New Fire Station No. 10

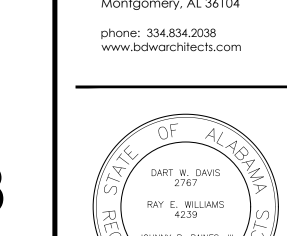
Court Street Montgomery Alabama 36108 for the The City of Montgomery Fire Department

MGM PROJECT NO.: SP-5-21 BDW PROJECT NO.: 2021-118

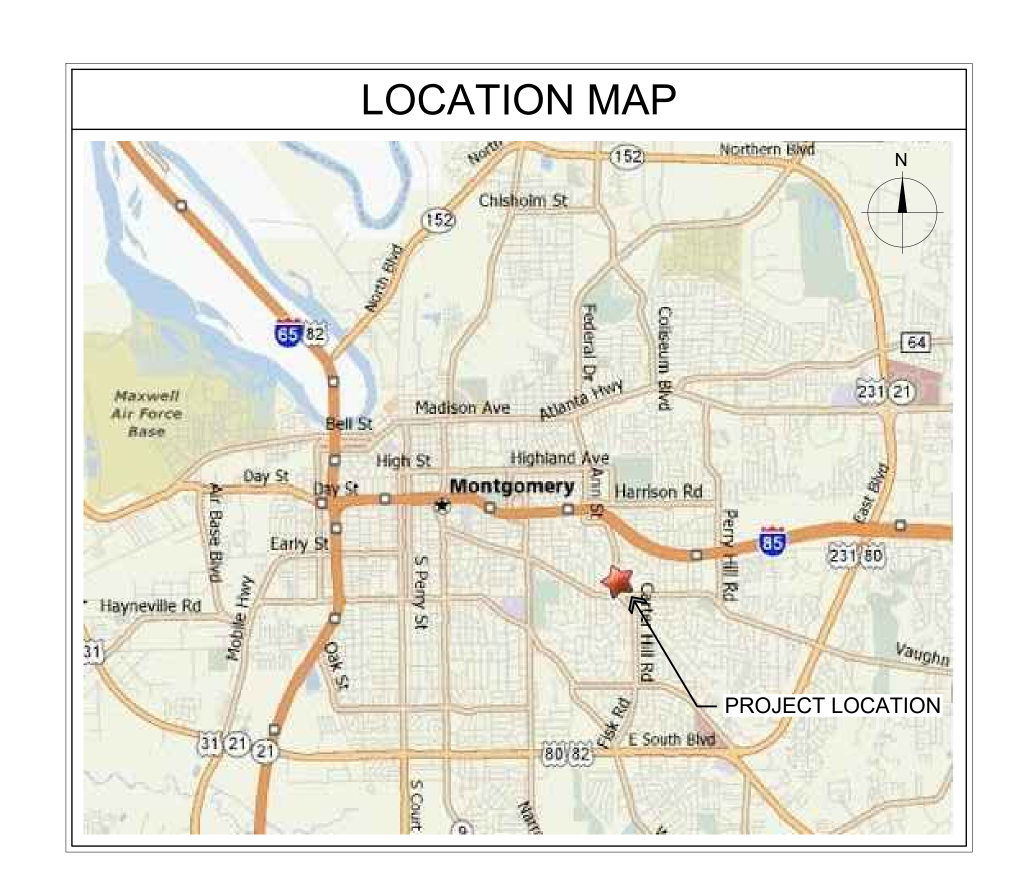




CONSTRUCTION DOCUMENTS ISSUED FOR BIDDING 02/03/2023



PROJECT TEAM OWNER: PROJECT MANAGER CITY OF MONTGOMERY JACOBS ENGINEERING 103 N. SOUTH PERRY STREET 4121 CARMICHAEL ROAD SUITE 400 MONTGOMERY, ALABAMA 36104 MONTGOMERY, ALABAMA 36106 PHONE: (334) 625-4636 PHONE: (334) 271-1444 ARCHITECT: **CIVIL ENGINEER** GOODWYN MILLS CAWOOD (GMC) BARGANIER DAVIS WILLIAMS ARCHITECTS ASSOCIATED PO BOX 24128 624 SOUTH McDONOUGH STREET MONTGOMERY, ALABAMA 36124 MONTGOMERY, ALABAMA 36104 PHONE: (334) 271-3200 PHONE (334) 834-2038 STRUCTURAL ENGINEER MECH. & PLUMB. ENGINEER BLACKBURN DANIELS O'BARR **ZGOUVAS EIRING AND ASSOCIATES** 800 S. McDONOUGH STREET CONSULTING STRUCTURAL ENGINEERS MONTGOMERY, ALABAMA 36104 8805 COUNTY ROAD 40 EAST LOWNDESBORO, ALABAMA 36752 PHONE (334) 263-4406 PHONE: (334) 265-0206 **ELECTRICAL ENGINEER:** LANDSCAPE ARCHITECT **GUNN AND ASSOCIATES ENGINEERING** GOODWYN MILLS CAWOOD (GMC) 205 HOMEWOOD DRIVE MILLBROOK, ALABAMA 36054 MONTGOMERY, ALABAMA 36124 PHONE (334) 285-1273 PHONE: (334) 271-3200 INTERIOR DESIGNER INFORMATION TECHNOLOGY **DIVISION 12 CONSULTING** CILVI CORPORATION 530 SUSAN B. BRITT COURT SUITE 270 P.O. BOX 361198 BIRMINGHAM, ALABAMA 35236 WINTER GARDEN, FLORID 34787 PHONE: (800) 401-9290 PHONE: (800) 674-3718 x700



SHEET NUMBER	DATE	SHEET TITLE	SHEET NUMBER	DATE	SHEET TITLE	SHEET NUMBER	DATE	SHEET TITLE
T1.1	02/03/23	TITLE SHEET	ARCHITE	CTURAL DRAW	I INGS	PLUMBIN	G DRAWINGS	
			A0.1	02/03/23	ACCESSIBILITY DETAILS AND GENERAL NOTES	P1	02/03/23	PLUMBING SCHEDULES AND DETAILS
			A0.2	02/03/23	WALL TYPES AND PARTITION NOTES	P2	02/03/23	DETAILS AND PLUMBING RISERS
CIVIL DRA	WINGS		LS.1	02/03/23	LIFE SAFETY PLAN AND CODE NOTES	P3	02/03/23	PLUMBING FLOOR PLAN - SHOWING WASTE PIPING
C-001	02/03/23	PROJECT NOTES	A1.1	02/03/23	ANNOTATED FLOOR PLAN	P4	02/03/23	PLUMBING FLOOR PLAN - SHOWING PRESSURE PIPING
C-002	02/03/23	EXISTING CONDITIONS	A1.2	02/03/23	DIMENSIONED FLOOR PLAN	P5	02/03/23	PLUMBING ROOF PLAN
C-101	02/03/23	SITE PLAN - BASE BID	A2.1	02/03/23	REFLECTED CEILING PLAN			
C-102	02/03/23	SITE PLAN - DEDUCT ALTERNATES	A3.1	02/03/23	ROOF PLAN			
C-201	02/03/23	GRADING PLAN - BASE BID	A4.1	02/03/23	EXTERIOR ELEVATIONS		ICAL DRAWINGS	-
C-202	02/03/23	GRADING PLAN - DEDUCT ALTERNATES	A4.2	02/03/23	EXTERIOR ELEVATIONS	M1	02/03/23	HVAC FLOOR PLAN
C-301	02/03/23	UTILITY PLAN - BASE BID	A5.1	02/03/23	BUILDING SECTIONS	M2	02/03/23	HVAC ROOF PLAN
C-302 C-401	02/03/23 02/03/23	UTILITY PLAN - DEDUCT ALTERNATES STORM PROFILES	A5.2 A5.3	02/03/23	WALL SECTIONS WALL SECTIONS	M3 M4	02/03/23	HVAC SCHEDULES HVAC SCHEDULES AND DETAILS
C-401	02/03/23	STORM PROFILES	A5.4	02/03/23	WALL SECTIONS	M5	02/03/23	HVAC DETAILS
C-601	02/03/23	PHASE I EROSION CONTROL PLAN	A5.5	02/03/23	WALL SECTIONS	M6	02/03/23	HVAC DETAILS, OUTSIDE AIR AND EXHAUST AIR CALCULATIONS
C-602	02/03/23	PHASE II EROSION CONTROL PLAN	A5.6	02/03/23	WALL SECTIONS	M7	02/03/23	HVAC CONTROLS
C-701	02/03/23	PRE-DEVELOPMENT DRAINAGE PLAN	A5.7	02/03/23	DETAILS	M8	02/03/23	HVAC CONTROLS
C-702	02/03/23	POST-DEVELOPMENT DRAINAGE PLAN	A5.8	02/03/23	DETAILS	M9	02/03/23	HVAC CONTROLS
C-901	02/03/23	SITE DETAILS	A6.1	02/03/23	DOOR SCHEDULES	M10	02/03/23	HVAC CONTROLS
C-902	02/03/23	UTILITY DETAILS	A6.2	02/03/23	DOOR AND WINDOW ELEVATIONS	M11	02/03/23	HVAC CONTROLS
C-903	02/03/23	EROSION CONTROL DETAILS	A6.3	02/03/23	ROOM FINISH SCHEDULE	M12	02/03/23	HVAC CONTROLS
C-904	02/03/23	EROSION CONTROL DETAILS	A6.4	02/03/23	HEAD, JAMB & SILL DETAILS			
C-905	02/03/23	MWWSSB DETAILS	A6.5	02/03/23	HEAD, JAMB & SILL DETAILS			
			A7.1	02/03/23	TOILET PLANS	FIRE PRO	TECTION	
			A7.2	02/03/23	TOILET PLANS	FP1	02/03/23	FIRE SPRINKLER FLOOR PLAN
			A7.3	02/03/23	TOILET ELEVATIONS	FP2	02/03/23	FIRE SPRINKLER SCHEDULES AND DETAILS
	PE DRAWINGS	LANDOGADE DI AN						
L1.0	02/03/23	LANDSCAPE PLAN	CTRUCTI			FI FOTDI	CAL DRAWINGS	
L1.1	02/03/23 02/03/23	PLANT SCHEDULE, NOTES, DETAILS IRRIGATION SLEEVE PLAN	S0.1	JRAL DRAWING 02/03/23	GENERAL NOTES AND SCHEDULES	EUECTRIC	02/03/23	ELECTRICAL LEGEND
L2.0 L2.1	02/03/23	IRRIGATION SLEEVE PLAN	S0.1	02/03/23	TYPICAL DETAILS	E1.1	02/03/23	ELECTRICAL LEGEND ELECTRICAL SITE PLAN
L3.0	02/03/23	PHASE 1 BASE BID - IRRIGATION PLAN	S1.1	02/03/23	FOUNDATION PLAN	E2.1	02/03/23	LIGHTING PLAN
L3.1	02/03/23	PHASE 1 BASE BID - IRRIGATION SCHEDULE, NOTES, DETAILS	S1.2	02/03/23	ROOF FRAMING PLAN	E2.2	02/03/23	LIGHTING CONTROL DETAILS
L4.0	02/03/23	PHASE 1 DEDUCT ALTERNATE - IRRIGATION PLAN	S2.1	02/03/23	SECTIONS AND DETAILS	E3.1	02/03/23	POWER PLAN
L4.1	02/03/23	PHASE 1 DEDUCT ALTERNATE - IRRIGATION SCHEDULE, NOTES, DETAILS	S2.2	02/03/23	SECTIONS AND DETAILS	E3.2	02/03/23	POWER PLAN - MECHANICAL CONNECTIONS
			S2.3	02/03/23	SECTIONS AND DETAILS	E4.1	02/03/23	AUXILIARY PLAN
			S2.4	02/03/23	SECTIONS AND DETAILS	E4.2	02/03/23	LIGHTNING PROTECTION PLAN
			S2.5	02/03/23	SECTIONS AND DETAILS	E5.1	02/03/23	PANELBOARD SCHEDULES
			S2.6	02/03/23	SECTIONS AND DETAILS	E5.2	02/03/23	PANELBOARD SCHEDULES , NOTES, & DETAILS
			S2.7	02/03/23	SECTIONS AND DETAILS	E6.1	02/03/23	ELECTRICAL GROUNDING DETAILS
						E7.1	02/03/23	GENERATOR DETAILS
						E8.1	02/03/23	ELECTRICAL COMMUNICATION DETAILS
						E9.1	02/03/23	FIRE ALARM RISER & DETAILS
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			DRAWING INDEX 🛆						
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T1.1	02/03/23	TITLE SHEET	ARCHITE	CTURAL DRAWI	NGS	PLUMBIN	G DRAWINGS		
			A0.1	02/03/23	ACCESSIBILITY DETAILS AND GENERAL NOTES	P1	02/03/23	PLUMBING SCHEDULES AND DETAILS	
			A0.2	02/03/23	WALL TYPES AND PARTITION NOTES	P2	02/03/23	DETAILS AND PLUMBING RISERS	
CIVIL DRA	AWINGS		LS.1	02/03/23	LIFE SAFETY PLAN AND CODE NOTES	P3	02/03/23	PLUMBING FLOOR PLAN - SHOWING WASTE PIPING	
C-001	02/03/23	PROJECT NOTES	A1.1	02/03/23	ANNOTATED FLOOR PLAN	P4	02/03/23	PLUMBING FLOOR PLAN - SHOWING PRESSURE PIPING	
C-002	02/03/23	EXISTING CONDITIONS	A1.2	02/03/23	DIMENSIONED FLOOR PLAN	P5	02/03/23	PLUMBING ROOF PLAN	
C-101	02/03/23	SITE PLAN - BASE BID	A2.1	02/03/23	REFLECTED CEILING PLAN				
C-102	02/03/23	SITE PLAN - DEDUCT ALTERNATES	A3.1	02/03/23	ROOF PLAN				
C-201	02/03/23	GRADING PLAN - BASE BID	A4.1	02/03/23	EXTERIOR ELEVATIONS	MECHAN	ICAL DRAWING	S	
C-202	02/03/23	GRADING PLAN - DEDUCT ALTERNATES	A4.2	02/03/23	EXTERIOR ELEVATIONS	M1	02/03/23	HVAC FLOOR PLAN	
C-301	02/03/23	UTILITY PLAN - BASE BID	A5.1	02/03/23	BUILDING SECTIONS	M2	02/03/23	HVAC ROOF PLAN	
C-302	02/03/23	UTILITY PLAN - DEDUCT ALTERNATES	A5.2	02/03/23	WALL SECTIONS	M3	02/03/23	HVAC SCHEDULES	
C-401	02/03/23	STORM PROFILES	A5.3	02/03/23	WALL SECTIONS	M4	02/03/23	HVAC SCHEDULES AND DETAILS	
C-402	02/03/23	STORM PROFILES	A5.4	02/03/23	WALL SECTIONS	M5	02/03/23	HVAC DETAILS	
C-601	02/03/23	PHASE I EROSION CONTROL PLAN	A5.5	02/03/23	WALL SECTIONS	M6	02/03/23	HVAC DETAILS, OUTSIDE AIR AND EXHAUST AIR CALCULATIONS	
C-602	02/03/23	PHASE II EROSION CONTROL PLAN	A5.6	02/03/23	WALL SECTIONS	M7	02/03/23	HVAC CONTROLS	
C-701	02/03/23	PRE-DEVELOPMENT DRAINAGE PLAN	A5.7	02/03/23	DETAILS	M8	02/03/23	HVAC CONTROLS	
C-702	02/03/23	POST-DEVELOPMENT DRAINAGE PLAN	A5.8	02/03/23	DETAILS	M9	02/03/23	HVAC CONTROLS	
C-702 C-901	02/03/23	SITE DETAILS	A5.8 A6.1	02/03/23	DOOR SCHEDULES	M10	02/03/23	HVAC CONTROLS HVAC CONTROLS	
C-901 C-902	02/03/23	UTILITY DETAILS	A6.1 A6.2	02/03/23	DOOR SCHEDULES DOOR AND WINDOW ELEVATIONS	M10 M11	02/03/23	HVAC CONTROLS HVAC CONTROLS	
			A6.2 A6.3			M11 M12			
C-903 C-904	02/03/23	EROSION CONTROL DETAILS EROSION CONTROL DETAILS	A6.3 A6.4	02/03/23	ROOM FINISH SCHEDULE HEAD, JAMB & SILL DETAILS	IVI I Z	02/03/23	HVAC CONTROLS	
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C-905	02/03/23	MWWSSB DETAILS	A6.5	02/03/23	HEAD, JAMB & SILL DETAILS	FIDE DD	TEOTION		
			A7.1	02/03/23	TOILET PLANS	FIRE PRO		FIDE OPPINIZIED FLOOD DI ANI	
			A7.2	02/03/23	TOILET PLANS	FP1	02/03/23	FIRE SPRINKLER FLOOR PLAN	
1.4215004			A7.3	02/03/23	TOILET ELEVATIONS	FP2	02/03/23	FIRE SPRINKLER SCHEDULES AND DETAILS	
	APE DRAWINGS								
L1.0	02/03/23	LANDSCAPE PLAN	CTDUCT			FLECTO			
L1.1	02/03/23	PLANT SCHEDULE, NOTES, DETAILS		JRAL DRAWING	GENERAL NOTES AND SCHEDULES		CAL DRAWINGS		
L2.0	02/03/23	IRRIGATION SLEEVE PLAN	S0.1	02/03/23		E0.1	02/03/23	ELECTRICAL CITE DI AN	
L2.1	02/03/23	IRRIGATION SLEEVE PLAN	S0.2	02/03/23	TYPICAL DETAILS	E1.1	02/03/23	ELECTRICAL SITE PLAN	
L3.0	02/03/23	PHASE 1 BASE BID - IRRIGATION PLAN	S1.1	02/03/23	FOUNDATION PLAN	E2.1	02/03/23	LIGHTING PLAN	
L3.1	02/03/23	PHASE 1 BASE BID - IRRIGATION SCHEDULE, NOTES, DETAILS	S1.2	02/03/23	ROOF FRAMING PLAN	E2.2	02/03/23	LIGHTING CONTROL DETAILS	
L4.0	02/03/23	PHASE 1 DEDUCT ALTERNATE - IRRIGATION PLAN	S2.1	02/03/23	SECTIONS AND DETAILS	E3.1	02/03/23	POWER PLAN MECHANICAL CONNECTIONS	
L4.1	UZ/U3/Z3	PHASE 1 DEDUCT ALTERNATE - IRRIGATION SCHEDULE, NOTES, DETAILS	S2.2	02/03/23	SECTIONS AND DETAILS	E3.2 E4.1	02/03/23	POWER PLAN - MECHANICAL CONNECTIONS	
	02,00,20		60.0	02/02/22		1 -4 1	02/03/23	AUXILIARY PLAN	
			S2.3	02/03/23	SECTIONS AND DETAILS		00/00/00	LICUTATING PROTECTION DUANT	
			S2.4	02/03/23	SECTIONS AND DETAILS	E4.2	02/03/23	LIGHTNING PROTECTION PLAN	
	22.00.20		\$2.4 \$2.5	02/03/23 02/03/23	SECTIONS AND DETAILS SECTIONS AND DETAILS	E4.2 E5.1	02/03/23	PANELBOARD SCHEDULES	
			\$2.4 \$2.5 \$2.6	02/03/23 02/03/23 02/03/23	SECTIONS AND DETAILS SECTIONS AND DETAILS SECTIONS AND DETAILS	E4.2 E5.1 E5.2	02/03/23 02/03/23	PANELBOARD SCHEDULES PANELBOARD SCHEDULES , NOTES, & DETAILS	
			\$2.4 \$2.5	02/03/23 02/03/23	SECTIONS AND DETAILS SECTIONS AND DETAILS	E4.2 E5.1 E5.2 E6.1	02/03/23 02/03/23 02/03/23	PANELBOARD SCHEDULES PANELBOARD SCHEDULES , NOTES, & DETAILS ELECTRICAL GROUNDING DETAILS	
			\$2.4 \$2.5 \$2.6	02/03/23 02/03/23 02/03/23	SECTIONS AND DETAILS SECTIONS AND DETAILS SECTIONS AND DETAILS	E4.2 E5.1 E5.2 E6.1 E7.1	02/03/23 02/03/23 02/03/23 02/03/23	PANELBOARD SCHEDULES PANELBOARD SCHEDULES , NOTES, & DETAILS ELECTRICAL GROUNDING DETAILS GENERATOR DETAILS	
			S2.4 S2.5 S2.6	02/03/23 02/03/23 02/03/23	SECTIONS AND DETAILS SECTIONS AND DETAILS SECTIONS AND DETAILS	E4.2 E5.1 E5.2 E6.1 E7.1 E8.1	02/03/23 02/03/23 02/03/23 02/03/23 02/03/23	PANELBOARD SCHEDULES PANELBOARD SCHEDULES, NOTES, & DETAILS ELECTRICAL GROUNDING DETAILS GENERATOR DETAILS ELECTRICAL COMMUNICATION DETAILS	
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В	ISSUED FOR REVIE	EW	11/15/22
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1	ISSUED FOR BID		02/03/23
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BD	W Project No.	202	21-118
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DOCUMENTS

2. THE CONTRACTOR SHALL ADHERE TO THE LOCATIONS AND GEOMETRIC SHAPES FOR PADS OTHER THAN THE BUILDING AS SHOWN ON THE SITE PLAN UNLESS SPECIFIC DETAILS ARE PROVIDED IN THE ARCHITECTURAL DRAWINGS.

3. IN THE EVENT THAT THERE IS A DISCREPANCY FOR MINOR OUT STRUCTURES BETWEEN THE CIVIL DRAWINGS AND THE ARCHITECTURAL DRAWINGS, THE ARCHITECTURAL DRAWINGS WILL HAVE PRECEDENCE.

4. THE CONTRACTOR SHALL USE THE ARCHITECTURAL AND STRUCTURAL DRAWINGS FOR ANY WORK DONE ON THE PAD, CONNECTING RAMPS, DOOR STOOPS, STEPS AND THE DUMPSTER PAD AREA.

5. THE CONTRACTOR SHALL ABIDE BY THE CONCRETE PAVEMENT RECOMMENDATIONS AS SET FORTH IN THE GEOTECHNICAL REPORT INCLUDING SUBGRADE PREPARATION.

6. THE CONTRACTOR SHALL PLACE CONSTRUCTION JOINTS AND FLEXIBLE JOINT COMPOUND AS RECOMMENDED IN THE GEOTECHNICAL REPORT AND IN ACCORDANCE WITH THE PORTLAND CEMENT ASSOCIATION

7. THE CONTRACTOR SHALL SUBMIT A SKETCH OF JOINT PLACEMENT TO THE ENGINEER FOR APPROVAL PRIOR TO THAT PHASE OF WORK.

8. ALL RAMPS, GRADES IN HANDICAP AREAS, HANDICAP SIGNS AND HANDICAP PARKING AREAS SHALL CONFORM TO CURRENT ADA-AG STANDARDS.

9. THE USE OF SPILL OUT CURB AND GUTTER SHALL BE USED IN AREAS INDICATED AS HAVING A WATER FLOW THAT IS LEAVING THE CURB LINE. ANY TRANSITIONS FROM STANDARD CURB AND GUTTER TO SPILL OUT CURB AND GUTTER TO BE CONSTRUCTED IN SUCH A MANNER THAT NO PONDING OR 'BIRD BATHS' OCCUR. THE CONTRACTOR SHALL ENSURE THAT ALL PAVED AREAS DRAIN IN THIS SAME

10. THE CONTRACTOR SHALL BE RESPONSIBLE TO PERFORM AN AS-BUILT SURVEY PRIOR TO BEGINNING ANY WORK IN ORDER TO SATISFY HIMSELF OF THE SITE CONDITIONS. THE COST ASSOCIATED SHALL BE INCLUDED IN THE BID.

UTILITY NOTES

1. ALL WORK DESCRIBED, SHOWN, REFERENCED, OR OTHERWISE INDICATED IN OR ON THE DRAWINGS, PROPOSAL, ADVERTISEMENT AND SPECIFICATIONS ARE TO BE COMPLETED IN-PLACE AND SERVICEABLE ACCORDING TO THE PLANS, INSTRUCTIONS, SPECIFICATIONS, LINES AND GRADES INDICATED ON THE PLANS AND ALL APPLICABLE STATE, FEDERAL, AND MUNICIPAL CODES AND STANDARDS. INDIVIDUAL ITEMS OF WORK THAT ARE NECESSARY TO COMPLETE THE PROJECT TO THE LINES AND GRADES, WHETHER SHOWN OR DESCRIBED IN THE PLANS AND SPECIFICATIONS, ARE TO BE CONSIDERED INCIDENTAL AND ARE THE RESPONSIBILITY OF THE CONTRACTOR.

2. THE CONTRACTOR IS EXPECTED TO CAREFULLY EXAMINE THE PLANS, PROPOSAL AND SITE OF THE WORK. THEREFORE, IT WILL BE ASSUMED THAT THE BIDDER HAS SATISFIED HIMSELF AS TO THE CONDITIONS TO BE ENCOUNTERED IN REGARDS TO THE CHARACTER, QUALITY, AND QUANTITIES OF WORK TO BE PERFORMED AND MATERIALS TO BE FURNISHED, AND AS TO THE REQUIREMENTS OF THE PLANS, SPECIFICATIONS AND CONTRACT. THE SUBMISSION OF A PROPOSAL BY A BIDDER WILL BE CONSIDERED PRIMA FACIE EVIDENCE THAT THE BIDDER HAS MADE SUCH AN EXAMINATION.

3. THE WORK ON THIS PROJECT SHALL ADHERE TO THE FOLLOWING SPECIFICATIONS, STANDARDS AND/OR REGULATIONS:

ALABAMA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT (ADEM) AND THE UNITED STATES

ENVIRONMENTAL PROTECTION AGENCY (EPA) "BEST MANAGEMENT PRACTICES MANUAL" AND THE REQUIREMENTS OF THE SITE

SPECIFIC NPDES DISCHARGE PERMIT ISSUED FOR THIS PROJECT.

ALABAMA DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS FOR HIGHWAY

CONSTRUCTION - LATEST EDITION. ANY AND ALL REFERENCES TO UNIT PRICES ARE NOT APPLICABLE TO THIS
PROJECT

CITY OF MONTGOMERY STANDARDS AND SPECIFICATIONS.

WATER WORKS AND SANITARY SEWER BOARD OF THE CITY OF MONTGOMERY STANDARDS AND SPECIFICATIONS.

THE DRAWINGS AND SPECIFICATIONS.

IF CONFLICTS ARISE BETWEEN THESE REQUIREMENTS, THE MORE STRINGENT SHALL APPLY.

4. THE CONTRACTOR WILL NOT HAVE TO PAY ANY PERMIT FEES OR POST A GRADING BOND TO THE CITY FOR

5. SITE SECURITY WILL BE THE RESPONSIBILITY OF THE CONTRACTOR.

6. ALL FUEL STORAGE TANKS USED ON THE SITE BY THE CONTRACTOR MUST MEET ALL LOCAL, STATE AND FEDERAL CODES AND REGULATIONS.

7. THE CONTRACTOR WILL BE RESPONSIBLE FOR TEMPORARY DIVERSION OF RUNOFF WATER, AS REQUIRED TO FACILITATE CONSTRUCTION OR AS DIRECTED ON-SITE BY THE ENGINEER. THIS TEMPORARY DRAINAGE OF RUNOFF IS CONSIDERED INCIDENTAL TO THE BID.

8. ELECTRONIC DATA THAT MAY BE GIVEN TO THE CONTRACTOR EITHER AS AN AID IN THE PREPARATION OF HIS BID OR IN THE CONSTRUCTION OF THE IMPROVEMENTS WILL BE DONE SO STRICTLY AS A COURTESY TO THE CONTRACTOR. THE ENGINEER DOES NOT WARRANT THE ACCURACY OF THE ELECTRONIC INFORMATION SO TRANSFERRED. IN ALL CASES, THE PRINTED PLANS AS ISSUED BY THE ENGINEER SHALL GOVERN. A LETTER RELEASING THE ENGINEER FROM LIABILITY WILL BE REQUIRED OF THE CONTRACTOR PRIOR TO THE RELEASE OF SAID INFORMATION.

9. THE CONTRACTOR IS RESPONSIBLE FOR NOTIFYING THE APPLICABLE GOVERNMENTAL AGENCIES AND DEPARTMENTS OF THE BEGINNING OF CONSTRUCTION.

10. THE CONTRACTOR IS RESPONSIBLE FOR HAVING ALL EXISTING UTILITIES LOCATED PRIOR TO CONSTRUCTION, INCLUDING STUBOUTS. EXISTING UTILITIES SHOWN HAVE BEEN DRAWN USING THE BEST AVAILABLE INFORMATION AND HAVE NOT BEEN FIELD VERIFIED. ALL EXISTING UTILITIES TO BE UNCOVERED AND VERIFIED AS TO SIZE, LOCATION, ELEVATION AND CONDITION PRIOR TO COMMENCEMENT OF CONSTRUCTION.

11. THE CITY WILL WAIVE ALL TIPPING FEES FOR C&D MATERIAL AT THE NORTH MONTGOMERY LANDFILL.

12. NO DEVIATION FROM THE PLANS IS ALLOWED WITHOUT PRIOR APPROVAL FROM THE ENGINEER. SAID APPROVAL SHALL BE GIVEN IN WRITING.

13. THE CONTRACTOR IS RESPONSIBLE FOR COORDINATING WITH THE VARIOUS UTILITY COMPANIES ON THE PLACEMENT OF THEIR SERVICES.

14. THE CONTRACTOR SHALL USE BENDS AND FITTINGS AS NECESSARY TO CONSTRUCT THE WATER LINE AS SHOWN.

15. IT IS THE CONTRACTOR'S RESPONSIBILITY TO OBTAIN FINAL APPROVAL OF WORK DONE ON OR ADJACENT TO EXISTING STREETS/ROADS AND RIGHT OF WAY. WRITTEN APPROVAL FROM THE APPLICABLE AGENCY IS REQUIRED PRIOR TO RELEASE OF THE CONTRACTOR'S RETAINAGE.

16. THE CONTRACTOR MUST ADJUST ALL VALVE BOXES, COVERS, METERS, MANHOLE RIMS, AND OTHER WATER, STORM, POWER, TELECOMMUNICATIONS AND SANITARY SEWER SERVICE APPURTENANCES TO FINAL GRADE. THE COST OF THESE ADJUSTMENTS SHALL BE INCLUDED IN THE BID.

17. ALL STORM SEWER CONCRETE PIPE JOINTS SHALL BE WATERTIGHT.

18. ALL STORM SEWER AND SANITARY SEWER SHALL BE LAID FROM THE LOWEST POINT FOLLOWING THE RISING GRADE.

19. BACKFILL AND COMPACTION OF ALL TRENCHES WILL CONFORM TO THE RECOMMENDATION OF THE GEOTECHNICAL ENGINEER. TESTING OF THE FILL AND COMPACTION MUST BE PERFORMED BY THE TESTING LABORATORY ACCORDING TO THE SPECIFICATIONS WITH THE TEST REPORTS FORWARDED TO THE ENGINEER. ANY BACKFILL FAILING TO MEET COMPACTION REQUIREMENTS WILL BE REMOVED AND REWORKED UNTIL COMPACTION IS ACHIEVED, THIS WORK SHALL BE DONE AT THE CONTRACTOR'S EXPENSE.

20. WATER LINES SHALL HAVE A MINIMUM COVER OF 30 INCHES.

21. IF THE WATER OR SANITARY SEWER LINE CROSSES ANY UTILITY WITH LESS THAN 2 FEET OF VERTICAL SEPARATION BETWEEN THE WATER AND SANITARY SEWER, THE TRENCH SHALL BE BACKFILLED WITH CRUSHED STONE AND THE PIPE MATERIAL SHALL BE DUCTILE IRON.

22. THERE SHALL BE A MINIMUM OF 18 INCHES OF VERTICAL CLEARANCE BETWEEN WATER AND SANITARY SEWER LINE CROSSINGS.

23. ANY WORK ON PUBLIC RIGHT OF WAY WILL REQUIRE A TRAFFIC CONTROL PLAN IN ACCORDANCE WITH THE M.U.T.C.D. PREPARATION AND SUBMITTAL OF SAID PLAN TO THE APPROPRIATE AUTHORITY IS THE RESPONSIBILITY OF THE CONTRACTOR.

24. THE COST OF ALL WORK SHOWN IN THE PLANS IS THE RESPONSIBILITY OF THE CONTRACTOR UNLESS

24. THE COST OF ALL WORK SHOWN IN THE PLANS IS THE RESPONSIBILITY OF THE CONTRACTOR UNLESS STATED OTHERWISE.

25. THE CONTRACTOR WILL BE RESPONSIBLE FOR REPAIR TO PUBLIC AND PRIVATE ROADS CAUSED BY HIS

COMMENCES

26. THE CONTRACTOR SHALL ENSURE THE CLEANING OF EXISTING STORM DRAIN SYSTEMS THAT ARE TO BE TIED TO BY NEW CONSTRUCTION.

ACTIVITIES. IT IS THE CONTRACTOR'S RESPONSIBILITY TO MEET WITH PRIVATE ENTITIES, STATE, CITY AND COUNTY OFFICIALS TO AGREE UPON AND RECORD THE CONDITIONS OF THE ROADS BEFORE CONSTRUCTION

26. ALL PAVING WORK SHALL BE DONE IN ACCORDANCE WITH THE LATEST EDITION OF ALDOT'S STANDARDS AND SPECIFICATIONS.

27. THE CONTRACTOR SHALL INCLUDE IN HIS BID ALL COSTS ASSOCIATED WITH SHORING/STABILIZING EXISTING UTILITIES DURING CONSTRUCTION OF THE PROPOSED IMPROVEMENTS.

28. ALL PIPE LABELED AS RCP SHALL BE CLASS 3 REINFORCED CONCRETE PIPE.

29. THE WATER AND SANITARY SEWER LINES AND APPURTENANCES FOR THIS PROJECT SHALL BE INSTALLED AND TESTED IN ACCORDANCE WITH THE STANDARDS AND SPECIFICATIONS OF THE WATER WORKS AND SANITARY SEWER BOARD OF THE CITY OF MONTGOMERY.

30. ALL PIPES SHALL BE INSTALLED PER MANUFACTURERS SPECIFICATIONS.

31. ALL DUCTILE IRON PIPING, FITTINGS AND APPURTENANCES SHALL BE POLYETHYLENE WRAPPED PER MWWSSB STANDARDS.

32. 3M MARKERS FOR WATER MODEL #1403-XR EVERY 20' AND AT FITTINGS. DO NOT INSTALL MORE THAN 48" DEEP. BALLS SHALL BE INSTALLED AT EVERY JOINT AND EVERY FITTING. WARNING TAPE IS REQUIRED.

33. GRATE INLETS SHALL BE CONSTRUCTED PER THE FLAT GRATE INLET DETAIL ON THE DETAILS SHEETS. GRATE USED IN HARD SURFACES SHALL BE RATED FOR HEAVY DUTY LOADING 6241 GRATE BY

U.S. FOUNDRY. GRATE INLETS IN GRASS AREAS SHALL BE U.S. FOUNDRY 4132 FRAME AND 6001 GRATE.

THE INLETS CALLED OUT 'FG-3' AND 'FG-5A' IN THE UTILITY PLAN SHALL BE A U.S. FOUNDRY 6450 ADA

34. ALL STORM PIPE CONNECTIONS TO MANHOLES, INLETS, JUNCTION BOXES, ECT. SHALL BE MADE UTILIZING FLEXIBLE BOOTS. THESE BOOTS SHALL BE KOR-N-SEALL II 206 SERIES AS MANUFACTURED BY TRELLEBORG PIPE SEALS OR PSX DIRECT DRIVE AS MANUFACTURED BY PRESS-SEAL GASKET CORPORATION. THESE BOOTS SHALL BE ATTACHED TO THE PIPE WITH GASKETS AND SEALS, TO PROVIDE A WATER TIGHT CONNECTION BETWEEN THE PIPE AND STRUCTURES. ANY PIPE TO STRUCTURE CONNECTIONS NOT CONSTRUCTED USING FLEXIBLE BOOTS SHALL BE REMOVED AND CORRECTED AT THE CONTRACTOR'S EXPENSE. RIGID CONNECTIONS, OF ANY TYPE, SHALL NOT BE PERMITTED. TYLOX WT + CONNECTOR AS MANUFACTURED BY HAMILTON KENT MAY BE UTILIZED. ALL FLEXIBLE BOOTS/CAST IN CONNECTORS SHALL MEET ASTM C923.

EROSION/SEDIMENTATION CONTROL NOTES:

1. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING THE ADEM/EPA NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) PERMIT FOR THIS PROJECT PRIOR TO ANY CONSTRUCTION/DISTURBANCE ACTIVITIES. ALL ROUTINE COSTS ASSOCIATED WITH THIS PERMIT INCLUDING BUT NOT LIMITED TO TRANSFER FEES, PERIODIC INSPECTION FEES, NOTICE OF TERMINATION, ADEM/EPA FINES, ETC. SHALL BE THE RESPONSIBILITY OF THE OWNER. THE CONTRACTOR SHALL BE HELD RESPONSIBLE FOR ANY FINES INCURRED AS PART OF THE CONSTRUCTION ACTIVITY OF THE CONTRACTOR AS WELL ASANY PROFESSIONAL SERVICES ASSOCIATED WITH REPLYING TO NOTICE OF VIOLATION AND/OR CONSENT ORDERS SENT BY ADEM.

2. THESE STANDARD DETAILS SHALL BE APPLICABLE TO ALL LAND DISTURBING ACTIVITIES.

3. THE CONTRACTOR IS RESPONSIBLE FOR IMPLEMENTING AND MAINTAINING EROSION/ SEDIMENTATION CONTROL MEASURES IN ACCORDANCE WITH ADEM/EPA "BEST MANAGEMENT PRACTICES" AND ADEM NPDES CONSTRUCTION GENERAL PERMIT CONDITIONS. MEASURES SHOWN ON THE PLANS SHOULD BE CONSIDERED MINIMUMS. THE ENGINEER, QCP, ADEM AND/OR LOCAL AUTHORITIES MAY REQUIRE THE CONTRACTOR TO CLEAN UP SILT/SEDIMENT, REPLACE EROSION CONTROL OR ADD ADDITIONAL EROSION CONTROL MEASURES AT ANY TIME OVER THE COURSE OF THE PROJECT, IF THE MEASURES IN PLACE DO NOT APPEAR TO BE ADEQUATE AND/OR FUNCTIONING PROPERLY. THE COST ASSOCIATED WITH ANY OF THESE CORRECTIVE MEASURES SHALL BE INCLUDED IN THE CONTRACTOR'S BID, NO ADDITIONAL COMPENSATION WILL BE GIVEN TO THE CONTRACTOR FOR THIS WORK.

4. MAINTENANCE OF SAID STRUCTURES AND /OR MEASURES IS THE RESPONSIBILITY OF THE CONTRACTOR. ALL CONTROL MEASURES SHALL BE CHECKED, AND REPAIRED AS NECESSARY, MONTHLY IN DRY PERIODS, AND WITHIN 24 HOURS AFTER ANY RAINFALL AT THE SITE. DURING PROLONGED RAINFALLS, DAILY CHECKING AND, IF NECESSARY, REPAIRING SHALL BE DONE. THE PERMITTEE SHALL MAINTAIN WRITTEN RECORDS OF SUCH CHECKS AND REPAIRS ON SITE AT ALL TIMES, AND RECORDS SHALL BE SUBJECT TO INSPECTION AT ANY REASONABLE TIME.

5. ALL BMPS SHALL BE DESIGNED AND INSTALLED IN ACCORDANCE WITH THE CONDITIONS OUTLINED IN THE ALABAMA HANDBOOK FOR EROSION CONTROL, SEDIMENT CONTROL AND STORM WATER MANAGEMENT ON CONSTRUCTION SITES AND URBAN AREAS, CITY OF MONTGOMERY STANDARDS FOR EROSION AND SEDIMENT CONTROL, THE PLANS AND SPECIFICATIONS. IF CONFLICTS ARISE BETWEEN THESE REQUIREMENTS, THE MORE STRINGENT SHALL APPLY.

6. THE CONTRACTOR IS RESPONSIBLE FOR WHATEVER MEASURES ARE NECESSARY TO PRODUCE AND MAINTAIN AN ACCEPTABLE STAND OF GRASS. SAID MEASURES TO INCLUDE (BUT NOT LIMITED TO) WATERING, RE-SEEDING, REGRADING ERODED AREAS, RE-FERTILIZING, ETC.

7. THE CONTRACTOR IS RESPONSIBLE FOR KEEPING MUD AND DEBRIS OFF PRIVATE STREETS, CITY/STATE STREETS AND ROW AT ALL TIMES. CLEANUP IS REQUIRED DAILY. THE CONTRACTOR SHALL ONLY USE THE CONSTRUCTION ENTRANCE SHOWN IN THE EROSION CONTROL PLAN TO HELP PREVENT MUD FROM TRACKING ONTO THE ROADWAYS.

8. THE CONTRACTOR SHALL KEEP A COPY OF THE "BEST MANAGEMENT PRACTICES"/CBMPP ON SITE AT ALL TIMES FOR THE LIFE OF THE PROJECT.

9. ANY AREA THAT HAS BEEN CLEARED OF ITS VEGETATIVE COVER AND WILL REMAIN SO FOR FIFTEEN (15) DAYS OR LONGER WITHOUT APPRECIABLE CONSTRUCTION ACTIVITY MUST BE SEEDED AND MULCHED WITHIN THIRTEEN (13) DAYS OF BEING DISTURBED. THOSE AREAS SHALL BE SEEDED AND MULCHED IN ACCORDANCE WITH THE LATEST EDITION OF THE AL.D.O.T. CONSTRUCTION SPECIFICATIONS, UTILIZING THE SEED MIXES SHOWN ON THE DETAILS.

10. ADDITIONAL BMPS MAY BE REQUIRED BY THE ENGINEER, QCP, ADEM AND CITY OF MONTGOMERY OVER THE COURSE OF THE PROJECT TO PREVENT SEDIMENT RELEASE FROM THE SITE. THE COST ASSOCIATED WITH THESE ADDITIONAL BMPS SHALL BE INCLUDED IN THE CONTRACTOR'S BID, NO ADDITIONAL COMPENSATION WILL BE GIVEN TO THE CONTRACTOR FOR THIS WORK.

11. THE USE OF FLOC-BLOCKS/ POLYACRYLAMIDE (PAM) OR OTHER SETTLING ENHANCEMENT MATERIALS SHALL BE REQUIRED DURING THE COURSE OF CONSTRUCTION TO MINIMIZE TURBIDITY AND PREVENT SEDIMENT RELEASE FROM THE SITE. THE ENGINEER, QCP, ADEM AND CITY OF MONTGOMERY MAY REQUIRE ADDITIONAL FLOC-BLOCKS/ PAM IF THE ITEMS BEING USED ARE NOT ADEQUATE TO PREVENT THE RELEASE OF SILT/SEDIMENTATION. THE COST ASSOCIATED WITH THESE ADDITIONAL FLOC-BLOCKS/ PAM SHALL BE INCLUDED IN THE CONTRACTOR'S BID, NO ADDITIONAL COMPENSATION WILL BE GIVEN TO THE CONTRACTOR FOR THIS WORK. AT A MINIMUM PAM SHALL BE PLACED AT SLOPE PAVED HEADWALLS.

12. THE CONTRACTOR SHALL STABILIZE ALL DISTURBED AREAS IMMEDIATELY AFTER THE COMPLETION OF THE GRADING OPERATION.

13. MAINTENANCE OF ALL EARTH SURFACES, INCLUDING DITCH/SWALE SLOPES, IS THE RESPONSIBILITY OF THE CONTRACTOR. SAID MAINTENANCE TO INCLUDE REGRADING, TEMPORARY GRASSING, MOWING, ETC. AS MAY BE REQUIRED.

14. THE ENGINEER OR THE QCP MAY REQUIRE THE CONTRACTOR TO CLEAN UP SILT/SEDIMENT, REPLACE EROSION CONTROL OR ADD ADDITIONAL EROSION CONTROL MEASURES AT ANY TIME, IF THE MEASURES IN PLACE DO NOT APPEAR TO BE ADEQUATE AND/OR FUNCTIONING PROPERLY. THE COST ASSOCIATED WITH ANY OF THESE CORRECTIVE MEASURES SHALL BE INCLUDED IN THE CONTRACTOR'S BID, NO ADDITIONAL COMPENSATION WILL BE GIVEN TO THE CONTRACTOR FOR THIS WORK.

15. THE CONTRACTOR SHALL FREQUENTLY REMOVE ANY AND ALL SILT/SEDIMENTATION FROM THE SILT FENCE, DITCHES, CHECK DAMS AND DETENTION AREAS AS PER ALABAMA HANDBOOK FOR EROSION CONTROL, SEDIMENT CONTROL AND STORM WATER MANAGEMENT ON CONSTRUCTION SITES AND URBAN AREAS. AT THE END OF CONSTRUCTION THESE AREAS SHALL BE COMPLETELY FREE OF SILT/SEDIMENTATION AND SHALL BE STABILIZED AS STATED IN THE PLANS AND SPECIFICATIONS.

16. MAINTENANCE OF ALL EARTH SURFACES, INCLUDING DITCH/SWALE SLOPES, IS THE RESPONSIBILITY OF THE CONTRACTOR UNTIL AN ACCEPTABLE STAND OF GRASS IS OBTAINED. SAID MAINTENANCE TO INCLUDE REGRADING, TEMPORARY GRASSING, MOWING, ETC. AS MAY BE REQUIRED.

17. THE CONTRACTOR SHALL BE RESPONSIBLE FOR REMOVING ALL TEMPORARY EROSION CONTROL MEASURES ONCE ACCEPTABLE PERMANENT STABILIZATION IS ACHIEVED. THE OWNER AND QCP/ENGINEER SHALL DETERMINE IF THE PERMANENT STABILIZATION IS ACCEPTABLE PRIOR TO REMOVAL OF ANY TEMPORARY EROSION CONTROL MEASURES.

18. THE CONTRACTOR SHALL INCLUDE IN HIS/HER BID THE INSTALLATION OF A MINIMUM 20 FT X 30 FT GRAVEL CONSTRUCTION ENTRANCE/ EXIT PAD. SEE THE CONSTRUCTION EXIT/ENTRANCE PAD ON DETAILS.

19. THE CONTRACTOR SHALL MAINTAIN THE CONSTRUCTION ENTRANCES AS REQUIRED TO PREVENT SILT/SEDIMENTAION FROM LEAVING THE SITE. THIS INCLUDES BUT IS NOT LIMITED TO WASHING DOWN OF THE CONSTRUCTION ENTRANCE

20. ALL AREAS OUTSIDE OF THE BUILDING AND PAVEMENT AREA TO RECEIVE A 6-INCH LAYER OF TOPSOIL. TOPSOIL SHALL BE AS FOLLOWS:

A. FERTILE, FRIABLE, NATURALLY OCCURRING. FREE OF STONES, CLAY, LUMPS, HARDPAN, ROOTS, STUMPS, BRANCES, STICKS AND OTHER DEBRIS LARGER THAN ONE (1) INCH IN ANY DIMENSION; FREE OF NOXIOUS WEEDS, GRASSES, SEEDS, PLANTS, EXTRANEOUS MATTER AND ANY SUBSTANCE HARMFUL TO PLANT GROWTH. TOPSOIL FROM OPEN FIELDS WILL NOT BE ACCEPTED.

C. ORGANIC MATTER: 5% TO 10%
 D. SAND: 50% TO 70%

. SAND: 50% TO 70%
. SILT: LESS THAN 30%
. CLAY: 10% TO 25%

PERMEABILITY RATE OF 5 X 10 <-3> CENTIMETERS OR GREATER AT 85% COMPACTION.

5.0 TO 7.0

21. ALL DISTURBED AREAS OUTSIDE THE BUILDING AND PAVEMENT AREA TO BE SEEDED AND MULCHED WITH THE APPROPRIATE ALDOT MIXTURE.

22. ALL STORM DRAINAGE INLETS AND JUNCTION BOXES TO BE PROTECTED FROM SEDIMENTATION AT ALL TIMES. THESE STRUCTURES SHALL BE PROTECTED WITH SILT SAVERS OR PRE-APPROVED EQUIVALENT PRIOR TO THE FRAME AND GRATE/LID BEING INSTALLED. IF THE CONTRACTOR UTILIZES ROUND BOXES, THEN ROUND FRAME SILT SAVERS SHALL BE USED. ONCE THE FRAME AND GRATE/LID IS PLACED ON THE INLETS, AND JUNCTION BOXES, THE CONTRACTOR SHALL UTILIZE DANDY SACKS OR PRE-APPROVED EQUIVALENT. GUTTER EELS SHALL BE UTILIZED UNTIL ALL VEGETATION HAS BEEN INSTALLED AND "GROWN

23. THE CONTRACTOR SHALL UTILIZE NEW FILTERS ON THE SILT SAVERS AT THE BEGINNING OF THE PROJECT. THE CONTRACTOR SHALL BE REQUIRED TO REPLACE THE FILTERS WHENEVER THE ENGINEER, QCP OR CITY OF MONTGOMERY STATES THEY ARE NOT ADEQUATE. THE COST OF THE REPLACEMENT FILTERS SHALL BE INCLUDED IN THE CONTRACTORS BID. THE CONTRACTOR SHALL NOT RECEIVE ADDITIONAL COMPENSATION FOR THE COST OF REPLACING THE FILTERS.

24. THE CONTRACTOR SHALL PERMANENTLY STABILIZE ALL DISTURBED AREAS PRIOR TO FINAL ACCEPTANCE OF WORK. PERMANENT STABILIZATION SHALL CONSIST OF FINE GRADING TO REMOVE ALL REELS, PERMANENT SEEDING SHALL BE PLACED ALONG WITH STRAW, AND SAID PERMANENT GRASSING SHALL HAVE TAKEN ROOT AND BE ESTABLISHED IN A MANNER TO PREVENT EROSION REELS FROM FORMING. THE CONTRACTOR SHALL RESEED, WATER, REDRESS WASHES, CUT TEMPORARY VEGETATION OR ANY PERFORM ANY OTHER WORK NECESSARY TO ESTABLISH PERMANENT VEGETATION. ALL COST ASSOCIATED WITH THIS WORK SHALL BE INCLUDED THE FINAL BID PRICE.

25. TEMPORARY STABILIZATION OF DISTURBED AREAS MUST BE INITIATED IMMEDIATELY WHENEVER WORK TOWARD PROJECT COMPLETION AND FINAL STABILIZATION OF ANY PORTION OF THE SITE HAS TEMPORARILY CEASED AND WILL NOT RESUME FOR A PERIOD EXCEEDING THIRTEEN (13) CALENDAR DAYS. THOSE AREAS SHALL BE SEEDED AND MULCHED IN ACCORDANCE WITH THE LATEST EDITION OF THE ALDOT CONSTRUCTION SPECIFICATIONS.

26. ALL HAZARDOUS SUBSTANCES USED FOR THIS PROJECT (PAINT, OIL, GREASE, AND OTHER PETROLEUM PRODUCTS) SHALL BE STORED IN ACCORDANCE WITH SPCC REGULATIONS. THESE SUBSTANCES SHALL BE STORED AWAY FROM STORM DRAINS, DITCHES, AND GUTTERS IN WATERTIGHT CONTAINERS. DISPOSAL OF THESE SUBSTANCES SHALL BE IN ACCORDANCE WITH ADEM REGULATIONS. CONTRACTOR SHALL PROVIDE ADEQUATE TRASH CONTAINERS ON SITE FOR THE DISPOSAL OF CONSTRUCTION MATERIALS WASTE. CONTRACTOR SHALL BE RESPONSIBLE FOR PREVENTING ANY TRASH OR OTHER POLLUTANTS FROM ENTERING STORM DRAINS.

27. THE CONTRACTOR SHALL HAVE A WATER TRUCK AVAILABLE AT ALL TIMES TO HELP KEEP THE DUST DOWN ON THE SITE.

28. THE CONTRACTOR SHALL PROVIDE A FACILITY ON SITE FOR SANITARY WASTE DURING CONSTRUCTION AND SHALL ALSO PROVIDE A CONTAINER CAPABLE OF HOLDING CONSTRUCTION MATERIAL AND DEBRIS. ALL CONSTRUCTION WASTE AND DEBRIS AND TEMPORARY BMPS ARE TO BE REMOVED FROM THE SITE ONCE THE SITE HAS BEEN PERMANENTLY STABILIZED AND SHALL BE DISPOSED OF AT A LANDFILL CAPABLE OF HANDLING SAID DEBRIS.

GRADING NOTES

1. THE CONTRACTOR SHALL MAKE SURE THAT THE CROSS SLOPE OF THE NEW SIDEWALKS DOES NOT EXCEED 2.00%. IF THE CROSS SLOPE IS CONSTRUCTED AT A SLOPE STEEPER THAN 2.00% THEN HE/SHE SHALL BE REQUIRED TO REMOVE AND REPLACE THE SIDEWALK AT HIS/HER EXPENSE.

2. THE CONTRACTOR SHALL GRADE THE SITE IN ACCORDANCE WITH THE PLANS, SPECIFICATIONS AND GEOTECHNICAL REPORT PREPARED FOR THIS PROJECT.

3. THE CONTRACTOR IS RESPONSIBLE FOR COORDINATING THE LOCATION AND CONFIGURATION OF DOORS, WALKS, ETC. WITH THE ARCHITECTURAL PLANS.

4. ALL DEMOLITION DEBRIS AND EXCESS MATERIAL GENERATED FROM GRADING OPERATIONS TO BE REMOVED FROM THE SITE AND PROPERLY DISPOSED OF AT THE NORTH MONTGOMERY LANDFILL. FOR THIS PROJECT, THE CITY WILL WAIVE ALL TIPPING FEES FOR C&D MATERIAL IF DISPOSED OF AT THE NORTH MONTGOMERY LANDFILL.

5. ALL GRADING OPERATIONS TO BE MONITORED BY A QUALIFIED GEOTECHNICAL CONSULTANT AS CHOSEN AND PAID FOR BY THE OWNER. IT IS THE CONTRACTOR'S RESPONSIBILITY TO HAVE THE GEOTECHNICAL CONSULTANT ONSITE AT ALL TIMES DURING GRADING OPERATIONS.

6. THE CONTRACTOR SHALL INSTALL SPILL OUT CURB & GUTTER WHERE REQUIRED BY THE GRADES.

7. ALL WORK REQUIRED TO COMPACT, MOISTEN, DRY, CONDITION, MODIFY, OR IMPROVE ANY PORTION OF THE SUBGRADE, AND/OR BUILDING PADS, AS DIRECTED BY THE PLANS AND SPECIFICATIONS OR THE ENGINEER, IS PART OF THE LUMP SUM BID.

8. ALL WORK ASSOCIATED WITH TOPSOIL STRIPPING, INCLUDING, BUT NOT LIMITED TO: STRIPPING TO SPREAD, STRIPPING TO STOCKPILE, SPREADING FROM STOCKPILE, TOPSOIL HAUL-OFF, SEEDBED PREPARATION, ETC., AS DIRECTED BY THE PLANS AND SPECIFICATIONS OR THE ENGINEER IS PART OF THE LUMP SUM BID.

9. THE CONTRACTOR IS RESPONSIBLE FOR REVIEWING THE PRELIMINARY GEOTECHNICAL INVESTIGATION REPORT ATTACHED TO THE BID DOCUMENTS. SAID REPORT IS PROVIDED FOR THE CONTRACTOR'S CONVENIENCE. NEITHER THE ENGINEER NOR THE REPORT PREPARER WARRANTS THE COMPLETE AND TOTAL ACCURACY OF THE REPORT. IT IS THE CONTRACTOR'S RESPONSIBILITY TO SATISFY HIMSELF AS TO THE EXISTING SOIL CONDITIONS.

10. IF THE PAVEMENT, STONE OR SLAB IS NOT CONSTRUCTED IMMEDIATELY AFTER THE INITIAL SUBGRADE PREPARATION, THE CONTRACTOR SHALL BE REQUIRED TO RESTORE THE SUBGRADE PRIOR TO THE PLACEMENT OF THE PAVEMENT, STONE OR SLAB. THE COST OF THE SUBGRADE RESTORATION SHALL BE INCLUDED IN THE CONTRACTOR'S BID.

11. THE CONTRACTOR SHALL REFER TO THE STRUCTURAL DRAWINGS FOR DETAILS ON THE BUILDING

12. ALL SPOT ELEVATIONS ARE EDGE OF PAVEMENT ELEVATIONS UNLESS STATED OTHERWISE.

13. THE CONTRACTOR SHALL CONSTRUCT THE SLOPES WITH THE EQUIPMENT TRACKS TRAVERSING UP AND DOWN THE SLOPE AS SHOWN ON THE DETAILS.

14. FILL MATERIAL USED ON-SITE SHALL BE CLEAN, NON-SATURATED, NON-ORGANIC SOIL AS APPROVED

BY THE GEOTECHNICAL CONSULTANT.

15. BURNING WILL NOT BE ALLOWED ON-SITE. DEBRIS SHALL BE HAULED OFFSITE AND DISPOSED OF IN A LEGAL MANNER.

THICKNESS WITH THE ARCHITECTURAL AND STRUCTURAL DRAWINGS.

SHALL HAUL IN TOPSOIL IF REQUIRED.

17. ALL DISTURBED AREAS WITH THE EXCEPTION OF BUILDING, PAVEMENT, AND SIDEWALKS SHALL RECEIVE A 6" LAYER OF TOPSOIL. ALL EXCESS TOPSOIL SHALL BE HAULED OFF-SITE. THE CONTRACTOR

16. THE CONTRACTOR SHALL COORDINATE THE SUBGRADE ELEVATION, SLAB THICKNESS, AND STONE

18. THE ENGINEER DOES NOT GUARANTEE THAT THE EARTHWORK FOR THIS PROJECT WILL BALANCE.
THE CONTRACTOR SHALL HAUL-IN OR HAUL-OFF AS REQUIRED TO ACHIEVE THE PLAN GRADES.

DEVELOPMENT PLAN NOTES

1. BEFORE WORK BEGINS WITHIN RIGHT-OF-WAY (ROW), CONTACT CITY ENGINEERING CHIEF CITY INSPECTOR CHARLIE HARRIS 48 HOURS PRIOR TO CONSTRUCTION AT (334) 354-6127.

2. ENGINEERING DEPARTMENT SHALL NOT ISSUE A C.O. UNTIL THE AS-BUILT EVALUATION AND

CERTIFICATION DOCUMENTATION IS SUBMITTED AND APPROVED BY THE CITY.

3. ALL UTILITY CONNECTIONS MADE WITHIN EXISTING CITY STREETS MUST BE BORED UNLESS OTHERWISE

DETERMINED BY CITY MAINTENANCE DEPARTMENT (625-2880). AN APPROVAL LETTER FROM MAINTENANCE WILL BE REQUIRED BEFORE DEVELOPMENT PLAN CAN BE APPROVED BY ENGINEERING.

4. ANY STREET CUTS REQUIRE A CITY STANDARD PAVEMENT PATCH AND 50 FOOT LONG, FULL STREET WIDTH ASPHALT OVERLAY.

5. BEFORE ANY STREET CUTS, CONTACT DONALD THOMAS WITH CITY MAINTENANCE AT 850-3727.

6. DIRECT ALL STORMWATER, INCLUDING ROOF DRAINS, TO STREET ROW OR TO DRAINAGE EASEMENT.

7. CONTRACTOR IS RESPONSIBLE FOR INSTALLING AND MAINTAINING ADEQUATE EROSION/SEDIMENTATION CONTROL DURING ALL PHASES OF CONSTRUCTION.

8. CONTRACTOR IS RESPONSIBLE FOR KEEPING MUD AND DEBRIS OFF CITY STREETS AND ROW. CLEAN

UP IS REQUIRED DAILY.9. CONTRACTOR IS RESPONSIBLE FOR THE REPLACEMENT OF DRIVEWAYS, SIDEWALK AND/OR CURB AND

GUTTER DAMAGED DURING CONSTRUCTION.

10. ANY CHANGES OR REVISIONS MADE TO SITE PLANS MUST BE SUBMITTED FOR APPROVAL.11. ALL AREAS OF ROW THAT ARE DISTURBED DURING CONSTRUCTION SHALL BE REPLACED WITH SOD.

ASPHALT OR CONCRETE, WHICHEVER ENGINEERING DEPARTMENT DEEMS NECESSARY.

12. CONVERT ALL GRATE INLETS TO "S" TYPE INLETS.

13. ALL EXISTING GRANITE CURBS ADJACENT TO THE PROPERTY SHALL BE REMOVED AND REPLACED WITH 24" COMBINATION CURB AND GUTTER. THE NEW CURB LINE SHALL MATCH THE EXISTING CURB LINE. ALL ASPHALT ADJACENT TO THE PROPOSED CURB AND GUTTER SHALL BE SAW CUT THE FULL DEPTH OF THE ASPHALT TO PROVIDE A CLEAN EDGE. SHOULD THE ASPHALT BE TORN OR A ROUGH EDGE CREATED, THE CONTRACTOR SHALL BE REQUIRED TO OVERLAY THE FULL STREET WIDTH AT HIS OWN EXPENSE. THIS DETERMINATION SHALL BE MADE BY THE CITY ENGINEERING DEPARTMENT.

14. PROVIDE HANDICAP RAMPS AT ALL SIDEWALK AND COMMERCIAL DRIVEWAY INTERSECTIONS WITH RED BRICK TRUNCATED DOMES. THE RAMP SECTION SHALL BE POURED WITH A 4 INCH MONOLYTHIC CONCRETE BASE LAYER ALLOWING FOR A SAND LAYER THAT SHALL SEAT THE BRICKS AND FINISHED WITH A POLYMER GROUT.

15. EXISTING DRIVEWAYS, SIDEWALKS, AND/OR CURB AND GUTTER ALONG THE RIGHT-OF-WAY OF THE PROJECT THAT ARE FOUND TO BE IN POOR CONDITIONS, SHALL BE REPLACED AS PART OF THE PROJECT DEVELOPMENT AT THE COST OF THE OWNER AS DETERMINED BY CITY REPRESENTATIVE.

Barganier Davis Williams Architects

Associated



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THE CITY OF MONTGOMERY ALABAMA 2

REVISIONS

No. Description Date

A ISSUED FOR REVIEW 05/24/2

B ISSUED FOR REVIEW 11/08/2

0 ISSUED FOR REVIEW 01/16/3

1 ISSUED FOR BID 02/03/3

MGM Project No. SP-5-21
BDW Project No. 2021-118
Drawn By:

AS NOTED

PROJECT

Scale:

Drawing Title:

C-001

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MGM Project No. SP-5-21 BDW Project No. 2021-118 Drawn By:

AS NOTED Drawing Title:

EXISTING

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MGM Project No. SP-5-21 BDW Project No. 2021-118

AS NOTED Drawing Title:

PLAN -BASE BID

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MGM Project No. SP-5-21 BDW Project No. 2021-118 Drawn By:

AS NOTED Scale:

Drawing Title:

SITE PLAN -DEDUCT **ALTERNATES**

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REVISIONS
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1 ISSUED FOR BID 02/03/23

MGM Project No. SP-5-21
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Drawn By:
Date:

Scale: AS NOTED

Drawing Title:

GRADING PLAN - BASE BID

Sheet No:

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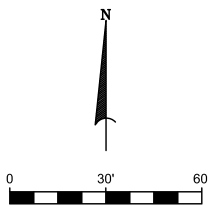
MGM Project No. SP-5-21 BDW Project No. 2021-118 Drawn By:

AS NOTED Drawing Title:

GRADING PLAN -

DEDUCT **ALTERNATES**

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\underline{LEGEND}

• FIRE HYDRANT

- SIGN

WATER METER

WATER VALVE

X LIGHT POLE

CA CABLE TV BOX

- OE- OVERHEAD ELECTRIC

— s — UNDERGROUND SEWER LINE

-- ST-- UNDERGROUND STORM PIPE

PROPOSED STORM PIPE

LIMITS OF PHASE ONE

PROPOSED DOUBLE WING INLET

PROPOSED SINGLE WING INLET

PROPOSED FLAT GRATE INLET

PROPOSED JUNCTION BOX

PROPOSED ADA GRATE INLET

NOTE: FG-3 AND FG-5A SHALL HAVE ADA GRATES AS SPECIFIED IN THE PROJECT NOTES.

RESTRAINT TABLE

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Fittina	Matarial	C:-0	Restraint Length (feet)					
Fitting	Material	Size	Horizontal					
Tee Branch	DI	8"x2"	10	-	Along Branch			
Tee Bracnch	D	8"x2"	20	-	Along Run			
Tee Bracnch	DI	8"x8"	70	-	Along Branch			
Tee Bracnch	DI	8"x8"	20	-	Along Run			
Cap (End)	DI	8"	86	-	End			
22.5 Bend	DI	8"	12	18	Both Sides			
455	- 1	OII	2.4	~ ~	B . I 6: I			

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PLAN -

BASE BID

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6104

THE CITY OF MONTGOMERY

REVISIONS

No. Description Date

A ISSUED FOR REVIEW 05/24/2
B ISSUED FOR REVIEW 11/08/2
0 ISSUED FOR REVIEW 01/16/2
1 ISSUED FOR BID 02/03/2

MGM Project No. SP-5-21
BDW Project No. 2021-118
Drawn By:
Date:

Date:
Scale: AS NOTED
Drawing Title:

UTILITY

UTILITY PLAN - DEDUCT ALTERNATES

heet No:

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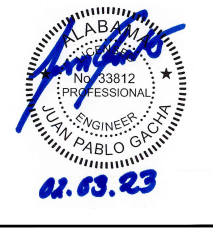
C-302



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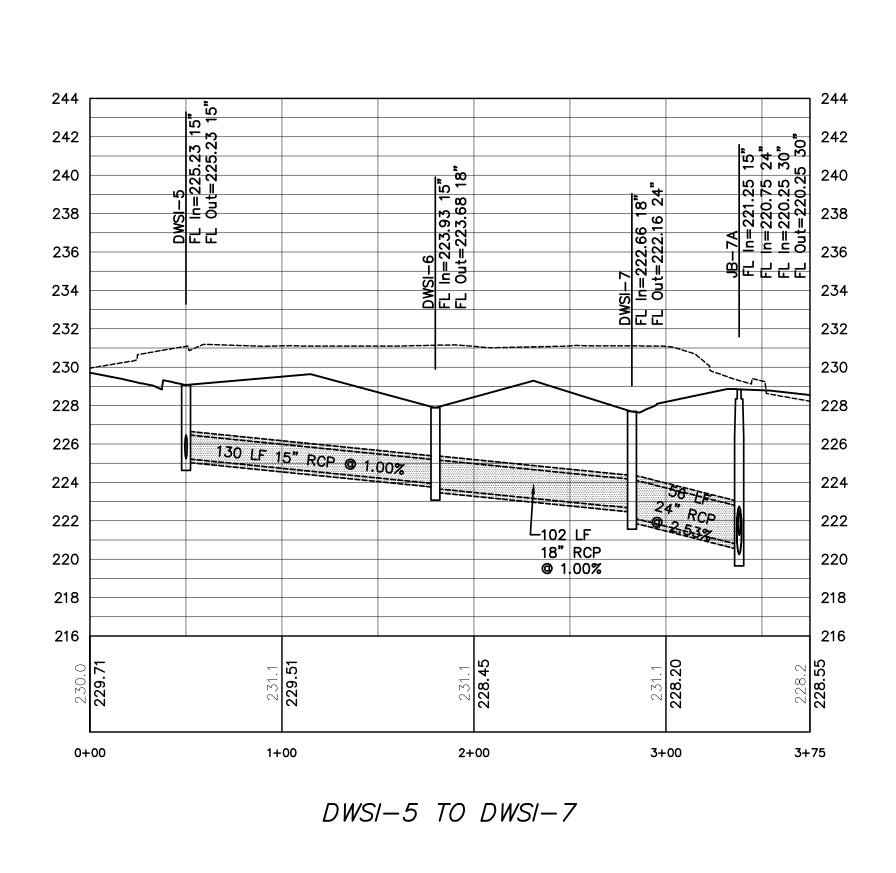


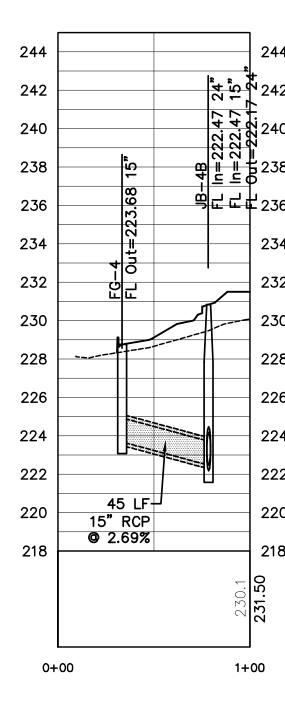
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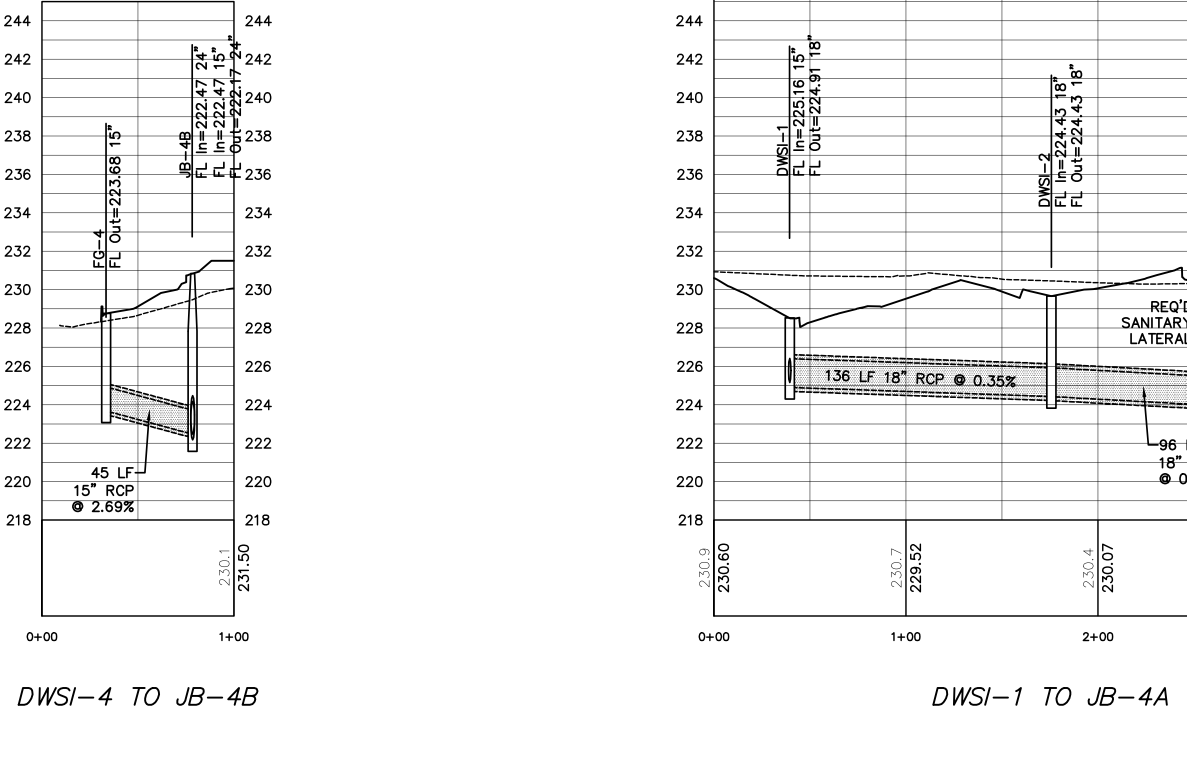
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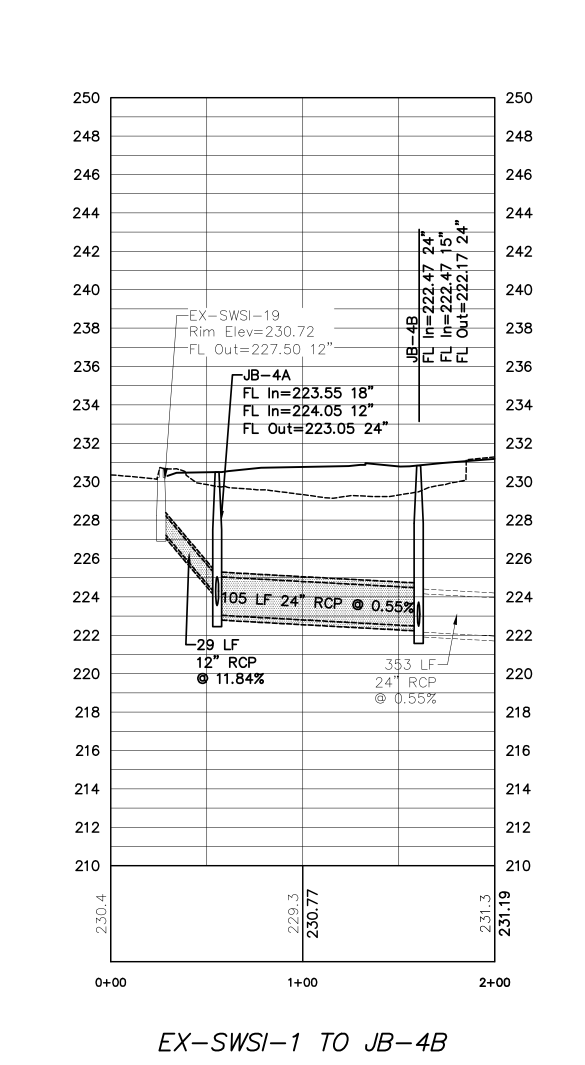
STORM PROFILES

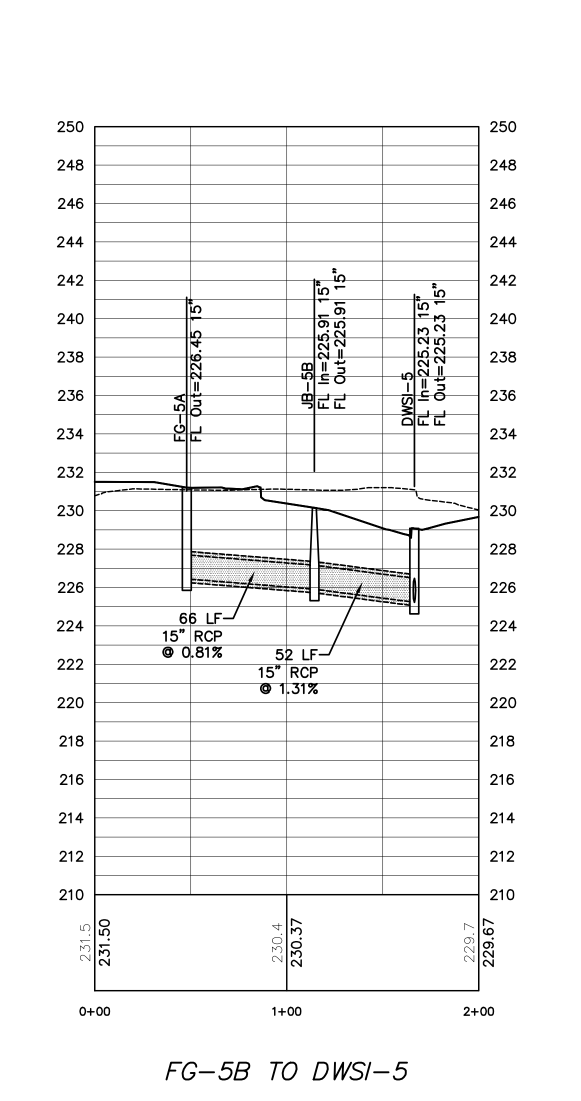
CONSTRUCTION DOCUMENTS

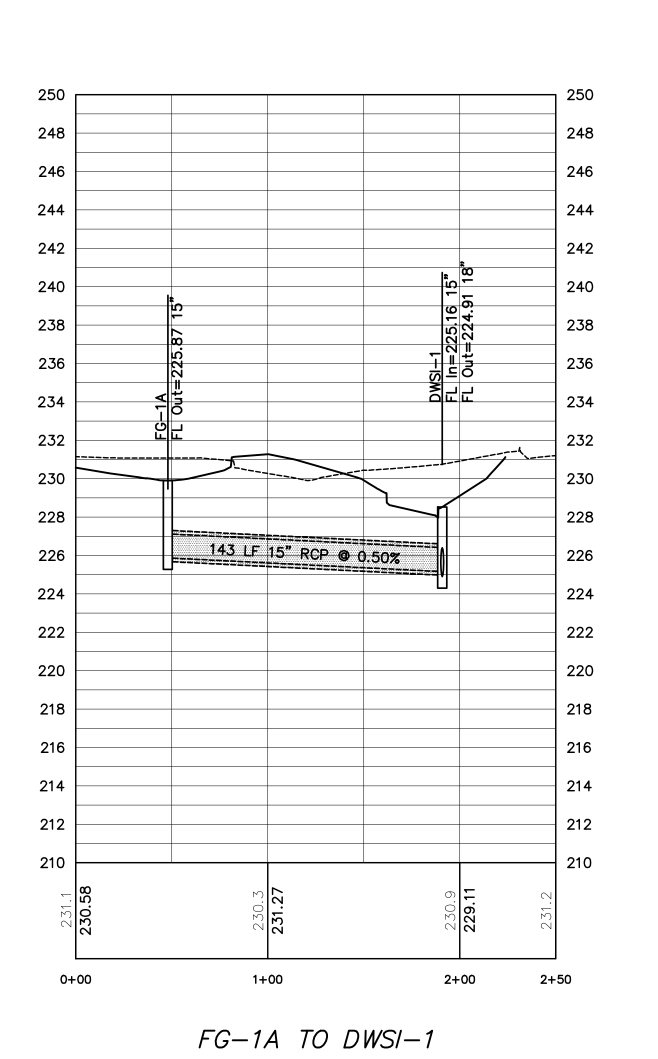












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REQ'D SANITARY
LATERAL

18" RCP @ 0.55%

2+00

18" RCP © 0.65%

3+50

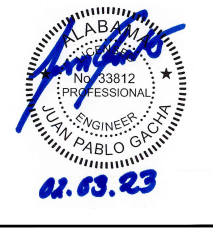
3+00



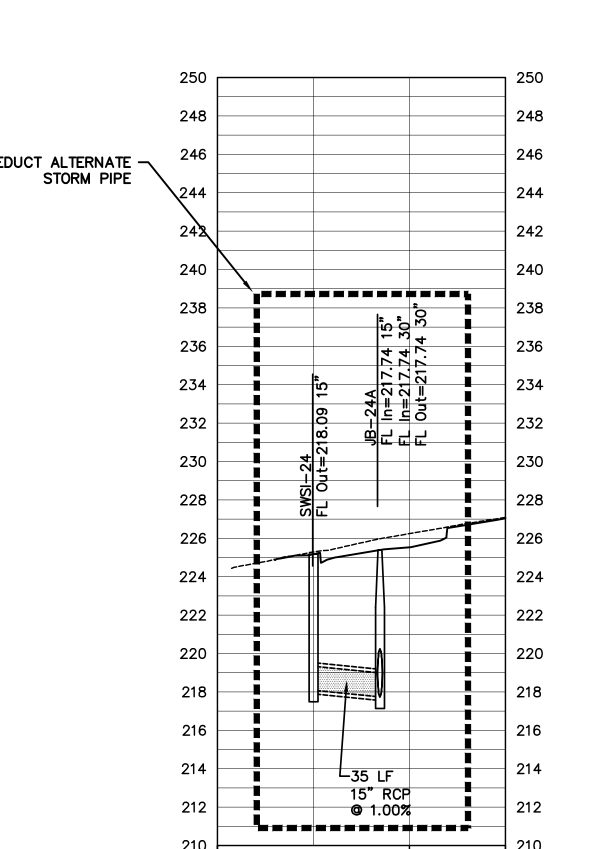
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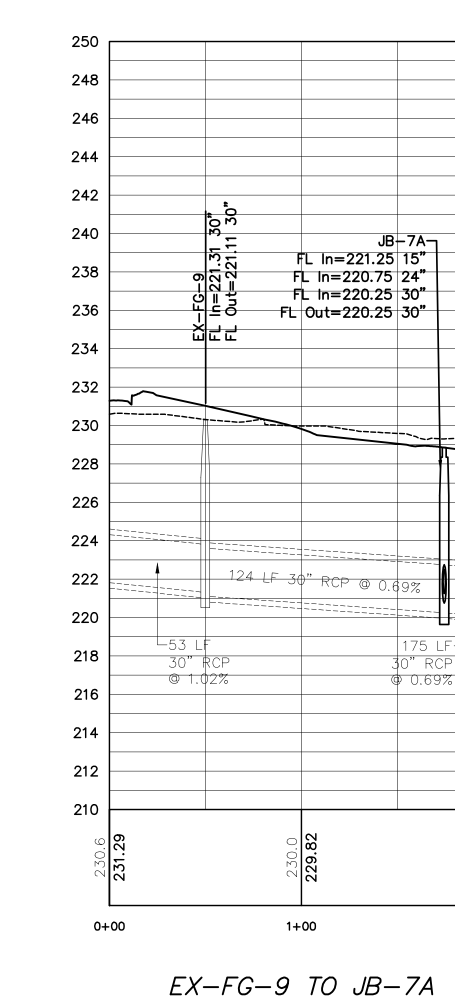


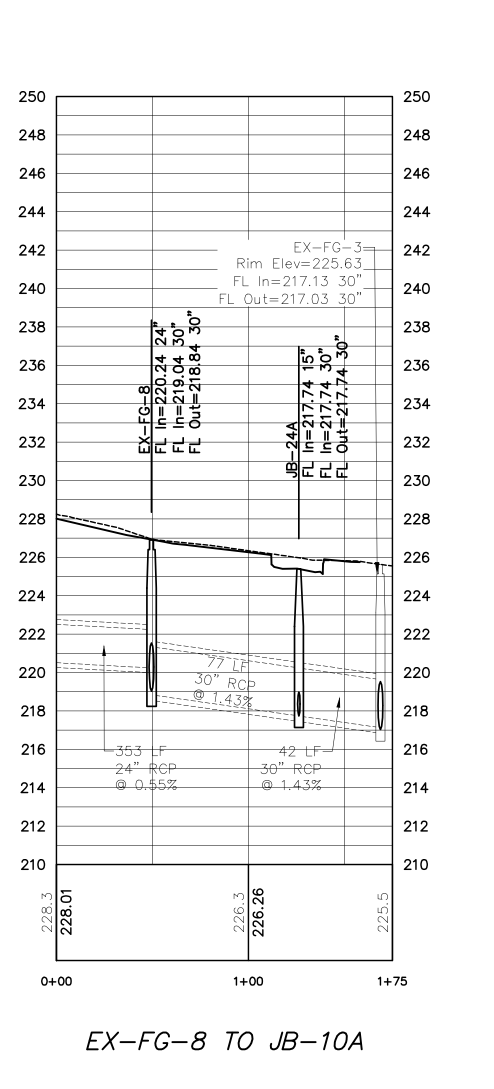


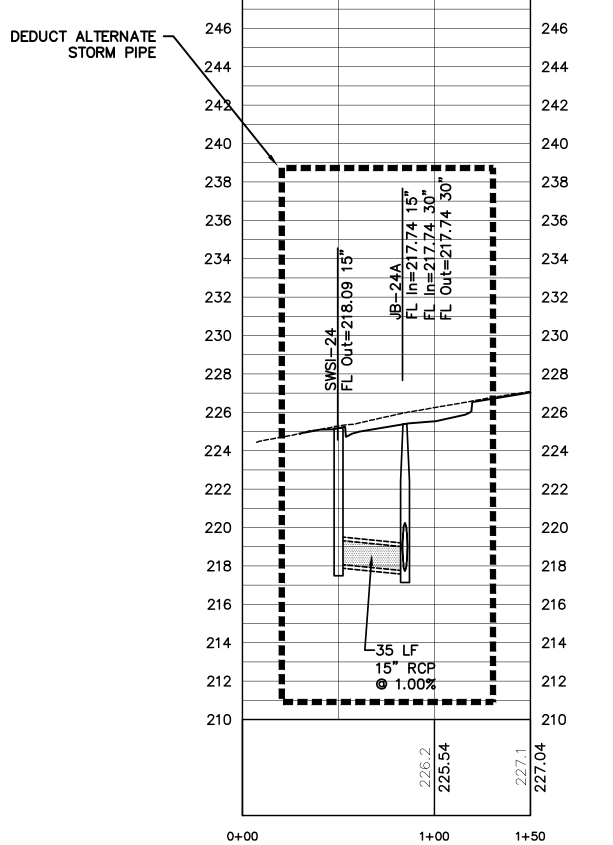




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> STORM **PROFILES**

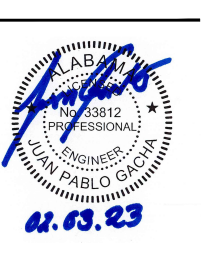
CONSTRUCTION DOCUMENTS

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2+00



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104

FOR THE CITY OF MONTGOMERY, ALABA

REVISIONS
No. Description Date
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MGM Project No. SP-5-21
BDW Project No. 2021-118
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PHASE I EROSION CONTROL PLAN

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104

NEW FIRE STATION NO. 10

FOR

THE CITY OF MONTGOMERY, ALABAMA

REVISIONS

No. Description Date

A ISSUED FOR REVIEW 05/24/22

B ISSUED FOR REVIEW 11/08/22

0 ISSUED FOR REVIEW 01/16/23

MGM Project No. SP-5-21
BDW Project No. 2021-118
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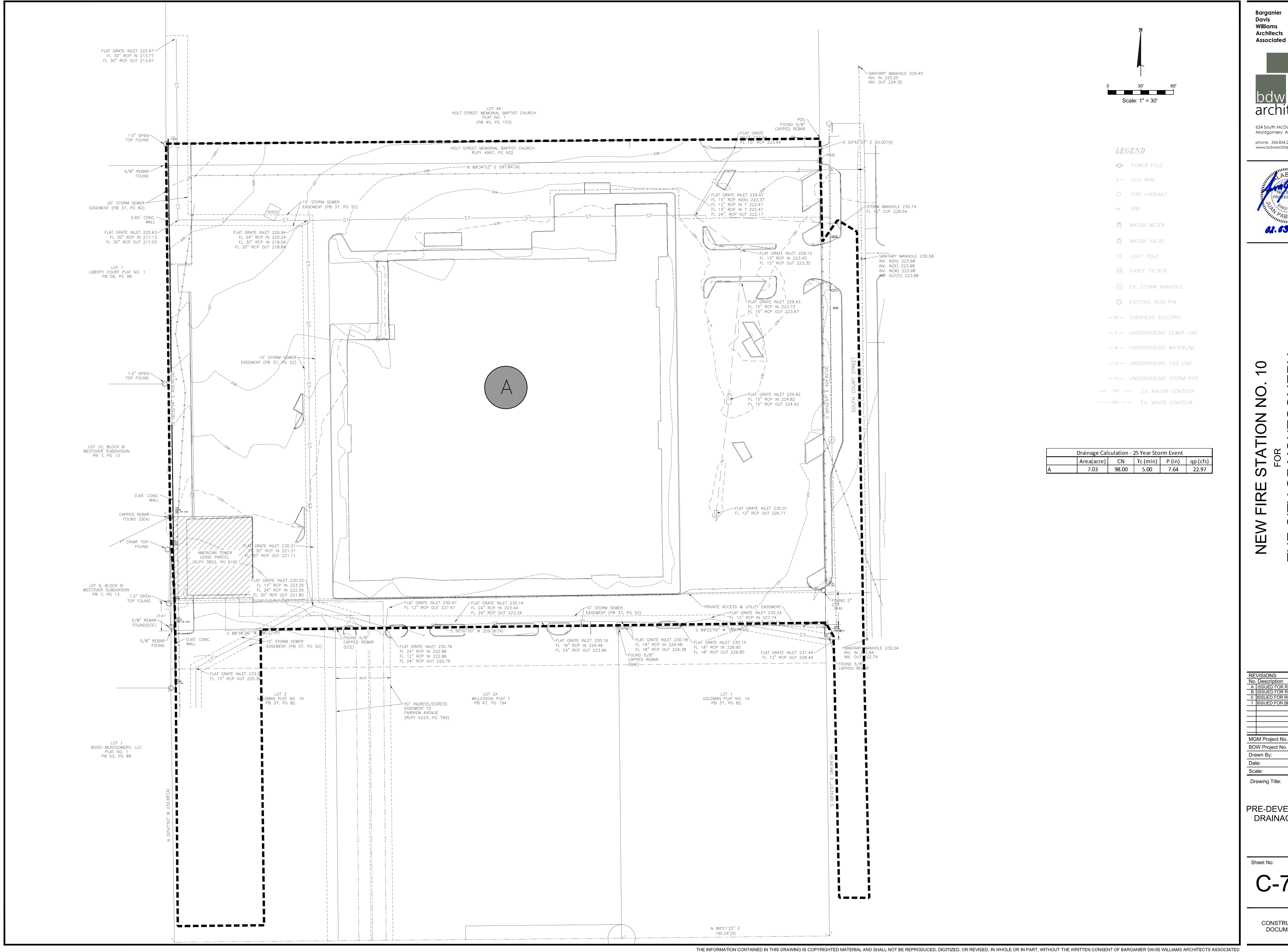
PHASE II

PHASE II EROSION CONTROL PLAN

Sheet No:

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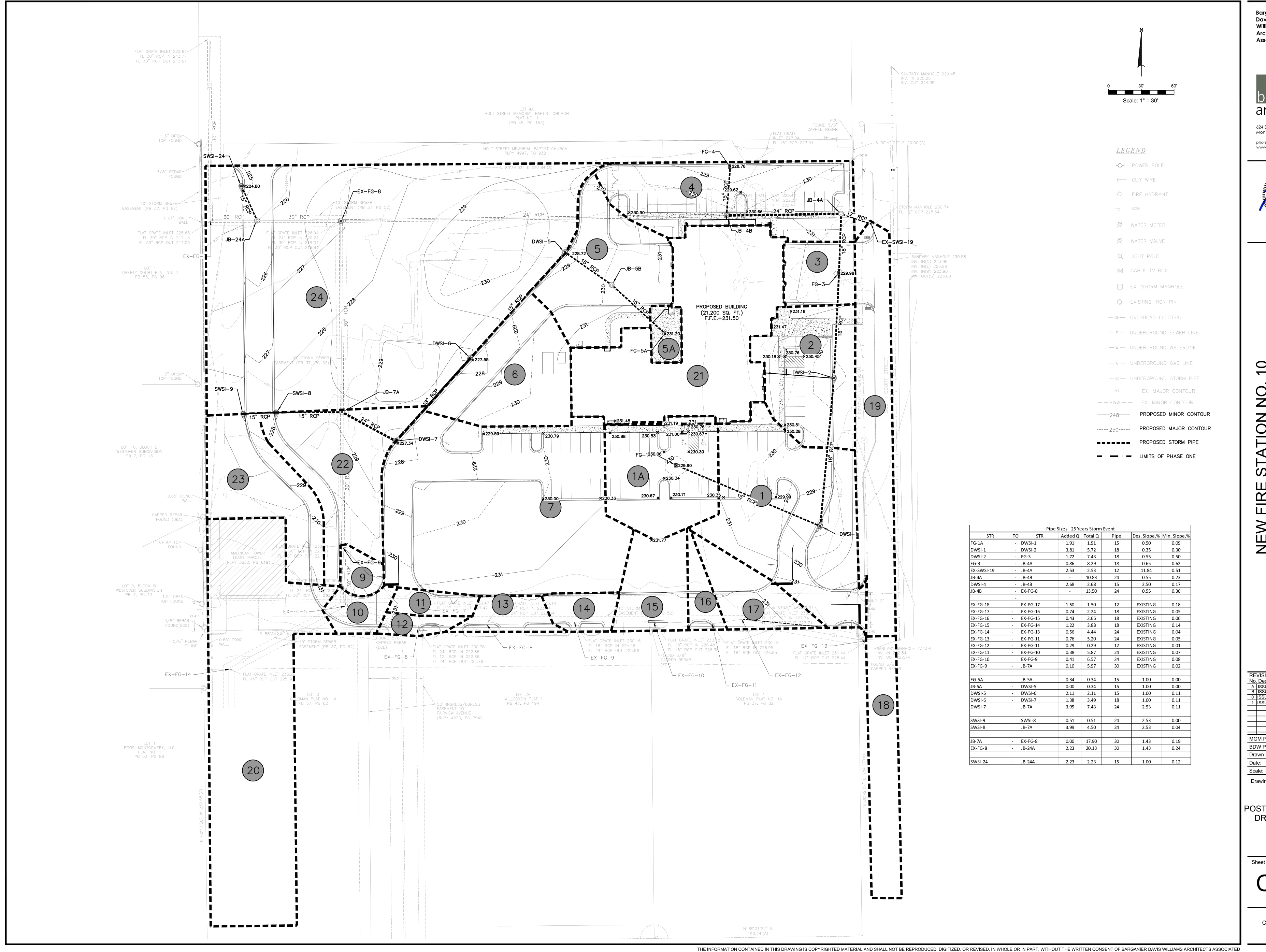


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PRE-DEVELOPMENT DRAINAGE PLAN



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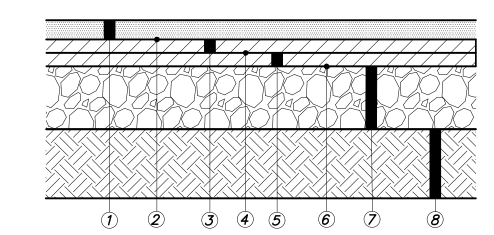
EVISIONS	
Description	Date
ISSUED FOR REVIEW	05/24/22
ISSUED FOR REVIEW	11/08/22
ISSUED FOR REVIEW	01/16/23
ISSUED FOR BID	02/03/23
GM Project No. SI	P-5-21
DW Project No. 202	21-118
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POST-DEVELOPMENT DRAINAGE PLAN

AS NOTED

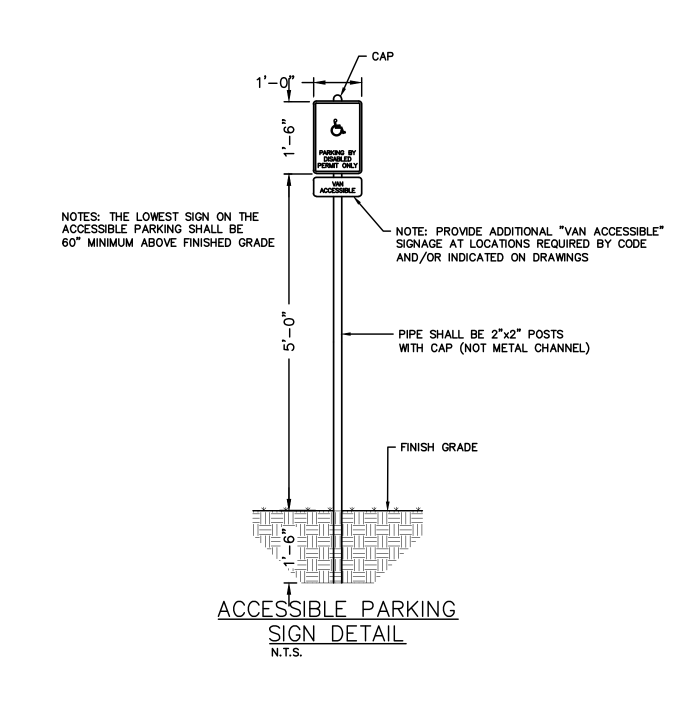
CONCRETE SIDEWALK

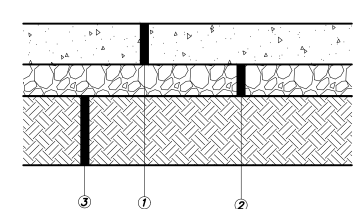
1 6.00" 3000psi COMPRESSIVE STRENGTH CONCRETE WITH 6"x6"-10/10 W.W.F. (MINIMUM 525psi FLEXURAL STRENGTH) MAXIMUM 4" SLUMP. 2 SUBGRADE COMPACTED TO 98% STANDARD PROCTOR MAXIMUM DRY DENSITY (SEE GEOTECHNICAL REPORT).



HEAVY DUTY ASPHALT PAVING SECTION

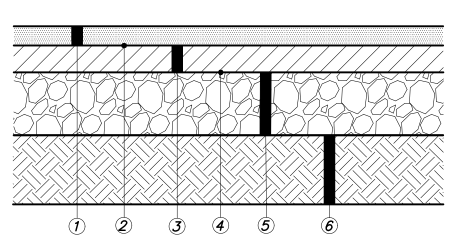
- 1.50" ALDOT Section 424—A 340 Bituminous Wearing Surface
- (2) ALDOT Section 405 Bituminous Tack Coat.
- 3 2.25" ALDOT Section 424-B 635 Upper Bituminous Binder Placed And Compacted In Layers Not Greater Than 3.5")
- (4) ALDOT Section 405 Bituminous Tack Coat.
- (5) 2.25" ALDOT Section 424-B 635 Lower Bituminous Binder Placed And Compacted In Layers Not Greater Than 3.5")
- (6) ALDOT Section 401—A Bituminous Prime Coat.
- 6.00" ALDOT Section 825 Crushed Aggregate Base Course (Compacted to 100% Modified Density, See Geotechnical Report)
- (8) 6.00" ALDOT Section 230 Modified Roadbed (Compacted to 100% Modified Density, See Geotechnical Report)





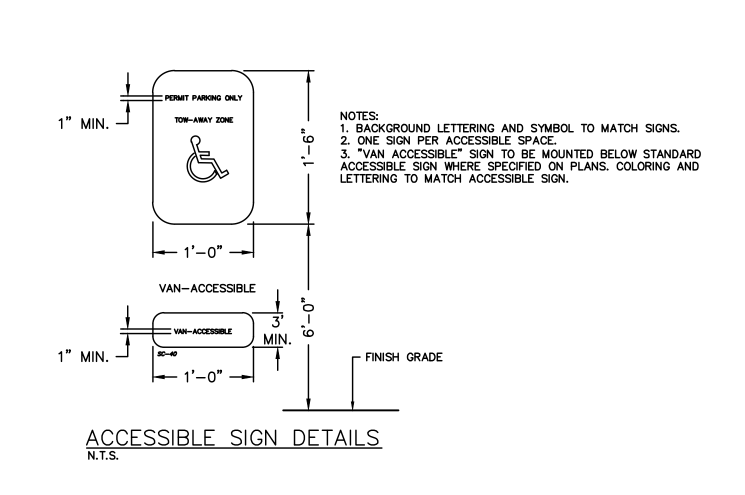
HEAVY-DUTY CONCRETE

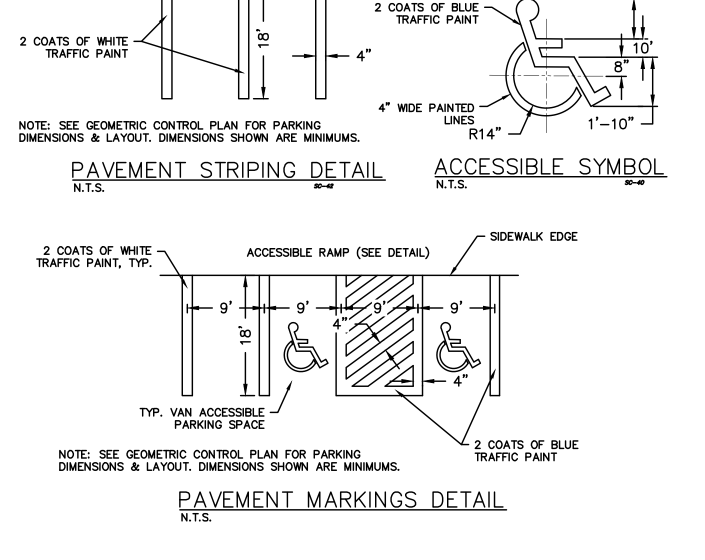
- 1 8.00" 4000psi COMPRESSIVE STRENGTH (550 PSI FLEXURAL STRENGTH) CONCRETE, MAXIMUM 4" SLUMP
- 2 5.00" MIN. CRUSHED STONE BASE, ALDOT SECTION 825, (100% MODIFIED DENSITY).
- 3 6.00" IMPROVED SUBGRADE, ALDOT SECTION 230 MODIFIED ROADBEAD TO 100% STANDARD DENSITY (SEE GEOTECHNICAL REPORT).

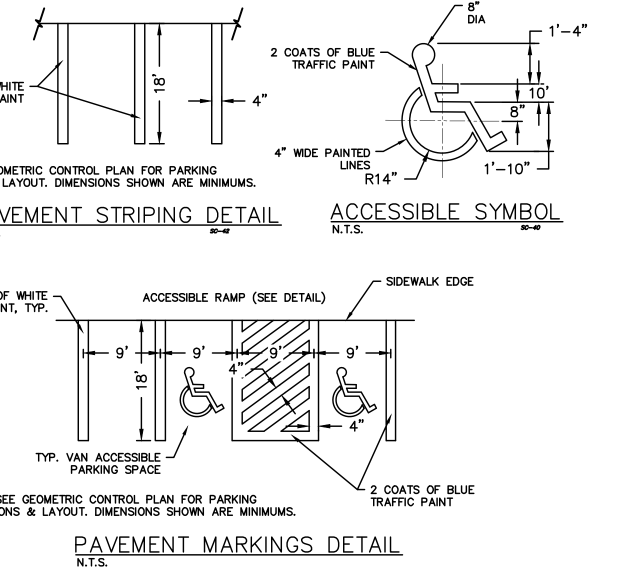


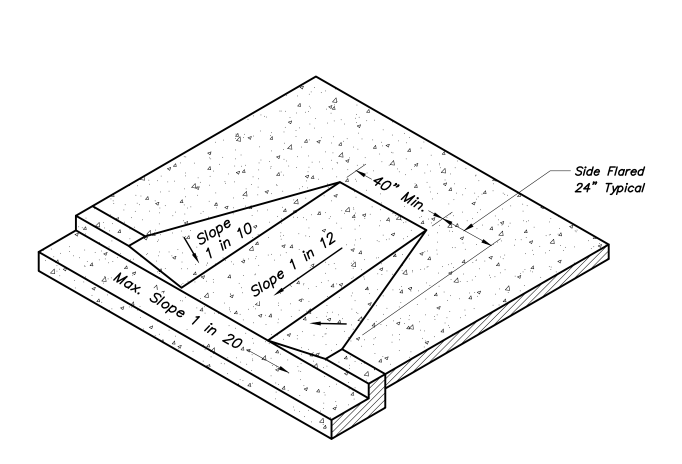
LIGHT DUTY ASPHALT PAVING SECTION

- 1.50" ALDOT Section 424—A 340 Bituminous Wearing Surface
- 2 ALDOT Section 405 Bituminous Tack Coat.
- 3 2.50" ALDOT Section 424-B 635 Bituminous Binder Placed And Compacted In Layers Not Greater Than 3.5")
- ♠ ALDOT Section 401—A Bituminous Prime Coat.
- (5) 6.00" ALDOT Section 825 Crushed Aggregate Base Course (Compacted to 100% Modified Density, See Geotechnical Report)
- 6.00" ALDOT Section 230 Modified Roadbed (Compacted to 100%) Modified Density, See Geotechnical Report)









24" CURB & GUTTER DETAIL

PURPOSE: THE R1-1 "STOP" SIGN SHALL BE USED ON APPROACHES OF INTERSECTIONS AND AT OTHER LOCATIONS WHERE CONDITIONS WARRANT STOP SIGN CONTROL. THE SIGN SHOULD BE SUPPLEMENTED

- SPILL-OUT GUTTER, USE WHERE PAVEMENT SLOPES AWAY FROM

WITH A STOP LINE ON THE PAVEMENT.

STANDARD SIZE 30"x30"

NUMBER:

MARGIN: BORDER:

LETTER SIZE:

SIZE:

COMPACTED FILL TO 2" BELOW TOP OF CURB - (UNCOMPACTED FILL ABOVE THIS LEVEL)

ALDOT SECTION 825, CLASS A OR B -

(100% STANDARD DENSITY)

DETAILS

CORNER RADIUS: NONE
PLACEMENT: STANDARD

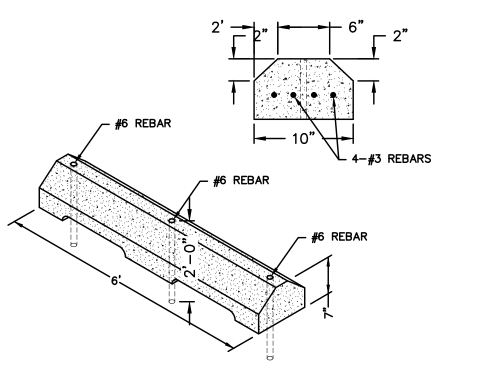
COLOR: BACKGROUND - RED (REFLECTORIZED)

MESSAGE, BORDER - WHITE (REFLECTORIZED)

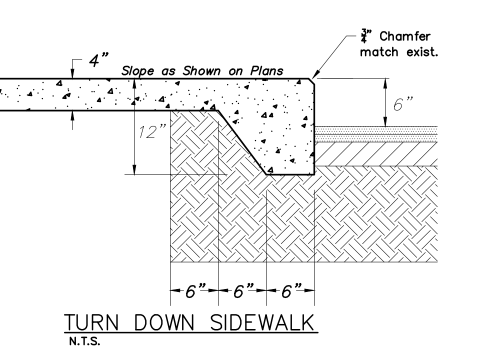
TYPICAL CURB CUT FOR HANDICAP ACCESS RAMP DETAIL NOT TO SCALE Modified Type I Ramp

- 1-1/2" THICK BITUMINOUS CONCRETE WEARING SURFACE
LAYER WITH POLYMER ADDITIVE,
ALDOT 424A-360, 1/2" MAX. AGGREGATE SIZE MIX, ESAL RANGE C/D

3" THICK BITUMINOUS CONCRETE BINDER LAYER, ALDOT 424B-636, -1" MAX. AGGREGATE SIZE MIX, ESAL RANGE A/B



NOTE: CONCRETE SHALL BE AIR ENTRAINED, REINFORCED 4000psi CONCRETE. CONCRETE WHEEL STOP



1/8"R (TYP, IF TOOLED) \neg

- HOT-POURED SEALER

_ 18"-#4 SMOOTH DOWEL

BARS @ 30" CENTERS,

- USE DOWEL BARS ONLY IN PAVEMENT

PAVEMENT JOINTS MAY BE TOOLED OR SAW CUT. SIDEWALK JOINTS MUST BE

CONCRETE JOINT DETAILS

1. EXPANSION JOINTS IN THE PAVEMENT SHALL BE A MAXIMUM WIDTH OF 30 FEET. CONTRACTION JOINTS SHALL BE EQUALLY SPACED BETWEEN EXPANSION JOINTS, MAX 10 FEET.

2. EXPANSION JOINTS IN THE SIDEWALK SHALL BE A MAXIMUM WIDTH OF 20 FEET. CONTRACTION JOINTS SHALL BE EQUALLY SPACED BETWEEN EXPANSION JOINTS, MAX 5 FEET.

GREASE ONE END.

- PRE-MOLDED EXPANSION JOINT

FILLER (FULL DEPTH)

- 1/8"R (TYP, IF TOOLED)

- HOT-POURED SEALER

NOTE: DO NOT RUN MESH REINFORCEMENT THRU EXPANSION JOINT.

EXPANSION JOINT

CONTRACTION JOINT

PAVEMENT

1/8"R (TYP, IF ¬

- PRE-MOLDED EXPANSION JOINT

FILLER (FULL DEPTH)

─ PAVEMENT THICKNESS

- 1/8"R (TYP) 1/4 OF

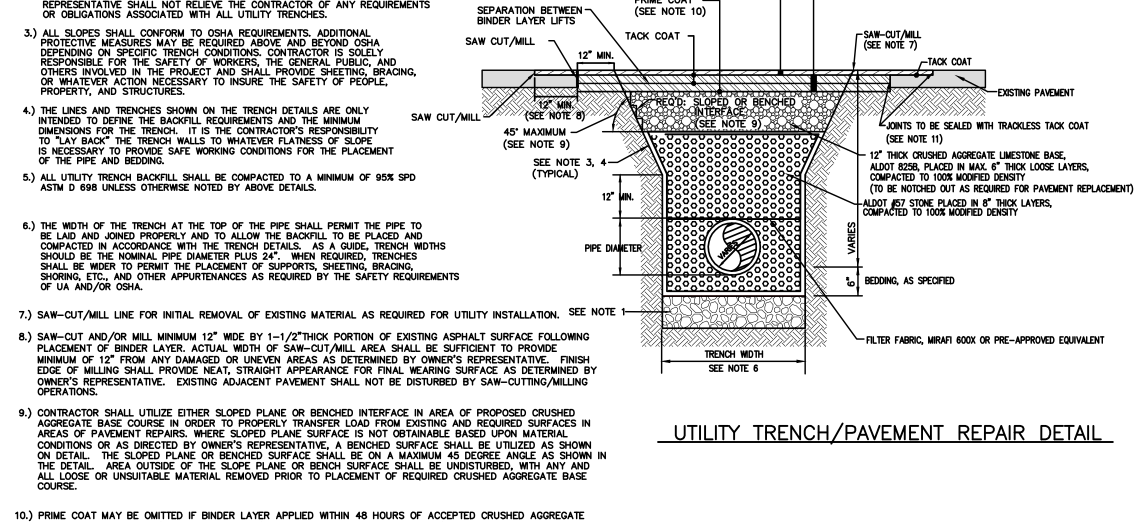
NOTE: DO NOT RUN MESH REINFORCEMENT THRU EXPANSION JOINT.

CONTRACTION JOINT

SIDEWALK & FLUME

EXPANSION JOINT

1) 3000psi COMPRESSIVE STRENGTH CONCRETE WITH 6"x6"-10/10 W.W.F. (MINIMUM 525psi FLEXURAL STRENGTH) MAXIMUM 4" SLUMP.



BASE COURSE BY OWNER'S REPRESENTATIVE (GEOTECHNICAL TESTING LABORATORY). 11.) ALL ASPHALT LAYERS AND JOINTS SHALL BE PROPERLY CLEANED BY ANY AND ALL MEANS NECESSARY PRIOR TO APPLICATION OF TRACKLESS TACK COAT. NO LOOSE MATERIAL, DEBRIS, MOISTURE, ETC., SHALL BE ON SURFACE(S) WHEN TRACKLESS TACK COAT APPLIED BETWEEN LAYERS OR AT JOINT(S).

1.) TRENCH FOUNDATION REQUIRED ONLY WHEN EXISTING SOIL CONDITIONS ARE INADEQUATE FOR PROPER PIPE SUPPORT AS DETERMINED BY OWNER'S REPRESENTATIVE.

