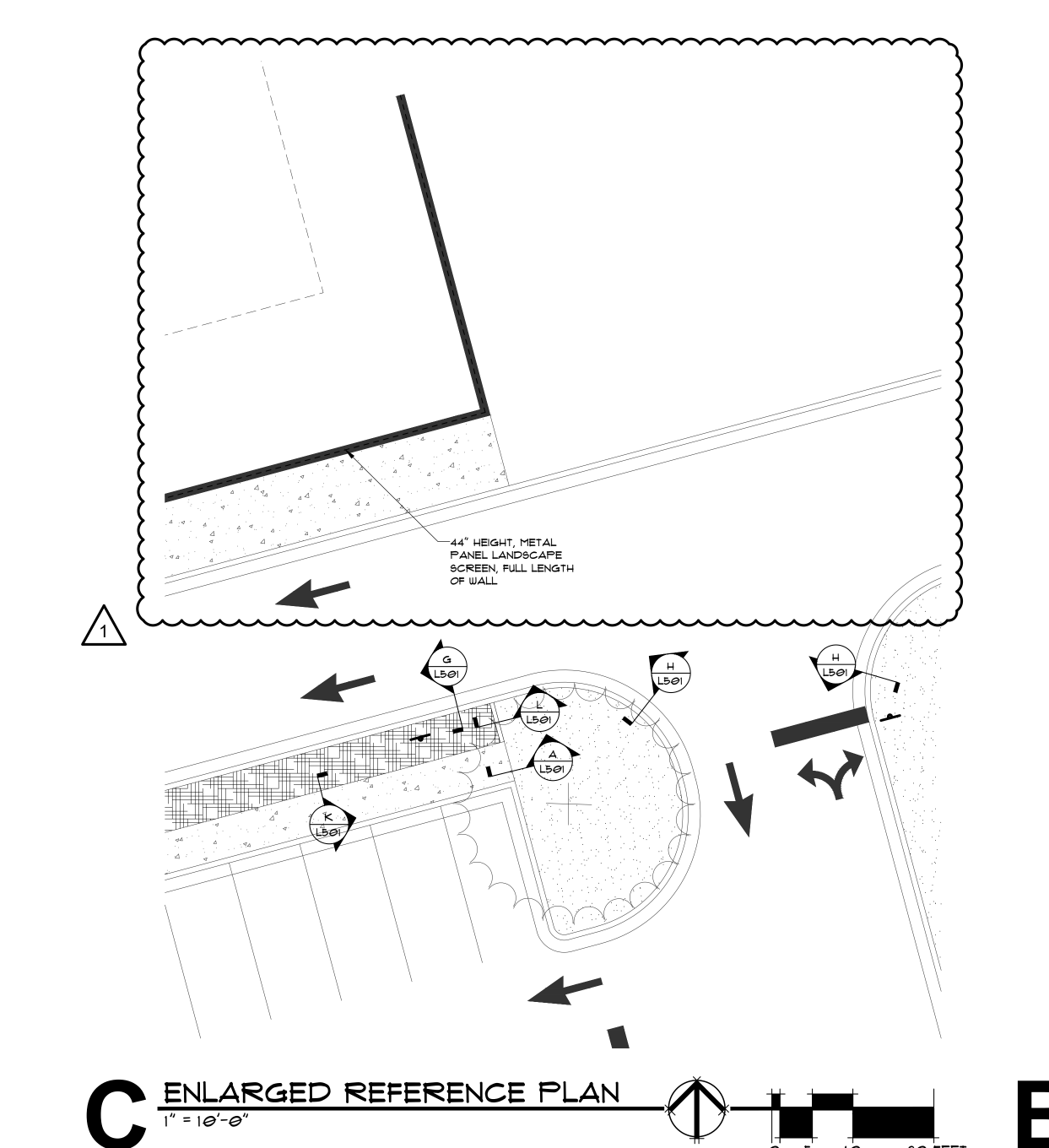


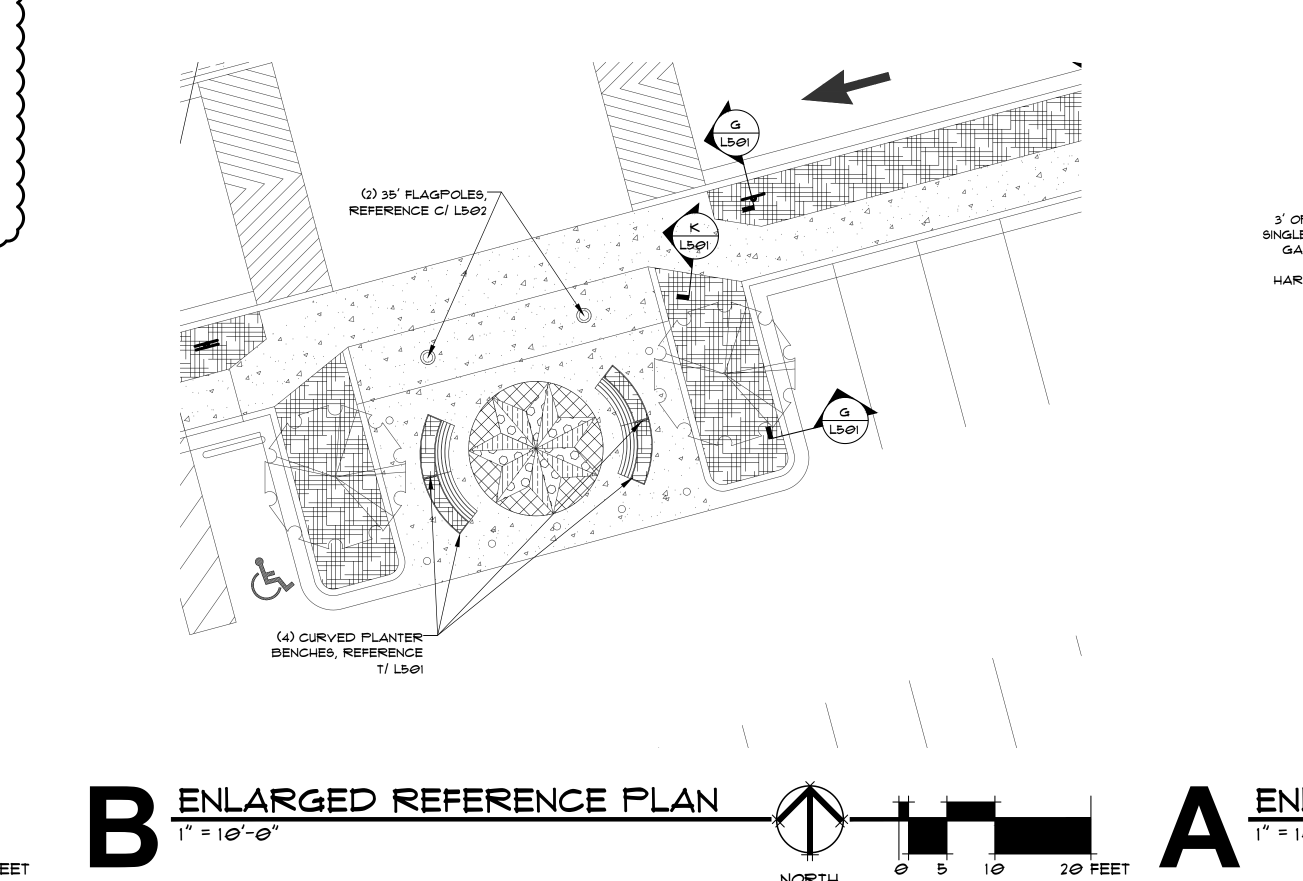


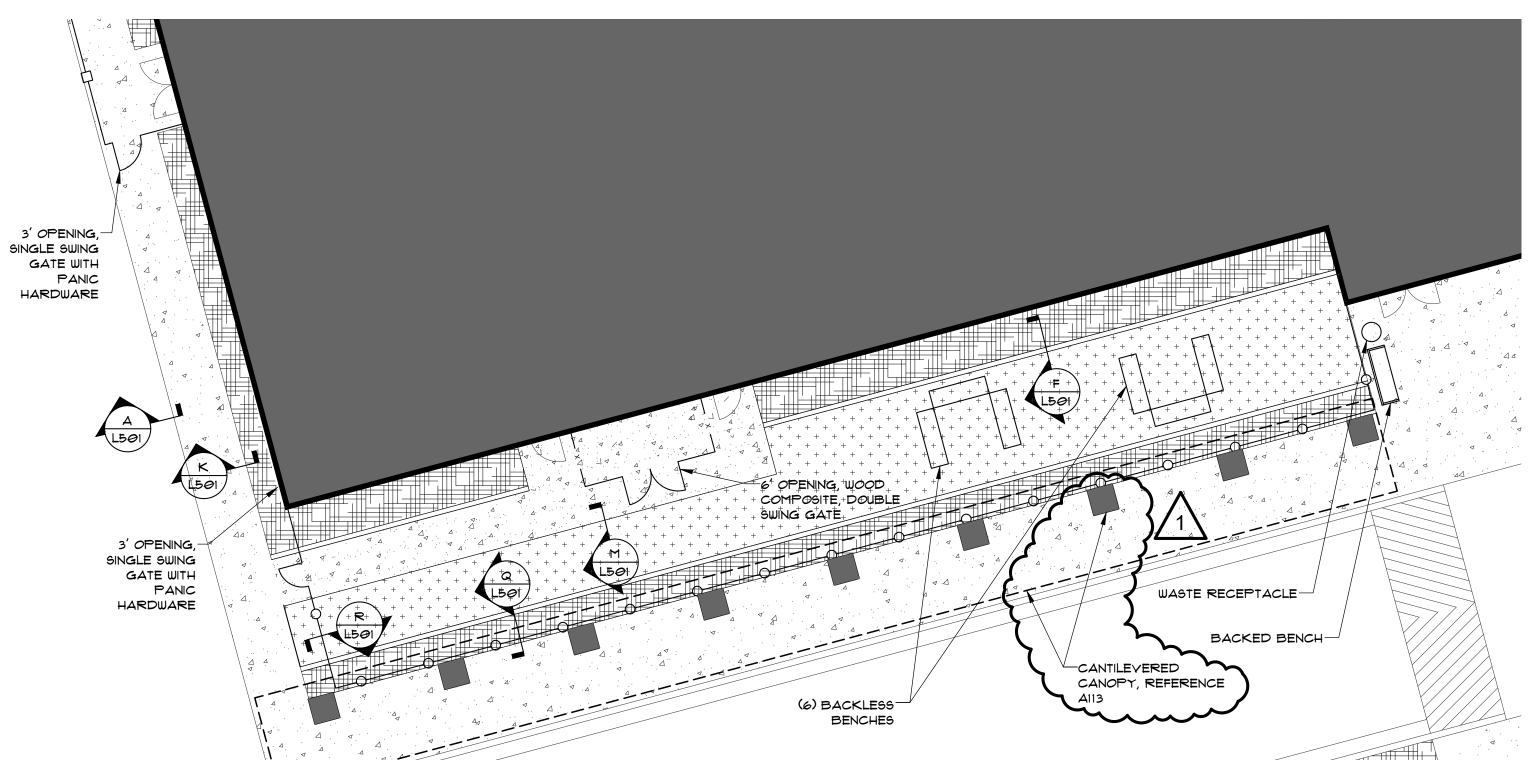


ENLARGED REFERENCE PLAN

1" = 10'-0"







NORTH 20 FEET

SHEET NAME:
ENLARGED
REFERENCE PLANS

SHEET NUMBER:

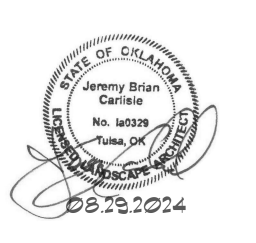
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DOCUMENTS

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HEROKEE NATION CATOOSA CHILD DEVELOPMENT CENTE

-401 'LANTING PLAN - OVERAI

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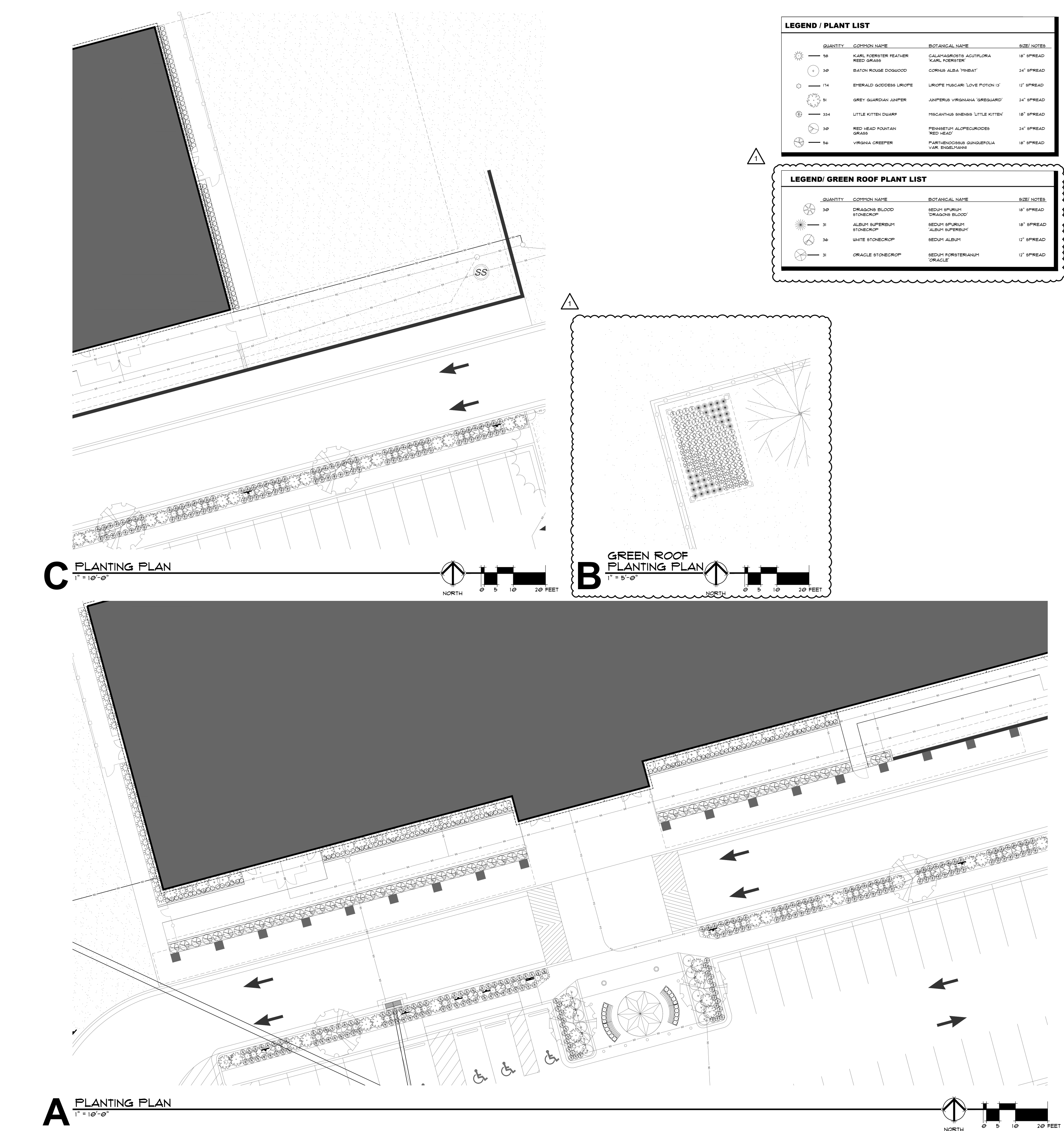
1 ADDENDUM #1

SHEET NAME:
PLANTING PLAN OVERALL

SHEET NUMBER:

L401

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CHEROKEE NATION CATOOSA CHILD DEVELOPMENT CENTE

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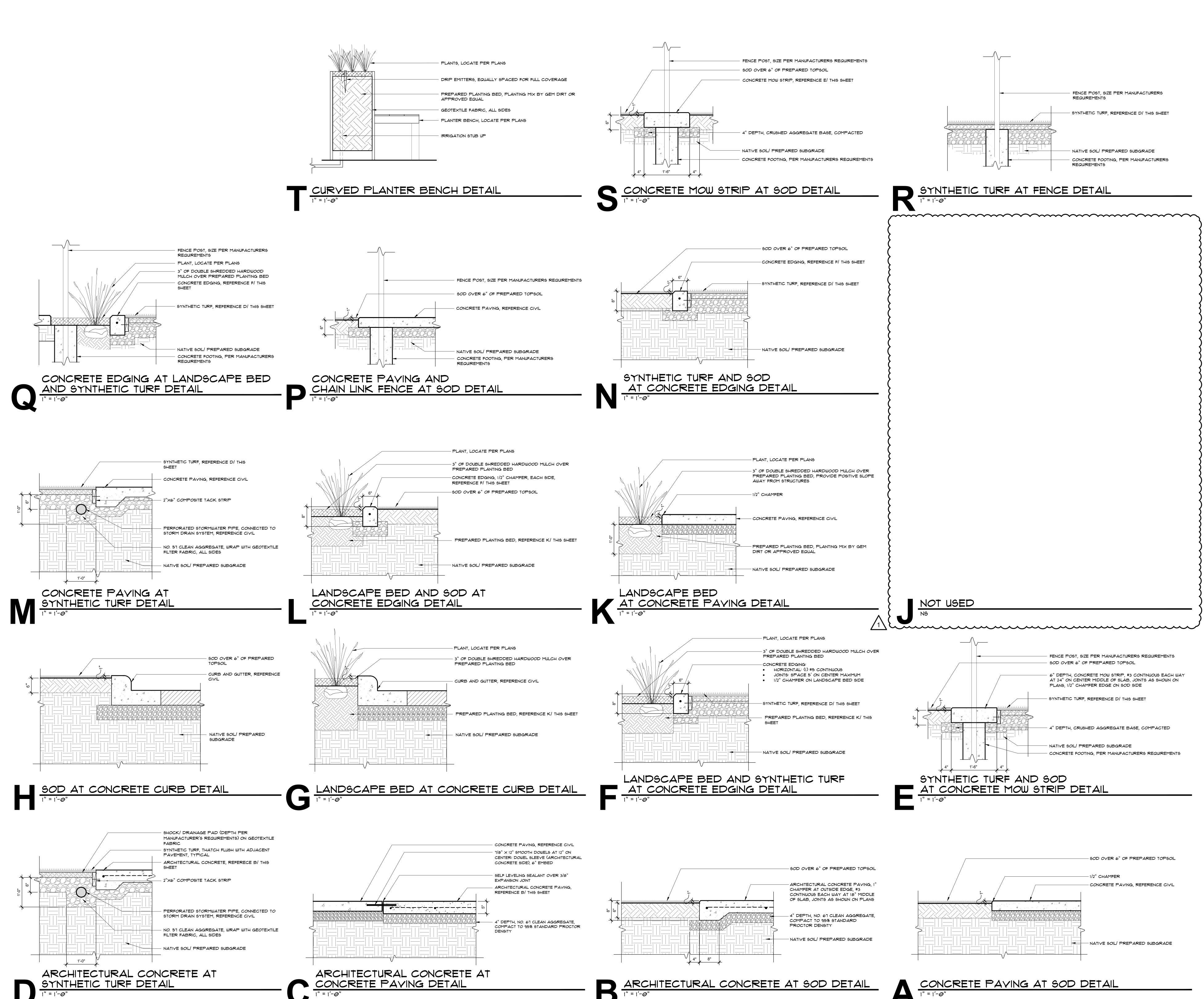
1 ADDENDUM #1 08/29

