## University of Missouri

Middlebush Farm - Nextgen Center of Excellence for Influenza Research, Phase II For the Curators of the University of Missouri

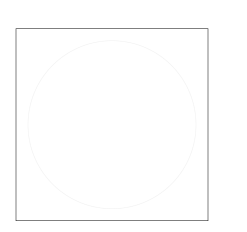
9251 Tom Bass Road Columbia, MO 65201

C&E Project Number: 624-221-23 UM Project Number: CP230831

### **Contract Documents**

May 06, 2024

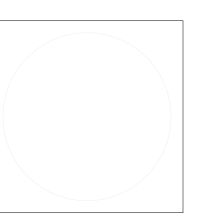
"I hereby certify these drawings and/or specifications have been prepared by me, or under my



ARCHITECT

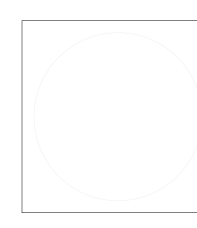
(COORDINATING PROFESSIONAL)





STRUCTURAL ENGINEER







ELECTRICAL ENGINEER

de
&

#### **CIVIL**

**GENERAL** 

C0.51	Site Erosion Control Plan
C0.61	Site Erosion Control Detail
C1.01	Site Demolition Plan
C2.01	Site Layout Plan
C3.01	Site Grading Plan
C3.11	Enlarged Grading Plan - 1
C4.01	Site Utility Plan
C4.11	Site Utility Profile
C4.12	Site Utility Profiles
C5.01	Site Details - 1
C5.02	Site Details - 2

Drainage Area Map &

Calculations

#### ARCHITECTURAL

A0.00	Wall Type Schedule & Deta
A0.10	First Floor Demolition Floor Ceiling Plan
A1.10	First Floor Plan
A1.11	First Floor Plan Area 1
A1.12	First Floor Plan Area 2
A1.15	Service Access Plan Above Ceiling
A1.20	First Floor Reflected Ceiling Plan
A1.21	First Floor Reflected Ceiling Plan Enlarged Area 1

Plan Enlarged Area 2 A1.30 Roof Plan A1.40 First Floor Plan & Reflected

A1.22 First Floor Reflected Ceiling

- Ceiling Plan Alternate 1 A2.10 Exterior Elevations
- **Building Cross Sections** A4.10 Wall Sections A6.10 Interior Elevations
- A6.40 Door Schedule, Door & Window Types, Frame Types A7.10 Plan Details

A8.10 Section Details

#### **INTERIOR FINISHES** F1.11

1	First Floor Finishes Plan &
	Schedule

#### STRUCTURAL S0.01 GENERAL NOTES

\$1.10	FOUNDATION PLAN
\$1.11	T.O.W. FRAMING PLAN
\$2.10	FOUNDATION SECTIONS
\$2.20	FRAMING SECTIONS
\$5.10	TYPICAL DETAILS
\$5.11	TYPICAL COLD FORM DETAILS
\$5.12	EXTERIOR DUCT SUPPORT

#### FIRE PROTECTION FS1.01 Fire Suppression First Floor

DETAILS

	Plan - Area B
FS1.02	Fire Suppression Schematic
FS1.03	Fire Suppression As-Builts - For Reference Only

#### **MECHANICAL** M0.00 Mechanical Abbreviations,

	Symbols & Notes
M0.02	First Floor HVAC Piping Demolition Plan - Area A
M1.01	First Floor HVAC Plan - Area B
M1.02	First Floor HVAC Plan - Area B (Alt 1)
M1.03	First Floor HVAC Piping Plan - Area A
M1.04	First Floor HVAC Piping Plan - Area B
M1.05	First Floor HVAC Piping Plan - Area B (Alt 1)
M2.01	First Floor HVAC Air Pressurization Plan
M3.01	Mechanical Room 208 & Exterior Mechanical Equipment Plan
M3.02	Heating Water System Piping Schematic
M4.01	Mechanical Sections
M5.01	Mechanical Details
M5.02	Mechanical Details
M6.01	Mechanical Controls
M6.02	Mechanical Controls
M6.03	Mechanical Controls

M6.04 Mechanical Controls

M6.05 Mechanical Controls

M7.01 Mechanical Schedules

M7.02 Mechanical Schedules

#### **PLUMBING**

P1.01	Below Floor Plumbing Plan - Area B
P1.02	First Floor Plumbing Plan - Area A
P1.03	First Floor Plumbing Plan - Area B
P1.04	First Floor Plumbing Plan - Area B (Alt 4)
P2.01	Waste and Vent Riser Diagram
P2.02	Water Supply Riser Diagram
P3.01	Water System Piping Schematic
P3.02	Gas Piping Schematics
P4.01	Plumbing Details
P4.02	Plumbing Details
P5.01	Plumbing Schedules

First Floor Plumbing

Demolition Plan - Area A

#### **ELECTRICAL**

E0.00	Electrical Abbreviations, Symbols Legend & General Notes
E0.01	Electrical Site Utilities Plan
E0.10	First Floor Electrical Orientation & Demolition Plan
E1.11	First Floor Lighting Plans
E2.11	First Floor Power & Auxiliary Systems Plan - West
E2.12	First Floor Power & Auxiliary Systems Plan - East
E2.13	First Floor Power & Auxiliary Systems Plan - Alternate #1
E3.01	Electrical One Line Diagram
E4.01	Electrical Schedules
E4.02	Electrical Schedules
E5.01	Electrical Details
E5.02	Electrical Details
E5.03	Electrical Details
E5.04	Electrical Details

#### **DEFERRED SUBMITTALS** TO BE PROVIDED TO THE AUTHORITY HAVING JURISDICTION:

- 1. Structural and Metal Building Enclosure Pre-engeneered Metal Building Provider
- 2. Fire Protection Sprinkler System Fire Protection System Provider
- 3. Fire Alarm System

**CIVIL ENGINEER** 

**PROJECT** 

**LOCATION** 

### **CLARK**& ENERSEN

2020 Baltimore Ave., Suite 300 Kansas City, MO 64108-1914





250 NE Mulberry Street, Suite 20 Lee's Summit, MO 64086 MO State Certificate of Authority #001644

**Contract Documents** Middlebush Farm -**NextGen Center of Excellence for Influenza** Research, Phase II

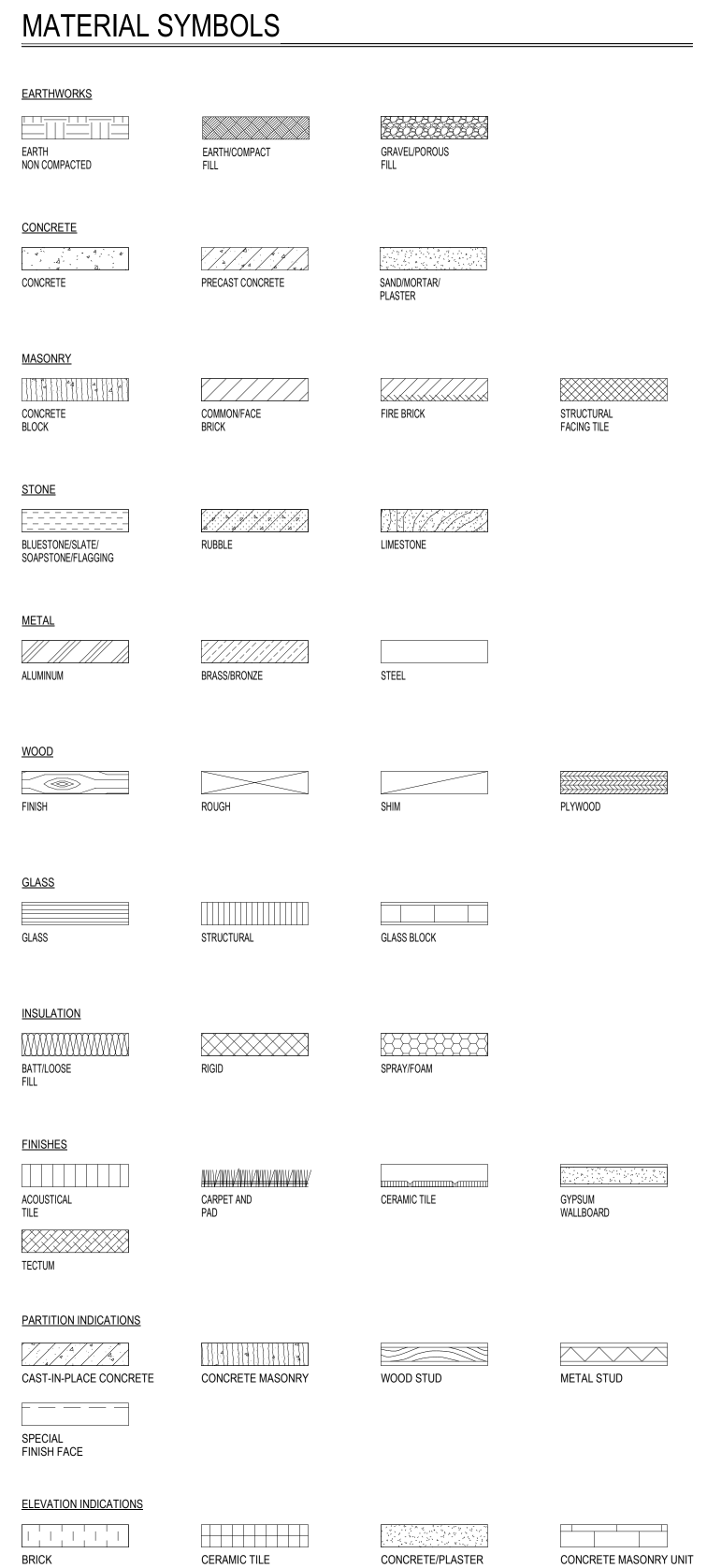
9251 Tom Bass Rd, Columbia, MO 65201

CE No.: 624-221-23 UM No.:CP230831 06/06/2024



Title Sheet & Drawing Index

**G0.00** 



SHINGLES/SIDING

	REFERENCE SYM	BOLS
	SIM SIM	DETAIL OR SECTION NUMBER SHEET ON WHICH IT IS FOUND
	1 VIEW NAME SCALE: 1/8" = 1'-0"	DETAIL REFERENCE NUMBER
	SIM A101	SECTION REFERENCE
	SIM SIM	DETAIL REFERENCE
3	A101 1 A101 - \( \sum_{\overline{\ov	ELEVATION REFERENCE
	SIM A101	CROSS SECTION REFERENCE
	SIM 1/ A101	DETAIL SECTION REFERENCE
	CLASSROOM 101	ROOM IDENTIFIER
	101	DOOR/OPENING IDENTIFIER
	1t	WINDOW/OPENING IDENTIFIER
	0 — —	GRID LINE
	FIN. FLR. 100'-0"	ELEVATION REFERENCE
	<u>1i</u> >	WALL TYPE REFERENCE
		KEY NOTE
		MATCH LINE
		DEMOLITION INDICATOR
	REVISION TAG INFORMATION:  TOP indicates the instrument type.  A = Addendum	REVISION TAG & CLOUD INDICATOR
	B = Bid Package D = Construction Change Directive or Change D F = Field Order G = Guaranteed Maximum Price I = Architects Supplemental Instructions or Architects L = Limited Permit	
	P = Proposal Request, Proposal Request Order R = Request For Information BOTTOM indicates consecutive number assigned	
	GENERAL NOTES	
	BE SCHEDULED AND COMPLETED WITH TO KNOWLEDGE.	
	ALL DIMENSIONS LOCATING PLUMBING FI FROM GPDW SHEATHING.	XTURES ARE FROM FINISH MATERIAL NOT

3. FINAL CLEANING - REMOVE OR REPAIR DAMAGED OR SOILED SPOTS ON NEWLY PAINTED WALLS AND ON ALL NEWLY INSTALLED WORK. REMOVE DUST AND DEBRIS FROM ALL

STANDARD ABBREVIATIONS

CONSTRUCTION

CONT\_ \_ \_ \_ \_ \_ \_CONTINUOUS

\_- - - - - - - - - - - -

#### \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_CONTRACTOR MTG\_ \_ \_ \_ \_ MEETING GENL\_ \_ \_ GENERAL CONTRACTOR ABV\_ \_\_\_\_AIR CONDITIONING GFI \_ \_ \_ \_ GROUND FAULT INTERRUPTER GL\_\_\_\_\_GLASS GL BLK\_\_\_\_\_\_GLASS BLOCK GLU LAM\_ \_ \_ \_ \_ \_ GLUE LAMINATED GLZ N\_ \_ \_ \_ \_ NORTH . ACOUSTICAL INSULATION GLZ CMU \_ \_ GLAZED CONCRETE MASONRY UNIT ACOUS PNL \_ \_ \_ \_ ACOUSTICAL PANEL ACOUS PLAS \_ \_ \_ \_ ACOUSTICAL PLASTER ACOUS TILE F GND\_\_\_\_\_\_GROUND GPDW\_\_\_\_\_\_\_GYPSUM DRY WALL GR BM\_\_\_\_\_\_\_\_GRADE BEAM GR AD\_ \_\_\_\_AUTOMATIC DOOR CLOSER \_\_ADDITIONAL NOM\_ . . . . . . . . . . . NOMINAL NS\_ \_ \_ \_ \_ \_ \_ \_ \_ NEAR SIDE NTS \_ \_ \_ \_ \_ \_ NOT TO SCALE ADC\_\_\_\_\_\_AUTOMATIC BOOK SECSEIX ADDL\_\_\_\_\_\_ADDITIONAL ADDM\_\_\_\_\_\_ADDENDUM ADJUSTABLE 0/O \_ \_ \_ \_ \_ OUT TO OUT 0A \_ \_ \_ \_ OVERALL 0C \_ \_ \_ \_ ON CENTER GYP\_ \_ \_ \_ \_ GYPSUM GYP PLAS\_ \_ \_ \_ \_ GYPSUM PLASTER ADJ ADJUSTABLE ADJC ADJACENT AF OC \_ \_ \_ \_ ON CENTER OD \_ \_ \_ \_ OUTSIDE DIAMETER OD \_ \_ \_ \_ OVERFLOW DRAIN OE \_ \_ \_ OUTSIDE FACE H\_ \_ \_ \_ HIGH H&CW\_ \_ \_ \_ HOT AND COLD WATER HOSE BIRB AFE - - - - - - - ABOVE FINISHED FLOOR AFG ABOVE FINISHED GRADE AFG\_\_\_\_\_ABOVE FINISHED GRADE HC\_ \_ \_ \_ HANDICAP HC\_ \_ \_ \_ HOLLOW CORE HCMU\_ \_ \_ HOLLOW CONCRETE MASONRY UNIT OF\_ - - \_ \_\_OUTSIDE FACE OFCI. - OWNER FURNISHED/CONTRACTOR INSTALL OFF. - - - OFFICE OFOI. - OWNER FURNISHED-OWNER INSTALLED OHD - - - - OVERHEAD DOOR OPER. - - - OPERABLE AFS\_\_\_\_\_\_ABOVE FINISHED SLAB AGGR\_\_\_\_\_\_AGGREGATE HD\_ \_ \_ \_ \_ HEAVY DUTY HDJT\_ \_ \_ \_ HEAD JOINT HDBD\_ \_ \_ \_ \_ HARDBOARD HDB DH\_ \_ \_ \_ DOUBLE HUNG \_\_\_\_\_ALUMINUM DOOR OPERABLE OPERABLE OPER\_ OPERABLE OPNG\_ OPENING OPP OPPOSITE OPT OPTIONAL ORIG\_ OPTIONAL OTA\_ OPEN TO ABOVE OTFA\_ OPEN TO FLOOR ABOVE OTS\_ OPEN TO STRUCTURE OVHD OVERHEAD OXY\_ OXYGEN OZ\_ OUNCE P/C\_ PRECAST PAR\_ PARALLEL PARG\_ PARIGING PB\_ PANIC BAR HDBD - - - - - - - - - - - HEADER HDWD - - - - - - - - - - HARDWOOD HGT - - - - - - - HEIGHT HLB - - - - HORIZONTAL LOUVER BLINDS ALM. STL\_ . . . . . . . . . . . . . STEEL ALT\_\_\_\_\_ALTERNATE ALUM\_\_\_\_\_ALUMINUM HML \_ \_ \_ \_ HOLLOW METAL DOOR HMD \_ \_ \_ \_ HOLLOW METAL DOOR HMF \_ \_ \_ \_ HOLLOW METAL FRAME SUPPL SUPPLEMENT SURF SUSP SUSPENDED SUSP CLG SUSP CLG SUSP SUSPENDED CEILING DL\_ . . . . . . . . . . . DRAPERY LINER DMPF\_ . . . . . . . . . DAMPPROOFING \_\_\_\_\_ANNUNCIATOR ANOD\_ \_ \_ \_ \_ ANODIZED HR\_\_\_\_\_HOUK HS\_\_\_\_HIGH STRENGTH HSB\_\_\_\_\_\_HIGH STRENGTH BOLT HTG\_\_\_\_\_HEATING PBD PARTICLE BOARD PC PORTLAND CEMENT PCP PORTLAND CEMENT PLASTER PE''D PORTLAND CEMENT PLASTER PE''D PETER PETER HW\_ \_ \_ \_ \_ HOT WATER PE``D \_\_\_\_\_PEDESTAL PEBM PRE-ENGINEERED BUILDING MANUFACTURER PERF\_\_\_\_\_PERFORATED PERIM\_\_ - \_\_\_PERIMETER PERM IF\_\_\_\_\_\_INSIDE FACE INCAND\_\_\_\_\_INCANDESCENT TC \_ \_ \_ \_ TOP OF CURB TD \_ \_ \_ \_ TRENCH DRAIN TE \_ \_ \_ \_ \_ TRANSITION EDGE TECH INL\_ \_ \_ \_ INLET INSTL \_ \_ \_ INSTALLATION INSUL \_ \_ \_ INSULATION INTR \_ \_ \_ \_ INTERIOR INV \_ \_ \_ INVERT PERM\_ \_ \_ \_ \_ PERMANENT PERP \_ \_ \_ \_ PERPENDICULAR PF \_ \_ \_ \_ PANEL FABRIC PFP \_ \_ \_ \_ PRE-FINISHED PANEL PGBD \_ \_ \_ PEGBOARD B&B BAFFLE BAFFLE BAL\_\_\_\_\_\_BULLETIN BOARD BOTTOM OF CURB INV\_\_\_\_\_INVERTION INVEL\_\_\_\_\_INVERTION \_JANITOR EIFS\_\_\_\_EXTERIOR INSULATION FINISH SYSTEM PGBD. . . . . . . PEGBOARD BC\_ . . . . . . \_ BOTTOM OF CURB EJ\_\_\_\_EXPANSION JOINT THK\_ \_ \_ \_ THICK THRES \_ \_ \_ THRESHOLD THRU \_ \_ \_ \_ THROUGH TKBD \_ \_ \_ \_ TACKBOARD TLT \_ \_ \_ \_ TOILET TMPD \_ \_ \_ \_ TEMPERED TMPD GL \_ \_ \_ TEMPERED GLASS TNI \_ \_ \_ TIMINE BF\_ . . . . . . . . . \_ \_BOTH FACES BFF\_ . . . . . . \_ \_BELOW FINISH FLOOR PLAM PLASTIC LAWINATE PLAS PLASTER PLAT PLATFORM PLBG PLYWD PLYWOOD POL POLISHED BACKFLOW PREVENTER BITUM\_ . . . . . . . . BITUMINOUS BJT\_ \_ \_ \_ BED JOINT BL\_ \_ \_ \_ BASE LINE BLDG\_ \_ \_ \_ BUILDING BI K POL POLISHED POLY POLYSTYRENE POLYISO POLYISOCYANURATE POS POSITIVE TNL \_\_\_\_\_TUNNEL TO\_\_\_\_\_TOP OF TOF\_\_\_\_\_\_TOP OF FLANGE TOFF\_\_\_\_\_\_JOP OF FINISH FLOOR TOP\_OF\_JOIST L\_ \_ \_ LEFT LAB \_ \_ . \_ . \_ LABORATORY BLKG\_ TOFF JOP OF FINISH FLOOR TOJ \_ \_ \_ TOP OF JOIST TOL \_ \_ TOLERANCE TOS \_ \_ \_ TOP OF STEEL TOT \_ \_ \_ TOTAL TOW\_ \_ \_ \_ TOP OF WALL TRNBKL \_ \_ \_ TURNBUCKLE TS \_ TENSILE STRENGTH PR \_ \_ \_ \_ PAIR PREFAB \_ \_ \_ \_ \_ PREFABRICATED PREI IM PREI IMINARY PRKG PARKING PRKG PARKING PEMB PROJ. PRE-ENGINEERED METAL BUILDING PROJ. PROJECT PS PROJECTION SCREEN PT PAINT BOTTOM OF WALL BP\_\_\_\_\_BASE PLATE BRCG.\_\_\_\_\_BRACING BRDG JST.\_\_\_\_\_BRIDGING JOIST BRDG PT PAINT PCT PORCELAIN TILE PTN PARTITION PVC POLYVINYL CHLORIDE PVG PAVING PVMT PAVEMENT PWR POWFR LG \_\_ . . . \_ LENGTH LH\_ . . . . LEFT HAND LG \_\_\_\_LENGTH LH \_\_\_LEFT HAND LHR . \_\_\_LEFT HAND REVERSE LIN \_\_\_\_LINEAR LIN \_\_\_\_LINOLEUM LIQ \_\_\_\_LIQUID LKR \_\_\_\_LOCKER LKR RM \_\_\_LOCKER ROOM LL \_\_\_LIVE LOAD BRDG \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ BRIDGING RRG \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ BEARING BRG\_ BRG PL\_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ BEARING PLATE \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ BRICK UF UPHOLSTERY FABRIC UFD UNDER FLOOR DUCT PWR\_ \_ \_ \_ POWER QT \_ \_ \_ QUARRY TILE QTY \_ \_ \_ QUANTITY OUAL TY EXH HD\_ \_ \_ \_ \_ EXHAUST HOOD LAR RWI. LOCKER ROOM LL \_ LIVE LOAD LNTL \_ LINTEL LOC. \_ LOCATION LONG \_ LONGITUDINAL LRG \_ LARGE LS \_ LUMP SUM LT LIGHT EXH FN\_ . . . . . . . \_ EXHAUST FAN - - - - - - - - - - - -\_BOTH SIDES EXP\_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ EXPANSION EXSP. \_ \_ \_ \_ EXPOSED EXST. \_ \_ \_ \_ \_ EXISTING BASEMENT . . . . . . . . . . . . . BUR. BUILT-UP ROOF BW\_ BOTH WAYS C/C\_ CENTER TO CENTER LIGHTWEIGHT PLASTER \_\_\_\_\_\_\_CLOSED CIRCUIT TELEVISION . . . . . . . . . . . . FDN\_\_\_\_\_\_FOUNDATION FEC\_\_\_\_\_ FIRE EXTINGUISHER CABINET FF \_\_\_\_\_\_FACTORY FINISH FFE\_\_\_\_\_\_FINISH FLOOR ELEVATION FGI\_\_\_\_\_\_FIRERGI ASS RECT\_\_\_\_\_\_RECTANGULAR REF\_\_\_\_\_\_\_REFERENCE REINF\_\_\_\_\_\_REINFORCEMENT LWC\_ . . . . . . LIGHTWEIGHT CONCRETE M \_ \_ \_ \_ METER MAINT\_ \_ \_ \_ MAINTENANCE MARB \_ \_ \_ \_ \_ MARBLE \_\_\_\_CERAMIC TILE FGL FIBERGLASS FIN GR FINISH GRADE CFLG \_ . . . \_ \_ COUNTER FLASHING FIN FL. . . . . FINISH FLOOR RFG\_ \_\_\_\_\_\_ROOFING RH\_ \_\_\_\_\_RIGHT HAND MC \_ \_ \_ \_ \_ ME1AL CLAD MC \_ \_ \_ \_ \_ MOMENT CONNECTION MDF \_ \_ \_ \_ MEDIUM DENSITY FIBERBOARD MEDIUM DENSITY OVERLOAD CI\_\_\_\_\_\_CAST IRON CIP\_\_\_\_\_CAST IN PLACE MDO\_\_\_\_\_MEDIUM DENSITY OVERLOAD ME\_\_\_\_\_MATCH EXISTING ME\_\_\_\_\_ MISCELLANEOUS EQUIPMENT MECH\_\_\_\_\_ MECHANICAL RV\_\_\_\_\_ROOF VENT CL\_ . . . . . . . \_CENTER LINE WC \_\_\_\_\_\_\_WATER CLOSET WC \_\_\_\_\_\_WALL COVERING WCPT \_\_\_\_\_\_WALL CARPET WOOD FLR FIN\_ FLOOR FINISH FLT GL\_ \_\_\_FLOAT GLASS FLUOR\_ \_\_\_FLUORESCENT FOC\_ \_\_\_FACE OF CONCRETE FOM\_ \_\_\_FACE OF MASONRY FOS\_ \_\_\_\_FACE OF STUD FPL\_ \_\_\_\_FIREPLACE FPRF\_ \_\_\_\_FIREPROOFING MED\_ \_ \_ \_ MEDIUM MEMB\_ \_ \_ \_ \_ MEMBRANE MEZZ \_ \_ \_ \_ \_ \_ \_ MEZZANINE MFG\_\_\_\_\_\_MANUFACTURING MFR\_\_\_\_\_\_MANUFACTURER MANHOLE FIREPROOFING WF \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ WOOD FLOOKING WGL \_ \_ \_ \_ \_ \_ \_ \_ WIRE GLASS CORNER FRN \_ \_ \_ FRONT FRP. \_ \_ \_ FIBERGLASS-REINFORCED POLYMER CO\_ \_ \_ \_ CLEANOUT COL\_ \_ \_ \_ \_ COLUMN COMM. \_ \_ \_ COMMERCIAL COMPL \_ \_ \_ COMPLETE FS \_ \_ \_ \_ FAR SIDE FS \_ \_ \_ \_ FAIT SCREEN MK \_ . . . \_ \_ \_ MARK ML\_ . . . . . . . \_ \_ MATCH LINE ML\_ . . . . . \_ \_ METAL LATH WHSE\_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ WAREHOUSE ML\_ \_\_\_\_\_METAL LATH MLC \_ \_ \_ METAL LABORATORY CASEWORK MLDG \_ \_ \_ \_ \_ MOLDING MLWK \_ \_ \_ MILLWORK MO \_ \_ \_ \_ \_ \_ MASONRY OPENING MOD \_ \_ \_ \_ MODULE SHVL\_\_\_\_\_SHELVES SIM\_\_\_\_\_SIMILAR CONC \_ \_ \_ \_ CONCRETE FLOOR

MOD \_ \_ \_ \_ MODULE MTD \_ \_ \_ MOUNTED

SJ\_ \_ \_ \_ \_SLIP JOINT

SK\_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ SINK SLA\_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ SLOPE

WTRPRF\_ . . . . . . . . . . . .

**Architecture \ Engineering \ Interior Design \ Landscape Architecture \ Planning** 

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**Contract Documents Middlebush Farm -NextGen Center of Excellence for Influenza** Research, Phase II 9251 Tom Bass Rd,

CE No.: 624-221-23 UM No.:CP230831 06/06/2024

Columbia, MO 65201



General Notes, Symbols & **Abbreviations** 

G0.01

SHEET METAL



CODE SYMBOL LEGEND		
SYMBOL	DESCRIPTION	NOTES
0"0	CLEAR WIDTH MAX EGRESS LOAD ASSUMED EGRESS LOAD	
• FE	FIRE EXTINGUISHER	
☐ FEC	FIRE EXTINGUISHER CABINET	EXTINGUISHER 3-A:40-B:C
ス	FIRE DEPARTMENT CONNECTION (FDC)	EXTINGUISHER 3-A:40-B:C
ss	SAFETY STATION	EYE WASH & SHOWER
	1 HR FIRE BARRIER	1 HOUR FIRE BARRIER WALL AND CEILING CONSTRUCTION

	OCCUPANCY SUMMARY				
NUMBER	NAME	AREA	RATIO 1:X	OCCUPANT LOAD	
201	SHOWER	83 SF	150 SF	1	
201A	PROCEDURE	186 SF	150 SF	2	
201B	HOLDING	368 SF	300 SF	2	
202	SHOWER	83 SF	150 SF	1	
202A	PROCEDURE	186 SF	150 SF	2	
202B	HOLDING	432 SF	300 SF	2	
203	SHOWER	83 SF	150 SF	1	
203A	PROCEDURE	186 SF	150 SF	2	
203B	HOLDING	278 SF	300 SF	1	
204	SHOWER	83 SF	150 SF	1	
204A	PROCEDURE	186 SF	150 SF	2	
204B	HOLDING	278 SF	300 SF	1	
205	SHOWER	83 SF	150 SF	1	
205A	PROCEDURE	186 SF	150 SF	2	
205B	HOLDING	229 SF	300 SF	1	
206	SHOWER	83 SF	150 SF	1	
206A	PROCEDURE	185 SF	150 SF	2	
206B	HOLDING	278 SF	300 SF	1	
207	ELECTRICAL	246 SF	300 SF	1	
208	MECH	606 SF	300 SF	3	
209	AUTOCLAVE	135 SF	150 SF	1	
210	MECH	48 SF	300 SF	1	
211	CYL.	38 SF	300 SF	1	
212	WASTE	93 SF	300 SF	1	
213	JAN.	37 SF	300 SF	1	
214	WASTE COLLECTION	164 SF	300 SF	1	
215	RESTROOM	57 SF	150 SF	1	
216	STORAGE/JANITOR	Not Placed	300 SF	2	
217	DIRTY CORRIDOR	404 SF	0 SF	0	
217A	DIRTY CORRIDOR	739 SF	0 SF	0	
217B	DIRTY CORRIDOR	361 SF	0 SF	0	
218	VESTIBULE	69 SF	0 SF	0	
219	CLEAN CORRIDOR	805 SF	0 SF	0	
220	STAFF WORKSTATIONS	158 SF	150 SF	2	
221	CLEAN ACCESS - PROCEDURE SUITE	368 SF	0 SF	0	
222	STORAGE/JANITOR	247 SF	300 SF	1	

GENERAL INFORMATION		
LOCATION: NEXTGEN CENTER OF EXCELLENCE FOR INFLUENZA RESEARCH 9251 TOM BASS ROAD	AGENCY INFORMATION: Curators of the University of Missouri Columbia	AUTHORITY HAVING JURISDICTION: Curators of the University of Missouri Columbia
COLUMBIA, MO 65201	REASON FOR SUBMITTAL: New Building Addition	
PROJECT DESCRIPTION		

An addition to the existing building to provide additional procedure space for the research of animal virous-related diseases. APPLICABLE CODES AND STANDARDS

2019 - NFPA 110 - Standard for Emergency and Standby 2021 - International Building Code (IBC) 2021 - International Existing Building Code (IEBC) Power Systems 2021 - International Plumbing Code (IPC) 2018 - NFPA 90A - Installation of Air Conditioning and 2021 - International Mechanical Code (IMC) Ventilating Systems 2021 - International Fire Code (IFC) 2020 - National Electric Code (NEC)/NFPA 70 2021 - International Energy Conservation Code

2019 - NFPA 72 - National Fire Alarm Code 2021 - NFPA 54 - National Fuel Gas Code 2019 - ASHREA 90.1 Minimum Energy Standards 2019 - NFPA 13, 13D, 13R Installation of Sprinkler Systems 2018 - NFPA 10 Portable Fire Extinguishers

NFPA 45 - Standard of Fire Protection for Laboratories Using Chemicals 2019 - NFPA 13 Installation of Fire Sprinkler Systems 2017 American National Standards Institute (ANSI) 117.1 Guidelines for Accessible & Useable Buildings & Facilities 2010 Americans With Disabilities Act Accessibility Guidelines (ADAAG)

2012 - NFPA 101 Life Safety Code 2019 - NFPA 150 Fire and Life Safety in Animal Housing

Single-story building additon; occupancy type B; construction classification IIB.

**ACTIVE LIFE SAFETY SYSTEMS:** Required/Provided: Per NFPA 72 Required/Provided: Per NFPA 72 Smoke Detection: Required/Provided: Providing Emergency Generator Required/Provided: Providing Emergency Generator Required/Provided: Providing Wet System Fire Extinguishers: Required/Provided: Per NFPA 10

36 EXISTING, 26 NEW OCCUPANTS - TOTAL 62 OCCUPANTS

OCCUPANCY/ STRUCTURAL CLASSIFICATION

PASSIVE LIFE SAFETY SYSTEMS: 1 hr. if less than 4 stories, 2hr. 4 stories or more. 1 hr. if less than 4 stories, 2hr. 4 stories or more.

Occupancy Separations: None Fire Separations:

BUILDING HEIGHT:	CODE ITEM				
TOTAL	OCCUPANCY CLASSIFICATION:	В	TOTAL BUILDING SQUARE FOOTAGE:		
INCIDENTAL USE SEPARATIONS:   Not Applicable   EXIT ACCESS TRAVEL DISTANCE:   (IBC TABLE 1017.2)			FIRST FLOOR	8,300 Existing, 9	200 New SF
BUILDING HEIGHT:   (IBC TABLE 504.4)	CONSTRUCTION TYPE:	TYPE IIB	TOTAL	17,500 SF	
BUILDING HEIGHT:   (IBC TABLE 504.4)   COMMON PATH OF EGRESS TRAVEL   (IBC TABLE 1006.2.1)   ACTUAL   1	INCIDENTAL USE SEPARATIONS:	Not Applicable	EXIT ACCESS TRAVEL DISTANCE:	(IBC TABLE 101	7.2)
### BUILDING HEIGHT: (IBC TABLE 504.4)  ALLOWABLE 4 4 COMMON PATH OF EGRESS TRAVEL (IBC TABLE 1006.2.1)  ALLOWABLE 1 1 "B" OCCUPANCY 100 feet  BLDG. SQ. FT.: (IBC TABLE 506.2) MAXIMUM DEAD-END CORRIDOR: (IBC Section 1020.5)  ALLOWABLE PER FLOOR 92.00 sf "B" OCCUPANCY 50 feet  MODIFIED PER SECTION 506 161.000 sf			"B" OCCUPANCY	300 feet	
ACTUAL 1 "B" OCCUPANCY 100 feet  BLDG. 50. FT.: (IBC TABLE 506.2) MAXIMUM DEAD-END CORRIDOR: (IBC Section 1020.5)  ALLOWABLE PER FLOOR 92.00 sf "B" OCCUPANCY 50 feet  MODIFIED PER SECTION 508 161,000 sf  ACTUAL 17,500 sf EGRESS WIDTH: (IBC Section 1020.5)  NON-STAIR COMPONENTS 0.15 inches per occupant  FIRE RESISTIVE REQUIREMENTS: (IBC TABLE 601)  STRUCTURAL FRAME 0 INTERIOR WALL & CEILING FINISH: (IBC TABLE 803.13)  EXT. BEARING WALLS 0 EXIT ENCLOSURES/PASSAGES CLASS B  INT. BEARING WALLS 0 CORRIDORS CLASS C  EXT. NON-BEARING WALLS 0 ROOMS/ENCLOSED SPACE CLASS C  INT. NON-BEARING WALLS 0 PLUMBING FIXTURE COUNTS. (IBC TABLE 2002)  ROOFS 0 EXISTING - NEW ADDITION REQUIRED ACTUAL  WATER CLOSETS 3 TOTAL 2(E)+1(N)+3 TOTAL  AGRICULTURAL 1.300 gross DRINKINGS OLOTAL 3(E)+6(N)+9 TOTAL  SUPPORT 1.300 gross DRINKING FOUNTAINS 1 TOTAL 1(E)=1 TOTAL  SUPPORT 1.300 gross SERVICE SINKS 1 TOTAL 2(E)+2(N)+4 TOTAL  SUPPORT 1.300 gross SERVICE SINKS 1 TOTAL 2(E)+2(N)+4 TOTAL  SUPPORT 1.300 gross SERVICE SINKS 1 TOTAL 2(E)+2(N)+4 TOTAL  SUPPORT 1.300 gross SERVICE SINKS 1 TOTAL 2(E)+2(N)+4 TOTAL  BUSINESS EXISTING - 4420 SF/500 = 14  BUSINESS EXISTING - 4420 SF/500 = 14  BUSINESS EXISTING - 4420 SF/500 = 14  BUSINESS EXISTING - 122 SF/50 = B 2107 SF/150 = 12  LOCKER EXISTING - LOCKER EXISTING - 120 CHOCKER E	BUILDING HEIGHT:	(IBC TABLE 504.4)			
BLDG. SQ. FT.: (IBC TABLE 506.2) MAXIMUM DEAD-END CORRIDOR: (IBC Section 1020.5)  ALLOWABLE PER FLOOR 92,00 sf 'B' OCCUPANCY 50 feet  MODIFIED PER SECTION 506 161,000 sf	ALLOWABLE	4	COMMON PATH OF EGRESS TRAVEL	(IBC TABLE 100	6.2.1)
ALLOWABLE PER FLOOR 92.00 sf 'B' OCCUPANCY 50 feet  MODIFIED PER SECTION 506 161.000 sf 161.000 sf 17.500 sf 17.500 sf 161.000 sf 17.500 sf	ACTUAL	1	"B" OCCUPANCY	,	,
MODIFIED PER SECTION 506   161,000 sf   17,500 sf	BLDG. SQ. FT. :	(IBC TABLE 506.2)	MAXIMUM DEAD-END CORRIDOR:	(IBC Section 102	0.5)
MODIFIED PER SECTION 506   161,000 sf   17,500 sf   EGRESS WIDTH: (IBC Section1005)	ALLOWABLE PER FLOOR	92,00 sf	"B" OCCUPANCY	,	
NON-STAIR COMPONENTS   0.15 inches per occupant	MODIFIED PER SECTION 506	161,000 sf			
STRUCTURAL FRAME   0	ACTUAL	17,500 sf	EGRESS WIDTH:	(IBC Section1005	5)
STRUCTURAL FRAME   0   INTERIOR WALL & CEILING FINISH: (IBC TABLE 803.13)			NON-STAIR COMPONENTS	0.15 inches per o	ccupant
EXT. BEARING WALLS  INT. BEARING WALLS  O  CORRIDORS  CLASS C  EXT. NON-BEARING WALLS  O  ROOMS/ENCLOSED SPACE  CLASS C  INT. NON-BEARING WALLS  O  FLOORS  O  PLUMBING FIXTURE COUNTS:  (IBC TABLE 2902)  ROOFS  O  EXISTING + NEW ADDTION  REQUIRED  ACTUAL  WATER CLOSETS  3 TOTAL  2(E)+1(N)=3 TOTA  WATER CLOSETS  3 TOTAL  2(E)+1(N)=3 TOTA  AGRICULTURAL  1:300 gross  SHOWERS  0 TOTAL  STORAGE; MECHANICAL  1:300 gross  DRINKING FOUNTAINS  1 TOTAL  1(E)=1 TOTAL  SUPPORT  1:300 gross  CCUPANCY DESIGN SQUARE FOOTAGE:  AGRICULTURAL; STORAGE;  MECHANICAL NEW- 3818 SF/300 = 14  BUISNESS EXISTING - 1222 SF/150 = 8  BUISNESS NEW- 2107 SF/150 = 12  LOCKER EXISTING -	FIRE RESISTIVE REQUIREMENTS:	(IBC TABLE 601)			
INT. BEARING WALLS   0   CORRIDORS   CLASS C     EXT. NON-BEARING WALLS   0   ROOMS/ENCLOSED SPACE   CLASS C     INT. NON-BEARING WALLS   0   PLUMBING FIXTURE COUNTS: (IBC TABLE 2902)     ROOFS   0   PLUMBING FIXTURE COUNTS: (IBC TABLE 2902)     ROOFS   0   EXISTING + NEW ADDITION   REQUIRED   ACTUAL     WATER CLOSETS   3 TOTAL   2(E)+1(N)=3 TOTA     AGRICULTURAL   1:300 gross   SHOWERS   0 TOTAL   3(E)+6(N)=9 TOTA     BUSINESS   1:150 gross   DRINKING FOUNTAINS   1 TOTAL   1(E)=1 TOTAL     STORAGE; MECHANICAL   1:300 gross   SERVICE SINKS   1 TOTAL   2(E)+2(N)=4 TOTA     SUPPORT   1:300 gross   SERVICE SINKS   1 TOTAL   2(E)+2(N)=4 TOTA     COCUPANCY DESIGN SQUARE FOOTAGE:   MECHANICAL EXISTING -     BUISNESS EXISTING -   BUISNESS NEW - 2107 SF/150 = 12     LOCKER EXISTING -   LOCKER EXISTING -     LOCKER EXISTING -   LOCKER EXISTING -   LOCKER EXISTING -     LOCKER EXISTING -   LOCKER EXISTING -   LOCKER EXISTING -     LOCKER EXISTING -   LOCKER EXISTING -   LOCKER EXISTING -     LOCKER EXISTING -   LOCKER EXISTING -   LOCKER EXISTING -     LOCKER EXISTING -   LOCKER EXISTI	STRUCTURAL FRAME	0	INTERIOR WALL & CEILING FINISH:	(IBC TABLE 803.	13)
EXT. NON-BEARING WALLS 0 ROOMS/ENCLOSED SPACE CLASS C  INT. NON-BEARING WALLS 0  FLOORS 0 PLUMBING FIXTURE COUNTS: (IBC TABLE 2902)  ROOFS 0 EXISTING + NEW ADDTION REQUIRED ACTUAL  OCCUPANCY DESIGN LOADS: (IBC TABLE 1004.5) LAVATORIES 3 TOTAL 2(E)+1(N)=3 TOTA  AGRICULTURAL 1:300 gross SHOWERS 0 TOTAL 3(E)+6(N)=9 TOTA  BUSINESS 1:150 gross DRINKING FOUNTAINS 1 TOTAL 1(E)=1 TOTAL  STORAGE; MECHANICAL 1:300 gross SERVICE SINKS 1 TOTAL 2(E)+2(N)=4 TOTA  SUPPORT 1:300 gross SERVICE SINKS 1 TOTAL 2(E)+2(N)=4 TOTA  OCCUPANCY DESIGN SQUARE FOOTAGE:  AGRICULTURAL; STORAGE; MECHANICAL EXISTING -  BUSINESS EXISTING -  BUSINESS NEW -  2107 SF/150 = 12  LOCKER EXISTING -	EXT. BEARING WALLS	0	EXIT ENCLOSURES/PASSAGES	CLASS B	-
INT. NON-BEARING WALLS   0	INT. BEARING WALLS	0	CORRIDORS	CLASS C	
FLOORS   0	EXT. NON-BEARING WALLS	0	ROOMS/ENCLOSED SPACE	CLASS C	
ROOFS   0   EXISTING + NEW ADDTION   REQUIRED   ACTUAL	INT. NON-BEARING WALLS	0			
WATER CLOSETS   3 TOTAL   2(E)+1(N)=3 TOTA	FLOORS	0	PLUMBING FIXTURE COUNTS:	(IBC TABLE 2902	2)
OCCUPANCY DESIGN LOADS:         (IBC TABLE 1004.5)         LAVATORIES         3 TOTAL         2(E)+1(N)=3 TOTA           AGRICULTURAL         1:300 gross         SHOWERS         0 TOTAL         3(E)+6(N)=9 TOTA           BUSINESS         1:150 gross         DRINKING FOUNTAINS         1 TOTAL         1(E)=1 TOTAL           STORAGE; MECHANICAL         1:300 gross         SERVICE SINKS         1 TOTAL         2(E)+2(N)=4 TOTA           SUPPORT         1:300 gross         SERVICE SINKS         1 TOTAL         2(E)+2(N)=4 TOTA           OCCUPANCY DESIGN SQUARE FOOTAGE:         1:50 gross         AGRICULTURAL; STORAGE; MECHANICAL NEW-3818 SF/300 = 14         MECHANICAL NEW-3818 SF/300 = 14           BUISNESS EXISTING - 1222 SF/150 = 8         BUISNESS NEW - 2107 SF/150 = 12         LOCKER EXISTING - LOCKER EX	ROOFS	0	EXISTING + NEW ADDTION	REQUIRED	ACTUAL
AGRICULTURAL 1:300 gross SHOWERS 0 TOTAL 3(E)+6(N)=9 TOTAL BUSINESS 1:150 gross DRINKING FOUNTAINS 1 TOTAL 1(E)=1 TOTAL STORAGE; MECHANICAL 1:300 gross SERVICE SINKS 1 TOTAL 2(E)+2(N)=4 TOTAL SUPPORT 1:300 gross LOCKER 1:50 gross  OCCUPANCY DESIGN SQUARE FOOTAGE:  AGRICULTURAL; STORAGE; MECHANICAL EXISTING - 4290 SF/300 = 14  BUISNESS EXISTING - 1222 SF/150 = 8  BUISNESS NEW - 2107 SF/150 = 12  LOCKER EXISTING - LOCKER EXISTING -			WATER CLOSETS	3 TOTAL	2(E)+1(N)=3 TOTAL
BUSINESS 1:150 gross DRINKING FOUNTAINS 1 TOTAL 1(E)=1 TOTAL  STORAGE; MECHANICAL 1:300 gross SERVICE SINKS 1 TOTAL 2(E)+2(N)=4 TOTA  SUPPORT 1:300 gross SERVICE SINKS 1 TOTAL 2(E)+2(N)=4 TOTA  OCCUPANCY DESIGN SQUARE FOOTAGE:  AGRICULTURAL; STORAGE; MECHANICAL EXISTING - 4290 SF/300 = 14  BUISNESS EXISTING - 2107 SF/150 = 12  LOCKER EXISTING - LOCKER EXISTING - 120 LOCKE	OCCUPANCY DESIGN LOADS:	(IBC TABLE 1004.5)	LAVATORIES	3 TOTAL	2(E)+1(N)=3 TOTAL
STORAGE; MECHANICAL   1:300 gross   SERVICE SINKS   1 TOTAL   2(E)+2(N)=4 TOTA	AGRICULTURAL	1:300 gross	SHOWERS	0 TOTAL	3(E)+6(N)=9 TOTAL
SUPPORT	BUSINESS	1:150 gross	DRINKING FOUNTAINS	1 TOTAL	1(E)=1 TOTAL
LOCKER   1:50 gross	STORAGE; MECHANICAL	1:300 gross	SERVICE SINKS	1 TOTAL	2(E)+2(N)=4 TOTAL
OCCUPANCY DESIGN SQUARE FOOTAGE:  AGRICULTURAL; STORAGE; MECHANICAL EXISTING - 4290 SF/300 = 14  BUISNESS EXISTING - 1222 SF/150 = 8  LOCKER EXISTING - LOCKER EXISTING - LOCKER EXISTING -	SUPPORT	1:300 gross			
AGRICULTURAL; STORAGE; MECHANICAL EXISTING - 4290 SF/300 = 14  BUISNESS EXISTING - 1222 SF/150 = 8  LOCKER EXISTING - LOCKER EXISTING -  LOCKER EXISTING -  LOCKER EXISTING -  LOCKER EXISTING -  AGRICULTURAL; STORAGE; MECHANICAL NEW - 3818 SF/300 = 14  BUISNESS NEW - 2107 SF/150 = 12	LOCKER	1:50 gross			
MECHANICAL EXISTING -       MECHANICAL NEW -         4290 SF/300 = 14       3818 SF/300 = 14         BUISNESS EXISTING -       BUISNESS NEW -         1222 SF/150 = 8       2107 SF/150 = 12         LOCKER EXISTING -       LOCKER EXISTING -	OCCUPANCY DESIGN SQUARE FOOTAGE:				
1222 SF/150 = 8 2107 SF/150 = 12  LOCKER EXISTING - LOCKER EXISTING -	MECHANICAL EXISTING -	MECHANICAL NEW -			



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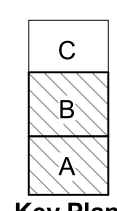
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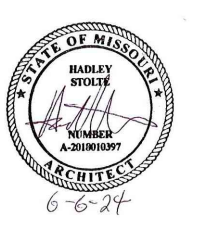
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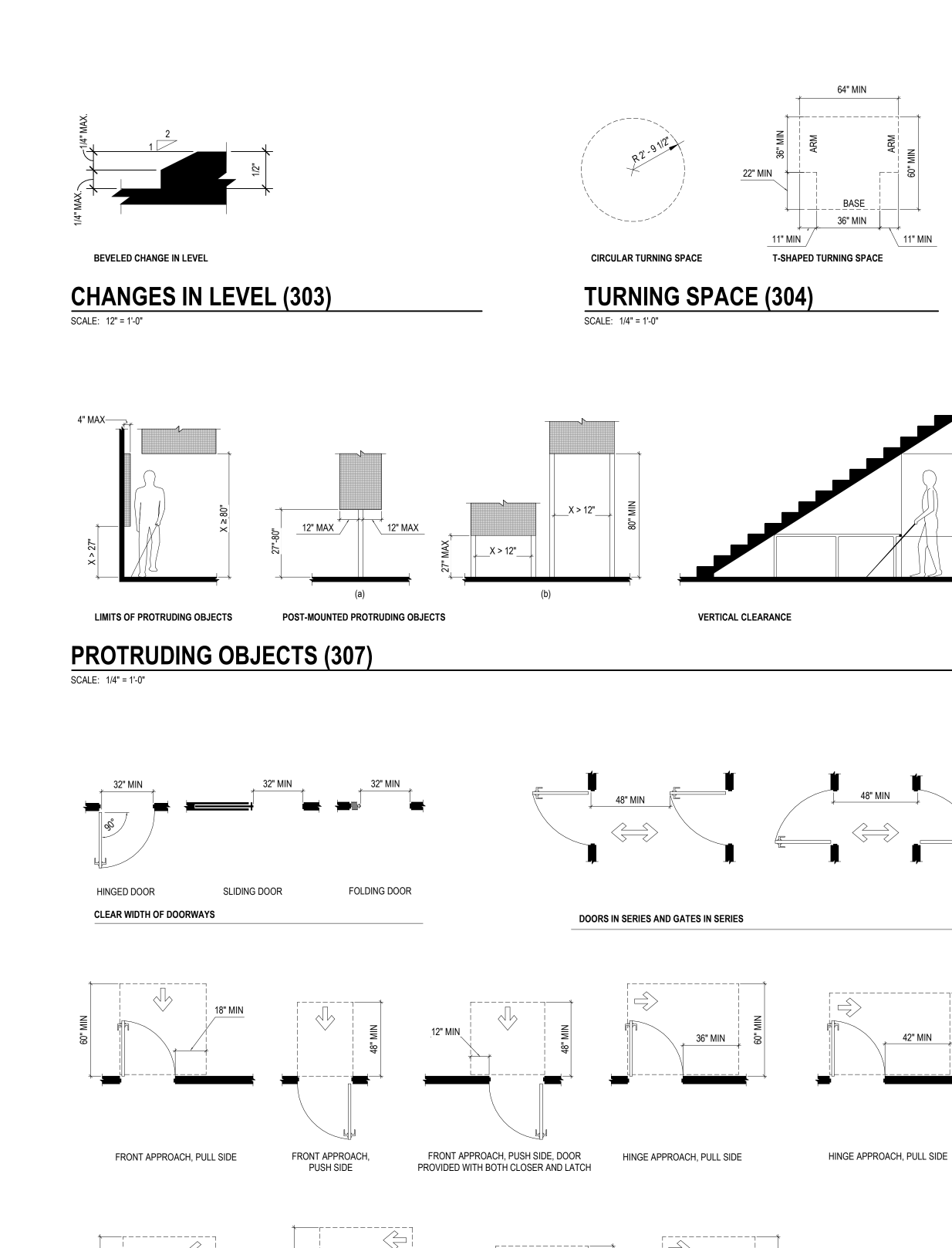
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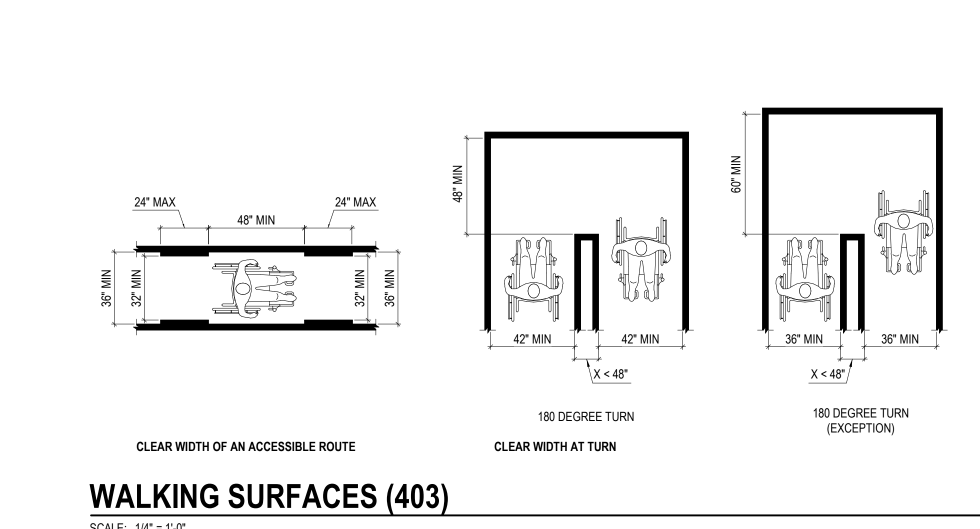
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Code Compliance Plan

G0.10





UNOBSTRUCTED HIGH SIDE REACH

PARALLEL

MANEUVERING CLEARANCE

IN AN ALCOVE, FORWARD

APPROACH

UNOBSTRUCTED SIDE REACH

MANEUVERING CLEARANCE IN AN

ALCOVE, PARALLEL APPROACH

**ELEVATION** 

**TOE CLEARANCE** 

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

POSITION OF CLEAR FLOOR OR GROUND SPACE

**CLEAR FLOOR OR GROUND SPACE (305)** 

**OBSTRUCTED HIGH FORWARD REACH** 

**CLEAR FLOOR OR** 

GROUND SPACE

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

**REACH RANGES (308)** 

HINGE APPROACH, PUSH SIDE,

DOOR PROVIDED WITH BOTH

CLOSER AND LATCH

PUSH SIDE, DOOR PROVIDED WITH BOTH

CLOSER AND LATCH

HANDRAIL CLEARANCE

HANDRAIL PROJECTIONS BELOW GRIPPING SURFACE

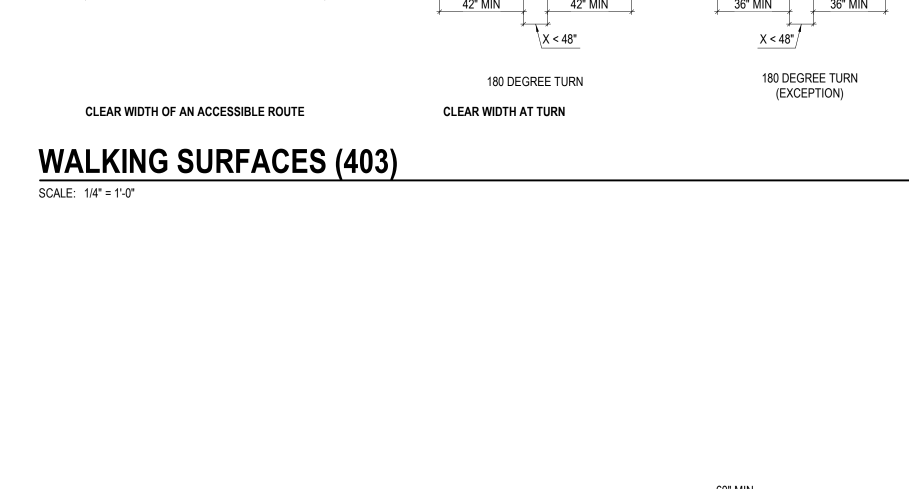
SCALE: 1/4" = 1'-0"

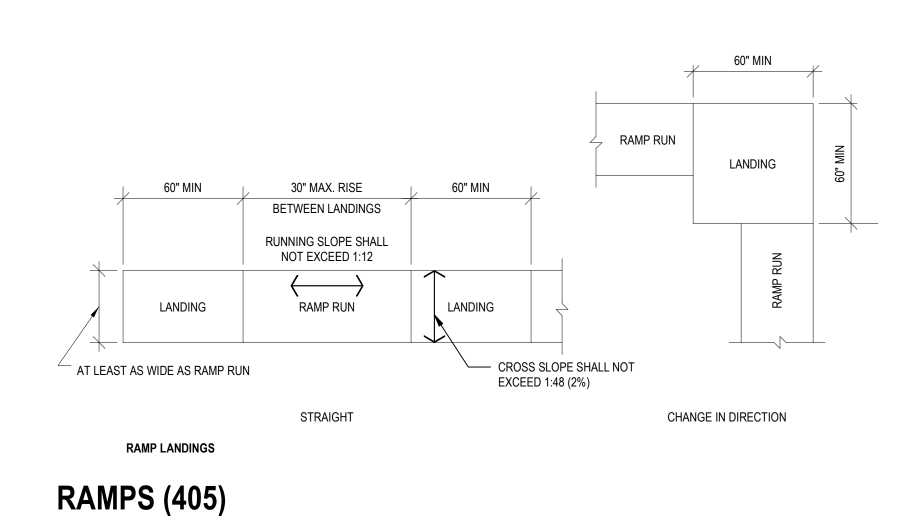
HINGE APPROACH, PUSH SIDE

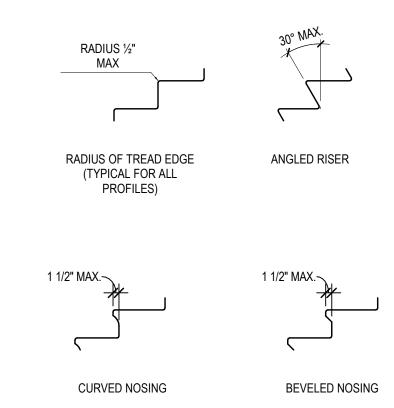
PUSH SIDE

WALKING SURFACES

MANEUVERING CLEARANCES AT RECESSED DOORS AND GATES







**ELEVATION** 

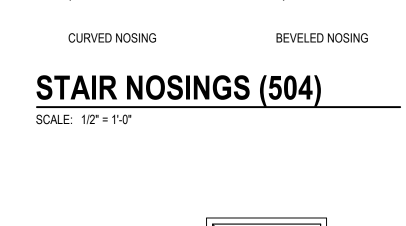
**KNEE CLEARANCE** 

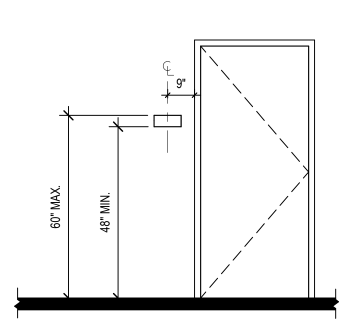
WALL MOUNTED

**KNEE AND TOE CLEARANCE (306)** 

FIRE EXTINGUISHERS

SCALE: 3/8" = 1'-0"





**SIGNAGE MOUNTING (703)** 

HANDRAILS (505)

TOP AND BOTTOM HANDRAIL EXTENSION AT RAMPS

LATCH APPROACH, PULL SIDE

FRONT APPROACH

MANEUVERING CLEARANCES AT MANUAL SWINGING DOORS AND GATES

SCALE: 3/8" = 1'-0"

NOTE: X = TREAD DEPTH

HANDRAIL EXTENSION AT

BOTTOM OF STAIRS

\*RAILINGS SHOWN ARE FOR REFERENCE ONLY. REFER TO DESIGN DOCUMENTS FOR RAILING DESIGN.

LATCH APPROACH, PUSH SIDE,

DOOR PROVIDED WITH CLOSER

LATCH APPROACH,

PUSH SIDE

STOP OR LATCH APPROACH

LATCH APPROACH, PULL SIDE, DOOR

PROVIDED WITH CLOSER

POCKET OR HINGE APPROACH

HANDRAIL EXTENSION AT TOP OF STAIRS

MANEUVERING CLEARANCES AT DOORWAYS WITHOUT DOORS, SLIDING DOORS, GATES, AND FOLDING DOORS

DOORS, DOORWAYS, AND GATES (404)

**HANDRAIL PROFILES (505)** 

NON-CIRCULAR CROSS SECTIONS

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

CIRCULAR CROSS SECTION

\*REFER TO DESIGN DOCUMENTS FOR RAILING DESIGN.

