Crestwood School District Cherry Hill Baptist Church

Administration Relocation and Addition

Crestwood School District 1045 North Gulley Rd. Dearborn, MI, 48127 Contact Name: Penny Morgan, CFO

Contact Phone: (313) 278-2349

ARCHITECT:





LANDSCAPE ARCHITECT:







STRUCTURAL ENGINEER:



MECH. / ELECT. ENGINEER:



TECHNOLOGY CONSULTANT:

















LOCATION PLAN



APPLICABLE CODES:

MICHIGAN REHABILITATION CODE FOR EXISTING BUILDINGS:	2015 EDITION
MICHIGAN BUILDING CODE:	2015 EDITION
MICHIGAN PLUMBING CODE:	2018 EDITION
MICHIGAN MECHANICAL CODE:	2015 EDITION
NATIONAL ELECTRIC CODE (WITH MICHIGAN PART 8 RULES):	2017 EDITION
MICHIGAN UNIFORM ENERGY CODE:	2015 EDITION
ASHRAE 90.1-2013:	
LIFE SAFETY CODE 101:	2012 EDITION
FEDERAL ADA LAW:	CURRENT E
ACCESSIBLE AND USABLE BUILDINGS & FACILITIES (ANSI A117.1):	2009 EDITION
LICENSING RULES FOR CHILD CARE CENTERS	2019 EDITION
REHABILITATION CODE	

USE GROUP:

EXISTING USE: A-3 RELIGIOUS & I-4 CHILDCARE NEW USE: B BUSINESS & I-4 CHILDCARE

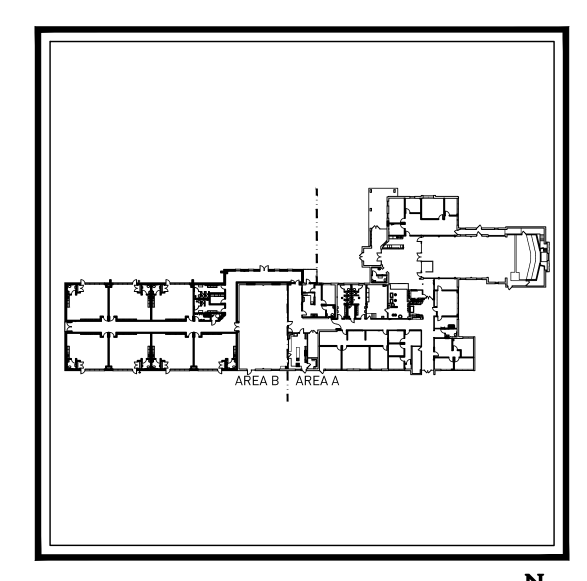
ZONING DISTRICT:

R-1 SINGLE FAMILY RESIDENTIAL

CONSTRUCTION TYPE: III-B, NOT SPRINKLED

TOTAL FLOOR AREA:

EXISTING FLOOR AREA: 17,711 SF ADDITION FLOOR AREA: 8.905 SF TOTAL FLOOR AREA: 26,616 SF (GROSS FLOOR AREA)



BUILDING KEY PLAN

BUILDING HEIGHT:

EXISTING: ± 19'-3" TO MIDPOINT OF HIGHEST SLOPE ADDITION: ± 15'-0" TO TOP OF PARAPET

DEFERRED SUBMITTALS:

PER SECTION 107.3.4.1, ANY REQUIRED SUBMITTALS WILL BE SUBMITTED TO THE AUTHORITY HAVING JURISDICTION BY THE REGISTERED DESIGN PROFESSIONAL IN RESPONSIBLE CHARGE ASSUMING THE DUTIES OF CONSTRUCTION SUPERVISION AT THE APPROPRIATE TIME.

FIRE ALARM SYSTEMS

LIST OF ALTERNATES:

<u>ALTERNATE #1: BOARD ROOM IMPROVEMENTS</u>
THE PORTION OF WORK TO BE ADDED TO THE BASE PROPOSAL INCLUDES THE FOLLOWING. ALL FINISHES, MECHANICAL, ELECTRICAL, AND TECHNOLOGY WORK AS INDICATED ON THE DRAWINGS TO IMPROVE THE BOARD ROOM. CONTRACTOR TO REFER TO DRAWINGS AND / OR SPECIFICATIONS FOR FURTHER INFORMATION.

MECHA	NICAL DRAWINGS:
M0.01	MECHANICAL STANDARDS AND DRAWING INDEX
MD2.11	PLUMBING DEMOLITION PLAN (PART A)
MD3.11	HVAC PIPING DEMOLITION PLAN (PART A)
MD3.12	HVAC PIPING DEMOLITION PLAN (PART B)
MD4.11	SHEET METAL DEMOLITION PLAN (PART A)
MD4.12	SHEET METAL DEMOLITION PLAN (PART B
M2.01	UNDERGROUND PLUMBING PLAN (PART A)
M2.02	UNDERGROUND PLUMBING PLAN (PART B)
M2.11	PLUMBING PLAN (PART A)
M2.12	PLUMBING PLAN (PART B)
M3.11	HVAC PIPING PLAN (PART A)
M3.12	HVAC PIPING PLAN (PART B)
M4.11	REFRIGERANT PIPING PLAN (PART A)
M4.12	REFRIGERANT PIPING PLAN (PART B)
M5.11	SHEET METAL PLAN (PART A)
M5.11-ALT	SHEET METAL PLAN (PART A) - ALTERNATE
M5.12	SHEET METAL PLAN (PART B)
M6.01	MECHANICAL DETAILS
M6.02	MECHANICAL DETAILS
M6.03	MECHANICAL DETAILS
M6.04	MECHANICAL DETAILS
M6.05	MECHANICAL DETAILS
M7.01	MECHANICAL SCHEDULES
M7.02	MECHANICAL SCHEDULES
M7.03	MECHANICAL SCHEDULES
M7.04 M7.05	MECHANICAL SCHEDULES MECHANICAL SCHEDULES
M8.01	TEMPERATURE CONTROL STANDARDS AND GENERAL NO
M8.02	TEMPERATURE CONTROLS
M8.03	TEMPERATURE CONTROLS
M8.04	TEMPERATURE CONTROLS
M8.05	TEMPERATURE CONTROLS

E0.01	ELECTRICAL STANDARDS AND DRAWING INDEX
E0.02	ELECTRICAL STANDARD SCHEDULES
ED0.03	ELECTRICAL SITE DEMOLITION PLAN
E0.03	ELECTRICAL SITE NEW WORK PLAN
E0.04	ELECTRICAL COMPOSITE PLAN
ED1.11	ELECTRICAL DEMOLITION PLAN (PART A)
ED1.12	ELECTRICAL DEMOLITION PLAN (PART B)
E2.11	LIGHTING PLAN (PART A)
E2.12	LIGHTING PLAN (PART B)
E3.11	POWER PLAN (PART A)
E3.12	POWER PLAN (PART B)
E5.01	ONE LINE DIAGRAM
E5.02	PANEL SCHEDULES

E7.03	ELECTRICAL DETAILS AND DIAGRAMS
TECHNO	OLOGY DRAWINGS:
T2.10	STRUCTURED CABLING SYSTEM COMPOSITE FLOOR F
T2.11	STRUCTURED CABLING SYSTEM FLOOR PLAN (PART A
T2.12	STRUCTURED CABLING SYSTEM FLOOR PLAN (PART E
T7.01	STRUCTURED CABLING SYSTEM DETAILS
TP2.10	PUBLIC ADDRESS SYSTEM COMPOSITE FLOOR PLAN
TP2.11	PUBLIC ADDRESS SYSTEM FLOOR PLAN (PART A)
TP2.12	PUBLIC ADDRESS SYSTEM FLOOR PLAN (PART B)
TY2.10	SECURITY SYSTEMS COMPOSITE FLOOR PLAN
TY2.11	SECURITY SYSTEMS FLOOR PLAN (PART A)
TY2.12	SECURITY SYSTEMS FLOOR PLAN (PART B)

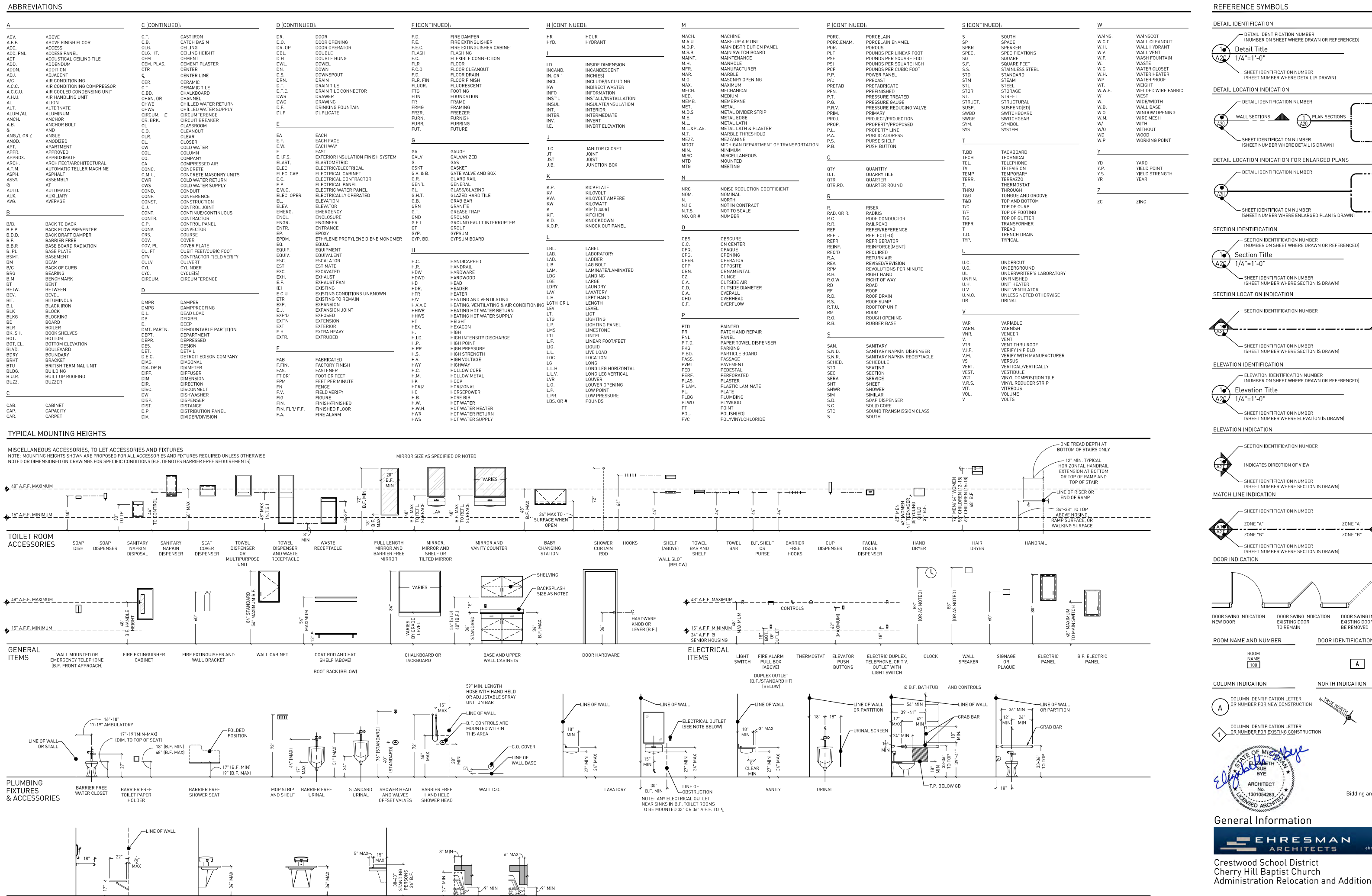
S	LIS	ST OF DRAWINGS
ΞX	TTL A0.00 A0.01	TITLE SHEET GENERAL INFORMATION CODE REVIEW PLAN
	A0.05 A0.06 A0.07 A0.08	COMPOSITE PHASING PLAN PHASE 1 PHASE 2 & 3 PROJECT IDENTIFICATION SIGN
		EY DRAWINGS:
		DRAWINGS: GENERAL PLAN DEMOLITION PLAN UTILITY PLAN PAVING AND LAYOUT PLAN GRADING PLAN SOIL EROSION AND SEDIMENTATION CONTROL PLAN
NEDAL NOTES	LAND L.101 L.102 L.301 L.302 L.601 L.602 L.603	SCAPE DRAWINGS: SITE LANDSCAPE PLAN SITE LANDSCAPE PLAN SITE LANDSCAPE PLAN SITE LANDSCAPE PLAN SITE LANDSCAPE PLAN - SPECIFICATIONS SITE LANDSCAPE PLAN - SPECIFICATIONS SITE LANDSCAPE PLAN - SPECIFICATIONS
NERAL NOTES	STRU 50.01 50.02 50.03 52.01 52.10 52.11 53.00 54.00 54.01 56.00 56.01 57.00 57.01	CTURAL DRAWINGS: GENERAL STRUCTURAL NOTES GENERAL STRUCTURAL NOTES SPECIAL INSPECTION SCHEDULES LOAD MAPS FOUNDATION PLAN ROOF FRAMING PLAN TYPICAL CONCRETE SECTIONS TYPICAL MASONRY SECTIONS TYPICAL MASONRY SECTIONS TYPICAL STEEL DETAILS TYPICAL STEEL DETAILS SECTIONS AND DETAILS SECTIONS AND DETAILS
	ARCH A0.11 A0.12	ITECTURAL DRAWINGS: ARCHITECTURAL SITE PLAN DUMPSTER ENCLOSURE PLAN & DETAILS
	A1.10 A1.11 A1.12 A1.13 A1.14 A1.15 A1.16	REMOVALS COMPOSITE PLAN REMOVALS FLOOR PLAN (AREA A) REMOVALS FLOOR PLAN (AREA B) REMOVALS CEILING PLAN (AREA A) REMOVALS CEILING PLAN (AREA B) REMOVALS CEILING PLAN (AREA B) REMOVALS ELEVATIONS REMOVALS ELEVATIONS
LOOR PLAN PART AJ PART BJ PLAN AJ	A2.10 A2.11 A2.12 A2.13 A2.14	
В)	A2.50	COMPOSITE ROOF PLAN
	A2.60 A2.61	DOOR SCHEDULE DOOR SCHEDULE
	A2.80	CABINET SCHEDULE/DETAILS
	A3.00 A3.01 A3.02 A3.03	EXTERIOR ELEVATIONS EXTERIOR ELEVATIONS EXTERIOR ELEVATIONS EXTERIOR ELEVATIONS
,	A3.50 A3.51 A3.52 A3.53	BUILDING SECTIONS BUILDING SECTIONS BUILDING SECTIONS BUILDING SECTIONS - ALTERNATE #1
_	A4.00 A4.01	ENLARGED FLOOR PLANS (RESTROOMS) ENLARGED FLOOR PLANS
	A5.00 A5.01 A5.02 A5.03	INTERIOR ELEVATIONS INTERIOR ELEVATIONS INTERIOR ELEVATIONS INTERIOR ELEVATIONS
	A6.10	COMPOSITE RCP
	A8.10 A8.11 A8.12	COMPOSITE FINISH PLAN FINISH PLAN (AREA A) FINISH PLAN (AREA B)
	A8.50 A8.51 A8.52	ROOM FINISH SCHEDULES MATERIAL SCHEDULE WALL AND FLOOR TILE DETAILS
	A9.00 A9.01 A9.02 A9.03	EXTERIOR WALL SECTIONS EXTERIOR WALL SECTIONS EXTERIOR WALL SECTIONS EXTERIOR WALL SECTIONS
	A9.10 A9.11 A9.12 A9.13 A9.14	EXTERIOR DETAILS EXTERIOR DETAILS EXTERIOR DETAILS EXTERIOR DETAILS STANDARD EXTERIOR DETAILS
	A9.50 A9.51 A9.52 A9.55	INTERIOR WALL SECTIONS INTERIOR WALL SECTIONS INTERIOR WALL SECTIONS PORTAL WALL SECTIONS
	A9.60 A9.61 A9.62	INTERIOR DETAILS INTERIOR DETAILS INTERIOR DETAILS INTERIOR DETAILS Addendum #4: 17 August 2023
	A9.65 A9.66	PORTAL A DETAILS PORTAL B DETAILS Addendum #3: 16 August 2023 Addendum #2: 15 August 2023 Bidding and Permits: 31 July 2023

Title Sheet



Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221



PLUMBING

FIXTURES

& ACCESSORIES

BARRIER FREE

WALL MOUNTED

WASH FOUNTAIN

WALL MOUNTED

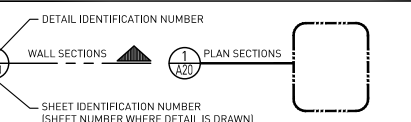
WASH FOUNTAIN

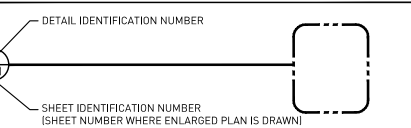
DRINKING FOUNTAIN

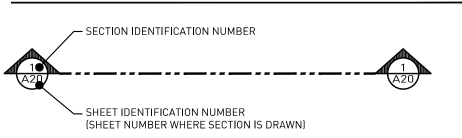
SPOUT LOCATION

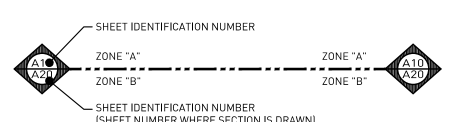
KNEE CLEARANCE

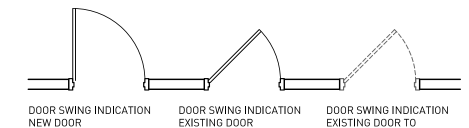
TOE CLEARANCE

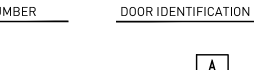












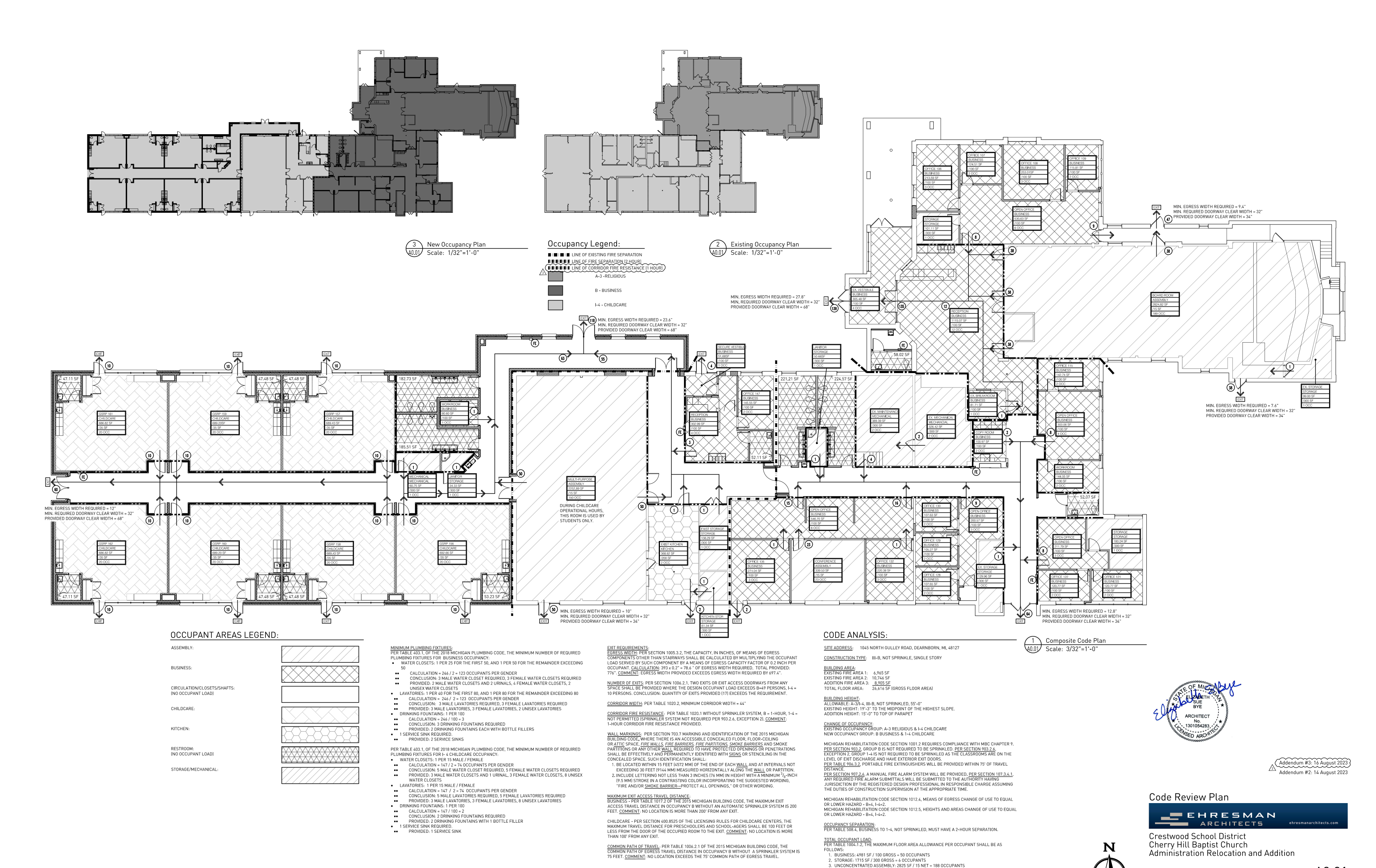
NORTH INDICATION



Bidding and Permits: 31 July 2023



Project No. 3221



4. CHILDCARE: 5111 SF / 35 NET = 147 OCCUPANTS

NOTE: MULTI-PURPOSE ROOM IS INTENDED TO BE USED BY THE OCCUPANTS

OF THE CHILDCARE FACILITY ONLY DURING OPERATIONAL HOURS.

5. KITCHEN: 371 SF/ 200 GROSS = 2 OCCUPANTS

TOTAL OCCUPANTS = 393 OCCUPANTS

Project No. 3221

803 W. Big Beaver Road, Suite 350, Troy, MI 48084 | 248.244.9710





G2. PHASING PLAN ISSUED FOR REFERENCE ONLY.

G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.

Bidding and Permits: 31 July 2023

Composite Phasing Plan

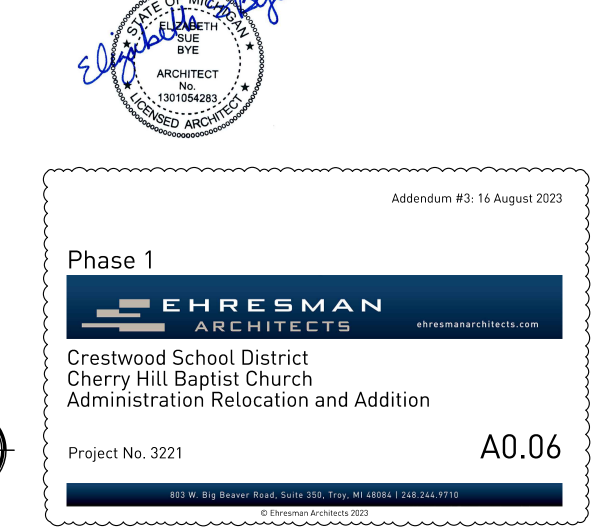


Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

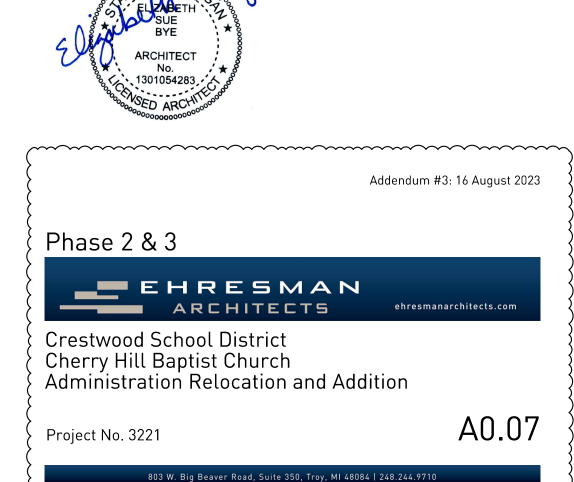
Project No. 3221

A0.05



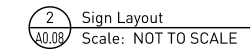


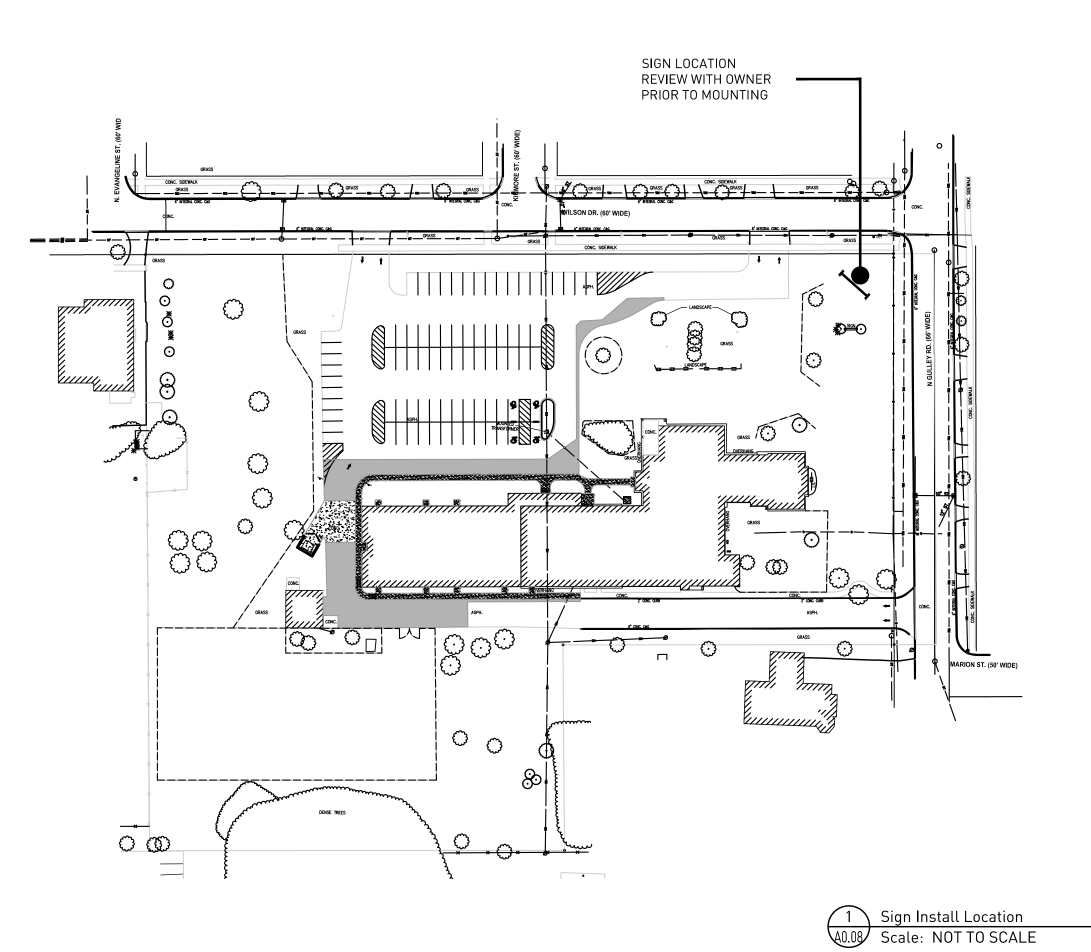




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DRAWING NOTES:

G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.

1. "COMING SOON" SIGNAGE MOUNTED ON TWO 4x4 WOOD POST.

Bidding and Permits: 31 July 2023

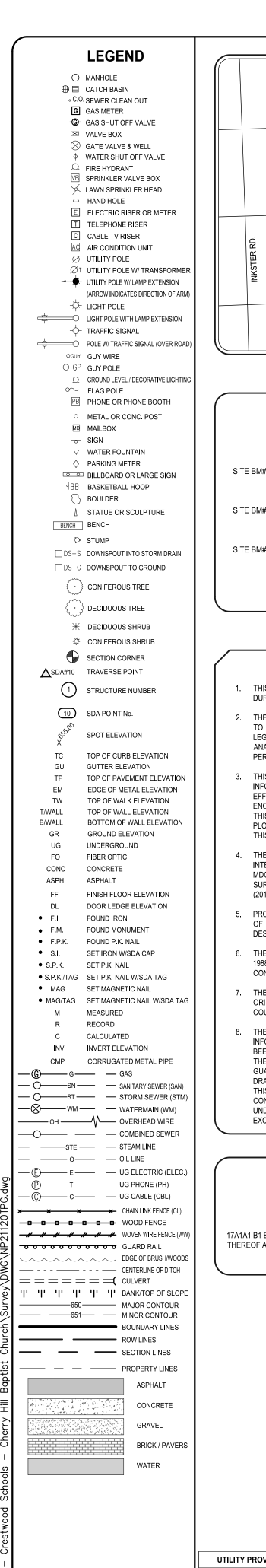
Project Identification Sign



Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

A0.08



WILSON DR.

LOCATION MAP

BENCHMARK DESCRIPTIONS

DATUM: GPS-DERIVED NAVD'88

SET PK NAIL ON SOUTH FACE OF UTILITY POLE, LOCATED ON SOUTH SIDE OF WILSON DR. AND ±15 FEET EAST OF KINMORE ST.

> SET PK NAIL ON WEST FACE OF UTILITY POLE, LOCATED ON EAST SIDE OF N. GULLEY RD. AND ±15 FEET SOUTH OF THE CENTERLINE OF WILSON DR.

SET PK NAIL ON WEST FACE OF UTILITY POLE, LOCATED NORTHEAST CORNER OF N. GULLEY RD. AND MARION ST.

INFORMATIONAL TITLE

EXCEPTION COMMENTS

COMMITMENT ISSUED BY: ASK SERVICES

COMMITMENT NUMBER: 10782915

EFFECTIVE DATE: 10/07/2021

QUIT CLAIM DEED

LIBER/PAGE:

LIBER/PAGE:

SDA COMMENTS:

REMARKS:

SDA COMMENTS:

WARRANTY DEED

RECORDED DATE: 07-03-1979

RECORDED DATE: 07-03-1961

PART, B2a, C3a

SURVEYOR'S COMMENTS

- THIS TOPOGRAPHICAL MAP IS BASED UPON A FIELD SURVEY PERFORMED BY SPALDING DEDECKER INC. DURING OCTOBER OF 2021.
- THE PROPERTY LINES/RIGHT-OF-WAY LINES SHOWN ON THIS TOPOGRAPHICAL SURVEY ARE INTENDED TO BE AN APPROXIMATE GRAPHICAL REPRESENTATION BASED UPON A COMBINATION OF A PROVIDED LEGAL DESCRIPTION, FOUND FIELD MONUMENTATION AND OCCUPATION. A COMPLETE PROPERTY LINE ANALYSIS HAS NOT BEEN PERFORMED AND PROPERTY CORNERS HAVE NOT BEEN SET IN THE FIELD PER THE AGREED TO SCOPE OF SERVICES.
- INFORMATIONAL TITLE SEARCH BY ASK SERVICES HAVING AN ORDER NUMBER OF 10782915 AND AN EFFECTIVE DATE OF 10-07-2021 HAS BEEN PROVIDED TO SPALDING DEDECKER. ALL PLOTTABLE ENCUMBRANCES LISTED ON SCHEDULE B-II EXCEPTIONS OF THIS TITLE SEARCH HAVE BEEN SHOWN ON THIS SURVEY IF THEY FALL WITHIN THE LIMITS OF DETAILED MAPPING. FURTHERMORE, EACH PLOTTABLE EXCEPTION IS DETAILED ON THE "INFORMATIONAL TITLE EXCEPTION COMMENTS" TABLE ON
- THE BASIS OF BEARINGS FOR THIS SURVEY IS THE STATE PLANE GRID AND THE UNITS ARE INTERNATIONAL FEET AS ESTABLISHED WITH RTK GPS MEASUREMENTS USING A DATA LINK TO THE MDOT CONTINUOUSLY OPERATING REFERENCE STATIONS (CORS), THE COORDINATE SYSTEM FOR THIS SURVEY IS THE STATE PLANE COORDINATE SYSTEM, MICHIGAN SOUTH ZONE (2113) BASED ON NAD83
- PROPERTY LINES HAVE BEEN ROTATED TO STATE PLANE GRID BEARINGS; THEREFORE, THE BEARINGS OF THE PROPERTY LINES ON THE DRAWING WILL NOT MATCH THOSE SHOWN IN THE LEGAL
- 6. THE VERTICAL DATUM OF THIS SURVEY IS BASED UPON THE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD88) AS ESTABLISHED WITH RTK GPS MEASUREMENTS USING A DATA LINK TO THE MDOT CONTINUOUSLY OPERATING REFERENCE STATIONS (CORS).
- THE PARKING LOT STRIPING SHOWN ON THIS SURVEY IS APPROXIMATE. DIMENSIONAL AND/OR ORIENTATION VARIATIONS MAY EXIST. THIS DRAWING SHOULD NOT BE USED FOR A PARKING SPACE
- :. THE UTILITY INFORMATION SHOWN ON THIS SURVEY IS BASED UPON A COMBINATION OF RECORD INFORMATION AND FIELD MEASUREMENTS. A MISS DIG DESIGN TICKET NUMBER OF B012712247 HAS BEEN REFERENCED TO THIS PROJECT AND A UTILITY PROVIDER CHART IS SHOWN ON THIS DRAWING. THERE ARE NO ASSURANCES THAT ALL PROVIDERS HAVE RESPONDED AND THE SURVEYOR DOES NOT GUARANTEE THAT ALL UNDERGROUND UTILITIES ARE SHOWN AND/OR POSITIONED PROPERLY ON THIS DRAWING DUE TO AMBIGUOUS PLANS AND RECORDS PROVIDED TO US. THE INFORMATION SHOWN ON THIS DRAWING IS INTENDED TO BE USED AS A GUIDE FOR POSSIBLE UNDERGROUND UTILITY CONFLICTS. IT IS THE RESPONSIBILITY OF OTHERS TO RESOLVE THE ACTUAL LOCATION OF ANY UNDERGROUND UTILITY THROUGH THE MISS DIG FIELD VERIFICATION SYSTEM PRIOR TO ANY SITE EXCAVATION. CALL 811 OR 800-482-7171.

LEGAL DESCRIPTION

TAX PARCEL ID: 33-030-99-0001-700 ADDRESS: 1045 N GULLEY RD, DEARBORN HEIGHTS, MI 48127

17A1A1 B1 B2A C3A N 3/4 OF E 633 FT OF THE N 1/2 OF THE NW 1/4 OF SW 1/4 SEC 17 T2S R10E EXC N 17 FT THEREOF ALSO EXC E 300 FT OF S 165 FT THEREOF 5.83AC.

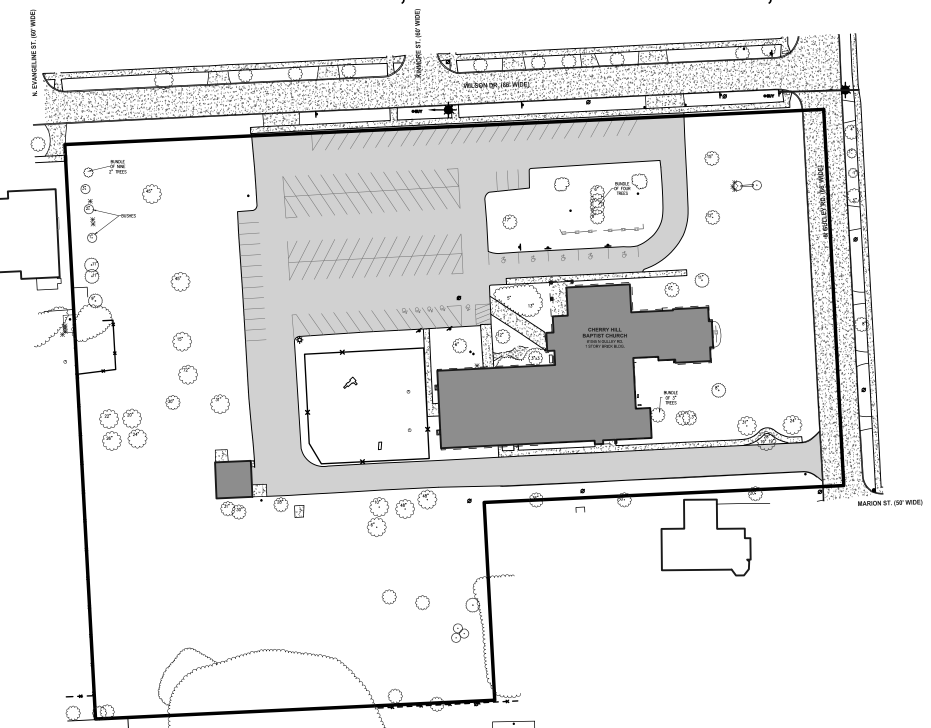
UTILITY CHART

UTILITY PROVIDER	MISS-DIG RESULTS	DATE	CONTACT	CONTACT#	CONTACT EMAIL
ATT	RECEIVED	10/2/2021	LINDA DENNISUK	248-456-8256	LD2154@ATT.COM
COMCAST	RECEIVED	10/14/2021	CRAIG PUDAS	248-809-2715	CRAIG_PUDAS@CABLE.COMCAST.COM
DETROIT EDISON	RECEIVED	10/12/2021		313-235-5632	DESIGN_MISSDIG@DTEENERGY.COM
DEARBORN CITY	RECEIVED	9/28/2021	JOHN SCHEUHER	313-943-2455	JSCHEUHE@CI.DEARBORN.MI.US
DEARBORN HEIGHTS CITY	RECEIVED	9/30/2021	JOHN SELMI	313-791-6000	JSELMI@CI.DEARBORN-HEIGHTS.MI.US
DTE GAS DISTRIBUTION	RECEIVED	10/7/2021	BARBARA SAUNDERS	313-235-5111	SAUNDERSB@DTEENERGY.COM
WIDE OPEN WEST	RECEIVED	9/29/2021	JOHN HAJEC	734-237-4319	JOHN.HAJEC@WOWINC.COM
LIRRINT INC	NOT DECEIVED	NIA	MIKE IONE	714 600 2456	

TOPOGRAPHICAL SURVEY

CRESTWOOD SCHOOL DISTRICT CHERRY HILL BAPTIST CHURCH

1045 N. GULLEY RD., DEARBORN HEIGHTS, MICHIGAN 48127



				_	∃		
#	TYPE	RIM	SIZE	MTRL	INVERT	DIRECTION	CONNECT
1	STORM MANHOLE	623.69	18"	RCP	613.03	WEST	4
			18"	RCP	613.24	NORTH	24
			12"	RCP	617.39	EAST	2
	TOP / WATER	613.34					
	TOP / DEBRIS	611.49					
	воттом	610.84					
	FLOW DIRECTION:	WEST					
2	SQUARE CATCH BASIN	623.20	12"	RCP	617.75	WEST	1
			10"	RCP	617.85	NORTH	3
			6"	CLAY	617.90	ESE	EDGE DRAIN
	TOP / WATER	617.75					
	TOP / DEBRIS	616.85					
	BOTTOM	616.30					
	FLOW DIRECTION:	SOUTHWEST					
3	SQUARE CATCH BASIN	623.14	12"	RCP	618.14	SOUTH	2
			6"	PVC	618,44	NE	EDGE DRAIN
	TOP / WATER	618.14					
	BOTTOM	617,99					
	FLOW DIRECTION:	SOUTH					
	TEST BIRESTION	333111					
4	STORM MANHOLE	623.27	18"	RCP	612.87	WEST	25
•		323.27	18"	RCP	612.97	EAST	1
			12"	RCP	616,37	NORTH	5
	TOP / WATER	612.87	'-	1.01	010,01	1101(111	
	BOTTOM	610.87					
	FLOW DIRECTION:	WEST					
	TEOW DIRECTION.	WEST					
5	SQUARE CATCH BASIN	622,45	12"	RCP	616.45	SOUTH	4
3	SQUARE CATON BASIN	022.43	12"	RCP	617.30	NORTH	6
			6"	CLAY	616.90	WEST	EDGE DRAIN
			6"	CLAY	616.90	EAST	EDGE DRAIN
	TOD / WATER	646.45	0	CLAT	010,90	EAST	EDGE DRAIN
	TOP / WATER	616.45					
	BOTTOM SIDE CTION:	615.20					
	FLOW DIRECTION:	SOUTH					
6	SOLIADE CATOU DAGIN	600.00	40"	DOD	647.00	COLITI	
6	SQUARE CATCH BASIN	622.60	12"	RCP	617.60	SOUTH	5
	2FT INLET		6"	CLAY	617.80	NE	EDGE DRAIN
	TOD (MATES	047.00	6"	CLAY	617.90	WEST	EDGE DRAIN
	TOP / WATER	617.60					
	TOP / DEBRIS	617.60					
	BOTTOM	617.30					
	FLOW DIRECTION:	SOUTH					
7	GATE VALVE & WELL	623.94					
	8IN MAIN. PIPES RUN N/S						
	TOP / PIPE	618.44					
	TOP / WATER	619.74					
	ВОТТОМ	617.24					

#	TYPE	RIM	SIZE	MTRL	INVERT	DIRECTION	CONNECT
8	GATE VALVE & WELL	623.62					
-+	PIPES RUN N/S			1			
	TOP / PIPE	616.02					
	TOP / WATER	619,82					
	TOP / DEBRIS	615.62					
9	GAS MANHOLE	624.86					
	GAS MH. LOCKED SHUT						
10	GAS MANHOLE	624.68					
	GAS VALVE, PIPES RUN E/W						
	TOP / PIPE	619,28					
	ВОТТОМ	616.58					
11	GATE VALVE & WELL	624.54					
	PIPES RUN E/W						
	TOP / PIPE	619.14					
	TOP / WATER	620.24					
$\overline{}$	воттом	616.84					
12	GAS MANHOLE	624.66					
	GAS MH. LOCKED SHUT						
13	GATE VALVE & WELL	624.94					
	12IN MAIN. PIPES RUN N/S						
	TOP / PIPE	619.94					
	TOP / WATER	620.34					
	воттом	618.44					
14	STORM MANHOLE						
	REMOVED FROM DRAWING						
	TOP / PIPE						
	TOP / DEBRIS						
	FLOW DIRECTION:						
15	SEWER MANHOLE	624.53	15"	CLAY	617.83	SOUTH	19
	HI END MH? COMBO SEWER?						
	TOP / DEBRIS	617.78					
	FLOW DIRECTION:	SOUTH					
16	GATE VALVE & WELL	624.78					
	PIPES RUN N/S						
	TOP / PIPE	620.78					
	TOP / DEBRIS	621.28					
17	SQUARE CATCH BASIN	623.71	10"	RCP	621.90	EAST	18
			6"	CPP	621.81	NORTH	EDGE DRAIN
			6"	CPP	621.81	SOUTH	EDGE DRAIN
	TOP / WATER	621.81					
	TOP / DEBRIS	620.71					
	воттом	617.31					
	FLOW DIRECTION:	EAST					

STRUCTURE TABLE

#	TYPE	RIM	SIZE	MTRL	INVERT	DIRECTION	CONNECT
18	SQUARE CATCH BASIN	623.61	12"	METAL	618.00	SW	
	12INTRAP TO SW		10"	RCP	620.21	WEST	17
	TOP / WATER	618.26					
	BOTTOM	616.36					
	FLOW DIRECTION:	SOUTHWEST					
19	SEWER MANHOLE	624.73	18"	CLAY	615.98	SOUTH	
			15"	CLAY	616.08	NORTH	15
			12"	RCP	617.33	SE	
	воттом	616.03					
	FLOW DIRECTION:	SOUTH					
20	ROUND CATCH BASIN	624.90	12"	RCP	622.30	SOUTH	
	2FT INLET						
	TOP / WATER	622.30					
	TOP / DEBRIS	622.20					
	ВОТТОМ	621.90					
	FLOW DIRECTION:	SOUTH					
21	SQUARE CATCH BASIN						
21	REMOVED FROM DRAWING						
	TOP / WATER						
	TOP / DEBRIS						
	FLOW DIRECTION:						
	PLOW DIRECTION:						
22	SQUARE CATCH BASIN						
	REMOVED FROM DRAWING						
	TOP / DEBRIS						
	FLOW DIRECTION:						
23	GATE VALVE & WELL	625.41					
	8IN MAIN RUNS E/W						
	TOP / PIPE	619.81					
	TOP / WATER	619.31					
	воттом	618.71					
24	STORM MANHOLE	622,85	18"	RCP	614.20	SOUTH	1
	OUTSIDE OF DETAILED AREA		18"	RCP	614.55	NORTH	
			8"	METAL	614.95	NE	
			12"	RCP	616.65	EAST	
	TOP / WATER	614.20		1			
	TOP / DEBRIS	611.60					
	BOTTOM	611.25					
	FLOW DIRECTION:	SOUTH					
25	STORM MANHOLE	623,51	24"	RCP	611,71	WEST	
	OTOTAL MARTICLE	020,01	18"	RCP	612.26	NORTH	
			18"	RCP	612.26	EAST	4
	TOP / WATER	611.71	.5	1.0.	3.2.20		•
	TOP / DEBRIS	610,31		1			
	BOTTOM	610.01					
	FLOW DIRECTION:	WEST		-	+		

FIELD EVIDENCE AND AVAILABLE RECORD INFORMATION. UNDERGROUND UTILITY PIPE SIZES AND CONNECTIONS ARE MANY TIMES AMBIGUOUS, SOME STRUCTURES MAY HAVE PIPES WITH UNKNOWN CONNECTIONS, SUMPS AND / OR PIPES THAT ARE FILLED WITH DEBRIS. IT WILL BE UP TO THE DESIGN ENGINEER TO LOOK AT THE PRESENTED SURVEY RESULTS AND DECIDE IF FURTHER INVESTIGATION BY OTHER METHODS SUCH AS VACUUM CLEAN OUT, UNDERGROUND RADAR, SMOKE TESTING AND PHYSICAL EXCAVATION IS REQUIRED AS AN ADDITIONAL SERVICE.

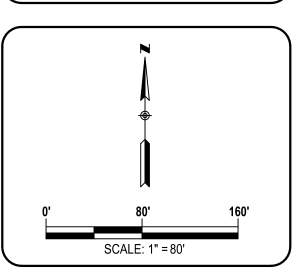


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CLIENT:

CRESTWOOD SCHOOL DISTRICT 27235 JOY RD. DEARBORN HEIGHTS, MI 48127



PRIOR TO CONSTRUCTION, ALL LOCATIONS AND DEPTHS (IMPROVEMENTS) SHALL BE VERIFIED IN THE FIELD. CALL MISS DIG 3 WORKING DAYS PRIOR TO CONSTRUCTION.

UTILITY NOTE UTILITY INFORMATION ON THIS DRAWING MAY BE

INFORMATION DISCLOSED TO THIS FIRM BY THE VARIOUS UTILITY COMPANIES, CITY/COUNTY AGENCIES AND OTHER VARIOUS SOURCES. UNDERGROUND UTILITIES WHICH ARE ON UTILITY COMPANY'S PUBLISHED PLANS. THEIR LOCATION, IF SHOWN UPON THIS SURVEY. ARE APPROXIMATED FROM FOUND PAINT MARKS/STAKES, ETC. AS LOCATED BY THIS FIRM FROM SOURCES WHICH ARE UNKNOWN, NO GUARANTEE IS GIVEN AS TO THE COMPLETENESS OR ACCURACY THEREOF.

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CHERRY HILL BAPTIST CHURCH 1045 N. GULLEY RD.

DEARBORN HEIGHTS, MI

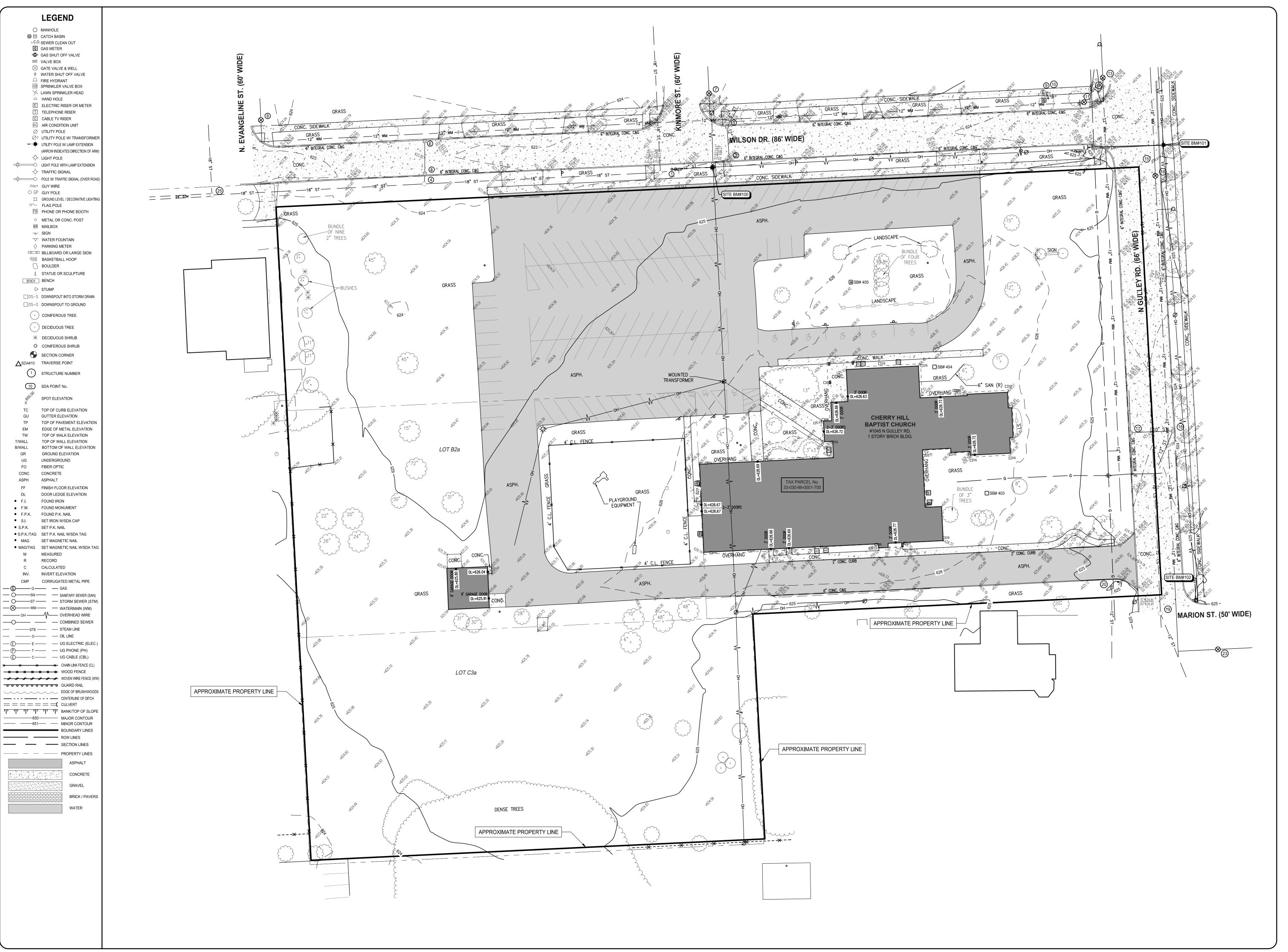
TOPOGRAPHICAL SURVEY

TOWN 02 SOUTH RANGE 10 EAST CITY OF DEARBORN HEIGHTS WAYNE COUNTY, MICHIGAN

DATE	REVISION				
6-8-23	ADDED OH WIRE				
VERIFY SCALES					

BAR IS ONE INCH ON ORIGINAL DRAWING IF NOT ONE INCH ON THIS SHEET, 11-30-2021

M. VAPHIADIS **D.JACKSON** 11-30-2021 FIELD LEADER PROJECT SURVEYOR D.HARRIS D.JACKSON PROJECT MANAGER DEPARTMENT MANAGER D.JACKSON G.PLATZ NP21120TPG





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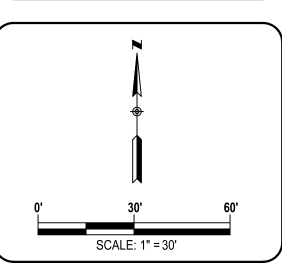
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CLIENT:

CRESTWOOD SCHOOL DISTRICT 27235 JOY RD. DEARBORN HEIGHTS, MI 48127



PRIOR TO CONSTRUCTION, ALL LOCATIONS AND DEPTHS OF EXISTING UTILITIES (IN CONFLICT WITH PROPOSED IMPROVEMENTS) SHALL BE VERIFIED IN THE FIELD. CALL MISS DIG 3 WORKING DAYS PRIOR TO CONSTRUCTION.

UTILITY NOTE

UTILITY INFORMATION ON THIS DRAWING MAY BE FROM INFORMATION DISCLOSED TO THIS FIRM BY THE VARIOUS UTILITY COMPANIES, CITY/COUNTY AGENCIES AND OTHER VARIOUS SOURCES. UNDERGROUND UTILITIES WHICH ARE ON PRIVATE PROPERTY ARE USUALLY NOT DELINEATED UPON A UTILITY COMPANY'S PUBLISHED PLANS. THEIR LOCATION, IF SHOWN UPON THIS SURVEY. ARE APPROXIMATED FROM

FOUND PAINT MARKS/STAKES, ETC. AS LOCATED BY THIS FIRM

FROM SOURCES WHICH ARE UNKNOWN. NO GUARANTEE IS GIVEN AS TO THE COMPLETENESS OR ACCURACY THEREOF.

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DeDECKER ASSOCIATES, INC.

CHERRY HILL BAPTIST CHURCH 1045 N. GULLEY RD.

DEARBORN HEIGHTS, MI

TOPOGRAPHICAL SURVEY

SECTION 17
TOWN 02 SOUTH RANGE 10 EAST
CITY OF DEARBORN HEIGHTS
WAYNE COUNTY, MICHIGAN

NO.	DATE	REVISION
1	6-8-23	ADDED OH WIRE

VERIFY SCALES							
BAR IS ONE INCH ON ORIGINAL DRAWING							
IF NOT ONE INCH ON THIS SHEET, ADJUST SCALES ACCORDINGLY							
ER APHIADIS	DATE 11-30-2021						

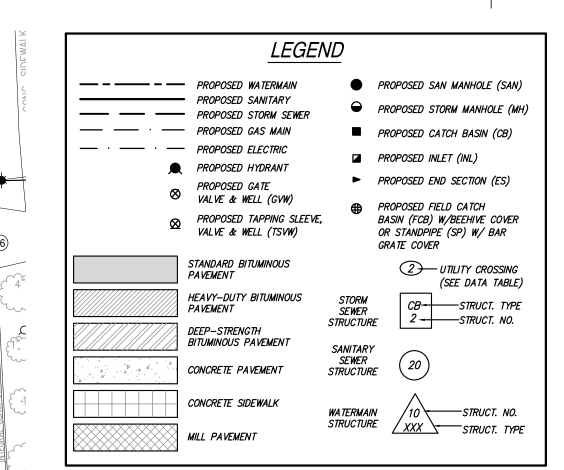
VI. VAFIIADIS	11-30-2021
HECKED	DATE
D.JACKSON	11-30-2021
IELD LEADER	PROJECT SURVEYOR
D.HARRIS	D.JACKSON
ROJECT MANAGER	DEPARTMENT MANAGER
D.JACKSON	G.PLATZ
OB NO.	DRAWING NO.
NP21120	NP21120TPG
CALE:	SHEET NO

1" = 30'

G2. COMPOSITE PLAN ISSUED FOR REFERENCE ONLY.

G3. REFER TO SHEETS A2.11 AND A2.12 FOR FURTHER INFORMATION.

G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.



SHEET INDEX

C1.0 - GENERAL PLAN

GRASS

SIGN

GRASS

WILSON DR. (60' WIDE)

GRASS

EXISTING PARKING 100 SPACES 10 ADA SPACES

PROPOSED PARKING 77 SPACES 4 ADA SPACES

BUS DROP-OFF LANE

PROPOSED BUILDING ADDITION 8,875 SFT

FUTURE PLAYGROUND AREA (TO BE DESIGNED BY OTHERS)

GRASS

CHERRY HILL **BAPTIST CHURCH**

#1045 N GULLEY RD. 1 STORY BRICK BLDG.

BUNDLE F OF 3" TREES

ASPH.

GRASS

TAX PARCEL No. 33-030-99-0001-700

- C2.1 DEMOLITION PLAN C3.1 - UTILITY PLAN
- C4.1 PAVING AND LAYOUT PLAN
- C5.1 GRADING PLAN
- C6.1 SOIL EROSION AND SEDIMENTATION CONTROL PLAN

REFERENCE DRAWINGS

- 1 OF 2 TOPOGRAPHICAL SURVEY
- 2 OF 2 TOPOGRAPHICAL SURVEY

SPALDING DEDECKER Engineering and Surveying
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Bidding and Permits: 31 July 2023

GENERAL PLAN



Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

C1.0

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6" INTEGRAL CONC. C&G

GRASS

DUMPSTER , ENCLOSURE

7///

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- G2. COMPOSITE PLAN ISSUED FOR REFERENCE ONLY.
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DEMOLITION NOTES

REMOVE ASPHALT PAVEMENT TO FULL DEPTH. SAWCUT FULL DEPTH WHERE NEW PAVEMENT WILL BE PLACED ADJACENT TO EXISTING PAVEMENT. EXCAVATE EXISTING AGGREGATE BASE AND SUBGRADE AS NECESSARY TO INSTALL NEW PAVEMENT SECTION AS SHOWN ON THE PAVING PLANS, INCLUDING NEW AGGREGATE BASE.

GRAPHIC SCALE

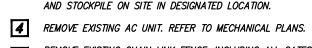
(IN FEET) 1 inch = 30 ft.



REMOVE CONCRETE PAVEMENT TO FULL DEPTH. SAWCUT FULL DEPTH TO NEAREST JOINT WHERE NEW PAVEMENT WILL BE PLACED ADJACENT TO



CLEAR AND GRUB TO THE LIMITS SHOWN. INCLUDE REMOVAL OF ALL SIGNS, POSTS, FOOTINGS, GRAVEL, BRUSH, SHRUBS, GRASS, AND TREES NOT INDICATED FOR PROTECTION, INCLUDING ROOTS. STRIP TOPSOIL AND STOCKPILE ON SITE IN DESIGNATED LOCATION.



- REMOVE EXISTING CHAIN LINK FENCE, INCLUDING ALL GATES, POSTS, AND FOOTINGS. REMOVE AND SALVAGE RECREATIONAL AND ATHLETIC EQUIPMENT,
 BENCHES, BLEACHERS, ETC. THAT FALL WITHIN THE CONSTRUCTION
 AREA. STAGE NON SITE LOCATION AS SPECIFIED BY OWNER (UNLESS
- NOTED ON THE PLANS). PROTECT EXISTING UTILITIES AND UTILITY STRUCTURES TO REMAIN.
- PROTECT EXISTING TREES AND LANDSCAPING TO REMAIN DURING CONSTRUCTION. SEE TREE PROTECTION DETAIL THIS SHEET.
- PREMOVE EXISTING TREE (INCLUDING STUMPS AND ROOTS).
- REMOVE EXISTING SIGN. REMOVE EXISTING POST.
- REMOVE EXISTING UTILITY POLE.
- REMOVE EXISTING OVERHEAD WIRE.
- REMOVE EXISTING LIGHTS FROM POLE. UTILITY POLE TO REMAIN. EXISTING SIGNAGE AND MAILBOXES WITHIN THE CLEARING LIMITS ARE TO BE REMOVED AND SALVAGED. STAGE IN ON SITE LOCATION AS

ALL DEPRESSIONS CREATED BY DEMOLITION PROCEDURES SHALL BE BACKFILLED WITH CLASS II FILL MATERIAL, IN 8" LIFTS COMPACTED TO 95% OF MAXIMUM UNIT WEIGHT, UP TO PROPOSED SUBGRADE.

CONTRACTOR IS RESPONSIBLE FOR DOING AN EARTHWORK CALCULATION FOR CUT AND FILL REQUIREMENTS, AND IS RESPONSIBLE FOR INCLUDING IMPORT AND EXPORT OF MATERIALS IN THEIR BID. ALL EXCESS MATERIAL (INCLUDING TOPSOIL, CLEAN FILL, AND WASTE MATERIAL) SHALL BE REMOVED FROM THE SITE.

EXISTING SUPPORTED SLABS AT BUILDING ENTRY/DOORS TO REMAIN, UNLESS OTHERWISE DIRECTED. CONTRACTOR TO VERIFY LIMITS OF EXISTING SUPPORTED SLAB AND REMOVE ADJACENT WALKS AS SHOWN

CONTRACTOR TO PROTECT EXISTING WALKS, PAVEMENT, CURBS, GUTTERS, WALLS, FENCES, GATES, LANDSCAPING AND TREES TO REMAIN DURING CONSTRUCTION.

SURVEY NOTES

1. TOPOGRAPHIC AND/OR BOUNDARY SURVEY, INCLUDING PROPERTY LINES, LEGAL DESCRIPTION, EXISTING UTILITIES, SITE TOPOGRAPHY WITH SPOT ELEVATIONS, OUTSTANDING PHYSICAL FEATURES AND EXISTING STRUCTURE LOCATIONS MAY BE BASED ON RECORD DATA NOT MEASURED IN THE FIELD.

- 2. THE CONTRACTOR IS RESPONSIBLE FOR CONFIRMING ALL INFORMATION SHOWN ON THIS SURVEY AND NOTIFYING THE ENGINEER IMMEDIATELY OF ANY DISCREPANCIES.
- 3. CONTRACTOR SHALL UTILIZE A PRIVATE UTILITY LOCATOR TO STAKE PUBLIC AND PRIVATE UTILITY LOCATIONS PRIOR TO START OF CONSTRUCTION. IT IS THE CONTRACTORS RESPONSIBILITY, AT NO COST TO THE PROJECT, TO REPAIR OR REPLACE ANY DAMAGE CAUSED TO EXISTING UTILITIES.
- 4. CONTRACTOR SHALL CONTACT MISS DIG (811) THREE WORKING DAYS PRIOR TO THE START OF CONSTRUCTION FOR STAKING OF UTILITIES.

CONTRACTOR SHALL UTILIZE A PRIVATE UTILITY LOCATOR TO STAKE PUBLIC AND PRIVATE UTILITY LOCATIONS PRIOR TO START OF CONSTRUCTION. IT IS THE CONTRACTOR'S RESPONSIBILITY TO REPAIR OR REPLACE ANY DAMAGE TO EXISTING



Bidding and Permits: 31 July 2023

DEMOLITION PLAN

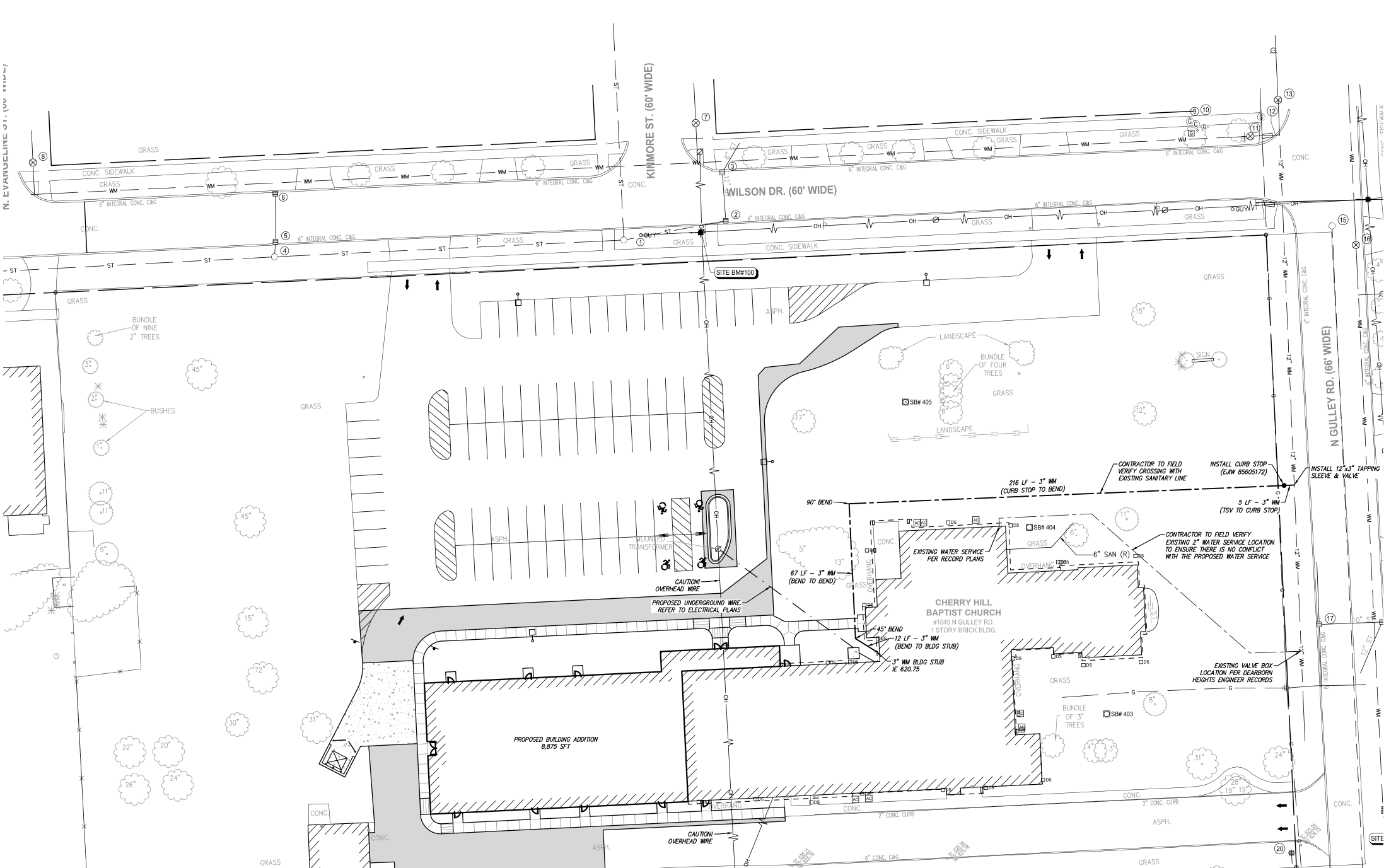


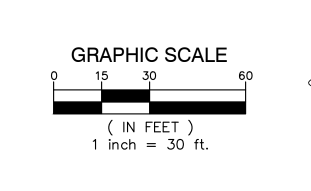
Crestwood School District Cherry Hill Baptist Church
Administration Relocation and Addition

Project No. 3221

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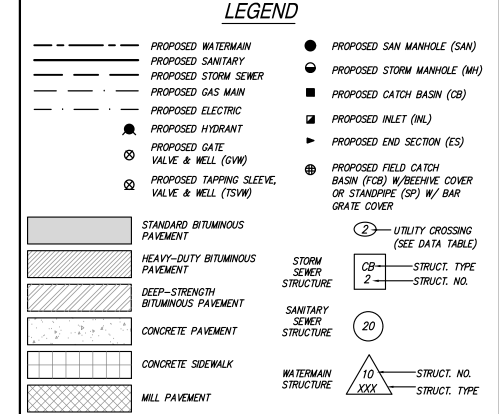




G2. COMPOSITE PLAN ISSUED FOR REFERENCE ONLY.

G3. REFER TO SHEETS A2.11 AND A2.12 FOR FURTHER INFORMATION.

G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.



UTILITY NOTES

- WATER MAIN SHALL BE CLASS 54 DUCTILE IRON. WATER MAINS SHALL BE LEAKAGE AND PRESSURE TESTED IN ACCORDANCE WITH AWWA STANDARD C600. WATER MAINS SHALL BE DISINFECTED IN ACCORDANCE WITH AWWA STANDARD C651 PRIOR TO BEING PUT INTO SERVICE.
- ALL UTILITY TRENCHES THAT FALL WITHIN A 1-ON-1 INFLUENCE OF PAVEMENT AREAS SHALL BE BACKFILLED WITH CLASS 2 SAND AND COMPACTED TO 95% OF MAXIMUM DENSITY.
- 3. ALL WATER MAIN SHALL BE BURIED WITH 6' OF COVER FROM PROPOSED GRADES. USE 22.5' BENDS TO LOWER WATER MAIN WHERE NOTED AT UTILITY CROSSING.
- WHERE HYDRANTS ARE INDICATED ON THE PLAN, COMPLETE HYDRANT ASSEMBLIES ARE REQUIRED, INCLUDING SHUT—OFF VALVE AND BOX (REFER TO THE STANDARD DETAIL SHEET FOR DETAILED REQUIREMENTS) THE ELEVATION OF THE VALVE BOX SHALL BE EQUAL TO THE FINISH GRADE (FG) ELEVATION OF THE HYDRANT UNLESS OTHERWISE NOTED.
- ALL UTILITIES SHALL BE INSTALLED IN ACCORDANCE WITH THE STANDARDS AND SPECIFICATIONS OF THE CITY OF DEARBORN HEIGHTS.
- ALL UTILITIES SHALL BE INSTALLED ON CLASS "B" BEDDING OR BETTER.
- ALL UTILITIES SHALL BE PLACED AT LEAST 10' FROM OTHER UTILITIES, SIGNIFICANT TREES, AND FIXED STRUCTURES.
- LOCATIONS OF LIGHT POLES, IF SHOWN ON THESE DRAWINGS, MAY BE APPROXIMATE. CONFIRM EXACT LOCATION (I.E. CURB OFFSETS, SIDEWALK OFFSETS, ETC.) PRIOR TO STAKING AND CONSTRUCTION. REFER TO SITE ELECTRICAL PLAN FOR DETAILS, AND COORDINATE WITH ELECTRICAL ENGINEER, ARCHITECT, AND CIVIL ENGINEER TO DETERMINE PROPER PLACEMENT.

SITE IMPACT / STORMWATER MANAGEMENT NOTES

TOTAL HARD SURFACE IMPACT AREA OR EXPANSION = 0.49 ACRES (21,615 SQ. FT.)

TOTAL EARTH DISTURBANCE = 0.99 ACRES (43,315 SQ. FT.)

SINCE THE HARD SURFACE IMPACT AREA IS LESS THAN 0.50 ACRES AND THE TOTAL EARTH DISTURBANCE IS LESS THAN 1.00 ACRE, STORMWATER MANAGEMENT MEASURES ARE NOT REQUIRED PER THE COUNTY ORDINANCE AND THE DISTRICT'S MS4 REQUIREMENTS (IF APPLICABLE).

WAYNE COUNTY DPS GENERAL NOTES

- 1. ALL WORK WITHIN THE WAYNE COUNTY ROAD RIGHT-OF-WAY (ROW) AND DRAIN EASEMENT SHALL BE IN ACCORDANCE WITH THE CURRENT STANDARDS AND GENERAL SPECIFICATIONS, INCLUDING SOIL EROSION AND SEDIMENTATION CONTROL, OF THE WAYNE COUNTY DEPARTMENT OF PUBLIC SERVICES, AND MDOT 2012 SPECIFICATIONS FOR CONSTRUCTION.
- 2. THESE PLANS ARE NOT VALID WITHOUT ATTACHMENT OF THE WAYNE COUNTY PERMIT SPECIFICATIONS FOR CONSTRUCTION WITHIN THE ROAD ROW, PARKS, DRAIN EASEMENT OR SANITARY SEWER UNDER JURISDICTION OF THE WAYNCE COUNTY (07/01/93) REVISED 12/15/2004.
- 3. CONTRACTOR SHALL CONTACT <u>MISS DIG AT 811</u> TO IDENTIFY AND FLAG / MARK THE LOCATIONS OF ALL UNDERGROUND UTILITIES AT THE PROPOSED CONSTRUCTION AREAS PRIOR TO START OF CONSTRUCTION, AND SHALL BE RESPONSIBLE FOR DETERMINING THE EXACT LOCATIONS AND ELEVATIONS OF ALL UNDERGROUND UTILITIES, AND RESOLVE ANY CONFLICT
- BETWEEN THE PROPOSED WORK AND THE EXISTING UNDERGROUND OR ABOVEGROUND UTILITIES.

 4. CONTRACTOR SHALL MAINTAIN 18" MINIMUM VERTICAL CLEARANCE AND 3 FEET MINIMUM HORIZONTAL CLEARANCE BETWEEN THE PROPOSED AND EXISTING UTILITIES. ANY PROPOSED UTILITY PERMITTED TO CROSS UNDER THE ROAD OR DRAIN, MUST BE PLACED A MINIMUM OF 7 FEET BELOW THE LOWEST POINT OF THE ROAD, OR 6 FEET BELOW THE DRAIN BOTTOM, OVERHEAD WIRES/CABLES MUST BE INSTALLED 18 FEET MINIMUM ABOVE THE ROAD CENTERLINE. TO RELOCATE ANY UTILITY WITHIN THE ROAD ROW, THE CONTRACTOR SHALL COORDINATE THE RELOCATION WITH THE UTILITY COMPANY AND AS DIRECTED BY THE WAYNE
- 5. ALL SURVEY MONUMENTS / CORNERS AND BENCH MARKS LOCATED WITHIN THE CONSTRUCTION AREA MUST BE PRESERVED IN ACCORDANCE WITH PUBLIC ACT 74 AS AMENDED (INCLUDING ACT 34, P.A. 2000) AND AS PER WAYNE COUNTY PERMIT RULE 1.5. THE PERMIT HOLDER AND CONTRACTOR SHALL COORDINATE THE WORK WITH A PROFESSIONAL SURVEYOR LICENSED IN THE STATE OF MICHIGAN DURING CONSTRUCTION ACTIVITIES FOR THE PURPOSE OF WITNESSING, PRESERVING OR REPLACING SURVEY MONUMENTS AND MONUMENT BOXES.
- 6. EXPOSURE OF ANY UTILITIES UNDER THE PAVEMENT WILL NOT BE PERMITTED, UNLESS APPROVED BY THE WAYNE COUNTY ENGINEER. PAVEMENT REMOVAL AND REPLACEMENT SHALL BE PERFORMED PER APPLICABLE WAYNE COUNTY STANDARD DETAILS AN AS DIRECTED BY THE WAYNE COUNTY ENGINEER.
- CONTRACTOR SHALL RESTORE ALL DISTURBED AREAS WITHIN THE WAYNE COUNTY ROAD ROW
 AND DRAIN EASEMENT WITH 3" TOPSOIL, THM SEED MIX AND MULCH. SLOPES STEEPER THAN
 1 ON 3 SHALL BE RESTORED BY PLACING SOD ON 2" TOPSOIL.
 ALL BACKFILLS UNDER OR WITHIN 3 FEET OF THE PROPOSED OR EXISTING PAVEMENT, CURB
 OR SIDEWALK SHALL CONFORM TO THE WAYNE COUNTY TRENCH "B" BACKFILL REQUIREMENTS.
- OTHER THAN THOSE SPECIFIED FOR TRENCH "B".

 9. CONTRACTOR IS RESPONSIBLE FOR RESTORING OR REPLACING ALL DISTURBED LANDSCAPED AREAS, SPRINKLER SYSTEMS, FENCES, SIGNS, MAIL BOXES, ETC. WITHIN THE WAYNE COUNTY ROAD ROW AND / OR AS DIRECTED BY THE COUNTY ENCINEER.

TRENCH "A" BACKFILL MAY BE USED WITHIN THE ROAD ROW AREAS UNDER CONDITIONS

- ROAD ROW AND / OR AS DIRECTED BY THE COUNTY ENGINEER.

 10. CONTRACTOR SHALL MAINTAIN TWO-WAY TRAFFIC AT ALL TIMES. OTHERWISE, DETOURING TRAFFIC MUST BE PER APPROVED PLANS. ALL SIGNING AND TRAFFIC CONTROL DEVICES
- SHALL BE IN ACCORDANCE WITH THE LATEST EDITON OF M.M.U.T.C.D.

 11. MAINTAIN A SAFE AND ADEQUATE TRAVEL ROUTE FOR PEDESTRIANS AT ALL TIMES THROUGHOUT THE PROJECT DURATION.
- 12. TUNNELING, BORING AND JACKING OPERATIONS SHALL BE IN ACCORDANCE WITH THE WAYNE COUNTY SPECIFICATIONS AND DETAILS. BORE PITS SHALL BE PLACED AT MINIMUM 10 FEET FROM BACK OF CURB OR EDGE OF PAVEMENT.

 13. REMOVE ALL ABANDONED CONDUITS FROM THE COUNTY POADS ROW OR AS DIRECTED BY THE
- 13. REMOVE ALL ABANDONED CONDUITS FROM THE COUNTY ROADS ROW OR AS DIRECTED BY THE WAYNE COUNTY ENGINEER.
 14. CONTRACTOR SHALL PROVIDE COLD WEATHER PROTECTION FOR ALL PROPOSED CONCRETE WORK (PAVEMENTS, SIDEWALKS, DRIVE APPROACHES, ETC.) AS DIRECTED BY THE WAYNE
- COOUNTY ENGINEER.

 15. OVERNIGHT VEHICLE PARKING AND STORAGE OF CONSTRUCTION MATERIALS AND EQUIPMENTS ARE NOT PERMITTED WITHIN THE WAYNE COUNTY ROADS RIGHTS—OF—WAY.

 16. CONTRACTOR SHOULD OBTAIN SOIL EROSION AND SEDIMENTATION CONTROL PERMIT FROM THE
- CONTRACTOR SHALL NOTIFY THE WAYNE COUNTY TRAFFIC SIGNAL SHOP AT (734) 955-2154
 AT LEAST 72 HOURS PRIOR TO START OF WORK AT OR NEAR ANY SIGNALIZED INTERSECTINS.
 CONTRACTOR SHALL NOTIFY WAYNE COUNTY 72 HOURS PRIOR TO START OF CONSTRUCTION.
 CONTACT THE PERMIT OFFICE AT (734) 858-2764.

WAYNE COUNTY DOE. CONTACT SOIL EROSION OFFICE AT (734) 326-3936, OR THE

COMMUNITY HAVING JURISDICTION OVER THE SOIL EROSION PERMIT.



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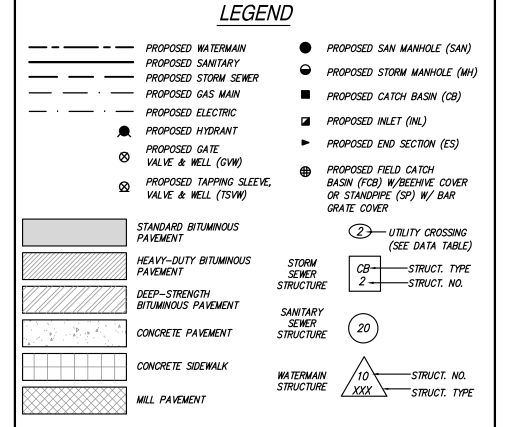
UTILITY PLAN

Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

C3.

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PAVING CONSTRUCTION NOTES

- EARTHWORK AND PAVEMENT CONSTRUCTION SHALL BE PERFORMED IN ACCORDANCE WITH THE CURRENT MDOT STANDARD SPECIFICATIONS FOR CONSTRUCTION UNLESS OTHERWISE NOTED IN THE FOLLOWING ITEMS.
- REMOVE ANY EXISTING TOPSOIL, VEGETATION, TREES AND OTHER DELETERIOUS MATERIALS TO EXPOSE THE SUBGRADE SOIL. TREE ROOTS SHALL BE COMPLETELY REMOVED.
- EXCAVATE TO THE DEPTH OF THE FINAL SUBGRADE ELEVATION TO ALLOW FOR GRADE CHANGES AND THE PLACEMENT OF THE RECOMMENDED PAVEMENT SYSTEM.
- THE TOP 12 INCHES OF THE EXPOSED SUBGRADE SHALL BE COMPACTED TO A DENSITY NO LESS THAN 95 PERCENT OF THE MAXIMUM DENSITY AS DETERMINED BY THE MODIFIED PROCTOR (ASTM D 1557-91).
- THE FINAL SUBGRADE SHALL BE THOROUGHLY PROOFROLLED UNDER THE OBSERVATION OF A GEOTECHNICAL/PAVEMENT ENGINEER. LOOSE OR YIELDING AREAS WHICH CANNOT BE MECHANICALLY STABILIZED SHALL BE REMOVED AND REPLACED WITH ENGINEERED FILL OR AS DICTATED BY FIELD CONDITIONS.
- THE MAXIMUM DENSITY AS DETERMINED BY THE MODIFIED PROCTOR (ASTM D 1557-91). THE BASE SHALL EXTEND A MINIMUM OF 1 FOOT BEYOND THE PAVED EDGE.
- ALL BITUMINOUS MATERIAL SHALL BE COMPACTED TO A DENSITY NO LESS THAN 97 PERCENT OF THE MAXIMUM DENSITY AS DETERMINED BY THE MARSHALL METHOD.
- A BOND COAT OF SS-1H EMULSION IS REQUIRED BETWEEN THE LEVELING COURSE AND THE WEARING COURSE WHEN FITHER 24 HOURS HAVE FLAPSED BETWEEN PLACEMENT OF THE BITUMINOUS COURSES OR THE SURFACE OF THE PAVEMENT HAS BEEN CONTAMINATED WITH DIRT, DUST, OR FOREIGN MATERIAL. THE BOND COAT SHALL BE APPLIED IN A UNIFORM MANNER OVER THE SURFACE AT A RATE OF 0.1 GALLONS/S.Y. IN THE EVENT A BOND COAT IS NOT REQUIRED, THE LEVELING COURSE MAY REQUIRE LOCALIZED BROOM CLEANING.
- PERFORMANCE GRADE PG64-22 ASPHALT CEMENT SHALL BE USED IN THE PRODUCTION OF ALL BITUMINOUS MIXTURES. RECLAIMED ASPHALT PAVEMENT (RAP) SHALL BE ALLOWED ONLY AS SPECIFIED BY THE CURRENT MOOT STANDARD SPECIFICATIONS FOR CONSTRUCTION, UNLESS NOTED ON THE PROJECT DETAILS.
- 10. CONSTRUCTION TRAFFIC SHALL BE MINIMIZED ON THE NEW PAVEMENT. IF CONSTRUCTION TRAFFIC IS ANTICIPATED ON THE PAVEMENT STRUCTURE, THE PLACEMENT OF THE FINAL LIFT SHALL BE DELAYED UNTIL THE MAJORITY OF THE CONSTRUCTION ACTIVITIES HAVE BEEN COMPLETED. THIS ACTION WILL ALLOW REPAIR OF LOCALIZED FAILURE, IF ANY DOES OCCUR, AS WELL AS REDUCE LOAD DAMAGE ON THE PAVEMENT SYSTEM. THE CONTRACTOR IS
 RESPONSIBLE FOR REPAIR TO ANY DAMAGED SECTION RESULTING FROM CONSTRUCTION
- 11. TAPER CURB HEIGHT DOWN TO ZERO HEIGHT IN FIVE FEET AT ALL CURB ENDINGS UNLESS OTHERWISE NOTED ON THE PLAN.
- 2. WHERE CURB AND GUTTER SECTION IS ADJACENT TO A HANDICAP RAMP, DROP CURB HEIGHT TO MAXIMUM 1/4" ACROSS THE RAMP OPENING.
- 13. PAVEMENT REHAB SHALL BE PERFORMED PER THE CURRENT MDOT STANDARD SPECS FOR CONSTRUCTION. BLOW OUT EX. CRACKS WITH COMPRESSED AIR TO REMOVE ALL DIRT, VEGETATION, AND FOREIGN MATERIAL. USE "OVERBAND CRACK FILL" PER SECTION 505 OF MDOT SPECS FOR ALL CRACKS IN EXCESS OF 1/4" WIDTH. CLEAR SURFACE OF ALL DEBRIS AND THOROUGHLY WASH THE SURFACE AS INDICATED IN SECTION 506.03.C. PROVIDE AND APPLY SLURRY SEAL PER SECTION 506 OF THE MDOT SPECS.
- 4. RESTRIPE PARKING LOTS AS SHOWN, USING 4" PAVEMENT MARKING BLUE FOR HANDICAP SPACES, YELLOW FOR STANDARD SPACES. IF NEW PARKING LAYOUT IS NOT INDICATED, MATCH
- 5. DIRECTIONAL ARROW PAVEMENT MARKINGS AND PAVEMENT MARKING LETTERING WHERE INDICATED SHALL BE WHITE PREFORMED THERMOPLASTIC UNLESS OTHERWISE NOTED. INSTALLATION OF THESE PERMANENT PAVEMENT MARKINGS SHALL BE PERFORMED PER THE MDOT STANDARD SPECIFICATIONS FOR CONSTRUCTION SECTIONS 811 AND 920.
- 6. CONTRACTOR SHALL PROTECT EXISTING CURB, GUTTER, SIDEWALK, WALLS, FENCES AND ALL OTHER EXISTING SITE FEATURES NOT INDICATED FOR REMOVAL OR REHABILITATION.
- 7. PLACE EXPANSION JOINTS WHERE NEW CONCRETE PAVEMENT OR WALKS ABUT BUILDING WALLS (PROPOSED OR EXISTING), CURB, OR EXISTING CONCRETE PAVEMENT. PLACE JOINT SEALANT ON ALL EXPANSION JOINTS.
- 18. CONTRACTOR TO CONSTRUCT CONTRACTION AND EXPANSION JOINTS IN ALL NEW CONCRETE PAVEMENT. CONTRACTION JOINTS SHALL BE TOOLED WHERE SIDEWALK WIDTH IS 8' OR LESS, AND SHALL BE SPACED EQUAL TO THE WIDTH OF THE PAVEMENT (I.E. 8' SPACING FOR 8' WIDE WALK), BUT NOT MORE THAN 10' APART. PLACE EXPANSION JOINTS WITH JOINT SEALANT AT MAXIMUM 50' SPACING. CONTRACTOR SHALL GENERALLY MATCH THE JOINT PATTERNS FOR CONCRETE PAVEMENT WHEN SHOWN ON THE PLANS.
- 19. CONCRETE PAVEMENT SHALL MEET THE REQUIREMENTS FOR MDOT GRADE 4000 CONCRETE PER THE CURRENT MDOT STANDARD SPECIFICATIONS FOR CONSTRUCTION.

PROPOSED SIGN LEGEND

"HCV" - RESERVED PARKING HANDICAP ONLY VAN ACCESS "DNE" - ONE WAY - DO NOT ENTER

8" CONCRETE PAVEMENT

ALL SIGNAGE SHALL BE IN ACCORDANCE WITH THE CURRENT M.M.U.T.C.D. AND THE MDOT TRAFFIC AND SAFETY SIGN SUPPORT STANDARD PLANS.

8" CONCRETE PAVEMENT

6" LIMESTONE AGG. BASE, 21AA



Bidding and Permits: 31 July 2023

PAVING AND LAYOUT PLAN

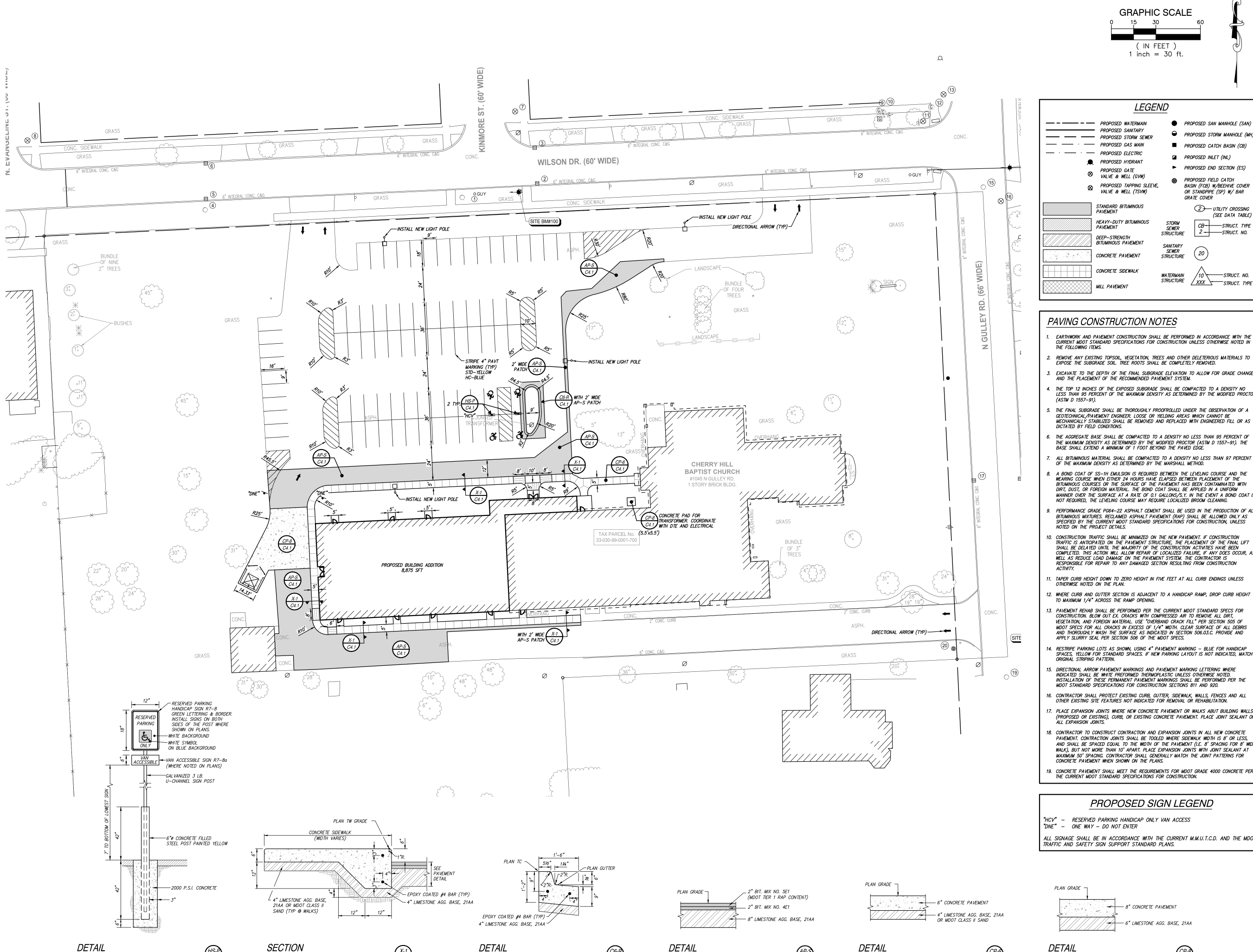
EHRESMAN ARCHITECTS

Crestwood School District Cherry Hill Baptist Church
Administration Relocation and Addition

Project No. 3221

C4.1

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6" CURB & GUTTER REVERSE PAN

(MDOT TYPE F1)

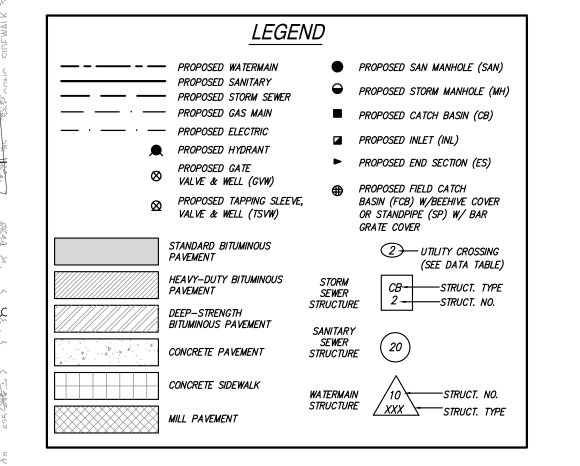
STANDARD BITUMINOUS PAVEMENT

6" CONCRETE WALK

HANDICAP SIGN IN PAVEMENT DETAIL

INTEGRAL WALK/CURB

- G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.
- G2. COMPOSITE PLAN ISSUED FOR REFERENCE ONLY.
- G3. REFER TO SHEETS A2.11 AND A2.12 FOR FURTHER INFORMATION.



GRADING LEGEND

EXISTING ELEVATION TC 000.00 PROPOSED TOP OF CURB ELEVATION G 000.00 PROPOSED GUTTER ELEVATION • OG 000.00 OUTSIDE GRADE ELEVATION EXISTING CONTOURS

• TP 000.00 TOP OF PAVEMENT ELEVATION • TW 000.00 TOP OF WALK ELEVATION • FG 000.00 FINISH GRADE ELEVATION • T/WALL 000.00 TOP OF WALL ELEVATION • ME 000.00 MATCH EXISTING ELEVATION

— 1130 — PROPOSED CONTOURS

FLOW ARROW

GRADING NOTES

WILSON DR. (60' WIDE)

TP 625.45±(ME)

TP 625.60

TP 626.15±(ME)

TP 626.12

TW 626.48 | TP 626.15

/___TW 626.50 TW 626.65

TW 626.20±(ME) TW/TP 626.22±(ME)=

7W 626.45 2-5 BOORS

TW 626.10 TW 626.45

TP 625.50

TP 625.45±(ME)

TC 626.20±(ME) G 625.70±(ME) TC 626.33±(ME)

G 625.83±(MÉ) TC 626.51±(ME)

O 626.01±(ME)

TW 626.50

TW 626.43

TW 626.55

TW 626.65

TP 625.45±(ME)

TC 626.14 G 625.64±(ME)

TC 626.38

TP 625.87±(ME) TW 626.05

TW 626.34 TW 626.40 TP 626.00 So TP 625.84

TP 625.90±(ME)_

TP 625.62±(ME)☆

TW 626.60
TW 626.65
TW 626.65
TW 626.65

PROPOSED BUILDING ADDITION

// TP 625.25±(ME)_

TW 626.40 TW 626.45

TW 625.25 TW 626.55 TP 626.05 TW 626.65 TW 626.60

TW 626.55 TP 626.05

Ø TP 625.60±(ME)

TP 625.66(MÉ)

TP 624.90±(ME)

TP 624.98

TP 625.66(ME)

[TP 625.94(MÉ)4

TW 624.93

G 625.88±(ME) الله الله الله

TP 626.05±(MÉ)—

TP 626.17±(ME)

TP 625.43±(ME)

TP 625.45±(ME)

CHERRY HILL

BAPTIST CHURCH

GRASS

#1045 N GULLEY RD. 1 STORY BRICK BLDG. . CONTRACTOR TO PLACE ALL NEW PAVEMENT TO THE GRADES INDICATED, OR MATCH ORIGINAL GRADES IF NEW GRADES ARE NOT SHOWN. CONTRACTOR SHALL CONFIRM MINIMUM 1% PAVEMENT SLOPES ARE ATTAINED IN ALL AREAS.

- . PROPOSED GRADES MAY BE BASED ON AN INTERPOLATION OF DATA SHOWN ON THE TOPOGRAPHIC SURVEY. THIS INTERPOLATED DATA IS APPROXIMATE AND COULD DIFFER SLIGHTLY BASED ON THE ACCURACY OF THE SURVEY. CONTRACTOR SHALL CONFIRM THAT THE PROPOSED GRADES SHOWN ON THIS PLAN WILL NOT CREATE A STANDING WATER CONDITION (I.E. A LOW SPOT OR PAVEMENT SLOPES LESS THAN 1%) OR AN UNSAFE CONDITION WITH SLOPES IN EXCESS OF 5% CONTRACTOR SHALL NOTIFY ENGINEÉR IMMEDIATELY IF THEY BELIEVE THAT ONE OF THESE SITUATIONS WILL OCCUR BASED ON THE PROPOSED GRADES.
- 3. ALL PAVEMENT PLACED WITHIN HANDICAP PARKING AREAS (STALLS AND ACCESS AISLES) SHALL HAVE A MAXIMUM SLOPE OF 2% IN ANY DIRECTION, INCLUDING MEASURED DIAGONALLY ACROSS THE AREAS. CONTRACTOR SHALL ADJUST SLOPES AS NECESSARY TO PROVIDE ADA COMPLIANT SLOPES AS WELL AS PROVIDING RE-GRADED TRANSITION SLOPES OUTSIDE OF THE HANDICAP PARKING AREAS. CONTRACTOR SHALL NOTIFY ENGINEER IMMEDIATELY IF TRANSITION ZONES WILL EXCEED MAXIMUM 5% SLOPES. CONTRACTOR SHALL MAINTAIN POSITIVE DRAINAGE PATTERNS WITH ALL NECESSARY PAVEMENT RE-GRADING.
- I. ALL HANDICAP RAMPS AND ADA ACCESSIBLE ROUTES SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE CURRENT VERSION OF MOOT DETAIL R-28 "SIDEWALK RAMP AND DETECTABLE WARNING

5. CONTRACTOR IS RESPONSIBLE FOR CONTROLLING STORM WATER RUNOFF DURING CONSTRUCTION OPERATIONS. OF PARTICULAR CONCERN WILL BE THE TIME PERIOD AFTER THE SITE HAS BEEN STRIPPED AND NOT YET RESTORED, BUILT UPON, OR PAVED. CONTRACTOR MUST INSTALL OR CONSTRUCT APPROPRIATE TEMPORARY MEASURES TO PROTECT ADJACENT PROPERTIES.

RESTORATION NOTE

RESTORE ALL NON-PAVED AREAS WITH 3" OF CLEAN TOPSOIL AND SOD PER SPEC SECTION 2920.
PEG SOD IN PLACE ON SLOPES IN EXCESS OF 10 HORIZONTAL TO 1 VERTICAL USING WOODEN PEGS A
MINIMUM OF 12" LONG. WATER SOD ON A REGULAR BASIS AS INDICATED IN THE SPECIFICATIONS.



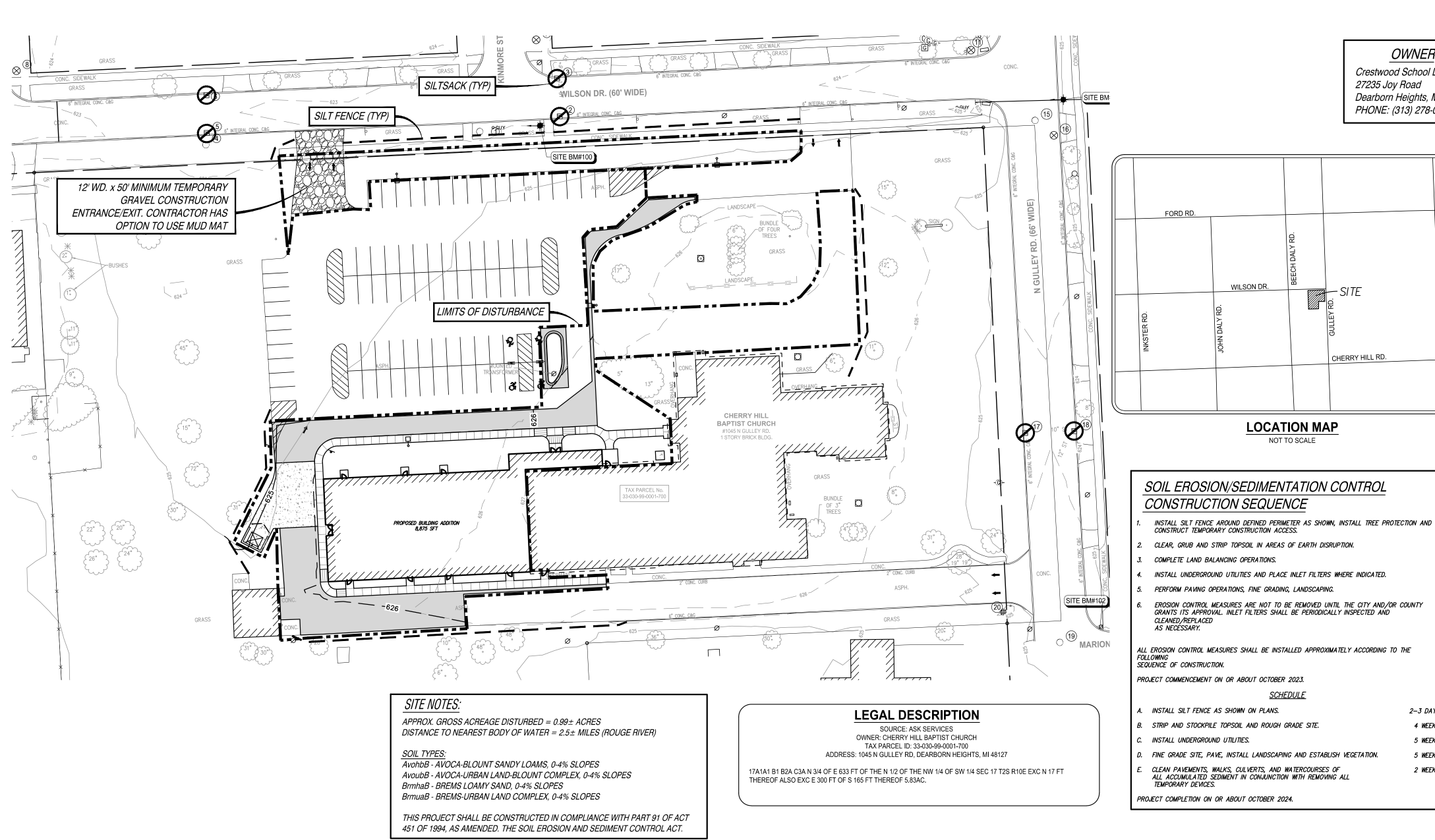
Bidding and Permits: 31 July 2023

GRADING PLAN



Crestwood School District Cherry Hill Baptist Church
Administration Relocation and Addition

Project No. 3221



SILT FENCE

UNDISTURBED VEGETATION

GEOTEXTILE FILTER FABRIC

FASTENED ON UPHILL SIDE,

TOWARDS EARTH DISRUPTION

RIDGE OF COMPACTED EARTH

___ SHEET FLOW____

ANCHOR TRENCH

ON UPHILL SIDE OF FILTER

GEOTEXTILE FILTER

FENCE POSTS DRIVEN

INTO GROUND 1' MIN.

SUPPORT FENCE -

- FABRIC TO BE

FENCE POST

SILT FENCE B

SILT FENCE JOINT

SECTION B-B

WRAPPED AROUNI

SILT FENCE JOINT | FLOW / COMPACTED EARTH

SECTION B-B

SPACING 6' MAX.

GEOTEXTILE FILTER FABRIC

6" ANCHOR TRENCH

PLAN VIEW

FRONT VIEW

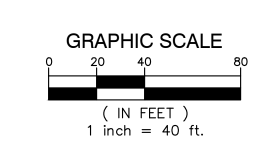
UNDISTURBED

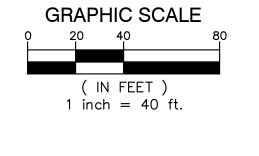
VEGETATION

SECTION A-A



CHERRY HILL RD



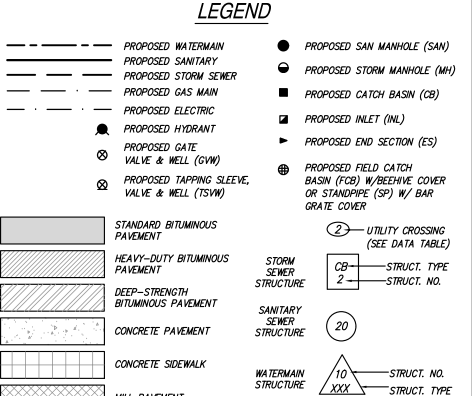


GENERAL NOTES:

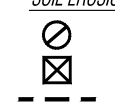
G2. COMPOSITE PLAN ISSUED FOR REFERENCE ONLY.

G3. REFER TO SHEETS A2.11 AND A2.12 FOR FURTHER INFORMATION.

G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.







MILL PAVEMENT

REAR YARD INLET FILTER

SILTSACK

SILT FENCE

LIMITS OF DISTURBANCE

CONSTRUCTION ENTRANCE/EXIT

GRADING LEGEND

EXISTING ELEVATION TC 000.00 PROPOSED TOP OF CURB ELEVATION

2-3 DAYS

4 WEEKS

5 WEEKS

2 WEEKS

• TP 000.00 TOP OF PAVEMENT ELEVATION TOP OF WALK ELEVATION

G 000.00 PROPOSED GUTTER ELEVATION • OG 000.00 OUTSIDE GRADE ELEVATION EXISTING CONTOURS — 1130 — PROPOSED CONTOURS

FINISH GRADE ELEVATION • T/WALL 000.00 TOP OF WALL ELEVATION • ME 000.00 MATCH EXISTING ELEVATION

FLOW ARROW

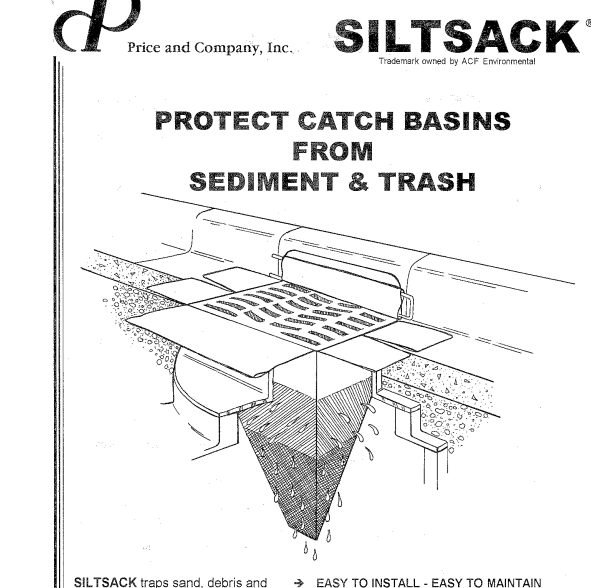
RESTORATION NOTE

RESTORE ALL NON-PAVED AREAS WITH 3" OF CLEAN TOPSOIL AND SOD PER SPEC SECTION 2920. PEG SOD IN PLACE ON SLOPES IN EXCESS OF 10 HORIZONTAL TO 1 VERTICAL USING WOODEN PEGS A MINIMUM OF 12" LONG. WATER SOD ON A REGULAR BASIS AS INDICATED IN THE SPECIFICATIONS.

WILSON DR.

LOCATION MAP

NOT TO SCALE



most silt particles before they reach

pipe system cleaning are reduced.

With SILTSACK, maintenance is

memory. Best of all, SILTSACK can

easy and site flooding is just a

be reused!

the sump or pipes. Costly basin and

ECONOMICAL

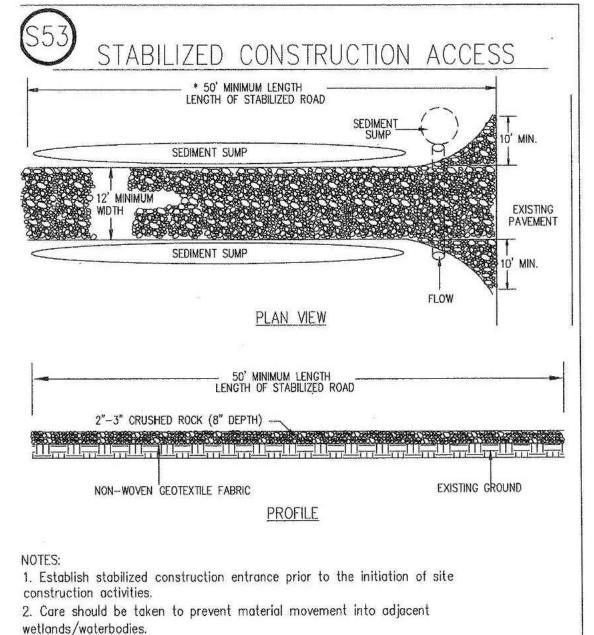
SILTSACK WORKS! → REUSABLE

→ FABRICATED TO FIT ANY SIZE OR SHAPE

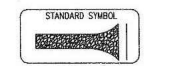
→ REPLACES ALL ROCK OR GEOTEXTILES

Trademark of Price and Company, Inc.

→ PERMEABILITY OF 200 GPM/SF [Hi-Flow style]



3. Care should be taken to maintain existing roadside drainage via culvert installation, with sediment sump placed downflow of culvert.





SOIL EROSION/SEDIMENTATION CONTROL NOTES

ALL EROSION AND SEDIMENT CONTROL WORK SHALL CONFORM TO THE STANDARDS AND SPECIFICATIONS OF THE CITY OF DEARBORN HEIGHTS AND/OR COUNTY OF WAYNE. DAILY INSPECTIONS SHALL BE MADE BY THE CONTRACTOR TO DETERMINE EFFECTIVENESS OF EROSION AND SEDIMENTATION CONTROL DEVICES, AND ANY NECESSARY REPAIRS SHALL BE PERFORMED WITHOUT DELAY.

EROSION AND ANY SEDIMENT FROM WORK ON THIS SITE SHALL BE CONTAINED ON THE SITE AND NOT ALLOWED TO COLLECT ON ANY OFF-SITE AREAS OR IN WATER WAYS. WATERWAYS INCLUDE BOTH NATURAL AND MANMADE OPEN DITCHES, STREAMS, STORM DRAINS, LAKES AND PONDS.

EROSION AND SEDIMENT CONTROL DEVICES ARE TO BE PLACED PRIOR TO OR AS THE FIRST STEP IN CONSTRUCTION; SEDIMENT CONTROL PRACTICES WILL BE APPLIED AS A PERIMETER DEFENSE AGAINST ANY TRANSPORTING OF SILT OFF THE SITE.

CONTRACTOR SHALL APPLY TEMPORARY EROSION AND SEDIMENTATION CONTROL DEVICES AS REQUIRED AND AS DIRECTED ON THESE PLANS. HE SHALL REMOVE TEMPORARY DEVICES AS SOON AS PERMANENT STABILIZATION OF SLOPES, DITCHES, AND OTHER EARTH CHANGES HAVE

BEEN ACCOMPLISHED AND APPROVED BY THE CITY AND/OR COUNTY. DEBRIS FROM PROJECT WILL BE LEFT ON THE SITE BY DELIVERY OR CONSTRUCTION VEHICLES THROUGH THE USE OF CLEAN STONE EXITS. SHOULD THE STONE BECOME LESS EFFECTIVE IT WILL

BE REPLACED. ALL CONSTRUCTION TRAFFIC WILL USE THE CLEAN STONE EXIT. DUST CONTROL WILL BE EXERCISED AT ALL TIMES WITHIN THE PROJECT BY THE CONTRACTORS. SPRINKLING TANK TRUCKS WILL BE AVAILABLE AT ALL TIMES TO BE USED ON HAUL ROUTES OR OTHER PLACES WHERE DUST BECOMES A PROBLEM.

IMMEDIATELY AFTER SEEDING, MULCH ALL SEEDED AREAS WITH UNWEATHERED SMALL GRAIN STRAW OR HAY. SPREAD UNIFORMLY AT A RATE OF 1 1/2 TO 2 TONS PER ACRE OR 0.10 POUNDS PER SQUARE FEET. ANCHOR MULCH WITH DISC TYPE MULCH ANCHORING TOOL.

ALL MUD, DIRT, AND DEBRIS TRACKED ONTO EXISTING ROADS FROM THIS SITE SHALL BE PROMPTLY REMOVED BY THE CONTRACTOR OR BUILDER. ALL MUD, DIRT, AND DEBRIS TRACKED OR SPILLED ONTO PAVED SURFACES WITHIN THIS SITE SHALL BE PROMPTLY REMOVED BY THE

D. PERMANENT SOIL EROSION CONTROL DEVICES FOR ALL SLOPES, CHANNELS, DITCHES OR ANY DISTURBED LAND AREA SHALL BE COMPLETED WITHIN 15 CALENDAR DAYS AFTER FINAL GRADING OR FINAL EARTH CHANGES HAVE BEEN COMPLETED. WHEN IT IS NOT POSSIBLE TO PERMANENTLY STABILIZE A DISTURBED AREA AFTER AN EARTH CHANGE HAS BEEN COMPLETED OR WHERE SIGNIFICANT EARTH CHANGE ACTIVITY CEASES TEMPORARY SOIL EROSION CONTROL DEVICES SHALL BE IMPLEMENTED WITHIN 30 CALENDAR DAYS. ALL TEMPORARY SOIL EROSION CONTROL DEVICES SHALL BE MAINTAINED UNTIL PERMANENT SOIL EROSION DEVICES ARE IMPLEMENTED AND/OR ESTABLISHED. ALL PERMANENT SOIL EROSION CONTROL DEVICES WILL BE IMPLEMENTED AND ESTABLISHED BEFORE A CERTIFICATE OF COMPLIANCE IS ISSUED.

. ALL CONTRACTORS ARE TO KEEP EXCAVATED MATERIAL ON SITE. PARTICULAR CARE SHOULD BE TAKEN WHEN WORKING ALONG THE PERIMETER OF THE SITE. IN NO EVENT SHALL THE WORK AREA EXTEND BEYOND THE LIMITS INDICATED ON THE PLANS.

2. THE SOIL EROSION CONTROLS WILL BE MAINTAINED WEEKLY AND AFTER EVERY STORM EVENT BY

STORMWATER MANAGEMENT PROGRAM NOTES:

EXECUTION: NEW DEVELOPMENT AND/OR REDEVELOPMENT PROJECTS THAT DISTURB GREATER THAN OR EQUAL TO ONE ACRE, INCLUDING PROJECTS THAT ARE PART OF A LARGER COMMON PLAN OF DEVELOPMENT THAT WOULD DISTURB ONE ACRE, AND PROJECTS (OF ANY SIZE) WITHIN 500 FEET OF "WATERS OF THE STATE" WILL OBTAIN A PART 91 PERMIT. ALL APPLICABLE CONSTRUCTION PROJECTS WILL BE EVALUATED, IMPLEMENTED AND COMPLETED IN COMPLIANCE WITH CONSTRUCTION AND POST-CONSTRUCTION GUIDELINES OUTLINED IN THE GOVERNING STORMWATER MANAGEMENT PLAN.

2. SESC INSPECTIONS: THE PROJECT'S CERTIFIED STORMWATER OPERATOR (PROVIDED BY CONTRACTOR) WILL PERFORM INSPECTION AT ALL APPLICABLE SITES FOR NPDES COMPLIANCE ONCE PER WEEK, AND WITHIN 24 HOURS AFTER EVERY PRECIPITATION EVENT THAT RESULTS IN A DISCHARGE FROM THE SITE AND ENSURE THAT ANY NEEDED CORRECTIVE ACTIONS ARE CARRIED OUT. INSPECTION REPORTS PER GOVERNING STORMWATER MANAGEMENT PLAN SHALL BE COMPLETED UPON EACH INSPECTION. REPORTS SHALL BE FORWARDED TO THE OWNER. TRAINING: ALL CONTRACTORS HIRED BY THE OWNER SHALL OBTAIN STORMWATER MANAGEMENT

TRAINING TO ASSIST IN THE COMPLIANCE WITH THE STORMWATER MANAGEMENT PROGRAM.



Bidding and Permits: 31 July 2023

SOIL EROSION AND SEDIMENTATION CONTROL PLAN

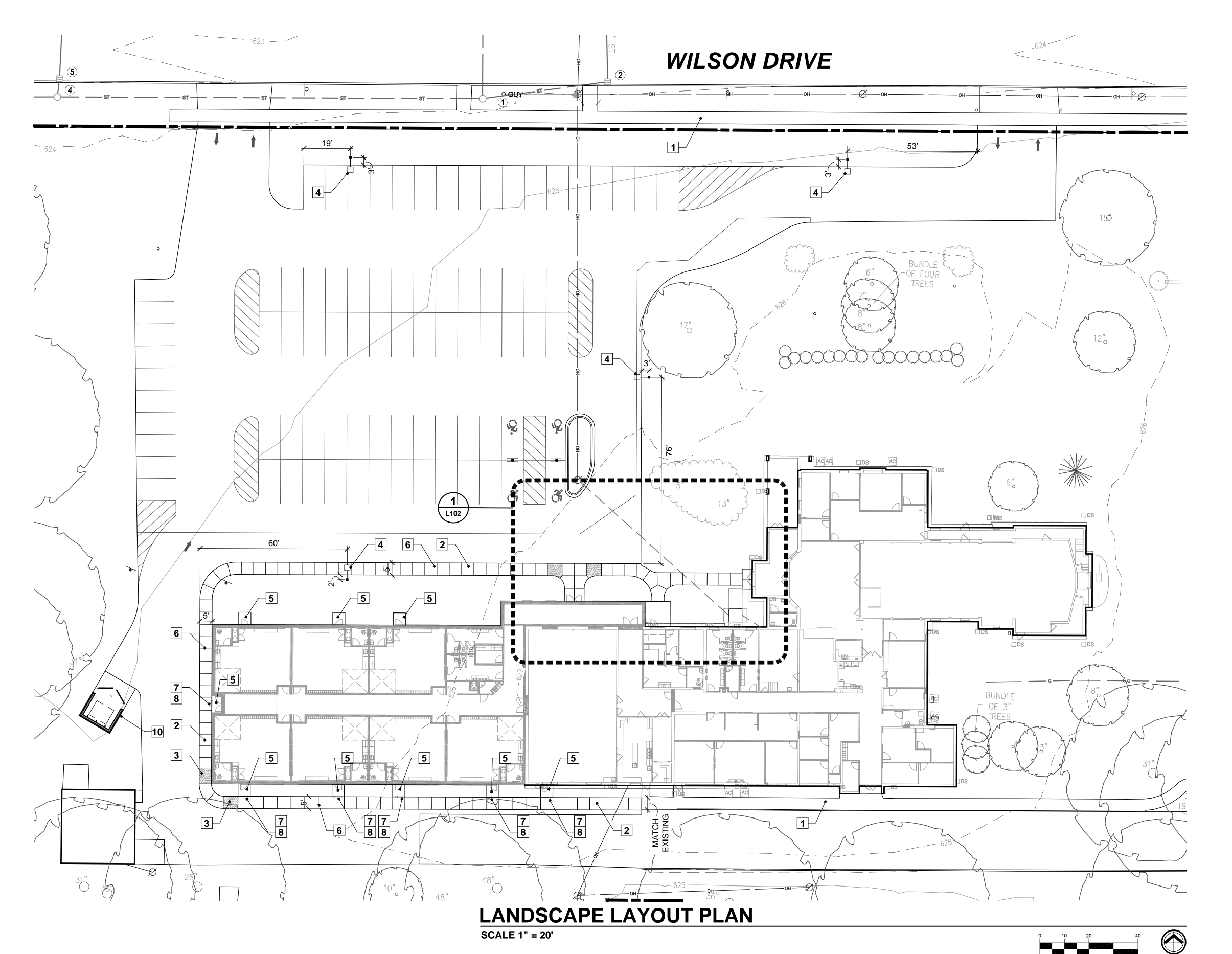


Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

C6.1

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CONTRACTOR TO FOLLOW CONCRETE WALK SCORING AS SHOWN ON LANDSCAPE LAYOUT SHEETS



- 1 EXISTING SIDEWALK TO REMAIN
- NEW CONCRETE WALK SEE CIVIL DRAWINGS
- 3 BF RAMP SEE CIVIL DWGS.
- SITE LIGHT SEE SITE ELECTRICAL PLANS
- FROST SLAB SEE ARCHITECT DRAWINGS
- CONTROL JOINT
- EXPANSION JOINT WITH SEALANT
- 12" LENGTH GREASED DOWELS $\frac{1}{2}$ " DIA. 18" O.C. PROPOSED TRANSFORMER PAD - SEE CIVIL DRAWINGS
- 10 DUMPSTER ENCLOSURE SEE ARCH. DRAWINGS



- A PROVIDE POSITIVE DRAINAGE AWAY FROM BUILDINGS, TYP.
- B PROVIDE POSITIVE DRAINAGE ON ALL WALKS.
- C DO NOT SCALE PRINTS.
- CONTRACTOR TO CONTACT CIVIL ENGINEER AND LANDSCAPE
 ARCHITECT WITH ANY DISCREPANCIES BETWEEN GRADES SHOWN
 AND ACTUAL GRADES ON SITE. DO NOT MAKE ADJUSTMENTS
 WITHOUT APPROVAL OF THE CIVIL ENGINEER AND/ OR THE LANDSCAPE ARCHITECT.
- E SEE CIVIL ENGINEERING DRAWINGS FOR UTILITY STRUCTURE LOCATIONS.
- F SEE CIVIL ENGINEERING DRAWINGS FOR GRADING AND PAVEMENT ELEVATIONS FOR ALL ROADS, CURBS, BUILDINGS, UTILITIES, ETC.

GENERAL LAYOUT NOTES:

- Install 1/2" expansion joint where concrete walks meet building porches, typical.
- 2.) Install 1/2" expansion joint where concrete walks meet curbs, typ.
- 3.) Expansion joints in concrete sidewalks:
 7' wd. sidewalk 21' o.c. typ.
 5' wd. sidewalk 20' o.c. typ.
 4' wd. sidewalk 20' o.c. typ.
 3' wd. sidewalk 18' o.c. typ.
- 4.) Control joints in concrete sidewalks:
 7' wd. sidewalk 7' x 7' panel
 5' wd. sidewalk 5' x 5' panel
 4' wd. sidewalk 4' x 4' panel
 3' wd. sidewalk 3' x 3' panel
- 5.) Do not scale prints.
- 6.) All angles assumed to be 90 degrees unless otherwise noted. 7.) Concrete and Asphalt Walks to meet Porches/ Frost Slabs flush (no
- See Civil Engineering drawings for Layout of all Roads, Curbs, Buildings, Utilities, etc.
- 9.) All dimensions to Back of Curb unless otherwise noted.

LIGHT KEY:

NORTH

1 inch = 20 feet

SITE LIGHT POLE - 3' OFF BACK OF CURB, 2' OFF BACK OF SIDEWALK. SEE SITE ELEC. PLANS

NOTE: LANDSCAPE ARCHITECT TO APPROVE ALL STAKED LOCATIONS FOR PATH LIGHTS, UPLIGHTS AND DUPLEX OUTLETS PRIOR TO WIRING AND INSTALLATION





2023-7-31

Bid & Permits

SITE LANDSCAPE PLAN



PLANNING + **DESIGN**

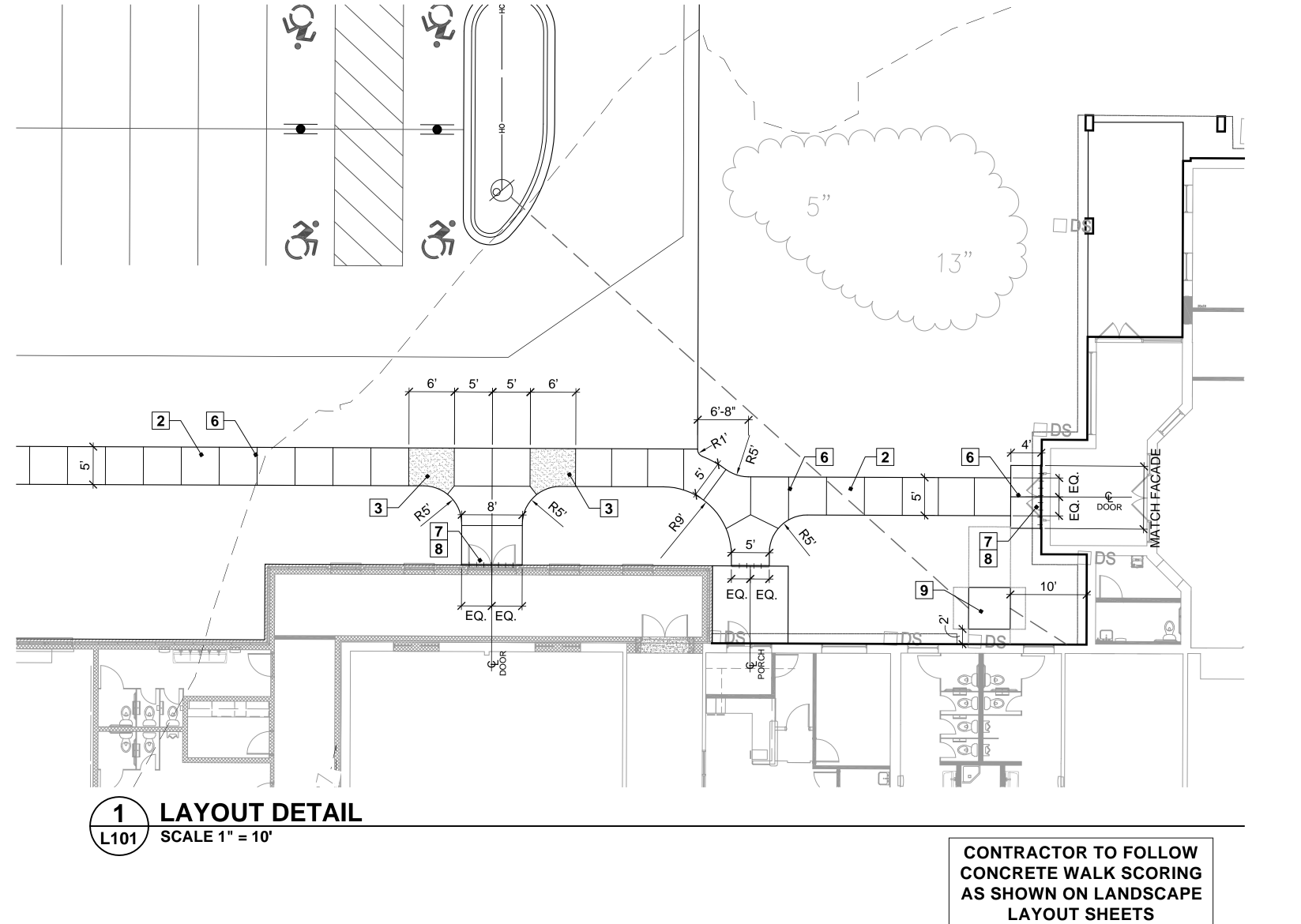
143 cadycentre #79 northville, mi 48167

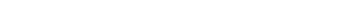
deakplanningdesign.com

Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

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GENERAL GRADING NOTES:

- A PROVIDE POSITIVE DRAINAGE AWAY FROM BUILDINGS, TYP.
- B PROVIDE POSITIVE DRAINAGE ON ALL WALKS.
- C DO NOT SCALE PRINTS.
- D CONTRACTOR TO CONTACT CIVIL ENGINEER AND LANDSCAPE ARCHITECT WITH ANY DISCREPANCIES BETWEEN GRADES SHOWN AND ACTUAL GRADES ON SITE. DO NOT MAKE ADJUSTMENTS WITHOUT APPROVAL OF THE CIVIL ENGINEER AND/ OR THE
- E SEE CIVIL ENGINEERING DRAWINGS FOR UTILITY STRUCTURE LOCATIONS.
- F SEE CIVIL ENGINEERING DRAWINGS FOR GRADING AND PAVEMENT ELEVATIONS FOR ALL ROADS, CURBS, BUILDINGS, UTILITIES, ETC.

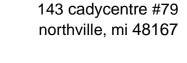
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 4' wd. sidewalk 4' x 4' panel
 3' wd. sidewalk 3' x 3' panel
- 5.) Do not scale prints.
- 6.) All angles assumed to be 90 degrees unless otherwise noted.
- 7.) Concrete and Asphalt Walks to meet Porches/ Frost Slabs flush (no step) unless otherwise noted. 8.) See Civil Engineering drawings for Layout of all Roads, Curbs, Buildings, Utilities, etc.
- 9.) All dimensions to Back of Curb unless otherwise noted.

LIGHT KEY:

SITE LIGHT POLE - 3' OFF BACK OF CURB, 2' OFF BACK OF SIDEWALK. SEE SITE ELEC. PLANS

NOTE: LANDSCAPE ARCHITECT TO APPROVE ALL STAKED LOCATIONS FOR PATH LIGHTS, UPLIGHTS AND DUPLEX OUTLETS PRIOR TO WIRING AND INSTALLATION





PLANNING + **DESIGN**

deakplanningdesign.com

1 EXISTING SIDEWALK TO REMAIN

3 BF RAMP - SEE CIVIL DWGS.

7 EXPANSION JOINT WITH SEALANT

6 CONTROL JOINT

2 NEW CONCRETE WALK - SEE CIVIL DRAWINGS

4 SITE LIGHT - SEE SITE ELECTRICAL PLANS 5 FROST SLAB - SEE ARCHITECT DRAWINGS

8 12" LENGTH GREASED DOWELS - ½" DIA. - 18" O.C.

10 DUMPSTER ENCLOSURE - SEE ARCH. DRAWINGS

9 PROPOSED TRANSFORMER PAD - SEE CIVIL DRAWINGS

2023-7-31

SITE LANDSCAPE PLAN

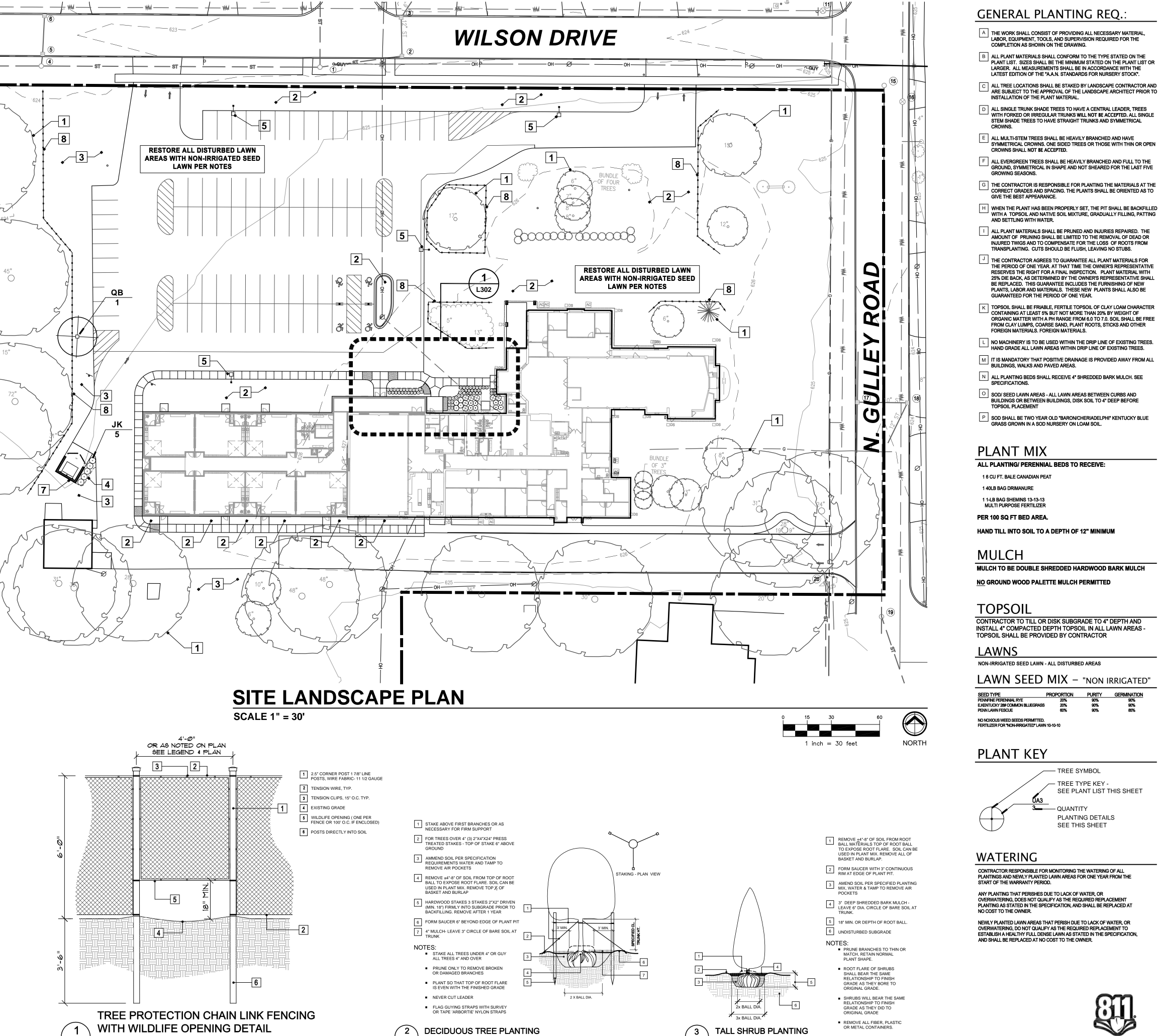


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Project No. 3221

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L.301 NOT TO SCALE

NOT TO SCALE

L.301 /

NOT TO SCALE

NOTE KEY:

1 EXISTING TREE TO REMAIN

NEW NON-IRRIGATED SEEDED LAWN OVER MINIMUM 4* DEPTH TOPSOIL. SEE NOTES BELOW

RESTORE DISTURBED EXISTING LAWN AREAS WITH NON-IRRIGATED SEED LAWN OVER 1" DEPTH TOPSOIL

4 SHOVEL CUT BED EDGE - TYP.

5 LIGHT POLE - SEE ELEC. PLANS ARCH.TRANSFORMER PAD - SEE ARCH. DWGS.

7 DUMPSTER ENCLOSURE - SEE ARCH. DWGS.

TEMPORARY TREE PROTECTION FENCE - SEE DETAIL 1, SHEET L.301

9 CONTINUOUS MULCH BED - SEE MULCH NOTE THIS

- THE WORK SHALL CONSIST OF PROVIDING ALL NECESSARY MATERIAL, LABOR, EQUIPMENT, TOOLS, AND SUPERVISION REQUIRED FOR THE COMPLETION AS SHOWN ON THE DRAWING.
- B ALL PLANT MATERIALS SHALL CONFORM TO THE TYPE STATED ON THE $^{
 m f J}$ PLANT LIST. SIZES SHALL BE THE MINIMUM STATED ON THE PLANT LIST OR LARGER. ALL MEASUREMENTS SHALL BE IN ACCORDANCE WITH THE LATEST EDITION OF THE "A.A.N. STANDARDS FOR NURSERY STOCK".
- C ALL TREE LOCATIONS SHALL BE STAKED BY LANDSCAPE CONTRACTOR AND ARE SUBJECT TO THE APPROVAL OF THE LANDSCAPE ARCHITECT PRIOR TO INSTALLATION OF THE PLANT MATERIAL.
- WITH FORKED OR IRREGULAR TRUNKS WILL NOT BE ACCEPTED. ALL SINGLE STEM SHADE TREES TO HAVE STRAIGHT TRUNKS AND SYMMETRICAL
- ALL MULTI-STEM TREES SHALL BE HEAVILY BRANCHED AND HAVE SYMMETRICAL CROWNS. ONE SIDED TREES OR THOSE WITH THIN OR OPEN CROWNS SHALL NOT BE ACCEPTED.
- ALL EVERGREEN TREES SHALL BE HEAVILY BRANCHED AND FULL TO THE GROUND, SYMMETRICAL IN SHAPE AND NOT SHEARED FOR THE LAST FIVE
- G THE CONTRACTOR IS RESPONSIBLE FOR PLANTING THE MATERIALS AT THE CORRECT GRADES AND SPACING. THE PLANTS SHALL BE ORIENTED AS TO
- WITH A TOPSOIL AND NATIVE SOIL MIXTURE, GRADUALLY FILLING, PATTING AND SETTLING WITH WATER.
- ALL PLANT MATERIALS SHALL BE PRUNED AND INJURIES REPAIRED. THE AMOUNT OF PRUNING SHALL BE LIMITED TO THE REMOVAL OF DEAD OR INJURED TWIGS AND TO COMPENSATE FOR THE LOSS OF ROOTS FROM TRANSPLANTING. CUTS SHOULD BE FLUSH, LEAVING NO STUBS.
- J THE CONTRACTOR AGREES TO GUARANTEE ALL PLANT MATERIALS FOR THE PERIOD OF ONE YEAR. AT THAT TIME THE OWNER'S REPRESENTATIVE RESERVES THE RIGHT FOR A FINAL INSPECTION. PLANT MATERIAL WITH 25% DIE BACK, AS DETERMINED BY THE OWNER'S REPRESENTATIVE SHALL BE REPLACED. THIS GUARANTEE INCLUDES THE FURNISHING OF NEW PLANTS, LABOR AND MATERIALS. THESE NEW PLANTS SHALL ALSO BE GUARANTEED FOR THE PERIOD OF ONE YEAR.
- ORGANIC MATTER WITH A PH RANGE FROM 6.0 TO 7.0. SOIL SHALL BE FREE FROM CLAY LUMPS, COARSE SAND, PLANT ROOTS, STICKS AND OTHER FOREIGN MATERIALS. FOREIGN MATERIALS.
- NO MACHINERY IS TO BE USED WITHIN THE DRIP LINE OF EXISTING TREES. HAND GRADE ALL LAWN AREAS WITHIN DRIP LINE OF EXISTING TREES.
- N ALL PLANTING BEDS SHALL RECEIVE 4" SHREDDED BARK MULCH. SEE
- SOD/ SEED LAWN AREAS ALL LAWN AREAS BETWEEN CURBS AND BUILDINGS OR BETWEEN BUILDINGS, DISK SOIL TO 4" DEEP BEFORE
- P SOD SHALL BE TWO YEAR OLD "BARON/CHERIADELPHI" KENTUCKY BLUE GRASS GROWN IN A SOD NURSERY ON LOAM SOIL.

PLANT MIX

- ALL PLANTING/ PERENNIAL BEDS TO RECEIVE:
- 1 6 CU FT. BALE CANADIAN PEAT
- 1 40LB BAG DRIMANURE 1 1-LB BAG SHEMINS 13-13-13
- PER 100 SQ FT BED AREA.
- HAND TILL INTO SOIL TO A DEPTH OF 12" MINIMUM

MULCH

MULCH TO BE DOUBLE SHREDDED HARDWOOD BARK MULCH NO GROUND WOOD PALETTE MULCH PERMITTED

TOPSOIL

CONTRACTOR TO TILL OR DISK SUBGRADE TO 4" DEPTH AND INSTALL 4" COMPACTED DEPTH TOPSOIL IN ALL LAWN AREAS -TOPSOIL SHALL BE PROVIDED BY CONTRACTOR

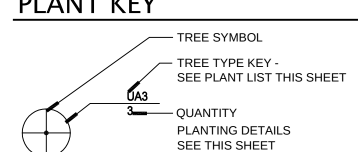
LAWNS

NON-IRRIGATED SEED LAWN - ALL DISTURBED AREAS

LAWN SEED MIX - "NON IRRIGATED"

NO NOXIOUS WEED SEEDS PERMITTED.

PLANT KEY



WATERING

CONTRACTOR RESPONSIBLE FOR MONITORING THE WATERING OF ALL PLANTINGS AND NEWLY PLANTED LAWN AREAS FOR ONE YEAR FROM THE

ANY PLANTING THAT PERISHES DUE TO LACK OF WATER, OR OVERWATERING, DOES NOT QUALIFY AS THE REQUIRED REPLACEMENT PLANTING AS STATED IN THE SPECIFICATION, AND SHALL BE REPLACED AT

NEWLY PLANTED LAWN AREAS THAT PERISH DUE TO LACK OF WATER, OR OVERWATERING, DO NOT QUALIFY AS THE REQUIRED REPLACEMENT TO ESTABLISH A HEALTHY FULL DENSE LAWN AS STATED IN THE SPECIFICATION, AND SHALL BE REPLACED AT NO COST TO THE OWNER.







143 cadycentre #79 northville, mi 48167

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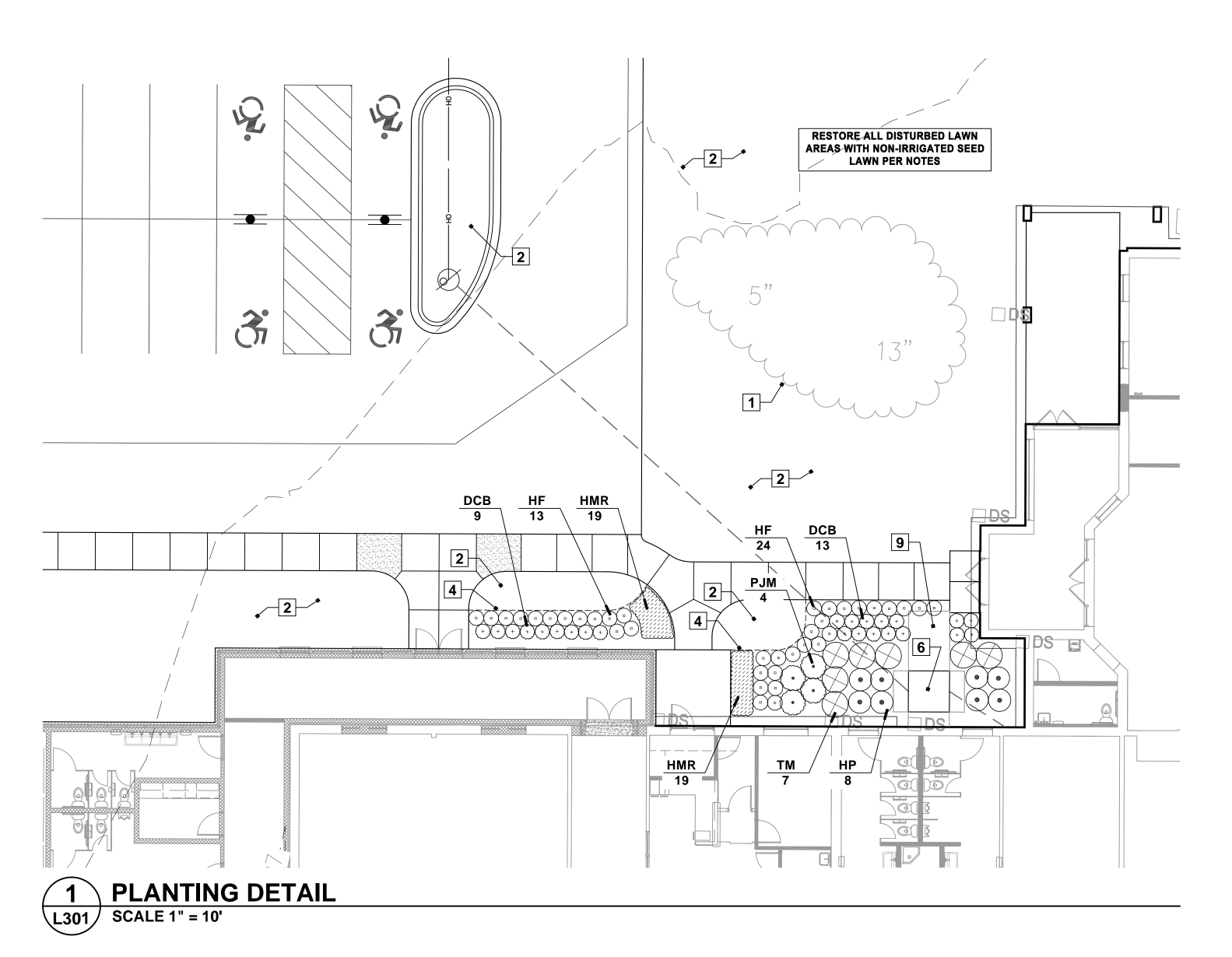
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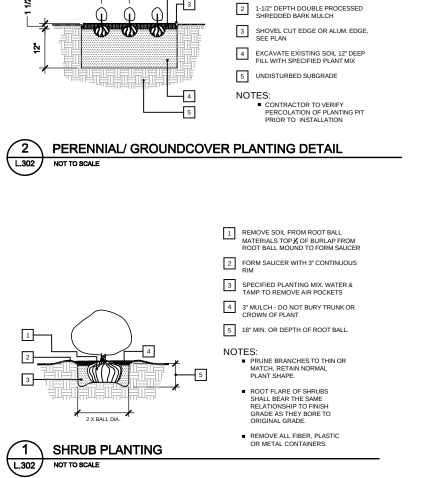
SITE LANDSCAPE PLAN



Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221





1 SEE PLANT LIST FOR SPACING

QUAN.	<u>KEY</u>	COMMON/ BOTANICAL NAME	SIZE	SPEC.	SPACE
1	QB	Swamp White Oak	3" cal.	B&B	AS SHOWN
		Quercus bicolor			
5	JK	Ketler Juniper	5' Ht.	B&B	AS SHOWN
		J. 'Ketlerii'			
7	TM	Moon Yew	30"Ht.	B&B	AS SHOWN
		Taxus x.m. 'Moon'			
8	HP	Limelight Prime Hydrangea	3 Gal.	Cont.	AS SHOWN
		Hydrangea p. 'Limelight Prime'			
4	РЈМ	PJM Rhododendron	5 Gal.	Cont.	AS SHOWN
		Rhododendron 'PJM'			
22	DCB	Yuki Cherry Blossom	1 Gal.	Cont.	14" O.C.
		Deutzia x 'Yuki Cheery Blossom'			
37	HF	Francee Hosta	1 gal.	Cont.	24" O.C.
		Hosta 'Francee'			

NOTE: CONTRACTOR TO VERIFY ALL PLANT QUANTITIES ON SITE LANDSCAPE PLAN SHEETS.

NOTE KEY



- 1 EXISTING TREE TO REMAIN
- 2 NEW NON-IRRIGATED SEEDED LAWN OVER MINIMUM 4* DEPTH TOPSOIL. SEE NOTES BELOW
- RESTORE DISTURBED EXISTING LAWN AREAS WITH NON-IRRIGATED SEED LAWN OVER 1* DEPTH TOPSOIL
- 4 SHOVEL CUT BED EDGE TYP.
- 5 LIGHT POLE SEE ELEC. PLANS
 6 ARCH.TRANSFORMER PAD SEE ARCH. DWGS.
- 7 DUMPSTER ENCLOSURE SEE ARCH. DWGS.
- 8 TEMPORARY TREE PROTECTION FENCE SEE DETAIL 1, SHEET L.301
- 9 CONTINUOUS MULCH BED SEE MULCH NOTE THIS
- C ALL TREE LOCATIONS SHALL BE STAKED BY LANDSCAPE CONTRACTOR AND ARE SUBJECT TO THE APPROVAL OF THE LANDSCAPE ARCHITECT PRIOR TO INSTALLATION OF THE PLANT MATERIAL.

 9 CONTINUOUS SHEET.
- WITH FORKED OR IRREGULAR TRUNKS WILL NOT BE ACCEPTED. ALL SINGLE STEM SHADE TREES TO HAVE STRAIGHT TRUNKS AND SYMMETRICAL CROWNS.

D ALL SINGLE TRUNK SHADE TREES TO HAVE A CENTRAL LEADER, TREES

GENERAL PLANTING REQ.:

COMPLETION AS SHOWN ON THE DRAWING.

THE WORK SHALL CONSIST OF PROVIDING ALL NECESSARY MATERIAL, LABOR, EQUIPMENT, TOOLS, AND SUPERVISION REQUIRED FOR THE

B ALL PLANT MATERIALS SHALL CONFORM TO THE TYPE STATED ON THE

LATEST EDITION OF THE "A.A.N. STANDARDS FOR NURSERY STOCK".

☐ PLANT LIST. SIZES SHALL BE THE MINIMUM STATED ON THE PLANT LIST OR LARGER. ALL MEASUREMENTS SHALL BE IN ACCORDANCE WITH THE

- ALL MULTI-STEM TREES SHALL BE HEAVILY BRANCHED AND HAVE SYMMETRICAL CROWNS. ONE SIDED TREES OR THOSE WITH THIN OR OPEN CROWNS SHALL NOT BE ACCEPTED.
- F ALL EVERGREEN TREES SHALL BE HEAVILY BRANCHED AND FULL TO THE GROUND, SYMMETRICAL IN SHAPE AND NOT SHEARED FOR THE LAST FIVE GROWING SEASONS
- G THE CONTRACTOR IS RESPONSIBLE FOR PLANTING THE MATERIALS AT THE CORRECT GRADES AND SPACING. THE PLANTS SHALL BE ORIENTED AS TO
- H WHEN THE PLANT HAS BEEN PROPERLY SET, THE PIT SHALL BE BACKFILLED WITH A TOPSOIL AND NATIVE SOIL MIXTURE, GRADUALLY FILLING, PATTING AND SETTLING WITH WATER.
- ALL PLANT MATERIALS SHALL BE PRUNED AND INJURIES REPAIRED. THE AMOUNT OF PRUNING SHALL BE LIMITED TO THE REMOVAL OF DEAD OR INJURED TWIGS AND TO COMPENSATE FOR THE LOSS OF ROOTS FROM TRANSPLANTING. CUTS SHOULD BE FLUSH, LEAVING NO STUBS.
- THE CONTRACTOR AGREES TO GUARANTEE ALL PLANT MATERIALS FOR THE PERIOD OF ONE YEAR. AT THAT TIME THE OWNER'S REPRESENTATIVE RESERVES THE RIGHT FOR A FINAL INSPECTION. PLANT MATERIAL WITH 25% DIE BACK, AS DETERMINED BY THE OWNER'S REPRESENTATIVE SHALL BE REPLACED. THIS GUARANTEE INCLUDES THE FURNISHING OF NEW PLANTS, LABOR AND MATERIALS. THESE NEW PLANTS SHALL ALSO BE GUARANTEED FOR THE PERIOD OF ONE YEAR.
- K TOPSOIL SHALL BE FRIABLE, FERTILE TOPSOIL OF CLAY LOAM CHARACTER CONTAINING AT LEAST 5% BUT NOT MORE THAN 20% BY WEIGHT OF ORGANIC MATTER WITH A PH RANGE FROM 6.0 TO 7.0. SOIL SHALL BE FREE FROM CLAY LUMPS, COARSE SAND, PLANT ROOTS, STICKS AND OTHER FOREIGN MATERIALS. FOREIGN MATERIALS.
- L NO MACHINERY IS TO BE USED WITHIN THE DRIP LINE OF EXISTING TREES. HAND GRADE ALL LAWN AREAS WITHIN DRIP LINE OF EXISTING TREES.
- IT IS MANDATORY THAT POSITIVE DRAINAGE IS PROVIDED AWAY FROM ALL BUILDINGS, WALKS AND PAVED AREAS.
- N ALL PLANTING BEDS SHALL RECEIVE 4" SHREDDED BARK MULCH. SEE SPECIFICATIONS.
- SOD/ SEED LAWN AREAS ALL LAWN AREAS BETWEEN CURBS AND BUILDINGS OR BETWEEN BUILDINGS, DISK SOIL TO 4" DEEP BEFORE TOPSOIL PLACEMENT
- P SOD SHALL BE TWO YEAR OLD "BARON/CHERIADELPHI" KENTUCKY BLUE GRASS GROWN IN A SOD NURSERY ON LOAM SOIL.

PLANT MIX

ALL PLANTING/ PERENNIAL BEDS TO RECEIVE:

- 1 6 CU FT. BALE CANADIAN PEAT
- 1 40LB BAG DRIMANURE
 1 1-LB BAG SHEMINS 13-13-13
- MULTI PURPOSE FERTILIZER
- PER 100 SQ FT BED AREA.

HAND TILL INTO SOIL TO A DEPTH OF 12" MINIMUM

MULCH

MULCH TO BE DOUBLE SHREDDED HARDWOOD BARK MULCH

NO GROUND WOOD PALETTE MULCH PERMITTED

TOPSOIL

CONTRACTOR TO TILL OR DISK SUBGRADE TO 4" DEPTH AND INSTALL 4" COMPACTED DEPTH TOPSOIL IN ALL LAWN AREAS - TOPSOIL SHALL BE PROVIDED BY CONTRACTOR

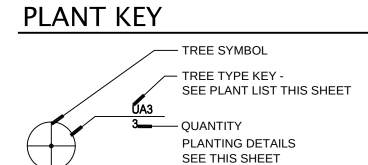
LAWNS

NON-IRRIGATED SEED LAWN - ALL DISTURBED AREAS

LAWN SEED MIX - "NON IRRIGATED"

PENN LAWN FESCUE 60%

NO NOXIOUS WEED SEEDS PERMITTED.
FERTILIZER FOR "NON-IRRIGATED" LAWN 10-10-10



WATERING

CONTRACTOR RESPONSIBLE FOR MONITORING THE WATERING OF ALL PLANTINGS AND NEWLY PLANTED LAWN AREAS FOR ONE YEAR FROM THE START OF THE WARRANTY PERIOD.

ANY PLANTING THAT PERISHES DUE TO LACK OF WATER, OR OVERWATERING, DOES NOT QUALIFY AS THE REQUIRED REPLACEMENT PLANTING AS STATED IN THE SPECIFICATION, AND SHALL BE REPLACED AT NO COST TO THE OWNER.

NEWLY PLANTED LAWN AREAS THAT PERISH DUE TO LACK OF WATER, OR OVERWATERING, DO NOT QUALIFY AS THE REQUIRED REPLACEMENT TO ESTABLISH A HEALTHY FULL DENSE LAWN AS STATED IN THE SPECIFICATION, AND SHALL BE REPLACED AT NO COST TO THE OWNER.







PLANNING + **DESIGN**

143 cadycentre #79 northville, mi 48167

deakplanningdesign.com

date

2023-7-31

-7-31 Bid & Permits

SITE LANDSCAPE PLAN



Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

803 W. Big Seaver Road, Suite 350, Troy, MI 48054 | 248.244 9710

SECTION 32 90 00 - PLANTING

ANSI Z60.1 - American Standard for Nursery Stock

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification sections, apply to this Section

1.2 SUMMARY

A. This Section includes the furnishing and installation of landscaping.

1.3 REFERENCES

A. Except as herein specified or as indicated on the Drawings, the work of this Section shall comply with the following: 1. American Joint Committee on Horticultural Nomenclature (AJCHN) - Standardized Plant Names.

1.4 DEFINITIONS

A. Terms:

 Nursery Stock: a. Trees and shrubs in a recognized nursery in accordance with good horticultural practices. b. Healthy, vigorous stock grown under climatic conditions similar to conditions in the locality of the Project and free of disease, insects, eggs, larvae, and defects such as knots, sun-scald, injuries, abrasions, or disfigurement.

permitted - submit manufacturer documentation. 3. Root Flare: Also called "trunk flare." The area at the base of the plant's stem or trunk where the stem or trunk

2. Pesticide: A substance or mixture intended for preventing, destroying, repelling, or mitigating a pest. ONLY organic

1.5 QUALITY ASSURANCE

A. Landscape Subcontractor: The work of this Section shall be performed by a single firm specializing in landscape work, unless otherwise approved by Landscape Architect or Owner.

B. Source Quality Control:

Comply with governing regulations applicable to landscape materials.

broadens to form roots; the area of transition between the root system or trunk.

2. Supply Landscape Architect with certificates of inspection as required by governmental agencies

3. Landscape Architect reserves the right to inspect trees and shrubs either at place of growth or at the project site before planting, for compliance with requirements for name, variety, size, and quality. Failure of Landscape Architect to inspect trees and shrubs prior to planting does not remove Contractor's responsibility to fully comply with applicable

4. Comply with the sizing and grading standards of the latest edition of "American Standard for Nursery Stock". A plant shall be dimensioned as it stands in its natural position.

5. All Plants shall be grown under climatic conditions similar to those in the locality of the project for a minimum of 2 6. Stock furnished shall be at least the minimum size indicated. Larger stock is acceptable, at no charge. Larger plants

C. Plant Material Observation: Landscape Architect may observe plant material either at place of growth or at site before installation for compliance with requirements for genus, species, variety, cultivar, size, and quality. Landscape Architect may also observe trees and shrubs further for size, condition of root ball, root systems, pests, disease symptoms, injuries, and latent defects and may reject unsatisfactory or defective material at any time during progress of work.

Remove rejected material immediately from Project Site. 1. Notify Landscape Architect of sources of planting materials seven (7) days in advance of delivery to site.

1.6 COORDINATION

planting turf areas unless otherwise indicated.

1. When Planting trees, shrubs, and other plants after planting turf areas protect turf areas and promptly repair damaged caused by planting operations at contractor's expense.

D. Coordination with Turf Areas (Lawns): Plant trees, shrubs, and other plants after finish grades are established and before

1.7 PREINSTALLATION MEETING

E. Conduct Preinstallation Meeting at Project Site with sufficient time before any landscape activity.

1.8 SUBMITTALS

F. Product Data (For each type of Product):

shall not be cut back to size indicated.

1. Plant Materials: Include quantities, sizes, quality, and sources for plant materials.

2. Plant photographs, Plant Photographs, if selection at the source is considered not possible by the Landscape Architect: Include color photographs in digital 3 x 5 inch format of each required species and size of plant material as it will be furnished to Project. Take photographs from an angle depicting true size and condition of the typical plant to be furnished. Include a scale rod or other measuring device in each photograph. For species where more than 20 plants are required, include a minimum of three photographs showing the average plant, the best quality plant, and the worst quality plant to be furnished. Identify each photograph with the full scientific name of the plant, plant size, and name of the growing nursery.

B. Samples for Verification (For each of the following):

. Trees and Shrubs: Provide "specimen" plants with a special height, shape, or character of growth. Landscape Subcontractor to tag specimen trees or shrubs at the source of supply. The Landscape Subcontractor shall inspect and select all plant material at source prior to Landscape Architect's approval. Landscape Subcontractor shall accompany Landscape Architect on final selection trip. The Landscape Architect will inspect specimen selections for suitability and adaptability to selected location. When specimen plants cannot be purchased locally, provide sufficient

photographs of the proposed specimen plants for approval. 2. Organic/ Compost: sealed plastic bags labeled with composition of materials by percentage of weight and source of mulch. Each Sample shall be typical of the lot of material to be furnished; provide an accurate representation of color, texture, and organic makeup.

3. Slow-Release, Tree Watering Device: Photo and manufacture description of each size required.

C. Product Certificates (For each type of manufactured product, from manufacturer and complying with the following): 1. Manufacturer's certified analysis of standard products.

2. Analysis of other materials by recognized laboratory made according to methods established by the Association of Official Chemists, where applicable.

D. Pesticides and Herbicides: Product Label and manufacturer's application instructions specific to Project - ONLY organic pesticides permitted.

1.9 FIELD CONDITIONS

A. Field Measurements: Verify actual grade elevations, service and utility locations, irrigation system components, and dimensions of plantings and construction contiguous with new plantings by field measurements before proceeding with

B. Planting Restrictions: Plant during one of the following periods. Coordinate planting periods with warranty periods to provide required contractor responsibilities from date of Substantial Completion. Evergreen material: Plant evergreen materials between September 1 and October 15 or in spring before new growth begins. If project requirements require planting at other times, plants shall be sprayed with anti-desiccant prior to planting operations. Deciduous material: Plant deciduous materials in a dormant condition. If deciduous trees are planted in leaf, they shall be sprayed with anti-desiccant prior to planting operation.

C. Weather Limitations: Proceed with planting only when existing and forecasted weather conditions permit planting to be performed when beneficial and optimum results may be obtained. Apply products during favorable weather conditions according to manufacturer's written instructions and warranty requirements.

1.10 DELIVERY, STORAGE, AND HANDLING

A. Delivery:

1. Deliver packaged materials in containers showing weight, analysis, and name of manufacturer. Store in manner to prevent wetting and deterioration.

2. Deliver trees and shrubs only after preparations for planting have been completed.

3. Trees and Shrubs: a. Do not prune prior to delivery.

b. Do not use trees or shrubs which have been in cold storage or heeled-in.

c. Provide freshly dug trees and shrubs.

d. Immediately before digging, spray material in full leaf with antidesiccant, applying adequate film over trunks, branches, twigs and foliage. e. Dig up and prepare for shipment in a manner that will not cause damage to branches, shape and future

development after planting.

f. Ball plants with firm natural balls of earth of diameter and depth no less than that recommended by American Standard for Nursery Stock. Firmly wrap root balls with burlap.

g. Drum lace plants which are 2 inches in caliper or over.

h. Plants will be rejected if ball is cracked or broken either before or during process of planting. i. Provide protective covering during delivery.

j. Water on site heeled in plantings daily.

k. No plants shall be bound with rope or wire in such a manner that could damage or break the branches.

B. Storage and Handling:

1. Protect plants and materials from damage and deterioration while stored.

2. Protect root balls from sun and drying winds. 3. Set balled and burlapped plant which cannot be planted upon delivery on ground in shade, protected with soil and

4. Do not remove container-grown stock from containers until planting time.

5. In the event of damage, make all replacements necessary to the approval of Engineer and at no additional cost to Owner.

6. Do not drop plants. 7. Do not pick up container or balled plants by stems or trunks. C. Rejected Material and Replacements:

1. Reject damaged, deteriorated, or contaminated materials and immediately remove from the Site.

2. Replace rejected materials with new materials at no additional cost to Owner.

3. Make replacement during the growing season following the rejection. 4. Match replacement material to adjacent specimens of same species in both size and character, including increase in

growth since planting.

5. Only 1 replacement will be required at end of warranty period, except for replacements due to failure to comply with

specified requirements. 6. Repair damage to other plants or lawns during replacement at no additional cost to Owner.

1.11 WARRANTY

A. Warranty: Warranty trees and shrubs for a period of 1 year after date of acceptance against defects, including death and unsatisfactory growth, except for defects resulting from neglect by Owner, abuse, or damage by others or unusual phenomena or incidents which are beyond Contractor's control.

B. Replacements: 1. Remove and replace trees, shrubs, or other plants found to be dead or in unhealthy condition during guarantee

2. Make replacements during the growing season following the end of the guarantee period.

Furnish and plant replacements which comply with this Section 4. Replace trees and shrubs which are in doubtful condition at end of guarantee period unless, in the opinion of

Landscape Architect, it is satisfactory to extend guarantee period for a full growing season. 5. Landscape Architect will make inspection at end of extended guarantee period, if any, to determine acceptance or

6. Only 1 replacement will be required at end of guarantee period, except for losses or replacements due to failure to comply with specified requirements.

7. Repair damage to other plants or lawns during plant replacements at no additional cost to Owner.

C. Acceptance of Installation

1. At the completion of all landscape installation, or pre-approved portions thereof, the Landscape Subcontractor shall request in writing an inspection for Acceptance of Installation in which the Landscape Subcontractor, Landscape Architect, and General Contractor's Representative shall be present. After this inspection a punch list will be issued by the Landscape Architect. Upon completion of all punch list items, the Landscape Architect and/or General Contractor's Representative shall re-inspect the project and issue a written statement of Acceptance of Installation and establish the beginning of the Project Warranty Period. At the time of acceptance all plant material shall be

vigorous health. 2. It is the responsibility of the Landscape Subcontractor to make the above written request for inspection of installation in a timely fashion. If there is plant material loss prior to the Landscape Subcontractor's written request for inspection of installation, the Landscape Contractor shall make all replacements of this dead material at no additional cost. These replacements are not considered to be the required one (1) replacement of dead plant material by the

Landscape Subcontractor during the one (1) year project warranty period, as outlined. 3. Landscape work may be inspected for acceptance in parts agreeable to General Contractor's Representative and Landscape Architect provided work offered for inspection is complete, including contractor responsibilities as required. 4. For work to be inspected for partial acceptance, the Landscape Subcontractor shall provide a drawing outlining work

1.12 MAINTENANCE

A. Maintenance Period:

1. Begin maintenance immediately after planting. 2. Maintain trees, shrubs, and other plants until final acceptance, but in no case less than 60 days after planting.

completed and supply a written statement requesting acceptance of this work completed to date.

B. Procedures: 1. Maintain trees, shrubs, and other plants by pruning, cultivating, and weeding as required for healthy growth.

Restore planting saucers. 3. Inspect for adequate watering during the warranty period. Take any corrective measures needed to provide adequate

watering. Inspect and repair or replace any damaged or missing slow release watering devices. 4. Tighten and repair stake and guy supports and reset trees and shrubs to proper grades or vertical position as required.

5. Restore or replace damaged wrappings. 6. Spray as required to keep trees and shrubs free of insects and disease.

PART 2 - PRODUCTS 2.1 MATERIALS

A. Topsoil: In accordance with Division 31 Section "Grading."

B. Fertilizer:

1. Type A: "Chick Magic 5-3-2" applied per manufacturer recommendations 2. Type B: "Shemins 13-13-13". Apply per manufacturer recommendations.

Or Approved Equal.

C. Planting Mixture: 1. Type A - Trees and Shrubs:

a. Blend 1/3 existing onsite surface soil, 1/3 topsoil and 1/3 "Plant Mix", modified as need to produce viable planting soil. See "Plant Mix" on plans for quantities to produce planting soil.

b. Add organic compost, fertilizer Types "A" and "B" to planting mixture in accordance with Manufacturer's requirements, follow planting details and planting notes on Drawings.

2. Type B - Perennial Flowers, Groundcover Beds and Ericaceous Plants: a. Planting backfill shall be a mixture of six cubic foot organic compost, (1) 40 pound bag composted poultry manure

and five pounds of fertilizer Type "B" per 100 square foot of planting bed area. b. All existing soil shall be excavated and removed.

c. Hand till into soil to minimum depth of 12 inches or depth of plant roots whichever is greater.

a. Double processed dark shredded hardwood bark that is clean, free of debris and sticks

b. Materials shall be uniform in size, shape and texture.

c. Submit samples to General Contractor for approval prior to installation. d. Install mulch to finish grade, level smooth, without ridges, humps or depressions.

1. Free of substances harmful to plant growth. 2. Hoses or other methods of transportation furnished by Subcontractor.

1. Slow-Release Watering Device - non irrigated areas: Standard product manufactured for drip irrigation of plants and emptying its water contents over an extended time period two hours, two weeks manufactured from UV-light-stabilized nylon-reinforced polyethylene sheet, PVC, or HDPE plastic.

2. Products: Subject to compliance with requirements, provide the following:

 b. Gator Bags 1) Color: green

G. Trees and Shrubs: 1. Supply trees and shrubs for nursery stock or collected stock.

Provide plant materials true to name and variety established by the AJCHN - Standardized Plant Names. 3. Provide trees, shrubs, and other plants complying with the recommendations and requirements of ANSI Z60.1 and as further specified.

4. Provide deciduous trees of height and caliper listed or indicated and with branching configuration recommended by ANSI Z60.1 for type and species required. Provide single-stem trees except where special forms are shown or listed. 5. Provide deciduous shrubs of the height shown or listed and with not less than the minimum number of canes required

by ANSI Z60.1 for the type and height of shrub required. 6. Bare-root plants as specified on the Drawings: Dug with adequate fibrous roots to be covered with a uniformly thick coating of mud by being puddle immediately after they are dug or packed in moist straw or peat moss.

7. Container Grown Stock: Grown in a container for sufficient length of time for the root system to have developed to hold its soil together, firm and whole.

a. No plants shall be loose in container. b. Container stock shall not be root bound c. The measurements for height shall be taken from the ground level to the average height of the top of the plant and

not the longest branch. d. Single stemmed or thin plants will not be accepted. e. Side branches shall be generous, well twigged and the plant as a whole well bushed to the ground.

f. Plants shall be in a moist, vigorous condition, free from dead wood, bruises or other root branch injuries. Evergreens:

 a. Provide evergreens of size shown or listed. b. Dimensions indicate minimum spread for spreading and semi-spreading type evergreens and height for other types such as globe, dwarf, cone, pyramidal, broad upright, and columnar.

c. Provide normal quality evergreens with well balanced form complying with requirements for other size relationships

to the primary dimension shown. Balled and Burlapped Stock: a. Provide plants typical of their species or variety; with normal, densely developed branches and vigorous, fibrous root systems. Provide only sound, healthy, vigorous plants free from defects, disfiguring knots, sunscald injuries, frost cracks, abrasions of the bark, plant diseases, insect eggs, borers, and any forms of infestation. The plants shall have a fully developed form without voids and open spaces. Dig balled and burlapped plants with firm, natural balls of earth of sufficient diameter and depth to encompass the fibrous and feeding root system

necessary for full recovery of the plant. Provide ball sizes complying with the latest edition of the "American

10. All plants shall have normal habit of growth and shall be sound, healthy, vigorous plants with well developed root

Standard for Nursery Stock" or larger as required on Drawings. Cracked or mushroomed balls are not acceptable. b. Provide tree species that mature at heights over 25 feet with a single, main trunk. Trees that have the main trunk forming a "Y" shape are not acceptable.

11. All plants shall be free of disease, insects, eggs and larvae.

12. Trees with bark abrasions, sun-scalds, disfiguring knots, or fresh cuts of limbs over 1-1/4 inches which have not completely callused will be rejected.

13. Measure plants when branches are in normal position. Height and spread dimensions specified refer to main body of

plant and not from tip to branch tip. 14. Take caliper measurements at point on trunk 6 inches above natural ground line for trees up to, and including 4

inches in caliper and 12 inches above natural ground line for trees over 4 inches in caliper. 15. If range of sizes is given, no plant shall be less than minimum size and not less than 50% of plants shall be as large as upper half of range specified.

16. Measurements specified are measurements after pruning where pruning is required. 17. Plants that meet measurements specified, but do not possess normal balance between height and spread, will be

18. Substitutions of plant materials will not be permitted unless authorized in writing by Landscape Architect or owner.

H. Staking Materials:

a. Sound new hardwood or treated softwood free of knot holes and other defects which would impair strength. b. 2-inch x 2-inch x 8'-0" long square.

2. Guying/Staking: 3/4-inch Arbortie nylon strap (NO WIRE AND HOSE PERMITTED).

1. Standard waterproofed tree wrapping paper 2-1/2-inch wide, made of 2 layers crepe kraft paper weighing not less than 30 lbs. per ream, with bituminous inner coating.

2. Self-adhering Tree Wrap by 3M Corporation.

Or approved equal.

J. Antidesiccant: 1. Wilt Pruf by Nursery Specialty Products, Inc.; or approved equal.

2. Protective film emulsion providing a protective film overplant surfaces; permeable to permit transpiration. Mixed and applied in accordance with Manufacturer's instructions,

PART 3 - EXECUTION

3.1 INSPECTION

A. Examine proposed planting areas and conditions of installation. Do not start planting work until unsatisfactory conditions

3.2 PREPARATION

qualified supervisor

1. Notify Landscape Architect at least 7 working days prior to installation of plant material. 2. Protect existing utilities, paving and other facilities from damage caused by landscaping operations.

3. Stake location of trees and plants and outlines for planting beds on ground prior to digging. 4. Notify Landscape Architect 48 hours in advance when staking is complete for onsite review.

5. If staking approval is not requested and plants are installed without approval, Landscape Architect reserves the right to have trees and plant material moved at no additional cost to Owner.

6. If underground obstructions are encountered during excavation of tree pits, alternate locations may be selected by

Engineer or a change to the Contract may be provided. B. Time of Planting:

1. Evergreen Material: Plant evergreen materials between September 1 and October 15 or in spring before new growth begins. If project requirements require planting at other times, plants shall be sprayed with anti-desiccant prior to

planting operations. 2. Deciduous Material: Plant deciduous materials in a dormant condition. If deciduous trees are planted in leaf, they shall be sprayed with anti-desiccant prior to planting operation.

3. Planting times other than those indicated must be acceptable to the Landscape Architect. 4. Planting shall be performed only by experienced workmen familiar with planting procedures under the supervision of a

5. Planting pits shall be round, with vertical sides and flat bottoms, and sized in accordance with outlines and dimensions indicated on the planting details. 6. Individual plant locations shall be staked on the Project Site by the Landscape Contractor and approved by the

Landscape Architect before any planting pits are dug. The Landscape Architect reserves the right to adjust plant material locations to meet field conditions, without additional cost to the Construction Manager or Owner. 7. Planting pits shall be round, with vertical sides and flat bottoms, and sized in accordance with outlines and dimensions indicated on the planting details.

8. If obstructions are encountered that are not indicated, do not proceed with planting operations until alternative plant locations have been selected and approved in writing by the Landscape Architect. Where location or spacing dimensions are not clearly shown, request clarification by the Landscape Architect.

9. See Drawings for planting details.

C. Preparation of Planting Soil: 1. Before mixing, clean topsoil of roots, plants, sods, clay lumps, and other extraneous materials harmful or toxic to plant

2. Plant soil shall consist of a uniform mixture of topsoil, peat moss and fertilizer. 3. One cubic yard of plant soil shall contain 3/4 cubic yard of topsoil, 1/4 cubic yard of peat moss and sufficient chemical fertilizer if planting will not follow placing of planting soil within a few days.

4. Delay mixing of fertilizer if planting will not follow placing of planting soil within a few days 5. For pit and trench type backfill, mix planting soil prior to backfilling and stockpile at the Site. 6. For planting beds, mix planting soil prior to planting or apply on surface of topsoil and mix thoroughly before planting.

1. Prune only for the preservation for each plant's natural character. Prune after delivery but prior to planting.

D. Pruning and Shaping:

3. Prune, thin out, and shape trees and shrubs in accordance with standard horticultural practice. 4. Limit pruning to 32% of total plant structure as necessary to remove dead or injured twigs and branches and to

compensate for root loss resulting from transplanting. Do not cut leaders.

6. Seal cuts over 1/2-inch in size with standard pruning paint. 7. Evergreens shall be pruned only to the extent of removing broken or damaged branches.

8. Remove and replace excessively pruned or misformed stock resulting from improper pruning. 3.3 VEGETATION REMOVAL

A. General: See Landscape Preparation: 1. Strip existing grass and weeds, including roots from all bed areas leaving the soil surface 1-inch below finish grade.

100 square feet to same area where "Herbicide" has been applied and after area is cleared of dead vegetation and to

2. Herbicide: Use "Round Up" (Monsanto Company) as required to prepare area for new planting, applied to all ground cover, evergreen and shrubbery beds and all mulch areas before application of pre-emergence herbicide, in accordance with Manufacturer's recommendations. Clean area of all dead material after 5 days. 3. Pre-Emergence Herbicide: DACHTHAL W-75 (Diamond Shamrock Agricultural Chemicals) applied to 1 ounce per

planting bed areas. 4. Herbicides to be applied by licensed applicator as required by the State. 5. Excavate circular plant pits with vertical sides, except for plants specifically indicated to be planted in beds. Provide plant pits in accordance with planting details. Depth of pit shall accommodate the root system. Scarify the bottom of

6. Provide premixed planting mixture Type "A" for use around the balls and roots of all deciduous and evergreen tree B. Mass Shrub Beds/Hedge Beds: Excavate existing soil to 18-inch depth over entire bed area and remove soil from Site. Scarify bottom of the bed to a 4-inch depth. Set plants according to Drawings and Specifications. Backfill entire bed with

(premixed) specified planting mixture Type "A". 3.4 INSTALLATION

during planting operation

the pit to a depth of 6 inches.

A. General:

ball. Do not use frozen or muddy mixtures for backfilling.

 Set material in the planting pit to proper grade and alignment. 2. Set plants upright, plumb and faced to give the best appearance or relationship to each other or adjacent structure.

Set plant material 2 inches to 3 inches above the finish grade. 3. Remove top of ball and excess soil to expose the root flare at base of trunk. Raise or lower tree for root flare to be at correct level to grade outside of planting pit. Do not use planting stock if root ball is cracked or broken before or

4. No filling will be permitted around trunks or stems. Backfill the pit with planting mixture and soil removed from top of

planting bed with indicated quantity of plants. Plant to within 12 inches of trunks of trees and shrubs within planting

5. Form a ring of soil around the edge of each planting pit to retain water. 6. After balled and burlapped plants are set, tamp planting soil mixture around bases of balls and fill all voids. 7. Remove all burlap, ropes and wires from the top 1/2 of root ball. 8. Space ground cover plants in accordance with indicated dimensions. Adjust spacing as necessary to evenly fill

bed and to within 6 inches of edge of bed. 9. Spread and arrange roots of bare rooted plants in their natural position. Work in planting mixture. Do not mat roots together. Cut all broken and frayed roots before installing planting mixture. 10. Water immediately after planting.

B. Antidesiccants: 1. If deciduous trees or shrubs are moved in full leaf, spray with antidesiccant 2 weeks after planting. 2. Apply antidesiccant using power spray to provide adequate film over trunks, branches, stems, twigs and foliage.

11. Apply pre-emergent herbicide to bed areas in accordance with Manufacturer's recommendations before mulching.

C. Balled and Burlapped Stock:

1. Plants: Provide plants typical of their species or variety; with normal, densely developed branches and vigorous, fibrous root systems. Provide only sound, healthy, vigorous plants free from defects, disfiguring knots, sunscald injuries, frost cracks, abrasions of the bark, plant diseases, insect eggs, borers, and all forms of infestation. All plants shall have a fully developed form without voids and open spaces. Dig balled and burlapped plants with firm, natural balls of earth of sufficient diameter and depth to encompass the fibrous and feeding root system necessary for full recovery of the plant. Provide ball sizes complying with the latest edition of the "American Standard for Nursery Stock" or larger as required on Drawings. Cracked or mushroomed balls are not acceptable.

2. Provide tree species that mature at heights over 25'-0" with a single, main trunk. Trees that have the main trunk

forming a "Y" shape are not acceptable. 3. Plants planted in rows shall be matched in form Plants larger than those specified in the plant list may be used when acceptable to the Landscape Architect.If the use of larger plants is acceptable, increase the spread of roots or root ball in proportion to the size of the plant. The height of the trees, specified by height, measured from the crown of the roots to the top of the top branch, shall not be less than the minimum size designated on the drawings. No pruning wounds shall be present with a diameter of more than 1" and such wounds must show vigorous bark on all edges.

D. Container Grown Stock:

1. Grown in a container for sufficient length of time for the root system to have developed to hold its soil together, firm and whole. No plants shall be loose in the container.

Evergreen trees shall be unsheared and branched to the ground. Shrubs and small plants shall meet the requirements

2. Container stock shall not be root bound. 3. The measurements for height shall be taken from the ground level to the average height of the top of the plant and not

4. Single stemmed or thin plants will not be accepted.

for spread and height indicated on the Drawings.

2. Wrap deciduous tree trunks of 1-1/2-inch caliper and larger within 1 week after planting.

4. Overlap 1/2 the width of the wrapping tape.

5. Securely attach wrappings so it will not loosen over a 12-month period.

a. Stake/guy all trees immediately after installation. When high winds or other conditions which may affect tree survival or appearance occur during the warranty period, the Subcontractor shall immediately repair the

d. Stake evergreen trees under 6'-0" tall with 2 x 2 cedar stakes 2 per tree. e. Stake evergreen trees 6'-0" tall and over with metal fence post, 3 per tree. Drive stakes to avoid the ball and not closer than 1-foot from the trunk.

f. Extend stakes a minimum of 18 inches below bottom of tree ball or root base of item being staked. g. Extend stakes upwards parallel to the trunk.

i. Remove all staking/guying after a period of one year.

c. Stake deciduous trees under 4-inch caliper with 2 x 2 cedar stakes 2 per tree.

Guying:

nylon straps in accordance with planting details. c. Stake/guy all trees immediately after installation. When high winds or other conditions which may affect tree survival or appearance occur during the warranty period, the Subcontractor shall immediately repair the

e. Firmly attach top of each stake to tree trunk with Arbortie nylon strap (NO WIRE AND HOSE PERMITTED) forming a figure 8 around stake and trunk.

g. If, during the life of the Contract, trees blow down or are otherwise damaged because of improper bracing or

guying, they shall be replaced at no additional cost to Owner.

H. MULCHING:

1. All work shall be acceptable to the Landscape Architect and Owners representative.

1. Mulch trees and shrub planting pits and shrub beds with double shredded bark mulch 3 inches deep immediately after

f. Arbortie nylon strap shall be firmly attached to stake.

4. Mulch ground cover beds with shredded bark mulch 1-inch to 2-inches deep prior to planting. Plant ground cover through mulch.

1. Prune branches of deciduous stock, after planting, to balance the loss of roots and preserve the natural character appropriate to the the particular plant requirements. In general remove ¼ to 1/3 of the leaf bearing buds, proportion

shall in all cases be acceptable to the Landscape architect. 2. Remove or cut back broken, damaged and unsymmetrical growth of new wood.

materials, soil, debris, and equipment. Repair damage resulting from planting operations. K. INSTALL SLOW-RELEASE WATERING DEVICE - NON-IRRIGATED AREAS

3.5 CONTRACTOR RESPONSIBLIITES OF PLANTS A. Maintain plantings by pruning, cultivating, watering, weeding, fertilizing, mulching, restoring planting saucers, adjusting

B. Fill in, as necessary, soil subsidence that may occur because of settling or other processes. Replace mulch materials damaged or lost in areas of subsidence. C. Apply treatments as required to keep plant materials, planted areas, and soils free of pests and pathogens or disease. Use integrated pest management practices when possible to minimize use of pesticides and reduce hazards.

Treatments include physical controls such as hosing off foliage, mechanical controls such as traps, and biological control

3.6 REPAIR AND REPLACEMENT D. General: Repair or replace existing or new trees and other plants that are damaged by construction operations, in a

2. Perform repairs of damaged trunks, branches, and roots within 24 hours, if approved. 3. Replace trees and other plants that cannot be repaired and restored to full-growth status, as determined by Landscape Architect or Owner Representative.

1. Provide new trees of same size as those being replaced for each tree. 3.7 ESTABLISHMENT OF SERVICE

A. See Warranty section above. 1. Warranty Period: Twelve (12) months from date of Acceptance of Installation.

END OF SECTION 32 90 00

PLANNING + DESIGN

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2023-7-31

SITE LANDSCAPE PLAN EHRESMAN

Project No. 3221

the longest branch

5. Side branches shall be generous, well twigged and the plant as a whole well bushed to the ground. 6. Plants shall be in a moist, vigorous condition, free from dead wood, bruises or other root or branch injuries.

E. Wrapping: 1. Inspect tree trunks for injury, improper pruning, and insect infestation and take appropriate corrective measures

3. Start at ground and cover trunk to height of first branches and securely attach.

F. Staking and Guying:

b. Accurately stake plant material according to the Drawings. Stakes shall be above grade and painted a bright color to be clearly visible for inspection

h. Trim stakes after installation so that height above grade is no more than 6 feet or 2/3 the plant height.

j. Work shall be acceptable to the Landscape Architect and Owners representative.

a. Inspect trees for injury to trunks, evidence of insect infestation and improper pruning before wrapping. b. Wrap trunks of all trees spirally from bottom to top with specified tree wrap and secure in place. Guy with "Arbortie"

d. Guy deciduous trees 4-inch caliper and over. Stake evergreen trees 6'-0" tall and over with metal fence post, 3 per

2. Water thoroughly, immediately after mulching. 3. After watering, rake mulch to provide a uniform finished surface.

I. PRUNING

3. Mulitple Leader Plants: Preserve the leader which will best promote the symmetry of the plant. Cut branches flush with the trunk of the main branch, at a point beyond a lateral shoot or bud, a distance of not less than 1/2 the diameter

4. Prune evergreens only to remove broken or damaged branches.

of the supporting branch. Make cut on an angle.

1. Perform cleaning during installation of the work daily and upon completion of the work. Remove from site all excess

2. Place device on top of the mulch at base of tree stem and fill with water according to manufacturer's written

1. Provide one (1) device for each tree.

and repairing tree-stabilization devices, resetting to proper grades or vertical position, and performing other operations as required to establish healthy, viable plantings.

manner approved by Architect. 1. Submit details of proposed pruning and repairs.

B. Remove and replace trees that are more than 25 percent dead or in an unhealthy condition before the end of the corrections period or are damaged during construction operations that Architect determines are incapable of restoring to normal growth pattern.

sheet no.

ARCHITECTS Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Bid & Permits

SECTION 32 92 00 - TURF AND GRASSES PART 1 - GENERAL E. Fertilizers 1.1 RELATED DOCUMENTS A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification sections, apply to this Section. 1.2 SUMMARY A. This Section includes the furnishing and installation of the major items listed below: Seed. and potassium in the following composition: Fertilizer Mulch. soil-testing laboratory. Sod. B. Related Requirements: 1. Section 32 90 00 PLANTING for trees, shrubs, ground covers, and other plants as well as border edgings and mow 1.3 DEFINITIONS a. Netting: A. Follow-up Maintenance: Maintenance required when seeding, sodding, or other vegetative practices do not achieve the desired degree of stabilization. B. Periodic Maintenance: Maintenance performed after the vegetation has been established. C. Finish Grade: Elevation of finished surface of planting soil. Hydromulch: D. Planting soil: Existing, on-site; imported soil; or manufactured soil that has been modified with soil amendments and perhaps fertilizers to produce a soil mixture best for plant growth. b. Tackifier: E. Subgrade: The surface elevation of subsoil remaining after excavation is complete, or the top surface of a fill or backfill before planting soil is placed. Mulch Blankets: 1.4 LOCATION a. Biodegradable: A. Sodded Areas: As indicated on the Drawings. B. Seeded Areas: As indicated on the drawings and all disturbed areas within the project limits not covered by other surface improvements or features. C. Mulch Blankets: All seeded slopes of 3:1 or greater. 1.5 PRE-INSTALLATION MEETING D. Conduct Preinstallation Meeting at Project Site with sufficient time before any landscape activity PART 3 - EXECUTION 1.6 SUBMITTALS A. Product Data: For mulch blanket on slopes equal or greater than 4:1. 3.1 EXAMINATION B. Samples: For netting and mulch blanket. C. Certification of Grass Seed: From seed vendor for each grass-seed monostand or mixture, stating the botanical and common name, percentage by weight of each species and variety, and percentage of purity, germination, and weed seed. Include the year of production and date of packaging. 1. Certification of each seed mixture for turfgrass/ sod. Include identification of source and name and telephone number D. Quality Assurance/Control Submittals: For certificates. Supplier's certified analysis for each seed and fertilizer mixture required. 1.7 QUALITY ASSURANCE 1. Comply with American Sod Producers Association (ASPA) classes of sod materials 3.2 TOPSOIL B. Fabrication and Installation Personnel Qualifications: 1. Trained and experienced in the fabrication and installation of the materials and equipment. 2. Knowledgeable of the design and the reviewed Submittals. 1.8 DELIVERY, STORAGE AND HANDLING A. Deliver materials in original, unbroken, brand marked containers or wrapping as applicable. A. General B. Handle and store materials in a manner which will prevent deterioration, damage, contamination with foreign matter, and damage by weather or elements, and according to Manufacturer's directions. C. Reject damaged, deteriorated, or contaminated material and immediately remove from the Site. Replace rejected materials with new materials at no additional cost to Owner D. Cut. deliver and install sod within 24 hour period E. Do not harvest or transport sod when moisture content may adversely affect sod survival. F. Protect sod from sun, wind and dehydration prior to installation. Do not tear, stretch or drop sod during handling and thickness of sod. installation. 1.9 PROJECT CONDITIONS A. Work Notification: Notify Owner's Representative at least 7 workings days prior to start of seeding operations B. Protect existing utilities, paving, and other facilities from damage caused by seeding or sodding operations. C. Performing seeding and sodding work only after planting and other work affecting the ground surface has been D. Planting Restrictions: Seed Lawn - Plant during on of the following periods. Coordinate planting periods with initial warranty period to provide required contractor responsibilities from date of panting completion. 1. Spring Planting: April 1 - June 1 2. Fall planting: August 15 - October 15 E. Weather Limitations B. Weather Limitations: Proceed with planting only when existing and forecasted weather conditions 3.4 FERTILIZING permit planting to be performed when beneficial and optimum results may be obtained. Apply products during favorable weather conditions according to manufacturer's written instructions. A. Dry Fertilizer: F. Restrict traffic from lawn areas until grass is established. Erect signs and barriers as required. G. Provide hose and lawn watering equipment as needed or required. H. Either a permanent or temporary irrigation system will be installed prior to seeding. Locate, protect and maintain the Apply uniformly. irrigation system during seeding operations. Repair irrigation system components damaged during seeding operations at the Subcontractor's expense.

1.10 WARRANTY

A. The requirements of this Section include a one (1) year warranty period from date of acceptance of installation performed by the General Contractor's Representative and Landscape Architect.

PART 2 - PRODUCTS

2.1 MATERIALS

A. Topsoil: In accordance with Division 31 Section "Grading."

B. Fertilizer:

1. Comply with MDOT 917.10, Class A except as herein specified. 2. Liquid Fertilizer for Hydroseed: 16-32-4 containing no chlorine.

1. Non-Irrigated Lawn Seed: Fresh, clean, and new crop seed mixture.

 a. Mixed by an approved method. b. Composed of the following varieties, mixed to the specified proportions by weight and tested to the minimum

percentages of purity and germination. Poa Annua, bent grass, and noxious weed free. c. Composed of the following varieties, mixed to the specified proportions by weight and tested to minimum percentages of purity and germination.

Seed Type Germination Pennfine Perennial Rye 20% 90% 90% 90% Kentucky 28# Commom Bluegrass 20% 90% 85% Penn Lawn Fescue

Spread at a rate of 6 lbs. per 1000 s.f. if drilled and 10 lbs. if hydroseeded.

No noxious weed seeds permitted. 2. Furnish seed in durable bags, each marked by the supplier of the blended mix with a tag giving name, lot number, net weight of contents, purity, and germination.

6. Commercial Fertilizer: Commercial-grade complete fertilizer of neutral character, consisting of fast- and slow-release nitrogen, 50 percent derived from natural organic sources of urea formaldehyde, phosphorous, and potassium in the following composition

a. Composition: 1 lb/1000 sq. ft. of actual nitrogen, 4 percent phosphorous, and 2 percent potassium, by weight. b. Composition: Nitrogen, phosphorous, and potassium in amounts recommended in soil reports from a qualified

soil-testing laboratory. 2. Slow-Release Fertilizer: Granular or pelleted fertilizer consisting of 50 percent water-insoluble nitrogen, phosphorus,

a. Composition: 20 percent nitrogen, 10 percent phosphorous, and 10 percent potassium, by weight. b. Composition: Nitrogen, phosphorous, and potassium in amounts recommended in soil reports from a qualified

1. Small Grain: Straw mulch used in crimping process only. Clean oat or wheat straw well seasoned before bailing free

from mature seed-bearing status, or roots of prohibited or noxious weeds.

2. Anchoring Material for Small Grain Mulch:

 Biodegradable. 2) Openings not to exceed 1-1/2 inches x 2 inches.

3) Minimum Roll Width: 35 inches. 4) Anchoring Staples or Pins:Wood pegs

a. Slurry: Minimum 60% wood fiber mulch with remaining being recycled cellulose fibers.

1) Manufacturers: Finn Fiber Plus; Finn Fiber Gum; or equal.

Synthetic fiber or gum.

1) Straw: North American Green S-150 or equal.

2) Coconut: North American Green C-125; or equal. 3) Straw and Coconut: North American Green SCC-225 or equal.

b. Anchoring Staples or Pins: 1) Hardwood stakes at least 6 inches long.

2) North American Green Bio-Stake blanket pins at least 6 inches long

A. Examine areas to be planted for compliance with requirements and other conditions affecting installation and performance of the Work

1. Verify that no foreign or deleterious material or liquid such as paint, paint washout, concrete slurry, concrete layers or chunks, cement, plaster, oils, gasoline, diesel fuel, paint thinner, turpentine, tar, roofing compound, or acid has been deposited in soil within a planting area.

2. Suspend planting operations during periods of excessive soil moisture until the moisture content reaches acceptable levels to attain the required results

Uniformly moisten excessively dry soil that is not workable, or which is dusty.

B. Proceed with installation only after unsatisfactory conditions have been corrected.

C. If contamination by foreign or deleterious material or liquid is present in soil within a planting area, remove the soil and contamination as directed by Architect and replace with new planting soil.

A. In accordance with Division 31 Section "Grading."

3.3 LAWN BED PREPARATION

Landscape Architect or Construction Manager's representative must approve finish surfaces, grades, topsoil quality and depth. Do not start seeding work until unsatisfactory conditions are corrected.

2. Limit preparation to areas which will be immediately seeded or sodded. 3. Loosen topsoil of lawn areas to minimum depth of 4 inches. Remove stones over 1-inch in any dimension, and sticks. roots, rubbish, and extraneous matter.

4. Grade lawn areas to a smooth, free draining even surface with a loose, moderately coarse texture. Roll and rake, remove ridges and fill depressions as required to drain.

5. Place and mix planting soil in place over exposed subgrade. Reduce elevation of planting soil to allow for soil

Apply limestone to supplied topsoil if required by soil test report at rate determined by the soil test, to adjust pH of topsoil to not less than 6.0 no more than 6.8. Distribute evenly by machine and incorporate thoroughly into topsoil. 7. Apply fertilizer to indicate turf areas at a rate equal to 1 lb. of actual nitrogen per 1,000 sq. ft. (43 lbs. per area).

8. Apply fertilizers by mechanical rotary or drop type distributor, thoroughly and evenly incorporated with soil to a depth of 1-inch by discing or other approved method. Fertilize areas inaccessible to power equipment with hand tools and 9. Moisten prepared are before planting if soil is dry. Water thoroughly and allow surface to dry before planting. Do not

create muddy conditions. 10. Restore prepared areas to specified condition if eroded, settled, or otherwise disturbed after fine grading and prior to

B. Raking: Rake prepared seedbed before seeding.

1. Broadcast on surface as first step in seeding process.

2. Apply with seeding if drilled.

3. Work fertilizer into the soil to a depth of 1-inch to 2 inches.

5. Application Rate: Equivalent to 240 pounds per acre of 12-12-12, non-irrigated lawns: 10-10-10. B. Hydroseeding:

1. Apply fertilizer with seed.

2. Application Rate: Equivalent to 6.25 pounds per 1,000 square feet of 16-32-4.

6. Rake seed lightly into top 1/8 inch of soil. Roll lightly and water with fine spray.

3.5 SEEDING

A. Scheduling: 1. Seed lawns only between April 1 and June 1, fall seeding between August 5 and October 15, or at such other times acceptable to Landscape Architect.

1. Seed immediately after preparation of bed. Seed indicated areas within contract limits and areas adjoining contract limits disturbed as a result of construction operations.

2. Perform seeding operations when the soil is dry and when the winds do not exceed 5 miles per hour velocity. 3. Apply seed with a rotary or drop type distributor. Install seed evenly by sowing equal quantities in 2 directions, at right angles to each other

4. Provide soil erosion planting mat where grade conditions required to stabilize the planting area. 5. Application Rate: a. Lawn Areas: Sow seed at a minimum rate of 6.9 pounds per 1,000 square feet, 300 pounds per acre.