SHEET NAME:
PLANTING PLANS

SHEET NUMBER:

L402

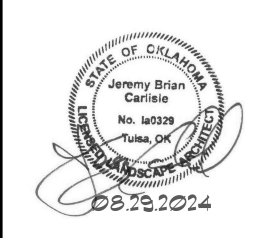
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SYNTHETIC TURF DETAIL

CONCRETE PAVING DETAIL

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CONCRETE PAYING AT SOD DETAIL



HEROKEE NATION CATOOSA CHILD DEVELOPMENT CENT 4 COUNTRY CLUB DRIVE, CATOOSA, OKLAHOMA 74015

CHEVER COLL STANDARD OVERALL F

A R C H I T E C

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1 Addendum 1 08/29

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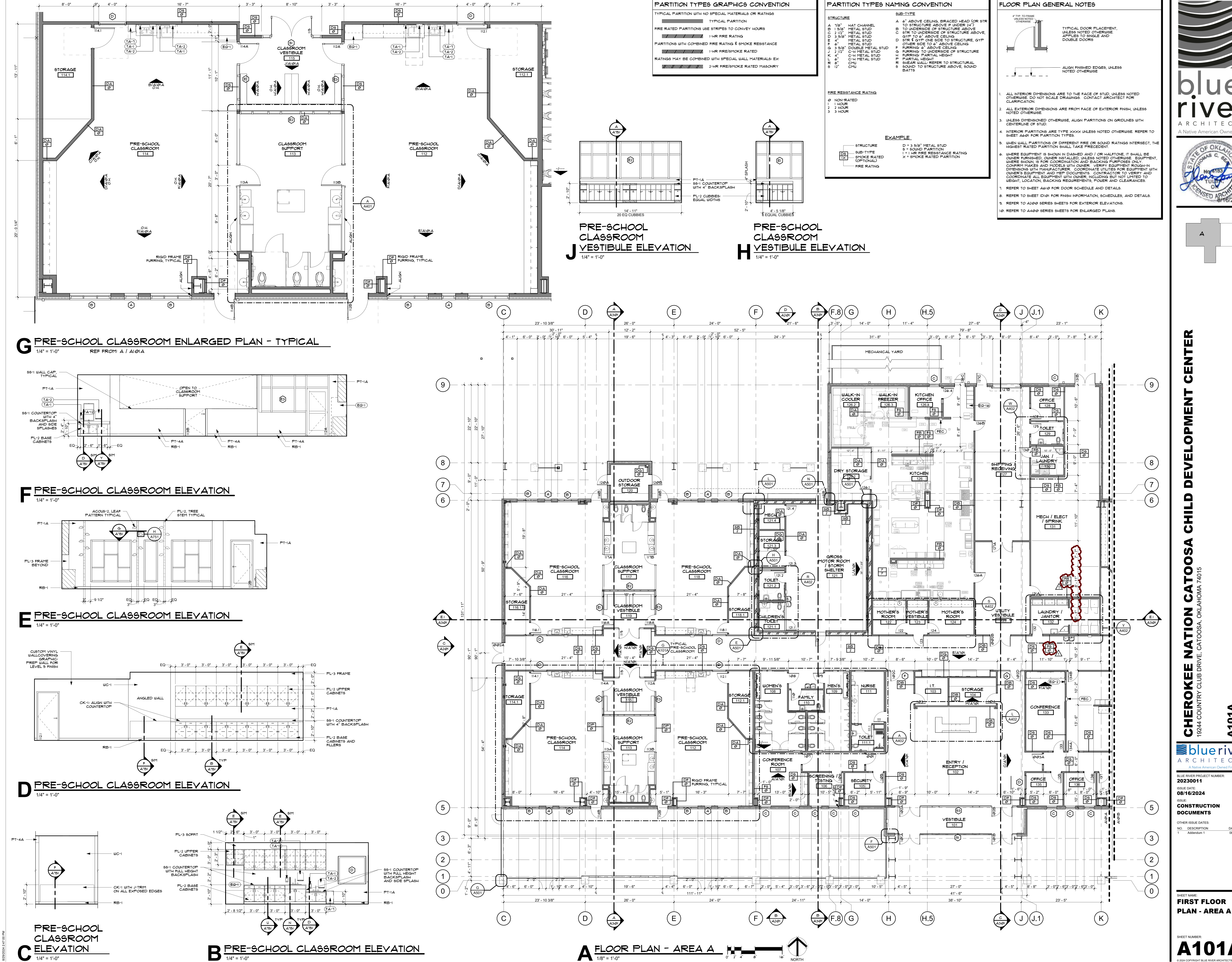
OVERALL FLOOR

PLAN &

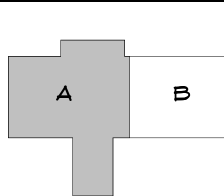
REFLECTED

CEILING PLAN

SHEET NUMBER:



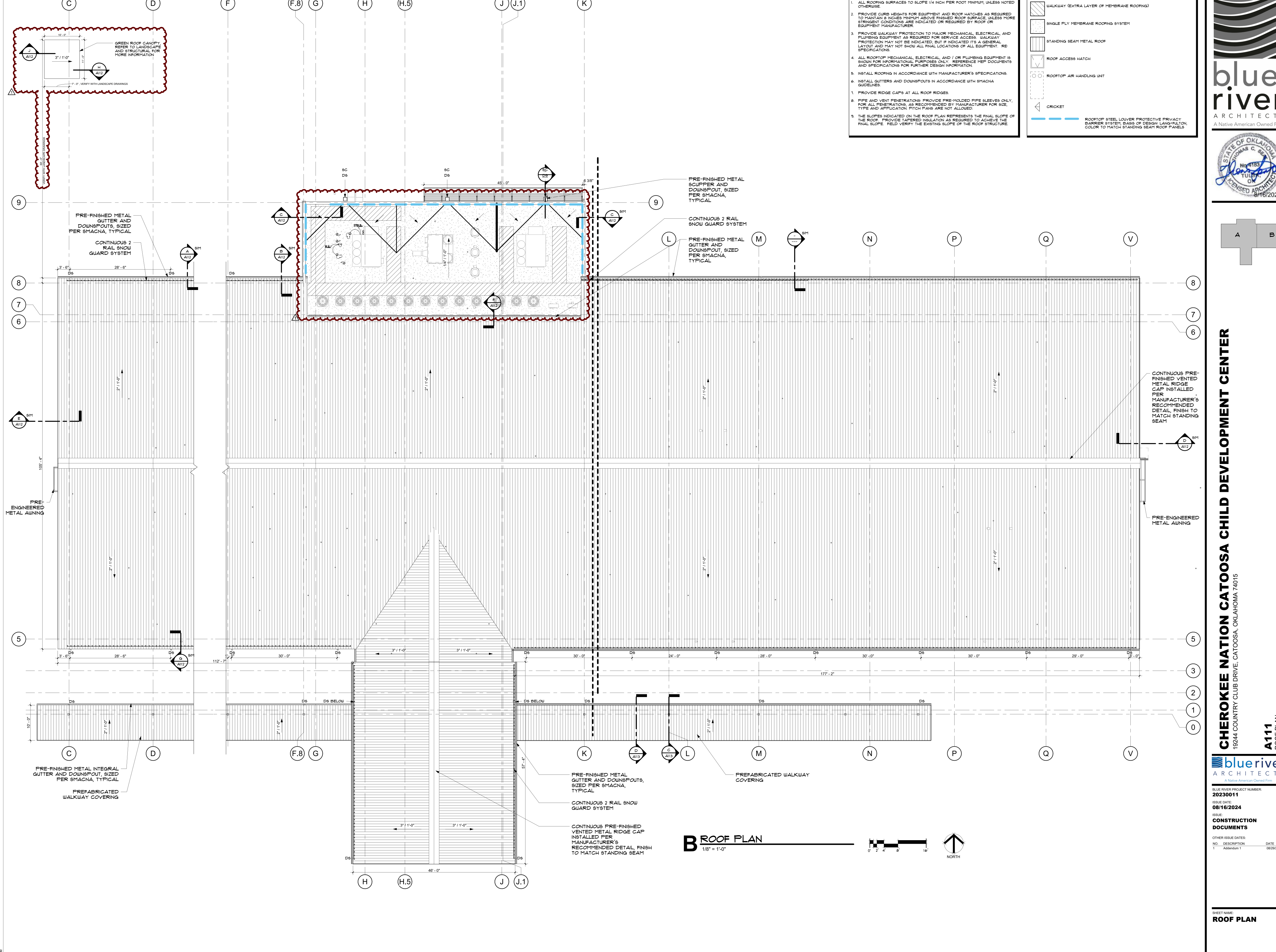




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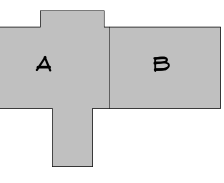
FIRST FLOOR