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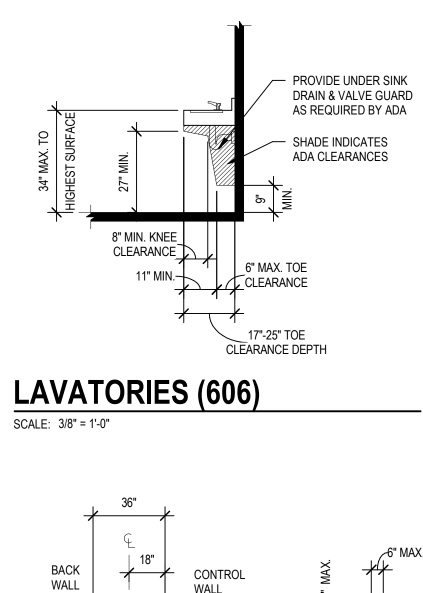
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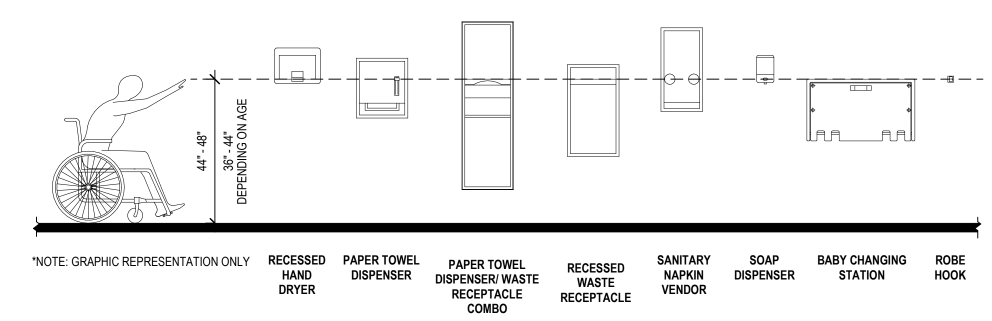
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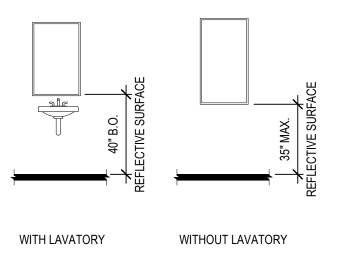
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**Accessibility Details** 

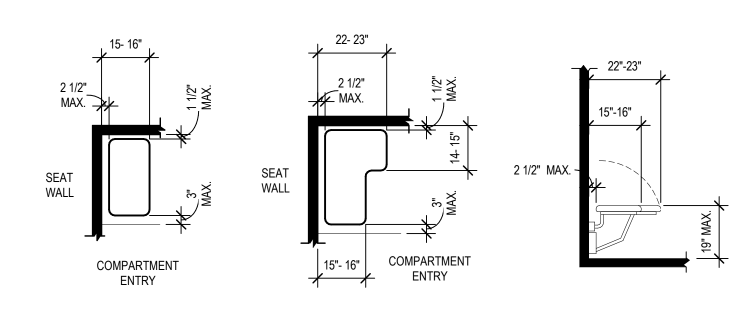




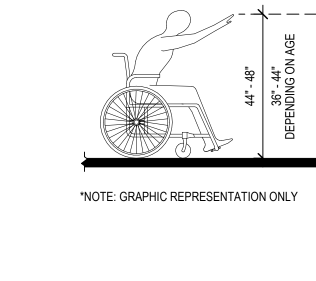


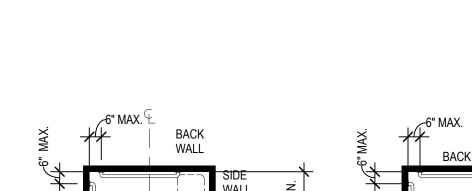
#### **MIRRORS (603.3)**

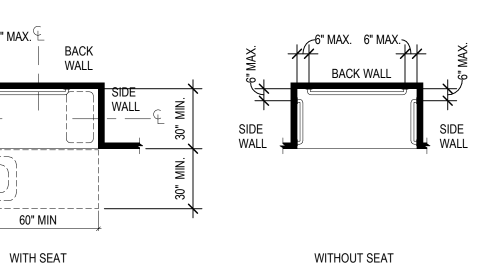
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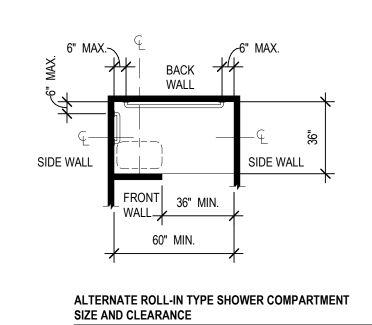
SHOWER SEATS (610) SCALE: 3/8" = 1'-0"

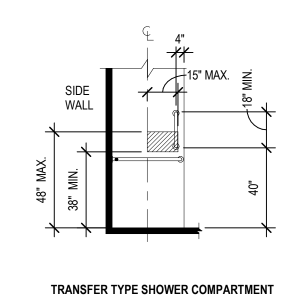




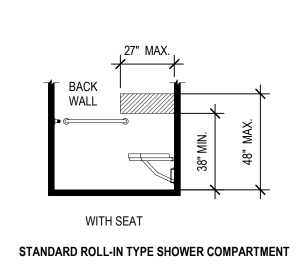


**TOILET ROOM ACCESSORIES** 

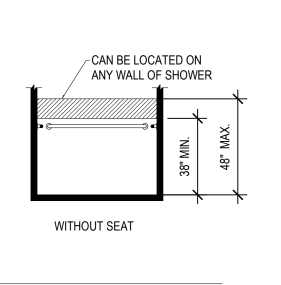


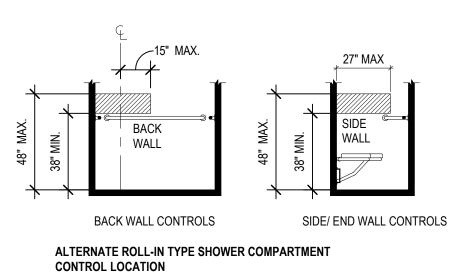


TRANSFER TYPE SHOWER COMPARTMENT SIZE AND CLEARANCE



STANDARD ROLL-IN TYPE SHOWER COMPARTMENT SIZE AND CLEARANCE





SHOWER COMPARTMENTS (608)

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

SEAT WALL

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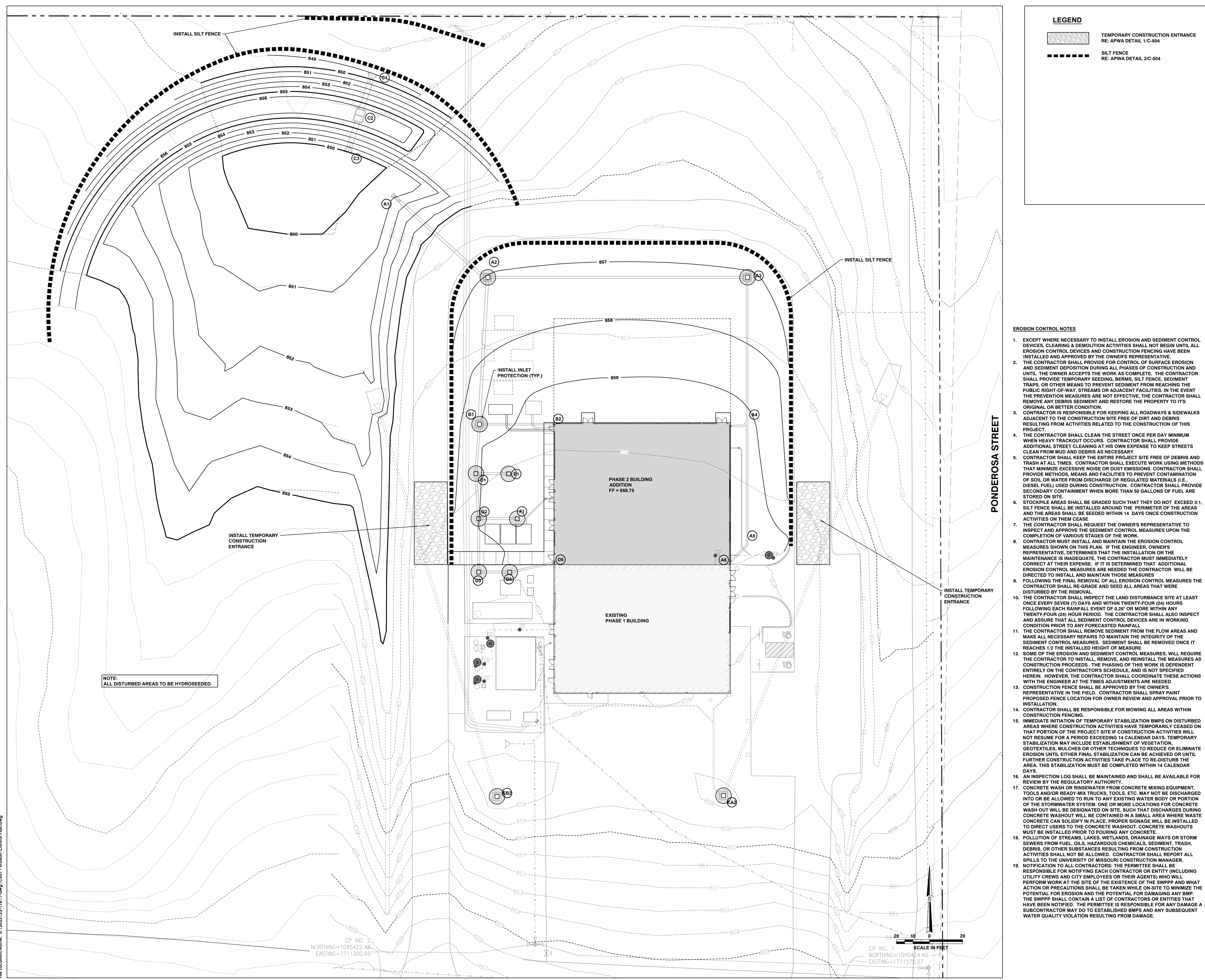
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Accessibility Details
G0.21



#### **LEGEND**



TEMPORARY CONSTRUCTION ENTRANCE RE: APWA DETAIL 1/C-504

RE: APWA DETAIL 2/C-504

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**SHEET HISTORY:** 

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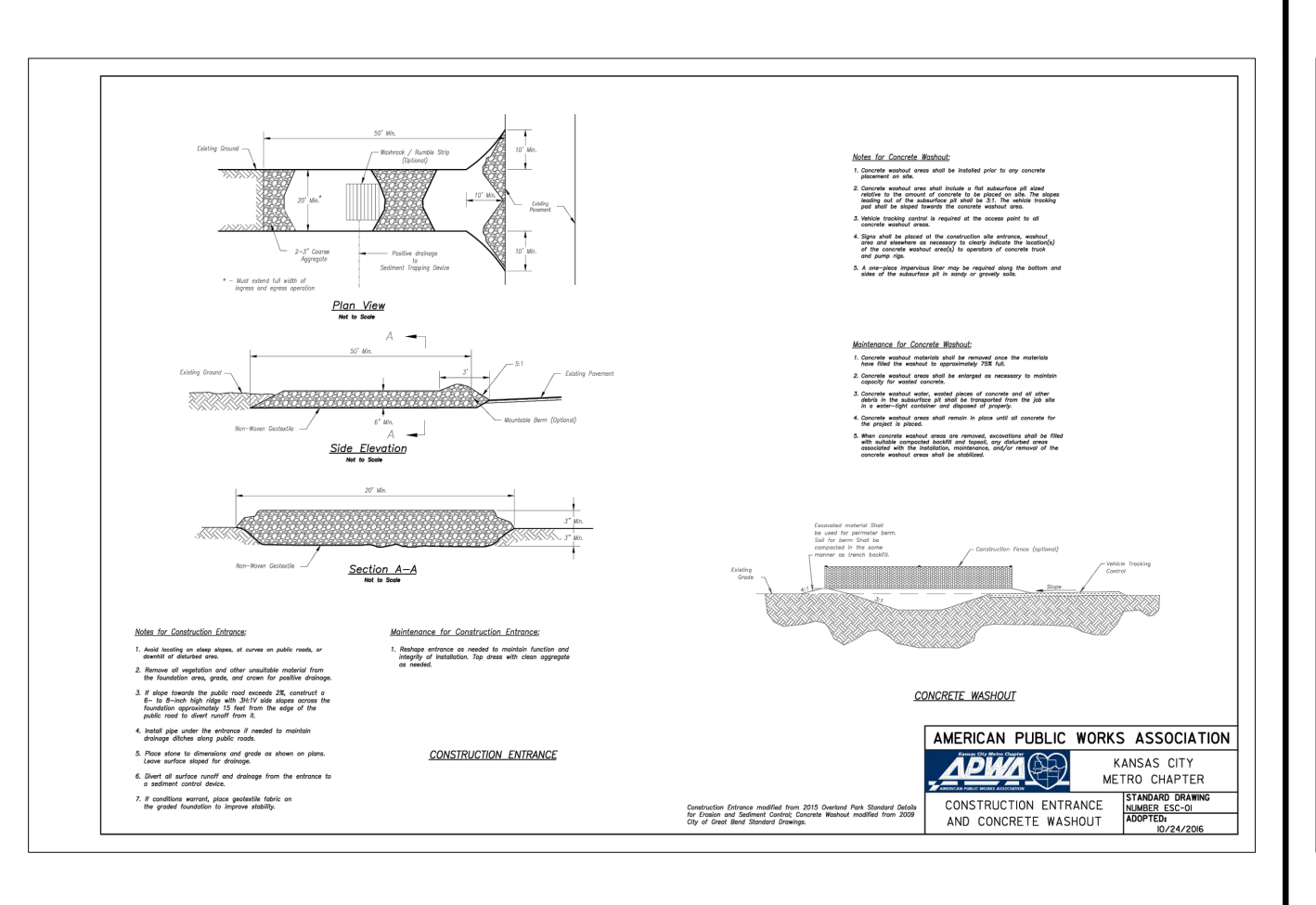
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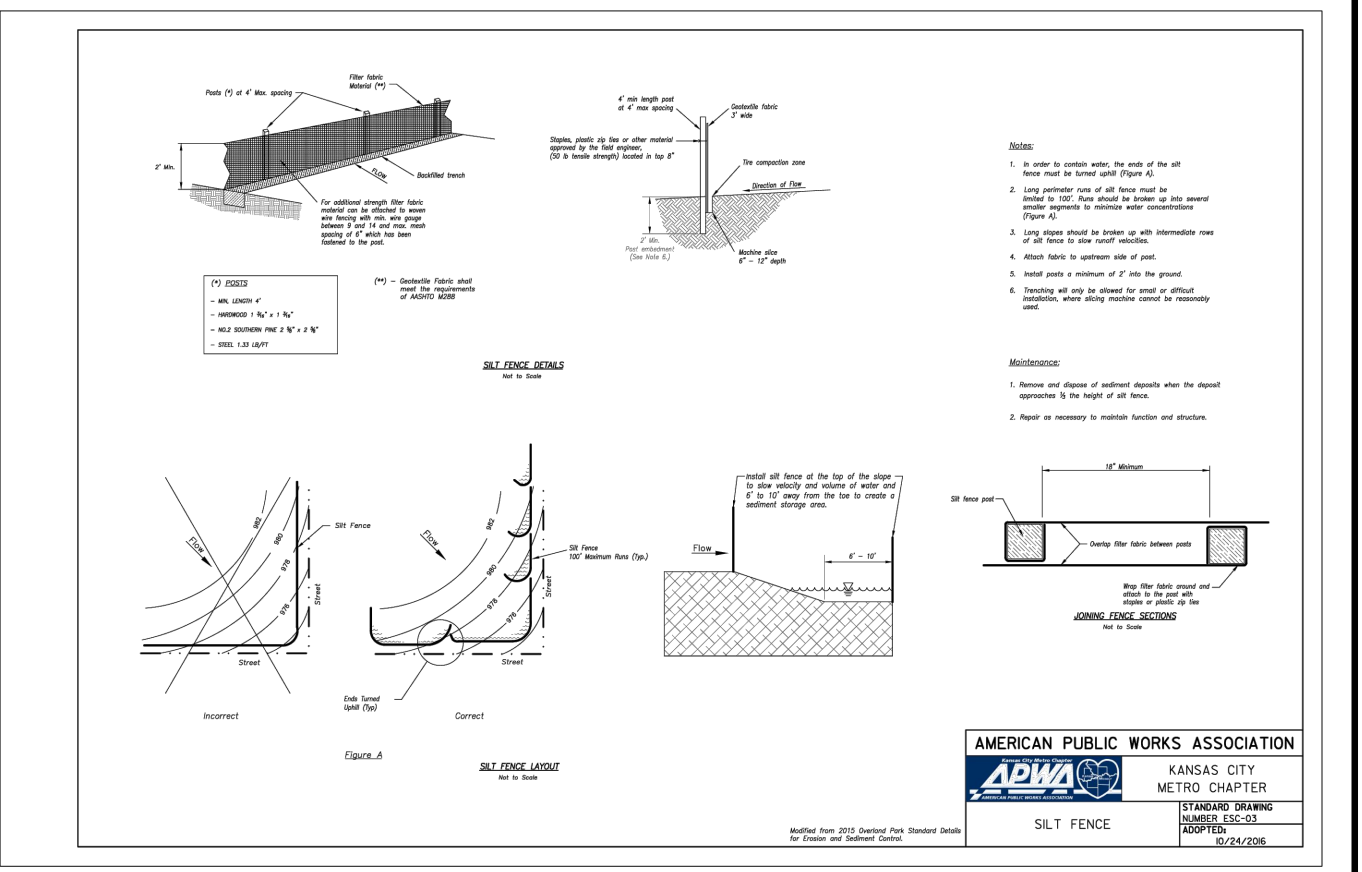
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Site Erosion Control Plan

C0.51

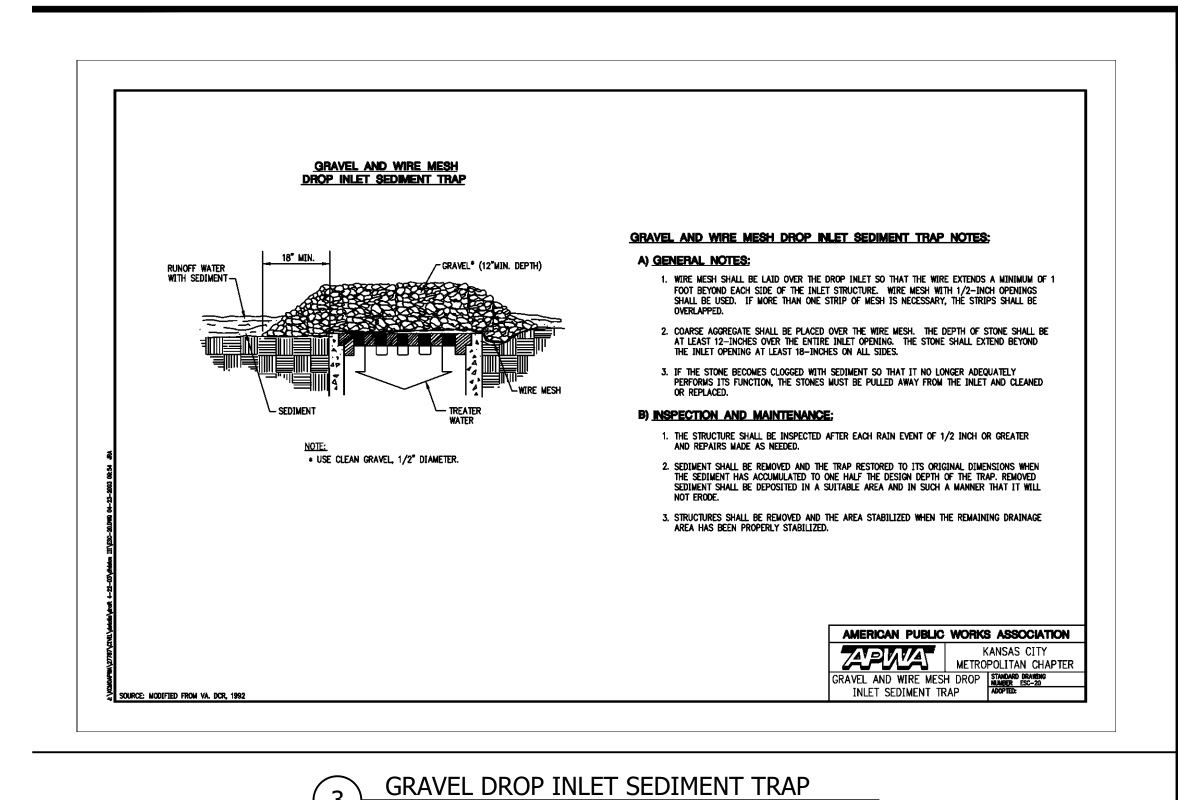


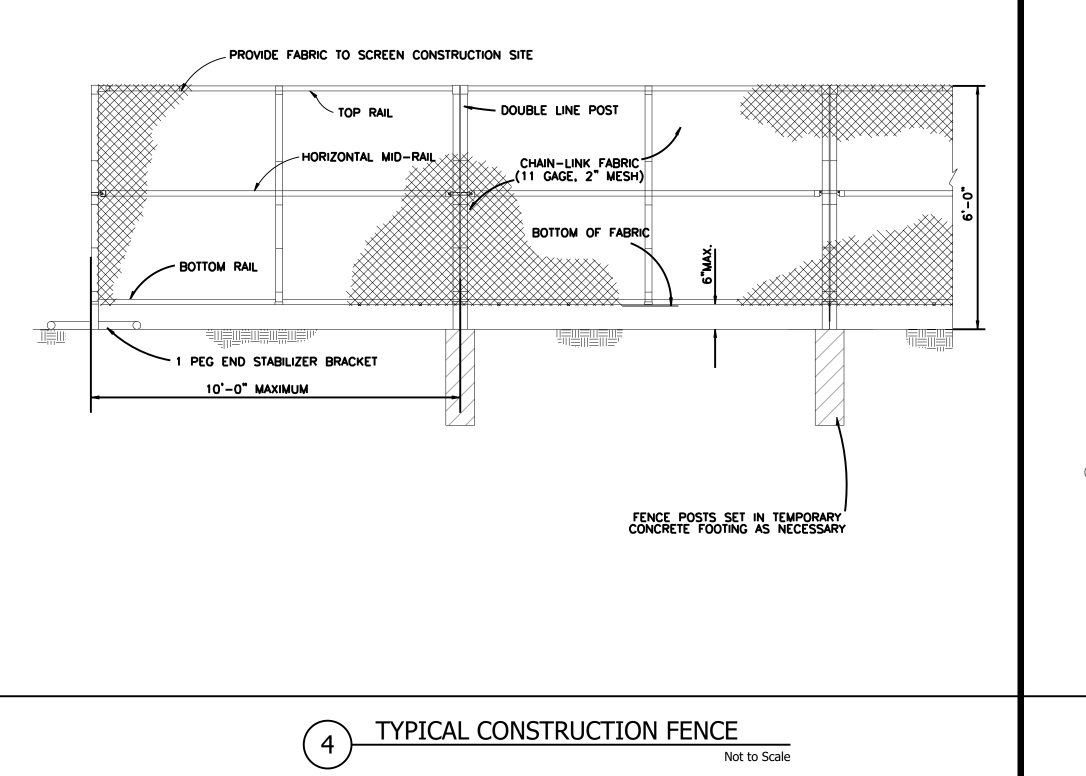


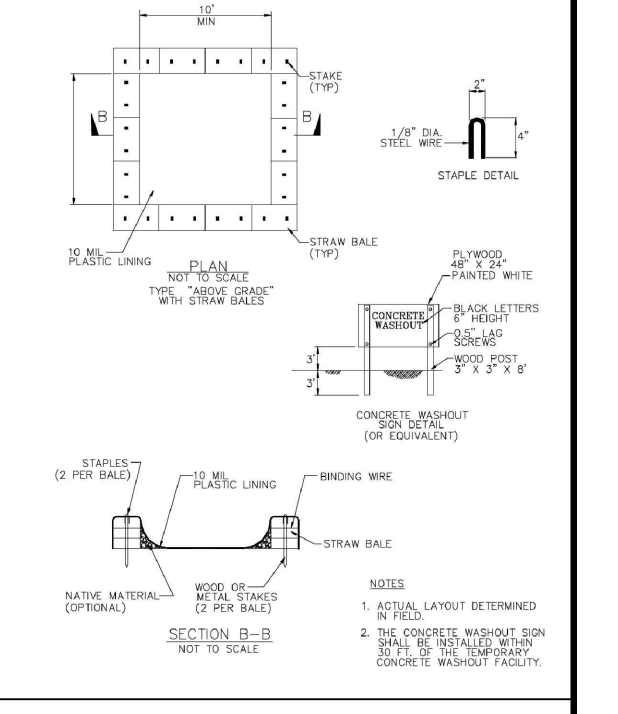
#### TEMPORARY CONSTRUCTION ENTRANCE (APWA DETAIL ESC-01) Not to Scale

SILT FENCE (APWA DETAIL ESC-03)

Not to Scale







CONCRETE WASHOUT DETAIL

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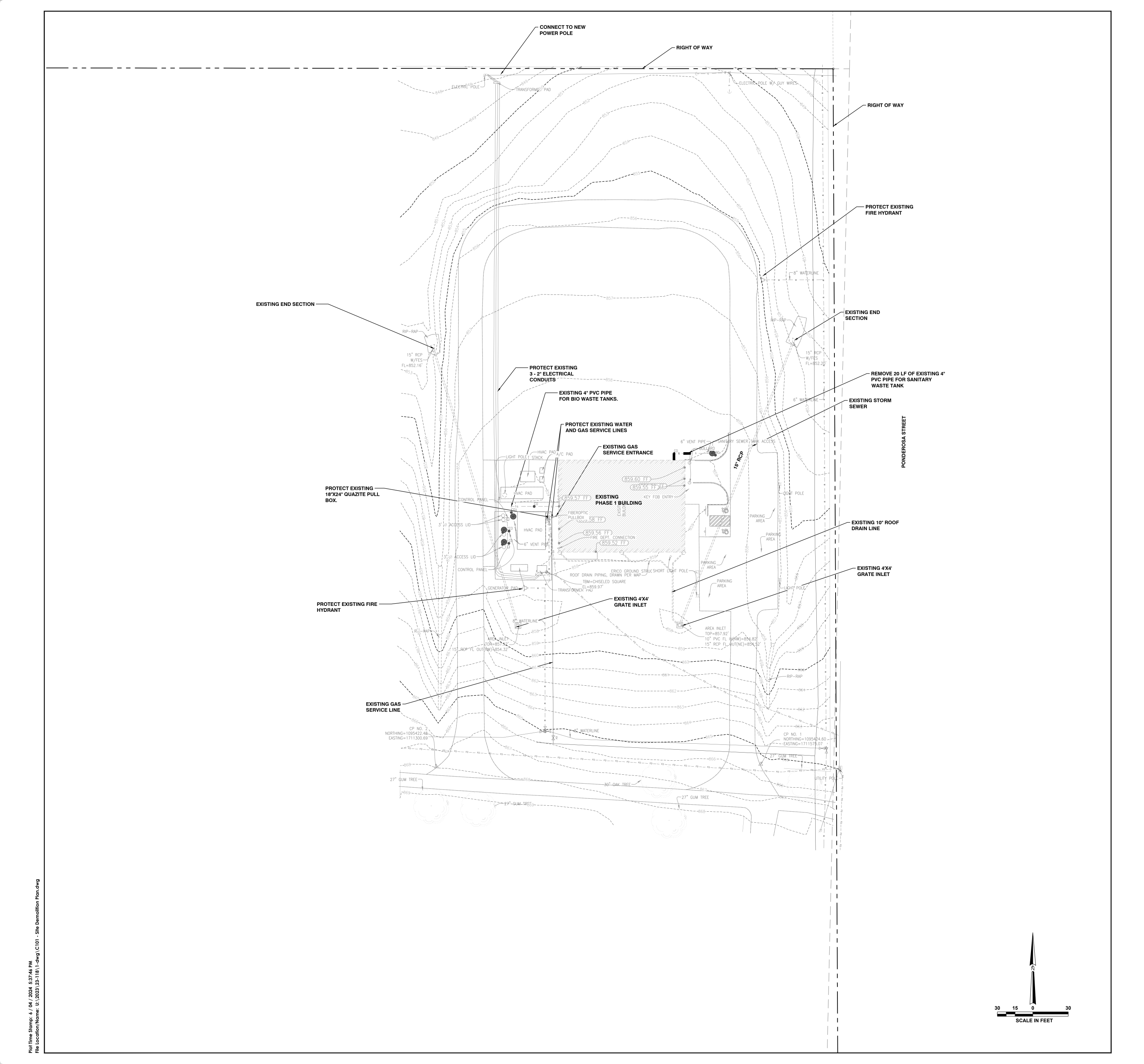
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Site Erosion Control Details

C0.61





EXISTING SANITARY SEWER LINE TO BE REMOVED

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ISSUED 06/06/2024 CONTRACT DOCUMENTS

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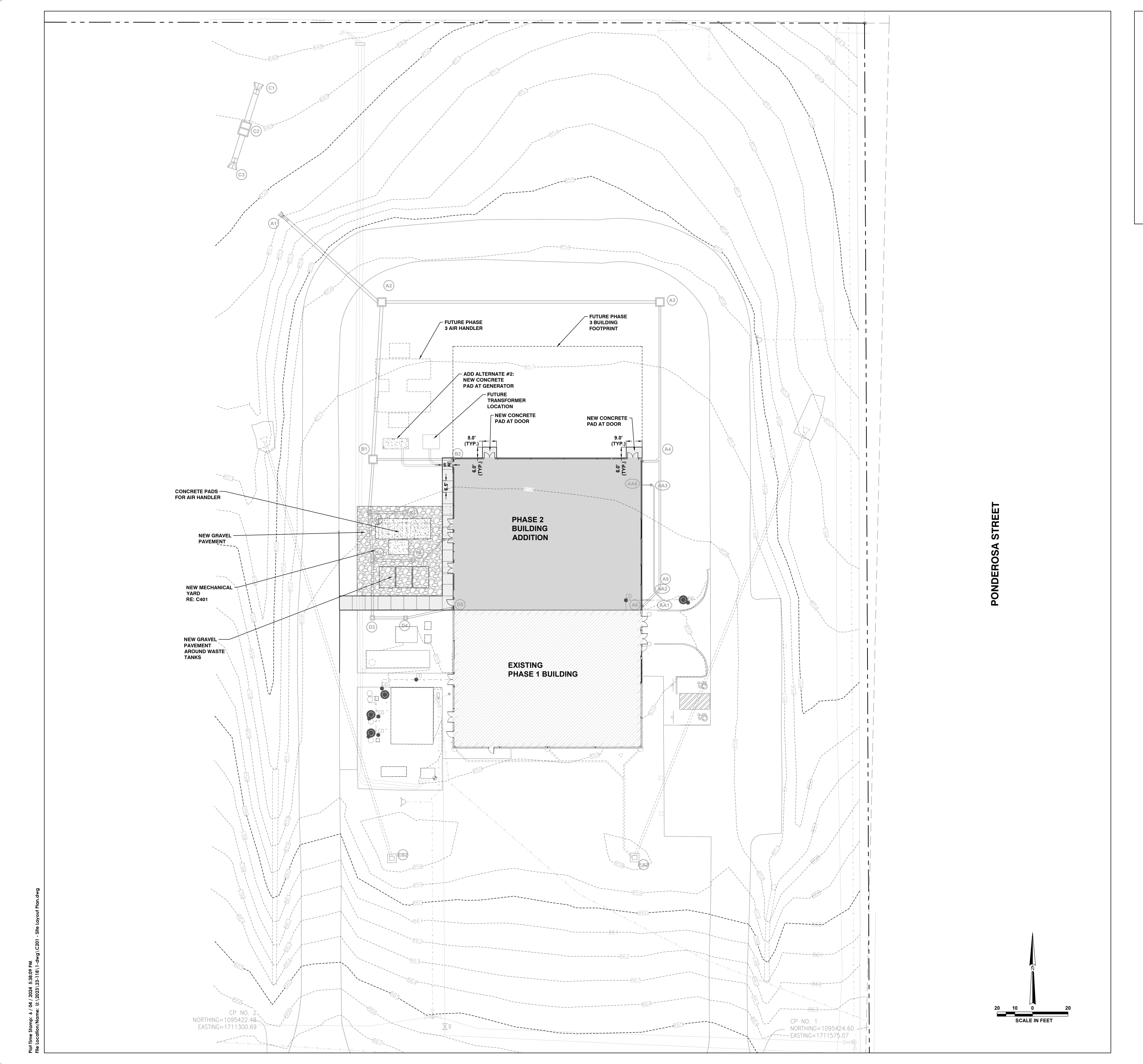
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Site Demolition Plan

C1.01



NEW CONCRETE PAVEMENT RE: 1/C5.01 RE: 2/C5.01 **NEW GRAVEL WALKWAY** RE: 4/C5.01 NEW FLUSH CURB

RE: 5/C5.01

CLARK& ENERSEN NEW CONCRETE SIDEWALK

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#### **Contract Documents**

Middlebush Farm -**NextGen Center of Excellence for Influenza** Research, Phase II

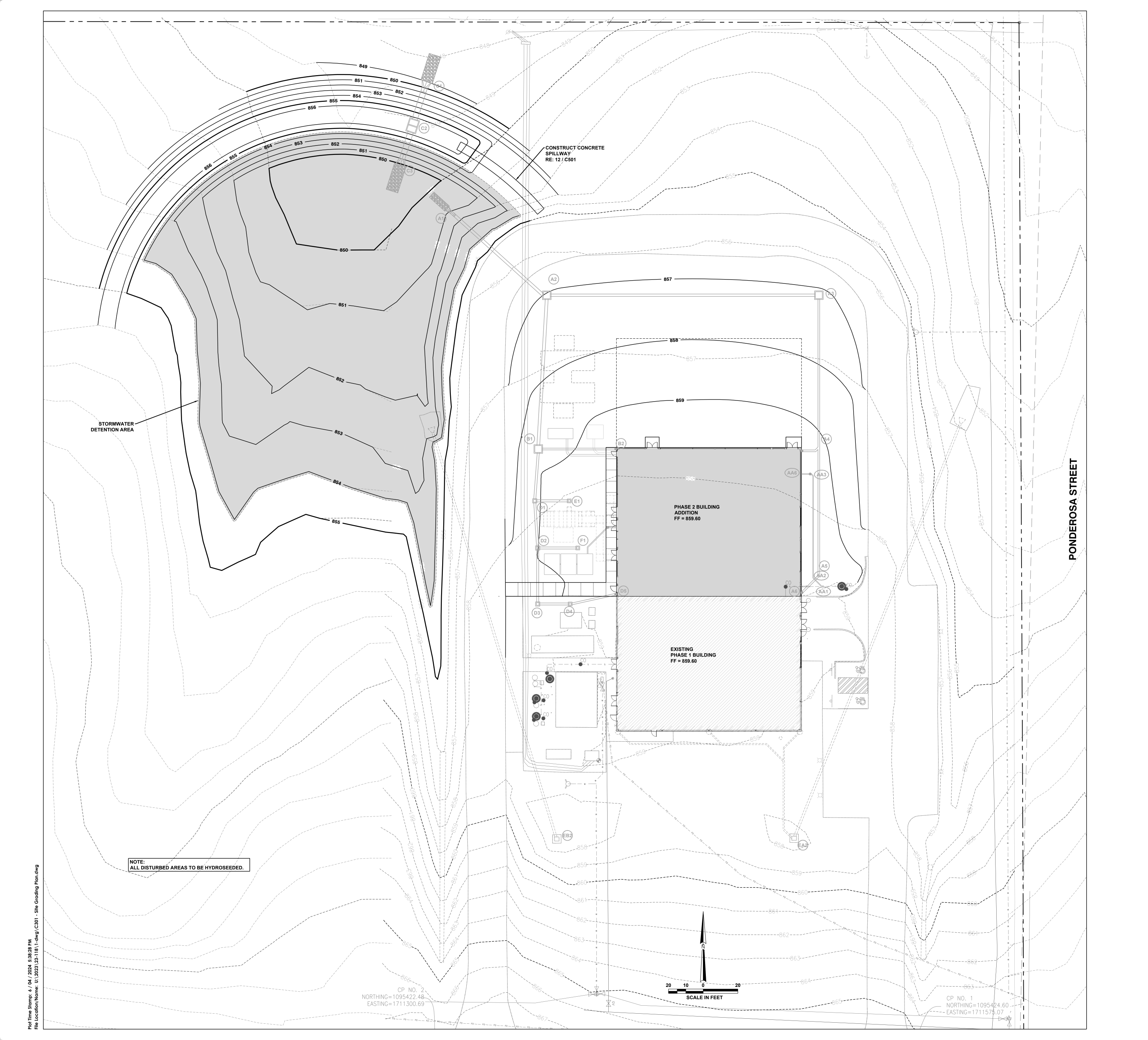
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CE No.: 624-221-23 UM No.:CP230831 06/06/2024



Site Layout Plan

C2.01



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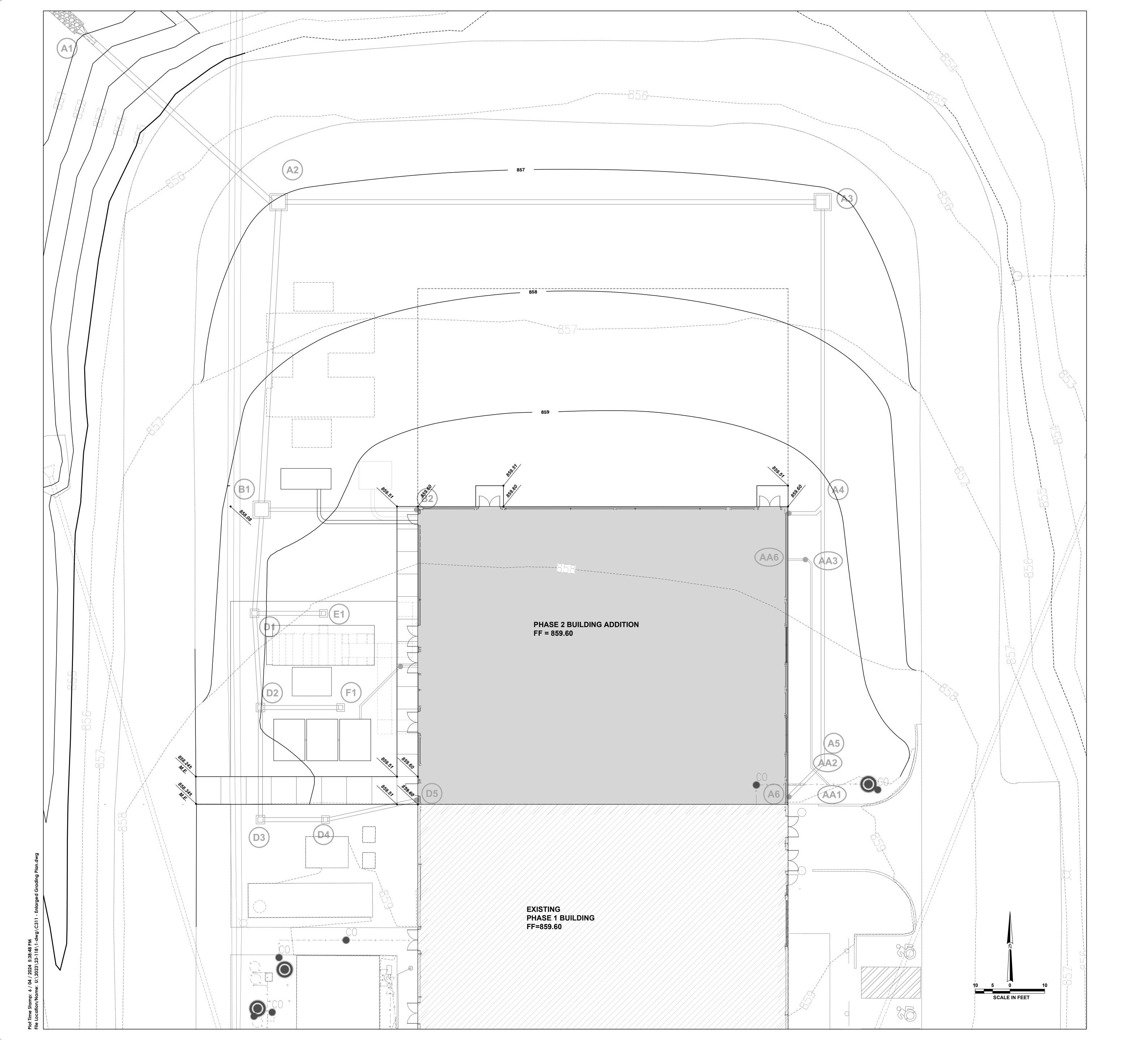
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Site Grading Plan

C3.01



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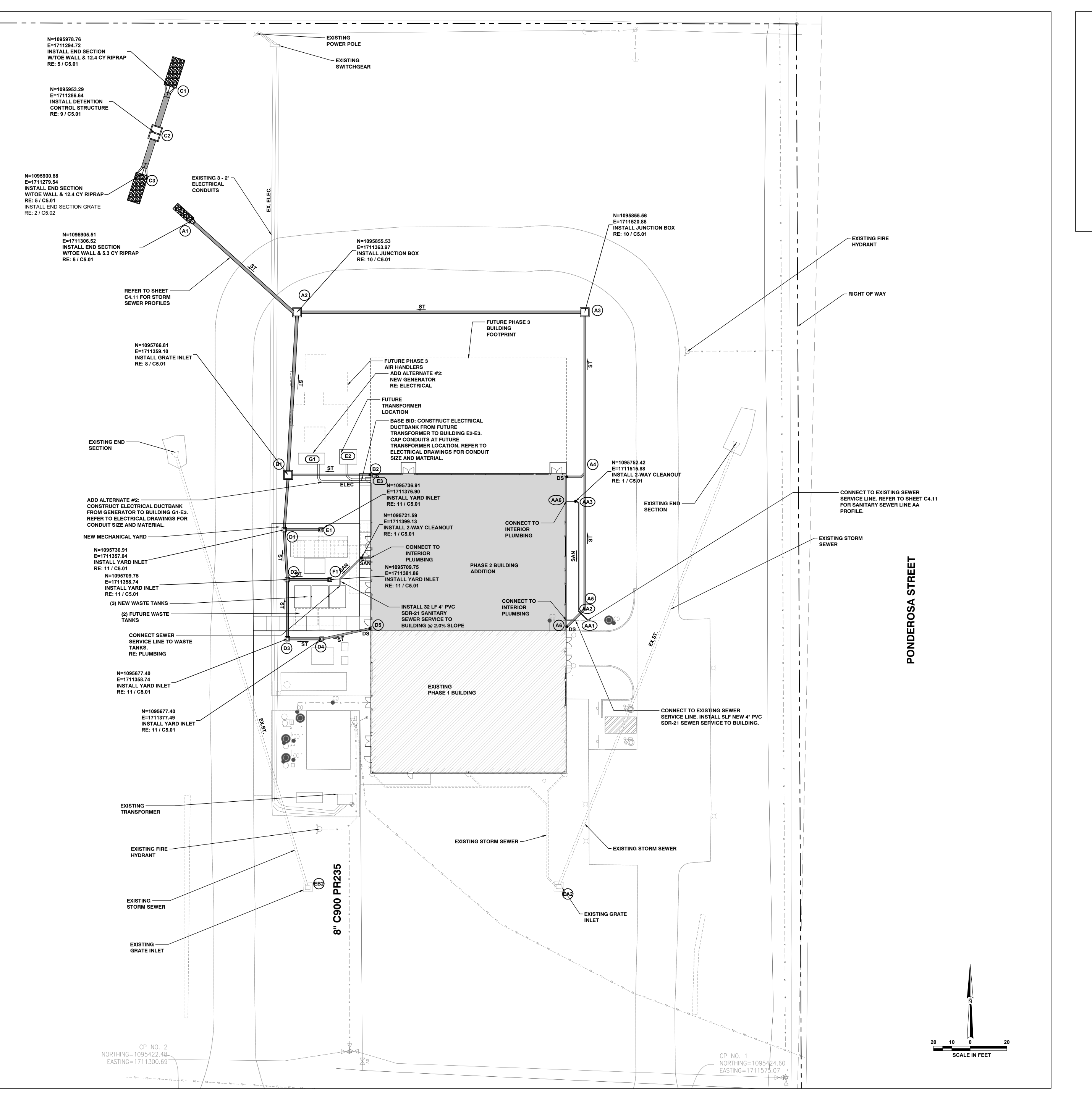
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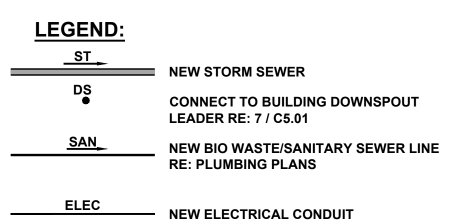
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Englarged Grading Plan - 1

C3.11





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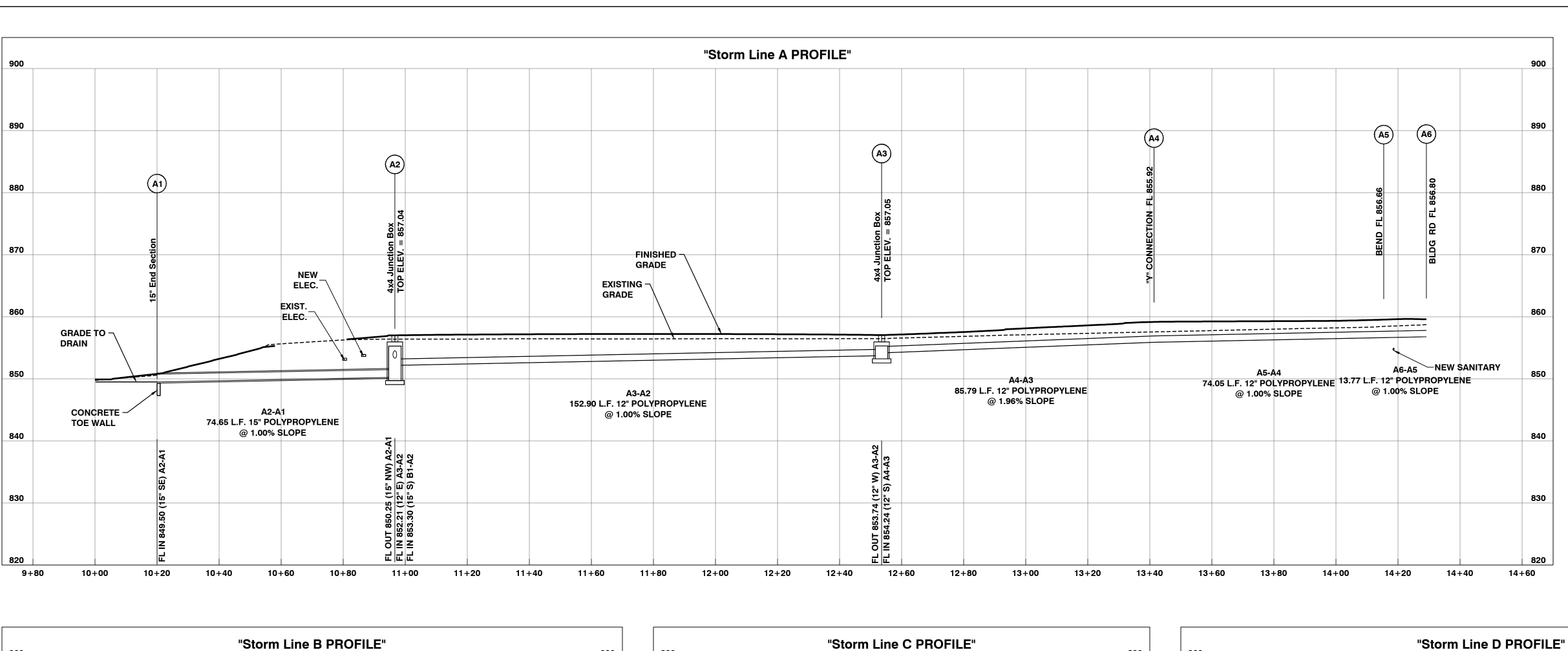
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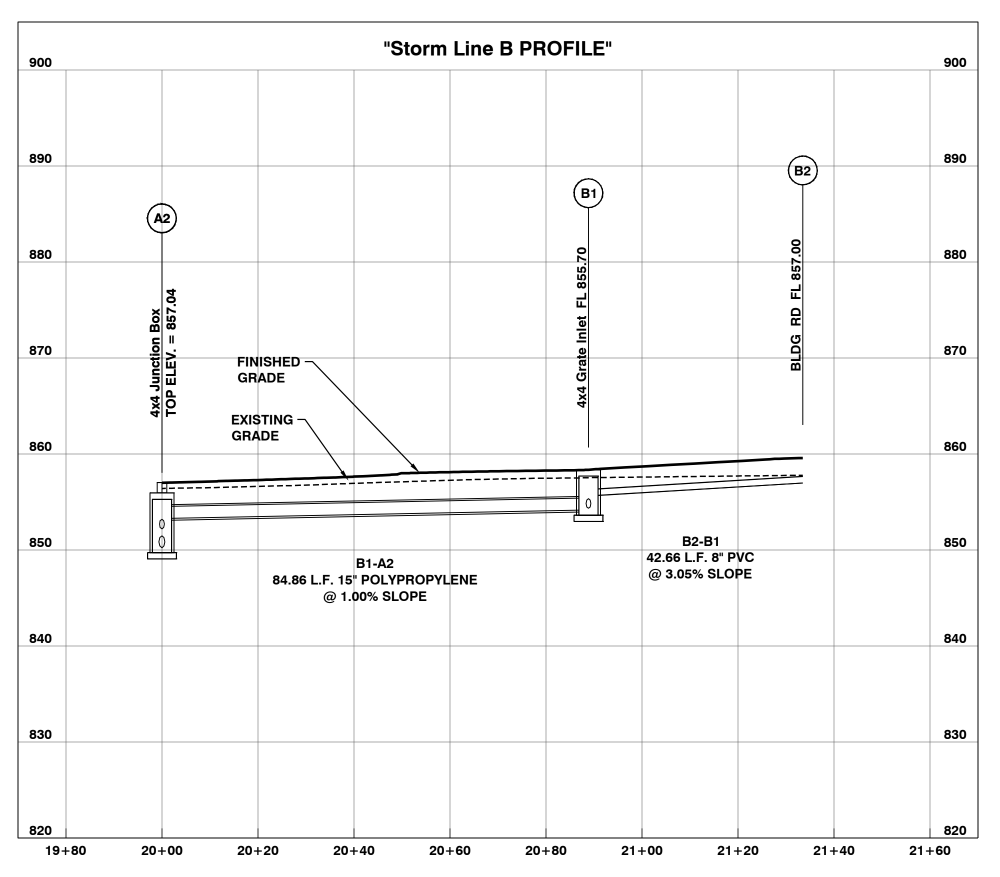
CE No.: 624-221-23 UM No.:CP230831 06/06/2024

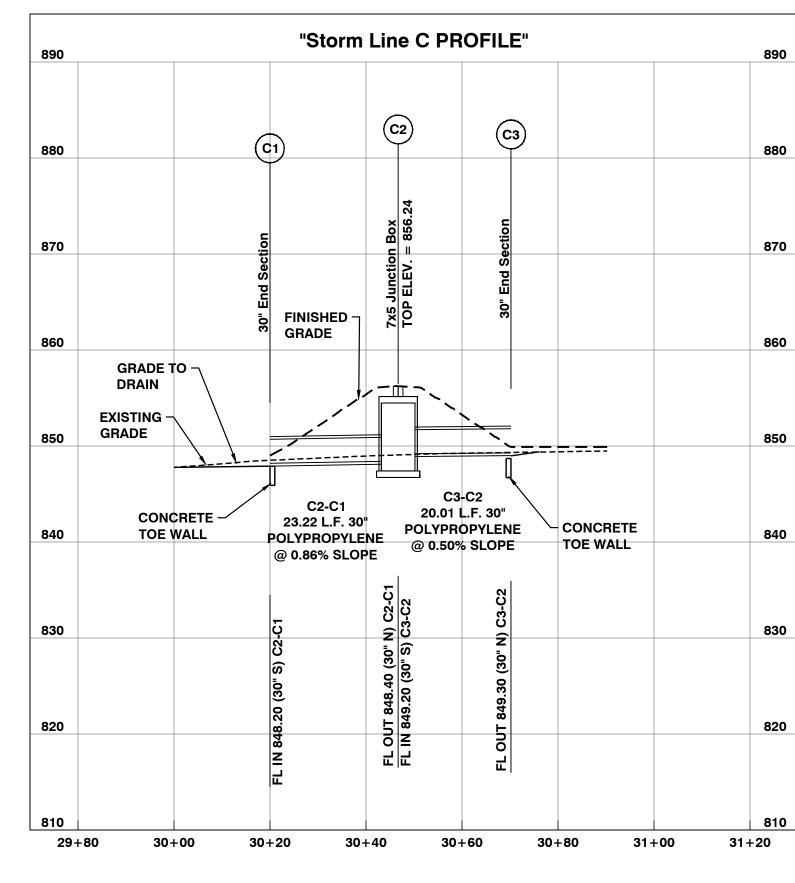


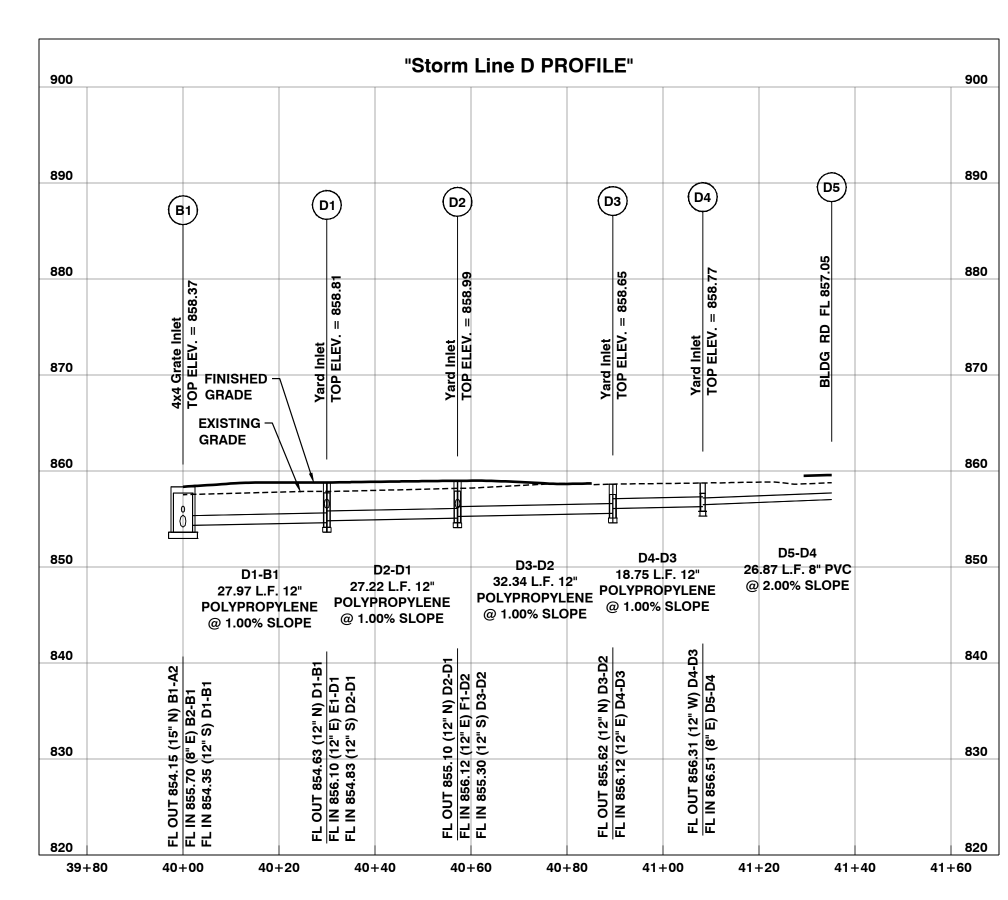
Site Utility Plan

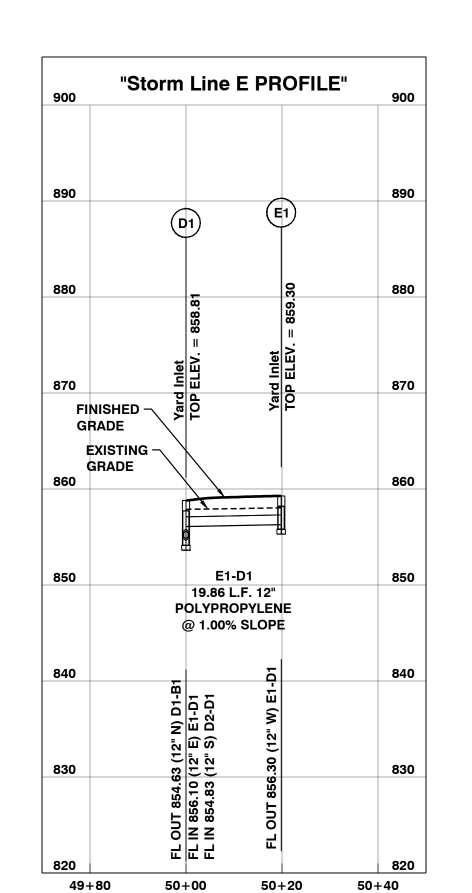
C4.01

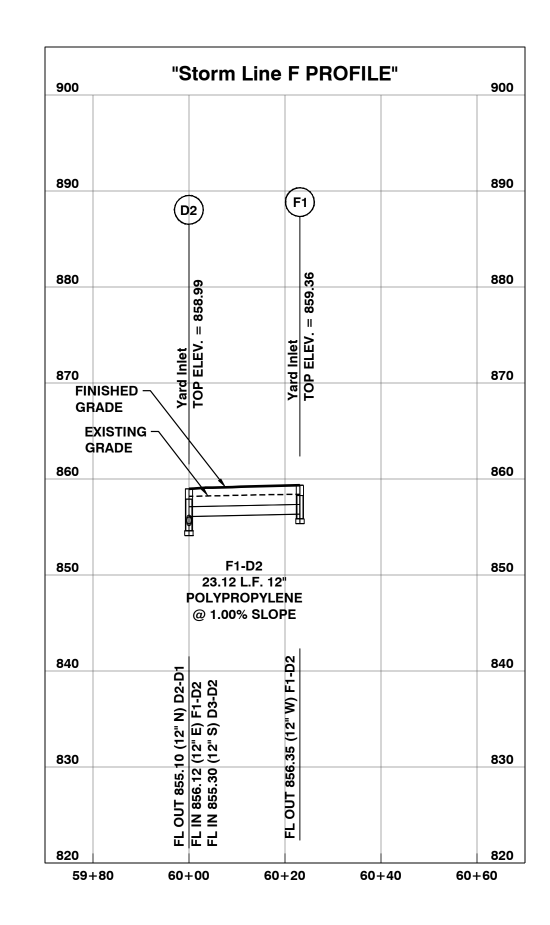


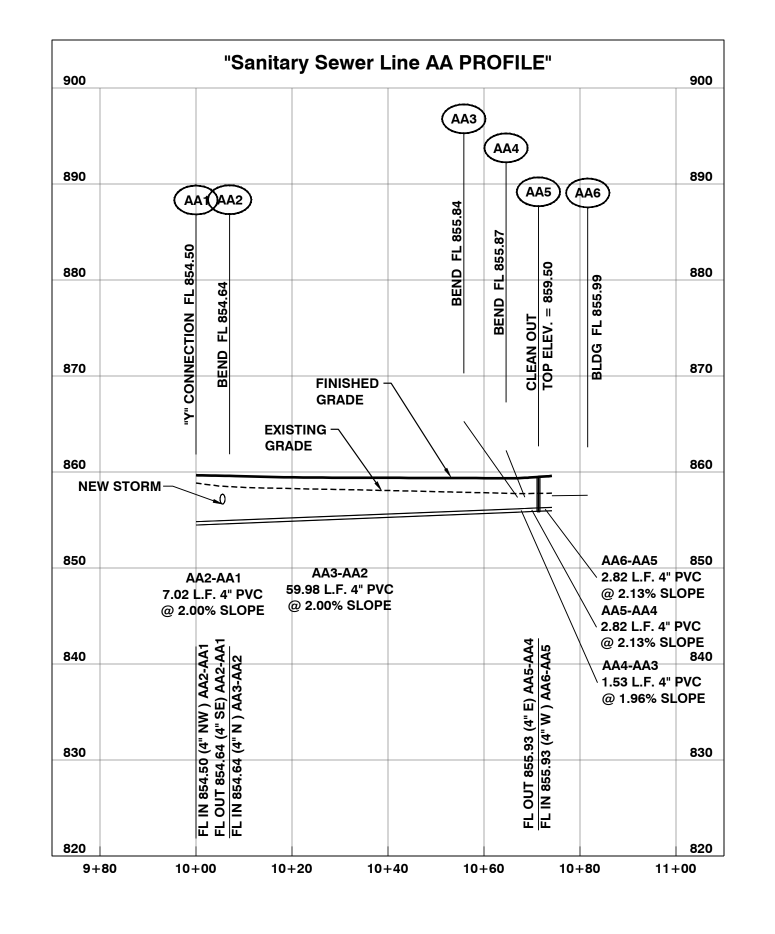


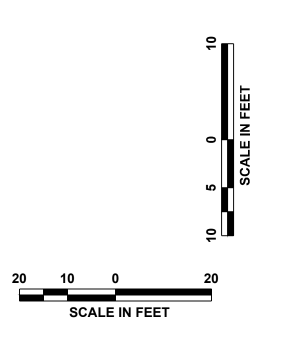














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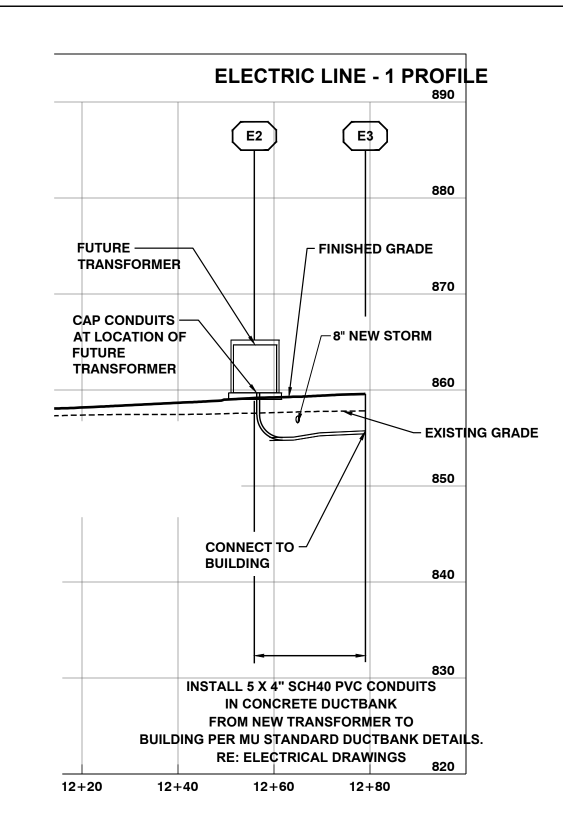
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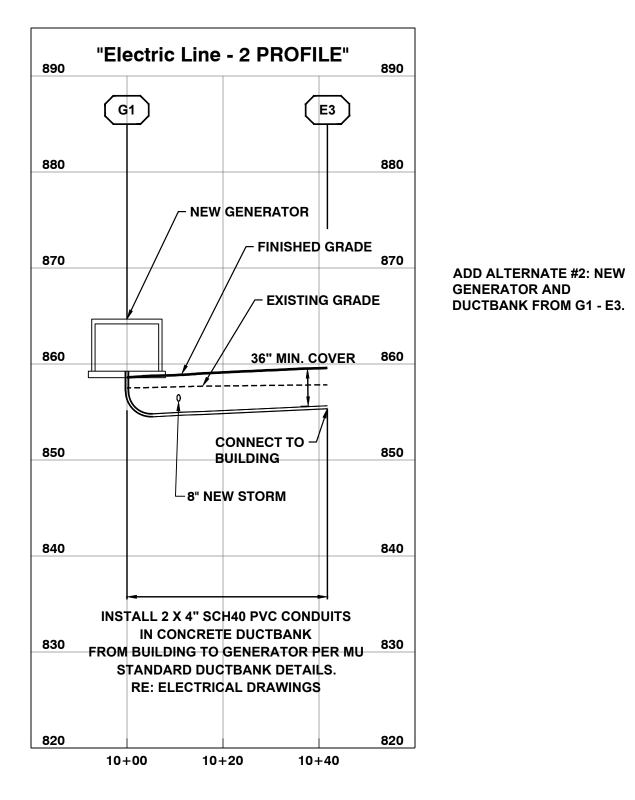
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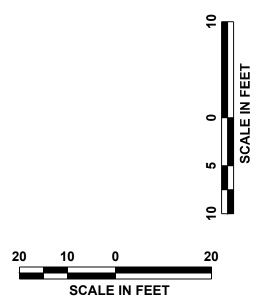
Site Utility Profiles

C4.11





ADD ALTERNATE #2: NEW **GENERATOR AND** 



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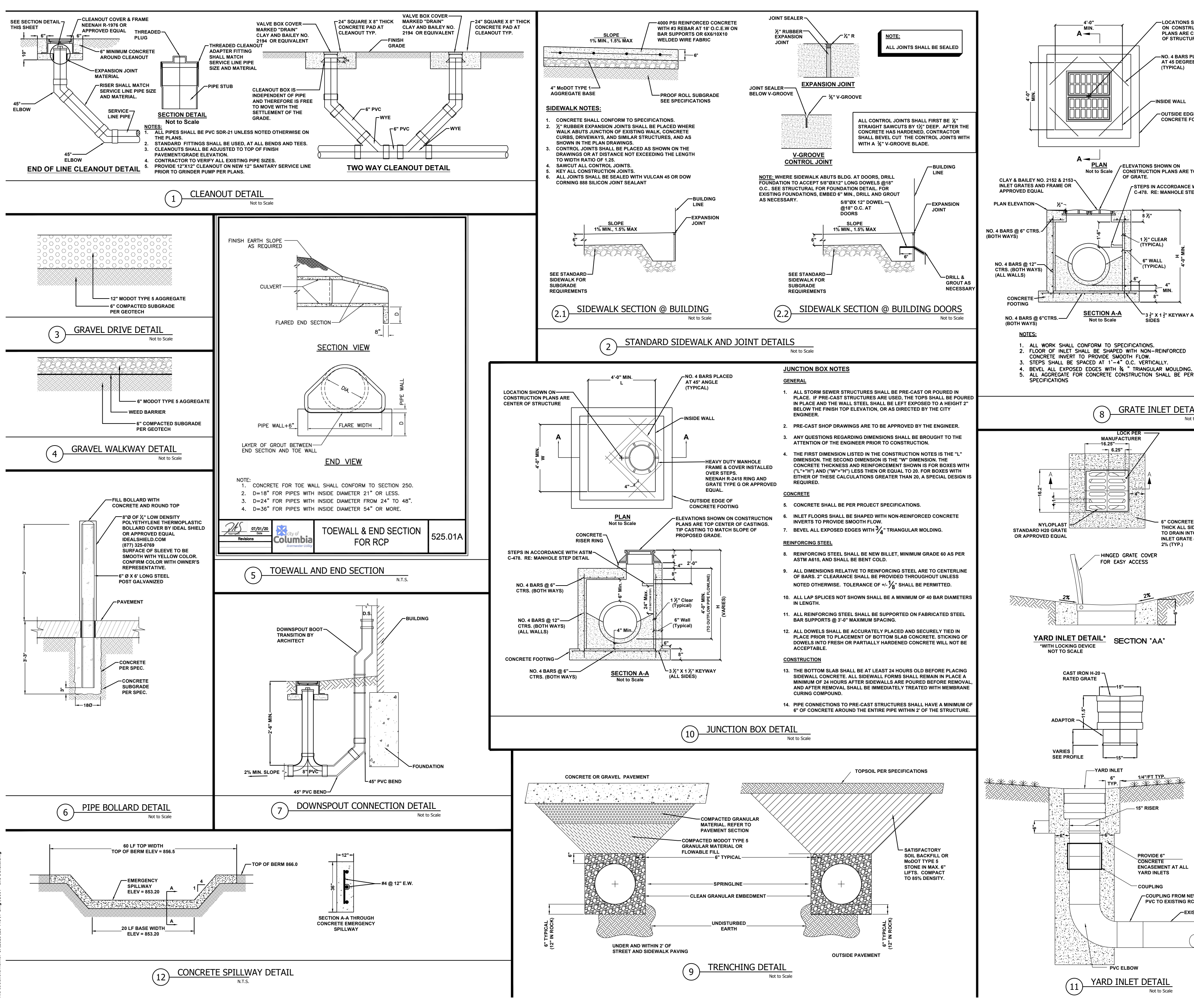
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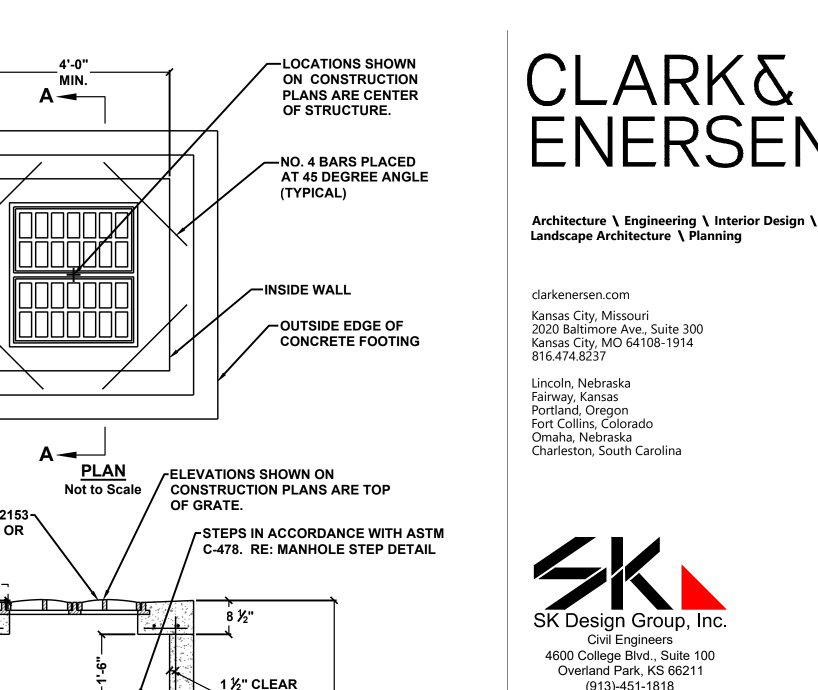
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Site Utility Profiles

C4.12





(TYPICAL)

(TYPICAL)

**GRATE INLET DETAIL** 

6" CONCRETE 4"

TO DRAIN INTO

**INLET GRATE @** 

2% (TYP.)