Barganie Davis Williams **Architects Associated**

architects

624 South McDonough Street Montgomery, AL 36104 phone: 334.834.2038 www.bdwarchitects.com



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0 ISSUED FOR REVIEW (1 ISSUED FOR BID

MGM Project No. SP-5-21 BDW Project No. 2021-118 Drawn By: AS NOTED Scale:

SITE

DETAILS

Drawing Title:

Barganier

phone: 334.834.2038

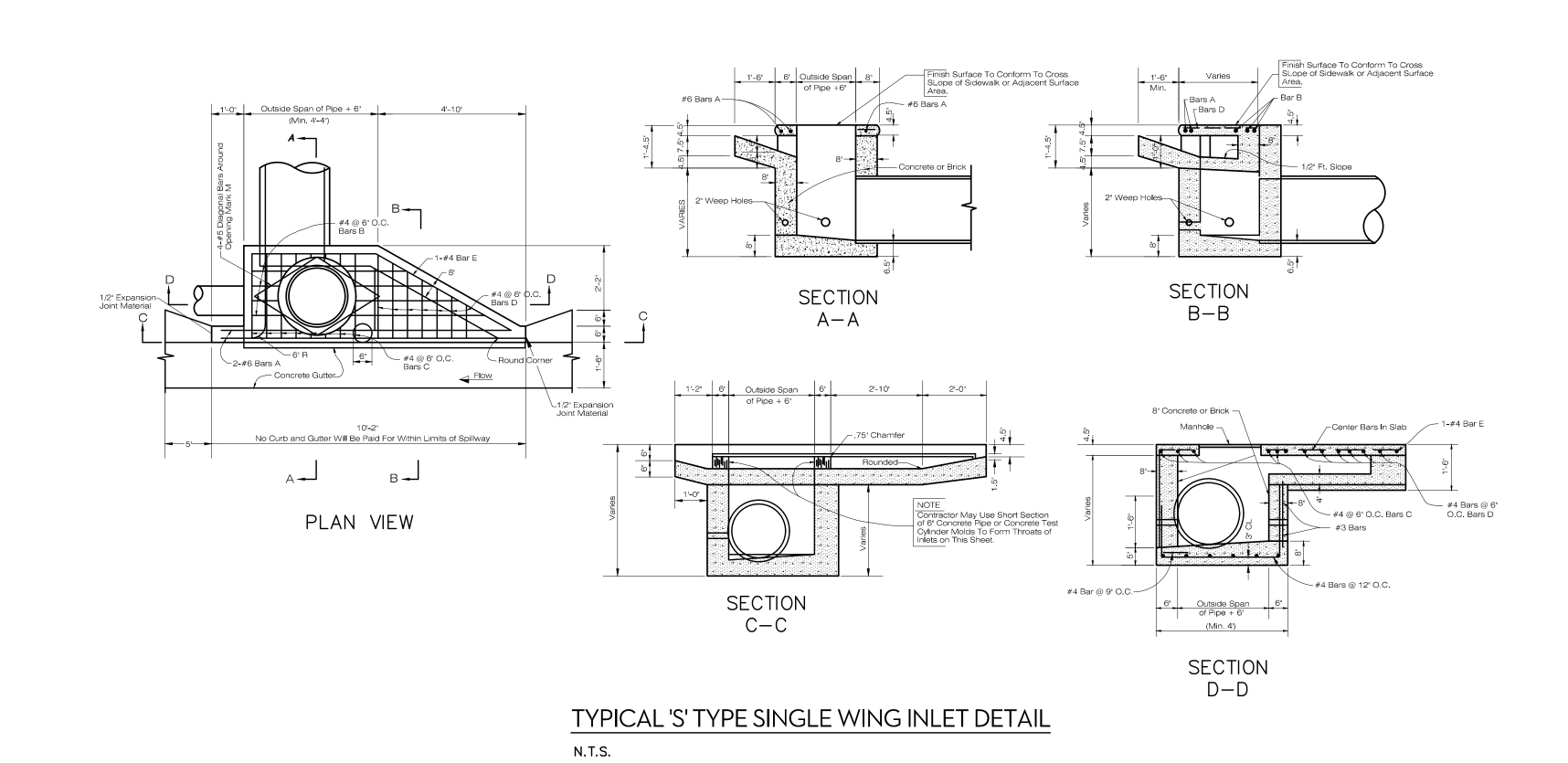
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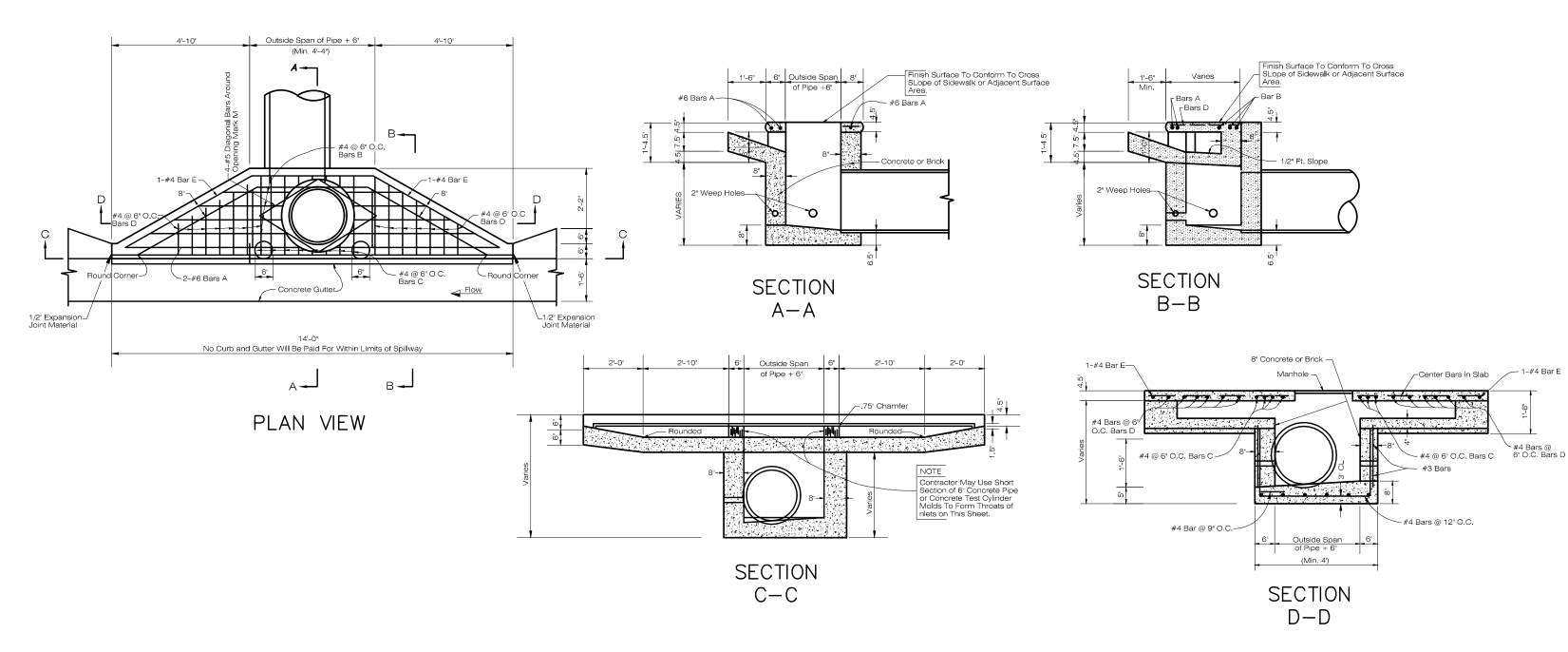
AS NOTED Scale: Drawing Title:

UTILITY

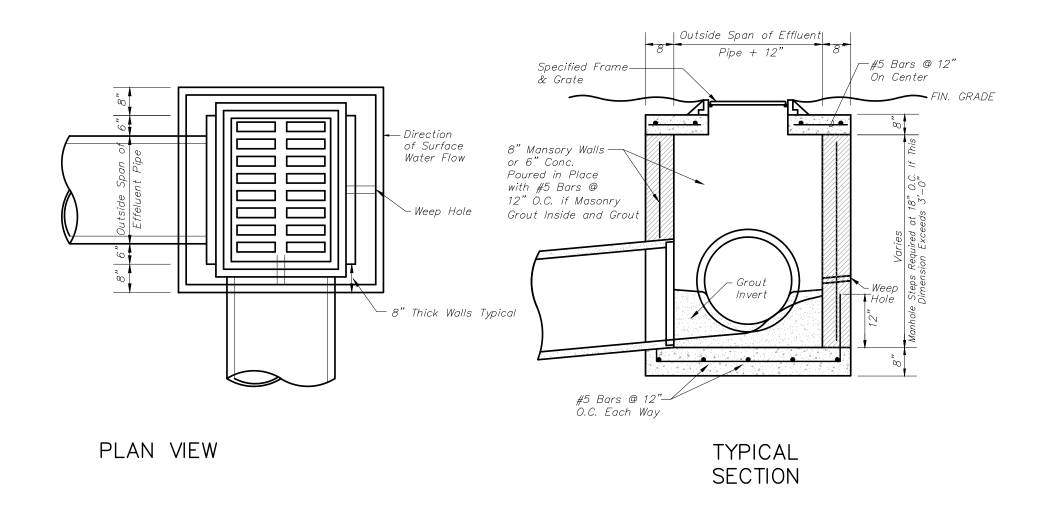
DETAILS

CONSTRUCTION DOCUMENTS

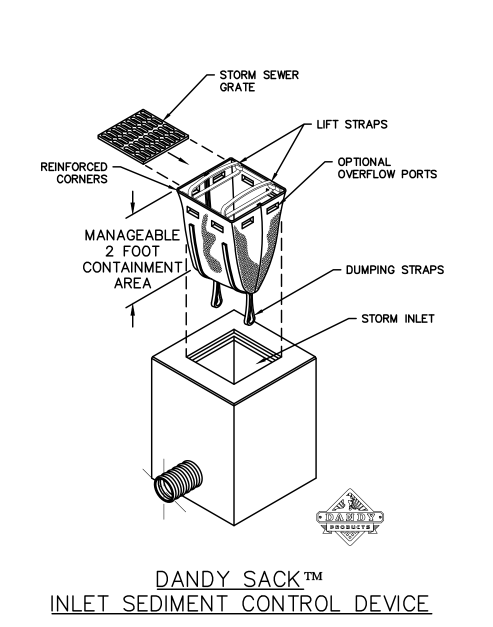


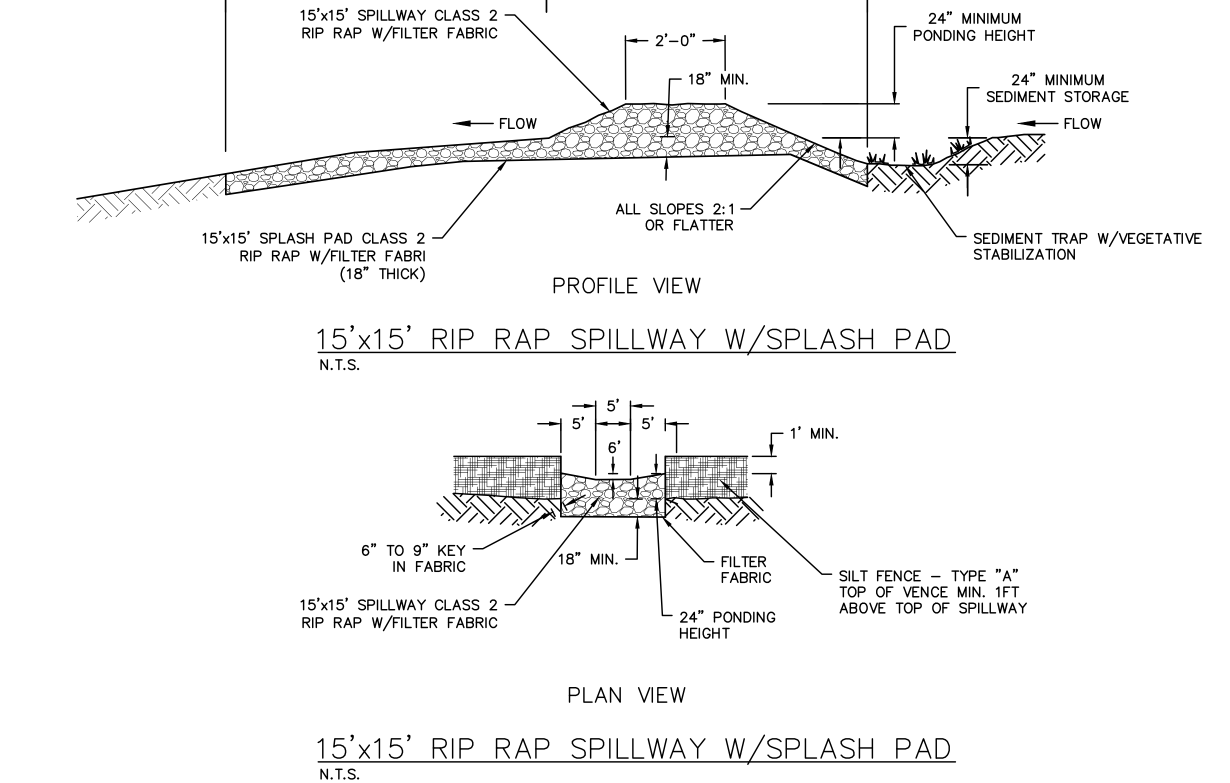


TYPICAL 'S' TYPE DOUBLE WING INLET DETAIL N.T.S.



STANDARD FLAT GRATE INLET DETAIL





1	NOTE:	THE	DANDY	SAC	(S TM	WILL	BE	MA	NUFA	ACTUF	RED	IN 1	ΉE	U.S.A	۹. FF	ROM	Α	WOVEN
	MONOF	ILAMI	ENT FA	BRIC	THAT	MEE	TS	OR	EXC	EEDS	THE	FO	LLO	WING	SPE	CIFIC	CA	ΠONS:

8" Outside Span of Effluent 8"
Pipe + 12"

FOR PIPE SIZES GREATER THAN 36"
THE JUNCTION BOX SHALL MEET THE
SPECIFICATIONS DESCRIBED ON

INDEX 62186 "DETAILS OF PRECAST CONCRETE MANHOLE (TYPE M)"

Standard Manhole— Ring and Cover

8" Mansory Walls – or 6" Conc. Poured in Place with #5 Bars @ 12" O.C.

STANDARD JUNCTION BOX DETAIL - 12"-36" PIPE

#5 Bars @ 12" — O.C. Each Way

#5 Bars @ 12" O.C. Eachway

8" Thick Walls Typical

PLAN

N.T.S.

—Standard Manhole Ring and Cover

NOTE: Junction Box Is Square

4 #5 Bars Around — Manhole Ring

R	EGULAR FLOW [DANDY SACK™ (BLACK)	
MECHANICAL PROPERTIES	TEST METHOD	UNITS	MARV
GRAB TENSILE STRENGTH	ASTM D 4632	kN (lbs)	1.78 (400)x1.40 (315)
GRAB TENSILE ELONGATION	ASTM D 4632	%	15x15
PUNCTURE STRENGTH	ASTM D 4833	kN (ibs)	0.67 (150)
MULLEN BURST STRENGTH	ASTM D 3786	kPa (psi)	5506 (800)
TRAPEZOID TEAR STRENGTH	ASTM D 4533	kN (lbs)	0.67 (150)x0.73 (165
UV RESISTANCE	ASTM D 4355	%	90
APPARENT OPENING SIZE	ASTM D 4751	Mm (US Std Sieve)	0.425 (40)
FLOW RATE	ASTM D 4491	1/min/m² (gal/min/ft²)	2852 (70)
PERMITTIVITY	ASTM D 4491	Sec⁻¹	0.90

HI-	-FLOW DANDY S	ACKTM (SAFETY ORANGE)	
MECHANICAL PROPERTIES	TEST METHOD	UNITS	MARV
GRAB TENSILE STRENGTH	ASTM D 4632	kN (lbs)	1.62 (365)×0.89 (200)
GRAB TENSILE ELONGATION	ASTM D 4632	%	24x10
PUNCTURE STRENGTH	ASTM D 4833	kN (ibs)	0.40 (90)
MULLEN BURST STRENGTH	ASTM D 3786	kPa (psi)	3097 (450)
TRAPEZOID TEAR STRENGTH	ASTM D 4533	kN (lbs)	0.51 (115)x0.33 (75)
UV RESISTANCE	ASTM D 4355	%	90
APPARENT OPENING SIZE	ASTM D 4751	Mm (US Std Sieve)	0.425 (40)
FLOW RATE	ASTM D 4491	1/min/m² (gal/min/ft²)	5907 (145)
PERMITTIVITY	ASTM D 4491	Sec ⁻¹	2.10

NOTE: ALL DANDY SACKSTM CAN BE ORDERED WITH OUR OPTIONAL OIL ABSORBENT PILLOWS.

NOTE: TIE FLOC LOGS SECURELY AT CENTERLINE OF FLOW ON DOWNSTREAM SIDE.

STABILIZE EROSION EEL™ VIA METAL T-POSTS
ON DOWNHILL SIDE AT THE CENTER, AT EACH
END & AT ADDITIONAL POINTS AS NEEDED (2'
MAX. SPACING) OR AS DIRECTED BY
ENGINEER

VARIABLE
FREEBOARD
(1' MIN.)

TOP OF GROUND SURFACE

OR OTHER APPROVED MEANS

SECTION A-A

IF SOIL BENETH EEL™ IS SOFT OR -LOOSE, COMPACT BY HAND TAMPING

EEL™ TO SPAN.

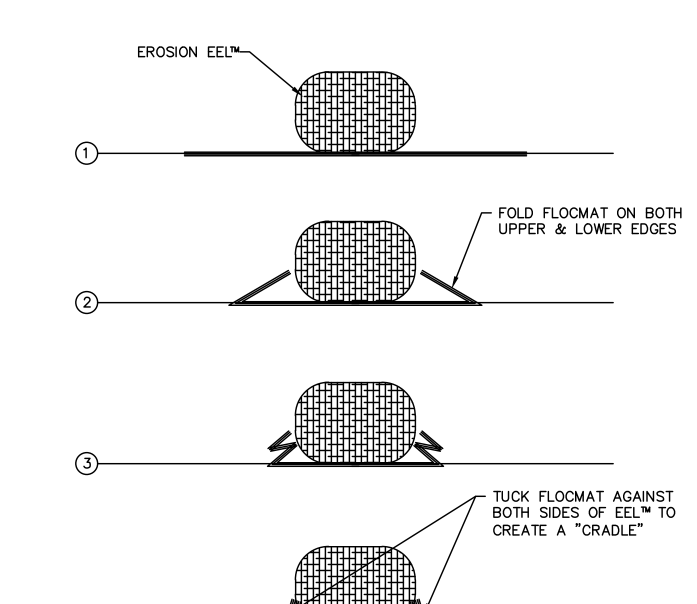
FOR 9.5" AND 20" Ø EELS

NOTE:
APPLICABLE TO SMALL WIDTH DITCHES WITH

TOTAL WIDTH THAT REQUIRES ONLY ONE 10'

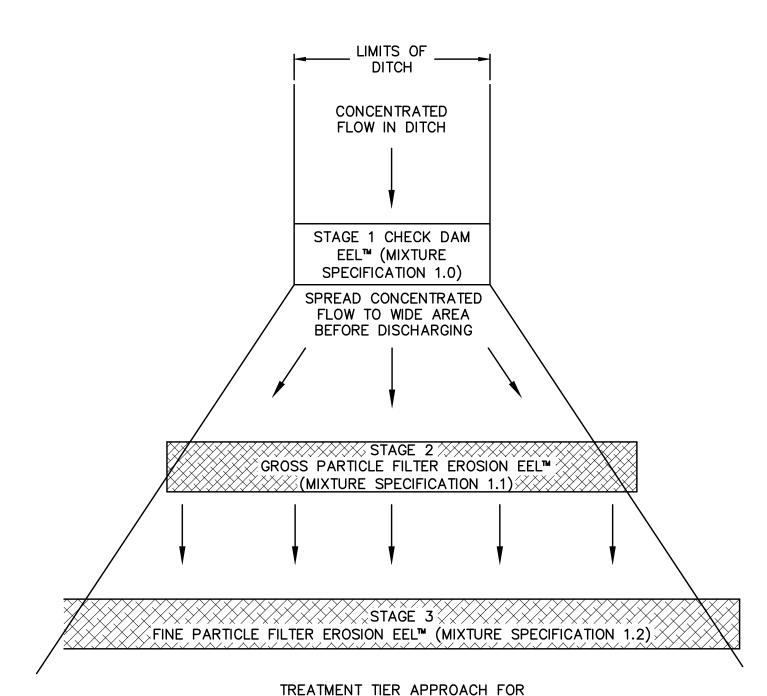
EROSION EEL DETAIL

SMALL DITCH CHECKS



INSTALL FLOCMAT AT MAIN DISCHARGE LOCATIONS FOR WATERSHED

FLOCMAT DETAIL FOR GUTTER EEL



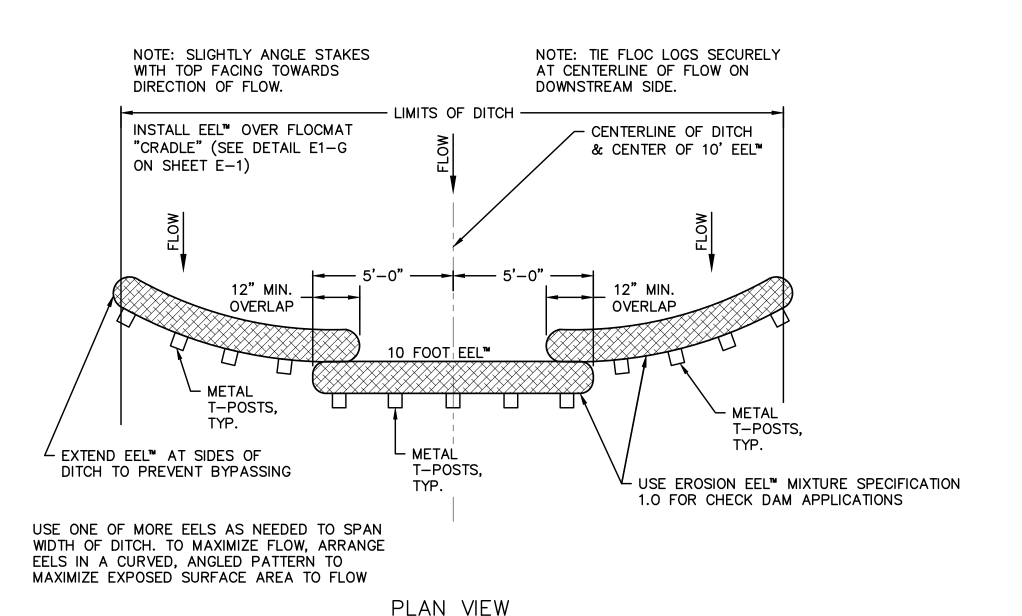
CONCENTRATED FLOW 9.5" AND 20" EELS

NOTE:

1. PLACE CHECK DAM EELS (MIXTURE 1.0) UPSLOPE OF EELS WITH MIXTURES 1.1 OR 1.2.

2. EELS WITH MIXTURE 1.1 SHOULD ALWAYS BE PLACED UPSLOPE OF EELS WITH FINE PARTICLE MIXTURE 1.2.

EROSION EEL DITCH OUTLET DETAIL



CHECK DAM ARRANGEMENT FOR LARGER WIDTH DITCHES FOR 9.5" AND 20"Ø EELS

NOTE: APPLICABLE TO LARGE WIDTH DITCHES WHERE ONE EEL™ IS NOT SUFFICIENT TO SPAN LENGTH. MINIMIZE OVERLAP LENGTH IN CHECK DAM APPLICATIONS TO MAXIMIZE FLOW—THROUGH CAPACITY. IN LIEU OF OVERLAPS, TEL CAN BE USED PER DETAILS

EROSION EEL DETAIL

GENERAL NOTES:

1. EROSION EELS USED IN PERIMETER CONTROL APPLICATIONS SHALL HAVE A SPECIFICATION MIXTURE 1.1 OR 1.2.

a. MIXTURE SPECIFICATION 1.1. A FILTER MIXTURE COMPRISED OF 50% SHREDDED RUBBER AND 50% WOOD CHIP PARTICLES BY VOLUME. THE SHREDDED RUBBER SHALL BE WASHED AND PROCESSED TO REMOVE MOST, IF NOT ALL, METAL COMPONENTS. THE RUBBER SHALL BE DERIVED FROM RECYCLED TIRES AND SHALL BE SHREDDED TO PRODUCE A MAXIMUM PARTICLE SIZE OF +/- 3/4 INCH. THE WOOD CHIPS SHALL BE PRODUCED FROM HARDWOOD TREES AND SHALL CONFIRM TO AASHTO CERTIFICATION SPECIFICATION MP 9-03.

b. MIXTURE SPECIFICATION 1.2. A FILTER MIXTURE COMPRISED OF 1/3 SHREDDED RUBBER, 1/3 WOOD CHIPS, AND 1/3 RECYCLED SYNTHETIC FIBERS. THE SHREDDED RUBBER SHALL BE WASHED AND PROCESSED TO REMOVE MOST, IF NOT ALL, METAL COMPONENTS. THE RUBBER SHALL BE DERIVED FROM RECYCLED TIRES AND SHALL BE SHREDDED TO PRODUCE A MAXIMUM PARTICLE SIZE OF +/- 3/4 INCH. THE WOOD CHIPS SHALL BE PRODUCED FROM HARDWOOD TREES AND SHALL CONFIRM TO AASHTO CERTIFICATION SPECIFICATION MP 9-03. THE SYNTHETIC FIBERS SHALL BE PRODUCED FROM RECYCLED, MANUFACTURED MATERIALS, SUCH AS, BUT NOT LIMITED TO, PRE-CONSUMER SCRAP CARPET, TIRE CHORD, AND TIRE FIBER MATERIALS.

2. EROSION EELS SHALL BE MANUFACTURED FROM A WOVEN GEOTEXTILE COVERING WITH INTERIOR FILTER MATERIALS SUCH AS 100% SHREDDED RUBBER (MIXTURE SPECIFICATION 1.0, 50% SHREDDED RUBBER/50% AASHTO—CERTIFIED WOOD CHIPS (MIXTURE SPECIFICATION 1.1).

3. LENGTHS OF EROSION EELS SHALL BE EITHER A NOMINAL +/-10 FT. OR +/- 4.5 FT. NOMINAL DIAMETER SHALL BE +/-9.5 INCHES.

4. EROSION EELS CAN BE PLACED AT THE TOP, ON THE FACE, OR AT THE TOE OF SLOPES TO INTERCEPT RUNOFF, REDUCE FLOW VELOCITY, RELEASE THE RUNOFF AS SHEET FLOW AND PROVIDE REMOVAL OF SEDIMENT FROM THE

5. EROSION EELS SHALL BE INSTALLED ALONG THE GROUND CONTOUR, AT THE TOE OF SLOPES, AT AN ANGLE TO THE CONTOUR TO DIRECT FLOW AS A DIVERSION BERM, AROUND INLET STRUCTURES, IN A DITCH AS A CHECK DAM TO HELP REDUCE SUSPENDED SOLIDS LOADING AND RETAIN SEDIMENT, OR AS A GENERAL FILTER FOR ANY DISTURBED SOIL AREA.

6. NO TRENCHING IS REQUIRED FOR INSTALLATION OF EROSION EELS.

7. PREPARE BED FOR EEL INSTALLATION BY REMOVING ANY LARGE DEBRIS INCLUDING ROCKS, SOIL CLODS, AND WOODY VEGETATION. EROSION EELS CAN ALSO BE PLACED OVER PAVED SURFACES INCLUDING CONCRETE AND ASPHALT WITH NO SURFACE PREPARATION REQUIRED.

8. RAKE BED AREA WITH A HAND RAKE OR BY DRAG HARROW.

9. DO NOT PLACE EEL DIRECTLY OVER RILL AND GULLIES UNTIL AREA HAS BEEN HAND—EXCAVATED AND RAKED TO PROVIDE A LEVEL BEDDING SURFACE. ALL SURFACES SHALL BE UNIFORMLY COMPACTED FOR MAXIMUM SEATING OF EELS IN PLACE.

10.FOR LOCATIONS WHERE EELS WILL BE PLACED IN CONCENTRATED FLOWS (SUCH AS CHECK DAMS, INLET PROTECTION) AND FOR PERIMETER CONTROLS AT PRIMARY DISCHARGE LOCATIONS, BED THE EELS IN A FLOCMAT CRADLE PER THE DETAILED DRAWINGS.

11.FOR DITCH APPLICATIONS, THE MAXIMUM DRAINAGE AREA SHALL BE 10 ACRES.

12.IF MORE THAN ONE EROSION EEL IS PLACED IN A ROW, THE EELS SHALL BE OVERLAPPED A MINIMUM OF 12 INCHES TO PREVENT FLOW AND SEDIMENT FROM PASSING THROUGH THE FIELD JOINT. COMPRESS THE TWO EELS OF THE OVERLAP TIGHTLY TOGETHER EITHER BY HAND OR MANUFACTURER—APPROVED MECHANIZED MEANS.

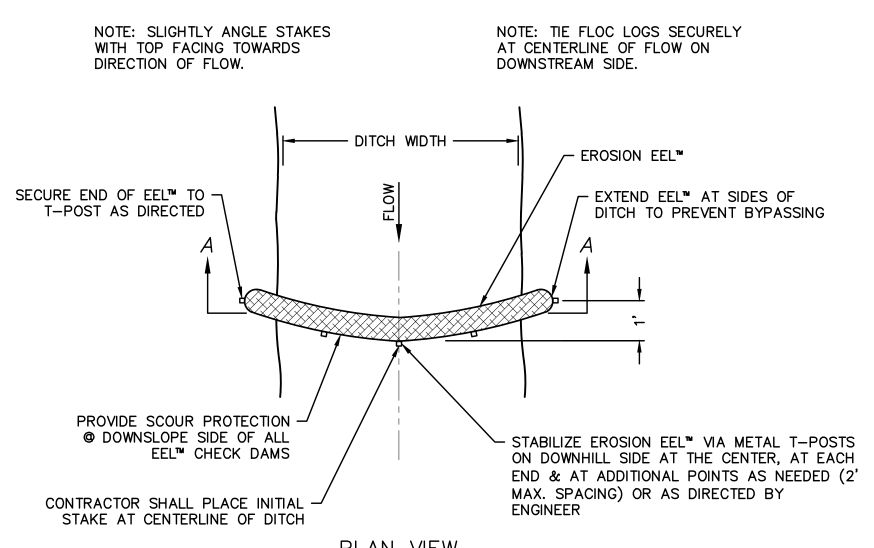
13.WHEN USED IN DITCHES AS A CHECK DAM, EROSION EELS SHALL BE INSTALLED PER MANUFACTURER'S

14.FOR CHECK DAM APPLICATIONS, EROSION EELS SHALL BE PLACED PERPENDICULAR TO THE FLOW OF THE WATER. EROSION EELS SHALL CONTINUE UP THE SIDES SLOPES A MINIMUM OF 3 FEET ABOVE THE DESIGN FLOW

15.EROSION EELS SHALL REMAIN IN PLACE UNTIL FULLY ESTABLISHED VEGETATION HAS COMPLETELY DEVELOPED OR UNTIL THE STORAGE CAPACITY/FUNCTIONAL LIFE OF THE EEL HAS BEEN EXHAUSTED (REQUIRING REPLACEMENT WITH NEW EELS).

16.ANCHORING POSTS FOR CHECK DAM APPLICATIONS SHALL HAVE A MINIMUM WEIGHT OF 1.25 LBS/FT STEEL T-POSTS (5 TO 7 FT. LENGTHS) ROLLED FROM HIGH CARBON STEEL. POSTS SHOULD BE HOT-DIP GALVANIZED OR COATED WITH A WEATHER-RESISTANT PAINT FOR STEEL APPLICATION. POSTS SHOULD BE EQUIPPED WITH A METAL ANCHOR PLATE. INSTALL PER DETAILS ON THIS SHEET.

17.PLACE T-POSTS THROUGH HANDLE OF BAGS. DO NOT DRIVE POSTS THROUGH EROSION EELS . T-POSTS ARE TO BE EMBEDDED A MINIMUM OF 2 FT INTO GROUND.



PLAN VIEW

SMALL DITCH CHECKS SINGLE EEL™

(NO STACKING) FOR 9.5" AND 20"ø EELS

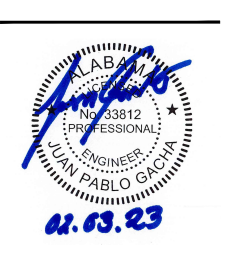
NOTE: EROSION EEL™ USED FOR CHECK DAMS SHALL USE MIXTURE SPECIFICATION 1.0.

NOTE:
APPLICABLE TO SMALL WIDTH DITCHES WITH
TOTAL WIDTH THAT REQUIRES ONLY ONE 10'
EEL™ TO SPAN.

EROSION EEL DETAIL N.T.S. Barganier Davis Williams Architects Associated



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FOR

THE CITY OF MONTGOMERY, ALABAMA 36

REVISIONS
No. Description Date
A ISSUED FOR REVIEW 05/24/2
B ISSUED FOR REVIEW 11/08/2
0 ISSUED FOR REVIEW 01/16/2
1 ISSUED FOR BID 02/03/2

MGM Project No. SP-5-21
BDW Project No. 2021-118
Drawn By:

Date:
Scale: AS NOTED
Drawing Title:

EROSION CONTROL

DETAILS

C-903

TRACKING GROOVES WILL CATCH SEED, FERTILIZER, MULCH, RAINFALL & DECREASE RUNOFF

SURFACE ROUGHENING

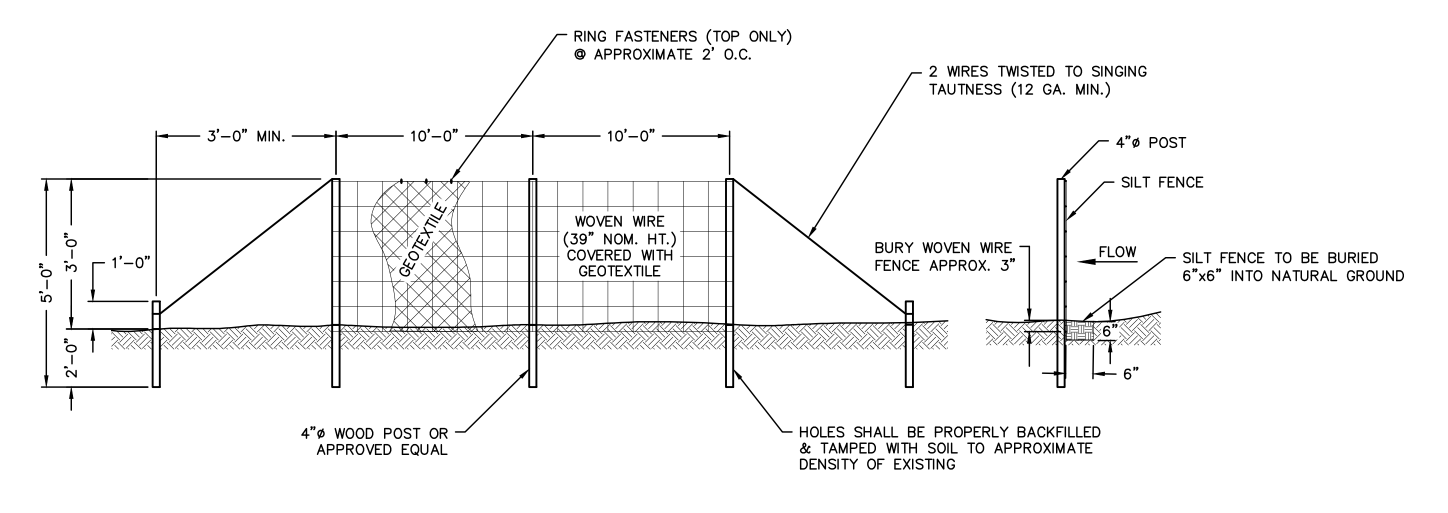
CONTOUR FURROWS

"TRACKING" WITH MACHINERY ON SANDY SOIL PROVIDES ROUGHENING WITHOUT UNDUE COMPACTION

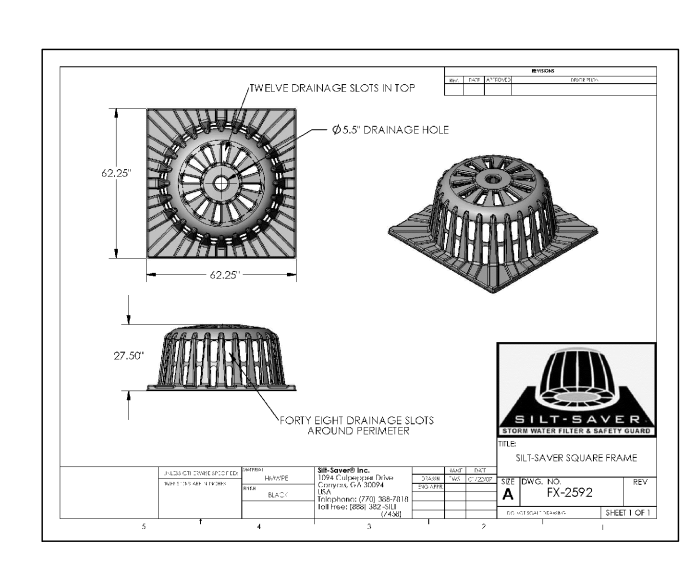
STRAW ANCHORING

1. ROUGHEN SLOPE WITH BULLDOZER. 2. BROADCAST SEED AND FERTILIZER. 3. SPREAD STRAW MULCH 3" (76mm) THICK. (1½ TO 2 TONS PER ACRE. 4. PUNCH STRAW MULCH INTO SLOPE BY RUNNING BULLDOZER UP AND DOWN SLOPE.

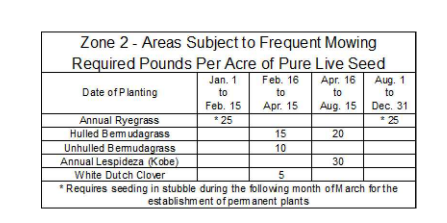
STRAW ANCHORING N.T.S.



TYPE "A" SILT FENCE & INSTLLATION

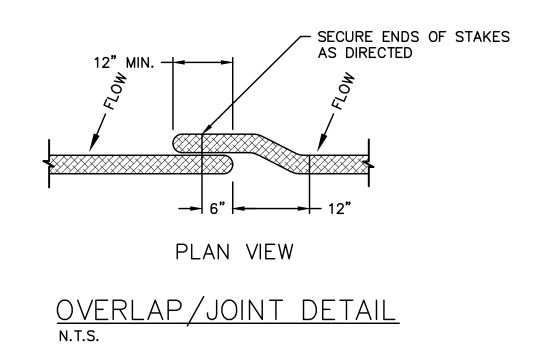


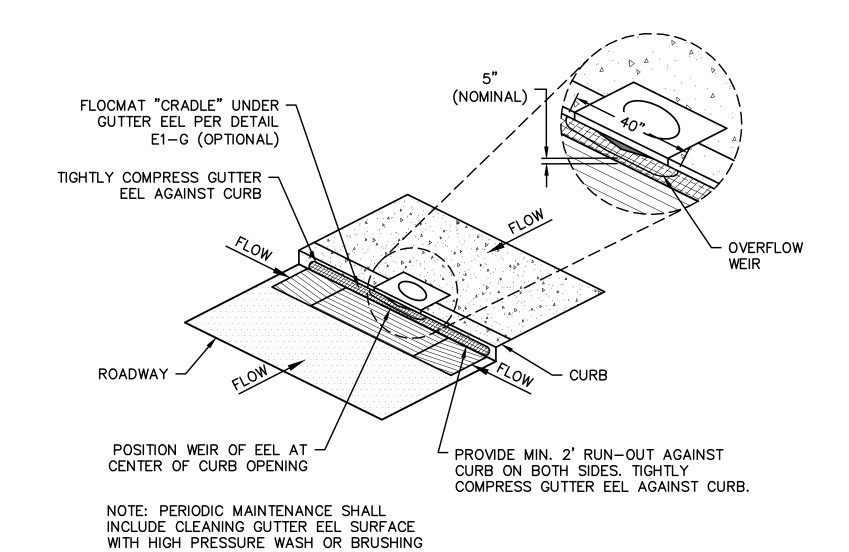
SILT-SAVER DETAIL N.T.S.



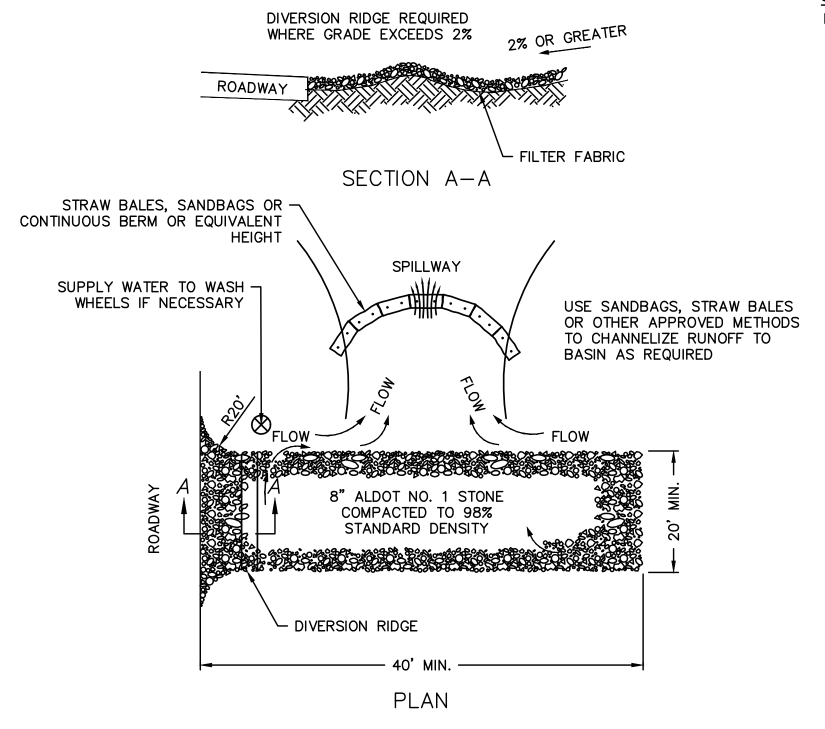
Tempora	ary Seeding
Septem ber th	rough December
Annual Ryegrass	25 pounds per acre
Kentuck 31 Fescue	30 pounds per acre
Reseeding Crimson Clover	10 pounds per acre
January th	rough April 15
Kentuck 31 Fescue	30 pounds per acre
Reseeding Crimson Clover	30 pounds per acre
Annual Ryegrass	15 pounds per acre
April 16 th	nogh August
Brown Top Millet	30 pounds per acre
Kentuck 31 Fescue	30 pounds per acre
Hulled Bermuda Grass	10 pounds per acre

Autauga Marengo
Bibb Montgomery
Bullock Perry
Chambers Pickens
Chilton Russell
Choctaw Sumter Coosa Tallapoosa Dallas Tuscaloosa Elmore Wilcox Greene Hale Lowndes





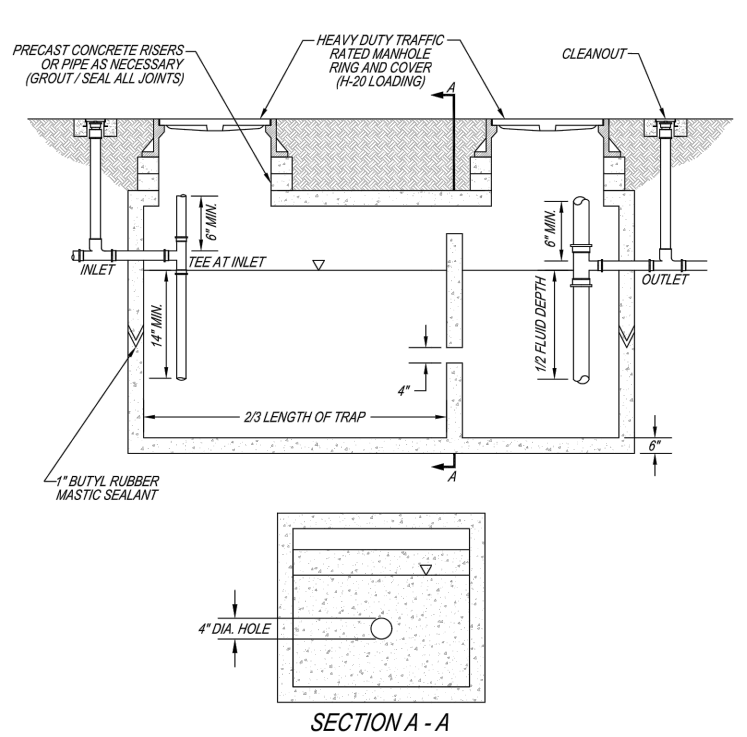
SURFACE WITH BROOM. ISOMETRIC DETAIL E3-C: SMALL CURB INLET SEDIMENT TRAP — GUTTER EEL



1. THE ENTRANCE SHALL BE MAINTAINED IN A CONDITION THAT WILL PREVENT TRACKING OR FLOWING OF SEDIMENT ONTO PUBLIC RIGHT-OF-WAYS. THIS MAY REQUIRE TOP DRESSING, REPAIR AND/OR CLEANOUT F ANY MEASURES USED TO TRAP SEDIMENT.

2. WHEN NECESSARY, WHEELS SHALL BE CLEANED PRIOR TO ENTRANCE ONTO PUBLIC RIGHT-OF-WAY. 3. WHEN WASHING IS REQUIRED, IT SHALL BE DONE ON AN AREA STABILZED WITH CRUSHED STONE THAT DRAINS INTO AN APPROVED SEDIMENT TRAP OR SEDIMENT BASIN.

TEMPORARY GRAVEL CONSTRUCTION ENTRANCE/EXIT PAD



- MANHOLE RING AND COVERS SHALL NOT BE COVERED, OR OBSCURED BY LANDSCAPING, PAVEMENT, ETC.
- INLET AND OUTLET PIPES SHALL BE SCHEDULE 40 PVC, AND SHALL NOT BE COVERED OR CAPPED. INLET PIPE MUST BE A MINIMUM OF 4" DIAMETER. VERTICAL PIPE ON OUTLET SIDE MUST BE A MINIMUM OF
- SEPARATOR SHALL NOT BE LOCATED IN AN ENTRANCE, EXIT, DRIVE-THRU, OR UNDER A MENU BOARD. 5. MINIMUM SIZE: 1000 GALLONS.

OIL/SAND SEPERATOR DETAIL

EROSION CONTROL **DETAILS**

MGM Project No. SP-5-21 BDW Project No. 2021-118

AS NOTED

Barganier Davis

Williams **Architects**

Associated

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Drawn By:

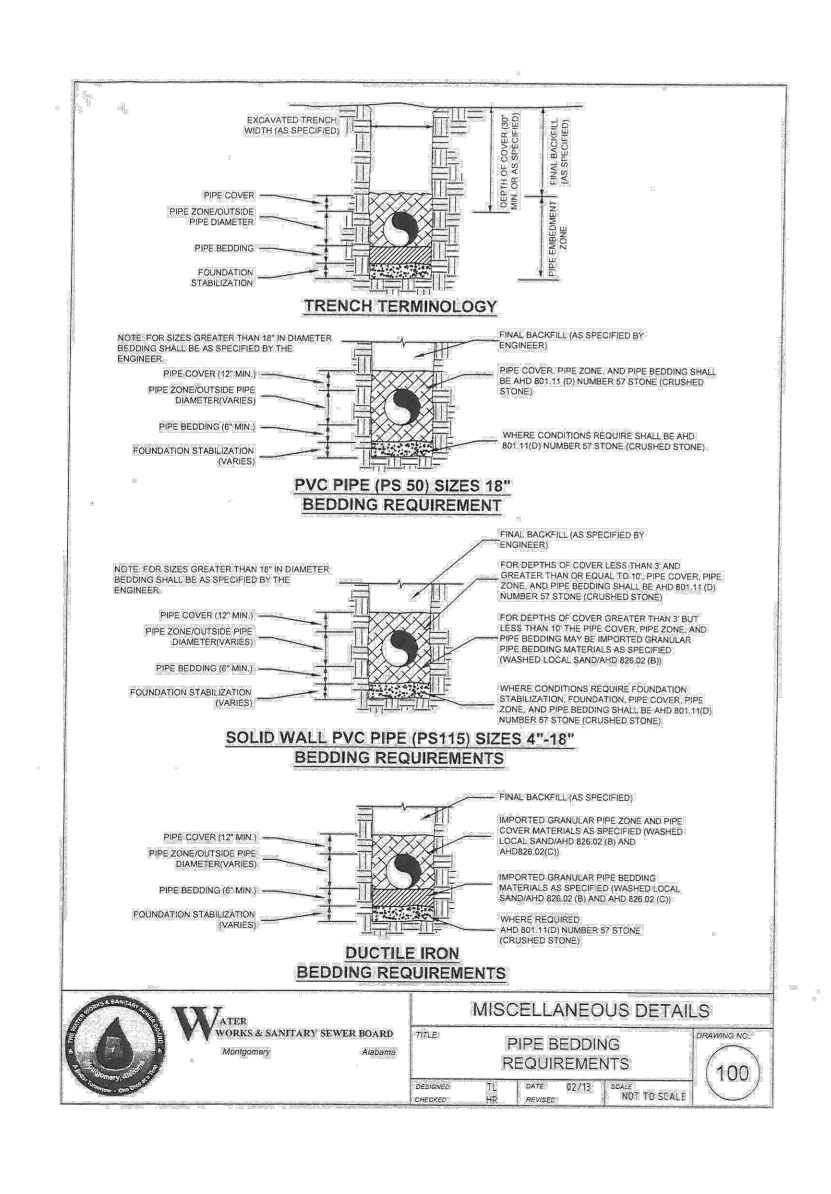
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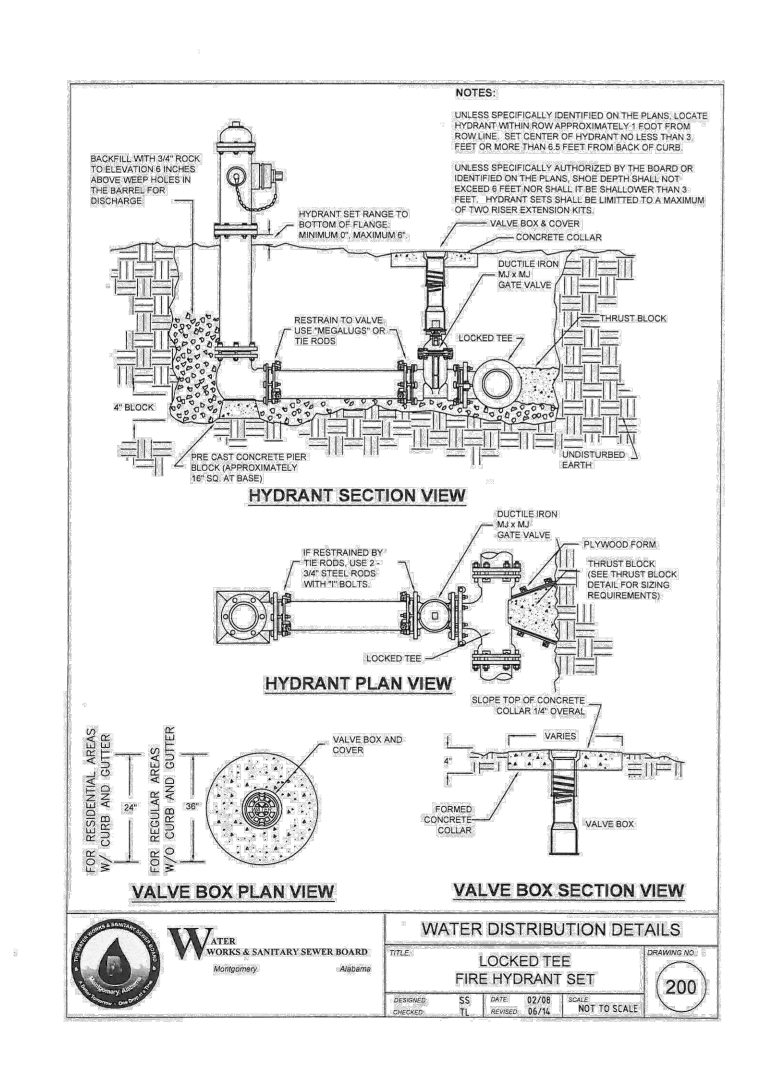
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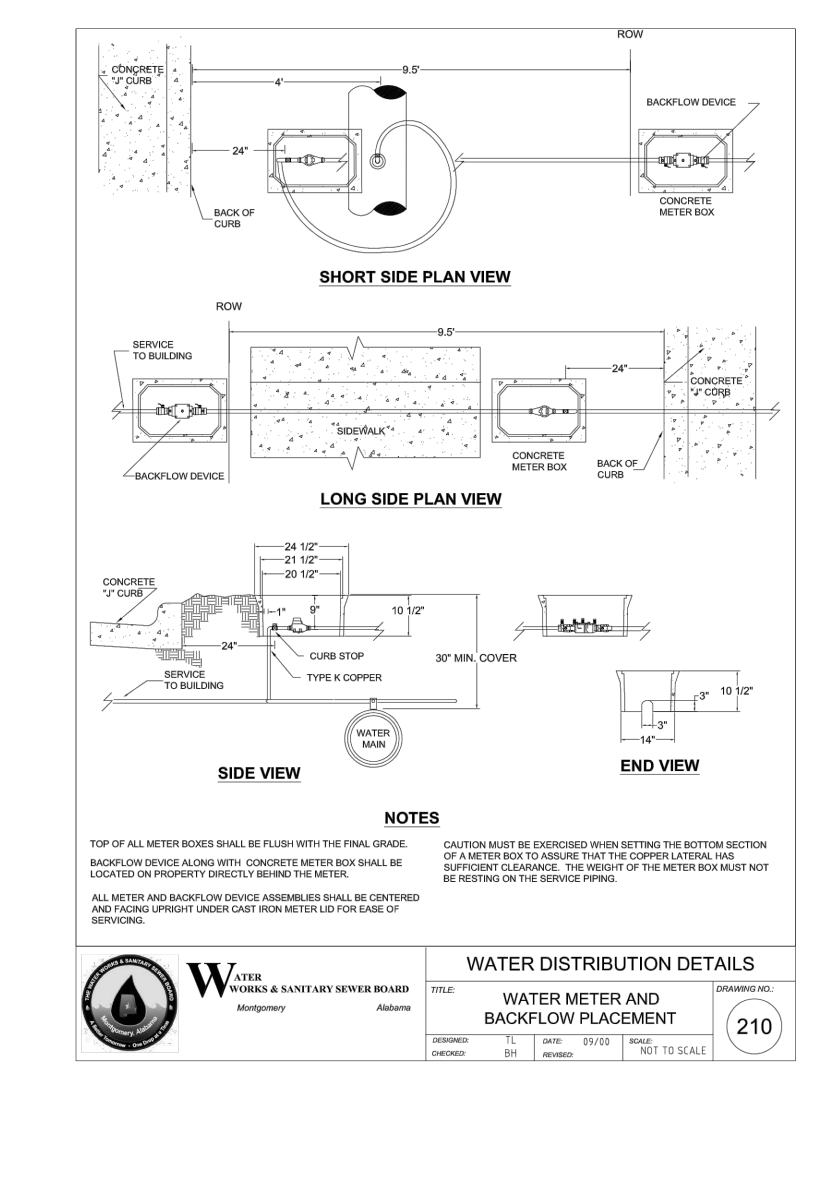
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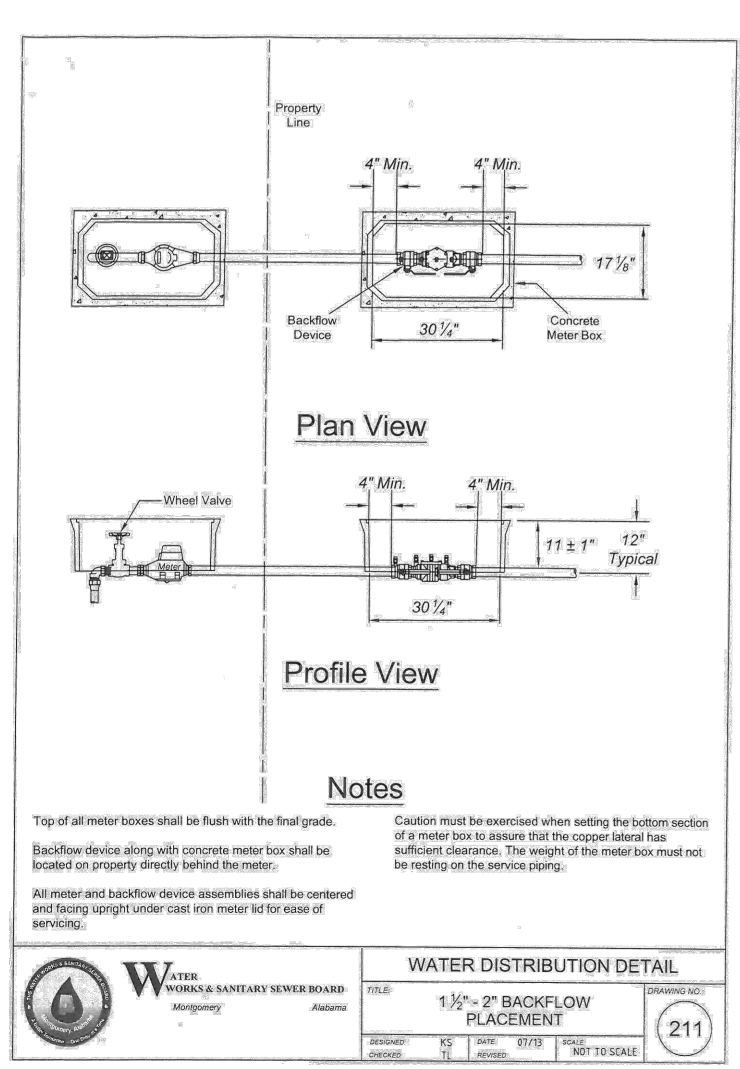
CONSTRUCTION **DOCUMENTS**

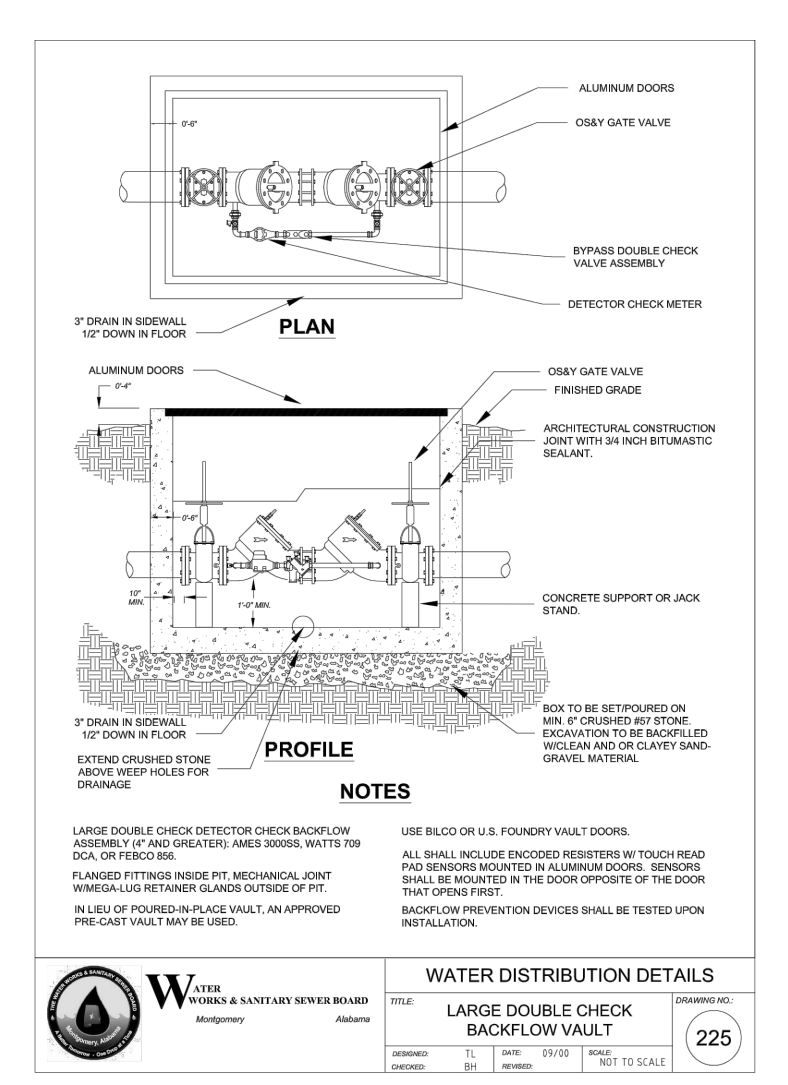
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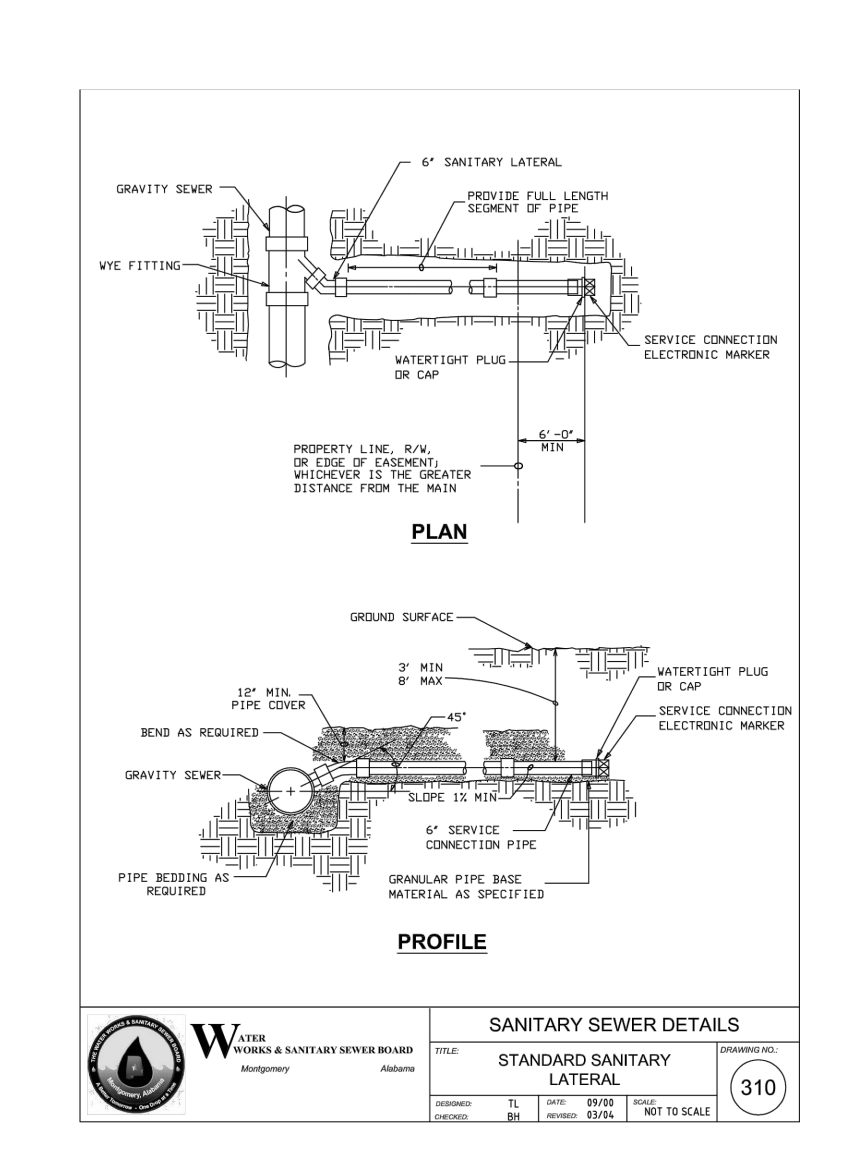


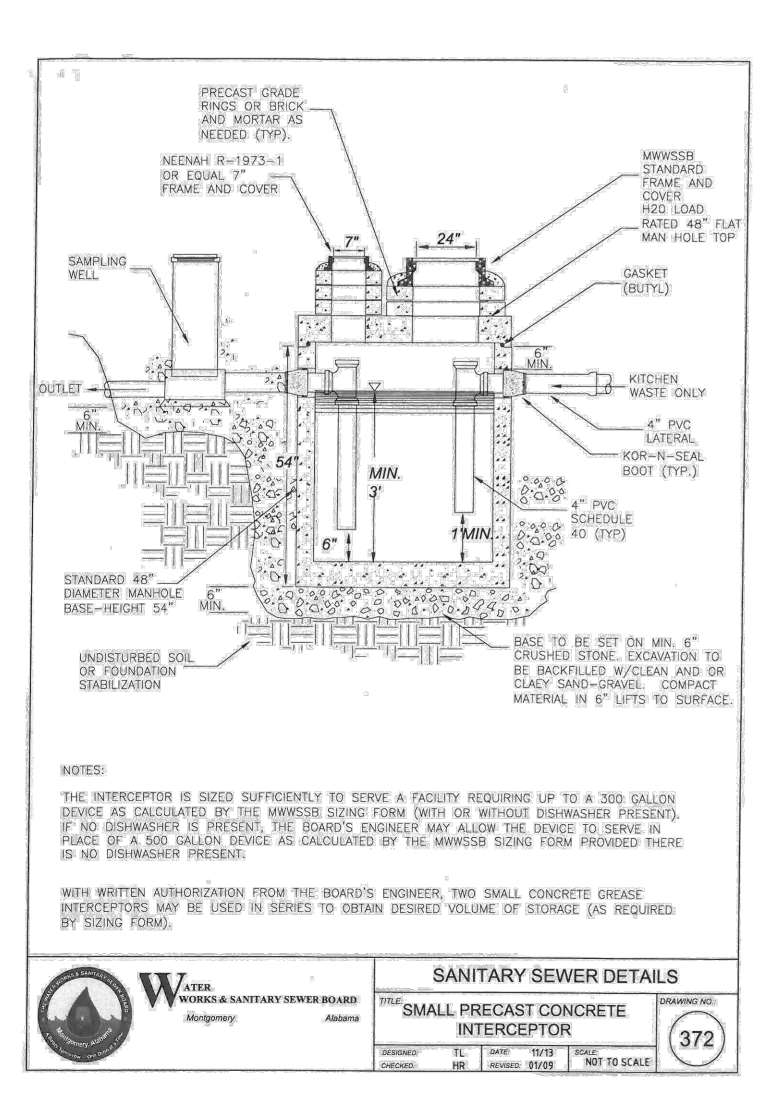












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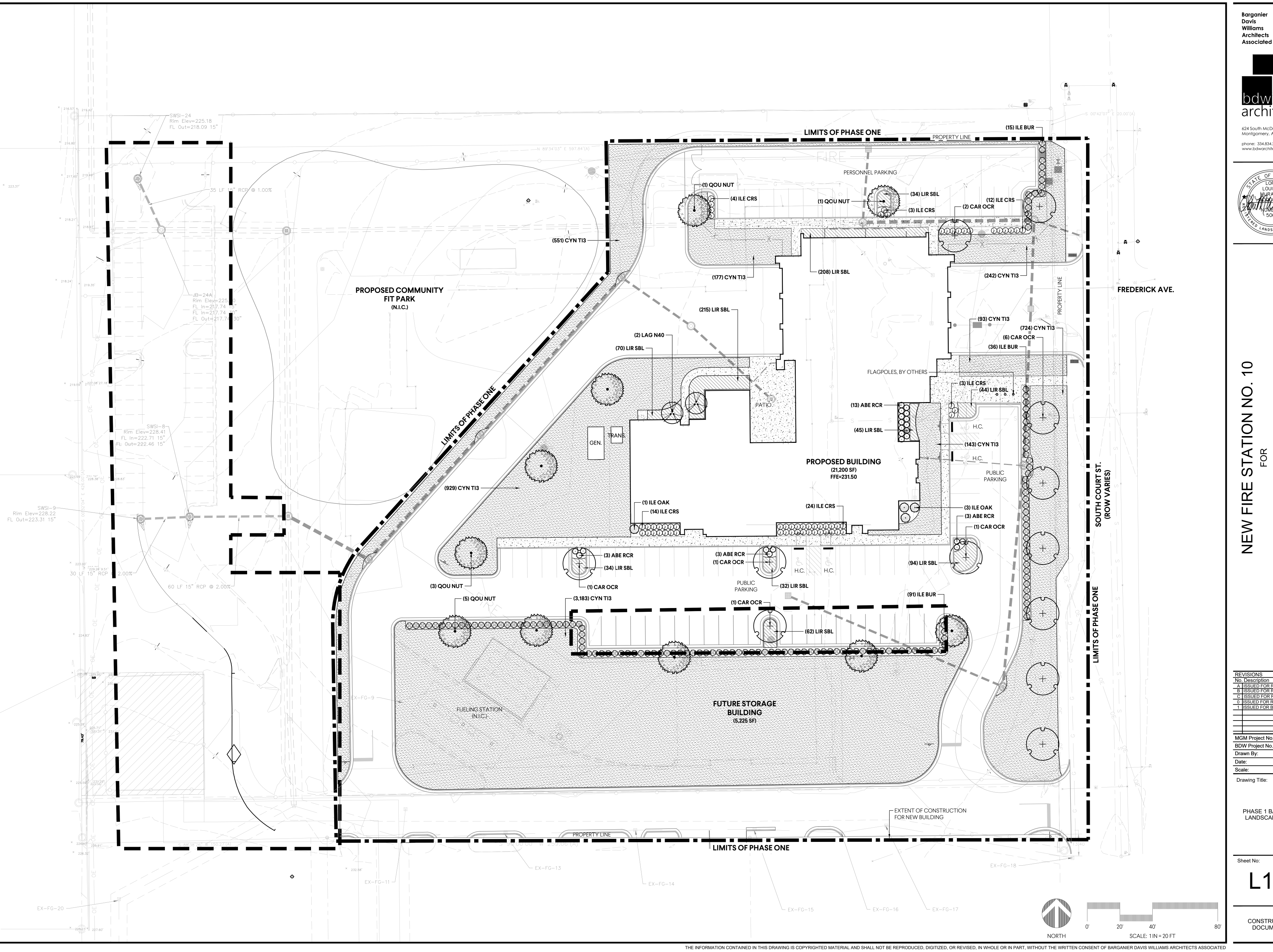
phone: 334.834.2038

0 ISSUED FOR REVIEW MGM Project No. SP-5-21 BDW Project No. 2021-118

> Drawn By: AS NOTED Scale: Drawing Title:

> > MWWSSB

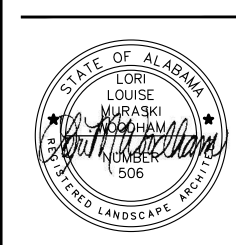
DETAILS



Barganier Williams **Architects**



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MGM Project No. SP-5-21

BDW Project No. 2021-118 11-8-2022 AS NOTED

PHASE 1 BASE BID -LANDSCAPE PLAN

TREES	QTY	BOTANICAL NAME	COMMON NAME	CAL. / HT.		REMARKS
CAR OCR	12	CARPINUS CAROLINIANA 'ORANGE CRUSH'	ORANGE CRUSH AMERICAN HORNBEAM	3.0" CAL.		
ILE OAK	4	ILEX X 'OAK LEAF'	OAK LEAF HOLLY	6`-8` HT		FULL TO GROUND
LAG N40	2	LAGERSTROEMIA INDICA X FAURIEI 'NATCHEZ'	NATCHEZ CRAPE MYRTLE	8-10` HT.		MULTI-TRUNK, WHITE FLOWERS
QOU NUT	10	QUERCUS NUTTALLII	NUTTALL OAK	3.0" CAL.		
		•	•			•
SHRUBS	QTY	BOTANICAL NAME	COMMON NAME	SIZE	SPACING	REMARKS
ABE RCR	22	ABELIA X 'ROSE CREEK'	ROSE CREEK ABELIA	3 GAL	42" o.c.	PINK FLOWERS
ILE BUR	142	ILEX CORNUTA 'BURFORDII NANA'	DWARF BURFORD HOLLY	7 GAL	48" o.c.	
ILE CRS	60	ILEX CORNUTA 'CARISSA'	CARISSA CHINESE HOLLY	7 GAL	42" o.c.	
				•		
GROUND COVERS	QTY	BOTANICAL NAME	COMMON NAME	TYPE	SPACING	REMARKS
LIR SBL	838	LIRIOPE MUSCARI 'SUPER BLUE'	SUPER BLUE LILYTURF	4" POT	18" o.c.	PURPLE FLOWERS
	•	•	•	•	•	
SOD/SEED	QTY	BOTANICAL NAME	COMMON NAME	TYPE	SPACING	REMARKS
CYN TI3	6,042	CYNODON DACTYLON 'TIF 419'	TIF 419 BERMUDA GRASS	SOD	S.Y.	

GENERAL PROJECT NOTES

- 1. CONTRACTOR SHALL EXAMINE AND BECOME FAMILIAR WITH ALL CONTRACT DOCUMENTS IN THEIR ENTIRETY. THE DRAWINGS AND SPECIFICATIONS ARE COMPLEMENTARY TO ONE ANOTHER AND CORRESPOND WITH ONE ANOTHER. ALL COSTS SUBMITTED SHALL BE BASED ON THOROUGH KNOWLEDGE OF ALL WORK AND MATERIALS REQUIRED. ANY DISCREPANCY AND/OR UNCERTAINTY AS TO WHAT MATERIAL/PRODUCT IS TO BE USED SHALL BE VERIFIED WITH THE OWNER OR THE LANDSCAPE ARCHITECT PRIOR TO BIDDING AND CONSTRUCTION.
- 2. CONTRACTOR IS RESPONSIBLE FOR ALL FINAL QUANTITIES PER DRAWINGS AND SPECIFICATIONS. ANY QUANTITIES PROVIDED BY GMC ARE PROVIDED FOR CONVENIENCE ONLY AND SHALL NOT BE CONSIDERED ABSOLUTE. ANY DISCREPANCIES SHALL BE REPORTED TO THE LANDSCAPE ARCHITECT.
- 3. CONTRACTOR IS RESPONSIBLE FOR VERIFYING ALL UNDERGROUND UTILITIES, PIPES, STRUCTURES, AND LINE RUNS IN THE FIELD PRIOR TO CONSTRUCTION. ANY DAMAGE TO NEW OR EXISTING UTILITIES ARE TO BE REPAIRED IMMEDIATELY AT NO ADDITIONAL EXPENSE TO THE OWNER. GMC ASSUMES NO RESPONSIBILITY FOR ANY UTILITIES NOT SHOWN ON PLANS.
- 4. CONTRACTOR IS RESPONSIBLE FOR CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES AND PROCEDURES REQUIRED FOR SAFE EXECUTION AND COMPLETION OF WORK, AND FOR INITIATING, MAINTAINING AND SUPERVISING ALL SAFETY PRECAUTIONS AND PROGRAMS IN CONNECTION WITH THE WORK.
- 5. THESE DRAWINGS MAY INDICATE A LIMIT OF PROPOSED IMPROVEMENTS, LIMITS OF SITE DEMOLITION, ETC. FOR DELINEATION OF EXPECTED EXTENTS OF DISTURBANCE. FINAL IMPACT SHALL BE DETERMINED IN THE FIELD. CONTRACTOR IS RESPONSIBLE FOR REPAIRING ALL WORK DISTURBED BY CONSTRUCTION TO A CONDITION BETTER THAN OR EQUAL TO THE CONDITIONS THAT EXISTED PRIOR TO THE BEGINNING OF CONSTRUCTION AT NO ADDITIONAL COST TO OWNER.
- 6. CONTRACTOR IS RESPONSIBLE FOR MAINTAINING A COMPLETE UP-TO-DATE SET OF DRAWINGS AND SPECIFICATIONS AT THE CONSTRUCTION SITE AND ENSURING THE DOCUMENTS ARE READILY AVAILABLE FOR REVIEW BY THE LANDSCAPE ARCHITECT AND GOVERNING AGENCIES.
- 7. CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND ELEVATIONS IN THE FIELD AND NOTIFY THE LANDSCAPE ARCHITECT OF
- ANY DISCREPANCIES PRIOR TO CONSTRUCTION. 8. WRITTEN DIMENSIONS PREVAIL OVER SCALED DIMENSIONS. NOTIFY LANDSCAPE ARCHITECT OF DISCREPANCIES.
- 9. DIMENSIONS ARE TO FACE OF OBJECT, UNLESS OTHERWISE NOTED.

GENERAL LANDSCAPE NOTES

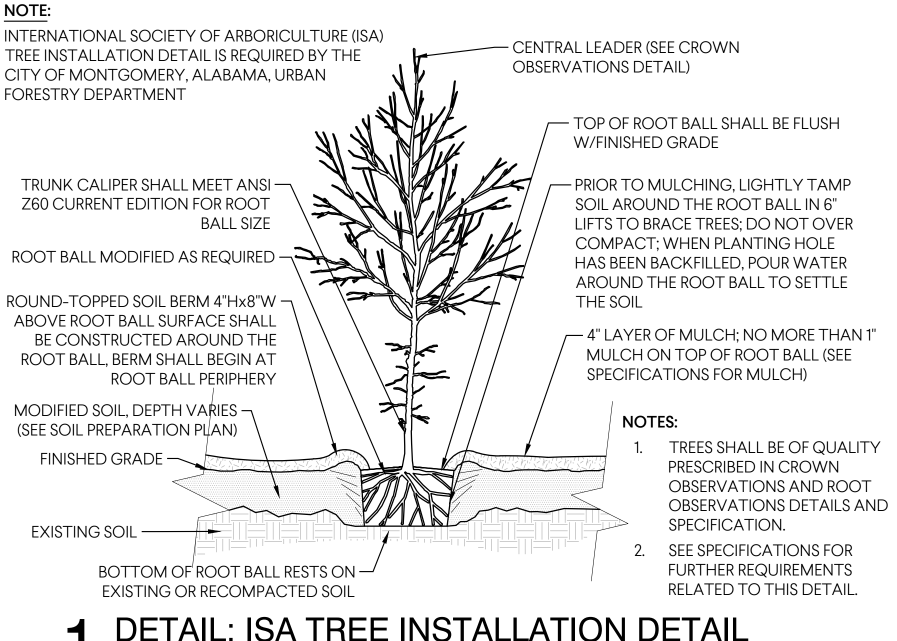
- 1. CONTRACTOR SHALL BE RESPONSIBLE FOR FAMILIARIZING THEMSELVES WITH ALL CONTRACT DOCUMENTS & RELATED EXISTING CONDITIONS, UTILITIES, STRUCTURES, ETC. PRIOR TO BIDDING AND CONSTRUCTION.
- 2. CONTRACTOR'S BASE BID TO INCLUDE ALL MATERIALS, LABOR, PERMITS, EQUIPMENT, TOOLS, INSURANCE, ETC. TO PERFORM THE WORK AS DESCRIBED IN THE CONTRACT DOCUMENTS.
- 3. PERFORM ALL WORK IN COMPLIANCE WITH ALL APPLICABLE LAWS, CODES, & REGULATIONS REQUIRED BY AUTHORITIES HAVING JURISDICTION OVER SUCH WORK & PROVIDE PERMITS REQUIRED BY LOCAL AUTHORITIES.
- 4. CONTRACTOR TO COMPLETE ALL WORK WITHIN SCHEDULE ESTABLISHED BY OWNER.
- 5. CONTRACTOR IS RESPONSIBLE FOR REPAIRING ALL WORK DISTURBED BY CONSTRUCTION TO A CONDITION BETTER THAN OR EQUAL TO THE CONDITIONS THAT EXISTED PRIOR TO THE BEGINNING OF CONSTRUCTION AT NO ADDITIONAL COST TO
- 6. SEE CIVIL DRAWINGS FOR INFORMATION REGARDING EROSION/SEDIMENT CONTROL, LOCATION OF EXISTING & PROPOSED STRUCTURES, PAVING, DRIVEWAYS, CUT & FILL AREAS, LIMITS OF CONSTRUCTION, EXISTING & PROPOSED UTILITIES OR

PLANTING SOIL & PREPARATION NOTES

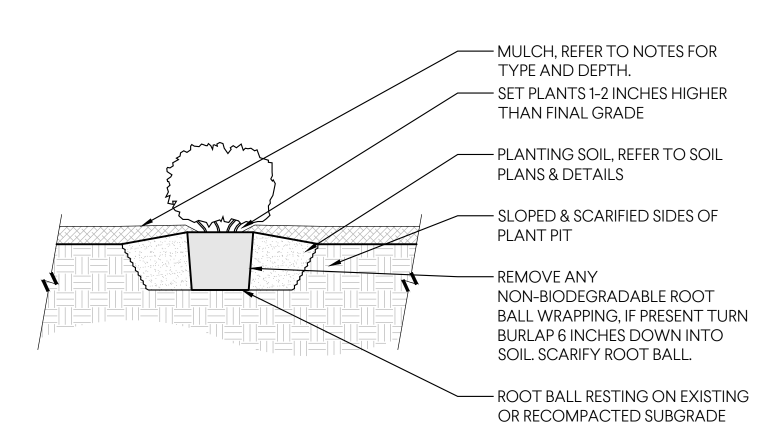
- 1. CONTRACTOR SHALL CONDUCT & SUBMIT TO THE LANDSCAPE ARCHITECT AN ANALYSIS OF A MINIMUM OF (3) SAMPLES OF EXISTING SOIL FROM AREAS TO BE PLANTED . THE ANALYSIS SHALL BE DONE BY A SOIL TESTING LAB APPROVED BY THE LANDSCAPE ARCHITECT IN ADVANCE AND SHALL INCLUDE THE FOLLOWING RESULTS WITH RECOMMENDATIONS:
- A. S1A ORGANIC MATTER, AVAILABLE PHOSPHORUS, EXCHANGEABLE POTASSIUM, MAGNESIUM, CALCIUM, SOIL pH, CATION EXCHANGE CAPACITY, PERCENT BASE SATURATION OF CATION ELEMENTS. B. S3 - SULFUR, ZINC, MANGANESE, IRON, COPPER, BORON C. TEXTURE ANALYSIS
- 2. TOPSOIL (& PLANTING SOIL WHEN DIFFERENT) SHALL BE PROVIDED MIXED AND READY FOR INSTALLATION. TOPSOIL SHALL MEET THE FOLLOWING CRITERIA & STRIPPED/STOCKPILED TOPSOIL MAY BE USED IF IT CAN REASOANBLY BE BROUGHT UP TO
- A. FERTILE, FRIABLE, NATURALLY OCCURRING, FREE OF TRASH, ROCKS/STONES, & DEBRIS LARGER THAN 2 INCHES IN ANY
- DIMENSION B. FREE OF ANY GRASSES, WEEDS, SEEDS, PLANTS, & ANY SUBSTANCE HARMFUL TO PLANT GROWTH.
- C. pH RANGE OF 5.0-7.0
- D. ORGANIC MATTER: 5-10%
- E. SAND: 50-70%, SILT: LESS THAN 30%, CLAY: 10-25% F. PERMEABILITY RATE OF 5X10 (-3) CENTIMETERS OR GREATER AT 85% COMPACTION.
- 3. CONTRACTOR SHALL COORDINATE WITH OWNER'S REPRESENTATIVE THE LOCATION OF STOCKPILE AREAS FOR STRIPPED
- TOPSOIL AND PLANTING SOIL PRODUCTS. CONTRACTOR SHALL ENSURE AREA IS PROTECTED FROM CONTAMINATION & DISTURBANCE
- 4. FINAL GRADES DEPICTED ON THE GRADING PLAN (REFER TO CIVIL DRAWINGS) ARE TO ACCOUNT FOR PLANTING SOIL DEPTHS INDICATED IN THE LANDSCAPE DRAWINGS/DETAILS. CONTRACTOR SHALL ENSURE SUBGRADE IS SCARIFIED PRIOR TO INSTALLING PLANTING SOIL.
- ADDITIONAL TOPSOIL REQUIRED TO CREATE A SMOOTH CONDITION SUITABLE FOR PLANTING. 6. ALL TRASH, DEBRIS LARGER THAN 2 INCHES IN DIAMETER IN ANY DIRECTION, ROCK, COBBLE, EXCAVATION SPOILS, & GRAVEL

5. FINAL FINISHED GRADING SHALL BE REVIEWED BY THE LANDSCAPE ARCHITECT. CONTRACTOR IS RESPONSIBLE FOR ANY

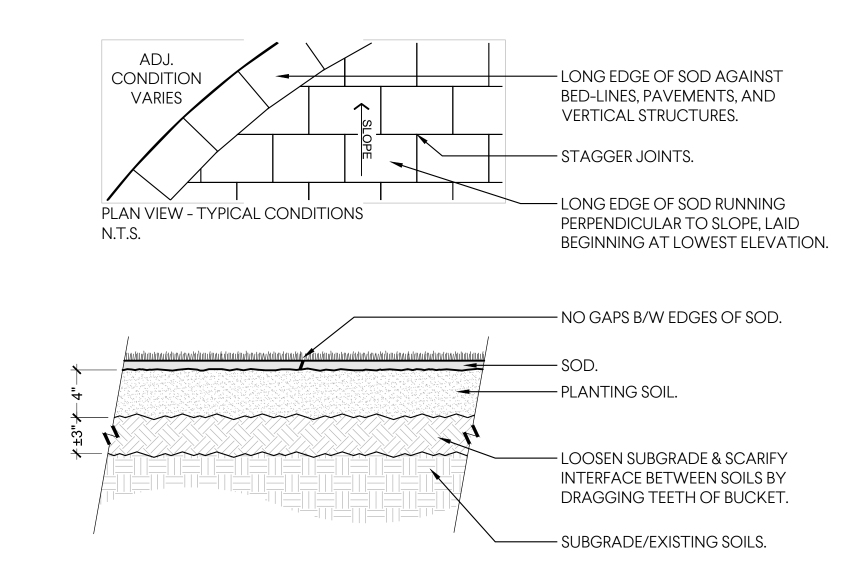
- SHALL BE REMOVED AND LEGALLY DISPOSED OF OFF-SITE PRIOR TO THE INSTALLATION OF TOPSOIL/PLANTING SOIL.
- 7. COORDINATE INSTALLATION OF TOPSOIL/PLANTING SOIL WITH OTHER WORK. PLACEMENT SHALL OCCUR AFTER INSTALLATION OF HARDSCAPE IMPROVEMENTS, IRRIGATION SYSTEMS, UTILITIES, ETC. AND BEFORE PLANT INSTALLATION.
- 8. PRIOR TO PLANT INSTALLATION, PLANT BEDS AND PITS SHALL BE TESTED FOR PERCOLATION BY THE CONTRACTOR AT NO ADDITIONAL COST TO OWNER. TEST SHALL CONSIST OF 1 FT DIAMETER BY 1 FT DEEP MIN HOLE, OR THE PLANTING PIT, FILLED WITH WATER. IF WATER HAS NOT DISSIPATED BY 50% WITHIN 2 HOURS, NOTIFY THE LANDSCAPE ARCHITECT IN WRITING PRIOR TO INSTALLATION. IN HARDPAN CONDITIONS, INSTALL DRAIN PIPES AS PER PLANTING DETAILS.



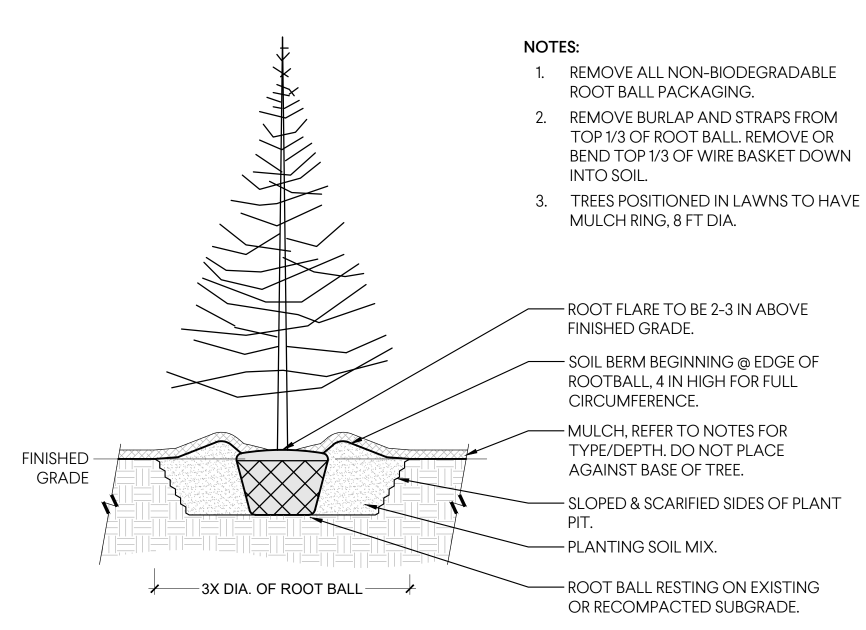
DETAIL: ISA TREE INSTALLATION DETAIL



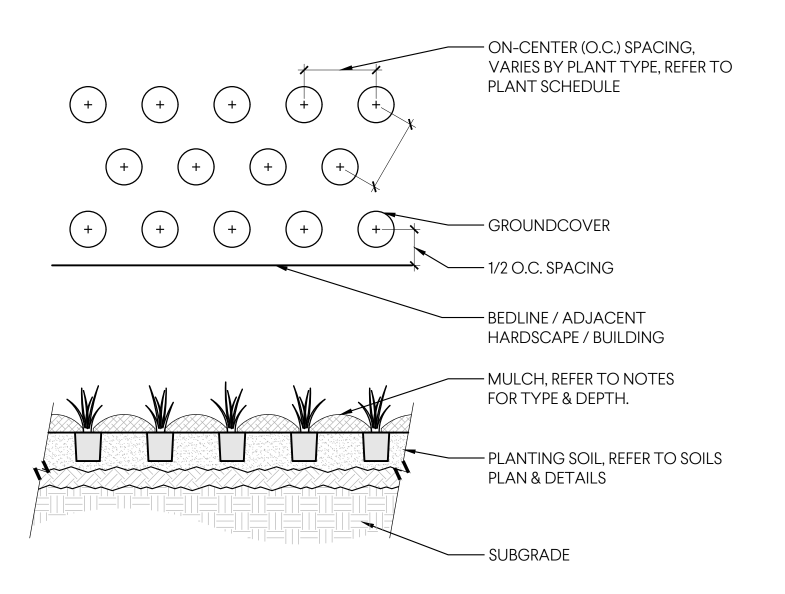
3 SHRUB PLANTING



5 SOD INSTALLATION



2 TREE PLANTING, EVERGREEN
3/8" = 1'-0"



4 GROUNDCOVER & PERENNIAL PLANTING
3/4" = 1'-0"

ISSUED FOR BID

Barganier

Architects Associated

624 South McDonough Street

Montgomery, AL 36104

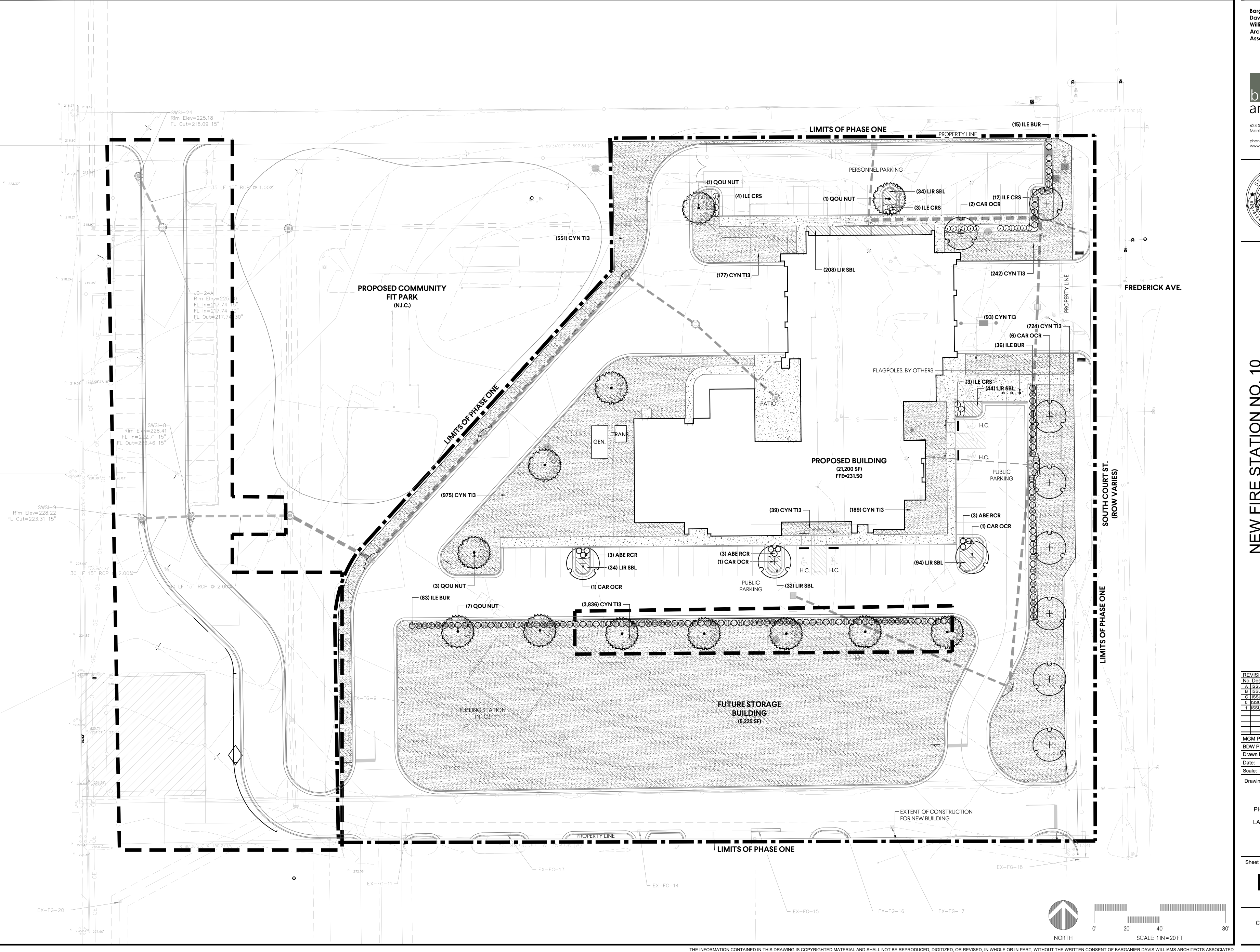
www.bdwarchitects.com

phone: 334.834.2038

MGM Project No. SP-5-21 BDW Project No. 2021-118 Drawn By: 11-8-2022 AS NOTED Scale:

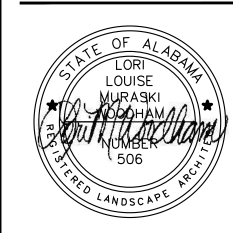
Drawing Title:

PHASE 1 BASE BID -PLANT SCHEDULE, NOTES, DETAILS





624 South McDonough Street Montgomery, AL 36104 phone: 334.834.2038 www.bdwarchitects.com



FOR

THE CITY OF MONTGOMERY, ALABAMA 361

REVISIONS
No. Description Date
A ISSUED FOR REVIEW 05/24/22
B ISSUED FOR REVIEW 11/08/22
C ISSUED FOR REVIEW 11/15/22
0 ISSUED FOR REVIEW 01/16/23
1 ISSUED FOR BID 02/03/23

MGM Project No. SP-5-21
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Date: 11-8-2022

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Drawing Title:

PHASE 1 DEDUCT ALTERNATE -LANDSCAPE PLAN

Sheet No:

L2.0

TREES	QTY	BOTANICAL NAME	COMMON NAME	CAL. / HT.		REMARKS
CAROCR	11	CARPINUS CAROLINIANA 'ORANGE CRUSH'	ORANGE CRUSH AMERICAN HORNBEAM	3.0" CAL.		
QOU NUT	12	QUERCUS NUTTALLII	NUTTALL OAK	3.0" CAL.		
			1			_
SHRUBS	QTY	BOTANICAL NAME	COMMON NAME	SIZE	SPACING	REMARKS
ABE RCR	9	ABELIA X 'ROSE CREEK'	ROSE CREEK ABELIA	3 GAL	42" o.c.	PINK FLOWERS
ILE BUR	134	ILEX CORNUTA 'BURFORDII NANA'	DWARF BURFORD HOLLY	7 GAL	48" o.c.	
ILE CRS	22	ILEX CORNUTA 'CARISSA'	CARISSA CHINESE HOLLY	7 GAL	42" o.c.	
GROUND COVERS	QTY	BOTANICAL NAME	COMMON NAME	TYPE	SPACING	REMARKS
LIR SBL	446	LIRIOPE MUSCARI 'SUPER BLUE'	SUPER BLUE LILYTURF	4" POT	18" o.c.	PURPLE FLOWERS
SOD/SEED	QTY	BOTANICAL NAME	COMMON NAME	TYPE	SPACING	REMARKS
CYN TI3	6,826	CYNODON DACTYLON 'TIF 419'	TIF 419 BERMUDA GRASS	SOD	S.Y.	

GENERAL PROJECT NOTES

- 1. CONTRACTOR SHALL EXAMINE AND BECOME FAMILIAR WITH ALL CONTRACT DOCUMENTS IN THEIR ENTIRETY. THE DRAWINGS AND SPECIFICATIONS ARE COMPLEMENTARY TO ONE ANOTHER AND CORRESPOND WITH ONE ANOTHER. ALL COSTS SUBMITTED SHALL BE BASED ON THOROUGH KNOWLEDGE OF ALL WORK AND MATERIALS REQUIRED. ANY DISCREPANCY AND/OR UNCERTAINTY AS TO WHAT MATERIAL/PRODUCT IS TO BE USED SHALL BE VERIFIED WITH THE OWNER OR THE LANDSCAPE ARCHITECT PRIOR TO BIDDING AND CONSTRUCTION.
- 2. CONTRACTOR IS RESPONSIBLE FOR ALL FINAL QUANTITIES PER DRAWINGS AND SPECIFICATIONS. ANY QUANTITIES PROVIDED BY GMC ARE PROVIDED FOR CONVENIENCE ONLY AND SHALL NOT BE CONSIDERED ABSOLUTE. ANY DISCREPANCIES SHALL BE REPORTED TO THE LANDSCAPE ARCHITECT.
- 3. CONTRACTOR IS RESPONSIBLE FOR VERIFYING ALL UNDERGROUND UTILITIES, PIPES, STRUCTURES, AND LINE RUNS IN THE FIELD PRIOR TO CONSTRUCTION. ANY DAMAGE TO NEW OR EXISTING UTILITIES ARE TO BE REPAIRED IMMEDIATELY AT NO ADDITIONAL EXPENSE TO THE OWNER. GMC ASSUMES NO RESPONSIBILITY FOR ANY UTILITIES NOT SHOWN ON PLANS.
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GENERAL LANDSCAPE NOTES

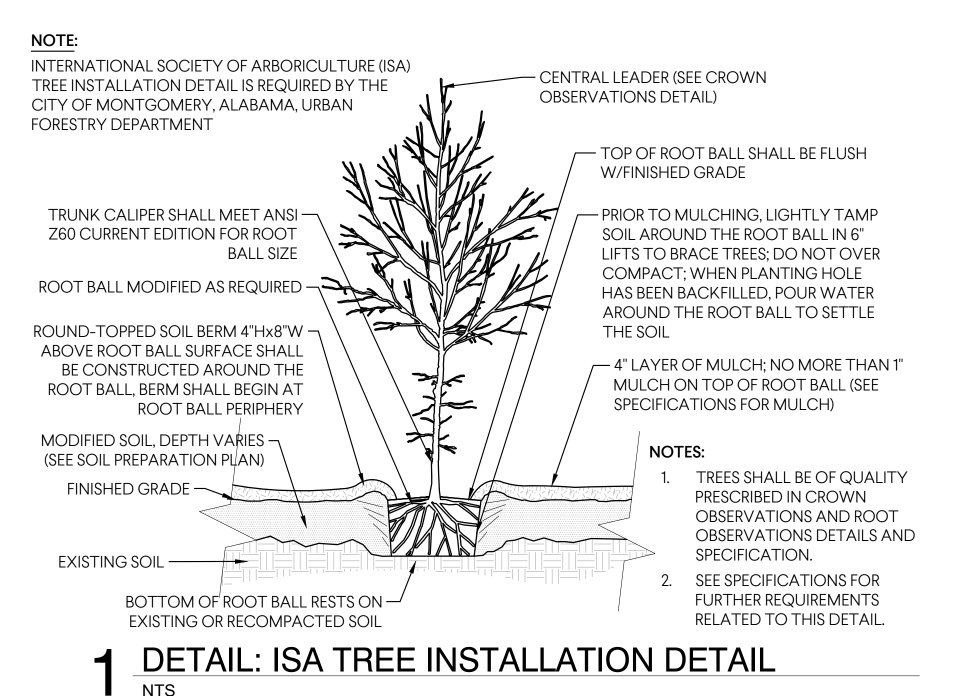
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- 6. SEE CIVIL DRAWINGS FOR INFORMATION REGARDING EROSION/SEDIMENT CONTROL, LOCATION OF EXISTING & PROPOSED STRUCTURES, PAVING, DRIVEWAYS, CUT & FILL AREAS, LIMITS OF CONSTRUCTION, EXISTING & PROPOSED UTILITIES OR EASEMENTS.

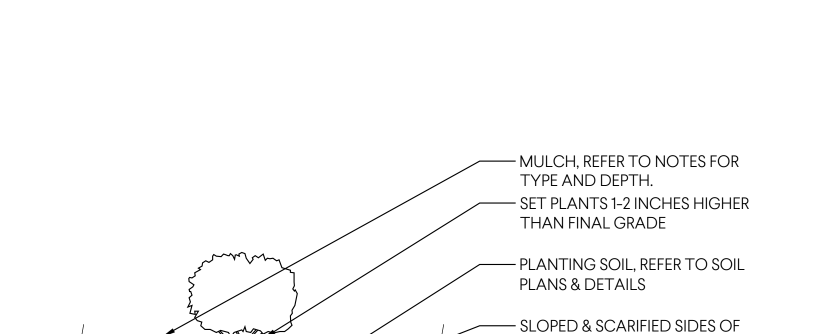
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- A. S1A ORGANIC MATTER, AVAILABLE PHOSPHORUS, EXCHANGEABLE POTASSIUM, MAGNESIUM, CALCIUM, SOIL pH, CATION EXCHANGE CAPACITY, PERCENT BASE SATURATION OF CATION ELEMENTS.
 B. S3 SULFUR, ZINC, MANGANESE, IRON, COPPER, BORON
- C. TEXTURE ANALYSIS
- 2. TOPSOIL (& PLANTING SOIL WHEN DIFFERENT) SHALL BE PROVIDED MIXED AND READY FOR INSTALLATION. TOPSOIL SHALL MEET THE FOLLOWING CRITERIA & STRIPPED/STOCKPILED TOPSOIL MAY BE USED IF IT CAN REASOANBLY BE BROUGHT UP TO THESE CRITERIA.
- A. FERTILE, FRIABLE, NATURALLY OCCURRING, FREE OF TRASH, ROCKS/STONES, & DEBRIS LARGER THAN 2 INCHES IN ANY DIMENSION
- B. FREE OF ANY GRASSES, WEEDS, SEEDS, PLANTS, & ANY SUBSTANCE HARMFUL TO PLANT GROWTH.
- C. pH RANGE OF 5.0-7.0
 D. ORGANIC MATTER: 5-10%
- E. SAND: 50-70%, SILT: LESS THAN 30%, CLAY: 10-25%
- F. PERMEABILITY RATE OF 5X10 (-3) CENTIMETERS OR GREATER AT 85% COMPACTION.
- 3. CONTRACTOR SHALL COORDINATE WITH OWNER'S REPRESENTATIVE THE LOCATION OF STOCKPILE AREAS FOR STRIPPED TOPSOIL AND PLANTING SOIL PRODUCTS. CONTRACTOR SHALL ENSURE AREA IS PROTECTED FROM CONTAMINATION & DISTURBANCE
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TO INSTALLATION. IN HARDPAN CONDITIONS, INSTALL DRAIN PIPES AS PER PLANTING DETAILS.

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PLANT PIT

- REMOVE ANY

NON-BIODEGRADABLE ROOT

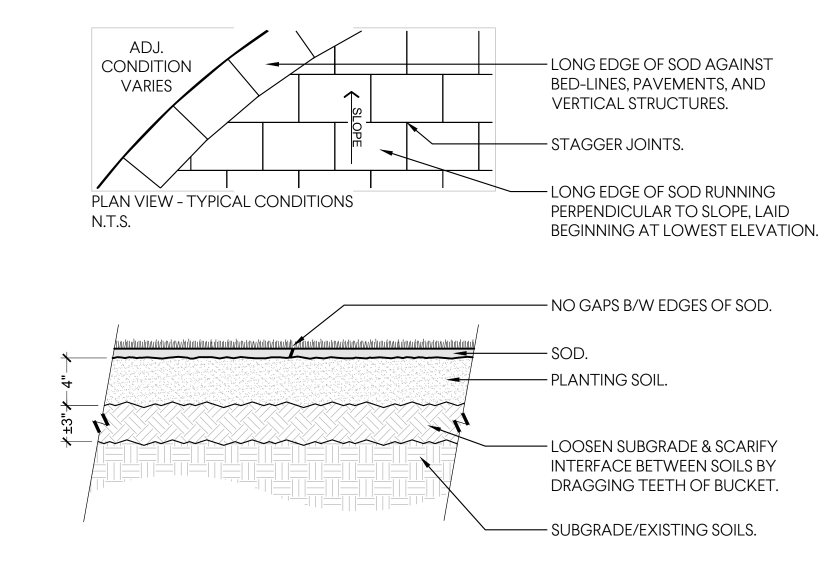
BURLAP 6 INCHES DOWN INTO SOIL. SCARIFY ROOT BALL.

BALL WRAPPING, IF PRESENT TURN

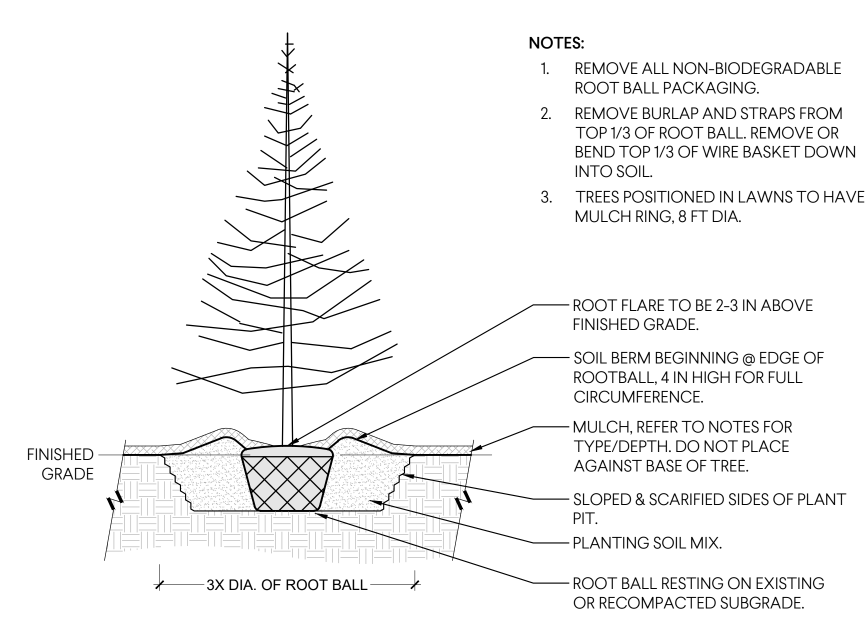
- ROOT BALL RESTING ON EXISTING

OR RECOMPACTED SUBGRADE

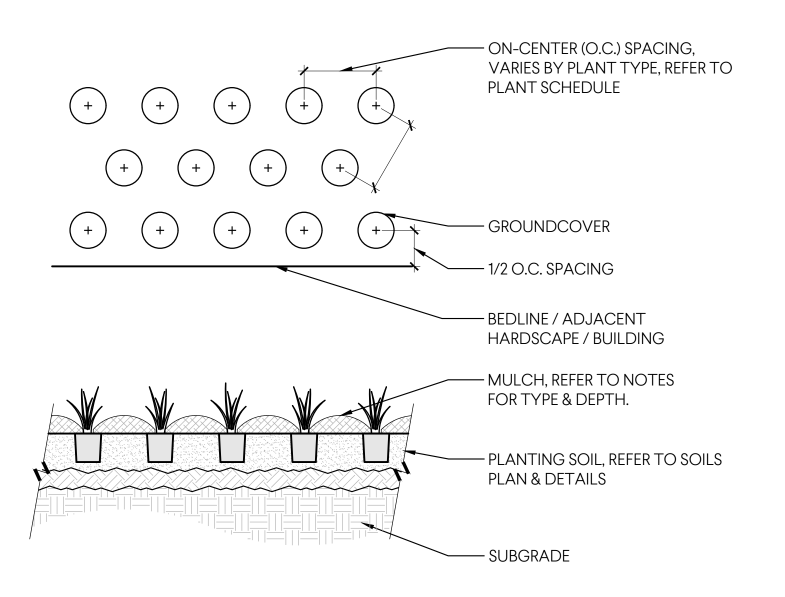
3 SHRUB PLANTING
3/4" = 1'-0"



5 SOD INSTALLATION
1 1/2" = 1'-0"



2 TREE PLANTING, EVERGREEN
3/8" = 1'-0"



4 GROUNDCOVER & PERENNIAL PLANTING
3/4" = 1'-0"

Barganier Davis Williams Architects Associated



Montgomery, AL 36104

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THE CITY OF MONTGOMERY ALABAI

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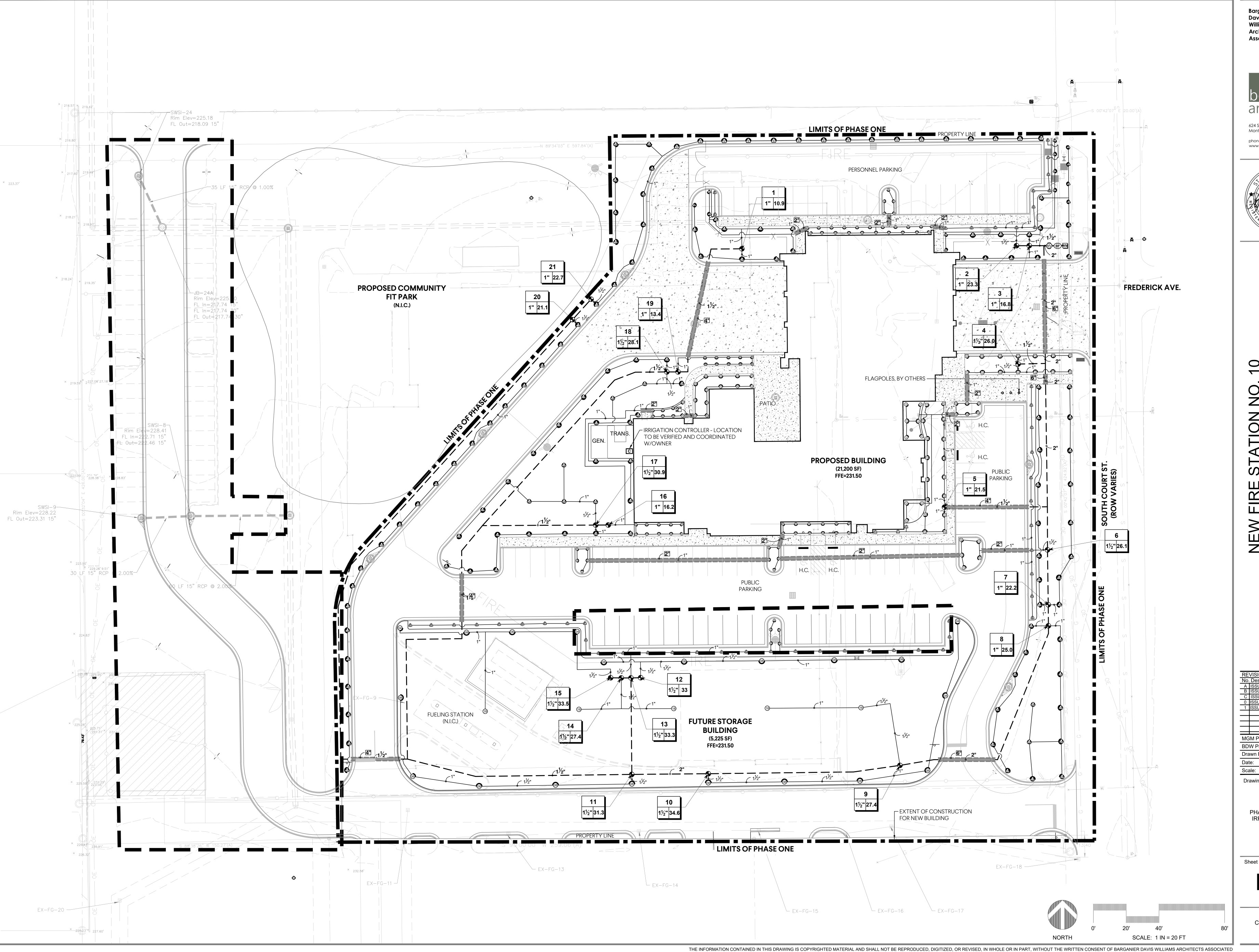
MGM Project No. SP-5-21
BDW Project No. 2021-118
Drawn By:
Date: 11-8-2022
Scale: AS NOTED

Drawing Title:

PHASE 1 DEDUCT ALTERNATE -PLANT SCHEDULE, NOTES, DETAILS

heet No:

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FOR

THE CITY OF MONTGOMERY, ALABAMA 36

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Drawing Title:

PHASE 1 BASE BID -IRRIGATION PLAN

13.0

Valve Callout

Valve Number

Valve Flov

NUMBER	MODEL	SIZE	TYPE	GPM	WIRE	PSI	PSI @ POC	PRECIP
1	RAIN BIRD PEB-PRS-D	1"	TURF ROTARY	10.91	304.8	47.0	64.1	0.59 in/h
2	RAIN BIRD PEB-PRS-D	1"	SHRUB SPRAY	23.32	1,042	36.3	55.4	1.44 in/h
3	RAIN BIRD PEB-PRS-D	1"	TURF ROTARY	16.77	1,034	48.3	63.9	0.64 in/h
4	RAIN BIRD PEB-PRS-D	1-1/2"	TURF SPRAY	26.03	970.1	36.0	57.2	1.7 in/h
5	RAIN BIRD PEB-PRS-D	1"	TURF SPRAY	21.5	928.8	35.0	54.3	1.6 in/h
6	RAIN BIRD PEB-PRS-D	1-1/2"	SHRUB SPRAY	26.12	839.9	37.8	59.5	1.55 in/h
7	RAIN BIRD PEB-PRS-D	1"	TURF ROTARY	22.23	806.4	49.5	68.7	0.64 in/h
8	RAIN BIRD PEB-PRS-D	1"	TURF ROTARY	24.96	793.6	51.6	72.7	0.62 in/h
9	RAIN BIRD PEB-PRS-D	1-1/2"	TURF ROTOR	27.4	646.2	46.2	70.0	0.47 in/h
10	RAIN BIRD PEB-PRS-D	1-1/2"	TURF ROTOR	34.6	529.2	47.2	79.0	0.64 in/h
11	RAIN BIRD PEB-PRS-D	1-1/2"	TURF ROTOR	31.3	482.5	45.9	74.5	0.6 in/h
12	RAIN BIRD PEB-PRS-D	1-1/2"	TURF ROTOR	33	547.2	46.1	77.1	0.65 in/h
13	RAIN BIRD PEB-PRS-D	1-1/2"	SHRUB SPRAY	33.3	541.3	36.6	68.0	1.7 in/h
14	RAIN BIRD PEB-PRS-D	1-1/2"	TURF ROTOR	27.4	547.2	44.9	70.2	0.41 in/h
15	RAIN BIRD PEB-PRS-D	1-1/2"	TURF ROTOR	33.5	553.7	47.1	78.8	0.69 in/h
16	RAIN BIRD PEB-PRS-D	1"	SHRUB SPRAY	16.21	240.8	36.6	56.7	1.46 in/h
17	RAIN BIRD PEB-PRS-D	1-1/2"	TURF ROTARY	30.87	233.1	49.8	88.7	0.52 in/h
18	RAIN BIRD PEB-PRS-D	1-1/2"	TURF ROTARY	28.14	196.8	49.8	86.4	0.47 in/h
19	RAIN BIRD PEB-PRS-D	1"	TURF SPRAY	13.35	203.7	35.6	54.0	1.39 in/h
20	RAIN BIRD PEB-PRS-D	1"	TURF ROTARY	21.08	706.1	52.5	79.1	0.35 in/h
21	RAIN BIRD PEB-PRS-D	1"	TURF ROTARY	22.69	722.9	51.0	80.2	0.52 in/h
	Common Wire				1,763			

IRRIGATION NOTES

- 1. IRRIGATION DRAWINGS ARE DIAGRAMMATIC IN GENERAL AND SUBJECT TO THE REQUIREMENTS OF THE PLANTING PLAN. THE IRRIGATION DRAWINGS INDICATE THE GENERAL LOCATION OF THE COMPONENT PARTS OF THE SYSTEM, BUT ARE NOT INTENDED TO SHOW ALL FITTINGS OR ALL DETAILS OF THE IRRIGATION WORK.
- 2. ALL IRRIGATION WORK WILL BE PERFORMED IN COMPLIANCE WITH ALL APPLICABLE CODES AND STANDARDS INCLUDING CITY CODES, ORDINANCES, AND REGULATIONS.
- 3. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL PERMITS, FEES, AND APPROVALS FROM GOVERNING AUTHORITIES.
- 4. THE LANDSCAPE CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING WITH SITE CONTRACTOR THE INSTALLATION OF THE IRRIGATION WATER METER AND BACKFLOW PREVENTER AND CONNECTION TO NEW IRRIGATION SYSTEM.
- 5. TEST WATER PRESSURE DOWNSTREAM OF THE IRRIGATION WATER METER OR PUMP STATION DISCHARGE TO CONFIRM AVAILABILITY OF PROPER OPERATING PRESSURE. NOTIFY LANDSCAPE ARCHITECT IF AVAILABLE PRESSURE IS INSUFFICIENT OR
- 6. PIPING FOR MAIN LINES SHALL BE PVC SCHEDULE 40 AND ALL LATERAL LINES SHALL BE PVC CLASS 200. FITTINGS WILL BE PVC FOR CORRESPONDING SERVICE. PIPE DEPTH WILL BE A MINIMUM OF 12 IN. TO 18 IN. FOR ALL MAIN AND LATERAL LINES. PIPE DEPTH MAY VARY DEPENDING ON LOCAL FROST DEPTH AND/OR REQUIREMENTS OF LOCAL GOVERNING AUTHORITIES AT SITE'S LOCATION.
- 7. ACCEPTABLE MANUFACTURER FOR IRRIGATION PRODUCTS IS SPECIFIED IN THE IRRIGATION SCHEDULE UNLESS OTHERWISE INDICATED. ALTERNATE IRRIGATION MANUFACTURER'S EQUIPMENT MAY BE SUBSTITUTED WITH APPROVAL FROM THE LANDSCAPE ARCHITECT PRIOR TO BID. CONTRACTOR SHALL SUBMIT SHOP DRAWINGS SHOWING HEAD LAYOUT AND LOCATIONS, VALVE LOCATIONS, PERFORMANCE DATA, ETC. SHOULD ALTERNATE MANUFACTURER BE USED.