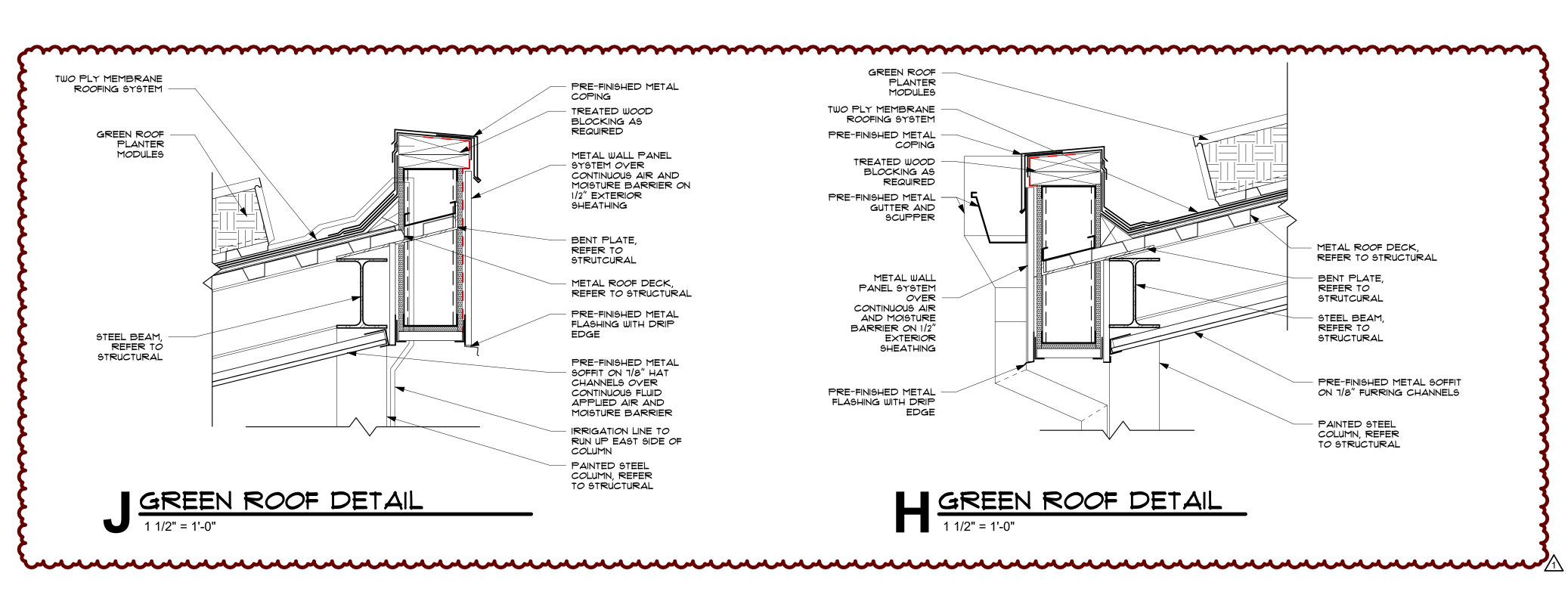


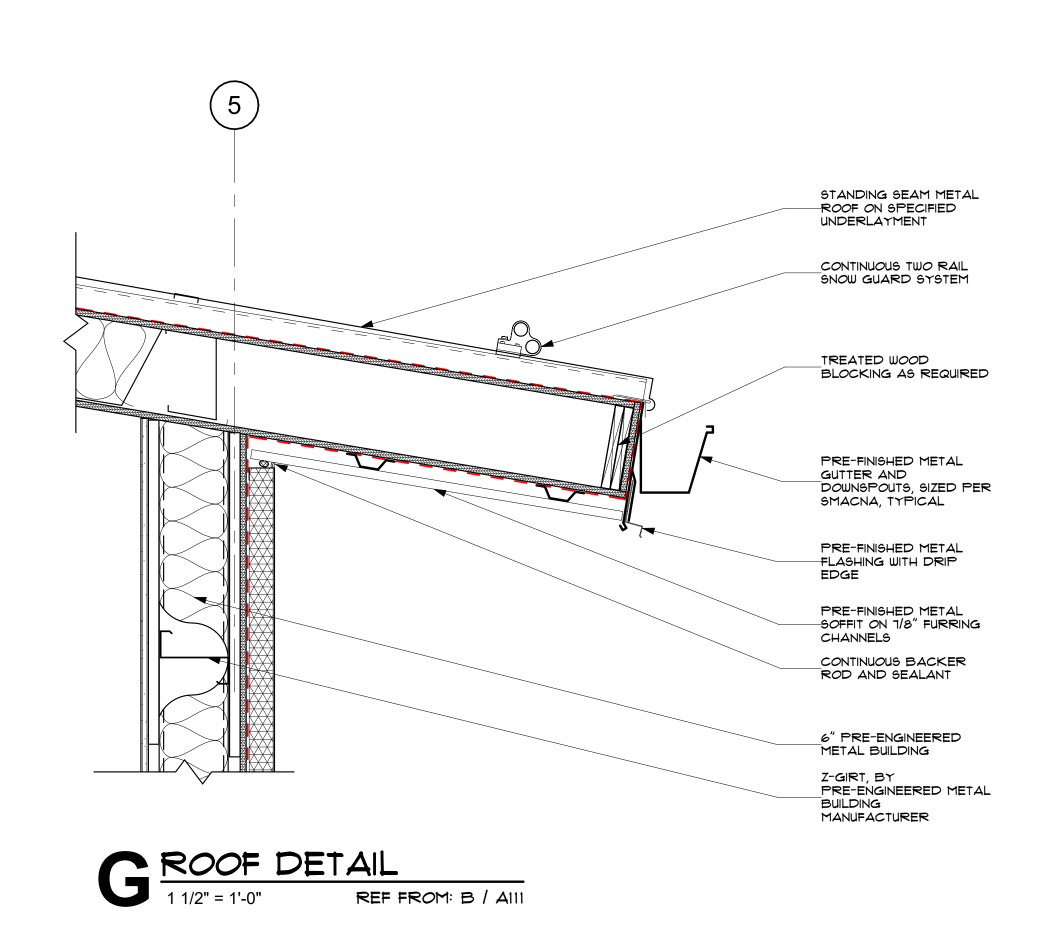
ROOF LEGEND

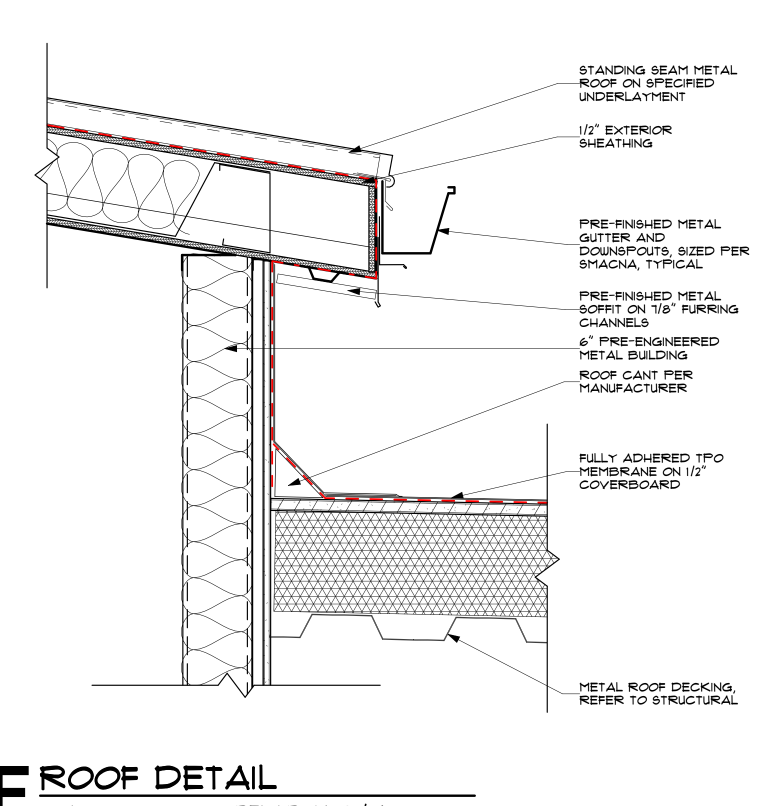
ROOF PLAN GENERAL NOTES

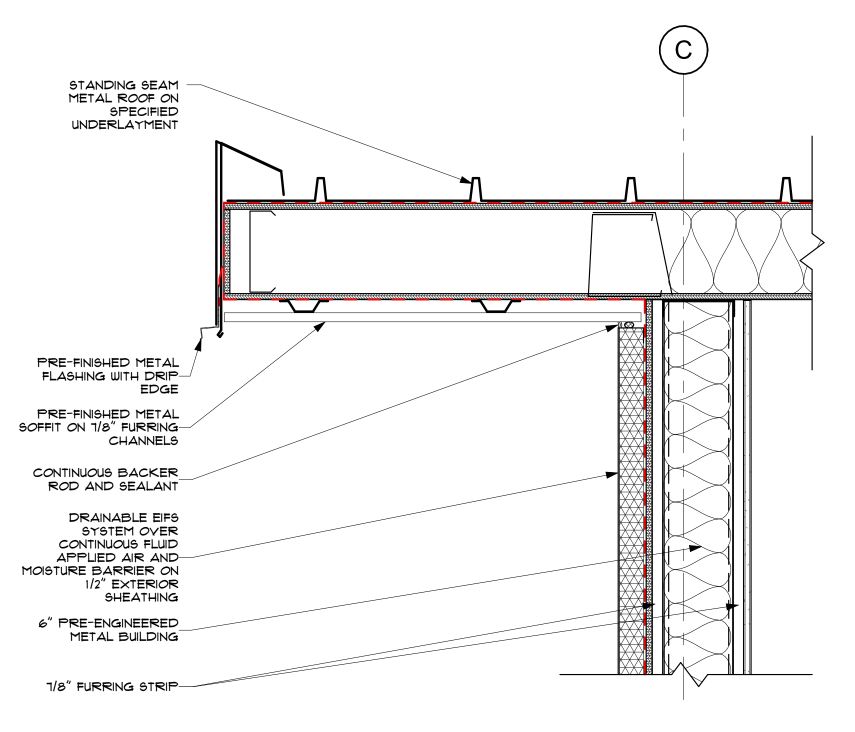






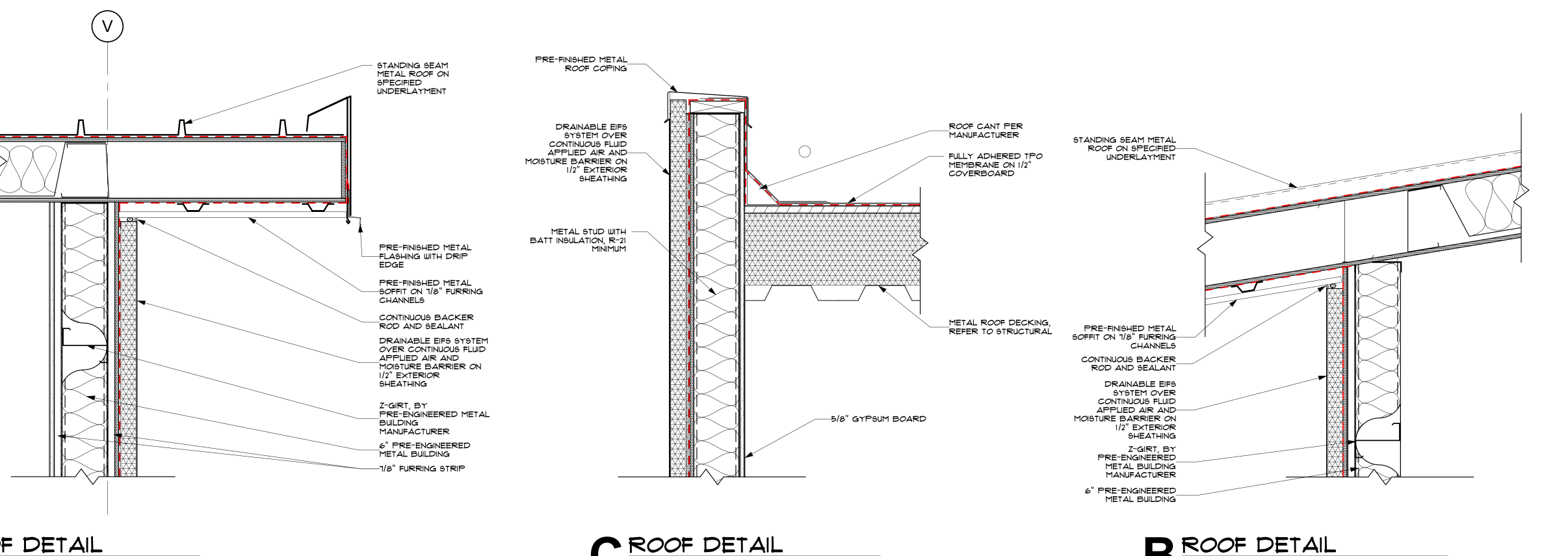


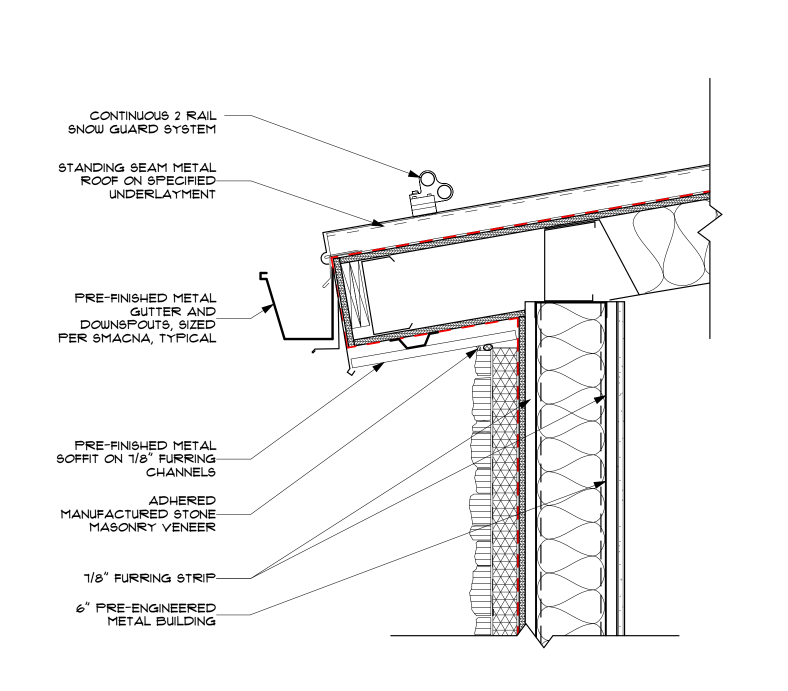












SHEET NAME: **ROOF DETAILS**

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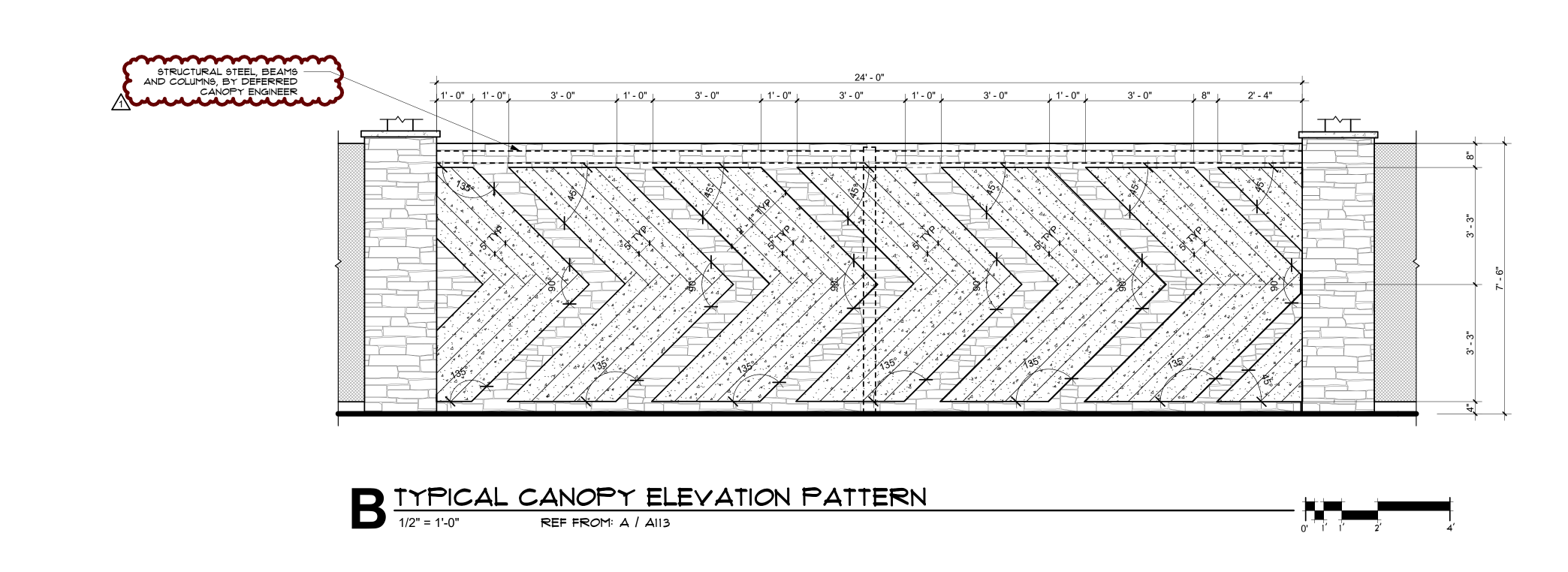
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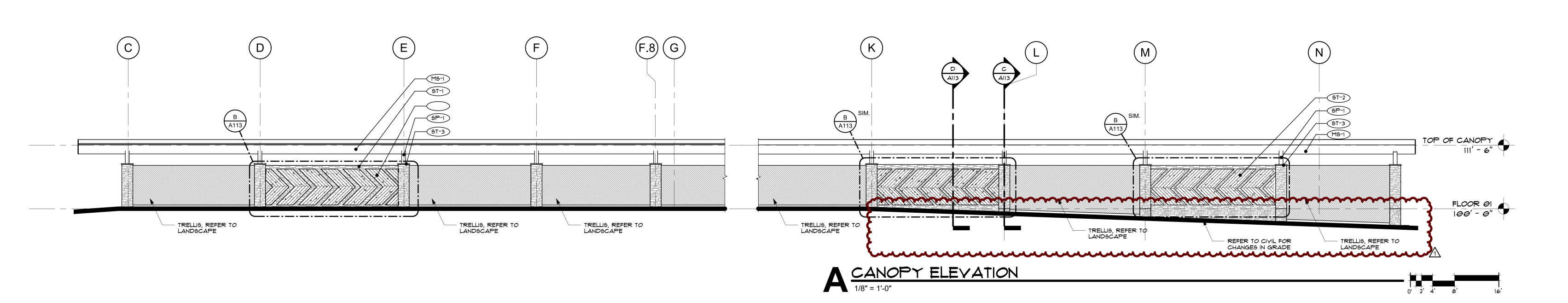
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CHEROKE
19244 COUNTRY CLUB

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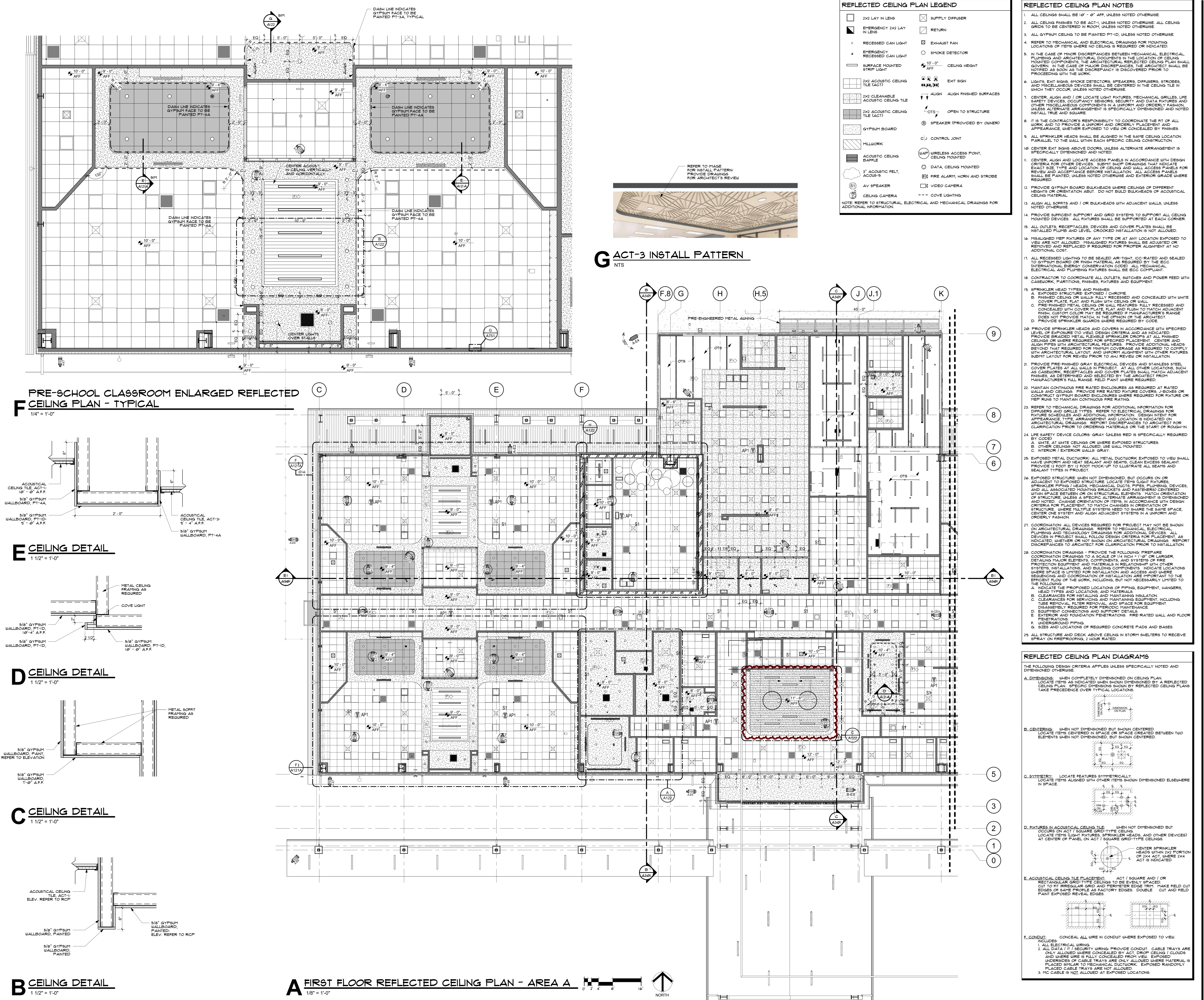
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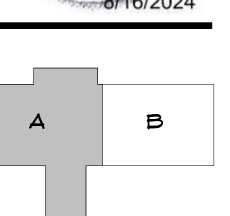
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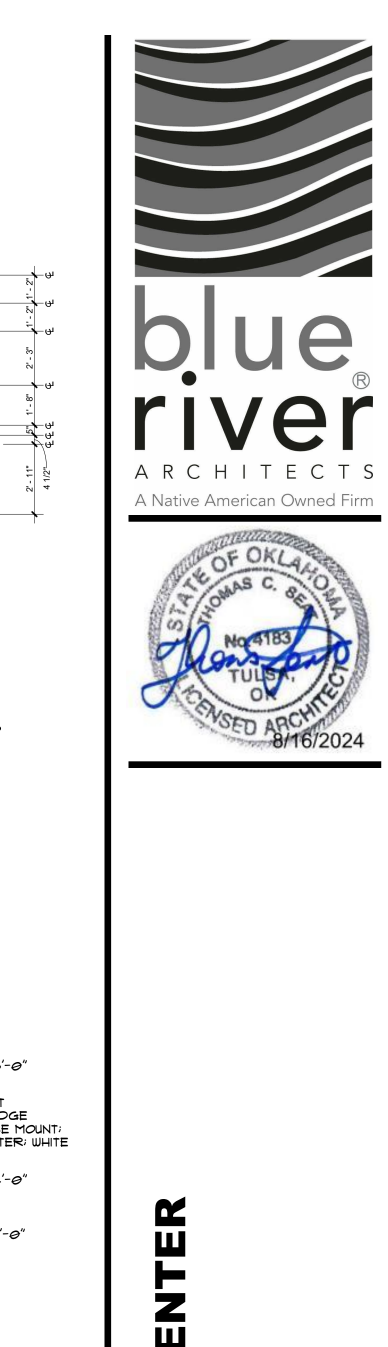
Addendum 1 08/29/2024