THICK ALL SIDES

**MANUFACTURER** 

HINGED GRATE COVER

PROVIDE 6"

CONCRETE

COUPLING

YARD INLET DETAIL

YARD INLETS

ENCASEMENT AT ALL

COUPLING FROM NEW PVC TO EXISTING RCP

**EXISTING RCP** 

FOR EASY ACCESS

→ 6.25" ┌

3 🕯 " X 1 🕯 " KEYWAY ALL

SECTION A-A

Civil Engineers 4600 College Blvd., Suite 100 Overland Park, KS 66211 (913)-451-1818 fax (913)-451-7599 www.skdg.com



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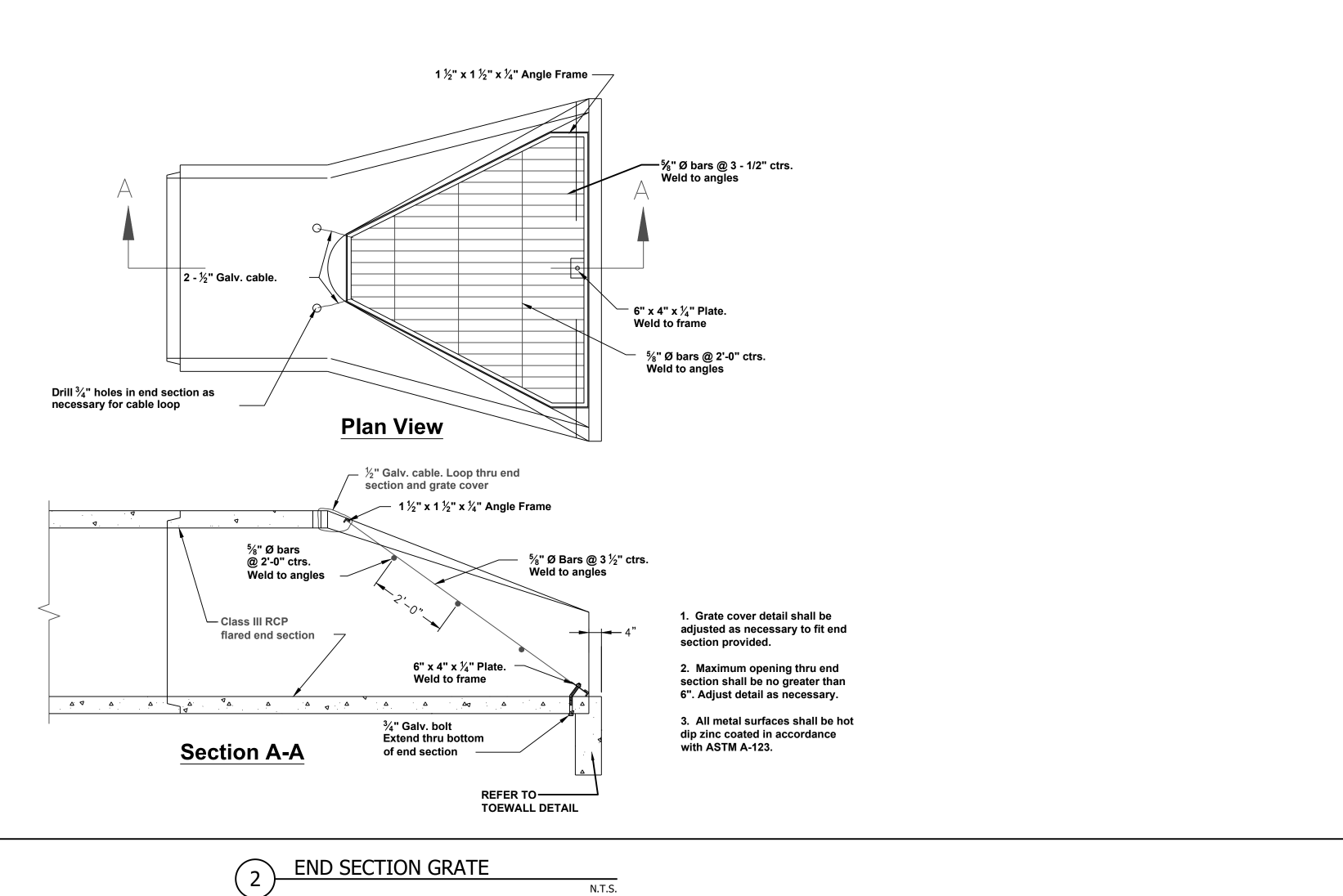
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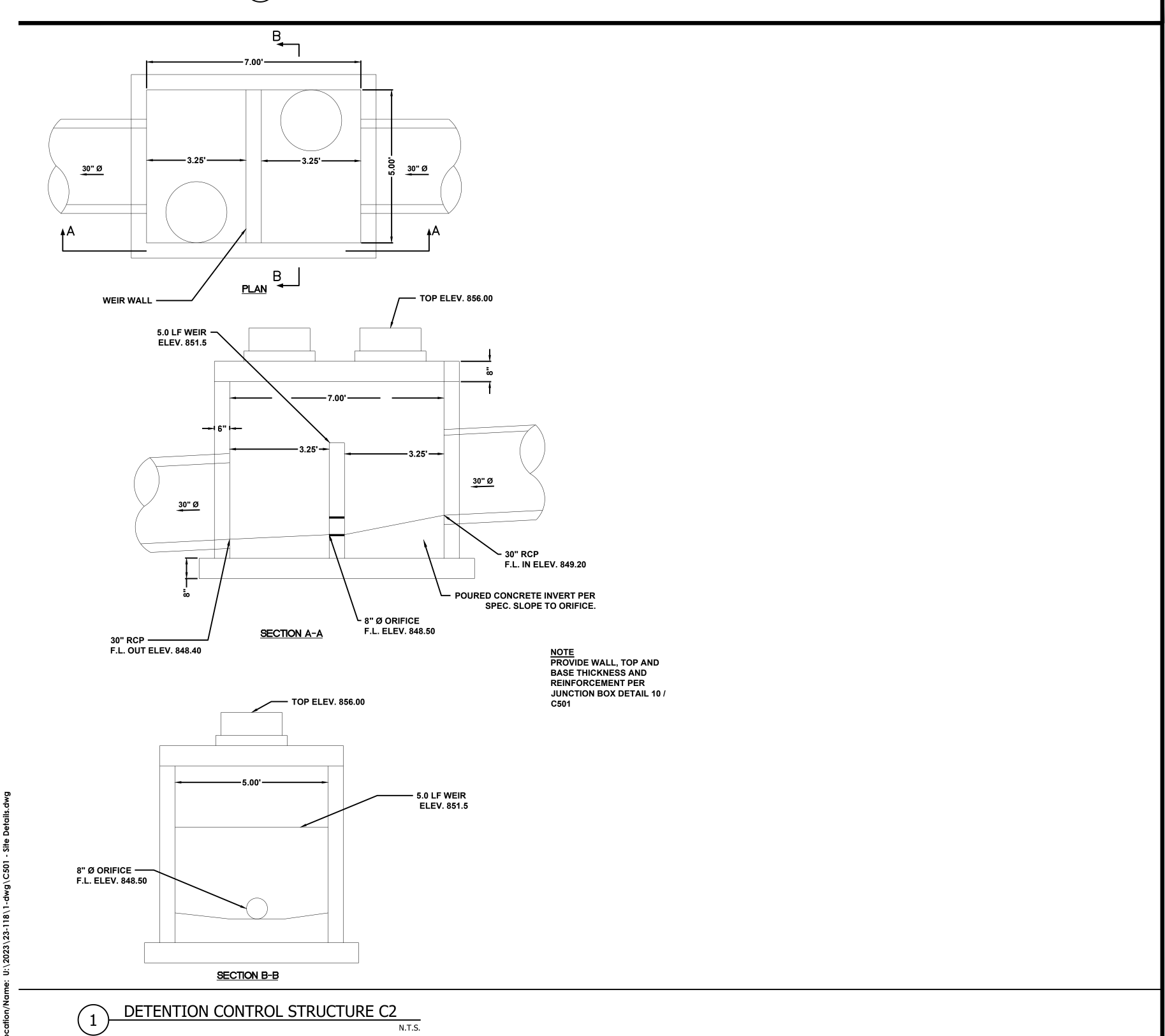
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Site Details - 1

C5.01





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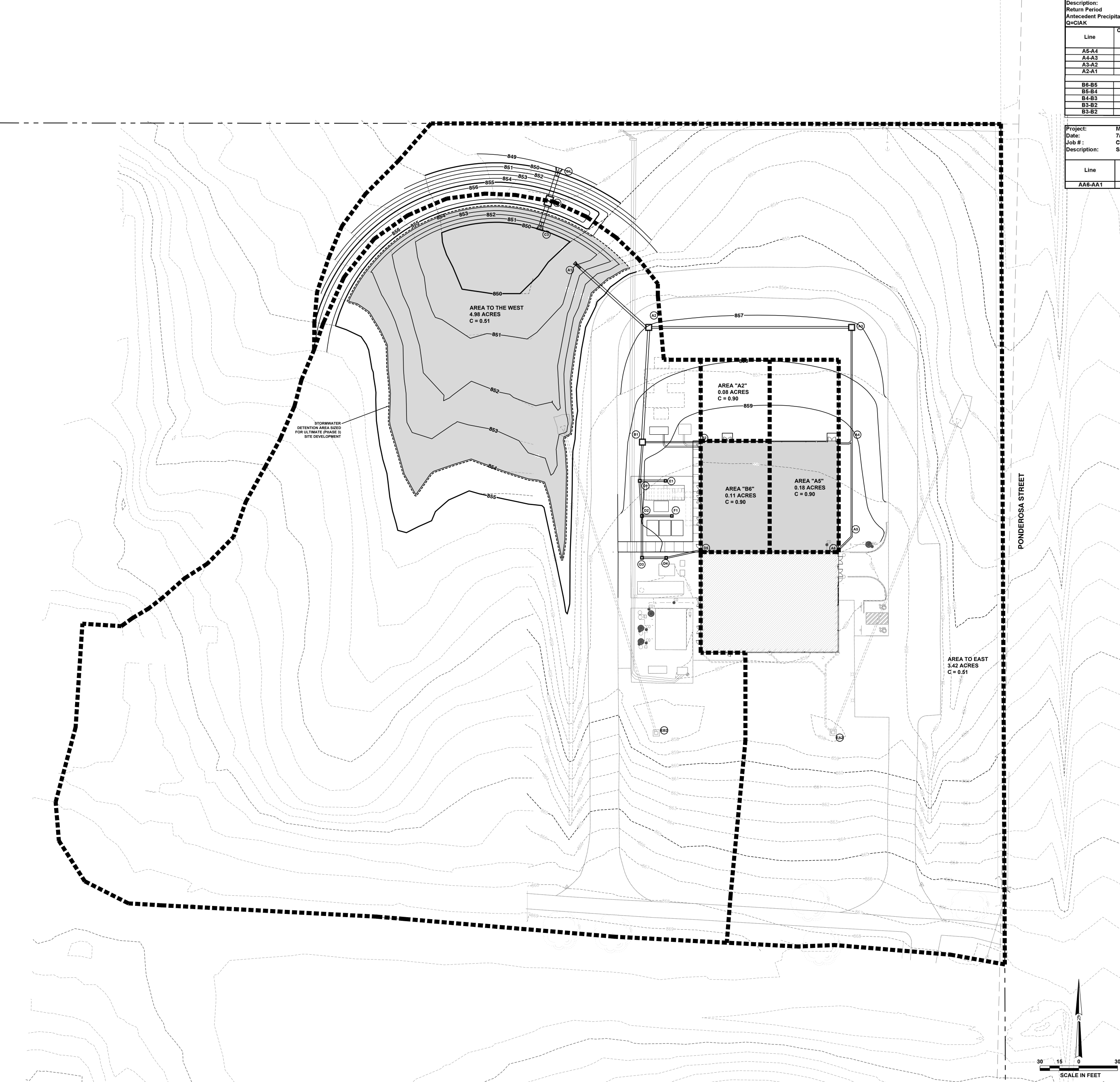
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Site Details - 2

C5.02



Project:		Middlebush	NextGen Pha	se 2							
Date:		7/5/2023									
Job # :		CP # 230831	CP # 230831								
Description:		SITE STORM	I CALCULAT	IONS							
Return Period		100									
Antecedent Preci	pitation	1.25									
Q=CIAK											
	Cumulative	Cumulative	Тс					V			Partial Flow
Line	Area	С	Cumulative	I -100	Q -100	Pipe Dia	Pipe	Grade	Capacity	Velocity	Velocity
	(acres)		(min)	(in/hr)	(cfs)	(inches)	n	%	(cfs)	(ft/sec)	(ft/sec)
A5-A4	0.18	0.90	5.0	10.32	2.09	10	0.013	1.00	2.20	4.0	4.6
A4-A3	0.18	0.90	5.1	10.30	2.09	10	0.013	1.00	2.20	4.0	4.6
A3-A2	0.18	0.90	5.4	10.17	2.06	10	0.013	1.96	3.08	5.6	6.0
A2-A1	0.26	0.90	5.6	10.07	2.95	12	0.013	1.00	3.57	4.5	5.1
B6-B5	0.11	0.90	5.0	10.32	1.28	8	0.013	1.25	1.35	3.9	4.4
B5-B4	0.11	0.90	5.0	10.32	1.28	8	0.013	1.25	1.35	3.9	4.4
B4-B3	0.11	0.90	5.4	10.18	1.26	8	0.013	1.25	1.35	3.9	4.4
B3-B2	0.11	0.90	5.4	10.17	1.26	8	0.013	1.25	1.35	3.9	4.4
B3-B2	0.11	0.90	5.5	10.10	1.25	8	0.013	5.23	2.77	7.9	7.7

Project:	Middlebush Nex	tGen Phase 2					
Date:	7/5/2023						
Job#:	CP # 230831						
Description:	Sanitary Pipe Ca	lculations					
SCLA							
Line	Flow	Pipe Dia	Pipe	Grade	Capacity	Velocity	Partial F
Line			Pipe n	Grade %	Capacity (cfs)	Velocity (ft/sec)	

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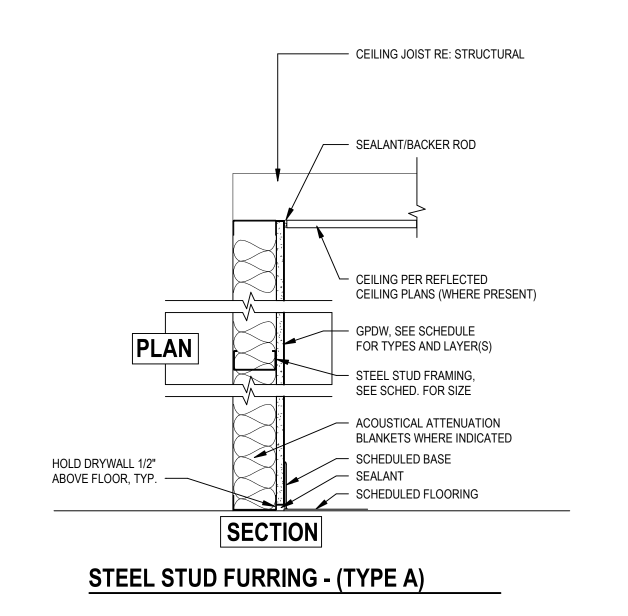
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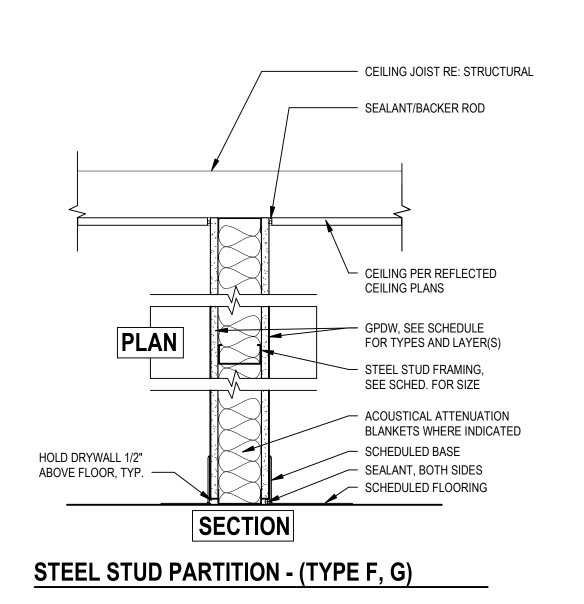
CE No.: 624-221-23 UM No.:CP230831 06/06/2024

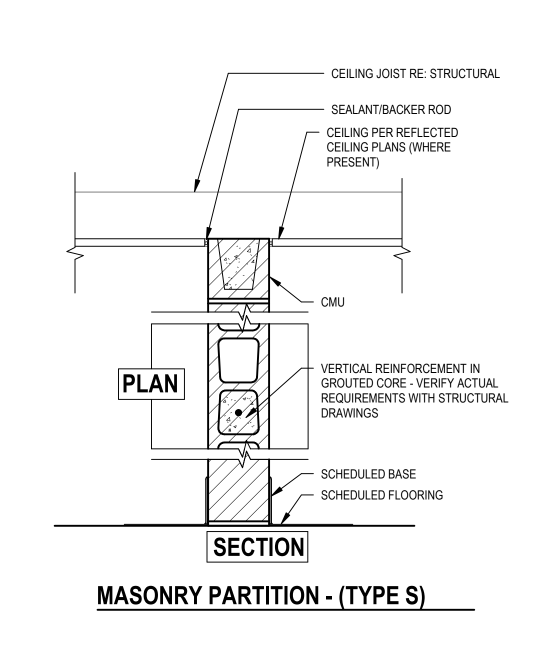


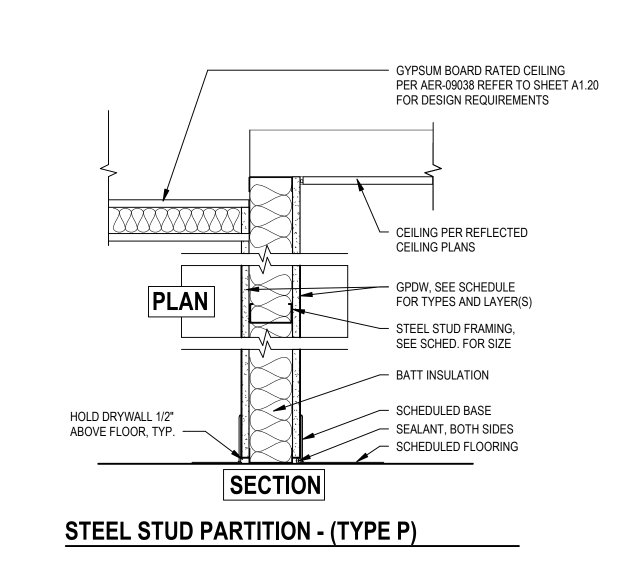
Drainage Area Map & Calculations

C6.01









NOTE:

REFER TO STRUCTURAL DOCUMENTS FOR STEEL STUD SIZE; STUDS NOT NOTED BY STRUCTURAL TO BE 20 GA.

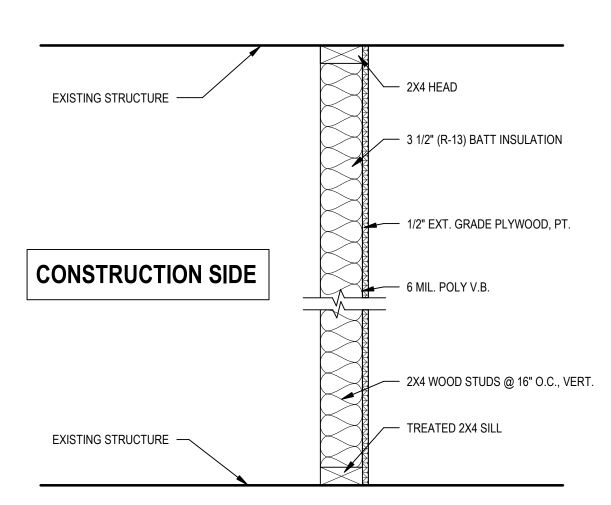
TAG	SUPPORT	FACING - TAG SIDE	FACING - OPP SIDE	ACTUAL SIZE	HEIGHT	RATING	STC	INSULATION	REMARKS
A1	<varies></varies>	(1) LAYER - 5/8" TYPE 'X' GPDW. PT.	-	<varies></varies>	<varies></varies>	NA	NA	-	
A3	3 5/8" STEEL STUD FURRING @ 16" O.C.	(1) LAYER - 5/8" TYPE 'X' GPDW. PT.	-	4 1/4"	TO UNDERSIDE OF CLG.	NA	NA	-	
A6	6" STEEL STUD FURRING @ 16" O.C	(1) LAYER - 5/8" TYPE 'X' GPDW PT	-	7 1/4"	TO UNDERSIDE OF CLG.	NA	NA	-	

TAG	SUPPORT	FACING - TAG SIDE	FACING - OPP SIDE	ACTUAL SIZE	HEIGHT	RATING	STC	INSULATIO N	REMARKS	TAG	SUPPORT
F6	6" STEEL STUDS @ 16" O.C	(1) LAYER - 5/8" TYPE 'X' GPDW. PT.	(1) LAYER - 5/8" TYPE 'X' GPDW. PT.		TO UNDERSIDE OF CLG.	NA	NA	-		S4	4" CMU
										S8	8" CMU

		FACING -	FACING -					
TAG	SUPPORT	TAG SIDE	OPP SIDE	ACTUAL SIZE	HEIGHT	RATING	STC	REMARKS
S4	4" CMU	SEE ROOM FINISH	SEE ROOM FINISH	3 5/8"	10' AFF	NA	NA	
		SCHEDULE.	SCHEDULE.					
S8	8" CMU	SEE ROOM FINISH SCHEDULE.	SEE ROOM FINISH SCHEDULE.	7 5/8"	10' AFF	NA	NA	

TAG	SUPPORT	FACING - TAG SIDE	FACING - OPP SIDE	ACTUAL SIZE	HEIGHT	RATING	STC	INSULA TION	REMARKS
P6	6" STEEL STUDS @ 16" O.C	(1) LAYER - 5/8" TYPE 'X' GPDW. PT.	(1) LAYER - 5/8" TYPE 'X' GPDW. PT.	7 1/4"	TO CEILNG	1-HR (UL U419)	NA	6" BATT	SEAL AT PERIMETER AND ALL PENETRATIONS

### 2 INTERIOR PARTITION TYPES SCALE: 1 1/2" = 1'-0"



1 TEMPORARY WALL PARTITION
SCALE: 1 1/2" = 1'-0"

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Wall Type Schedule & Details

**A0.00** 

## 



### 1 FIRST FLOOR PLAN DEMOLITION SCALE: 1/8" = 1'-0"

#### **GENERAL DEMOLITION NOTES**

- THE OWNER SHALL HAVE FIRST RIGHT OF REFUSAL OF ALL SALVAGEABLE ITEMS.
- 2. PROTECT ITEMS NOT BEING REMOVED FROM DAMAGE DURING CONSTRUCTION.
- 3. CONTRACTOR SHALL FIELD VERIFY ALL CONDITIONS PRIOR TO BIDDING TO DETERMINE THE TOTAL QUANTITIES AND SCOPE OF WORK THAT IS TO OCCUR AND COORDINATE ANY DISCREPANCIES WITH THE ARCHITECT.
- 4. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO COORDINATE THE INSTALLATION OF NEW WORK WITHIN EXISTING
- 5. ALL MATERIALS REMOVED AND NOT REUSED SHALL BECOME THE PROPERTY OF THE CONTRACTOR UNLESS OTHERWISE SPECIFICALLY DESIGNATED TO REMAIN THE PROPERTY OF THE OWNER.
- 6. ALL WALLS INDICATED TO BE REMOVED SHALL BE REMOVED IN THEIR ENTIRETY INCLUDING ALL ELECTRICAL RECEPTACLES, SWITCHES AND CONDUITS, TELEPHONE OUTLETS, WIRING, MECHANICAL PIPING, AND PLUMBING, ETC.
- 7. REMOVE ALL SURFACE-MOUNTED OBJECTS IN AREA OF WORK THAT ARE ABANDONED AND NOT INTENDED FOR REUSE. PREPARE SURFACE FOR NEW FINISH.
- 8. COORDINATE ALL DEMOLITION WORK BETWEEN TRADES.
- 9. CONTRACTOR SHALL NOTIFY THE ARCHITECT IF DEMOLITION WORK APPEARS TO AFFECT THE STRUCTURAL INTEGRITY OF THE EXISTING BUILDING BEFORE PROCEEDING WITH DEMOLTION ACTIVITIES.
- 10. REFER TO MECHANICAL, FIRE PROTECTON, PLUMBING & ELECTRICAL DOCUMENTS FOR ADDITIONAL DEMOLITION
- 11. THE CONTRACTOR SHALL BE RESPONSIBLE FOR DAMAGE TO EXISTING MATERIALS TO REMAIN RESULTING FROM WORK UNDER THIS CONTRACT, AND SHALL RESTORE SUCH DAMAGE TO IT'S ORIGINAL CONDITION.
- 12. BEFORE DEMOLITION BEGINS, CONTRACTOR SHALL CONFER WITH THE OWNER AND/OR BUILDING USERS TO SCHEDULE DISRUPTION OF DAILY ACTIVITIES AND/OR BUILDING SERVICES.
- 13. ALL PRODUCTS AND EQUIPMENT SHALL BE KEPT CLEAN AND SAFE. DISPOSE OF DEBRIS DAILY AND CLEAN AREAS OF WORK UPON COMPLETION.
- 14. CONSTRUCTION AREA SHALL BE KEPT CLEAN AND SAFE. DISPOSE OF DEBRIS DAILY AND CLEAN AREAS OF WORK UPON COMPLETION.
- FINAL CLEANING SHALL INCLUDE THE FOLLOWING:

  A. REMOVE LABELS THAT ARE NOT INTENDED TO BE PERMANENT.
- B. CLEAN ALL TRANSPARENT SURFACES, INCLUDING MIRRORS AND GLASS IN DOORS AND WINDOWS.
- C. CLEAN EXPOSED SURFACES AND INTERIOR HARD-SURFACED FINISHES TO A DUST-FREE CONDITION

DENOTES EXISTING AREAS NOT IN PROJECT SCOPE



DENOTES DEMOLION SCOPE

#### DEMOLITION KEY NOTES (A1)

A1 DEMOLISH AND DISPOSE OF EXISTING EXTERIOR INSULATED METAL PANEL, METAL STUDS AND DRYWALL TO EXISTING GIRT SUPPORT @ APPROXIMATELY 11' A.A.F.; HORIZONTAL EXTENT INDICATED ON PANELS/DETAILS. PREPARE DEMOLITION AREA FOR NEW BUILD BACK OF FINISHED OPENING AND NEW DOOR TO NEW ADDITION.

A2 DEMOLISH AND DISPOSE OF EXISTING EXTERIOR INSULATED METAL PANEL, METAL STUDS

A2 DEMOLISH AND DISPOSE OF EXISTING EXTERIOR INSULATED METAL PANEL, METAL STUD AND DRYWALL TO EXISTING GIRT SUPPORT @ APPROXIMATELY 11' A.A.F.; HORIZONTAL EXTENT INDICATED ON PANELS/DETAILS. PREPARE DEMOLITION AREA FOR NEW BUILD BACK OF FINISHED OPENING TO NEW ADDITION.

REMOVE EXISTING CEILING SYSTEM AS REQUIRED FOR NEW CONSTRUCTION, INCLUDING BUT NOT LIMITED TO CEILING PADS, CEILING GRID, LIGHT FIXTURES, MECHANICAL DIFFUSERS, SPRINKLER HEADS, ELECTRICAL SIGNAGE AND FIRE DEVICES. COORDINATE EXTENT OF MECHANICAL, ELECTRICAL AND PLUMBING DEMOLITION WITH NEW CONSTRUCTION. REPAIR WALLS, IF APPLICABLE, TO MATCH EXISTING FINISH, OR COORDINATE W/ NEW CONSTRUCTION & INTERIOR FINISHES.



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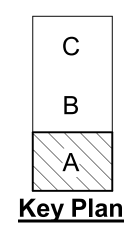
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First Floor Demolition Floor & Ceiling Plan

A0.10

### FIRST FLOOR PLAN

#### **GENERAL PLAN NOTES**

- THE GENERAL CONTRACTOR SHALL VERIFY ALL EXISTING DIMENSIONS AND CONDITIONS SHOWN ON THE PLANS PRIOR TO COMMENCEMENT OF THE WORK. IT SHALL BE THE CONTRACTORS RESPONSIBILITY TO COORDINATE INSTALLATION OF NEW WORK WITHIN THESE EXISTING CONDITIONS. ANY DEVIATIONS IN EXISTING CONDITIONS OR DIMENSIONS INDICATED SHALL BE COORDINATED WITH THE ARCHITECT AND OWNER.
  - ALL WALL / GENERAL PLAN DIMENSIONS ARE TO FACE OF MASONRY,

FACE OF CONCRETE, AND TO FACE OF GYP. BOARD, TYP.

- CONSTRUCTION ASSEMBLY OF WALL DESIGN ARE DESIGNATED STARTING ON TAG SIDE OF WALL.
- REFER TO STRUCTURAL DRAWINGS FOR DESIGN OF INTERIOR CMU
- INTERIOR DOOR FRAMES SHALL BE INSTALLED WITH THE HINGE SIDE OF DOOR FRAME 4" + FRAME WIDTH FROM ADJACENT WALL, UNLESS OTHERWISE NOTED.
- PROVIDE BULLNOSE CMU UNITS @ ALL DOOR AND WINDOW OPENINGS, END WALLS, AND OUTSIDE CORNERS AT CMU WALLS.
- ALL STEEL STUDS ARE MIN. 25 GA. UNLESS NOTED OTHERWISE. 20 GA STEEL STUDS REQUIRED AT ALL CEMENTITIOUS BACKER BOARD AND ABUSE RESISTANT GYPSUM BOARD.
- 5/8" CEMENTITIOUS OR FIBERGLASS MATT BACKER BOARD SHALL BE SUBSTITUTED FOR GYP. BOARD IN ALL LOCATIONS WHERE WALL TILE FINISHES ARE TO BE INSTALLED.
- REFER TO STUCTURAL DOCUMENTS FOR GYPSUM BOARD METAL FRAMING REQUIREMENTS AT INTERIOR WALLS.
- CONTRACTOR SHALL COORDINATE REPAINTING OF WALLS AFTER EXISTING FIXTURES ARE SCHEDULED TO BE REMOVED AND PRIOR TO FIXTURES BEING REINSTALLED. REFER TO ELECTRICAL & MECHANICAL PLANS.
- 16. ALL WALL BOARD IN MECHANICAL ROOMS SHALL BE MOLD & MOISTURE RESISTANT DRYWALL.
  - DENOTES EXISTING AREAS NOT IN PROJECT SCOPE

#### **KEY NOTES**

- 1 FUTURE STERILIZER
- BASE BID TO PROVIDE SHELL SPACE IN ROOMS 202, 202A, 202B, 204, 204A, 204B, 206, & 206B. INCLUDE PLUMBING AND ELECTRICAL ROUGH INS. FIT-OUT PER ALTERNATE 1. RE: A1.40
- 3 WASTE RECEPTICALS BY OWNER 4 2' WIDE STEEL SHIPS LADDER SERVICE ACCESS ABOVE CEILING 5 RECESSED FIRE EXTINGUISHER CABINET
- 6 RECESSED RETRACTABLE SAFETY STATION SHOWER AND EYE WASH & FIRE EXTINGUISHER CABINET
- 7 PATCH/REPAIR AND REPAINT EXISTING WALL CONSTRUCTION @ DEMOLITION FOR NEW MECH/ELE WORK
- 8 TRENCH DRAIN W/ SS COVER SUMP CONCRETE SOG TO DRAIN RE:
- 9 AREA DRAIN W/ SS COVER SUMP CONCRETE SOG TO DRAIN RE:
- 10 BIOSAFETY CABINET (NON-DUCTED) BY OWNER 11 ADD ALTERNATE #1 - WALL-MOUNTED STAINLESS STEEL CABINETS AND
- WORK TABLE
- 12 FLOOR DRAINS @ SHOWER AND DRYING AREAS SLOPE SOG 1/8" PER FOOT MAX TO DRAIN 13 PLUMBING ROUGH-IN FOR FUTURE WASHDOWN HOSE CONNECTION
- 14 GAS CYLINDER CONTAINMENT RACKING MOTT CSR2230 X 3 TUBE STEEL STRUCTURE W/ CHAIN RESTRAINTS TO CONTAIN UP TO 12 UNITS - SECURE TO SOG
- 15 FRP WALL PANELS TO 48" HIGH
  16 CAGING (NOT IN CONTRACT)
- 17 FIRE EXTINGUISHER BRACKET-MOUNTED
  18 GARMENT STORAGE AND DISPOSAL FIXTURES BY OWNER
- NOT IN CONTRACT 19 UTENSIL RACK (UT)
- 20 DRYWALL CONTROL JOINT 21 SHEET METAL CLOSURE
- 22 CONCRETE EQUIPMENT PAD RE: STRUCTURAL FOR DETAIL
- 23 FIRE-RESISTIVE PLYWOOD BACKING TO 8' A.F.F.
- 24 7' x 8'HIGH FIRE-RATED PLYWOOD BACKER PANEL 25 GYPSUM BOARD OVER METAL STUD - PROVIDE STUD BREAK AND DRYWALL CONTROL JOINT @ INFILL



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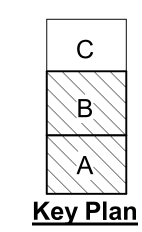
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**Contract Documents** Middlebush Farm -**NextGen Center of Excellence for Influenza** Research, Phase II

9251 Tom Bass Rd, Columbia, MO 65201

CE No.: 624-221-23 UM No.:CP230831 06/06/2024



First Floor Plan

#### **GENERAL PLAN NOTES**

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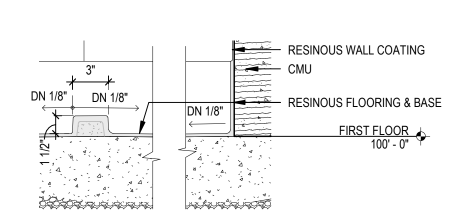
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- REFER TO STRUCTURAL DRAWINGS FOR DESIGN OF INTERIOR CMU
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- 16. ALL WALL BOARD IN MECHANICAL ROOMS SHALL BE MOLD & MOISTURE RESISTANT DRYWALL.

DENOTES EXISTING AREAS NOT IN PROJECT SCOPE

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2 SECTION DTL. @ SHOWER TYP.

SCALE: 1 1/2" = 1'-0"



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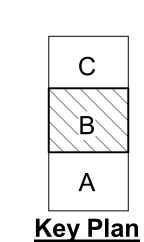
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First Floor Plan Area 1

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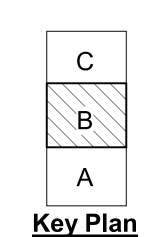
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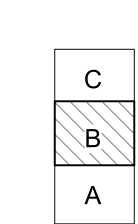
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First Floor Plan Area 2

CONSTRUCTION PER STRUCTURAL



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SK Design Group, Inc.
Civil Engineers
4600 College Blvd., Suite 100
Overland Park, KS 66211
(913)-451-1818
fax (913)-451-7599

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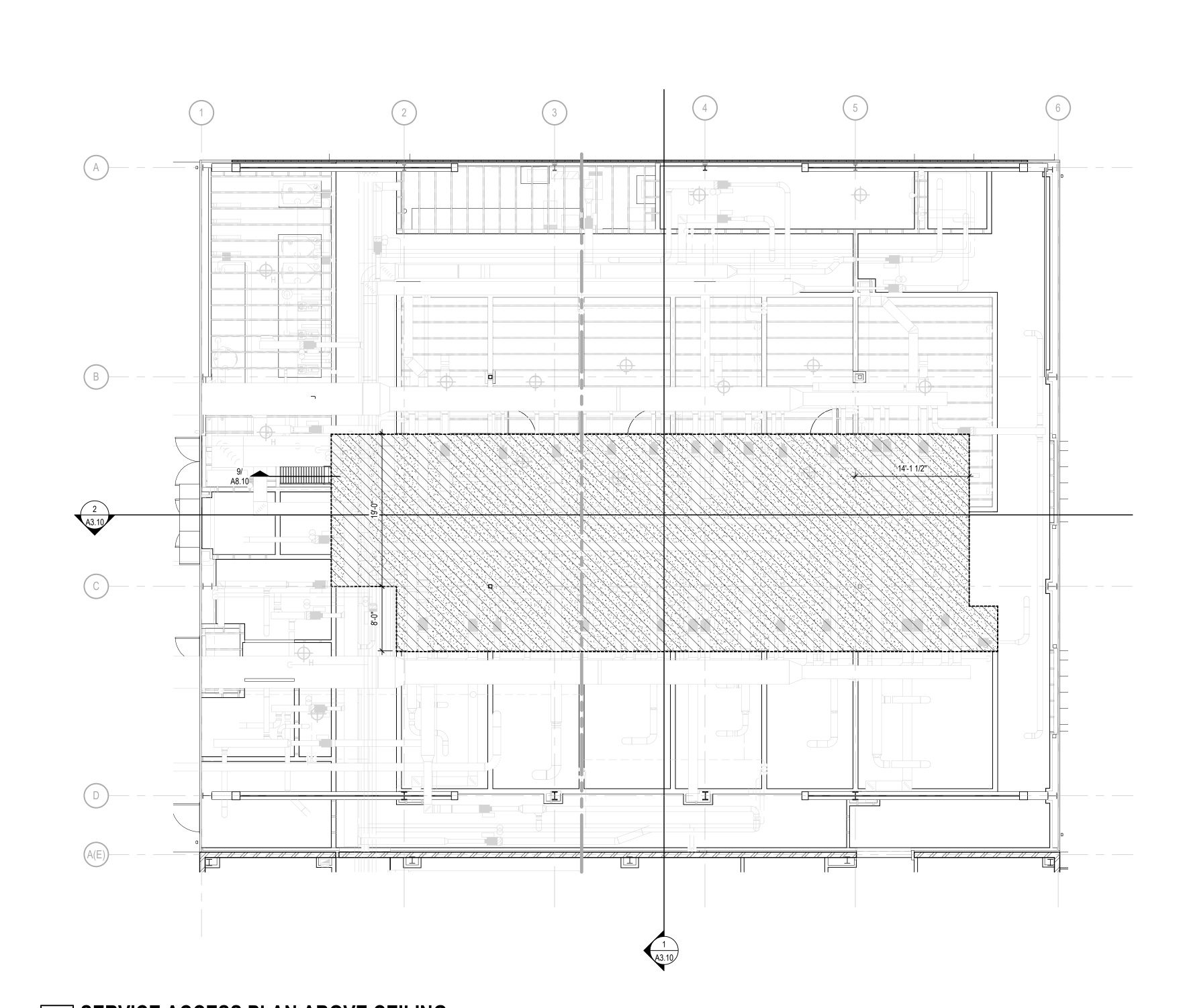
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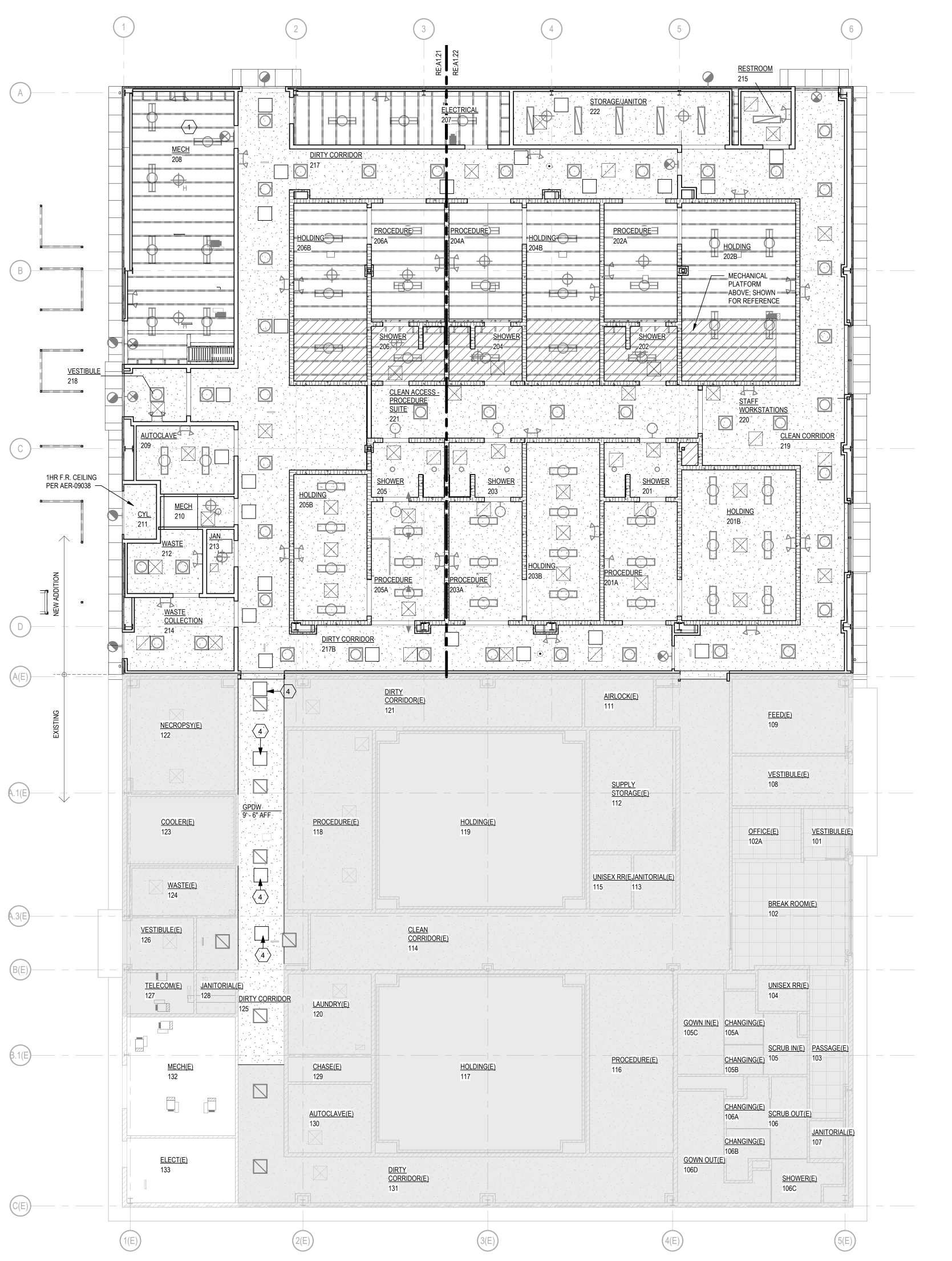
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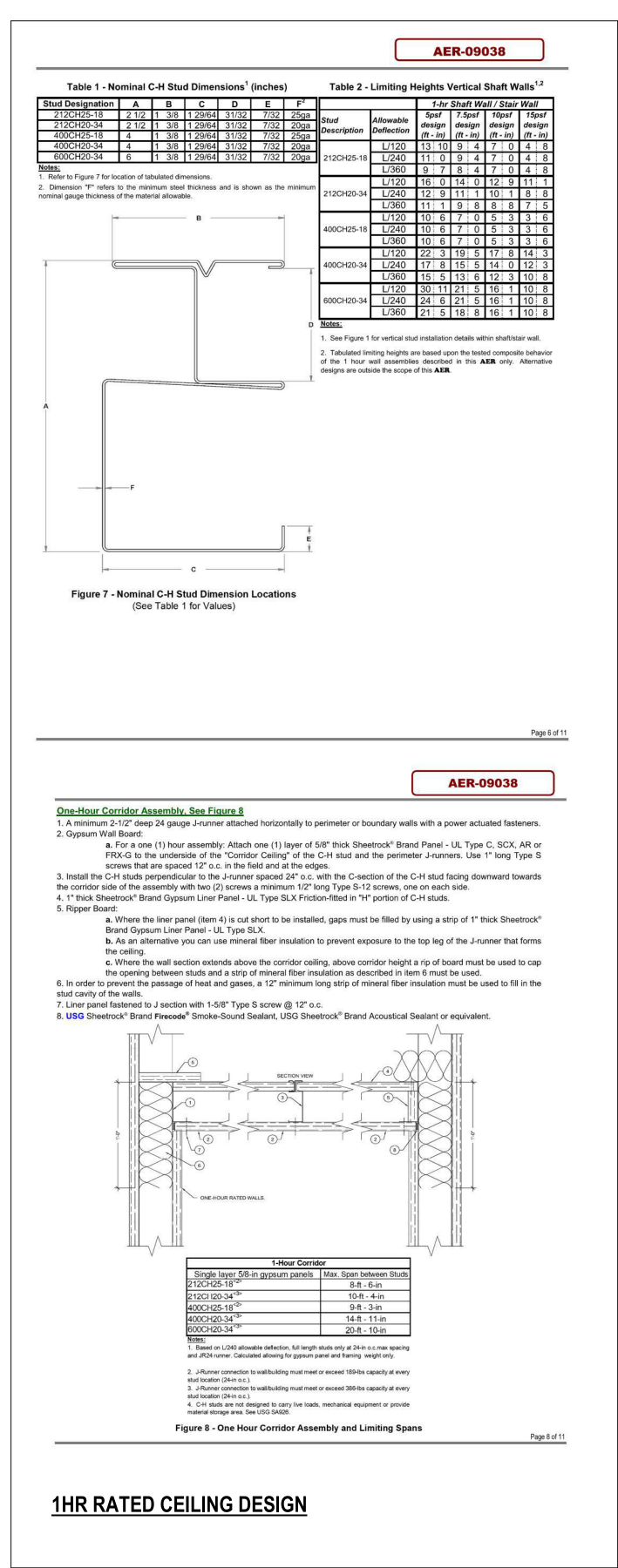


Service Access Plan Above Ceiling

41.15







REFLE	ECTED CLG LEGEND
	5/8" SUSPENDED GPDW CEILING SYSTEM
#	ACOUSTICAL PANEL CEILING SYSTEM. SEE ROOM FINISH SCHEDULE & RCP FOR TYPE.
AP	2x2 ACCESS PANEL. REF: SPEC.
	RECESSED & PENDANT MOUNTED LIGHT FIXTURES, REF: ELECTRICAL
0	RECESSED DOWNLIGHT, REF: ELECTRICAL
0	EXIT SIGNAGE, REF: ELECTRICAL
	RETURN AIR / EXHAUST AIR GRILLE, REF: MECHANICAL
	SUPPLY AIR DIFFUSER, REF: MECHANICAL.
	DENOTES EXISTING AREAS NOT IN PROJECT SCOPE

#### RCP ABBREVIATIONS

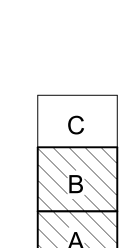
GPDW - GYPSUM DRY WALL

#### RCP PLAN NOTES

1. FINAL LOCATIONS OF ACCESS PANELSTO BE VERIFIED AND COORDINATED WITH MECHANICAL (VAVLES, FILTERS, CONTROLS ACCESS) AND ELECTRICAL (CABLE TRAY ACCESS); JOIST FRAMING MEMBER LOCATIONS TO BE COORDINATED WITH FINAL ACCESS PANEL LOCATIONS.

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  3 CONTROL JOINT
- 4 2x2 ACCESS DOORS
  5 MECH. DUCT



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Research, Phase II

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First Floor Reflected Ceiling Plan

A1.20



CEILING JOIST FRAMING RE: STRUCTURAL

— GYP. BD. J-MOLD

 SILICONE SEALANT & BACKER COLOR TO MATCH CEILING PAINT

REFLE	ECTED CLG LEGEND
	5/8" SUSPENDED GPDW CEILING SYSTEM
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	CONTROL IONIT

3 CONTROL JOINT
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5 MECH. DUCT

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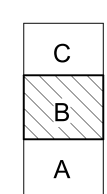
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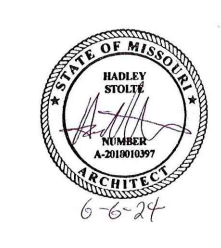
Key Plan

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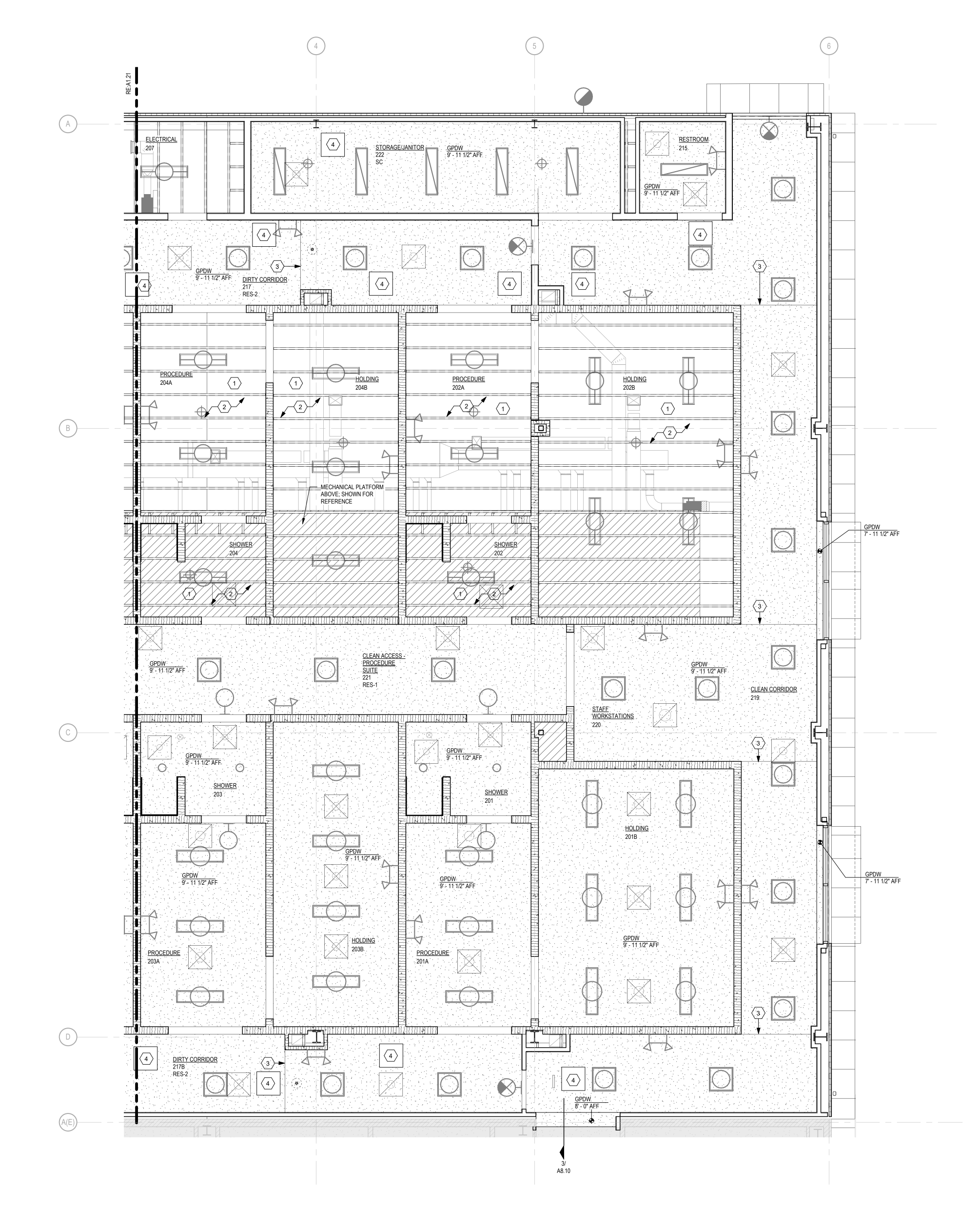
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First Floor Reflected Ceiling Plan Enlarged Area





REFLE	ECTED CLG LEGEND
	5/8" SUSPENDED GPDW CEILING SYSTEM
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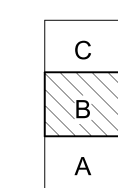
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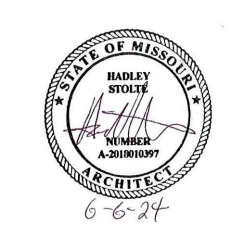
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First Floor Reflected
Ceiling Plan Enlarged Area

### ROOF PLAN SCALE: 1/8" = 1'-0" 0 4' 8' 16'

#### **ROOF PLAN GENERAL NOTES:**

1. CENTER ON ROOF PANELS PLUMBING VENTS AND SIMILAR MECHANICAL/ELECTRICAL/PLUMBING ROOF PENETRATIONS ON ROOF PANELS, CENTERED BETWEEN PANEL SEAMS; REFER TO MEP AND PEMB MANUFACTURER DOCUMENTS FOR COORDINATIUON.

(ROOF PLAN ONLY)

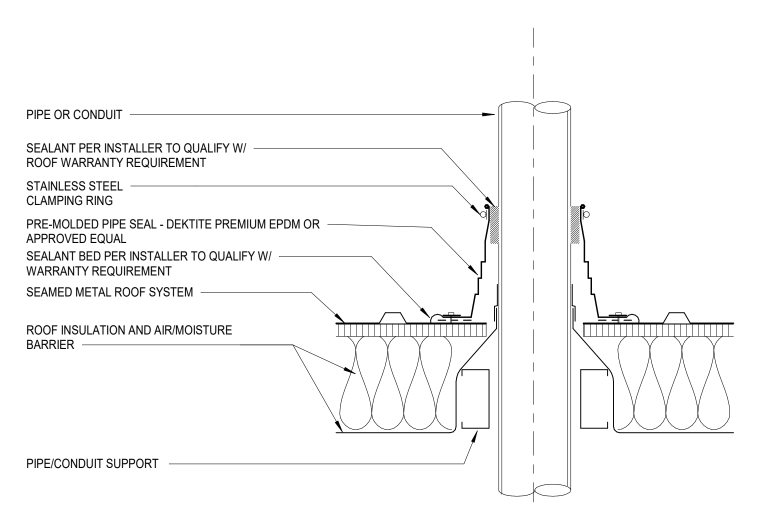
1 STANDING SEAM METAL ROOF WITH INSULATION OVER METAL ROOF DECK

2 STANDING SEAM METAL CANOPY

3 PREFINISHED SHEET METAL GUTTER

4 SNOW/ICE GUARD BAR

DENOTES EXISTING AREAS NOT IN PROJECT SCOPE



2. PIPE OR CONDUIT PENETRATION

SCALE: 1 1/2" = 1'-0"

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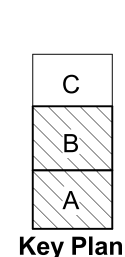
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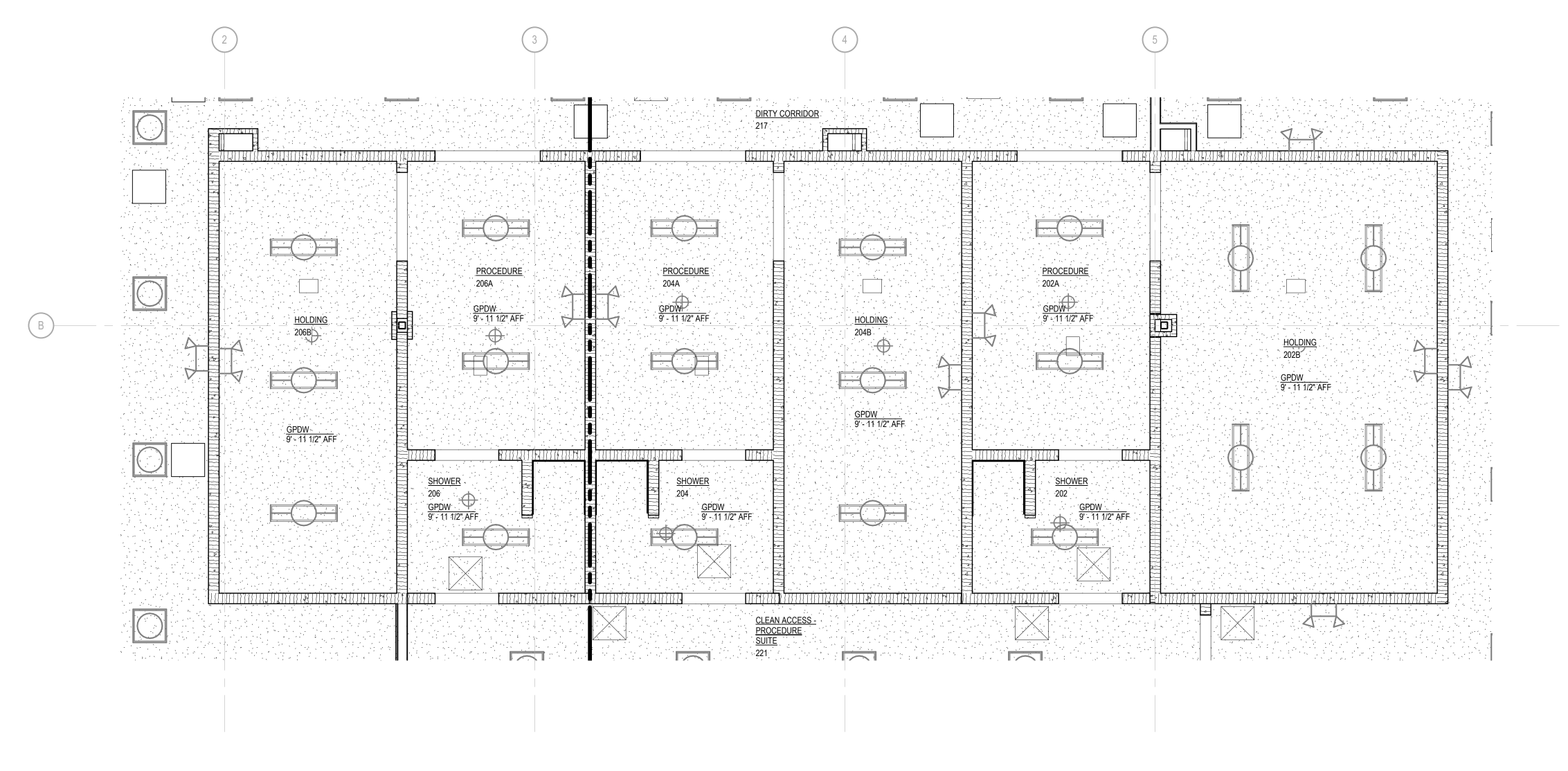
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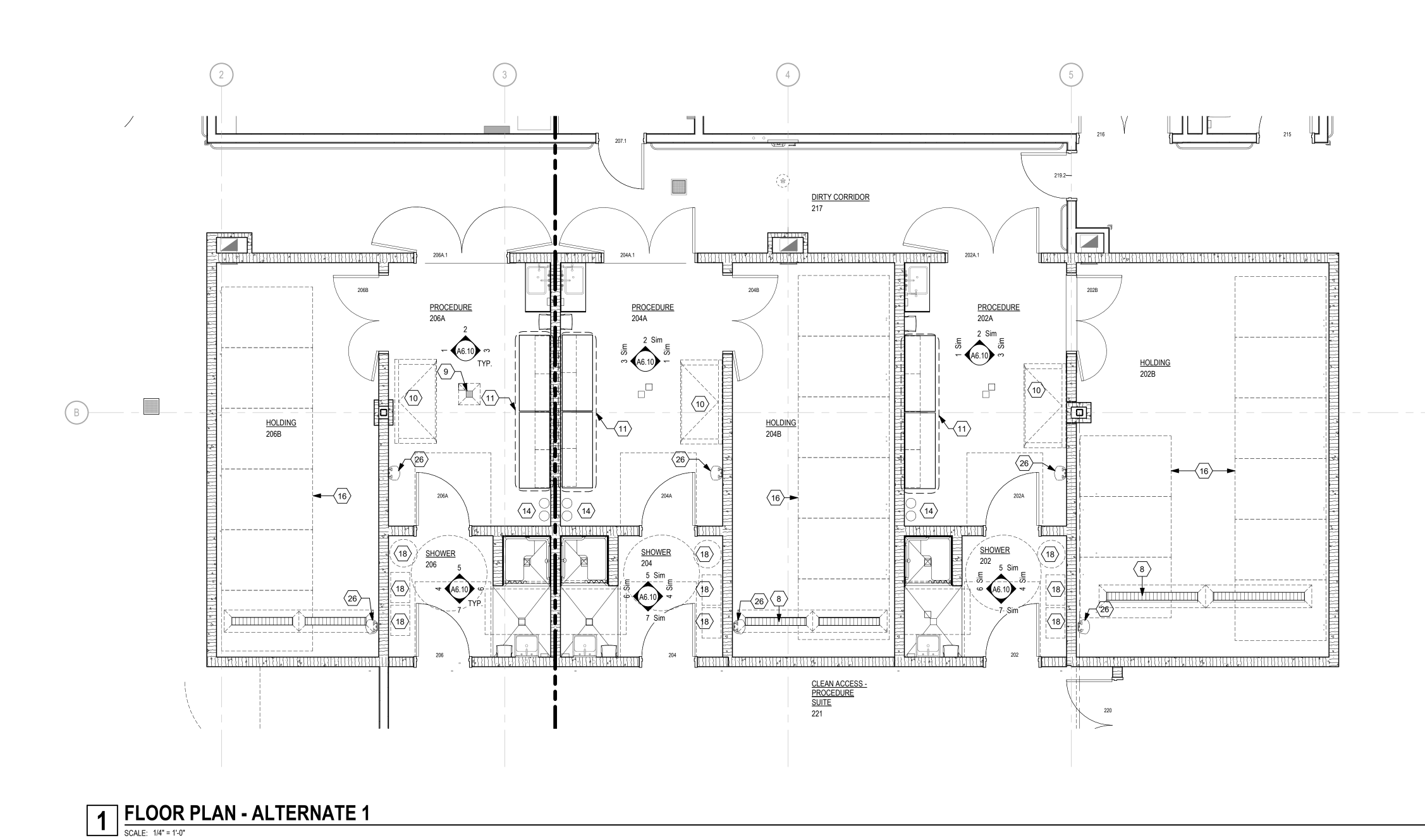
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Roof Plan



**PIRST FLOOR REFLECTED CEILING PLAN - ALTERNATE 1**SCALE: 1/4" = 1'-0"



**GENERAL PLAN NOTES** 

STARTING ON TAG SIDE OF WALL.