7. Protect seeded areas with slopes exceeding 1:4 with erosion control fiber mesh blanket installed and stapled according to manufactures instructions, 8. Establish dense lawn of permanent grasses, free from lumps and depressions. Any area failing to show uniform

germination to be reseeded; continue until dense lawn established. No weeds permitted. Damage to seeded area resulting from erosion to be repaired by Sub Contractor. Scattered bare spots over 5% not allowed. 9. Protect seeded areas with slopes not exceeding 1:10 by spreading straw mulch. Spread uniformly at a minimum rate of 2 tons/acre to form a continuous blanket 1-1/2 inches in loose thickness over seeded areas. Spread by hand, blower, or other suitable equipment.

 a. Anchor straw mulch by crimping into soil with suitable mechanical equipment. 10. Protect seeded areas from hot, dry weather or drying winds by applying straw within 1 hour after completing seeding operations. Soak areas, scatter mulch uniformly to a thickness of 1/4 inch.

11.In event Subcontractor does not establish dense lawn during first germination period, return to project to re-fertilize, 12. Should the seeded lawn become largely weeds after germination, Subcontractor responsible to kill the weeds and

reseed the proposed lawn areas to produce a dense turf, as specified, to the approval of the Landscape Architect. C. Finishing: Float and lightly compact areas sown by hydro-seeder or the broadcast method to incorporate the seed into the uppermost 1/2-inch of the soil. D. Method:

1. Broadcast: Do not seed when wind velocity exceeds 5 miles per hour. Mechanical drills.

c. Continue mixing during application.

Hydroseeder: a. Use only equipment specifically designed for hydraulic seeding application. b. Mix seed, fertilizer and pulverized mulch in water until uniformly blended into homogeneous slurry. E. Inspection: Areas which are sown by hydro-seeder or the broadcast method shall be visually inspected for uniformity of application; areas in which visual inspection fails to reveal an average of 2 seeds per square inch shall be resown at no additional cost to Owner.

1. Broadcast: Do not seed when wind velocity exceeds 5 miles per hour.

Mechanical drills. Hydroseeder:

a. Use only equipment specifically designed for hydraulic seeding application. b. Mix seed, fertilizer and pulverized mulch in water until uniformly blended into homogeneous slurry.

c. Continue mixing during application.

application; areas in which visual inspection fails to reveal an average of 2 seeds per square inch shall be resown at no additional cost to Owner.

E. Inspection: Areas which are sown by hydro-seeder or the broadcast method shall be visually inspected for uniformity of

3.6 SEED ON SLOPES: Protect seeded slopes against erosion with mulch blanket.

A. Small Grain Mulch:

 Application: a. Place straw mulch on seeded areas with 24 hours after seeding. Uniform distribution.

 b. Allow sunlight to penetrate mulch. 2. Application Rate: Place straw mulch uniformly in a continuous blanket at a rate of 2-1/2 tons per acre, or two 50 lb.

bales per 1,000 sq. ft. of area. A mechanical blower may be used for straw mulch application when acceptable to the

3. Crimp straw into soil by use of a "crimper". Two passes in alternate direction required. Alternative methods in areas too small for crimper must be approved by the Landscape Architect or Owner's Representative.

4. Application Rate: Two tons per acre (2-1/2 bales per 1000 square feet). 5. Anchoring:

 a. Mulch anchoring tool b. Netting.

B. Mulch Blankets:

 Netting on top. 2. Fibers in direct contact with soil.

3. Staple in accordance with Manufacturer's guidelines for slope conditions. Direction of Installation:

a. Direction of flow of water in intermittent and ephemeral drains. b. Perpendicular to side slopes above normal water level in perennial drains.

3.7 SOD BED PREPARATION

A. Make Area to be Sodded:

 Smooth and uniform. 2. Parallel to the finished grade and cross sections indicated on the Drawings.

3.8 LAYING SOD

1. Lay sod to form a solid mass with tightly fitted joints. Butt ends and sides of sod strips. Do not overlay edges. Stagger strips to offset joints in adjacent course. Remove excess sod to avoid smothering of adjacent grass. Provide sod pad top flush with adjacent curbs, sidewalks, drains and seeded areas.

2. Do not lay dormant sod or install sod on saturated or frozen soil. 3. Install initial row of sod in a straight line, beginning at bottom of slopes, perpendicular to direction of the sloped area. Place subsequent rows parallel to and lightly against previously installed row

4. Peg sod on slopes greater than 1:10 or in centerline of swales to prevent slippage at a rate of 2 stakes per yard of

5. Water sod thoroughly with a fine spray immediately after laying. 6. Roll with light lawn roller to ensure contact with sub grade.

7. Sod indicated areas on plans. B. Frozen Materials:

 Do not place frozen sod. 2. Do not place sod on frozen soil.

Sub-contractor's expense

C. Watering: After placing sod, water with an initial application of 15 gallons per 100 square feet.

3.9 MAINTENANCE

B. Watering

1. Contractor: Responsible for follow-up maintenance. 2. The Subcontractor is responsible for periodic maintenance until Acceptance of Installation by the Owner or Owner's

3. Establish turf by watering, fertilizing, weeding, mowing, trimming, replanting, and performing other operations as required to establish healthy, viable turf. Roll, regrade, and replant bare or eroded areas and remulch to produce a uniformly smooth turf. Provide materials and installation the same as those used in the original installation.

a. Fill in as necessary soil subsidence that may occur because of settling or other processes. Replace materials and turf damaged or lost in areas of subsidence. b. In areas where mulch has been disturbed by wind or warranty operations, add new mulch and anchor as required

to prevent displacement. c. Apply treatments as required to keep turf and soil free of pests and pathogens or disease. Use integrated pest management practices whenever possible to minimize the use of pesticides and reduce hazards.

1. Install and maintain temporary piping, hoses, and turf-watering equipment to convey water from sources and to keep turf uniformly moist to a depth of four (4) inches as needed. a. An irrigation system will be installed prior to sodding. Locate, protect and maintain the irrigation system during sodding operations. Repair irrigation system components damaged during sodding operations at this

b. When lawn reaches 3" in height it shall be cut to 2" in height. Natural areas shall not be cut. c. The Owner assumes cutting responsibilities following the Acceptance of Installation of the seeded lawn. C. Follow-up Maintenance:

1. Inspect materials planted in the spring during the summer or early fall and take corrective action during the fall 2. Inspect materials planted in the fall during the spring and take corrective action during this spring planting season.

3. In event Subcontractor does not establish dense lawn during first germination period, return to project to refertilize and 4. Should the seeded lawn become largely weeds after germination, Subcontractor responsible to kill the weeds and reseed the proposed lawn areas to produce a dense turf, as specified, to the approval of the Landscape Architect.

5. Provide hose and lawn watering equipment as required. 6. Water sodded and seeded areas as required to maintain the viability of the Product

D. Maintenance of Seeded Lawn Areas:

2. Water sod thoroughly, as required to establish proper rooting.

applications until establish a dense lawn of permanent grasses, free from lumps and depressions or any bare spots, none of which is larger than 1-foot of area up to a maximum of 3% of the total seeded lawn area. Any part of the seeded lawn that fails to show a uniform growth and/or germination shall be reseeded until a dense cover is established regardless of what season the seed was installed. 2. Where indicated on Drawings, the Landscape Subcontractor shall cut of the lawn until Acceptance of Installation is

1. The Landscape Subcontractor shall maintain seeded lawn areas including watering, fertilizing, weeding, and chemical

3. The Owner assumes cutting responsibilities following the Acceptance of Installation of the seeded lawn. 4. At conclusion of Project Warranty Period and after receiving Written Final Acceptance by Construction Manager's representative and Landscape Architect, the Owner shall assume all seeded lawn maintenance responsibilities. E. Maintenance of sodded lawn areas

granted. When lawn reaches 3 inches in height, it shall be cut to 2 inches in height. Natural areas shall not be cut.

1. Maintain sodded lawn areas, including watering, fertilizing, spot weeding, application of herbicides, fungicides, insecticides and resodding until a full, uniform, smooth stand of sod is knitted to topsoil, and accepted by the Landscape Architect or his representative.

3. Repair, rework, and resod all areas that have washed out or are eroded. Replace undesirable or dead areas with new sod. Remove stakes on slopes sod areas. 4. Mow lawn areas as soon as sod has rooted sufficiently and knitted to the topsoil. Cut back to 2" height. Not more

than 40% of grass leaf shall be removed at any single mowing. Excess clipping to be removed by the Landscape

representative and Landscape Architect, the Owner shall assume all sodded lawn maintenance responsibilities.

Subcontractor. Subcontractor is responsible for all mowing until Acceptance of Installation is granted. 5. The Owner assumes mowing responsibilities following the Acceptance of Installation of the sodded lawn. 6. At conclusion of Project Warranty Period and after receiving Written Final Acceptance by General Contractor's

3.10 SATISFACTION OF TURF

A. Turf installations will meet the following criteria as determined by Landscape Architect or Owner's representative. 1. Satisfactory Seeded Turf: Establish dense lawn of permanent grasses, free from lumps and depressions. Any area failing to show uniform germination to be reseeded; continue until dense lawn established. Damage to seeded area resulting from erosion to be repaired by Sub Contractor. Scattered bare spots over 5% not allowed. In event Sub Contractor does not establish dense lawn during first germination period, return to project to re-fertilize and reseed to establish dense lawn. Should the seeded lawn become largely weeds after germination, Sub Contractor responsible to kill the weeds and reseed the proposed lawn areas to produce a dense turf, as specified. 2. Satisfactory Sodded Turf: Establish dense lawn, free from lumps and depressions - a healthy, well-rooted,

even-colored, viable turf has been established, free of weeds, open joints and bare areas.

B. Use specified materials to reestablish turf that complies with the requirements above and continue contractor warranty responsibilities until turf is satisfactory

C. At the conclusion of the Project Warranty Period the Landscape Subcontractor shall request a project inspection for final acceptance in which the Landscape Contractor, Landscape Architect and Owner's Representative shall be present. After this inspection, a punch list will be issued by the Landscape Architect. Upon completion of all punch list items, the Landscape Architect and the Owner's Representative shall re-inspect the project and issue a Written Statement of Final

3.11 PESTICIDE APPLICATION

A. Apply pesticides (organic only) and other products and biological control agents according to requirements of authorities having jurisdiction and manufacturer's written recommendations. Coordinate applications with Owner's operations and others in proximity to the Work. Notify Owner before each application is performed.

B. Post-Emergent Herbicides (ORGANIC Selective and Nonselective): Apply organic solution only as necessary to treat already-germinated weeds and according to manufacturer's written recommendations.

3.12 CLEANUP AND PROTECTION

A. Promptly remove soil and debris created by turf work from paved areas. Clean wheels of vehicles before leaving site to avoid tracking soil onto roads, walks, or other paved areas.

B. Remove surplus soil and waste material, including excess subsoil, unsuitable soil, trash, and debris, and legally dispose of them off Owner's property.

C. Erect temporary fencing or barricades and warning signs as required to protect newly planted areas from traffic. Maintain fencing and barricades throughout initial warranty period and remove after plantings are established.

D. Remove non-degradable erosion-control measures after grass establishment period.

A. Turf: The Owner assumes cutting responsibilities following the Final Acceptance of Installation of the sodded and seeded

END OF SECTION 32 92 00

3.13 WARRANTY



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PLANNING + DESIGN

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2023-7-31

SITE LANDSCAPE PLAN

Cherry Hill Baptist Church

EHRESMAN ARCHITECTS Crestwood School District

Administration Relocation and Addition

Bid & Permits

Project No. 3221



SECTION 32 91 13 - SOIL PREPARATION

PART 1 - GENERAL

- 1.1 RELATED DOCUMENTS
- A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.

1.2 SUMMARY

- A. Section includes planting soils specified by composition of the mixes.
- B. Related Requirements 1. Section 311000 "Site Clearing" for topsoil stripping and stockpiling.
- 2. Section 329200 "Turf and Grasses" for placing planting soil for turf and grasses.
- 3. Section 329300 "Plants" for placing planting soil for plantings.

1.3 ALLOWANCES

A. Preconstruction and field quality-control testing are part of testing and inspecting allowance.

- A. AAPFCO: Association of American Plant Food Control Officials.
- B. Backfill: The earth used to replace or the act of replacing earth in an excavation. This can be amended, or unamended soil as indicated. C. CEC: Cation exchange capacity.
- D. Compost: The product resulting from the controlled biological decomposition of organic material that has been sanitized through the generation of heat and stabilized to the point that it is beneficial to plant growth.
- E. Duff Layer: A surface layer of soil, typical of forested areas, that is composed of mostly decayed leaves, twigs, and detritus. F. Imported Soil: Soil that is transported to Project site for use.
- G. Layered Soil Assembly: A designed series of planting soils, layered on each other, that together produce an environment for plant growth. H. Manufactured Soil: Soil produced by blending soils, sand, stabilized organic soil amendments, and other materials to produce planting soil. I. NAPT: North American Proficiency Testing Program. An SSSA program to assist soil-, plant-, and water-testing laboratories through
- interlaboratory sample exchanges and statistical evaluation of analytical data. J. Organic Matter: The total of organic materials in soil exclusive of undecayed plant and animal tissues, their partial decomposition products, and the soil biomass; also called "humus" or "soil organic matter."
- K. Planting Soil: Existing, on-site soil; imported soil; or manufactured soil that has been modified as specified with soil amendments and
- perhaps fertilizers to produce a soil mixture best for plant growth. L. RCRA Metals: Hazardous metals identified by the EPA under the Resource Conservation and Recovery Act.
- M. SSSA: Soil Science Society of America. N. Subgrade: Surface or elevation of subsoil remaining after excavation is complete, or the top surface of a fill or backfill before planting soil is
- O. Subsoil: Soil beneath the level of subgrade; soil beneath the topsoil layers of a naturally occurring soil profile, typified by less than 1 percent
- organic matter and few soil organisms. P. Surface Soil: Soil that is present at the top layer of the existing soil profile. In undisturbed areas, surface soil is typically called "topsoil"; but in
- disturbed areas such as urban environments, the surface soil can be subsoil. Q. USCC: U.S. Composting Council.

1.5 PREINSTALLATION MEETINGS

A. Preinstallation Conference: Conduct conference at Project site.

1.6 ACTION SUBMITTALS

- A. Product Data: For each type of product.
- Include recommendations for application and use. 1. Include test data substantiating that products comply with requirements.
- 2. Material Certificates: For each type of imported soil and soil amendment and fertilizer before delivery to the site, according to the
- a. Manufacturer's qualified testing agency's certified analysis of standard products. b. Analysis of fertilizers, by a qualified testing agency, made according to AAPFCO methods for testing and labeling and according to
- AAPFCO's SUIP #25.
- c. Analysis of nonstandard materials, by a qualified testing agency, made according to SSSA methods, where applicable. B. Samples: For each bulk-supplied material, 1-quart volume of each in sealed containers labeled with content, source, and date obtained. Each Sample shall be typical of the lot of material to be furnished; provide an accurate representation of composition, color, and texture.

1.7 INFORMATIONAL SUBMITTALS

C. Field quality-control reports.

- A. Qualification Data: For each testing agency. B. Preconstruction Test Reports: For preconstruction soil analyses specified in "Preconstruction Testing" Article.
- 1.8 QUALITY ASSURANCE A. Testing Agency Qualifications: An independent, state-operated, or university-operated laboratory; experienced in soil science, soil testing,

1.9 PRECONSTRUCTION TESTING

A. Preconstruction Soil Analyses: For each unamended soil type, perform testing on soil samples and furnish soil analysis and a written report containing soil-amendment and fertilizer recommendations by a qualified testing agency performing the testing according to "Soil-Sampling Requirements" and "Testing Requirements" articles.

1.10 SOIL-SAMPLING REQUIREMENTS

- A. General: Extract soil samples according to requirements in this article. B. Sample Collection and Labeling: Have samples taken and labeled by Contractor.
- 1. Number and Location of Samples: Minimum of three representative soil samples from top soil stock pile for each soil to be used or
- 2. Division of Samples: Split each sample into two, equal parts. Send half to the testing agency and half to Owner for its records. 3. Labeling: Label each sample with the date, location keyed to a site plan or other location system, visible soil condition, and sampling

1.11 TESTING REQUIREMENTS

- A. General: Perform tests on soil samples according to requirements in this article. B. Physical Testing:
- 1. Soil Texture: Soil-particle, size-distribution analysis by one of the following methods according to SSSA's "Methods of Soil Analysis -
- Part 1-Physical and Mineralogical Methods": a. Sieving Method: Report sand-gradation percentages for very coarse, coarse, medium, fine, and very fine sand; and
- fragment-gradation (gravel) percentages for fine, medium, and coarse fragments; according to USDA sand and fragment sizes. b. Hydrometer Method: Report percentages of sand, silt, and clay. 2. Total Porosity: Calculate using particle density and bulk density according to SSSA's "Methods of Soil Analysis - Part 1-Physical and
- Mineralogical Methods." 3. Water Retention: According to SSSA's "Methods of Soil Analysis - Part 1-Physical and Mineralogical Methods."
- 4. Saturated Hydraulic Conductivity: According to SSSA's "Methods of Soil Analysis Part 1-Physical and Mineralogical Methods"; at 85% compaction according to ASTM D698 (Standard Proctor).
- C. Chemical Testing:
- 1. CEC: Analysis by sodium saturation at pH 7 according to SSSA's "Methods of Soil Analysis Part 3- Chemical Methods." 2. Clay Mineralogy: Analysis and estimated percentage of expandable clay minerals using CEC by ammonium saturation at pH 7 according
- to SSSA's "Methods of Soil Analysis Part 1- Physical and Mineralogical Methods." 3. Phytotoxicity: Test for plant-available concentrations of phytotoxic minerals including aluminum, arsenic, barium, cadmium, chlorides,
- chromium, cobalt, copper, lead, lithium, mercury, nickel, selenium, silver, sodium, strontium, tin, titanium, vanadium, and zinc. D. Fertility Testing: Soil-fertility analysis according to standard laboratory protocol, including the following:
- 1. Percentage of organic matter.
- 2. CEC, calcium percent of CEC, and magnesium percent of CEC.
- 3. Soil reaction (acidity/alkalinity pH value). 4. Buffered acidity or alkalinity.
- Nitrogen ppm.
- Phosphorous ppm. Potassium ppm.
- Manganese ppm. 9. Manganese-availability ppm.
- 10. Zinc ppm.
- 11. Zinc availability ppm.
- Copper ppm. 13. Sodium ppm.
- Soluble-salts ppm. 15. Presence and quantities of problem materials including salts and metals cited in the Standard protocol. If such problem materials are present, provide additional recommendations for corrective action. 16. Other deleterious materials, including their characteristics and content of each.
- E. Organic-Matter Content: Analysis using loss-by-ignition method according to SSSA's "Methods of Soil Analysis Part 3- Chemical Methods." F. Recommendations: Based on the test results, state recommendations for soil treatments and soil amendments to be incorporated to produce satisfactory planting soil suitable for healthy, viable plants indicated. Include, at a minimum, recommendations for nitrogen, phosphorous, and potassium fertilization, and for micronutrients.
- 1. Fertilizers and Soil Amendment Rates: State recommendations in weight per 1000 sq. ft. for 6-inch depth of soil in lawn areas and 12-inch depth for plant beds.
- 2. Soil Reaction: State the recommended liming rates for raising pH or sulfur for lowering pH according to the buffered acidity or buffered alkalinity in weight per 1000 sq. ft. for 6-inch depth of soil in lawn areas and 12-inch depth for plant beds.

1.12 DELIVERY, STORAGE, AND HANDLING

- A. Packaged Materials: Deliver packaged materials in original, unopened containers showing weight, certified analysis, name and address of manufacturer, and compliance with State and Federal laws if applicable.
- B. Bulk Materials:
- 1. Do not dump or store bulk materials near structures, utilities, walkways, and pavements, or on existing turf areas or plants. 2. Provide erosion-control measures to prevent erosion or displacement of bulk materials, discharge of soil-bearing water runoff, and
- airborne dust reaching adjacent properties, water conveyance systems, or walkways.
- 3. Do not move or handle materials when they are wet or frozen. 4. Accompany each delivery of bulk fertilizers and soil amendments with appropriate certificates.

PART 2 - PRODUCTS

- 2.1 MATERIALS
- A. Regional Materials: Imported soil, manufactured planting soil and soil amendments and fertilizers shall be manufactured within 500 miles of Project site from materials that have been extracted, harvested, or recovered, as well as manufactured, within 500 miles of Project site.

- 2.2 PLANTING SOILS SPECIFIED BY COMPOSITION
- A. General: Soil amendments, fertilizers, and rates of application specified in this article are guidelines that may need revision
- based on testing laboratory's recommendations after preconstruction soil analyses are performed. B. Planting-Soil Type: for trees and shrubs - Existing, on-site surface soil, with the duff layer, if any, retained and stockpiled on-site; modified to produce viable planting soil. Blend existing, on-site surface soil with the following soil amendments and fertilizers, see "Plant Mix" on plans for quantities, to produce planting soil as stated on drawings.
- 1. Chick Magic 5-3-2 composted poultry manure. 2. Shemins 13-13-13 per manufacturer's recommendations.
- C. Planting-Soil Type for tree and shrub Onsite or imported, naturally formed soil from off-site sources and consisting of loam soil according to USDA textures; and modified to produce viable planting soil.
- 1. Sources: Take imported, unamended soil from sources that are naturally well-drained sites where topsoil occurs at least 4 inches deep, not from marshes; and that do not contain undesirable organisms; disease-causing plant pathogens; or obnoxious weeds and invasive plants including, but not limited to, quack grass, Johnsongrass, poison ivy, nutsedge, nimble will, Canada thistle, bindweed, bent grass, wild garlic, ground ivy, perennial sorrel, and bromegrass.
- 2. Additional Properties of Imported Soil before Amending: Soil reaction of pH 6 to 7.5 and minimum of six (6) percent organic-matter content, friable, and with sufficient structure to give good tilth and aeration.
- 3. Unacceptable Properties: Clean soil of the following: a. Unacceptable Materials: Concrete slurry, concrete layers or chunks, cement, plaster, building debris, oils, gasoline, diesel fuel, paint thinner, turpentine, tar, roofing compound, acid, and other extraneous materials that are harmful to
- b. Unsuitable Materials: Stones, roots, plants, sod, clay lumps, and pockets of coarse sand that exceed a combined maximum of two (2) percent by dry weight of the imported soil
- c. Large Materials: Stones, clods, roots, clay lumps, and pockets of coarse sand exceeding 2 inches any dimension. 4. Amended Soil Composition: Blend imported, unamended soil with the soil amendments and fertilizers as stated on the
- D. Planting-Soil Type for perennials Manufactured soil consisting of manufacturer's basic sandy loam according to USDA textures, blended in a manufacturing facility with sand, stabilized organic soil amendments, and other materials to produce
- viable planting soil 1. Additional Properties of Manufacturer's Basic Soil before Amending: Soil reaction of pH 6 to 7.5 and minimum of six (6)
- percent organic-matter content, friable, and with sufficient structure to give good tilth and aeration. 2. Unacceptable Properties: Manufactured soil shall not contain the following:
- a. Unacceptable Materials: Concrete slurry, concrete layers or chunks, cement, plaster, building debris, oils, gasoline, diesel fuel, paint thinner, turpentine, tar, roofing compound, acid, and other extraneous materials that are harmful to
- b. Unsuitable Materials: Stones, roots, plants, sod, clay lumps, and pockets of coarse sand that exceed a combined maximum of two (2) percent by dry weight of the imported soil.
- c. Large Materials: Stones, clods, roots, clay lumps, and pockets of coarse sand exceeding 2 inches any dimension. 3. Amended Soil Composition: Blend imported, unamended soil with the soil amendments and fertilizers as stated on the

2.3 INORGANIC SOIL AMENDMENTS

- A. Lime: ASTM C602, agricultural liming material containing a minimum of 80 percent calcium carbonate equivalent and as follows: B. Sulfur: Granular, biodegradable, and containing a minimum of 90 percent elemental sulfur, with a minimum of 99 percent
- passing through a No. 6 sieve and a maximum of 10 percent passing through a No. 40 sieve.
- C. Sand: Clean, washed, natural or manufactured, free of toxic materials, and according to ASTM C33/C33M.

2.4 ORGANIC SOIL AMENDMENTS

- A. Compost: Well-composted, stable, and weed-free organic matter produced by composting plant based materials and bearing
- USCC's "Seal of Testing Assurance."
- 2.5 FERTILIZERS A. Commercial Fertilizers:
- 1. Chick Magic 5-3-2 composted poultry manure.
- 2. Shemins 13-13-13 per manufacturer's recommendations.

PART 3 - EXECUTION

- A. Place planting soil and fertilizers according to requirements in other Specification Sections. B. Verify that no foreign or deleterious material or liquid such as paint, paint washout, concrete slurry, concrete layers or chunks,
- cement, plaster, oils, gasoline, diesel fuel, paint thinner, turpentine, tar, roofing compound, or acid has been deposited in
- C. Proceed with placement only after unsatisfactory conditions have been corrected.
- 3.2 PREPARATION OF UNAMENDED, ON-SITE SOIL BEFORE AMENDING
- A. Excavation: Excavate soil from planting beds to a depth of 12 inches and stockpile until amended.
- B. Unacceptable Materials: Clean soil of concrete slurry, concrete layers or chunks, cement, plaster, building debris, oils, gasoline, diesel fuel, paint thinner, turpentine, tar, roofing compound, acid, and other extraneous materials that are harmful to plant
- and plant nutrition; with the experience and capability to conduct the testing indicated; and that specializes in types of tests to be performed. C. Unsuitable Materials: Clean soil to contain a maximum of two (2) percent by dry weight of stones, roots, plants, sod, clay lumps, and pockets of coarse sand. D. Screening: Pass unamended soil through a two (2) inch sieve to remove large materials.
 - 3.3 PLACING AND MIXING PLANTING SOIL OVER EXPOSED SUBGRADE
 - A. General: Apply and mix unamended soil with amendments on-site to produce required planting soil. Do not apply materials or till if existing soil or subgrade is frozen, muddy, or excessively wet.
 - B. Subgrade Preparation: Planting Beds till sub grade to minimum depth of four (4) inches. Remove stones larger than ½ inch in any dimension and all sticks, roots, rubbish, and other extraneous matter and legally dispose of them off Owner's property. 1. Apply, add soil amendments, and mix approximately half the thickness of unamended soil over prepared, loosened subgrade according to "Mixing" Paragraph below. Mix thoroughly into top towo (2) inches of subgrade. Spread remainder of planting soil.
 - C. Mixing: Spread unamended soil to total depth of 12 inches or depth of root balls, but not less than required to meet finish grades after mixing with amendments and natural settlement. Lawn Areas - spread amended soil to total depth of four)4) inches, but not less than required to meet finish grades after mixing with amendments and natural settlement. Do not spread if soil or
 - subgrade is frozen, muddy, or excessively wet 1. Amendments: Apply soil amendments as stated on Drawings except compost and fertilizer, if required, evenly on surface,
 - and thoroughly blend them with unamended soil to produce planting soil. a. Mix lime or sulfur with dry soil before mixing fertilizer.
 - b. Mix fertilizer with planting soil no more than seven days before planting.
 - 2. Lifts: Apply and mix unamended soil and amendments in lifts not exceeding six (6) inches in loose depth for material compacted by hand-operated tampers.
 - D. Compaction: Compact each blended lift of planting soil to 75 to 82 percent of maximum Standard Proctor density according to
 - E. Finish Grading: Grade planting soil to a smooth, uniform surface plane with loose, uniformly fine texture. Roll and rake, remove
 - 3.4 PROTECTION

ridges, and fill depressions to meet finish grades.

- A. Protect areas of in-place soil from additional compaction, disturbance, and contamination. Prohibit the following practices within these areas except as required to perform planting operations:
- Storage of construction materials, debris, or excavated material.
- 2. Parking vehicles or equipment. Vehicle traffic.
- Foot traffic.
- Erection of sheds or structures. 6. Impoundment of water. 7. Excavation or other digging unless otherwise indicated.
- B. If planting soil or subgrade is over compacted, disturbed, or contaminated by foreign or deleterious materials or liquids, remove
- the planting soil and contamination; restore the subgrade as directed by Architect and replace contaminated planting soil with new planting soil. C. Protect paved areas and areas to be landscaped from soil erosion and washout. Use conventional methods such as, but not limited to, straw bales, silt fence, coconut rolls etc., to prevent soil from washing over walks, paved areas, or walls, keep all

paved / hard surfaces clean. return any eroded soils to installed/ stored locations when completing soil/ plant mix installation.

- 3.5 CLEANING
- A. Protect areas adjacent to planting-soil preparation and placement areas from contamination. Keep adjacent paving and
- construction clean and work area in an orderly condition. B. Remove surplus soil and waste material including excess subsoil, unsuitable materials, trash, and debris and legally dispose of them off Owner's property unless otherwise indicated. 1. Dispose of excess subsoil and unsuitable materials on-site where directed by Owner.

END OF SECTION 32 91 13





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2023-7-31 Bid & Permits

Crestwood School District

Cherry Hill Baptist Church

ARCHITECTS

SITE LANDSCAPE PLAN EHRESMAN

Administration Relocation and Addition

Project No. 3221

DESIGN CRITERIA

- 1. STRUCTURE HAS BEEN DESIGNED TO COMPLY WITH: **IEBC 2015 ASCE 7-10 ASCE 41-13** ACI 318-14 ACI 530-13 AISC 360-10 AISC 341-10 AISI S100 AWS D1.1, D1.3 MRS-15 AMR SDPWS-1 RISK CATEGORY III LIVE LOADS: TYPICAL ROOF 20 PSF (REDUCIBLE) TYPICAL FLOOF 100 PSF (UNREDUCIBLE) **MECHANICAL** 125 PSF (UNREDUCIBLE) HANDRAILS MAXIMUM OF SIMULTANEOUS VERTICAL AND HORIZONTAL THRUST OF 50 PLF APPLIED AT THE TOP OF THE RAILING OR 200 LBS IN ANY DIRECTION **GROUND SNOW** SNOW EXPOSURE FACTOR THERMAL FACTOR 1.0 IMPORTANCE FACTOR FLAT-ROOF SNOW 22 PSF **DESIGN SNOW** 25 PSF RAIN-ON-SNOW SURCHARGE 5 PSF SEISMIC: SEISMIC DESIGN CATEGORY IMPORTANCE FACTOR 1.25 SOIL CLASS SEISMIC FORCE RESISTING SYSTEM ORDINARY REINFORCED MASONRY SHEAR WALLS **EQUIVALENT LATERAL FORCE** ANALYSIS PROCEDURE BASIC WIND SPEED V ULT = 120 MPH IMPORTANCE FACTOR EXPOSURE CLASS INTERNAL PRESSURE COEFFICIENT, ROOF COMPONENTS: ZONE 2 ZONE 3 37 PSF SUPPORT BEAMS (A > 100 SF) 31 PSF 37 PSF 54 PSF ROOF SHEATHING (A = 50 SF) 34 PSF 45 PSF DECK FASTENERS (A ≤ 10 SF) 34 PSF 56 PSF 85 PSF WALL COMPONENTS ZONE 4 ZONE 5 A = 200 SF31 PSF 32 PSF 31 PSF A = 50 SF35 PSF 34 PSF A ≤ 20 SF 41 PSF a. THE PRESSURES LISTED ARE IN ACCORDANCE IBC AND ASCE 7, AND THE DESIGN FORCES USED BY THE SUBCONTRACTOR FOR A SPECIFIC APPLICATION ARE THE RESPONSIBILITY OF THE SUBCONTRACTOR.
 - LOCATED. FOR ANY DESIRED MODIFICATION TO THE STATED PRESSURES.

d. SUBMIT DESIGN CALCULATIONS PREPARED BY A QUALIFIED PROFESSIONAL

b. WIND PRESSURES ARE ULTIMATE DESIGN LEVEL.

c. SEE ASCE 7 FOR ZONE DEFINITIONS AND EXTENT OF ZONES.

1. DURING THE CONSTRUCTION PERIOD, THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE SAFETY OF PERSONNEL AND PROPERTY ON AND AROUND THE JOBSITE. THE CONTRACTOR SHALL PROVIDE ADEQUATE SHORING, BRACING, GUYS, ETC. IN ACCORDANCE WITH ALL NATIONAL, STATE, AND LOCAL SAFETY ORDINANCES

STRUCTURAL ENGINEER, REGISTERED IN THE STATE WHERE THE PROJECT IS

- 2. ALL DRAWINGS ARE CONSIDERED TO BE A PART OF THE CONTRACT DOCUMENTS. THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR THE REVIEW AND COORDINATION OF ALL DRAWINGS PRIOR TO THE START OF CONSTRUCTION. ANY DISCREPANCIES SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT PRIOR TO THE START OF CONSTRUCTION SO A CLARIFICATION CAN BE ISSUED. ANY WORK PERFORMED IN CONFLICT WITH THE CONTRACT DOCUMENTS OR ANY CODE REQUIREMENTS SHALL BE CORRECTED BY THE CONTRACTOR AT THEIR OWN EXPENSE AND AT NO EXPENSE TO THE OWNER OR ARCHITECT.
- 3. STRUCTURAL SUBSTITUTIONS MAY BE ALLOWED WITH THE APPROVAL OF THE STRUCTURAL ENGINEER. SUPPLIER SHALL PROVIDE SEALED DESIGN CALCULATIONS OR SUITABLE PRODUCT LITERATURE FOR THE COMPONENTS
- 4. ALL DIMENSIONS AND SITE CONDITIONS SHALL BE VERIFIED BY THE CONTRACTOR AT THE JOBSITE PRIOR TO CONSTRUCTION, START OF SHOP DRAWINGS, START OF CONSTRUCTION, AND/OR FABRICATION OF MATERIALS, IF DISCREPANCIES ARE ENCOUNTERED. OR CONDITIONS DEVELOP THAT ARE NOT COVERED BY THE CONTRACT DOCUMENTS, THE ARCHITECT SHALL BE NOTIFIED FOR CLARIFICATION.
- 5. CONTRACTOR SHALL PROVIDE AND BE RESPONSIBLE FOR THE PROTECTION AND REPAIR OF ADJACENT EXISTING SURFACES AND AREAS WHICH MAY BE DAMAGED AS A RESULT OF
- 6. STRUCTURAL DRAWINGS INCLUDE DESIGN REQUIREMENTS AND DIMENSIONS FOR STRUCTURAL INTEGRITY BUT DO NOT SHOW ALL DETAIL DIMENSIONS TO FIT INTRICATE ARCHITECTURAL AND MECHANICAL DETAILS. CONTRACTOR SHALL SO CONSTRUCT THE WORK SO IT WILL CONFORM TO THE CLEARANCES REQUIRED BY ARCHITECTURAL, MECHANICAL AND ELECTRICAL DESIGN.
- 7. ALL SYMBOLS AND ABBREVIATIONS USED ON THE DRAWINGS ARE CONSIDERED TO BE CONSTRUCTION STANDARDS. IF CLARIFICATION IS REQUIRED, THE CONTRACTOR SHALL NOTIFY THE ARCHITECT PRIOR TO PROCEEDING WITH THE WORK.
- 8. DO NOT SCALE DRAWINGS. PRINTED DIMENSIONS HAVE PRECEDENCE OVER SCALED DRAWINGS AND LARGE-SCALE OVER SMALL-SCALE DRAWINGS. CONTRACTOR TO DETERMINE FINAL DIMENSION WITH ARCHITECT.
- 9. TYPICAL DETAILS SHALL APPLY TO SITUATIONS OCCURRING ON THE PROJECT THAT ARE THE SAME OR SIMILAR TO THOSE SPECIFICALLY REFERENCED. WHERE NO DETAILS ARE GIVEN, CONSTRUCTION SHALL BE AS SHOWN FOR SIMILAR WORK.
- 10. THE CONTRACT DOCUMENTS REPRESENT THE FINISHED STRUCTURE. THEY DO NOT INDICATE THE METHOD OF CONSTRUCTION. THE CONTRACTOR SHALL PROVIDE ALL MEASURES NECESSARY TO PROTECT THE STRUCTURE AND SAFETY OF WORKMEN DURING CONSTRUCTION. SUCH MEASURES SHALL INCLUDE, BUT NOT BE LIMITED TO, BRACING AND SHORING FOR LOADS DUE TO CONSTRUCTION EQUIPMENT, ETC. OBSERVATION VISITS TO THE SITE BY THE ARCHITECT OR STRUCTURAL ENGINEER SHALL NOT INCLUDE INSPECTION OR APPROVAL OF THE ABOVE ITEMS AND DO NOT IN ANY WAY RELIEVE THE CONTRACTOR OF THEIR RESPONSIBILITIES FOR THE ABOVE.
- 11. SEE ARCHITECTURAL, ELECTRICAL AND MECHANICAL DRAWINGS FOR DETAILS, CONDITIONS, PITS, TRENCHES, PADS, DEPRESSIONS, ROOF/FLOOR OPENINGS, STAIRS, SLEEVES, ITEMS TO BE EMBEDDED OR ATTACHED TO STRUCTURAL ELEMENTS, ETC., NOT SHOWN ON THE STRUCTURAL DRAWINGS.
- 12. ESTABLISH AND VERIFY ALL OPENINGS AND INSERTS FOR MECHANICAL, ELECTRICAL AND PLUMBING WITH APPROPRIATE TRADE CONTRACTORS. OPENING SIZES AND LOCATIONS SHOWN FOR DUCTS, PIPE, INSERTS AND OTHER PENETRATIONS WHEN SHOWN ARE FOR GENERAL INFORMATION ONLY AND SHALL BE VERIFIED PRIOR TO FORMING
- 13. NO HOLES, NOTCHES, BLOCK-OUTS, ETC. ARE ALLOWED IN STRUCTURAL ELEMENTS UNLESS SPECIFICALLY DETAILED ON THE STRUCTURAL DRAWINGS OR APPROVED BY THE STRUCTURAL ENGINEER.
- 14. PENETRATIONS SHALL BE CAST-IN-PLACE AND SHALL NOT BE PERMITTED EXCEPT AS SHOWN IN THE STRUCTURAL DRAWINGS.

15. BEFORE SUBMITTING A PROPOSAL FOR THIS WORK, EACH PARTY SHALL VISIT THE PREMISES AND BECOME FULLY ACQUAINTED WITH CONDITIONS IN FIELD, TEMPORARY CONSTRUCTION REQUIRED, QUANTITIES AND TYPE OF EQUIPMENT, ETC. THE PROPOSAL SHALL INCLUDE ALL SUMS REQUIRED TO DO THE WORK.

SUBMITTALS

- 1. SUBMITTALS ARE:
- a. CONCRETE MIX DESIGNS
- b. MATERIAL PRODUCT DATA FOR STRUCTURAL MATERIALS
- c. CONCRETE AND MASONRY REINFORCING
- d. STEEL FABRICATION AND MISCELLANEOUS METALS e. JOISTS AND JOIST GIRDERS
- f. STEEL DECK
- 2. SUBMITTALS SHALL BE REVIEWED AND COORDINATED PRIOR TO SUBMITTING TO THE ARCHITECT. EACH SHOP DRAWING SUBMITTED SHALL BE STAMPED INDICATING REVIEW BY THE CONSTRUCTION MANAGER/GENERAL CONTRACTOR AND REVIEW BY THE ARCHITECT SHALL NOT BEGIN UNTIL THIS IS COMPLETE. WORK SHALL NOT BEGIN
- WITHOUT REVIEW BY THE ARCHITECT/STRUCTURAL ENGINEER. 3. SUBMITTALS SHALL BE REVIEWED BY THE ARCHITECT/STRUCTURAL ENGINEER FOR GENERAL CONFORMANCE WITH DESIGN CONCEPT ONLY. NOTATIONS MADE BY THE ARCHITECT/STRUCTURAL ENGINEER ON THE SHOP DRAWINGS DOES NOT RELIEVE THE
- CONTRACTOR FROM COMPLYING WITH THE REQUIREMENTS OF THE DRAWINGS. 4. FOR ADDITIONAL INFORMATION ON REQUIRED SUBMITTALS, SEE INDIVIDUAL MATERIAL

DELEGATED DESIGN

- 1. DELEGATED DESIGNS PER SECTION 107.3.4.1 SHALL BE SUBMITTED TO THE BUILDING OFFICIAL AND THE DESIGN PROFESSIONALS AND REVIEWED PRIOR TO INSTALLATION.
- 2. DELEGATED DESIGNS ARE:
- a. EXCAVATION, SHORING, AND UNDERPINNING
- b. PREFABRICATED TRUSSES
- c. PRECAST CONCRETE ELEMENTS AND CONNECTIONS
- d. STEEL JOISTS AND JOIST GIRDERS
- e. STRUCTURAL STEEL CONNECTIONS f. CURTAIN WALL AND STOREFRONT SYSTEMS
- g. COLD FORMED STEEL FRAMING
- h. ROOFTOP EQUIPMENT ANCHORAGE AND CURBS
- j. STAIRS, ACCESS LADDERS, HANDRAILS, GUARDRAILS, AND GRATING k. BUILDING MAINTENANCE DAVIT PEDESTALS, TIE-BACKS, AND FALL ARREST SYSTEMS
- 3. ALL DELEGATED DESIGNS SHALL BEAR THE STAMP AND SIGNATURE OF THE QUALIFIED PROFESSIONAL STRUCTURAL ENGINEER, REGISTERED IN THE STATE WHERE THE PROJECT IS LOCATED, RESPONSIBLE FOR THE PREPARATION OF THESE DOCUMENTS. PROVIDE SIGNED AND SEALED CALCULATION TO EOR TO REVIEW.

EARTHWORK

- 1. FOUNDATION DESIGN IS BASED ON THE GEOTECHNICAL REPORT DATED OCT 22, 2021 BY SME (PROJECT NO. 087805.00). REPORT IS ON FILE WITH THE ARCHITECT.
- 2. SOIL PROPERTIES PER THE GEOTECHNICAL REPORT
- ALLOWABLE NET SOIL BEARING PRESSURE
- ANTICIPATE DEPTH TO ALLOWABLE SOIL BEARING 3.5 FT BELOW EXISTING GRADE FROST DEPTH
- 3. ALL EXCAVATIONS SHALL BE PROPERLY AND SAFELY BACKFILLED. DO NOT PLACE BACKFILL BEHIND RETAINING/BASEMENT WALLS BEFORE CONCRETE HAS ATTAINED SPECIFIED COMPRESSIVE STRENGTH. CONTRACTOR SHALL BRACE OR PROTECT ALL WALLS BELOW GRADE FROM LATERAL LOADS UNTIL SUPPORTING FLOORS ARE COMPLETELY IN PLACE AND HAVE ATTAINED 7-DAY STRENGTH MINIMUM. BACKFILLING NOT PERMITTED FOR FOUNDATION WALLS UNTIL SUPPORTED SLAB TOP AND BOTTOM IS IN PLACE OR THE WALL IS ADEQUATELY BRACED TO RESIST LATERAL LOADS. CONTRACTOR SHALL PROVIDE FOR DESIGN, PERMITS, AND INSTALLATION OR SHORING AND/OR SHEETING.
- 4. CONTRACTOR SHALL PROVIDE FOR DE-WATERING OF EXCAVATIONS FROM SURFACE WATER, GROUND WATER OR SEEPAGE. FREE GROUND WATER WAS NOT ENCOUNTERED IN THE BORINGS. DETAILS OF GROUND WATER INFORMATION CAN BE OBTAINED FROM THE ABOVE-MENTIONED GEOTECHNICAL REPORT. IF GROUND WATER SHOULD OCCUR DURING EXCAVATION, SPECIAL PROCEDURES SHALL BE IMPLEMENTED AS RECOMMENDED BY THE GEOTECHNICAL ENGINEER.
- 5. WHERE THERE IS NOT SUFFICIENT SPACE FOR SLOPED EMBANKMENTS, SHORING WILL BE REQUIRED. SEE THE GEOTECHNICAL REPORT FOR INFORMATION REGARDING THE DESIGN. AND INSTALLATION OF THE SHORING. SHORING THAT IS NOT PART OF THE PERMANENT BUILDING SUPPORT IS THE CONTRACTOR'S RESPONSIBILITY AND OUTSIDE THIS PERMIT
- 6. CARE SHALL BE EXERCISED WHEN EXCAVATING OR GRADING ADJACENT TO EXISTING STRUCTURES OR IMPROVEMENTS TO NOT DAMAGE OR UNDERMINE FOUNDATIONS, WALLS, SLABS, UTILITIES, ETC.
- 7. CONTRACTOR SHALL INVESTIGATE SITE DURING CLEARING AND EARTHWORK OPERATIONS FOR FILL MATERIAL OR BURIED STRUCTURES SUCH AS CESSPOOLS. CISTERNS AND FOUNDATIONS. IF ANY SUCH MATERIAL OR STRUCTURES ARE FOUND. ARCHITECT/ENGINEER SHALL BE NOTIFIED IMMEDIATELY. ALL ABANDONED FOUNDATIONS. UTILITIES AND OTHER STRUCTURES THAT INTERFERE WITH NEW CONSTRUCTION SHALL
- 8. ALL FOOTINGS AND SLABS ON GRADE SHALL BE PLACED ONTO FIRM UNDISTURBED SOIL OR CONTROLLED COMPACTED FILL, REMOVING ANY EXISTING FILL, ORGANIC MATERIAL. OR UNSUITABLE SOILS, AS RECOMMENDED BY THE GEOTECHNICAL REPORT. EXPOSED NATURAL SOIL SHALL BE PROOF ROLLED BELOW SLABS ON GRADE.
- 9. THE SLAB ON GRADE SELECTED BY THE OWNER AT THE GROUND FLOOR LEVEL OF THIS BUILDING HAS SOME RISK OF MOVEMENT. THE SLAB OPTION CHOSEN AS PROVIDING SUITABLE PERFORMANCE AT A REASONABLE COST REQUIRES OVER-EXCAVATED FILL TO BE PLACED. SEE THE PROJECT GEOTECHNICAL REPORT FOR THE DEPTH AND SPECIFIC REQUIREMENTS.
- 10. THE PREPARATION OF THE SUBGRADE FOR THE SLAB ON GRADE SHALL BE IN STRICT ACCORDANCE WITH THE PROJECT GEOTECHNICAL REPORT REFERENCED ABOVE. THE CONTRACTOR SHALL DIRECT QUESTIONS REGARDING THE SUBGRADE PREPARATION REQUIREMENTS TO THE GEOTECHNICAL ENGINEER.
- 11. FOUNDATION ELEVATIONS SHOWN DESIGNATE A MINIMUM DEPTH WHERE AN ADEQUATE SOIL BEARING PRESSURE IS EXPECTED. FOOTINGS, PIERS AND/OR WALLS SHALL BE LOWERED OR EXTENDED AS REQUIRED TO REACH SOIL MEETING THE DESIGN BEARING 12. ALL REQUIRED BACKFILL AND UTILITY TRENCH BACKFILL WITHIN THE BUILDING AREA
- SHALL BE MECHANICALLY COMPACTED IN 12" LAYERS TO 95% MAXIMUM DRY DENSITY PER ASTM D1557 AND TO THE APPROVAL OF THE INSPECTION AGENCY.
- 13. THE MOISTURE CONTENT OF ONSITE CLAYEY SOILS AT THE TIME OF COMPACTION SHALL BE BETWEEN 2-3% ABOVE OPTIMUM MOISTURE CONTENT.
- 14. ANY REQUIRED IMPORT FILL SOIL SHALL HAVE A LOW POTENTIAL FOR EXPANSION AND SHALL BE APPROVED BY THE GEOTECHNICAL ENGINEER PRIOR TO IMPORTING.

REINFORCING STEEL

- 1. ALL REINFORCING STEEL SHALL BE DETAILED AND PLACED IN CONFORMANCE WITH THE AMERICAN CONCRETE INSTITUTE "ACI DETAILING MANUAL" (SP-066) EXCEPT AS OTHERWISE SHOWN, NOTED OR SPECIFIED.
- 2. CONCRETE REINFORCING STEEL SHALL BE HIGH STRENGTH NEW BILLET STEEL CONFORMING TO THE FOLLOWING STANDARDS:

DEFORMED BARS	ASTM A615, GR 60	Fy = 60 KSI
DEFORMED BARS IN SFRS	ASTM A706, GR 60	Fy = 60 KSI
WELDED WIRE REINFORCING	ASTM A1064	Fy = 65 KSI
DEFORMED EPOXY-COATED BARS	ASTM A775	Fy = 60 KSI
DEFORMED GALVANIZED-COATED	ASTM A767	Fy = 60 KSI
BARS		-
STEEL WIRE	ASTM A1064	Fy = 60 KSI
DEFORMED BAR ANCHORS	ASTM A1064	Fy = 70 KSI
WELDABLE BARS, DEFORMED	ASTM A706, GR 60	Fy = 60 KSI

3. MINIMUM CONCRETE COVER SHALL BE PROVIDED AS FOLLOWS TO THE OUTERMOST REINFORCING BARS: CAST AGAINST AND PERMANENTLY IN CONTACT WITH GROUND 3' EXPOSED TO WEATHER OR IN CONTACT WITH GROUND #6 BARS OR LARGER 1 1/2" #5 BARS OR SMALLER NOT EXPOSED TO WEATHER OR IN CONTACT WITH GROUND 1 1/2" SLABS, JOIST AND WALLS WITH #14 AND #18 BARS SLABS, JOISTS AND WALLS WITH #11 BARS OR SMALLER BEAMS, COLUMNS, PEDESTALS AND TENSION TIES 1 1/2"

COLUMN VERTICAL BARS

- BOUNDARY ELEMENTS 1 1/2" 4. ALL REINFORCING IN CONCRETE USED FOR THE CONTAINMENT OF WATER SHALL BE HOT-DIP GALVANIZED OR EPOXY-COATED.
- 5. WELDING OF REINFORCING BARS TO BE IN ACCORDANCE WITH AWS D1.4
- 6. DEFORMED BAR ANCHORS (DBA) SHALL BE AUTOMATICALLY END WELDED WITH SUITABLE WELDING EQUIPMENT IN THE SHOP OR IN THE FIELD. WELDING SHALL BE IN ACCORDANCE
- 7. SUPPORTS FOR REINFORCEMENT SHALL HAVE CLASS 2 PROTECTION AS DEFINED IN THE CRSI MANUAL OF STANDARD PRACTICE, UNLESS OTHERWISE NOTED.
- 8. SUPPORTS FOR COATED REINFORCEMENT SHALL HAVE CLASS 1 PROTECTION AS DEFINED IN THE CRSI MANUAL OF STANDARD PRACTICE, UNLESS OTHERWISE NOTED.
- 9. ALL WELDED WIRE REINFORCING (WWR) SHALL BE LAPPED 2 PANELS AT EDGES AND
- 10. CONTINUOUS HORIZONTAL REINFORCING SHALL BE LAPPED AT MIDSPAN FOR TOP BARS AND DIRECTLY OVER SUPPORTS FOR BOTTOM BARS. AT DISCONTINUOUS ENDS, THE TOP STEEL SHALL BE BENT DOWN 12 BAR DIAMETERS OR 12" MINIMUM, WHICHEVER IS
- 11. FOR MAT FOUNDATIONS, REINFORCING FOR TOP BARS SHALL BE LAPPED UNDER STRUCTURAL COLUMNS AND WALLS ABOVE AND AT MIDSPAN FOR BOTTOM BARS. AT DISCONTINUOUS ENDS, THE TOP STEEL SHALL BE BENT DOWN 12 BAR DIAMETERS OR 12" MINIMUM, WHICHEVER IS GREATER.
- 12. WHERE REINFORCEMENT LENGTH IS SPECIFIED, NO SPLICES ARE PERMITTED WITHIN THE SPECIFIED LENGTH WITHOUT APPROVAL BY THE STRUCTURAL ENGINEER.
- 13. DOWELS BETWEEN FOOTINGS AND WALLS OR COLUMNS SHALL BE THE SAME GRADE. SIZE AND SPACING OR NUMBER AS THE VERTICAL REINFORCING, RESPECTIVELY, UNLESS OTHERWISE NOTED. PROVIDE FOUNDATION DOWELS TO MATCH SIZE AND SPACING OF WALL OR COLUMN REINFORCEMENT. EXTEND DOWELS A LAP SPLICE LENGTH INTO WALL OR COLUMN AND TERMINATE WITH STANDARD HOOK AT BOTTOM OF FOOTING, UNLESS OTHERWISE NOTED.
- 14. REINFORCING IN WALL FOOTINGS AND GRADE BEAMS BETWEEN COLUMNS SHALL BE DEVELOPED (Ld) INTO COLUMN FOOTINGS.
- 15. CUTTING OF REINFORCING WHICH CONFLICTS WITH EMBEDDED OBJECTS OR SLEEVES IS NOT ACCEPTABLE
- 16. REINFORCING BARS SHALL BE BENT COLD, AND NO METHOD OF FABRICATION SHALL BE USED WHICH WOULD BE INJURIOUS TO THE MATERIAL. HEATING OF BARS FOR BENDING IS
- 17. FIELD WELDING OR BENDING OF REINFORCING IS NOT PERMITTED EXCEPT AS INDICATED ON THE DRAWINGS OR AS APPROVED BY THE STRUCTURAL ENGINEER.
- 18. USE TEMPLATES TO SET ALL EMBEDDED ANCHOR BOLTS, LEVELING PLATES, AND DOWEL BARS AS REQUIRED OR INDICATED ON THE DRAWINGS. 19. SUBMIT SHOP DRAWINGS FOR FABRICATION AND PLACEMENT OF REINFORCING STEEL
- INCLUDE SCHEDULES AND DIAGRAMS OF BENT BARS AND SHOW ARRANGEMENT OF REINFORCEMENT, INCLUDING CONCRETE COVER. STRUCTURAL ENGINEER'S REVIEW WILL BE FOR COMPLIANCE WITH DESIGN REQUIREMENTS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING DIMENSIONS AND QUANTITIES.
- 20. ALL CONCRETE NOT OTHERWISE SPECIFIED SHALL BE REINFORCED TO THE MINIMUM REQUIREMENT OF ACI 318.
- 21. REINFORCE ALL ARCHITECTURAL CONCRETE TOPPING SLABS WITH 6x6-W1.4xW1.4 WWR UNLESS OTHERWISE NOTED.

CAST-IN-PLACE CONCRETE

- 1. ALL CONCRETE WORK SHALL CONFORM TO THE CORRESPONDING EDITION OF THE AMERICAN CONCRETE INSTITUTE PUBLICATIONS: ACI 117, ACI 301, ACI 305.1, ACI 306.1, ACI 308.1, ACI 318 AND SP-066, UNLESS OTHERWISE NOTED.

2. CONCRETE MATERIALS SHALL CONFORM TO: CEMENT ASTM C150, TYPE I OR II **FLY ASH** ASTM C618, TYPE C OR F FINE AND COARSE AGGREGATE ASTM C33 LIGHTWEIGHT AGGREGATE ASTM C330 WATER POTABLE AIR-ENTRAINING ADMIXTURE ASTM C260

WATER REDUCING ADMIXTURE ASTM C494

CONCRETE STRENGTHS SHALL CONFORM TO:				
INTENDEDUSE	STRENGTH (PSI)	EXPOSURE CLASS		
FOOTINGS	4000	F2		
FOUNDATIONS	4000	F2		
SLAB ON GRADE	4000	N/A		
UNLESS OTHERWISE NOTED	4000	N/A		

NORMAL-WEIGHT 28-DAY STRENGTH UNLESS OTHERWISE NOTED. 3.THE MODULUS OF ELASTICITY OF ALL CONCRETE SHALL EXCEED 57,000 SQRT(f'c) FOR NORMAL-WEIGHT CONCRETE OR wc1.5 33 SQRT(f'c).

- 4. DRYPACK OR GROUT SHALL HAVE A MINIMUM 28-DAY STRENGTH OF 7000 PSI.
- 5. SLAB-ON-GRADE CONSTRUCTION: LOCATE SAW-CUT CONTROL JOINTS ALONG COLUMN LINES WITH INTERMEDIATE JOINTS SPACED PER THE TABLE BELOW, UNLESS OTHERWISE NOTED. SLAB PANELS SHALL HAVE A MAXIMUM LENGTH TO WIDTH RATIO OF 1.5:1. PROVIDE ADDITIONAL CONTROL JOINTS AT ALL RE-ENTRANT CORNERS. SEE PLAN FOR SPECIAL CASES.

THICKNESS (IN)	MAXIMUM JOINT SPACING EACH WAY (FT)
4	12
5	13
6	15
8	18
10	20
12	22

- 6. CROSS REFERENCE ARCHITECTURAL AND STRUCTURAL DRAWINGS TO ENSURE PROPER DIMENSIONS AND PLACEMENT OF ALL ANCHOR BOLTS, INSERTS, NOTCHES, AND EDGES OF WALLS/FOUNDATIONS PRIOR TO PLACING CONCRETE
- 7. UNLESS OTHERWISE NOTED, ALL FOOTINGS SHALL BE CENTERED UNDER WALLS, PIERS OR COLUMNS. 8. CONSTRUCTION JOINTS SHALL BE CLEAN BEFORE POUR. LOCATION TO BE APPROVED BY THE STRUCTURAL ENGINEER. SUBMIT LOCATION PLAN OF ALL PROPOSED JOINTS NOT
- INDICATED ON DRAWINGS FOR APPROVAL PRIOR TO BEGINNING WORK. 9. PRIOR TO PLACING CONCRETE, THE CONTRACTOR SHALL ENSURE ALL REINFORCING AND EMBEDMENTS, INCLUDING COLUMN ANCHOR BOLTS, ARE PROPERLY LOCATED AND
- 10. PROVIDE SLEEVES FOR PLUMBING AND ELECTRICAL PENETRATIONS THROUGH CONCRETE BEFORE PLACING. SECURE SLEEVES TO PREVENT MOVEMENT DURING PLACING OPERATIONS. SEE MECHANICAL AND ELECTRICAL DRAWINGS FOR LOCATIONS.

11. CONFIRM WITH ARCHITECT THAT MATERIALS TO BE EMBEDDED ARE SUITABLE FOR

- EMBEDMENT IN CONCRETE. 12. CONDUIT, PIPES, AND SLEEVES EMBEDDED IN CONCRETE SHALL CONFORM TO
- REQUIREMENTS OF ACI 318, SECTIONS 20.7 AND 26.8.

- 13. DO NOT PLACE VERTICAL CONDUIT IN CONCRETE COLUMNS WITHOUT APPROVAL OF THE STRUCTURAL ENGINEER
- 14. NO ALUMINUM SHALL BE ALLOWED IN THE CONCRETE WORK UNLESS COATED TO PREVENT ALUMINUM-CONCRETE REACTION.
- 15. WATERSTOPS SHALL BE A FLEXIBLE BENTONITE PVC PRODUCT. ACCEPTABLE PRODUCTS INCLUDE: CETCO WATERSTOP-RX AND GREENSTREAK SWELLSTOP WESTIC BARRIER
- TECHNOLOGIES TPE-R WATERSTOP AND GREENSTREAK PVC WATERSTOP. 16. PROJECTING CORNERS OF BEAMS, WALLS, COLUMNS, ETC., SHALL BE FORMED WITH A 3/4 INCH CHAMFER, UNLESS OTHERWISE NOTED ON ARCHITECTURAL DRAWINGS.
- 17. SLOPE SLABS TO DRAINS OR FOR POSITIVE DRAINAGE IF NO DRAINS ARE PRESENT AND PROVIDE DEPRESSIONS WHERE SHOWN ON THE STRUCTURAL AND/OR ARCHITECTURAL DRAWINGS WITHOUT REDUCING THE THICKNESS OF SLAB INDICATED. FOR SLAB-ON-GRADE DEPRESSIONS GREATER THAN 1 INCH, SEE DETAILS FOR ADDITIONAL
- 18. INTERNALLY VIBRATE ALL CAST-IN-PLACE CONCRETE EXCEPT SLABS-ON-GRADE WHICH NEED ONLY BE VIBRATED AROUND UNDER FLOOR DUCTS AND OTHER EMBEDDED ITEMS. VIBRATE TOPS OF COLUMNS.
- 19. PROVIDE VERTICAL CONTROL JOINTS IN EXPOSED CONCRETE WALLS AT A MINIMUM UNIFORM SPACING NOT TO EXCEED 25 FEET PER ACI 224.3. COORDINATE JOINT LOCATIONS WITH ARCHITECTURAL DRAWINGS.
- 20. CONCRETE SHALL NOT BE PERMITTED TO DROP MORE THAN 5 FEET.
- 21. IF CONCRETE IS PLACED BY PUMPING, SUPPORT SHALL BE PROVIDED FOR THE HOSE. THE HOSE SHALL NOT BE ALLOWED TO RIDE ON THE REINFORCING AND OTHER EMBEDDED
- 22. CONCRETE SLABS SHALL BE CURED BY KEEPING CONTINUOUSLY WET FOR 7 DAYS. FORMS FOR CONCRETE WALLS SHALL BE LEFT IN PLACE FOR 7 DAYS OR MAY BE STRIPPED AFTER 3 DAYS AND COATED WITH AN APPROVED CURING COMPOUND
- 23. NO LOADS SHALL BE PLACED ON STRUCTURAL CONCRETE SLABS WITHIN 7 DAYS AFTER CONCRETE IS PLACED, AFTER CONCRETE IS PLACED. IN NO CASE SHALL THE SUPERIMPOSED CONSTRUCTION LOADS BE GREATER THAN SPECIFIED DESIGN LIVE LOADS, UNLESS THE WORK IS SHORED.
- 24. NOTIFY THE ARCHITECT/STRUCTURAL ENGINEER 48 HOURS MINIMUM PRIOR TO ALL
- 25. CONTRACTOR SHALL SURVEY ALL CONCRETE WORK WITHIN 48 HOURS OF PLACING
- CONCRETE TO ENSURE PLACEMENT IS IN ACCORDANCE WITH PROJECT REQUIREMENTS 26. THE DESIGN AND ENGINEERING OF FORMWORK, SHORING AND RESHORING, AS WELL AS THEIR CONSTRUCTION, SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR. FORMS SHALL BE DESIGNED TO HAVE SUFFICIENT STRENGTH TO SAFELY WITHSTAND THE LOADS RESULTING FROM PLACEMENT AND VIBRATION OF THE CONCRETE AND SHALL ALSO BE DESIGNED FOR SUFFICIENT RIGIDITY TO MAINTAIN SPECIFIED TOLERANCES. CONTRACTOR SHALL SUBMIT DETAILED FORMWORK SHOP DRAWINGS TO THE ARCHITECT TO BE REVIEWED FOR GENERAL COMPLIANCE WITH THE DESIGN CONCEPT ONLY.
- 27. CONCRETE FILL THICKNESS SHOWN ON FRAMING PLANS AND DETAIL SHEETS IS MINIMUM THICKNESS. NO ALLOWANCES HAVE BEEN SHOWN FOR ADDITIONAL CONCRETE FILL REQUIRED TO COMPENSATE FOR BEAM OR DECK DEFLECTIONS AND TO MAINTAIN
- SURFACE TOLERANCES SPECIFIED. 28. PROVIDE LIGHTWEIGHT SELF-LEVELING MATERIAL AT ELEVATED CONCRETE SLABS AND SLABS ON STEEL DECK AS REQUIRED TO MEET FLOOR FLATNESS AND LEVELNESS REQUIREMENTS. SUBMIT PROPOSED LOCATIONS AND LEVELING MATERIAL DATA FOR APPROVAL BY THE STRUCTURAL ENGINEER PRIOR TO PLACEMENT.
- 29. CORING OF CONCRETE IS NOT PERMITTED UNLESS APPROVED BY THE STRUCTURAL
- 30. NO CONCRETE SHALL BE PLACED ONTO OR AGAINST SUBGRADES CONTAINING FREE WATER, FROST, ICE OR SNOW.
- 31. DURING WINTER CONSTRUCTION, ALL FOOTINGS SHALL BE PROTECTED FROM FROST
- PENETRATION UNTIL THE BUILDING IS ENCLOSED AND TEMPORARY HEAT IS PROVIDED. 32. GENERAL CONTRACTOR TO PROVIDE SHOP DRAWINGS FOR SIZE, LOCATION AND HEIGHT OF MECHANICAL EQUIPMENT PADS ON CONCRETE SLAB ON STEEL DECK AND SLAB-ON-
- 33. THE PROPOSED MATERIALS AND MIX DESIGN SHALL BE FULLY DOCUMENTED AND REVIEWED BY THE TESTING AGENCY. RESPONSIBILITY FOR OBTAINING THE REQUIRED DESIGN STRENGTH IS THE CONTRACTOR'S. SUBMIT TEST DATA ON EACH PROPOSED MIX FOR REVIEW IN ACCORDANCE WITH THE APPLICABLE CODE. MIX DESIGNS SUBMITTED WITHOUT THE REQUIRED TEST DATA WILL BE RETURNED WITHOUT REVIEW.
- 34. PROVIDE SLAB COORDINATION DRAWING SUBMITTAL INDICATING COORDINATED LOCATIONS OF: MEP PENETRATIONS, SLEEVES, OPENINGS, IN-SLAB CONDUIT/DUCT (IF ALLOWED), EMBEDS, CAST-IN ANCHORS, AND OTHER ITEMS EMBEDDED OR PENETRATING STRUCTURAL ELEVATED SLABS.

EPOXY ANCHORS

- 1. INTENDED FOR USE WITH REINFORCING BARS AND THREADED RODS.
- 2. ALL EPOXY ON THE JOB, UNLESS OTHERWISE NOTED, SHALL BE 'SET-3G' AS
- MANUFACTURED BY SIMPSON STRONG-TIE (ICC ESR-4057) OR APPROVED EQUIVALENT. 3. WORKERS SHALL BE CERTIFIED FOR ANCHOR INSTALLATION EQUIPMENT AND
- PROCEDURES USING THEIR EPOXY. 4. CONTINUOUS INSPECTION IS REQUIRED FOR INSTALLATION OF REBAR OR THREADED
- 5. FOR REQUIRED HOLES, THE DIAMETERS SHALL BE PER MANUFACTURER'S REQUIREMENTS. MINIMUM HOLE LENGTH SHALL BE PER STRUCTURAL DRAWINGS, OR PER THE ICC MINIMUM (FOR MAXIMUM TENSION) IF NOT SHOWN.
- FOR HORIZONTAL HOLES COMPLETELY THROUGH WALLS OR BEAMS AND FOR TIES AROUND COLUMNS, PROVIDE A DAM AT ONE END, FLOOD WITH EPOXY AND DAM THE OTHER SIDE. VIBRATE TIES TO ENSURE FULL COVERAGE. REMOVE DAMS ONCE FLUID EPOXY HAS SET. FILL ANY VOIDS WITH ADDITIONAL EPOXY.
- 7. ALL EPOXY ANCHORS WILL BE TESTED AS FOLLOWS:
- a. 25% OF FIRST 40 ANCHORS INSTALLED AND 10% OF ALL ANCHORS THEREAFTER. b. IF ANY FAILURES OCCUR, THE PREVIOUS 10 ANCHORS INSTALLED SHALL BE TESTED AS WELL AS THE NEXT 5 ANCHORS INSTALLED, NEW INSTALLED ANCHORS WILL

CONTINUE TO BE TESTED UNTIL 5 SUCCESSIVE ANCHORS PASS, AT WHICH TIME

NORMAL TESTING OF THE REMAINING ANCHORS SHALL RESUME.

ENGINEER.

c. TEST VALUES:			
ANCHOR TYPE	TEST TYPE	TEST LOAD (LBS)	BASE MATERIAL
5/8"ø THREADED ROD*	TENSION	6,000	CONCRETE
3/4"ø THREADED ROD*	TENSION	8,500	CONCRETE
7/8"ø THREADED ROD*	TENSION	11,500	CONCRETE
1"ø THREADED ROD*	TENSION	15,000	CONCRETE
#4 REBAR**	TENSION	4,800	CONCRETE
#5 REBAR**	TENSION	7,500	CONCRETE
#6 REBAR**	TENSION	10,500	CONCRETE

- * A307 ** GRADE 60
- d. ANCHORS SHALL BE ALLOWED TO CURE 48 HOURS PRIOR TO TESTING
- e. TENSION TEST SHALL BE IN ACCORDANCE WITH ASTM E488.

VALUE SHOWN, UNLESS OTHERWISE NOTED.

f. A MINIMUM OF TWO DOWELS PER WALL PER FLOOR SHALL BE TESTED g. IF ANCHOR EDGE DISTANCE IS LESS THAN 6 ANCHOR DIAMETERS, USE 1/2 THE TEST

33533 W. TWELVE MILE

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REF. SCALE IN INCHES

GENERAL STRUCTURAL NOTES



Cherry Hill Baptist Church Administration Relocation and Addition

Crestwood School District

Project. No. 4321

Addendum #2

Owner Review

Bidding and Permits

Design Development

803 W. Big Beaver Road, Suite 350, Troy, MI 48084 | 248.244.9710 © Ehresman

14 August 2023

31 July 2023

17 July 2023

08 May 2023

MASONRY

2800 PSI

- 1. CMU CONSTRUCTION SHALL BE PERFORMED IN ACCORDANCE WITH ACI 530/530.1 TMS 402/602 "BUILDING CODE REQUIREMENTS AND SPECIFICATION FOR MASONRY
- STRUCTURES". 2. MINIMUM 28-DAY COMPRESSIVE STRENGTHS FOR CMU CONSTRUCTION SHALL BE:
- 2000 PSI 3. CMU MATERIALS SHALL CONFORM TO THE FOLLOWING STANDARDS CONCRETE MASONRY UNITS

DESIGN ASSEMBLY STRENGTH, f'm

INDIVIDUAL CONCRETE MASONRY UNITS

ASTM C90. NORMAL WEIGHT ASTM C270, TYPE S GROUT ASTM C476 JOINT REINFORCING ASTM A82

4. WIRE REINFORCING PER ASTM A82 FOR SINGLE-WYTHE CMU WALLS. CMU CAVITY WALLS. AND MULTI-WYTHE COMPOSITE CMU WALLS SHALL BE HOT-DIP GALVANIZED PER ASTM A153, CORROSION RESISTANT HORIZONTAL JOINT REINFORCING WITH THE FOLLOWING GAUGE AND VERTICAL SPACING:

RUNNING BOND 9 GA @ 16" OC (ALL WIDTHS) BELOW GRADE WALLS 9 GA @ 8" OC

- 5. ALL LOAD BEARING CMU WALLS TO HAVE FULL MORTAR BED, HEAD, AND COLLAR JOINTS. 6. GROUT SOLID ALL JAMBS FULL HEIGHT IN LOAD BEARING CMU WALLS TO UNDERSIDE OF LINTEL PLUS ONE CELL BEYOND BEARING LENGTH.
- PROVIDE MINIMUM 1 INCH GROUT BETWEEN MAIN REINFORCING AND/OR BOLTS AND CMU UNIT FACE. VERTICAL REINFORCEMENT SHALL BE CENTERED IN WALL, UNLESS OTHERWISE NOTED. VERTICAL REINFORCING BARS SHALL SECURELY BE HELD IN POSITION BY WIRE TIES OR OTHER APPROVED MEANS TO ENSURE DESIGN LOCATION AND LAP. PLACE BARS AND LAP PRIOR TO GROUTING.
- 8. HORIZONTAL BOND BEAM AND VERTICAL REINFORCING SHALL BE CONTINUOUS UNLESS OTHERWISE NOTED
- 9. CELLS SHALL BE IN VERTICAL ALIGNMENT. DOWELS IN FOOTINGS SHALL BE SET TO ALIGN WITH VERTICAL REINFORCING STEEL.
- 10. ALL CELLS CONTAINING REINFORCING SHALL BE FILLED SOLID WITH GROUT. 11. LIFTS OF GROUT SHALL BE KEYED 1 1/2 INCHES INTO THE PREVIOUS COURSE BELOW.
- 12. HORIZONTAL BAR REINFORCEMENT SHALL BE FULLY EMBEDDED IN GROUT IN AN UNINTERRUPTED POUR.
- 13. EXCEPT FOR WALL PILASTERS, VERTICAL REINFORCEMENT SHALL BE FIELD CUT FOR 4'-0" LIFTS AND LAP SPLICED PER LAP LENGTH SCHEDULE.
- 14. COORDINATE ANY UNIDENTIFIED PIPE OR DUCT PASSING THROUGH STRUCTURAL CMU
- WALLS WITH TYPICAL DETAILS, UNLESS OTHERWISE NOTED. 15. SEE ARCHITECTURAL DRAWINGS FOR SURFACE AND HEIGHT OF UNITS, LAYING PATTERN, AND JOINT TYPE. ALL BLOCK SHALL BE LAID IN RUNNING BOND, UNLESS OTHERWISE
- 16. ALL MULTIPLE WYTHE CMU WALLS SHALL BE GROUTED SOLID BETWEEN EACH WYTHE.

LINTELS

- 1. PROVIDE LINTELS OVER ALL OPENINGS AND RECESSES IN MASONRY CONSTRUCTION. LINTELS ARE NOT REQUIRED OVER OPENINGS 12" WIDE OR LESS THAT IS AT LEAST 1 COURSE BELOW THE BOND BEAM AT THE TOP OF WALL.
- 2. PENETRATIONS NOT IDENTIFIED ON THE DOCUMENTS ARE TO BE TREATED IN A MANNER SIMILAR TO THE IDENTIFIED LOCATIONS.
- 3. LINTELS IN NON-BEARING WALLS SHALL BE SIZED PER THE FOLLOWING:

17. PROVIDE HORIZONTAL TIES WHERE CMU ABUTS CONCRETE.

SPAN, L	STEE	STEEL OPTION (FOR EA 4" OF MASONRY) *		
0' < L ≤ 4'-0"		L3 1/2x3 1/2x1/4		
4'-0" < L ≤ 6'-0"		L4x3 1/2x5/16 (LLV)		
6'-0" < L ≤ 8'-0"		L5x3 1/2x5/16 (LLV)		
8'-0" < L ≤ 10'-0"		L6x3 1/2x3/8 (LLV)		
SPAN, L		CMU OF	PTIONS	
	6" BLOCK	8" BLOCK	10" BLOCK	12" BLOCK
0' < L ≤ 4'-0"	8" DEEP W/ (2) #	8" DEEP W/ (2) #	8" DEEP W/ (2)	8" DEEP W/ (2) #
	4 BOTT	4 BOTT	#5 BOTT `	5 BOTT
4'-0" < L ≤ 6'-0"	8" DEEP W/ (2) #	8" DEEP W/ (2) #	8" DEEP W/ (2)	8" DEEP W/ (2) #
	5 BOTT	5 BOTT	#5 BOTT	5 BOTT
6'-0" < L ≤ 8'-0"	16" DEEP W/ (2)	16" DEEP W/ (1)	16" DEEP W/ (1)	16" DEEP W/ (1)
	#5 BOTT	#5 BOTT	#5 BOTT	#5 BOTT
8'-0" < L ≤ 10'-0"	16" DEEP W/ (1)	16" DEEP W/ (2)	16" DEEP W/ (2)	16" DEEP W/ (2)
	#5 BOTT	#5 BOTT	#5 BOTT	#5 BOTT

*ALL ANGLES THAT ARE BACK-TO-BACK SHALL BE WELDED TOP AND BOTTOM 3" @ 12" OC

- 4. ALL LINTELS SHALL HAVE A MINIMUM OF 8" END BEARING AND DO NOT REQUIRE BEARING PLATES, UNLESS OTHERWISE NOTED.
- 5. TEMPORARY SHORING OF MASONRY LINTELS MUST BE PROVIDED UNTIL MASONRY HAS REACHED 75% OF DESIGN STRENGTH.
- 6. ALL STEEL LINTELS IN EXTERIOR WALL CONSTRUCTION SHALL BE HOT-DIP GALVANIZED, UNLESS OTHERWISE NOTED.

- 1. STRUCTURAL STEEL SHALL BE DETAILED IN ACCORDANCE WITH THE AMERICAN INSTITUTE OF STEEL CONSTRUCTION (AISC) "DETAILING FOR STEEL CONSTRUCTION" AND FABRICATED AND ERECTED IN ACCORDANCE WITH THE "SPECIFICATION FOR STRUCTURAL
- 2. STRUCTURAL STEEL SHALL CONFORM TO ASTM STANDARDS AS NOTED BELOW:

STRUCTURAL STEEL SHALL CONFORM	TO ASTM STANDARDS AS NO	JIED BELOW:
WIDE FLANGE SHAPES	ASTM A992	Fy = 50 KSI
OTHER ROLLED SHAPES	ASTM A36	Fy = 36 KSI
PIPE SECTIONS	ASTM A53, GR B	Fy = 35 KSI
HSS SECTIONS, ROUND	ASTM A500, GR C	Fy = 46 KSI
HSS SECTION, SQ/RECT	ASTM A500, GR C	Fy = 50 KSI
HP SHAPES	ASTM A572	Fy = 50 KSI
BASE AND CONNECTION PLATES	ASTM A36	Fy = 36 KSI
ANCHOR RODS	ASTM F1554, GR 36	Fy = 36 KSI
HIGH STRENGTH BOLTS	ASTM F3125, GR A325	Fv = 120 KSI
HIGH STRENGTH BOLTS	ASTM F3125, GR A490	Fv = 150 KSI
HIGH STRENGTH TWIST-OFF BOLTS	ASTM F3125, GR F1852	Fv = 120 KSI
HIGH STRENGTH TWIST-OFF BOLTS	ASTM F3125, GR F2280	Fv = 150 KSI
HEAVY HEX NUTS	ASTM A563	
WASHERS	ASTM F436	
HEADED STUD ANCHORS	ASTM A108, TYPE B	

3. HIGH STRENGTH BOLTS SHALL BE INSTALLED IN ACCORDANCE WITH AISC "SPECIFICATIONS FOR STRUCTURAL JOINTS USING HIGH-STRENGTH BOLTS". SEE DETAILS FOR BOLT SIZE AND MATERIAL ASTM DESIGNATION.

ELECTRODES FOR ARC WELDING AWS 5.1, E70XX

- 4. ALL BOLTED CONNECTIONS SHALL BE GRADE A325N BEARING TYPE BOLTS, UNLESS OTHERWISE NOTED. ALL BOLTS SHALL BE INSTALLED TO A MINIMUM "SNUG TIGHT"
- CONDITION, UNLESS OTHERWISE NOTED. 5. FULLY TENSIONED HIGH STRENGTH BOLTS AND SLIP CRITICAL HIGH STRENGTH BOLTS SHALL USE TENSION-CONTROL "TWIST-OFF" BOLTS OR BE INSTALLED USING THE TURN OF
- THE NUT METHOD. 6. EXCEPT WHERE DETAILED OTHERWISE, FABRICATOR SHALL SELECT LRFD BOLTED (OR WELDED EQUIVALENT) SIMPLE SHEAR CONNECTIONS PER AISC 360 PART 10 TO SUPPORT
- LOADS INDICATED ON THE STRUCTURAL DRAWINGS. WHEN LOADS ARE NOT SHOWN, CONNECTION SHALL SUPPORT 60% OF THE TOTAL UNIFORM LOAD CAPACITY FOR EACH GIVEN BEAM SIZE AND SPAN AS LISTED IN AISC 360 TABLE 3-6. BEAM REACTIONS GIVEN ON THE CONTRACT DOCUMENTS SHALL SUPERSEDE THE
- PREVIOUS NOTE. IN NO CASE SHALL THE CONNECTIONS BE DESIGNED FOR AN UNFACTORED END REACTION LESS THAN 12 KIPS.

- WELD LENGTHS INDICATED ON THE DRAWINGS ARE THE NET EFFECTIVE LENGTH REQUIRED. WHERE WELD LENGTH IS NOT SPECIFIED, PROVIDE WELD ALONG ENTIRE INTERSECTION OF THE JOINED PARTS. WHERE FILLET WELD SYMBOL IS GIVEN WITHOUT INDICATION OF SIZE, USE MINIMUM WELD SIZE AS SPECIFIED IN AISC 360, TABLE J2.4.
- 9. ALL WELDING OF STRUCTURAL STEEL SHALL BE PERFORMED BY CERTIFIED WELDERS WITH EXPERIENCE AND CERTIFICATION IN THE TYPES OF WELDING CALLED FOR. WELDERS SHALL HAVE BEEN RECENTLY QUALIFIED AS PRESCRIBED IN "QUALIFICATION" PROCEDURES" OF THE AMERICAN WELDING SOCIETY (AWS).
- 10. HEADED STUD ANCHORS (HSA): SHALL BE INSTALLED IN ACCORDANCE WITH AWS D1.1 AND SHALL BE AUTOMATICALLY END WELDED IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS IN SUCH A MANNER AS TO PROVIDE COMPLETE FUSION BETWEEN THE END OF THE HSA AND THE STEEL SHAPE. THERE SHOULD BE NO POROSITY OR EVIDENCE OF LACK OF FUSION BETWEEN THE WELDED END OF THE HSA AND THE STEEL SHAPE. THE HSA SHALL DECREASE IN LENGTH DURING WELDING APPROXIMATELY 1/8" FOR 5/8"ø AND SMALLER AND 3/16" FOR LARGER THAN 5/8"ø.
- 11. BEAMS SHALL BE CAMBERED UPWARD WHERE SHOWN ON THE DRAWINGS. WHERE NO UPWARD CAMBER IS INDICATED, ANY MILL CAMBER SHALL BE DETAILED UPWARD IN THE
- 12. SPLICING OF STEEL MEMBERS WHERE NOT DETAILED ON THE DRAWINGS IS PROHIBITED WITHOUT THE PRIOR APPROVAL OF THE STRUCTURAL ENGINEER AS TO LOCATION, TYPE OF SPLICE AND CONNECTION TO BE MADE.
- 13. ALL STEEL EXPOSED TO WEATHER OR AS NOTED ON PLAN SHALL BE HOT-DIP GALVANIZED AFTER FABRICATION IN ACCORDANCE WITH ASTM A123 G90. ABRADED AREAS TO BE TOUCHED UP WITH COLD GALVANIZING COMPOUND IN ACCORDANCE WITH ASTM A780.
- 14. ALL GALVANIZED HOLLOW SECTIONS SHALL HAVE WELDED CAP PLATES TO SEAL EXPOSED ENDS.
- 15. CUTS, HOLES, OPENINGS, ETC., REQUIRED IN STRUCTURAL STEEL MEMBERS FOR THE WORK OF OTHER TRADES SHALL BE SHOWN ON THE SHOP DRAWINGS. BURNING OF HOLES AND CUTS IN THE FIELD SHALL NOT BE ALLOWED, EXCEPT BY WRITTEN AUTHORIZATION FROM THE STRUCTURAL ENGINEER.
- 16. FURNISH AND INSTALL MISCELLANEOUS STEEL (CURBS, HANGERS, EXPANSION JOINT ANGLES, STRUTS, ETC.) AS CALLED FOR OR AS NECESSARY PER ARCHITECTURAL AND MECHANICAL/ELECTRICAL DRAWINGS.
- 17. GROUT FOR BASE AND BEARING PLATES SHALL BE A NON-SHRINK, NON-METALLIC PRODUCT. MINIMUM COMPRESSIVE STRENGTH AT 28 DAYS SHALL BE 7000 PSI. INSTALL GROUT PRIOR TO APPLYING SIGNIFICANT LOADING TO MEMBER.
- 18. THE STRUCTURAL STEEL FABRICATOR SHALL FURNISH SHOP DRAWINGS OF ALL STRUCTURAL STEEL FOR ARCHITECT/STRUCTURAL ENGINEER'S REVIEW BEFORE FABRICATION.

STEEL JOISTS

- 1. DESIGN, FABRICATION, AND ERECTION SHALL BE IN ACCORDANCE WITH THE STEEL JOIST INSTITUTE (SJI) SPECIFICATION BY A MEMBER OF THE SJI, APPROVED FOR THE TYPE OF JOIST BEING USED.
- 2. ATTACH STEEL JOIST TO SUPPORT AS FOLLOWS

	DETAILS WITH WELD INFORMATION		DETAILS WITH BOLT INFORMATION		MINIMUM END BEARING (IN)	
JOIST	FILLET	WELD	BOLT	BOLT	STEEL	MASONRY
TYPE/SERIES	WELD SIZE	LENGTH (IN)	DIAMETER (IN)	MATERIAL		
K	1/8	2	1/2	A307	2 1/2	4
LH/DLH 02-06	3/16	2	3/4	A307	2 1/2	6
LH/DLH 07-17	1/4	2	3/4	A307	4	6
LH/DLH 18-25	1/4	4	3/4	A325	6	6
JOIST GIRDER	1/4	2	3/4	A307	4	6

OF JOIST SEAT UNLESS OTHERWISE NOTED. 3. DESIGN JOIST SEAT FOR MINIMUM 1500 LBS (1.0 WL) ROLLOVER LOAD FOR K-SERIES JOIST

WHERE WELDS OR BOLTS ARE INDICATED, WELD/BOLT TO BE INSTALLED ON BOTH SIDES

- ONLY. EXACT LOAD TO BE CONFIRMED BY JOIST MANUFACTURER.
- 4. LIVE LOAD DEFLECTION SHALL NOT EXCEED SPAN OVER 360 FOR SPECIAL JOISTS AND JOIST GIRDERS.
- 5. PROVIDE BRIDGING PER SJI SPECIFICATIONS. DESIGN AND PROVIDE UPLIFT BRIDGING TO WITHSTAND A NET UPLIFT PRESSURE AS INDICATED WITHIN THE DESIGN CRITERIA AND LOADS SECTION. WHERE BRIDGING INTERFERES WITH MECHANICAL OR OTHER TRADE INSTALLATIONS, THE JOIST MANUFACTURER SHALL PROVIDE DIRECTION FOR REMOVAL AND REPLACEMENT OF ANY BRIDGING.
- 6. PROVIDE ANCHORS AT EACH END OF EACH ROW OF BRIDGING TOP AND BOTTOM
- 7. ALL JOIST HEADERS AND ACCESSORIES SHALL BE DESIGNED AND FURNISHED BY THE JOIST FABRICATOR.
- 8. STEEL JOISTS SHALL BE TOP CHORD BEARING UNLESS OTHERWISE NOTED ON PLANS
- 9. PROVIDE BOTTOM CHORD CEILING SUPPORT EXTENSIONS WHERE SHOWN ON THE STRUCTURAL AND/OR ARCHITECTURAL DRAWINGS.
- 10. THE JOIST FABRICATOR SHALL FURNISH SHOP DRAWINGS OF ALL BAR JOIST MATERIAL AND ACCESSORIES FOR ARCHITECT/STRUCTURAL ENGINEER'S REVIEW BEFORE FABRICATION. JOIST DESIGNATIONS ON THE SHOP DRAWINGS SHALL BE THE SAME NUMBERS AS SHOWN IN THE SJI MANUAL.

STEEL DECK

- 1. MATERIAL, DETAILING, DESIGN, MANUFACTURE, AND ERECTION OF STEEL DECKS SHALL BE IN ACCORDANCE WITH THE STEEL DECK INSTITUTE (SDI) SPECIFICATION.
- 2. DECK SIZE AND GAUGE INDICATED ON THE DRAWINGS ARE BASED ON THE FOLLOWING:
- A. CURRENT VERSION OF VULCRAFT CATALOG FOR GRAVITY DESIGN LOADS AND UNSHORED CONSTRUCTION SPANS
- B. STEEL DECK INSTITUTE (SDI) DIAPHRAGM DESIGN MANUAL 4TH EDITION FOR DIAPHRAGM LOADS
- 3. STEEL DECK GALVANIZING SHALL CONFORM TO ASTM A653 A924 WITH A MINIMUM COATING OF G90.
- 4. PAINTED STEEL ROOF DECK SHALL CONFORM TO ASTM A1008, GRADE C.
- 5. PROVIDE MINIMUM DECK BEARING AND LAP LENGTHS PER MANUFACTURER'S RECOMMENDATIONS.
- 6. USE SUMP PANS AT ALL ROOF DRAINS. MINIMUM THICKNESS FOR SUMP PANS SHALL BE 14
- 7. DECK MANUFACTURER SHALL FURNISH ALL RIDGE AND VALLEY PLATES, SUMP PANS, DRAIN PLATES, AND OTHER ACCESSORIES REQUIRED FOR A COMPLETE INSTALLATION. DECK MANUFACTURER SHALL PROVIDE ALL CLOSURE PLATES AND POUR STOPS NOT PROVIDED BY THE STEEL FABRICATOR.
- 8. CUTTING AND FRAMING OF OPENINGS FOR OTHER TRADES SHALL BE THE RESPONSIBILITY OF THE TRADES INVOLVED. HOLES THAT ARE LOCATED AND DIMENSIONED ON THE DRAWINGS SHALL BE THE RESPONSIBILITY OF THE DECK ERECTOR.
- 9. CONDUITS SHOULD NOT BE PLACED IN CONCRETE SLAB ON STEEL DECK WITHOUT COORDINATION WITH THE STRUCTURAL ENGINEER, UNLESS OTHERWISE NOTED.
- 10. COORDINATE ALL PENETRATIONS, EMBEDS, AND RECESSES IN COMPOSITE FLOOR SYSTEMS WITH THE STRUCTURAL ENGINEER, UNLESS OTHERWISE NOTED.
- 11. DO NOT EXCEED 25 LBS PER HANGER AND A MINIMUM SPACING OF 2'-0" ON CENTER WHEN ATTACHING TO STEEL ROOF DECK. THIS 25 LBS LOAD AND 2'-0" SPACING INCLUDES ADJACENT MECHANICAL, ELECTRICAL, AND ARCHITECTURAL ITEMS HANGING FROM THE DECK. IF THE HANGER RESTRICTIONS CANNOT BE ACHIEVED, SUPPLEMENTAL FRAMING SUPPORTED OFF STEEL FRAMING WILL NEED TO BE ADDED. THE GENERAL CONTRACTOR IS RESPONSIBLE FOR COORDINATING LOCATION AND WEIGHT OF ALL THE ELEMENTS
- BEING HUNG WITH STRUCTURAL ENGINEER, UNLESS OTHERWISE NOTED. 12. CORRUGATED FORM DECK GAUGES SHOWN ON THE DRAWINGS ARE INTENDED TO SUPPORT THE WEIGHT OF THE WET CONCRETE PLUS A CONSTRUCTION LIVE LOAD OF 20 PSF WITHOUT INTERMEDIATE SHORING BASED ON A THREE-SPAN CONTINUOUS CONDITION. DECK MANUFACTURER SHALL EVALUATE OTHER SPAN CONDITIONS FOR DEFLECTION WHICH SHALL NOT EXCEED SPAN OVER 180 NOR 1/8 INCH UNDER UNIFORMLY DISTRIBUTED CONCRETE DEAD LOAD. PROVIDE SHORING OR ALTERNATE MEANS OF CONTROLLING DEFLECTION AND MEETING ALLOWABLE STRESSES.
- 13. SUBMIT SHOP DRAWINGS SHOWING ERECTION PROCEDURES, WELDING PROCEDURES, VERTICAL LOAD AND DIAPHRAGM SHEAR CAPACITY FURNISHED, DECK SHORING REQUIREMENTS, UNDERWRITER'S LABORATORIES (UL) FIRE RATING NUMBER AND COMPOSITE BEAM AND GIRDER STUD PROFILES TO THE ARCHITECT/STRUCTURAL ENGINEER FOR REVIEW. FABRICATION SHALL NOT BEGIN WITHOUT APPROVED SHOP DRAWINGS

POST-INSTALLED ANCHORS

- 1. ANCHORS SERVING AS THE BASIS OF DESIGN ARE SHOWN ON THE DRAWINGS ACCEPTABLE ALTERNATIVE ANCHORS MAY BE SUPPLIED PROVIDED THE QUANTITY AND CONFIGURATION MATCH THE CAPACITY OF THE DESIGN ANCHOR QUANTITY AND CONFIGURATION. ANY ALTERNATES ARE TO BE SUBMITTED TO THE STRUCTURAL ENGINEER FOR REVIEW. INSTALL IN ACCORDANCE WITH MANUFACTURER'S WRITTEN INSTRUCTIONS. BELOW SUMMARIZES EACH ANCHOR TYPE USED ON THE PROJECT.
- 2. MECHANICAL ANCHORS:
- a EXPANSION ANCHORS

ANCHORED INTO	BASIS OF DESIGN	ACCEPTABLE ALTERNATES
GROUTED MASONRY	HILTI KB3 (ESR-1385)	DEWALT POWER STUD+ SD1 (ESR-2966) SIMPSON WEDGE-ALL (ESR-1396)
UNCRACKED CONCRETE	HILTI KB3 (ESR-2302)	DEWALT POWER STUD+ SD2 (ESR-2502) RED HEAD TRUBOLT+ (ESR-2427) SIMPSON STRONG BOLT 2 (ESR-3037)
CRACKED CONCRETE	HILTI KBTZ (ESR-1917)	DEWALT POWER STUD+ SD2 (ESR-2502) RED HEAD TRUBOLT+ (ESR-2427) SIMPSON STRONG BOLT 2 (ESR-3037)

THREADED SCREW ANCHORS

b. Thirte, to be b	ONEW ANOTHER	
ANCHORED INTO	BASIS OF DESIGN	ACCEPTABLE ALTERNATES
GROUTED	HILTI KWIK HUS-EZ	DEWALT WEDGE-BOLT+ (ESR-1678) SIMPSON
MASONRY	(ESR-3056)	TITEN HD (ESR-1056)
UNCRACKED	HILTI KWIK HUS-EZ	DEWALT POWER SCREW-BOLT+ (ESR-3889)
CONCRETE	(ESR-3027)	SIMPSON TITEN HD (ESR-2713)
CRACKED	HILTI KWIK HUS-EZ	DEWALT POWER SCREW-BOLT+ (ESR-3889)
CONCRETE	(ESR-3027)	SIMPSON TITEN HD (ESR-2713)

3. ADHESIVE ANCHORS: SHALL CONSIST OF DEFORMED REINFORCING BARS OR ASTM A193 GRADE B7 RODS, HEAVY DUTY NUTS AND WASHERS AND A TWO COMPONENT STRUCTURAL ADHESIVE. WHERE ANCHORING INTO HOLLOW MASONRY, A SCREEN TUBE

IALL BE PROVII	JEU.	
ANCHORED INTO	BASIS OF DESIGN	ACCEPTABLE ALTERNATES
HOLLOW	HILTI HIT-HY 270	DEWALT AC 100+ GOLD (ESR-3200) SIMPSON
MASONRY	(ESR-4143)	SET-XP (ESR-0265)
GROUTED	HILTI HIT-HY 270	DEWALT AC 100+ GOLD (ESR-3200) RED HEAD A7
MASONRY	(ESR-4143)	ACRYLIC (ESR-3951) SIMPSON SET-XP (ESR-0265)
CONCRETE	HILTI HIT-HY 200 (ESR-3187)	DEWALT AC 200+ (ESR-4027) SIMPSON SET-3G (ESR-4057)

4. CRACKED CONCRETE REPRESENTS ALL CONCRETE FOR PROJECTS LOCATED IN SEISMIC DESIGN CATEGORY C OR HIGHER, TENSILE ZONES SUCH AS BOTTOMS OF BEAMS AND SLABS, OR WHERE NOTED ON THE DRAWINGS.

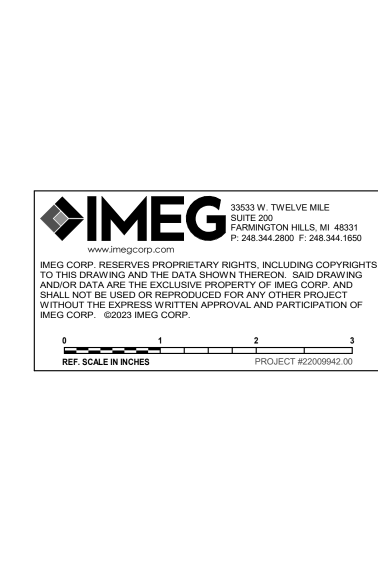


STRUCTURAL ABBREVIATION KEY

NUMBER OR POUNDS

ABBR: DESCRIPTION:

DEGREE



Bidding and Permits	31 July 2023
Owner Review	17 July 2023
Design Development	08 May 2023

GENERAL STRUCTURAL NOTES



Cherry Hill Baptist Church Administration Relocation and Addition

Crestwood School District

Project. No. 4321

803 W. Big Beaver Road, Suite 350, Troy, MI 48084 | 248.244.9710 © Ehresman

TESTING, INSPECTIONS, AND OBSERVATIONS

- 1. THE STRUCTURAL ENGINEER DOES NOT PROVIDE INSPECTIONS OF CONSTRUCTION. STRUCTURAL ENGINEER MAY MAKE PERIODIC OBSERVATIONS OF THE CONSTRUCTION. SUCH OBSERVATIONS SHALL NOT REPLACE REQUIRED INSPECTIONS BY THE GOVERNING AUTHORITIES OR SERVE AS "SPECIAL INSPECTIONS" AS MAY BE REQUIRED BY CHAPTER 17 OF THE INTERNATIONAL BUILDING CODE.
- 2. SEE ARCHITECTURAL, CIVIL, MECHANICAL, PLUMBING, AND ELECTRICAL DRAWINGS OR SPECIFICATIONS FOR TESTING AND INSPECTION
- REQUIREMENTS OF NON-STRUCTURAL COMPONENTS.

7. BEAM CAMBER (IN-PLACE)

FASTENER COMPONENTS

VERIFICATION AND INSPECTION TASK

STRUCTURAL STEEL PRIOR TO BOLTING - MINIMUM INSPECTION

1. MANUFACTURER'S CERTIFICATIONS AVAILABLE FOR FASTENER MATERIALS

3. CORRECT FASTENERS SELECTED FOR THE JOINT DETAIL (GRADE, TYPE, BOLT

CONDITION AND HOLE PREPARATION, IF SPECIFIED, MEET APPLICABLE REQUIREMENTS

5. CONNECTING ELEMENTS, INCLUDING THE APPROPRIATE FAYING SURFACE

6. PRE-INSTALLATION VERIFICATION TESTING BY INSTALLATION PERSONNEL

OBSERVED AND DOCUMENTED FOR FASTENER ASSEMBLIES AND METHODS USED 7. PROTECTION STORAGE PROVIDED FOR BOLTS, NUTS, WASHERS, AND OTHER

2. FASTENERS MARKED IN ACCORDANCE WITH ASTM REQUIREMENTS

LENGTH IF THREADS ARE TO BE EXCLUDED FROM THE SHEAR PLANE)

4. CORRECT BOLTING PROCEDURE SELECTED FOR JOINT DETAIL

- 3. DUTIES OF THE INSPECTION AGENCY PER IBC CHAPTER 17:
- a. SUBMIT A PROPOSED TESTING AND INSPECTION PROGRAM TO THE OWNER, THE ARCHITECT AND THE STRUCTURAL ENGINEER FOR REVIEW AND APPROVAL AT LEAST TWO WEEKS PRIOR TO COMMENCEMENT OF WORK.
- b. PERFORM ALL TESTING AND INSPECTION REQUIRED PER APPROVED TESTING AND INSPECTION PROGRAM.
- c. FURNISH INSPECTION REPORT TO THE BUILDING OFFICIAL, THE OWNER, THE ARCHITECT, STRUCTURAL ENGINEER AND THE GENERAL
- CONTRACTOR. THE REPORTS SHALL BE COMPLETED AND FURNISHED WITHIN 48 HOURS OF INSPECTED WORK.
- d. SUBMIT A FINAL SIGNED REPORT STATING WHETHER THE WORK REQUIRING SPECIAL INSPECTION WAS, TO THE BEST OF THE SPECIAL INSPECTION AGENCY'S KNOWLEDGE, IN CONFORMANCE WITH THE APPROVED PLANS AND SPECIFICATIONS.
- A SPECIAL INSPECTIONS AND TESTS ARE REQUIRED FOR MATERIALS AND SYSTEMS REQUIRED TO BE INSTALLED IN ACCORDANCE WITH ADDITIONAL

4.	SPECIAL INSPECTIONS AND TESTS ARE REQUIRED FOR MATERIALS AND SYSTEMS REQUIRED FOR SYSTEMS REQUIRED FOR FOR SYSTEMS REQUIRED FOR				
5	THE FOLLOWING WORK SHALL BE INSPECTED BY THE SPECIAL INSPECTOR UNLESS SPEC	IEICALI V WAIVEI	D RV THE RII	II DING OFFICIAL	
5.	VERIFICATION AND INSPECTION TASK	CONTINUOUS	PERIODIC	MATERIAL STD REFERENCE	IBC REFERENCE
	CONCRETE CONSTRUCTION 1. INSPECT REINFORCEMENT, INCLUDING PRESTRESSING TENDONS, AND VERIFY PLACEMENT		X	ACI 318: CH 20, 25.2, 25.3, 26.2.1-26.6.3	1908.4
	2. MATERIAL IDENTIFICATION OF REINFORCING (TYPE/GRADE)		Х	AISC 341: TABLE	
	3. REINFORCING STEEL HAS NOT BEEN REBENT IN THE FIELD		X	J9.1 AISC 341: TABLE	
	4. REINFORCING STEEL HAS BEEN TIED AND SUPPORTED AS REQUIRED		X	J9.1 AISC 341: TABLE	
	5. REINFORCING STEEL CLEARANCES HAVE BEEN PROVIDED		X	J9.1 AISC 341: TABLE	
	6. COMPOSITE STEEL MEMBERS HAVE REQUIRED SIZE		X	J9.1 AISC 341: TABLE J9.1	
	7. REINFORCING BAR WELDING: a. VERIFY WELDABILITY OF REINFORCING BARS OTHER THAN ASTM A706		X	AWS D1.4	
	b. INSPECT SINGLE-PASS FILLET WELDS, MAXIMUM 5/16"; AND	.,	X	ACI 318: 26.6.4	
	c. INSPECTS ALL OTHER WELDS 8. INSPECT ANCHORS CAST IN CONCRETE	X	X	ACI 318: 17.8.2	
	9. INSPECT ANCHORS POST-INSTALLED IN HARDENED CONCRETE MEMBERS: a. ADHESIVE ANCHORS INSTALLED IN HORIZONTALLY OR UPWARDLY INCLINED	X	, , , , , , , , , , , , , , , , , , ,	ACI 318: 17.8.2.4	
	ORIENTATIONS TO RESIST SUSTAINED TENSION LOADS b. MECHANICAL ANCHORS AND ADHESIVE ANCHORS NOT DEFINED IN 4.a		X	ACI 318: 17.8.2	
	10. VERIFY USE OF REQUIRED DESIGN MIX 11. PRIOR TO CONCRETE PLACEMENT, FABRICATE SPECIMENS FOR STRENGTH TESTS, PERFORM SLUMP AND AIR CONTENT TESTS, AND DETERMINE THE TEMPERATURE OF THE CONCRETE	X	X	ACI 318: CH 19, 26.4.2, 26.4.4 ASTM C172, ASTM C31, ACI 318: 26.5, 26.12	
	12. INSPECT CONCRETE AND SHOTCRETE PLACEMENT FOR PROPER APPLICATION TECHNIQUES	X		ACI 318: 26.5	1908.6, 1908.7, 1908.8
_	13. VERIFY MAINTENANCE OF SPECIFIED CURING TEMPERATURE AND TECHNIQUES14. INSPECT PRESTRESSED CONCRETE FOR:		Х	ACI 318: 26.5.3-26.5.5	1908.9
	a. APPLICATION OF PRESTRESSING FORCES; AND	X		ACI 318: 26.11.2	
	b. GROUTING OF BONDED PRESTRESSING TENDONS15. INSPECT ERECTION OF PRECAST CONCRETE MEMBERS	X		ACI 318: 26.9	
	16. VERIFY IN-SITU CONCRETE STRENGTH, PRIOR TO STRESSING OF TENDONS IN POST- TENSIONED CONCRETE AND PRIOR TO REMOVAL OF SHORES AND FORMS FROM BEAMS AND STRUCTURAL SLABS		X	ACI 318: 26.11.2	
	17. INSPECT FORMWORK FOR SHAPE, LOCATION, AND DIMENSIONS OF THE CONCRETE MEMBER BEING FORMED		Х	ACI 318: 26.11.2(b)	
	VERIFICATION AND INSPECTION TASK MASONRY CONSTRUCTION - LEVEL 2	CONTINUOUS	PERIODIC	TMS 402	TMS 602
	PRIOR TO CONSTRUCTION: VERIFICATION OF COMPLIANCE OF SUBMITTALS		Х		ART. 1.5
	b. VERIFICATION OF f'm		X		ART. 1.4 B
	AS CONSTRUCTION BEGINS, VERIFY THE FOLLOWING ARE IN COMPLIANCE: a. PROPORTIONS OF SITE-PREPARED MORTAR		X		ART. 2.1, 2.6 A & 2.6 C
	b. GRADE AND SIZE OF ANCHORAGES		Х		ART. 2.4 B & 2.4
	c. GRADE, TYPE AND SIZE OF REINFORCEMENT, CONNECTORS, ANCHOR BOLTS, AND ANCHORAGES		Х	,	H ART. 3.4 & 3.6 A
	d. SAMPLE PANEL CONSTRUCTION 3. PRIOR TO GROUTING, VERIFY THE FOLLOWING ARE IN COMPLIANCE:		Х		ART. 1.6 D
	a. GROUT SPACE		Х		ART. 3.2 D & 3.2 F
	b. PLACEMENT OF ANCHORAGESc. PLACEMENT OF REINFORCEMENT, CONNECTORS, AND ANCHOR BOLTS		X X	SEC. 10.8 & 10.9 SEC. 6.1, 6.3.1,	ART. 2.4 & 3.6 ART. 3.2 E & 3.4
	d. PROPORTIONS OF SITE-PREPARED GROUT		X	6.3.6 & 6.3.7	ART. 2.6 B & 2.4
	4. DURING CONSTRUCTION:				G.1.b
	a. VERIFICATION OF SLUMP FLOW AND VISUAL STABILITY INDEX (VSI) WHEN SELF-CONSOLIDATING GROUT IS DELIVERED TO THE PROJECT SITE		Х	4	ART. 1.5 & 1.6.3
	b. MATERIALS AND PROCEDURES WITH THE APPROVED SUBMITTALSc. PLACEMENT OF MASONRY UNITS AND MORTAR JOINT CONSTRUCTION		X		ART. 1.5 ART. 3.3 B
	d. SIZE AND LOCATION OF STRUCTURAL MEMBERS e. TYPE, SIZE, AND LOCATION OF ANCHORS, INCLUDING OTHER DETAILS OF		X	SEC. 1.2.1(e), 6.2.1	ART. 3.3 F
	ANCHORAGE OF MASONRY TO STRUCTURAL MEMBERS, FRAMES, OR OTHER CONSTRUCTION f. WELDING OF REINFORCEMENT	X		& 6.3.1 SEC. 6.1.6.1.2	
	g. PREPARATION, CONSTRUCTION, AND PROTECTION OF MASONRY DURING COLD WEATHER (TEMPERATURE BELOW 40°F) OR HOT WEATHER (TEMPERATURE ABOVE 90°F)	7	Х	323. 3.11.3.11.2	ART. 1.8 C & 1.8 D
	5. OBSERVE PREPARATION OF GROUT SPECIMENS, MORTAR SPECIMENS, AND/OR PRISMS		Х		ART. 1.4 B.2.a.3, 1.4 B.2.b.3, 1.4 B.2.c.3, 1.4 B.3 & 1.4 B.4
	VERIFICATION AND INSPECTION TASK		QC		TERIAL STD EFERENCE
	STRUCTURAL STEEL - FABRICATION 1. FABRICATION FACILITY				X
	2. CONNECTION ERECTION AND ASSEMBLY 3. PRETENSIONED AND SLIP-CRITICAL BOLTS/JOINTS USING TURN-OF-NUT METHOD WITH	IOUT	X	X	
	3. PRETENSIONED AND SLIP-CRITICAL BOLTS/JOINTS USING TURN-OF-NUT METHOD WITH MATCHMAKING OF CALIBRATED WRENCH METHODS OF INSTALLATION	1001	X	X	
	4. SINGLE PASS FILLET WELDS 5/16" OR LESS5. ALL OTHER WELDS INCLUDING COMPLETE AND PARTIAL PENETRATION WELDS		X	X	X X
	ALL OTHER WELDS INCLUDING COMPLETE AND PARTIAL PENETRATION WELDS SHEAR STUD PLACEMENT		X	X	^
	VERIFICATION AND INSPECTION TASK		QC		TERIAL STD EFERENCE
	STRUCTURAL STEEL - ERECTION 1. STRUCTURAL STEEL ERECTION		X	X	
	2. CONNECTION ERECTION AND ASSEMBLY		X	X	
	3. PRETENSIONED AND SLIP-CRITICAL BOLTS/JOINTS USING TURN-OF-NUT METHOD WITH MATCHMAKING OF CALIBRATED WRENCH METHODS OF INSTALLATION	HOUT -	X	Х	
	 4. SINGLE PASS FILLET WELDS 5/16" OR LESS 5. ALL OTHER WELDS INCLUDING COMPLETE AND PARTIAL PENETRATION WELDS 6. SHEAR STUD PLACEMENT 		X X X	X X X	X

MATERIAL STD AWS D1.1

TABLE C-N5.6-1 2.3.2, 2.7.2, 9.1

TABLE C-N5.6-1 TABLE 6.1(2)

REFERENCE

TABLE C-N5.6-1

TABLE C-N5.6-1

TABLE C-N5.6-1

TABLE C-N5.6-1

TABLE C-N5.6-1

CLAUSES

6.5.1

3, 9.1, 9.3

2.2, 8, 9.1

SITE HAS BEEN PREPARED PROPERLY

1 DOCUMENT - THE INSPECTOR SHALL PREPARE REPORTS INDICATING THE WORK HAS BEEN PERFORMED IN ACCORDANCE WITH THE CONTRACT DOCUMENTS. THE REPORTS NEED NOT PROVIDE DETAILED MEASUREMENTS FOR JOINT FIT-UPS, WPS SETTINGS, COMPLETED WELDS, OR OTHER INDIVIDUAL ITEMS LISTED IN THE TABLES. FOR SHOP FABRICATION. THE REPORT SHALL INDICATE THE PIECE MARK OF THE PIECE INSPECTED. FOR FIELD WORK, THE REPORT SHALL INDICATE THE REFERENCE GRID LINES AND FLOOR OR ELEVATION INSPECTED. WORK NOT IN COMPLIANCE WITH THE CONTRACT DOCUMENTS AND WHETHER THE NONCOMPLIANCE HAS BEEN SATISFACTORILY REPAIRED SHALL BE NOTED IN THE INSPECTION.

QC QA MATERIAL STD AWS D1.1

VERIFICATION AND INSPECTION TASK

VERIFICATION AND INSPECTION TASK	QC	QA	MATERIAL STD REFERENCE	AWS D1.1 CLAUSES
STRUCTURAL STEEL AFTER BOLTING - MINIMUM INSPECTION 1. DOCUMENT ACCEPTANCE OR REJECTION OF BOLTED CONNECTIONS	P	Р	TABLE C-N5.6-3	N/A
VERIFICATION AND INSPECTION TASK	QC	QA	MATERIAL STD REFERENCE	AWS D1.1 CLAUSES
STRUCTURAL STEEL PRIOR TO WELDING - MINIMUM INSPECTION			TABLE ONE 4.4	0.0
1. WELDING PROCEDURE SPECIFICATIONS (WPS) AVAILABLE	P P	P P	TABLE C-N5.4-1	6.3
2. MANUFACTURER CERTIFICATES FOR WELDING CONSUMABLES AVAILABLE	<u> </u>		TABLE C-N5.4-1	6.2
MATERIAL IDENTIFICATION WELDER IDENTIFICATION	0	0	TABLE C-N5.4-1 TABLE C-N5.4-1	6.2 6.4 (WELDER QUALIFICATIO
5. FIT-UP OF GROOVE WELDS (INCLUDING JOINT GEOMETRY)	0	0	TABLE C NE 4.1	N)
a. JOINT PREPARATION	0	0	TABLE C-N5.4-1	6.5.2
b. DIMENSIONS (ALIGNMENT, ROOT OPENING, ROOT FACE, BEVEL)	0	0	TABLE C-N5.4-1	5.22
c. CLEANLINESS (CONDITION OF STEEL SURFACE)	0	0	TABLE C-N5.4-1	5.14
d. TACKING (TACK WELD QUALITY AND LOCATION)	0	0	TABLE C-N5.4-1	5.17
e. BACKING TYPE AND FIT (IF APPLICABLE)	0	0	TABLE C-N5.4-1	5.9, 5.21.1.1
6. FIT-UP OF CJP GROOVE WELDS OF HSS T-, Y- & KJOINTS WITHOUT BACKING (INCLUDING JOINT GEOMETRY)	P/O ¹	0	TABLE C-N5.4-1	9.11.2
a. JOINT PREPARATION	P/O ¹	0	TABLE C-N5.4-1	9.11.2
b. DIMENSIONS (ALIGNMENT, ROOT OPENING, ROOT FACE, BEVEL)	P/O ¹	0	TABLE C-N5.4-1	9.11.2
c. CLEANLINESS (CONDITION OF STEEL SURFACE)	P/O ¹	0	TABLE C-N5.4-1	9.11.2
d. TACKING (TACK WELD QUALITY AND LOCATION)	P/O ¹	0	TABLE C-N5.4-1	9.11.2
7. CONFIGURATION AND FINISH OF ACCESS HOLES	0		TABLE C-N5.4-1	6.5.2, 5.16 (& SEE AISC 360
8. FIT-UP OF FILLET WELDS	P/O ¹	0	TADI E O NE 4 4	SECT. J1.6)
a. DIMENSIONS (ALIGNMENT, GAPS AT ROOT)	P/O ¹	0	TABLE C-N5.4-1	5.21.1
	P/O ¹			
b. CLEANLINESS (CONDITION OF STEEL SURFACES)		0	TABLE C-N5.4-1	5.14
c. TACKING (TACK WELD QUALITY AND LOCATION) 9. CHECK WELDING EQUIPMENT	P/O ¹	0	TABLE C-N5.4-1	5.17 6.2, 5.10
VERIFICATION AND INSPECTION TASK	QC	QA	MATERIAL STD	AWS D1.1
STRUCTURAL STEEL DURING WELDING - MINIMUM INSPECTION			REFERENCE	CLAUSES
USE OF QUALIFIED WELDERS	0	0	TABLE C-N5.4-2	6.4
2. CONTROL AND HANDLING OF WELDING CONSUMABLES	0	0	TABLE C-N5.4-2	6.2
	0	0	TABLE C-N5.4-2	5.3.1
a. PACKAGING b. EXPOSURE CONTROL	0	0	TABLE C-N5.4-2	5.3.2 (FOR
	0			SMAW), 5.3.3 (FOR SAW)
3. ENVIRONMENT CONDITIONS	0	0	TABLE C-N5.4-2	
a. WIND SPEED WITHIN LIMITS	0	0	TABLE C-N5.4-2	5.11.1
b. PRECIPITATION AND TEMPERATURE 4. WPS FOLLOWED	0	0	TABLE C-N5.4-2 TABLE C-N5.4-2	5.11.2 6.3.3, 6.5.2, 5.5
a. SETTINGS ON WELDING EQUIPMENT	0	0	TABLE C-N5.4-2	5.20
b. TRAVEL SPEED	0	0	TABLE C-N5.4-2	
c. SELECTED WELDING MATERIALS	0	0	TABLE C-N5.4-2	
d. SHIELDING GAS TYPE/FLOW RATE	0	0	TABLE C-N5.4-2	
e. PREHEAT APPLIED	0	0	TABLE C-N5.4-2	5.6, 5.7
f. INTERPASS TEMPERATURE MAINTAINED (MIN/MAX)	0	0	TABLE C-N5.4-2	
g. PROPER POSITION (F, V, H, OH)	0	0	TABLE C-N5.4-2	
h. INTERMIX OF FILLER METALS AVOIDED UNLESS APPROVED	0	0	TABLE C-N5.4-2	
5. WELDING TECHNIQUES	0	0		6.5.2, 6.5.3, 5.2
a. INTERPASS AND FINAL CLEANING	0	0	TABLE C-N5.4-2	5.29.1
b. EACH PASS WITHIN PROFILE LIMITATIONS	0	0	TABLE C-N5.4-2	
c. EACH PASS MEETS QUALITY REQUIREMENTS	0	0	TABLE C-N5.4-2	
VERIFICATION AND INSPECTION TASK	QC	QA	MATERIAL STD REFERENCE	AWS D1.1 CLAUSES
STRUCTURAL STEEL AFTER WELDING - MINIMUM INSPECTION			INCI LINCINCE	JEAUJEJ
1. WELDS CLEANED	0	0	TABLE C-N5.4-3	5.29.1
2. SIZE, LENGTH AND LOCATION OF WELDS	Р	Р	TABLE C-N5.4-3	6.5.1
3. WELDS MEET VISUAL ACCEPTANCE CRITERIA	P ²	P ²	TABLE C-N5.4-3	6.5.3
a. CRACK PROHIBITION	P ²	P ²	TABLE C-N5.4-3	TABLE 6.1(1)
b. WELD/BASE-METAL FUSION	P ²	P ²	TABLE C-N5.4-3	TABLE 6.1(2)
c. CRATER CROSS-SECTION	P ²	P ²	TABLE C-N5.4-3	TABLE 6.1(3)
d. WELD PROFILES	P ²	P ²	TABLE C-N5.4-3	TABLE 6.1(4), 5.24
e. WELD SIZE	P ²	P ²	TABLE C-N5.4-3	TABLE 6.1(6)
f. UNDERCUT	P ²	P ²	TABLE C-N5.4-3	TABLE 6.1(7)
g. POROSITY	P ²	P ²		TABLE 6.1(8)
g. renden r		Р	TABLE C-N5.4-3	5.28
4. ARC STRIKES	P	_	TABLE C NE 4.2	N/A
4. ARC STRIKES	P ²	P ²	TABLE C-N5.4-3	
0		P ²	TABLE C-N5.4-3	
4. ARC STRIKES 5. K-AREA ³ 6. WELD ACCESS HOLES IN ROLLED HEAVY SHAPES AND BUILT-UP HEAVY SHAPES	P ² P	P	TABLE C-N5.4-3	SEE AISC 360 SECT. J1.6)
 4. ARC STRIKES 5. K-AREA³ 6. WELD ACCESS HOLES IN ROLLED HEAVY SHAPES AND BUILT-UP HEAVY SHAPES 7. BACKING REMOVED AND WELD TABS REMOVED (IF REQUIRED) 	P ² P	P P ²	TABLE C-N5.4-3 TABLE C-N5.4-3	SEE AISC 360 SECT. J1.6) 5.9, 5.30
 ARC STRIKES K-AREA³ WELD ACCESS HOLES IN ROLLED HEAVY SHAPES AND BUILT-UP HEAVY SHAPES BACKING REMOVED AND WELD TABS REMOVED (IF REQUIRED) REPAIR ACTIVITIES 	P ² P P ² P	P P2 P2	TABLE C-N5.4-3 TABLE C-N5.4-3 TABLE C-N5.4-3	SEE AISC 360 SECT. J1.6) 5.9, 5.30 6.5.3, 5.25
 4. ARC STRIKES 5. K-AREA³ 6. WELD ACCESS HOLES IN ROLLED HEAVY SHAPES AND BUILT-UP HEAVY SHAPES 7. BACKING REMOVED AND WELD TABS REMOVED (IF REQUIRED) 	P ² P	P P ²	TABLE C-N5.4-3 TABLE C-N5.4-3	SEE AISC 360 SECT. J1.6) 5.9, 5.30

1 FOLLOWING PERFORMANCE OF THIS INSPECTION TASK FOR TEN WELDS TO BE MADE BY A GIVEN WELDER, WITH THE WELDER DEMONSTRATING UNDERSTANDING OF REQUIREMENTS AND POSSESSION OF THE SKILLS TO VERIFY THESE ITEMS, THE PERFORM DESIGNATION OF THIS TASK SHALL BE REDUCED TO OBSERVE, AND THE WELDER SHALL PERFORM THIS TASK. SHOULD THE INSPECTOR DETERMINE THE WELDER HAS DISCONTINUED PERFORMANCE OF THIS TASK, THE TASK SHALL BE RETURNED TO PERFORM UNTIL SUCH TIME AS THE INSPECTOR HAS RE-ESTABLISHED ADEQUATE ASSURANCE THE WELDER WILL PERFORM THE INSPECTION TASKS LISTED.

2 DOCUMENT - THE INSPECTOR SHALL PREPARE REPORTS INDICATING THE WORK HAS BEEN PERFORMED IN ACCORDANCE WITH THE CONTRACT DOCUMENTS. THE REPORT NEED NOT PROVIDE DETAILED MEASUREMENTS FOR JOINT FIT-UPS, WPS SETTINGS, COMPLETED WELDS, OR OTHER INDIVIDUAL ITEMS LISTED IN THE TABLES. FOR SHOP FABRICATION, THE REPORT SHALL INDICATE THE PIECE MARK OF THE PIECE INSPECTED. FOR FIELD WORK, THE REPORT SHALL INDICATE THE REFERENCE GRID LINES AND FLOOR OR ELEVATION INSPECTED. WORK NOT IN COMPLIANCE WITH THE CONTRACT DOCUMENTS AND WHETHER THE NONCOMPLIANCE HAS BEEN SATISFACTORILY REPAIRED SHALL BE NOTED IN THE INSPECTION. 3 WHEN WELDING OF DOUBLER PLATES, CONTINUITY PLATES OR STIFFENERS HAS BEEN PERFORMED IN THE K-AREA, VISUALLY INSPECT THE WEB K-AREA FOR CRACKS WITHIN 3" OF THE WELD. THE VISUAL INSPECTION SHALL BE PERFORMED NO SOONER THAN 48 HOURS FOLLOWING COMPLETION OF THE WELDING.

VERIFICATION AND INSPECTION TASK	CONTINUOUS	PERIODIC	MATERIAL STD REFERENCE	IBC REFERENCE
OPEN-WEB JOISTS AND GIRDERS				
1. INSTALLATION OF OPEN-WEB JOISTS AND GIRDERS:				
a. END CONNECTIONS - WELDING AND BOLTED		Х	SJI SPEC. LISTED IN SECTION 2207.1	
b. BRIDGING - HORIZONTAL AND DIAGONAL				
c. STANDARD BRIDGING		Х	SJI SPEC. LISTED IN SECTION 2207.1	
d. BRIDGING THAT DIFFERS FROM THE SJI SPECIFICATIONS LISTED IN SECTION 2207.1		Х		
VERIFICATION AND INSPECTION TASK	CONTINUOUS	PERIODIC	MATERIAL STD REFERENCE	IBC REFERENCE
STRUCTURAL DECKING				
1. DECK PLACEMENT AND ATTACHMENT	X	Х		
VERIFICATION AND INSPECTION TASK	CONTINUOUS	PERIODIC	MATERIAL STD REFERENCE	IBC REFERENCE
SOILS				
1. VERIFY MATERIALS BELOW SHALLOW FOUNDATIONS ARE ADEQUATE TO ACHIEVE THE DESIGN BEARING CAPACITY		Х		
2. VERIFY EXCAVATIONS ARE EXTENDED TO PROPER DEPTH AND HAVE REACHED PROPER MATERIAL		Х		
3. PERFORM CLASSIFICATIONS AND TESTING OF COMPACTED FILL MATERIAL		Х		
4. VERIFY USE OF PROPER MATERIALS, DENSITIES, AND LIFT THICKNESSES DURING PLACEMENT AND COMPACTION OF COMPACTED FILL	X			
5. PRIOR TO PLACEMENT OF COMPACTED FILL, INSPECT SUBGRADE AND VERIFY THAT		Х		



Bidding and Permits 31 July 2023 Owner Review 17 July 2023 08 May 2023 Design Development

SPECIAL INSPECTION SCHEDULES

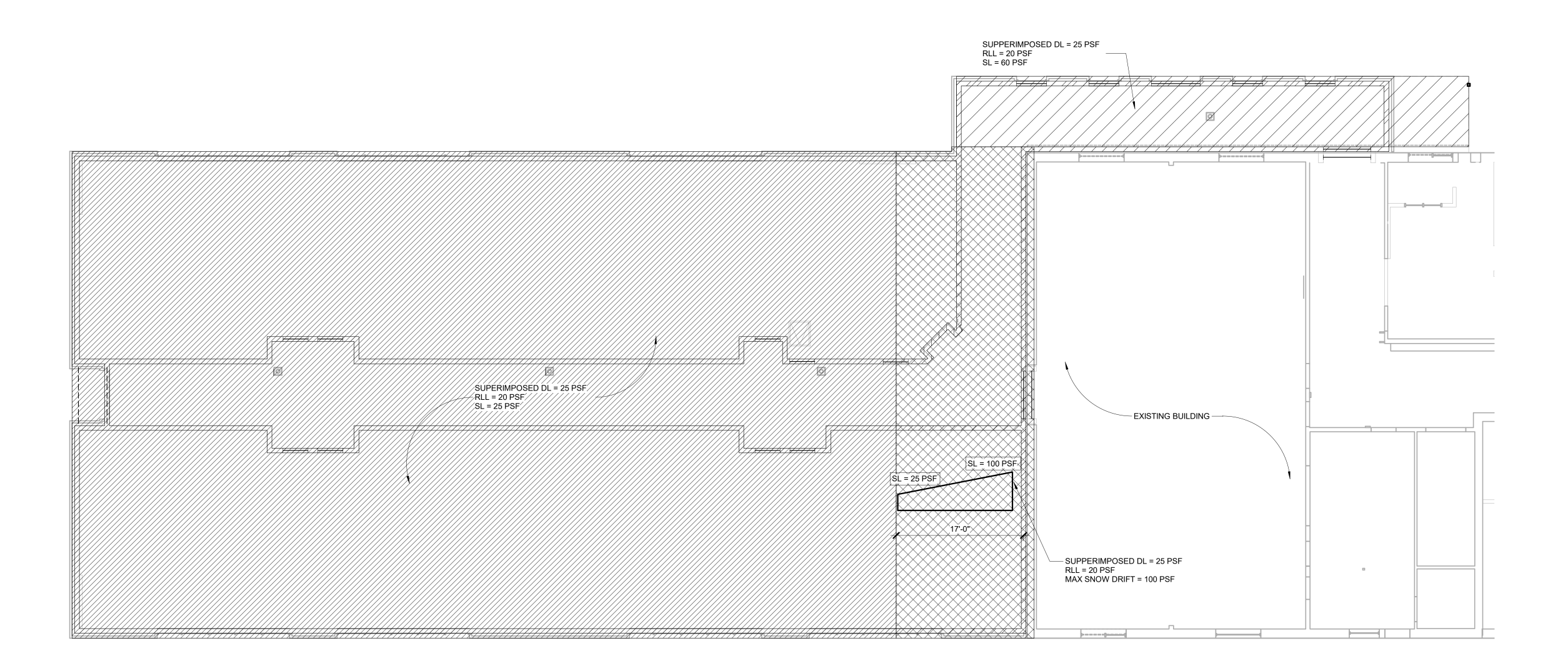


Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

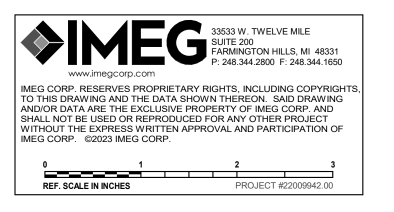


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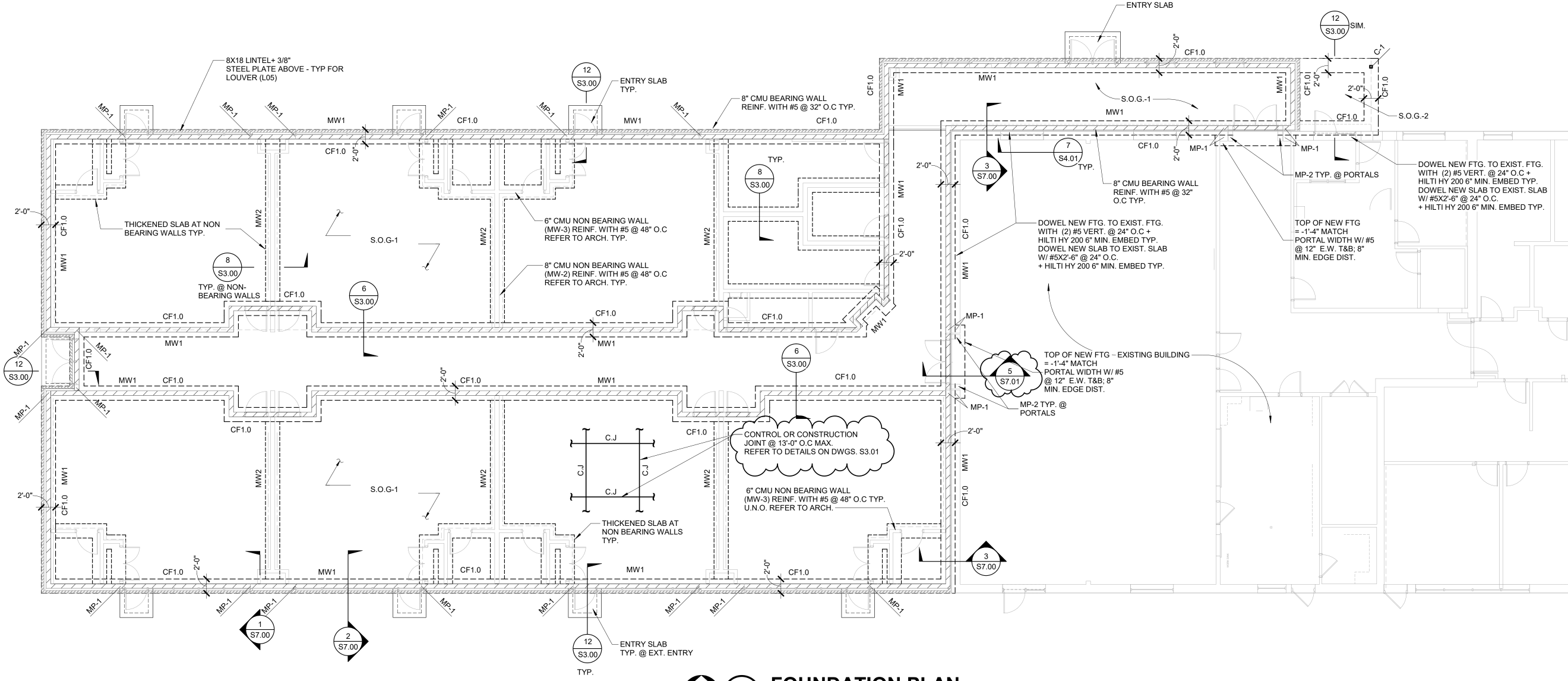
Addendum #3 16 August 2023

LOAD MAPS





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FOUNDATION NOTES:

- 1. REFERENCE FINISHED FLOOR ELEVATION = 100'-0"
- 2. TOP OF FOOTING ELEVATION = -1'- 4" UNLESS NOTED THUS [XX'-XX"]
- 3. FOOTINGS ARE DESIGNED TO BEAR ON FIRM UNDISTURBED SOIL OR CONTROLLED COMPACTED FILL WITH A MINIMUM NET ALLOWABLE BEARING CAPACITY OF 3,000 PSF. REFER TO GEOTECH. REPORT FOR SITE PREPARATION, OVEREXCAVATION OF EXIST. FILL REQ., AND REPLACMENT WITH ENGINEERED FILL.
- 4. CONTRACTOR SHALL COORDINATE ALL MASONRY DOWEL SIZES AND SPACING TO BE CAST INTO CONCRETE WITH MASONRY REINFORCING SHOP DRAWINGS.
- 5. REFER TO CIVIL/SITE DRAWINGS FOR PROPOSED GRADE ELEVATIONS AROUND THE PERIMETER OF THE BUILDING.
- 6. REFER TO MEP DRAWINGS FOR ALL PIPE AND CONDUIT SIZES AND LOCATIONS PASSING THROUGH AND/OR UNDER FOUNDATIONS.
- 7. VERIFY DIMENSIONS AND ELEVATIONS WITH ARCHITECTURAL DRAWINGS.

8. <u>DESIGNATIONS</u>:

- CF1.0: 2'-0" WIDE x 3'-6" (MIN.) DEPTH WALL FOOTING REINF. W/ (3) #5 CONT. TOP & BOTT.
- C-1: HSS4X4X1/4 W/ 12"X12"X3/4 BASE PLATE AND (4) 3/4" ANCHORS 9" EMBED.; 5" MIN. PROJECTION
- MW1: 8" CMU WALL WITH #5 @ 32" O.C. PROVIDE BOND BEAMS WITH (2)#5 HORIZONTAL BARS AT TOP OF WALL, BEAM/JOIST BEARING ELEV., AND BOTT. OF WINDOW OPENING, PROVIDE (3) #5 VERTICAL BARS, ONE PER CELL, AT CORNERS AND (2) #5 VERTICAL BARS, ONE PER CELL, AT OPENINGS IN WALLS, ENDS OF WALLS AND BELOW BEAM/JOIST POCKETS. PROVIDE 3/16" LADDER TYPE HORIZ. REINF.(HOHMANN & BARNARD INC. OR EQUIVALENT) AT 16" O.C. ABOVE GRADE AND 8" O.C. BELOW GRADE (TYP.)
- MW2: 8" CMU WALL WITH #5 @ 48" O.C. PROVIDE BOND BEAMS WITH (2)#5 HORIZONTAL BARS AT TOP OF WALL AND BOTT. OF WINDOW OPENING, PROVIDE (3) #5 VERTICAL BARS, ONE PER CELL, AT CORNERS AND (2) #5 VERTICAL BARS, ONE PER CELL, AT OPENINGS IN WALLS, AND ENDS OF WALLS (TYP. FOR 8" NON-BEARING CMU WALLS; REFER TO ARCH.) PROVIDE 9 GA. LADDER TYPE HORIZ. REINF. (HOHMANN & BARNARD INC. OR EQUIVALENT) AT 16" O.C. ABOVE GRADE AND 8" O.C. BELOW GRADE (TYP.)
- MW3: 6" CMU WALL WITH #5 @ 48" O.C. PROVIDE BOND BEAMS WITH (2)#5 HORIZONTAL BARS AT TOP OF WALL, PROVIDE (3) #5 VERTICAL BARS, ONE PER CELL, AT CORNERS AND (2) #5 VERTICAL BARS, ONE PER CELL, AT OPENINGS IN WALLS, AND ENDS OF WALLS (TYP. FOR 6" NON-BEARING CMU WALLS; REFER TO ARCH.) PROVIDE 9 GA. LADDER TYPE HORIZ. REINF. (HOHMANN & BARNARD INC. OR EQUIVALENT) AT 16" O.C. ABOVE GRADE AND 8" O.C. BELOW GRADE (TYP.)
- MP-1: 8"x16" MASONRY PIER REINF. W/ (4) #5 FULL HEIGHT VERTICAL & #3 TIES @ 16" O.C.
- MP-2: 8"x24" MASONRY PIER REINF. W/ (6) #5 FULL HEIGHT VERTICAL & #3 TIES @ 8" O.C.
- S.O.G-1: 5" SLAB ON GRADE WITH 6x6-W2.9xW2.9 W.W.F. PLACED @ 2" FROM TOP OF SLAB ON VAPOR RETARDER ON MIN. 4" COMPACTED GRANULAR FILL ON PREPARED SUB-GRADE (TYP. UNO)
- S.O.G-2: 6" SLAB ON GRADE WITH #5 @ 12" O.C. EACH WAY TOP AND BOTTOM. PLACED @ 2" FROM TOP AND BOTTOM OF SLAB ON VAPOR RETARDER ON MIN. 4" COMPACTED GRANULAR FILL ON PREPARED SUB-GRADE (TYP. UNO)

. REFERENCE DRAWINGS:

S7.00

S7.01

S0.01 & S0.02 GENERAL STRUCTURAL NOTES
S0.03 SPECIAL INSPECTION SCHEDULES
S3.00 TYPICAL CONCRETE DETAILS
S4.00 TYPICAL MASONRY DETAILS
S4.01 TYPICAL MASONRY DETAILS
S6.00 TYPICAL STEEL DETAILS

SECTIONS & DETAILS

SECTIONS & DETAILS

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REF. SCALE IN INCHES PROJECT #22000942.00

Addendum #3	16 August 2023
Addendum #2	14 August 2023
Bidding and Permits	31 July 2023
Owner Review	17 July 2023
Design Development	08 May 2023

FOUNDATION PLAN



Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

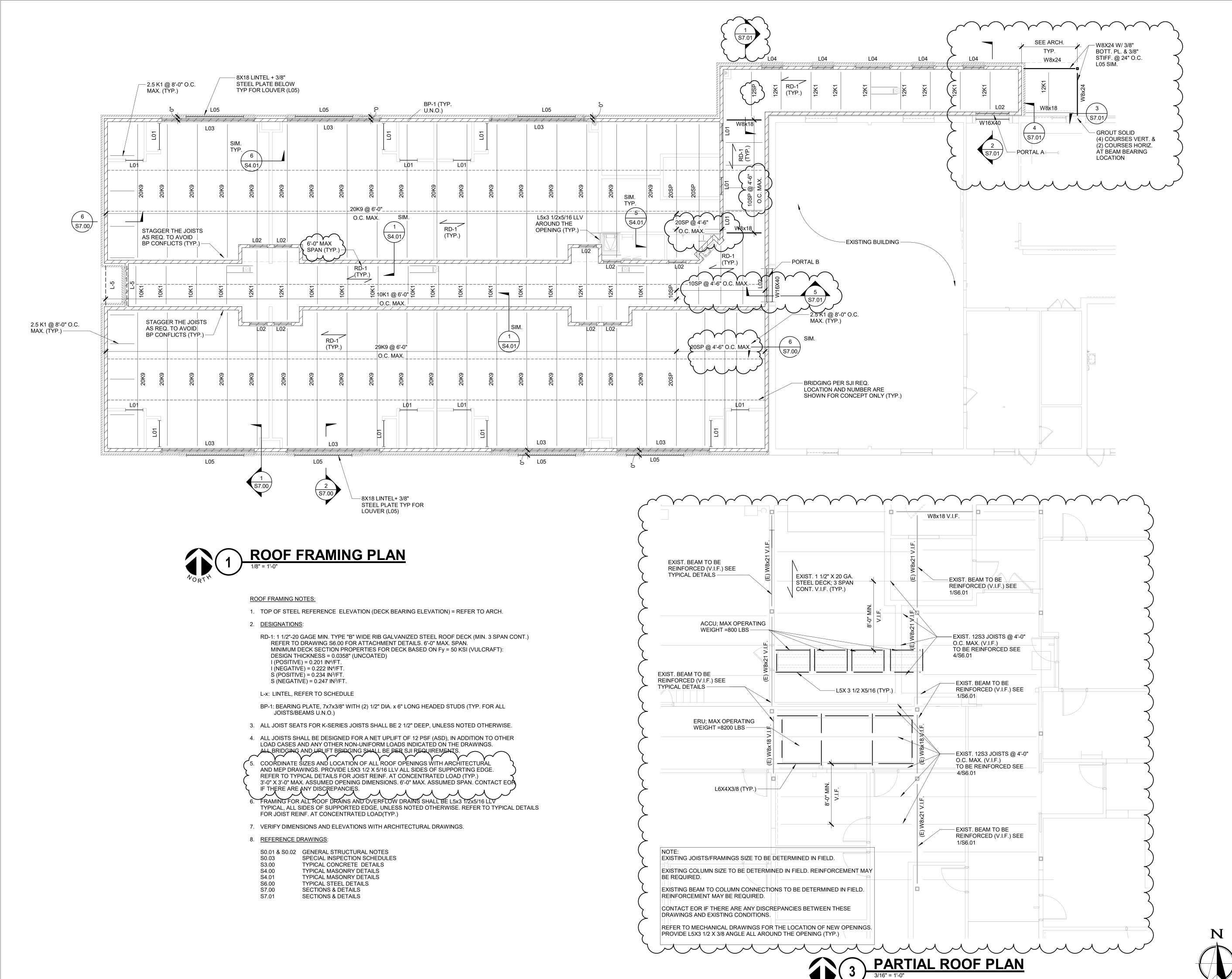
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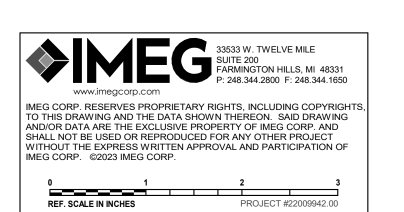
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Addendum #3	16 August 2023
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ROOF FRAMING PLAN

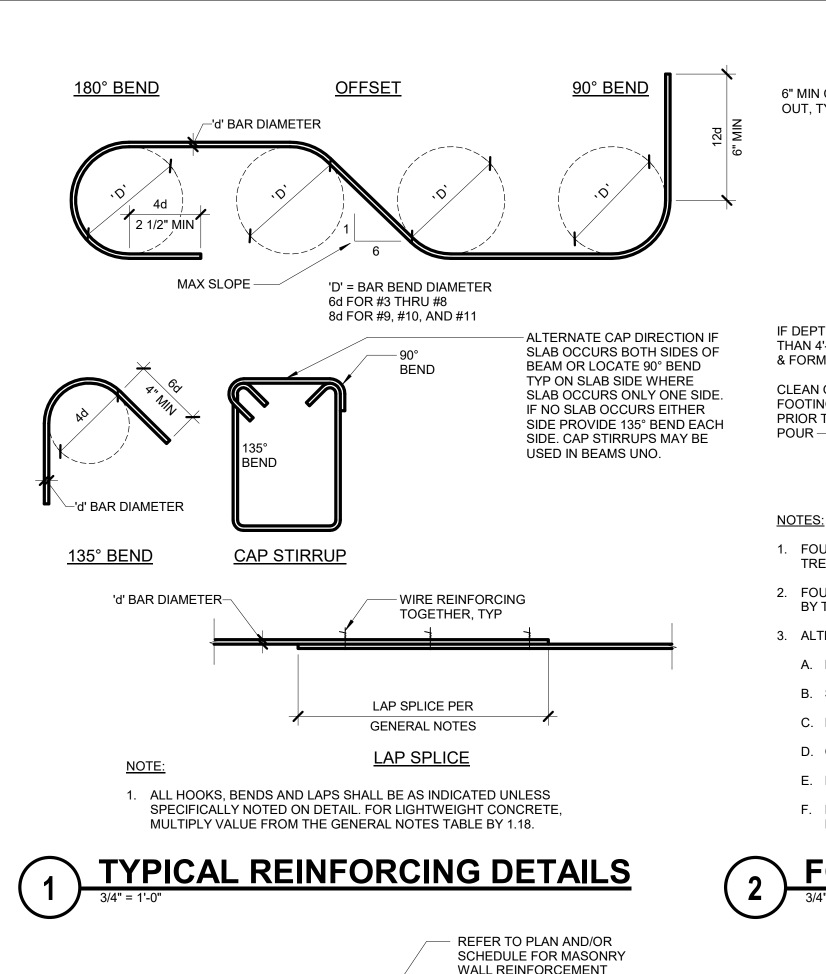


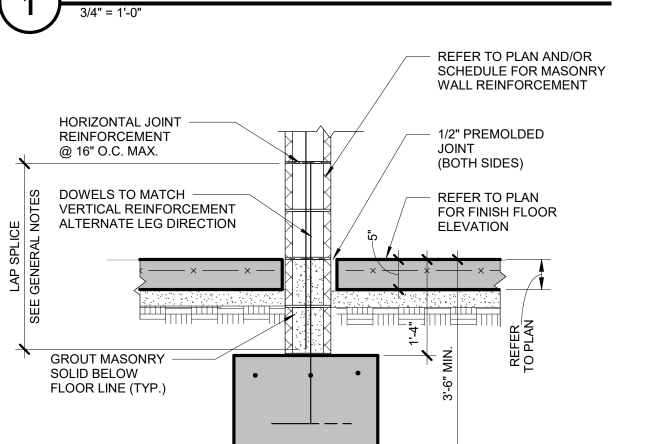
Crestwood School District

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Cherry Hill Baptist Church
Administration Relocation and Addition

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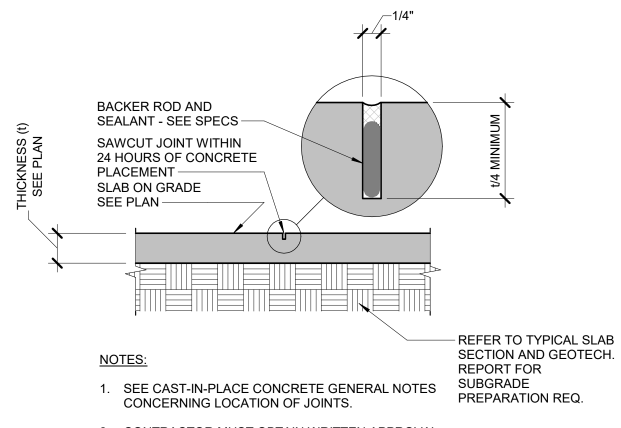




TYPICAL BEARING INTERIOR MW FOUNDATION3/4" = 1'-0"

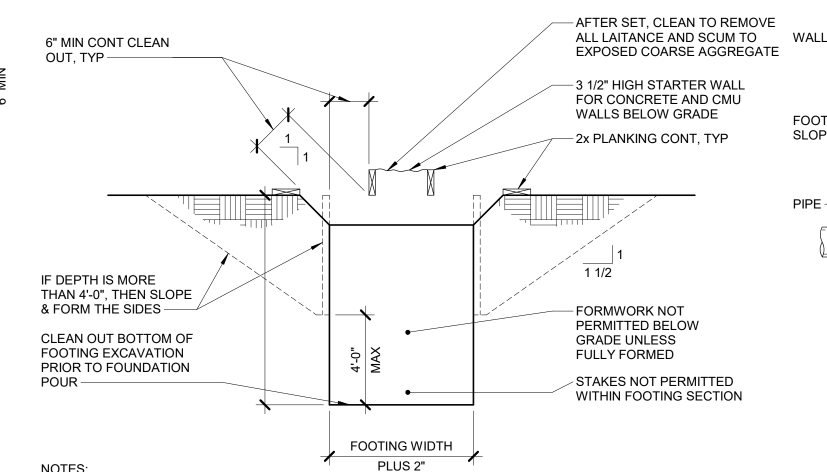
2'-0"

(3) #5 CONTINUOUS TOP AND BOTT.



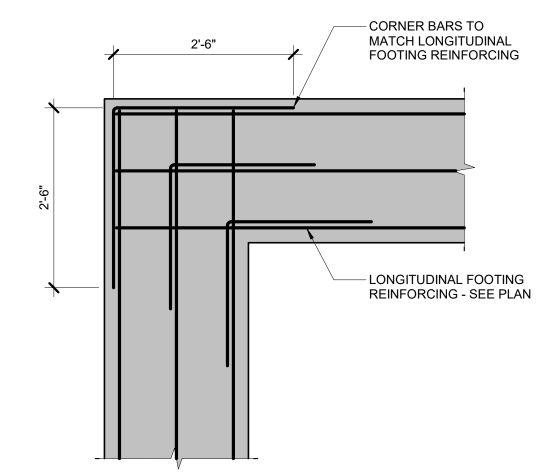
- 2. CONTRACTOR MUST OBTAIN WRITTEN APPROVAL PRIOR TO POURING CONCRETE FOR ALL CONSTRUCTION AND/OR CONTROL JOINTS.
- 3. SLAB-ON-GRADE IS A STRUCTURAL DIAPHRAGM AND PART OF LATERAL FORCE RESISTING SYSTEM.



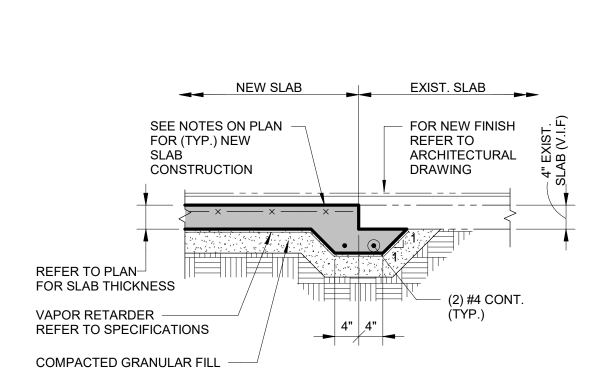


- 1. FOUNDATION CONCRETE MAY BE PLACED DIRECTLY INTO EXCAVATION (AS SHOWN) PROVIDED THE TRENCH WALLS ARE STABLE AS DETERMINED BY THE GEOTECHNICAL ENGINEER.
- 2. FOUNDATIONS SHALL BEAR ON ACCEPTABLE SOIL PER THE GEOTECHNICAL REPORT AS DETERMINED BY THE GEOTECHNICAL ENGINEER.
- 3. ALTERNATE PROCEDURE IN LIEU OF STARTER WALL:
- A. LEAVE AGGREGATE ROUGH AT WALL AREAS. DO NOT WOOD FLOAT.
- B. STAMP KEYWAY AT WALL AREAS SIM TO
- C. DRY SANDBLAST TO EXPOSE AGGREGATE AND SANDBLAST
- D. CLEAN WITH AIR COMPRESSOR AND BLOWPIPE
- E. RE-CLEAN PRIOR TO CLOSING WALL FORMS.
- F. DAMPEN WALL BEFORE POURING WITH A LIMITED AMOUNT OF WATER AND KEEPING DIRT OFF OF THE BOND SURFACE.

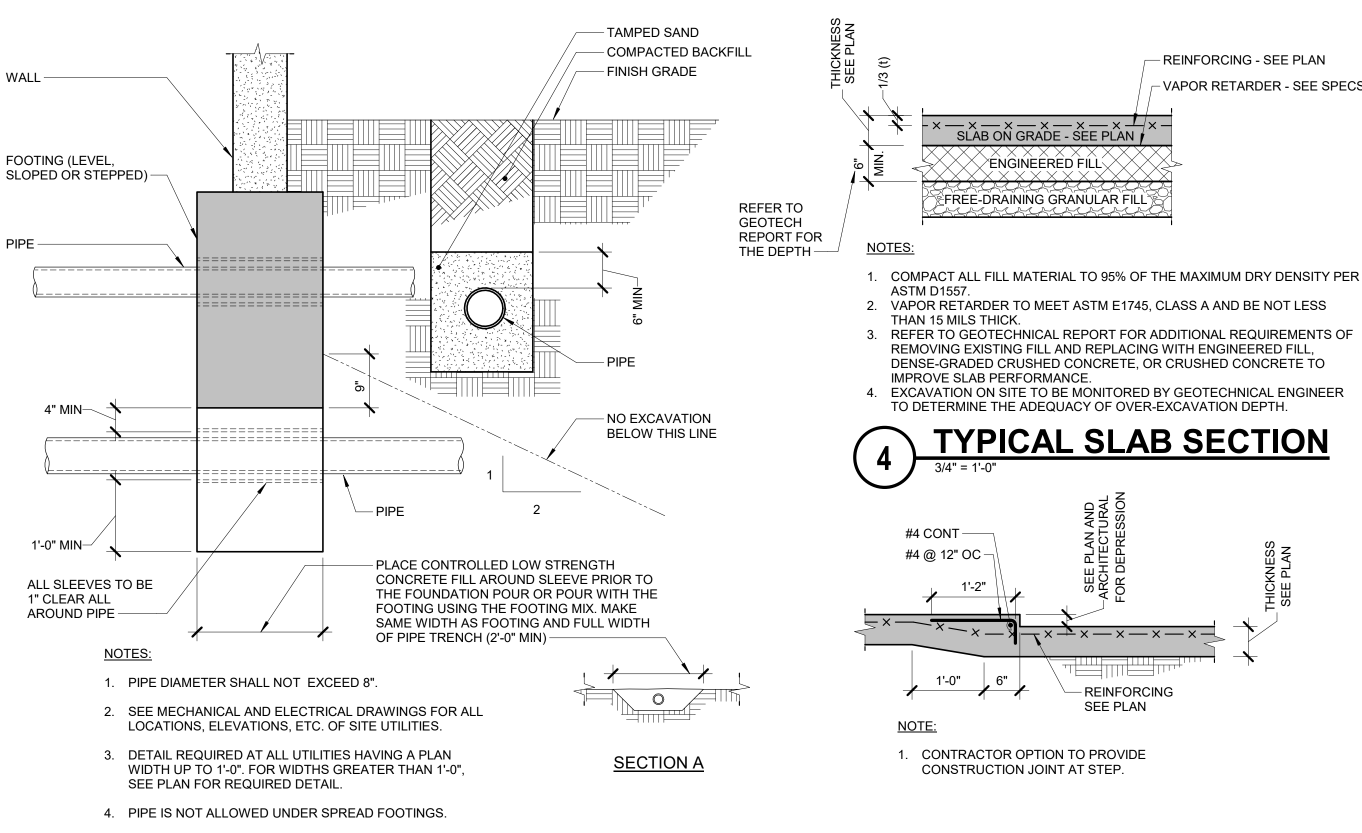
FORMING OF FOUNDATION



FOOTING CORNER BARS



TYPICAL TRANSITION @ NEW/EXIST. SLAB



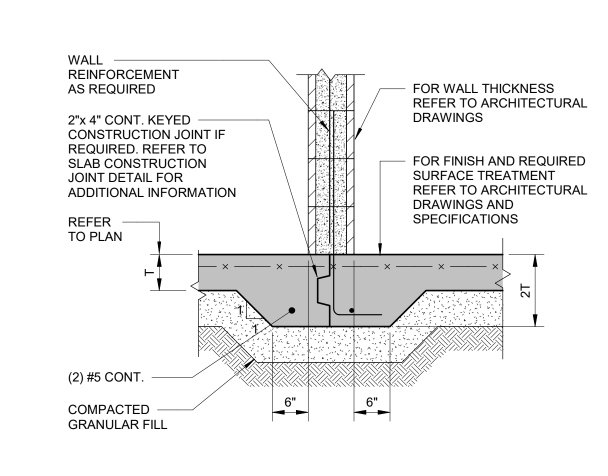
TYPICAL PIPE TRENCH DETAIL

TYPICAL SLAB DEPRESSION 3/4" = 1'-0"

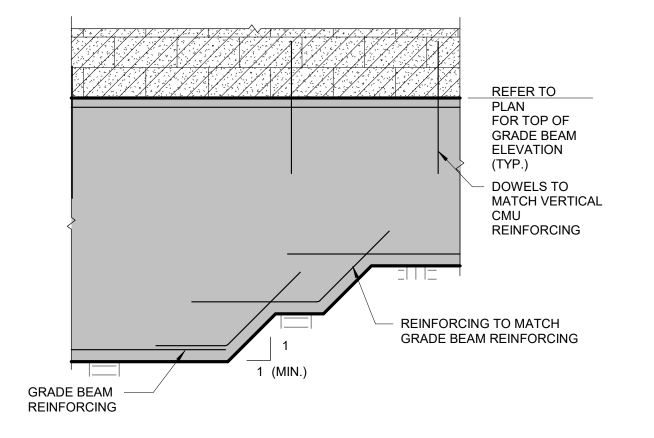
- REINFORCING

- REINFORCING - SEE PLAN

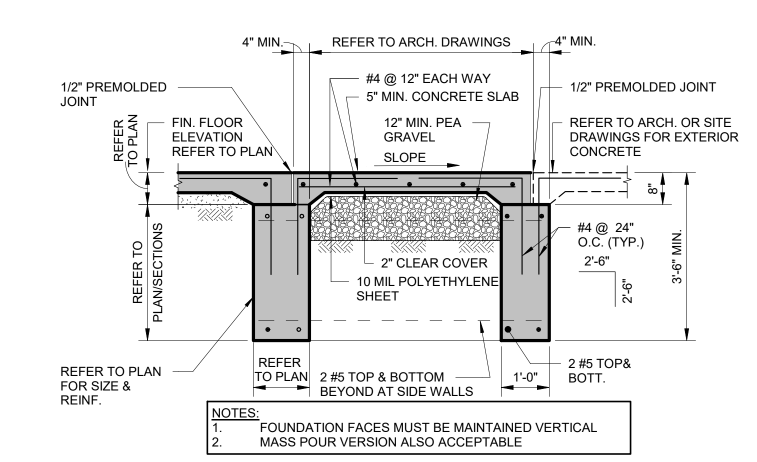
- VAPOR RETARDER - SEE SPECS



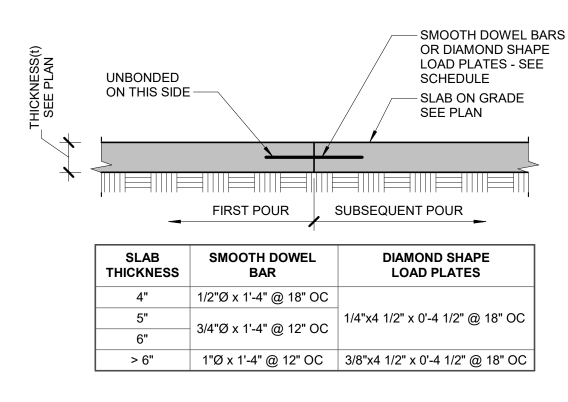












Bidding and Permits	31 July 2023
Owner Review	17 July 2023
Design Development	08 May 2023

TYPICAL CONCRETE SECTIONS

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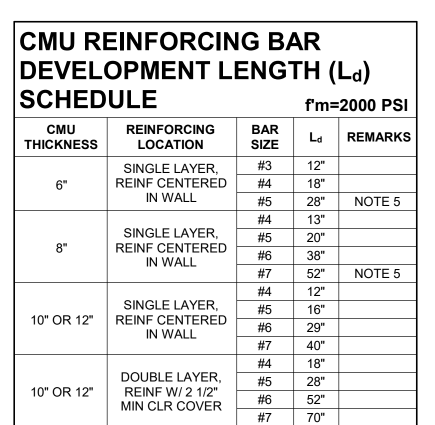


Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

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TYPICAL CONSTRUCTION JOINT

3/4" = 1'-0"



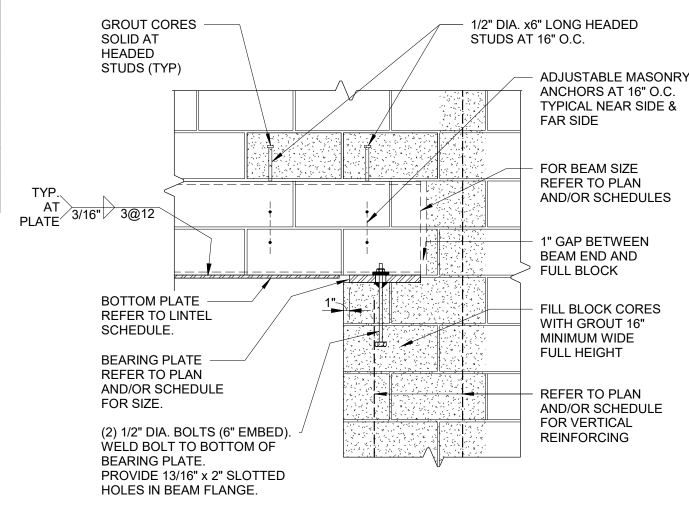
NOTES:

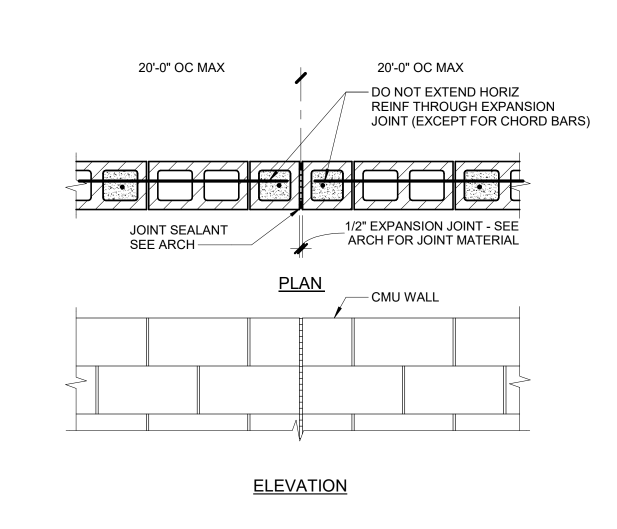
- 1. CONTRACTOR TO PROVIDE LAP SPLICE LENGTHS TO MATCH Ld VALUES PROVIDED IN SCHEDULE OR USE MECHANICAL SPLICES ADEQUATE FOR 125% OF SPECIFIED YIELD STRENGTH OF THE BAR.
- 2. WHERE TWO DIFFERENT SIZES OF REINFORCING BARS ARE LAPPED, PROVIDE Ld FOR SMALLER REINFORCING
- TO THE REQUIREMENTS OF THE CAST-IN-PLACE

REINFORCING BAR DEVELOPMENT LENGTH (Ld) SCHEDULE f'm2000

3. DOWEL EMBEDMENT INTO CONCRETE SHALL CONFORM CONCRETE GENERAL NOTES. 4. WHEN EPOXY-COATED REINFORCING BARS ARE USED, INCREASE TABULATED VALUES BY A FACTOR OF 1.5. MORTAR FINS TO BE REMOVED.

CONTROL AND/OR WALL CORNER - SEE NOTE 2 CONSTRUCTION OR END — - LINTEL - SEE PLAN - CONT JOINT REINF @ 16" OC - SEE NOTE 2 BAR TO MATCH TYP WALL REINF (2) #5 FOR FULL HEIGHT VERT WALL REINF SEE PLAN -OF WALL OR AS SPECIFIED FOR (1) #5 TO UNDERSIDE SHEAR WALL END BARS -OF LINTEL SECTION A SEE ARCH ELEVATIONS FOR CONTROL JOINT LOCATIONS. 2. TWO COURSES OF JOINT REINF ARE REQUIRED ABOVE THE LINTEL AND BELOW THE



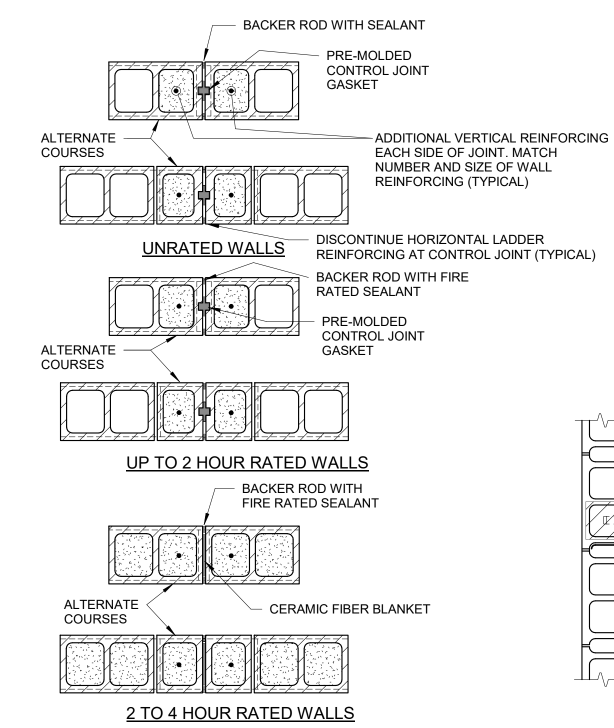


TYPICAL CMU WALL OPENING

SILL AND SHALL EXTEND A MIN OF 24 INCHES PAST THE OPENING.

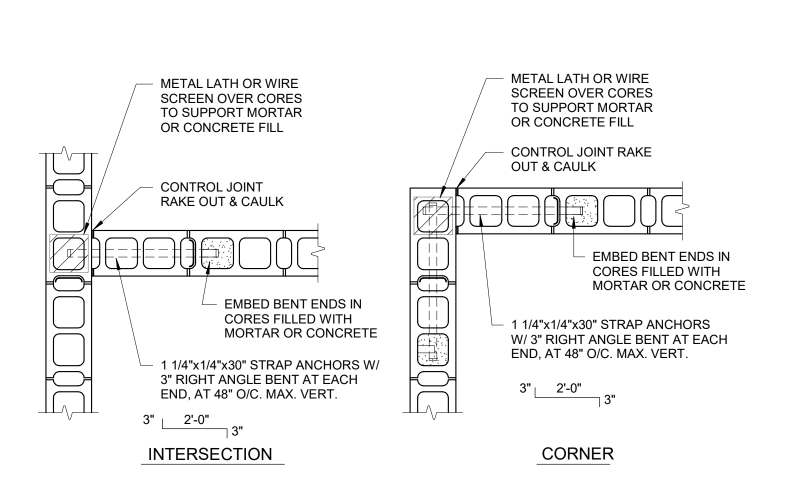




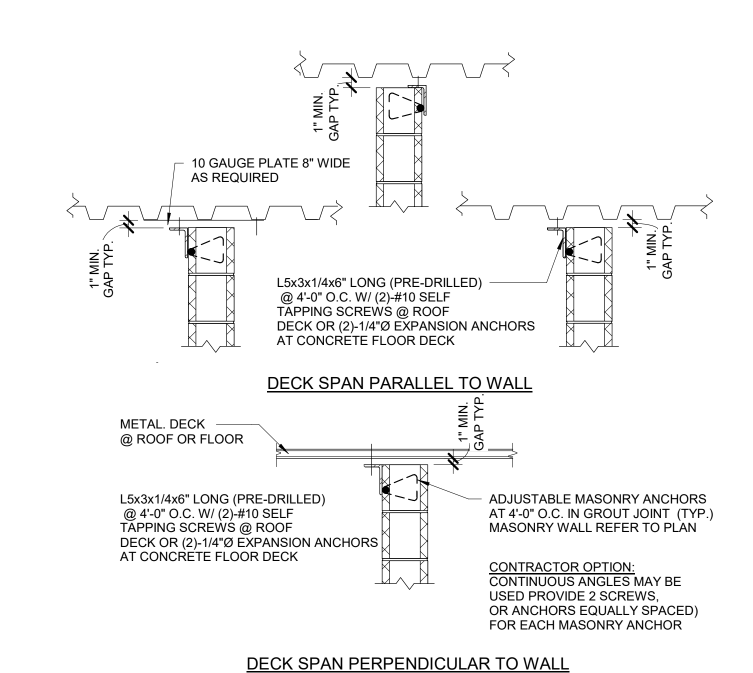


TYP - MASONRY WALL 5 CONTROL JOINT DETAIL

3/4" = 1'-0"

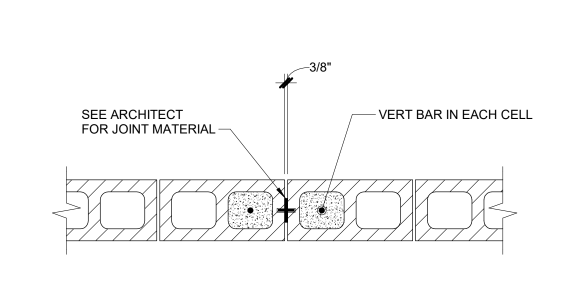


TYPICAL PLANS @ MASONRY WALL INTERSECTION & CORNER



MASONRY WALL ANCHORAGE DETAILS

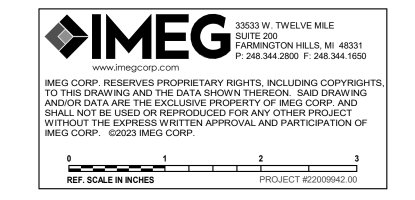
3/4" = 1'-0"



1. HORIZONTAL REINFORCING AND BOND BEAMS SHALL BE DISCONTINUOUS AT WALL JOINT. EXCEPT FOR CHORD REINFORCING. 2. DO NOT LOCATE JOINT OVER OPENING OR WITHIN JAMB.

3. REFERENCE STRUCTURAL NOTES FOR ADDITIONAL INFORMATION. 4. COORDINATE LOCATION OF JOINTS WITH ARCHITECTURAL DRAWINGS

WALL CONSTRUCTION JOINT



Bidding and Permits 31 July 2023 Owner Review 17 July 2023 08 May 2023 Design Development

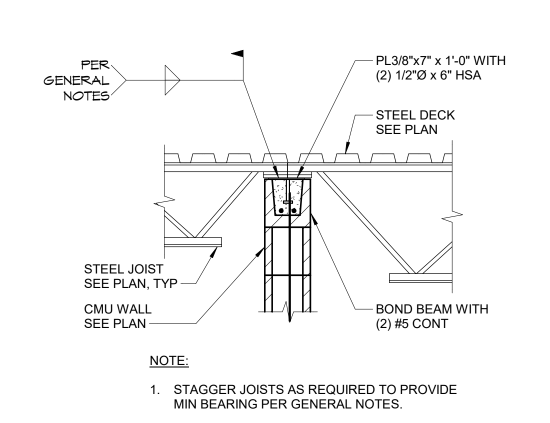
TYPICAL MASONRY SECTIONS



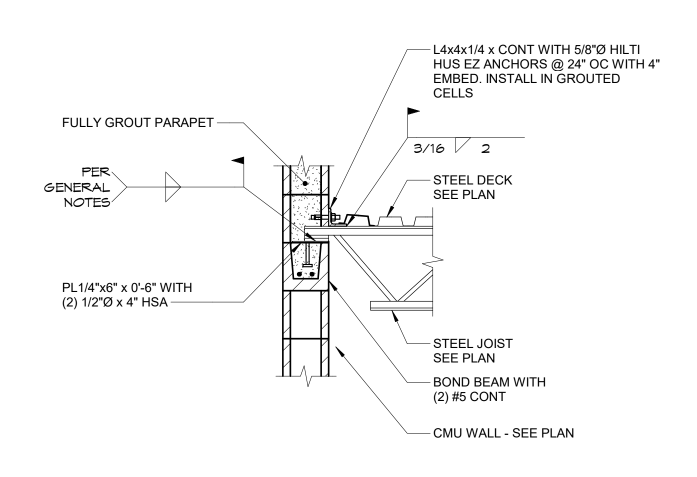
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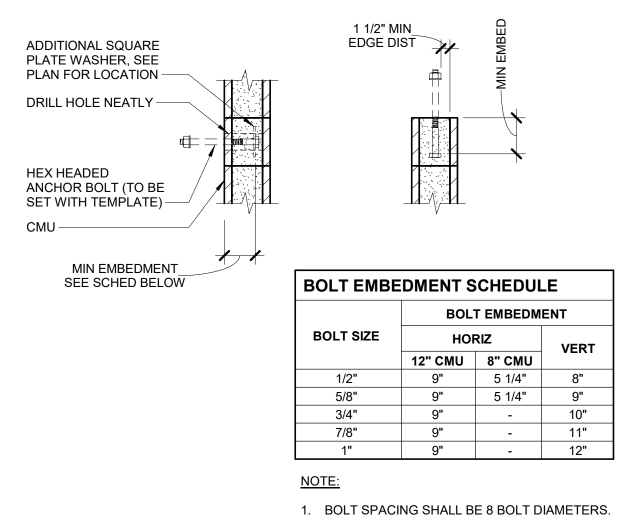






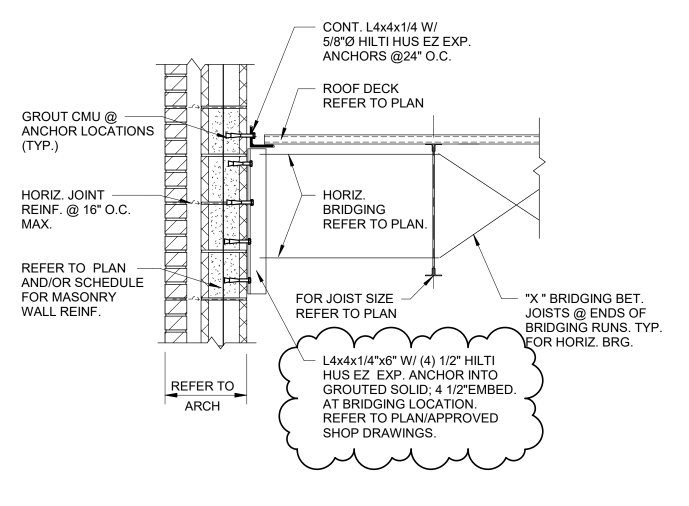
TYPICAL ROOF JOIST BEARING ON EXTERIOR CMU WALL

3/4" = 1'-0"

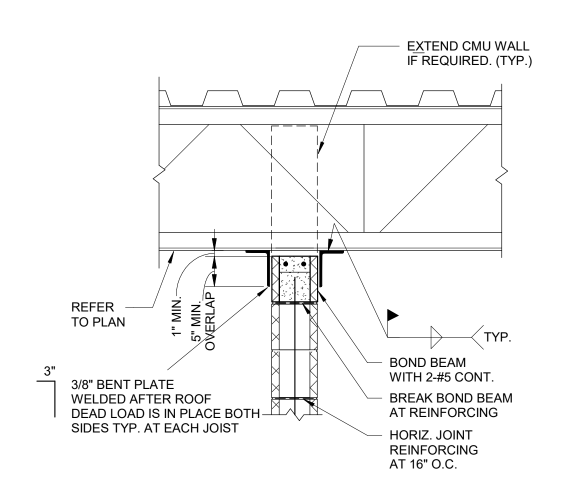


ANCHOR BOLT CAST INTO CMU DETAIL

3/4" = 1'-0"

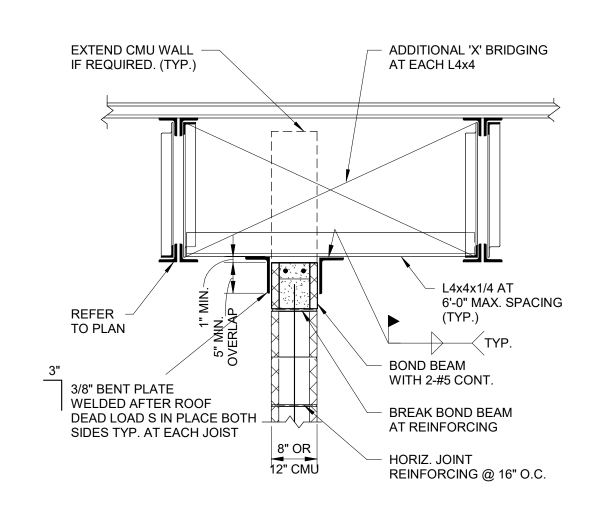


JOIST BRIDGING CONN. TO MASONRY WALL

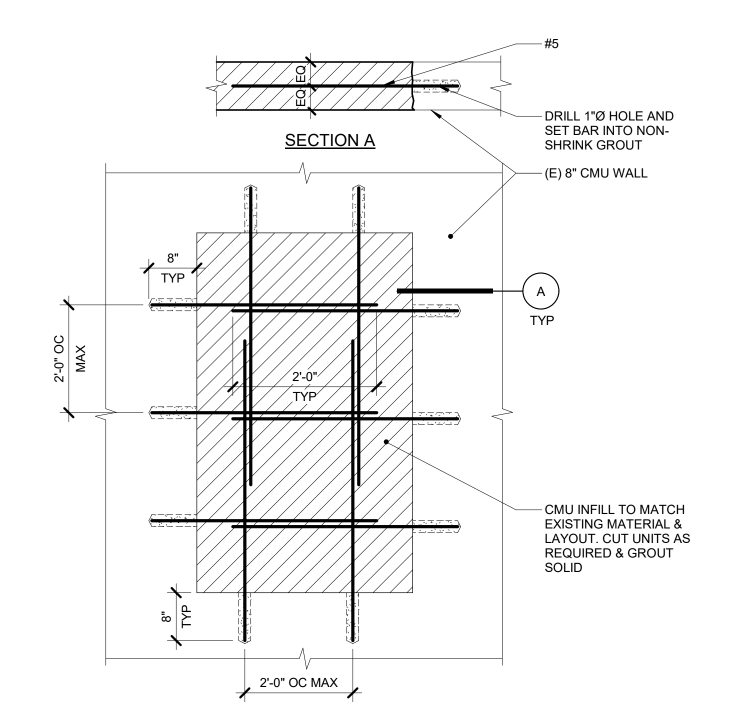


MASONRY WALL BRACE PERPENDICULAR TO JOIST

3/4" = 1'-0"



MASONRY WALL BRACE 6 PARRALEL JOIST
3/4" = 1'-0"



7 CMU INFILL ELEVATION
3/4" = 1'-0"

	MEC	33533 W. TWELVI SUITE 200 FARMINGTON HIL P: 248.344.2800 F	LS, MI 48331
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Addendum #2	14 August 2023
Bidding and Permits	31 July 2023
Owner Review	17 July 2023
Design Development	08 May 2023

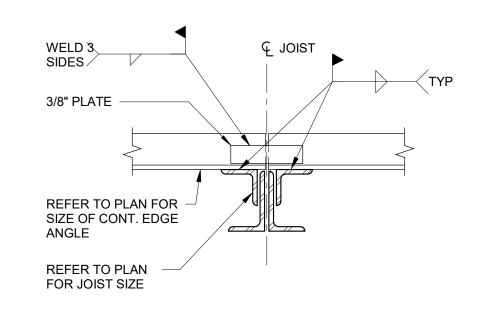
TYPICAL MASONRY SECTIONS



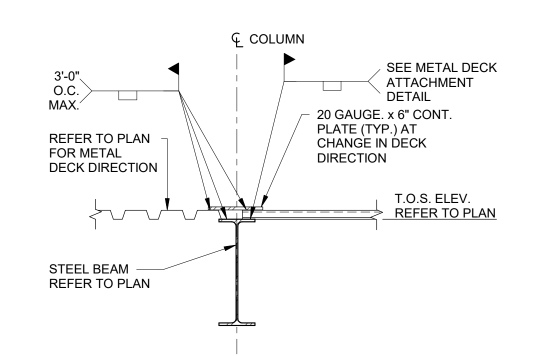
Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

S4.01 Project. No. 4321 803 W. Big Beaver Road, Suite 350, Troy, MI 48084 | 248.244.9710 © Ehresman 2022

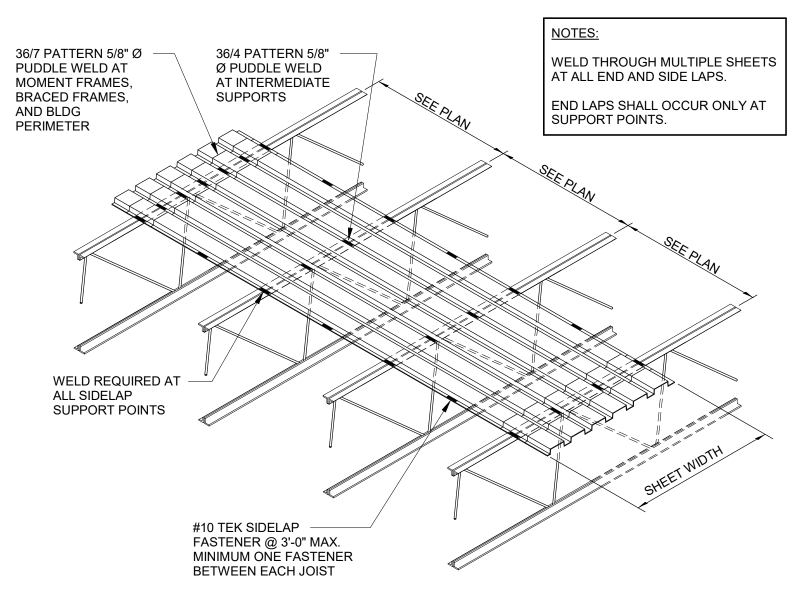




TYP. CONT. ANGLE SPLICE AT ROOF PERIMETER



TYP. CHANGE IN DECK **DIRECTION AT ROOF**



TYPICAL ROOF DECK FASTENER PATTERNS

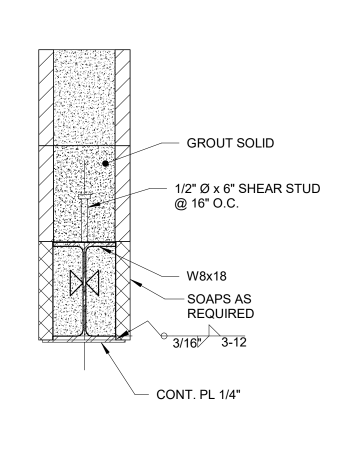
STEEL LINTEL SCHEDULE						
MARK	OPENING	SIZE	BEARING (MIN.)	REMARKS (L" x W" x T")		
L01	TYPICAL INTERIOR OPENING (UP TO 5'-0" U.O.N.)	SEE DETAIL 6/S6.00	8"	7"x7"X3/8" BEARING PL. W. (2) 1/2" DIA. x 6" HD. STUDS		
L02	TYPICAL INTERIOR OPENING	SEE DETAIL 7/S6.00	8"	7"x7"X3/8" BEARING PL. W. (2) 1/2" DIA. x 6" HD. STUDS		
L03	EXTERIOR OPENING	SEE DETAIL 8/S6.00	8"	7"x7"X1/2" BEARING PL. W. (2) 1/2" DIA. x 6" HD. STUDS		
L04	EXTERIOR OPENING UP TO 7'-0"	SEE DETAIL 9/S6.00	8"	7"x7"X3/8" BEARING PL. W. (2) 1/2" DIA. x 6" HD. STUDS		
L05	EXTERIOR OPENING UP TO 7'-0"	SEE DETAIL 10/S6.00	8"	7"x7"X3/8" BEARING PL. W. (2) 1/2" DIA. x 6" HD. STUDS		

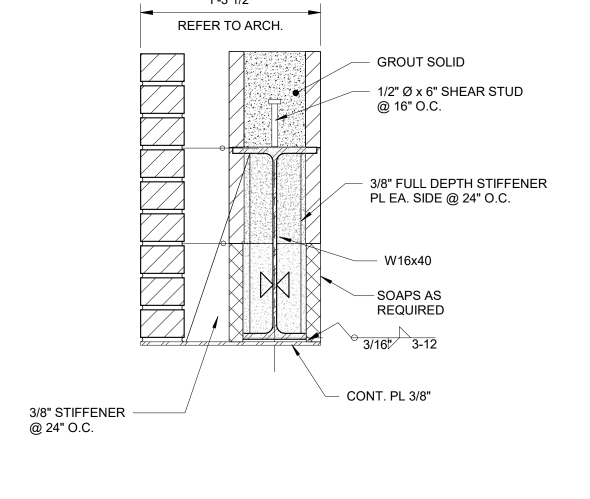
PLACE LINTEL BEAMS CENTERED IN WALLS (U.O.N.) ALL EXTERIOR LINTELS SHALL BE GALVANIZED. REFER TO ARCH. DRAWINGS FOR MISC. INTERIOR LINTELS NOT SHOWN ON STRUCT. PLAN

GROUT SOLID - GALV. L3x3x5/16 CONT. GALV. L4x4x5/16 CONT. NOTE. USE GALV. L3x2 1/2x3/8 CONT. + GALV.

INTERIOR LINTEL L-1 @ NON-BEARING WALLS
1 1/2" = 1'-0"

3X3X3/8 CONT. FOR 6" NON-BEARING CMU WALL



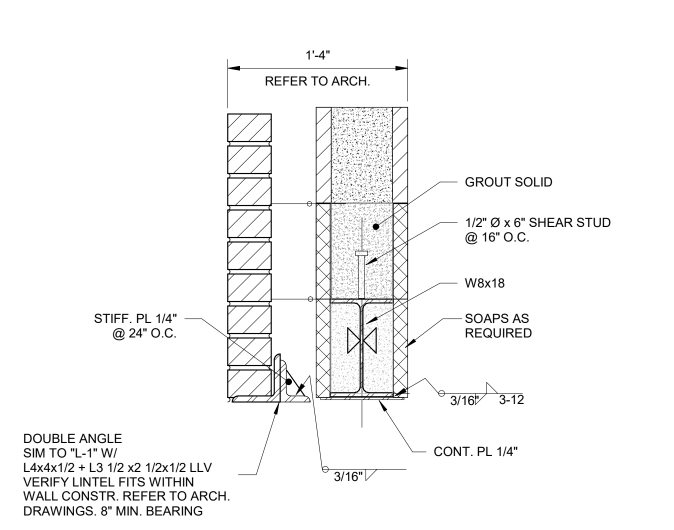


INTERIOR LINTEL L-2

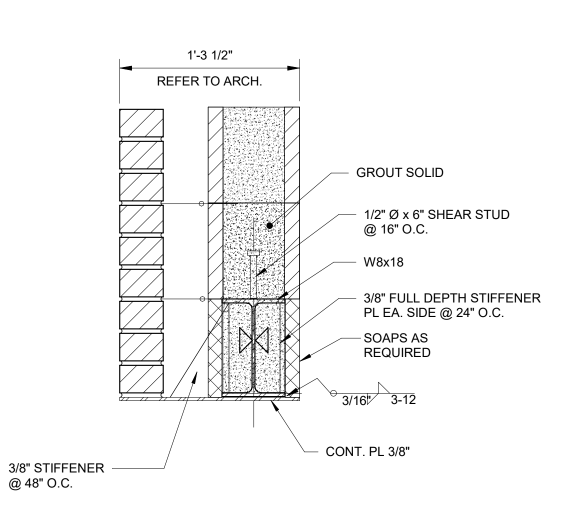
8 EXTERIOR BRICK LINTEL L-3



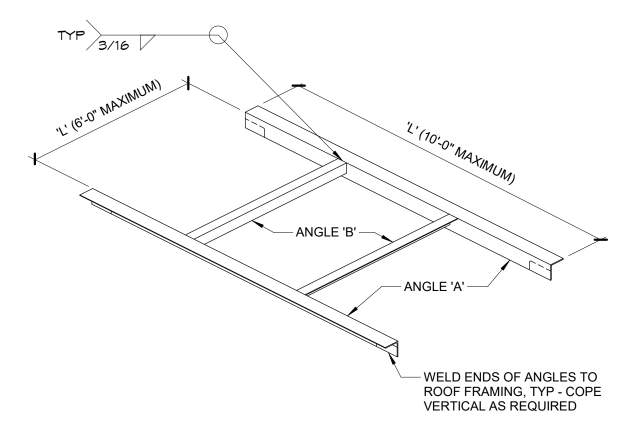
5 LINTEL SCHEDULE



9 EXTERIOR BRICK LINTEL L-4



EXTERIOR BRICK LINTEL L-5



'L'	ANGLE 'A'	ANGLE 'B'
UP TO 1'-0"	NONE	NONE
1'-1" TO 4'-6"	L4x4x1/4	L4x4x1/4
4'-7" TO 6'-0"	L4x4x5/16	L4x4x1/4
6'-1" TO 8'-0"	L4x4x3/8	-
8'-1" TO 10'-0"	L6x4x3/8 (LLV)	-

NOTES:

- 1. SEE ARCHI AND MECHANICAL DRAWINGS FOR SIZE AND LOCATION
- 2. ROOF OPENING FRAMING NOT REQUIRED AT SIDE DISCHARGE ROOF DRAINS. COORDINATE WITH MECHANICAL CONTRACTOR.

ROOF OPENING DETAIL

3/4" = 1'-0"

Bidding and Permits	04 1 1 0000
Blading and 1 chines	31 July 2023
Owner Review	17 July 2023
Design Development	08 May 2023

14 August 2023

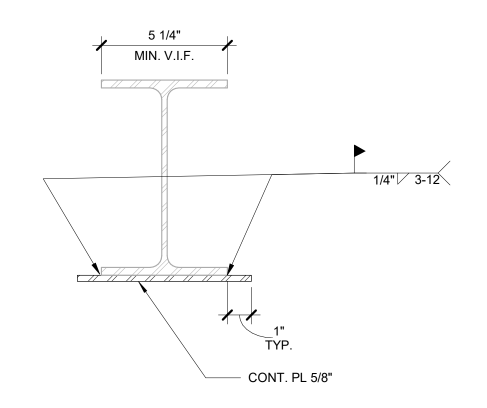
TYPICAL STEEL DETAILS

Addendum #2

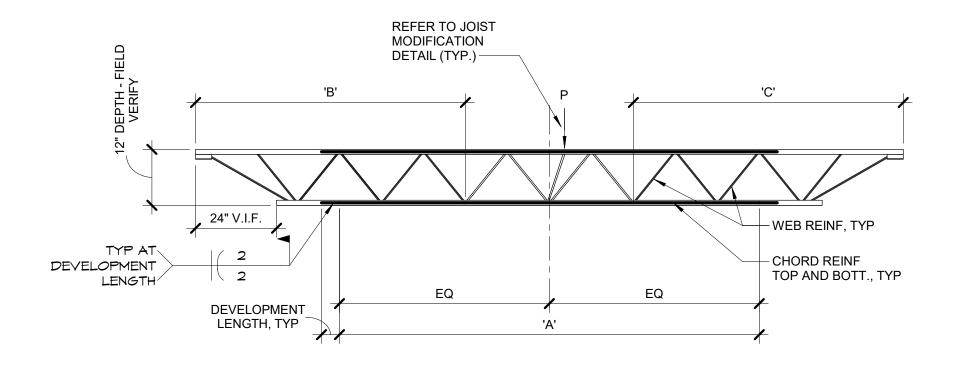


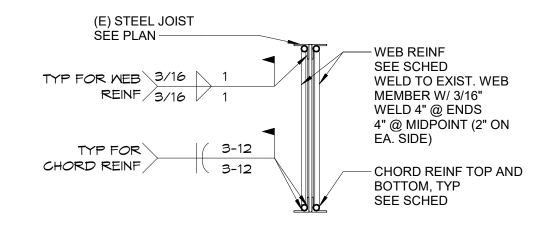
Crestwood School District Cherry Hill Baptist Church

Administration Relocation and Addition S6.00 Project. No. 4321



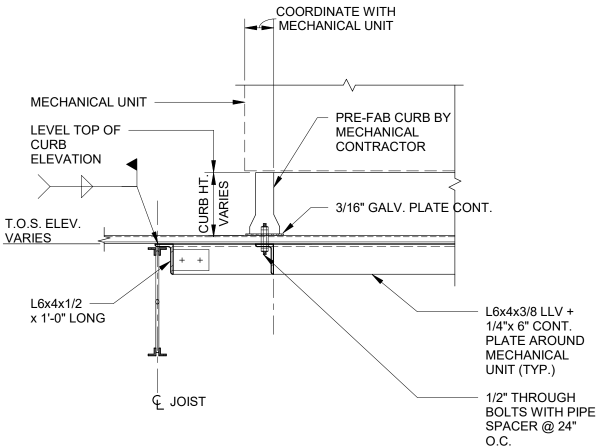
TYPICAL WIDE FLANGE BEAM REINF.





WELD REINFORCEMENT TO EXIST. JOIST PANEL POINTS & MIDWAY BETWEEN PANEL POINTS (TYP.)

IN ADDITION, USE 3", 3/16" WELD @ 6" O.C. AT EACH END; 3" @ 12" O.C. ELSEWHERE



COORDINATE UNIT SIZE & LOCATION WITH APPROVED MECHANICAL EQUIPMENT V.I.F. EXIST. CONDITION IN FIELD AND REPORT ANY DISCREPANCY TO EOR. CONNECTIONS OF EQUIPMENT TO STRUCTURAL FRAMINGS BY OTHERS - REFER TO PLAN

TYP. MECH. UNIT PRE-FAB CURB AT JOIST

STEEL JOIST REINFORCING SCHEDULE								
MARK RTU#		EINFORCING	WEB REINFORCING					
	SIZE	'A'	SIZE	'B'	REMARKS			
	(2) 1"Ø GR50 RODS	FULL LENGTH	L2 1/2X2 1/2X1/4 OR (2) 5/8" GRADE 50 RODS	FULL LENGTH				
		RTU # CHORD R SIZE (2) 1"Ø	RTU# CHORD REINFORCING SIZE 'A' (2) 1"Ø FULL LENGTH	CHORD REINFORCING WEB REINFORCING	CHORD REINFORCING WEB REINFORCING			

- 1. REMOVE AND REINSTALL JOIST BRIDGING AS NECESSARY TO
- INSTALL REINF MEMBERS. 2. JOIST REINF IS DUE TO NEW ROOF EQUIPMENT OR SNOW DRIFT. PRIOR TO PLACING EQUIPMENT OR BUILDING TALLER STRUCTURE
- JOIST REINF MUST BE INSTALLED. 3. SPLICE CHORD REINF SEGMENTS TOGETHER TO DEVELOP FULL CAPACITY OF MEMBER. SPLICE DETAIL BY STEEL FABRICATOR.
- 4. CONTRACTOR TO VERIFY ALL SIZES, DIMENSIONS AND JOIST CONFIGURATIONS IN THE FIELD AND NOTIFY ARCH./EOR IMMEDIATELY OF ANY DISCREPANCIES, FROM WHICH IS INDICATED
- ON THESE DRAWINGS. 5. CONTRACTOR SHALL USE CARE DURING WELDING TO ENSURE
- AGAINST DISTORTION OF EXISTING JOIST MEMBERS. 6. IN ADDITION TO REINFORCING SHOWN HERE, EXISTING JOIST SHALL ALSO BE REINFORCED WHERE NEW CONCENTRATED LOADS ARE
- LOCATED BETWEEN PANEL POINTS OF EXISTING JOISTS. 7. JOIST REINFORCING SHALL BE INSTALLED WHERE EXISTING JOIST HAS NO APPLIED DEAD OR LIVE LOADS ON IT. JOIST SHALL BE SHORED AND UNLOADED TO ITS ORIGINAL UNDEFLECTED CONDITION IF EXISTING JOIST IS SUBJECTED TO ANY LIVE LOAD OR
- DEAD LOAD AT THE TIME THAT NEW JOIST REINFORCING IS TO BE 8. JOIST SEAT TO BE REINFORCED PER TYPICAL JOIST REINFORCING

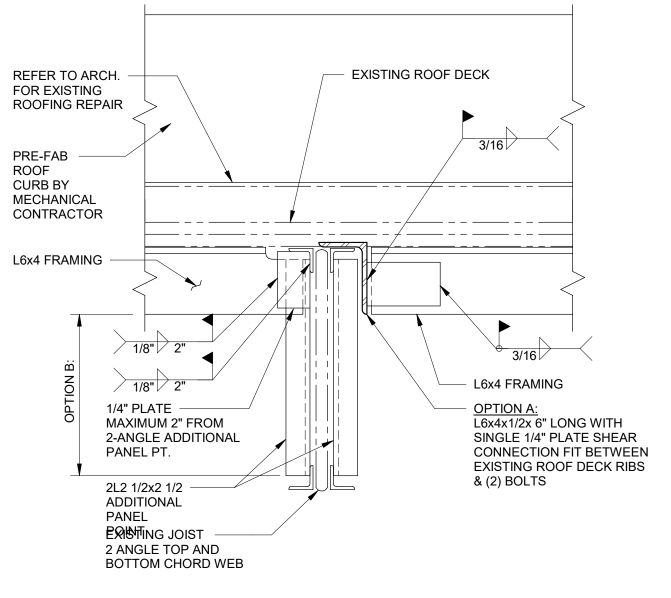
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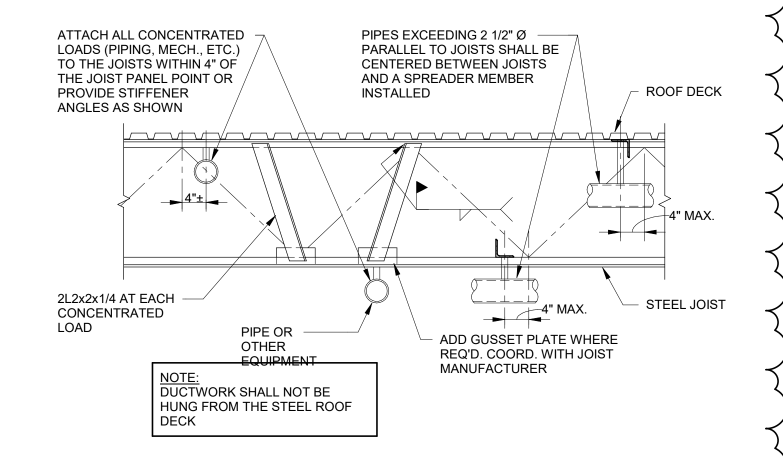
DETAILS. (TYP. @ EACH END)

ROOF OPENING

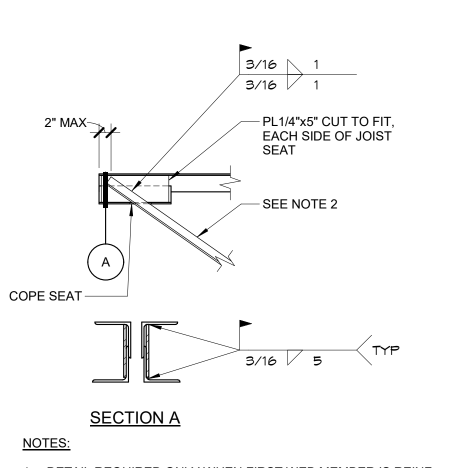
REFER TO PLAN



TYP. MECHANICAL UNIT ROOF **CURB ON EXISTING JOIST CONNECTION CONCEPT**



JOIST REINF. AT MECHANICAL PIPING



1. DETAIL REQUIRED ONLY WHEN FIRST WEB MEMBER IS REINF. 2. ANGLE REINF SHOWN TO ILLUSTRATE CONCEPT. (E) WEB NOT SHOWN FOR CLARITY.