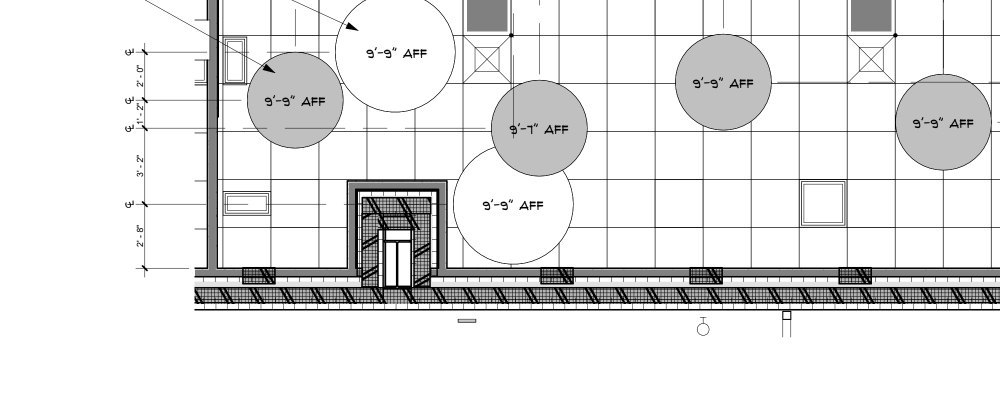
DESCRIPTION DATE
Addendum 1 08/29/2

SHEET NAME:
REFLECTED
CEILING PLAN AREA A

SHEET NUMBER:

A121A





CABLE SUSPENSION

STEEL CHANNEL

ACOUSTICAL FELT

P ACOUSTICAL FELT CABLE SUSPENSION - TYPICAL DETAIL
1 1/2" = 1'-0"

EQ 5'-0" EQ

PLAN - AREA B

1/4" = 1'-0"

ACOUSTICAL CEILING TILE

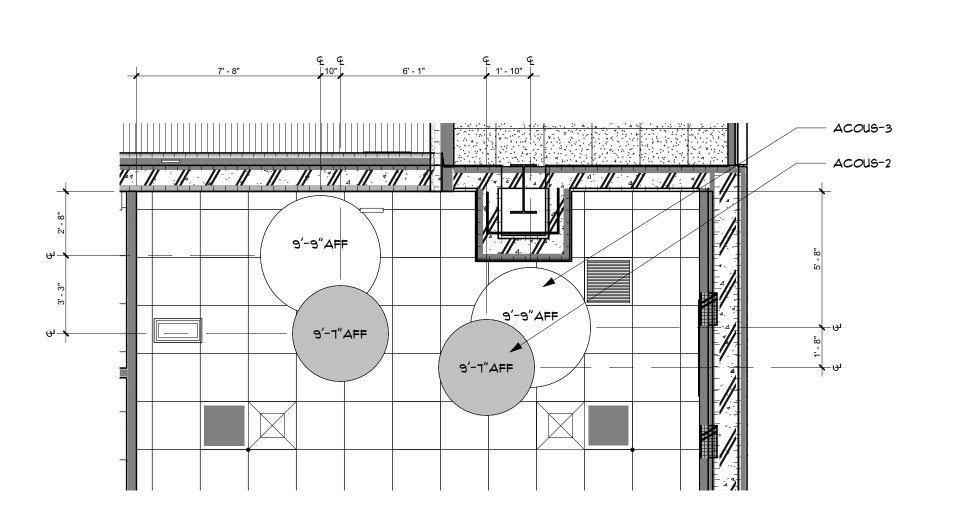
- ACOUS-2; DIAMETER: 4'-0" QTY: 4 - ACOUS-3; DIAMETER: 5'-0" QTY: 3

- ACOUS-4; DIAMETER: 2'-0" QTY: 12

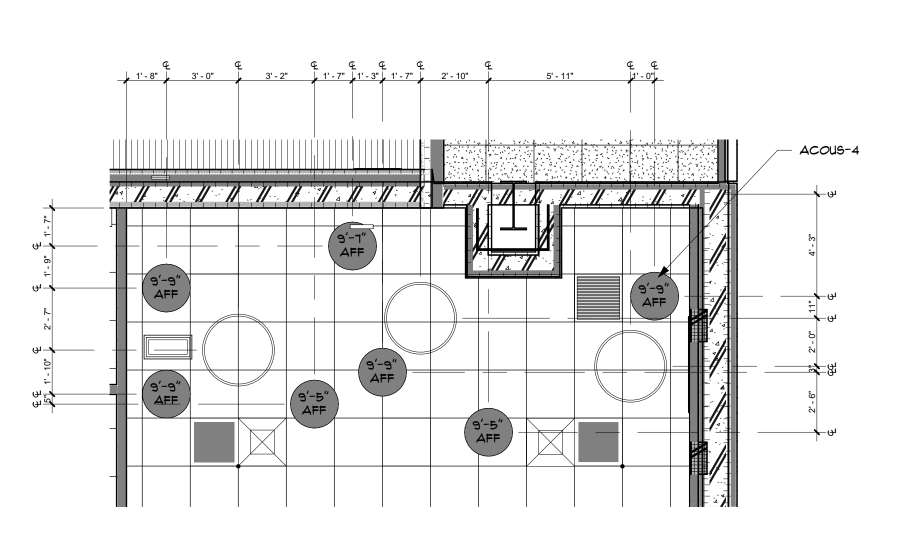
- FOCAL POINT SKYDOME EDGE LED SURFACE MOUNT; 3'-0" DIAMETER; WHITE

GROSS MOTOR ROOM ENLARGED REFLECTED CEILING PLAN - AREA B - ACOUSTICAL LOCATIONS

1/4" = 1'-0"

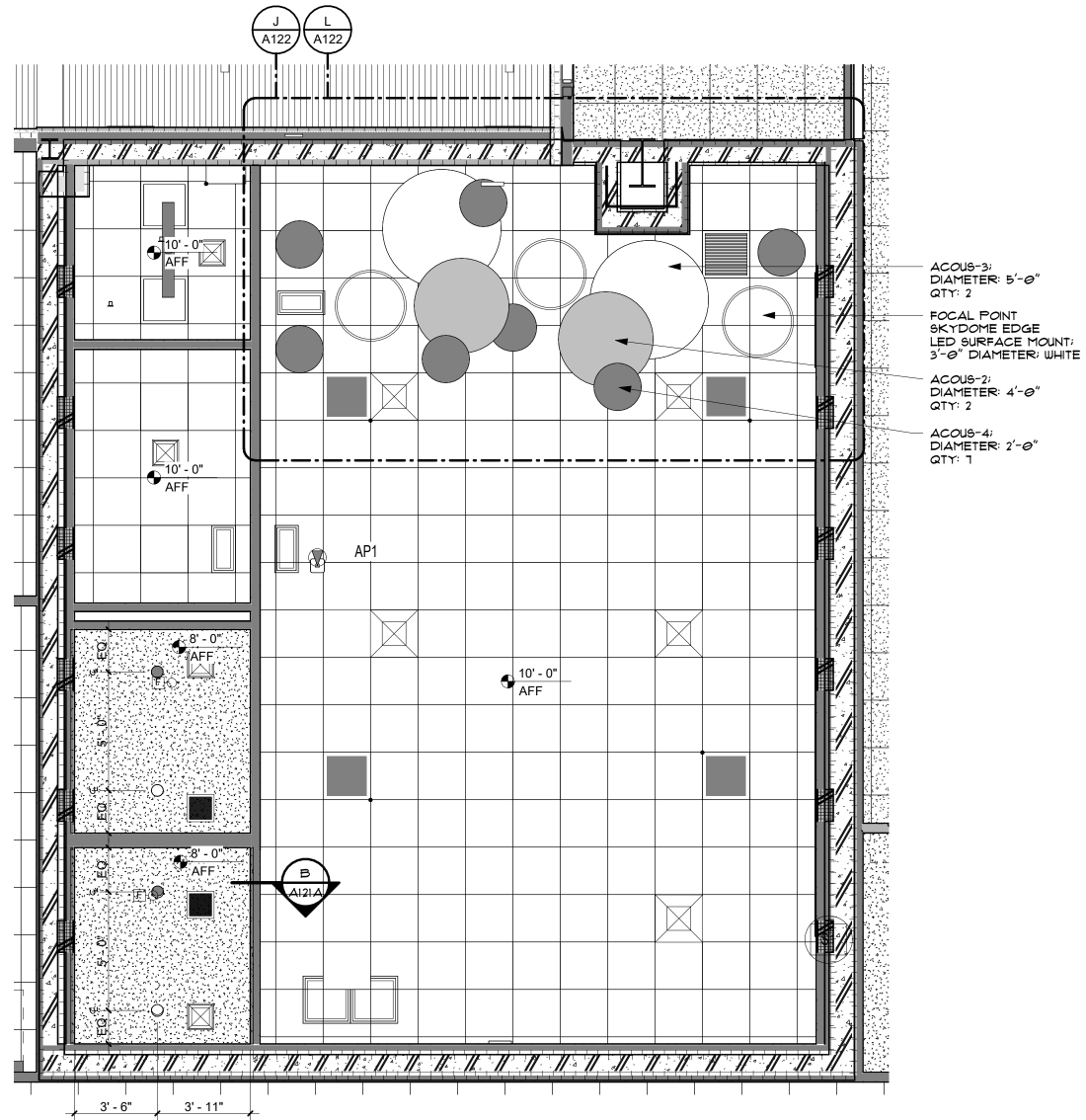


GROSS MOTOR ROOM ENLARGED REFLECTED CEILING PLAN - AREA A - ACOUSTICAL LOCATIONS



GROSS MOTOR ROOM ENLARGED REFLECTED CEILING J PLAN - AREA A - ACOUSTICAL LOCATIONS

1/4" = 1'-0"



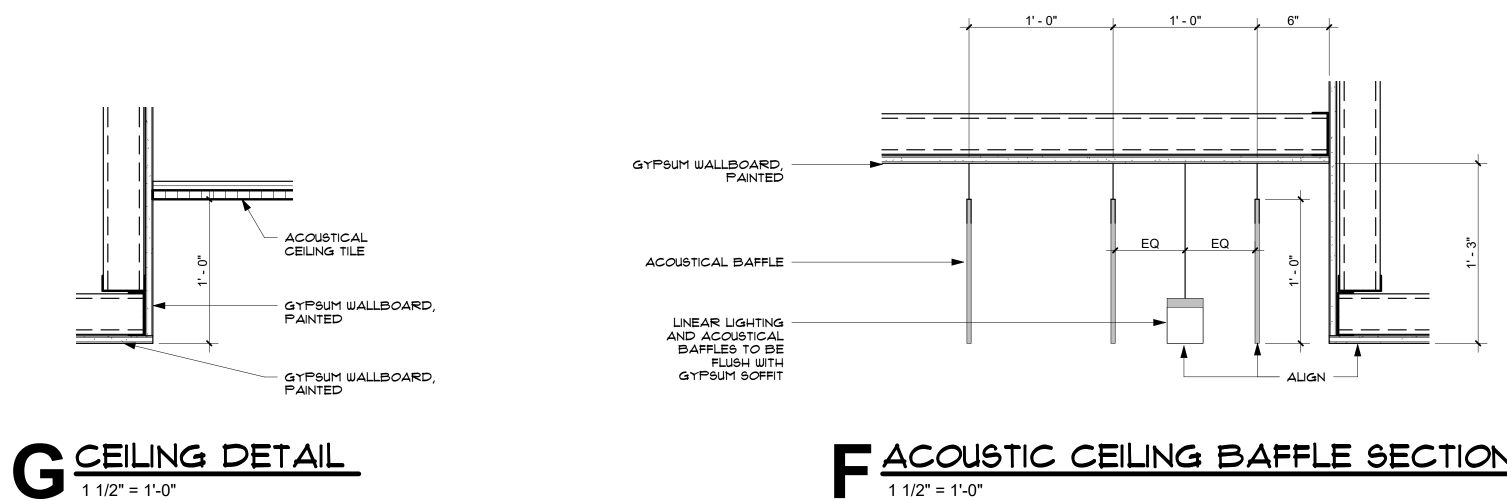
GROSS MOTOR ROOM ENLARGED REFLECTED CEILING

PLAN - AREA B - ACOUSTICAL LOCATIONS

1/4" = 1'-0"

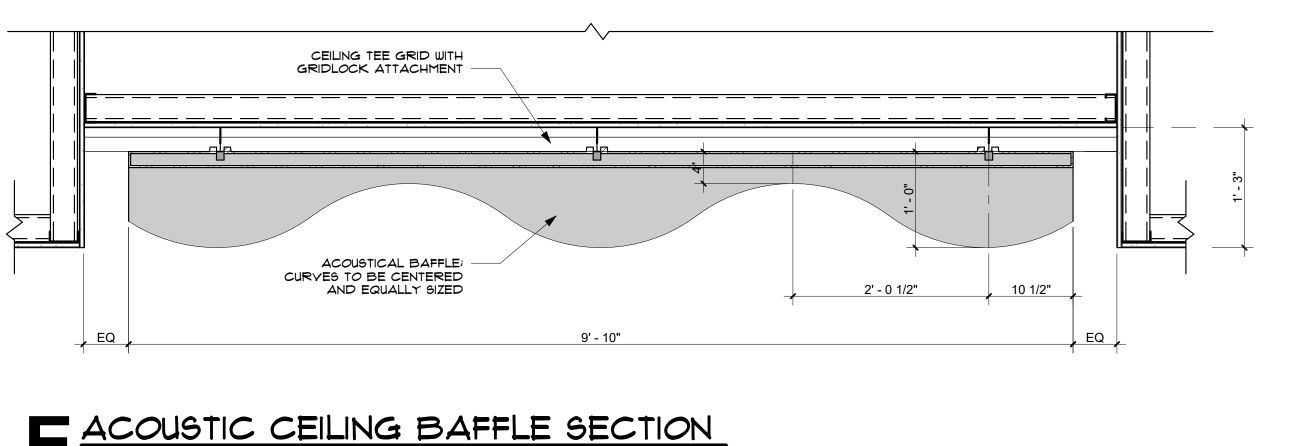
GROSS MOTOR ROOM ENLARGED REFLECTED CEILING PLAN - AREA A

1/4" = 1'-0"

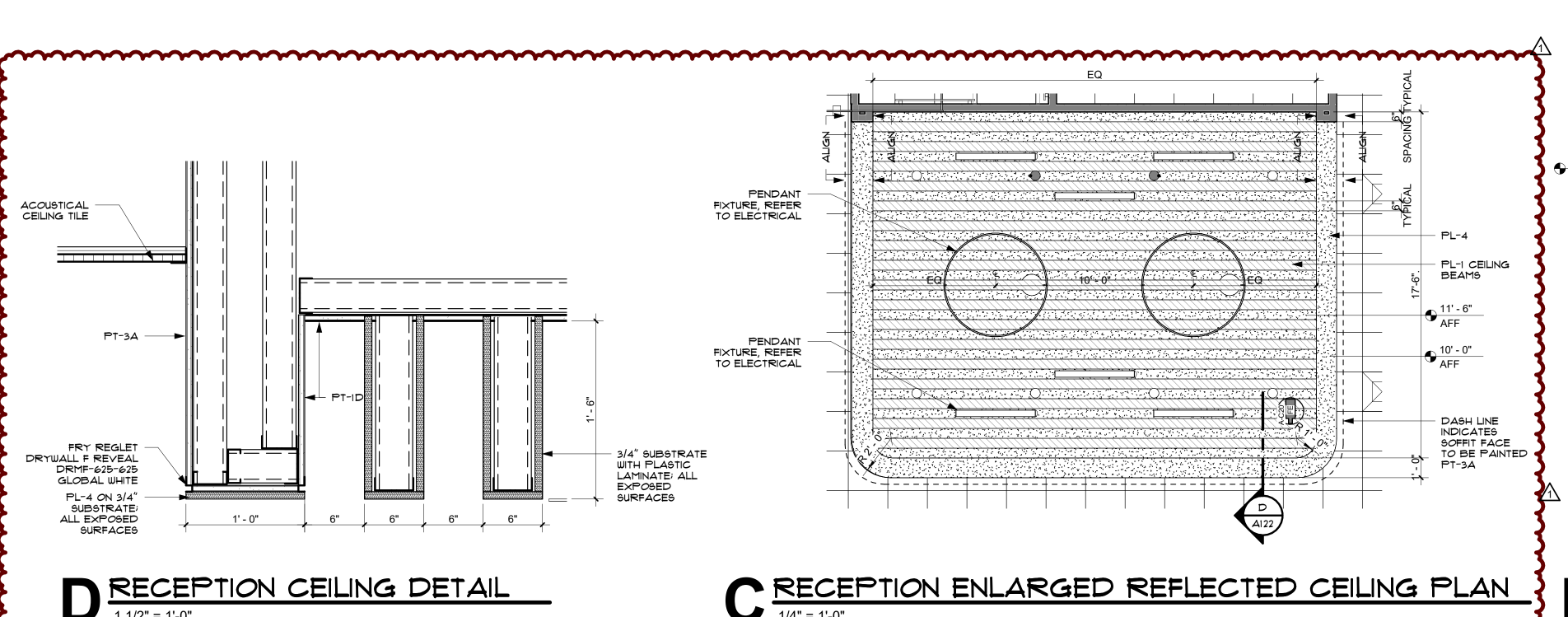


GROSS MOTOR ROOM ENLARGED REFLECTED CEILING

ACOUSTIC CEILING BAFFLE SECTION
1 1/2" = 1'-0"