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- 20 DRYWALL CONTROL JOINT 21 SHEET METAL CLOSURE
- 22 CONCRETE EQUIPMENT PAD RE: STRUCTURAL FOR DETAIL
  23 FIRE-RESISTIVE PLYWOOD BACKING TO 8' A.F.F.
- 24 7' x 8'HIGH FIRE-RATED PLYWOOD BACKER PANEL 25 GYPSUM BOARD OVER METAL STUD - PROVIDE STUD BREAK AND DRYWALL CONTROL JOINT @ INFILL

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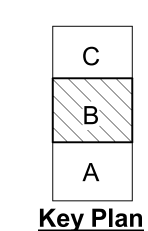
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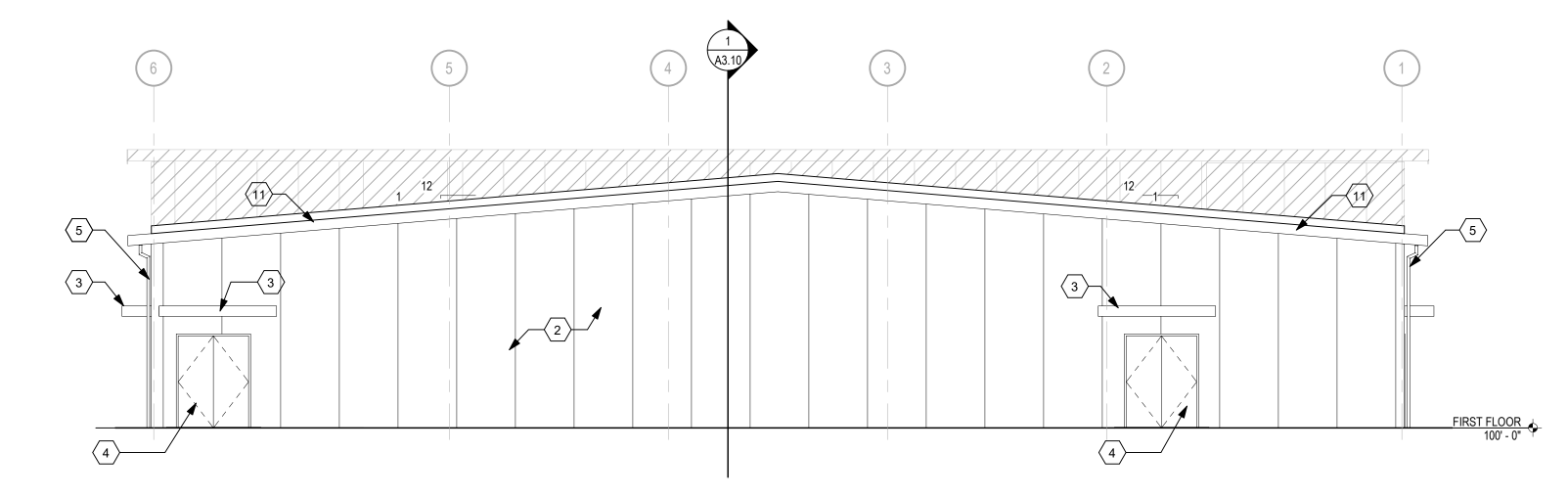


First Floor Plan & Reflected Ceiling Plan -Alternate 1

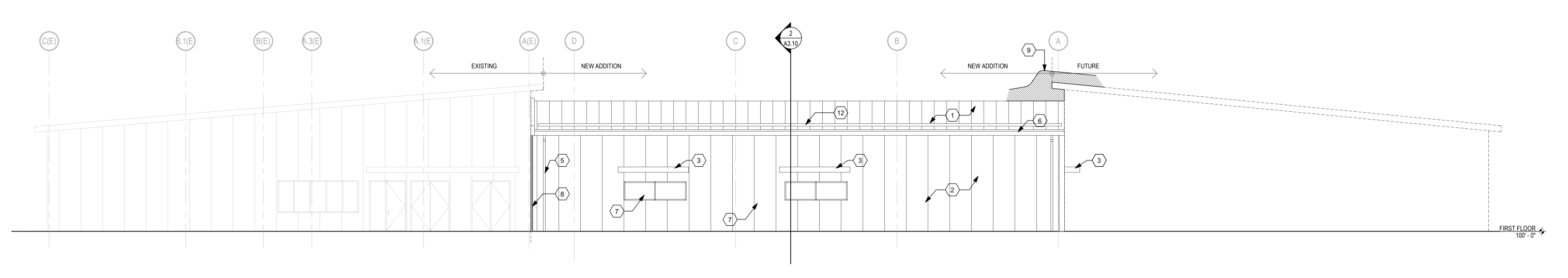
NOTE: MATERIALS LISTED ARE BASIS OF DESIGN, REFER SPEC. FOR APPROVED ALTERNATES

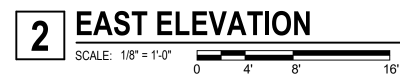
12 SNOW/ICE GUARD BAR

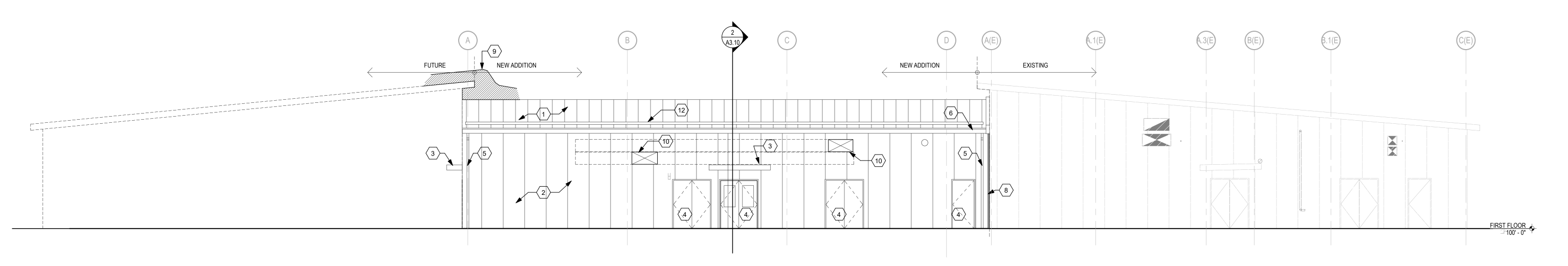




### 3 NORTH ELEVATION SCALE: 1/8" = 1'-0"







1 WEST ELEVATION

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

0 4' 8' 16

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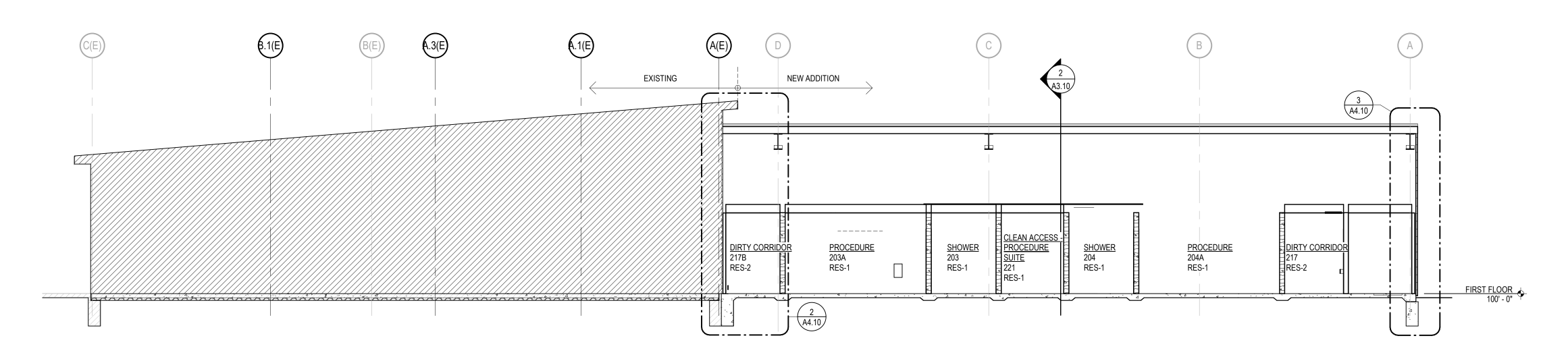
Columbia, MO 65201



**Exterior Elevations** 

A2.10

## 2 EAST/WEST BUILDING SECTION SCALE: 1/8" = 1'-0" 0 4' 8' 16'



NORTH/SOUTH BUILDING SECTION

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

0

4'

8'

16'

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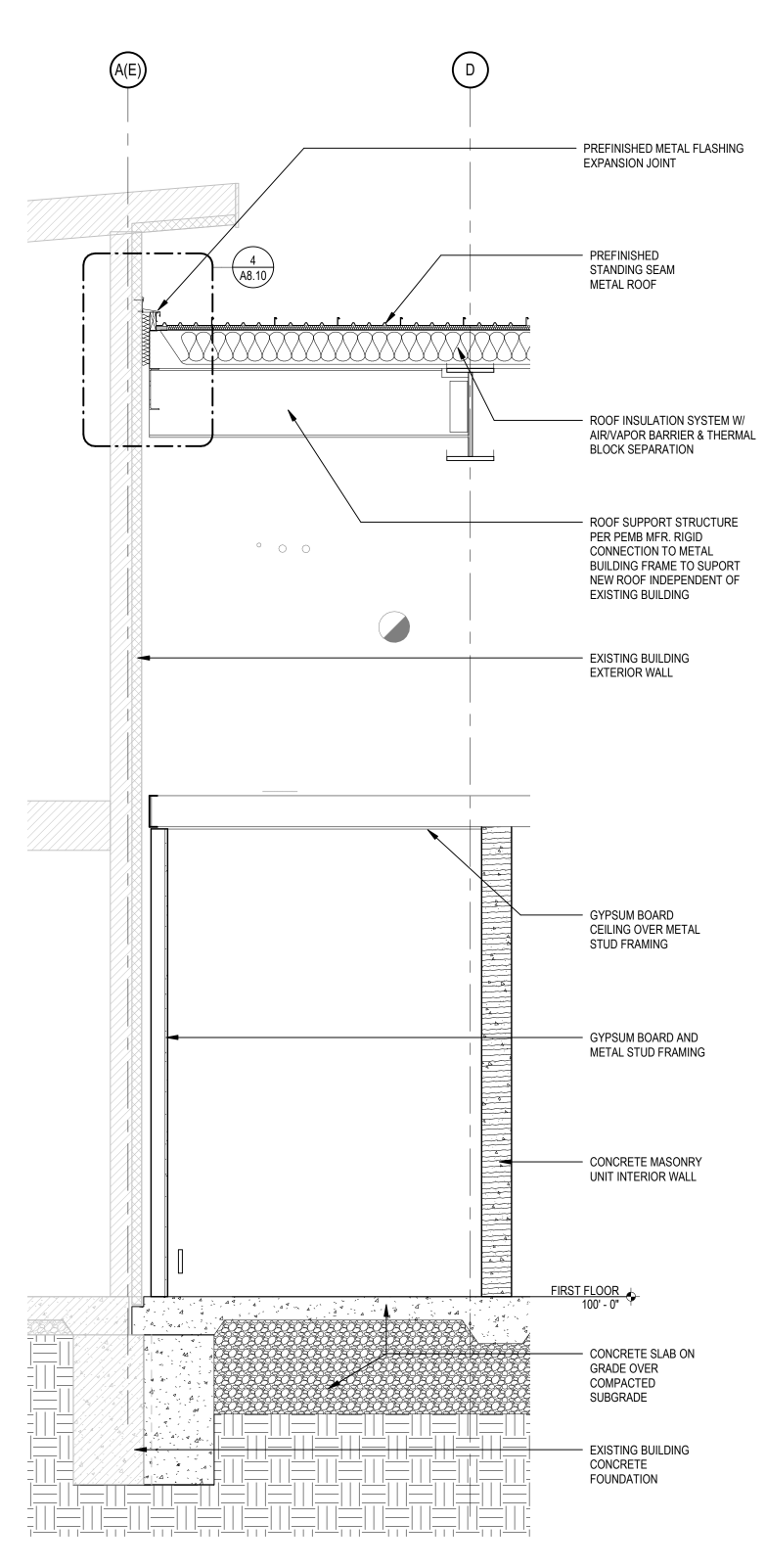
9251 Tom Bass Rd, Columbia, MO 65201

CE No.: 624-221-23 UM No.:CP230831 06/06/2024

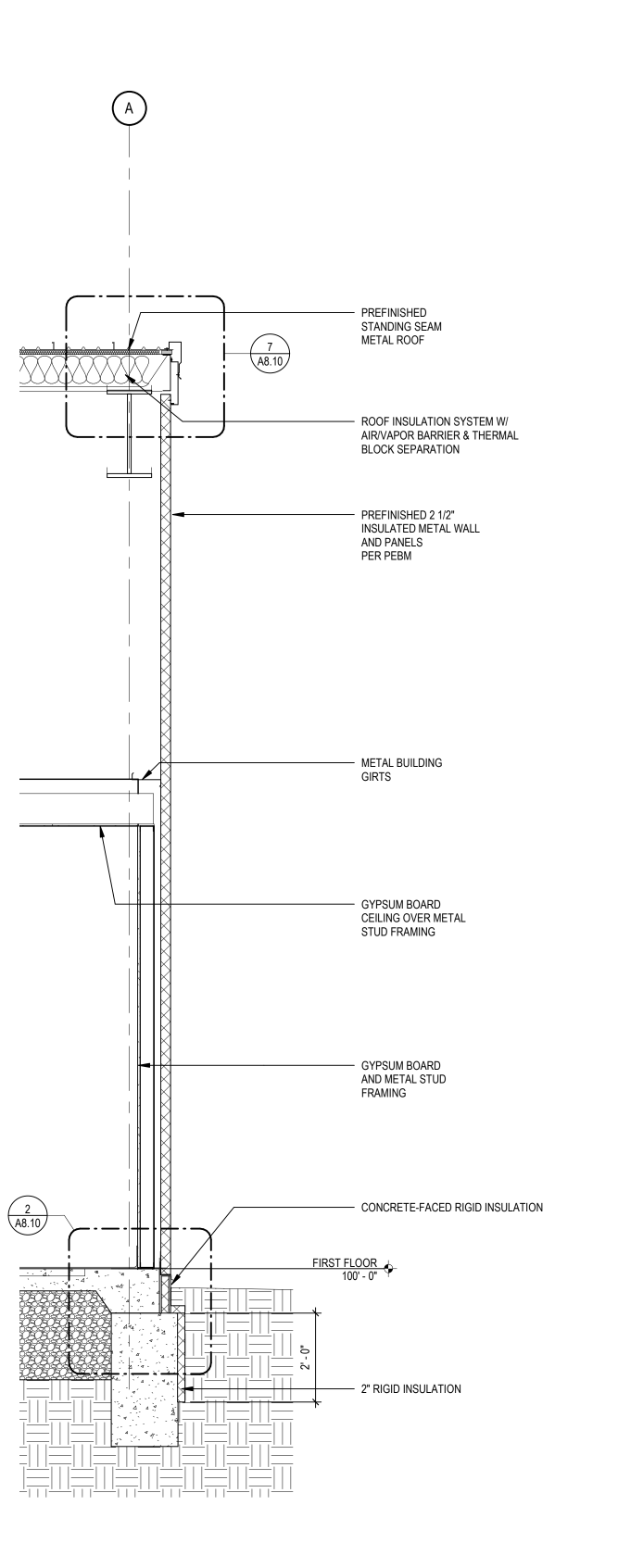


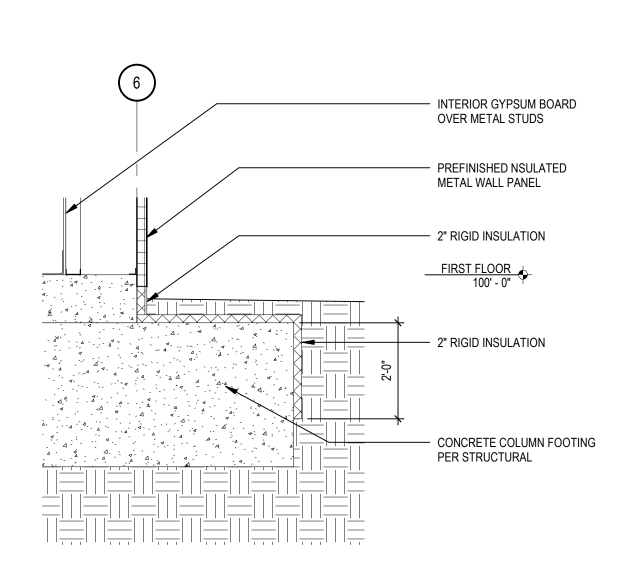
**Building Cross Sections** 

A3.10



2 EAST/WEST WALL SECTION
SCALE: 1/2" = 1'-0"
0 1' 2' 4'





3 EAST/WEST WALL SECTION

SCALE: 1/2" = 1'-0"

0 1' 2' 4'

PARTIAL WALL SECTION @ TYP. COL. FOOTING

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

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A - 001 01/26/24 ADDENDUM #1

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Wall Sections

A4.10

TOILET ACCESSORY SCHEDULE													
ABBR.	ACCESSORY	MANUFACTURER	MODEL NUMBER	FURNISHED BY	INSTALLED BY	REMARKS							
M1	1'-6" W x 3'-0" H MIRROR	ASI	600	OWNER	OWNER								
SD-1	SOAP DISPENSER	ASI	20364	OWNER	OWNER								
TD-1	PAPER TOWEL DISPENSER	ASI	8523A	OWNER	OWNER								
TTD-4	TOILET TISSUE DISPENSER	ASI	74022-HBSM	OWNER	OWNER								
GB-1	36" GRAB BAR	ASI	3701-36	CONTRACTOR	CONTRACTOR								
GB-2	42" GRAB BAR	ASI	3701-42	CONTRACTOR	CONTRACTOR								
GB-3	18" GRAB BAR	ASI	3701-18	CONTRACTOR	CONTRACTOR								
GB-4	32"/24" GRAB BAR	ASI	3760	CONTRACTOR	CONTRACTOR								
UR	UTENSIL RACK	ASI	13215-4	CONTRACTOR	CONTRACTOR	1							
CR-1	CURTAIN ROD	ASI	1214	OWNER	OWNER								
FSS	FOLDING SHOWER SEAT	ASI	8206	CONTRACTOR	CONTRACTOR								
SC	SHOWER CURTAIN AND HOOKS	ASI	1200	CONTRACTOR	CONTRACTOR								
	·												

1. PROVIDE BACKING AS REQUIRED FOR ACCESSORY INSTALLATION AT DRYWALL INSTALLATIONS

<b>LET ACCESSO</b>	RY SCHEDULE				
ACCESSORY	MANUFACTURER	MODEL NUMBER	FURNISHED BY	INSTALLED BY	REMARKS
1'-6" W x 3'-0" H MIRROR	ASI	600	OWNER	OWNER	
SOAP DISPENSER	ASI	20364	OWNER	OWNER	
PAPER TOWEL DISPENSER	ASI	8523A	OWNER	OWNER	
TOILET TISSUE DISPENSER	ASI	74022-HBSM	OWNER	OWNER	
36" GRAB BAR	ASI	3701-36	CONTRACTOR	CONTRACTOR	
42" GRAB BAR	ASI	3701-42	CONTRACTOR	CONTRACTOR	
18" GRAB BAR	ASI	3701-18	CONTRACTOR	CONTRACTOR	
32"/24" GRAB BAR	ASI	3760	CONTRACTOR	CONTRACTOR	
UTENSIL RACK	ASI	13215-4	CONTRACTOR	CONTRACTOR	1
CURTAIN ROD	ASI	1214	OWNER	OWNER	
FOLDING SHOWER SEAT	ASI	8206	CONTRACTOR	CONTRACTOR	
SHOWER CURTAIN AND HOOKS	ASI	1200	CONTRACTOR	CONTRACTOR	
TOWEL HOOK	ASI	8425	CONTRACTOR	CONTRACTOR	

MIDDOD	ADOVE SINK	40 A.F.F. TO BOTTOW OF REFLECTIVE SURFACE
MIRROR	WITHOUT SINK	35" A.F.F. TO BOTTOM OF REFLECTIVE SURFA
ODAD DAD O TOU ST	BACK BAR*	6" TO WALL - 35" A.F.F. TO TOP OF BAR
GRAB BAR @ TOILET	SIDE BAR*	12" TO WALL - 35" A.F.F. TO TOP OF BAR
	VERTICAL BAR*	40" TO WALL - 40" A.F.F. TO BOTTOM OF BAR
TOILET TISSUE DISPENSER	VERIFY W/ MANUF.	REF: SHEET G0.21 FOR MOUNTING RANGE
PAPER TOWEL DISPENSER	VERIFY W/ MANUF.	REF: SHEET G0.21 FOR MOUNTING RANGE
SANITARY NAPKIN DISPOSAL	VERIFY W/ MANUF.	BELOW GRAB BAR - REF: SHEET G0.21 FOR

FIXTURE SCHEDULE

TYPE MOUNTING LOCATION

40" A.F.F. TO BOTTOM OF REFLECTIVE SURFACE

15" A.F.F. TO TOP OF SEAT \_17" A.F.F. TO TOP OF SEAT\_

34" A.F.F. TO RIM

34" A.F.F. TO RIM

MOUNTING RANGE

**DESCRIPTION** 

\*TO COMPLY WITH 2010 ADA STANDARDS OF ACCESSIBLE DESIGN AND MFR. RECOMMENDATIONS.

#### PLUMBING FIXTURE MOUNTING HEIGHTS

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- STAINLESS STEEL COUNTERTOP W/ 4" BACKSPLASH & THREE

MOBILE PEDISTALS

- STAINLESS STEEL
DIAGONAL SUPPORT
BRACKETS SUPPORTING
TOP

RESINOUS COVE BASE

FIRST FLOOR 100' - 0"

SHOWER BENCH

- RESINOUS COVE BASE

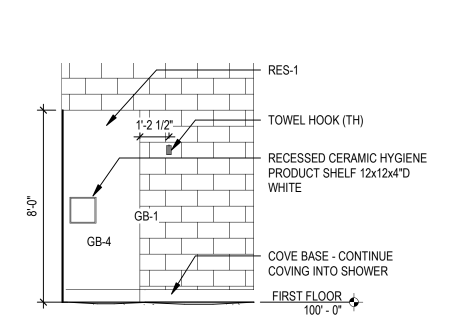
DRAWER STAINLESS STEEL

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**Interior Elevations** 

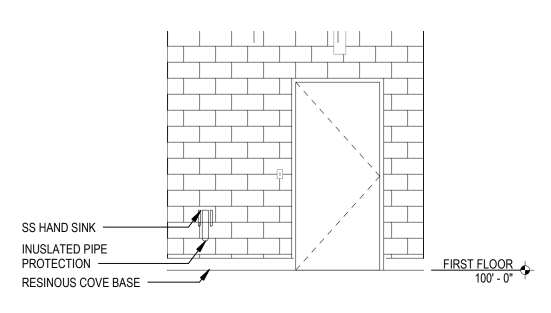
A6.10





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

HOSE VALVE & RACK -



7 TYPICAL SHOWER 4

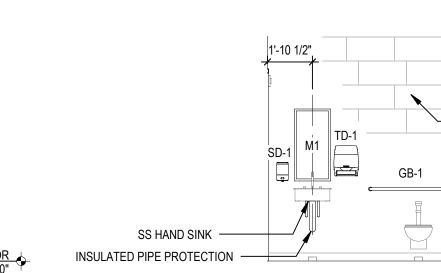
SCALE: 1/4" = 1'-0"

- BIOSAFETY CABINET CLASS II A2 -

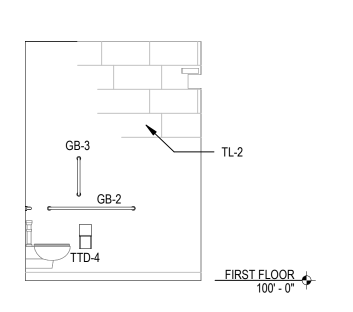
PROCEDURE 205A

PROVIDED AND INSTALLED PROCEDURE 201A, 202A, 203A, 204A, 206A;

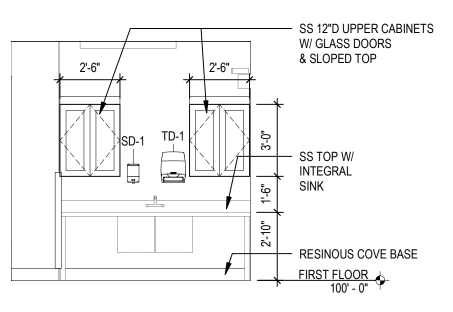
CONTRACTOR PROVIDED, CONTRACTOR INSTALLED W/ DUCTED EXHAUST CLASS



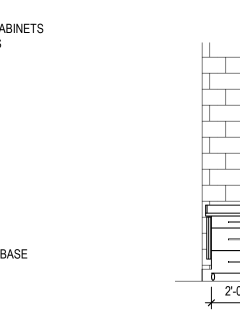
8 RESTROOM WEST
SCALE: 1/4" = 1'-0"



9 RESTROOM NORTH
SCALE: 1/4" = 1'-0"



10 AUTOCLAVE WEST
SCALE: 1/4" = 1'-0"

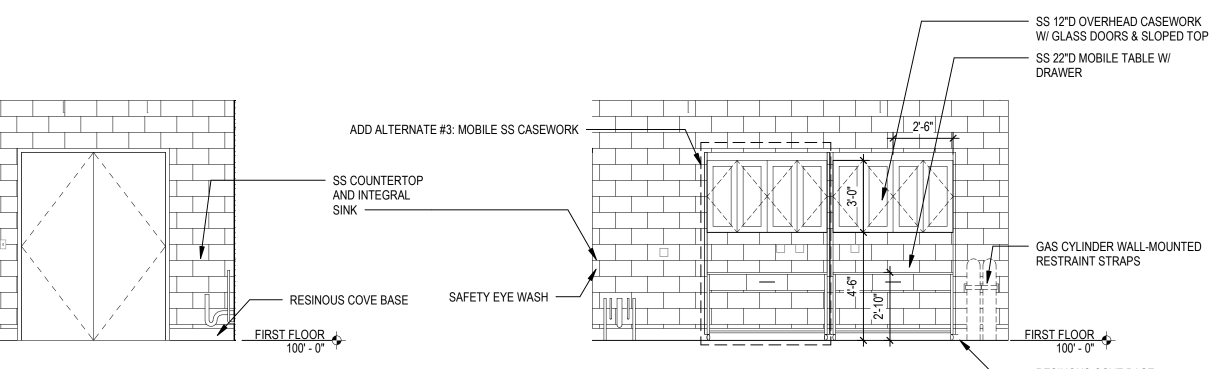


MORK STATION

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

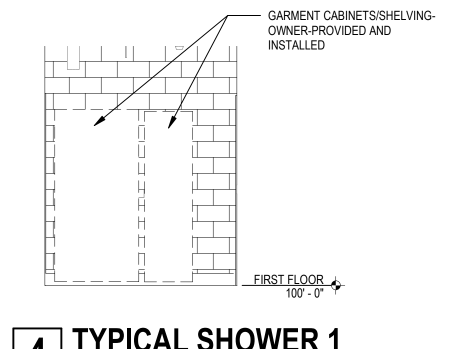
5 TYPICAL SHOWER 2

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



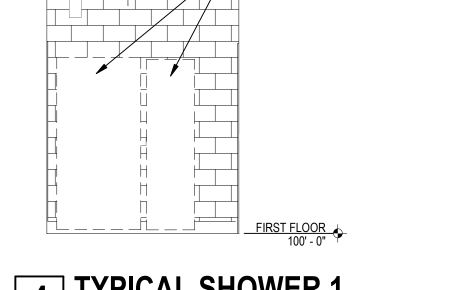
2 TYPICAL PROCEEDURE 2

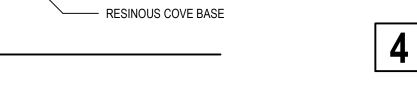
SCALE: 1/4" = 1'-0" 3 TYPICAL PROCEEDURE 3
SCALE: 1/4" = 1'-0"



TYPICAL SHOWER 1

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





2. ALL DIMENSIONS ARE NOMINAL. ACTUAL DIMENSIONS TO BE PROVIDED BY SUPPLIER W/ ADJUSTMENTS MADE FOR INSTALLATION TOLERANCES REQUIRED. VERIFY ALL EXISTING

OPENINGS PRIOR TO ORDER OF ALL NEW DOORS, DOOR FRAMES AND WINDOW FRAMES. REFER TO WALL TYPE THICKNESS FOR THROAT DEPTHS OF HOLLOW METAL DOOR AND WINDOW FRAMES INSTALLED IN STEEL STUD WALLS W/ GYPSUM. HOLLOW METAL DOOR AND WINDOW

FRAMES INSTALLED IN PRECAST, CAST-IN PLACE OR C.M.U. WALLS SHALL HAVE A STANDARD 6"

NOMINAL THROAT DEPTH AND SHALL BE CENTERED IN THE WALL, UNLESS NOTED OTHERWISE. ALL INTERIOR DOOR FRAMES OF C.M.U. WALLS BEGIN 4" FROM THE FINISH FACE OF THE ADJACENT WALLS, AND ALL INTERIOR DOOR FRAMES OF STUD WALLS W/ GYPSUM WALLS BEGIN 4" FROM THE (IGV) INDICATES 1" INSULATING GLAZING (EXTERIOR) FINISH FACE OF THE ADJACENT WALLS UNLESS OTHERWISE NOTED.

MULLION LOCATIONS SHALL BE AS INDICATED PER DESIGN DOCUMENTATION. PROPOSED MODIFICATIONS OR DEVIATIONS TO BE NOTED AND IDENTIFIED ON CONTRACTOR-PROPOSED DESIGN REVIEW SUBMITTALS.

PROVIDE GLAZING PANELS AS INDICATED.

INDICATES 1/4" TEMPERED GLAZING (INTERIOR)

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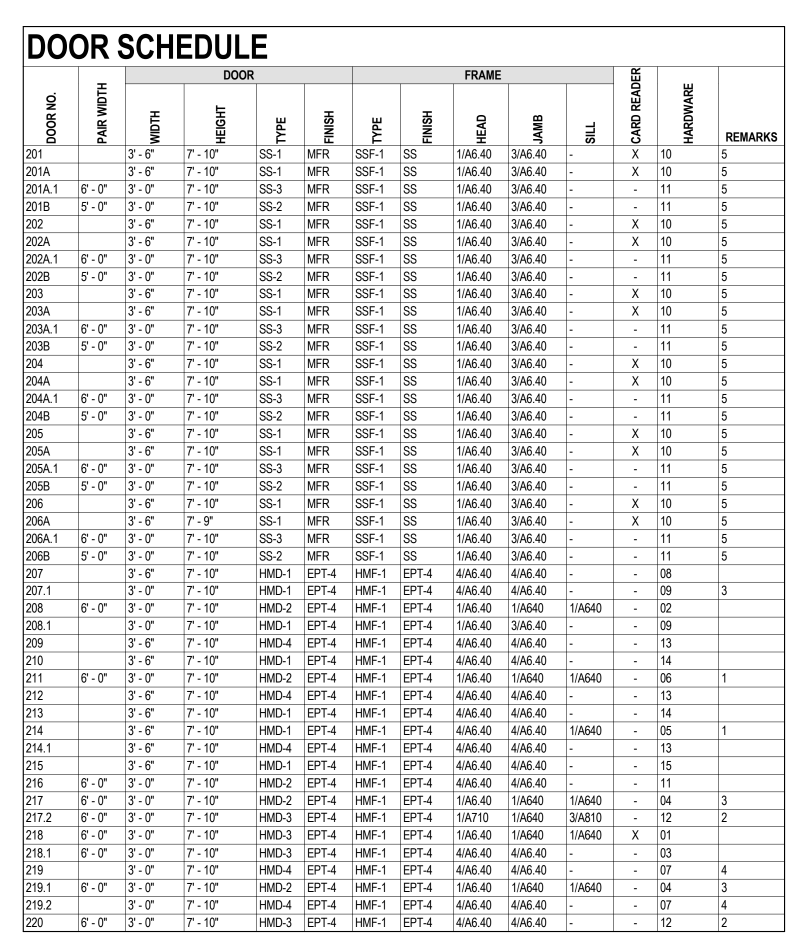
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Door Schedule, Door & Window Types, Frame Types

A6.40



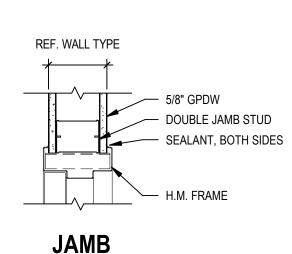
ABBREVIATIONS: HMD - HOLLOW METAL DOOR HMF - HOLLOW METAL FRAME FRPD - FIBERGLASS REINFORCED PLASTIC DOOR SS - STAINLESS STEEL (304)

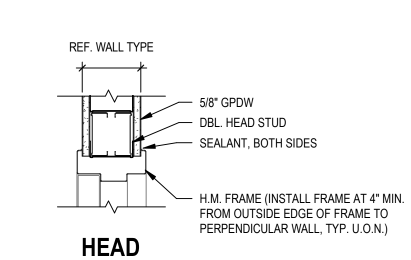
PT - PAINT MFR- MANUFACTURER

1. KEYED CYLIDER LOCK, CONCEALED FLUSH BOLT UNACTIVE LEAF @ DOUBLE DOORS 2. ASSISTING DOOR OPERATOR WITH WAVE TO OPEN FUNCTION

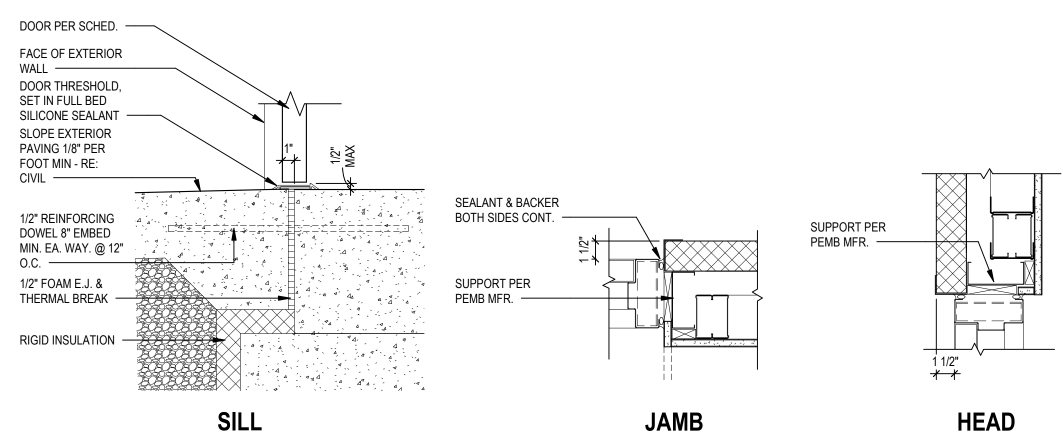
3. EMERGENCY EXIT ONLY - DIRECTION OF DOOR SWING

4. EMERGENCY EXIT ONLY - SINGLE DIRECTION 5. PROVIDE FRPD DOORS IN LIEU OF SS PER ALTERNATE 3



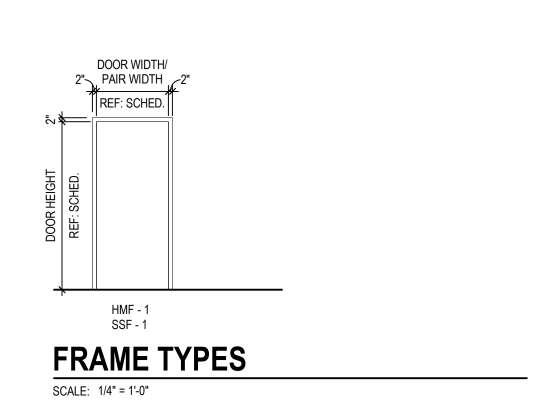


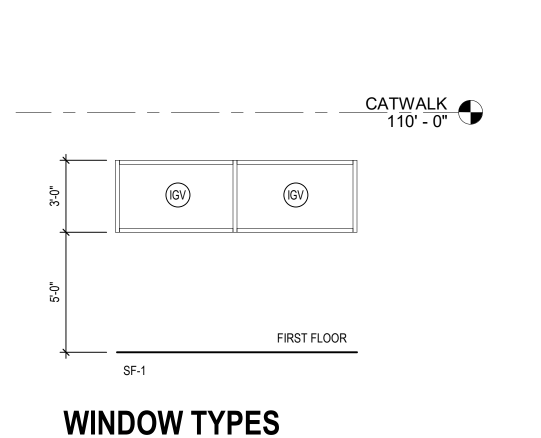
### 3 DOOR DETAILS TYPICAL @ INTERIOR METAL STUD WALLS SCALE: 1 1/2" = 1'-0"



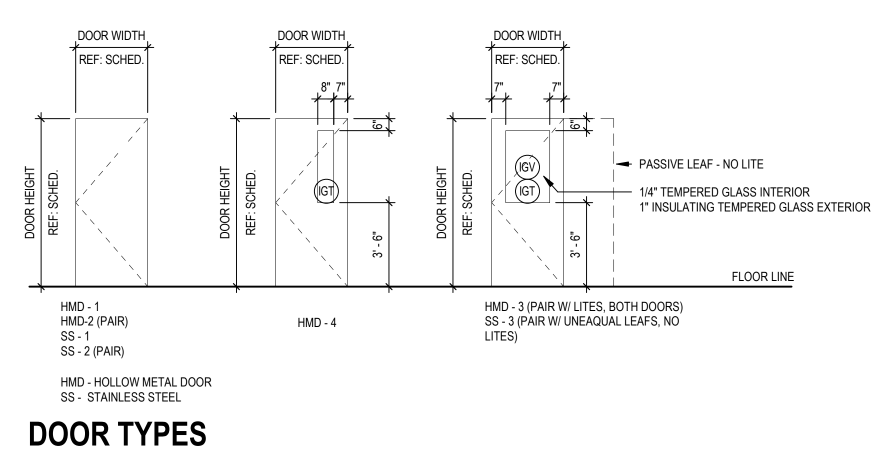
1 DOOR DETAILS TYPICAL @ EXTERIOR WALLS

SCALE: 1 1/2" = 1'-0"

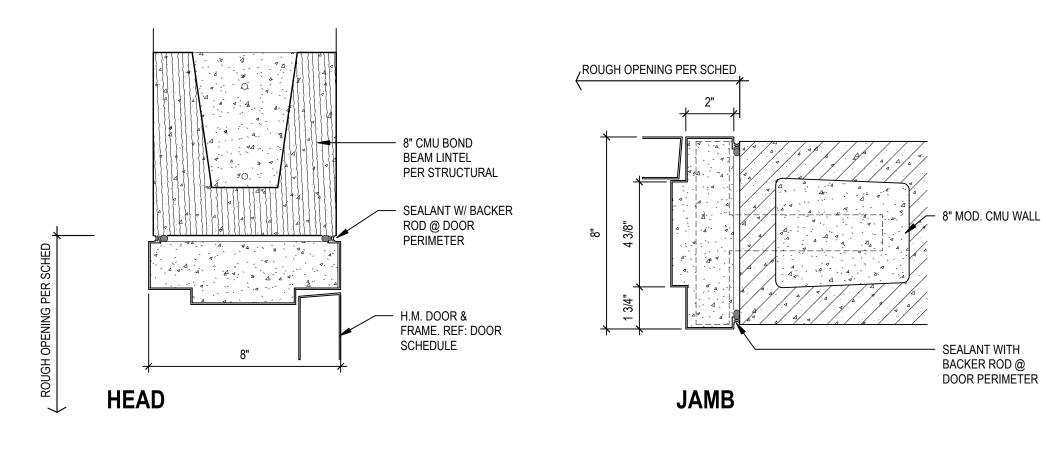




SCALE: 1/4" = 1'-0"

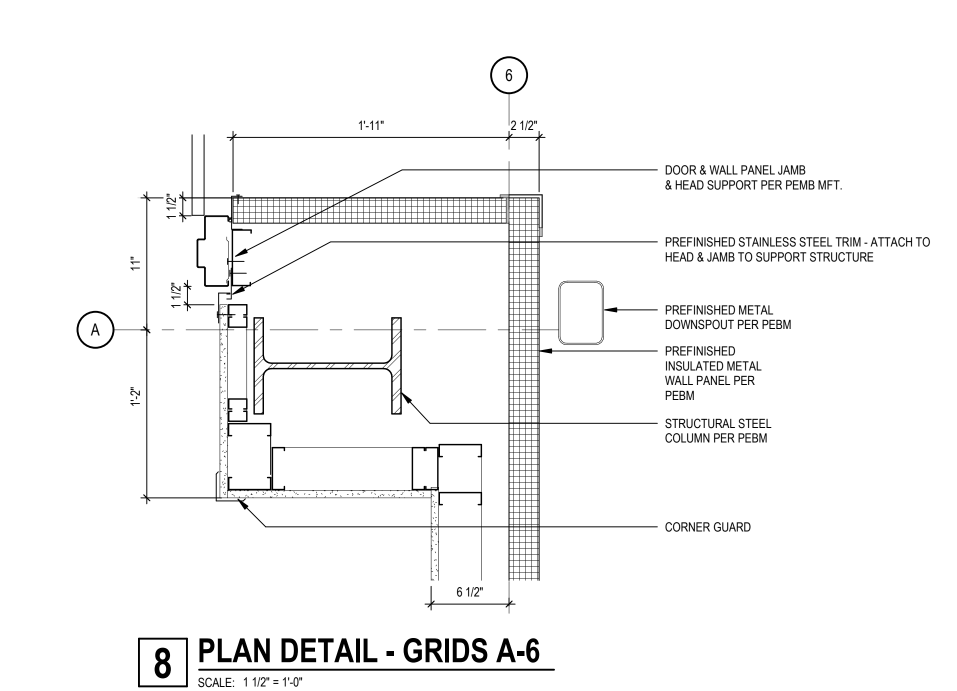


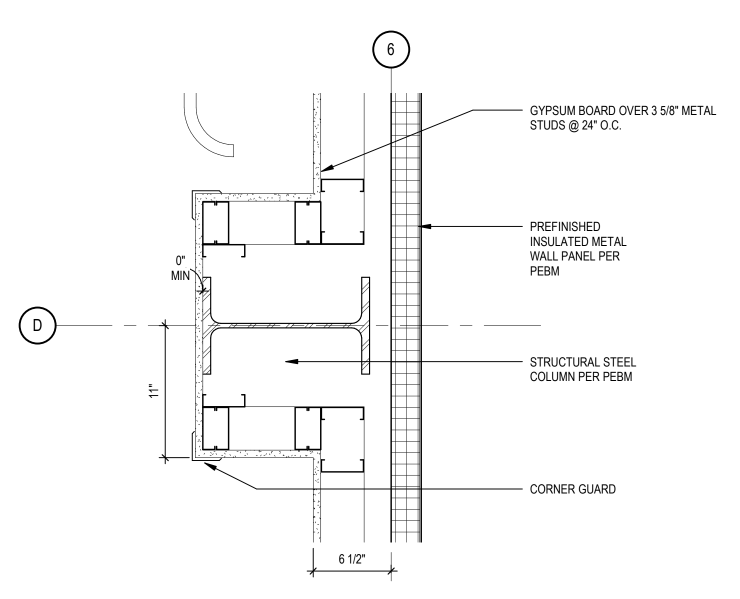




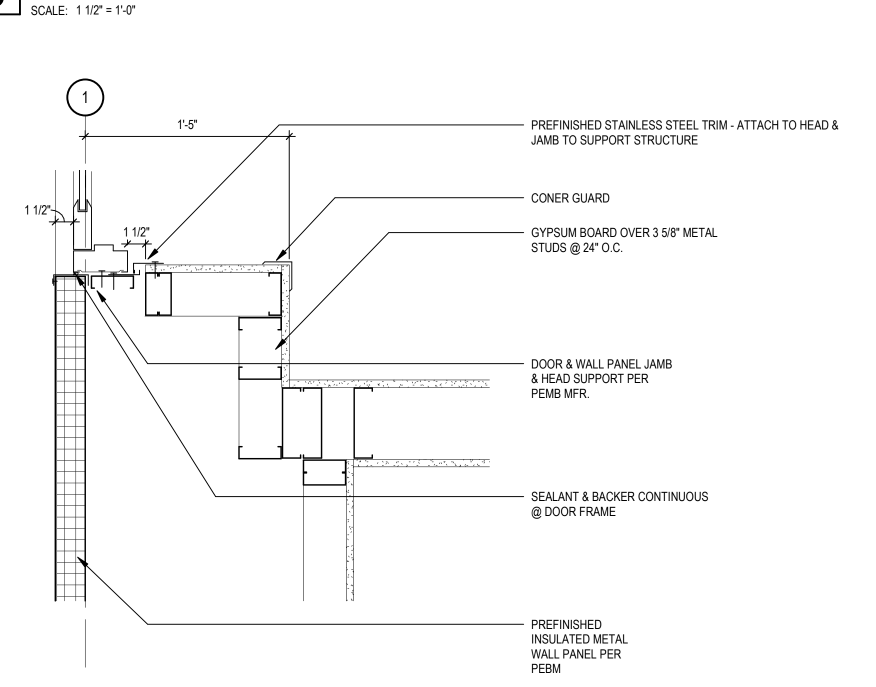
2 DOOR DETAILS TYPICAL @ INTERIOR CMU WALLS
SCALE: 3" = 1'-0"

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



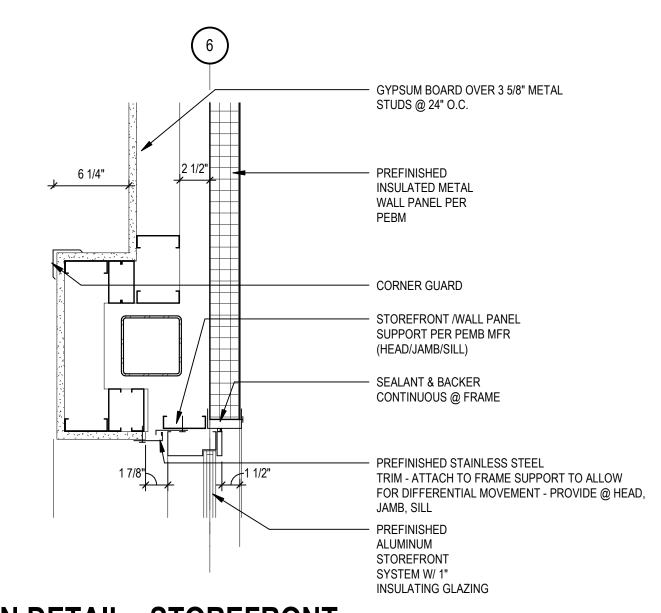




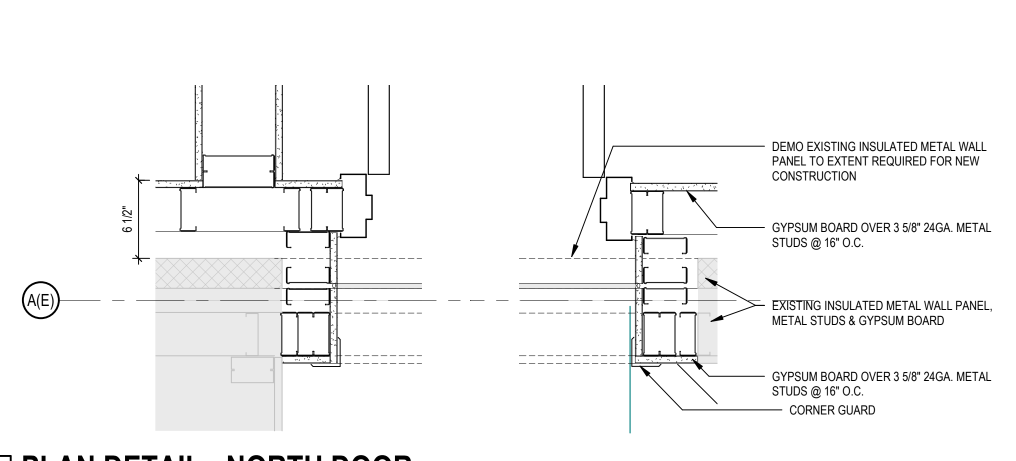


5 PLAN DETAIL - WEST EXTERIOR

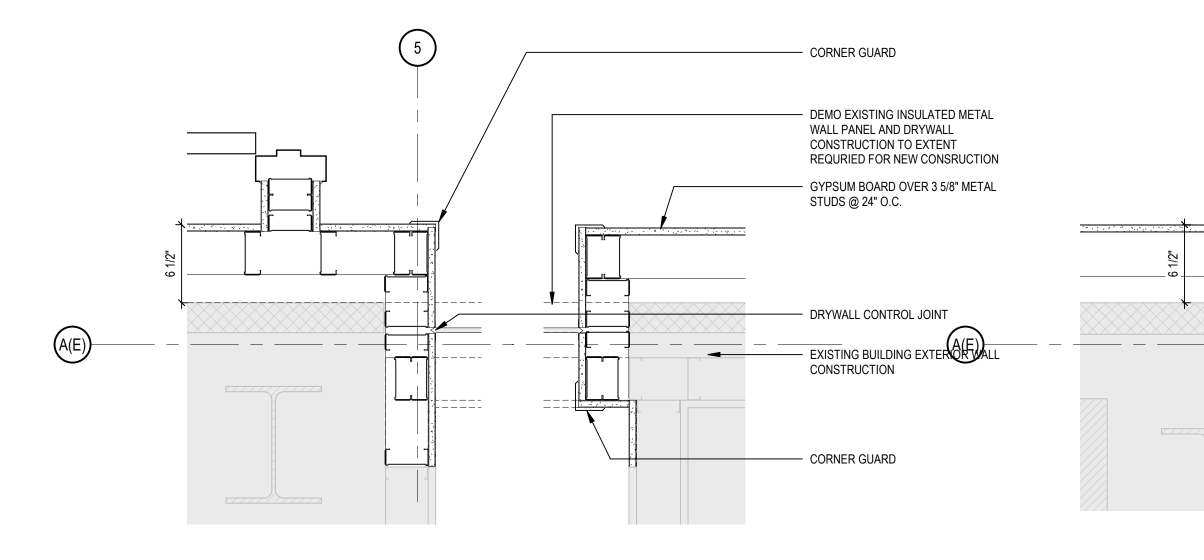
SCALE: 1 1/2" = 1'-0"



6 PLAN DETAIL - STOREFRONT
SCALE: 1 1/2" = 1'-0"



1 PLAN DETAIL - NORTH DOOR
SCALE: 1 1/2" = 1'-0"



2 PLAN DETAIL - NORTH CONNECTION
SCALE: 1 1/2" = 1'-0"

3 PLAN DETAIL EXISTING/NEW
SCALE: 1 1/2" = 1'-0"

EXPANSION JOINT FILLER

PRE-FINISHED SHEET METAL EXPANSION JOINT COVER

BATT INSULATION FILL

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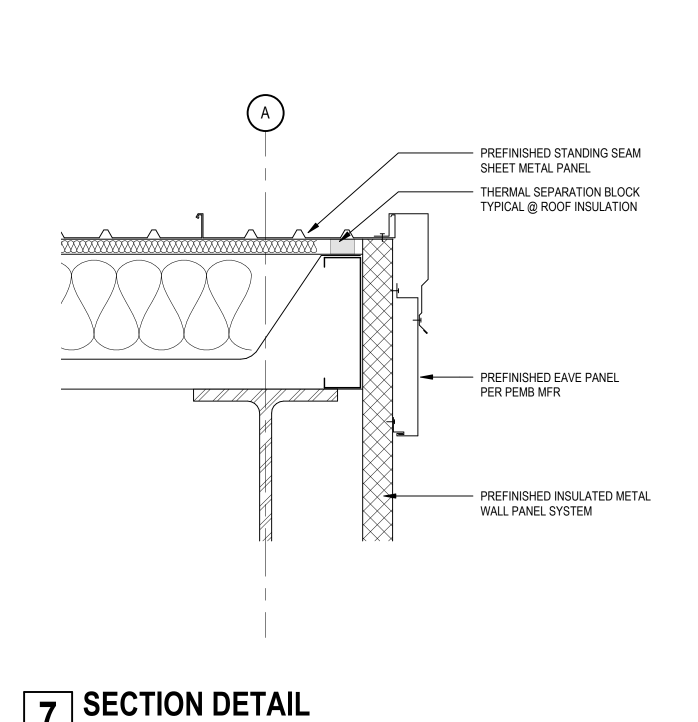
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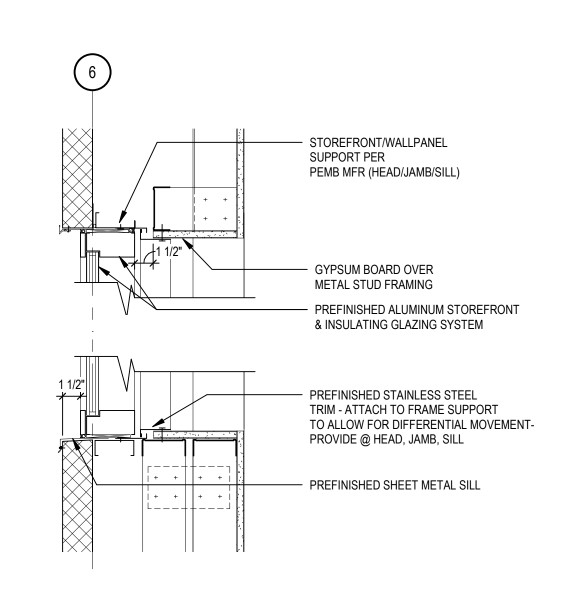
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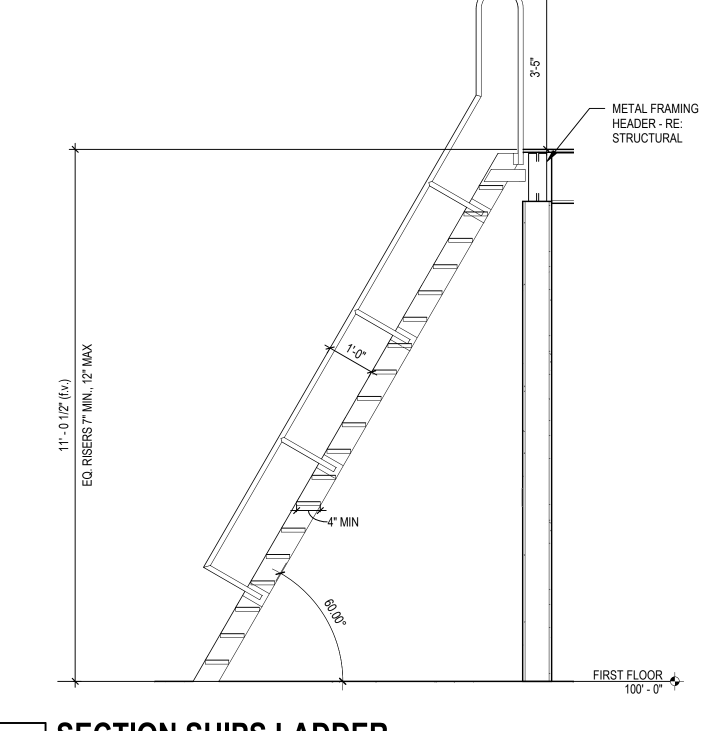
Plan Details
A7.10

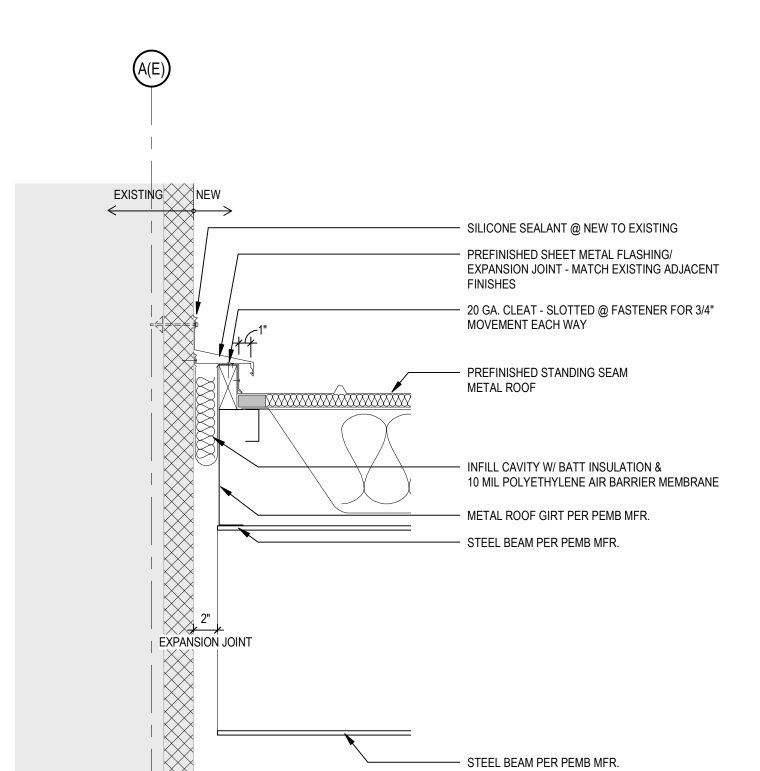


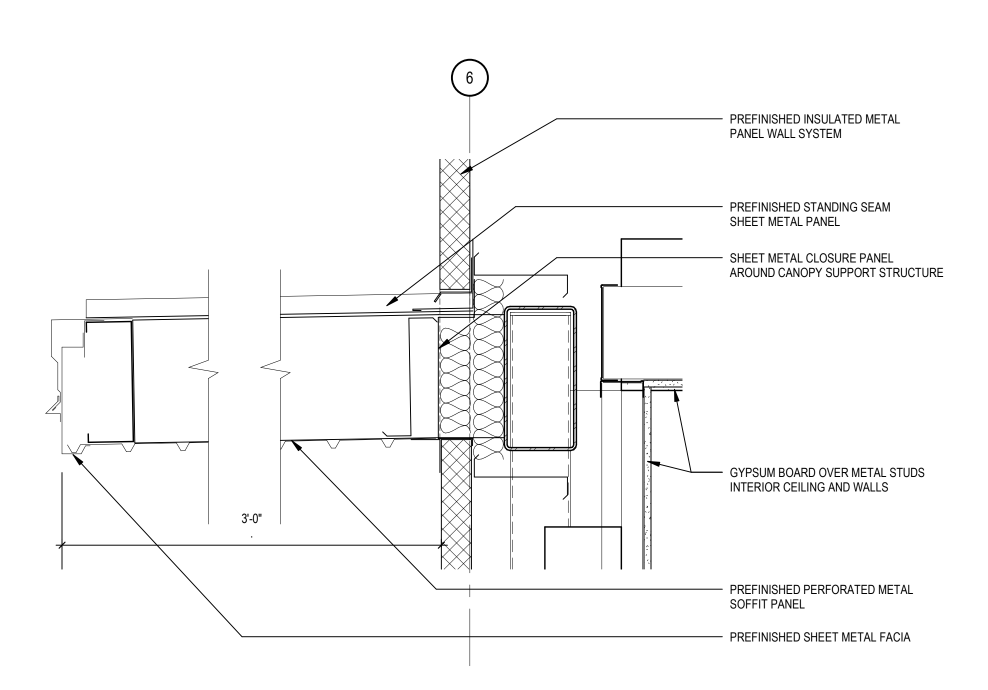


8 SECTION DETAIL

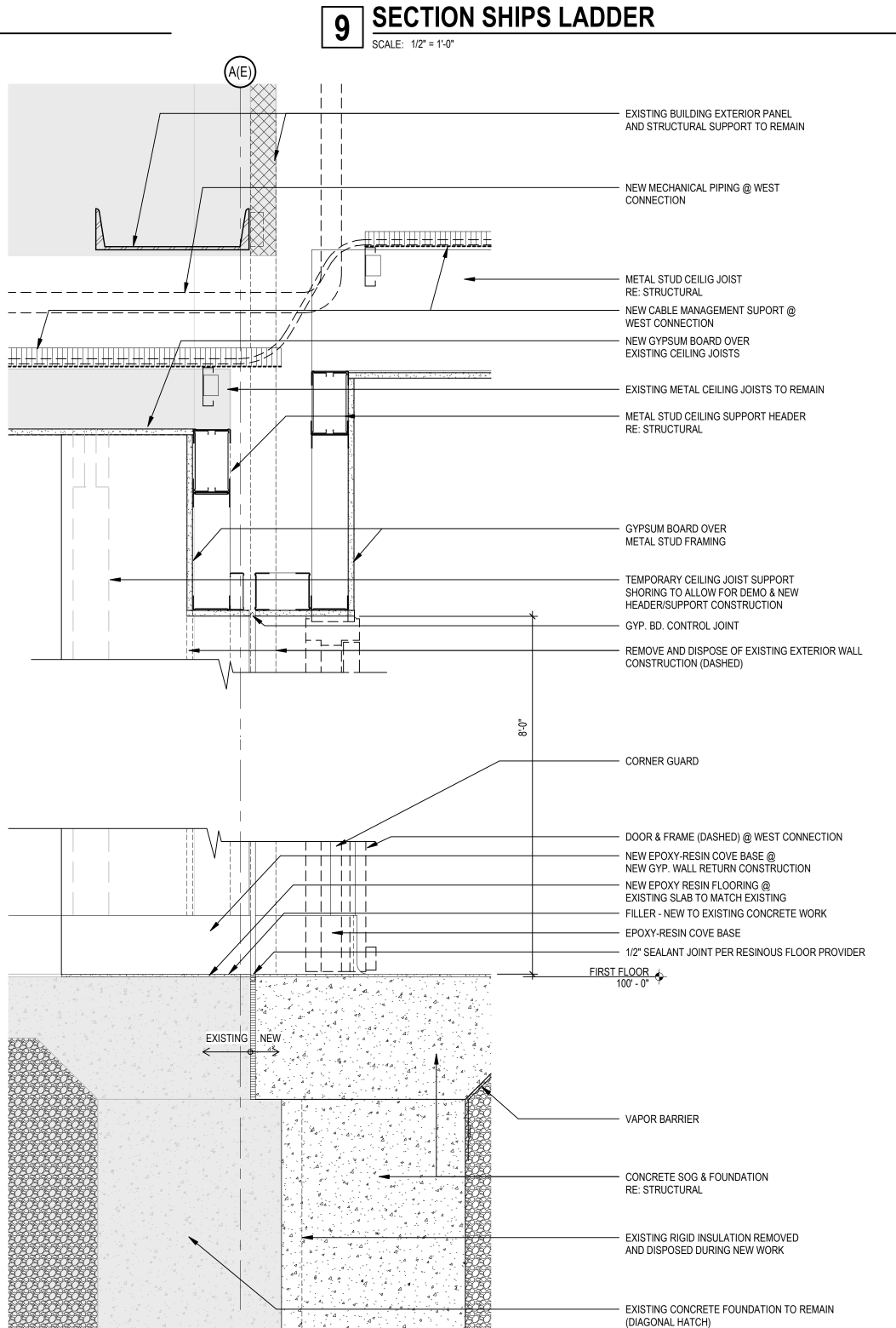
SCALE: 1 1/2" = 1'-0"



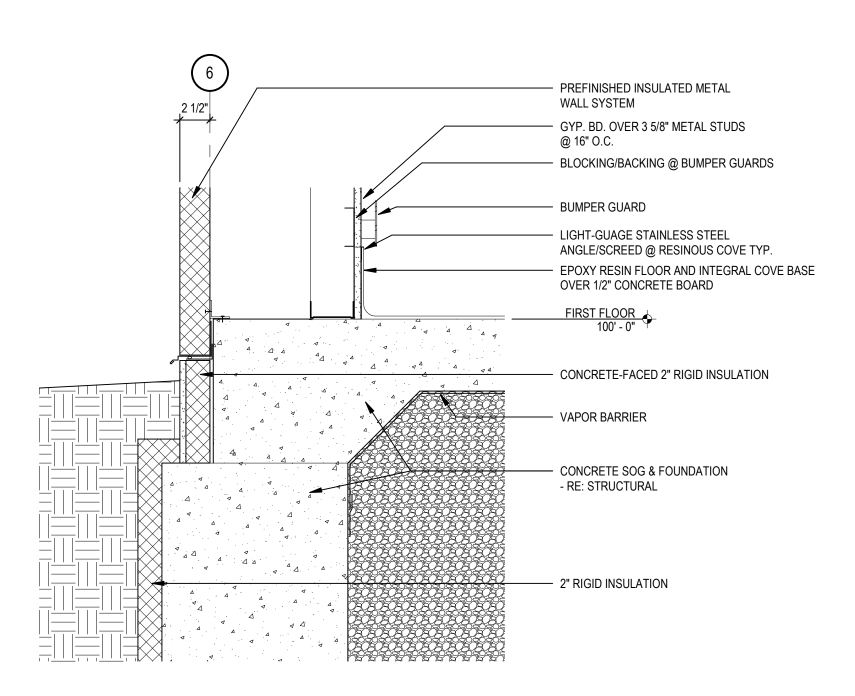




5 SECTION DETAIL

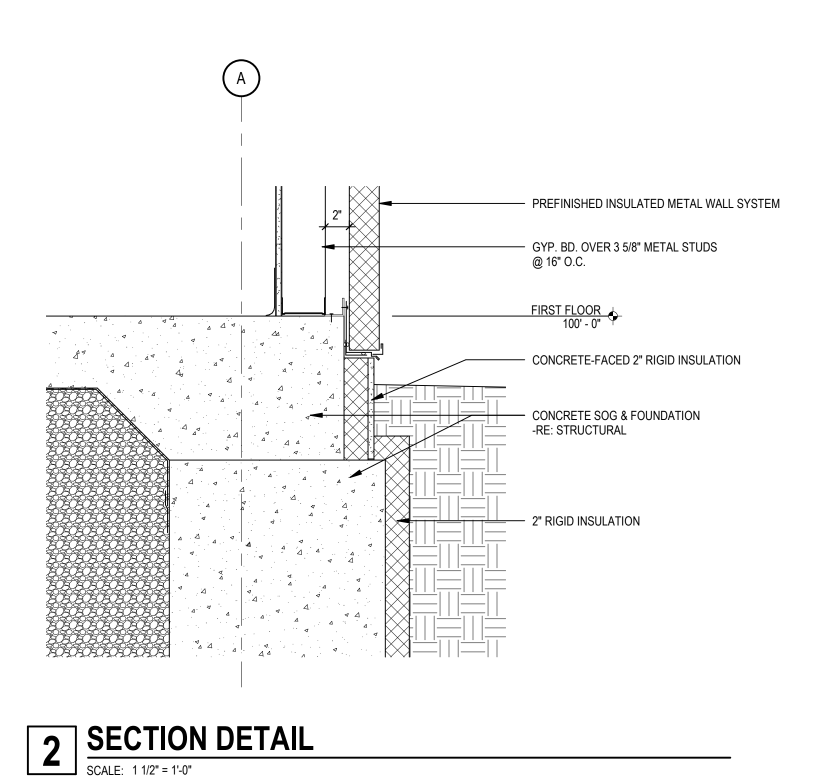






1 SECTION DETAIL

SCALE: 1 1/2" = 1'-0"



3 SECTION DETAIL @ EXISTING CONNECTION SCALE: 1 1/2" = 1'-0"

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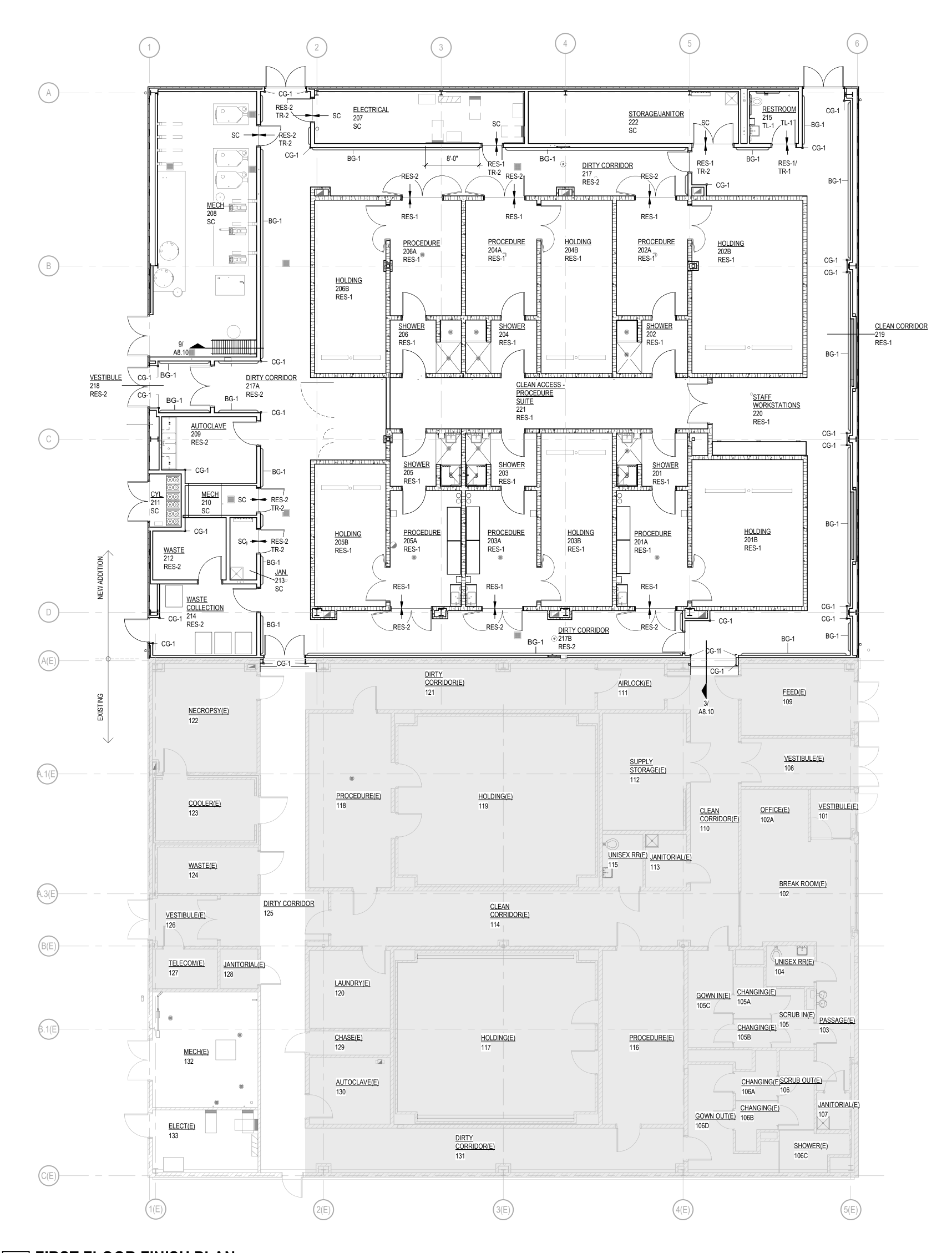
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Section Details

A8.10



FIRST FLOOR FINISH PLAN

SCALE: 1/8" = 1'-0" 0 4' 8' 16'

FINISH PROTECTION

GUARDS

CG-1 MANUFACTURER: C/S ACROVYN
PRODUCT: STAINLESS STEEL CORNER GAURD 2x2 - CO SERIES (48")

COLORWAY: BRUSHED STAINLESS STEEL 304
PROFILE:

BG-1 MANUFACTURER: INPRO - 52SS
PRODUCT: BUMPER GUARDS - INSTALL BOTTOM OF GUARD @ TOP OF WALL BASE

COLORWAY: BRUSHED STAINLESS STEEL 304

### ROOM FINISH GENERAL NOTES

- RUBBER BASE SHALL NOT BE APPLIED TO CMU WALLS, TYP.
- RE: INTERIOR ELEVATIONS AND FINISH FLOOR PLAN FOR EXTENT OF PAINT AND WALL COVERING FINISHES
- DESIGNATED ON FINISH SCHEDULE.