NEW OPENING AT EXIST. ROOF JOIST

REQUIREMENTS.

NEW L3x3x5/16 (TYP.)

OPENING (UNO)

ALL SIDES AROUND NEW

NOTE: COORDINATE SIZE AND LOCATION OF

LAYOUT. REFER TO ARCHITECTURAL DRAWINGS FOR THERMAL AND

DRAWINGS AND APPROVED EQUIPMENT

OPENINGS WITH MECHANICAL

MOISTURE PROTECTION

JOIST REINFORCING DETAIL
3/4" = 1'-0"

FIELD WELD

ANGLE

PLATE

NEW 3 1/2"x 3 1/2"x3/8"

EXISTING ROOF JOIST

(NOTE: FRAMING TO

REFER TO PLAN

BEAM IS SIMILAR)

EXIST. JOIST

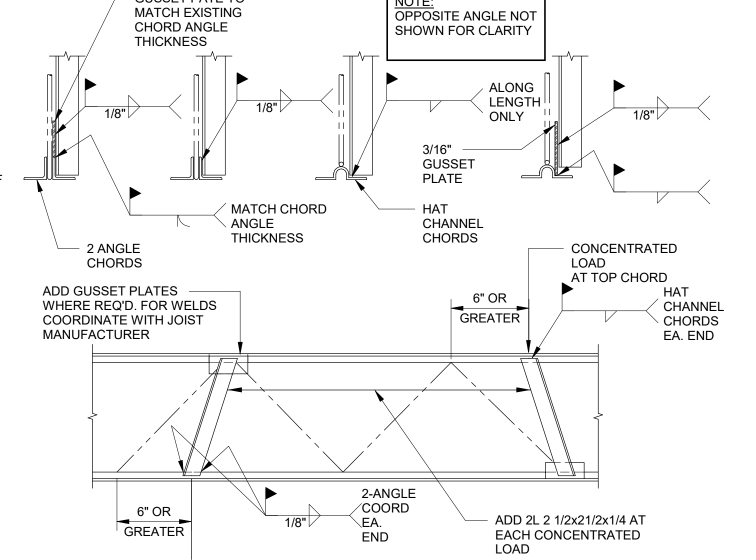
PLATE FIELD WELD TO

TO

© EXIST. JOIST

VARIES

REFER TO PLAN



NOTES:

- 1. FOR ATTACHMENTS TO JOISTS THAT ARE CONCENTRICALLY LOADED ON THE JOIST, A MAX OF 100 POUNDS MAY BE ATTACHED TO THE JOIST WITHIN A CHORD PANEL WITHOUT AN ADDITIONAL ANGLE. FOR ATTACHMENTS TO JOISTS THAT ARE ECCENTRICALLY LOADED, A MAX OF 25 POUNDS MAY BE ATTACHED TO THE JOIST WITHIN A CHORD PANEL WITHOUT AN ADDITIONAL ANGLE. MULTIPLE ATTACHMENTS ARE ALLOWED IN EACH CHORD PANEL AS LONG AS THE SUM OF THE LOADS DO NOT EXCEED THE MAX LOAD INDICATED.
- 2. FOR LOADS BETWEEN 100 POUNDS AND 200 POUNDS, ADDITIONAL ANGLES ARE REQUIRED AND JOIST MUST BE CONCENTRICALLY LOADED. 3. FOR LOADING CONDITIONS IN NOTES 1 AND 2 ABOVE, TOTAL SUM OF LOADS SHALL NOT EXCEED 200 LBS FOR AN 8 FOOT SEGMENT OF JOIST.
- FOR LOADS GREATER THAN 200 POUNDS AND NOT NOTED ON THE DRAWINGS, CONTACT ENGINEER PRIOR TO INSTALLATION.

4. NO LOADS SHALL BE SUPPORTED FROM JOIST BRIDGING

Addendum #2 14 August 2023

TYPICAL STEEL DETAILS

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REF. SCALE IN INCHES



Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project. No. 4321

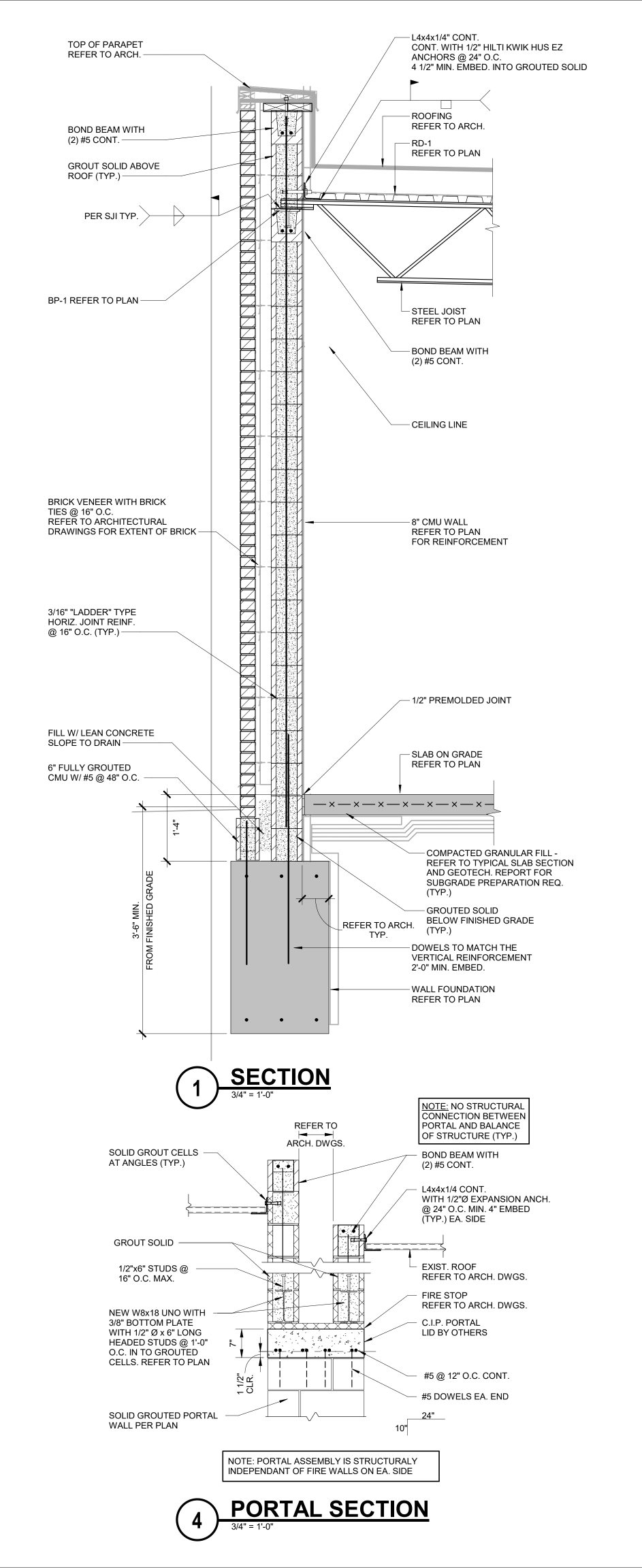
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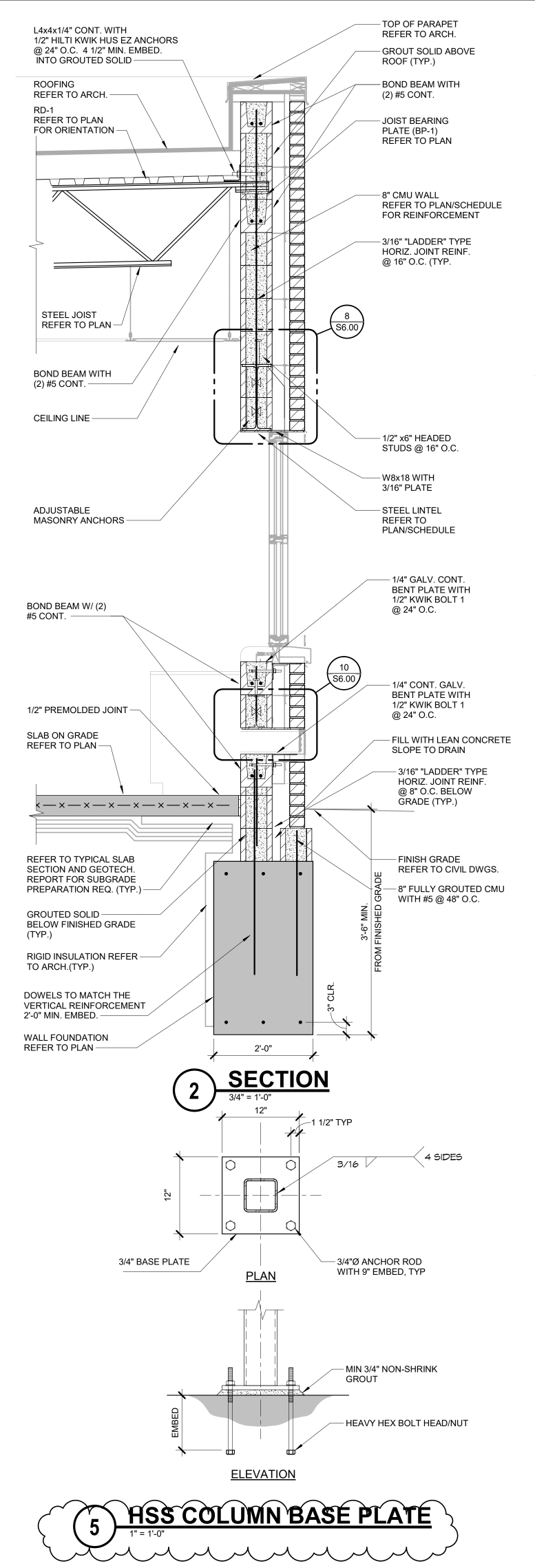
GUSSET PATE TO

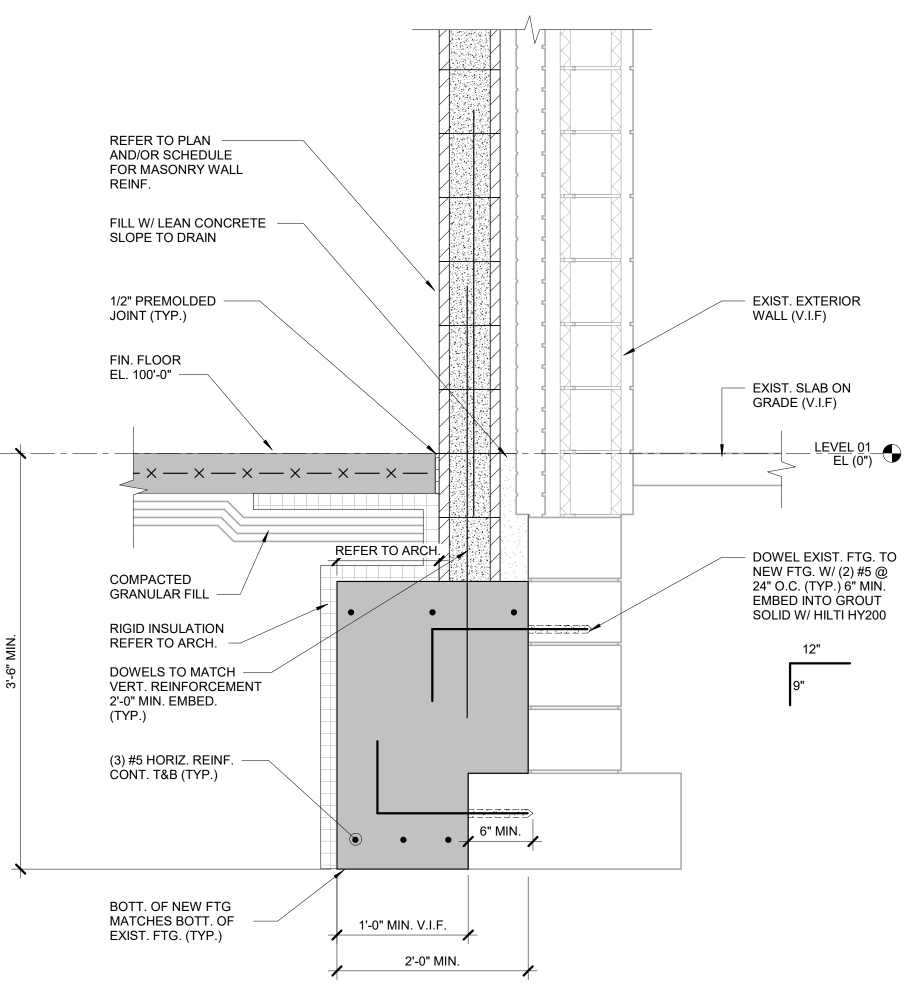
- EXIST. ROOF

CONCENTRATED LOAD

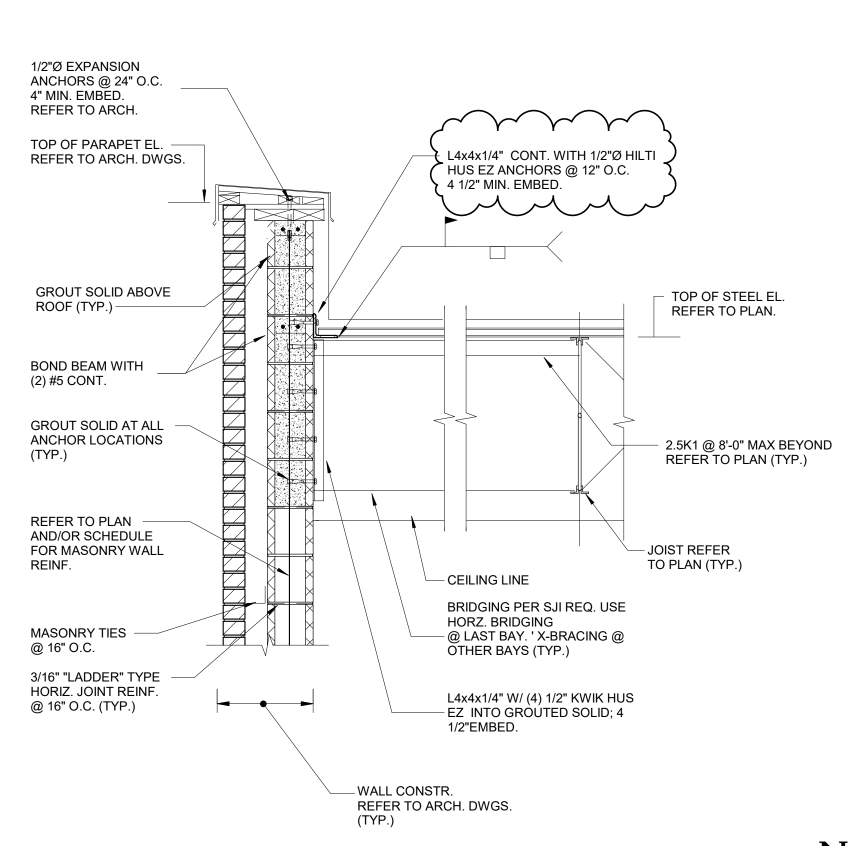
AT BOTTOM CHORD TYP. JOIST MODIFICATION DETAIL AT CONCENTRATED LOAD



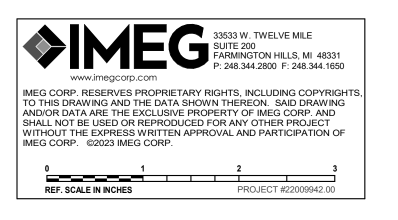




3 SECTION 1" = 1'-0"







Addendum #3	16 August 2023
Addendum #2	14 August 2023
Bidding and Permits	31 July 2023
Owner Review	17 July 2023
Design Development	08 May 2023

SECTIONS AND DETAILS



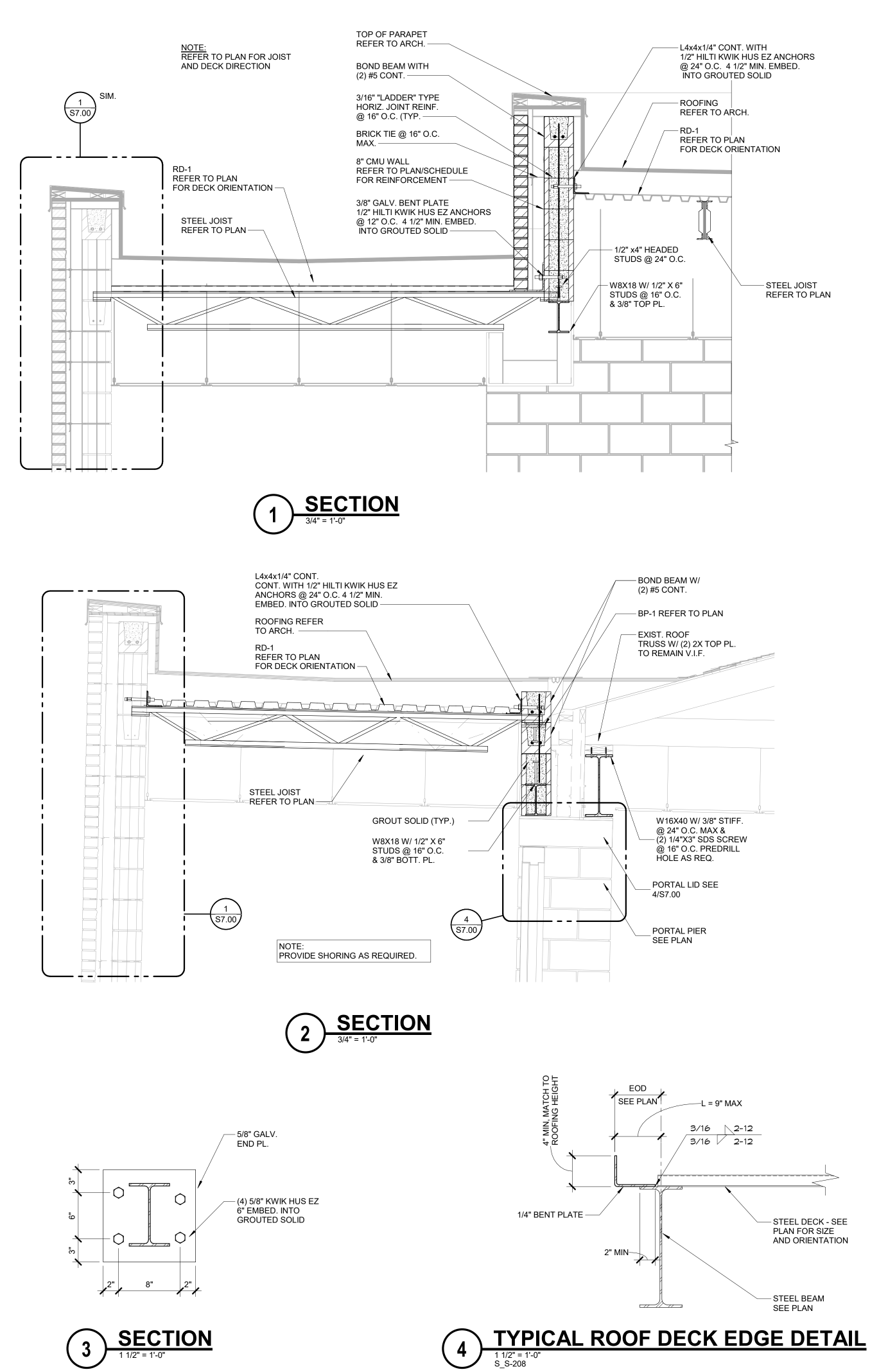
Crestwood School District
Cherry Hill Baptist Church

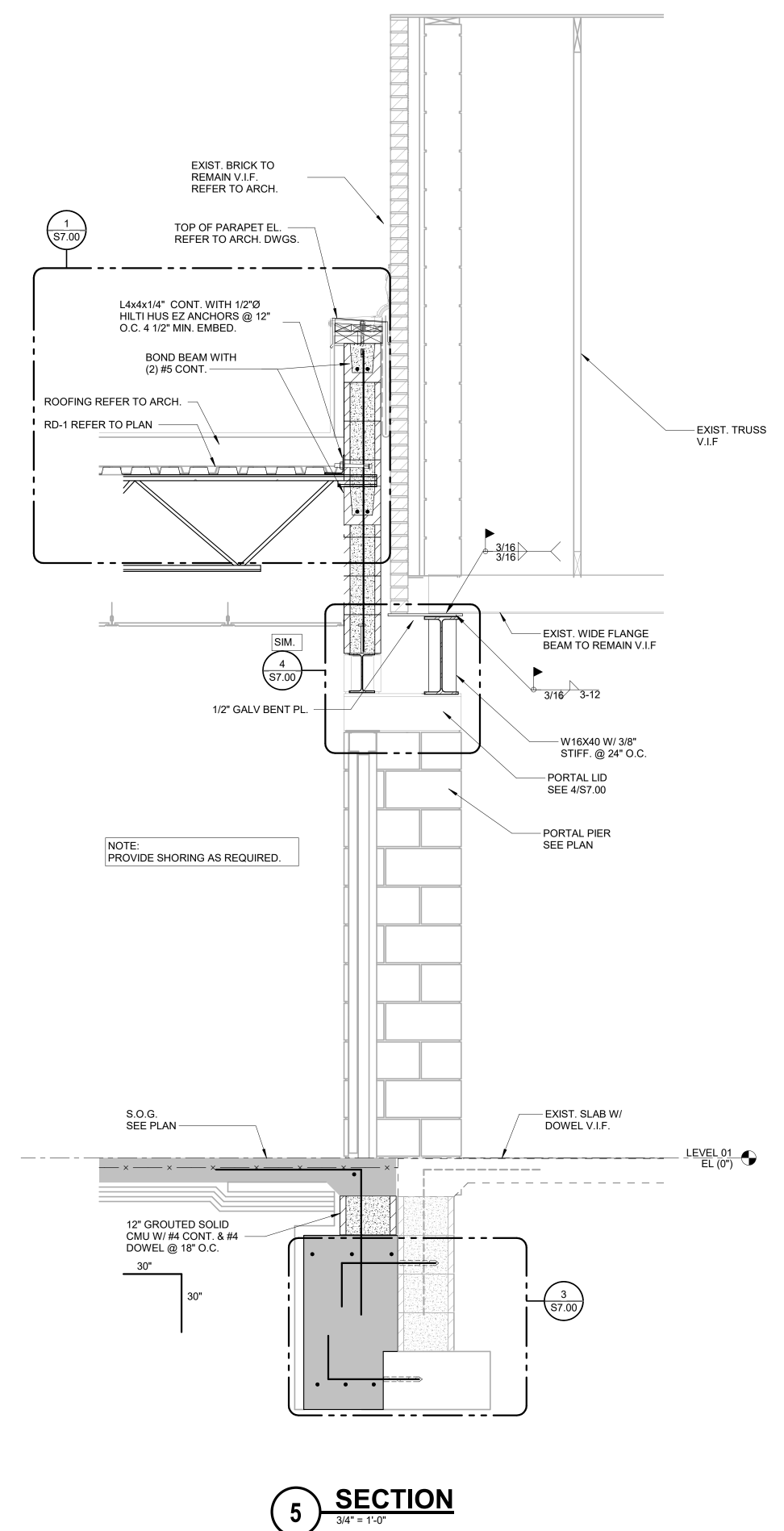
Administration Relo	cation and Addition	
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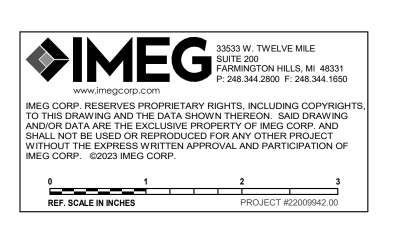
Project. No. 4321

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Addendum #3 16 August 2023

SECTIONS AND DETAILS



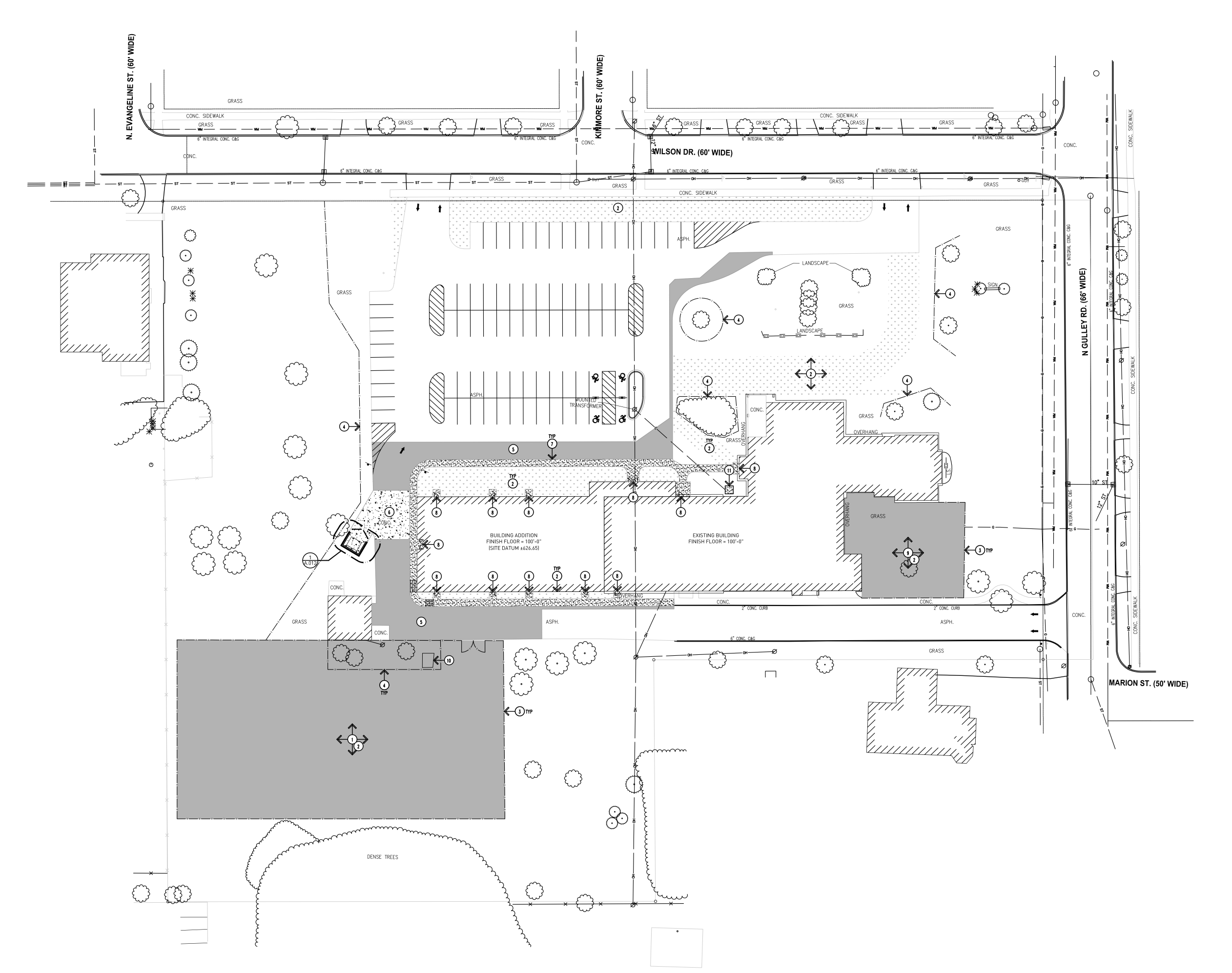
Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

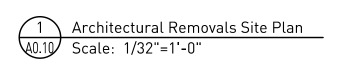


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Project. No. 4321

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G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.

G2. UNLESS NOTED OTHERWISE, ALL LANDSCAPING AND TREES ARE EXISTING TO REMAIN.

- G3. CONTRACTOR TO FIELD VERIFY EXISTING CONDITIONS PRIOR TO COMMENCING THE WORK.
- REPORT ANY DISCREPANCIES TO THE ARCHITECT FOR DIRECTION.
- G4. CONTRACTOR TO REPLACE ALL ITEMS BACK TO ORIGINAL CONDITION IF DAMAGED DURING CONSTRUCTION OPERATIONS, YET NOT INDICATED TO BE REPLACED (I.E. CONCRETE SIDEWALKS, LAWN AREA, ASPHALT PAVING, ETC.)
- G5. DISPOSE OF ALL ITEMS REMOVED OFF SITE PER LOCAL BUILDING AND SAFETY ORDINANCES.
- G6. ALL AREAS DISTURBED OR DAMAGED BY CONSTRUCTION OPERATIONS SHALL BE PATCHED, REPAIRED AND FINISHED BACK TO EXISTING CONDITION.
- G7. REFER TO STRUCTURAL DRAWINGS AND ARCHITECTURAL BUILDING SECTIONS FOR
- G8. REFER TO GEOTECHNICAL INVESTIGATION REPORT FOR FURTHER INFORMATION.
- G9. CONFORM TO ALL MICHIGAN BARRIER FREE REQUIREMENTS.
- G10. CONFORM TO ALL CITY OF DEARBORN HEIGHTS AND / OR WAYNE COUNTY REQUIREMENTS FOR SOIL EROSION AND SEDIMENTATION CONTROL MEASURES.
- G11. CONTRACTOR TO MATCH GRADES EXACTLY, ESPECIALLY AT EXISTING CONCRETE SLABS, ETC.
- G12. DRAWING IS DIAGRAMMATIC AND FOR REFERENCE ONLY. REFER TO CIVIL LANDSCAPING DRAWINGS FOR ADDITIONAL INFORMATION.
- G13. ALL REPLACED OVERHEAD WIRES TO BE COORDINATED BY CONTRACTOR WITH THE LOCAL
- UTILITY COMPANY PRIOR TO THE START OF CONSTRUCTION.
- G14. GRADE NEW LAWN AREA AWAY FROM BUILDING MINIMUM 1/4" PER FOOT.
- G15. GRADE TO BE 6" BELOW FINISH FLOOR AT ALL AREAS EXCEPT AT ENTRANCES.

CAUTION!

"JUNE SPENCER MEMORIAL GARDEN" SIGN TO BE REMOVED, PROTECTED, AND STORED FOR REINSTALLATION AT THE COMPLETION OF THE PROJECT.

DRAWING NOTES:

- CONTRACTOR STAGING AREA. SIZE TO BE DETERMINED BY CONTRACTOR AND OWNER DURING A PRE-CONSTRUCTION MEETING.
- 2. PROVIDE 4" TOPSOIL AND SEED TO RESTORE LAWN TO PRE-CONSTRUCTION CONDITION, AREA AT LOCATION OF CONSTRUCTION OPERATIONS (WHETHER INDICATED OR OTHER AREAS DISTURBED BY CONSTRUCTION).
- 3. CONSTRUCTION FENCE FOR STUDENT PROTECTION.
- 4. CONSTRUCTION FENCE FOR LANDSCAPING AND SITE PROTECTION. REFER TO SITE LANDSCAPING PLAN FOR MORE INFORMATION.
- 5. ASPHALT PAVING REFER TO CIVIL FOR MORE INFORMATION.
- 6. CONCRETE DRIVE REFER TO CIVIL FOR MORE INFORMATION.
- 7. CONCRETE WALK REFER TO CIVIL AND LANDSCAPE FOR MORE INFORMATION.
- 8. CONCRETE FROST SLAB REFER TO SECTIONS FOR MORE INFORMATION.
- 9. TEMPORARY PLAY AREA FOR STUDENTS.
- 10. PLAY STRUCTURE EXISTING TO REMAIN CONTRACTOR TO PROVIDE SITE PROTECTION.
- 11. CONCRETE PAD FOR TRANSFORMER. SIZE AS DETERMINED BY TRANSFORMER MANUFACTURE. REFER TO ELECTRICAL, CIVIL, AND LANDSCAPING FOR MORE INFORMATION.



Bidding and Permits: 31 July 2023

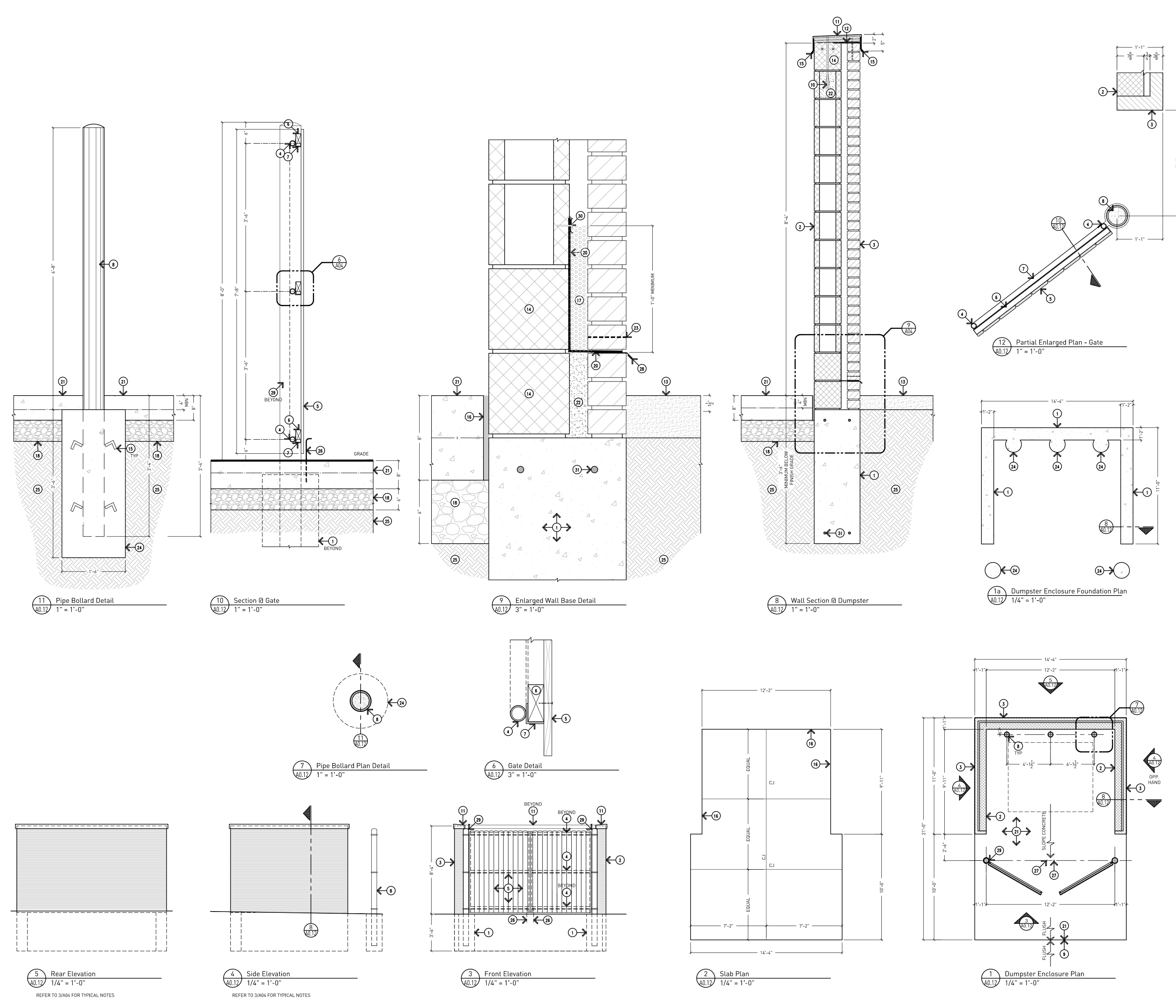
Architectural Site Plan



Crestwood School District
Cherry Hill Baptist Church
Administration Relocation and Addition

Project No. 3221

A0.11



G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.

DRAWING NOTES:

- 1. CONCRETE FOUNDATION MINIMUM 3'-6" BELOW FINISH GRADE WITH (2) #5 TOP AND BOTTOM (MINIMUM 3" COVER).
- 2. 8"x8"x16" CMU. SEAL & PAINT EXPOSED SURFACE . PROVIDE HORIZONTAL LADDER REINFORCING @ 16" O.C.
- 3. 4" BRICK VENEER WITH GALV. METAL TIES TO CMU BACK-UP WALL. MATCH EXISTING
- BUILDING BRICK. REFER TO SHEET A30 FOR FURTHER INFORMATION. PROVIDE WEEPHOLES AT 2'-8" O.C.
- 4. 1 1/2" O.D. GALVANIZED STEEL FRAME.
- 5. 3/4"x6" THICK DOG-EARRED CEDAR PLANK (ROUGH SAWN).
- 6. 2X4 NOM. TREATED WOOD.
- 7. 1 3/4" x 1 1/2" x 3/16 GALVANIZED STEEL ANGLE WELDED TO GATE FRAME.
- 8. 6" ROUND STEEL BOLLARD POST, FILLED SOLID WITH CONCRETE.
- 9. ASPHALT PAVING. REFER TO CIVIL FOR FURTHER INFORMATION.
- 10. #4 ANCHOR ROD 16" MIN. INTO CMU SOLID GROUT CORES.
- 11. PREFINISHED METAL CAP WITH SLOPED TOP OVER TWO LAYERS 3/4" PRESERVATIVE TREATED PLYWOOD BLOCKING.
- 12. EPDM WATERPROOF FLASHING ACROSS ENTIRE TOP.
- 13. PROVIDE 4" TOPSOIL AND SEED.
- 14. 8"x8"x16" SOLID CMU BLOCK COURSE, SEAL & PAINT EXPOSED SURFACE.
- 15. METAL ANCHORS.
- 16. 1/2' PREMOLDED EXPANSION JOINT.
- 17. WASHED PEA STONE (FOR DRAINAGE).
- 18. 6" MIN. COMPACTED AGGREGATE BASE.
- 19. MASONRY WATERPROOFING.
- 20. FLEXIBLE FLASHING MEMBRANE.
- 21. 8" REINFORCED CONCRETE DUMPSTER PAD OVER 6" COMPACTED AGGREGATE BASE.
- 22. GROUT AREA SOLID BELOW FLASHING.
- 23. 3/8"x1-1/2" PLASTIC WEEP HOLES @ 2'-8" O.C.
- 24. 18" DIAMETER CONCRETE POST FOUNDATION, 42" DEEP MINIMUM.
- 25. EXISTING SUBGRADE COMPACTED.
- 26. VERTICAL DROP ROD TO SECURE GATE CLOSED (2 REQUIRED).
- 27. GALVANIZED GATE STOP PIPE FOR VERTICAL DROP BARS (MINIMUM 18" LONG). COORDINATE SIZE REQUIRED WITH DROP ROD.
- 28. STAINLESS STEEL METAL DRIP EDGE FLASHING WITH HEMMED EDGE (28 GA.).
- 29. 6" ROUND STEEL GATE POST.
- 30. TERMINATION BAR.
- 31. #4 CONTINUOUS REINFORCING BARS.



Bidding and Permits: 31 July 2023

Dumpster Enclosure Plan & Details



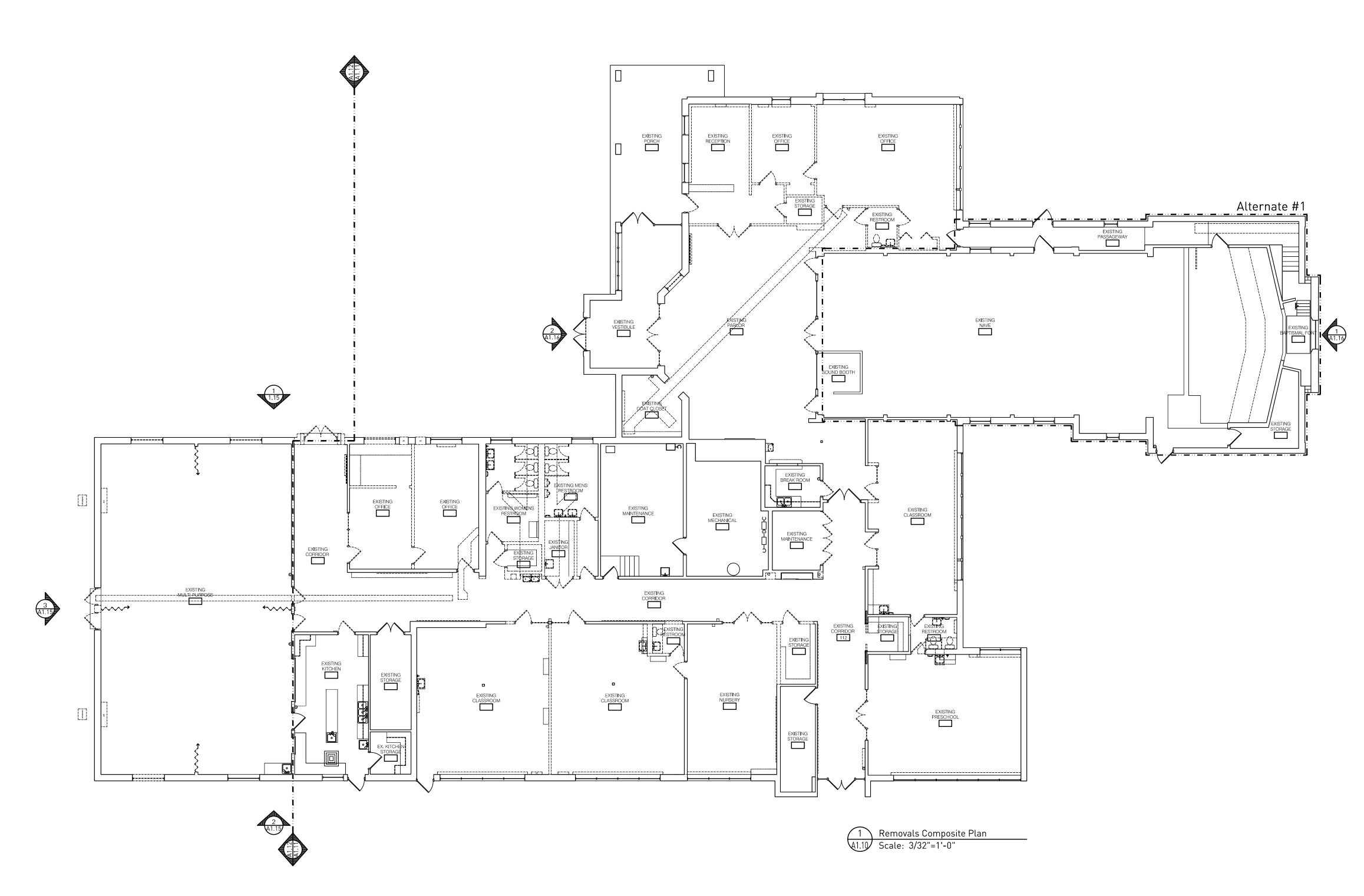
Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

A0.12

GENERAL REMOVAL NOTES:

- G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.
- G2. COMPOSITE PLAN ISSUED FOR REFERENCE ONLY.
- G3. FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO COMMENCING ON THE WORK.





Bidding and Permits: 31 July 2023

Removals Composite Plan



Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

A1.10



R33. MOVEABLE PARTITION WALL, TRACK, ETC. COMPLETE. R34. TSI MATERIALS - BY OWNER'S SEPARATE VENDOR. R35. CARPET - BY OWNER'S SEPARATE VENDOR. R36. VCT - BY OWNER'S SEPARATE VENDOR. R37. SINK UNDERCOATING - BY OWNER'S SEPARATE VENDOR. R38. DOOR, FRAME - BY OWNER'S SEPARATE VENDOR. Removals Floor Plan (Area A) A1.11 Scale: 1/8"=1'-0"

REMOVAL NOTES CONTINUED:

- R19. EXISTING CONCRETE SLAB.
- R20. EXISTING MIRROR.
- R21. EXISTING CHANGING TABLE.
- R22. EXISTING PAPER TOWEL DISPENSER.
- R23. EXISTING SOAP DISPENSER.
- R24. EXISTING SHELVING.
- R25. EXISTING HOOKS.
- R26. EXISTING HAND SANITIZER DISPENSER.
- R27. EXISTING CORK BOARD.
- R28. EXISTING ROOM SIGNS. R29. EXISTING FIRE EXTINGUISHER.
- R30. SAW CUT EXISTING CONCRETE FLOOR AS REQUIRED FOR NEW PLUMPING RUNS.
- R31. EXISTING WATER METER REFER TO MECHANICAL.
- R32. EXISTING DOOR, FRAME AND SIDELITES, HARDWARE, ETC. COMPLETE.

GENERAL REMOVAL NOTES:

- G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.
- G2. FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO COMMENCING ON THE WORK.
- G3. PROTECT ALL EXISTING ITEMS TO REMAIN FROM CONSTRUCTION OPERATIONS SO AS TO NOT
- G4. ALL AREAS DISTURBED OR DAMAGED BY CONSTRUCTION OPERATIONS SHALL BE PATCHED, REPAIRED AND FINISHED BACK TO EXISTING CONDITION.

G5. CONTRACTOR TO COORDINATED BUILDING ACCESS, CONSTRUCTION ACCESS, ETC. WITH THE

- OWNERS REPRESENTATIVE PRIOR TO COMMENCING ON THE WORK.
- G6. CONFORM TO ALL MICHIGAN BARRIER FREE REQUIREMENTS.
- G7. CONTRACTOR TO RECONNECT ANY WIRING THAT IS NEEDED TO MAINTAIN OPERATION OF OUTLETS, LIGHTS, ETC. THAT ARE CONNECTED TO FIXTURES OR DEVICES TO BE REMOVED.
- G8. ELECTRICAL (OUTLETS, ETC.) TO REMAIN, UNLESS OTHERWISE NOTED. TERMINATE WIRE(S) AS REQUIRED IN A CONCEALED LOCATION OR REMOVE BACK TO NEAREST JUNCTION BOX.
- G9. ALL WALLS, DOORS, WINDOWS, PLUMBING FIXTURES, PIPING, ETC. ARE EXISTING TO REMAIN UNLESS OTHERWISE NOTED.
- G10. DISPOSE OF ALL ITEMS REMOVED OFF SITE PER LOCAL BUILDING AND SAFETY ORDINANCES. ANY ITEM REQUESTED BY CRESTWOOD TO BE SALVAGED SHALL BE RETURNED TO OWNER.
- G11. DO NOT DISTURB EXISTING UTILITIES TO REMAIN. USE EVERY PRECAUTION TO ENSURE SAFE
- REMOVAL WORK. INSPECT EXISTING WORK FOR POSSIBLE UNUSUAL CONDITIONS.
- G12. COORDINATE ALL REMOVAL WORK (ARCHITECTURAL REMOVAL WORK, ELECTRICAL REMOVAL WORK, MECHANICAL REMOVAL WORK, ETC.)
- G13. RELOCATE, REMOVE AND REPLACE OR RE-SUPPORT ANY MECHANICAL OR ELECTRICAL ITEMS IN THE WAY OF NEW CONSTRUCTION OPERATIONS.
- G14. REMOVE ALL ELECTRICAL DEVICES ON WALLS TO BE DEMOLISHED (LIGHTING, POWER, FIRE ALARM, P/A ETC.) INCLUDING CEILING MOUNTED LIGHTING. REMOVE LIGHT CONTROLS AND MAINTAIN BRANCH CIRCUIT SERVING LIGHTING FOR RECONNECTION TO NEW LIGHTING . ANY DEVICE LOCATED ON WALL NOT TO BE DEMOLISHED IS TO REMAIN (WALLS TO BE DEMOLISHED ARE SHOWN DASHED). REFER TO FLOOR PLANS FOR EXTENT OF WORK.
- G15. REMOVE LIGHT FIXTURES AND CONTROLS. MAINTAIN BRANCH CIRCUIT FOR REUSE.
- G16. REMOVE EXISTING FIRE ALARM SYSTEM COMPLETE (DEVICES AND WIRING). ALL FIRE ALARM DEVICES AND WIRING INDICATED OR NOT INDICATED TO BE REMOVED.
- G17. NOT ALL NOTES MAY APPLY TO THIS SHEET.

EXISTING TO REMAIN:

- E1. WINDOW SYSTEM.
- E2. D00R.
- E3. FIRE ALARM.
- E4. SPEAKER.
- E5. ELECTRICAL DEVICES, CONDUIT, AND WIRING.
- E6. KITCHEN SINK.
- E7. CASEWORK.
- E8. JANITORS SINK. E9. HOT WATER TANK
- E10. PLATFORM.
- E11. EXISTING DISPLAY CASE.
- E12. EXISTING FIRE EXTINGUISHER.
- E13. EXISTING GAS METER.
- E14. EXISTING WATER METER.
- E15. NO WORK THIS AREA. EXISTING FLOOR, SINK UNDERCOATING, AND TSI MATERIALS TO REMAIN.

REMOVAL NOTES:

- R1. EXISTING DOOR, FRAME, HARDWARE, ETC. COMPLETE.
- R2. EXISTING WINDOW SYSTEM, GLAZING, ETC. COMPLETE.
- R3. EXISTING ELECTRICAL EQUIPMENT -- REFER TO ELECTRICAL DRAWINGS FOR MORE
- R4. EXISTING MILLWORK COUNTER OR STORAGE CABINET.
- R5. EXISTING PLUMBING FIXTURES (TOILET, SINK, ETC.).
- R6. EXISTING DRINKING FOUNTAIN. LOCATION SHOWN FOR REFERENCE ONLY C.F.V.
- R8. EXISTING HVAC -- REFER TO MECHANICAL DRAWINGS FOR MORE INFORMATION.
- R9. EXISTING WALL
- R10. EXISTING TOILET PARTITION.
- R11. EXISTING MARBLE HEARTH AND SURROUND, MANTEL TO REMAIN.
- R12. EXISTING BRASS INSERT.
- R13. EXISTING RISERS.
- R14. REMOVE GYPSUM BOARD/PLASTER BELOW 6'8" AFF ON EXISTING WALLS TO REMAIN FOR INSTALLATION OF CEMENT BOARD.
- R15. REMOVE GYPSUM BOARD/PLASTER BELOW 6'2" AFF ON EXISTING WALLS TO REMAIN FOR INSTALLATION OF CEMENT BOARD.
- R16. REMOVE STAINED GLASS AND FRAME.
- R17. REMOVE STAINED GLASS AND REPLACE WITH CLEAR GLASS.
- R18. EXISTING PHONE SHELF.



Addendum #3: 16 August 2023 Bidding and Permits: 31 July 2023

Removals Floor Plan (Area A)



Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

REMOVAL NOTES CONTINUED:

- R19. EXISTING CONCRETE SLAB.
- R20. EXISTING MIRROR.
- R21. EXISTING CHANGING TABLE.
- R22. EXISTING PAPER TOWEL DISPENSER.
- R23. EXISTING SOAP DISPENSER.
- R24. EXISTING SHELVING.
- R25. EXISTING HOOKS.
- R26. EXISTING HAND SANITIZER DISPENSER.R27. EXISTING CORK BOARD.
- R28. EXISTING ROOM SIGNS.
- R29. EXISTING FIRE EXTINGUISHER.
- R30. SAW CUT EXISTING CONCRETE FLOOR AS REQUIRED FOR NEW PLUMPING RUNS.
- R31. EXISTING WATER METER REFER TO MECHANICAL.
- R32. EXISTING DOOR, FRAME AND SIDELITES, HARDWARE, ETC. COMPLETE.
- R33. MOVEABLE PARTITION WALL, TRACK, ETC. COMPLETE.
- R34. TSI MATERIALS BY OWNER'S SEPARATE VENDOR.
- R35. CARPET BY OWNER'S SEPARATE VENDOR.
- NOS. CARFET BY OWNER S SEPARATE VENDO
- R36. VCT BY OWNER'S SEPARATE VENDOR.

R8 condenser

Removals Floor Plan (Area B)
A1.12 Scale: 1/8"=1'-0"

- R37 SINK LINDERCOATING RY OWNER'S SEPARATE VENDOR
- R37. SINK UNDERCOATING BY OWNER'S SEPARATE VENDOR.
- R38. DOOR, FRAME BY OWNER'S SEPARATE VENDOR.

EXISTING TO REMAIN:

- E1 WINDOW SYSTEM.
- E2. D00R.
- E3. FIRE ALARM.
- E4. SPEAKER.
- E5. ELECTRICAL DEVICES, CONDUIT, AND WIRING.

G17. NOT ALL NOTES MAY APPLY TO THIS SHEET.

GENERAL REMOVAL NOTES:

G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.

G3. PROTECT ALL EXISTING ITEMS TO REMAIN FROM CONSTRUCTION OPERATIONS SO AS TO NOT

G4. ALL AREAS DISTURBED OR DAMAGED BY CONSTRUCTION OPERATIONS SHALL BE PATCHED,

G5. CONTRACTOR TO COORDINATED BUILDING ACCESS, CONSTRUCTION ACCESS, ETC. WITH THE

G7. CONTRACTOR TO RECONNECT ANY WIRING THAT IS NEEDED TO MAINTAIN OPERATION OF OUTLETS, LIGHTS, ETC. THAT ARE CONNECTED TO FIXTURES OR DEVICES TO BE REMOVED.

G8. ELECTRICAL (OUTLETS, ETC.) TO REMAIN, UNLESS OTHERWISE NOTED. TERMINATE WIRE(S) AS

REQUIRED IN A CONCEALED LOCATION OR REMOVE BACK TO NEAREST JUNCTION BOX.

G9. ALL WALLS, DOORS, WINDOWS, PLUMBING FIXTURES, PIPING, ETC. ARE EXISTING TO REMAIN

G10. DISPOSE OF ALL ITEMS REMOVED OFF SITE PER LOCAL BUILDING AND SAFETY ORDINANCES.
ANY ITEM REQUESTED BY CRESTWOOD TO BE SALVAGED SHALL BE RETURNED TO OWNER.

G11. DO NOT DISTURB EXISTING UTILITIES TO REMAIN. USE EVERY PRECAUTION TO ENSURE SAFE

G12. COORDINATE ALL REMOVAL WORK (ARCHITECTURAL REMOVAL WORK, ELECTRICAL REMOVAL

G13. RELOCATE, REMOVE AND REPLACE OR RE-SUPPORT ANY MECHANICAL OR ELECTRICAL ITEMS

G14. REMOVE ALL ELECTRICAL DEVICES ON WALLS TO BE DEMOLISHED (LIGHTING, POWER, FIRE

DEVICE LOCATED ON WALL NOT TO BE DEMOLISHED IS TO REMAIN (WALLS TO BE DEMOLISHED ARE SHOWN DASHED). REFER TO FLOOR PLANS FOR EXTENT OF WORK.

G16. REMOVE EXISTING FIRE ALARM SYSTEM COMPLETE (DEVICES AND WIRING). ALL FIRE ALARM

G15. REMOVE LIGHT FIXTURES AND CONTROLS. MAINTAIN BRANCH CIRCUIT FOR REUSE.

DEVICES AND WIRING INDICATED OR NOT INDICATED TO BE REMOVED.

ALARM, P/A ETC.) INCLUDING CEILING MOUNTED LIGHTING. REMOVE LIGHT CONTROLS AND

MAINTAIN BRANCH CIRCUIT SERVING LIGHTING FOR RECONNECTION TO NEW LIGHTING . ANY

REMOVAL WORK. INSPECT EXISTING WORK FOR POSSIBLE UNUSUAL CONDITIONS.

G2. FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO COMMENCING ON THE WORK.

OWNERS REPRESENTATIVE PRIOR TO COMMENCING ON THE WORK.

REPAIRED AND FINISHED BACK TO EXISTING CONDITION.

G6. CONFORM TO ALL MICHIGAN BARRIER FREE REQUIREMENTS.

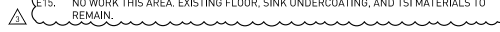
WORK, MECHANICAL REMOVAL WORK, ETC.]

IN THE WAY OF NEW CONSTRUCTION OPERATIONS.

- E6. KITCHEN SINK.
- E7. CASEWORK.
- E8. JANITORS SINK.

E10. PLATFORM.

- E9. HOT WATER TANK
- E11. EXISTING DISPLAY CASE.
- E12. EXISTING FIRE EXTINGUISHER.
- E13. EXISTING GAS METER.E14. EXISTING WATER METER.
- (E15. NO WORK THIS AREA. EXISTING FLOOR, SINK UNDERCOATING, AND TSI MATERIALS TO



REMOVAL NOTES:

- R1. EXISTING DOOR, FRAME, HARDWARE, ETC. COMPLETE.
- R2. EXISTING WINDOW SYSTEM, GLAZING, ETC. COMPLETE.
- R3. EXISTING ELECTRICAL EQUIPMENT -- REFER TO ELECTRICAL DRAWINGS FOR MORE INFORMATION.
- R4. EXISTING MILLWORK COUNTER OR STORAGE CABINET.
- R5. EXISTING PLUMBING FIXTURES (TOILET, SINK, ETC.).
- R6. EXISTING DRINKING FOUNTAIN. LOCATION SHOWN FOR REFERENCE ONLY C.F.V.
- R7. EXISTING JANITORS SINK.
- R8. EXISTING HVAC -- REFER TO MECHANICAL DRAWINGS FOR MORE INFORMATION.R9. EXISTING WALL.
- R10. EXISTING TOILET PARTITION.R11. EXISTING MARBLE HEARTH AND SURROUND, MANTEL TO REMAIN.
- R12. EXISTING BRASS INSERT.
- R13. EXISTING RISERS.
- R14. REMOVE GYPSUM BOARD/PLASTER BELOW 6'8" AFF ON EXISTING WALLS TO REMAIN FOR INSTALLATION OF CEMENT BOARD.
 R15. REMOVE GYPSUM BOARD/PLASTER BELOW 6'2" AFF ON EXISTING WALLS TO REMAIN FOR
- INSTALLATION OF CEMENT BOARD.

 R16. REMOVE STAINED GLASS AND FRAME.
- R17. REMOVE STAINED GLASS AND REPLACE WITH CLEAR GLASS.
- R18. EXISTING PHONE SHELF.





Removals Floor Plan (Area B)

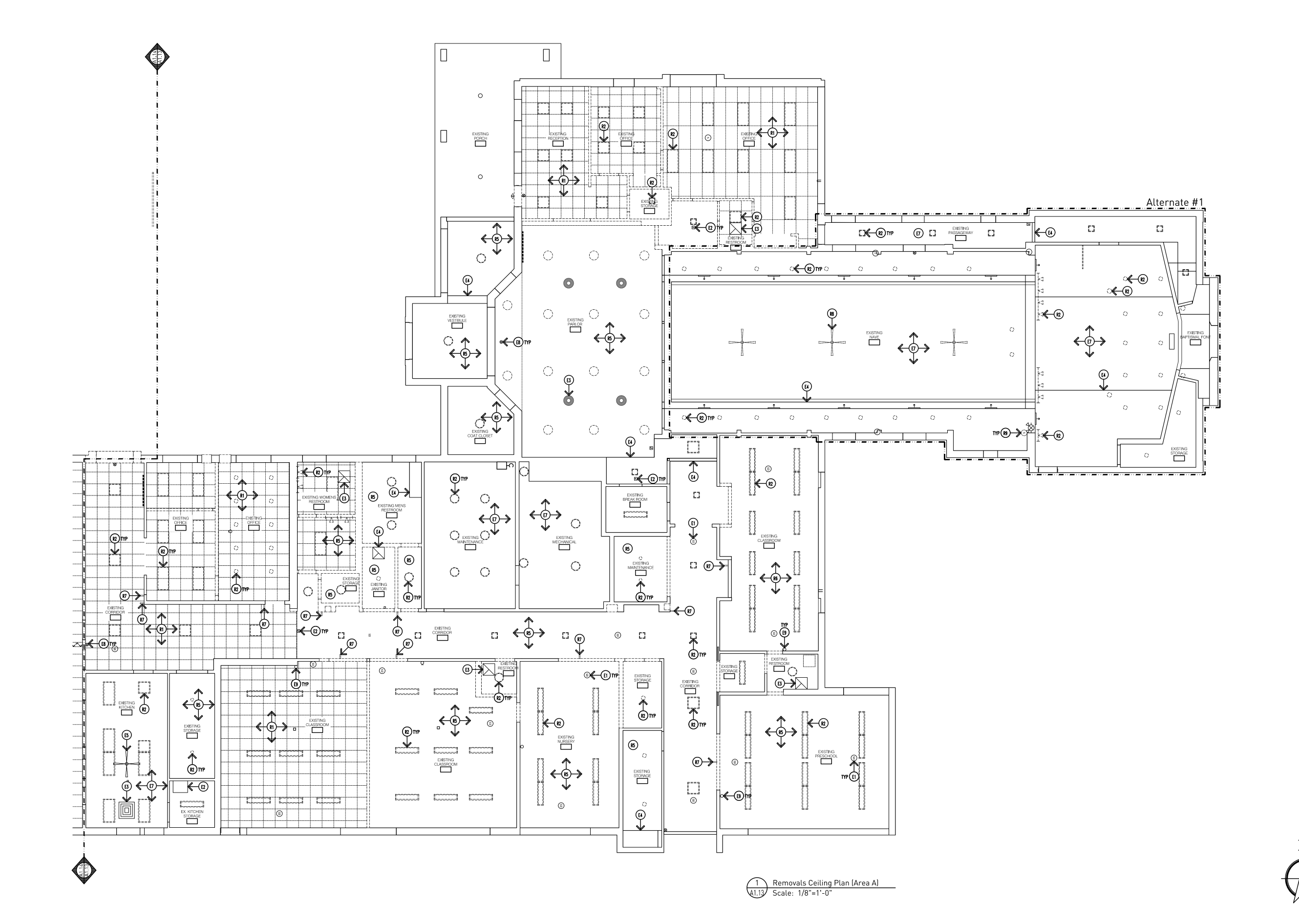


Crestwood School District
Cherry Hill Baptist Church
Administration Relocation and Addition



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GENERAL REMOVAL NOTES:

- G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.
- G2. FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO COMMENCING ON THE WORK.
- G3. PROTECT ALL EXISTING ITEMS TO REMAIN FROM CONSTRUCTION OPERATIONS SO AS TO NOT CAUSE DAMAGE.
- G4. ALL AREAS DISTURBED OR DAMAGED BY CONSTRUCTION OPERATIONS SHALL BE PATCHED, REPAIRED AND FINISHED BACK TO EXISTING CONDITION.
- G5. CONTRACTOR TO COORDINATED BUILDING ACCESS, CONSTRUCTION ACCESS, ETC. WITH THE OWNERS REPRESENTATIVE PRIOR TO COMMENCING ON THE WORK.
- G6. CONTRACTOR TO RECONNECT ANY WIRING THAT IS NEEDED TO MAINTAIN OPERATION OF OUTLETS, LIGHTS, ETC. THAT ARE CONNECTED TO FIXTURES OR DEVICES TO BE REMOVED.
- G7. ELECTRICAL (OUTLETS, ETC.) TO REMAIN, UNLESS OTHERWISE NOTED. TERMINATE WIRE(S) AS REQUIRED IN A CONCEALED LOCATION OR REMOVE BACK TO NEAREST JUNCTION BOX.
- G8. ALL WALLS, DOORS, WINDOWS, PLUMBING FIXTURES, PIPING, ETC. ARE EXISTING TO REMAIN UNLESS OTHERWISE NOTED.
- G10. DISPOSE OF ALL ITEMS REMOVED OFF SITE PER LOCAL BUILDING AND SAFETY ORDINANCES. ANY ITEM REQUESTED BY CRESTWOOD TO BE SALVAGED SHALL BE RETURNED TO OWNER.
- G11. DO NOT DISTURB EXISTING UTILITIES TO REMAIN. USE EVERY PRECAUTION TO ENSURE SAFE REMOVAL WORK. INSPECT EXISTING WORK FOR POSSIBLE UNUSUAL CONDITIONS.
- G12. COORDINATE ALL REMOVAL WORK (ARCHITECTURAL REMOVAL WORK, ELECTRICAL REMOVAL WORK, MECHANICAL REMOVAL WORK, ETC.)
- G13. RELOCATE, REMOVE AND REPLACE OR RE-SUPPORT ANY MECHANICAL OR ELECTRICAL ITEMS IN THE WAY OF NEW CONSTRUCTION OPERATIONS.
- G14. CEILING REMOVALS SHOWN FOR REFERENCE ONLY. EXACT LOCATIONS TO BE DETERMINED BY CONTRACTOR'S MEANS AND METHODS FOR ALL WORK (ARCHITECTURAL, STRUCTURAL, MECHANICAL, ELECTRICAL, ETC.)
- G15. NOT ALL NOTES MAY APPLY TO THIS SHEET.

EXISTING TO REMAIN:

- E1. SPEAKER.
- E2. ELECTRICAL EQUIPMENT.
- E3. HVAC EQUIPMENT.
- E4. SOFFIT.
 E5. CEILING FAN.
- E4 LIGHT FIXTU
- E6. LIGHT FIXTURE.
- E7. EXISTING CEILING SYSTEM TO REMAIN.
- E8. EXIST SIGN.
- E9. WIFI.

REMOVAL NOTES:

- R1. EXISTING SUSPENDED ACOUSTIC CEILING TILE AND METAL GRID SUSPENSION SYSTEM.
- R2. EXISTING LIGHT FIXTURE -- REFER TO ELECTRICAL DRAWINGS FOR MORE INFORMATION.
- R3. EXISTING ELECTRICAL EQUIPMENT -- REFER TO ELECTRICAL DRAWINGS FOR MORE INFORMATION
- R4. EXISTING HVAC -- REFER TO MECHANICAL DRAWINGS FOR MORE INFORMATION.
- R5. EXISTING GYPSUM CEILING.
- R6. EXISTING ELECTRICAL EQUIPMENT -- REFER TO ELECTRICAL DRAWINGS FOR MORE
- R7. EXISTING ROOM SIGNS.
- R8. EXISTING CEILING FAN.
- R9. EXISTING SPEAKER.
- R10. MOVEABLE PARTITION WALL TRACK AND STRUCTURAL SUPPORTS.



Bidding and Permits: 31 July 2023

Removals Ceiling Plan (Area A)

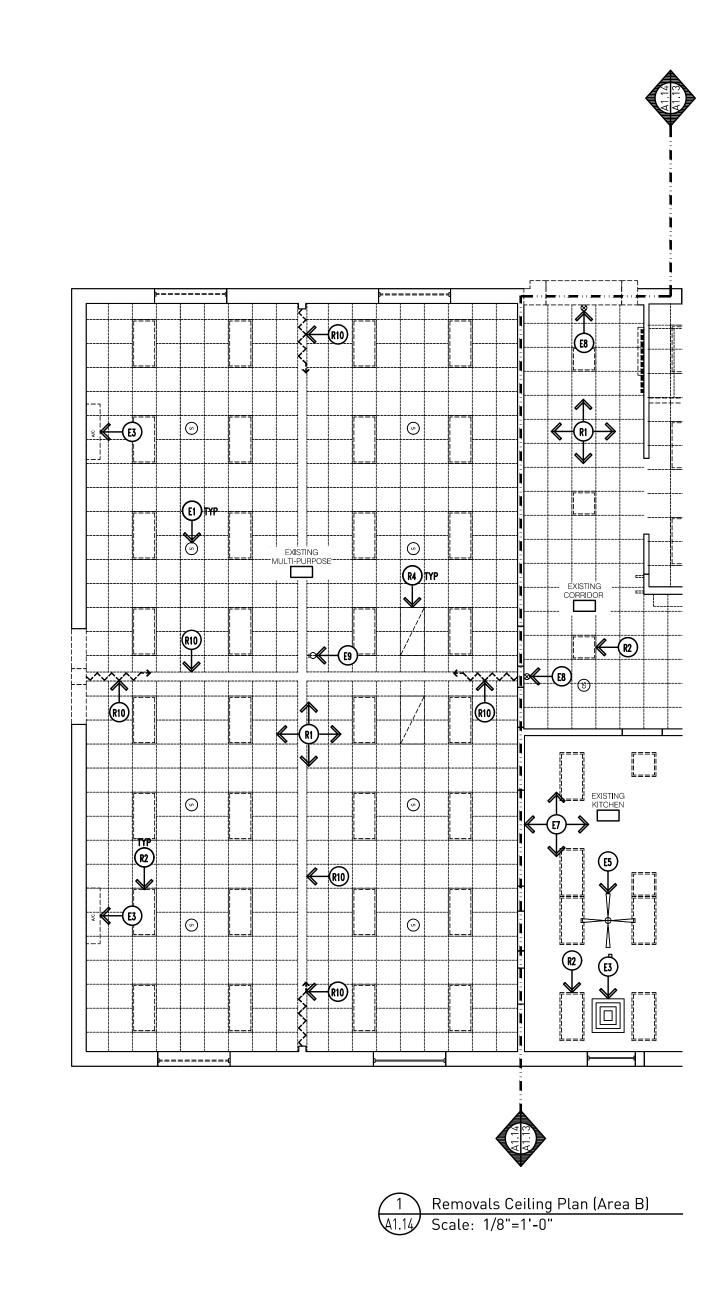


Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition



A1.13





GENERAL REMOVAL NOTES:

- G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.
- G2. FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO COMMENCING ON THE WORK. G3. PROTECT ALL EXISTING ITEMS TO REMAIN FROM CONSTRUCTION OPERATIONS SO AS TO NOT
- G4. ALL AREAS DISTURBED OR DAMAGED BY CONSTRUCTION OPERATIONS SHALL BE PATCHED, REPAIRED AND FINISHED BACK TO EXISTING CONDITION.
- G5. CONTRACTOR TO COORDINATED BUILDING ACCESS, CONSTRUCTION ACCESS, ETC. WITH THE OWNERS REPRESENTATIVE PRIOR TO COMMENCING ON THE WORK.
- G6. CONTRACTOR TO RECONNECT ANY WIRING THAT IS NEEDED TO MAINTAIN OPERATION OF OUTLETS, LIGHTS, ETC. THAT ARE CONNECTED TO FIXTURES OR DEVICES TO BE REMOVED.
- G7. ELECTRICAL (OUTLETS, ETC.) TO REMAIN, UNLESS OTHERWISE NOTED. TERMINATE WIRE(S) AS
- REQUIRED IN A CONCEALED LOCATION OR REMOVE BACK TO NEAREST JUNCTION BOX. G8. ALL WALLS, DOORS, WINDOWS, PLUMBING FIXTURES, PIPING, ETC. ARE EXISTING TO REMAIN
- G10. DISPOSE OF ALL ITEMS REMOVED OFF SITE PER LOCAL BUILDING AND SAFETY ORDINANCES.
 - ANY ITEM REQUESTED BY CRESTWOOD TO BE SALVAGED SHALL BE RETURNED TO OWNER.
- G11. DO NOT DISTURB EXISTING UTILITIES TO REMAIN. USE EVERY PRECAUTION TO ENSURE SAFE REMOVAL WORK. INSPECT EXISTING WORK FOR POSSIBLE UNUSUAL CONDITIONS.
- G12. COORDINATE ALL REMOVAL WORK (ARCHITECTURAL REMOVAL WORK, ELECTRICAL REMOVAL WORK, MECHANICAL REMOVAL WORK, ETC.)
- G13. RELOCATE, REMOVE AND REPLACE OR RE-SUPPORT ANY MECHANICAL OR ELECTRICAL ITEMS IN THE WAY OF NEW CONSTRUCTION OPERATIONS.
- G14. CEILING REMOVALS SHOWN FOR REFERENCE ONLY. EXACT LOCATIONS TO BE DETERMINED BY CONTRACTOR'S MEANS AND METHODS FOR ALL WORK (ARCHITECTURAL, STRUCTURAL, MECHANICAL, ELECTRICAL, ETC.)
- G15. NOT ALL NOTES MAY APPLY TO THIS SHEET.

UNLESS OTHERWISE NOTED.

EXISTING TO REMAIN:

- E1. SPEAKER.
- E2. ELECTRICAL EQUIPMENT.
- E3. HVAC EQUIPMENT.
- E4. SOFFIT.
- E5. CEILING FAN.
- E6. LIGHT FIXTURE.
- E7. EXISTING CEILING SYSTEM TO REMAIN.
- E8. EXIST SIGN.
- E9. WIFI.

REMOVAL NOTES:

- R1. EXISTING SUSPENDED ACOUSTIC CEILING TILE AND METAL GRID SUSPENSION SYSTEM.
- R2. EXISTING LIGHT FIXTURE -- REFER TO ELECTRICAL DRAWINGS FOR MORE INFORMATION.
- R3. EXISTING ELECTRICAL EQUIPMENT -- REFER TO ELECTRICAL DRAWINGS FOR MORE

R4. EXISTING HVAC -- REFER TO MECHANICAL DRAWINGS FOR MORE INFORMATION.

- R5. EXISTING GYPSUM CEILING.
- R6. EXISTING ELECTRICAL EQUIPMENT -- REFER TO ELECTRICAL DRAWINGS FOR MORE
- R7. EXISTING ROOM SIGNS.
- R8. EXISTING CEILING FAN.
- R9. EXISTING SPEAKER.
- R10. MOVEABLE PARTITION WALL TRACK AND STRUCTURAL SUPPORTS.



Bidding and Permits: 31 July 2023

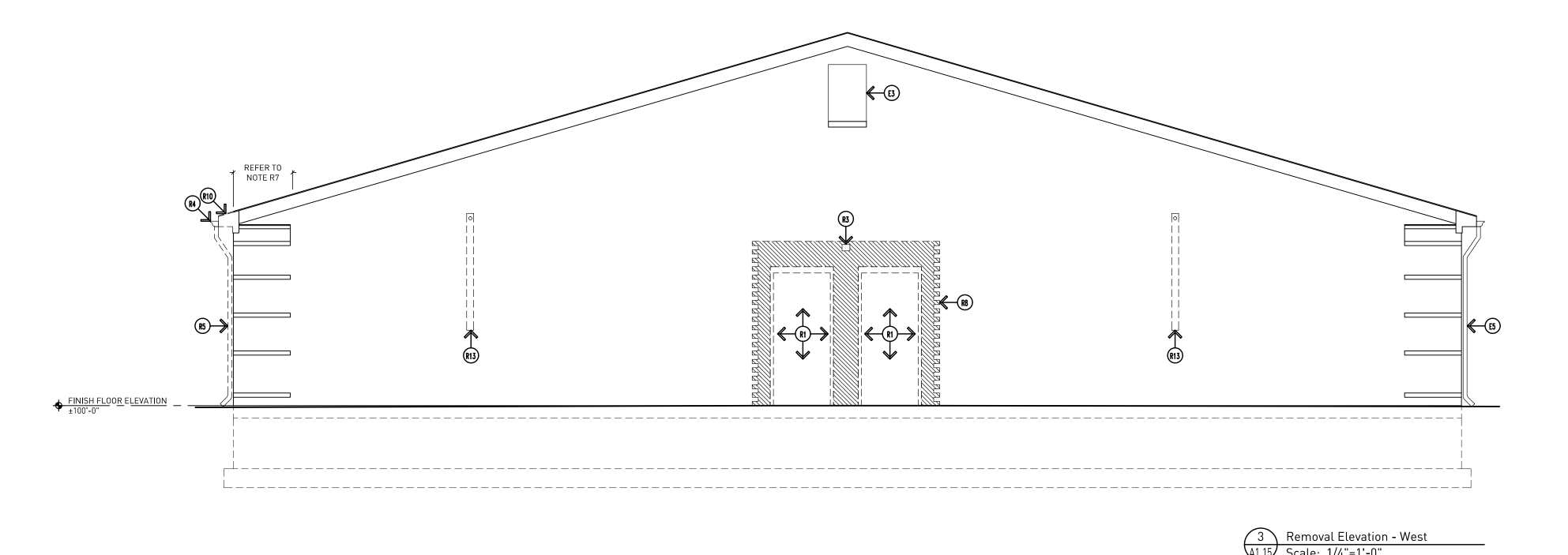
Removals Ceiling Plan (Area B)

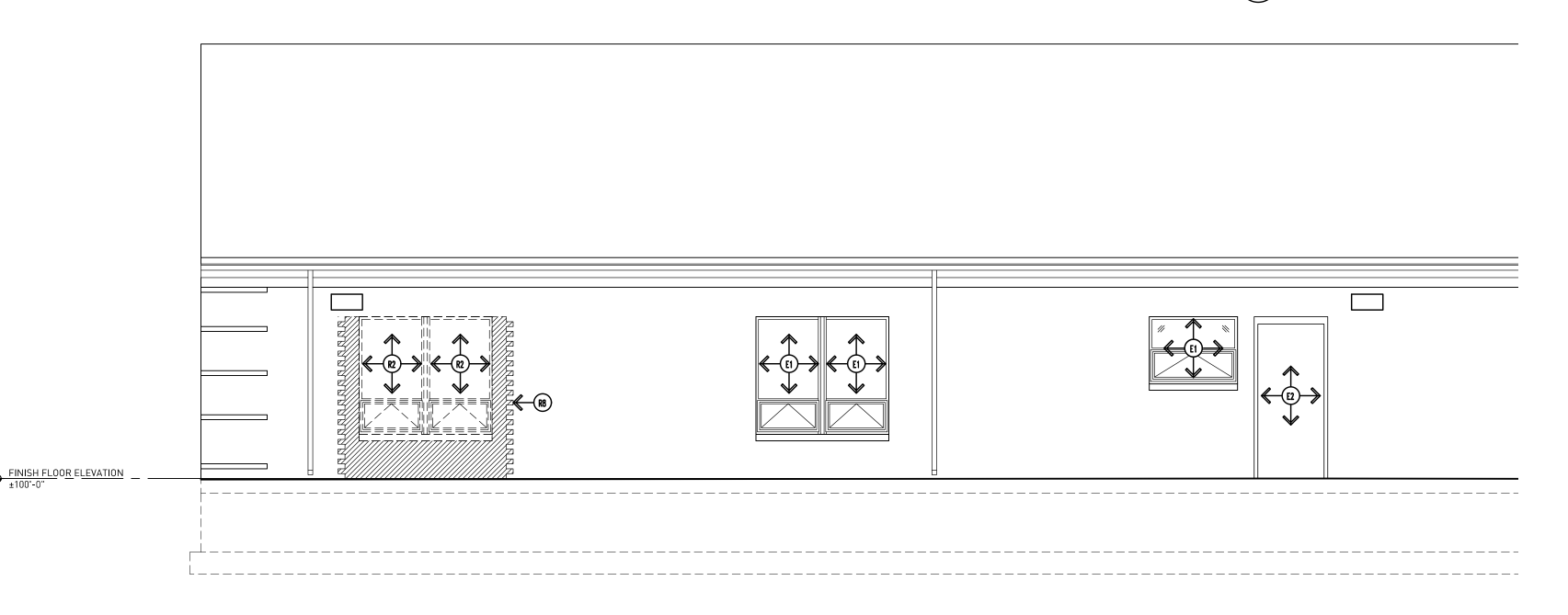


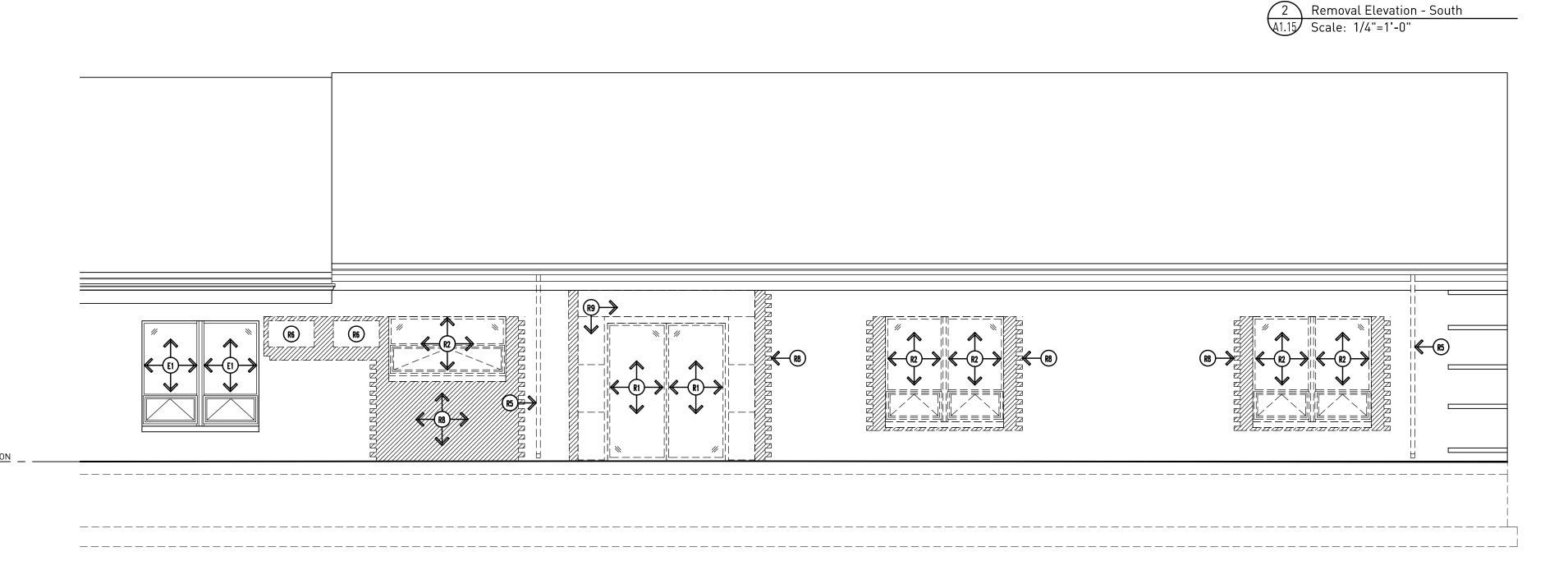
Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

A1.14







Removal Elevation - North
A1.15 Scale: 1/4"=1'-0"

GENERAL REMOVAL NOTES:

- G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.
- G2. FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO COMMENCING ON THE WORK.G3. PROTECT ALL EXISTING ITEMS TO REMAIN FROM CONSTRUCTION OPERATIONS SO AS TO NOT
- CAUSE DAMAGE.
- G4. ALL AREAS DISTURBED OR DAMAGED BY CONSTRUCTION OPERATIONS SHALL BE PATCHED, REPAIRED AND FINISHED BACK TO EXISTING CONDITION.
- G5. CONTRACTOR TO COORDINATED BUILDING ACCESS, CONSTRUCTION ACCESS, ETC. WITH THE OWNERS REPRESENTATIVE PRIOR TO COMMENCING ON THE WORK.
- G6. CONTRACTOR TO RECONNECT ANY WIRING THAT IS NEEDED TO MAINTAIN OPERATION OF OUTLETS, LIGHTS, ETC. THAT ARE CONNECTED TO FIXTURES OR DEVICES TO BE REMOVED.
- G7. ALL WALLS, DOORS, WINDOWS, PLUMBING FIXTURES, PIPING, ETC. ARE EXISTING TO REMAIN UNLESS OTHERWISE NOTED.
- G8. DISPOSE OF ALL ITEMS REMOVED OFF SITE PER LOCAL BUILDING AND SAFETY ORDINANCES.
- ANY ITEM REQUESTED BY CRESTWOOD TO BE SALVAGED SHALL BE RETURNED TO OWNER.

 G9. DO NOT DISTURB EXISTING UTILITIES TO REMAIN. USE EVERY PRECAUTION TO ENSURE SAFE
- REMOVAL WORK. INSPECT EXISTING WORK FOR POSSIBLE UNUSUAL CONDITIONS.

 G10. COORDINATE ALL REMOVAL WORK (ARCHITECTURAL REMOVAL WORK, ELECTRICAL REMOVAL
- WORK, MECHANICAL REMOVAL WORK, ETC.)
- G11. RELOCATE, REMOVE AND REPLACE OR RE-SUPPORT ANY MECHANICAL OR ELECTRICAL ITEMS IN THE WAY OF NEW CONSTRUCTION OPERATIONS.
- G12. NOT ALL NOTES MAY APPLY TO THIS SHEET.

EXISTING TO REMAIN:

- E1. WINDOW SYSTEM.
- E2. D00R.
- E3. HVAC EQUIPMENT.
- E4. LIGHT FIXTURE.

REMOVAL NOTES:

E5. EXISTING DOWNSPOUT AND GUTTER.

- R1. EXISTING DOOR, FRAME, HARDWARE, ETC. COMPLETE.
- R2. EXISTING WINDOW SYSTEM, GLAZING, ETC. COMPLETE.
- R3. EXISTING LIGHT FIXTURE -- REFER TO ELECTRICAL DRAWINGS FOR MORE INFORMATION.
- R4. EXISTING ROOF GUTTER.
- R5. EXISTING DOWNSPOUT.
- R6. EXISTING HVAC -- REFER TO MECHANICAL DRAWINGS FOR MORE INFORMATION.
- R7. REMOVE EXISTING SHINGLES 3 COURSES MINIMUM OR AS REQUIRED.
- R8. REMOVE EXISTING MASONRY.
- R9. REMOVE EXISTING LIMESTONE.
- R10. REMOVAL OF EXISTING ALUM. FASCIA, ALUM. SOFFIT, ASPHALT SHINGLES, ETC.
- R11. REMOVE STAINED GLASS. EXISTING FRAME TO REMAIN.
- R12. REMOVE STAINED GLASS AND FRAME.
- R13. CONDENSING UNIT LINE SETS REFER TO MECHANICAL AND ELECTRICAL DRAWINGS.



Bidding and Permits: 31 July 2023

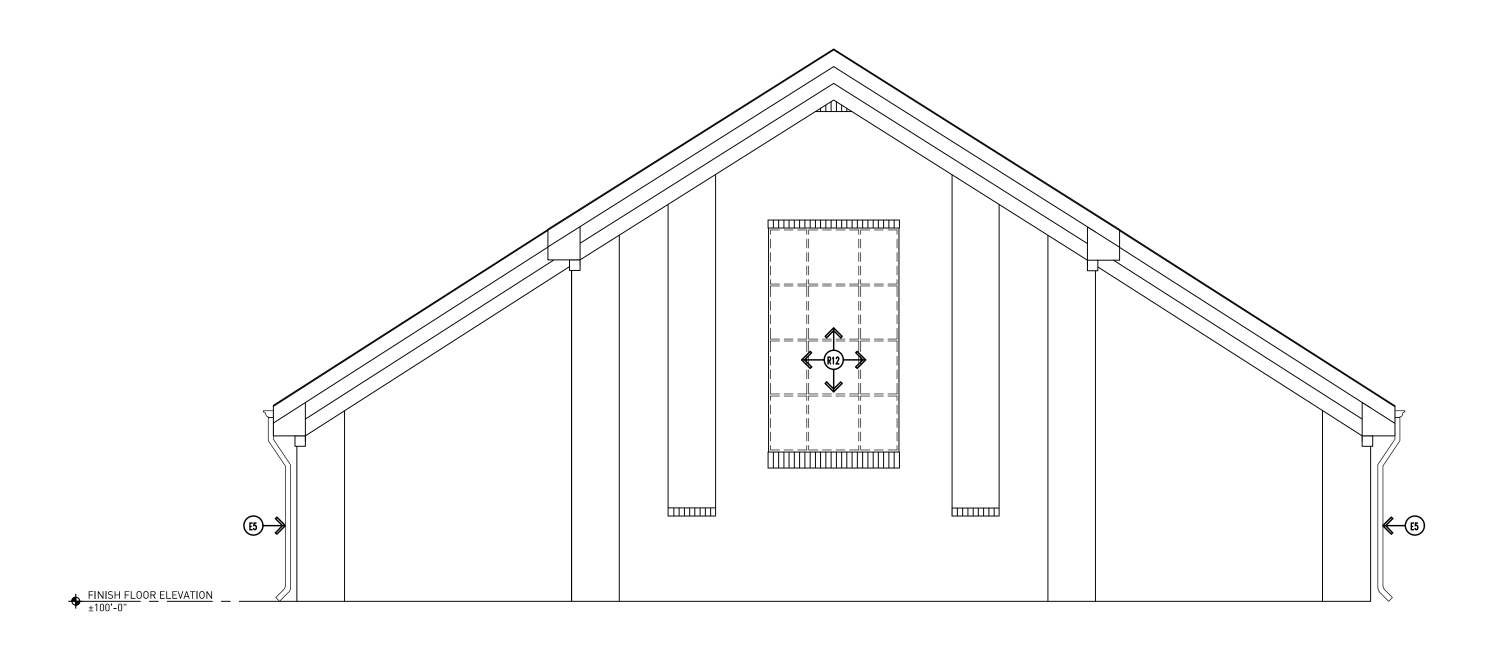
Removals Elevations

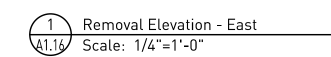


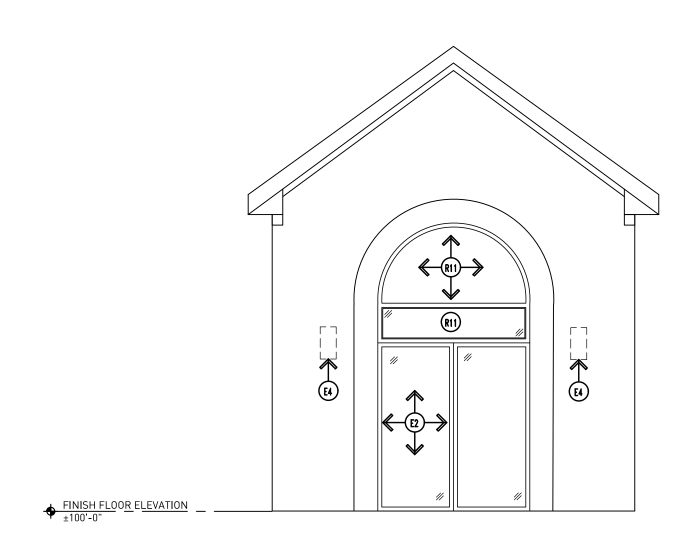
Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

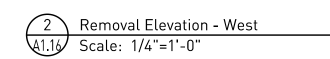
Project No. 3221

A1.1









GENERAL REMOVAL NOTES:

- G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.
- G2. FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO COMMENCING ON THE WORK.
 G3. PROTECT ALL EXISTING ITEMS TO REMAIN FROM CONSTRUCTION OPERATIONS SO AS TO NOT
- CAUSE DAMAGE.

 G4. ALL AREAS DISTURBED OR DAMAGED BY CONSTRUCTION OPERATIONS SHALL BE PATCHED,
- REPAIRED AND FINISHED BACK TO EXISTING CONDITION.

 G5. CONTRACTOR TO COORDINATED BUILDING ACCESS, CONSTRUCTION ACCESS, ETC. WITH THE
- OWNERS REPRESENTATIVE PRIOR TO COMMENCING ON THE WORK.

 G6. CONTRACTOR TO RECONNECT ANY WIRING THAT IS NEEDED TO MAINTAIN OPERATION OF
- OUTLETS, LIGHTS, ETC. THAT ARE CONNECTED TO FIXTURES OR DEVICES TO BE REMOVED.
- G7. ALL WALLS, DOORS, WINDOWS, PLUMBING FIXTURES, PIPING, ETC. ARE EXISTING TO REMAIN UNLESS OTHERWISE NOTED.
- G8. DISPOSE OF ALL ITEMS REMOVED OFF SITE PER LOCAL BUILDING AND SAFETY ORDINANCES.
 ANY ITEM REQUESTED BY CRESTWOOD TO BE SALVAGED SHALL BE RETURNED TO OWNER.
- ANY ITEM REQUESTED BY CRESTWOOD TO BE SALVAGED SHALL BE RETURNED TO OWNER.G9. DO NOT DISTURB EXISTING UTILITIES TO REMAIN. USE EVERY PRECAUTION TO ENSURE SAFE
- REMOVAL WORK, INSPECT EXISTING WORK FOR POSSIBLE UNUSUAL CONDITIONS.

 G10. COORDINATE ALL REMOVAL WORK (ARCHITECTURAL REMOVAL WORK, ELECTRICAL REMOVAL
- WORK, MECHANICAL REMOVAL WORK, ETC.)

 G11. RELOCATE, REMOVE AND REPLACE OR RE-SUPPORT ANY MECHANICAL OR ELECTRICAL ITEMS
- G12. NOT ALL NOTES MAY APPLY TO THIS SHEET.

IN THE WAY OF NEW CONSTRUCTION OPERATIONS.

EXISTING TO REMAIN:

- E1. WINDOW SYSTEM.
- E2. D00R.
- E3. HVAC EQUIPMENT.
- E4. LIGHT FIXTURE.
- E5. EXISTING DOWNSPOUT AND GUTTER.

REMOVAL NOTES:

- R1. EXISTING DOOR, FRAME, HARDWARE, ETC. COMPLETE.
- R2. EXISTING WINDOW SYSTEM, GLAZING, ETC. COMPLETE.
- R3. EXISTING LIGHT FIXTURE -- REFER TO ELECTRICAL DRAWINGS FOR MORE INFORMATION.
- R4. EXISTING ROOF GUTTER.
- R5. EXISTING DOWNSPOUT.
- R6. EXISTING HVAC -- REFER TO MECHANICAL DRAWINGS FOR MORE INFORMATION.
- R7. REMOVE EXISTING SHINGLES 3 COURSES MINIMUM OR AS REQUIRED.
- R8. REMOVE EXISTING MASONRY.
- R9. REMOVE EXISTING LIMESTONE.
- R10. REMOVAL OF EXISTING ALUM. FASCIA, ALUM. SOFFIT, ASPHALT SHINGLES, ETC.
- R11. REMOVE STAINED GLASS. EXISTING FRAME TO REMAIN.
- R12. REMOVE STAINED GLASS AND FRAME.
- R13. CONDENSING UNIT LINE SETS REFER TO MECHANICAL AND ELECTRICAL DRAWINGS.



Bidding and Permits: 31 July 2023

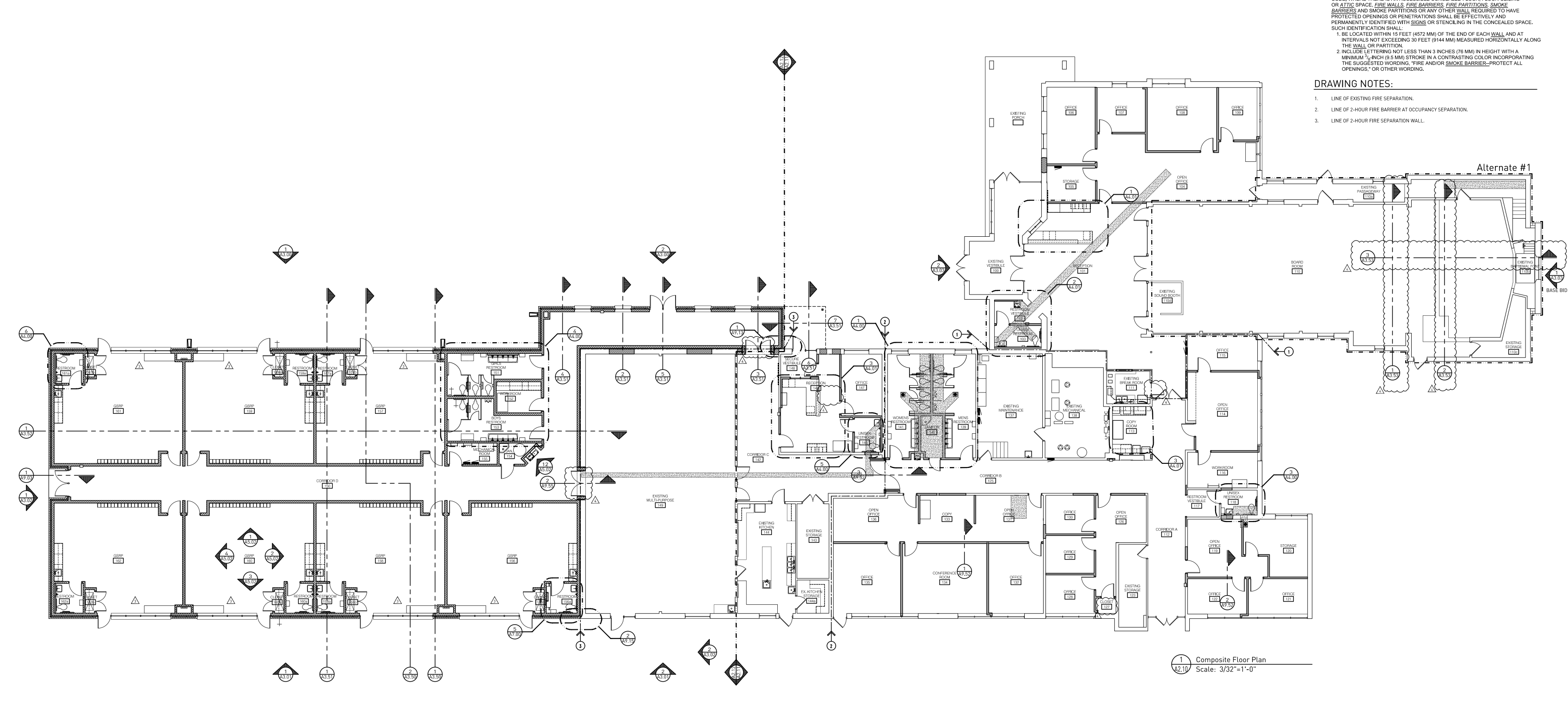
Removals Elevations



Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

A1.16





G2. COMPOSITE PLAN ISSUED FOR REFERENCE ONLY.

G3. REFER TO SHEETS A2.11 AND A2.12 FOR FURTHER INFORMATION.

G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.

93. PER SECTION 703.7 MARKING AND IDENTIFICATION OF THE 2015 MICHIGAN BUILDING CODE, WHERE THERE IS AN ACCESSIBLE CONCEALED FLOOR, FLOOR-CEILING

Addendum #4: 17 August 2023

Addendum #3: 16 August 2023

Bidding and Permits: 31 July 2023

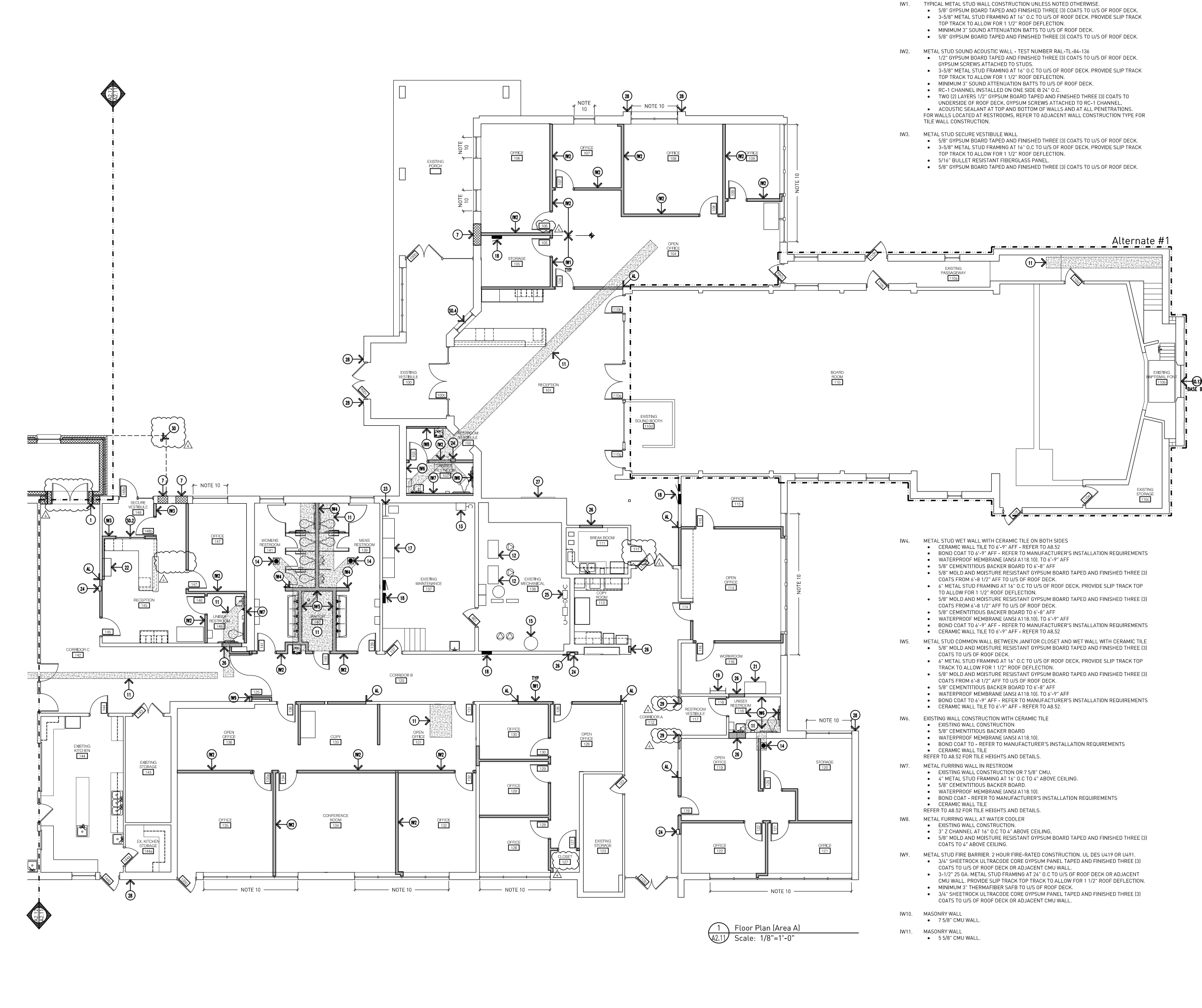
Composite Floor Plan



Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

A2.10



INTERIOR WALL TAGS:

- G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.
- G2. COORDINATE THE TIMING OF WORK TO AVOID CONFLICTS WITH NORMAL SCHOOL OPERATIONS AND ACTIVITIES.
- G3. CONTRACTOR TO KEEP ALL AREAS NOT AFFECTED BY CONSTRUCTION OPERATIONS OPEN, CLEAN, AND FREE FOR OWNER USE.
 - CONTRACTOR TO VERIFY ALL EXISTING DIMENSIONS IN FIELD PRIOR TO WORK COMMENCEMENT. IF ANY DISCREPANCIES EXIST BETWEEN PLAN DIMENSIONS AND ACTUAL
 - FIELD CONDITIONS, NOTIFY THE ARCHITECT
 - G5. ALL MASONRY TO MATCH EXISTING COURSING EXACTLY. CONTRACTOR SHALL FIELD VERIFY ALL CONDITIONS PRIOR TO WORK.
 - G6. CONTRACTOR SHALL INSTALL HORIZONTAL JOINT REINFORCING @ 16" O.C. VERTICALLY.
 - G7. CONTRACTOR TO INSTALL ADJUSTABLE BRICK VENEER ANCHORS @ 16" O.C. VERTICALLY AND HORIZONTALLY. FIELD VERIFY CAVITY SIZE TO PROVIDE CORRECT ANCHOR.
 - CONTRACTOR SHALL INSTALL A CONTINUOUS VAPOR BARRIER FROM FOUNDATION TO
 - G9. ALL OUTSIDE CORNERS OF INTERIOR CMU MASONRY TO BE BULLNOSE.

ROOFING. REFER TO SPECIFICATION FOR FURTHER INFORMATION.

- G10. ALL CORRIDOR WALLS TO BE CONSTRUCTED TO RESIST THE PASSAGE OF SMOKE.
- G11. FIRE STOP ANY PENETRATIONS THROUGH FIRE WALLS AND BARRIERS.
- G12. MASONRY CONTROL JOINTS SHOULD BE SPACED 25'-0" APART MAX. AND SHOULD NOT BE SPACED FURTHER THAN 1.5x THE WALL HEIGHT - REFER TO THE MASONRY INSTITUTE FOR FURTHER INFORMATION.
- G13. REFER TO STRUCTURAL DRAWINGS FOR ADDITIONAL DIMENSIONS. NOTIFY ARCHITECT OF ANY DISCREPANCIES PRIOR TO COMMENCING THE WORK.
- G13. ALL INTERIOR WALLS TO BE CONSTRUCTED TO UNDERSIDE OF ROOF DECK. PROVIDE COMPRESSIVE FIRE SAFE MATERIAL (FIRE-RATED TO MEET CODE, AS REQUIRED) AT TOP OF WALL TO ALLOW FOR MINIMUM 1" ROOF DEFLECTION.
- G14. PROVIDE NON-COM WOOD BLOCKING AS REQUIRED TO INSTALL MISC. ACCESSORIES, IFP'S, MARKER BOARDS ETC WHETHER INDICATED OR NOT. VERIFY ALL LOCATIONS WITH OWNER AT A PRE-CONSTRUCTION MEETING
- G15. CONTRACTOR TO COORDINATE CONDUIT RUNS AND TERMINATIONS ASSOCIATED WITH LOW-VOLTAGE COMMUNICATIONS, FIRE ALARM, SECURITY, ETC. AT A PRE-CONSTRUCTION
- G16. ALL WALLS TO BE PAINTED UNLESS NOTED OTHERWISE.
- G17. PATCH AND REPAIR ALL EXPOSED SURFACES, WHETHER NOTED OR NOT, AT REMOVED ITEMS, REMOVED EQUIPMENT, REMOVED WALLS, CONSTRUCTION DAMAGE, ETC.

DRAWING NOTES:

- 1. PORTAL WALL SYSTEM PROVIDE MINIMUM 1" GAP AT ALL SIDES.
- 2. UNIT VENTILATOR. REFER TO MECHANICAL DRAWINGS.
- 3. PLASTIC LAMINATE CUBBIES. REFER TO INTERIOR ELEVATIONS AND SPECIFICATIONS.
- 4. VISUAL DISPLAY BOARD. REFER TO SPECIFICATIONS.
- 5. INTERACTIVE FLAT PANEL. FURNISHED AND INSTALLED BY TECHNOLOGY VENDOR.
- WALL MOUNTED ROOF LADDER.
- INFILL EXISTING EXTERIOR WALL OPENING. TOOTH IN EXTERIOR MASONRY AS REQUIRED TO MATCH ADJACENT WALL EXACTLY. PROVIDE INTERIOR FINISH TO MATCH EXISTING.
- INSTALL TWO FIXED AND PAINTED SHELVES IN CLOSET, @3'-6" AND 5'-0" AFF.
- SINGLE ROLLER WINDOW SHADE, ROOM DARKENING. REFER TO MATERIAL SCHEDULE AND
- 10. SINGLE ROLLER WINDOW SHADE, 5% OPEN REFER TO MATERIAL SCHEDULE AND
- TRENCH INFILL. MIN 4" THICK CONCRETE FLOOR SLAB ON 15 MIL VAPOR BARRIER. TOP OF NEW CONCRETE TO BE FLUSH WITH EXISTING ADJACENT SLAB EXACTLY.
- 12. BOILER REFER TO MECHANICAL.
- 13. WATER METER REFER TO MECHANICAL.
- 14. FLOOR DRAIN REFER TO MECHANICAL.
- 15. HOT WATER TANK REFER TO MECHANICAL
- 16. LOCKABLE HOSE BIB REFER TO MECHANICAL.
- 18. ELECTRICAL PANEL REFER TO ELECTRICAL.
- 19. TMBD REFER TO ELECTRICAL AND TECHNOLOGY. 20. TGB - REFER TO ELECTRICAL AND TECHNOLOGY.
- 21. DATA RACK REFER TO TECHNOLOGY.
- 22. FIRE ALARM PANEL REFER TO ELECTRICAL.
- 23. GROUNDING BAR REFER TO ELECTRICAL.
- 24. SEMI-RECESSED FIRE EXTINGUISHER CABINET WITH FIRE EXTINGUISHER.
- EXISTING GAS METER.
- 26. INFILL INTERIOR WALL OPENING AS REQUIRED TO PROVIDE FLUSH APPEARANCE.
- 27. FIREPLACE DESIGN INTENT: PATCH AND REPAIR SURFACES AFTER REMOVAL OF MARBLE SURROUND AND BRASS INSERT. PAINT SURROUND AND FIREBOX FOR FINISHED
- 28. CLEAN, PATCH AND REPAIR LIMESTONE/BRICK AT REMOVED OR REPLACED EXTERIOR LIGHT
- 29. PATCH AND REPAIR WALLS AT REMOVED FRAME.
- PAINTED STRUCTURAL COLUMN AT CANOPY REFER TO STRUCTURAL DRAWINGS FOR FURTHER INFORMATION.

EXTERIOR WALL TAGS:

- 7 5/8" CMU MASONRY (PAINT ALL SURFACES EXPOSED TO VIEW). • 3" SPRAY FOAM BUILDING INSULATION OVER CONTINUOUS VAPOR BARRIER.
- 3 5/8" BRICK VENEER WITH ADJACENT BRICK TIES @ 16" O.C. VERTICALLY AND
- HORIZONTALLY (PROVIDE LENGTH AS REQUIRED DUE TO WALL CAVITY SIZE).



Addendum #4: 17 August 2023 Bidding and Permits: 31 July 2023

Floor Plan (Area A)



Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221





IW7. METAL FURRING WALL IN RESTROOM

- EXISTING WALL CONSTRUCTION OR 7 5/8" CMU.
- 4" METAL STUD FRAMING AT 16" O.C TO 4" ABOVE CEILING.
- 5/8" CEMENTITIOUS BACKER BOARD.
- WATERPROOF MEMBRANE (ANSI A118.10).
- BOND COAT REFER TO MANUFACTURER'S INSTALLATION REQUIREMENTS CERAMIC WALL TILE

REFER TO A8.52 FOR TILE HEIGHTS AND DETAILS.

- IW8. METAL FURRING WALL AT WATER COOLER EXISTING WALL CONSTRUCTION.
- 3" Z CHANNEL AT 16" O.C TO 4" ABOVE CEILING. • 5/8" MOLD AND MOISTURE RESISTANT GYPSUM BOARD TAPED AND FINISHED THREE (3 COATS TO 4" ABOVE CEILING.
- IW9. METAL STUD FIRE BARRIER. 2 HOUR FIRE-RATED CONSTRUCTION. UL DES U419 OR U491. 3/4" SHEETROCK ULTRACODE CORE GYPSUM PANEL TAPED AND FINISHED THREE (3)
 - COATS TO U/S OF ROOF DECK OR ADJACENT CMU WALL.
 - 3-1/2" 25 GA. METAL STUD FRAMING AT 24" O.C TO U/S OF ROOF DECK OR ADJACENT
 - CMU WALL. PROVIDE SLIP TRACK TOP TRACK TO ALLOW FOR 1 1/2" ROOF DEFLECTION. MINIMUM 3" THERMAFIBER SAFB TO U/S OF ROOF DECK.
 - 3/4" SHEETROCK ULTRACODE CORE GYPSUM PANEL TAPED AND FINISHED THREE (3) COATS TO U/S OF ROOF DECK OR ADJACENT CMU WALL.

IW10. MASONRY WALL

IW11. MASONRY WALL

5 5/8" CMU WALL.

7 5/8" CMU WALL.

IW2. METAL STUD SOUND ACOUSTIC WALL - TEST NUMBER RAL-TL-84-136

RC-1 CHANNEL INSTALLED ON ONE SIDE @ 24" O.C.

TOP TRACK TO ALLOW FOR 1 1/2" ROOF DEFLECTION.

TOP TRACK TO ALLOW FOR 1 1/2" ROOF DEFLECTION.

• 5/16" BULLET RESISTANT FIBERGLASS PANEL.

METAL STUD WET WALL WITH CERAMIC TILE ON BOTH SIDES • CERAMIC WALL TILE TO 6'-9" AFF - REFER TO A8.52

5/8" CEMENTITIOUS BACKER BOARD TO 6'-8" AFF

TO ALLOW FOR 1 1/2" ROOF DEFLECTION.

WATERPROOF MEMBRANE (ANSI A118.10). TO 6'-9" AFF

COATS FROM 6'-8 1/2" AFF TO U/S OF ROOF DECK.

COATS FROM 6'-8 1/2" AFF TO U/S OF ROOF DECK.

• 5/8" CEMENTITIOUS BACKER BOARD TO 6'-8" AFF WATERPROOF MEMBRANE (ANSI A118.10). TO 6'-9" AFF

• CERAMIC WALL TILE TO 6'-9" AFF - REFER TO A8.52

COATS FROM 6'-8 1/2" AFF TO U/S OF ROOF DECK. • 5/8" CEMENTITIOUS BACKER BOARD TO 6'-8" AFF

WATERPROOF MEMBRANE (ANSI A118.10). TO 6'-9" AFF

• CERAMIC WALL TILE TO 6'-9" AFF - REFER TO A8.52.

COATS TO U/S OF ROOF DECK.

IW6. EXISTING WALL CONSTRUCTION WITH CERAMIC TILE EXISTING WALL CONSTRUCTION

 5/8" CEMENTITIOUS BACKER BOARD WATERPROOF MEMBRANE (ANSI A118.10).

REFER TO A8.52 FOR TILE HEIGHTS AND DETAILS.

CERAMIC WALL TILE

MINIMUM 3" SOUND ATTENUATION BATTS TO U/S OF ROOF DECK.

GYPSUM SCREWS ATTACHED TO STUDS.

INTERIOR WALL TAGS:

TILE WALL CONSTRUCTION.

METAL STUD SECURE VESTIBULE WALL

IW1. TYPICAL METAL STUD WALL CONSTRUCTION UNLESS NOTED OTHERWISE. • 5/8" GYPSUM BOARD TAPED AND FINISHED THREE (3) COATS TO U/S OF ROOF DECK.

• 5/8" GYPSUM BOARD TAPED AND FINISHED THREE (3) COATS TO U/S OF ROOF DECK.

• 1/2" GYPSUM BOARD TAPED AND FINISHED THREE (3) COATS TO U/S OF ROOF DECK.

• 3-5/8" METAL STUD FRAMING AT 16" O.C TO U/S OF ROOF DECK. PROVIDE SLIP TRACK

• TWO (2) LAYERS 1/2" GYPSUM BOARD TAPED AND FINISHED THREE (3) COATS TO

UNDERSIDE OF ROOF DECK. GYPSUM SCREWS ATTACHED TO RC-1 CHANNEL.

ACOUSTIC SEALANT AT TOP AND BOTTOM OF WALLS AND AT ALL PENETRATIONS.

• 5/8" GYPSUM BOARD TAPED AND FINISHED THREE (3) COATS TO U/S OF ROOF DECK. 3-5/8" METAL STUD FRAMING AT 16" O.C TO U/S OF ROOF DECK. PROVIDE SLIP TRACK

• 5/8" GYPSUM BOARD TAPED AND FINISHED THREE (3) COATS TO U/S OF ROOF DECK.

BOND COAT TO 6'-9" AFF - REFER TO MANUFACTURER'S INSTALLATION REQUIREMENTS

• 5/8" MOLD AND MOISTURE RESISTANT GYPSUM BOARD TAPED AND FINISHED THREE (3

• 6" METAL STUD FRAMING AT 16" O.C TO U/S OF ROOF DECK. PROVIDE SLIP TRACK TOP

• 5/8" MOLD AND MOISTURE RESISTANT GYPSUM BOARD TAPED AND FINISHED THREE (3

• BOND COAT TO 6'-9" AFF - REFER TO MANUFACTURER'S INSTALLATION REQUIREMENTS

• 5/8" MOLD AND MOISTURE RESISTANT GYPSUM BOARD TAPED AND FINISHED THREE (3

• BOND COAT TO 6'-9" AFF - REFER TO MANUFACTURER'S INSTALLATION REQUIREMENTS

BOND COAT TO - REFER TO MANUFACTURER'S INSTALLATION REQUIREMENTS

METAL STUD COMMON WALL BETWEEN JANITOR CLOSET AND WET WALL WITH CERAMIC TILE

FOR WALLS LOCATED AT RESTROOMS, REFER TO ADJACENT WALL CONSTRUCTION TYPE FOR

G2. COORDINATE THE TIMING OF WORK TO AVOID CONFLICTS WITH NORMAL SCHOOL OPERATIONS • 3-5/8" METAL STUD FRAMING AT 16" O.C TO U/S OF ROOF DECK. PROVIDE SLIP TRACK AND ACTIVITIES. TOP TRACK TO ALLOW FOR 1 1/2" ROOF DEFLECTION. • MINIMUM 3" SOUND ATTENUATION BATTS TO U/S OF ROOF DECK.

GENERAL NOTES:

- G3. CONTRACTOR TO KEEP ALL AREAS NOT AFFECTED BY CONSTRUCTION OPERATIONS OPEN, CLEAN, AND FREE FOR OWNER USE.
 - G4. CONTRACTOR TO VERIFY ALL EXISTING DIMENSIONS IN FIELD PRIOR TO WORK
 - COMMENCEMENT. IF ANY DISCREPANCIES EXIST BETWEEN PLAN DIMENSIONS AND ACTUAL FIELD CONDITIONS, NOTIFY THE ARCHITECT.

G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.

- G5. ALL MASONRY TO MATCH EXISTING COURSING EXACTLY. CONTRACTOR SHALL FIELD VERIFY
- ALL CONDITIONS PRIOR TO WORK. G6. CONTRACTOR SHALL INSTALL HORIZONTAL JOINT REINFORCING @ 16" O.C. VERTICALLY.

G8. CONTRACTOR SHALL INSTALL A CONTINUOUS VAPOR BARRIER FROM FOUNDATION TO

- G7. CONTRACTOR TO INSTALL ADJUSTABLE BRICK VENEER ANCHORS @ 16" O.C. VERTICALLY AND HORIZONTALLY. FIELD VERIFY CAVITY SIZE TO PROVIDE CORRECT ANCHOR.
- ROOFING. REFER TO SPECIFICATION FOR FURTHER INFORMATION.
- G9. ALL OUTSIDE CORNERS OF INTERIOR CMU MASONRY TO BE BULLNOSE.
- G10. ALL CORRIDOR WALLS TO BE CONSTRUCTED TO RESIST THE PASSAGE OF SMOKE.
- G11. FIRE STOP ANY PENETRATIONS THROUGH FIRE WALLS AND BARRIERS.
- G12. MASONRY CONTROL JOINTS SHOULD BE SPACED 25'-0" APART MAX. AND SHOULD NOT BE SPACED FURTHER THAN 1.5x THE WALL HEIGHT - REFER TO THE MASONRY INSTITUTE FOR FURTHER INFORMATION.
- G13. REFER TO STRUCTURAL DRAWINGS FOR ADDITIONAL DIMENSIONS. NOTIFY ARCHITECT OF
- ANY DISCREPANCIES PRIOR TO COMMENCING THE WORK. G13. ALL INTERIOR WALLS TO BE CONSTRUCTED TO UNDERSIDE OF ROOF DECK. PROVIDE COMPRESSIVE FIRE SAFE MATERIAL (FIRE-RATED TO MEET CODE, AS REQUIRED) AT TOP OF
- WALL TO ALLOW FOR MINIMUM 1" ROOF DEFLECTION. G14. PROVIDE NON-COM WOOD BLOCKING AS REQUIRED TO INSTALL MISC. ACCESSORIES, IFP'S, MARKER BOARDS ETC WHETHER INDICATED OR NOT. VERIFY ALL LOCATIONS WITH OWNER
- AT A PRE-CONSTRUCTION MEETING. G15. CONTRACTOR TO COORDINATE CONDUIT RUNS AND TERMINATIONS ASSOCIATED WITH
 - LOW-VOLTAGE COMMUNICATIONS, FIRE ALARM, SECURITY, ETC. AT A PRE-CONSTRUCTION
- G16. ALL WALLS TO BE PAINTED UNLESS NOTED OTHERWISE. G17. PATCH AND REPAIR ALL EXPOSED SURFACES, WHETHER NOTED OR NOT, AT REMOVED ITEMS,
- 6" METAL STUD FRAMING AT 16" O.C TO U/S OF ROOF DECK. PROVIDE SLIP TRACK TOP REMOVED EQUIPMENT, REMOVED WALLS, CONSTRUCTION DAMAGE, ETC. TRACK TO ALLOW FOR 1 1/2" ROOF DEFLECTION. • 5/8" MOLD AND MOISTURE RESISTANT GYPSUM BOARD TAPED AND FINISHED THREE (3

DRAWING NOTES:

- 1. PORTAL WALL SYSTEM PROVIDE MINIMUM 1" GAP AT ALL SIDES.
- 2. UNIT VENTILATOR. REFER TO MECHANICAL DRAWINGS.
- 3. PLASTIC LAMINATE CUBBIES. REFER TO INTERIOR ELEVATIONS AND SPECIFICATIONS. 4. VISUAL DISPLAY BOARD. REFER TO SPECIFICATIONS.
- INTERACTIVE FLAT PANEL. FURNISHED AND INSTALLED BY TECHNOLOGY VENDOR. WALL MOUNTED ROOF LADDER.
- INFILL EXISTING EXTERIOR WALL OPENING. TOOTH IN EXTERIOR MASONRY AS REQUIRED TO MATCH ADJACENT WALL EXACTLY. PROVIDE INTERIOR FINISH TO MATCH EXISTING.
- INSTALL TWO FIXED AND PAINTED SHELVES IN CLOSET, @3'-6" AND 5'-0" AFF.
- SINGLE ROLLER WINDOW SHADE, ROOM DARKENING. REFER TO MATERIAL SCHEDULE AND SPECIFICATIONS.
- SINGLE ROLLER WINDOW SHADE, 5% OPEN REFER TO MATERIAL SCHEDULE AND SPECIFICATIONS.
- TRENCH INFILL. MIN 4" THICK CONCRETE FLOOR SLAB ON 15 MIL VAPOR BARRIER. TOP OF
- NEW CONCRETE TO BE FLUSH WITH EXISTING ADJACENT SLAB EXACTLY.
- 12. BOILER REFER TO MECHANICAL. 13. WATER METER - REFER TO MECHANICAL.
- 14. FLOOR DRAIN REFER TO MECHANICAL.
- 15. HOT WATER TANK REFER TO MECHANICAL 16. LOCKABLE HOSE BIB - REFER TO MECHANICAL.
- 18. ELECTRICAL PANEL REFER TO ELECTRICAL.
- 19. TMBD REFER TO ELECTRICAL AND TECHNOLOGY.
- 20. TGB REFER TO ELECTRICAL AND TECHNOLOGY. 21. DATA RACK - REFER TO TECHNOLOGY.
- 22. FIRE ALARM PANEL REFER TO ELECTRICAL.
- 23. GROUNDING BAR REFER TO ELECTRICAL.
- 24. SEMI-RECESSED FIRE EXTINGUISHER CABINET WITH FIRE EXTINGUISHER.
- 25. EXISTING GAS METER.
- 26. INFILL INTERIOR WALL OPENING AS REQUIRED TO PROVIDE FLUSH APPEARANCE.
 - FIREPLACE DESIGN INTENT: PATCH AND REPAIR SURFACES AFTER REMOVAL OF MARBLE SURROUND AND BRASS INSERT. PAINT SURROUND AND FIREBOX FOR FINISHED
- 28. CLEAN, PATCH AND REPAIR LIMESTONE/BRICK AT REMOVED OR REPLACED EXTERIOR LIGHT
- 29. PATCH AND REPAIR WALLS AT REMOVED FRAME.

EXTERIOR WALL TAGS:

- 7 5/8" CMU MASONRY (PAINT ALL SURFACES EXPOSED TO VIEW). • 3" SPRAY FOAM BUILDING INSULATION OVER CONTINUOUS VAPOR BARRIER.
- 3 5/8" BRICK VENEER WITH ADJACENT BRICK TIES @ 16" O.C. VERTICALLY AND HORIZONTALLY (PROVIDE LENGTH AS REQUIRED DUE TO WALL CAVITY SIZE).



Addendum #4: 17 August 2023 Addendum #3: 16 August 2023 Bidding and Permits: 31 July 2023

Floor Plan (Area B)

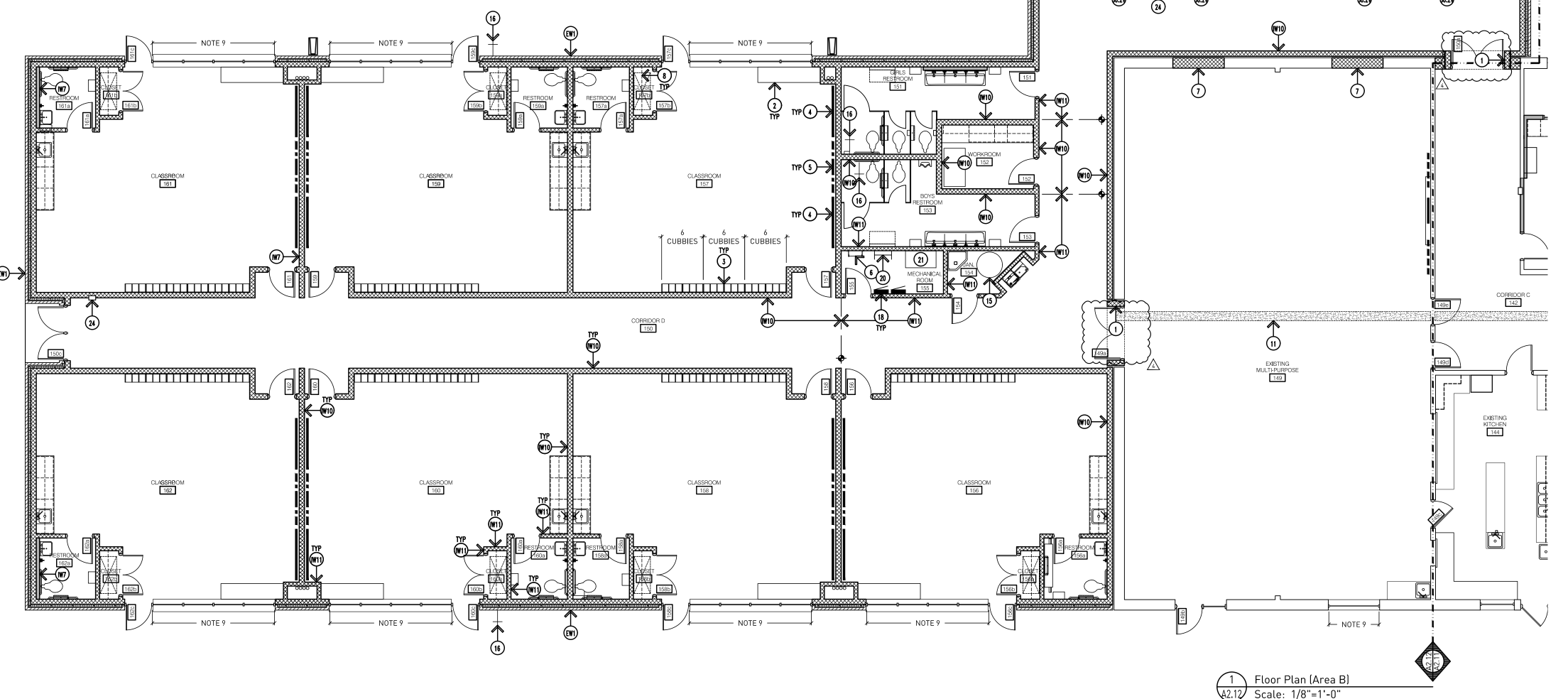


Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

A2.12









- G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.
- G2. ALL EXTERIOR WALLS ARE 1'-3 1/2" UNLESS DIMENSIONED OTHERWISE.
- G3. ALL DOORS ARE LOCATED 4" TO HINGE SIDE FROM ADJACENT WALL UNLESS DIMENSIONED OTHERWISE.
- G4. ALL MASONRY DIMENSIONS ARE TO FACE OF WALL.
- G5. ALL STUD FRAMING DIMENSIONS ARE TO THE CENTER OF WALL.





Dimension Plan (Area A)



Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

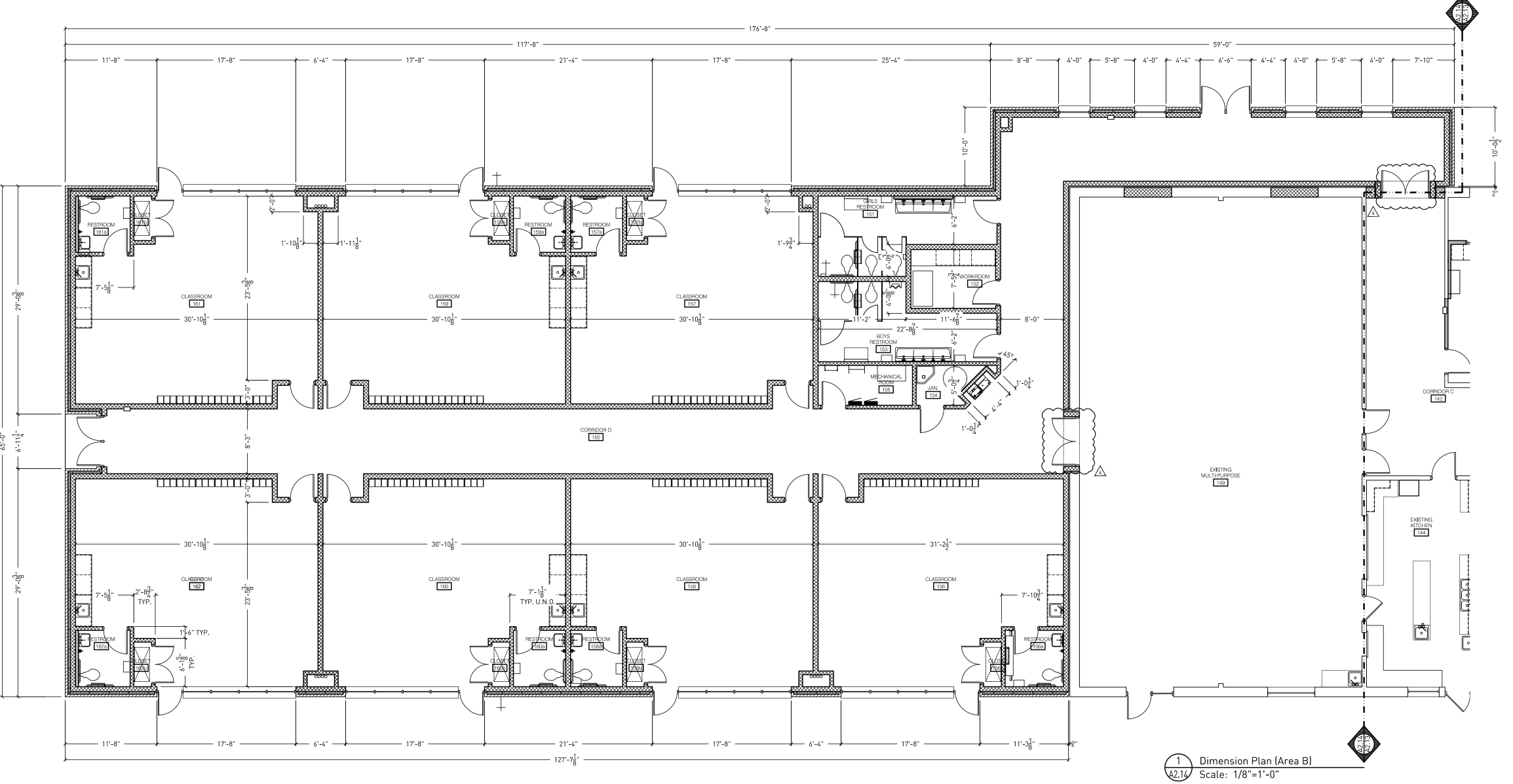
Project No. 3221

A2.13



- G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.
- G2. ALL EXTERIOR WALLS ARE 1'-3 1/2" UNLESS DIMENSIONED OTHERWISE.

 G3. ALL DOORS ARE LOCATED 4" TO HINGE SIDE FROM AD JACENT WALL LINESS DIME
- G3. ALL DOORS ARE LOCATED 4" TO HINGE SIDE FROM ADJACENT WALL UNLESS DIMENSIONED OTHERWISE.
 - G4. ALL MASONRY DIMENSIONS ARE TO FACE OF WALL.
 - G5. ALL STUD FRAMING DIMENSIONS ARE TO THE CENTER OF WALL.





Addendum #4: 17 August 2023
Bidding and Permits: 31 July 2023

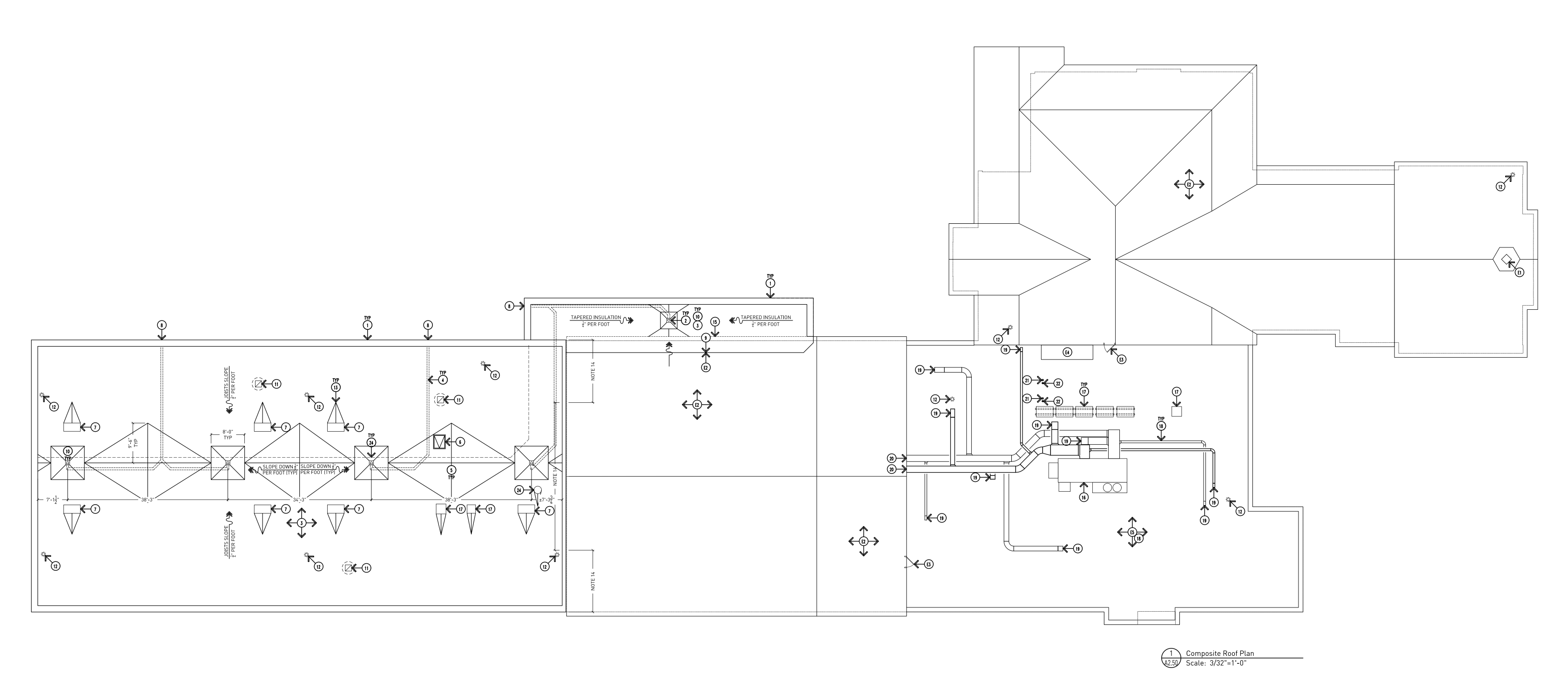
Dimension Plan (Area B)



Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

A2.14



DRAWING NOTES CONTINUE:

- 15. ROOF TO ROOF EXPANSION JOINT.
- 16. ROOF MOUNTED ERU REFER TO MECHANICAL AND STRUCTURAL.
- 17. ROOF MOUNTED ACCU REFER TO MECHANICAL.
- 18. ROOF TOP DUCTWORK REFER TO MECHANICAL FOR ROUTING AND LOCATIONS. 19. ROOF CURB AT DUCT PENETRATION - REFER TO MECHANICAL AND STRUCTURAL FOR MORE
- 20. THROUGH WALL DUCT PENETRATION REFER TO MECHANICAL AND STRUCTURAL FOR MORE
- 21. BOILER INTAKE REFER TO MECHANICAL.
- 22. BOILER FLUE REFER TO MECHANICAL.
- 23. ROOF MOUNTED IH REFER TO MECHANICAL.
- 24. WALL BEARING BELOW MAKE NOTE TO NOT SET THE ROOF DRAINS ON TOP OF THE WALL.

DRAWING NOTES:

- 1. PREFINISHED METAL CAP FLASHING WITH CONTINUOUS CLIP ANCHORS ON BOTH SIDES.
- 2. COMBINATION ROOF SUMP / OVERFLOW -- REFER TO MECHANICAL DRAWINGS. 3. SINGLE-PLY MECHANICALLY FASTENED MEMBRANE ON ROOF INSULATION.
- 4. APPROXIMATE LOCATION OF DRAIN AND OVERFLOW PIPING BELOW ROOF -- REFER TO
- MECHANICAL DRAWINGS. THE OVERFLOW AND DRAIN ARE STACKED ON TOP OF EACH OTHER WITH THE OVERFLOW ON TOP.
- 5. HINGED TARGET SUMP PER MANUFACTURER STANDARDS.
- 6. 30" x 36" ROOF HATCH -- COORDINATE WITH ROOF STRUCTURE.
- 7. ROOF MOUNTED GRH REFER TO MECHANICAL.
- 8. TONGUE AT THRU-WALL LOCATION OF OVERFLOW DRAIN CONDUCTOR PIPING -- REFER TO MECHANICAL DRAWINGS.
- 9. TIE NEW ROOFING INTO EXISTING.
- 10. TAPERED INSULATION FOR SLOPE TO ROOF DRAIN.
- 11. ROOF MOUNTED EF REFER TO MECHANICAL.
- 12. VENT THRU ROOF -- REFER TO MECHANICAL FOR FURTHER INFORMATION. 13. PROVIDE SADDLE TO DIRECT WATER AROUND PENETRATION.
- 14. WALL TO CURB BELLOWS EXPANSION JOINT.

GENERAL NOTES:

- G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.
- G2. REFER TO MANUFACTURER SPECIFICATIONS, REQUIREMENTS, ETC. FOR PROPER ROOFING INSTALLATION PER ARCHITECTURAL SPECIFICATIONS AND WARRANTY CONDITIONS. ROOFING MATERIAL SHALL BE INSTALLED TO MAINTAIN WARRANTY OF EXISTING ROOFING.
- G3. ALL CURBS, FLASHINGS, ETC. SHALL BE FURNISHED AND INSTALLED TO BE COMPATIBLE WITH THE ROOFING SYSTEM AND AT HEIGHT REQUIRED TO MAINTAIN ROOFING WARRANTY.
- G4. ROOF INSULATION TO BE INSTALLED IN MINIMUM 2 LAYERS -- REFER TO SPECIFICATIONS.
- G5. ROOFING IN ALL LOCATIONS TO CARRY UP FACE OF PARAPET WALL AND OVER THE TOP --REFER TO SECTIONS FOR FURTHER DETAIL.
- G6. ALL EXISTING ITEMS ARE TO REMAIN UNLESS NOTED OTHERWISE.
- G7. EXISTING CONDITIONS ARE SHOWN FOR REFERENCE ONLY.

EXISTING TO REMAIN:

- E1. STEEPLE.
- E2. PITCHED ASPHALT SHINGLE ROOF.
- E3. ATTIC ACCESS DOOR.
- E4. CHIMNEY. E5. FLAT EPDM ROOF.



Bidding and Permits: 31 July 2023

Composite Roof Plan



ARCHITECTS Crestwood School District Cherry Hill Baptist Church

Project No. 3221

803 W. Big Beaver Road, Suite 350, Troy, MI 48084 | 248.244.9710

Administration Relocation and Addition

								DOOD	SOUEDINE	- A								
						FDAME	INFORMATIO		SCHEDULE	- A			DOOD INFOD	MATION				
DOOR NO.	OPENING LOCATION		HARDW. HEADING	LOCK FUNCTION		FRAME	JAMB	FRAME	FRAME	П	DOOR INFORI	п	DOOR	DOOR	DOOR			
					HARDWARE REMARKS	WIDTH	OPENING HEIGHT	ELEV.	DEPTH	MATER.	FINISH	FRAME REMARKS	SIZE	DOOR THICK.	ELEV.	MATER.	FINISH	DOOR REMARKS
100a	TO EXTERIOR FROM EXISTING VESTIBULE 100		SET#1		GHN3, H4, H5	ETR	ETR	ETR	ETR	ETR	ETR		ETR	ETR	ETR	ETR	ETR	
100b	TO EXISTING PORCH FROM EXISTING VESTIBULE 100				GHN3	ETR	ETR	ETR	ETR	ETR	ETR		ETR	ETR	ETR	ETR	ETR	
100c	TO VESTIBULE 100 FROM RECEPTION 101		SET #6	EXIT	(H4, H5, H6	11'-8"	7'-2"	S2.4	(5-3/4")	ALUM	PREFIN	DF3	(2) 3'-0" x 7'-0"	(1-3/4")	G	FRP	PREFIN	D1
103	TO UNISEX RESTROOM 103 FROM RESTROOM VESTIBULE 102		SET #18	PRIVACY		3'-4"	7'-2"	1.0	(5-3/4")	НМ	PAINT (PT-11)		3'-0" x 7'-0"	(1-3/4")	F	WD	STAIN	
104	TO OPEN OFFICE 104 FROM RECEPTION 101	(20 MIN.)	SET #15	SECURE	H5	3'-4"	7'-2"	1.0	(5-3/4")	НМ	PAINT (PT-11)		3'-0" x 7'-0"	(1-3/4")	NL	WD	STAIN	
104a	TO OPEN OFFICE 104 FROM EXISTING PASSAGEWAY 110a				GHN3	ETR	ETR	ETR	ETR	ETR	PAINT (PT-11)		ETR	ETR	ETR	ETR	ETR	
105	TO STORAGE 105 FROM OPEN OFFICE 104		SET #20	STOREROOM		3'-4"	7'-2"	1.0	(5-3/4")	НМ	PAINT (PT-11)		3'-0" x 7'-0"	[1-3/4"]	F	WD	STAIN	
106	TO OFFICE 106 FROM OPEN OFFICE 104		SET #16	OFFICE		3'-4"	7'-2"	1.0	(5-3/4")	НМ	PAINT (PT-11)		3'-0" x 7'-0"	(1-3/4")	NL	WD	STAIN	
107	TO OFFICE 107 FROM OPEN OFFICE 104		SET #16	OFFICE		3'-4"	7'-2"	1.0	(5-3/4")	НМ	PAINT (PT-11)		3'-0" x 7'-0"	[1-3/4"]	NL	WD	STAIN	
108	TO OFFICE 108 FROM OPEN OFFICE 104		SET #16	OFFICE		3'-4"	7'-2"	1.0	(5-3/4")	+	PAINT (PT-11)		3'-0" x 7'-0"	(1-3/4")	NL	WD	STAIN	
109	TO OFFICE 109 FROM OPEN OFFICE 104	!	SET #16	OFFICE		3'-4"	7'-2"	1.0	(5-3/4")	╣	PAINT (PT-11)		3'-0" x 7'-0"	(1-3/4")	NL	WD	STAIN	
110a	TO RECEPTION 101 FROM BOARD ROOM 110	 	SET #12	EXIT	(H7)	6'-4"	7'-2"	2.0	(5-3/4")	K 	PAINT (PT-11)		[2] 3'-0" × 7'-0"		HG)	WD	STAIN	
110b	TO RECEPTION 101 FROM BOARD ROOM 110	20 MIN.	SET #22	EXIT	~~~	3'-4"	7'-2"	1.0	(5-3/4")	11 	PAINT (PT-11)		3'-0" x 7'-0"	H	(HG)	WD	STAIN	
110c	TO EXISTING PASSAGEWAY 110a FROM BOARD ROOM 110				GHN3	ETR	ETR	ETR	ETR	ETR	ETR		ETR	ETR	ETR	ETR	ETR	<u> </u>
110d	TO EXISTING PASSAGEWAY 110a FROM BOARD ROOM 110				GHN3	ETR	ETR	ETR	ETR	+	PAINT (PT-11)		ETR	ETR	ETR	ETR	PAINT	<u> </u>
110e	TO EXISTING STORAGE 110c FROM BOARD ROOM 110				GHN3	ETR	ETR	ETR	ETR	 	PAINT (PT-11)		ETR	ETR	ETR	ETR	PAINT	<u> </u>
110f	TO EXTERIOR FROM BOARD ROOM 110	~~~			GHN3	ETR	ETR	ETR	ETR	 	PAINT (PT-11)		ETR	ETR	ETR	ETR	PAINT	
110g	TO RECEPTION 101 FROM BOARD ROOM 110	20 MIN.)	SET #22	EXIT	GHN3	3'-4"	7'-2"	1.0	(5-3/4")	ll l	PAINT (PT-11)		3'-0"x 7'-0"	(1-3/4")	{HG}	WD	STAIN	<u> </u>
110h	TO EXTERIOR FROM EXISTING PASSAGEWAY 110a			CLASSROOM 2)	ETR	ETR		ETR	╢	PAINT (PT-11)		ETR	ETR	ETR	ETR	PAINT	
111			⊪	CLASSRUUM 2) 	3'-2" ETD	7'-2" ETD	1.0 	(5-3/4")	╂──┤	PAINT (PT-11)		2'-10" x 7'-0"	H	NL) ETR	WD	STAIN	
112a	TO RECEPTION 101 FROM CORRIDOR A 112	ETR	SET #23		GHN3, H5	ETR	ETR	ETR	ETR	 	PAINT (PT-11)		ETR	ETR	+	ETR	PAINT	
112b	TO EXTERIOR FROM CORRIDOR A 112		SET #17	CLACCDOOM	GHN3	ETR	ETR	ETR	ETR (5-3/4")	ETR	ETR		ETR	ETR	ETR	ETR	ETR	
114	TO CORRIDOR A 112 FROM OPEN OFFICE 114	20 MIN.)	 } 	CLASSROOM OFFICE	(H2)	3'-4"	7'-2" 7'-2"	1.0	(5-3/4")	 	PAINT (PT-11) PAINT (PT-11)		3'-0" x 7'-0"	(1-3/4")	NL NI	WD	STAIN	
115	TO OFFICE 115 FROM OPEN OFFICE 114		SET #16	CLASSROOM 2		3'-4"	7'-2"	1.0	(5-3/4")	 	PAINT (PT-11)		3'-0" x 7'-0" 3'-0" x 7'-0"	(1-3/4")	NL NL	WD	STAIN	
116	TO WORKROOM 116 FROM OPEN OFFICE 114 TO RESTROOM VESTIBULE 117 FROM UNISEX RESTROOM 118		SET #16 SET #18	PRIVACY		3'-4"	7'-2"	1.0	(5-3/4")	 	PAINT (PT-11)		3'-0" x 7'-0"	(1-3/4") (1-3/4")		WD WD	STAIN STAIN	
119		20 MIN	4 1	CLASSROOM	(H2)	3'-4"	7'-2"	1.0	(5-3/4")	 	PAINT (PT-11)		3'-0" x 7'-0"	(1-3/4")	NL	WD	STAIN	
120	TO STORAGE 120 FROM OPEN OFFICE 119	20 MIN.)	SET #20	STOREROOM	[[12]	3'-4"	7'-2"	1.0	(5-3/4")	 	PAINT (PT-11)		3'-0" x 7'-0"	(1-3/4")	INL E	WD	STAIN	
121	TO OFFICE 121 FROM OPEN OFFICE 119		SET #16	OFFICE		3'-4"	7'-2"	1.0	(5-3/4")	 	PAINT (PT-11)		3'-0" x 7'-0"	(1-3/4")	NL	WD	STAIN	
122	TO OFFICE 122 FROM OPEN OFFICE 119		SET #16	OFFICE		3'-4"	7'-2"	1.0	(5-3/4")	 	PAINT (PT-11)		3'-0" x 7'-0"	(1-3/4")	NL	WD	STAIN	
123	TO STORAGE 123 FROM CORRIDOR A 112	(ETR)	المنتثار	011102	GHN3	ETR	ETR	ETR	ETR	ETR	ETR		ETR	ETR	ETR	ETR	PAINT	
125	TO CORRIDOR C 142 FROM CORRIDOR B 125		SET #11	DOUBLE EGRESS	() 	7'-4"	7'-2"	2.1	(5-3/4")	 	PAINT (PT-11)	DF1	3'-6" x 7'-0"	(1-3/4")	(F)	WD	STAIN	
126	TO OPEN OFFICE 126 FROM CORRIDOR B 125		SET #17	CLASSROOM	H2 }	3'-4"	7'-2"	1.0	(5-3/4")	 	PAINT (PT-11)		3'-0" x 7'-0"	(1-3/4")	NL NL	WD	STAIN	
127	TO OPEN OFFICE 126 FROM CLOSET)127		SET #20	STOREROOM		3'-4"	7'-2"	1.0	(5-3/4")	+ +	PAINT (PT-11)		3'-0" x 7'-0"	[1-3/4"]	F	WD	STAIN	
128	TO OFFICE 128 FROM OPEN OFFICE 126		SET #16	OFFICE		3'-4"	7'-2"	1.0	(5-3/4")	 	PAINT (PT-11)		3'-0" x 7'-0"	(1-3/4")	NL	WD	STAIN	
129	TO OFFICE 129 FROM OPEN OFFICE 126		SET #16	OFFICE		3'-4"	7'-2"	1.0	(5-3/4")	 	PAINT (PT-11)		3'-0" x 7'-0"	(1-3/4")	NL	WD	STAIN	
130	TO OFFICE 130 FROM OPEN OFFICE 126		SET #16	OFFICE		3'-4"	7'-2"	1.0	(5-3/4")	НМ	PAINT (PT-11)		3'-0" x 7'-0"	(1-3/4")	NL	WD	STAIN	
131	TO OPEN OFFICE 131 FROM CORRIDOR B 125	20 MIN.	SET #17	CLASSROOM	(H2)	3'-4"	7'-2"	1.0	(5-3/4")	НМ	PAINT (PT-11)		3'-0" x 7'-0"	[1-3/4"]	NL	WD	STAIN	
132	TO OFFICE 132 FROM OPEN OFFICE 131		SET #16	OFFICE	~	3'-4"	7'-2"	1.0	(5-3/4")	НМ	PAINT (PT-11)		3'-0" x 7'-0"	(1-3/4")	NL	WD	STAIN	
134	TO CONFERENCE ROOM 134 FROM OPEN OFFICE 136		SET #16	OFFICE		3'-4"	7'-2"	1.0	(5-3/4")	НМ	PAINT (PT-11)		3'-0" x 7'-0"	(1-3/4")	NL	WD	STAIN	
135a	TO OFFICE 135 FROM OPEN OFFICE 136		SET #16	OFFICE		3'-4"	7'-2"	1.0	(5-3/4")	НМ	PAINT (PT-11)		3'-0" x 7'-0"	(1-3/4")	NL	WD	STAIN	
135b	TO EXTERIOR FROM OFFICE 135				GHN3	ETR	ETR	ETR	ETR	ETR	PAINT (PT-11)		ETR	ETR	ETR	ETR	PAINT	
136	TO OPEN OFFICE 136 FROM CORRIDOR B 125	20 MIN.	SET #17	CLASSROOM	H2	3'-4"	7'-2"	1.0	(5-3/4")	НМ	PAINT (PT-11)		3'-0" x 7'-0"	(1-3/4")	NL	WD	STAIN	
137	TO EXISTING MAINTENANCE 137 FROM CORRIDOR B 125	ETR	1		GHN3	ETR	ETR	ETR	ETR	ETR	PAINT (PT-11)		ETR	ETR	ETR	ETR	PAINT	
138	TO EXISTING MAINTENANCE ROOM 137 FROM EXISTING MECHANICAL 138	ETR			Gниз)	ETR	ETR	ETR	ETR	ETR	PAINT (PT-11)		ETR	ETR	ETR	ETR	PAINT	
139	TO MENS RESTROOM 139 FROM CORRIDOR B 125		SET #19	RESTROOM		3'-4"	7'-2"	1.0	[5-3/4"]	НМ	PAINT (PT-11)		3'-0" x 7'-0"	[1-3/4"]	F	WD	STAIN	
140	TO JANITOR 140 FROM CORRIDOR B 125	45 MIN.	SET #21	STOREROOM	НЗ	3'-4"	7'-2"	1.0	[5-3/4"]	НМ	PAINT (PT-11)	DF2	3'-0" x 7'-0"	[1-3/4"]	F	WD	STAIN	
141	TO WOMENS RESTROOM 141 FROM CORRIDOR B 125		SET #19	RESTROOM		3'-4"	7'-2"	1.0	[5-3/4"]	НМ	PAINT (PT-11)		3'-0" x 7'-0"	[1-3/4"]	F	WD	STAIN	
143	TO CORRIDOR C 142 FROM EXISTING STORAGE 143	ETR			GHN3	ETR	ETR	ETR	ETR	ETR	PAINT (PT-11)		ETR	ETR	ETR	ETR	PAINT	
144	TO CORRIDOR C 142 FROM EXISTING KITCHEN 144	20 MIN.	SET #17	CLASSROOM 2	H2, H3	3'-4"	7 -2"	1.0	[5-3/4"]) нм	PAINT (PT-11)	DF2	3'-0" X 7'-0"	(1-3/4")	NL	WD	STAIN	
144a	TO EX. KITCHEN STORAGE 144A FROM EXISTING KITCHEN 144				GHN3	ETR	ETR	ETR	ETR	ETR	ETR		ETR	ETR	ETR	ETR	ETR	
144b	TO EXTERIOR FROM EXISTING KITCHEN 144	~~~		1.0000==	GHN3	ETR	ETR	ETR	ETR	ETR	ETR		ETR	ETR	ETR	ETR	ETR	
145	TO RECEPTION 145 FROM CORRIDOR C 142	20 MIN.)	SET #15	SECURE	H5, H6	3'-4"	7'-2"	1.0	(5-3/4")	НМ	PAINT (PT-11)		3'-0" x 7'-0"	(1-3/4")	HG	WD	STAIN	
146	TO RECEPTION 145 FROM UNISEX RESTROOM 146		SET #18	PRIVACY		3'-4"	7'-2"	1.0	[5-3/4"]	-	PAINT (PT-11)		3'-0" x 7'-0"	[1-3/4"]	F	WD	STAIN	
147	TO OFFICE 147 FROM FROM RECEPTION 145		SET #16	OFFICE		3'-4"	7'-2"	1.0	(5-3/4")	 	PAINT (PT-11)		3'-0" x 7'-0"	[1-3/4"]	NL	WD	STAIN	
148a	TO EXTERIOR FROM SECURE VESTIBULE 148		SET #4	EXIT	H4, H5	3'-4"	7'-2"	S1.1	(5-3/4")	ALUM	PREFIN		3'-0" x 7'-0"	(1-3/4")	G	FRP	PREFIN	
148b	TO RECEPTION 145 FROM SECURE VESTIBULE 148		SET #7	EXIT	(H4, H5, H6)	3'-4"	7'-2"	S1.0	(5-3/4")	ALUM	PREFIN		3'-0" x 7'-0"	(1-3/4")	G	FRP	PREFIN	D1

LOCK FUNCTION NOTES:

SIMILAR TO SCHLAGE L9050 WITH VISUAL SECURITY INDICATOR AND ADA THUMBTURN. INDICATOR TO SAY "LOCKED/UNLOCKED, OR VON DUPRIN EXIT

DEVICE WITH SECURITY INDICATOR AND ADA THUMBTURN.

CLASSROOM 2: SIMILAR TO SCHLAGE L9070. EXIT: EXIT DEVICE WITH LEVER TRIM

OFFICE: SIMILAR TO SCHLAGE L9056.

GENERAL HARDWARE NOTES:

PRIVACY: SIMILAR TO SCHLAGE L9444. RESTROOM: SIMILAR TO SCHLAGE L463 DEADBOLT (DOOR CAN BE UNLOCKED FROM INSIDE,

BUT NOT LOCKED). SECURE: SIMILAR TO SCHLAGE L9060 STOREROOM/CLASSROOM. STOREROOM FUNCTION ON RECEPTION SIDE. CLASSSROOM FUNCTION ON CORRIDOR/OFFICE SIDE.

STOREROOM: SIMILAR TO SCHLAGE L9080.

GHN1. LOCK FUNCTIONS INDICATED ARE APPROXIMATE. FINAL LOCK FUNCTION, ETC. TO BE DETERMINED AT SPECIAL MEETING WITH OWNER AND HARDWARE SUPPLIER SPECIFICALLY

INTENDED FOR THAT PURPOSE -REFER TO SPECIFICATIONS. GHN2. REFER TO SPECIFICATIONS FOR HARDWARE SET DESCRIPTIONS.

GHN3. REFER TO SPECIFICATIONS FOR FINISH DESIGNATIONS.

GHN4. RE-KEY EXISTING HARDWARE TO ALIGN WITH NEW KEYING SYSTEM.

HARDWARE NOTES

- PROVIDE MAGNETIC HOLD OPEN AT FIRE DOOR.
- H2. THUMBTURN FOR VISUAL INDICATOR ORIENTATION TO BE VERTICAL (UP/DOWN) FOR UNLOCKED, HORIZONTAL (LEFT/RIGHT) FOR LOCKED.

H3. PROVIDE 180 DEGREE OPEN. H4. ADA PUSH BUTTON OPERATOR.

CARD READER. H6. REMOTE RELEASE.

H7. HM REMOVABLE MULLION.

GENERAL DOOR FRAME NOTES:

GDFN1. PROVIDE PERIMETER SEALANT. (INTERIOR AND EXTERIOR SIDES)

DOOR FRAME NOTES

- DF1. PROVIDE DOUBLE EGRESS FRAME.
- DF2. PROVIDE 180 DEGREE OPEN.
- DF2. PROVIDE SGG IN SIDELITES. INSTALLED PER MANUFACTUERER'S REQUIREMENTS.

GENERAL DOOR NOTES:

- GD1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.
- GD2. COORDINATE DIMENSIONS WITH MANUFACTURER.
- REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.
- ALL CLASSROOM DOORS TO CORRIDOR ARE TO BE FIRE RATED UNLESS NOTED OTHERWISE. REFER TO DOOR SCHEDULE FOR RATING.

DOOR NOTES:

D1. PROVIDE SGG IN DOOR, INSTALLED PER MANUFACTURER'S REQUIREMENTS.

LEGEND:

FRP FIBERGLASS REINFORCED POLYMER

GL GLASS

HM HOLLOW METAL IMP INSULATED METAL PANEL

PREFIN PREFINISHED

SGG SCHOOL GUARD GLASS

TEMP TEMPERED WD WOOD





Door Schedule



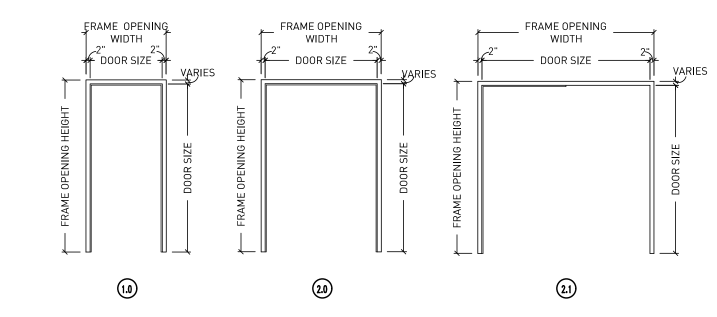
Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

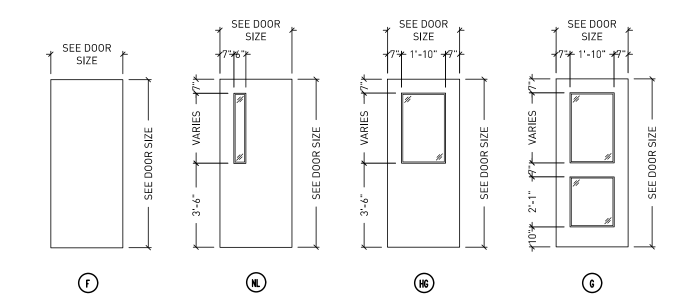
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								DOOR	SCHEDUL	EΒ								
DOOR		FIRE	HARDW.	LOCK		FRAME	INFORMATI	ON					DOOR INFOR	MATION				
NO.	OPENING LOCATION		HEADING		HARDWARE REMARKS	OPENING WIDTH	OPENING HEIGHT	FRAME ELEV	JAMB DEPTH	FRAME MATER.	FRAME FINISH	FRAME REMARKS	DOOR SIZE	DOOR THICK.	DOOR ELEV.	DOOR MATER.	DOOR FINISH	DOOR REMARKS
149a	TO CORRIDOR D 150 FROM EXISTING MULTI-PURPOSE 149	90 MIN.	SET #12	EXIT	H7)	3'-4"	7'-4"	2.0	(5-3/4")	НМ	PAINT (PT-11)		(2) 3'-0" x 7'-0'	(1-3/4")	NL	НМ	PAINT	
149b	TO EXTERIOR FROM EXISTING MULTI-PURPOSE 149		SET #5	EXIT	1. 3	3'-4"	7'-4"	S1.1	(5-3/4")	ALUM	PREFIN		3'-0" x 7'-0"	(1-3/4")	F	FRP	PREFIN	
149c	TO EXISTING KITCHEN 144 FROM EXISTING MULTI-PURPOSE 14)				ETR	ETR	ETR	ETR	ETR	PAINT (PT-11)		ETR	ETR	ETR	ETR	ETR	
149d	TO CORRIDOR C 142 FROM EXISTING MULTI-PURPOSE 149	20 MIN.	SET #22	EXIT		3'-4"	7'-4"	1.0	(5-3/4")	НМ	PAINT (PT-11)		3'-0" x 7'-0"	(1-3/4")	NL	WD	STAIN	
149e	TO CORRIDOR C 142 FROM EXISTING MULTI-PURPOSE 149	20 MIN.	SET #22	EXIT		3'-4"	7'-4"	1.0	(5-3/4")	НМ	PAINT (PT-11)		3'-0" x 7'-0"	(1-3/4")	NL	WD	STAIN	
150a	TO CORRIDOR D 150 FROM CORRIDOR C 142	90 MIN.	SET #10	EXIT	(H1)	6'-4"	7'-4"	S2.0	(5-3/4")	НМ	PAINT (PT-11)		(2) 3'-0" x 7'-0'	(1-3/4")	NL	НМ	PAINT	
150b	TO EXTERIOR FROM CORRIDOR D 150		SET #3	EXIT		6'-6"	7'-4"	S2.2	(5-3/4")	ALUM	PREFIN		(2) 3'-0" x 7'-0'	(1-3/4")	G	FRP	PREFIN	
150c	TO EXTERIOR FROM CORRIDOR D 150		SET #2	EXIT	(H5)	6'-6"	7'-4"	S2.2	(5-3/4")	ALUM	PREFIN		(2) 3'-0" x 7'-0'	(1-3/4")	G	FRP	PREFIN	
151	TO GIRLS RESTROOMS 151 FROM CORRIDOR D 150		SET #19	RESTROOM		3'-4"	7'-4"	1.0	(5-3/4")	НМ	PAINT (PT-11)		3'-0" x 7'-0"	(1-3/4")	F	WD	STAIN	
152	TO WORKROOM 152 FROM CORRIDOR D 150	20 MIN.	SET #17	CLASSROOM	H2	3'-4"	7'-4"	1.0	(5-3/4")	НМ	PAINT (PT-11)		3'-0" x 7'-0"	(1-3/4")	NL	WD	STAIN	
153	TO BOYS RESTROOMS 153 FROM CORRIDOR D 150		SET #19	RESTROOM		3'-4"	7'-4"	1.0	(5-3/4")	НМ	PAINT (PT-11)		3'-0" x 7'-0"	(1-3/4")	F	WD	STAIN	
154	TO CORRIDOR D 150 FROM JANITOR 154	45 MIN.	SET #21	STOREROOM	(H3)	3'-4"	7'-4"	1,0	(5-3/4")	НМ	PAINT (PT-11)		3'-0" x 7'-0"	(1-3/4")	F	WD	STAIN	
155	TO MECHANICAL ROOM 155 FROM CORRIDOR D 150	45 MIN.	SET #21	STOREROOM		3'-4"	7'-4"	1.0	(5-3/4")	НМ	PAINT (PT-11)		3'-0" x 7'-0"	(1-3/4")	F	WD	STAIN	
156	TO CORRIDOR D 150 FROM GSRP CLASSROOM 156	20 MIN.	SET #17	CLASSROOM	H2	3'-4"	7'-4"	1.0	(5-3/4")	НМ	PAINT (PT-11)		3'-0" x 7'-0"	(1-3/4")	HG	WD	STAIN	
156a	TO RESTROOM 156a FROM GSRP CLASSROOM 156		SET #18	PRIVACY		3'-4"	7'-4"	1.0	(5-3/4")	НМ	PAINT (PT-11)		3'-0" x 7'-0"	(1-3/4")	F	WD	STAIN	
156b	TO GSRP CLASSROOM 156 FROM CLOSET 156b		SET #13	CLASSROOM 2		5'-0"	7'-4"	2.0	(5-3/4")	НМ	PAINT (PT-11)		(2) 2'-4" x 7'-0'	(1-3/4")	F	WD	STAIN	
156c	TO EXTERIOR FROM GSRP CLASSROOM 156		SET #5	EXIT		3'-4"	7'-4"	S1.4	(5-3/4")	ALUM	PAINT (PT-11)		3'-0" x 7'-0"	(1-3/4")	F	FRP	PREFIN	
157	TO CORRIDOR D 150 FROM GSRP CLASSROOM 157	20 MIN.	SET #17	CLASSROOM	H2	3'-4"	7'-4"	1.0	(5-3/4")	НМ	PAINT (PT-11)		3'-0" x 7'-0"	(1-3/4")	HG	WD	STAIN	
157a	TO RESTROOM 157a FROM GSRP CLASSROOM 157		SET #18.	PRIVACY		3'-4"	7'-4" {	1.0	(5-3/4")	НМ	PAINT (PT-11)		3'-0" x 7'-0"	(1-3/4")	F	WD	STAIN	
157b	TO GSRP CLASSROOM 157 FROM CLOSET 157b		SET #13	CLASSROOM 2	2	5'-0"	7'-4"	2.0	(5-3/4")	НМ	PAINT (PT-11)		(2) 2'-4" x 7'-0'	[1-3/4"]	F	WD	STAIN	
157c	TO EXTERIOR FROM GSRP CLASSROOM 157		SET #5	EXIT		3'-4"	7'-4"	S1.4	(5-3/4")	ALUM	PREFIN		3'-0" x 7'-0"	[1-3/4"]	F	FRP	PREFIN	
158	TO CORRIDOR D 150 FROM GSRP CLASSROOM 158	20 MIN.	SET #17	CLASSROOM	H2	3'-4"	7'-4"	1.0	(5-3/4")	НМ	PAINT (PT-11)		3'-0" x 7'-0"	[1-3/4"]	HG	WD	STAIN	
158a	TO RESTROOM 158a FROM GSRP CLASSROOM 158		SET #18	PRIVACY		3'-4"	7'-4"	1.0	(5-3/4")	НМ	PAINT (PT-11)		3'-0" x 7'-0"	[1-3/4"]	F	WD	STAIN	
158b	TO GSRP CLASSROOM 158 FROM CLOSET 158b		SET #13	CLASSROOM 2	2	5'-0"	7'-4"	2.0	(5-3/4")	НМ	PAINT (PT-11)		(2) 2'-4" x 7'-0'	[1-3/4"]	F	WD	STAIN	
158c	TO EXTERIOR FROM GSRP CLASSROOM 158		SET #5	EXIT		3'-4"	7'-4"	S1.4	(5-3/4")	ALUM	PREFIN		3'-0" x 7'-0"	[1-3/4"]	F	FRP	PREFIN	
159	TO CORRIDOR D 150 FROM GSRP CLASSROOM 159	20 MIN.	SET #17.	CLASSROOM	H2	3'-4"	7'-4	1.0	(5-3/4")	НМ	PAINT (PT-11)		3'-0" x 7'-0"	[1-3/4"]	HG	WD	STAIN	
159a	TO RESTROOM 159A FROM GSRP CLASSROOM 159		SET #18.	PRIVACY		3'-4"	7'-4	1.0	(5-3/4")	НМ	PAINT (PT-11)		3'-0" x 7'-0"	[1-3/4"]	F	WD	STAIN	
159b	TO GSRP CLASSROOM 159 FROM CLOSET 159b		SET #13	CLASSROOM 2		5'-0"	7'-4"	2.0	(5-3/4")	НМ	PAINT (PT-11)		(2) 2'-4" x 7'-0'	(1-3/4")	F	WD	STAIN	
159c	TO EXTERIOR FROM GSRP CLASSROOM 159		SET #5	EXIT		3'-4"	7'-4"	S1.4	(5-3/4")	ALUM	PREFIN		3'-0" x 7'-0"	(1-3/4")	F	FRP	PREFIN	
160	TO CORRIDOR D 150 FROM GSRP CLASSROOM 160	20 MIN.	SET #17	CLASSROOM	H2	3'-4"	7'-4"	1.0	(5-3/4")	НМ	PAINT (PT-11)		3'-0" x 7'-0"	(1-3/4")	HG	WD	STAIN	
160a	TO RESTROOM 160a FROM GSRP CLASSROOM 160		SET #18	PRIVACY		3'-4"	7'-4"	1.0	(5-3/4")	НМ	PAINT (PT-11)		3'-0" x 7'-0"	(1-3/4")	F	WD	STAIN	
160b	TO GSRP CLASSROOM 160 FROM CLOSET 160b		SET #13	CLASSROOM 2		5'-0"	7'-4"	2.0	(5-3/4")	НМ	PAINT (PT-11)		(2) 2'-4" x 7'-0'	(1-3/4")	F	WD	STAIN	
160c	TO EXTERIOR FROM GSRP CLASSROOM 160		SET #5	EXIT		3'-4"	7'-4"	S1.4	(5-3/4")	ALUM	PREFIN		3'-0" x 7'-0"	(1-3/4")	F	FRP	PREFIN	
161	TO CORRIDOR D 150 FROM GSRP CLASSROOM 161	20 MIN.	SET #17	CLASSROOM	H2	3'-4"	7'-4"}	1.0	(5-3/4")	НМ	PAINT (PT-11)		3'-0" x 7'-0"	(1-3/4")	HG	WD	STAIN	
161a	TO RESTROOM 161a FROM GSRP CLASSROOM 161		SET #18	PRIVACY		3'-4"	7 -4"	1.0	(5-3/4")	НМ	PAINT (PT-11)		3'-0" x 7'-0"	(1-3/4")	F	WD	STAIN	
161b	TO GSRP CLASSROOM 161 FROM CLOSET 161b		SET #13	CLASSROOM 2		5'-0"	7'-4"	2.0	(5-3/4")	НМ	PAINT (PT-11)		(2) 2'-4" x 7'-0'	(1-3/4")	F	WD	STAIN	
161c	TO EXTERIOR FROM GSRP CLASSROOM 161		SET #5	EXIT		3'-4"	7'-4"	S1.4	(5-3/4")	ALUM	PREFIN		3'-0" x 7'-0"	(1-3/4")	F	FRP	PREFIN	
162	TO CORRIDOR D 150 FROM GSRP CLASSROOM 162	20 MIN.	SET #17.	CLASSROOM	H2	3'-4"	7'-4"	1.0	(5-3/4")	НМ	PAINT (PT-11)		3'-0" x 7'-0"	(1-3/4")	HG	WD	STAIN	
162a	TO RESTROOM 162a FROM GSRP CLASSROOM 162		SET #18	PRIVACY		3'-4"	7'-4" {	1.0	(5-3/4")	НМ	PAINT (PT-11)		3'-0" x 7'-0"	(1-3/4")	F	WD	STAIN	
162b	TO GSRP CLASSROOM 162 FROM CLOSET 162b		SET #13	CLASSROOM 2		5'-0"	7'-4"	2.0	(5-3/4")	НМ	PAINT (PT-11)		(2) 2'-4" x 7'-0'	(1-3/4")	F	WD	STAIN	
162c	TO EXTERIOR FROM GSRP CLASSROOM 162		SET #5	EXIT		3'-4"	7'-4"	S1.4	(5-3/4")	ALUM	PREFIN		3'-0" x 7'-0"	(1-3/4")	F	FRP	PREFIN	

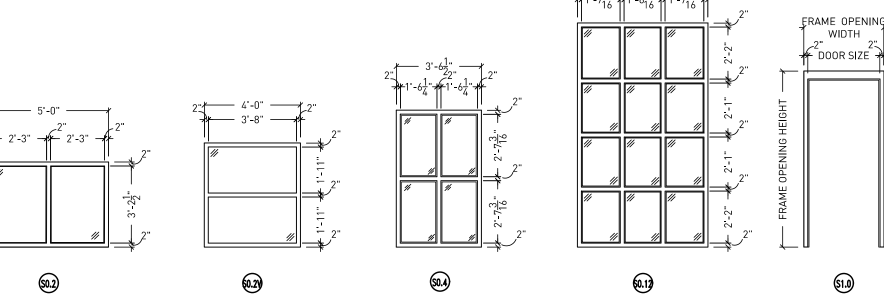
HM FRAME ELEVATIONS:

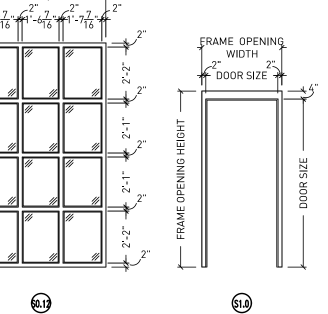


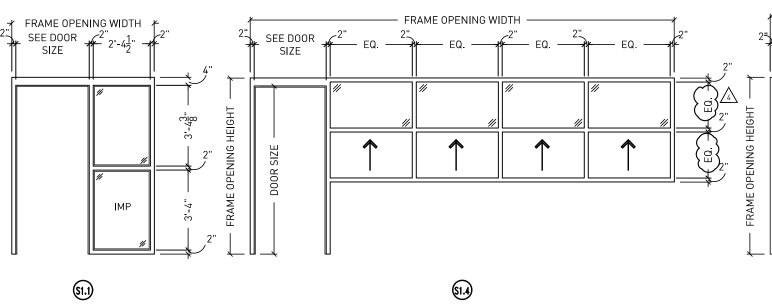
DOOR ELEVATIONS:

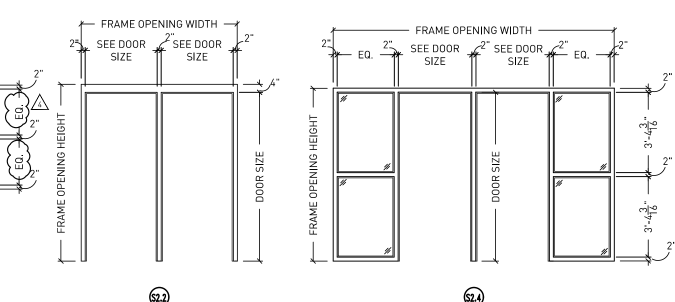


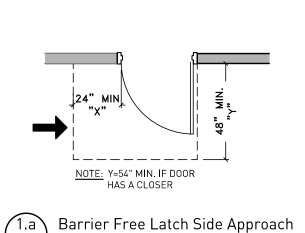
STOREFRONT ELEVATIONS:



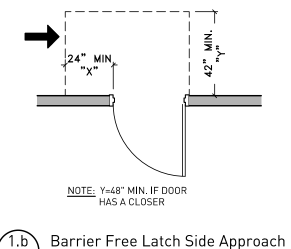




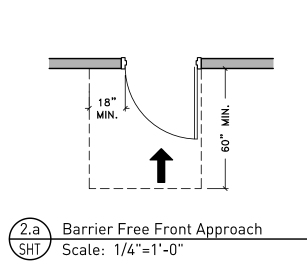


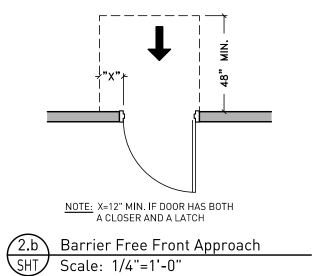


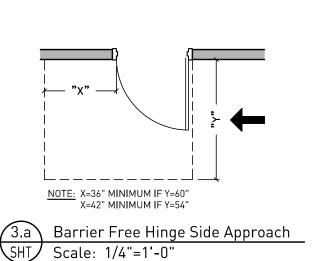
SHT Scale: 1/4"=1'-0"

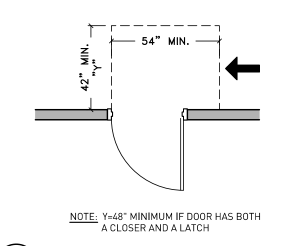


SHT Scale: 1/4"=1'-0"









SHT | Scale: 1/4"=1'-0"

3.b Barrier Free Hinge Side Approach

LOCK FUNCTION NOTES:

SIMILAR TO SCHLAGE L9050 WITH VISUAL SECURITY INDICATOR AND ADA THUMBTURN. INDICATOR TO SAY "LOCKED/UNLOCKED, OR VON DUPRIN EXIT DEVICE WITH SECURITY INDICATOR AND ADA THUMBTURN.

CLASSROOM 2: SIMILAR TO SCHLAGE L9070. EXIT DEVICE WITH LEVER TRIM SIMILAR TO SCHLAGE L9056. OFFICE:

PRIVACY: SIMILAR TO SCHLAGE L9444. SIMILAR TO SCHLAGE L463 DEADBOLT (DOOR CAN BE UNLOCKED FROM INSIDE,

BUT NOT LOCKED). SECURE: SIMILAR TO SCHLAGE L9060 STOREROOM/CLASSROOM. STOREROOM FUNCTION ON SIMILAR TO SCHLAGE L9060 STOREROOM/CLASSROOM. STOREROOM FUNCTION ON ? RECEPTION SIDE. CLASSSROOM FUNCTION ON CORRIDOR/OFFICE SIDE.

STOREROOM: SIMILAR TO SCHLAGE L9080.

GENERAL HARDWARE NOTES: GHN1. LOCK FUNCTIONS INDICATED ARE APPROXIMATE. FINAL LOCK FUNCTION, ETC. TO BE

DETERMINED AT SPECIAL MEETING WITH OWNER AND HARDWARE SUPPLIER SPECIFICALLY INTENDED FOR THAT PURPOSE -REFER TO SPECIFICATIONS. GHN2. REFER TO SPECIFICATIONS FOR HARDWARE SET DESCRIPTIONS.

GHN3. REFER TO SPECIFICATIONS FOR FINISH DESIGNATIONS.

GHN4. RE-KEY EXISTING HARDWARE TO ALIGN WITH NEW KEYING SYSTEM.

HARDWARE NOTES

PROVIDE MAGNETIC HOLD - OPEN AT FIRE DOOR.

THUMBTURN FOR VISUAL INDICATOR ORIENTATION TO BE VERTICAL (UP/DOWN) FOR UNLOCKED, HORIZONTAL (LEFT/RIGHT) FOR LOCKED. H3. PROVIDE 180 DEGREE OPEN.

4 H4. ADA PUSH BUTTON OPERATOR.

HM REMOVABLE MULLION.

CARD READER. REMOTE RELEASE. ∙ H6.

GENERAL DOOR FRAME NOTES:

GDFN1. PROVIDE PERIMETER SEALANT. (INTERIOR AND EXTERIOR SIDES)

DOOR FRAME NOTES

DF1. PROVIDE DOUBLE EGRESS FRAME. DF2. PROVIDE 180 DEGREE OPEN.

DF2. PROVIDE SGG IN SIDELITES. INSTALLED PER MANUFACTUERER'S REQUIREMENTS.

GENERAL DOOR NOTES:

DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.

GD2. COORDINATE DIMENSIONS WITH MANUFACTURER. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.

ALL CLASSROOM DOORS TO CORRIDOR ARE TO BE FIRE RATED UNLESS NOTED OTHERWISE.

REFER TO DOOR SCHEDULE FOR RATING.

DOOR NOTES:

PROVIDE SGG IN DOOR, INSTALLED PER MANUFACTURER'S REQUIREMENTS.

LEGEND:

GLASS

HM HOLLOW METAL

FIBERGLASS REINFORCED POLYMER

IMP INSULATED METAL PANEL PREFIN PREFINISHED

PT PAINT

SGG SCHOOL GUARD GLASS

TEMP TEMPERED

WD WOOD

GENERAL STOREFRONT NOTES:

QUANTITIES AND DIMENSIONS ARE NOT GUARANTEED. CONTRACTOR IS RESPONSIBLE FOR FIELD MEASUREMENT AND VERIFICATION OF SIZE, CONDITION AND QUANTITIES

BEFORE ORDERING. INCLUDE FIELD MEASUREMENTS ON SHOP DRAWINGS. THIS DRAWING DEPICTS GENERAL CONDITIONS AND SIZES. IT IS TO BE EXPECTED THAT

VARYING SIZES AND CONDITIONS MAY BE ENCOUNTERED ONCE THE OPENINGS ARE FIELD MEASURED.

CONTRACTOR SHALL INCLUDE ALL NECESSARY ADJUSTMENTS TO STANDARD PRODUCTS, PANNING SIZES, TRIM PIECES, BLOCKING, ETC. AS REQUIRED FOR A COMPLETE AND WEATHER-TIGHT INSTALLATION -- AT NO ADDITIONAL COST TO THE

TEMPERED GLASS ON EXTERIOR ON EXTERIOR LITE, AND ELSEWHERE AS REQUIRED BY

GS5. SCREENS REQUIRED AT ALL OPERABLE WINDOWS.

GS6. EXTERIOR PANNING COLOR TO MATCH WINDOW COLOR.

CONTRACTOR TO WEATHERPROOF AND SECURE ANY OPENINGS MADE TO THE EXTERIOR DURING CONSTRUCTION.



Addendum #4: 17 August 2023 Bidding and Permits: 31 July 2023

Door Schedule

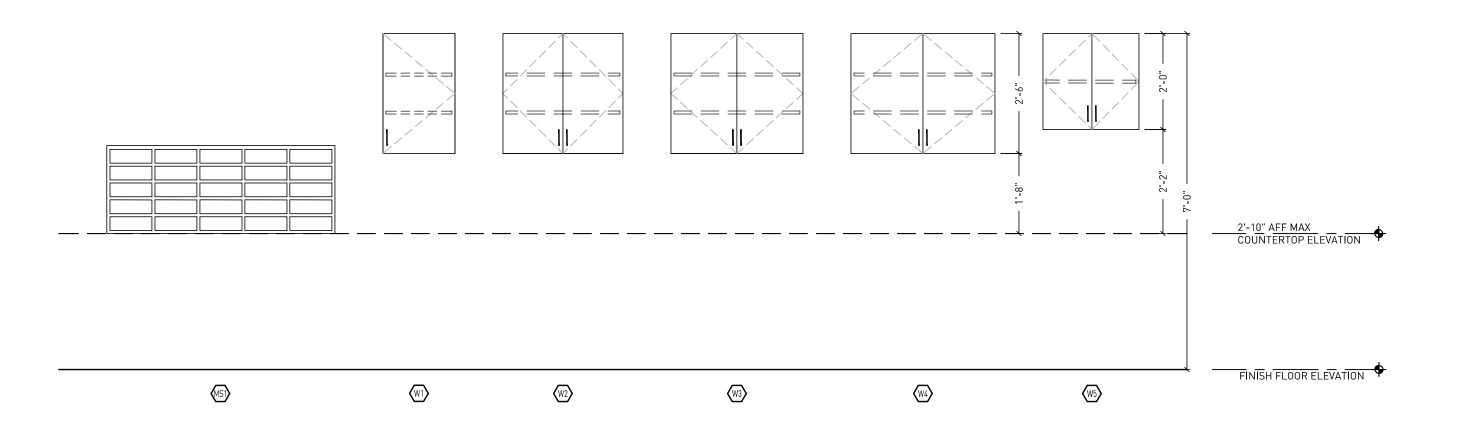


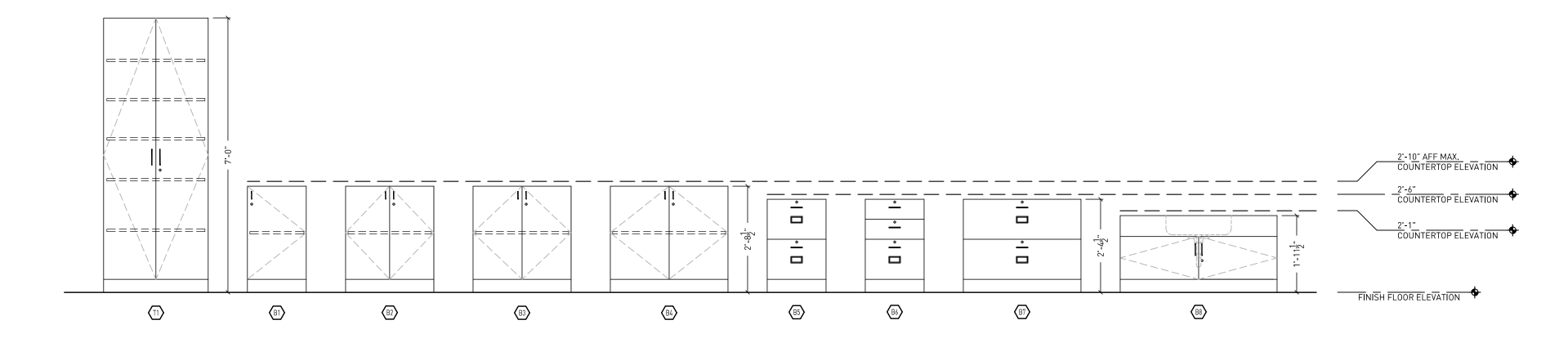
Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

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	CABIN	IET SCHEDUI				
NO.	DESCRIPTION	HEIGHT (IN)	DEPTH (IN)	LOCK	STEVENS MODEL NO. (BASIS OF DESIGN)	REMARKS
В1	18" BASE CABINET WITH DOOR	32-1/2"	24"	YES	10121	C1, C3, C4
В2	27" BASE CABINET WITH DOOR	32-1/2"	24"	YES	10129	C1, C3, C4
В3	30" BASE CABINET WITH DOORS	32-1/2"	24"	YES	10129	C1, C3, C4
B4	36" BASE CABINET WITH DOORS	32-1/2"	24"	YES	10129	C1, C3, C4
В5	18" BASE FILE / FILE CABINET	28-1/2"	24"	YES	10316	C1, C3, C4, C5
B6	18" BASE BOX / BOX / FILE CABINET	28-1/2"	24"	YES	10313	C1, C3, C4, C5
В7	36" BASE LATERAL FILE CABINET	28-1/2"	24"	YES	10318	C1, C3, C4, C5
В8	48" SINK BASE CABINET WITH DOORS AND FALSE FRONT	23-1/2"	24"	YES	10479	C4
MS1	47" MAIL SLOT CABINET WITH 25 SLOTS	22"	15"	NO	15252	C3, C6
W1	18" WALL CABINET WITH DOOR	30"	12"	YES	15120	C1, C2, C3
W2	30" WALL CABINET WITH DOORS	30"	12"	YES	15129	C1, C2, C3
W 3	33" WALL CABINET WITH DOORS	30"	12"	YES	15129	C1, C2, C3
W4	36" WALL CABINET WITH DOORS	30"	12"	YES	15129	C1, C2, C3
W 5	24" WALL CABINET WITH DOORS	24"	12"	YES	15129	C1, C2, C3
T1	32" GSRP CLASSROOM STORAGE CABINET	84"	16"	YES	25129	C1, C3, C4





- G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY. G2. COORDINATE ALL DIMENSIONS WITH MILLWORK FABRICATOR.
- G3. PROVIDE FINISHED END PANELS WHEN EXPOSED TO VIEW (TO MATCH CABINET).
- G4. PROVIDE WALL BASE AT ALL CABINET TOE KICKS AND FINISHED END PANELS ON BASE
- G5. PROVIDE MINIMUM CLEARANCES PER BARRIER-FREE CODE.
- G6. PROVIDE FILLER PIECES AS REQUIRED FOR CLEARANCE TO SUIT CONDITIONS.
- G7. REFER TO INTERIOR ELEVATIONS AND FINISH SCHEDULE FOR CABINET FINISHES.
- G8. MILLWORK CONTRACTOR TO REFER TO INTERIOR ELEVATIONS (SHEETS A5.02 A.5.03) FOR CABINET DOOR OPERATION AND HINGE LOCATION.
- G9. MODEL NUMBER INDICATED UNDER "BASIS OF DESIGN" IS FOR GENERAL INTENT ONLY. CONTRACTOR TO REFER TO SCHEDULE FOR PROJECT SIZES, CABINET NOTES FOR FURTHER INFORMATION, AND INTERIOR ELEVATIONS FOR PROJECT INTENT.