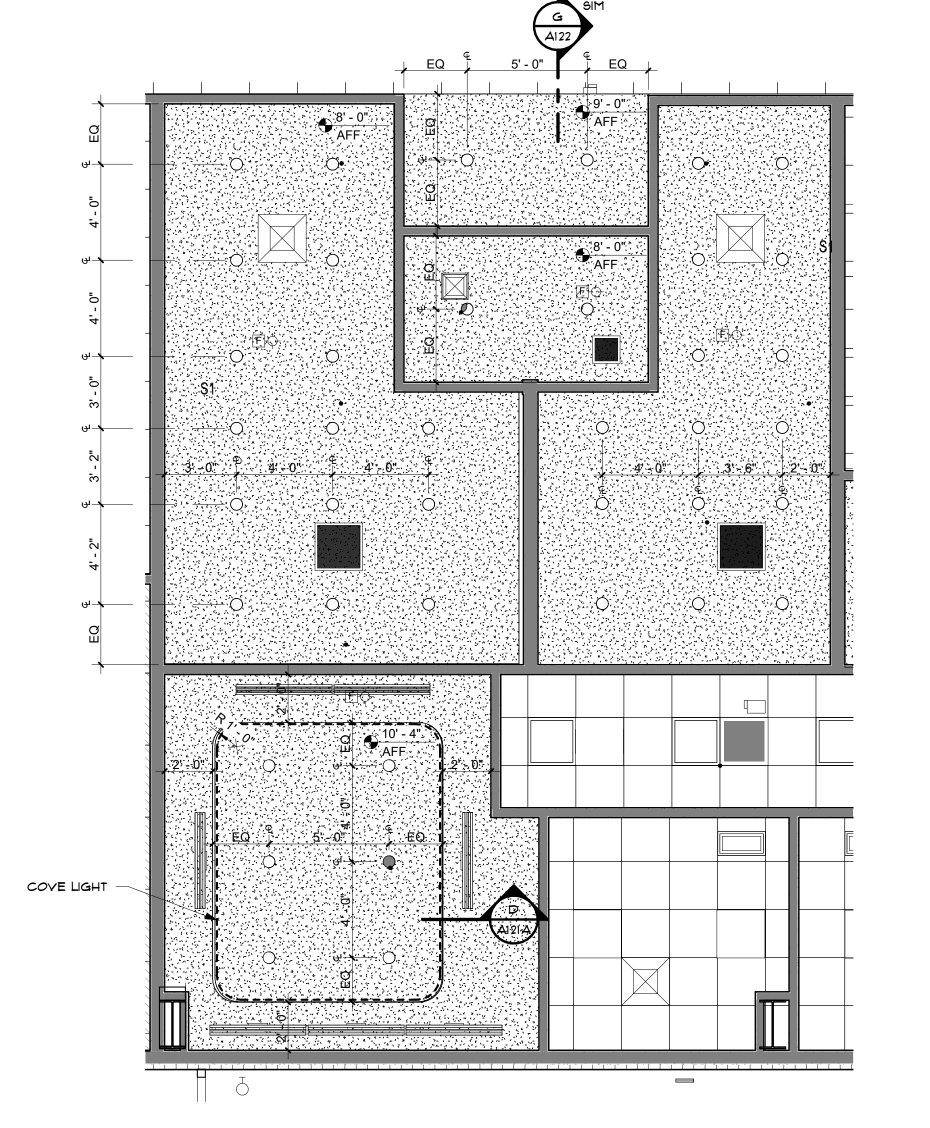
ACOUSTIC CEILING BAFFLE SECTION



— ACOUS-1; CENTER BAFFLE SYSTEM HORIZONTALLY AND VERTICALLY IN CEILING - CENTER LINEAR LIGHTING EQUALLY BETWEEN BAFFLES 10' - 0" AFF

CLASSROOM SUPPORT ENLARGED REFLECTED CEILING B PLAN - DETAIL

1/2" = 1'-0"



A ENLARGED REFLECTED CEILING PLAN - AREA A

1/4" = 1'-0"

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SHEET NAME: REFLECTED **CEILING PLAN -ENLARGED PLANS**

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EXTERIOR MATERIAL LEGEND

ROOFING SYSTEM

(SSR-I) STANDING SEAM METAL ROOF SYSTEM

(MR-I) SINGLE-PLY ROOFING MEMBRANE SYSTEM

MANUFACTURED STONE MASONRY VENEER - ST

(ST-I) MANUFACTURED STONE MASONRY VENEER

(ST-2) MANUFACTURED STONE MASONRY VENEER (WOOD LOOK) ST-3 CAST STONE CAP

DRAINABLE EXTERIOR INSULATED FINISH SYSTEM - EIFS

EIFS-I) DRAINABLE EXTERIOR INSULATION FINISH SYSTEM, FINAL COLOR TO BE SELECTED BY OWNERS/ARCITECT FROM MANUFACTURER'S STANDARD RANGE EIFS-2) DRAINABLE EXTERIOR INSULATION FINISH SYSTEM,
FINAL COLOR TO BE SELECTED BY OWNERS/ARCITECT
FROM MANUFACTURER'S STANDARD RANGE

PRE-FINISHED GUTTER AND DOWNSPOUT - GD GD-I PRE-FINSHED GUTTER AND DOWNSPOUT, REFER TO CIVIL FOR TIE IN LOCATIONS

EXTERIOR STRUCTURE PAINT - PT

SP-I EXTERIOR PAINT, BASIS OF DESIGN: THEMEC SERIES APPROPRIATE FOR APPLICATION, COLOR: PT-5

OTHER ITEMS

GLAZING SYSTEM, REFER TO A621 FOR MORE INFORMATION

LIGHTING, REFER TO ELECTRICAL

2 LOUVER, REFER TO MECHANICAL

√3 | WALL VENT, REFER TO PLUMBING

PREFINISHED METAL DOWNSPOUT, SIZED PER SMACNA GUIDELINES, REFER TO CIVIL FOR TIE IN LOCATIONS

REVEAL JOINT, PROVIDE ON EITHER SIDE OF ALL OPENINGS, FOR OTHER LOCATIONS REFER TO EXTERIOR ELEVATIONS

(C) SECURITY CAMERA

EXTERIOR ELEVATION GENERAL NOTES

REFER TO SHEET A621 FOR WINDOW TYPES. REFER TO SHEET AGII FOR DOOR SCHEDULE.

AND WEST OF GRID F ON SOUTHERN FACADE.

REFER TO A300 SERIES SHEETS FOR EXTERIOR WALL SECTIONS.

4. ALL EXTERIOR DIMENSIONS ARE FROM FACE OF EXTERIOR FINISH, UNLESS NOTED OTHERWISE.

6. REFER TO CIVIL DRAWINGS FOR FINISH GRADE ELEVATIONS.

5. MASONRY DIMENSIONS ARE NOMINAL, UNLESS NOTED OTHERWISE.

I. DETAILS ON EXTERIOR ELEVATIONS ARE GENERAL IN NATURE AND FOR ILLUSTRATIVE PURPOSES ONLY. REFER TO WALL DETAILS AND SECTIONS FOR DETAILED INFORMATION CONCERNING EXTERIOR CONSTRUCTION.

8. REFER TO ELECTRICAL FOR ADDITIONAL INFORMATION AT EXTERIOR LIGHTING. . PROVIDE CONTROL JOINTS PER MANUFACTURER'S SPECIFICATIONS.

10. PROVIDE WATERTIGHT SEAL AT ALL SIGNAGE ATTACHMENT AND POWER FEED LOCATIONS.

HIGH IMPACT EIFS SYSTEM TO BE UTILIZED ON WEST FACADE, AROUND KITCHEN,

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Addendum 1

SHEET NAME: **EXTERIOR ELEVATIONS**

SHEET NUMBER:

PARTITION TYPES GRAPHICS CONVENTION TYPICAL PARTITION WITH NO SPECIAL MATERIALS OR RATINGS

TYPICAL PARTITION

FIRE RATED PARTITIONS USE STRIPES TO CONVEY HOURS 1-HR FIRE RATING

PARTITIONS WITH COMBINED FIRE RATING \$ SMOKE RESISTANCE 1-HR FIRE/SMOKE RATED RATINGS MAY BE COMBINED WITH SPECIAL WALL MATERIALS; EX: 2-HR FIRE/SMOKE RATED MASONRY PARTITION TYPES GENERAL NOTES

"LINE OF STRUCTURE" AND "LINE OF CEILING" INDICATED FOR EACH PARTITION IS DIAGRAMMATIC ONLY AND DOES NOT INDICATE EXACT CONSTRUCTION CONDITIONS OR GEOMETRY. PARTITION WIDTH DIMENSIONS PROVIDED ARE FROM FACE OF GYP TO FACE OF GYP (OR FACE OF GYP TO FACE OF STUD IF GYP IS NOT PROVIDED ON BOTH

A. PROVIDE FIRE / SMOKE RATED FILL MATERIAL AT FIRE RATED PARTITIONS IN CONJUNCTION WITH AN APPROPRIATE RATED FIRE / SMOKE FIRE

B. PROVIDE ACOUSTICAL SEALANT AT NON-SMOKE RESISTANT PARTITIONS WITH SOUND ATTENUATION BATTS. . STC RATINGS FOR NON-RATED PARTITION TYPES ARE ESTIMATES ONLY. FOR PARTITIONS WITH SOUND ATTENUATION BATTS (SABS) OR OTHER SOUND

ATTENUATING FILLING, EXTEND SOUND ATTENUATION BATT TO FULL HEIGHT OF PARTITION UNLESS OTHERWISE INDICATED. FLOOR TRACK TO BE SET IN A CONTINUOUS BED OF SEALANT. . FIRE-RESISTANT AND FIRE-RESISTANT SMOKE BARRIER RATINGS ARE TO SURROUND ALL OPENINGS IN RATED PARTITIONS.

3. COORDINATE BOTTOM OF GYPSUM BOARD WITH FINISH FLOOR, UNLESS

EACH RATED PARTITION CONDITION THAT ALLOWS FOR THE DYNAMIC

FIRE RATED ASSEMBLIES TAKE PRECEDENT OVER ANY OTHER CONSTRUCTION CRITERIA; SMOKE RESISTANT, FIRE RESISTANT, AND FIRE-RESISTANT SMOKE BARRIER PARTITIONS SHALL EXTEND AND SEAL TO INSIDE FACE OF EXTERIOR SHEATHING, INCLUDING EXTENSIONS THROUGH SOFFITS.

OTHERWISE INDICATED. OFFSET STUDS AS NECESSARY TO ALIGN OUTSIDE FACES OF GYPSUM BOARD AT ADJACENT WALL TYPES WITH VARYING LAYERS OF GYPSUM BOARD.

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10. PROVIDE DEFLECTION TRACKS AS REQUIRED AT ALL FULL HEIGHT PARTITIONS. PROVIDE FIRE BLOCKING AND DRAFT STOPS PER CODE. PROVIDE AND SUBMIT FOR REVIEW UL RATED HEAD OF WALL ASSEMBLIES FOR

MOVEMENT INDICATED. IF ACCEPTABLE TO THE AUTHORITY HAVING JURISDICTION, OBTAIN ENGINEERING JUDGEMENTS FOR JOB SPECIFIC CONDITIONS NOT ADDRESSED BY TESTED ASSEMBLIES. 3. PROVIDE FIRE RATED ACCESS DOORS AND FRAMES IN RATED PARTITIONS OF CEILINGS AS REQUIRED TO MAINTAIN RATING AND PROVIDE ACCESS TO

DAMPERS OR CONTROL VALVES; NON-RATED PARTITIONS AND CEILINGS MAY RECEIVE NON-RATED ACCESS DOORS.

4. WHERE DEVICES ARE RECESSED IN A FIRE RATED PARTITION, THE RATING OF THE PARTITION MUST BE MAINTAINED BEHIND THE DEVICES OR A FIRE RATED DEVICE MUST BE PROVIDED. 15. WHERE STRUCTURAL ITEMS ARE RECESSED IN A FIRE RATED PARTITION, THE

RATING OF THE PARTITION MUST BE MAINTAINED BEHIND THE EMBEDDED ITEM.

16. FIRE WALLS, FIRE BARRIERS, FIRE PARTITIONS, SMOKE BARRIERS, AND SMOKE PARTITIONS, OR ANY OTHER WALL REQUIRED TO HAVE PROTECTED OPENINGS OR PENETRATIONS, SHALL BE LABELED PER CODE. I. JOINTS AND THE SPACE AROUND PENETRATING ITEMS IN A SMOKE PARTITION

TO BE FILLED WITH AN APPROVED MATERIAL TO LIMIT THE PASSAGE OF 18. DEVICES PENETRATING OPPOSING WALL SURFACES IN ANY SOUND PARTITION SHALL BE STAGGERED IN ADJACENT STUD CAVITIES, OR 12 INCHES MINIMUM; ALL

ELECTRICAL OUTLETS AND PENETRATING DEVICES IN SOUND PARTITIONS TO RECEIVE OUTLET BARRIER PADS. 19. WALL ASSEMBLIES SHALL COMPLY WITH NFPA 286.

20. CONSTRUCT PARTITIONS AND PROVIDE CONTROL JOINTS AT 30'-0" MAX

GYPSUM ASSOCIATION GUIDELINES / NATIONAL CONCRETE MASONRY

ASSOCIATION, REFERENCED FIRE ASSEMBLIES AND IN THE CASE OF

SPACING AND IN ACCORDANCE WITH PROJECT SPECIFICATIONS, ASTM C 840,

PROPRIETARY ASSEMBLIES, THE RECOMMENDATIONS OF THE SYSTEM'S MANUFACTURER. CONFIRM ALL CONTROL JOINT LOCATIONS WITH ARCHITECT. ALL METAL STUD FRAMING DENOTED AS "PRE-ENGINEERED METAL STUD FRAMING" AND / OR "CFMF" TO BE INSTALLED IN COMPLIANCE WITH PROJECT

SPECIFICATIONS AND STRUCTURAL DRAWINGS.

22. REFER TO FLOOR PLANS FOR FIRE RATED WALLS AND CEILINGS. PROVIDE FIRE SAFING AND SEALANT TO FILL ALL VOIDS AND PENETRATIONS, INCLUDING SMOKE SEALS, AT ALL RATED WALLS AND CEILINGS.

23. PROVIDE DEFLECTION TRACKS AS REQUIRED AT ALL FULL HEIGHT PARTITIONS. 24. PROVIDE MOLD AND MILDEW RESISTANT GYPSUM BOARD AT ALL WALLS AND CEILINGS IN BATHROOMS, JANITOR'S CLOSETS, MECHANICAL CLOSETS AND WITHIN 8 FEET OF ANY PLUMBING FIXTURE. REFER TO SPECIFICATIONS FOR TILE BACKER PANELS, WHERE TILE IS INDICATED.

25. PARTITION TYPES ABOVE DOORS, ABOVE AND BELOW WINDOWS OR FOR LOW WALLS AT CASEWORK MATCH ADJACENT PARTITION TYPES, UNLESS OTHERWISE 26. COORDINATE PARTITIONS WITH DOOR SIZES AND TYPES - SEE DOOR SCHEDULE.

27. COORDINATE PARTITIONS WITH FURNITURE SYSTEMS AND ALL OWNER-PROVIDED 28. GENERAL BACKING: PROVIDE WALL BACKING FOR ALL FIXTURES, CASEWORK

AND EQUIPMENT AS REQUIRED. COORDINATE WITH OWNER'S EQUIPMENT REQUIREMENTS. 29. CONTRACTOR TO COORDINATE ROUGH-IN REQUIREMENTS AND CLEARANCES FOR ALL FIXTURES, APPLIANCES AND EQUIPMENT. COORDINATE WITH OWNER'S

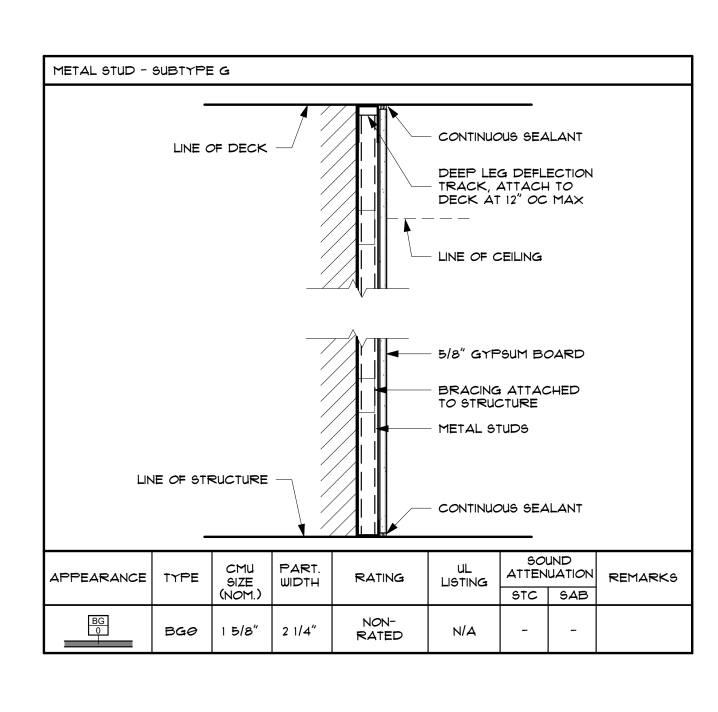
EQUIPMENT REQUIREMENTS. 30. ALL WOOD IN CONTACT WITH CONCRETE OR MASONRY SHALL BE PRESSURE TREATED. REFER TO G-SERIES SHEETS FOR WOOD REQUIREMENTS WITHIN EXTERIOR WALL OR ROOF ASSEMBLIES. REFER TO SPECIFICATIONS FOR WALL

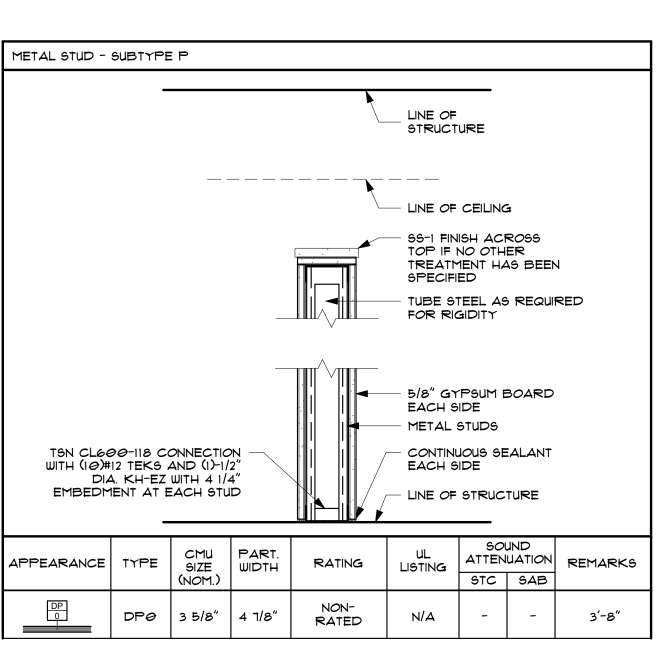
COMPLIANCE REQUIREMENTS FOR ALL TREATED WOOD. 31. REFER TO SPECIFICATIONS FOR GYPSUM BOARD TYPES AND FINISHES. TEXTURED FINISHES, SUCH AS HAWK AND TROWEL, ARE NOT ALLOWED.