  RE: INTERIOR WALL ELEVATIONS AND FINISH FLOOR PLAN
- FOR EXTENT OF TILE FINISHES.
- 4. RE: DOOR SCHEDULE FOR DOOR & FRAME FINISH

FII	NISHES									
TILE			PAINT			RESILIE	NT BASE			
TL-1	MANUFACTURER:	: DALTILE	EPT-1	MANUFACTURER:	SHERWIN WILLIAMS	RB-1	MANUFACTURER:	JOHNSONITE		
	PRODUCT:	PORTFOLIO		HUE:	SW7005 PURE WHITE (MATCH EXIST.)		PRODUCT:			
	SIZE:	12X24; 6X12 COVE BASE		FINISH:	SEMI-GLOSS EPOXY		COLORWAY:	CHARCOL 20		
	COLORWAY:	PF05 ASH GRAY		APPLICATION:			APPLICATION:			
	APPLICATION:	RESTROOM FLOOR & BASE	EPT-2	MANUFACTURER:	SHERWIN WILLIAMS	SEALE	) CONCRETE			
TL-2	MANUFACTURER:	DALTILE		HUE:	SW5394 SEQUIN (MATCH EXIST.)	SC-1	MANUFACTURER:			
	PRODUCT:	PORTFOLIO		FINISH:	SEMI-GLOSS EPOXY		PRODUCT:			
	SIZE:	12X24		APPLICATION:	CLEAN CORRIDORS	RESINC	OUS FLOOR, WALL & INTEGRAL 6" COVE BASE			
	COLORWAY:	PF02 WHITE	EPT-3	MANUFACTURER:	SHERWIN WILLIAMS	RES-1	MANUFACTURER:	FINISH BOD - DUR-A-FLEX - COBBLESTONE		
	APPLICATION:	RESTROOM WALLS		HUE:	SW9147 FAVORITE JEANS (MATCH EXIST.)		PRODUCT:			
				FINISH:	SEMI-GLOSS EPOXY		COLORWAY:	FLAKE COLOR 1		
CARPE	T			APPLICATION:	DIRTY CORRIDORS		APPLICATION:	ROOMS/SPACES CLEAN/PROCEEDURE		
WM	MANUFACTURER:	SHAW	EPT-4	MANUFACTURER:	SHERWIN WILLIAMS	RES-2	MANUFACTURER:	FINISH BOD - DUR-A-FLEX - COBALT		
	PRODUCT:	WELCOME II TILE 5T031		HUE:	SW7068 GRIZZLE GREY (MATCH EXIST.)		PRODUCT:			
	SIZE:	24X24		FINISH:	SEMI-GLOSS EPOXY		COLORWAY:	FLAKE COLOR 2		
	COLORWAY:	CHARCOL 31549		APPLICATION:	HOLLOW METAL DOORS/FRAMES		APPLICATION:	ROOMS/SPACES DIRTY		
	APPLICATION:	ENTRY VESTIBULE WALK-OFF	PT-1	MANUFACTURER:		FLOOR	TRANSITION			
				HUE:	SW7005 PURE WHITE (MATCH EXIST.)	TR-1	MANUFACTURER:	SCHLUTER		
				FINISH:	EGGSHELL LATEX		PRODUCT:	RENO-U		
				APPLICATION:			APPLICATION:	RESINOUS FLOOR TO TILE		
			·							
						TR-2	MANUFACTURER:	SCHLUTER		
							PRODUCT:	RENO-RAMP K		
		COLOR AND RESINOUSOUS FLOORING/C		EXISTING; PROVIDE	<u> </u>		APPLICATION:	RESINOUS FLOOR TO CONCRETE		
MOOK	S. S. S. C. C. SWINLIN AL	THO THE PROPERTY OF THE WORK COMMENT	1011.							

		FL	OOR		NORTH	H WALL	EAST WALL		SOUTH WALL		WEST WALL		CEILING		
ROOM NO.	ROOM NAME	MTL.	FIN.	BASE	MTL.	FIN.	MTL.	FIN.	MTL.	FIN.	MTL.	FIN.	MTL.	FIN.	REMARK NO.
125	DIRTY CORRIDOR	CON	RES-2	RES-2	GPDW	EPT-3	GPDW	EPT-3	GPDW	EPT-3	GPDW	EPT-3	GPDW	EPT-3	4
201	SHOWER	CON	RES-1	RES-1	CMU	EPT-1	CMU	EPT-1	CMU	EPT-1	CMU	EPT-1	GPDW	EPT-1	1
201A	PROCEDURE	CON	RES-1	RES-1	CMU	EPT-1	CMU	EPT-1	CMU	EPT-1	CMU	EPT-1	GPDW	EPT-1	
201B	HOLDING	CON	RES-1	RES-1	CMU	EPT-1	CMU	EPT-1	CMU	EPT-1	CMU	EPT-1	GPDW	EPT-1	
202	SHOWER	CON	RES-1	RES-1	CMU	EPT-1	CMU	EPT-1	CMU	EPT-1	CMU	EPT-1	GPDW	EPT-1	1
202A	PROCEDURE	CON	RES-1	RES-1	CMU	EPT-1	CMU	EPT-1	CMU	EPT-1	CMU	EPT-1	GPDW	EPT-1	
202B	HOLDING	CON	RES-1	RES-1	CMU	EPT-1	CMU	EPT-1	CMU	EPT-1	CMU	EPT-1	GPDW	EPT-1	
203	SHOWER	CON	RES-1	RES-1	CMU	EPT-1	CMU	EPT-1	CMU	EPT-1	CMU	EPT-1	GPDW	EPT-1	1
203A	PROCEDURE	CON	RES-1	RES-1	CMU	EPT-1	CMU	EPT-1	CMU	EPT-1	CMU	EPT-1	GPDW	EPT-1	
203B	HOLDING	CON	RES-1	RES-1	CMU	EPT-1	CMU	EPT-1	CMU	EPT-1	CMU	EPT-1	GPDW	EPT-1	
204	SHOWER	CON	RES-1	RES-1	CMU	EPT-1	CMU	EPT-1	CMU	EPT-1	CMU	EPT-1	GPDW	EPT-1	1
204A	PROCEDURE	CON	RES-1	RES-1	CMU	EPT-1	CMU	EPT-1	CMU	EPT-1	CMU	EPT-1	GPDW	EPT-1	
204B	HOLDING	CON	RES-1	RES-1	CMU	EPT-1	CMU	EPT-1	CMU	EPT-1	CMU	EPT-1	GPDW	EPT-1	
205	SHOWER	CON	RES-1	RES-1	CMU	EPT-1	CMU	EPT-1	CMU	EPT-1	CMU	EPT-1	GPDW	EPT-1	1
205A	PROCEDURE	CON	RES-1	RES-1	CMU	EPT-1	CMU	EPT-1	CMU	EPT-1	CMU	EPT-1	GPDW	EPT-1	
205B	HOLDING	CON	RES-1	RES-1	CMU	EPT-1	CMU	EPT-1	CMU	EPT-1	CMU	EPT-1	GPDW	EPT-1	
206	SHOWER	CON	RES-1	RES-1	CMU	EPT-1	CMU	EPT-1	CMU	EPT-1	CMU	EPT-1	GPDW	EPT-1	1
206A	PROCEDURE	CON	RES-1	RES-1	CMU	EPT-1	CMU	EPT-1	CMU	EPT-1	CMU	EPT-1	GPDW	EPT-1	
206B	HOLDING	CON	RES-1	RES-1	CMU	EPT-1	CMU	EPT-1	CMU	EPT-1	CMU	EPT-1	GPDW	EPT-1	
207	ELECTRICAL	CON	SC	RB	GPDW	PT-1	GPDW	PT-1	GPDW	PT-1	GPDW	PT-1	OTS	-	5
208	MECH	CON	SC	RB	GPDW	PT-1	GPDW	PT-1	GPDW	PT-1	GPDW	PT-1	OTS	-	
209	AUTOCLAVE	CON	RES-2	RES-2	GPDW	EPT-1	GPDW	EPT-1	GPDW	EPT-1	GPDW	EPT-2	GPDW	EPT-2	
210	MECH	CON	SC	RB	GPDW	PT-1	GPDW	PT-1	GPDW	EPT-2	GPDW	EPT-2	GPDW	EPT-2	
211	CYL.	CON	SC	RB	GPDW	PT-1	GPDW	PT-1	GPDW	EPT-2	GPDW	EPT-2	OTS	-	
212	WASTE	CON	RES-2	RES-2	GPDW	EPT-1	GPDW	EPT-1	GPDW	EPT-1	GPDW	EPT-2	GPDW	EPT-2	
213	JAN.	CON	SC	RB	GPDW	EPT-1	GPDW	EPT-1	GPDW	EPT-1	GPDW	EPT-2	GPDW	PT-1	2
214	WASTE COLLECTION	CON	RES-2	RES-2	GPDW	EPT-1	GPDW	EPT-1	GPDW	EPT-1	GPDW	EPT-2	GPDW	EPT-2	
215	RESTROOM	CON	TL-1	TL-1	GPDW	PT-1	GPDW	PT-1	GPDW	PT-1	GPDW	PT-1	GPDW	PT-1	3
216	STORAGE/JANITOR	CON	SC	RB	GPDW	PT-1	GPDW	PT-1	GPDW	PT-1	GPDW	PT-1	GPDW	PT-1	
217	DIRTY CORRIDOR	CON	RES-2	RES-2	GPDW	EPT-3	GPDW	EPT-3	GPDW	EPT-3	GPDW	EPT-3	GPDW	EPT-3	
217A	DIRTY CORRIDOR	CON	RES-2	RES-2	GPDW	EPT-3	CMU	EPT-3	GPDW	EPT-3	GPDW	EPT-3	GPDW	EPT-3	6
217B	DIRTY CORRIDOR	CON	RES-2	RES-2	GPDW	EPT-3	GPDW	EPT-3	GPDW	EPT-3	GPDW	EPT-3	GPDW	EPT-3	
218	VESTIBULE	CON	RES-2	RES-2	GPDW	EPT-3	GPDW	EPT-3	GPDW	EPT-3	GPDW	EPT-3	GPDW	EPT-3	
219	CLEAN CORRIDOR	CON	RES-1	RES-1	GPDW	EPT-2	GPDW	EPT-2	GPDW	EPT-1	GPDW	EPT-2	GPDW	EPT-2	
	STAFF WORKSTATIONS	CON	RES-1	RES-1	GPDW	EPT-2	GPDW	EPT-2	GPDW	EPT-1	GPDW	EPT-2	GPDW	EPT-2	
	CLEAN ACCESS - PROCEDURE SUITE	CON	RES-1	RES-1	GPDW	EPT-2	GPDW	EPT-2	GPDW	EPT-1	GPDW	EPT-2	GPDW	EPT-2	
	STORAGE/JANITOR	CON	SC		GPDW	EPT-1	GPDW	EPT-1	GPDW	EPT-1	GPDW	EPT-1	GPDW		

## ROOM FINISH SCHEDULE REMARK NO. REMARK 1 RESINOUS EPOXY COATING AT SHOWER WALLS TO 8'-0" A.F.F., FINISH TO MATCH FLOOR; BASIN FLOOR AND COVE MATERIAL TO MATCH FLOORING 2 FIBERGLASS-REINFORCED PLASTIC (FRP) FINISH PANELS @ SOUTH & WEST WALLS TO 4' A.F.F. - RE: A1.11 3 FIBERGLASS-REINFORCED PLASTIC (FRP) FINISH PANELS @ NORTH & EAST WALLS TO 4' A.F.F. - RE: A1.12 4 PATCH/REPAIR/RESTORE GYPSUM DRYWALL AT NEW CEILING WORK AND ADJACENT WALLS; REPAINT ADJACENT WALLS TO RETURN CORNERS AND ENTIRE EXISTING DIRTY COORDOR CEILINGS

5 3/4" FIRE-RESISTIVE PLYWOOD @ NORTH, EAST & SOUTH WALLS TO 8' A.F.F. REFER TO FINISH PLAN
6 STERILIZER FLOOR/BASE FINISHES - BASE BID - SEALED CONCRETE, NO WALL BASE; ALT NO. 2 - RES-2 FLOOR AND COVE BASE

NOTE: PAINT ALL EXTERIOR DUCT SUPPORT STEEL AND EXTERIOR HOLLOW METAL DOORS AND FRAMES - REFER

TO 099600 HIGH-PERFOMANCE COATINGS FOR SPECIFICS.

### | CLARK& | ENERSEN

Architecture \ Engineering \ Interior Design \ Landscape Architecture \ Planning

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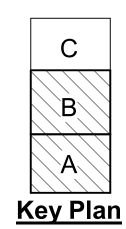
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250 NE Mulberry Street, Suite 201 Lee's Summit, MO 64086 816.444.3144 MO State Certificate of Authority #001644 www.leok.com

A - 001 01/26/24 ADDENDUM #1



Contract Documents

Middlebush Farm NextGen Center of
Excellence for Influenza
Research, Phase II

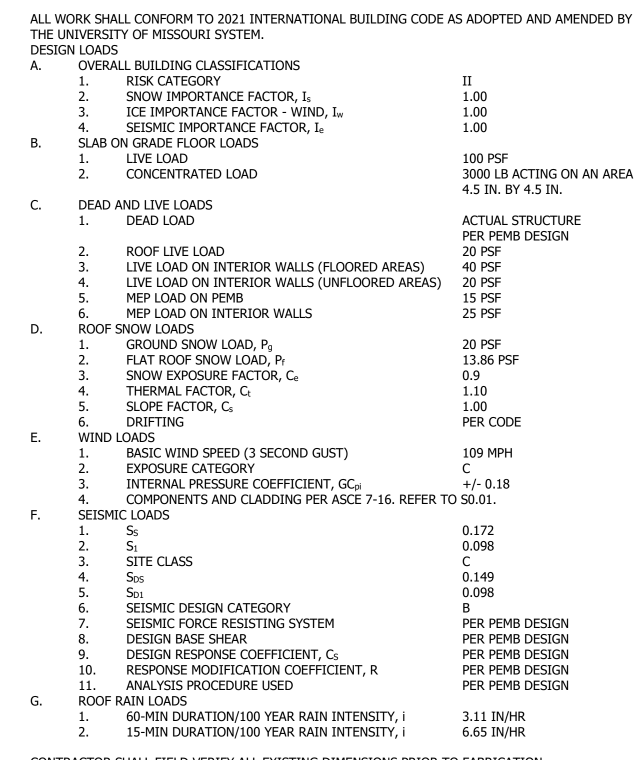
9251 Tom Bass Rd, Columbia, MO 65201

CE No.: 624-221-23 UM No.:CP230831 06/06/2024



First Floor Finishes Plan & Schedule

F1.11



- CONTRACTOR SHALL FIELD VERIFY ALL EXISTING DIMENSIONS PRIOR TO FABRICATION. IF DISCREPANCIES EXIST BETWEEN CONTRACT DRAWINGS, AND/OR SHOP DRAWINGS NOTIFY THE ENGINEER OF RECORD THE CONTRACTOR SHALL REVIEW DRAWINGS FROM ALL OTHER DISCIPLINES FOR PERTINENT MISC.
- ITEMS OR INFORMATION RELATED TO THE STRUCTURAL WORK AND COORDINATE AS REQUIRED. THE BUILDING IS NOT STRUCTURALLY STABLE UNTIL ALL CONNECTIONS, FRAMING, SHEAR WALLS, PERMANENT BRACING, AND EXTERIOR LOAD-BEARING WALLS ARE COMPLETE AND HAVE ACHIEVED THEIR RESPECTIVE DESIGN STRENGTHS. CONTRACTOR IS SOLELY RESPONSIBLE FOR MAINTAINING STRUCTURAL STABILITY DURING ERECTION AND CONSTRUCTION. TEMPORARY BRACING SYSTEMS ARE NOT TO BE REMOVED UNTIL STRUCTURAL WORK IS COMPLETE. PROVIDE ADEQUATE SHORING DURING CONSTRUCTION TO RESIST FORCES SUCH AS WIND AND UNBALANCED LOADS DUE TO CONSTRUCTION. DO NOT BACKFILL UNTIL CONCRETE HAS CURED 14

# FOUNDATIONS ARE DESIGNED TO BEAR ON 2000 PSF SOIL.

CONCRETE

- COMPLY WITH ALL ASPECTS OF SOILS REPORT 20120.02 DATED NOVEMBER 12, 2020 PREPARED BY ALLSTATE CONSULTANTS. CONTRACTOR SHALL REMOVE EXISTING FOOTINGS AND FOUNDATIONS THAT ARE LOCATED WITHIN THE FOOTPRINT OF THE NEW BUILDING.
- CONTRACTOR SHALL NOTIFY ENGINEER OF ANY UNUSUAL SOIL CONDITIONS THAT ARE IN VARIANCE WITH THE GEOTECHNICAL REPORT OR WHEN DIFFERENT BEARING MATERIAL IS EVIDENT AND THERE IS A QUESTION OF BEARING CAPACITY.
- CAST-IN-PLACE CONCRETE CONSTRUCTION SHALL CONFORM TO LATEST APPLICABLE AMERICAN CONCRETE INSTITUTE DOCUMENTS, ACI-301, 305, 306, 315, 318, AND 347 UNLESS NOTED OTHERWISE IN THESE CONTRACT DOCUMENTS. ALL CONCRETE, UNLESS NOTED OTHERWISE, SHALL DEVELOP A 28 DAY COMPRESSIVE
- STRENGTH AND HAVE MAXIMUM DRY SHRINKAGE PER ASTM C157 AS FOLLOWS: FOOTINGS, GRADE BEAMS, WALLS, BEAMS, COLUMNS: 4000 PSI (DS MAX 0.05%) SLAB ON GRADE: REFER TO THE SPECIFICATION FOR AIR-ENTRAINED CONCRETE. SLABS-ON-GRADE SHALL DEVELOP A 90 DAY COMPRESSIVE STRENGTH.
- IT IS THE INTENT OF THESE CONCRETE SPECIFICATIONS THAT THE CONTRACTOR SUPPLY CONCRETE MIXES WITH A MINIMUM AMOUNT OF WATER IN ORDER TO LIMIT PLASTIC SHRINKAGE CRACKING IN FRESHLY PLACED CONCRETE. IT IS EXPECTED THAT PRODUCING WORKABILITY FOR CONCRETE MIXES WILL REQUIRE THE ADDITION OF WATER-REDUCING CHEMICAL ADMIXTURES.
- CONCRETE MIX DESIGNS SHALL INCLUDE ALL APPLICABLE ADMIXTURES. CONCRETE SLUMP SHALL BE A MAXIMUM OF 4" +/- 1" (ASTM C-145) AS DELIVERED IN THE FIELD. CONTRACTOR MAY USE CHEMICAL ADMIXTURES TO ATTAIN A MAXIMUM SLUMP OF 8" FOR WORKABILITY IF ADMIXTURE IS TO BE ADDED IN THE FIELD IS SHALL BE ADDED
- THROUGH THE USE OF AN EXTERNAL MEASURING DEVICE (I.E. 5 GALLON BUCKET). CONCRETE EXPOSED TO WEATHER, PARKED VEHICLES, AND/OR DEICING CHEMICAL SHALL CONTAIN 6% (+/- 1%) ENTRAINED AIR BY VOLUME.
- CHAMFER ALL EXPOSED CORNERS OF CONCRETE WALLS, 3/4" UNLESS NOTED OTHERWISE. ALL CONTROL JOINTS IN CONCRETE SLABS-ON-GRADE SHALL BE CUT TO 1/3 OF DEPTH WHEN USING WET-CUTTING PROCESS AND 1/4 OF DEPTH WHEN USING EARLY-ENTRY DRY-CUT PROCESS. CUT JOINTS AS SOON AS APPLICABLE PER PROCESS USED AFTER CONCRETE HAS BEEN PLACED WITHOUT DISLODGING AGGREGATE, OR USE A KEYED COLD JOINT. CUT SLABS-ON-GRADE INTO AREAS OF APPROXIMATELY 225 SQUARE FEET MAINTAINING AS
- CLOSE TO SQUARE AREAS AS POSSIBLE. LENGTH TO WIDTH RATIOS OF JOINTED PANELS SHALL NOT EXCEED 1.5:1. COORDINATE LOCATIONS OF CONTROL JOINTS WITH ARCHITECT. CONTROL JOINTS IN WALLS SHALL BE PLACED AT 20'-0" O.C. MAXIMUM UNLESS NOTED OTHERWISE. LOCATE JOINTS BESIDE PIERS INTEGRAL WITH WALLS, NEAR CORNERS, AND IN CONCEALED LOCATIONS WHERE POSSIBLE. CONSTRUCTION JOINTS MAY BE PLACED IN LIEU OF CONTROL JOINTS AT CONTRACTOR'S DISCRETION. COORDINATE LOCATION OF CONTROL
- JOINTS WITH ARCHITECT. PRIOR TO PLACING CONCRETE IN ANY LOCATION, IT IS THE RESPONSIBILITY OF THE GENERAL CONTRACTOR TO HAVE THOROUGHLY CHECKED AND COORDINATED ALL DIMENSIONS, ELEVATIONS, OPENINGS, RECESS, AND BLOCKOUTS AS SHOWN ON ANY CONTRACT DRAWINGS. IN THE EVENT ERRORS, CONFLICTS, OR OMISSIONS EXIST, IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO CONTACT THE ARCHITECT OR ENGINEER FOR NECESSARY CORRECTIVE ACTION.
- EMBEDDED ITEMS ARE TO BE FURNISHED AND INSTALLED BY THE CONTRACTOR PRIOR TO PLACING CONCRETE.
- ANCHOR RODS AND ANCHOR BOLTS SHALL BE HELD IN PLACE WITH A RIGID TEMPLATE HORIZONTAL JOINTS BEYOND THOSE SHOWN IN THE CONTRACT DOCUMENTS SHALL NOT BE CONSTRUCTED WITHOUT THE APPROVAL OF THE ARCHITECT AND ENGINEER.

### 10. REINFORCING STEEL

- ALL REINFORCING SHALL BE ASTM A615 GRADE 60, EXCEPT WELDED REINFORCING WHICH
- ALL WELDED WIRE FABRIC SHALL BE ASTM A82 COLD DRAWN WIRE. ALL ACCESSORIES FOR SUPPORTING REINFORCING SHALL BE GALVANIZED OR HAVE PLASTIC-COATED FEET PROVIDE CORNER BARS AT THE EXTERIOR FACE OF ALL WALL AND FOOTING CORNERS EQUAL
- REINFORCING SHALL BE DETAILED, FABRICATED, PLACED, AND SUPPORTED IN ACCORDANCE WITH ACI 315, LATEST APPLICABLE EDITION.
- STANDARD COVERAGE OF REINFORCING SHALL BE AS FOLLOWS UNLESS NOTED OTHERWISE. PERMANENTLY EXPOSED TO WEATHER CAST AGAINST EARTH IN CONTACT WITH WATER
- FORMED NOT EXPOSED TO EARTH OR WEATHER SLABS AND WALLS 1 1/2" BEAMS AND COLUMNS SPLICE LENGTH 3000 PSI CONCRETE NON-COATED
- 55 db (BAR DIAMETER) EPOXY COATED 83 db 4000 PSI CONCRETE NON-COATED 48 db EPOXY COATE 72 db 5000 PSI CONCRETE NON-COATED
- EPOXY COATED REINFORCEMENT PARTIALLY EMBEDDED IN CONCRETE SHALL NOT BE FIELD BENT, EXCEPT AS SHOWN AND NOTED ON THE CONTRACT DRAWINGS OR PERMITTED BY THE ENGINEER OF
- ALL REINFORCEMENT AND EMBEDDED ITEMS INCLUDING PLATES AND ANCHOR RODS SHALL BE ACCURATELY PLACED, ADEQUATELY SUPPORTED, AND SECURED AGAINST DISPLACEMENT BEFORE CONCRETE IS PLACED. NEITHER REINFORCEMENT NOR EMBEDDED ITEMS SHALL BE PLACED INTO FRESHLY PLACED CONCRETE UNLESS APPROVED BY THE ENGINEER OF RECORD.

### COLD-FORMED STEEL

- ALL LIGHT GAGE METAL FRAMING AND CONNECTIONS SHALL BE DESIGNED, FABRICATED, AND ERECTED IN ACCORDANCE WITH AISI (SPECIFICATION FOR THE SIGN OF COLD FORMED STEEL STRUCTURAL MEMBERS) (AND NAAMM ML/SFA540 LIGHTWEIGHT STEEL FRAMING SYSTEMS MANUAL). DESIGN TO BE PREPARED UNDER THE SUPERVISION OF A LICENSED PROFESSIONAL ENGINEER IN THE STATE OF MISSOURI.
- ALL LIGHT GAGE METAL FRAMING SHOWN IN THESE DOCUMENTS SHALL BE IN ACCORDANCE WITH THE STEEL STUD MANUFACTURERS ASSOCIATION (SSMA). ALL STRUCTURAL MEMBERS SHALL BE FORMED FROM STEEL HAVING A GALVANIZED COATING MEETING THE REQUIREMENTS OF ASTM A-655 STEEL MATERIAL AND SHALL HAVE A MINIMUM
- YIELD STRESS OF 33 KSI UNLESS NOTED OTHERWISE. WELDING SHALL BE DONE IN ACCORDANCE WITH AWS D1.3 - LATEST EDITION, STRUCTURAL SUGGESTED WELD METAL AND PROCESS FOR SHOP WELDING ARE, 70 KSI WELD METAL
- STRENGTH. SUGGESTED METHODS FOR FIELD WELDING, 1/8" E70XX ELECTRODE-SMAW OR GASLESS M16. MINIMUM WELD THROAT THICKNESS (t) MUST MATCH OR EXCEED THE BASE STEEL THICKNESS
- OF THE THINNEST CONNECTED PART UNLESS NOTED OTHERWISE WEB STIFFENERS FOR STUD JOISTS SHALL BE PROVIDED AT ALL REACTION POINTS, INTERMEDIATE CONCENTRATED LOADS, AND WHERE INDICATED ON THE DRAWINGS.
- SEQUENCING OF WELDS SHALL BE SO AS TO AVOID DISTORTION OF MEMBERS. REPLACE ALL MEMBER WHEN BURN THROUGH DURING WELDING. ALL FRAMING COMPONENTS SHALL BE CUT SQUARELY FOR ATTACHMENT TO PERPENDICULAR MEMBERS OR AS REQUIRED ON ANGULAR FIT AGAINST ABUTTING MEMBERS. MEMBERS SHALL
- BE HELD POSITIVELY IN PLACE UNTIL PROPERLY FASTENED. NO SPLICES IN STUDS, JOISTS, OR OTHER LOAD CARRYING MEMBERS MAY BE MADE WITHOUT PRIOR ENGINEERING REVIEW AND SPECIFIC DETAILS FOR ANY SUCH SPLICE.
- TOP AND BOTTOM TRACKS TO MATCH GAGE OF STUD UNLESS NOTED OTHERWISE INSTALL CONTINUOUS HORIZONTAL BRIDGING IN STUD SYSTEM, SPACED (VERTICAL DISTANCE) NOT TO EXCEED 4'-0" O.C. WELD OR FASTEN TO EACH STUD.

### 12. POST CONSTRUCTION ANCHORS

- POST INSTALLED ANCHORS ARE NOT TO BE SUBSTITUTED FOR ANCHORS SHOWN ON THE DRAWINGS. IF CAST IN PLACE ANCHOR IS DETERMINED TO BE OUT OF TOLERANCE OR OMITTED, CONTRACTOR MUST GENERATE A REQUEST FOR INFORMATION IN REGARDS TO THE
- EMBEDMENT DEPTH SHALL BE DEFINED AS THE DISTANCE FROM THE SURFACE OF THE LOAD-BEARING BASE MATERIAL TO THE DEEPEST PART OF THE ANCHOR AFTER THE ANCHOR HAS
- BEEN DRIVEN INTO THE HOLE. OBSERVATION AND VERIFICATION OF EMBEDMENT HOLE CLEANING, DEPTH, AND ANCHOR
- INSTALLATION IS REQUIRED FOR ALL EPOXY ANCHORS. EQUIVALENT ANCHORS MAY BE SUBMITTED FOR THE ENGINEER'S APPROVAL. SUBMITTALS ARE THE CONTRACTOR'S RESPONSIBILITY AND MUST INCLUDE EVALUATION REPORTS FROM THE INTERNATIONAL CONFERENCE OF BUILDING OFFICIALS, CURRENT WITH THE REQUIREMENTS
- OF THE PROJECT. 13. MASONRY MASONRY UNIT COMPRESSIVE STRENGTH ( $f_m$ ) = 2150 PSI. MORTAR - TYPE S. LINTELS SHALL BE STEEL BEAMS OR MASONRY BOND BEAMS AS SHOWN ON THE PLANS.
- OPENINGS LESS THAN 4'-0" WIDE SHALL BE A BOND BEAM WITH (2) #5 CONTINUOUS EXTENDING PAST OPENINGS A MIN. OF 2'-0". GROUT ALL REINFORCED CELLS AND CELLS BELOW GRADE SOLID.
- PLACE A BOND BEAM WITH/ (2) #5 CONTINUOUS AT THE TOP OF WALLS & 8'-0" O.C. MAX. VERTICALLY REINFORCE 8" CMU WALLS WITH #5 @ 32" O.C. VERT. AND 12" CMU WALLS WITH #5 @ 24"
- O.C. VERT. UNLESS NOTED OTHERWISE. IN ADDITION, REINFORCE WALL CORNERS AND JAMBS OF WINDOWS AND DOORS WITH (2) #5 EXTENDING PAST OPENINGS A MIN. OF 2'-0".
- BRACE THE TOPS OF PARTITION WALLS TO THE UNDERSIDE OF DECK. PROVIDE JOINT REINFORCING PER SPECIFICATION @ 16" O.C. MAX.

# STRUCTURAL ENGINEER SITE OBSERVATIONS

THE CONTRACTOR.

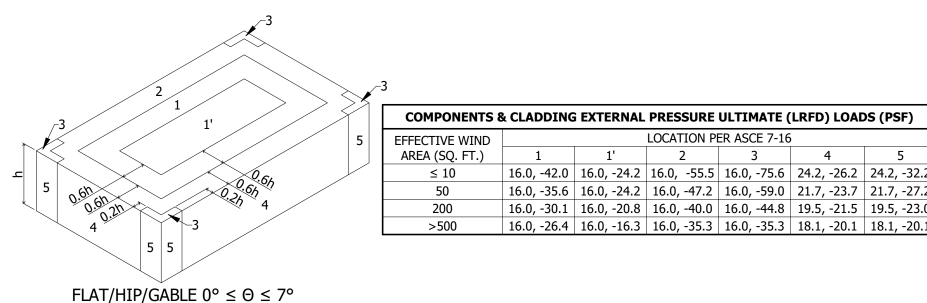
- THE CONTRACT STRUCTURAL DRAWINGS REPRESENT THE FINISHED STRUCTURE AND, EXCEPT WHERE SPECIFICALLY SHOWN, DO NOT INDICATE THE METHOD OR MEANS OF CONSTRUCTION. THE CONTRACTOR SHALL SUPERVISE AND DIRECT THE WORK AND SHALL BE SOLELY RESPONSIBLE FOR ALL CONSTRUCTION MEANS, METHODS, PROCEDURES,
- TECHNIQUES, AND SEQUENCES. THE ENGINEER SHALL NOT HAVE CONTROL NOR CHARGE OF, AND SHALL NOT BE RESPONSIBLE FOR, CONSTRUCTION MEANS, METHODS, PROCEDURES, TECHNIQUES, OR SEQUENCES, FOR SAFETY PRECAUTIONS AND PROGRAMS IN CONNECTION WITH THE WORK, FOR THE ACTS OR OMISSION OF THE CONTRACTOR, SUBCONTRACTOR, OR AN OTHER PERSONS PERFORMING ANY OF THE WORK, OR THE FAILURE OF ANY OF THEM TO
- CARRY OUT THE WORK IN ACCORDANCE WITH THE CONTRACT DOCUMENTS. PERIODIC SITE OBSERVATION BY FIELD REPRESENTATIVES OF LEIGH & O'KANE L.L.C. IS SOLELY FOR THE PURPOSE OF DETERMINING IF THE WORK OF THE CONTRACTOR IS PROCEEDING IN ACCORDANCE WITH THE STRUCTURAL CONTRACT DOCUMENTS. THIS LIMITED SITE OBSERVATION SHOULD NOT BE CONSTRUED AS EXHAUSTIVE OR CONTINUOUS TO CHECK THE QUALITY OR QUANTITY OF WORK, BUT RATHER PERIODIC IN AN EFFORT TO GUARD THE OWNER AGAINST DEFECTS AND DEFICIENCIES IN THE WORK OF

- ALL SHOP DRAWINGS AND SUBMITTALS MUST BE REVIEWED AND APPROVED BY THE CONTRACTOR PRIOR TO SUBMITTAL. ENGINEER'S REVIEW OF SHOP DRAWINGS IS LIMITED TO CHECKING FOR GENERAL CONFORMANCE WITH DESIGN DRAWINGS AND STRENGTH OF COMPONENTS AND MATERIALS. CONTRACTOR IS RESPONSIBLE FOR ANY CHANGES FROM THE DESIGN DRAWINGS, QUANTITIES, DIMENSIONAL ERRORS, OR OMISSIONS IN THE SHOP
- ALL SHOP DRAWINGS MUST BE ORIGINAL DOCUMENTS AND SHALL NOT BE REPRODUCTIONS OF THESE CONTRACT DOCUMENTS. SUBMIT SHOP DRAWINGS DETAILING FABRICATION OF EACH MEMBER AND ITS CONNECTIONS.
- DETAIL DRAWINGS ARE TO BE PREPARED UNDER THE SUPERVISION OF A LICENSED PROFESSIONAL ENGINEER IN THE STATE OF MISSOURI FOR THE FOLLOWING ITEMS. PRE-ENGINEERED METAL BUILDING
- COLD FORM FRAMING CONTRACTOR SHALL SUBMIT STRUCTURAL SHOP DRAWINGS FOR THE FOLLOWING ITEMS. CONCRETE MIX DESIGN AND MATERIALS CONCRETE REINFORCING STEEL
- PROVIDE A FINAL, "FOR CONSTRUCTION" SET OF ALL SHOP DRAWINGS TO THE ENGINEER OF RECORD PRIOR TO FABRICATION OR CONSTRUCTION OF THOSE ITEMS.
- THE FOLLOWING MINIMUM ITEMS REQUIRE SPECIAL INSPECTION IN ACCORDANCE WITH THE BUILDING CODE. CONCRETE PLACING
- CONCRETE REINFORCING BOLTS EMBEDDED IN CONCRETE / POST-INSTALLED ANCHORS ANCHOR RODS
- SOIL VERIFICATION THE CONTRACTOR SHALL REQUEST SPECIAL INSPECTION OF THE ITEMS LISTED ABOVE PRIOR TO THOSE ITEMS BECOMING INACCESSIBLE AND UNOBSERVABLE DUE TO PROGRESSION OF

# PLAN SYMBOL KEY F? = FOOTING TYPE (REFER TO FOOTING SCHEDULE) (C?) = COLUMN TYPE (REFER TO COLUMN SCHEDULE) (W?) = WOOD WALL TYPE (REFER TO WOOD WALL SCHEDULE) (\$W?) = SHEAR WALL TYPE (REFER TO WOOD WALL SCHEDULE) (W?) = CONCRETE WALL TYPE (REFER TO CONCRETE WALL SCHEDULE) (MW?) = MASONRY WALL TYPE (REFER TO MASONRY WALL SCHEDULE) = SHEAR WALL HOLDOWN

= MOMENT FRAME CONNECTION

**WALL TYPE KEY** = LOAD BEARING WALL = NON-LOAD BEARING WALL



- a = 10% OF LEAST HORIZONTAL DIMENSION OR 0.4h, WHICHEVER IS SMALLER, BUT NOT LESS THAN EITHER 4% OF THE LEAST HORIZONTAL DIMENSION OR 3 FT.
- WIND LOADS ARE ULTIMATE (LRFD) LOADS. FOR ALLOWABLE STRESS DESIGN MULTIPLY LOADS PROVIDED BY 0.6. LOADING PROVIDED IS FOR WORST CASE ROOF HEIGHT. DELEGATED DESIGNERS MAY RECALCULATE LOADS FOR SPECIFIC COMPONENT HEIGHTS USING PARAMETERS
- PRESSURES SHOWN ARE APPLIED NORMAL TO THE SURFACE.
- PLUS AND MINUS SIGNS SIGNIFY PRESSURES ACTING TOWARD AND AWAY FROM THE SURFACES, RESPECTIVELY. EACH COMPONENT MUST BE DESIGEND FOR MAXIMUM POSITIVE AND NEGATIVE FORCES.
- FOR COMPONENTS HAVING EFFECTIVE AREAS IN BETWEEN THE TABULATED VALUES, DESIGN LOADS MAY BE INTERPOLATED, OTHERWISE DESIGN LOAD MUST BE TAKEN FROM THE NEXT LOWEST EFFECTIVE AREA.
- INTERNAL PRESSURE FOR ENCLOSED BUILDING IS INCLUDED IN ABOVE VALUES. THE NET C&C PRESSURE (INCLUDING INTERNAL PRESSURE) FOR ANY COMPONENT SHALL NOT BE TAKEN LESS THAN 16 PSF ACTING IN EITHER DIRECTION NORMAL TO THE
- PARAPET PRESSURES ARE NOT SHOWN ABOVE. DELEGATED DESIGN ENGINEERS SHALL CALCULATE PARAPAET PRESSUES IN ACCORDANCE WITH ASCE 7-16 USING CRITERIA <u>ABOVE TO DETERMINE DESIGN LOADS FOR USE IN THEIR DESIGN AND SUBMIT CALCULATIONS.</u>

ARD ABBREVIATIONS	CLAR
ALTERNATE ANCHOR BOLT ARCHITECT AT BEAM	ENER!
BOTTOM BOTTOM OF BUILDING CENTER LINE CLEAR	Architecture \ Engineering \ Landscape Architecture \ Plan
COLUMN CONCRETE CONNECTION CONTINUOUS CONTROL JOINT	clarkenersen.com Kansas City, Missouri 2020 Baltimore Ave., Suite 300 Kansas City, MO 64108-1914 816.474.8237

STANDARD ABBRE

ARCH.

BLDG.

CONC.

CONT.

DWG(S)

FOUND.

HORIZ.

MSRY.

OPNG.

SCHED.

TRANS.

TYP.

U.N.O.

VERT.

W/O

GALV.

DETAIL

EACH

EQUAL

DIAMETER

DIMENSION

DRAWING(S)

ELEVATION

ELEVATION

**EQUIPMENT** 

**EXISTING** 

**EXTERIOR** 

FAR SIDE

FINISH

FLOOR

FOOTING

**GYPSUM** 

HIGH

FOUNDATION

GALVANIZED

**HEADED STUD** 

HORIZONTAL

INSULATION

INTERIOR

LOCATION

LONG LEG OUT

LONGITUDINAL

MASONRY

MAXTMUM

MINIMUM

MIRRORED

**NEAR SIDE** 

NOT APPLICABLE

NOT TO SCALE

ON CENTER

OPENING

PLATE

RADIUS

REFERENCE

REQUIRED

**SCHEDULE** 

SECTION

SHEET

SIMILAR

STEEL

TOP OF

TYPICAL

VERTICAL

WITHOUT

**HATCH PATTERN KEY** 

= CONCRETE IN SECTION

WITH

SQUARE

STAINLESS STEEL

TOP & BOTTOM

UNLESS NOTED OTHERWISE

**TRANSVERSE** 

REINFORCING

MECHANICAL

LONG LEG VERTICAL

LONG LEG HORIZONTAL

Lincoln, Nebraska

Fairway, Kansas

Portland, Oregon

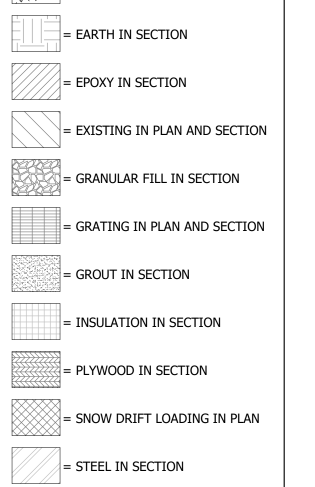
Fort Collins, Colorado Omaha, Nebraska Charleston, South Carolina Civil Engineers





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**SHEET HISTORY:** ISSUED 05/06/24 CONTRACT DOCUMNETS



= TOPPING IN SECTION

= WOOD END GRAIN IN SECTION

= WOOD FACE GRAIN IN SECTION

**Contract Documents** Middlebush Farm

> Research, Phase II 9251 Tom Bass Rd, Columbia, MO 65201

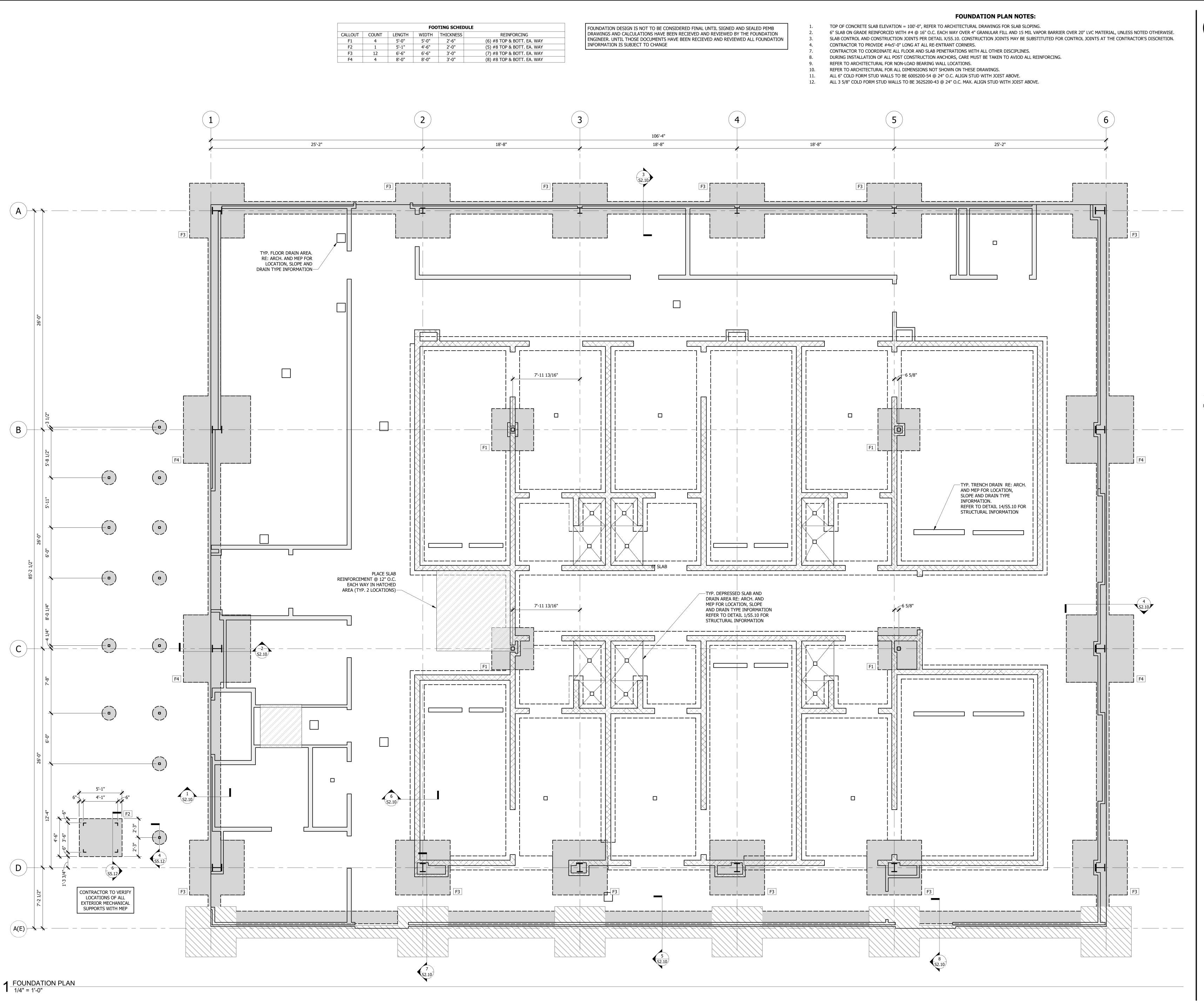
**Excellence for Influenza** 

**NextGen Center of** 

CE No.: 624-221-23 UM NO.:CP230831 06/06/2024



**GENERAL NOTES S0.01** 



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FOUNDATION PLAN

**S1.10** 

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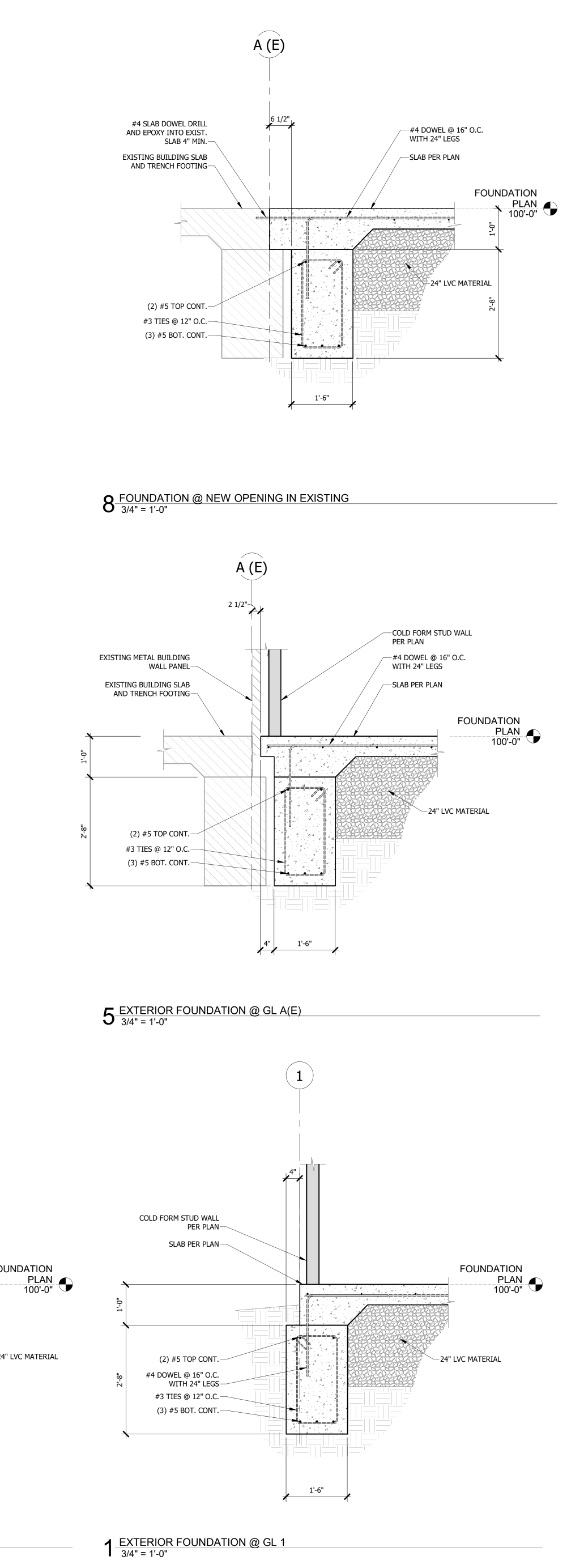
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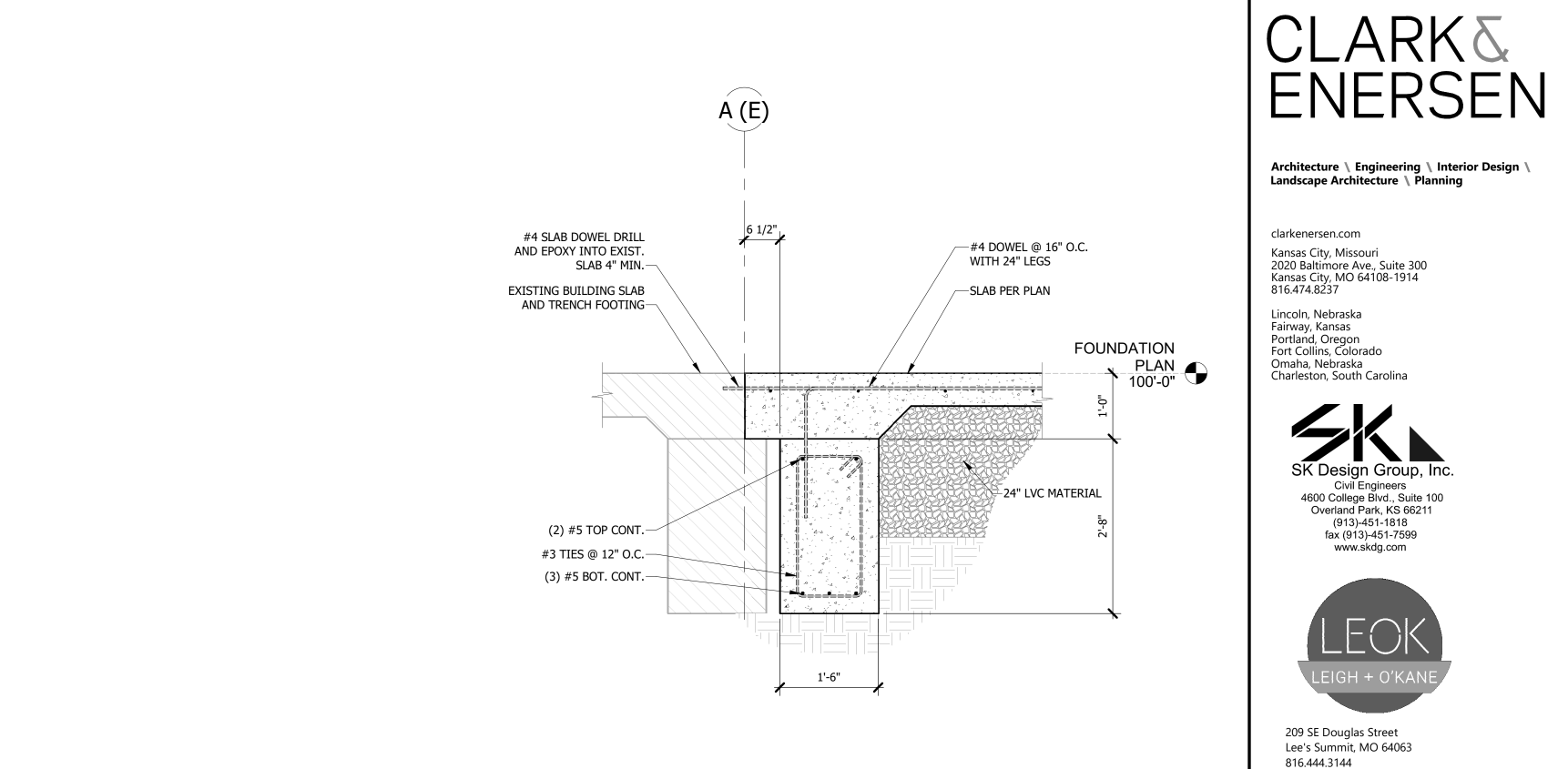
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T.O.W. FRAMING PLAN

S1.11





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Overland Park, KS 66211 (913)-451-1818

fax (913)-451-7599 www.skdg.com

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# **Contract Documents**

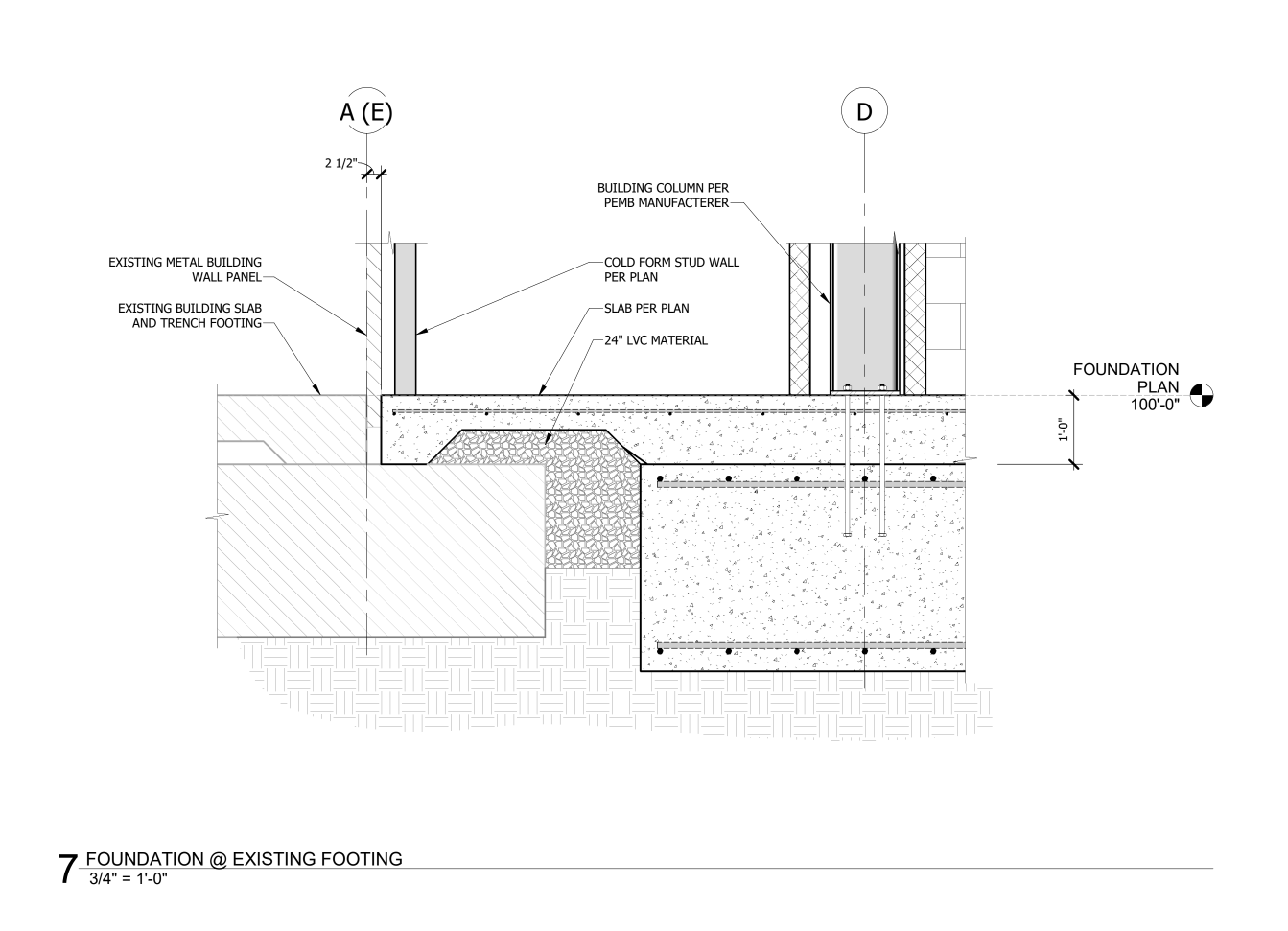
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FOUNDATION SECTIONS



-COLD FORM STUD WALL

FOUNDATION
PLAN
100'-0"

(2) #5 TOP CONT.-

#3 TIES @ 12" O.C.-

3 EXTERIOR FOUNDATION @ GL A

1'-6"

-24" LVC MATERIAL

−#4 DOWEL @ 16" O.C.