CABINET NOTES:

- C1. PROVIDE FULL DEPTH ADJUSTABLE SHELF/SHELVES.
- C2. FINISHED BOTTOM TO MATCH CABINET
- C3. FINISHED END PANEL WHEN EXPOSED TO VIEW TO MATCH CABINET
- C4. PROVIDE 4" RUBBER BASE AT ALL CABINET TOE KICKS AND FINISHED END PANELS
- C5. PROVIDE HANGING KIT FOR FILE FOLDERS.
- C6. MAIL SLOT CABINET TO HAVE MATCHING INTERIOR



Bidding and Permits: 31 July 2023

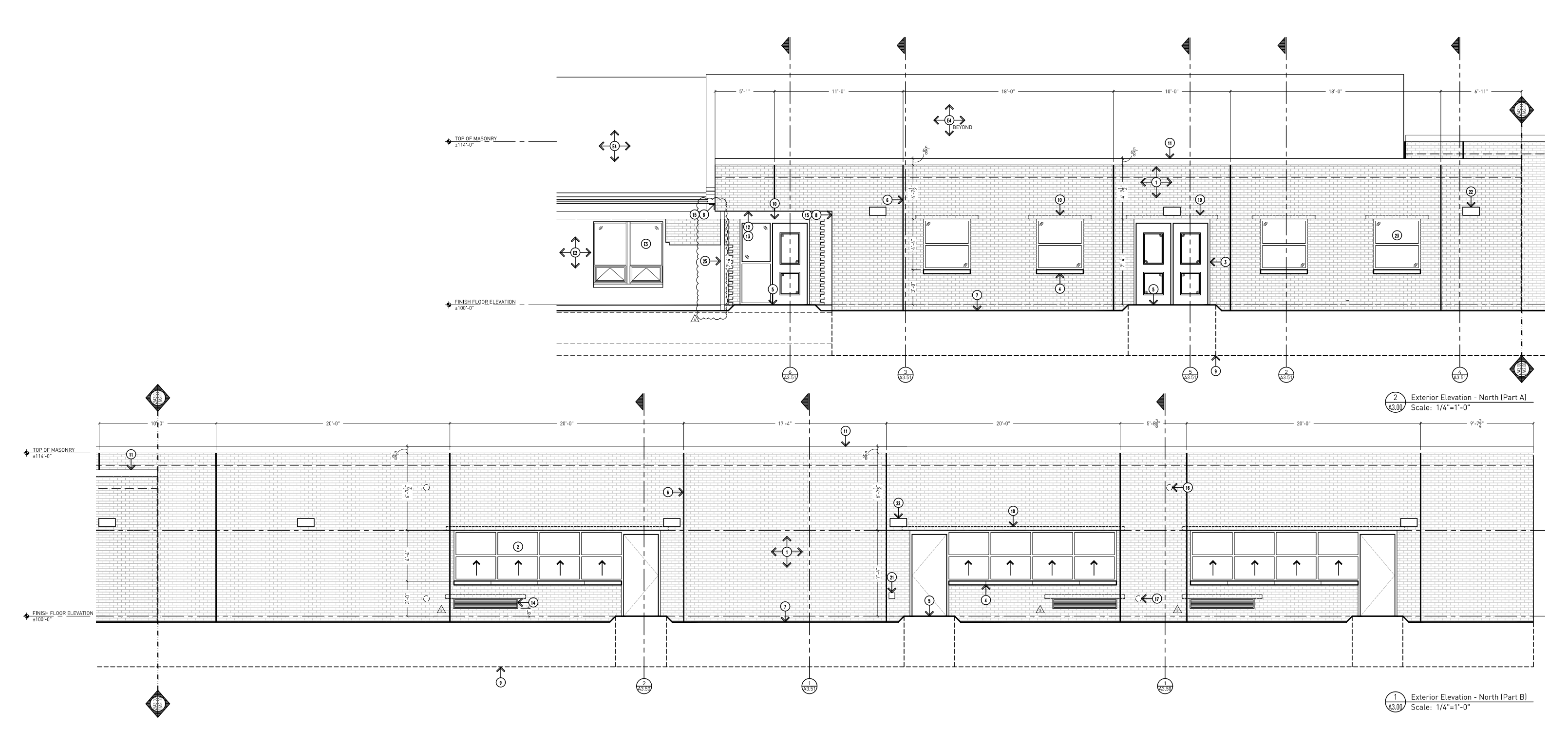
Cabinet Schedule/Details



Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

A2.80



DRAWING NOTES CONTINUED:

- 15. BUILDING JOINT COVER REFER TO DETAILS.
- 16. ROOF OVERFLOW PIPING THROUGH WALL WITH "COW TONGUE".
- 17. RAIN CONDUCTOR PIPING THROUGH WALL WITH "COW TONGUE" AND CONCRETE SPLASH
- 18. CLEAR ANODIZED INSULATED METAL PANEL WITH SMOOTH FINISH. REFER TO SPECIFICATIONS FOR FURTHER INFORMATION.
- 19. FIXED INSULATED GLASS UNIT IN EXISTING FRAME: TYPE IG-1 REFER TO SPECIFICATIONS
- FOR FURTHER INFORMATION.
- 20. FIXED INSULATED GLASS UNITS: TYPE IG-1 IN CLEAR ALUMINUM STOREFRONT FRAMING -REFER TO SPECIFICATIONS FOR FURTHER INFORMATION.
- 21. EXTERIOR WALL HYDRANT WITH LOCKING COVER REFER TO MECHANICAL DRAWINGS FOR FURTHER INFORMATION.
- 22. WALL MOUNTED LED LIGHT FIXTURE REFER TO ELECTRICAL DRAWINGS FOR FURTHER INFORMATION.
- 23. FIXED INSULATED GLASS UNITS (TYPE IG-1) IN CLEAR ALUMINUM STOREFRONT FRAMING -REFER TO DOOR SCHEDULE AND SPECIFICATIONS.
- 24. FIXED INSULATED GLASS UNITS (TYPE IG-1), FRP DOOR AND INSULATED METAL PANEL IN CLEAR ALUMINUM STOREFRONT FRAMING - REFER TO DOOR SCHEDULE AND
- SPECIFICATIONS. PAINTED STRUCTURAL COLUMN AT CANOPY - REFER TO STRUCTURAL DRAWINGS FOR

DRAWING NOTES:

- 4" BRICK VENEER TO MATCH EXISTING; COLOR, TEXTURE, PATTERN, AND COURSING. (INSTALL HEADER COURSE EVERY 6 ROWS OF BRICK - MATCH BOND COURSING EXACTLY). --COLOR TO BE BELDEN BRICK "EMPIRE GRAY".
- VERTICAL LIFT INSULATED GLASS UNITS: (TYPE IG-1AND FRP DOOR) IN CLEAR ALUMINUM
- STOREFRONT FRAMING REFER TO DOOR SCHEDULE AND SPECIFICATIONS. 3. DOOR, FRAME, HARDWARE, AND FINISH - REFER TO DOOR SCHEDULE AND SPECIFICATIONS
- FOR FURTHER INFORMATION.
- LIMESTONE SILL.
 - FROST SLAB. BRICK EXPANSION JOINT - PROVIDE JOINTS PER MIN. RECOMMENDATIONS. MAX 20 FT O.C. TYP. CORNER JOINTS TO BE 20 FT APART MAX WITH ONE OF THE JOINTS AT LEAST 4" AND NOT
- MORE THAN 10 FT FROM THE CORNER. APPROXIMATE LINE OF GRADE.
- 8. CONTROL JOINT BETWEEN BUILDINGS.
- 9. LINE OF FOUNDATION REFER TO STRUCTURAL DRAWINGS.
- 10. BRICK LINTEL REFER TO STRUCTURAL DRAWINGS
- 12. CEMENT PLASTER SOFFIT.
- 13. STEEL LINTEL PAINTED. REFER TO STRUCTURAL DRAWINGS AND WALL SECTIONS. 14. LOUVER, WITH MASONRY LINTEL OVER OPENING - REFER TO MECHANICAL FOR LOUVER SIZE.

11. PREFINISHED METAL PARAPET CAP FLASHING WITH CONTINUOUS CLEATS ON BOTH SIDES.

GENERAL NOTES:

- G13. ALL FLEXIBLE MEMBRANE FLASHING TO BE SECURED TO SUBSTRATE WITH STAINLESS STEEL TERMINATION BAR AND SEALANT INSTALLED PER MANUFACTURER'S RECOMMENDATIONS.
- G14. PROVIDE STAINLESS STEEL DRIP WITH HEMMED EDGE ABOVE ALL WINDOW AND DOOR OPENINGS. DRIP TO STOP AT WINDOW/DOOR OPENING (DO NOT EXTEND BEYOND).
- G15. PROVIDE END DAMS AT ALL FLASHING ABOVE WINDOWS, DOORS, AND BELOW SILLS.
- G16. AT AREAS ADJACENT TO NEW BUILDING, INSTALL GRADE 6" BELOW FINISH FLOOR AND SLOPE AWAY FROM BUILDING TO MEET CODE REQUIREMENTS. MATCH ALL EXISTING SIDEWALK AND
- G17. MATCH EXISTING COURSING EXACTLY C.F.V.
- G18. MATCH EXISTING MORTAR COLOR EXACTLY C.F.V.

EXISTING TO REMAIN:

PARKING ELEVATIONS.

- E1. DOOR, FRAME, AND HARDWARE.
- E2. BRICK VENEER.
- E3. PREFINISHED ALUMINUM WINDOW.
- E4. ASPHALT SHINGLE ROOF.
- E5. ATTIC VENT. E6. DOWNSPOUT.
- E7. LINE OF EXISTING BUILDING.

GENERAL NOTES:

- G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.
- G2. ALL NOTES MAY NOT APPLY TO THIS SHEET.
- G3. FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO COMMENCING ON THE WORK.
- PROTECT ALL ITEMS TO REMAIN FORM CONSTRUCTION OPERATIONS SO AS TO NOT CAUSE
- ALL AREAS DISTURBED OR DAMAGED BY CONSTRUCTION OPERATIONS SHALL BE PATCHED, REPAIRED, AND FINISHED BACK TO EXISTING CONDITION.
- PROVIDE CONTINUOUS VAPOR AND AIR BARRIER PRIOR TO INSTALLATION OF RIGID AND/OR SPRAY INSULATION. BARRIER SYSTEM SHALL BE CONTINUOUS AROUND THE BUILDING
- ENVELOPE AND INCLUDES ALL PROPER TECHNIQUES FOR PENETRATIONS, ETC. PROVIDE BRICK EXPANSION JOINTS WITH SEALANT AND BACKER ROD PER MASONRY
- INSTITUTE RECOMMENDATIONS. PROVIDE SEALANT AND FOAM BACKER ROD TO SUIT CONDITIONS AROUND ALL WINDOW AND
- DOOR OPENINGS/PERIMETER.
- G9. REFER TO STRUCTURAL DRAWINGS FOR ANY STEPPED FOOTING LOCATION, ETC.
- G10. CONTRACTOR TO COORDINATE ALL DIMENSIONS WITH APPLICABLE MANUFACTURERS. G11. PROVIDE WEEP VENTS AT 32" O.C. AT BOTTOM AND TOP OF WALLS COMPLETE WITH 3/8"x 1 1/2" PLASTIC WEEP VENT, PROVIDE MEMBRANE FLASHING AT ALL BASE OF WALL DRAINAGE
- LOCATIONS, MIN 6" ABOVE FINISH GRADE. G12. PROVIDE ADJUSTABLE BRICK ANCHORS AT 16" O.C. VERTICALLY AND HORIZONTALLY.



Addendum #4: 17 August 2023 Addendum #3: 16 August 2023 Bidding and Permits: 31 July 2023

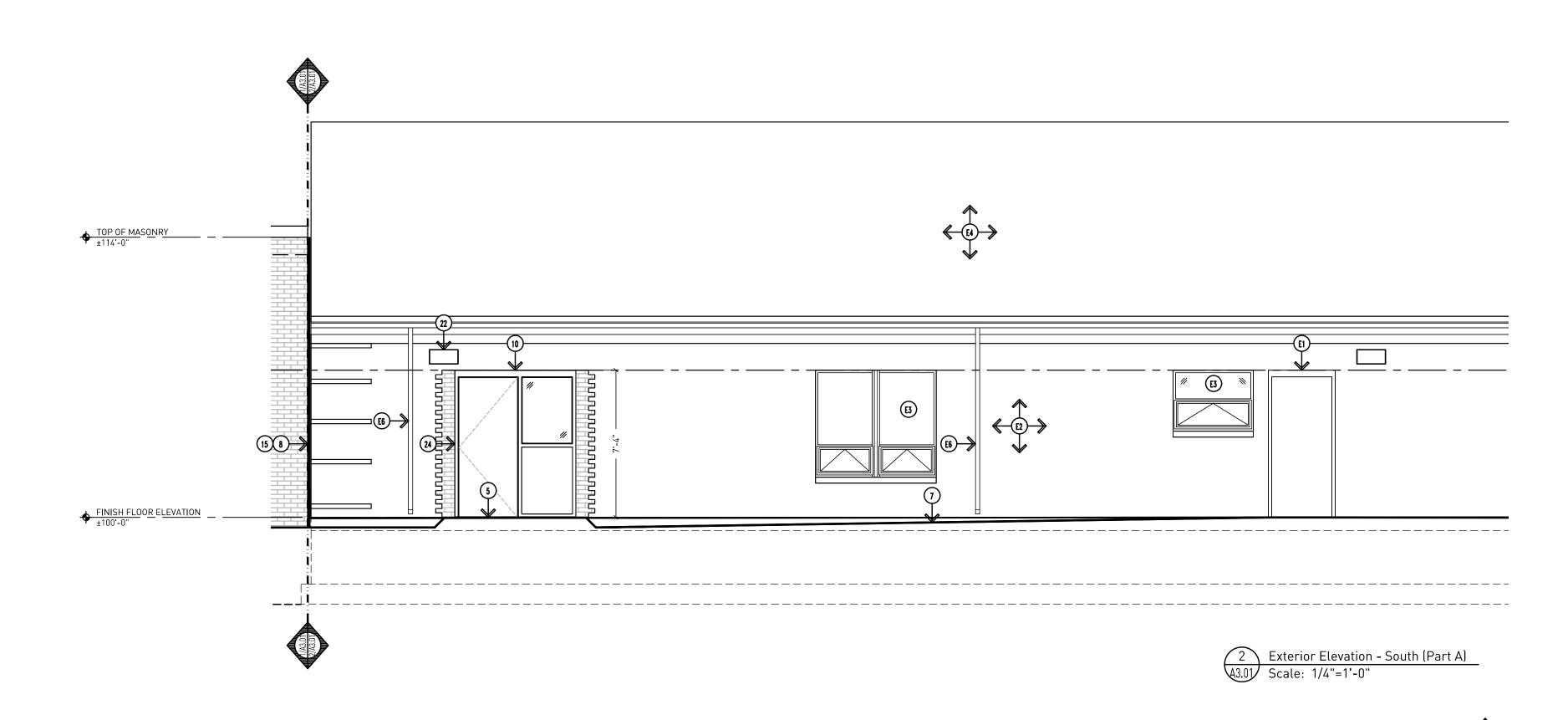
Exterior Elevations

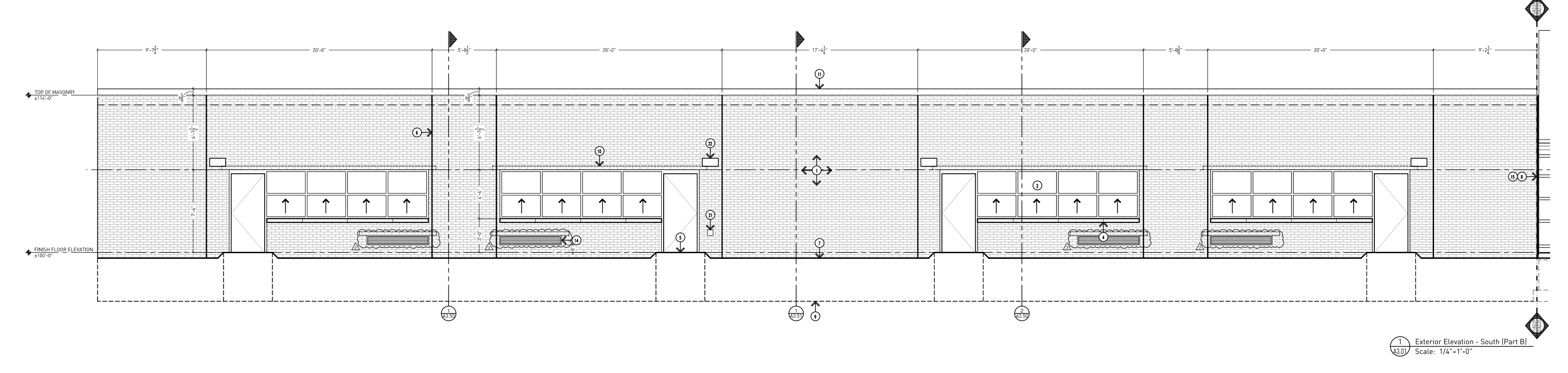


Crestwood School District Cherry Hill Baptist Church

Administration Relocation and Addition

Project No. 3221





DRAWING NOTES CONTINUED:

15. BUILDING JOINT COVER - REFER TO DETAILS.

SPECIFICATIONS.

- 16. ROOF OVERFLOW PIPING THROUGH WALL WITH "COW TONGUE".
- 17. RAIN CONDUCTOR PIPING THROUGH WALL WITH "COW TONGUE" AND CONCRETE SPLASH BLOCK.
- 18. CLEAR ANODIZED INSULATED METAL PANEL WITH SMOOTH FINISH. REFER TO SPECIFICATIONS FOR FURTHER INFORMATION.
- 19. FIXED INSULATED GLASS UNIT IN EXISTING FRAME: TYPE IG-1 REFER TO SPECIFICATIONS FOR FURTHER INFORMATION.
- 20. FIXED INSULATED GLASS UNITS: TYPE IG-1 IN CLEAR ALUMINUM STOREFRONT FRAMING REFER TO SPECIFICATIONS FOR FURTHER INFORMATION.
- 21. EXTERIOR WALL HYDRANT WITH LOCKING COVER REFER TO MECHANICAL DRAWINGS FOR FURTHER INFORMATION.
- 22. WALL MOUNTED LED LIGHT FIXTURE REFER TO ELECTRICAL DRAWINGS FOR FURTHER
- INFORMATION.

 23. FIXED INSULATED GLASS UNITS (TYPE IG-1) IN CLEAR ALUMINUM STOREFRONT FRAMING -
- REFER TO DOOR SCHEDULE AND SPECIFICATIONS.
- 24. FIXED INSULATED GLASS UNITS (TYPE IG-1), FRP DOOR AND INSULATED METAL PANEL IN CLEAR ALUMINUM STOREFRONT FRAMING REFER TO DOOR SCHEDULE AND

DRAWING NOTES:

- 4" BRICK VENEER TO MATCH EXISTING; COLOR, TEXTURE, PATTERN, AND COURSING. (INSTALL HEADER COURSE EVERY 6 ROWS OF BRICK MATCH BOND COURSING EXACTLY). --COLOR TO BE BELDEN BRICK "EMPIRE GRAY".
- BE BELDEN BRICK "EMPIRE GRAY".

 2. VERTICAL LIFT INSULATED GLASS UNITS: (TYPE IG-1AND FRP DOOR) IN CLEAR ALUMINUM STOREFRONT FRAMING REFER TO DOOR SCHEDULE AND SPECIFICATIONS.
- 3. DOOR, FRAME, HARDWARE, AND FINISH REFER TO DOOR SCHEDULE AND SPECIFICATIONS FOR FURTHER INFORMATION.
- 4. LIMESTONE SILL.
- 5. FROST SLAB.
- BRICK EXPANSION JOINT PROVIDE JOINTS PER MIN. RECOMMENDATIONS. MAX 20 FT O.C.
 TYP. CORNER JOINTS TO BE 20 FT APART MAX WITH ONE OF THE JOINTS AT LEAST 4" AND NOT
 MORE THAN 10 FT FROM THE CORNER.
- 7. APPROXIMATE LINE OF GRADE.
- 8. CONTROL JOINT BETWEEN BUILDINGS.
- 9. LINE OF FOUNDATION REFER TO STRUCTURAL DRAWINGS.

 10. REICK LINTEL REFER TO STRUCTURAL DRAWINGS.
- 10. BRICK LINTEL REFER TO STRUCTURAL DRAWINGS
 11. PREFINISHED METAL PARAPET CAP FLASHING WITH CONTINUOUS CLEATS ON BOTH SIDES.
- 12. CEMENT PLASTER SOFFIT.
- 13. STEEL LINTEL PAINTED. REFER TO STRUCTURAL DRAWINGS AND WALL SECTIONS.
 14. LOUVER, WITH MASONRY LINTEL OVER OPENING REFER TO MECHANICAL FOR LOUVER SIZE.

GENERAL NOTES:

- G13. ALL FLEXIBLE MEMBRANE FLASHING TO BE SECURED TO SUBSTRATE WITH STAINLESS STEEL TERMINATION BAR AND SEALANT INSTALLED PER MANUFACTURER'S RECOMMENDATIONS.
- G14. PROVIDE STAINLESS STEEL DRIP WITH HEMMED EDGE ABOVE ALL WINDOW AND DOOR OPENINGS. DRIP TO STOP AT WINDOW/DOOR OPENING (DO NOT EXTEND BEYOND).
- G15. PROVIDE END DAMS AT ALL FLASHING ABOVE WINDOWS, DOORS, AND BELOW SILLS.G16. AT AREAS ADJACENT TO NEW BUILDING, INSTALL GRADE 6" BELOW FINISH FLOOR AND SLOPE
- AWAY FROM BUILDING TO MEET CODE REQUIREMENTS. MATCH ALL EXISTING SIDEWALK AND PARKING ELEVATIONS.

 G17. MATCH EXISTING COURSING EXACTLY C.F.V.
- G18. MATCH EXISTING MORTAR COLOR EXACTLY C.F.V.

EXISTING TO REMAIN:

- E1. DOOR, FRAME, AND HARDWARE.
- E2. BRICK VENEER.
- E3. PREFINISHED ALUMINUM WINDOW.
- E4. ASPHALT SHINGLE ROOF.
- E5. ATTIC VENT.
- E6. DOWNSPOUT.

 ZE. E7. LINE OF EXISTING BUILDING.

GENERAL NOTES:

- G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.
- G2. ALL NOTES MAY NOT APPLY TO THIS SHEET.

INSTITUTE RECOMMENDATIONS.

- G3. FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO COMMENCING ON THE WORK.
- G4. PROTECT ALL ITEMS TO REMAIN FORM CONSTRUCTION OPERATIONS SO AS TO NOT CAUSE DAMAGE.
- G5. ALL AREAS DISTURBED OR DAMAGED BY CONSTRUCTION OPERATIONS SHALL BE PATCHED, REPAIRED, AND FINISHED BACK TO EXISTING CONDITION.
- G6. PROVIDE CONTINUOUS VAPOR AND AIR BARRIER PRIOR TO INSTALLATION OF RIGID AND/OR SPRAY INSULATION. BARRIER SYSTEM SHALL BE CONTINUOUS AROUND THE BUILDING
- ENVELOPE AND INCLUDES ALL PROPER TECHNIQUES FOR PENETRATIONS, ETC.

 97. PROVIDE BRICK EXPANSION JOINTS WITH SEALANT AND BACKER ROD PER MASONRY
- G8. PROVIDE SEALANT AND FOAM BACKER ROD TO SUIT CONDITIONS AROUND ALL WINDOW AND
- DOOR OPENINGS/PERIMETER.
- G9. REFER TO STRUCTURAL DRAWINGS FOR ANY STEPPED FOOTING LOCATION, ETC.
- G10. CONTRACTOR TO COORDINATE ALL DIMENSIONS WITH APPLICABLE MANUFACTURERS.

 G11. PROVIDE WEEP VENTS AT 32" O.C. AT BOTTOM AND TOP OF WALLS COMPLETE WITH 3/8"x
 1 1/2" PLASTIC WEEP VENT. PROVIDE MEMBRANE FLASHING AT ALL BASE OF WALL DRAINAGE
 LOCATIONS, MIN 6" ABOVE FINISH GRADE.
- G12. PROVIDE ADJUSTABLE BRICK ANCHORS AT 16" O.C. VERTICALLY AND HORIZONTALLY.



Addendum #3: 16 August 2023

Bidding and Permits: 31 July 2023

Exterior Elevations

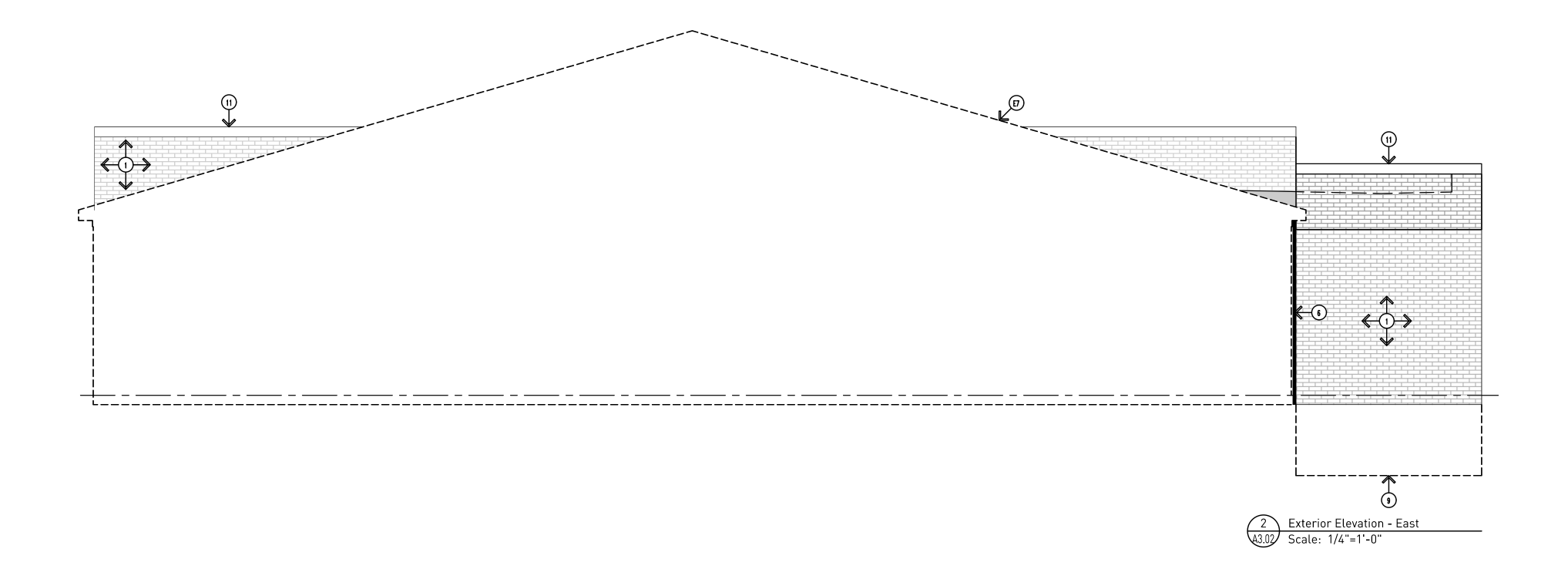


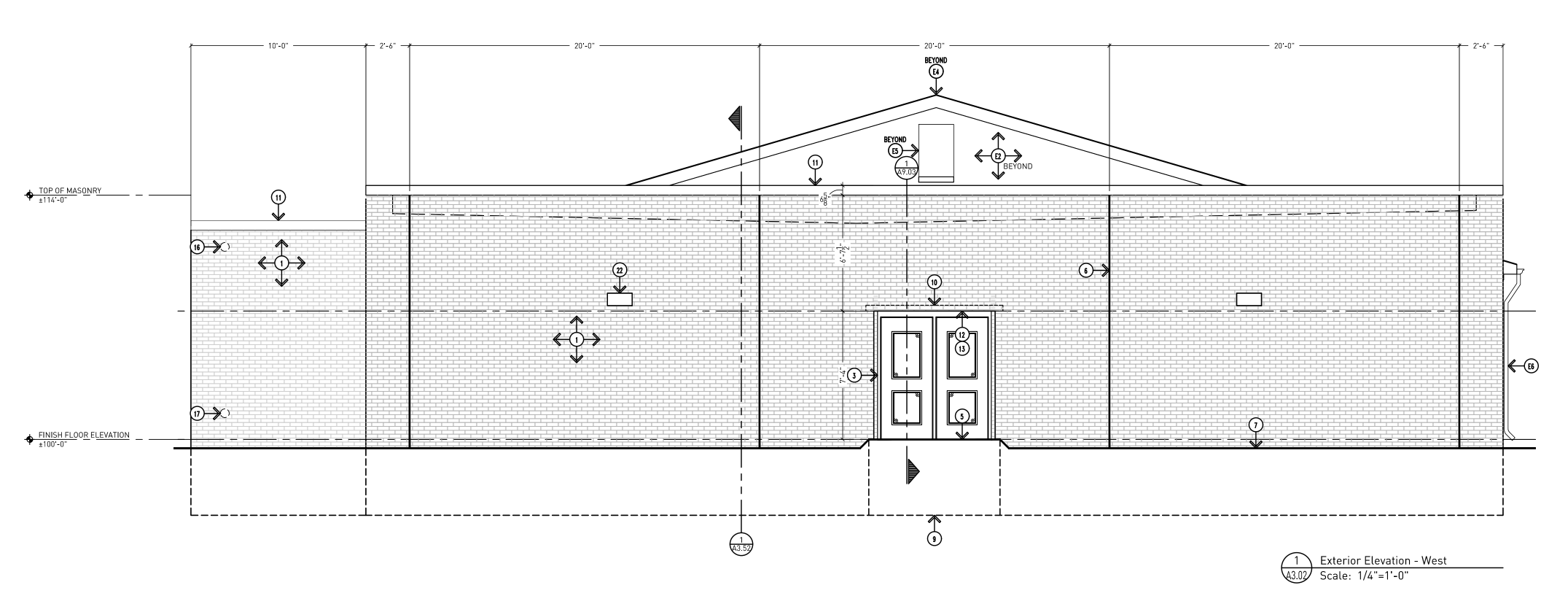
Crestwood School District Cherry Hill Baptist Church

Administration Relocation and Addition

Project No. 3221

A3.1





DRAWING NOTES CONTINUED:

15. BUILDING JOINT COVER - REFER TO DETAILS.

FURTHER INFORMATION.

SPECIFICATIONS.

- 16. ROOF OVERFLOW PIPING THROUGH WALL WITH "COW TONGUE".
- 17. RAIN CONDUCTOR PIPING THROUGH WALL WITH "COW TONGUE" AND CONCRETE SPLASH BLOCK.
- 18. CLEAR ANODIZED INSULATED METAL PANEL WITH SMOOTH FINISH. REFER TO SPECIFICATIONS FOR FURTHER INFORMATION.
- 19. FIXED INSULATED GLASS UNIT IN EXISTING FRAME: TYPE IG-1 REFER TO SPECIFICATIONS FOR FURTHER INFORMATION.
- 20. FIXED INSULATED GLASS UNITS: TYPE IG-1 IN CLEAR ALUMINUM STOREFRONT FRAMING REFER TO SPECIFICATIONS FOR FURTHER INFORMATION.
- REFER TO SPECIFICATIONS FOR FURTHER INFORMATION.

 21. EXTERIOR WALL HYDRANT WITH LOCKING COVER REFER TO MECHANICAL DRAWINGS FOR
- 22. WALL MOUNTED LED LIGHT FIXTURE REFER TO ELECTRICAL DRAWINGS FOR FURTHER
- INFORMATION.

 23. FIXED INSULATED GLASS UNITS (TYPE IG-1) IN CLEAR ALUMINUM STOREFRONT FRAMING -
- REFER TO DOOR SCHEDULE AND SPECIFICATIONS.
- 24. FIXED INSULATED GLASS UNITS (TYPE IG-1), FRP DOOR AND INSULATED METAL PANEL IN CLEAR ALUMINUM STOREFRONT FRAMING REFER TO DOOR SCHEDULE AND

DRAWING NOTES:

- 1. 4" BRICK VENEER TO MATCH EXISTING; COLOR, TEXTURE, PATTERN, AND COURSING. (INSTALL HEADER COURSE EVERY 6 ROWS OF BRICK MATCH BOND COURSING EXACTLY). --COLOR TO BE BELDEN BRICK "EMPIRE GRAY".
- BE BELDEN BRICK "EMPIRE GRAY".

 2. VERTICAL LIFT INSULATED GLASS UNITS: (TYPE IG-1AND FRP DOOR) IN CLEAR ALUMINUM STOREFRONT FRAMING REFER TO DOOR SCHEDULE AND SPECIFICATIONS.
- 3. DOOR, FRAME, HARDWARE, AND FINISH REFER TO DOOR SCHEDULE AND SPECIFICATIONS FOR FURTHER INFORMATION.
- 4. LIMESTONE SILL.
- 5. FROST SLAB.
- BRICK EXPANSION JOINT PROVIDE JOINTS PER MIN. RECOMMENDATIONS. MAX 20 FT O.C. TYP. CORNER JOINTS TO BE 20 FT APART MAX WITH ONE OF THE JOINTS AT LEAST 4" AND NOT MORE THAN 10 FT FROM THE CORNER.
- 7. APPROXIMATE LINE OF GRADE.
- 8. CONTROL JOINT BETWEEN BUILDINGS.
- 9. LINE OF FOUNDATION REFER TO STRUCTURAL DRAWINGS.
 10. BRICK LINTEL REFER TO STRUCTURAL DRAWINGS
- 11. PREFINISHED METAL PARAPET CAP FLASHING WITH CONTINUOUS CLEATS ON BOTH SIDES.
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- 13. STEEL LINTEL PAINTED. REFER TO STRUCTURAL DRAWINGS AND WALL SECTIONS.
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G16. AT AREAS ADJACENT TO NEW BUILDING, INSTALL GRADE 6" BELOW FINISH FLOOR AND SLOPE

- G15. PROVIDE END DAMS AT ALL FLASHING ABOVE WINDOWS, DOORS, AND BELOW SILLS.
- AWAY FROM BUILDING TO MEET CODE REQUIREMENTS. MATCH ALL EXISTING SIDEWALK AND PARKING ELEVATIONS.

 G17. MATCH EXISTING COURSING EXACTLY C.F.V.
- G18. MATCH EXISTING MORTAR COLOR EXACTLY C.F.V.

EXISTING TO REMAIN:

- E1. DOOR, FRAME, AND HARDWARE.
- E2. BRICK VENEER.
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- E5. ATTIC VENT.
- E6. DOWNSPOUT.

 ZE. E7. LINE OF EXISTING BUILDING.

GENERAL NOTES:

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- G5. ALL AREAS DISTURBED OR DAMAGED BY CONSTRUCTION OPERATIONS SHALL BE PATCHED,
- REPAIRED, AND FINISHED BACK TO EXISTING CONDITION.

PROTECT ALL ITEMS TO REMAIN FORM CONSTRUCTION OPERATIONS SO AS TO NOT CAUSE

- 96. PROVIDE CONTINUOUS VAPOR AND AIR BARRIER PRIOR TO INSTALLATION OF RIGID AND/OR SPRAY INSULATION. BARRIER SYSTEM SHALL BE CONTINUOUS AROUND THE BUILDING ENVELOPE AND INCLUDES ALL PROPER TECHNIQUES FOR PENETRATIONS, ETC.
- G7. PROVIDE BRICK EXPANSION JOINTS WITH SEALANT AND BACKER ROD PER MASONRY INSTITUTE RECOMMENDATIONS.
- G8. PROVIDE SEALANT AND FOAM BACKER ROD TO SUIT CONDITIONS AROUND ALL WINDOW AND DOOR OPENINGS/PERIMETER.
- G9. REFER TO STRUCTURAL DRAWINGS FOR ANY STEPPED FOOTING LOCATION, ETC.
- G10. CONTRACTOR TO COORDINATE ALL DIMENSIONS WITH APPLICABLE MANUFACTURERS.
- G11. PROVIDE WEEP VENTS AT 32" O.C. AT BOTTOM AND TOP OF WALLS COMPLETE WITH 3/8"x 1 1/2" PLASTIC WEEP VENT. PROVIDE MEMBRANE FLASHING AT ALL BASE OF WALL DRAINAGE
- LOCATIONS, MIN 6" ABOVE FINISH GRADE.

 G12. PROVIDE ADJUSTABLE BRICK ANCHORS AT 16" O.C. VERTICALLY AND HORIZONTALLY.



Addendum #3: 16 August 2023

Bidding and Permits: 31 July 2023

Exterior Elevations

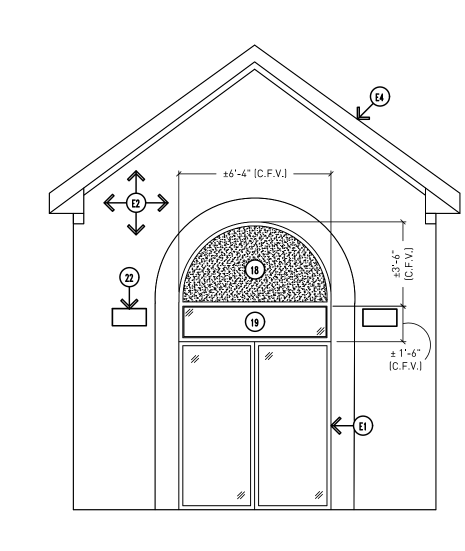


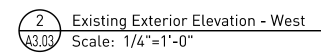
Crestwood School District Cherry Hill Baptist Church

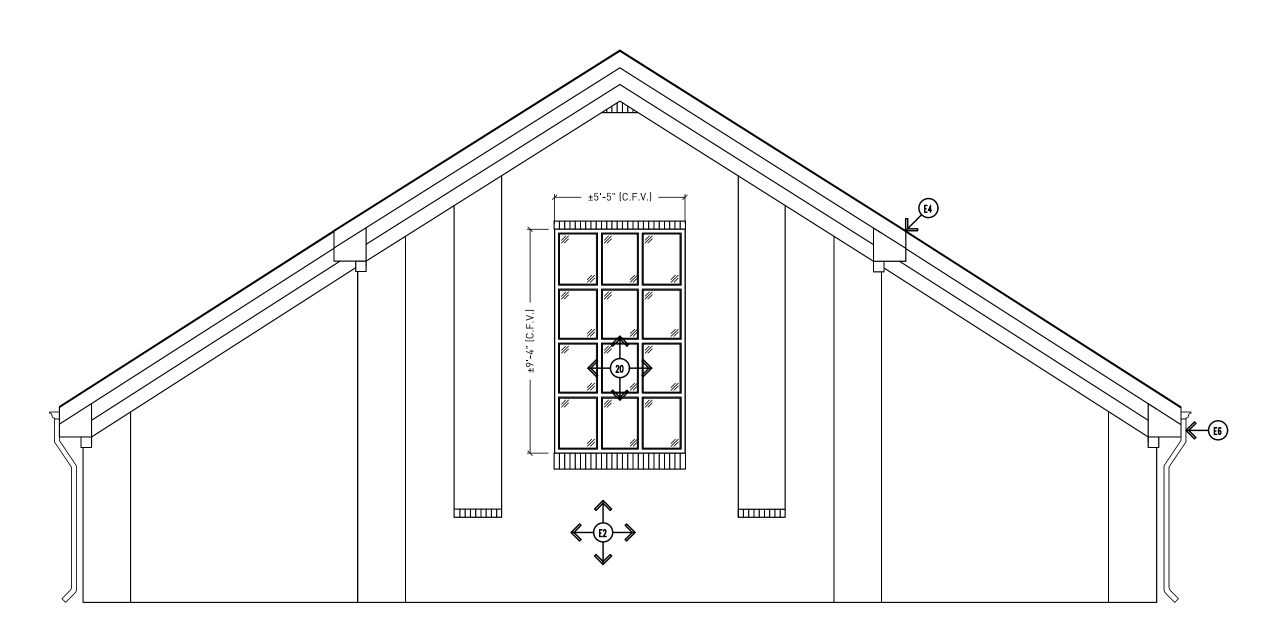
Administration Relocation and Addition

Project No. 3221

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Existing Exterior Elevation - East
A3.03 Scale: 1/4"=1'-0"

DRAWING NOTES CONTINUED:

15. BUILDING JOINT COVER - REFER TO DETAILS.

FURTHER INFORMATION.

- 16. ROOF OVERFLOW PIPING THROUGH WALL WITH "COW TONGUE". 17. RAIN CONDUCTOR PIPING THROUGH WALL WITH "COW TONGUE" AND CONCRETE SPLASH
- 18. CLEAR ANODIZED INSULATED METAL PANEL WITH SMOOTH FINISH. REFER TO
- SPECIFICATIONS FOR FURTHER INFORMATION.
- FOR FURTHER INFORMATION. 20. FIXED INSULATED GLASS UNITS: TYPE IG-1 IN CLEAR ALUMINUM STOREFRONT FRAMING -

19. FIXED INSULATED GLASS UNIT IN EXISTING FRAME: TYPE IG-1 - REFER TO SPECIFICATIONS

21. EXTERIOR WALL HYDRANT WITH LOCKING COVER - REFER TO MECHANICAL DRAWINGS FOR

- REFER TO SPECIFICATIONS FOR FURTHER INFORMATION.
- 22. WALL MOUNTED LED LIGHT FIXTURE REFER TO ELECTRICAL DRAWINGS FOR FURTHER
- 23. FIXED INSULATED GLASS UNITS (TYPE IG-1) IN CLEAR ALUMINUM STOREFRONT FRAMING -REFER TO DOOR SCHEDULE AND SPECIFICATIONS.
- 24. FIXED INSULATED GLASS UNITS (TYPE IG-1), FRP DOOR AND INSULATED METAL PANEL IN CLEAR ALUMINUM STOREFRONT FRAMING - REFER TO DOOR SCHEDULE AND SPECIFICATIONS.

DRAWING NOTES:

- 4" BRICK VENEER TO MATCH EXISTING; COLOR, TEXTURE, PATTERN, AND COURSING. (INSTALL HEADER COURSE EVERY 6 ROWS OF BRICK - MATCH BOND COURSING EXACTLY). --COLOR TO BE BELDEN BRICK "EMPIRE GRAY".
- VERTICAL LIFT INSULATED GLASS UNITS: (TYPE IG-1AND FRP DOOR) IN CLEAR ALUMINUM STOREFRONT FRAMING - REFER TO DOOR SCHEDULE AND SPECIFICATIONS.
- 3. DOOR, FRAME, HARDWARE, AND FINISH REFER TO DOOR SCHEDULE AND SPECIFICATIONS FOR FURTHER INFORMATION.
- LIMESTONE SILL.
- BRICK EXPANSION JOINT PROVIDE JOINTS PER MIN. RECOMMENDATIONS. MAX 20 FT O.C. TYP. CORNER JOINTS TO BE 20 FT APART MAX WITH ONE OF THE JOINTS AT LEAST 4" AND NOT MORE THAN 10 FT FROM THE CORNER.
- 7. APPROXIMATE LINE OF GRADE.
- 8. CONTROL JOINT BETWEEN BUILDINGS.
- 9. LINE OF FOUNDATION REFER TO STRUCTURAL DRAWINGS.
- 10. BRICK LINTEL REFER TO STRUCTURAL DRAWINGS
- 12. CEMENT PLASTER SOFFIT.
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11. PREFINISHED METAL PARAPET CAP FLASHING WITH CONTINUOUS CLEATS ON BOTH SIDES.

GENERAL NOTES:

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- G18. MATCH EXISTING MORTAR COLOR EXACTLY C.F.V.

EXISTING TO REMAIN:

- E1. DOOR, FRAME, AND HARDWARE.
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GENERAL NOTES:

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- G7. PROVIDE BRICK EXPANSION JOINTS WITH SEALANT AND BACKER ROD PER MASONRY INSTITUTE RECOMMENDATIONS.
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- G12. PROVIDE ADJUSTABLE BRICK ANCHORS AT 16" O.C. VERTICALLY AND HORIZONTALLY.



Bidding and Permits: 31 July 2023

Exterior Elevations

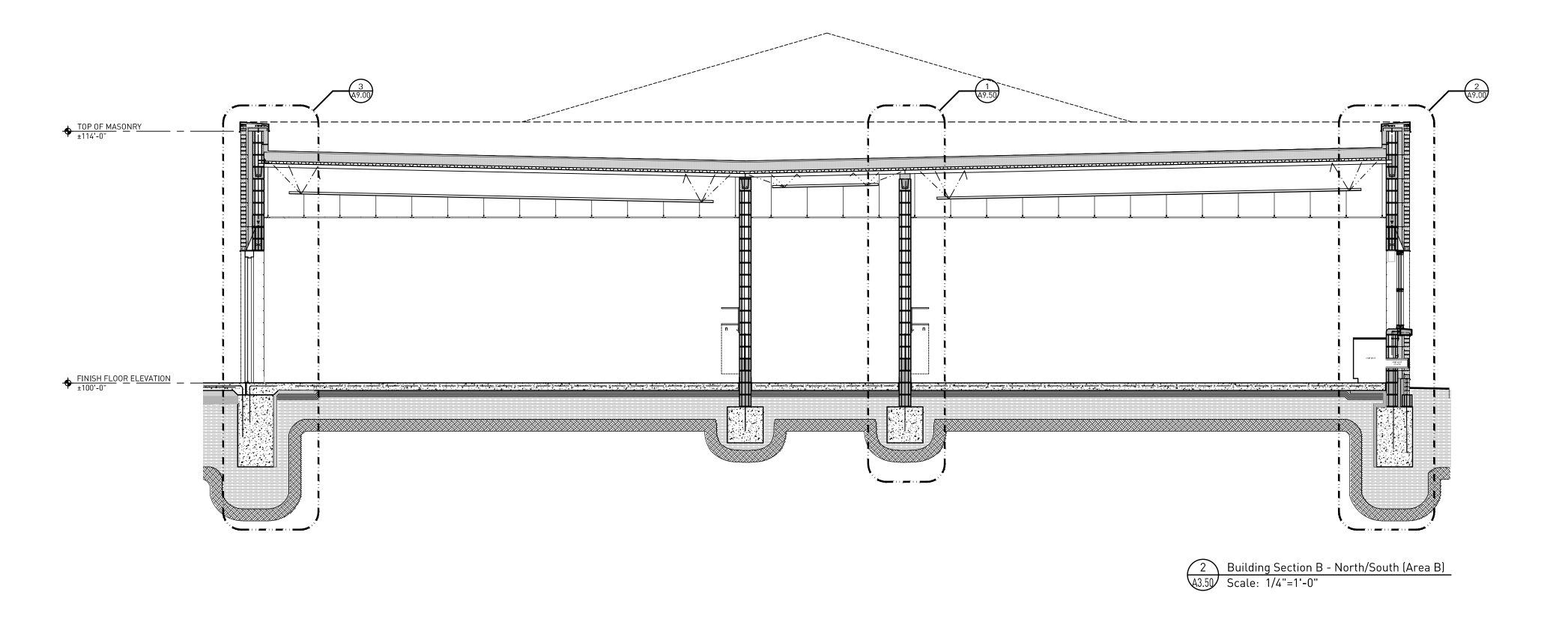


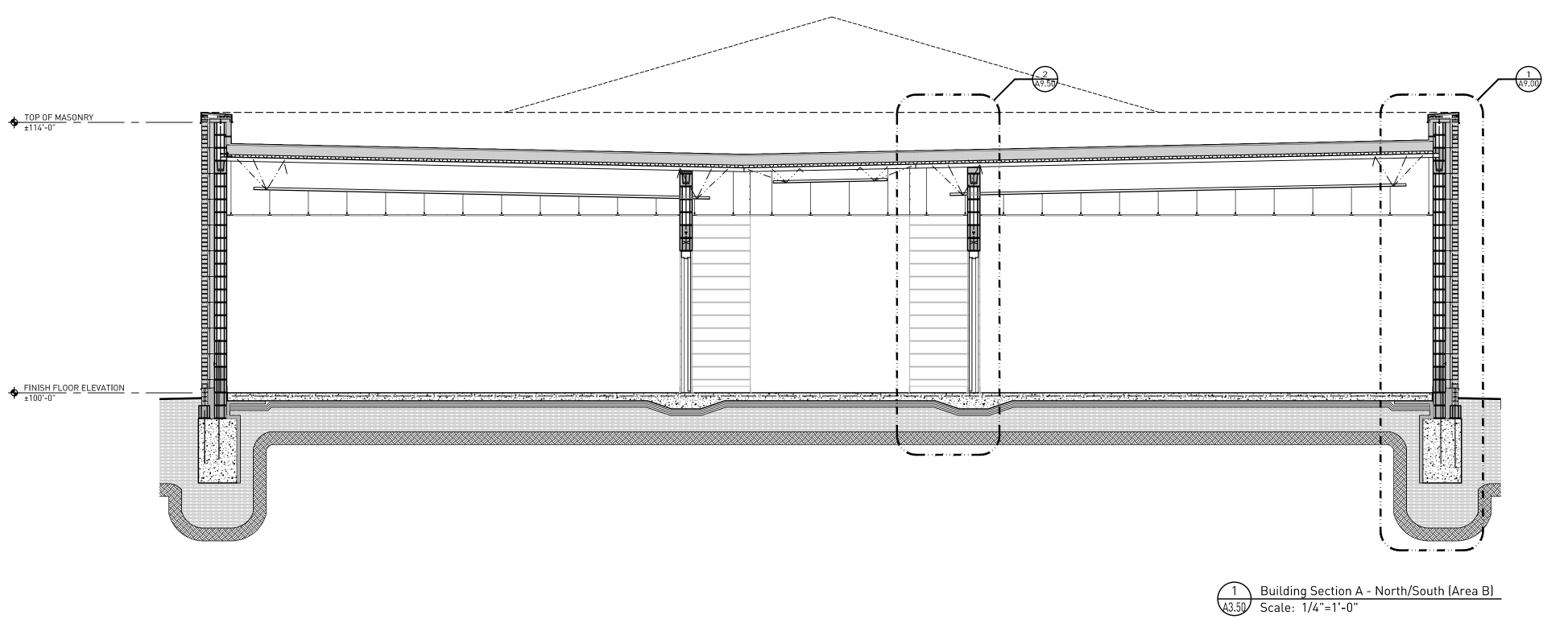
Crestwood School District Cherry Hill Baptist Church

Administration Relocation and Addition

Project No. 3221

- G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.
- G2. BUILDING SECTIONS SHOWN ARE FOR GENERAL REFERENCE ONLY. REFER TO FLOOR PLANS, INTERIOR AND EXTERIOR WALL SECTIONS, ETC. FOR MORE DETAILED INFORMATION, MATERIALS, DIMENSIONS, ETC.
- G3. REFER TO STRUCTURAL PLANS FOR FURTHER INFORMATION REGARDING FLOOR AND ROOF FRAMING SYSTEMS.







Bidding and Permits: 31 July 2023

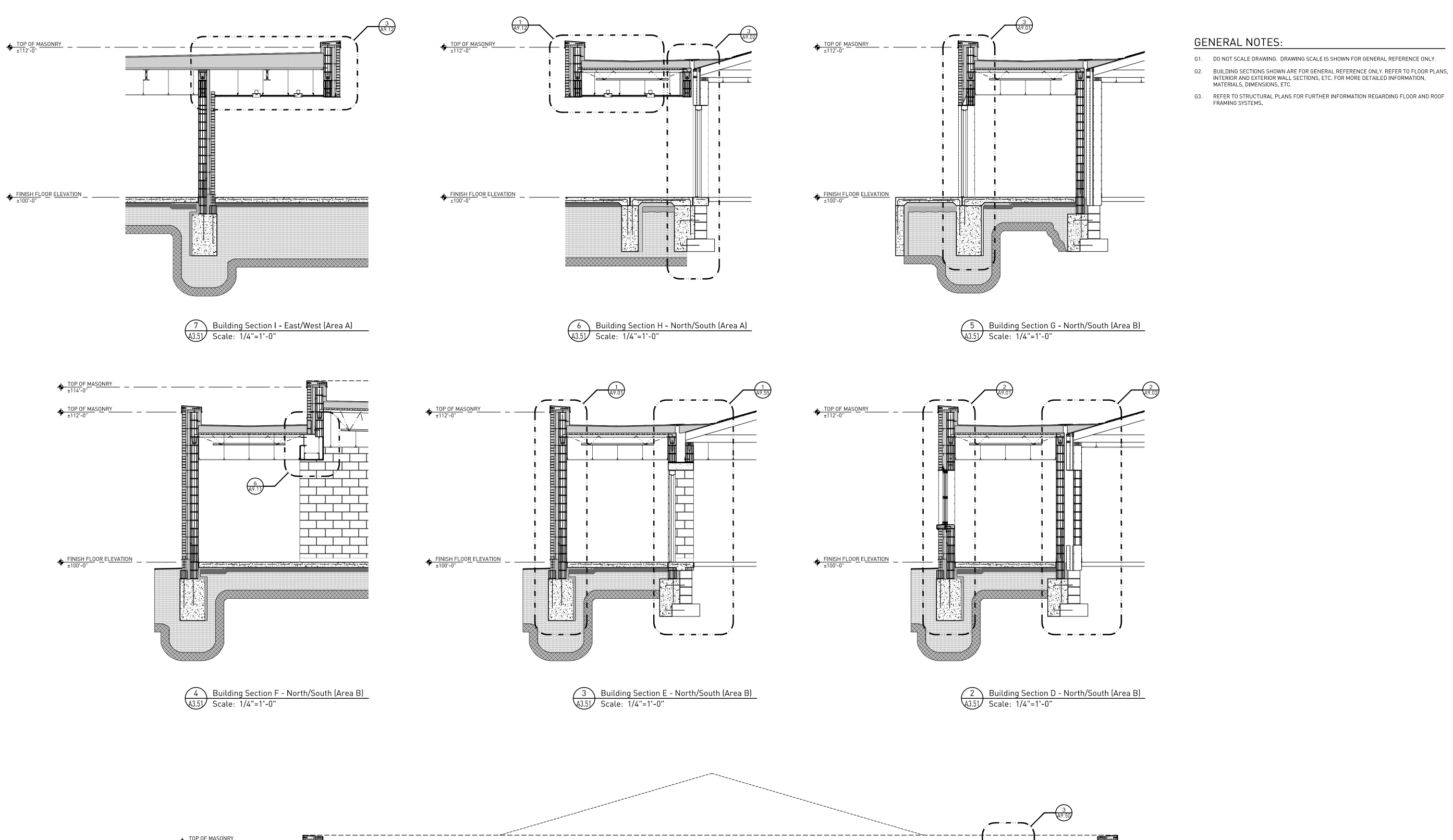
A3.50

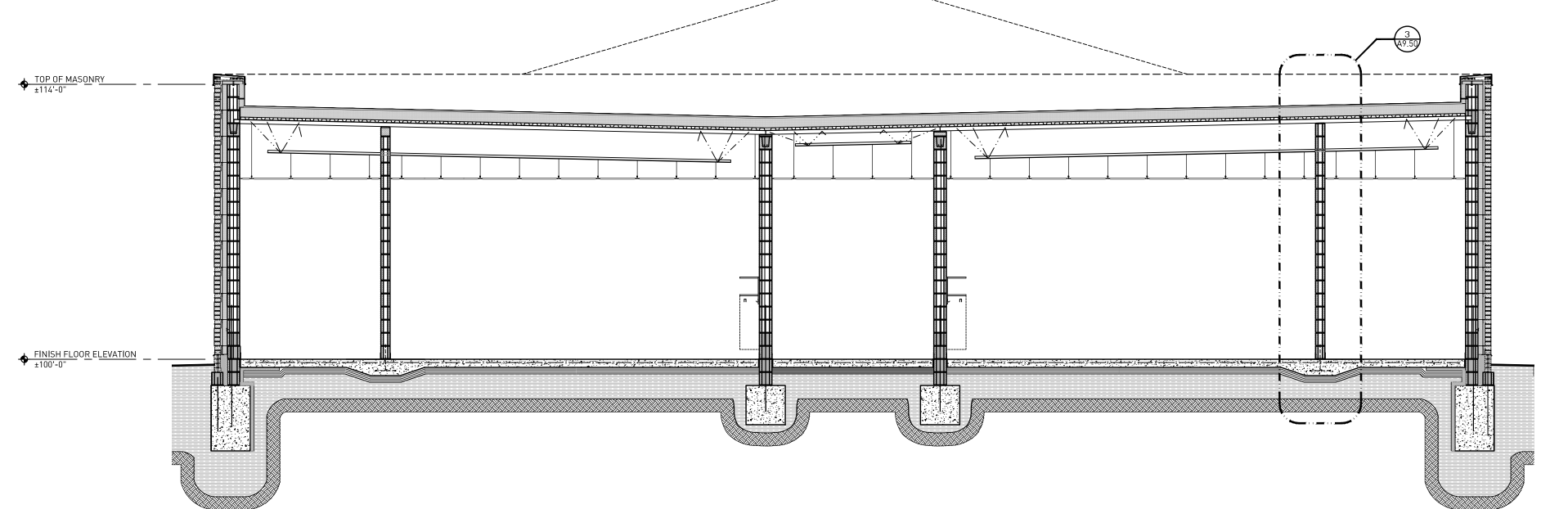
Building Sections



Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221





Building Section C - North/South (Area B)

A3.51 Scale: 1/4"=1'-0"



Bidding and Permits: 31 July 2023

Building Sections

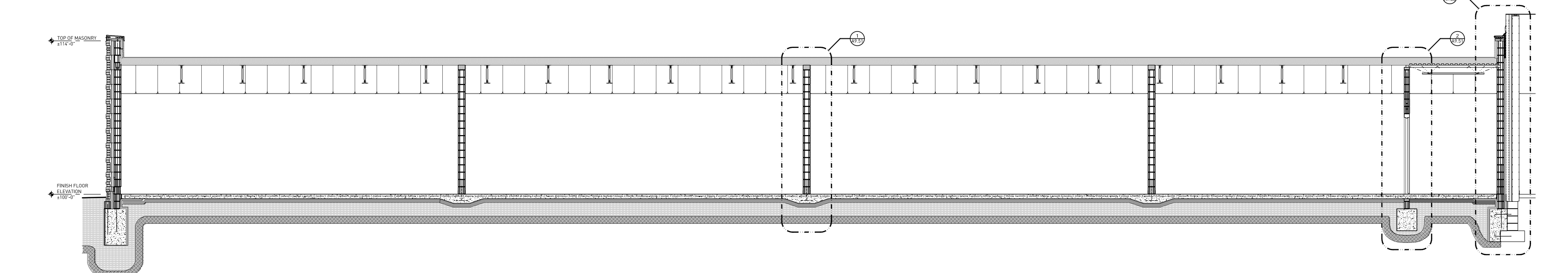


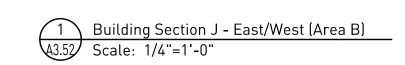
Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

A3.51

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Bidding and Permits: 31 July 2023

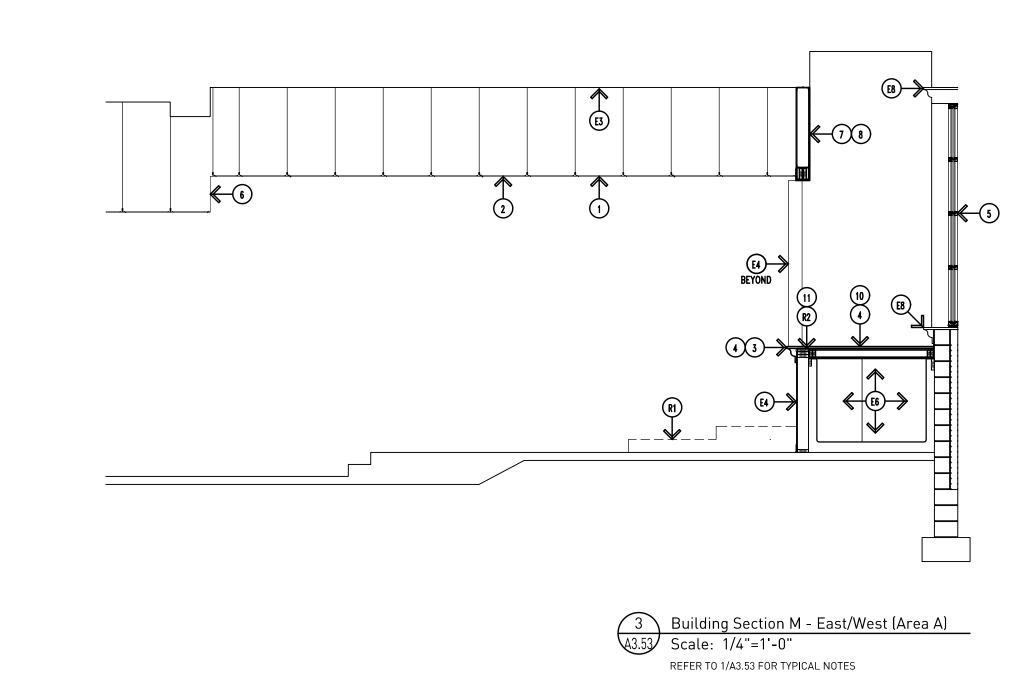
Building Sections

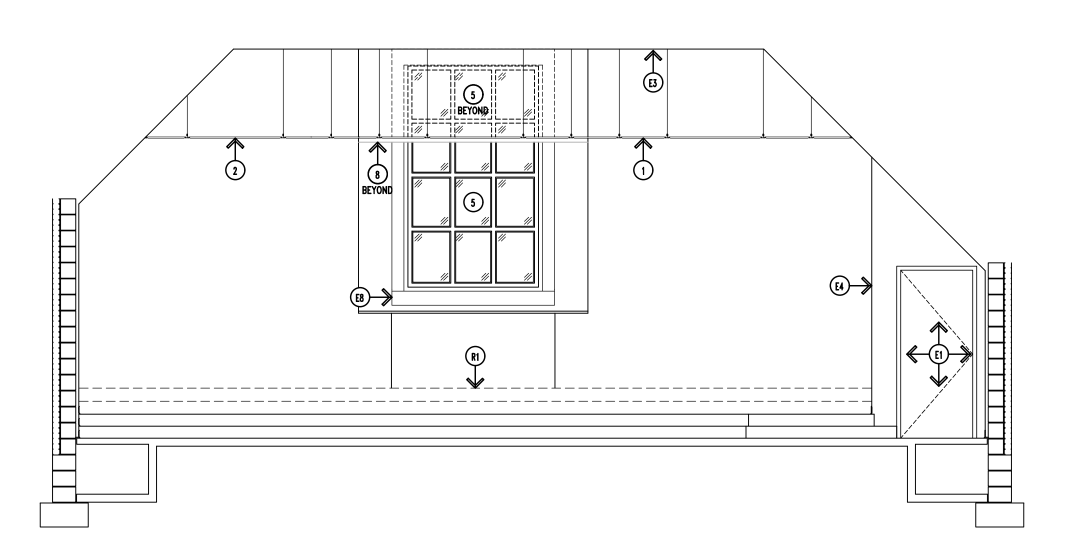


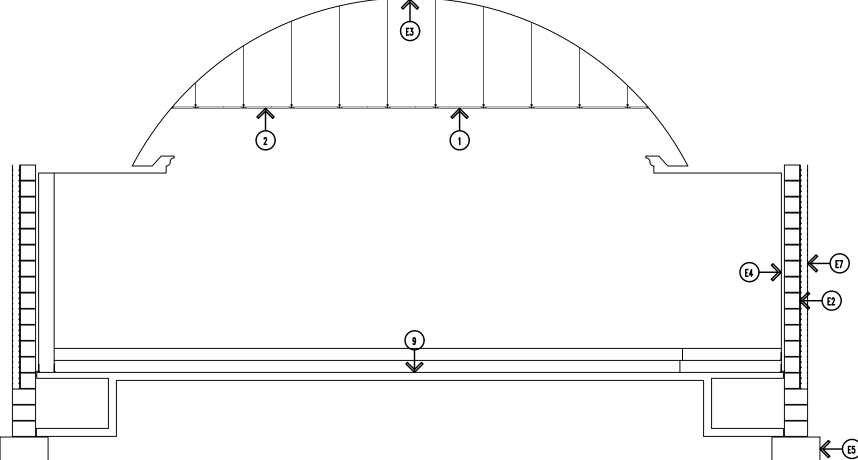
Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

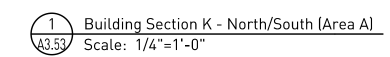
Project No. 3221

A3.52









Building Section L - North/South (Area A)

A3.53 Scale: 1/4"=1'-0"

REFER TO 1/A3.53 FOR TYPICAL NOTES

GENERAL NOTES:

- G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.
- G2. CONTRACTOR TO FIELD VERIFY ALL CONDITIONS, DIMENSIONS, ACCESS, ETC. PRIOR TO STARTING WORK.

EXISTING TO REMAIN:

- E1. DOOR, FRAME, AND HARDWARE.
- E2. CMU BLOCK EXACT CONDITIONS UNKNOWN.
- E3. CEILING AND ROOF STRUCTURE EXACT CONDITIONS UNKNOWN.
- E4. GYPSUM BOARD WALL PATCH AND REPAIR AS NECESSARY. E5. STRUCTURAL FOOTING - EXACT CONDITIONS UNKNOWN.
- E6. BAPTISMAL FONT EXACT CONDITIONS UNKNOWN.
- E7. BRICK VENEER EXACT CONDITIONS UNKNOWN.
- E8. CROWN MOLDING- EXACT CONDITIONS UNKNOWN.

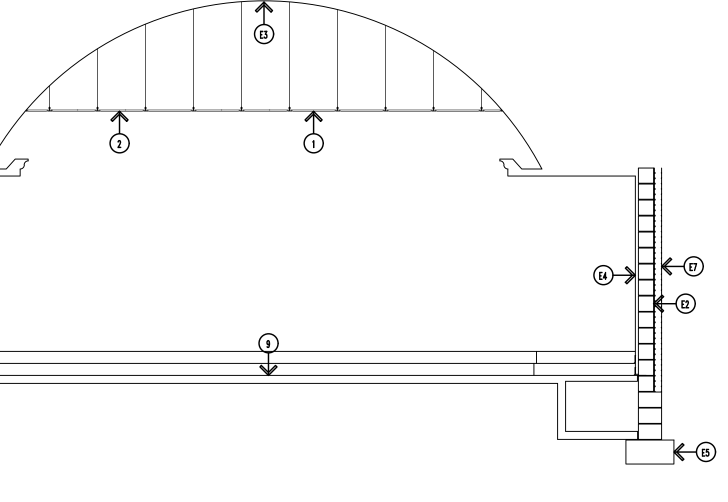
REMOVAL NOTES:

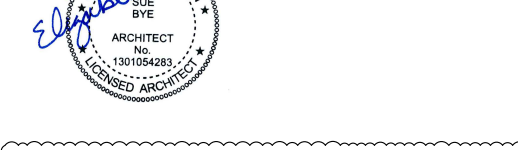
- R1. EXISTING RISERS COMPLETE EXACT CONDITIONS UNKNOWN (C.F.V.). PATCH AND REPAIR AS NECESSARY IN PREPARATION FOR NEW FLOORING.
- R2. EXISTING WOOD TRIM COMPLETE EXACT CONDITIONS UNKNOWN (C.F.V.).

DRAWING NOTES:

ACOUSTICAL CEILING TILE IN PREFINISHED METAL GRID SYSTEM ATTACHED TO EXISTING

- 2. LED LIGHT FIXTURE REFER TO ELECTRICAL DRAWINGS FOR FURTHER INFORMATION.
- 3. CROWN MOLDING TO MATCH EXISTING WINDOW TRIM PROFILE EXACTLY (C.F.V.).
- 4. CUSTOM WOOD STAIN TO MATCH EXISTING WINDOW TRIM MOLDING EXACTLY (C.F.V.).
- 5. STOREFRONT FRAMING AND GLAZING -- REFER TO DOOR SCHEDULE AND SPECIFICATIONS.
- 6. CUSTOM BREAK METAL TRIM (SIMILAR TO AXIOM TRIM) APPROXIMATELY 1'-6" HIGH. 7. 1/2" GYPSUM TAPED AND FINISHED THREE (3) COATS- PROVIDE LEVEL 4 FINISH AT ALL WALLS AS DEFINED BY THE GYPSUM ASSOCIATION.
- 8. 6" CONTINUOUS METAL STUD FRAMING @ 16" 0.C. WITH BOX HEADER.
- 9. FLOORING AND WALL BASE REFER TO FINISH SCHEDULE FOR FURTHER INFORMATION.
- 10. 2x4 FRAMING @ 12" O.C. TO SUPPORT NEW PLATFORM (TO BE FRAMED OVERTOP EXISTING BAPTISMAL FONT) WITH 3/4" FINISH GRADE PLYWOOD - STAINED TO MATCH EXISTING WINDOW TRIM MOLDING EXACTLY (C.F.V.). (PLATFORM IS INTENDED FOR DISPLAY PURPOSES
- 11. 2x BLOCKING CUT TO SUIT CONDITIONS.





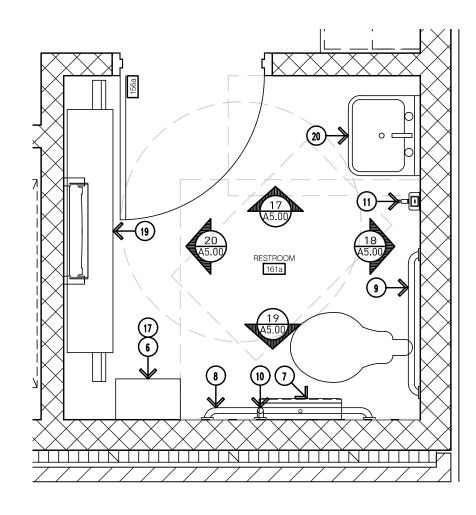
Project No. 3221

Addendum #4: 17 August 2023 Building Sections - Alternate #1 EHRESMAN

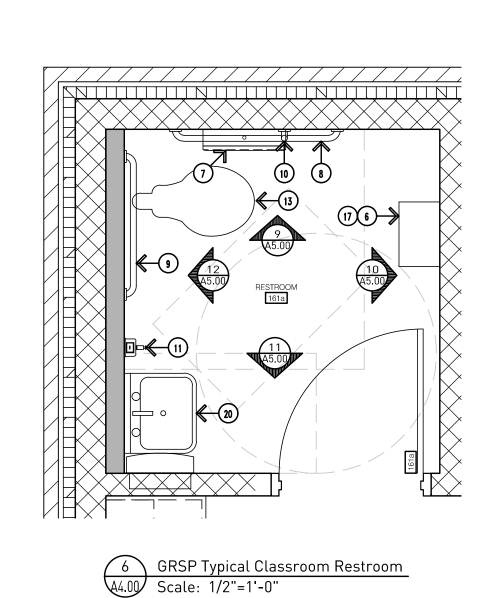
ARCHITECTS Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

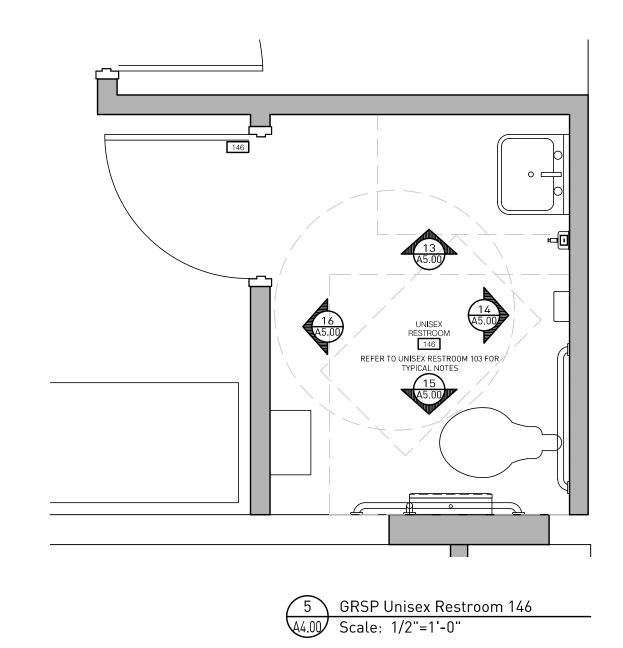
803 W. Big Beaver Road, Suite 350, Troy, MI 48084 | 248.244.9710

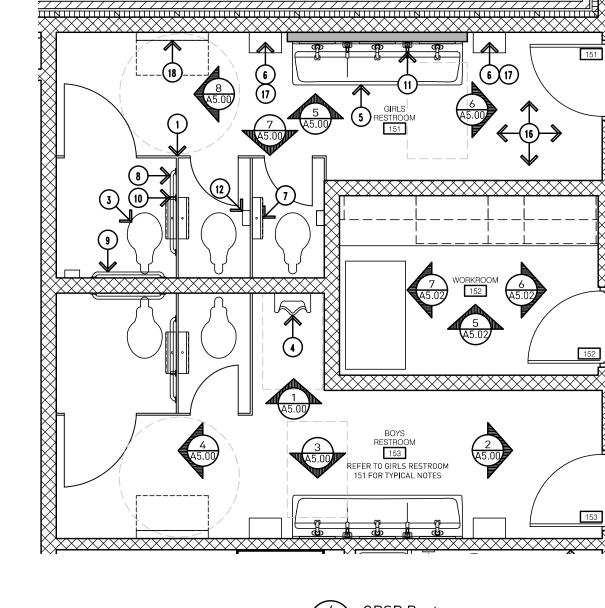
A3.53

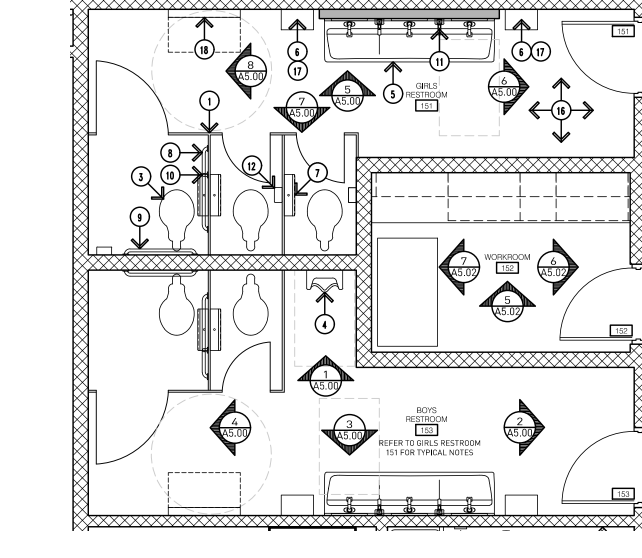


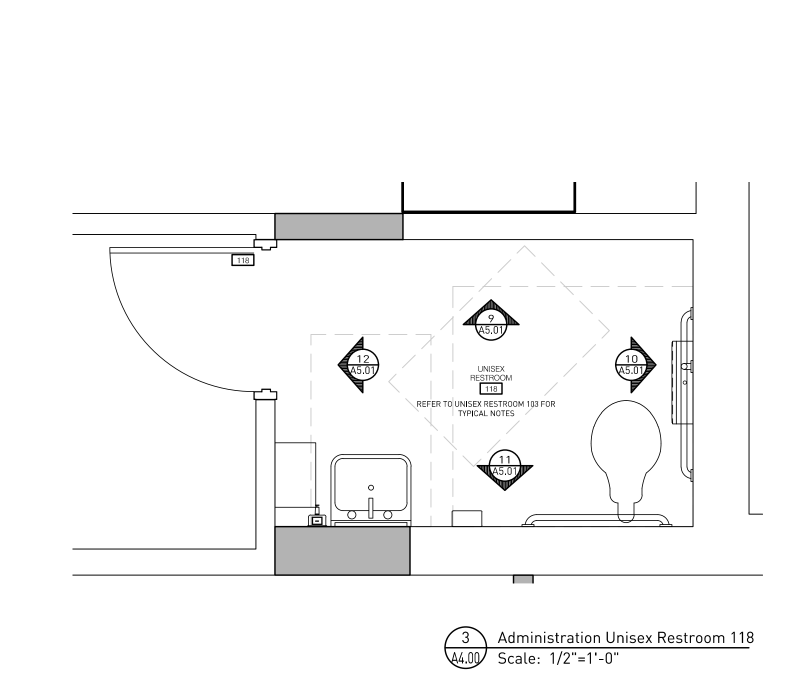
7 GRSP Classroom Restroom - Changing Station 44.00 Scale: 1/2"=1'-0"

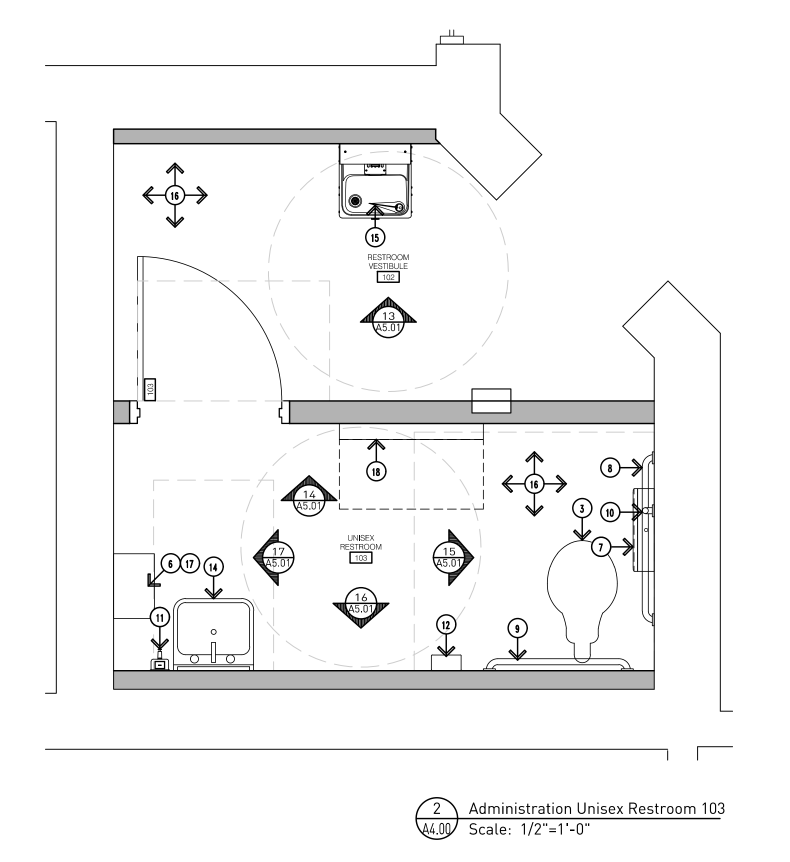


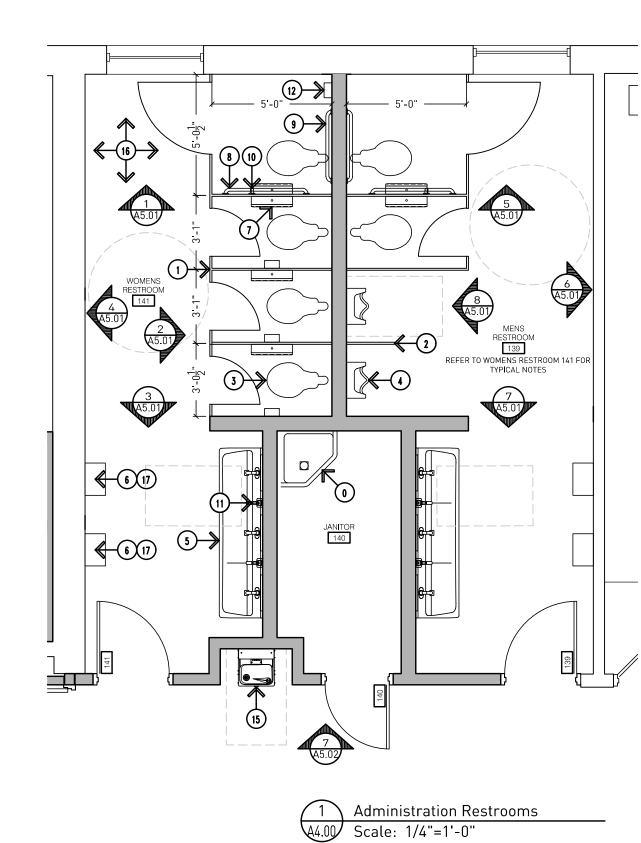














GENERAL NOTES:

DRAWING NOTES:

SPECIFICATIONS.

SPECIFICATIONS.

SPECIFICATIONS.

AUTOMATIC FLUSH VALVE.

15. ELECTRIC WATER COOLER WITH BOTTLE FILLER.

17. WASTE RECEPTACLE. REFER TO SPECIFICATIONS.

G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.

1. FLOOR MOUNTED, OVERHEAD BRACED PLASTIC TOILET COMPARTMENT WITH DOOR, HINGES,

WALL MOUNTED PLASTIC URINAL SCREEN WITH CONTINUOUS WALL BRACKET, REFER TO

FLOOR MOUNTED WATERCLOSET PER ADA REQUIREMENTS WITH AUTOMATIC FLUSH VALVE. WALL MOUNTED URINAL WITH RIM AT 17" A.F.F. MAXIMUM AND AUTOMATIC FLUSH VALVE. PROVIDE CONCEALED CARRIER WITH TUBE STEEL SUPPORT LEGS. REFER TO MECHANICAL

7. TOILET PAPER DISPENSER MOUNTED PER ADA REQUIREMENTS. REFER TO SPECIFICATIONS. 42" STAINLESS STEEL GRAB BAR MOUNTED PER ADA REQUIREMENTS. REFER TO A00 &

9. 36" STAINLESS STEEL GRAB BAR MOUNTED PER ADA REQUIREMENTS. REFER TO A00 &

10. 18" STAINLESS STEEL GRAB BAR MOUNTED PER ADA REQUIREMENTS. REFER TO A00 &

13. FLOOR MOUNTED CHILD SIZE WATERCLOSET PER CHILD ADA REQUIREMENTS WITH

12. SANITARY NAPKIN DISPOSAL MOUNTED PER ADA REQUIREMENTS. REFER TO SPECIFICATIONS.

14. WALL-MOUNTED LAVATORY MOUNTED PER ADA REQUIREMENTS WITH BATTERY OPERATED FAUCET. PROVIDE CONCEALED WALL CARRIER WITH FLOOR SUPPORTS.

16. CERAMIC / PORCELAIN FLOOR TILE. REFER TO FINISH SCHEDULE AND SPECIFICATIONS.

19. WALL MOUNTED ADJUSTABLE HEIGHT CHANGING STATION. REFER TO SPECIFICATIONS. 20. WALL-MOUNTED LAVATORY MOUNTED PER CHILD ADA REQUIREMENTS WITH BATTERY OPERATED FAUCET. PROVIDE CONCEALED WALL CARRIER WITH FLOOR SUPPORTS.

18. WALL MOUNTED DIAPER CHANGING STATION. REFER TO SPECIFICATIONS.

SLIDE LATCH, DOOR PULL, COAT HOOK, ETC. REFER TO SPECIFICATIONS.

5. WALL MOUNTED WASH FOUNTAIN. REFER TO MECHANICAL SPECIFICATIONS.

6. WALL MOUNTED PAPER TOWEL DISPENSER. REFER TO SPECIFICATIONS.

11. WALL MOUNTED SOAP DISPENSER. REFER TO SPECIFICATIONS.

Bidding and Permits: 31 July 2023

Enlarged Floor Plans (Restrooms)



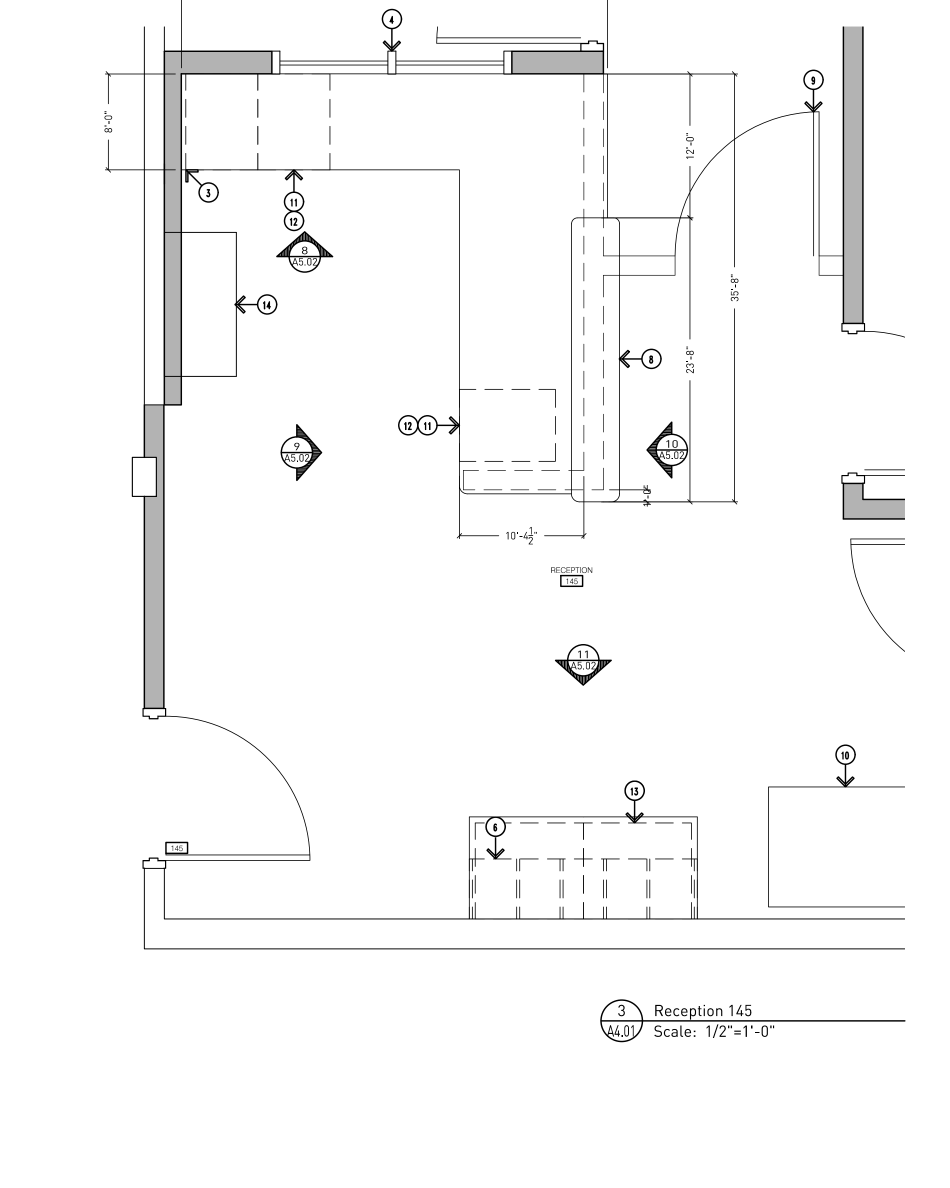
Crestwood School District Cherry Hill Baptist Church
Administration Relocation and Addition

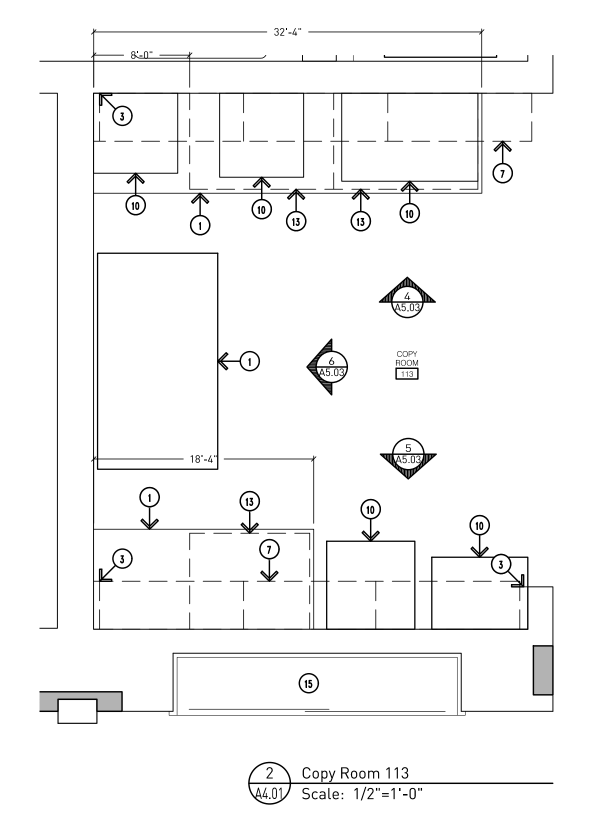
Project No. 3221

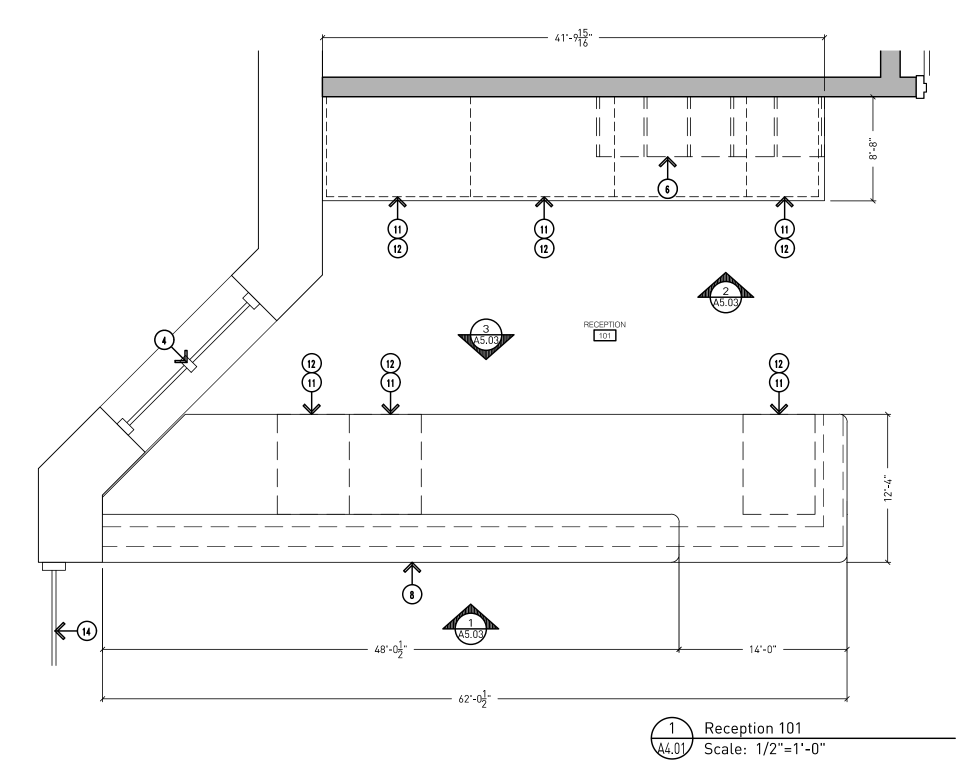
A4.00











G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.

DRAWING NOTES:

- 1. COUNTERTOP W/SIDE AND BACKSPLASH TO SUIT CONDITIONS. REFER TO FINISH / MATERIALS SCHEDULE.
- 2. BASE CABINET. REFER TO CABINET SCHEDULE.
- FILLER PANEL AS REQUIRED.
- 4. LAMINATED SAFETY GLAZING IN ALUMINUM STOREFRONT, REFER TO DOOR SCHEDULE.
- 5. RECEPTION DESK, REFER TO CABINET SCHEDULE.
- 6. MAIL SLOTS. REFER TO CABINET SCHEDULE.
- 7. UPPER WALL CABINETS. REFER TO CABINET SCHEDULE.
- 8. PLASTIC LAMINATE RECEPTION DESK COUNTERTOP, REFER TO MATERIALS SCHEDULE.
- 9. PLASTIC LAMINATE ENTRY GATE WITH SELF-CLOSING CONTINUOUS HINGE AND SELF-LATCHING HARDWARE. REFER TO MATERIALS SCHEDULE.
- 10. EXISTING OFFICE EQUIPMENT.
- 11. PLASTIC LAMINATE FILE DRAWER, REFER TO MATERIALS SCHEDULE.
- 12. FINISHED END PANEL AS REQUIRED.

- 13. BASE CABINET. REFER TO CABINET SCHEDULE.
- 14. EXISTING DISPLAY CASE. CLEAN, PREP, AND PAINT FRAME (PT-11).
- 15. FIRE ALARM CONTROL PANEL.



Bidding and Permits: 31 July 2023

Enlarged Floor Plans

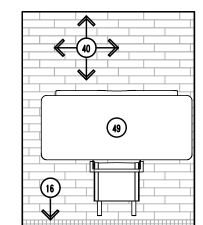


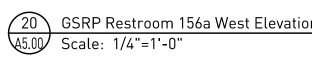
Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

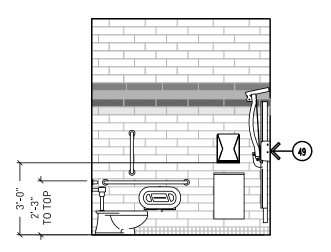
A4.01



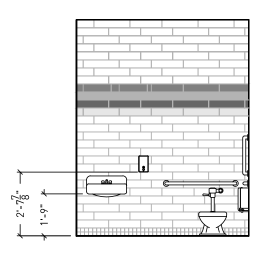




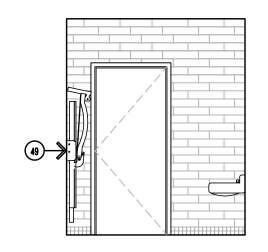
45.00 Scale: 1/4"=1'-0"



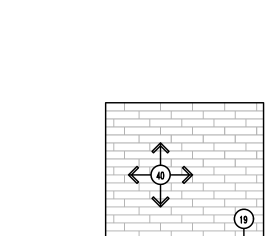
A5.00 Scale: 1/4"=1'-0"



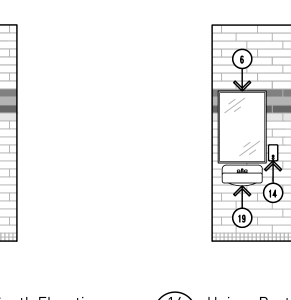
18 GSRP Restroom 156a East Elevation A5.00 Scale: 1/4"=1'-0" REFER TO 12/A5.00 FOR SIMILAR NOTES

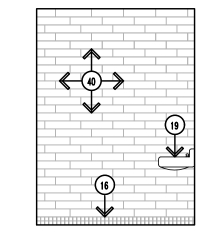


17 GSRP Restroom 156a North Elevation A5.00 Scale: 1/4"=1'-0" REFER TO 11/A5.00 FOR SIMILAR NOTES

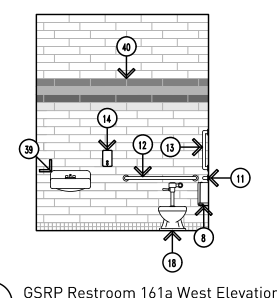


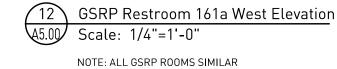
A5.00 Scale: 1/4"=1'-0"





13 Unisex Restroom 146 North Elevation





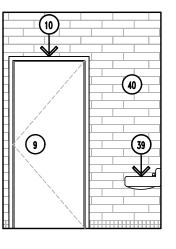
7 Girls Restroom 151 South Elevation

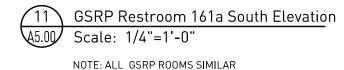
Boys Restroom 153 South Elevation

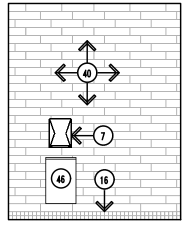
A5.00 Scale: 1/4"=1'-0"

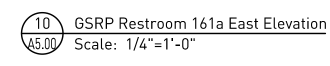
REFER TO 1/A5.00 FOR SIMILAR NOTES

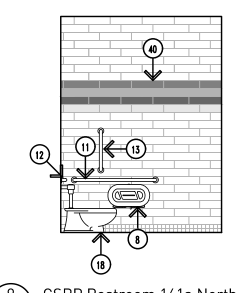
Scale: 1/4"=1'-0"











9 GSRP Restroom 161a North Elevation A5.00 Scale: 1/4"=1'-0" NOTE: ALL GSRP ROOMS SIMILAR



WALL-MOUNTED LAVATORY MOUNTED PER CHILD ADA REQUIREMENTS WITH BATTERY OPERATED FAUCET. PROVIDE CONCEALED WALL CARRIER WITH FLOOR SUPPORTS.

37. PLASTIC LAMINATE ENTRY GATE WITH SELF-CLOSING CONTINUOUS HINGE AND

40. CERAMIC / PORCELAIN WALL TILE. REFER TO FINISH / MATERIALS SCHEDULE.

41. PAINTED GYPSUM WALL. REFER TO FINISH / MATERIALS SCHEDULE.

42. 4" COVED RUBBER BASE. REFER TO MATERIALS SCHEDULE.

GENERAL NOTES:

DRAWING NOTES:

SPECIFICATIONS.

G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY. G2. ALL OUTSIDE CORNERS OF TILED WALLS TO HAVE TRIM PIECE SIMILAR TO SCHLUTER

EXPOSED TOP EDGE TO BE FINISHED WITH COORDINATING TOP CAP.

SLIDE LATCH, DOOR PULL, COAT HOOK, ETC. REFER TO SPECIFICATIONS.

PROVIDE CONCEALED CARRIER WITH TUBE STEEL SUPPORT LEGS.

5. WALL MOUNTED WASH FOUNTAIN. REFER TO MECHANICAL SPECIFICATIONS.

7. WALL MOUNTED PAPER TOWEL DISPENSER. REFER TO SPECIFICATIONS.

14. WALL MOUNTED SOAP DISPENSER. REFER TO SPECIFICATIONS.

17. PAINTED CMU WALL - REFER TO FINISH SCHEDULE.

AUTOMATIC FLUSH VALVE.

FURTHER INFORMATION.

TECHNOLOGY VENDOR.

25. FILLER PANEL AS REQUIRED.

24. BASE CABINET. REFER TO CABINET SCHEDULE.

28. RECEPTION DESK. REFER TO CABINET SCHEDULE.

29. MAIL SLOTS. REFER TO CABINET SCHEDULE.

26. LAMINATED SAFETY GLAZING IN ALUMINUM STOREFRONT.

30. UPPER WALL CABINETS. REFER TO CABINET SCHEDULE.

INFORMATION.

SCHEDULE.

EXISTING WINDOW.

6. WALL MOUNTED MIRROR. REFER TO SPECIFICATIONS.

DOOR - REFER TO DOOR SCHEDULE.

SPECIFICATIONS.

SPECIFICATIONS.

SPECIFICATIONS.

10. DOOR FRAME - REFER TO DOOR SCHEDULE.

'RONDEC' SIZED APPROPRIATE FOR TILE THICKNESS (SATIN ANODIZED ALUMINUM FINISH).

FLOOR MOUNTED, OVERHEAD BRACED PLASTIC TOILET COMPARTMENT WITH DOOR, HINGES,

WALL MOUNTED, PLASTIC URINAL SCREEN WITH CONTINUOUS WALL BRACKET. REFER TO

FLOOR MOUNTED WATERCLOSET PER ADA REQUIREMENTS WITH AUTOMATIC FLUSH VALVE. WALL MOUNTED URINAL WITH RIM AT 17" A.F.F. MAXIMUM AND AUTOMATIC FLUSH VALVE,

8. TOILET PAPER DISPENSER MOUNTED PER ADA REQUIREMENTS. REFER TO SPECIFICATIONS.

11. 42" STAINLESS STEEL GRAB BAR MOUNTED PER ADA REQUIREMENTS. REFER TO A00 &

12. 36" STAINLESS STEEL GRAB BAR MOUNTED PER ADA REQUIREMENTS. REFER TO A00 &

13. 18" STAINLESS STEEL GRAB BAR MOUNTED PER ADA REQUIREMENTS. REFER TO A00 &

18. FLOOR MOUNTED CHILD SIZE WATERCLOSET PER CHILD ADA REQUIREMENTS WITH

FAUCET. PROVIDE CONCEALED WALL CARRIER WITH FLOOR SUPPORTS.

15. SANITARY NAPKIN DISPOSAL MOUNTED PER ADA REQUIREMENTS. REFER TO SPECIFICATIONS. 16. CERAMIC / PORCELAIN TILE WALL BASE - REFER TO FINISH SCHEDULE AND SPECIFICATIONS.

WALL-MOUNTED LAVATORY MOUNTED PER ADA REQUIREMENTS WITH BATTERY OPERATED

20. CUSTOM PLASTIC LAMINATE COAT CUBBIES WITH HOOKS. REFER TO SPECIFICATIONS FOR

21. WHITE BOARD/ TACKBOARD (TB-3) COMBINATION. REFER TO SPECIFICATIONS FOR FURTHER

22. APPROXIMATE LOCATION OF INTERACTIVE FLAT PANEL. COORDINATE BETWEEN TECHNOLOGY AND ELECTRICAL CONTRACTOR PRIOR TO ROUGH-IN. FURNISHED AND INSTALLED BY

23. COUNTERTOP W/SIDE AND BACKSPLASH TO SUIT CONDITIONS. REFER TO FINISH / MATERIALS

31. PLASTIC LAMINATE RECEPTION DESK COUNTERTOP. REFER TO MATERIALS SCHEDULE.

32. TACKABLE SURFACE MATERIAL (TB-3). REFER TO MATERIALS SCHEDULE.

35. PLASTIC LAMINATE RECEPTION DESK. REFER TO MATERIALS SCHEDULE.

SELF-LATCHING HARDWARE. REFER TO MATERIALS SCHEDULE.

33. PLASTIC LAMINATE FILE DRAWER. REFER TO MATERIALS SCHEDULE.

34. PLASTIC LAMINATE REVEAL. REFER TO MATERIALS SCHEDULE.

36. PLASTIC LAMINATE BASE. REFER TO MATERIALS SCHEDULE.

43. ELECTRIC WATER COOLER WITH BOTTLE FILLER.

44. WALL MOUNTED ADJUSTABLE HEIGHT CHANGING STATION. REFER TO SPECIFICATIONS.

45. STOREFRONT FRAMING SYSTEM WITH GLASS. REFER TO DOOR SCHEDULE.

46. WASTE RECEPTACLE. REFER TO SPECIFICATIONS.

47. WINDOW SHADES. REFER TO MATERIALS SCHEDULE.

48. TOP OF MIRROR TO ALIGN WITH TOP OF TILE; BOTTOM OF MIRROR NOT TO EXCEED 40" A.F.F. PER BARRIER FREE REQUIREMENTS.

49. WALL MOUNTED DIAPER CHANGING STATION. REFER TO SPECIFICATIONS.

50. FINISHED END PANEL AS REQUIRED.

51. TACKBOARD (TB-3) WITH ALUMINUM FRAME. REFER TO SPECIFICATIONS.

52. 3" GROMMET. REFER TO SPECIFICATIONS.

53. LINE OF FURRED OUT WALL BEHIND WASH FOUNTAIN.

54. HOSE BIBB ENCLOSURE. REFER TO SPECIFICATIONS.



Bidding and Permits: 31 July 2023

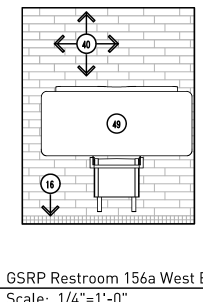
Interior Elevations

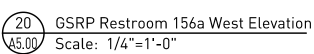


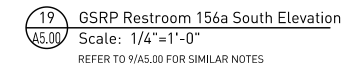
Crestwood School District Cherry Hill Baptist Church

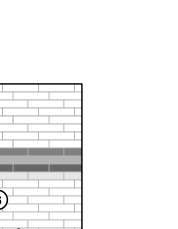
Project No. 3221

Administration Relocation and Addition A5.00

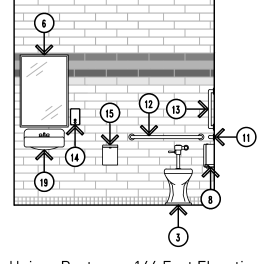






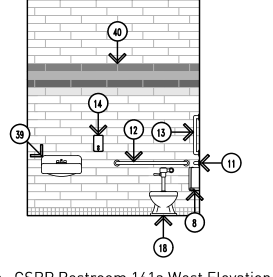


Unisex Restroom 146 South Elevation
Scale: 1/4"=1'-0"

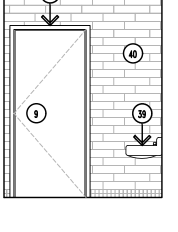


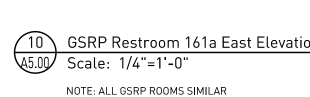
Unisex Restroom 146 East Elevation

45.00 Scale: 1/4"=1'-0"

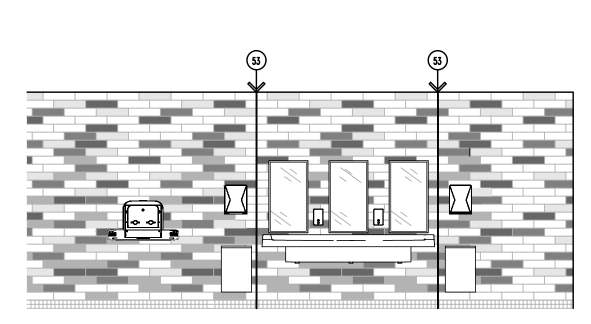


16 Unisex Restroom 146 West Elevation

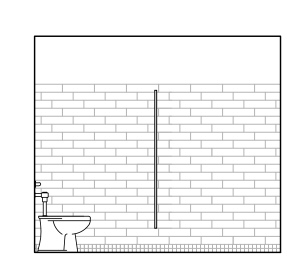








5 Girls Restroom 151 North Elevation \A5.00\ Scale: 1/4"=1'-0" REFER TO 4/A5.00 FOR SIMILAR NOTES

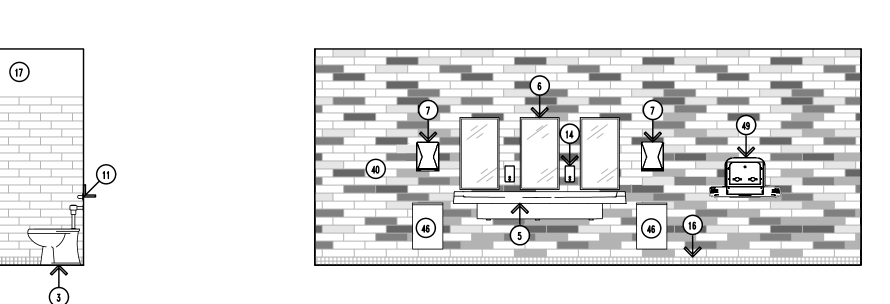


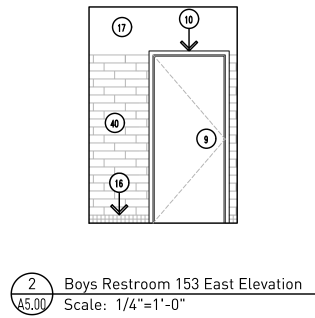
8 Girls Restroom 151 West Elevation A5.00 Scale: 1/4"=1'-0" REFER TO 3/A5.00 FOR SIMILAR NOTES

Boys Restroom 153 West Elevation

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

(40)

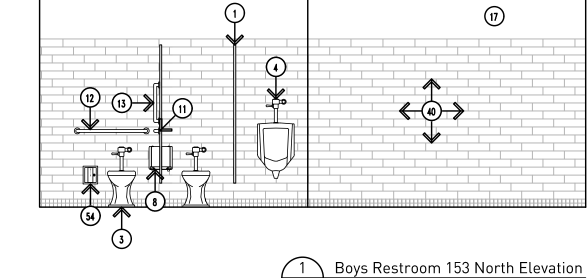




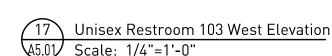
6 Girls Restroom 151 East Elevation

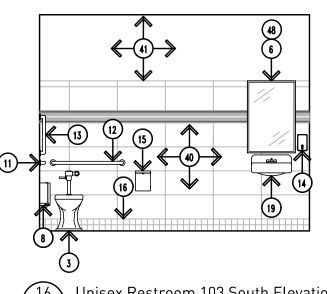
REFER TO 2/A5.00 FOR SIMILAR NOTES

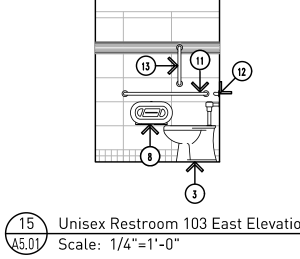
45.00 Scale: 1/4"=1'-0"

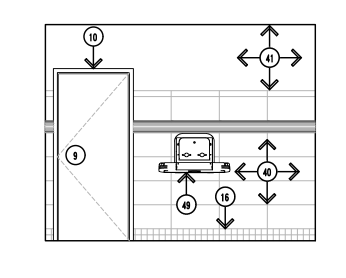


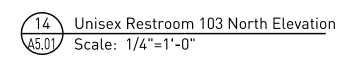
1 Boys Restroom 153 North Elevation A5.00 Scale: 1/4"=1'-0"

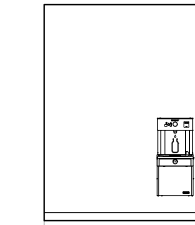












13 Unisex Restroom Vestibule 102 North Elevation A5.01 Scale: 1/4"=1'-0"

14. WALL MOUNTED SOAP DISPENSER. REFER TO SPECIFICATIONS.

DRAWING NOTES:

SPECIFICATIONS.

15. SANITARY NAPKIN DISPOSAL MOUNTED PER ADA REQUIREMENTS. REFER TO SPECIFICATIONS.

G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY. G2. ALL OUTSIDE CORNERS OF TILED WALLS TO HAVE TRIM PIECE SIMILAR TO SCHLUTER

EXPOSED TOP EDGE TO BE FINISHED WITH COORDINATING TOP CAP.

SLIDE LATCH, DOOR PULL, COAT HOOK, ETC. REFER TO SPECIFICATIONS.

PROVIDE CONCEALED CARRIER WITH TUBE STEEL SUPPORT LEGS. 5. WALL MOUNTED WASH FOUNTAIN. REFER TO MECHANICAL SPECIFICATIONS.

7. WALL MOUNTED PAPER TOWEL DISPENSER. REFER TO SPECIFICATIONS.

6. WALL MOUNTED MIRROR. REFER TO SPECIFICATIONS.

DOOR - REFER TO DOOR SCHEDULE.

SPECIFICATIONS.

SPECIFICATIONS.

SPECIFICATIONS.

10. DOOR FRAME - REFER TO DOOR SCHEDULE.

'RONDEC' SIZED APPROPRIATE FOR TILE THICKNESS (SATIN ANODIZED ALUMINUM FINISH).

FLOOR MOUNTED, OVERHEAD BRACED PLASTIC TOILET COMPARTMENT WITH DOOR, HINGES,

WALL MOUNTED, PLASTIC URINAL SCREEN WITH CONTINUOUS WALL BRACKET. REFER TO

FLOOR MOUNTED WATERCLOSET PER ADA REQUIREMENTS WITH AUTOMATIC FLUSH VALVE. WALL MOUNTED URINAL WITH RIM AT 17" A.F.F. MAXIMUM AND AUTOMATIC FLUSH VALVE,

8. TOILET PAPER DISPENSER MOUNTED PER ADA REQUIREMENTS. REFER TO SPECIFICATIONS.

11. 42" STAINLESS STEEL GRAB BAR MOUNTED PER ADA REQUIREMENTS. REFER TO A00 &

12. 36" STAINLESS STEEL GRAB BAR MOUNTED PER ADA REQUIREMENTS. REFER TO A00 &

13. 18" STAINLESS STEEL GRAB BAR MOUNTED PER ADA REQUIREMENTS. REFER TO A00 &

16. CERAMIC / PORCELAIN TILE WALL BASE - REFER TO FINISH SCHEDULE AND SPECIFICATIONS.

17. PAINTED CMU WALL - REFER TO FINISH SCHEDULE.

18. FLOOR MOUNTED CHILD SIZE WATERCLOSET PER CHILD ADA REQUIREMENTS WITH AUTOMATIC FLUSH VALVE.

WALL-MOUNTED LAVATORY MOUNTED PER ADA REQUIREMENTS WITH BATTERY OPERATED FAUCET. PROVIDE CONCEALED WALL CARRIER WITH FLOOR SUPPORTS.

20. CUSTOM PLASTIC LAMINATE COAT CUBBIES WITH HOOKS. REFER TO SPECIFICATIONS FOR FURTHER INFORMATION.

21. WHITE BOARD/ TACKBOARD (TB-3) COMBINATION. REFER TO SPECIFICATIONS FOR FURTHER INFORMATION.

22. APPROXIMATE LOCATION OF INTERACTIVE FLAT PANEL. COORDINATE BETWEEN TECHNOLOGY AND ELECTRICAL CONTRACTOR PRIOR TO ROUGH-IN. FURNISHED AND INSTALLED BY

TECHNOLOGY VENDOR.

23. COUNTERTOP W/SIDE AND BACKSPLASH TO SUIT CONDITIONS. REFER TO FINISH / MATERIALS SCHEDULE.

24. BASE CABINET, REFER TO CABINET SCHEDULE.

25. FILLER PANEL AS REQUIRED.

26. LAMINATED SAFETY GLAZING IN ALUMINUM STOREFRONT.

EXISTING WINDOW.

28. RECEPTION DESK. REFER TO CABINET SCHEDULE.

29. MAIL SLOTS. REFER TO CABINET SCHEDULE.

30. UPPER WALL CABINETS. REFER TO CABINET SCHEDULE.

31. PLASTIC LAMINATE RECEPTION DESK COUNTERTOP. REFER TO MATERIALS SCHEDULE.

32. TACKABLE SURFACE MATERIAL (TB-3). REFER TO MATERIALS SCHEDULE.

33. PLASTIC LAMINATE FILE DRAWER. REFER TO MATERIALS SCHEDULE.

34. PLASTIC LAMINATE REVEAL. REFER TO MATERIALS SCHEDULE.

35. PLASTIC LAMINATE RECEPTION DESK. REFER TO MATERIALS SCHEDULE.

36. PLASTIC LAMINATE BASE. REFER TO MATERIALS SCHEDULE.

37. PLASTIC LAMINATE ENTRY GATE WITH SELF-CLOSING CONTINUOUS HINGE AND

SELF-LATCHING HARDWARE. REFER TO MATERIALS SCHEDULE.

39. WALL-MOUNTED LAVATORY MOUNTED PER CHILD ADA REQUIREMENTS WITH BATTERY OPERATED FAUCET. PROVIDE CONCEALED WALL CARRIER WITH FLOOR SUPPORTS.

40. CERAMIC / PORCELAIN WALL TILE. REFER TO FINISH / MATERIALS SCHEDULE.

41. PAINTED GYPSUM WALL. REFER TO FINISH / MATERIALS SCHEDULE.

42. 4" COVED RUBBER BASE. REFER TO MATERIALS SCHEDULE.

43. ELECTRIC WATER COOLER WITH BOTTLE FILLER.

44. WALL MOUNTED ADJUSTABLE HEIGHT CHANGING STATION, REFER TO SPECIFICATIONS.

45. STOREFRONT FRAMING SYSTEM WITH GLASS. REFER TO DOOR SCHEDULE.

46. WASTE RECEPTACLE, REFER TO SPECIFICATIONS.

47. WINDOW SHADES. REFER TO MATERIALS SCHEDULE.

48. TOP OF MIRROR TO ALIGN WITH TOP OF TILE; BOTTOM OF MIRROR NOT TO EXCEED 40" A.F.F. PER BARRIER FREE REQUIREMENTS.

49. WALL MOUNTED DIAPER CHANGING STATION. REFER TO SPECIFICATIONS.

50. FINISHED END PANEL AS REQUIRED.

51. TACKBOARD (TB-3) WITH ALUMINUM FRAME. REFER TO SPECIFICATIONS.

52. 3" GROMMET. REFER TO SPECIFICATIONS. 53. LINE OF FURRED OUT WALL BEHIND WASH FOUNTAIN.

54. HOSE BIBB ENCLOSURE, REFER TO SPECIFICATIONS.



Bidding and Permits: 31 July 2023

A5.01

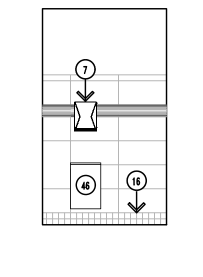
Interior Elevations



Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

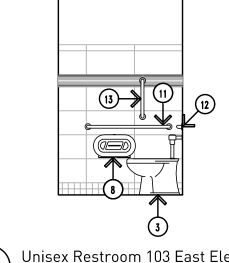
Project No. 3221



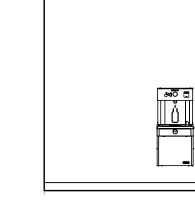


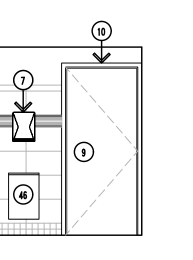
Scale: 1/4"=1'-0"

Unisex Restroom 103 South Elevation
Scale: 1/4"=1'-0"

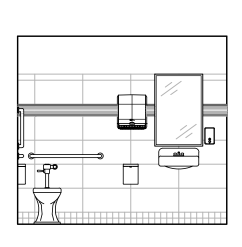


15 Unisex Restroom 103 East Elevation

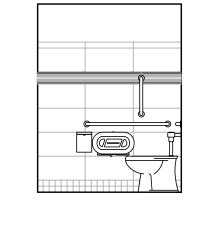


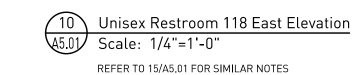


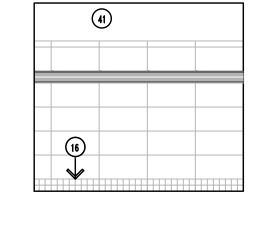
Unisex Restroom 118 West Elevation
Scale: 1/4"=1'-0"



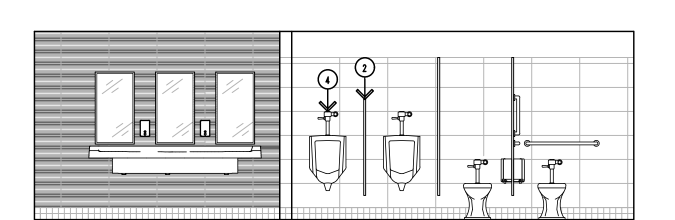
11 Unisex Restroom 118 South Elevation A5.01 Scale: 1/4"=1'-0" REFER TO 16/A5.01 FOR SIMILAR NOTES

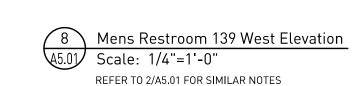






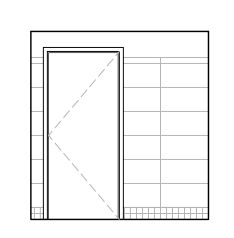
9 Unisex Restroom 118 North Elevation A5.01 Scale: 1/4"=1'-0"

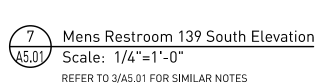


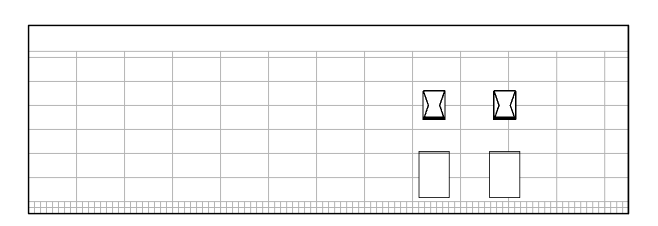


Womens Restroom 141 West Elevation

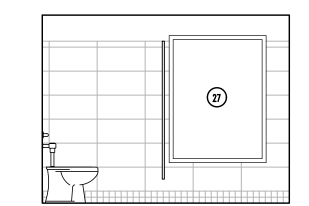
A5.01 Scale: 1/4"=1'-0"





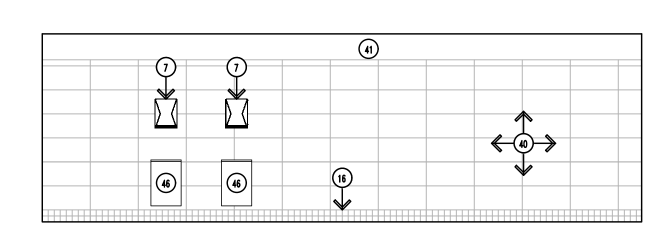


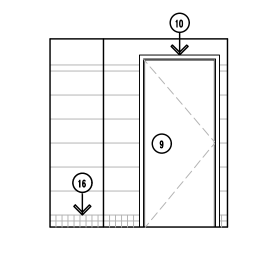
6 Mens Restroom 139 East Elevation A5.01 Scale: 1/4"=1'-0" REFER TO 4/A5.01 FOR SIMILAR NOTES



Mens Restroom 139 North Elevation A5.01 Scale: 1/4"=1'-0"

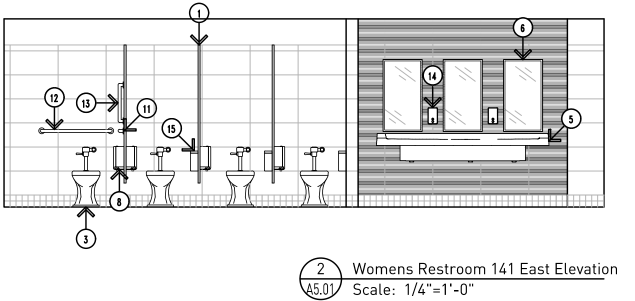
REFER TO 1/A5.01 FOR SIMILAR NOTES

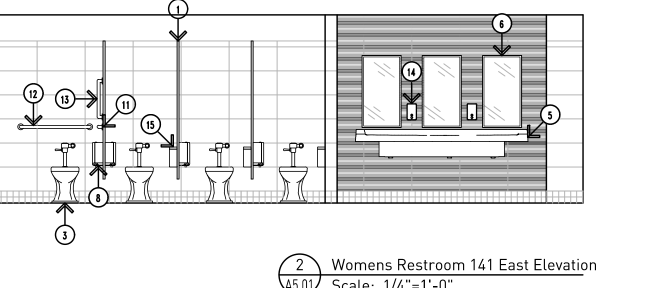


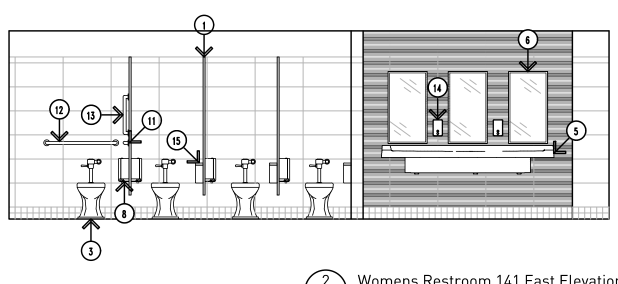


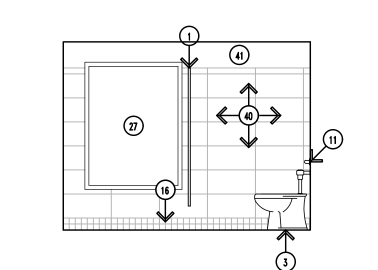
Womens Restroom 141 South Elevation

A5.01 Scale: 1/4"=1'-0"



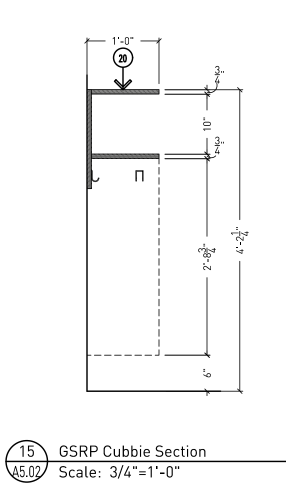


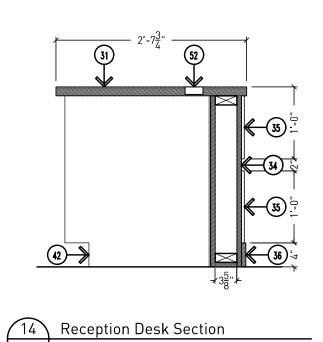




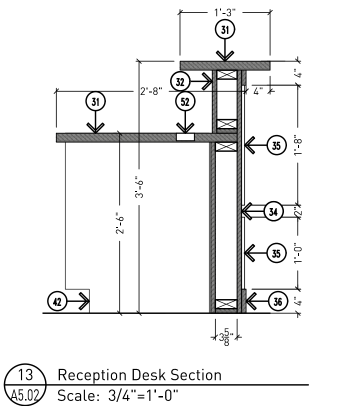
1 Womens Restroom 141 North Elevation

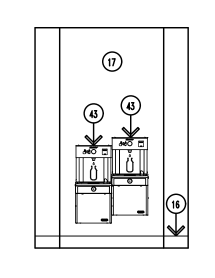
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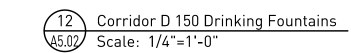


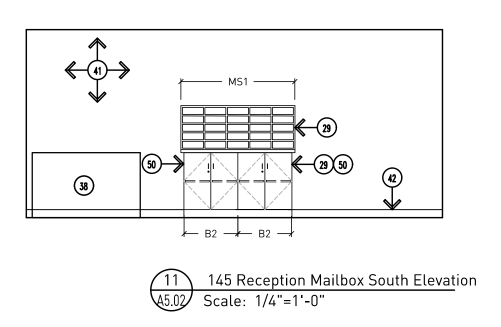


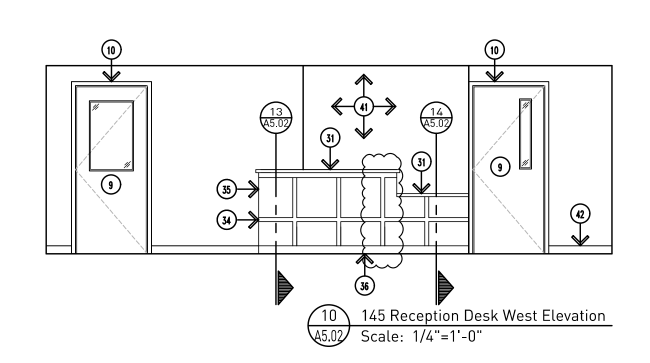
A5.02 Scale: 3/4"=1'-0"

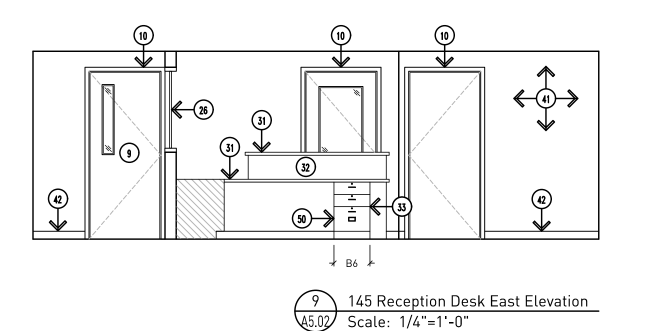


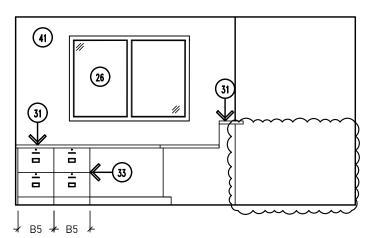




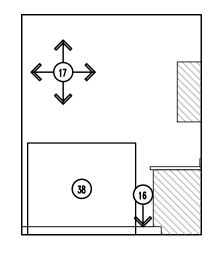


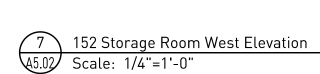




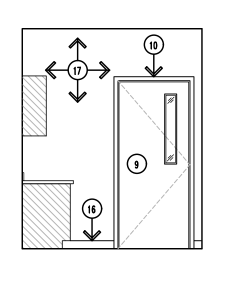


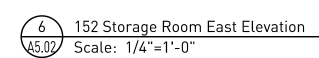
8 145 Reception Desk North Elevation A5.02 Scale: 1/4"=1'-0"

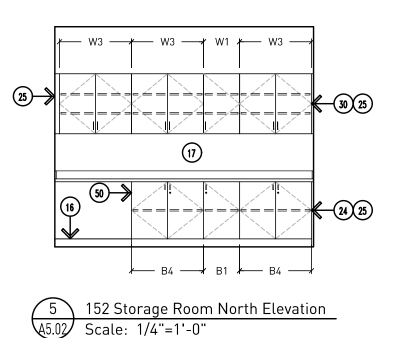


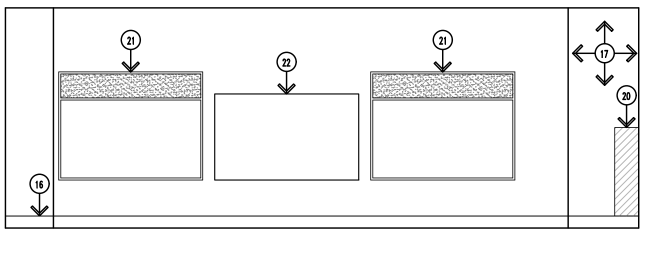


NOTE: ALL GSRP ROOMS SIMILAR

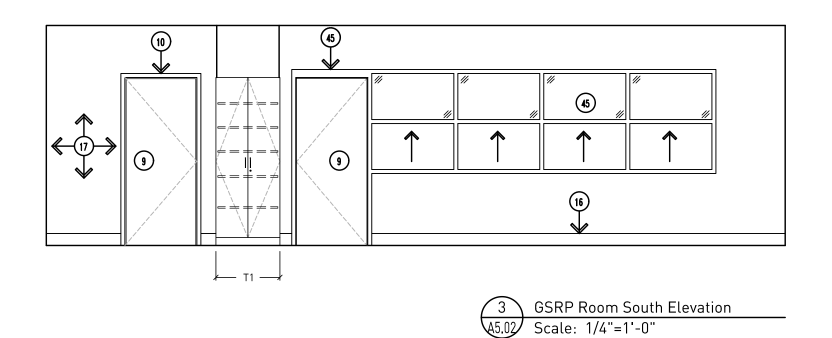


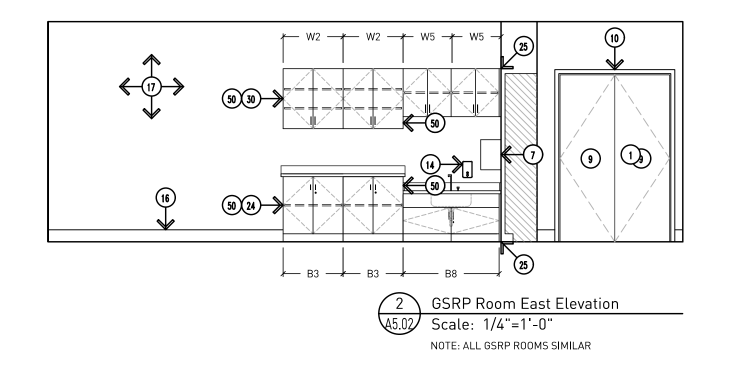


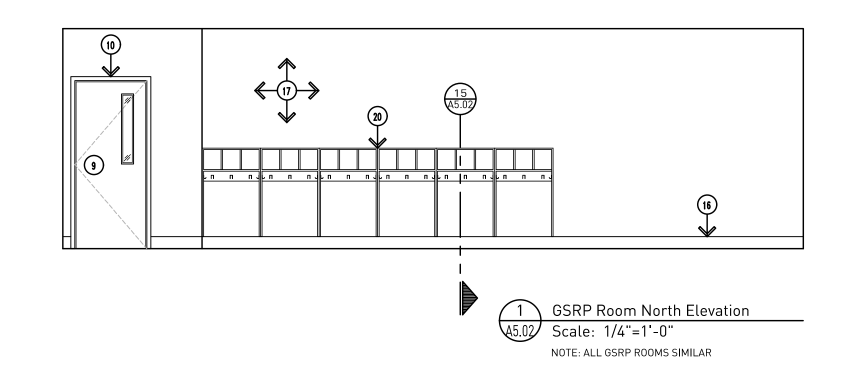












GENERAL NOTES:

- G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.
- G2. ALL OUTSIDE CORNERS OF TILED WALLS TO HAVE TRIM PIECE SIMILAR TO SCHLUTER 'RONDEC' SIZED APPROPRIATE FOR TILE THICKNESS (SATIN ANODIZED ALUMINUM FINISH). EXPOSED TOP EDGE TO BE FINISHED WITH COORDINATING TOP CAP.

DRAWING NOTES:

- FLOOR MOUNTED, OVERHEAD BRACED PLASTIC TOILET COMPARTMENT WITH DOOR, HINGES, SLIDE LATCH, DOOR PULL, COAT HOOK, ETC. REFER TO SPECIFICATIONS.
- WALL MOUNTED, PLASTIC URINAL SCREEN WITH CONTINUOUS WALL BRACKET. REFER TO SPECIFICATIONS.
- FLOOR MOUNTED WATERCLOSET PER ADA REQUIREMENTS WITH AUTOMATIC FLUSH VALVE.
- WALL MOUNTED URINAL WITH RIM AT 17" A.F.F. MAXIMUM AND AUTOMATIC FLUSH VALVE, PROVIDE CONCEALED CARRIER WITH TUBE STEEL SUPPORT LEGS.
- WALL MOUNTED WASH FOUNTAIN. REFER TO MECHANICAL SPECIFICATIONS. 6. WALL MOUNTED MIRROR. REFER TO SPECIFICATIONS.
- 7. WALL MOUNTED PAPER TOWEL DISPENSER. REFER TO SPECIFICATIONS.
- 8. TOILET PAPER DISPENSER MOUNTED PER ADA REQUIREMENTS. REFER TO SPECIFICATIONS.
- DOOR REFER TO DOOR SCHEDULE.
- 10. DOOR FRAME REFER TO DOOR SCHEDULE.
- 11. 42" STAINLESS STEEL GRAB BAR MOUNTED PER ADA REQUIREMENTS. REFER TO A00 & SPECIFICATIONS.
- 12. 36" STAINLESS STEEL GRAB BAR MOUNTED PER ADA REQUIREMENTS. REFER TO A00 &
- SPECIFICATIONS.

13. 18" STAINLESS STEEL GRAB BAR MOUNTED PER ADA REQUIREMENTS. REFER TO A00 &

- SPECIFICATIONS.
- 14. WALL MOUNTED SOAP DISPENSER. REFER TO SPECIFICATIONS.
- 15. SANITARY NAPKIN DISPOSAL MOUNTED PER ADA REQUIREMENTS. REFER TO SPECIFICATIONS.
- 16. CERAMIC / PORCELAIN TILE WALL BASE REFER TO FINISH SCHEDULE AND SPECIFICATIONS. 17. PAINTED CMU WALL - REFER TO FINISH SCHEDULE.
- 18. FLOOR MOUNTED CHILD SIZE WATERCLOSET PER CHILD ADA REQUIREMENTS WITH AUTOMATIC FLUSH VALVE.
- FAUCET. PROVIDE CONCEALED WALL CARRIER WITH FLOOR SUPPORTS.

WALL-MOUNTED LAVATORY MOUNTED PER ADA REQUIREMENTS WITH BATTERY OPERATED

- 20. CUSTOM PLASTIC LAMINATE COAT CUBBIES WITH HOOKS. REFER TO SPECIFICATIONS FOR FURTHER INFORMATION.
- 21. WHITE BOARD/ TACKBOARD (TB-3) COMBINATION. REFER TO SPECIFICATIONS FOR FURTHER INFORMATION.
- APPROXIMATE LOCATION OF INTERACTIVE FLAT PANEL. COORDINATE BETWEEN TECHNOLOGY AND ELECTRICAL CONTRACTOR PRIOR TO ROUGH-IN. FURNISHED AND INSTALLED BY
- TECHNOLOGY VENDOR. 23. COUNTERTOP W/SIDE AND BACKSPLASH TO SUIT CONDITIONS. REFER TO FINISH / MATERIALS
- 24. BASE CABINET, REFER TO CABINET SCHEDULE.
- 25. FILLER PANEL AS REQUIRED.
- 26. LAMINATED SAFETY GLAZING IN ALUMINUM STOREFRONT.
- EXISTING WINDOW.

SCHEDULE.

- 28. RECEPTION DESK. REFER TO CABINET SCHEDULE.
- 29. MAIL SLOTS. REFER TO CABINET SCHEDULE.
- 30. UPPER WALL CABINETS. REFER TO CABINET SCHEDULE.
- 31. PLASTIC LAMINATE RECEPTION DESK COUNTERTOP. REFER TO MATERIALS SCHEDULE.
- 32. TACKABLE SURFACE MATERIAL (TB-3). REFER TO MATERIALS SCHEDULE.
- 33. PLASTIC LAMINATE FILE DRAWER. REFER TO MATERIALS SCHEDULE.
- 34. PLASTIC LAMINATE REVEAL. REFER TO MATERIALS SCHEDULE. 35. PLASTIC LAMINATE RECEPTION DESK. REFER TO MATERIALS SCHEDULE.
- 36. PLASTIC LAMINATE BASE. REFER TO MATERIALS SCHEDULE.
- 37. NOT USED.

EXISTING OFFICE EQUIPMENT.

- 39. WALL-MOUNTED LAVATORY MOUNTED PER CHILD ADA REQUIREMENTS WITH BATTERY OPERATED FAUCET. PROVIDE CONCEALED WALL CARRIER WITH FLOOR SUPPORTS.
- 40. CERAMIC / PORCELAIN WALL TILE. REFER TO FINISH / MATERIALS SCHEDULE.
- 41. PAINTED GYPSUM WALL. REFER TO FINISH / MATERIALS SCHEDULE.
- 42. 4" COVED RUBBER BASE. REFER TO MATERIALS SCHEDULE.
- 43. ELECTRIC WATER COOLER WITH BOTTLE FILLER.
- 44. WALL MOUNTED ADJUSTABLE HEIGHT CHANGING STATION, REFER TO SPECIFICATIONS.
- 45. STOREFRONT FRAMING SYSTEM WITH GLASS. REFER TO DOOR SCHEDULE.
- 46. WASTE RECEPTACLE. REFER TO SPECIFICATIONS.
- 47. WINDOW SHADES. REFER TO MATERIALS SCHEDULE.
- 48. TOP OF MIRROR TO ALIGN WITH TOP OF TILE: BOTTOM OF MIRROR NOT TO EXCEED 40" A.F.F. PER BARRIER FREE REQUIREMENTS.
- 49. WALL MOUNTED DIAPER CHANGING STATION. REFER TO SPECIFICATIONS.
- 50. FINISHED END PANEL AS REQUIRED.
- 51. TACKBOARD (TB-3) WITH ALUMINUM FRAME. REFER TO SPECIFICATIONS. 52. 3" GROMMET. REFER TO SPECIFICATIONS.
- 53. LINE OF FURRED OUT WALL BEHIND WASH FOUNTAIN.
- 54. HOSE BIBB ENCLOSURE, REFER TO SPECIFICATIONS.



Addendum #4: 17 August 2023 Bidding and Permits: 31 July 2023

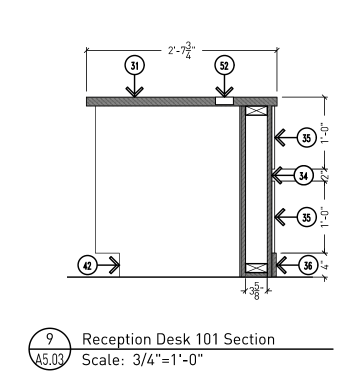
Interior Elevations

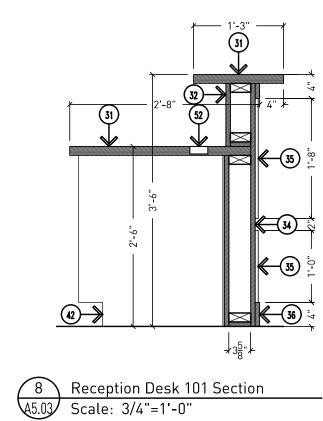


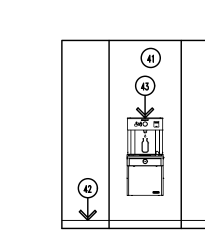
Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

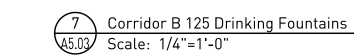
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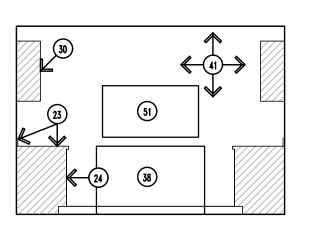
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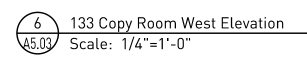


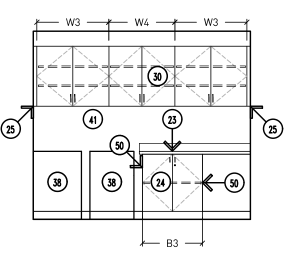


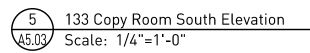


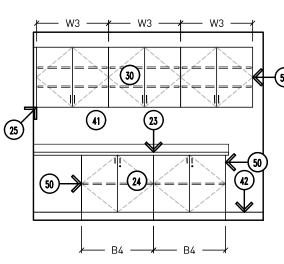




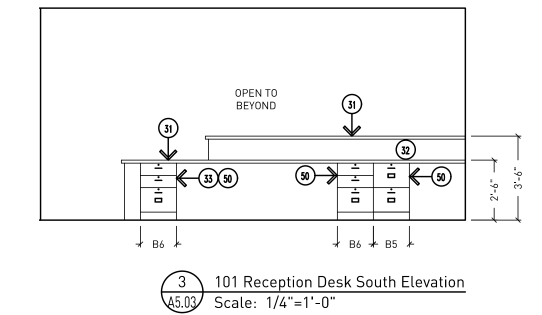


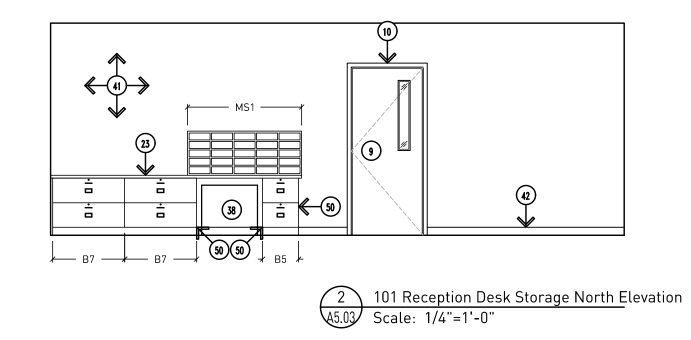


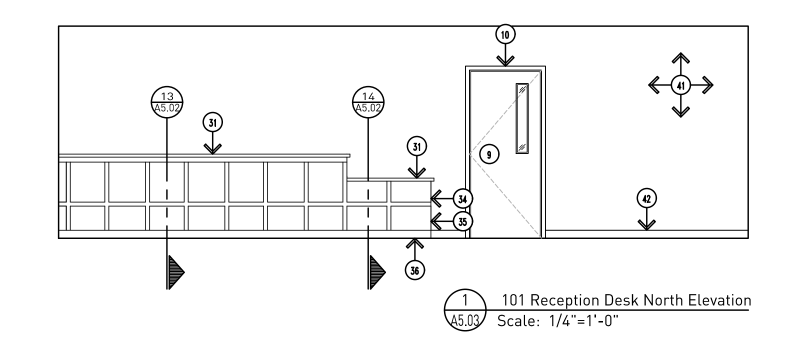




4 133 Copy Room North Elevation A5.03 Scale: 1/4"=1'-0"







- G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.
- G2. ALL OUTSIDE CORNERS OF TILED WALLS TO HAVE TRIM PIECE SIMILAR TO SCHLUTER 'RONDEC' SIZED APPROPRIATE FOR TILE THICKNESS (SATIN ANODIZED ALUMINUM FINISH). EXPOSED TOP EDGE TO BE FINISHED WITH COORDINATING TOP CAP.

DRAWING NOTES:

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- FLOOR MOUNTED WATERCLOSET PER ADA REQUIREMENTS WITH AUTOMATIC FLUSH VALVE. WALL MOUNTED URINAL WITH RIM AT 17" A.F.F. MAXIMUM AND AUTOMATIC FLUSH VALVE,
- PROVIDE CONCEALED CARRIER WITH TUBE STEEL SUPPORT LEGS. 5. WALL MOUNTED WASH FOUNTAIN. REFER TO MECHANICAL SPECIFICATIONS.
- 6. WALL MOUNTED MIRROR. REFER TO SPECIFICATIONS.
- 7. WALL MOUNTED PAPER TOWEL DISPENSER. REFER TO SPECIFICATIONS.
- 8. TOILET PAPER DISPENSER MOUNTED PER ADA REQUIREMENTS. REFER TO SPECIFICATIONS.
- DOOR REFER TO DOOR SCHEDULE.

SPECIFICATIONS.

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- SPECIFICATIONS. 13. 18" STAINLESS STEEL GRAB BAR MOUNTED PER ADA REQUIREMENTS. REFER TO A00 &
- 14. WALL MOUNTED SOAP DISPENSER. REFER TO SPECIFICATIONS.
- 15. SANITARY NAPKIN DISPOSAL MOUNTED PER ADA REQUIREMENTS. REFER TO SPECIFICATIONS.
- 16. CERAMIC / PORCELAIN TILE WALL BASE REFER TO FINISH SCHEDULE AND SPECIFICATIONS.
- 17. PAINTED CMU WALL REFER TO FINISH SCHEDULE.
- 18. FLOOR MOUNTED CHILD SIZE WATERCLOSET PER CHILD ADA REQUIREMENTS WITH

FAUCET. PROVIDE CONCEALED WALL CARRIER WITH FLOOR SUPPORTS.

- AUTOMATIC FLUSH VALVE. WALL-MOUNTED LAVATORY MOUNTED PER ADA REQUIREMENTS WITH BATTERY OPERATED
- 20. CUSTOM PLASTIC LAMINATE COAT CUBBIES WITH HOOKS. REFER TO SPECIFICATIONS FOR FURTHER INFORMATION.
- 21. WHITE BOARD/ TACKBOARD (TB-3) COMBINATION. REFER TO SPECIFICATIONS FOR FURTHER
- 22. APPROXIMATE LOCATION OF INTERACTIVE FLAT PANEL. COORDINATE BETWEEN TECHNOLOGY AND ELECTRICAL CONTRACTOR PRIOR TO ROUGH-IN. FURNISHED AND INSTALLED BY
- TECHNOLOGY VENDOR.
- 23. COUNTERTOP W/SIDE AND BACKSPLASH TO SUIT CONDITIONS. REFER TO FINISH / MATERIALS
- 24. BASE CABINET. REFER TO CABINET SCHEDULE.
- 25. FILLER PANEL AS REQUIRED.

INFORMATION.

- 26. LAMINATED SAFETY GLAZING IN ALUMINUM STOREFRONT.
- 27. EXISTING WINDOW.
- 28. RECEPTION DESK. REFER TO CABINET SCHEDULE.
- 29. MAIL SLOTS. REFER TO CABINET SCHEDULE.
- 30. UPPER WALL CABINETS. REFER TO CABINET SCHEDULE.
- 31. PLASTIC LAMINATE RECEPTION DESK COUNTERTOP. REFER TO MATERIALS SCHEDULE.
- 32. TACKABLE SURFACE MATERIAL (TB-3). REFER TO MATERIALS SCHEDULE.
- 33. PLASTIC LAMINATE FILE DRAWER. REFER TO MATERIALS SCHEDULE.
- 34. PLASTIC LAMINATE REVEAL. REFER TO MATERIALS SCHEDULE.
- 35. PLASTIC LAMINATE RECEPTION DESK. REFER TO MATERIALS SCHEDULE. 36. PLASTIC LAMINATE BASE. REFER TO MATERIALS SCHEDULE.
- 37. PLASTIC LAMINATE ENTRY GATE WITH SELF-CLOSING CONTINUOUS HINGE AND SELF-LATCHING HARDWARE. REFER TO MATERIALS SCHEDULE.
- 38. EXISTING OFFICE EQUIPMENT.
- 39. WALL-MOUNTED LAVATORY MOUNTED PER CHILD ADA REQUIREMENTS WITH BATTERY OPERATED FAUCET. PROVIDE CONCEALED WALL CARRIER WITH FLOOR SUPPORTS.
- 40. CERAMIC / PORCELAIN WALL TILE. REFER TO FINISH / MATERIALS SCHEDULE.
- 41. PAINTED GYPSUM WALL. REFER TO FINISH / MATERIALS SCHEDULE.
- 42. 4" COVED RUBBER BASE. REFER TO MATERIALS SCHEDULE.
- 43. ELECTRIC WATER COOLER WITH BOTTLE FILLER.
- 44. WALL MOUNTED ADJUSTABLE HEIGHT CHANGING STATION. REFER TO SPECIFICATIONS.
- 45. STOREFRONT FRAMING SYSTEM WITH GLASS. REFER TO DOOR SCHEDULE.
- 46. WASTE RECEPTACLE. REFER TO SPECIFICATIONS.
- 47. WINDOW SHADES. REFER TO MATERIALS SCHEDULE.
- 48. TOP OF MIRROR TO ALIGN WITH TOP OF TILE; BOTTOM OF MIRROR NOT TO EXCEED 40" A.F.F. PER BARRIER FREE REQUIREMENTS.
- 49. WALL MOUNTED DIAPER CHANGING STATION. REFER TO SPECIFICATIONS.
- 50. FINISHED END PANEL AS REQUIRED.
- 51. TACKBOARD (TB-3) WITH ALUMINUM FRAME. REFER TO SPECIFICATIONS.
- 52. 3" GROMMET. REFER TO SPECIFICATIONS. 53. LINE OF FURRED OUT WALL BEHIND WASH FOUNTAIN.
- 54. HOSE BIBB ENCLOSURE. REFER TO SPECIFICATIONS.



Bidding and Permits: 31 July 2023

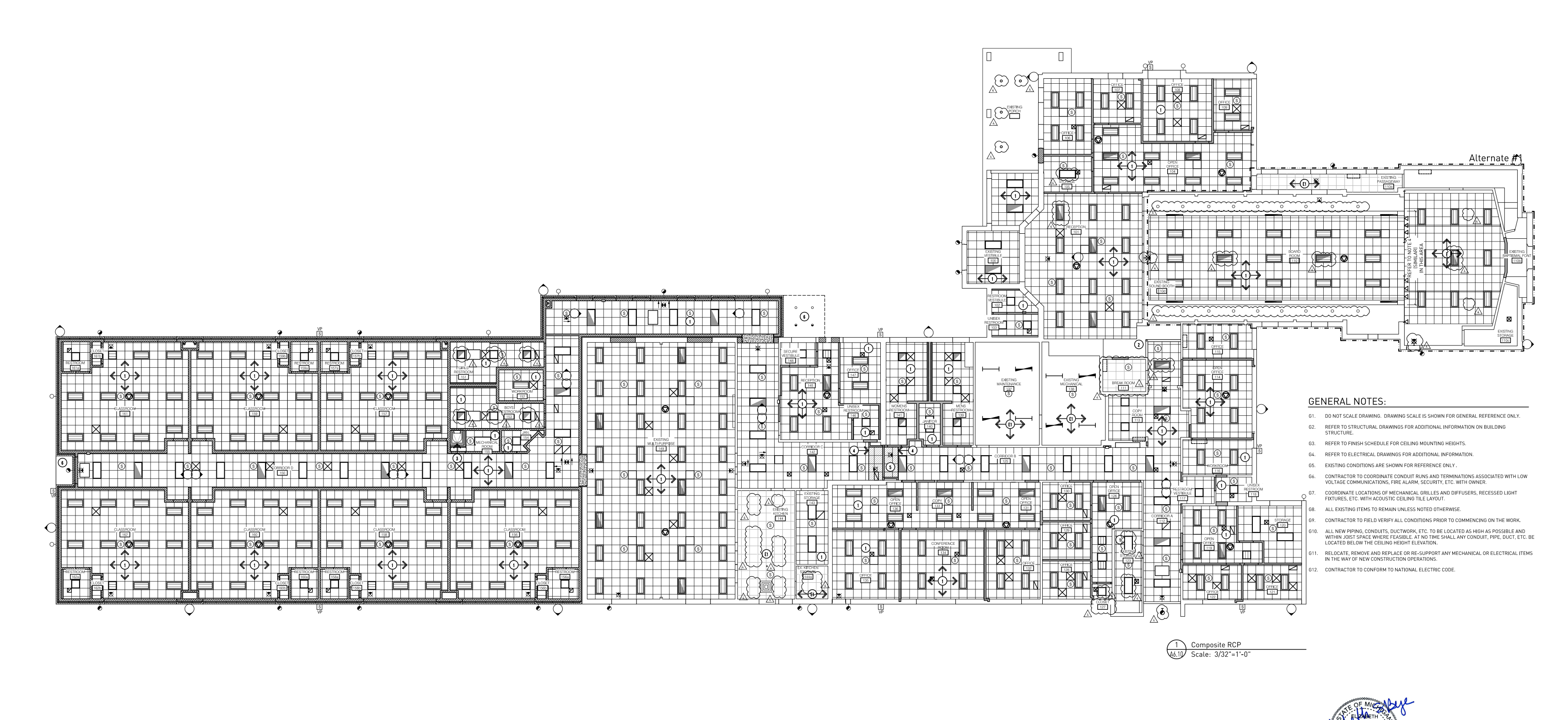
Interior Elevations

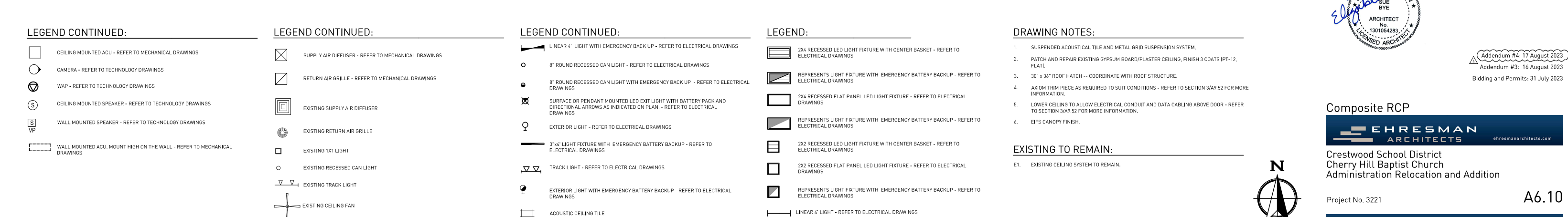


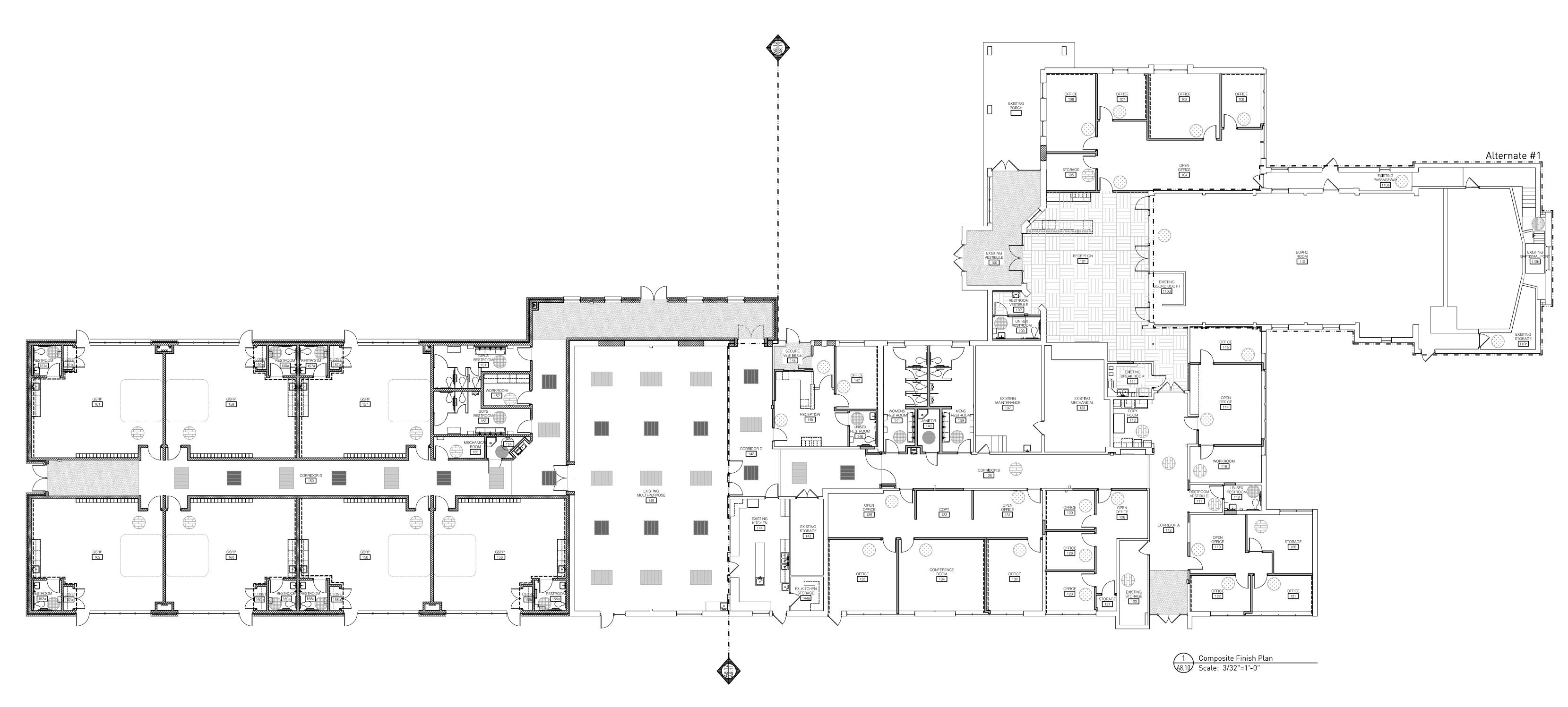
Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

A5.03









Bidding and Permits: 31 July 2023



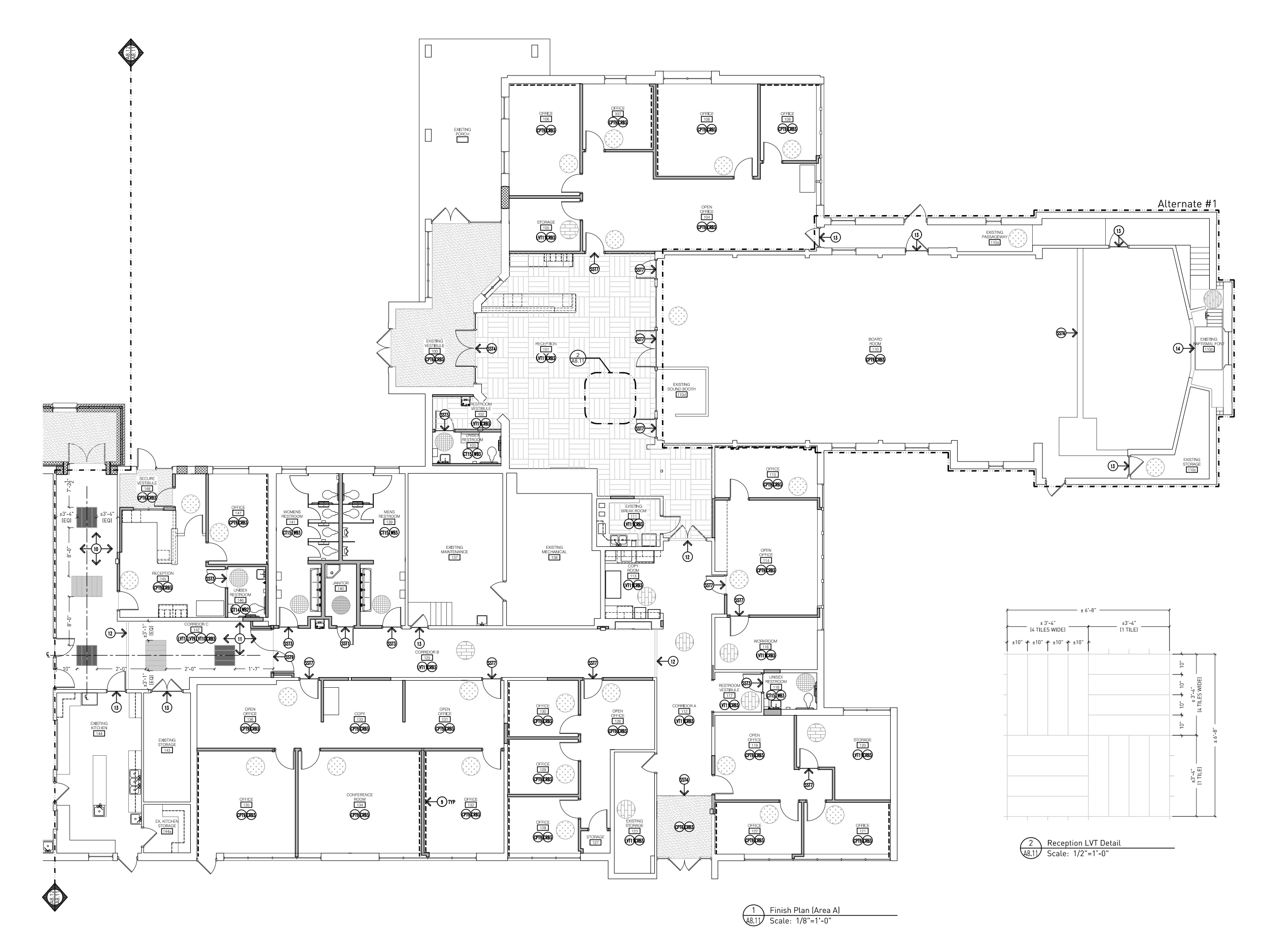


Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

A8.10





INFORMATION, MATERIALS, ETC.

G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY. G2. CONTRACTOR TO VERIFY ALL EXISTING DIMENSIONS IN FIELD PRIOR TO COMMENCING ON THE

WORK . IF ANY DISCREPANCIES EXIST BETWEEN PLAN DIMENSIONS AND ACTUAL FIELD

- CONDITIONS, NOTIFY THE ARCHITECT FOR DIRECTION. G3. REFER TO ROOM FINISH SCHEDULE AND/OR INTERIOR ELEVATIONS FOR FURTHER
- G4. CONTRACTOR TO PATCH/REPAIR AND LEVEL FLOOR AS REQUIRED AT NORTH END OF CORRIDOR WHERE NEW LUXURY VINYL TILE MEETS EXISTING VINYL COMPOSITION FLOOR.
- G5. PROPERLY PREPARE SUBSTRATE PRIOR TO INSTALLATION OF FLOORING MATERIALS PER
- MANUFACTURER'S REQUIREMENTS. G6. ALL CARPET IS FURNISHED AN INSTALLED BY THE CONTRACTOR UNLESS NOTED OTHERWISE.
- G7. ALL LUXURY VINYL TILE IS FURNISHED AND INSTALLED BY THE CONTRACTOR UNLESS NOTED
- G8. ALL CERAMIC AND/OR PORCELAIN TILE IS FURNISHED AND INSTALLED BY THE CONTRACTOR UNLESS NOTED OTHERWISE.
- G9. ADHESIVES, TRANSITIONS, AND BASE ARE FURNISHED AND INSTALLED BY THE CONTRACTOR UNLESS NOTED OTHERWISE.
- G10. PROVIDE METAL TRANSITION AT ALL TRANSITIONS BETWEEN DISSIMILAR FLOORING
- G11. LUXURY VINYL TILES TO BE INSTALLED LENGTHWISE IN CORRIDORS. CONTRACTOR TO DETERMINE APPROPRIATE INSTALLATION METHOD IN CORNERS WHEN TILE DIRECTION ROTATES 90 DEGREES.

G13. CARPET TILE PLANK DIRECTION TO FOLLOW LVT CORRIDOR DIRECTION.

G12. LUXURY VINYL TILES TO BE INSTALLED PERPENDICULAR TO TEACHING WALL IN CLASSROOMS.

DRAWING NOTES:

- LUXURY VINYL TILE INSTALLED IN RANDOM PATTERN. REFER TO ENLARGED PATTERN DETAIL FOR PERCENTAGE OF EACH COLOR TO BE USED.
- 2. LUXURY VINYL TILE (LVT-9); REFER TO MATERIALS SCHEDULE FOR FURTHER INFORMATION.
- 3. LUXURY VINYL TILE (LVT-10); REFER TO MATERIALS SCHEDULE FOR FURTHER INFORMATION.
- 4. WALK OFF CARPET (CPT-6); REFER TO MATERIALS SCHEDULE FOR FURTHER INFORMATION. LOCATION OF CORRIDOR ACCENT SQUARES / RECTANGLES TO BE DETERMINED BASED ON
- DIMENSIONS INDICATED IN CORRIDOR OUTSIDE CLASSROOMS 156 162. ALIGN ACCENT SQUARES / RECTANGLES DOWN LENGTH OF CORRIDOR, BASED ON THESE DIMENSIONS.

ALIGN ACCENT SQUARES/RECTANGLES DOWN THE LENGTH OF CORRIDOR D 150, BASED ON

- CENTER OF ACCENT SQUARE AT END OF CORRIDOR, AS SHOWN. BOUND AREA RUG (1 PER CLASSROOM) - REFER TO MATERIALS SCHEDULE FOR FURTHER
- 8. 4" H RUBBER WALL BASE (CRB-3) AT MILLWORK LOCATIONS.
- ACCENT WALL PAINT LOCATION REFER TO MATERIALS SCHEDULE FOR FURTHER
- INFORMATION. 10. LOCATION OF CORRIDOR ACCENT SQUARES / RECTANGLES TO BE DETERMINED BASED ON
- DIMENSIONS INDICATED IN CORRIDOR OUTSIDE OF RECEPTION 145. ALIGN ACCENT SQUARES / RECTANGLES DOWN LENGTH OF CORRIDOR, BASED ON THESE DIMENSIONS.
- 11. ALIGN ACCENT SQUARES/RECTANGLES DOWN THE LENGTH OF CORRIDOR B 125, BASED ON CENTER OF ACCENT SQUARE AT END OF CORRIDOR, AS SHOWN.
- 12. 4" TURNBOARD TO BE USED AT CHANGE OF DIRECTION IN CORRIDOR.
- EXISTING FLOORING TO REMAIN CFV EXISTING FLOORING MATERIAL FOR PROPER TRANSITION STRIP.
- 14. WOOD PLATFORM AND TRIM, STAINED TO MATCH EXISTING. SUBMIT SAMPLE OF CUSTOM MATCHED STAIN TO ARCHITECT FOR FINAL APPROVAL

FLOORING LEGEND:



LVT - LUXURY VINYL TILE



CT - CERAMIC OR PORCELAIN TILE



CONC - SEALED CONCRETE



CPT - CARPET



CPT-#: CARPET

CRB-#: COVED RUBBER BASE LVT-#: LUXURY VINYL TILE

SGT-#: STRUCTURAL GLAZED TILE (WALL BASE)

SST-#: FLOOR TRANSITION WB-#: WALL BASE



Bidding and Permits: 31 July 2023

Finish Plan (Area A)



Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

A8.11

LEGEND:

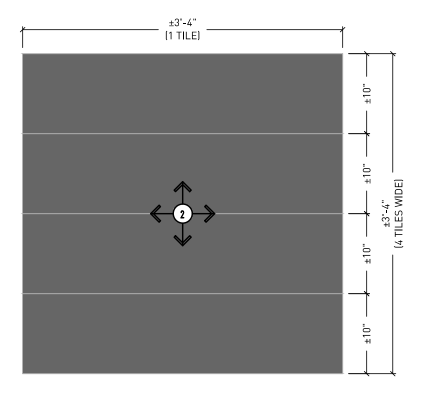
4 Enlarged Classroom Floor Tile Plan (Typical)

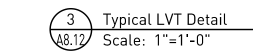
A8.12 Scale: 1/8"=1'-0"

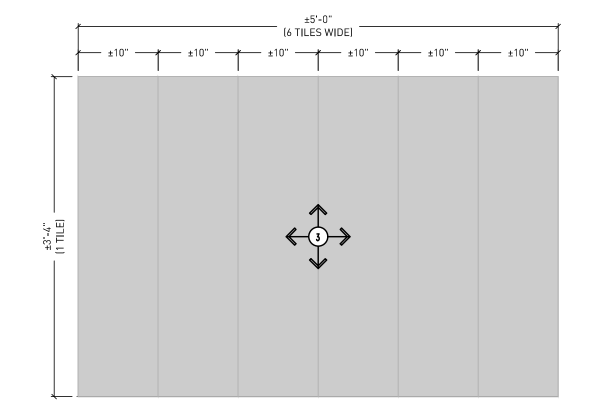
LUXURY VINYL TILE (LVT-1) - 40% OF RANDOM PATTERN IN CLASSROOM (TYP.) -REFER TO MATERIALS SCHEDULE FOR FURTHER INFORMATION.

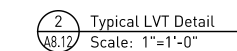
LUXURY VINYL TILE (LVT-8) - 40% OF RANDOM PATTERN IN CLASSROOM (TYP.) -REFER TO MATERIALS SCHEDULE FOR FURTHER INFORMATION.

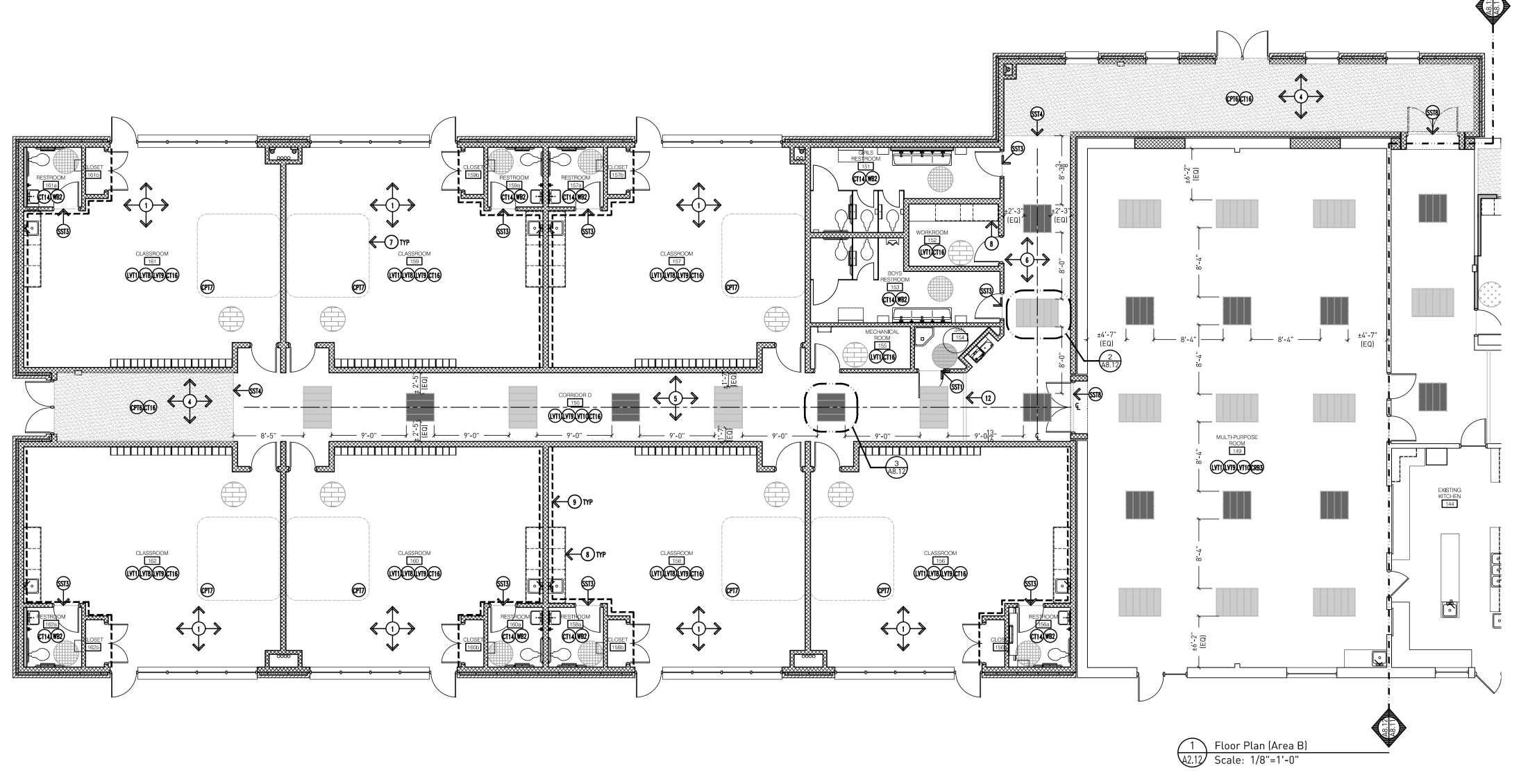
LUXURY VINYL TILE (LVT-9) - 20% OF RANDOM PATTERN IN CLASSROOM (TYP.) -REFER TO MATERIALS SCHEDULE FOR FURTHER INFORMATION.











GENERAL NOTES:

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- WORK . IF ANY DISCREPANCIES EXIST BETWEEN PLAN DIMENSIONS AND ACTUAL FIELD CONDITIONS, NOTIFY THE ARCHITECT FOR DIRECTION.
- G3. REFER TO ROOM FINISH SCHEDULE AND/OR INTERIOR ELEVATIONS FOR FURTHER INFORMATION, MATERIALS, ETC.
- G4. CONTRACTOR TO PATCH/REPAIR AND LEVEL FLOOR AS REQUIRED AT NORTH END OF CORRIDOR WHERE NEW LUXURY VINYL TILE MEETS EXISTING VINYL COMPOSITION FLOOR.
- G5. PROPERLY PREPARE SUBSTRATE PRIOR TO INSTALLATION OF FLOORING MATERIALS PER MANUFACTURER'S REQUIREMENTS.
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- G10. PROVIDE METAL TRANSITION AT ALL TRANSITIONS BETWEEN DISSIMILAR FLOORING
- G11. LUXURY VINYL TILES TO BE INSTALLED LENGTHWISE IN CORRIDORS. CONTRACTOR TO DETERMINE APPROPRIATE INSTALLATION METHOD IN CORNERS WHEN TILE DIRECTION
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- G13. CARPET TILE PLANK DIRECTION TO FOLLOW LVT CORRIDOR DIRECTION.

DRAWING NOTES:

- 1. LUXURY VINYL TILE INSTALLED IN RANDOM PATTERN. REFER TO ENLARGED PATTERN DETAIL FOR PERCENTAGE OF EACH COLOR TO BE USED.
- 2. LUXURY VINYL TILE (LVT-9); REFER TO MATERIALS SCHEDULE FOR FURTHER INFORMATION.
- 3. LUXURY VINYL TILE (LVT-10); REFER TO MATERIALS SCHEDULE FOR FURTHER INFORMATION.
- 4. WALK OFF CARPET (CPT-6); REFER TO MATERIALS SCHEDULE FOR FURTHER INFORMATION.
- 5. LOCATION OF CORRIDOR ACCENT SQUARES / RECTANGLES TO BE DETERMINED BASED ON DIMENSIONS INDICATED IN CORRIDOR OUTSIDE CLASSROOMS 156 162. ALIGN ACCENT
- SQUARES / RECTANGLES DOWN LENGTH OF CORRIDOR, BASED ON THESE DIMENSIONS.

 6. ALIGN ACCENT SQUARES/RECTANGLES DOWN THE LENGTH OF CORRIDOR D 150, BASED ON
- CENTER OF ACCENT SQUARE AT END OF CORRIDOR, AS SHOWN.

 BOUND AREA RUG (1 PER CLASSROOM) REFER TO MATERIALS SCHEDULE FOR FURTHER
- 8. 4" H RUBBER WALL BASE (CRB-3) AT MILLWORK LOCATIONS.
- ACCENT WALL PAINT LOCATION REFER TO MATERIALS SCHEDULE FOR FURTHER
- INFORMATION.LOCATION OF CORRIDOR ACCENT SQUARES / RECTANGLES TO BE DETERMINED BASED ON
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- 12. 4" TURNBOARD TO BE USED AT CHANGE OF DIRECTION IN CORRIDOR.
- 13. EXISTING FLOORING TO REMAIN CFV EXISTING FLOORING MATERIAL FOR PROPER TRANSITION STRIP.
- 14. WOOD PLATFORM AND TRIM, STAINED TO MATCH EXISTING. SUBMIT SAMPLE OF CUSTOM MATCHED STAIN TO ARCHITECT FOR FINAL APPROVAL.

FLOORING LEGEND:



LVT - LUXURY VINYL TILE



CT - CERAMIC OR PORCELAIN TILE



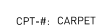
CONC - SEALED CONCRETE



CPT - CARPET



WD - WOOD PLATFORM



CRB-#: COVED RUBBER BASE
LVT-#: LUXURY VINYL TILE

SGT-#: STRUCTURAL GLAZED TILE (WALL BASE)

SST-#: FLOOR TRANSITION
WB-#: WALL BASE



Bidding and Permits: 31 July 2023

Finish Plan (Area B)



Crestwood School District
Cherry Hill Baptist Church
Administration Relocation and Addition

Project No. 3221

A8.12





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коом	ROOM	FLOORING INFOR	m	II		WALL INFORMATION	11	I							CEILING INFORMATION	11		
NU.	DESIGNATION	FLOOR MATERIAL	BASE MATERIAL	BASE HEIGHT	FLOORING REMARKS	NORTH WALL MATERIAL	NORTH WALL FINISH	EAST WALL MATERIAL	EAST WALL FINISH	SOUTH WALL MATERIAL	SOUTH WALL FINISH	WEST WALL MATERIAL	WEST WALL FINISH	WALL REMARKS	CEILING MATERIAL	CEILING FINISH	HEIGHT A.F.F.	CEILING REMAI
100	VESTIBULE	СРТ	CRB	4"	F1	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)		ACT-2		9'-0"	
101	RECEPTION	LVT	CRB	4"	F1	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)		ACT-2		8'-10"	
102	RESTROOM VESTIBULE	LVT	CRB	4"	F1	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)		ACT-2		9'-0"	
103	UNISEX RESTROOM	СТ	СТ	6"	F1	CT/GB/CMT BD	PREFIN/PAINT (PT-6)	CT/GB/CMT BD	PREFIN/PAINT (PT-6)	CT/GB/CMT BD	PREFIN/PAINT (PT-6)	CT/GB/CMT BD	PREFIN/PAINT (PT-6)		ACT-5		9'-0"	
104	OPEN OFFICE	СРТ	CRB	4"	F1	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)		ACT-2		7'-10"	
105	STORAGE	СРТ	CRB	4"	F1	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)		ACT-2		7'-10"	
106	OFFICE	СРТ	CRB	4"	F1	GB	PAINT (PT-10)	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)		ACT-2		7'-10"	
07	OFFICE	СРТ	CRB	4"	F1	GB	PAINT (PT-1)	GB	PAINT (PT-10)	GB	PAINT (PT-1)	GB	PAINT (PT-1)		ACT-2		7'-10"	
108	OFFICE	СРТ	CRB	4"	F1	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-10)		ACT-2		7'-10"	
109	OFFICE	CPT	CRB	4"	F1	GB	PAINT (PT-10)	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)		ACT-2		7'-10"	
110	BOARD ROOM	СРТ	CRB	4"	F1	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)		GB / ACT-2		VARIES	
10a	EXISTING PASSAGEWAY	СРТ	CRB	4"	F1	CMU / GB	PAINT (PT-1)	CMU / GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)		GB / ACT-2		VARIES	
10b	EXISTING BAPTISMAL FONT	WD	WD	4"	F5	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)		GB / ACT-2		VARIES	
10c	EXISTING STORAGE	CPT	CRB	4"	F1	GB	PAINT (PT-1)	CMU / GB	PAINT (PT-1)	CMU / GB	PAINT (PT-1)	GB	PAINT (PT-1)		GB		VARIES	
111	EXISTING BREAK ROOM	LVT	CRB	4"	F1	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)		ACT-2		7'-10"	
12	CORRIDOR A	LVT	CRB	4"	F1	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)		ACT-2		7'-10"	
13	COPY ROOM	LVT	CRB	4"	F1	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)		ACT-2		7'-10"	
14	OPEN OFFICE	СРТ	CRB	4"	F1	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)		ACT-2		7'-10"	
15	OFFICE	СРТ	CRB	4"	F1	GB	PAINT (PT-10)	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)		ACT-2		7'-10"	
-+	WORKROOM	LVT	CRB	4"	F1	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)		ACT-2		7'-10"	
117	RESTROOM VESTIBULE	LVT	CRB	4"	F1	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)		ACT-2		7'-10"	
	UNISEX RESTROOM	СТ	СТ	6"	F1	CT/GB/CMT BD	PREFIN/PAINT (PT-6)	CT/GB/CMT BD	PREFIN/PAINT (PT-6)	CT/GB/CMT BD	PREFIN/PAINT (PT-6)	CT/GB/CMT BD	PREFIN/PAINT (PT-6)		ACT-5		7'-10"	
	OPEN OFFICE	СРТ	CRB	4"	F1	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)		ACT-2		7'-10"	
-	STORAGE	LVT	CRB	4"	F1	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)		ACT-2		7'-10"	
-	OFFICE	CPT	CRB	4"	F1	GB	PAINT (PT-1)	GB	PAINT (PT-10)	GB	PAINT (PT-1)	GB	PAINT (PT-1)		ACT-2		7'-10"	
	OFFICE	СРТ	CRB	4"	F1	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-10)		ACT-2		7'-10"	
-	STORAGE	LVT	CRB	4"	F1	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)		ACT-2		7'-10"	
-+	NOT USED			' 														
	CORRIDOR B	LVT	CRB	4"	F1	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)		ACT-2		7'-10"	
-	OPEN OFFICE	CPT	CRB	4"	F1	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)		ACT-2		7'-10"	
	STORAGE	CPT	CRB	4"	F1	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)		ACT-2		7'-10"	
-	OFFICE	CPT	CRB	4"	F1	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-10)		ACT-2		7'-10"	
-	OFFICE	CPT	CRB	4"	F1	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-10)		ACT-2		7'-10"	
-+	OFFICE	CPT	CRB	4"	F1	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-10)		ACT-2		7'-10"	
-+	OPEN OFFICE	CPT	CRB	4"	F1	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)		ACT-2		7'-10"	
-	OFFICE	CPT	CRB	4 4"	F1	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB GB	PAINT (PT-1)		ACT-2	-	7 - 10 7'-10"	
-	COPY ROOM	CPT	CRB	4 4"	F1	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB GB	PAINT (PT-1)	GB 	PAINT (PT-10)		ACT-2	-	7 - 10 7'-10"	
-+	CONFERENCE ROOM	CPT	CRB	4 4"	f1	GB	PAINT (PT-1)	GB	PAINT (PT-10)	GB GB	PAINT (PT-1)	GB 	PAINT (PT-1)		ACT-2	-	7 - 10 7'-10"	
\dashv	OFFICE	CPT	CRB	4"	F1	+	PAINT (PT-1)	GB	PAINT (PT-10) PAINT (PT-1)	GB GB	PAINT (PT-1)	GB 	PAINT (PT-1)		ACT-2	-	7 - 10 7'-10"	
\dashv	OPEN OFFICE	-	+	4"	F1	GB GB	+		PAINT (PT-1) PAINT (PT-1)		+				\	-	7 - 10 7'-10"	
	EXISTING MAINTENANCE	CPT ETR	CRB ETR	ETR	1 1	GB ETR	PAINT (PT-1) ETR	GB ETR	PAINT (PT-1) ETR	GB ETR	PAINT (PT-1) ETR	GB ETP	PAINT (PT-1)		ACT-2	-	7 - 10 ETR	
	EXISTING MAINTENANCE EXISTING MECHANICAL	#	ETR	ETR		ETR	ETR	ETR	ETR	ETR	ETR	ETR	ETR ETR		ETR		ETR	
-+		ETR	#	6"	E1	ETR	PREFIN/PAINT (PT-6)		H H			ETR			ETR			
-	MENS RESTROOM	CONC	CDR	4"	F2	CT/CMT BD/ETR	 	CT/GB/CMT BD	PREFIN/PAINT (PT-6)	CT/CMT BD/ETR	PREFIN/PAINT (PT-6)	CT/CMT BD/ETR	PREFIN/PAINT (PT-6)		ACT-2	-	7'-10"	
-	JANITOR	CONC	CRB	/"	1 ¹ 2	ETR	ETR DDEFIN/DAINT (DT. 4)	ETR	ETR DREEIN/DAINT (DT. 4)	ETR	ETR DREEIN/DAINT (DT. 4)	ETR	ETR DECINIDATINT (DT. 4)		ACT 5		7'-10"	
	WOMENS RESTROOM	CT LVT/CDT	CDD	6"	[[]	CT/CMT BD/ETR	PREFIN/PAINT (PT-6)	CT/CMT BD/ETR	PREFIN/PAINT (PT-6)	CT/CMT BD/ETR	PREFIN/PAINT (PT-6)	CT/GB/CMT BD	PREFIN/PAINT (PT-6)		ACT-3	-	7'-10"	
_	CORRIDOR C	LVT/CPT	CRB	4"	FI	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)		ACT-2		7'-10"	
-	EXISTING STORAGE	ETR	ETR	ETR		ETR	ETR	ETR	ETR	ETR	ETR	ETR	ETR		ACT-2		8'-6"	
-	EXISTING KITCHEN	ETR	ETR	ETR		ETR	ETR	ETR	ETR	ETR	ETR	ETR	ETR		ETR		ETR	
	EX. KITCHEN STORAGE	ETR	ETR	ETR	F4	ETR	ETR	ETR	ETR	ETR	ETR	ETR	ETR		ETR		ETR	
-	RECEPTION	CPT	CRB	4"		GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)		ACT-2	-	7'-10"	
-	UNISEX RESTROOM	CT	СТ	4"		CT/GB	PREFIN/PAINT (PT-6)	CT/GB	PREFIN/PAINT (PT-6)	CT/GB	PREFIN/PAINT (PT-6)	CT/GB	PREFIN/PAINT (PT-6)		ACT-5		7'-10"	
	OFFICE	CPT	CRB	 	F1	GB	PAINT (PT-1)	GB	PAINT (PT-10)	GB	PAINT (PT-1)	GB	PAINT (PT-1)		ACT-2		7'-10"	
₊8 	SECURE VESTIBULE	CPT	CRB	4"	II F1	∥ GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)		ACT-2	II	7 -10"	

									ROOM FINISH	I SCHEDULE AREA B										
ROOM	ROOM DESIGNATION	FLOORING INFOR	RMATION			WALL INFORMATION							CEILING INFORMATION							
NO.		FLOOR MATERIAL	BASE MATERIAL	BASE HEIGHT	FLOORING REMARKS	NORTH WALL MATERIAL	NORTH WALL FINISH	EAST WALL MATERIAL	EAST WALL FINISH	SOUTH WALL MATERIAL	SOUTH WALL FINISH	WEST WALL MATERIAL	WEST WALL FINISH	WALL REMARKS	CEILING MATERIAL	CEILING FINISH	HEIGHT A.F.F.	CEILING REMARKS		
149	EXISTING MULTI-PURPOSE	LVT	CRB	4"	F1	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)	GB	PAINT (PT-1)		ACT-2	PREFIN	9'-2"			
150	CORRIDOR D	LVT/CPT	СТ	6"	F1	СМИ	PAINT (PT-1)	CMU	PAINT (PT-1)	СМИ	PAINT (PT-1)	СМИ	PAINT (PT-1)		ACT-2	PREFIN	9'-2"			
151	GIRLS RESTROOM	СТ	СТ	4"	F1	CT/CMU	PREFIN	CT/CMU	PREFIN/PAINT (PT-6)	CT/CMU	PREFIN/PAINT (PT-6)	CT/CMU	PREFIN/PAINT (PT-6)		ACT-5	PREFIN	9'-0"	C1		
152	WORKROOM	LVT	СТ	6"	F1	СМИ	PAINT (PT-1)	CMU	PAINT (PT-1)	CMU	PAINT (PT-1)	CMU	PAINT (PT-1)		ACT-2	PREFIN	9'-2"			
153	BOYS RESTROOM	СТ	СТ	4"	F1	CT/CMU	PREFIN/PAINT (PT-6)	CT/CMU	PREFIN/PAINT (PT-6)	CT/CMU	PREFIN	CT/CMU	PREFIN/PAINT (PT-6)		ACT-5	PREFIN	9'-0"	C1		
154	JANITOR	CONC	СТ	6"	F2	СМИ	PAINT (PT-1)	СМИ	PAINT (PT-1)	СМИ	PAINT (PT-1)	CMU	PAINT (PT-1)		ACT-2	PREFIN	9'-2"			
155	MECHANICAL ROOM	LVT	СТ	6"	F1	CMU	PAINT (PT-1)	CMU	PAINT (PT-1)	CMU	PAINT (PT-1)	CMU	PAINT (PT-1)		ACT-2	PREFIN	9'-2"			
156	GSRP	LVT	CT / CRB	6" / 4"	F1, F3, F4	CMU	PAINT (PT-1)	CMU	PAINT (PT-9)	CMU	PAINT (PT-1)	CMU	PAINT (PT-1)		ACT-2	PREFIN	9'-2"			
56a	RESTROOM	СТ	СТ	4"	F1	CT/CMU	PREFIN	CT/CMU	PREFIN	CT/CMU	PREFIN	CT/CMU	PREFIN		ACT-5	PREFIN	9'-0"	C1		
56b	CLOSET	LVT	СТ	6"	F1	CMU	PAINT (PT-1)	СМИ	PAINT (PT-1)	СМИ	PAINT (PT-1)	CMU	PAINT (PT-1)		ACT-2	PREFIN	9'-0"			
57	GSRP	LVT	CT / CRB	6" / 4"	F1, F3, F4	CMU	PAINT (PT-1)	СМИ	PAINT (PT-1)	СМИ	PAINT (PT-1)	CMU	PAINT (PT-9)		ACT-2	PREFIN	9'-2"			
57a	RESTROOM	СТ	СТ	4"	F1	CT/CMU	PREFIN	CT/CMU	PREFIN	CT/CMU	PREFIN	CT/CMU	PREFIN		ACT-5	PREFIN	9'-0"	C1		
57b	CLOSET	LVT	СТ	6"	F1	СМИ	PAINT (PT-1)	CMU	PAINT (PT-1)	СМИ	PAINT (PT-1)	CMU	PAINT (PT-1)		ACT-2	PREFIN	9'-0"			
58	GSRP	LVT	CT / CRB	6" / 4"	F1, F3, F4	СМИ	PAINT (PT-1)	СМИ	PAINT (PT-1)	СМИ	PAINT (PT-1)	CMU	PAINT (PT-9)		ACT-2	PREFIN	9'-2"			
58a	RESTROOM	СТ	СТ	4"	F1	CT/CMU	PREFIN	CT/CMU	PREFIN	CT/CMU	PREFIN	CT/CMU	PREFIN		ACT-5	PREFIN	9'-0"	C1		
58b	CLOSET	LVT	СТ	6"	F1	СМИ	PAINT (PT-1)	СМИ	PAINT (PT-1)	СМИ	PAINT (PT-1)	CMU	PAINT (PT-9)		ACT-2	PREFIN	9'-0"			
59	GRSP	LVT	CT / CRB	6"/4"	F1, F3, F4	СМИ	PAINT (PT-1)	CMU	PAINT (PT-9)	СМИ	PAINT (PT-1)	CMU	PAINT (PT-1)		ACT-2	PREFIN	9'-2"			
59a	RESTROOM	СТ	СТ	4"	F1	CT/CMU	PREFIN	CT/CMU	PREFIN	CT/CMU	PREFIN	CT/CMU	PREFIN		ACT-5	PREFIN	9'-0"	C1		
59b	CLOSET	LVT	СТ	6"	F1	СМИ	PAINT (PT-1)	CMU	PAINT (PT-1)	СМИ	PAINT (PT-1)	CMU	PAINT (PT-1)		ACT-2	PREFIN	9'-0"			
60	GSRP	LVT	CT / CRB	6"/4"	F1, F3, F4	СМИ	PAINT (PT-9)	CMU	PAINT (PT-1)	СМИ	PAINT (PT-1)	CMU	PAINT (PT-1)		ACT-2	PREFIN	9'-2"			
60a	RESTROOM	СТ	СТ	4"	F1	CT/CMU	PREFIN	CT/CMU	PREFIN	CT/CMU	PREFIN	CT/CMU	PREFIN		ACT-5	PREFIN	9'-0"	C1		
60b	CLOSET	LVT	СТ	6"	F1	СМИ	PAINT (PT-1)	CMU	PAINT (PT-1)	СМИ	PAINT (PT-1)	CMU	PAINT (PT-1)		ACT-2	PREFIN	9'-0"			
61	GSRP	LVT	CT / CRB	6" / 4"	F1, F3, F4	СМИ	PAINT (PT-1)	CMU	PAINT (PT-1)	СМИ	PAINT (PT-1)	CMU	PAINT (PT-9)		ACT-2	PREFIN	9'-2"			
61a	RESTROOM	СТ	СТ	4"	F1	CT/CMU	PREFIN	CT/CMT BD	PREFIN	CT/CMU	PREFIN	CT/CMU	PREFIN		ACT-5	PREFIN	9'-0"	C1		
61b	CLOSET	LVT	СТ	6"	F1	CMU	PAINT (PT-1)	CMU	PAINT (PT-1)	СМИ	PAINT (PT-1)	CMU	PAINT (PT-1)		ACT-2	PREFIN	9'-0"			
62	GRSP	LVT	CT / CRB	6" / 4"	F1, F3, F4	СМИ	PAINT (PT-1)	CMU	PAINT (PT-1)	СМИ	PAINT (PT-1)	CMU	PAINT (PT-9)		ACT-2	PREFIN	9'-2"			
62a	RESTROOM	СТ	СТ	4"	F1	CT/CMU	PREFIN	CT/CMT BD	PREFIN	CT/CMU	PREFIN	CT/CMU	PREFIN		ACT-2	PREFIN	9'-0"	C1		
62h	CLOSET	LVT	СТ	6"	F1	CMU	PAINT (PT-1)	CMU	PAINT (PT-1)	CMU	PAINT (PT-1)	CMU	PAINT (PT-1)		ACT-2	PREFIN	9'-0"			

- G1. THIS IS A MASTER FINISH SCHEDULE. NOT ALL FINISHES MAY BE USED FOR THIS PROJECT. REFER TO ROOM FINISH SCHEDULE, FLOOR FINISH PLAN, AND INTERIOR ELEVATIONS FOR
- G2. COORDINATE THE TIMING OF WORK TO AVOID CONFLICTS WITH NORMAL SCHOOL OPERATIONS
- G3. ALL OUTSIDE CORNERS OF INTERIOR CMU MASONRY TO BE BULLNOSE.
- G4. NEW FINISH FLOOR ELEVATION TO MATCH EXISTING EXACTLY.
- G5. ALL WALLS TO BE PAINTED IN AREA IDENTIFIED FOR PAINT UNLESS NOTED OTHERWISE.
- G6. ALL FINISHES ARE FURNISHED AND INSTALLED BY THE CONTRACTOR UNLESS NOTED
- G7. PROVIDE METAL TRANSITION BETWEEN DISSIMILAR FLOORING MATERIALS.

GENERAL FLOORING NOTES:

- GFN1. TRANSITION BETWEEN DISSIMILAR FLOORING TYPES / MATERIALS TO HAVE THE APPROPRIATE TRANSITION STRIP INSTALLED.
- GFN2. CONTRACTOR TO INSTALL CONTROL JOINTS IN PORCELAIN / CERAMIC TILE FLOORING AT SPACING PER TCA RECOMMENDATIONS AND AT ALL CONTROL JOINTS IN CONCRETE FLOOR
- JOINTS BELOW. CONTRACTOR TO FIELD VERIFY EXISTING CONDITIONS. GFN3. ALIGN PORCELAIN / CERAMIC TILE FLOOR GROUT LINES WITH PORCELAIN / CERAMIC TILE
- GFN4. MOISTURE TEST THE FLOOR SLAB PRIOR TO APPLYING ALL FLOOR FINISHES. COORDINATE WITH PROJECT MANAGER AS REQUIRED.
- GFN5. CONTACT LOCAL MILLIKEN REPRESENTATIVE, JANNA JONES, AT (248) 804-5970 FOR FURTHER INFORMATION ABOUT THE CUSTOM CLASSROOM RUGS.

FLOORING NOTES:

WALL BASE GROUT LINES.