8 INSTALL ALL IPPICATION COMPONENTS AS PER MANUEACTURER'S PECOMMENDATIONS OF INSTRUCTIONS

- 9. REMOTE CONTROL VALVES AND OTHER UNDERGROUND DEVICES WILL BE INSTALLED IN PLASTIC BOXES WITH PLASTIC COVERS OF THE SIZE REQUIRED TO ENSURE ADJUSTMENT OF THE DEVICE. GROUP DEVICES IN SINGLE BOXES WHERE POSSIBLE
- 10. IRRIGATION HEADS TO BE LOCATED A MINIMUM OF 4 IN. OFF SIDEWALKS/CURBS AND 6 IN. FROM BUILDINGS OR WALLS 11. ADJUST IRRIGATION AS NECESSARY TO AVOID EXISTING UTILITIES, LIGHT POLES, BUILDINGS, AND/OR OTHER UNFORESEEN OBSTRUCTIONS.
- 12. IRRIGATION CONTROLLER LOCATION SHOWN ON DRAWINGS IS APPROXIMATE AND ONLY A PLACEHOLDER. LANDSCAPE CONTRACTOR TO VERIFY EXACT LOCATION OF IRRIGATION CONTROLLER WITH OWNER PRIOR TO CONSTRUCTION. CONTRACTOR TO PROVIDE CONTROLLER WITH APPROPRIATE ENCLOSURE FOR SPECIFIC LOCATION WHETHER INTERIOR, EXTERIOR, WALL MOUNT, OR PEDESTAL ENCLOSURE APPLICATION.
- 13. CONTRACTOR SHALL INSTALL GROUNDING, SURGE, AND LIGHTNING PROTECTION AS PER IRRIGATION MANUFACTURER'S RECOMMENDATIONS.
- 14. VALVES, CONTROLLERS, AND ALL IRRIGATION EQUIPMENT TO HAVE PROPER GROUNDING PROTECTION AS PER IRRIGATION MANUFACTURER'S RECOMMENDATIONS.

- RAIN BIRD PEB/PESB REMOTE

W/COVER

- RAIN BIRD VB-STD VALVE BOX

FINISH GRADE/TOP OF MULCH

— PVC SCH 40 ELL

REQUIRED)

BRICK (1 OF 4)

— PVC SCH 80 NIPPLE (2" LENGTH,

HIDDEN) AND SCH 40 ELL

- PVC SCH 40 TEE OR ELL

7 RAIN BIRD PEB-PESB REMOTE CONTROL VALVE

- PVC MAINLINE PIPE

— PVC SCH 80 NIPPLE (CLOSE)

CONTROL VALVE

15. CONTRACTOR SHALL SUBMIT AS-BUILT DRAWINGS OF THE SYSTEM AT THE COMPLETION OF THE PROJECT.

RAIN BIRD VID SERIES ID TAG —

RAIN BIRD WC20 WATERPROOF —

30" LENGTH OF 2-WIRE CABLE -

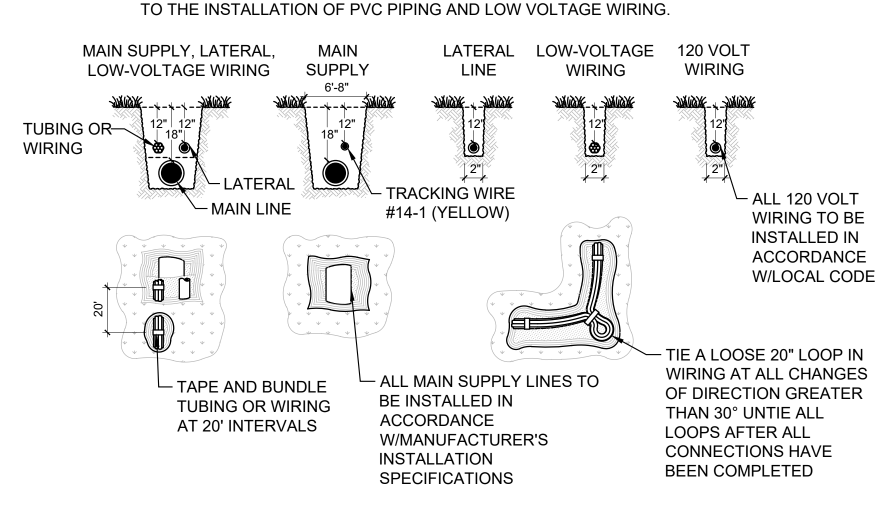
CONNECTION (2 REQUIRED)

PVC LATERAL PIPE -

3" MIN. DEPTH OF —

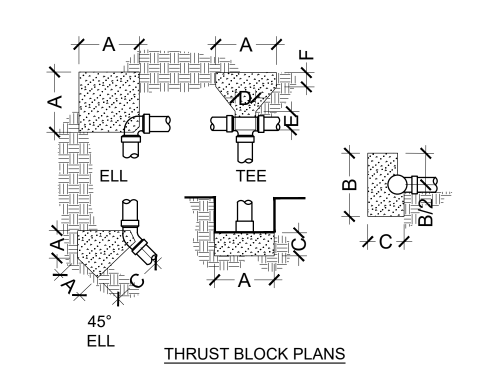
³/₄" WASHED

GRAVEL PVC SCH 40 MALE ADAPTER —



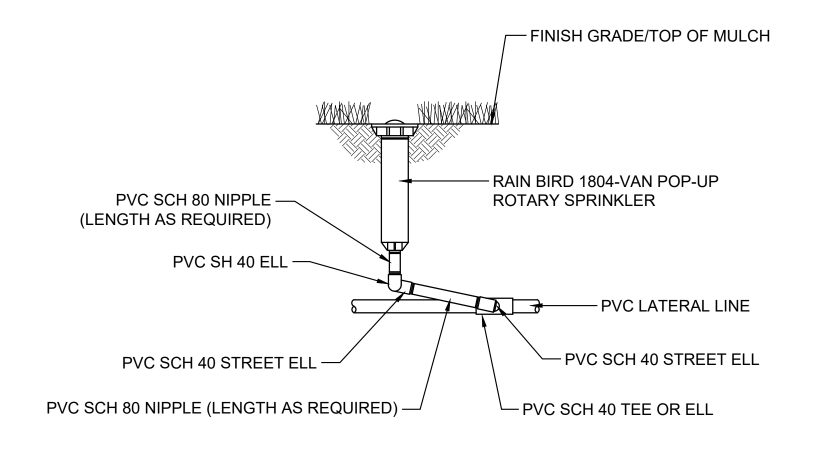
CONTRACTOR TO COMPLY W/ALL LOCAL CODES AND ORDINANCES IN REFERENCE

IRRIGATION TRENCHING

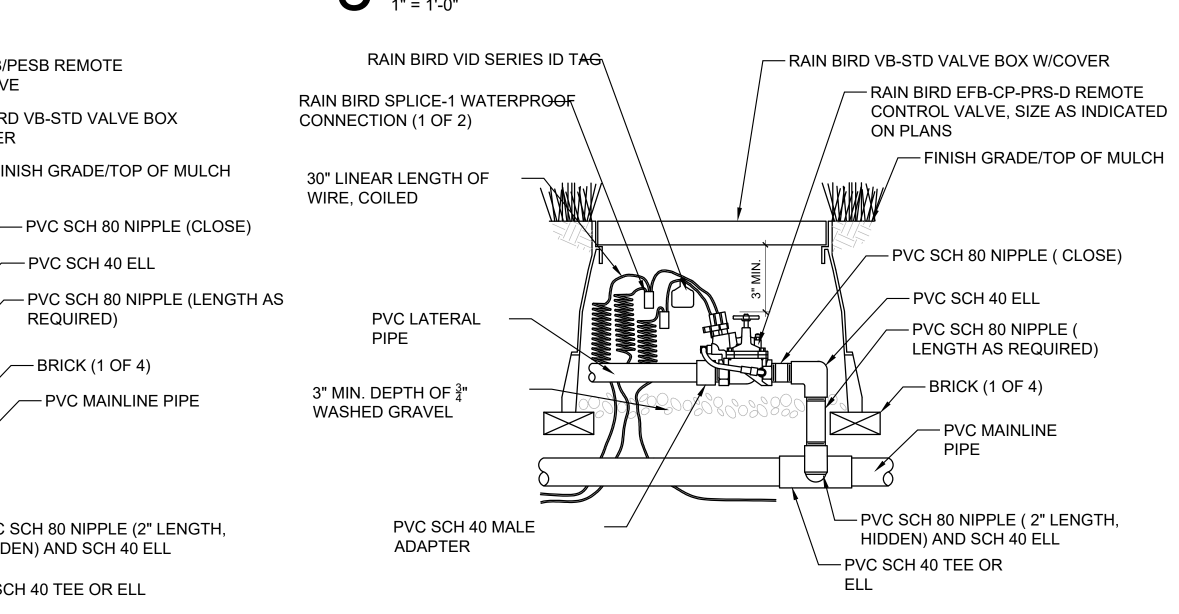


PLUGS 90° DIA. A B C D E F A B C BENB C BENB C 3" | 12 | 20 | 8 | 12 | - | - | 12 | 20 | 8 | 18 | 12 | 8 | 8 | 12 | 12 | SCHEDULE

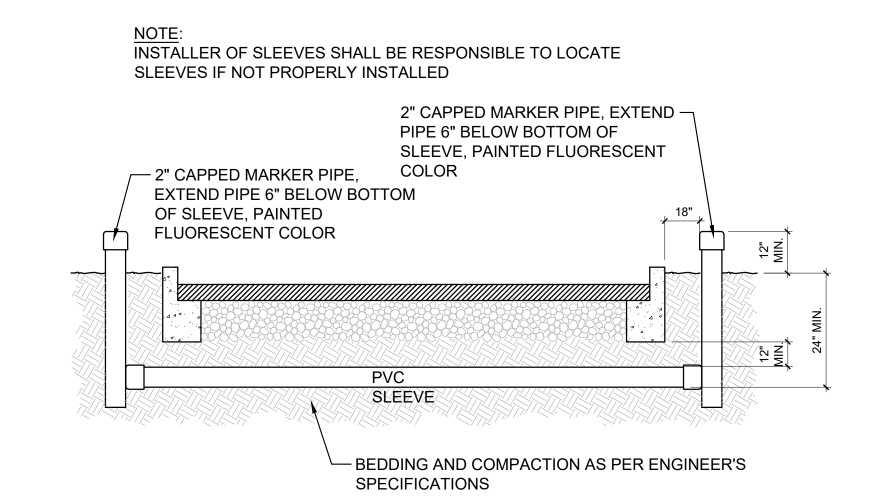
3 THRUST BLOCKS



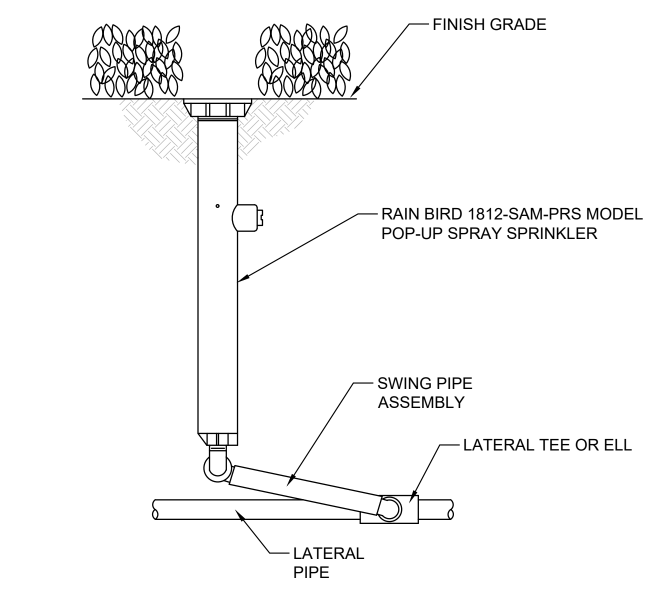
5 RAIN BIRD ROTARY POP-UP SPRINKLER



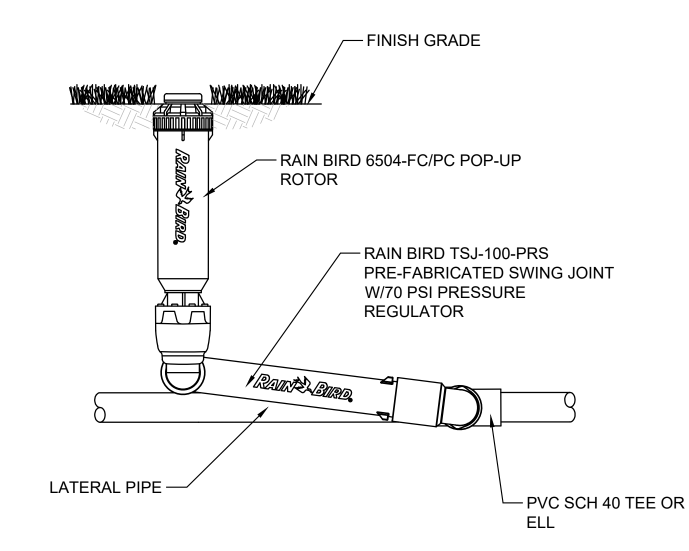
8 RAIN BIRD EFB-CP MASTER VALVE



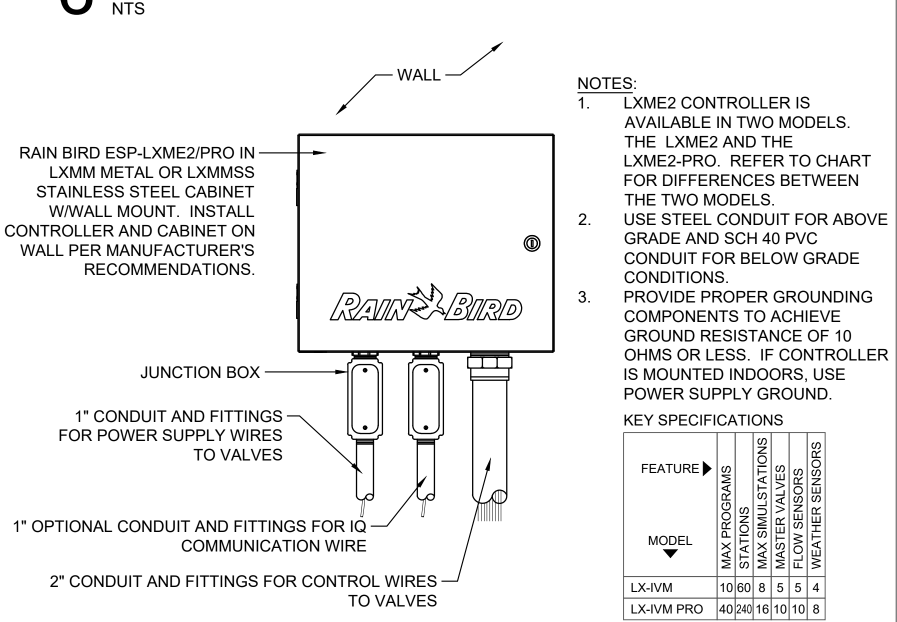
? IRRIGATION SLEEVING



4 RAIN BIRD 12" POP-UP SPRAY SPRINKLER



6 RAIN BIRD 6504 POP-UP ROTOR



RAIN BIRD ESP-LXME2/PRO CONTROLLER

ISSUED FOR BID SP-5-21 MGM Project No. BDW Project No. 2021-118 Drawn By:

Barganier

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Davis

11-8-2022 AS NOTED Scale: Drawing Title: PHASE 1 BASE BID

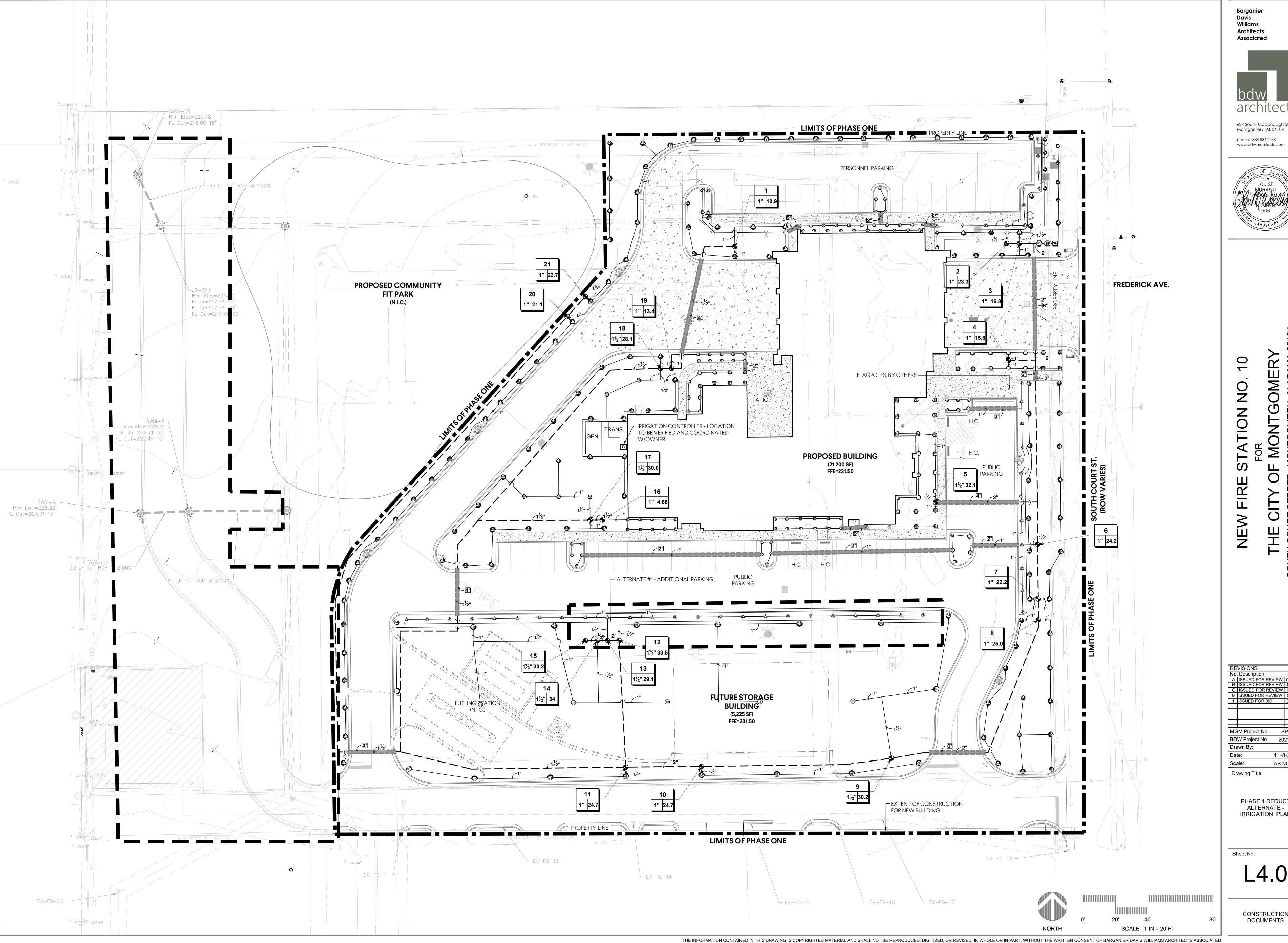
IRRIGATION SCHEDULE, NOTES, DETAILS

Sheet No:

ر3.1

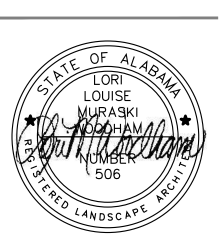
CONSTRUCTION DOCUMENTS

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Barganier Davis **Associated**

624 South McDonough Street Montgomery, AL 36104



MGM Project No. Drawn By: 11-8-2022 AS NOTED

Drawing Title:

PHASE 1 DEDUCT ALTERNATE -IRRIGATION PLAN

Valve Number

RAIN BIRD VID SERIES ID TAG RAIN BIRD WC20 WATERPROOF CONNECTION (2 REQUIRED) 30" LENGTH OF 2-WIRE CABLE PVC LATERAL PIPE 3" MIN. DEPTH OF 4" WASHED GRAVEL PVC SCH 40 MALE ADAPTER	RAIN BIRD PEB/PESB REMOTE CONTROL VALVE RAIN BIRD VB-STD VALVE BOX W/COVER FINISH GRADE/TOP OF MULCH PVC SCH 80 NIPPLE (CLOSE) PVC SCH 40 ELL PVC SCH 80 NIPPLE (LENGTH AS REQUIRED) BRICK (1 OF 4) PVC MAINLINE PIPE PVC SCH 80 NIPPLE (2" LENGTH, HIDDEN) AND SCH 40 ELL PVC SCH 40 TEE OR ELL

WIRE

| 1,005

997.5

892.2

1769.8

492.5

445.9

| 530.9

l 54.9

278.2

285.0

665.9

1,788

| 22.69 | 682.7

537.4

24.96 | 757.0 | 51.6 | 72.7

10.91

23.32

24.2

22.23

24.7

24.7

29.05

30.2

4.68

28.14

13.35

TURF ROTARY

TURF ROTARY

SHRUB SPRAY

TURF SPRAY

TURF SPRAY

SHRUB SPRAY

TURF ROTARY

TURF ROTARY

TURF ROTOR

TURF ROTOR

TURF ROTOR

TURF ROTOR

SHRUB SPRAY

TURF ROTOR

TURF ROTOR

URF SPRAY

TURF ROTARY

TURF ROTARY

TURF SPRAY

TURF ROTARY

1. IRRIGATION DRAWINGS ARE DIAGRAMMATIC IN GENERAL AND SUBJECT TO THE REQUIREMENTS OF THE PLANTING PLAN. THE

2. ALL IRRIGATION WORK WILL BE PERFORMED IN COMPLIANCE WITH ALL APPLICABLE CODES AND STANDARDS INCLUDING CITY

4. THE LANDSCAPE CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING WITH SITE CONTRACTOR THE INSTALLATION OF

AVAILABILITY OF PROPER OPERATING PRESSURE. NOTIFY LANDSCAPE ARCHITECT IF AVAILABLE PRESSURE IS INSUFFICIENT OR

6. PIPING FOR MAIN LINES SHALL BE PVC SCHEDULE 40 AND ALL LATERAL LINES SHALL BE PVC CLASS 200. FITTINGS WILL BE PVC

FOR CORRESPONDING SERVICE. PIPE DEPTH WILL BE A MINIMUM OF 12 IN. TO 18 IN. FOR ALL MAIN AND LATERAL LINES, PIPE

7. ACCEPTABLE MANUFACTURER FOR IRRIGATION PRODUCTS IS SPECIFIED IN THE IRRIGATION SCHEDULE UNLESS OTHERWISE

INDICATED, ALTERNATE IRRIGATION MANUFACTURER'S EQUIPMENT MAY BE SUBSTITUTED WITH APPROVAL FROM THE

LANDSCAPE ARCHITECT PRIOR TO BID. CONTRACTOR SHALL SUBMIT SHOP DRAWINGS SHOWING HEAD LAYOUT AND

9. REMOTE CONTROL VALVES AND OTHER UNDERGROUND DEVICES WILL BE INSTALLED IN PLASTIC BOXES WITH PLASTIC

10. IRRIGATION HEADS TO BE LOCATED A MINIMUM OF 4 IN. OFF SIDEWALKS/CURBS AND 6 IN. FROM BUILDINGS OR WALLS

11. ADJUST IRRIGATION AS NECESSARY TO AVOID EXISTING UTILITIES, LIGHT POLES, BUILDINGS, AND/OR OTHER UNFORESEEN

12. IRRIGATION CONTROLLER LOCATION SHOWN ON DRAWINGS IS APPROXIMATE AND ONLY A PLACEHOLDER. LANDSCAPE

13. CONTRACTOR SHALL INSTALL GROUNDING, SURGE, AND LIGHTNING PROTECTION AS PER IRRIGATION MANUFACTURER'S

14. VALVES, CONTROLLERS, AND ALL IRRIGATION EQUIPMENT TO HAVE PROPER GROUNDING PROTECTION AS PER IRRIGATION

15. CONTRACTOR SHALL SUBMIT AS-BUILT DRAWINGS OF THE SYSTEM AT THE COMPLETION OF THE PROJECT.

CONTRACTOR TO PROVIDE CONTROLLER WITH APPROPRIATE ENCLOSURE FOR SPECIFIC LOCATION WHETHER INTERIOR,

CONTRACTOR TO VERIFY EXACT LOCATION OF IRRIGATION CONTROLLER WITH OWNER PRIOR TO CONSTRUCTION.

COVERS OF THE SIZE REQUIRED TO ENSURE ADJUSTMENT OF THE DEVICE. GROUP DEVICES IN SINGLE BOXES WHERE POSSIBLE

LOCATIONS, VALVE LOCATIONS, PERFORMANCE DATA, ETC. SHOULD ALTERNATE MANUFACTURER BE USED.

8. INSTALL ALL IRRIGATION COMPONENTS AS PER MANUFACTURER'S RECOMMENDATIONS OR INSTRUCTIONS

DEPTH MAY VARY DEPENDING ON LOCAL FROST DEPTH AND/OR REQUIREMENTS OF LOCAL GOVERNING AUTHORITIES AT

3. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL PERMITS, FEES, AND APPROVALS FROM GOVERNING AUTHORITIES.

5. TEST WATER PRESSURE DOWNSTREAM OF THE IRRIGATION WATER METER OR PUMP STATION DISCHARGE TO CONFIRM

THE IRRIGATION WATER METER AND BACKFLOW PREVENTER AND CONNECTION TO NEW IRRIGATION SYSTEM.

IRRIGATION DRAWINGS INDICATE THE GENERAL LOCATION OF THE COMPONENT PARTS OF THE SYSTEM, BUT ARE NOT

1-1/2"

INTENDED TO SHOW ALL FITTINGS OR ALL DETAILS OF THE IRRIGATION WORK.

EXTERIOR, WALL MOUNT, OR PEDESTAL ENCLOSURE APPLICATION.

MODEL

RAIN BIRD PEB-PRS-D

CODES, ORDINANCES, AND REGULATIONS.

Common Wire

IRRIGATION NOTES

SITE'S LOCATION.

OBSTRUCTIONS.

RECOMMENDATIONS.

MANUFACTURER'S RECOMMENDATIONS.

PSI

136.3

48.3

32.5

35.2

49.5

45.3

36.8

45.7

31.7

149.8

49.8

35.6

52.5

51.0

45.3 67.9

34.6 | 61.3

PSI @ POC PRECIP

0.59 in/h

1.44 in/h

0.64 in/h

1.84 in/h

1.52 in/h

1.55 in/h

0.64 in/h

0.62 in/h

0.57 in/h

0.63 in/h

0.62 in/h

0.47 in/h

2.01 in/h

0.41 in/h

0.54 in/h

1.49 in/h

0.49 in/h

0.47 in/h

1.39 in/h

0.35 in/h

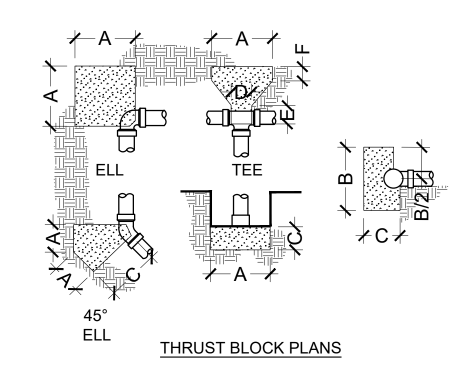
0.52 in/h

7 RAIN BIRD PEB-PESB REMOTE CONTROL VALVE

CONTRACTOR TO COMPLY W/ALL LOCAL CODES AND ORDINANCES IN REFERENCE TO THE INSTALLATION OF PVC PIPING AND LOW VOLTAGE WIRING. LATERAL LOW-VOLTAGE 120 VOLT MAIN SUPPLY, LATERAL, SUPPLY WIRING LOW-VOLTAGE WIRING LINE WIRING ALL 120 VOLT #14-1 (YELLOW) WIRING TO BE **INSTALLED IN ACCORDANCE** W/LOCAL CODE TIE A LOOSE 20" LOOP IN WIRING AT ALL CHANGES - ALL MAIN SUPPLY LINES TO — TAPE AND BUNDLE OF DIRECTION GREATER BE INSTALLED IN TUBING OR WIRING THAN 30° UNTIE ALL ACCORDANCE AT 20' INTERVALS LOOPS AFTER ALL W/MANUFACTURER'S **CONNECTIONS HAVE** INSTALLATION

SPECIFICATIONS

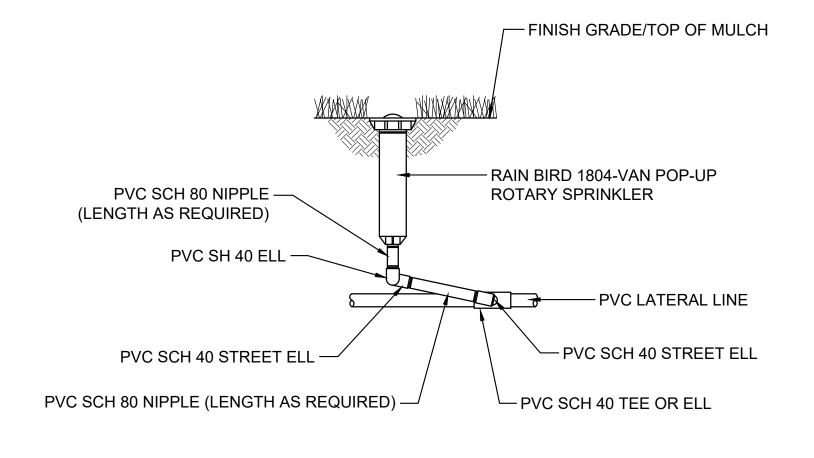
IRRIGATION TRENCHING



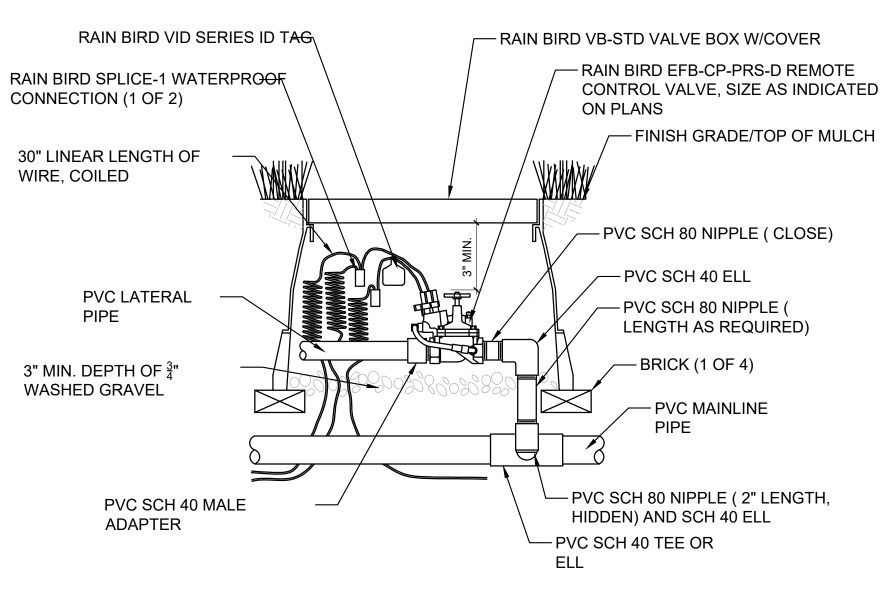
BEEN COMPLETED

PLUGS 90° DIA. A B C D E F A B C BENB C BENB C 3" | 12 | 20 | 8 | 12 | - | - | 12 | 20 | 8 | 18 | 12 | 8 | 8 | 12 | 12 | SCHEDULE

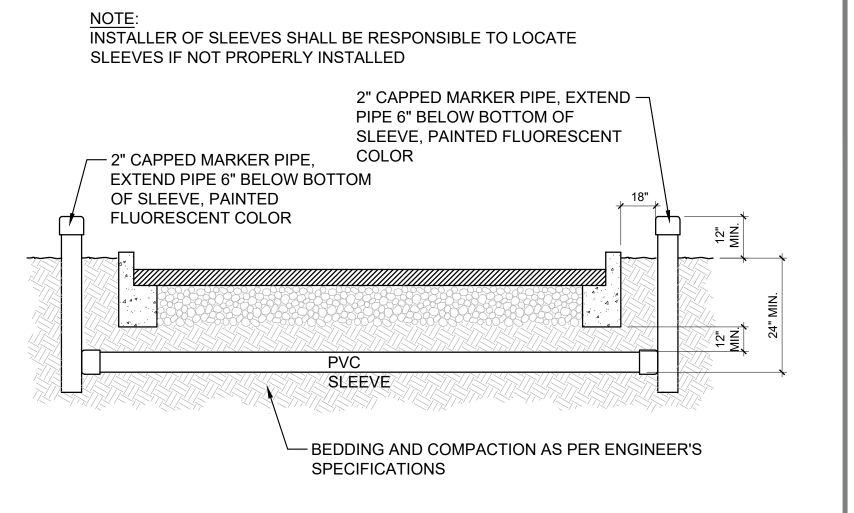
3 THRUST BLOCKS



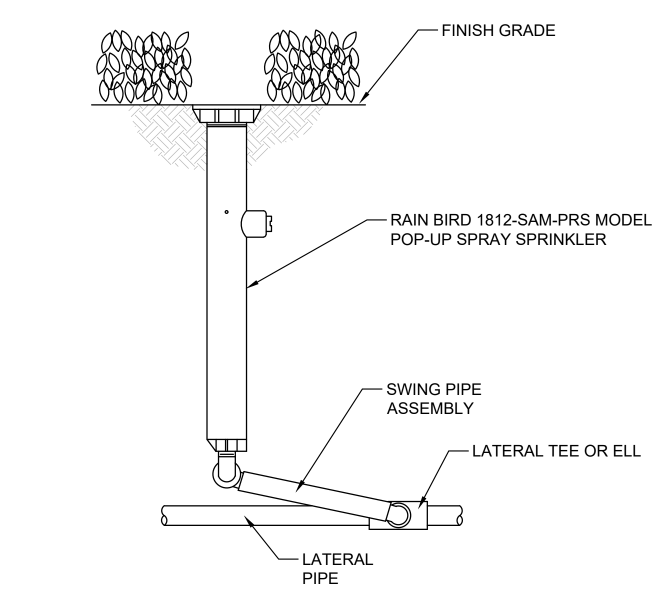
5 RAIN BIRD ROTARY POP-UP SPRINKLER



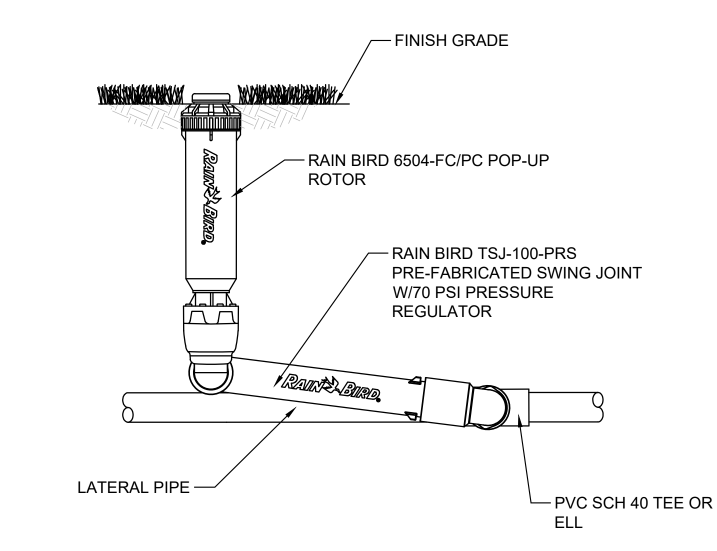
8 RAIN BIRD EFB-CP MASTER VALVE



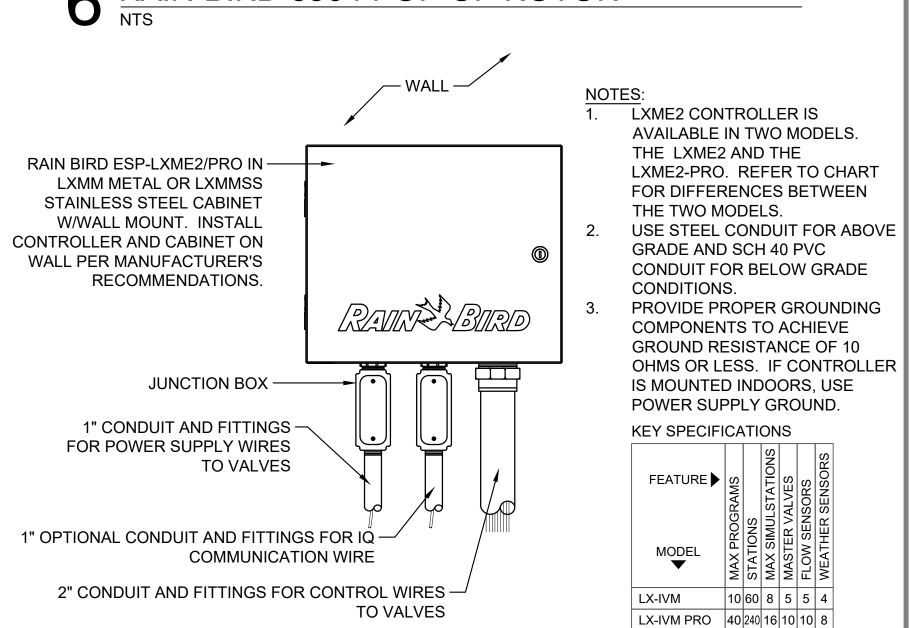




4 RAIN BIRD 12" POP-UP SPRAY SPRINKLER







• RAIN BIRD ESP-LXME2/PRO CONTROLLER

0

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Davis

ISSUED FOR BID MGM Project No. SP-5-21 BDW Project No. 2021-118

Drawn By: 11-8-2022 AS NOTED Scale: Drawing Title:

> PHASE 1 DEDUCT ALTERNATE -**IRRIGATION** SCHEDULE, NOTES, DETAILS

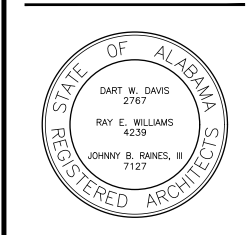
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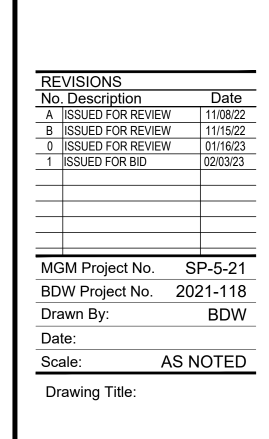
624 South McDonough Street Montgomery, AL 36104 phone: 334.834.2038 www.bdwarchitects.com



HE CITY OF MONTGOMERY, ALABAMA 36104

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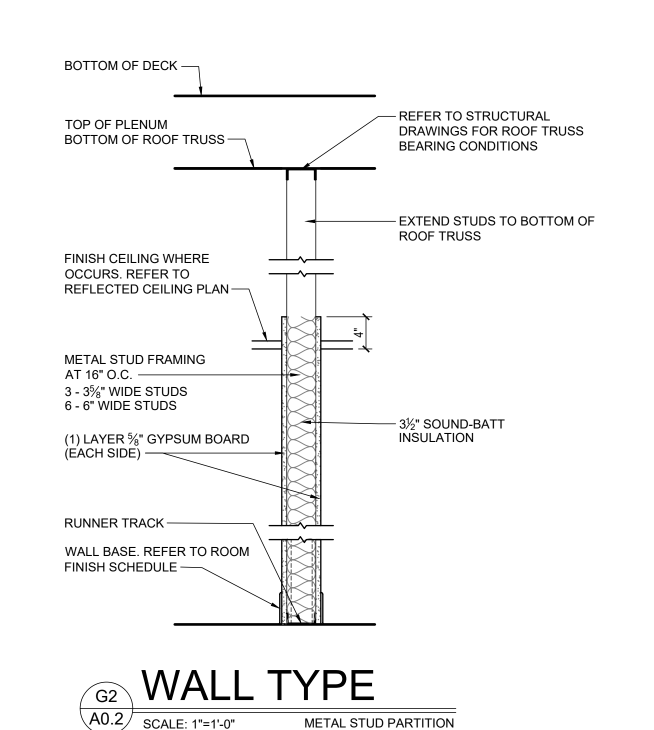
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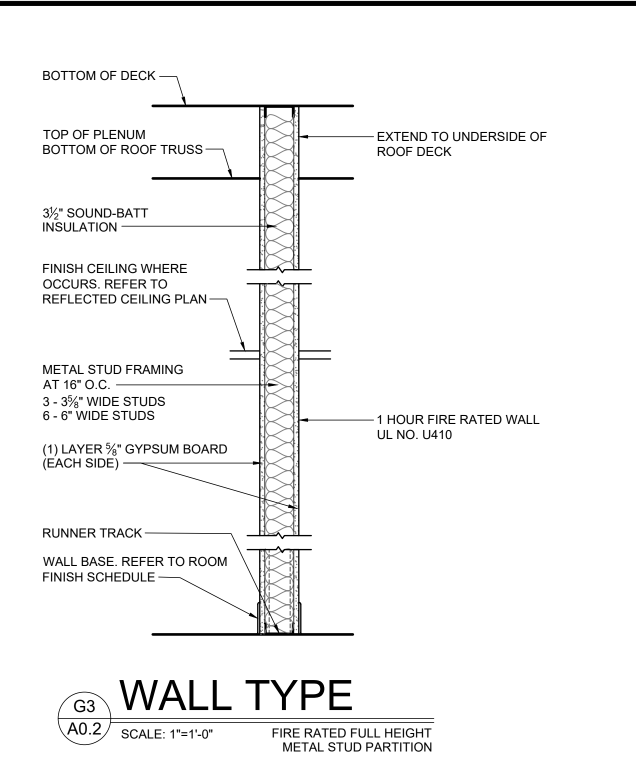


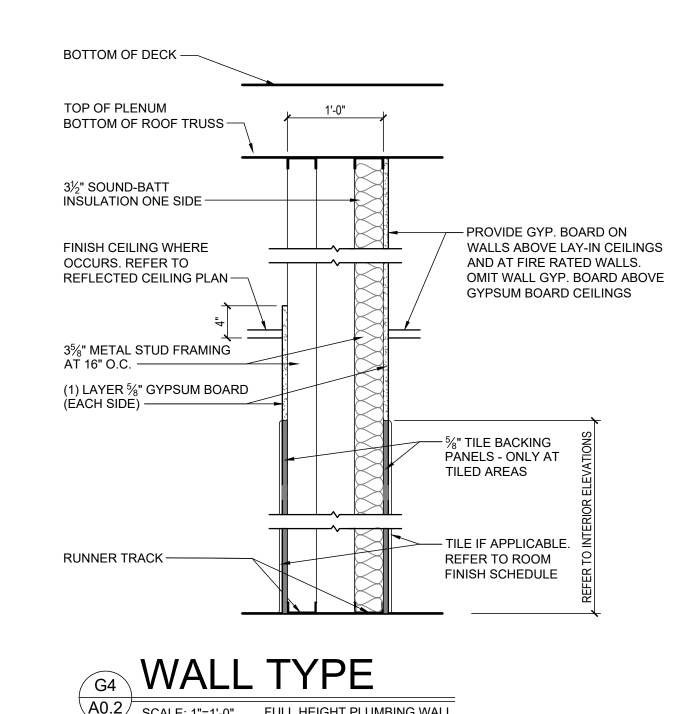
ACCESSIBILITY
DETAILS AND
GENERAL NOTES

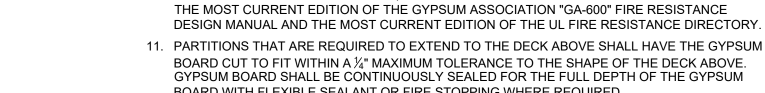
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A0.1









GENERAL NOTES

PARTITION NOTES

DEFLECTION.

NOTED OTHERWISE.

CONSTRUCTION.

FOR ANY CHANGES.

BOARD WITH FLEXIBLE SEALANT OR FIRE STOPPING WHERE REQUIRED. 12. GYPSUM BOARD SHALL BE CUT SO THAT THE CLEARANCE BETWEEN METALLIC ELECTRICAL OUTLET BOXES AND THE GYPSUM BOARD DOES NOT EXCEED 1/8". 13. THE BOTTOM OF THE GYPSUM BOARD AT INTERIOR PARTITIONS SHALL BE 1/4" MINIMUM AND

1. CONTRACTOR TO VERIFY EXISTING CONDITIONS PRIOR TO ANY FABRICATION OR

7. REFER TO WALL SECTIONS, SHEETS A5.# FOR EXTERIOR WALL FOUNDATION DETAILS.

3. REFER TO SPECIFICATIONS FOR DESCRIPTIONS OF FINISH MATERIALS.

5. REFER TO DOOR & WINDOW SHEETS A6.# FOR STOREFRONT PARTITIONS.

2. ALL FIRE RATED PARTITIONS MUST EXTEND AND SEAL TO DECK ABOVE.

6. PROVIDE $\frac{5}{8}$ " FIRE RATED GYPSUM BOARD UNLESS OTHERWISE NOTED.

7. PROVIDE 5/8" TYPE X GYPSUM BOARD AT FIRE RATED PARTITIONS.

ITEMS OR EQUIPMENT DESCRIBED IN THE DOCUMENTS.

4. REFER TO WALL SECTIONS FOR ADDITIONAL WALL DETAILS & NOTES.

6. REFER TO SHEET LS.1 FOR FIRE RATED PARTITIONS.

2. CONTRACTOR TO NOTIFY ARCHITECT OF ANY DISCREPANCIES AND OBTAIN OWNER APPROVAL

8. REFER TO STRUCTURAL DRAWINGS FOR METAL STUD GAUGES AND BRACING REQUIREMENTS.

1. STUD DESIGN CRITERIA: ALL INTERIOR, NON-LOAD BEARING METAL STUDS SHALL BE 25 GAUGE (MIN.) UNLESS OTHERWISE NOTED. PROVIDE 5 PSF MIN. APPLIED LATERAL LOAD, L/240 MAX.

3. TYPICAL FLOOR PLAN DIMENSIONS OF PARTITIONS ARE TO FACE OF STUD OR CMU UNLESS

FINISH SCHEDULE TO RECEIVE CERAMIC OR PORCELAIN TILE FINISH. INSTALL ½" CEMENT

4. PROVIDE WATER RESISTANT TYPE GYPSUM BOARD AT AREAS THAT ARE NOTED IN ROOM

5. PROVIDE MOLD & MOISTURE RESISTANT GYPSUM BOARD AT RESTROOMS AND JANITOR

8. PENETRATIONS IN RATED PARTITIONS AND CONNECTIONS OF THE PARTITIONS TO OTHER

DETAILS AND IN COMPLIANCE WITH APPLICABLE TESTING AGENCY REQUIREMENTS.

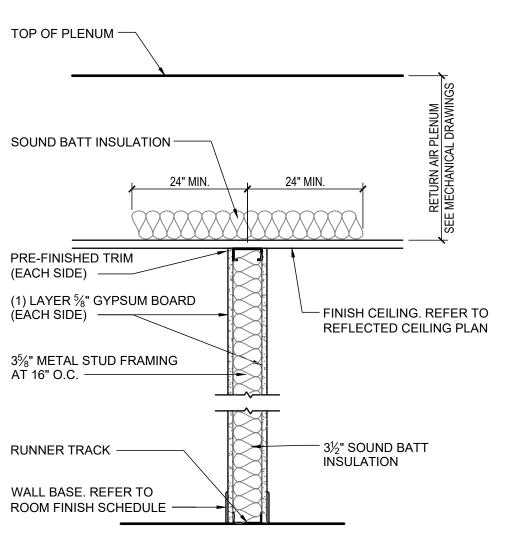
9. INSTALL BLOCKING OR BACKER MATERIAL FOR ATTACHMENT / MOUNTING OF WALL HUNG

10. WHEN INSTALLING GYPSUM BOARD, CONTRACTOR SHALL COMPLY WITH REQUIREMENTS OF

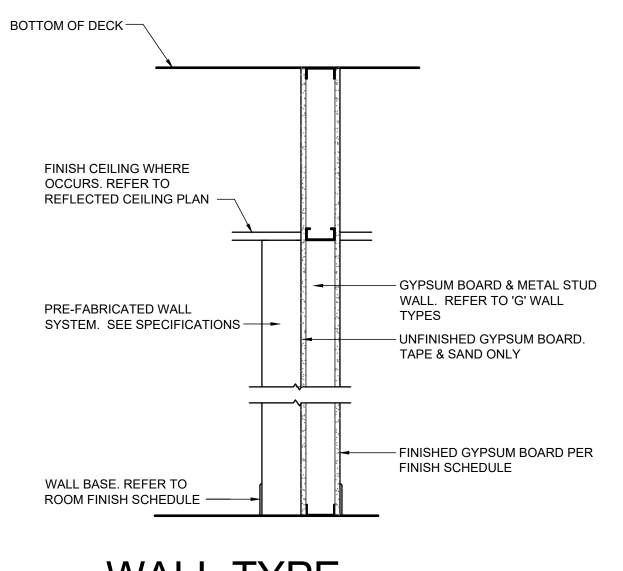
PORTIONS OF THE WORK SHALL BE IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDED

BACKING BOARD AT ALL WALLS OF SHOWERS AND SHOWER DRYING AREAS.

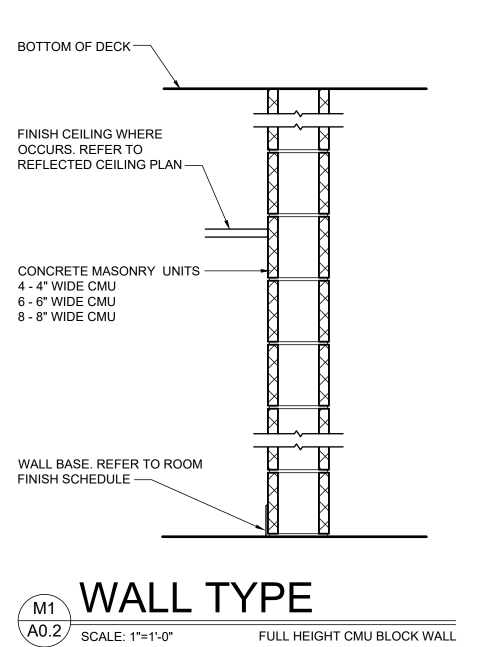
- 1/2" MAXIMUM ABOVE THE CONCRETE FLOOR SLAB AND SHALL BE SEALED FOR THE FULL DEPTH OF THE GYPSUM BOARD WITH FLEXIBLE SEALANT. 14. REFER TO THE FLOOR PLAN FOR EXTENT OF FIRE WALL RATINGS.
- 15. PARTITION TYPES DESCRIBE GENERAL REQUIREMENTS FOR PARTITIONS. REFER TO THE MANUFACTURER'S SPECIFICATIONS AND REQUIREMENTS OF APPLICABLE TESTING AGENCIES FOR SPECIFICS OF PARTITION CONSTRUCTION. 16. WHERE A CLEAR DIMENSION OR OPENING IS REQUIRED OR NOTED, MEASURE DIMENSION TO
- FACE OF PARTITION FINISH.
- 17. REFER TO INTERIOR FINISH SCHEDULE FOR ALL WALL FINISHES.



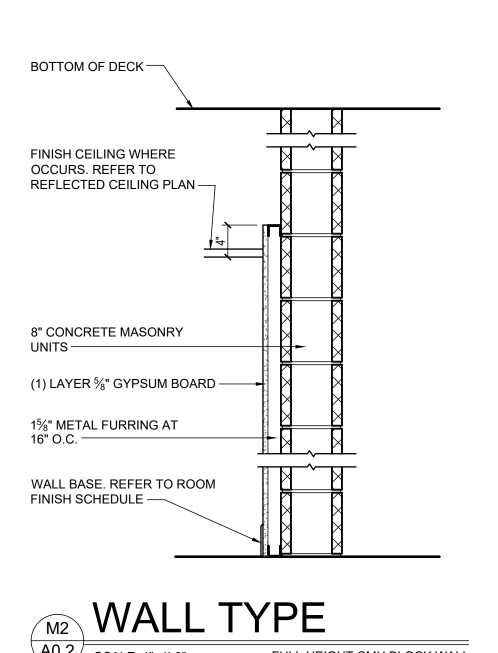




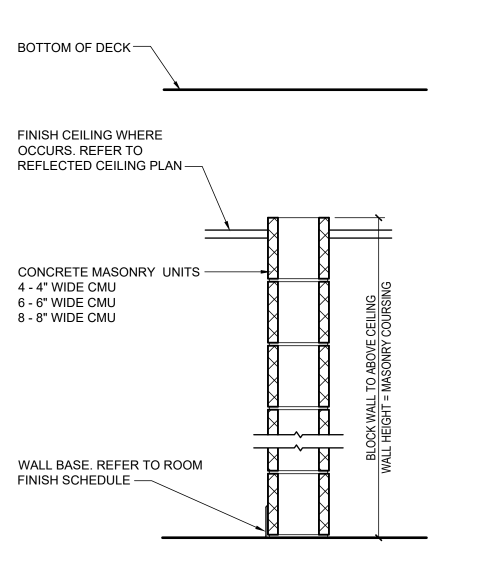




NOTE: PROVIDE BULLNOSE BLOCK AT ALL EXPOSED OUTSIDE CORNERS

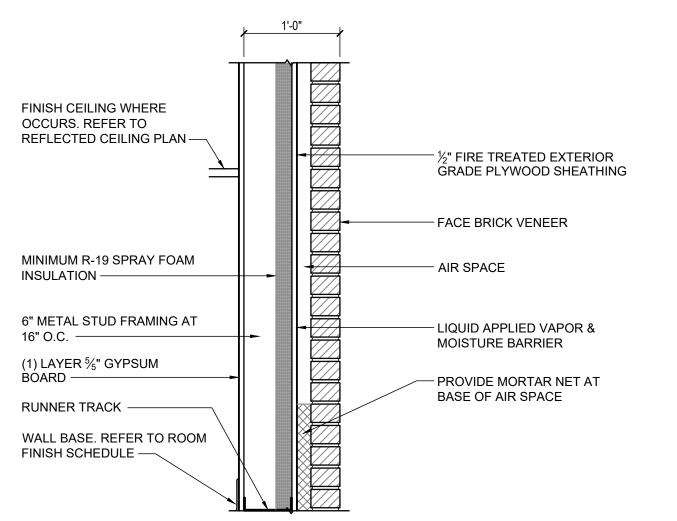


NOTE: PROVIDE BULLNOSE BLOCK AT ALL EXPOSED OUTSIDE CORNERS

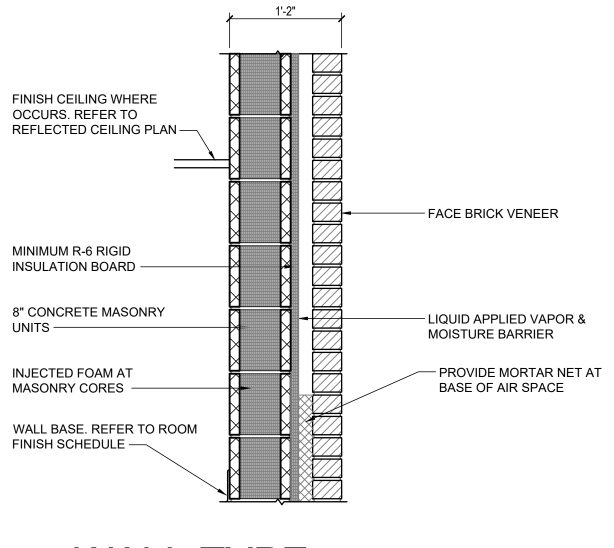


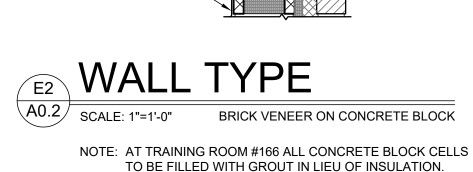


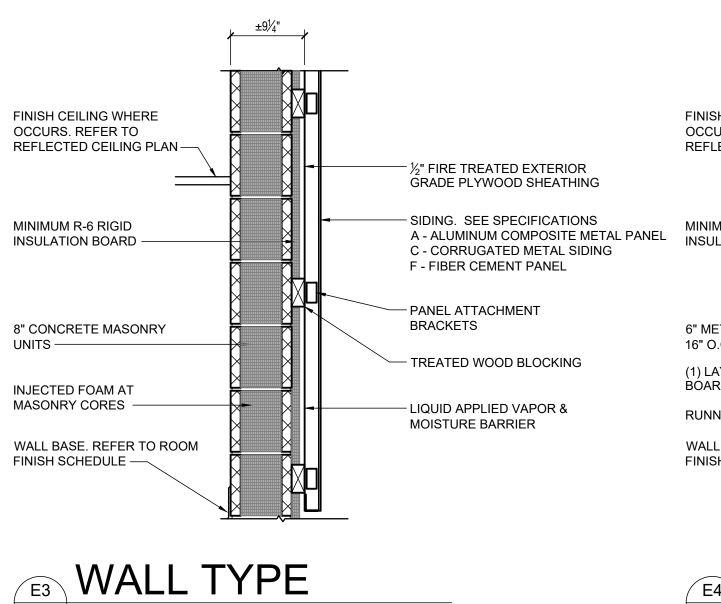
NOTE: PROVIDE BULLNOSE BLOCK AT ALL EXPOSED OUTSIDE CORNERS



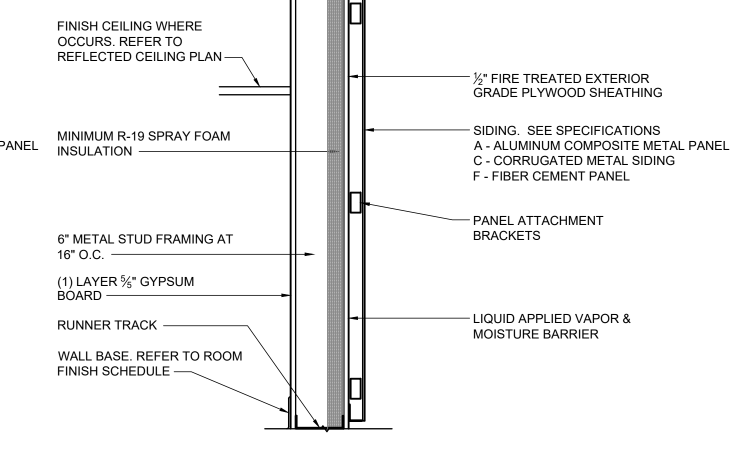




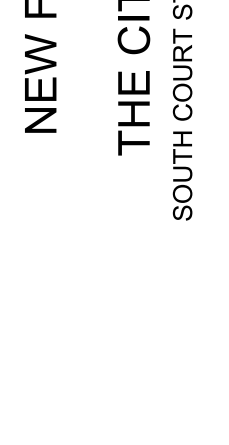




CEMENT PANEL VENEER



WALL TYPE METAL PANEL VENEER



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B ISSUED FOR REVIEW 0 ISSUED FOR REVIEW MGM Project No. SP-5-21 BDW Project No. 2021-118 Drawn By: Date: AS NOTED Scale: Drawing Title:

> WALL TYPES AND PARTITION NOTES

Sheet No:

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LIFE SAFETY AND CODE REQUIREMENTS

APPICABLE CODES AND STANDARDS

2021 EDITION INTERNATIONAL BUILDING CODE INTERNATIONAL MECHANICAL CODE 2021 EDITION INTERNATIONAL FUEL GAS CODE 2021 EDITION INTERNATIONAL PLUMBING CODE 2021 EDITION INTERNATIONAL FIRE CODE 2021 EDITION INTERNATIONAL ENERGY CONSERVATION CODE 2021 EDITION NATIONAL ELECTRICAL CODE (NEC) 2020 EDITION

BUILDING SUMMARY

NEW 21,640 SQ.FT. FULLY SPRINKLERED FIRE STATION OF TYPE IIB CONSTRUCTION WITH COMMUNITY ASSEMBLY AREA, FIRE FIGHTER LIVING SPACES AND FIRE VEHICLE PARKING / MAINTENANCE BAYS

OCCUPANCY CLASSIFICATION INTERNATIONAL BUILDING CODE 2018 - MULTIPLE OCCUPANCY

OCCUPANCY USE CATEGORY:

A-3 (IBC 303.4).....COMMUNITY HALLS B (IBC 304.1).....BUSINESS

R-1 (IBC 310.2).....CONGREGATE LIVING FACILITIES S-1 (IBC 311.2).....MOTOR VEHICLE GARAGES

ACCESSORY USE AREAS: STORAGE S-1 (IBC 508.2)

INCIDENTAL USE AREAS: LAUNDRY (IBC TABLE 509)

ALLOWABLE HEIGHT AND AREA

GROUP - TYPE II B	ALLOWABLE HEIGHT	ALLOWABLE AREA	BUILDING AREA
ASSEMBLY A-3	3 STORIES /75 FT.	38,000 S.F.	
BUSINESS	4 STORIES /75 FT.	92,000 S.F.	21 640 5 5
RESIDENTIAL R-1	5 STORIES /75 FT.	64,000 S.F.	21,640 S.F.
STORAGE S-1	3 STORIES /75 FT.	70,000 S.F.	

SEPARATION OF OCCUPANCIES

GROUPS	SEPARATION
ASSEMBLY A-3 / RESIDENTIAL R-1	1 HOUR
RESIDENTIAL R-1 / BUSINESS B	1 HOUR
STORAGE S-1 / BUSINESS B	O HOUR

FIRE-RESISTANCE RATINGS FOR BUILDING **ELEMENTS**

BUILDING ELEMENT	TYPE II B
STRUCTURAL FRAME	0
BEARING WALLS EXTERIOR INTERIOR	0
NON BEARING WALLS AND PARTITIONS EXTERIOR INTERIOR	0
FLOOR CONSTRUCTION	0
ROOF CONSTRUCTION	0

EXTERIOR WALLS - BEARING (TABLE 602): GREATER THAN 30 FEET SEPARATION - NO FIRE RESISTANCE RATING REQUIRED.

EXTERIOR WALL OPENINGS (TABLE 705.8): GREATER THAN 30 FEET SEPARATION DISTANCE - NO LIMIT

FIRE WALLS (TABLE 706.4) - NONE

FIREBLOCKING (IBC 718.2) - NOT REQUIRED AT 2B CONSTRUCTION

DRAFTSTOPPING (IBC 718.3/718.4) - NOT REQUIRED AT 2B CONSTRUCTION

FIRE PROTECTION

FIRE SUPPRESSION SYSTEM (903.2.x/903.3.1.1) - REQUIRED / PROVIDED AN AUTOMATIC SPRINKLER SYSTEM SHALL BE PROVIDED THROUGHOUT STORIES GROUP A-3 OCCUPANCIES, 903.2.1.3 AN AUTOMATIC SPRINKLER SYSTEM INSTALLED IN ACCORDANCE WITH SECTION 903.3 SHALL BE PROVIDED THROUGHOUT ALL BUILDINGS WITH A GROUP R FIRE AREA. AN AUTOMATIC SPRINKLER SYSTEM SHALL BE PROVIDED THROUGHOUT BUILDINGS CLASSIFIED AS ENCLOSED PARKING GARAGE IN ACCORDANCE WITH SECTION 406.6. FIRE EXTINGUISHERS (906.1) - INSTALL ABC DRY CHEMICAL, LOCATED AS SHOWN ON PLANS AND PER FIRE INSPECTOR FIELD REVIEW, NFPA 10, AND THE

FIRE ALARM SYSTEM - REFER TO ELECTRICAL DRAWINGS FOR FIRE ALARM

DESIGN OCCUPANT LOAD

OCCUPANT LOAD FACTORS (IBC TABLE 1004.5)

	ZONE	AREA	PERSONS
	ASSEMBLY WITHOUT FIXED SEATS: 1/15 NET	1,864 S.F	125
	BUSINESS AREAS: 1/150 GROSS	3,170 S.F.	22
	SLEEPING AREAS: 1/120 GROSS	6,417 S.F.	54
	WAREHOUSE: 1/500 GROSS	7,530 S.F.	15
┨			

NUMBER OF MEANS OF EGRESS

TWO EXITS OR EXIT ACCESS (MEANS OF EGRESS) ARE REQUIRED AS NOTED IN IBC TABLE 1015.1. TEN EXITS PROVIDED.

ARRANGEMENT OF MEANS OF EGRESS

THE EXITS ARE ARRANGED SO THAT THEY MEET THE SEPARATE AND REMOTE

COMMON PATH OF EGRESS TRAVEL (TABLE 1006.2.1) THE COMMON PATH OF EGRESS TRAVEL SHALL NOT EXCEED 100 FEET FROM ANY POINT TO A POINT WHERE AN OCCUPANT HAS A CHOICE OF TWO PATHS OF EGRESS TRAVEL TO TWO EXITS. ACTUAL MAXIMUM COMMON PATH = 42 FEET.

LENGTH OF EXIT ACCESS TRAVEL (TABLE 1017.2): 250 FEET WITH SPRINKLER SYSTEM. ACTUAL MAXIMUM LENGTH = 75 FEET

DEAD ENDS (1020.4) WHERE MORE THAN ONE EXIT OR EXIT ACCESS DOORWAY IS REQUIRED, THE EXIT ACCESS SHALL BE ARRANGED SUCH THAT THERE ARE NO DEAD ENDS IN CORRIDORS MORE THAN 50 FEET IN LENGTH. ACTUAL DEAD END CORRIDOR LENGTH = 5'-4"

MARKING OF MEANS OF EGRESS

ALL MEANS OF EGRESS SHALL BE PROVIDED WITH ACCEPTABLE EXIT SIGNS WHICH DESIGNATE THE EXITS AND THE DIRECTION OF TRAVEL TO THE EXITS ACCORDING TO IBC SECTION 1011.

EMERGENCY LIGHTING

ADEQUATE EMERGENCY LIGHTING IS REQUIRED ACCORDING TO IBC SECTION 1008.

INTERIOR FINISHES

ALL INTERIOR WALL AND CEILING FINISHES SHALL COMPLY WITH IBC TABLE 803.1 FOR STORAGE OCCUPANCY OF AN UNSPRINLKERED BUILDING. ALL INTERIOR FLOOR FINISHES IN EXIT ACCESS AREAS OR EXIT CORRIDORS SHALL COMPLY WITH IBC SECTION 804.4.1 AND SHALL HAVE MINIMUM CLASS II FINISHES.

ACCESSIBILITY

ACCESSIBILITY (2010 ADA STANDARDS FOR ACCESSIBLE DESIGN): REQUIRED/ PROVIDED

UTILITIES

ALL ELECTRICAL SERVICES SHALL COMPLY WITH NFPA 70 - NATIONAL ELECTRICAL

HEATING, VENTILATING & AIR CONDITIONING **EQUIPMENT**

ALL HVAC EQUIPMENT SHALL COMPLY WITH THE PROVISIONS OF NFPA 101 SECTION 9.2 (NFPA 90A)

PLUMBING

ALL PLUMBING SYSTEM INSTALLATION MUST COMPLY WITH THE PROVISIONS OF THE INTERNATIONAL PLUMBING CODE.

PLUMBING FIXTURES

THE BUILDING IS A ONE OF TWO BUILDINGS ON THE SAME LOT, AND SHALL BE REGULATED AS A PORTION OF ONE BUILDING. THE BUILDING HEIGHTS AND AREAS ARE WITHIN THE LIMTS SPECIFIED IN SECTIONS 504 AND 506. ALL PLUMBING FIXTURES ARE PROVIDED IN THE ADJACENT BUILDING.

TOILET ROOM AND PLUMBING FIXTURE REQUIREMENTS (TABLE 2902.1): 216 OCCUPANTS DRINKING FOUNTAINS 1 REQUIRED, 2 PROVIDED 1 REQUIRED, 1 PROVIDED SERVICE SINKS

ASSEMBLY:	125 OCCUPANTS: 63 MALES / 63 FEMALE
	MEN WOMEN
WATER CLOSETS	1 REQ'D/ 1 PROV'D 1 REQ'D/ 1 PRO
URINALS	O REQ'D/ O PROV'D O REQ'D/ O PRO
LAVATORIES	1 REQ'D/ 1 PROV'D 1 REQ'D/ 1 PRO

RESIDENTIAL / BUSINESS: 76 OCCUPANTS: 39 MALES / 39 FEMALES WATER CLOSETS 4 REQ'D/ 7 PROV'D 4 REQ'D/ 7 PROV'D

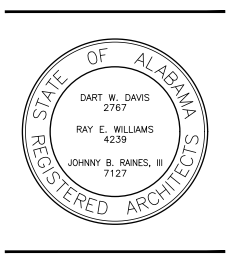
URINALS	0	REQ'D/ 0	PROV'D	O	REQ'D/ 0 PROV'D
LAVATORIES	4	REQ'D/ 6	PROV'D	4	REQ'D/ 5 PROV'D
SHOWERS	5	REQ'D/ 5	PROV'D	5	REQ'D/ 5 PROV'D

15 OCCUPANTS: 8 MALES / 8 FEMALES 1 REQ'D/ 1 PROV'D 1 REQ'D/ 1 PROV'D O REQ'D/ O PROV'D O REQ'D/ O PROV'D LAVATORIES 1 REQ'D/ 1 PROV'D 1 REQ'D/ 1 PROV'D O REQ'D/ 1 PROV'D O REQ'D/ 1 PROV'D

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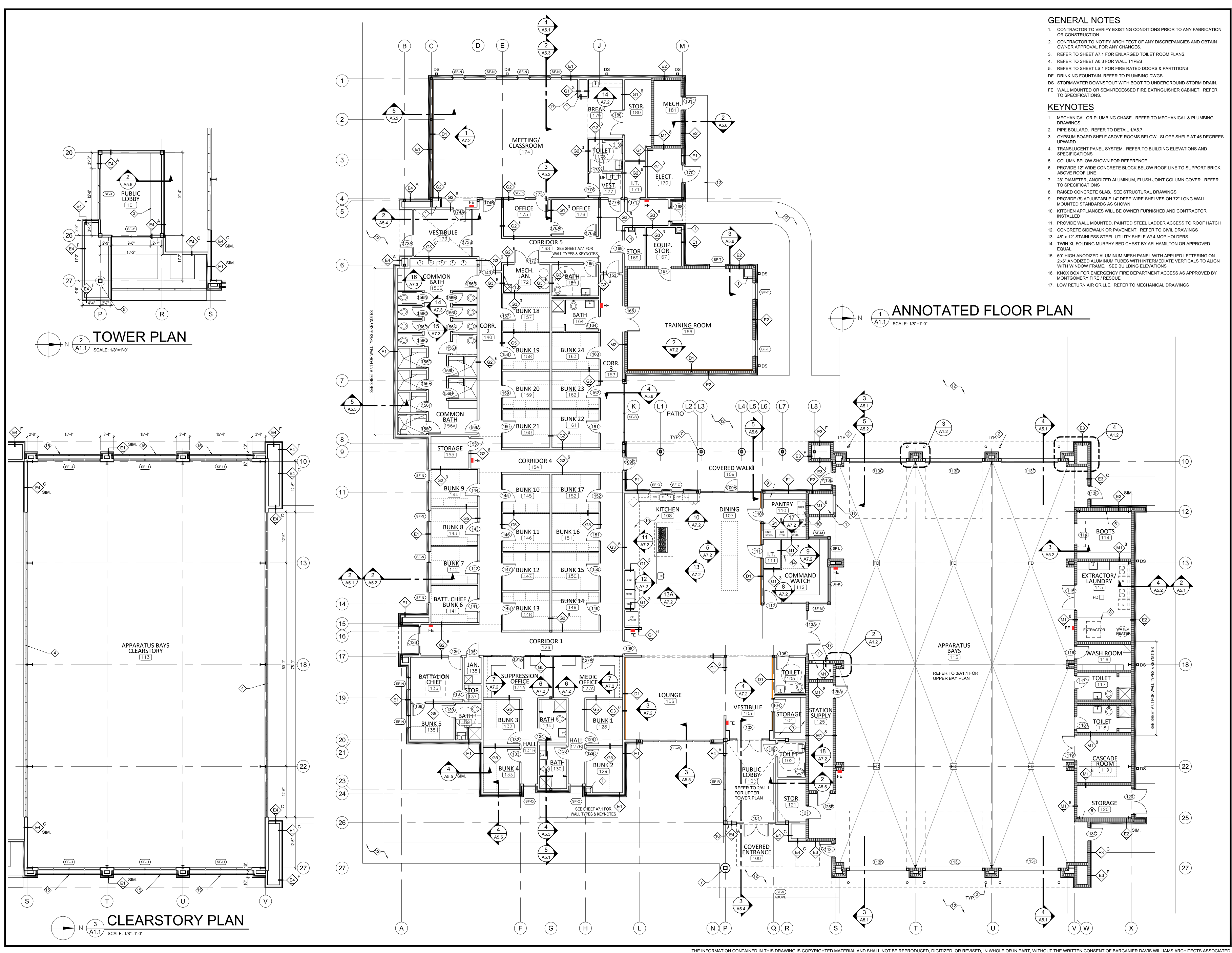
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LIFE SAFETY PLAN AND CODE NOTES

Sheet No:

CONSTRUCTION DOCUMENTS

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Barganier



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RAY E. WILLIAMS
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7127

FOR

THE CITY OF MONTGOMERY, ALABAMA 36104

0

REVISIONS

No. Description Date
A ISSUED FOR REVIEW 11/08/22
B ISSUED FOR REVIEW 11/15/22
0 ISSUED FOR REVIEW 01/16/23
1 ISSUED FOR BID 02/03/23

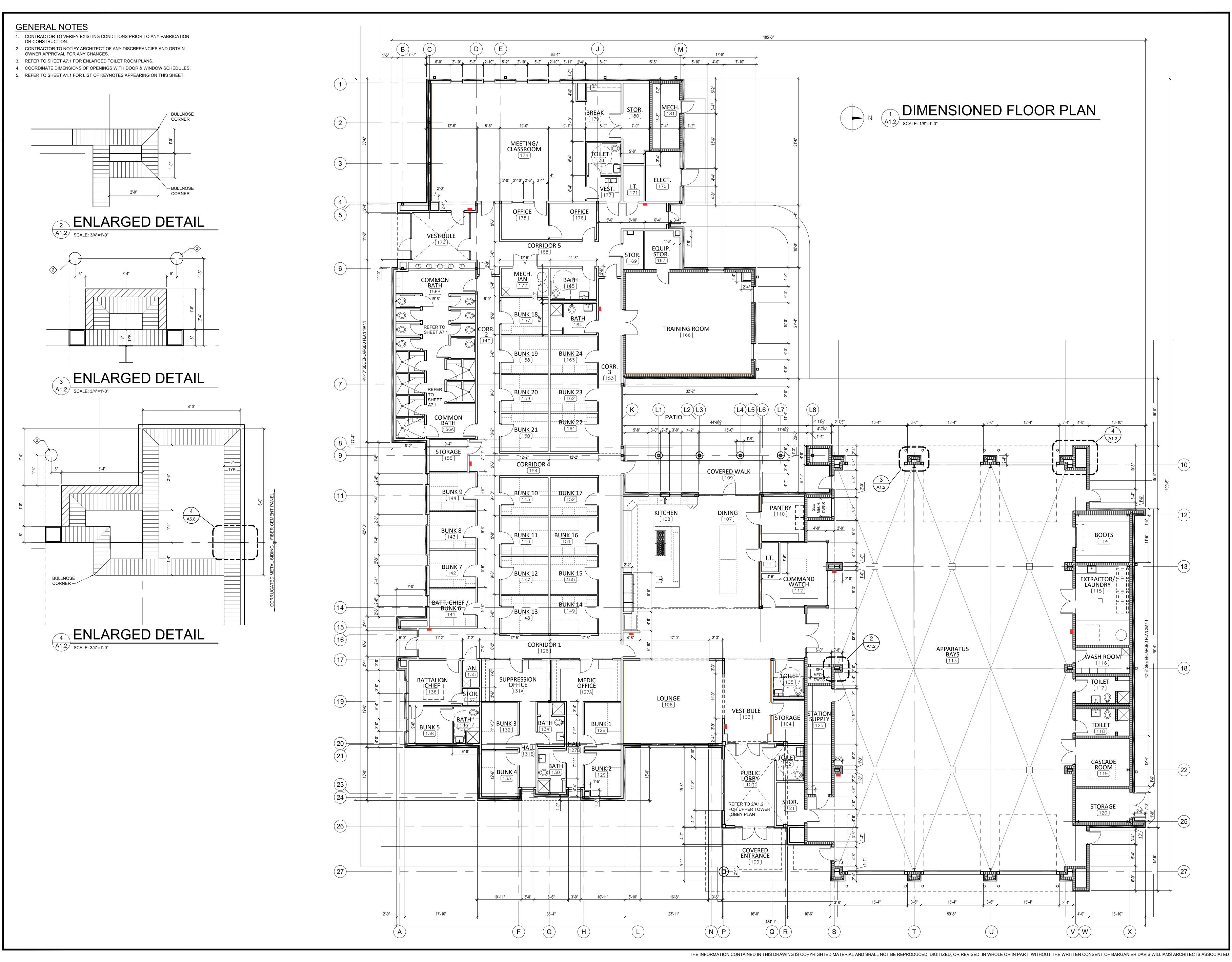
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BDW Project No. 2021-118
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Date:
Scale: AS NOTED

Drawing Title:

ANNOTATED FLOOR PLAN

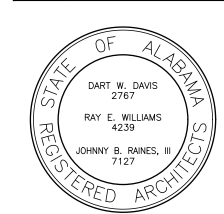
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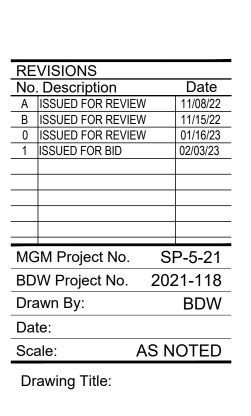
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NEW FIRE STATION NO. 10

FOR

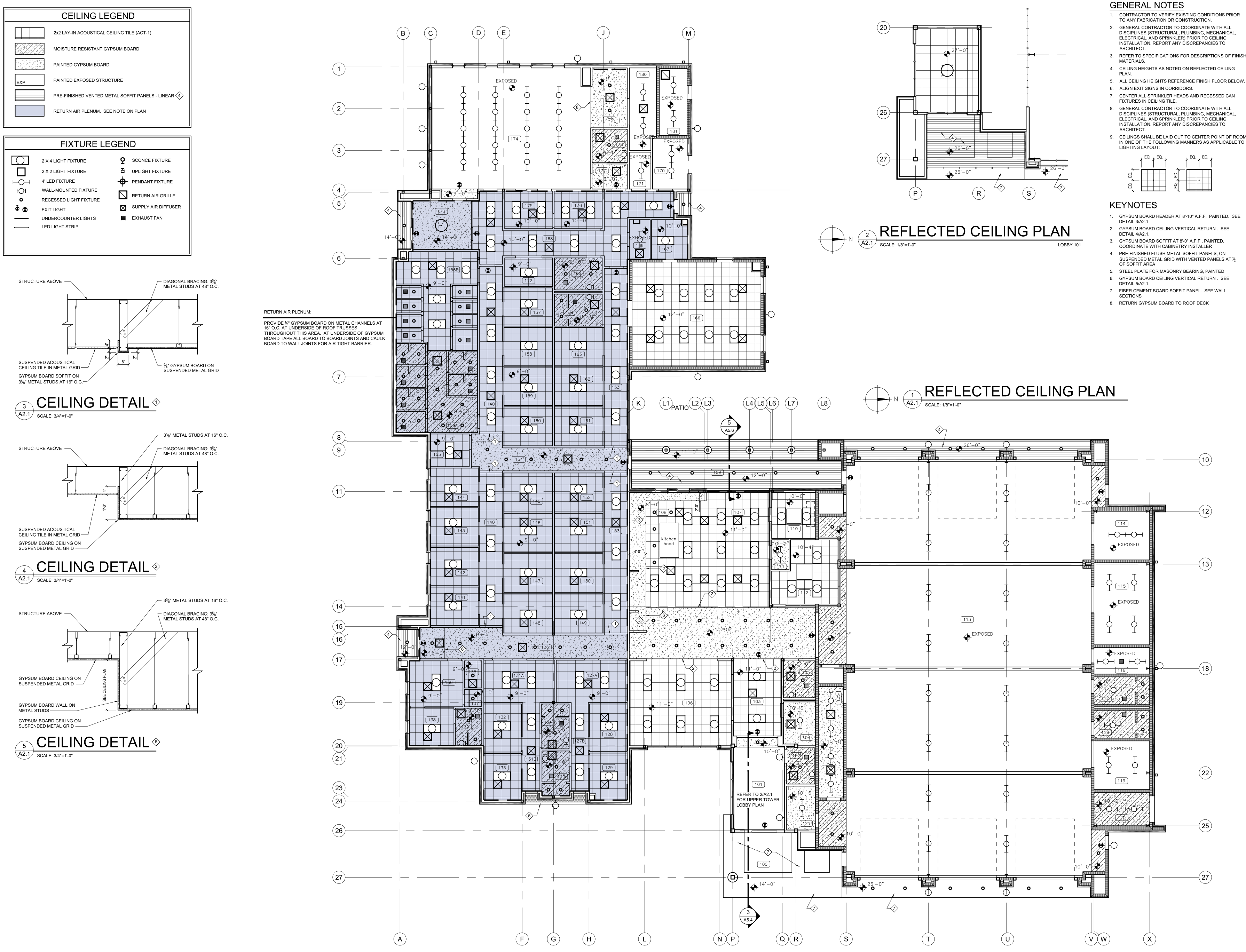
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DIMENSIONED FLOOR PLAN

Sheet No:

A1.2



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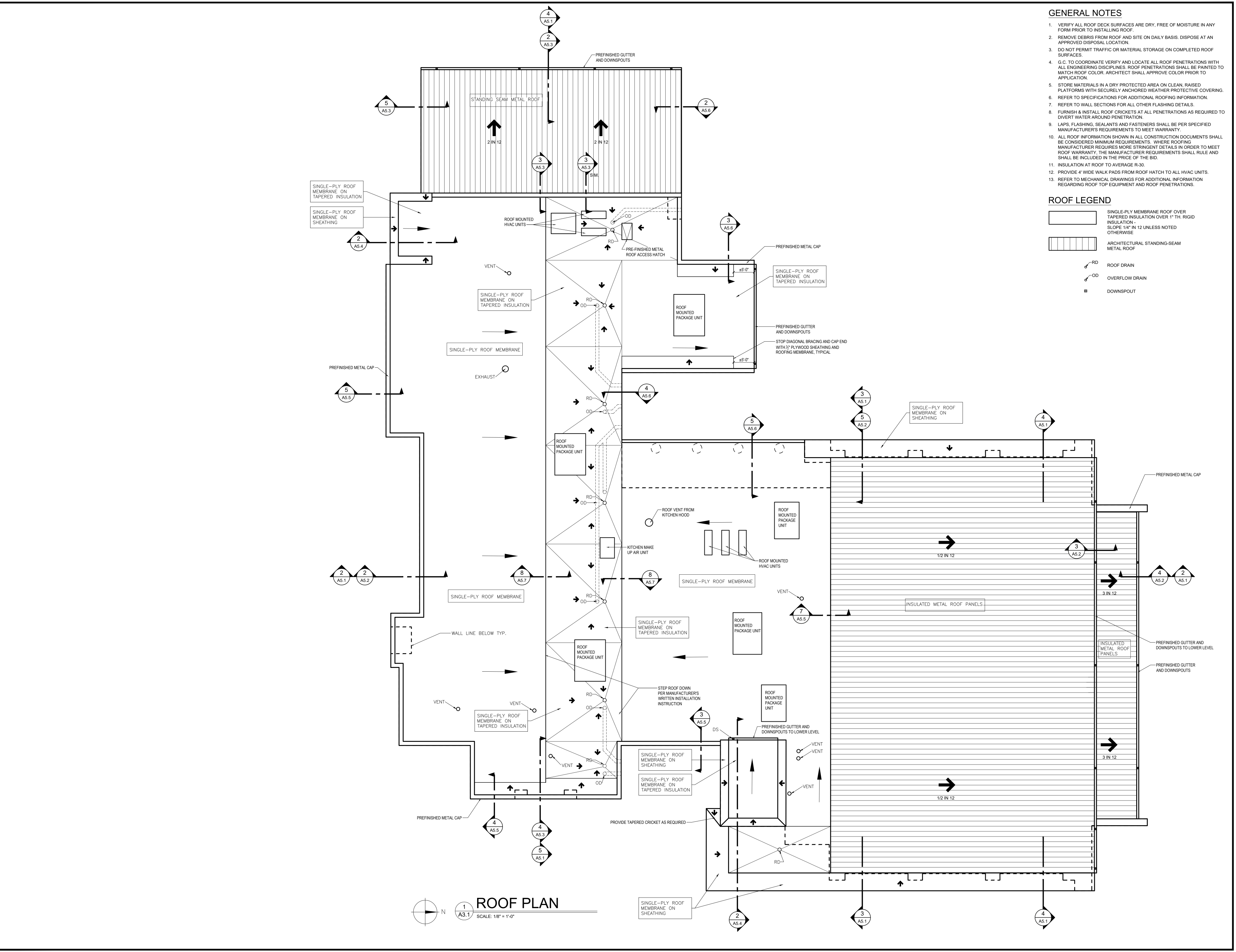
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> REFLECTED **CEILING PLAN**

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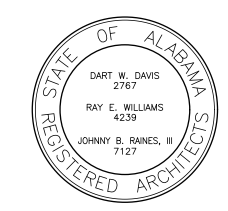
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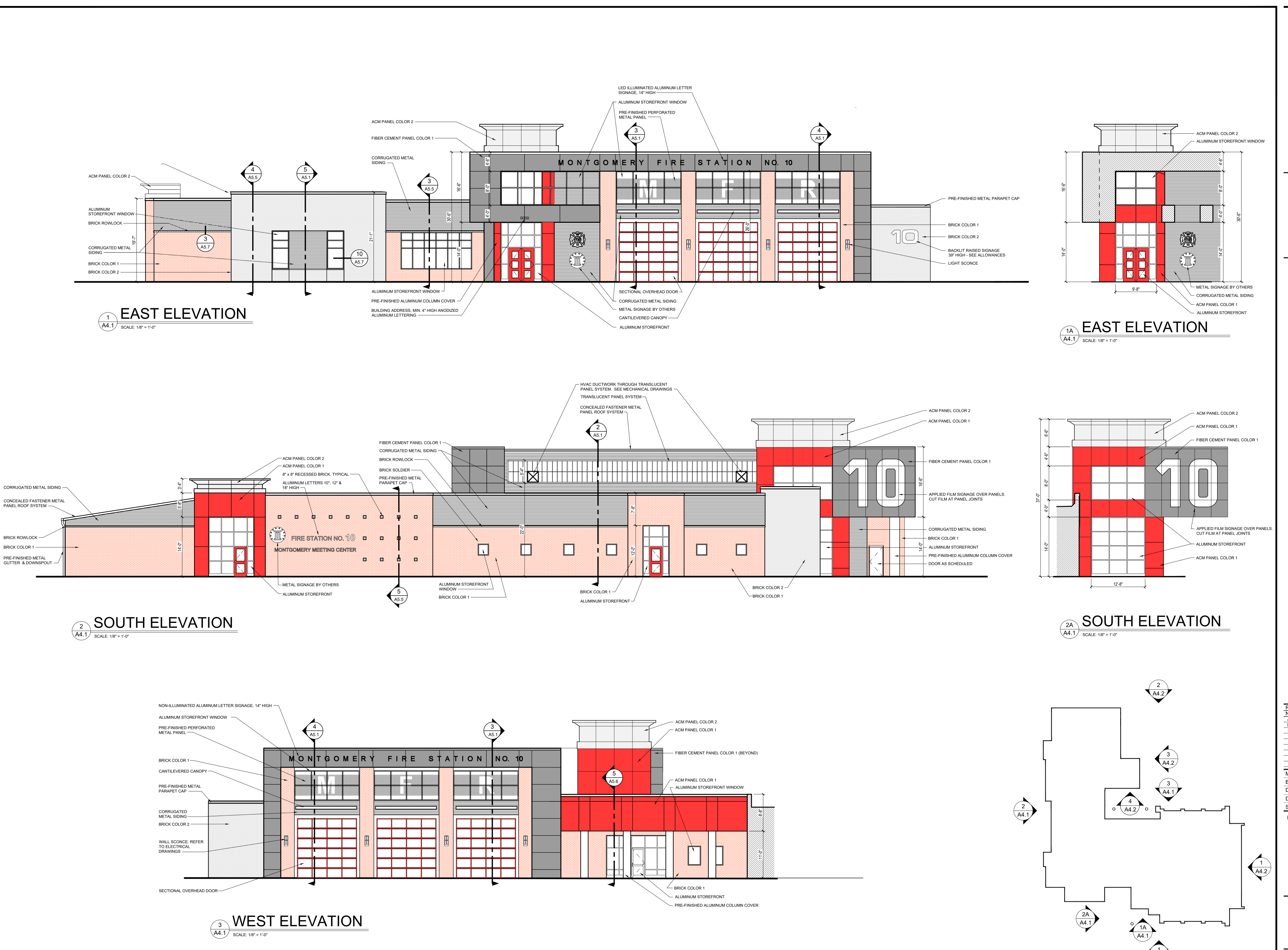
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ROOF PLAN

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NEW FIRE STATION NO. 10
FOR
THE CITY OF MONTGOMERY

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EXTERIOR ELEVATIONS

Sheet No:

A4.1

CONSTRUCTION DOCUMENTS

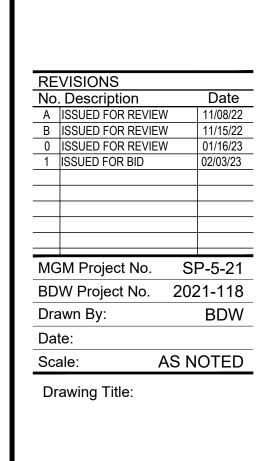
KEY PLAN

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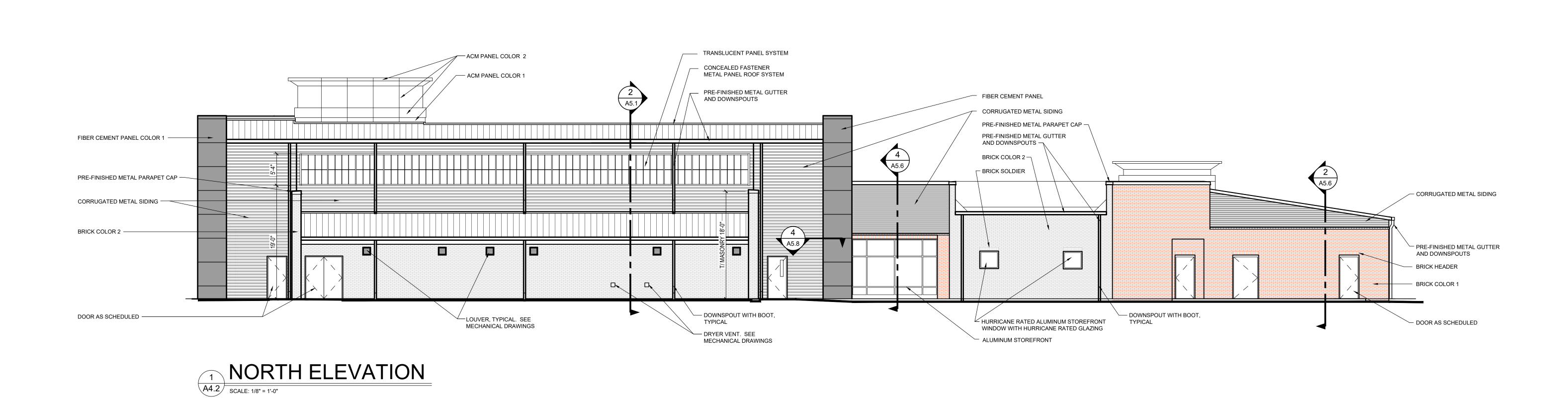


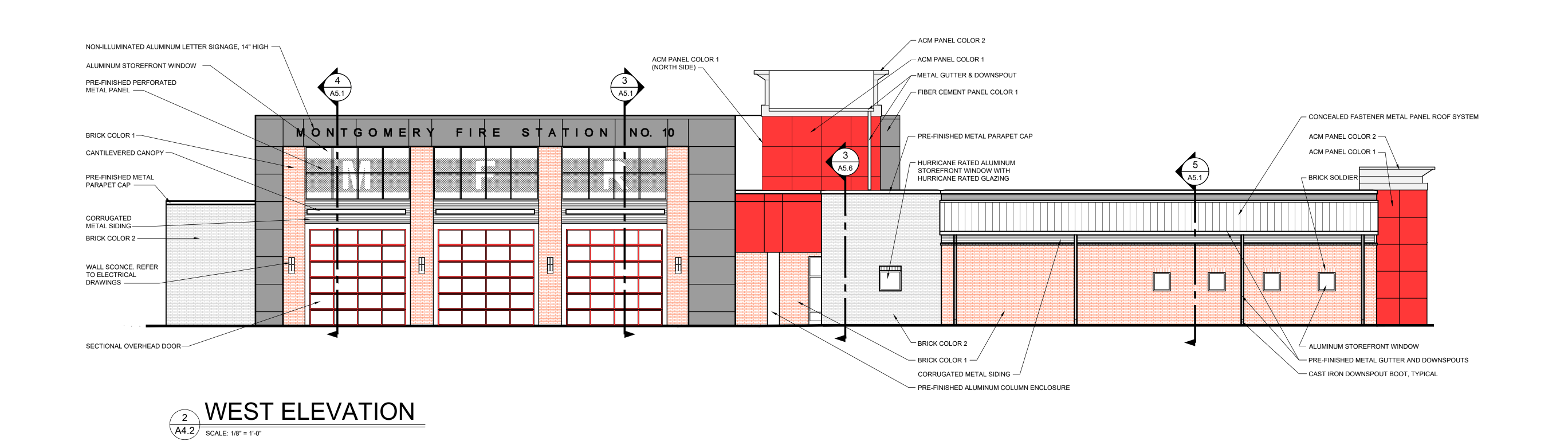
EXTERIOR ELEVATIONS

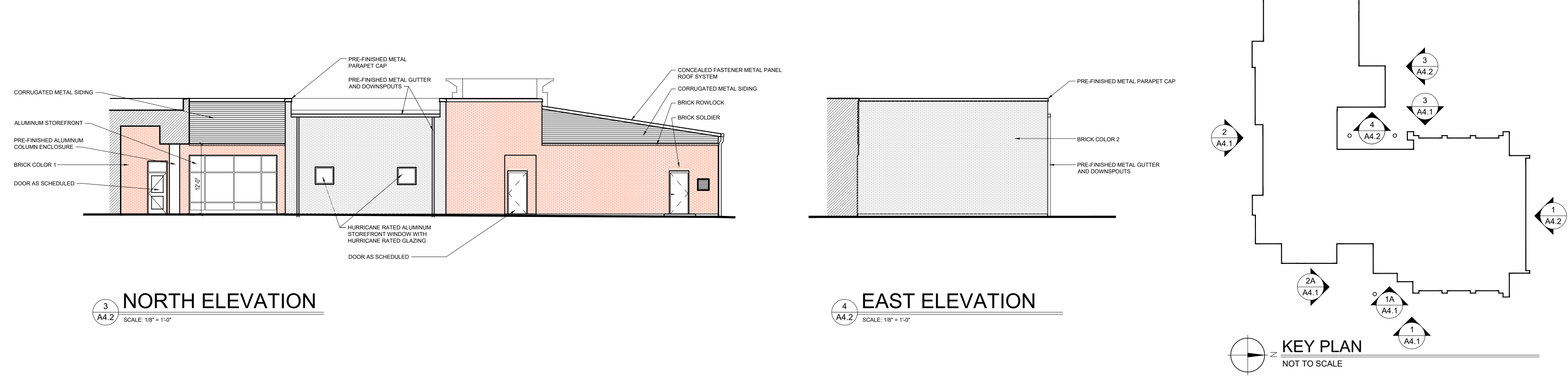
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CONSTRUCTION DOCUMENTS

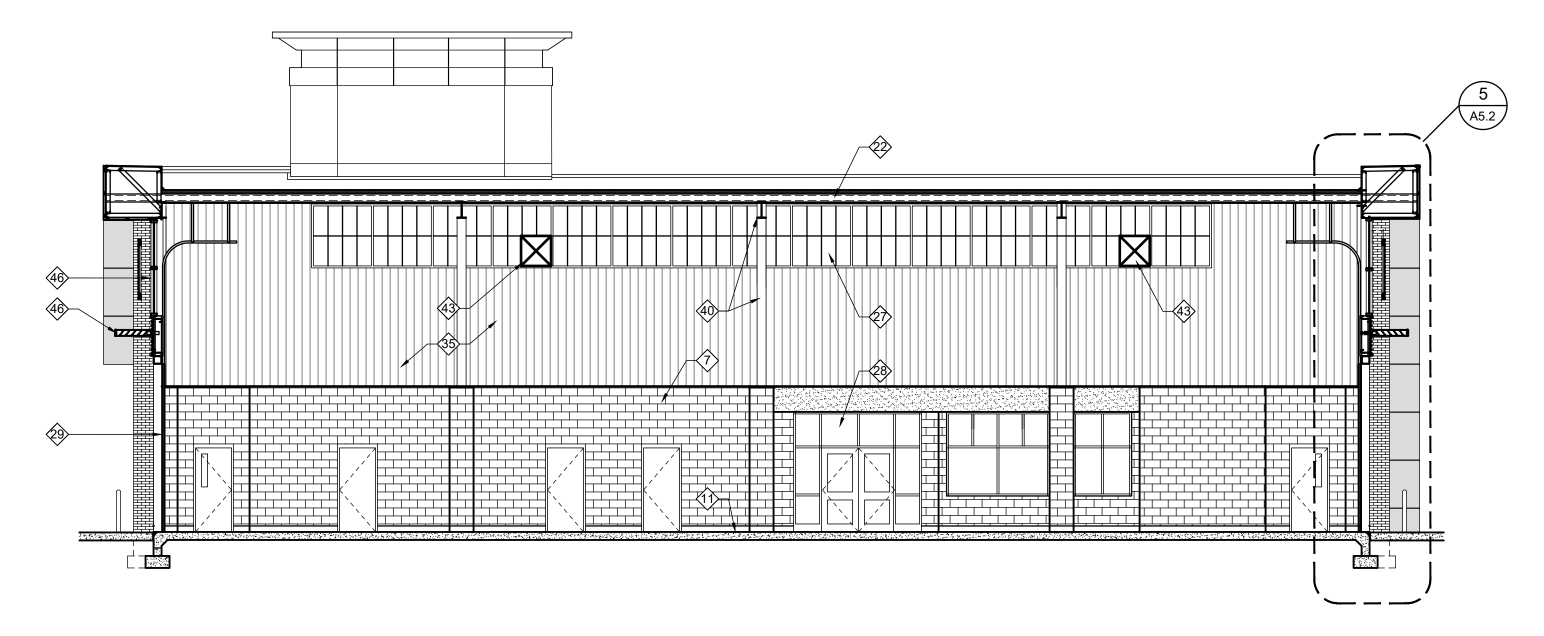




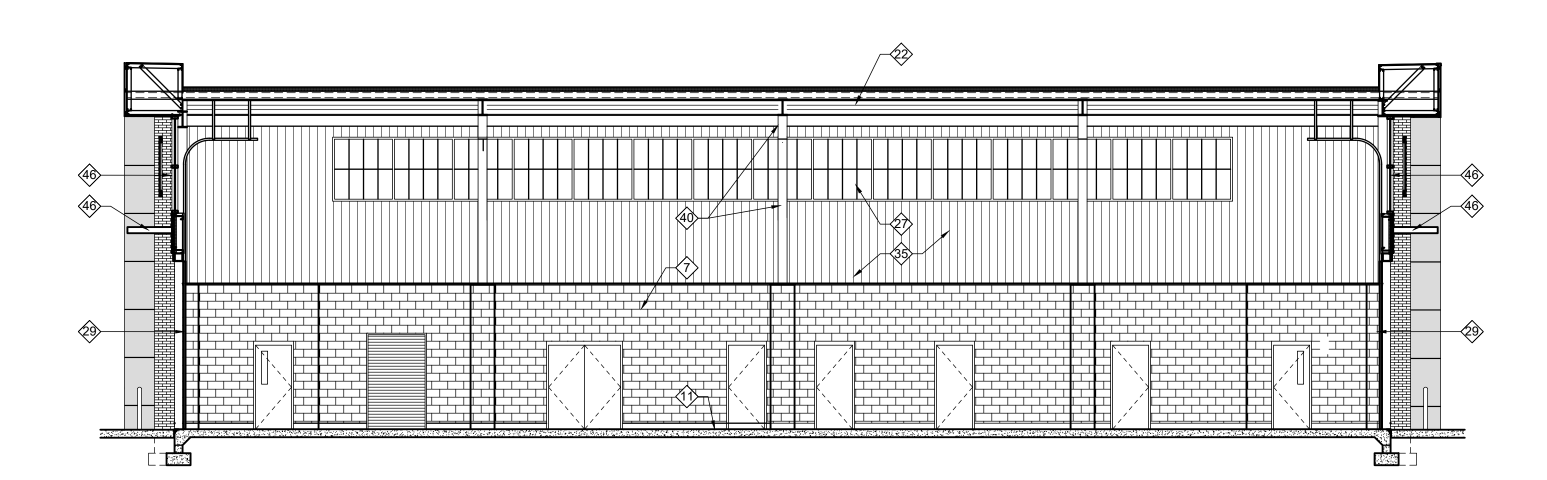


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BUILDING SECTION A5.1 | SCALE: 1/8" = 1'-0"

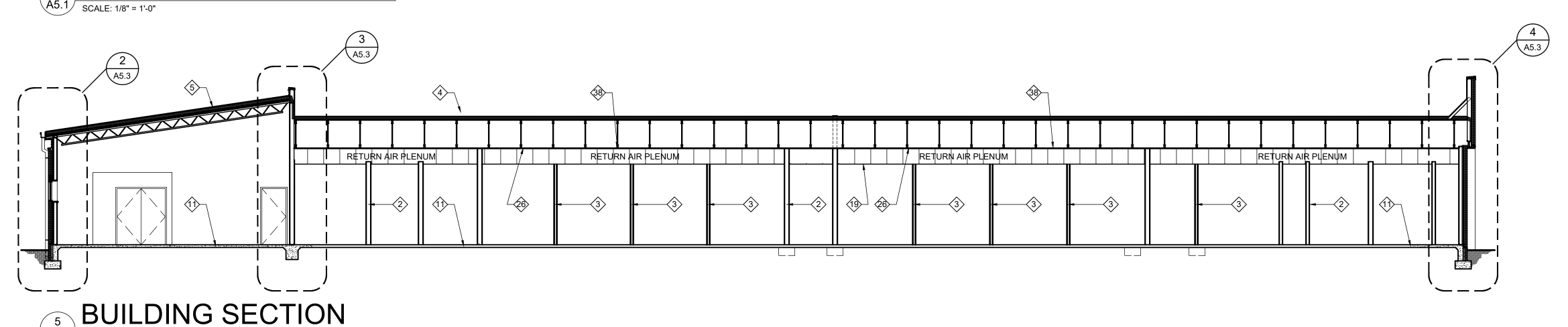


BUILDING SECTION



BUILDING SECTION

A5.1 SCALE: 1/8" = 1'-0"



GENERAL NOTES

- 1. CONTRACTOR TO VERIFY EXISTING CONDITIONS PRIOR TO ANY FABRICATION OR
- 2. CONTRACTOR TO NOTIFY ARCHITECT OF ANY DISCREPANCIES AND OBTAIN OWNER
- APPROVAL FOR ANY CHANGES.
- 3. ALL WOOD DECKING, FRAMING OR BLOCKING SHALL BE PRESSURE TREATED. 4. REFER TO STRUCTURAL DRAWINGS FOR FRAMING MEMBER SIZING, CONCRETE
- REINFORCING AND ADDITIONAL INFORMATION.
- 5. COORDINATE FOOTING ELEVATIONS AND FINAL GRADES WITH CIVIL ENGINEERING

KEYNOTES

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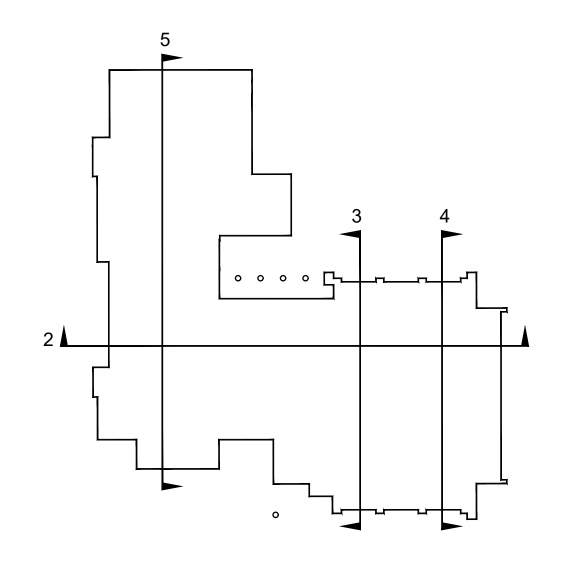
- 1. BRICK VENEER. REFER TO SPECIFICATIONS
- 2. $\frac{5}{8}$ " GYPSUM BOARD ON METAL WALL STUD FRAMING AT 16" O.C. WITH $\frac{1}{2}$ " EXTERIOR FIRE TREATED PLYWOOD SHEATHING. REFER TO FLOOR PLANS FOR FRAMING
- 3. %" GYPSUM BOARD SHEATHING EACH SIDE OF 3%" METAL WALL STUD FRAMING AT 16" O.C. TO UNDERSIDE OF SUSPENDED CEILING
- 4. TPO MEMBRANE ROOFING ON ½" DECK BOARD OVER ±4" (R-30) RIGID INSULATION BOARD ON METAL ROOF DECKING, WHERE SHOWN. REFER TO SPECIFICATIONS

5. STANDING SEAM METAL ROOFING ON ½" DECK BOARD OVER ±4" (R-30) RIGID

- INSULATION BOARD ON METAL ROOF DECKING
- 6. PROVIDE MINIMUM R-19 CLOSED CELL SPAY FOAM INSULATION. REFER TO
- 7. CONCRETE BLOCK WALL. PROVIDE INSULATION IN BLOCK CORE AT EXTERIOR
- LOCATIONS
- 8. LIQUID APPLIED VAPOR & MOISTURE BARRIER
- 9. 1½" RIGID INSULATION BOARD
- 10. EXTEND ROOFING MEMBRANE OVER ½" EXTERIOR GRADE FIRE TREATED PLYWOOD
- 11. CONCRETE FLOOR SLAB ON COMPACTED GRANULAR FILL. REFER TO STRUCTURAL DRAWINGS. EXTERIOR SLABS SHALL SLOPE AWAY FROM BUILDING FOR DRAINAGE 12. PVC TRIM, PAINTED
- 13. STEEL BEAM / COLUMN. REFER TO STRUCTURAL DRAWINGS
- 14. CLOSE OFF OPENINGS OR FILL VOIDS WITH CLOSED CELL SPRAY FOAM INSULATION 15. PRE-FINISHED SHEET METAL GUTTER & DOWNSPOUT
- 16. GROUT VOIDS SOLID
- 17. PROVIDE CONTINUOUS PRE-FINISHED METAL FLASHING
- 18. PROVIDE CONTINUOUS PRE-FINISHED METAL COPING OVER PRESSURE-TREATED WOOD BLOCKING. PROVIDE FLASHING
- 19. SUSPENDED ACOUSTIC TILE CEILING IN PRE-FINISHED METAL GRID 20. CONTINUOUS BASE FLASHING WITH WEEP HOLES AT 24" O.C. PROVIDE 24" HIGH
- MORTAR NET AT BOTTOM OF AIR SPACE. BASE FLASHING TO BE TWO BRICK COURSES BELOW FINISH FLOOR 21. METAL GIRT WALL SYSTEM WITH EXTERIOR PRE-FINISHED METAL PANEL OVER 1/2"
- FIRE TREATED PLYWOOD SHEATHING, R-19 MIN. SPRAY FOAM INSULATION AND INTERIOR PRE-FINISHED METAL LINER PANEL
- 22. CONCEALED FASTENER PRE-FINISHED INSULATED METAL PANEL ROOF SYSTEM, R-30, ON METAL PURLINS
- 23. CORRUGATED METAL SIDING 24. STANDING SEAM METAL ROOFING ON 1½" METAL DECKING ON METAL ROOF
- 25. ½" GYPSUM BOARD CEILING ON SUSPENDED METAL CHANNELS

TRUSSES WITH R-30 VINYL FACED BATT INSULATION

- 26. METAL ROOF TRUSS. REFER TO STRUCTURAL DRAWINGS
- 27. TRANSLUCENT PANEL SYSTEM. REFER TO SPECIFICATIONS 28. GLASS & ALUMINUM STOREFRONT SYSTEM. REFER TO SPECIFICATIONS
- 29. MOTOR OPERATED PRE-FINISHED OVERHEAD SECTIONAL METAL DOOR AND TRACK. REFER TO DOOR SCHEDULE & SPECIFICATIONS
- 30. ALUMINUM PANEL CLADDING SYSTEM. REFER TO SPECIFICATIONS
- 31. 6"H x 36"D PRE-FINISHED ALUMINUM LOUVERED 'ECOSHADE' AWNING WITH SIX 35° BLADES BY MASA ARCHITECTURAL CANOPIES (www.architecturalcanopies.com) OR APPROVED EQUAL
- 32. 42" HIGH x 6" DIA. CONCRETE FILLED STEEL PIPE BOLLARD. REFER TO DETAIL 1/A5.5 33. CONCRETE PAVEMENT. SEE CIVIL ENGINEERING DRAWINGS
- 34. PROVIDE CAST IRON DOWNSPOUT BOOT AND CONNECT TO UNDERGROUND STORM WATER COLLECTION SYSTEM. SEE CIVIL ENGINEERING DRAWINGS
- 35. PRE-FINISHED METAL LINER PANEL. SEE SPECIFICATIONS
- 36. FIBER CEMENT BOARD CLADDING SYSTEM OVER ½" FIRE TREATED PLYWOOD WITH METAL FRAMING AT 16" O.C. REFER TO SPECIFICATIONS
- 37. PRE-FINISHED VENTED METAL SOFFIT PANEL 38. TOP OF RETURN AIR PLENUM: $\frac{1}{2}$ " GYPSUM BOARD ON METAL CHANNELS
- 39. EMBEDDED STEEL ANGLE 40. PRE-ENGINEERED RIGID STEEL FRAME. REFER TO STRUCTURAL DRAWINGS
- 41. PROVIDE EXPANSION JOINT
- 42. ½" FIRE TREATED PLYWOOD SHEATHING ON LIGHT GAUGE METAL FRAMING. REFER TO STRUCTURAL DRAWINGS
- 43. HVAC DUCTWORK FROM ROOF TOP UNITS. REFER TO MECHANICAL DRAWINGS
- 44. 5/8" GYPSUM BOARD SHEATHING ON METAL WALL STUDS AT 16" O.C. 45. PROVIDE CONTINUOUS PRE-FINISHED METAL COPING OVER BEAD OF SEALANT
- 46. 60" HIGH PRE-FINISHED ALUMINUM PERFORATED 0.040" PANEL, BR5-36 $^3\!\!/_{\!\!4}$ " ECONOLAP BY CENTRIA, WITH APPLIED LETTERING ON 2'x6" ANODIZED ALUMINUM TUBES WITH INTERMEDIATE VERTICALS TO ALIGN WITH WINDOW FRAME. SEE BUILDING ELEVATIONS
- 47. 8" x 8" RECESS. SEE BUILDING ELEVATIONS
- 48. DIAGONAL BRACE. SEE STRUCTURAL DRAWINGS
- 49. COMPRESSIBLE EXPANSION MATERIAL 50. PRE-FINISHED ALUMINUM COLUMN COVER
- 51. EXTEND ROOF PURLIN. SEE STRUCTURAL DRAWINGS 52. PRE-FINISHED METAL TRIM. AXIOM CLASSIC TRIM BY ARMSTRONG OR APPROVED
- 53. PROVIDE ICE & WATER SHIELD MEMBRANE ON HORIZONTAL AREAS. EXTEND MEMBRANE MINIMUM 6" ON ADJOINING VERTICAL SURFACES.
- 54. X-BRACING. SEE STRUCTURAL DRAWINGS
- 55. SOLID SURFACE SILL AND APRON
- 56. 3" x ½" PVC BLOCKING AT SCREW DOWN LOCATIONS. DO NOT CAULK STOREFRONT TO ROOF MEMBRANE. ALLOW STORMWATER TO FLOW UNDER STOREFRONT
- 57. BREAK METAL TRIM (MATCH STOREFRONT) OVER WOOD BLOCKING





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> BUILDING SECTIONS

GENERAL NOTES

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- 3. ALL WOOD DECKING, FRAMING OR BLOCKING SHALL BE PRESSURE TREATED.
- 4. REFER TO STRUCTURAL DRAWINGS FOR FRAMING MEMBER SIZING, CONCRETE
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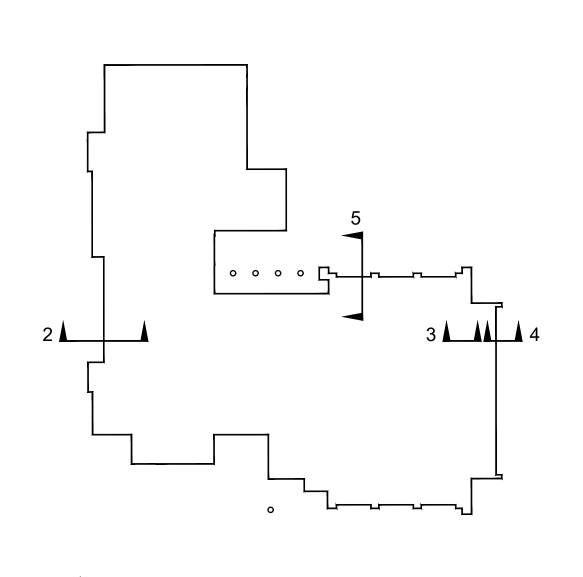
KEYNOTES

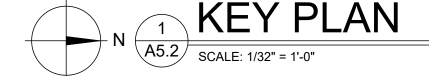
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- 17. PROVIDE CONTINUOUS PRE-FINISHED METAL FLASHING 18. PROVIDE CONTINUOUS PRE-FINISHED METAL COPING OVER PRESSURE-TREATED
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- 21. METAL GIRT WALL SYSTEM WITH EXTERIOR PRE-FINISHED METAL PANEL OVER \(\frac{1}{2} \)" FIRE TREATED PLYWOOD SHEATHING, R-19 MIN. SPRAY FOAM INSULATION AND
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- 28. GLASS & ALUMINUM STOREFRONT SYSTEM. REFER TO SPECIFICATIONS
- 29. MOTOR OPERATED PRE-FINISHED OVERHEAD SECTIONAL METAL DOOR AND TRACK. REFER TO DOOR SCHEDULE & SPECIFICATIONS
- 30. ALUMINUM PANEL CLADDING SYSTEM. REFER TO SPECIFICATIONS 31. 6"H x 36"D PRE-FINISHED ALUMINUM LOUVERED 'ECOSHADE' AWNING WITH SIX 35°

BLADES BY MASA ARCHITECTURAL CANOPIES (www.architecturalcanopies.com) OR

- APPROVED EQUAL 32. 42" HIGH x 6" DIA. CONCRETE FILLED STEEL PIPE BOLLARD. REFER TO DETAIL 1/A5.5
- 33. CONCRETE PAVEMENT. SEE CIVIL ENGINEERING DRAWINGS
- 34. PROVIDE CAST IRON DOWNSPOUT BOOT AND CONNECT TO UNDERGROUND STORM WATER COLLECTION SYSTEM. SEE CIVIL ENGINEERING DRAWINGS 35. PRE-FINISHED METAL LINER PANEL. SEE SPECIFICATIONS
- 36. FIBER CEMENT BOARD CLADDING SYSTEM OVER ½" FIRE TREATED PLYWOOD WITH METAL FRAMING AT 16" O.C. REFER TO SPECIFICATIONS
- 37. PRE-FINISHED VENTED METAL SOFFIT PANEL
- 38. TOP OF RETURN AIR PLENUM: $\frac{1}{2}$ " GYPSUM BOARD ON METAL CHANNELS 39. EMBEDDED STEEL ANGLE
- 40. PRE-ENGINEERED RIGID STEEL FRAME. REFER TO STRUCTURAL DRAWINGS
- 41. PROVIDE EXPANSION JOINT
- 42. ½" FIRE TREATED PLYWOOD SHEATHING ON LIGHT GAUGE METAL FRAMING. REFER TO STRUCTURAL DRAWINGS
- 43. HVAC DUCTWORK FROM ROOF TOP UNITS. REFER TO MECHANICAL DRAWINGS
- 44. 5/8" GYPSUM BOARD SHEATHING ON METAL WALL STUDS AT 16" O.C. 45. PROVIDE CONTINUOUS PRE-FINISHED METAL COPING OVER BEAD OF SEALANT
- 46. 60" HIGH PRE-FINISHED ALUMINUM PERFORATED 0.040" PANEL, BR5-36 $\frac{3}{4}$ " ECONOLAP BY CENTRIA, WITH APPLIED LETTERING ON 2'x6" ANODIZED ALUMINUM TUBES WITH INTERMEDIATE VERTICALS TO ALIGN WITH WINDOW FRAME. SEE BUILDING ELEVATIONS
- 47. 8" x 8" RECESS. SEE BUILDING ELEVATIONS
- 48. DIAGONAL BRACE. SEE STRUCTURAL DRAWINGS
- 49. COMPRESSIBLE EXPANSION MATERIAL 50. PRE-FINISHED ALUMINUM COLUMN COVER
- 51. EXTEND ROOF PURLIN. SEE STRUCTURAL DRAWINGS 52. PRE-FINISHED METAL TRIM. AXIOM CLASSIC TRIM BY ARMSTRONG OR APPROVED
- 53. PROVIDE ICE & WATER SHIELD MEMBRANE ON HORIZONTAL AREAS. EXTEND MEMBRANE MINIMUM 6" ON ADJOINING VERTICAL SURFACES.
- 54. X-BRACING. SEE STRUCTURAL DRAWINGS
- 55. SOLID SURFACE SILL AND APRON
- 56. 3" x ½" PVC BLOCKING AT SCREW DOWN LOCATIONS. DO NOT CAULK STOREFRONT
- TO ROOF MEMBRANE. ALLOW STORMWATER TO FLOW UNDER STOREFRONT
- 57. BREAK METAL TRIM (MATCH STOREFRONT) OVER WOOD BLOCKING





B ISSUED FOR REVIEW 0 ISSUED FOR REVIEW 1 ISSUED FOR BID MGM Project No. BDW Project No. 2021-118

Drawing Title:

AS NOTED

WALL SECTIONS

Drawn By:

A5.2

CONSTRUCTION DOCUMENTS

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GENERAL NOTES

- 1. CONTRACTOR TO VERIFY EXISTING CONDITIONS PRIOR TO ANY FABRICATION OR
- CONSTRUCTION. 2. CONTRACTOR TO NOTIFY ARCHITECT OF ANY DISCREPANCIES AND OBTAIN OWNER
- APPROVAL FOR ANY CHANGES.
- 3. ALL WOOD DECKING, FRAMING OR BLOCKING SHALL BE PRESSURE TREATED.
- 4. REFER TO STRUCTURAL DRAWINGS FOR FRAMING MEMBER SIZING, CONCRETE REINFORCING AND ADDITIONAL INFORMATION.
- 5. COORDINATE FOOTING ELEVATIONS AND FINAL GRADES WITH CIVIL ENGINEERING

KEYNOTES

ALL KEYNOTES ON THIS LIST ARE NOT PRESENT ON EACH DRAWING

- 1. BRICK VENEER. REFER TO SPECIFICATIONS
- 2. $\frac{5}{8}$ " GYPSUM BOARD ON METAL WALL STUD FRAMING AT 16" O.C. WITH $\frac{1}{2}$ " EXTERIOR FIRE TREATED PLYWOOD SHEATHING. REFER TO FLOOR PLANS FOR FRAMING
- 3. %" GYPSUM BOARD SHEATHING EACH SIDE OF 3%" METAL WALL STUD FRAMING AT 16" O.C. TO UNDERSIDE OF SUSPENDED CEILING
- 4. TPO MEMBRANE ROOFING ON ½" DECK BOARD OVER ±4" (R-30) RIGID INSULATION

BOARD ON METAL ROOF DECKING, WHERE SHOWN. REFER TO SPECIFICATIONS

- INSULATION BOARD ON METAL ROOF DECKING
- 6. PROVIDE MINIMUM R-19 CLOSED CELL SPAY FOAM INSULATION. REFER TO

5. STANDING SEAM METAL ROOFING ON ½" DECK BOARD OVER ±4" (R-30) RIGID

- 7. CONCRETE BLOCK WALL. PROVIDE INSULATION IN BLOCK CORE AT EXTERIOR
- LOCATIONS 8. LIQUID APPLIED VAPOR & MOISTURE BARRIER
- 9. 1½" RIGID INSULATION BOARD
- 10. EXTEND ROOFING MEMBRANE OVER ½" EXTERIOR GRADE FIRE TREATED PLYWOOD
- 11. CONCRETE FLOOR SLAB ON COMPACTED GRANULAR FILL. REFER TO STRUCTURAL DRAWINGS. EXTERIOR SLABS SHALL SLOPE AWAY FROM BUILDING FOR DRAINAGE 12. PVC TRIM, PAINTED
- 13. STEEL BEAM / COLUMN. REFER TO STRUCTURAL DRAWINGS
- 14. CLOSE OFF OPENINGS OR FILL VOIDS WITH CLOSED CELL SPRAY FOAM INSULATION
- 15. PRE-FINISHED SHEET METAL GUTTER & DOWNSPOUT

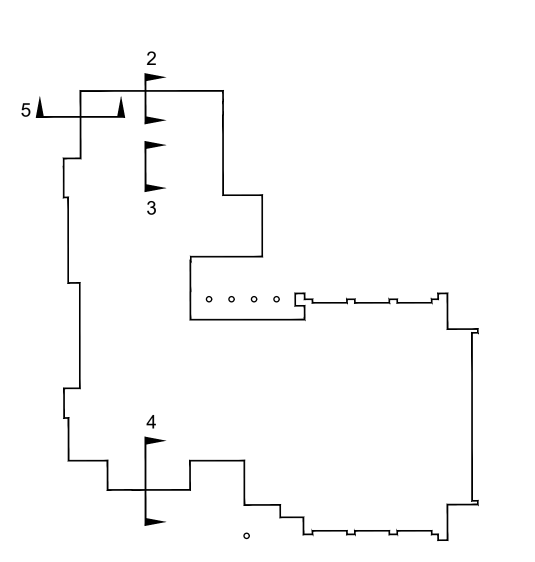
COURSES BELOW FINISH FLOOR

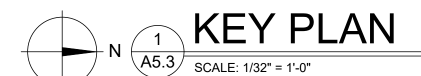
23. CORRUGATED METAL SIDING

- 16. GROUT VOIDS SOLID
- 17. PROVIDE CONTINUOUS PRE-FINISHED METAL FLASHING 18. PROVIDE CONTINUOUS PRE-FINISHED METAL COPING OVER PRESSURE-TREATED
- WOOD BLOCKING. PROVIDE FLASHING 19. SUSPENDED ACOUSTIC TILE CEILING IN PRE-FINISHED METAL GRID
- 20. CONTINUOUS BASE FLASHING WITH WEEP HOLES AT 24" O.C. PROVIDE 24" HIGH MORTAR NET AT BOTTOM OF AIR SPACE. BASE FLASHING TO BE TWO BRICK
- 21. METAL GIRT WALL SYSTEM WITH EXTERIOR PRE-FINISHED METAL PANEL OVER \(\frac{1}{2} \)" FIRE TREATED PLYWOOD SHEATHING, R-19 MIN. SPRAY FOAM INSULATION AND
- INTERIOR PRE-FINISHED METAL LINER PANEL
- 22. CONCEALED FASTENER PRE-FINISHED INSULATED METAL PANEL ROOF SYSTEM, R-30, ON METAL PURLINS
- 24. STANDING SEAM METAL ROOFING ON 1½" METAL DECKING ON METAL ROOF TRUSSES WITH R-30 VINYL FACED BATT INSULATION
- 25. ½" GYPSUM BOARD CEILING ON SUSPENDED METAL CHANNELS
- 26. METAL ROOF TRUSS. REFER TO STRUCTURAL DRAWINGS
- 27. TRANSLUCENT PANEL SYSTEM. REFER TO SPECIFICATIONS 28. GLASS & ALUMINUM STOREFRONT SYSTEM. REFER TO SPECIFICATIONS
- 29. MOTOR OPERATED PRE-FINISHED OVERHEAD SECTIONAL METAL DOOR AND
- TRACK. REFER TO DOOR SCHEDULE & SPECIFICATIONS 30. ALUMINUM PANEL CLADDING SYSTEM. REFER TO SPECIFICATIONS
- 31. 6"H x 36"D PRE-FINISHED ALUMINUM LOUVERED 'ECOSHADE' AWNING WITH SIX 35°
- BLADES BY MASA ARCHITECTURAL CANOPIES (www.architecturalcanopies.com) OR APPROVED EQUAL 32. 42" HIGH x 6" DIA. CONCRETE FILLED STEEL PIPE BOLLARD. REFER TO DETAIL 1/A5.5
- 33. CONCRETE PAVEMENT. SEE CIVIL ENGINEERING DRAWINGS
- WATER COLLECTION SYSTEM. SEE CIVIL ENGINEERING DRAWINGS 35. PRE-FINISHED METAL LINER PANEL. SEE SPECIFICATIONS
- 36. FIBER CEMENT BOARD CLADDING SYSTEM OVER ½" FIRE TREATED PLYWOOD WITH

34. PROVIDE CAST IRON DOWNSPOUT BOOT AND CONNECT TO UNDERGROUND STORM

- METAL FRAMING AT 16" O.C. REFER TO SPECIFICATIONS 37. PRE-FINISHED VENTED METAL SOFFIT PANEL
- 38. TOP OF RETURN AIR PLENUM: $\frac{1}{2}$ " GYPSUM BOARD ON METAL CHANNELS
- 39. EMBEDDED STEEL ANGLE 40. PRE-ENGINEERED RIGID STEEL FRAME. REFER TO STRUCTURAL DRAWINGS
- 41. PROVIDE EXPANSION JOINT 42. $\frac{1}{2}$ " FIRE TREATED PLYWOOD SHEATHING ON LIGHT GAUGE METAL FRAMING. REFER
- TO STRUCTURAL DRAWINGS 43. HVAC DUCTWORK FROM ROOF TOP UNITS. REFER TO MECHANICAL DRAWINGS
- 44. 5/8" GYPSUM BOARD SHEATHING ON METAL WALL STUDS AT 16" O.C. 45. PROVIDE CONTINUOUS PRE-FINISHED METAL COPING OVER BEAD OF SEALANT
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- 55. SOLID SURFACE SILL AND APRON
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- 57. BREAK METAL TRIM (MATCH STOREFRONT) OVER WOOD BLOCKING





A5.3

CONSTRUCTION DOCUMENTS

B ISSUED FOR REVIEW 0 ISSUED FOR REVIEW 1 ISSUED FOR BID

MGM Project No.