WITH 24" LEGS

-SLAB PER PLAN

(2) #5 TOP CONT.-

#3 TIES @ 12" O.C.—

(3) #5 BOT. CONT.—

4 EXTERIOR FOUNDATION @ GL 6
3/4" = 1'-0"

1'-6"

# 6 INTERIOR FOUNDATION @ CMU WALL 3/4" = 1'-0"

3'-3 3/16"

2 TYP. FOUNDATION @ EXTERIOR COLUMN 3/4" = 1'-0"

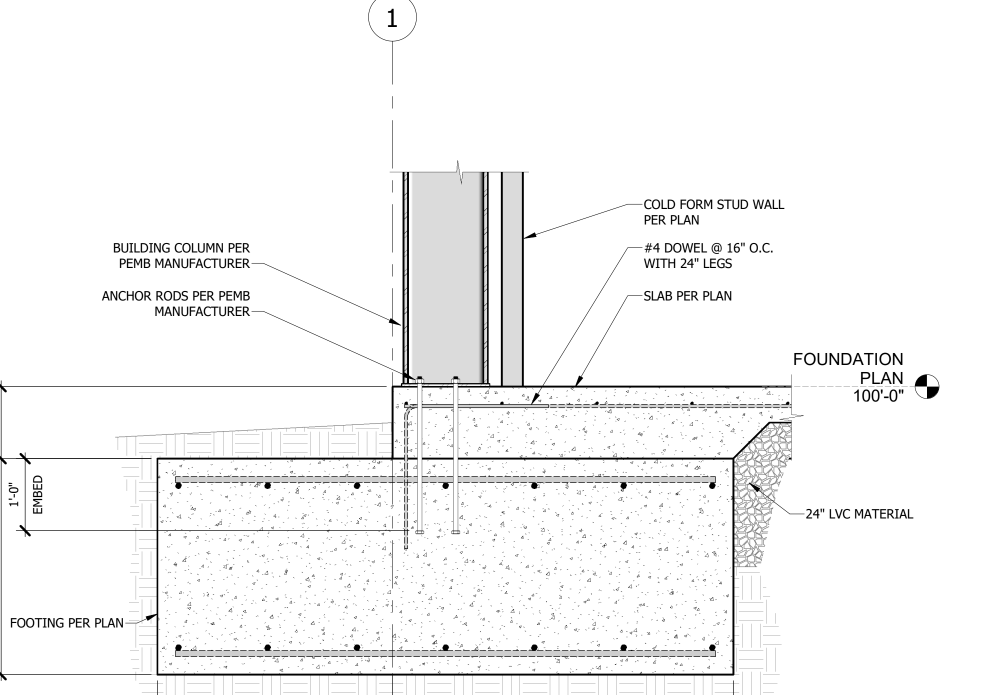
-COLD FORM STUD WALL

FOUNDATION
PLAN
100'-0"

-24" LVC MATERIAL

—#4 DOWEL @ 16" O.C.

—SLAB PER PLAN



4'-8 13/16"

—8" CMU W/ #5 VERT. @ 24" O.C.

FOUNDATION

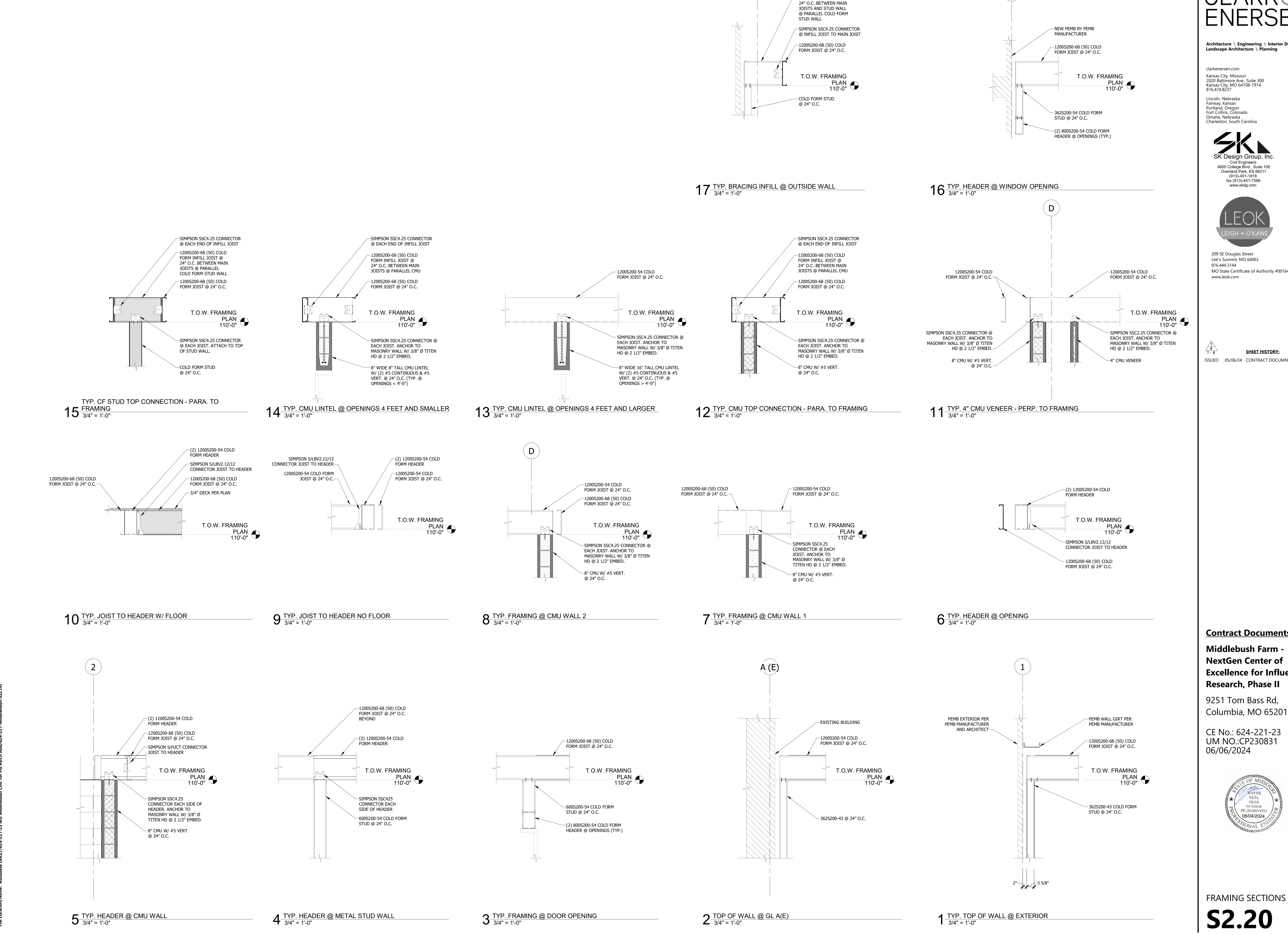
—#4 BENT BAR @ 16" O.C. WITH 24" HORZ. LEGS

—(3) #4 CONT.

24" LVC MATERIAL

PLAN 100'-0"

—SLAB PER PLAN



-1200S200-68 (50) COLD FORM INFILL JOIST @

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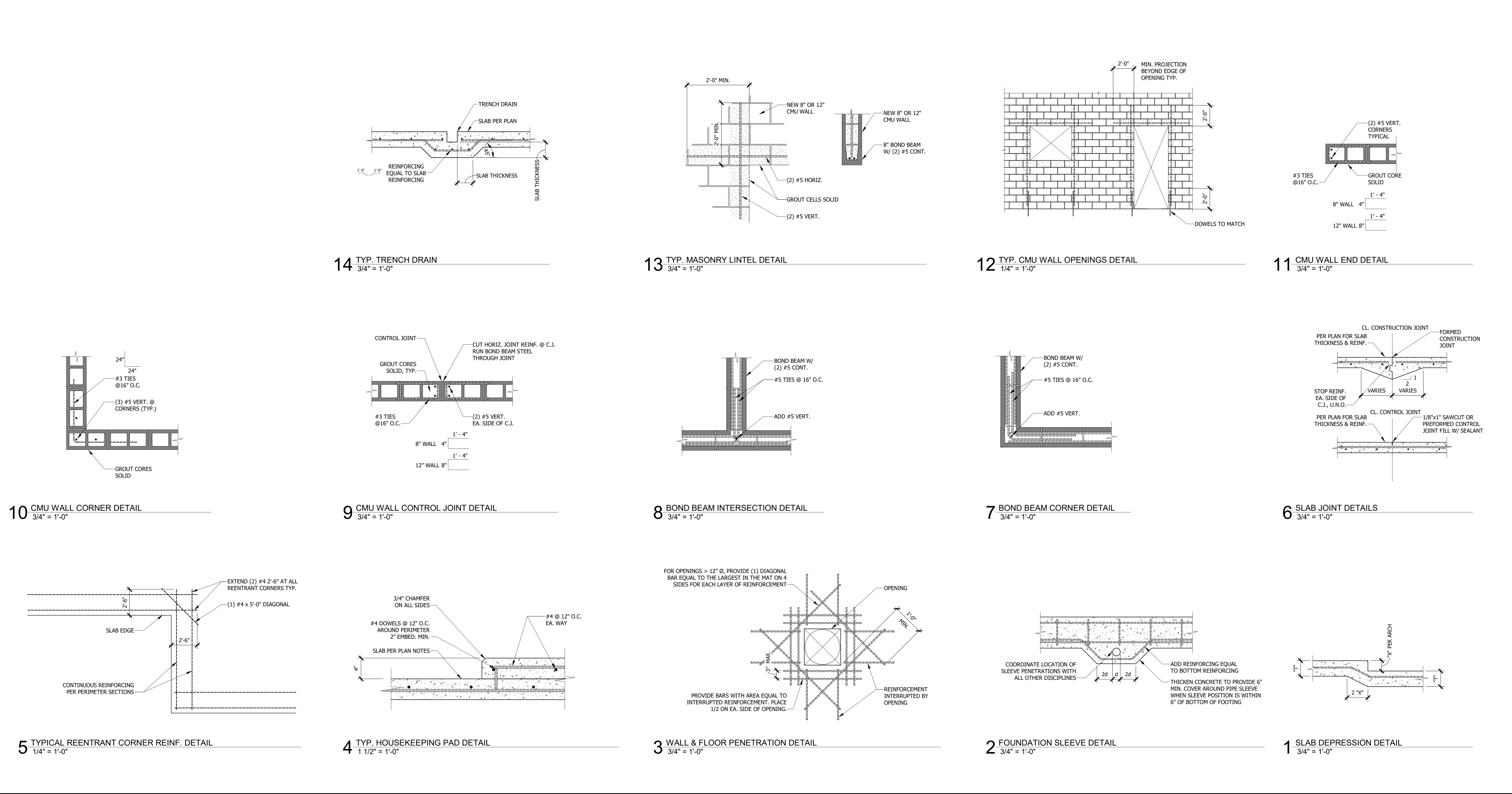
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FRAMING SECTIONS

**S2.20** 



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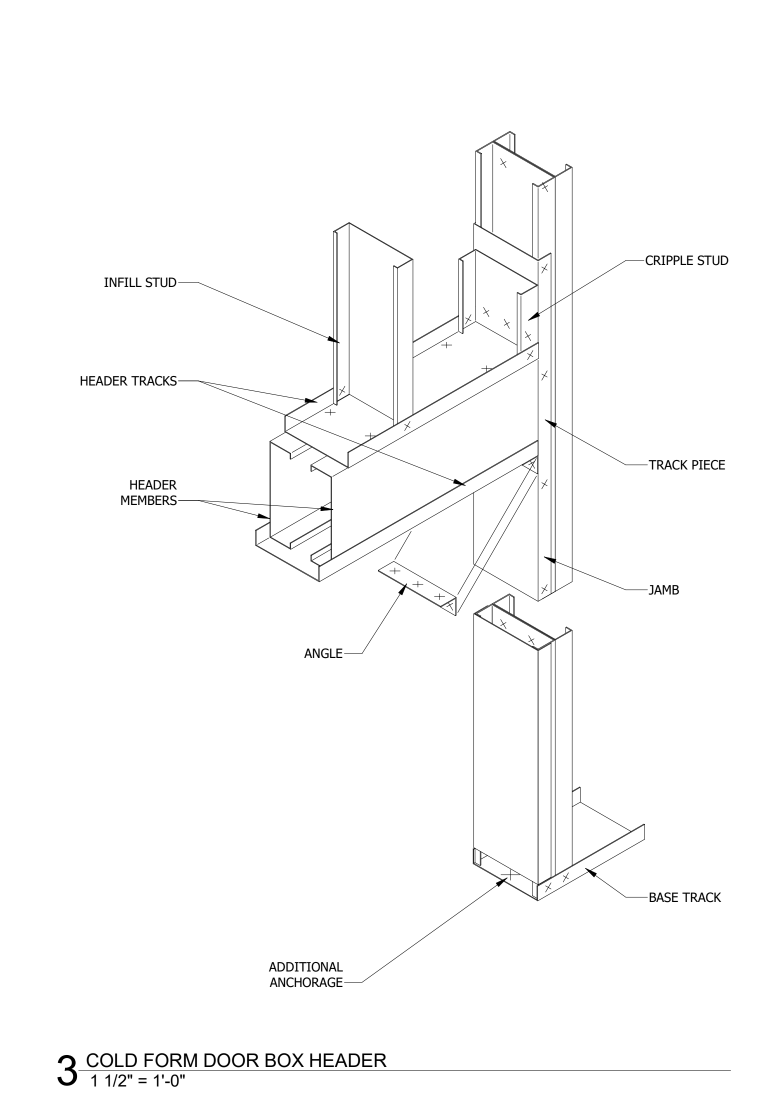
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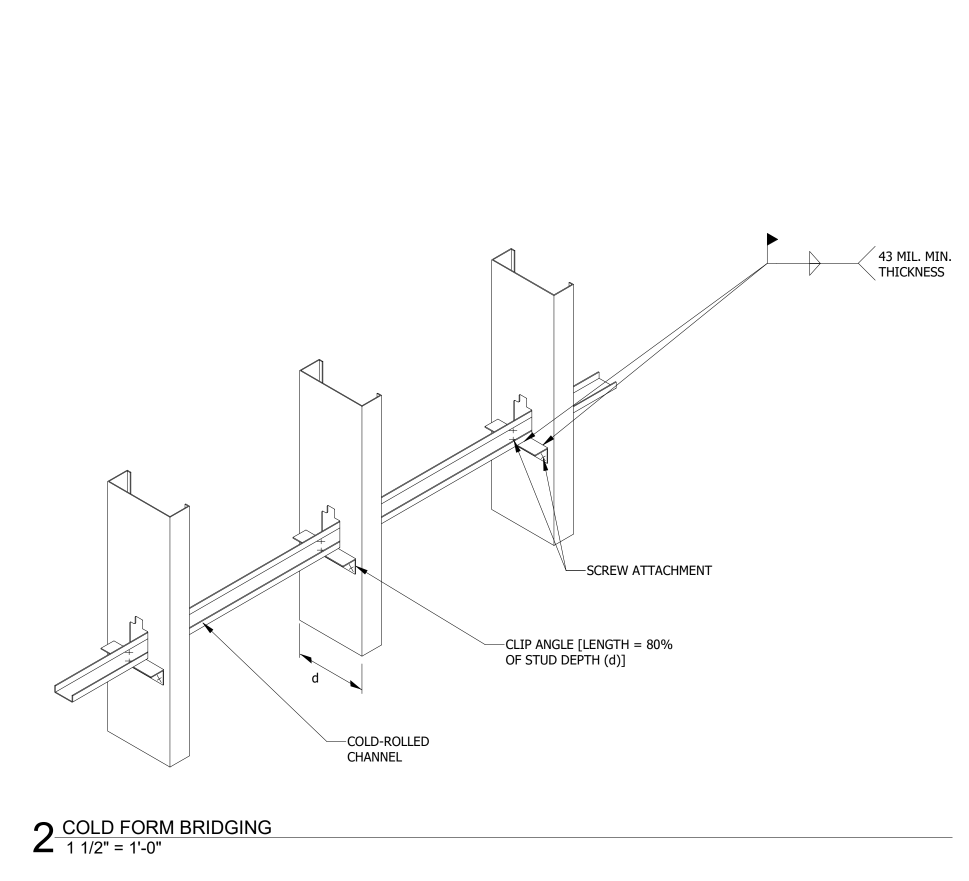
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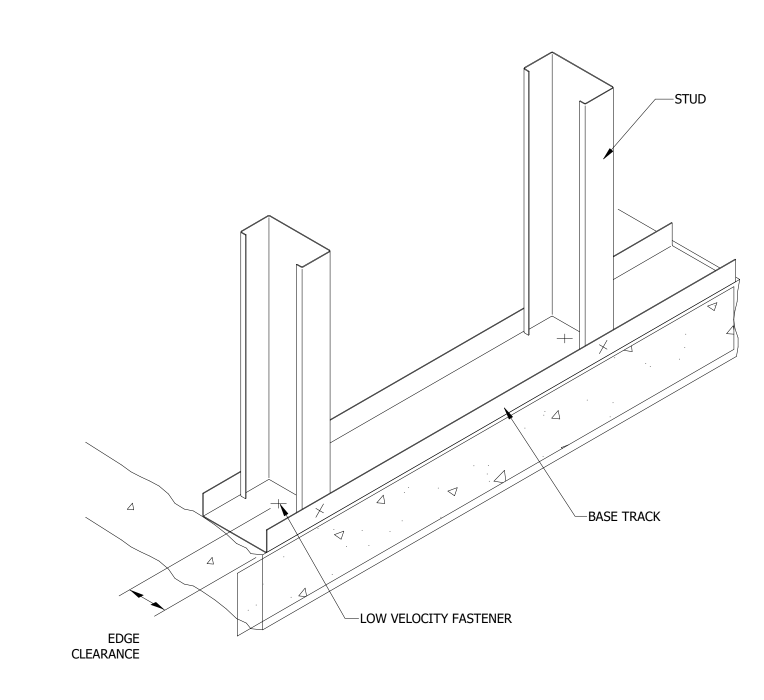
TYPICAL DETAILS **S5** 10

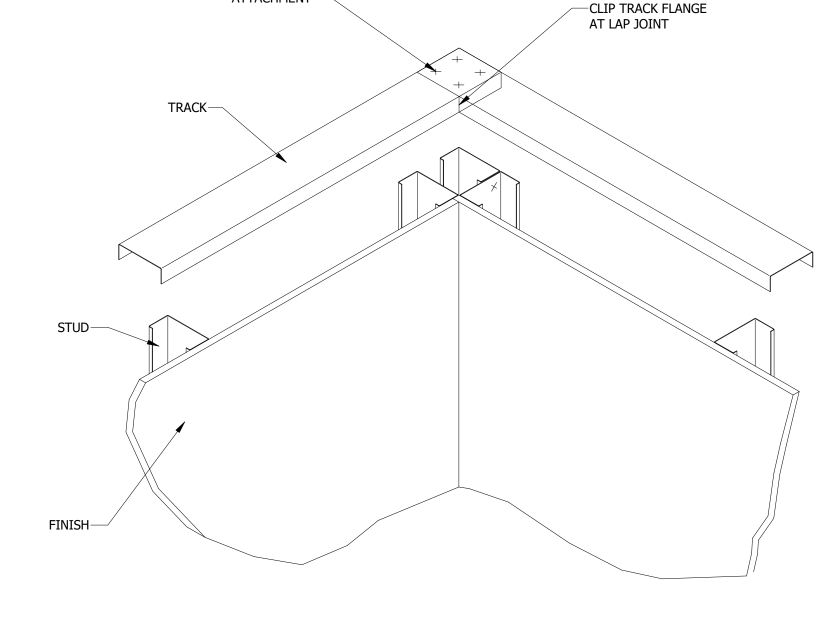




SCREW ATTACHMENT—

6 COLD FORM JOIST FRAMING
1 1/2" = 1'-0"





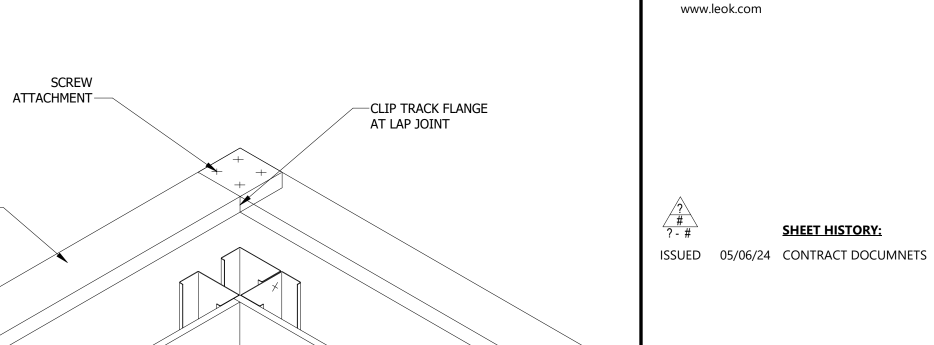
5 COLD FORM WALL CORNER TRACK LAP

1 COLD FORM BASE TRACK
1 1/2" = 1'-0"

-STUD WEB STIFFENER

—SCREW ATTACHMENT

—STUD (ALIGNED WITH JOIST ABOVE)



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Contract Document

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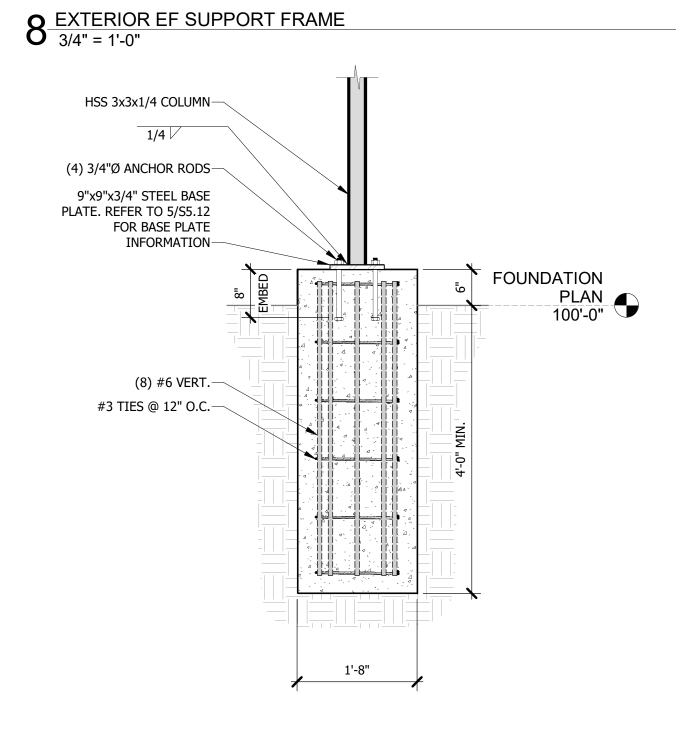
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TYPICAL COLD FORM DETAILS

**S5.11** 

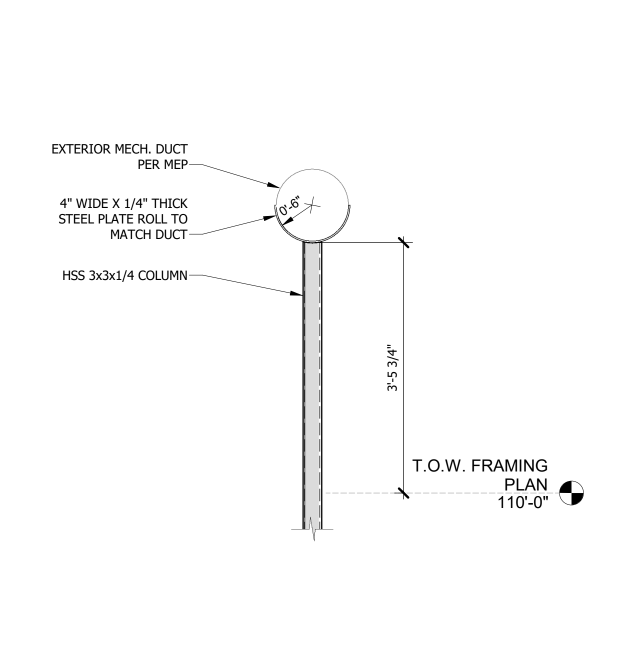


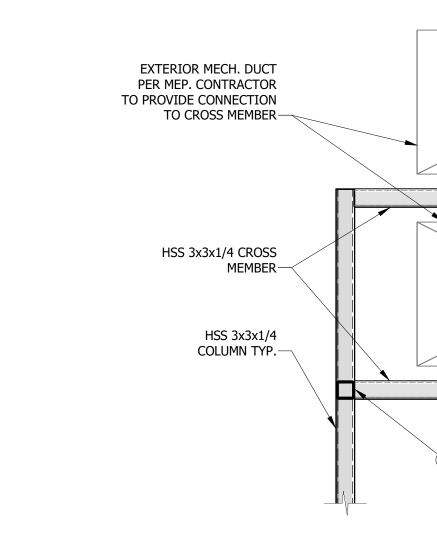


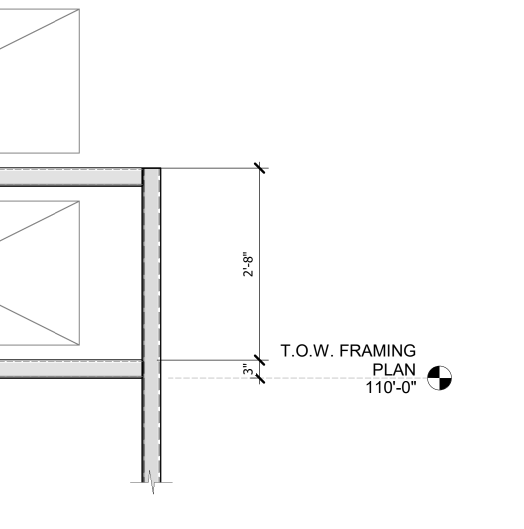
T.O. FRAME 9'-4"

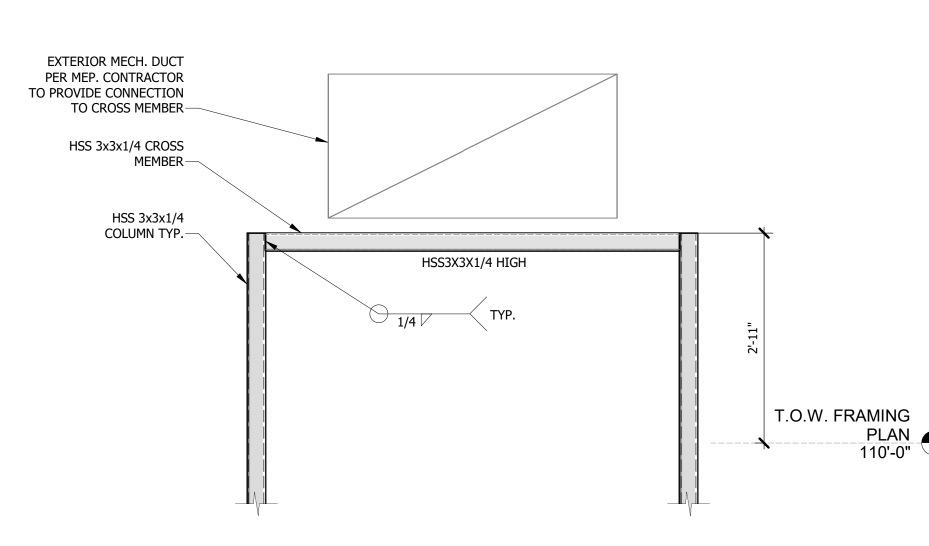
L4x4x3/8 TYP. ALL MEMBERS.
STRIP HOR. LEG OF ONE ANGLE
AS REQUIRED FOR CLEARANCE
CONNECT USING 3/16" FILLET
WELD @ ALL OVERLAPPING
SURFACES. (TYP. ALL HOR.

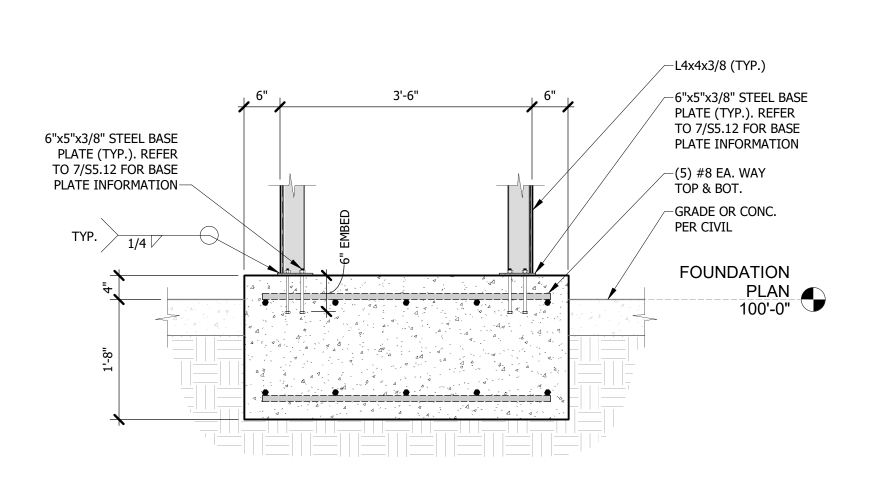
MEMBERS)











DUCTWORK FOOTING

—(4) 3/4"Ø ANCHOR RODS

—9"x9"x3/4" STEEL BASE PLATE

—HSS 3x3x1/4 COLUMN

(2) 1/2"Ø ANCHOR ROD W/ 6" EMBED

BASE PLATE

3/16

6 EXTERIOR EF STACK SUPPORT - FOUNDATION 3/4" = 1'-0"

5 EXTERIOR COLUMN BASE PLATE 1/2" = 1'-0"

(4) 3/4"Ø ANCHOR RODS—

4 EXTERIOR DUCT SUPPORT FOOTING 3/4" = 1'-0"

TYP. 3/16 /

7 EXTERIOR EF SUPPORT BASE PLATE
1 1/2" = 1'-0"

-HSS3X3X1/4 HIGH-HSS3X3X1/4 LOW

1 EXTERIOR DUCT SUPPORT SINGLE LEVEL 3/4" = 1'-0"

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EXTERIOR DUCT SUPPORT DETAILS

**S5.12** 



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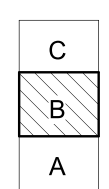
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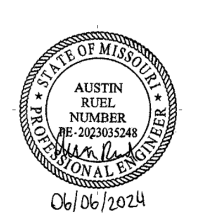


Key Plan
Contract Documents

Middlebush Farm -NextGen Center of Excellence for Influenza Research, Phase II

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CE No.: 624-221-23 UM No.: CP230831 06/06/2024



Fire Suppression First Floor Plan - Area B

FS1.01

# 1 FIRE SUPPRESSION PIPING SCHEMATIC

FIR	E SUPPRESSION SYMBOLS,	1. GE	NERAL		
AB	BREVIATIONS, AND NOTES		THESE NOTES SHALL APPLY TO ALL FIRE SUPPRESSION PLANS.		ALL CONNECTIONS TO UTILITY MAINS SHALL BE COORDINATED WITI THE OWNER'S REPRESENTATIVE VIA WRITTEN NOTICE GIVEN A
<u> </u>	SPRINKLER BRANCH WITH HEADS SIAMESE CONNECTION	1	NOTE THAT THE FIRE SUPPRESSION PLANS ARE TO A GREAT EXTENT SCHEMATIC IN NATURE AND THAT THE INFORMATION PRESENTED IS EXACT AS COULD BE SECURED. THE CONTRACTOR		MINIMUM OF SEVEN DAYS PRIOR TO WORK.  PIPE HANGERS SUSPENDED FROM STRUCTURAL FLOOR OR ROOF
FHC	FIRE HOSE CABINET		SHALL OBTAIN EXACT LOCATIONS, MEASUREMENTS, LEVELS, ETC., AT THE SITE AND SHALL SATISFACTORILY ADAPT HIS WORK TO THE ACTUAL CONDITIONS AT THE PROJECT SITE.		JOIST AND SUPPORTING MORE THAN 200 LBS SHALL BE ATTACHED TO THE TOP MEMBER OF THE JOIST.
F.H.	FIRE HYDRANT POST INDICATOR VALVE		THE CONTRACTOR IS RESPONSIBLE FOR PROPER SUPPORT OF ALL EQUIPMENT, PIPING, ETC. COORDINATE INSTALLATION OF ALL		INSTALL MANUAL AIR VENTS AT ALL HIGH POINTS IN PIPING SYSTEMS, INSTALL AUTOMATIC AIR VENT AT THE HIGHEST POINT IN EACH SYSTEM WITH MANUAL SHUT-OFF BALL VALVE.
	O.S. & Y. VALVE FLOW SWITCH		EQUIPMENT, PIPING, ETC. WITH OTHER BUILDING TRADES.  SEE SPECIFICATION SECTIONS 21 05 00 FOR OTHER GENERAL FIRE		INSTALL PIPING TO CONSERVE BUILDING SPACE, AND TO NOT INTERFERE WITH USE OF SPACE AND WORK OF OTHER TRADES. IT
— F — Ф	FIRE SUPPRESSION PIPING PRESSURE GAUGE	-	SUPPRESSION REQUIREMENTS.		SHALL BE THE PRIMARY RESPONSIBILITY OF THE SPRINKLER CONTRACTOR TO COORDINATE WITH OTHER BUILDING TRADES TO
Y	SPRINKLER	j .	ALL PENETRATIONS THROUGH THE WALLS, FLOORS, OR STRUCTURE OF AREAS WITH PRESSURE REQUIREMENTS SHALL BE SEALED AIRTIGHT TO MAINTAIN PROPER PRESSURE RELATIONSHIPS.		AVOID ARCHITECTURAL, STRUCTURAL, MECHANICAL, AND ELECTRICAL INTERFERENCES. ALL NECESSARY ADDITIONAL HEADS PIPING, AND OTHER EQUIPMENT REQUIRED TO AVOID SUCH INTERFERENCES SHALL BE PROVIDED AS PART OF THE SPRINKLER
			ALL EXPOSED ITEMS WILL BE FIELD-PAINTED. ALL ITEMS SHALL BE PROPERLY ORDERED AND PREPARED TO ACCEPT PAINT. COORDINATE EXACT REQUIREMENTS WITH PAINTING CONTRACTOR.		CONTRACT WITHOUT ADDITIONAL COMPENSATION AFTER THE BID I SUBMITTED.
			SEE ARCHITECTURAL AND FINISH DRAWINGS AND SPECIFICATIONS FOR AREAS AND ITEMS THAT WILL BE PAINTED. ALL COVERS AND SPRINKLERS SHALL MATCH THE COLOR OF THE ADJACENT CEILING OR WALL SURFACE. FIELD-PAINT AS NECESSARY.		ALL SPRINKLERS INSTALLED IN LAY-IN CEILING TILES SHALL BE CENTERED WITHIN THE INDIVIDUAL CEILING TILE. CONTRACTOR SHALL PROVIDE ALL SWING JOINTS AND/OR OFFSETS AS REQUIRED REFER TO CEILING AND LIGHTING PLANS FOR MORE INFORMATION.
			ALL ACCESS PANEL LOCATIONS SHALL BE COORDINATED WITH THE OWNER PRIOR TO FINAL INSTALLATION. ENSURE FINAL INSTALLATION LOCATION PROVIDES REQUIRED ACCESS TO ALL EQUIPMENT AND ASSOCIATED COMPONENTS.	•	SPRINKLER HEADS TO MATCH EXISTING FINISH. FIELD VERIFY EXISTING FINISH.

	AREA(S) SERVED:	SPRINKLER ZONE:	SYSTEM TYPE:	NFPA SPRINKLER HAZARD CLASS.:	APPROX. AREA (SQFT):	DENSITY (GPM / SQFT):	NOMINAL SPRINKLER TEMPERATURE RATING:	SPRINKLER TYPE:	REMARKS:
	ANIMAL HOLDING AND PROCEDURE	ZONE 1	WET PIPE	ORDINARY HAZARD - WET PIPE	3,500	SEE NFPA 13 HAZARD GROUP 2 TABLE	200 DEG. F	QUICK-RESPONSE	1
	MECH/ELEC	ZONE 1	WET PIPE	ORDINARY HAZARD - WET PIPE	1,000	SEE NFPA 13 HAZARD GROUP 1 TABLE	160 DEG. F	QUICK-RESPONSE	1,2,3
	GENERAL AREAS	ZONE 1	WET PIPE	LIGHT HAZARD - WET PIPE	4,050	SEE NFPA 13 ORDINARY LIGHT HAZARD TABLE	160 DEG. F	QUICK-RESPONSE	1
ı	FUTURE ADDITION	ZONE 1	WET PIPE	ORDINARY HAZARD - WET PIPE	8,550	SEE NFPA 13 HAZARD GROUP 2 TABLE			

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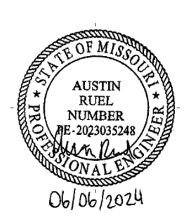
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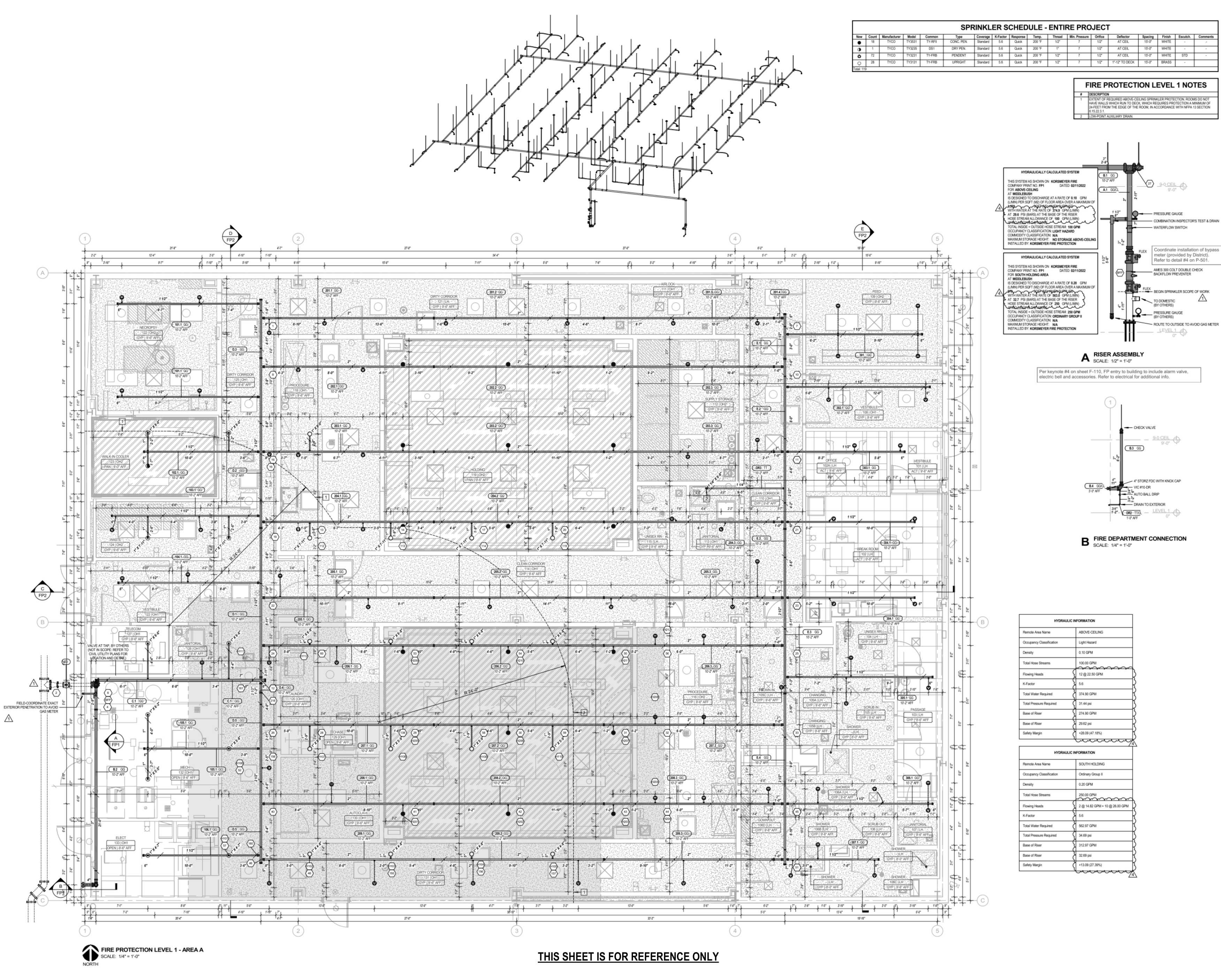
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Fire Suppression Schematic

FS1.02



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# **Contract Documents**

Middlebush Farm NextGen Center of
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Fire Suppression As-Builts - For Reference Only

FS1.03

		MECHANIC	AL	ABBREVIATION	ON	S AND SYMBO	LS	LEGEND		
ABBREVIATIONS		ABBREVIATIONS		PIPING		SHEET METAL	T	EMPERATURE CONTROL		FIRE SUPPRESSION
A COMPRESSED AIR AD AREA DRAIN	OA OAT	OUTSIDE AIR OUTSIDE AIR TEMPERATURE	121	BALL VALVE	12/6	RECTANGULAR DUCT - FIRST NUMBER INDICATES SIZE SHOWN	XXX	CONTROL POINT		SPRINKLER BRANCH WITH HEADS
AFF ABOVE FINISHED FLOOR AI ANALOG INPUT	OBD	MANUAL OPPOSED BLADE BALANCING DAMPER PLUMBING CONTRACTOR	N.4	GATE VALVE GLOBE VALVE	12/60 }	ROUND DUCT OVAL DUCT - FIRST NUMBER INDICATES SIZE SHOWN	ĀF	AIRFLOW MEASURING STATION	FHC	SIAMESE CONNECTION  FIRE HOSE CABINET
AO ANALOG OUTPUT	PIV	POST INDICATOR VALVE		BUTTERFLY VALVE	12/08	FLEX DUCT	CO2	CARBON DIOXIDE SENSOR	F.H.	FIRE HYDRANT
APD AIR PRESSURE DROP AV ACID VENT	RA RA	POLY VINYL CHLORIDE RETURN AIR	Ø	BALANCING VALVE	[c <sub>c</sub> ]		CO2	STATIC PRESSURE SWITCH		POST INDICATOR VALVE
AW ACID WASTE BFP BACK FLOW PREVENTER	PW RCP	PURE WATER REINFORCED CONCRETE PIPE		CHECK VALVE		TURNING VANES	Ş	TEMPERATURE SENSOR WITH AVERAGING ELEMENT		O.S. & Y. VALVE
BHP BRAKE HORSEPOWER BTU BRITISH THERMAL UNIT	REL A	RELIEF AIR REFRIGERANT HOT GAS		VACUUM BREAKER BACKFLOW VALVE 0.5- 2"		POSITIVE PRESSURE DUCT UP			F\$>	FLOW SWITCH
CA COMBUSTION AIR	RL	REFRIGERANT LIQUID REFRIGERANT SUCTION		PRESSURE REGULATING VALVE	×	POSITIVE PRESSURE DUCT DOWN		MOTORIZED DAMPER	— F —	FIRE PROTECTION PIPING
CD CONDENSATE DRAIN CHWR CHILLED OR HOT WATER RETURN	S	STORM		STRAINER TEMPERATURE GAUGE 3.5" STEM		NEGATIVE PRESSURE DUCT UP  NEGATIVE PRESSURE DUCT DOWN	MD }			SCHEMATICS
CHWS CHILLED OR HOT WATER SUPPLY CI CAST IRON	SA SAN	SUPPLY AIR SANITARY WASTE PIPING (OUTSIDE BUILDING)	0	PRESSURE GAGE			\$ SP	SMOKE DAMPER	NC o C	
CO CLEAN OUT CPD CONDENSATE PUMP DISCHARGE	SD SP	SMOKE DAMPER STATIC PRESSURE		MOTOR CONTROL VALVE		OVAL DUCT UP AND DOWN	¬¬ SP	STATIC PRESSURE SENSOR		3-WAY AUTOMATIC CONTROL VALVE - NORMALLY OPEN, CLOSED AND COMMON PORTS INDICATED
CPVC CHLORINATED POLY VINYL CHLORIDE	SP	SUMP PUMP	Ŕ	MOTOR CONTROL VALVE - 3 WAY		MANUAL BALANCING DAMPER		MOTOR	N.C. → N.O.	2-WAY AUTOMATIC CONTROL VALVE NORMALLY CLOSED
CR CONDENSER WATER RETURN CS CONDENSER WATER SUPPLY	TAB	SUB SOIL DRAIN TEST, ADJUST AND BALANCE	-⊗-	STEAM TRAP - INVERTED BUCKET			VFD	VARIABLE FREQUENCY DRIVE	N.O.	2-WAY AUTOMATIC CONTROL VALVE - NORMALLY OPEN AUTOMATIC BUTTERFLY VALVE - NORMALLY CLOSED
CW DOMESTIC COLD WATER CWR CHILLED WATER RETURN	TC TD	TEMPERATURE CONTROL CONTRACTOR TRANSFER DUCT	$\bowtie$	GLOBE VALVE	L-1 48/48	WALL LOUVER - EQUIP. MARK, SIZE		TEMPERATURE SENSOR/THERMOSTAT		AUTOMATIC BUTTERFLY VALVE - NORMALLY OPEN
CWS CHILLED WATER SUPPLY DB DRY BULB	TOD T/P	TOP OF DUCT TEMPERATURE/PRESSURE		3-WAY VALVE		MOTORIZED DAMPER - BLADES PARALLEL TO PAGE			CN.O.	AUTOMATIC LINKED BUTTERFLY VALVES - NORMALLY OPEN, CLOSED
DCI DUCTILE CAST IRON	TSP	TOTAL STATIC PRESSURE		CIRCUIT SETTER  MOTOR CONTROL VALVE			HH			AND COMMON PORTS INDICATED.
DI DIGITAL INPUT DO DIGITAL OUTPUT	TWC	DOMESTIC TEMPERED WATER DOMESTIC TEMPERED WATER CIRCULATING	\$ \$	SOLENOID VALVE	M & & & & & & & & & & & & & & & & & & &	PARALLEL OR OPPOSED BLADE MOTORIZED DAMPER BLADES PERPINDICULAR TO PAGE	CC			MANUAL BALL VALVE FOR SHUT-OFF OR BALANCING SERVICE
DW DOMESTIC WATER DWV DRAINAGE/WASTE/VENT	V VTR	VENT VENT THROUGH ROOF		BASKET STRAINER	FD-1	FIRE DAMPER AND ACCESS DOOR - EQUIP. MARK	SS	SENSOR	<u></u>	STOP AND WASTE BALL VALVE
EA EXHAUST AIR	VUF	VENT UNDER FLOOR	<b> </b>	SANITARY/STORM DRAIN BELOW GRADE OR BELOW FLOOR	SD-1	SMOKE DAMPER AND ACCESS DOOR - EQUIP. MARK	SMK	SMOKE DETECTOR	¦  ∅Î 	BALL VALVE WITH PRESSURE TAP
EAT ENTERING AIR TEMPERATURE EC ELECTRICAL CONTRACTOR	W	SANITARY WASTE PIPING (INSIDE BUILDING) WATER SERVICE PIPING (OUTSIDE BUILDING)	—xxx—	PIPING. SEE ABBREVIATION LEGEND FOR TYPE OF SERVICE. (E.G. CWS SHALL BE CHILLED WATER SUPPLY)	⊖ FSD-1	COMBINATION FIRE/SMOKE DAMPER AND ACCESS DOOR - EQUIP. MARK	ES	DAMPER END SWITCH	<b> </b>	BALL VALVE WITH PRESSURE TAP & MEMORY STOP
EMCS ENERGY MANAGEMENT AND CONTROL SYSTEM ESP EXTERNAL STATIC PRESSURE	WB WCO	WET BULB WALL CLEAN OUT	H	HOSE BIBB - EQUIP. MARK	D-1 8Ø	CEILING DIFFUSER - EQUIPMENT MARK, SIZE, CFM	•	MOTORIZED DAMPER	101	BALL VALVE WITH PRESSURE & TEMPERATURE TAP  BALL VALVE WITH PRESSURE & TEMPERATURE TAP & MEMORY STOP
EWT ENTERING WATER TEMPERATURE	WPD	WATER PRESSURE DROP	H-1	WALL HYDRANT - EQUIP. MARK (NON FREEZE TYPE)	300		<u>  DM  </u> 		101 5	MANUAL BALANCING BALL VALVE WITH MEMORY STOP
F FIRE SUPPRESSION PIPING FCO FLOOR CLEAN OUT	X <sup>E</sup> XFR	RELOCATED EQUIPMENT, DEVICE, ETC. TRANSFER	V.T.R.	VENT THRU ROOF - MARK	R-1 12/8	SIDEWALL REGISTER - EQUIP. MARK, SIZE, CFM, HEIGHT AFF		HUMIDIFIER		NORMALLY CLOSED MOTORIZED BALL VALVE
FD FIRE DAMPER FD FLOOR DRAIN	XFMR <sub>Y</sub> N	TRANSFORMER NEW EQUIPMENT, DEVICE, ETC.	₩ 4" FD-1	FLOOR DRAIN, SIZE, EQUIP. MARK	300 G-1	CEILING RETURN GRILLE - EQUIP. MARK, SIZE, CFM	TŞ	PIPING TEMPERATURE SENSOR		NORMALLY OPEN MOTORIZED BALL VALVE
F.E.A. FUME HOOD EXHAUST AIR	χR	EXISTING CONDITION TO BE REMOVED OR RELOCATED	4" FS-1	FLOOR SINK, SIZE, EQUIP. MARK	<u>VB-8</u>	<u> </u>	<u> </u>	THING TEIM EIGHTORE SENSOR		VALVE BOX
FH FIRE HYDRANT FL FLOW LINE	<u>XXX-1</u>	EQUIPMENT MARK - SEE MECHANICAL OR PLUMBING EQUIPMENT SCHEDULES (E.G., AHU-1 - AIR HANDLING UNIT)	6" RD-1	ROOF DRAIN, SIZE, EQUIP. MARK	1000	VARIABLE AIR VOLUME BOX - EQUIP. MARK, CFM		PIPING THERMOMETER		AUTOMATIC FLOW CONTROL VALVE WITH PRESSURE & TEMPERATURE TAP
FOR FUEL OIL RETURN FOS FUEL OIL SUPPLY	VB VBR	VARIABLE AIR VOLUME BOX VARIABLE AIR VOLUME BOX WITH REHEAT	6" OD-1 SH-1	ROOF OVERFLOW DRAIN, SIZE, EQUIP. MARK  SHOWER HEAD - EQUIP MARK	<u>VBR-8</u> 1000	VARIABLE AIR VOLUME BOX WITH REHEAT - EQUIP. MARK, CFM	$\bigcirc$	PIPING PRESSURE GAUGE		MANUAL GATE VALVE
FOV FUEL OIL VENT FSD FIRE/SMOKE DAMPER	VBF VBRF	FAN POWERED VARIABLE AIR VOLUME BOX FAN POWERED VARIABLE AIR VOLUME BOX WITH REHEAT	<u> </u>	CLEAN OUT		VARIABLE AIR VOLUME BOX WITH REHEAT - EQUIF. IMARK, OFM	Ī			MANUAL GLOBE VALVE
G GAS	VDIXI	TANTOWERED VARIABLE AIR VOLONIE BOX WITH REPEAT	O	FLOOR CLEAN OUT	<u>LSV-8</u> 1000	LABORATORY SUPPLY VALVE - MARK, DESIGN CFM	DP	PIPING DIFFERENTIAL PRESSURE SENSOR		CALIBRATED BALANCING VALVE
GBD GRAVITY BACKDRAFT DAMPER GC GENERAL CONTRACTOR			O GCO	GRADE CLEAN OUT		1		PIPING FLOW METER		MANUAL PLUG VALVE MANUAL BUTTERFLY VALVE
GCO GRADE CLEANOUT GEA GENERAL EXHAUST AIR			<u> 0</u>	CLEAN OUT AT BASE OF STACK	FEV-8 800	FUME EXHAUST VALVE - MARK, DESIGN CFM	ÀÑ	PIPING TWO-WAY CONTROL VALVE		
GPM GALLONS PER MINUTE			RT-1	PANEL RADIATOR - EQUIP. MARK, LENGTH, GALLONS PER MINUTE.			Ŕ	PIPING THREE WAY CONTROL VALVE		WHEEL OPERATED BUTTERFLY VALVE
HP HORSEPOWER HPR HIGH PRESSURE STEAM RETURN			8'-0" 8.0 GPM		<u>GEV-8</u> 945	GENERAL EXHAUST VALVE - MARK, DESIGN CFM		GENERAL		GAGE COCK CHECK VALVE
HPS HIGH PRESSURE STEAM SUPPLY HR HOUR				ELBOW DOWN				GENERAL	101	VACUUM BREAKER
HW DOMESTIC HOT WATER HW 180 DOMESTIC HOT WATER, 180 DEG. F. SERVICE						LOW PRESSURE BRANCH 45 DEGREE ENTRY WITH BALANCING DAMPER	$\oplus$	CONNECTION - NEW TO EXISTING	<b>—</b> •	GAS COCK
HWC DOMESTIC HOT WATER CIRCULATION	1 1			ELBOW UP	\ \		$\bigcirc$ $\bigcirc$	PIPE OR ROUND DUCT RISER	$ \triangleright$ $\overline{PRV-1}$	PRESSURE REGULATING OR REDUCING VALVE - EQUIP. MARK
HWC 180 DOMESTIC HOT WATER CIRCULATION 180 DEG. F. SERVICE HWR HOT WATER RETURN							<u> </u>	PIPE OR ROUND DUCT DROP		STRAINER WITH BLOWDOWN VALVE
HWS HOT WATER SUPPLY IE INVERT ELEVATION	]		<del>- 131</del>	TEE DOWN			_	DIRECTION OF FLOW  DOWNWARD PIPE OR DUCT PITCH		STRAINER
KEA KITCHEN EXHAUST AIR				TEE UP				SECTION IDENTIFICATION: SECTION NUMBER SHEET NUMBER	<u>\$</u>	MANUAL AIR VENT
KS KITCHEN SUPPLIER KW KILOWATT			VRR-8		_			DETAIL IDENTIFICATION: SHEET NUMBER SECTION NUMBER SHEET NUMBER		REFRIGERANT SOLENOID VALVE FLANGE CONNECTION
LA LABORATORY AIR  LAT LEAVING AIR TEMPERATURE			1.0 GPM	VARIABLE AIR VOLUME BOX WITH REHEAT - EQUIP. MARK, FLOW RATE			(M)	ELECTRICAL MOTOR		UNION
LIT LAY IN TILE  LCW LABORATORY COLD WATER	]			VARIABLE AIR VOLUME BOX	-			ARCHITECTURAL ELEVATION		
LFC LOOP FIELD CONTRACTOR				LAB AIR VALVE	1		100.00'	ENGINEER ELEVATION	$\frac{1}{\sqrt{\frac{1}{SRV-1}}}$	SAFETY RELIEF VALVE - EQUIP. MARK
LFR LOOP FIELD RETURN LFS LOOP FIELD SUPPLY				REHEAT COIL	1			ELECTRICAL PANEL		
LG LABORATORY GAS LHW LABORATORY HOT WATER					1		VFD-1	VARIABLE FREQUENCY DRIVE PANEL - EQUIP. MARK	_	
LHWC LABORATORY HOT WATER RECIRC.							(E)	EXISTING PIPING, DUCTWORK, EQUIPMENT, ETC.	4	
LPR LOW PRESSURE STEAM SUPPLY LPS LOW PRESSURE STEAM RETURN	·									
LV LABORATORY VACUUM LWT LEAVING WATER TEMPERATURE										
MA MIXED AIR										
MB MIXING BOX MBH 1000 BTU/HR										
MC MECHANICAL CONTRACTOR MCC MOTOR CONTROL CENTER										
MD MOTORIZED DAMPER										
MH MAN HOLE MPR MEDIUM PRESSURE STEAM RETURN										
MPS MEDIUM PRESSURE STEAM SUPPLY NC NOISE CRITERIA										
NIC NOT IN CONTRACT										
1					_	_	•			

# GENERAL MECHANICAL NOTES:

- THESE NOTES SHALL APPLY TO ALL MECHANICAL PLANS.
- NOTE THAT THE MECHANICAL PLANS ARE TO A GREAT EXTENT SCHEMATIC IN NATURE AND THAT THE INFORMATION PRESENTED IS EXACT AS COULD BE SECURED. THE CONTRACTOR SHALL OBTAIN EXACT LOCATIONS, MEASUREMENTS, LEVELS, ETC., AT THE SITE AND SHALL SATISFACTORILY ADAPT THEIR WORK TO THE ACTUAL CONDITIONS AT THE PROJECT SITE.
- THE CONTRACTOR IS RESPONSIBLE FOR PROPER SUPPORT OF ALL EQUIPMENT, PIPING, DUCTWORK, ETC. COORDINATE INSTALLATION OF ALL EQUIPMENT, PIPING, DUCTWORK, ETC. WITH OTHER BUILDING TRADES.
- SEE SPECIFICATION SECTIONS 22 05 00 AND 23 05 00 FOR OTHER GENERAL MECHANICAL REQUIREMENTS.
- ALL PENETRATIONS THROUGH THE WALLS, FLOORS, OR STRUCTURE OF LABORATORY AREAS, LABORATORY SUPPORT AREAS, AND CORRIDORS SHALL BE SEALED AIRTIGHT TO MAINTAIN PROPER PRESSURE RELATIONSHIPS.
- THE LOCATION AND SIZE OF ALL ITEMS SHOWN AS EXISTING WERE OBTAINED FROM PREVIOUS DRAWINGS AND SITE VISITS, AND ARE SHOWN FOR THE CONVENIENCE OF THE CONTRACTOR. ACCURACY OF THE INFORMATION SHOWN IS NOT GUARANTEED. THE CONTRACTOR IS RESPONSIBLE FOR THE VERIFICATION OF ALL EXISTING CONDITIONS PRIOR TO SUBMITTING THE PROJECT BID. NO ADDITIONAL COMPENSATION WILL BE ALLOWED FOR CHANGES WHICH OCCUR AFTER BIDS ARE SUBMITTED WHICH ARE A RESULT OF EXISTING CONDITIONS. SITE VISITS PRIOR TO SUBMISSION OF BIDS MUST BE FULLY COORDINATED WITH THE
- ALL EXPOSED MECHANICAL ITEMS WILL BE FIELD-PAINTED. ALL ITEMS SHALL BE PROPERLY ORDERED AND PREPARED TO ACCEPT PAINT. COORDINATE EXACT REQUIREMENTS WITH PAINTING CONTRACTOR. SEE ARCHITECTURAL AND FINISH DRAWINGS AND SPECIFICATIONS FOR AREAS AND ITEMS THAT WILL BE PAINTED.
- CONTRACTOR SHALL INCLUDE DEMOLITION OF ALL EXISTING CONTROL SYSTEMS FOR ALL ITEMS/EQUIPMENT SHOWN ON PLANS AS BEING REMOVED.
- ALL ACCESS PANELS LOCATIONS SHALL BE COORDINATED WITH THE OWNER PRIOR TO FINAL INSTALLATION. ENSURE FINAL INSTALLATION LOCATION PROVIDES REQUIRED ACCESS TO ALL MECHANICAL EQUIPMENT AND ASSOCIATED COMPONENTS.

# 2. SITE UTILITIES

- ALL CONNECTIONS TO UTILITY MAINS SHALL BE COORDINATED WITH THE OWNER'S REPRESENTATIVE VIA WRITTEN NOTICE GIVEN A MINIMUM OF SEVEN DAYS PRIOR TO WORK.
- 3. DUCTWORK
- ALL DUCT DIMENSIONS CALLED OUT ARE INTERIOR AIR FLOW DIMENSIONS. UNLESS OTHERWISE NOTED, ALL SUPPLY, RETURN, EXHAUST, OUTSIDE AND RELIEF AIR DUCT IS GALVANIZED STEEL. UNLESS OTHERWISE NOTED, ALL SUPPLY DUCT MITERED ELBOWS SHALL BE INSTALLED WITH TURNING VANES. ALL ROUND ELBOWS SHALL BE FULL-RADIUS TYPE. ALL ROUND-TO-RECTANGULAR BRANCH CONNECTIONS SHALL BE 45-DEGREE ENTRY LOW-LOSS FITTINGS. ALL CANOPY HOOD EXHAUST DUCTWORK SHALL BE STAINLESS STEEL AND IS SHOWN ON THE DRAWINGS AS SHADED.
- ALL SUPPLY AIR DUCT SHALL BE WRAPPED WITH INSULATION UNLESS OTHERWISE NOTED OR SPECIFIED. EXHAUST AIR DUCT SHALL BE LEFT UN-INSULATED UNLESS LINER IS EXPLICITLY CALLED OUT.
- ALL EXPOSED DUCTWORK SHALL BE INSTALLED IN A NEAT AND WORKMAN-LIKE MANNER FREE FROM ALL VISIBLE DENTS AND KINKS. DUCT RUNS SHALL BE STRAIGHT AND

# 4. PIPING

- UNLESS OTHERWISE NOTED, MINIMUM HEATING HOT WATER SUPPLY/RETURN RUN-OUTS TO EQUIPMENT SHALL BE 3/4" SIZE.
- SEE PLUMBING FIXTURE CONNECTION SCHEDULE FOR PIPE SIZES REQUIRED AT FIXTURES. PROVIDE WATER HAMMER ARRESTORS AT COLD WATER BRANCHES AS REQUIRED BY PDI-WH201. PROVIDE ACCESS TO EACH WATER HAMMER ARRESTOR.
- UNLESS NOTED OTHERWISE, WASTE AND STORM DRAINAGE PIPING HAS BEEN DESIGNED TO ACCOMMODATE A SLOPE OF 1/8" PER LINEAR FOOT FOR PIPING GREATER THAN 3" IN DIAMETER AND A SLOPE OF 1/4" PER LINEAR FOOT FOR 3" AND SMALLER DIAMETER
- PIPE HANGERS SUSPENDED FROM STRUCTURAL FLOOR OR ROOF JOIST AND SUPPORTING MORE THAN 200 LBS SHALL BE ATTACHED TO THE TOP MEMBER OF THE
- INSTALL MANUAL AIR VENTS AT ALL HIGH POINTS IN PIPING SYSTEMS, INCLUDING ALL SUPPLY AND RETURN SYSTEMS. INSTALL AUTOMATIC AIR VENT AT THE HIGHEST POINT IN EACH SYSTEM WITH MANUAL SHUT-OFF BALL VALVE.

# 5. TEMPERATURE CONTROLS

- ALL EXACT SENSOR, CONTROL PANEL AND THERMOSTAT LOCATIONS SHALL BE COORDINATED WITH THE ENGINEER.
- UNLESS OTHERWISE NOTED, ALL AIR TERMINAL UNITS, CABINET UNIT HEATERS, UNIT HEATERS, ETC. SHALL BE PROVIDED WITH A THERMOSTAT OR CONTROL DEVICE REGARDLESS OF WHETHER ONE IS SHOWN ON THE PLANS.
- UNLESS OTHERWISE NOTED, ALL THERMOSTATS SHALL BE WALL MOUNTED AT 48" A.F.F. TO

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# **Contract Documents**

Middlebush Farm -**NextGen Center of Excellence for Influenza** Research, Phase II

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CE No.: 624-221-23 UM No.: CP230831 06/06/2024



Mechanical Abbreviations,

Symbols & Notes

MO.00

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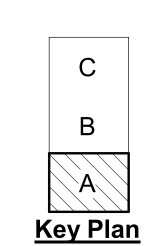
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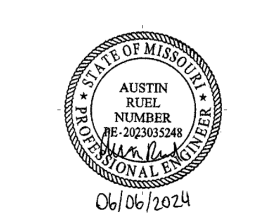
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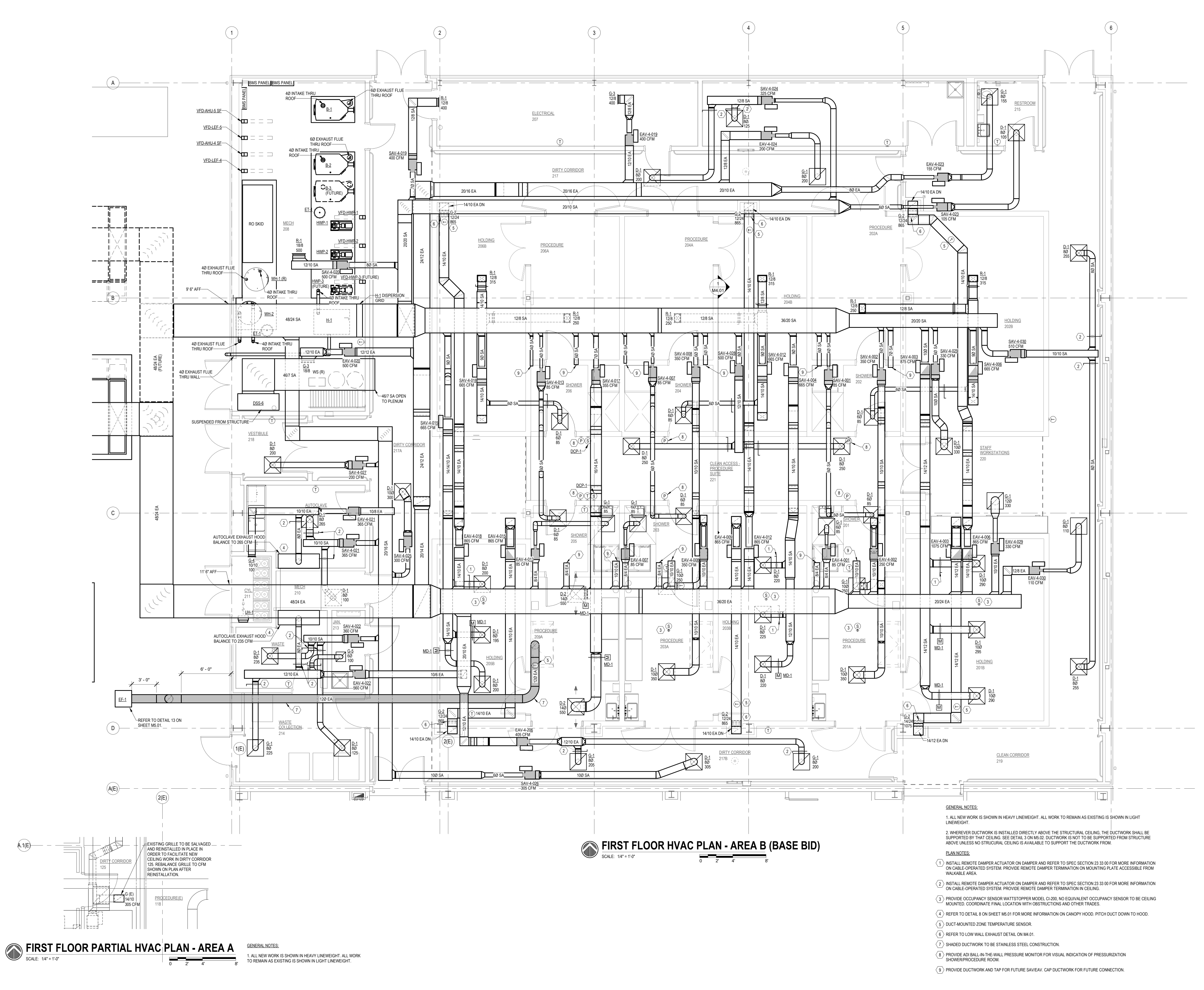
EQUIPMENT AND REMOVE/DISCONNECT IN A MANNER

TO MINIMIZE DAMAGE.