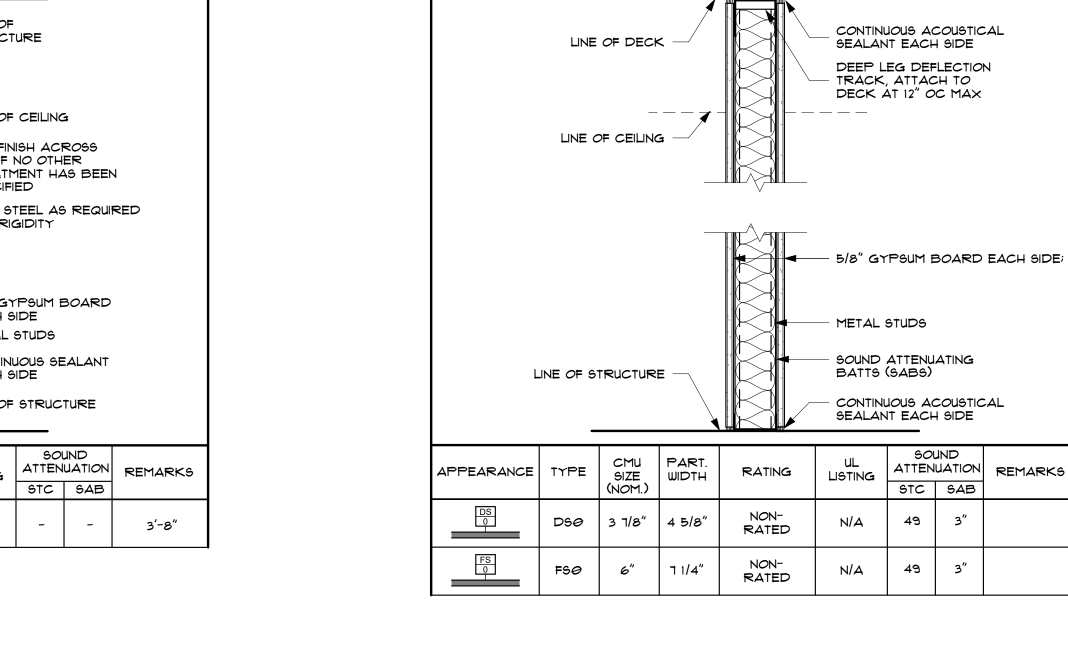
32. ALL ELECTRICAL CONDUIT AND RECEPTACLES SHALL BE CONCEALED WITHIN GYPSUM BOARD PARTITIONS AND CEILING ASSEMBLIES. SURFACE MOUNTED CONDUIT OR ELECTRICAL / DATA RECEPTACLES ARE NOT ALLOWED. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO COORDINATE THE WORK OF ALL

33. REFER TO REFLECTED CEILING PLANS AND NOTES FOR ADDITIONAL INFORMATION REGARDING THE PLACEMENT AND COORDINATION OF MECHANICAL, ELECTRICAL AND PLUMBING SYSTEMS AND DEVICES.

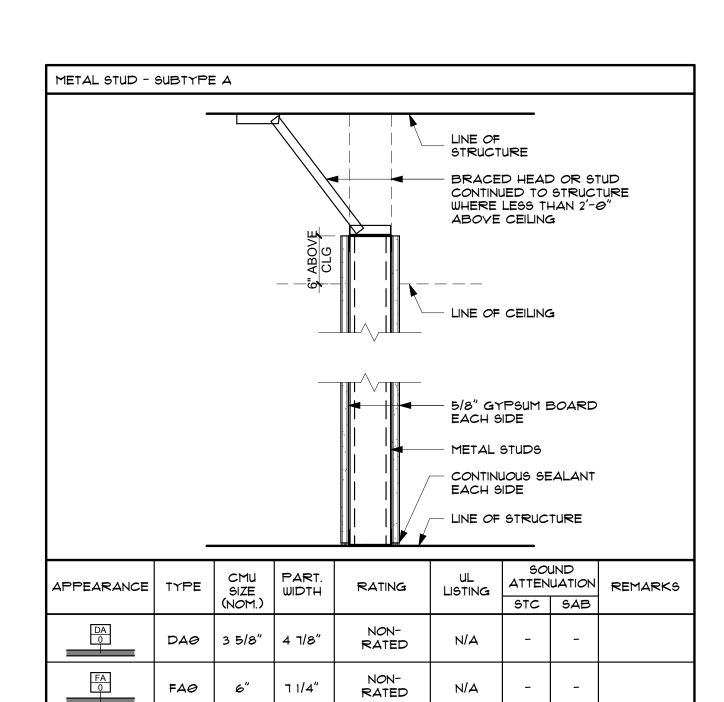
34. WALL BASE NOT SHOWN FOR CLARITY. REFER TO ID SHEETS AND ELEVATIONS FOR BASE TYPES.

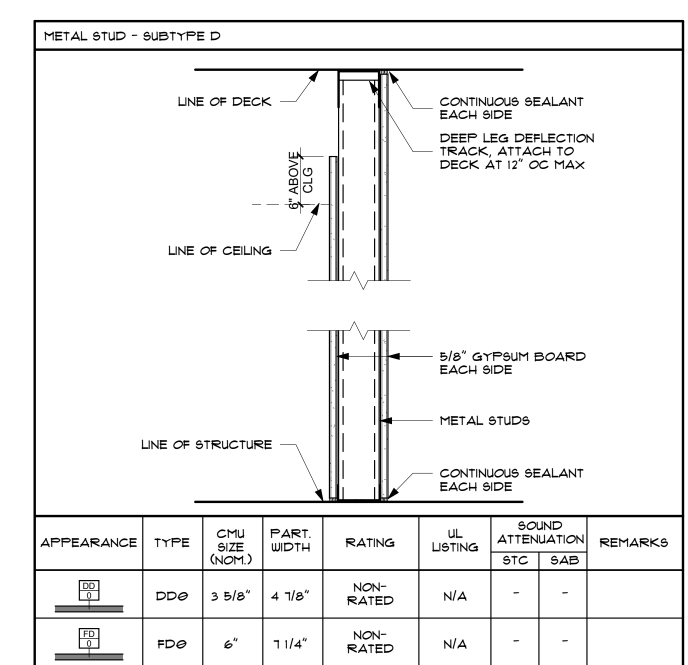


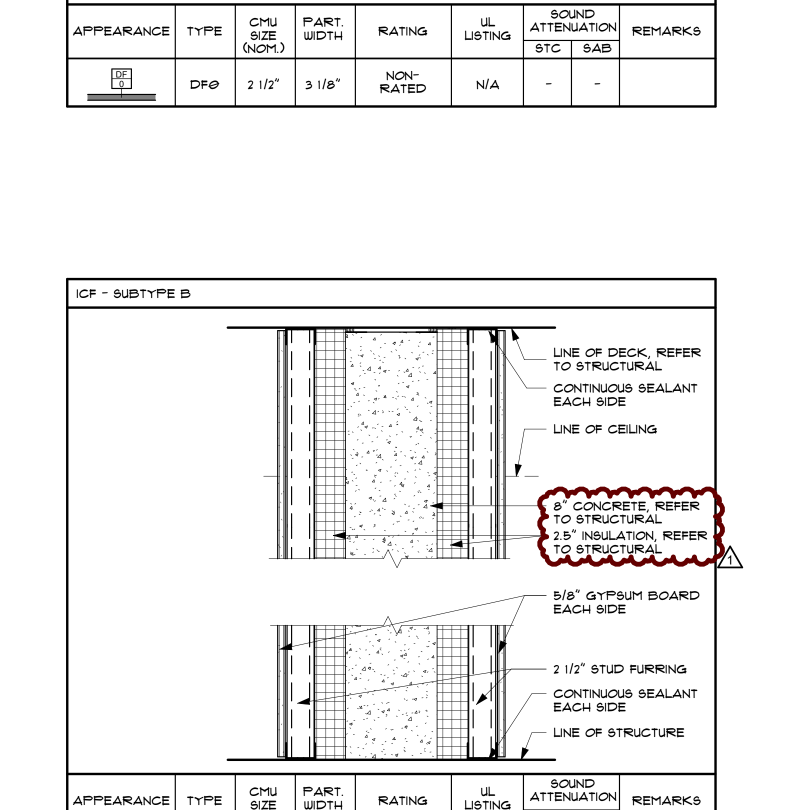




METAL STUD - SUBTYPE S - 0-1 HR







RATING

TWO HOUR

TWO HOUR

N/A

N/A

CMU PART. SIZE WIDTH (NOM.)

APPEARANCE TYPE

74====="//4====="//4

J.4===="J.4===="J.5

DEEP LEG DEFLECTION

TRACK, ATTACH TO

- LINE OF CEILING

DECK AT 12" OC MAX

- 5/8" GYPSUM BOARD

BRACING ATTACHED TO STRUCTURE

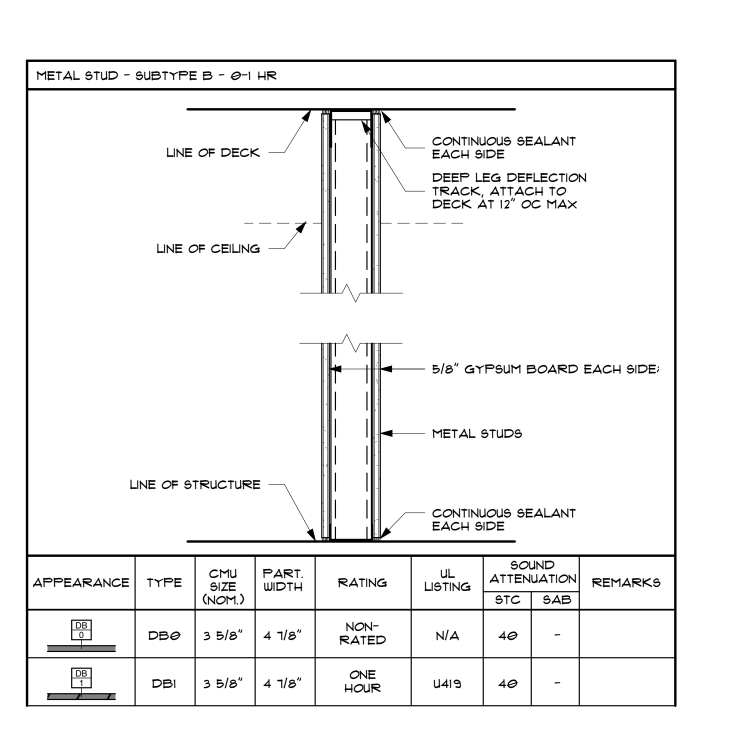
- CONTINUOUS SEALANT

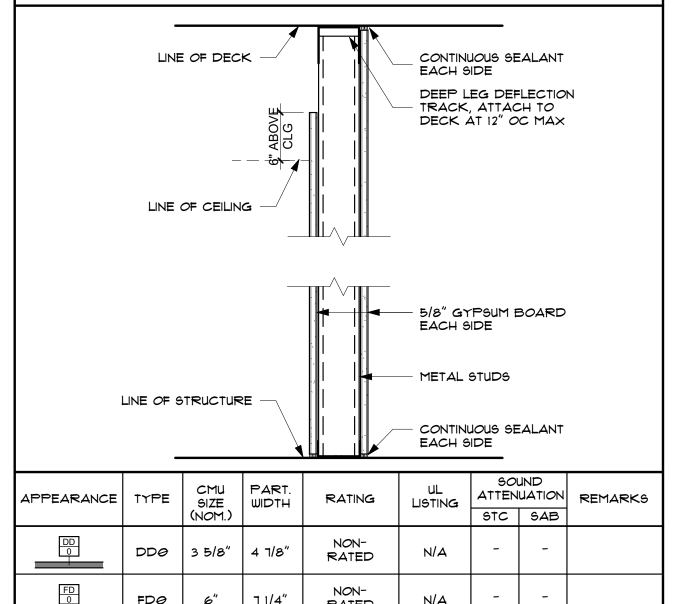
- METAL STUDS

METAL STUD - SUBTYPE F

LINE OF DECK

LINE OF STRUCTURE





PARTITION TYPES

ARCHITECTS

A Native American Owned Firm

DATE 08/29/2024

BLUE RIVER PROJECT NUMBER:

CONSTRUCTION

DOCUMENTS

OTHER ISSUE DATES:

NO. DESCRIPTION

Addendum 1

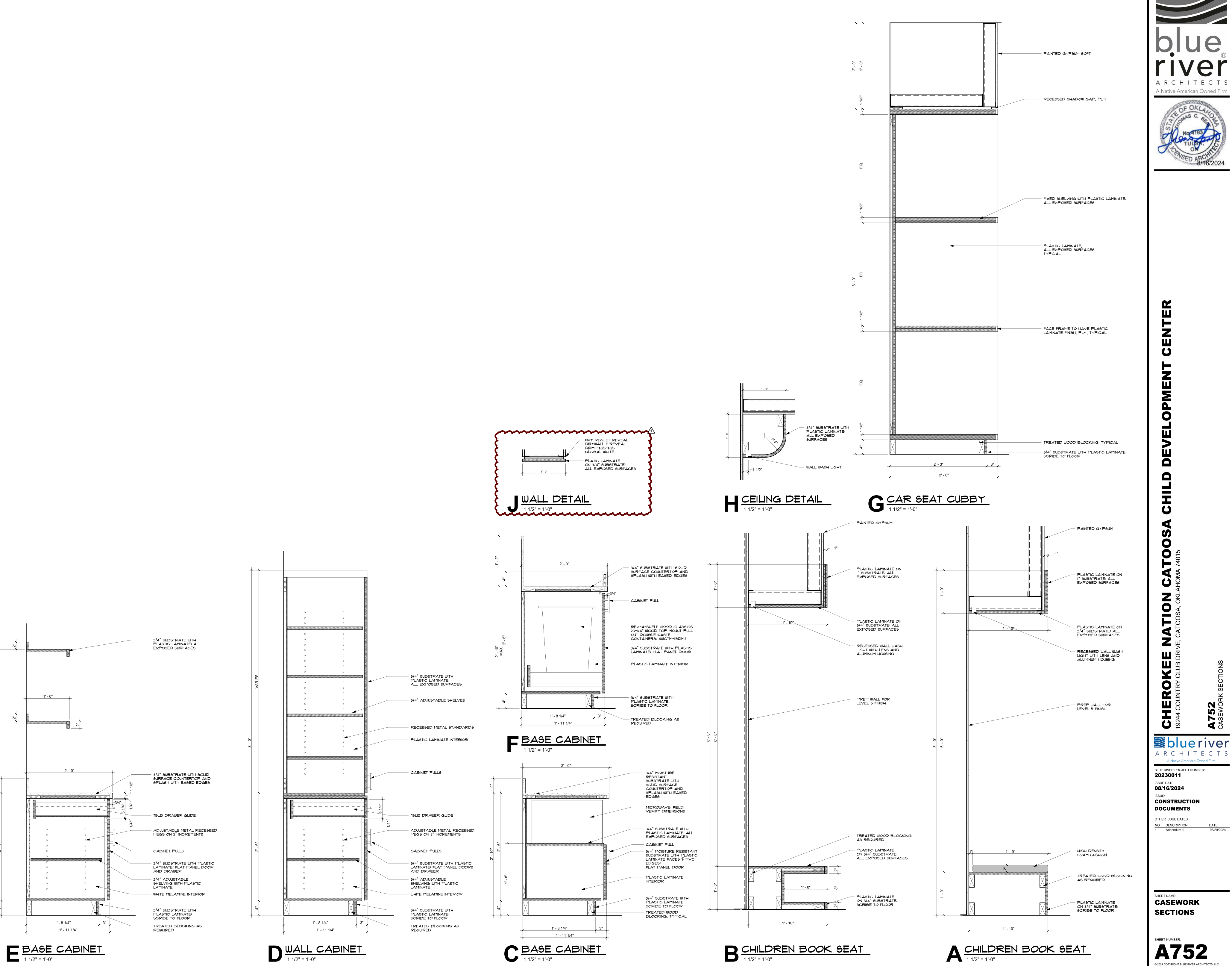
20230011

ISSUE DATE: 08/16/2024

ISSUE:

80







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ROOM NUMBER	ROOM NAME	FLOOR FINISH	BASE FINIS		EAST WALL	FINISH SOUTH WALL	WEST WALL	CEILING FINISH	COMMENTS	FLOOR FI	LEGEND NISH
91 92 93	VESTIBULE ENTRY / RECEPTION I.T.	CPT-1 LVT-1, LVT-3, LVT-4	RB-1 RB-1	PT-1A PT-1A	PT-1A, WP-2	PT-IA PT-IA	PT-1A, WP-2	PT-ID ACT-1, PL-4, PL-1	REFER TO FINISH PLANS, INTERIOR ELEVATIONS, AND RCP'S FOR CLARIFICATIONS	9C-1	SEALED CONCRETE COLOR: ARCHITECT TO COLOR FROM MANUFA FULL RANGE
94 95	9TORAGE 9ECURITY	LVT-1 LVT-1	RB-I	PT-1A PT-1A	PT-1A PT-1A	PT-1A PT-1A	PT-1A PT-1A	ACT-I		CPT-1	WALK OFF CARPET MANUF: SHAW CONTRA
96 91		LVT-1 LVT-1	RB-1 RB-1	PT-1A PT-1A	PT-IA PT-IA	PT-IA PT-IA	PT-IA PT-IA	ACT-I PT-ID	REFER TO FINISH PLANS, INTERIOR ELEVATIONS, AND		STYLE: PORTAL TILE COLOR: LAVA SIZE: 24" × 24"
98	WOMEN'S	TL-3	TB-2	PT-1B	PT-1B, TL-4	PT-IB	PT-1B, TL-4	PT-ID	RCP'S FOR CLARIFICÁTIONS REFER TO FINISH PLANS,	_	THICKNESS: 6.9 MM INSTALL: ASHLAR
) 9	MEN'S	TL-3	TB-2	PT-1B	PT-1B, TL-4	PT-IB	PT-1B, TL-4	PT-ID	INTERIOR ELEVATIONS, AND RCP'S FOR CLARIFICATIONS REFER TO FINISH PLANS,	LVT-1	LUXURY VINYL TILE MANUF: PATCRAFT STYLE: WOODTONE
9	FAMILY	TL-3	†B-2	PT-1B	PT-IB	PT-1B, TL-4	PT-1B	PT-ID	INTERIOR ELEVATIONS, AND RCP'S FOR CLARIFICATIONS REFER TO FINISH PLANS,		COLOR: WILLOW SIZE: 9" × 36" THICKNESS: 5 MM INSTALL: STAGGER
	NURSE	LVT-1	RB-1	PT-1A	PT-1A	PT-1A	PT-IA	ACT-1	INTERIOR ELEVATIONS, AND RCP'S FOR CLARIFICATIONS REFER TO FINISH PLANS,	LVT-2A	LUXURY VINYL TILE MANUF: PATCRAFT
									INTERIOR ELEVATIONS, AND RCP'S FOR CLARIFICATIONS		STYLE: CURVED COLOR: IVORY WILLOW SIZE: 9" × 36"
.1	TOILET	TL-3	TB-2	PT-IB	PT-IB	PT-IB	PT-1B, TL-4	PT-IB	REFER TO FINISH PLANS, INTERIOR ELEVATIONS, AND RCP'S FOR CLARIFICATIONS		THICKNESS: 5 MM INSTALL: STAGGER
2	PRE-9CHOOL CLA99ROOM	LVT-2B	RB-I	PT-IA	PT-1A, WC-1, CK-1	PT-IA	PT-1A, PT-4A	ACT-3,	REFER TO FINISH PLANS, INTERIOR ELEVATIONS, AND RCP'S FOR CLARIFICATIONS	LVT-2B	LUXURY VINYL TILE MANUF: PATCRAFT STYLE: CURVED
2.1 3	STORAGE CLASSROOM SUPPORT	LVT-2B TL-1	RB-1 TB-1	PT-1A PT-1A	PT-1A PT-1A, PT-4A		PT-1A PT-1A, PT-4A	ACT-I PT-ID,	REFER TO FINISH PLANS,		COLOR: ALPINE CLAY SIZE: 9" × 36" THICKNESS: 5 MM
4	PRE-9CHOOL	LVT-2B	RB-I	PT-IA	PT-1A, PT-4A	PT-1A PT-1A	PT-1A, WC-1,	ACOUS-1 ACT-1,	INTERIOR ELEVATIONS, AND RCP'S FOR CLARIFICATIONS REFER TO FINISH PLANS,		INSTALL: STAGGER LUXURY VINYL TILE
4.1	CLASSROOM STORAGE	LVT-2B	RB-I	PT-1A	PT-IA	PT-1A	CK-1	ACT-3, PT-1D, PT-4A ACT-1	INTERIOR ELEVATIONS, AND RCP'S FOR CLARIFICATIONS		MANUF: PATCRAFT STYLE: KILN COLOR: CLAY
5	CLASSROOM VESTIBULE		RB-I	PT-IA	PT-IA	PT-IA	PT-1A	ACT-I	REFER TO FINISH PLANS, INTERIOR ELEVATIONS, AND RCP'S FOR CLARIFICATIONS		SIZE: 9" × 36" THICKNESS: 5 MM INSTALL: STAGGER
6	PRE-SCHOOL CLASSROOM	LVT-2B	RB-I	PT-1A	PT-1A, PT-4A	PT-IA	PT-1A, WC-1, CK-1	ACT-1, ACT-3,	REFER TO FINISH PLANS, INTERIOR ELEVATIONS, AND	LVT-4	LUXURY VINYL TILE MANUF: PATCRAFT
6.1 1	STORAGE CLASSROOM SUPPORT	LVT-2B	RB-1 TB-1	PT-1A TL-1, TL-2,	PT-1A PT-1A, PT-4A	PT-1A	PT-1A PT-1A, PT-4A	ACT-1	RCP'S FOR CLARIFICÁTIONS REFER TO FINISH PLANS,		STYLE: EARTHEN COLOR: IVORY SIZE: 12" × 24"
				PT-iA	·		,	ACOUS-1	INTERIOR ELEVATIONS, AND RCP'S FOR CLARIFICATIONS		THICKNESS: 5 MM INSTALL: STAGGER
8	PRE-9CHOOL CLA99ROOM	LYT-2B	RB-I	PT-1A	PT-1A, WC-1, CK-1	PT-1A	PT-1A, PT-4A	ACT-3.	REFER TO FINISH PLANS, INTERIOR ELEVATIONS, AND RCP'S FOR CLARIFICATIONS	LVT-5A	LUXURY VINYL TILE MANUF: PATCRAFT STYLE: POLYCHROME
8.1 Э	9TORAGE CLA99ROOM VESTIBULE	LVT-2B LVT-1	RB-1 RB-1	PT-1A PT-1A	PT-1A PT-1A	PT-1A PT-1A	PT-1A PT-1A	ACT-I	REFER TO FINISH PLANS, INTERIOR ELEVATIONS, AND		COLOR: SEPIA SIZE: 9" 48" THICKNESS: 2.5 MM
0	OUTDOOR STORAGE	SC-1	RB-I	PT-1A	PT-1A	PT-1A	PT-1A	PT-ID	RCP'S FOR CLARIFICÁTIONS	LVT-5B	INSTALL: STAGGER LUXURY VINYL TILE
21.1	CHILDREN'S TOILET	TL-1	TB-I	TL-1, TL-2, PT-1B	PT-IB	TL-1, TL-2, PT-1B	TL-1, TL-2, PT-1B	PT-ID	REFER TO FINISH PLANS, INTERIOR ELEVATIONS, AND RCP'S FOR CLARIFICATIONS		MANUF: PATCRAFT STYLE: POLYCHROME COLOR: STARBOARD
21.2	TOILET	TL-1	TB-1	PT-IB	PT-IB	TL-1, TL-2, PT-1B	PT-IB	PT-ID	REFER TO FINISH PLANS, INTERIOR ELEVATIONS, AND RCP'S FOR CLARIFICATIONS		SIZE: 9" 48" THICKNESS: 2.5 MM INSTALL: STAGGER
?1.3 ?1.4	STORAGE MECH.	9C-1 9C-1	RB-1 RB-1	PT-1A PT-1A	PT-1A PT-1A	PT-1A PT-1A	PT-1A PT-1A	ACT-I		LVT-5C	LUXURY VINYL TILE MANUF: PATCRAFT
22	MOTHER'S ROOM	LVT-I	RB-I	PT-1A	PT-1A	PT-1A	PT-1A	PT-ID	REFER TO FINISH PLANS, INTERIOR ELEVATIONS, AND RCP'S FOR CLARIFICATIONS		STYLE: POLYCHROME COLOR: BALSAM SIZE: 9" 48"
23	MOTHER'S VESTIBULE	LVT-1	RB-I	PT-1A	PT-IA	PT-1A	PT-1A	PT-ID	REFER TO FINISH PLANS, INTERIOR ELEVATIONS, AND RCP'S FOR CLARIFICATIONS		THICKNESS: 2.5 MM INSTALL: STAGGER
24	MOTHER'S ROOM	LVT-1	RB-I	PT-1A	PT-1A	PT-1A	PT-IA	PT-ID	REFER TO FINISH PLANS, INTERIOR ELEVATIONS, AND		
25 26	UTILITY VESTIBULE KITCHEN	LVT-1 EPX-1	RB-I EPB-I	PT-1A FRP-1, PT-1B	PT-1A FRP-1, PT-1B	PT-1A FRP-1, PT-1B	PT-1A FRP-1, PT-1B	ACT-1 ACT-2	RCP'S FOR CLARIFICATIONS		
26.1 26.2	DRY STORAGE WALK-IN COOLER	EPX-1 EPX-1	EPB-I	FRP-1, PT-1B	FRP-1, PT-1B FRP-1, PT-1B	FRP-I, PT-IB	FRP-1, PT-1B	ACT-2 OPEN TO			
26.3	WALK-IN FREEZER	EPX-1	EPB-I	FRP-1, PT-1B	FRP-1, PT-1B	FRP-1, PT-1B	FRP-1, PT-1B	9TRUCTURE OPEN TO 9TRUCTURE			
26.4 ?7	KITCHEN OFFICE SHIPPING / RECEIVING	EPX-1 9C-1	EPB-I RB-I	PT-1A PT-1A	PT-1A PT-1A	PT-1A PT-1A	PT-1A PT-1A	ACT-2 OPEN TO			
?8 ?9	OFFICE TOLET	LVT-1 TL-3	RB-1 TB-2	PT-1A PT-1B	PT-1A PT-1B	PT-1A PT-1B, TL-4	PT-1A PT-1B	STRUCTURE ACT-1 PT-ID	REFER TO FINISH PLANS,		RING LEGEND
	JAN. / LAUNDRY	SC-1	RB-1	PT-1A	PT-1A	PT-1A	PT-IA	ACT-1	INTERIOR ELEVATIONS, AND RCP'S FOR CLARIFICATIONS	417	∋C-1
8 <i>0</i> Bl	MECH / ELECT / SPRINK		RB-I	PT-1A	PT-IA	PT-IA	PT-IA	OPEN TO STRUCTURE			
32	LAUNDRY / JANITOR	SC-1	RB-I	PT-1A	PT-IA	PT-IA	PT-IA	ACT-I	REFER TO FINISH PLANS, INTERIOR ELEVATIONS, AND RCP'S FOR CLARIFICATIONS		_√T-3 <u> </u>
33	CONFERENCE	LVT-1	RB-I	PT-1A	PT-1A	PT-1A	PT-1A	PT-ID	REFER TO FINISH PLANS, INTERIOR ELEVATIONS, AND RCP'S FOR CLARIFICATIONS		_VT-5C
34	BREAK ROOM	LVT-1	RB-I	PT-1A	PT-IA	PT-1A	PT-IA	ACT-I	REFER TO FINISH PLANS, INTERIOR ELEVATIONS, AND		
35 36	OFFICE OFFICE	LVT-1 LVT-1	RB-1	PT-1A PT-1A	PT-1A PT-1A	PT-1A PT-1A	PT-1A PT-1A	ACT-I	RCP'S FOR CLARIFICATIONS		CPT-1
37 38	OFFICE OFFICE	LVT-1 LVT-1	RB-1	PT-1A PT-1A	PT-1A PT-1A	PT-1A PT-1A	PT-1A PT-1A	ACT-I			
39 4 <i>0</i> 41	DIRECTOR OFFICE 9TORAGE 1.T.	LVT-1 LVT-1	RB-1 RB-1 RB-1	PT-1A PT-1A PT-1A	PT-1A PT-1A PT-1A	PT-1A PT-1A PT-1A	PT-1A PT-1A PT-1A	ACT-1 PT-1D PT-1D		WS-1	WS-1
42	CLASSROOM VESTIBULE		RB-I	PT-1A	PT-IA	PT-1A	PT-IA	ACT-I	REFER TO FINISH PLANS, INTERIOR ELEVATIONS, AND		
43	INFANT / TODDLER CLASSROOM	LVT-2A	RB-I	PT-1A	PT-1A, PT-3A	PT-IA	PT-1A, WC-1, CK-1	ACT-1, PT-1D, ACOUS-5	RCP'S FOR CLARIFICATIONS REFER TO FINISH PLANS, INTERIOR ELEVATIONS, AND		
43.1 44	STORAGE	LVT-2A	RB-1	PT-1A	PT-1A PT-1A, PT-3A	PT-IA	PT-1A PT-1A PT-3A	ACT-1 PT-1D,	RCP'S FOR CLARIFICATIONS REFER TO FINISH PLANS,		
	CLASSROOM SUPPORT		TB-I	TL-1, TL-2, PT-1A	·			ACOUS-1	INTERIOR ELEVATIONS, AND RCP'S FOR CLARIFICATIONS		
45	INFANT / TODDLER CLASSROOM	LVT-2A	RB-I	PT-1A	PT-1A, WC-1, CK-1	PT-IA	PT-1A PT-3A	ACOUS-5	REFER TO FINISH PLANS, INTERIOR ELEVATIONS, AND RCP'S FOR CLARIFICATIONS		
45.1 46	STORAGE OUTDOOR STORAGE	LVT-2A SC-1	RB-1 RB-1	PT-1A PT-1A	PT-1A PT-1A	PT-1A PT-1A	PT-1A PT-1A	ACT-I	PEEED TO EINIGH DI 1116		
4 7	CLASSROOM VESTIBULE		RB-1	PT-1A	PT-1A	PT-1A	PT-IA	ACT-1	REFER TO FINISH PLANS, INTERIOR ELEVATIONS, AND RCP'S FOR CLARIFICATIONS		
18	INFANT / TODDLER CLASSROOM	LVT-2A	RB-I	PT-IA	PT-1A, PT-3A	PT-1A	PT-1A, WC-1, CK-1	ACT-1, PT-1D, ACOUS-5	REFER TO FINISH PLANS, INTERIOR ELEVATIONS, AND RCP'S FOR CLARIFICATIONS		
18.1 19	STORAGE CLASSROOM SUPPORT	LVT-2A TL-1	RB-1 TB-1	PT-1A TL-1, TL-2, PT-1A	PT-1A PT-1A, PT-3A	PT-1A PT-1A	PT-1A PT-1A PT-3A	ACT-1 PT-1D,	REFER TO FINISH PLANS,		
50	INFANT / TODDLER	LVT-2A	RB-I	PT-1A	PT-1A, WC-1,	PT-1A	PT-1A PT-3A		INTERIOR ELEVATIONS, AND RCP'S FOR CLARIFICATIONS REFER TO FINISH PLANS,	-	
5 0 .1	CLA99ROOM 9TORAGE	LVT-2A	RB-1	PT-1A	CK-1	PT-1A	PT-1A	ACOUS-5	INTERIOR ELEVATIONS, AND RCP'S FOR CLARIFICATIONS		
61 62	OUTDOOR STORAGE CLASSROOM VESTIBULE	SC-1	RB-1 RB-1	PT-1A	PT-1A PT-1A	PT-1A	PT-1A PT-1A	PT-ID ACT-I	REFER TO FINISH PLANS,		
÷3	INFANT / TODDLER	LVT-2A	RB-I	PT-1A	PT-1A, WC-1,	PT-IA	PT-1A PT-3A	ACT-1, PT-1D,	INTERIOR ELEVATIONS, AND RCP'S FOR CLARIFICATIONS REFER TO FINISH PLANS,		
53.1	CLASSROOM STORAGE	LVT-2A		PT-1A	CK-1	PT-1A	PT-IA	ACOUS-5	INTERIOR ELEVATIONS, AND RCP'S FOR CLARIFICATIONS		
>3.1 >4		TL-1	RB-1 TB-1	PT-1A PT-1A	PT-1A PT-1A, PT-3A		PT-1A PT-1A PT-3A	ACT-1 PT-1D, ACOUS-1	REFER TO FINISH PLANS, INTERIOR ELEVATIONS, AND	1	
5	INFANT / TODDLER CLASSROOM	LYT-2A	RB-1	PT-1A	PT-1A, PT-3A	PT-1A	PT-1A, WC-1, CK-1	ACT-1, PT-1D, ACOUS-5	RCP'S FOR CLARIFICATIONS REFER TO FINISH PLANS, INTERIOR ELEVATIONS, AND	+	
55.1	STORAGE	LVT-2A	RB-I	PT-1A	PT-IA	PT-IA	PT-1A	ACT-I	RCP'S FOR CLARIFICÁTIONS	1	
56	GROSS MOTOR ROOM \$ STORM SHELTER	LVT-5A, LVT-5B, LVT-5C	RB-I	PT-IA	PT-1A, WP-1	PT-1A, WP-1	PT-1A, WP-1	ACT-1, ACOUS-2, ACOUS-3,	REFER TO FINISH PLANS, INTERIOR ELEVATIONS, AND RCP'S FOR CLARIFICATIONS		
56.1	MECH. / ELEC.	SC-1	RB-1	PT-IA	PT-1A	PT-IA	PT-1A	ACOUS-4 ACT-1			
56.2 56.3	STORAGE TOILET	9C-1 TL-1	RB-1 TB-1	PT-1A TL-1, TL-2, PT-1B	PT-1A PT-1B	PT-1A PT-1B	PT-1A PT-1B	ACT-I PT-ID	REFER TO FINISH PLANS, INTERIOR ELEVATIONS, AND		
66.4	CHILDREN'S TOILET	TL-1	TB-I	TL-1, TL-2, PT-1B	PT-IB	TL-1, TL-2, PT-1B	TL-1, TL-2, PT-1B	PT-ID	RCP'S FOR CLARIFICÁTIONS REFER TO FINISH PLANS, INTERIOR ELEVATIONS, AND	+	
- Τ	CORRIDOR	LVT-1	RB-I	PT-1A, WP-1	PT-1A	PT-1A, WP-1	PT-IA	ACT-1	RCP'S FOR CLARIFICATIONS REFER TO FINISH PLANS,	_	
5 8	CORRIDOR	LVT-I	RB-I	PT-IA	PT-IA	PT-1A	PT-1A	ACT-I	INTERIOR ELEVATIONS, AND RCP'S FOR CLARIFICATIONS		
				,						_	