Drawn By:

Drawing Title:

BDW Project No. 2021-118

WALL SECTIONS

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624 South McDonough Street Montgomery, AL 36104 phone: 334.834.2038 www.bdwarchitects.com

Architects

Associated

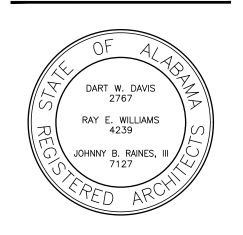
RAY E. WILLIAMS 4239

Bargar Davis William

Davis Williams Architects Associated



624 South McDonough Street Montgomery, AL 36104 phone: 334.834.2038 www.bdwarchitects.com



ONS
Secription Date
ED FOR REVIEW 11/08/
ED FOR REVIEW 01/16/
ED FOR BID 02/03/
D FOR BID 02/03/

No. Description Date

A ISSUED FOR REVIEW 11/08/22

B ISSUED FOR REVIEW 01/16/23

1 ISSUED FOR BID 02/03/23

MGM Project No. SP-5-21

BDW Project No. 2021-118

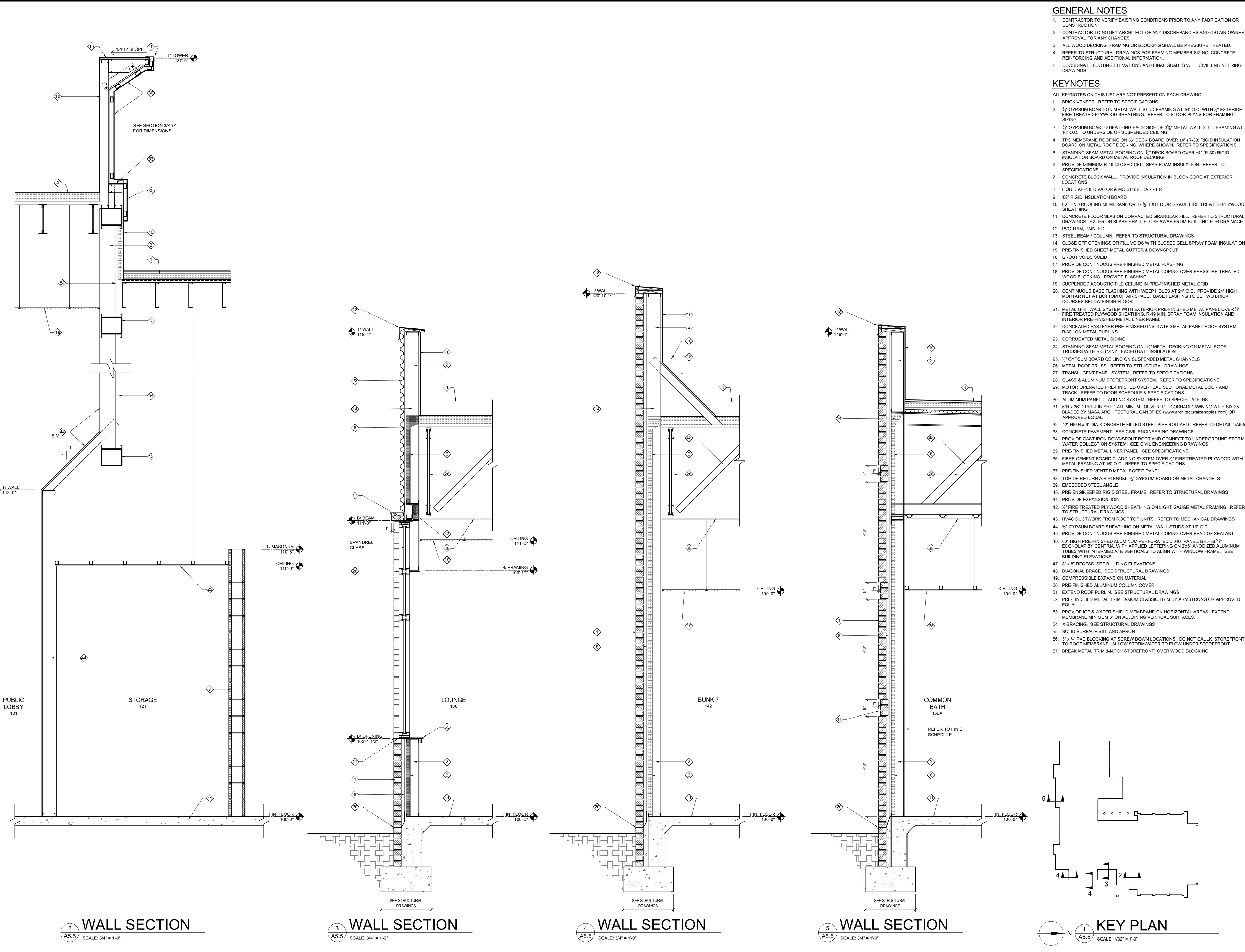
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Date:
Scale: AS NOTED
Drawing Title:

WALL SECTIONS

ant No.

A5.4



2. CONTRACTOR TO NOTIFY ARCHITECT OF ANY DISCREPANCIES AND OBTAIN OWNER

Architects

Associated

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Montgomery, AL 36104

phone: 334.834.2038 www.bdwarchitects.com

5. COORDINATE FOOTING ELEVATIONS AND FINAL GRADES WITH CIVIL ENGINEERING

2. $\frac{5}{8}$ " GYPSUM BOARD ON METAL WALL STUD FRAMING AT 16" O.C. WITH $\frac{1}{2}$ " EXTERIOR FIRE TREATED PLYWOOD SHEATHING. REFER TO FLOOR PLANS FOR FRAMING

DRAWINGS. EXTERIOR SLABS SHALL SLOPE AWAY FROM BUILDING FOR DRAINAGE

20. CONTINUOUS BASE FLASHING WITH WEEP HOLES AT 24" O.C. PROVIDE 24" HIGH

21. METAL GIRT WALL SYSTEM WITH EXTERIOR PRE-FINISHED METAL PANEL OVER \(\frac{1}{2} \)"

36. FIBER CEMENT BOARD CLADDING SYSTEM OVER ½" FIRE TREATED PLYWOOD WITH

42. ½" FIRE TREATED PLYWOOD SHEATHING ON LIGHT GAUGE METAL FRAMING. REFER

ECONOLAP BY CENTRIA, WITH APPLIED LETTERING ON 2'x6" ANODIZED ALUMINUM

B ISSUED FOR REVIEW 0 ISSUED FOR REVIEW 1 ISSUED FOR BID MGM Project No. BDW Project No. 2021-118 Drawn By: AS NOTED

Drawing Title:

WALL SECTIONS

A5.5

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Architects

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phone: 334.834.2038 www.bdwarchitects.com

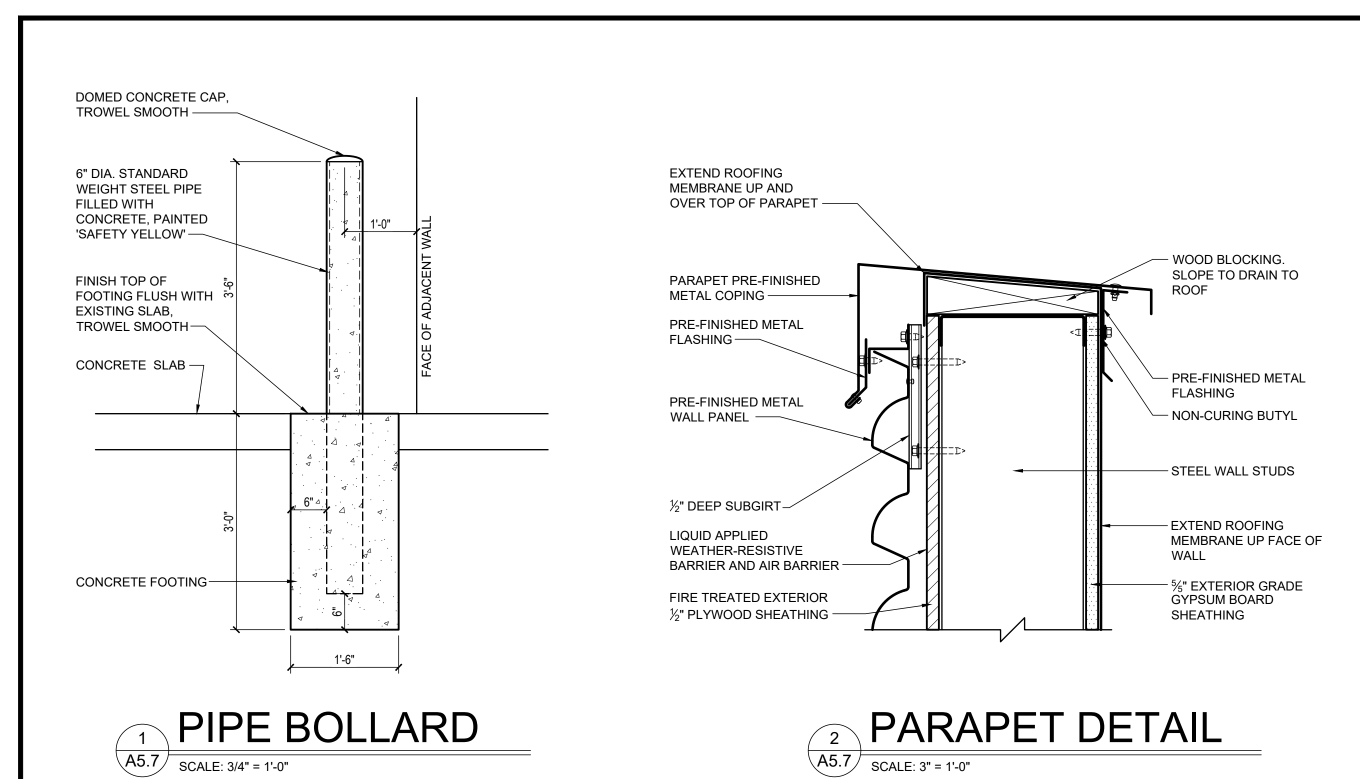
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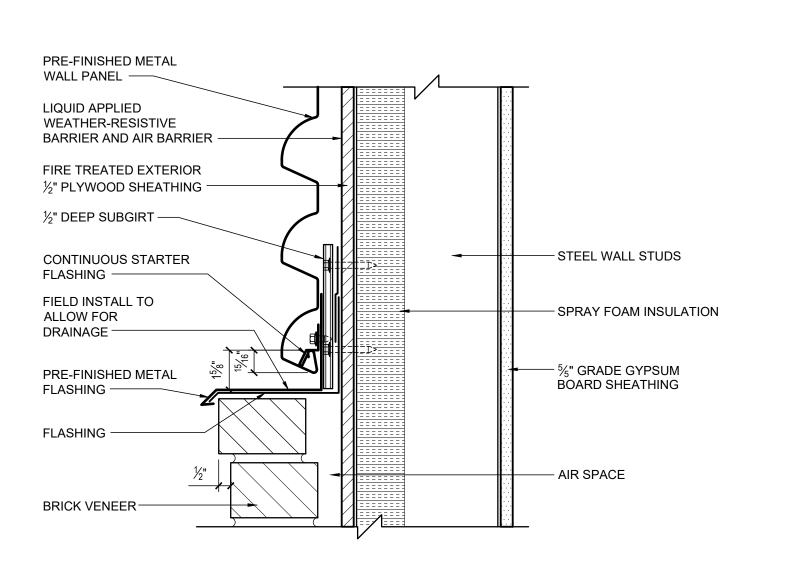
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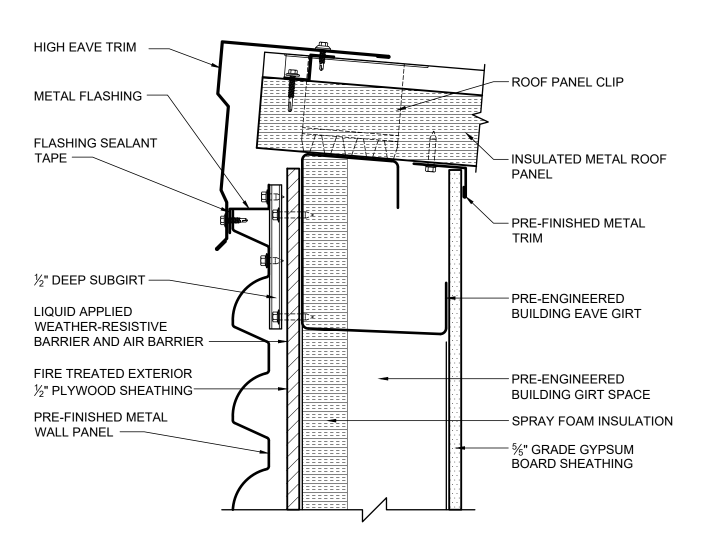
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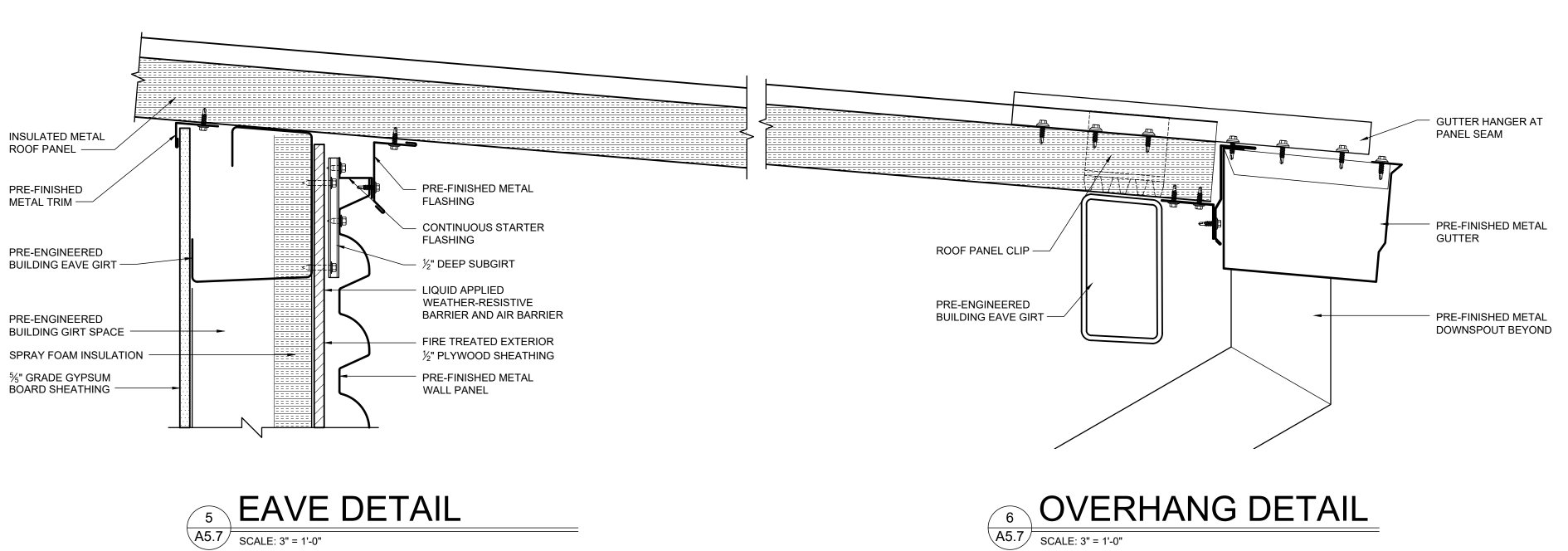




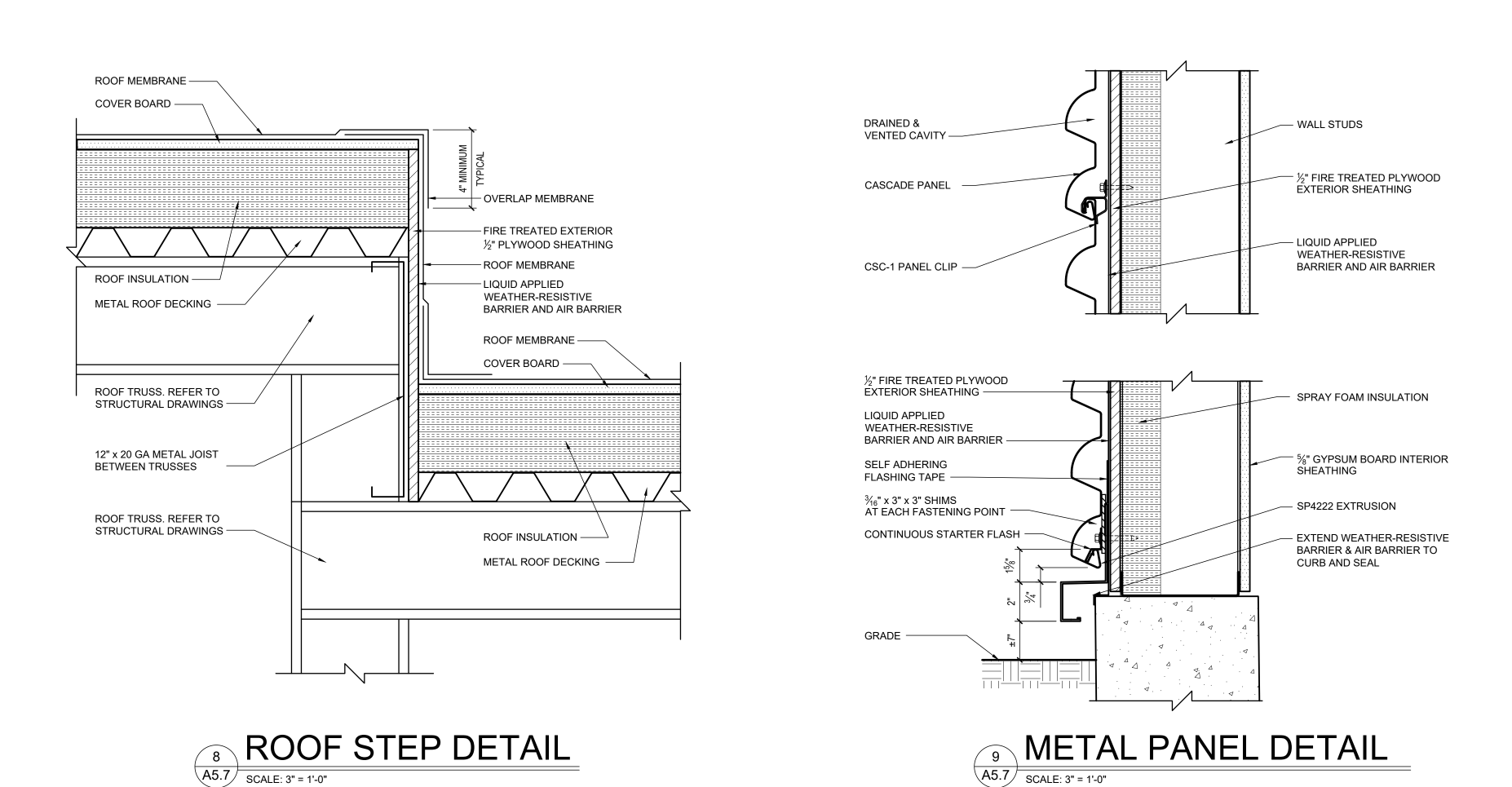


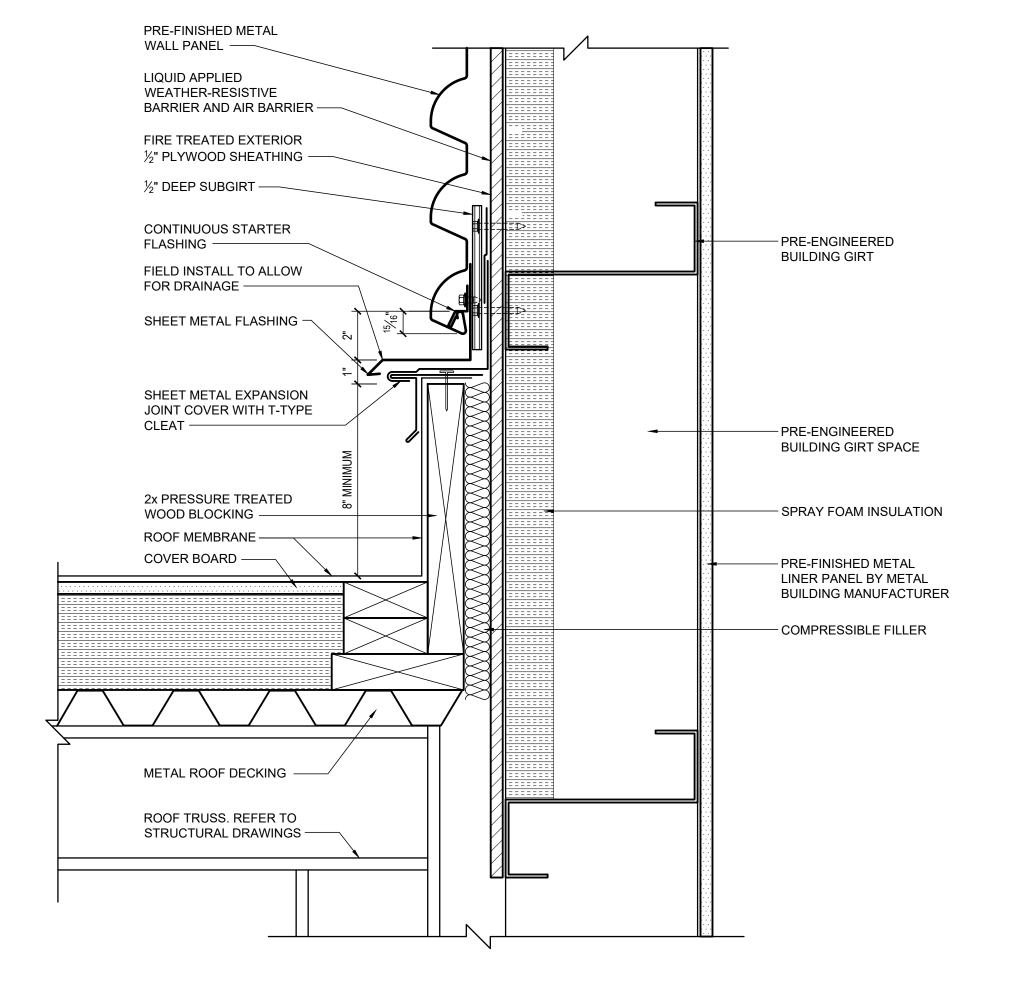




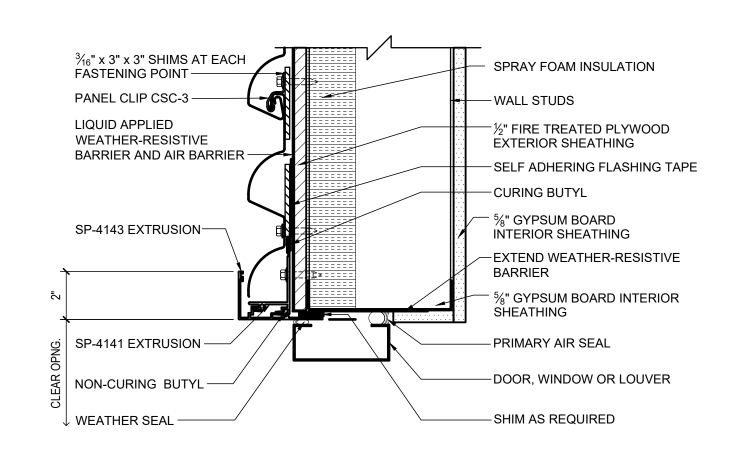


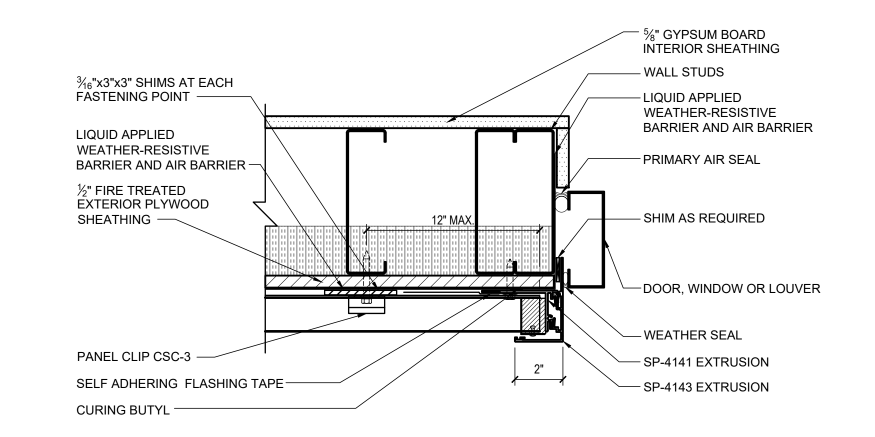






EXPANSION JOINT DETAIL





METAL PANEL DETAIL

A5.7 SCALE: 3" = 1'-0"

METAL PANEL DETAIL

A5.7 SCALE: 3" = 1'-0"

Architects Associated

Barganier

architects 624 South McDonough Street

Montgomery, AL 36104

www.bdwarchitects.com

phone: 334.834.2038

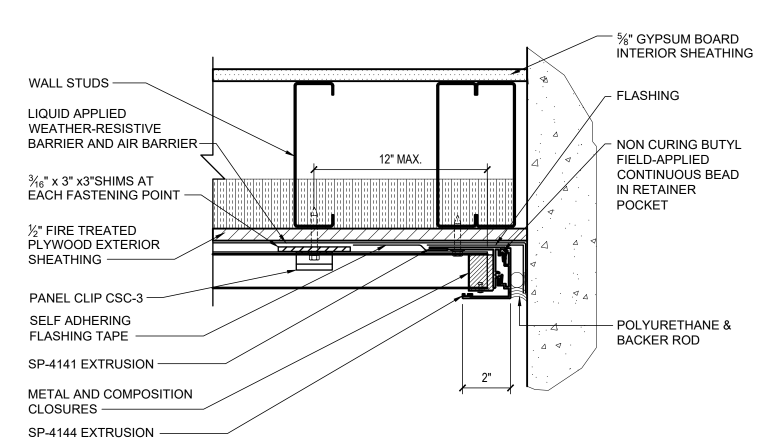
RAY E. WILLIAMS 4239

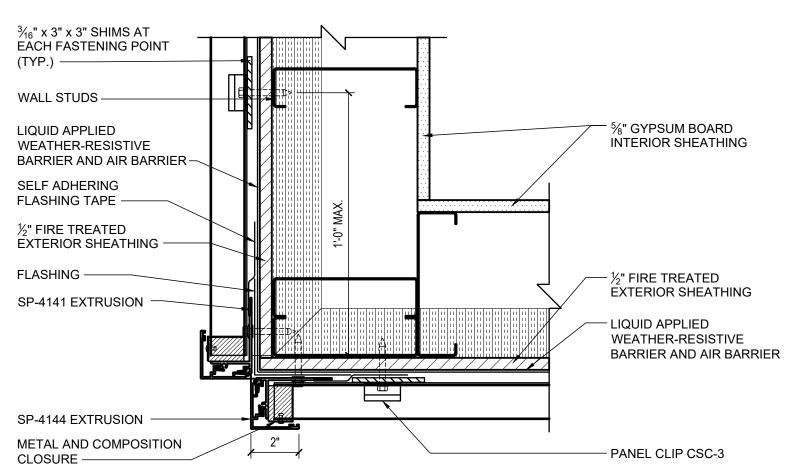
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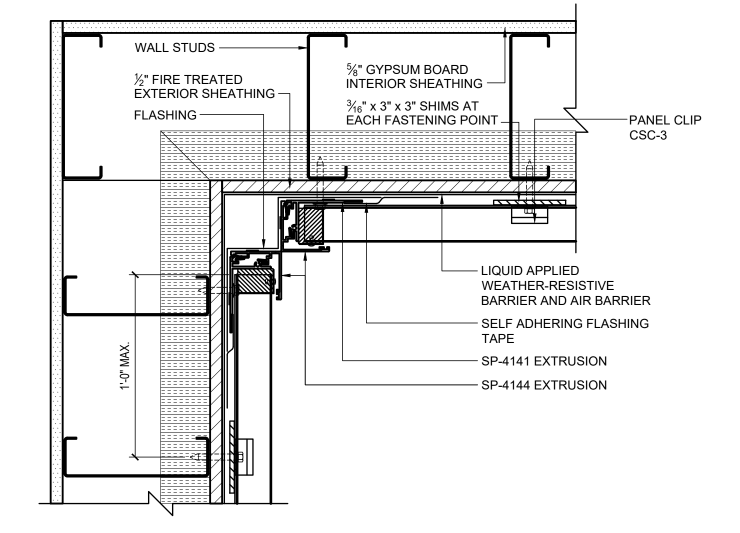
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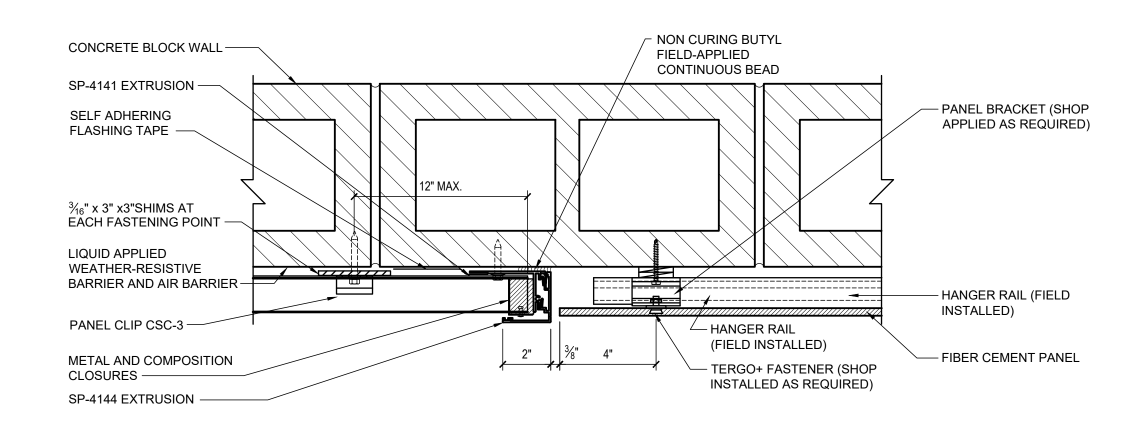
DETAILS

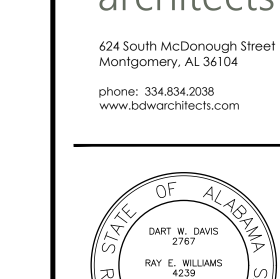
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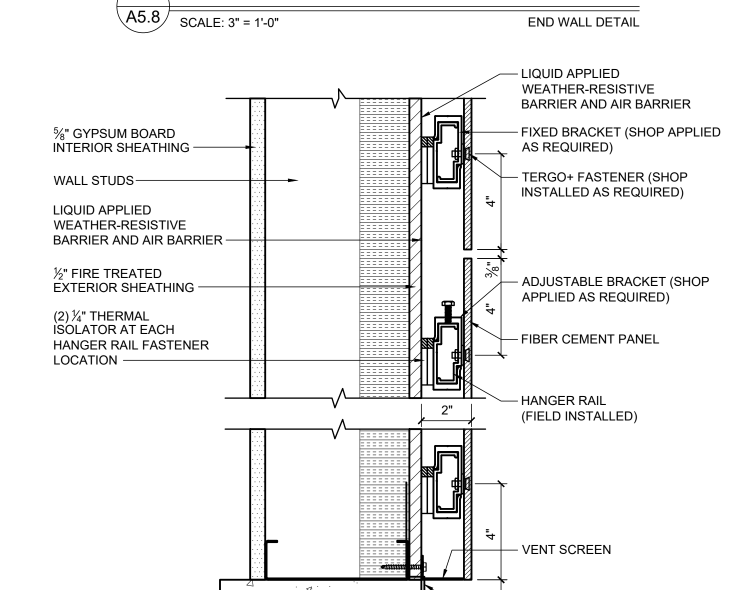


Barganier

Williams **Architects**

Associated

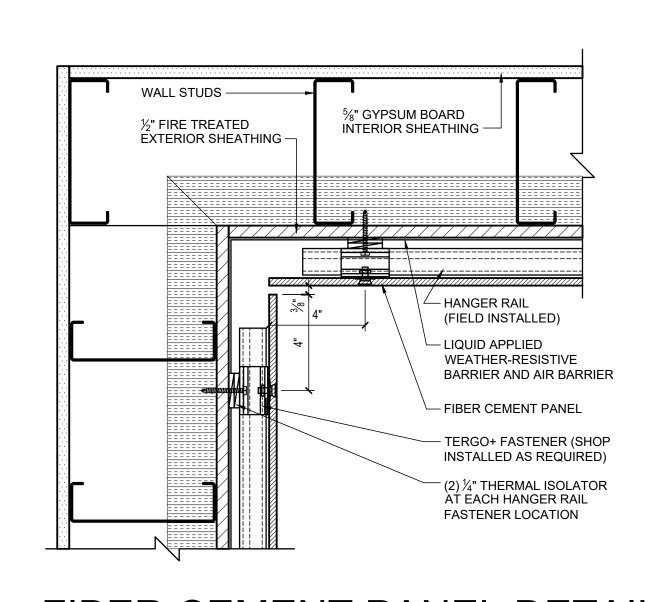


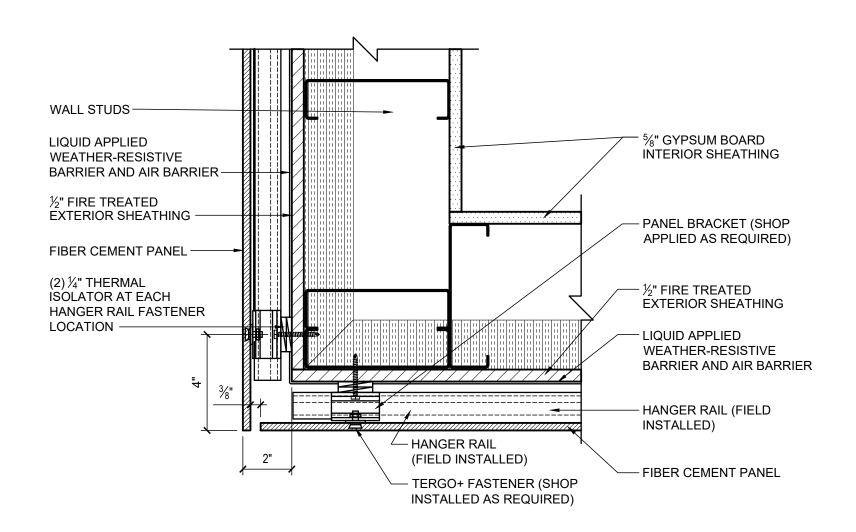


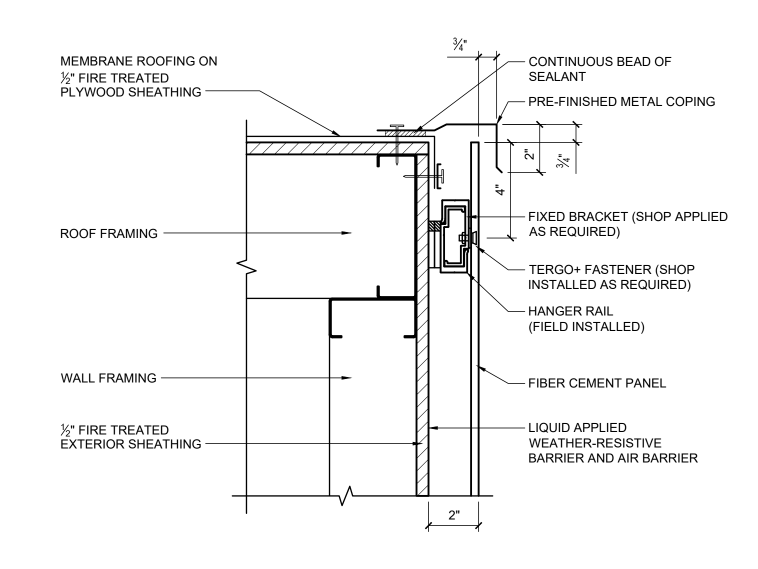












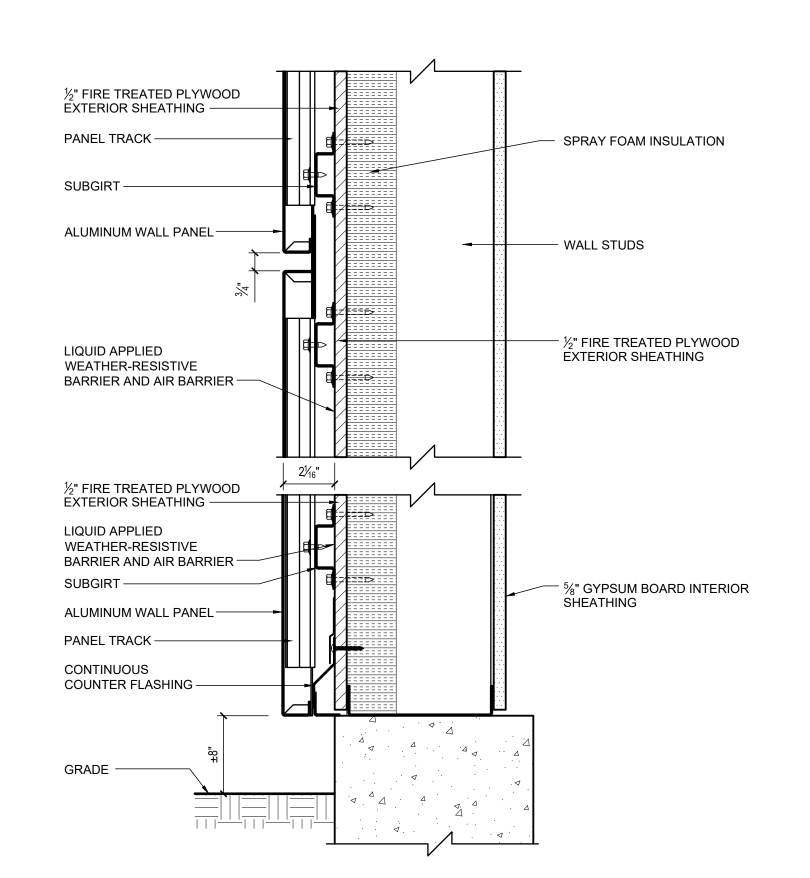
FIBER CEMENT PANEL DETAIL

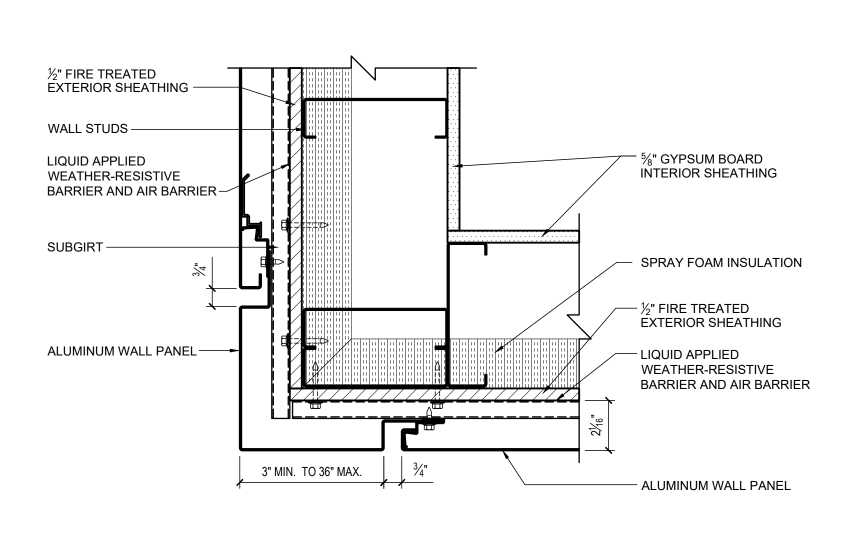
HORIZONTAL JOINT & BASE DETAIL

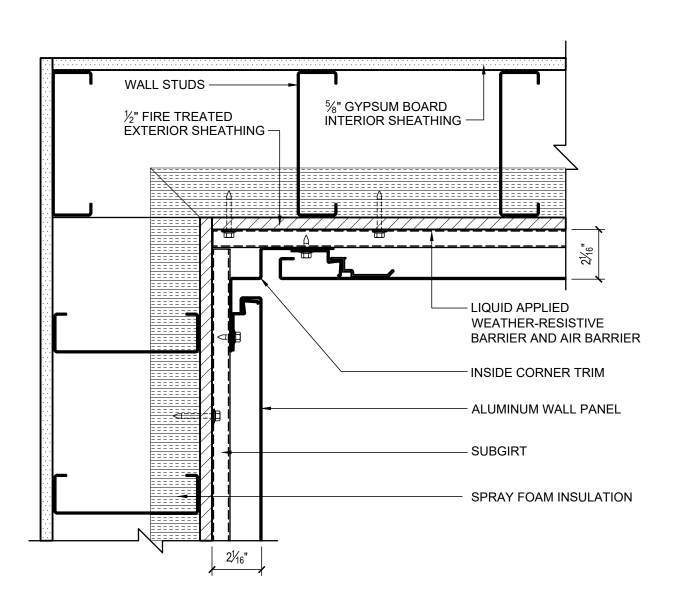


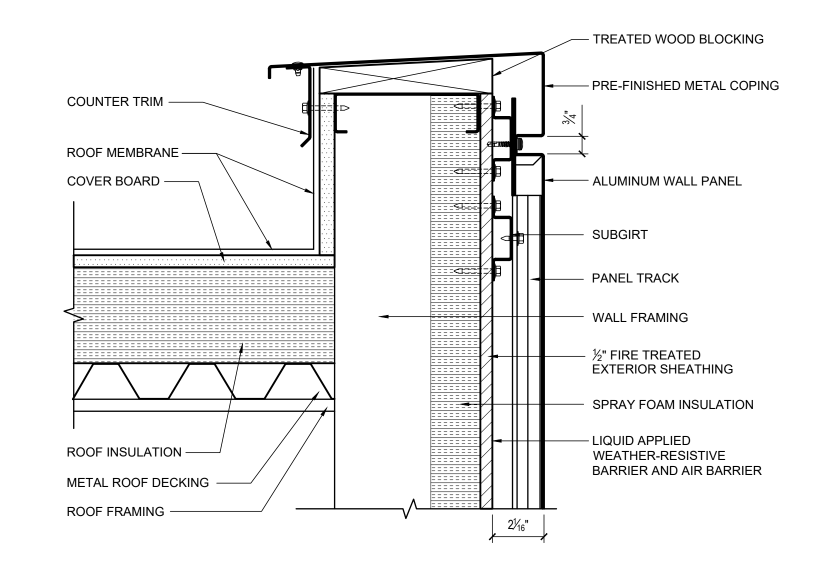




















MGM Project No. BDW Project No. 2021-118 Drawn By: AS NOTED Drawing Title:

DETAILS

A5.8

				DOO	R SCH	EDU	LE				
MARK	SIZE	DOOR TYPE	MATERIAL	FR TYPE	AME MATERIAL	FIRE RATING	SIGNAGE	HEAD	DETAILS JAMB	SILL	REMARKS
101	PR 3'-0" x 8'-0"	SF-1	S.F.	SF-A	S.F.			1/A6.5	2/A6.5	O.L.L	
102	3'-0" x 7'-0"	В	WOOD	С	H.M.		UNI-SEX TOILET	1/A6.4	2/A6.4	3/A6.4	
103 104	PR 3'-0" x 8'-0" 3'-0" x 7'-0"	SF-1	S.F. WOOD	SF-B C	S.F.		STORAGE	21/A6.4 1/A6.4 (sim.)	22/A6.4 2/A6.4 (sim.)	3/A6.4 (sim.)	1
105	3'-0" x 7'-0"	В	WOOD	С	H.M.		UNI-SEX TOILET	1/A6.4 (SIIII.)	2/A6.4 (SIIII.)	3/A6.4	
108	3'-0" x 7'-0"	В	WOOD	С	H.M.	45 MINUTES		1/A6.4	2/A6.4	3/A6.4	
109A 109B	3'-0" x 7'-0" 3'-0" x 7'-0"	SF-2	S.F.	SF-C	S.F.			13/A6.4	14/A6.4		
110	3'-0" x 7'-0"	SF-2	S.F. WOOD	C	S.F.			5/A6.5 1/A6.4 (sim.)	6/A6.5 2/A6.4 (sim.)	3/A6.4 (sim.)	
111	3'-0" x 7'-0"	В	WOOD	С	H.M.		I.T.	1/A6.4 (sim.)	2/A6.4 (sim.)	3/A6.4 (sim.)	
112	3'-0" x 7'-0"	В	WOOD	SF-P	S.F.		COMMAND WATCH	1/A6.4	2/A6.4	3/A6.4	
113A 113B	PR 3'-0" x 7'-0" 3'-0" x 7'-0"	SF-5	S.F.	SF-D B	S.F.			19/A6.4 7/A6.4	20/A6.4 8/A6.4	9/A6.4	
113C	PR 7'-0" x 14'-0"	BD-1	SECTIONAL OVERHEAD	ט	Orini			T/AO.4	0/70.4	3/70.4	
113D	PR 7'-0" x 14'-0"	BD-1	SECTIONAL OVERHEAD								
113E 113F	PR 7'-0" x 14'-0" 3'-0" x 7'-0"	BD-1	SECTIONAL OVERHEAD	В	CUM			11/06/4	10/06 4		
113G	3'-0" x 7'-0"	G	GHM GHM	В	GHM GHM			11/A6.4 11/A6.4	12/A6.4 12/A6.4		
113H	PR 7'-0" x 14'-0"	BD-1	SECTIONAL OVERHEAD								
113J	PR 7'-0" x 14'-0"	BD-1	SECTIONAL OVERHEAD								
113K 113L	PR 7'-0" x 14'-0" 3'-0" x 7'-0"	BD-1	SECTIONAL OVERHEAD GHM	В	GHM			11/A6.4	12/A6.4		
114	5'-0" x 8'-0"	F	ROLL UP DOOR		J. 1111		GEAR STORAGE	10/A6.4	11/A6.4		
115	PR 3'-0" x 7'-0"	Е	GHM	A	GHM		LAUNDRY	4/A6.4	5/A6.4	6/A6.4	
116 117	3'-0" x 7'-0" 3'-0" x 7'-0"	A	GHM	В	GHM		WASH ROOM	4/A6.4	5/A6.4	6/A6.4	
117	3'-0" x 7'-0" 3'-0" x 7'-0"	A	GHM GHM	В	GHM GHM		UNI-SEX TOILET UNI-SEX TOILET	4/A6.4 4/A6.4	5/A6.4 5/A6.4	6/A6.4 6/A6.4	
119	PR 3'-0" x 7'-0"	E	GHM	A	GHM		CASCADE	4/A6.4	5/A6.4	6/A6.4	
120	PR 3'-0" x 7'-0"	E	GHM	A	GHM		STORAGE	7/A6.4	8/A6.4	9/A6.4	2
121 125A	3'-0" x 7'-0" 3'-0" x 7'-0"	A	GHM	В	GHM		STORAGE	4/A6.4	5/A6.4	6/A6.4	
125A 125B	3'-0" x 7'-0"	A	GHM GHM	В	GHM GHM		SUPPLY SUPPLY	4/A6.4 4/A6.4	5/A6.4 5/A6.4	6/A6.4 6/A6.4	
126	3'-0" x 7'-0"	SF-2	S.F.	SF-G	S.F.			13/A6.4	3/A6.5		
127A	3'-0" x 7'-0"	В	WOOD	SF-Z	S.F.		MEDIC OFFICE	1/A6.4	2/A6.4	3/A6.4	
128 129	3'-0" x 7'-0" 3'-0" x 7'-0"	В	WOOD	С	H.M.		BUNK 1 BUNK 2	1/A6.4 1/A6.4	2/A6.4 2/A6.4	3/A6.4 3/A6.4	
130	3'-0" x 7'-0"	В	WOOD	С	H.M.		DOM: 2	1/A6.4	2/A6.4	3/A6.4	
131A	3'-0" x 7'-0"	В	WOOD	SF-Z	S.F.		SUPPRESSION OFF.	1/A6.4	2/A6.4	3/A6.4	
132	3'-0" x 7'-0" 3'-0" x 7'-0"	В	WOOD	С	H.M.		BUNK 3	1/A6.4	2/A6.4	3/A6.4	
133 134	3'-0" x 7'-0"	В	WOOD	С	H.M.		BUNK 4	1/A6.4 1/A6.4	2/A6.4 2/A6.4	3/A6.4 3/A6.4	
135	3'-0" x 7'-0"	В	WOOD	С	H.M.		JAN.	1/A6.4	2/A6.4	3/A6.4	
136	3'-0" x 7'-0"	В	WOOD	С	H.M.		BATTALION CHIEF	1/A6.4	2/A6.4	3/A6.4	
137 138	2'-6" x 7'-0" 3'-0" x 7'-0"	В	WOOD	С	H.M.			1/A6.4 1/A6.4	2/A6.4 2/A6.4	3/A6.4 3/A6.4	
139	3'-0" x 7'-0"	В	WOOD	С	H.M.			1/A6.4	2/A6.4 2/A6.4	3/A6.4	
140	3'-0" x 7'-0"	В	WOOD	С	H.M.	45 MINUTES		1/A6.4	2/A6.4	3/A6.4	
141	3'-0" x 7'-0"	В	WOOD	С	H.M.		BUNK 6	1/A6.4	2/A6.4	3/A6.4	
142 143	3'-0" x 7'-0" 3'-0" x 7'-0"	В	WOOD	С	H.M.		BUNK 7 BUNK 8	1/A6.4 1/A6.4	2/A6.4 2/A6.4	3/A6.4 3/A6.4	
144	3'-0" x 7'-0"	В	WOOD	С	H.M.		BUNK 9	1/A6.4	2/A6.4	3/A6.4	
145	3'-0" x 7'-0"	В	WOOD	С	H.M.		BUNK 10	1/A6.4	2/A6.4	3/A6.4	
146 147	3'-0" x 7'-0" 3'-0" x 7'-0"	В	WOOD	С	H.M.		BUNK 11	1/A6.4	2/A6.4	3/A6.4	
147	3'-0" x 7'-0"	В	WOOD	С	H.M.		BUNK 12 BUNK 13	1/A6.4 1/A6.4	2/A6.4 2/A6.4	3/A6.4 3/A6.4	
149	3'-0" x 7'-0"	В	WOOD	С	H.M.		BUNK 14	1/A6.4	2/A6.4	3/A6.4	
150	3'-0" x 7'-0"	В	WOOD	С	H.M.		BUNK 15	1/A6.4	2/A6.4	3/A6.4	
151 152	3'-0" x 7'-0" 3'-0" x 7'-0"	В	WOOD	С	H.M.		BUNK 16	1/A6.4	2/A6.4	3/A6.4	
153	3'-0" x 7'-0"	В	WOOD	С	H.M.	45 MINUTES	BUNK 17	1/A6.4 1/A6.4	2/A6.4 2/A6.4	3/A6.4 3/A6.4	
155	3'-0" x 7'-0"	В	WOOD	С	H.M.		STORAGE	1/A6.4	2/A6.4	3/A6.4	
156A	3'-0" x 7'-0"	В	WOOD	С	GHM		SHOWERS	1/A6.4	2/A6.4	3/A6.4	
156B 156D	3'-0" x 7'-0" 2'-6" x 7'-0"	В	WOOD FIBERGLASS	D	GHM FIBERGLASS		TOILETS / SHOWERS	1/A6.4 1/A6.4	2/A6.4 2/A6.4	3/A6.4 3/A6.4	
156E	2'-6" x 7'-0"	C	FIBERGLASS	D	FIBERGLASS			1/A6.4 1/A6.4	2/A6.4 2/A6.4	3/A6.4	
156F	2'-6" x 7'-0"	С	FIBERGLASS	D	FIBERGLASS			1/A6.4	2/A6.4	3/A6.4	
156G	3'-0" x 7'-0"	С	FIBERGLASS	D	FIBERGLASS			1/A6.4	2/A6.4	3/A6.4	
156H 156I	2'-6" x 7'-0" 2'-6" x 7'-0"	С	FIBERGLASS FIBERGLASS	D	FIBERGLASS FIBERGLASS			1/A6.4 1/A6.4	2/A6.4 2/A6.4	3/A6.4 3/A6.4	
156J	3'-0" x 7'-0"	D	WOOD	D	GHM			1/A6.4	2/A6.4	3/A6.4	
156K	2'-6" x 7'-0"	D	WOOD	D	GHM			1/A6.4	2/A6.4	3/A6.4	
156L 156M	2'-6" x 7'-0" 2'-6" x 7'-0"	D D	WOOD	D	GHM			1/A6.4	2/A6.4	3/A6.4	
156N	2'-6" x 7'-0"	D	WOOD	D	GHM GHM			1/A6.4 1/A6.4	2/A6.4 2/A6.4	3/A6.4 3/A6.4	
1560	2'-6" x 7'-0"	D	WOOD	D	GHM			1/A6.4	2/A6.4	3/A6.4	
156P	2'-6" x 7'-0"	D	WOOD	D	GHM			1/A6.4	2/A6.4	3/A6.4	
156Q 157	2'-6" x 7'-0" 3'-0" x 7'-0"	D B	WOOD	D	GHM H M		BLINIK 10	1/A6.4	2/A6.4	3/A6.4	
15 <i>7</i> 158	3'-0" x 7'-0"	В	WOOD	С	H.M.		BUNK 18 BUNK 19	1/A6.4 1/A6.4	2/A6.4 2/A6.4	3/A6.4 3/A6.4	
159	3'-0" x 7'-0"	В	WOOD	С	H.M.		BUNK 20	1/A6.4	2/A6.4	3/A6.4	
160	3'-0" x 7'-0"	В	WOOD	С	H.M.		BUNK 21	1/A6.4	2/A6.4	3/A6.4	
161 162	3'-0" x 7'-0" 3'-0" x 7'-0"	В	WOOD	С	H.M.		BUNK 22	1/A6.4	2/A6.4	3/A6.4	
163	3'-0" x 7'-0"	В	WOOD	С	H.M.		BUNK 23 BUNK 24	1/A6.4 1/A6.4	2/A6.4 2/A6.4	3/A6.4 3/A6.4	
164	3'-0" x 7'-0"	В	WOOD	С	H.M.		UNI-SEX TOILET	1/A6.4	2/A6.4	3/A6.4	
165	3'-0" x 7'-0"	В	WOOD	С	H.M.	45 MINUTES	0111 02% 101221	1/A6.4	2/A6.4	3/A6.4	
166	PR 3'-0" x 7'-0"	E	H.M.	А	H.M.	20 MINUTES	TRAINING	7/A6.5	8/A6.5	<u> </u>	<u> </u>

				DOO	R SCH	EDU	ILE				
MARK	DOOR		FR	FRAME		SICNACE	DETAILS			DEMARKS	
WARK	SIZE	TYPE	MATERIAL	TYPE	MATERIAL	RATING	ING SIGNAGE	HEAD	JAMB	SILL	REMARKS
167	3'-0" x 7'-0"	Α	H.M.	В	H.M.		STORAGE	4/A6.4	5/A6.4	6/A6.4	
168	3'-0" x 7'-0"	G	GHM	В	GHM			5/A6.5	6/A6.5		
169	3'-0" x 7'-0"	В	WOOD	С	H.M.		STORAGE	1/A6.4	2/A6.4	3/A6.4	
170	3'-6" x 7'-0"	В	GHM	В	GHM		ELECTRICAL	5/A6.5	6/A6.5		2
171	3'-0" x 7'-0"	В	WOOD	С	H.M.		I.T.	1/A6.4	2/A6.4	3/A6.4	
172	PR 3'-0" x 7'-0"	E	H.M.	G	H.M.		MECHANICAL	1/A6.4	2/A6.4	3/A6.4	
173A	3'-0" x 7'-0"	SF-2	S.F.	SF-H	S.F.			1/A6.5	4/A6.5		
173B	3'-0" x 7'-0"	SF-2	S.F.	SF-J	S.F.			21/A6.4	22/A6.4		1
174A	3'-0" x 7'-0"	В	WOOD	С	H.M.		MEETING ROOM	1/A6.4	2/A6.4	3/A6.4	
174B	3'-0" x 7'-0"	В	WOOD	С	H.M.		MEETING ROOM	1/A6.4	2/A6.4	3/A6.4	
175	3'-0" x 7'-0"	В	WOOD	С	H.M.			1/A6.4	2/A6.4	3/A6.4	
176A	3'-0" x 7'-0"	В	WOOD	С	H.M.			1/A6.4	2/A6.4	3/A6.4	
176B	3'-0" x 7'-0"	В	WOOD	С	H.M.		OFFICE	1/A6.4	2/A6.4	3/A6.4	
177A	3'-0" x 7'-0"	В	WOOD	С	H.M.			1/A6.4	2/A6.4	3/A6.4	
177B	3'-0" x 7'-0"	В	WOOD	С	H.M.			1/A6.4	2/A6.4	3/A6.4	
178	3'-0" x 7'-0"	В	WOOD	С	H.M.		UNI-SEX TOILET	1/A6.4	2/A6.4	3/A6.4	
180	PR 3'-0" x 7'-0"	E	WOOD	G	H.M.		STORAGE	1/A6.4	2/A6.4	3/A6.4	
181	3'-0" x 7'-0"	Α	GHM	В	GHM		MECHANICAL	7/A6.4	8/A6.4	9/A6.4	2

REMARKS:

- 1. GLAZING WILL BE G6 AT THESE DOORS AND FRAMES
- 2. PROVIDE SIGNAGE "NO BUILDING ACCESS"

ABBREVIATIONS:

FRP FIBERGLASS REINFORCED PANEL
GHM GALVANIZED HOLLOW METAL, PAINTED
H.M. HOLLOW METAL, PAINTED

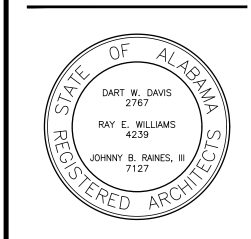
S.F. STOREFRONT - ANODIZED ALUMINUM WOOD WOOD, PAINTED OR STAINED

PAIR OF DOORS

Barganier Davis Williams Architects Associated



624 South McDonough Street Montgomery, AL 36104 phone: 334.834.2038 www.bdwarchitects.com



NEW FIRE STATION NO. 10 FOR THE CITY OF MONTGOMERY, ALABAMA 36104

RE	VISIONS		
No	. Description		Date
Α	ISSUED FOR REVIEW	1 1	11/08/22
B	ISSUED FOR REVIEW	' 1	11/15/22
0	ISSUED FOR REVIEW	' ()1/16/23
1	ISSUED FOR BID	C	2/03/23
MG	GM Project No.	SP	-5-21
BD	W Project No.	2021	1-118
Dra	awn By:		BDW
Dat	te:		
Sca	ale: A	S NC	OTED_
Dr	awing Title:		

SCHEDULE

Sheet No:

A6.

FRAMING ONLY, NO GLAZING

STOREFRONT TYPES

Barganier

Williams

Architects

Associated

624 South McDonough Street

RAY E. WILLIAMS

Montgomery, AL 36104

www.bdwarchitects.com

phone: 334.834.2038

Davis

AS NOTED

DOOR AND WINDOW

ELEVATIONS

Sheet No:

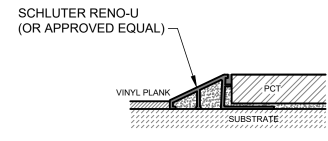
SCALE: 1/4"=1'-0"

CONSTRUCTION DOCUMENTS

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FLOOR MATERIAL TRANSITION DETAILS

VINYL PLANK TO CONCRETE



SCHLUTER RENO-RAMP

(OR APPROVED EQUAL) -







///ŞUBSTRATE////

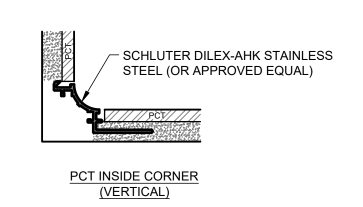


PCT TO CONCRETE





PCT OUTSIDE CORNER



/- SCHLUTER EU

(OR APPROVED EQUAL)

GENERAL NOTES

- 1. ALL EXPOSED CONCRETE MASONRY UNITS TO BE PAINTED.
- 2. ALL EXPOSED GYPSUM BOARD TO BE PAINTED. 3. ALL FLOOR TRANSITIONS BY:
- SCHLUTER-SYSTEMS, L.P. 194 PLEASANT RIDGE ROAD PLATTSBURGH, NEW YORK 12901 PHONE 888-472-4588 WWW.SCHLUTER.COM

WITH METAL SUSPENSION SYSTEMS.

- 4. ALL SCHLUTER TRIM TO BE ALUMINUM. 5. VERIFY ALL MATERIAL THICKNESSES PRIOR TO ORDERING TRANSITIONS. ALL
- THRESHOLDS MUST BE ADA COMPLIANT. 6. ALL EXPOSED CEILINGS SHALL BE PAINTED, INCLUDING STRUCTURAL,
- MECHANICAL AND ELECTRICAL COMPONENTS. 7. GYPSUM BOARD CEILINGS SHALL BE SUSPENDED FROM STRUCTURE ABOVE
- 8. ALL GYPSUM BOARD AT WET LOCATIONS (TOILETS, SHOWERS, BATH & JANITOR) SHALL BE MOLD & MOISTURE RESISTANT. REFER TO REFLECTED CEILING PLAN, SHEET A2.1.

RM. NO.	RM. NAME	FLOOR	BASE	WALLS	CEILING	REMARKS
101	PUBLIC LOBBY	PCT	RUBBER	GB	ACOUSTICAL	3
102	TOILET	PCT	PCT	GB / PCT	GB	
103	VESTIBULE	LVT	RUBBER	GB / MP (WHERE NOTED)	GB / EXPOSED	
104	STORAGE	LVT	RUBBER	GB	GB	3
105	TOILET	PCT	PCT	GB / PCT	GB	
106	LOUNGE	LVT	RUBBER	GB / MP (WHERE NOTED)	ACOUSTICAL	
107	DINING	LVT	RUBBER	GB / MP (WHERE NOTED)	GB / ACOUSTICAL	
108	KITCHEN	LVT	RUBBER	GB / MP	GB / ACOUSTICAL	
109	COVERED WALK	SEALED CONCRETE	-	- OD	METAL SOFFIT	
110	PANTRY	LVT	RUBBER	GB	ACOUSTICAL	_
111	I.T.	LVT	RUBBER	GB CMIL / GB	ACOUSTICAL	
112	COMMAND WATCH	LVT	RUBBER	CMU / GB	ACOUSTICAL	_
113	APPARATUS BAY	EPOXY COATING	EPOXY COATING	CMU / GB / MP	EXPOSED	_
114	BOOTS	EPOXY COATING	EPOXY COATING	CMU	EXPOSED	_
115	EXTRACTOR / LAUNDRY	EPOXY COATING	EPOXY COATING	CMU	EXPOSED	_
116	WASH ROOM	EPOXY COATING	EPOXY COATING	CMU	EXPOSED	+
117	TOILET	PCT	PCT	CMU	ACOUSTICAL	2
118	TOILET	PCT FROM COATING	PCT FROM COATING	CMU	ACOUSTICAL	2
119	CASCADE ROOM	EPOXY COATING	EPOXY COATING	CMU	EXPOSED	
120	STORAGE	SEALED CONCRETE	NONE	CMU	GB	4
121	STORAGE	SEALED CONCRETE	NONE	Civio	GB	_
122	NOT USED					_
123	NOT USED					_
124	NOT USED		DUDDED.	CMII		
125	STORAGE	LVT	RUBBER	CMU	GB	4
126	CORRIDOR 1	LVT	RUBBER	GB / MP (WHERE NOTED)	GB	_
127A	MEDIC OFFICE	LVT	RUBBER	GB	ACOUSTICAL	+
127B	HALL	LVT	RUBBER	GB	ACOUSTICAL	
128	BUNK 1	LVT	RUBBER	GB	ACOUSTICAL	_
129	BUNK 2	LVT	RUBBER	GB	ACOUSTICAL	
130	BATH	PCT	PCT	GB / PCT	ACOUSTICAL	1, 2
131A	SUPPRESSION OFFICE	LVT	RUBBER	GB	ACOUSTICAL	
131B	HALL	LVT	RUBBER	GB	ACOUSTICAL	
132	BUNK 3	LVT	RUBBER	GB	ACOUSTICAL	
133	BUNK 4	LVT	RUBBER	GB	ACOUSTICAL	
134	BATH	PCT	PCT	GB / PCT	ACOUSTICAL	1, 2
135	STORAGE	SEALED CONCRETE	RUBBER	GB / PCT	ACOUSTICAL	
136	BATTALION CHIEF	LVT	RUBBER	GB CDC	ACOUSTICAL	_
137	STORAGE	PCT	PCT	GB / PCT	ACOUSTICAL	
138	BUNK 5	LVT	RUBBER	GB	ACOUSTICAL	
139	BATH	PCT	PCT	GB / PCT	ACOUSTICAL	1, 2
140	CORRIDOR 2	LVT	RUBBER	GB / MP (WHERE NOTED)	ACOUSTICAL	
141	BATT. CHIEF / BUNK 6	LVT	RUBBER	GB	ACOUSTICAL	_
142	BUNK 7	LVT	RUBBER	GB	ACOUSTICAL	
143	BUNK 8	LVT	RUBBER	GB	ACOUSTICAL	_
144	BUNK 9	LVT	RUBBER	GB	ACOUSTICAL	
145	BUNK 10	LVT	RUBBER	GB	ACOUSTICAL	
146	BUNK 11	LVT	RUBBER	GB	ACOUSTICAL	
147	BUNK 12	LVT	RUBBER	GB	ACOUSTICAL	_
148	BUNK 13	LVT	RUBBER	GB	ACOUSTICAL	
149	BUNK 14	LVT	RUBBER	GB	ACOUSTICAL	_
150	BUNK 15	LVT	RUBBER	GB	ACOUSTICAL	
151	BUNK 16	LVT	RUBBER	GB	ACOUSTICAL	_
152	BUNK 17	LVT	RUBBER	GB	ACOUSTICAL	
153	CORRIDOR 3	LVT	RUBBER	GB / MP (WHERE NOTED)	ACOUSTICAL	
154	CORRIDOR 4	LVT	RUBBER	GB / MP (WHERE NOTED)	GB	
155	STORAGE	LVT	RUBBER	GB	ACOUSTICAL	
156A	COMMON BATH	RESINOUS	RESINOUS	GB / PCT	GB	
156B	COMMON BATH	RESINOUS	RESINOUS	GB / PCT	ACOUSTICAL	
157	BUNK 18	LVT	RUBBER	GB	ACOUSTICAL	
158	BUNK 19	LVT	RUBBER	GB	ACOUSTICAL	
159	BUNK 20	LVT	RUBBER	GB	ACOUSTICAL	
160	BUNK 21	LVT	RUBBER	GB	ACOUSTICAL	
161	BUNK 22	LVT	RUBBER	GB	ACOUSTICAL	
162	BUNK 23	LVT	RUBBER	GB	ACOUSTICAL	
163	BUNK 24	LVT	RUBBER	GB	ACOUSTICAL	
164	BATH	PCT	PCT	GB / PCT	ACOUSTICAL	1, 2
165	ВАТН	PCT	PCT	GB / PCT	ACOUSTICAL	1, 2
166	TRAINING ROOM	LVT	RUBBER	CMU - PAINTED	ACOUSTICAL	
167	EQUIP. STORAGE	LVT	RUBBER	GB / CMU	ACOUSTICAL	
168	CORRIDOR 5	LVT	RUBBER	GB / MP (WHERE NOTED)	ACOUSTICAL	
169	STORAGE	LVT	RUBBER	GB	ACOUSTICAL	1
170	ELECT.	SEALED CONCRETE	RUBBER	GB / CMU	EXPOSED	1
171	I.T.	SEALED CONCRETE	RUBBER	GB	ACOUSTICAL	1
172	MECH. / JAN.	SEALED CONCRETE	RUBBER	GB	ACOUSTICAL	
173	VESTIBULE	LVT	RUBBER	GB / MP	GB	
174	MEETING / CLASSROOM	LVT	RUBBER	GB / MP (WHERE NOTED)	EXPOSED	
175	OFFICE	LVT	RUBBER	GB	ACOUSTICAL	
176	OFFICE	LVT	RUBBER	GB	ACOUSTICAL	
477	VEST.	LVT	RUBBER	GB	GB	
177	TOILET	PCT	PCT	GB / PCT	GB	3
177		<u>-</u>	1	LOD / DOT	GB	1
	BREAK	PCT	PCT	GB / PCT	GD	
178		PCT LVT	PCT RUBBER	GB / PCT	ACOUSTICAL	_

FINISH SCHEDULE

ABBREVIATIONS

ACOUSTICAL ACOUSTICAL CEILING TILES IN METAL GRID

CONCRETE MASONRY UNITS, PAINTED OR SEALED FRP FIBERGLASS REINFORCED PANELS GB GYPSUM BOARD, PAINTED LVT LUXURY VINYL TILE PRE-FINISHED METAL PANELS MRGB MOISTURE RESISTANT GYPSUM BOARD PCT PORCELAIN CERAMIC TILE

RESINOUS RESINOUS FLOORING SYSTEM & BASE RUBBER COVE RUBBER BASE SEALED CONCRETE SEALER

REMARKS

- WALLS TO BE PAINTED GYPSUM BOARD.
- 4. PROVIDE MOLD & MOISTURE RESISTANT GYPSUM BOARD.

1. FULL HEIGHT 12" x 24" PCT AT PLUMBING WALL. OTHER

2. FULL HEIGHT 12" x 24" PCT AT SHOWER WALL AND 2" x 2"

3. PCT AT ALL FOUR WALLS.

MOSAIC TILE AT SHOWER FLOORS.

CONSTRUCTION DOCUMENTS

ROOM FINISH SCHEDULE

Sheet No:

AS NOTED

Barganier

Williams

Architects

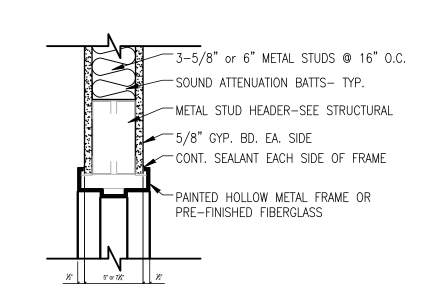
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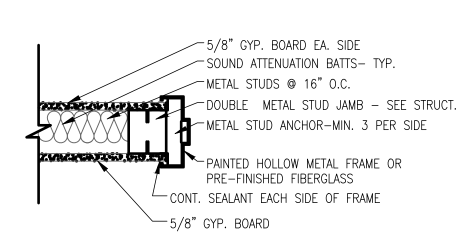
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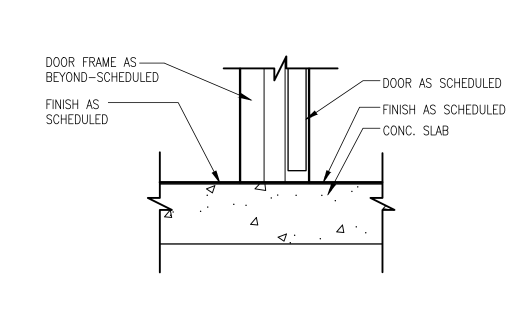
RAY E. WILLIAMS

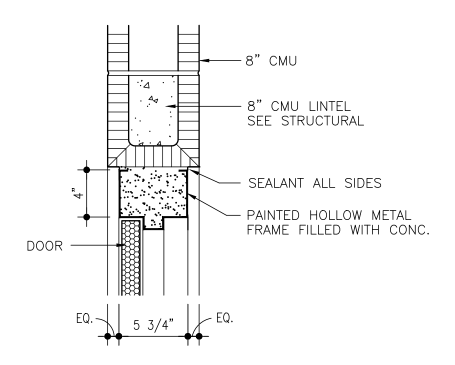
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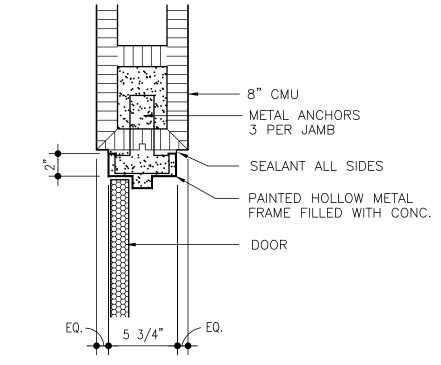
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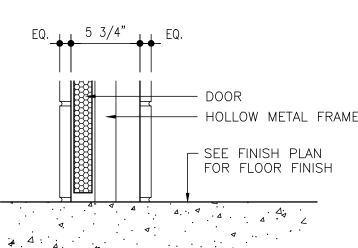












SILL DETAIL



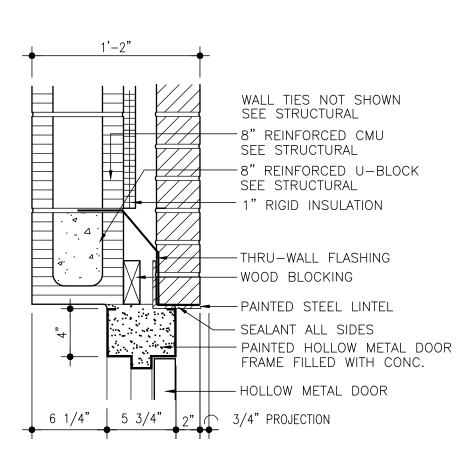


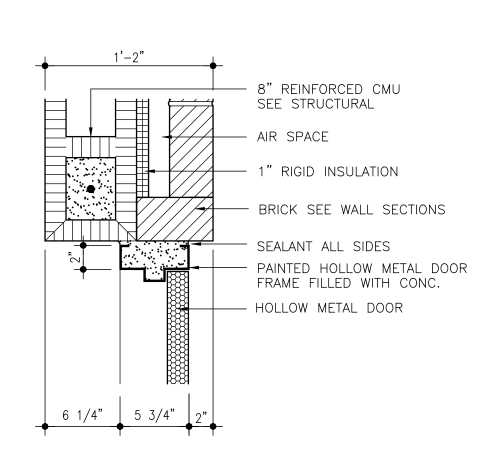


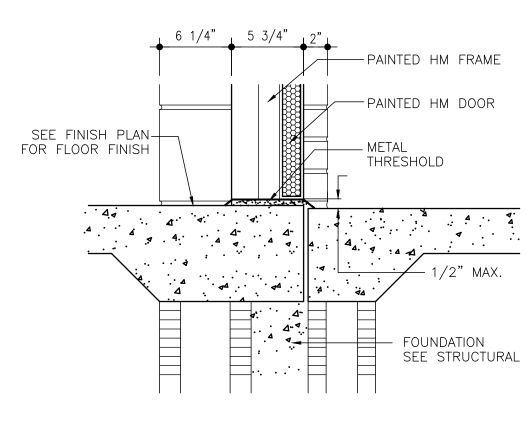


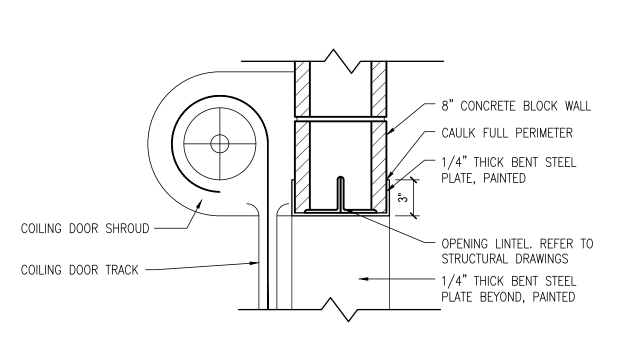


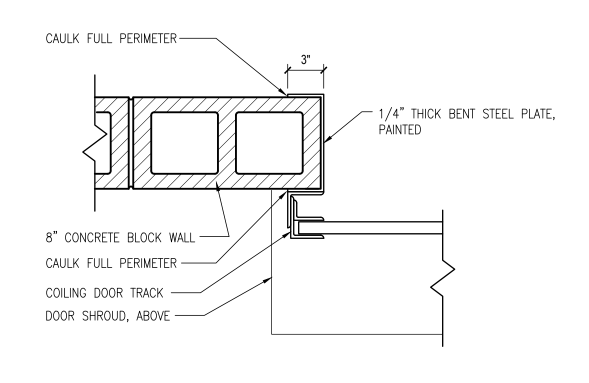




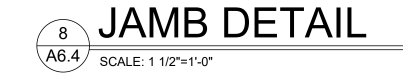








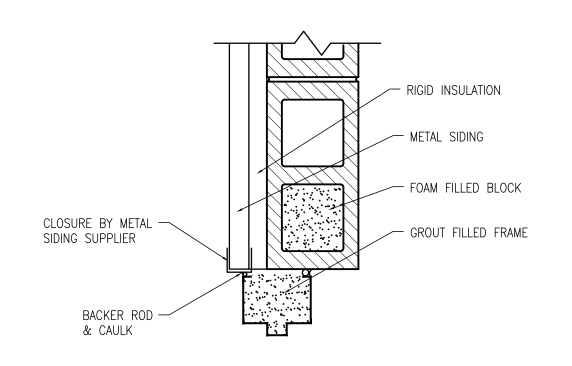




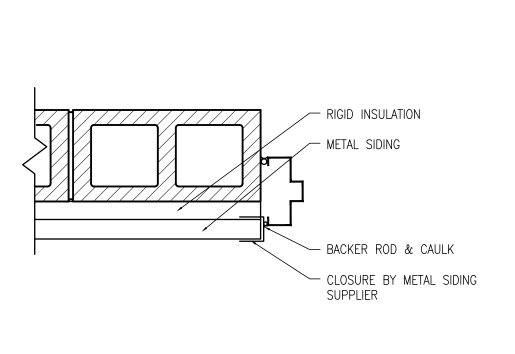




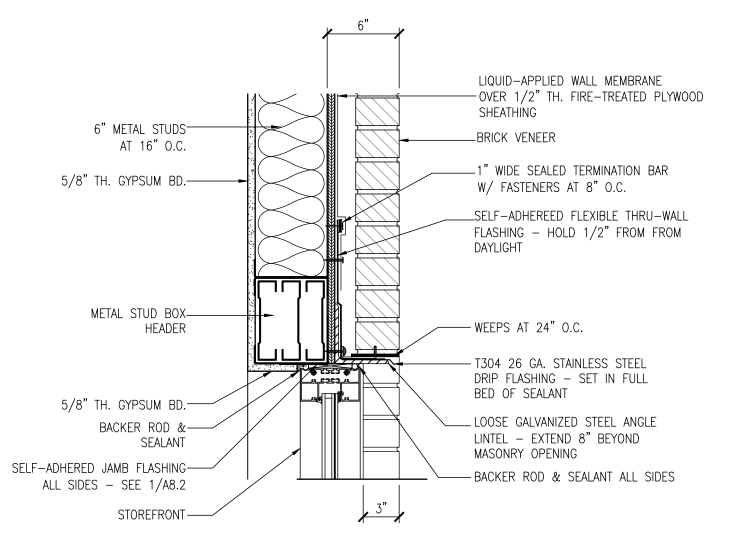


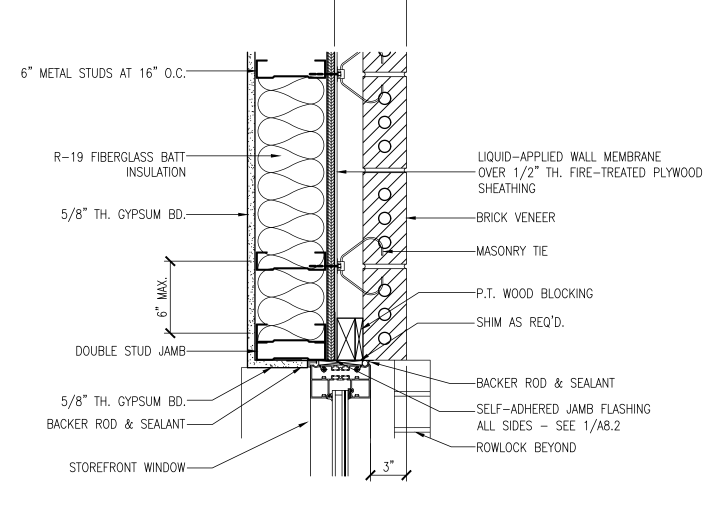


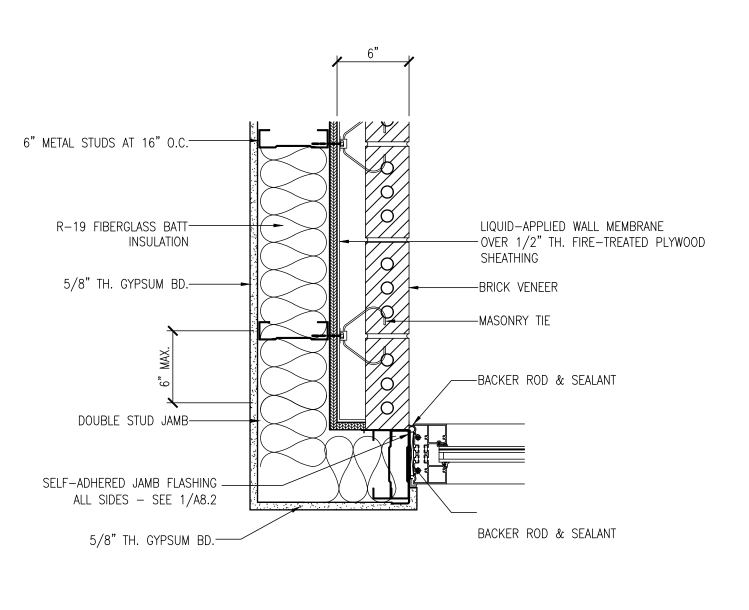








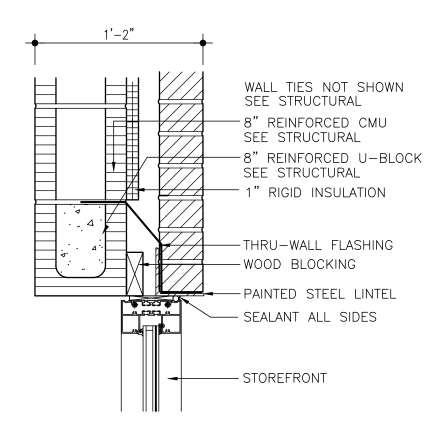




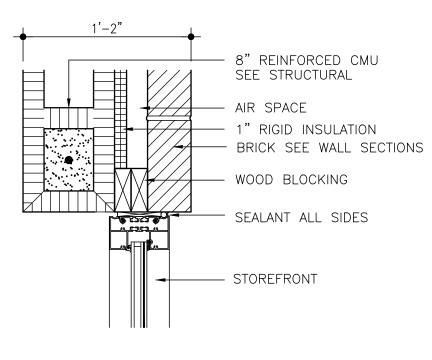


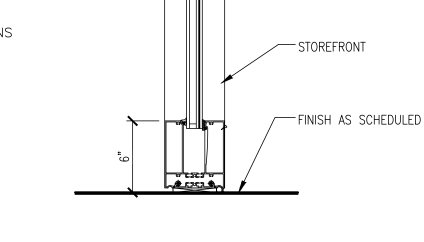


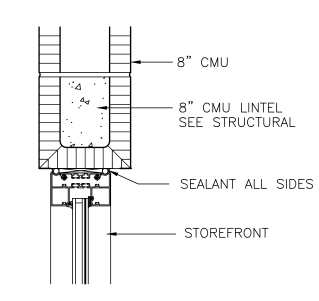


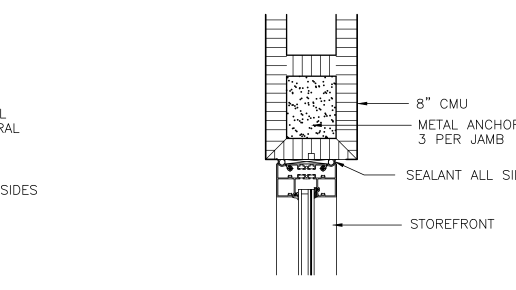


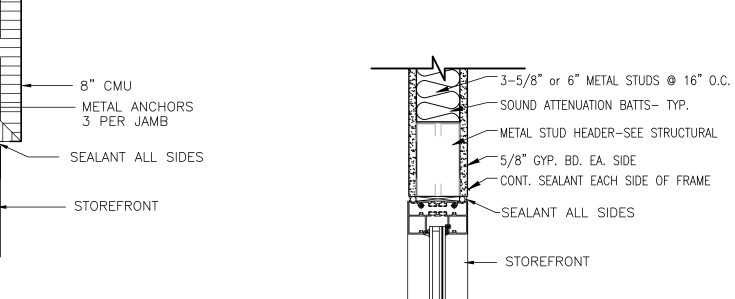


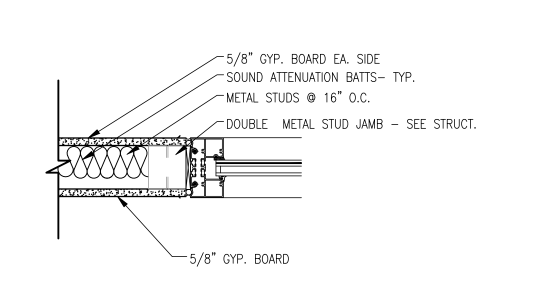


























CONSTRUCTION DOCUMENTS

A6.4

0 ISSUED FOR REVIEW

MGM Project No. SP-5-21

BDW Project No. 2021-118

HEAD, JAMB & SILL DETAILS

AS NOTED

Drawn By:

Drawing Title:

Sheet No:

Date:

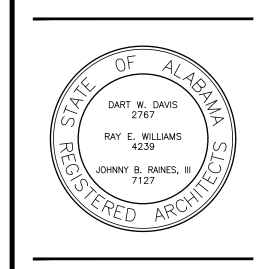
Scale:

Williams **Architects Associated**

Barganier Davis



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MERY 10

Montgomery, AL 36104

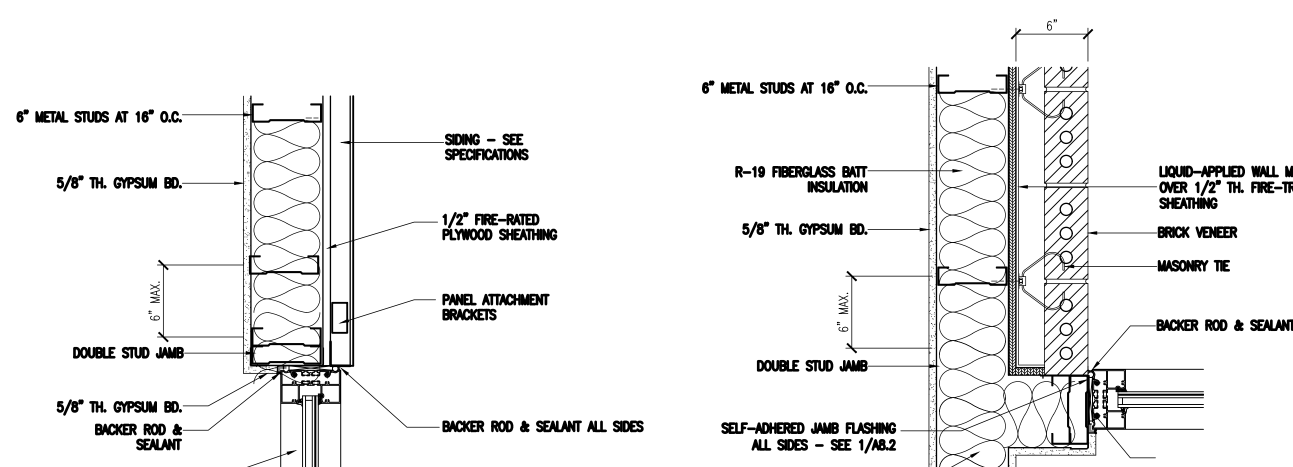
phone: 334.834.2038 www.bdwarchitects.com

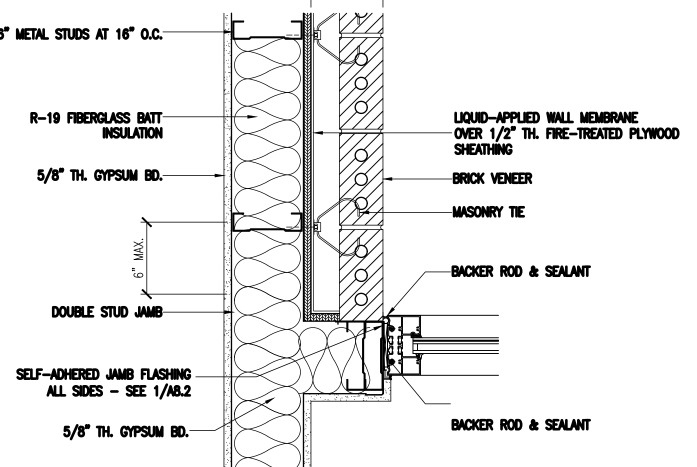
HEAD, JAMB & SILL DETAILS

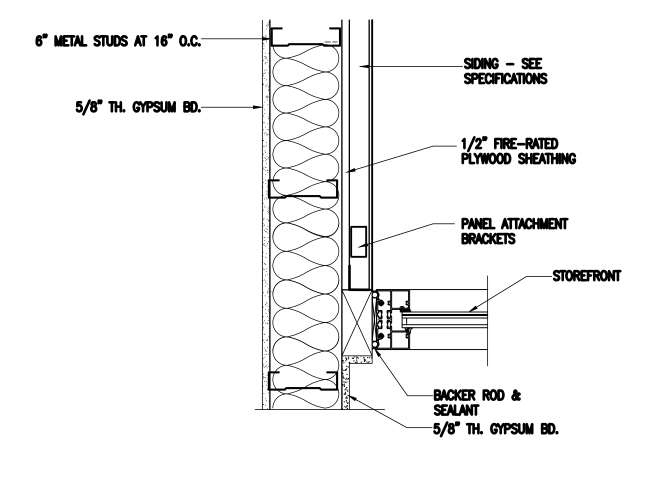
Sheet No:

Drawing Title:

CONSTRUCTION DOCUMENTS







JAMB DETAIL

A6.5 SCALE: 1 1/2"=1'-0"



-METAL PANELS - SEE SPECIFICATIONS

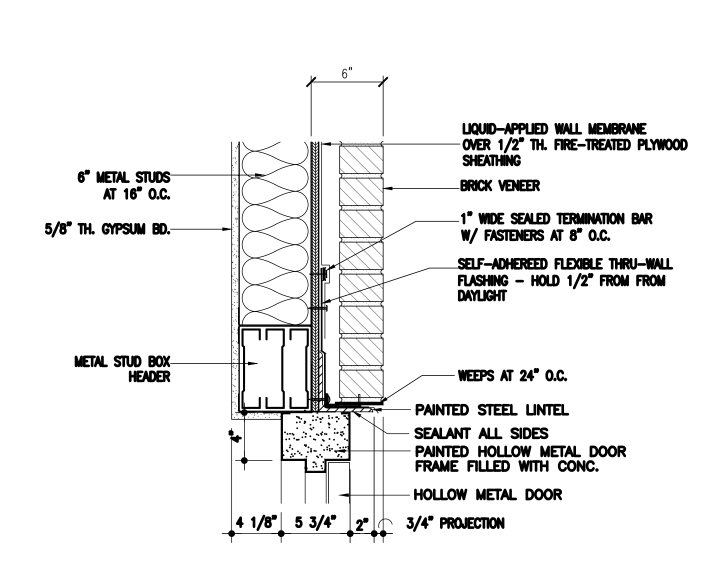
_ 1/2" FIRE—RATED PLYWOOD SHEATHING

- PANEL ATTACHMENT BRACKETS

BACKER ROD & SEALANT ALL SIDES







6" METAL STUDS— AT 16" O.C.