- F1. PROPERLY PREPARE NEW / EXISTING CONCRETE SUBSTRATE TO ACCEPT NEW FLOORING MATERIAL PER MANUFACTURER'S INSTALLATION REQUIREMENTS.
- PROPERLY PREPARE NEW CONCRETE SUBSTRATE FOR EXPOSED / SEALED CONCRETE FINISH PER MANUFACTURER'S INSTALLATION REQUIREMENTS.
- PROVIDE BOUND RUG REFER TO MATERIAL SCHEDULE.
- F4. PROVIDE 4" RUBBER BASE AT MILLWORK LOCATION ONLY.
- WOOD PLATFORM AND TRIM, STAINED TO MATCH EXISTING. SUBMIT SAMPLE OF CUSTOM MATCHED STAIN TO ARCHITECT FOR FINAL APPROVAL.

GENERAL WALL NOTES:

- GWN1. ON ALL WALLS WITH TILE, INSTALL SEALANT (COLOR TO MATCH GROUT) IN ALL CORNERS IN LIEU OF GROUT.
- GWN2. INTERIOR PAINT SHALL BE SHERWIN WILLIAMS PROMAR 200 INTERIOR LATEX; TWO (2) COATS MINIMUM.
- GWN3. CONTACT ROBIN SPEER WITH VIRGINIA TILE AT (734) 765-6875 OR QUOTEDESK@VIRGINIATILE.COM FOR ANY QUESTIONS REGARDING AMERICAN OLEAN TILE.
- GWN4. ALL OUTSIDE CORNERS OF TILED WALLS TO HAVE TRIM PIECE SIMILAR TO SCHLUTER 'RONDEC' SIZED APPROPRIATE FOR TILE THICKNESS (SATIN ANODIZED ALUMINUM FINISH). EXPOSED TOP EDGE TO BE FINISHED WITH COORDINATING TOP CAP.

WALL NOTES:

- W1. REFER TO WALL AND FLOOR TILE DETAILS (SHEET A8.52) FOR WALL TILE PATTERN AND
- W2. PAINT TO MATCH EXISTING

CEILING NOTES:

CMT BD- CEMENT BOARD

C1. COORDINATE CEILING HEIGHT WITH HARD TILE LAYOUT ON FULL HEIGHT TILE WALL IN

ACT- ACOUSTICAL CEILING TILE PL- PLASTIC LAMINATE

CONC- SEALED CONCRETE SGT- STRUCTURAL GLAZED TILE (WALL BASE) CPT- CARPET SS- SOLID SURFACE

PT- PAINT

WS- WINDOW SHADE

CRB- COVED RUBBER BASE SST- FLOORING TRANSITION CT- CERAMIC TILE / PORCELAIN TILE TB- TACK BOARD DH- DOOR HARDWARE TP- TOILET PARTITION FRP- FIBER REINFORCED POLYMER WB- WALL BASE HM- HOLLOW METAL WD- WOOD BASE LVT- LUXURY VINYL TILE WF- WASH FOUNTAIN



Bidding and Permits: 31 July 2023

Room Finish Schedules



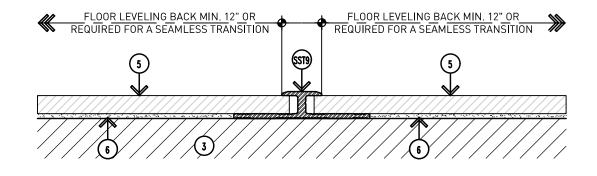
Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

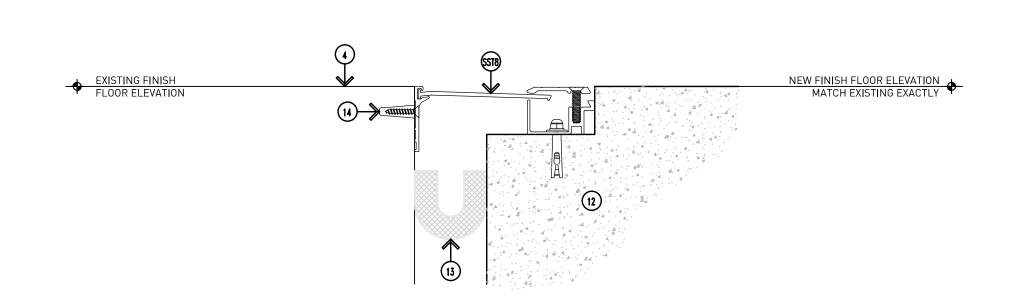
A8.50

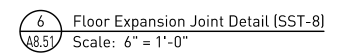
				MATERIAL SCHEDULE		
	TAG	MANUFACTURER	STYLE	COLOR	DESCRIPTION	INSTALLATION / LOCATION NOTES
FLOORING	CPT-6	MILLIKEN - OBEX CUTX	FIZZ	FZX5-27 GREY	ENTRY WALK OFF CARPET	QUARTER TURN INSTALLATION
	CPT-7	MILLIKEN	сиѕтом	CUSTOM	BROADLOOM CARPET- BOUND	ONE PER GRSP CLASSROOM (GRSP WING)
	CPT-8	MILLIKEN - STEREOVISION	LIGHT WAVE	LWV79 AUGMENT	CARPET TILE	ASHLAR INSTALLATION (GRSP WING)
	CPT-9	MILLIKEN - STEREOVISION	LIGHT WAVE	LWV72 -118 ELECTROPUNK	CARPET TILE	ASHLAR INSTALLATION (ADMINISTRATION WING)
	LVT- 1	MILLIKEN - LUMENOLOGY SERIES	LIGHT WASH	LLW257 LUSTERING	25 CM X 100 CM PLANK	FIELD TILE - ASHLAR INSTALLATION
	LVT - 8	MILLIKEN - LUMENOLOGY SERIES	LIGHT WASH	LLW265-195 OPALESCENT	25 CM X 100 CM PLANK	ACCENT TILE - ASHLAR INSTALLATION (GRSP WING)
	LVT - 9	MILLIKEN - LUMENOLOGY SERIES	LIGHT WASH	LLW191 SPARK	25 CM X 100 CM PLANK	ACCENT TILE - ASHLAR INSTALLATION (GRSP WING)
	LVT - 10	MILLIKEN - LUMENOLOGY SERIES	REFLECTIVE	LRF257-191 PARALLEL	25 CM X 100 CM PLANK	ACCENT TILE - ASHLAR INSTALLATION (GRSP WING)
	LVT - 11	MILLIKEN - CHANGE AGENT	RELIC	REL 152 ANTIQUITY	25 CM X 100 CM PLANK	ASHLAR OR BASKET WEAVE - REFER TO DRAWINGS (ADMIN. WING)
WALL BASE	CRB-3	JOHNSONITE		MINK WG	4" COVE BASE	(ADMINISTRATION WING)
	CT-16	CROSSVILLE	RETRO ACTIVE	LEADEN UPS	6" H	(GRSP WING)
FLOOR TRANSITIONS	SST-1	CERAMIC TOOLS COMPANY	CTC 316 REDUCER	ANODIZED ALUMINUM (CLEAR)		LVT TO CONCRETE
	SST-3	SCHLUTER	RENO-TK AETK-60	SATIN ANODIZED ALUMINUM		CERAMIC TILE TO LVT
	SST-4	CERAMIC TOOLS COMPANY	CTC ETR 38 EA	ETCHED ALUMINUM		WALK OFF CARPET TO LVT
	SST-6	TARKETT	RCN-A	MINK WG		STAIR NOSING
	SST-7	SCHLUTER	RENO-V #AEVT 80 B20	SATIN ANODIZED ALUMINUM		OFFICE CARPET TO LVT
	SST-8	MM SYSTEMS	SERIES FHFXR-EH	SATIN ANODIZED ALUMINUM		FLOOR EXPANSION JOINT BETWEEN EXISTING & NEW BUILDINGS
	SST-9	KUBERIT	KT-C-045-A1-C	ANODIZED ALUMINUM SILVER		LVT TO LVT
PAINTS	PT - 1	SHERWIN WILLIAMS	EGGSHELL	SW7008 ALABASTER		DISTRICT STANDARD WALL PAINT
	PT - 6	SHERWIN WILLIAMS	SEMI-GLOSS	SW7669 SUMMIT GRAY		RESTROOM WALL PAINT
	PT-9	SHERWIN WILLIAMS	EGGSHELL	TBD		ACCENT PAINT [GRSP WING]
	PT - 10	SHERWIN WILLIAMS	EGGSHELL	TBD		ACCENT PAINT (ADMINISTRATION WING)
	PT - 11	SHERWIN WILLIAMS	SEMI-GLOSS	SW7505 MANOR HOUSE		DOOR FRAME PAINT
	PT - 12	SHERWIN WILLIAMS	FLAT	SW7757 HIGH REFLECTIVE WHITE		CEILING PAINT (INTERIOR) / EXTERIOR SOFFIT PAINT
	PT - 13	SHERWIN WILLIAMS	SEMI-GLOSS	SW9170 ACIER		FIREPLACE MANTLE SURROUND AND FIRE BOX PAINT
<u>/3</u> \\ 						
CEILING TILE	ACT - 2	ARMSTRONG	1774 - DUNE	WHITE	2' X 2' IN 15/16" METAL GRID (HEAVY DUTY)	CLASSROOMS/OFFICE/CORRIDORS
	ACT - 5	ARMSTRONG	673 - KITCHEN ZONE	WHITE	2' X 2' IN 15/16" METAL GRID (HEAVY DUTY)	(RESTROOMS)

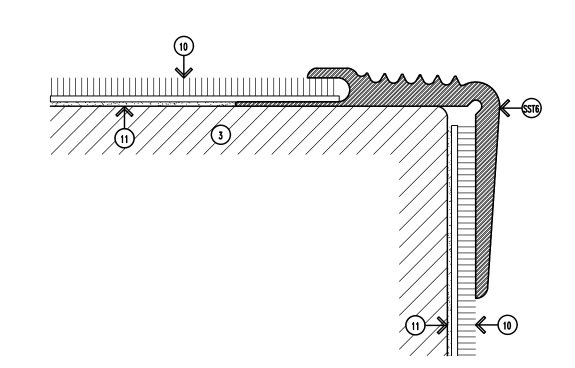
				MATERIAL SCHEDULE		
	TAG	MANUFACTURER	STYLE	COLOR	DESCRIPTION	INSTALLATION / LOCATION NOTES
	CT - 1	AMERICAN OLEAN	COLOR STORY	ICE WHITE 0025	4" X 16 "	FIELD TILE - WALLS (GRSP WING)
	CT - 4	AMERICAN OLEAN	COLOR STORY	BALANCE 0014	4" X 16 "	ACCENT TILE - WALLS (GRSP WING)
	CT - 5	AMERICAN OLEAN	COLOR STORY	STORM GRAY 0040	4" X 16 "	ACCENT TILE - WALLS (GRSP WING)
	CT - 7	AMERICAN OLEAN	COLOR STORY	PASSION 0019	4" X 16 "	ACCENT TILE - WALLS (GRSP WING)
	CT - 8	AMERICAN OLEAN	COLOR STORY	SCARLET 0010	4" X 16 "	ACCENT TILE - WALLS (GRSP WING)
	CT - 12	CAESER CERAMICS USA	STYLE	PURE	12" X 24", 3" X 24" BULLNOSE	FIELD TILE - WALLS (ADMINISTRATION WING)
	CT - 13	MARAZZI	ILLUSIONIST	IL51 MYSTIFYING	1" X 24"	ACCENT TILE - WALLS (ADMINISTRATION WING)
	CT - 14	AMERICAN OLEAN	HISTORIC LIMESTONE	HS13 LEGACY	2" X 2 " MOSAIC TILE	FLOOR TILE (GRSP WING)
.0	CT - 15	MARAZZI	ILLUSIONIST	IL49 MYSTERIOUS	3" X 3" MOSAIC TILE	FLOOR TILE (ADMINISTRATION WING)
SWOC						
RESTROOMS	WB-2	AMERICAN OLEAN	HISTORIC LIMESTONE	HS13 LEGACY	2" X 2 " MOSAIC TILE	WRAP 2 ROWS UP WALL FOR BASE (GRSP WING)
32	WB-3	MARAZZI	ILLUSIONIST	IL49 MYSTERIOUS	3" X 3" MOSAIC TILE	WRAP 2 ROWS UP WALL FOR BASE (ADMINISTRATION WI
	GROUT	TEC		931 STANDARD WHITE		WALL TILE GROUT (GRSP WING)
	GROUT	TEC		908 DOVE GRAY		WALL TILE GROUT (ADMINISTRATION WING)
	GROUT	TEC		929 CHARCOAL GRAY		FLOOR TILE / WALL BASE GROUT
	WF -1	EVERO QUARTZ	GEO SERIES	GLACIER BAY		RESTROOM WASHFOUNTAIN
	TP - 1	SCRANTON PRODUCTS	TRADITIONAL COLOR COLLECTION	SHALE	ORANGE PEEL TEXTURE	TOILET PARTITIONS
	PL - 5	NEVAMAR		SIENNA ESSENCE		COUNTERTOP (GRSP WING)
MILLWORK	PL - 6	NEVAMAR		YUNNAN		CASEWORK LAMINATE (GRSP WING)
	PL - 7	FORMICA		912-58 STORM		CASEWORK LAMINATE REVEAL (GRSP WING)
	PL - 8	NEVAMAR		NAVY MATRIX II		COUNTERTOP (ADMINISTRATION WING)
Σ	PL - 9	WILSONART		BLACKBIRD		CASEWORK LAMINATE (ADMINISTRATION WING)
	PL - 10	WILSONART		BLACK		CASEWORK LAMINATE REVEAL (ADMINISTRATION WING)
111	WD - 4	VT INDUSTRIES	WHITE BIRCH	CHOCOLATE, CH-18		
ND WARE						
DOORS AND DOOR HARDWARE	FRP-4	SPECIAL - LITE (OR APPROVED EQUAL)		DESSERT SAND		
DO DOOR	DH -1	SCHLAGE		SATIN CHROMIUM - 626	DOOR HARDWARE	
	DI1-1	SSITEMOE		SAME OF A COMPONE OZO	SOUTHANDWAILE	
VEOUS	TB - 3	CLARIDGE	VIEWPOINT	KV230 OYSTER	TACKBOARD FABRIC	GSRP/ADMIN WING
MISCELLANEOUS	14/0 0	DDARED	CHEED WEAVE	DW/FFO DAG CRANITE	FOV ODEN	EXTEDIOD WINDOWS (ADMINIMINO)
1150	WS - 2	DRAPER	SHEER WEAVE	PW4550 - P10 GRANITE	5% OPEN	EXTERIOR WINDOWS (ADMIN WING)

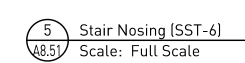


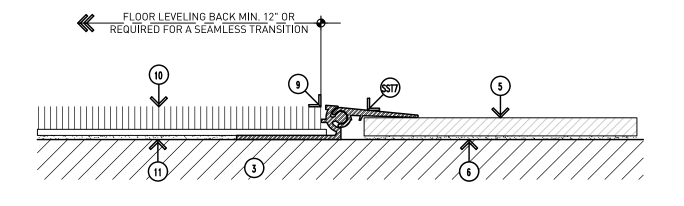
7 LVT to LVT (SST-9) A8.51 Scale: Full Scale

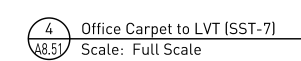


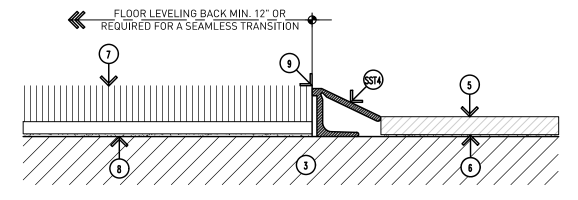




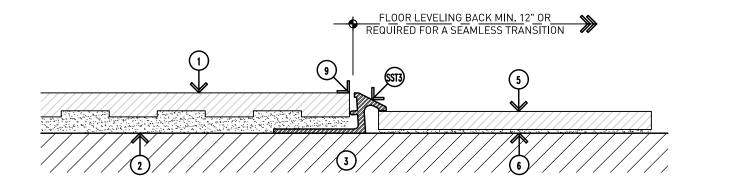


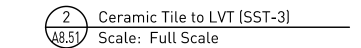


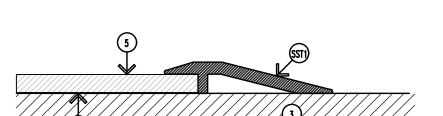












DRAWING NOTES:

2. TILE MORTAR / ADHESIVE.

9. ALIGN TOP OF FLOORING.

13. 2-HOUR FIRE BARRIER

14. #10 X 1" FASTENER AND SLEEVE @ 24" O.C.

3. NEW CONCRETE FLOOR SLAB

1. PORCELAIN / CERAMIC TILE FLOORING

4. EXISTING CONCRETE FLOOR SLAB--E.C.U. (C.F.V.)

5. LVT FLOORING--REFER TO SCHEDULE FOR FURTHER INFORMATION.

6. LVT FLOORING ADHESIVE RECOMMENDED BY FLOORING MANUFACTURER.

8. WALK OFF CARPET FLOORING ADHESIVE RECOMMENDED BY FLOORING MANUFACTURER.

10. OFFICE CARPET FLOORING--REFER TO SCHEDULE FOR FURTHER INFORMATION.

11. OFFICE CARPET FLOORING ADHESIVE RECOMMENDED BY FLOORING MANUFACTURER.

12. CONCRETE FLOOR SLAB OVER 15MIL VAPOR BARRIER -- PROPERLY LAP AND SEAL JOINTS PER MANUFACTURER REQUIREMENTS.

7. WALK OFF CARPET--REFER TO SCHEDULE FOR FURTHER INFORMATION.

1 LVT to Concrete (SST-1)
A8.51 Scale: Full Scale

GENERAL NOTES:

- G1. THIS IS A MASTER FINISH SCHEDULE. NOT ALL FINISHES MAY BE USED FOR THIS PROJECT. REFER TO ROOM FINISH SCHEDULE, FLOOR FINISH PLAN, AND INTERIOR ELEVATIONS FOR
- G2. COORDINATE THE TIMING OF WORK TO AVOID CONFLICTS WITH NORMAL SCHOOL OPERATIONS
- G3. ALL OUTSIDE CORNERS OF INTERIOR CMU MASONRY TO BE BULLNOSE.
- G4. NEW FINISH FLOOR ELEVATION TO MATCH EXISTING EXACTLY.
- G5. ALL WALLS TO BE PAINTED IN AREA IDENTIFIED FOR PAINT UNLESS NOTED OTHERWISE.
- G6. ALL FINISHES ARE FURNISHED AND INSTALLED BY THE CONTRACTOR UNLESS NOTED
- G7. PROVIDE METAL TRANSITION BETWEEN DISSIMILAR FLOORING MATERIALS.

GENERAL FLOORING NOTES:

- GFN1. TRANSITION BETWEEN DISSIMILAR FLOORING TYPES / MATERIALS TO HAVE THE APPROPRIATE TRANSITION STRIP INSTALLED.
- GFN2. CONTRACTOR TO INSTALL CONTROL JOINTS IN PORCELAIN / CERAMIC TILE FLOORING AT SPACING PER TCA RECOMMENDATIONS AND AT ALL CONTROL JOINTS IN CONCRETE FLOOR JOINTS BELOW. CONTRACTOR TO FIELD VERIFY EXISTING CONDITIONS.
- GFN3. ALIGN PORCELAIN / CERAMIC TILE FLOOR GROUT LINES WITH PORCELAIN / CERAMIC TILE WALL BASE GROUT LINES.
- GFN4. MOISTURE TEST THE FLOOR SLAB PRIOR TO APPLYING ALL FLOOR FINISHES. COORDINATE WITH PROJECT MANAGER AS REQUIRED.
- GFN5. CONTACT LOCAL MILLIKEN REPRESENTATIVE, JANNA JONES, AT (248) 804-5970 FOR FURTHER INFORMATION ABOUT THE CUSTOM CLASSROOM RUGS.

FLOORING NOTES:

- PROPERLY PREPARE NEW / EXISTING CONCRETE SUBSTRATE TO ACCEPT NEW FLOORING MATERIAL PER MANUFACTURER'S INSTALLATION REQUIREMENTS.
- PROPERLY PREPARE NEW CONCRETE SUBSTRATE FOR EXPOSED / SEALED CONCRETE FINISH PER MANUFACTURER'S INSTALLATION REQUIREMENTS.
- PROVIDE BOUND RUG REFER TO MATERIAL SCHEDULE.
- PROVIDE 4" RUBBER BASE AT MILLWORK LOCATION ONLY.
- WOOD PLATFORM AND TRIM, STAINED TO MATCH EXISTING. SUBMIT SAMPLE OF CUSTOM MATCHED STAIN TO ARCHITECT FOR FINAL APPROVAL.

GENERAL WALL NOTES:

- GWN1. ON ALL WALLS WITH TILE, INSTALL SEALANT (COLOR TO MATCH GROUT) IN ALL CORNERS IN LIEU OF GROUT.
- GWN2. INTERIOR PAINT SHALL BE SHERWIN WILLIAMS PROMAR 200 INTERIOR LATEX; TWO (2) COATS MINIMUM.
- GWN3. CONTACT ROBIN SPEER WITH VIRGINIA TILE AT (734) 765-6875 OR
- QUOTEDESK@VIRGINIATILE.COM FOR ANY QUESTIONS REGARDING AMERICAN OLEAN TILE. GWN4. ALL OUTSIDE CORNERS OF TILED WALLS TO HAVE TRIM PIECE SIMILAR TO SCHLUTER 'RONDEC' SIZED APPROPRIATE FOR TILE THICKNESS (SATIN ANODIZED ALUMINUM FINISH). EXPOSED TOP EDGE TO BE FINISHED WITH COORDINATING TOP CAP.

WALL NOTES:

- W1. REFER TO WALL AND FLOOR TILE DETAILS (SHEET A8.52) FOR WALL TILE PATTERN AND
- W2. PAINT TO MATCH EXISTING

CEILING NOTES:

C1. COORDINATE CEILING HEIGHT WITH HARD TILE LAYOUT ON FULL HEIGHT TILE WALL IN

ACT- ACOUSTICAL CEILING TILE PL- PLASTIC LAMINATE

CMT BD- CEMENT BOARD PT- PAINT

CONC- SEALED CONCRETE SGT- STRUCTURAL GLAZED TILE (WALL BASE) CPT- CARPET SS- SOLID SURFACE

CRB- COVED RUBBER BASE SST- FLOORING TRANSITION

CT- CERAMIC TILE / PORCELAIN TILE

TB- TACK BOARD

TP- TOILET PARTITION DH- DOOR HARDWARE FRP- FIBER REINFORCED POLYMER

WB- WALL BASE HM- HOLLOW METAL WD- WOOD BASE

LVT- LUXURY VINYL TILE WF- WASH FOUNTAIN

WS- WINDOW SHADE



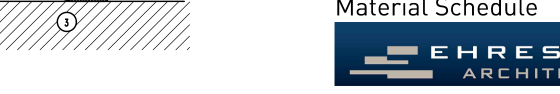
Addendum #3: 16 August 2023 Bidding and Permits: 31 July 2023

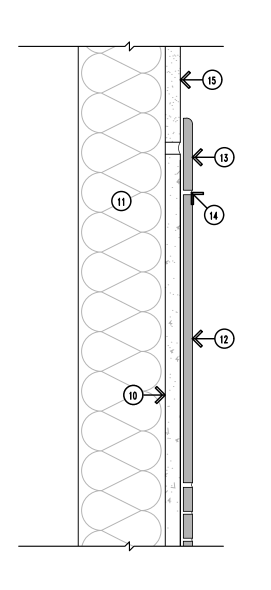
Material Schedule

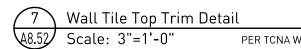


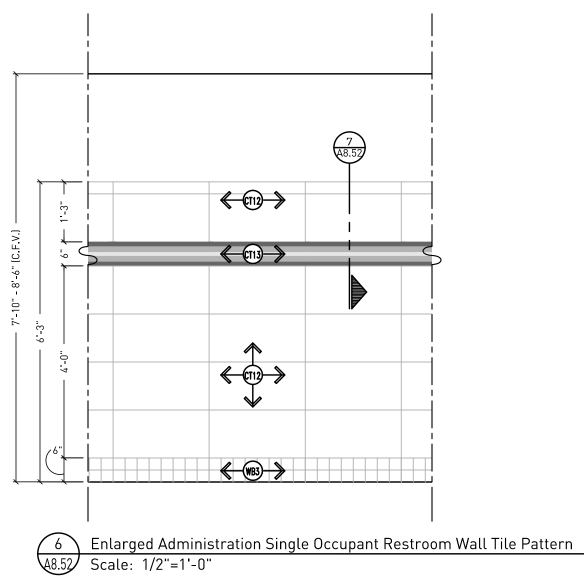
Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

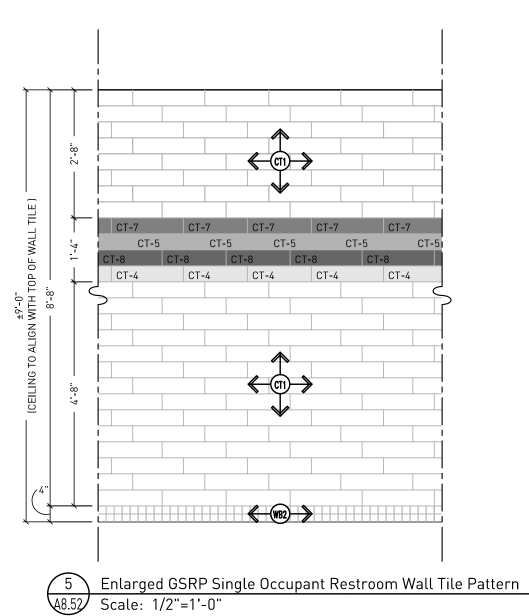




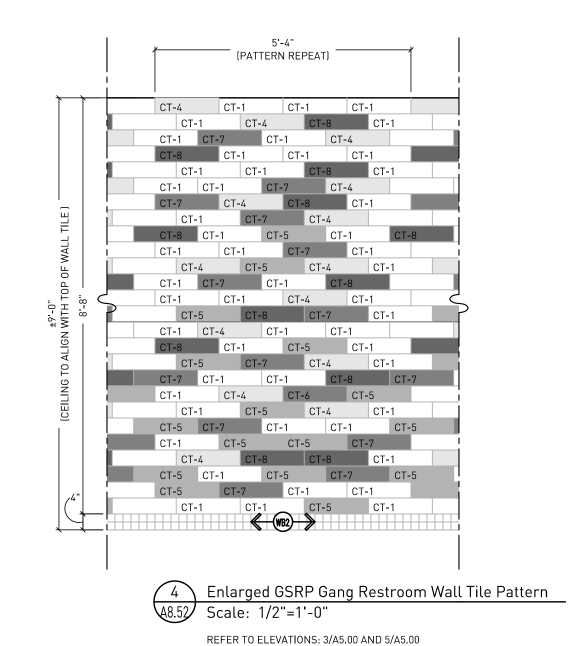


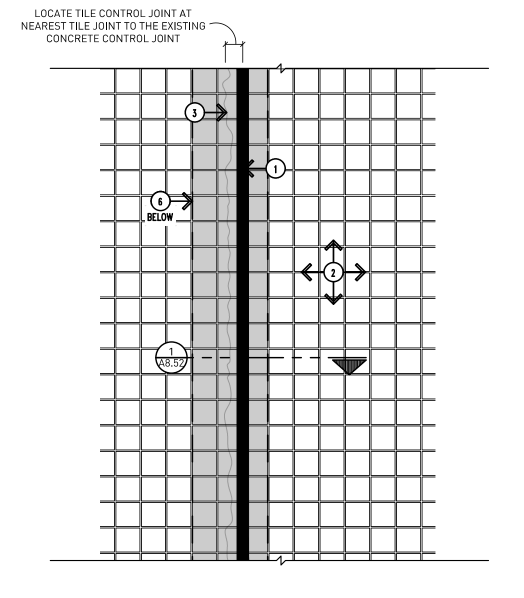


PATTERN APPLIES TO RESTROOMS 103 AND 118 REFER TO ELEVATIONS: 9/A5.01 - 12/A5.01, AND 14/A5.01 -17/A5.01



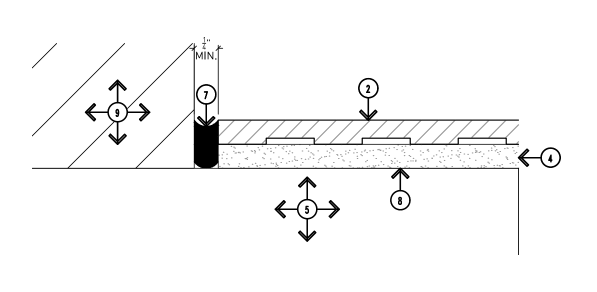
PATTERN APPLIES TO RESTROOMS 146, 156a, 157a, 158a, 159a, 160a, 161a, 162a. REFER TO ELEVATIONS: 9/A5.00, 12/A5.00, 14/A5.00, 15/A5.00, 18/A5.00, &19/A5.00



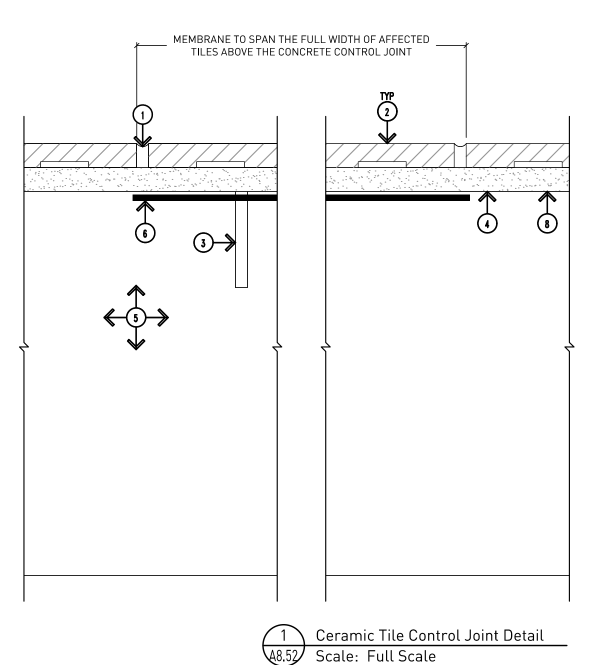


3 Ceramic Tile Control Joint A8.52 Scale: 1-1/2 "=1'-0"

> NOTE 1: LOCATE TILE CONTROL JOINT AT THE NEAREST TILE JOINT TO EXISTING CJ IN THE CONCRETE SLAB BELOW. NOTE 2: CRACK ISOLATION MEMBRANE TO BE INSTALLED UNDER FULL WIDTH OF AFFECTED TILES, AND PER TCA REQUIREMENTS.



2 Ceramic Tile at Perimeter Wall A8.52 Scale: Full Scale



DRAWING EXPLODED FOR DRAWING CLARITY



GENERAL NOTES:

DRAWING NOTES:

2. PORCELAIN / CERAMIC TILE FLOORING

CONTROL JOINT BELOW, PER TCA REQUIREMENTS.

TO BE FOUND.

TILE MORTAR / ADHESIVE. CONCRETE FLOOR SLAB.

OF ALL DEBRIS.

AND A2.12.

10. CEMENTITIOUS BACKER UNIT.

BOND COAT. 9. WALL SURFACE

G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.

1. CONTROL JOINT (SEALANT JOINT) IN PORCELAIN / CERAMIC TILE FLOORING LOCATED AT THE NEAREST TILE JOINT TO THE EXISTING CONTROL JOINT IN THE CONCRETE SLAB BELOW. CONTRACTOR TO INSTALL CONTROL JOINTS (SEALANT JOINTS) AT ALL OTHER CONTROL JOINTS

3. EXISTING NEW CONTROL JOINT LOCATED IN CONCRETE FLOOR SLAB (OR EXISTING CRACK IN

6. CRACK ISOLATION MEMBRANE TO BE INSTALLED THE FULL WIDTH OF TILES AFFECTED BY THE

7. CONTRACTOR TO INSTALL FLEXIBLE SEALANT WITH COMPRESSIBLE BACK-UP AS REQUIRED IN ALL JOINTS ABUTTING A PERIMETER WALL. CONTRACTOR TO ASSURE JOINT IS CLEAN AND FREE

11. WALL CONDITION VARIES - REFER TO WALL TAG NOTES ON SHEETS A2.11 AND A2.12. 12. CERAMIC WALL TILE - REFER TO SPECIFICATIONS FOR FURTHER INFORMATION.

14. GROUT - REFER TO SPECIFICATIONS FOR FURTHER INFORMATION.

13. CERAMIC WALL TILE TRIM PIECE - REFER TO SPECIFICATIONS FOR FURTHER INFORMATION.

15. GYPSUM BOARD/ PLASTER, CONDITION VARIES - REFER TO WALL TAG NOTES ON SHEETS A2.11

Bidding and Permits: 31 July 2023

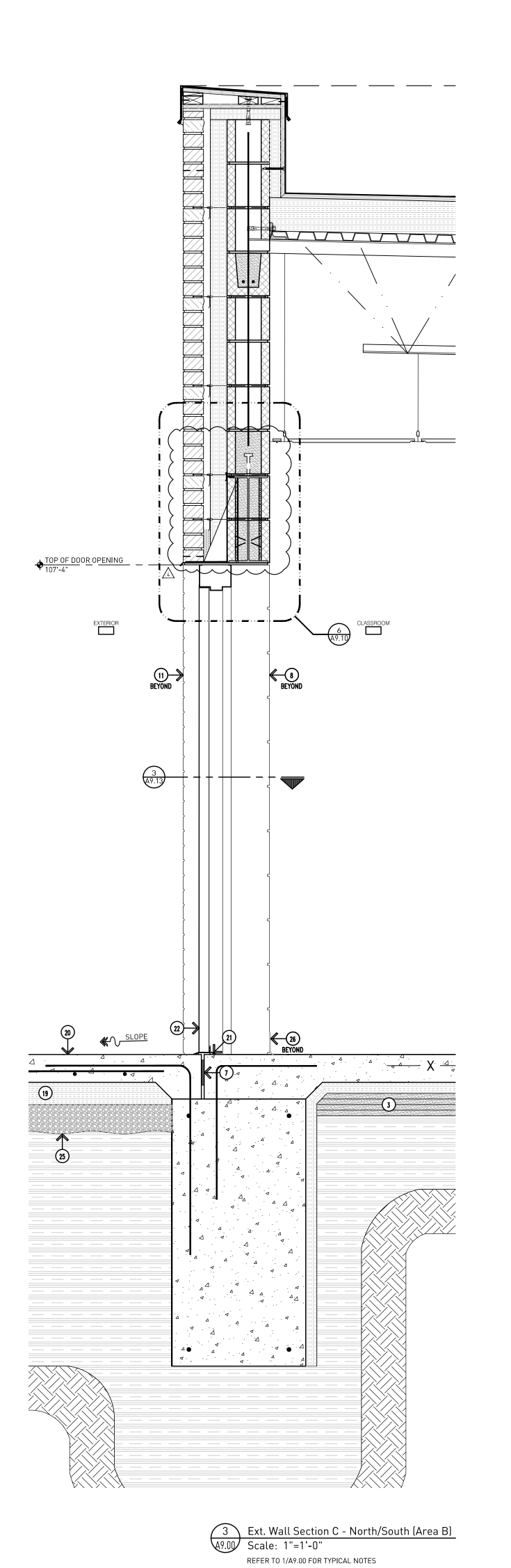
Wall and Floor Tile Details

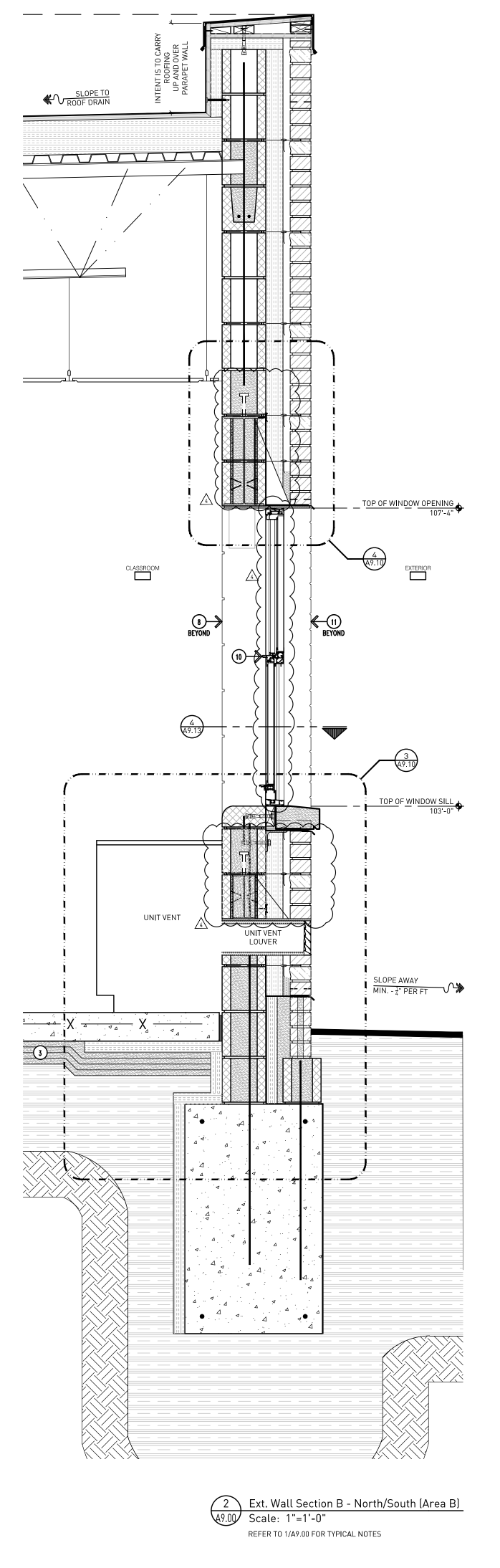


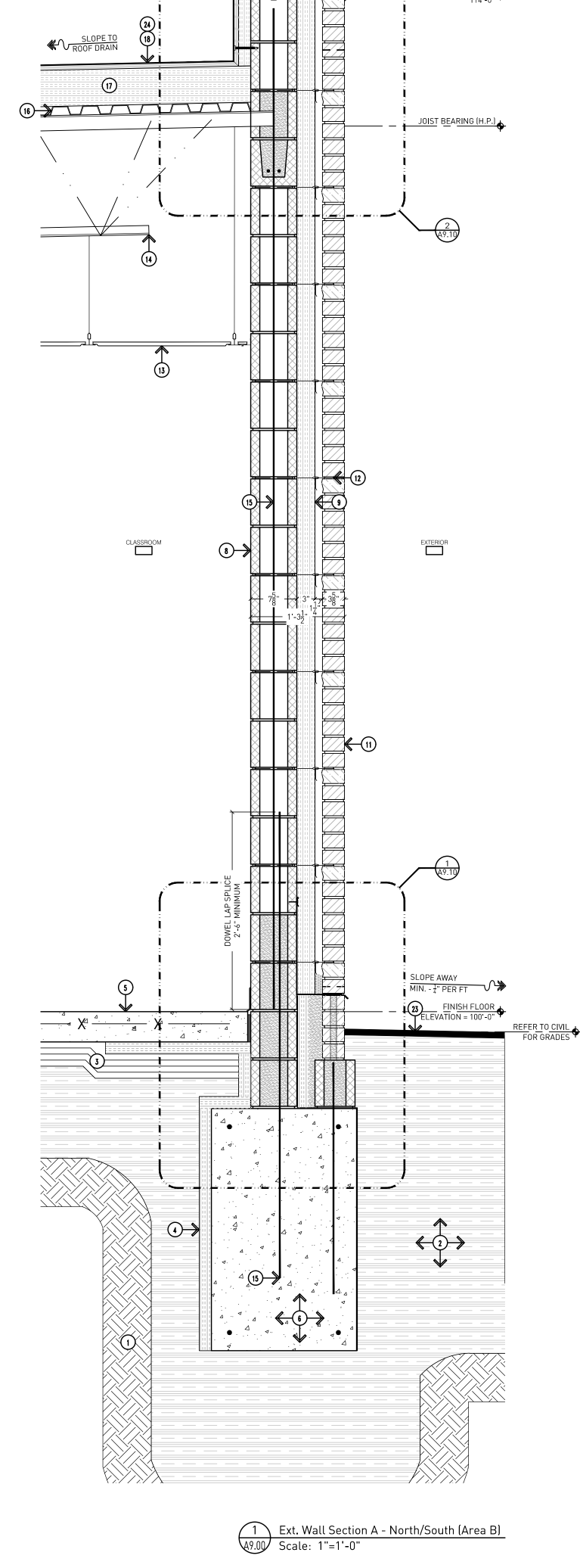
Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

A8.52







GENERAL NOTES:

- G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.
- G2. PROVIDE MASONRY ANCHORS @ 16" O.C. VERTICALLY AND HORIZONTALLY.
- G3. PROVIDE NON-COM WOOD BLOCKING BEHIND ALL MISCELLANEOUS TRIM LOCATIONS AND ALL OTHER ATTACHMENT LOCATIONS WHETHER PARTICULARLY SHOWN ON THE DOCUMENTS
- G4. ALL PREFINISHED METAL COPING TO BE COMPLETE WITH CONCEALED CLIP ANCHORS ON BOTH SIDES (NO VISIBLE FASTENERS).
- G5. CARRY ROOFING UP AND OVER PARAPET CAP -- TYPICAL.
- G6. PROVIDE CONTINUOUS SPRAY-APPLIED VAPOR BARRIER COVERING FACE OF WALL AND UP AND OVER PARAPET WALL. TERMINATE WITH ROOFING PER MANUFACTURER'S REQUIREMENTS. BARRIER SYSTEM SHALL BE CONTINUOUS AROUND THE ENTIRE BUILDING ENVELOPE AND INCLUDE ALL PROPER TECHNIQUES FOR PENETRATIONS, ETC.
- G7. ALL FLEXIBLE MEMBRANE FLASHING TO BE SECURED TO SUBSTRATE WITH TERMINATION BAR AND SEALANT -- INSTALLED PER MANUFACTURER'S RECOMMENDATIONS.
- G8. FILL BRICK CORES AND COLLAR JOINTS SOLID BELOW GRADE AND BELOW ALL FLASHINGS.
- G9. PROVIDE STAINLESS STEEL DRIP WITH HEMMED EDGE ABOVE ALL EXTERIOR WINDOW AND DOOR OPENINGS.
- G10. PROVIDE MASONRY WEEP VENTS @ 32" O.C. HORIZONTALLY AT TOP AND BOTTOM OF WALL COMPLETE WITH 3/8" x 1-1/2" PLASTIC WEEP VENT AND FLEXIBLE MEMBRANE FLASHING MIN.
- G11. MASONRY CONTROL JOINTS SHOULD BE SPACED 25'-0" APART MAX. AND SHOULD NOT BE SPACED FURTHER THAN 1.5x THE WALL HEIGHT REFER TO THE MASONRY INSTITUTE FOR FURTHER INFORMATION.

DRAWING NOTES:

- 1. PROPERLY COMPACTED EXISTING SUBGRADE.
- 2. COMPACTED ENGINEERED FILL AS REQUIRED AFTER REMOVAL OF EXISTING LAWN / UNSUITABLE SOILS AS REQUIRED FOR PROPER SLAB ELEVATION.
- 3. COMPACTED SAND CUSHION BASE (MINIMUM 4").
- 4. 2" RIGID INSULATION BOARD MINIMUM 24" INSIDE BUILDING, AND VERTICALLY BEHIND
- 5. CONCRETE FLOOR SLAB OVER 15 MIL VAPOR BARRIER -- PROPERLY LAP AND SEAL JOINTS PER MANUFACTURER'S REQUIREMENTS REFER TO STRUCTURAL DRAWINGS.
- 6. CONCRETE FOUNDATION -- REFER TO STRUCTURAL DRAWINGS.
- 7. $\frac{1}{2}$ " PREMOLDED EXPANSION JOINT WITH SEALANT.
- 8. CMU MASONRY BLOCK (PAINT ALL SURFACES EXPOSED TO VIEW).
- 9. 3" SPRAY FOAM BUILDING INSULATION SYSTEM WITH INTEGRAL CONTINUOUS VAPOR
- 10. STOREFRONT FRAMING AND GLAZING -- REFER TO DOOR SCHEDULE AND DETAILS.
- 11. 4" BRICK VENEER WITH ADJUSTABLE BRICK TIES @ 16" O.C. VERTICALLY AND HORIZONTALLY
- (PROVIDE LENGTH AS REQUIRED DUE TO WALL CAVITY SIZE).

 12. HORIZONTAL JOINT REINFORCING @ 16" O.C. VERTICALLY.
- 3. ACOUSTICAL CEILING TILE IN PREFINISHED METAL GRID SYSTEM ATTACHED TO BUILDING
- STRUCTURE ABOVE.
- 14. STRUCTURAL STEEL ROOF FRAMING -- REFER TO STRUCTURAL DRAWINGS.
- 15. REINFORCING -- REFER TO STRUCTURAL DRAWINGS.
- 16. $1\frac{1}{2}$ " GALVANIZED METAL ROOF DECK.
- 17. RIGID ROOF INSULATION BOARD (MINIMUM 6" THICKNESS -- TWO LAYERS AND COVERBOARD).
- 18. FULLY ADHERED SINGLE-PLY EPDM ROOFING -- CARRY UP AND OVER FACE OF PARAPET
- 19. INSULATION FORM REFER TO STRUCTURAL DRAWINGS.
- 5" CONCRETE FROST SLAB -- SLOPE AWAY FROM BUILDING MINIMUM ¹/₄" PER FOOT.
 21. ALUMINUM THRESHOLD.
- 22 DOOR REEER TO DOOR SO
- 22. DOOR REFER TO DOOR SCHEDULE.
- 23. LINE OF GRADE.
- 24. ROOFING COVERBOARD.
- 25. DRAINAGE MATERIAL (AGGREGATE) REFER TO STRUCTURAL DRAWINGS.
- 26. WALL BASE--REFER TO FINISH SCHEDULE.



Addendum #4: 17 August 2023
Bidding and Permits: 31 July 2023

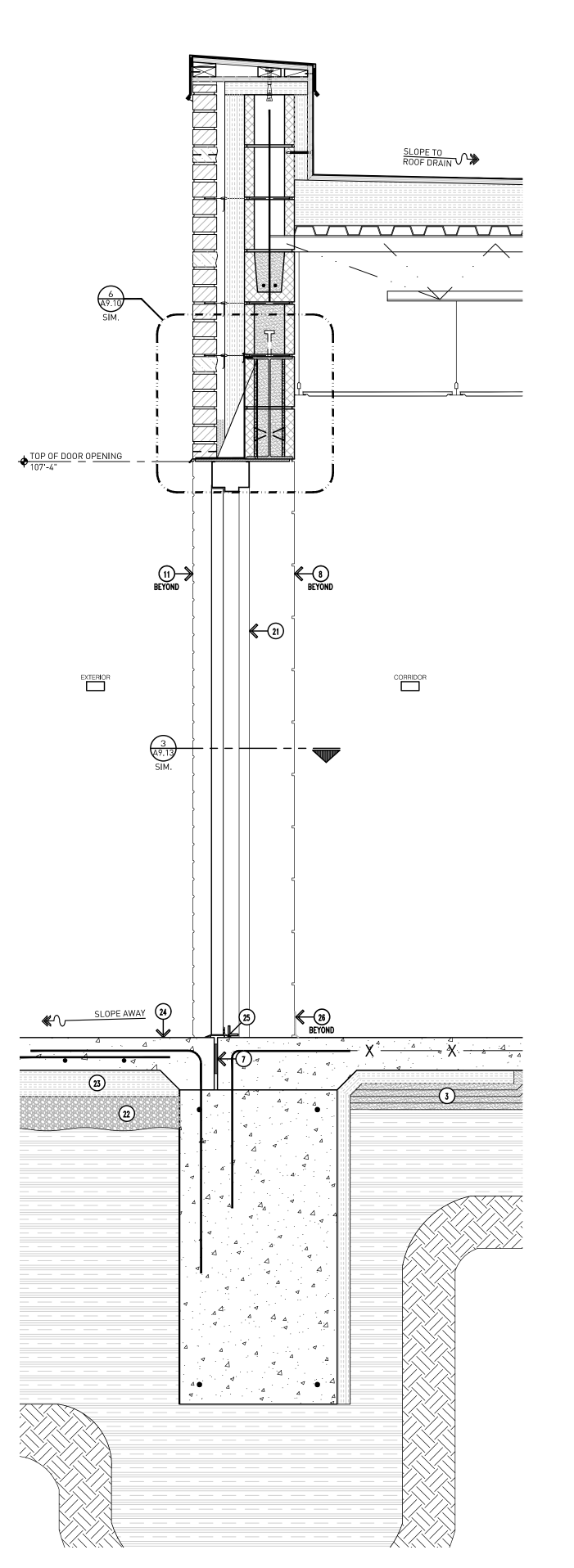
Exterior Wall Sections

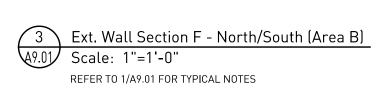


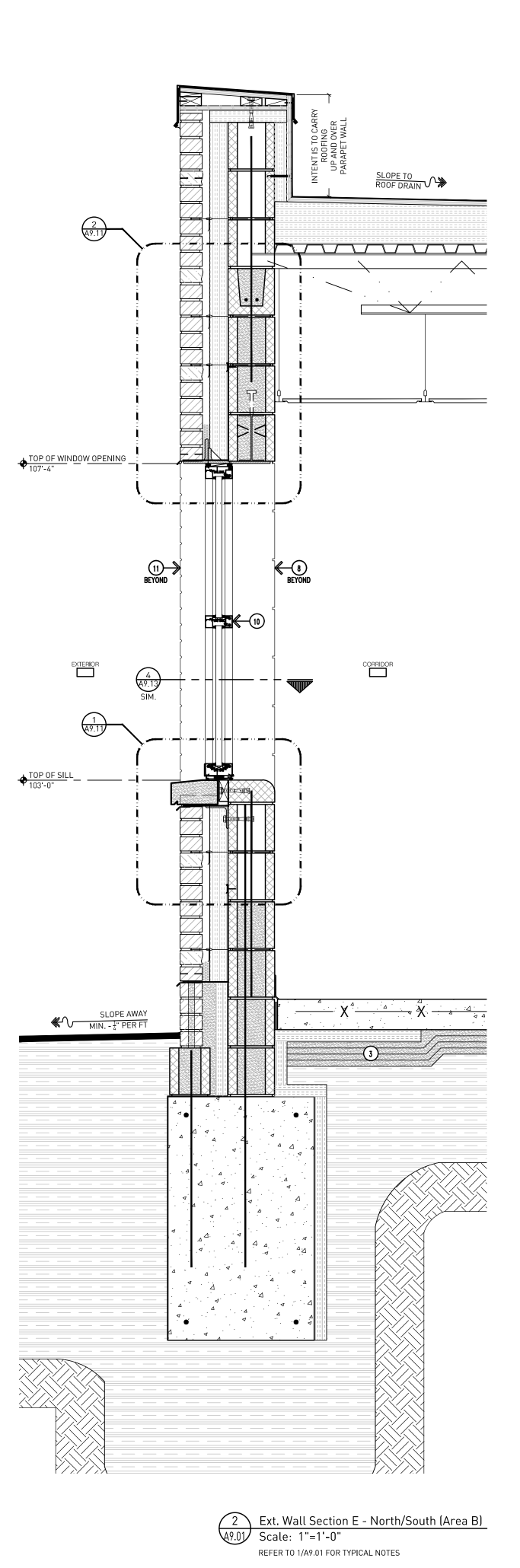
Crestwood School District
Cherry Hill Baptist Church
Administration Relocation and Addition

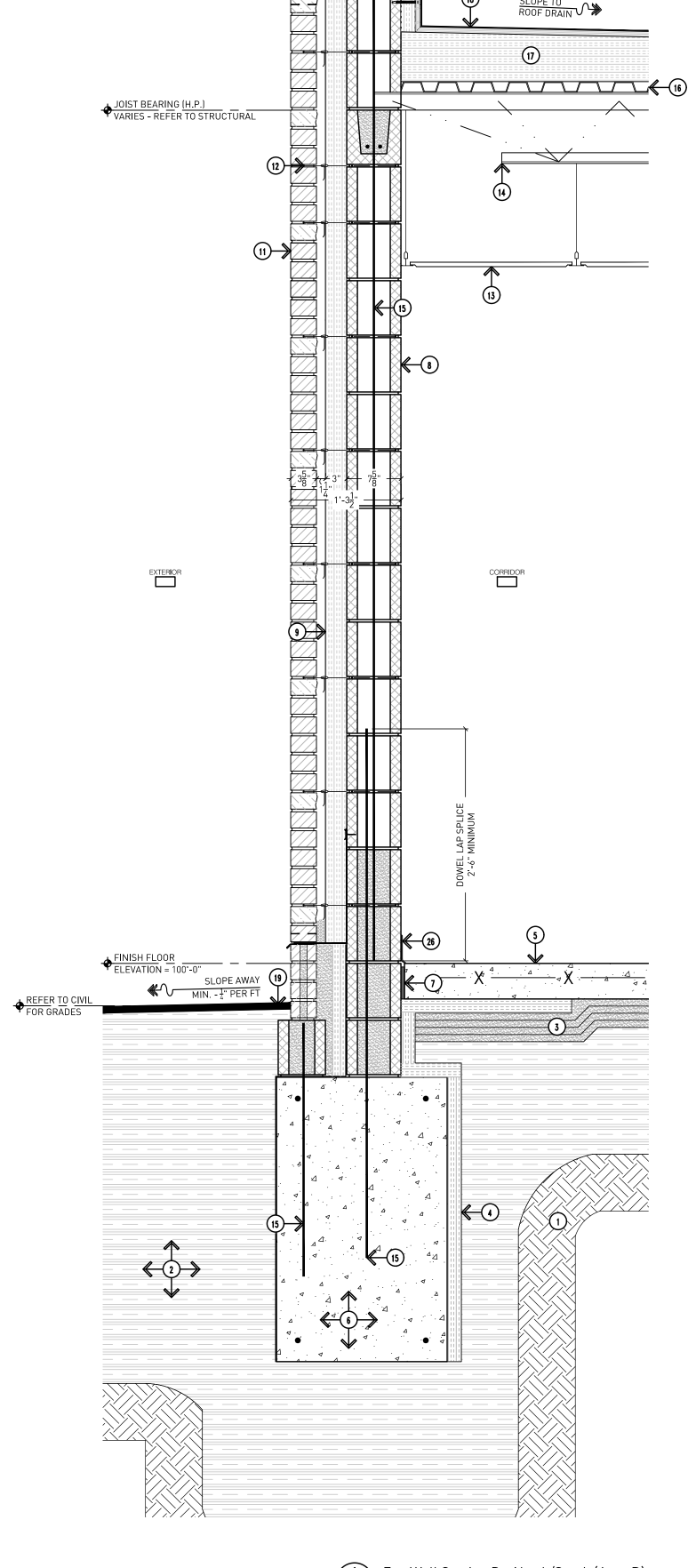
Project No. 3221

A9.00









Ext. Wall Section D - North/South (Area B)

A9.01 Scale: 1"=1'-0"

GENERAL NOTES:

- G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.
- G2. PROVIDE MASONRY ANCHORS @ 16" O.C. VERTICALLY AND HORIZONTALLY.
- G3. PROVIDE NON-COM WOOD BLOCKING BEHIND ALL MISCELLANEOUS TRIM LOCATIONS AND ALL OTHER ATTACHMENT LOCATIONS WHETHER PARTICULARLY SHOWN ON THE DOCUMEN
- G4. ALL PREFINISHED METAL COPING TO BE COMPLETE WITH CONCEALED CLIP ANCHORS ON BOTH SIDES (NO VISIBLE FASTENERS).
- G5. CARRY ROOFING UP AND OVER PARAPET CAP -- TYPICAL.
- G6. PROVIDE CONTINUOUS SPRAY-APPLIED VAPOR BARRIER COVERING FACE OF WALL AND UP AND OVER PARAPET WALL. TERMINATE WITH ROOFING PER MANUFACTURER'S REQUIREMENTS. BARRIER SYSTEM SHALL BE CONTINUOUS AROUND THE ENTIRE BUILDING ENVELOPE AND INCLUDE ALL PROPER TECHNIQUES FOR PENETRATIONS, ETC.
- G7. ALL FLEXIBLE MEMBRANE FLASHING TO BE SECURED TO SUBSTRATE WITH TERMINATION BAR AND SEALANT -- INSTALLED PER MANUFACTURER'S RECOMMENDATIONS.
- G8. FILL BRICK CORES AND COLLAR JOINTS SOLID BELOW GRADE AND BELOW ALL FLASHINGS
- G9. PROVIDE STAINLESS STEEL DRIP WITH HEMMED EDGE ABOVE ALL EXTERIOR WINDOW AND DOOR OPENINGS.
- G10. PROVIDE MASONRY WEEP VENTS @ 32" O.C. HORIZONTALLY AT TOP AND BOTTOM OF WALL COMPLETE WITH 3/8" x 1-1/2" PLASTIC WEEP VENT AND FLEXIBLE MEMBRANE FLASHING N
- G11. MASONRY CONTROL JOINTS SHOULD BE SPACED 25'-0" APART MAX. AND SHOULD NOT BE SPACED FURTHER THAN 1.5x THE WALL HEIGHT - REFER TO THE MASONRY INSTITUTE FOR

DRAWING NOTES:

FURTHER INFORMATION.

- 1. PROPERLY COMPACTED EXISTING SUBGRADE.
- COMPACTED ENGINEERED FILL AS REQUIRED AFTER REMOVAL OF EXISTING LAWN / UNSUITABLE SOILS AS REQUIRED FOR PROPER SLAB ELEVATION.
- 3. COMPACTED SAND CUSHION BASE (MINIMUM 4").
- 2" RIGID INSULATION BOARD MINIMUM 24" INSIDE BUILDING, AND VERTICALLY BEHIND
- CONCRETE FLOOR SLAB OVER 15 MIL VAPOR BARRIER -- PROPERLY LAP AND SEAL JOINTS PER MANUFACTURER'S REQUIREMENTS - REFER TO STRUCTURAL DRAWINGS.
- 6. CONCRETE FOUNDATION -- REFER TO STRUCTURAL DRAWINGS.
- 7. $\frac{1}{2}$ " PREMOLDED EXPANSION JOINT WITH SEALANT.
- 8. CMU MASONRY BLOCK (PAINT ALL SURFACES EXPOSED TO VIEW).
- 3" SPRAY FOAM BUILDING INSULATION SYSTEM WITH INTEGRAL CONTINUOUS VAPOR
- 10. STOREFRONT FRAMING AND GLAZING -- REFER TO DOOR SCHEDULE AND DETAILS.
- 11. 4" BRICK VENEER WITH ADJUSTABLE BRICK TIES @ 16" O.C. VERTICALLY AND HORIZONTALI
- (PROVIDE LENGTH AS REQUIRED DUE TO WALL CAVITY SIZE). 12. HORIZONTAL JOINT REINFORCING @ 16" O.C. VERTICALLY.
- ACOUSTICAL CEILING TILE IN PREFINISHED METAL GRID SYSTEM ATTACHED TO BUILDING STRUCTURE ABOVE.
- 14. STRUCTURAL STEEL ROOF FRAMING -- REFER TO STRUCTURAL DRAWINGS.
- 15. REINFORCING -- REFER TO STRUCTURAL DRAWINGS.
- 16. $1\frac{1}{2}$ " GALVANIZED METAL ROOF DECK.
- 17. RIGID ROOF INSULATION BOARD (MINIMUM 6" THICKNESS -- TWO LAYERS AND COVERBOAF
- 18. FULLY ADHERED SINGLE-PLY EPDM ROOFING -- CARRY UP AND OVER FACE OF PARAPET WALL.
- 19. LINE OF GRADE.
- ROOFING COVERBOARD.
- 21. DOOR REFER TO DOOR SCHEDULE.
- 22. DRAINAGE MATERIAL (AGGREGATE) REFER TO STRUCTURAL DRAWINGS.
- 23. INSULATION FORM REFER TO STRUCTURAL DRAWINGS.
- 5" CONCRETE FROST SLAB -- SLOPE AWAY FROM BUILDING MINIMUM $\frac{1}{4}$ " PER FOOT.
- 25. ALUMINUM THRESHOLD.
- 26. WALL BASE--REFER TO FINISH SCHEDULE.



Bidding and Permits: 31 July 2023

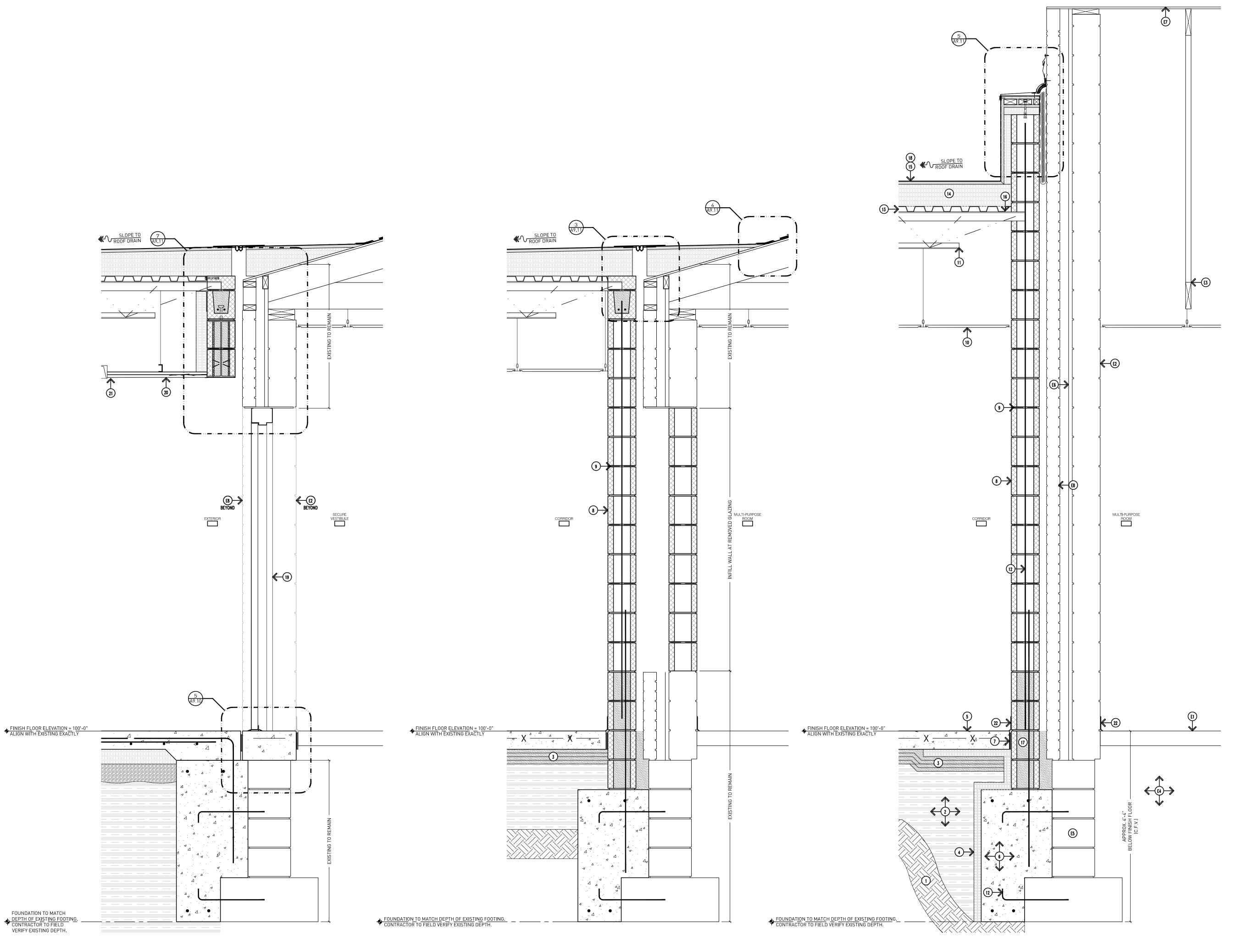
Exterior Wall Sections

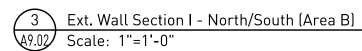


Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

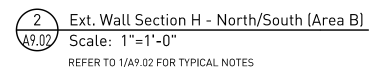
Project No. 3221

A9.01





REFER TO 1/A9.02 FOR TYPICAL NOTES



Ext. Wall Section G - North/South (Area B)

A9.02 Scale: 1"=1'-0"

GENERAL NOTES:

- G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.
- G2. PROVIDE MASONRY ANCHORS @ 16" O.C. VERTICALLY AND HORIZONTALLY.
- G3. PROVIDE NON-COM WOOD BLOCKING BEHIND ALL MISCELLANEOUS TRIM LOCATIONS AND ALL OTHER ATTACHMENT LOCATIONS WHETHER PARTICULARLY SHOWN ON THE DOCUMENTS
- G4. ALL PREFINISHED METAL COPING TO BE COMPLETE WITH CONCEALED CLIP ANCHORS ON BOTH SIDES (NO VISIBLE FASTENERS).
- G5. CARRY ROOFING UP AND OVER PARAPET CAP -- TYPICAL.
- G6. PROVIDE CONTINUOUS SPRAY-APPLIED VAPOR BARRIER COVERING FACE OF WALL AND UP AND OVER PARAPET WALL. TERMINATE WITH ROOFING PER MANUFACTURER'S REQUIREMENTS. BARRIER SYSTEM SHALL BE CONTINUOUS AROUND THE ENTIRE BUILDING ENVELOPE AND INCLUDE ALL PROPER TECHNIQUES FOR PENETRATIONS, ETC.
- G7. ALL FLEXIBLE MEMBRANE FLASHING TO BE SECURED TO SUBSTRATE WITH TERMINATION BAR AND SEALANT -- INSTALLED PER MANUFACTURER'S RECOMMENDATIONS.
- G8. FILL BRICK CORES AND COLLAR JOINTS SOLID BELOW GRADE AND BELOW ALL FLASHINGS.
- G9. PROVIDE STAINLESS STEEL DRIP WITH HEMMED EDGE ABOVE ALL EXTERIOR WINDOW AND DOOR OPENINGS.
- G10. PROVIDE MASONRY WEEP VENTS @ 32" O.C. HORIZONTALLY AT TOP AND BOTTOM OF WALL COMPLETE WITH 3/8" x 1-1/2" PLASTIC WEEP VENT AND FLEXIBLE MEMBRANE FLASHING MIN.
- G11. MASONRY CONTROL JOINTS SHOULD BE SPACED 25'-0" APART MAX. AND SHOULD NOT BE SPACED FURTHER THAN 1.5x THE WALL HEIGHT - REFER TO THE MASONRY INSTITUTE FOR FURTHER INFORMATION.

EXISTING TO REMAIN NOTES:

- E1. CONCRETE FLOOR SLAB EXACT CONDITIONS UNKNOWN.
- E2. CMU BLOCK EXACT CONDITIONS UNKNOWN.
- E3. ROOF, ROOF STRUCTURE, AND ROOF DECK EXACT CONDITIONS UNKNOWN.
- E4. UNDISTURBED SOIL.
- E5. STRUCTURAL FOOTING EXACT CONDITIONS UNKNOWN. CONTRACTOR TO FIELD VERIFY
- E6. WALL INSULATION EXACT CONDITIONS UNKNOWN.
- E7. ROOF INSULATION EXACT CONDITIONS UNKNOWN. REMOVE WHERE NECESSARY FOR CONSTRUCTION OF NEW WALL.
- E8. BRICK VENEER EXACT CONDITIONS UNKNOWN.

DRAWING NOTES:

- 1. PROPERLY COMPACTED EXISTING SUBGRADE.
- COMPACTED ENGINEERED FILL AS REQUIRED AFTER REMOVAL OF EXISTING LAWN / UNSUITABLE SOILS AS REQUIRED FOR PROPER SLAB ELEVATION.
- 3. COMPACTED SAND CUSHION BASE (MINIMUM 4").
- 4. 2" RIGID INSULATION BOARD MINIMUM 24" INSIDE BUILDING, AND VERTICALLY BEHIND
- CONCRETE FLOOR SLAB OVER 15 MIL VAPOR BARRIER -- PROPERLY LAP AND SEAL JOINTS
- PER MANUFACTURER'S REQUIREMENTS REFER TO STRUCTURAL DRAWINGS.
- 6. CONCRETE FOUNDATION -- REFER TO STRUCTURAL DRAWINGS.
- 7. $\frac{1}{2}$ " PREMOLDED EXPANSION JOINT WITH SEALANT.
- 8. CMU MASONRY BLOCK (PAINT ALL SURFACES EXPOSED TO VIEW).
- 9. HORIZONTAL JOINT REINFORCING @ 16" O.C. VERTICALLY.
- ACOUSTICAL CEILING TILE IN PREFINISHED METAL GRID SYSTEM ATTACHED TO BUILDING STRUCTURE ABOVE.
- 11. STRUCTURAL STEEL ROOF FRAMING -- REFER TO STRUCTURAL DRAWINGS. 12. REINFORCING -- REFER TO STRUCTURAL DRAWINGS.
- 13. $1\frac{1}{2}$ " GALVANIZED METAL ROOF DECK.
- 14. RIGID ROOF INSULATION BOARD (MINIMUM 6" THICKNESS -- TWO LAYERS AND COVERBOARD).
- 15. FULLY ADHERED SINGLE-PLY EPDM ROOFING -- CARRY UP AND OVER FACE OF PARAPET
- 16. STEEL ANGLE DECK SUPPORT -- REFER TO STRUCTURAL DRAWINGS.
- 17. GROUT CMU SOLID.
- 18. ROOFING COVERBOARD.
- 19. DOOR REFER TO DOOR SCHEDULE.
- 20. $\frac{3}{4}$ " CEMENT PLASTER SOFFIT ON GALVANIZED METAL LATH -- PAINT (COLOR AS SELECTED FROM MANUFACTURER'S STANDARD COLOR RANGE).
- 21. RECESSED LIGHT FIXTURE -- REFER TO ELECTRICAL DRAWINGS.
- 22. WALL BASE--REFER TO FINISH SCHEDULE.



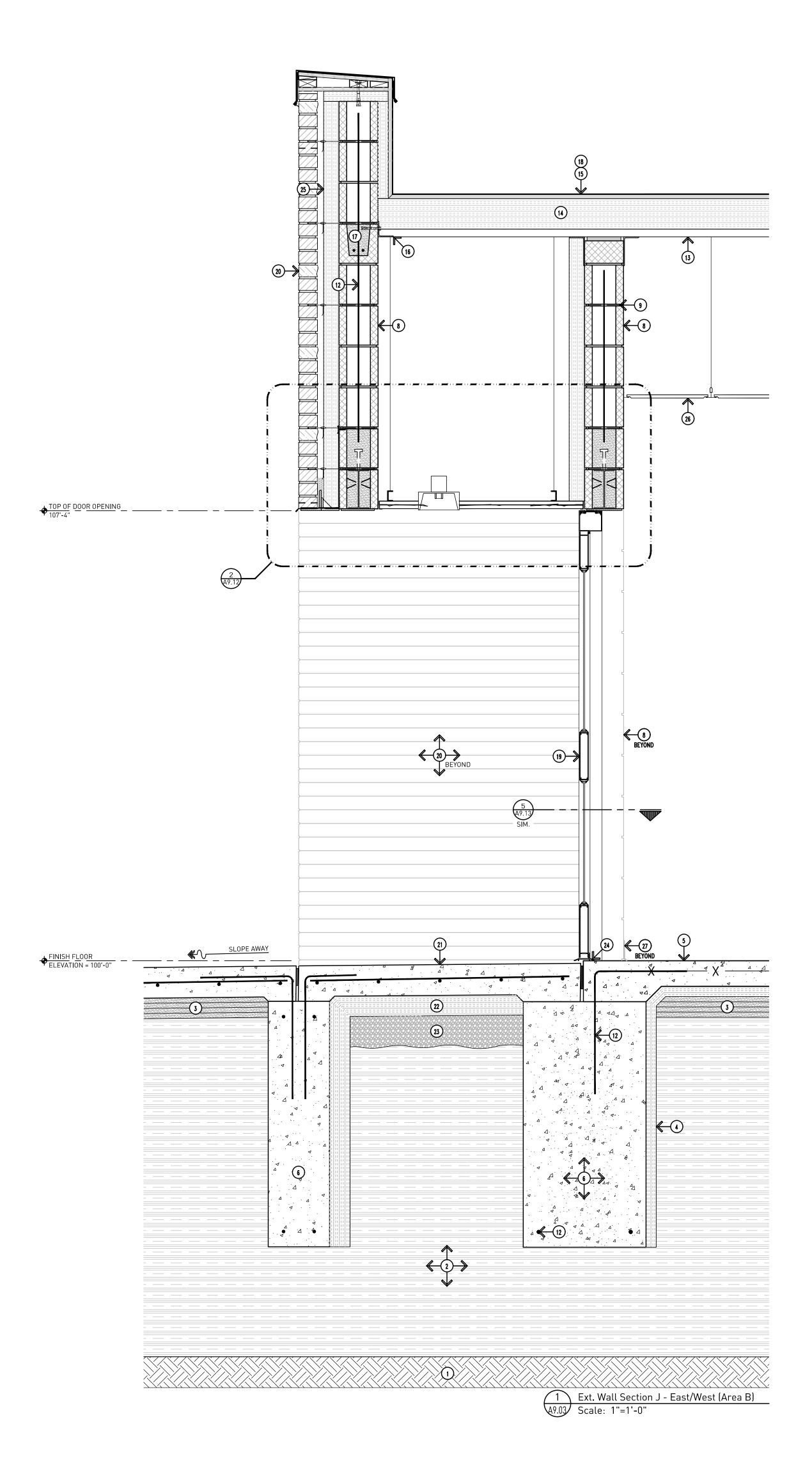
Bidding and Permits: 31 July 2023

Exterior Wall Sections



Crestwood School District Cherry Hill Baptist Church
Administration Relocation and Addition

Project No. 3221



GENERAL NOTES:

- G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.
- G2. PROVIDE MASONRY ANCHORS @ 16" O.C. VERTICALLY AND HORIZONTALLY.
- G3. PROVIDE NON-COM WOOD BLOCKING BEHIND ALL MISCELLANEOUS TRIM LOCATIONS AND ALL OTHER ATTACHMENT LOCATIONS WHETHER PARTICULARLY SHOWN ON THE DOCUMENTS
- G4. ALL PREFINISHED METAL COPING TO BE COMPLETE WITH CONCEALED CLIP ANCHORS ON BOTH SIDES (NO VISIBLE FASTENERS).
- G5. CARRY ROOFING UP AND OVER PARAPET CAP -- TYPICAL.
- G6. PROVIDE CONTINUOUS SPRAY-APPLIED VAPOR BARRIER COVERING FACE OF WALL AND UP AND OVER PARAPET WALL. TERMINATE WITH ROOFING PER MANUFACTURER'S REQUIREMENTS. BARRIER SYSTEM SHALL BE CONTINUOUS AROUND THE ENTIRE BUILDING ENVELOPE AND INCLUDE ALL PROPER TECHNIQUES FOR PENETRATIONS, ETC.
- G7. ALL FLEXIBLE MEMBRANE FLASHING TO BE SECURED TO SUBSTRATE WITH TERMINATION BAR AND SEALANT -- INSTALLED PER MANUFACTURER'S RECOMMENDATIONS.
- G8. FILL BRICK CORES AND COLLAR JOINTS SOLID BELOW GRADE AND BELOW ALL FLASHINGS.
- G9. PROVIDE STAINLESS STEEL DRIP WITH HEMMED EDGE ABOVE ALL EXTERIOR WINDOW AND
- G10. PROVIDE MASONRY WEEP VENTS @ 32" O.C. HORIZONTALLY AT TOP AND BOTTOM OF WALL COMPLETE WITH 3/8" x 1-1/2" PLASTIC WEEP VENT AND FLEXIBLE MEMBRANE FLASHING MIN.
- G11. MASONRY CONTROL JOINTS SHOULD BE SPACED 25'-0" APART MAX. AND SHOULD NOT BE SPACED FURTHER THAN 1.5x THE WALL HEIGHT - REFER TO THE MASONRY INSTITUTE FOR FURTHER INFORMATION.

DRAWING NOTES:

- 1. PROPERLY COMPACTED EXISTING SUBGRADE.
- COMPACTED ENGINEERED FILL AS REQUIRED AFTER REMOVAL OF EXISTING LAWN / UNSUITABLE SOILS AS REQUIRED FOR PROPER SLAB ELEVATION.
- 3. COMPACTED SAND CUSHION BASE (MINIMUM 4").
- 2" RIGID INSULATION BOARD MINIMUM 24" INSIDE BUILDING, AND VERTICALLY BEHIND
- CONCRETE FLOOR SLAB OVER 15 MIL VAPOR BARRIER -- PROPERLY LAP AND SEAL JOINTS PER MANUFACTURER'S REQUIREMENTS - REFER TO STRUCTURAL DRAWINGS.
- 6. CONCRETE FOUNDATION -- REFER TO STRUCTURAL DRAWINGS.
- 7. $\frac{1}{2}$ " PREMOLDED EXPANSION JOINT WITH SEALANT.
- 8. CMU MASONRY BLOCK (PAINT ALL SURFACES EXPOSED TO VIEW).
- 9. HORIZONTAL JOINT REINFORCING @ 16" O.C. VERTICALLY.
- ACOUSTICAL CEILING TILE IN PREFINISHED METAL GRID SYSTEM ATTACHED TO BUILDING
- STRUCTURE ABOVE. 11. STRUCTURAL STEEL ROOF FRAMING -- REFER TO STRUCTURAL DRAWINGS.
- 12. REINFORCING -- REFER TO STRUCTURAL DRAWINGS.
- 13. $1\frac{1}{2}$ " GALVANIZED METAL ROOF DECK.
- 14. RIGID ROOF INSULATION BOARD (MINIMUM 6" THICKNESS -- TWO LAYERS AND COVERBOARD).
- 15. FULLY ADHERED SINGLE-PLY EPDM ROOFING -- CARRY UP AND OVER FACE OF PARAPET
- 16. STEEL ANGLE DECK SUPPORT -- REFER TO STRUCTURAL DRAWINGS.
- 17. GROUT CMU SOLID.
- 18. ROOFING COVERBOARD.
- 19. DOOR REFER TO DOOR SCHEDULE.
- 20. 4" BRICK VENEER WITH ADJUSTABLE BRICK TIES @ 16" O.C. VERTICALLY AND HORIZONTALLY (PROVIDE LENGTH AS REQUIRED DUE TO WALL CAVITY SIZE).
- 21. 5" PATIO CONCRETE SLAB -- SLOPE AWAY FROM BUILDING MINIMUM $\frac{1}{4}$ " PER FOOT.
- 22. INSULATION FORM REFER TO STRUCTURAL DRAWINGS.
- 23. DRAINAGE MATERIAL (AGGREGATE) REFER TO STRUCTURAL DRAWINGS.
- 24. ALUMINUM THRESHOLD.
- 25. 3" SPRAY FOAM BUILDING INSULATION SYSTEM WITH INTEGRAL CONTINUOUS VAPOR
- 26. ACOUSTICAL CEILING TILE IN PREFINISHED METAL GRID SYSTEM ATTACHED TO BUILDING STRUCTURE ABOVE.
- 27. WALL BASE--REFER TO FINISH SCHEDULE.



Bidding and Permits: 31 July 2023

Exterior Wall Sections



Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

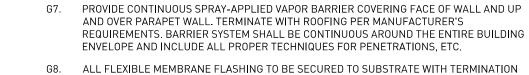
A9.03

DRAWING NOTES (CONT.):

- 44. LINE OF GRADE.
- 45. WINDOW SHADE. 46. MINIMUM 4" CONCRETE PATCH ABOVE FOUNDATION AT LOCATION OF NEW WALL OPENING.
- 47. INSULATION FORM REFER TO STRUCTURAL DRAWINGS.
- 48. DRAINAGE MATERIAL (AGGREGATE) REFER TO STRUCTURAL DRAWINGS. 49. ALUMINUM THRESHOLD.
- 50. WALL BASE--REFER TO FINISH SCHEDULE.

DRAWING NOTES (CONT.)

- 38. GROUT CMU CORES SOLID BELOW FLASHING AT WHERE BELOW GRADE. 39. FILL BRICK/CMU CORES AND COLLAR JOINTS SOLID BELOW FLASHING AND WHERE BELOW
- 40. DOOR FRAME REFER TO DOOR SCHEDULE.
- 41. DOOR REFER TO DOOR SCHEDULE.
- 42. JAMB ANCHOR TO SUIT CONDITIONS.
- 43. WATERPROOFING.



G6. CARRY ROOFING UP AND OVER PARAPET CAP -- TYPICAL.

G2. NOT ALL NOTES ARE APPLICABLE TO THIS SHEET.

BOTH SIDES (NO VISIBLE FASTENERS).

G8. ALL FLEXIBLE MEMBRANE FLASHING TO BE SECURED TO SUBSTRATE WITH TERMINATION BAR AND SEALANT -- INSTALLED PER MANUFACTURER'S RECOMMENDATIONS.

G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.

G4. PROVIDE NON-COM WOOD BLOCKING BEHIND ALL MISCELLANEOUS TRIM LOCATIONS AND

G5. ALL PREFINISHED METAL COPING TO BE COMPLETE WITH CONCEALED CLIP ANCHORS ON

ALL OTHER ATTACHMENT LOCATIONS WHETHER PARTICULARLY SHOWN ON THE DOCUMENTS

G3. PROVIDE MASONRY ANCHORS @ 16" O.C. VERTICALLY AND HORIZONTALLY.

- G9. FILL BRICK CORES AND COLLAR JOINTS SOLID BELOW GRADE AND BELOW ALL FLASHINGS.
- G10. PROVIDE STAINLESS STEEL DRIP WITH HEMMED EDGE ABOVE ALL EXTERIOR WINDOW AND
- G11. PROVIDE MASONRY WEEP VENTS @ 32" O.C. HORIZONTALLY AT TOP AND BOTTOM OF WALL COMPLETE WITH 3/8" x 1-1/2" PLASTIC WEEP VENT AND FLEXIBLE MEMBRANE FLASHING MIN.
- G12. MASONRY CONTROL JOINTS SHOULD BE SPACED 25'-0" APART MAX. AND SHOULD NOT BE SPACED FURTHER THAN 1.5x THE WALL HEIGHT - REFER TO THE MASONRY INSTITUTE FOR FURTHER INFORMATION.

EXISTING TO REMAIN NOTES:

- E1. CONCRETE FLOOR SLAB EXACT CONDITIONS UNKNOWN.
- E2. STRUCTURAL FOOTING EXACT CONDITIONS UNKNOWN. CONTRACTOR TO FIELD VERIFY

DRAWING NOTES:

GENERAL NOTES:

- 1. PROPERLY COMPACTED EXISTING SUBGRADE.
- COMPACTED ENGINEERED FILL AS REQUIRED AFTER REMOVAL OF EXISTING LAWN / UNSUITABLE SOILS AS REQUIRED FOR PROPER SLAB ELEVATION.
- 3. COMPACTED SAND CUSHION BASE (MINIMUM 4").
- 2" RIGID INSULATION BOARD MINIMUM 24" INSIDE BUILDING, AND VERTICALLY BEHIND
- CONCRETE FLOOR SLAB OVER 15 MIL VAPOR BARRIER -- PROPERLY LAP AND SEAL JOINTS PER MANUFACTURER'S REQUIREMENTS - REFER TO STRUCTURAL DRAWINGS.
- 6. CONCRETE FOUNDATION -- REFER TO STRUCTURAL DRAWINGS.
- 7. $\frac{1}{2}$ " PREMOLDED EXPANSION JOINT WITH SEALANT.
- 8. CMU MASONRY BLOCK (PAINT ALL SURFACES EXPOSED TO VIEW).
- BULLNOSE CMU MASONRY BLOCK.
- 3" SPRAY FOAM BUILDING INSULATION SYSTEM WITH INTEGRAL CONTINUOUS VAPOR BARRIER AND ACCESSORIES AS REQUIRED TO PROVIDE BARRIER FROM FOUNDATION TO ROOFING.
- 11. LIMESTONE WINDOW SILL AND PROFILE TO MATCH EXISTING.
- 12. STOREFRONT FRAMING AND GLAZING -- REFER TO WINDOW SCHEDULE AND DETAILS.
- 13. 4" BRICK VENEER WITH ADJUSTABLE BRICK TIES @ 16" O.C. VERTICALLY AND HORIZONTALLY (PROVIDE LENGTH AS REQUIRED DUE TO WALL CAVITY SIZE).
- 14. HORIZONTAL JOINT REINFORCING @ 16" O.C. VERTICALLY.
- ACOUSTICAL CEILING TILE IN PREFINISHED METAL GRID SYSTEM ATTACHED TO BUILDING STRUCTURE ABOVE.
- 16. STRUCTURAL STEEL ROOF FRAMING -- REFER TO STRUCTURAL DRAWINGS.
- 17. REINFORCING -- REFER TO STRUCTURAL DRAWINGS.
- 18. $1\frac{1}{2}$ " GALVANIZED METAL ROOF DECK.
- 19. RIGID ROOF INSULATION BOARD (MINIMUM 6" THICKNESS -- TWO LAYERS AND COVERBOARD).
- 20. FULLY ADHERED SINGLE-PLY EPDM ROOFING -- CARRY UP AND OVER FACE OF PARAPET
- 21. PARAPET WALL BLOCKING -- REFER TO DETAIL 9/A9.14 FOR FURTHER INFORMATION.
- 22. PREFINISHED METAL PARAPET CAP FLASHING WITH CONCEALED CLIP ANCHORS BOTH SIDES (NO EXPOSED FASTENERS).
- 23. $\frac{3}{8}$ " x 1 $\frac{1}{2}$ " PLASTIC WEEP VENT WITH INSECT SCREEN.
- 24. 2" RIGID BUILDING INSULATION OVER CONTINUOUS VAPOR BARRIER.
- 25. STEEL LINTEL WITH PLATE, PAINT -- REFER TO STRUCTURAL DRAWINGS.
- 26. STEEL ANGLE DECK SUPPORT -- REFER TO STRUCTURAL DRAWINGS.
- 27. $\frac{3}{4}$ " PRESERVATIVE TREATED PLYWOOD SHEATHING.
- 28. PRESERVATIVE TREATED WOOD NAILER WITH EXPANSION ANCHORS
- 29. 2"x4" PRESERVATIVE TREATED WOOD NAILER.
- 30. 1"x4" PRESERVATIVE TREATED WOOD NAILER--CUT TO FIT PROFILE (CONTRACTOR OPTION TO UTILIZE CARLISLE SECREDGE 200 COPING INSTEAD).
- 31. SEALANT (WITH FOAM BACKER ROD AS NECESSARY TO SUIT CONDITIONS).
- 32. COMPRESSIBLE FILLER
- 33. 5" CONCRETE FROST SLAB SLOPE AWAY FROM BUILDING MINIMUM $\frac{1}{2}$ " PER FOOT.
- 34. STAINLESS STEEL METAL DRIP WITH HEMMED EDGE.
- 35. FULLY ADHERED FLEXIBLE MEMBRANE FLASHING WITH END DAMS.
- 36. TERMINATION BAR WITH TOP SEALANT--INSTALL PER MANUFACTURER'S REQUIREMENTS.
- 37. PEA STONE DRAINAGE MATERIAL (MINIMUM 6" HEIGHT).



Addendum #4: 17 August 2023 Bidding and Permits: 31 July 2023

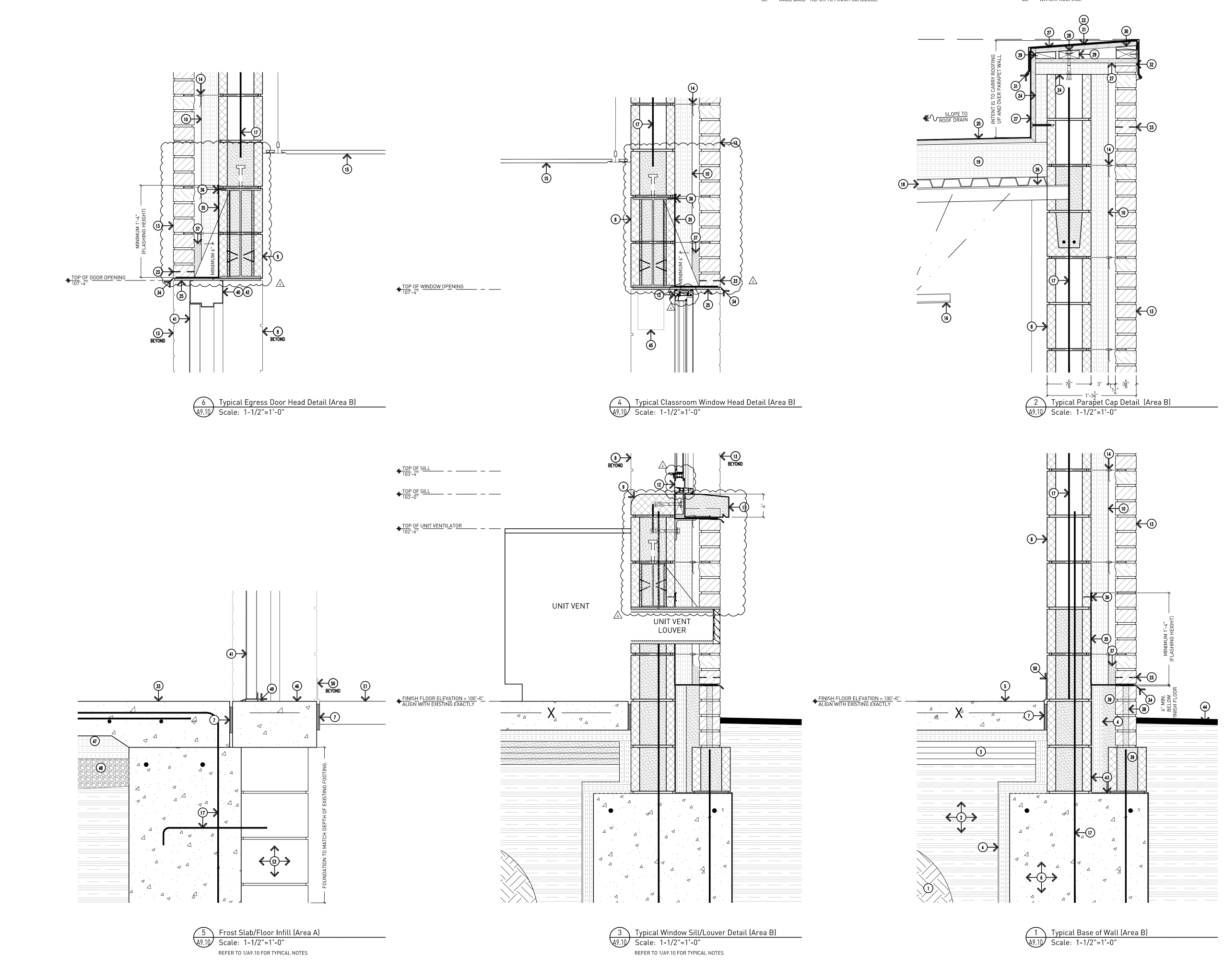
Exterior Details



Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

A9.10

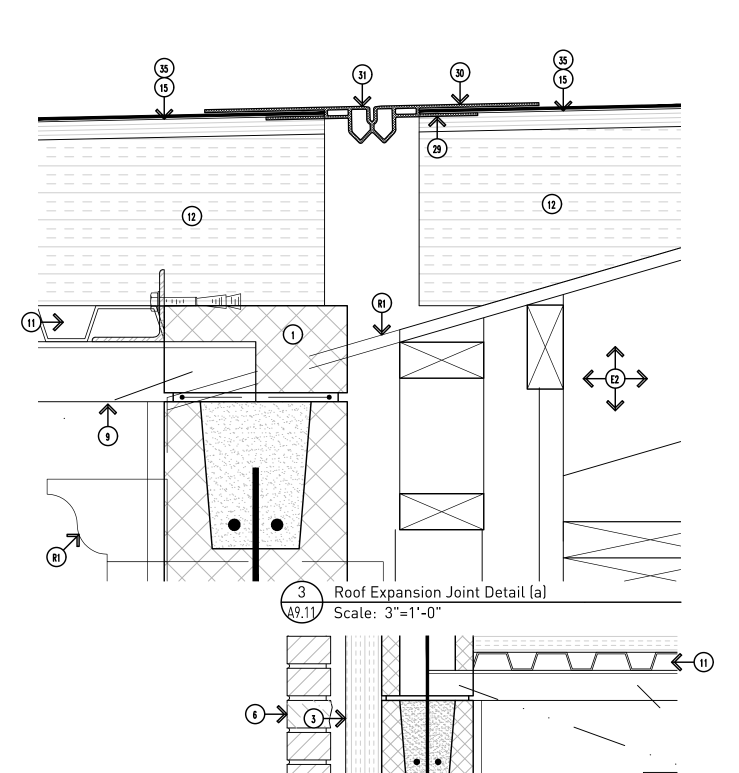


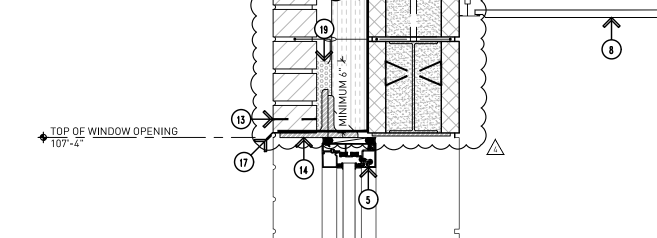
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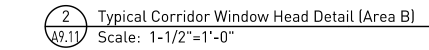
- 46. 1"x4" PRESERVATIVE TREATED WOOD NAILER--CUT TO FIT PROFILE (CONTRACTOR OPTION TO UTILIZE CARLISLE SECREDGE 200 COPING INSTEAD).
- 47. SEALANT (WITH FOAM BACKER ROD AS NECESSARY TO SUIT CONDITIONS).
- 48. COMPRESSIBLE FILLER
- 49. $\frac{5}{8}$ " GYPSUM BOARD TAPED AND FINISHED THREE (3) COATS ON $3\frac{5}{8}$ " METAL FRAMING @ 16" O.C. ATTACHED TO SUPPORT STRUCTURE ABOVE.

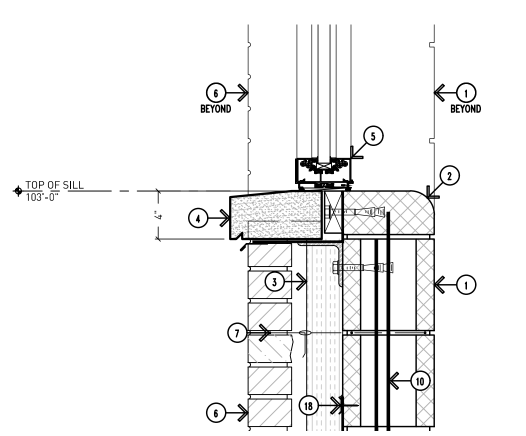
DRAWING NOTES (CONT.)

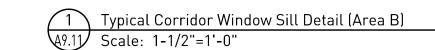
- 34. DOOR REFER TO DOOR SCHEDULE. 35. FULLY ADHERED SINGLE-PLY EPDM ROOFING -- CARRY UP AND OVER FACE OF PARAPET
- 36. $\frac{2}{3}$ " CEMENT PLASTER SOFFIT ON GALVANIZED METAL LATH -- PAINT (COLOR AS SELECTED
- FROM MANUFACTURER'S STANDARD COLOR RANGE).
- $\frac{3}{4}$ " CROSS FURRING SPACED PER MANUFACTURER'S RECOMMENDATIONS. 38. 2" CRC MAIN RUNNER ATTACHED TO BUILDING STRUCTURE WITH GALVANIZED TIE WIRE
- (SPACED PER MANUFACTURER'S RECOMMENDATIONS). 39. RECESSED LIGHT FIXTURE -- REFER TO ELECTRICAL DRAWINGS.
- 40. 2"x4" PRESERVATIVE TREATED WOOD NAILER.
- 41. PARAPET WALL BLOCKING -- REFER TO DETAIL 9/A9.14 FOR FURTHER INFORMATION.
- 42. PREFINISHED METAL PARAPET CAP FLASHING WITH CONCEALED CLIP ANCHORS BOTH SIDES (NO EXPOSED FASTENERS).
- 43. 2" RIGID BUILDING INSULATION.
- 44. $\frac{3}{4}$ " PRESERVATIVE TREATED PLYWOOD SHEATHING.
- 45. PRESERVATIVE TREATED WOOD NAILER WITH EXPANSION ANCHORS













- G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.
- G2. NOT ALL NOTES ARE APPLICABLE TO THIS SHEET.
- G3. PROVIDE MASONRY ANCHORS @ 16" O.C. VERTICALLY AND HORIZONTALLY.
- G4. PROVIDE NON-COM WOOD BLOCKING BEHIND ALL MISCELLANEOUS TRIM LOCATIONS AND ALL OTHER ATTACHMENT LOCATIONS WHETHER PARTICULARLY SHOWN ON THE DOCUMENTS
- G5. ALL PREFINISHED METAL COPING TO BE COMPLETE WITH CONCEALED CLIP ANCHORS ON BOTH SIDES (NO VISIBLE FASTENERS).
- G6. CARRY ROOFING UP AND OVER PARAPET CAP -- TYPICAL.
- PROVIDE CONTINUOUS SPRAY-APPLIED VAPOR BARRIER COVERING FACE OF WALL AND UP AND OVER PARAPET WALL. TERMINATE WITH ROOFING PER MANUFACTURER'S REQUIREMENTS. BARRIER SYSTEM SHALL BE CONTINUOUS AROUND THE ENTIRE BUILDING ENVELOPE AND INCLUDE ALL PROPER TECHNIQUES FOR PENETRATIONS, ETC.
- G8. ALL FLEXIBLE MEMBRANE FLASHING TO BE SECURED TO SUBSTRATE WITH TERMINATION BAR AND SEALANT -- INSTALLED PER MANUFACTURER'S RECOMMENDATIONS.
- G9. FILL BRICK CORES AND COLLAR JOINTS SOLID BELOW GRADE AND BELOW ALL FLASHINGS.
- G10. PROVIDE STAINLESS STEEL DRIP WITH HEMMED EDGE ABOVE ALL EXTERIOR WINDOW AND
- G11. PROVIDE MASONRY WEEP VENTS @ 32" O.C. HORIZONTALLY AT TOP AND BOTTOM OF WALL
- G12. MASONRY CONTROL JOINTS SHOULD BE SPACED 25'-0" APART MAX. AND SHOULD NOT BE

COMPLETE WITH 3/8" x 1-1/2" PLASTIC WEEP VENT AND FLEXIBLE MEMBRANE FLASHING MIN.

SPACED FURTHER THAN 1.5x THE WALL HEIGHT - REFER TO THE MASONRY INSTITUTE FOR FURTHER INFORMATION.

REMOVAL NOTES:

R1. EXISTING ROOF, SOFFIT, GUTTER, DOWNSPOUT, ETC. AS REQUIRED. - E.C.U.

EXISTING TO REMAIN NOTES:

- E1. CMU BLOCK EXACT CONDITIONS UNKNOWN.
- E2. ROOF, ROOF STRUCTURE, AND ROOF DECK EXACT CONDITIONS UNKNOWN.
- E3. WALL INSULATION EXACT CONDITIONS UNKNOWN.
- E4. ROOF INSULATION EXACT CONDITIONS UNKNOWN. REMOVE WHERE NECESSARY FOR CONSTRUCTION OF NEW WALL.
- E5. BRICK VENEER EXACT CONDITIONS UNKNOWN.

DRAWING NOTES:

- 1. CMU MASONRY BLOCK (PAINT ALL SURFACES EXPOSED TO VIEW).
- 2. BULLNOSE CMU MASONRY BLOCK.
- 3" SPRAY FOAM BUILDING INSULATION SYSTEM WITH INTEGRAL CONTINUOUS VAPOR BARRIER AND ACCESSORIES AS REQUIRED TO PROVIDE BARRIER FROM FOUNDATION TO ROOFING.
- 4. LIMESTONE WINDOW SILL AND PROFILE TO MATCH EXISTING.
- STOREFRONT FRAMING AND GLAZING -- REFER TO WINDOW SCHEDULE AND DETAILS.
- 4" BRICK VENEER WITH ADJUSTABLE BRICK TIES @ 16" O.C. VERTICALLY AND HORIZONTALLY (PROVIDE LENGTH AS REQUIRED DUE TO WALL CAVITY SIZE).
- 7. HORIZONTAL JOINT REINFORCING @ 16" O.C. VERTICALLY.
- ACOUSTICAL CEILING TILE IN PREFINISHED METAL GRID SYSTEM ATTACHED TO BUILDING
- 9. STRUCTURAL STEEL ROOF FRAMING -- REFER TO STRUCTURAL DRAWINGS.
- 10. REINFORCING -- REFER TO STRUCTURAL DRAWINGS.
- 11. $1\frac{1}{2}$ " GALVANIZED METAL ROOF DECK. 12. RIGID ROOF INSULATION BOARD (MINIMUM 6" THICKNESS -- TWO LAYERS AND COVERBOARD).
- 13. $\frac{3}{8}$ " x 1 $\frac{1}{2}$ " PLASTIC WEEP VENT WITH INSECT SCREEN.
- 14. STEEL LINTEL WITH PLATE, PAINT -- REFER TO STRUCTURAL DRAWINGS.
- 15. $\frac{3}{4}$ " PRESERVATIVE TREATED PLYWOOD SHEATHING.
- 16. § "GYPSUM BOARD TAPED AND FINISHED THREE (3) COATS ON 6" METAL FRAMING @ 12" O.C.
- 17. STAINLESS STEEL METAL DRIP WITH HEMMED EDGE.
- 18. TERMINATION BAR WITH TOP SEALANT--INSTALL PER MANUFACTURER'S REQUIREMENTS.
- 19. PEA STONE DRAINAGE MATERIAL (MINIMUM 6" HEIGHT).
- 20. PREFINISHED TWO-PIECE COUNTER FLASHING.
- 21. PARAPET TO WALL JOINT COVER BELLOWS TYPE, SIZE TO SUIT APPLICATION, INSULATED, 2 HOUR FIRE RATING.
- 22. SHINGLES, SHAKES, SLATE, ETC. BY OTHERS.
- 23. UNDERLAYMENT MAT OF WATER SHEDDING SYSTEM TO BE ABOVE CARLISLE MEMBRANE IN
- SHINGLE-FASHION, OVERLAP MIN. 6" (15cm).
- 24. CARLISLE FASTENER & SEAM PLATE, MAX. 12" (30cm) O.C.
- 25. 6" (15cm) WIDE PRESSURE- SENSITIVE RUSS AND EPDM PRIMER.
- 26. APPROVED SUBSTRATE.
- 27. ROOF MEMBRANE EXTENDED UNDER THE SHINGLE COURSES.
- 28. SURE-SEAL BONDING ADHESIVE. LOWER ROOF JOINT FLAP.
- 30. TOP ROOF JOINT FLAP.
- 31. ROOF JOINT RJ-0200 (BY SIKA EMSEAL).
- 32. FULLY ADHERED FLEXIBLE MEMBRANE FLASHING WITH END DAMS.
- 33. DOOR FRAME REFER TO DOOR SCHEDULE.



Addendum #4: 17 August 2023 Bidding and Permits: 31 July 2023

Exterior Details

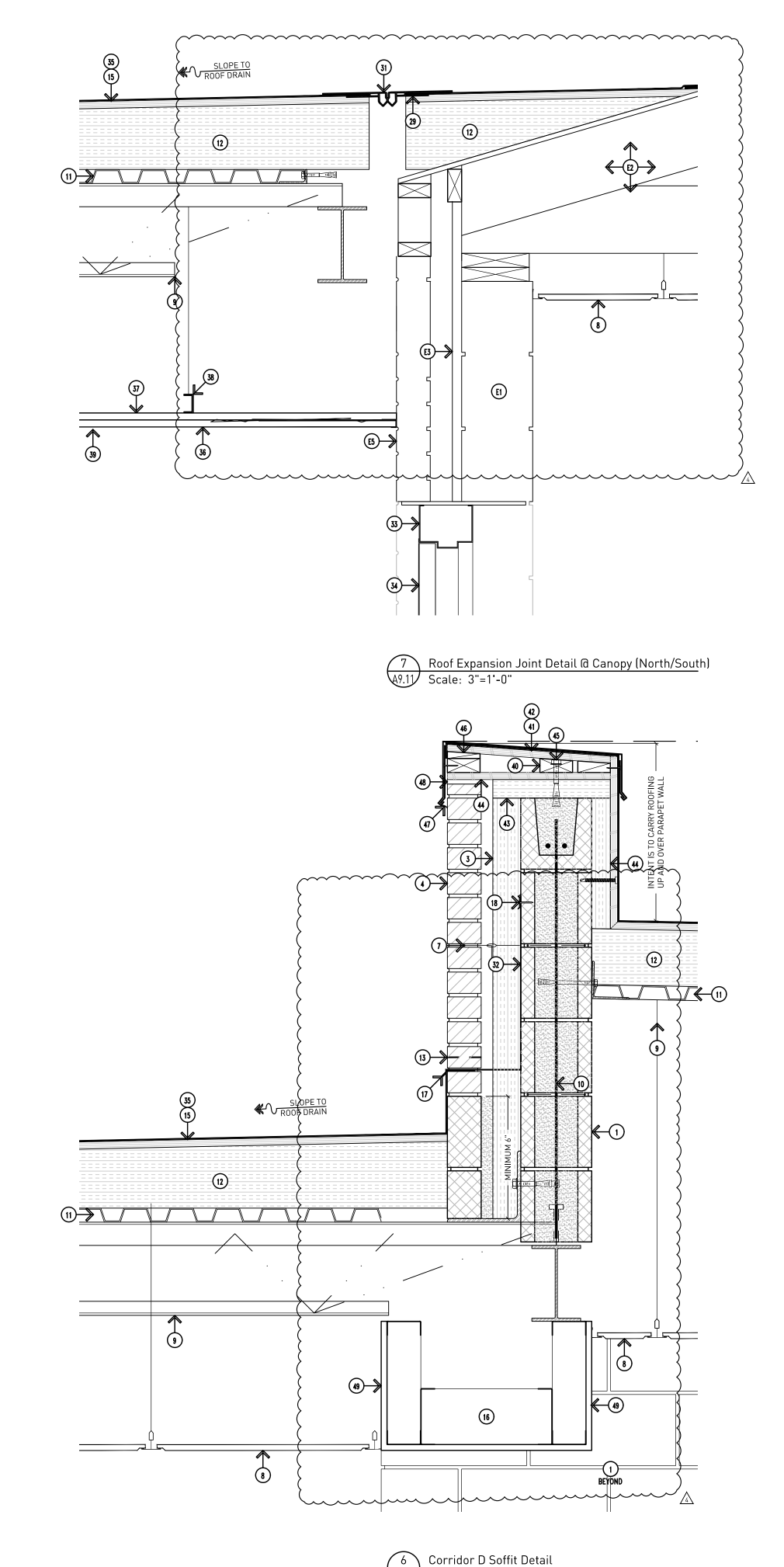


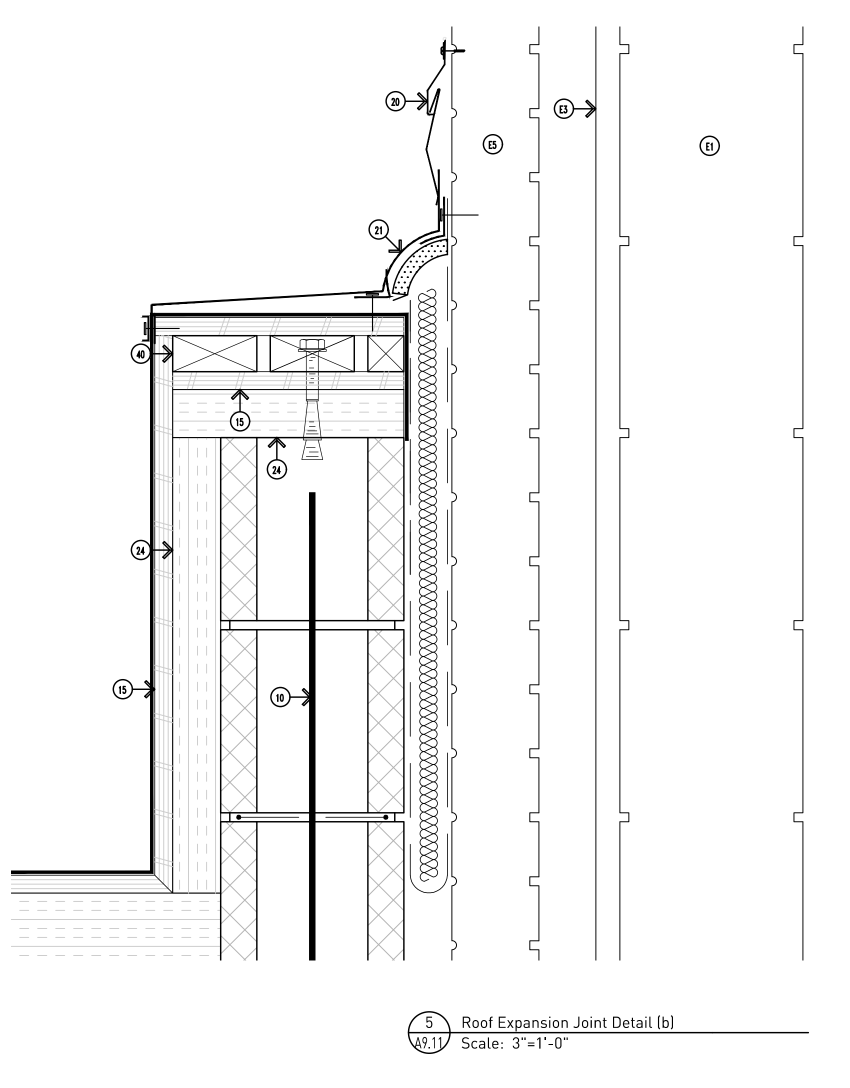
Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

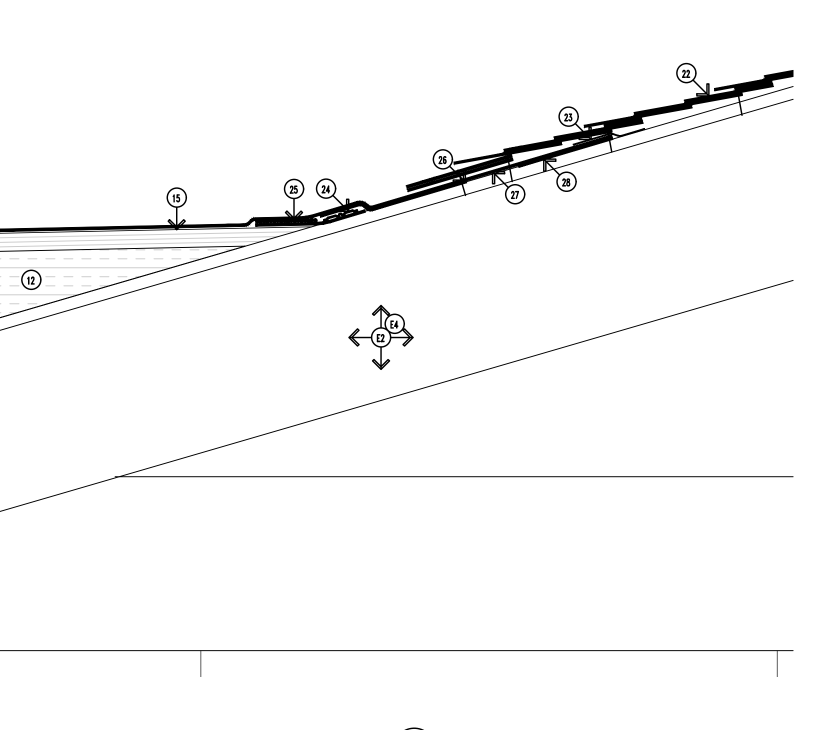
Project No. 3221

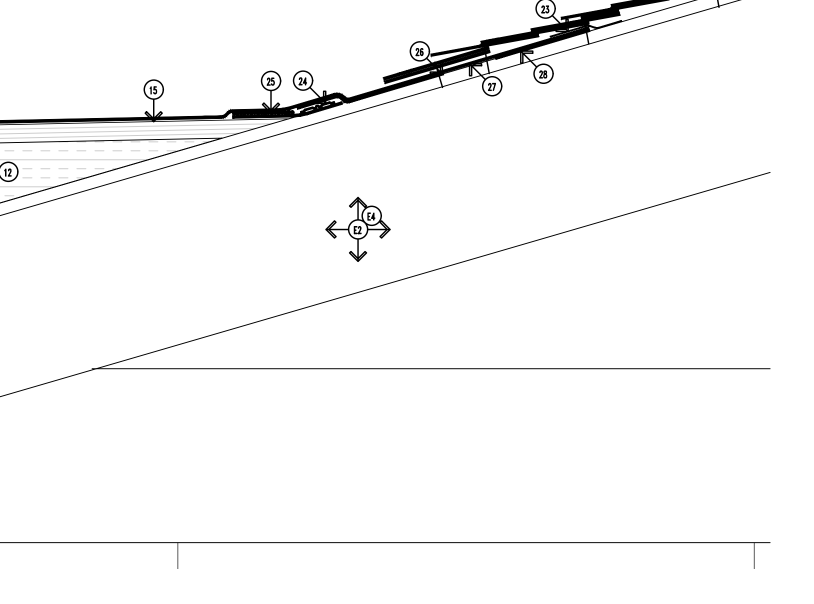
A9.11

803 W. Big Beaver Road, Suite 350, Troy, MI 48084 | 248.244.9710

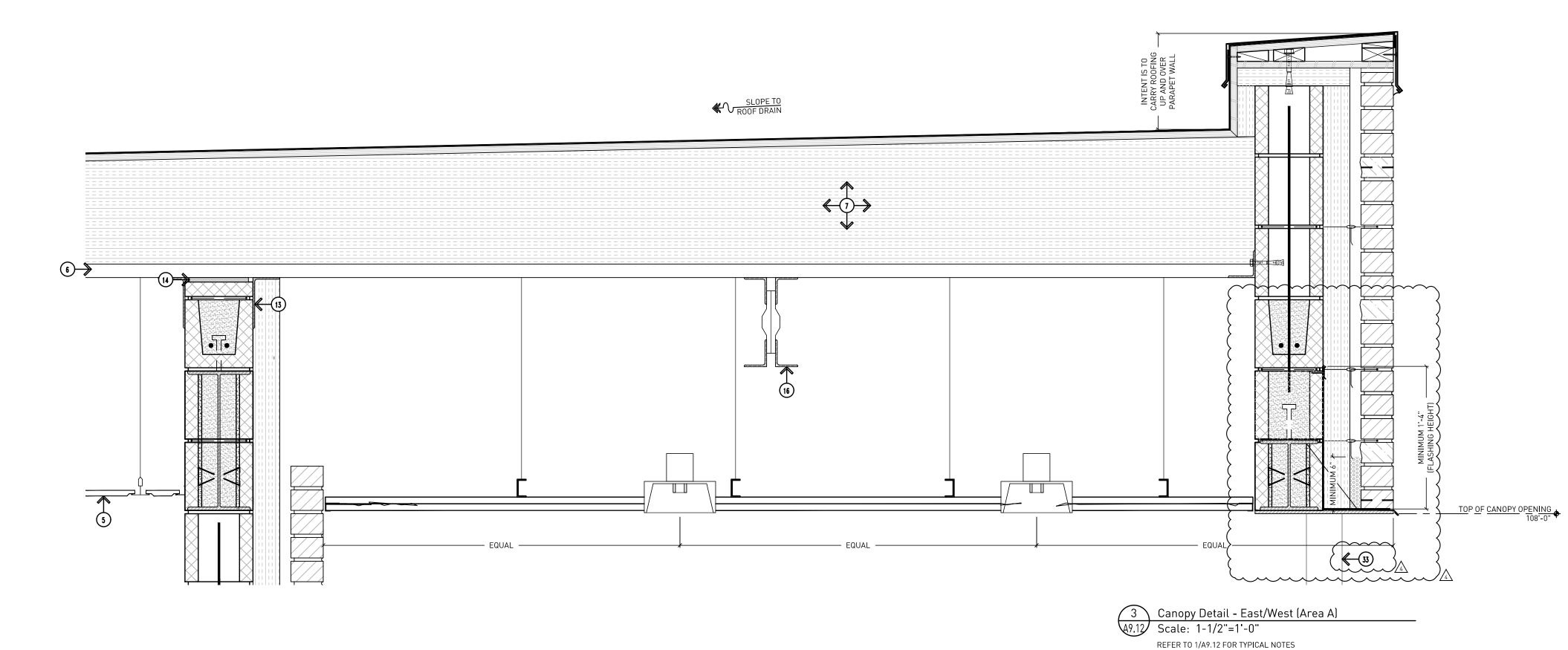


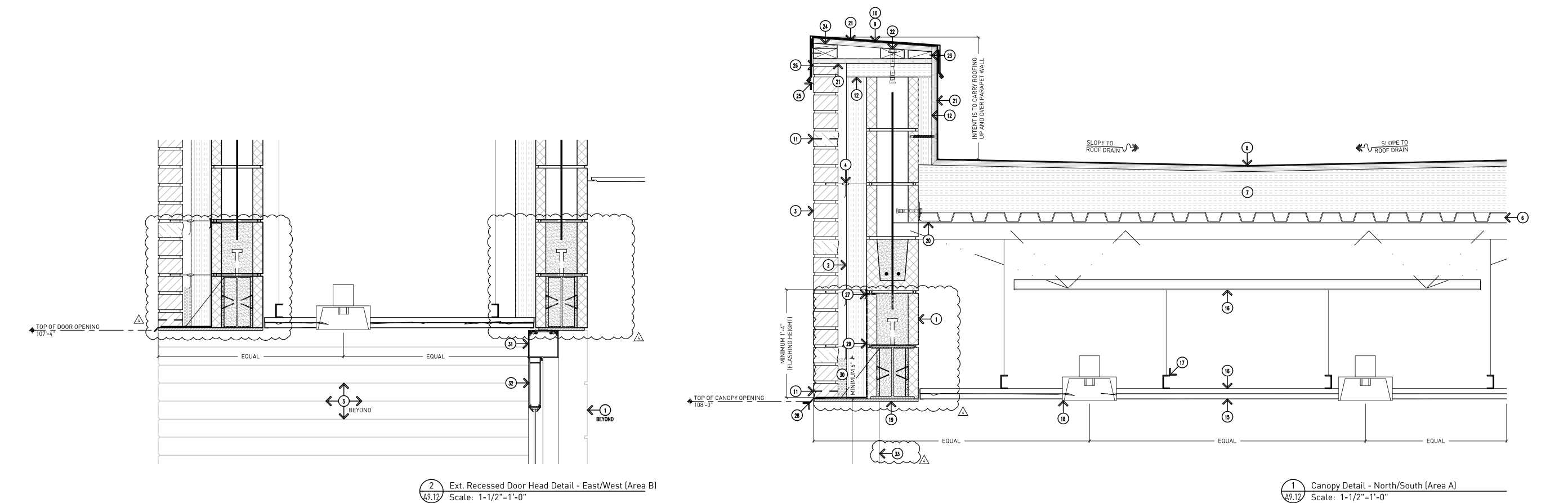






4 EPDM to Asphalt Shingle Expansion Joint Detail A9.11 Scale: 3"=1'-0"





REFER TO 1/A9.12 FOR TYPICAL NOTES

GENERAL NOTES:

- G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.
- G2. NOT ALL NOTES ARE APPLICABLE TO THIS SHEET.
- G3. PROVIDE MASONRY ANCHORS @ 16" O.C. VERTICALLY AND HORIZONTALLY.
- G4. PROVIDE NON-COM WOOD BLOCKING BEHIND ALL MISCELLANEOUS TRIM LOCATIONS AND ALL OTHER ATTACHMENT LOCATIONS WHETHER PARTICULARLY SHOWN ON THE DOCUMENTS
- G5. ALL PREFINISHED METAL COPING TO BE COMPLETE WITH CONCEALED CLIP ANCHORS ON BOTH SIDES (NO VISIBLE FASTENERS).
- G6. CARRY ROOFING UP AND OVER PARAPET CAP -- TYPICAL.
- G7. PROVIDE CONTINUOUS SPRAY-APPLIED VAPOR BARRIER COVERING FACE OF WALL AND UP AND OVER PARAPET WALL. TERMINATE WITH ROOFING PER MANUFACTURER'S REQUIREMENTS. BARRIER SYSTEM SHALL BE CONTINUOUS AROUND THE ENTIRE BUILDING ENVELOPE AND INCLUDE ALL PROPER TECHNIQUES FOR PENETRATIONS, ETC.
- G8. ALL FLEXIBLE MEMBRANE FLASHING TO BE SECURED TO SUBSTRATE WITH TERMINATION BAR AND SEALANT -- INSTALLED PER MANUFACTURER'S RECOMMENDATIONS.
- G9. FILL BRICK CORES AND COLLAR JOINTS SOLID BELOW GRADE AND BELOW ALL FLASHINGS.
- G10. PROVIDE STAINLESS STEEL DRIP WITH HEMMED EDGE ABOVE ALL EXTERIOR WINDOW AND DOOR OPENINGS.
- G11. PROVIDE MASONRY WEEP VENTS @ 32" O.C. HORIZONTALLY AT TOP AND BOTTOM OF WALL COMPLETE WITH 3/8" x 1-1/2" PLASTIC WEEP VENT AND FLEXIBLE MEMBRANE FLASHING MIN.
- G12. MASONRY CONTROL JOINTS SHOULD BE SPACED 25'-0" APART MAX. AND SHOULD NOT BE SPACED FURTHER THAN 1.5x THE WALL HEIGHT REFER TO THE MASONRY INSTITUTE FOR FURTHER INFORMATION.

DRAWING NOTES:

- 1. CMU MASONRY BLOCK (PAINT ALL SURFACES EXPOSED TO VIEW).
- 2. 3" SPRAY FOAM BUILDING INSULATION SYSTEM WITH INTEGRAL CONTINUOUS VAPOR BARRIER AND ACCESSORIES AS REQUIRED TO PROVIDE BARRIER FROM FOUNDATION TO ROOFING.
- 3. 4" BRICK VENEER WITH ADJUSTABLE BRICK TIES @ 16" O.C. VERTICALLY AND HORIZONTALLY (PROVIDE LENGTH AS REQUIRED DUE TO WALL CAVITY SIZE).
- 4. HORIZONTAL JOINT REINFORCING @ 16" O.C. VERTICALLY.
- 5. ACOUSTICAL CEILING TILE IN PREFINISHED METAL GRID SYSTEM ATTACHED TO BUILDING
- STRUCTURE ABOVE.
- 6. $1\frac{1}{2}$ " GALVANIZED METAL ROOF DECK.
- 7. RIGID ROOF INSULATION BOARD (MINIMUM 6" THICKNESS -- TWO LAYERS AND COVERBOARD).
- 8. FULLY ADHERED SINGLE-PLY EPDM ROOFING -- CARRY UP AND OVER FACE OF PARAPET WALL
- 9. PARAPET WALL BLOCKING -- REFER TO DETAIL 9/A9.14 FOR FURTHER INFORMATION.
- 10. PREFINISHED METAL PARAPET CAP FLASHING WITH CONCEALED CLIP ANCHORS BOTH SIDES (NO EXPOSED FASTENERS).
- 11. $\frac{3}{8}$ " x 1 $\frac{1}{2}$ " PLASTIC WEEP VENT WITH INSECT SCREEN.
- 12. 2" RIGID BUILDING INSULATION.
- 13. STEEL ANGLE WALL BRACE -- REFER TO STRUCTURAL FOR FURTHER INFORMATION.
- 14. FILL VOID WITH COMPRESSIBLE FILLER MATERIAL FOR ALLOW FOR MINIMUM 1" ROOF
- 15. $\frac{3}{4}$ " CEMENT PLASTER SOFFIT ON GALVANIZED METAL LATH -- PAINT (COLOR AS SELECTED FROM MANUFACTURER'S STANDARD COLOR RANGE).
- 16. $\frac{3}{4}$ " CROSS FURRING SPACED PER MANUFACTURER'S RECOMMENDATIONS.
- 2" CRC MAIN RUNNER ATTACHED TO BUILDING STRUCTURE WITH GALVANIZED TIE WIRE (SPACED PER MANUFACTURER'S RECOMMENDATIONS).
- 18. RECESSED LIGHT FIXTURE -- REFER TO ELECTRICAL DRAWINGS.
- 19. STEEL LINTEL WITH PLATE, PAINT -- REFER TO STRUCTURAL DRAWINGS.
- 20. STEEL ANGLE DECK SUPPORT -- REFER TO STRUCTURAL DRAWINGS.
- 21. $\frac{3}{4}$ " PRESERVATIVE TREATED PLYWOOD SHEATHING.
- 22. PRESERVATIVE TREATED WOOD NAILER WITH EXPANSION ANCHORS
- 23. 2"x4" PRESERVATIVE TREATED WOOD NAILER.
- 24. 1"x4" PRESERVATIVE TREATED WOOD NAILER--CUT TO FIT PROFILE (CONTRACTOR OPTION TO UTILIZE CARLISLE SECREDGE 200 COPING INSTEAD).
- 25. SEALANT (WITH FOAM BACKER ROD AS NECESSARY TO SUIT CONDITIONS).
- 26. COMPRESSIBLE FILLER
- 27. TERMINATION BAR WITH TOP SEALANT--INSTALL PER MANUFACTURER'S REQUIREMENTS.
- 28. STAINLESS STEEL METAL DRIP WITH HEMMED EDGE.
- 29. FULLY ADHERED FLEXIBLE MEMBRANE FLASHING WITH END DAMS.30. PEA STONE DRAINAGE MATERIAL (MINIMUM 6" HEIGHT).
- 31. DOOR FRAME REFER TO DOOR SCHEDULE.
- 31. DOOR FRAME REFER TO DOOR SCHEDULE.
- 33. PAINTED STRUCTURAL COLUMN AT CANOPY REFER TO STRUCTURAL DRAWINGS FOR
- FURTHER INFORMATION.



Addendum #4: 17 August 2023
Bidding and Permits: 31 July 2023

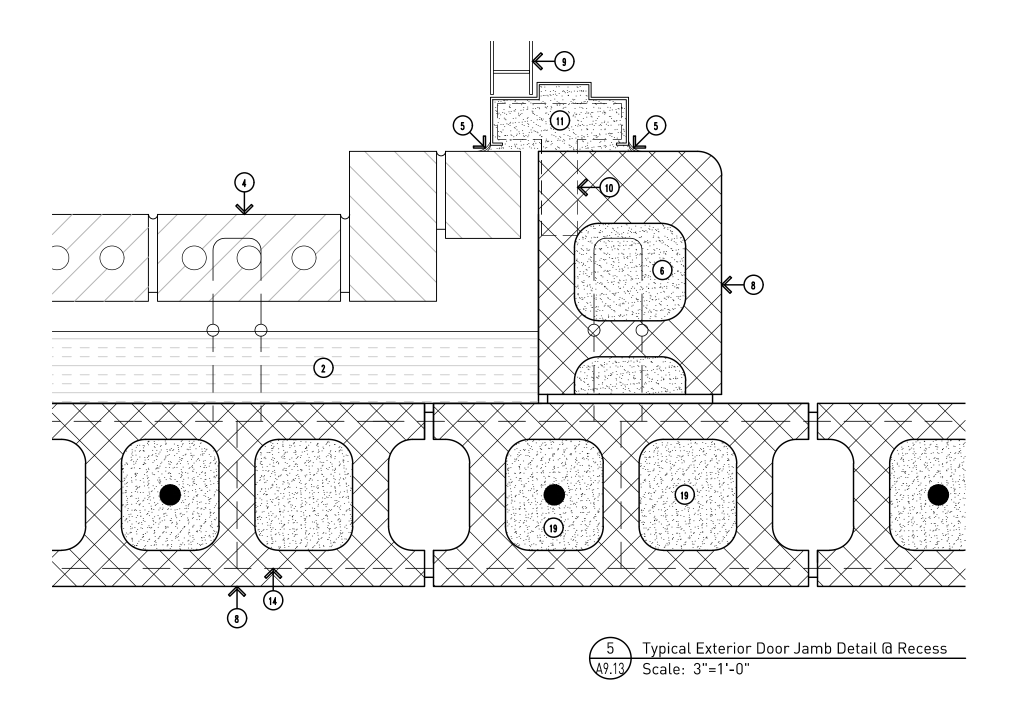
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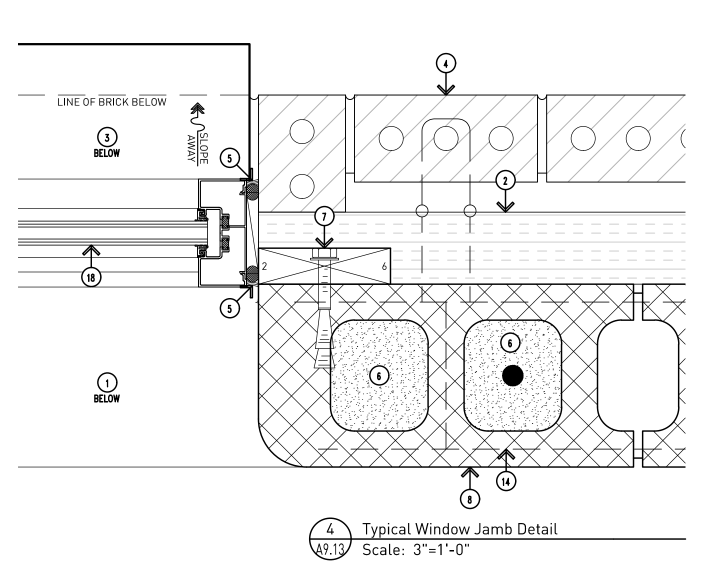


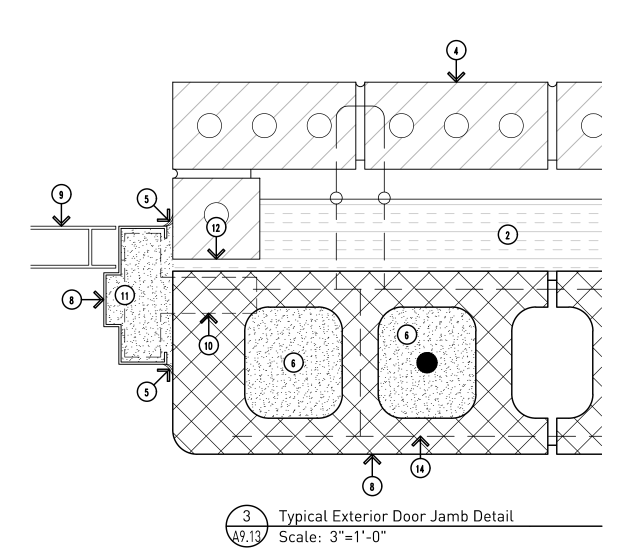
Crestwood School District
Cherry Hill Baptist Church
Administration Relocation and Addition

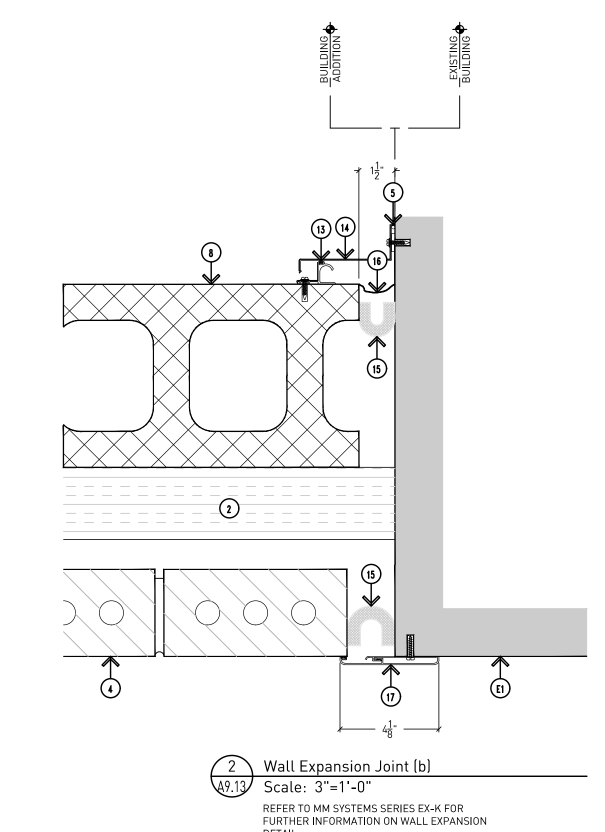
Project No. 3221

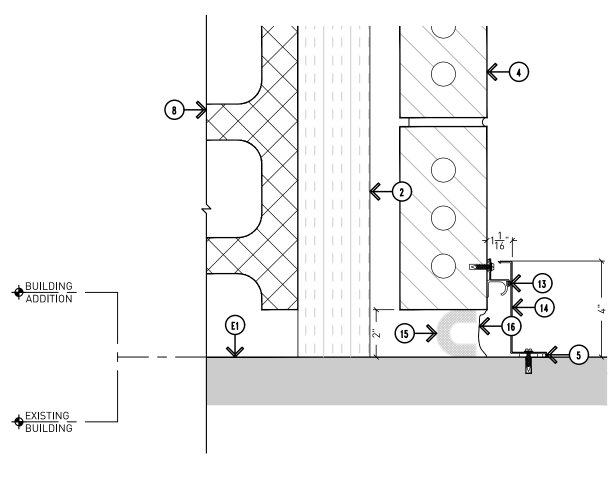
A9.12











Wall Expansion Joint Detail (a)

49.13 Scale: 3"=1'-0"

REFER TO MM SYSTEMS SERIES WJL 2-1 FOR FURTHER INFORMATION ON WALL EXPANSION

GENERAL NOTES:

- G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.
- G2. NOT ALL NOTES ARE APPLICABLE TO THIS SHEET.
- G4. PROVIDE NON-COM WOOD BLOCKING BEHIND ALL MISCELLANEOUS TRIM LOCATIONS AND ALL OTHER ATTACHMENT LOCATIONS WHETHER PARTICULARLY SHOWN ON THE DOCUMENTS
- G5. ALL PREFINISHED METAL COPING TO BE COMPLETE WITH CONCEALED CLIP ANCHORS ON BOTH SIDES (NO VISIBLE FASTENERS).

G3. PROVIDE MASONRY ANCHORS @ 16" O.C. VERTICALLY AND HORIZONTALLY.

- G6. CARRY ROOFING UP AND OVER PARAPET CAP -- TYPICAL.
- G7. PROVIDE CONTINUOUS SPRAY-APPLIED VAPOR BARRIER COVERING FACE OF WALL AND UP AND OVER PARAPET WALL. TERMINATE WITH ROOFING PER MANUFACTURER'S REQUIREMENTS. BARRIER SYSTEM SHALL BE CONTINUOUS AROUND THE ENTIRE BUILDING ENVELOPE AND INCLUDE ALL PROPER TECHNIQUES FOR PENETRATIONS, ETC.
- G8. ALL FLEXIBLE MEMBRANE FLASHING TO BE SECURED TO SUBSTRATE WITH TERMINATION BAR AND SEALANT -- INSTALLED PER MANUFACTURER'S RECOMMENDATIONS.
- G9. FILL BRICK CORES AND COLLAR JOINTS SOLID BELOW GRADE AND BELOW ALL FLASHINGS.
- G10. PROVIDE STAINLESS STEEL DRIP WITH HEMMED EDGE ABOVE ALL EXTERIOR WINDOW AND
- G11. PROVIDE MASONRY WEEP VENTS @ 32" O.C. HORIZONTALLY AT TOP AND BOTTOM OF WALL COMPLETE WITH 3/8" x 1-1/2" PLASTIC WEEP VENT AND FLEXIBLE MEMBRANE FLASHING MIN.
- G12. MASONRY CONTROL JOINTS SHOULD BE SPACED 25'-0" APART MAX. AND SHOULD NOT BE SPACED FURTHER THAN 1.5x THE WALL HEIGHT - REFER TO THE MASONRY INSTITUTE FOR

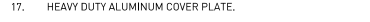
EXISTING TO REMAIN NOTES:

E1. BRICK VENEER - EXACT CONDITIONS UNKNOWN.

FURTHER INFORMATION.

DRAWING NOTES:

- BULLNOSE CMU MASONRY BLOCK.
- 2. 3" SPRAY FOAM BUILDING INSULATION SYSTEM WITH INTEGRAL CONTINUOUS VAPOR BARRIER AND ACCESSORIES AS REQUIRED TO PROVIDE BARRIER FROM FOUNDATION TO ROOFING.
- 3. LIMESTONE WINDOW SILL AND PROFILE TO MATCH EXISTING.
- 4. 4" BRICK VENEER WITH ADJUSTABLE BRICK TIES @ 16" O.C. VERTICALLY AND HORIZONTALLY
- (PROVIDE LENGTH AS REQUIRED DUE TO WALL CAVITY SIZE).
- 5. SEALANT (WITH FOAM BACKER ROD AS NECESSARY TO SUIT CONDITIONS). 6. GROUT CMU CORES SOLID BELOW FLASHING AT WHERE BELOW GRADE.
- 7. 2"x6" PRESERVATIVE TREATED WOOD BLOCKING.
- 8. DOOR FRAME REFER TO DOOR SCHEDULE. 9. DOOR - REFER TO DOOR SCHEDULE.
- 10. JAMB ANCHOR TO SUIT CONDITIONS.
- 11. GROUT FILLED DOOR FRAME.
- 12. $\frac{1}{2}$ " RIGID INSULATION BOARD.
- 13. ISOLATION GASKET.
- 14. HEAVY DUTY PREFINISHED ALUMINUM COVER PLATE.
- 15. 2-HOUR FIRE BARRIER.
- 16. MOISTURE BARRIER MEMBRANE ATTACHED TO BUILDING STRUCTURE.



18. STOREFRONT FRAMING AND GLAZING -- REFER TO WINDOW SCHEDULE AND DETAILS.



Bidding and Permits: 31 July 2023

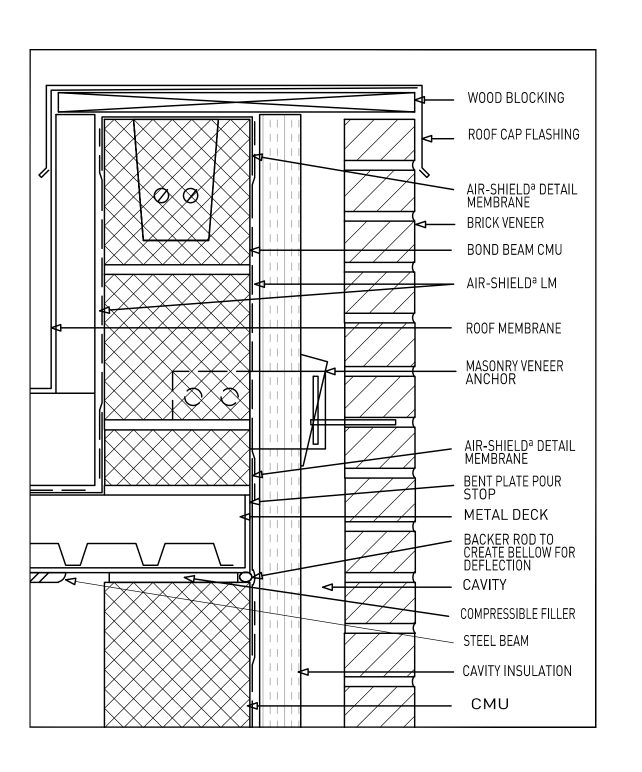
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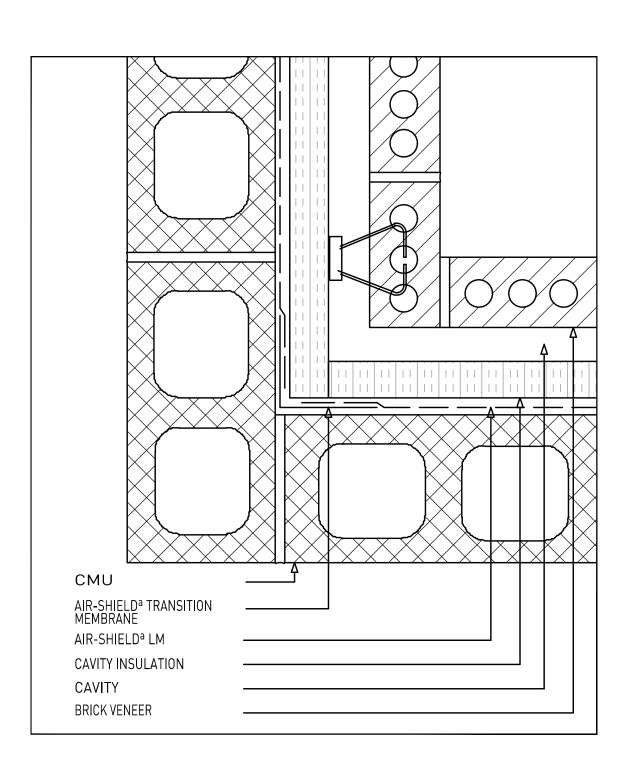


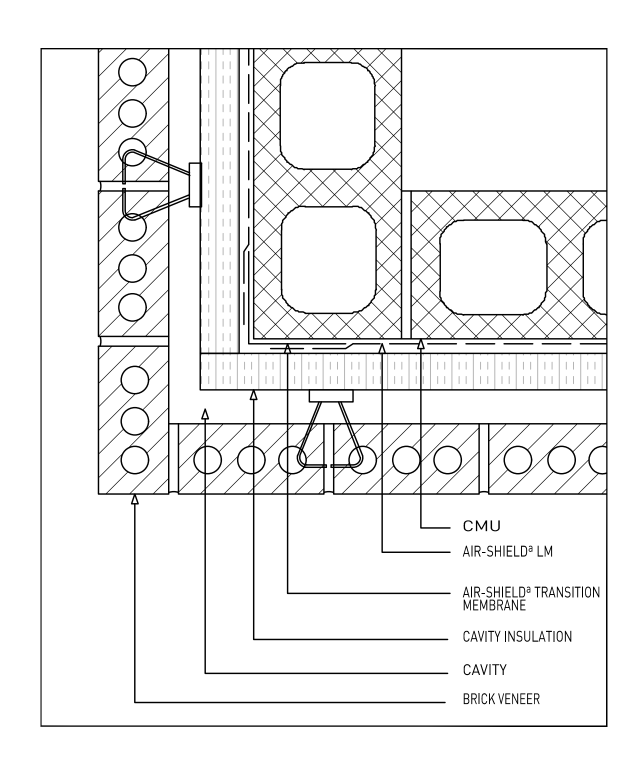
Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

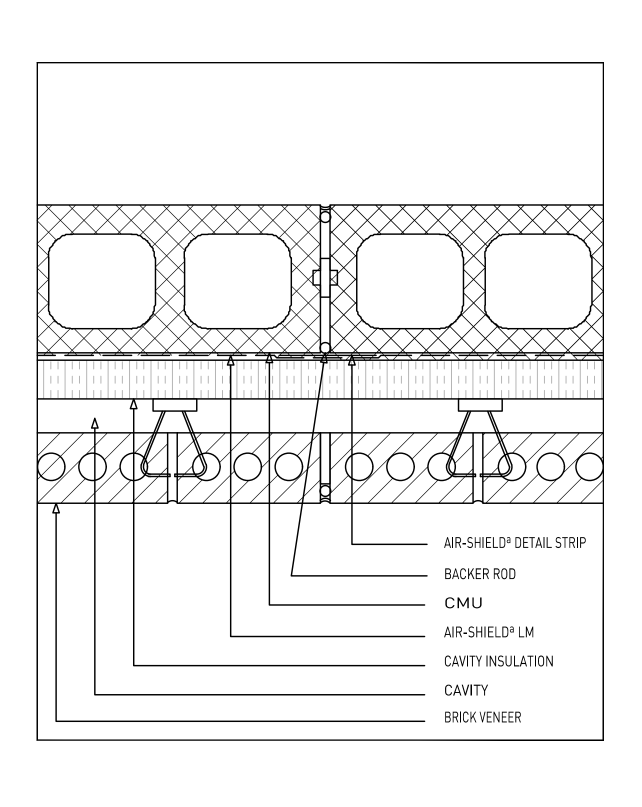
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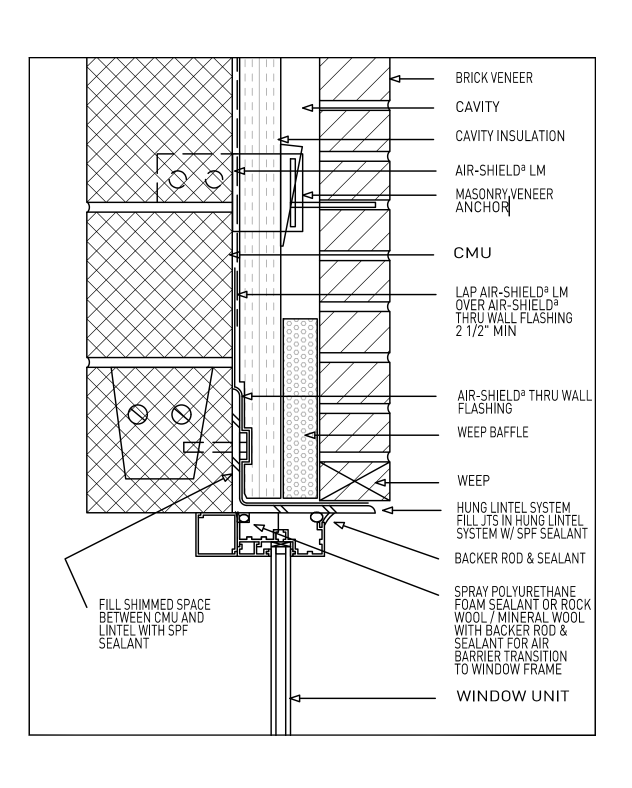
A9.13











9 Reference - Roof Detail A9.14 Scale: NTS

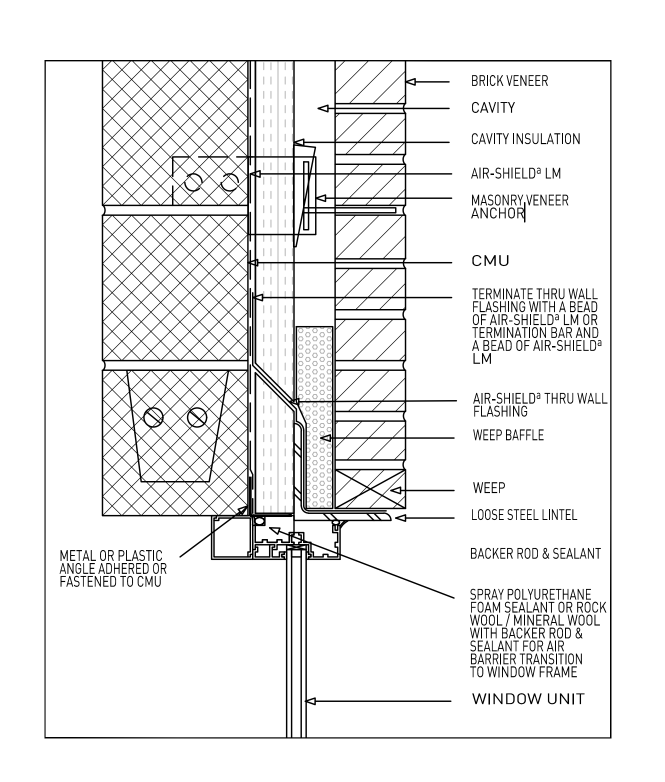
Reference - Internal Corner Detail
Scale: NTS

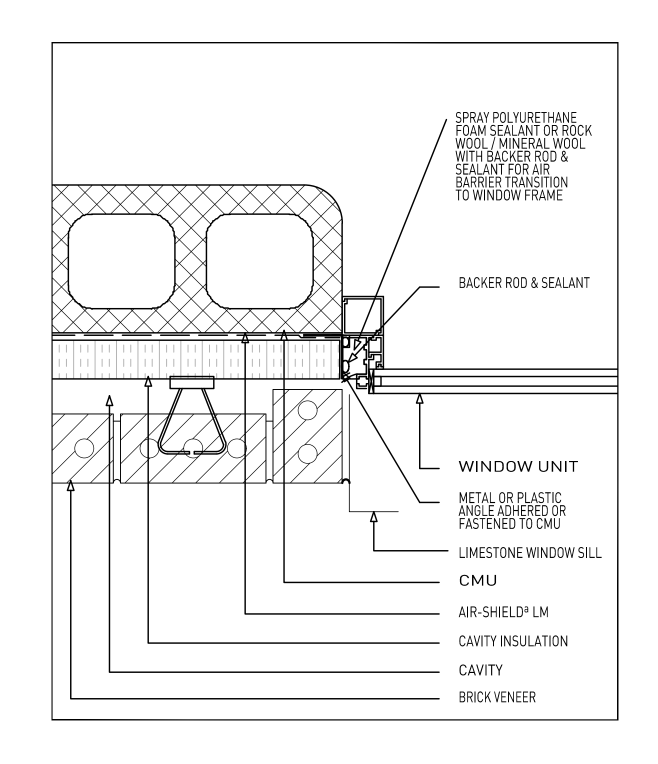
7 Reference - External Corner Detail
A9.14 Scale: NTS

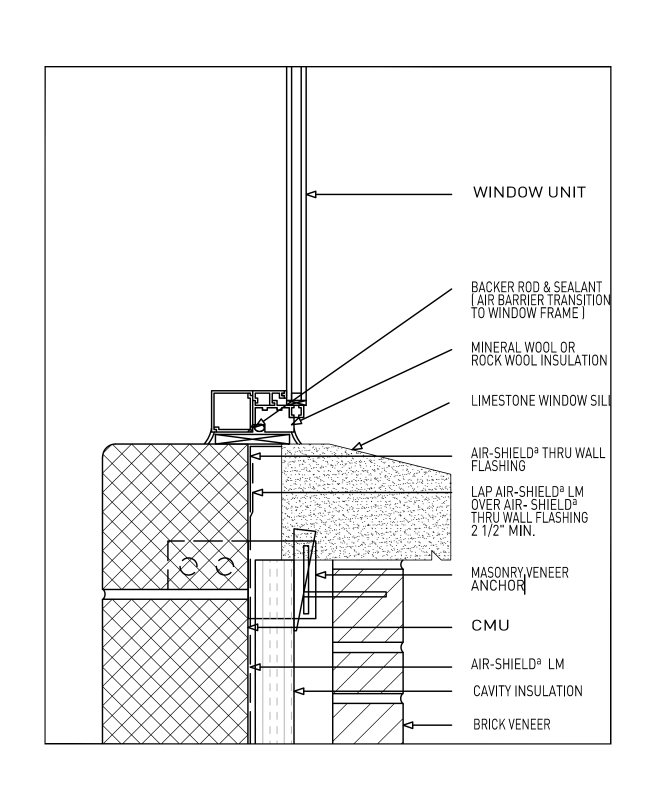
Reference - Control Joint Detail

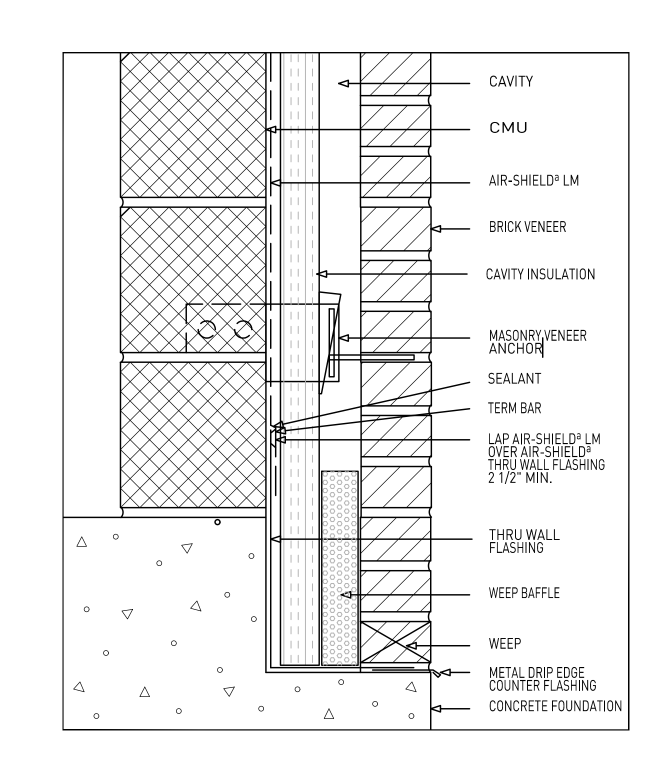
A9.14 Scale: NTS

Reference - Window Head B Detail
A9.14 Scale: NTS









Reference - Window Head A Detail
A9.14 Scale: NTS

Reference - Window Jamb Detail
A9.14 Scale: NTS

Reference - Window Sill Detail
A9.14 Scale: NTS

1 Reference - Wall Base Detail A9.14 Scale: NTS



Bidding and Permits: 31 July 2023

GENERAL NOTES:

- G1. DETAILS ISSUED FOR GENERAL CONSTRUCTION REFERENCE ONLY.
- G2. DETAILS ARE NOT TO BE SCALED.

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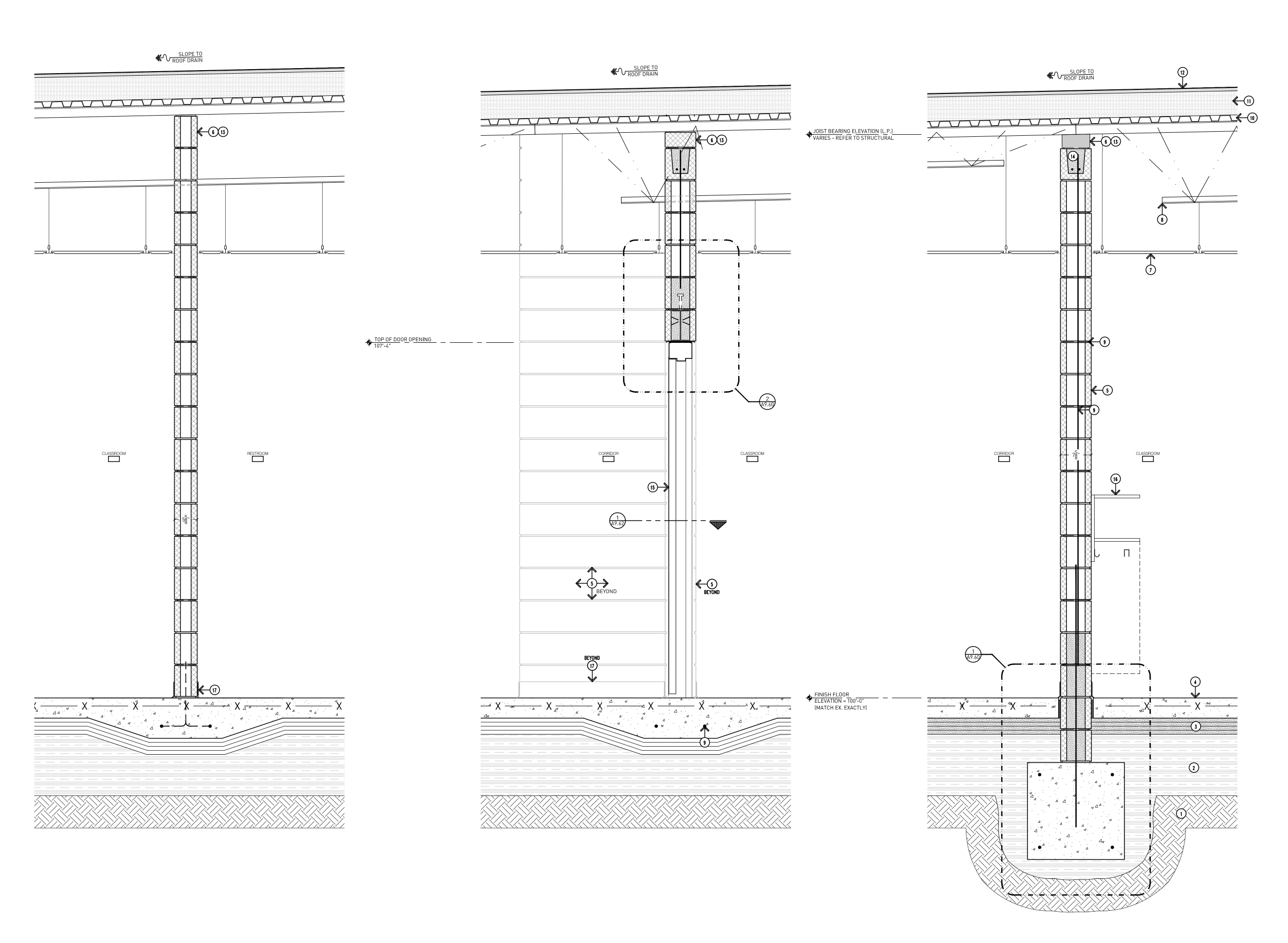
ARCHITECTS ehresmanarchitects.com

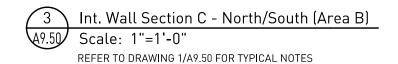
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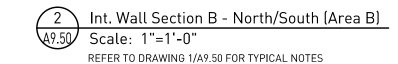
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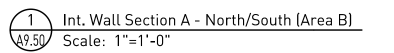
Project No. 3221

A9.14









GENERAL NOTES:

- G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.
- G2. NOT ALL NOTES ARE APPLICABLE TO THIS SHEET.
- G3. CONTRACTOR TO FIELD VERIFY ALL EXISTING CONDITIONS WHERE NEW BUILDING IS TYING INTO THE EXISTING.

EXISTING TO REMAIN NOTES:

- E1. CONCRETE FLOOR SLAB EXACT CONDITIONS UNKNOWN.
- E2. CMU BLOCK EXACT CONDITIONS UNKNOWN.
- E3. BRICK VENEER EXACT CONDITIONS UNKNOWN.
- E4. ROOF, ROOF STRUCTURE, AND ROOF DECK EXACT CONDITIONS UNKNOWN.
- E6. UNDISTURBED SOIL EXACT CONDITIONS UNKNOWN.

E5. STRUCTURAL FOOTING - EXACT CONDITIONS UNKNOWN.

E7. LIMESTONE - EXACT CONDITIONS UNKNOWN.

DRAWING NOTES:

- 1. PROPERLY COMPACTED EXISTING SUBGRADE.
- COMPACTED ENGINEERED FILL AS REQUIRED AFTER REMOVAL OF EXISTING LAWN / UNSUITABLE SOILS AS REQUIRED FOR PROPER SLAB ELEVATION.
- 3. COMPACTED SAND CUSHION BASE (MINIMUM 4").
- 4. CONCRETE FLOOR SLAB OVER 15 MIL VAPOR BARRIER -- PROPERLY LAP AND SEAL JOINTS PER MANUFACTURER'S REQUIREMENTS.
- 5. CMU MASONRY BLOCK (PAINT ALL SURFACES EXPOSED TO VIEW).
- o. One maseriti becor (i Airi Ale seri Aces eri eseb to tien)
- 6. FILL VOID WITH COMPRESSIBLE FILLER AND FIRE RESISTIVE COATING (1-HOUR) MATERIAL TO ALLOW FOR MINIMUM 1" ROOF DEFLECTION.
- 7. ACOUSTICAL CEILING TILE IN PREFINISHED METAL GRID SYSTEM ATTACHED TO BUILDING STRUCTURE ABOVE.
- 8. STRUCTURAL STEEL ROOF FRAMING -- REFER TO STRUCTURAL DRAWINGS.
- 9. REINFORCING -- REFER TO STRUCTURAL DRAWINGS.
- 10. 1½" GALVANIZED METAL ROOF DECK.
- 11. RIGID ROOF INSULATION BOARD (MINIMUM 6" THICKNESS -- TWO LAYERS AND COVERBOARD).
- 12. FULL ADHERED SINGLE-PLY EPDM ROOF.13. CORRIDOR WALLS TO BE BLOCKED IN TIGHT FOR REQUIRED WALL RATING AND TO RESIST THE
- PASSAGE OF SMOKE.

 14. GROUT CMU SOLID.
- 15. DOOR -- REFER TO DOOR SCHEDULE
- 16. CUBBIES -- REFER TO SPECIFICATIONS AND INTERIOR ELEVATIONS.
- 17. WALL BASE--REFER TO FINISH SCHEDULE.



Bidding and Permits: 31 July 2023

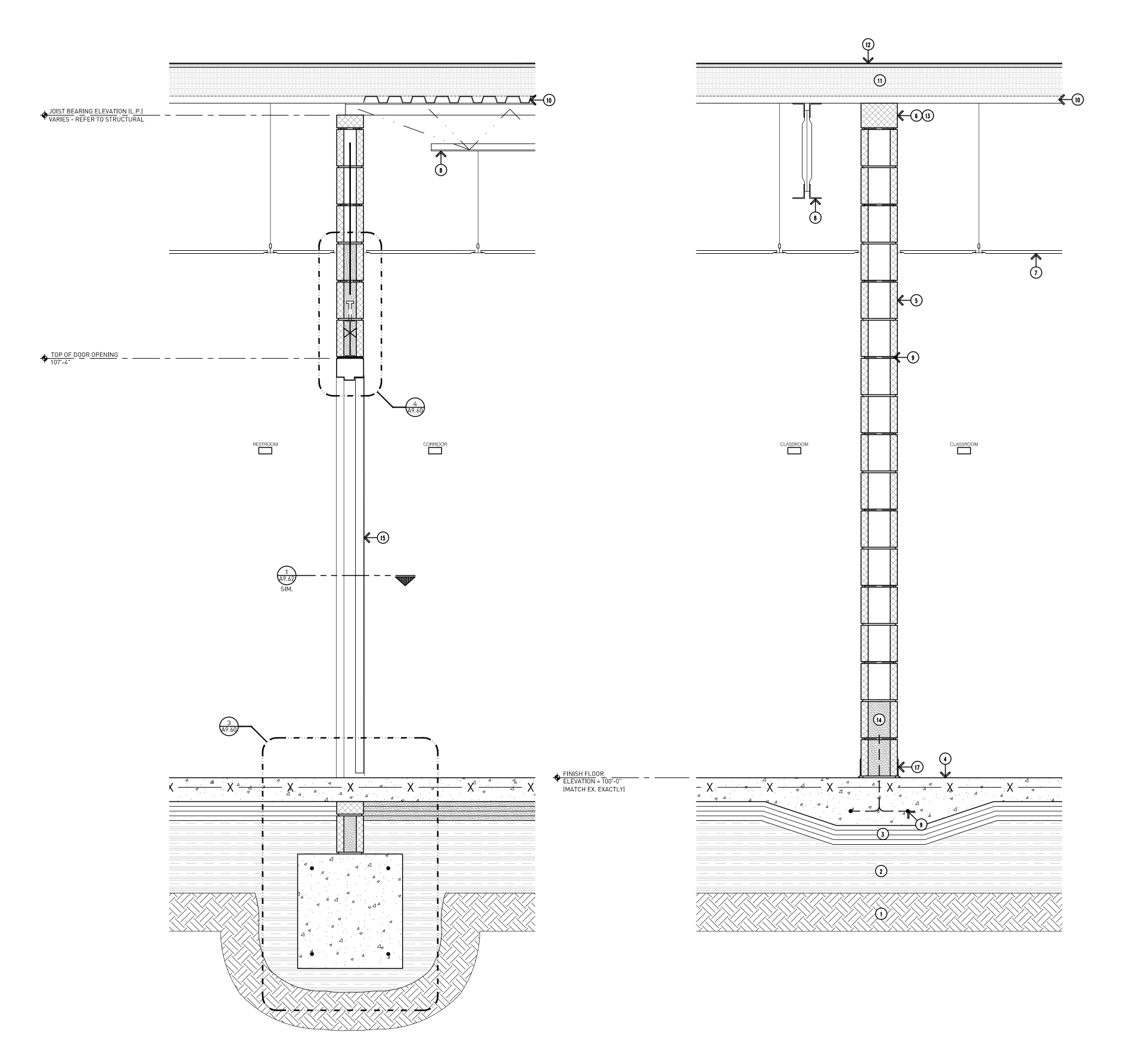
Interior Wall Sections

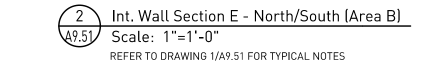


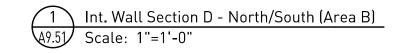
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Project No. 3221

A9.50







GENERAL NOTES:

- G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.
- G2. NOT ALL NOTES ARE APPLICABLE TO THIS SHEET.
- G3. CONTRACTOR TO FIELD VERIFY ALL EXISTING CONDITIONS WHERE NEW BUILDING IS TYING INTO THE EXISTING.

EXISTING TO REMAIN NOTES:

- E1. CONCRETE FLOOR SLAB EXACT CONDITIONS UNKNOWN.
- E2. CMU BLOCK EXACT CONDITIONS UNKNOWN.
- E3. BRICK VENEER EXACT CONDITIONS UNKNOWN.
- E4. ROOF, ROOF STRUCTURE, AND ROOF DECK EXACT CONDITIONS UNKNOWN.
- E5. STRUCTURAL FOOTING EXACT CONDITIONS UNKNOWN. E6. UNDISTURBED SOIL - EXACT CONDITIONS UNKNOWN.
- E7. LIMESTONE EXACT CONDITIONS UNKNOWN.

DRAWING NOTES:

- 1. PROPERLY COMPACTED EXISTING SUBGRADE.
- 2. COMPACTED ENGINEERED FILL AS REQUIRED AFTER REMOVAL OF EXISTING LAWN / UNSUITABLE SOILS AS REQUIRED FOR PROPER SLAB ELEVATION.
- 3. COMPACTED SAND CUSHION BASE (MINIMUM 4").
- CONCRETE FLOOR SLAB OVER 15 MIL VAPOR BARRIER -- PROPERLY LAP AND SEAL JOINTS PER MANUFACTURER'S REQUIREMENTS.
- 5. CMU MASONRY BLOCK (PAINT ALL SURFACES EXPOSED TO VIEW).
- 6. FILL VOID WITH COMPRESSIBLE FILLER AND FIRE RESISTIVE COATING (1-HOUR) MATERIAL TO
- 7. ACOUSTICAL CEILING TILE IN PREFINISHED METAL GRID SYSTEM ATTACHED TO BUILDING
- 8. STRUCTURAL STEEL ROOF FRAMING -- REFER TO STRUCTURAL DRAWINGS.
- 9. REINFORCING -- REFER TO STRUCTURAL DRAWINGS.

ALLOW FOR MINIMUM 1" ROOF DEFLECTION.

- 10. $1\frac{1}{2}$ " GALVANIZED METAL ROOF DECK.
- 11. RIGID ROOF INSULATION BOARD (MINIMUM 6" THICKNESS -- TWO LAYERS AND COVERBOARD).
- 12. FULL ADHERED SINGLE-PLY EPDM ROOF.
- 13. CORRIDOR WALLS TO BE BLOCKED IN TIGHT FOR REQUIRED WALL RATING AND TO RESIST THE PASSAGE OF SMOKE.
- 14. GROUT CMU SOLID.
- 15. DOOR -- REFER TO DOOR SCHEDULE
- 16. CUBBIES -- REFER TO SPECIFICATIONS AND INTERIOR ELEVATIONS.
- 17. WALL BASE--REFER TO FINISH SCHEDULE.



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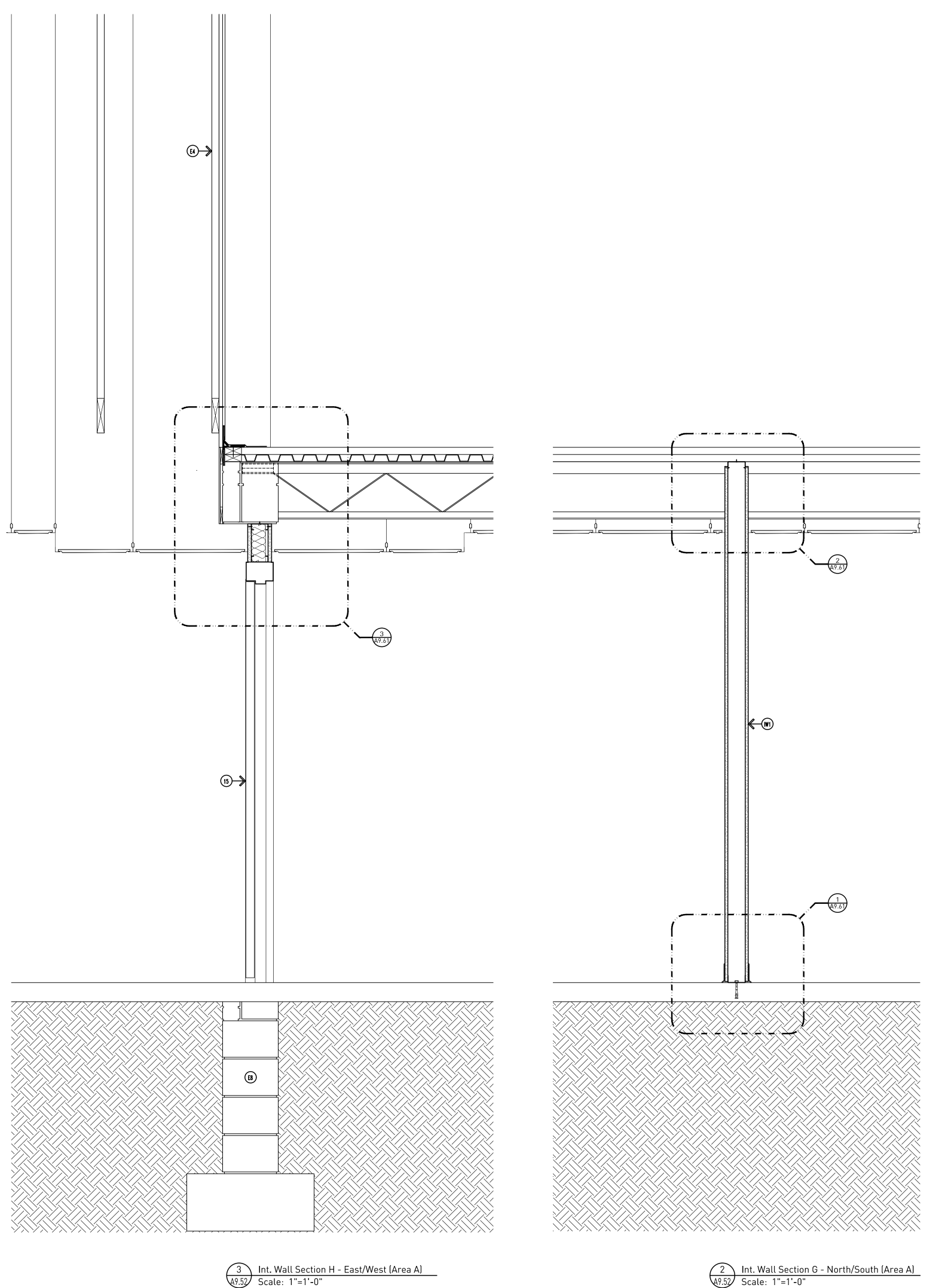
Interior Wall Sections



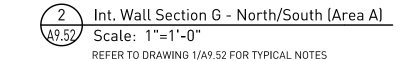
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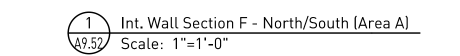
Project No. 3221

A9.51



REFER TO DRAWING 1/A9.52 FOR TYPICAL NOTES





GENERAL NOTES:

- G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.
- G2. NOT ALL NOTES ARE APPLICABLE TO THIS SHEET.
- G3. CONTRACTOR TO FIELD VERIFY ALL EXISTING CONDITIONS WHERE NEW BUILDING IS TYING INTO THE EXISTING.

EXISTING TO REMAIN NOTES:

- E1. CONCRETE FLOOR SLAB EXACT CONDITIONS UNKNOWN.
- E2. CMU BLOCK EXACT CONDITIONS UNKNOWN.
- E3. BRICK VENEER EXACT CONDITIONS UNKNOWN.
- E4. ROOF, ROOF STRUCTURE, AND ROOF DECK EXACT CONDITIONS UNKNOWN.
- E5. STRUCTURAL FOOTING EXACT CONDITIONS UNKNOWN. E6. UNDISTURBED SOIL - EXACT CONDITIONS UNKNOWN.
- E7. LIMESTONE EXACT CONDITIONS UNKNOWN.

DRAWING NOTES:

- 1. PROPERLY COMPACTED EXISTING SUBGRADE.
- 2. COMPACTED ENGINEERED FILL AS REQUIRED AFTER REMOVAL OF EXISTING LAWN / UNSUITABLE SOILS AS REQUIRED FOR PROPER SLAB ELEVATION.
- 3. COMPACTED SAND CUSHION BASE (MINIMUM 4").
- 4. CONCRETE FLOOR SLAB OVER 15 MIL VAPOR BARRIER -- PROPERLY LAP AND SEAL JOINTS PER MANUFACTURER'S REQUIREMENTS.
- 5. CMU MASONRY BLOCK (PAINT ALL SURFACES EXPOSED TO VIEW).

7. ACOUSTICAL CEILING TILE IN PREFINISHED METAL GRID SYSTEM ATTACHED TO BUILDING

- 6. FILL VOID WITH COMPRESSIBLE FILLER AND FIRE RESISTIVE COATING (1-HOUR) MATERIAL TO
- 8. STRUCTURAL STEEL ROOF FRAMING -- REFER TO STRUCTURAL DRAWINGS.
- 9. REINFORCING -- REFER TO STRUCTURAL DRAWINGS.

ALLOW FOR MINIMUM 1" ROOF DEFLECTION.

- 10. $1\frac{1}{2}$ " GALVANIZED METAL ROOF DECK.
- 11. RIGID ROOF INSULATION BOARD (MINIMUM 6" THICKNESS -- TWO LAYERS AND COVERBOARD).
- 12. FULL ADHERED SINGLE-PLY EPDM ROOF.
- 13. CORRIDOR WALLS TO BE BLOCKED IN TIGHT FOR REQUIRED WALL RATING AND TO RESIST THE PASSAGE OF SMOKE.
- 14. GROUT CMU SOLID.
- 15. DOOR -- REFER TO DOOR SCHEDULE
- 16. CUBBIES -- REFER TO SPECIFICATIONS AND INTERIOR ELEVATIONS.
- 17. WALL BASE--REFER TO FINISH SCHEDULE.

INTERIOR WALL TAGS:

- IW1. TYPICAL METAL STUD WALL CONSTRUCTION UNLESS NOTED OTHERWISE.
- 5/8" GYPSUM BOARD TAPED AND FINISHED THREE (3) COATS TO U/S OF ROOF DECK. • 3-5/8" METAL STUD FRAMING AT 16" O.C TO U/S OF ROOF DECK. PROVIDE SLIP TRACK
- TOP TRACK TO ALLOW FOR 1 1/2" ROOF DEFLECTION. MINIMUM 3" SOUND ATTENUATION BATTS TO U/S OF ROOF DECK.
- 5/8" GYPSUM BOARD TAPED AND FINISHED THREE (3) COATS TO U/S OF ROOF DECK.
- IW2. METAL STUD SOUND ACOUSTIC WALL TEST NUMBER RAL-TL-84-136 • 1/2" GYPSUM BOARD TAPED AND FINISHED THREE (3) COATS TO U/S OF ROOF DECK. GYPSUM SCREWS ATTACHED TO STUDS.
 - 3-5/8" METAL STUD FRAMING AT 16" O.C TO U/S OF ROOF DECK. PROVIDE SLIP TRACK TOP TRACK TO ALLOW FOR 1 1/2" ROOF DEFLECTION.
 - MINIMUM 3" SOUND ATTENUATION BATTS TO U/S OF ROOF DECK. • RC-1 CHANNEL INSTALLED ON ONE SIDE @ 24" O.C.
 - TWO (2) LAYERS 1/2" GYPSUM BOARD TAPED AND FINISHED THREE (3) COATS TO UNDERSIDE OF ROOF DECK. GYPSUM SCREWS ATTACHED TO RC-1 CHANNEL.
 - ACOUSTIC SEALANT AT TOP AND BOTTOM OF WALLS AND AT ALL PENETRATIONS.

 FOR WALLS LOCATED AT RESTROOMS, REFER TO ADJACENT WALL CONSTRUCTION TYPE FOR TILE WALL CONSTRUCTION.
- IW9. METAL STUD FIRE BARRIER. 2 HOUR FIRE-RATED CONSTRUCTION. UL DES U419 OR U491.
 3/4" SHEETROCK ULTRACODE CORE GYPSUM PANEL TAPED AND FINISHED THREE (3) COATS TO U/S OF ROOF DECK OR ADJACENT CMU WALL.
 - 3-1/2" 25 GA. METAL STUD FRAMING AT 24" O.C TO U/S OF ROOF DECK OR ADJACENT
 - CMU WALL. PROVIDE SLIP TRACK TOP TRACK TO ALLOW FOR 1 1/2" ROOF DEFLECTION.

 MINIMUM 3" THERMAFIBER SAFB TO U/S OF ROOF DECK. • 3/4" SHEETROCK ULTRACODE CORE GYPSUM PANEL TAPED AND FINISHED THREE (3) COATS TO U/S OF ROOF DECK OR ADJACENT CMU WALL.



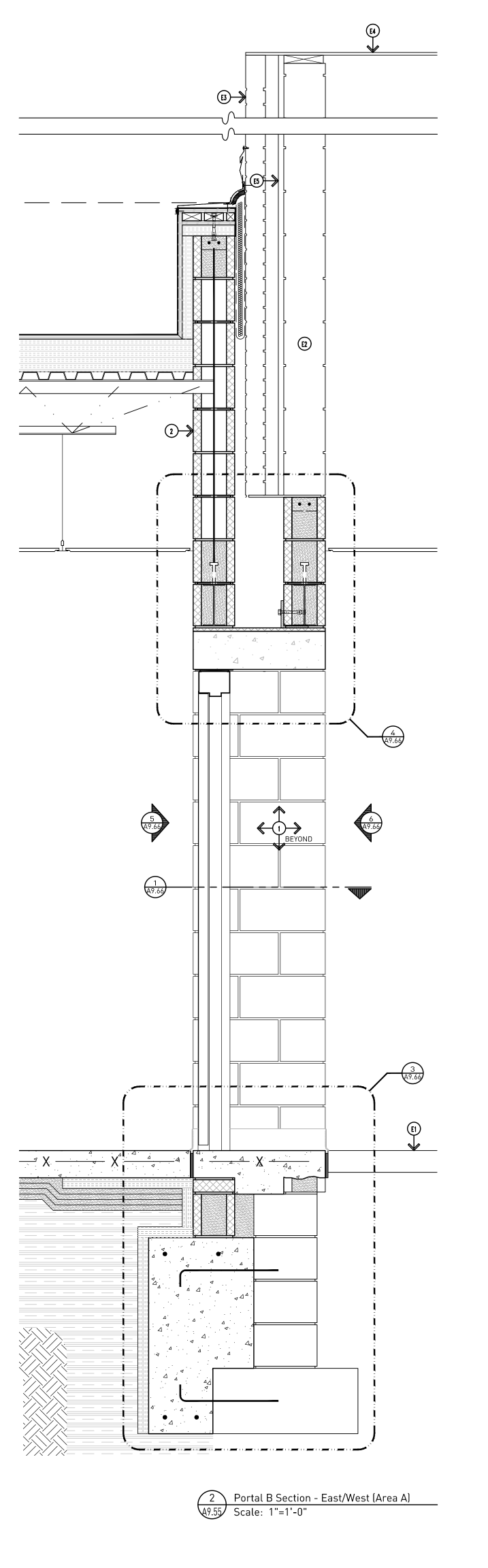
Bidding and Permits: 31 July 2023

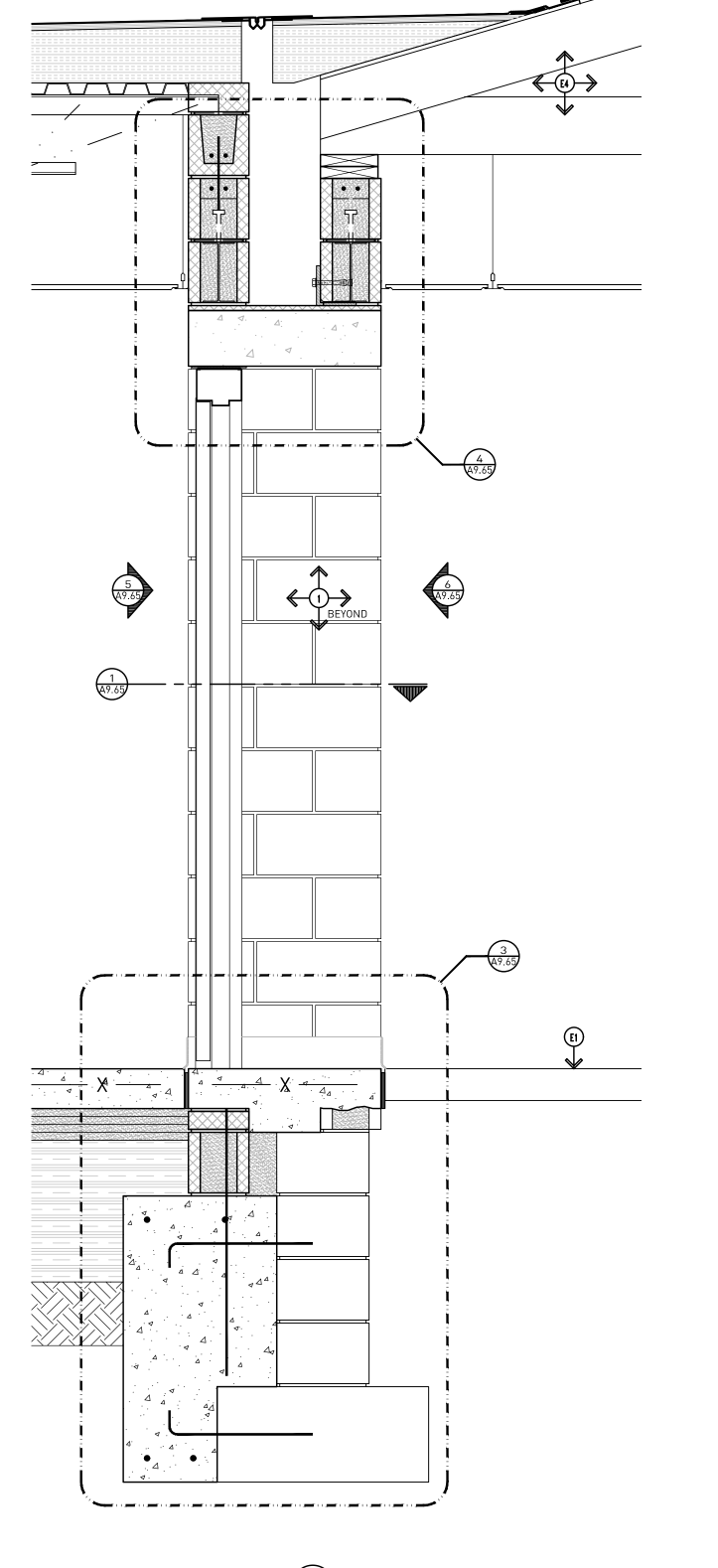
Interior Wall Sections

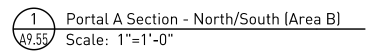


Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221









G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.

E4. ROOF, ROOF STRUCTURE, AND ROOF DECK - EXACT CONDITIONS UNKNOWN.

EXISTING TO REMAIN NOTES:

- E1. CONCRETE FLOOR SLAB EXACT CONDITIONS UNKNOWN.
- E2. CMU BLOCK EXACT CONDITIONS UNKNOWN.
- E3. BRICK VENEER EXACT CONDITIONS UNKNOWN.
- E5. WALL INSULATION EXACT CONDITIONS UNKNOWN.

DRAWING NOTES:

- 1. PORTAL WALL PIERS.
- 2. CMU MASONRY BLOCK (PAINT ALL SURFACES EXPOSED TO VIEW). TOOTH-IN AS NECESSARY.



Bidding and Permits: 31 July 2023

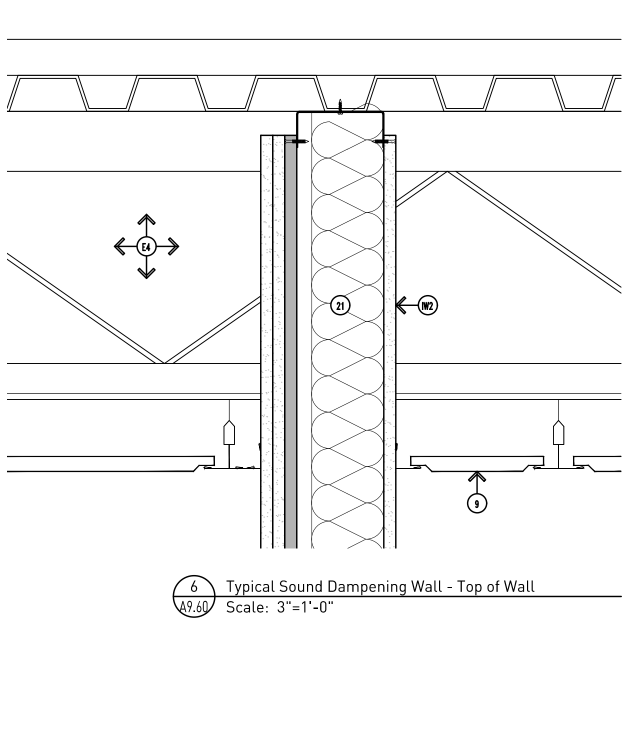
Portal Wall Sections

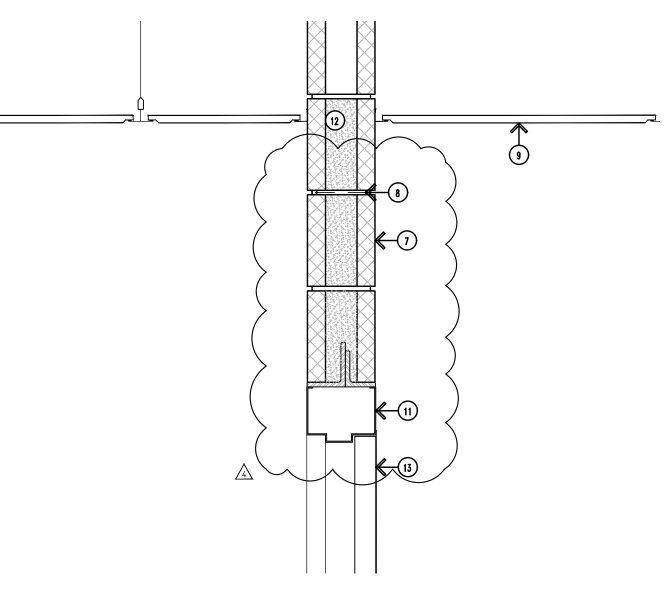


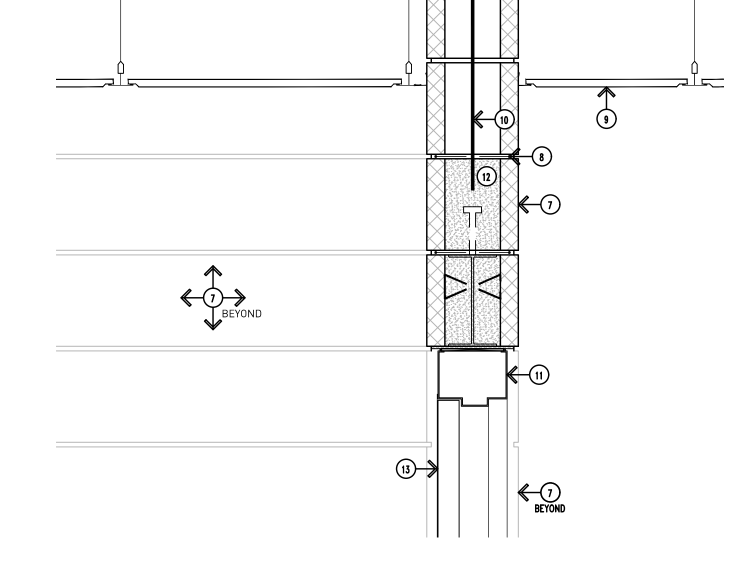
Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

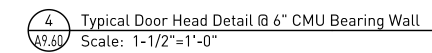
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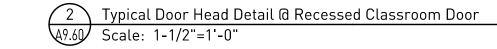
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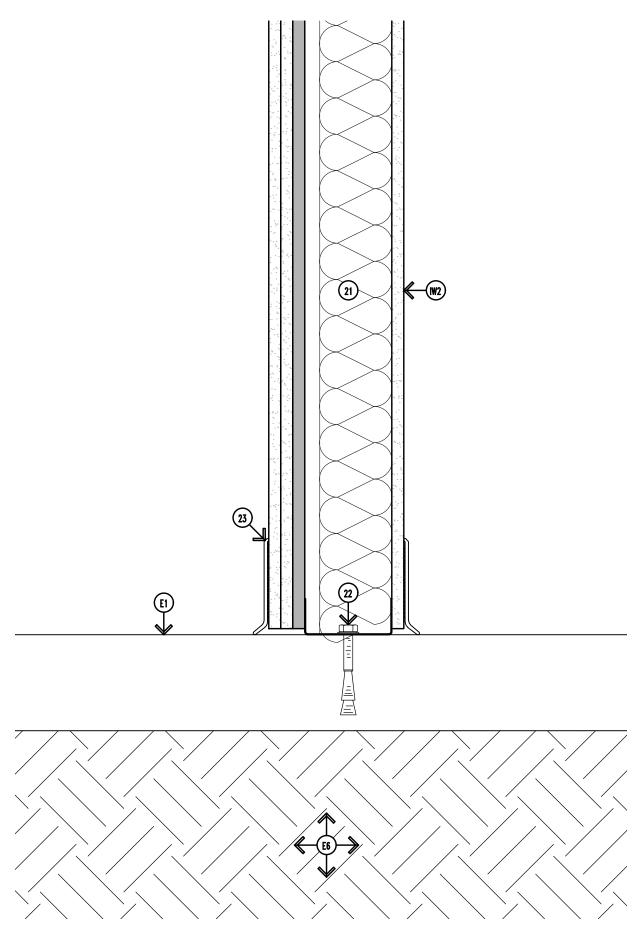






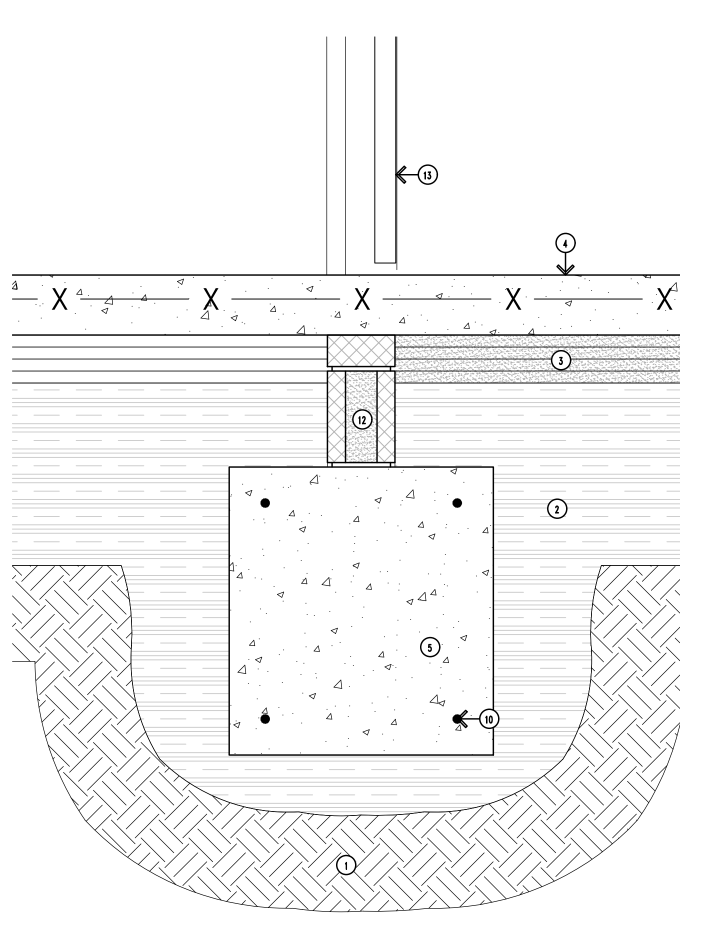


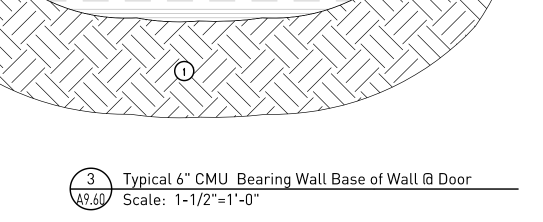


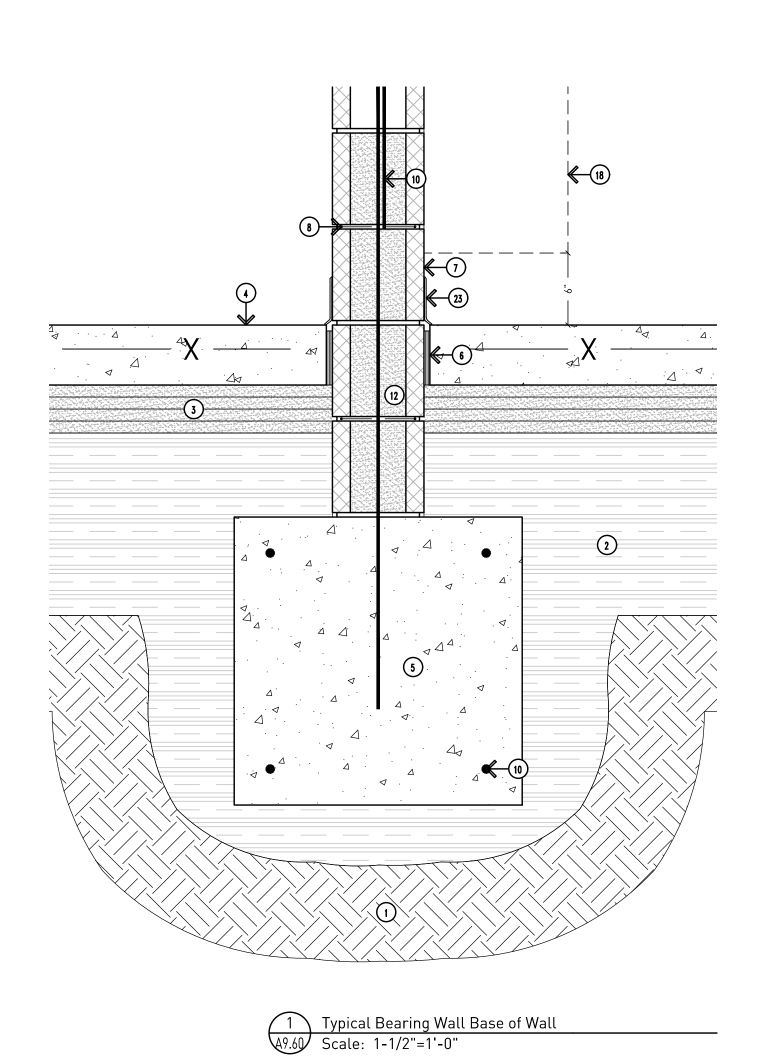


Typical Sound Dampening Wall - Base of Wall

A9.60 Scale: 3"=1'-0"







GENERAL NOTES:

- G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.
- G2. NOT ALL NOTES ARE APPLICABLE TO THIS SHEET.
- G3. CONTRACTOR TO FIELD VERIFY ALL EXISTING CONDITIONS WHERE NEW BUILDING IS TYING INTO THE EXISTING.