First Floor HVAC Piping Demolition Plan - Area A

**M0.02** 



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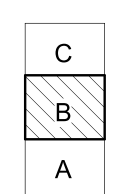
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First Floor HVAC Plan -Area B

M1.01

# GENERAL NOTES:

1. ALL NEW WORK IS SHOWN IN HEAVY LINEWEIGHT. ALL WORK TO REMAIN AS EXISTING IS SHOWN IN LIGHT LINEWEIGHT.

# PLAN NOTES:

- 1 INSTALL REMOTE DAMPER ACTUATOR ON DAMPER AND REFER TO SPEC SECTION 23 33 00 FOR MORE INFORMATION ON CABLE-OPERATED SYSTEM. PROVIDE REMOTE DAMPER TERMINATION
- ON MOUNTING PLATE ACCESSIBLE FROM WALKABLE AREA.

  2 INSTALL REMOTE DAMPER ACTUATOR ON DAMPER AND REFER TO SPEC SECTION 23 33 00 FOR MORE INFORMATION ON CABLE-OPERATED SYSTEM. PROVIDE REMOTE DAMPER TERMINATION IN CEILING.
- PROVIDE OCCUPANCY SENSOR WATTSTOPPER MODEL CI-200, NO EQUIVALENT OCCUPANCY SENSOR TO BE CEILING MOUNTED. COORDINATE FINAL LOCATION WITH OBSTRUCTIONS AND OTHER TRADES.
- 4 REFER TO DETAIL 8 ON SHEET M5.01 FOR MORE INFORMATION ON CANOPY HOOD. PITCH DUCT DOWN TO HOOD.
- 5 DUCT-MOUNTED ZONE TEMPERATURE SENSOR.
- 6 REFER TO LOW WALL EXHAUST DETAIL ON M4.01.
- SHADED DUCTWORK TO BE STAINLESS STEEL CONSTRUCTION.
   PROVIDE ADI BALL-IN-THE-WALL PRESSURE MONITOR FOR VISUAL INDICATION OF PRESSURIZATION SHOWER/PROCEDURE

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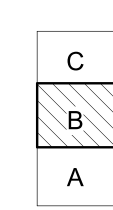
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Key Plan

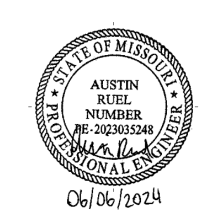
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First Floor HVAC Plan -Area B (Alt 1)

M1.02

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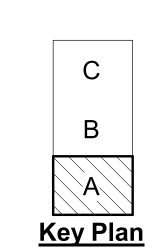
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First Floor HVAC Piping Plan - Area A

M103

Plot Time Stamp: 6/4/2024 4-06-19 BM

COORDINATE LOCATION WITH OWNER. SEE DETAILS FOR DPT INSTALLATION AND VENT DETAIL. ADD ACCESS PANEL TO ROOM FOR HIGH VENT ACCESS.

MOVE HW DP TAPS TO THIS LOCAITON. COORDINATE ISOLATION OF BRANCH WITH OWNER AND LIMIT DOWNTIME OF HEATING

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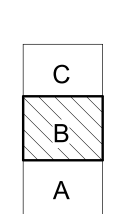
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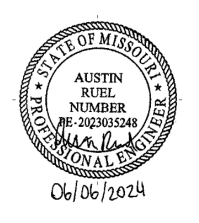
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First Floor HVAC Piping Plan - Area B

M1.04

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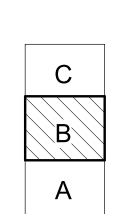
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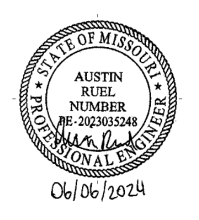
<u>Key Plan</u>

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First Floor HVAC Piping Plan - Area B (Alt 1)

M1.05



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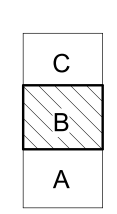
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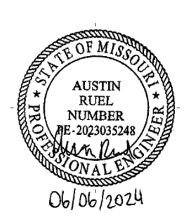


Key Plan **Contract Documents** 

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First Floor HVAC Air Pressurization Plan

M2.01

# MECHANICAL ROOM 208 & EXTERIOR MECHANICAL EQUIPMENT PLAN SCALE: 1/4" = 1'-0" 0 2' 4' 8'

**GENERAL NOTES:** 

1. ALL NEW WORK IS SHOWN IN HEAVY LINEWEIGHT. ALL WORK TO REMAIN AS EXISTING IS SHOWN IN LIGHT LINEWEIGHT.

2. CONDENSATE ROUTED FROM AHU-4/5 AND CU-4/5 SHALL BE HEAT TRACED PIPING. SEE SPECIFICATION SECTION 22 05 33 AND DETAIL 7 ON SHEET P4.01 FOR MORE INFORMATION ON HEAT TRACE SYSTEM. CONTROLLER SHALL BE INSTALLED IN MECHANICAL ROOM 208. COORDINATE FINAL LOCATION OF ALL CONTROLLERS WITH OWNER AND OTHER TRADES PRIOR TO

3. 3" PVC PIPNG ROUTED BETWEEN T-4, T-5, T-6 SHALL BE HEAT TRACED PIPING. SEE SPECIFICATION SECTION 22 05 33 AND DETAIL 7 ON SHEET P4.01 FOR MORE INFORMATION ON HEAT TRACE SYSTEM. CONTROLLER SHALL BE INSTALLED IN MECHANICAL ROOM 208. COORDINATE FINAL LOCATION OF ALL CONTROLLERS WITH OWNER AND OTHER TRADES PRIOR TO INSTALLATION.

4. REFER TO DETAIL 13 ON SHEET M5.01 FOR EXTERIOR MECH EQUIPMENT PAD DETAIL.

5. REFER TO DETAIL 7 ON SHEET M5.01 FOR INTERIOR MECH EQUIPMENT PAD DETAIL.

 $\langle 1 \rangle$  refer to detail 1 on sheet M5.01 for additional information regarding H-1 and H-1 dispersion grid.

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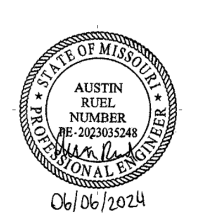
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Mechanical Room 208 & **Exterior Mechanical** Equipment Plan

1 DEMO EXISTING DPT SERVING EXISTING HEATING WATER SYSTEM AND DISCONNECT FROM EMCS. INSTALL NEW DPT

IN NEW LOCATION SHOWN ON M1.03. REFER TO DPT DETAIL ON M6.02 FOR MORE INFORMATION.

COORDINATE CONNECTION WITH EXISTING HWS/HWR MAINS W/ OWNER TO LIMIT DOWNTIME FOR HEATING WATER SYSTEM CHANGEOVER.

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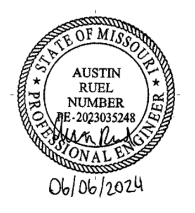
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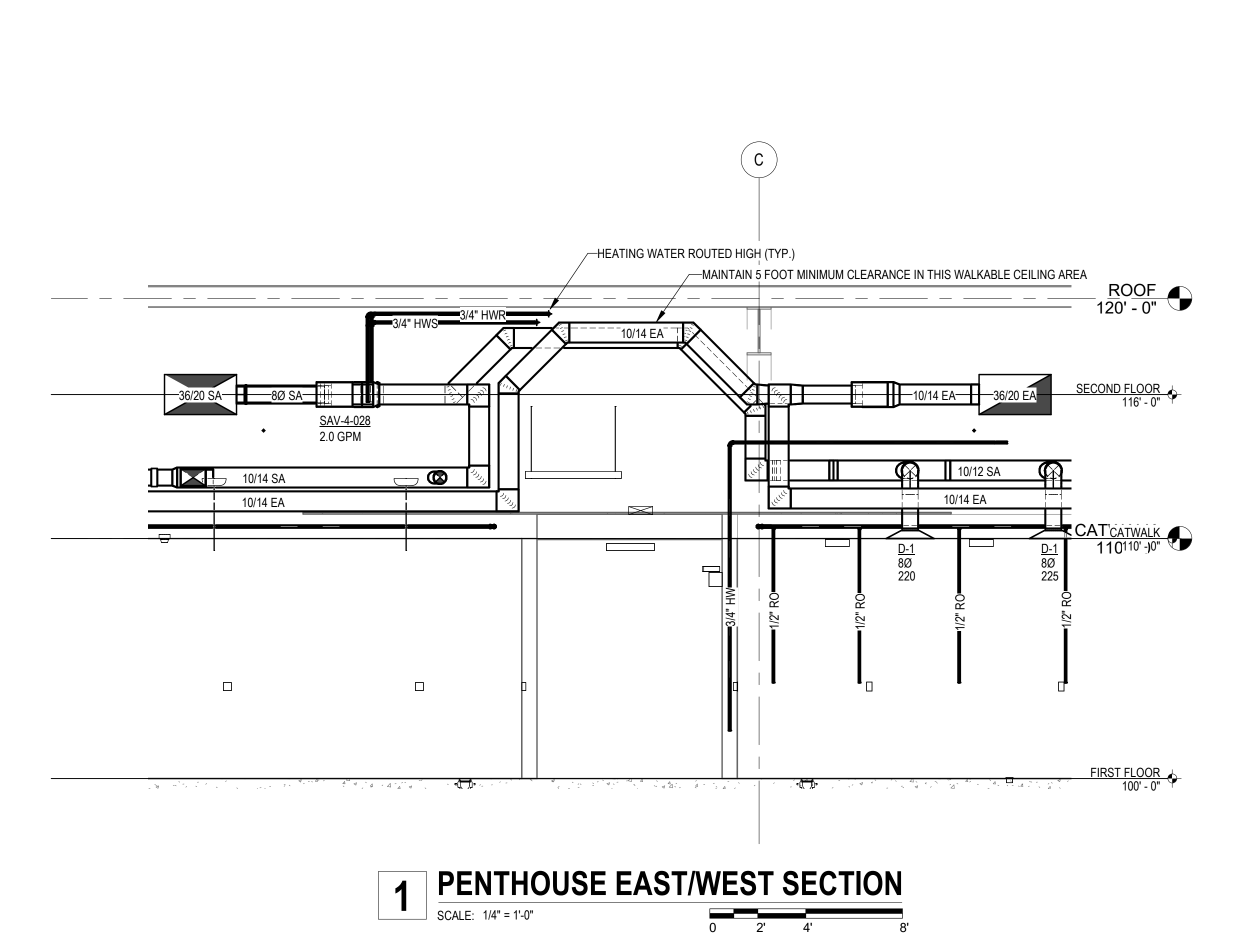
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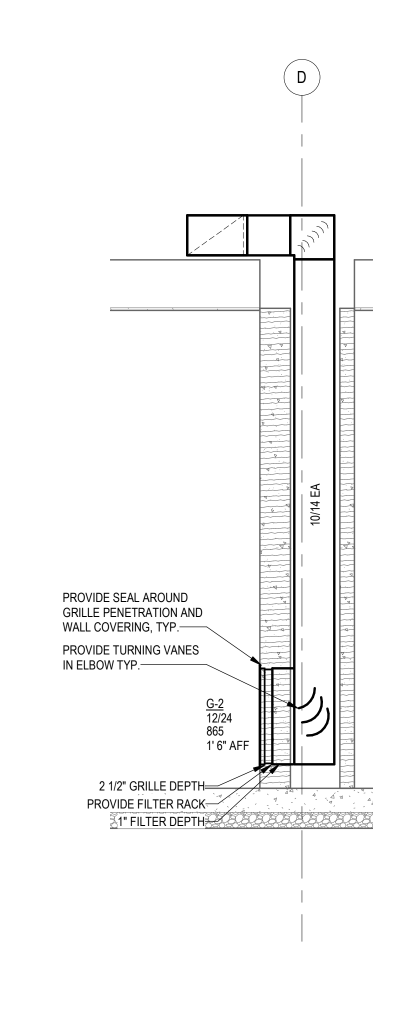
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Heating Water System
Piping Schematic

M3.02







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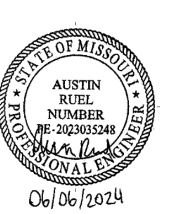
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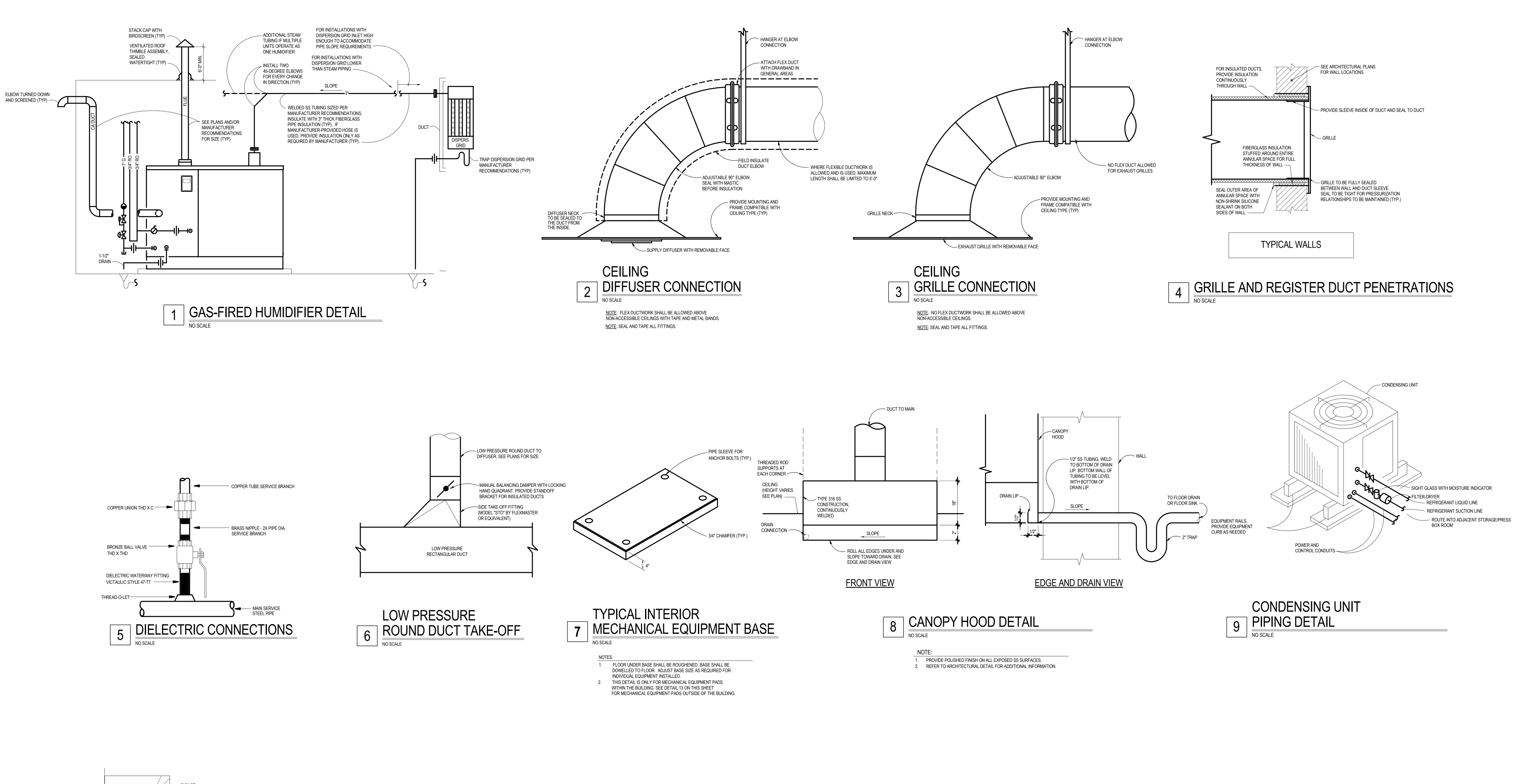
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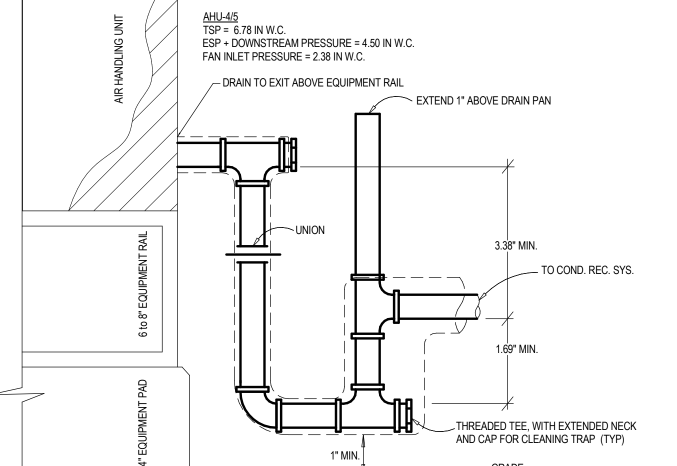
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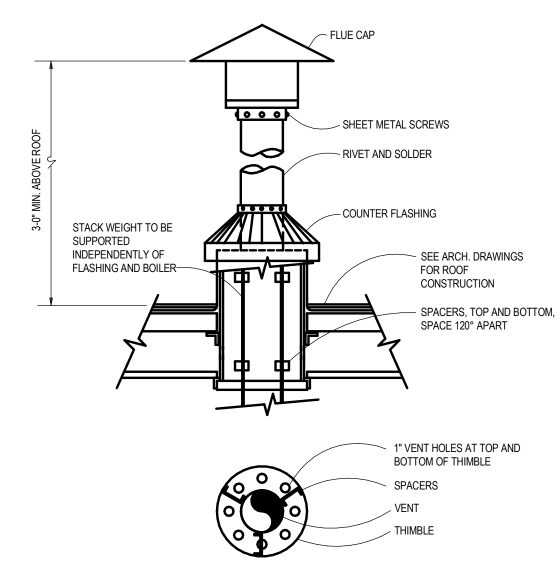


Mechanical Sections
M4.01





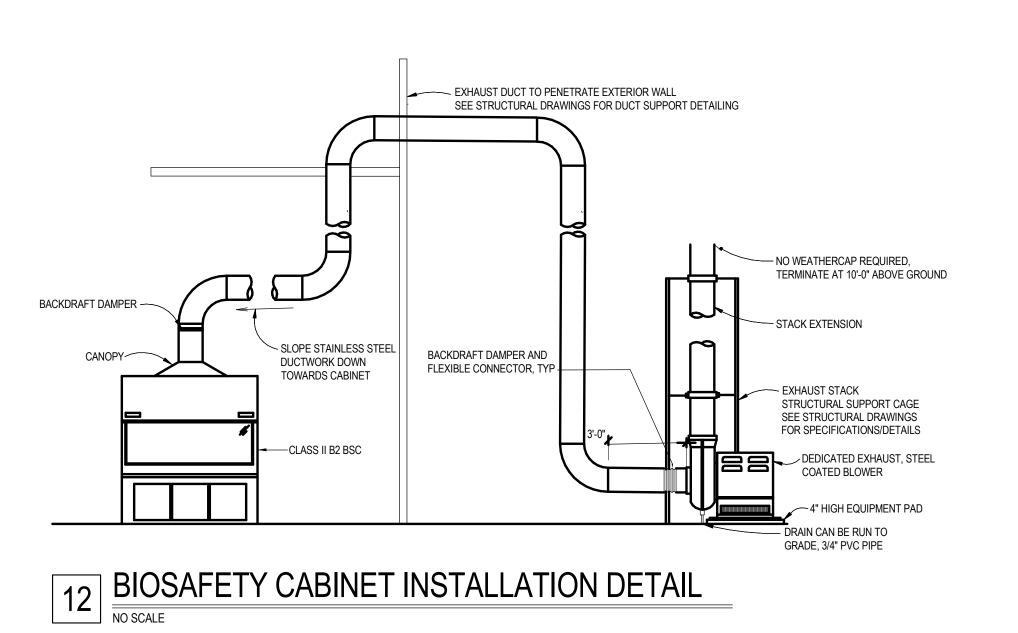
10 AHU-4 & 5 CONDENSATE DRAIN TRAP



11 BOILER FLUE DETAIL
NO SCALE

NOTES:

1. STACK WEIGHT TO BE SUPPORTED INDEPENDENTLY OF FLASHING AND BOILER



6" CLR FROM EDGE
OF EQUIPMENT

#4 @ 18" EW
TOP & BOTTOM
HOOK ENDS

— CONC PAD

TYPICAL EXTERIOR

MECHANICAL EQUIPMENT PAD

NO SCALE

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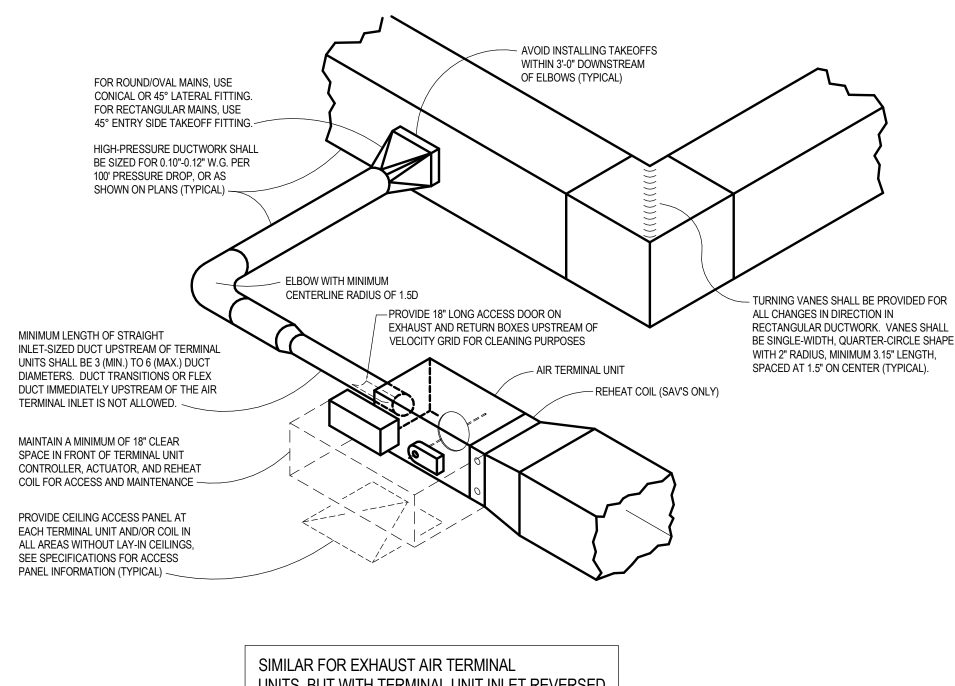
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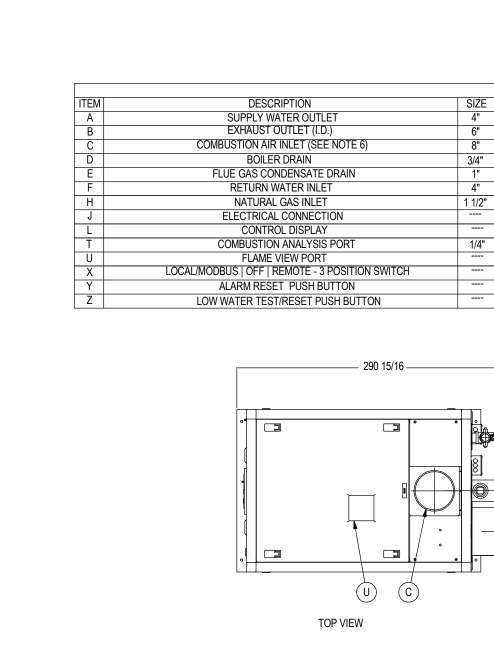
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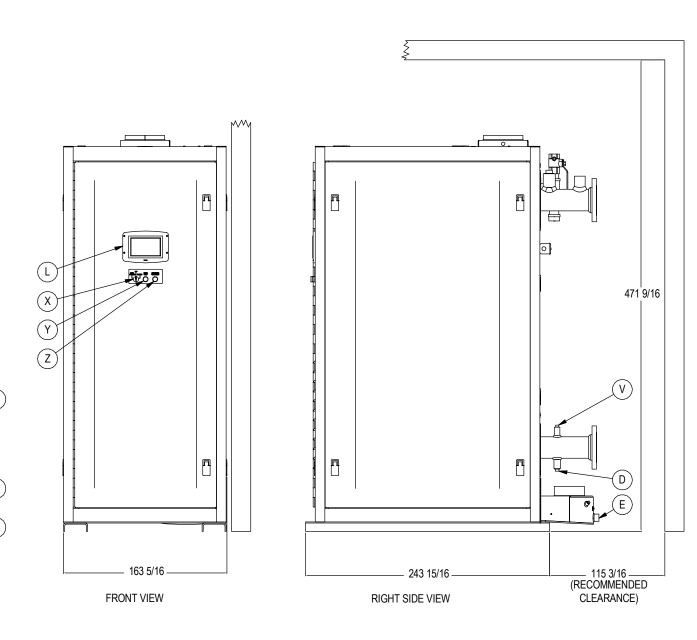


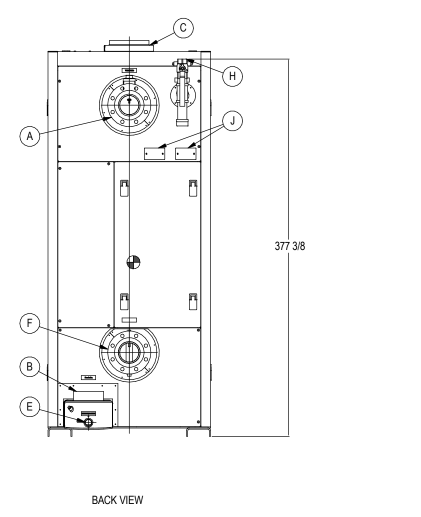
Mechanical Details

M5.01

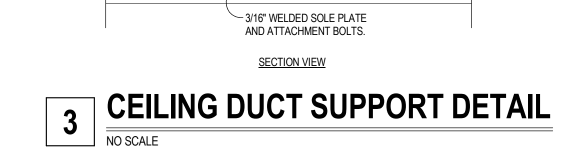












ODIAGONAL BRACING

STAINLESS STEEL STRAP,

WASHER. DO NOT -

PENETRATE DUCT

PRE-FABRICATED EQUIPMENT CURB SUPPORT ANCHOR TO STRUCTURAL CEILING PER

MANUFACTURER

RECOMMENDATIONS \_\_

HOT DIPPED GALVANIZED AFTER FABRICATION.

STRUCTURAL GYPSUM CEILING

GEN. CONTRACTOR

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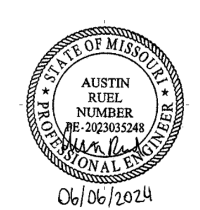
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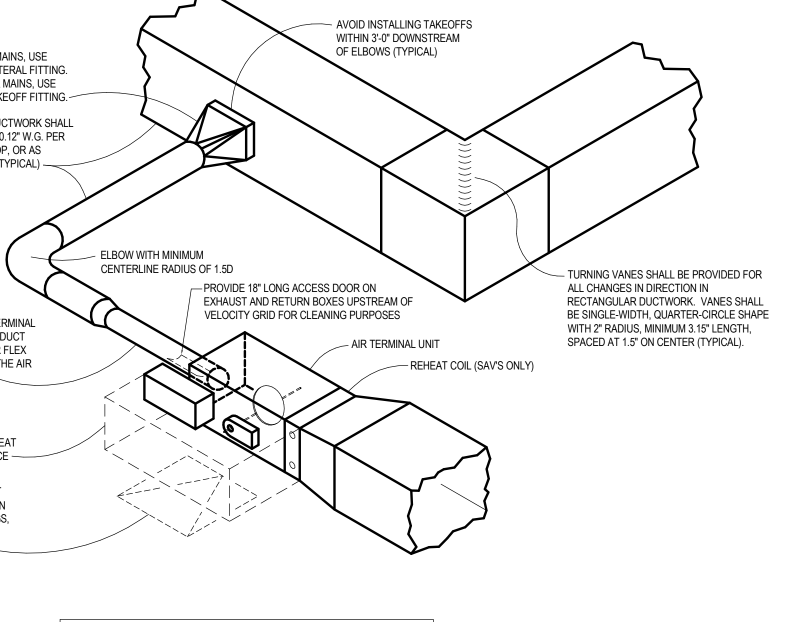
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Mechanical Details
M5.02



UNITS, BUT WITH TERMINAL UNIT INLET REVERSED.

# FC BUS SCHEMATIC DIAGRAM

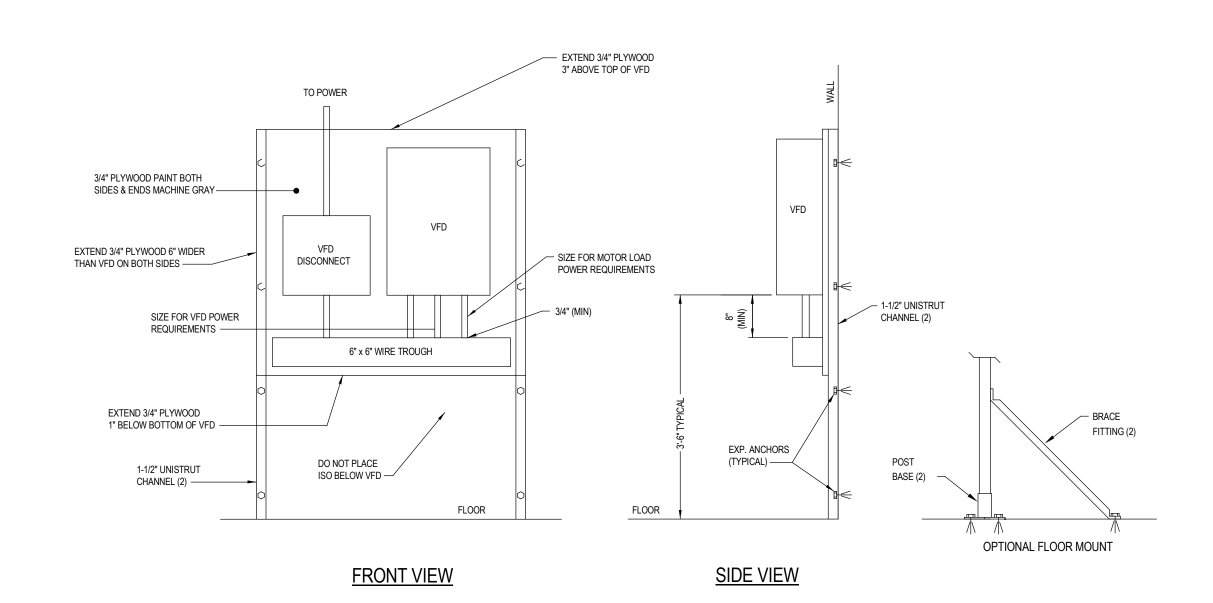
- FC BUS TO BE CONTINUOUS DAISY CHAIN WITHOUT SPLICES. CONNECTIONS CAN ONLY BE MADE AT CONTROLLERS. SEE PLANS FOR QUANTITY AND LOCATIONS OF VAV/FCU CONTROLLERS. LOCATE PANELS IN SAME ROOM AS EQUIPMENT SERVED.
- 2. FC COMMUNICATION BUS WIRE SHALL BE 22 AWG, PLENUM RATED, TWISTED SHIELDED, 3 CONDUCTOR, WITH BLUE OUTER CASING, DESCRIPTED AS 22-03 OAS STR PLNM NEON BLU JK DISTRIBUTED BY WINDY CITY WIRE, CONSTRUCTED BY CABLE-TEK, OR APPROVED EQUIVALENT.
- 3. NAE'S CAN HAVE TWO TRUNKS EACH WITH 85 DEVICES. INSTALL A REPEATER AFTER 50 DEVICES (FIELD BUS 1 HAS 28 EXISTING DEVICES ON IT, SO A REPEATER WILL BE NECESSARY). TRUNKS CAN NOT BE OVERLOADED. COORDINATE FINAL ROUTING WITH OWNERS REPRESENTATIVE.
- ALL NON JCI BACNET DEVICES MUST BE SEPARATED ONTO BACKET TRUNK (FIELD BUS 2). CONNECT NEW BOILERS AND HUMIDIFER TO FIELD BUS 2.

### **KEYED NOTES:**

ROOM 32.

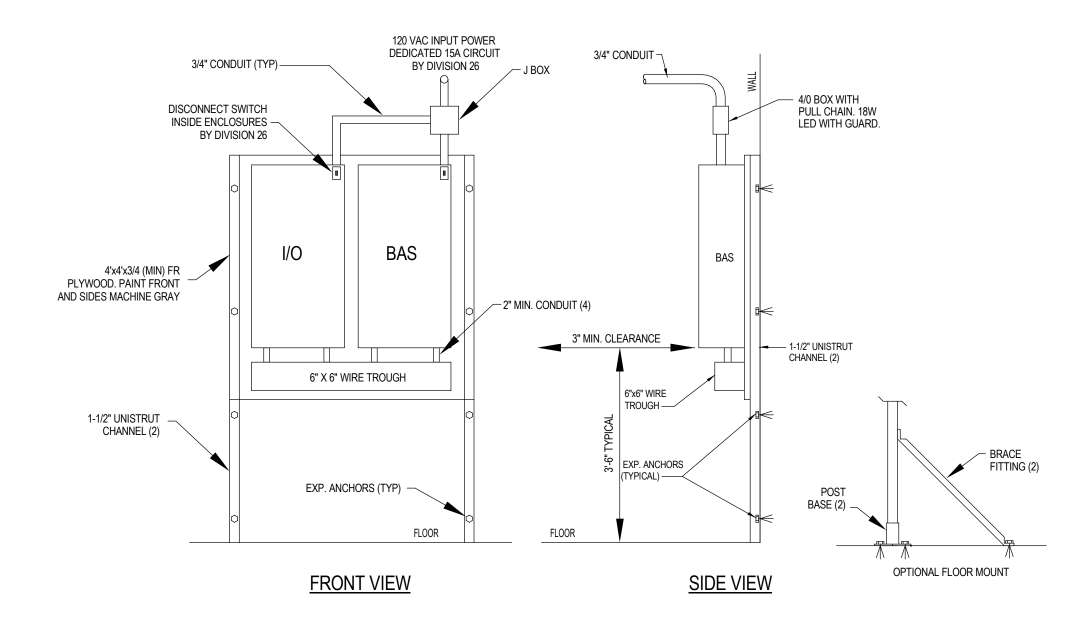
NEW CONTROLLER.

- EXISTING DEVICE/CONTROLLER TO REMAIN.
- 3 EXISTING HOT WATER CONTROLLER TO BE REMOVED AFTER NEW HOT WATER SYSTEM IN THE ADDITION IS OPERATIONAL. CONNECT BUS BETWEEN AH-1 AND TEC CONTROLLERS ONCE HW CONTROLLER IS REMOVED.
- PROVIDE NEW FIELD BUS FROM EXISTING VAV-001 IN EXISTING BUILDING TO NEW CONTROLLERS. THIS IS FIELD BUS 1.
- $\fbox{5}$  PROVIDE NEW FIELD BUS FROM EXISTING HUMIDIFIER TO NEW BACNET DEVICES. THIS IS FIELD BUS 2.
- 6 EXISTING BOILER SHALL BE REMOVED FROM FIELD BUS 2 AFTER THE NEW HOT WATER SYSTEM IN THE ADDITION IS OPERATIONAL. CONNECT BUS BETWEEN AH2 AND HUMIDIFIER ONCE BOILER IS REMOVED FROM THE BUS. NOTE: AH2 BUS EXTENDS FROM THE CAREL CONTROLLERS IN AH2 (OUTSIDE) INTO MECH



# **VFD MOUNTING DETAIL**

- 1. VARIABLE FREQUENCY DRIVE (VFD) IS PROVIDED AND INSTALLED BY CONTRACTOR.
- 2. KEEP ALL LOW VOLTAGE CONTROL WIRING (UNDER 25V) AND HIGH VOLTAGE POWER WIRING (OVER 25V) SEPARATED. (RUN IN SEPARATE CONDUIT).
- 3. PLYWOOD SIZE IS BASED ON ONE VFD IN EACH LOCATION. FOR MULTIPLE VFD'S, COORDINATE WITH OWNER'S
- 4. POWER TO DRIVE AND LEADS TO MOTOR MUST BE IN SEPARATE CONDUIT. INSTALL ISO TRANSFORMER IF REQUIRED.
- 6. DO NOT PLACE ISO TRANSFORMER BELOW VFD.
- 7. IF REMOTE SERVICE DISCONNECT IS REQUIRED IT MUST BE HARDWIRED TO VFD SAFTEY CIRCUIT TO SHUT DOWN DRIVE IF DISCONNECT IS OPENED.
- 8. PLYWOOD SHALL BE TREATED FOR FIRE PROTECTION AND MARKED AS SUCH.



# BAS (EMCS) PANEL MOUNTING DETAIL

- 1. BAS CONTROLLERS AND CABINET ARE SUPPLIED BY OWNER AND MOUNTED BY CONTRACTOR. I/O CABINET AND COMPONENTS PROVIDED BY CONTRACTOR.
- KEEP ALL LOW VOLTAGE CONTROL WIRING (UNDER 25V) AND HIGH VOLTAGE POWER WIRING (OVER 25V) SEPARATED. (RUN IN SEPARATE CONDUIT).
- 3. PLYWOOD SIZE IS BASED ON THE NUMBER OF CONTROLLERS IN EACH LOCATION. COORDINATE WITH OWNERS
- 4. INSTALL LED LIGHT FIXTURE(S) ABOVE PANELS TO ACHIEVE 30-40 FC AT 4' ABOVE FLOOR. 5. PLYWOOD SHALL BE TREATED FOR FIRE PROTECTION AND MARKED AS SUCH.

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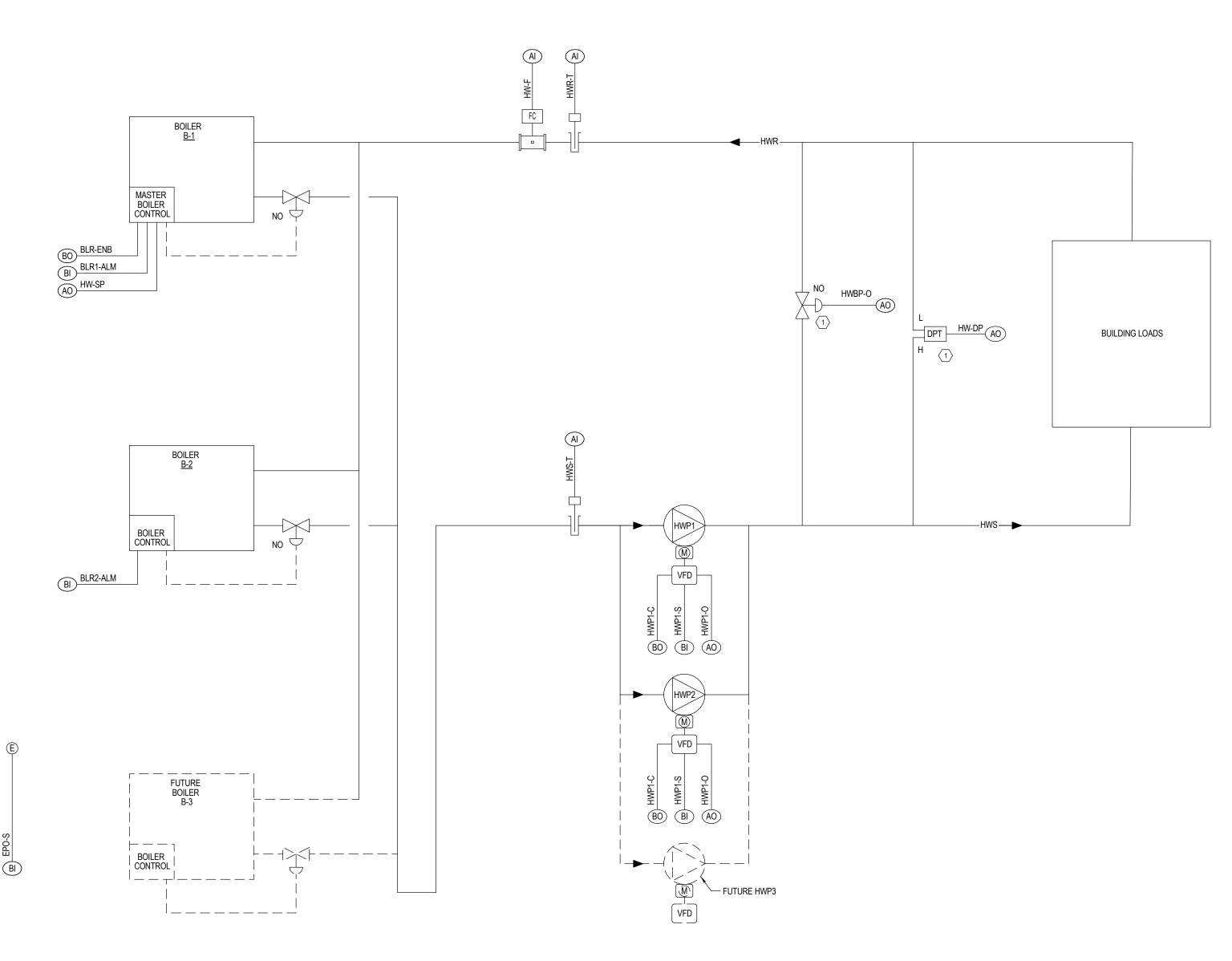
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Mechanical Controls
M6.01



# 1 HEATING WATER SYSTEM CONTROL SCHEMATIC

GENERAL NOTES:

1. SEE SPECIFICATIONS AND PIPING SCHEMATIC DRAWINGS FOR

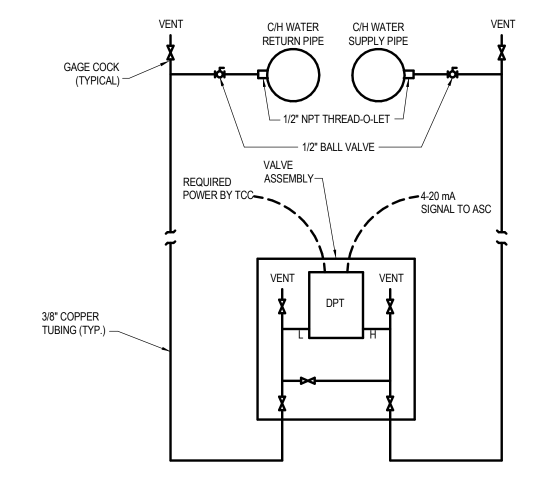
ADDITIONAL REQUIRED VALVES, PIPE ACCESSORIES, ETC.

KEYED NOTES:

SEE MECHANICAL PLANS FOR LOCATION. WIRE BACK TO NEW HWS CONTROLLER.

# **HEATING HOT WATER DDC POINTS LIST**

TYPE AI AI AI AO AO AO BI BI BI BI BO BO BO	POINT NAME HWS-T HWR-T HWR-F HWP1-O HWP2-O HWBP-O HW-SP HWP1-S HWP2-S BLR1-ALM BLR2-ALM EPO-S HWP1-C HWP2-C BLR-ENB	DESCRIPTION HW SUPPLY TEMP HW RETURN TEMP HW DIFF PRESS HW FLOW HW PUMP 1 SPD CNTRL HW PUMP 1 SPD CNTRL HW BYPASS VALVE OUTPUT HOT WATER SETPOINT HW PUMP 1 STATUS HW PUMP 2 STATUS BOILER 1 ALARM BOILER 2 ALARM EPO STATUS HW PUMP 1 START/STOP HW PUMP 1 START/STOP BOILER ENABLE	DEVICE RTD/THERMOWELL RTD/THERMOWELL DIFF PRESS TRANSMITTER MAG METER VFD VFD ELECTRIC ACT W/ SPRING RTN BOILER PANEL CURRENT SWITCH CURRENT SWITCH BOILER PANEL BOILER PANEL BOILER PANEL CONTROL RELAY CONTROL RELAY BOILER PANEL	GRAPHIC X X X X X X X X X X X X X X X X X X X	REMARKS
---	---	--	---	---	---------



# 2 TYPICAL BLDG-DP DPT ARRANGEMENT

- LOCATE VENTS AT ALL HIGH POINTS IN TUBING LINES.
- 2. DPT MUST BE ACCESSIBLE AND LOCATED 5' ABOVE FLOOR UNLESS APPROVED BY OWNERS REPRESENTATIVE. SEE MECH. DRAWINGS
- 3. VALVE ASSEMBLY TO BE PRE-MANUFACTURED. SEE SPECIFICATIONS.
- 4. ENERGIZE DPT PER MANUFACTURER'S RECOMMENDATIONS TO ENSURE MEMBRANE IS NOT DAMAGED.

# HEATING WATER SYSTEM SEQUENCE OF OPERATIONS

- 1. CONTROL: CONTROL SHALL BE THROUGH THE EMCS AND THE BOILER CONTROLLER AS
- 1.1 THE HEATING WATER SYSTEM SHALL BE ENABLED THROUGH THE EMCS.
- 2. HEATING WATER PUMP CONTROL: CONTROL SHALL BE THROUGH THE EMCS AS DESCRIBED BELOW:
- 2.1 ENABLE/DISABLE: THE HEATING WATER PUMPS SHALL BE RUN ANYTIME THE HEATING WATER SYSTEM IS ENABLED AND SHALL HAVE A USER DEFINABLE DELAY (ADL) ON STOR
- 2.2 PRESSURE CONTROL: THE HEATING WATER PUMP VFD SHALL MODULATE THE PUMP SPEED TO MAINTAIN THE HEATING WATER DIFFERENTIAL PRESSURE SETPOINT AS SENSED BY A

DIFFERENTIAL PRESSURE TRANSMITTER LOCATED AT A REMOTE LOCATION IN THE SYSTEM.

- 2.3 LEAD/LAG DESIGNATION / ALTERNATION: THE PUMPS SHALL OPERATE IN LEAD-LAG-LAG (FUTURE) FASHION. THE EMCS SHALL ALTERNATE THE DESIGNATION OF THE PUMPS ON A REGULAR BASIS. THE DESIGNATED STAGING ORDER (USER DEFINABLE) OF THE PUMPS SHALL ROTATE IF PUMP RUNTIME (HOURS, ADJ) IS
- 2.4 PUMP STAGING: THE BMS SHALL MODULATE THE SPEED OF THE PUMPS AND STAGE ON ADDITIONAL PUMPS AS FOLLOWS:
- 2.4.1 ON A DROP IN DIFFERENTIAL PRESSURE, ADDITIONAL PUMPS SHALL STAGE ON AND MODULATE TO MAINTAIN SETPOINT AS FOLLOWS:
  1. THE BMS SHALL MODULATE THE SPEED OF THE LEAD PUMP TO MAINTAIN SETPOINT.
- 2. IF THE LEAD PUMP CANNOT MAINTAIN SETPOINT AND ITS SPEED RISES ABOVE 90% (ADJ.), THEN THE SECOND PUMP SHALL STAGE ON AND MODULATE IN UNISON WITH THE LEAD PUMP.
- JTURE - 3. IF BOTH PUMPS CANNOT MAINTAIN SETPOINT AND THEIR SPEED RISES
  ABOVE 90% (ADJ.), THEN THE THIRD PUMP SHALL STAGE ON AND
  MODULATE IN UNISON WITH THE OTHER TWO PUMPS.
- 2.4.2 ON A RISE IN DIFFERENTIAL PRESSURE, THE PUMPS SHALL STAGE OFF AS
- 1. IF THE SETPOINT IS MAINTAINED AND THE SPEED OF THE THREE PUMPS DROPS BY A USER DEFINABLE AMOUNT, THE THIRD PUMP SHALL SHUT OFF.

   2. IF THE SETPOINT IS MAINTAINED AND THE SPEED OF THE REMAINING
- ENABLED PUMP SHALL STAGE OFF.

  3. THE CONTROLLER SHALL CONTINUE TO MODULATE THE LEAD PUMP TO MAINTAIN SETPOINT.

TWO PUMPS DROPS BY A USER DEFINABLE AMOUNT, THE SECOND

- TO PREVENT SHORT CYCLING, THERE SHALL BE A USER DEFINABLE DELAY BETWEEN STAGES AND EACH STAGE SHALL A USER DEFINABLE MINIMUM RUNTIME. PUMP SAFETIES/ALARMS:
- PUMP FAILURE: IF A PUMP IS COMMANDED ON BUT THE CURRENT SWITCHES INDICATES THE PUMP IS OFF, THEN THE PUMP SHALL BE TAKEN OUT OF THE SEQUENCE AND THE EMCS SHALL ALARM.
- 3. BOILER CONTROL:

MISC. EMCS CONTROL POINTS LIST

MISC. EMCS CONTROL POINTS

1. CONNECT POINTS TO THE CONTROLLER IDENTIFIED IN THE COLUMN ABOVE.

GENERIC RO SYSTEM ALARM GENERATOR 1 STATUS

GENERATOR 2 STATUS GENERATOR 2 ALARM/TROUBLE AUTO TRANSFER SWITCH 2 STATUS

GENERATOR 1 ALARMTROUBLE AUTO TRANSFER SWITCH 1 STATUS

AUTO TRANSFER SWITCH 2 ALARM/TROUBLE DOM HOT WATER RTRN PUMP COMMAND DOM HOT WATER RTRN PUMP STATUS

AUTO TRANSFER SWITCH 1 ALARM/TROUBLE HWS (PHASE 1)

 TYPE
 POINT NAME

 BI
 HUM-S

 BI
 RO-A

 BI
 GEN1-S

 BI
 GEN1-A

GENERAL NOTES

- 3.1 ENABLE/DISABLE: THE EMCS SHALL ENABLE/DISABLE THE BOILER CONTROLLER.3.2 CONTROL AND SEQUENCING SHALL BE THROUGH THE BOILER CONTROLLER.
- 3.3 HOT WATER TEMPERATURE SETPOINT RESET: THE HOT WATER SUPPLY TEMPERATURE SETPOINT SHALL BE RESET BASED ON OUTSIDE AIR TEMPERATURE BASED ON THE FOLLOWING SCHEDULE (OAT/HWST SHALL BE
- OAT) AND 140 (AT 60 DEG. F OAT)

  ABOVE 60 140

  THE HEATING WATER TEMPERATURE SETPOINT MAY ALSO BE OVERRIDDEN BY A USER
- DEFINABLE SETPOINT FROM THE EMCS.

  3.4 BOILER CONTROL: THE BOILERS SHALL BE STAGED ON/OFF AND THE FIRING RATES
- SHALL BE MODULATED BY THE BOILER CONTROLLER USING THE EFFICIENCY OPTIMIZATION SEQUENCING METHOD PROGRAMMED INTO THE CONTROLLER.
- 3.5 BOILER ISOLATION VALVE CONTROL: THE BOILER CONTROLLER MANAGES THE ISOLATION OF IDLE BOILERS FROM THE SYSTEM FLOW. THE BOILER CONTROLLER SHALL BE WIRED TO THE ISOLATION VALVES AND TO THE BOILER AUXILIARY RELAYS ON EACH UNIT'S I/O BOARD. DURING DEMAND, EITHER THE BOILER CONTROLLER OR THE AUXILIARY RELAY SIGNALS THE PANEL TO OPEN THE CORRESPONDING ISOLATION VALVE. EACH ISOLATION VALVE SHALL HAVE A PROOF-OF-OPEN SWITCH AND THE SWITCH MUST BE INTERLOCKED TO THE BOILER (DELAYED INTERLOCK) TO PREVENT THE UNIT FROM FIRING UNTIL THE VALVE IS FULLY OPEN. AFTER A BOILER IS COMMANDED OFF, THE ISOLATION VALVE SHALL REMAIN OPEN FOR A PROGRAMMED INTERVAL (DEFAULT = 2 MINUTES) BEFORE CLOSING. WHEN THE BOILER SYSTEM IS DISABLED, THE BOILER CONTROLLER SHALL OPEN THE ISOLATION VALVE FOR ALL BOILERS.

HWS (PHASE 1) HWS (PHASE 1) EXISTING (HWS PHASE 1)

- 4. HEATING WATER BYPASS CONTROL: A BYPASS VALVE IS INSTALLED THE SUPPLY AND RETURN MAINS AND IS MODULATED OPEN TO MAINTAIN THE MINIMUM FLOW SETPOINT OF THE BOILERS AS SENSED BY A FLOW METER IN THE RETURN MAIN. THE MINIMUM FLOW SETPOINT SHALL BE ADJUSTABLE AND RESET BASED ON THE NUMBER OF BOILERS IN OPERATION:

   IF (1) BOILER IN OPERATION, MIN. FLOW SETPOINT SHALL BE 22 GPM (MIN FLOW + 10%)
- IF (2) BOILERS IN OPERATION, MIN. FLOW SETPOINT SHALL BE 44 GPM (MIN FLOW + 10%)

   IF (3) BOILERS IN OPERATION, MIN. FLOW SETPOINT SHALL BE 66 GPM (MIN FLOW + 10%)

   FUTURE

  5. EMERGENCY PUSHBUTTON OVERRIDE: AN EMERGENCY PUSHBUTTON IS INSTALLED IN THE

MECHANICAL ROOM. WHEN PRESSED, AND POWER TO BOILERS SHALL BE DISCONNECTED AND

- THE BOILER GAS SERVICE SHALL BE SHUTOFF VIA A GAS SOLENOID VALVE.

  6. ADDITIONAL SAFETIES/ALARMS:
- 6.1 BOILER TEMPERATURE WATER TEMP ALARM: IF THE SUPPLY TEMPERATURE IF +/- 5 DEG F OF SETPOINT (ADJ.) THEN THE BMS SHALL ALARM.
- 6.2 MEMBER BOILERS SHALL BE CONFIGURED TO TAKE OVER CONTROL SHOULD THE LEADER BOILER STOP COMMUNICATING WITH THE MEMBERS.

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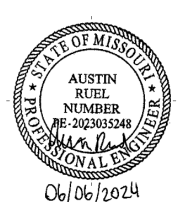
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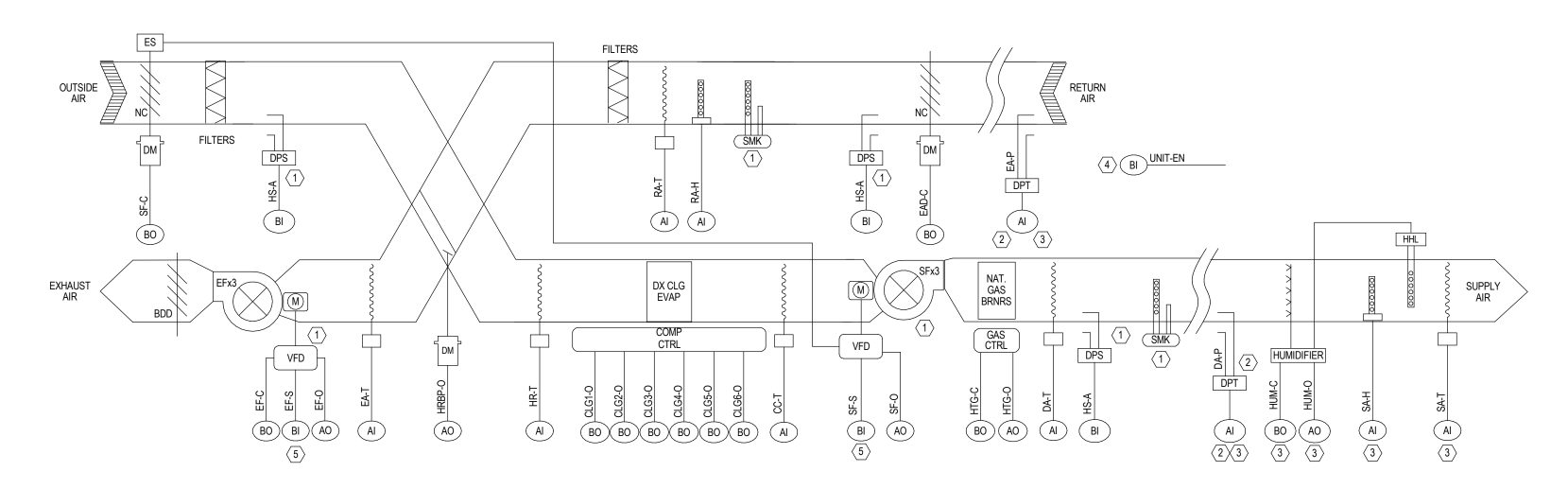
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Mechanical Controls

**16.02** 



# 1 AHU-4 CONTROLS SCHEMATIC

GENERAL NOTES:

SEE SPECIFICATIONS FOR DEVICE SPECIFICATIONS.
 ANY DEVICE REQUIRING POWER MUST BE POWERED BY CONTRACTOR.

KEYED NOTES:

1 SEE AHU START CIRCUIT DETAIL.

 $\langle 2 \rangle$  SEE MECHANICAL PLANS FOR LOCATION.

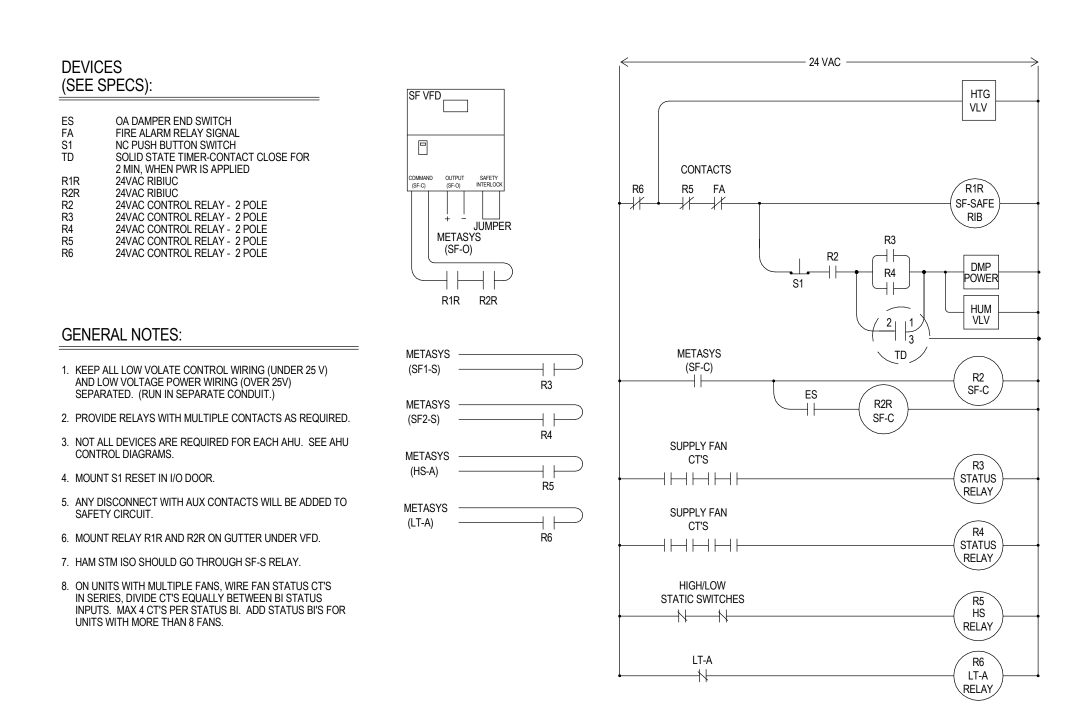
 $\fbox{3}$  DA-P, EA-P, HUMIDIFIER, SA-H, AND SA-T POINTS APPLY ONLY TO AHU-4. (THE SAME HUMIDIFIER SERVES BOTH AHU-4 AND AHU-5 IN THE COMMON SUPPLY MAIN.)

PROVIDE TOGGLE SWITCH AT AHU CONTROL ENCLOSURE TO ENABLE/DISABLE AHU.

PROVIDE ONE CT SWITCH PER FAN, AND WIRE THE CT SWITCHES IN SERIES TO THE FAN STATUS CONTROL POINT. SEE AHU START CIRCUIT DETAIL.