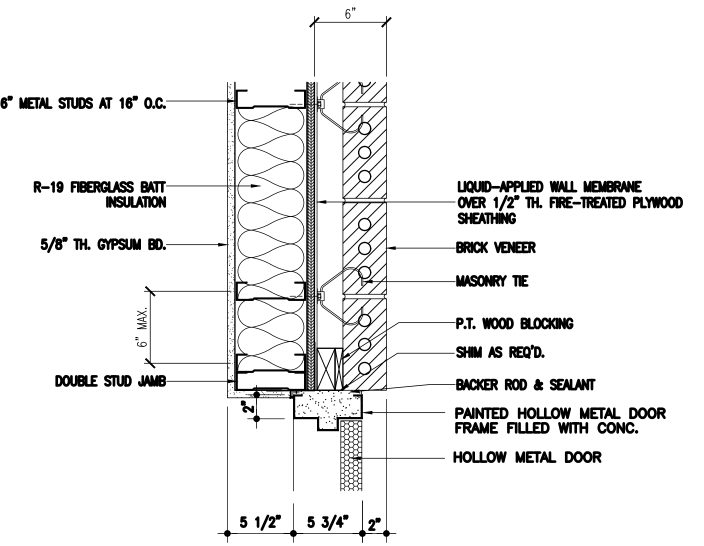
METAL STUD BOX— HEADER

BACKER ROD &-SEALANT

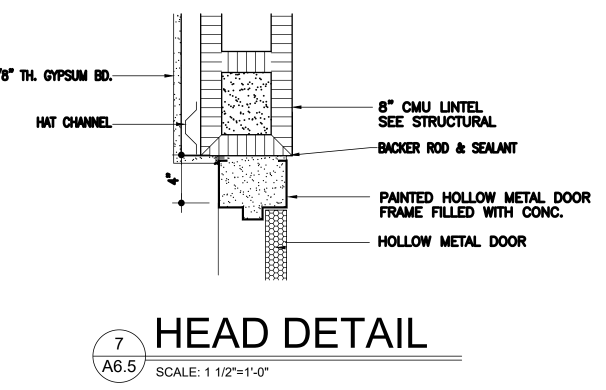
5/8" TH. GYPSUM BD.—

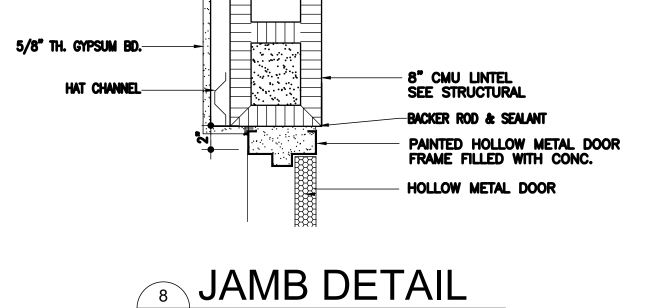
5/8" TH. GYPSUM BD.—



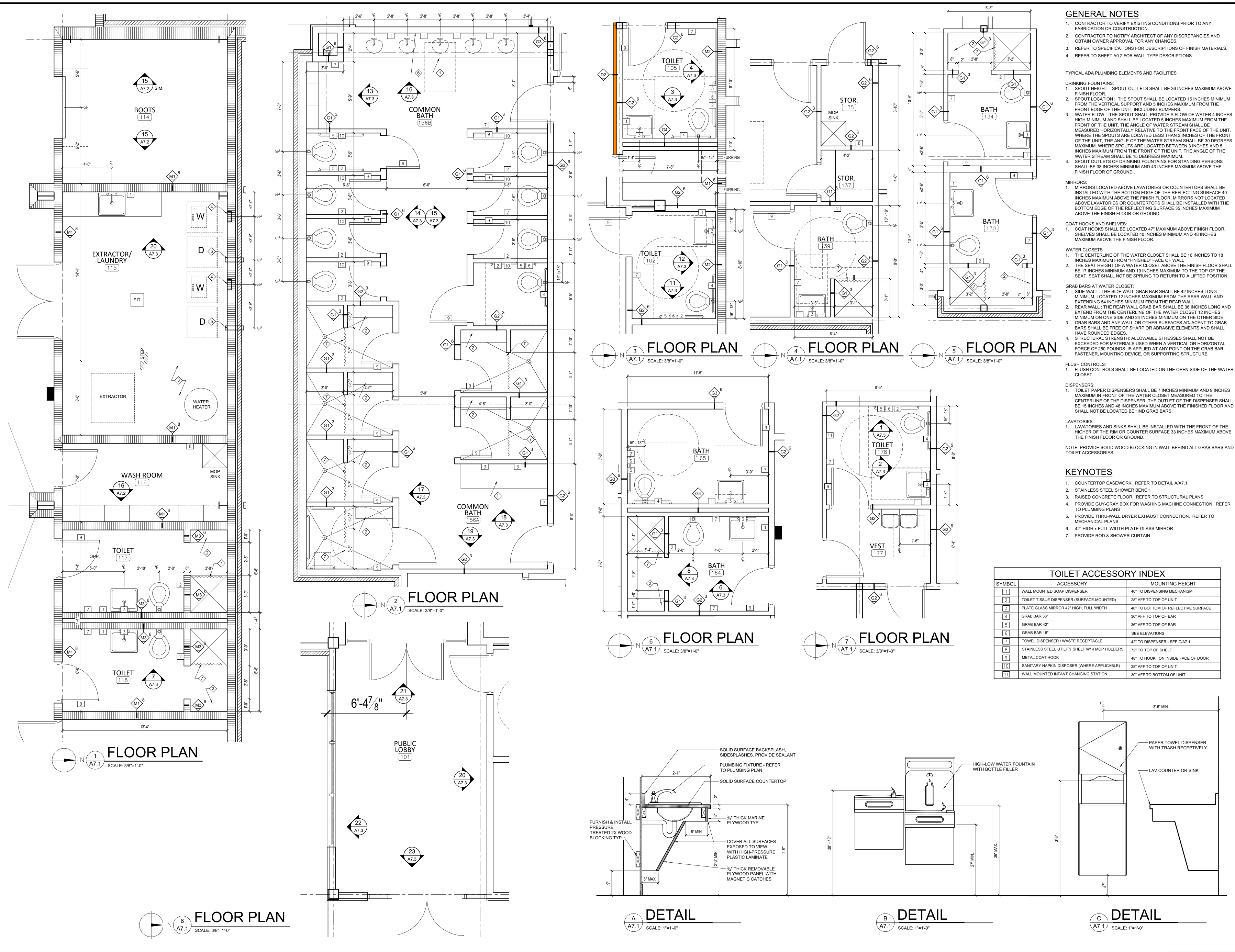








6" METAL STUDS AT 16" O.C.		
R—19 FIBERGLASS BATT———————————————————————————————————		LIQUID-APPLIED WALL MEMBRANE OVER 1/2" TH. FIRE-TREATED PLYWOOD
5/8" TH. GYPSUM BD		SHEATHING BRICK VENEER MASONRY TIE
6. MAX.		P.T. WOOD BLOCKING
DOUBLE STUD JAMB		SHIM AS REQ'D. BACKER ROD & SEALANT BANKEED HOLLOW METAL DOOR
	+	PAINTED HOLLOW METAL DOOR FRAME FILLED WITH CONC. HOLLOW METAL DOOR
	5 1/2" 5 3/4" 2"	

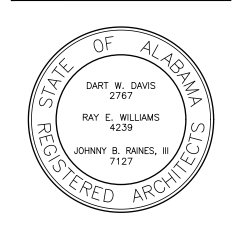


Barganier Davis Williams Architects



Associated

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FIRE STATION NO. 10

FOR

ITY OF MONTGOMERY, ALABAMA 36104

REVISIONS
No. Description Date
A ISSUED FOR REVIEW 11/08/22
B ISSUED FOR REVIEW 11/15/22
0 ISSUED FOR REVIEW 01/16/23
1 ISSUED FOR BID 02/03/23

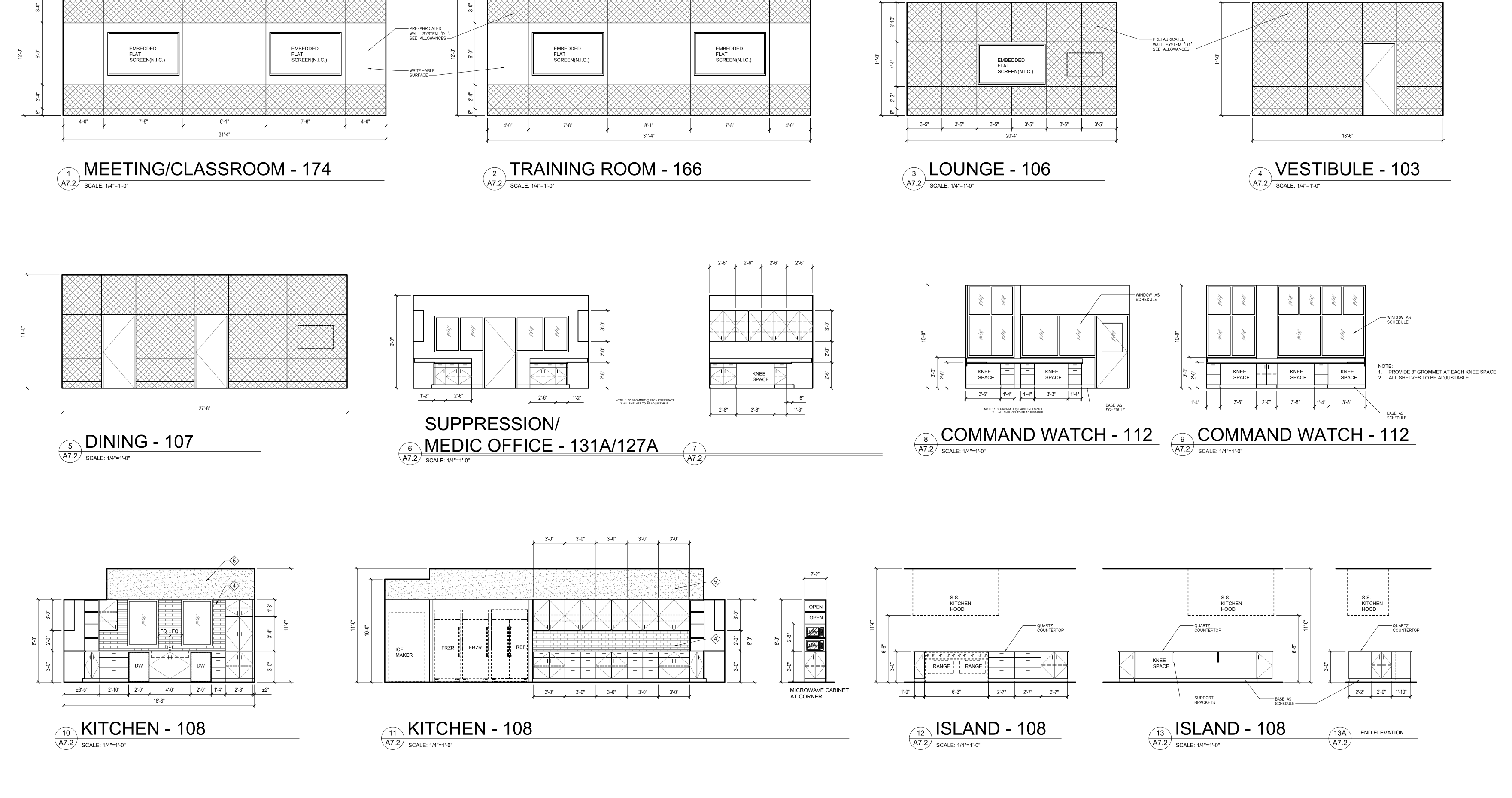
MGM Project No. SP-5-21
BDW Project No. 2021-118
Drawn By: BDW
Date:
Scale: AS NOTED

Drawing Title:

TOILET PLANS

Sheet No:

A7.



3'-0" 3'-0" 2" SPACER

PANTRY - 110

A7.2 SCALE: 1/4"=1'-0"

16 WASH ROOM - 116
A7.2 SCALE: 1/4"=1'-0"

BOOTS - 114

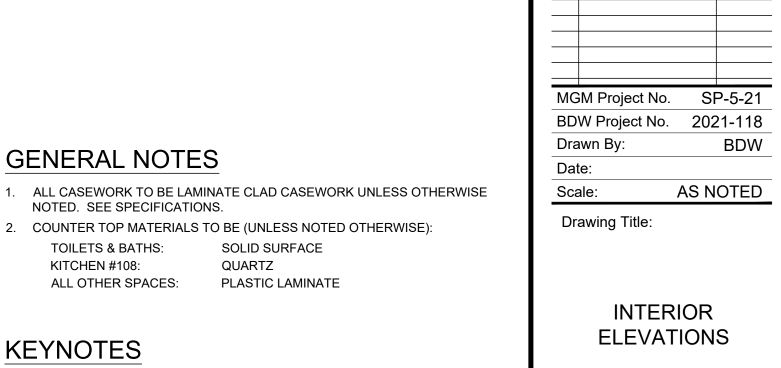
A7.2 SCALE: 1/4"=1'-0"

2'-9" 2'-10" 2'-9"

2'-9" 3'-6" 2'-1"

BREAK - 179

SOLID SURFACE TOP —



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Sheet No: A7.2

CONSTRUCTION DOCUMENTS

SUPPLY STATION - 125

GENERAL NOTES

KITCHEN #108:

CASEWORK SUPPLIER 4. FULL HEIGHT PCT BACKSPLASH

5. GYPSUM BOARD SOFFIT

KEYNOTES

TOILETS & BATHS: SOLID SURFACE

ALL OTHER SPACES: PLASTIC LAMINATE

1. 20" DEEP, FREESTANDING, HEAVY DUTY STAINLESS STEEL WIRE SHELVING 2. 16" DEEP, FREESTANDING, HEAVY DUTY STAINLESS STEEL WIRE SHELVING

3. 16" DEEP, WALL MOUNTED, HEAVY DUTY PLASTIC LAMINATE SHELVING BY

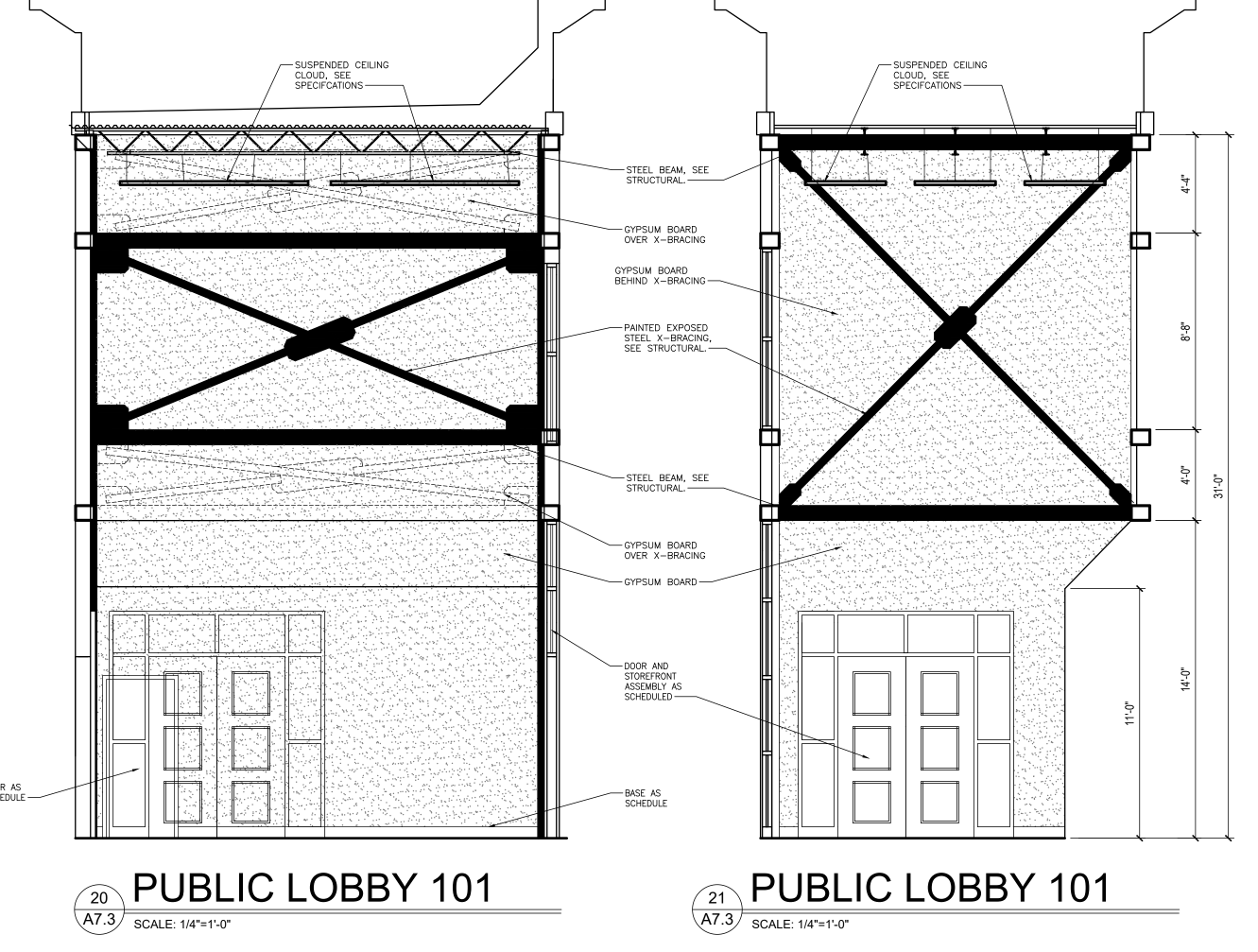
TOILET ACCESSORY INDEX					
SYMBOL	ACCESSORY	MOUNTING HEIGHT			
1	WALL MOUNTED SOAP DISPENSER	40" TO DISPENSING MECHANISM			
2	TOILET TISSUE DISPENSER (SURFACE-MOUNTED)	28" AFF TO TOP OF UNIT			
3	18" x 36" PLATE GLASS MIRROR WITH FRAME	40" TO BOTTOM OF REFLECTIVE SURFACE			
4	GRAB BAR 36"	36" AFF TO TOP OF BAR			
5	GRAB BAR 42"	36" AFF TO TOP OF BAR			
6	GRAB BAR 18" (WHERE APPLICABLE)	SEE ELEVATIONS			
7	PAPER TOWEL DISPENSER / WASTE RECEPTACLE	42" TO DISPENSER - SEE C/A7.2			
8	NOT USED				
9	METAL COAT HOOK	48" TO HOOK, ON INSIDE FACE OF DOOR			
10	SANITARY NAPKIN DISPOSER (WHERE APPLICABLE)	28" AFF TO TOP OF UNIT			
11	ADJUSTABLE SHELVING				
12	INSULATED PIPE, TYP.				
13	ACCESSIBLE FOLDING SEAT				
14	STAINLESS STEEL UTILITY SHELF W/ 4 MOP HOLDERS				
15	FLUSH VALVE TOILET				
16	UTILITY HOOKS				
17	24" x 60" FRAMED PLATE GLASS MIRROR	12" TO BOTTOM OF REFLECTIVE SURFACE			

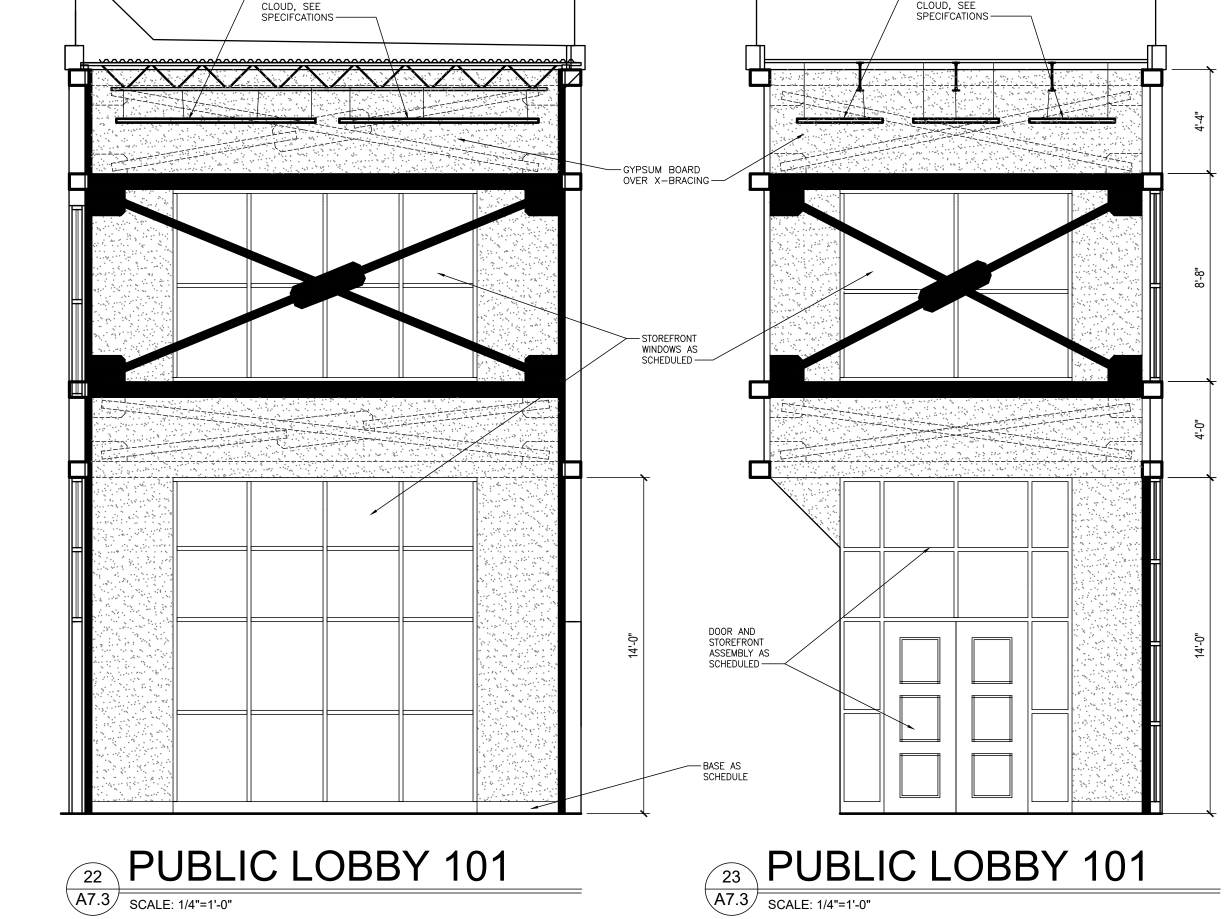
GENERAL NOTES

- 1. ALL CASEWORK TO BE LAMINATE CLAD CASEWORK UNLESS OTHERWISE NOTED. SEE SPECIFICATIONS. 2. COUNTER TOP MATERIALS TO BE (UNLESS NOTED OTHERWISE):
- SOLID SURFACE KITCHEN #108: QUARTZ ALL OTHER SPACES: PLASTIC LAMINATE

KEYNOTES

- 1. PORCELAIN TILE 12" x 24"
- 2. PAINTED CONCRETE MASONRY UNITS 3. 12" DEEP COATED WIRE SHELVES





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MGM Project No. Drawn By: Scale: AS NOTED

> INTERIOR **ELEVATIONS**

Sheet No:

A7.3

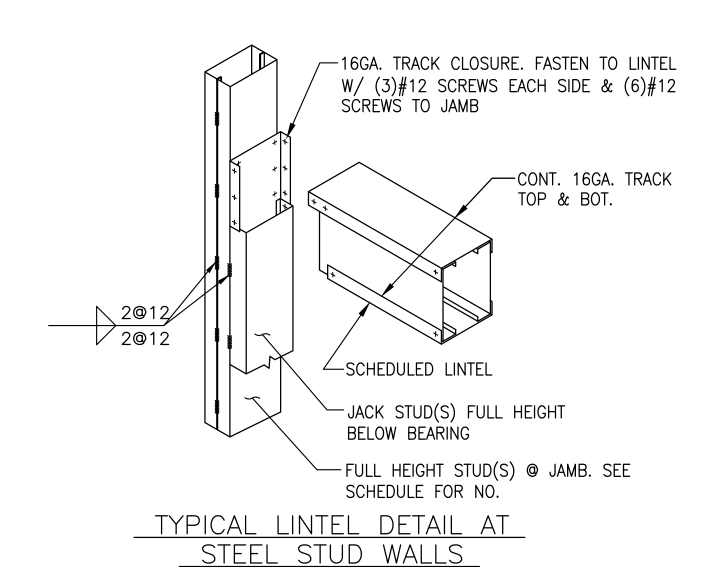
FOOTING SCHEDULE						
MARK	SIZE	DEPTH	REINFORCEMENT			
A	7'-0" x 7'-0"	14"	8-#5 EA. WAY TOP & BOT.			
В	6'-6" x 6'-6"	12"	7-#5 EA. WAY TOP & BOT.			
C	5'-0" x 5'-0"	12"	6-#5 EA. WAY TOP & BOT.			
	4'-0" x 4'-0"	12"	5-#5 EA. WAY TOP & BOT.			
E	3'-0" x 3'-0"	12"	4−#4 EA. WAY TOP & BOT X			
F	8'-0" x 8'-0"	14"	9-#5 EA. WAY TOP & BOT.			
G	10'-0" × 10'-0"	18"	10-#6 EA. WAY TOP & BOT.			

X- PROVIDE 180° HOOK EACH END OF BOTTOM BARS

	MN BASE SCHEDULE
MARK	BASE PL SIZE
HSS4x4x ¹ / ₄	$\frac{3}{4}$ "x10"x10" W/ $(4)\frac{3}{4}$ "øx16 HEADED ANCHOR BOLTS
HSS5x5x ¹ / ₄	$\frac{3}{4}$ "x11"x11" W/ $(4)\frac{3}{4}$ "øx16 HEADED ANCHOR BOLTS
HSS6x6x ¹ / ₄	$\frac{3}{4}$ "x12"x12" W/ $(4)\frac{3}{4}$ "øx16 HEADED ANCHOR BOLTS

ALL ANCHOR BOLTS ASSUME AN EMBEDMENT DEPTH OF 12" INTO CONCRETE

		COLD-FC	RMED STE	EL LINTEL SCHE	DULE
MARK OR LOCATION	MAX. SPAN	TYPE	SIZE	REINFORCEMENT	REMARKS
6"NON-LOAD BEARING STUDS	3'-4"	2-'C' SECTIONS			PROVIDE (1)FULL HT. STUD & (1) JACK STUD @ JAMBS
6"NON-LOAD BEARING STUDS	6'-4"	2-'C' SECTIONS	2-8"x1 ⁵ / ₈ "-14GA. 'C' SECTIONS		PROVIDE (3)FULL HT. STUDS & (1) JACK STUD @ JAMBS
6"NON-LOAD BEARING STUDS	8'-8"	2-'C' SECTIONS	2-8"x1 ⁵ / ₈ "-14GA. 'C' SECTIONS		PROVIDE (4)FULL HT. STUDS & (1) JACK STUD @ JAMBS
6" LOAD BEARING STUDS		2-'C' SECTIONS			PROVIDE (2)FULL HT. STUDS & (1) JACK STUD @ JAMBS
		2-'C' SECTIONS			PROVIDE (2)FULL HT. STUDS & (2)JACK STUDS @ JAMBS
6" LOAD EARING STUDS (EXTERIOR)	8'-4"	2-'C' SECTIONS	$2-8$ "x1 $\frac{5}{8}$ "-12GA. 'C' SECTIONS		PROVIDE (3)FULL HT. STUDS & (2)JACK STUDS @ JAMBS
	9'-8"	2-'C' SECTIONS	2-12"x1 ⁵ / ₈ "-12GA. 'C' SECTIONS		PROVIDE (2)FULL HT. STUDS & (2) JACK STUDS @ JAMBS



GENERAL NOTES

- 1. THE BEARING STRATA OF ALL FOOTINGS AND GRADE BEAMS SHALL BE INSPECTED AND APPROVED BY THE SOILS TESTING LABORATORY PRIOR
- TO PLACING THE REINFORCING STEEL AND CONCRETE. 2. ALL FOOTINGS SHALL BEAR ON AN UNDISTURBED SOIL STRATA OR COMPACTED FILL CAPABLE OF SUSTAINING THE LOADS.
- 3. FOOTINGS WERE DESIGNED FOR AN ALLOWABLE SOIL BEARING OF P = 1500 PSF.THE TESTING AGENCY SHALL VERIFY THAT THE SOILS ARE CAPABLE OF SUSTAINING 1500 PSF PRIOR TO CONCRETE PLACEMENT. 4. ELEVATIONS SHOWN ON PLAN ARE TOP OF FOOTINGS AND ARE MINIMUM
- DEPTH. DIFFERENT OR UNUSUAL CONDITIONS SHALL BE REPORTED TO THE ARCHITECT AND/OR ENGINEER.

5. ALL FOOTING REINFÓRCEMENT SHALL BE HELD SECURELY FROM THE

- GROUND. CONCRETE BLOCK AND BROKEN TILE SHALL NOT BE USED. CONCRETE OR CLAY BRICK MAY BE USED. 6. DOWEL ALL FOOTINGS AND WALLS WHERE THEY ABUT WITH SAME STEEL
- PROVIDE PREFORMED EXPANSION JOINT WHERE SHOWN. IN FOOTINGS PROVIDE CORNER BARS AT ALL EXTERIOR BUILDING CORNERS. 9. DO NOT BACK FILL BEHIND FOUNDATION WALLS UNTIL TOP AND BOTTOM
- SLABS HAVE BEEN POURED AND ATTAINED THEIR DESIGN STRENGTHS. 10. BACK FILL BOTH SIDES OF FOUNDATION WALLS AT SAME TIME TO
- PREVENT OVERTURNING. 11. BACK FILL BEHIND ALL RETAINING WALLS AND BASEMENT WALLS SHALL BE AN APPROVED GRANULAR MATERIAL.
- 1. ALL CONCRETE SHALL HAVE A COMPRESSIVE STRENGTH AT 28 DAYS OF F'c = 4000 PSI AND A MAXIMUM WATER-CEMENT RATIO OF 0.53.ALL CONCRETE FOR EXTERIOR APPLICATIONS SHALL CONTAIN ENTRAINED AIR. SEE SPECS FOR ADDITIONAL INFORMATION.
- REINFORCING STEEL SHALL CONFORM TO ASTM A615 GRADE 60. WELDED WIRE FABRIC SHALL CONFORM TO ASTM A185 OR ASTM A1064. 4. UNLESS NOTED OTHERWISE PROTECTIVE COVERING OF REINFORCEMENT SHALL BE AS FOLLOWS (SEE DETAILS) : FOOTINGS AND GRADE BEAMS 3" CLEAR BOTTOM AND SIDES, 1 1/2" CLEAR TOP. CONCRETE SLABS 3/4" CLEAR. WALLS 1 1/2" CLEAR SIDES. BEAMS 1 1/2" CLEAR TO
- STIRRUPS. FORMED CONCRETE COLUMNS 1 1/2" CLEAR TO TIES. 5. LAP ALL CONCRETE WALL VERTICAL REINFORCING AND CONCRETE BEAM HORIZONTAL REINFORCING WITH CLASS B LAP SPLICES. LAP ALL OTHER CONTINUOUS BARS WITH CLASS A SPLICES UNLESS NOTED OTHERWISE. 6. PLACING PLANS AND DETAILS SHALL BE IN ACCORDANCE WITH THE
- LATEST "A.C.I. DETAILING MANUAL". 7. STEEL FABRICATOR SHALL SUBMIT SHOP DRAWINGS FOR THE ARCHITECT AND/OR ENGINEER'S REVIEW.
- 8. DO NOT RUN CONDUITS, RACEWAYS, OR PIPES IN CONCRETE SLABS, BEAMS, OR COLUMNS WITHOUT SPECIFIC APPROVAL FROM BLACKBURN DANIELS O'BARR.
- 1. PROVIDE MASONRY HORIZONTAL JOINT REINFORCEMENT 16" O.C. VERTICAL IN ALL CONCRETE BLOCK WALLS. REINFORCEMENT SHALL BE
- FOR TOTAL WIDTH OF CAVITY WALLS. 2. WHERE CONCRETE OR STEEL BEAMS BEAR ON CONCRETE BLOCK WALLS, BLOCK CELLS SHALL BE FILLED WITH CONCRETE 1'-4" WIDE TO FOUNDATION AND REINFORCED WITH A #5 EACH CELL UNLESS NOTED OR DETAILED OTHERWISE. 3. CONCRETE OR GROUT FOR BLOCK FILL SHALL HAVE 3/8 INCH MAXIMUM SIZE COARSE AGGREGATE AND SUFFICIENT WATER SO THE CONCRETE
- OF LIFT WHEN FILLING CELLS SHALL NOT EXCEED 4'-0". 4. CONCRETE OR GROUT FILL FOR C.M.U. SHALL HAVE A 28 DAY COMPRESSIVE STRENGTH OF F'C = 3000 PSI. ON 16" AND DEEPER U-BLOCKS, FILL

WILL FLOW INTO THE BLOCK CELLS WITHOUT LEAVING VOIDS. HEIGHT

- CELLS FULL HEIGHT OF LINTEL AT SAME TIME. 5. ANCHOR ALL MASONRY WALLS TO STEEL COLUMNS WITH STRAP ANCHORS AT 16" O.C. VERTICALLY UNLESS SHOWN OTHERWISE. 6. UNLESS INDICATED OTHERWISE PROVIDE KEYED RUBBER MASONRY
- CONTROL JOINTS AT A MAXIMUM SPACING OF 25'-4". JOINT SHALL BE DISCONTINUOUS AT BOND BEAM. COORDINATE EXACT LOCATIONS
- 7. PROVIDE REINFORCING BAR SUPPORTS TO CENTER VERTICAL REINFORCING IN MASONRY WALLS.
- PROVIDE 48 DIAMETER LAP SPLICE IN VERTICAL MASONRY REINFORCING. PROVIDE CORNER BARS IN U-BLOCK BOND BEAMS AT CORNERS, TYPICAL 10. ALL CMU SHALL BE PLACED IN A RUNNING BOND PATTERN UNLESS NOTED OTHERWISE ON ARCHITECTURAL DRAWINGS.
- 11. VERTICAL REINFORCING SHALL BE CONTINUOUS THROUGH BOND BEAMS AND LINTELS (CUT OUT OR NOTCH BOTTOM OF U-BLOCKS AS REQUIRED -- DO NOT SUBSTITUTE BLOCK WITH KNOCK-OUT WEBS WHERE STANDARD U-BLOCK IS INDICATED). FOR BOND BEAMS AT TOP OF WALL, EXTEND VERTICAL REINFORCING TO 1" CLEAR TOP OF BOND BEAM.
- ALL STRUCTURAL STEEL W AND WT SHAPES SHALL CONFORM TO ASTM A992 (GRADE 50). OTHER SHAPES SHALL CONFORM TO ASTM, A36, LATEST EDITION (EXCEPT STEEL JOISTS AND TUBE SECTIONS).
- 2. STRUCTURAL STEEL TUBE SECTIONS SHALL CONFORM TO ASTM A500, GRADE B, Fy = 46.0 KSI.
- HEADED STUDS SHALL BE TYPE B SHEAR CONNECTORS (Fu = 65 KSI). 4. STEEL FABRICATOR SHALL SUBMIT SHOP DRAWINGS FOR THE ARCHITECT AND/OR ENGINEER'S REVIEW. 5. THE CONTRACTOR SHALL VERIFY ALL SHOP DRAWINGS DIMENSIONS WITH
- STRUCTURAL AND ARCHITECTURAL PLANS AND DETAILS. 6. BOLTED CONNECTIONS SHALL BE MADE WITH HIGH STRENGTH BOLTS CONFORMING TO ASTM A325. USE 3/4 INCH DIAMETER MINIMUM. UNLESS NOTED OTHERWISE, ALL BOLTS SHALL BE TIGHTENED AS FULLY
- PRETENSIONED BEARING CONNECTIONS. 7. CONNECTIONS NOT SHOWN ON DRAWINGS SHALL BE DESIGNED BY THE FABRICATOR. WHERE POSSIBLE USE DOUBLE ANGLE CONNECTIONS. USE MAXIMUM NUMBER OF BOLTS FOR DEPTH OF BEAM WITH SINGLE ROW OF BOLTS. WHERE DOUBLE ANGLE CONNECTIONS ARE NOT POSSIBLE, FABRICATOR SHALL DESIGN CONNECTION FOR CAPACITY EQUIVALENT TO DBL-ANGLE CONNECTION
- WITH MAX NO. BOLTS UNLESS DETAILED OTHERWISE. 8. FOR DBL-ANGLE CONNECTIONS, MIN ANGLE THICKNESS SHALL BE 5/16" FOR 3/4 INCH DIAMETER BOLTS AND 3/8" FOR 7/8 INCH DIAMETER BOLTS AND LARGER. 9. UNLESS SHOWN OTHERWISE PROVIDE 1/2 X 7 1/2 X 7 1/2 BEARING
- PLATES ON 1 INCH GROUT WITH 2-3/4" DIAMETER ANCHOR BOLTS UNDER ALL STEEL BEAMS THAT BEAR ON MASONRY WALLS. 10. OPEN WEB STEEL JOIST SHALL CONFORM TO THE SPECIFICATIONS OF
- THE AISC AND SJI AND TO THE LATEST OSHA STEEL ERECTION STANDARD. 11. UNLESS SHOWN OTHERWISE PROVIDE BRIDGING, BEARING SEATS, AND STABILIZER PLATES IN ACCORDANCE WITH ABOVE SPECIFICATIONS AND
- 12. ALL BRIDGING SHALL BE SECURELY ANCHORED AT END OF EACH RUN. WELD TO STEEL BEAM OR ANCHOR TO MASONRY WALL WITH 3/8 " ANCHOR BOLTS.
- 13. WHERE JOISTS CAN NOT BEAR 2 1/2 INCHES ON STEEL BEAMS, STAGGER LOCATION OF JOISTS TO PROVIDE 2 1/2 INCHES MINIMUM 14. ROOF JOISTS AND BRIDGING SHALL BE DESIGNED FOR A NET UPLIFT OF 15 PSF (ASD). SHELTER ROOF JOISTS SHALL HAVE A MINIMUM TOP
- CHORD THICKNESS OF 1/4". 15. ANY MEMBER CALLED OUT TO BE BENT TO RADIUS SHALL BE FABRICATED OUT OF PLATE WITH EQUIVALENT SECTION PROPERTIES IF BENDING TO RADIUS IS IMPRACTICAL.
- PRE-ENGINEERED METAL BUILDING:
- 1. THE COMPLETE DESIGN OF METAL BUILDING INCLUDING ALL COMPONENTS SHOWN OR NOT SHOWN ON THE DRAWINGS SHALL BE ACCOMPLISHED BY THE BUILDING MANUFACTURER.
- 2. THE DESIGN SHALL BE MADE BY A REGISTERED ENGINEER, REGISTERED IN THE STATE OF ALABAMA AND HE SHALL AFFIX HIS REGISTRATION NUMBER TO ALL SHOP DRAWINGS AND CALCULATIONS. THE BUILDING AND ALL OF ITS COMPONENTS SHALL BE DESIGNED FOR
- THE FOLLOWING DEAD AND LIVE LOADS; a.) ACTUAL WEIGHT OF STEEL STRUCTURE. b.) 10 PSF DEAD (COLLATERAL) LOAD IN ADDITION TO ACTUAL WEIGHT OF STRUCTURE AND ROOFING MATERIALS.
- c.) 20 PSF ROOF LIVE LOAD. d.) ANY ADDITIONAL LOADS AND REACTIONS THAT ARE SHOWN ON THE DRAWINGS. e.) WIND LOADING AS REQUIRED BY INTERNATIONAL BUILDING CODE.
- 4. NO LIVE LOAD REDUCTION SHALL BE TAKEN FOR THE DESIGN OF THE RIGID FRAMES. 5. WHERE MEMBER SIZES AND GAGES ARE SHOWN THEY SHALL BE CONSIDERED A MINIMUM SIZE. THE MANUFACTURER SHALL NOT USE SMALLER SIZE OR LIGHTER GAGES, OR OMIT FRAMING WHERE INDICATED. HE SHALL USE ONLY LARGER SIZE AND HEAVIER GAGES IF HIS DESIGN INDICATES THESE ARE REQUIRED TO MEET THE
- LOADING CRITERIA 6. THE DEFLECTION OF GIRTS SHALL BE LIMITED TO 1/240 OF THE SPAN AND DEFLECTION OF PURLINS SHALL BE LIMITED TO 1/240 OF THE SPAN. DEFLECTION OF RIGID FRAMES SHALL BE LIMITED TO 1/240 OF THE SPAN. DEFLECTIONS SHALL BE BASED ON TOTAL LOAD (DEAD PLUS LIVE LOADS). TOTAL RIGID FRAME DRIFT SHALL BE LIMITED TO
- H/240. WHERE H IS FOUAL TO THE FAVE HEIGHT. 7. COLUMN BASES SHALL BE DESIGNED AS PINNED CONNECTIONS. MOMENTS AT COLUMN BASE PLATES ARE NOT ACCEPTABLE.
- 8. LOCATE PORTAL FRAMES ONLY WHERE INDICATED ON PLAN. PORTAL FRAME COLUMNS SHALL BE NESTED TIGHT TO WEB OF RIGID FRAME COLUMN.

COLD-FORMED STEEL TRUSSES:

- PROVIDE PREFABRICATED, PRE-ENGINEERED, COLD-FORMED STEEL TRUSSES WHERE INDICATED ON PLAN. 2. ALL TRUSSES SHALL BE DESIGNED AND MANUFACTURED TO MEET THE
- MINIMUM LOADS: ROOF LIVE LOAD......20 PSF. ROOF DEAD LOAD......15 PSF.

FOLLOWING WORKING LOADS AND CODES.

- CEILING LOAD......10 PSF. MANUFACTURER SHALL SUBMIT SHOP DRAWINGS AND DESIGN CAL-CULATIONS FOR EACH TYPE TRUSS. DESIGNS SHALL BE SIGNED BY A REGISTERED PROFESSIONAL ENGINEER, REGISTERED IN THE STATE OF
- 4. PROVIDE CAMBER IN ALL TRUSSES. 5. ALL TRUSSES SHALL BE SHOP-FABRICATED. FIELD-FABRICATED TRUSSES
- ARE NOT ACCEPTABLE. THE TOP AND BOTTOM CHORDS SHALL BE FABRICATED FROM SECTIONS THAT ARE SYMMETRICAL ABOUT THE Y-Y AXIS. "C" SECTIONS ARE NOT ACCEPTABLE. 6. ANCHOR ALL TRUSSES TO SUPPORTS WITH GALVANIZED ANCHORS PER
- MANUFACTURER'S RECOMMENDATIONS UNLESS SHOWN OTHERWISE ON THE STRUCTURAL CONTRACT DRAWINGS. TRUSS MANUFACTURER SHALL INDICATE
- ON SHOP DRAWINGS THE REQUIRED ANCHORAGE TO RESIST NET UPLIFT. 7. TRUSS TOP AND BOTTOM CHORDS SHALL BE A MINIMUM OF 18 GAGE. TRUSS WEB MEMBERS SHALL BE A MINIMUM OF 20 GAGE. 8. PROVIDE VERTICAL WEB MEMBERS TO ACCOMODATE TRUSS VERTICAL
- DRAWINGS IS IN ADDITION TO ALL BRACING REQUIRED BY TRUSS MFR (SHOWN ON TRUSS SHOP DWGS). 9. BLOCKING BETWEEN TRUSS TOP CHORDS @ HIPS, VALLEYS, & RIDGES MAY BE OMITTED ONLY IF CONT BENT-PLATE (ABOVE BLKG) HAS BEEN DESIGNED AND DETAILED BY COLD-FORMED SUPPLIER TO SERVE AS STRUCTURAL SUPPORT FOR DECK (SPANNING

BETWEEN SUPPORTING TRUSSES ASSUMING 35 PSF MIN ROOF LOAD ON BENT-PL).

X-BRACING (SEE PLAN FOR LOCATIONS). X-BRACING SHOWN ON CONTRACT

COLD-FORMED STEEL STUDS

- PROVIDE COLD FORMED STEEL STUDS WHERE INDICATED ON THE PLAN. ALL SIZES AND GAGES SHOWN SHALL BE CONSIDERED MINIMUM. 2. LIGHT STEEL GALVANIZED (G-60) METAL STUDS, OF SIZES SHOWN COMPLETE WITH ALL ACCESSORIES REQUIRED. 16 GA AND HEAVIER MEMBERS SHALL MEET ASTM A-1003/A1003M, GRADE D WITH 50 KSI
- 3. PROVIDE SHOP DRAWINGS PREPARED BY COLD FORMED METAL FRAMING MANUFACTURER. SUBMIT FOR APPROVAL SHOWING PLANS, SECTIONS, ELEVATIONS, LAYOUTS, PROFILES, PRODUCT COMPONENTS, AND INDICATING SPACING OF MEMBERS, PROPOSED METHODS OF FRAMING LINTELS, DOORWAY FRAMING, ETC. SHOW CONNECTION DETAILS WITH SCREW TYPE AND LOCATIONS AND ALL OTHER FASTENER REQUIREMENTS. INCLUDE CATALOG DATA ON ALL PRODUCT MATERIAL.
- 4. MANUFACTURER SHALL SUBMIT SHOP DRAWINGS AND DESIGN CAL-CULATIONS INCLUDING ALL CONNNECTIONS. DESIGNS SHALL BE SIGNED BY A REGISTERED PROFESSIONAL ENGINEER, REGISTERED IN THE STATE OF ALABAMA. MINIMUM CONNECTION OF THE TRACK TO THE FOUNDATION SHALL BE
- (2)-0.157IN DIAMETER X 1-1/2" EMBEDMENT HILTI X-U ANCHORS AT EACH STUD. FOLLOW ALL MANUFACTURERS RECOMMENDED EDGE DISTANCES AND SPACING REQUIREMENTS.

THE COMPLETE DESIGN OF THE CANOPIES INCLUDING ALL

- COMPONENTS SHOWN OR NOT SHOWN ON THE DRAWINGS SHALL BE ACCOMPLISHED BY THE CANOPY MANUFACTURER. THE DESIGN SHALL BE MADE BY A REGISTERED ENGINEER, REGISTERED IN THE STATE OF ALABAMA AND HE SHALL AFFIX HIS REGISTRATION
- ALL PARTS SHALL BE FURNISHED AND ERECTED ACCORDING TO THE APPLICABLE CODES AND SPECIFICATIONS OF THE FOLLOWING: AMERICAN CONCRETE INSTITUTE AMERICAN INSTITUTE OF STEEL CONSTRUCTION AMERICAN WELDING SOCIETY OSHA STEEL ERECTION STANDARD (OSHA) STEEL JOIST INSTITUTE INTERNATIONAL BUILDING CODE (IBC 2021) (ICC)

NUMBER TO ALL SHOP DRAWINGS AND CALCULATIONS.

DESIGN LIVE LOADS: ROOF......20 PSF

- RISK CATEGORY (PER IBC 2021/ASCE 7-16)......IV WIND......INTERNATIONAL BUILDING CODE (PER ASCE 7-16) ULTIMATE DESIGN WIND SPEED (Vult)......124 MPH NOMINAL DESIGN WIND SPEED (Vasd)......97 MPH WIND EXPOSURE.....
- INTERNAL PRESSURE COEFFICIENTS.....+/-0.18 SEISMIC....INTERNATIONAL BUILDING CODE (PER ASCE 7-16) SEISMIC IMPORTANCE FACTOR.....le=1.5 MAPPED SPECTRAL ACCELERATION (SHORT-TERM).Ss=0.137 MAPPED SPECTRAL ACCELERATION (1-SECOND)...S1=0.076 SITE CLASS..... SHORT-PERIOD SPECTRAL RESPONSE ACCEL......Sds=0.146q 1-SECOND SPECTRAL RESPONSE ACCEL.....Sd1=0.122g SEISMIC DESIGN CATEGORY.....
 - SEISMIC FORCE-RESISTING SYSTEM.....STEEL SYTSEM NOT SPECIFICALLY DETAILED FOR SEISMIC RESISTANCE DESIGN BASE SHEAR (ULTIMATE)......35k SEISMIC RESPONSE COEFFICIENT......Cs=0.142 RESPONSE MODIFICATION FACTOR.....R=3 ANALYSIS PROCEDURE......ASCE 7 (SECT 12.8)

GROUND SNOW LOAD......Pg=5 PSF

- COMPONENTS AND CLADDING ULTIMATE WIND PRESSURES: NOTE: MULTIPLY ALL VALUES SHOWN BELOW BY 0.6 TO GET ALLOWABLE DESIGN PRESSURES. SEE FIGURE 30.4-1 OF ASCE 7-16 FOR INDICATED ZONES.
- SLOPED ROOF:TRIBUTARY AREA A = 10 SF ZONE 1: -66 PSF/18 PSF ZONE 2e: -87 PSF/18 PSF ZONE 2n: -87 PSF/18 PSF ZONE 2r: -87 PSF/18 PSF ZONE 3e: -118 PSF/18 PSF ZONE 3r: -118 PSF/18 PSF WALL:TRIBUTARY AREA A = 10 SF ZONE 4: -45 PSF/41.7 PSF

ZONE 5: -56 PSF/41.7 PSF

CORNER ZONE = 7.6 FT

SNOW......INTERNATIONAL BUILDING CODE

SPECIAL INSPECTIONS:

- ALL SPECIAL INSPECTIONS REQUIRED BY CHAPTER 17 OF IBC SHALL BE PERFORMED BY A DESIGNATED TESTING AGENCY OR AGENCIES RESPONSIBLE FOR SPECIAL INSPECTIONS.
- SEISMIC REQUIREMENTS FOR SPECIAL INSPECTIONS: THE FOLLOWING STRUCTURAL COMPONENTS ARE DESIGNATED AS SEISMIC SYSTEMS AND/OR PART OF THE SEISMIC-FORCE-RESISTING SYSTEM OF THE BUILDING AND ARE SUBJECT TO THE REQUIREMENTS OF SECTIONS 1705.13 OF IBC 2021 AND PROJECT SPECIFICATIONS:
- ROD X-BRACING PRE-ENG TRUSSES AND TRUSS-COLUMN CONNECTIONS SHEAR WALLS (INCL. ANCHORAGE TO FOUNDATION) THESE SPECIFIC COMPONENTS ARE IN ADDTION TO ALL GENERAL COMPONENTS LISTED IN SECTIONS 1705.12 AND 1705.13 OF IBC 2021 AND ARE SUBJECT TO ALL SPECIAL INSPECTIONS AND TESTING AS REQUIRED BY CHAPTER 17 OF IBC 2021, PROJECT SPECIFICATIONS, AND SCHEDULE OF SPECIAL INSPECTIONS. SPECIAL INSPECTION REPORTS SHALL BE SUBMITTED AS PER THE STATEMENT OF SPECIAL INSPECTIONS.
- 2. OTHER ARCHITECTURAL, MECHANICAL, OR ELECTRICAL COMPONENTS AND THEIR ANCHORAGES MAY ALSO BE DESIGNATED AS SEISMIC SYSTEMS. SEE OTHER DISCIPLINE'S DRAWINGS AND SPECIFICATIONS.

<u>WIND REQUIREMENTS FOR SPECIAL INSPECTIONS:</u> THE FOLLOWING STRUCTURAL COMPONENTS ARE DESIGNATED AS WIND SYSTEMS AND/OR PART OF THE MAIN WINDFORCE-RESISTING SYSTEM OF THE BUILDING AND ARE SUBJECT TO THE REQUIREMENTS OF SECTION 1705.12 OF IBC 2021 AND PROJECT SPECIFICATIONS:

ROOF DIAPHRAGM SYSTEM AND ATTACHMENT LOAD-BEARING CMU (SHEAR) WALLS JOIST CONNECTIONS TO SHEAR WALLS SHEAR WALL ANCHORAGE TO FOUNDATION THESE SPECIFIC COMPONENTS ARE IN ADDTION TO ALL GENERAL COMPONENTS LISTED IN SECTION 1705.12 OF IBC 2021 AND ARE SUBJECT TO ALL SPECIAL INSPECTIONS AND TESTING AS REQUIRED BY CHAPTER 17 OF IBC

2021, PROJECT SPECIFICATIONS, AND SCHEDULE OF SPECIAL INSPECTIONS.

SPECIAL INSPECTION REPORTS SHALL BE SUBMITTED AS PER THE STATEMENT OF SPECIAL INSPECTIONS. OTHER ARCHITECTURAL COMPONENTS AND THEIR ANCHORAGES MAY ALSO BE DESIGNATED AS WIND-RESISTING COMPONENTS. SEE OTHER

DISCIPLINE'S DRAWINGS AND SPECIFICATIONS.

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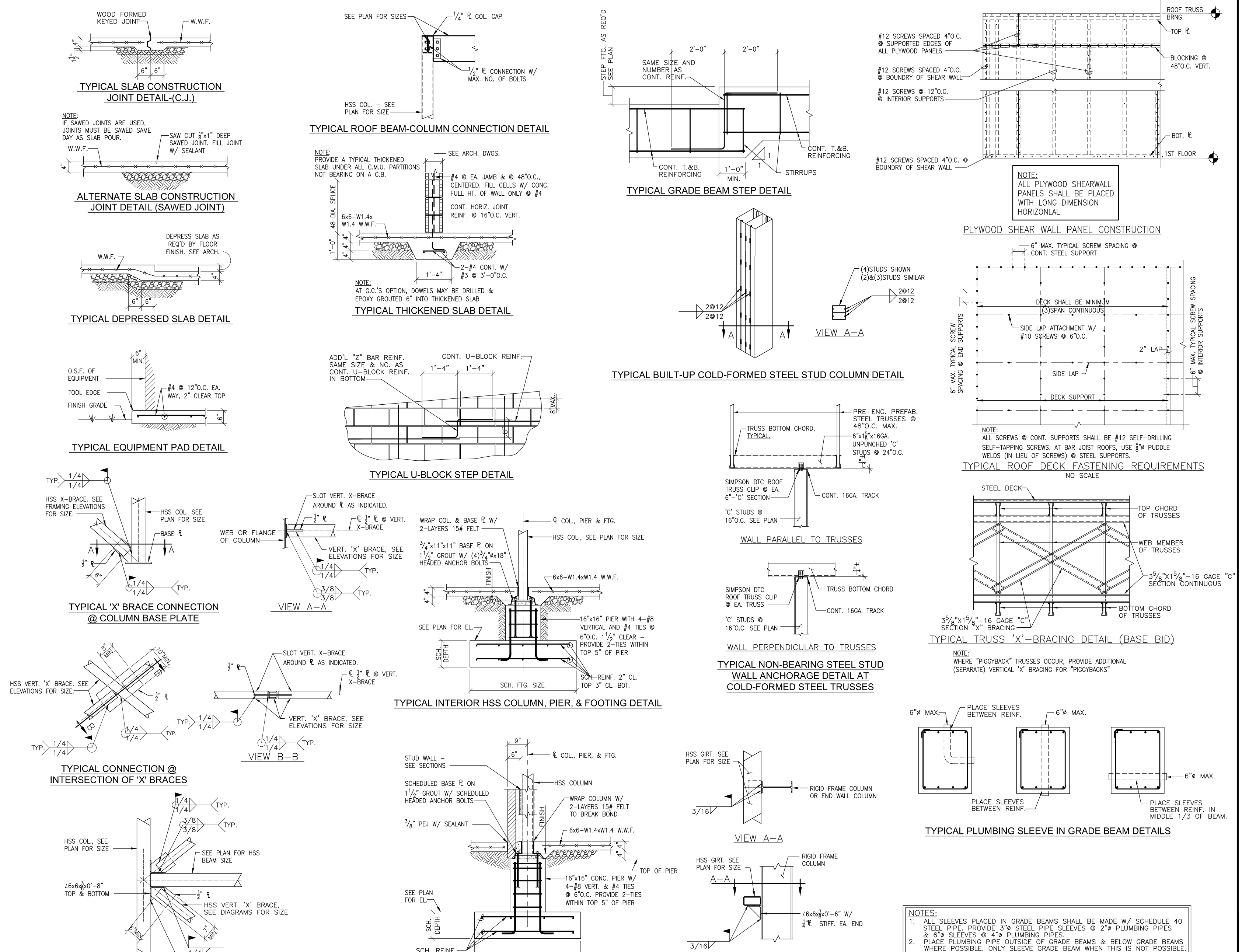
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SP-5-21 MGM Project No. BDW Project No. 2021-118 Drawn By: 02-03-2023 Date:

AS NOTED Drawing Title:

> **GENERAL** NOTES AND SCHEDULES

Sheet No:



SCH. REINF.

TYPICAL 'X' BRACE CONNECTION @ INTERMEDIATE HSS BEAM

(CONNECTION @ TOP OF COLUMN IS SIMILAR)

SCH. SIZE

TYPICAL EXTERIOR HSS COLUMN, PIER, & FOOTING DETAIL

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0 0 NOL NEW

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TYPICAL

DETAILS

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Drawing Title:

CONSTRUCTION DOCUMENTS

TYPICAL GIRT TO COLUMN CONNECTION DETAIL

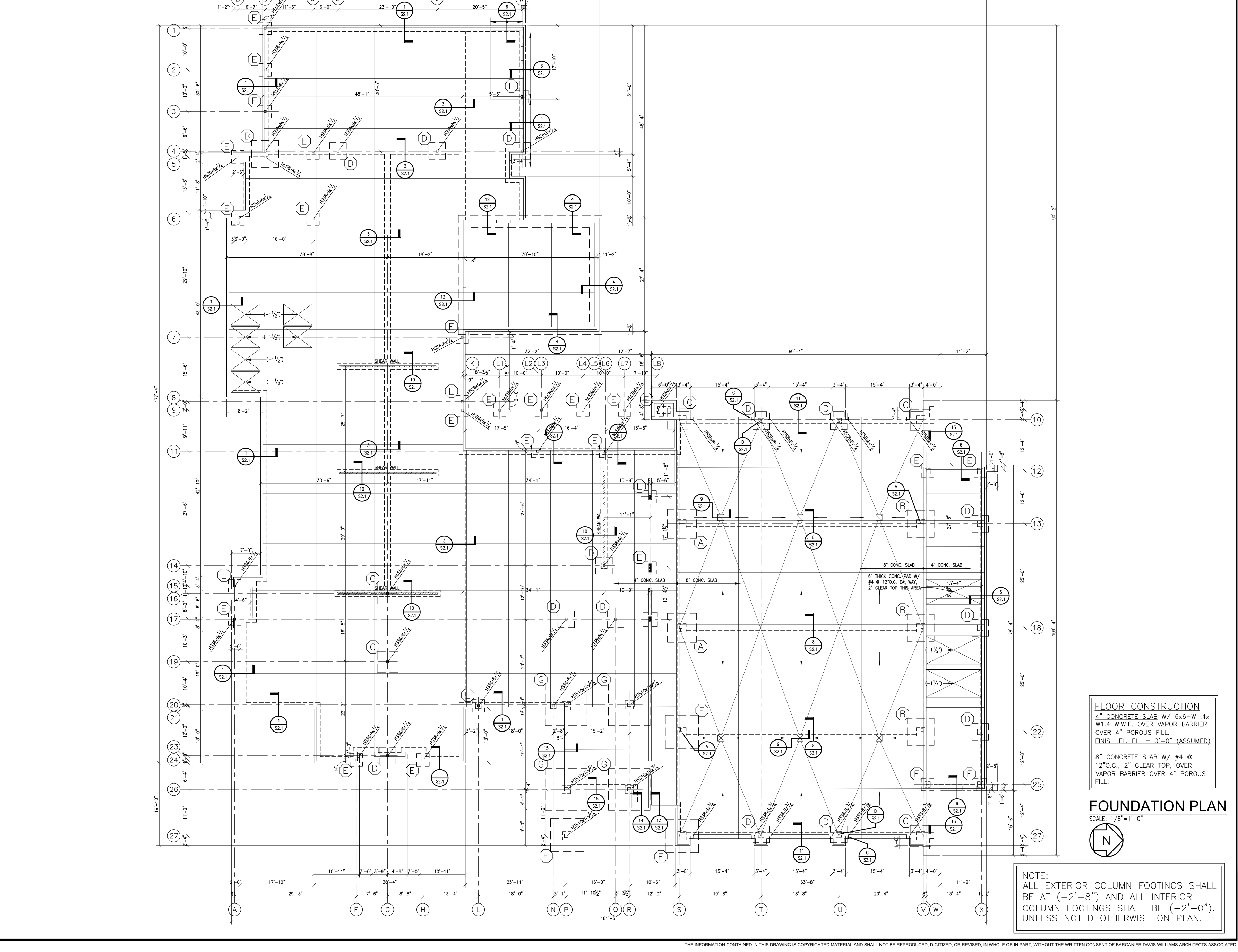
(GIRT FRAMING PERPENDICULAR TO COLUMN FLANGE SIMILAR)

ALL SLEEVES PENETRATING VERTICALLY THRU TOP OR BOTTOM OF BEAM

SHALL REQUIRE APPROVAL FROM BLACKBURN DANIELS O'BARR INC. ALL

OTHER PENETRATIONS SHALL BE SUBJECT TO APPROVAL AS DEEMED

NECESSARY BY BLACKBURN DANIELS O'BARR.



93'-1"

63'-4"

Associated



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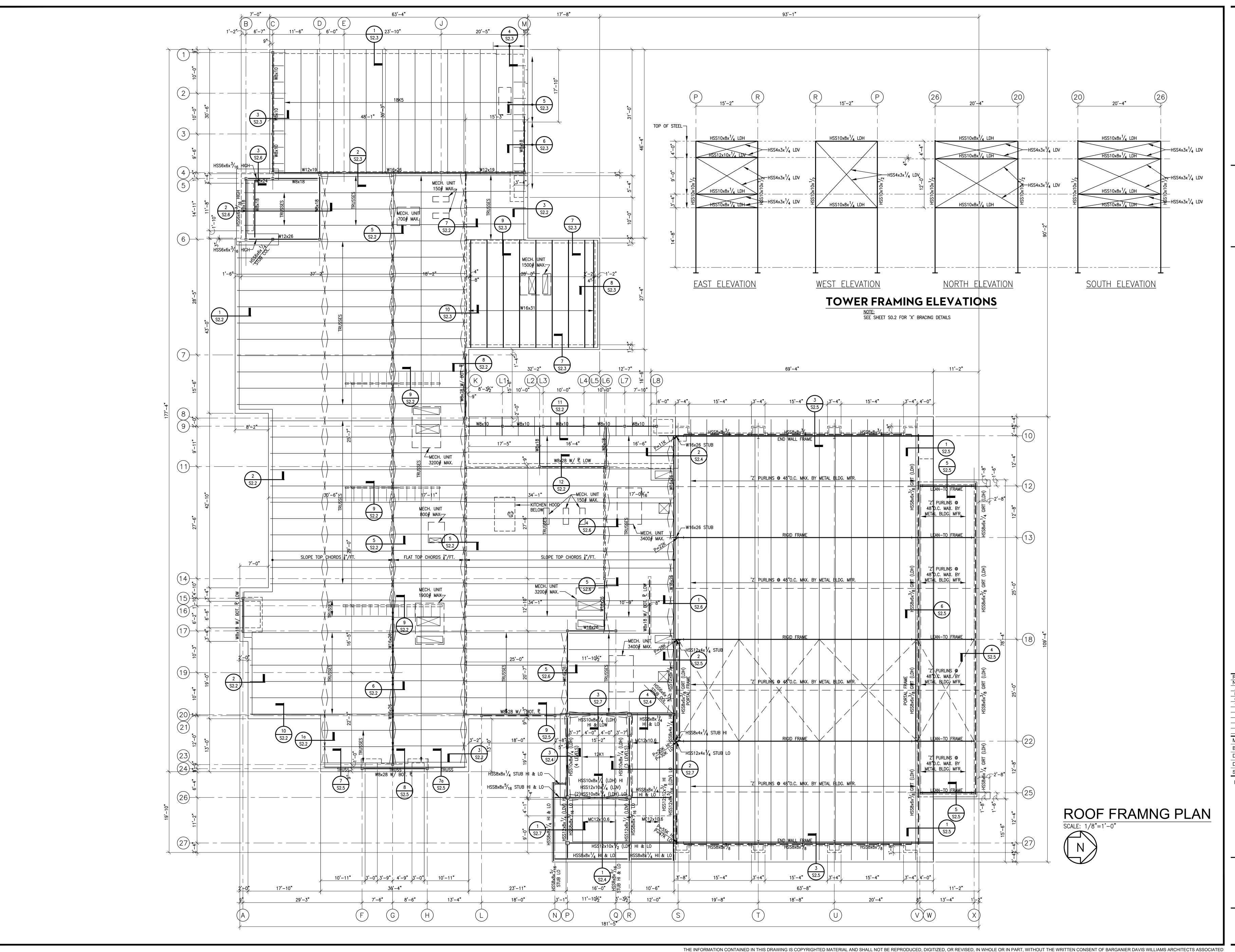


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	BD	W Project No.	202	21-118
	Dra	ıwn By:		RAS
	Dat	te:	02-03	3-2023
	Sca	ale:	AS N	OTED

FOUNDATION PLAN

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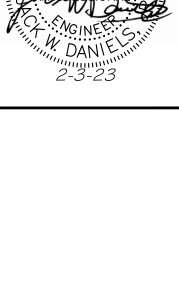
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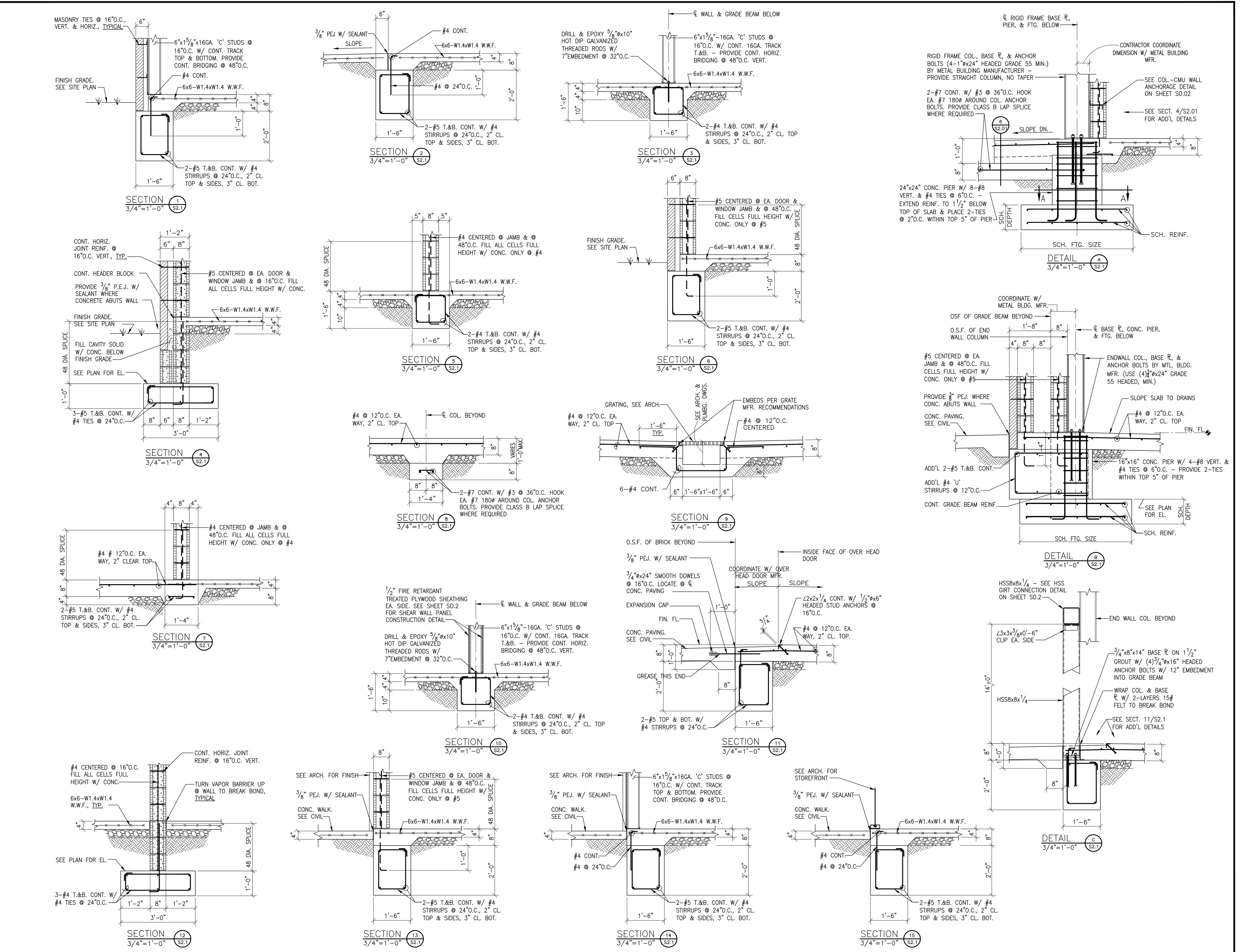
FOR
THE CITY OF MONTGOMERY, ALABAMA 3610.

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ROOF FRAMING PLAN

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S1.2





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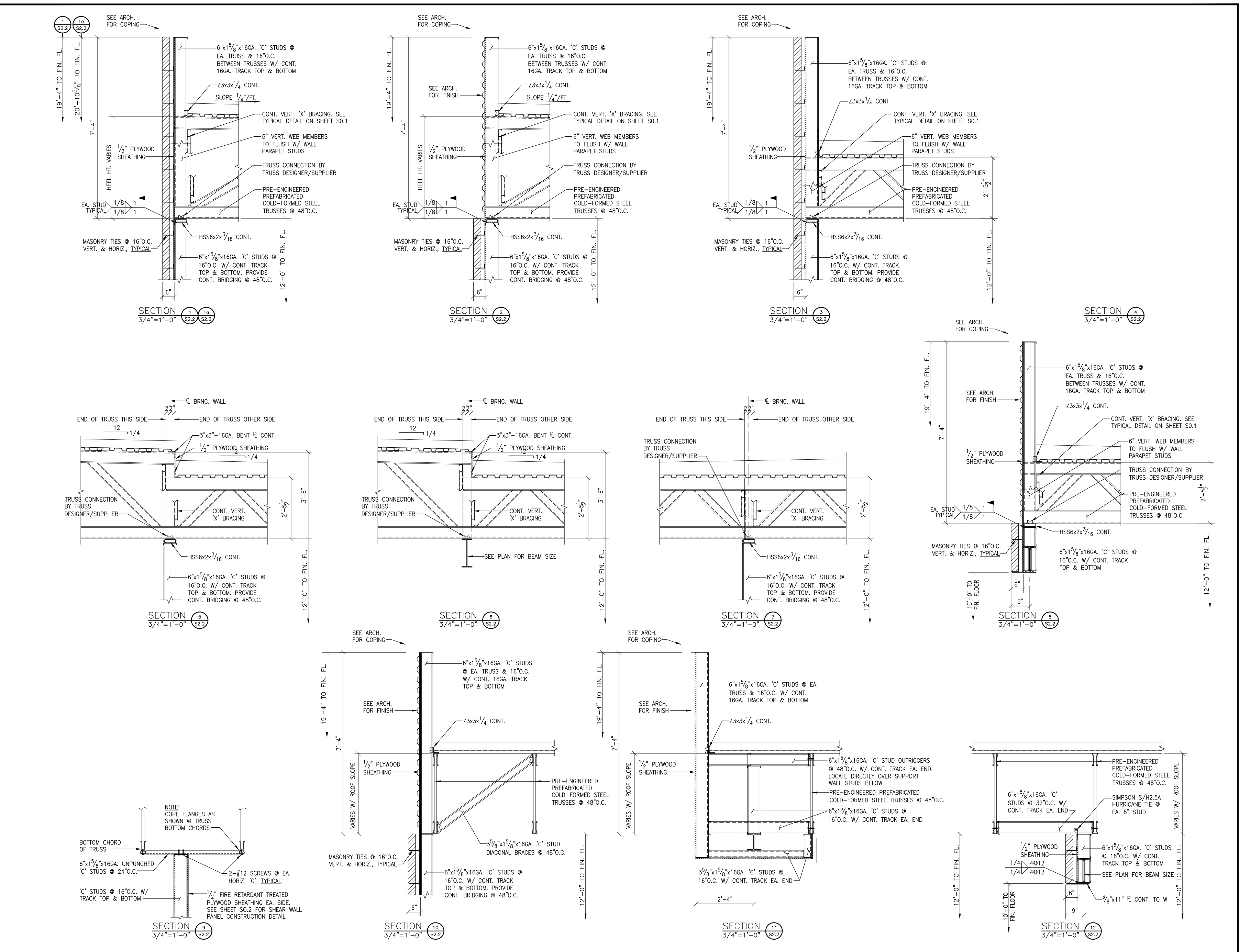
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BDW Project No. 2021-118
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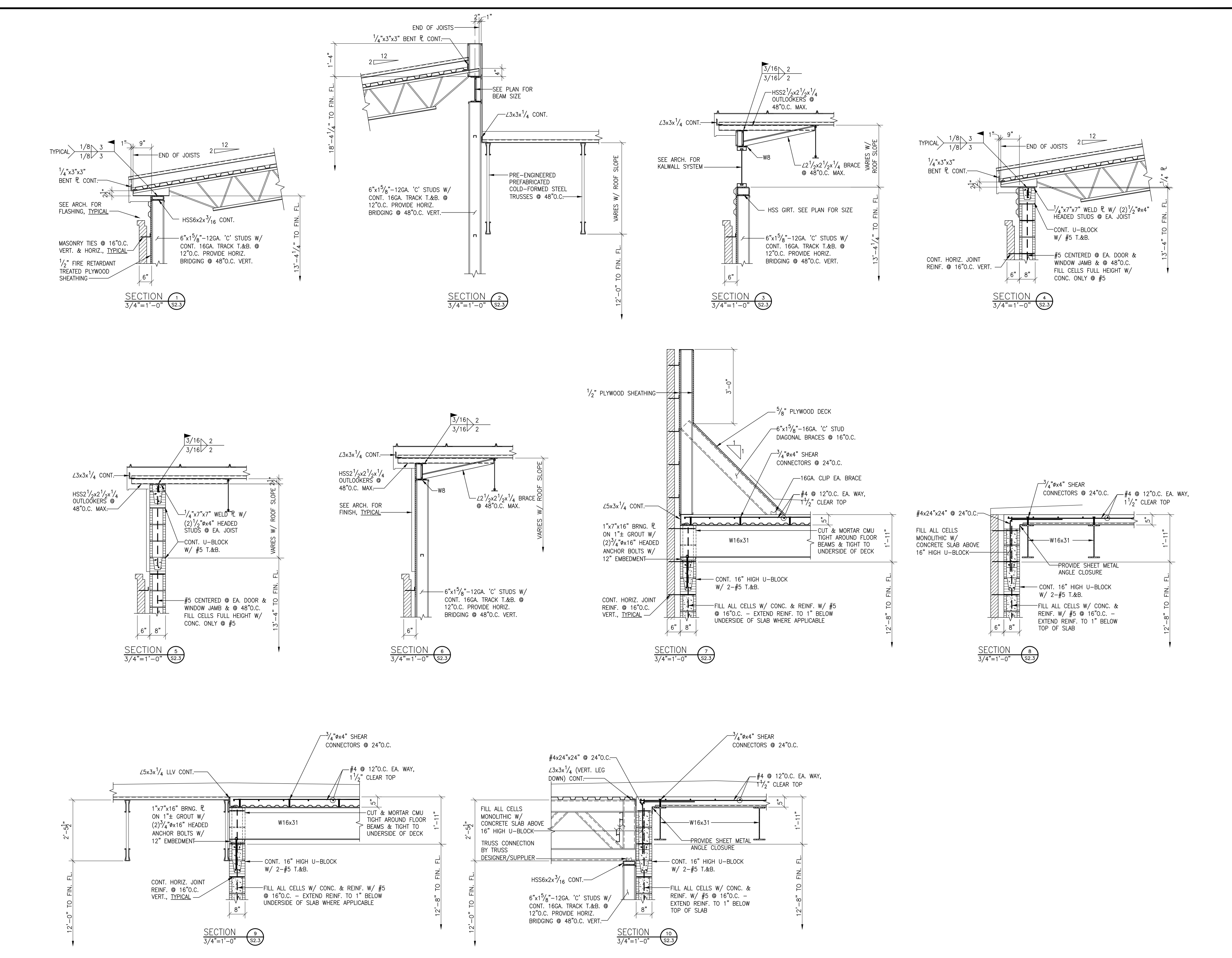
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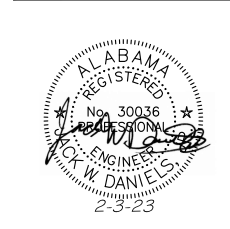
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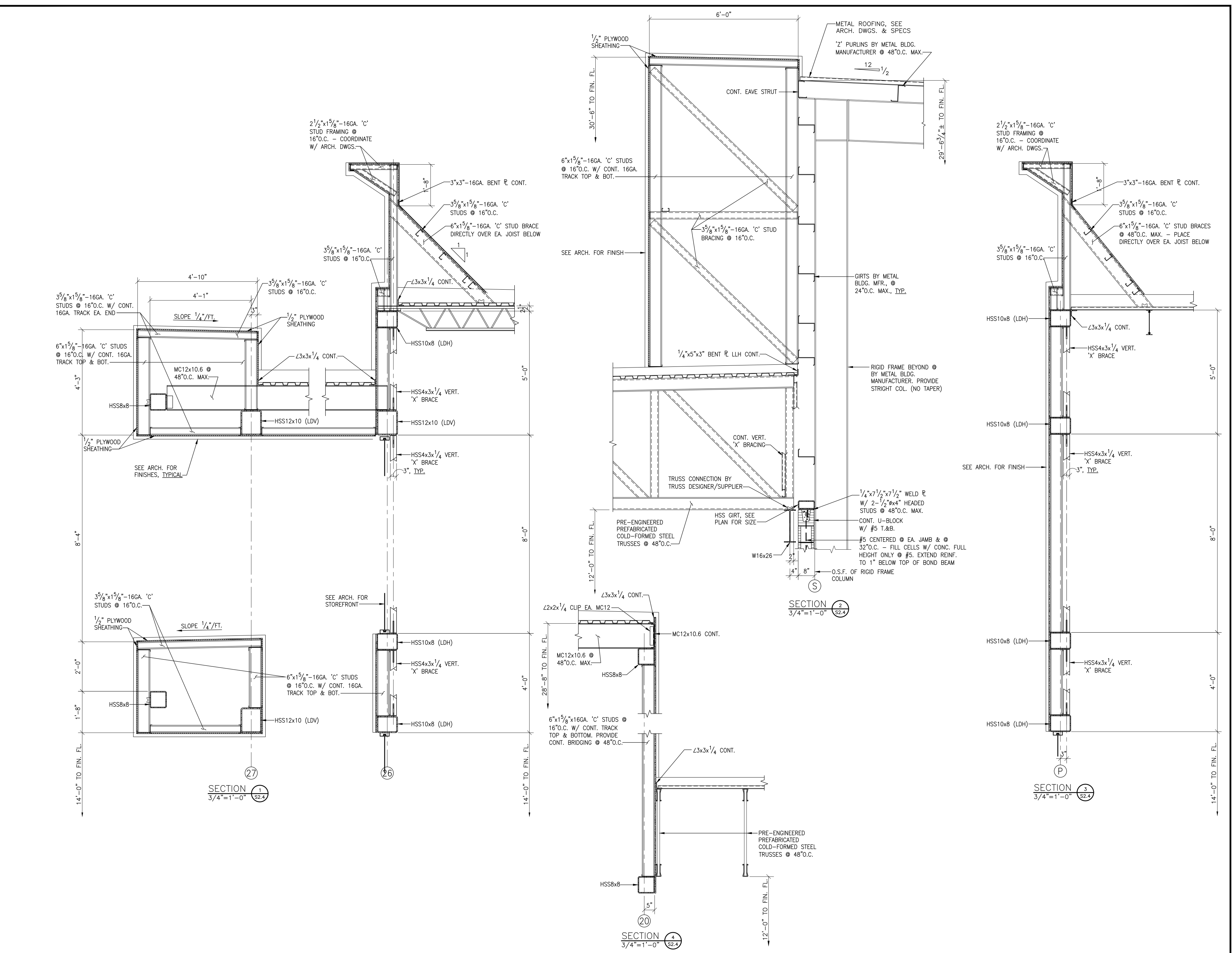
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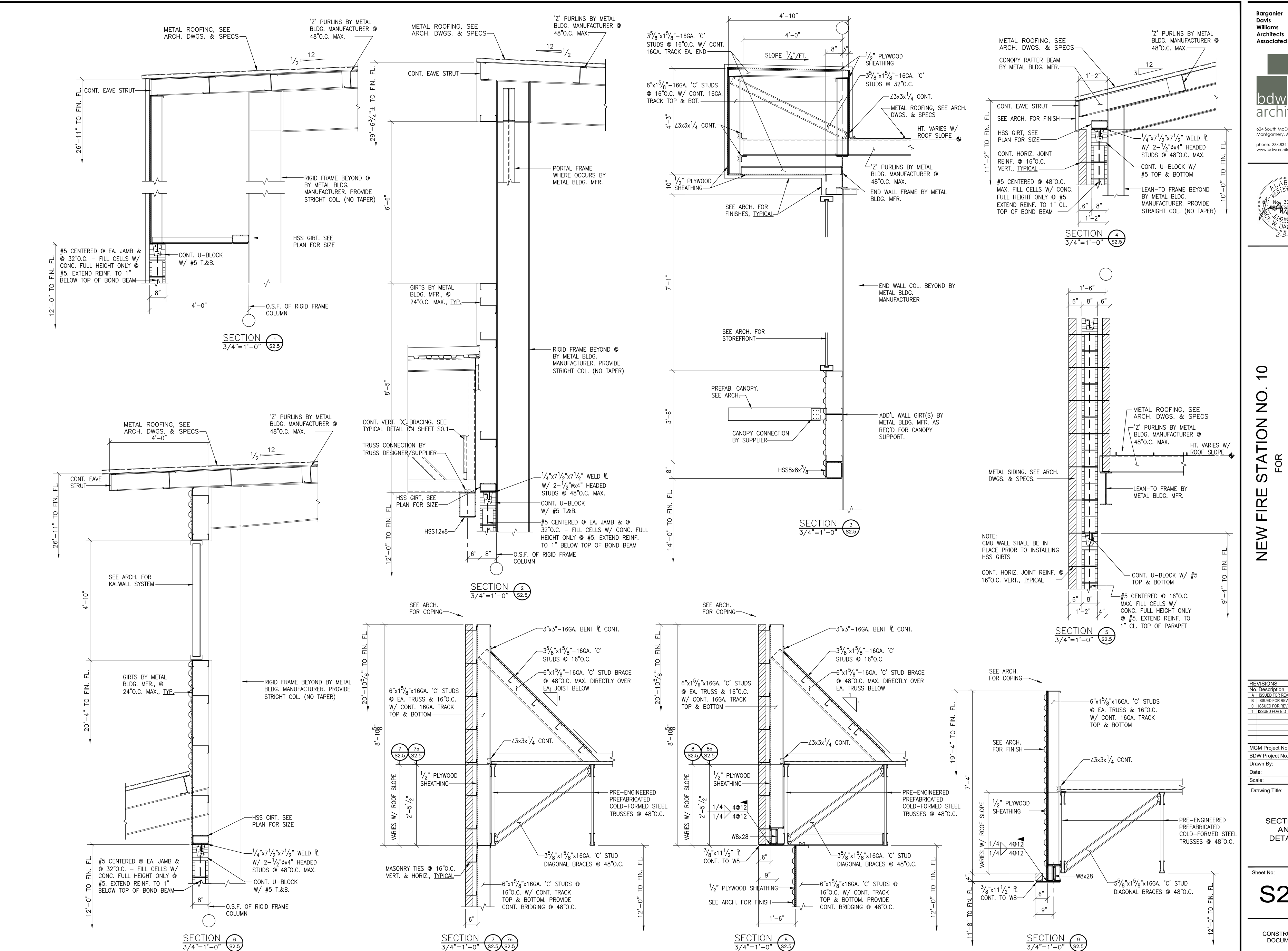
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architects

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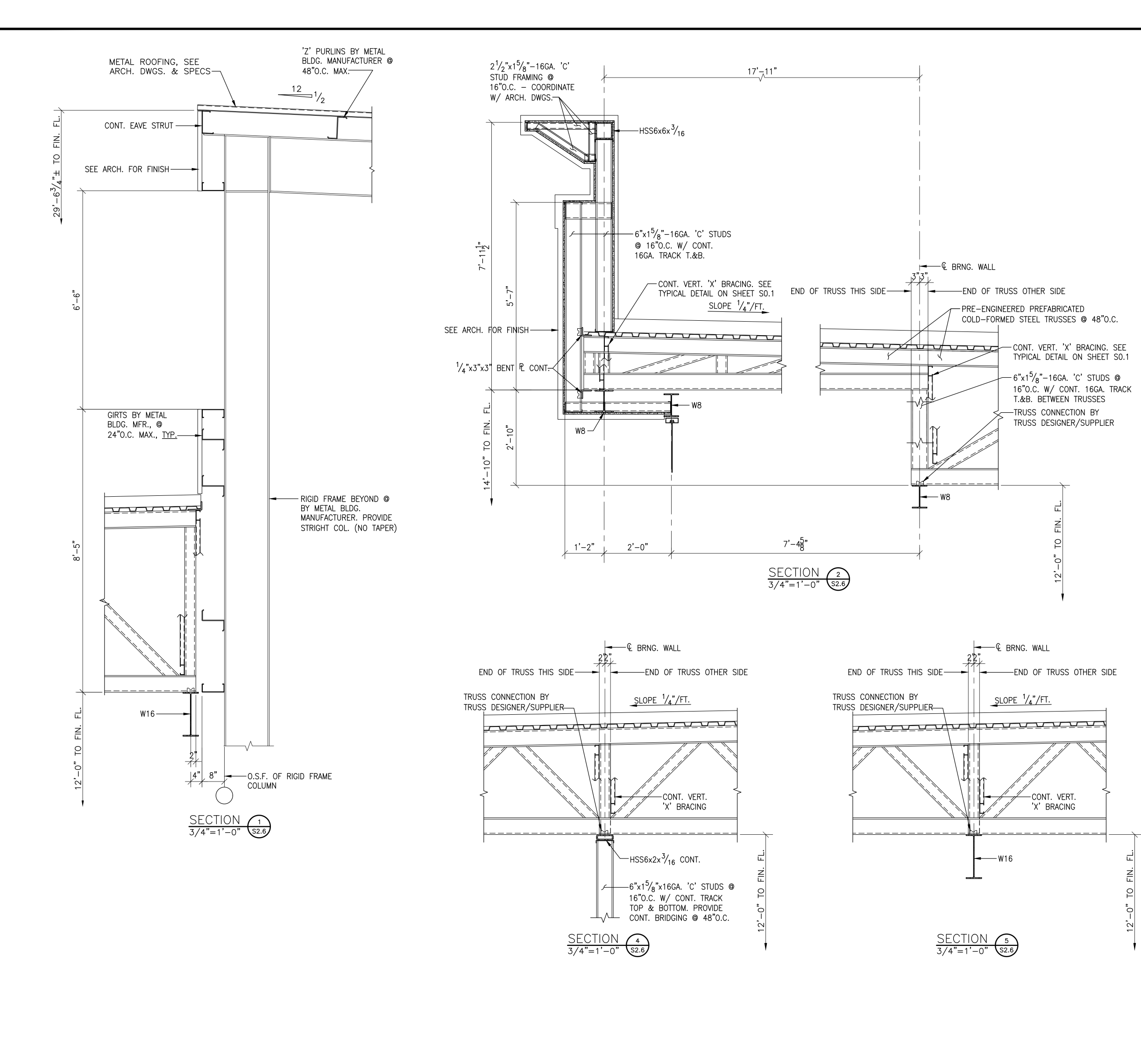
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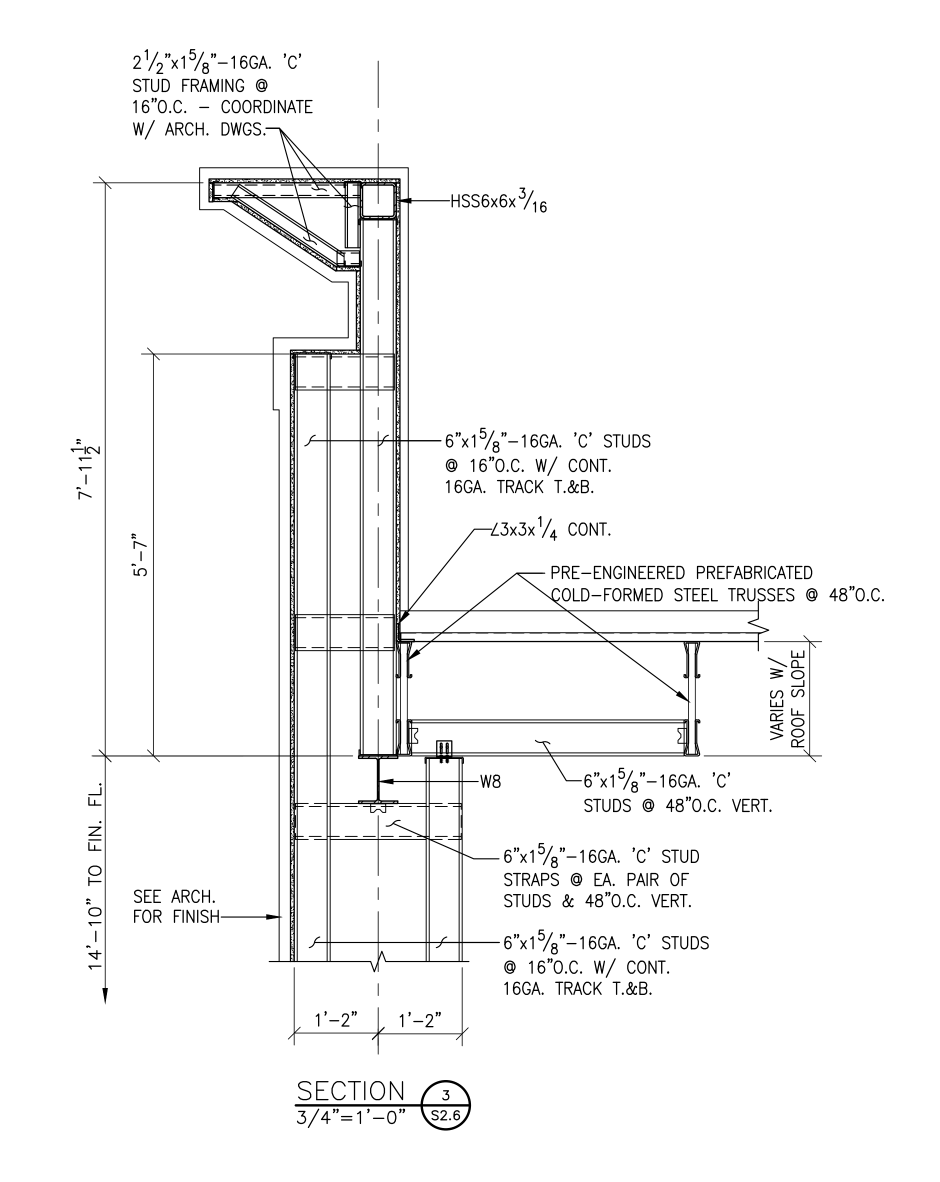
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SECTIONS AND **DETAILS**

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 11/15/22

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 BDW Project No.
 2021-118

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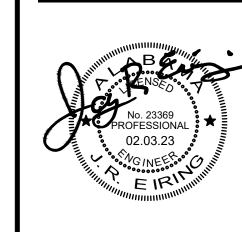
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SECTIONS AND DETAILS

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С	ISSUED FOR REVIEW	11.15.22
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1	ISSUED FOR BIDS	02.03.2
MG	SM Project No. SI	P-5-21
BD	W Project No. 202	21-118
ZE	A Project No. 20)22-11
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02.03.2023 Date: AS NOTED Scale: Drawing Title:

C. WARD

PLBG. SCHEDULES AND DETAILS

Sheet No:

Drawn By

CONSTRUCTION DOCUMENTS

GENERAL PLUMBING NOTES

LEGEND

— — — — VENT PIPE

GAS PIPE

B.V.

C.I.

C.O.

D.S.

FCO

F.D.

M.F.D.

K.F.D.

F.S.

VTR

VSTR

VSTW

W&V

PROVIDE

PLASTIC

SLEEVE-

DEEP SEAL

P-TRAP----

WASTE PIPE

—— — COLD WATER PIPE

——— — HOT WTR. RECIRC. PIPE

STORM WATER PIPE

GATE VALVE

CHECK VALVE

BALL VALVE

BALL VALVE

CAST IRON

CLEANOUT

DOWNSPOUT

FLOOR DRAIN

FLOOR SINK

GATE VALVE

HUB DRAIN HOSE BIBS

HANDICAPPED

WALL HYDRAN1

ROOF DRAIN

TRAP PRIMER

VENT STACK

VENT THRU ROOF

WASTE AND VENT

CONNECTION TO

EXISTING

INDICATES POINT OF

INDICATES POINT OF

CONNECTION TO OUTSIDE

∠−1/2" SUPPLY LINE FROM WATER CLOSET

UNIT ABOVE CEILING - SEE SPECS

FLOOR DRAIN

TRAP PRIMER DETAIL

-REGULATOR - SEE

INSULATING -

CIVIL DRAWINGS.

UNION

COMB. STOP &

INSUL. UNION

PLAN FOR CAPACITY

PAINT ALL

PROTECTIVE COATING TO

EXTEND TO THIS POINT

NO SCALE

GAS PRESSURE REGUATOR DETAIL

GAS PRESSURE REGULATOR BY PLUMBING CONTRACTOR. UPSTREAM GAS PIPING BY CIVIL CONTRACTOR. SEE

SHUT-OFF

GAS PIPE TO ENTER BUILDING

 BETWEEN PIPE AND SLEEVE TO BE CAULKED WATER-TIGHT

THRU PVC PIPE SLEEVE. OPENING

VALVE

WITH SEALANT

FLUSH VALVE ASSEMBLY OR TRAP PRIMER

FIN. FLOOR

CAST IRON OR

PVC PIPING -

SEE SPECS

UTILITY. SEE CIVIL DWGS..

VENT STACK THRU ROOF

VENT STACK THRU WALL

FLOOR CLEANOUT

MECH. FLOOR DRAIN

KITCHEN FLOOR DRAIN

AR ACID RESIST. WASTE PIPE — — AR— — ACID RESIST. VENT PIPE

 ROUGH IN WATER CLOSET AND URINAL FLUSH VALVE SO THAT THE FLUSH TUBE IS VERTICALLY STRAIGHT. 2. ADA FIXTURES AND INSTALLATION SHALL COMPLY WITH

CURRENT ADA STANDARDS FOR ACCESSIBLE DESIGN. 3. FLUSH VALVE HANDLE FOR ALL MANUAL FLUSH WATER CLOSETS SHALL BE LOCATED ON THE WIDE SIDE OF THE TOILET STALL AS REQUIRED BY CURRENT ADA STANDARDS FOR ACCESSIBLE DESIGN.

4. ROUGH-IN ADA WATER CLOSETS 18" FROM FINISHED WALL TO CENTERLINE OF THE WATER CLOSET. MEASURE FROM FACE OF SHORT SIDE OF THE STALL

TO THE FINISHED WALL. 5. PROVIDE A CAST IRON DEEP SEAL P-TRAP FOR EACH

FLOOR DRAIN AND HUB DRAIN. 6. ROUTE ALL OVERHEAD WATER PIPING AND WATER PIPING WITHIN NON-MASONRY WALLS WITHIN THE BUILDING INSULATION ENVELOPE.

7. ALL WATER PIPING WITHIN MASONRY WALLS SHALL BE

INSULATED AS SPECIFIED. 8. ALL WATER PIPING INSTALLED IN EXTERIOR WALLS SHALL BE LOCATED ON THE INTERIOR SIDE OF THE

BUILDING EXTERIOR WALL INSULATION 9. COORDINATE ALL PIPING RUNS WITH THE ELECTRICAL PLANS AND THE ELECTRICAL CONTRACTOR. DO NOT ROUTE ANY PIPING OVER ELECTRICAL PANELS, TRANSFORMERS, SWITCHGEAR, ETC. MAINTAIN CLEARANCES AS REQUIRED BY RESPECTIVE CODES.

10. ALL PIPING AND FITTINGS ROUTED IN/THROUGH RETURN AIR PLENUMS, RETURN AIR PLATFORMS, OR FIRE RATED PARTITIONS AND ENCLOSURES SHALL BE CAST IRON OR PVDF. SEE SPECS.

11. PLUMBING VENTS SHALL TERMINATE A MINIMUM OF 10'-0" DISTANCE FROM ALL HVAC OUTSIDE AIR INTAKES.

12. PROVIDE A READILY ACCESSIBLE CLEANOUT AT OR NEAR THE BASE OF EACH WASTE AND VENT STACK PER INTERNATIONAL PLUMBING CODE AND THE SPECIFICATIONS. LOCATE TO THE SIDE OF THE WATER CLOSETS WITH A MINIMUM CLEARANCE OF 6" FROM THE ROUGH-IN OF THE WATER CLOSETS. PREFERRED LOCATION IS IN ADA STALL TO ALLOW FOR ADDITIONAL ACCESS SPACE.

13. WATER SUPPLY SYSTEM IS DESIGNED FOR A STATIC PRESSURE OF 50 TO 75 PSI. GAUGE WATER SUPPLY PRESSURE AND VERIFY PRESSURE IS WITHIN THE SPECIFIED LIMITS. PROVIDE WATER PRESSURE REDUCING VALVE AS REQUIRED TO MAINTAIN WATER PRESSURE WITHIN DESIGN LIMITS.

14. PROVIDE A BALL VALVE ON EACH SIDE OF EVERY DIELECTRIC UNION TO FACILITATE ITS REMOVAL

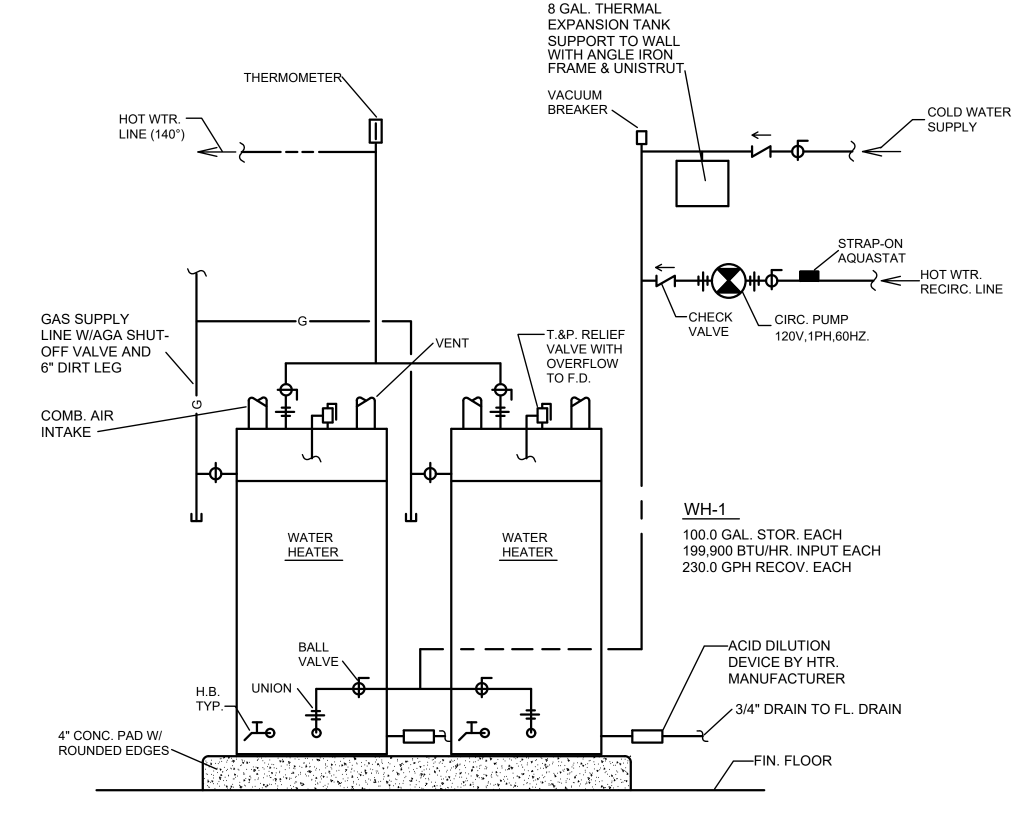
15. TOPS OF ALL OUTSIDE CLEANOUTS SHALL BE FLAT AND BROUGHT TO GRADE AND FINISHED FLUSH IN 12x12x12 CONCRETE PAD.

16. ALL INTERIOR AND EXTERIOR WALL HYDRANTS AND HOSE BIBBS SHALL BE LOCATED 24" A.F.F. COORDINATE FINAL HEIGHT OF INDOOR WALL HYDRANTS WITH ARCHITECTURAL CABINET PLANS PRIOR TO ROUGHING

17. WATER HAMMER ARRESTORS SHALL BE INSTALLED AT ALL SOLENOID, REMOTE OPERATED OR QUICK CLOSING VALVES AND AT EACH PLUMBING FIXTURE OR BATTERY OF PLUMBING FIXTURES. SEE SPECS FOR ADDITIONAL REQUIREMENTS.

18. ALL HUB DRAINS THAT RISE THROUGH RETURN AIR PLATFORMS SHALL BE INSULATED CAST IRON, SHALL BE TERMINATED TO 6" ABOVE THE RETURN AIR PLATFORM AND SEALED AIR TIGHT. COORDINATE REQUIREMENT WITH MECHANICAL CONTRACTOR.

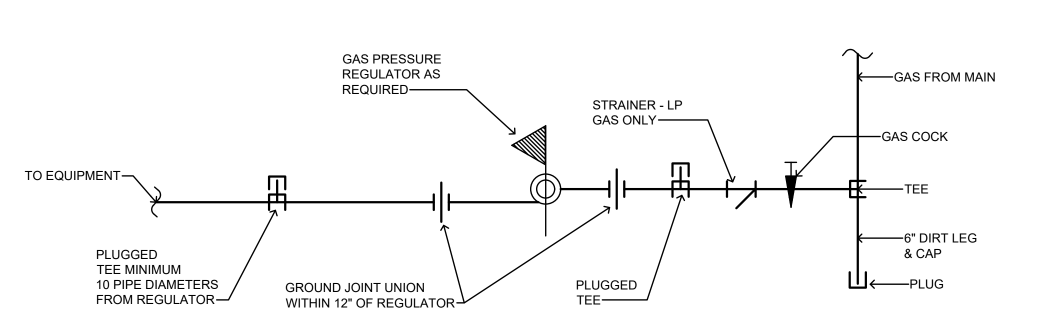
19. ALL PIPING WITH VALVES AND OTHER ITEMS THAT MAY REQUIRE MAINTENANCE, SERVICE OR REPLACEMENT. SHALL BE LOCATED NO MORE THAN 12" ABOVE THE FINISHED CEILING AND NO MORE THAN 14'-0" ABOVE FINISH FLOOR IN AREAS WITHOUT CEILINGS, TO ENSURE PROPER ACCESS. PROVIDE DROPS IN PIPING AS REQUIRED FOR COMPLIANCE.



WATER HEATER PIPING CONN. DETAIL

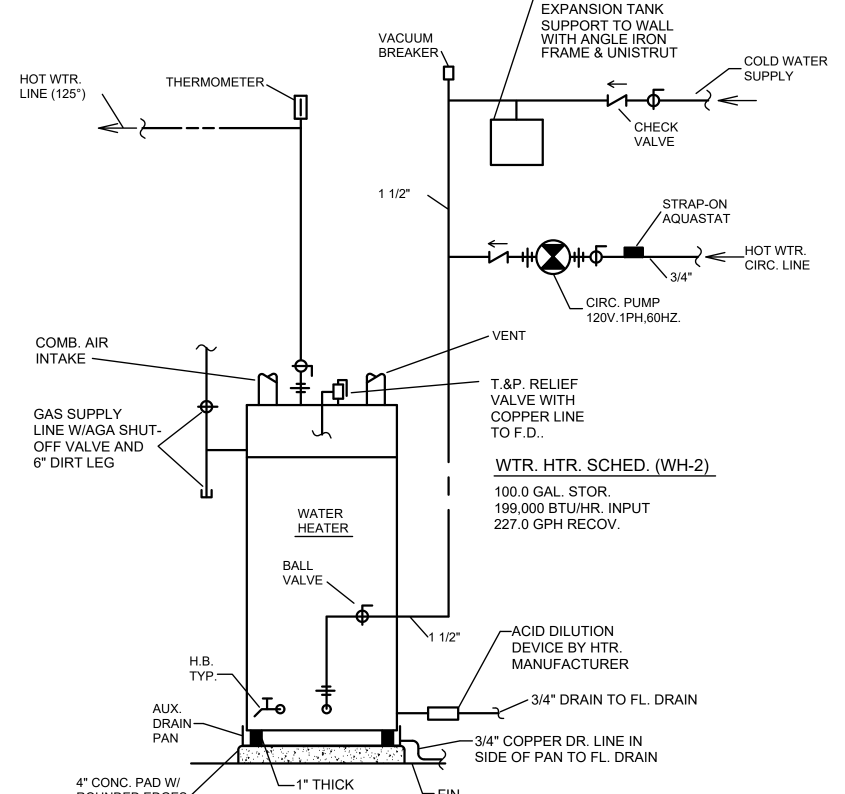
NO SCALE

1. PROVIDE ACID DILUTION DEVICE FOR EACH WATER HEATER - SEE SPECS 2. PIPING TO ACID DILUTION DEVICE SHALL BE PVDF. PIPING DOWNSTREAM OF ACID DILUTION DEVICE SHALL BE SCHEDULE 80 PVC. - SEE SPECS 3. DO NOT USE PVC PIPE FOR VENTING/COMBUSTION AIR - SEE SPECS



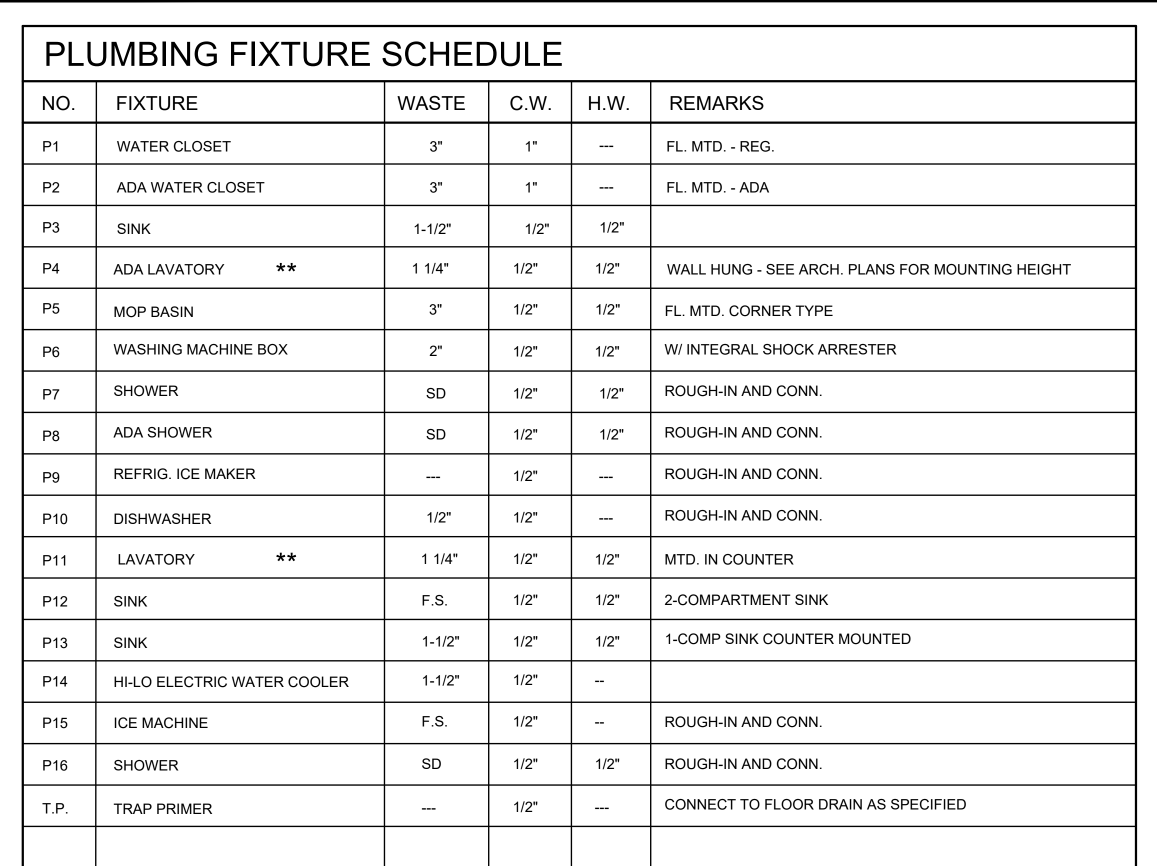
TYPICAL GAS PIPING CONN. DETAIL NOT TO SCALE GAS PIPING SIZED FOR 2PSI - PROVIDE ASSEMBLY AT EACH PIECE OF GAS FIRED EQUIPMENT/APPLIANCE

8 GAL. THERMAL



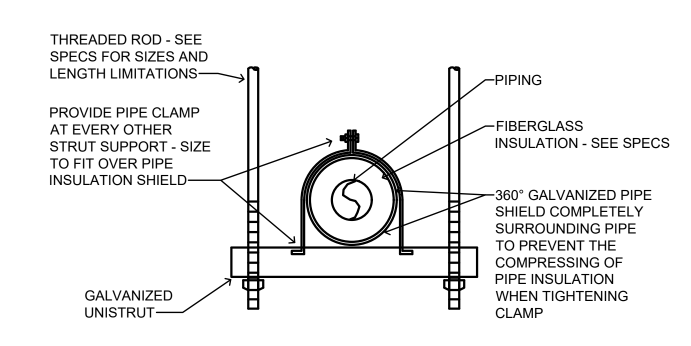
NOTES: 1. PROVIDE ACID DILUTION DEVICE FOR EACH WATER HEATER - SEE SPECS

ROUNDED EDGES RUBBER PAD FLOOR (4) REQ'D. WATER HEATER PIPING CONN. DETAIL NO SCALE Ā 2. PIPING TO ACID DILUTION DEVICE SHALL BE PVDF. PIPING DOWNSTREAM OF ACID DILUTION DEVICE SHALL BE SCHEDULE 80 PVC. SEE SPECS 3. DO NOT USE PVC PIPE FOR VENTING/COMBUSTION AIR - SEE SPECS OUVAS, EIRING & ASSOCIATE **CONSULTING ENGINEERS** 800 S McDONOUGH STREET MONTGOMERY, AL. 36104



PROVIDE A WATER TEMPERATURE LIMITING DEVICE EQUAL TO SYMMONS #5-210-CK (ASSE STD. 1070) WITH 1/2" TEMPERED

WATER LINE TO FAUCET.



TYPICAL UNISTRUT HANGER DETAIL

NO SCALE

EXTERIOR

CLEANOUT

AND FRAME——

12x12x12" DEEP

CONC. PAD OR

APPLICABLE—

PROVIDE 2-WAY

NO SCALE

CLEANOUT AS

REQUIRED—

TERMINATE WITH CLEANOUT PLUG

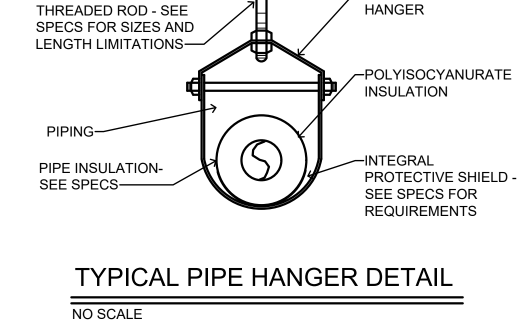
AT END OF THE

FLUSH IN FINISHED CONCRETE, AS

COVER

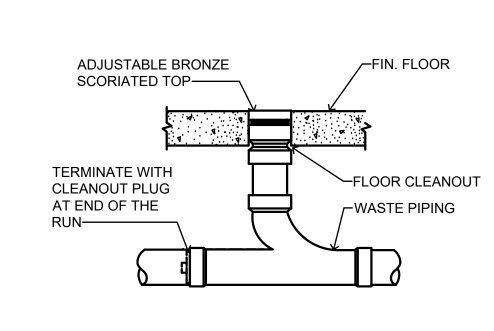
1. HANGER SPACING TO BE AS SPECIFIED.

NO SCALE



~GALVANIZED

HANGER SPACING TO BE AS SPECIFIED. MANUFACTURER'S SADDLE LABEL WITH LOGO STICKER SHALL BE APPLIED TO EACH SADDLE AND SHALL BE VISIBLE FOR VERIFICATION OF PROPER INSTALLATION.



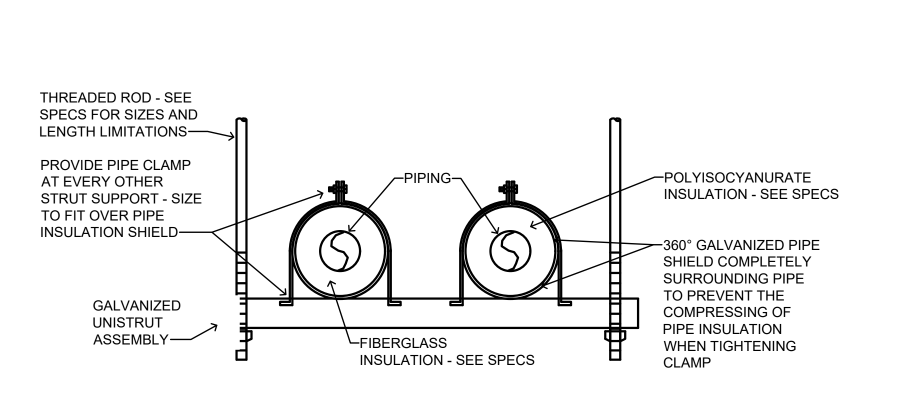
NO SCALE

TYP. EXTERIOR CLEANOUT DETAIL TYP. FLOOR CLEANOUT DETAIL

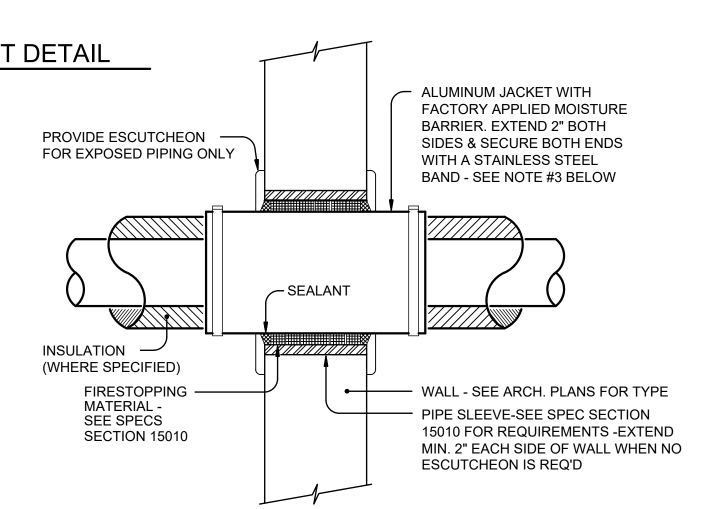
-CLEANOUT PLUG

-FINISHED GRADE

-EXTERIOR CLEANOUT



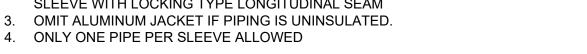
TYPICAL MULTIPLE PIPES HANGER DETAIL



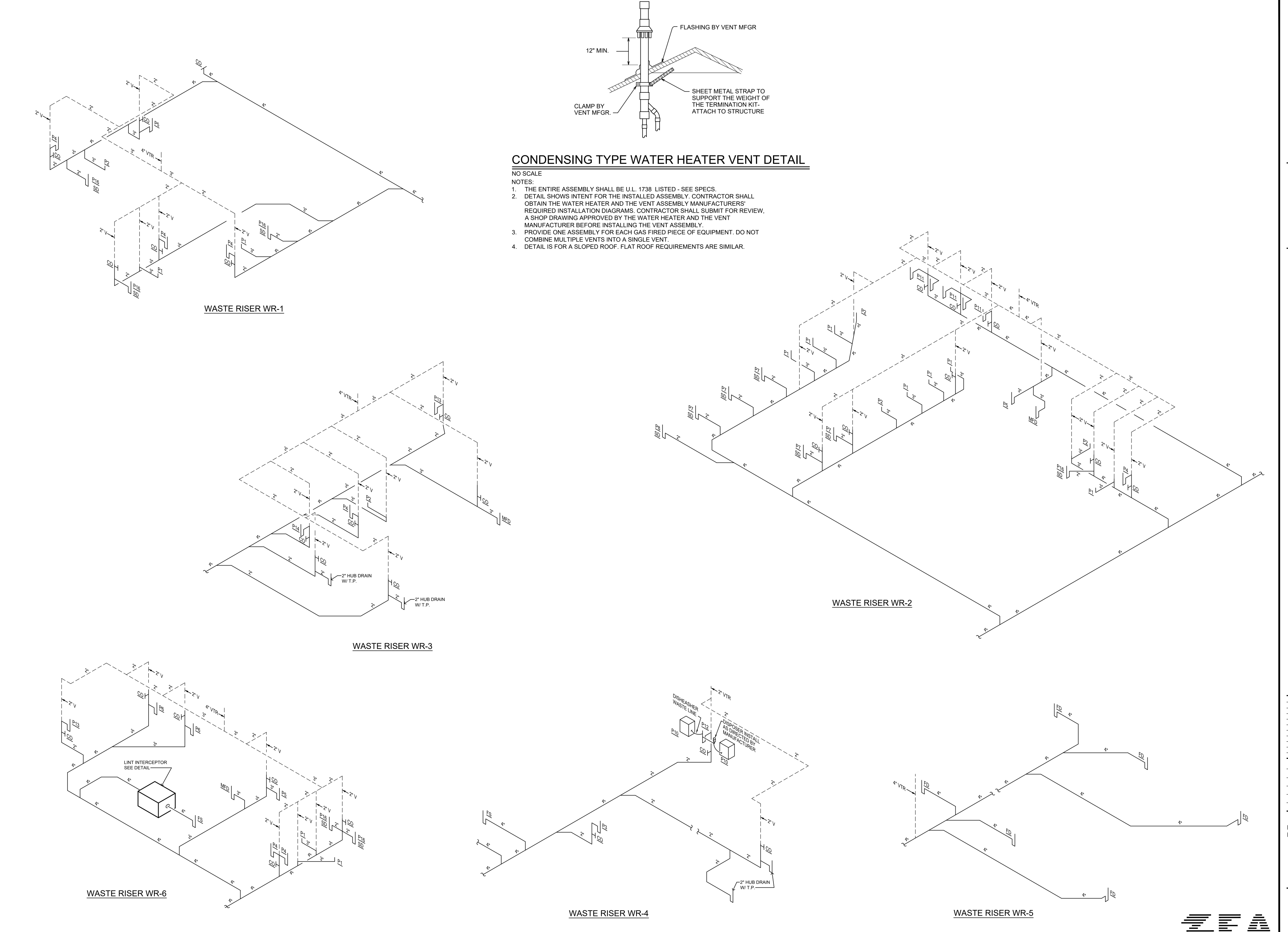
INTERIOR WALL PIPE PENETRATION DETAIL

NOT TO SCALE

- NOTES: 1. DETAIL APPLIES TO ALL PIPING ABOVE AND BELOW THE CEILING. 2. AT GYPSUM BOARD WALLS, PROVIDE MINIMUM 16 GA. GALVANIZED STEEL
- SLEEVE WITH LOCKING TYPE LONGITUDINAL SEAM
- 4. ONLY ONE PIPE PER SLEEVE ALLOWED



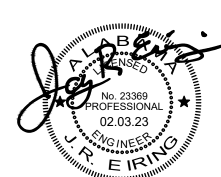
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1 NO. 10 30MFRY

NEW FIRE STATION NO. 10
FOR
THE CITY OF MONTGOMERY

REVISIONS

No. Description Date
A ISSUED FOR REVIEW 05.24.
B ISSUED FOR REVIEW 11.08.
C ISSUED FOR REVIEW 11.15.
0 ISSUED FOR REVIEW 01.16.
1 ISSUED FOR BIDS 02.03.