EXISTING TO REMAIN NOTES:

- E1. CONCRETE FLOOR SLAB EXACT CONDITIONS UNKNOWN.
- E2. CMU BLOCK EXACT CONDITIONS UNKNOWN.
- E3. BRICK VENEER EXACT CONDITIONS UNKNOWN.
- E4. ROOF, ROOF STRUCTURE, AND ROOF DECK EXACT CONDITIONS UNKNOWN.
- E5. STRUCTURAL FOOTING EXACT CONDITIONS UNKNOWN.
- E6. UNDISTURBED SOIL EXACT CONDITIONS UNKNOWN.
- E7. LIMESTONE EXACT CONDITIONS UNKNOWN.

DRAWING NOTES:

1. PROPERLY COMPACTED EXISTING SUBGRADE.

- COMPACTED ENGINEERED FILL AS REQUIRED AFTER REMOVAL OF EXISTING LAWN / UNSUITABLE SOILS AS REQUIRED FOR PROPER SLAB ELEVATION.
- 3. COMPACTED SAND CUSHION BASE (MINIMUM 4").
- CONCRETE FLOOR SLAB OVER 15 MIL VAPOR BARRIER -- PROPERLY LAP AND SEAL JOINTS PER MANUFACTURER'S REQUIREMENTS.
- 5. CONCRETE FOUNDATION -- REFER TO STRUCTURAL DRAWINGS.
- 6. $\frac{1}{2}$ " PREMOLDED EXPANSION JOINT WITH SEALANT.
- 7. CMU MASONRY BLOCK (PAINT ALL SURFACES EXPOSED TO VIEW).
- 8. HORIZONTAL JOINT REINFORCING @ 16" O.C. VERTICALLY.
- ACOUSTICAL CEILING TILE IN PREFINISHED METAL GRID SYSTEM ATTACHED TO BUILDING STRUCTURE ABOVE.
- 10. REINFORCING -- REFER TO STRUCTURAL DRAWINGS.
- 11. DOOR FRAME -- REFER TO DOOR SCHEDULE.
- 12. GROUT CMU SOLID.
- 13. DOOR -- REFER TO DOOR SCHEDULE
- 14. SEALANT (WITH FOAM BACKER ROD AS NECESSARY TO SUIT CONDITIONS.)
- 15. GROUT CMU CORES SOLID BELOW FLASHING AT WHERE BELOW GRADE.
- 16. JAMB ANCHOR TO SUIT CONDITIONS.
- 17. GROUT FILLED DOOR FRAME.
- 18. CUBBIES -- REFER TO SPECIFICATIONS FOR FURTHER INFORMATION.
- 19. OUTLINE OF PORTABLE FIRE EXTINGUISHER.
- 20. RECESSED FIRE EXTINGUISHER CABINET WITH 5/16" FLAT TRIM.
- 21. CONTINUOUS METAL STUD FRAMING--REFER TO INTERIOR WALL TAG DESIGNATIONS FOR
- 22. 3/8" x 4" EXPANSION ANCHORS @ 48" O.C. OR EQUAL STRENGTH POWERED FASTENERS, MINIMUM 2" EMBEDMENT INTO CONCRETE FLOOR SLAB.
- 23. WALL BASE--REFER TO FINISH SCHEDULE.
- 24. 3/8" EPOXY DOWEL INTO EXISTING CONCRETE FLOOR SLAB @ 36" O.C. STAGGERED.
- 25. PLUMBING PIPING. REFER TO MECHANICAL DRAWINGS FOR SIZE AND MATERIAL.

INTERIOR WALL TAGS:

- IW1. TYPICAL METAL STUD WALL CONSTRUCTION UNLESS NOTED OTHERWISE.
- 5/8" GYPSUM BOARD TAPED AND FINISHED THREE (3) COATS TO U/S OF ROOF DECK. 3-5/8" METAL STUD FRAMING AT 16" O.C TO U/S OF ROOF DECK. PROVIDE SLIP TRACK TOP TRACK TO ALLOW FOR 1 1/2" ROOF DEFLECTION.
- MINIMUM 3" SOUND ATTENUATION BATTS TO U/S OF ROOF DECK. • 5/8" GYPSUM BOARD TAPED AND FINISHED THREE (3) COATS TO U/S OF ROOF DECK.
- IW2. METAL STUD SOUND ACOUSTIC WALL TEST NUMBER RAL-TL-84-136

 1/2" GYPSUM BOARD TAPED AND FINISHED THREE (3) COATS TO U/S OF ROOF DECK.
- GYPSUM SCREWS ATTACHED TO STUDS. • 3-5/8" METAL STUD FRAMING AT 16" O.C TO U/S OF ROOF DECK. PROVIDE SLIP TRACK
- TOP TRACK TO ALLOW FOR 1 1/2" ROOF DEFLECTION.
- MINIMUM 3" SOUND ATTENUATION BATTS TO U/S OF ROOF DECK. RC-1 CHANNEL INSTALLED ON ONE SIDE @ 24" O.C.

TILE WALL CONSTRUCTION.

- TWO (2) LAYERS 1/2" GYPSUM BOARD TAPED AND FINISHED THREE (3) COATS TO UNDERSIDE OF ROOF DECK. GYPSUM SCREWS ATTACHED TO RC-1 CHANNEL. ACOUSTIC SEALANT AT TOP AND BOTTOM OF WALLS AND AT ALL PENETRATIONS. FOR WALLS LOCATED AT RESTROOMS, REFER TO ADJACENT WALL CONSTRUCTION TYPE FOR
- IW9. METAL STUD FIRE BARRIER. 2 HOUR FIRE-RATED CONSTRUCTION. UL DES U419 OR U491. • 3/4" SHEETROCK ULTRACODE CORE GYPSUM PANEL TAPED AND FINISHED THREE (3)
 - COATS TO U/S OF ROOF DECK OR ADJACENT CMU WALL. 3-1/2" 25 GA. METAL STUD FRAMING AT 24" O.C TO U/S OF ROOF DECK OR ADJACENT CMU WALL. PROVIDE SLIP TRACK TOP TRACK TO ALLOW FOR 1 1/2" ROOF DEFLECTION.
 - MINIMUM 3" THERMAFIBER SAFB TO U/S OF ROOF DECK.
 - 3/4" SHEETROCK ULTRACODE CORE GYPSUM PANEL TAPED AND FINISHED THREE (3) COATS TO U/S OF ROOF DECK OR ADJACENT CMU WALL.



Addendum #4: 17 August 2023

Bidding and Permits: 31 July 2023

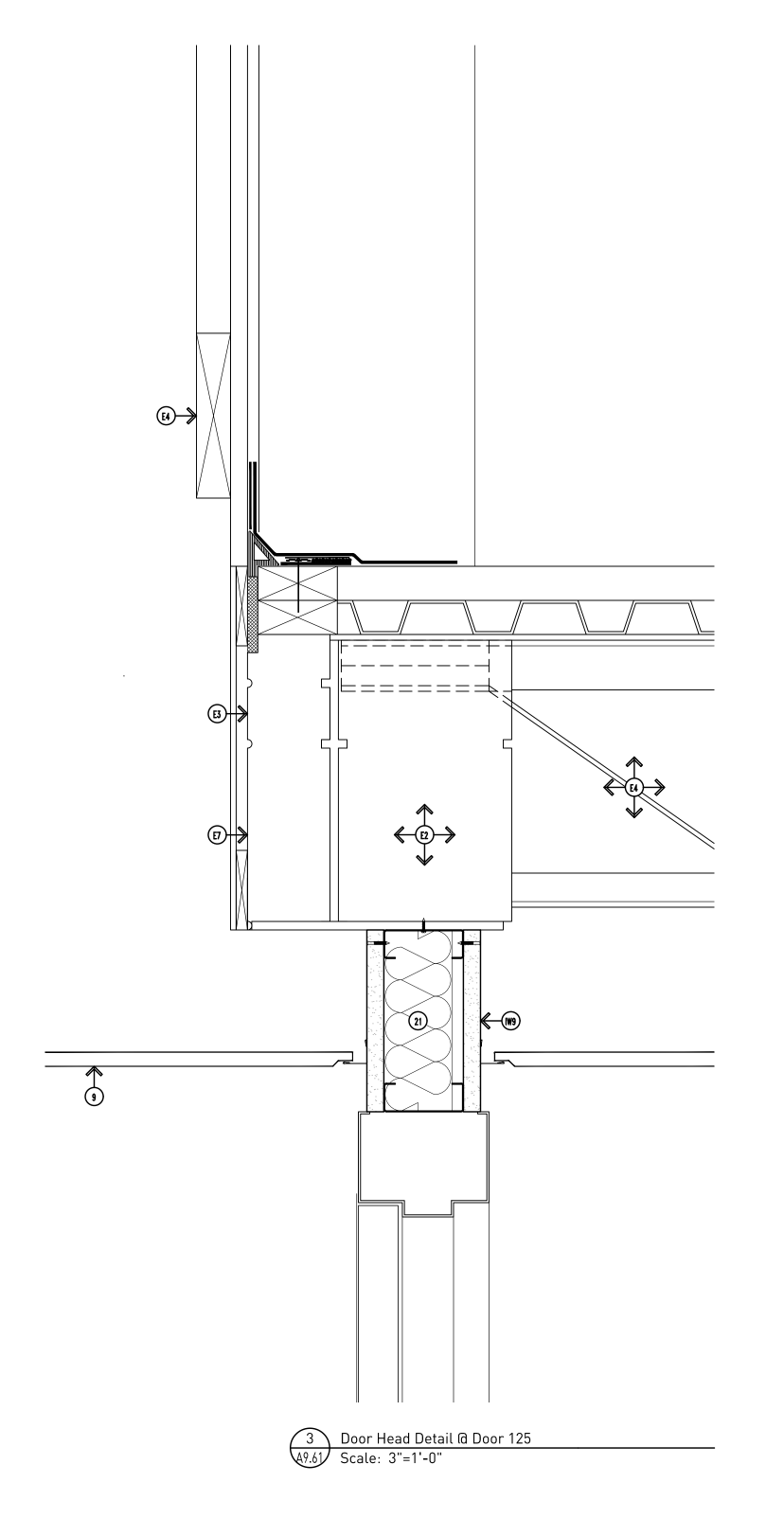
Interior Details

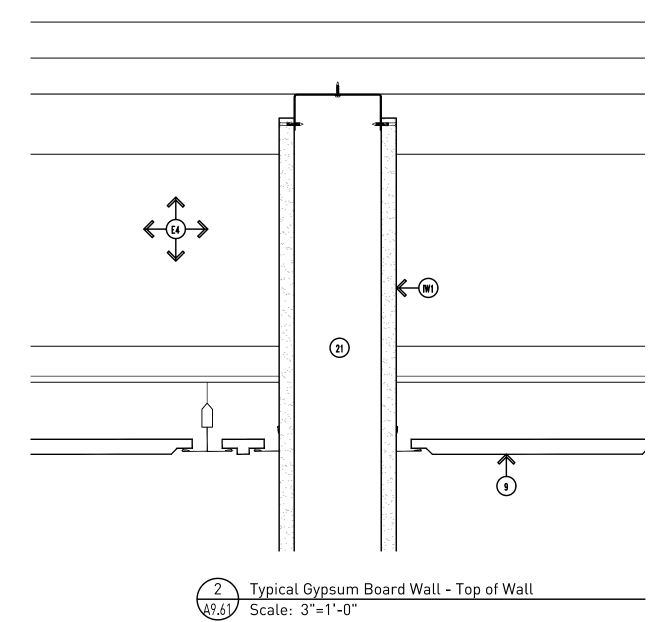


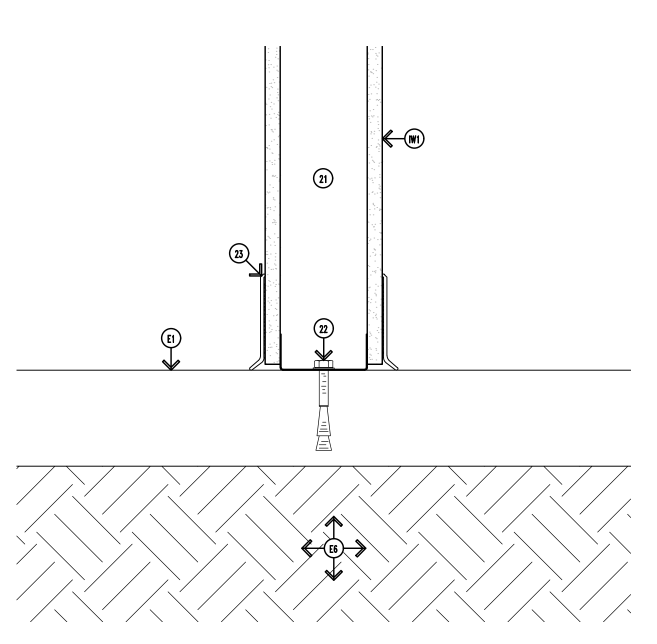
Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

A9.60







Typical Gypsum Board Wall - Base of Wall

A9.61 Scale: 3"=1'-0"

GENERAL NOTES:

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EXISTING TO REMAIN NOTES:

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- E3. BRICK VENEER EXACT CONDITIONS UNKNOWN.
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- E5. STRUCTURAL FOOTING EXACT CONDITIONS UNKNOWN.
- E6. UNDISTURBED SOIL EXACT CONDITIONS UNKNOWN.
- E7. LIMESTONE EXACT CONDITIONS UNKNOWN.

DRAWING NOTES:

1. PROPERLY COMPACTED EXISTING SUBGRADE.

- 2. COMPACTED ENGINEERED FILL AS REQUIRED AFTER REMOVAL OF EXISTING LAWN / UNSUITABLE SOILS AS REQUIRED FOR PROPER SLAB ELEVATION.
- 3. COMPACTED SAND CUSHION BASE (MINIMUM 4").
- CONCRETE FLOOR SLAB OVER 15 MIL VAPOR BARRIER -- PROPERLY LAP AND SEAL JOINTS PER MANUFACTURER'S REQUIREMENTS.
- 5. CONCRETE FOUNDATION -- REFER TO STRUCTURAL DRAWINGS.
- 6. $\frac{1}{2}$ " PREMOLDED EXPANSION JOINT WITH SEALANT.
- 7. CMU MASONRY BLOCK (PAINT ALL SURFACES EXPOSED TO VIEW).
- 8. HORIZONTAL JOINT REINFORCING @ 16" O.C. VERTICALLY.
- ACOUSTICAL CEILING TILE IN PREFINISHED METAL GRID SYSTEM ATTACHED TO BUILDING STRUCTURE ABOVE.
- 10. REINFORCING -- REFER TO STRUCTURAL DRAWINGS.
- 11. DOOR FRAME -- REFER TO DOOR SCHEDULE.
- 12. GROUT CMU SOLID.
- 13. DOOR -- REFER TO DOOR SCHEDULE
- 14. SEALANT (WITH FOAM BACKER ROD AS NECESSARY TO SUIT CONDITIONS.)
- 15. GROUT CMU CORES SOLID BELOW FLASHING AT WHERE BELOW GRADE.
- JAMB ANCHOR TO SUIT CONDITIONS.
- 17. GROUT FILLED DOOR FRAME.
- 18. CUBBIES -- REFER TO SPECIFICATIONS FOR FURTHER INFORMATION.
- 19. OUTLINE OF PORTABLE FIRE EXTINGUISHER.
- 20. RECESSED FIRE EXTINGUISHER CABINET WITH 5/16" FLAT TRIM.
- 21. CONTINUOUS METAL STUD FRAMING--REFER TO INTERIOR WALL TAG DESIGNATIONS FOR
- 22. 3/8" x 4" EXPANSION ANCHORS @ 48" O.C. OR EQUAL STRENGTH POWERED FASTENERS, MINIMUM 2" EMBEDMENT INTO CONCRETE FLOOR SLAB.
- 23. WALL BASE--REFER TO FINISH SCHEDULE.
- 24. 3/8" EPOXY DOWEL INTO EXISTING CONCRETE FLOOR SLAB @ 36" O.C. STAGGERED.
- 25. PLUMBING PIPING. REFER TO MECHANICAL DRAWINGS FOR SIZE AND MATERIAL.

INTERIOR WALL TAGS:

- IW1. TYPICAL METAL STUD WALL CONSTRUCTION UNLESS NOTED OTHERWISE.
 - 5/8" GYPSUM BOARD TAPED AND FINISHED THREE (3) COATS TO U/S OF ROOF DECK. 3-5/8" METAL STUD FRAMING AT 16" O.C TO U/S OF ROOF DECK. PROVIDE SLIP TRACK TOP TRACK TO ALLOW FOR 1 1/2" ROOF DEFLECTION.
- MINIMUM 3" SOUND ATTENUATION BATTS TO U/S OF ROOF DECK. • 5/8" GYPSUM BOARD TAPED AND FINISHED THREE (3) COATS TO U/S OF ROOF DECK.
- IW2. METAL STUD SOUND ACOUSTIC WALL TEST NUMBER RAL-TL-84-136

 1/2" GYPSUM BOARD TAPED AND FINISHED THREE [3] COATS TO U/S OF ROOF DECK. GYPSUM SCREWS ATTACHED TO STUDS.
- 3-5/8" METAL STUD FRAMING AT 16" O.C TO U/S OF ROOF DECK. PROVIDE SLIP TRACK TOP TRACK TO ALLOW FOR 1 1/2" ROOF DEFLECTION.
- MINIMUM 3" SOUND ATTENUATION BATTS TO U/S OF ROOF DECK. RC-1 CHANNEL INSTALLED ON ONE SIDE @ 24" O.C.
- TWO (2) LAYERS 1/2" GYPSUM BOARD TAPED AND FINISHED THREE (3) COATS TO UNDERSIDE OF ROOF DECK. GYPSUM SCREWS ATTACHED TO RC-1 CHANNEL. ACOUSTIC SEALANT AT TOP AND BOTTOM OF WALLS AND AT ALL PENETRATIONS.

FOR WALLS LOCATED AT RESTROOMS, REFER TO ADJACENT WALL CONSTRUCTION TYPE FOR

- TILE WALL CONSTRUCTION. IW9. METAL STUD FIRE BARRIER. 2 HOUR FIRE-RATED CONSTRUCTION. UL DES U419 OR U491. 3/4" SHEETROCK ULTRACODE CORE GYPSUM PANEL TAPED AND FINISHED THREE (3)
- COATS TO U/S OF ROOF DECK OR ADJACENT CMU WALL.
- 3-1/2" 25 GA. METAL STUD FRAMING AT 24" O.C TO U/S OF ROOF DECK OR ADJACENT CMU WALL. PROVIDE SLIP TRACK TOP TRACK TO ALLOW FOR 1 1/2" ROOF DEFLECTION.
- MINIMUM 3" THERMAFIBER SAFB TO U/S OF ROOF DECK. • 3/4" SHEETROCK ULTRACODE CORE GYPSUM PANEL TAPED AND FINISHED THREE [3]
- COATS TO U/S OF ROOF DECK OR ADJACENT CMU WALL.



Bidding and Permits: 31 July 2023

Interior Details



Crestwood School District Cherry Hill Baptist Church
Administration Relocation and Addition

Project No. 3221

A9.61

FIRESTOPPING NOTES:

1.01 SECTION INCLUDES

1.02 SYSTEM DESCRIPTION A. FIRESTOPPING MATERIALS: UL TO ACHIEVE A FIRE RATING AS NOTED ON DRAWINGS. USE APPROPRIATE FORM OF MATERIAL TO SUIT APPLICATION.

A. SEE SECTION 01 3000 - ADMINISTRATIVE REQUIREMENTS FOR SUBMITTAL PROCEDURES.

1.04 DELIVERY, STORAGE, AND HANDLING

A. SEE SECTION 01 7419 - CONSTRUCTION WASTE MANAGEMENT AND DISPOSAL FOR PACKAGING WASTE REQUIREMENTS.

PART 2 PRODUCTS

A. FIRESAFING: NON-COMBUSTIBLE, MOISTURE RESISTANT, NON-CORROSIVE, NON-DETERIORATING, MILDEW-RESISTANT, AND VERMIN-RESISTANT.

DENSITY: 4 PCF.

2. FLAME SPREAD: 0

1. DENSITY: 4 PCF.

SMOKE DEVELOPED: 0

4. FIRE RATING: UP TO 4 HOURS.

FLAME SPREAD: 5

3. SAG CHARACTERISTICS: 0

D. FIRE SPRAY: SHALL BE SPRAYABLE ELASTOMERIC COATING AS PART OF A FIRESTOP ASSEMBLY.

2. SMOKE DEVELOPMENT: <25

3. FIRE RATING: UP TO 2 HOURS.

5. SUBSTITUTIONS: SEE SECTION 01 6000 - PRODUCT REQUIREMENTS. E. FIRE SLEEVES: SHALL BE ONE PIECE METAL ENCLOSURE WITH FIXED FIRE STOPPING

INTUMESCENT MATERIAL. SLEEVE BE READILY IDENTIFIABLE AS FIRE RATED. 1. SIZE: AS NEEDED TO SUIT APPLICATION.

4. FIRE RATING: UP TO 3 HOURS.

5. MANUFACTURERS: 3M, PRODUCT "FIRE BARRIER PASS-THROUGH DEVICE". 6. SUBSTITUTIONS: SEE SECTION 01 6000 - PRODUCT REQUIREMENTS.

3.01 EXAMINATION

3.02 PREPARATION

B. INSTALL MATERIAL AT WALLS OR PARTITION OPENINGS WHICH CONTAIN PENETRATING SLEEVES,

END OF SECTION

SECTION 07 8400 FIRESTOPPING

PART 1 GENERAL

A. FIREPROOF FIRESTOPPING AND FIRESAFING MATERIALS AND ACCESSORIES.

B. FIRESTOP ALL INTERRUPTIONS TO FIRE RATED ASSEMBLIES, MATERIALS, AND COMPONENTS.

1.03 SUBMITTALS

B. PRODUCT DATA

2.01 FIRESTOPPING MATERIALS

3. SMOKE DEVELOPED: 0 4. FIRE RATING: UP TO 4 HOURS.

5. MANUFACTURERS: THERMAFIBER, PRODUCT "THERMAFIBER SAFING". B. FIRE BARRIER PACKING: SHALL BE NON-ASBESTOS, MOLD RESISTANT AND INORGANIC.

2. FLAME SPREAD: 0

5. MANUFACTURERS: 3M, PRODUCT "FIRE BARRIER PACKING MATERIAL PM4". 6. SUBSTITUTIONS: SEE SECTION 01 6000 - PRODUCT REQUIREMENTS.

C. FIRE CAULKING: SHALL BE SINGLE COMPONENT FIRE RATED CAULKING FOR CONCRETE, METALS, WOOD, PLASTIC, CABLE JACKETING. PAINTABLE.

2. SMOKE DEVELOPED: 0

4. FIRE RATING: UP TO 4 HOURS.

5. MANUFACTURERS: 3M, PRODUCT "FIRE BARRIER CP 25WB+ CAULK".

6. SUBSTITUTIONS: SEE SECTION 01 6000 - PRODUCT REQUIREMENTS.

1. FLAME SPREAD: <25

4. MANUFACTURERS: 3M, PRODUCT "FIRE DAM SPRAY 200".

2. ACCESSORIES: ALL MOUNTING BRACKETS, STUD BRACKETS, SEALANT NECESSARY FOR

3. BLANKS: PROVIDE WHERE NOTED AS "FUTURE" ON DRAWINGS.

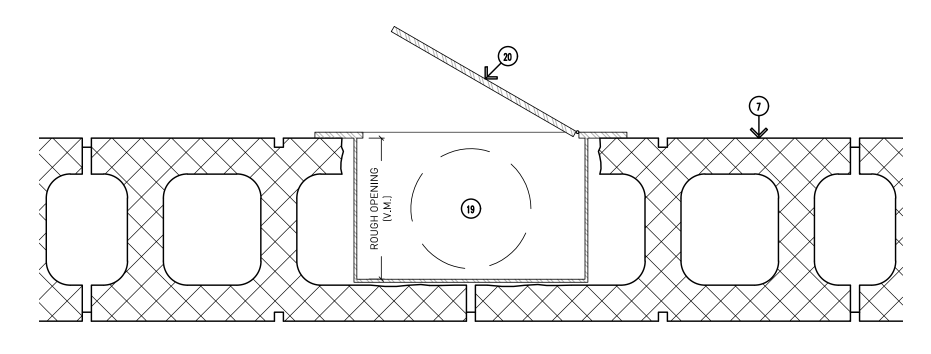
PART 3 EXECUTION

A. VERIFY OPENINGS ARE READY TO RECEIVE THE WORK OF THIS SECTION.

A. CLEAN SUBSTRATE SURFACES OF MATTER WHICH MAY AFFECT BOND OF FIRESTOPPING

3.03 INSTALLATION

A. APPLY FIRESTOPPING MATERIAL IN SUFFICIENT THICKNESS TO ACHIEVER RATING. PIPING, DUCT WORK, CONDUIT AND OTHER ITEMS, REQUIRING FIRESTOPPING.



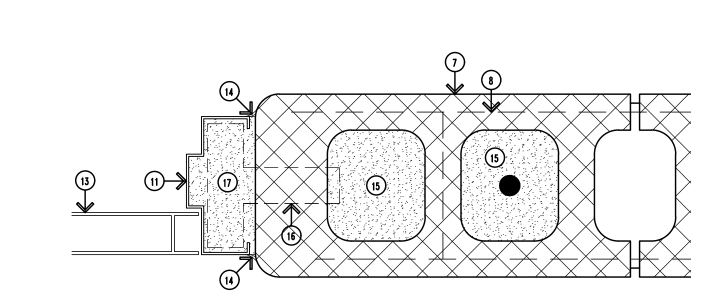
1'-0" MIN (OR AS REQUIRED FOR CONTRACTOR OPERATION)

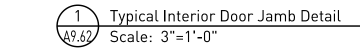
E1

€6

Floor Trench Infill Detail - Plumbing

A9.62 Scale: 3"=1'-0"





Typical Recessed Fire Ext. Cabinet

A9.62 Scale: 3"=1'-0"



GENERAL NOTES:

INTO THE EXISTING.

G2. NOT ALL NOTES ARE APPLICABLE TO THIS SHEET.

EXISTING TO REMAIN NOTES:

E2. CMU BLOCK - EXACT CONDITIONS UNKNOWN.

E3. BRICK VENEER - EXACT CONDITIONS UNKNOWN.

E1. CONCRETE FLOOR SLAB - EXACT CONDITIONS UNKNOWN.

E5. STRUCTURAL FOOTING - EXACT CONDITIONS UNKNOWN.

E6. UNDISTURBED SOIL - EXACT CONDITIONS UNKNOWN.

E7. LIMESTONE - EXACT CONDITIONS UNKNOWN.

1. PROPERLY COMPACTED EXISTING SUBGRADE.

3. COMPACTED SAND CUSHION BASE (MINIMUM 4").

PER MANUFACTURER'S REQUIREMENTS.

6. $\frac{1}{2}$ " PREMOLDED EXPANSION JOINT WITH SEALANT.

5. CONCRETE FOUNDATION -- REFER TO STRUCTURAL DRAWINGS.

7. CMU MASONRY BLOCK (PAINT ALL SURFACES EXPOSED TO VIEW).

14. SEALANT (WITH FOAM BACKER ROD AS NECESSARY TO SUIT CONDITIONS.)

15. GROUT CMU CORES SOLID BELOW FLASHING AT WHERE BELOW GRADE.

18. CUBBIES -- REFER TO SPECIFICATIONS FOR FURTHER INFORMATION.

21. CONTINUOUS METAL STUD FRAMING--REFER TO INTERIOR WALL TAG DESIGNATIONS FOR

22. 3/8" x 4" EXPANSION ANCHORS @ 48" O.C. OR EQUAL STRENGTH POWERED FASTENERS,

24. 3/8" EPOXY DOWEL INTO EXISTING CONCRETE FLOOR SLAB @ 36" O.C. STAGGERED. 25. PLUMBING PIPING. REFER TO MECHANICAL DRAWINGS FOR SIZE AND MATERIAL.

20. RECESSED FIRE EXTINGUISHER CABINET WITH 5/16" FLAT TRIM.

MINIMUM 2" EMBEDMENT INTO CONCRETE FLOOR SLAB.

8. HORIZONTAL JOINT REINFORCING @ 16" O.C. VERTICALLY.

10. REINFORCING -- REFER TO STRUCTURAL DRAWINGS.

11. DOOR FRAME -- REFER TO DOOR SCHEDULE.

13. DOOR -- REFER TO DOOR SCHEDULE

JAMB ANCHOR TO SUIT CONDITIONS.

19. OUTLINE OF PORTABLE FIRE EXTINGUISHER.

23. WALL BASE--REFER TO FINISH SCHEDULE.

17. GROUT FILLED DOOR FRAME.

DRAWING NOTES:

STRUCTURE ABOVE.

12. GROUT CMU SOLID.

E4. ROOF, ROOF STRUCTURE, AND ROOF DECK - EXACT CONDITIONS UNKNOWN.

2. COMPACTED ENGINEERED FILL AS REQUIRED AFTER REMOVAL OF EXISTING LAWN /

CONCRETE FLOOR SLAB OVER 15 MIL VAPOR BARRIER -- PROPERLY LAP AND SEAL JOINTS

ACOUSTICAL CEILING TILE IN PREFINISHED METAL GRID SYSTEM ATTACHED TO BUILDING

UNSUITABLE SOILS AS REQUIRED FOR PROPER SLAB ELEVATION.

G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.

G3. CONTRACTOR TO FIELD VERIFY ALL EXISTING CONDITIONS WHERE NEW BUILDING IS TYING

Bidding and Permits: 31 July 2023

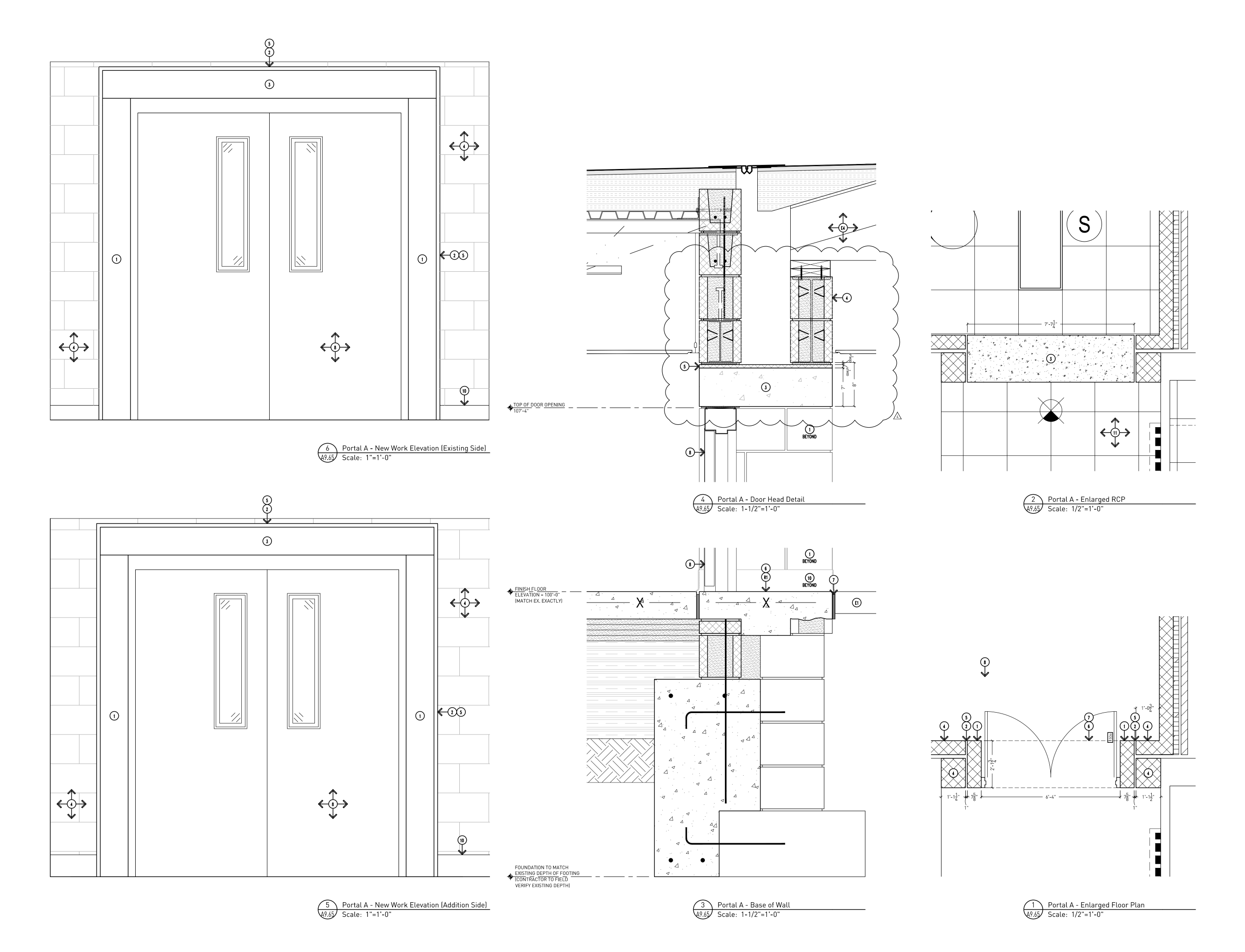
Interior Details



Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

A9.62



GENERAL NOTES:

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- E2. CMU BLOCK EXACT CONDITIONS UNKNOWN.
- E3. BRICK VENEER EXACT CONDITIONS UNKNOWN.
- E4. ROOF, ROOF STRUCTURE, AND ROOF DECK EXACT CONDITIONS UNKNOWN.
- E5. WALL INSULATION EXACT CONDITIONS UNKNOWN.

REMOVAL NOTES:

R1. EXISTING FLOOR MINIMUM 4" BELOW FINISH FLOOR AT LOCATION OF NEW WALL.

DRAWING NOTES:

- 1. PORTAL WALL PIERS.
- 2. MINIMUM 1" GAP AT ALL SIDES OF THE PORTAL WALL. REFER TO SHEET A9.62 FOR FURTHER INFORMATION ON FIRESTOPPING.
- 3. C.I.P. PORTAL LID ABOVE. REFER TO STRUCTURAL DRAWINGS.
- 4. CMU MASONRY BLOCK (PAINT ALL SURFACES EXPOSED TO VIEW). TOOTH-IN AS NECESSARY.
- 5. FIRE STOP REFER TO SHEET A9.62 FOR FURTHER INFORMATION ON FIRESTOPPING.
- 6. MINIMUM 4" CONCRETE PATCH ABOVE FOUNDATION AT LOCATION OF NEW WALL.7. TRANSITION STRIP.
- 8. DOOR, FRAME, AND HARDWARE. REFER TO DOOR SCHEDULE AND SPECIFICATIONS.
- 9. STRUCTURAL SUPPORT FOR EXISTING BRICK REFER TO STRUCTURAL DRAWINGS.

 10. WALL BASE. REFER TO FINISH SCHEDULE.
- 11. ACOUSTICAL CEILING TILE IN PREFINISHED METAL GRID SYSTEM ATTACHED TO BUILDING STRUCTURE ABOVE.



Addendum #4: 17 August 2023
Bidding and Permits: 31 July 2023

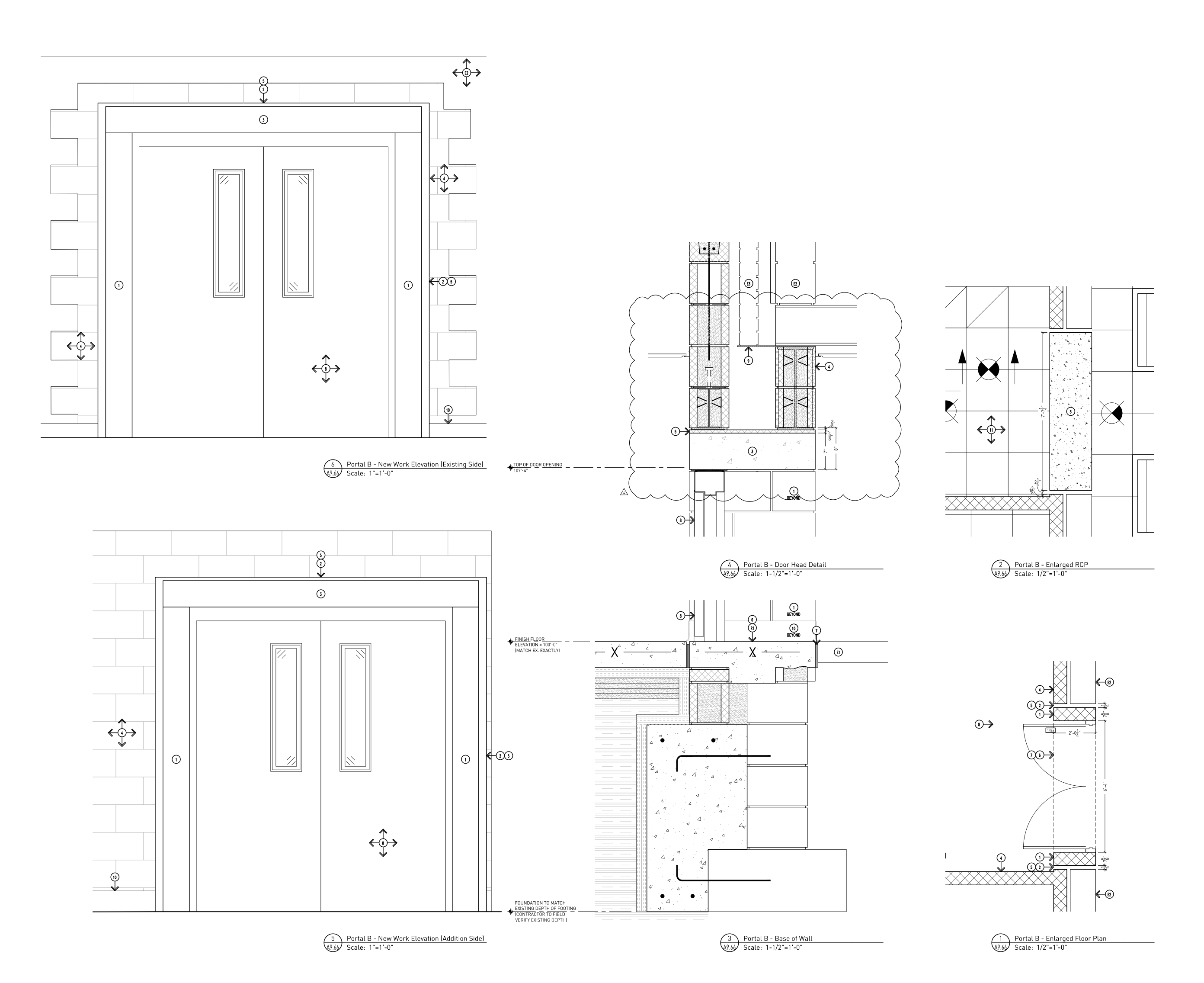
Portal A Details



Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

A9.65



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- E3. BRICK VENEER EXACT CONDITIONS UNKNOWN.
- E4. ROOF, ROOF STRUCTURE, AND ROOF DECK EXACT CONDITIONS UNKNOWN.
- E5. WALL INSULATION EXACT CONDITIONS UNKNOWN.

REMOVAL NOTES:

R1. EXISTING FLOOR MINIMUM 4" BELOW FINISH FLOOR AT LOCATION OF NEW WALL.

DRAWING NOTES:

- PORTAL WALL PIERS.
- MINIMUM 1" GAP AT ALL SIDES OF THE PORTAL WALL. REFER TO SHEET A9.62 FOR FURTHER INFORMATION ON FIRESTOPPING.
- 3. C.I.P. PORTAL LID ABOVE. REFER TO STRUCTURAL DRAWINGS.
- 4. CMU MASONRY BLOCK (PAINT ALL SURFACES EXPOSED TO VIEW). TOOTH-IN AS NECESSARY.
- 5. FIRE STOP REFER TO SHEET A9.62 FOR FURTHER INFORMATION ON FIRESTOPPING. MINIMUM 4" CONCRETE PATCH ABOVE FOUNDATION AT LOCATION OF NEW WALL.
- TRANSITION STRIP.
- 8. DOOR, FRAME, AND HARDWARE. REFER TO DOOR SCHEDULE AND SPECIFICATIONS. ······ STRUCTURAL SUPPORT FOR EXISTING BRICK - REFER TO STRUCTURAL DRAWINGS.
- 10. WALL BASE. REFER TO FINISH SCHEDULE.
- 11. ACOUSTICAL CEILING TILE IN PREFINISHED METAL GRID SYSTEM ATTACHED TO BUILDING STRUCTURE ABOVE.



Addendum #4: 17 August 2023 Bidding and Permits: 31 July 2023

Portal B Details



Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

A9.66

THERMOSTAT OR TEMPERATURE SENSOR

(AS DEFINED ON TC DRAWINGS)

MECHANICAL ABBREVIATION LIST MECHANICAL SYMBOL LIST MECHANICAL DRAWING INDEX ABBREVIATION DESCRIPTION ABBREVIATION DESCRIPTION PIPING SYMBOLS **DUCTWORK SYMBOLS** <u>ABBREVIATION</u> <u>DESCRIPTION</u> SHEET NO. SHEET TITLE COMPRESSED AIR FLOOR DRAIN PACU PACKAGED AIR CONDITIONING UNIT <u>SYMBOL</u> <u>DESCRIPTION</u> <u>DESCRIPTION</u> <u>SYMBOL</u> COMPRESSED AIR (SPECIFIC PSIG) FUNNEL FLOOR DRAIN PBD PARALLEL BLADE DAMPER ________\ M0.01 MECHANICAL STANDARDS AND DRAWING INDEX AIR VENT — AUTOMATIC AIR TERMINAL UNIT AUTOMATIC AIR VENT FIRE HYDRANT PUMPED CONDENSATE AIR VENT – MANUAL MD2.11 PLUMBING DEMOLITION PLAN (PART A) FHC FHR PCW PCWR ACC FIRE HOSE CABINET AIR COOLED CONDENSER PROCESS COOLING WATER AIR TERMINAL UNIT WITH HEATING COIL ACCU AIR COOLED CONDENSING UNI PROCESS COOLING WATER RETURN MD3.11 HVAC PIPING DEMOLITION PLAN (PART A) FIRE HOSE RACK **PCWS** PROCESS COOLING WATER SUPPLY BACKFLOW PREVENTER ACCESS DOOR FIRE HOSE VALVE HVAC PIPING DEMOLITION PLAN (PART B) MD3.12 AREA DRAIN FULL LOAD AMPS PRESSURE DROP (FEET OF WATER) **├** VENTURI AIR TERMINAL UNIT ———— CATCH BASIN MD4.11 SHEET METAL DEMOLITION PLAN (PART A) AIR EXTRACTOR PERIMETER HEAT FLOW MFTFR PERIMETER HEAT RETURN ABOVE FINISHED FLOOR ——— CIRCULATING PUMP MD4.12 SHEET METAL DEMOLITION PLAN (PART B) **├** VENTURI AIR TERMINAL UNIT WITH HEATING COIL FLOW MEASURING STATION AIR HANDLING UNIT PERIMETER HEAT SUPPLY CLEAN OUT – IN FLOOR ALTERNATE FLAT ON BOTTOM M2.01 UNDERGROUND PLUMBING PLAN (PART A) FLAT ON TOP PPM PARTS PER MILLION ———II^{co} CLEAN OUT - FLANGE DAMPER - HORIZONTAL FIRE (EXISTING, NEW) M2.02UNDERGROUND PLUMBING PLAN (PART B) PRESS AIR PRESSURE DROP FEET PER MINUTE PRESSURE PRV PSAN PRESSURE REDUCING VALVE → DIRECTION OF FLOW FIRE PUMP PLUMBING PLAN (PART A) M2.11 DAMPER - HORIZONTAL FIRE / SMOKE (EXISTING, NEW) AMERICAN SOCIETY OF HEATING, REFRIGERATION FPTU FAN POWERED (AIR) TERMINAL UNIT **ASHRAE** PUMPED SANITARY DIRECTION OF PITCH - DOWN M2.12 PLUMBING PLAN (PART B) AND AIR-CONDITIONING ENGINEERS FLOOR SINK FOOD SERVICE EQUIPMENT CONTRACTOR ASR FSEC PSI PSIA PSIG POUNDS PER SQUARE INCH AUTOMATIC SPRINKLER RISER DAMPER - SMOKE (EXISTING, NEW) FINNED TUBE RADIATION M3.11 HVAC PIPING PLAN (PART A) POUNDS PER SQUARE INCH - ABSOLUTE AIR TRANSFER DUCT HVAC PIPING PLAN (PART B) FIRE PROTECTION - SIAMESE CONNECTION - FREE STANDING M3.12 FINNED TUBE RADIATION AUXII IARY POUNDS PER SQUARE INCH - GAUGE DAMPER - VERTICAL FIRE (EXISTING, NEW) ACID VENT FACE VELOCITY PURIFIED WATER FIRE PROTECTION - SIAMESE CONNECTION - WALL MOUNTED M4.11 REFRIGERANT PIPING PLAN (PART A) ACID VENT THROUGH ROOF PURIFIED WATER RETURN DAMPER - VERTICAL FIRE / SMOKE (EXISTING, NEW) NATURAL GAS PWS M4.12 REFRIGERANT PIPING PLAN (PART B) ACID WASTE PURIFIED WATER SUPPLY FIRE PROTECTION - SPRINKLER HEAD, CONCEALED GAUGE M5.11 SHEET METAL PLAN (PART A) FIRE PROTECTION - SPRINKLER HEAD, PENDANT DAMPER - BACK DRAFT BUILDING AUTOMATION SYSTEM GALLON RFI OCATED M5.11-ALT GRAVITY RELIEF HOOD SHEET METAL PLAN (PART A) — ALTERNATE BCU BLOWER COIL UNIT RETURN GRILLE OR REGISTER ---- FIRE PROTECTION - SPRINKLER HEAD, UPRIGHT BACKDRAFT DAMPER GALLONS PER HOUR RETURN AIR DAMPER - MOTORIZED M5.12 SHEET METAL PLAN (PART B) FIRE PROTECTION - SPRINKLER HEAD, SIDEWALL -GPM **GALLONS PER MINUTE** RETURN AIR TEMPERATURE M6.01 GSAN RAIN CONDUCTOR MECHANICAL DETAILS GREASE SANITARY WASTE **─**□ FLOOR DRAIN DAMPER - VOLUME (MANUALLY ADJUSTABLE) RADIANT CEILING PANEL M6.02 MECHANICAL DETAILS HYDROGEN ROOF DRAIN FLOOR DRAIN - ELEVATION DIFFUSER - BLANK OFF HOSE BIBB REQUIRED M6.03MECHANICAL DETAILS FLOOR DRAIN - FUNNEL HEATING COIL ROOF EXHAUST FAN M7.01 MECHANICAL SCHEDULES BRITISH THERMAL UNIT PER HOUR -----HOT DECK RFTURN FAN FLOOR DRAIN — FUNNEL, ELEVATION DIFFUSER - LINEAR SLOT HIGH EFFICIENCY PARTICULATE ARRESTANCE M7.02MECHANICAL SCHEDULES HEPA RELATIVE HUMIDITY FLOW MEASURING DEVICE (FOR TEST AND BALANCING) HIGH LIMIT REFRIGERANT LIQUID M7.03MECHANICAL SCHEDULES DIFFUSER - SQUARE OR RECTANGULAR HAND/OFF/AUTO RELIEF AIR FLOW SWITCH MECHANICAL SCHEDULES M7.04HEAT PUMP REVOLUTIONS PER MINUTE RPM REDUCED PRESSURE BACKFLOW PREVENTION DETECTION ASSY-M7.05 HORSEPOWER DUCT CROSS SECTION - SUPPLY MECHANICAL SCHEDULES HIGH PRESSURE DOMESTIC COLD WATER **HPCW RPZA** REDUCED PRESSURE BACKFLOW PREVENTION ZONE ASSY M8.01 TEMPERATURE CONTROL STANDARDS AND GENERAL NOTES HPHW HPHWR HIGH PRESSURE DOMESTIC HOT WATER REFRIGERANT SUCTION DUCT CROSS SECTION - RETURN M8.02 TEMPERATURE CONTROLS HIGH PRESSURE DOMESTIC HOT WATER RETURN ROOFTOP UNIT MANHOLE HEAT PUMP LOOP M8.03 TEMPERATURE CONTROLS HEAT PUMP LOOP RETURN **---**---⊚ OPEN SITE DRAIN DUCT CROSS SECTION - EXHAUST SUPPLY AIR DIFFUSER OR GRILLE M8.04 TEMPERATURE CONTROLS CONTRACTOR FURNISHED, CONTRACTOR INSTALLED HPLS HEAT PUMP LOOP SUPPLY SOUND ATTENUATOR PIPE - ANCHOR HOUR SUPPLY AIR M8.05 TEMPERATURE CONTROLS DUCT - FLEXIBLE CONNECTION HTG HEATING SANITARY WASTE PIPE - CAP OR PLUG HEATING VENTILATING SUPPLY AIR TEMPERATURE ----- PIPE - ELBOW DOWN DUCT - FLEXIBLE DUCT HEATING, VENTILATING, AIR CONDITIONING HVAC SECTION SHORT CIRCUIT CURRENT RATING HOT WATER HEATING PIPE - ELBOW UP ____ HWHR HOT WATER HEATING RETURN SUPPLY FAN DUCT TAKE-OFF - ROUND CONICAL PIPE - EXPANSION JOINT OR COMPENSATOR HOT WATER HEATING SUPPLY SHOWER DOMESTIC HOT WATER PIPE - FLANGE ---DUCT TAKE-OFF - RECTANGULAR WITH SHOE TAP SNOW MELT RETURN DOMESTIC HOT WATER (SPECIFIC TEMP 'F) CONDENSATE (SPECIFIC PSIG) STANDARD METHODS OF NOTATION DOMESTIC HOT WATER RETURN SNOW MELT SUPPLY PIPE - HOSE AND BRAID FLEXIBLE CONNECTION STATIC PRESSURE ELBOW - RECTANGULAR WITH TURNING VANES HEAT EXCHANGER SUPPLY DIFFUSER WITH SCHEDULE TAG "1", PIPE - RUBBER FLEXIBLE CONNECTION SPEC SPKLR SQFT S/S CONTINUATION OR CONTINUED SPECIFICATION 10" DIAMETER NECK SIZE SPRINKI FR PIPE - GUIDE ELBOW - RECTANGULAR/ ROUND SMOOTH RADIUS 350-4 350 CFM TYPICAL FOR 4 INDOOR AIR QUALITY SQUARE FOOT/SQUARE FEET PIPE - TEE DOWN COEFFICIENT OF PERFORMACE INSIDE DIAMETER START/STOP RETURN REGISTER WITH SCHEDULE TAG "1", ELBOW DOWN - RECTANGULAR INVERT ELEVATION SERVIĆE SINK 22"x 22" NECK SIZE INTAKE HOOD CONDENSATE RETURN UNIT STORM 640 CFM TYPICAL FOR 2 640-2 STD ELBOW DOWN - ROUND STANDARD EXHAUST REGISTER E DESIGNATION SIMILAR. INFRARED HEATER STACK PRESSURE AND TEMPERATURE TEST PLUG STM STM(__#) INDIRECT WASTE ELBOW UP - RECTANGULAR STEAM (SPECIFIC PSIG) AIR TERMINAL UNIT WITH HEATING COIL NO. 101 DOMESTIC COLD WATER - FILTERED JANITOR'S CLOSET PRESSURE GAUGE AND COCK SUMMER/WINTER WITH SERVICE CLEARANCE SHOWN CONDENSER WATER RETURN ELBOW UP - ROUND JOCKEY PUMP SWITCH CONDENSER WATER SUPPLY THOUSAND AMP TRANSFER GRILLE REDUCER - ECCENTRIC FAN – AXIAL KW KII OWATT TEMPERATURE CONTROL VENTURI AIR TERMINAL WITH HEATING COIL NO. 101 ROOF/OVERFLOW DRAIN ---- KILOWATT-HOUR KWH TEMPERING COIL WITH SERVICE CLEARANCE SHOWN $(\circ_{r}$ FAN - CENTRIFUGAL (ELEVATION) <u>VTU-101</u> DISCHARGE AIR TEMPERATURE TEMPERATURE CONTROL PANEL STEAM TRAP - FLOAT AND THERMOSTATIC LAT LEAVING AIR TEMPERATURE TRENCH DRAIN STEAM TRAP - BUCKET LABORATORY TEMPERATURE HEATING COIL LAV LAVATORY TEMPORARY STRAINER LBS LDB TERMINAL HEATING POUNDS PLUMBING FIXTURE UNIT IDENTIFICATION TAG INCLINED DROP IN DIRECTION OF AIRFLOW STRAINER WITH VALVE AND BLOW-OFF LEAVING DRY BULB TOTAL HEAT ABSORBED WATER CLOSET TYPE * LOW LIMIT TERMINAL HEATING RETURN TYPICAL FOR 2 INCLINED RISE IN DIRECTION OF AIRFLOW LOW PRESSURE CONDENSATE TOTAL HEAT REJECTED THERMOMETER LOW PRESSURE STEAM TERMINAL HEATING SUPPL' PIPE DIAMETER NOTATION ALL SIZES IN INCHES LOCKED ROTOR AMPS TIMER SWITCH ——эо INTAKE OR RELIEF HOOD LEAVING WET BULB TEPID WATER LEAVING WATER TEMPERATURE TOTAL STATIC PRESSURE VALVE - ANGLE REGISTER - RETURN OR EXHAUST (AIR) TERMINAL UNIT ——Ю́—— VALVE − BALL TURNING VANES DUCT SIZE NOTATION ALL SIZES IN INCHES MIXED AIR TEMPERATURE TEMPERED WATER REGISTER - RETURN WITH BOOT 22x10 18x14ø MAKE-UP AIR UNIT TYPICAL VALVE - BALANCE (i.e. BALANCE VALVE TO 0.5 GPM) REGISTER - TRANSFER GRILLE -OVAL DUCT EXHAUST GRILLE OR REGISTER THOUSAND BRITISH THERMAL UNITS PER HOUR UNIT HEATER YALVE — COMBINATION BALANCE & FLOW MEASURING (i.e. BALANCE VALVE TO 0.5 GPM) MCA MEDICAL COMPRESSED AIR UNDERWRITER'S LABORATORY -RECTANGULAR DUCT ROOF EXHAUST FAN MCA MINIMUM CIRCUIT AMPACITY UNLESS OTHERWISE NOTED ENTERING AIR TEMPERATURE CONSTRUCTION KEY NOTE (NUMBER) OR MOTOR CONTROL CENTER ──**→**V VALVE – CHECK MECHANICAL UNIT VENTILATOR DEMOLITION KEY NOTE (LETTER) TRANSITION - CONCENTRIC \leftarrow ELECTRIC CABINET UNIT HEATER → VALVE - SPRING CHECK MEZZANINE **MANUFACTURER** VALVE EQUIPMENT DESIGNATION, TRANSITION - ECCENTRIC $\leftarrow 0$ VENT (i.e. EXHAUST FAN NUMBER 1) EMERGENCY EYE WASH / SHOWER 1/1000th INCH VACUUM VARIABLE AIR VOLUME UNIT HEATER - HORIZONTAL THROW PIPING RISER DESIGNATION ─────── VALVE - ISOLATION MISC MMBH MOP MISCELLANEOUS VACUUM BREAKER (i.e. HOT WATER RISER NUMBER 1) MILLION BRITISH THERMAL UNITS PER HOUR VOLUME DAMPER (MANUALLY ADJUSTABLE) UNIT HEATER - VERTICAL THROW MAXIMUM OVERCURRENT PROTECTION VOLUME VARIABLE FREQUENCY CONTROLLER MOTOR STARTER - NEW SYSTEM COMPONENT **DOUBLE LINE DUCTWORK SYMBOLS** MOUNTED VENT THROUGH ROOF VENTURI TERMINAL UNIT ——√ VALVE – PLUG <u>SYMBOL</u> <u>DESCRIPTION</u> MOTOR EXISTING SYSTEM COMPONENT TO REMAIN **ENERGY MANAGEMENT SYSTEM** MANUAL AIR VENT VERTICAL UNIT VENTILATOR → VALVE - PRESSURE REGULATING DUCT TAKE-OFF - RECTANGULAR WITH SHOE TAP MVAC MEDICAL VACUUM --- POINT OF NEW CONNECTION SYMBOL **ENERGY RECOVERY LOOP RETURN** → VALVE - PRESSURE REDUCING ENERGY RECOVERY LOOP SUPPLY NITROGEN WASTE AND VENT N20 NITROUS OXIDE WASTE ANESTHETIC GAS DISPOSAL -SECTION OR PLAN NUMBER DUCT TAKE-OFF - ROUND CONICAL YALVE - PRESSURE RELIEF WET BULB NOISE CRITERIA EXTERNAL STATIC PRESSURE NORMALLY CLOSED WATER CLOSET SHEET WHERE SECTION IS DRAWN NCTC NORMALLY CLOSED TIMED CLOSED WATER COLUMN VALVE - PRESSURE & TEMPERATURE RELIEF NCTO NORMALLY CLOSED TIMED OPEN ELBOW - RECTANGULAR WITH TURNING VANES WATER GAUGE NFPA NOTC VENT THROUGH ROOF - AREA OF ENLARGEMENT NATIONAL FIRE PROTECTION ASSOCIATION WALL HYDRANT WASHING MACHINE SUPPLY AND DRAIN BOX ENTERING WATER TEMPERATURE NORMALLY OPEN TIMED CLOSED WALL HYDRANT NOTO NORMALLY OPEN TIMED OPEN WATER PRESSURE DROP PLAN NUMBER ELBOW - RECTANGULAR SHORT RADIUS WITH SPLITTER VANES NOT IN CONTRACT WATER METER NORMALLY OPEN SHEET WHERE ENLARGED PLAN IS DRAWN GAS METER TRANSFORMER ELBOW - ROUND NON POTABLE COLD WATER NPCW ZONE VALVE BOX ELBOW - RECTANGULAR SMOOTH RADIUS **DOUBLE LINE PIPING SYMBOLS** OUTSIDE AIR <u>DESCRIPTION</u> OUTSIDE AIR TEMPERATURE FLANGE OUTLET BOX ELBOW DOWN - RECTANGULAR OPPOSED BLADE DAMPER SECTION OR ENLARGED PLAN FLEX CONNECTION ON CENTER/CENTER TO CENTER ELBOW DOWN — ROUND M5.1 SCALE: 1/8" - 1' - 0" OUTSIDE DIÂMETER STRAINER - BASKET OPEN ENDED DUCT OWNER FURNISHED, CONTRACTOR INSTALLED ELBOW UP - RECTANGULAR - SHEET WHERE SECTION IS CUT OR STRAINER – Y TYPE OFOL OWNER FURNISHED, OWNER INSTALLED ENLARGED PLAN IS REFERENCED ELBOW UP - ROUND OVERFLOW RAIN CONDUCTOR VALVE – 2 WAY CONTROL OVERFLOW ROOF DRAIN HEATING COIL OUTSIDE SCREW AND YOKE VALVE - 3 WAY CONTROL OUTLET VELOCITY HEAVY LINE WEIGHT INDICATES NEW WORK OPERATOR WORKSTATION INCLINED DROP IN DIRECTION OF AIRFLOW VALVE – BUTTERFLY LIGHT LINE WEIGHT INDICATES EXISTING INCLINED RISE IN DIRECTION OF AIRFLOW EQUIPMENT OR REFERENCED INFORMATION VALVE – CHECK TEMPERATURE CONTROL - PARTIAL SYMBOLS LIST GRAY LINE INDICATES BACKGROUND INFORMATION TRANSITION - CONCENTRIC VALVE – DETECTOR CHECK DASHED LINES INDICATE PIPING <u>DESCRIPTION</u> TRANSITION - ECCENTRIC ROUTED BELOW SLAB OR GRADE OCCUPANCY SENSOR HATCH MARKS INDICATE EQUIPMENT OR MATERIALS VALVE - OS&Y HORIZONTAL STEM CARBON MONOXIDE SENSOR PRESSURE TRANSMITTER TO BE DISCONNECTED AND REMOVED. VALVE - OS&Y VERTICAL STEM DIFFERENTIAL PRESSURE TRANSMITTER STATIC PRESSURE SENSOR OR PROBE VALVE - 2 WAY CONTROL VALVE VALVE - 3 WAY CONTROL VALVE

NOTE: SOME SYMBOLS AND ABBREVIATIONS

SHOWN MAY NOT APPLY TO THIS PROJECT.

Peter Basso Associates Inc CONSULTING ENGINEERS 5145 Livernois, Suite 100 Troy, Michigan 48098-3276 Tel: 248-879-5666 Fax: 248-879-0007 www.PeterBassoAssociates.com PBA Project No.: 2022.0419

Bidding and Permits: 31 July 2023 Owner Review: 14 July 2023 Design Development: 08 May 2023

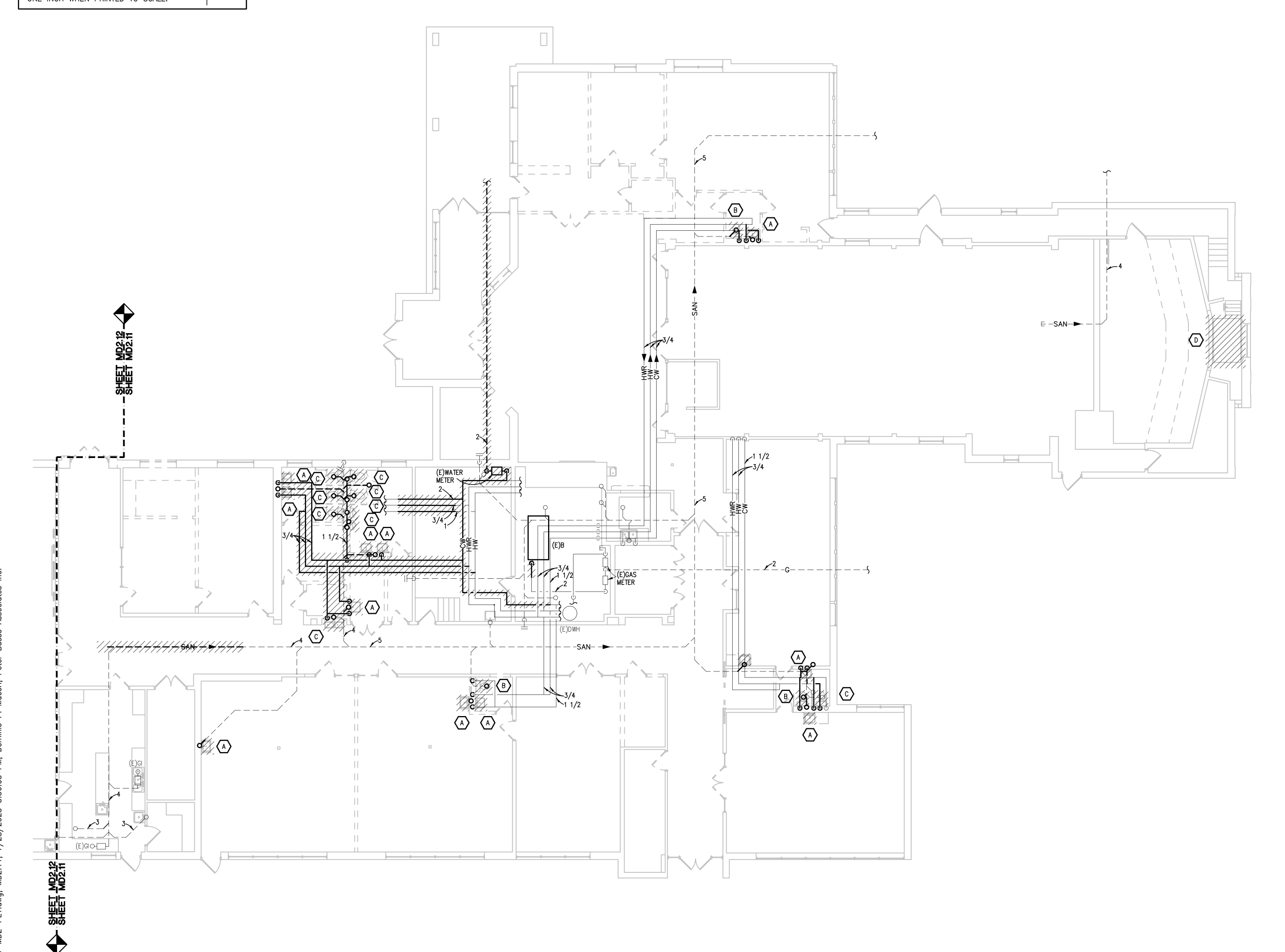
MECHANICAL STANDARDS AND DRAWING INDEX



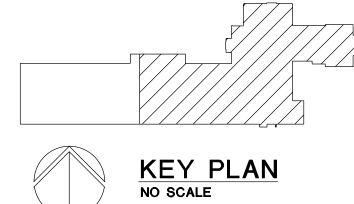
Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

M0.01

THE FOLLOWING DIMENSION EQUALS
ONE INCH WHEN PRINTED TO SCALE.



PLUMBING DEMOLITION PLAN (PART A)
SCALE: 1/8' - 1' - 0'





MECHANICAL DEMOLITION **GENERAL NOTES:**

- 1. ANY INTERRUPTION OF EXISTING SERVICES AND/OR EQUIPMENT SHALL BE PERFORMED AT A TIME APPROVED IN ADVANCE BY THE OWNER'S REPRESENTATIVE.
- 2. THESE DRAWINGS ARE DIAGRAMMATIC AND INDICATE THE GENERAL EXTENT OF THE WORK. ACTUAL ROUTING AND SIZES OF EXISTING PIPING AND DUCTWORK MIGHT DIFFER TO A LIMITED EXTENT FROM WHAT IS SHOWN. MAJOR DISCREPANCIES BETWEEN THE DRAWINGS AND ACTUAL EXISTING CONDITIONS SHALL BE REPORTED TO
- 3. THE EXACT EXTENT OF DEMOLITION SHALL BE AS REQUIRED BY THE NEW WORK.
- 4. ALL MECHANICAL ITEMS TO BE REMOVED SHALL BE REMOVED COMPLETE, INCLUDING ALL RELATED ITEMS SUCH AS HANGERS, SUPPORTS, CONTROLS, ETC. CAP ALL OPEN ENDED PIPES AND DUCTWORK.

DEMOLITION KEY NOTES:

- A. DEMOLISH EXISTING PLUMBING FIXTURE AND ASSOCIATED CW, HW, SAN ,AND VENT PIPING AND CAP IN A CONCEALED MANNER.
- B. DEMOLISH EXISTING PLUMBING FIXTURE AND ASSOCIATED CW, SAN ,AND VENT PIPING AND CAP IN A CONCEALED MANNER.
- C. DEMOLISH EXISTING PLUMBING FIXTURE AND PREPARE CW, SAN, AND VENT FOR RECONNECTION IN NEW WORK.

D. <u>ALTERNATE NO. 1:</u> DEMOLISH EXISTING BAPTISMAL FONT AND CAP CW, HW, SAN, AND VENT PIPING IN A CONCEALED MANNER. <u>BASE BID:</u> CAMERA AND DOCUMENT EXISTING UNDERGROUND SANITARY SERVING FONT.

Bidding and Permits: 31 July 2023 Owner Review: 14 July 2023 Design Development: 08 May 2023

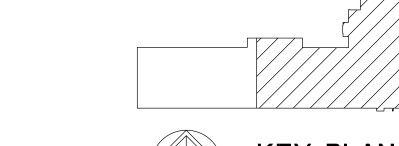
PLUMBING DEMOLITION PLAN (PART A)



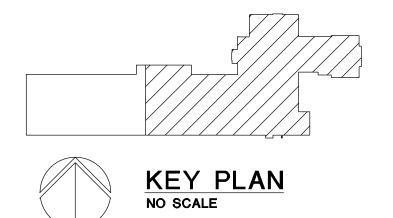
Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

MD2.11









MECHANICAL DEMOLITION GENERAL NOTES:

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- 3. THE EXACT EXTENT OF DEMOLITION SHALL BE AS REQUIRED BY THE NEW WORK.
- 4. ALL MECHANICAL ITEMS TO BE REMOVED SHALL BE REMOVED COMPLETE, INCLUDING ALL RELATED ITEMS SUCH AS HANGERS, SUPPORTS, CONTROLS, ETC. CAP ALL OPEN ENDED PIPES AND DUCTWORK.

DEMOLITION KEY NOTES:

- A. DEMOLISH EXISTING SPLIT SYSTEM ACU AND ACCU AND ASSOCIATED PIPING AND CONTROLS COMPLETE.
- B. DEMOLISH EXISTING CABINET UNIT HEATER AND ASSOCIATED PIPING AND CAP IN A CONCEALED MANNER.
- C. DEMOLISH EXISTING FINNED TUBE RADIATOR AND ASSOCIATED PIPING AND CAP IN A CONCEALED MANNER.
- D. REMOVE EXISTING BOILER, HWHS/R PIPING AS INDICATED, PUMPS, EXPANSION TANKS, SHOT FEEDERS, MASTER 3-WAY VALVE, AND AIR SEPARATOR COMPLETE. REFER TO HOT WATER HEATING SYSTEM PIPING DIAGRAM FOR EXTENT OF NEW
- E. DEMOLISH EXISTING CABINET UNIT HEATER AND PREPARE PIPING FOR RECONNECTION IN NEW WORK.
- F. DEMOLISH EXISTING CONDENSING UNIT AND CONTROLS COMPLETE.
- G. DEMOLISH EXISTING IN-WALL ACU AND CONTROLS COMPLETE.

Bidding and Permits: 31 July 2023

Owner Review: 14 July 2023

Design Development: 08 May 2023

HVAC PIPING DEMOLITION PLAN (PART A)

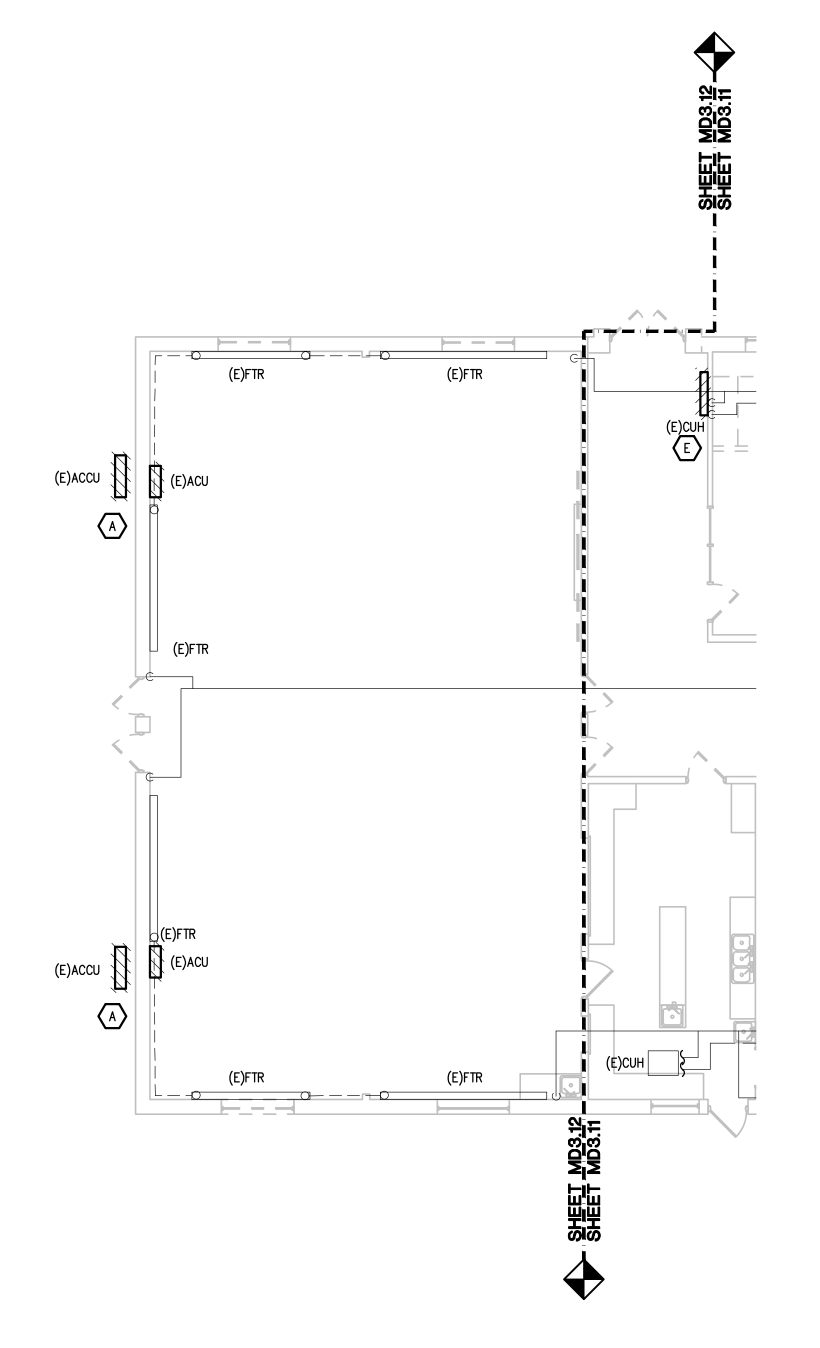


Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

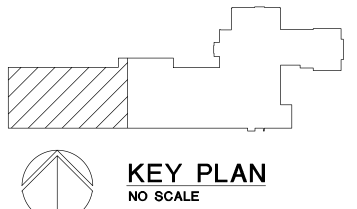
Project No. 3221

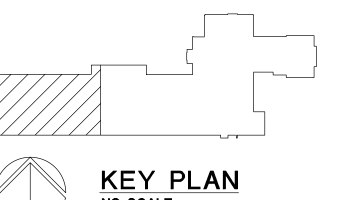
MD3.11













MECHANICAL DEMOLITION **GENERAL NOTES:**

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DEMOLITION KEY NOTES:

- A. DEMOLISH EXISTING SPLIT SYSTEM ACU AND ACCU AND ASSOCIATED PIPING AND CONTROLS COMPLETE.
- B. DEMOLISH EXISTING CABINET UNIT HEATER AND ASSOCIATED PIPING AND CAP IN A CONCEALED MANNER.
- C. DEMOLISH EXISTING FINNED TUBE RADIATOR AND ASSOCIATED PIPING AND CAP IN A CONCEALED MANNER.
- D. REMOVE EXISTING BOILER, HWHS/R PIPING AS INDICATED, PUMPS, EXPANSION TANKS, SHOT FEEDERS, MASTER 3-WAY VALVE, AND AIR SEPARATOR COMPLETE. REFER TO HOT WATER HEATING SYSTEM PIPING DIAGRAM FOR EXTENT OF NEW
- E. DEMOLISH EXISTING CABINET UNIT HEATER AND PREPARE PIPING FOR RECONNECTION IN NEW WORK.
- F. DEMOLISH EXISTING CONDENSING UNIT AND CONTROLS COMPLETE.
- G. DEMOLISH EXISTING IN-WALL ACU AND CONTROLS COMPLETE.

Bidding and Permits: 31 July 2023 Owner Review: 14 July 2023 Design Development: 08 May 2023

HVAC PIPING DEMOLITION PLAN (PART B)



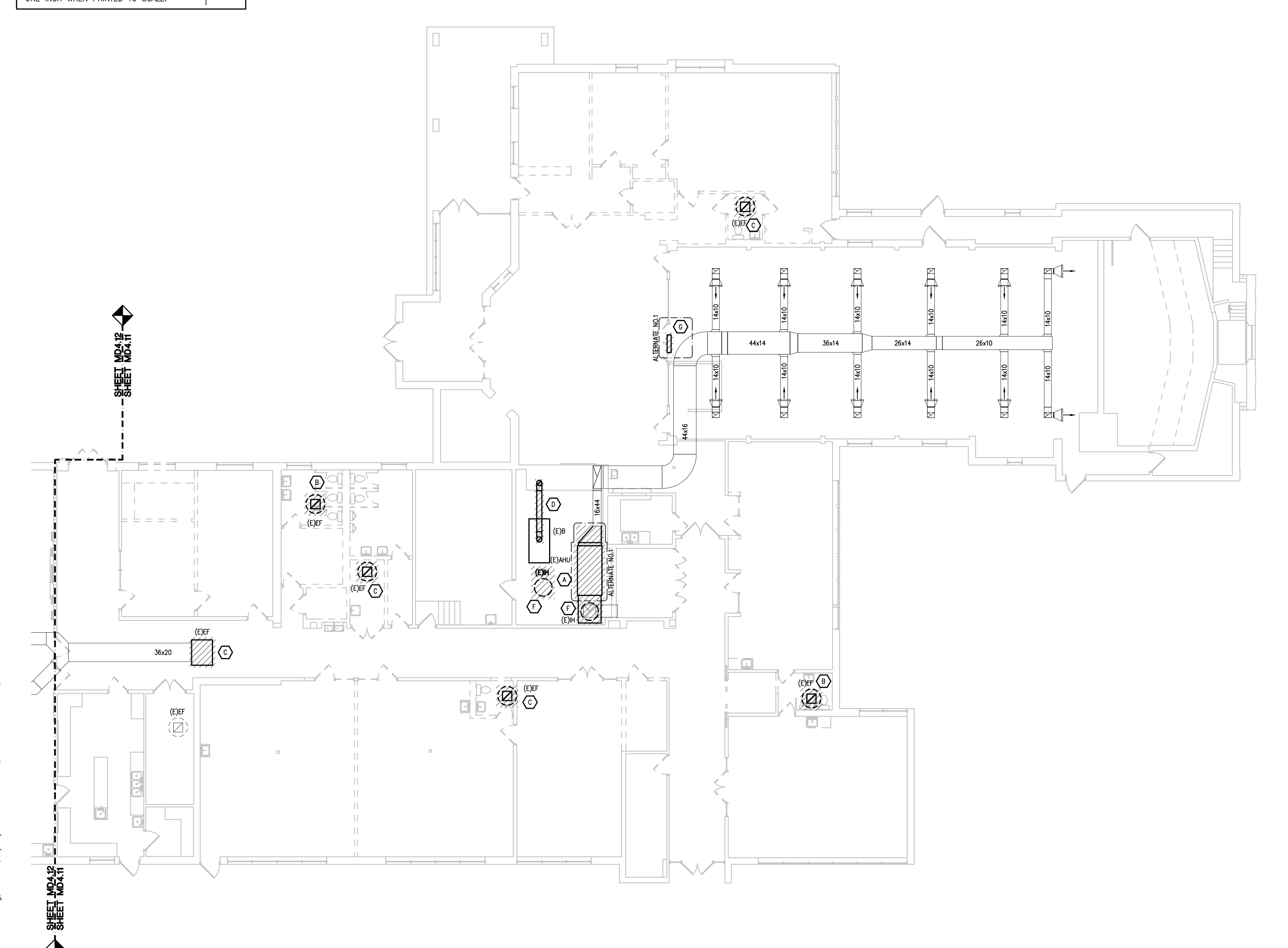
Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

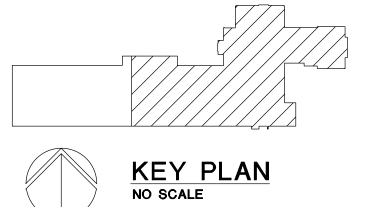
MD3.12



THE FOLLOWING DIMENSION EQUALS
ONE INCH WHEN PRINTED TO SCALE.



SHEET METAL DEMOLITION PLAN (PART A)
SCALE: 1/8" - 1' - 0"







MECHANICAL DEMOLITION **GENERAL NOTES:**

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- 3. THE EXACT EXTENT OF DEMOLITION SHALL BE AS REQUIRED BY THE NEW WORK.
- 4. ALL MECHANICAL ITEMS TO BE REMOVED SHALL BE REMOVED COMPLETE, INCLUDING ALL RELATED ITEMS SUCH AS HANGERS, SUPPORTS, CONTROLS, ETC. CAP ALL OPEN ENDED PIPES AND DUCTWORK.

DEMOLITION KEY NOTES:

- A. DEMOLISH EXISTING AIR HANDLING UNIT AND CONTROLS COMPLETE AND PREPARE DUCTWORK FOR RECONNECTION IN NEW WORK.
- B. DEMOLISH EXISTING EXHAUST FAN AND ASSOCIATED DUCTWORK AND CONTROLS COMPLETE AND PREPARE CURB FOR REUSE IN NEW WORK.
- C. DEMOLISH EXISTING EXHAUST FAN AND ASSOCIATED DUCTWORK AND CONTROLS COMPLETE AND CAP CURB.
- D. DEMOLISH EXISTING BOILER FLUE COMPLETE.
- E. DEMOLISH EXISTING RETURN GRILLE COMPLETE AND PREPARE DUCTWORK FOR RECONNECTION IN NEW WORK.
- F. DEMOLISH EXISTING INTAKE HOOD AND PREPARE ROOF CURB FOR NEW WORK.
- G. CAP GRAVITY RELIEF LOUVER.

Bidding and Permits: 31 July 2023 Owner Review: 14 July 2023 Design Development: 08 May 2023

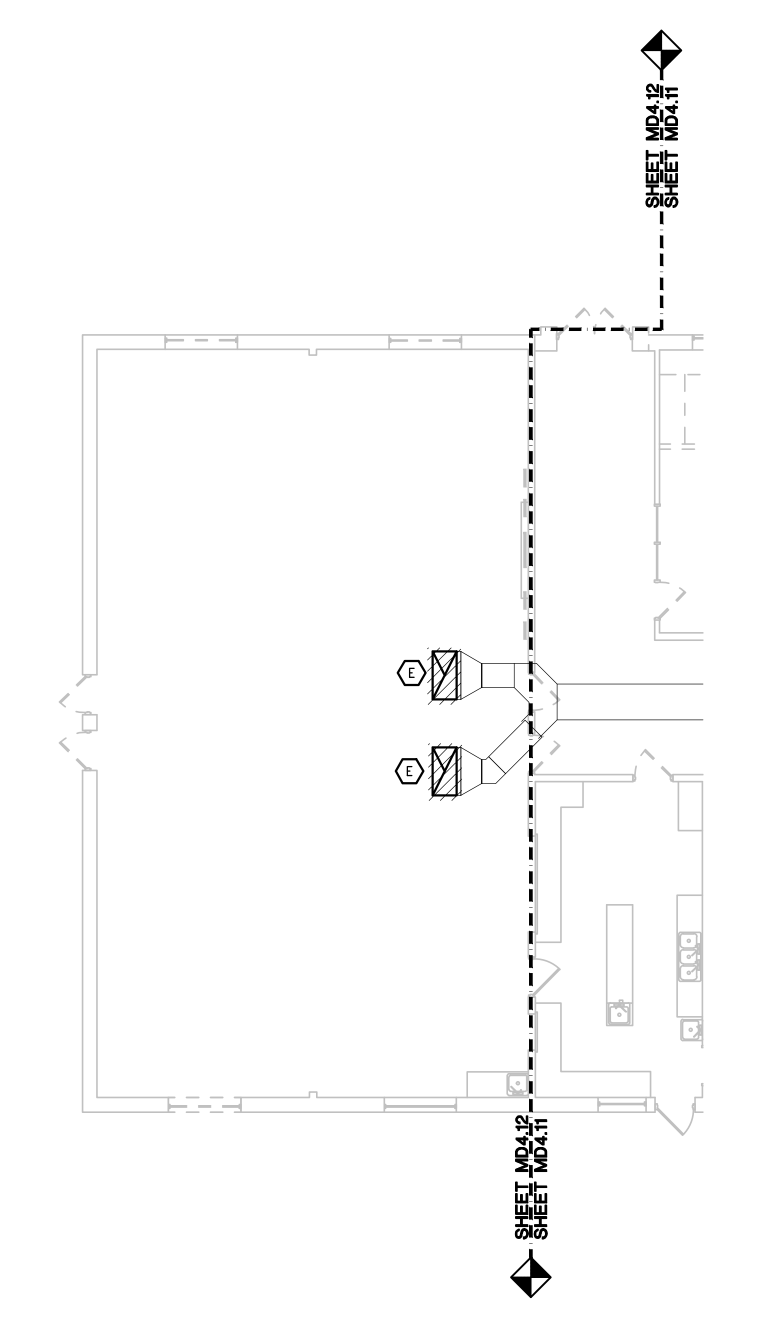
SHEET METAL DEMOLITION PLAN (PART A)



Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

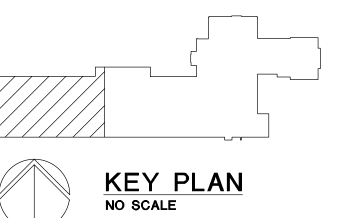
Project No. 3221

MD4.11





SHEET METAL DEMOLITION PLAN (PART B)
SCALE: 1/8" - 1' - 0"





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MECHANICAL DEMOLITION GENERAL NOTES:

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- 2. THESE DRAWINGS ARE DIAGRAMMATIC AND INDICATE THE GENERAL EXTENT OF THE WORK. ACTUAL ROUTING AND SIZES OF EXISTING PIPING AND DUCTWORK MIGHT DIFFER TO A LIMITED EXTENT FROM WHAT IS SHOWN. MAJOR DISCREPANCIES BETWEEN THE DRAWINGS AND ACTUAL EXISTING CONDITIONS SHALL BE REPORTED TO THE ENGINEER.
- 3. THE EXACT EXTENT OF DEMOLITION SHALL BE AS REQUIRED BY THE NEW WORK.
- 4. ALL MECHANICAL ITEMS TO BE REMOVED SHALL BE REMOVED COMPLETE, INCLUDING ALL RELATED ITEMS SUCH AS HANGERS, SUPPORTS, CONTROLS, ETC. CAP ALL OPEN ENDED PIPES AND DUCTWORK.

DEMOLITION KEY NOTES:

- A. DEMOLISH EXISTING AIR HANDLING UNIT AND CONTROLS COMPLETE AND PREPARE DUCTWORK FOR RECONNECTION IN NEW WORK.
- B. DEMOLISH EXISTING EXHAUST FAN AND ASSOCIATED DUCTWORK AND CONTROLS COMPLETE AND PREPARE CURB FOR REUSE IN NEW WORK.
- C. DEMOLISH EXISTING EXHAUST FAN AND ASSOCIATED DUCTWORK AND CONTROLS COMPLETE AND CAP CURB.
- D. DEMOLISH EXISTING BOILER FLUE COMPLETE.
- E. DEMOLISH EXISTING RETURN GRILLE COMPLETE AND PREPARE DUCTWORK FOR RECONNECTION IN NEW WORK.
- F. DEMOLISH EXISTING INTAKE HOOD AND PREPARE ROOF CURB FOR NEW WORK.
- G. CAP GRAVITY RELIEF LOUVER.

Bidding and Permits: 31 July 2023

Owner Review: 14 July 2023

Design Development: 08 May 2023

SHEET METAL DEMOLITION PLAN (PART B)



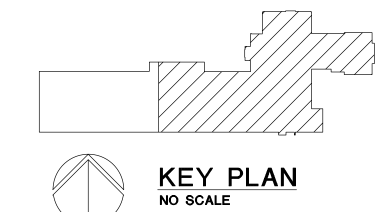
Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

MD4.12



UNDERGROUND PLUMBING PLAN (PART A)
SCALE: 1/8' - 1' - 0'





PLUMBING GENERAL NOTES:

- 1. THESE DRAWINGS ARE DIAGRAMMATIC, AND REPRESENT THE GENERAL INTENT AND ARRANGEMENT OF SYSTEMS. THEY ARE NOT TO BE CONSIDERED FABRICATION/COORDINATION/SHOP DRAWINGS. COORDINATION WITH OTHER TRADES IS REQUIRED. PROVIDE THE ADDITIONAL FITTINGS AND OFFSETS THAT WILL BE REQUIRED TO COMPLETE EACH SYSTEM AND TO AVOID INTERFERENCES WITH ALL OTHER SYSTEMS INCLUDING THE STRUCTURE, SHEET METAL, OTHER PIPING SYSTEMS, ELECTRICAL CONDUITS, BUS DUCTS, CABLE TRAY, LIGHT FIXTURES, ETC. AND/OR OTHER SPACE CONSTRAINTS.
- 2. INSTALL SYSTEMS SUCH THAT REQUIRED CLEARANCE AND SERVICE ACCESS SPACE IS PROVIDED AROUND ALL MECHANICAL AND ELECTRICAL EQUIPMENT, AND AROUND ANY COMPONENTS WHICH REQUIRE SERVICE ACCESS.
- 3. PIPING SHALL NOT BE INSTALLED ABOVE ELECTRICAL TRANSFORMERS, SWITCHBOARDS, PANELBOARDS OR MOTOR CONTROL CENTERS.
- 4. COORDINATE AND PROVIDE ACCESS DOORS WITHIN INACCESSIBLE CEILING, SHAFT, AND CHASE AREAS FOR ALL COMPONENTS WHICH REQUIRE SERVICE ACCESS. REFER TO ARCHITECTURAL DRAWINGS FOR CEILING TYPES.
- 5. PROVIDE SUPPLEMENTARY STEEL AS REQUIRED FOR THE PROPER SUPPORT OF ALL
- 6. REFER TO ARCHITECTURAL PLANS FOR DIMENSIONED LOCATIONS OF PLUMBING FIXTURES.
- 7. HOT AND COLD WATER PIPING RUN-OUTS TO LAVATORIES AND SINKS SHALL BE 1/2" UNLESS OTHERWISE NOTED.
- 8. PLUMBING VENT PIPING THROUGH ROOF SHALL BE LOCATED A MINIMUM OF 10'-0" FROM ANY FRESH AIR INTAKE LOCATION AND A MINIMUM OF 18" CLEAR FROM THE INSIDE FACE OF PARAPET.
- 9. PROVIDE CODE REQUIRED CLEARANCE FOR ALL CLEANOUTS INSTALLED IN SANITARY WASTE AND VENT PIPING.
- 10. MINIMUM UNDERGROUND PIPE SIZE SHALL BE 3".
- 11. WATER SERVICE ENTRANCE PIPING SHALL BE BURIED WITH DEPTH OF COVER OVER TOP OF PIPE OF AT LEAST 72°, OR WITH TOP OF PIPE AT LEAST 12" BELOW LEVEL OF MAXIMUM FROST PENETRATION, OR AS REQUIRED BY AUTHORITIES HAVING JURISDICTION, WHICHEVER IS DEEPEST.

CONSTRUCTION KEY NOTES:

- 1. 2 V UP TO 3 VTR.
- 2. VERIFY ADEQUATE INVERT DEPTH FOR NEW SANITARY PRIOR TO SAWCUTTNG AND INSTALLATION.
- 3. ROUTE CONDENSATE TO FLOOR DRAIN WITHIN BOILER ROOM.
- 4. TERMINATE OVERFLOW ROOF CONDUCTOR DOWNSPOUT NOZZLE HIGH ON EXTERIOR WALL AND TERMINATE ROOF CONDUCTOR DOWNSPOUT NOZZLE LOW ON EXTERIOR WALL. REFER TO ARCHITECTURAL ELEVATIONS FOR MOUNTING HEIGHTS.
- 5. PROVIDE HEAT TRACE ON ERU CONDENSATE DRAINS. REFER TO DETAIL.
- 6. PROVIDE AND INSTALL SHEET METAL PIPING ENCLOSURE TO CONCEAL VERTICAL CONDENSATE PIPE. REFER TO DETAIL ON M6.03.

Bidding and Permits: 31 July 2023 Owner Review: 14 July 2023 Design Development: 08 May 2023

UNDERGROUND PLUMBING PLAN (PART A)



Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

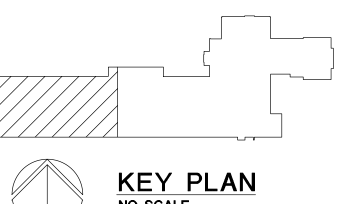
Project No. 3221

M2.01





UNDERGROUND PLUMBING PLAN (PART B)
SCALE: 1/8' - 1' - 0"





PLUMBING GENERAL NOTES:

- 1. THESE DRAWINGS ARE DIAGRAMMATIC, AND REPRESENT THE GENERAL INTENT AND ARRANGEMENT OF SYSTEMS. THEY ARE NOT TO BE CONSIDERED FABRICATION/COORDINATION/SHOP DRAWINGS. COORDINATION WITH OTHER TRADES IS REQUIRED. PROVIDE THE ADDITIONAL FITTINGS AND OFFSETS THAT WILL BE REQUIRED TO COMPLETE EACH SYSTEM AND TO AVOID INTERFERENCES WITH ALL OTHER SYSTEMS INCLUDING THE STRUCTURE, SHEET METAL, OTHER PIPING SYSTEMS, ELECTRICAL CONDUITS, BUS DUCTS, CABLE TRAY, LIGHT FIXTURES, ETC. AND/OR OTHER SPACE CONSTRAINTS.
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- 5. PROVIDE SUPPLEMENTARY STEEL AS REQUIRED FOR THE PROPER SUPPORT OF ALL
- 6. REFER TO ARCHITECTURAL PLANS FOR DIMENSIONED LOCATIONS OF PLUMBING FIXTURES.
- 7. HOT AND COLD WATER PIPING RUN-OUTS TO LAVATORIES AND SINKS SHALL BE 1/2" UNLESS OTHERWISE NOTED.
- 8. PLUMBING VENT PIPING THROUGH ROOF SHALL BE LOCATED A MINIMUM OF 10'-0" FROM ANY FRESH AIR INTAKE LOCATION AND A MINIMUM OF 18" CLEAR FROM THE INSIDE FACE OF PARAPET.
- 9. PROVIDE CODE REQUIRED CLEARANCE FOR ALL CLEANOUTS INSTALLED IN SANITARY WASTE AND VENT PIPING.
- 10. MINIMUM UNDERGROUND PIPE SIZE SHALL BE 3".
- 11. WATER SERVICE ENTRANCE PIPING SHALL BE BURIED WITH DEPTH OF COVER OVER TOP OF PIPE OF AT LEAST 72°, OR WITH TOP OF PIPE AT LEAST 12" BELOW LEVEL OF MAXIMUM FROST PENETRATION, OR AS REQUIRED BY AUTHORITIES HAVING JURISDICTION, WHICHEVER IS DEEPEST.

EXECUTION KEY NOTES:

- 1. 2 V UP TO 3 VTR.
- 2. VERIFY ADEQUATE INVERT DEPTH FOR NEW SANITARY PRIOR TO SAWCUTTNG AND INSTALLATION.
- 3. ROUTE CONDENSATE TO FLOOR DRAIN WITHIN BOILER ROOM.
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- 5. PROVIDE HEAT TRACE ON ERU CONDENSATE DRAINS. REFER TO DETAIL.
- 6. PROVIDE AND INSTALL SHEET METAL PIPING ENCLOSURE TO CONCEAL VERTICAL CONDENSATE PIPE. REFER TO DETAIL ON M6.03.

Bidding and Permits: 31 July 2023 Owner Review: 14 July 2023 Design Development: 08 May 2023

UNDERGROUND PLUMBING PLAN (PART B)



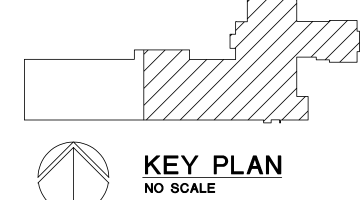
Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

PBA Project No.: 2022.0419

M2.02







PLUMBING GENERAL NOTES:

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- 7. HOT AND COLD WATER PIPING RUN-OUTS TO LAVATORIES AND SINKS SHALL BE 1/2" UNLESS OTHERWISE NOTED.
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CONSTRUCTION KEY NOTES:

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Addendum #3: 16 August 2023
Bidding and Permits: 31 July 2023
Owner Review: 14 July 2023

Design Development: 08 May 2023

PLUMBING PLAN (PART A)

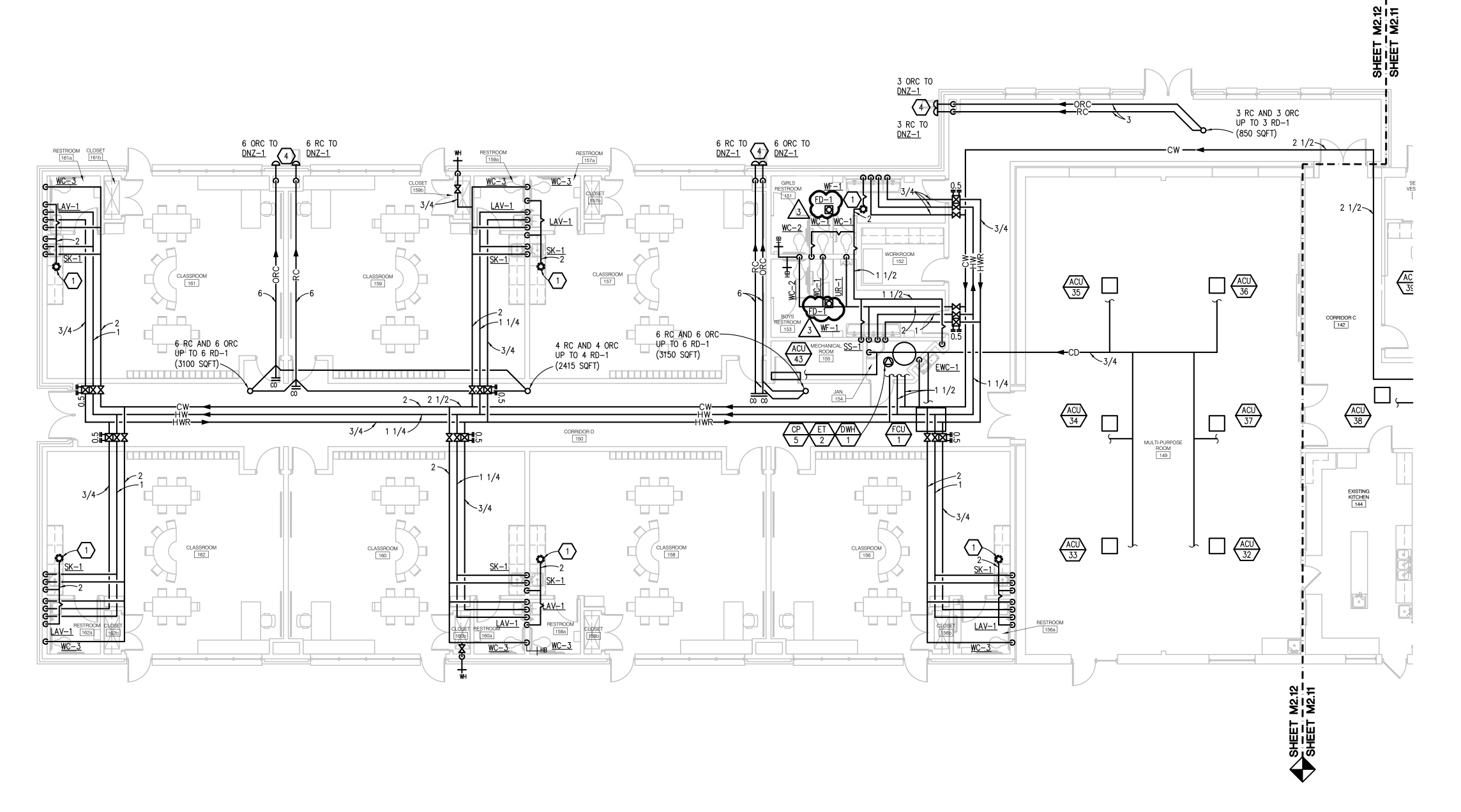


Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

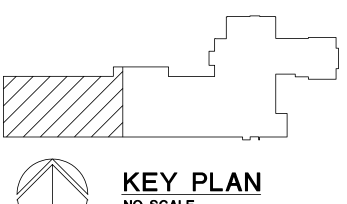
Project No. 3221

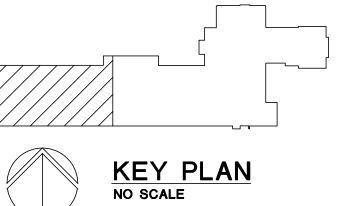
M2.11











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Addendum #3: 16 August 2023 Bidding and Permits: 31 July 2023 Owner Review: 14 July 2023 Design Development: 08 May 2023

PLUMBING PLAN (PART B)



Cherry Hill Baptist Church
Administration Relocation and Addition

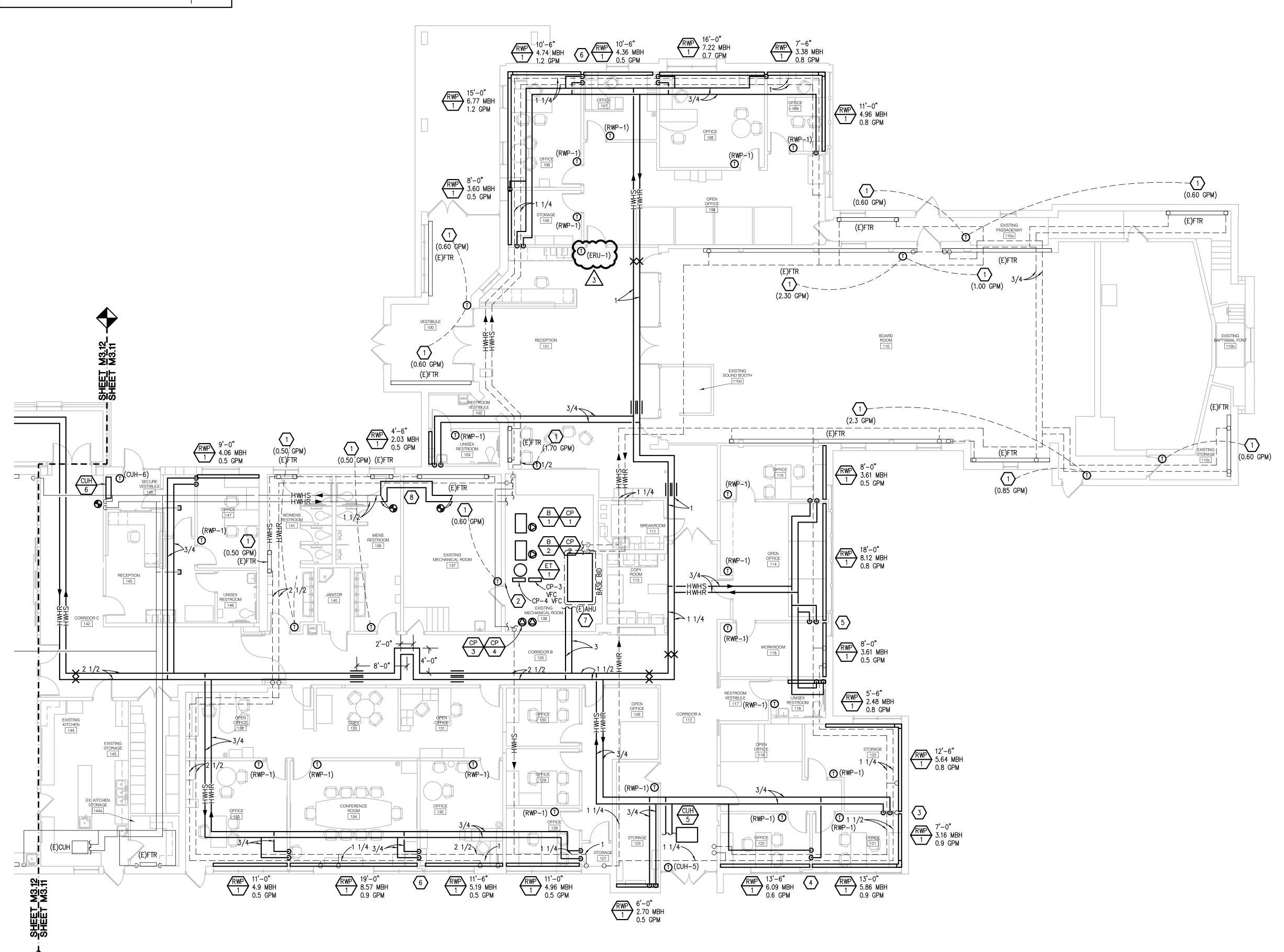
Project No. 3221

5145 Livernois, Suite 100 Troy, Michigan 48098-3276

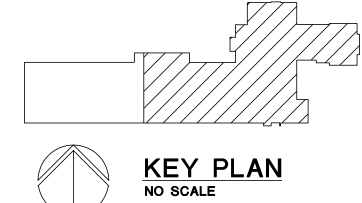
Tel: 248-879-5666

Fax: 248-879-0007 www.PeterBassoAssociates.com PBA Project No.: 2022.0419

M2.12









HVAC PIPING GENERAL NOTES:

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- 5. PROVIDE SUPPLEMENTARY STEEL AS REQUIRED FOR THE PROPER SUPPORT OF ALL SYSTEMS.
- 6. SUBMIT PROPOSED METHODS OF ANCHORING AND GUIDING PIPING SYSTEMS TO STRUCTURAL ENGINEER FOR APPROVAL.
- 7. COORDINATE LOCATION OF DUCT-MOUNTED HYDRONIC DEVICES WITH SHEET METAL TRADES.
- 8. BRANCH PIPING SERVING TERMINAL UNIT HEATING COILS OR RADIANT CEILING PANELS SHALL BE 3/4" UNLESS OTHERWISE NOTED. BRANCH PIPING SERVING MORE THAN ONE TERMINAL UNIT HEATING COIL SHALL BE 1" UNLESS OTHERWISE NOTED. BRANCH PIPING SERVING HOT WATER UNIT HEATERS AND CABINET UNIT HEATERS SHALL BE 1" UNLESS OTHERWISE NOTED.
- 9. REFER TO TEMPERATURE CONTROLS STANDARD MOUNTING HEIGHTS DETAIL FOR ELEVATIONS OF WALL MOUNTED TEMPERATURE CONTROL DEVICES.

CONSTRUCTION KEY NOTES:

- MECHANICAL CONTRACTOR TO REPLACE CONTROL VALVE. REFER TO TEMPERATURE CONTROLS DRAWINGS FOR ADDITIONAL INFORMATION.
- 2. EMERGENCY SHUTDOWN SWITCH.
- 3. ROUTE 3/4" HWHS LINE DOWN IN NEW WALL TO SERVE RADIANT WALL PANELS TO THE NORTH AND SOUTH.
- 4. ROUTE 3/4" HWHS LINE DOWN IN NEW WALL TO SERVE RADIANT WALL PANELS TO THE EAST AND WEST.
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- 6. ROUTE 3/4" HWHS AND HWHR LINE DOWN IN NEW WALL TO SERVE RADIANT WALL PANELS TO THE EAST AND WEST.
- 7. REFER TO HOT WATER HEATING SYSTEM PIPING DIAGRAM FOR REQUIREMENTS.
- 8. REROUTE HWHS/R PIPING INTO CORNER, COORDINATE WITH ELECTRICAL PHASING. DO NOT ROUTE ABOVE ELECTRICAL EQUIPMENT.

Addendum #3: 16 August 2023
Bidding and Permits: 31 July 2023
Owner Review: 14 July 2023

Design Development: 08 May 2023

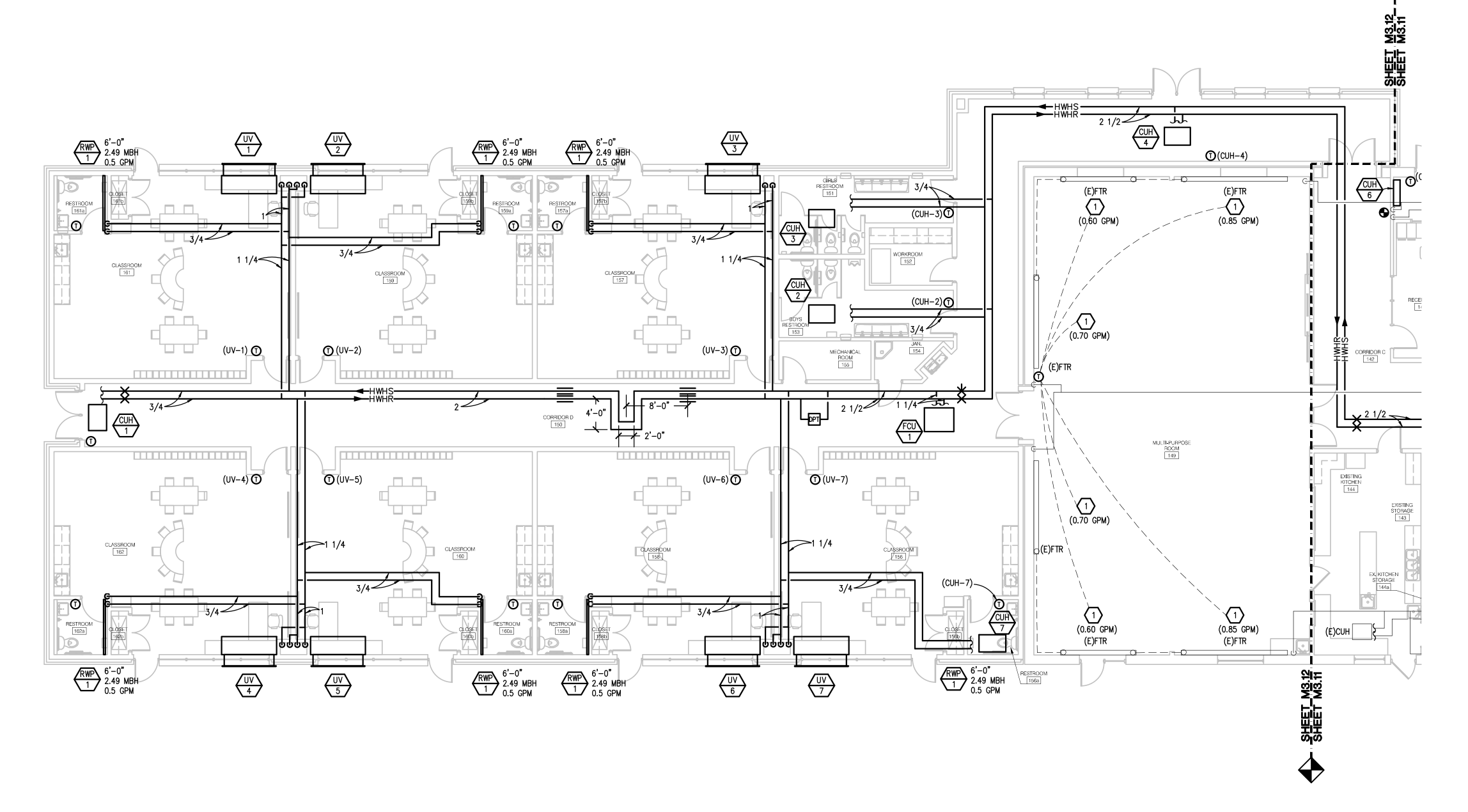
HVAC PIPING PLAN (PART A)



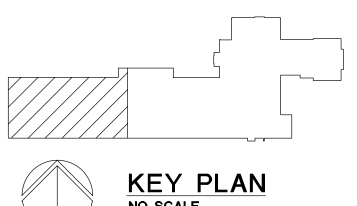
Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

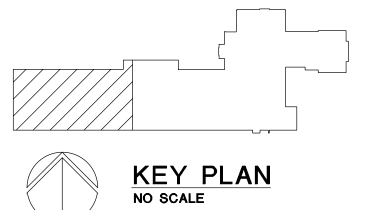
Project No. 3221

M3.11











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- 9. REFER TO TEMPERATURE CONTROLS STANDARD MOUNTING HEIGHTS DETAIL FOR ELEVATIONS OF WALL MOUNTED TEMPERATURE CONTROL DEVICES.

CONSTRUCTION KEY NOTES:

- 1. MECHANICAL CONTRACTOR TO REPLACE CONTROL VALVE. REFER TO TEMPERATURE CONTROLS DRAWINGS FOR ADDITIONAL INFORMATION.
- 2. EMERGENCY SHUTDOWN SWITCH.
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Bidding and Permits: 31 July 2023 Owner Review: 14 July 2023 Design Development: 08 May 2023

HVAC PIPING PLAN (PART B)



5145 Livernois, Suite 100 Troy, Michigan 48098-3276

Tel: 248-879-5666

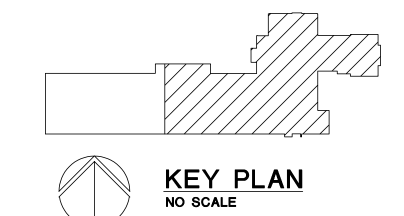
Fax: 248-879-0007 www.PeterBassoAssociates.com PBA Project No.: 2022.0419

- EHRESMAN

Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

M3.12





HVAC PIPING GENERAL NOTES:

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- 9. REFER TO TEMPERATURE CONTROLS STANDARD MOUNTING HEIGHTS DETAIL FOR ELEVATIONS OF WALL MOUNTED TEMPERATURE CONTROL DEVICES.

CONSTRUCTION KEY NOTES:

- 1. PROVIDE NEW ROOF MOUNTED EQUIPMENT RAILS FOR NEW CONDENSING UNITS.
- 2. ROUTE NEW REFRIGERANT PIPING UP TO CONDENSING UNITS ON ROOF. INTALL DUAL MODULE REFRIGERANT NETWORK MANIFOLD KIT (PROVIDED BY VRV MANUFACTURER). REFER TO MANUFACTURER INSTALLATION REQUIREMENTS.
- 3. PROVIDE PIPE PORTAL TO CONNECT INDOOR UNIT TO OUTDOOR CONDENSING UNIT

Addendum #3: 16 August 2023
Bidding and Permits: 31 July 2023
Owner Review: 14 July 2023

Design Development: 08 May 2023

REFRIGERANT PIPING PLAN (PART A)

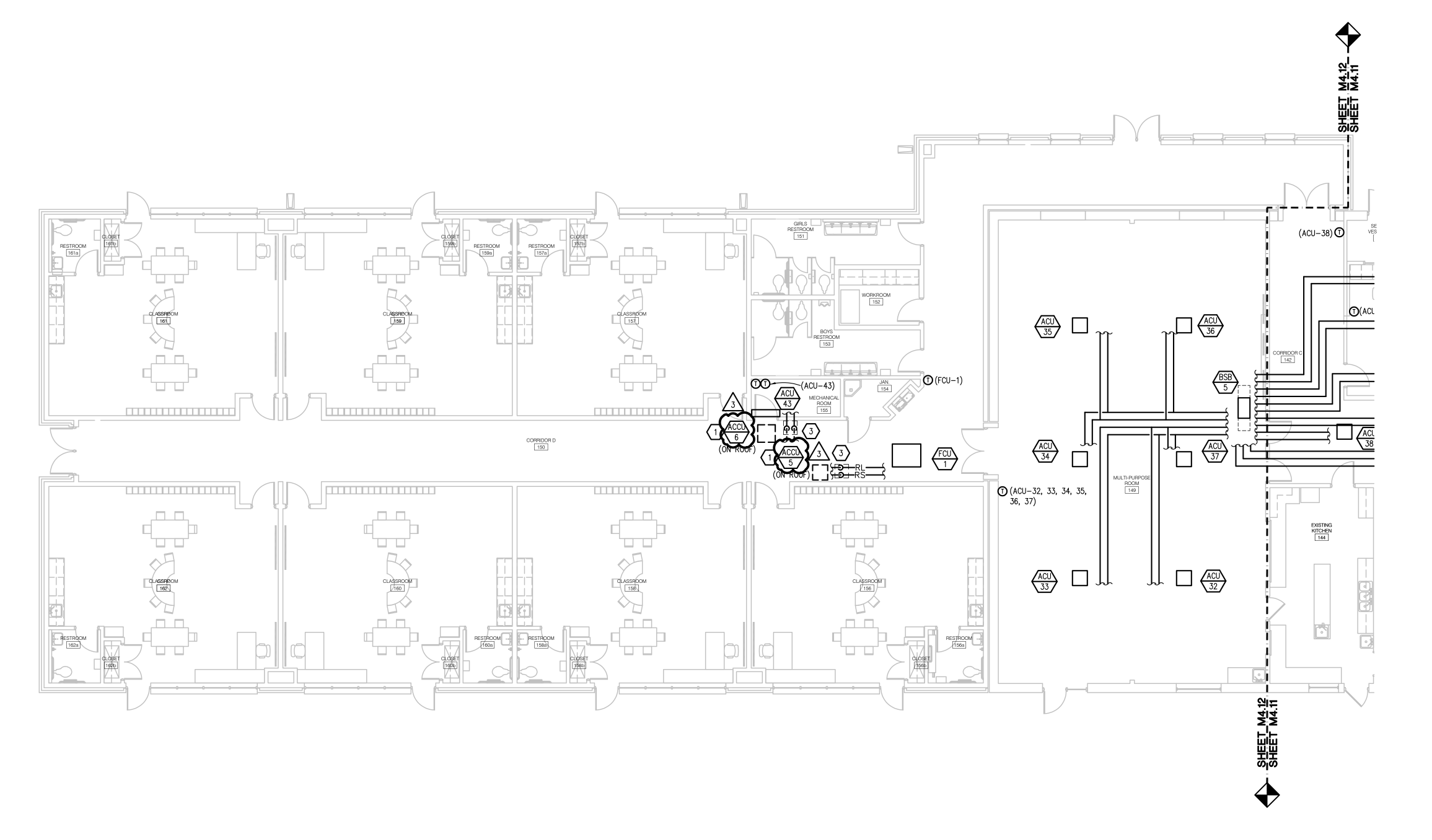


Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

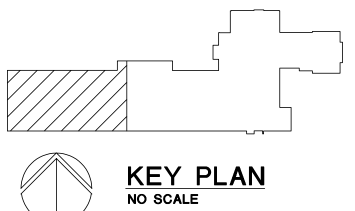
Project No. 3221

M4.11











HVAC PIPING GENERAL NOTES:

- 1. THESE DRAWINGS ARE DIAGRAMMATIC, AND REPRESENT THE GENERAL INTENT AND ARRANGEMENT OF SYSTEMS. THEY ARE NOT TO BE CONSIDERED FABRICATION/COORDINATION/SHOP DRAWINGS. COORDINATION WITH OTHER TRADES IS REQUIRED. PROVIDE THE ADDITIONAL FITTINGS AND OFFSETS THAT WILL BE REQUIRED TO COMPLETE EACH SYSTEM AND TO AVOID INTERFERENCES WITH ALL OTHER SYSTEMS INCLUDING THE STRUCTURE, SHEET METAL, OTHER PIPING SYSTEMS, ELECTRICAL CONDUITS, BUS DUCTS, CABLE TRAY, LIGHT FIXTURES, ETC. AND/OR OTHER SPACE CONSTRAINTS.
- 2. INSTALL SYSTEMS SUCH THAT REQUIRED CLEARANCE AND SERVICE ACCESS SPACE IS PROVIDED AROUND ALL MECHANICAL AND ELECTRICAL EQUIPMENT, AND AROUND ANY COMPONENTS WHICH REQUIRE SERVICE ACCESS.
- 3. PIPING AND DUCTWORK SHALL NOT BE INSTALLED ABOVE ELECTRICAL TRANSFORMERS, SWITCHBOARDS, PANELBOARDS OR MOTOR CONTROL CENTERS.
- 4. COORDINATE AND PROVIDE ACCESS DOORS WITHIN INACCESSIBLE CEILING, SHAFT, AND CHASE AREAS FOR ALL COMPONENTS WHICH REQUIRE SERVICE ACCESS. REFER TO ARCHITECTURAL DRAWINGS FOR CEILING TYPES.
- 5. PROVIDE SUPPLEMENTARY STEEL AS REQUIRED FOR THE PROPER SUPPORT OF ALL SYSTEMS
- 6. SUBMIT PROPOSED METHODS OF ANCHORING AND GUIDING PIPING SYSTEMS TO STRUCTURAL ENGINEER FOR APPROVAL.
- 7. COORDINATE LOCATION OF DUCT-MOUNTED HYDRONIC DEVICES WITH SHEET METAL TRADES.
- 8. BRANCH PIPING SERVING TERMINAL UNIT HEATING COILS OR RADIANT CEILING PANELS SHALL BE 3/4" UNLESS OTHERWISE NOTED. BRANCH PIPING SERVING MORE THAN ONE TERMINAL UNIT HEATING COIL SHALL BE 1" UNLESS OTHERWISE NOTED. BRANCH PIPING SERVING HOT WATER UNIT HEATERS AND CABINET UNIT HEATERS SHALL BE 1" UNLESS OTHERWISE NOTED.
- 9. REFER TO TEMPERATURE CONTROLS STANDARD MOUNTING HEIGHTS DETAIL FOR ELEVATIONS OF WALL MOUNTED TEMPERATURE CONTROL DEVICES.

EXECUTION KEY NOTES:

- 1. PROVIDE NEW ROOF MOUNTED EQUIPMENT RAILS FOR NEW CONDENSING UNITS.
- 2. ROUTE NEW REFRIGERANT PIPING UP TO CONDENSING UNITS ON ROOF. INTALL DUAL MODULE REFRIGERANT NETWORK MANIFOLD KIT (PROVIDED BY VRV MANUFACTURER). REFER TO MANUFACTURER INSTALLATION REQUIREMENTS.
- 3. PROVIDE PIPE PORTAL TO CONNECT INDOOR UNIT TO OUTDOOR CONDENSING UNIT THRU ROOF.

Bidding and Permits: 31 July 2023

Owner Review: 14 July 2023

Design Development: 08 May 2023

REFRIGERANT PIPING PLAN (PART B)

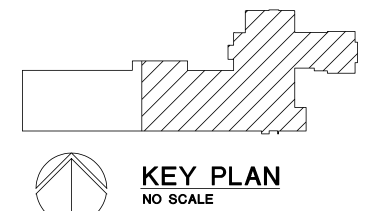


Crestwood School District
Cherry Hill Baptist Church
Administration Relocation and Addition

Project No. 3221

M4.12







SHEET METAL GENERAL NOTES:

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- 4. COORDINATE AND PROVIDE ACCESS DOORS WITHIN INACCESSIBLE CEILING, SHAFT, AND CHASE AREAS FOR ALL COMPONENTS WHICH REQUIRE SERVICE ACCESS. REFER TO ARCHITECTURAL DRAWINGS FOR CEILING TYPES.
- 5. PROVIDE SUPPLEMENTARY STEEL AS REQUIRED FOR THE PROPER SUPPORT OF ALL
- 6. REFER TO ARCHITECTURAL REFLECTED CEILING PLANS FOR DIMENSIONED LOCATION OF GRILLES, REGISTERS, AND DIFFUSERS.
- 7. REFER TO TEMPERATURE CONTROLS STANDARD MOUNTING HEIGHTS DETAIL FOR ELEVATIONS OF WALL MOUNTED TEMPERATURE CONTROL DEVICES.

CONSTRUCTION KEY NOTES:

- 1. PROVIDE ROOF CURB AT DUCT PENETRATION.
- 2. REBALANCE EXISTING DIFFUSERS AT 175 CFM.

Addendum #3: 16 August 2023 Bidding and Permits: 31 July 2023 Owner Review: 14 July 2023

Design Development: 08 May 2023

SHEET METAL PLAN (PART A)

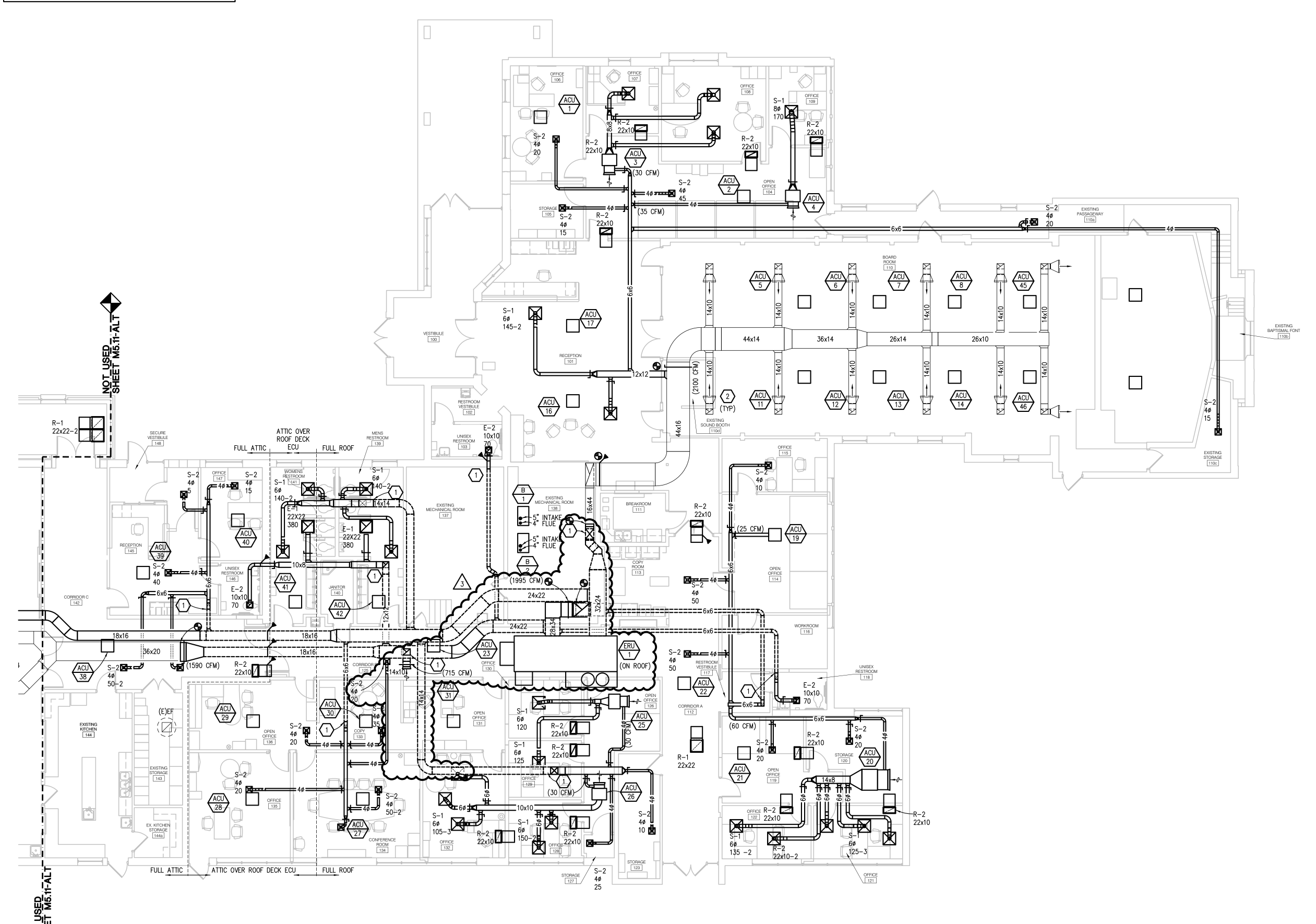


Crestwood School District Cherry Hill Baptist Church
Administration Relocation and Addition

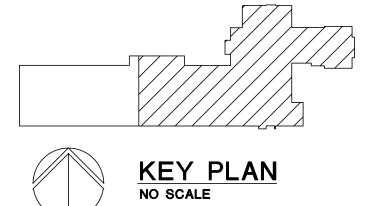
Project No. 3221

M5.11











SHEET METAL GENERAL NOTES:

- 1. THESE DRAWINGS ARE DIAGRAMMATIC, AND REPRESENT THE GENERAL INTENT AND ARRANGEMENT OF SYSTEMS. THEY ARE NOT TO BE CONSIDERED FABRICATION/COORDINATION/SHOP DRAWINGS. COORDINATION WITH OTHER TRADES IS REQUIRED. PROVIDE THE ADDITIONAL FITTINGS AND OFFSETS THAT WILL BE REQUIRED TO COMPLETE EACH SYSTEM AND TO AVOID INTERFERENCES WITH ALL OTHER SYSTEMS INCLUDING THE STRUCTURE, PIPING SYSTEMS, ELECTRICAL CONDUITS, BUS DUCTS, CABLE TRAY, LIGHT FIXTURES, ETC. AND/OR OTHER SPACE CONSTRAINTS.
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- 7. REFER TO TEMPERATURE CONTROLS STANDARD MOUNTING HEIGHTS DETAIL FOR ELEVATIONS OF WALL MOUNTED TEMPERATURE CONTROL DEVICES.

(#) CONSTRUCTION KEY NOTES:

- 1. PROVIDE ROOF CURB AT DUCT PENETRATION.
- 2. REBALANCE EXISTING DIFFUSERS AT 175 CFM.

Bidding and Permits: 31 July 2023 Owner Review: 14 July 2023 Design Development: 08 May 2023

Addendum #3: 16 August 2023

SHEET METAL PLAN (PART A) - ALTERNATE

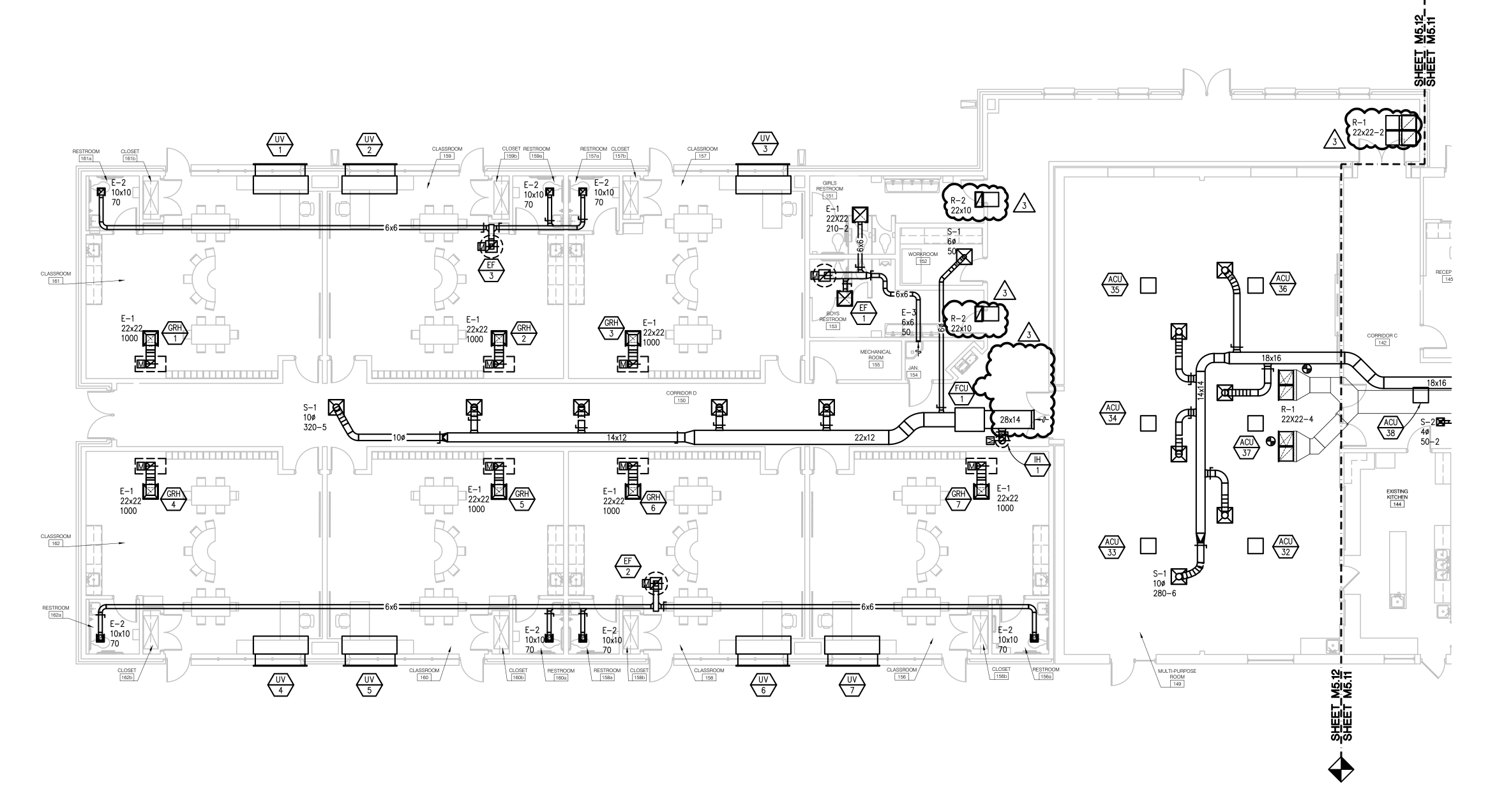


Crestwood School District Cherry Hill Baptist Church
Administration Relocation and Addition

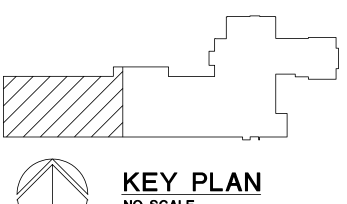
Project No. 3221

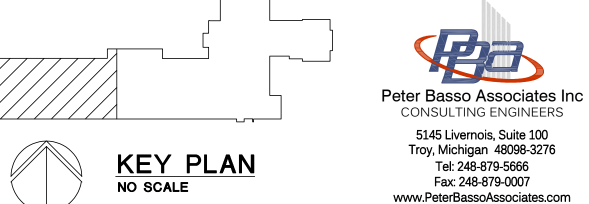
M5.11-ALT











SHEET METAL GENERAL NOTES:

- 1. THESE DRAWINGS ARE DIAGRAMMATIC, AND REPRESENT THE GENERAL INTENT AND ARRANGEMENT OF SYSTEMS. THEY ARE NOT TO BE CONSIDERED FABRICATION/COORDINATION/SHOP DRAWINGS. COORDINATION WITH OTHER TRADES IS REQUIRED. PROVIDE THE ADDITIONAL FITTINGS AND OFFSETS THAT WILL BE REQUIRED TO COMPLETE EACH SYSTEM AND TO AVOID INTERFERENCES WITH ALL OTHER SYSTEMS INCLUDING THE STRUCTURE, PIPING SYSTEMS, ELECTRICAL CONDUITS, BUS DUCTS, CABLE TRAY, LIGHT FIXTURES, ETC. AND/OR OTHER SPACE CONSTRAINTS.
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- 2. REBALANCE EXISTING DIFFUSERS AT 175 CFM.

Addendum #3: 16 August 2023 Bidding and Permits: 31 July 2023 Owner Review: 14 July 2023 Design Development: 08 May 2023

SHEET METAL PLAN (PART B)



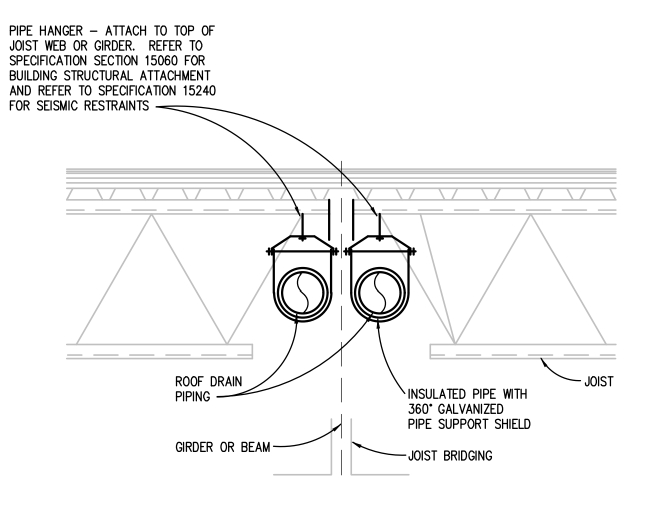
Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

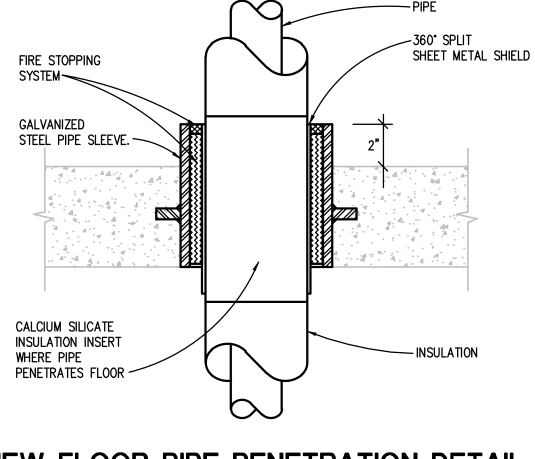
5145 Livernois, Suite 100 Troy, Michigan 48098-3276 Tel: 248-879-5666

Fax: 248-879-0007 www.PeterBassoAssociates.com PBA Project No.: 2022.0419

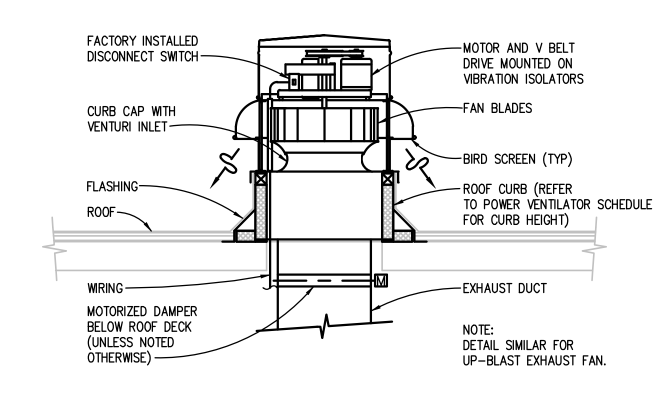
M5.12



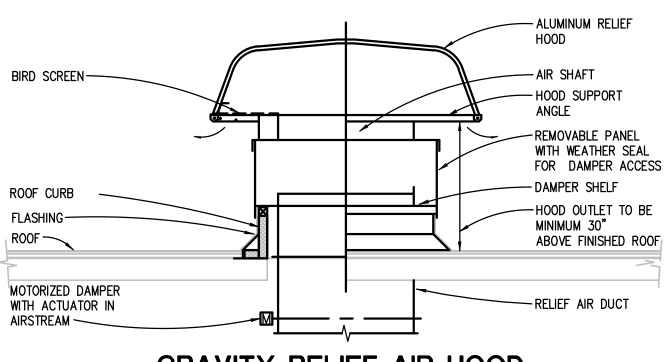
ROOF DRAIN PIPING DETAIL



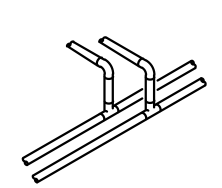
NEW FLOOR PIPE PENETRATION DETAIL



ROOF MOUNTED POWER VENTILATOR EXHAUST FAN DETAIL

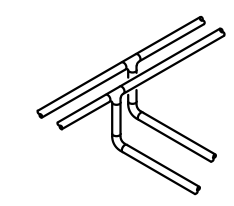


GRAVITY RELIEF AIR HOOD CURB DETAIL NO SCALE



BRANCH CONNECTION OFF TOP

APPLIES TO THE FOLLOWING SYSTEMS: DOMESTIC WATER NATURAL GAS

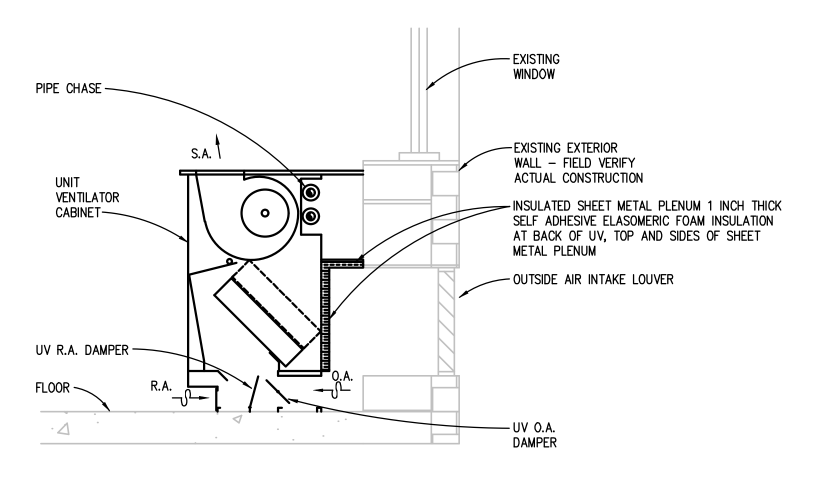


BRANCH CONNECTION OFF BOTTOM

APPLIES TO THE FOLLOWING SYSTEMS: HOT WATER HEATING

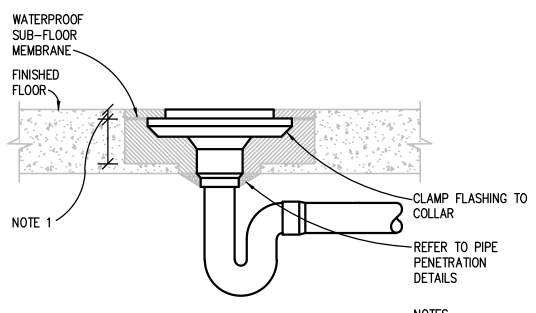
NOTE: BOTTOM AS INDICATED OR SIDE CONNECTION IS ACCEPTABLE. CONNECTION ABOVE CENTERLINE OF MAINS IS NOT ACCEPTABLE.





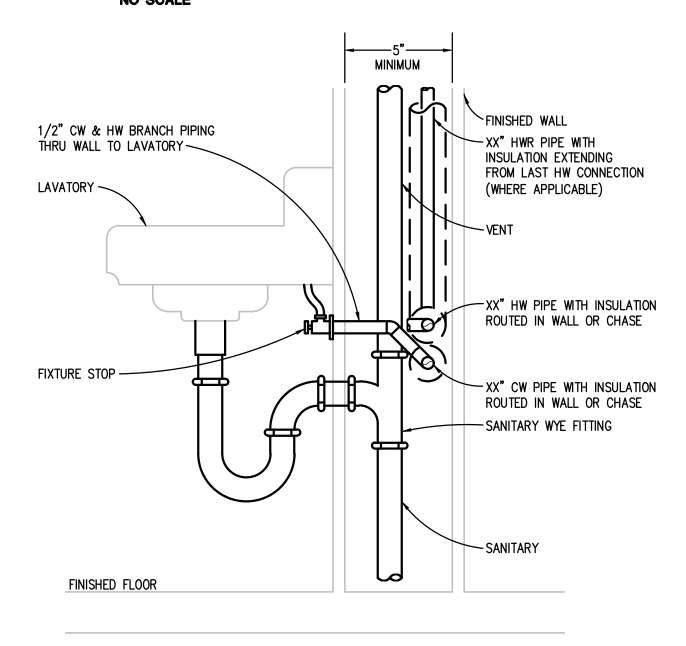
OUTSIDE AIR LOUVER AND WALL/SILL CONDITION SHOWN FOR REFERENCE ONLY. CONTRACTOR SHALL COORDINATE INSTALLATION WITH ACTUAL FIELD CONDITIONS.

UNIT VENTILATOR INSTALLATION DETAIL



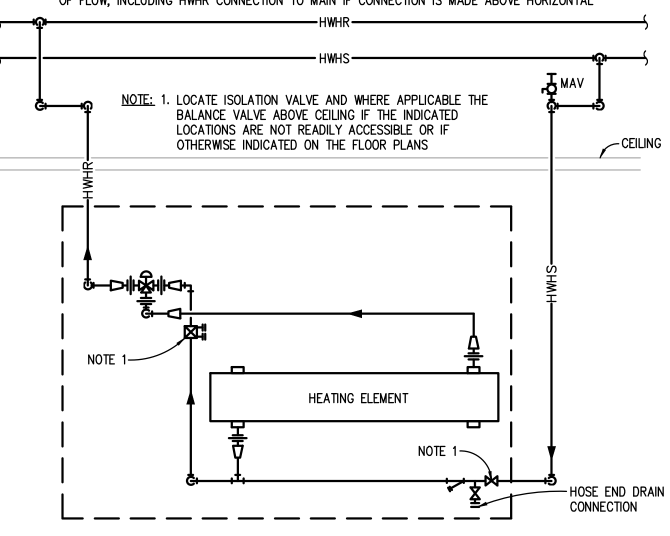
- REFER TO ARCHITECTURAL DRAWINGS FOR FLOOR THICKNESS AND FINISHES.
- 2. WHERE WATERPROOF FLOOR COVERINGS OCCUR, PROVIDE WIDE FLANGE STRAINER AND PLUG SEEPAGE OPENINGS.
- 3. PROVIDE EXTENSIONS WHERE REQUIRED TO ACCOMMODATE FLOOR THICKNESS.

FLOOR DRAIN DETAIL (NEW FLOORS) NO SCALE



TYPICAL LAVATORY DETAIL

PROVIDE MANUAL VENT AT ALL LOCATIONS WHERE BRANCH PIPING DROPS DOWN IN DIRECTION OF FLOW, INCLUDING HWHR CONNECTION TO MAIN IF CONNECTION IS MADE ABOVE HORIZONTAL



DOWNFEED CUH WITH THREE WAY **CONTROL VALVE PIPING DIAGRAM** NO SCALE

Bidding and Permits: 31 July 2023 Owner Review: 14 July 2023 Design Development: 08 May 2023

MECHANICAL DETAILS



Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

Peter Basso Associates Inc

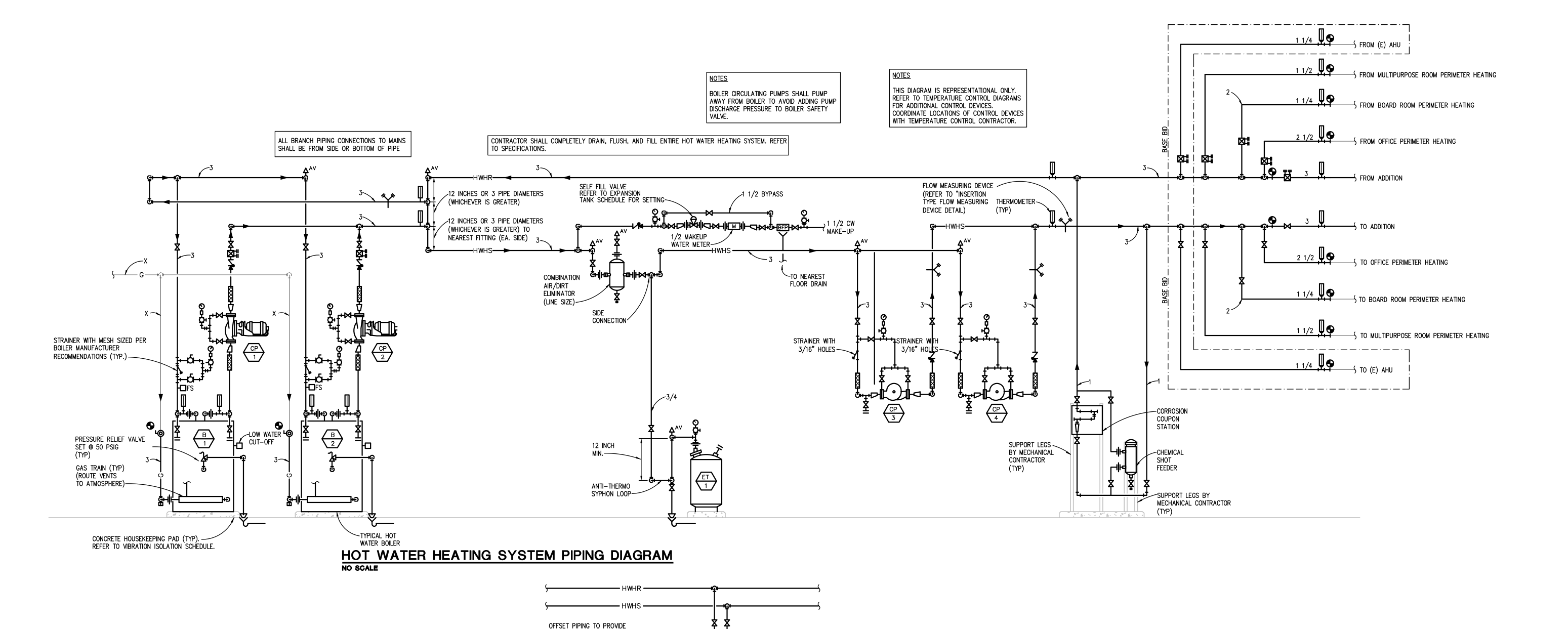
CONSULTING ENGINEERS

5145 Livernois, Suite 100 Troy, Michigan 48098-3276

Tel: 248-879-5666

Fax: 248-879-0007 www.PeterBassoAssociates.com PBA Project No.: 2022.0419

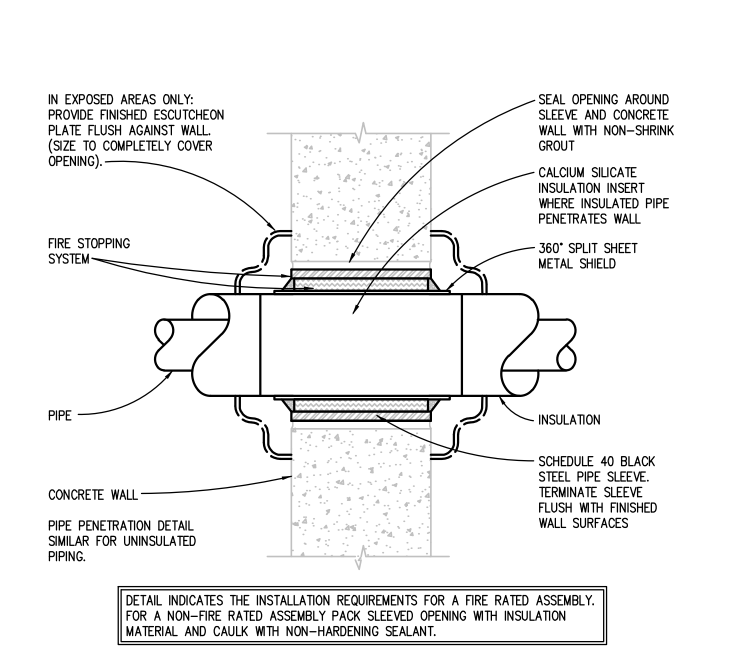
M6.01



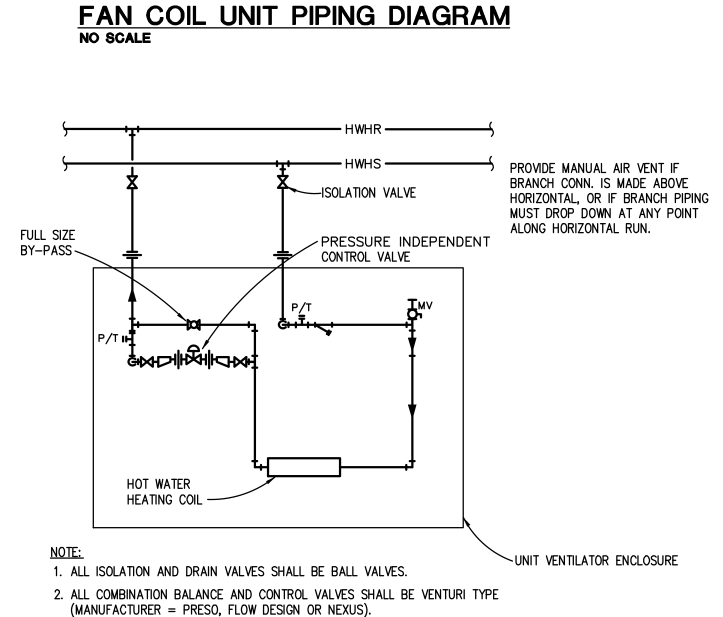
IF COIL HAS VENT AND/OR

DRAIN CONNECTIONS, THEY ARE TO BE USED IN LIEU OF INSTALLING IN PIPING

AS INDICATED.







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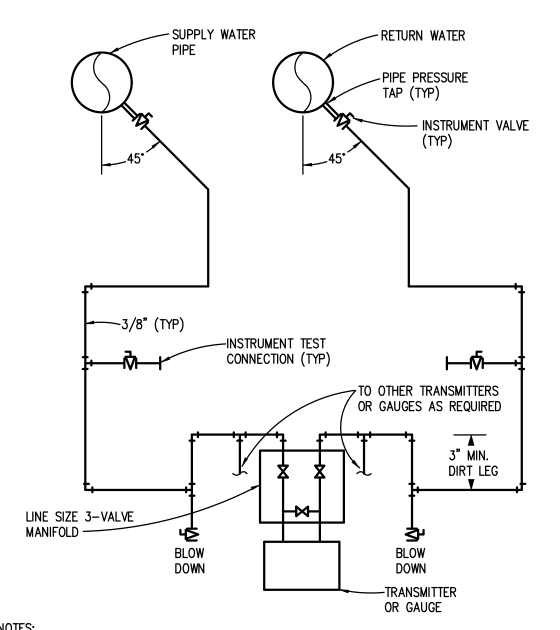
CONTROL VALVE

CONNECTION

CLEARANCE FOR COIL REMOVAL

HOT WATER TEMPERING COIL ~





1. ON HORIZONTAL PIPES, INSTALL PIPE PRESSURE TAP AT 45° ANGLE FROM BOTTOM

2. PROVIDE LINE SIZE 3-VALVE MANIFOLD AS INDICATED FOR EACH TRANSMITTER AND GAUGE.

DIFFERENTIAL PRESSURE SENSING DEVICE DETAIL



MECHANICAL DETAILS EHRESMAN

Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

M6.02

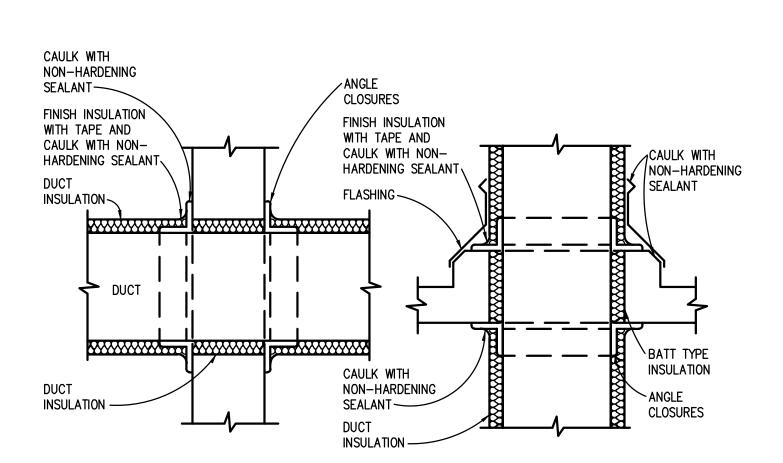
Bidding and Permits: 31 July 2023

Design Development: 08 May 2023

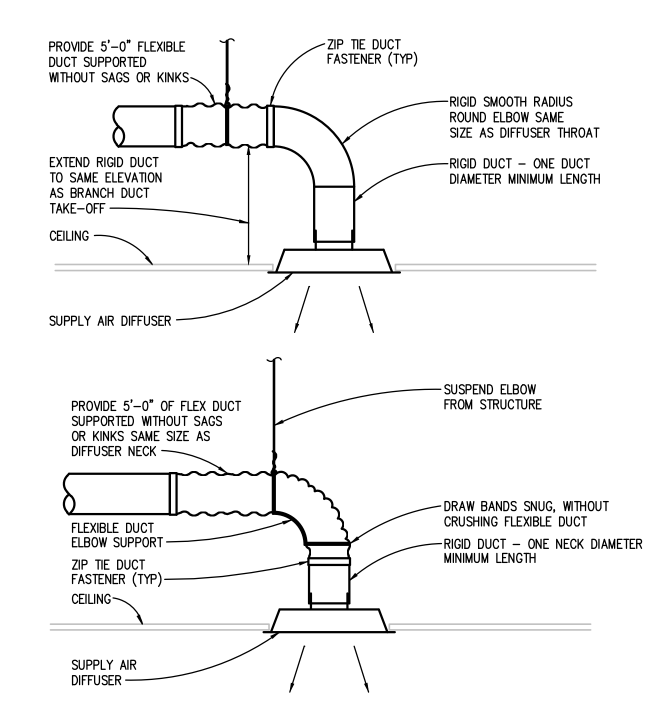
Owner Review: 14 July 2023

803 W. Big Beaver Road, Suite 350, Troy, MI 48084 | 248.244.9710

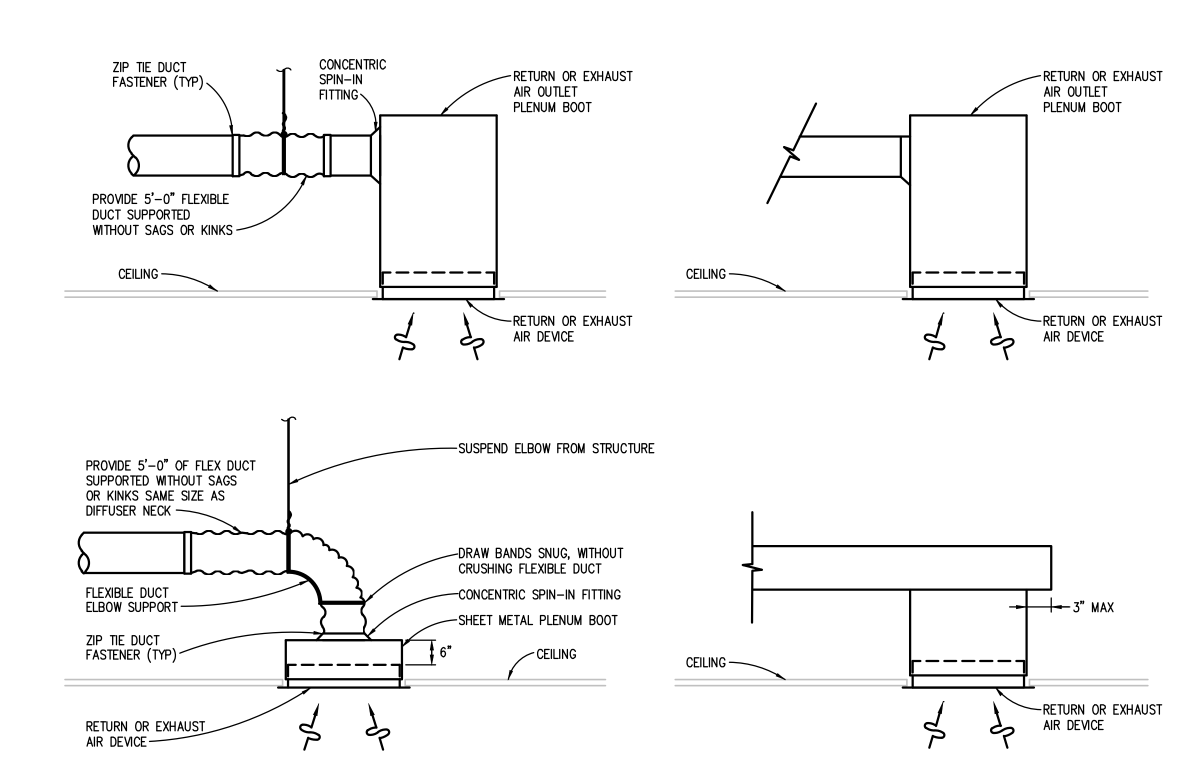
© Ehresman 2023



VERTICAL OR HORIZONTAL (NON FIRE RATED ASSEMBLY) DUCT PENETRATION DETAIL NO SCALE

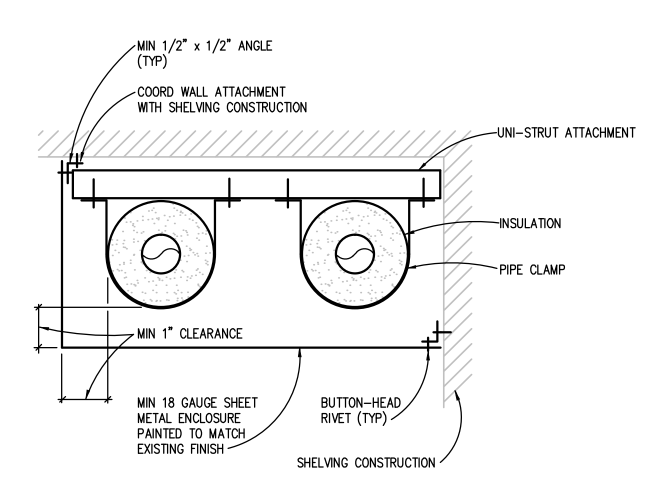


ROUND NECK SUPPLY AIR DIFFUSER DETAIL NO SCALE

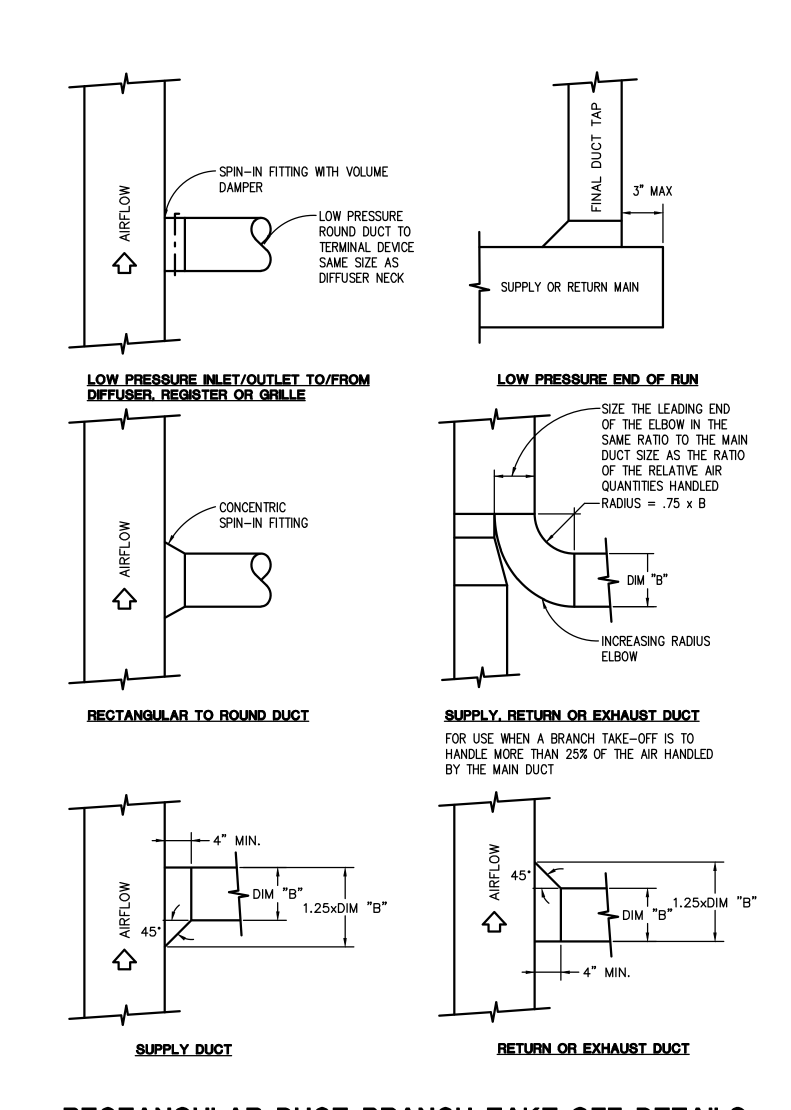


RETURN OR EXHAUST AIR DEVICE INSTALLATION DETAIL NO SCALE

NOTE: PAINT INTERIOR SURFACE OF PLENUM BOX FLAT BLACK.



PIPE ENCLOSURE DETAIL NO SCALE



RECTANGULAR DUCT BRANCH TAKE-OFF DETAILS NO SCALE

Owner Review: 14 July 2023 Design Development: 08 May 2023

Bidding and Permits: 31 July 2023

MECHANICAL DETAILS



Troy, Michigan 48098-3276

Tel: 248-879-5666

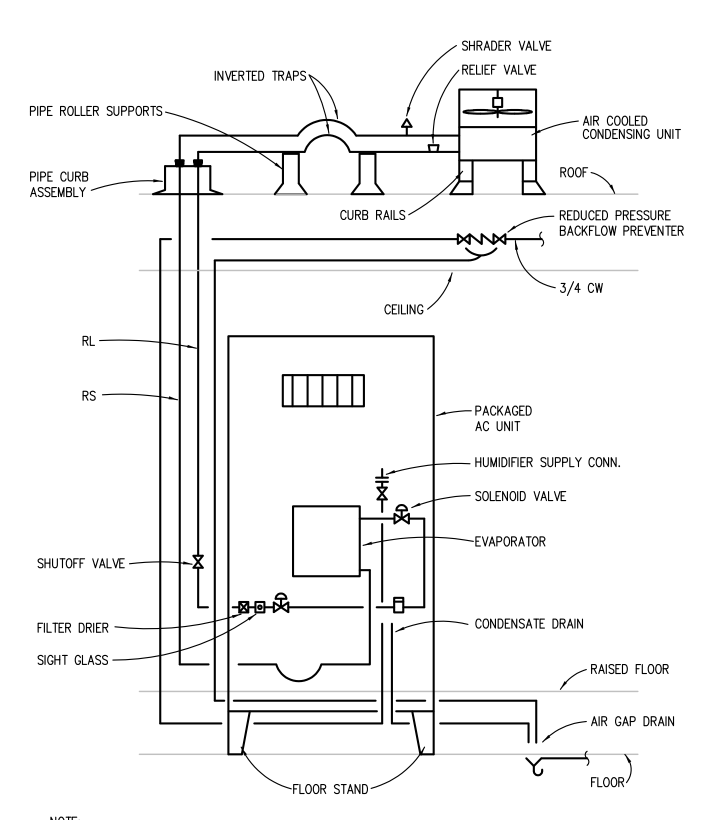
Fax: 248-879-0007 www.PeterBassoAssociates.com PBA Project No.: 2022.0419

Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

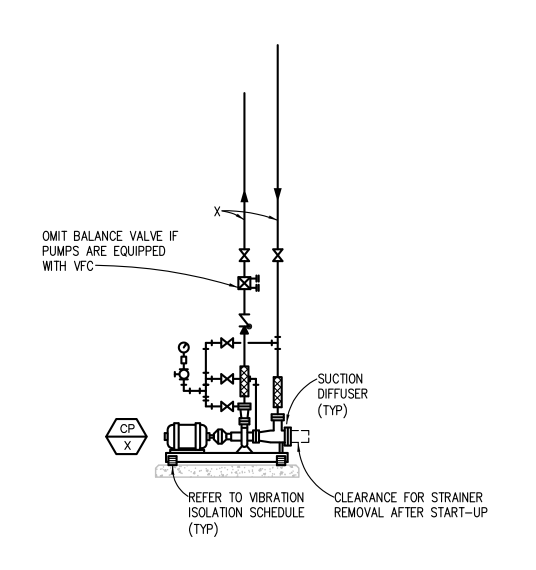
M6.03

ehresmanarchitects.com

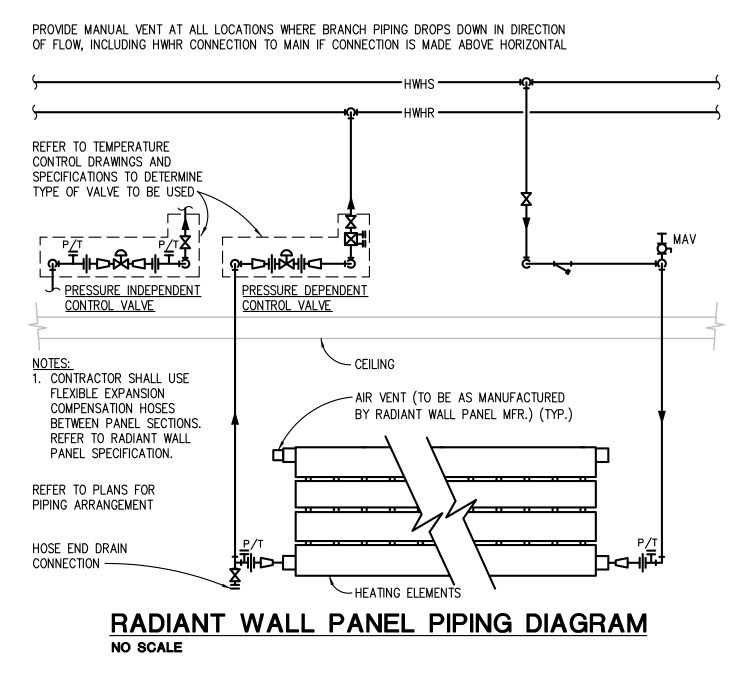


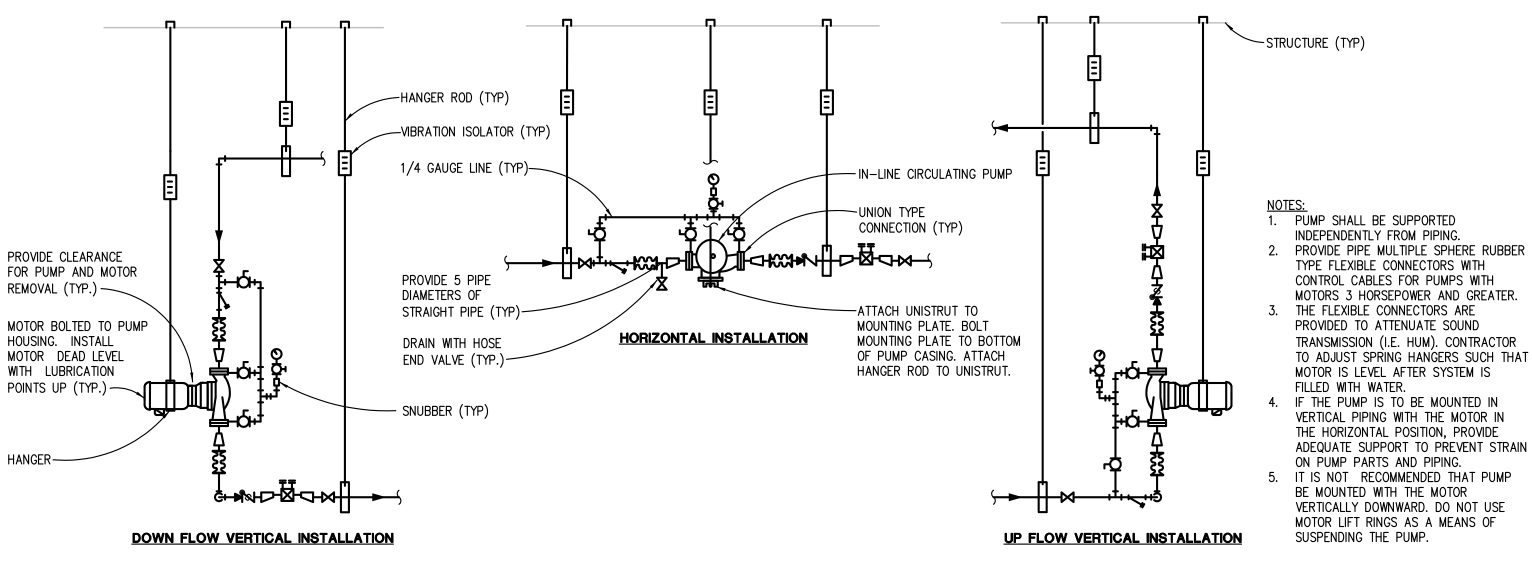
SIZE REFRIGERANT PIPING AND PROVIDE TRAPS AND ACCESSORIES PER UNIT MANUFACTURERS RECOMMENDATIONS.

AIR-COOLED SPLIT SYSTEM PACKAGED AIR CONDITIONING UNIT (PAC-2) PIPING DIAGRAM

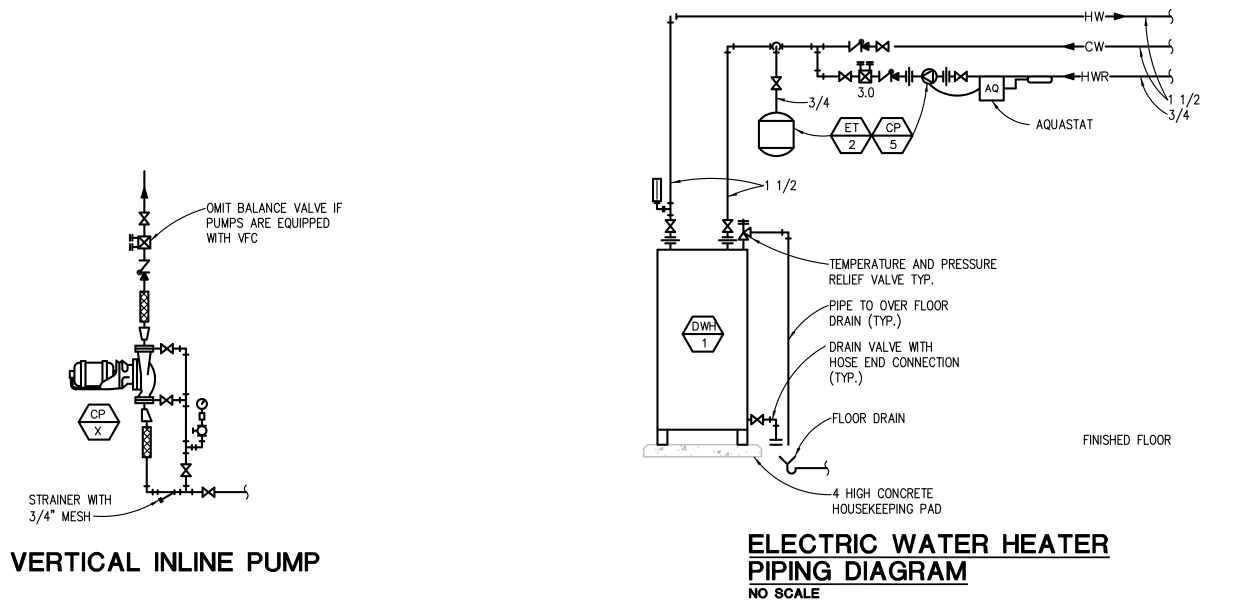


BASE MTD END SUCTION PUMP





IN-LINE CLOSE COUPLED (BELL AND GOSSETT SERIES 80 AND 90) TYPE CIRCULATING PUMP PIPING DIAGRAM



Addendum #3: 16 August 2023 Bidding and Permits: 31 July 2023 Owner Review: 14 July 2023

Design Development: 08 May 2023





Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221



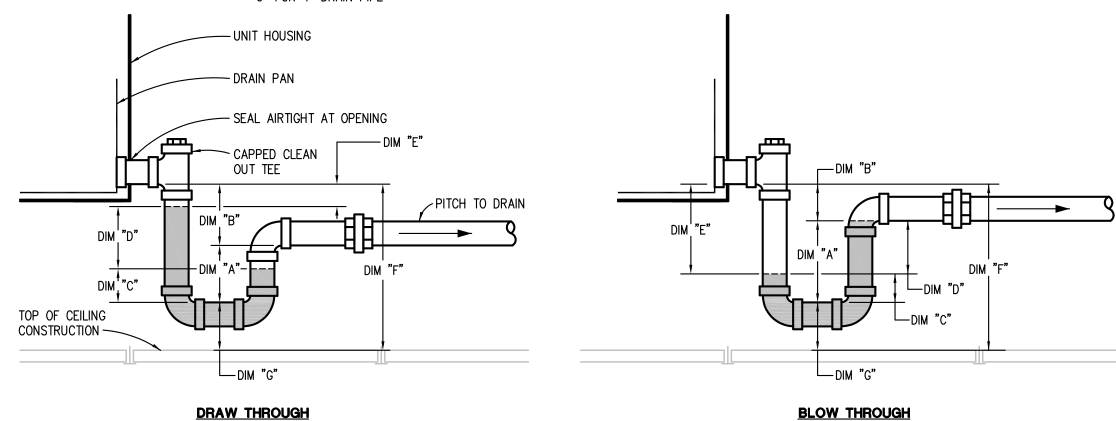
Peter Basso Associates Inc CONSULTING ENGINEERS Troy, Michigan 48098-3276 Tel: 248-879-5666 Fax: 248-879-0007 www.PeterBassoAssociates.com PBA Project No.: 2022.0419

PROVIDE MANUAL VENT AT ALL LOCATIONS WHERE

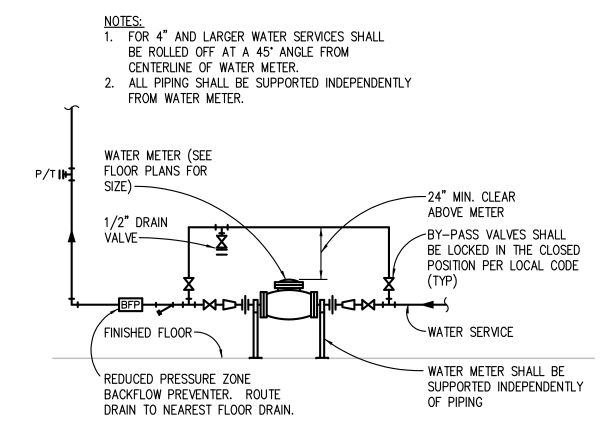
			Ti	RAP DIN	MENSIO	N TABL	.E			
TYPE OF	S.P. AT DRAIN	DIMENSION "A"	DIMENSION "B"	DIMENSION "C"	DIMENSION "D"	DIMENSION "E"			F" (INCHES)	
SYSTEM	PAN (IN.) (NOTE A)	(INCHES) MIN.	(INCHES)	(INCHES) (TRAP SEAL)	(INCHES)	(INCHES)	1 1/2	DRAIN PIPE S	2 1/2, 3	4
4W ∪UGH	−2.1 TO −3	3.5	3.5	2	3	2	10.0	11.0	12.0	13.0
DRAW	UP TO −2	3.0	3.0	2	2	2	9.0	10.0	11.0	12.0
BLOW THROUGH	UP TO +2	4.0	2.0	2	2	4	9.0	10.0	11.0	12.0
BLO	+2.1 TO +3	5.0	2.0	2	3	5	10.0	11.0	12.0	13.0

NOTES: A. REFER TO EQUIPMENT SCHEDULES FOR (-) OR (+) STATIC PRESSURE AT DRAIN PAN. A. BASE TRAP DIMENSIONS ON -____" S.P. FOR DRAW THROUGH UNITS AND +____" S.P. FOR

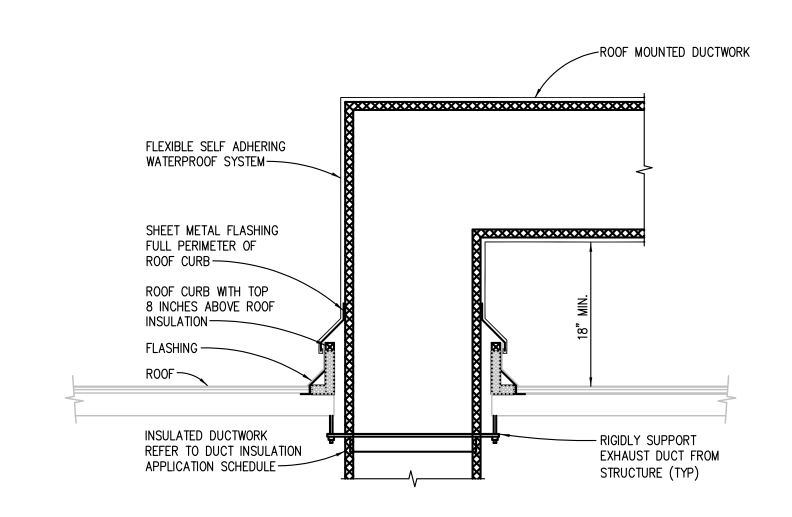
- BLOW THROUGH UNITS.
- B. DRAIN PIPE SIZE SHALL BE SIZE OF DRAIN PAN OUTLET, MINIMUM 1".
- C. DIMENSION "G" IS MIN: 3" FOR UP TO 1 1/2" DRAIN PIPE 4" FOR 2" DRAIN PIPE
 - 5" FOR 2 1/2" OR 3" DRAIN PIPE 6" FOR 4" DRAIN PIPE



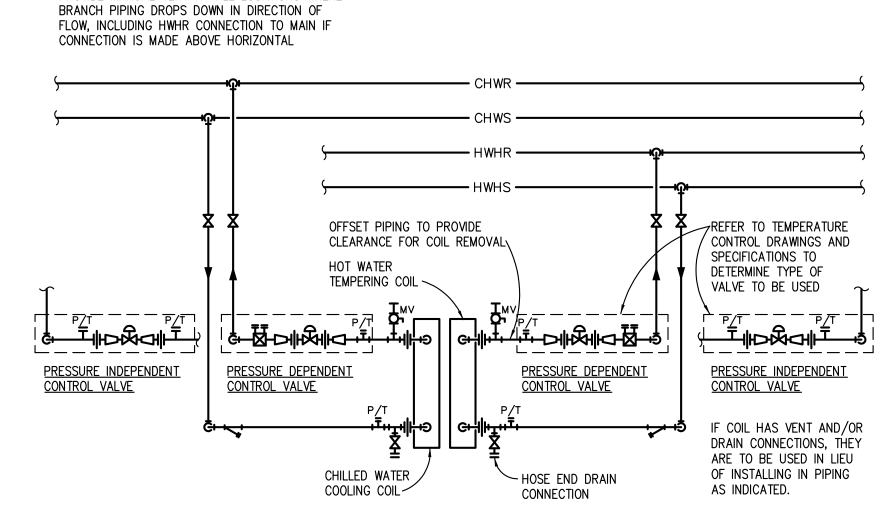
CONDENSATE DRAIN PAN TRAP DETAIL (UNITARY UNITS ABOVE CEILING)



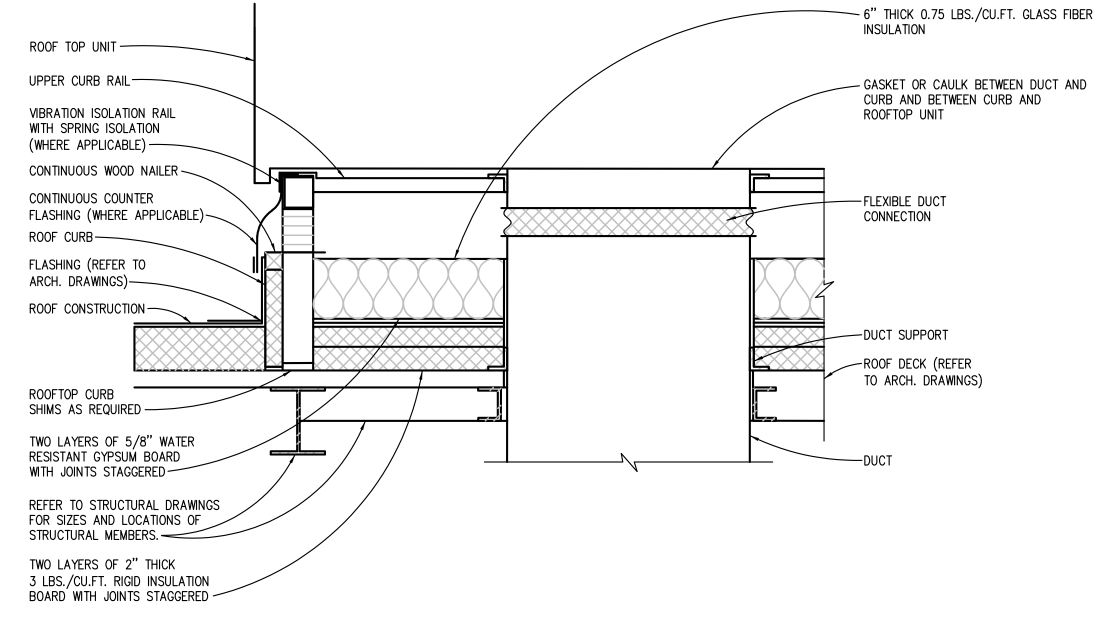
DOMESTIC WATER METER PIPING DIAGRAM NO SCALE



DUCT PENETRATION THROUGH ROOF DETAIL NO SCALE



FAN COIL UNIT PIPING DIAGRAM NO SCALE



1. REFER TO ARCHITECTURAL AND STRUCTURAL DRAWINGS FOR SPECIFIC FLASHING AND SUPPORT DETAILS.

ROOF TOP UNIT CURB SOUND ATTENUATION DETAIL NO SCALE



Addendum #3: 16 August 2023 Bidding and Permits: 31 July 2023 Owner Review: 14 July 2023 Design Development: 08 May 2023





Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition



Project No. 3221

									Pl	_UN	ИВI	NG	i P	IPI	NG	&	VA	LV	Έ	API	PLI	CA	TIC	NC	SC	HE	DL	JLE	l I										
								MAT	ERIAL												PRES	SURE (CONNEC	CTIONS							AVITY [ISOLA [*]	TION \	/ALVES		
PIPE SIZE (INCHES)	SOFT COPPER TYPE K	HARD COPPER TYPE L	HARD COPPER TYPE M	CARBON STEEL (SCHED. 40)	CARBON STEEL (STD.)	GALV. STEEL (SCHED. 40)	STAINLESS STEEL (SCHED. 10)	PEX	PE PIPE	PE SHEATHED CARBON STEEL PIPE	CSST	NO-HUB CISP	PVC TYPE DWV	PP DRAINAGE PIPE	COPPER TYPE DWV	DUCTILE IRON PIPE	SOLDERED	BRAZED	WELDED	THREADED	FLANGED	GROOVED	INSERT & CRIMP	FUSION	PRESSURE-SEAL	MECHANICALLY-FORMED TEE	MECHANICAL JOINT	PUSH-ON-JOINT	SOLVENT WELDED	SOLDERED	FUSION	CISP HUBLESS	HEAVY-DUTY HUBLESS	BALL	AGA BALL	GENERAL SERVICE BUTTERFLY	LUBRICATED PLUG	GATE	KEYED NOT
ABOVEGROUND DOME	STIC	WATE	R (P	OTAB	LE AI	ND NC	N-PO	TABL	E) ON	DIST	RIBUT	TION :	SIDE	OF M	ETER	- MIN	I. WO	RKING	PRE	SS. &	TEM	P.: 126	5 PSK	3 AT	200 [EG F	•												
UP TO 4		Х															Х	Х			Х	Х			Х	Х								Χ		Х			A
ABOVEGROUND SANIT	ARY	WAST	E & '	VENT	- MI	N. WO	RKING	PRE	88.1	0-FOC	OT HE	AD C	F W	ATER																									
1-1/2 TO 15												Х																				Х							
UNDERGROUND SANITA	ARY \	WAST	E & \	/ENT	- MIN	ı. WO	RKING	PRE	88. _' 10	0-F00	T HE	AD O	F WA	TER																									
3 TO 12												Х																					Х						
ABOVEGROUND COLD	CON	DENS	ATE C	RAIN	- MI	v. WO	RKING	PRE	SSUR	E: 10	FT. H	EAD	OF W	ATEF	₹		•	•	•	•	•	•	•	•	•	•	•	•				•	•			•	-		
ALL SIZES			Х												Х		Х	Х																					
ABOVEGROUND PUMPI	ED CO	OLD C	ONDE	ENSA'	TE DF	RAIN -	MIN.	WOR	KING	PRES	SURE:	125	PSIG		•							•		•	•	•	•	•				•	•			•			
UP TO 2			Х														Х	Х																Х					
2-1/2 TO 4			Х															Х																		Х			
ABOVEGROUND STOR	M DR	AINAG	E - N	AIN. W	ORKI	NG PI	RESS.	· 10-F	00T	HEAD	OF V	VATE	R		•					•		•		•	•	•	•	•				•	•			•			
2												Х																				Х							
3 TO 15												Х																				Х							
UNDERGROUND STORM	/ DR/	AINAG	E - M	IN. W	ORKI	NG PF	RESS.	10-F	OOT H	HEAD	OF W	ATE	?	•	•	•	•	•	•	•		•	•	•		•		•	•			•	•			•			•
3 TO 12												Х																					Х						
15												Х																					Х						
ABOVEGROUND FUEL	GAS	- MIN.	WOF	RKING	PRE	SS.: 10	00 PS	iG	•				•		•	•				•		•		•	•		•									•		•	•
UP TO 2				Х															Х	Х															Χ				E
2-1/2 TO 3				Х															Х		Х														Х				E
4 TO 10				Х															Х		Х																Х		E
12 AND LARGER					х														Х		Х																Х		E
UNDERGROUND FUEL	GAS -	- MIN.	WOR	KING	PRES	38.: 10	00 PS	IG																															•
1/2 TO 12									Х															Х															F
GENERAL NOTES	-	-	-		-	-	-	-	-					-	•		-	-	-	-	-		-		-	-	-	-				_	-						-

- 1. 'X' INDICATES ACCEPTABLE SELECTION. IF MORE THAN ONE SELECTION IS INDICATED FOR A PIPING SYSTEM, CONTRACTOR MAY SELECT FROM THOSE INDICATED SELECTIONS.
- 2. DISSIMILAR-METAL PIPING JOINTS: CONSTRUCT JOINTS USING DIELECTRIC FITTINGS COMPATIBLE WITH BOTH PIPING MATERIALS.
 - a. NPS 2 AND SMALLER: USE DIELECTRIC NIPPLE/WATERWAY.
- b. NPS 2-1/2 AND LARGER: USE DIELECTRIC FLANGE KITS.
- 3. USE UNIONS OR FLANGES AT VALVE AND EQUIPMENT CONNECTIONS.
- 4. PLUMBING EQUIPMENT DRAINS, VENTS, SAFETY VALVE PIPING, BLOWDOWN PIPING AND THE LIKE SHALL BE SAME PIPING MATERIAL AS ASSOCIATED PIPING SYSTEM. 5. GROOVED END VALVES MAY BE USED WITH GROOVED PIPING.

KEYED NOTES

- A. GROOVED AND FLANGED FITTINGS, JOINTS, AND COUPLINGS, IF INDICATED AS AN ACCEPTABLE SELECTION, MAY BE USED IN ACCESSIBLE LOCATIONS ONLY FOR THIS PIPING SYSTEM. ACCESSIBLE LOCATIONS ARE DEFINED AS EXPOSED CONSTRUCTION OR ABOVE LAY-IN CEILINGS. B. JOINTS ARE NOT PERMITTED ON UNDERGROUND WATER PIPING. C. USE CAST IRON DRAINAGE PATTERN (DURHAM) FITTINGS.
- D. INSTALL IN CONTAINMENT JACKET, REFER TO SPECIFICATIONS. E. VALVES, UNIONS, AND FLANGED JOINTS MAY BE USED IN ACCESSIBLE LOCATIONS ONLY, EXCLUDING CEILINGS USED AS AIR PLENUMS. ACCESSIBLE LOCATIONS ARE DEFINED AS EXPOSED CONSTRUCTION OR ABOVE LAY-IN CEILINGS. USE ONLY STEEL WELDED FITTINGS AND WELDED JOINTS IN CEILING USED AS AIR PLENUMS. F. NO JOINTS ALLOWED UNDERGROUND.

PPLICA	ICATI	ON	S	CH	ED	ULE
TION MATERIAL (INCHES	ATERIAL & T INCHES)	HICKNE	ESS	AP	ield Plied	
					CKET TERIAL	
FIBERGLASS BOARD POLYISOCYANURATE	POLYISOCYANURATE PHENOLIC	CELLULAR GLASS	CALCIUM SILICATE	ALUMINUM	PVC	KEYED NOTES
2		3	3	Х	х	
	2	2	2 3	2 3 3	2 3 3 X	2 3 3 X X

GENERAL NOTES

- 1. 'X' OR THICKNESS IN INCHES INDICATE ACCEPTABLE SELECTION. IF MORE THAN ONE SELECTION IS INDICATED FOR A SYSTEM, CONTRACTOR MAY SELECT FROM
- 2. REFER TO SPECIFICATIONS FOR FACTORY INSULATED EQUIPMENT.

KEYED NOTES

- A. FIELD APPLIED JACKETS NOT REQUIRED FOR FLEXIBLE ELASTOMERIC INSULATION.
- B. SELECT INSULATION THICKNESS TO PROVIDE MINIMUM R-VALUE OF 12.5.