FINISH	I LEGEND									
FLOOR FINISH		FLOOR FINISH CONTINUED		WALL FINISH		CEILING FINISH		MISCELLANEOUS		
SC-1	SEALED CONCRETE COLOR: ARCHITECT TO SELECT COLOR FROM MANUFACTURER'S FULL RANGE	EPX-I	EPOXY MANUF: SHERWIN WILLIAMS STYLE: RESUFLOR DECO QUARTZ BC23 COLOR: SPICED RICE CAKE	FRP-1	FIBERGLASS REINFORCED PLASTIC MANUF: MARLITE STYLE: PEBBLED COLOR: WHITE NOTE: CLASS A	ACT-I	ACOUSTICAL CEILING TILE MANUF: ARMSTRONG CEILINGS STYLE: CALLA COLOR: WHITE SIZE: 24" × 24"	CG-1	CORNER GUARD MANUF: INPRO 9TYLE: 150BN BLUNOSE HIGH IMPACT CORNER GUARD COLOR: BISCOTTI	
CPT-I	WALK OFF CARPET MANUF: SHAW CONTRACT STYLE: PORTAL TILE COLOR: LAYA	TL-1	THICKNESS: 1/8" PORCELAIN TILE MANUF: CROSSVILLE	PT-IA	GENERAL WALL PAINT MANUF: SHERWIN WILLIAMS SHEEN: EGGSHELL	ACT-2	GRID: SQUARE LAY-IN 15/16" WHITE CLEANABLE ACOUSTICAL CEILING TILE MANUF: ARMSTRONG CEILINGS	CK-1	SIZE: 4'-0" HIGH WITH 3" WING CORK MANUF: KOROSEAL	
	SIZE: 24" × 24" THICKNESS: 6.9 MM INSTALL: ASHLAR		STYLE: ARGENT COLOR: WINTER GARDEN SIZE: 12" × 24" THICKNESS: 9.5 MM	PT-1B	COLOR: SHOJI WHITE EPOXY PAINT MANUF: SHERWIN WILLIAMS		STYLE: KITCHEN ZONE COLOR: WHITE SIZE: 24" × 24" GRID: SQUARE LAY-IN 15/16" WHTIE	CK-2	STYLE: TAC WALL COLOR: PEWTER CORK	
LVT-1	LUXURY VINYL TILE MANUF: PATCRAFT STYLE: WOODTONE	+ 1 _2	FINISH: UNPOLISHED INSTALL: STACKED BOND	D+-10	SHEEN: EPOXY COLOR: SHOJI WHITE	ACT-3	ACOUSTICAL CEILING MANUF: ARMSTRONG		MANUF: KOROSEAL STYLE: TAC WALL COLOR: CITRINE	
	COLOR: WILLOW SIZE: 9" × 36" THICKNESS: 5 MM INSTALL: STAGGER	TL-3	PORCELAIN TILE MANUF: GLAZZIO SURFACES STYLE: TRE MODA COLOR: LATTE	P1-1C	STRUCTURE PAINT MANUF: SHERWIN WILLIAMS SHEEN: SEMI-GLOSS COLOR: SHOJI WHITE		STYLE: TECTUM DESIGNART - LINES HIGH NRC CEILINGS SIZE: 24" × 24" COLOR: SANDSTONE	CK-3	CORK MANUF: KOROSEAL STYLE: TAC WALL	
LVT-2A	LUXURY VINYL TILE MANUF: PATCRAFT STYLE: CURVED		SIZE: 12" × 24" THICKNESS: 8.5 MM FINISH: MATTE INSTALL: STACKED B <i>O</i> ND	PT-2C	DOOR FRAME PAINT (HM ONLY) MANUF: SHERWIN WILLIAMS SHEEN: SEMI-GLOSS	PT-1D	PATTERN: RAYS INSTALL: REFER TO DETAIL G/AI2IA GYPSUM CEILING PAINT	PL-1	COLOR: BOTANICAL PLASTIC LAMINATE MANUF: WILSONART	
	COLOR: IVORY WILLOW 9IZE: 9" × 36" THICKNE99: 5 MM IN9TALL: 9TAGGER	<u>BA6E FII</u> EPB-1		PT-34	COLOR: KEYSTONE GRAY A PAINT MANUF: SHERWIN WILLIAMS		MANUF: SHERWIN WILLIAMS SHEEN: FLAT COLOR: SHOJI WHITE		COLOR: BEIGEWOOD FINISH: MATTE PLASTIC LAMINATE	
LVT-2B	LUXURY VINYL TILE MANUF: PATCRAFT STYLE: CURVED	ELDI	MANUF: SHERWIN WILLIAMS STYLE: RESUFLOR DECO QUARTZ BC23 COLOR: SPICED RICE CAKE	PT-44	SHEEN: EGGSHELL COLOR: UPWARD A PAINT	ACOUS-1	ACOUSTIC CEILING BAFFLE MANUF: TURF STYLE: CONTOUR CONNECTION: GRID LOCK		MANUF: WILSONART COLOR: PINNACLE WALNUT 1992-38 FINISH: FINE VELVET	
	COLOR: ALPINE CLAY 9IZE: 9" × 36" THICKNE99: 5 MM IN9TALL: 9TAGGER	ŤB-I	THICKNESS: 1/8" SIZE: 4" TALL TILE BASE		MANUF: SHERWIN WILLIAMS SHEEN: EGGSHELL COLOR: CADET		COLOR: LIGHT GREY 9IZE: 118" LONG DEPTH RANGE: 1'-0" MAX THICKNESS: 9 MM	PL-3	PLASTIC LAMINATE MANUF: WILSONART COLOR: TOMATILLO Y0836-60 FINISH: MATTE	
LVT-3	LUXURY VINYL TILE MANUF: PATCRAFT STYLE: KILN		MANUF: CROSSVILLE STYLE: ARGENT COLOR: WINTER GARDEN SIZE: 4" × 12"	ŤL−2	PORCELAIN TILE MANUF: CROSSVILLE STYLE: ARGENT COLOR: HOLLYWOOD AND VINE		SURFACE: CONTOUR FORM ON CENTER SPACING: 1'-0" NOTE: REFER TO DETAIL	PL-4	PLASTIC LAMINATE MANUF: WILSONART COLOR: SHADOW D96-60	
	COLOR: CLAY SIZE: 9" × 36" THICKNESS: 5 MM INSTALL: STAGGER	TB-2	THICKNESS: 9.5 MM TILE BASE MANUF: GLAZZIO SURFACES STYLE: TRE MODA		SIZE: 12" × 24" THICKNESS: 9.5 MM FINISH: UNPOLISHED INSTALL: STACKED BOND	ACOUS-2	ACOUSTIC FELT PLATE MANUF: TURF STYLE: PLATE COLOR: GRASSHOPPER THICKNESS: 18 MM	QZ-1	FINISH: MATTE QUARTZ STONE MANUF: WILSONART COLOR: TERRA NOVA	
L∨T-4	LUXURY VINYL TILE MANUF: PATCRAFT STYLE: EARTHEN COLOR: IVORY		COLOR: LATTE SIZE: 3" × 24" THICKNESS: 8.5 MM	TL-4	PORCELAIN TILE MANUF: GLAZZIO SURFACES STYLE: SKIN COLOR: ANOLE TEXTURE	ACOUS-3	ACOUSTIC FELT PLATE MANUF: TURF STYLE: PLATE	SS-1	THICKNESS: 2 CM SOLID SURFACE MANUF: FORMICA	
	9IZE: 12" × 24" THICKNE99: 5 MM INSTALL: STAGGER	RB-I	RESILIENT BASE MANUF: TARKETT STYLE: TRADITIONAL VINYL 1/8" COLOR: TOAST		SIZE: 8" X 1" HEXAGON THICKNESS: 9.5 MM FINISH: MATTE WITH 3D TEXTURE INSTALL: STACKED BOND	ACOUS-4	COLOR: TOPO GREEN THICKNESS: 18 MM ACOUSTIC FELT PLATE	† ₽ -1	COLOR: BLANCO TERRAZZO THICKNESS: .48" TOLET PARTITION	
LVT-5A	LUXURY VINYL TILE MANUF: PATCRAFT STYLE: POLYCHROME COLOR: SEPIA	EXTERIC	SIZE: 4" WITH TOE OR FINISH	WC-1	ACOUSTIC WALLCOVERING MANUF: WOLFGORDON STYLE: FELTED		MANUF: TURF STYLE: PLATE COLOR: BARLEY THICKNESS: 18 MM		MANUF: SCRANTON STYLE: PHENOLIC FINISH: HAMMERED COLOR: BRONZE	
	SIZE: 9" 48" THICKNESS: 2.5 MM INSTALL: STAGGER	PT-5	EXTERIOR PAINT (STRUCTURE) MANUF: TNEMEC SHEEN: SEMI-GLOSS COLOR: SHERWIN WILLIAMS		COLOR: BUTTERSCOTCH NOTE: USE FRY REGLET WALLCOVERING TERMINATION REVEAL AT ALL EXPOSED EDGES,	ACOUS-5	ACOUSTIC FELT PLATE MANUF: TURF STYLE: PLATE	uPH-1	UPHOLSTERY MANUF: MAHARAM STYLE: BERYL	
LVT-5B	LUXURY VINYL TILE MANUF: PATCRAFT STYLE: POLYCHROME COLOR: STARBOARD		PEPPERCORN	WP-1	WALL PROTECTION MANUF: INPRO		COLOR: CREAM THICKNE99: 2"		COLOR: WATERFRONT NOTE: OWNER TO CONFIRM PRIOR TO ORDER	
	SIZE: 9" 48" THICKNESS: 2.5 MM INSTALL: STAGGER				STYLE: PALLADIUM RIGID SHEET THICKNESS: .040" (1 MM) COLOR: BISCOTTI SIZE: 4'-0" HIGH			WS-1	WINDOW SHADES MANUF: MECHO SHADE STYLE: MECHO 5 MANUAL COLOR: ECOVEIL SHEER 6750	
LVT-5C	LUXURY VINYL TILE MANUF: PATCRAFT STYLE: POLYCHROME COLOR: BALSAM				NOTE: USE MANUFACTURER'S RECOMMENDED TRIM; TRIM COLOR TO MATCH				GLASS OPENNESS: 3% HARDWARE: ALABASTER NOTE: BEAD CHAIN TO HAVE TENSIONER;	
	SIZE: 9" 48" THICKNESS: 2.5 MM INSTALL: STAGGER			WP-2	CUSTOM GRAPHIC WALL PROTECTION MANUF: INPRO STYLE: PALLADIUM RIGID SHEET				OWNER TO CONFIRM PRIOR TO ORDER; AT ALL WINDOWS WITH A HEAD HEIGHT UNDER 8'-0"	
					THICKNESS: .040" (1 MM) COLOR: CUSTOM PRINTED PATTERN TO CONSIST OF COLORS BISCOTTI AND VERANDA SIZE: 4'-0" HIGH			WS-2	WINDOW SHADES MANUF: MECHO SHADE STYLE: IQ2 MOTORIZED COLOR: ECOYEIL SHEER 6150 GLASS	
					NOTE: USE MANUFACTURER'S RECOMMENDED TRIM; TRIM COLOR TO BE BISCOTTI CONTACT: WENDY HUDLOW				OPENNESS: 3% HARDWARE: ALABASTER NOTE: AT ALL WINDOWS WITH A HEAD HEIGHT OVER 8'-0"; OWNER TO	

FINISH FLOOR PLAN GENERAL NOTES

ALL NEW BUILDING MATERIALS AND PRODUCTS SHALL NOT CONTAIN LEAD, CADMIUM, OR ASBESTOS.

REFER TO ROOM FINISH SCHEDULE FOR ADDITIONAL INFORMATION AT NON-ELEVATED AREAS.

PROVIDE CORNER AND END-WALL GUARDS AT OUTSIDE GYPSUM BOARD CORNERS. REFER TO FINISH PLAN.

WALL FINISHES TO HAVE MINIMUM CLASS "A" RATING FOR FLAME SPREAD AND SMOKE DEVELOPMENT.

FINISH HATCHES AND PATTERNS ARE FOR BRAPHIC PURPOSES OF THE

PROVIDE TILE BACKER BOARD AT ALL WALLS SHOWN TO RECEIVE TILE.

PROVIDE SEALANT AT ALL TILE INSIDE CORNERS AND AT DOOR FRAMES. COLOR TO MATCH ADJACENT GROUT COLOR.

PROVIDE WINDOW SILLS (95-1) AT ALL NON-GYP FRAMED WINDOWS, UNLESS NOTED OTHERWISE.

INSTALL WINDOW SHADES AT ALL WINDOWS. REFER TO FINISH PLAN.

LE.
AT ALL WALLS TO RECEIVE TILE: INSTALL TILE PATTERN CENTERED ON EACH MAIN WALL.

LEVEL LINE" OF TILE INSTALLATION TO BE TAKEN AT THE LOW POINT OF THE FLOOR SLAB TO ALLOW TILE TO BE FLUSH WITH VARIATION IN FLOOR SLAB.

LISE SCHLUTER QUADEC TRANSITION STRIP FOR ALL OUTSIDE CORNERS OF TILE CONDITIONS AND UNFINISHED EXPOSED EDGES OF TILE INSTALLATION. MITER OUTSIDE CORNERS OF TRIM. BUTT JOINTS ARE NOT ALLOWED. FINISH: STAINLESS STEEL

LILE SOFT JOINT TO MATCH GROUT COLORER RE: SPECIFICATIONS FOR ADDITIONAL INFORMATION. INSTALL TILE AT WALLS WITH FULL PIECE AT FLOOR, CUTS TO OCCUR AT CEILING IF NEEDED, UNLESS NOTED OTHERWISE.
USE MANUFACTURER'S RECOMMENDED GROUT JOINT FOR TILE.

ALL GYPSUM BOARD WALLS TO BE PAINTED PT-1A, UNLESS NOTED OTHERWISE.

DOOR FRAMES TO BE PT-2C, UNLESS NOTED OTHERWISE.

DOOK FRAITES TO BE IT 20, UNLESS NOTED OTHERWISE.

ALL ELECTRICAL PANEL DOORS, AND WALL AND CEILING GRILLES ARE TO HAVE A FINISH TO MATCH ADJACENT SURFACE, UNLESS NOTED OTHERWISE.

SWITCH PLATES AND ELECTRICAL DEVICES ARE NOT TO BE PAINTED.

ALL STRUCTURE TO BE PAINTED PT-IC, UNLESS NOTED OTHERWISE.

LOORING

CHANGES IN FLOORING HEIGHTS UP TO 1/4 INCH MAY BE VERTICAL AND WITHOUT REDUCING EDGE TREATMENT. CHANGES IN FLOORING HEIGHTS BETWEEN 1/4 INCH
AND 1/2 INCH SHALL BE BEVELED WITH A SLOPE NO GREATER THAN 1:2. IF CHANGES IN FLOORING LEVEL ARE GREATER THAN 1/2 INCH, NOTIFY ARCHITECT FOR DETAILS TO PROVIDE ADA COMPLIANT RAMP.

ALL FLOORING TRANSITIONS ARE TO OCCUR AT THE CENTERLINE OF DOOR, UNLESS NOTED OTHERWISE.

PROVIDE STAINLESS STEEL SCHLUTER TRANSITION STRIP BETWEEN CHANGE IN FLOOR SURFACE, UNLESS NOTED OTHERWISE.

PROVIDE THRESHOLD AT TRANSITION FROM WET AREAS.

INSTALL TARKETT JOHNSONITE SLIM LINE TRANSITION STRIP TOAST AT ALL CPT-1 TO LVT-1 TRANSITIONS.
INSTALL TARKETT JOHNSONITE SLIM LINE TRANSITION STRIP TOAST AT ALL LVT-1 TO LVT-5B TRANSITIONS. INSTALL SCHLUTER RENO-RAMP STAINLESS STEEL TRANSITION STRIP AT ALL LYTHIO EPX-1 AND TL-1 TRANSITIONS.
INSTALL SCHLUTER RENO-TK STAINLESS STEEL TRANSITION STRIP AT ALL LYT-1, LYT-2A, LYT-2B, LYT-5A, AND LYT-5B TO TL-1 TRANSITIONS.
INSTALL SCHLUTER RENO-TK STAINLESS STEEL TRANSITION STRIP AT ALL LYT-1 TO TL-3 TRANSITIONS.
INSTALL TARKETT JOHNSONITE REDUCER TRANSITION STRIP TOAST AT ALL LYT-1 AND LYT-5A TO SC-1 AND EPX-1 TRANSITIONS.

:ASEWORK

CONTRACTOR TO FIELD MEASURE AND VERIFY ALL DIMENSIONS PRIOR TO FABRICATION AND INSTALLATION OF CASEWORK.

REFER TO FLOOR PLANS AND INTERIOR ELEVATIONS FOR EXACT LOCATIONS OF CASEWORK.

COUNTERTOPS AND BACKSPLASHES TO RECEIVE CLEAR SEALANT AT WALL.

COUNTERTOL 9 AND DACKS! LASTLE TO RECEIVE CLEAK SEALANT AT WALL.

ALL SOLID SURFACE COUNTERS TO BE 99-1, UNLESS NOTED OTHERWISE.

PROVIDE SIDE, TOP, AND BOTTOM FILLER PIECES AS REQUIRED TO COMPLETE THE CASEWORK AS INDICATED ON THE PLANS AND INTERIOR ELEVATIONS.

PROVIDE FINISHED END PANELS AT ALL EXPOSED CABINET ENDS, KNEE SPACES, AND BANQUETTE ENDS.

PROVIDE FILLER STRIPS TO MATCH ADJACENT CABINETS AT ALL NOTED LOCATIONS. MAXIMUM FILLER WIDTH 3 INCHES.

RECEIVING

A Native American Owned Firm

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CONSTRUCTION

DOCUMENTS OTHER ISSUE DATES:

FIRST FLOOR FINISH PLAN -