MGM Project No. SP-5-2

MGM Project No. SP-5-21
BDW Project No. 2021-118
ZEA Project No. 2022-11
Drawn By: C. WARD
Date: 02.03.2023
Scale: AS NOTED

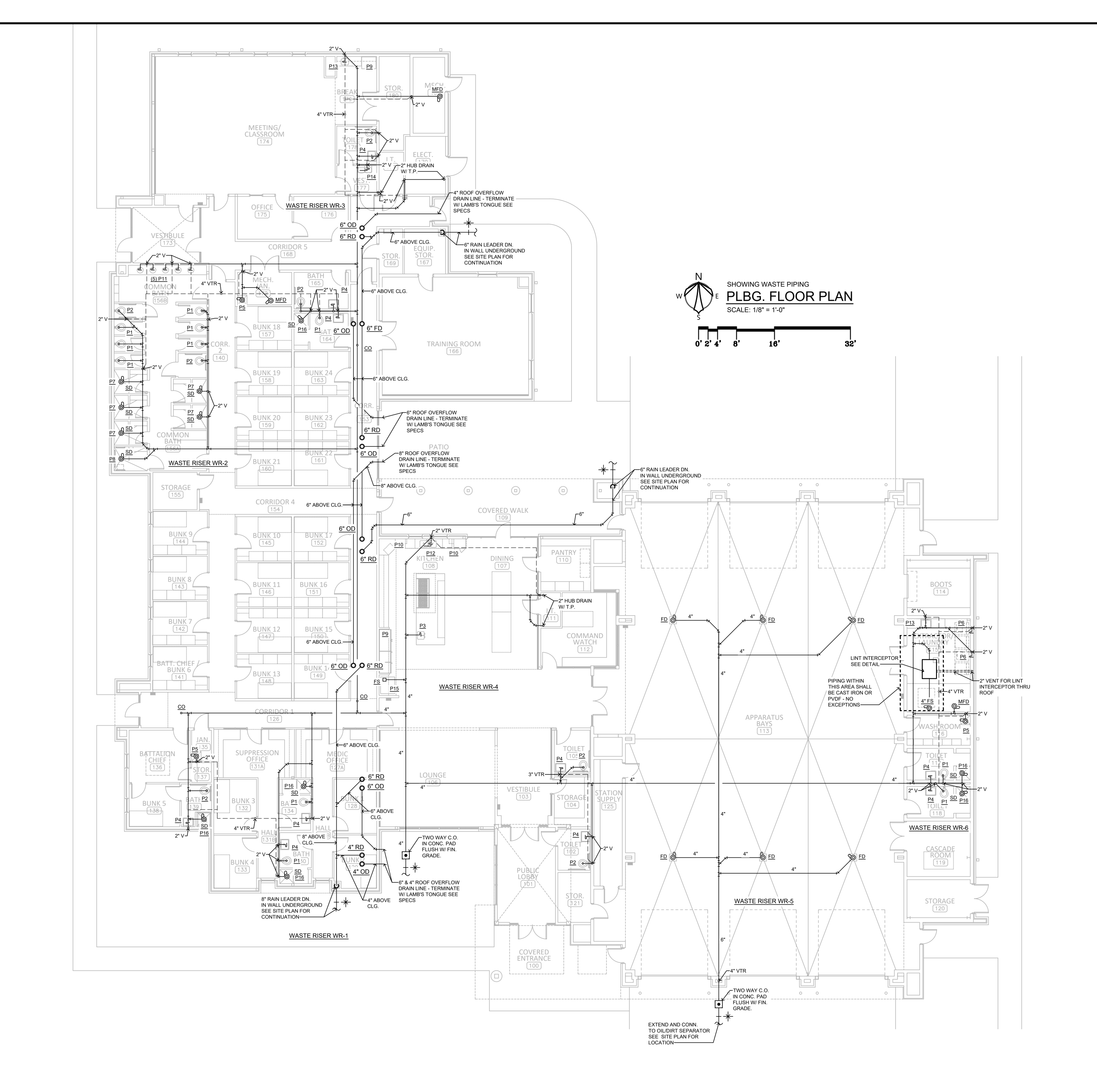
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RISERS

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CONSULTING ENGINEERS
800 S McDONOUGH STREET
MONTGOMERY, AL. 36104
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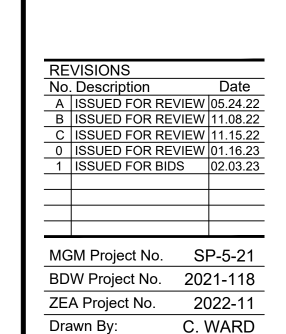




Montgomery, AL 36104



THE CITY OF MONTGOME!



Scale: AS NOTED

Drawing Title:

PLBG. FLOOR PLAN SHOWING WASTE PIPING

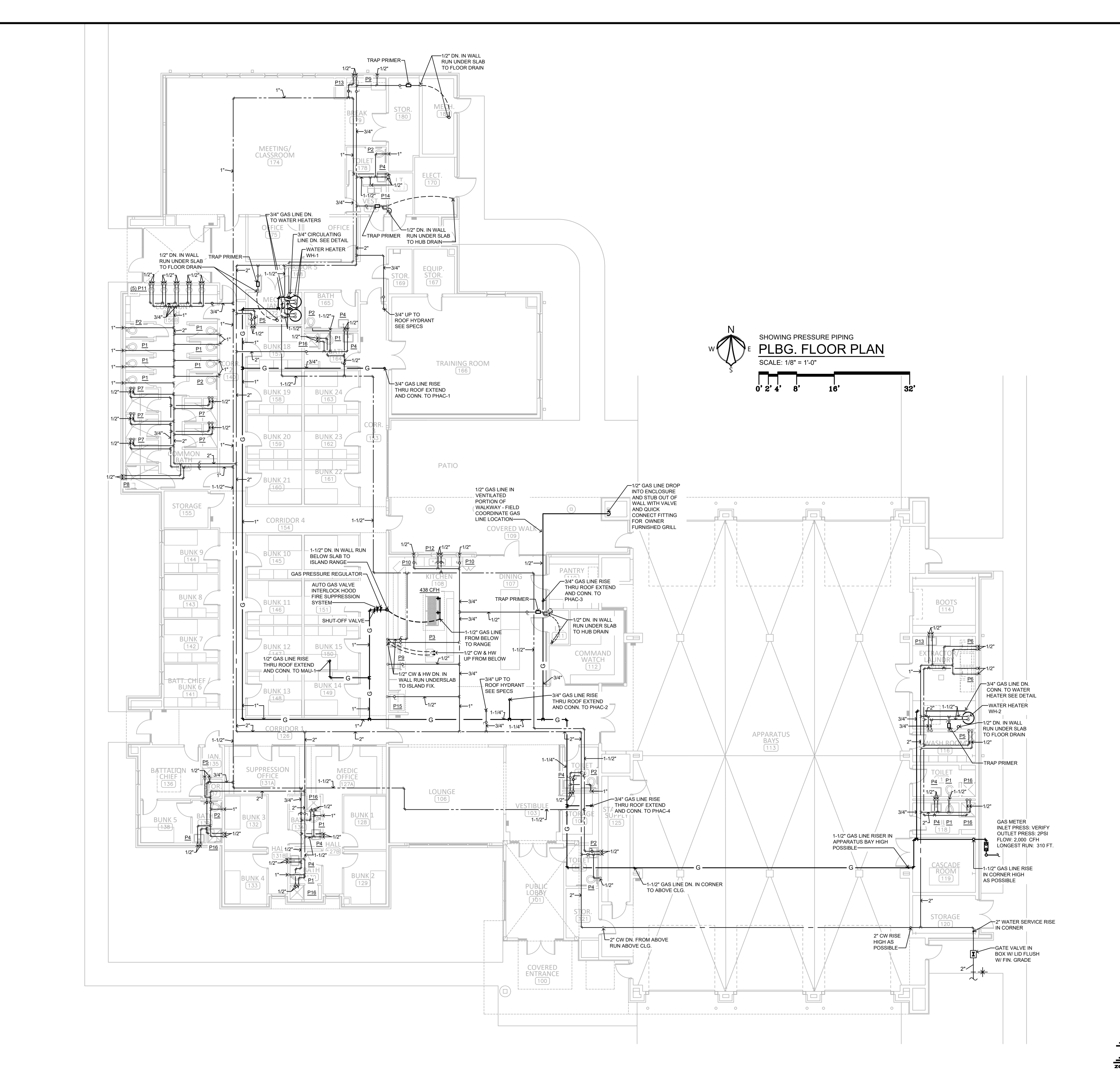
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C. WARD Drawn By: Date: 02.03.2023 AS NOTED Scale:

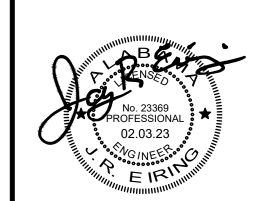
Drawing Title: PLBG. FLOOR PLAN -SHOWING PRESSURE PIPING

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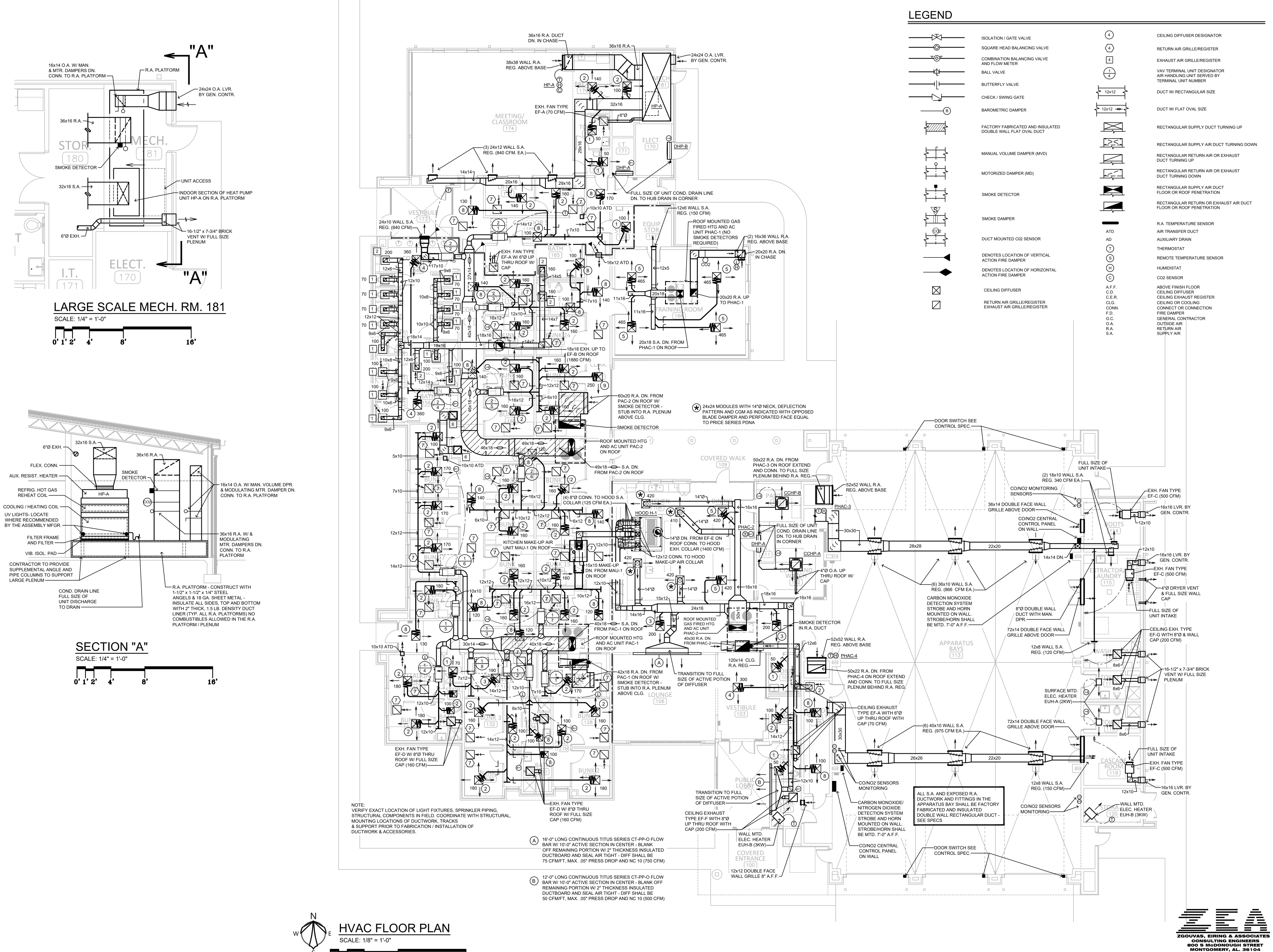
Drawing Title:
PLBG. ROOF PLAN

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NEW FIRE STATION NO. 10
FOR
THE CITY OF MONTGOMERY

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BDW Project No. 2021-118
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Drawing Title:
HVAC FLOOR PLAN

02.03.2023

Sheet No:

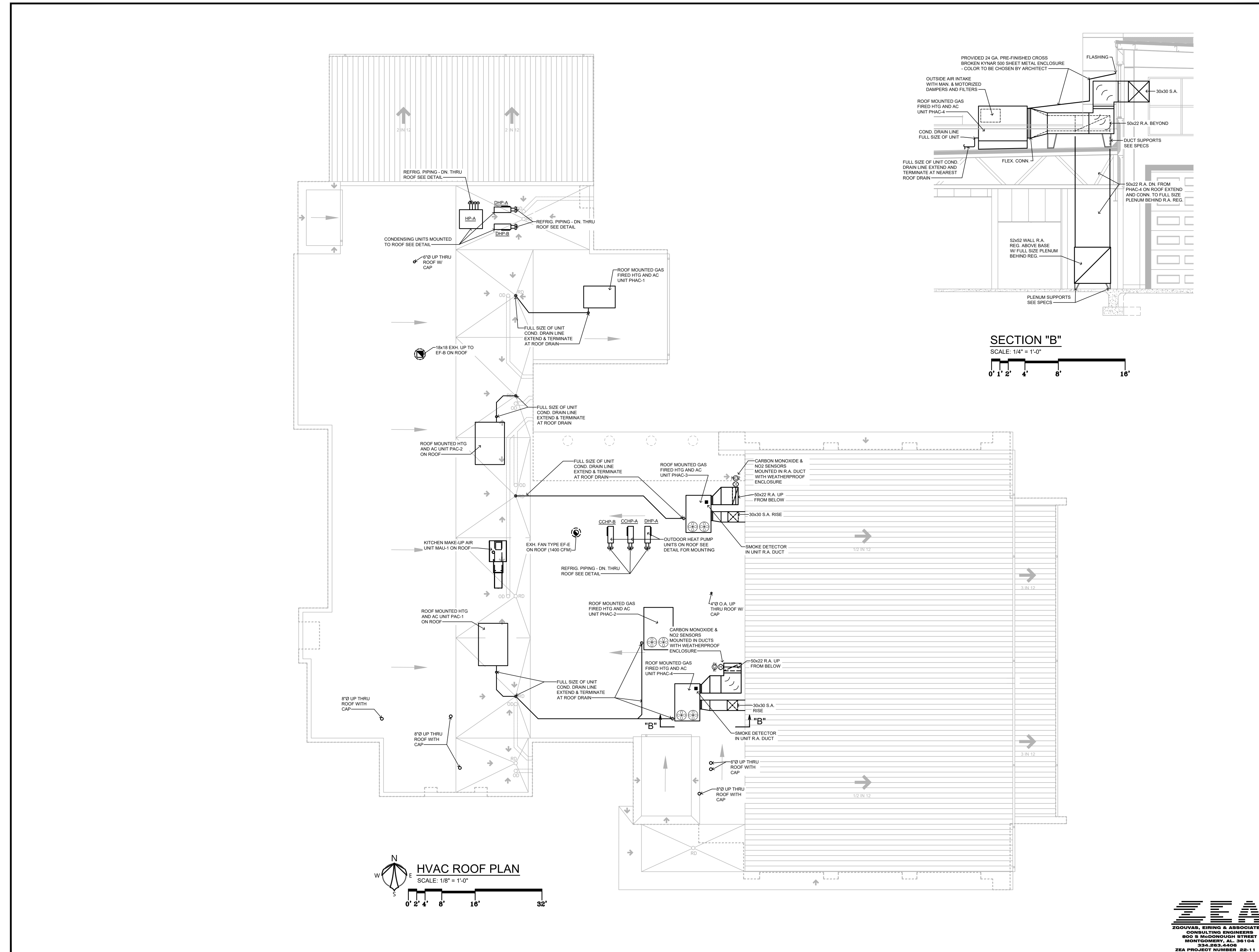
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MGM Project No. SP-5-21
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ZEA Project No. 2022-11
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02.03.2023

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HVAC ROOF PLAN

Sheet No:

Date:

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Drawing Title:

M2

_ <u>L' </u>	10101		11001	101	V/ (V I I I I / (I		CONE		11110	7141	I O OOI ILDOLL	(LLLOTTIO)	, , , , , , , , , , , , , , , , , , ,														
UNIT				OUTSIDE AIR	OUTSIDE AIR CFM			FAN MOTOR	FAN MOTOR			MINIMUM COOLING LOW AMBIENT	COMP	COMPRESSOR MOTOR		CONDENSER SECTION FANS			NS	RESISTANCE HEATER					APPROX.		
TYP		CFM		MAXIMUM SETPOINT CO2	MAXIMUM SETPOINT (ECONOMIZER)	STATIC PRESS INCHES OF WATER COL.	APPROX. H.P.	VOLTS	PHASE	HZ.	CAPACITY AT A.R.I. CONDITIONS - TOTAL BTU/HR	HEAD PRESSURE CONTROL °F - (COOLING ONLY)	APPROX. F.L.A.	VOLTS	PH.	HZ.	APPROX. F.L.A.	VOLTS	PH.	HZ.	K.W.	CONTROL STEPS	VOLTS	PH. HZ.	AT A.R.I. CONDITIONS	MCA WITH ELEC. HEAT	MOP WITH ELEC. HEAT
PAC-	-1 3,2	200	700	N/A	3,000	1.34	3.1	208	3	60	90,000	45	27.0	208	3	60	4.5	208	1	60	17.0	SCR	208	3 60	11.2 EER	67.0	70.0
PAC-	-2 5,0	000	1,200	N/A	5,000	1.28	5.0	208	3	60	150,000	45	45.0	208	3	60	5.5	208	1	60	25.0	SCR	208	3 60	11.0 EER	97.0	100.0

ALL INDOOR UNITS SHALL BE FACTORY WIRED FOR SINGLE POINT POWER CONNECTIONS (FAN AND HEATER).

SEER RATINGS BASED ON ARI 210/240 EER RATINGS BASED ON ARI 340/360

ELECTRIC HEATERS SHALL BE PROVIDED WITH SCR CONTROL

ALL UNITS SHALL HAVE MINIMUM OF 2-COMPRESSORS OR 2-STAGE COMPRESSOR AS REQUIRED BY ASHRAE 90.1

PACKAGED PAD MOUNTED HEATING & A/C UNITS SCHEDULE (NATURAL GAS HEAT)

UNIT TYPE	PHAC-1	—— PHAC-2 —————	—— PHAC-3 —————	PHAC-4
MINIMUM TOTAL AIR CFM ———————————————————————————————————	2,000	5,000	 6,000 	 6,000
OUTSIDE AIR CFM SETPOINTS - MIN. / MAX. CO2 / MAX. (ECONOMIZER)	100 / 700 / 2,000 	900 / N/A / 5,000	2300 / N/A / 6,000	2300 / N/A / 6,000
APPROXIMATE EXTERNAL STATIC PRESSURE - IN. WATER COLUMN -	0.75 <u></u>	<u> </u>		94
APPROXIMATE INDOOR FAN MOTOR HP - POWER ————————————————————————————————————	1.0 HP - 208V., 3 PH., 60HZ	—— 5.0 HP - 208V., 3PH., 60HZ. ——	——— 3.0 HP - 208V., 3PH., 60HZ. ———	3.0 HP - 208V., 3PH., 60HZ.
MINIMUM TOTAL COOLING CAPACITY AT A.R.I. CONDITIONS-BTU/HR	60,000	150,000 	180,000 	180,000
MINIMUM CAPACITY REDUCTION - PERCENT OF FULL LOAD	100 - 50 - 0 	100 - 50 - 0 	100 - 50 - 0 	 100 - 50 - 0
MINIMUM TOTAL HEATING CAPACITY - BTUH INPUT / OUTPUT	100,000 / 80,000	215,000 / 175,000	250,000 / 200,000	250,000 / 200,000
APPROXIMATE COMPRESSOR MOTOR(S) F.L.A POWER ————————————————————————————————————	17.0 - 208 V, 3 PH., 60HZ	—— 44.0 - 208 V, 3 PH., 60HZ. ———	53.0 - 208 V, 3 PH., 60HZ	——— 53.0 - 208 V, 3 PH., 60HZ.
APPROXIMATE CONDENSER FAN MOTOR(S) F.L.A POWER ————————————————————————————————————	3.5 - 208 V., 1 PH., 60HZ	—— 5.5 - 208 V., 1P H., 60HZ. ———	——— 6.4 - 208 V., 1P H., 60HZ. ———	——— 6.4 - 208 V., 1P H., 60HZ.
MINIMUM ENERGY EFFICIENCY RATING AT A.R.I. CONDITIONS ————————————————————————————————————	13.0 SEER	10.8 EER	10.8 EER	10.8 EER
APPROXIMATE MCA ———————————————————————————————————	26.0	 64.0 	 72.0 	 72.0
APPROXIMATE MOP ———————————————————————————————————	40.0		90.0	—— 90.0

ALL UNITS SHALL BE FACTORY WIRED FOR SINGLE POINT POWER CONNECTIONS (208 VOLT, 3 PHASE, 60 HZ.).

SEER RATINGS BASED ON ARI 210/240

EACH UNIT SHALL BE PROVIDED WITH A REFRIGERANT HOT GAS REHEAT COIL COMPLETE WITH REFRIGERANT PIPING, PIPE INSULATION, VALVES, CONTROLS, ETC. REQUIRED FOR HUMIDITY CONTROL - PROVIDE MANUAL REFRIGERANT ISOLATION VALVES FOR HOT GAS AND LIQUID LINES - FURNISH FOR APPROVAL DETAILED REFRIGERANT PIPING CONN. DIAGRAM AND CONTROL WIRING DIAGRAM - PRIOR TO SUBMITTING THE DIAGRAM OBTAIN EQUIPMENT MANUFACTURER'S APPROVAL. SEE SPECS FOR ADDITIONAL REQUIREMENTS

HEATER SHALL HAVE MINIMUM 2-1 TURN DOWN AND 80% EFFICIENCY.

ALL UNITS SHALL HAVE MINIMUM 2 COMPRESSORS OR 2-STAGE COMPRESSOR AS REQUIRED BY ASHRAE 90.1

SPLIT SYSTEM HEAT PUMP UNITS SCHEDULE

UNIT NUMBER OR TYPE	———— HP-A
MINIMUM TOTAL AIR CFM ———————————————————————————————————	- ,
APPROXIMATE EXTERNAL STATIC PRESSURE - IN. WATER COLUMN————————————————————————————————————	
APPROXIMATE INDOOR FAN MOTOR HP-POWER ————————————————————————————————————	
MINIMUM TOTAL COOLING CAPACITY AT A.R.I. CONDITIONS-BTU/HR	90,000
MINIMUM HEATING CAPACITY (COMPRESSOR ONLY) AT 70°F INDOOR TEMPERATURE AND 22°F OUTDOOR TEMPERATURE-BTU/HR————————————————————————————————————	60.000
MINIMUM AUXILIARY ELECTRIC RESISTANCE HEAT - KW	25.0
NUMBER OF CONTROL STEPS ————————————————————————————————————	TWO
POWER ————————————————————————————————————	208 V., 3 PH., 60HZ.
APPROXIMATE COMPRESSOR MOTOR(S) F.L.A POWER ————————————————————————————————————	———— 33.0 - 208 V., 3 PH., 60HZ. ———— 3.5 - 208 V., 1 PH., 60HZ.
MINIMUM ENERGY EFFICIENCY RATING AT A.H.R.I. CONDITIONS	——————————————————————————————————————
MINIMUM COP ———————————————————————————————————	3.3

ALL INDOOR UNITS SHALL BE FACTORY WIRED FOR SINGLE POINT POWER CONNECTIONS (FAN AND HEATER). 2. 208 VOLT, 3 PHASE POWER IS BEING PROVIDED BY ELECTRICAL TO THE INDOOR HEAT PUMP UNIT SECTION. UNIT MANUFACTURER SHALL PROVIDE FACTORY INSTALLED RELAYS, TRANSFORMERS, ETC., AS REQUIRED TO OPERATE EQUIPMENT AT POWER REQUIREMENTS SPECIFIED ABOVE.

3. EER RATINGS BASED ON AHRI 340/360 4. COP RATING BASED ON AHRI 340/360 AT 47°F DB/43°F WB

5. UNIT SHALL BE PROVIDED WITH A REFRIGERANT HOT GAS REHEAT COIL COMPLETE WITH REFRIGERANT PIPING, PIPE INSULATION, VALVES, CONTROLS, ETC. REQUIRED FOR HUMIDITY CONTROL - PROVIDE MANUAL REFRIGERANT ISOLATION VALVES FOR HOT GAS AND LIQUID LINES - FURNISH FOR APPROVAL DETAILED REFRIGERANT PIPING CONN. DIAGRAM AND CONTROL WIRING DIAGRAM - PRIOR TO SUBMITTING THE DIAGRAM OBTAIN EQUIPMENT MANUFACTURER'S APPROVAL. SEE SPECS FOR ADDITIONAL REQUIREMENTS

6. UNIT SHALL HAVE MINIMUM OF 2 COMPRESSORS OR 2-STAGE COMPRESSOR AS REQUIRED BY ASHRAE 90.1

RMINAL	COOLING	CFM	MIN.	MAXIMUM	APPROXIMATE	HEATING (COIL CHARACTE	RISTICS						MAX. NC	BASIS OF DESIGN
MBER	MAX.	MIN. SET POINT	INLET DUCT SIZE - INCHES ROUND	PRESSURE DROP WITH OPEN DAMPER- INCHES OF WATER COLUMN	EXTERNAL STATIC PRESSURE - INCHES OF WATER COLUMN	HEATING CFM	ENTERING AIR TEMP. °F	LEAVING AIR TEMP. °F	MINIMUM HEATING CAPACITY- KW	VOLTS	PH.	HZ	NUMBER OF CONTROL STEPS	RATING AT 2.0" STATIC PRESS.	
1 1	170	100	5	.20	0.30	140	65	98.8	1.5	208	3	60	SCR	32	TRANE SERIES VCEF
1 2	420	120	6	.20	0.41	300	65	96.6	3.0	208	3	60	SCR	32	TRANE SERIES VCEF
1 3	660	300	10	.20	0.42	530	65	100.8	6.0	208	3	60	SCR	32	TRANE SERIES VCEF
1 4	570	180	10	.20	0.35	450	65	100.1	5.0	208	3	60	SCR	32	TRANE SERIES VCEF
1 5	310	150	6	.20	0.35	310	65	95.6	3.0	208	3	60	SCR	32	TRANE SERIES VCEF
1 6	610	200	10	.20	0.44	500	65	102.9	6.0	208	3	60	SCR	32	TRANE SERIES VCEF
1 7	980	300	12	.20	0.43	700	65	96.6	7.0	208	3	60	SCR	32	TRANE SERIES VCEF
1 8	260	100	5	.20	0.35	190	65	98.2	2.0	208	3	60	SCR	32	TRANE SERIES VCEF
_															
2	660	130	8	.20	0.44	500	65	102.3	6.0	208	3	60	SCR	32	TRANE SERIES VCEF
2 2	840	200	10	.20	0.30	500	65	96.6	5.0	208	3	60	SCR	32	TRANE SERIES VCEF
2 3	960	200	10	.20	0.42	600	65	96.6	6.0	208	3	60	SCR	32	TRANE SERIES VCEF
2 4	720	720	12	.20	0.43	720	65	100.1	8.0	208	3	60	SCR	32	TRANE SERIES VCEF
2 5	1,030	250	12	.20	0.40	700	65	96.6	7.0	208	3	60	SCR	32	TRANE SERIES VCEF
<u>2</u>	1,040	250	12	.20	0.40	700	65	96.6	7.0	208	3	60	SCR	32	TRANE SERIES VCEF

WALL MOUNTED DUCTLESS HEAT PUMP UNIT SCHEDULE

UNIT TYPE ————————————————————————————————————	——— DHP-A ——————	——— DHP-B
MINIMUM TOTAL COOLING CAP. AT A.R.I. CONDITIONS - BTU/HR	9,000 —	12,000
MINIMUM HEATING CAP. (COMPRESSOR ONLY) AT 70°F INDOOR & 17°F AMBIENT - BTU/HR —————	6,700	 7,600
INDOOR FAN CFM AT HIGH SPEED ———————————————————————————————————	230	230
INDOOR UNIT MCA - POWER	1.5A - 208V, 1 PH. , 60 HZ	1.5A - 208V, 1 PH. , 60 HZ.
OUTDOOR UNIT MCA (COMPRESSOR AND COND. FAN) - POWER	9.0A - 208V, 1 PH., 60 HZ. ———	9.0A - 208V, 1 PH., 60 HZ.
OUTDOOR UNIT MOP (COMPRESSOR AND COND. FAN) - POWER	——— 15.0A - 208V., - 1PH., 60HZ. ———	——— 15.0A - 208V., - 1PH., 60HZ.
MINIMUM HSPF AT AHRI 210/240 CONDS. ————————————————————————————————————	10.0	10.0
MINIMUM S.E.E.R. AT AHRI 210/240 CONDS ————————————————————————————————————	18.0	 18.0
BASIS OF DESIGN ————————————————————————————————————	——— MITSUBISHI MSZ / MUZ ————	——— MITSUBISHI PKA / PUZ

CEILING CASSETTE TYPE HEAT PUMP UNIT SCHEDULE

UNIT TYPE ————————————————————————————————————	CCHP-A	CCHP-B
MINIMUM TOTAL COOLING CAP. AT A.R.I. CONDITIONS - BTU/HR	24,000	9,000
MINIMUM HEATING CAP. (COMPRESSOR ONLY) AT 70°F INDOOR & 17°F AMBIENT - BTU/HR ————	16,000	8,300
INDOOR FAN CFM AT HIGH SPEED	600	250
OUTSIDE AIR CFM	40	 15
NDOOR UNIT MCA - POWER	1.5 - 208V, 1 PH. , 60 HZ	1.0 - 208V, 1 PH. , 60 HZ.
OUTDOOR UNIT MCA (COMPRESSOR AND COND. FAN) - POWER	18.0A - 208V, 1 PH., 60 HZ	13.0A - 208V, 1 PH., 60 HZ.
OUTDOOR UNIT MOP `	30.0A - 208V., - 1PH., 60HZ.	15.0A - 208V., - 1PH., 60HZ.
MINIMUM HSPF AT AHRI 210/240 CONDS. ————————————————————————————————————	8.2	9.6
MINIMUM S F F R AT AHRI 210/240 CONDS ————————————————————————————————————	15.0	15 0

	CEILING DIFFUSER SCHEDULE														
SYMBOL	CFM RANGE	NECK SIZE INCHES	FACE SIZE INCHES	BRANCH DUCT SIZE	MAXIMUM NC VALUE	BASIS OF DESIGN									
1	10 - 95	6" ROUND	24x24	6"Ø	20	TITUS TMS									
2	100 - 180	8" ROUND	24x24	8"Ø	20	TITUS TMS									
3	185 - 270	10" ROUND	24x24	10"Ø	20	TITUS TMS									
4	275 - 400	12" ROUND	24x24	12"Ø	20	TITUS TMS									
5	405 - 530	14" ROUND	24x24	14"Ø	20	TITUS TMS									
6	535 - 625	15" ROUND	24x24	15"Ø	20	TITUS TMS									
7	10 - 95	6x6	6x6	6x6	20	TITUS TDC									
8	95 - 200	9x9	9x9	10x7	20	TITUS TDC									
9	205 - 350	12x12	12x12	13x9	20	TITUS TDC									

1.) RUNOUTS/BRANCH DUCTS SHALL BE AS SCHEDULED ABOVE UNLESS NOTED OTHERWISE ON THE PLANS 2.) CONTRACTOR SHALL INSULATE THE EXTERIOR (BACK SIDE OF DIFFUSER PANEL) WITH 1" THICKNESS

EXTERNAL DUCT INSULATION WITH CHARACTERISTICS SPECIFIED FOR EXTERNAL DUCT INSULATION.

EXH.	R.A.				RATING	SIZE
1	1	0 - 140	9x9	CEILING EXH. OR RETURN REG.	20	9x6
2	2	141 - 240	12x12	CEILING EXH. OR RETURN REG.	20	12x7
3	3	241 - 340	14x14	CEILING EXH. OR RETURN REG.	20	14x7
4	4	341 - 460	16x16	CEILING EXH. OR RETURN REG.	20	16x9
5	5	461 - 600	18x18	CEILING EXH. OR RETURN REG.	20	18x10
6	6	601 - 760	20x20	CEILING EXH. OR RETURN REG.	20	20x12
7	7	761 - 940	24x24	CEILING EXH. OR RETURN REG.	20	24x12
8	8	941 - 1200	30x24	CEILING EXH. OR RETURN REG.	20	24x14
9	9	1201 - 1400	36x24	CEILING EXH. OR RETURN REG.	20	28x14

EXHAUST/RETURN AIR REGISTER SCHEDULE

DESCRIPTION

SIZE -

IN. x IN.

CFM

RANGE

- 1.) RUNOUTS/BRANCH DUCTS SHALL BE AS SCHEDULED ABOVE UNLESS NOTED OTHERWISE ON THE
- 2.) 8 8 & 9 9 SHALL BE IN INTEGRAL 48x24 METAL CEILING PANEL AS SPECIFIED. ALL OTHERS SHALL BE IN INTEGRAL 24x24 METAL CEILING PANEL AS SPECIFIED.

ELEC	ELECTRIC UNIT HEATER SCHEDULE												
HEATER TYPE	DESCRIPTION	AIR QUANTITY-	MINIMUM CAPACITY- KW	FAN HP	FAN MAX. RPM	POWER			NUMBER OF CONTROL STEPS	REMARKS			
		CFM				VOLTS	PHASE	HERTZ					
EUH-A	RECESSED CLG. MOUNTED	100	2.0	1/25	1550	208	1	60	ONE				
EUH-B	WALL MTD., HORIZ. DISCHARGE, PROP	400	3.3	1/25	1550	208	3	60	ONE				

UNIT TO BE PROVIDED WITH FACTORY INSTALLED SINGLE POINT POWER CONNECTION (FAN AND HEATER)



BRANCH

MAXIMUM

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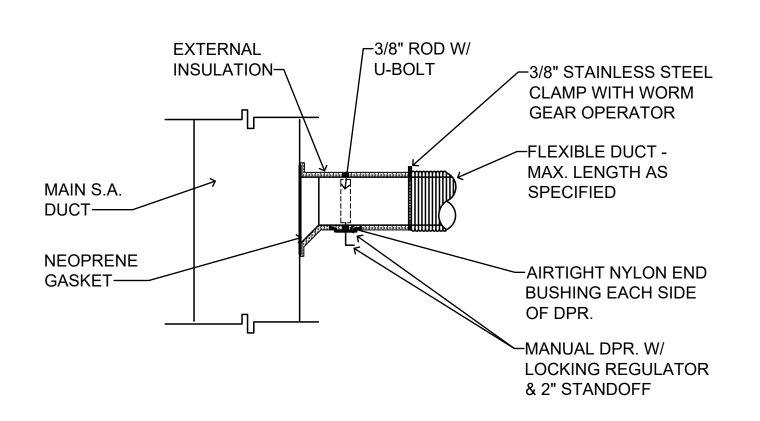


ZEA Project No. 02.03.2023 AS NOTED

BDW Project No. 2021-118

HVAC SCHEDULES

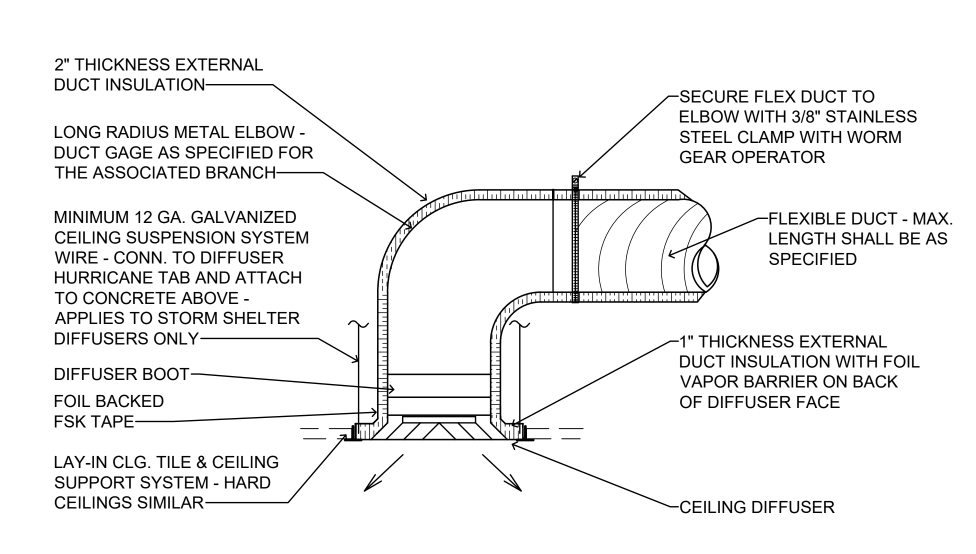
UNIT	FAN									MINIMUM HEATING	REMARKS
NUMBER	TOTAL	MINIMUM	MAXIMUM	APPROXIMATE	FAN DRIVE	FAN N	MOTOR			CAPACITY (INPUT / OUTPUT) BTU/HR	
	AIR CFM	OUTSIDE AIR-CFM	OUTSIDE AIR-CFM	EXTERNAL STATIC PRESS. IN. OF WATER		H.P.	VOLTS	PHASE	HERTZ		
MAU-1	1,120	600	1,120	0.75	DIRECT	1.0	208	3	60	70,000 / 56,000	



ROUND BRANCH DUCT TAKE-OFF DETAIL

NOT TO SCALE

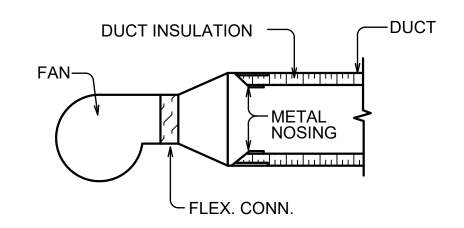
RECTANGULAR RUNOUTS SAME EXCEPT WITH RECTANGULAR DUCT



DIFFUSER BOOT/PLENUM CONNECTION DETAIL

NOT TO SCALE

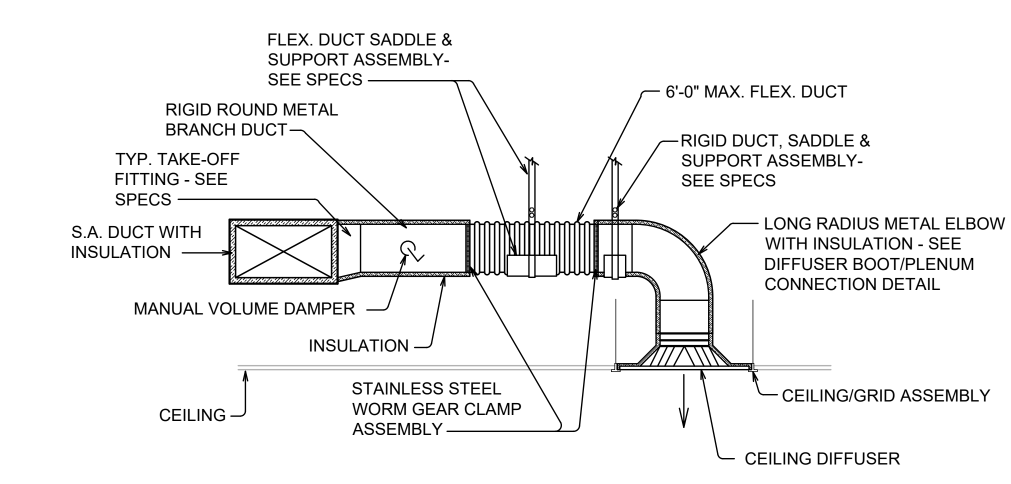
- 1. DIFFUSERS PANELS SHALL BE INSULATED PRIOR TO INSTALLING INTO THE CEILING
- 2. DO NOT COVER STAINLESS STEEL BAND AND WORM GEAR OPERATOR UNTIL ENGINEER HAS INSPECTED THE INSTALLATION.



TYPICAL DUCT LINER INTERRUPTION DETAIL

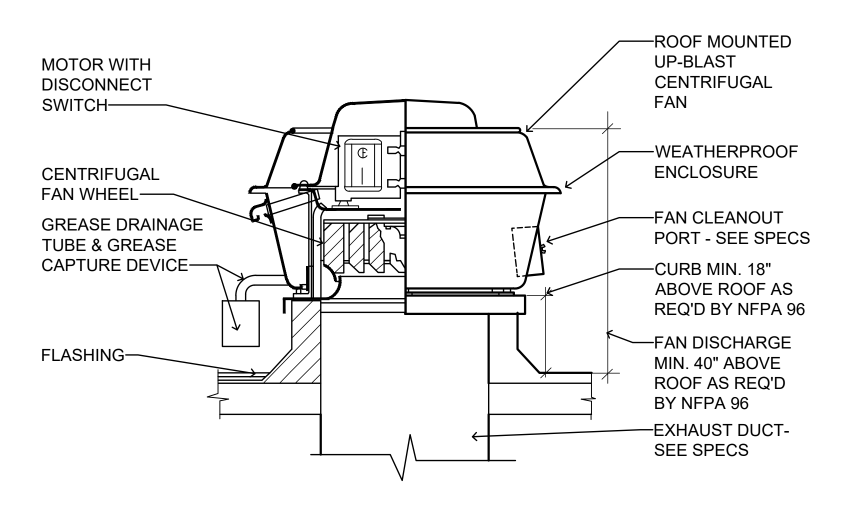
NOT TO SCALE

NOTE!! THIS DETAIL APPLIES TO FIRE DAMPER INSTALLATION, WHERE DUCTS CONNECT TO FAN SECTION, ANYWHERE BARE DUCT LINER PROTRUDES INTO THE AIRSTREAM, ANY POINT WHERE LINED DUCT IS PRECEDED BY UNLINED DUCT, BARE DUCT INSULATION EDGES THAT ARE EXPOSED IN THE RETURN AIR PLENUM, ETC. - SEE SPECS FOR ADDITIONAL REQUIREMENTS



TYPICAL DIFFUSER RUN-OUT CONN.

NOT TO SCALE

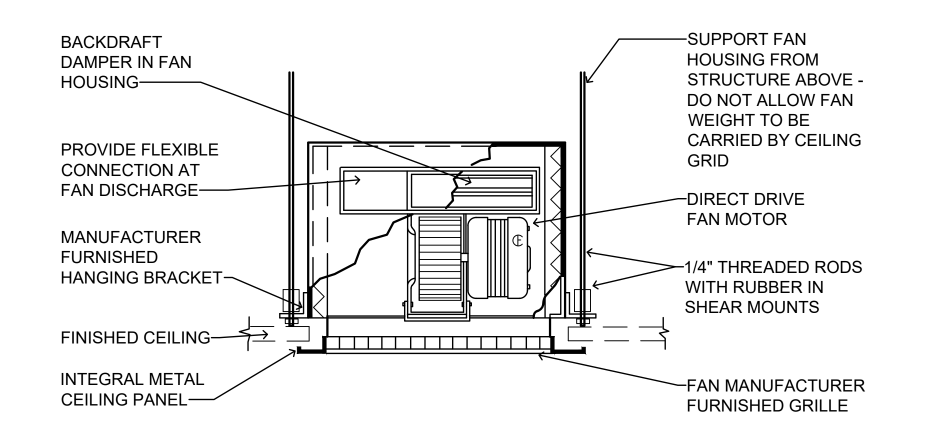


ROOF MOUNTED UP-BLAST CENTRIFUGAL

EXHAUST FAN CONNECTION DETAIL

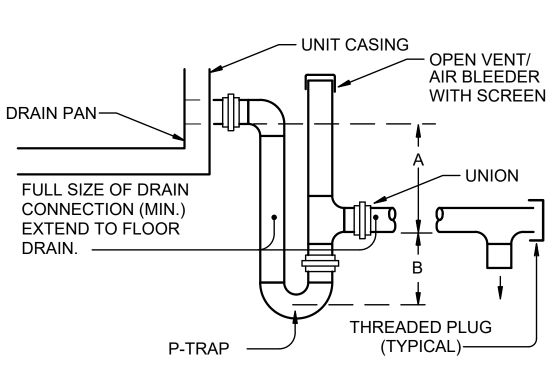
NOT TO SCALE

NOTE!
INSTALLATION AND CURB SHALL MEET THE REQUIREMENTS OF NFPA 96 AND ALL APPLICABLE CODES



CEILING MOUNTED EXHAUST FAN CONN. DETAIL

NO SCALE



UNIT TYPE	А	В
DRAW-THRU	2" PLUS "X"	"X" PLUS 1"
BLOW-THRU	1" MINIMUM	2X PLUS 1"

WHERE "X" = AHU STATIC PRESSURE

TYPICAL AIR HANDLING UNIT

CONDENSATE DRAIN DETAIL

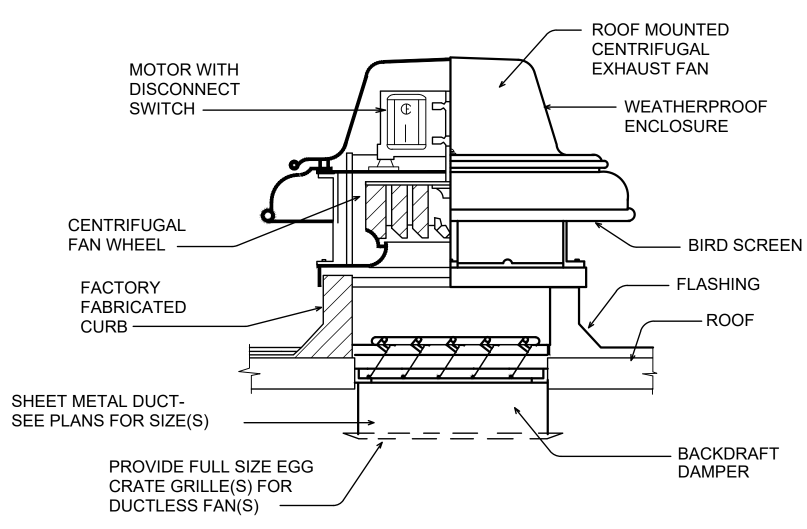
NOT TO SCALE

NOTES:

1. CONTRACTOR SHALL PROVIDE DRAIN AS REQUIRED BY THE AIR HANDLING UNIT MANUFACTURER. IN ABSENCE OF THOSE REQUIREMENTS, CONTRACTOR SHALL PROVED DRAIN AS DETAILED ABOVE

2. CONTRACTOR SHALL RAISE AIR HANDLING UNIT AS REQUIRED TO ALLOW FOR INSTALLATION OF THE DRAIN AS DETAILED ABOVE

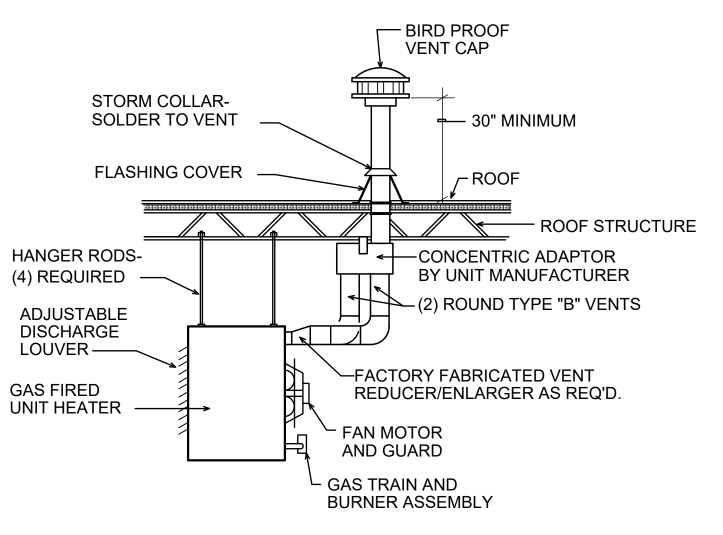
3. PROVIDE AN ELECTRIC SWITCH IN THE CONDENSATE DRAIN LINE, THAT CONFORMS TO UL 508, TO SHUT DOWN THE UNIT AND ALARM TO THE BUILDING ENERGY MANAGEMENT SYSTEM OPERATOR CONSOLE SHOULD THE LINE BECOME OBSTRUCTED



ROOF MOUNTED CENTRIFUGAL EXHAUST

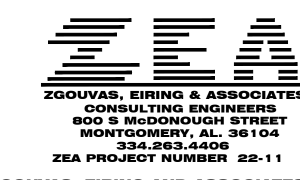
FAN CONNECTION DETAIL

NOT TO SCALE



GAS FIRED UNIT HEATER DETAIL

NOT TO SCALE



W

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NEW FIRE STATION NO. 10

FOR

THE CITY OF MONTGOMERY

Scale: AS NOTED

Drawing Title:
HVAC SCHEDULES AND
DETAILS

02.03.2023

Sheet No:

Date:

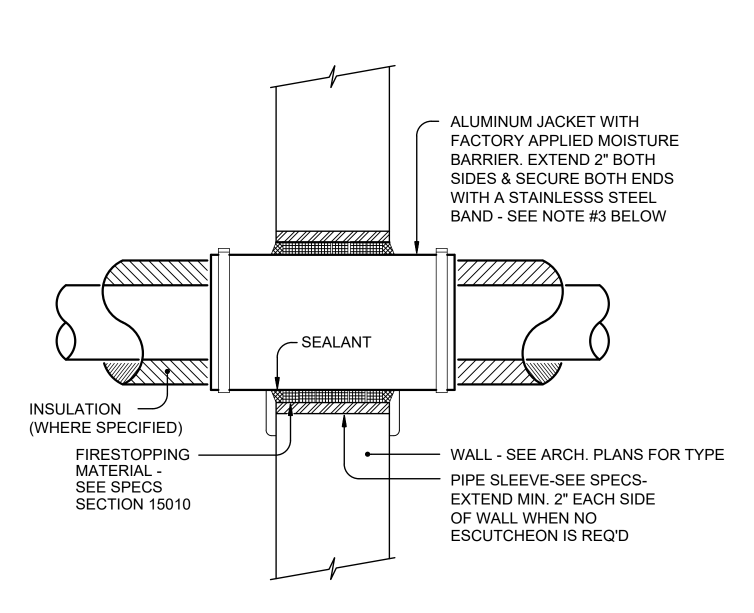
M4

CONSTRUCTION DOCUMENTS

MONTGOMERY, AL. 36104 334.263.4406 ZEA PROJECT NUMBER 22-11 THE INFORMATION CONTAINED IN THIS DRAWING IS COPYRIGHTED MATERIAL AND SHALL NOT BE REPRODUCED, DIGITIZED, OR REVISED, IN WHOLE OR IN PART, WITHOUT THE WRITTEN CONSENT OF ZGOUVAS, EIRING AND ASSOCIATES

MAKE-UP AIR UNIT MAU-1 CONNECTION DETAIL

NOT TO SCALE

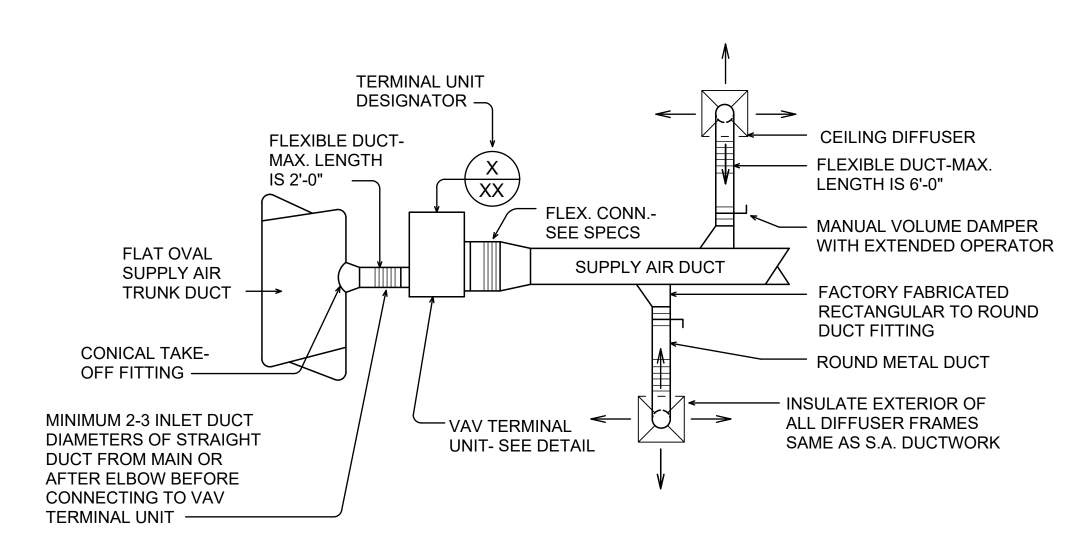


INTERIOR WALL REFRIGERANT PIPING

PENETRATION DETAIL

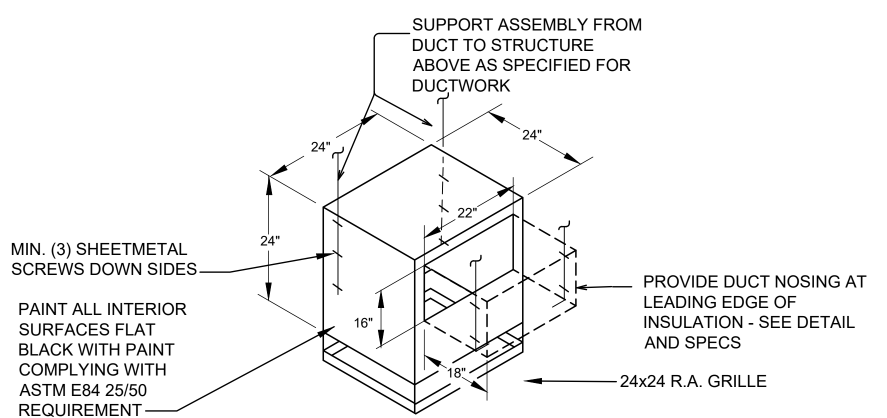
NOT TO SCALE NOTES:

- 1. DETAIL APPLIES TO ALL REFRIGERANT PIPING.
- SEE SPECS FOR SLEEVE REQUIREMENTS
 OMIT ALUMINUM JACKET IF PIPING IS UNINSULATED
- ONLY ONE PIPE PER SLEEVE ALLOWED.
 WHERE PIPING IS EXPOSED IN FINISHED AREAS,
- PROVIDE ESCUTCHEONS OVER PENETRATIONS AND DELETE REQUIREMENT FOR EXTENDING SLEEVE 2"
 ON EACH SIDE. ALUMINUM JACKET IS STILL REQUIRED.



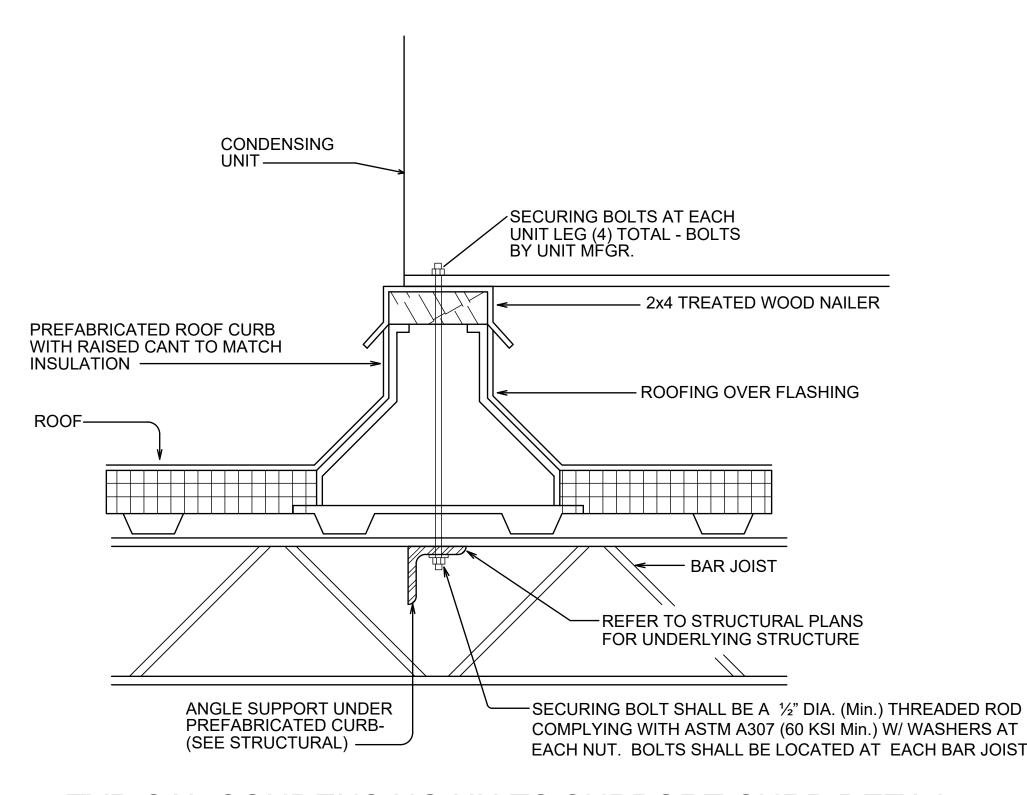
TYPICAL VAV DUCT CONNECTION DETAIL

NOT TO SCALE



CEILING RETURN GRILLE SOUND TRAP DETAIL

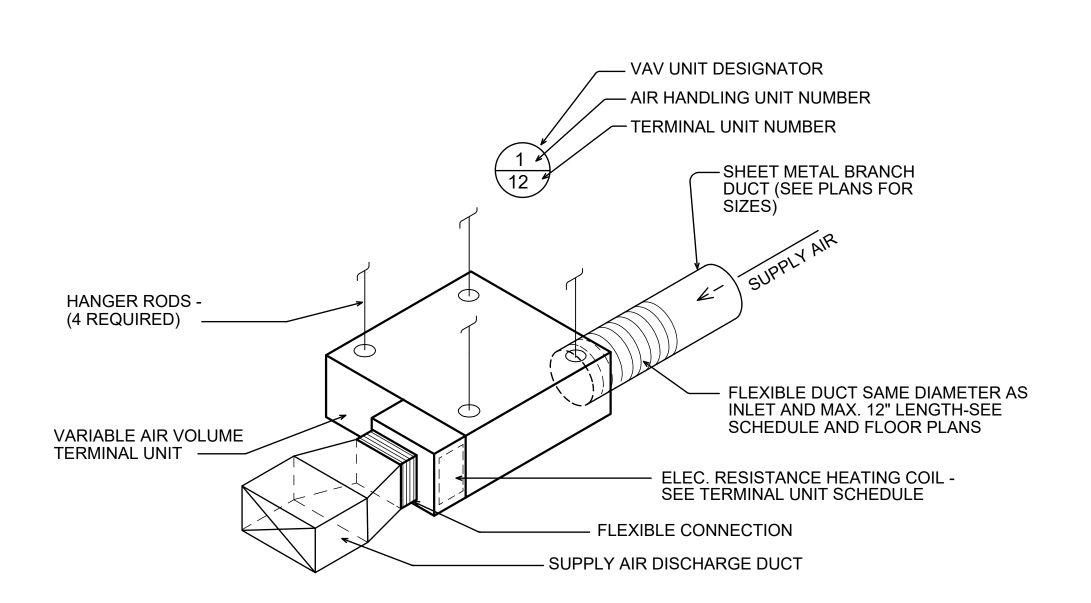
- 1. DETAIL IS FOR 24x24 GRILLE MODIFY DIMENSIONS SHOWN FOR ACTUAL GRILLE SIZE SHOWN ON PLANS.
- 2. PROVIDE ASSEMBLY AT EACH RETURN AIR GRILLE LOCATED IN THE RETURN AIR PLENUM. MODIFY DIMENSIONS AS REQUIRED TO FIT INTO AVAILABLE SPACE
- 3. IN LIEU OF ASSEMBLY ABOVE, THE CONTRACTOR MAY SUBSTITUTE A FULL SIZE SHOP ASSEMBLED 90° ELBOW WITH INSULATION AND DIMENSIONS
- 4. ENTIRE ASSEMBLY SHALL BE INSULATED WITH 2" THICKNESS ACOUSTICAL DUCT LINER- SEE SPECS FOR LINER
- 5. ASSEMBLY IS NOT REQUIRED FOR GRILLES LOCATED IN STORAGE ROOMS OR CORRIDORS
- 6. ENTIRE ASSEMBLY SHALL BE SHEETMETAL WITH GAUGES SPECIFIED FOR DUCTWORK



TYPICAL CONDENSING UNITS SUPPORT CURB DETAIL

NO SCALE

COORDINATE ALL CURBS WITH ROOFING CONTRACTOR - PROVIDE AS REQUIRED TO MAINTAIN ROOFING WARRANTY

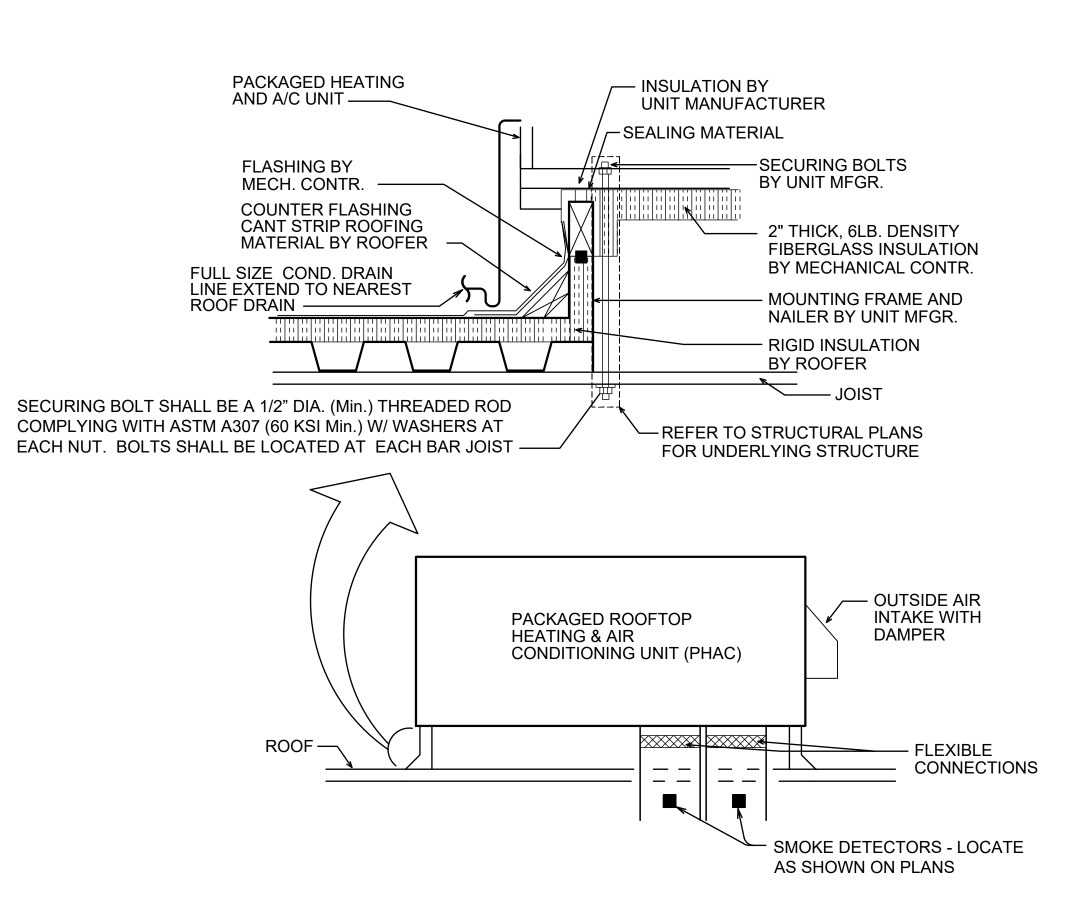


VARIABLE AIR VOLUME TERMINAL WITH ELEC. HEAT

UNIT CONNECTION DETAIL

NOT TO SCALE

NOTE: N.C. RATING SHALL NOT EXCEED THAT SPECIFIED IN THE TERMINAL UNIT SCHEDULE AT JOB OPERATING CONDITIONS. REFER TO ARCHITECTURAL PLANS FOR ROOM FINISHES, etc.



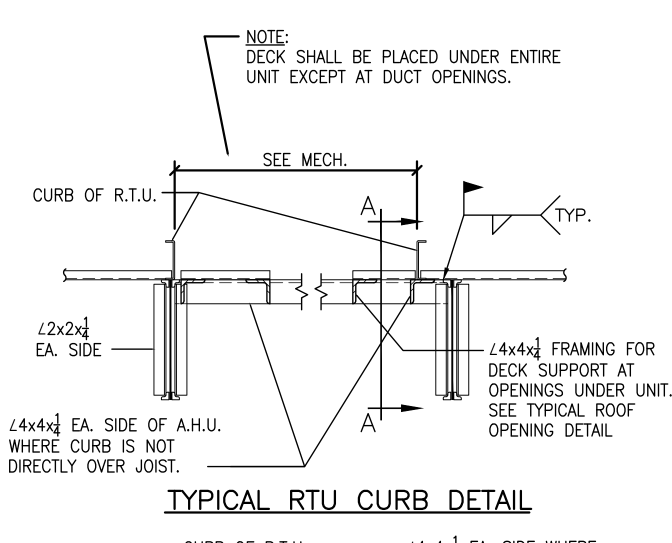
PACKAGED ROOFTOP HEATING & AIR CONDITIONING

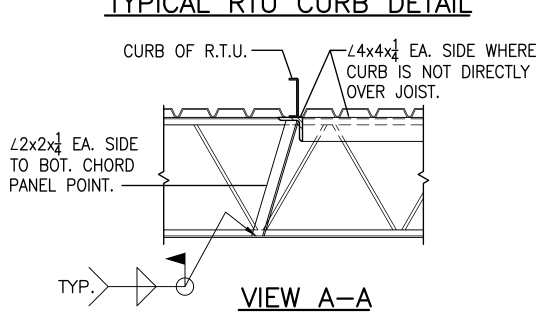
UNIT CONNECTION DETAIL

NOT TO SCALE

NOTES:

PAC-1 AND PAC-2 UNITS SIMILAR
 SEE PLANS FOR SMOKE DETECTOR REQUIREMENTS





NOTE:

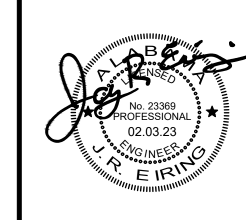
DETAIL ABOVE IS SHOWN TO INDICATE INTENT ON HOW THE ROOFTOP UNITS ARE TO BE ANCHORED - REQUIREMENTS ABOVE ARE BY THE GENERAL CONTRACTOR - REFER TO STRUCTURAL PLANS FOR SPECIFIC REQUIREMENTS



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THE CITY OF MONTGOMERY ALABAMA 36.

REVISIONS
No. Description Date
A ISSUED FOR REVIEW 05.24.22
B ISSUED FOR REVIEW 11.08.22
C ISSUED FOR REVIEW 11.15.22
0 ISSUED FOR REVIEW 01.16.23
1 ISSUED FOR BIDS 02.03.23

MGM Project No. SP-5-21
BDW Project No. 2021-118
ZEA Project No. 2022-11

Scale: AS NOTED

Drawing Title:

HVAC DETAILS

C. WARD

02.03.2023

Sheet No:

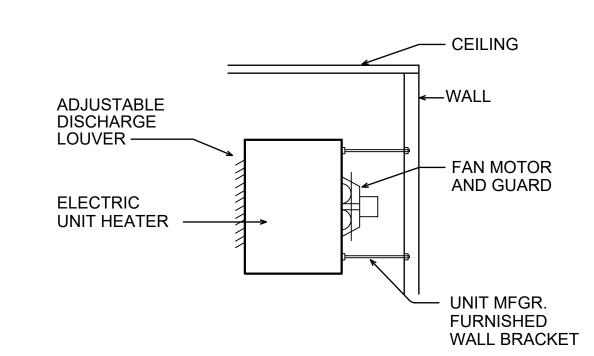
Drawn By:

Date:

M5

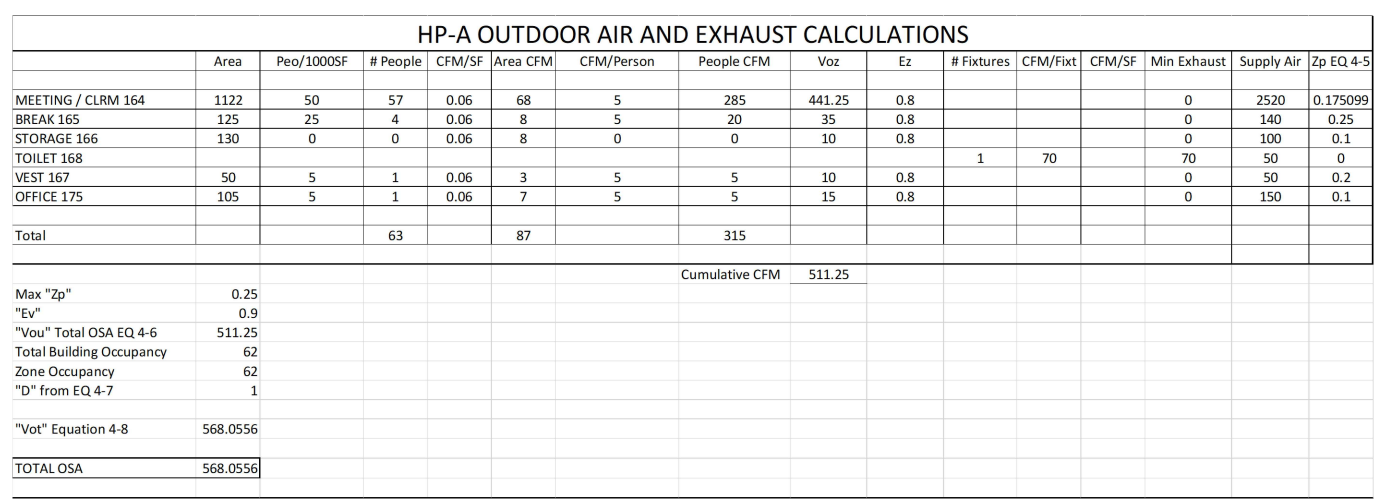
SMOKE DETECTOR MOUNTING DETAIL

NOT TO SCALE



WALL MOUNTED ELECTRIC UNIT HEATER DETAIL

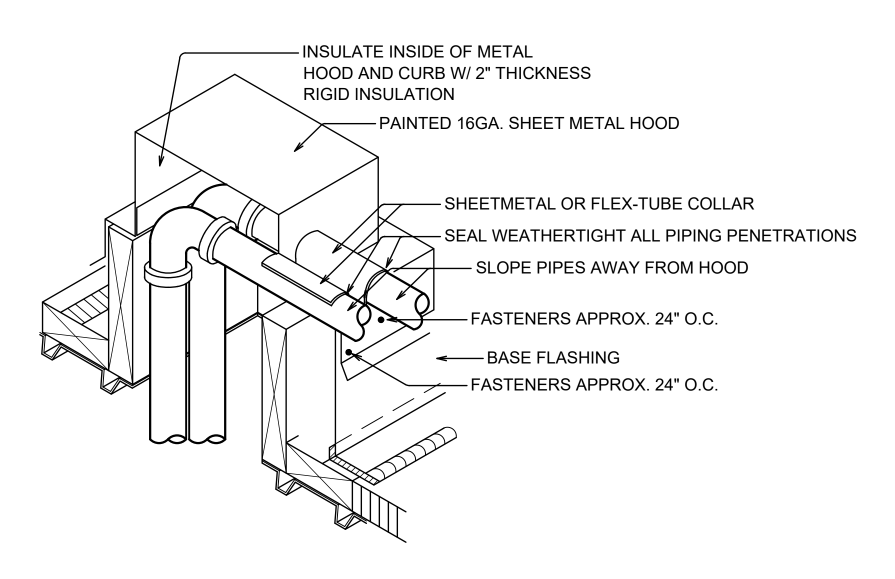
NOT TO SCALE



			P	AC-2 C	OUTDO	OR AIR AN	ID EXHAUS	Γ CALCU	JI ATIC	ONS					
	Area	Peo/1000SF	,	_	Area CFM	CFM/Person	People CFM	Voz	Ez	# Fixtures	CFM/Fixt	CFM/SF	Min Exhaust	Supply Air	Zp EQ 4-5
OFFICE 176	105	5	1	0.06	7	5	5	15	0.8				0	160	0.09375
VESTIBULE 130	165	10	2	0.06	10	5	10	25	0.8				0	840	0.029762
COMMON BATH 173										14	70		980	720	0
CORRIDOR 2,3,4, & 5	1327	0	0	0.06	80	5	0	100	0.8				0	960	0.104167
BUNKS 18,19,20,21,22,23 & 24	780	20	16	0.06	47	5	80	158.75	0.8				0	1120	0.141741
BATH 132 & 133										2	70		140	200	0
Total			19		17		95								
							Cumulative CFM	298.75							
Max "Zp"	0.141741														
"Ev"	1														
"Vou" Total OSA EQ 4-6	298.75														
Total Building Occupancy	19														
Zone Occupancy	19														
"D" from EQ 4-7	1														
"Vot" Equation 4-8	298.75														
TOTAL OSA	298.75														

			PHA	AC-3/4	OUTD	OOR AIR A	ND EXHAU	ST CAL	CULAT	IONS					
	Area	Peo/1000SF	# People	CFM/SF	Area CFM	CFM/Person	People CFM	Voz	Ez	# Fixtures	CFM/Fixt	CFM/SF	Min Exhaust	Supply Air	Zp EQ 4-5
APPARATUS BAYS 113	6110											0.75	4583	11200	0
BOOTS 114	155	25	4	0.06	10	10	40	62.5	0.8				0	400	0.15625
EXTRAXTOR/LAUNDRY 115	265	25	2	0.06	16	10	20	45	0.8				0	400	0.1125
Total			6		10		60								

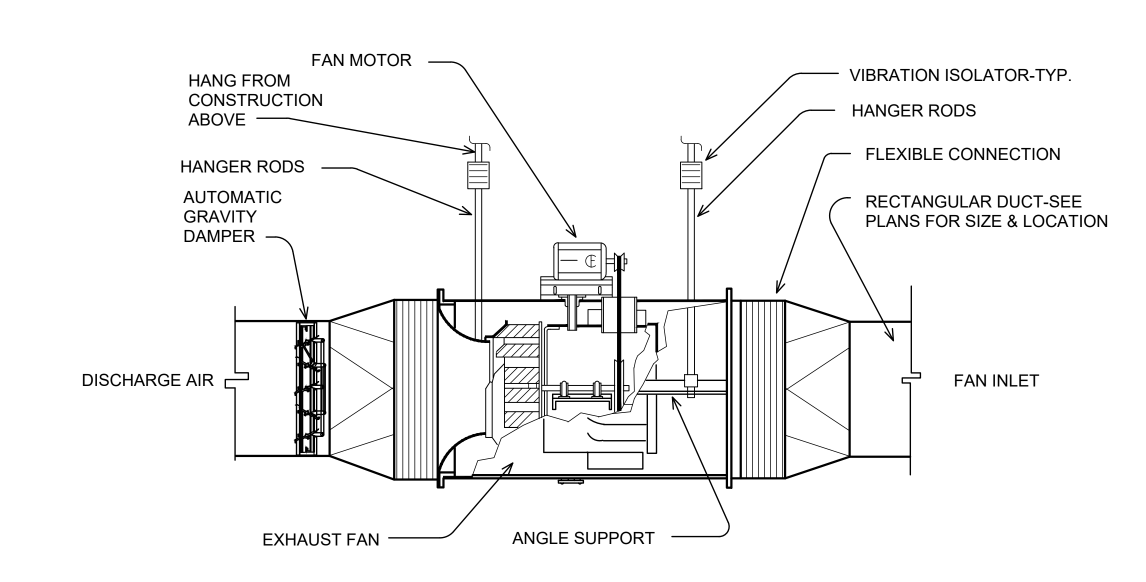
				OUT	DOOR	AIR AND E	XHAUST CA	ALCULA	TIONS						
CASSETTE / DUCTLESS UNITS	Area	Peo/1000SF	# People	CFM/SF	Area CFM	CFM/Person	People CFM	Voz	Ez	# Fixtures	CFM/Fixt	CFM/SF	Min Exhaust	Supply Air	Zp EQ 4
PANTRY 107	115	0	0	0.12	14	0	0	17.5	0.8				0	150	0.1166
COMMAND WATCH 109	215	5	2	0.06	13	5	10	28.75	0.8				0	350	0.0821
Total			2		27		10								



TYPICAL PIPING ROOF PENETRATION

CURB / FLASHING DETAIL

NOT TO SCALE
CONTRACTOR MAY SUBSTITUTE FACTORY FABRICATED ASSEMBLY
IN LIEU OF FIELD FABRICATED ASSEMBLY SHOWN PROVIDED THAT
IT IS SIMILAR IN CONSTRUCTION



CABINET TYPE IN-LINE EXHAUST FAN DETAIL

NOT TO SCALE

	Area	Peo/1000SF	# People	CFM/SF	Area CFM	CFM/Person	People CFM	Voz	Ez	# Fixtures	CFM/Fixt	CFM/SF	Min Exhaust	Supply Air	Zp EQ 4-
BUNK 1,2,3,4,7,8,9,12,13,14,& 1		20	22	0.06	66	5	110	220	0.8				0	1830	0.120219
BATTALION CHIEF 141	105	20	3	0.06	7	5	15	27.5	0.8				0	180	0.152778
CORRIDOR 1	525	0	0	0.06	32	0	0	40	0.8				0	490	0.081633
BATTALION CHIEF 136	140	5	1	0.06	9	5	5	17.5	0.8				0	180	0.097222
BUNK 5	105	20	3	0.06	7	5	15	27.5	0.8				0	180	0.152778
BATH 139										2	70		140	100	0
SUPPRESSION OFFICE 131A	175	5	1	0.06	11	5	5	20	0.8				0	190	0.105263
MEDIC OFFICE 127A	175	5	1	0.06	11	5	5	20	0.8				0	170	0.117647
TOILETS										2	70		140	200	0
Гotal			31		114		155								
							Cumulative CFM	372.5							
Max "Zp"	0.152778														
"Ev"	0.9														
'Vou" Total OSA EQ 4-6	372.5														
Total Building Occupancy	31														
Zone Occupancy	30														
'D" from EQ 4-7	1.033333														
'Vot" Equation 4-8	413.8889														
TOTAL OSA	413.8889														

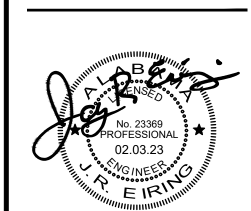
			PH	AC-1	OUTD	OOR AIR AN	ID EXHAUS	ST CALC	ULATIO	ONS					
	Area	Peo/1000SF	# People	CFM/SF	Area CFM	CFM/Person	People CFM	Voz	Ez	# Fixtures	CFM/Fixt	CFM/SF	Min Exhaust	Supply Air	Zp EQ 4-5
TRAINING ROOM 166	775	35	28	0.12	93	10	280	466.25	0.8				0	1600	0.291406
Total					93		280								
							Cumulative CFM	466.25							

	Area	Peo/1000SF	# People	CFM/SF	Area CFM	CFM/Person	People CFM	Voz	Ez	# Fixtures	CFM/Fixt	CFM/SF	Min Exhaust	Supply Air	Zp EQ 4-
KITCHEN 106	622											0.7	436	1709	0
DINING 105	500	70	35	0.18	90	7.5	263	441.25	0.8				0	1670	0.264222
OUNGE 131	660	0	2	0.06	40	5	10	62.5	8.0				0	750	0.083333
OILET 109 / 102										1	70		70	100	0
/ESTIBULE 103	210	30	7	0.06	13	5	35	60	0.8				0	300	0.2
STORAGE 104	80	0	0	0.12	10	0	0	12.5	0.8				0	100	0.125
PUBLIC LOBBY 101	270	10	3	0.06	17	5	15	40	0.8				0	500	0.08
Total Total			47		90		323								
							Cumulative CFM	616.25							
Max "Zp"	0.264222														
Ev"	0.8														
Vou" Total OSA EQ 4-6	616.25														
otal Building Occupancy	47														
one Occupancy	47														
D" from EQ 4-7	1														
Vot" Equation 4-8	770.3125														
TOTAL OSA	770.3125														

ZGOUVAS, EIRING & ASSOCIATES
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800 S McDONOUGH STREET
MONTGOMERY, AL. 36104
334.263.4406
ZEA PROJECT NUMBER 22-11

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NEW FIRE STATION NO. 10
FOR THE CITY OF MONTGOMERY

REVISIONS
No. Description Date
A ISSUED FOR REVIEW 05.24.2
B ISSUED FOR REVIEW 11.08.2
C ISSUED FOR REVIEW 11.15.2
0 ISSUED FOR REVIEW 01.16.2
1 ISSUED FOR BIDS 02.03.2

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ZEA Project No. 2022-11
Drawn By: C. WARD
Date: 02.03.2023
Scale: AS NOTED

Scale: AS NOTED

Drawing Title:

HVAC DETAILS, OUTSIDE

AIR AND EXHAUST AIR

CALCULATIONS

Chart Na

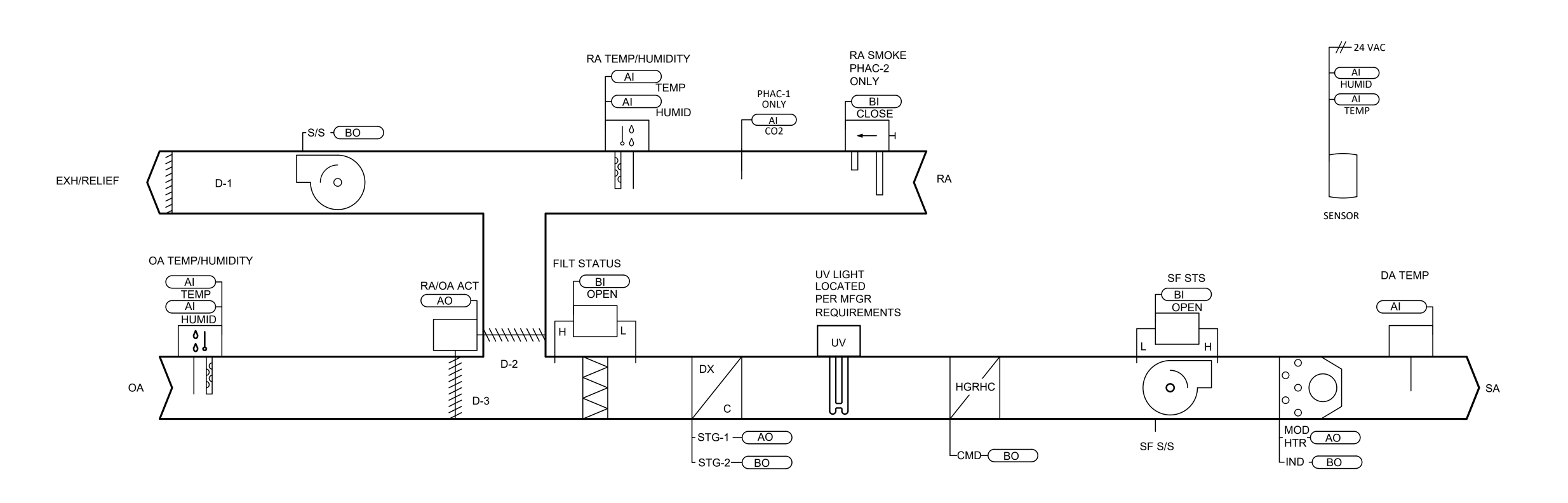
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Drawing Title:

HVAC CONTROLS

CONSTRUCTION DOCUMENTS



PACKAGED ROOFTOP UNIT (PHAC-1 and PHAC-2) CONTROL SCHEMATIC

NOT TO SCALE

PACKAGED ROOFTOP HEATING AND AIR CONDITIONING UNITS PHAC-1 AND PHAC-2 SEQUENCE OF OPERATION

Building Automation System Interface:

The Building Automation System (BAS) shall send the controller Occupied Bypass, Occupied Heat / Cool modes. If a BAS is not present, or communication is lost with the BAS the controller shall operate using default modes and setpoints. This facility operates 24/7365.25. No unoccupied requirements are necessary

Occupied Mode:

During occupied periods, the supply fan shall run continuously and the outside air damper shall open to maintain minimum ventilation requirements. The DX cooling shall stage and gas heat shall modulate to maintain the occupied space temperature setpoint. If economizing is enabled the outside air damper shall modulate to maintain the occupied space temperature setpoint.

Optimal Stop:

Not required. The system operates 24/7/365.25

Occupied Bypass:

Not required. The system operates 24/7/365.25

Cooling Mode:

The unit controller shall use the space temperature sensor and space temperature cooling setpoint to calculate the discharge air cooling setpoint and determine when to initiate requests for cooling. Discharge air setpoint shall be maintained by modulating the economizer or staging the DX cooling as required to maintain the discharge air setpoint. Once all economizing requirements have been met, compressor operation will be enabled if the economizer alone cannot meet the demand. Once compressor operation is started, the variable speed compressor will be modulated to maintain the discharge air temperature to the active discharge air cooling setpoint. If the variable speed compressor reaches its maximum speed for stage one, and there is additional demand for cooling, the controller will energize the first fixed speed compressor on circuit two. Once the first fixed speed compressor is energized, the variable compressor speed will be reduced to its minimum speed, then released back to discharge air temperature control. Additional stages will respond in the same manner. Once the active cooling demand has been satisfied, compressors will begin staging down in reverse order from the stage up sequence. Once the unit has staged down all fixed compressors, and there is no longer a demand for the variable speed compressor, the compressor will modulate down to its minimum speed and then will be de-energized, while adhering to all shutdown requirements.

Heating Mode:

The unit controller shall monitor space temperature and space temperature heating setpoint to determine when to initiate requests for heat. When the space temperature drops below the space temperature heating setpoint, the controller shall enable the modulating heat bank at high fire for 60 seconds, then the controller shall modulate the heat bank to the necessary rate to satisfy the space temperature heating setpoint. The supply fan speed shall vary to meet zone heating requirements in conjunction with the heat bank output. Once the space temperature rises above the setpoint, the heating cycle shall be disabled.

Dehumidification:

Factory installed hot gas reheat, as applicable, shall allow application of dehumidification. Dehumidification shall be allowed only when the outside air temperature is above 40.0 deg. F and below 100.0 deg. F. The economizer outside air damper shall drive to minimum position during dehumidification.

On a call for dehumidification, the hot gas reheat coil valve shall energize and both compressors shall enable. When the humidity control setpoint is satisfied, the valve shall be de-energized and both compressors shall be disabled. If there is a call for 1st stage cooling while in the dehumidification mode, no action shall take place. If there is a call for 2nd stage cooling, the reheat valve shall be de-energized, and the unit shall revert to the cooling mode. If 2nd stage cooling is satisfied and there is still a call for dehumidification, the hot gas reheat coil valve shall once again be energized.

Economizer Control / Comparative Enthalpy:

The supply air sensor shall measure the dry bulb temperature of the air leaving the evaporator coil while economizing. When economizing is enabled and the unit is operating in the cooling mode, the economizer damper shall modulate between its minimum position and 100% to maintain the space temperature setpoint. Minimum position shall be calculated based on supply fan speed. If the supply air temperature starts to fall below supply air temperature setpoint, the outdoor damper shall be at minimum position. Compressors shall be delayed from operating until the economizer has opened to 100% for 5 minutes.

Comparative Enthalpy:

Outside air enthalpy shall be compared with return air enthalpy point. The economizer shall be enabled when outdoor air enthalpy is less than return air enthalpy - 3.0 BTU/LB. The economizer shall be disabled when outdoor air enthalpy is greater than return air enthalpy.

Demand Control Ventilation (DCV) PHAC-1 Only:

As the supply fan speed command varies between minimum and maximum, the Building Design and DCV Minimum Position Targets shall be calculated linearly between the user selected setpoints based on the instantaneous supply fan speed. The Bldg. Design and DCV Minimum Position Targets will be used to calculate the Active OA Damper Minimum Position Target based on CO2 levels relative to the active Design and DCV CO2 setpoints.

The Design Minimum and DCV Minimum OA Damper Position setpoints shall have a range of 0-100% while the Design Minimum and DCV Minimum OA Damper Position setpoints at Full fan speed shall have a range of 0-50%.

Smoke Detector Shutdown as Applicable:

The unit shall shut down in response to a signal from the smoke detector indicating the presence of smoke. A signal shall be sent to the fire alarm panel in the facility. The smoke detectors shall be interlocked to the unit through the dry contacts of the smoke detectors and alarm at the BAS operator console. A manual reset of the smoke detectors shall be required to restart the unit. Upon resetting of the unit smoke detector the unit shall return to its normal, occupied sequence of operation. Prior to bid, coordinate all requirements with the Electrical Contractor, Mechanical Contractor and the Fire Alarm Contractor and provide as required to accomplish the specified sequence of operation.

Filter Status:

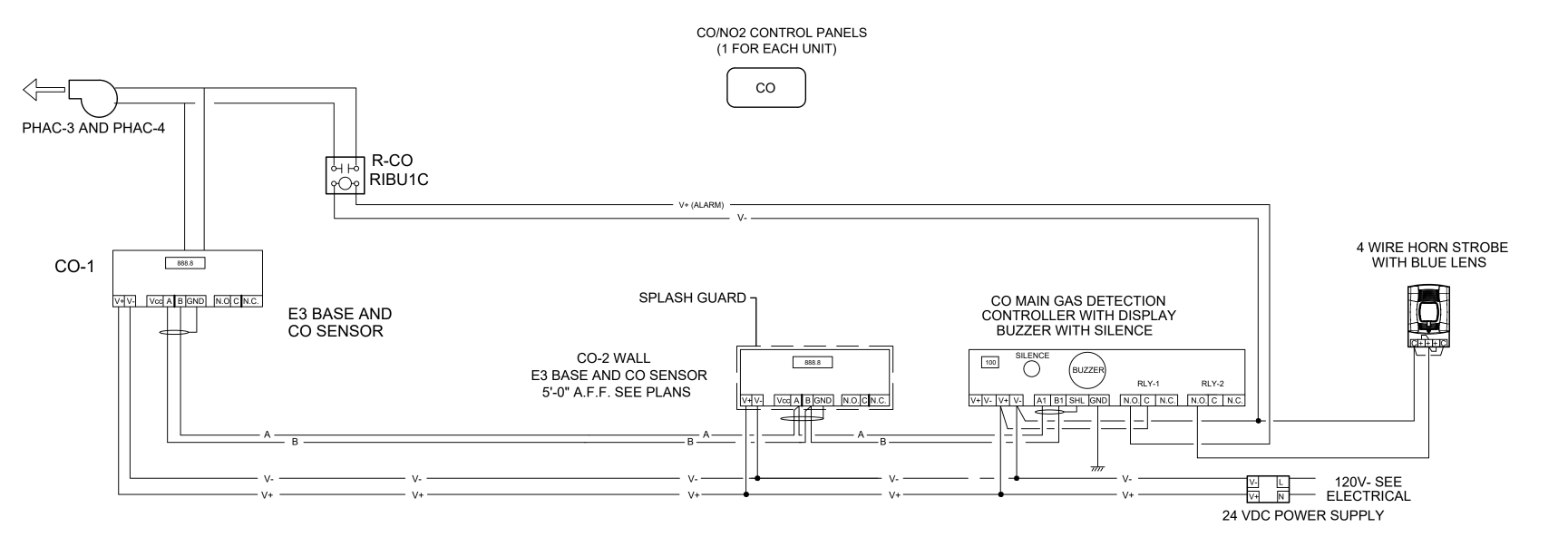
A differential pressure switch shall monitor the differential pressure across the filter when the fan is running. If the switch closes for 2 minutes after a request for fan operation a dirty filter alarm shall be annunciated at the BAS.

Condensate Drain Blockage:

Provide an electronic switch in the condensate drain line prior to exiting the unit casing. Provide switch with interface as required to shut down the unit should an obstruction occur in the condensate drain line. Upon detection of an obstruction in the condensate drain line, the unit shall shutdown and an alarm shall be annunciated at the BAS. If the condensate switch is located outside of the unit casing, the sensor shall be provided with a completely weatherproof, easily accessible enclosure.

PHAC-3 AND PHAC-4 WITH ENERGY RECOVERY MODULE CONTROL SCHEMATIC

NOT TO SCALE



CARBON MONOXIDE SENSORS AND PHAC-3 AND PHAC-4 CONTROLS SCHEMATIC (APPARATUS BAY)) (NITROGEN DIOXIDE CONTROLS SCHEMATIC SIMILAR)

1. SCHEMATIC IS DIAGRAMMATIC AND IS SHOWN FOR GENERAL INFORMATIONAL PURPOSES AND INTENT OF OPERATION. CONTROLS SUBCONTRACTOR SHALL PROVIDE INSTALLATION AS REQUIRED FOR THE ACTUAL CO/NO2 SYSTEM PROVIDED AND AS REQUIRED TO COMPLETE THE SPECIFIED SEQUENCE OF OPERATION

2. REFER TO PLANS AT PHAC-3 AND PHAC-4 FOR LOCATIONS OF SPACE AND RETURN AIR MOUNTED CO AND NO2 DUCT SENSORS

PHAC-3 AND PHAC-4 UNITS AND APPARATUS BAY CARBON MONOXIDE (CO) AND NITROGEN DIOXIDE (NO2) MONITORING SYSTEM SEQUENCE OF OPERATION

BASIC SEQUENCE OF OPERATION SHALL BE AS SPECIFIED FOR PHAC UNITS WITH ADDITIONS SPECIFIED BELOW

UNIT ENABLE:

PHAC-3 AND PHAC-4 ARE PROVIDING CONDITIONED AIR TO THE APPARATUS BAY

THE BAS SHALL MONITOR ALL CO/NO2 MONITORING POINTS AND ALARMS, ALL OF WHICH SHALL BE SHOWN AT THE BAS OPERATOR CONSOLE.

PRIOR TO BID, COORDINATE REQUIREMENTS WITH CO/NO2 MONITORING SYSTEM PROVIDED.

OCCUPIED MODE:

SYSTEM IS OCCUPIED 24/7/365

SYSTEMS SHALL RUN CONTINUOUSLY. HEATING, COOLING AND HUMIDITY SETPOINTS SHALL BE AS SET BY THE INDIVIDUAL UNIT THERMOSTAT/HUMIDISTAT OR THROUGH THE BAS OPERATOR'S CONSOLE. ANYTIME SPACE OR DUCT MOUNTED CO SENSORS OR NO2 SENSORS INDICATE CO LEVELS OR NO2 LEVELS ARE ABOVE MANDATED VALUES, OR UPON THE OPENING OF ANY ROLL UP DOOR IN THE APPARATUS BAY, PHAC-3 AND PHAC-4 SHALL AUTOMATICALLY REVERT TO 100% OUTSIDE AIR/ECONOMIZER MODE AND OPERATE UNTIL LEVELS ARE BELOW EPA AND ASHRAE MANDATED LEVELS, OR ANY ROLLUP DOORS HAVE CLOSED. INITIAL CO LEVEL SETPOINT SHALL BE 20 PPM (PARTS PER MILLION WITH 8 HOUR TIME WEIGHTED AVERAGE). INITIAL NO2 LEVEL SETPOINT SHALL BE 75 PPB (PARTS PER BILLION) FOR 1 HOUR. IF CO AND NO2 SENSORS DETECT LEVELS OF CONCENTRATION HIGHER THAN SPECIFIED, THE CO/NO2 CONTROL PANEL SHALL SEND AN ALARM SIGNAL TO THE BAS OPERATOR CONSOLE.

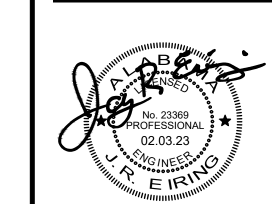
UPON REDUCTION OF THE CO AND NO2 CONCENTRATION BELOW THE SPECIFIED LIMITS, OR THE CLOSING OF THE ROLLUP DOORS, PHAC-3 AND PHAC-4 SHALL RETURN TO THEIR PREVIOUS OPERATIONAL STATUS.

THE CONTROLS SUB-CONTRACTOR SHALL PROVIDE THE SEQUENCE OF OPERATION ABOVE AS AN ADDITIONAL FAIL SAFE REQUIREMENT SHOULD THE SPECIFIED SEQUENCE IS MODIFIED BY ANY PERSON(S) TO NOT OPERATE CONTINUOUSLY AFTER THE OWNER TAKES POSSESSION OF THE FACILITY. I.E. SHOULD OWNER DISABLE CONTINUOUS OPERATION, ALL OF THE REQUIREMENTS OF THE SEQUENCE AS THEY RELATE TO THE SPACE CO AND NO2 SENSORS SHALL REMAIN IN EFFECT. DO NOT OVERRIDE SENSOR REQUIREMENTS/CONTROLS.

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10

MGM Project No. BDW Project No.

C. WARD

02.03.2023

AS NOTED Drawing Title: **HVAC CONTROLS**

ZEA Project No.

Drawn By:

Date:

Scale:

Sheet No:

GOUVAS, EIRING & ASSOCIATES

334.263.4406

CONSULTING ENGINEERS 800 S McDONOUGH STREET MONTGOMERY, AL. 36104

PHAC-3 AND PHAC-4 WITH ENERGY RECOVERY MODULE SEQUENCE OF OPERATION

NOT TO SCALE

Building Automation System Interface:

The Building Automation System (BAS) shall send the controller Occupied Heat / Cool modes. If a BAS is not present, or communication is lost with the BAS the controller shall operate using default modes and setpoints. The BAS shall also send the controller a duct static pressure setpoint, discharge air temperature setpoint, relative humidity setpoint, and damper minimum position.

Occupied Start Sequence:

When unit is powered, the unit controls shall be initialized. Unit shall be placed in occupied mode when signaled via BAS signal or zone sensor. When enabled in the occupied mode, the outdoor air and return air damper shall be commanded to preset occupied position. The supply fan shall be commanded to start and a preset signal of 50% (50-100% adj.) is sent as the supply fan. A differential pressure switch shall monitor the differential pressure across the indoor fan. If after 30 seconds the indoor fan proving switch does not prove air flow, the indoor fan is command off and signal an alarm.

Occupied Cooling Mode:

Occupied cooling mode shall be enabled when no call for dehumidification or heating is present and the space temperature rises +2.0 deg. F above the space cooling setpoint. With cooling mode enabled, cooling is restricted to 50% (only half of the compressors are enabled). Controller shall enable stage 1 cooling. Following a call for stage 1 of cooling and after a 5-minute delay, if the space air temperature is higher than the space temperature setpoint by 2.0 deg. F, the controller shall stage the remainder of cooling stages to maintain the space temperature 1.0 deg. F below the space temperature setpoint. If a digital compressor is installed, the compressor shall modulate (load/unload) capacity to maintain the space temperature setpoint. When the space is satisfied, the cooling stages shall be disabled in reverse order. Cooling shall be disabled when space temperature drops below space cooling setpoint -2.0 deg. F. If economizing is enabled the outside air damper shall modulate to maintain the occupied space temperature setpoint.

Occupied Heating Mode:

Heating mode is enabled based on Heating Setpoint. If the outdoor air temperature is lower than the Heating Mode shall be enabled. During Heating Mode, the main unit controller shall modulate the gas heating output to maintain the Discharge Air Heating Setpoint. Maximum discharge air heating temperature is adjustable but shall not exceed 120.0 deg. F. Hot gas reheat is disabled when heating is enabled. In the event of an ignition failure on indirect fired gas heat, the main unit controller shall retry to ignite the gas heater three times before locking out the heater.

Occupied Heat Mode Enable:

Heating mode is enabled when no call for dehumidification and the outdoor air temperature is lower than the Outdoor Air Heating Setpoint. When the outdoor air temperature rises above the outdoor heating setpoint minus a differential, the heating mode shall be deactivated.

Occupied Cool Mode Enable:

Cooling Mode is enabled when no call for dehumidification and the outdoor air temperature is above the Outdoor Air Cooling Setpoint When the outdoor air temperature falls below the outdoor cooling setpoint minus a differential, the cooling mode shall be deactivated.

Occupied Heat Mode Enable:

Heating mode is enabled when no call for dehumidification and the outdoor air temperature is lower than the Outdoor Air Heating Setpoint (OAHS). When the outdoor air temperature rises above the outdoor heating setpoint minus a differential, the heating mode shall be deactivated.

Occupied Cool Mode Enable:

Cooling Mode is enabled when no call for dehumidification and the outdoor air temperature is above the Outdoor Air Cooling Setpoint (OACS). When the outdoor air temperature falls below the outdoor cooling setpoint minus a differential, the cooling mode shall be

Occupied Dehumidification:

Dehumidification mode shall be enabled when no call for Heating Mode and and the Space Dewpoint or Outdoor Air Dewpoint rises above the Space Dewpoint Setpoint or the Outdoor Air Dewpoint Setpoint. Dehumidification shall remain active until the outdoor air dewpoint rises above the outdoor air dewpoint setpoint by 3.0 deg. F, or if heating mode is enabled. Compressor control is based on Evap Leaving Temperature Setpoint. If evaporator leaving air temperature is above setpoint first stage (Compressor 1) shall start. If after a 3-minute minimum delay the evaporator leaving air temperature is still above setpoint, the second stage (Compressor 2) shall be staged on sequentially following individual 3-minute minimum delays between each call. As the evaporator leaving temperature approaches the evaporator leaving temperature setpoint, compressor 2 shall be staged off sequentially with a 5 minute delay in between. As the evaporator leaving temperature falls below evaporator leaving temperature setpoint by 1.0 deg. F for 5 minutes, cooling stage 1 will be disabled. Should the space begin to be over-cooled, the hot gas reheat coil shall modulate to maintain the Occupied Cooling Setpoint.

During the dehumidification cycle, the Hot Gas Reheat shall be enabled and shall modulate to maintain the discharge air setpoint. The hot gas reheat coil shall undergo a purge cycle every 30 minutes for 3 minutes. During the purge cycle the, hot gas reheat coil is bypassed 100%. The Heating cycle is disabled when the hot gas reheat cycle is enabled.

Occupied Hot Gas Reheat Purge:

Following continuous 30-minute hot gas reheat operation at less than 100 percent reheat capacity a purge cycle shall be initiated. During the purge cycle, the hot gas reheat signal is set and held at 100 percent for a period of 3 minutes. Following the purge cycle, normal operation resumes.

Occupied Economizer:

Free cooling mode is enabled when the Outdoor Air Temperature is cooler than 5.0 deg. F below the Discharge Air Cooling Setpoint Active and the unit is in Economizer Mode. During Free Cooling Mode, mechanical cooling is locked out and the dampers shall modulate to maintain the Discharge Air Cooling Setpoint.

Occupied Ventilation Mode:

Ventilation Mode is enabled base on space temperature and outdoor air temperature. Operation in Ventilation Mode is enabled when the space temperature and the outdoor air temperature is within 2.0 deg. F of the Occupied Cooling Setpoint. Operation in Ventilation Mode continues until conditions call for dehumidification or when the space and outdoor air temperature is not within 2.0 deg. F of setpoint. During Ventilation Mode both cooling and heat shall be locked out and the outdoor air damper shall modulate to maintain the Occupied Cooling Setpoint (if equipped with optional modulating dampers).

Power Exhaust w/Energy Recovery Ventilator:

The exhaust fan and energy recover ventilator (ERV) are interlocked with the supply fan operation in the occupied heating, dehumidification, or cooling modes. A factory installed temperature sensor shall be located downstream of the ERV. Mode calls shall be based off ERV leaving conditions. When enabled, the power exhaust fan shall run at factory setting (50-100% adj.). In the economizer mode or ventilation mode, the ERV shall be disabled, the ERV bypass dampers shall be commanded open and the powered exhaust fan shall be modulated to maintain the return air duct static pressure setpoint (adj.). In the economizer mode or ventilation mode or unoccupied mode, the ERV shall be disabled.

With ERV is enabled, when the Exhaust Temperature across the ERV drops below 28.0 deg. F, the ERV bypass dampers shall slowly modulate open to bring that temperature above 28.0 deg. F. If after the bypass dampers modulate to 100% open and the Exhaust Temperature across the ERV drops below 15.0 deg. F (2 F Deadband), the unit controller shall disable the ERV to remain off for 3 minutes. After 3 minutes, and with the Exhaust Temperature sensor above 28.0 deg. F, the ERV shall be enabled and the cycle shall repeat again.

The supply fan shall be enabled while in the occupied mode and cycled on during the unoccupied mode. When enabled the outdoor air damper shall be commanded to open. Outdoor air damper end switch closure shall initialize indoor fan by sending a preset run signal (50 - 100% adj.) to the indoor fan. A differential pressure switch across the fan shall monitor the differential pressure. After initializing the indoor fan, if the pressure switch does not prove flow within 60 seconds (adj.) a fan failure alarm shall be annunciated and the unit shall be disabled, requiring a manual reset.

Exhaust Fan Status:

A differential pressure switch shall monitor the differential pressure across the fan. If the switch is detected to be open for 30 seconds (adj.) after a request for exhaust fan operation a fan failure alarm shall be annunciated at the BAS and the exhaust fan shall stop. A manual reset shall be required.

Exhaust with Gravity Dampers:

In the occupied mode and after indoor fan status has been proven, the outdoor air damper status is open, and no unit alarms, the isolation dampers shall be powered and the power exhaust fan speed shall modulate to maintain a constant volume of airflow.

Smoke Detector Shutdown: The unit shall shut down in response to a signal from either smoke detector indicating the presence of smoke. A signal shall be sent to the fire alarm panel and to the smoke evacuation system control panel to start the smoke evacuation system in the facility. The smoke detectors shall be interlocked to the unit through the dry contacts of the smoke detectors and alarm at the BAS operator console. A manual reset of the smoke detectors shall be required to restart the unit. Upon resetting of the unit smoke detectors, the units shall return to their normal, occupied sequence of operation. Prior to bid, coordinate all requirements with the Electrical Contractor, Mechanical Contractor and the Fire Alarm Contractor and provide as required to accomplish the specified sequence of operation.

Filter Status:

A differential pressure switch shall monitor the differential pressure across the filter. If the switch closes for 2 minutes during fan operation a filter maintenance alarm shall be annunciated at the BAS.

Condensate Drain Blockage:

Provide an electronic switch in the condensate drain line prior to exiting the unit casing. Provide switch with interface as required to shut down the unit should an obstruction occur in the condensate drain line. Upon detection of an obstruction in the condensate drain line, the unit shall shutdown and an alarm shall be annunciated at the BAS. If the condensate switch is located outside of the unit casing, the sensor shall be provided with a completely weatherproof, easily accessible enclosure.

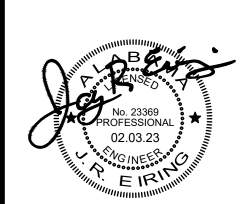
PHAC-3 AND PHAC-4 SYSTEM POINTS LIST POINT TYPE ALARMS SYSTEM POINT DESCRIPTION DIAGNOSTICS NOTES DISCHARGE AIR TEMPERATURE LOCAL SENSOR FAILURE MIXED AIR TEMPERATURE LOCAL SENSOR FAILURE RETURN AIR CO2 LOCAL CO2 SENSOR FAILURE SUPPLY FAN AIR FLOW LOCAL DIRTY FILTER ALARM OPEN DIRTY FILTER SUPPLY FAN STATUS OPEN SUPPLY FAN SPEED COMMAND AO SUPPLY FAN START STOP COMMAND ВО OCCUPIED COOLING SETPOINT (ADJ) 74.0 deg. F Х 70.0 deg. F OCCUPIED HEATING SETPOINT (ADJ) UNOCCUPIED COOLING SETPOINT (ADJ) 78.0 deg. F 67.0 deg. F **UNOCCUPIED HEATING SETPOINT (ADJ)** BAS COMMUNICATION STATE MAINTENANCE REQUIRED Χ 600 HRS UV LIGHTS MAINTENANCE REQUIRED 365 DAYS GENERAL NOTES . DISPLAYED AT THE BAS USER INTERFACE IF PRESENT POINTS SHALL BE AS SHOWN ON SCHEMATIC AND THIS TABLE

3. INCLUDE POINTS AS REQUIRED PER THE SEQUENCE OF OPERATION AND FOR MONITORING OF CO/NO2 SENSORS

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Williams **Architects Associated**

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ISSUED FOR REVIEW 05.24.22 ISSUED FOR REVIEW 11.08.22 C ISSUED FOR REVIEW 11.15.22 0 ISSUED FOR REVIEW 01.16.23 1 ISSUED FOR BIDS 02.03.2 MGM Project No. SP-5-21 BDW Project No. 2021-118 ZEA Project No. 2022-11 Drawn By: C. WARD

Drawing Title: **HVAC CONTROLS**

02.03.2023 AS NOTED

Sheet No:

Date:

Scale:

CONSTRUCTION DOCUMENTS

CONSULTING ENGINEERS BOO S McDONOUGH STREET MONTGOMERY, AL. 36104 334.263.4406 ZEA PROJECT NUMBER 22-11

AND ALL AVAILABLE POINTS FROM CO/NO2 PANELS

SPLIT SYSTEM HEAT PUMP UNIT WITH DEMAND CONTROL VENTILATION & HOT GAS REHEAT COIL CONTROLS SCHEMATIC (HP-A) NOT TO SCALE

Split System Heat Pump Unit HP-A With Demand Ventilation & Hot Gas Reheat Coil Sequence of Operation

Building Automation System Interface:

The Building Automation System (BAS) shall send the controller Occupied Bypass, Occupied Heat / Cool modes. If communication is lost with the BAS, the controller shall operate using default modes and Setpoints. The supply air fan shall be started only upon satisfaction of all safeties, upon a call from the BAS or the individual thermostats/sensors override. A differential pressure switch shall monitor the differential pressure across the fan. If the switch does not open within 40 seconds after a request for fan operation a fan failure alarm shall be annunciated at the BAS, the unit shall stop, requiring a manual reset.

Smoke Detector Shutdown:

The unit shall shut down in response to a signal from the smoke detector in the return air ducts indicating the presence of smoke. The smoke detectors shall be interlocked to the unit through the dry contacts of the smoke detector. A manual reset of the smoke detector shall be required to restart the unit. Coordinate the quantity of smoke detectors required with the plans. Smoke detectors are furnished and wired by Division 16. Installation into the duct by the Mechanical Contractor. Coordinate all prior to bid and provide as specified.

Occupied Mode:

During occupied periods, the supply fan shall run, the normally closed (NC) outside air damper and normally open (NO) return air damper(s) shall open to their respective setpoints to provide for their minimum scheduled outside air setpoint. The heat pump DX cooling or heating cycle shall stage to maintain the occupied space temperature setpoint.

Unoccupied Mode:

When the space temperature is below the unoccupied heating setpoint of 60.0 deg. F (adj.) the supply fan shall start, the NC outside air damper shall remain closed, the NO return air damper (as applicable) shall remain open and the DX heating cycle shall be enabled. When the space temperature rises above the unoccupied heating setpoint of 60.0 deg. F (adj.) plus the unoccupied differential of 4.0 deg. F (adj.), the heating cycle shall be disabled, the supply fan shall stop, the NC outside air damper shall remain closed and the NO return air damper (as applicable) shall remain in its NO position.

When the space temperature is above the unoccupied cooling setpoint of 85.0 deg. F (adj.), the supply fan shall start, the NC outside air damper shall remain closed, the NO return air damper (as applicable) shall remain open and the DX cooling cycle shall be enabled. When the space temperature falls below the unoccupied cooling setpoint of 85.0 deg. F (adj.) minus the unoccupied differential of 4.0 deg. F (adj.) the cooling cycle shall be disabled, the supply fan shall stop, the NC outside air damper shall remain closed and the NO return air damper (as applicable) shall remain open.

Optimal Start:

The BAS shall monitor the scheduled occupied time, occupied space setpoints and space temperature to calculate when the optimal start occurs.