			M	IATERIA	AL .						CONNE	CTION				ISC	LATIO	VAL\	/ES	
PIPE SIZE (INCHES) HEATING HOT W	SOFT COPPER TYPE K	HARD COPPER TYPE L	HARD COPPER TYPE M	CARBON STEEL (SCHED. 40)	CARBON STEEL (SCHED. 80)	CARBON STEEL (STD.)	COPPER TYPE DWV	SOLDERED	BRAZED	WELDED WELDED	THREADED	FLANGED	GROOVED GROOVED	PRESSURE SEAL	MECHANICALLY FORMED TEE	BALL	GENERAL SERVICE BUTTERFLY	HI-PERF BUTTERFLY	GATE	KEYED NOTES
UP TO 2				Х				<u> </u>			Х					Х				
UP TO 2		Х						Х	Х					Х	Х	Х				
2-1/2 TO 4				Х						Х		Х	Х				Х			А
		Х							Х				Х	Х	Х		Х			Α
2-1/2 TO 4	<u> </u>			Х						Х		Х	Х				Х			A
·				L ^									Х		Х		Х			Α
6 TO 8		X		^					Х											
6 TO 8 6 TO 8		X		X					Х	Х		Х	X				Х			A
2-1/2 TO 4 6 TO 8 6 TO 8 10		X				X			X	X		X					X			

<u>GENERAL NOTES</u>

- 1. 'X' INDICATES ACCEPTABLE SELECTION. IF MORE THAN ONE SELECTION IS INDICATED FOR A PIPING SYSTEM, CONTRACTOR MAY SELECT FROM THOSE
- 2. DISSIMILAR-METAL PIPING JOINTS: CONSTRUCT JOINTS USING DIELECTRIC FITTINGS COMPATIBLE WITH BOTH PIPING MATERIALS. IF A BRONZE VALVE CONNECTS THE DISSIMILAR METALS NO FURTHER DIELECTRIC ISOLATION IS REQUIRED.
 - a. NPS 2 AND SMALLER: USE BRASS COUPLING, NIPPLE, OR UNION. b. NPS 2-1/2 AND LARGER: USE DIELECTRIC FLANGE KITS.
- 3. USE UNIONS OR FLANGES AT VALVE AND EQUIPMENT CONNECTIONS.
- 4. HVAC EQUIPMENT DRAINS, VENTS, SAFETY VALVE PIPING, BLOWDOWN PIPING AND THE LIKE SHALL BE SAME PIPING MATERIAL AS ASSOCIATED PIPING
- 5. GROOVED END VALVES MAY BE USED WITH GROOVED PIPING.

- A. GROOVED AND FLANGED FITTINGS, JOINTS, AND COUPLINGS, IF INDICATED AS AN ACCEPTABLE SELECTION, MAY BE USED IN ACCESSIBLE LOCATIONS FOR
- THIS PIPING SYSTEM ONLY. ACCESSIBLE LOCATIONS ARE DEFINED AS EXPOSED CONSTRUCTION OR ABOVE LAY-IN CEILINGS. B. BALL VALVE WITH 250 PSIG STEAM TRIM.
- C. BALL VALVE WITH 150 PSIG STEAM TRIM.

SCHEDULES GENERAL NOTES:

TYPICAL FOR ALL SCHEDULE SHEETS:

- REFER TO ELECTRICAL STANDARD SCHEDULES, ONE LINE DIAGRAM AND PANEL SCHEDULES FOR ADDITIONAL ELECTRICAL INFORMATION
- 2. PROVIDE THE FOLLOWING FACTORY-WIRED ELECTRICAL OPTIONS/ACCESSORIES WHERE INDICATED IN SCHEDULE:
- A NON-FUSED DISCONNECT SWITCH
- B UNIT SHALL BE SINGLE POINT ELECTRICAL CONNECTION WITH FACTORY INSTALLED DISCONNECTING MEANS AND ALL REQUIRED STARTERS AND
- C SERVICE RECEPTACLE
- D FUSED DISCONNECT SWITCH E - COMBINATION STARTER
- F UNIT SHALL HAVE (2) SINGLE POINT CONNECTIONS WITH FACTORY INSTALLED DISCONNECTING MEAN'S AND ALL REQUIRED STARTERS AND CONTROLS. (1) CONNECTION SHALL BE FOR CONDENSING SECTION AND (1) CONNECTION
- 3. FOR MODULATION/CONTROL TYPE COLUMN, "VFC" INDICATES VARIABLE FREQUENCY CONTROLLERS, "AUTO" INDICATES AUTOMATIC OPERATION (CONTROLLED BY TEMPERATURE CONTROLS OR SELF CONTAINED CONTROLS), "MANUAL" INDICATES HAND OPERATION.

SHALL BE FOR THE REMAINDER OF THE UNIT.

- 4. IF VARIABLE FREQUENCY CONTROLLERS ARE INDICATED TO BE PROVIDED AND ARE NOT INSTALLED INTEGRAL TO THE UNIT, VARIABLE FREQUENCY CONTROLLERS SHALL BE SUPPLIED BY THE MECHANICAL CONTRACTOR (UNLESS OTHERWISE NOTED) AND INSTALLED BY THE ELECTRICAL CONTRACTOR INCLUDING THE LINE SIDE AND LOAD SIDE WIRING TO THE MOTOR AND INCLUDING MISCELLANEOUS STEEL REQUIRED FOR THE SUPPORT AND MOUNTING OF THE VFC. REFER TO FLOOR PLANS FOR LOCATION.
- WHERE EQUIPMENT IS INDICATED TO HAVE A SINGLE POINT ELECTRICAL CONNECTION, THAT EQUIPMENT SHALL COME COMPLETE WITH FACTORY INSTALLED STARTERS, MOTOR OVERLOAD PROTECTION, CONTACTORS, FUSING AND ALL NECESSARY INTERNAL WIRING AND CONTROLS. PROVIDE A FACTORY MOUNTED UNIT DISCONNECTING MEANS WHERE THE ELECTRICAL CONTRACTOR SHALL MAKE SINGLE POINT CONNECTION. INSTALL PACKAGED EQUIPMENT SUCH THAT THE ELECTRICAL CONNECTION AND CONTROLS ARE ACCESSIBLE AND HAVE CLEARANCES MEETING THE NATIONAL ELECTRICAL CODE.
- WHERE PACKAGED EQUIPMENT IS PROVIDED, NAMEPLATE MUST INDICATE MAXIMUM OVERCURRENT PROTECTION BY HACR RATED CIRCUIT BREAKERS OR FUSES. IF FUSE PROTECTION ONLY IS INDICATED, PROVIDE A FUSIBLE DISCONNECT AND FUSES WITH
- 7. WHERE EQUIPMENT IS DESIGNATED BY MANUFACTURER AND MODEL NUMBER, THIS IS THE BASIS OF DESIGN. IF THE CONTRACTOR ELECTS TO PROVIDE EQUIPMENT BY OTHER SPECIFIED MANUFACTURERS OR PROPOSED ALTERNATE EQUIPMENT BY THE BASIS OF DESIGN MANUFACTURER, THE CONTRACTOR SHALL BE RESPONSIBLE FOR ANY REVISIONS TO ELECTRICAL REQUIREMENTS, STRUCTURAL LOADING, OR ARCHITECTURAL APPURTENANCES AND SHALL INCLUDE THE COST OF SUCH revisions in his bid.
- 8. WHERE EQUIPMENT IS SCHEDULED TO INCLUDE A SERVICE RECEPTACLE, PROVIDE A FACTORY MOUNTED SERVICE RECEPTACLE WITH APPROPRIATE FUSES AND TRANSFORMERS CONNECTED ON THE LINE SIDE OF THE UNIT DISCONNECT. PROVIDE A NAMEPLATE ON THE DISCONNECT SWITCH INDICATING THE PRESENCE OF LIVE POWER TO THE SERVICE RECEPTACLE WHEN THE UNIT DISCONNECT IS IN THE OFF
- 9. SIZE ALL EQUIPMENT FEEDERS BASED ON THE LISTED MOP (MAXIMUM OVERCURRENT PROTECTION). REFER TO THE FEEDER AND BRANCH CIRCUIT SIZING SCHEDULE ON THE ELECTRICAL STANDARD SCHEDULES SHEET.

Bidding and Permits: 31 July 2023 Owner Review: 14 July 2023 Design Development: 08 May 2023



Peter Basso Associates Inc

MECHANICAL SCHEDULES

EHRESMAN ARCHITECTS ehresmanarchitects.com

Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

M7.01

						EQUIPMEN ⁻	LOCATION			
				(SLAB ON GRAD	E	UP TO 40) FT (12 M) FL	OOR SPAN	
EQUIPMENT TYPE	EQUIPMENT CATEGORY	HORSEPOWER AND OTHER	RPM	BASE TYPE	ISOLATOR TYPE	MIN. DEFL., IN. (MM)	BASE TYPE	ISOLATOR TYPE	MIN. DEFL., IN. (MM)	KEYED NOTE:
PUMPS	CLOSE COUPLED	≤7.5 ≥10	ALL ALL	B C	2 3	0.25 (6) 0.75 (19)	C C	3 3	0.75 (19) 1.50 (38)	NOTE 3
	INLINE	5 TO 25 ≥30	ALL ALL	A A	3 3	0.75 (19) 1.50 (38)	A A	3, 8a OR 8b 3, 8a OR 8b	1.50 (38) 2.50 (64)	
	END SUCTION AND DOUBLE SUCTION/SPLIT CASE	≤40 50 TO 125 ≥150	ALL ALL ALL	C C C	3 3 3	0.75 (19) 0.75 (19) 0.75 (19)	C C C	3 3 3	1.50 (38) 2.50 (64) 3.50 (89)	
	PACKAGED PUMP SYSTEMS	ALL	ALL	Α	3	0.75 (19)	С	3	2.50 (64)	1
BOILERS	FIRE-TUBE WATER-TUBE, COPPER FIN	ALL ALL	ALL ALL	A A	1a OR 1b 1a OR 1b	0.25 (6) 0.12 (3)	B B	4 4	2.50 (64) 0.25 (6)	NOTE 3
CENTRIFUGAL	UP TO 22 IN. DIAMETER	ALL	ALL	В	2	0.25 (6)	В	3	1.50 (38)	NOTES 1, 3,
FANS	24 IN. DIAMETER AND UP	≤40	UP TO 300 301 TO 500 500 AND UP	В В В	3 3 3	2.50 (64) 1.50 (38) 0.75 (19)	B B B	3 3 3	3.50 (89) 2.50 (64) 1.50 (38)	
		≥50	UP TO 300 301 TO 500 500 AND UP	C C C	3 3 3	2.50 (64) 1.50 (38) 1.00 (25)	C C C	3 3 3	3.50 (89) 2.50 (64) 2.50 (64)	
PACKAGED ROOFTOP EQUIPMENT	ALL	≥10 TONS REFRIG. OR ≥10 HP FAN	ALL				D OR E	3	1.50 (38)	NOTES 1, 3, 5

- 1. THRUST RESTRAINTS: PROVIDE THRUST RESTRAINTS BETWEEN FAN DISCHARGE AND DUCT (IN PAIRS, LOCATED ON THE CENTERLINE OF THE DISCHARGE OUTLET OF THE FAN, BRIDGING THE FLEXIBLE DUCT CONNECTOR) FOR ALL FAN HEADS, FOR AXIAL AND CENTRIFUGAL FANS UNITS OPERATING AT
- 2 INCHES OR GREATER TOTAL STATIC PRESSURE AND AS SHOWN ON DRAWINGS. SPRING DEFLECTION SHALL BE SAME AS THE SUPPORT ISOLATORS. 2. PIPING RISER ISOLATION: PROVIDE PIPE RISER RESILIENT ANCHORS, SPRING MOUNTS AND RESILIENT PIPE GUIDES CAPABLE OF DISTRIBUTING THE
- LOADS WITHIN THE BUILDING DESIGN LIMITS AT THE SUPPORT POINTS. 3. HORIZONTAL PIPING VIBRATION ISOLATION: PROVIDE TYPE 8d OR 8b SPRING HANGERS FOR PIPING CONNECTED TO VIBRATION ISOLATED EQUIPMENT FOR ALL PIPING IN MECHANICAL ROOMS OR THE FOLLOWING MINIMUM HORIZONTAL DISTANCES FROM THE ISOLATED EQUIPMENT: UP TO

6" - 50 FEET (1 1/2" MINIMUM DEFLECTION), 8" AND LARGER - 100 FEET (2 1/2" MINIMUM DEFLECTION), WHICHEVER IS GREATER, AND AS SHOWN

- ON DRAWINGS. THE FIRST 4 HANGERS FROM THE ISOLATED EQUIPMENT SHALL BE TYPE 8b. 4. DUCTWORK VIBRATION ISOLATION: PROVIDE TYPE 8a OR 8b SPRING HANGERS FOR DUCTWORK WITH A CROSS SECTION OF 2 SQUARE FEET OR GREATER CONNECTED TO AIR HANDLING UNITS, RETURN OR RELIEF FANS, AND VIBRATION ISOLATED EQUIPMENT FOR ALL SUCH DUCTWORK IN MECHANICAL ROOMS OR FOR A MINIMUM HORIZONTAL DISTANCE OF 100 FEET FROM THE ISOLATED EQUIPMENT, WHICHEVER IS GREATER, AND AS SHOWN ON
- DRAWINGS (3/4" MINIMUM DEFLECTION). 5. IF SPAN DOÈS NOT EXCEED 20 FT, SPRING DEFLECTION MAY BE 1.0 IN AND TYPE D BASE MAY BE USED. FOR SPANS GREATER THAN 20 FT, USE SPRING DEFLECTION INDICATED AND TYPE E BASE.

- BASE TYPE A NO BASE, ISOLATORS ATTACHED DIRECTLY TO EQUIPMENT.
- BASE TYPE B STRUCTURAL, STEEL RAILS OR BASE.
- BASE TYPE C CONCRETE INERTIA BASE. BASE TYPE D - CURB - MOUNTED ALUMINUM BASE WITH 1" DEFL. SPRING ISOLATORS
- BASE TYPE E CURB MOUNTED STEEL BASE WITH ADJUSTABLE 1", 2" OR 3" DEFL. SPRING ISOLATORS

<u>ISOLATOR TYPES:</u>

- ISOLATOR TYPE 1a ELASTOMERIC ISOLATION PAD.
- ISOLATOR TYPE 1b ELASTOMERIC ISOLATION PAD WITH STEEL LOAD BEARING PLATE.
- ISOLATOR TYPE 2 ELASTOMERIC FLOOR ISOLATOR. ISOLATOR TYPE 3 - FREE STANDING SPRING FLOOR ISOLATOR.
- ISOLATOR TYPE 4 RESTRAINED SPRING ISOLATOR.
- ISOLATOR TYPE 5 THRUST RESTRAINT. ISOLATOR TYPE 6 - AIR SPRING.
- ISOLATOR TYPE 7 ELASTOMERIC HANGERS.
- ISOLATOR TYPE 8a SPRING HANGERS.
- ISOLATOR TYPE 8b SPRING HANGERS WITH VERTICAL-LIMIT STOP.

PRESCRIPTIVE INCENTIVES PROGRAM

THE MECHANICAL CONTRACTOR SHALL INCLUDE IN HIS BID AND BE RESPONSIBLE FOR PROVIDING AND MEETING ALL REQUIREMENTS FOR THE OWNER TO PARTICIPATE IN UTILITY PROVIDER REBATE PROGRAM. THE FOLLOWING ITEMS WILL BE REQUIRED BUT NOT LIMITED TO, FOR THE OWNER TO PARTICIPATE

- 1. ON BEHALF OF THE OWNER, PROVIDE ALL REQUIRED DOCUMENTATION FOR THE RESERVATION & FINAL APPLICATIONS.
- 2. CUSTOMER INFORMATION. 3. CONTRACTOR INFORMATION.
- 4. MECHANICAL INCENTIVES WORKSHEETS AS REQUIRED.
- 5. MANUFACTURERS' EQUIPMENT SPECIFICATIONS AND CUT-SHEETS WITH MODEL NUMBERS, QUANTITIES AND ENERGY PERFORMANCE.
- 7. MEASURES ARE COMPLETELY INSTALLED WITHIN 90 DAYS OF PROJECT APPROVAL.
- 8. THE FINAL APPLICATION MUST BE SUBMITTED WITHIN 60 DAYS OF PROJECT COMPLETION.

IT IS THE MECHANICAL CONTRACTORS RESPONSIBILITY TO CONTACT UTILITY PROVIDER REPRESENTATIVE IF A PROJECT IS DELAYED, OR SUBSTANTIALLY CHANGED.

THE MECHANICAL CONTRACTOR SHALL WORK AND COORDINATE WITH THE OWNER FOR THE FINAL APPLICATION PROCESS PRIOR TO SITE WORK BEING CONDUCTED AND POST REVIEW INSPECTION FOR REMOVAL AND INSTALLATION OF ALL EQUIPMENT RELATED TO THE INCENTIVE PROGRAM.

ABOVEGROUND HVAC PIPE 8	A AC				RY	INS	SUI	_ A]	ΓΙΟ	N A	API	PLI	CA	TION
	ı	NSULA ⁻	TION MA	ATERIAI (INCHES		HICKNE	SS	FIEL	D-APF	PLIED J	IACKET	MATE	RIAL	
	FLEXIBLE ELASTOMERIC	FIBERGLASS	MINERAL WOOL	POLYISOCYANURATE	PHENOLIC	CELLULAR GLASS	CALCIUM SILICATE	ALUMINUM	STAINLESS STEEL	PVC	SELF-ADHESIVE (FOR OUTDOOR APPLICATIONS)	PVDC (INDOOR)	PVDC (OUTDOOR)	KEYED NOTES
INDOOR PIPE SYSTEM AND SIZE (INCHES)														
HEATING HOT WATER SUPPLY & RETURN 200 DEG F AND LOWER														
NPS 1-1/4 AND SMALLER		1.5						Х		Х				Α
NPS 1-1/2 AND LARGER		2						Х		Х				Α
REFRIGERANT SUCTION & HOT GAS (RIGID COPPER)														
NPS 6 AND SMALLER	1	1						Х		Х				
NPS 8 AND LARGER	1.5	1.5						Х		Х				
REFRIGERANT SUCTION & HOT GAS (SOFT COPPER)	1							Х		Х				
DUAL SERVICE HEATING & COOLING 40 TO 200 DEG F														
NPS 1-1/4 AND SMALLER		1.5						Х		Х				A
NPS 1-1/2 AND LARGER		2						Х		Х				A
HEAT RECOVERY	1	1						Х	Х	Х				A, D

UNLESS OTHERWISE INDICATED OR SCHEDULED, THE FOLLOWING DO NOT REQUIRE INSULATION:

DIRECT BURIED COOLING SYSTEM PIPING PIPING THAT CONVEYS FLUIDS HAVING DESIGN OPERATING TEMPERATURE RANGE BETWEEN 60 DEG F. AND 105 DEG F., INCLUSIVE.

GENERAL NOTES

- 1. 'X' OR THICKNESS IN INCHES INDICATES ACCEPTABLE SELECTION. IF MORE THAN ONE SELECTION IS INDICATED, CONTRACTOR MAY SELECT FROM
- THOSE INDICATED SELECTIONS.
- 2. INSULATE PIPING WITHIN AIR HANDLING EQUIPMENT THE SAME AS INDOOR PIPING. PROVIDE ALUMINUM OR STAINLESS STEEL JACKET. 3. FOR PIPING NPS 1-1/4 AND SMALLER WITHIN PARTITIONS IN CONDITIONED SPACES INSULATION MAY BE REDUCED BY ONE-INCH THICKNESS, BUT NOT TO LESS THAN ONE-INCH
- 4. FOR PIPING NPS 1 AND SMALLER, INSULATION IS NOT REQUIRED FOR STRAINERS, CONTROL VALVES, AND BALANCING VALVES.

<u>KEYED NOTES</u>

- A. PROVIDE FIELD APPLIED JACKET FOR PIPING EXPOSED IN EQUIPMENT ROOMS, STORAGE ROOMS, JANITORS CLOSETS, RECEIVING ROOMS, TEST AREAS, CIRCULATION
- AREAS AND SUCH AREAS SUBJECT TO DAMAGE WITHIN 10 FEET (3 METERS) OF FINISHED FLOOR.
- B. PROVIDE MANUFACTURER'S RECOMMENDED PROTECTIVE COATING FOR FLEXIBLE ELASTOMERIC THERMAL INSULATION. C. STEAM AND CONDENSATE PIPING JACKET SHALL BE STUCCO EMBOSSED.
- D. PIPING WITHIN ENERGY RECOVERY UNITS SHALL BE TYPE 304 STAINLESS STEEL, SMOOTH; 0.010 INCH THICK. SEAMS AND JOINTS CAULKED WITH CHEMICALLY RESISTANT SEALER.

DUCT SYSTEM INSULATION A	PP	LIC	AT	101	N S	SCF	HED)UL	E.	
	IN	SULAT		TERIAL INCHES		IICKNES	SS	APF	ELD PLIED	
						(ET			CKET ERIAL	
	FIBERGLASS BLANKET 0.75 LB/CU FT	FIBERGLASS BLANKET 1.0 LB/CU FT	FIBERGLASS BOARD 2.25 LB/CU FT	FIBERGLASS BOARD 6.0 LB/CU FT	FLEXIBLE ELASTOMERIC	ASTM E2336 2-HOUR FIRE RATED BLANKET	2—HOUR FIRE RATED BLANKET	ALUMINUM	SELF—ADHESIVE (FOR OUTDOOR APPLICATIONS)	keyed notes
OUCT SYSTEMS LOCATED INDOORS										
UPPLY AIR, EXCEPT AS NOTED BELOW		1.5								A, E
ECTANGULAR SUPPLY AIR IN MECHANICAL ROOMS			1.5							
UTSIDE AIR AND MIXED AIR, EXCEPT AS NOTED BELOW		1.5								
ECTANGULAR OUTSIDE AIR AND MIXED AIR IN MECHANICAL ROOMS			1.5							
XHAUST AND RELIEF AIR BETWEEN ISOLATION DAMPER AND PENETRATION OF BUILDING XTERIOR, EXCEPT AS NOTED BELOW		1.5								
ECTANGULAR EXHAUST AND RELIEF AIR BETWEEN ISOLATION DAMPER AND PENETRATION OF UILDING EXTERIOR, IN MECHANICAL ROOMS			1.5							
OUCT SYSTEMS LOCATED OUTDOORS	•								•	
ECTANGULAR DUCTS AND AIR PLENUMS, ALL TYPES				2					Х	
OUCT SYSTEMS LOCATED IN ATTICS, CRAWL SPACES, OR PARKING GARAGES	S HAV	/ING I	UTAN	RAL C	OR ME	CHAN	NICAL	VEN.	TILATIO	ON
ECTANGULAR DUCTS AND AIR PLENUMS, ALL TYPES	3			2						
OUND & FLAT OVAL SUPPLY AIR	3									
OUND & FLAT OVAL RETURN & EXHAUST AIR	3									
LENUMS, DUCTS, AND DUCT ACCESSORIES NOT REQUIRING INSULATION:									•	

PLENUMS, DUCTS, AND DUCT ACCESSORIES NOT REQUIRING INSULATION: FIBROUS-GLASS DUCTS

DOUBLE-WALL METAL DUCTS WITH INSULATION OF SUFFICIENT THICKNESS TO COMPLY WITH ENERGY CODE AND ASHRAE/IESNA 90.1 - 2013 METAL DUCTS WITH DUCT LINER OF SUFFICIENT THICKNESS TO COMPLY WITH ENERGY CODE AND ASHRAE/IESNA 90.1 - 2013 FABRIC SUPPLY DUCTS

FACTORY-INSULATED FLEXIBLE DUCTS FACTORY-INSULATED PLENUMS AND CASINGS FLEXIBLE CONNECTORS

VIBRATION-CONTROL DEVICES

FACTORY-INSULATED ACCESS PANELS AND DOORS

GENERAL NOTES

- 1. 'X' OR THICKNESS IN INCHES INDICATE ACCEPTABLE SELECTION. IF MORE THAN ONE SELECTION IS INDICATED FOR A DUCT SYSTEM, CONTRACTOR MAY SELECT FROM
- 2. REFER TO METAL DUCT SECTION OF SPECIFICATIONS FOR DUCT LINING AND DOUBLE-WALL INSULATED DUCT. 3. REFER TO HVAC CASINGS SECTION OF SPECIFICATIONS FOR DOUBLE-WALL INSULATED PLENUMS.

KEYED NOTES

- A. INCLUDE INSULATION AROUND DUCT MOUNTED COILS AND AIR TERMINAL UNIT COILS.
- B. NUMBER OF LAYERS AND TOTAL INSULATION THICKNESS AS RECOMMENDED BY SELECTED MANUFACTURER. C. DOES NOT APPLY TO PREFABRICATED, ZERO-CLEARANCE GREASE DUCT.
- D. PROVIDE MANUFACTURER'S RECOMMENDED PROTECTIVE COATING FOR FLEXIBLE ELASTOMERIC THERMAL DUCT INSULATION. E. EXPOSED SUPPLY DUCTWORK LOCATED IN A CONDITIONED SPACE SERVED BY THE SAME AIR HANDLING SYSTEM IS NOT REQUIRED TO BE INSULATED.

			DON	MESTIC	НОТ	WATI	ER SY	STEM E	EXPANS	SION TA	NK SCI	HEDUL	. E			
UNIT IDENTIFICATION	SYSTEM SERVED	LOCATION	ESTIMATED TOTAL SYSTEM VOLUME	TYPE	OPERATING	PRESSURES . TANK	AT EXPANSION		PERATING ATURES	EXPANSION VOLUME	ACCEPTANCE FACTOR	MINIMUM Tank	DIMEN	SIONS	MODEL NUMBER	KEYED NOTES
			GALLONS		INITIAL PSIG	PRE- CHARGE PSIG	MAX (OPERATING) PSIG	MINIMUM F	MAXIMUM F	GALLONS		VOLUME GALLONS	DIAMETER INCHES	HEIGHT INCHES		
ET-2	DWH-1	MECH. ROOM 155	150	DIAPHRAGM	30	29.2	50	40	140	10.3	0.3	8	15 3/8	19 1/4	PT-25V	

GENERAL NOTES: 1. MODEL NUMBERS ARE BELL & GOSSETT UNLESS OTHERWISE NOTED.

2. THE CONTRACTOR SHALL PRE-CHARGE THE TANK TO THE VALUE INDICATED IN THE SCHEDULE. FOR TANKS THAT ARE SUPPLIED PRE-CHARGED BY THE MANUFACTURER, THE CONTRACTOR SHALL CONFIRM THE PRESSURE AND MAKE ADJUSTMENTS AS REQUIRED.

> Bidding and Permits: 31 July 2023 Owner Review: 14 July 2023 Design Development: 08 May 2023



MECHANICAL SCHEDULES



Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

M7.02

HORIZONTAL PIPING		ANI CHE)R1	ΓΑ	PP	LIC	CATION
		HANGEF				E	SHI	ELD T	YPE	
METAL PIPE TYPE & SIZE	MSS TYPE 1 CLEVIS HANGER	MSS TYPE 10 SWIVEL RING BAND HANGER	MSS TYPE 41 DOUBLE ROD PIPE ROLLER	MSS TYPE 43 SINGLE ROD ROLLER HANGER	MSS TYPE 44 PIPE ROLLER & STAND	MSS TYPE 46 ADJUSTABLE PIPE ROLL STAND	MSS TYPE 39 PROTECTION SADDLE	MSS TYPE 40 INSULATION PROTECTION SHIELD	THERMAL—HANGER SHIELD	KEYED NOTES
UNINSULATED SINGLE PIPE										
UP TO 2 INCH	Х	Х								
2-1/2 INCH TO 4 INCH	Х	Х								
6 INCH TO 8 INCH	Х									
INSULATED SINGLE COLD PIPES			ı			ı				1
UP TO 2 INCH		Х						Х	Х	Α
2-1/2 INCH TO 4 INCH									Х	
6 INCH TO 8 INCH	Х								Х	
INSULATED SINGLE HOT PIPES		l								
UP TO 2 INCH		Х	,.		<u>.</u>	<u>.</u>	X	Х	X	A, C
2-1/2 INCH TO 4 INCH			X	X	X	X	X		X	B, C
6 INCH TO 8 INCH GENERAL NOTES			Χ	Х	Χ	Χ	Χ		Х	B, C

- 1. "X" INDICATES APPROVED HANGER OR SUPPORT ELEMENTS. IF MORE THAN ONE HANGER OR SUPPORT ELEMENT
- IS INDICATED, SELECTION FROM APPROVED ELEMENTS IS CONTRACTOR'S OPTION. 2. REFER TO HANGER AND SUPPORT SECTION FOR APPROVED MANUFACTURERS.
- 3. HANGERS AND SUPPORTS USED FOR FIRE PROTECTION SERVICES SHALL BE UL LISTED OR FMG APPROVED. 4. HANGER ELEMENTS IN CONTACT WITH BARE COPPER PIPE SHALL BE COPPER PLATED, PLASTIC COATED, FELT
- LINED, OR USE MANUFACTURED COPPER TUBE ISOLATORS. 5. REFER TO INDIVIDUAL PIPING SPECIFICATION SECTIONS FOR HANGER SPACING.
- 6. MULTIPLE PARALLEL COLD PIPES MAY BE TRAPEZE SUPPORTED FROM BELOW USING U-BOLTS OR STRUT CLAMPS
- AND THERMAL HANGER SHIELDS. REFER TO KEYED NOTE A. 7. MULTIPLE PARALLEL COLD PIPES MAY BE TRAPEZE SUPPORTED FROM ABOVE USING STANDARD HANGER ELEMENTS
- INDICATED FOR SINGLE COLD PIPES. 8. MULTIPLE PARALLEL HOT PIPES MAY BE TRAPEZE SUPPORTED FROM BELOW USING ROLLER ELEMENTS AND
- THERMAL HANGER SHIELD OR INSULATION PROTECTION SADDLE. REFER TO KEYED NOTES B AND C.
- 9. MULTIPLE PARALLEL HOT PIPES MAY BE TRAPEZE SUPPORTED FROM ABOVE USING STANDARD ROLLER HANGERS INDICATED AND THERMAL HANGER SHIELD OR INSULATION PROTECTION SADDLE. REFER TO KEY NOTES B AND C.
- 10. REFER TO INDIVIDUAL PIPING SPECIFICATION SECTIONS FOR ADDITIONAL SYSTEM SPECIFIC HANGER APPLICATIONS.

KE	YED	<u>NOTES</u>									
			HANGER					 	 	 	ILATION
			PROTECT					 	 	 	VOIDS
	WITH	1 INSULA	TION MATO	CHING A	DJOINING	INSULA [*]	TION.				

PLUM	IBING	CONNE	ECTION	N SCHI	EDULE
UNIT IDENTIFICATION	CW INCHES	HW INCHES	SAN INCHES	VENT INCHES	KEYED NOTES
UR-1	3/4	-	2	1 1/2	
WC-1	1 1/2	_	4	2	
LAV-1	1/2	1/2	1 1/2	1 1/2	
SK-1	3/4	3/4	1 1/2	1 1/2	
SS-1	3/4	3/4	3	-	
EWC-1	1/2	_	1 1/2	1 1/2	
SH-1	3/4	3/4	_	_	1
FD-1	_	_	3	_	
FD-2	-	-	4	_	
FS-1	_	_	6	_	
FS-2	_	_	3		

GENERAL NOTES:
1. INDIVIDUAL WATER LINE BRANCHES, WASTE LINES, VENTS, AND TRAPS FOR CONNECTION TO INDIVIDUAL FIXTURES, FIXTURE FITTINGS, AND SPECIALTIES SHALL BE IN ACCORDANCE WITH THE FOLLOWING SCHEDULE OR AS INDICATED ON DRAWINGS, WHICHEVER IS GREATER.

KEYED NOTES: 1. PROVIDE MIXING VALVE.

ROOF MOUNTED PIPING	SUPF	POF	?T	AF	PL	.IC	ΑT	101	V 5	SC	HE	DULE
			S	UPPOF	RT TYF	PE			SHI	ELD T	YPE	
PIPE TYPE & SIZE	LOW FIXED—HEIGHT SINGLE—BASE STAND	ADJUSTABLE—HEIGHT SINGLE-	HIGH ADJUSTABLE-HEIGHT SINGLE-BASE STAND	LOW FIXED HEIGHT SINGLE—BASE ROLLER STAND	LOW ADJUSTABLE—HEIGHT SINGLE—BASE ROLLER STAND	HIGH MULTIPLE—BASE PIPE STAND	CUSTOM MULTIPLE BASE PIPE STAND	CURB-MOUNTING PIPE STAND	MSS TYPE 39 PROTECTION SADDLE	MSS TYPE 40 INSULATION PROTECTION SHIELD	THERMAL-HANGER SHIELD	KEYED NOTES
SINGLE PIPES												
NATURAL GAS NPS 5 AND SMALLER				Х	Х			Х				
REFRIGERANT PIPE NPS 4 AND SMALLER		4		Х	Х			Х				
CONDENSATE DRAIN PIPE ALL SIZES	Х	X			<u> </u>			Х				
MULTIPLE PARALLEL PIPES												
NATURAL GAS NPS 5 AND SMALLER	Х	Х						Χ				
REFRIGERANT PIPE NPS 4 AND SMALLER	Х	Х						Х				

GENERAL NOTES

- 1. "X" INDICATES APPROVED HANGER OR SUPPORT ELEMENTS. IF MORE THAN ONE HANGER OR SUPPORT ELEMENT IS INDICATED, SELECTION FROM APPROVED ELEMENTS IS CONTRACTOR'S OPTION.
- 2. REFER TO HANGER AND SUPPORT SECTION FOR APPROVED MANUFACTURERS. 3. SUPPORT ELEMENTS IN CONTACT WITH BARE COPPER PIPE SHALL BE COPPER PLATED, PLASTIC OR PLASTIC COATED, FELT LINED, OR USE MANUFACTURED COPPER TUBE ISOLATORS

<u>KEYED NOTES</u>

- A. TYPE 40 SHIELD MAY BE USED ON INSULATED PIPE SIZED NPS 2 AND SMALLER. B. CONSULT WITH SUPPORT MANUFACTURER FOR CUSTOM SUPPORT REQUIREMENTS.
- C. USE THERMAL HANGER SHIELD FOR INSULATED RING.
- D. TYPE 39 PROTECTION SADDLE MAY BE USED IF INSULATION WITHOUT VAPOR BARRIER IS INDICATED. FILL INTERIOR VOIDS WITH INSULATION MATCHING ADJOINING INSULATION.

DU	CT S	SYS	TE	M .	AP	PLI	CA	TIC	ON	SC	CHE	EDI	JLE					
						DI	UCT MA	ATERIA	L									
AIR SYSTEMS	G90 GALV. SHEET METAL	DOUBLE-WALL LINED G90 GALV. SHEET METAL (SOLID INNER WALL)	DOUBLE-WALL LINED G90 GALV. SHEET METAL (PERF. INNER WALL)	G90 GALV. SHEET METAL WITH 1-INCH LINING	GALVANNEALED SHEET METAL	ALUMINUM	TYPE 304 STAINLESS STEEL	TYPE 316 STAINLESS STEEL	PVC COATED GALV. SHEET METAL (4X1)	PVC COATED GALV. SHEET METAL (1X4)	PVC COATED GALV. SHEET METAL (4X4)	16 GA. CARBON STEEL	ZERO-CLEARANCE PREFABRICATED RANGE HOOD EXHAUST DUCT	FABRIC	DESIGN PRESSURE CLASS (INCHES WG)	SEAL CLASS	MAX. ALLOWABLE LEAKAGE RATE (PERCENT)	KEYED NOTES
SUPPLY AIR WITHOUT TERMINAL UNITS	Х														+2	А	5	
RETURN AIR WITHOUT TERMINAL UNITS	Х														-2	Α	5	
EXHAUST AIR WITHOUT TERMINAL UNITS	Х														-2	Α	5	
AIR TRANSFER DUCT				Х											+2	Α	5	
RELIEF AIR DOWNSTREAM OF FANS	Х														+6	Α	5	
OUTSIDE AIR AND MIXED AIR DUCT	Х														-6	Α	5	

GENERAL NOTES

- 1. 'X' INDICATES ACCEPTABLE SELECTION. IF MORE THAN ONE SELECTION IS INDICATED FOR A DUCT SYSTEM, CONTRACTOR MAY SELECT FROM THOSE INDICATED SELECTIONS. 2. 4 X 1 PVC-COATED GALVANIZED STEEL: FACTORY-APPLIED PVC COATINGS SHALL BE 4 MILS (0.10 MM) THICK ON EXTERIOR SHEET METAL SURFACES OF DUCTS AND
- FITTINGS EXPOSED TO CORROSIVE CONDITIONS AND MINIMUM 1 MIL (0.025 MM) THICK ON INTERIOR SURFACES.
- 3. 1 X 4 (4 X 1 REVERSE COATED) PVC-COATED GALVANIZED STEEL: FACTORY-APPLIED PVC COATINGS SHALL BE 4 MILS (0.10 MM) THICK ON INTERIOR SHEET METAL SURFACES OF DUCTS AND FITTINGS EXPOSED TO CORROSIVE CONDITIONS AND MINIMUM 1 MIL (0.025 MM) THICK ON EXTERIOR SURFACES.
- 4. 4 X 4 PVC-COATED GALVANIZED STEEL: FACTORY-APPLIED PVC COATINGS SHALL BE 4 MILS (0.10 MM) THICK ON SHEET METAL SURFACES OF DUCTS AND FITTINGS EXPOSED TO CORROSIVE CONDITIONS AND 4 MILS (0.10 MM) THICK ON OPPOSITE SURFACES.

<u>KEYED NOTES</u>

- A. SCREWS, DAMPERS, OR PROJECTIONS OF ANY TYPE ON INTERIOR OF DUCT SURFACE ARE PROHIBITED.
- B. DUCT SHALL BE LINED WITHIN 25 FEET UPSTREAM OF FANS. C. ALL WELDED CONSTRUCTION.

ABOVEGROUND PLUMBIN APPLIC								OR	Y	INS	SUL	AT.	'IOI	Y
	IN	SULAT		ATERIAL INCHES		IICKNES	SS	FIEL	D-APF	PLIED J	IACKET	MATE	RIAL	
	FLEXIBLE ELASTOMERIC	FIBERGLASS	MINERAL WOOL	POLYISOCYANURATE	PHENOLIC	CELLULAR GLASS	CALCIUM SILICATE	ALUMINUM	STAINLESS STEEL	PVC	SELF-ADHESIVE (FOR OUTDOOR APPLICATIONS)	PVDC (INDOOR)	PVDC (OUTDOOR)	KEYED NOTES
INDOOR PIPE SYSTEM AND SIZE (INCHES)				I								.		
DOMESTIC COLD WATER	1	1						X		Х				Α
DOMESTIC HOT WATER SUPPLY & RETURN 140 DEG F AND LESS:														
NPS 1-1/4 AND SMALLER	1	1						Х		Х				Α
NPS 1-1/2 AND LARGER	1.5	1.5						Χ		Х				Α
STORM WATER & OVERFLOW	1	1						Х		Х				Α
ROOF DRAIN AND OVERFLOW DRAIN BODIES	1	1												
CONDENSATE AND EQUIPMENT DRAIN PIPING BELOW 60 DEG F	0.75	1												
FLOOR DRAINS, TRAPS AND SANITARY DRAIN PIPING WITHIN 10 FEET OF DRAIN RECEIVING CONDENSATE AND EQUIPMENT DRAIN WATER BELOW 60 DEG F	0.75	1						Х		Х				А

UNLESS OTHERWISE INDICATED OR SCHEDULED, DO NOT INSULATE THE FOLLOWING: FIRE SUPPRESSION PIPING UNDERGROUND PIPING LABORATORY GAS AND VACUUM PIPING

MEDICAL GAS AND VACUUM PIPING

FUEL GAS PIPING

FUEL OIL PIPING

GENERAL NOTES

- 1. 'X' OR THICKNESS IN INCHES INDICATES ACCEPTABLE SELECTION. IF MORE THAN ONE SELECTION IS INDICATED FOR A SYSTEM, CONTRACTOR MAY SELECT
- FROM THOSE INDICATED SELECTIONS. 2. INSULATE PIPING WITHIN AIR HANDLING EQUIPMENT THE SAME AS INDOOR PIPING. PROVIDE ALUMINUM OR STAINLESS STEEL JACKET.

- A. PROVIDE FIELD APPLIED JACKET FOR PIPING EXPOSED IN EQUIPMENT ROOMS, STORAGE ROOMS, JANITORS CLOSETS, RECEIVING ROOMS, TEST AREAS, CIRCULATION AREAS AND SUCH AREAS SUBJECT TO DAMAGE, WITHIN 10 FEET (3 METERS) OF FINISHED FLOOR.
- B. PROVIDE MANUFACTURER'S RECOMMENDED PROTECTIVE COATING FOR FLEXIBLE ELASTOMERIC THERMAL INSULATION.

Bidding and Permits: 31 July 2023 Owner Review: 14 July 2023 Design Development: 08 May 2023



PBA Project No.: 2022.0419



EHRESMAN ARCHITECTS ehresmanarchitects.com

Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

M7.03

																										ENE	RGY	RE	ECC	VEF	RY (רואע	r so	CHE	DUL	E (P	RE-	PUF	RCH	ASE	D)																							
UNIT IDENT— S IFICATION S	AREA/ SYSTEM SERVED			SUPP	LY FAN					EXH	AUST FA	AN			HE	EAT EXCI	HANGER	(SUMMER)			HEAT E	XCHANG	ER (WINT	TER)					COOLING	SECTIO	N – DX					HE	ATING S	ECTION -	– GAS FII	RED (NAT	URAL GAS	S)		OUTSIDE	AIR FILT	ERS F	ETURN FI	ILTERS			ELE	CTRICAL				CURB		MOD NUMI	EL U BER WE	NIT S/ IGHT CC	SA/RA I ONFIG. (EA/OA CONFIG.	(EYED NOTES
		CFM C	MIN. OA FM/ %	SP" TSI	o" CON' TY	ROL PE BI	MOTOR	CFM	l ESP"	TSP"	CONTF TYP	ROL	MOTOR	E.A.T *F	L.A.T.			AUST SIE	EF	FIC	SUPPLY A.T. L.A. F			XHAUST T. L.A.T. F	SIDE A.P.D. IN. WG.	EFFIC. (%)	TOTAL CAPACIT MBH	E.D.E	E.W.B.	L.D.B *F	L.W.B.	TOTAL S	SENSIBLE MBH	REFRIC TYPE	A.P.D.	TOTAL CAPACI MBH	E.A.1 Y *F	Γ. L.A.T F	MANU REQUI PRES	IN/MAX JFACTURE IRED INLE SSURE AT S TRAIN	. MINIMU	AXIMUM .OWABLE IPUT AT UM FIRING E (MBH)	CON.	ACITY	MERV. A		P" MER	V. AREA SQ. FT.	SP" TOTAL	VOLTS	PHASE	FLA M	CA MOP		OPTIONS/ ACCESS- ORIES	STANDARI	VIBRATIC ISOLATIO SPRING CURB	HEIGHT N N		CI (L	JRB BS.)			
ERU-1 E	EXISTING BUILDING	5500 5	500 1.0	.0 3.4	72 AU	ГО 4.	.78 7.5	5 5500	0.75	2.341	AUT	O 3.6	S9 5.0	91	80	0.79	75	85.8	0.79 6	7.6 –	10 43.	4 0.79	9 72	17.4	0.79	66.8	213.1	80	65.4	52.9	52.6	213.1	163.4	R-410	A 0.302	400	43.4	97.3		6–14		8	MOD.	. 15:1	8 2	2.78	2 8	2.78	2	208	3	96.5 10	9.3 150	14	В	NO	YES	18	VXE-21 D-15I-	2-52 M-D1 8	150 S	SIDE/ END	SIDE/ END	

GENERAL NOTES:

1. REFER TO SCHEDULES GENERAL NOTES. 2. MODEL NUMBERS ARE VALENT UNLESS OTHERWISE NOTED.

3. FLUID TYPE: W = WATER, PGXX = PROPYLENE GLYCOL SOLUTION XX PERCENTAGE OF GLYCOL, EGXX = ETHYLENE GLYCOL SOLUTION XX PERCENTAGE OF GLYCOL.

4. FOR UNITS LOCATED OUTDOORS, INSULATE AND PROVIDE ELECTRIC HEAT TRACE FOR HEAT EXCHANGER CABINET DRAIN PIPING.

								G/	AS F	IRE	B	OILE	R S	CHEDULE							
UNIT IDENTIFICATION			FUEL	AGA INPUT	AGA OUTPUT	PRESSURE RATING		MENSIONS INCHES	S		WA	ATER		MODULATION/ CONTROL TYPE			ELECTRIC	AL		MODEL NUMBER	REMARKS
	CONTROL STAGES	TYPE	INLET PRESSURE AT GAS TRAIN INCH W.C	MBH	MBH	PSIG	LENGTH	WIDTH	HEIGHT	۴	° F	GPM	W.P.D. FT		VOLTS	PHASE	FLA	МОР	OPTIONS/ ACCESSORIES	~~~~	~~~~~
B-1	1	NATURAL GAS	3.5 – 14	399	371	80	36.5	21.25	47	130	150	45	7	AUTO	120	1	15	20	А		MOUNTING RACK
B-2	1	NATURAL GAS	3.5 - 14	399	371	80	36.5	21.25	47	130	150	45	7	AUTO	120	1	15	20	A		MOUNTING RACK

REFER TO SCHEDULES GENERAL NOTES.
 MODEL NUMBERS ARE PATTERSON KELLEY UNLESS OTHERWISE NOTED.

3. PROVIDE BOILER WITH CONDENSATE NEUTRALIZATION TANK ASSEMBLY.

										PO	WEF	R VENT	ILAT	ΓOR	SCH	HEDUL	E.									
UNIT	SYSTEM	TYPE	AIRFLOW	T.S.P.	TIP	FAN		М	OTOR		CURB	MODULATION/		E	ECTRICAL									•	MODEL	KEYED
IDENTIFICATION			CFM	IN. W.G.	SPEED FPM	RPM	BHP	HP	RPM	DRIVE	HEIGHT INCHES	CONTROL TYPE	VOLTS	PHASE	SCCR	OPTIONS/			UNIT	NLET Lw	BY OCTAVE B	AND				NOTES
										TYPE					(NOTE 3)	ACCESSORI ES	63 HZ (DB)	125 HZ (DB)	250 HZ (DB)	500 HZ (DB)	1000 HZ (DB)	2000 HZ (DB)	4000 HZ (DB)	8000 HZ (DB)		
EF-1	NEW BATHROOMS/ JAN CLOSET	CENTRIFUGAL	470	0.05	4395	1544	0.04	1/10	1725	DIRECT	17	AUTO	115	1	5	А	61	68	70	60	59	58	54	47	G-080-VG	
EF-2	CLASSROOM TOILETS	CENTRIFUGAL	280	0.05	2674	1257	0.01	1/15	1725	DIRECT	17	AUTO	115	1	5	А	65	63	60	49	45	43	35	30	G-070-VG	
EF-3	CLASSROOM TOILETS	CENTRIFUGAL	210	0.05	4350	1528	0.05	1/10	1725	DIRECT	17	AUTO	115	1	5	A	71	74	68	61	59	57	50	46	G-080-VG	

GENERAL NOTES:

1. REFER TO SCHEDULES GENERAL NOTES.

2. MODEL NUMBERS ARE GREENHECK UNLESS OTHERWISE NOTED.

3. CONTROLLER (E.G. VARIABLE FREQUENCY CONTROLLER, MOTOR STARTER) FOR SPECIFIED EQUIPMENT SHALL BE MANUFACTURED AND MARKED PER NEC WITH A MINIMUM SHORT CIRCUIT CURRENT RATING AS INDICATED.

								PUM	P SCH	EDULE										
UNIT IDENTIFICATION	SYSTEM SERVED	LOCATION	TYPE	COUPLING TYPE	WATERFLOW GPM	FLUID TYPE	COLDEST SYSTEM OPERATING	PUMP HEAD FT.	OVERLOAD GPM	MINIMUM EFFICIENCY %		MOTOR		MODULATION/ CONTROL TYPE		ELE	CTRICAL		MODEL NUMBER	KEYED NOTES
							TEMP. *F FOR PUMP SELECTION				BHP	HP	RPM		VOLTS	PHASE	SCCR KA (NOTE 4)	OPTIONS/ ACCESSORIES		
CP-1	B-1	MECHANICAL ROOM 138	INLINE	CLOSE	45	W	90	25	NON- OVERLOADING	62	0.494	3/4	1725	AUTO	208	3	5		e-90 1.5AB	#
CP-2	B-2	MECHANICAL ROOM 138	INLINE	CLOSE	45	W	90	25	NON- OVERLOADING	62	0.494	3/4	1725	AUTO	208	3	5		e-90 1.5AB	#
CP-3	HWH	MECHANICAL ROOM 138	INLINE	CLOSE	85	W	90	45	NON- OVERLOADING	70.8	1.39	2	1725	VFC	208	3	5		e-90 2AB	#
CP-4	HWH	MECHANICAL ROOM 138	INLINE	CLOSE	85	W	90	45	NON- OVERLOADING	70.8	1.39	2	1725	VFC	208	3	5		e-90 2AB	#
CP-5	DWH-1	MECHANICAL ROOM 155	INLINE	CLOSE	5	W	40	20	NON- OVERLOADING			1/6	3300	AUTO	120	1			PL-36B	

GENERAL NOTES:

1. REFER TO SCHEDULES GENERAL NOTES.
2. MODEL NUMBER ARE BELL & GOSSETT UNLESS OTHERWISE NOTED.

3. FLUID TYPE: W = WATER, PGXX = PROPYLENE GLYCOL SOLUTION <math>XX PERCENTAGE OF GLYCOL, EGXX = ETHYLENE GLYCOL SOLUTION XX PERCENTAGE OF GLYCOL.

4. CONTROLLER (E.G. VARIABLE FREQUENCY CONTROLLER, MOTOR STARTER) FOR SPECIFIED EQUIPMENT SHALL BE MANUFACTURED AND MARKED PER NEC WITH A MINIMUM SHORT CIRCUIT CURRENT RATING AS INDICATED.

									НО	T WA	TER C	ABINET U	NIT H	EATE	R SC	HEDUI	LE								
UNIT IDENTIFICATION	CAPACITY MBH		AIR		F	AN			WATER			CONTROL VALVE W.P.D. FT. HEAD		DIMENSIONS		RECESS DEPTH	FIL	TER	MODULATION/ CONTROL TYPE		ELEC	CTRICAL		MODEL NUMBER	KEYED NOTES
ISENTI TO/THON	WD11	AIRFLOW CFM	E.D.B. *F	L.D.B. *F	HP	RPM	FLOW GPM	FLUID TYPE	E.W.T. *F	L.W.T. *F	MAXIMUM W.P.D. FT. HEAD		LENGTH INCHES	HEIGHT INCHES	DEPTH INCHES	INCHES	TYPE	AREA SQ. FT.	CONTROL TITE	VOLTS	PHASE	SCCR KA	OPTIONS/ ACCESSORIES	NOMBER	
CUH-1	27.4	420	60	90	1/4	925	2.9	WATER	150	130	2.3	11.5	50.2	24	10	10	MERV 8	2.3	AUTO	120	1	5	А	RRC-440-04	
CUH-2	17.2	300	60	90	1/4	925	2.1	WATER	150	130	1.1	11.5	44.2	24	10	10	MERV 8	1.9	AUTO	120	1	5	Α	RRC-440-03	
CUH-3	17.2	300	60	90	1/4	925	2.1	WATER	150	130	1.1	11.5	44.2	24	10	10	MERV 8	1.9	AUTO	120	1	5	А	RRC-440-03	
CUH-4	19.2	300	60	90	1/4	925	2.1	WATER	150	130	1.1	11.5	44.2	24	10	10	MERV 8	1.9	AUTO	120	1	5	А	RRC-440-03	
CUH-5	19.7	300	60	90	1/4	925	2.1	WATER	150	130	1.1	11.5	44.2	24	10	10	MERV 8	1.9	AUTO	120	1	5	А	RRC-440-03	
CUH-6	17.2	300	60	90	1/4	925	2.1	WATER	150	130	1.1	11.5	44.2	24	10	10	MERV 8	1.9	AUTO	120	1	5	A	RW-440-03	
CUH-7	8.8	220	60	90	1/4	925	0.9	WATER	150	130	0.1	11.5	38.2	24	10	10	MERV 8	1.5	AUTO	120	1	5	A	RRC-440-02	

GENERAL NOTES:

1. REFER TO SCHEDULES GENERAL NOTES.

2. MODEL NUMBERS ARE RITTLING UNLESS OTHERWISE NOTED.
3. FLUID TYPE: W = WATER, PGXX = PROPYLENE GLYCOL SOLUTION XX PERCENTAGE OF GLYCOL, EGXX = ETHYLENE GLYCOL SOLUTION XX PERCENTAGE OF GLYCOL.

		AIR & I	DIRT SEPA	ARATO	OR SCHEDULE		
INLET/OUTLET PIPE SIZE (INCHES)	MAX SYSTEM FLOW (GPM)	MAX PRESSURE DROP CLEAN (FT HD)	BUNDLE REMOVAL CLEARANCE NOTE 3 (INCHES)	OPERATING WEIGHT (LBS)	TYPE	MODEL NUMBER	KEYED NOTES
2	35	0.70	12	115	STANDARD VELOCITY / AIR & DIRT	VDN 200 FA	
2 1/2	57	0.7	12	160	STANDARD VELOCITY / AIR & DIRT	VDN 250 FA	
3	110	0.85	16	210	STANDARD VELOCITY / AIR & DIRT	VDN 300 FA	
4	220	1.10	16	250	STANDARD VELOCITY / AIR & DIRT	VDN 400 FA	
6	540	1.30	25	400	STANDARD VELOCITY / AIR & DIRT	VDN 600 FA	
0	650	3.75	43	400	HIGH VELOCITY / AIR & DIRT	VHN 600 FA	
8	940	1.40	33	775	STANDARD VELOCITY / AIR & DIRT	VDN 800 FA	
0	1280	5.9	55	775	HIGH VELOCITY / AIR & DIRT	VHN 800 FA	
10	1470	1.60	44	1,165	STANDARD VELOCITY / AIR & DIRT	VDN 1000 FA	
10	2280	8.5	68	1,165	HIGH VELOCITY / AIR & DIRT	VHN 1000 FA	
12	2090	2.00	54	1,785	STANDARD VELOCITY / AIR & DIRT	VDN 1200 FA	
12	3500	11.50	80	1,785	HIGH VELOCITY / AIR & DIRT	VHN 1200 FA	

1. MODEL NUMBERS ARE SPIROTHERM UNLESS OTHERWISE NOTED. 2. SEPARATOR FLANGE CONNECTION MUST BE A MINIMUM OF THE PIPE DIAMETER SIZE OF WHICH THE SEPARATOR IS INSTALLED.

3. MINIMUM BUNDLE REMOVAL CLEARANCE IS MEASURED FROM CENTERLINE OF INLET/OUTLET PIPING. PROVIDE CLEARANCE BELOW UNIT TO DIMENSION LISTED TO

ALLOW REMOVAL OF HEAD AND ELEMENT BUNDLE. 4. REFER TO PUMP SCHEDULE FOR SYSTEM FLOW.

					HV	AC SYST	EM E	XPANS	ION :	TANK	SCH	EDULE					
UNIT ID	SYSTEM SERVED	LOCATION	ESTIMATED TOTAL	TYPE	TYPE	SYSTEM FILL VALVE OR GLYCOL PUMP	AT EXPA	PRESSURES NSION TANK	SYSTEM C TEMPER	PERATING ATURES	EXPANSION VOLUME	ACCEPTANCE FACTOR	MINIMUM TANK	DIMENS	IONS	MODEL NUMBER	KEYED NOTES
			SYSTEM VOLUME GALLONS			PRESSURE SETTING PSIG	PRE- CHARGE PSIG	MAX (OPERATING) PSIG	MINIMUM *F	MAXIMUM *F	GALLONS		VOLUME GALLONS	DIAMETER INCHES	HEIGHT INCHES		
ET-1	HWH	MECH. ROOM 138	315	BLADDER	WATER	17	16.2	41.8	40	150	26	0.4	20	20	31	B100	#

GENERAL NOTES:

1. MODEL NUMBERS ARE BELL & GOSSETT UNLESS OTHERWISE NOTED.

2. THE CONTRACTOR SHALL PRE-CHARGE THE TANK TO THE VALUE INDICATED IN THE SCHEDULE. FOR TANKS THAT ARE SUPPLIED PRE-CHARGED BY THE MANUFACTURER, THE CONTRACTOR SHALL CONFIRM THE PRESSURE AND MAKE ADJUSTMENTS AS

REQUIRED. 3. FLUID TYPE: W = WATER, PGXX = PROPYLENE GLYCOL SOLUTION XX PERCENTAGE OF GLYCOL, EGXX = ETHYLENE GLYCOL SOLUTION XX PERCENTAGE OF GLYCOL.

> Addendum #3: 16 August 2023 Bidding and Permits: 31 July 2023 Owner Review: 14 July 2023 Design Development: 08 May 2023



Peter Basso Associates Inc CONSULTING ENGINEERS

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EHRESMAN ---- ARCHITECTS

Crestwood School District Cherry Hill Baptist Church
Administration Relocation and Addition

Project No. 3221

M7.04

							Ol L	.11 01	OILWI A	n OON	DITIONING	OIVII C			_							
			IN	DOOR UN	IIT								OUTDOO	R UNIT								
UNIT	TOTAL CAPACITY	EVAF	PORATOR F	AN		COOLI	NG COIL	MODEL	UNIT		CONDENSII	NG SECTION			MODULATION/ CONTROL		E	LECTRICAL	-		MODEL	KEYED NOTES
IDENTIFICATION	MBH	AIRFLOW CFM	NUMBER FANS	WATTS EACH	E.D.B. *F	E.W.B.	MINIMUM FACE AREA SQ. FT.	NUMBER	IDENTIFICATION	NUMBER OF COMPRESSORS	NUMBER OF CONTROL STAGES	AMBIENT TEMPERTURE 'F	AIRFLOW CFM	FAN WATTS	TYPE	VOLTS	PHASE	FLA	MOP	SCCR KA	NUMBER	
ACU-43	10.9	430	1	1/12	80.0	67.0	R-410A	FTK12AXVJU	ACCU-6	1	1	95	1100	1/12	AUTO	208	1	7.8	15	5	RK12AXVJU	1,2,3
ACU-44	10.9	430	1	1/12	80.0	67.0	R-410A	FTK12AXVJU	ACCU-7	1	1	95	1100	1/12	AUTO	208	1	7.8	15	5	RK12AXVJU	1,2,3

KEYED NOTES:

1. INDOOR UNIT POWER FEED THROUGH OUTDOOR UNIT. 2. UNITS SHALL BE CAPABLE OF OPERATING DOWN TO 0 DEG. F.

3. MANUFACTURER PROVIDED CONDENSATE PUMP.

	BF	RANG			ECTOR DULE	BOX		\
	BR.	ANCH SE	LECTOR E	30X – El	ECTRICAL			\
UNIT TAG	VOLTS	PHASE	MOP	MCA	OPTIONS/ ACCESSORIES	MODEL	REMARKS	<u> </u>
<u>BSB</u> _1	<u> 2</u> 08_	_ 1	15	<u>. 0.6</u>		<u>BSF6Q54</u> T <u>VJ</u> .		2
BSB-2	208	1	15	0.6		BSF6Q54TVJ		ERNAT
BSB-3	208	· — ₁ — ·	<u>15</u> · -	0.8		BSF8Q54TVJ	_ ·	
BSB-4	208	1	15	0.6		BSF8Q54TVJ] }
BSB-5	208	1	15	0.8		BS12Q54TAVJ] }

1. REFER TO SCHEDULE GENERAL NOTES. 2. MODEL NUMBERS ARE DAIKIN UNLESS OTHERWISE NOTED.

				PLICATION CHASED	
UNIT IDENTIFICATI ON	UV TYPE	LOCATION / AREA SERVED	CONTROL VALVE TYPE	ELECTRICAL SCCR KA	KEYED NOTES
UV-1	Α	161 – GSRP	2-WAY	5	
UV-2	Α	162 – GSRP	2-WAY	5	
UV-3	Α	163 – GSRP	2-WAY	5	
UV-4	Α	164 - GSRP	2-WAY	5	
UV-5	Α	165 – GSRP	2-WAY	5	
UV-6	Α	166 - GSRP	2-WAY	5	
UV-7	Α	167 - GSRP	2-WAY	5	

			GRA	YTIV	RELI	EF HO	OOD S	SCHE	DULE			
UNIT IDENTIFICATION	SYSTEM SERVED	CFM	THROAT SIZE	THROAT VELOCITY	STATIC PRESSURE		HOOD SIZE	I	CURB HEIGHT	HOOD CONSTRUCTION	MODEL NUMBER	KEYED NOTE
			FT ²	FPM	DROP IN. W.G.	WIDTH INCHES	LENGTH INCHES	HEIGHT INCHES	INCHES			
GRH-1	161 — Classroom	1000	2.22	450	0.049	26	36	16	18	AUMINUM	FGR-16X20	
GRH-2	159 — Classroom	1000	2.22	450	0.049	26	36	16	18	AUMINUM	FGR-16X20	
GRH-3	157 — Classroom	1000	2.22	450	0.049	26	36	16	18	AUMINUM	FGR-16X20	
GRH-4	162 - Classroom	1000	2.22	450	0.049	26	36	16	18	AUMINUM	FGR-16X20	
GRH-5	160 — Classroom	1000	2.22	450	0.049	26	36	16	18	AUMINUM	FGR-16X20	
GRH-6	158 — Classroom	1000	2.22	450	0.049	26	36	16	18	AUMINUM	FGR-16X20	
GRH-7	156 — Classroom	1000	2.22	450	0.049	26	36	16	18	AUMINUM	FGR-16X20	

1. MODEL NUMBERS ARE GREENHECK UNLESS OTHERWISE NOTED. 2. PROVIDE WITH BIRD SCREEN.

		DOI	MEST	IC V	VAT	ER HE	ATE	ER S	CHED	ULE (ELEC	TRIC)		
UNIT	STORAGE		RECOVERY	E.W.T.	L.W.T.	MODULATION/				ELECTRICAL			MODEL	KEYED NOTES
IDENTIFICATION	CAPACITY GALLONS	INPUT	GPH		1	CONTROL TYPE	VOLTS	PHASE	FLA	MOP	SCCR KA	OPTIONS/ ACCESSORIES	NUMBER	
DWH-1	119	27	120	40	140	AUTO	208	3	75	100	10		CE119	

1. REFER TO SCHEDULES GENERAL NOTES. 2. MODEL NUMBERS ARE BOCK (ELECTRITHERM) UNLESS OTHERWISE NOTED.

SPL	IT S	YST	EM A	IR C	OND	ITIONIN	G UN	NIT S	CHED	ULE	<u> </u>]	AC	U APPLICATIO	N SC	HEC	DULE	
									OUTDOOF	R UNIT																
						CONDEN	SING SECT	TON						F	LECTRICAL				KEYED		UNIT ID	LOCATION/ AREA SERVED	SERVED BY	TAG	REMARKS	
	MODE		UNIT								MODULATIC CONTROL							MODEL	NOTES		ACU-1	106 - OFFICE	BSB-1	D	CEILING	
ACE	NUMBE	R IDEN	NTIFICATION	NUMBE	R OF	NUMBER OF	Т	IBIENT	AIRFLOW	FAN	TYPE						SCCR	NUMBER			ACU-2	104 - OPEN OFFICE	BSB-1	D	CEILING	
FT.				COMPRE		CONTROL STAGES		RTURE 'F	CFM	WATTS		VC	DLTS	PHASE	FLA	MOP	KA				ACU-3	108 - OFFICE	BSB-1	J	CEILING	
	ETI/40AV	- 														107	1	<u>ACU-4</u>		. <u>BSB</u> -1_		<u>Ceiling</u>	╮┟			
Α	FTK12AXVJU ACCU-7 1 1 95 1100 1/12 AUTO 208 1 7.8 15 5 RK12AXVJU 1,2,3 ACU-6 110 BOARD ROOM BSB-2 F CEILING S															<u> </u> <u> </u>										
A	FTK12AX	12AXVJU ACCU-7 1 1 95 1100 1/12 AUTO 208 1 7.8 15 5 RK12AXV														RK12AXVJU	1,2,3		ACU-6	110 - BOARD ROOM	BSB-2	F	CEILING	凒		
		ACU-7 110 - BOARD ROOM BSB-2 F CEILING ACU-8 110 - BOARD ROOM BSB-2 F CEILING ACU-8 110 - BOARD ROOM BSB-2 F CEILING ACU-8 ACU-8 TIO - BOARD ROOM BSB-2 F CEILING ACU-8 ACU-8 TIO - BOARD ROOM BSB-2 F CEILING ACU-8 ACU-8 TIO - BOARD ROOM BSB-2 F CEILING																								
	$\sqrt{3}$																									
	ACU-11 110 - BOARD ROOM BSB-2 F CEILING S AC																									
	ACU-12 110 - BOARD ROOM BSB-2 F CEILING																									
	\sim	<u>~~</u>	<u> </u>	<u>~~</u>	<u>~~</u>	~~	<u>~~</u>	<u>~~</u>	\sim	\sim	\sim				<u>~~</u>	<u>~~</u>	<u>~~</u>		$\stackrel{\smile}{\longrightarrow}$		ACU-13	110 - BOARD ROOM	BSB-2	F	CEILING	RNĀ
K					AIR	COOLI	ED C	COND	ENSI	NG I	JNIT	SCI	HED	ULE	• •						ACU-14	110 - BOARD ROOM	BSB-2	F	CEILING	ALTE
\downarrow			1		,										•)	ACU-15	111 – BREAKROOM	BSB-3	G	— WALL	,
								RESSOR	1			ELECTRI)	ACU-16	101 - RECEPTION	BSB-1	D	CEILING	
Ĭ				NOMINAL			NUMBER	TYPE		l vo	DLTS PHAS	E MCA	A MOP	OPTION	IS					•	ACU-17	101 - RECEPTION	BSB-1	D	CEILING	
_() (INIT ID	SYSTEM	COOLING TOTAL	HEATING TOTAL	REFRIG.	NUMBER OF CONTROL			MODULATIO							IODEL		REMARKS)	ACU-18	115 - OFFICE	BSB-3	G	WALL	
RNATE NO.1		SERVED	CAPACITY	CAPACITY	TYPE	STAGES			CONTROL 1	IYPE					l N	JMBER				\	ACU-19	114 - OPEN OFFICE	BSB-3	Н	CEILING	L
Ĭ Š			MBH	MBH																く	ACU-20	120 - STORAGE	BSB-3	К	CEILING	
														4)	ACU-21	119 - OPEN OFFICE	BSB-3	Α	CEILING	
₹ () A	CCU-1	BSB-1, _BSB-3_	144	84	R-410A	MODULATING	1	SCROLL	HEAT RECOVER	_{ov} 2	208 3	58.3	3 70	В	REYQ	144XATJB		CAPACITY ©		<u>ē</u>)	ACU-22	112 – CORRIDOR A	BSB-3	С	CEILING	
				<u> </u>	 	 - · · - 		· · — — · -	HEAT					 	· - · -					\Ž \	ACU-23	125 – CORRIDOR B	BSB-3	С	CEILING	ı
¶ A	CCU-2	BSB-2	164	89	R-410A	MODULATING	1	SCROLL	RECOVER	2	208 3	61.9	70	В	REYQ	168XAYDB	COOLING	CAPACITY ©	9 95F	\\\\	ACU-24	113 - COPY ROOM	BSB-3	G	WALL	ı
A	CCU-3	BSB-4	68	· — — · — 45	R-410A	MODULATING	1	SCROLL	HEAT RECOVER	2 2 2	208 3	38.1	1 45	B	REYO			CAPACITY ©			ACU-25	126 - OPEN OFFICE	BSB-4		CEILING	i
	0011 4	DCD F	144	0.4	D 4404	MODUL ATIMO	1	COROLL	HEAT		700 7	+	7 70		DEVO			CAPACITY ©)	ACU-26	132 – OFFICE	BSB-4	K	CEILING	Г
	CCU-4	BSB-5	144	84	R-410A	MODULATING	1	SCROLL	RECOVER	RY 2	208 3	58.3	3 70	В	REYQ	144XATJB		CAPACITY @		_ {	ACU-27	134 - CONFERENCE ROOM	BSB-4	F	CEILING	
(] A	CCU-5	FCU-1	56.5		R-410A	1 1	1	SCROLL	AUTO	2	208 3	21.3	3 35	В	DX1	3SA0603	PR	E-PURCHASE	ED	5	ACU-28	135 - OFFICE	BSB-4	E	CEILING	<u> </u> -
NC NC	I TE:_			<u> </u>	<u> </u>												<u> </u>			5	ACU-29	136 - OPEN OFFICE	BSB-4	A	CEILING	
> "	1. REFE		EDULES GEN																	\	ACU-30	133 - COPY ROOM	BSB-4	Α	CEILING	
>			RS ARE DAIK LOW AMBIAN			SE NOTED.)	ACU-31	131 - OPEN OFFICE	BSB-4	Α	CEILING	Ļ
	3. 1110		2011 / ((())/(()									_							_		ACU-32	149 - MULTIPURPOSE ROOM	BSB-5	F	CEILING	

ACU-33 149 - MULTIPURPOSE ROOM | BSB-5 | F | CEILING ACU-34 | 149 - MULTIPURPOSE ROOM BSB-5 F CEILING ACU-35 | 149 - MULTIPURPOSE ROOM | BSB-5 | F | CEILING ACU-36 149 - MULTIPURPOSE ROOM BSB-5 F CEILING ACU-37 | 149 - MULTIPURPOSE ROOM BSB-5 F CEILING CEILING 142 - CORRIDOR C BSB-5 B BSB-5 CEILING 145 - RECEPTION ACU-40 147 - OFFICE BSB-5 CEILING BSB-5 A CEILING 141 - WOMEN'S RESTROOM ____139 __ MEN'S_RESTROOM_ BSB-5 LA CEILING BSB-2 F CEILING ACU-45 110 - BOARD ROOM ACU-46 110 - BOARD ROOM BSB-2 F CEILING

		MA	XIMUM S	OUND PO	WER LEV	ELS									
UNIT I.D.	UNIT INLET LW BY OCTAVE BAND														
	63 HZ (DB)	125 HZ (DB)	250 HZ (DB)	500 HZ (DB)	1000 HZ (DB)	2000 HZ (DB)	4000 HZ (DB)	8000 HZ (DB)							
ERU-1	86	91	86	83	80	75	71	65							

					D	UC	TLES	S A	AIR (CON	OITIC	NIN	G UI	VIT :	SCHED	ULE	
		UNIT	TOTAL	EVAPOR ATOR FAN	C00	LING)IL	HEATING	COIL	REFRIG.			ELE	CTRICAL			MODEL	
		TAG	CAPACITY MBH	AIRFLOW CFM	E.D.B. *F	E.W.B. F	TOTAL CAPACITY MBH	E.A.T. F	TYPE	VOLTS	PHASE	FLA	MCA	MOP	OPTIONS/ ACCESSORIES	NUMBER	REMARKS
		ACU-A	10.5	300	80	67	6.5	70	R-410A	208	1	0.2	0.3	15		FXZQ05TBVJU	0.5 TON CEILING
\Rightarrow) <u>ō</u> [ACU-B	16.0	307	80	67	8.5	70	R-410A	208	1	0.2	0.3	15		FXZQ07TBVJU	0.6 TON CEILING
	AATE N	ACU-C	20.0	317	80	67	10.5	70	R-410A	208	1	0.2	0.3	15		FXZQ09TBVJU	0.75 TON CEILING
_	ALTERN.	ACU-D	25.5	353	80	67	13.5	70	R-410A	208	1	0.3	0.4	15		FXZQ12TBVJU	1.0 TON CEILING
		ACU-E	32	405	80	67	17	70	R-410A	208	1	0.3	0.4	15		FXZQ15TBVJU	1.25 TON CEILING
\Rightarrow) 	ACU-F	38	511	80	67	20	70	R-410A	208	1	0.5	0.6	15		FXZQ18TBVJU	1.5 TON CEILING
	1	ACU-G	16.0	260	80	67	8.5	70	R-410A	208	1	0.3	0.4	15		FXAQ07PVJU	0.5 TON WALL
_	ALTERI	ACU-H	25.5	512	80	67	13.5	70	R-410A	208	1	0.2	0.3	15		FXFQ12TVJU	1.0 TON CEILING, ROUND
		ACU-I	15.7	317	80	67	8.5	70	R-410A	208	1	0.5	0.6	15		FXMQ07PBVJU	0.6 TON CEILING, DUCTED
		ACU-J	20	317	80	67	10.5	70	R-410A	208	1	0.5	0.6	15		FXMQ09PBVJU	0.75 TON CEILING, DUCTED
		ACU-K	38	635	80	67	20	70	R-410A	208	1	1.3	1.6	15		FXMQ18PBVJU	1.5 TON CEILING, DUCTED

NOTE:

1. REFER TO SCHEDULES GENERAL NOTES. 2. MODEL NUMBERS DAIKIN UNLESS OTHERWISE NOTED.

		HOT	Γ WA	TER R	RADIAI	NT WAI	L PANEL	. SCHEDU	JLE	
UNIT IDENTIFICATION	CAPACITY BTUH/ LINEAR FT.	WATER E.W.T. *F	L.W.T.	DIMEN LENGTH INCHES	SIONS HEIGHT INCHES	FINISH	CONSTRUCTION	CONTROL VALVE W.P.D. FT. HEAD	MODEL NUMBER	REMARKS
RWP-1	412	150	120	SEE PLANS	8-5/8	BY ARCH.	STEEL	11.5	UFLT-3	

. MODEL NUMBERS ARE RUNTAL UNLESS OTHERWISE NOTED.

2. PROVIDE VERTICAL PIPE TRIMS, END CAPS, AND CORNER TRIM ACCESSORIES. 3. ARCHITECT TO SELECT FINISH FROM MANUFACTURERS STANDARD COLORS.

	0. 71(01111201			OTORERS STARDA	TO GOLONG.					
			GRILLI	E, REGI	STER, AN	ID DIFFUS	SER SCHE	EDULE		
	UNIT IDENTIFICATION	TYPE	FACE SIZE	NECK SIZE	FRAME TYPE	ACCESSORY	CONSTRUCTION	FINISH	MODEL NUMBER	KEYED NOTES
Ξ.	S-1	DIFFUSER	24X24	SEE PLAN	NOTE 1		STEEL	NOTE 1	SPD	
ALTERNATE NO.1	S-2	DIFFUSER	12X12	SEE PLAN	NOTE 1		STEEL	NOTE 1	SPD	
ALE	R-1	GRILLE	24X24	SEE PLAN	NOTE 1		STEEL	NOTE 1	PDDR	
	R-2	GRILLE	24X12	SEE PLAN	NOTE 1		STEEL	NOTE 1	PDDR	
	E-1	GRILLE	24X24	SEE PLAN	NOTE 1		STEEL	NOTE 1	PDDR	
	E-2	GRILLE	12X12	SEE PLAN	NOTE 1		STEEL	NOTE 1	PDDR	
	E-3	GRILLE	8X8	SEE PLAN	NOTE 1		STEEL	NOTE 1	500	

GENERAL NOTES:

1. MODEL NUMBERS ARE PRICE UNLESS OTHERWISE NOTED.

1. COORDINATE FINISH SELECTION AND FRAME WITH CEILING TYPE AND ARCHITECT

										UN	IT VE	ENTIL	ATO	R SC	HE	DUL	E (PI	RE-	-PUR	CHA	SED)														NTAK	Е НО	OD	SCHE	EDULE				
UN TYF	T E		FAN			MINIMUM	1	AIR	COOLING		RECT EXPAN	SION	MINII	MUM	ΔIR		HEATIN	ING COI	DIL WATE	·R		ARRANGEMENT	MODULATION, CONTROL TYPE	/ VOLTS	EI S PHASE	LECTRICAI	L P OPTI		MODEL KEYED NUMBER NOTES	UNI I.D	T SYSTEI . SERVE	CFM	THROAT SIZE FT^2	HOOD INTAKE VELOCITY	THROAT VELOCITY FPM	STATIC PRESSURI DROP	WIDTH	HOOD SIZ	HEIGHT	CURB HEIGHT INCHES	HOOD CONSTRUCTION	MODEL NUMBER	KEYED NOTES
	CFM	MINIMUM O.A CFM	E.S.P.	NUMBER FANS	H.P. EACH	TOTAL CAPACITY MBH	É.D.B	. L.D.B	L.W.B.	MAX FACE VEL. F.P.M.		NO. OF STAGES	TOT	TAL ACITY E.D BH F	.B. L.[).B. FL	OW E.W.T.	T. L.W.	W.T. MAXIMUI	M W.P.D.	CONTROL VALVE W.P.D. FT. HEAD	1					ACCES	SSORIES			-1 FCU-	470	0.82	FPM 600	573	IN. W.G. 0.055	22	S INCHES	INCHES	18	ALUMINUM	GRSI	
UV-	·A 1000	255	0.5	3	0.25	20.7	80	65.4	60.8	500	R-410A	4	46	7 4	7 9	0.1	1 150	126	66 2	51	11.5	HORIZONTAL	AUTO	208	3	14 1 20)	B U	AZU9024	↿╚	TO TOO		0.02	000	3/3	0.055	22		11.75		ALOMINOM	GIVOI	<u> </u>

GENERAL NOTES:

1. REFER TO SCHEDULES GENERAL NOTES.

2. MANUFACTURER BASED ON DAIKIN (HORIZONTAL UNITS), AIREDALE (VERTICAL UNITS) UNLESS OTHERWISE INDICATED.

GENERAL NOTES:

1. MODEL NUMBERS ARE GREENHECK UNLESS OTHERWISE NOTED. 2. PROVIDE WITH BIRD SCREEN.

												FAN	COIL	. UNIT	SCH	IEDULE	E (PR	E-PUF	RCHASE	D)												
UNIT IDENTIFICATION				FAN			CO	OLING COIL		_						HEATING	COIL				MAXIMU	JM UNIT DIME	INSIONS	FILTER	MODULATION/ CONTROL TYPE			ELECTRICA	L		MODEL NUMBER	KEYED NOTES
	CFM		TYPE	MAXIMUM	RPM SENSIBLE CAPACITY	TOTAL CAPACITY	А	AIR .	DEEDIG	MIN. FACE	5405	MINIMUM	A	IR				WATER						TYPE								
				1115	MBH	MBH	E.D.B. F	L.D.B. *F	TYPE	AREA SQ. FT.	WAX. FACE VEL. F.P.M	TOTAL CAPACITY MBH	E.D.B. *F	L.D.B. *F	FLOW GPM	FLUID TYPE	E.W.T. *F	L.W.T. *F	MAXIMUM W.P.D. FT. HEAD	CONTROL VALVE W.P.D. FT. HEAD		DEPTH INCHES	HEIGHT INCHES			VOLTS I	PHASE	MCA MOP		OPTIONS/ ACCESSORIES		
FCU-1	1650	105	DIRECT	(2)3/4	1280 44.2	63.9	80	55	R-410A	4.0	409.0	69.0	47	85.3	7	WATER	150	130	16.35	11.5	46.0	54.0	18.0	MERV 8	AUTO	120	1	19.8 25	10	В	BCHD0181	,

GENERAL NOTES:

1. REFER TO SCHEDULES GENERAL NOTES. 2. MODEL NUMBERS ARE DAIKIN UNLESS OTHERWISE NOTED.

3. FLUID TYPE: W = WATER, PGXX = PROPYLENE GLYCOL SOLUTION XX PERCENTAGE OF GLYCOL, EGXX = ETHYLENE GLYCOL SOLUTION XX PERCENTAGE OF GLYCOL.

4. CAPACITIES BASED ON HIGH SPEED SETTING. 5. COOLING COIL CAPACITY BASED ON 75% FBD, 62.5°FWB EAT.

Peter Basso Associates Inc CONSULTING ENGINEERS
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MECHANICAL SCHEDULES

EHRESMAN ARCHITECTS

Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

M7.05

Addendum #3: 16 August 2023

Bidding and Permits: 31 July 2023

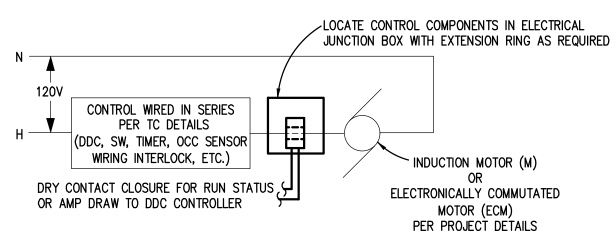
Design Development: 08 May 2023

Owner Review: 14 July 2023

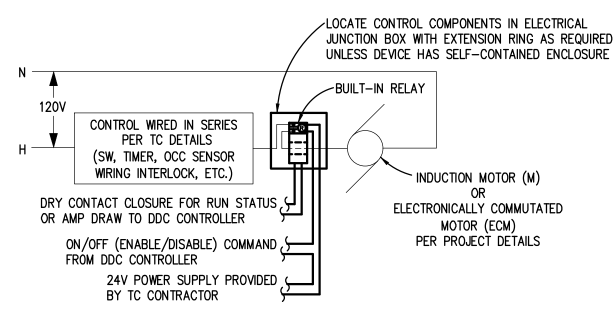
TEMPERATURE CONTROL - SYMBOLS LIST



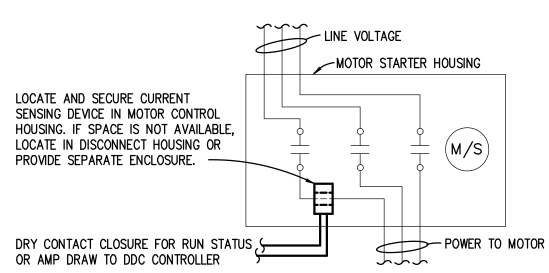
- SOME SYMBOLS & ABBREVIATIONS SHOWN MAY NOT APPLY TO THIS PROJECT.
- 2. REFER TO MECHANICAL STANDARDS ON DRAWING MO.1 FOR ADDITIONAL SYMBOLS & ABBREVIATIONS THAT MAY BE USED ON TEMPERATURE CONTROL DRAWINGS.



1-PHASE POWER APPLICATION - DDC MONITORING



1-PHASE POWER APPLICATION - COMBO DDC MONITORING & CONTROL

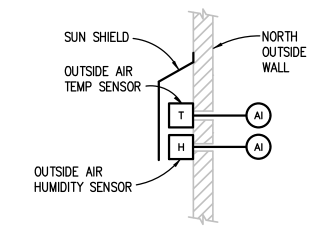


3-PHASE POWER APPLICATION - DDC MONITORING

CURRENT SWITCH INSTALLATION DETAILS

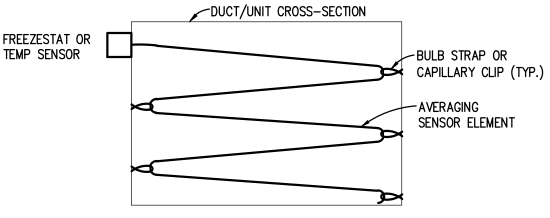
NOTES:

- CURRENT SWITCH (CS) OR CURRENT TRANSDUCER (CT) AMP MONITORING AS APPLICABLE PER CONTROL DETAILS SHALL BE INSTALLED FOR DDC SYSTEM STATUS INDICATION OF FAN OR PUMP OPERATION. APPROPRIATE TIME DELAY FOR STATUS FEEDBACK UPON DDC START AND STOP COMMANDS SHALL BE INCLUDED WITH THE DDC LOGIC TO AVOID NUISANCE OPERATIONAL ALARMS.
- REVIEW EQUIPMENT SHOP DRAWINGS TO DETERMINE POTENTIAL AMPERAGE RANGE OF FAN OR PUMP OPERATION FOR AMPERAGE TRIP SETTING REQUIREMENTS PRIOR TO SELECTING APPROPRIATE CURRENT SWITCH (MINIMUM SPEED AMPERAGE FOR FPTU WITH ECM CAN BE VERY LOW).
- 3. FOR ECM CURRENT SWITCH APPLICATIONS: PROVIDE CURRENT SWITCH RATED FOR ECM OPERATION WITH AMPERAGE TRIP SETTING HIGHER THAN TRICKLE/IDLE/STANDBY AMPERAGE ASSOCIATED WITH ECM WHEN OFF AND AMPERAGE TRIP SETTING LOWER THAN THE MINIMUM SPEED OPERATION OF FAN OR PUMP AS SET BY THE TAB CONTRACTOR.
- FOR INDUCTION MOTOR CURRENT SWITCH APPLICATIONS (AS APPLICABLE): AMPERAGE TRIP SETTING SHALL BE ADJUSTABLE TO ACCOMMODATE VFC MINIMUM SPEED SETTING, TO DETECT FAN BELT LOSS, OR TO DETECT PUMP COUPLING DETACHMENT.
- WHEN FAN OR PUMP IS ON AND NOT IN ALARM, DDC SYSTEM SHALL TOTALIZE RUN TIME HOURS FOR OPERATOR INFORMATION FROM BUILDING AUTOMATION SYSTEM OPERATOR INTERFACE.



OA SENSOR INSTALLATION DETAIL

- TC CONTRACTOR HAS THE OPTION OF USING EXISTING OA TEMP AND HUMIDITY SENSORS AS AVAILABLE FOR BUILDING.
- OF OPERATION REQUIREMENTS.
- TO CONTROLLERS REQUIRING INFORMATION FOR DDC PROGRAMMING LOGIC.

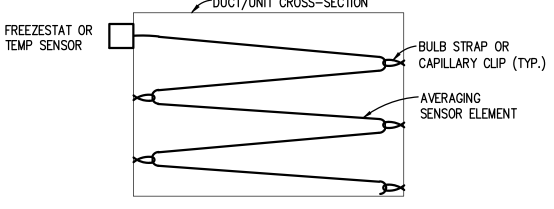


AVERAGING ELEMENT INSTALLATION DETAIL

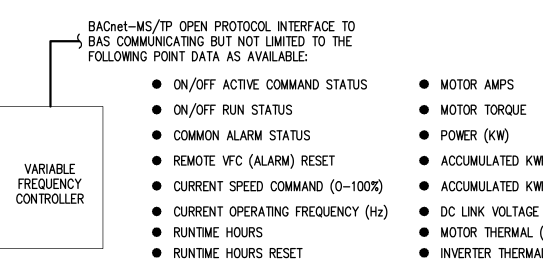
- 1. FREEZESTAT QUANTITY SHALL BE ONE PER 20 SQ. FT. OF CROSS—SECTIONAL AREA.
- 2. AVERAGING DDC SENSOR LENGTH SHALL BE SUFFICIENT TO COVER AND SENSE THE CROSS-SECTIONAL AREA.
- 3. PROVIDE REQUIRED CAPILLARY STRAP OR CLIPS TO SUPPORT SENSOR TO PREVENT VIBRATION FROM AIR MOVEMENT.
- 4. PROVIDE PROTECTION AT EACH CAPILLARY STRAP OR CLIP TO PREVENT ABRASION TO
 - MOTOR AMPS
 - MOTOR TORQUE

 - MOTOR THERMAL (0-100%)
 - MOTOR VOLTAGE

- 2. CALCULATE OA ENTHALPY OR DEW POINT TEMPERATURE AS REQUIRED PER SEQUENCE
- 3. BROADCAST OUTSIDE AIR TEMPERATURE, HUMIDITY, AND CALCULATED OA ENTHALPY OR DEWPOINT TEMPERATURE, AS REQUIRED, THROUGH BAS COMMUNICATION NETWORK



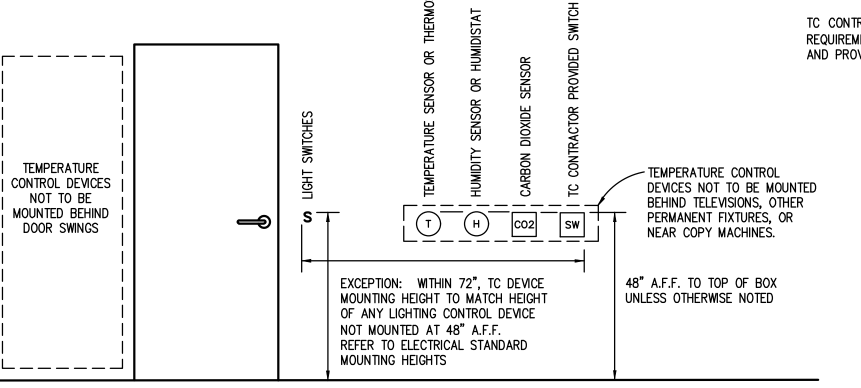
TYPICAL



- ACCUMULATED KWH
- ACCUMULATED KWH RESET
- INVERTER THERMAL (0-100%)
 - HEAT SINK TEMPERATURE

VFC BACnet INTERFACE & MONITORING REQUIREMENTS TYPICAL FOR NEW FAN & PUMP VFCs

TC CONTRACTOR SHALL COORDINATE BACnet-MS/TP OPEN PROTOCOL WIRE TERMINATION REQUIREMENTS AND POINT INTEGRATION CAPABILITIES WITH VFC SUPPLIER/MANUFACTURER AND PROVIDE APPROPRIATE BAS COMPONENTS FOR COMMUNICATION INTERFACE TO BAS.



TC DEVICE STANDARD MOUNTING HEIGHTS DETAIL NO SCALE



TC GENERAL NOTES

- 1. THESE GENERAL NOTES SHALL BE APPLICABLE FOR ALL TEMPERATURE CONTROL (TC) DRAWNGS.
- "PROVIDE" IS DEFINED AS "FURNISH AND INSTALL".
- 3. TEMPERATURE CONTROLS CONTRACTOR (TC CONTRACTOR) SHALL BE RESPONSIBLE TO COMPLY WITH ALL APPLICABLE CODES AND STANDARDS.
- 4. FOR TEMPERATURE CONTROL DRAWINGS ONLY: ALL DETAILED INFORMATION IDENTIFIED WITH HEAVY LINE WEIGHT SHALL BE PROVIDED BY TC CONTRACTOR. ALL OTHER INFORMATION IDENTIFIED WITH LIGHT LINE WEIGHT SHALL BE PROVIDED BY OTHER TRADES.
- 5. ALL CONTROL SCHEMATICS AND WIRING DIAGRAMS ARE FOR THE CLARIFICATION OF EQUIPMENT INTERLOCKING FUNCTIONS AND THE INTERFACE OF VARIOUS CONTRACTORS' WORK AND SHALL NOT BE MISTAKEN AS SHOP DRAWINGS FOR ACTUAL INSTALLATION.
- 6. TC CONTRACTOR SHALL PROVIDE DDC CONTROLLERS AS REQUIRED TO MEET INTENT OF DESIGN DOCUMENTS. REFER TO THE PLANS FOR THE DDC FUNCTIONS THAT APPLY TO EACH MECHANICAL SYSTEM.
- 7. ALL TC PROVIDED COMPONENTS AND ALL TC CONTRACTOR INSTALLED WIRING SHALL BE LABELED PER SPECIFICATIONS.
- 8. ALL WIRING AND SYSTEM CONTROL VOLTAGES SHALL BE IN ACCORDANCE WITH THE EQUIPMENT MANUFACTURER'S RECOMMENDATION AND THE ELECTRICAL SPECIFICATIONS.
- 9. VARIABLE FREQUENCY CONTROLLER, FAN AND PUMP MOTOR STARTERS, STARTER WIRING, CONTROL VOLTAGE TRANSFORMERS AND ASSOCIATED POWER WIRING SHALL BE PROVIDED BY OTHER TRADES.
- 10. DUCT SMOKE DETECTORS SHALL BE FURNISHED, INSTALLED AND WIRED TO THE FIRE ALARM SYSTEM BY THE ELECTRICAL CONTRACTOR. ELECTRICAL SHALL PROVIDE FIRE ALARM SYSTEM CONTROL MODULES FOR REQUIRED SAFETIES TO MOTOR STARTERS OR VFC'S AS INDICATED. CONTROL MODULES SHALL BE LOCATED NEAR RESPECTIVE MOTOR STARTERS OR VFCs. TC CONTRACTOR SHALL PROVIDE INTERLOCK WIRING FROM CONTROL MODULES TO MOTOR STARTERS OR VFCs.
- 11. ALL DDC AND CONTROL INTERLOCK WIRING SHALL BE BY TC CONTRACTOR UNLESS OTHERWISE NOTED. TC CONTRACTOR SHALL COORDINATE WITH VFC AND MOTOR STARTER SUPPLIERS TO DETERMINE EXACT WIRING REQUIREMENTS AND TERMINATION POINTS.
- 12. ALL DDC AND CONTROL INTERLOCK WIRING BETWEEN COMPONENTS SHALL BE INSTALLED WITHOUT INTERMEDIATE STOPS. WIRE SPLICING AT INTERMEDIATE TERMINAL STRIPS IS NOT ACCEPTABLE.
- 13. ALL ELECTRICAL WIRING AND RACEWAY SYSTEMS SHALL COMPLY WITH ELECTRICAL SPECIFICATION REQUIREMENTS. WHERE RACEWAY IS REQUIRED, TWO SEPARATE ELECTRICAL RACEWAY SYSTEMS SHALL BE PROVIDED: ONE FOR 120V WIRING AND THE OTHER FOR 24V WIRING.
- 14. TC CONTRACTOR SHALL BE RESPONSIBLE FOR ALL POWER SUPPLIES REQUIRED FOR TC SYSTEM UNLESS OTHERWISE NOTED. REFER TO ELECTRICAL PANEL SCHEDULES FOR SPARE CIRCUITS OR CIRCUITS DEDICATED TO TEMPERATURE CONTROLS. COORDINATE CIRCUIT USE WITH ELECTRICAL CONTRACTOR.
- TC CONTRACTOR SHALL VERIFY EXACT LOCATION OF ALL FIELD MOUNTED COMPONENTS.
- 16. REFER TO TEMPERATURE CONTROLS STANDARD MOUNTING HEIGHTS DETAIL FOR ELEVATIONS OF WALL MOUNTED TEMPERATURE CONTROL DEVICES. PROVIDE WALL MOUNTED DEVICE GUARDS WHERE INDICATED ON TC DETAILS OR AT SPECIFIC LOCATIONS INDICATED ON MECHANICAL FLOOR PLANS.
- 17. TC CONTRACTOR SHALL PROVIDE AUXILIARY PANELS FOR REQUIRED PANEL MOUNTED EQUIPMENT SUCH AS RELAYS, TRANSDUCERS, CONTROL TRANSFORMERS, ETC. AUXILIARY PANELS SHALL BE LOCATED NEXT TO ASSOCIATED DDC PANEL. DEPENDING ON WIRE QUANTITY OR COMPLEXITY, PROVIDE CONDUITS BETWEEN PANELS OR WIRING THROUGH WITH CONDUIT STUBS ABOVE ALL ASSOCIATED PANELS.
- 18. REMOTELY MOUNTED FIELD DEVICES SUCH AS RELAYS, CONTROL TRANSFORMERS, ETC., SHALL BE HOUSED IN AN ENCLOSURE PROVIDED BY THE TC CONTRACTOR.
- 19. CONTROL TRANSFORMERS WHEN REQUIRED SHALL BE SIZED FOR 150% OF ACTUAL LOAD.
- 20. FREEZESTATS SHALL BE MOUNTED ON UPSTREAM FACE OF COOLING COILS. FREEZESTAT QUANTITY SHALL BE ONE PER 20 SQ. FT OF CROSS SECTIONAL AREA.
- 21. CURRENT SWITCHES USED FOR OPERATIONAL STATUS SHALL HAVE CURRENT THRESHOLD SETPOINT ADJUSTED TO INDICATE BELT OR DRIVE FAILURE.
- 22. ALL CONTROL VALVES. CONTROL DAMPERS AND ASSOCIATED CONTROL ACTUATORS IDENTIFIED ON TC DRAWINGS SHALL BE FURNISHED BY TC CONTRACTOR UNLESS OTHERWISE NOTED. DAMPER SIZE AND LOCATIONS ARE INDICATED ON MECHANICAL FLOOR PLAN DRAWINGS.
- 23. ALL CONTROL VALVES AND DAMPERS FURNISHED BY THE TC CONTRACTOR SHALL BE INSTALLED BY THE MECHANICAL CONTRACTOR. ALL PIPE PENETRATIONS AND BASIC FITTINGS REQUIRED FOR SENSOR INSTALLATIONS SHALL BE PROVIDED BY MECHANICAL CONTRACTOR.
- 24. DAMPER ACTUATORS SHALL BE INSTALLED BY TC CONTRACTOR WHEN FURNISHED BY TC
- 25. ALL INSTRUMENTATION TUBING REQUIRED FOR DPS AND DPT COMPONENT INSTALLATIONS SHALL BE PROVIDED BY TC CONTRACTOR.
- 26. TC CONTRACTOR SHALL FIELD MOUNT ALL REQUIRED "SHIPPED LOOSE" PACKAGED CONTROL COMPONENTS FURNISHED BY EQUIPMENT SUPPLIERS WHERE INDICATED. ALL REQUIRED 24V AND 120V FIELD WIRING SHALL BE PROVIDED BY TC CONTRACTOR UNLESS NOTED OTHERWISE. TC CONTRACTOR SHALL COORDINATE SPECIFIC SYSTEM WIRING REQUIREMENTS WITH PACKAGED EQUIPMENT SUPPLIERS.

Bidding and Permits: 31 July 2023 Owner Review: 14 July 2023 Design Development: 08 May 2023

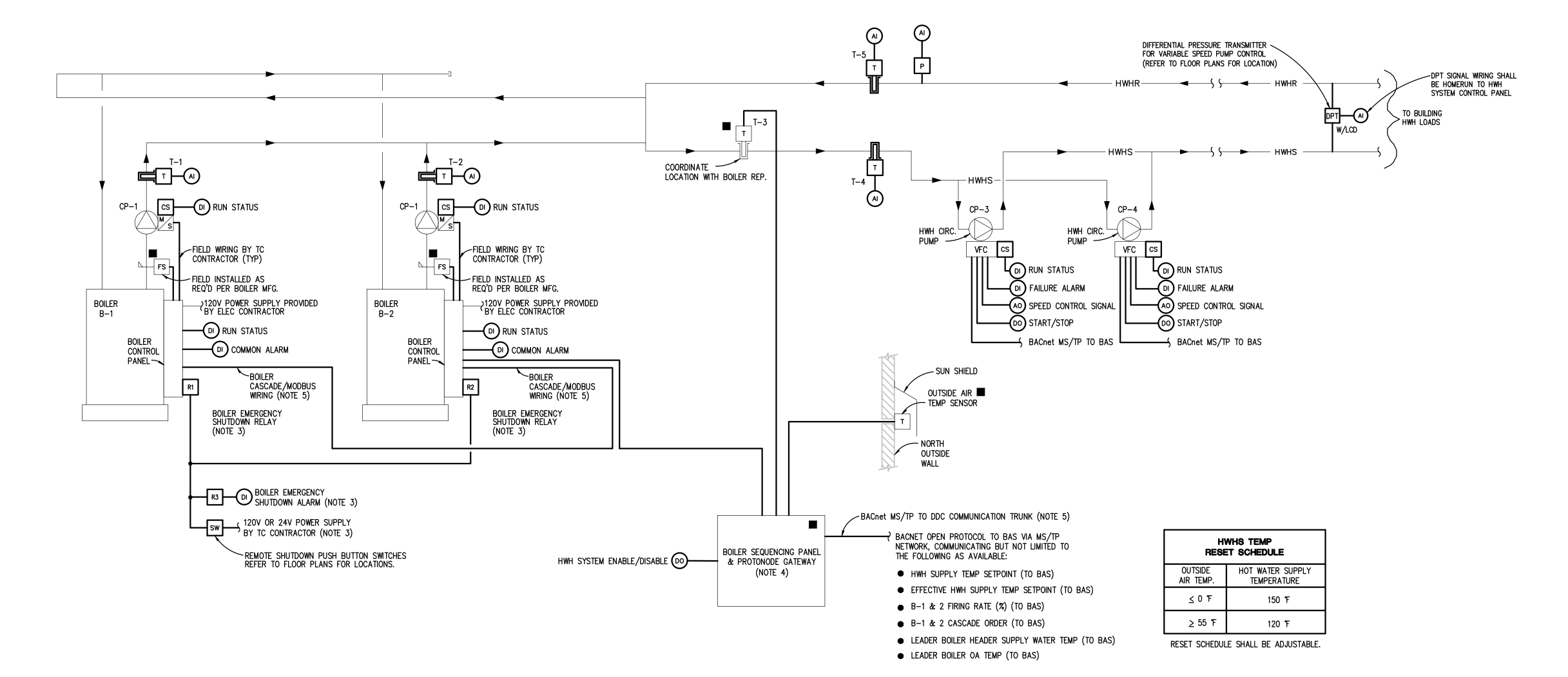
TEMPERATURE CONTROL STANDARDS AND GENERAL NOTES



Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

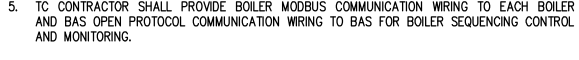
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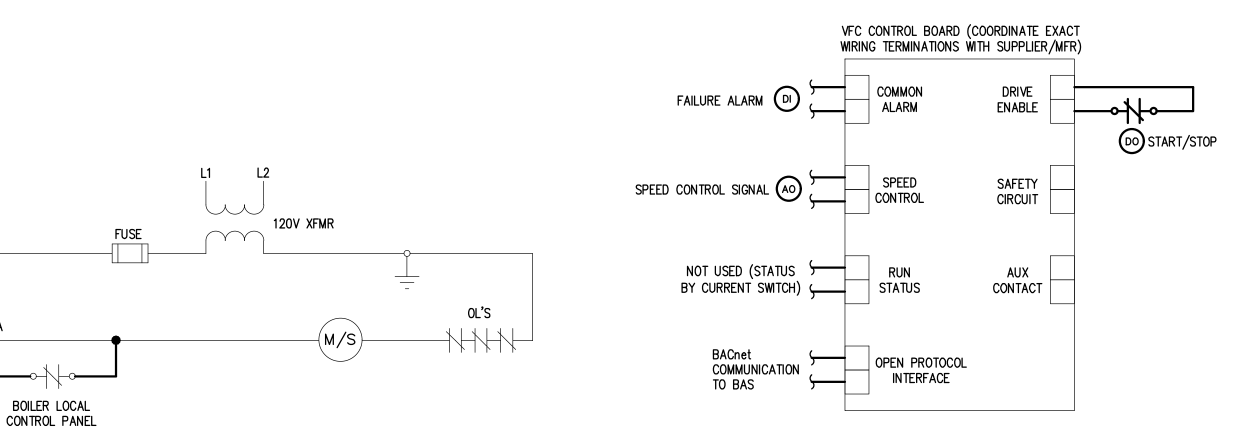


HOT WATER HEATING SYSTEM CONTROL

NOTES:

- 1. INDICATED COMPONENT FURNISHED BY BOILER SUPPLIER AND INSTALLED BY TO
- 2. COORDINATE ALL WIRING AND TERMINATIONS WITH BOILER SUPPLIER.
- 3. TC CONTRACTOR SHALL PROVIDE BOILER EMERGENCY SHUTDOWN COMPONENTS AND WIRING. REFER TO REMOTE BOILER SHUTDOWN WIRING DIAGRAM.
- 4. BOILER SEQUENCING PANEL COULD BE PROVIDED AS AN INTEGRAL FEATURE TO BOILER.
- VERIFY BOILER CONTROL WIRING WITH BOILER SUPPLIER. 5. TC CONTRACTOR SHALL PROVIDE BOILER MODBUS COMMUNICATION WIRING TO EACH BOILER



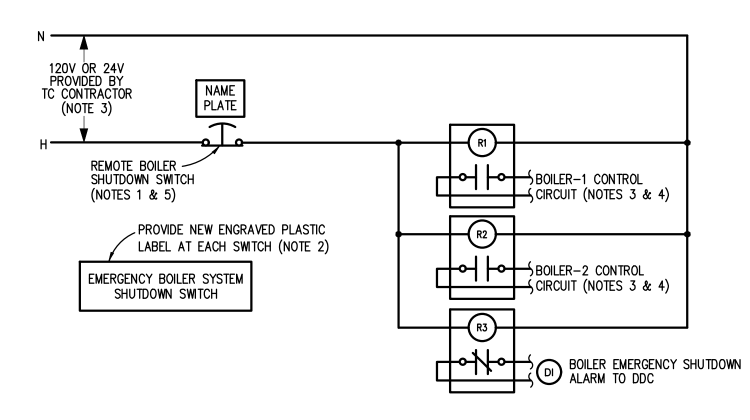


BOILER CP-1 & 2 M/S WIRING

1. PROVIDE CURRENT SWITCHES ON PUMP MOTOR LEADS.

HWH PUMPS CP-3 & 4 VFC WIRING NOTES:

- 1. WIRING DETAIL IDENTIFIES INTENT AND DOES NOT INDICATE ACTUAL WIRING REQUIREMENTS. CONSULT WITH VFC SUPPLIER FOR THE ACTUAL WIRING REQUIREMENTS.
- 2. PROVIDE VFC MANUFACTURER'S WIRING DESIGNATIONS ON SUBMITTAL
- 3. PROVIDE CURRENT SWITCHES ON PUMP MOTOR LEADS.



REMOTE BOILER EMERGENCY SHUTDOWN WIRING

NOTES:

- 1. LOCATE AN EMERGENCY SHUTDOWN SWITCH AT EACH ENTRANCE JUST INSIDE BOILER ROOM. REFER TO FLOOR PLANS FOR QUANTITY AND LOCATION OF ROOM ENTRANCES. COORDINATE SWITCH LOCATIONS WITH ALL OTHER TRADES.
- 2. TC CONTRACTOR SHALL PROVIDE SIGN (NAME PLATE) TO BE PLACED DIRECTLY ABOVE OR BELOW EACH PUSHBUTTON SWITCH THAT READS: "EMERGENCY BOILER SYSTEM SHUTDOWN".
- 3. TC CONTRACTOR SHALL SUPPLY POWER TO CONTROL RELAYS. REFER TO ELECTRICAL PANEL SCHEDULES AND COORDINATE WITH ELECTRICAL CONTRACTOR AS NECESSARY. COORDINATE WITH THE ELECTRICAL CONTRACTOR TO PROVIDE A LOCKOUT AT THE CIRCUIT BREAKER.
- 4. TC CONTRACTOR SHALL MOUNT BOILER'S SHUTDOWN CONTROL RELAYS AT RESPECTIVE BOILER CONTROL PANELS. TC CONTRACTOR SHALL WIRE BOILERS' CONTROL CIRCUITS (POWER FROM SECONDARY SIDE OF CONTROL TRANSFORMERS) THRU NORMALLY OPEN RELAY CONTACTS. TC CONTRACTOR SHALL COORDINATE EXACT WIRING AND TERMINATION REQUIREMENTS WITH BOILER
- 5. TC CONTRACTOR SHALL PROVIDE PUSHBUTTON SWITCHES [PUSH TO LATCH TURN KEY TO RELEASE] WITH MUSHROOM HEAD OPERATOR AND NORMALLY CLOSED (NC) CONTACTS. PROVIDE WITH PROPER ENCLOSURE.

SEQUENCE OF OPERATION

HOT WATER HEATING SYSTEM:

NOTE: ALL SETPOINTS, DEADBANDS, DELAY TIMERS, ETC., INCLUDING TIME-OF-DAY HOURS OF OPERATION DESCRIBED IN SEQUENCE SHALL BE ADJUSTABLE BY SYSTEM OPERATORS. APPROPRIATE DEADBANDS SHALL BE USED TO PREVENT SHORT CYCLING SITUATIONS. ALL MOTOR CONTROL SWITCHES SHALL BE IN THE "AUTO" POSITION. ALL CONTROL LOOPS SHALL BE ENABLED AND DISABLED BASED ON SYSTEM STATUS TO PREVENT LOOP WINDUP.

- 1. HWH SYSTEM SHALL BE ACTIVATED FOR CONTINUOUS OPERATION DURING SCHEDULED BUILDING OCCUPANCY OR WHEN OUTDOOR AIR TEMPERATURE IS BELOW 50°F.
- 2. SECONDARY HWH CIRC PUMPS CP-3 & CP-4 SHALL HAVE START/STOP CAPABILITY FROM THE DDC SYSTEM. ONE OF THE TWO PUMPS SHALL BE ACTIVATED AS "LEAD" BY DDC TO OPERATE CONTINUOUSLY. THE OTHER WILL SERVE AS "STANDBY".
- 3. DDC SHALL ALTERNATE "LEAD" PUMP OPERATION BASED ON WEEKLY BASIS.
- 4. DDC SHALL MONITOR OPERATING STATUS OF EACH SECONDARY PUMP. UPON "LEAD" PUMP FAILURE, DDC SHALL ACTIVATE FAILURE ALARM AND AUTOMATICALLY START THE "STANDBY" PUMP. DDC SHALL TOTALIZE PUMP RUN TIME HOURS OF OPERATION FOR BAS DISPLAY.
- 5. VFC COMMON FAILURE ALARM FOR EACH CIRC PUMP SHALL BE MONITORED BY DDC THRU AVAILABLE CONTACTS AT RESPECTIVE PUMP VFC. ADDITIONAL PUMP VFC MONITORING FOR DIAGNOSTICS SHALL BE AVAILABLE THRU BAS OPEN PROTOCOL COMMUNICATION INTERFACE.
- 6. DDC SHALL MODULATE VFC OF ACTIVE SECONDARY HWH PUMP TO MAINTAIN HWH LOOP DIFFERENTIAL PRESSURE INITIAL SETPOINT OF 20 FT OF HEAD (FINAL SETPOINT TO BE DETERMINED AT SYSTEM WATER BALANCING).
- 7. REMOTE CONTROL SHALL BE THRU BOILER SEQUENCING PANEL FURNISHED BY BOILER SUPPLIER. DDC SYSTEM SHALL ENABLE BOILER SEQUENCING PANEL CONTROL WHEN SECONDARY HWH CIRC. PUMP CP-3 OR CP-4 IS ACTIVATED. BOILER SEQUENCING PANEL SHALL CONTROL BOILERS AS REQUIRED TO MAINTAIN HWH SUPPLY TEMP (T-3) SETPOINT BASED ON OUTSIDE AIR RESET SCHEDULE.
- 8. THE BOILER SEQUENCING PANEL SHALL INCLUDE OPERATOR SELECTABLE BOILER LEAD/LAG OPERATION OR FIRST ON/FIRST OFF OPERATION.
- 9. WHENEVER A BOILER IS ACTIVATED, ITS RESPECTIVE PRIMARY CIRC. PUMP SHALL BE ACTIVATED BY FACTORY BOILER CONTROLLER TIME DELAY CONTROL RELAY. BOILER SHALL NOT FIRE UNTIL FLOW IS PROVEN BY FLOW SWITCH.
- 10. WHENEVER A BOILER IS DEACTIVATED, ITS RESPECTIVE BOILER CIRC. PUMP SHALL CONTINUE TO RUN BASED ON THE BOILER CONTROLLER TIME DELAY CONTROL RELAY TO DISSIPATE HEAT FROM THE DEACTIVATED BOILER.
- 11. DDC SHALL MONITOR OPERATING STATUS OF BOILER CIRC PUMPS CP-1 AND CP-2. DDC SHALL TOTALIZE PUMP RUN TIME HOURS OF OPERATION FOR BAS DISPLAY.
- 12. EACH BOILER LOCAL CONTROL PANEL SHALL INCLUDE AN OPERATOR LIMIT WITH SETPOINT OF 190F (TO BE USED WHEN BOILER LOCAL/REMOTE SWITCH IS IN LOCAL POSITION) AND A MANUAL-RESET HI-LIMIT SAFETY WITH SETPOINT OF 200°F.
- 13. DDC SHALL MONITOR BOILER RUN STATUS AND COMMON ALARM FOR EACH BOILER THROUGH DRY CONTACTS AVAILABLE IN RESPECTIVE BOILER CONTROL PANEL.
- 14. DDC SHALL MONITOR ALL PRIMARY AND SECONDARY WATER TEMPERATURES FOR DIAGNOSTIC PURPOSES.
- 15. WHEN HWH SYSTEM IS ACTIVATED, DDC SHALL MONITOR SYSTEM PRESSURE AND ACTIVATE AN ALARM IF PRESSURE DROPS BELOW ITS LOW LIMIT SETPOINT (POSSIBLY INDICATING A SYSTEM WATER LEAK).
- 16. DDC SHALL MONITOR ALL BOILERS THROUGH BACnet MS/TP COMMUNICATION PROTONODE PROVIDED BY BOILER MFR. ALLOW FOR 20 POINTS OF INFORMATION DISPLAY AT BAS.

REMOTE BOILER EMERGENCY SHUTDOWN:

- 17. UNDER NORMAL OPERATING CONDITIONS, THE PUSHBUTTON CIRCUIT ENERGIZES THE RELAY'S WHICH CLOSE THE NORMALLY OPEN (NO) CONTACTS AND OPEN THE NORMALLY CLOSED (NC) CONTACTS.
- 18. WHEN PUSHBUTTON IS ACTIVATED, THE RELAY NO CONTACTS SHALL OPEN AND INTERRUPT ALL BOILERS' CONTROL CIRCUITS.
- 19. WHEN PUSHBUTTON SWITCH IS KEY-RELEASED, THE RELAYS RE-ENERGIZE AND THE CONTACTS RE-ENERGIZE THE BOILERS' CONTROL CIRCUITS.
- 20. WHEN PUSHBUTTON IS ACTIVATED, THE RELAY NC CONTACT SHALL CLOSE AND DDC SHALL ACTIVATE AN EMERGENCY ALARM AT THE BAS.

Bidding and Permits: 31 July 2023 Owner Review: 14 July 2023 Design Development: 08 May 2023

ehresmanarchitects.com

TEMPERATURE CONTROLS



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Project No. 3221

Administration Relocation and Addition M8.02



FAN COIL UNIT (FCU-1) CONTROL

SERVES HALLWAY

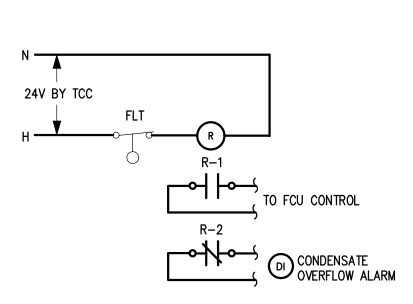
NOTES:

- REFER TO FLOOR PLANS FOR LOCATIONS OF UNIT.
- 2. TC CONTRACTOR SHALL FURNISH 3-WAY CONTROL VALVE FOR HEATING ELEMENT PER MECHANICAL SCHEDULES FOR INSTALLATION BY MECHANICAL CONTRACTOR.
- 3. TC CONTRACTOR SHALL FURNISH MOTORIZED DAMPER FOR INSTALLATION BY SHEETMETAL CONTRACTOR. REFER TO FLOOR PLANS FOR DAMPER SIZES AND VERIFY WITH SHEETMETAL CONTRACTOR.

SEQUENCE OF OPERATION:

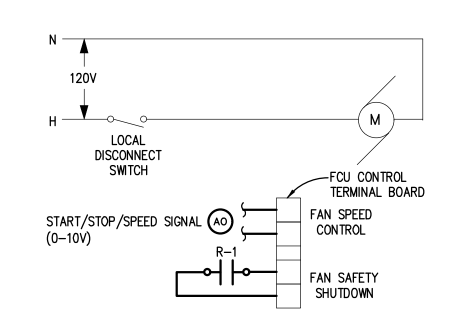
NOTE: ALL SETPOINTS DESCRIBED IN SEQUENCE SHALL BE ADJUSTABLE BY SYSTEM OPERATORS (CREATE REQUIRED VIRTUAL POINTS). APPROPRIATE DEADBANDS SHALL BE USED TO PREVENT SHORT CYCLING SITUATIONS. ALL MOTOR CONTROL SWITCHES SHALL BE IN "AUTO" POSITION. ALL CONTROL LOOPS SHALL BE ENABLED AND DISABLED BASED ON SYSTEM STATUS TO PREVENT LOOP WINDUP.

- SUPPLY FAN SHALL HAVE START/STOP CAPABILITY FROM THE DDC SYSTEM. UNIT SHALL OPERATE BASED ON TIME SCHEDULED OCCUPIED MODE (COMPENSATED BY OPTIMUM START PROGRAM AND UNOCCUPIED CYCLE MODE.
- FOR HEATING OCCUPIED MODE, FAN OPERATION SHALL BE CONTINUOUS, OUTSIDE AIR DAMPER SHALL BE COMMANDED OPEN AND FCU SHALL BE CONTROLLED TO MAINTAIN SPACE TEMP SETPOINT OF 70°F.
- FOR COOLING OCCUPIED MODE, FAN OPERATION SHALL BE CONTINUOUS, OUTSIDE AIR DAMPER SHALL COMMANDED OPEN, AND FCU SHALL BE CONTROLLED TO MAINTAIN SPACE TEMP SETPOINT OF 74°F.
- 4. FOR HEATING UNOCCUPIED MODE, FCU SHALL CYCLE ON & OFF, OUTSIDE AIR DAMPER SHALL REMAIN CLOSED AND FCU WILL BE CONTROLLED TO MAINTAIN A SETBACK SPACE TEMP SETPOINT OF 62°F.
- FOR COOLING UNOCCUPIED MODE, FCU SHALL REMAIN OFF AND OUTSIDE AIR DAMPER SHALL REMAIN CLOSED.
- SUPPLY FAN STATUS SHALL BE MONITORED BY DDC THRU CURRENT SWITCH. ABNORMAL STATUS CONDITION FOR SF SHALL ACTIVATE ALARM.
- 7. FCU SF ECM SPEED SHALL BE MAINTAINED BY DDC AT A CONSTANT DESIGN AIRFLOW SETTING (REFER TO MECHANICAL SCHEDULE AIRFLOWS AND COORDINATE SETTING WITH AIR BALANCE CONTRACTOR DURING AIR BALANCING).
- WHEN SPACE TEMP IS BELOW HEATING SETPOINT, DDC SHALL MODULATE HEATING COIL CONTROL VALVE TO MAINTAIN DISCHARGE AIR TEMP SETPOINT THAT SHALL BE RESET BASED ON DEVIATION FROM SPACE TEMP SETPOINT. DISCHARGE AIR TEMP SETPOINT RANGE SHALL BE 65°F TO 90°F.
- WHEN SPACE TEMP IS ABOVE COOLING SETPOINT, DDC SHALL CYCLE DX COOLING TO MAINTAIN SPACE TEMP SETPOINT.
- 10. DISCHARGE AIR LOW TEMP LIMIT OF 45°F SHALL PROVIDE OVERRIDE OF HEATING COIL CONTROL VALVE TO FULL OPEN POSITION, CLOSE OA DAMPER AND ALARM BAS OF LOW TEMP CONDITION IF DISCHARGE AIR TEMP DOES NOT ACHIEVE SETPOINT WITHIN 600 SEC. (ADJ.).
- 11. FACTORY PROVIDED CONDENSATE OVERFLOW FLOAT SWITCH, MOUNTED IN COOLING COIL DRAIN PAN, SHALL BE INTERLOCKED TO SF MOTOR STARTER AND MONITORED BY DDC. SHOULD WATER LEVEL REACH HIGH LEVEL SETPOINT, FCU SHALL BE DEACTIVATED AND ALARM INITIATED AT DDC SYSTEM.
- 12. WHEN OA TEMP IS BELOW 40°F AND FCU IS DEACTIVATED, HWH COIL CONTROL VALVE SHALL BE MODULATED BY DDC TO MAINTAIN LOW LIMIT FCU CABINET TEMP

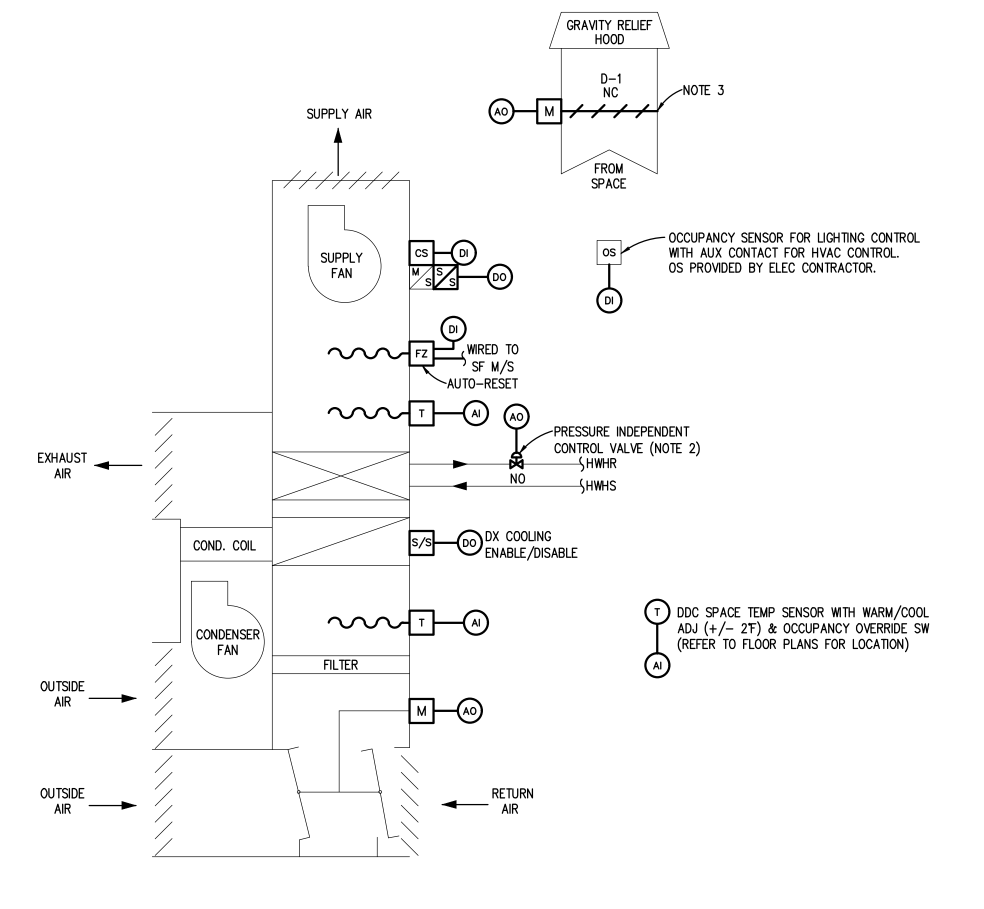


FCU-1 CONDENSATE OVERFLOW FLOW FLOAT SWITCH WIRING

CONTROL RELAY AND WIRING PROVIDED BY TC CONTRACTOR



FCU-1 M/S WIRING WIRING DETAIL IDENTIFIES INTENT AND DOES NOT INDICATE ACTUAL WIRING REQUIREMENTS. CONSULT FCU SUPPLIER FOR ACTUAL WIRING AND TERMINATIONS REQUIREMENTS.



VERTICAL FLOOR MOUNTED UNIT VENTILATOR (UV) CONTROL

TYPICAL

NOTES:

1. REFER TO FLOOR PLANS FOR QUANTITY AND LOCATIONS OF UNITS.

- 2. TC CONTRACTOR SHALL FURNISH 2-WAY PRESSURE INDEPENDENT CONTROL VALVES FOR HEATING ELEMENTS PER MECHANICAL SCHEDULES FOR INSTALLATION BY MECHANICAL CONTRACTOR.
- 3. TC CONTRACTOR SHALL FURNISH MOTORIZED DAMPER FOR INSTALLATION BY SHEETMETAL CONTRACTOR. REFER TO FLOOR PLANS FOR DAMPER SIZES AND VERIFY WITH SHEETMETAL CONTRACTOR.

SEQUENCE OF OPERATION:

NOTE: ALL SETPOINTS DESCRIBED IN SEQUENCE SHALL BE ADJUSTABLE BY SYSTEM OPERATORS (CREATE REQUIRED VIRTUAL POINTS). APPROPRIATE DEADBANDS SHALL BE USED TO PRÈVENT SHORT CYCLING SITUATIONS. ALL MOTOR CONTROL SWITCHES SHALL BE IN "AUTO" POSITION. ALL CONTROL LOOPS SHALL BE ENABLED AND DISABLED BASED ON SYSTEM STATUS TO PREVENT LOOP WINDUP.

- 1. SUPPLY FAN SHALL HAVE START/STOP CAPABILITY FROM THE DDC SYSTEM, UNIT SHALL OPERATE BASED ON TIME SCHEDULED WARM-UP AND OCCUPIED MODES, TEMPORARY OCCUPIED MODE (SET FOR 2 HRS ENABLED FROM OVERRIDE SWITCH ON TEMPERATURE SENSOR), STANDBY MODE AND UNOCCUPIED CYCLE MODE.
- 2. ONE HOUR (ADJUSTABLE) PRE-OCCUPANCY PURGE MODE SHALL BE UTILIZED WITH OCCUPIED MODE TIME SCHEDULE WHEN ZONE SPACE TEMPERATURE IS GREATER THAN OCCUPIED COOLING SETPOINTS AND OA TEMP IS LESS THAN SPACE TEMP AND OUTSIDE AIR HUMIDITY IS BELOW ECONOMIZER LOCKOUT SETPOINT OF 60%RH: DAMPERS SHALL BE MODULATED OPEN TO FULL OA POSITION.
- FOR HEATING OCCUPIED MODE, UV SHALL BE CONTROLLED TO MAINTAIN SPACE TEMP SETPOINT OF 70°F.
- 4. FOR COOLING OCCUPIED MODE, UV SHALL BE CONTROLLED TO MAINTAIN SPACE TEMP SETPOINT OF 75°F.
- 5. FOR HEATING UNOCCUPIED MODE, UV SHALL CYCLE ON & OFF TO MAINTAIN A SETBACK SPACE TEMP SETPOINT OF 62°F.
- 6. FOR COOLING UNOCCUPIED MODE, UV SHALL REMAIN OFF.
- WHEN ZONE IS UNOCCUPIED DURING SCHEDULED OCCUPIED MODE AS DETERMINED BY MONITORING THE LIGHTING OCCUPANCY SENSOR AUX CONTACTS, DDC SHALL OPERATE UV IN STANDBY MODE. FOR STANDBY MODE, THE HEATING STANDBY MODE SPACE TEMP SETPOINT SHALL BE SETBACK BY 2°F AND THE COOLING STANDBY MODE SPACE TEMP SETPOINT SHALL BE SETUP BY 2°F.
- 8. SUPPLY FAN STATUS SHALL BE MONITORED BY DDC THRU CURRENT SWITCH. ABNORMAL STATUS CONDITION FOR SF SHALL ACTIVATE ALARM.
- WHEN UV IS ACTIVATED DURING OCCUPIED MODE, MIXED AIR DAMPER SHALL BE ALLOWED TO MODULATE AS DESCRIBED. WHEN UV IS DEACTIVATED OR OPERATING IN UNOCCUPIED CYCLE MODE, STANDBY MODE OR MORNING WARM-UP MODE, MIXED AIR DAMPER SHALL REMAIN CLOSED (OUTSIDE AIR DAMPER FULLY CLOSED AND RETURN AIR DAMPER FULLY OPEN).

- 10. SPACE RELIEF AIR DAMPER SHALL BE MODULATED IN SEQUENCE WITH OA/RA DAMPER CONTROL.
- MIXED AIR LOW TEMP LIMIT OF 45°F SHALL PROVIDE OVERRIDE CONTROL OF MIXED AIR DAMPERS AND ALLOW MODULATION BELOW THE MINIMUM OA DAMPER POSITION
- 12. WHEN SPACE TEMP IS BELOW HEATING SETPOINT, DDC SHALL MODULATE OUTSIDE & RETURN AIR DAMPERS TOWARDS MINIMUM OA POSITION, IN SEQUENCE WITH HEATING COIL CONTROL VALVE MODULATION TO MAINTAIN A DISCHARGE AIR TEMPERATURE SETPOINT THAT SHALL BE RESET BASED ON DEVIATION FROM SPACE TEMP SETPOINT. HEATING MODE DISCHARGE AIR TEMP SETPOINT RANGE SHALL BE 65°F TO
- 13. WHEN SPACE TEMP IS ABOVE COOLING SETPOINT, OA TEMP IS LESS THAN SPACE TEMP AND OUTSIDE AIR DEWPOINT IS BELOW ECONOMIZER LOCKOUT SETPOINT OF 52°F. DDC SHALL CONTROL DX COOLING COIL IN SEQUENCE WITH DAMPER OA ECONOMIZER TO MAINTAIN SPACE TEMP SETPOINT.
- 14. WHEN SPACE TEMP IS ABOVE COOLING SETPOINT AND OA TEMP IS GREATER THAN SPACE TEMP OR OUTSIDE AIR DEWPOINT IS ABOVE ECONOMIZER LOCKOUT SETPOINT OF 52°F, DAMPERS SHALL REMAIN AT MINIMUM OA POSITION AND DDC SHALL CONTROL DX COOLING COIL TO MAINTAIN SPACE TEMP SETPOINT.
- 15. AUTO-RESET FREEZESTAT SHALL DEACTIVATE SF WHEN TEMP IS 35°F OR BELOW. UPON CUT-OUT, DDC SYSTEM SHALL FULLY CLOSE OA DAMPER, FULLY OPEN HWH COIL CONTROL VALVE, BAS LOW-LIMIT FREEZESTAT ALARM SHALL BE ACTIVATED AND DDC SOFTWARE LOCKOUT SHALL HOLD UNIT OFF UNTIL IT IS RESET BY OPERATOR FROM GRAPHICAL INTERFACE FOR UNIT.
- 16. WHEN UV IS DEACTIVATED, DX COOLING SHALL REMAIN OFF.
- 17. WHEN OA TEMP IS BELOW 40°F AND UV IS DEACTIVATED, HWH COIL CONTROL VALVE SHALL BE MODULATED BY DDC BASED ON DISCHARGE AIR TEMP TO MAINTAIN LOW LIMIT PLENUM TEMP SETPOINT OF 50°F.

Bidding and Permits: 31 July 2023 Owner Review: 14 July 2023 Design Development: 08 May 2023



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TEMPERATURE CONTROLS



Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

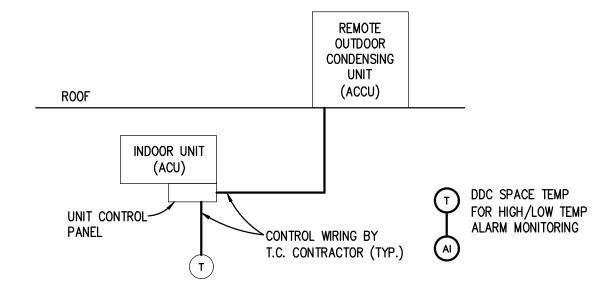
M8.03

PACKAGED ERU-1 FIELD INSTALLATION & CONTROL

NOTES:

- 1. SINGLE ZONE ENERGY RECOVERY UNIT WITH ENERGY RECOVERY WHEEL, PACKAGED DX COOLING, AND INDIRECT GAS HEATING SHALL BE SUPPLIED FOR PROJECT WITH COMPLETE PACKAGED CONTROLS INCLUDING ALL CONTROL DAMPERS AND BACNET COMMUNICATION INTERFACE FOR BAS SCHEDULING, MORNING WARM-UP, DISCHARGE AIR TEMP CONTROL RETURN AIR DEHUMIDIFICATION CONTROL WITH HOT GAS REHEAT AND UNIT MONITORING SINGLE POINT POWER SUPPLY CONNECTION SHALL BE PROVIDED BY ELECTRICAL CONTRACTOR. TC CONTRACTOR SHALL PROVIDE CONTROL FIELD WIRING FOR UNIT PLUS ANY MISCELLANEOUS FIELD CONTROL WIRING THAT MAY BE REQUIRED FOR PACKAGED UNIT THAT IS NOT SHOWN.
- 2. ELECTRICAL CONTRACTOR SHALL PROVIDE FIRE ALARM SYSTEM COMPONENTS AND WIRING FROM FIRE ALARM PANEL TO CONTROL MODULE. TC CONTRACTOR SHALL PROVIDE WIRING FROM CONTROL MODULE TO ERU SAFETY CUTOUT CIRCUIT.
- 3. TC CONTRACTOR SHALL PROVIDE BACNET COMMUNICATION INTERFACE WIRING FROM ERU CONTROL PANEL TO BAS NETWORK SUPERVISORY CONTROLLER, COMMUNICATING BUT NOT LIMITED TO THE FOLLOWING POINTS AS AVAILABLE:
- OCCUPANCY MODE SCHEDULER (FROM BAS)
- EFFECTIVE OCCUPANCY MODE (TO BAS)
- SUPPLY FAN COMMAND STATUS (TO BAS) SUPPLY FAN RUN STATUS (TO BAS)
- EXHAUST FAN COMMAND STATUS (TO BAS)
- EXHAUST FAN RUN STATUS (TO BAS)
- OUTSIDE AIR TEMP (TO BAS)
- DISCHARGE AIR TEMP (TO BAS)
- RETURN AIR TEMP (TO BAS) RETURN AIR HUMIDITY (TO BAS)
- DISCHARGE AIR TEMP SETPOINT (FROM BAS)
- RETURN AIR HUMIDITY SETPOINT (FROM BAS)
- HEATING/COOLING MODE STATUS (TO BAS)
- HEATING OUTPUT STATUS (TO BAS)
- COOLING OUTPUT STATUS (TO BAS) EXHAUST AIR DIRTY FILTER STATUS (TO BAS)
- OUTSIDE AIR DIRTY FILTER STATUS (TO BAS)
- MISC UNIT TEMPERATURE MONITORING (TO BAS)
- TEMP SENSOR FAILURE ALARMS (TO BAS)
- UNIT SAFETY CUTOUT ALARMS (TO BAS) OTHER MISC ALARMS (TO BAS)
- 4. TC CONTRACTOR SHALL OBTAIN EQUIPMENT SHOP DRAWINGS FROM SELECTED ERU SUPPLIER TO DEVELOP GRAPHICS THAT REPRESENT ACTUAL UNIT CONFIGURATION WITH COMPONENTS SHOWN IN CORRECT LOCATIONS.
- 5. TC CONTRACTOR SHALL INCLUDE A MINIMUM OF 4 HOURS WITH BID (OR MORE AS DETERMINED BY TC CONTRACTOR THAT SHOULD BE DOCUMENTED IN THEIR SCOPE OF WORK SUMMARY) TO REVIEW UNIT SUBMITTAL TO DETERMINE FIELD INSTALLED COMPONENTS AND WIRING REQUIREMENTS AND INTEGRATION DATA AVAILABLE FROM UNIT'S PACKAGED CONTROLS FOR DEVELOPMENT OF SYSTEM GRAPHICS TO INCLUDE RELEVANT INFORMATION FOR OWNER'S CONTROL AND MONITORING OF UNIT. LABOR HOURS SHALL ALSO ACCOMMODATE TIME SPENT WITH UNIT MANUFACTURER'S TECHNICIAN TO COORDINATE ALL PACKAGED CONTROLLER POINTS TO BE INTEGRATED TO THE BAS. TC CONTRACTOR SHALL LOG ALL TIME SPENT ON EACH UNIT RELATIVE TO THIS SCOPE OF WORK TO ENSURE FAIR COMPENSATION FOR TC CONTRACTOR INVOLVEMENT TO PROPERLY CONTROL MODES OF UNIT OPERATION, SET UP
- DESIRED SETPOINT ADJUSTMENTS AND DIAGNOSTIC MONITOR OF UNIT. 6. SPACE TEMP SENSOR SHALL BE FURNISHED BY ERU SUPPLIER, SHIPPED LOOSE FOR FIELD INSTALLATION BY TC CONTRACTOR. TC CONTRACTOR SHALL COORDINATE WIRING WITH ERU SUPPLIER. SPACE TEMP SENSOR SHALL BE USED DURING UNOCCUPIED RECIRCULATION MODE ONLY. OCCUPIED MODE CONTROL OF ERU SHALL BE DISCHARGE AIR TEMP CONTROL.

- 1. FOR OCCUPIED MODE, ERU WITH PACKAGED CONTROLS SHALL MAINTAIN A DISCHARGE AIR TEMP SETPOINT OF 70°F (SETPOINT ADJ. THRU BAS) WHILE SUPPLY AND EXHAUST FANS OPERATES CONTINUOUSLY.
- 2. ERU SHALL INCLUDE DEHUMIDIFICATION MODE WHEN RETURN AIR HUMIDITY EXCEEDS HIGH
- LIMIT SETPOINT. FOR UNOCCUPIED MODE, ERU WITH PACKAGED CONTROLS SHALL CYCLE SUPPLY FAN TO MAINTAIN UNOCCUPIED SPACE TEMP HEATING SETPOINT OF 62°F OR COOLING SETPOINT OF 82°F. ERU RETURN AIR RECIRCULATION DAMPER SHALL OPEN AND OUTSIDE AIR DAMPER SHALL REMAIN CLOSED. BACNET OPEN PROTOCOL COMMUNICATIONS INTERFACE SHALL BE PROVIDED WITH PACKAGE
 - CONTROLS AND CONNECTED TO OWNER'S BUILDING AUTOMATION SYSTEM THAT SHALL ALLOW UNIT SCHEDULING, FAN STATUSES, DISCHARGE AIR TEMP ADJUSTMENTS AND ADDITIONAL UNIT MONITORING AS AVAILABLE.
 - 4. DUCT SMOKE DETECTOR(S) SHALL DEACTIVATE UNIT THRU FIRE ALARM SYSTEM CONTROL MODULE WHEN PRODUCTS OF COMBUSTION ARE DETECTED.



SPLIT SYSTEM PACKAGED ACU FIELD WIRING & CONTROL

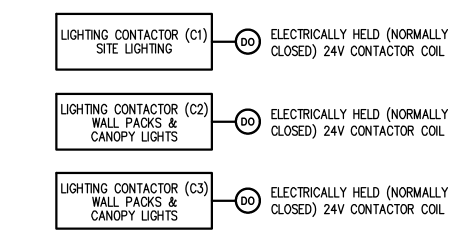
TYPICAL FOR ACU-43/ACCU-7 & ACU-44/ACCU-8

NOTES:

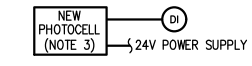
- 1. REFER TO FLOOR PLANS FOR QUANTITY AND LOCATION OF UNITS.
- 2. TC CONTRACTOR SHALL PROVIDE FIELD WIRING BETWEEN INDOOR UNIT CONTROLS AND THE REMOTE CONDENSER.
- 3. TC CONTRACTOR SHALL INSTALL THERMOSTAT PROVIDED BY ACU SUPPLIER AND PROVIDE REQUIRED FIELD WIRING.
- 4. TC CONTRACTOR SHALL COORDINATE WITH MANUFACTURER FOR EXACT TERMINATIONS AND WIRING REQUIREMENTS.

SEQUENCE OF OPERATION:

1. DDC SHALL MONITOR SPACE TEMP AND ACTIVATE ALARM IF HIGH OR LOW LIMIT SETPOINTS ARE REACHED.



KELE MODEL EM-24A2 PHOTOCELL OR EQUAL LOCATED ON ROOF FACING NORTH

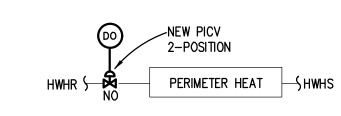


BUILDING EXTERIOR LIGHTING CONTROL

- REFER TO LIGHTING PLANS FOR LOCATION OF LIGHTING CONTROL CONTACTORS.
- COORDINATE WIRING REQUIREMENTS AND TERMINATIONS WITH ELECTRICAL CONTRACTOR.
- 3. TC CONTRACTOR SHALL PROVIDE PHOTOCELL, 24 POWER SUPPLY AND ASSOCIATED WIRING FOR BAS FOR MONITORING AND OVERRIDE OFF CONTROL OF EXTERIOR LIGHTING SCHEDULES.

SEQUENCE OF OPERATION:

- 1. DDC SHALL CONTROL OUTDOOR LIGHTING BASED ON EARLY MORNING AND NIGHT TIME SCHEDULES.
- 2. DDC MONITORED PHOTOCELL SHALL BE USED FOR "OFF" OVERRIDE CONTROL OF SCHEDULED OPERATION IF DURING DAYLIGHT.



(SEE FLOOR PLANS FOR LOCATION)

PERIMETER HEATING CONTROL - SPACES WITHOUT & WITH ACU CONTROL

TYPICAL RADIANT WALL PANEL & FINNED TUBE RADIATION

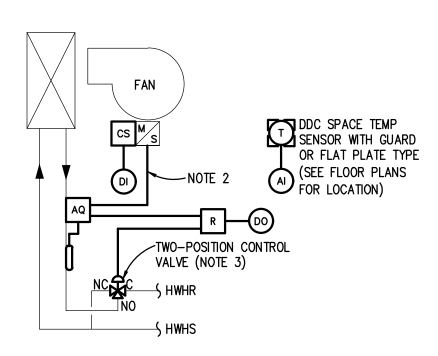
- 1. REFER TO PIPING PLANS FOR QUANTITY AND LOCATION OF UNITS FOR BOTH TYPES OF CONTROL; PERIMETER HEATING CONTROL WITH ACU & WITHOUT ACU.
- 2. FOR EXISTING FINNED TUBE RADIATION, REFER TO PIPING DRAWINGS FOR CONTROL VALVE SIZING PARAMETERS.
- CONTROL VALVES SHALL BE FURNISHED BY TC CONTRACTOR FOR INSTALLATION BY MECHANICAL CONTRACTOR.
- 4. FOR SPACES WITH BOTH TYPES OF SENSORS; THE FLAT PLAT DDC SPACE TEMP SENSOR SHALL BE LOCATED JUST BELOW THE VRV SPACE TEMP SENSOR/CONTROLLER.

SEQUENCE OF OPERATION (FOR UNITS NOT SERVING SAME SPACE WITH ACU):

- 1. ALL SETPOINTS AND DEADBANDS SHALL BE ADJUSTABLE THROUGH DDC SYSTEM.
- 2. DDC SYSTEM SHALL OPEN/CLOSE PERIMETER HEATING CONTROL VALVE AS REQUIRED TO MAINTAIN SPACE TEMP SETPOINT OF 70°F DURING BLDG OCCUPANCY AND 62°F DURING BLDG UNOCCUPANCY.
- 3. DDC SYSTEM SHALL PROVIDE A 2°F DEADBAND AROUND SETPOINTS FOR CONTROL

SEQUENCE OF OPERATION (FOR UNITS SERVING SAME SPACE WITH ACU):

- 2. FOR OCCUPIED MODE, DDC SYSTEM SHALL OPEN/CLOSE PERIMETER HEATING CONTROL VALVE FOR FIRST STAGE OF HEAT TO MAINTAIN SPACE TEMP SETPOINT AS SENSED THROUGH DDC SPACE TEMP SENSOR. IF SPACE TEMP SETPOINT CANNOT BE MAINTAIN WITH PERIMETER VALVE OPEN, VRV/ACU PACKAGED CONTROLS SHALL CYCLE HEATING ON/OFF (SECOND STAGE) AS REQUIRED TO MAINTAIN SPACE TEMP SETPOINT AS SENSED THROUGH VRV/ACU SPACE TEMP/CONTROLLER. PERIMETER HEAT CONTROL VALVE SHALL REMAIN CLOSED
- 3. FOR UNOCCUPIED MODE, DDC SYSTEM SHALL OPEN/CLOSE PERIMETER HEATING CONTROL VALVE TO MAINTAIN 62°F. FOR SPACES SERVED BY VRV/ACU, UNIT
- 4. DDC SYSTEM SHALL RESET PERIMETER HEAT SPACE TEMP SETPOINT AS REQUIRED WHEN VRV/ACU SPACE TEMP/CONTROLLER HEATING SETPOINT IS



HWH CABINET UNIT HEATER CONTROL

NOTES:

- 1. REFER TO FLOOR PLANS FOR QUANTITY AND LOCATION OF UNITS.
- 2. AQUASTAT SHALL BE WIRED IN SERIES WITH FAN CONTROL WIRING CIRCUIT.
- 3. TC CONTRACTOR SHALL FURNISH 3-WAY CONTROL VALVES FOR HEATING ELEMENTS PER MECHANICAL SCHEDULES FOR INSTALLATION BY MECHANICAL CONTRACTOR.

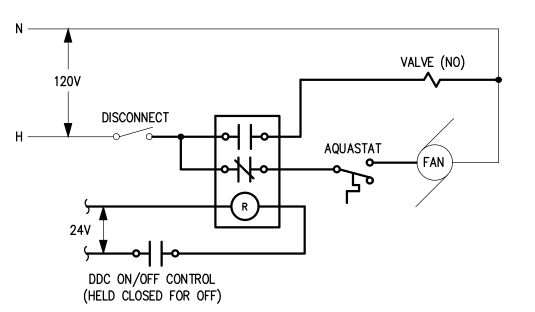
SEQUENCE OF OPERATION:

1. ASHRAE 90.1-2013 FOR VESTIBULES ONLY:

- 1.1. DDC SHALL ENABLE/DISABLE CUH FAN CIRCUIT AND OPEN/CLOSE HEATING VALVE AS REQUIRED TO MAINTAIN SPACE TEMP SETPOINT OF 60°F. FAN SHALL ACTIVATE UPON PROOF OF HWHR FLOW BY AQUASTAT AQUASTAT SHALL PROVIDE 4°F DEADBAND FOR CONTROL. DDC SHALL PROVIDE 2°F DEADBAND FOR CONTROL.
- 1.2. WHEN OUTSIDE AIR TEMP INCREASES ABOVE 45°F, DDC SHALL DISABLE CONTROL OF THE CUH.

FOR ALL OTHER AREAS/ROOMS:

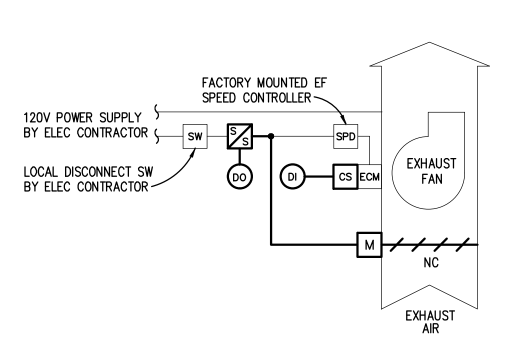
- 2.1. DDC SHALL ENABLE/DISABLE CUH FAN CIRCUIT AND OPEN/CLOSE HEATING VALVE AS REQUIRED TO MAINTAIN SPACE TEMP SETPOINT OF 68F DURING BUILDING OCCUPIED MODE AND 50F DURING BUILDING UNOCCUPIED MODE. CUH FAN SHALL ACTIVATE UPON PROOF OF HWHR FLOW BY AQUASTAT. AQUASTAT SHALL PROVIDE 4°F DEADBAND FOR CONTROL. DDC SHALL PROVIDE 2°F DEADBAND CONTROL AROUND SETPOINTS.
- 2.2. WHEN OUTSIDE AIR TEMP INCREASES ABOVE 60°F, DDC SHALL DISABLE CONTROL OF THE CUH.



HWH CABINET UNIT HEATER WIRING

VRV/ACU SPACE TEMP SENSOR/CONTROLLER - NOTE 4 DDC SPACE TEMP FLAT PLATE TYPE - NOTE 4 (SEE FLOOR PLANS FOR LOCATION)

- 1. ALL SETPOINTS AND DEADBANDS SHALL BE ADJUSTABLE THROUGH DDC SYSTEM.
- DURING VRV/ACU COOLING MODE.
- SHALL REMAIN OFF.
- RAISED/LOWERED BY LOCAL USER, TYPICALLY +/-2° ADJUSTABLE.



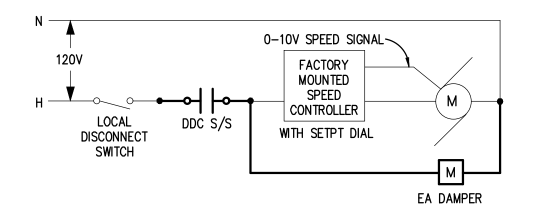
EXHAUST FAN (EF-1, 2 & 3) CONTROL

TYPICAL NOTES:

- 1. REFER TO FLOOR PLANS FOR LOCATION OF UNITS.
- 2. TC CONTRACTOR SHALL FURNISH MOTORIZED DAMPER FOR INSTALLATION BY SHEETMETAL CONTRACTOR. REFER TO FLOOR PLANS FOR DAMPER SIZES AND VERIFY WITH SHEETMETAL CONTRACTOR.

SEQUENCE OF OPERATION:

- 1. EXHAUST FAN SHALL BE STARTED AND STOPPED BY DDC BASED ON TIME SCHEDULE. WIRING INTERLOCK SHALL OPEN DAMPER.
- 2. DDC SHALL MONITOR EF RUN STATUS THRU CURRENT SWITCH. ABNORMAL STATUS CONDITION SHALL ACTIVATE ALARM.
- 3. EXHAUST FAN SPEED SHALL BE MANUALLY SET VIA ON BOARD POTENTIOMETER DIAL DURING SYSTEM BALANCING.



EF-1, 2 & 3 M/S WIRING

Addendum #3: 16 August 2023 Bidding and Permits: 31 July 2023 Owner Review: 14 July 2023 Design Development: 08 May 2023

TEMPERATURE CONTROLS



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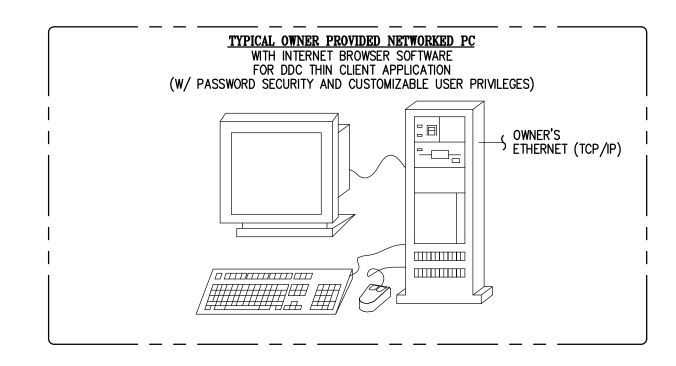
www PeterBassoAssociates.com PBA Project No.: 2022.0419

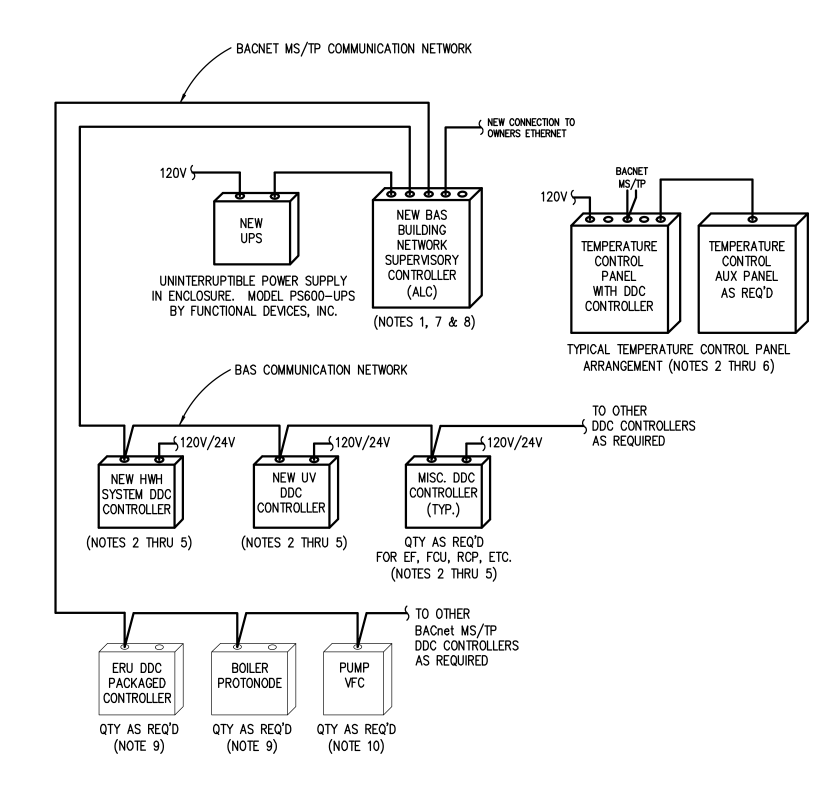
Administration Relocation and Addition

Project No. 3221

M8.04

ehresmanarchitects.com

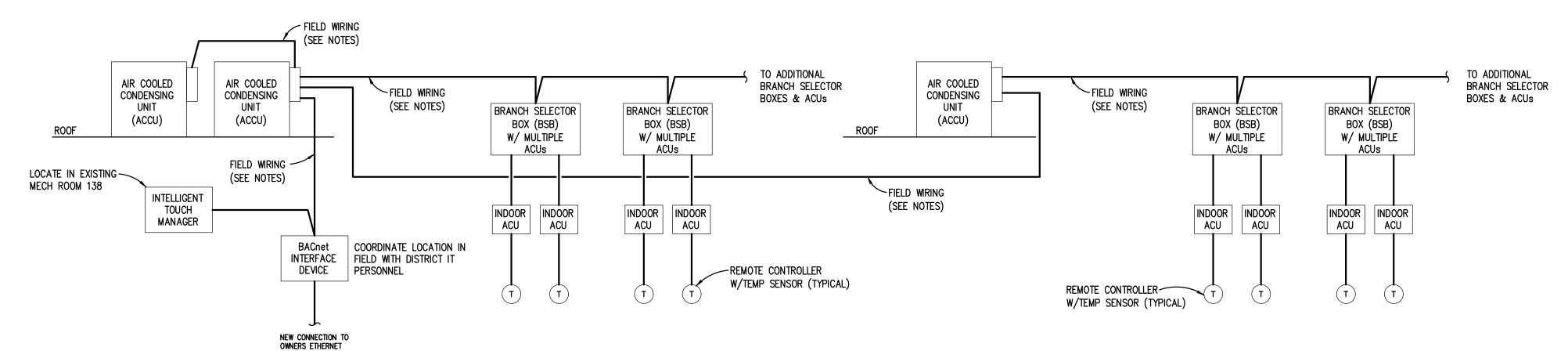




BUILDING AUTOMATION SYSTEM ARCHITECTURE

NO SCALE NOTES:

- 1. BUILDING AUTOMATION SYSTEM FOR BUILDING IS TO BE COMPRISED OF AUTOMATED LOGIC CONTROLS CONNECTED TO THE LATEST HARDWARE/SOFTWARE REVISION OF AUTOMATED LOGIC SUPERVISORY CONTROLLER/OPERATOR INTERFACE PLATFORM, AS PROVIDED BY AUTOMATED CONTRACTING SERVICES, SOUTHFIELD, MI.
- 2. REFER TO TEMPERATURE CONTROL SCHEMATICS FOR THE REQUIRED POINTS ASSOCIATED FOR EACH NEW HVAC SYSTEM PER MECHANICAL DRAWINGS.
- 3. TC CONTRACTOR SHALL DETERMINE DDC CONTROLLER QUANTITY AND AUXILIARY PANEL REQUIREMENTS BASED ON POINT DENSITIES AND LOCATIONS PER AVAILABLE MOUNTING SPACE. UNLESS SPECIFICALLY NOTED IN DESIGN DRAWINGS, TC CONTRACTOR SHALL LOCATE TEMPERATURE CONTROL PANELS WITH CONTROLLERS AND AUX COMPONENTS AS REQUIRED. COORDINATE WITH OTHER TRADES.
- 4. TC CONTRACTOR SHALL PROVIDE REQUIRED POWER SUPPLIES AS INDICATED IN TC GENERAL
- 5. TC CONTRACTOR SHALL PROVIDE 24V TRANSFORMERS REQUIRED FOR TC CONTRACTOR PROVIDED CONTROLLERS AS REQUIRED. TRANSFORMERS SHALL BE LOCATED WITHIN EQUIPMENT ENCLOSURES OR OTHER TC PROVIDED ENCLOSURES TO BE LOCATED IN MECHANICAL OR ELECTRICAL ROOMS — COORDINATE LOCATIONS. MAXIMUM TRANSFORMER SIZE SHALL BE 100VA.
- 6. TC CONTRACTOR SHALL PROVIDE AUXILIARY PANEL FOR GAUGES, TRANSMITTERS, RELAYS, POWER TRANSFORMERS, ETC
- 7. ETHERNET CABLE FROM NETWORK SWITCH TO NEW NETWORK SUPERVISOR PROVIDED BY OWNER. COORDINATE INSTALLATION AS REQUIRED WITH OWNER'S INFORMATION TECHNOLOGY PERSONNEL
- 8. GRAPHICS FOR OPERATOR INTERFACE OF SYSTEMS ARE TO BE BUILT ON THE EXISTING AUTOMATED LOGIC SERVER APPLICATION SOFTWARE LOCATED ON THE DISTRICT'S IT
- 9. DDC CONTROLLERS FOR PACKAGED CONTROL EQUIPMENT SHALL INCLUDE BACNET MS/TP INTERFACE CARDS FOR THIS PROJECT. TC CONTRACTOR TO PROVIDE BACNET NETWORK WIRING TO PACKAGED CONTROLLERS.
- 10. TC CONTRACTOR SHALL PROVIDE BACnet COMMUNICATION TO VARIABLE FREQUENCY CONTROLLERS FOR NEW EQUIPMENT WHERE APPLICABLE FOR ADDITIONAL MONITORING INFORMATION. REFER TO VFC BACnet INTERFACE & MONITORING REQUIREMENTS DETAIL.



BACnet IP INTERFACE TO DDC SYSTEM WITH THE FOLLOWING CONTROL & MONITORING POINTS PER ROOM:

- ON/OFF (SETTING)
- ON/OFF STATUS
- COMPRESSOR STATUS
- INDOOR FAN STATUS ALARM STATUS
- COMMUNICATION STATUS
- MEASURED ROOM TEMPERATURE
- ROOM TEMPERATURE SETPOINT
- REMOTE CONTROL OPERATION (RM TEMP SETPOINT)

REMOTE CONTROL OPERATION (ON/OFF)

PACKAGED VRV SYSTEM FIELD WIRING & CONTROL

- 1. REFER TO FLOOR PLANS FOR LOCATIONS AND QUANTITIES OF ACUS, ASSOCIATED BRANCH SELECTOR BOXES AND ASSOCIATED ROOM CONTROLLERS.
- 2. TC CONTRACTOR SHALL PROVIDE FIELD WIRING BETWEEN INDOOR AC UNIT CONTROLS, BRANCH SELECTOR BOXES, REMOTE CONDENSING UNITS, THE SYSTEM INTELLIGENT TOUCH MANAGER AND BACNET INTERFACE DEVICE. TC CONTRACTOR SHALL INSTALL ACU REMOTE CONTROLLERS PROVIDED BY ACU SUPPLIER AND PROVIDE REQUIRED FIELD WIRING. COORDINATE ALL FIELD WIRING WITH VRV SUPPLIER.
- 3. TC CONTRACTOR SHALL COORDINATE WITH MANUFACTURER FOR EXACT WIRING AND TERMINATION REQUIREMENTS FOR ENTIRE VRV SYSTEM.
- 4. TC CONTRACTOR SHALL GENERATE GRAPHICAL FLOOR PLAN REPRESENTATION OF VRV ZONING SYSTEM WITH ZONE TEMPERATURES SETPOINT ADJUSTMENT CAPABILITY.

SEQUENCE OF OPERATION:

- 1. DDC SYSTEM SHALL COMMUNICATE WITH THE PACKAGED ACU SYSTEM THRU BACnet OPEN PROTOCOL FOR INDIVIDUAL ZONE OCCUPIED MODE CONTROL AND MONITORING.
- 2. DURING OCCUPIED MODE, INDIVIDUAL ACU UNIT ROOM CONTROLLERS SHALL SEQUENCE RESPECTIVE ACU AS NECESSARY TO MAINTAIN OCCUPIED COOLING SETPOINT OF 74°F (ADJUSTABLE) AND OCCUPIED HEATING SETPOINT OF 70°F (ADJUSTABLE).
- 3. DURING UNOCCUPIED MODE, INDIVIDUAL ACU UNIT ROOM CONTROLLER SHALL SEQUENCE RESPECTIVE ACU AS NECESSARY TO MAINTAIN UNOCCUPIED COOLING SETPOINT OF 85°F (ADJUSTABLE) AND UNOCCUPIED HEATING SETPOINT OF 62°F
- 4. VRV SYSTEM INTELLIGENT TOUCH MANAGER PANEL OR BACNET INTERFACE TO BUILDING AUTOMATION SYSTEM SHALL BE USED TO SET/MODIFY OCCUPANCY SCHEDULE AND

Bidding and Permits: 31 July 2023 Owner Review: 14 July 2023 Design Development: 08 May 2023



TEMPERATURE CONTROLS



Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

M8.05

6" A.F.F. HORIZONTALLY

TO TOP OF BOX, U.O.N.

ELECTRICAL DRAWING INDEX

SHEET NO.	SHEET TITLE
E0.01	ELECTRICAL STANDARDS AND DRAWING INDEX
E0.02	ELECTRICAL STANDARD SCHEDULES
ED0.03	ELECTRICAL SITE DEMOLITION PLAN
E0.03	ELECTRICAL SITE NEW WORK PLAN
E0.04	ELECTRICAL COMPOSITE PLAN
ED1.11	ELECTRICAL DEMOLITION PLAN (PART A)
ED1.12	ELECTRICAL DEMOLITION PLAN (PART B)
E2.11	LIGHTING PLAN (PART A)
E2.12	LIGHTING PLAN (PART B)
E3.11	POWER PLAN (PART A)
E3.12	POWER PLAN (PART B)
E5.01	ONE LINE DIAGRAM
E5.02	PANEL SCHEDULES
E5.03	PANEL SCHEDULES
E7.01	ELECTRICAL DETAILS AND DIAGRAMS
E7.02	ELECTRICAL DETAILS AND DIAGRAMS
E7.03	ELECTRICAL DETAILS AND DIAGRAMS
E7.04	ELECTRICAL DETAILS AND DIAGRAMS
E7.05	ELECTRICAL DETAILS AND DIAGRAMS

ELECTRICAL ABBREVIATION LIST

ABBREVIATION	<u>DESCRIPTION</u>	ABBREVIATION	<u>DESCRIPTION</u>	ABBREVIATION	<u>DESCRIPTION</u>
A	AMPERES	JB	JUNCTION BOX	P	POLE
AER	ARC ENERGY REDUCTION			PB	PUSHBUTTON STATION
AF	AMPERES FRAME (BREAKER RATING)	KA	THOUSAND AMP	PH	PHASE
AFCI	ARC FAULT CIRCUIT INTERRUPTER	KV	KILOVOLT	PT	POTENTIAL TRANSFORMER
A.F.F.	ABOVE FINISH FLOOR	KVA	KILOVOLT - AMPERES	PDP	POWER DISTRIBUTION PANEL
AIC	AMPS INTERRUPTING CAPACITY	KW	KILOWATT	RECEPT.	RECEPTACLE
AL	AUDIENCE LEFT	KWH	KILOWATT - HOURS	RDP	RECEPTACLE DISTRIBUTION PANEL
ALCR	AUTOMATIC LOAD CONTROL RELAY	LA	LIGHTNING ARRESTOR	RP	RECEPTACLE PANEL
AR	AUDIENCE RIGHT	LP	LIGHTING PANEL	RSC	RIGID STEEL CONDUIT
AT	AMPERES TRIP (BREAKER SETTING)	LDP	LIGHTING FAMEL LIGHTING DISTRIBUTION PANEL		
ATS	AUTOMATIC TRANSFER SWITCH			SCCR	SHORT CIRCUIT CURRENT RATING SCHEDULE
AUX	AUXILIARY	MAX	MAXIMUM	SCHED SPD	SURGE PROTECTION DEVICE
BCELTS	BRANCH CIRCUIT EMERGENCY	MCA	MINIMUM CIRCUIT AMPACITY	ST	SHUNT TRIP
	LIGHTING TRANSFER SWITCH	MCB	MAIN CIRCUIT BREAKER	SW	SWITCH
BKR	BREAKER	MCC MDP	MOTOR CONTROL CENTER MAIN DISTRIBUTION PANEL	SWBD	SWITCHBOARD
BPS	BOLTED PRESSURE SWITCH	MECH	MECHANICAL	SWGR	SWITCHGEAR
С	CONDUIT	MIN	MINIMUM		
CB	CIRCUIT BREAKER	MISC.	MISCELLANEOUS	TB	TERMINAL BOX
CFCI	CONTRACTOR FURNISHED,	MLO	MAIN LUGS ONLY	TELECOM TR	TELECOMMUNICATIONS TAMPER RESISTANT
	CONTRACTOR INSTALLED	MOP			TELEPHONE TERMINAL BACKBOARD
CKT	CIRCUIT	MTD	MOUNTED	TYP	TYPICAL
CT	CURRENT TRANSFORMER	MTG	MOUNTING		
DEMO	DEMOLITION	MTR	MOTOR	U.O.N.	UNLESS OTHERWISE NOTED
DIM	DIMENSION	N	NEUTRAL	US	UPSTAGE
DISC	DISCONNECT	NC	NORMALLY CLOSED	٧	VOLTS
DP	DISTRIBUTION PANEL	NEC	NATIONAL ELECTRICAL CODE	W	WIRE OR WATTS
DS	DOWNSTAGE	NF	NON-FUSIBLE	WAP	WIRELESS ACCESS POINT
DWG	DRAWING	NIC	NOT IN CONTRACT	WG	WRE GUARD
EBU	EMERGENCY BATTERY UNIT	NL	NIGHT LIGHT	WP	WEATHERPROOF
EC	ELECTRICAL CONTRACTOR	NO	NORMALLY OPEN	WR	WEATHER RESISTANT
ECM	ELECTRONICALLY COMMUTATED MOTOR	NTS	NOT TO SCALE	VEMD	TDANICEODMED
ELEC	ELECTRICAL	00	ON CENTER	XFMR XP	TRANSFORMER EXPLOSION PROOF
EM/ EMERG	EMERGENCY	OC OFCI	ON CENTER OWNER FURNISHED,		
EMT	ELECTRICAL METALLIC TUBING	UF CI	CONTRACTOR INSTALLED	(E)	EXISTING
EO .	ELECTRICALLY OPERATED	OFOI	OWNER FURNISHED,	(R)	RELOCATED
EPO	EMERGENCY POWER OFF	OI OI	OWNER INSTALLED		
EWC	ELECTRIC WATER COOLER		OTTEN HOMELD		
EXIST	EXISTING				
FA	FIRE ALARM				
FLA	FULL LOAD AMPS				
ELD.	EL COD				

STANDARD METHODS OF NOTATION

FLR

FOH

FSEC

GFCI

G/GRD/EG

FU

FLOOR

FUSE

GROUND

HERTZ

FRONT OF HOUSE

HAND-OFF-AUTO

ISOLATED GROUND

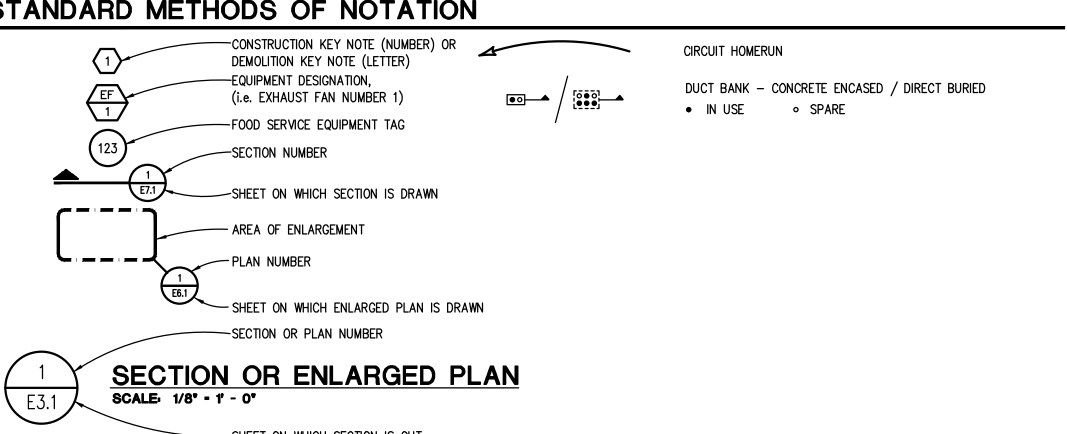
HORSEPOWER

HIGH VOLTAGE

FOOD SERVICE EQUIPMENT CONTRACTOR

GROUND FAULT CIRCUIT INTERRUPTER

GROUND FAULT PROTECTION



Bidding and Permits: 31 July 2023 Owner Review: 14 July 2023 Design Development: 08 May 2023

ELECTRICAL STANDARDS AND DRAWING INDEX



Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

E0.01

803 W. Big Beaver Road, Suite 350, Troy, MI 48084 | 248.244.9710 © Ehresman 2023

-SHEET ON WHICH SECTION IS CUT (ENLARGED PARTIAL PLAN SIMILAR)

HEAVY LINE WEIGHT INDICATES NEW WORK LIGHT LINE WEIGHT INDICATES EXISTING

EQUIPMENT OR REFERENCED INFORMATION GRAY LINE INDICATES BACKGROUND INFORMATION THIN GRAY LINE INDICATES CEILING GRID

DASHED LINES INDICATE CONDUIT ROUTED IN OR BELOW SLAB OR GRADE

_____ HATCH MARKS INDICATE EQUIPMENT OR MATERIALS

TO BE DISCONNECTED AND REMOVED.

Tel: 248-879-5666 Fax: 248-879-0007 www.PeterBassoAssociates.com PBA Project No.: 2022.0419

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CONSULTING ENGINEERS

RACEWAY / CONDUCTOR / CABL	E	AP	PLI	CA	TIC	N	SC	HE	EDL	JLI	E							
		WIRE						RA	CEW	ΆΥ							ABLE,	
	COPPER, TYPE THHN/THWN-2	COPPER, TYPE XHHW-2	ALUMINUM, TYPE XHHW-2 (100A AND ABOVE ONLY)	ELECTRICAL METALLIC TUBING (EMT)	INTERMEDIATE METAL CONDUIT (IMC)	RIGID STEEL CONDUIT (RSC)	PVC COATED RIGID STEEL CONDUIT	RIGID NON-METALLIC CONDUIT (RNC) TYPE EPC-40	HIGH DENSITY POLYETHYLENE (HDPE) SCHEDULE 40	REINFORCED THERMOSET RESIN CONDUIT (RTRC) TYPE AG	Į Į	RESIN CONDOIL (NINC) LIFE	JIT (FMC)	LIQUID TIGHT FLEXIBLE METAL CONDUIT (LFMC)	SURFACE RACEWAY	METAL CLAD TYPE CABLE WITH INSULATED GROUND WIRE (TYPE MC)	VFC CABLE	POWER LIMITED CABLE
EXPOSED, SURFACE MOUNTED TO STRUCTURE		Х	Х		Х	Χ	Χ			Х								
XPOSED, WITH FREESTANDING SUPPORT		Х	Х		Х	Х	Х			X	\dagger	\top	1					
D IN RETAINING WALL OR SIMILAR ELEMENT		Х	Х			Х	Х	Х			\dagger	\top	\top					
ARKING LOTS AND ROADWAYS		Х	Х				Х				1,	₹	1					
EN SPACE		Х	Х				Х	Х	Х		7	₹	1					
FOUNDATION WALL		Х	Х			Х	Х					\top	1					
N APPROVED BY ENGINEER)		Х	Х		Х	Х	Х				1	\top						\square
BLE CEILINGS	Х		Х	Х	Х						\dagger	\dagger	\dashv	\dashv			\dashv	\dashv
E CEILINGS	X		X	X	X						\dagger	+	\dashv	\dashv			\dashv	\dashv
BOARD PARTITION WALLS	X	\vdash	X	X	х Х						+	+	\dashv					\dashv
ALLS	X	\vdash	\ Х	X	_^ Х						+	+	\dashv	\dashv			\dashv	\dashv
FF AND SUBJECT TO DAMAGE		\vdash	х Х	<u> </u>	х Х	Х	Х			-	+	+	+	\dashv	_		\dashv	\dashv
FF AND NOT SUBJECT TO DAMAGE	<u>х</u>	\vdash	х Х	X	х х						+	+	+	-			_	\dashv
		\vdash									+	+	+	_			\dashv	\dashv
UNFINISHED SPACES ES	X		X	Х	Х						+	+	\dashv	-	\dashv			\dashv
	X	-	X				.,	.,			+	+	+	_	X		_	\dashv
5	X		Х			X	X	Х			+	+	\perp	\dashv				\dashv
	Х		Х		Х	Х	Х	Х			_	\perp	_					
TO STRUCTURE		X			Х	Х	Х				1	\perp	_					
DING SUPPORT		X			Х	Х	Х				1	\perp	_					
ALL OR SIMILAR ELEMENT		Х				Х	Х	Х			_	\perp	\perp					
) ROADWAYS		Х				Х	Х	Х	Х			\perp	_	_				
		Х						Х			_	\perp	4					
-		Х				Х	Х				_	\perp						
ENGINEER)		Х			Х	Х	Х											
IGS	Χ			Χ	Χ											Χ]	
e ceilings	Χ			Х	Х													
BOARD PARTITION WALLS	Χ			Х	Х								Х			Х		
ILLS	Х			Х	Х								_					
AND SUBJECT TO DAMAGE	Х				Х	Х	Х					\top						
AND NOT SUBJECT TO DAMAGE	Х			Х	Х						1	\top	7		Х			
	X			Х	Х							\top	1					
												\top			Х			
JNFINISHED SPACES	X			_		-		Х		t	1	\top	\top					
NFINISHED SPACES								^			,						-	
UNFINISHED SPACES S	X							^ Х				\dagger	1	_				
UNFINISHED SPACES S ONCRETE SLAB	X				X	X	X					+		X				
UNFINISHED SPACES S ONCRETE SLAB	X X X	X	х		X	Х		X	X					Х				
IFINISHED SPACES CRETE SLAB RGROUND	X X X	X	X	X			X	Х	X					X				
UNFINISHED SPACES S ONCRETE SLAB S DERGROUND DVE GROUND	X X X	X	X	X	X	X		X	X					X			Y	
UNFINISHED SPACES S DNCRETE SLAB S ERGROUND	X X X	<u> </u>			X	X		X	X					X			X	
CRETE SLAB CROUND CROUND	X X X X	<u> </u>		X	X	X		X	X					X			X	
NISHED SPACES RETE SLAB ROUND GROUND	X X X	<u> </u>			X	X		X	X					X			X	X

1. TRANSITION FROM PVC/HDPE AND PROVIDE RIGID STEEL OR RTRC SWEEPS WHERE CONDUITS PENETRATE WALLS, CONCRETE SLABS, CONCRETE

BASES, AND ASPHALT. 2. REFER TO SPECIFICATIONS FOR RESTRICTIONS ON MC/AC CABLE INSTALLATION.

3. EMT SHALL NOT BE USED ON THE EXTERIOR OF A BUILDING OR IN AREAS SUBJECT TO DAMAGE BELOW 10' AFF.

4. INSTALL SURFACE RACEWAYS ONLY WHERE INDICATED ON DRAWINGS.

1. NON-ARMORED CABLE SHALL BE INSTALLED IN RACEWAY. ARMORED CABLE SHALL BE INSTALLED IN TRAY OR FREE-AIR AS APPLICABLE.

			COPPER CO	ONDUCTORS			KEYED NOTES		ALU	IMINUM CONDUC	CTORS	
OVERCURRENT		SIZE PR KCMIL)		CON	DUIT SIZE				SIZE R KCMIL)		CONDUIT SIZ	E
DEVICE RATING (AMPERES)	PHASE & NEUTRAL	GROUND	SINGLE PHASE 2 WIRE+G (1PH, 1N, 1G, 2PH, 1G)	SINGLE PHASE 3 WIRE+G (2PH, 1N, 1G)	THREE PHASE 3 WIRE+G (3PH, 1G)	THREE PHASE & NEUTRAL 4 WIRE+G (3PH, 1N, 1G)		PHASE & NEUTRAL	GROUND	SINGLE PHASE 3 WIRE+G (2PH, 1N, 1G)	THREE PHASE 3 WIRE+G (3PH, 1G)	THREE PHASE & NEUTRAL 4 WIRE+G (3PH, 1N, 1G)
15–20	12	12	3/4"	3/4"	3/4"	3/4"			•			•
25-30	10	10	3/4"	3/4"	3/4"	3/4"		1				
35–40	8	10	3/4"	3/4"	3/4"	3/4"		1				
45–50	8 (6)	10	3/4"	3/4"	3/4"	3/4"	1	1		NOT ACCEPTABL	E	
60	6 (4)	10	3/4" (1")	3/4" (1")	3/4" (1")	1" (1 1/4")	1	1				
70	4	8	1"	1 1/4"	1 1/4"	1 1/4"		1				
80	4 (3)	8	1"	1 1/4"	1 1/4"	1 1/4"	1	1				
90–100	3 (2)	8	1 1/4"	1 1/4"	1 1/4"	1 1/4"	1	1	6	1 1/2"	1 1/2"	1 1/2"
110	2 (1)	6	-	1 1/4"	1 1/4"	1 1/4" (1 1/2")	1	1/0	4	1 1/2"	1 1/2"	2"
125	1 (1/0)	6	-	1 1/4" (1 1/2")	1 1/4" (1 1/2")	1 1/2"	1	2/0	4	1 1/2"	1 1/2"	2"
150	1/0	6	-	1 1/2"	1 1/2"	1 1/2"		3/0	4	2"	2"	2 1/2"
175	2/0	6	-	2"	2"	2"		4/0	4	2"	2"	2 1/2"
200	3/0	6	-	2"	2"	2 1/2"		250	4	2"	2"	3"
225	4/0	4	-	2"	2"	2 1/2"		300	2	2 1/2"	2 1/2"	3"
250	250	4	-	2 1/2"	2 1/2"	2 1/2"		350	2	2 1/2"	2 1/2"	3 "
300	350	4	-	2 1/2"	2 1/2"	3"		500	2	3"	3"	3 1/2"
350	500	3	-	3"	3"	3"		2-4/0	2-1/0	2-2"	2-2"	2-2"
400	500	3	-	3"	3"	3"		2-250	2-1/0	2-2 1/2"	2-2 1/2"	2-2 1/2"
450	2-4/0	2–2	-	2-2"	2-2"	2-2 1/2"		2-300	2-1/0	2-2 1/2"	2-2 1/2"	2-3"
500	2-250	2–2	-	2-2" 1/2"	2-2 1/2"	2-2 1/2"		2-350	2–1/0	2-2 1/2"	2-2 1/2"	2-3"
600	2-350	2–1	-	2-2" 1/2"	2-2 1/2"	2-3"		2-500	2-2/0	2-3"	2-3"	2-3 1/2"
700	2-500	2-1/0	-	2-3"	2-3"	2-3"		2-600	2-3/0	2-3"	2-3"	2-3 1/2"
800	2-500	2-1/0	-	2-3"	2-3"	2-3 1/2"		3-400	3-3/0	3–3"	3–3"	3-3 1/2"
1000	3-400	3-2/0	-	3–3"	3–3"	3-3"		3-600	3-4/0	-	3–3 1/2"	3-3 1/2"
1200	3-600	3-3/0	-	3–3 1/2"	3-3 1/2"	3-3 1/2"		4-500	4-250	-	4-3"	4-3 1/2"
1600	4-600	4-4/0	-	4-3 1/2"	4-3 1/2"	4-3 1/2"		5-600	5-350	-	5-3 1/2"	5-4"
2000	5-600	5-250	_	5-3 1/2"	5-3 1/2"	5-3 1/2"		6-600	6-400	-	6-3 1/2"	6-4"

GENERAL NOTES:

1. CONTRACTOR TO SIZE FEEDERS AND BRANCH CIRCUITS BASED ON THIS SCHEDULE AND OVER CURRENT DEVICE SIZE, UNLESS NOTED OTHERWISE.

2. CONTRACTOR MAY COMBINE 20A CIRCUITS AS NOTED IN SPECIFICATION.

3. COPPER CONDUCTORS ARE BASED ON THHN/THWN UP TO AND INCLUDING #4/0. COPPER CONDUCTORS LARGER THAN #4/0 AND ALUMINUM CONDUCTORS ARE BASED ON XHHW-2. 4. CONDUIT SIZES ARE VALID FOR EMT OR RGS. CONDUIT SIZES SHALL BE ADJUSTED AS REQUIRED FOR OTHER TYPES OF CONDUIT.

5. ELECTRICAL CONTRACTOR TO COORDINATE WITH MECHANICAL CONTRACTOR AND PROVIDE REQUIRED WIRE SIZES TO ACCOMMODATE MECHANICAL EQUIPMENT LUG SIZES.

6. SIZE OF DISCONNECT SWITCH LOCATED AT EQUIPMENT SHALL BE SIZED BASED UPON OVERCURRENT PROTECTION OF THAT DEVICE.

7. OBTAIN APPROVAL FROM ENGINEER PRIOR TO INSTALLING DIFFERENT SIZE/QUANTITY OF CONDUCTORS TO OBTAIN AN EQUIVALENT AMPACITY. 8. SPLICE FROM ALUMINUM TO COPPER PRIOR TO ENTERING EQUIPMENT LISTED FOR USE WITH COPPER CONDUCTORS ONLY OR USE COPPER CONDUCTORS FOR THE ENTIRE LENGTH OF FEEDER.

1. CONDUCTORS ARE BASED ON 90°C, 600V. INSULATED WIRE APPLIED AT 75°C FOR TERMINATION RATED 60/75°C OR 75°C. FOR TERMINATION RATED AT 60°C, USE CONDUCTORS AND CONDUIT SIZES INDICATED IN PARENTHESES.

DTE LIGHTING INCENTIVES PROGRAM

THE ELECTRICAL CONTRACTOR SHALL INCLUDE IN HIS BID AND BE RESPONSIBLE FOR PROVIDING AND MEETING ALL REQUIREMENTS FOR THE OWNER TO PARTICIPATE IN THE CURRENT DTE ENERGY SAVINGS PROGRAM. THE FOLLOWING ITEMS WILL BE REQUIRED BUT NOT LIMITED TO, FOR THE OWNER TO PARTICIPATE IN THIS PROGRAM:

1. ON BEHALF OF THE OWNER, PROVIDE ALL REQUIRED INFORMATION FOR THE RESERVATION APPLICATION AND THE FINAL APPLICATION. REFER TO DTE ENERGY PROGRAM APPLICATION AT www.dtetradeally.com.

2. CONTRACTOR BÚSINESS INFORMATION. 3. LIGHTING INCENTIVES WORKSHEET/CUSTOM INCENTIVE WORKSHEET, AS REQUIRED.

4. TYPE OF FIXTURES REMOVED, WATTAGE AND LAMP SIZE. 5. EASY TO READ ITEMIZED INVOICES WITH PART NUMBERS OF ALL LIGHT FIXTURES, BALLASTS AND LAMPS.

7. MEASURES ARE COMPLETELY INSTALLED WITHIN 90 DAYS OF PROJECT APPROVAL.

6. MANUFACTURERS CUT SHEETS WITH HIGHLIGHTED FIGURES, BALLAST, LAMPS, TYPE OF FIXTURE, ETC. AS REQUIRED BY DTE.

IT IS THE ELECTRICAL CONTRACTORS RESPONSIBILITY TO CONTACT DTE'S ENERGY SAVINGS TEAM OR ASSIGNED REPRESENTATIVE IF A PROJECT IS DELAYED, OR SUBSTANTIALLY CHANGED.

THE ELECTRICAL CONTRACTOR SHALL WORK WITH AND COORDINATE WITH THE OWNER FOR THE RESERVATION AND FINAL APPLICATION PROCESS PRIOR TO SITE WORK BEING CONDUCTED AND POST REVIEW INSPECTION FOR REMOVAL AND INSTALLATION OF ALL EQUIPMENT RELATED TO THE INCENTIVE PROGRAM.

NOTE: SOME SYMBOLS AND ABBREVIATIONS SHOWN MAY NOT APPLY TO THIS PROJECT.

BRANCH CIRCUIT VOLTAGE DROP WIRING SCHEDULE FOR SINGLE PHASE CIRCUITS MAXIMUM BRANCH CIRCUIT LENGTH (IN FEET) BRANCH | WIRE SIZE RATING (A) 120V 240V 277V 480V 208V 143 331 12 83 165 191 10 128 222 256 295 511 201 348 402 464 804 313 542 625 721 1250 148 341 30A 85 170 197 536 134 232 268 309 208 361 417 481 833 313 542 625 721 1250

GENERAL NOTES:

1. THE ABOVE TABLE VALUES ARE BASED ON COPPER CONDUCTORS, IN STEEL CONDUIT, WITH A LOAD POWER

FACTOR OF 0.85 PER NEC CHAPTER 9, TABLE 9.

2. PROVIDE BRANCH CIRCUIT CONDUCTORS AS INDICATED IN THE TABLE ABOVE FOR ALL LIGHTING AND RECEPTACLE BRANCH CIRCUITS. WHERE BRANCH CIRCUITS SERVE DEDICATED EQUIPMENT, THE CONTRACTOR MAY PERFORM VOLTAGE DROP CALCULATIONS BASED ON ACTUAL EQUIPMENT CONNECTED LOAD AND PROVIDE CONDUCTORS APPROPRIATELY SIZED TO LIMIT VOLTAGE DROP TO A MAXIMUM OF 3%.

3. CONDUCTOR SIZES ARE BASED ON MAXIMUM OF 9 CURRENT CARRYING CONDUCTORS IN A SINGLE CONDUIT.

4. LIMITS FOR CONDUCTOR LENGTHS SHOWN ARE BASED ON A MAXIMUM BRANCH CIRCUIT LOADING OF 64% OF THE BRANCH BREAKER RATING AND A MAXIMUM OF 3 PERCENT VOLTAGE DROP TO COMPLY WITH ASHRAE 90.1 AND THE NEC. FOR CIRCUITS LOADED GREATER THAN 64% OF BRANCH BREAKER RATING, THE CONTRACTOR SHALL PROVIDE CONDUCTORS APPROPRIATELY SIZED TO LIMIT VOLTAGE DROP TO 3%.

MOTOR	CIRCUIT	SIZING SCI	HEDULE (2	08V, 3 PHASE)
MOTOR HP	SWITCH/ FUSE	CIRCUIT BREAKER	STARTER SIZE/TYPE	MOTOR DISCONNECT (NOTE 3)
1/2	30/6A	15A	1	30A
3/4	30/6A	15A	1	30A
1	30/10A	15A	1	30A
1 1/2	30/10A	15A	1	30A
2	30/10A	15A	1	30A
3	30/20A	20A	1	30A
5	30/25A	35A	1	30A
7 1/2	60/40A	50A	1	60A
10	60/50A	60A	2	60A
15	60/60A	90A	3	60A
20	100/90A	100A	3	100A
25	100/100A	110A	3	100A
30	200/125A	125A	4	200A
40	200/175A	175A	4	200A
50	200/200A	200A	5	200A
60	400/250A	250A	5	400A
75	400/300A	300A	5	400A
100	400/400A	400A	6	400A
125	600/500A	600A	6	600A
150	600/600A	600A	6	600A

1. BASED ON MOTOR FULL LOAD AMPERES AS PROVIDED BY THE NEC 2. BASED ON MOTOR RUNNING OVERLOAD PROTECTIONS PROVIDED BY THERMAL OVERLOAD

3. WHERE THE STARTER IS LOCATED REMOTE FROM THE MOTOR, PROVIDE DISCONNECT LOCATED AT THE MOTOR, SIZE AS INDICATED.

МОТО	R CIRCUIT	SIZING SCHEE	OULE (120V, S	SINGLE PHASE)
MOTOR HP	CIRCUIT BREAKER	MANUAL MOTOR STARTER SIZE	COMBINATION STARTER SIZE	MOTOR DISCONNECT (NOTE 3)
1/6	15A	1 HP	0	20A
1/4	15A	1 HP	0	20A
1/3	15A	1 HP	0	20A
1/2	20A	1 HP	0	20A

GENERAL NOTES:

1. BASED ON MOTOR FULL LOAD AMPERES AS PROVIDED BY THE NEC 2. BASED ON MOTOR RUNNING OVERLOAD PROTECTIONS PROVIDED BY THERMAL OVERLOAD RELAYS. 3. WHERE THE STARTER IS LOCATED REMOTE FROM THE MOTOR, PROVIDE DISCONNECT LOCATED AT THE MOTOR, SIZE AS INDICATED.

> Bidding and Permits: 31 July 2023 Owner Review: 14 July 2023 Design Development: 08 May 2023



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ELECTRICAL STANDARD SCHEDULES



Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

E0.02

803 W. Big Beaver Road, Suite 350, Troy, MI 48084 | 248.244.9710

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SITE PLAN GENERAL NOTES:

- 1. THESE NOTES ARE GENERIC GUIDELINES ONLY. ELECTRICAL CONTRACTOR'S PERSONNEL ON SITE SHALL BE THOROUGHLY FAMILIAR WITH THE PUBLISHED SPECIFICATIONS FOR EXACT DESCRIPTIONS OF SCOPE, METHODS, AND MATERIAL.
- 2. THESE DRAWINGS REPRESENT THE GENERAL EXTENT AND ARRANGEMENT OF SYSTEMS. COORDINATE EXACT EQUIPMENT LOCATIONS, ELEVATIONS, AND FINAL CONNECTION REQUIREMENTS. PROVIDE EACH SYSTEM COMPLETE, INCLUDING ALL NECESSARY COMPONENTS, FITTINGS AND OFFSETS.
- 3. CONDUCT A SURVEY TO IDENTIFY ALL UNDERGROUND UTILITIES. CALL 811 PRIOR TO
- 4. UTILITIES SHOWN ON THESE DRAWINGS ARE FOR REFERENCE ONLY. COORDINATE EXACT LOCATION OF ALL EXISTING UTILITIES, AND ROUTING OF ALL NEW UNDERGROUND UTILITIES PRIOR TO EXCAVATION.
- DEWATER TRENCHES PRIOR TO INSTALLATION OF CONDUITS. PROVIDE WATER TIGHT FITTINGS ON ALL UNDERGROUND CONDUITS.
- 6. COORDINATE DEMOLITION WORK, AND ELECTRICAL AND TELEPHONE SERVICES TO THE SITE, WITH THE RESPECTIVE LOCAL UTILITY COMPANY REPRESENTATIVES PRIOR TO COMMENCEMENT OF WORK. INCLUDE ALL ASSOCIATED COST/FEES BY THE UTILITY COMPANIES IN THE BID PRICE.
- 7. INSTALL UNDERGROUND CONDUITS 42" BELOW FINISHED GRADE, MINIMUM, UNLESS NOTED OTHERWISE.
- 8. COORDINATE SERVICE SHUT-DOWNS WITH ALL TRADES INVOLVED ON SITE AND OBTAIN WRITTEN AUTHORIZATION FROM OWNER 72 HOURS PRIOR TO ANY ELECTRICAL AND/OR TELEPHONE SHUT-DOWN.
- 9. REMOVE ALL DE-ENERGIZED CONDUCTORS FROM SITE AT COMPLETION OF THE
- 10. OUTDOOR LIGHTING BRANCH CIRCUIT WIRING SHALL BE MINIMUM #8 AWG CONDUCTORS (XHHW-2), IN MINIMUM 1" DIA. CONDUIT, UNLESS NOTED OTHERWISE.
- 11. SPARE CONDUITS SHALL INCLUDE PULL STRING AND SHALL BE TERMINATED WITH A
- 12. EXCAVATE THE ENTIRE LENGTH OF TRENCH TO PROPERLY SET DUCT ELEVATIONS.

DEMOLITION KEY NOTES:

A. UTILITY TO REMOVE SITE LIGHTING FIXTURES, COORDINATE EXTENT OF DEMOLITION WITH UTILITY.

Bidding and Permits: 31 July 2023 Owner Review: 14 July 2023 Design Development: 08 May 2023





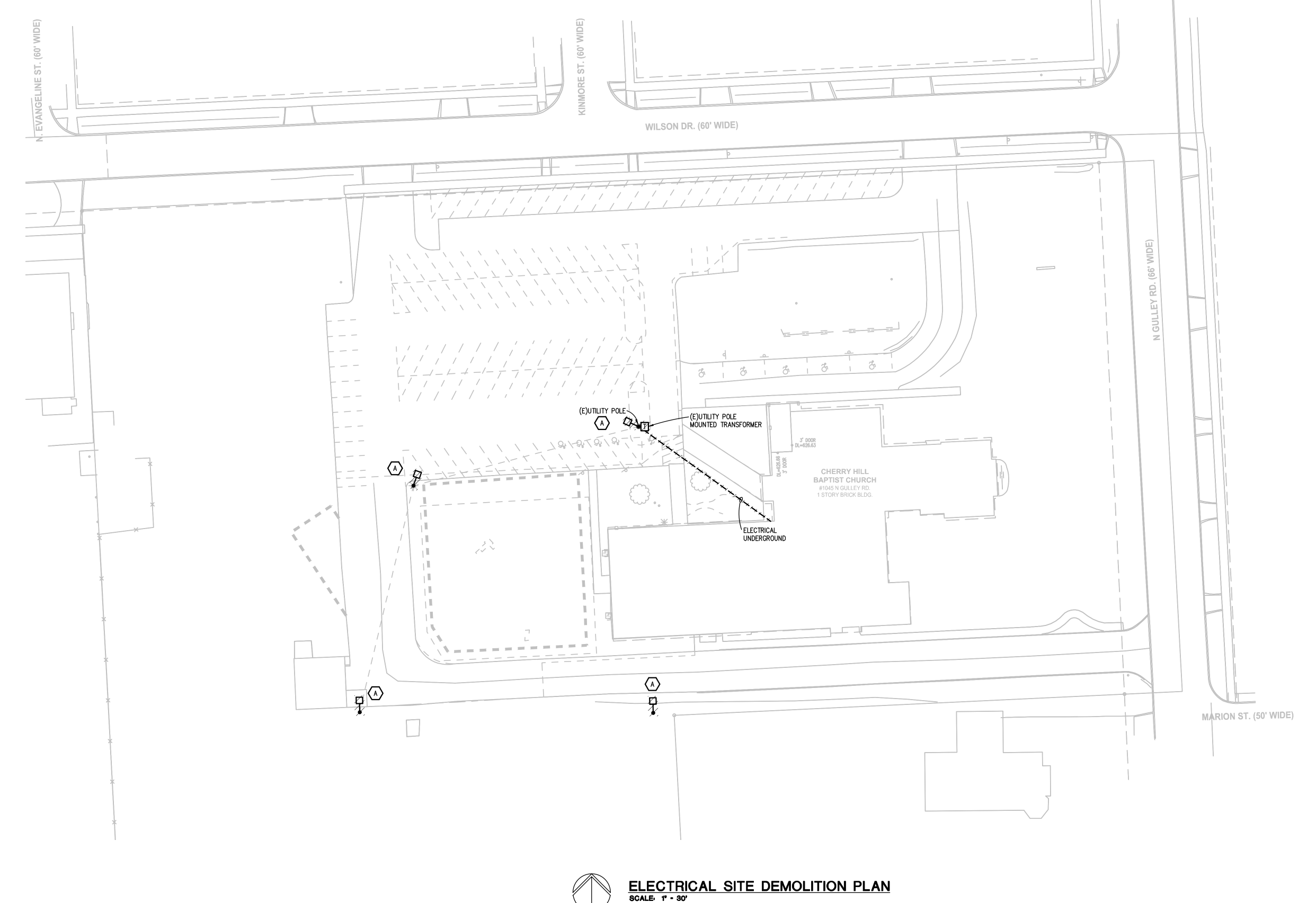




Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

ED0.03





SITE PLAN GENERAL NOTES:

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- 2. THESE DRAWINGS REPRESENT THE GENERAL EXTENT AND ARRANGEMENT OF SYSTEMS. COORDINATE EXACT EQUIPMENT LOCATIONS, ELEVATIONS, AND FINAL CONNECTION REQUIREMENTS. PROVIDE EACH SYSTEM COMPLETE, INCLUDING ALL NECESSARY COMPONENTS, FITTINGS AND OFFSETS.
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Bidding and Permits: 31 July 2023 Owner Review: 14 July 2023 Design Development: 08 May 2023





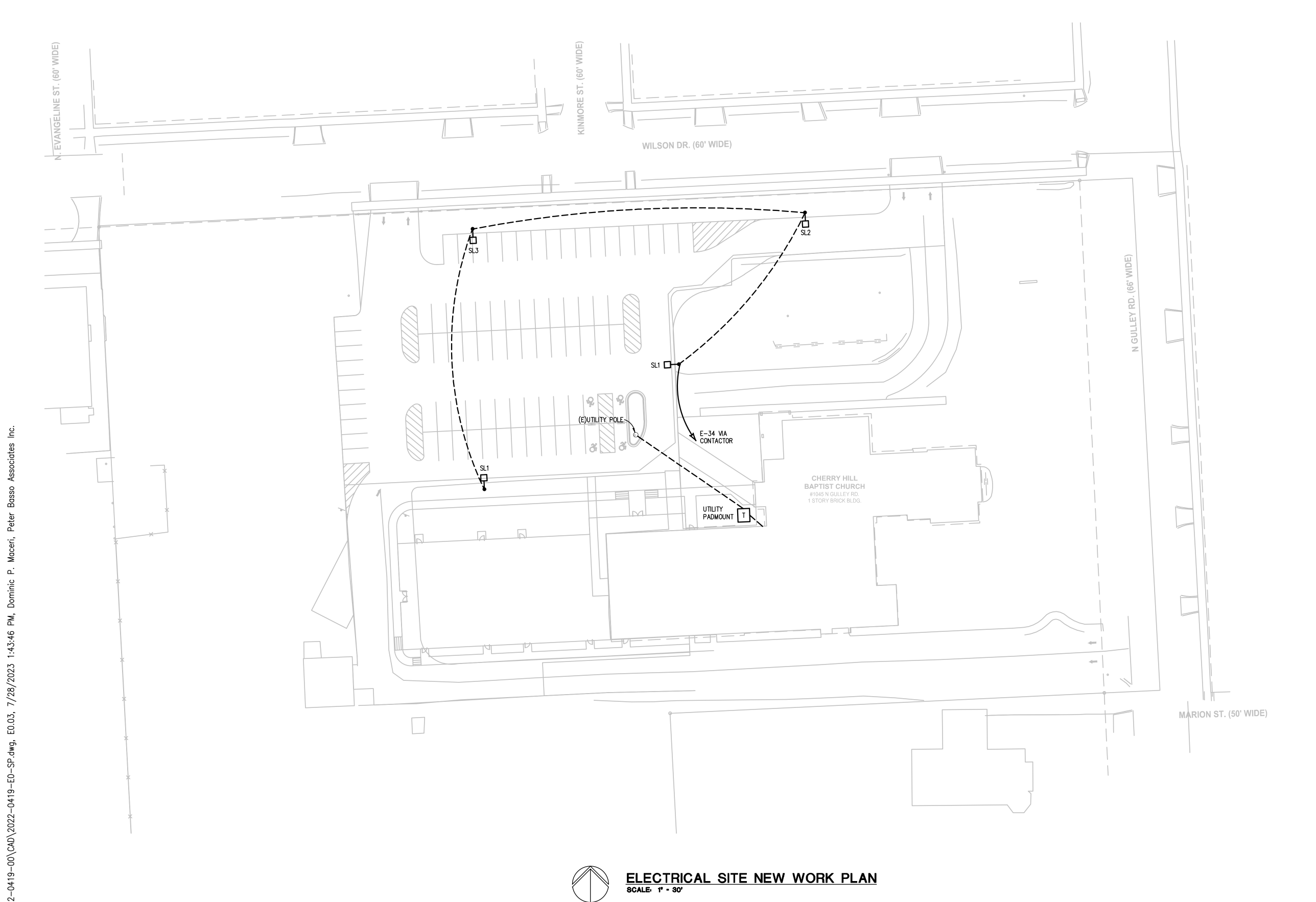


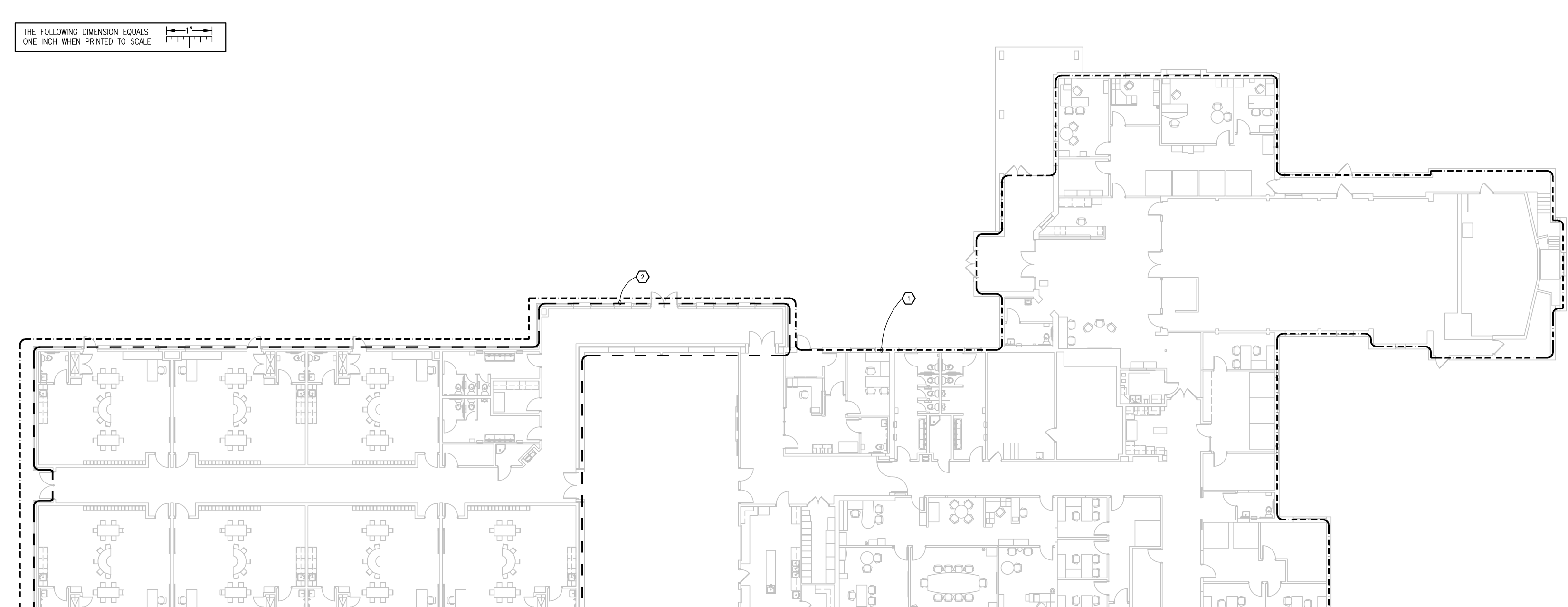


Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

E0.03







ELECTRICAL COMPOSITE PLAN
SCALE: 3/32* - 1' - 0*

ELECTRICAL GENERAL NOTES:

- 1. THESE DRAWINGS REPRESENT THE GENERAL EXTENT AND ARRANGEMENT OF SYSTEMS. COORDINATE EXACT EQUIPMENT LOCATIONS, ELEVATIONS, AND FINAL CONNECTION REQUIREMENTS. PROVIDE EACH SYSTEM COMPLETE, INCLUDING ALL NECESSARY COMPONENTS, FITTINGS AND OFFSETS.
- 2. INSTALL SYSTEMS SUCH THAT REQUIRED CLEARANCE AND SERVICE ACCESS SPACE IS PROVIDED AROUND ALL MECHANICAL AND ELECTRICAL EQUIPMENT, AND AROUND ANY COMPONENTS WHICH REQUIRE SERVICE ACCESS.
- COORDINATE AND PROVIDE ACCESS DOORS WITHIN INACCESSIBLE CEILING, SHAFT, AND CHASE AREAS FOR ALL COMPONENTS WHICH REQUIRE SERVICE ACCESS. REFER TO ARCHITECTURAL DRAWINGS FOR CEILING TYPES.
- 4. PROVIDE SUPPLEMENTARY STEEL AS REQUIRED FOR THE PROPER SUPPORT OF ALL SYSTEMS.
- 5. MOTOR CIRCUIT PROTECTION SHALL BE SIZED IN ACCORDANCE WITH MOTOR CIRCUIT SIZING SCHEDULES SHOWN ON "ELECTRICAL STANDARD SCHEDULES DRAWING" UNLESS OTHERWISE NOTED.
- 6. COORDINATE THE MOUNTING HEIGHTS OF DEVICES WITH ARCHITECTURAL ELEVATIONS AND THE TRADES INSTALLING THE WORK.
- 7. REFER TO MECHANICAL SCHEDULE SHEETS FOR ELECTRICAL REQUIREMENTS FOR MECHANICAL EQUIPMENT. PROVIDE ALL CONNECTIONS, STARTERS, DISCONNECTS, ETC. AS REQUIRED BY SCHEDULES AND WHERE NOTED ELSEWHERE. VERIFY REQUIREMENTS OF ALL MECHANICAL EQUIPMENT WITH SHOP DRAWINGS SUBMITTALS. NOTIFY ENGINEER OF ANY CONFLICTS BETWEEN EQUIPMENT SUBMITTALS AND ELECTRICAL DRAWINGS. WHERE CIRCUIT SIZES ARE SHOWN ON THE ELECTRICAL DRAWINGS THAT DIFFER FROM WHAT IS INDICATED ON THE MECHANICAL SCHEDULES, PROVIDE THE CIRCUIT OF HIGHER AMPACITY.
- 8. REFER TO TEMPERATURE CONTROLS SHEETS FOR REQUIRED FIRE ALARM CONTROL MODULES, DUCT SMOKE DETECTORS, AND MOTOR CONTROLLERS. PROVIDE ALL ACCESSORIES INDICATED.
- 9. REFER TO LIGHTING CONTROL SCHEDULE FOR ROOM CONTROL AND EMERGENCY LIGHTING CIRCUIT CONTROL REQUIREMENTS. DESIGNATION FOR ROOM IS INDICATED AS A LETTERED OVAL SYMBOL.
- 10. WHERE CIRCUITS ARE EXTENDED PROVIDE GROUNDING PER THE N.E.C

CONSTRUCTION KEY NOTES:

- 1. THE FIRE ALARM DEVICES SHOWN ON PLAN ARE A PARTIAL REPRESENTATION OF THE FIRE ALARM SYSTEM. PROVIDE THE DESIGN AND INSTALLATION OF A COMPLETE AND FUNCTIONAL FIRE ALARM SYSTEM IN ACCORDANCE WITH THE SPECIFICATIONS, DRAWINGS, AND ALL APPLICABLE CODES. THE FIRE ALARM VENDOR SHALL PROVIDE LAYOUT DRAWINGS INDICATING THE REQUIRED QUANTITIES AND LOCATIONS OF MANUAL PULL STATIONS, NOTIFICATION APPLIANCES, SMOKE AND HEAT DETECTORS, CONTROL MODULES, INTERFACE MODULES, MODULES FOR SPRINKLER FLOW AND TAMPER SWITCHES, ALL CONTROL PANELS, POWER SUPPLIES, AND ADDITIONAL DEVICES AND EQUIPMENT REQUIRED. COORDINATE LOCATIONS OF DEVICES WITH ARCHITECTURAL FINISHES AND REFLECTED CEILING PLANS, INCLUDING ADDITIONAL SMOKE AND HEAT DETECTORS REQUIRED FOR NON—SMOOTH CEILING APPLICATIONS. INCLUDE ALLOWANCES FOR ADJUSTMENT OF DEVICES BY THE ARCHITECT AT THE TIME OF SUBMITTAL TO COORDINATE WITH BUILDING FINISHES AND OTHER CEILING ELEMENTS.
- 2. PROVIDE SMOKE DETECTORS AND CARBON MONOXIDE DETECTORS AS REQUIRED FOR CHILDCARE OPERATION.

Bidding and Permits: 31 July 2023 Owner Review: 14 July 2023 Design Development: 08 May 2023



Fax: 248-879-0007 www.PeterBassoAssociates.com PBA Project No.: 2022.0419

ELECTRICAL COMPOSITE PLAN

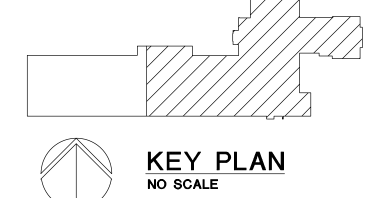


Crestwood School District
Cherry Hill Baptist Church
Administration Relocation and Addition

Project No. 3221

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ELECTRICAL DEMOLITION GENERAL NOTES:

- 1. VISIT THE SITE PRIOR TO SUBMISSION OF BID TO EXAMINE THE EXISTING CONDITIONS AND THE EXTENT OF DEMOLITION WORK.
- 2. EXAMINE THE DRAWINGS OF OTHER TRADES AND BE FAMILIAR WITH THE DEMOLITION REQUIRED BY OTHER TRADES. PERFORM ALL INCIDENTAL ELECTRICAL DEMOLITION AND/OR RELOCATION REQUIRED TO FACILITATE THE DEMOLITION WORK OF OTHER TRADES, WHETHER OR NOT SPECIFICALLY INDICATED.
- 3. REMOVE EQUIPMENT OR MATERIALS AS INDICATED ON PLAN WITH CROSS HATCHING. DEMOLITION SHALL INCLUDE, BUT NOT BE LIMITED TO, THOSE COMPONENTS SHOWN.
- 4. COORDINATE WITH NEW WORK PLANS, ONE LINE DIAGRAMS AND RISER DIAGRAMS FOR EXTENT OF DEMOLITION WORK.
- 5. PROVIDE PROPER SUPPORT FOR EXISTING TO REMAIN CONDUITS AND BOXES WHERE EXISTING SUPPORT IS TO BE REMOVED. RE-ROUTE BRANCH CIRCUIT CONDUITS AND RELOCATE JUNCTION BOXES AS REQUIRED TO FACILITATE INSTALLATION OF NEW EQUIPMENT AND SYSTEMS IN CEILING SPACES.
- 6. REMOVE ALL CONDUIT AND WIRE BACK TO THE SOURCE OR NEAREST UPSTREAM DEVICE REMAINING IN SERVICE.
- 7. MAINTAIN ELECTRICAL SERVICE TO ALL LIGHTING FIXTURES, DEVICES AND EQUIPMENT THAT ARE TO REMAIN. EXTEND CONDUIT AND WIRE AS REQUIRED WHERE DEMOLITION WORK AFFECTS ELECTRICAL SERVICE TO DOWNSTREAM LOADS THAT ARE TO REMAIN.
- 8. DISPOSE OF ALL MATERIALS OFF SITE AND INCLUDE ALL COSTS FOR DISPOSAL IN BID. ALL MATERIALS SHALL BE DISPOSED OF IN ACCORDANCE WITH ALL FEDERAL, STATE, AND LOCAL REGULATIONS, INCLUDING TCLP TESTING, PROPER DISPOSAL AND/OR RECYCLING OF FLUORESCENT LAMPS.
- 9. PROVIDE BLANK COVER PLATES WHERE SWITCHES AND DEVICES ARE REMOVED BUT EXISTING WALLS REMAIN INTACT.
- 10. RING OUT AND TAG ALL CIRCUITS AFFECTED BY THIS ALTERATION AT BOTH ENDS. MARK ALL UNUSED CIRCUIT BREAKERS "SPARE".
- 11. PROVIDE UPDATED TYPED-IN DIRECTORIES FOR ALL PANELS AFFECTED BY THIS
- 12. VERIFY ALL UNDERGROUND AND IN SLAB UTILITY LOCATIONS PRIOR TO SAW-CUTTING OR PENETRATING ANY FLOOR SLAB.
- 13. COORDINATE ANY SHUT DOWN OF EXISTING SERVICES AND EQUIPMENT THAT ARE REMAINING IN USE WITH THE OWNER'S REPRESENTATIVE. WHERE EXISTING BUILDING SERVICE IS REQUIRED TO BE SHUT DOWN, INCLUDE ALL ASSOCIATED OVERTIME COSTS TO PERFORM THIS WORK DURING WEEKENDS AND EVENINGS INCLUDE ALL

COSTS FOR PROVIDING TEMPORARY POWER WHERE SHUT DOWNS MUST OCCUR FOR

PERIODS LONGER THAN THESE HOURS. COORDINATE ELECTRICAL SHUT DOWNS WITH

DEMOLITION KEY NOTES:

THE OWNER 72 HOURS PRIOR TO SHUT DOWN.

- A. REMOVE ALL ELECTRICAL DEVICES ON WALLS TO BE DEMOLISHED (LIGHTING, POWER, FIRE ALARM, P/A, ETC.) INCLUDING CEILING MOUNTED LIGHTING. REMOVE LIGHT CONTROLS AND MAINTAIN BRANCH CIRCUIT SERVING LIGHTING FOR RECONNECTION TO NEW LIGHTING. ANY DEVICE LOCATED ON WALL NOT TO BE DEMOLISHED IS TO REMAIN (WALLS TO BE DEMOLISHED ARE SHOWN DASHED). REFER TO NEW WORK PLAN FOR EXTENT OF WORK.
- B. REMOVE LIGHT FIXTURES AND CONTROLS. MAINTAIN BRANCH CIRCUIT FOR REUSE.
- C. REMOVE EXISTING FIRE ALARM SYSTEM COMPLETE (DEVICES AND WIRING). ALL FIRE ALARM DEVICES AND WIRING INDICATED OR NOT INDICATED TO BE REMOVED.
- D. REMOVE LIGHT FIXTURES. MAINTAIN CONTROLS AND BRANCH CIRCUIT FOR REUSE.
- E. REMOVE PANELBOARD FOR RELOCATION. EXISTING LOADS STILL IN USE SHALL BE
- F. MECHANICAL EQUIPMENT BEING REPLACED. MAINTAIN BRANCH CIRCUIT FOR REUSE. DISCONNECT AND REMOVE CEILING FAN AND ASSOCIATED CONTROLS.

Addendum #3: 16 August 2023 Bidding and Permits: 31 July 2023 Owner Review: 14 July 2023 Design Development: 08 May 2023

ELECTRICAL DEMOLITION PLAN (PART A)

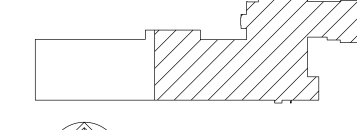


Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

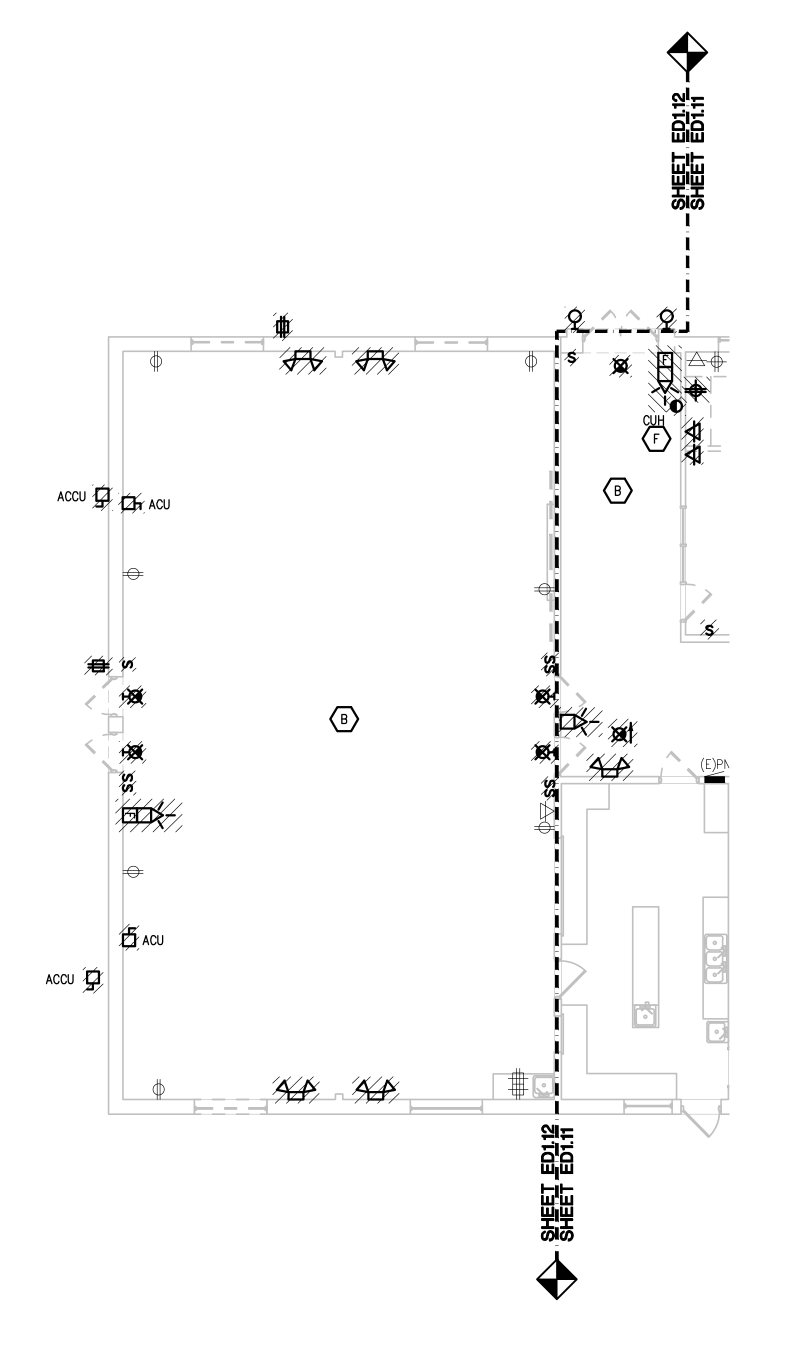
Project No. 3221

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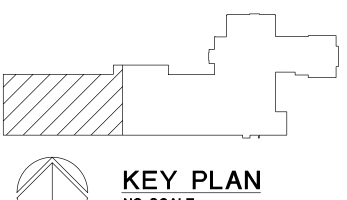
803 W. Big Beaver Road, Suite 350, Troy, MI 48084 | 248.244.9710 © Ehresman 2023

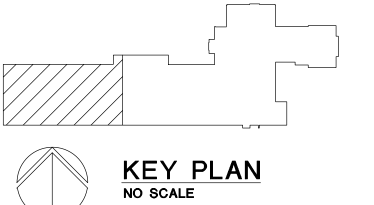


Peter Basso Associates Inc CONSULTING ENGINEERS











ELECTRICAL DEMOLITION GENERAL NOTES:

- 1. VISIT THE SITE PRIOR TO SUBMISSION OF BID TO EXAMINE THE EXISTING CONDITIONS AND THE EXTENT OF DEMOLITION WORK.
- 2. EXAMINE THE DRAWINGS OF OTHER TRADES AND BE FAMILIAR WITH THE DEMOLITION REQUIRED BY OTHER TRADES. PERFORM ALL INCIDENTAL ELECTRICAL DEMOLITION AND/OR RELOCATION REQUIRED TO FACILITATE THE DEMOLITION WORK OF OTHER TRADES, WHETHER OR NOT SPECIFICALLY INDICATED.
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- 9. PROVIDE BLANK COVER PLATES WHERE SWITCHES AND DEVICES ARE REMOVED BUT EXISTING WALLS REMAIN INTACT.
- 10. RING OUT AND TAG ALL CIRCUITS AFFECTED BY THIS ALTERATION AT BOTH ENDS. MARK ALL UNUSED CIRCUIT BREAKERS "SPARE".
- 11. PROVIDE UPDATED TYPED-IN DIRECTORIES FOR ALL PANELS AFFECTED BY THIS ALTERATION.
- 12. VERIFY ALL UNDERGROUND AND IN SLAB UTILITY LOCATIONS PRIOR TO SAW-CUTTING
- 13. COORDINATE ANY SHUT DOWN OF EXISTING SERVICES AND EQUIPMENT THAT ARE REMAINING IN USE WITH THE OWNER'S REPRESENTATIVE. WHERE EXISTING BUILDING SERVICE IS REQUIRED TO BE SHUT DOWN, INCLUDE ALL ASSOCIATED OVERTIME COSTS TO PERFORM THIS WORK DURING WEEKENDS AND EVENINGS INCLUDE ALL COSTS FOR PROVIDING TEMPORARY POWER WHERE SHUT DOWNS MUST OCCUR FOR PERIODS LONGER THAN THESE HOURS. COORDINATE ELECTRICAL SHUT DOWNS WITH THE OWNER 72 HOURS PRIOR TO SHUT DOWN.

DEMOLITION KEY NOTES:

OR PENETRATING ANY FLOOR SLAB.

- A. REMOVE ALL ELECTRICAL DEVICES ON WALLS TO BE DEMOLISHED (LIGHTING, POWER, FIRE ALARM, P/A, ETC.) INCLUDING CEILING MOUNTED LIGHTING. REMOVE LIGHT CONTROLS AND MAINTAIN BRANCH CIRCUIT SERVING LIGHTING FOR RECONNECTION TO NEW LIGHTING. ANY DEVICE LOCATED ON WALL NOT TO BE DEMOLISHED IS TO REMAIN (WALLS TO BE DEMOLISHED ARE SHOWN DASHED). REFER TO NEW WORK PLAN FOR EXTENT OF WORK.
- B. REMOVE LIGHT FIXTURES AND CONTROLS. MAINTAIN BRANCH CIRCUIT FOR REUSE.
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Bidding and Permits: 31 July 2023 Owner Review: 14 July 2023 Design Development: 08 May 2023

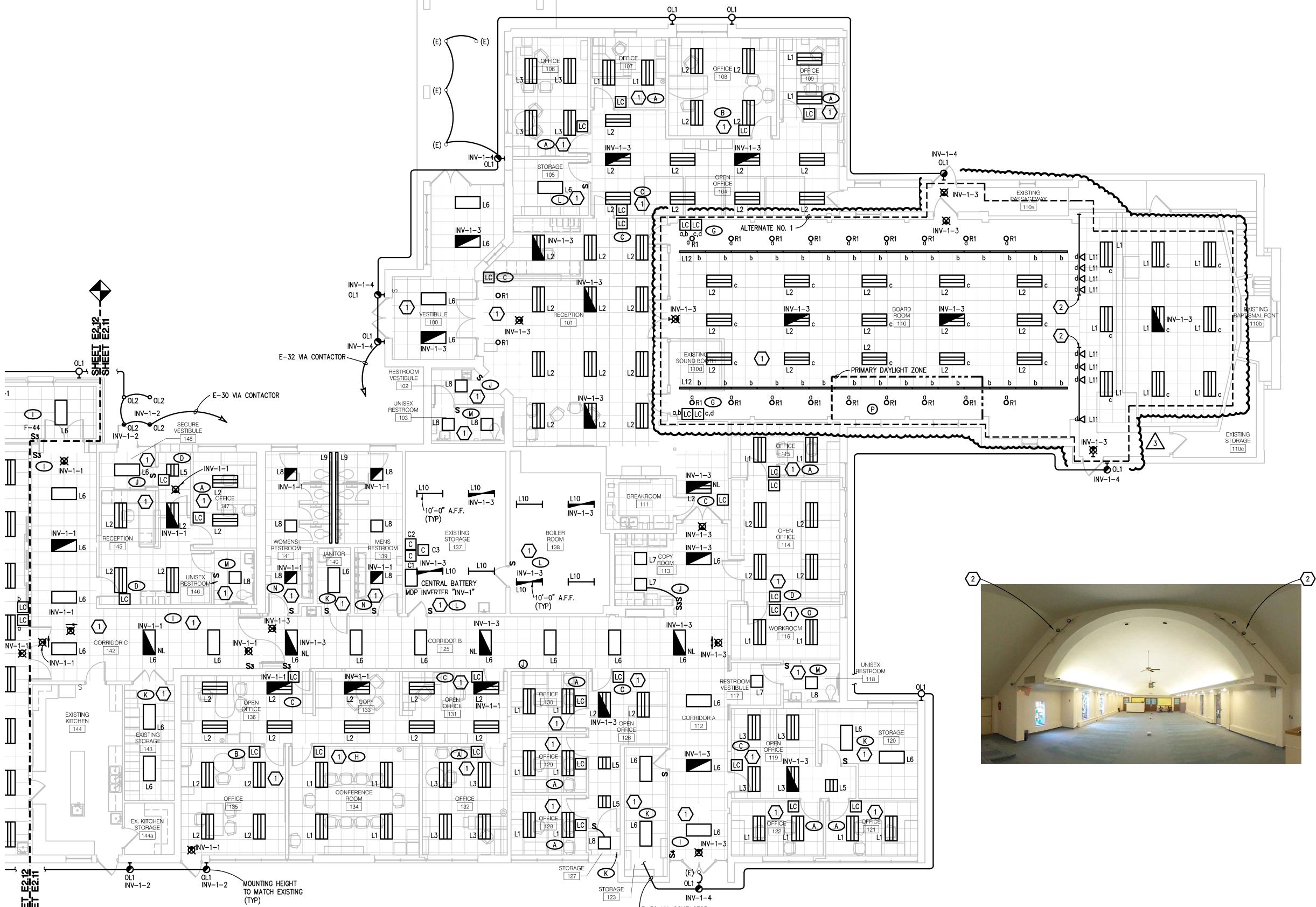
ELECTRICAL DEMOLITION PLAN (PART B)



Crestwood School District Cherry Hill Baptist Church
Administration Relocation and Addition

Project No. 3221

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ANY COMPONENTS WHICH REQUIRE SERVICE ACCESS.

- 1. THESE DRAWINGS REPRESENT THE GENERAL EXTENT AND ARRANGEMENT OF SYSTEMS. COORDINATE EXACT EQUIPMENT LOCATIONS, ELEVATIONS, AND FINAL CONNECTION REQUIREMENTS. PROVIDE EACH SYSTEM COMPLETE, INCLUDING ALL NECESSARY COMPONENTS, FITTINGS AND OFFSETS.
- 2. INSTALL SYSTEMS SUCH THAT REQUIRED CLEARANCE AND SERVICE ACCESS SPACE IS PROVIDED AROUND ALL MECHANICAL AND ELECTRICAL EQUIPMENT, AND AROUND
- 3. COORDINATE AND PROVIDE ACCESS DOORS WITHIN INACCESSIBLE CEILING, SHAFT, AND CHASE AREAS FOR ALL COMPONENTS WHICH REQUIRE SERVICE ACCESS. REFER TO ARCHITECTURAL DRAWINGS FOR CEILING TYPES.
- 4. PROVIDE SUPPLEMENTARY STEEL AS REQUIRED FOR THE PROPER SUPPORT OF ALL SYSTEMS.
- 5. MOTOR CIRCUIT PROTECTION SHALL BE SIZED IN ACCORDANCE WITH MOTOR CIRCUIT SIZING SCHEDULES SHOWN ON "ELECTRICAL STANDARD SCHEDULES DRAWING" UNLESS OTHERWISE NOTED.
- 6. COORDINATE THE MOUNTING HEIGHTS OF DEVICES WITH ARCHITECTURAL ELEVATIONS AND THE TRADES INSTALLING THE WORK.
- 7. REFER TO MECHANICAL SCHEDULE SHEETS FOR ELECTRICAL REQUIREMENTS FOR MECHANICAL EQUIPMENT. PROVIDE ALL CONNECTIONS, STARTERS, DISCONNECTS, ETC. AS REQUIRED BY SCHEDULES AND WHERE NOTED ELSEWHERE. VERIFY REQUIREMENTS OF ALL MECHANICAL EQUIPMENT WITH SHOP DRAWINGS SUBMITTALS. NOTIFY ENGINEER OF ANY CONFLICTS BETWEEN EQUIPMENT SUBMITTALS AND ELECTRICAL DRAWINGS. WHERE CIRCUIT SIZES ARE SHOWN ON THE ELECTRICAL DRAWINGS THAT DIFFER FROM WHAT IS INDICATED ON THE MECHANICAL SCHEDULES, PROVIDE THE CIRCUIT OF HIGHER AMPACITY.
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- 10. WHERE CIRCUITS ARE EXTENDED PROVIDE GROUNDING PER THE N.E.C

CONSTRUCTION KEY NOTES:

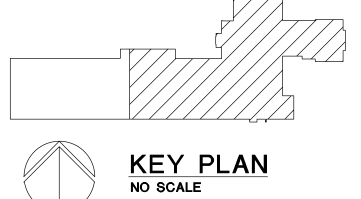
- 1. CIRCUIT LIGHTING TO MAINTAINED BRANCH CIRCUIT. MODIFY SWITCH LEG AS REQUIRED FOR WORK INDICATED.
- 2. MOUNT NEW TRACK LIGHTING IN SAME LOCATION AS REMOVED. PROVIDE TRACK LENGTH TO END 6" BELOW NEW CEILING.



Addendum #3: 16 August 2023
Bidding and Permits: 31 July 2023
Owner Review: 14 July 2023
Design Development: 08 May 2023



E-32 VIA CONTACTOR





PBA Project No.: 2022.0419



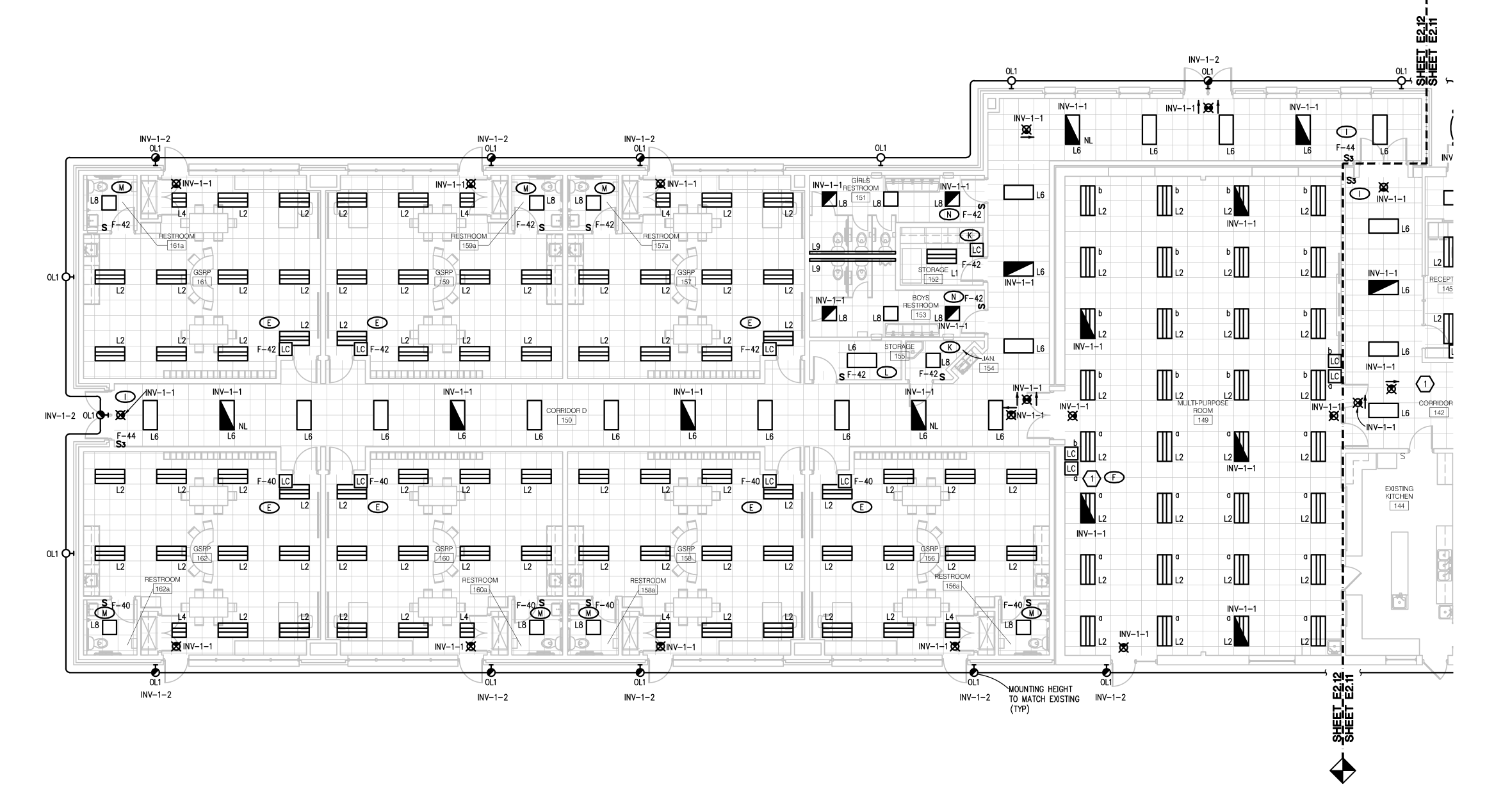


Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

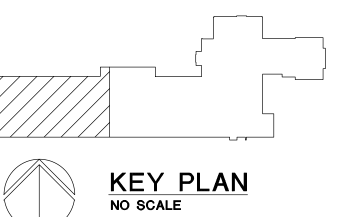
Project No. 3221

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Peter Basso Associates Inc CONSULTING ENGINEERS 5145 Livernois, Suite 100 Troy, Michigan 48098-3276 Fax: 248-879-0007 www.PeterBassoAssociates.com PBA Project No.: 2022.0419

ELECTRICAL GENERAL NOTES:

- 1. THESE DRAWINGS REPRESENT THE GENERAL EXTENT AND ARRANGEMENT OF SYSTEMS. COORDINATE EXACT EQUIPMENT LOCATIONS, ELEVATIONS, AND FINAL CONNECTION REQUIREMENTS. PROVIDE EACH SYSTEM COMPLETE, INCLUDING ALL NECESSARY COMPONENTS, FITTINGS AND OFFSETS.
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- 10. WHERE CIRCUITS ARE EXTENDED PROVIDE GROUNDING PER THE N.E.C

CONSTRUCTION KEY NOTES:

- 1. CIRCUIT LIGHTING TO MAINTAINED BRANCH CIRCUIT. MODIFY SWITCH LEG AS REQUIRED FOR WORK INDICATED.
- 2. MOUNT NEW TRACK LIGHTING IN SAME LOCATION AS REMOVED.

Bidding and Permits: 31 July 2023 Owner Review: 14 July 2023 Design Development: 08 May 2023

LIGHTING PLAN (PART B)

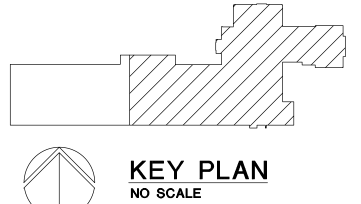


Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

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PBA Project No.: 2022.0419



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- 3. COORDINATE AND PROVIDE ACCESS DOORS WITHIN INACCESSIBLE CEILING, SHAFT, AND CHASE AREAS FOR ALL COMPONENTS WHICH REQUIRE SERVICE ACCESS. REFER TO ARCHITECTURAL DRAWINGS FOR CEILING TYPES.
- 4. PROVIDE SUPPLEMENTARY STEEL AS REQUIRED FOR THE PROPER SUPPORT OF ALL SYSTEMS.
- 5. MOTOR CIRCUIT PROTECTION SHALL BE SIZED IN ACCORDANCE WITH MOTOR CIRCUIT SIZING SCHEDULES SHOWN ON "ELECTRICAL STANDARD SCHEDULES DRAWING" UNLESS OTHERWISE NOTED.
- 6. COORDINATE THE MOUNTING HEIGHTS OF DEVICES WITH ARCHITECTURAL ELEVATIONS AND THE TRADES INSTALLING THE WORK.
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- 10. WHERE CIRCUITS ARE EXTENDED PROVIDE GROUNDING PER THE N.E.C

CONSTRUCTION KEY NOTES:

- 1. THE ELECTRICAL CONTRACTOR SHALL PROVIDE 2-2"C. U.O.N. CONDUITS FOR TECHNOLOGY AND AUXILIARY SYSTEM WIRE AS INDICATED. STUB CONDUITS FROM CEILING SPACE. PROVIDE PLASTIC BUSHINGS AT EACH END. PROVIDE REMOVABLE/RESEALABLE FIRE STOP PUTTY IN EACH CONDUIT AND FIRE STOP AROUND EACH CONDUIT. COORDINATE WITH TECHNOLOGY CONTRACTOR FOR EXACT LOCATION OF CONDUIT. PROVIDE MINIMUM OF 1" CONDUIT FOR ALL OTHER AREAS REQUIRING SLEEVES.
- 2. PROVIDE CONNECTRAC 2.7 UNDER-CARPET WIREWAY SYSTEM, PROVIDE (3) 48" WIREWAY SEGMENTS. FIELD VERIFY EXACT LOCATION AND FIELD CUT SEGMENTS AS REQURIED. PROVIDE END COMPONENTS KIT. PROVIDE (2) DUPLEX RECEPTACLES AND (2) TELECOMMUNICATION FLOOR OUTLETS.
- 3. REFER TO ARCHITECTURAL FLOOR PLANS, DOOR HARDWARE SCHEDULE ON ARCHITECTURAL DRAWINGS, ACCESS CONTROL SYSTEM SPECIFICATION SECTION AND ACCESS CONTROL DOOR DIAGRAM(S) ON E7 SERIES FOR RACEWAY AND BACK BOX REQUIREMENTS FOR DOOR OR BANK OF DOORS INDICATED. PROVIDE ALL RACEWAYS AND BACK BOXES REQUIRED. PRIOR TO ROUGH-IN, COORDINATE ALL REQUIRED DEVICES AND LOCATIONS WITH SECURE ENTRIES DETAILS ON SHEET
- 4. PUSH PAD FOR AUTOMATIC DOORS. ALL DOOR AND PUSH PAD HARDWARE IS PROVIDED BY DOOR CONTRACTOR. ELECTRICAL CONTRACTOR SHALL INSTALL PUSH PADS AND PROVIDE CONDUIT AND WIRE FOR COMPLETE OPERATION. COORDINATE WITH DOOR CONTRACTOR. PUSH PAD BOX IS DOUBLE GANG.
- 5. DUCT SMOKE DETECTOR SHALL BE FURNISHED AND INSTALLED BY THE ELECTRICAL CONTRACTOR. COORDINATE MOUNTING LOCATION AND QUANTITY WITH THE MECHANICAL DUCTWORK CONTRACTOR. ELECTRICAL CONTRACTOR SHALL WIRE DUCT SMOKE DETECTOR/RTU SUPPLY/ RETURN FAN MOTOR STARTER SO THAT UPON DETECTION OF SMOKE, THE SUPPLY/RETURN FAN WILL SHUT DOWN. THIS SHALL BE ACCOMPLISHED VIA THE FIRE ALARM CONTROL PANEL. PROVIDE ALL REQUIRED CONTROL MODULES AND RELAYS. COORDINATE WITH WITH THE TEMPERATURE CONTROL/FIRE ALARM CONTRACTOR. PROVIDE WEATHER PROOF ENCLOSURES AS
- 6. EXISTING LOADS STILL IN USE FROM REMOVED PANELBOARD SHALL BE RELOCATED. EXTEND CONDUIT AND WIRE AS REQUIRED.
- 7. COORDINATE FINAL LOCATION WITH TECHNOLOGY CONTRACTOR PRIOR TO ROUGH-IN.
- 8. CIRCUIT MECHANICAL EQUIPMENT TO MAINTAINED BRANCH CIRCUIT. EXTEND CONDUIT AND WIRE AS REQUIRED.

Addendum #3: 16 August 2023 Bidding and Permits: 31 July 2023 Owner Review: 14 July 2023 Design Development: 08 May 2023

POWER PLAN (PART A)

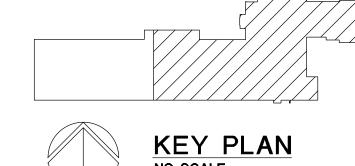


Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

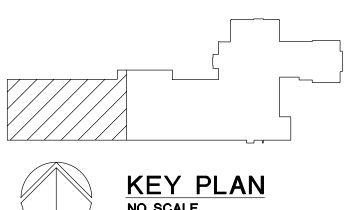
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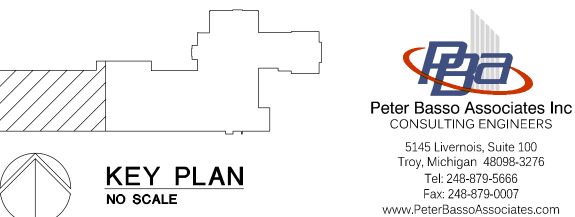
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ehresmanarchitects.com









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- 10. WHERE CIRCUITS ARE EXTENDED PROVIDE GROUNDING PER THE N.E.C

(#) CONSTRUCTION KEY NOTES:

- 1. THE ELECTRICAL CONTRACTOR SHALL PROVIDE 2-2"C. U.O.N. CONDUITS FOR TECHNOLOGY AND AUXILIARY SYSTEM WIRE AS INDICATED. STUB CONDUITS FROM CEILING SPACE. PROVIDE PLASTIC BUSHINGS AT EACH END. PROVIDE REMOVABLE/RESEALABLE FIRE STOP PUTTY IN EACH CONDUIT AND FIRE STOP AROUND EACH CONDUIT. COORDINATE WITH TECHNOLOGY CONTRACTOR FOR EXACT LOCATION OF CONDUIT. PROVIDE MINIMUM OF 1" CONDUIT FOR ALL OTHER AREAS REQUIRING SLEEVES.
- 2. PROVIDE CONNECTRAC 2.7 UNDER-CARPET WIREWAY SYSTEM, PROVIDE (3) 48" WIREWAY SEGMENTS. FIELD VERIFY EXACT LOCATION AND FIELD CUT SEGMENTS AS REQURIED. PROVIDE END COMPONENTS KIT. PROVIDE (2) DUPLEX RECEPTACLES AND (2) TELECOMMUNICATION FLOOR OUTLETS.
- 3. REFER TO ARCHITECTURAL FLOOR PLANS, DOOR HARDWARE SCHEDULE ON ARCHITECTURAL DRAWINGS, ACCESS CONTROL SYSTEM SPECIFICATION SECTION AND ACCESS CONTROL DOOR DIAGRAM(S) ON E7 SERIES FOR RACEWAY AND BACK BOX REQUIREMENTS FOR DOOR OR BANK OF DOORS INDICATED. PROVIDE ALL RACEWAYS AND BACK BOXES REQUIRED. PRIOR TO ROUGH-IN, COORDINATE ALL REQUIRED DEVICES AND LOCATIONS WITH SECURE ENTRIES DETAILS ON SHEET
- 4. PUSH PAD FOR AUTOMATIC DOORS. ALL DOOR AND PUSH PAD HARDWARE IS PROVIDED BY DOOR CONTRACTOR. ELECTRICAL CONTRACTOR SHALL INSTALL PUSH PADS AND PROVIDE CONDUIT AND WIRE FOR COMPLETE OPERATION. COORDINATE WITH DOOR CONTRACTOR. PUSH PAD BOX IS DOUBLE GANG.
- 5. DUCT SMOKE DETECTOR SHALL BE FURNISHED AND INSTALLED BY THE ELECTRICAL CONTRACTOR, COORDINATE MOUNTING LOCATION AND QUANTITY WITH THE MECHANICAL DUCTWORK CONTRACTOR. ELECTRICAL CONTRACTOR SHALL WIRE DUCT SMOKE DETECTOR/RTU SUPPLY/ RETURN FAN MOTOR STARTER SO THAT UPON DETECTION OF SMOKE, THE SUPPLY/RETURN FAN WILL SHUT DOWN. THIS SHALL BE ACCOMPLISHED VIA THE FIRE ALARM CONTROL PANEL. PROVIDE ALL REQUIRED CONTROL MODULES AND RELAYS. COORDINATE WITH WITH THE TEMPERATURE CONTROL/FIRE ALARM CONTRACTOR. PROVIDE WEATHER PROOF ENCLOSURES AS
- 6. EXISTING LOADS STILL IN USE FROM REMOVED PANELBOARD SHALL BE RELOCATED. EXTEND CONDUIT AND WIRE AS REQUIRED.
- 7. COORDINATE FINAL LOCATION WITH TECHNOLOGY CONTRACTOR PRIOR TO ROUGH-IN.
- 8. CIRCUIT MECHANICAL EQUIPMENT TO MAINTAINED BRANCH CIRCUIT. EXTEND CONDUIT AND WIRE AS REQUIRED.

Addendum #3: 16 August 2023 Bidding and Permits: 31 July 2023 Owner Review: 14 July 2023 Design Development: 08 May 2023

POWER PLAN (PART B)



Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

5145 Livernois, Suite 100

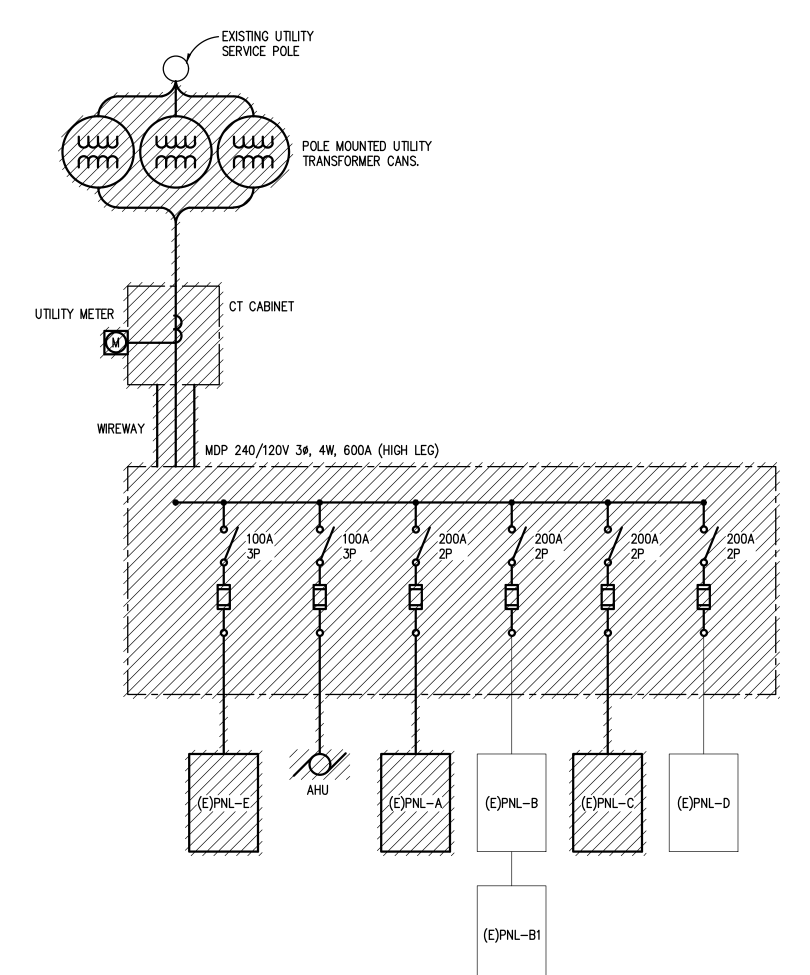
Tel: 248-879-5666

Fax: 248-879-0007

PBA Project No.: 2022.0419

E3.12

ehresmanarchitects.com



EXISTING UTILITY

T-MSB
UTILITY PADMOUNT TRANSFORMER

1200A

4800V: 8320 - 208Y/120V

SERVICE POLE

(2) 5" SCHEDULE 40 CONDUITS —

WITH CONCRETE CAP

DEMOLITION - ONE LINE DIAGRAM
NO SCALE

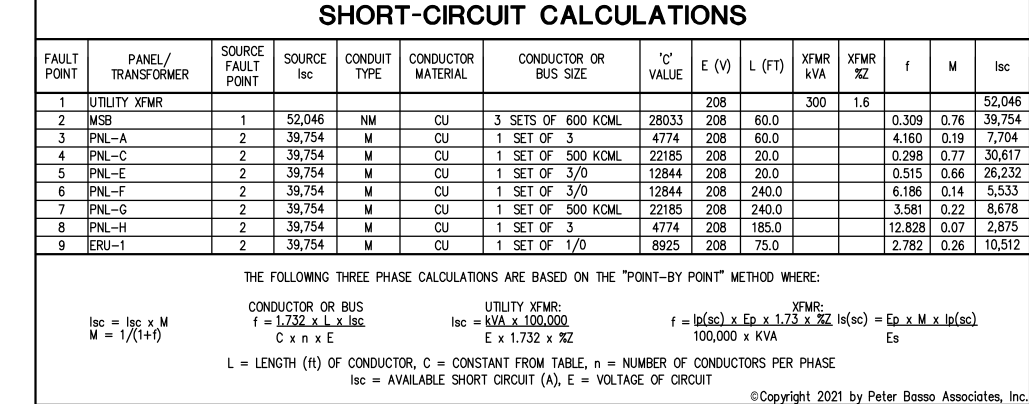
400A

PNL-G

100A

200A

PNL-F



150A

INV-1

	VOLTA	GE DROF	.
MAX VD %	2		
POWER FACTOR	0.85		T
FEEDER	TOTAL LOAD (A)	WIRE IMPEDANCE	% VOLTAGE DROP
UTILITY XFMR	NA	NA	NA
MSB	877	0.0401	0.59
PNL-A	37	0.2436	0.45
PNL-C	246	0.0499	0.20
PNL-E	55	0.0945	0.09
PNL-F	76	0.0945	1.44
PNL-G	187	0.0499	1.87
PNL-H	32	0.2436	1.20
ERU-1	96.5	0.1310	0.79

* THREE SINGLE CONDUCTORS IN CONDUIT

* 3PH VD (L−L) = Z*(FT/100)*A*√3 ©Copyright 2020 by Peter Basso Associates, Inc.

MSB TOTAL CONNECTED LOAD CALCULATION

MDP METERED 51 (1.25)	64 KVA
ADDED LOAD	
PNL-A	14 KVA
PNL-C	77 KVA
PNL-E	20 KVA
PNL-F	27 KVA
PNL-G	67 KVA
PNL-H	12 KVA
ERU-1	35 KVA
TOTAL CONNECTED LOAD	316 KVA

SPARE

SPACE



PBA Project No.: 2022.0419

DIAGRAM GENERAL NOTES:

NECESSARY COMPONENTS, FITTINGS AND OFFSETS.

UNLESS SPECIFICALLY NOTED OTHERWISE.

OTHERWISE.

PROVIDED.

VFC TO MOTOR.

1. THESE DRAWINGS REPRESENT THE GENERAL EXTENT AND ARRANGEMENT OF SYSTEMS. COORDINATE EXACT EQUIPMENT LOCATIONS, ELEVATIONS, AND FINAL CONNECTION REQUIREMENTS. PROVIDE EACH SYSTEM COMPLETE, INCLUDING ALL

2. FEEDER AND BRANCH CIRCUIT CONDUCTORS SHALL BE SIZED IN ACCORDANCE WITH

"ELECTRICAL STANDARD SCHEDULES DRAWING" UNLESS SPECIFICALLY NOTED

3. MOTOR CIRCUIT PROTECTION SHALL BE SIZED IN ACCORDANCE WITH THE MOTOR CIRCUIT SIZING SCHEDULES ON THE "ELECTRICAL STANDARD SCHEDULES DRAWING"

4. BASIS OF DESIGN IS SQUARE D DISTRIBUTION EQUIPMENT AND ASCO TRANSFER

SWITCHES. IF THE CONTRACTOR ELECTS TO PROVIDE EQUIPMENT FROM OTHER APPROVED MANUFACTURERS, THE CONTRACTOR SHALL BE RESPONSIBLE TO COORDINATE THE LAYOUT AND CLEARANCE REQUIREMENTS IN ALL SPACES CONTAINING ELECTRICAL EQUIPMENT AND PROVIDE EQUIPMENT MEETING THE SPECIFICATIONS AND ACHIEVING CODE REQUIRED CLEARANCES WITHIN THE SPACE

5. SELECTIVE COORDINATION (PER NEC ARTICLES 700.32 AND 701.27) IS BASED ON SQUARE D DISTRIBUTION EQUIPMENT AND ASCO TRANSFER SWITCHES. ELECTRICAL

CHARACTERISTIC CURVES (AND TABLES FOR TESTED PAIR INSTANTANEOUS COORDINATION) FOR THE EMERGENCY SYSTEMS. ELECTRICAL CONTRACTORS SHALL RECEIVE APPROVED SHOP DRAWINGS BACK FROM ENGINEER OF RECORD PRIOR TO PURCHASING OR INSTALLING ANY ELECTRICAL DISTRIBUTION EQUIPMENT. BREAKERS MUST BE COORDINATED WITH AUTOMATIC TRANSFER SWITCHES 3—CYCLE WITHSTAND RATING. ALTERNATE MANUFACTURERS SHALL MEET SELECTIVE COORDINATION

6. VARIABLE FREQUENCY CONTROLLERS (VFC) FURNISHED BY MECHANICAL TRADES.

ELECTRICAL CONTRACTOR SHALL INSTALL VFC, PROVIDE POWER FEEDER FROM DISTRIBUTION EQUIPMENT TO VFC AND PROVIDE POWER FEEDER FROM VFC TO MOTOR. REFER TO SPECIFICATIONS FOR APPLICATION OF VFC POWER CABLE FROM

CRITERIA AT NO ADDITIONAL COST TO THE PROJECT.

CONTRACTOR SHALL SUBMIT SELECTIVE COORDINATION STUDY WITH TIME CURRENT

THE "FEEDER AND BRANCH CIRCUIT SIZING SCHEDULE-GENERAL PURPOSE" ON THE



Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

E5.01

Bidding and Permits: 31 July 2023

Design Development: 08 May 2023

Owner Review: 14 July 2023

803 W. Big Beaver Road, Suite 350, Troy, MI 48084 | 248.244.9710 © Ehresman 2023



(E)PNL-D

(5) 4" SCHEDULE 40 CONDUITS WITH CONCRETE CAP

200A

(E)PNL-B

(E)PNL-B1

- (3) EACH WITH COPPER 4#600 kcmil + 1#3/0 G.

- COORDINATE WITH UTILITY IF GROUND WIRE IS REQUIRED

200A

100A

PNL-A

400A

PNL-C

200A

PNL-E

(2) SPARE

MAIN SWITCHBOARD "MSB" 208Y/120V 3ø, 4W, 1200A 65,000 AIC

						Р	NL-	C						
	# LOAI	DESCRIPTION	CB TYPE	СВ	VA	ØA	ØB	ØС	VA	СВ	CB TYPE	DESCRIPTION	LOAD TYPE) ;
	1 NC		NEW		6301	12602			6301		NEW		NC	1
	3 NC	ACCU - 1	NEW	70	6301		12602		6301	70		ACCU - 4	NC	<u></u> _'
	5 NC	 	NEW NEW		6301			12602	6301		NEW	OD A D F	NC	16
Ī	7 NC		NEW	70	6690	6690	ccoo			20		SPARE		1
NATE NO.1	9 NC 11 NC		NEW NEW	70	6690 6690		6690	6690		20		SPARE SPARE		1
5	13 NC	+	NEW NEW		4118	5019		0090	901	20	NEW	SFARE	NC	1
	15 NC	ACCU - 3	NEW	45	4118	3013	5019		901	15		CP - 3	NC NC	1
$\sqrt{3}$	17 NC	7,000 0	NEW	10	4118		0010	5019	901	'`	NEW		NC	
<u> </u>	19 NC		NEW		793	1694			901		NEW		NC NC	1 2
•	21 NC	CP - 1	NEW	15	793		1694		901	15		CP - 4	NC	1 2
	23 NC	7	NEW		793			1694	901		NEW		NC	2
	25 NC		NEW		793	2593			1800	20	NEW	B - 1	NC	2
	27 NC	CP - 2	NEW	15	793		2593		1800	20	NEW	B - 2	NC	2
	29 NC		NEW		793			1162	369	15	NEW	BSB - 4, ACU - 25,26,27,28,29,30,31	NC	- 3
	31 NC	BSB - 5, ACU	NEW	15	728	1097			369] 13	NEW	HOO = 25,20,27,20,29,50,51	NC	
	33 NC		NEW	10	728		1982		1254	15	NEW	ACCU - 8 & ACU - 44	NC	
	35 NC	BSB - 3, ACU - 15,18,19,20,21,22,23,24	NEW	15	390	***************************************		1644	1254	ļ	NEW		NC	\perp
	37 NC		NEW		390	390				20		SPARE		
	39	SPARE	NEW	20			***************************************			20		SPARE		4
	41	SPARE	NEW	20						20		SPARE		-
	43	SPARE	NEW	20	<u> </u>					20		SPARE	-	+
	45 47	SPARE	NEW	20						20		SPARE		+
	49	SPARE SPARE	NEW NEW	20 20		***************************************				20		SPARE SPARE	-+-	·
	51	SPARE	NEW	20		***************************************				20		SPARE		+
	53	SPARE	NEW	20						20		SPARE		+
	55	SPARE	NEW	20						20	_	SPARE		+
	57	SPARE	NEW	20		***************************************		***************************************		20		SPARE		†
	59	SPARE	NEW	20						20		SPARE		†
					1	30085	30580	28811			1			_
						ØA	ØB	ØC				FEEDER AND		
	-	LBOARD INFORMATION	DDANO	I OIDOIII	T 00NNE	OTED LO				CALCULA LOAD	<u>TED</u>	OVERCURRENT		
	VOLT			UOUS LO		CTED LOA	<u> </u>	_		LOAD		SIZING NOTES:		
		AMPACITY: 400A		IC HEAT				_	100%		-	125%		_
		TYPE: <u>MLO</u> IUM A.I.C.: 35,000			US LOAD	(NC)	89476	-	100%	90476	-	100%		_
		NTING: SURFACE		N LOAD		(110)	094/0	<u>)</u>	100% 100%	<u>89476</u>	-	100% <u>89476</u> 100%		_
	MICOL	SON ACL			ASE LOAI) (R)		_	100%		-	100%		_
		FEED-THROUGH LUGS			MAND L			_	50%		•	100%		_
		DOUBLE LUGS		G LOAD				_	100%		-	125%		_
		INTEGRAL SPD			• •	TING LOA	 D	_	. 5 5 7 5		-	100%		_
		_			ST LOAD		_		125%			100%		_
	PANE	LBOARD LOCATION			NING LO			_	100%		- -	100%		_
			NOTE: D	EMAND AN	ID SIZING	INFORMATIO	N IS		AL(KVA):					_
	l	2021 by Peter Basso Associates, Inc	CALCULA	TED FROM	CONNECT	ED LOAD	=	TOTAL	(AMPS):	248	_ TOTA	L (AMPS): <u>248</u>		_

						F	NL-	Ε						
#	LOAD TYPE	DESCRIPTION	CB TYPE	СВ	VA	ØA	ØB	ØC	VA	СВ	CB TYPE	DESCRIPTION	LOAD TYPE	
1	R	RECEPTACLE	NEW	20	1080	1980			900	20	NEW	RECEPTACLE	R	1
3	R	RECEPTACLE	NEW	20	720		1620		900	20		RECEPTACLE	R	T
	NC	COPIER	NEW	20	1000			1720	720	20	NEW	RECEPTACLE	R	7
,	NC	EWC	GFCI	20	1000	1540			540	20	NEW	RECEPTACLE	R	7
•	R	RECEPTACLE	NEW	20	720		1440		720	20	NEW	RECEPTACLE	R	1
1	R	RECEPTACLE	NEW	20	540			1260	720	20	NEW	RECEPTACLE	R	
3	R	RECEPTACLE	NEW	20	1080	1800			720	20	NEW	RECEPTACLE	R	T
5	R	RECEPTACLE	NEW	20	900		1800		900	20	NEW	RECEPTACLE	R	
7	R	RECEPTACLE	NEW	20	1080			1980	900	20	NEW	RECEPTACLE	R	
•	R	RECEPTACLE	NEW	20	900	1260			360	20	NEW	RECEPTACLE	R	
1	R	RECEPTACLE	NEW	20	900		1428		528	15	NEW	CUH - 5	NC	
3	R	RECEPTACLE	NEW	20	900			1260	360	20	NEW	RECEPTACLE	R	
5	R	RECEPTACLE	NEW	20	900	2900			2000	20	NEW	UPS	R	
7	R	RECEPTACLE	NEW	20	1080		1260		180	20	NEW	RECEPTACLE	R	
•	NC	DOOR HARDWARE	NEW	20	250			680	430	20	NEW	EXTERIOR LIGHTING	L	
1	NC	COPIER	NEW	20	1000	1232			232	20	NEW	EXTERIOR LIGHTING	L	
3	С	FACP	LOD	20	500		1250		750	20	GFEP	HEAT TRACE	NC	
5	NC	DOOR CONTROLS	NEW	20	200			200		20	NEW	SPARE		
7		SPARE	NEW	20						20	NEW	SPARE		
9		SPARE	NEW	20						20	NEW	SPARE		
1		SPARE	NEW	20						20	NEW	SPARE		
						10712 ØA	8798 ØB	7100 ØC				FEEDER AND		
		BOARD INFORMATION	DDANOU	CIDCIII	T CONNE	OTED IO	A D			CALCULA		OVERCURRENT		
	VOLTAG					CTED LO			<u>ACTOR</u>	LOAD		SIZING NOTES:		
		MPACITY: 225A	CONTINU ELECTRI				500	•	100%	500		125% <u>625</u>		_
	MAIN T				` '	(NC)			100%			100%		_
		M A.I.C.: 35,000			US LOAD	(NC)	4728	•	100%	<u>4728</u>		100% 4728		_
	MOUNT	ING: <u>SURFACE</u>	KITCHEN) (D)		•	100%			100%		_
1		l seen tunouou uuoo			ASE LOAD		10000		100%	10000		100% 10000		_
		FEED-THROUGH LUGS				OAD (R)	10720		50%	5360		100% 5360		_
		DOUBLE LUGS	LIGHTING		• •		662	•	100%	662		125% 828		_
		INTEGRAL SPD				TING LOA	ND					100%		_
	D 4 N E 1 E	DOADD LOOATON			ST LOAD	• •		•	125%			100%		_
	PANELE	BOARD LOCATION	MOTORS	, KEMAI	NING LO	AU (M)			100%			100%		_
			NOTE: DE	MAND AN	ID SIZING	INFORMATIO	ON IS		AL(KVA):		TOT:	(4)(80)		_
			CALCULA	TED FROM	CONNECT	ED LOAD		IUIAL	(AMPS):	59	IUIA	L (AMPS): 60		

						Р	NL-	Α							
#	LOAD TYPE	DESCRIPTION	CB TYPE	СВ	VA	ØA	ØB	ØC	VA	СВ	CB TYPE	DESCRIPTION		LOAD TYPE	#
1	NC	EXISTING LOAD	NEW	20	500	1000			500	20	NEW	EXISTING LOAD		NC	1
	NC	EXISTING LOAD	NEW	20	500		1000		500	20	NEW	EXISTING LOAD		NC	
)	NC	EXISTING LOAD	NEW	20	500			1000	500	20	NEW	EXISTING LOAD		NC	Τ
,	NC	EXISTING LOAD	NEW	20	500	1000			500	20	NEW	EXISTING LOAD		NC	
)	NC	EXISTING LOAD	NEW	20	500		1000		500	20	NEW	EXISTING LOAD		NC	1
1	NC	EXISTING LOAD	NEW	20	500			1000	500	20	NEW	EXISTING LOAD		NC	1
3	NC	EXISTING LOAD	NEW	20	500	1000			500	20	NEW	EXISTING LOAD		NC	1
5	NC	EXISTING LOAD	NEW	20	500		1000		500	20	NEW	EXISTING LOAD		NC	1
7	NC	EXISTING LOAD	NEW	20	500			1000	500	20	NEW	EXISTING LOAD		NC	1
9	NC	EXISTING LOAD	NEW	20	500	1000			500	20	NEW	EXISTING LOAD		NC	1
1	NC	EXISTING LOAD	NEW	20	500		1000		500	20	NEW	EXISTING LOAD		NC	1
3	NC	EXISTING LOAD	NEW	20	500			1000	500	20	NEW	EXISTING LOAD		NC	1
25	NC	EXISTING LOAD	NEW	20	500	1000			500	20	NEW	EXISTING LOAD		NC	1
7	NC	EXISTING LOAD	NEW	20	500		500			20	NEW	SPARE			1
9		SPARE	NEW	20						20	NEW	SPARE			1
31		SPARE	NEW	20						20	NEW	SPARE			13
3		SPARE	NEW	20						20	NEW	SPARE			13
55		SPARE	NEW	20						20	NEW	SPARE			T
37		SPARE	NEW	20						20	NEW	SPARE			13
39		SPARE	NEW	20						20	NEW	SPARE			4
41		SPARE	NEW	20						20	NEW	SPARE			1
	VOLTA			<u>1 CIRCUI</u> UOUS LO		5000 ØA CTED LOA	4500 ØB <u>\D</u>		ACTOR	CALCULA LOAD	ATED_	FEEDER AND OVERCURRENT SIZING	NOTES:		
		MPACITY: 100A		IC HEAT				-	100%		-	125%			-
	MAIN T			ONTINUO		(NC)	17500	-	100%	17500	-	100%			_
	MOUNT			N LOAD		(110)	13500	-	100%	13500	-	100% <u>13500</u>			-
	MOUNI	ING: <u>FLUSH</u>		TACLE BA	• •) (B)		-	100%		-	100%			-
		FEED-THROUGH LUGS		TACLE DE		· ·		-	100%		-	100%			-
		DOUBLE LUGS		G LOAD		טאט (ווי)		-	50%		-	100%	-		-
		INTEGRAL SPD	ADDITIO		ACK LIGH	TING LOA	D	-	100%		-	100% 100% 125% 100%			<u>-</u>
	<u>PANELE</u>	BOARD LOCATION		S, REMAI		• •			125% 100% AL(KVA):	. 47.50	-	100%			- -
		121 by Peter Basso Associates, Inc	NOTE: D Calcula	EMAND AN TED FROM	ID SIZING CONNECT	INFORMATIO ED LOAD	N IS		(AMPS)		-	AL (AMPS): <u>37</u>			-

					P	NL-	F						
# LOAD TYPE	DESCRIPTION	CB TYPE	СВ	VA	ØA	ØB	ØC	VA	СВ	CB TYPE	DESCRIPTION	LOAD TYPE	#
1 R	RECEPTACLE	NEW	20	720	1800			1080	20	NEW	RECEPTACLE	R	2
3 R	RECEPTACLE	NEW	20	800		1600		800	20	NEW	RECEPTACLE	R	4
5 R	RECEPTACLE	NEW	20	360			1440	1080	20	NEW	RECEPTACLE	R	6
7 R	RECEPTACLE	NEW	20	1080	2160			1080	20	NEW	RECEPTACLE	R	8
9 R	RECEPTACLE	NEW	20	1080		1800		720	20	NEW	RECEPTACLE	R	10
11 R	RECEPTACLE	NEW	20	720			1620	900	20	NEW	RECEPTACLE	R	12
13 R	RECEPTACLE	NEW	20	720	1620			900	20	NEW	RECEPTACLE	R	14
15 R	RECEPTACLE	NEW	20	800		1600		800	20	NEW	RECEPTACLE	R	16
17 R	RECEPTACLE	NEW	20	800			1600	800	20	NEW	RECEPTACLE	R	18
19 R	RECEPTACLE	NEW	20	720	1800			1080	20	NEW	RECEPTACLE	R	20
21 R	RECEPTACLE	NEW	20	720		1800		1080	20	NEW	RECEPTACLE	R	22
23 R	RECEPTACLE	NEW	20	1080			1800	720	20	NEW	RECEPTACLE	R	24
25 R	RECEPTACLE	NEW	20	360	1440			1080	20	NEW	RECEPTACLE	R	26
27 R	RECEPTACLE	NEW	20	180		980		800	20	NEW	RECEPTACLE	R	28
29 R	UPS	NEW	20	2000			2360	360	20	NEW	RECEPTACLE	R	30
31 R	RECEPTACLE	NEW	20	900	1260			360	20	NEW	RECEPTACLE	R	32
33 R	COPIER	NEW	20	1000		1312		312	15	NEW	EF - 2	NC	34
35 NC	EWC	GFCI	20	1000			1180	180	15	NEW	EF - 3	NC	36
37 NC	EWC	GFCI	20	1000	1312			312	15	NEW	EF - 1	NC	38
39 R	RECEPTACLE	NEW	20	360		1810		1450	20		LIGHTING	L	40
41 NC	CUH - 1	NEW	15	528			1917	1389	20	NEW	LIGHTING	L	42
43 NC	CUH - 2	NEW	15	528	1006			478	20	NEW	LIGHTING	L	44
45 NC	CUH - 3	NEW	15	528		628		100	20	NEW	DOOR CONTROLS	NC	46
47 NC	CUH - 4	NEW	15	528			1056	528	15		CUH - 7	NC	48
49 NC	CP - 5	NEW	15	528	1028			500	20	NEW	CHANGING STATION	NC	50
51	SPARE	NEW	20						20		SPARE		52
53	SPARE	NEW	20				***************************************		20		SPARE		54
55	SPARE	NEW	20						20		SPARE		56
57	SPARE	NEW	20	1					20		SPARE		58
59	SPARE	NEW	20	1					20		SPARE		60
VOLTA BUS A MAIN MINIMU MOUNT	MPACITY: 225A TYPE: MLO JM A.I.C.: 10,000	CONTINUELECTRI NON—CO KITCHEN RECEPT. RECEPT. LIGHTING MOTORS	JOUS LO C HEAT DITINUO I LOAD ACLE BA ACLE DE G LOAD NAL TRA 6, HIGHE	DAD (C) (E) US LOAD (K) ASE LOAD EMAND L (L)	D (R) OAD (R) ITING LOA (MH)	6572 10000 18040 3317	E	EMAND ACTOR 100% 100% 100% 100% 100% 100% 100% 100	6572 10000 9020 3317	ATED.	FEEDER AND OVERCURRENT SIZING 125% 100% 100% 100% 100% 10000 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%		
©Copyright 20	D21 by Peter Basso Associates, Inc			ND SIZING I CONNECT	INFORMATIO TED LOAD	N IS		AL(KVA): (AMPS):		<u></u>	L (AMPS): 83		

FINAL PANELBOARD DIRECTORY TO INCLUDE BUILDING OWNERS ROOM NAMES AND/OR NUMBERS.



Addendum #3: 16 August 2023
Bidding and Permits: 31 July 2023
Owner Review: 14 July 2023
Design Development: 08 May 2023

PANEL SCHEDULES



Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

E5.02

						P	NL-	G							
#	LOAD TYPE	DESCRIPTION	CB TYPE	СВ	VA	ØA	ØB	ØС	VA	СВ	CB TYPE	DESCRIPTION		LOAD TYPE	#
3		UV – 1	NEW NEW	20	1693 1693	3386	3386		1693 1693	20	NEW NEW	UV - 4		NC NC	4
5 7 9	NC NC	UV - 2	NEW NEW NEW	20	1693 1693 1693	3386	3386	3386	1693 1693 1693	20	NEW NEW	UV - 5		NC NC	6 8 10
11 13 15	NC NC	UV - 3	NEW NEW NEW	20	1693 1693 1693	3386	3386	3386	1693 1693 1693	20	NEW NEW	UV – 6		NC NC	12 14 16
17 19	NC NC		NEW NEW		1693 9006	10699		3386	1693 1693	1 20	NEW NEW			NC NC	18 20
21 23 25	NC	DWH - 1 FCU - 1	NEW NEW NEW	100 25	9006 9006 2138	4696	10699	10699	1693 1693 2558	20	NEW NEW	UV – 7		NC NC	22 24 26
27 29	NC NC	ACCU - 7 & ACU - 43	NEW NEW	15	1254 1254	1000	3812	3812	2558 2558	35	NEW NEW	ACCU — 6		NC NC	28 30
31 33 35		SPARE SPARE SPARE	NEW NEW NEW	20 20 20						20 20 20	NEW	SPARE SPARE SPARE			32 34 36
37 39		SPARE SPARE	NEW NEW	20 20						20 20	NEW NEW	SPARE SPARE			38 40
41 43 45		SPARE SPARE SPARE	NEW NEW NEW	20 20 20						20 20 20		SPARE SPARE SPARE			42 44 46
47 49		SPARE SPARE	NEW NEW	20 20						20 20	NEW NEW	SPARE SPARE			48 50
51 53 55		SPARE SPARE SPARE	NEW NEW NEW	20 20 20						20 20 20	NEW	SPARE SPARE SPARE			52 54 56
57 59		SPARE SPARE	NEW NEW	20						20	NEW	SPARE SPARE			58 60
	<u>PANELI</u>	BOARD INFORMATION GF: 208Y/120	BRANCH	i circui	T CONNE	25553 ØA CTED LO	24669 ØB AD		EMAND ACTOR	CALCUL/ LOAD	<u>ATED</u>	FEEDER AND OVERCURRENT SIZING	NOTES:		
	BUS A	MPACITY: 400A	CONTINU ELECTR	JOUS LO	AD (C)			- -	100% 100% 100%		- - 1	125% 100%			-
	MOUNT	ING: SURFACE	KITCHEN RECEPT	N LOAD ACLE BA	(K) ASE LOAI) (R)		- -	100% 100%	<u>7489</u>	<u> </u> - -	100%			- -
		FEED-THROUGH LUGS DOUBLE LUGS INTEGRAL SPD	LIGHTIN	G LOAD	• •	JAD (R) TING LOA		-	50% 100%		-	100% 125% 100%			-
	PANEL	BOARD LOCATION	MOTORS MOTORS	S, HIGHES S, REMAI	ST LOAD NING LOA	(MH) AD (M)		- -	125% 100% AL(KVA):	74.89	- -	100%			-
©Сор	yright 20	021 by Peter Basso Associates, Inc	NOTE: DI CALCULA	EMAND AN TED FROM	ID SIZING I CONNECT	INFORMATIO ED LOAD	ON IS		(AMPS):			L (AMPS): 208			-

				INV	7-1							
LOAD DESCRIPTION	CB TYPE	СВ	VA	ØA	ØC	VA	СВ	CB TYPE	DESCRIPTION		LOAD TYPE) #
L LIGHTING	NEW	20	676	981		305	20	NEW	EXTERIOR LIGHTING		L	2
B L LIGHTING	NEW	20	666		741	75	20	NEW	EXTERIOR LIGHTING		L	4
SPARE	NEW	20					20	NEW	SPARE			6
7 SPARE	NEW	20					20		SPARE			8
SPARE	NEW	20					20	NEW	SPARE			10
PANELBOARD INFORMATION VOLTAGE: 120/208-1Ø BUS AMPACITY: MAIN TYPE: MINIMUM A.I.C.: MOUNTING: FEED-THROUGH LUGS DOUBLE LUGS INTEGRAL SPD PANELBOARD LOCATION	BRANCH CIRCUI CONTINUOUS LO ELECTRIC HEAT NON-CONTINUOI KITCHEN LOAD RECEPTACLE BA RECEPTACLE DE LIGHTING LOAD ADDITIONAL TRA MOTORS, HIGHES MOTORS, REMAII NOTE: DEMAND AN CALCULATED FROM	AD (C): (E) JS LOAD (K): SE LOAD MAND LOA (L): CK LIGHT OT LOAD OT SIZING IN	(NC): (R): AD (R): ING LOAD (MH): O (M):		ТОТА	ACTOR 100% 100% 100% 100% 100% 50% 100%	1722 1.72	ATED	FEEDER AND OVERCURRENT SIZING 125% 100% 100% 100% 100% 100% 125% 2153 100% 100% 100% 100% 100% 100% 100%	NOTES: INTEGRAL TO INV-1		- - - - - -

PNL-H														
# LOAI	DESCRIPTION	CB TYPE	СВ	VA	ØA	ØB	ØC	VA	СВ	CB TYPE	DESCRIPTION		LOAD TYPE	
1 R	RECEPTACLE	NEW	20	540	1310			770	15	NEW	BSB - 2 AC	CU-5,6,7,8,11,12,13,14,45,4	6 NC	2
3 R	RECEPTACLE	NEW	20	900		1670		770	10	NEW	2, 70		NC NC	14
5 R	RECEPTACLE	NEW	20	720			1048	328	15	NEW	BSB - 1. AC	CU - 1,2,3,4,9,10,16,17	NC	6
7 R	RECEPTACLE	NEW	20	1080	1408			328		NEW			NC	8
9 R	RECEPTACLE	NEW	20	1080		1080			20	NEW	SPARE			10
1 R	RECEPTACLE	NEW	20	1000			1000	<u> </u>	20	NEW	SPARE			1:
3 R	RECEPTACLE	NEW	20	720	720				20	NEW	SPARE			14
5 R	RECEPTACLE	NEW	20	720		720			20	NEW	SPARE			16
7 R	RECEPTACLE	NEW	20	900			900		20	NEW	SPARE			18
9 NC	DOOR HARDWARE	NEW	20	250	250			3888	20	NEW	SPARE			20
1 NC	EWC	GFCI	20	1000		1000			20	NEW	SPARE			2:
3 R	RECEPTACLE	NEW	20	360			360		20	NEW	SPARE			24
5 NC	DOOR CONTROLS	NEW	20	200	200			888	20	NEW	SPARE			2
7	SPARE	NEW	20						20	NEW	SPARE			2
9	SPARE	NEW	20						20	NEW	SPARE			3
31	SPARE	NEW	20					38	20	NEW	SPARE			3:
3	SPARE	NEW	20					5	20	NEW	SPARE			34
5	SPARE	NEW	20						20	NEW	SPARE			30
7	SPARE	NEW	20						20	NEW	SPARE			38
9	SPARE	NEW	20						20	NEW	SPARE			40
11	SPARE	NEW NEW	20					<u> </u>	20	NEW	SPARE			4:
<u>'' </u>	JI AILL				3888 ØA	4470 ØB	3308 ØC			14217	•			1 -
	<u>LBOARD INFORMATION</u> AGF: 208Y/120	DDANCL	ı cibci ii	T CONNE			D		CALCULA LOAD	<u>ATED</u>	FEEDER AND OVERCURREN			
VOLT	<u> </u>		JOUS LO		CTED LO	<u>4D</u>			LUAD		SIZING	NOTES:		
	AMPACITY: 100A		C HEAT					100%		-	125%			_
	TYPE: <u>MLO</u>				(NC)			100%		-	100%	70.40		_
	UM A.I.C.: 10,000			US LOAD	(NC)	<u>3646</u>			3646	<u>-</u>		3646		_
MOUN	ITING: <u>SURFACE</u>		I LOAD		\ (D)			100%		-	100%			_
				ASE LOAD		<u>8020</u>		100%	8020	<u> </u>		8020		_
	FEED-THROUGH LUGS			EMAND LO	DAD (R)			50%		_	100%			_
	DOUBLE LUGS	LIGHTIN	G LOAD	(L)				100%		_	125%			_
	INTEGRAL SPD			ACK LIGH ST LOAD	TING LOA (MH)	D		125%			100%		-	_
<u>PANE</u>	LBOARD LOCATION	MOTORS	, REMAI	NING LO	AD (M)			100%		-	100%			_
				ID SIZING I CONNECT	INFORMATIC ED LOAD	ON IS		AL(KVA) (AMPS)			AL (AMPS):	32		<u>-</u>
Converight '	2021 by Peter Basso Associates, Inc	CALCULA	b inow	OOMILOI	LD LOAD		· · -	` -/		-	` '—	<u> </u>		_

Bidding and Permits: 31 July 2023

Owner Review: 14 July 2023

Design Development: 08 May 2023

FINAL PANELBOARD DIRECTORY TO INCLUDE BUILDING OWNERS ROOM NAMES AND/OR NUMBERS.







Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

E5.03

	INTERIOR LIGHTING I	FIXTURE	SCHEE	ULE	
TYPE	DESCRIPTION	VOLTAGE	ОИТРИТ	MANUFACTURERS	
L1	RECESSED 2'X4', LED TROFFER: ARCHITECTURAL STYLE CENTER BASKET, MAX 4" DEEP HOUSING WITH A POLYESTER POWDER COAT MATTE WHITE FINISH, ACRYLIC DIFFUSER WITH ROUND ACCENT STRIP, 0-10 VOLT 10% DIMMING.	MULTI	4,800 LUMENS 4000K 80CRI MINIMUM	1. LITHONIA BLT SERIES 2. METALUX CRUZE SERIES 3. COLUMBIA LCAT SERIES	
	FOR FIXTURES INDICATED AS EMERGENCY ON PLAN, PROVIDE AUTOMATIC LOAD CONTROL RELAY.				
L2	RECESSED 2'X4', LED TROFFER: ARCHITECTURAL STYLE CENTER BASKET, MAX 4" DEEP HOUSING WITH A POLYESTER POWDER COAT MATTE WHITE FINISH, ACRYLIC DIFFUSER WITH ROUND ACCENT STRIP, 0-10 VOLT 10% DIMMING.	MULTI	4,000 LUMENS 4000K 80CRI MINIMUM	1. LITHONIA BLT SERIES 2. METALUX CRUZE SERIES 3. COLUMBIA LCAT SERIES	
	FOR FIXTURES INDICATED AS EMERGENCY ON PLAN, PROVIDE AUTOMATIC LOAD CONTROL RELAY.				
L3	RECESSED 2'X4', LED TROFFER: ARCHITECTURAL STYLE CENTER BASKET, MAX 4" DEEP HOUSING WITH A POLYESTER POWDER COAT MATTE WHITE FINISH, ACRYLIC DIFFUSER WITH ROUND ACCENT STRIP, 0-10 VOLT 10% DIMMING.	MULΠ	3,000 LUMENS 4000K 80CRI MINIMUM	1. LITHONIA BLT SERIES 2. METALUX CRUZE SERIES 3. COLUMBIA LCAT SERIES	
	FOR FIXTURES INDICATED AS EMERGENCY ON PLAN, PROVIDE AUTOMATIC LOAD CONTROL RELAY.				
L4	RECESSED 2'X2', LED TROFFER: ARCHITECTURAL STYLE CENTER BASKET, MAX 4" DEEP HOUSING WITH A POLYESTER POWDER COAT MATTE WHITE FINISH, ACRYLIC DIFFUSER WITH ROUND ACCENT STRIP, 0-10 VOLT 10% DIMMING.	MULTI	4,000 LUMENS 4000K 80CRI MINIMUM	1. LITHONIA BLT SERIES 2. METALUX CRUZE SERIES 3. COLUMBIA LCAT SERIES	
	FOR FIXTURES INDICATED AS EMERGENCY ON PLAN, PROVIDE AUTOMATIC LOAD CONTROL RELAY.				
L5	RECESSED 2'X2', LED TROFFER: ARCHITECTURAL STYLE CENTER BASKET, MAX 4" DEEP HOUSING WITH A POLYESTER POWDER COAT MATTE WHITE FINISH, ACRYLIC DIFFUSER WITH ROUND ACCENT STRIP, 0-10 VOLT 10% DIMMING.	MULΠ	3,300 LUMENS 4000K 80CRI MINIMUM	1. LITHONIA BLT SERIES 2. METALUX CRUZE SERIES 3. COLUMBIA LCAT SERIES	
	FOR FIXTURES INDICATED AS EMERGENCY ON PLAN, PROVIDE AUTOMATIC LOAD CONTROL RELAY.				
L6	RECESSED 2'X4' LED TROFFER: ACRYLIC DIFFUSER WITH SATIN WHITE LENS. WHITE STEEL HOUSING. 0-10 VOLT 10% DIMMING.	MULTI	4000K 80CRI	1. LITHONIA GTL SERIES 2. METALUX GRLED SERIES 3. COLUMNIA LIT SERIES	
	FOR FIXTURES INDICATED AS EMERGENCY ON PLAN, PROVIDE AUTOMATIC LOAD CONTROL RELAY.		MINIMUM	3. COLUMBIA LJT SERIES	
L7	RECESSED 2'X2' LED TROFFER: ACRYLIC DIFFUSER WITH SATIN WHITE LENS. WHITE STEEL HOUSING. 0-10 VOLT 10% DIMMING.	MULTI	4000K 80CRI	LITHONIA GTL SERIES METALUX GRLED SERIES	
	FOR FIXTURES INDICATED AS EMERGENCY ON PLAN, PROVIDE AUTOMATIC LOAD CONTROL RELAY.		MINIMUM	3. COLUMBIA LJT SERIES	
L8	RECESSED 2'X2' LED TROFFER: ACRYLIC DIFFUSER WITH SATIN WHITE LENS. WHITE STEEL HOUSING. 0-10 VOLT 10% DIMMING.	MULTI	4000K 80CRI	1. LITHONIA GTL SERIES 2. METALUX GRLED SERIES 3. COLUMNIA LIT SERIES	
	FOR FIXTURES INDICATED AS EMERGENCY ON PLAN, PROVIDE AUTOMATIC LOAD CONTROL RELAY.		MINIMUM	3. COLUMBIA LJT SERIES	
	RECESSED CONTINUOUS ROW LINEAR LED FIXTURE:				
10	HIGH REFLECTANCE WITH POWDER COAT FINISH. 0-10 VOLT 10% DIMMING.	MULTI	FOOT	1. NULITE REGOLO 4 SERIES	
L9	FIXTURE LENGTHS AS INDICATED ON PLAN.			2. PRUDENTIAL BIONIC 4 SERIES 3. FINELITE HP4 SERIES	
	FOR FIXTURES INDICATED AS EMERGENCY ON PLAN, PROVIDE AUTOMATIC LOAD CONTROL RELAY.				
L10	LED 4'-0" CHAIN HUNG FIXTURE: FROSTED LENS WITH WIREGUARD. LOCATE FIXTURES TO AVOID MECHANICAL EQUIPMENT.	MULTI	3,000 LUMENS 4000K 80CRI	1. LITHONIA ZL1D LED SERIES 2. METALUX SNLED SERIES	
	FOR FIXTURES INDICATED AS EMERGENCY ON PLAN, PROVIDE AUTOMATIC LOAD CONTROL RELAY.		.JJJIN JJJINI	3. COLUMBIA LCL LED SERIES	
L11	LED TRACK FIXTURE: 60 DEG SEMI-SPECULAR REFLECTOR. ALUMINUM HOUSING. ALUMINUM DIE-CAST HEAT SINK, CLEAR LENS. LUMINAIRE ARM SHALL ALLOW FOR 90° ADJUSTMENT. TRACK SHALL BE SINGLE CIRCUIT AND 0-10V DIMMING. TRACK LENGTH AS INDICATED ON PLAN.	120V	740 LUMENS 4000K 80CRI	1. BRUCK Z10 LED TRACK SERIES 2. INTENSE ITLP16H TRACK SERIES 3. TECH FOKIS LED TRACK SERIES	
	BLACK FINISH.				
	4'-0" LED COVE FIXTURE:				
L12	INTEGRAL SELF-LOCKING BRACKET WITH 90° ROTATION. BUILT IN MALE/FEMALE CONNECTORS, WITH JUMPER CABLES. ALUMINUM HOUSING, 0-10 VOLT 1% DIMMING. LINK FIXTURES TOGETHER FOR A SINGLE RUN, REFER TO	MULTI	300 LUMENS PER FOOT 4000K 80CRI	MODA LIGHT COVE SERIES. ECOSENSE SLIM COVE SERIES ACCLAIM AL COVE ECO SERIES	
	PLANS FOR RUN LENGTHS.				

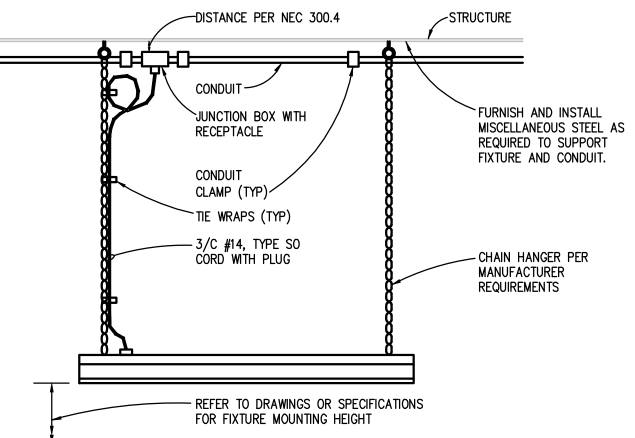
	INTERIOR LIGHTING I	FIXTURE	SCHEE	ULE
TYPE	DESCRIPTION	VOLTAGE	OUTPUT	MANUFACTURERS
R1	LED RETROFIT DOWNLIGHT: SIZE TO MATCH EXISTING 6" DIAMETER DOWNLIGHTS IN CEILING (CONTRACTOR TO VERIFY). WIDE BEAM, SEMI-SPECULAR FINISH, WHITE FLANGE AND GOOF RING SIZED AS REQUIRED. CONTRACTOR TO PROVIDE MOCK OF ONE FIXTURE UP PRIOR TO ORDERING ALL FIXTURES.	MULTI	1,000 LUMENS LED 4000K 80 CRI MINIMUM	1. ELITE HHJ8 SERIES 2. COOPER HALO HC8R SERIES 3. SPECTRUM INFINIUM OS SERIES
<u> </u>	FOR FIXTURES INDICATED AS EMERGENCY ON PLAN, PROVIDE AUTOMATIC LOAD CONTROL RELAY.			
R2	NOT USED.			
OL1	LED ARCHITECTURAL WALL PACK LIGHT FIXTURE: FORWARD THROW, WEATHER RESISTANT ALUMINUM HOUSING WITH INTEGRAL WEATHER TIGHT LED DRIVER WITH HIGH PERFORMANCE ALUMINUM HEATSINKS. U.L. LISTED FOR WET LOCATIONS. FIXTURE SHALL BE COMPLETELY GASKETED. COLOR BY ARCHITECT. PROVIDE WITH MOTION SENSOR CONTROL. PROVIDE. FIXTURE SHALL DIM TO 50% OUTPUT WHEN NO MOTION IS DETECTED AFTER 15 MINUTES.	MULTI	3,000 LUMENS 4000K 80CRI	1. LITHONIA WST-LED SERIES 2. MCGRAW EDISON IST SERIES 3. SPAULDING TRP SERIES
	FOR FIXTURES INDICATED AS EMERGENCY ON PLAN, PROVIDE AUTOMATIC LOAD CONTROL RELAY.			
OL2	6" ROUND RECESSED VANDAL RESISTANT LED ROUND DOWNLIGHT: LED WITH VENTILATED DIE CAST ALUMINUM HEAT SINK, DIE CAST ALUMINUM BEZEL, TAMPER RESISTANT TORX SCREWS, FULLY SEALED AND GASKETED, SELF FLANGED WHITE TRIM RING WITH CLEAR POLYCARBONATE LENS, WIDE DISTRIBUTION. IP 65 RATED. UL LISTED FOR WET LOCATIONS.	MULTI	LED 4000K WHITE 1000 MIN. LUMENS 80 CRI MINIMUM	1. NEW STAR MED 6 LED SEREIS 2. PORTFOLIO FFLD6A SERIES 3. GOTHAM EVO VR SERIES
	FOR FIXTURES INDICATED AS EMERGENCY ON PLAN, PROVIDE AUTOMATIC LOAD CONTROL RELAY.		MINIMUM	
SL1	LED POLE MOUNTED SITE LIGHTING FIXTURE: POLE TOP CONFIGURATION AS SHOWN ON PLAN. TYPE (4TFT) DISTRIBUTION. FULLY GASKETED ALUMINUM HOUSING WITH INTEGRAL WEATHER TIGHT ELECTRONIC LED DRIVER THAT IS U.L. LISTED FOR WET LOCATIONS. FUSED AT HAND HOLE. FINISH BY ARCHITECT. POLE SHALL HAVE APPROPRIATE MOUNTING BRACKETS WITH CONFIGURATION AS SHOWN ON PLAN, 30'-0" TALL (4") SOLIABLE ALLIMINUM POWDER COAT FINISH WITH SOLIABLE POLT	MULTI	LED 4000K WHITE 20,000 MIN. LUMENS 70 CRI MINIMUM	1. HUBBELL AIRO SERIES 2. COOPER GALLEON 2 SERIES 3. LITHONIA D SERIES
	SQUARE ALUMINUM, POWDER COAT FINISH WITH SQUARE BOLT COVER AND HAND HOLE. COLOR SHALL MATCH FIXTURE. POLE SHALL HAVE VIBRATION ISOLATION DAMPENER WITHIN POLE.			
SL2	LED POLE MOUNTED SITE LIGHTING FIXTURE: POLE TOP CONFIGURATION AS SHOWN ON PLAN. TYPE (SL2) DISTRIBUTION. FULLY GASKETED ALUMINUM HOUSING WITH INTEGRAL WEATHER TIGHT ELECTRONIC LED DRIVER THAT IS U.L. LISTED FOR WET LOCATIONS. FUSED AT HAND HOLE. FINISH BY ARCHITECT. POLE SHALL HAVE APPROPRIATE MOUNTING BRACKETS WITH CONFIGURATION AS SHOWN ON PLAN, 30'-0" TALL (4") SQUARE ALUMINUM, POWDER COAT FINISH WITH SQUARE BOLT COVER AND HAND HOLE. COLOR SHALL MATCH FIXTURE. POLE SHALL HAVE VIBRATION ISOLATION DAMPENER WITHIN POLE.	MULTI	LED 4000K WHITE 20,000 MIN. LUMENS 70 CRI MINIMUM	1. HUBBELL AIRO SERIES 2. COOPER GALLEON 2 SERIES 3. LITHONIA D SERIES
SL3	LED POLE MOUNTED SITE LIGHTING FIXTURE: POLE TOP CONFIGURATION AS SHOWN ON PLAN. TYPE (SL4) DISTRIBUTION. FULLY GASKETED ALUMINUM HOUSING WITH INTEGRAL WEATHER TIGHT ELECTRONIC LED DRIVER THAT IS U.L. LISTED FOR WET LOCATIONS. FUSED AT HAND HOLE. FINISH DARK BRONZE. POLE SHALL HAVE APPROPRIATE MOUNTING BRACKETS WITH CONFIGURATION AS SHOWN ON PLAN, 30'-0" TALL (4") SQUARE ALUMINUM, POWDER COAT FINISH WITH SQUARE BOLT	MULTI	LED 4000K WHITE 20,000 MIN. LUMENS 70 CRI MINIMUM	1. HUBBELL AIRO SERIES 2. COOPER GALLEON 2 SERIES 3. LITHONIA D SERIES
	COVER AND HAND HOLE. COLOR SHALL MATCH FIXTURE. POLE SHALL HAVE VIBRATION ISOLATION DAMPENER WITHIN POLE. LED EXIT SIGN:		IIIOU OUTTOUT	4 CUDE LITTO LDV OFFICE
EXIT SIG	THERMOPLASTIC BLACK HOUSING, RED LETTERS. MOUNTING AS INDICATED ON DRAWINGS. HIGH OUTPUT LED DIFFUSE LIGHT PANEL. SINGLE OR DOUBLE STENCIL FACE AS INDICATED ON DRAWING. REFER TO DRAWINGS FOR DIRECTIONAL ARROWS.	MULTI	HIGH OUTPUT LED LIGHT PANEL	SURE-LITES LPX SERIES LITHONIA QUANTUM LQM SERIES DUAL-LITE LX SERIES

FOR FIXTURES INDICATED AS MULTI-VOLT ON SCHEDULE, ELECTRICAL CONTRACTOR SHALL FIELD VERIFY AND PROVIDE PROPER VOLTAGE. COORDINATE WITH ARCHITECTURAL PLANS FOR CEILING TYPES.
COORDINATE WITH ARCHITECTURAL PLANS FOR EXTERIOR LIGHT FIXTURE MOUNTING HEIGHTS AT NEW ADDITIONS.

ALL LED FIXTURES SHALL MEET THE FOLLOWING MINIMUM REQUIREMENTS:
MULTI-VOLT ELECTRONIC DRIVER, MINIMUM OF 50,000 HOURS OPERATION WITH GREATER THAN 70% DELIVERED LUMEN OUTPUT.
LUMENS SHALL BE DELIVERED LUMENS. INDOOR DRIVERS SHALL BE RATED FOR A MINIMUM 65°C. OUTDOOR DIRVERS SHALL BE RATED FOR MINIMUM -20°C.

DRIVER SHALL BE LABELED TO COMPLY WITH NEMA SSL1, AND THD OF LESS THAN 20%. DRIVER SHALL BE SERVICEABLE FROM BELOW CEILING.

LUMINAIRE SHALL COMPLY WITH IES STANDARDS LM-79 AND LM-80.



TYPICAL MOUNTING DETAIL FOR CHAIN

—CEILING GRID TEE SUPPORT WIRE

SECURED TO STRUCTURE ABOVE—

FIXTURE SUPPORT WIRE SECURED TO STRUCTURE (PROVIDE SUPPORTS AT DIAGONAL CORNERS OF EACH FIXTURE

HUNG LIGHTING FIXTURES

NO SCALE

TYPICAL DIMMING LIGHTING

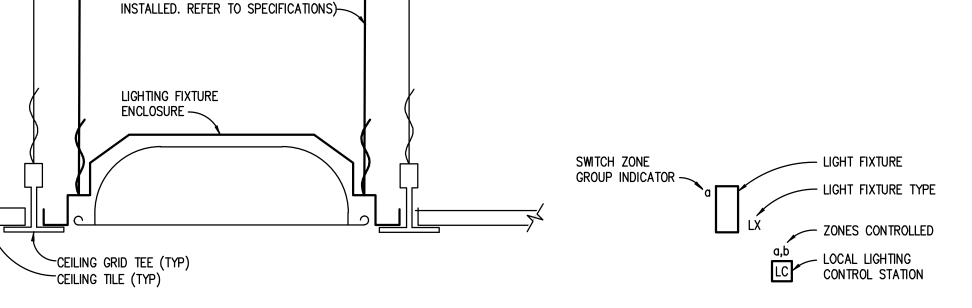
ON/OFF

RAISE

LOWER

CONTROL STATION NO SCALE

1. FOR LIGHTING CONTROL DEVICES IN REMOTE LOCATIONS DEVICES SHALL HAVE PILOT LIGHT AND LABELING FOR FIXTURES BEING CONTROLLED.



RECESSED LIGHTING FIXTURE **INSTALLATION DETAIL** NO SCALE

LIGHT FIXTURE CONTROLS

KEY NO SCALE

WHERE SWITCHING ZONES ARE NOT INDICATED, LOCAL LIGHTING CONTROL STATION SHALL

CONTROL ALL LIGHT FIXTURES IN SPACE. 2. REFER TO LIGHTING CONTROL MATRIX FOR SWITCH TYPES REQUIRED AT LOCAL CONTROL STATION FOR EACH SPACE TYPE.

> Addendum #3: 16 August 2023 Bidding and Permits: 31 July 2023 Owner Review: 14 July 2023 Design Development: 08 May 2023



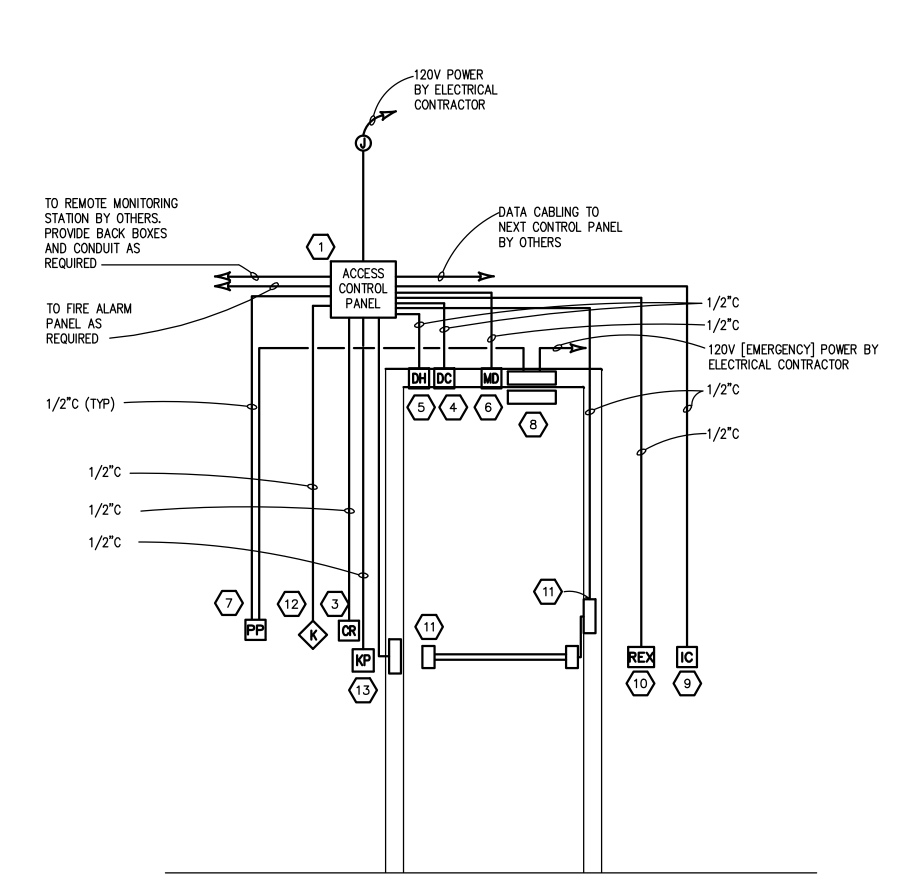




Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

E7.01



GENERAL NOTES:

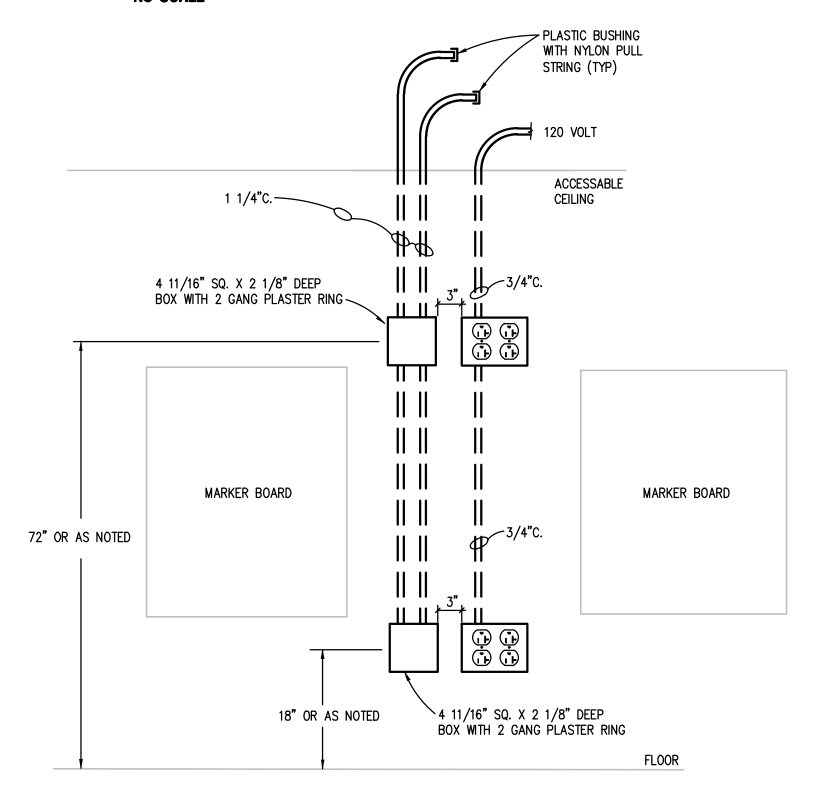
- 1. REFER TO ELECTRICAL FLOOR PLANS FOR DOOR LOCATIONS.
- 2. ELECTRICAL CONTRACTOR SHALL PROVIDE BACK BOXES, CONDUIT, 120 VOLT WIRING AND TERMINATIONS AS REQUIRED BY MANUFACTURE.
- 3. ACCESS CONTROL CONTRACTOR SHALL PROVIDE EQUIPMENT DEVICES AND ALL LOW VOLTAGE WIRING AND TERMINATIONS.
- 4. SOME DEVICES INDICATED MAY NOT APPLY REFER TO DOOR HARDWARE AND DOOR SCHEDULE. COORDINATE ALL WORK WITH HARDWARE CONTRACTOR.
- 5. ELECTRICAL CONTRACTOR SHALL PROVIDE INTERCONNECTION WITH FIRE ALARM PANEL TO RELEASE DOORS I.E. ELECTROMAGNETIC LOCKS UPON AN ALARM CONDITION, AS REQUIRED.

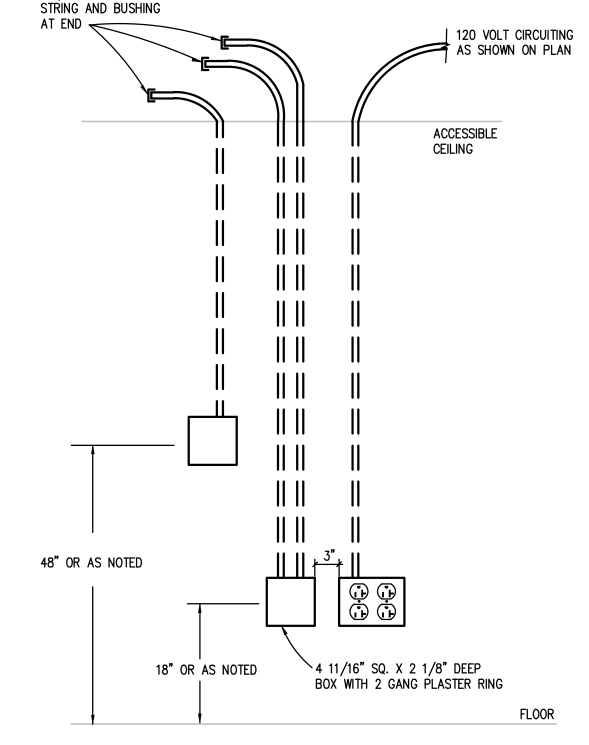
KEYED NOTES:

- 1 ACCESS CONTROL SYSTEM, DOOR PANEL BY OTHERS.
- 2 LOW VOLTAGE CABLING, BY OTHERS.
- 3 PROXIMITY CARD READER, BY OTHERS.
- 4 DOOR MONITOR CONTACT SWITCH, BY OTHERS.
- 5 DOOR HOLDER, BY OTHERS. ELECTROMAGNETIC SWITCH MOUNTED ON/IN DOOR AND FRAME. [FOR DELAYED OPERATION] IN LIEU OF ELECTRIC
- 6 MOTION DETECTOR, BY OTHERS. REQUEST TO EXIT MOTION DETECTOR MOUNTED TO TOP OF DOOR FRAME. COORDINATE WITH DOOR AND FRAME
- 7 DOOR OPERATOR PUSH PLATE, BY OTHERS.
- 8 DOOR OPERATOR, BY OTHERS.
- 9 INTERCOM STATION, BY OTHERS.
- 10 REQUEST TO EXIT PUSH PAD, BY OTHERS.
- 11) ELECTRIC STRIKE, PANIC HARDWARE, POWER TRANSFER, BY OTHERS.
- (12) KEY-SWITCH, BY OTHERS.
- (13) KEYPAD, BY OTHERS.

1 1/4" C. WITH PULL

TYPICAL ACCESS CONTROL SINGLE DOOR CONNECTION DIAGRAM NO SCALE





PROJECTOR DETAIL

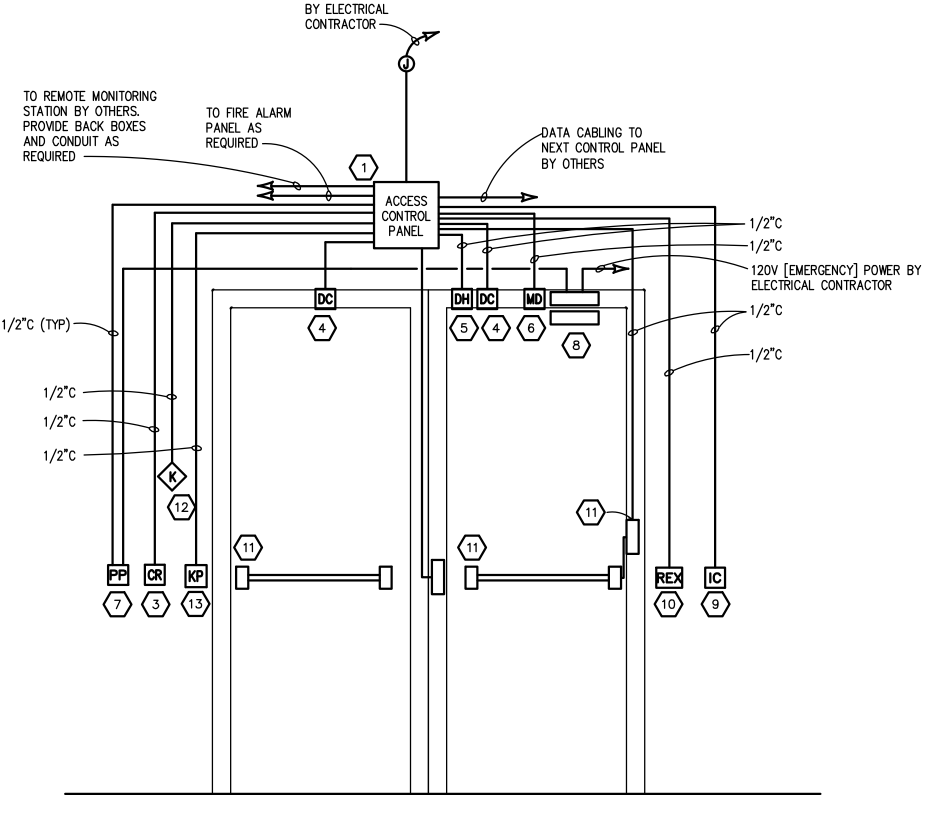
- 1. COORDINATE FINAL TECHNOLOGY OUTLET AND ASSOCIATED POWER LOCATIONS WITH TECHNOLOGY CONTRACTOR PRIOR TO ROUGH IN.
- 2. FOR INSTALLATION IN NEW WALLS PROVIDE CONDUITS AS INDICATED.
- 3. FOR INSTALLATION ON EXISTING CMU WALLS PROVIDE SURFACE RACEWAY.

4. DATA DEVICES SHALL BE PROVIDED BY TECHNOLOGY CONTRACTOR.

5. PROVIDE BLANK STAINLESS STEEL FACEPLATE FOR ALL TECHNOLOGY OUTLETS.

TEACHERS WORKSTATION DETAIL NO SCALE

- 1. COORDINATE FINAL TECHNOLOGY OUTLET AND ASSOCIATED POWER LOCATIONS WITH TECHNOLOGY CONTRACTOR PRIOR TO ROUGH IN.
- 2. FOR INSTALLATION IN NEW WALLS PROVIDE CONDUITS AS INDICATED 3. FOR INSTALLATION ON EXISTING CMU WALLS PROVIDE SURFACE
- 4. DATA DEVICES SHALL BE PROVIDED BY TECHNOLOGY CONTRACTOR.
- 5. PROVIDE BLANK STAINLESS STEEL FACEPLATE FOR ALL TECHNOLOGY OUTLETS.



120V POWER

GENERAL NOTES:

1. REFER TO ELECTRICAL FLOOR PLANS FOR DOOR LOCATIONS.

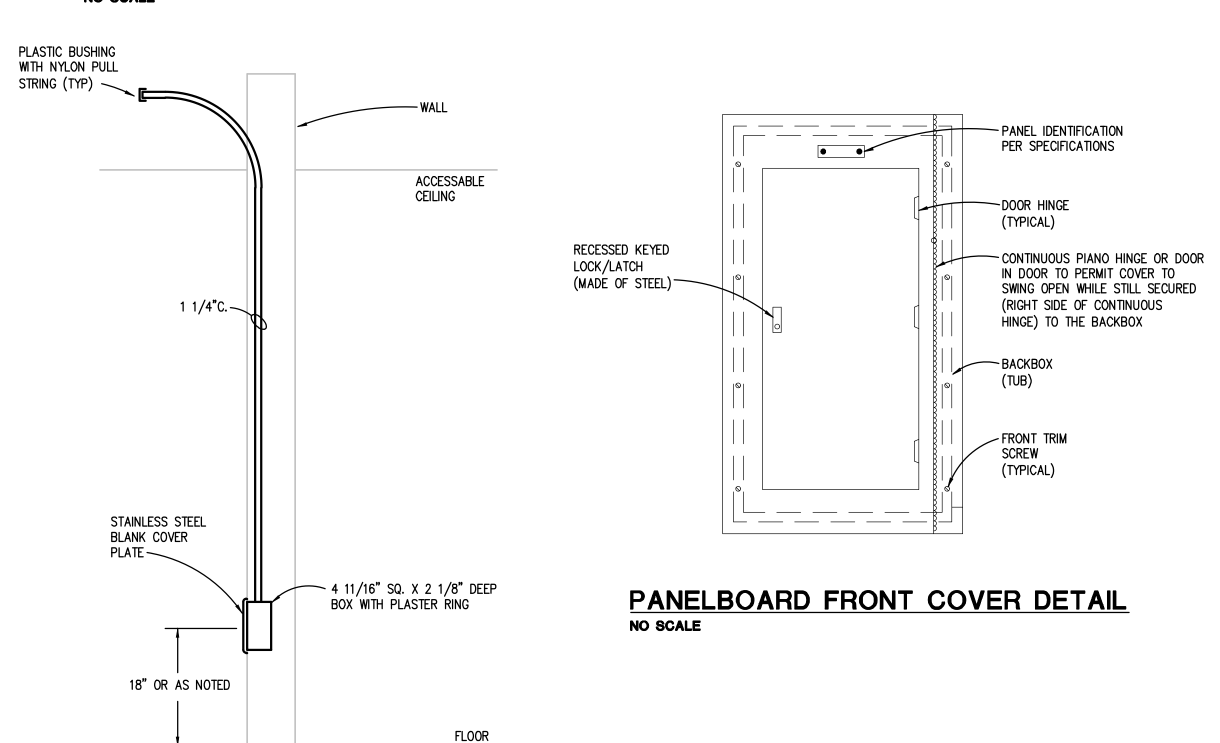
ALL LOW VOLTAGE WIRING AND TERMINATIONS.

- 2. ELECTRICAL CONTRACTOR SHALL PROVIDE BACK BOXES, CONDUIT, 120 VOLT WIRING AND TERMINATIONS AS REQUIRED BY MANUFACTURE.
- 3. ACCESS CONTROL CONTRACTOR SHALL PROVIDE EQUIPMENT DEVICES AND
- 4. SOME DEVICES INDICATED MAY NOT APPLY REFER TO DOOR HARDWARE AND DOOR SCHEDULE. COORDINATE ALL WORK WITH HARDWARE CONTRACTOR.
- 5. ELECTRICAL CONTRACTOR SHALL PROVIDE INTERCONNECTION WITH FIRE ALARM PANEL TO RELEASE DOORS I.E. ELECTROMAGNETIC LOCKS UPON AN ALARM CONDITION, AS REQUIRED.

KEYED NOTES:

- 1 ACCESS CONTROL SYSTEM, DOOR PANEL BY OTHERS.
- 2 LOW VOLTAGE CABLING, BY OTHERS.
- 3 PROXIMITY CARD READER, BY OTHERS.
- 4 DOOR MONITOR CONTACT SWITCH, BY OTHERS.
- 5 DOOR HOLDER, BY OTHERS. ELECTROMAGNETIC SWITCH MOUNTED ON/IN DOOR AND FRAME. [FOR DELAYED OPERATION] IN LIEU OF ELECTRIC
- 6 MOTION DETECTOR, BY OTHERS. REQUEST TO EXIT MOTION DETECTOR MOUNTED TO TOP OF DOOR FRAME. COORDINATE WITH DOOR AND FRAME
- 7 DOOR OPERATOR PUSH PLATE, BY OTHERS.
- 8 DOOR OPERATOR, BY OTHERS.
- 9 INTERCOM STATION, BY OTHERS.
- (10) REQUEST TO EXIT PUSH PAD, BY OTHERS.
- 11) ELECTRIC STRIKE, PANIC HARDWARE, POWER TRANSFER, BY OTHERS.
- (12) KEY-SWITCH, BY OTHERS.
- (13) KEYPAD, BY OTHERS.

TYPICAL ACCESS CONTROL DOUBLE DOOR CONNECTION DIAGRAM NO SCALE



Bidding and Permits: 31 July 2023 Owner Review: 14 July 2023 Design Development: 08 May 2023

RECESSED TELECOMMUNICATION **OUTLET DETAIL** NO SCALE

- 1. COORDINATE FINAL TECHNOLOGY OUTLET AND ASSOCIATED POWER LOCATIONS WITH TECHNOLOGY CONTRACTOR PRIOR TO ROUGH IN.
- 2. FOR INSTALLATION IN NEW WALLS PROVIDE CONDUITS AS INDICATED.
- 3. FOR INSTALLATION ON EXISTING CMU WALLS PROVIDE SURFACE
- 4. DATA DEVICES SHALL BE PROVIDED BY TECHNOLOGY CONTRACTOR. 5. PROVIDE BLANK STAINLESS STEEL FACEPLATE FOR ALL TECHNOLOGY OUTLETS.



ELECTRICAL DETAILS AND DIAGRAMS



Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

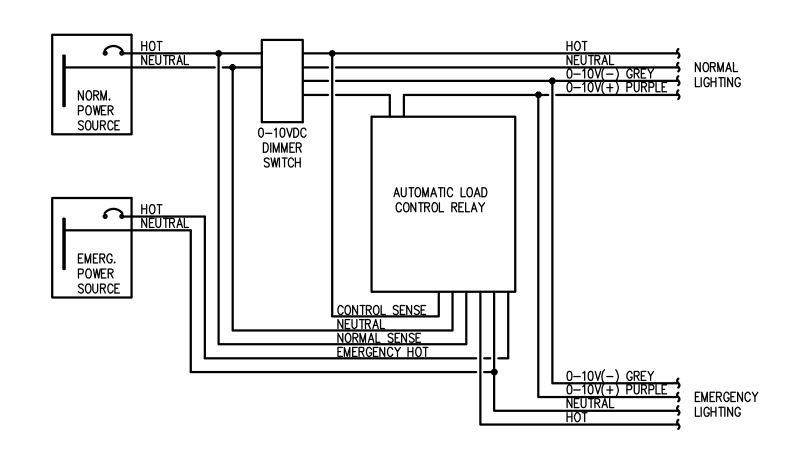
E7.02



OCCUPANCY SENSOR WIRING DIAGRAM NO SCALE

NOTES:

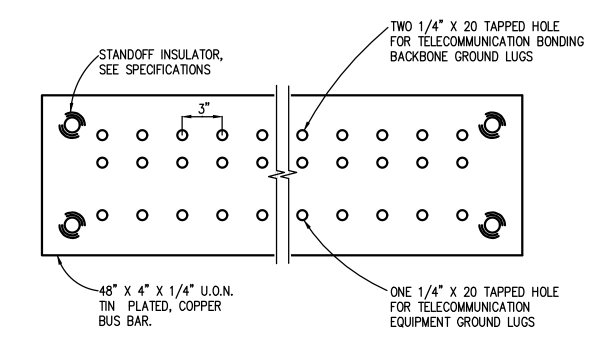
- REFER TO SPECIFICATIONS FOR ACCEPTED MANUFACTURERS.
- PROVIDE POWER PACKS AND SLAVE PACKS AS REQUIRED FOR SWITCHING AS INDICATED ON PLAN. REVISE DETAIL AS REQUIRED BY MANUFACTURER.
- MOUNTING LOCATION PER MANUFACTURER'S RECOMMENDATION
- ADJUST SENSITIVITY LEVELS PER THE OWNER REQUIREMENTS.
- PROVIDE FACTORY SUPPORT FOR AIMING/ADJUSTING OF SENSORS.
- 6. PLACE CEILING MOUNTED OCCUPANCY SENSORS IN CENTER OF A FULL CEILING TILE, WHERE
- APPLICABLE. SENSOR ADJUSTMENT: BEFORE MAKING ADJUSTMENTS, MAKE SURE ROOM FURNITURE IS INSTALLED, LIGHTING CIRCUITS ARE TURNED ON, AND THE HVAC SYSTEMS ARE IN THE ON POSITION. VAV SYSTEMS SHOULD BE SET TO THEIR HIGHEST AIRFLOW. SET THE LOGIC CONFIGURATION DIP SWITCHES TO "EITHER". EITHER REQUIRES MOTION DETECTION BY ONLY ONE TECHNOLOGY. SET THE TIME DELAY PER OWNERS DIRECTION.



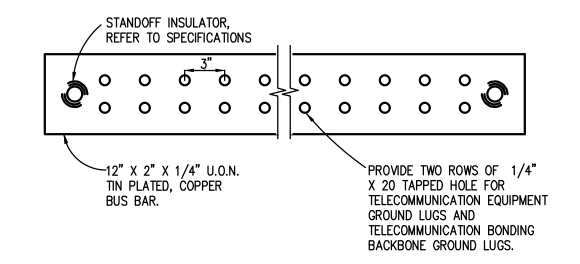
AUTOMATIC LOAD CONTROL RELAY FOR 0-10V DIMMING

NO SCALE

- BASIS OF DESIGN IS ETC ALCR-DIN. REFER TO SPECIFICATIONS FOR APPROVED
- MANUFACTURERS. ADJUST WIRING AS NECESSARY FOR OTHER APPROVED MANUFACTURERS. 2. PROVIDE ONE AUTOMATIC LOAD CONTROL RELAY PER SWITCHING CIRCUIT



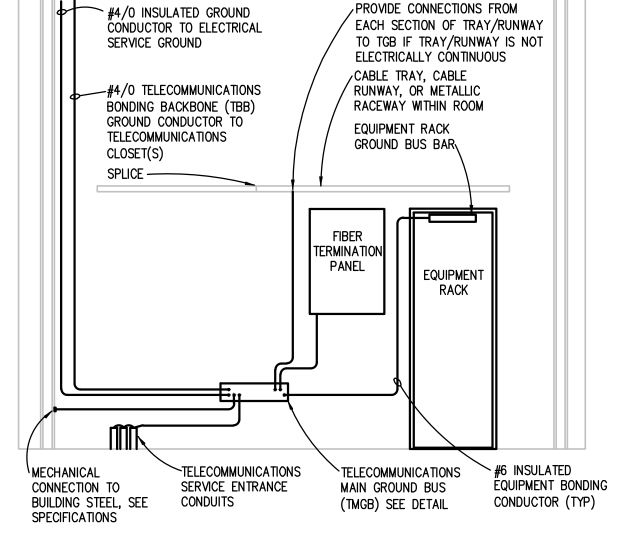
TELECOMMUNICATIONS MAIN GROUND BUS (TMGB) DETAIL NO SCALE



TELECOMMUNICATIONS GROUND BUS (TGB) DETAIL

NOTE:

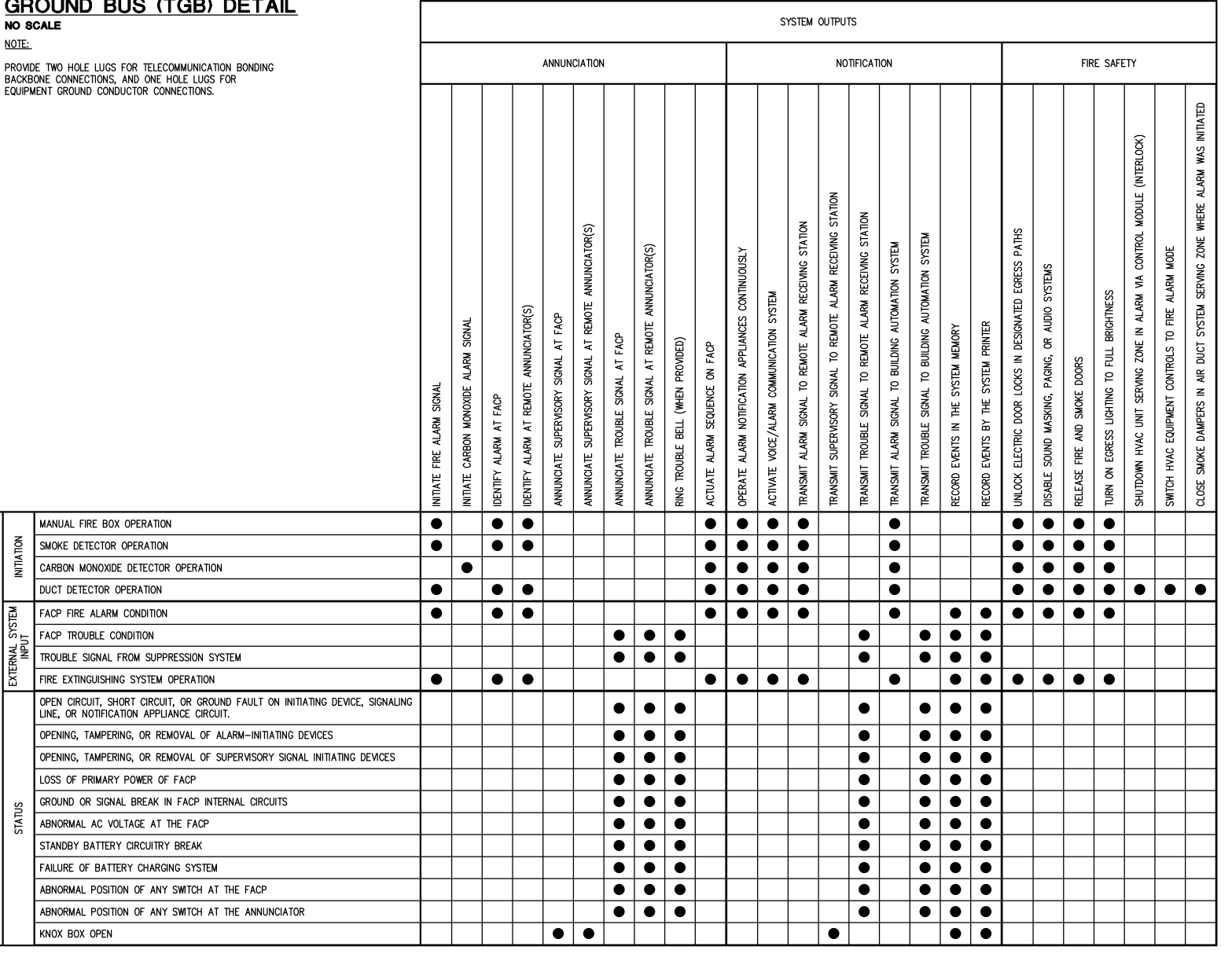
PROVIDE TWO HOLE LUGS FOR TELECOMMUNICATION BONDING BACKBONE CONNECTIONS, AND ONE HOLE LUGS FOR

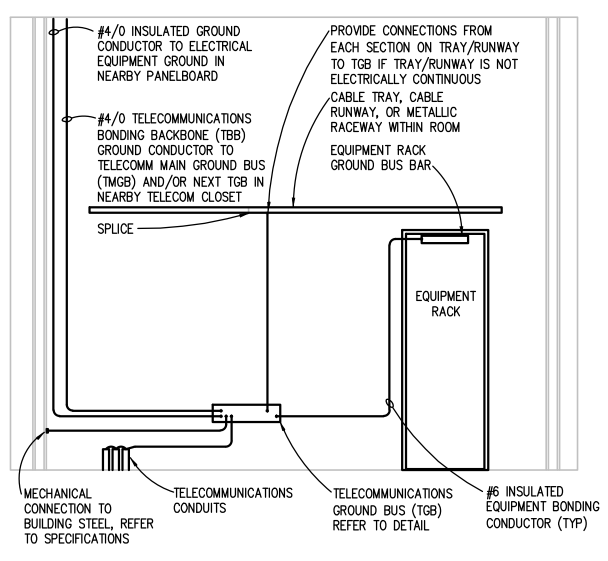


MAIN TELECOMMUNICATIONS ROOM **GROUNDING DETAIL**

NO SCALE NOTES:

ALL GROUNDING SHALL COMPLY WITH NEC ARTICLE 250 AND TIA/EIA-607. 2. CONNECT ALL EQUIPMENT RACKS INCLUDING MAIN DISTRIBUTION FRAME (MDF) TO TMGB WITH A SEPARATE EQUIPMENT BONDING CONDUCTOR.





TELECOMMUNICATIONS ROOM GROUNDING DETAIL NO SCALE

NOTES:

- 1. ALL GROUNDING SHALL COMPLY WITH N.E.C. ARTICLE 250 AND
- TIA/EIA-607. 2. CONNECT ALL EQUIPMENT RACKS TO TGB WITH A SEPARATE EQUIPMENT BONDING CONDUCTOR.

FIRE ALARM MATRIX NO SCALE

Peter Basso Associates Inc

CONSULTING ENGINEERS

5145 Livernois, Suite 100 Troy, Michigan 48098-3276

Tel: 248-879-5666

Fax: 248-879-0007 www PeterBassoAssociates.com PBA Project No.: 2022.0419

Bidding and Permits: 31 July 2023 Owner Review: 14 July 2023 Design Development: 08 May 2023

ELECTRICAL DETAILS AND DIAGRAMS

Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

E7.03

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-EHRESMAN

Project No. 3221



N/A = NOT APPLICABLE

1. REFER TO PLANS FOR LOCATION OF LOCAL CONTROL.

2. REFER TO PLANS FOR SCENE CONTROL.

3. REFER TO PLANS FOR PRIMARY AND SECONDARY DAYLIGHT ZONES.

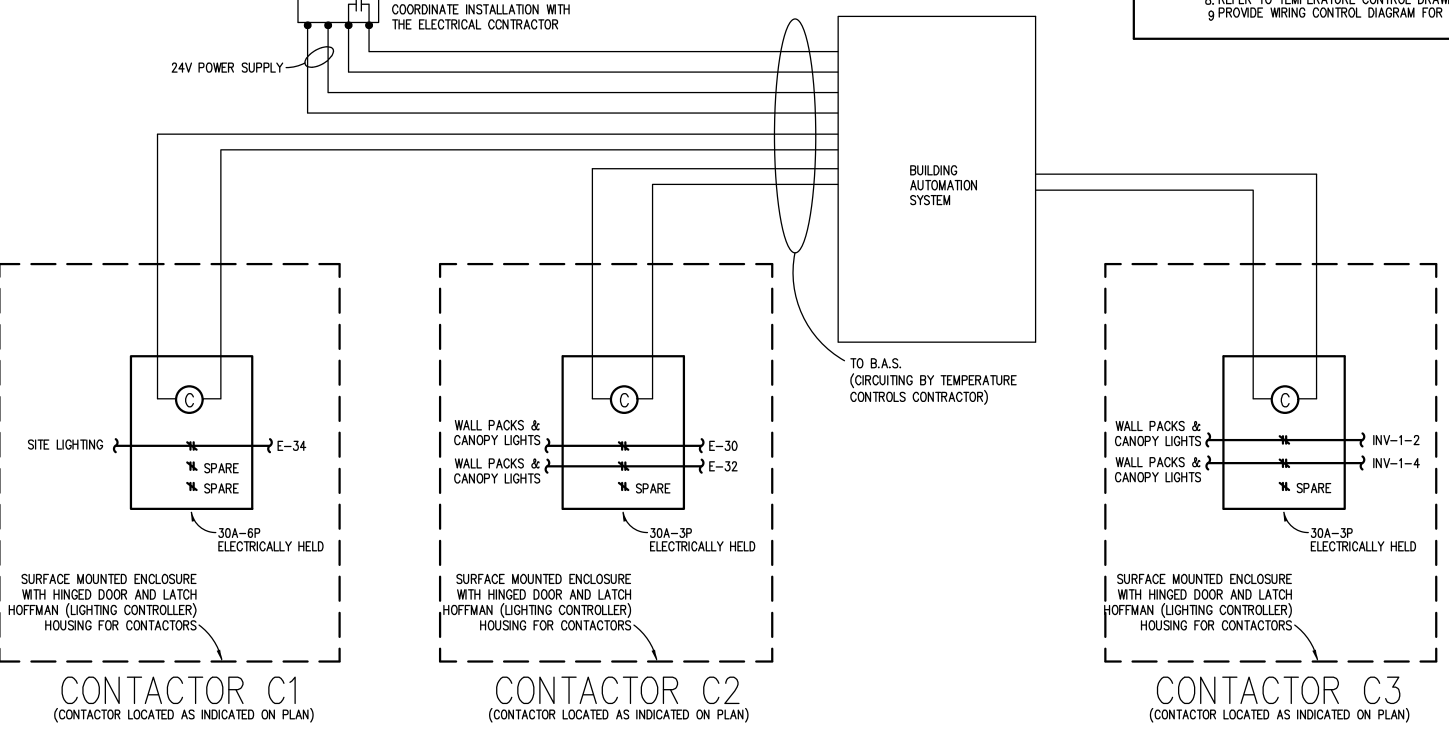
4. PROVIDE EMERGENCY LIGHTING CIRCUIT CONTROL (BCELTS OR ALCR) PER SWITCHING CIRCUIT AS REQUIRED. 5. CONTRACTOR SHALL PROVIDE FLOOR PLAN INDICATING SENSOR AND EQUIPMENT LOCATIONS OF CHOSEN CONTROL SYSTEM.

6. REFER TO LUMINAIRE SCHEDULE FOR FIXTURE CHARACTERISTICS.

7. LIGHTING SENSOR SHALL HAVE CONTACT FOR HVAC CONTROL WHEN A "YES" SELECTION IS MADE IN THE HVAC CONTROL COLUMN.

8. REFER TO TEMPERATURE CONTROL DRAWINGS AND DIAGRAMS FOR ADDITIONAL SENSOR REQUIREMENTS. 9 PROVIDE WIRING CONTROL DIAGRAM FOR APPLICABLE CONTROL SYSTEM(S).

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Bidding and Permits: 31 July 2023 Owner Review: 14 July 2023 Design Development: 08 May 2023

LIGHTING CONTROLLER DETAIL NO SCALE

KELE MODEL EM-24A2 OR

INSTALLED BY TC CONTRACTOR

EQUAL. FURNISHED AND

ON ROOF FACING NORTH.

CONTROL

CELL

1. PROGRAM B.A.S. SYSTEM TIME SCHEDULE PER THE OWNER'S DIRECTION

2. PHOTO CELL SHALL CONTROL EXTERIOR LIGHTING VIA THE B.A.S. SYSTEM CONTROLS.



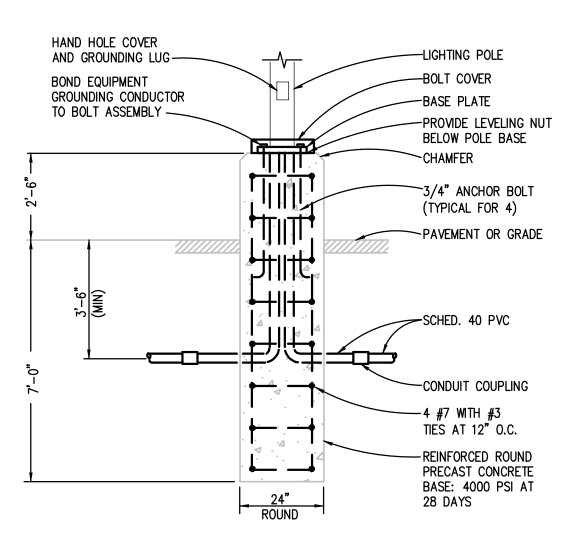
ELECTRICAL DETAILS AND DIAGRAMS



Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

E7.04

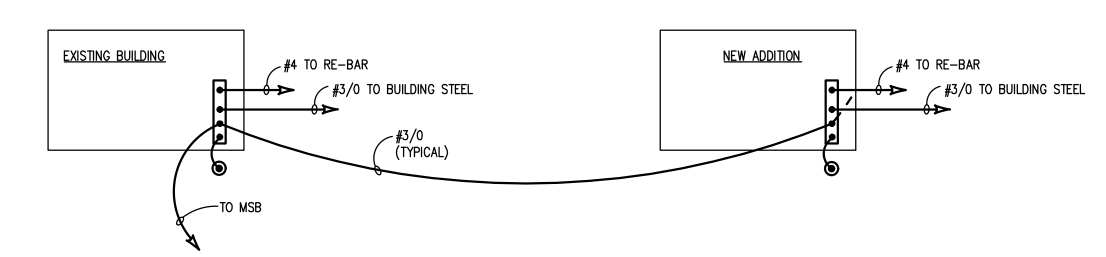


LIGHTING POLE BASE DETAIL NO SCALE

NOTE:

- 1. PROVIDE PRECAST CONCRETE BASE AS MANUFACTURED BY
- NORTHERN CONCRETE PIPE, INC. OR APPROVED EQUAL.

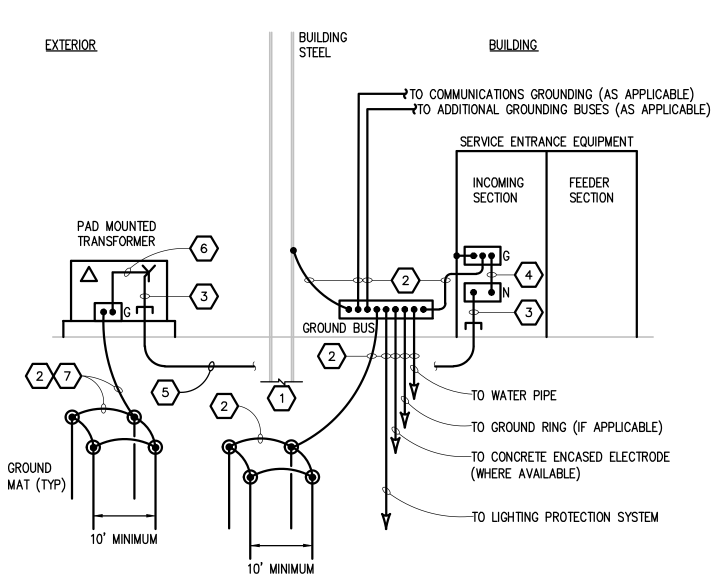
 2. CONCRETE REINFORCEMENTS SHALL BE BARE, ZINC GALVANIZED, OR ELECTRICALLY CONDUCTIVE COATED STEEL. BOND ALL CONCRETE REINFORCEMENTS AND ANCHOR BOLTS TOGETHER SO THAT SYSTEM IS ELECTRICALLY CONTINUOUS.



BUILDING GROUND SYSTEM DETAIL NO SCALE

NOTES:

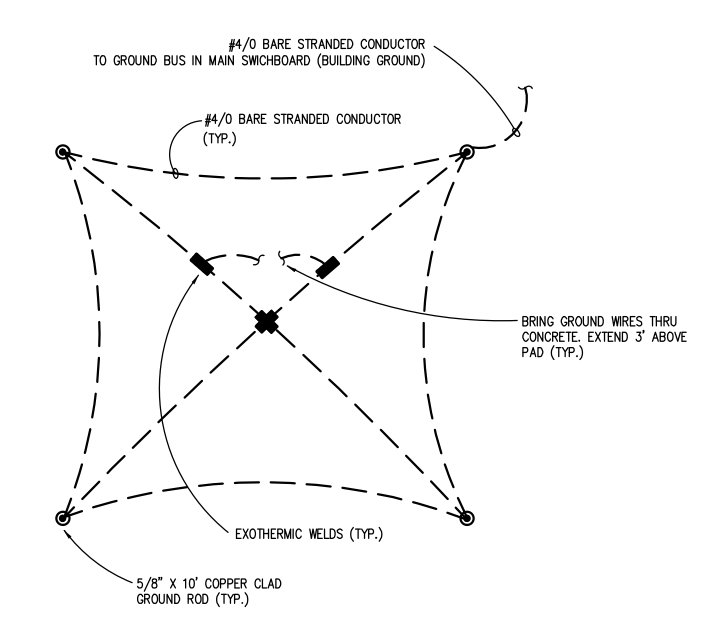
1. ALL CONDUCTORS SHALL BE COPPER.



TYPICAL SECONDARY SERVICE ENTRANCE GROUNDING NO SCALE

KEYED NOTES

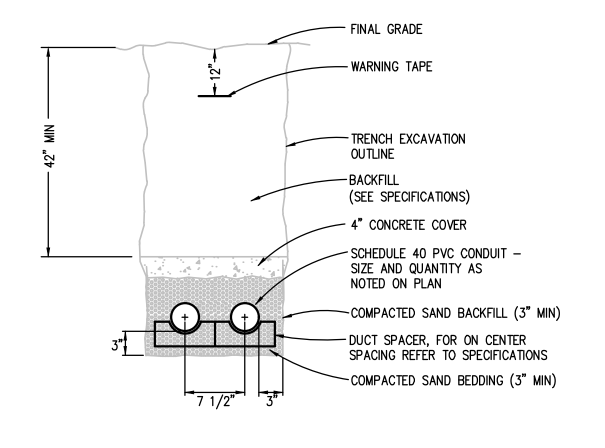
- 1. METAL IN-GROUND SUPPORT STRUCTURE IN DIRECT CONTACT WITH EARTH VERTICALLY
- FOR A MINIMUM OF 10FT, WHERE AVAILABLE.
 2. GROUNDING ELECTRODE CONDUCTOR, #4/0 COPPER.
- GROUNDING ELECTRODE CONDUCTOR, #4/0 COPPER.
 GROUNDED CONDUCTOR (NEUTRAL), SEE ONE LINE DIAGRAM.
- 4. MAIN BONDING JUMPER, PROVIDED BY MANUFACTURER AS PART OF LISTED EQUIPMENT SIZED PER NEC 250.28 AND 250.102.
- 5. SERVICE ENTRANCE PHASE CONDUCTORS AND GROUNDED CONDUCTOR IN CONDUIT. SEE ONE LINE DIAGRAM.
- 6. CONNECTION FROM GROUNDED SERVICE CONDUCTOR TO GROUNDING ELECTRODE AT THE TRANSFORMER PER NEC 250.24. COORDINATE WITH UTILITY.
- 7. COORDINATE REQUIREMENTS WITH UTILITY COMPANY PRIOR TO INSTALLATION. PROVIDE ALL NECESSARY GROUND RODS AND CONDUCTORS TO MEET UTILITY COMPANY REQUIREMENTS.



BUILDING GROUND MAT DETAIL

NO SCALE

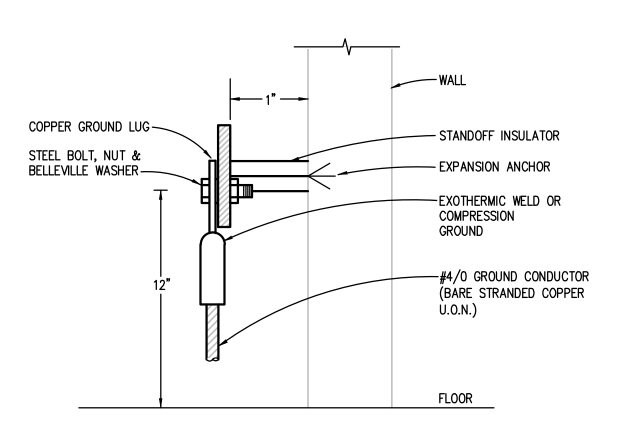
 CONTRACTOR SHALL PROVIDE ADDITIONAL GROUND RODS AS REQUIRED TO MEET DIVISON 26 SYSTEM IMPEDANCE REQUIREMENTS.

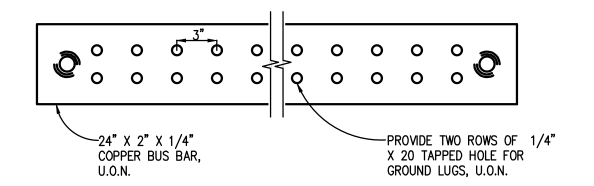


UNDERGROUND CONDUIT DETAIL NO SCALE

NOTES:

 QUANTITY AND CONFIGURATION OF DUCTS SHALL BE AS SHOWN ON PLAN DRAWINGS. 12" MINIMUM SEPARATION SHALL BE MAINTAINED BETWEEN ELECTRICAL AND COMMUNICATIONS DUCTS.





ELECTRICAL GROUND BUS DETAIL NO SCALE

Bidding and Permits: 31 July 2023

Owner Review: 14 July 2023

Design Development: 08 May 2023



ELECTRICAL DETAILS AND DIAGRAMS



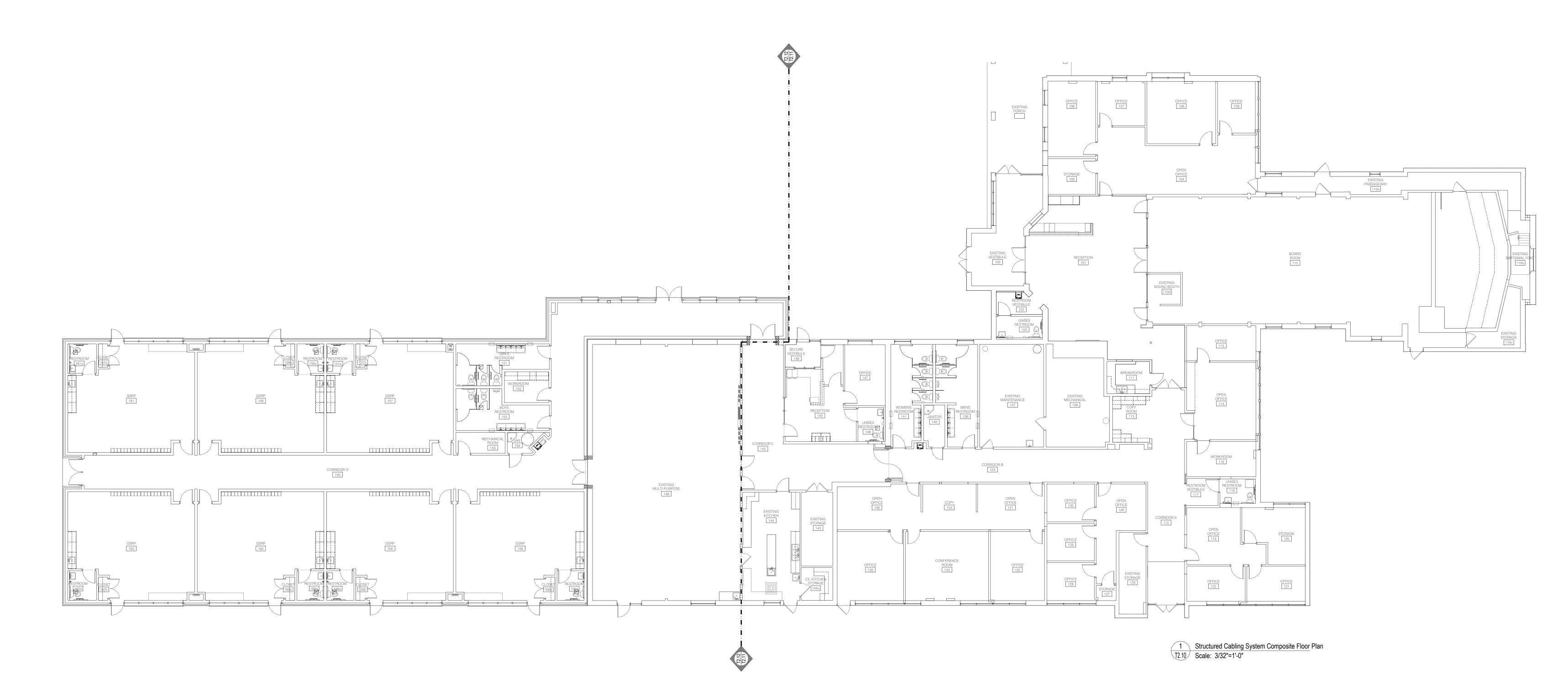
Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

E7.05

GENERAL NOTES:

- G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.
- G2. COMPOSITE PLAN ISSUED FOR REFERENCE ONLY.
- G3. REFER TO SHEETS T2.11 AND T2.12 FOR FURTHER INFORMATION.









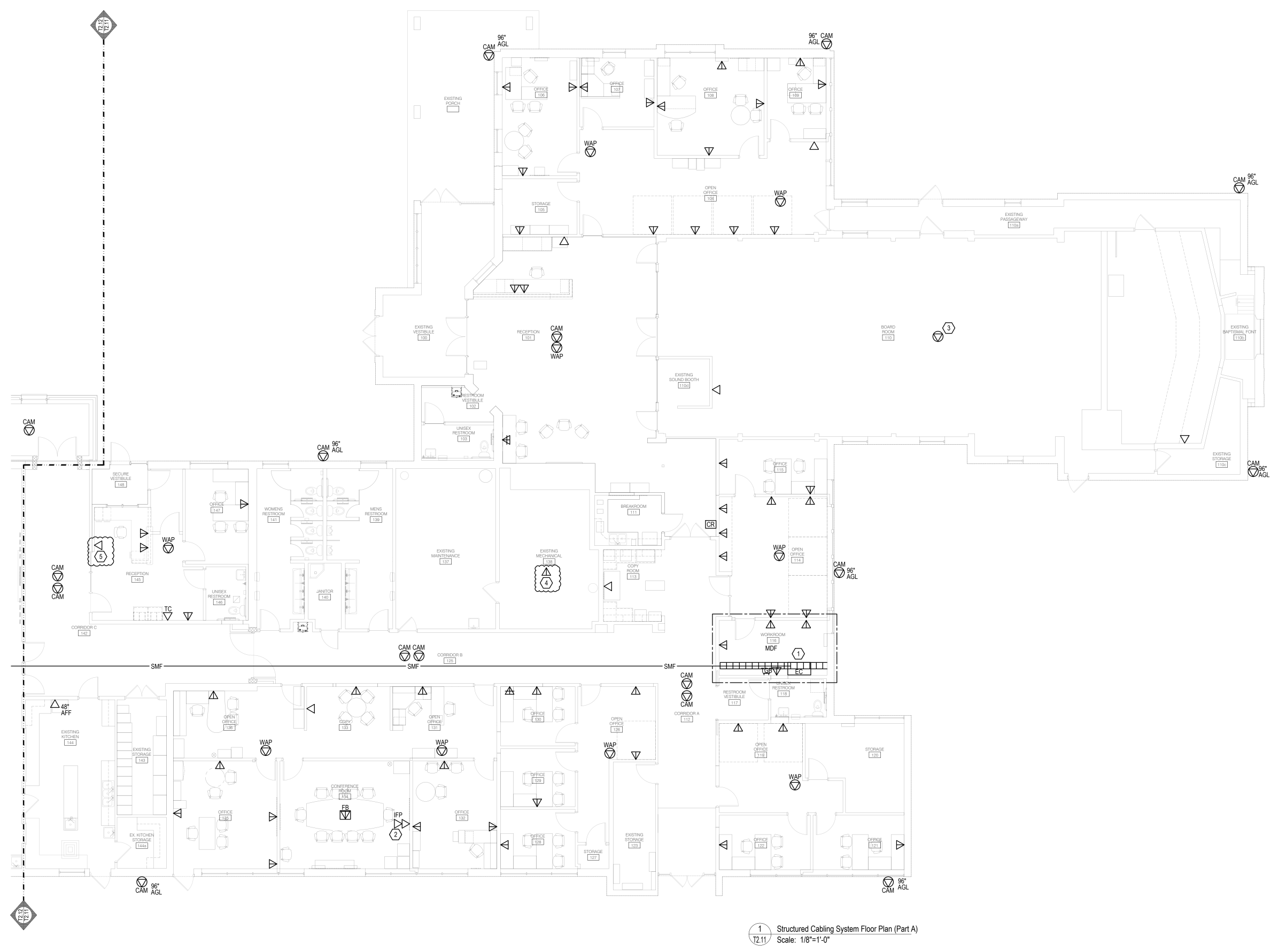




Crestwood School District
Cherry Hill Baptist Church
Administration Relocation and Addition

Project No. 3221

T2.10









G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.

GENERAL STRUCTURED CABLING NOTES

- 1. ELECTRICAL CONTRACTOR TO PROVIDE ALL BACKBOXES, CONDUITS, AND SLEEVES FOR STRUCTURED CABLING. REFER TO ELECTRICAL PLANS.
- 2. STRUCTURED CABLING CONTRACTOR SHALL FIRESTOP ALL SLEEVES AND CORES PROVIDED FOR STRUCTURED CABLING.

KEYED STRUCTURED CABLING NOTES (#)

- FIELD COORDINATE EXACT LOCATION OF EQUIPMENT CABINET AND LADDER RACK WITH OWNER PRIOR TO INSTALLATION.
- 2. COORDINATE FINAL LOCATION WITH ELECTRICAL CONTRACTOR PRIOR
- 3. CEILING MOUNTED DATA DROP FOR IP VIDEO STREAMING CAMERA. FIELD
- COORDINATE EXACT LOCATION WITH OWNER PRIOR TO INSTALLATION.

 4. COORDINATE LOCATION OF DATA WITH MECHANICAL CONTRACTOR.

5. COORDINATE LOCATION OF DATA WITH FIRE ALARM CONTRACTOR.

MAIN DISTRIBUTION FRAME INTERMEDIATE DISTRIBUTION FRAME

UNLESS NOTED OTHERWISE

ABOVE FINISHED FLOOR ABOVE GROUND LEVEL

STRUCTURED CABLING SYMBOL LEGEND

STRUCTURED CABLING ABBREVIATIONS

SINGLE DATA OUTLET - WALL MOUNTED 1-GANG ONE (1) CATEGORY 6 UTP

DOUBLE DATA OUTLET - WALL MOUNTED 1-GANG TWO (2) CATEGORY 6 UTP

DOUBLE DATA OUTLET - WALL MOUNTED 2-GANG FOR TEACHER STATION TWO (2) CATEGORY 6 UTP

SINGLE DATA OUTLET - WALL MOUNTED 2-GANG FOR INTERACTIVE FLAT PANEL ONE (1) CATEGORY 6 UTP

SINGLE DATA OUTLET - IN CEILING SURFACE MOUNTED FOR SECURITY CAMERA ONE (1) CATEGORY 6 UTP

SINGLE DATA OUTLET - IN CEILING SURFACE MOUNTED FOR WIRELESS ACCESS POINT ONE (1) CATEGORY 6 UTP

EQUIPMENT CABINET

TELECOMMUNICATIONS GROUNDING BUSBAR PROVIDED BY ELECTRICAL CONTACTOR

SINGLE-MODE FIBER OPTIC BACKBONE

Addendum #4: 17 August 2023
Permits & Bidding: 31 July 2023

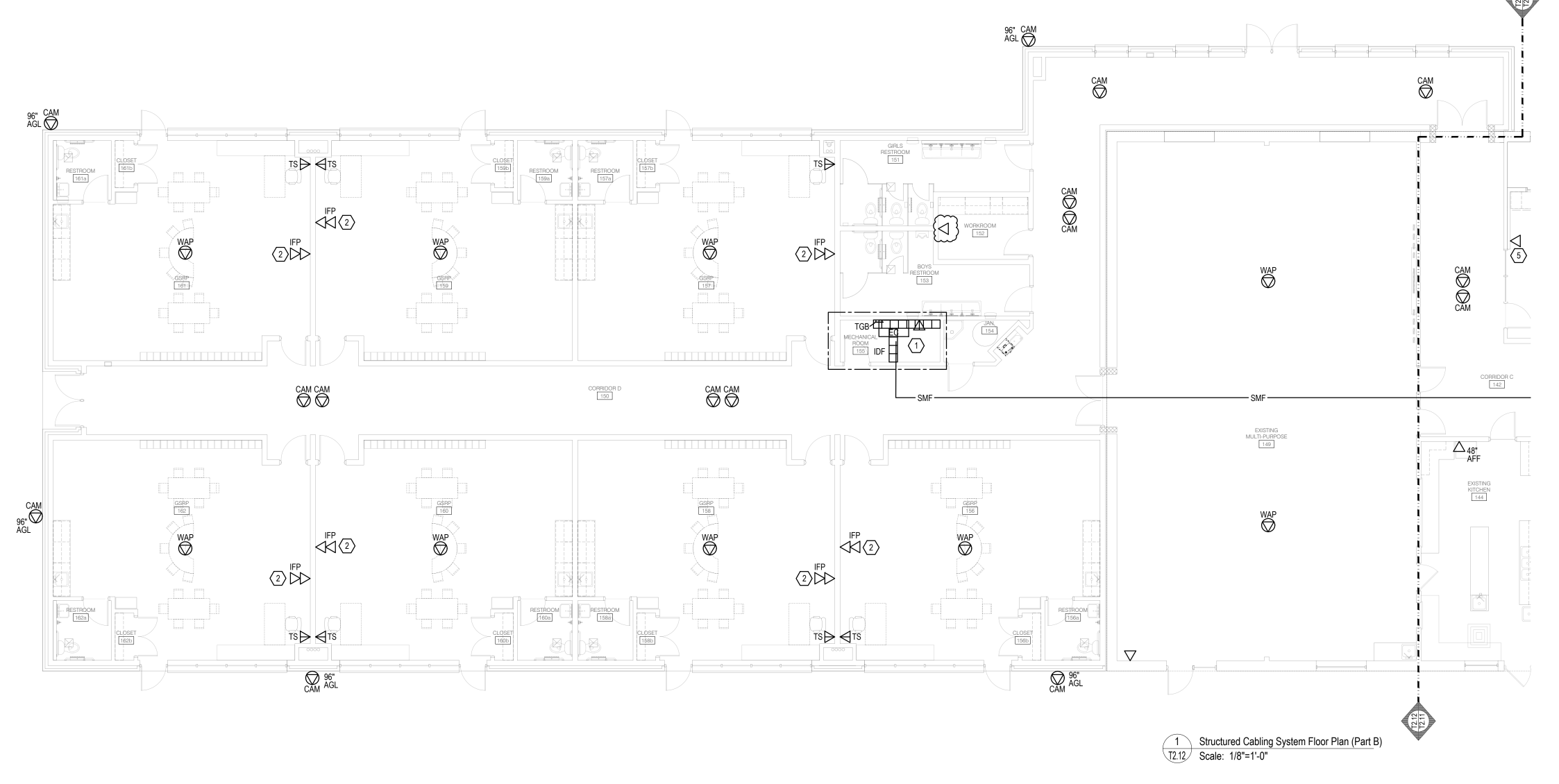
Structured Cabling System Floor Plan (Part A)



Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

T2.11







GENERAL NOTES:

G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.

GENERAL STRUCTURED CABLING NOTES

- ELECTRICAL CONTRACTOR TO PROVIDE ALL BACKBOXES, CONDUITS, AND SLEEVES FOR STRUCTURED CABLING. REFER TO ELECTRICAL PLANS.
- STRUCTURED CABLING CONTRACTOR SHALL FIRESTOP ALL SLEEVES AND CORES PROVIDED FOR STRUCTURED CABLING.

KEYED STRUCTURED CABLING NOTES (#)

- FIELD COORDINATE EXACT LOCATION OF EQUIPMENT CABINET AND LADDER RACK WITH OWNER PRIOR TO INSTALLATION.
- COORDINATE FINAL LOCATION WITH ELECTRICAL CONTRACTOR PRIOR TO INSTALLATION.

STRUCTURED CABLING ABBREVIATIONS

MDF MAIN DISTRIBUTION FRAME
IDF INTERMEDIATE DISTRIBUTION FRAME
A.F.F. ABOVE FINISHED FLOOR
A.G.L. ABOVE GROUND LEVEL
U.N.O. UNLESS NOTED OTHERWISE

STRUCTURED CABLING SYMBOL LEGEND

SINGLE DATA OUTLET - WALL MOUNTED 1-GANG ONE (1) CATEGORY 6 UTP

DOUBLE DATA OUTLET - WALL MOUNTED 1-GANG

TWO (2) CATEGORY 6 UTP

TS DOUBLE DATA OUTLET - WALL MOUNTED 2-GANG FOR TEACHER STATION TWO (2) CATEGORY 6 UTP

SINGLE DATA OUTLET - WALL MOUNTED 2-GANG FOR INTERACTIVE FLAT PANEL ONE (1) CATEGORY 6 UTP

CAM SINGLE DATA OUTLET - IN CEILING SURFACE MOUNTED FOR SECURITY CAMERA ONE (1) CATEGORY 6 UTP

WAP
SINGLE DATA OUTLET - IN CEILING SURFACE MOUNTED
FOR WIRELESS ACCESS POINT
ONE (1) CATEGORY 6 UTP

EC EQUIPMENT CABINET

TELECOMMUNICATIONS GROUNDING BUSBAR PROVIDED BY ELECTRICAL CONTACTOR

SMF SINGLE-MODE FIBER OPTIC BACKBONE

Addendum #4: 17 August 2023

Permits & Bidding: 31 July 2023

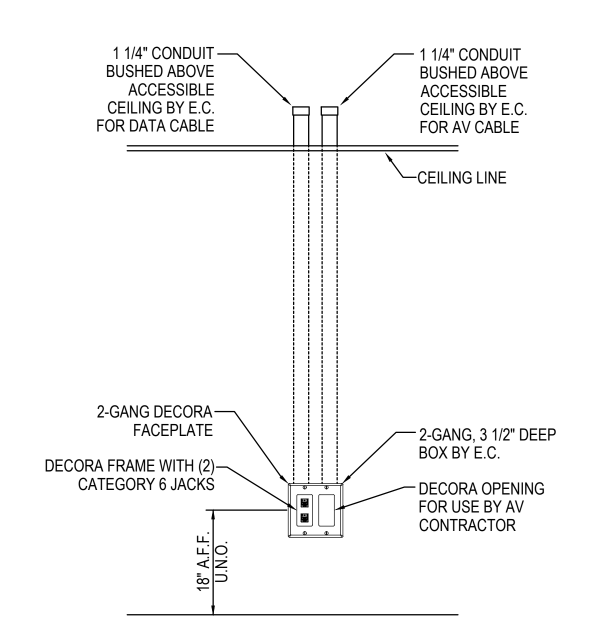
Structured Cabling System Floor Plan (Part B)



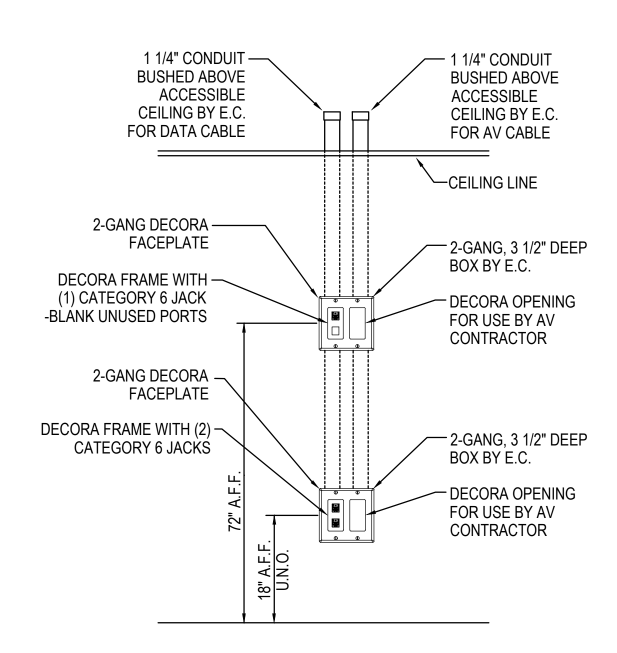
Crestwood School District
Cherry Hill Baptist Church
Administration Relocation and Addition

Project No. 3221

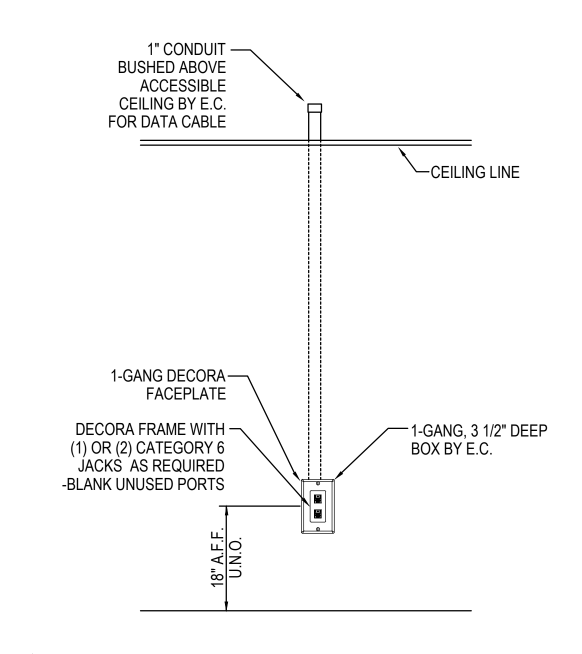
T2.12







2 INTERACTIVE FLAT PANEL LOCATIONS N.T.S. SYMBOLS:



SINGLE & DOUBLE DATA LOCATIONS N.T.S. SYMBOLS: $\nabla \nabla$

1 Structured Cabling System Details
T7.01 Scale: Not to Scale



Project No. 3221

T7.01

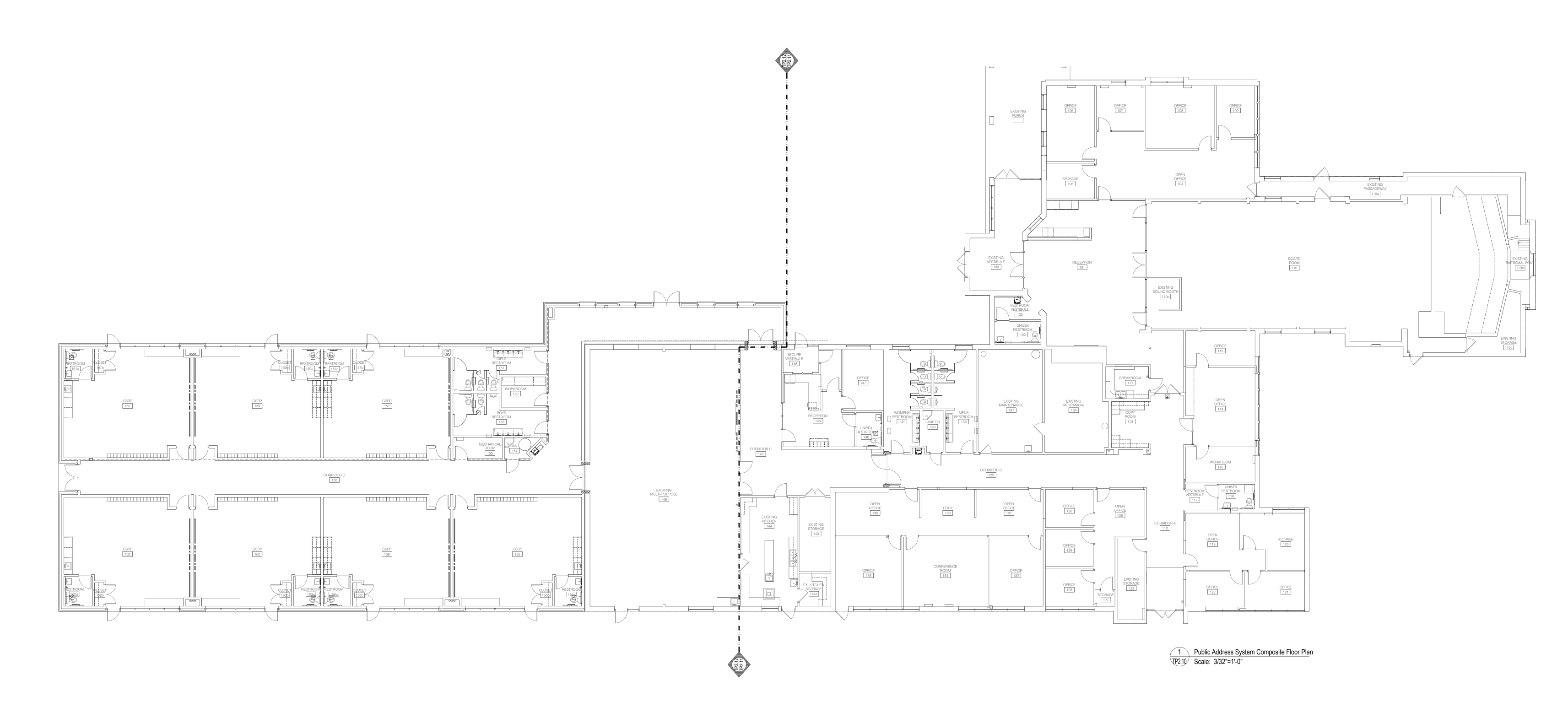
Permits & Bidding: 31 July 2023

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Structured Cabling System Details

GENERAL NOTES:

- G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.
- G2. COMPOSITE PLAN ISSUED FOR REFERENCE ONLY.
- G3. REFER TO SHEETS TP2.11 AND TP2.12 FOR FURTHER INFORMATION.



Permits & Bidding: 31 July 2023









Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

TP2.10









G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.

PUBLIC ADDRESS SYSTEM ABBREVIATIONS

MDF MAIN DISTRIBUTION FRAME
IDF INTERMEDIATE DISTRIBUTION FRAME

PUBLIC ADDRESS SYSTEM SYMBOL LEGEND

S CEILING SPEAKER

S WALL MOUNTED SPEAKER - VANDAL PROOF

Permits & Bidding: 31 July 2023

Public Address System Floor Plan (Part A)



Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

TP2.11







GENERAL NOTES:

G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.

PUBLIC ADDRESS SYSTEM ABBREVIATIONS

MAIN DISTRIBUTION FRAME INTERMEDIATE DISTRIBUTION FRAME

PUBLIC ADDRESS SYSTEM SYMBOL LEGEND

S CEILING SPEAKER

S WALL MOUNTED SPEAKER - VANDAL PROOF

Permits & Bidding: 31 July 2023

Public Address System Floor Plan (Part B)

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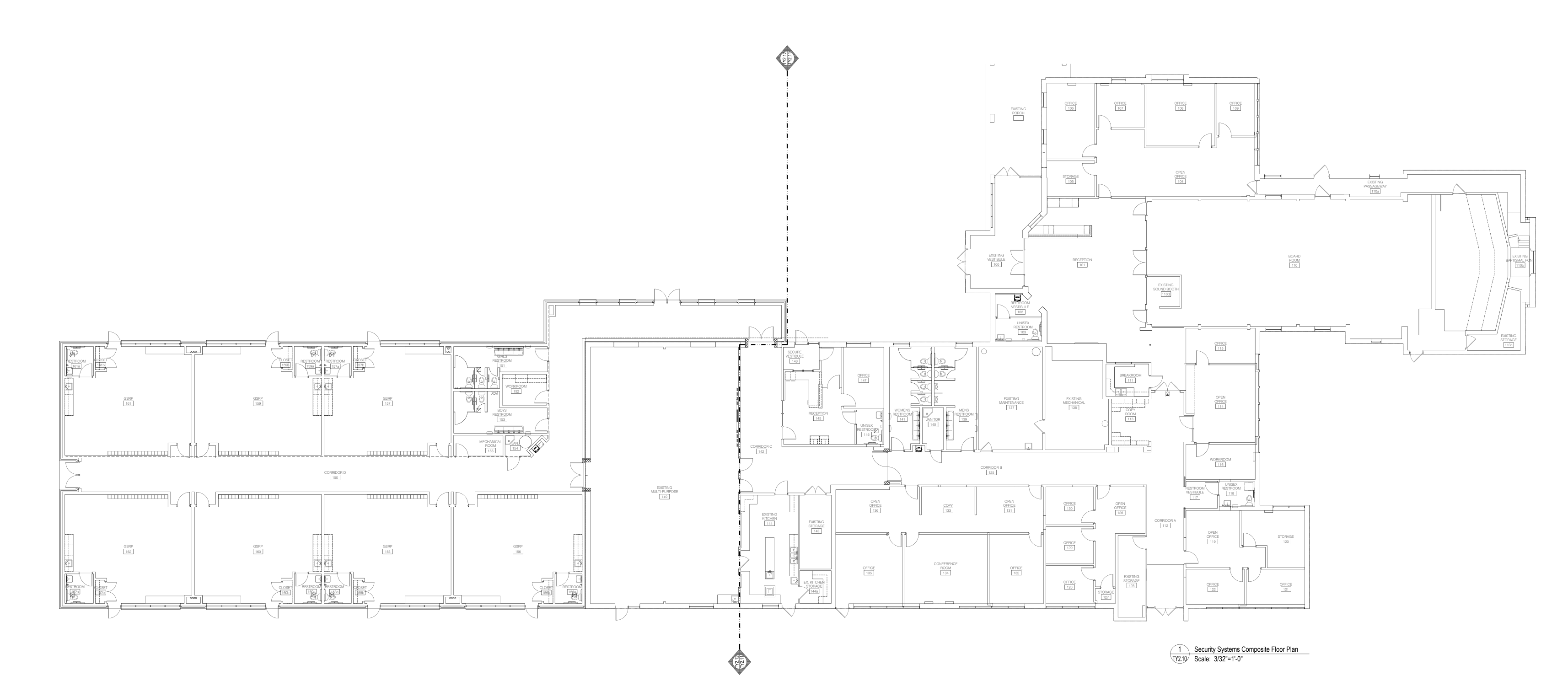
Crestwood School District
Cherry Hill Baptist Church
Administration Relocation and Addition

Project No. 3221

TP2.12

GENERAL NOTES:

- G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.
- G2. COMPOSITE PLAN ISSUED FOR REFERENCE ONLY.
- G3. REFER TO SHEETS TY2.11 AND TY2.12 FOR FURTHER INFORMATION.



Permits & Bidding: 31 July 2023





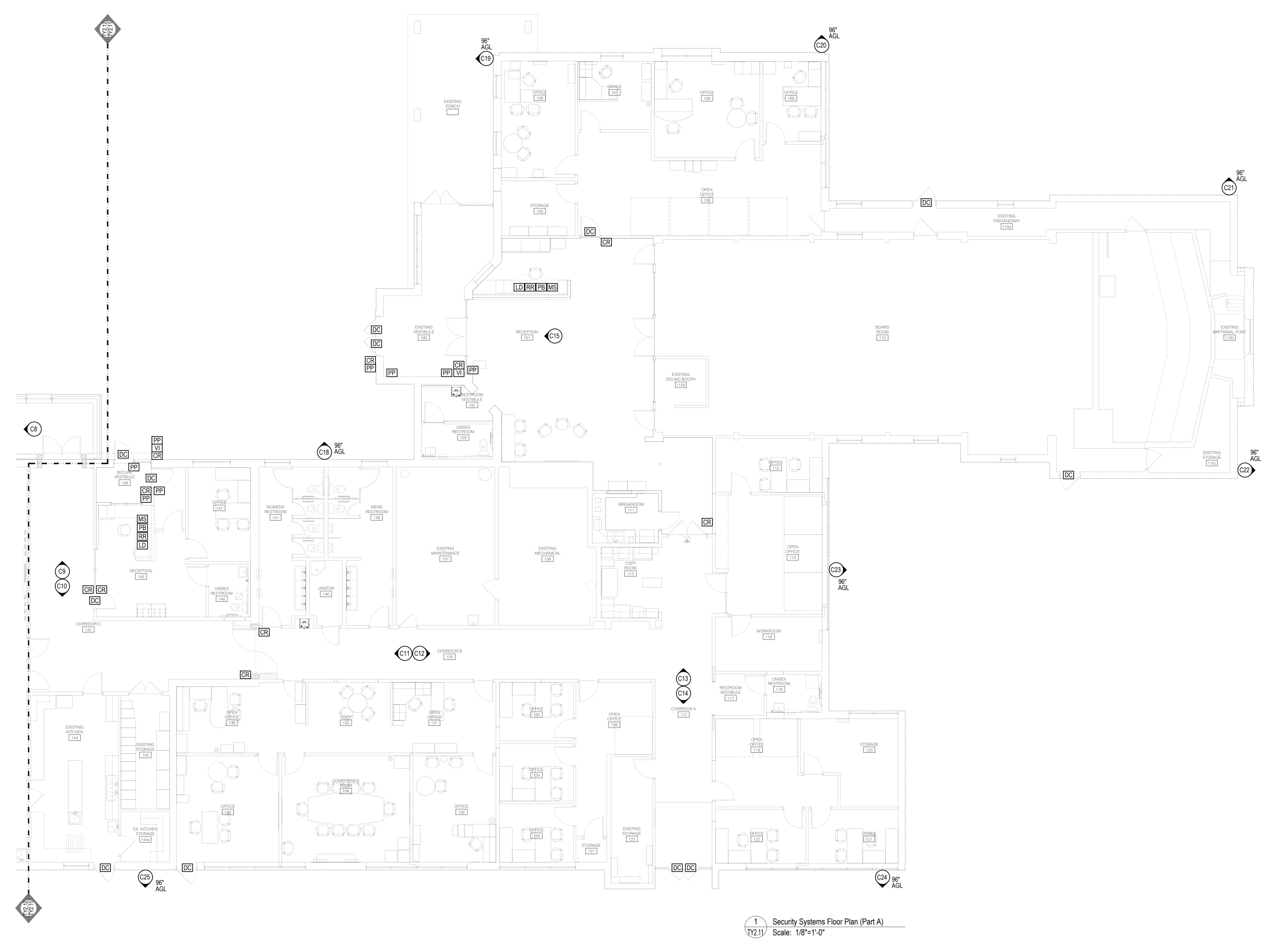




Crestwood School District
Cherry Hill Baptist Church
Administration Relocation and Addition

Project No. 3221

TY2.10









G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.

GENERAL SECURITY SYSTEM NOTES

LENS DIRECTIONS SHOWN ARE APPROXIMATE. CONTRACTOR
 SHALL VERIFY INTENDED VIEW WITH OWNER DURING INSTALLATION.

SECURITY SYSTEM SYMBOL LEGEND

VIDEO SURVEILLANCE CAMERA - # INDICATES CAMERA NUMBER. SEE CAMERA SCHEDULE ON THIS SHEET FOR CAMERA MODEL.

VIDEO INTERCOM

CARD READER

PUSH PLATE

DOOR CONTACT

MASTER STATION REMOTE RELEASE

LOCK DOWN BUTTON

PANIC BUTTON

Permits & Bidding: 31 July 2023

Security Systems Floor Plan (Part A)



Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

TY2.11

GENERAL NOTES:

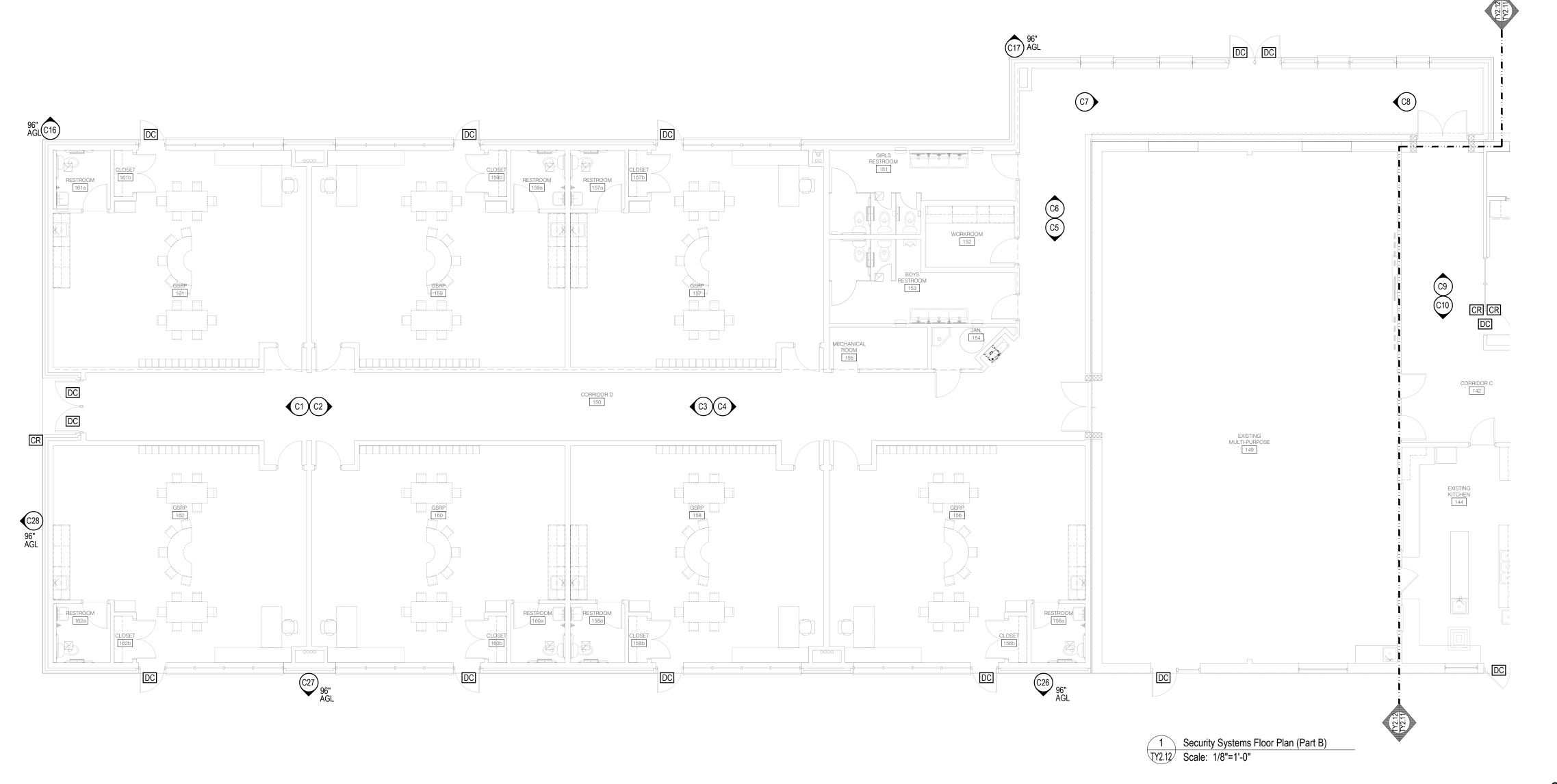
G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.

GENERAL SECURITY SYSTEM NOTES

1. LENS DIRECTIONS SHOWN ARE APPROXIMATE. CONTRACTOR SHALL VERIFY INTENDED VIEW WITH OWNER DURING INSTALLATION.

SECURITY SYSTEM SYMBOL LEGEND

- VIDEO SURVEILLANCE CAMERA # INDICATES CAMERA NUMBER. SEE CAMERA SCHEDULE ON THIS SHEET FOR CAMERA MODEL.
- VIDEO INTERCOM CARD READER
- PUSH PLATE
- DOOR CONTACT
- MASTER STATION
- REMOTE RELEASE PANIC BUTTON
- LOCK DOWN BUTTON



Security Systems Floor Plan (Part B)



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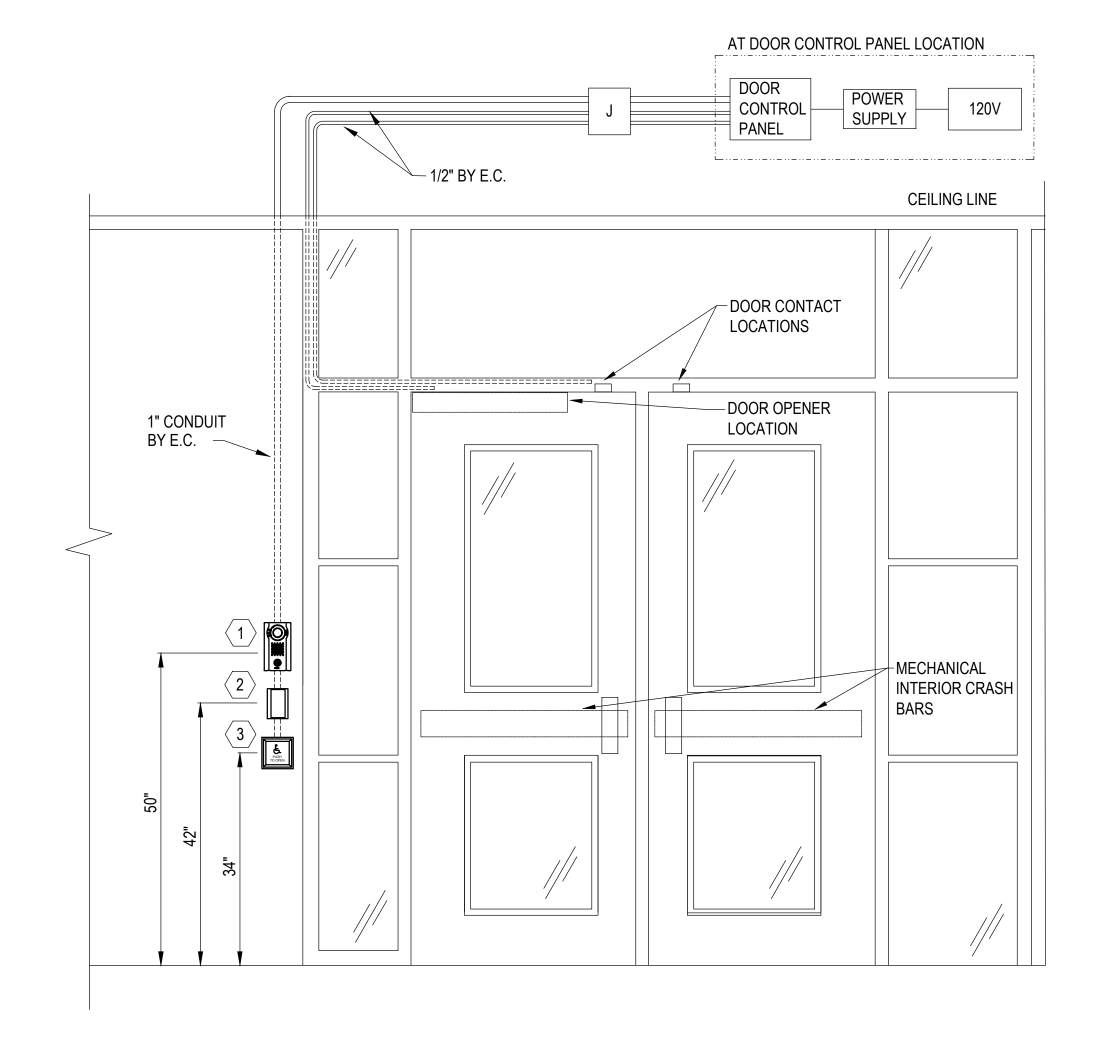
Crestwood School District
Cherry Hill Baptist Church
Administration Relocation and Addition

Project No. 3221

TY2.12

Permits & Bidding: 31 July 2023





SECURE ENTRIES DETAIL

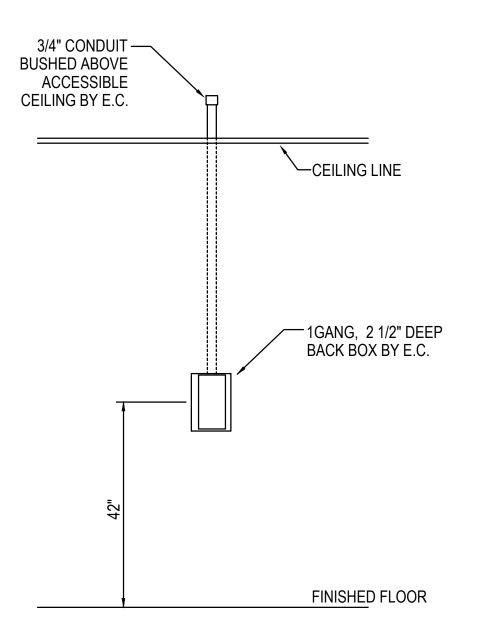
N.T.S. SYMBOL: VI CR PP

KEYED NOTES (#)

- 1. VIDEO INTERCOM SINGLE GANG BACKBOX PROVIDED BY E.C.
- 2. CARD READER SINGLE GANG BACKBOX PROVIDED BY E.C.
- 3. PUSH PLATE SINGLE GANG BACKBOX PROVIDED BY E.C.



G1. DO NOT SCALE DRAWING. DRAWING SCALE IS SHOWN FOR GENERAL REFERENCE ONLY.



SINGLE CARD READER DETAIL

2 SINGLE CP

N.T.S. SYMBOLS: CR

Security Systems Details

TY2.11 Not to Scale

Permits & Bidding: 31 July 2023

Security Systems Details



Crestwood School District Cherry Hill Baptist Church Administration Relocation and Addition

Project No. 3221

818 West 11 Mile Road Royal Oak, MI 48067 Tel: (248) 594-5850 Fax: (248) 594-5851

http://www.wrighthunter.com

TY7.01