Morning Warm-Up Mode:

During optimal start, if the space temperature is below the occupied heating setpoint a morning warm-up mode shall be activated. When morning warm-up is initiated the unit shall enable the heating and supply fan. The NC outside air damper shall remain closed and the NO return air damper shall remain open. When the space temperature reaches the occupied heating setpoint (adj.), the unit shall transition to the occupied mode based on its respective schedule.

Morning Cool-Down/Pre-Cool Mode:

During optimal start, if the space temperature is above the occupied cooling setpoint, the morning cool-down/pre-cool mode shall be activated. When morning cool-down/pre-cool is initiated the unit shall enable the fan and cooling. The NC outside air damper shall remain closed and the NO return air damper (as applicable) shall remain open. When the space temperature reaches the occupied cooling setpoint (adj.), the unit shall transition to the occupied mode based on its respective schedule.

Optimal Stop:

The BAS shall monitor the scheduled unoccupied time, occupied setpoints and space temperature to calculate when the optimal stop occurs. When the optimal stop mode is active the unit controller shall maintain the space temperature to the space temperature offset setpoint.

Occupied Bypas

The BAS shall monitor the status of the "on" and "cancel" buttons of the space temperature sensor. When an occupied bypass request is received from a space sensor, the unit shall transition from its current occupancy mode to occupied mode and the unit shall maintain the space temperature to the occupied setpoints (adj.).

Cooling Mode:

The unit controller shall use space temperature and space temperature setpoint to determine when to initiate requests for cooling. When the space temperature rises above the setpoint, the unit controller shall stage the DX cooling as required to maintain the space temperature setpoint. The first compressor (as applicable) shall energize after its minimum 3-minute off time has expired. If additional cooling capacity is required the second stage (as applicable) of cooling shall be enabled. Once the space temperature falls below the setpoint the compressors shall be deactivated and system returns to its occupied/unoccupied cooling schedule.

Heating Mode:

The unit controller shall use the space temperature and space temperature setpoint to determine when to initiate requests for heat. When the space temperature drops below the setpoint, the unit controller shall enable DX heating stage or the auxiliary heater when ambient temperature is below 35°F (adj.), to maintain the space temperature setpoint. Once the space temperature rises above the setpoint the compressor(s) or auxiliary electric heating stages shall be disabled.

Dehumidification/Humidity Control:

Factory installed hot gas reheat coil shall allow application of dehumidification.

Dehumidification shall be allowed only when the outside air temperature is above 40.0 deg. F and below 100.0 deg. F. The outside air damper shall drive to between its minimum and maximum scheduled outside air setpoint based on the CO2 readings during dehumidification.

Dual Compressor Units:

On a call for dehumidification, the hot gas reheat coil valve shall energize and both compressors shall enable. When the humidity control setpoint is satisfied, the valve shall be de-energized and both compressors shall be disabled. If there is a call for 1st stage cooling while in the dehumidification mode, no action shall take place. If there is a call for 2nd stage cooling, the hot gas reheat valve shall be de-energized, and the unit shall revert to the cooling mode. If 2nd stage cooling is satisfied and there is still a call for dehumidification, the hot gas reheat coil valve shall once again be energized and modulate as required to maintain space temperature.

CO2 Control/Demand Ventilation (As Applicable):

The duct mounted CO2 sensor shall modulate the motorized outside air and return air damper(s) in sequence to maintain a minimum concentration of 800 PPM (adj.). Upon satisfaction of the CO2 sensor setpoint, the outside air damper shall return to its minimum scheduled outside air setpoint and the the return air damper shall modulate up or down based on the outside air damper requirement

Filter Status:

A differential pressure switch shall monitor the differential pressure across the filter when the fan is running. If the switch closes for 2 minutes after a request for fan operation, a dirty filter alarm shall be annunciated at the BAS.

Condensate Drain Blockage:

Provide an electronic switch in the condensate drain line prior to exiting the unit casing. Provide switch with interface as required to shut down the unit should an obstruction occur in the condensate drain line. Upon detection of an obstruction in the condensate drain line, the unit shall shutdown and an alarm shall be annunciated at the BAS. If the condensate switch is located outside of the unit casing, the sensor shall be provided with a completely weatherproof, easily accessible enclosure.

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	GRAPHIC	HARDWARE INPUT	HARWARE OUTPUT	SOFTWARE POINT	HARDWARE INTERLK	WIRELESS	NETWORK	DEFAULT VALUE	HIGH ANALOG LIMIT	LOW ANALOG LIMIT	BINARY	LATCH DIAGNOSTIC	SERSOR FAIL	COMMUNICATION FA	DIAGNOSTICS	NOTES
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MIXED AIR TEMPERATURE LOCAL	Х	Al							Х	Х			Х		SENSOR FAILURE	
RETURN AIR CO2 LOCAL SUPPLY FAN AIR FLOW LOCAL DIRTY FILTER ALARM OPEN	X X X	AI AI BI							Х			X	X		CO2 SENSOR FAILURE DIRTY FILTER	
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NEW FIRE STATION NO. 10

FOR

THE CITY OF MONTGOMERY, ALABAMA 3610

REVISIONS
No. Description Date
A ISSUED FOR REVIEW 05.24.22
B ISSUED FOR REVIEW 11.08.22
C ISSUED FOR REVIEW 11.15.22
0 ISSUED FOR REVIEW 01.16.23
1 ISSUED FOR BIDS 02.03.23

MGM Project No. SP-5-21

BDW Project No. 2021-118

2022-11

Drawn By: C. WARD
Date: 02.03.2023
Scale: AS NOTED
Drawing Title:

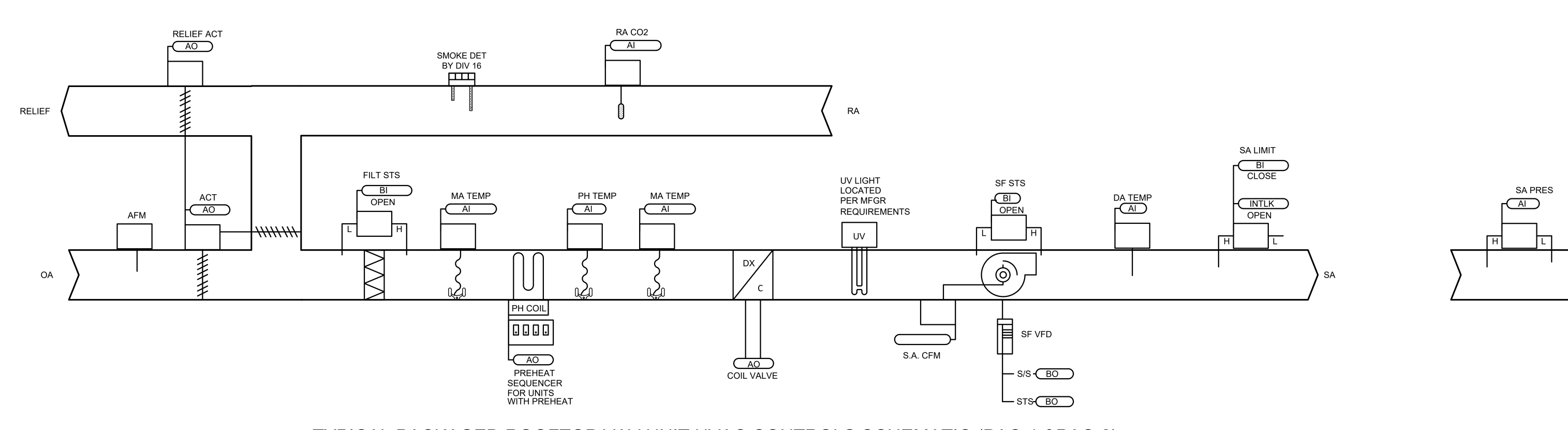
HVAC CONTROLS

ZEA Project No.

Sheet No

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CONSTRUCTION DOCUMENTS



TYPICAL PACKAGED ROOFTOP VAV UNIT HVAC CONTROLS SCHEMATIC (PAC-1 &PAC-2)

NO SCALE

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			POI	NT T	YPE				<i>P</i>	LAR	MS					
SYSTEM POINT DESCRIPTION	GRAPHIC	HARDWARE INPUT	HARWARE OUTPUT	SOFTWARE POINT	HARDWARE INTERLK	WIRELESS	NETWORK	DEFAULT VALUE	HIGH ANALOG LIMIT	LOW ANALOG LIMIT	BINARY	LATCH DIAGNOSTIC	SERSOR FAIL	COMMUNICATION FAIL		
	0	<u> </u>	エ	S		>	Z	Ω	エ		В		S	0	DIAGNOSTICS	NOTES
DISCHARGE AIR TEMPERATURE LOCAL	X	Al							Х	X			Х		SENSOR FAILURE	
DUCT STATIC PRESSURE LOCAL	X	Al														
MIXED AIR TEMPERATURE LOCAL	X	Al							Х	Х			Χ		SENSOR FAILURE	
PREHEAT LEAVING COIL TEMPERATURE LOCAL	Х	Al							Х	Х			Χ		SENSOR FAILURE	
RETURN AIR CO2 LOCAL	Х	Al							Х			Х			CO2 SENSOR FAILURE	
SUPPLY FAN AIR FLOW LOCAL	Х	Al														
DIRTY FILTER ALARM OPEN	Х	BI										Х			DIRTY FILTER	
HIGH STATIC ALARM CLOSE	Х	ВІ			Х										DUCT STATIC PRESSURE HIGH LIMIT	NOTE 1
LOW LIMIT TEMPERATURE CUTOUT OPEN	Х	BI			Χ						Х	Х			LOW TEMP DETECT	NOTE 1
SUPPLY FAN STATUS OPEN	Х	ВІ														
REFRIGERANT COIL VALVE COMMAND OUTPUT	Х		AO													
MIXED AIR DAMPER	Х		AO													
SEQUENCER	Х		AO													
SUPPLY FAN SPEED COMMAND	Χ		AO													
SUPPLY FAN START STOP COMMAND	Х		ВО													
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BAS COMMUNICATION STATE				X				600 1100						^		INUIEZ
MAINTENANCE REQUIRED	-			X				600 HRS								1
UV LIGHTS MAINTENANCE REQUIRED		D'		Х				365 DAYS							LICLITE OUT	NOTE 2
HIGH STATIC ALARM CLOSE	X	BI			Х										LIGHTS OUT	NOTE 2
UNIVERSAL INPUT(S)		6														1
ANALOG OUTPUT(S)	1		3													
BINARY OUTPUT(S)	1		3													
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TYPICAL VAV PACKAGED ROOFTOP UNIT SEQUENCE OF OPERATION

BUILDING AUTOMATION SYSTEM INTERFACE:

THE BUILDING AUTOMATION SYSTEM (BAS) SHALL SEND THE CONTROLLER OCCUPIED BYPASS, MORNING WARM-UP/PRE-COOL, OCCUPIED/UNOCCUPIED AND HEAT/COOL MODES. THE BAS SHALL ALSO SEND THE DISCHARGE AIR TEMPERATURE SETPOINT AND THE DUCT STATIC PRESSURE SETPOINT. IF A BAS IS NOT PRESENT, OR COMMUNICATION IS LOST WITH THE BAS, THE CONTROLLER SHALL OPERATE USING DEFAULT MODES AND SETPOINTS.

OCCUPIED:

DURING OCCUPIED PERIODS, THE SUPPLY FAN SHALL RUN CONTINUOUSLY AND THE OUTSIDE AIR DAMPER SHALL OPEN TO MAINTAIN MINIMUM VENTILATION REQUIREMENTS. THE CHILLED WATER VALVE SHALL MODULATE AND THE ELECTRIC PREHEAT SHALL STAGE TO MAINTAIN THE DISCHARGE AIR TEMPERATURE SETPOINT. IF ECONOMIZING IS ENABLED, THE OUTSIDE AIR DAMPER SHALL MODULATE TO MAINTAIN THE DISCHARGE AIR TEMPERATURE SETPOINT. IF THE DISCHARGE AIR TEMPERATURE SENSOR FAILS, THE CHILLED WATER VALVE SHALL CLOSE AND ELECTRIC HEAT SHALL BE DISABLED UPON SATISFACTION OF EQUIPMENT SAFETIES, AND AN ALARM SHALL BE ANNUNCIATED AT THE BAS.

UNOCCUPIED:

NOT REQUIRED. SPACES ARE OCCUPIED 24/7/365

SUPPLY FAN:

THE FAN SHALL BE OFF IN THE UNOCCUPIED MODE. WHEN THE UNIT CONTROLLER IS IN THE OCCUPIED MODE, THE SUPPLY FAN SHALL OPERATE CONTINUOUSLY AND ITS SPEED SHALL BE MODULATED TO MAINTAIN THE DUCT STATIC PRESSURE SETPOINT. THE DUCT STATIC PRESSURE SETPOINT SHALL BE SENT BY THE BAS AND SHALL BE RESET BETWEEN THE MINIMUM AND MAXIMUM STATIC PRESSURE LIMITS TO MAINTAIN THE CRITICAL ZONE VAV AIR DAMPER IN A POSITION BETWEEN 65% AND 75% OPEN.

IF THE SUPPLY FAN FAILS TO PROVE STATUS FOR 30 SECONDS (ADJ.), THE FAN SHALL BE COMMANDED OFF, THE OUTSIDE AIR DAMPER SHALL CLOSE, CHILLED WATER VALVE SHALL CLOSE, ELECTRIC HEAT SHALL BE DISABLED AND AN ALARM SHALL BE ANNUNCIATED AT THE BAS. A MANUAL RESET SHALL BE REQUIRED TO RESTART THE FAN. A HARDWIRED, HIGH STATIC PRESSURE CUT-OFF SWITCH SHALL BE ELECTRICALLY INTERLOCKED WITH THE VARIABLE SPEED DRIVE. IF THE HIGH STATIC PRESSURE CUT-OFF SWITCH IS TRIPPED THE FAN SHALL STOP, THE OUTSIDE AIR DAMPER SHALL CLOSE, CHILLED WATER VALVE SHALL CLOSE, ELECTRIC HEAT SHALL BE DISABLED AND AN ALARM SHALL BE ANNUNCIATED AT THE BAS. A MANUAL RESET OF THE HIGH STATIC PRESSURE CUT-OFF SWITCH SHALL BE REQUIRED TO RESTART THE FAN.

CO2 / DEMAND CONTROL VENTILATION:

WHEN THE INPUT CO2 CONCENTRATION SETPOINT IN THE RETURN AIR DUCT MAXIMUM SETPOINT OF 700 PPM (ADJ.) IS REACHED, THE OUTSIDE AIR DAMPER AND RETURN AIR DAMPER SHALL MODULATE IN SEQUENCE AND SHALL START TO MODULATE OPEN TO BRING IN MORE FRESH AIR TO REDUCE THE SPACE CO2 LEVEL. THE OUTSIDE AIR AND RETURN AIR DAMPERS SHALL MODULATE OPEN/CLOSE IN SMALL INCREMENTS UNTIL THE SPACE CO2 LEVEL IS SATISFIED OR THE OUTSIDE AIR DAMPER REACHES THE FULL OPEN POSITION. IF THE INPUT CO2 CONCENTRATION FALLS, THE OUTSIDE AIR AND RETURN AIR DAMPERS SHALL MODULATE TOWARD NORMAL OPERATION. IF THE MIXED AIR TEMPERATURE DROPS BELOW THE MIXED AIR LOW LIMIT SETPOINT, THE SPACE CO2 SENSOR INPUT IS OVERRIDDEN AND MODULATES THE OUTSIDE AIR DAMPER CLOSED AND THE RETURN AIR DAMPER OPEN TO MAINTAIN THE MIXED AIR TEMPERATURE LOW LIMIT SETPOINT. WHEN THE MIXED AIR TEMPERATURE RISES ABOVE THE MIXED AIR LOW LIMIT SETPOINT, CO2 OPERATION IS ONCE AGAIN RESTORED.

MIXED AIR LOW LIMIT:

THE INITIAL DAMPER OPENING RATE SHALL BE LIMITED TO 2% PER MINUTE (ADJ.) UNTIL THE DAMPER HAS REACHED ITS MINIMUM VENTILATION POSITION. THE OUTSIDE AIR DAMPER SHALL MODULATE TO A POSITION LESS THAN THE MINIMUM DAMPER POSITION IF THE MIXED AIR TEMPERATURE DROPS BELOW 50.0 DEG. F (ADJ.). IF THE MIXED AIR TEMPERATURE SENSOR FAILS AN ALARM SHALL BE ANNUNCIATED AT THE BAS OPERATOR CONSOLE AND THE OUTSIDE AIR DAMPER SHALL RETURN TO THE MINIMUM POSITION.

FILTER STATUS:

A DIFFERENTIAL PRESSURE SWITCH SHALL MONITOR THE DIFFERENTIAL PRESSURE ACROSS THE FILTER WHEN THE FAN IS RUNNING. IF THE SWITCH CLOSES DURING NORMAL OPERATION A DIRTY FILTER ALARM SHALL BE ANNUNCIATED AT THE BAS.

SMOKE DETECTOR SHUTDOWN:

THE UNIT SHALL SHUT DOWN IN RESPONSE TO A SIGNAL FROM EITHER SMOKE DETECTOR INDICATING THE PRESENCE OF SMOKE. THE SMOKE DETECTORS SHALL BE INTERLOCKED TO THE UNIT THROUGH THE DRY CONTACTS OF THE SMOKE DETECTORS. A MANUAL RESET OF THE SMOKE DETECTORS SHALL BE REQUIRED TO RESTART THE UNIT.

BUILDING PRESSURE CONTROL:

A DIFFERENTIAL PRESSURE TRANSDUCER SHALL ACTIVELY MONITOR THE DIFFERENCE IN PRESSURE BETWEEN THE BUILDING (INDOORS) AND OUTDOORS. IF THE BUILDING PRESSURE INCREASES ABOVE THE DESIRED SETPOINT, THE AHU CONTROLLER SHALL TURN ON THE EXHAUST FAN AND MODULATE THE UNIT EXHAUST FAN VFD TO CONTROL BUILDING PRESSURE AT SETPOINT. IF THE BUILDING PRESSURE DECREASES BELOW THE DESIRED SETPOINT, THE CONTROLLER SHALL TURN OFF THE EXHAUST FAN.

CONDENSATE DRAIN BLOCKAGE:

PROVIDE AN ELECTRONIC SWITCH IN THE CONDENSATE DRAIN LINE PRIOR TO EXITING THE UNIT CASING. PROVIDE SWITCH WITH INTERFACE AS REQUIRED TO SHUT DOWN THE UNIT SHOULD AN OBSTRUCTION OCCUR IN THE CONDENSATE DRAIN LINE. UPON DETECTION OF AN OBSTRUCTION IN THE CONDENSATE DRAIN LINE, THE UNIT SHALL SHUTDOWN AND AN ALARM SHALL BE ANNUNCIATED AT THE BAS. IF THE CONDENSATE SWITCH IS LOCATED OUTSIDE OF THE UNIT CASING, THE SENSOR SHALL BE PROVIDED WITH A COMPLETELY WEATHERPROOF, EASILY ACCESSIBLE ENCLOSURE.

TYP. UNIT HEATERS CONTROL SEQUENCES

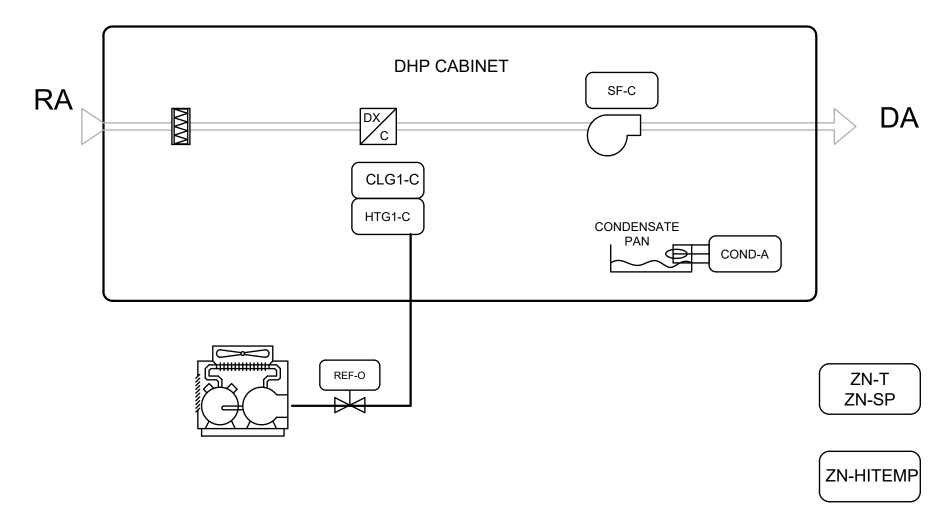
SEQUENCE OF OPERATION:

THE BAS WILL ENERGIZE THE ELECTRIC HEATING ELEMENT WHENEVER THE SPACE TEMPERATURE DROPS BELOW SETPOINT. A SEPARATE OUTSIDE AIR THERMOSTAT SHALL LOCK-OUT THE HEATER WHEN THE OA-T IS AT 68 DEG F ADJUSTABLE. THE UNIT IS SUBJECT TO THE "UNIT HEATER MASTER ENABLE/DISABLE POINT" AND THE OUTSIDE AIR TEMPERATURE (ADJ.)

PROVIDE A SPACE LOW LIMIT SENSOR, SHOULD TEMPERATURE FALL BELOW THE LOW LIMIT SETPOINT OF 50°F (ADJ.) AN ALARM SHALL BE SENT TO THE BAS OPERATORS CONSOLE

UNIT HEATERS CONTROL POINTS

TYPE	NAME	DESCRIPTION	SIGNAL
BO	HTG1-C	HEATING STAGE 1 COMMAND	24VAC MAINTAINED
AI	ZN-SP	ZONE SETPOINT	SAB
AI	ZN-T	ZONE TEMPERATURE	SAB



DHP/CCHP TYPICAL LAYOUT

1. THE ABOVE DRAWING IS REPRESENTATIVE OF A TYPICAL SYSTEM. SEE PLANS FOR QUANTITY AND LOCATION OF INDOOR AND OUTDOOR UNITS

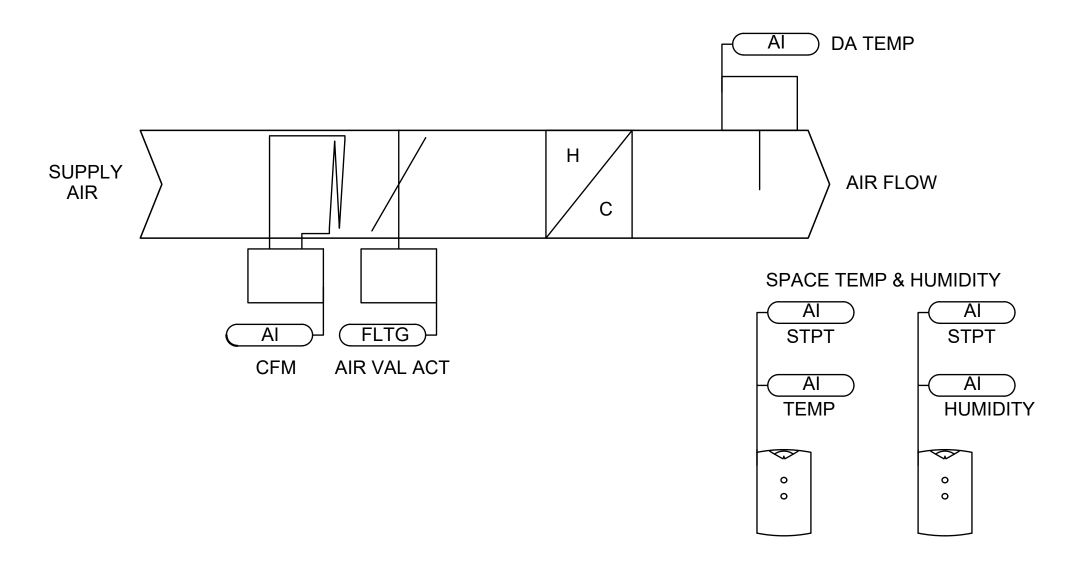
2. CONTROL CONTRACTOR TO PROVIDE AND INSTALL ALL LOW VOLTAGE WIRING FOR SYSTEM OPERATION, INCLUDING COMMUNICATION WIRING BETWEEN INDOOR, OUTDOOR UNITS, VRF ZONE SENSOR AND COMMUNICATION WIRING TO INTERFACE VRF SYSTEM WITH CONTROL SYSTEM.

3. CONTROL CONTRACTOR TO MAP IN ALL AVAILABLE POINTS FROM THE SYSTEM FOR USE BY THE OWNER.

DHP/CCHP TYPICAL SEQUENCE OF OPERATION

THE BAS SHALL MONITOR AND CONTROL THE STATUS OF THE INDOOR UNITS AS WELL AS THEIR ASSOCIATED ZONE TEMPERATURE. IF ANY UNITS GO INTO ALARM AND/OR THEIR ZONE TEMPERATURE EXCEEDS THE SETPOINT FOR MORE THAN FIVE MINUTES THE BAS WILL SEND A ALARM TO THE OPERATOR.

WHEN THE CONDENSATE FLOAT SWITCH IS IN "ALARM", THE COOLING CONTROL SEQUENCE WILL BE DISABLED, THE UNIT(S) WILL BE DISABLED AND AN ALARM SHALL BE SENT TO THE BAS OPERATOR CONSOLE



VAV TERMINAL UNITS WITH ELECTRIC REHEAT CONTROLS SCHEMATIC

NO SCALE

VAV TERMINAL UNITS WITH ELEC REHEAT SEQUENCE OF OPERATION

BUILDING AUTOMATION SYSTEM INTERFACE:

THE BUILDING AUTOMATION SYSTEM (BAS) SHALL SEND THE CONTROLLER OCCUPIED AND UNOCCUPIED COMMANDS. THE BAS MAY ALSO SEND A HEAT/COOL MODE, PRIORITY SHUTDOWN COMMANDS, SPACE TEMPERATURE AND/OR SPACE TEMPERATURE SETPOINT. IF COMMUNICATION IS LOST WITH THE BAS, THE VAV CONTROLLER SHALL OPERATE USING ITS LOCAL SETPOINTS.

OCCUPANCY MODE:

THE OCCUPANCY MODE SHALL BE COMMUNICATED OR HARDWIRED TO THE CONTROLLER VIA A BINARY INPUT. VALID OCCUPANCY MODES FOR THE UNIT SHALL BE:

OCCUPIED:

NORMAL OPERATING MODE FOR OCCUPIED SPACES OR DAYTIME OPERATION. WHEN THE UNIT IS IN THE OCCUPIED MODE THE VAV SHALL MAINTAIN THE SPACE TEMPERATURE AT THE ACTIVE OCCUPIED HEATING OR COOLING SETPOINT. APPLICABLE VENTILATION AND AIRFLOW SETPOINTS SHALL BE ENFORCED. THE OCCUPIED MODE SHALL BE THE DEFAULT MODE OF THE VAV.

UNOCCUPIED:

NO UNOCCUPIED REQUIREMENT. THE FACILITY IS OPERATIONAL 24/7/365.

HEAT/COOL MODE:

THE HEAT/COOL MODE SHALL BE SET BY A COMMUNICATED VALUE OR AUTOMATICALLY BY THE VAV. IN STANDALONE OR AUTO MODE THE VAV SHALL COMPARE THE PRIMARY AIR TEMPERATURE WITH THE CONFIGURED AUTO CHANGEOVER SETPOINT TO DETERMINE IF THE AIR IS "HOT" OR "COLD". HEATING MODE IMPLIES THE PRIMARY AIR TEMPERATURE IS HOT. COOLING MODE IMPLIES THE PRIMARY AIR TEMPERATURE IS COLD.

HEAT/COOL SETPOINT:

THE SPACE TEMPERATURE SETPOINT SHALL BE DETERMINED EITHER BY A LOCAL SETPOINT, THE VAV DEFAULT SETPOINT OR A COMMUNICATED VALUE. THE VAV SHALL USE THE LOCALLY STORED DEFAULT SETPOINTS WHEN NEITHER A LOCAL SETPOINT NOR COMMUNICATED SETPOINT IS PRESENT. IF BOTH A LOCAL SETPOINT AND COMMUNICATED SETPOINT EXIST, THE VAV SHALL USE THE COMMUNICATED VALUE.

COOLING MODE:

WHEN THE UNIT IS IN COOLING MODE, THE VAV CONTROLLER SHALL MAINTAIN THE SPACE TEMPERATURE AT THE ACTIVE COOLING SETPOINT BY MODULATING THE AIRFLOW BETWEEN THE ACTIVE COOLING MINIMUM AIRFLOW SETPOINT TO THE MAXIMUM COOLING AIRFLOW SETPOINT. THE VAV SHALL USE THE MEASURED SPACE TEMPERATURE AND THE ACTIVE COOLING SETPOINT TO DETERMINE THE REQUESTED COOLING CAPACITY OF THE UNIT. THE OUTPUTS WILL BE CONTROLLED BASED ON THE UNIT CONFIGURATION AND THE REQUESTED COOLING CAPACITY.

HEATING MODE:

WHEN THE UNIT IS IN HEATING MODE, THE VAV CONTROLLER SHALL MAINTAIN THE SPACE TEMPERATURE AT THE ACTIVE HEATING SETPOINT BY MODULATING THE AIRFLOW BETWEEN THE ACTIVE HEATING MINIMUM AIRFLOW SETPOINT TO THE MAXIMUM HEATING AIRFLOW SETPOINT. THE VAV CONTROLLER SHALL USE THE MEASURED SPACE TEMPERATURE AND THE ACTIVE HEATING SETPOINT TO DETERMINE THE REQUESTED HEATING CAPACITY OF THE UNIT. THE OUTPUTS WILL BE CONTROLLED BASED ON THE UNIT CONFIGURATION AND THE REQUESTED HEATING CAPACITY.

REHEAT CONTROL:

REHEAT WILL ONLY BE ALLOWED WHEN THE PRIMARY AIR TEMPERATURE IS 5.0 DEG. F BELOW THE CONFIGURED REHEAT ENABLE SETPOINT. THE REHEAT SHALL BE ENABLED WHEN THE SPACE TEMPERATURE DROPS BELOW THE ACTIVE HEATING SETPOINT AND THE MINIMUM AIRFLOW REQUIREMENTS ARE MET OR FOR HUMIDITY CONTROL. DURING REHEAT THE VAV SHALL OPERATE AT ITS MINIMUM HEATING AIRFLOW SETPOINT AND ENERGIZE THE HEAT AS FOLLOWS:

PROPORTIONAL ELECTRIC REHEAT:

IF THE SPACE TEMPERATURE IS BELOW THE HEATING SETPOINT THE SCR HEATER SHALL MODULATE AS REQUIRED TO MAINTAIN THE ACTIVE HEATING SETPOINT OR HUMIDITY SETPOINT.

SPACE SENSOR FAILURE:

IF THERE IS A FAULT WITH THE OPERATION OF THE ZONE SENSOR AN ALARM SHALL BE ANNUNCIATED AT THE BAS. SPACE SENSOR FAILURE SHALL CAUSE THE VAV TO DRIVE THE DAMPER TO MINIMUM AIR FLOW IF THE VAV IS IN THE OCCUPIED MODE

Barganier Davis Williams **Architects Associated**



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A ISSUED FOR REVIEW 05.24.22
B ISSUED FOR REVIEW 11.08.22 C ISSUED FOR REVIEW 11.15.22 0 ISSUED FOR REVIEW 01.16.23 1 ISSUED FOR BIDS 02.03.23 MGM Project No. SP-5-21

BDW Project No. 2021-118

2022-11

C. WARD

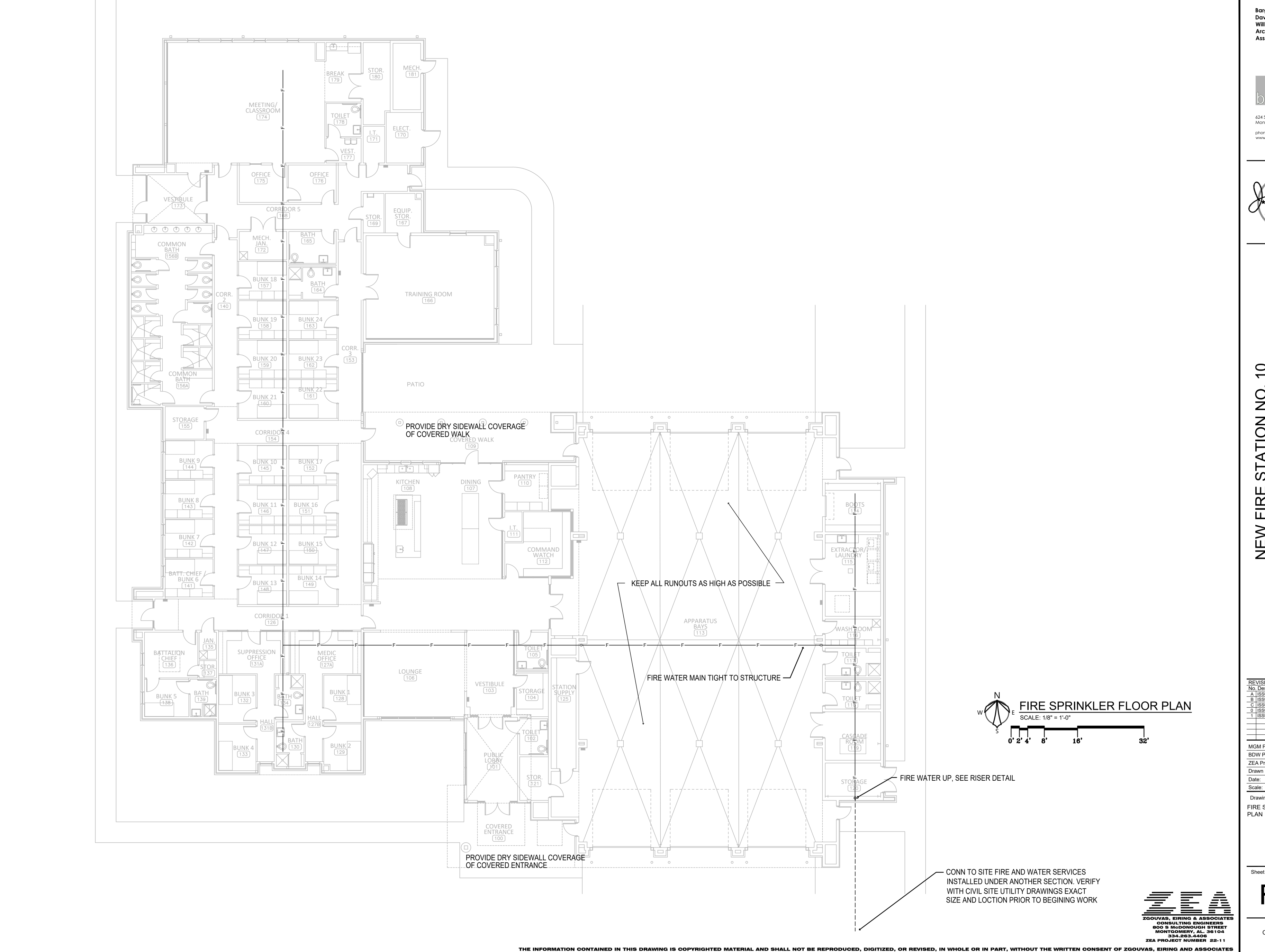
02.03.2023

AS NOTED Scale: Drawing Title: **HVAC CONTROLS**

ZEA Project No.

Drawn By:

Date:



Associated



624 South McDonough Street Montgomery, AL 36104 phone: 334.834.2038 www.bdwarchitects.com



No. Description Date

A ISSUED FOR REVIEW 05.24.22

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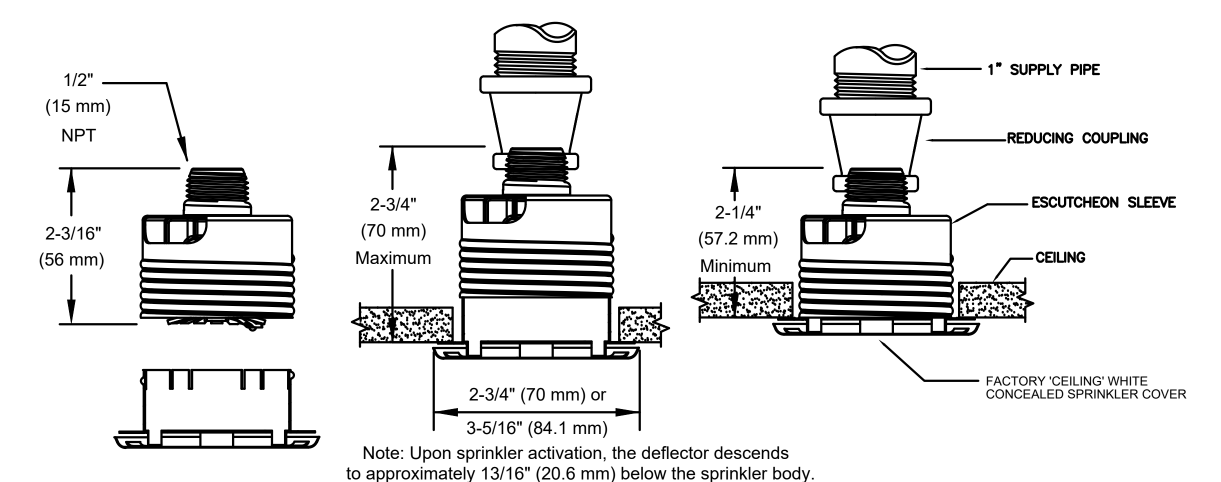
C ISSUED FOR REVIEW 11.15.22

0 ISSUED FOR REVIEW 01.16.23

1 ISSUED FOR BIDS 02.03.23 MGM Project No. SP-5-21 BDW Project No. 2021-118 ZEA Project No. 2022-11 C. WARD Drawn By: 02.03.2023 Date: AS NOTED

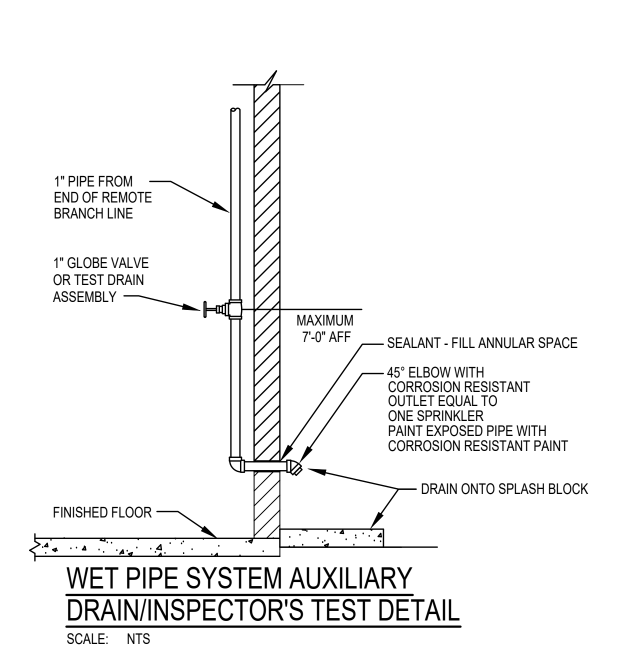
Drawing Title: FIRE SPRINKLER FLOOR PLAN

Sheet No:



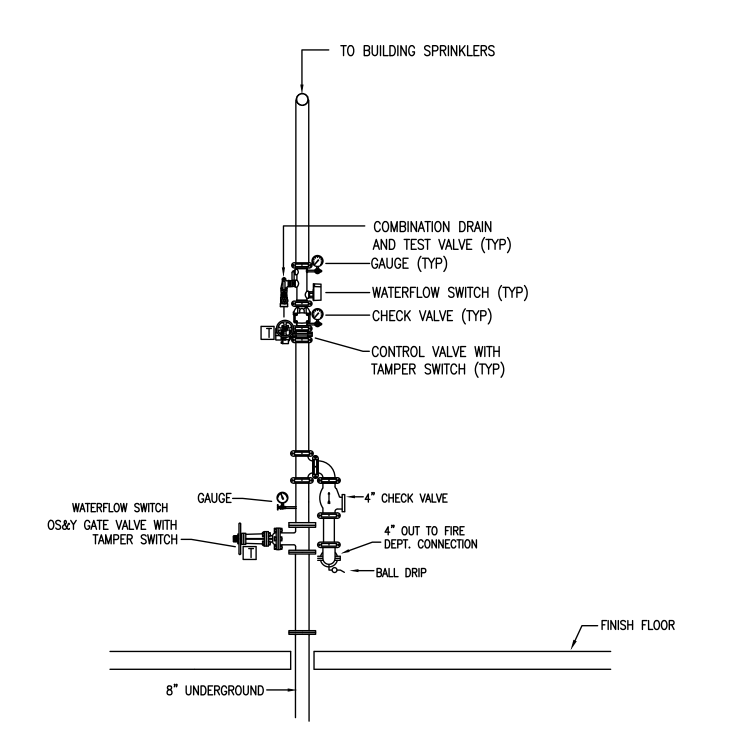
DETAIL FOR CONCEALED SPRINKLER

SCALE: NONE TYPICAL FOR ALL SPRINKLERS



SPRINKLER DETAIL

SCALE: NTS

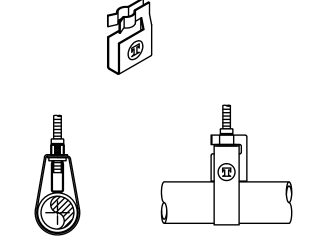


- NEW CONCEALED SPRINKLER

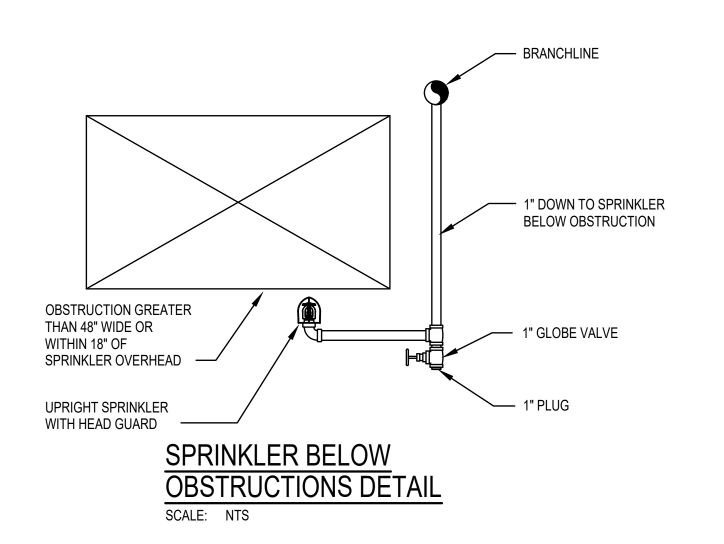
MAIN SPRINKLER RISER SCHEMATIC

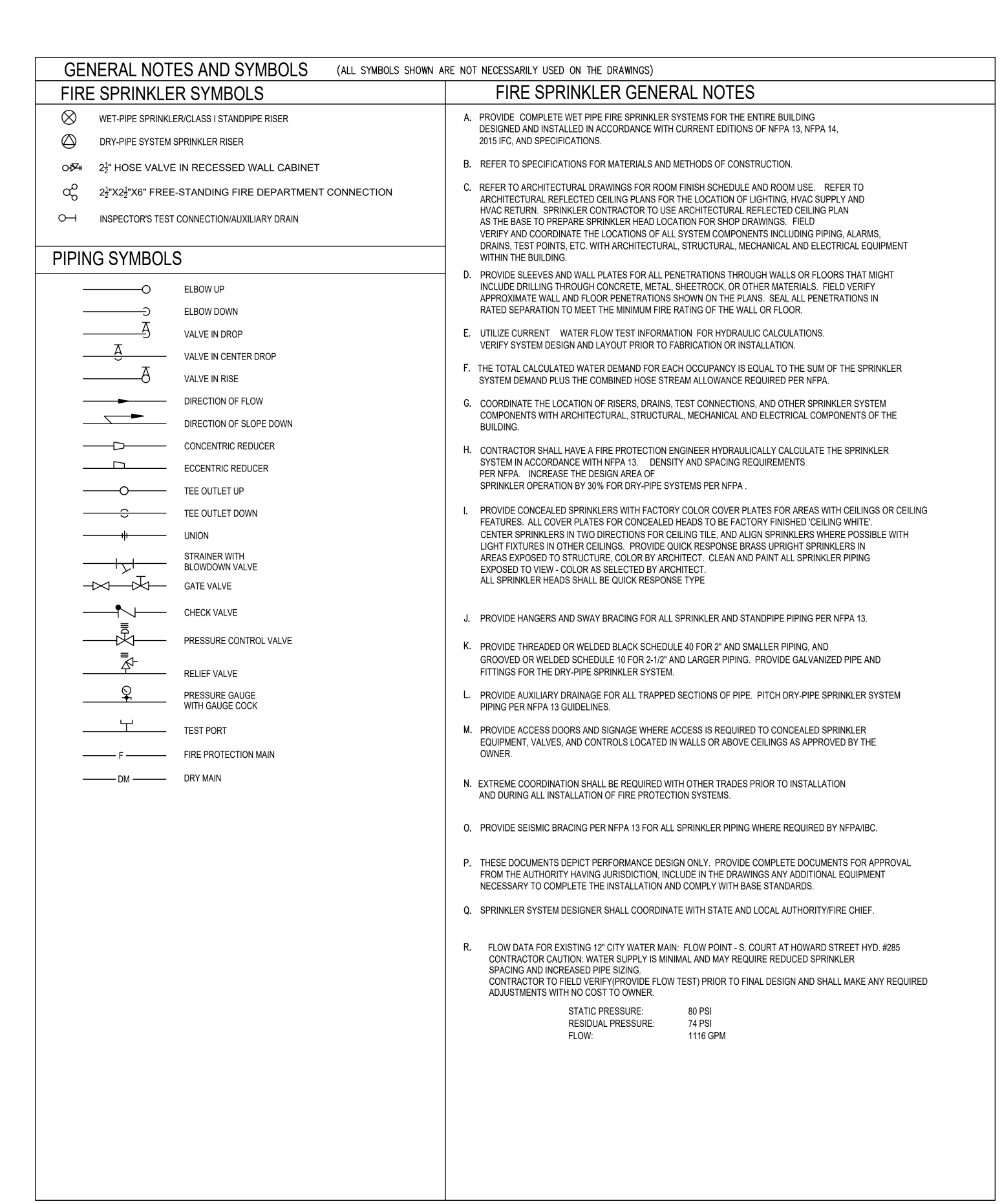
SCALE: NONE

NOTE: SIZES NOT SHOWN TO BE PER CONTRACTOR HYDRAULIC CALCULATIONS NOTE: INTERCONNECT ALL RISER DRAINS AND DRIPS AND ROUTE THROUGH EXTERIOR WALL TO DISCHARGE AT 12" ABOVE FINISH GRADE -PROVIDE CONCRETE SPLASH BLOCK.



NOTE: SURGE RESTRAINERS ARE TO BE USED ONLY WITH BAND HANGERS TO RESTRAIN THE UPWARD MOVEMENT OF PIPE AS IT OCCURS DURING SPRINKLER HEAD ACTIVATION OR SEISMIC ACTIVITY. INSTALL AT ENDS OF LINES AND AT 30' INTERVALS ON BRANCH LINES. SCALE: NTS





CONSULTING ENGINEERS 800 S McDONOUGH STREET MONTGOMERY, AL. 36104 334.263.4406 **ZEA PROJECT NUMBER 22-11**

Barganier Davis Williams **Architects Associated**



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MGM Project No. SP-5-21 BDW Project No. 2021-118 ZEA Project No. 2022-11 C. WARD Drawn By: 02.03.2023 Date: AS NOTED Scale:

Drawing Title: FIRE SPRINKLER NOTES AND DETAILS

Sheet No:

CEILING OUTLETS

RECESSED 2' X 4' LED FIXTURE MARK "A" CIRCUIT No. 2 TYPICAL

RECESSED 2' X 4' LED FIXTURE MARK "A" CIRCUIT No. 2 TYPICAL "EMERGENCY POWER"

A D 2 RECESSED 1' X 4' LED FIXTURE MARK "A" CIRCUIT No. 2 TYPICAL

A 2 RECESSED 1' X 4' LED FIXTURE MARK "A" CIRCUIT No. 2 TYPICAL "EMERGENCY POWER"

RECESSED 2' X 2' LED FIXTURE MARK "A" CIRCUIT No. 2 TYPICAL

RECESSED 2'X 2'LED FIXTURE MARK "A" CIRCUIT No. 2 TYPICAL "EMERGENCY POWER"

·⊢○⊣ SURFACE OR PENDANT MOUNTED LED STRIP FIXTURE MARK "FS" CIRCUIT No. 2 TYPICAL

FS SURFACE OR PENDANT MOUNTED LED STRIP FIXTURE MARK "FS" CIRCUIT No. 2 TYPICAL "EMERGENCY POWER"

RECESSED OR SURFACE MOUNT DOWNLIGHT

RECESSED OR SURFACE MOUNT DOWNLIGHT "EMERGENCY POWER"

SURFACE OR PENDANT MOUNTED ROUND FIXTURE

JUNCTION BOX

EXIT LIGHT

NDUSTRIAL CORD REEL WITH PORTABLE NEMA 5-20R GFI DUPLEX OUTLET BOX EQUAL TO HUBBELL MODEL #HBL45123R20, SUSPEND FROM STRUCTURE ABOVE

WALL SWITCHES (UNLESS OTHERWISE NOTED, MOUNT 48" A.F.F.

S A.C. TYPE, SINGLE POLE, 20 AMP, 120/277 VOLT

S₃ A.C. TYPE, 3-WAY, 20 AMP, 120/277 VOLT

S₄ A.C. TYPE, 4-WAY, 20 AMP, 120/277 VOLT

MOTOR RATED TOGGLE SWITCH DISCONNECT, WITH THERMAL OVERLOADS A.C. TYPE, 20 AMP, 120/277 VOLT

MOTOR RATED TOGGLE SWITCH DISCONNECT, WITH THERMAL OVERLOADS

A.C. TYPE, 30 AMP, 120/277 VOLT PRESET INTERVAL TIMER SWITCH, HUBBELL TD-300 SERIES OR EQUALS

PUSH BUTTON, TOGGLE SWITCH, ROTARY SWITCH, ETC., FURNISHED WITH EQUIPMENT

BY OTHERS, INSTALLED AND WIRED BY THE ELECTRICAL CONTRACTOR.

LIGHTING CONTROLS

©S CEILING MOUNTED OCCUPANCY SENSOR

POWER PACK FOR OCCUPANCY SENSOR

AUXILIARY RELAY FOR OCCUPANCY SENSOR

DOUBLE POLE SINGLE THROW RELAY 120 VAC COIL 2-20A CONTINUOUS CONTACTS, SIMILAR TO LEVITON OSP20-RDO

ROOM CONTROLLER - 1 ZONE DIMMING

ROOM CONTROLLER - ON/OFF NO DIMMING

WALL DIMMER - ON/OFF & 0-10V

3-WAY WALL DIMMER - ON/OFF & 0-10V

LOW VOLTAGE SWITCH, 2-BUTTON

OCCUPANCY SENSOR WALL SWITCH, MULTI-TECHNOLOGY, SELF POWERED, SIMILAR TO LEVITON OSSTMT-MD

*COORDINATE WITH LIGHTING CONTROL DETAILS FOR MORE REQUIREMENTS

PANELS AND POWER

PANELBOARD

PANELBOARD FLUSH MOUNTED

CONTROL PANEL

FUSIBLE DISCONNECT SWITCH; XX/YY/ZZ WHERE X INDICATES AMPERAGE, Y INDICATES # OF POLES, AND Z INDICATES NEMA RATING; FURNISH AND INSTALL FUSES PER MANUFACTURER'S RECOMMENDATIONS

MOTOR FURNISHED BY OTHERS AND CONNECTED BY ELECTRICAL CONTRACTOR: '5' INDICATES HORSE POWER RATING

__O_O_ CIRCUIT BREAKER

TRANSFORMER

ELECTRIC METER

○ I | GROUNDING ELECTRODE CONNECTION

GROUND BUS

MISCELLANEOUS EQUIPMENT

6 POLE CONTACTOR-ELECTRICALLY HELD, 120V HOLDING COIL, 20A CONTACTS SEE DETAIL 5/E2.3.

PHOTOCELL. SEE DETAIL 5/E2.3.

EXTERIOR POLE LIGHT

WATER HEATER

UH TIMECLOCK

GENERATOR ANNUNCIATOR PANEL AUTOMATIC TRANSFER SWITCH

(J_{MD} MOTORIZED DAMPER

WALL OUTLETS

ALL 120V RECEPTACLES ON THIS PROJECT SHALL BE TAMPER PROOF TYPE WHERE REQUIRED BY THE NATIONAL ELECTRIC CODE.

WALL MOUNTED EXIT LIGHT

WALL MOUNTED LIGHTING FIXTURE

MOUNT 6" ABOVE COUNTER

DUPLEX RECEPTACLE - 20 AMP, 125 VOLT, 2 POLE, 3 WIRE GROUNDED TYPE, NEMA 5-20R. MOUNT 18" A.F.F. UNLESS NOTED OTHERWISE

G DUPLEX RECEPTACLE - 20 AMP, 125 VOLT, GFI, 2 POLE, 3 WIRE GROUNDED TYPE, NEMA 5-20R. MOUNT 18" A.F.F. UNLESS NOTED OTHERWISE

DUPLEX RECEPTACLE - 20 AMP, 125 VOLT, GFI, 2 POLE, 3 WIRE GROUNDED TYPE, NEMA ₩ 5-20R. MOUNT 18" A.F.F. UNLESS NOTED OTHERWISE; PROVIDE WEATHERPROOF BOX FOR

DUPLEX RECEPTACLE - 20 AMP, 125 VOLT, 2 POLE, 3 WIRE GROUNDED TYPE, NEMA 5-20R.

DUPLEX RECEPTACLE - 20 AMP, 125 VOLT, GFI, 2 POLE, 3 WIRE GROUNDED TYPE, NEMA 5-20R. MOUNT 6" ABOVE COUNTER

DUPLEX RECEPTACLE - 20 AMP, 125 VOLT, 2 POLE, 3 WIRE GROUNDED TYPE, NEMA 5-20R. MOUNT ADJACENT TO CABLE OUTLET; COORDINATE LOCATION WITH CABLE OUTLET PRIOR TO

QUADRAPLEX RECEPTACLE - 20 AMP, 125 VOLT, GFI, 2 POLE, 3 WIRE GROUNDED TYPE, NEMA 5-20R. MOUNT 18" A.F.F. UNLESS NOTED OTHERWISE

QUADRAPLEX RECEPTACLE - 20 AMP, 125 VOLT, 2 POLE, 3 WIRE GROUNDED TYPE, NEMA 5-20R. MOUNT 18" A.F.F. UNLESS NOTED OTHERWISE

QUADRAPLEX RECEPTACLE - 20 AMP, 125 VOLT, 2 POLE, 3 WIRE GROUNDED TYPE, NEMA 5-20R. MOUNT 6" ABOVE COUNTER UNLESS NOTED OTHERWISE

DUPLEX RECEPTACLE - 20 AMP, 125 VOLT, GFI, 3 POLE, 3 WIRE GROUNDED TYPE, NEMA 5-20R. MOUNT 26" AFF TO C/L FOR DRINKING FOUNTAIN

250V LOCKING RECEPTACLE; 2 POLE, 3 WIRE GROUNDED TYPE, NEMA L6-30R; HUBBELL VERIFY LOCATION WITH OWNER PRIOR TO ROUGH-IN.

125V LOCKING RECEPTACLE; 2 POLE, 3 WIRE GROUNDED TYPE, NEMA L5-30R; HUBBELL

VERIFY LOCATION WITH OWNER PRIOR TO ROUGH-IN. SINGLE RECEPTACLE - 30 AMP, 250 VOLT, 2 POLE, 3 WIRE GROUNDED TYPE, NEMA 6-30R. MOUNT AS NEEDED FOR DRYER.

JUNCTION BOX SIZE NOTED OR REQUIRED, WITH BLANK SCREW COVER AND FLEXIBLE CONDUIT

PHOTOCELL; TORK MODEL 5231 (120V), TWIST RECEPTACLE: TORK 2421.

BRANCH CIRCUITING

RUN CONCEALED UNDER FLOOR OR IN GRADE

RUN CONCEALED IN CEILING OR WALLS

HOMERUN TO PANEL. ANY CIRCUIT WITHOUT FURTHER IDENTIFICATION INDICATES 2 #12, 1 #12 GROUND - 3/4" C; 3 #12, 1 #12 GROUND - 3/4" C; NUMERALS INDICATE PANEL AND CIRCUIT, NUMBER.

HOMERUN TO PANEL. ANY CIRCUIT WITHOUT FURTHER IDENTIFICATION INDICATES 2 #10, 1 #10 GROUND - 3/4" C; 3 #10, 1 #10 GROUND - 3/4" C; 10//// 4 #10, 1 #10 GROUND - 1" C; ETC. AS PER NEC. LETTERS AND NUMERALS INDICATE PANEL AND CIRCUIT NUMBER.

HOMERUN TO PANEL. ANY CIRCUIT WITHOUT FURTHER IDENTIFICATION INDICATES 2 #8, 1 #10 GROUND - 1" C; 3 #8, 1 #10 GROUND - 3/4" C; 8 ##/ 4 #8, 1 #10 GROUND - 1 1/4" C; ETC. AS PER NEC. LETTERS AND NUMERALS INDICATE PANEL AND CIRCUIT NUMBER.

WHERE A NUMBER IS SHOWN NEXT TO OR ON THE CIRCUIT OR HOMERUN. THE NUMBER INDICATES CONDUCTOR SIZE OTHER THAN #12 - NUMBER #6 CONDUCTORS INDICATED. PROVIDE GROUND SIZED PER NEC TABLE 250-95 FOR MAX AMPACITY OF CONDUCTOR SIZE AS SHOWN. SIZE CONDUIT PER NEC ANNEX C.

LIQUID-TIGHT FLEXIBLE CONDUIT CONNECTION

EMERGENCY CIRCUITRY CONNECTED TO GENERATOR RUN CONCEALED IN CEILING OR WALLS LOW VOLTAGE CABLING FOR LIGHTING CONTROLS IN CONDUIT OR CONCEALED ABOVE CEILING.

SURFACE MOUNTED CONDUIT; RUN PARALLEL OR PERPENDICULAR TO BUILDING LINES

FIRE ALARM SYSTEM

FACP FIRE ALARM CONTROL PANEL

REMOTE ANNUNCIATOR

NOTIFICATION APPLIANCE CIRCUIT

MANUAL PULL STATION

ANSUL SYSTEM SPEAKER/STROBE;

IHI⊲WP WEATHERPROOF SIGNAL HORN:

STROBE ONLY

TAMPER SWITCH FLOW SWITCH

HI/LO PRESSURE SWITCH

AUTOMATIC HEAT DETECTOR; 135 DEGREE/RATE OF RISE TYPE; CEILING MOUNTED

AUTOMATIC SMOKE DETECTOR; CEILING MOUNTED

(SD) A AUTOMATIC SMOKE DETECTOR; CEILING MOUNTED WITH LOCAL ANNUNCIATION,

© COMBINATION CARBON MONOXIDE/ SMOKE DETECTOR; CEILING MOUNTED

AUTOMATIC AIR DUCT SMOKE DETECTOR MOUNTED IN MECHANICAL DUCT

RT REMOTE TEST STATION

ZONE MODULE, CONTROL TYPE

→ MAGNETIC DOOR HOLDERS

ZONE MODULE, MONITOR TYPE

- F - SUPERVISED CIRCUITING IN CONDUIT, RACEWAY INSTALLED CONCEALED

COMMUNICATION SYSTEMS

DATA WALL OUTLET - SEE SHEET E8.1 FOR REQUIREMENTS DATA WALL OUTLET - SEE SHEET E8.1 FOR REQUIREMENTS

DATA WALL OUTLET - SEE SHEET E8.1 FOR REQUIREMENTS

DATA WALL OUTLET - SEE SHEET E8.1 FOR REQUIREMENTS

DATA WALL OUTLET - SEE SHEET E8.1 FOR REQUIREMENTS

DATA WALL OUTLET - SEE SHEET E8.1 FOR REQUIREMENTS

DATA WALL OUTLET - SEE SHEET E8.1 FOR REQUIREMENTS

TELEPHONE BACKBOARD - 3/4" EXTERIOR GRADE PLYWOOD WITH TWO

COATS OF INSULATING VARNISH, SIZE AS SHOWN; SEE DETAILS ON SH. #E8.1

COMMUNICATIONS RACK. SEE DETAILS ON SH. #E8.1.

MISCELLANEOUS

UNIT HEATER

CONDUIT

CENTER LINE

EMERGENCY

COLD WATER PIPE

ABOVE FINISH FLOOR

AMERICANS WITH DISABILITIES ACT

AMPERE INTERRUPTING CAPACITY

AUTOMATIC TRANSFER SWITCH

ELECTRIC METALLIC TUBING

MAIN CIRCUIT BREAKER

MAIN LUGS ONLY

NOT IN CONTRACT

NIGHT LIGHT

NOT TO SCALE

POWER FACTOR

VOLTAGE

NUMBER

WEATHERPROOF

SINGLE LINE DIAGRAM

TELEPHONE BACKBOARD

UNDERWRITER'S LABORATORY

UNLESS NOTED OTHERWISE

MOTOR CONTROL CENTER

NATIONAL ELECTRICAL CODE

NATIONAL ELECTRICAL MANUFACTURER'S ASSOC.

NATIONAL FIRE PROTECTION ASSOCIATION

PVC (POLYVINYL CHLORIDE) CONDUIT

NEMA 3R WEATHERPROOF ENCLOSURE

NEMA 4X WEATHERPROOF/CORROSION ENCLOSURE

TRANSIENT VOLTAGE SURGE SUPPRESSORS

GROUND FAULT INTERRUPTER

GALVANIZED RIGID METAL CONDUIT

MANUFACTURER'S RECOMMENDATIONS.

3. MAINTAIN ALL CLEARANCES FOR ELECTRICAL EQUIPMENT PER THE NEC.

5. ALL DIMENSIONS INDICATED IN THESE DOCUMENTS ARE FOR REFERENCE AND COORDINATION PURPOSES ONLY. THE

7. THE LOCATION OF OUTLETS, FIXTURES, AND EQUIPMENT SHOWN ON THE DRAWINGS ARE APPROXIMATE, OFFSET AS NEEDED OR AS REQUESTED BY THE OWNER. THE OWNER SHALL HAVE THE RIGHT TO RELOCATE ANY OUTLETS OR FIXTURES BEFORE THEY ARE INSTALLED WITHOUT ANY ADDITIONAL COST.

10. ALL ELECTRICAL RACEWAYS AND CABLING SHALL BE INSTALLED CONCEALED WITHIN THE CONFINES OF THE BUILDING FOUNDATIONS EXCEPT THOSE SPECIFICALLY SERVING LOADS OR EQUIPMENT EXTERIOR OF THE BUILDING. ALL SUCH RACEWAYS SHALL BE A MINIMUM 18" INSIDE FOUNDATIONS AND POWER AND COMMUNICATIONS RACEWAYS SHALL BE

11. ALL CONDUITS INSTALLED UNDERFLOOR SHALL BE ROUTED UNDER STRUCTURAL CONCRETE FLOOR SLABS. CONTRACTOR SHALL NOT INSTALL CONDUITS IN CONCRETE FLOORING WITHOUT THE EXPRESS WRITTEN PERMISSION OF THE STRUCTURAL ENGINEER. CONDUITS PENETRATING THRU CONCRETE FLOORS SHALL ADHERE TO THE ELECTRICAL SPECIFICATIONS AND RECOMMENDATIONS OF THE STRUCTURAL ENGINEER.

13. ALL RACEWAYS SHALL BE SUPPORTED PER NEC AND AT LEAST EVERY 10' AND WITHIN 3' OF EVERY JUNCTION BOX RACEWAYS SUPPORTED ON BOTTOM OF SECONDARY CEILING SHALL BE SUPPORTED FROM THE STRUCTURE NOT FROM

14. ALL EMPTY WALL MOUNTED JUNCTION BOXES SHALL BE PROVIDED WITH A WALL BLANK AND ALL EMPTY RACEWAYS SHALL BE PROVIDED WITH A PULL WIRES.

16. INSURE THAT ALL PENETRATIONS OF FIRE WALLS AND DECKS ARE PROPERLY SEALED PER INTERNATIONAL BUILDING CODE 712 AND WITH AN UL APPROVED DEVICE OR FIRE CAULK. REFER TO ARCHITECTURAL PLANS FOR THE LOCATIONS OF RATED FIRE WALLS AND UL ASSEMBLY LOCATIONS AND TYPES AND BID ACCORDINGLY.

17. PROVIDE A CONDUIT EXPANSION JOINTS WITH BONDING JUMPER IN ALL CONDUITS CROSSING AN EXPANSION JOINT. REFER TO ARCHITECTURAL DRAWINGS FOR EXPANSION JOINT LOCATIONS

18. ALL UNDERGROUND CONDUITS RUNS ENTERING THE BUILDING SHALL BE SEALED TO PREVENT THE ENTRANCE OF MOISTURE.

WITH SUITABLE FITTINGS. 20. THE CONTRACTOR SHALL BE RESPONSIBLE FOR SEALING AROUND DEVICES. PENETRATIONS. OUTLETS. AND CONDUITS THAT PENETRATE THE WALLS ABOVE THE CEILING TO MAINTAIN SOUNDPROOFING. CONTRACTOR SHALL VERIFY THAT THE OPENINGS SIZES ARE LESS THAN $1/2 \degree$ ON ALL SIDES OF THE PENETRATIONS. ALL OPENINGS IN EXCESS OF

21. PLANNED INTERRUPTIONS OF UTILITY SERVICE TO ANY EXISTING FACILITY OR AREAS WITHIN ANY FACILITY AFFECTED BY THIS CONTRACT. SHALL BE CAREFULLY PLANNED AND COORDINATED IN ADVANCE OF THE REQUESTED INTERRUPTION. THE CONTRACTOR SHALL NOT INTERRUPT SERVICES UNTIL SPECIFIED APPROVAL HAS BEEN GRANTED. THE REQUEST SHALL INDICATE SERVICES AND AREAS TO BE AFFECTED, DATE AND TIME OF INTERRUPTION AND DURATION OF OUTAGE. REQUEST FOR INTERRUPTION OF SERVICE WILL NOT BE APPROVED UNTIL ALL EQUIPMENT AND MATERIAL REQUIRED FOR THE COMPLETION OF THAT PARTICULAR PHASE OF WORK ARE ON THE JOB SITE. CONTRACTOR IS RESPONSIBLE FOR ALL OVERTIME, HOLIDAY, AND WEEKEND PAY TO THEIR EMPLOYEES TO DO THIS WORK DURING SCHEDULED NON-NORMAL WORK HOURS.

23. CONTRACTOR IS RESPONSIBLE FOR PROPER SENSITIVITY AND TIME DELAY SETTINGS FOR OCCUPANCY SENSORS.

24. ALL JUNCTION BOX COVERS ABOVE THE CEILING SHALL BE CLEARLY MARKED WITH WHICH CIRCUITS OR ELECTRICAL SYSTEM THEY CONTAIN.

25. HVAC EQUIPMENT POWER WIRING SHALL BE FURNISHED AND INSTALLED BY THIS CONTRACTOR. CONTROL EQUIPMENT AND CONTROL WIRING SHALL BE FURNISHED UNDER DIVISION 15 UNLESS OTHERWISE NOTED. PROVIDE 3/4" CONDUITS WITH PULL WIRE BETWEEN INSIDE AND OUTSIDE UNITS, THERMOSTAT OUTLETS AND UNITS AND/OR MECHANICAL CONTROL PANEL AS APPLICABLE. THERMOSTAT OUTLETS SHALL BE 4" SQUARE OUTLETS, FLUSH MOUNTED WITH SINGLE GANG OR DOUBLE GANG PLASTER RINGS AS DIRECTED BY THE HVAC CONTRACTOR. COORDINATE EXACT LOCATION OF ALL EQUIPMENT, DEVICES, OUTLETS, ETC, WITH THE MECHANICAL DRAWINGS AND DIVISION 15 SPECIFICATIONS. COORDINATE WITH THE HVAC CONTRACTOR FOR EXACT LOCATIONS OF ALL EQUIPMENT.

GENERAL ELECTRICAL NOTES:

1. THE SERVICE VOLTAGE TO THE FACILITY SHALL BE 120V/208V 3PH, 4-WIRE

2. INSTALLATION SHALL COMPLY WITH THE NATIONAL ELECTRICAL CODE, STATE AND LOCAL CODES, AND

4. COORDINATE ROUGH-IN OF ALL ELECTRICAL DEVICES WITH ARCHITECTURAL FLOOR PLANS. ELEVATIONS AND MILLWORK SHOP DRAWINGS PRIOR TO ROUGH-IN. AVOID ALL BACKSPLASHES AT COUNTERS.

CONTRACTOR IS RESPONSIBLE FOR VERIFYING ALL DIMENSIONS IN THE FIELD, AND COORDINATING WORK WITH OTHER TRADES TO AVOID CONFLICTS.

6. VERIFY ALL DOOR SWINGS WITH ARCHITECTURAL BEFORE ROUGH-IN OF LIGHT SWITCHES TO ENSURE PROPER SWITCH

8. COORDINATE EXACT LOCATION OF ALL ELECTRICAL FLOOR DEVICES WITH ARCHITECT PRIOR TO INSTALLATION.

9. ALL CONDUIT SIZE SHALL BE A MINIMUM 3/4" UNLESS NOTED OTHERWISE IN THE DRAWINGS OR SPECIFICATIONS.

SEPARATED BY A MINIMUM 18".

12. ALL RACEWAYS INSTALLED ON EXTERIOR OF THE BUILDING, INCLUDING CONDUIT UNDER CANOPIES, SHALL BE GRC. EMT WILL NOT BE ACCEPTED.

THE GYPBOARD CEILING.

15. PROVIDE ALL CONDUIT STUBS WITH A PROTECTIVE COLLAR.

19. ALL FLEXIBLE CONDUITS ON THE EXTERIOR, IN WET LOCATIONS OR ANY MECHANICAL ROOM SHALL BE LIQUID TIGHT

1/2" SHALL BE CAULKED/SEALED WITH SHEET ROCK MUD. THE DRYWALL CONTRACTOR SHALL BE RESPONSIBLE FOR SEALING PENETRATIONS IN PLACE WHEN THE SHEETROCK ARE INSTALLED. PENETRATIONS MADE AFTER THE DRYWALL CONTRACTOR HAS FINISHED IN AN AREA SHALL BE SEALED BY THE CONTRACTOR MAKING THE PENETRATION.

22. BUILDING OWNER MUST RECEIVE RECORD DRAWINGS AND MANUALS THAT PROVIDE INSTRUCTIONS ABOUT THE OPERATION AND MAINTENANCE OF THE BUILDING'S ELECTRICAL DISTRIBUTION SYSTEM.

PROVIDE PROPER NUMBER OF POWER PACKS AND LOCATE POWER PACKS AND OCCUPANCY SENSORS ACCORDING TO MANUFACTURER'S RECOMMENDATIONS.

phone: 334.834.2038

www.bdwarchitects.com

Barganier Davis Williams

Architects

Associated





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No. Description 0 ISSUED FOR REVIEW 01/16/23 ISSUED FOR BID MGM Project No. SP-5-21 BDW Project No. 2021-118 Drawn By 11-15-2022 Date: AS NOTED

Sheet No:

ELECTRICAL LEGEND

Drawing Title:

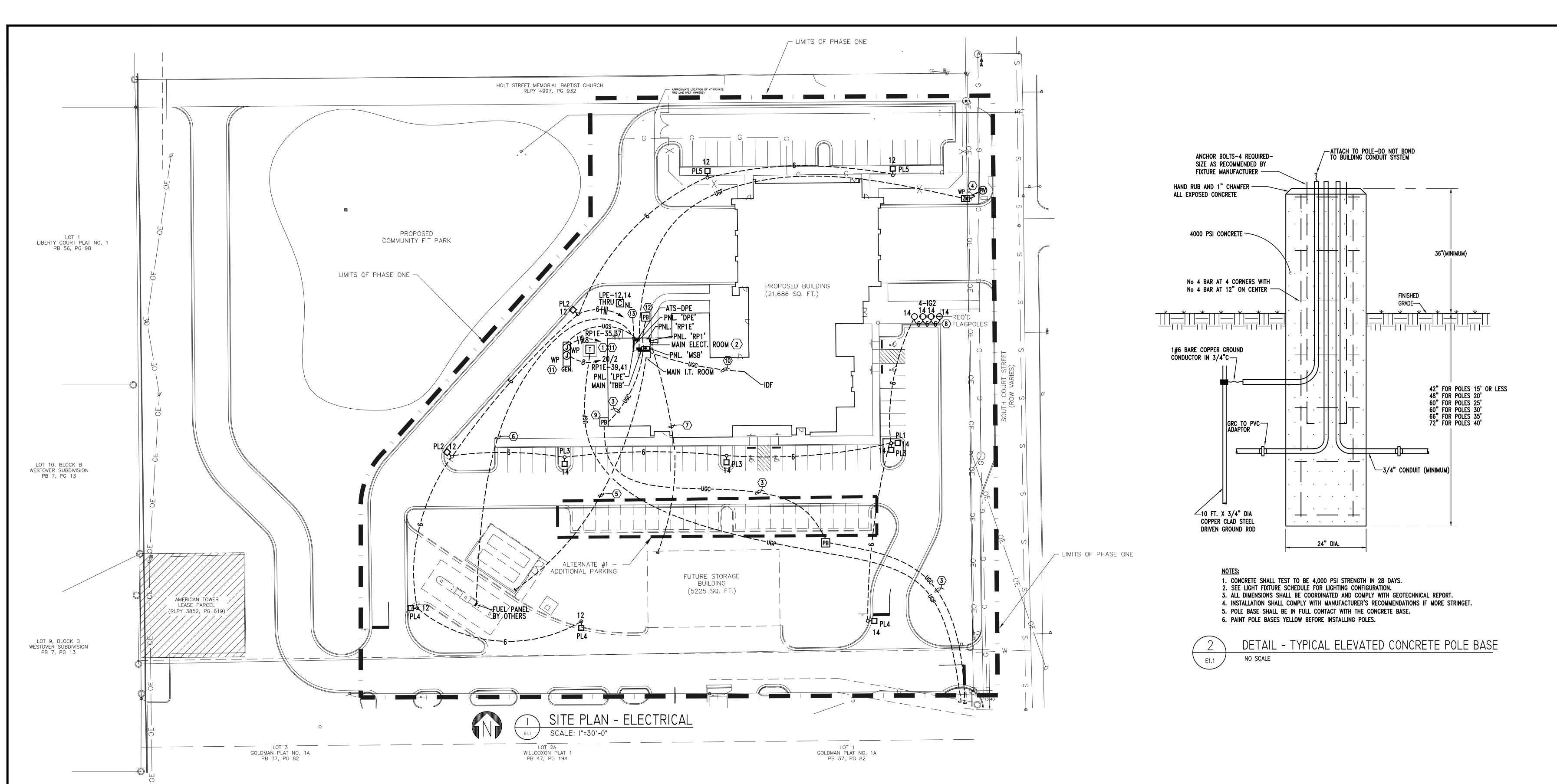
E0.1 Gunn & Associates, P.C. CONSTRUCTION

GA#21-298

DOCUMENTS

Consulting Engineers 500 Southland Drive Suite 250 Hoover, AL 35226 Millbrook, AL 36054 Tel: 334.285.1273

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UNDERGROUND UTILITY NOTES:

1. THE UNDERGROUND UTILITY PORTION OF THIS PROJECT CONSISTS OF BUT IS NOT LIMITED TO: a. TRENCHING/BACKFILLING FOR DUCT LINES AND CONDUIT SYSTEMS

b. DUCTBANK INSTALLATIONS c. LOW VOLTAGE CONDUCTOR INSTALLATION

d. PATCH/REPAIR ALL DAMAGED SURFACES AS A RESULT OF DUCTLINE INSTALLATIONS 2. INSTALLATION SHALL COMPLY WITH THE REQUIREMENTS OF THE NATIONAL ELECTRICAL SAFETY CODE (NESC)

- AND THE NATIONAL ELECTRICAL CODE (NEC). 3. ALL CONDUCTIVE PARTS OF EQUIPMENT, ENCLOSURES, SUPPORTS, FRAMES, CASES, CONDUIT SYSTEMS AND SURGE ARRESTORS, CABLE SHEATHS, CABLE SHIELDS, COMMON NEUTRALS, ETC., SHALL BE GROUNDED. UNLESS NOTED OTHERWISE CONNECTIONS BELOW GRADE SHALL BE FUSION-WELDED AND ABOVE GRADE FUSION-WELDED OR BOLTED SOLDERLESS. ALL GROUND CONDUCTORS SHALL BE COPPER.
- 4. ALL CLEARANCES SHALL BE MAINTAINED PER NESC AND NEC. ALL PARTS, DEVICES, EQUIPMENT, ETC. WHICH REQUIRE MAINTENANCE, ADJUSTMENT, OPERATION OR EXAMINATION DURING NORMAL NETWORK OPERATION SHALL BE ARRANGED SO AS TO BE ACCESSIBLE BY THE PROVISION OF ADEQUATE WORKING SPACES, WORKING FACILITIES AND CLEARANCES. UNLESS NOTED OTHERWISE ALL CLEARANCES ARE MEASURED FROM SURFACE TO SURFACE.
- 5. ALL DIMENSIONS INDICATED IN THESE DOCUMENTS ARE FOR REFERENCE AND COORDINATION PURPOSES ONLY. THE CONTRACTOR IS RESPONSIBLE FOR VERIFYING ALL DIMENSIONS IN THE FIELD.
- 6. UNLESS OTHERWISE SHOWN OR DIRECTED DUCT LINES SHALL NOT BE LOCATED DIRECTLY UNDER STRUCTURES AND NOT DIRECTLY UNDER OR OVER OTHER SUBSURFACE STRUCTURES. WHERE DUCT LINES ARE REQUIRED TO CROSS OTHER UTILITIES SUCH AS SEWERS, WATER LINES, OTHER POWER LINES, COMMUNICATION LINES, ETC., ADEQUATE SUPPORT SHALL BE PROVIDED ON EACH SIDE OF THE CROSSING TO PREVENT TRANSFERRING ANY DIRECT LOAD ONTO THE OTHER LINE. DUCT LINES SHALL BE SO INSTALLED AS TO PREVENT HEAT TRANSFER BETWEEN ANY HEAT PRODUCING LINES AND/OR EQUIPMENT TO DUCT LINES.
- a. ROUTING SHOWN ON DRAWINGS IS TYPICAL AND THE CONTRACTOR SHALL PROPOSE FINAL ROUTING BASED UPON ACTUAL FIELD DIMENSIONS, CONDITIONS AND EXISTING UNDERGROUND UTILITIES AND STRUCTURES.
- b. PRIOR TO TRENCHING, THE CONTRACTOR SHALL STAKE OUT THE ENTIRE NETWORK ARRANGEMENT. ONE GRADE A WOODEN STAKE WITH RED FLAG SHALL BE DRIVEN EVERY 50'-0" AND AT EACH CHANGE OF DIRECTION. FOUR STAKES SHALL BE DRIVEN TO OUTLINE EQUIPMENT AND/OR MANHOLE LOCATIONS. ON PAVEMENTS RED PAINT SHALL BE USED TO OUTLINE THE AREAS TO BE CUT. SECURE EXISTING UNDERGROUND UTILITY INFORMATION FROM THE CONTRACTING OFFICER PRIOR TO PERFORMING ANY TRENCHING.

d. ALL TRENCHING AND BACKFILL COMPACTION SHALL COMPLY WITH GEOTECHNICAL REPORT AND DIVISION 2.

C. DEPTHS INDICATED FOR INSTALLATION ARE MINIMUM. ACTUAL DEPTHS MAY VARY DUE TO TERMINATIONS COMPENSATIONS FOR RADIUS OF VERTICAL TRANSITIONS, EXISTING UTILITY CROSSINGS, ETC. APPROVAL SHALL BE OBTAINED FOR ANY DEPTH LESS THAN INDICATED. TRENCHES SHALL BE OVER-EXCAVATED AS NECESSARY TO ALLOW FOR PROPER TRENCH PREPARATION, DUCT BANK CONSTRUCTION, FORMING AND/OR BACKFILLING REQUIREMENTS.

GENERAL ELECTRICAL SITE NOTES:

- 1. ALL SITE ELECTRICAL WORK SHALL COMPLY WITH NEC, STATE, AND LOCAL CODES.
- 2. CONTRACTOR SHALL PATCH AND REPAIR ALL DAMAGED SURFACES AS A RESULT OF THE DUCTLINE INSTALLATION BACK TO PREVIOUS STATE.
- 3. ALL CONDUCTIVE PARTS OF ELECTRICAL EQUIPMENT SHALL BE GROUNDED. UNLESS NOTED OTHERWISE, CONNECTIONS BELOW GRADE BELOW GRADE SHALL BE FUSION-WELDED AND ABOVE GRADE FUSION WELDED OR BOLTED SOLDERLESS. ALL
- 4. DUCT LINES SHALL NOT BE LOCATED DIRECTLY UNDER STRUCTURES AND NOT DIRECTLY UNDER OR OVER OTHER SUBSURFACE STRUCTURES, UNLESS SHOWN OR DIRECTED. WHERE DUCT LINES HAVE TO CROSS OTHER UTILITIES, SUCH AS SEWER, WATER, ELECTRICAL, AND COMMUNICATIONS LINES, PROVIDE ADEQUATE SUPPORT ON EACH SIDE OF THE CROSSING TO PREVENT PUTTING ANY DIRECT LOAD ONTO THE OTHER UTILITY LINES.
- 5. ALL DUCT AND CIRCUIT ROUTING ON DRAWINGS IS SHOWN TYPICAL. CONTRACTOR SHALL PROPOSE FINAL ROUTING BASED ON ACTUAL FIELD DIMENSIONS, CONDITIONS, AND EXISITNG UNDERGROUND UTILITIES AND STRUCTURES. 6. CONTRACTOR SHALL STAKE OUT THE ENTIRE UNDERGOUND DUCT SYSTEM AND COORDINATE THE ROUTING AGAINST EXISTING UNDERGROUND UTILITY INFORMATION AND NEW WORK BY THE OTHER TRADES, BEFORE DOING ANY TRENCHING. THE
- GENERAL CONTRACTOR, CONSTRUCTION MANAGER, OR CONTRACTING OFFICER SHALL GIVE APPROVAL OF ROUTING BEFORE TRENCHING SHALL BEGIN. 7. ALL TRENCHING AND BACKFILL COMPACTION SHALL COMPLY WITH THE GEOTECHNICAL REPORT AND ALL SPECIFICATIONS.
- 8. ALL DEPTHS INDICATED FOR INSTALLATION ARE MINIMUM. ACTUAL DEPTHS MAY VARY DUE TO TERMINATIONS, TRANSITIONS, EXISTING UTILITIES, ETC. APPROVAL SHALL BE OBTAINED FOR ANY DEPTH LESS THAN INDICATED. 9. ALL CONDUITS STUBBED OUT OF THE FACILITY FOR FUTURE SHALL BE CAPPED AND LOCATION MARKED WITH 2" SQUARE,
- PAINTED RED, WITH CONDUIT NAME AND SIZE SHOWN IN WHITE. PROVIDE WITH PULLWIRES. 10. PROVIDE PROPER CONCRETE POLE BASE FOR ALL POLE MOUNTED EXTERIOR LIGHTING FIXTURES. SEE DETAIL.
- 11. ALL UNDERGROUND CONDUITS SHALL BE 36" MINIMUM BELOW GRADE. PRIMARY CONDUIT SHALL BE MINIMUM 48" BELOW
- 12. CONTRACTOR SHALL LABEL ALL CONDUITS ENTERING AND EXITING COMMUNICATIONS PULLBOXES AND BACKBOARDS. 13. ALL ROUTING IS SHOWN DIAGRAMMATIC. VERIFY ACTUAL ROUTING AND FIELD CONDITIONS PRIOR TO BIDS.
- 14. LOCATIONS OF RISER POLES, AND TRANSFORMERS SHALL BE COORDINATED WITH ALABAMA POWER COMPANY PRIOR TO BIDS. ADJUST FEEDER AND CONDUIT LENGTHS ACCORDINGLY. PAY ALL UTILITY COMPANY FEES. BID ACCORDINGLY.

- (1) COORDINATE WITH LOCAL UTILITY COMPANY FOR SPECIFIC LOCATION AND REQUIREMENTS FOR METER AND C.T. CABINET. COORDINATE WITH APC FOR SPECIFIC ROUTING OF CONDUIT PRIOR TO BID. SEE POWER RISER
- DIAGRAM SHEET E5.2 FOR FURTHER REQUIREMENTS. PROVIDE PULL BOXES AS REQUIRED FOR DISTANCE. 2 SEE SINGLE LINE RISER DIAGRAM ON SHEET E5.2 FOR ADDITIONAL INFORMATION ON CONDUIT INSTALLATIONS. COORDINATE WITH COMMUNICATION COMPANY FOR SPECIFIC ROUTING AND TERMINATION POINT OF UNDERGROUND

CABLE AND COMMUNICATION CONDUITS. COORDINATE ROUTING PRIOR TO BID. PROVIDE THREE (3) 3" CONDUITS.

- PROVIDE PULLBOXES AS INDICATED. 4> PROVIDE AND INSTALL ONE (1) 3/4"C FOR THE FIRE ALARM SYSTEM CABLE. FIELD VERIFY ON SITE EXACT
- LOCATION OF PIV. PROVIDE AND INSTALL FLOW AND TAMPER SWITCHES AS REQUIRED.
- (5) PROVIDE TWO (2) 1"C. FROM I.T. ROOM TO EXTERIOR OF BUILDING FOR GAS PUMP CONTROLS. PROVIDE 4#1, 1#8G., 1 1/2"C. FROM PANEL 'DPE' TO PUMP STATION FOR FUEL PANEL. PANEL TO BE
- PROVIDED BY OTHERS. VERIFY EXACT PANEL LOCATION WITH EQUIPMENT SUPPLIER PRIOR TO ROUGH-IN.
- (7) STUB-OUT TWO (2) 2"C. FROM PANEL 'RP1' TO FUTURE STORAGE BUILDING SITE. CAP FOR FUTURE USE. VERIFY LOCATION OF FLAGPOLES PRIOR TO ROUGH-IN. SPACE FIXTURES EQUALLY BETWEEN POLES.
- PROVIDE COMMUNICATIONS CONDUIT FROM MDF TO COMMUNICATIONS PULL BOX. SEE COMMUNICATIONS SINGLE LINE DIAGRAM SHEET E8.1. (10) PROVIDE TWO (2) 3" CONDUITS.
- PROVIDE PROPER CLEARANCES FOR TRANSFORMER AND GENERATOR WHEN INSTALLING EQUIPMENT. ADJUST LOCATIONS AS NEEDED.
- (12) PROVIDE THREE (3) 4" CONDUITS FROM MDF TO PULLBOX FOR FUTURE RADIO TOWER.
- PROVIDE TWO (2) 1 1/4" AND TWO (2) 2" CONDUITS STUBBED OUT OF ELECTRICAL ROOM FOR FUTURE RADIO TOWER. DO NOT STUB UP CONDUITS INTO ANY PANEL.

SITE LEGEND

- ——UGP—— UNDERGROUND PRIMARY CONDUITS, MIN BURIAL 48" BELOW GRADE
- ——UGS —— UNDERGROUND SECONDARY CONDUITS
- ——UGC —— UNDERGROUND COMMUNICATIONS CONDUITS

— — UNDERGROUND CONDUIT

- SINGLE LIGHT MOUNTED ON 20'H. POLE
- IN-GRADE LIGHT FIXTURE
- WEATHERPROOF J-BOX
- PAD MOUNTED TRANSFORMER
- NEW TELECOMMUNICATIONS PULL BOX, PROVIDE HIGHLINE NO. PHA243624HM2 OR APPROVED EQUAL BY OLDCASTLE OR HUBBELL.

TWO LIGHTS MOUNTED ON SINGLE 20'H. POLE AT 90°

No. Description 0 ISSUED FOR REVIEW 01/16/23 1 ISSUED FOR BID MGM Project No. SP-5-21 BDW Project No. 2021-118 Drawn By: 11-15-2022 AS NOTED Drawing Title:

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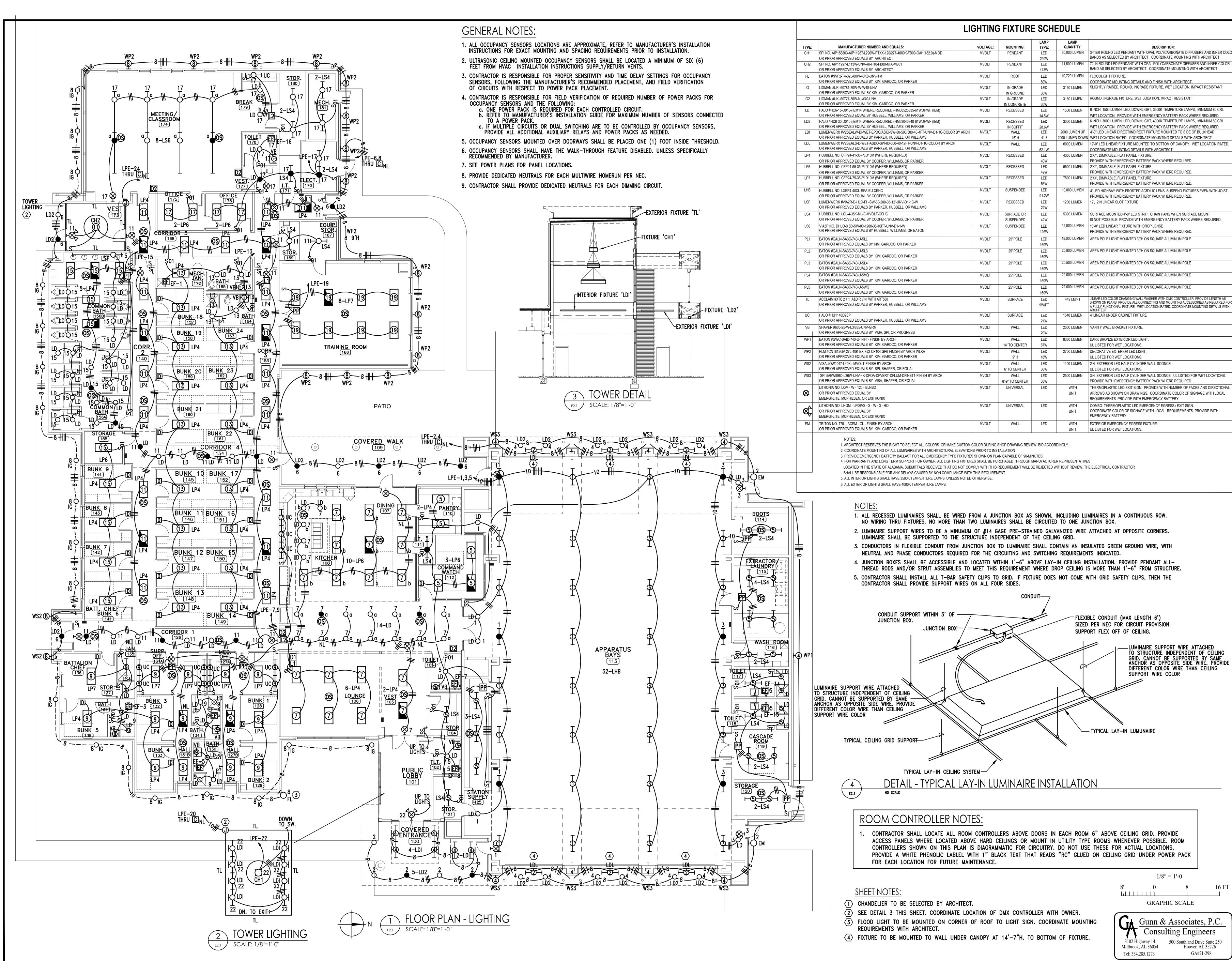
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ELECTRICAL SITE PLAN

CONSTRUCTION DOCUMENTS

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REVISIONS
No. Description Date
0 ISSUED FOR REVIEW 01/16/23
1 ISSUED FOR BID 02/03/23

MGM Project No. SP-5-21
BDW Project No. 2021-118

W Project No. 2021-118 awn By: te: 11-15-2022 ale: AS NOTED

Drawing Title:

LIGHTING PLAN

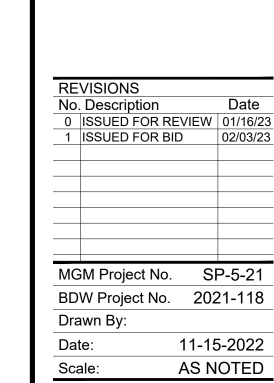
Sheet No:

E2.

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LIGHTING CONTROL DETAILS

Sheet No:

Drawing Title:

E2.2

CONSTRUCTION DOCUMENTS

-FUSING FOR CONTROL CIRCUIT GROUND CONDUCTOR - BOND TO EACH ENCLOSURE AND INSTALL IN EACH CONDUIT SYSTEM

KEYED NOTES

1 POWER SUPPLY - 120V, 1PH, 60HZ

4 POWER TAP TO PHOTO-CELL IN GRC

5\ TURN-LOCK PHOTO-CELL, SEE DETAIL

8 LIGHTING CONTACTOR C NL AS FOLLOWS:

RESISTANCE AND MOTOR LOADS

-NEMA ICS 2-211B INDUSTRIAL DUTY TYPE

-6 POLE, 20 AMP CONTINUOUS CONTACTS

-ELECTRICALLY OPERATED-ELECTRICALLY HELD

SUITABLE FOR TUNGSTEN, BALLAST LIGHTING,

-CONTACTS SHALL BE SILVER ALLOY, DOUBLE-BREAK,

6 SWITCH LEG RETURN IN GRC

POWER TO CONTACTOR COIL

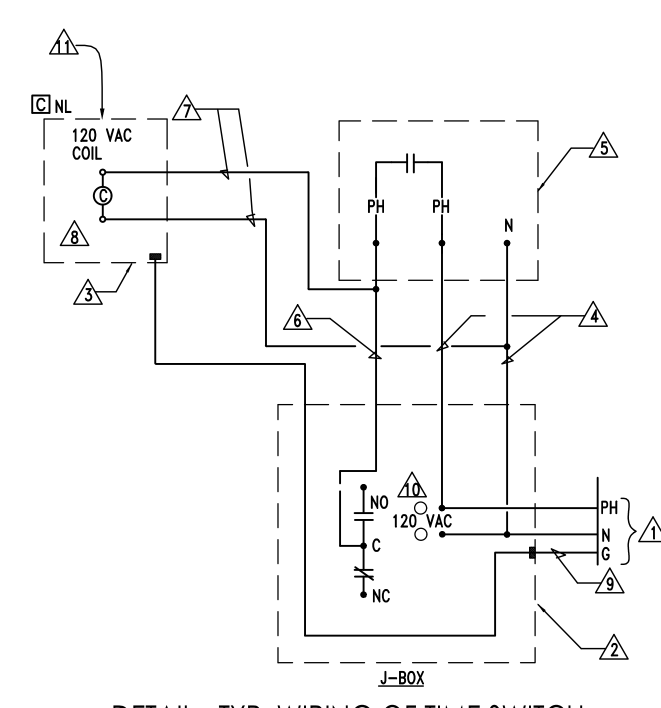
2\ TIME SWITCH ENCLOSURE - NEMA 1 UNLESS NOTED OTHERWISE

√3\ CONTACTOR ENCLOSURE - NEMA 1 UNLESS NOTED OTHERWISE

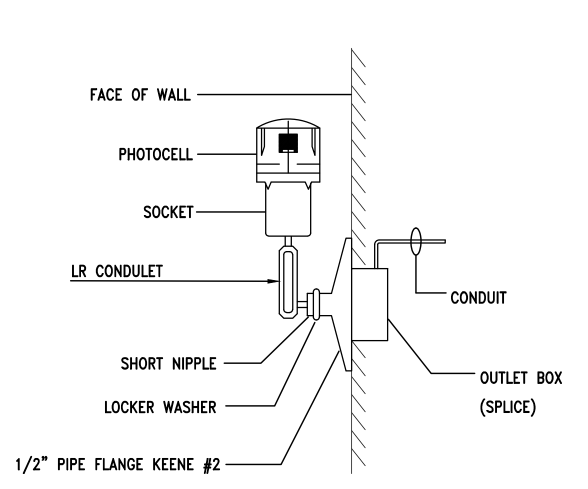
DIGITAL TIME SWITCH AS FOLLOWS: -ONE CHANNEL WITH 24 HOUR, SEVEN DAY PROGRAMMING AND SKIP-A-DAY FEATURE -INPUT: 120 VAC, 60HZ -OUTPUT: DPST DRY CONTACTS (UNPOWERED) -HEAVY DUTY CONTACTS RATED 20 AMPERE RESISTIVE AT 120 VAC -TEMPERATURE RANGE: -20 TO +60 DEGREES CELSIUS -RELATIVE HUMIDITY: 0 TO 90% RH -CLOCK ACCURACY: ±2 MINUTES PER YEAR -LED INDICATION OF TIME AND LOAD STATUS

-FULL WEEK'S RESERVE POWER (BATTERY BACK-UP)

INDICATES NUMBER OF POLES REQUIRED.



DETAIL - TYP. WIRING OF TIME SWITCH-5 PHOTO-CELL/CONTACTOR ARRANGEMENT E2.2 NOT TO SCALE

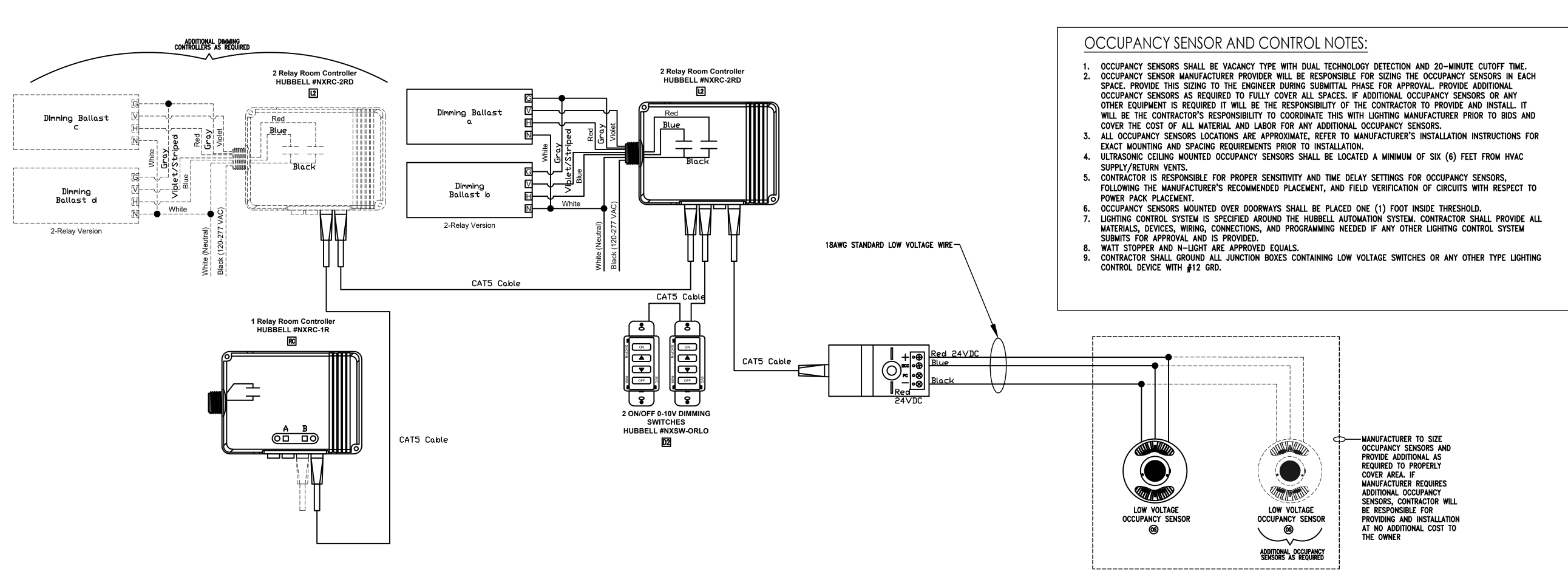


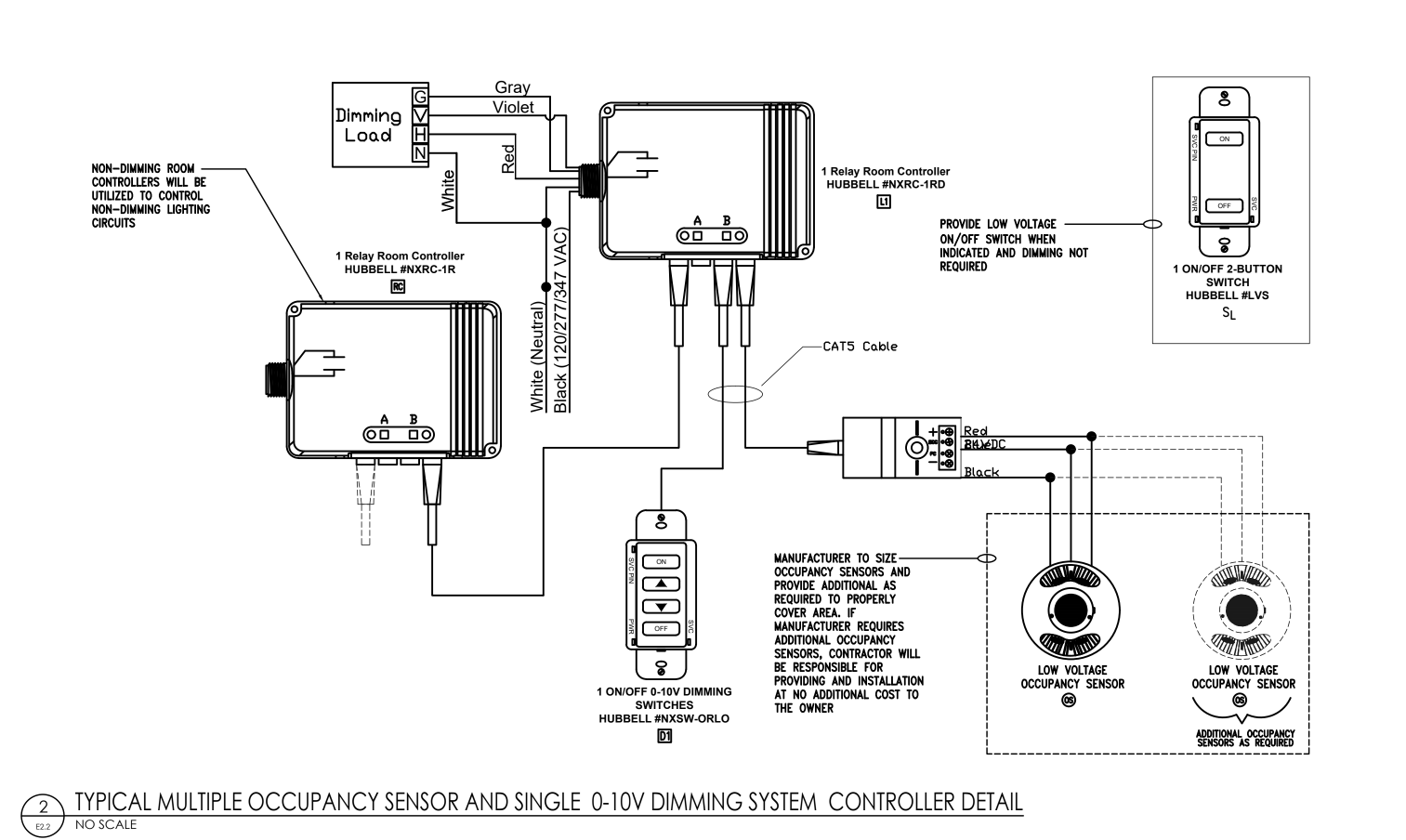
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- 1. PAINT CONDUIT NIPPLE, SOCKET AND PIPE FLANGE WITH TWO COATS OF ENAMEL.
 - 2. COMPLETE ASSEMBLY TO BE UL LISTED FOR WET LOCATIONS.
 - 3. PHOTOCELL TO BE MOUNTED FACING NORTH FREE FROM ALL SHADOWS WHICH MIGHT CAUSE PHOTOCELL TO TURN LIGHTS ON EARLY. CONTRACTOR SHALL COORDINATE PROPER MOUNTING LOCATION PRIOR TO INSTALLATION.



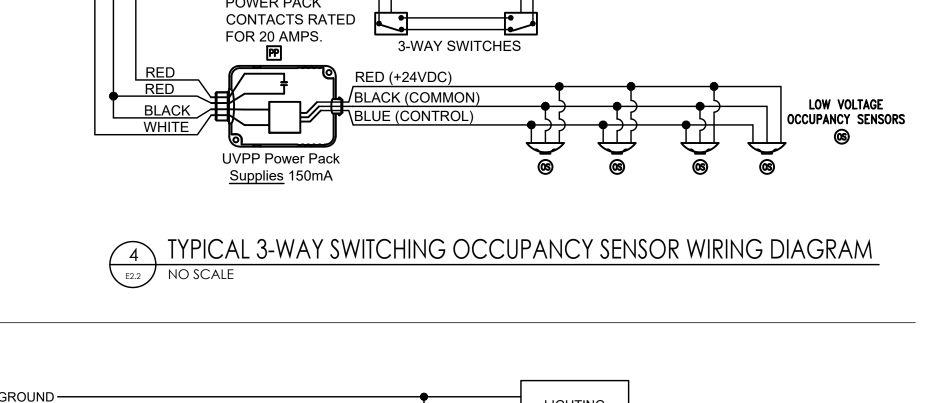




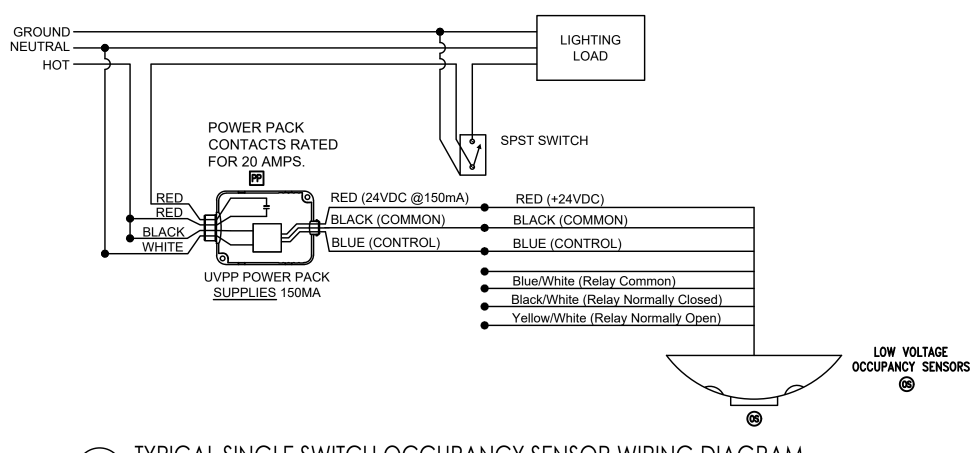


1 TYPICAL MULTIPLE OCCUPANCY SENSOR, PHOTOCELL, AND MULTIPLE 0-10V DIMMING ZONES CONTROLLER DETAIL

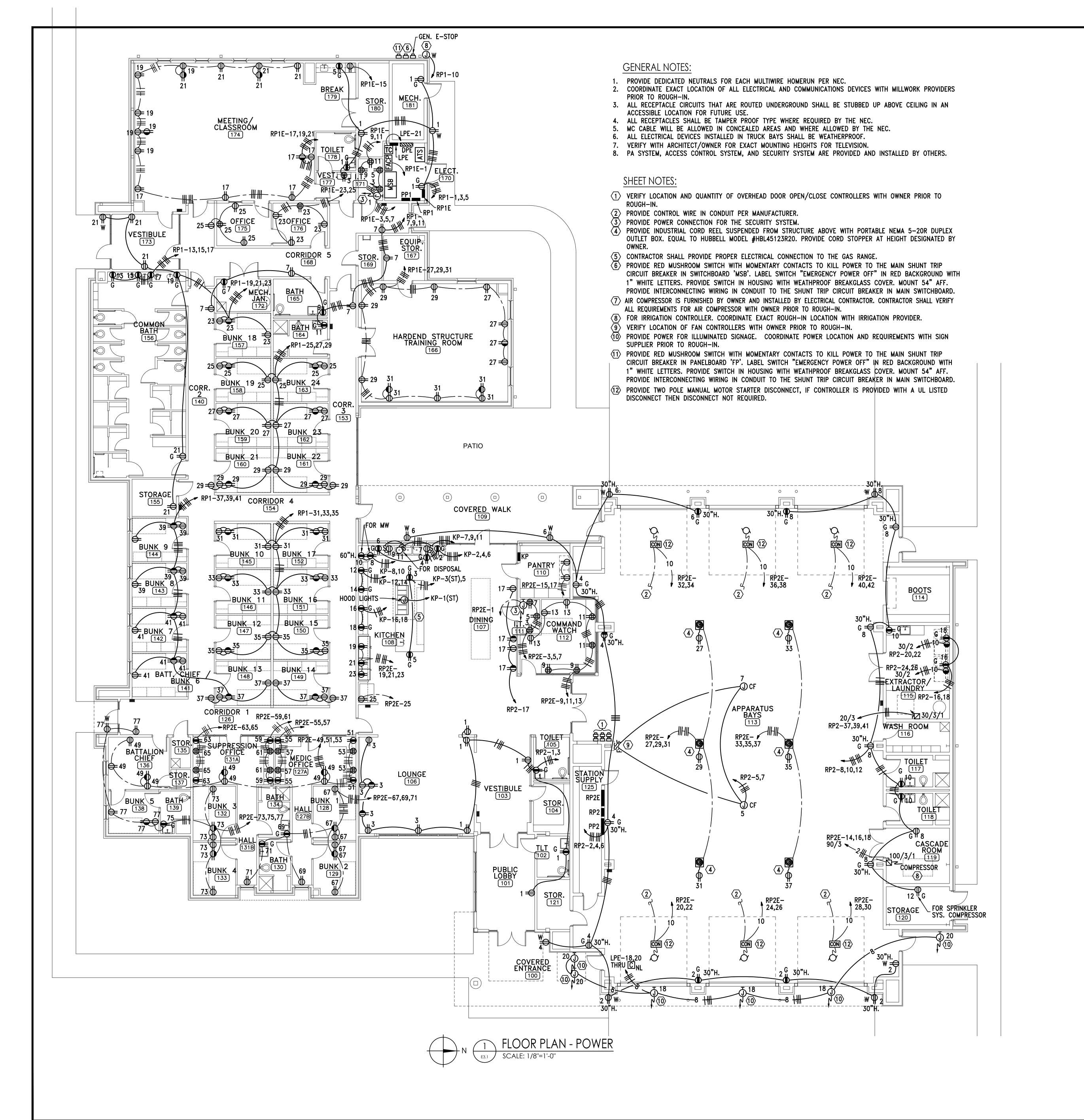
E2.2 NO SCALE



POWER PACK



3 TYPICAL SINGLE SWITCH OCCUPANCY SENSOR WIRING DIAGRAM



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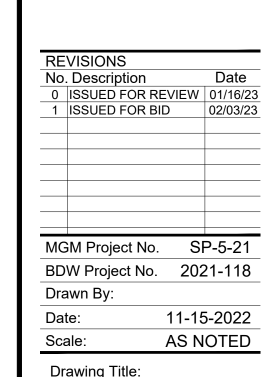
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THE CITY OF MONTGOMERY



POWER PLAN

Shoot No:

1/8" = 1'-0

GRAPHIC SCALE

Gunn & Associates, P.C.

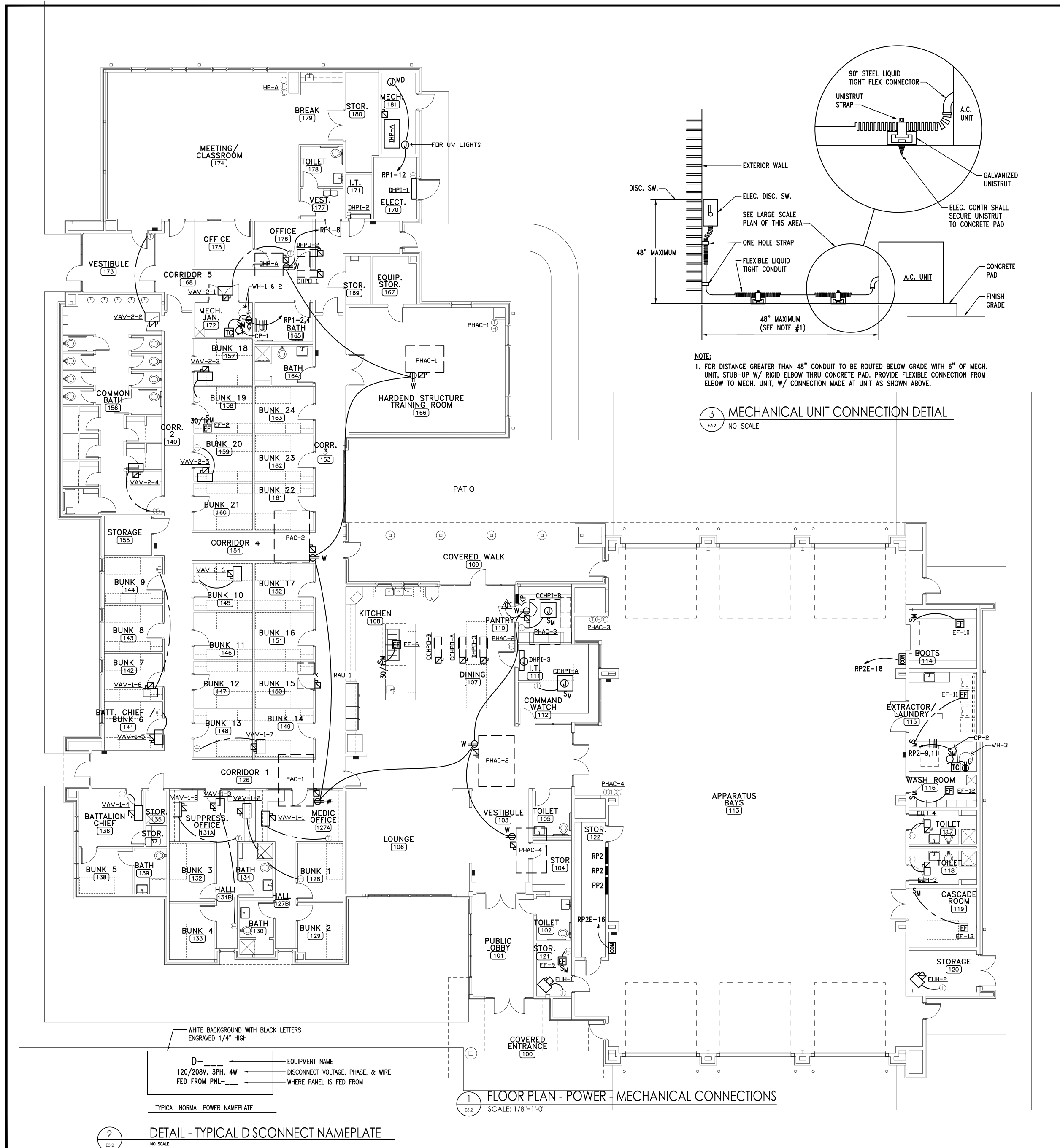
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500 Southland Drive Suite 250 Hoover, AL 35226

GA#21-298

E3.



EQUIPMENT	EQUIPMENT	VOLTAGE/	-	AL CHARACT	W 100	T SCHE			FEEDER:
	DESCRIPTION:	PHASE:	HP	KW	AMPS	DIOCONINEO I.	TOOL.	TOWERON.	TEEDEN.
CCHPI-A	INDOOR CEIL MINI SPLIT	208/1			1.5	TS		NOTE 8	2#12 & 1#12GRD - 3/4"0
CCHPI-B	INDOOR CEIL MINI SPLIT	208/1			1	TS		NOTE 8	2#12 & 1#12GRD - 3/4"(
CCHPO-A	OUTDOOR MINI SPLIT	208/1			18	30/2/3R	F	PP2-13,15	2#12 & 1#12GRD - 3/4"(
ССНРО-В	OUTDOOR MINI SPLIT	208/1			13	30/2/3R	F	PP2-17,19	2#10 & 1#10GRD - 3/4"(
CP-1	RECIRC. PUMP	120/1				TS		RP1-4	2#12 & 1#12GRD - 3/4"(
CP-2	RECIRC. PUMP	120/1				TS		RP2-11	2#12 & 1#12GRD - 3/4"(
DHPI-1	INDOOR WALL MINI SPLIT	208/1			1.5	TS		NOTE 8	2#12 & 1#12GRD - 3/4"(
DHPI-2	INDOOR WALL MINI SPLIT	208/1			1.5	TS		NOTE 8	2#12 & 1#12GRD - 3/4"(
DHPI-3	INDOOR WALL MINI SPLIT	208/1			1.5	TS		NOTE 8	2#12 & 1#12GRD - 3/4"(
DHPO-1	OUTDOOR MINI SPLIT	208/1			9	30/2/3R	F	PP1-13,15	2#12 & 1#12GRD - 3/4"(
DHPO-2	OUTDOOR MINI SPLIT	208/1			9	30/2/3R	F	PP1-17,19	2#12 & 1#12GRD - 3/4"(
DHPO-3	OUTDOOR MINI SPLIT	208/1			9	30/2/3R	F	PP2-21,23	2#12 & 1#12GRD - 3/4"(
EF-1	EXHAUST FAN	120/1		0.1	Ť	TS		NOTE 6	2#12 & 1#12GRD - 3/4"0
F-2 (NOTE 7)	EXHAUST FAN	120/1	3/4	0.1		TS-30A		RP1-6	2#10 & 1#10GRD - 3/4"(
EF-3	EXHAUST FAN	120/1	3/4	0.1		TS		NOTE 6	
								a Control of the Cont	2#12 & 1#12GRD - 3/4"0
EF-4	EXHAUST FAN	120/1		0.1		TS		NOTE 6	2#12 & 1#12GRD - 3/4"0
EF-5	EXHAUST FAN	120/1		0.1		TS		NOTE 6	2#12 & 1#12GRD - 3/4"0
EF-6	HOOD EXHAUST FAN	120/1	3/4			TS-30A		KP-13	2#10 & 1#10GRD - 3/4"0
EF-7	EXHAUST FAN	120/1		0.1		TS		NOTE 6	2#12 & 1#12GRD - 3/4"(
EF-8	EXHAUST FAN	120/1		0.1		TS		NOTE 6	2#12 & 1#12GRD - 3/4"0
EF-9	EXHAUST FAN	120/1		0.273		TS		PP2-58	2#12 & 1#12GRD - 3/4"0
EF-10	EXHAUST FAN	120/1		0.273		TS		PP2-58	2#12 & 1#12GRD - 3/4"0
EF-11	EXHAUST FAN	120/1		0.273		TS		PP2-58	2#12 & 1#12GRD - 3/4"0
EF-12	EXHAUST FAN	120/1		0.1		TS		PP2-58	2#12 & 1#12GRD - 3/4"0
EF-13	EXHAUST FAN	120/1		0.273		TS		PP2-58	2#12 & 1#12GRD - 3/4"(
EF-14	EXHAUST FAN	120/1		0.1		TS		NOTE 6	2#12 & 1#12GRD - 3/4"(
EF-15	EXHAUST FAN	120/1		0.1		TS		NOTE 6	2#12 & 1#12GRD - 3/4"(
EUH-1	ELECT UNIT HEATER	208/3		3.3		30/3/1	F	PP2-43,45,47	3#12 & 1#12GRD - 3/4"0
EUH-2	ELECT UNIT HEATER	208/3		3.3		30/3/1	F	PP2-44,46,48	3#12 & 1#12GRD - 3/4"(
EUH-3	ELECT UNIT HEATER	208/1		3		30/2/1	F	PP2-54,56	2#12 & 1#12GRD - 3/4"(
EUH-4	ELECT UNIT HEATER	208/1		2		30/2/1	F	PP2-53,55	2#12 & 1#12GRD - 3/4"0
IHP-A	INDOOR HEAT PUMP	208/3	3	25		200/3/1	F	PP1-1,3,5	3#1 & 1#6GRD - 2"C
MAU-1	MAKE-UP AIR UNIT	208/3	1			30/3/3R	F	KP-19,21,23	3#12 & 1#12GRD - 3/4"0
OHP-A	OUTDOOR HEAT PUMP	208/3	·		36.5	60/3/3R	F	PP1-7,9,11	3#6 & 1#10GRD - 1 1/4"(
PAC-1	PKG. VAV HEAT PUMP	208/3	3.1	17	67	100/3/3R	F	PP2-1,3,5	3#4 & 1#8GRD 1 1/4"0
PAC-2		208/3	792 43 501		97	100/3/3R	F	PP1-8,10,12	and the state of the state of
	PKG. VAV HEAT PUMP	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	5	25					3#1 & 1#8GRD 2"C
PHAC-1	PKG. HEAT PUMP	208/3	1		26	60/3/3R	F -	PP1-2,4,6	3#8 & 1#10GRD - 1"C
PHAC-2	PKG. HEAT PUMP	208/3	5		64	100/3/3R	F _	PP2-7,9,11	3#2 & 1#8GRD 1 1/2"0
PHAC-3	PKG. HEAT PUMP	208/3	3		72	100/3/3R	F	PP2-2,4,6	3#2 & 1#8GRD 1 1/2"0
PHAC-4	PKG. HEAT PUMP	208/3	3		72	100/3/3R	F	PP2-8,10,12	3#2 & 1#8GRD 1 1/2"(
VAV-1-1	VAV BOX	208/3		1.5		30/3/1	F	PP2-25,27,29	3#12 & 1#12GRD - 3/4"(
VAV-1-2	VAV BOX	208/3		3		30/3/1	F	PP2-31,33,35	3#12 & 1#12GRD - 3/4"0
VAV-1-3	VAV BOX	208/3		6		30/3/1	F	PP2-37,39,41	3#10 & 1#10GRD - 3/4"0
VAV-1-4	VAV BOX	208/3		5		30/3/1	F	PP2-14,16,18	3#12 & 1#12GRD - 3/4"0
VAV-1-5	VAV BOX	208/3		3		30/3/1	F	PP2-20,22,24	3#12 & 1#12GRD - 3/4"0
VAV-1-6	VAV BOX	208/3		6		30/3/1	F	PP2-26,28,30	3#10 & 1#10GRD - 3/4"0
VAV-1-7	VAV BOX	208/3		7		30/3/1	F	PP2-32,34,36	3#10 & 1#10GRD - 3/4"(
VAV-1-8	VAV BOX	208/3		2		30/3/1	F	PP2-38,40,42	3#12 & 1#12GRD - 3/4"(
VAV-2-1	VAV BOX	208/3		6		30/3/1	F	PP1-25,27,29	3#10 & 1#10GRD - 3/4"0
VAV-2-2	VAV BOX	208/3		5		30/3/1	F	PP1-31,33,35	3#12 & 1#12GRD - 3/4"(
VAV-2-3	VAV BOX	208/3		6		30/3/1	F	PP1-37,39,41	3#10 & 1#10GRD - 3/4"(
VAV-2-4	VAV BOX	208/3		8		30/3/1	F	PP1-26,28,30	3#10 & 1#10GRD - 3/4"(
VAV-2-5	VAV BOX	208/3		7		30/3/1	F	PP1-32,34,36	3#10 & 1#10GRD - 3/4"(
VAV-2-5 VAV-2-6	VAV BOX	208/3		7		30/3/1	F	PP1-32,34,36 PP1-38,40,42	3#10 & 1#10GRD - 3/4"(
DESCRIPTION OF				I	2	128-28-	Γ.		
WH-1	GAS WATER HEATER	120/1			3	TS		RP1-2	2#12 & 1#12GRD - 3/4"(
WH-2	GAS WATER HEATER	120/1			3	TS		RP1-2	2#12 & 1#12GRD - 3/4"(

1. COORDINATE WITH MANUFACTURER'S CUTSHEETS OR NAMEPLATE DATA AND ADJUST OVERCURRENT PROTECTION AS NEEDED TO PROTECT EQUIPMENT PER MANUFACTURER'S RECOMMENDATIONS AND TO COMPLY WITH NEC AND ALL LOCAL CODES. COORDINATION

SHALL BE DONE PRIOR TO BIDS AND ACCOUNTED FOR IN THE CONTRACTOR'S BID PRICE. ALL DISCONNECTS SHALL BE HEAVY DUTY TYPE

3. ALL FUSES SHALL BE SIZED PER NAMEPLATE DATA.

5. "TS" MANUAL MOTOR STARTER WITH THERMAL OVERLOAD ("W" - WEATHERPROOF) ("30-AMP" - 30-AMP RATED)

6. FAN TO BE CIRCUITED WITH ROOM LIGHTS 7. FAN TO BE INTERLOCKED WITH PAC-2. 8. INDOOR UNIT TO BE POWERED FROM OUTDOOR UNIT.

GENERAL NOTES:

1. COORDINATE WITH MECHANICAL/PLUMBING DRAWINGS FOR EXACT LOCATIONS OF EQUIPMENT.

2. MOUNT EXTERIOR DISCONNECTS ON EXTERIOR WALLS AT LEAST 18" FROM WINDOWS. LOCATIONS OF DISCONNECTS AND

EQUIPMENT ARE SHOWN FOR DRAWING CLARITY PURPOSES ONLY.

3. COORDINATE WITH MECHANICAL/PLUMBING CONTRACTORS TO INSURE OVERCURRENT PROTECTION DEVICES FOR THEIR EQUIPMENT IS SIZED PER MANUFACTURER'S RECOMMENDATIONS. ENGINEER SIZED OVERCURRENT PROTECTION ACCORDING TO MECHANICAL/PLUMBING DRAWINGS AND SPECIFICATIONS, ACTUAL EQUIPMENT SUPPLIED MAY DIFFER. ELECTRICAL CONTRACTOR SHALL WORK WITH OTHER TRADE DISCIPLINES TO INSURE ANY CHANGES WILL BE INSTALLED CORRECTLY AT THE COST OF THE PERSON MAKING THE CHANGES.

4. ALL FLEXIBLE CONNECT TO HVAC UNITS SHALL BE RUN PARALLEL TO HARD SURFACE AND STRAPPED AT LEAST EVERY 2'. 5. CONTRACTOR SHALL PROVIDE CONDUIT FOR MECHANICAL CONTROLS. COORDINATE EXACT LOCATIONS WITH MECHANICAL

CONTRACTOR PRIOR TO ROUGH-IN. 6. ALL DISCONNECTS TO HAVE NAMEPLATE AS SHOWN IN DETAIL (2) THIS SHEET, NO EXCEPTIONS.

7. PROVIDE DEDICATED NEUTRALS FOR EACH MULTIWIRE HOMERUN PER NEC.

8. COORDINATE WITH GENERAL EQUIPMENT SCHEDULE FOR CIRCUITRY OF ALL EQUIPMENT TAGGED ON THIS SHEET.

9. SEE DETAIL (3) THIS SHEET FOR MECHANICAL UNIT CONNECTION DETAIL.

10. ALL MECHANICAL CONTROLS ARE PROVIDED BY MECH. CONTRACTOR AND INSTALLED BY E.C.

1/8" = 1'-016 FT GRAPHIC SCALE

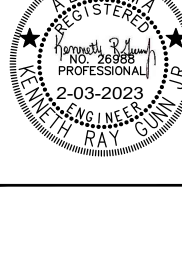
Gunn & Associates, P.C. Consulting Engineers 500 Southland Drive Suite 250 Hoover, AL 35226 Millbrook, AL 36054 GA#21-298 Tel: 334.285.1273

624 South McDonough Street Montgomery, AL 36104 phone: 334.834.2038 www.bdwarchitects.com

Barganier

Williams **Architects**

Associated



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0 ISSUED FOR REVIEW 01/16/23 MGM Project No. SP-5-21

BDW Project No. 2021-118 Drawn By: 11-15-2022 AS NOTED

POWER PLAN -MECHANICAL CONNECTIONS

Sheet No:

E3.2

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Architects
Associated

bdw architects

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THE CITY OF MONTGOMERY

0 ISSUED FOR REVIEW 01/16/23

MGM Project No. SP-5-21
BDW Project No. 2021-118

AUXILIARY PLAN

CONSTRUCTION DOCUMENTS

11-15-2022 AS NOTED

Drawn By

Drawing Title:

Scale:

RISER DIAGRAM KEYED NOTES:

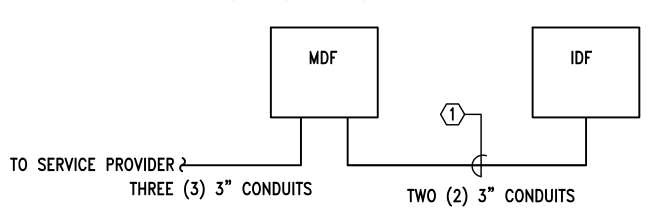
CONTRACTOR SHALL PROVIDE A 6 STRAND OM1 (62.5/125) MULTIMODE FIBER OPTIC CABLE (OSP) INTERCONNECTING THE MDF TO THE IDF. PROVIDE LC TYPE CONNECTIONS.

COMMUNICATION NOTES:

- 1. PROVIDE 5/8" STRUT ASSEMBLY AT TOP AND BOTTOM OF TBB TO SUPPORT ALL CONDUITS
- 2. TBB SHALL BE 3/4" PLYWOOD EXTERIOR RATED AND CUT TO COVER ALL WALLS OR AS INDICATED.
- 3. PROVIDE A PLASTIC BUSHING OR PROTECTIVE COLLAR AT EACH CONDUIT TERMINATION, INCLUDING TERMINATIONS ABOVE THE CEILING. AT CABLE TRAY. OR AT TBB.
- 4. ALL CONDUIT TERMINATIONS SHOULD BE DONE EVENLY AT THE TOP AND BOTTOM OF TBB.
- TERMINATIONS SHALL BE MADE WITHIN THE FIRST FEW INCHES OF THE TBB.

 5. SEAL ALL CONDUITS FROM THE EXTERIOR WITH A SEALING COMPOUND, ONCE ALL CABLING HAS
- BEEN INSTALLED.
- 6. PROVIDE GROUND BUS FOR EACH TBB. SEE GROUND BUS INSTALLATION DETAIL.
 7. PROVIDE ALL CONDUITS WITH MINIMUM #800 MULE TAPE (PULL TAPE).
- 7. PROVIDE ALL CONDUITS WITH MINIMUM #800 MULE TAPE (PULL TAPE).

 8. STENCIL ALL JUNCTION BOX COVERS ABOVE THE CEILING WITH 2" LETTERS THAT READ "COMM"
- 9. ELECTRICAL CONTRACTOR WILL BE RESPONSIABLE FOR ALL RACEWAYS, CABLE TRAY, CABLING, PATCH PANELS, TERMINATIONS, BACKBOARDS, ETC. SEE RISER DIAGRAM, DETAILS, AND SPECIFICATIONS FOR FURTHER EQUIPMENT REQUIREMENTS.
- 10. BOND RACK FRAMES, STRUT, CONDUITS, AND LADDER RACK TO THE GROUND BUS WITH MINIMUM SIZE WIRE OF #1/0.



2 COMMUNICATIONS RISER DIGRAM
NO SCALE

1/8" = 1'-0

8' 0 8 1

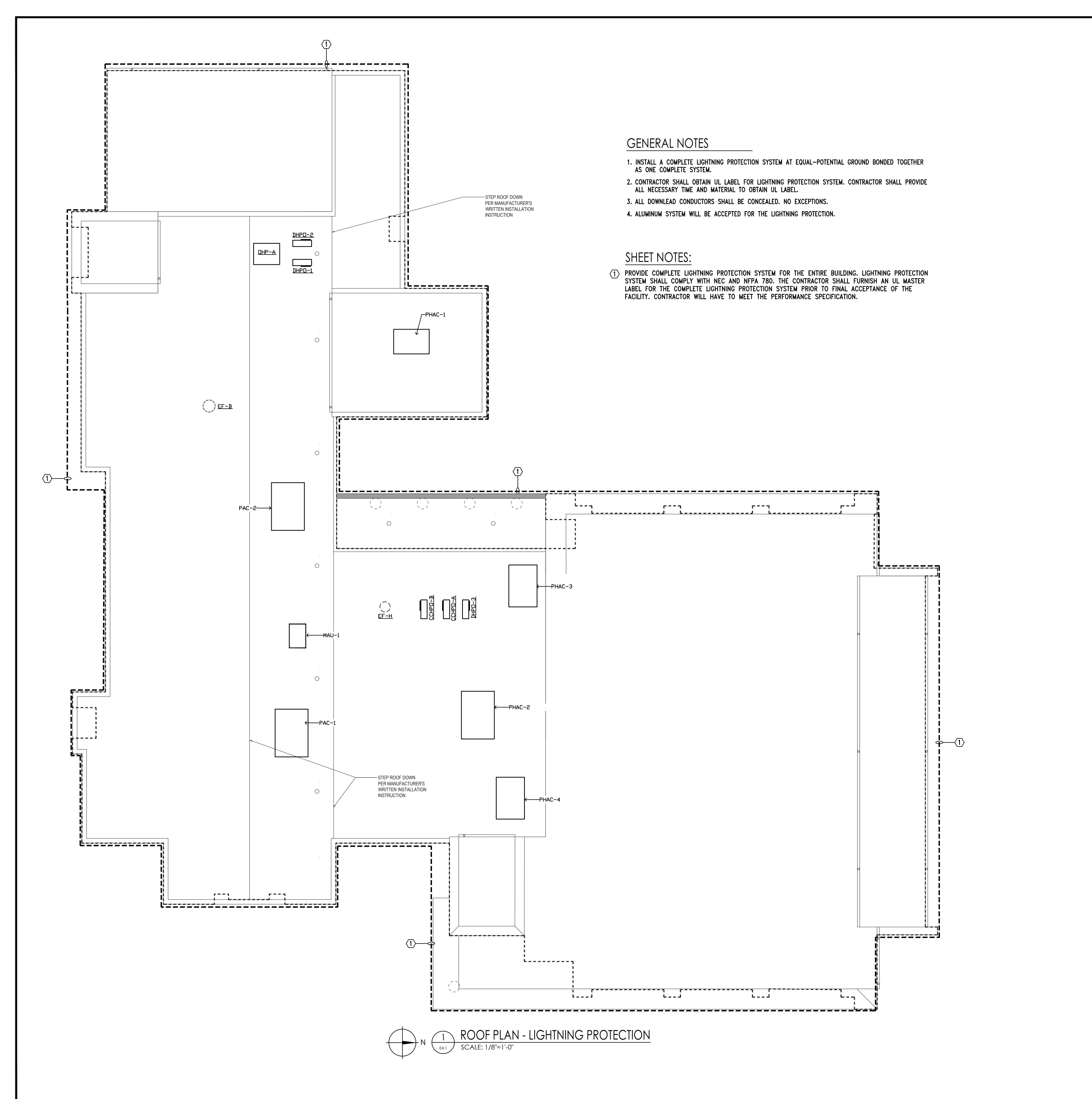
LILLILLI | GRAPHIC SCALE

Gunn & Associates, P.C.

Consulting Engineers

3102 Highway 14
Millbrook, AL 36054
Tel: 334.285.1273

GA#21-298



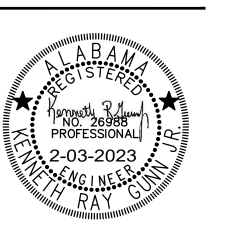
Barganier
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Montgomery, AL 36104

phone: 334.834.2038

www.bdwarchitects.com



FOR THE CITY OF MONTGOMERY, ALABAMA 36104

REVISIONS
No. Description

O ISSUED FOR REVIEW 01/16/23

1 ISSUED FOR BID 02/03/23

MGM Project No. SP-5-21

BDW Project No. 2021-118

Drawn By:

Date: 11-15-2022

Scale: AS NOTED

Drawing Title:

LIGHTNING PROTECTION PLAN

Chart Na

1/8" = 1'-0

GRAPHIC SCALE

Gunn & Associates, P.C.
Consulting Engineers

Millbrook, AL 36054

Tel: 334.285.1273

500 Southland Drive Suite 250 Hoover, AL 35226

GA#21-298

E4.2

				PA	NE	L	- N	ISE	3				
TYPE: 1600A MB SWITCH	IBOARD		AIC: 65,00	0 AMF	ERES		MOU	NTED:	SURF	ACE	VOLTAGE	: 120/208 V	OLTS, 3 PHASE, 4 WIRE
CIRCUIT DIRECTORY		A) PER PHA PHASE B		A M/D	DOLE.	CIRC		AMD	DOLE		A) PER PHA	ASE PHASE C	CIRCUIT DIRECTORY
SPARE	FHASEA	====	=====	125	FOLE	1	2	125	FOLE	9,180	EEEE	EEEE	PANEL KP
OT ALL			====	120		3	4	120		=====	8,400	====	171122111
	#====	====			3	5	6		3	=====	=====	6,200	
BUSSED SPACE		=====	=====	125		7	8	225			=====	=====	SPARE
	=====		=====			9	10			=====		=====	
		====			3	11	12		3				5.115.155.1
PANEL 'RP1'	7,600 =====	7.000		225		13	14	225		10,600	0.400	=====	PANEL 'RP2'
		7,600	8,780		3	15 17	16 18		3		8,400 ====	8.600	
BUSSED SPACE		=====	====	225		19	20	225	3		=====	=====	BUSSED SPACE
BOOOLD OF AOL	====		=====	220		21	22	220		=====		=====	BOOGED OF NOE
	con par acciona con				3	23	24		3	200 E20 E22 E22 E22	used hand som bess		
PANEL PP1	44,325	====	====	600		25	26	600		53,285	=====	====	PANEL PP2
		43,065				27	28			200 E20 E22 E22 E20	51,000	====	
	=====	=====	43,065		3	29	30		3	=====	=====	52,205	
ATS-DPE	62,165			800		31	32	800					BUSSED SPACE
	=====	62,860 =====				33	34			=====	tore announced trees to the	=====	
SUB TOTAL (VA)	114,090	113.525	63,860 115,705		3	35	36		3	73.065	67,800	67,005	SUB TOTAL (VA)
TOTAL LOAD PHASE A:	114,080	187,155	,				NOTE	<u>-</u> S·		73,003	07,000	07,003	SOB TOTAL (VA)
TOTAL LOAD PHASE B:		181,325	` '						SHUNT	TRIP MAIN	BREAKER		
TOTAL LOAD PHASE C:		182,710										SS UNIT, 125	K PER MODE PROTECTION.
TOTAL LOAD:		551,190	. ,	1531	AMPS						R DETAILS		
		,					4. MA	IN BRE	EAKER	TO BE RAT	ED AT 100%	6.	
							5. SW	/ITCHB	OARD	TO BE U.L.	SERVICE E	NTRANCE F	RATED.

PROVIDE TVSS UNIT THAT IS	COMPATIBLE WITH	LIGHTNING PROTECTION	U.L. MASTER LABEL
---------------------------	-----------------	----------------------	-------------------

				PA	NE	L	- P	P1					
TYPE: 600 AMP MAIN LUG	3	AIC: 6	5,000 AMF	PERES		M	OUNT	ED: SI	JRFAC	E	VOLTAGE	: 120/208 V	OLTS, 3 PHASE, 4 WIRE
CIRCUIT DIRECTORY	(VA	A) PER PHA	SE			CIRC	CUIT			(VA) PER PHA	ASE	CIRCUIT DIRECTORY
	PHASE A	PHASE B	PHASE C	AMP	POLE	NUM	IBER	AMP	POLE	PHASE A	PHASE B	PHASE C	
IHP-A	9,655	=====	=====	125		1	2	40		3,120	=====	=====	PHAC-1
	=====	9,655	=====			3	4			=====	3,120	=====	
	====	=====	9,655		3	5	6		3	=====	=====	3,120	
OHP-A	4,380		=====	50		7	8	100		11,640	=====	=====	PAC-2
	=====	4,380	=====			9	10			=====	11,640	=====	
	2000 pass 1000 pass 2000	prosed prost prosed prosed	4,380		3	11	12		3	=====	land conditions have been	11,640	
DHPO-1	1,260	<u>= = = = = = = = = = = = = = = = = = = </u>	tion grant production in the	20		13	14	50	1		man <u>taba</u> in the factor		BUSSED SPACE
		1,260	=====		2	15	16	50	1	=====		=====	BUSSED SPACE
DHPO-2	=====	====	1,260	20		17	18	50	1	=====	=====		BUSSED SPACE
	1,260				2	19	20	50	1	05500006550000550000655000065300	=====	=====	BUSSED SPACE
BUSSED SPACE	=====	300000000000000000000000000000000000000	=====	50	1	21	22	50	1	=====	000000000000000000000000000000000000000	=====	BUSSED SPACE
BUSSED SPACE	=====	=====		50	1	23	24	50	1	=====	=====	300000000000000000000000000000000000000	BUSSED SPACE
VAV-2-1	2,000	=====		30		25	26	30		2,670			VAV-2-4
		2,000	100 to 100 100 100			27	28				2,670		
	=====		2,000		3	29	30		3	=====	====	2,670	
VAV-2-2	1,670	=====		20		31	32	30		2,335	=====		VAV-2-5
		1,670	=====			33	34			=====	2,335	=====	
	=====	=====	1,670		3	35	36		3	=====	=====	2,335	
VAV-2-3	2,000	=====	====	30		37	38	30		2,335	=====	=,===	VAV-2-6
.,,,, _ ,	=====	2,000	=====			39	40			=====	2,335	=====	
	=====	=====	2,000		3	41	42		3	=====	=====	2,335	
SUB TOTAL (VA)	22,225	20,965	20,965							22,100	22,100	22,100	SUB TOTAL (VA)
TOTAL LOAD PHASE A:	22,220	44,325					NOTE	S.		,	,	,	202 (311.12 (711)
TOTAL LOAD PHASE B:		43,065							ARD TO	BE BOI T	ON TYPF V	VITH DOOR	-IN-DOOR CONSTRUCTIO
TOTAL LOAD PHASE C:		43,065									DETAIL 1/E		2001. 031.011.03110
TOTAL LOAD:		130,455	. ,	362	AMPS							- .	

				PA	NE	L	- P	P2					
TYPE: 600 AMP MAIN LUG		AIC: 6	5,000 AMP	ERES		M	TNUC	ED: SI	JRFAC	E	VOLTAGE	:: 120/208 \	/OLTS, 3 PHASE, 4 WIRE
CIRCUIT DIRECTORY	(VA	A) PER PHA	SE			CIRC	CUIT			(VA	A) PER PHA	ASE	CIRCUIT DIRECTOR
OII (OOII DII (LOTOI (I		PHASE B		AMP	POLE	1000 Grant 80 S	E 223.16 16	AMP	POLE	1	PHASE B		180100 10 10 10 11 10 10 10 10 10 10 10 10
PAC-1	8,040			70		1	2	90		8,640			PHAC-3
8 151 5150 8		8,040	=====			3	4				8.640	====	
	prose transferant transferance	inno soni modinno soni	8,040		3	5	6		3		onal posse posse passe passe.	8,640	
PHAC-2	7,680	=====	=====	90		7	8	90		8,640	=====	=====	PHAC-4
	too haarbaan tood too	7,680	lead benefitier benefitier			9	10				8,640	produced and produce	
	=====		7,680		3	11	12		3		=====	8,640	
CCHPO-A	2,340	NAMES SAME SAME SAMES SAME		30		13	14	20		1,670			VAV-1-4
	====	2,340	=====		2	15	16			=====	1,670	====	
CCHPO-B			1,680	20		17	18		3			1,670	
	1,680		=====		2	19	20	20		1,000	=====	=====	VAV-1-5
DHPO-3	=====	1,260	=====	20		21	22			=====	1,000	====	
	=====	=====	1,260		2	23	24		3	=====	=====	1,000	
VAV-1-1	500			20		25	26	30		2,000		incolonațion incolona	VAV-1-6
	=====	500				27	28				2,000		
	=====	====	500		3	29	30		3	====	=====	2,000	
VAV-1-2	1,000		=====	20		31	32	30		2,335	====	=====	VAV-1-7
	=====	1,000	=====			33	34			====	2,335	=====	
2/42/ / 0	====	====	1,000		3	35	36		3		====	2,335	242446
VAV-1-3	2,000	=====	=====	30		37	38	20		670	====		VAV-1-8
	=====	2,000	=====			39	40			=====	670	=====	
FILLA	4 400		2,000	00	3	41	42	00	3	4 400		670	FILLO
EUH-1	1,100	4 400	=====	20		43	44	20		1,100	4.400		EUH-2
		1,100	1 100		3	45	46 48		3	=====	1,100	1 100	
SPARE			1,100 =====	20	3	47 49	50	20	3		=====	1,100 ====	SPARE
SPARE	=====	3000 3000 3000 3000 3000	=====	20	2	51	52	20	2	=====		=====	SPARE
 EUH-4	=====		1,155	20		53	54	20		=====	====	1,735	EUH-3
LOI 1-4	1,155	=====	=====	20	2	55	56	20	2	1,735	=====	=====	L011-3
SPARE	=====		=====	20	1	57	58	20	1	=====	1.025	====	EF'S 9-13
SPARE	=====			20	1	59	60	20	1	=====	====		SPARE
BUSSED SPACE			and majoration and	50	1	61	62	50	1				BUSSED SPACE
BUSSED SPACE	=====		=====	50	1	63	64	50	1	=====		=====	BUSSED SPACE
BUSSED SPACE	=====	0000 2000 0000 0000 0000		50	1	65	66	50	1	====	5000 Sect 500 NO. 5000		BUSSED SPACE
BUSSED SPACE				50	1	67	68	50	1		=====		BUSSED SPACE
BUSSED SPACE	=====		=====	50	1	69	70	50	1	=====		=====	BUSSED SPACE
BUSSED SPACE	=====			50	1	71	72	50	1	=====	====		BUSSED SPACE
BUSSED SPACE		100 (100 (100 (100 (100 (100 (100 (100		50	1	73	74	50	1		TO 100 100 100 100	100 100 100 100 100	BUSSED SPACE
BUSSED SPACE	installation and according			50	1	75	76	50	1	used from \$ 1000 best from		man kanalena kanalena	BUSSED SPACE
BUSSED SPACE				50	1	77	78	50	1		=====		BUSSED SPACE
BUSSED SPACE	R449999449499999	0000 5000 <u>5550 0000</u> 5000	======	50	1	79	80	50	1	59000000000000000000000000000000000000	200 200 200 200 200	000 000 000 000 000	BUSSED SPACE
BUSSED SPACE		10000000000000000000000000000000000000		50	1	81	82	50	1	pro pro pro	Newspaperson of the second of		BUSSED SPACE
BUSSED SPACE		2005 - 200 - 200 - 200 - 200		50	1	83	84	50	1				BUSSED SPACE
SUB TOTAL (VA)	25,495	23,920	24,415							27,790	27,080	27,790	SUB TOTAL (VA)
OTAL LOAD PHASE A:		53,285					NOTE						
OTAL LOAD PHASE B:		51,000											R-IN-DOOR CONSTRUCTION
		EQ 20E	(1///)			1	2 00	OV/IDE	NIAB ACT	L ATE DED	DETAIL 4/E	E 2	
OTAL LOAD PHASE C: OTAL LOAD:		52,205 156,490			AMPS		2. PR	OVIDE	NAMEP	LAIE PER	DETAIL 1/E	5.2.	

				PA	NE	L	- R	P1					
TYPE: 225 AMP MAIN LUGS	3	AIC: 6	5,000 AMF	ERES		M	OUNT	ED: SI	JRFAC	E	VOLTAGE	: 120/208 V	OLTS, 3 PHASE, 4 WIRE
CIRCUIT DIRECTORY	(\//	A) PER PHA	QE.			CIRC	TI IIT			0//	A) PER PHA	\ C E	CIRCUIT DIRECTORY
CINCOIT DINLCTONT	PHASE A			ΔMP	POLE			ΔМР	POLF		PHASE B		CINCOIL DINECTON
GENERAL REC	600			20	1	1	2	20	1	600			GAS WH-1 & 2 & TC
EWC (NOTE 3)		1,200		20	1	3	4	20	1		600		CP-1
COFFEE	=====		1.800	20	1	5	6	30	1	=====	=====	1,680	EF-2
GENERAL REC	1,200	=====		20	1	7	8	20	1	1,000	=====		ROOF REC
BATH REC		1,200	=====	20	1	9	10	20	1		400		IRRIGATION
BATH REC			1,200	20	1	11	12	20	1			500	UV LTS & DAMPER
BATH REC	1,200	=====	=====	20	1	13	14	20	1		=====	=====	SPARE
BATH REC	=====	1,200	=====	20	1	15	16	20	1	=====	100: 3000: 3000: 3000: 3000: 3000: 300	=====	SPARE
BATH REC	=====	=====	1,200	20	1	17	18	20	1	=====	=====	000000000000000000000000000000000000000	SPARE
GENERAL REC	1,200	=====	=====	20	1	19	20	20	1		=====	====	SPARE
BATH REC	=====	1,200	=====	20	1	21	22	20	1	=====		=====	SPARE
BUNK REC	enn assalans fann sam	nned and temp residence	600	20	1	23	24	20	1	and one con accomm			SPARE
BUNK REC	600	nors from trad large from	and have mediane been	20	1	25	26	50	1			form and provident	BUSSED SPACE
BUNK REC		600		20	1	27	28	50	1			Entre Commission Commission	BUSSED SPACE
BUNK REC	====		600	20	1	29	30	50	1	=====	====		BUSSED SPACE
BUNK REC	600	=====	=====	20	1	31	32	50	1			=====	BUSSED SPACE
BUNK REC	=====	600	=====	20	1	33	34	50	1	=====		=====	BUSSED SPACE
BUNK REC	====	====	600	20	1	35	36	50	1	====	====		BUSSED SPACE
BUNK REC	600	====	====	20	1	37	38	50	1		=====	====	BUSSED SPACE
BUNK REC		600	=====	20	1	39	40	50	1				BUSSED SPACE
BUNK REC			600	20	1	41	42	50	1		=====		BUSSED SPACE
SUB TOTAL (VA)	6,000	6,600	6,600							1,600	1,000	2,180	SUB TOTAL (VA)
TOTAL LOAD PHASE A:		7,600	(VA)				NOTE	ES:					
TOTAL LOAD PHASE B:		7,600	• • •				1. PAI	NELBC	ARD TO	BE BOLT	-ON TYPE V	VITH DOOR	-IN-DOOR CONSTRUCTION.
TOTAL LOAD PHASE C:		8,780					2. PR	OVIDE	NAMEP	LATE PER	DETAIL 1/E	5.2.	
TOTAL LOAD:		23,980	(VA) =	67	AMPS		3. PR	OVIDE	GFI TY	PE BREAKI	ER.		

				PA	NE	L	- R	P2					
TYPE: 225 AMP MAIN LUG	S	AIC: 6	55,000 AMF	ERES		М	OUNT	ED: SI	URFAC	E	VOLTAGE	: 120/208 \	/OLTS, 3 PHASE, 4 WIRE
			,										
CIRCUIT DIRECTORY	(VA	A) PER PHA	SE			CIR	CUIT			(VA) PER PHA	ASE	CIRCUIT DIRECTORY
	PHASE A	PHASE B	PHASE C	AMP	POLE	NUN	/IBER	AMP	POLE	PHASE A	PHASE B	PHASE C	
GEN REC	1,400		====	20	1	1	2	20	1	800	====	====	GEN REC
LOUNGE REC	=====	1,200		20	1	3	4	20	1		1,000		GEN REC
BIG ASS FAN	=====		1,200	20	1	5	6	20	1	====	=====	1,000	GEN REC
BIG ASS FAN	1,200	====	=====	20	1	7	8	20	1	800	=====	====	GEN REC
GAS WH-3 & TC	====	600	=====	20	1	9	10	20	1	=====	600	=====	BAY TOILET REC
CP-2	=====	=====	600	20	1	11	12	20	1	====	=====	800	GEN REC
SPARE		====	=====	20	1	13	14	20	1		=====	=====	SPARE
SPARE	=====		=====	20	1	15	16	20	1	=====	1,200	=====	WASH MACH
SPARE		=====		20	1	17	18	20	1	=====	=====	1,200	WASH MACH
SPARE		=====	=====	20	1	19	20	30		2,600	=====	=====	DRYER
SPARE			=====	20	1	21	22		2	=====	2,600	====	
SPARE	=====	=====		20	1	23	24	30		=====	=====	2,600	DRYER
BUSSED SPACE		=====	=====	50	1	25	26		2	2,600	=====	=====	
BUSSED SPACE			=====	50	1	27	28	50	1	=====		=====	BUSSED SPACE
BUSSED SPACE	=====	=====		50	1	29	30	50	1	=====	=====		BUSSED SPACE
BUSSED SPACE		=====	=====	50	1	31	32	50	1		=====	=====	BUSSED SPACE
BUSSED SPACE				50	1	33	34	50	1				BUSSED SPACE
BUSSED SPACE	=====	=====		50	1	35	36	50	1	=====	=====		BUSSED SPACE
EXTRACTOR	1,200	====	=====	20		37	38	50	1		====	=====	BUSSED SPACE
	====	1,200	=====			39	40	50	1	=====		=====	BUSSED SPACE
	=====		1,200		3	41	42	50	1		=====		BUSSED SPACE
SUB TOTAL (VA)	3,800	3,000	3,000							6,800	5,400	5,600	SUB TOTAL (VA)
TOTAL LOAD PHASE A:		10,600	(VA)				NOTE	ES:					
TOTAL LOAD PHASE B:		8,400	(VA)				1. PA	NELBO	ARD TO	BE BOLT	ON TYPE V	VITH DOOR	R-IN-DOOR CONSTRUCTION.
TOTAL LOAD PHASE C:		8,600	(VA)				2. PR	OVIDE	NAMEP	LATE PER	DETAIL 1/E	5.2.	
TOTAL LOAD:		27,600	(VA) =	77	AMPS		3. PR	OVIDE	GFITYI	PE BREAK	ER.		

				PA	NE	L	- K	P					
TYPE: 125A MAIN LUG		AIC: 6	5,000 AMF	ERES		M	TNUC	ED: SI	JRFAC	E	VOLTAGE	: 120/208 \	OLTS, 3 PHASE, 4 WIRE
CIRCUIT DIRECTORY		A) PER PHA PHASE B		AMP	POLE	CIRC		AMP	POLE	· · · · · · · · · · · · · · · · · · ·	A) PER PHA PHASE B		CIRCUIT DIRECTORY
HOOD LIGHTS (NOTE 4)	300		=====	20	1	1	2	20	1	1,800	=====	=====	COFFEE
ISLAND REC (NOTE 4)		1,200		20	1	3	4	20	1	=====	1,800	institution (mailion)	KIT REC
ISLAND REC		anni san seed anni san	1,200	20	1	5	6	20	1	=====	1000 (1000 (1000 (1000 (1000	1,800	KIT REC
DISHWASHER	1,200		=====	30	1	7	8	20	1	1,800	====	=====	MICROWAVE (NOTE 3)
DISHWASHER	=====	1,200	=====	30	1	9	10	20	1	=====	1,800	=====	MICROWAVE (NOTE 3)
DISPOSAL	====	====	800	20	1	11	12	20	1	=====		1,800	KIT REC
HOOD EF-6	1,680	=====	=====	30	1	13	14	20	1	1,800	====	====	KIT REC
SPARE	====		=====	20	1	15	16	20	1	====	1,800	====	KIT REC
SPARE	=====	=====		20	1	17	18	20	1	=====	=====		KIT REC
MAU-1	600	=====	=====	15		19	20	20	1		=====	=====	SPARE
	=====	600	=====			21	22	20	1	====			SPARE
	=====		600		3	23	24	20	1	=====	====		SPARE
SPACE WITH BUSSING				50	1	25	26	50	1		***		SPACE WITH BUSSING
SPACE WITH BUSSING	=====		=====	50	1	27	28	50	1	=====		=====	SPACE WITH BUSSING
SPACE WITH BUSSING	=====	=====		50	1	29	30	50	1	=====	====		SPACE WITH BUSSING
SPACE WITH BUSSING		=====	=====	50	1	31	32	50	1		=====	=====	SPACE WITH BUSSING
SPACE WITH BUSSING	====		=====	50	1	33	34	50	1	=====		=====	SPACE WITH BUSSING
SPACE WITH BUSSING	=====			50	1	35	36	50	1	=====	=====		SPACE WITH BUSSING
SPACE WITH BUSSING		====	====	50	1	37	38	50	1		=====	====	SPACE WITH BUSSING
SPACE WITH BUSSING	=====		=====	50	1	39	40	50	1	=====		=====	SPACE WITH BUSSING
SPACE WITH BUSSING	====	=====		50	1	41	42	50	1	=====	=====		SPACE WITH BUSSING
SUB TOTAL (VA)	3,780	3,000	2,600							5,400	5,400	3,600	SUB TOTAL (VA)
TOTAL LOAD PHASE A:		9,180	(VA)				NOTE	S:					
TOTAL LOAD PHASE B:		8,400	(VA)				1. PAI	NELBO	ARD TO	D BE BOLT	ON TYPE V	VITH DOOR	R-IN-DOOR CONSTRUCTION.
TOTAL LOAD PHASE C:		6,200	(VA)				2. PR	OVIDE	NAMER	LATE PER	DETAIL 1/E	5.2.	
TOTAL LOAD:		23,780	(VA) =	66	AMPS		3. PR	OVIDE	GFITY	PE BREAKI	ER.		
							4. PR	OVIDE	SHUN	T TRIP BRE	AKER.		

				PA	NE	L	- D	PE					
TYPE: 800 AMP MAIN BRE	EAKER		AIC: 65,00	0 AMF	PERES		MOU	NTED:	SURF	ACE	VOLTAGE	: 120/208 \	OLTS, 3 PHASE, 4 WIRE
CIRCUIT DIRECTORY	(VA	A) PER PHA	\SE			CIRC	CUIT			(VA	A) PER PHA	ASE	CIRCUIT DIRECTORY
	PHASE A	PHASE B	PHASE C	AMP	POLE	NUM	1BER	AMP	POLE	PHASE A	PHASE B	PHASE C	
PANEL 'RP1E'	15,200	=====	=====	225		1	2	225			=====	=====	BUSSED SPACE
	=====	16,800	=====			3	4			=====		====	
		=====	15,800		3	5	6		3	=====	=====		
PANEL 'LPE'	7,240	=====	=====	125		7	8	100		9,600	=====	=====	PANEL 'FP'
	====	6,240	====			9	10			=====	9,600	=====	
			7,780		3	11	12		3			9,600	
BUSSED SPACE		=====	=====	125		13	14	125			=====	=====	BUSSED SPACE
	=====		=====			15	16			=====		=====	
		<u> </u>	000000000000000000000000000000000000000		3	17	18		3		2002 (2004 (2006 (2006 (2006)		
BUSSED SPACE		Sond seed in sec sold sond	persioner inner inner	225		19	20	225		**************************************	installant land that the		BUSSED SPACE
	2010 5010 5000 1000 0000					21	22						
	=====	=====	990000000000000000000000000000000000000		3	23	24		3	====			
BUSSED SPACE			madenni kani kasi mar	400		25	26	400		28,925		anni pani pani pani pani	PANEL 'RP2E'
	and and are been and		=====			27	28			=====	27,200	=====	
		=====			3	29	30		3	=====	=====	27,800	
SUB TOTAL (VA)	22,440	23,040	23,580							38,525	36,800	37,400	SUB TOTAL (VA)
TOTAL LOAD PHASE A:		60,965					NOTE	S:					
TOTAL LOAD PHASE B:		59,840	(VA)				1. PA	NELBO	ARD TO	BE BOLT	-ON TYPE V	NITH DOOR	-IN-DOOR CONSTRUCTIO
TOTAL LOAD PHASE C:		60,980	· ,										K PER MODE PROTECTION
TOTAL LOAD:		181,785	(VA) =	505	AMPS		3. PR	OVIDE	NAMEP	LATES PE	R DETAILS	1/E5.2.	

				PA	NE	L	- L	PE					
TYPE: 125 AMP MAIN LUGS	3	AIC: 6	5,000 AMF	ERES		M	OUNT	ED: SI	JRFAC	E	VOLTAGE	: 120/208 \	/OLTS, 3 PHASE, 4 WIRE
CIRCUIT DIRECTORY		A) PER PHA PHASE B		AMP	POLE	CIRC		AMP	POLE		A) PER PHA PHASE B	ASE PHASE C	CIRCUIT DIRECTORY
TRUCK BAYLTS	1,700		hane board asset asset and	20	1	1	2	20	1	800	und Sand Sand Uses Aust	Secretary true front sec	SECURITY LIGHTS
TRUCK BAYLTS	=====	1,650	=====	20	1	3	4	20	1	=====	250	=====	BLDG LIGHTS
STOR/LAUNDRY/TLT. LTS	=====		1,600	20	1	5	6	20	1	=====		250	SECURITY LIGHTS
KIT/LOUNGE/VEST LTS	1,400		1000 pros (1000 1000 1000	20	1	7	8	20	1	400			BLDG LIGHTS
OFFICER'S QTRS LTS	====	1,340	=====	20	1	9	10	20	1		200	=====	FLAGPOLE LIGHT
CORRIDOR LTS	=====	====	1,600	20	1	11	12	20	1	====		800	SITE LIGHTS
BUNK LTS	1,050	=====	=====	20	1	13	14	20	1	960	=====	=====	SITE LIGHTS
BATH/BUNK LTS	=====	1,120	=====	20	1	15	16	20	1	=====	600	=====	IRRIGATION
MEETING LTS	=====	====	1,730	20	1	17	18	20	1	=====	====	1,800	BUILDING SIGNAGE
TRAINING LTS	450	====		20	1	19	20	20	1	480		=====	FRONT TOWER TAPE LIGHT
TIMECLOCK	=====	600	=====	20	1	21	22	20	1	=====	500	=====	FRONT TOWER INT. LIGHTS
SPARE	=====	=====		20	1	23	24	20	1	=====	====	480	SIDE TOWER TAPE LIGHT
SPARE		=====	=====	20	1	25	26	20	1		====	=====	SPARE
SPARE	=====		====	20	1	27	28	20	1	=====		=====	SPARE
SPARE	=====	=====		20	1	29	30	20	1	=====	=====		SPARE
BUSSED SPACE		=====	=====	50	1	31	32	50	1		=====	=====	BUSSED SPACE
BUSSED SPACE	=====			50	1	33	34	50	1	=====		=====	BUSSED SPACE
BUSSED SPACE	=====	====		50	1	35	36	50	1	=====	====		BUSSED SPACE
BUSSED SPACE		=====	=====	50	1	37	38	50	1		====	=====	BUSSED SPACE
BUSSED SPACE	=====		=====	50	1	39	40	50	1	=====		=====	BUSSED SPACE
BUSSED SPACE	=====	=====		50	1	41	42	50	1	=====	====		BUSSED SPACE
SUB TOTAL (VA)	4,600	4,710	4,930							2,640	1,550	3,330	SUB TOTAL (VA)
TOTAL LOAD PHASE A:		7,240	(VA)				NOTE	ES:					
TOTAL LOAD PHASE B:		6,260	(VA)				1. PA	NELBO	ARD TO	D BE BOLT	ON TYPE V	WITH DOOF	R-IN-DOOR CONSTRUCTION.
TOTAL LOAD PHASE C:		8,260	(VA)				2. PR	OVIDE	NAMER	LATE PER	DETAIL 1/E	5.2.	
TOTAL LOAD:		21,760	(VA) =	60	AMPS								

				PA	NE	L	- R	P1	Ε				
TYPE: 225 AMP MAIN LUGS	3	AIC: 6	5,000 AMF	ERES		M	OUNT	ED: SI	JRFACI	E	VOLTAGE	: 120/208 \	OLTS, 3 PHASE, 4 WIRE
CIRCUIT DIRECTORY	(VA	A) PER PHA	SE			CIRC	CUIT			(VA) PER PHA	ASE	CIRCUIT DIRECTORY
	PHASE A	PHASE B	PHASE C	AMP	POLE	NUN	IBER	AMP	POLE	PHASE A	PHASE B	PHASE C	
FACP (NOTE 4)	600	=====	====	20	1	1	2	30		2,800	=====	====	UPS
SECURITY SYSTEM	=====	600	====	20	1	3	4		2	2222	2,800	====	
IT REC		=====	600	20	1	5	6	30			=====	2,800	UPS
IT REC	600	=====	====	20	1	7	8		2	2,800	====		
IT REC	=====	600	====	20	1	9	10	30	1	22222	2,600	====	UPS
IT REC		=====	600	20	1	11	12	30	1		=====	2,600	UPS
IT REC	600	=====		20	1	13	14	20	1				SPARE
REFRIG (NOTE 5)	=====	1,800	====	20	1	15	16	20	1	22222		====	SPARE
CLASSROOM REC		=====	1,200	20	1	17	18	20	1		=====		SPARE
CLASSROOM REC	1,200	=====	=====	20	1	19	20	20	1	1,200	=====	=====	MEDIC OFF REC
CLASSROOM REC	0002-000 ESS 000-000	1,200	mm=cm	20	1	21	22	20	1	=====	1,200	100 (100 (100 (100 (100 (100 (100 (100	MEDIC OFF REC
OFFICE REC	1000 <u>2000</u> 2000 1000 <u>1000</u>	=====	1,200	20	1	23	24	20	1		=====	1,200	MEDIC OFF REC
OFFICE REC	1,200	=====		20	1	25	26	20	1	1,200	====	professional and ann	MEDIC OFF REC
TRAINING REC		1,200		20	1	27	28	20	1		1,200		MEDIC OFF REC
TRAINING REC	1000 2000 ESS 1000 ESS	=====	1,200	20	1	29	30	20	1		=====	1,200	SUPP OFF REC
TRAINING REC	1,200	=====		20	1	31	32	20	1	1,200	====	professional and ann	SUPP OFF REC
SMOKE DETECT. (NOTE 4)		600	PPPR	20	1	33	34	20	1		1,200		SUPP OFF REC
GEN. RECEPT.		=====	200	20	1	35	36	20	1	====	=====	1,200	SUPP OFF REC
GEN. BATTERY CHARGER	600	=====	=====	20	1	37	38	50	1	000000000000000000000000000000000000000	=====	=====	BUSSED SPACE
GEN. JACKET HEATER	=====	1,800	=====	20		39	40	50	1	=====	000000000000000000000000000000000000000	=====	BUSSED SPACE
		=====	1,800		2	41	42	50	1		=====		BUSSED SPACE
SUB TOTAL (VA)	6,000	7,800	6,800							9,200	9,000	9,000	SUB TOTAL (VA)
TOTAL LOAD PHASE A:		15,200	(VA)				NOTE	ES:					
TOTAL LOAD PHASE B:		16,800	(VA)				1. PA	NELBC	ARD TO	BE BOLT	ON TYPE V	VITH DOOR	-IN-DOOR CONSTRUCTION
TOTAL LOAD PHASE C:		15,800	(VA)				2. PR	OVIDE	NAMEP	LATE PER	DETAIL 1/E	5.2.	
TOTAL LOAD:		47,800	(VA) =	133	AMPS		3. PR	OVIDE	LABEL	ON EXTER	IOR OF EN	CLOSURE S	STATING "FACP".
											CK-ON DEV	ICE.	
							5. PR	OVIDE	GFITYF	PE BREAKE	ER.		

Drawing Title: PANELBOARD SCHEDULES Sheet No:

Drawn By:

Date: Scale:

REVISIONS
No. Description Date
0 ISSUED FOR REVIEW 01/16/23
1 ISSUED FOR BID 02/03/23

MGM Project No. SP-5-21 BDW Project No. 2021-118

> 11-15-2022 AS NOTED

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PANELBOARD NOTES

- PANELBOARDS SHALL BE INSTALLED AND ALL CLEARANCES MAINTAINED IN ACCORDANCE WITH THE NEC. ALL PANELBOARDS SHALL BE UL LISTED AND INSTALLED IN ACCORDANCE WITH THAT LISTING
- 3. PANELBOARDS SHALL BE FURNISHED COMPLETE WITH THE PROPERLY SIZED ENCLOSURE, INTERNAL HARDWARE, COMPONENTS, SUPPORTING STRUCTURES, ETC., FOR A
- COMPLETE INSTALLATION. FURNISH EACH PANELBOARD WITH A GROUND BAR BONDED TO THE PANEL ENCLOSURE.
- 5. THE TERMINATION POINT OF THE FEEDER SERVING EACH ASSEMBLY SHALL BE AT THE NEAREST POINT OF FEEDER ENTRY INTO THE PANEL, SO AS TO MINIMIZE
- CONDUCTOR FILL IN THE ENCLOSURE. COORDINATE TOP/BOTTOM FEED PANELBOARD PROVISIONS WITH EACH FEEDER INSTALLATION. 6. PROVIDE THE PROPER SIZE AND QUANTITY OF CONDUCTOR TERMINATION POINTS OR LUGS (MULTIPLE LUGS WHEN PARALLEL FEEDERS ARE USED) ON BUSES AND
- CIRCUIT BREAKERS FOR THE RESPECTIVE SIZE AND NUMBER OF CONDUCTORS INDICATED. ALL FLUSH-MOUNTED PANELBOARDS SHALL BE PROVIDED WITH AT LEAST SIX (6) 3/4" SPARE CONDUITS STUBBED TO ABOVE THE NEAREST ACCESSIBLE CEILING.
- PANELBOARDS SHALL BE FULLY RATED EXCEPT WHERE GFI BREAKERS ARE REQUIRED IN PANELS RATED OVER 22kAIC.
- 9. ALL PANELBOARDS SHALL BE CLEARLY MARKED TO COMPLY WITH NEC ARTICLE 110.16 WITH REGARD TO POTENTIAL HAZARDS OF ARC FLASH.
- 10. ALL PANELBOARDS SHALL BE "DOOR-IN-DOOR" OR "HINGED-FRONT-TRIM" CONSTRUCTION. 11. COMPLY WITH NEC ARTICLE 408.4. PROVIDE A TYPED CIRCUIT DIRECTORY THAT INDICATES WHAT EACH CIRCUIT IS SERVING. FOR LIGHTING AND RECEPTACLE CIRCUITS, INCLUDE THE ROOM NUMBER IN THE CIRCUIT DESCRIPTION ON THE DIRECTORY.
- 12. EACH PANELBOARD SHALL HAVE A NAMEPLATE AS SHOWN IN DETAIL 1 ON THIS SHEET. ENGINEER WILL NOT PROVIDE FINAL ACCEPTANCE UNTIL THESE NAMEPLATES
- 13. MANUFACTURER THAT WILL BE PROVIDING PANELBOARDS ON THIS PROJECT SHALL BE RESPONSIBLE FOR PERFORMING A SHORT CIRCUIT ANALYSIS AND TIME-CURRENT COORDINATION (TCC) STUDY, WHICH DEMONSTRATES THAT THE UPSTREAM OVERCURRENT PROTECTIVE DEVICE NEAREST TO THE FAULT LOCATION WILL OPERATE BEFORE OVERCURRENT PROTECTIVE DEVICES WHICH ARE FURTHER UPSTREAM (I.E. SELECTIVE COORDINATION). INCLUDE COORDINATION STUDY IN THE SHOP DRAWING PACKAGE
- FOR THE PANELBOARDS FOR REVIEW BY THE ENGINEER OF RECORD. AIC RATINGS MAY BE LOWERED BASED ON STUDY. 14. "POWER EQUIPMENT MANUFACTURERS BIDDING THIS PROJECT SHALL INCLUDE IN THEIR BASE BID PRICE ANY AND ALL EXPEDITED CHARGES AS REQUIRED TO SHIP SWITCHBOARDS, PANELBOARDS, TRANSFORMERS, AND DISCONNECTS TO JOB SITE AS REQUIRED TO MEET PROJECT SCHEDULE. CONTRACTOR AND SUPPLIER SHALL SET THIS TIME PRIOR TO BID ACCORDING PUBLISHED SCHEDULE IN BID DOCUMENTS.

EQUIPMENT NOTE:

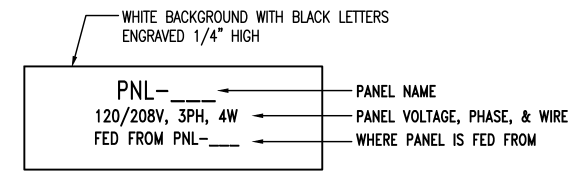
POWER EQUIPMENT MANUFACTURERS BIDDING THIS PROJECT SHALL INCLUDE IN THEIR BASE BID PRICE ANY AND ALL EXPEDITED CHARGES AS REQUIRED TO SHIP SWITCHBOARDS, PANELBOARDS, TRANSFORMERS, AND DISCONNECTS TO JOB SITE AS REQUIRED TO MEET PROJECT SCHEDULE. CONTRACTOR AND SUPPLIER SHALL SET THIS TIME PRIOR TO BID ACCORDING TO PUBLISHED SCHEDULE IN BID DOCUMENTS.

POWER RISER DIAGRAM GENERAL NOTES:

- 1. INSTALLATION AND CONNECTION OF ALL DEVICES SHALL BE IN ACCORDANCE WITH NEC, MANUFACTURER'S RECOMMENDATIONS, AND STATE AND LOCAL CODES.
- 2. CONTRACTOR IS RESPONSIBLE FOR THE CONNECTING, INSTALLATION, AND MARKING OF ALL POWER FEEDER CONDUCTORS FOR THE PROPER PHASE SEQUENCE AND LOADING. CONTRACTOR SHALL TEST EACH FEEDER AND EQUIPMENT FEEDERS WITH A PHASE METER PRIOR TO CONNECTING LOADS.
- 3. SEE POWER PLAN ON SHEET E3.1 FOR INTERIOR ELECTRICAL EQUIPMENT LAYOUT.
- 4. SEAL ALL CONDUITS FROM THE EXTERIOR WITH A SEALING COMPOUND, ONCE ALL CABLING HAS BEEN INSTALLED. SEE DETAIL 4 ON THIS SHEET.
- 5. ELECTRICAL CONTRACTOR IS TO PROVIDE ALL MATERIAL AND LABOR TO INSTALL ELECTRICAL EQUIPMENT AS SHOWN.
- 6. EMERGENCY SYSTEM WIRING SHALL BE IN COMPLIANCE WITH NEC 2011 ARTICLE 700.10

POWER RISER SHEET NOTES:

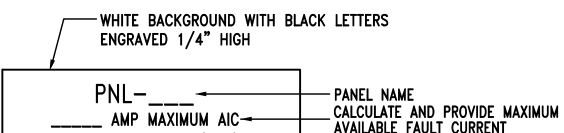
- (1) AUTOMATIC TRANSFER SWITCH FOR PANEL 'SE'. 208Y/120V, 800A, 4P, 65K AIC, NEMA 3R, SWITCHED NEUTRAL, S.E. RATED. PROVIDE GENERATOR CIRCUIT BREAKER WITH LOCK-OUT PROVISION.
- $\langle 2 \rangle$ 3/4"C TO REMOTE ANNUNCIATOR.
- \langle 3 \rangle Provide four (4) parallel runs of 4#600kcmil. 4"C. Min. Burial depth of 36" below grade.
- EMERGENCY MANUAL GENERATOR STOP BUTTON. PROVIDE 3/4"GRC AND WIRING AS REQUIRED PER GENERATOR MANUFACTURER'S REQUIREMENTS. COORDINATE EXACT LOCATION WITH LOCAL FIRE MARSHAL PRIOR TO ROUGHING-IN. PROVIDE SEAL-OFF FITTING AT THIS LOCATION AND AT LOCATION WHERE CONTROLS AND ANNUNCIATOR PANEL ENTER BUILDING AND GENERATOR ENCLOSURE.
- (5) PROVIDE TWO (2) PARALLEL RUNS OF 5" SCHEDULE 40 PVC CONDUITS WITH PULL WIRE FROM PROPERTY LINE TO PAD-MOUNTED TRANSFORMER PAD. COORDINATE WITH LOCAL UTILITY CO. FOR EXACT ROUTING AND TERMINATION POINT OF PRIMARY CONDUITS PRIOR TO BID. 48" MIN BURIAL DEPTH.
- 6 PROVIDE TWO (2) PARALLEL RUNS OF 4#3/0, 1#6G., 2 1/2°C.
- 7 PROVIDE 4#4/0, 1#4 GRD., 2 1/2°C.
- ⟨ 8 ⟩ PROVIDE 4#1, 1#8 GRD., 2"C.
- $\langle 9 \rangle$ PROVIDE 4#1/0, 1#8 GRD., 2"C. MIN. BURIAL DEPTH OF 36" BELOW GRADE.
- (10) PROVIDE THREE (3) PARALLEL RUNS OF 4#300KCMIL, 1#2/0G., 3 1/2"C.
- 11 PROVIDE THREE (3) PARALLEL RUNS OF 4#300KCMIL, 1#2/0G., 3 1/2°C. MIN. BURIAL DEPTH OF 36° BELOW GRADE.
- (12) PROVIDE TWO (2) PARALLEL RUNS OF 4#350KCMIL, 1#1G., 3 1/2"C.
- 13 PROVIDE SHUNT TRIP SWITCH ON EXTERIOR OF THE BUILDING. SWITCH SHALL BE RED MUSHROOM TYPE WITH MOMENTARY CONTACTS TO KILL POWER TO THE MAIN SHUNT TRIP CIRCUIT BREAKER IN SWITCHBOARD 'MSB'. LABEL SWITCH "EMERGENCY POWER OFF" IN RED BACKGROUND WITH 1" WHITE LETTERS. PROVIDE SWITCH IN HOUSING WITH WEATHPROOF BREAKGLASS COVER. PROVIDE INTERCONNECTING WIRING IN CONDUIT TO THE SHUNT TRIP CIRCUIT BREAKER IN PANEL.
- (14) PROVIDE SHUNT TRIP SWITCH ON EXTERIOR OF THE BUILDING. SWITCH SHALL BE RED MUSHROOM TYPE WITH MOMENTARY CONTACTS TO KILL POWER TO THE MAIN SHUNT TRIP CIRCUIT BREAKER IN PANELBOARD 'FP'. LABEL SWITCH "EMERGENCY POWER OFF" IN RED BACKGROUND WITH 1" WHITE LETTERS. PROVIDE SWITCH IN HOUSING WITH WEATHPROOF BREAKGLASS COVER. PROVIDE INTERCONNECTING WIRING IN CONDUIT TO THE SHUNT TRIP CIRCUIT BREAKER IN PANEL. VERIFY LOCATION WITH OWNER PRIOR TO BID.



TYPICAL NORMAL POWER NAMEPLATE



- PROVIDE DATE CALCULATION WAS PERFORMED



TYPICAL SERVICE ENTRANCE FAULT CURRENT NAMEPLATE

DATE OF CALCULATION:__/_/

1. CONTRACTOR SHALL CALCULATE AND PROVIDE NAMEPLATE ON THE SERVICE ENTRANCE EQUIPMENT THAT INDICATES THE MAXIMUM AVAILABLE FAULT CURRENT AND THE DATE THE CALCUALTION WAS PERFORMED. SEE NAMEPLATE REQUIREMENTS BELOW

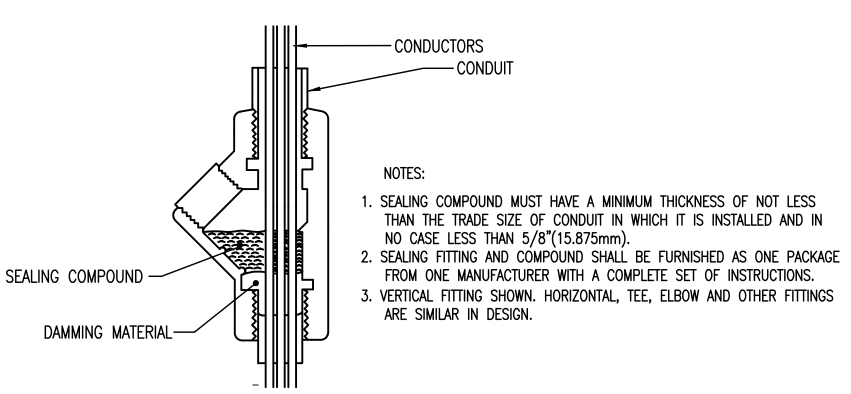




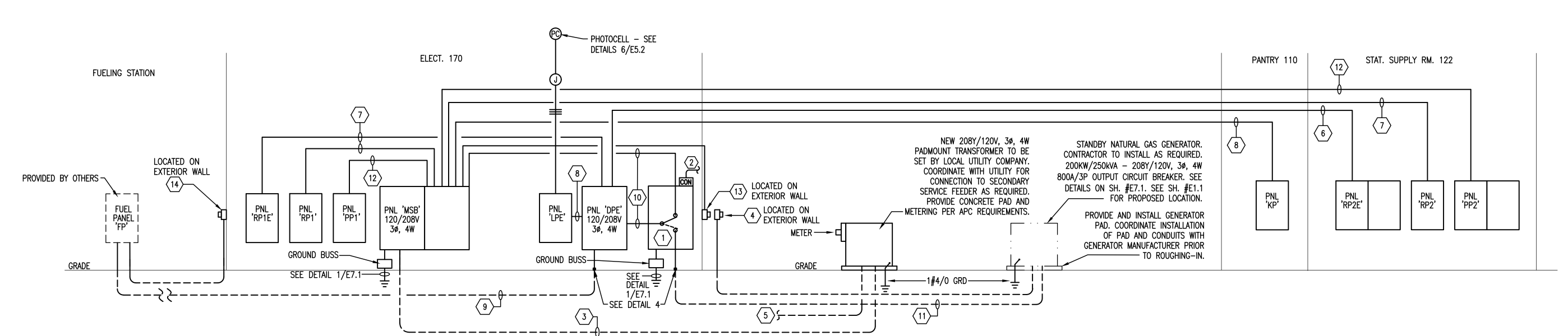
Shock and Arc Flash Hazard Appropriate PPE Required Failure to Comply Can Result in Injury or Death

- PROVIDE SELF-ADHESIVE VINYL LABEL TO AFFIX TO ELECTRICAL EQUIPMENT TO WARN OF ARC FLASH HAZARDS.
- 2. THE LABEL FORMAT AND TEXT SHALL BE IN ACCORDANCE WITH THE FIGURE.
- THE LABEL SHALL BE LOCATED ON THE EQUIPMENT TO BE CLEARLY VISIBLE TO QUALIFIED PERSONS BEFORE EXAMINATION, ADJUSTMENT, SERVICING, OR MAINTENANCE OF THE EQUIPMENT.
- 4. THE SIZE OF THE LABEL SHALL BE: EQUIPMENT TYPE HEIGHT WIDTH OUTDOOR





DETAIL - TYPICAL SEALING FITTING INSTALLATION **** E5.2 ∫ NO SCALE



POWER RISER DIAGRAM

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Barganie Davis **Architects** Associated

624 South McDonough Street Montgomery, AL 36104 phone: 334.834.2038 www.bdwarchitects.com



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No. Description 0 ISSUED FOR REVIEW 01/16/23 1 ISSUED FOR BID MGM Project No. SP-5-21 BDW Project No. 2021-118 Drawn By: Date: 11-15-2022

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Drawing Title:

AS NOTED

PANELBOARD SCHEDULES, NOTES, & DETAILS

Sheet No:

Scale:

E5.2

Barganier Davis

phone: 334.834.2038

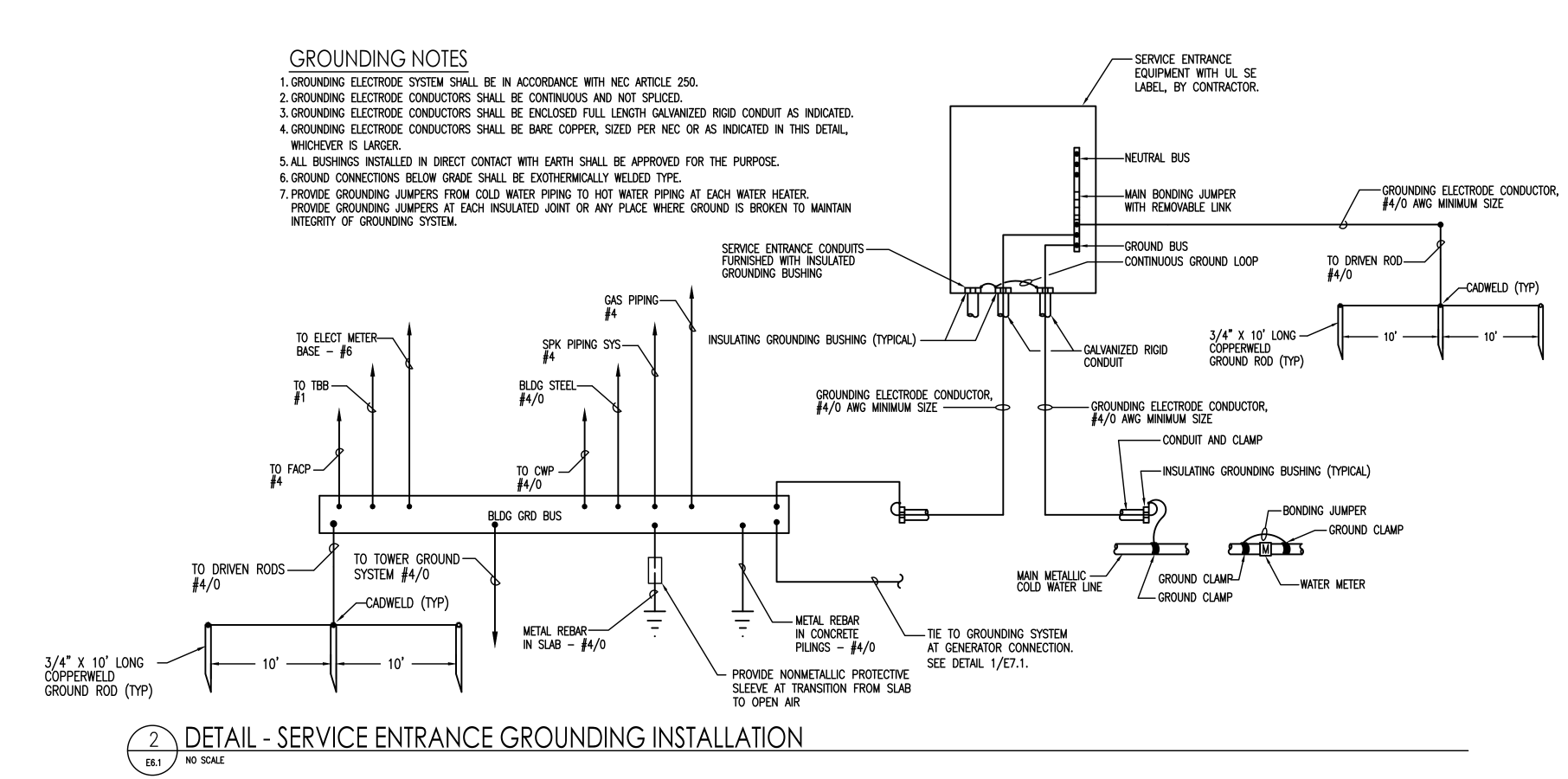
www.bdwarchitects.com

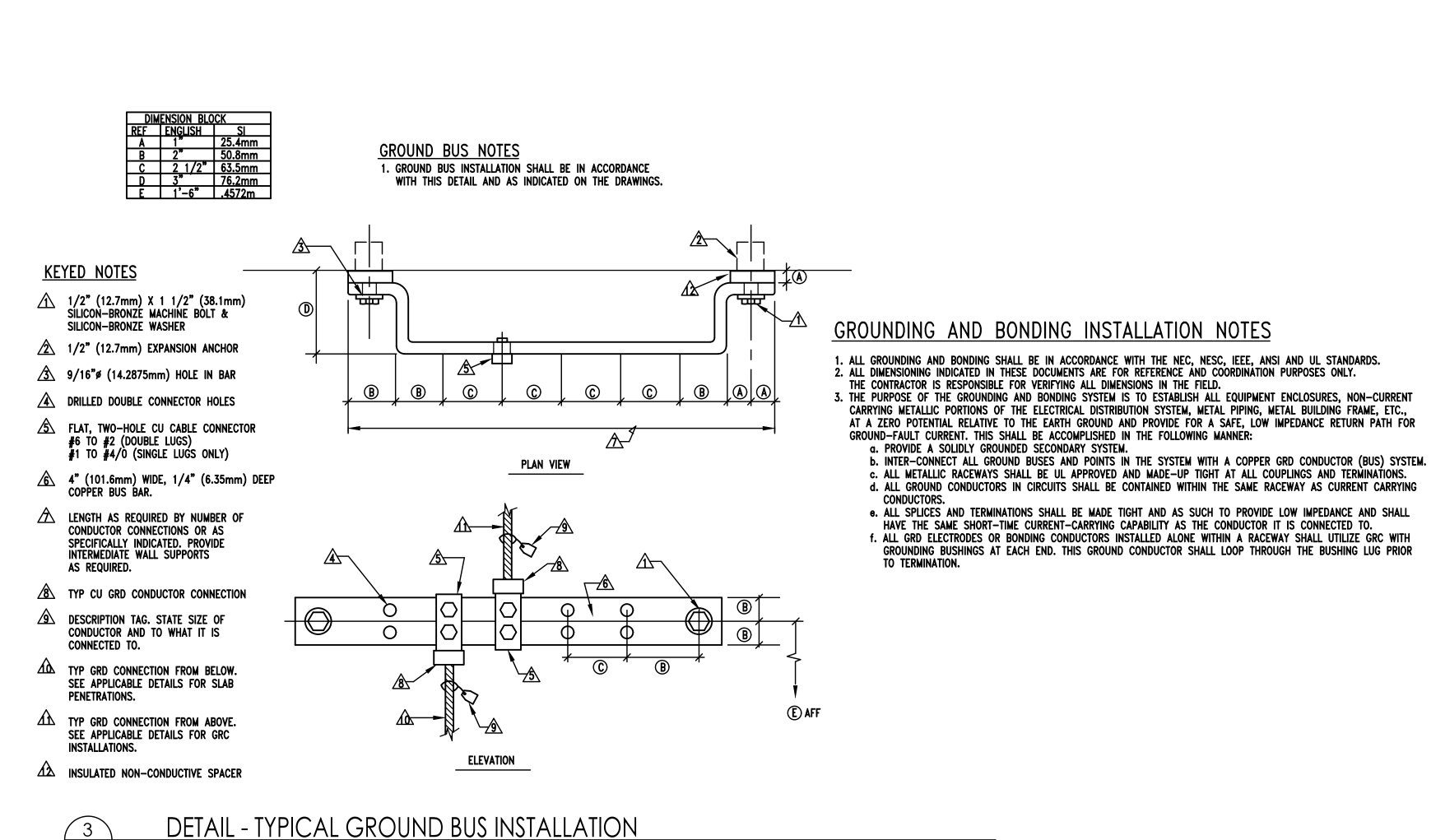
ELECTRICAL **GROUNDING DETAILS**

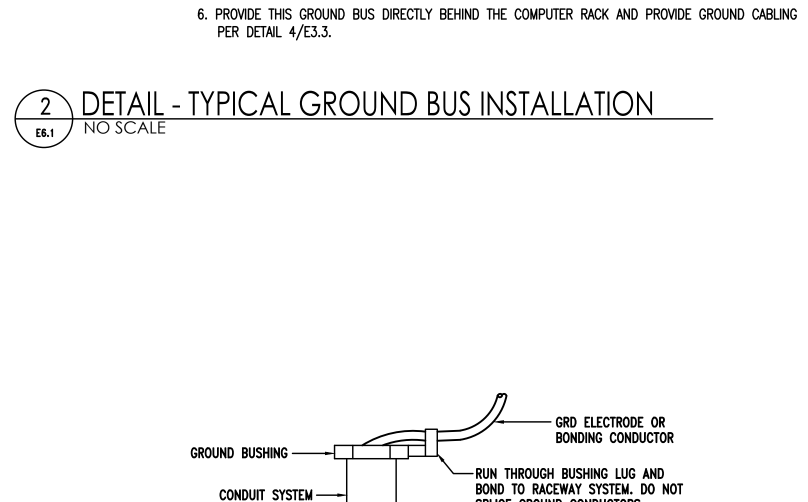
Sheet No:

Drawing Title:

CONSTRUCTION DOCUMENTS







1. ALL GROUNDING AND BONDING SHALL BE IN ACCORDANCE WITH THE NEC AND UL STANDARDS. 2. ALL DIMENSIONING INDICATED IN THESE DOCUMENTS ARE FOR REFERENCE AND COORDINATION

BUSHING LUG PRIOR TO TERMINATION.

OR AS REQUIRED.

SPARE CAPACITY SPACE OR AS SPECIFIED OTHERWISE.

PURPOSES ONLY. THE CONTRACTOR IS RESPONSIBLE FOR VERIFYING ALL DIMENSIONS IN THE FIELD.

3. ALL GRD ELECTRODES OR BONDING CONDUCTORS INSTALLED ALONE WITHIN A RACEWAY SHALL UTILIZE GRC WITH GROUNDING BUSHINGS AT EACH END. THIS GROUND CONDUCTOR SHALL LOOP THROUGH THE

4. LENGTH OF BUS BAR SHALL BE AS REQUIRED BY NUMBER OF CONDUCTOR CONNECTIONS PLUS 25%

5. BUS BARS OVER 20" IN LENGTH REQUIRE AT LEAST ONE ADDITIONAL 2-3/4" INSULATOR SUPPORT OR

AS SPECIFIED. BUS BARS OVER 152mm WIDE OR MORE REQUIRE INSULATORS AT ALL FOUR CORNERS

SPLICE GROUND CONDUCTORS.

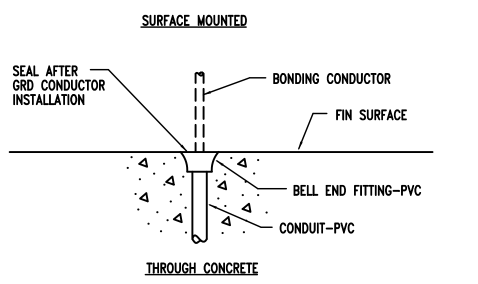
— GROUND BAR BRACKET

2-3/4" INSULATOR ———

√ 5/8−11 X 1" SILICON−

└─5/8" SILICON—BRONZE LOCKWASHER

BRONZE MACHINE BOLT



 ALL GROUND ELECTRODE CONDUCTORS, SYSTEM BONDING CONDUCTORS, ETC.,
 RUN SEPARATELY SHALL BE PROTECTED BY A CONDUIT SYSTEM.
 ALL SYSTEM GROUNDING OR BONDING CONDUCTORS SHALL GENERALLY BE ENCLOSED BY A GRC CONDUIT. PROVIDE GROUND BUSHINGS ON EACH END AND BOND CONDUCTORS TO RACEWAY SYSTEM.

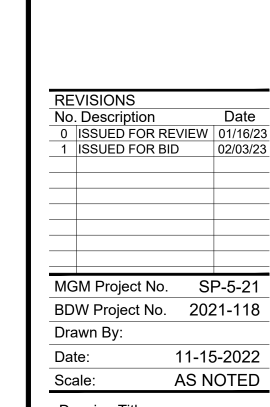
3. SYSTEM BONDING CONDUCTORS THAT PENETRATE CONCRETE SLABS SHALL BE ENCLOSED BY A PVC CONDUIT. PROVIDE BELL END FITTING ON EACH END AND SEAL. THOSE TERMINATING AT A STUB-UP SHALL BE FLUSH WITH FLOOR.

DETAIL - TYPICAL GROUND CONDUCTOR IN CONDUIT SYSTEM NO SCALE





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Drawing Title:

GENERATOR DETAILS

CONSTRUCTION DOCUMENTS



a. GENERATOR SETS b. NATURAL GAS PIPING SYSTEM FOR GENERATOR c. POWER SYSTEM

d. AUTOMATIC TRANSFER SYSTEM e. CONTROLS

f. STARTING SYSTEM g. COOLING SYSTEM h. EXHAUST SYSTEM

i. LUBRICATION SYSTEM 2. INSTALLATION SHALL COMPLY WITH THE REQUIREMENTS OF THE NATIONAL ELECTRICAL CODE (NEC), NEMA, NESC AND NATIONAL FIRE PROTECTION

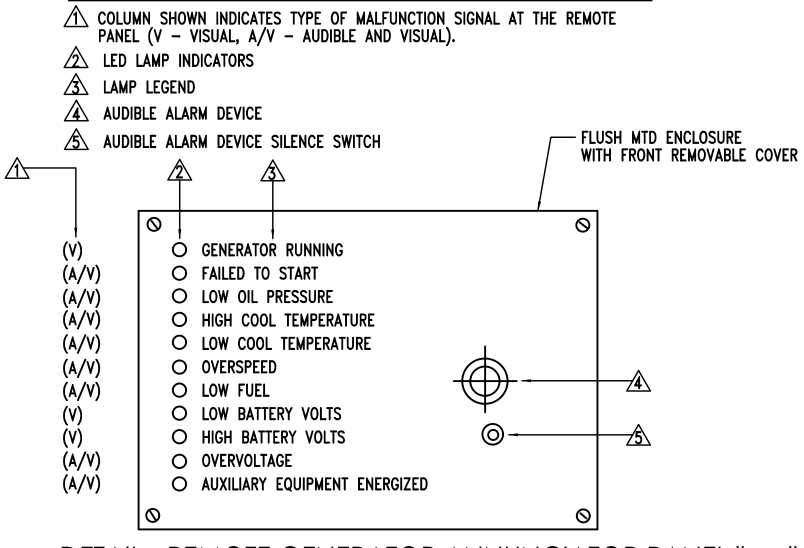
AGENCY (NFPA). 3. ALL CONDUCTIVE PARTS OF EQUIPMENT, ENCLOSURES, FRAMES, ETC., SHALL

BE GROUNDED. 4. ALL CLEARANCES SHALL BE MAINTAINED PER NESC AND NEC. ALL PARTS, DEVICES, EQUIPMENT, ETC. WHICH REQUIRE MAINTENANCE, ADJUSTMENT, OPERATION OR EXAMINATION DURING NORMAL NETWORK OPERATION SHALL BE ARRANGED SO AS TO BE ACCESSIBLE BY THE PROVISION OF ADEQUATE WORKING SPACES, WORKING FACILITIES AND CLEARANCES. UNLESS NOTED OTHERWISE ALL CLEARANCES ARE MEASURED FROM SURFACE TO SURFACE.

5. ALL DIMENSIONS INDICATED IN THESE DOCUMENTS ARE FOR REFERENCE AND COORDINATION PURPOSES ONLY. THE CONTRACTOR IS RESPONSIBLE FOR VERIFYING ALL DIMENSIONS IN THE FIELD.

6. WIRING SYSTEMS SHALL BE IN ACCORDANCE WITH NEC AND THE FOLLOWING: a. SEE SINGLE LINE DIAGRAM FOR POWER SYSTEM REQUIREMENTS. b. CONTROL WIRING SHALL BE INSTALLED IN CONDUITS INDICATED. WIRING TO BE IN ACCORDANCE WITH MANUFACTURER'S REQUIREMENTS FOR THE

EQUIPMENT SPECIFIED. COORDINATE WITH SHOP DRAWINGS. c. PROVIDE FLEXIBLE CONDUIT CONNECTIONS TO THE GENERATOR SET.



DETAIL - REMOTE GENERATOR ANNUNCIATOR PANEL "GA" NO SCALE



ASSEMBLY INSTALLATION

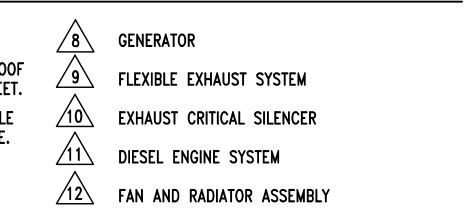
CONDUIT STUB-UPS, SEAL-OFF FITTINGS AND CONVERSIONS TO WEATHERPROOF FLEXIBLE CONNECTIONS TO ELECTRICAL APPARATUS. SEE DETAIL 3 THIS SHEET.

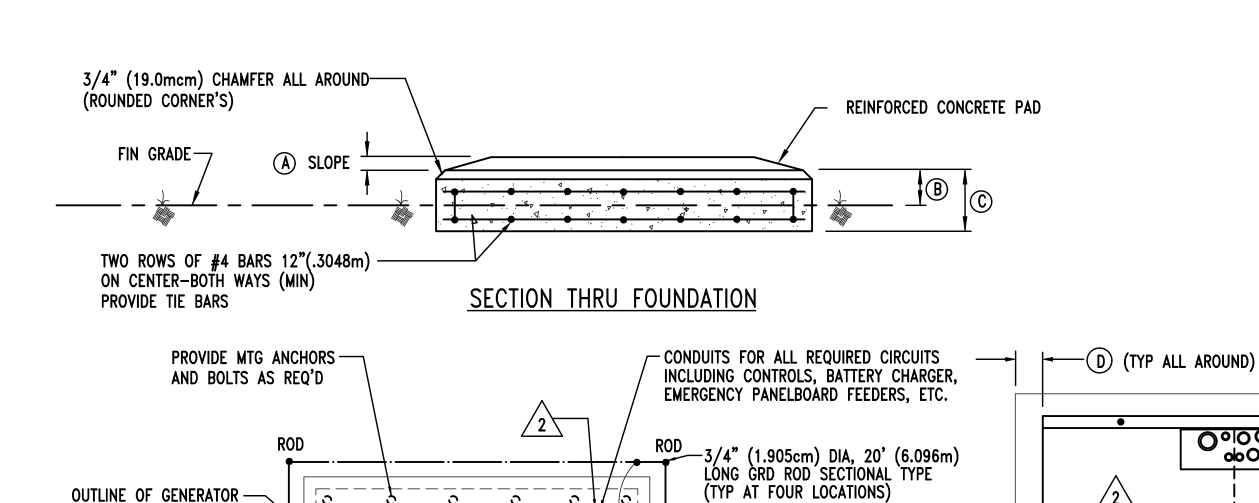
VARIOUS CONNECTIONS PER MANUFACTURER'S REQUIREMENTS AND APPLICABLE CODES, INCLUDING NORMAL AND EMERGENCY VENTS AND FUEL LEVEL GAUGE.

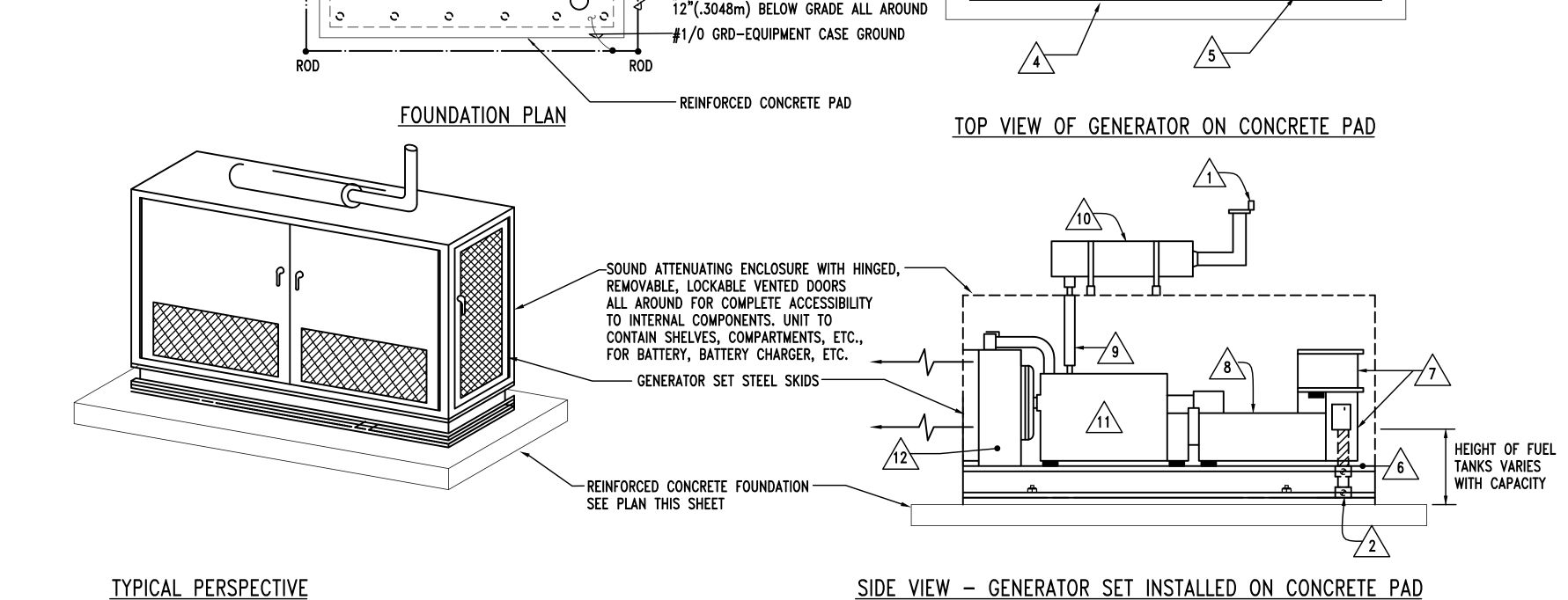
HOLES FOR MOUNTING GENERATOR SKIDS

ELECTRICAL STUB-UP AREA. INSTALL EP SEAL-OFF FITTING IN EACH CONDUIT ENTERING THIS SPACE.

ELECTRICAL EQUIPMENT (CIRCUIT BREAKER, CONTROL PANEL, ETC.)



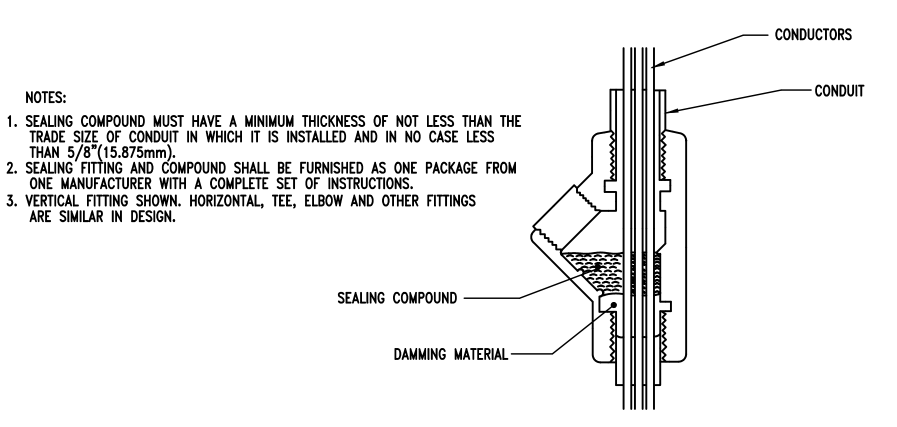




-#4/0 GRD-NEUTRAL GROUND

#4/0 BARE CU GRD

GENERATOR DETAILS AND ELEVATIONS - TYPICAL GENERATOR SET



DETAIL - TYPICAL VIBRATION ISOLATOR

TOP PLATE

—BOLT HOLE

DETAIL - TYPICAL SEALING FITTING INSTALLATION NOT TO SCALE

BOLT HOLES —

SPRING ASSEMBLY —

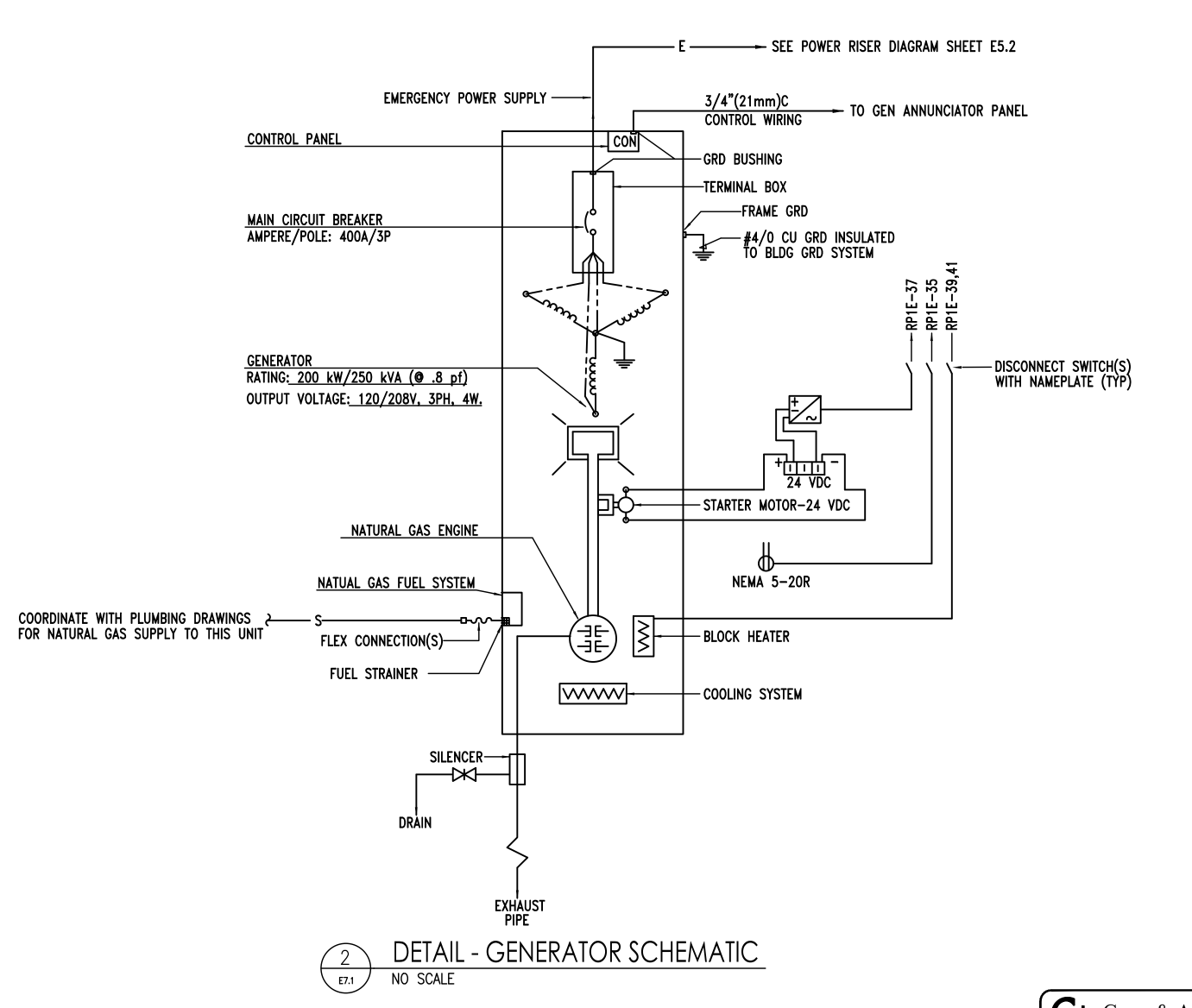
FOR SIDE THRUST

ISOLATION

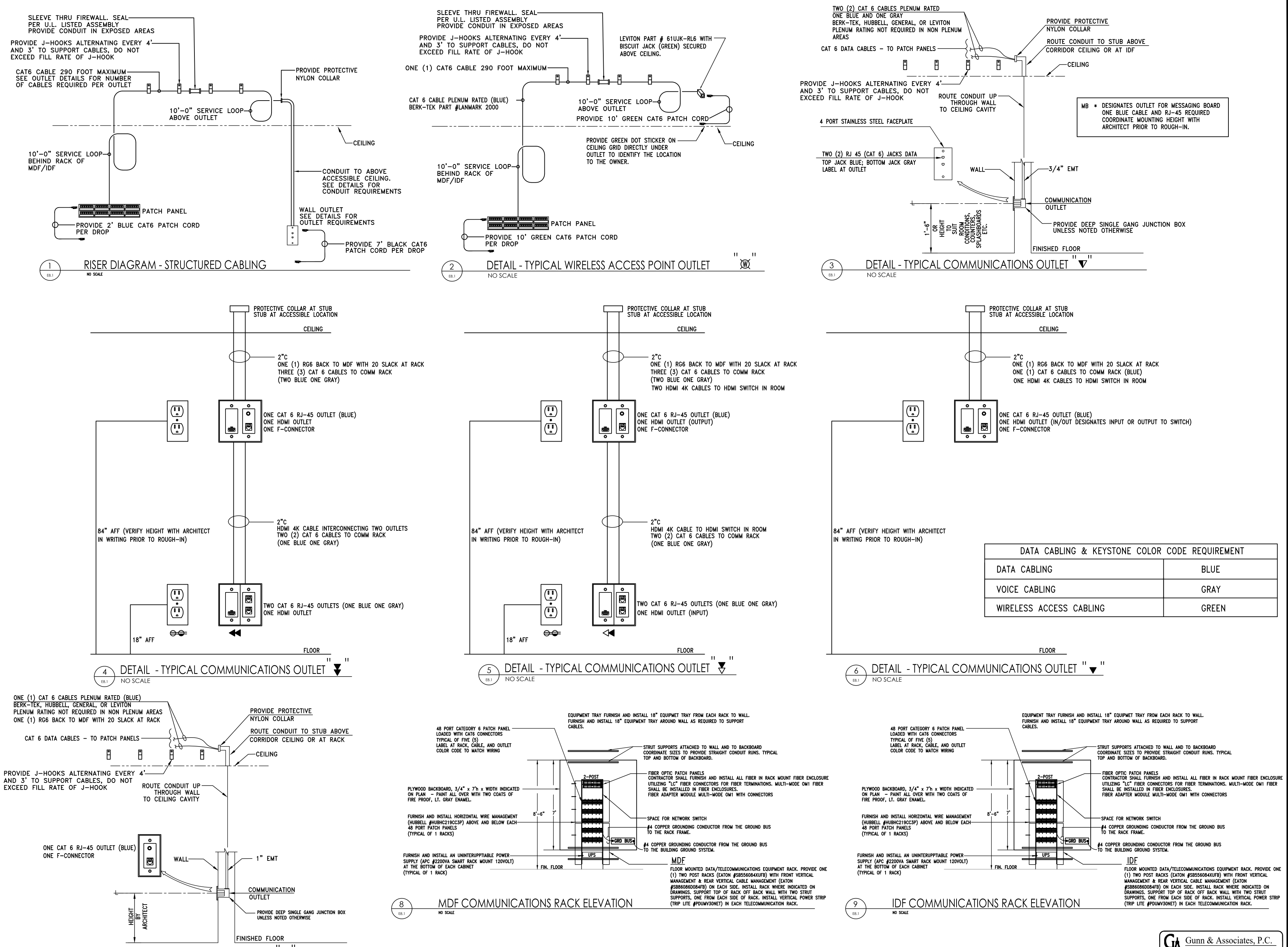
RUBBER THRUST BLOCKS—

BOLT HOLE —

NO SCALE



Gunn & Associates, P.C. 500 Southland Drive Suite 250 Hoover, AL 35226 Millbrook, AL 36054 GA#21-298 Tel: 334.285.1273



DETAIL - TYPICAL COMMUNICATIONS OUTLET IN

Barganier Davis Williams Architects Associated

bdw architects



624 South McDonough Street Montgomery, AL 36104

phone: 334.834.2038

NEW FIRE STATION NO. 10

FOR

THE CITY OF MONTGOMERY ALABAMA 36104

REVISIONS
No. Description

O ISSUED FOR REVIEW 01/16/23

1 ISSUED FOR BID 02/03/23

MGM Project No. SP-5-21

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Drawn By:

Date: 11-15-2022

Scale: AS NOTED

Drawing Title:

ELECTRICAL COMMUNICATION DETAILS

Sheet No:

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500 Southland Drive Suite 250

Hoover, AL 35226

GA#21-298

E8.1

FIRE ALARM SYSTEM NOTES:

- 1. THE FIRE ALARM SYSTEM SHALL BE A COMPLETE SUPERVISED DETECTION AND ALARM SYSTEM. PROVIDE PRIMARY POWER CIRCUITS AND ALARM NOTIFICATION AND INITIATING CIRCUITS IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS AND SPECIFICATIONS.
- 2. INSTALLATION SHALL COMPLY WITH THE ADA, NEC, NFPA, AND UL.
- 3. ALL SYSTEM COMPONENTS, ENCLOSURES, FRAMES, SURGE ARRESTORS, ETC., SHALL BE GROUNDED.
- 4. THE FIRE ALARM WIRING SYSTEM SHALL BE FURNISHED AND INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S REQUIREMENTS FOR CLASS "B" SYSTEM AND AS FOLLOWS:

 PRIMARY POWER 120V AC
 NOTIFICATION APPLIANCE CIRCUITS (NAC) 24V DC
- SIGNALING LINE CIRCUIT (SLC) 24V DC

 5. ALL EQUIPMENT AND DEVICES SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS, APPLICABLE STANDARDS AND ACCESSIBLE FOR VISUAL INSPECTION AND MAINTENANCE. WIRING DIAGRAMS SHALL BE SECURED FROM THE SYSTEM

MANUFACTURER AND INSTALLED ACCORDINGLY TO MEET THE SPECIFIED TYPES.

- 6. A "CERTIFICATE OF COMPLETION" IN ACCORDANCE WITH NFPA 72 SHALL BE FURNISHED PRIOR TO FINAL ACCEPTANCE.
- 7. CONTRACTOR IS RESPONSIBLE FOR VERIFYING AND PROVIDING ALL FIRE ALARM DEVICE QUANTITIES FROM AUXILIARY DRAWINGS. DO NOT USE THIS RISER FOR DEVICE COUNTS.
- 8. THE CONTRACTOR OR THEIR FIRE ALARM SYSTEM VENDOR SHALL PROVIDE AUDIBILITY CALCULATIONS INDICATING COMPLIANCE WITH ALL APPLICABLE PROVISIONS OF NFPA 72 AND THE IBC. THE CONTRACT DRAWINGS INDICATE A MINIMUM DESIGN REQUIRED TO COMPLY WITH APPLICABLE CODES. HOWEVER, SINCE DEVICES VARY FROM MANUFACTURER TO MANUFACTURER THE CONTRACTOR SHALL BE RESPONSIBLE FOR FURNISHING ANY/ALL ADDITIONAL DEVICES AS REQUIRED TO PROVIDE AUDIBILITY AND VISIBILITY LEVELS THAT COMPLY WITH APPLICABLE SECTIONS OF NFPA 72 AND IBC.

- 9. PROVIDE ADDITIONAL 100% SPARE CAPACITY IN FIRE ALARM CONTROL PANEL FOR FUTURE USE.
- 10. PROVIDE EMERGENCY BATTERIES CAPABLE OF RUNNING THE COMPLETE FIRE ALARM SYSTEM IN ALARM MODE, PER NFPA GUIDELINES AT A MINUMUM. BATTERIES SHALL BE SIZED TO HANDLE THE FUTURE CAPACITY.
- 11. THE FIRE ALARM SYSTEM SHALL BE MONITORED BY AN APPROVED SUPERVISING STATION IN ACCORDANCE WITH NFPA 72. PROVIDE IP DIALER FOR MONITORING OF THE FIRE ALARM SYSTEM.
- 12. ALL WIRING TO BE IN CONDUIT SIZED IN ACCORDANCE WITH NEC WITH A MINIMUM SIZE OF 3/4".
 PROVIDE ALL FIRE ALARM CONDUIT WITH 3" WIDE RED STRIPE EVERY 10' FOR LENGTH OF RUN.
- 13. PROVIDE ALL FIRE ALARM JUNCTION BOXES WITH RED COVER, STENCIL THE LETTERS "FA" IN 2" HIGH LETTERS ON EACH BOX COVER.
- 14. FIRE ALARM SYSTEM PROVIDER IS RESPONSIBLE FOR PROVIDING SIGNAL LINE BOOSTERS AS REQUIRED FOR SYSTEM TO FUNCTION PROPERLY.
- 15. IN ADDITION TO THE DEVICES INDICATED ON THE PLANS THE CONTRACTOR SHALL PROVIDE A SMOKE DETECTOR LOCATED WITHIN 5 FEET OF EACH FIRE ALARM NOTIFICATION APPLIANCE PANEL.
- 16. CONTRACTOR SHALL PROVIDE ALL ADDITIONAL 120 VOLT CIRCUITS NEEDED TO MAKE THE FIRE ALARM SYSTEM A COMPLETE FUNCTIONAL SYSTEM.
- 17. PROVIDE VOICE EVACUATION PER IBC SECTION 907 AND ALL SECTIONS OF THE INTERNATIONAL FIRE CODE.

LESS THAN 10%.

- 18. "CLG" DENOTES A CEILING MOUNTED DEVICE AND "WP' DENOTES WEATHERPROOF DEVICE...
- 19. SEE STANDARD MOUNTING HEIGHT INSTRUCTIONS ON DETAILS (2) THIS SHEET.
- 20. CONTRACTOR OR THEIR FIRE ALARM SYSTEM VENDOR SHALL PROVIDE SMOKE DETECTOR REPORTS AT THE FINAL TESTING OF THE FIRE ALARM SYSTEM TO SHOW THAT ALL SMOKE DETECTORS ARE LESS THAN 10%

DIRTY. ANY SMOKE DETECTOR GREATER THAN 10% DIRTY SHALL BE CLEANED OR REPLACED UNTIL VALUE IS

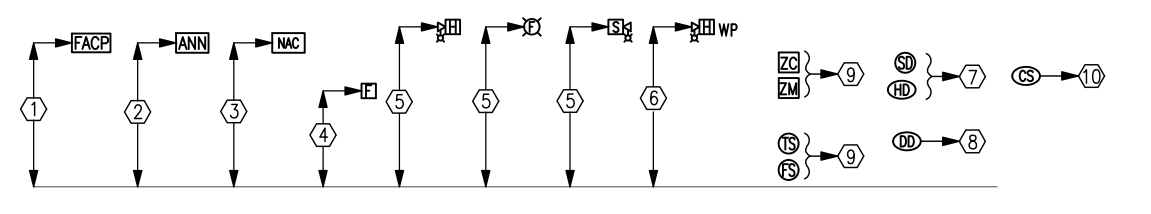
FIRE ALARM MOUNTING HEIGHTS/INSTRUCTIONS NOTES:

- 1 MOUNT FIRE ALARM ENCLOSURE WITH THE TOP OF THE CABINET 72" ABOVE THE FINISHED FLOOR OR CENTER THE CABINET AT 63", WHICHEVER IS LOWER.
- (2) MOUNT ANNUNCIATOR WITH THE TOP OF THE PANEL 72" ABOVE THE FINISHED FLOOR OR CENTER OF THE PANEL AT 63", WHICHEVER IS LOWER. FLUSH MOUNT ANNUNCIATOR UNLESS OTHERWISE NOTED.
- 3 REMOTE POWER SUPPLIES AND AUXILIARY FIRE ALARM PANELS. LOCATE THE PANEL OR CABINET WITH THE TOP OF THE PANEL 72" ABOVE THE FINISHED FLOOR OR CENTER THE PANEL AT 63", WHICHEVER IS LOWER. DO NOT LOCATE THESE PANELS ABOVE CEILINGS OR WHERE INACCESSIBLE BY A PERSON STANDING ON THE FINISHED FLOOR OF THE SPACE.
- MOUNT STATIONS SO THAT THEIR OPERATING HANDLES ARE BETWEEN 42" AND 48" ABOVE THE FINISHED FLOOR. DO NOT USE BRICK OR BLOCK COURSES AS YOUR ONLY GUIDE. CUT BRICK OR BLOCK TO ACHIEVE PROPER HANDLE HEIGHT.
- ALL WALL MOUNTED AUDIO/VISUAL DEVICES SHALL BE MOUNTED SO THE ENTIRE LENS IS BETWEEN 80" AND 96" ABOVE THE FINISHED FLOOR. WHERE LOW CEILING HEIGHTS DO NOT PERMIT MOUNTING AT A MINIMUM OF 80" AFF, VISIBLE APPLIANCES SHALL BE MOUNTED WITHIN 6" OF THE CEILING. DO NOT USE BRICK OR BLOCK COURSES AS YOUR ONLY GUIDE. CUT BRICK OR BLOCK TO ACHIEVE PROPER LENS

STANDARD MOUNTING HEIGHTS/INSTRUCTIONS

- WEATHER PROOF APPLIANCES INSTALLED OUTDOORS SHALL BE UL LISTED FOR OUTDOOR USE. MOUNT SO THE ENTIRE LENS IS BETWEEN 80" AND 96" ABOVE FINISHED FLOOR. FOR WEATHERPROOF APPLIANCES MOUNTED AT FIRE DEPARTMENT CONNECTION (FDC), COORDINATE WITH LOCAL AUTHORITY HAVING JURISDICTION PRIOR TO ROUGH—IN FOR MOUNTING HEIGHT.
- SMOKE AND HEAT DETECTOR HEADS SHALL NOT BE INSTALLED UNTIL AFTER CONSTRUCTION CLEAN—UP IS COMPLETED. IF DETECTOR HEADS ARE INSTALLED PRIOR TO CONSTRUCTION CLEAN—UP, PROTECTIVE COVERS MUST BE IN PLACE TO PROTECT DETECTOR HEADS FROM PARTICULATE DAMAGE. DETECTORS LOCATED ON THE WALL SHALL HAVE THE TOP OF THE DETECTOR AT LEAST 4" AND NOT MORE THAN 12" BELOW THE CEILING. INSTALL SMOKE DETECTORS NO CLOSER THAN 3 FEET FROM AIR HANDLING SUPPLY AIR DIFFUSERS OR RETURN AIR OPENINGS. LOCATE DETECTORS NO CLOSER THAN 12" FROM ANY PART OF A LIGHTING FIXTURE.
- DUCT SMOKE DETECTOR HEADS SHALL NOT BE INSTALLED UNTIL AFTER CONSTRUCTION CLEAN-UP IS COMPLETED. DETECTOR HEADS INSTALLED PRIOR TO CONSTRUCTION CLEAN-UP SHALL BE REPLACED. DUCT DETECTORS ARE TO BE PROVIDED BY THE FIRE ALARM CONTRACTOR AND INSTALLED BY THE MECHANICAL CONTRACTOR.
- ADDRESSABLE MODULES SHALL BE INSTALLED LESS THAN 3-FEET FROM THE DEVICE BEING CONTROLLED OR MONITORED. ORIENT THE DEVICE MOUNTING FOR BEST MAINTENANCE ACCESS. LABEL ALL ADDRESSABLE MODULES AS TO THEIR FUNCTION.

 10 MOUNT WITHIN 5'-0" OF FURNACE DISCHARGE REGISTER.



SEE PLANS FOR QUANTITIES S—F—TED—F—T

2 E9.1

FIRE ALARM RISER DIAGRAM SHEET NOTES:

- PROVIDE SURGE SUPPRESSION ON ON ALL INCOMING AND OUTGOING CABLES WHERE THEY ENTER OR EXIT THE FACILITY. SURGE SUPPRESSION WILL BE REQUIRED FOR EACH CABLE.
- (2) COORDINATE WITH CITY OF MONTGOMERY FIRE DEPARTMENT AND PROVIDE THE PROPER MONITORING DEVICE IN FACP REQUIRED BY THEM FOR MONITORING OF THE FIRE ALARM SYSTEM.

Barganier
Davis
Williams
Architects
Associated



624 South McDonough Street Montgomery, AL 36104 phone: 334.834.2038 www.bdwarchitects.com



NEW FIRE STATION NO. 10

FOR

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FIRE ALARM RISER &

Sheet No

E9.

CONSTRUCTION

DOCUMENTS

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GA#21-298