# **AHU-4 SYSTEM DDC POINTS LIST**

TYPE	POINT NAME	DESCRIPTION	DEVICE	GRAPHIC	REMARKS
AI	OA-T	OUTSIDE AIR TEMP	GLOBAL SHARE	X	I CENTURE OF CO.
Αl	OA-H	OUTSIDE AIR HUMIDITY	GLOBAL SHARE	X	
ΑÏ	HR-T	HEAT RECOVERY TEMP	RTD/DUCT AVERAGING	X	
Αl	RA-T	RETURN AIR TEMP	RTD/DUCT AVERAGING	X	
ΑĬ	EA-T	EXHAUST AIR TEMP	RTD/DUCT AVERAGING	X	
ΑÏ	CC-T	COOLING COIL TEMP	RTD/DUCT AVERAGING	X	
ΑÏ	DA-T	AHU DISCHARGE TEMP	RTD/DUCT AVERAGING	X	
Al	SA-T	SUPPLY AIR TEMP	RTD/DUCT AVERAGING (AHU-4 ONLY)	X X X X X X X	
Al	DA-P	SUPPLY AIR STATIC PRESS	DIFF PRESS TRANSMITTER (AHU-4 ONLY)	Χ	
Al	EA-P	EXHAUST AIR STATIC PRESS	DIFF PRESS TRANSMITTER (AHU-4 ONLY)	Χ	
Al	RA-H	RETURN AIR HUMIDITY	HUMIDITY TRANSMITTER	Χ	
Al	SA-H	SUPPLY AIR HUMIDITY	HUMIDITY TRANSMITTER (AHU-4 ONLY)	Χ	
AO	SF-O	SUPPLY FAN OUTPUT	VFD `	Χ	
AO	EF-O	EXHAUST FAN OUTPUT	VFD	X X X	
AO	HTG-O	HEATING OUTPUT	GAS CONTROL	Χ	
AO	HUM-O	HUMIDIFIER OUTPUT	HUMIDIFIER CONTROLLER (AHU-4 ONLY)	X	
AO	HRBP-O	HEAT RECOV BYPASS OUTPUT	ELECT ACTUATOR W/ SPRING RTN	Χ	
BI	SF-S	SUPPLY FAN STATUS	CURRENT SWITCH	Χ	
BI	EF-S	EXHAUST FAN STATUS	CURRENT SWITCH	Χ	
BI	HS-A	HIGH STATIC ALARM	DIFF PRESS SWITCH(ES)	Χ	
ВО	SF-C	SUPPLY FAN COMMAND	CONTROL RELAY ` ´	Χ	
ВО	EF-C	EXHAUST FAN COMMAND	CONTROL RELAY	Χ	
ВО	HUM-C	HUMIDIFIER ENABLE/DISABLE	CONTROL RELAY TO HUMIDIFIER (AHU-4 ONLY)	X X X X X	
ВО	CLG1-O	COOLING OUTPUT	COMPRESSOR CONTROL	Χ	
ВО	CLG2-O	COOLING OUTPUT	COMPRESSOR CONTROL	X	
ВО	CLG3-O	COOLING OUTPUT	COMPRESSOR CONTROL	X	
ВО	CLG4-O	COOLING OUTPUT	COMPRESSOR CONTROL	X	
ВО	CLG5-O	COOLING OUTPUT	COMPRESSOR CONTROL	Χ	
ВО	CLG6-O	COOLING OUTPUT	COMPRESSOR CONTROL	Χ	
ВО	HTC-C	HEATING ENABLE/DISABLE	CONTROL RELAY TO RTU HEATER	X X	
ВО	SAD-C	SUPPLY ISO DAMPER COMMAND	ELECT ACTUATOR W/ SPRING RTN	Χ	
ВО	EAD-C	EXHAUST ISO DAMPER COMMAND	ELECT ACTUATOR W/ SPRING RTN	Χ	



2 AHU START CIRCUIT
NO SCALE

# AIR HANDLING UNIT AHU-4 SEQUENCE OF OPERATIONS

1. AIR HANDLING UNITS

1.1 CONTROL SHALL BE THROUGH THE EMCS.

1.2 START/STOP: THE AIR HANDLING UNIT (AHU) SHALL BE STARTED AND STOPPED FROM THE DDC CONTROLLER THROUGH THE VFD CONTROLS. UPON A START COMMAND, THE OUTSIDE AIR, SUPPLY AIR, AND EXHAUST AIR DAMPERS SHALL OPEN. WHEN THE OUTSIDE AIR DAMPER END SWITCH CLOSES, THE SUPPLY FAN ARRAY SHALL START. THE DDC CONTROLLER SHALL TAKE CONTROL OF THE HEAT RECOVERY BYPASS DAMPER, COOLING SYSTEM, AND GAS HEATING SYSTEM. THE SUPPLY FAN ARRAY SHALL RUN CONTINUOUSLY AND EACH FAN SHALL RUN AT THE SAME SPEED.

1.3 UPON A STOP COMMAND, THE OUTSIDE AIR, SUPPLY AIR, AND EXHAUST AIR DAMPERS SHALL CLOSE. AFTER A USER-DEFINABLE TIME DELAY, THE SUPPLY AIR FAN ARRAY SHALL SHUT DOWN.

1.4 SUPPLY FAN ARRAY: THE SUPPLY FAN SHALL RUN CONTINUOUSLY. IF THE SUPPLY FAN ARRAY HAS BEEN COMMANDED TO START AND THE SUPPLY FAN CURRENT TRANSFORMER (CT) INDICATES A FAN IN THE ARRAY IS NOT RUNNING, AN ALARM SHALL BE SIGNALED. THE REMAINING FANS SHALL CONTINUE RUNNING AND SHALL INCREASE SPEED TO MAINTAIN OPERATION.

THE SUPPLY AIR DUCTWORK SHALL MEASURE DUCT STATIC PRESSURE AND MODULATE THE SUPPLY FAN VFD SPEED TO MAINTAIN A DUCT STATIC PRESSURE SETPOINT. THE SPEED SHALL NOT DROP BELOW 30% (ADJ.). THE VFDS FOR THE SUPPLY FANS SHALL BE MODULATED TOGETHER. THE STATIC PRESSURE SETPOINT SHALL BE RESET BASED UPON THE POSITION OF THE ZONE DAMPERS, WITH A GOAL OF REDUCING THE STATIC PRESSURE UNTIL AT LEAST ONE ZONE DAMPER IS NEARLY WIDE OPEN.

1.5 SUPPLY AIR DUCT STATIC PRESSURE CONTROL: A SUPPLY AIR STATIC PRESSURE SENSOR LOCATED IN

- THE INITIAL DUCT STATIC PRESSURE SETPOINT SHALL BE 1.5IN H2O (ADJ.).
- IF NO ZONE DAMPER IS NEARLY WIDE OPEN, THE SETPOINT SHALL INCREMENTALLY RESET DOWN TO A MINIMUM OF 1.3IN H2O (ADJ.).
- AS ONE OR MORE DAMPERS NEARS THE WIDE OPEN POSITION, THE SETPOINT SHALL INCREMENTALLY RESET UP TO A MAXIMUM OF 1.8IN H2O (ADJ.).

NOTE: THE INITIAL FREQUENCY/INCREMENT OF TRIM AND RESPOND CYCLES SHALL BE DETERMINED DURING THE TEST AND BALANCE PHASE OF THE PROJECT AND COORDINATED WITH PROJECT COMMISSIONING AGENT

THE EMCS SHALL INITIATE AN ALARM IF THE SUPPLY AIR PRESSURE DEVIATES FROM THE SUPPLY AIR PRESSURE SETPOINT BY MORE THAN 20% OR LESS THAN 20%.

- 1.9 HEATING SYSTEM: IF THE DISCHARGE AIR TEMPERATURE IS LESS THAN THE DISCHARGE AIR HEATING TEMPERATURE SETPOINT, THEN THE EMCS SHALL MODULATE THE HEATING OUTPUT TO MAINTAIN THE DISCHARGE AIR HEATING TEMPERATURE SETPOINT. IF THE DISCHARGE AIR TEMPERATURE IS ABOVE THE DISCHARGE AIR TEMPERATURE SETPOINT, THEN THE HEATING OUTPUT SHALL BE OFF.
   1.9.1 DISCHARGE AIR HEATING TEMPERATURE RESET: THE DISCHARGE AIR HEATING TEMPERATURE SETPOINT
- 1.9.1 DISCHARGE AIR HEATING TEMPERATURE RESET: THE SHALL RESET BASED ON TRIM AND RESPOND LOGIC.
- 1.10 COOLING SYSTEM: IF THE DISCHARGE AIR TEMPERATURE IS GREATER THAN THE DISCHARGE AIR COOLING TEMPERATURE SETPOINT, THEN THE EMCS SHALL STAGE ON THE COOLING OUTPUTS TO MAINTAIN THE DISCHARGE AIR COOLING TEMPERATURE SETPOINT. IF THE DISCHARGE AIR TEMPERATURE IS LESS THAN THE DISCHARGE AIR COOLING TEMPERATURE SETPOINT, THEN THE COOOLING OUTPUT SHALL BE OFF.
- 1.10.1 DISCHARGE AIR COOLING TEMPERATURE RESET: THE DISCHARGE AIR COOLING TEMPERATURE SETPOINT SHALL RESET BASED ON TRIM AND RESPOND LOGIC.
- 1.11 THE HEATING OUTPUT AND COOLING OUTPUT SHALL NEVER BE IN OPERATION SIMULTANEOUSLY. A USER-DEFINABLE TEMPERATURE DEADBAND SHALL BE SET TO ELIMINATE SIMULTANEOUS OPERATION.
- 1.12 HUMIDIFIER CONTROL: IF THE OUTSIDE AIR TEMPERATURE IS LESS THAN THE HUMIDIFIER ENABLE SETPOINT (ADJ), THEN THE HUMIDIFIER SHALL MODULATE TO MAINTAIN THE HUMIDIFIER OUTPUT SETPOINT (ADJ, INITIALLY 30%) IN THE RETURN AIR DUCTWORK UPSTREAM OF THE HEAT RECOVERY HEAT EXCHANGER. THE HUMIDIFIER SHALL BE HARD-WIRED TO A HIGH HUMIDITY LIMIT LOCATED AT THE DISCHARGE OF AHU. THE HIGH HUMIDITY LIMIT SHALL ALARM THE EMCS. IF THE OUTSIDE AIR TEMPERATURE IS GREATER THAN THE HUMIDIFIER ENABLE SETPOINT, OR IF THE COOLING OUTPUT IS ENABLED, OR IF THE SUPPLY FAN IS OFF, THE HUMIDIFIER OUTPUT SHALL BE OFF. THE HUMIDIFIER OUTPUT AND COOLING OUTPUT SHALL NEVER BE ENABLED AT THE SAME TIME.
- 1.13 HEAT RECOVERY HX BYPASS DAMPER: THE EMCS SHALL MODULATE THE HEAT RECOVERY HX BYPASS DAMPER TO MAINTAIN THE HR HX LEAVING AIR TEMPERATURE SETPOINT (ADJ).
- 1.13.1 HEAT RECOVERY HX FREEZE PROTECTION: THE EMCS SHALL MONITOR THE LEAVING EXHAUST AIR TEMPERATURE OFF THE HX AND SHALL OVERRIDE THE OPERATION OF THE BYPASS DAMPER TO MAINTAIN AN EXHAUST LEAVING AIR TEMPERATURE ABOVE THE EXHAUST AIR FREEZE PROTECTION SETPOINT (ADJ).
- 1.14 EXHAUST AIR DUCT STATIC PRESSURE CONTROL: AN EXHAUST AIR STATIC PRESSURE SENSOR LOCATED IN THE RETURN AIR DUCTWORK SHALL MEASURE DUCT STATIC PRESSURE. THE EMCS SHALL MODULATE THE EXHAUST FAN VFD SPEED TO MAINTAIN A DUCT STATIC PRESSURE SETPOINT. THE SPEED SHALL NOT DROP BELOW 30% (ADJ.). THE VFDS FOR THE EXHAUST FANS SHALL BE MODULATED TOGETHER. THE STATIC PRESSURE SETPOINT SHALL BE RESET BASED UPON THE POSITION OF THE ZONE DAMPERS, WITH A GOAL OF REDUCING THE STATIC PRESSURE UNTIL AT LEAST ONE ZONE DAMPER IS NEARLY WIDE OPEN.

1.15 HARDWARE SAFETIES:

- 1.15.1 SMOKE DETECTOR: A SMOKE DETECTOR SHALL BE INSTALLED DOWNSTREAM OF THE SUPPLY FAN SECTION. THE SUPPLY FAN STARTER CIRCUIT SHALL BE HARD-WIRED THROUGH THE SMOKE DETECTOR. IF THE SMOKE DETECTOR SENSES SMOKE, THE SUPPLY FAN ARRAY SHALL STOP. THE SMOKE DETECTOR SHALL BE WIRED INTO THE BUILDING FIRE ALARM SYSTEM.
- 1.15.2 HIGH POSITIVE PRESSURE SWITCH: IF THE SUPPLY AIR STATIC PRESSURE SWITCH SENSES A STATIC PRESSURE GREATER THAN 3.0" W.C., THEN THE SUPPLY/EXHAUST FANS SHALL STOP, VIA A HARD-WIRED CONNECTION, AND AN ALARM SHALL BE
- 1.15.3 HIGH NEGATIVE PRESSURE SWITCH: IF THE RETURN AIR STATIC PRESSURE SWITCH SENSES A NEGATIVE STATIC PRESSURE GREATER THAN -3.0" W.C., THEN THE SUPPLY/EXHAUST FANS SHALL STOP, VIA A HARD-WIRED CONNECTION, AND AN ALARM SHALL BE SENT TO THE EMCS.
- 1.16 SOFTWARE SAFETIES:
- 1.16.1 HIGH SUPPLY AIR TEMP ALARM: IF THE SUPPLY AIR TEMPERATURE IS GREATER THAN THE HIGH SUPPLY AIR TEMP ALARM SETPOINT (ADJ), THEN THE EMCS SHALL ALARM.
- 1.16.2 LOW SUPPLY AIR TEMP ALARM: IF THE SUPPLY AIR TEMPERATURE IS LESS THAN THE LOW SUPPLY AIR TEMP ALARM SETPOINT (ADJ), THEN THE EMCS SHALL ALARM.
- 1.16.3 HIGH SUPPLY AIR PRESSURE ALARM: IF THE SUPPLY AIR STATIC PRESSURE IS GREATER THAN THE HIGH SUPPLY AIR STATIC PRESSURE ALARM SETPOINT (ADJ), THEN THE EMCS SHALL ALARM.
- 1.16.4 LOW SUPPLY AIR PRESSURE ALARM: IF THE SUPPLY AIR STATIC PRESSURE IS LESS THAN THE LOW SUPPLY AIR STATIC PRESSURE ALARM SETPOINT (ADJ), THEN THE EMCS SHALL ALARM.
- 1.16.5 HIGH EXHAUST AIR PRESSURE ALARM: IF THE EXHAUST AIR STATIC PRESSURE IS GREATER THAN THE HIGH EXHAUST AIR STATIC PRESSURE ALARM SETPOINT (ADJ), THEN THE EMCS SHALL ALARM.
   1.16.6 LOW EXHAUST AIR PRESSURE ALARM: IF THE EXHAUST AIR STATIC PRESSURE IS LESS THAN THE LOW EXHAUST AIR STATIC PRESSURE
- ALARM SETPOINT (ADJ), THEN THE EMCS SHALL ALARM.

  1.16.7 LOW RELATIVE HUMIDITY: IF THE HUMIDIFIER HAS BEEN ENABLED AND THE RELATIVE HUMIDITY SENSOR IN THE EXHAUST AIR DUCT
- SENSES A % RH LESS THAN 5% (ADJ.) OF THE RH SETPOINT FOR A USER-DEFINABLE TIME PERIOD, THEN AN ALARM SHALL BE SENT TO THE EMCS.
- 1.16.8 SUPPLY FAN FAILURE: IF A FAN IS COMMANDED ON BUT THE CURRENT SENSOR INDICATES THAT THE FAN IS OFF, THEN THE EMCS SHALL BE SENT AN ALARM. ALL REMAINING FANS SHALL REMAIN COMMANDED ON.
   1.16.9 EXHAUST FAN FAILURE: IF A FAN IS COMMANDED ON BUT THE CURRENT SENSOR INDICATES THAT THE FAN IS OFF, THEN THE EMCS SHALL BE
- SENT AN ALARM. ALL REMAINING FANS SHALL REMAIN COMMANDED ON.
- 1.16.10 SUPPLY FAN VFD FAULT (TYP 3): A FAULT CONDITION AT THE VFD SHALL BE SENT TO THE EMCS, AND THE EMCS SHALL ALARM.1.16.11 EXHAUST FAN VFD FAULT (TYP 3): A FAULT CONDITION AT THE VFD SHALL BE SENT TO THE EMCS, AND THE EMCS SHALL ALARM.

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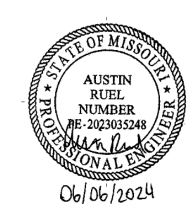
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**Contract Documents** 

Middlebush Farm NextGen Center of
Excellence for Influenza
Research, Phase II

9251 Tom Bass Rd, Columbia, MO 6520

CE No.: 624-221-23 UM No.: CP230831 06/06/2024



Mechanical Controls

M6.03

# **VAV BOX CONTROL DIAGRAM** WITH REHEAT AND EXHAUST

\_\_\_ NO SCALE

# **GENERAL NOTES:**

- 1. VMA TERMINAL INCLUDES CONSTANT VOLUME (CV) UNITS & VARIABLE AIR VOLUME (VAV) UNITS. UNLESS OTHERWISE NOTED, ALL CONTROL WORK SHALL BE BY CONTRACTOR.
- 2. CAPS FOR VAV DP TEST PORTS MUST BE NEOPRENE CAPS OR 1/4" BRASS PLUGS. NO RUBBER CAPS ALLOWED.

### **KEYED NOTES:**

- CONTROLLER WILL BE FURNISHED BY OWNER. CONTROLLER WILL BE JCI MODEL MS-VMA-16XX SERIES OR M4-CVM-3050. PROGRAMMING WILL BE PROVIDED BY OWNER.
- OWNER FURNISHED WALL MOUNTED NS NETWORK SENSOR OR CONTRACTOR FURNISHED EXHAUST MOUNTED TEMP SENSORS. SEE PLANS TO DETERMINE WHERE EACH IS REQUIRED. EXHAUST SENSORS TO BE 1000 OHM
- PLATINUM TEMPERATURE. FC COMMUNICATION BUS WIRE SHALL BE 22 AWG, PLENUM RATED, TWISTED SHIELDED, 3 CONDUCTOR, WITH BLUE OUTER CASING, DESCRIPTED AS 22-03 OAS STR PLNM NEON BLU JK DISTRIBUTED BY WINDY CITY WIRE CONSTRUCTED BY CABLE-TEK, OR APPROVED EQUIVALENT.
- $\langle 4 \rangle$  NOT USED. (5) CONTROLLER MUST HAVE A MINIMUM OF 18 INCHES OF ACCESSIBLE CLEARANCE.
- (6) VAV SUPPLY TEMP SENSOR 1000 OHM PLATINUM RTD LOCATED APPROX. 8 FT. FROM VAV BOX DISCHARGE. PROVIDED, INSTALLED, & WIRED TO CONTROLLER BY CONTRACTOR.
- $\overline{7}$  FUSE LOCATED WITHIN 2 FT. OF VMA CONTROLLER.
- (8) LOW VOLTAGE WIRE BY DIVISION 23. SEE ELECTRICAL DRAWINGS FOR SOURCE.
- (9) VALVE WITH PROPORTIONAL 0-10 VOLT ACTUATOR OR EQUIVALENT.
- (10) SA BUS WIRE SHALL BE 22 AWG, PLENUM RATED, TWISTED SHIELDED, 4 CONDUCTOR.
- (11) ELECTRIC FLOATING POINT ACTUATOR WITH DIFFERENTIAL PRESSURE TRANSMITTER PROVIDED BY CONTRACTOR. JOHNSON CONTROLS MODEL M9104-AGP-2S OR EQUIVALENT.
- (12) INSTALLATION OF OCC SENSOR WATTSTOPPER CI-200 IS WORK OF DIVISION 23 CONTROLS CONTRACTOR, SEE M1.01 FOR FINAL LOCATIONS. A CONTROL CIRCUIT SHALL BE CONNECTED TO ALL OCC SENSORS. A CONTROL SIGNAL SHALL BE RELAYED TO THE VAV TERMINAL UNIT THAT SERVES THAT SPACE.

# **AIR TERMINAL UNITS SEQUENCE OF OPERATIONS**

- AIR TERMINAL UNITS
- 1.1 CONTROL: CONTROL SHALL BE THROUGH THE EMCS.

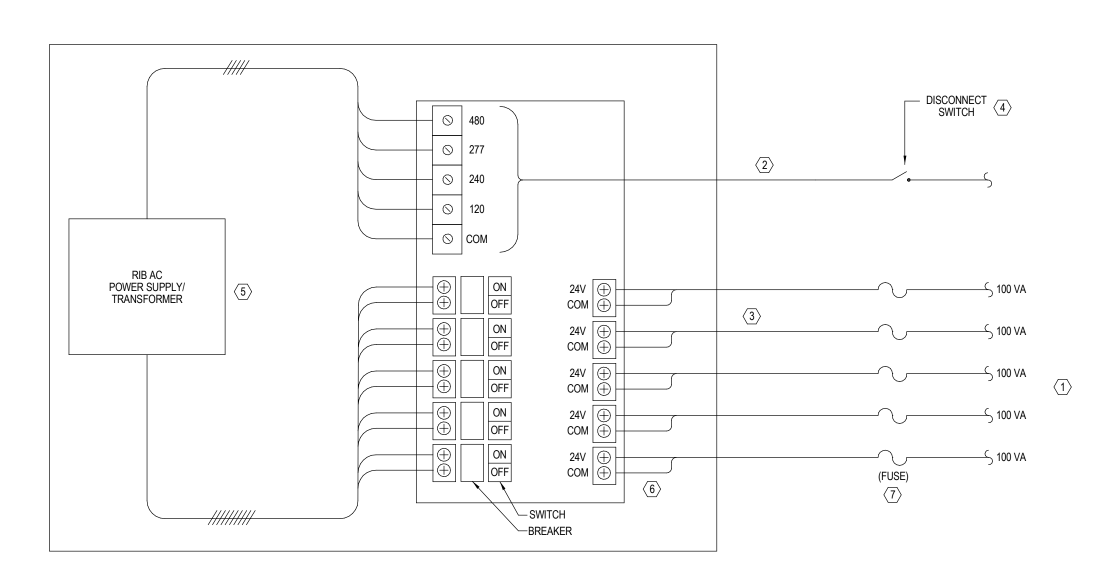
NECK OF THE AIR TERMINAL UNIT.

- 1.2 THE UNIT SHALL RUN ACCORDING TO A USER-DEFINABLE TIME SCHEDULE WITH THE FOLLOWING
- OCCUPIED MODE - UNOCCUPIED MODE (NIGHT/WEEKEND SETBACK)
- 1.3 OCCUPIED MODE: THE EMCS SHALL MAINTAIN TEMPERATURE AND MAX/MIN AIRFLOW SETPOINTS ACCORDING TO THE FOLLOWING TABLE:
- CLG SPT (DEG F): HTG SPT (DEG F): MAX/MIN AIRFLOW (CFM): OFFICÈS/ADMIN SEE MECH SCHEDULES LABORATORY SEE MECH SCHEDULES ELEC/MECH SEE MECH SCHEDULES FOR ZONES WITH OCC SENSORS: IF ALL OF THE OCC SENSORS SERVED BY A GIVEN ZONE INDICATE
- THAT THE ZONE IS UNOCCUPIED FOR A PREDETERMINED TIME PERIOD (ADJ), THEN THE EMCS SHALL ADJUST THE SPACE TEMPERATURE SETPOINT TO A USER-DEFINABLE ZONE TEMP SETBACK SETPOINT. ONCE ANY OF THE OCCUPANCY SENSORS SERVED BY A GIVEN ZONE INDICATE THAT THE ZONE IS OCCUPIED, THEN THE EMCS SHALL CHANGE THE SPACE TEMPERATURE SETPOINT TO THE NORMAL
- IF MANUAL SETPOINT CAPABILITY IS PROVIDED ON THE ZONE THERMOSTAT, THE ZONE TEMPERATURE SETPOINT SHALL BE ALLOWED TO VARY BY 2 DEG F (ADJUSTABLE) FROM THE NORMAL ZONE
- USER-DEFINABLE ZONE TEMP SETBACK SETPOINT (ADJUSTABLE, INITIALLY +5 DEG F OF OCCUPIED SPACE TEMP SETPOINT FOR COOLING AND -5 DEG F FOR HEATING). MAX/MIN AIRFLOW SETPOINTS SHALL ALSO BE ADJUSTED TO VALUES LISTED IN THE MECH SCHEDULES. OCCUPANCY SENSORS WITHIN THE ZONE SHALL ALLOW FOR THE SETBACKS TO BE OVERRIDEN AND THE EMCS SHALL CONTROL THE SPACE AS IF IN OCCUPIED MODE UNTIL THE ZONE IS NO
- 1.5 AIRFLOW RATE: THE AIRFLOW SHALL BE MEASURED BY THE AIRFLOW SENSOR LOCATED IN THE

1.4 UNOCCUPIED MODE: THE BMS SHALL ADJUST THE SPACE TEMPERATURE SETPOINT TO A

- 1.6 DAMPER CONTROL: THE VOLUME DAMPER SHALL MODULATE TO MAINTAIN THE AIRFLOW SETPOINT REQUIRED BY THE APPLICABLE MODE OF OPERATION.
- 1.7 REHEAT COIL VALVE: THE REHEAT COIL VALVE SHALL MODULATE TO MAINTAIN THE SPACE TEMPERATURE SETPOINT. A DISCHARGE TEMPERATURE SENSOR LOCATED DOWNSTREAM OF THE REHEAT COIL SHALL MEASURE THE DISCHARGE AIR TEMPERATURE.
- 1.8 PRESSURIZATION CONTROL: FOR ROOMS WITH TRACKING PAIRS, THE SUPPLY AIR TERMINAL UNIT VOLUME DAMPER SHALL MODULATE TO MAINTAIN PROPER TEMPERATURE CONTROL PER THE ABOVE LOGIC. THE EXHAUST AIR TERMINAL UNIT VOLUME DAMPER SHALL MODULATE TO MAINTAIN A CONSTANT OFFSET AIRFLOW INTO OR OUT OF THE ZONE.
- 1.9 ALARMS LOW ZONE TEMP: IF THE TEMPERATURE IS LESS THAN THE HEATING SETPOINT BY 5 DEGREES (ADJ) HIGH ZONE TEMP: IF THE TEMPERATURE IS GREATER THAN THE COOLING SETPOINT BY 5 DEG (ADJ) FOR 30 MINUTES (ADJ).

# PSH500A ENCLOSED AC POWER SUPPLY



# 2 VAV BOX POWER SUPPLY DIAGRAM NO SCALE

**GENERAL NOTES:** 

1. SECONDARY LINE CAN BE RAN IN SAME CONDUIT AS FC BUS

2. ENCLOSED POWER SUPPLY MUST BE LOCATED IN ELECTRICAL ROOM, MECHANICAL ROOM, OR JANITOR'S CLOSET AND BE ACCESSIBLE. ANY OTHER LOCATION MUST BE APPROVED BY THE OWNER'S REPRESENTATIVE KEYED NOTES:

(1) EACH SECONDARY OUTPUT LINE CAN POWER 3-5 VAV CONTROLLERS MAXIMUM. (100 VA)

(2) PRIMARY LINE INFO: 480/277/240/120 Vac, #12 AWG MINIMUM

 $\langle 7 \rangle$  A SEPARATE 3 AMP FUSE IS REQUIRED WITHIN 3 FEET OF EACH VAV

3 SECONDARY LINE INFO: 24 Vac, #12-26 AWG, 100 VA. MAX LENGTH 175 FEET USING #14 AWG

4 DISCONNECT SWITCH REQUIRED, EXTERNALLY MOUNTED WITHIN 12 INCHES OF RIB POWER SUPPLY  $\langle \, 5 \, 
angle$  500VA POWER SUPPLY - INCLUDED IN RIB MODEL# PSH500A OR APPROVED EQUIVALENT

(6) ALL SECONDARY LINES MUST BE LABELED IN ENCLOSURE AS TO WHICH VAV'S THEY POWER PRIOR TO ENERGIZING POWER SUPPLY

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**Contract Documents** 

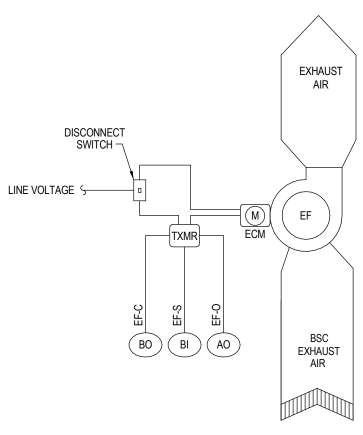
Middlebush Farm -**NextGen Center of Excellence for Influenza** Research, Phase II

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Mechanical Controls



# **BSC EXHAUST FAN** CONTROLS SCHEMATIC

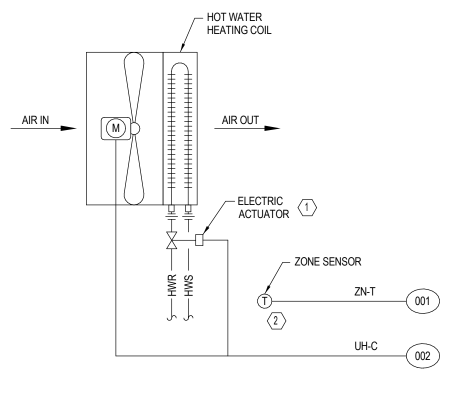
NO SCALE

GENERAL NOTES:

1. SEE SPECIFICATIONS FOR DEVICE SPECIFICATIONS. 2. ANY DEVICE REQUIRING POWER MUST BE POWERED BY CONTRACTOR. 3. CONNECT CONTROL POINTS TO SAV-4-014 CONTROLLER.

# **BSC EXHAUST FAN DDC POINTS LIST**

<u>DESCRIPTION</u> EXHAUST FAN STATUS EXHAUST FAN COMMAND EXHAUST FAN OUTPUT <u>DEVICE</u> CURRENT SWITCH CONTROL RELAY ECM / SPEED CONTROLLER GRAPHIC V <u>REMARKS</u>



# **UNIT HEATER/CABINET UNIT HEATER SEQUENCE OF OPERATIONS**

**BSC EXHAUST FAN** 

1.1 CONTROL SHALL BE THROUGH THE EMCS.

EXHAUST FANS

**SEQUENCE OF OPERATIONS** 

1.3 EXHAUST FAN OPERATION: THE EXHAUST FAN SHALL RUN CONTINUOUSLY.

1.2 EXHAUST FAN: THE EXHAUST FAN SHALL RUN CONTINUOUSLY AFTER RECEIVING A START COMMAND. IF THE EXHAUST FAN HAS BEEN COMMANDED TO START AND THE EXHAUST FAN CURRENT TRANSFORMER (CT) INDICATES THE FAN IS NOT RUNNING, THE EXHAUST FAN SHALL STOP AND AN ALARM SHALL BE

1.4 SPEED CONTROL: THE EXHAUST FAN SPEED CONTROLLER SHALL BE USED FOR BALANCING PURPOSES ONLY.

1.1 CONTROL: CONTROL SHALL BE THROUGH THE EMCS. 2. ZONE TEMPERATURE

2.1 THERMOSTAT: THE ZONE TEMPERATURE SHALL BE MEASURED BY THE ZONE THERMOSTAT.

2.2 HEATING MODE: ON A CALL FOR HEATING, THE FAN SHALL START AND THE HEATING COIL VALVE SHALL OPEN TO SATISFY THE HEATING SETPOINT. ONCE THE HEATING SETPOINT HAS BEEN SATISFIED, THE FAN SHALL STOP AND THE HEATING COIL VALVE SHALL CLOSE.

<u>DEVICE</u> ZONE SENSOR CONTROL RELAY

UNSATISFIED ZONE TEMP: IF THE ZONE TEMPERATURE SETPOINT IS NOT MET FOR AN ADJUSTABLE TIME PERIOD (INITIALLY 30 MIN), THEN THE BMS SHALL ALARM.

# UH / CUH 2 CONTROLS SCHEMATIC

GENERAL NOTES:

1. ALL CONDUIT AND WIRING SHALL BE BY CONTRACTOR.

2. CONNECT CONTROL POINTS TO NEAREST DDC CONTROLLER.

KEYED NOTES:

1 TWO POSITION ELECTRIC ACTUATOR.

 $\langle 2 \rangle$  1000 OHM PLATINUM ZONE SENSOR LOCATED IN AREA SERVED BY UNIT HEATER. DO NOT INSTALL IN DIRECT PATH OF UNIT HEATER DISCHARGE.

# UNIT HEATER DDC POINT LIST

UNIT HEATER COMMAND

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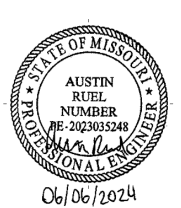
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# **Contract Documents**

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Mechanical Controls
M6.05

### DIFFUSER, REGISTER AND GRILLE SCHEDULE MAX. P.D. MANUFACTURER AND MAXIMUM N.C.: CFM: MODEL NUMBER: (IN. WG.): SQUARE CEILING SEE PLANS TITUS MODEL OMNI-AA 24" X 24" FACE SIZE, ALL ALUMINUM CONSTRUCTION, WHITE FINISH DIFFUSER FOR CFM OR EQUIVALENT PROVIDE APPROPRIATE BORDER FOR CONSTRUCTION. AND NECK SIZE FRAME TYPE 1, SURFACE MOUNT. SEAL AROUND DIFFUSER FOR PRESSURIZATION. D-2 CRITICAL ENVIRONMENT 0.15 SEE PLANS TITUS MODEL TRITEC OR 24" X 24" FACE SIZE, ALL ALUMINUM CONSTRUCTION, WHITE FINISH PROVIDE APPROPRIATE BORDER FOR CONSTRUCTION LAMINAR FLOW FOR CFM **EQUIVALENT** DIFFUSER AND NECK SIZE SEE PLANS TITUS MODEL PAR OR 24"x24" FACE, ALUMINUM CONSTRUCTION, WHITE FINISH. PERFORATED RETURN FOR CFM PROVIDE APPROPRIATE BORDER FOR CONSTRUCTION. **EQUIVALENT** FRAME TYPE 1, SURFACE MOUNT. SEAL AROUND GRILLE FOR PRESSURIZATION. AND NECK SIZE ALUMINUM CONSTRUCTION, WHITE FINISH, 3/4" BLADES, FRONT BLADES PARALLEL TO LONG FILTER GRILLE -0.1 25 SEE PLANS TITUS MODEL 350FLF1 OR EQUIVALENT DIMENSION, 1" WASHABLE FILTER FOR SIZE G-3 SEE PLANS TITUS MODEL 350RL OR STEEL CONSTRUCTION, WHITE FINISH, 3/4" BLADES, FRONT BLADES PARALLEL TO LONG **GRILLE** 25 FOR SIZE EQUIVALENT G-4 GRILLE SEE PLANS STEEL CONSTRUCTION, WHITE FINISH, 3/4" BLADES, FRONT BLADES PARALLEL TO LONG TITUS MODEL 350RL OR **EQUIVALENT** DIMENSION. PROVIDE INTEGRAL FACE DAMPER. FOR SIZE G-5 PERFORATED RETURN -0.1 SEE PLANS TITUS MODEL PAR OR 12"x12" FACE, ALUMINUM CONSTRUCTION, WHITE FINISH. FOR CFM **EQUIVALENT** PROVIDE APPROPRIATE BORDER FOR CONSTRUCTION. GRILLE AND NECK SIZE FRAME TYPE 1, SURFACE MOUNT. SEAL AROUND GRILLE FOR PRESSURIZATION. 0.15 SEE PLANS TITUS MODEL 301RL STEEL CONSTRUCTION. WHITE FINISH, 3/4" BLADES, DOUBLE DEFLECTION, REGISTER FOR CFM AND OR EQUIVALENT FRONT BLADES PARALLEL TO LONG DIMENSION **NECK SIZE**

### CONDENSING UNIT SCHEDULE

MARK	SERVICE	MANUFACTURER	REFR. TYPE	NOMINAL TONNAGE	CAPACITY (MBH)	STAGES	EER	MCA	MOCP	V/PH	REMARKS
CU-4	AHU-4	DAIKIN	410A	95	1141	1	10.8	220.3	250	460/3	1,2,3,4,5,6,7
CU-5	AHU-5	DAIKIN	410A	95	1141	1	10.8	220.3	250	460/3	1,2,3,4,5,6,7

### REMARKS:

- . EQUIPMENT SIZED FOR 95 F AMBIENT TEMPERATURE.
- COORDINATE WITH THE MANUFACTURER THE HORIZONTAL AND VERTICAL REFRIGERANT PIPE ROUTING TO DETERMINE PIPE SIZES FOR THE REFRIGERANT PIPING. MANUFACTURER SHALL PROVIDE DETAILED REFRIGERANT PIPING DIAGRAMS INCLUDING DIMENSIONAL DATA FOR ALL REFRIGERANT PIPING DEVICES. THE MANUFACTURER SHALL SIZE AND LOCATE
- THE ASSOCIATED REFRIGERANT TRAPS BASED ON THE ACTUAL ROUTING AND PROVIDE OTHER APPURTENANCES TO PROVIDE A FULLY FUNCTIONAL AND OPERATIONAL SYSTEM. COORDINATE WITH THE MANUFACTURER LOCATIONS FOR ALL REFRIGERANT PIPING DEVICES TO MAINTAIN SERVICEABILITY AND ACCESSIBILITY.
- PROVIDE LIQUID LINE FILTER DRYER AND SIGHT GLASS.
- PROVIDE FACTORY MOUNTED DISCONNECT SWITCH.
- STARTERS FOR ALL MOTORS SHALL BE FURNISHED INTEGRAL WITH UNIT. COORDINATE SIZE OF CONDUCTOR TERMINATION LUGS WITH CONDUCTOR SIZES SHOWN ON ELECTRICAL DRAWINGS.
- COORDINATE INSULATION REQUIREMENTS WITH MANUFACTURER PRIOR TO INSTALLATION.

. PROVIDE WITH 1" THROWAWAY MERV 8 FILTER.

			HEATING	COIL DATA						FAN DATA	1		MOTOR DAT	A		
			MAX	CAPACITY	EWT		EAT	WPD			FAN	FAN		MANUFACTURER		
MARK	TYPE	MEDIAN	CFM	MBH	DEG F	GPM	DEG F	FT	OUTLET STYLE	HP	SPEEDS	RPM	V/P/HZ	OR EQUIVALENT	MODEL	REMARKS
UH-1	В	WATER	405	30.0	140	0.8	0	0.6	FRONT STAMPED	1/25	LOW-MED-HI	1550	120/1/60	MODINE	HHD-30	1,2,3,4,5,6
		TAL RECESSE	D OLILIN	3 III O O I VI E B	OI III I I I I											
REMARKS:																
_		TEGRAL MOT	OR START	TER. DISCON	INECT, MA	NUAL AII	r vent,	AND ALL	REQUIRED MOUNTING	AND INST	ALLATION ACCE	SSORIES	AS PER MANU	JFACTURER'S RECO	MMENDATIO	DNS.
1. PROVII				•	•											
1. PROVIC 2. TEMPER	RATURE CO	NTROL CON	TRACTOR	TO PROVIDE	E 2 POSITI											
1. PROVIC 2. TEMPER	RATURE CO	NTROL CON	TRACTOR	TO PROVIDE	E 2 POSITI				ACTUATOR. IETASYS SYSTEM.							

/ARIABLE FREQI	JENCY DRIVE SCHEDULE				
MARK:	SERVES:	ELECTRICAL REQUIREMENTS:	CAPACITY:	MANUFACTURER	REMARKS:
VFD-AHU-4 SF	AHU-4 SUPPLY FAN	480 V / 3 PH / 60 HZ	18 HP MOTOR	TOSHIBA Q9+ HVAC	1, 2, 3, 4
VFD-AHU-5 SF	AHU-5 SUPPLY FAN	480 V / 3 PH / 60 HZ	18 HP MOTOR	TOSHIBA Q9+ HVAC	1, 2, 3, 4
VFD-LEF-4 SF	AHU-4 EXHAUST FAN	480 V / 3 PH / 60 HZ	18 HP MOTOR	TOSHIBA Q9+ HVAC	1, 2, 3, 4
VFD-LEF-5 SF	AHU-5 EXHAUST FAN	480 V / 3 PH / 60 HZ	18 HP MOTOR	TOSHIBA Q9+ HVAC	1, 2, 3, 4
VFD-HWP-1	HWP-1	480 V / 3 PH / 60 HZ	5 HP MOTOR	TOSHIBA Q9+ HVAC	1, 2, 3, 4
VFD-HWP-2	HWP-2	480 V / 3 PH / 60 HZ	5 HP MOTOR	TOSHIBA Q9+ HVAC	1, 2, 3, 4
VFD-HWP-3 (FUTURE)	FUTURE HEATING WATER PUMP_	480 V / 3 PH / 60 HZ	5 HP MOTOR	TOSHIBA Q9+ HVAC	1, 2, 3, 4, 5

- . LISTED CAPACITY IS THE NOMINAL MOTOR SIZE FOR EACH EQUIPMENT ITEM. VFD CAPACITY SHALL BE APPROPRIATELY
- MATCHED TO THE ACTUAL MOTOR, INCLUDING CAPACITY BASED ON ACTUAL MOTOR SERVICE FACTOR. . PROVIDE SHAFT GROUNDING RING/SYSTEM ON MOTORS WITH VFD'S. SEE SPECIFICATION SECTION 23 05 13 FOR MORE INFORMATION.
- 3. ALL VFDS SHALL BE INSTALLED PER VFD MOUNTING DETAIL ON SHEET M6.01.
- 4. DIV 23 TO PROVIDE VFD, REFERENCE SPECIFICATION SECTION 26 29 23 FOR MORE INFORMATION. 5. SHOWN FOR INFORMATION ONLY. DO NOT PROVIDE IN BID.

### SPLIT SYSTEM AIR CONDITIONER SCHEDULE

INDOOR	MANUFACTURER AND		COOLING CAPACITY	HEATING CAPACITY	AIRFLOW	OA	IN	DOOR ELE	CTRICAL:		OUTDOOR	OU	TDOOR ELE	ECTRICAL:		MANUFACTURER AND	
UNIT MARK:	MODEL OR EQUIVALENT:	SERVES:	(BTUH):	(BTUH):	(CFM):	(CFM)	MCA/MOCP	V:	PH:	HZ:	UNIT MARK:	MCA/MOCP	V:	PH:	HZ:	MODEL OR EQUIVALENT:	REMARKS:
DSS-6	DAIKIN FBQ48TBVJU	ATTIC SPACE	46,500	42,000	918, 1130, 1377	N/A	3.6/15	230	1	60	CU-6	29.1/35	230	1	60	DAIKIN RZQ48TBVJUA	1, 2, 3, 4, 5, 6, 7
DEMARKS.	·		·	•			•		•			•		•	•		

1. COOLING PERFORMANCE CALCULATED WITH 95 DB / 76 WB (OUTDOOR CONDITIONS), 80 DB / 67 WB (INDOOR CONDITIONS)

2. PROVIDE REFRIGERANT TUBING AND CHARGE FOR ENTIRE LENGTH OF SYSTEM

3. 3 FAN SPEEDS, R410a REFRIGERANT 4. PROVIDE EQUIP PAD SUPPORTS FOR OUTDOOR UNIT

5. PROVIDE REQUIRED CONTROLS AND POWER CONNECTIONS BETWEEN INDOOR AND OUTDOOR UNIT

6. PROVIDE WITH LOW AMBIENT COOLING CAPABILITY DOWN TO 0 DEG. 7. PROVIDE DISCONNECT FOR BOTH INDOOR AND OUTDOOR UNITS.

### HUMIDIFIER SCHEDULE

REMARKS:

		OPERATING	GAS INPUT	LOAD	CAPACITY		ENTERING	LEAVING	HUMIDIFIER MANUFACTURER	APPROXIMATE	MANUFACTURER AND MODEL	
MARK:	SERVES:	CONDITIONS:	@ 1,000 FT	PLUS LOSS:	@ 980 FT:	DESIGN AIRFLOW:	AIR CONDITIONS:	AIR CONDITIONS:	AND MODEL OR EQUIVALENT	DISPERSION GRID SIZE:	OR EQUIVALENT:	REMARKS:
H-1	AHU-4/5	GAS TO	305	227.08	223.98	12000	53.6 / 9.0	55.0 / 54.1	DRISTEEM LX-250			1 - 10
		STEAM								48" X 24"	DRI-STEEM ULTRA-SORB LV	

1. PROVIDE HUMIDIFIER WITH FACTORY MOUNTED CONTROLLER. 2. STATIC PRESSURE TYPE AIR FLOW PROVING SWITCH.

3. DUCT HIGH LIMIT HUMIDISTAT. 4. ELECTRONICALLY MONITORED WATER LEVEL AND DRAIN CONTROL.

5. TYPE 304 SS DISPERSION GRID CASING. 6. DISPERSION GRID TO BE INSTALLED IN DUCT MAIN, SEE PLANS FOR LOCATION.

7. PROVIDE PVDF HIGH EFFICIENCY INSULATED TUBES AND HEADER. 8. FEED WATER TYPE IS RO COLD WATER.

9. REFER TO SPECIFICATION SECTION 23 84 13 FOR ADDITIONAL REQUIREMENTS.

10. PROVIDE HUMIDIFIER WITH CONDENSATE PH NEUTRALIZATION KIT AND DRAIN COOLER.

	NAL UNIT SCHEDULE			T							T		1	1		1			
	SERVES	INLET SIZE	COOLILNG MAX AIRFLOW	OCCUPIED MINIMUM AIRFLOW	UNOCCUPIED MINIMUM AIRFLOW	OCCUPANCY SENSOR	UNIT APD	HEATING AIRFLOW	EAT	LAT	CAPACITY AT COIL AIRFLOW	EWT	LWT	WATER FLOWRATE	UNIT WPD	COIL	MANUFACTURER	TEMPERATURE SENSOR LOCATION	
MARK:	ROOMS:	(INCHES):	(CFM):	(CFM):	(CFM):		(IN. W.G.):	(CFM):	(F):	(F):	(MBH):	(F):	(F):	(GPM):	(IN. W.G.):	ROWS:	OR EQUIVALENT:	(WALL/DUCT):	REMAR
EAV-4-001	SHOWER 201	4	85	-	-	-	-	-	-	- 07	-	- 440	-	- 0.5	-	-	PRICE SDV	-	1, 2, 3, 4
SAV-4-001	SHOWER 201	4	85	85	45	-	0.02	85	55	97	3.8	140	124	0.5	0.06	2	PRICE SDV	WALL	1, 2, 3, 4
EAV-4-002 SAV-4-002	PROCEDURE 201A PROCEDURE 201A	6	250 350	350	- 175	YES	0.24	350	- 55	91	13.5	140	113	1.0	0.27	2	PRICE SDV PRICE SDV	DUCT	1, 2, 3, 4
EAV-4-003	HOLDING 201B	12	1,075	- 350	- 175	1 = 0	0.24	330	- 55	91	13.3	140	-	1.0	0.27	3	PRICE SDV	-	1, 2, 3, 4
SAV-4-003	HOLDING 201B	10	875	875	440	YES	0.37	875	55	90	33.4	140	117	3.0	0.37	3	PRICE SDV	DUCT	1, 2, 3, 4
EAV-4-004	SHOWER 202	4	85	-	-	-	-	-	-	-	-	-	-	-	-	-	PRICE SDV	-	1, 2, 3, 4,
SAV-4-004	SHOWER 202	4	85	85	45	-	0.02	85	55	97	3.8	140	124	0.5	0.06	2	PRICE SDV	WALL	1, 2, 3, 4
EAV-4-005	PROCEDURE 202A	6	255	-	-	-	-	-	-	-	-	-	-	-	-	-	PRICE SDV	-	1, 2, 3, 4,
SAV-4-005	PROCEDURE 202A	7	355	355	180	YES	0.15	355	55	91	13.7	140	112	1.0	0.13	3	PRICE SDV	DUCT	1, 2, 3, 4,
EAV-4-006	HOLDING 202B	9	665	-	-	-	-	-	-	-	-	-	-	-	-	-	PRICE SDV	-	1, 2, 3, 4
SAV-4-006	HOLDING 202B	9	665	665	330	YES	0.23	665	55	91	26.2	140	113	2.0	0.28	3	PRICE SDV	DUCT	1, 2, 3, 4
EAV-4-007	SHOWER 203	4	85	-	-	-	-	-	-	-	-	-	-	-	-	-	PRICE SDV	-	1, 2, 3, 4
SAV-4-007	SHOWER 203	4	85	85	45	-	0.02	85	55	97	3.8	140	124	0.5	0.06	2	PRICE SDV	WALL	1, 2, 3, 4
EAV-4-008	PROCEDURE 203A	6	250	-	-	-	-	-	-	-	-	-	-	-	-	-	PRICE SDV	-	1, 2, 3, 4
SAV-4-008	PROCEDURE 203A	6	350	350	175	YES	0.24	350	55	91	13.5	140	113	1.0	0.27	3	PRICE SDV	DUCT	1, 2, 3, 4
EAV-4-009	HOLDING 203B	9	865	-	-	-	- 0.00	-	-	- 04	-	- 440	- 440	-	-	-	PRICE SDV	-	1, 2, 3, 4
SAV-4-009	HOLDING-203B	9	665	665	330	YES	0.23	665	55	91	26.2	140	113	2.0	0.28	3	PRICE SDV	DUCT	1, 2, 3, 4
EAV-4-010 SAV-4-010	SHOWER 204 SHOWER 204	4	85 85	85	-	-	0.00	- 0 <i>E</i>	-	97	- 2.0	140	104	- 0.5	- 0.06	-	PRICE SDV PRICE SDV	- WALL	1, 2, 3, 4,
EAV-4-010	PROCEDURE 204A	6	255	00	45	-	0.02	85	55	91	3.8	140	124	0.5	0.06	2	PRICE SDV	VVALL -	1, 2, 3, 4,
SAV-4-011	PROCEDURE 204A	7	355	355	180	YES	0.15	355	55	91	13.7	140	112	1.0	0.13	3	PRICE SDV	DUCT	1, 2, 3, 4,
EAV-4-012	HOLDING 204B	9	865	-	-	120	-	-	-	-	-	-	-	-	-	_	PRICE SDV	-	1, 2, 3, 4
SAV-4-012	HOLDING 204B	9	665	665	330	YES	0.23	665	55	91	26.2	140	113	2.0	0.28	3	PRICE SDV	DUCT	1, 2, 3, 4
EAV-4-013	SHOWER 205	4	85	-	-	-	-	-	-	-	-	-	-	-	-	-	PRICE SDV	-	1, 2, 3, 4
SAV-4-013	SHOWER 205	4	85	85	45	_	0.02	85	55	97	3.8	140	124	0.5	0.06	2	PRICE SDV	WALL	1, 2, 3, 4
SAV-4-014	PROCEDURE 205A	12	1,100	1,100	1,100	-	0.31	1,100	55	86	33.5	140	104	2.0	0.31	3	PRICE SDV	DUCT	1, 2, 3, 4
EAV-4-015	HOLDING 205B	10	865	-	-	-	-	-	-	-	-	-	-	-	-	-	PRICE SDV	-	1, 2, 3, 4
SAV-4-015	HOLDING-205B	9	665	665	330	YES	0.23	665	55	91	26.2	140	113	2.0	0.28	3	PRICE SDV	DUCT	1, 2, 3, 4
EAV-4-016	SHOWER 206	4	85	-	-	-	-	-	-	-	-	-	-	-	-	-	PRICE SDV	-	1, 2, 3, 4,
SAV-4-016	SHOWER 206	4	85	85	45	-	0.02	85	55	97	3.8	140	124	0.5	0.06	2	PRICE SDV	WALL	1, 2, 3, 4,
EAV-4-017	PROCEDURE 206A	6	255	-	-	-	-	-	-	-	-	-	-	-	-	-	PRICE SDV	-	1, 2, 3, 4,
SAV-4-017	PROCEDURE 206A	7	355	355	180	YES	0.15	355	55	91	13.7	140	112	1.0	0.13	3	PRICE SDV	DUCT	1, 2, 3, 4,
EAV-4-018	HOLDING 206B	10	865	-	-	-	-	-	-	-	-	-	-	-	-	-	PRICE SDV	-	1, 2, 3, 4
SAV-4-018	HOLDING 206B	9	665	665	330	YES	0.23	665	55	91	26.2	140	113	2.0	0.28	3	PRICE SDV	DUCT	1, 2, 3, 4
EAV-4-019	ELEC 207		400	-	-	-	- 0.40	- 000	-	- 04	- 0.5	- 440	- 400	-	- 0.04	-	PRICE SDV	-	1, 2, 3, 4
SAV-4-019 EAV-4-020	ELEC 207 MECH 208	7	400	120	120	-	0.12	200	55	94	8.5	140	123	1.0	0.24	2	PRICE SDV PRICE SDV	WALL	1, 2, 3, 4
SAV-4-020	MECH 208	<u>8</u> 8	500 500	150	150	-	0.17	250	- 55	94	10.6	140	126	1.5	0.35	2	PRICE SDV	- WALL	1, 2, 3, 4 1, 2, 3, 4
EAV-4-020	AUTOCLAVE 209, MECH 210, CYL 211	7	365	-	-	-	0.17	-	-	-	-	-	- 120	1.5	-		PRICE SDV	- VVALL	1, 2, 3, 4
SAV-4-021	AUTOCLAVE 209, MECH 210	7	365	110	110	_	0.11	175	55	96.7	7.9	140	124	1	0.24	2	PRICE SDV	WALL	1, 2, 3, 4
EAV-4-022	WASTE 212, JAN 213, WASTE COLLECTION 214	8	560	-	-	-	-	-	-	-	-	-	-	-	-	_	PRICE SDV	-	1, 2, 3, 4
SAV-4-022	WASTE 212, WASTE COLLECTION 214	7	360	110	110	_	0.10	175	55	96.7	7.9	140	124	1	0.24	2	PRICE SDV	WALL	1, 2, 3, 4
EAV-4-023	RESTROOM 215	5	155	-	-	_	-	-	-	-	-	-	_	_	-	_	PRICE SDV		1, 2, 3, 4
SAV-4-023	RESTROOM 215	4	105	105	105	-	0.02	105	55	92	4.3	140	123	0.5	0.06	2	PRICE SDV	WALL	1, 2, 3, 4
EAV-4-024	DIRTY CORRIDOR 217	5	200	-	-	-	-	-	-	-	-	-	-	-	-	-	PRICE SDV	-	1, 2, 3, 4
SAV-4-024	DIRTY CORRIDOR 217, STOR 216	6	325	100	100	-	0.21	325	55	92	13.2	140	113	1.0	0.27	3	PRICE SDV	WALL	1, 2, 3, 4
SAV-4-025	DIRTY CORRIDOR 217A	8	300	300	300	-	0.11	300	55	95	13.0	140	114	1.0	0.13	3	PRICE SDV	WALL	1, 2, 3, 4
EAV-4-026	DIRTY CORRIDOR 217B	7	405	-	-	-	-	-	-	-	-		-	-	-	-	PRICE SDV	-	1, 2, 3, 4
SAV-4-026	DIRTY CORRIDOR 217B	6	305	90	90	-	0.12	90	55	95	3.9	140	124	0.5	0.06	2	PRICE SDV	WALL	1, 2, 3, 4
SAV-4-027	VESTIBULE 218	5	200	200	200	-	0.09	200	55	91	7.7	140	109	0.5	0.09	3	PRICE SDV	WALL	1, 2, 3, 4
SAV-4-028	CLEAN ACCESS - PROCEDURE SUITE 221	8	500	500	500	-	0.27	500	55	94	21.0	140	119	2.0	0.34	3	PRICE SDV	WALL	1, 2, 3, 4
EAV-4-029	STAFF WORKSTATIONS 220	6	330	-	-	-	-	-	-	-	-	-	-	-	-	-	PRICE SDV	-	1, 2, 3, 4
SAV-4-029	STAFF WORKSTATIONS 220	6	330	100	100	-	0.14	175	55	93	7.1	140	126	2.0	0.18	2	PRICE SDV	WALL	1, 2, 3, 4
EAV-4-030	CLEAN CORRIDOR 219	4	110	-	_	-	-	-	-	_	-	-	-	-	-	-	PRICE SDV	-	1, 2, 3, 4

# SCHEDULE NOTES AND REMARKS:

1. ALL AIR TERMINAL UNITS SHALL BE PROVIDED WITH TITUS "ULTRA-LOC" LINER OR EQUIVALENT. 2. ALL AIR TERMINAL UNITS WITH REHEAT COILS (DESIGNATED VBR-#) SHALL BE PROVIDED WITH A HINGED,

GASKETED ACCESS DOOR UPSTREAM OF COIL FOR CLEANING PURPOSES.

3. UNIT AIR PRESSURE DROPS LISTED ARE AT "NORMAL MODE" CONDITIONS.

4. CROSS-TYPE FLOW SENSING GRID AND DAMPER SHALL BE PROVIDED BY AIR TERMINAL UNIT MANUFACTURER.

5. COIL PERFORMANCE BASED ON 140 DEG. F EWT, 55 DEG. F SAT. 6. ONLY TO BE PROVIDED IF ALTERNATE 1 IS ACCEPTED.

# DAMPER SCHEDULE

John Live	001123022														
		OPERATING		MOUNTING				LEAKAGE	BLADE				MANUF. OR		
MARK:	FUNCTION:	CONDITIONS:	SIZE:	POSITION:	BLADE STYLE:	FRAME CONSTRUCTION:	BLADE CONSTRUCTION	@ 1" WG PD:	SEALS:	EDGE:	BEARINGS:	ACTUATOR:	EQUIVALENT:	MODEL:	REMARKS:
MD-1,	MOTORIZED DAMPER	SEE PLANS	ROUND & SQUARE,	VERTICAL	SINGLE BLADE	20-GA GALVANIZED STEEL	20-GA GALVANIZED STEEL	-	-	-	SELF-	1	MAT	ROUND: EB-250	1-7
DCP-1			SEE PLANS								LUBRICATING				
I														'	

# ACTUATOR

1. MAT MODEL EB-UDD UNIVERSAL DAMPER DRIVE OR EQUIVALENT, FACTORY MOUNTED TO DAMPER.

# REMARKS

FIELD VERIFY DUCT SIZE PRIOR TO ORDERING AS ACTUAL DUCT SIZE MAY VARY DUE TO FABRICATION. PROVIDE MAT MODEL EB-SP8 OR EQUIVALENT EIGHT CONNECTOR WALL PLATE AS SHOWN ON PLAN, DENOTED BY DCP-1, WITH COVER PLATE. COVER AND PLATE TO MATCH ADJACENT WALL COLOR, RE: ARCH.

3. ROUTE PLENUM-RATED LOW VOLTAGE WIRING FROM DAMPER TO DAMPER CONTROL PANEL, NOT TO EXCEED 75 FEET OF TOTAL WIRE LENGTH.

. PROVIDE MAT MODEL EB-RC OR EQUIVALENT REMOTE CONTROL.

. PROVIDE BALANCING CONTROLLER TO OWNER AFTER INSTALLATION IS COMPLETE.

CONTRACTOR SHALL LABEL ALL DAMPERS AT THE DAMPER CONTROL PANEL. CONTRACTOR SHALL MARK DAMPER SHAFT IN FIELD TO INDICATE DAMPER POSITION.

PROVIDE STAINLESS STEEL DAMPER AND COMPONENTS FOR MOIST AIRSTREAM WHERE NOTED ON PLANS.

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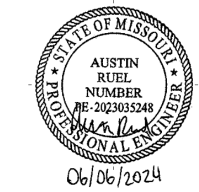
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# **Contract Documents**

Middlebush Farm -**NextGen Center of Excellence for Influenza** Research, Phase II

9251 Tom Bass Rd, Columbia, MO 65201

CE No.: 624-221-23 UM No.: CP230831 06/06/2024



Mechanical Schedules

### NATURAL GAS CONDENSING BOILER SCHEDULE

MARK		BOILER	MIN. INPUT	MAX. INPUT	TURN	GROSS OUTPUT	NET AHRI	MIN. EFF.	MIN / MAX	DESIGN FLOW	EWT	LWT	GAS PRESS.	CONN	ECT. (II	N INCHE	.S)
	MANUFACTURER	MODEL	(MBH)	(MBH)	DOWN	(MBH)	RATING (MBH)	(%)	FLOW (GPM)	(GPM)	(F)	(F)	MIN - MAX (IN.W.G.)	WATER	GAS	VENT	AIR
B-1	LOCHINVAR	FTX725N	103.5	725	7:1	705	613	97.2	20 / 150	73	120	140	4 -14	2-1/2"	1"	6"	4"
B-2	LOCHINVAR	FTX725N	103.5	725	7:1	705	613	97.2	20 / 150	73	120	140	4 -14	2-1/2"	1"	6"	4"
B-3 (FUTURE)	LOCHINVAR	FTX725N	103.5	725	7:1	705	613	97.2	20 / 150	73	120	140	4 -14	2-1/2"	1"	6"	4"

### GENERAL NOTES:

1. REFER TO SPECIFICATION SECTION 23 52 00 FOR MORE INFORMATION AND ADDITIONAL REQUIREMENTS.

- 2. BOILERS PROVIDED MUST MEET ALL RELEVANT ASME, CSD-1 AND UL REQUIREMENTS AS WELL AS ALL APPLICABLE STATE AND LOCAL CODES. 3. BOILER FORCED DRAFT BURNER IS TO BE FACTORY WIRED. ELECTRICAL CONNECTION, ELECTRICAL THERMAL OVERLOAD, AND CONTROL RELAYS ARE TO BE FACTORY FURNISHED AND WIRED.
- 4. PROVIDE NATURAL GAS TRAIN WITH ANY ADDITIONAL GAS PRESSURE REDUCING VALVES AS REQUIRED TO OPERATE WITH 2 PSI SOURCE GAS PRESSURE.
- 5. THE SCHEDULED MINIMUM OUTPUT VALUE (MBH) IS AT THE ACTUAL ELEVATION OF 761 FT.
- 6. BOILER HEAT EXCHANGER TO BE STAINLESS STEEL.
- 7. 120V CIRCUIT IS FOR BOILER SAFETIES AND CONTROLS. 18. BOILERS SHALL BE PROVIDED WITH MANUFACTURER CONTROL.
- 9. PROVIDE BOILERS WITH CONDENSATE PH NEUTRALIZATION KIT, M/N CN4-850 SUITABLE FOR BTUH RANGE BETWEEN 400,000-850,000.
- 10. PUMP, B-3, SHOWN FOR INFORMATION PURPOSES ONLY. DO NOT INCLUDE IN BID.
- 1. MEMBER BOILERS SHALL BE PROVIDED WITH ALL CONTROLS REQUIRED TO ALLOW FOR CONTINUED OPERATION UPON LOSS OF COMMUNICATION/POWER OF MASTER BOILER.

## PUMP SCHEDULE

· • · · · · • • · · · - ·	<b>V</b>															
					WATER	TOTAL							MANUFACTURER			
		OPERATING WATER	FLUID	PUMP	FLOW	HEAD	%		MO	OR DATA:			& MODEL NO.	SIZE	SUCTION	
MARK:	FUNCTION:	TEMP RANGE (DEG F):	TYPE:	TYPE:	(GPM):	(FT):	EFF:	RPM:	HP:	VOLTS:	PH:	HZ:	OR EQUIVALENT	SxDxIMP	DIFFUSER	REMARKS
HWP-1	HEATING WATER PUMP	120 - 140	Α	1	72.5	80	56.6	1,800	5	480	3	60	B&G e-1510 1.25BC	1.5" X 1.25" X 9.5"	BA-3	1,2,3,4
HWP-2	HEATING WATER PUMP	120 - 140	Α	1	72.5	80	56.6	1,800	5	480	3	60	B&G e-1510 1.25BC	1.5" X 1.25" X 9.5"	BA-3	1,2,3,4
HWP-3 (FUTURE)	FUTURE HEATING WATER PUMP	120 - 140	Α	1	72.5	80	56.6	1,800	5	480	3	60	B&G e-1510 1.25BC	1.5" X 1.25" X 9.5"	BA-3	5

A. HEATING HOT WATER (NO GLYCOL)

1. BASE MOUNTED, END SUCTION PUMP.

- . PREMIUM EFFICIENCY, INVERTER DUTY, ODP MOTOR
- . STAINLESS STEEL SHAFT WITH ALUMINUM COUPLING, PROVIDE SUPPORT STAND FOR PUMPS OVER 5 HORSEPOWER
- PROVIDE WITH VARIABLE FREQUENCY DRIVE BY DIV 26, SEE VFD SCHEDULE.
- . PROVIDE SHAFT GROUNDING.
- . PHASE 3 FUTURE PUMP SHOWN FOR INFORMATION ONLY, DO NOT INCLUDE IN BID.

### HYDRONIC SPECIALTIES SCHEDULE

			OPERATING				
MARK:	FUNCTION:	SERVES:	CONDITIONS:	CAPACITY:	MANUFACTURER:	MODEL:	REMARKS:
AS-1	AIR/DIRT SEPARATOR WITH	HEATING WATER	100 - 180 DEG. F	150 GPM AT 1 FT WPD,	SPIROTHERM	VDT400FAM	1
	MAGNET	SYSTEM		3" FLANGED CONNECTION	OR APPROVED EQUIVALENT		
	& INTEGRAL AIR VENT						
CF-1	CHEMICAL	HEATING WATER	100 - 180 DEG. F	5 GALLONS	NEPTUNE	DBF-5HP	2
	POT FEEDER	SYSTEM					
ET-1	VERTICAL	GLYCOL HEATING	140 - 180 DEG. F	23 GALLON TANK CAPACITY,	TACO	CA-90	3
	EXPANSION TANK	SYSTEM WATER		23 GALLON ACCEPTANCE VOLUME,			
				FACTORY CHARGED TO 13 PSIG			
SRV-1	SAFETY	HEATING WATER	100 - 180 DEG. F	95 PSIG SET PRESSURE,	WATTS	SERIES 174A	4
	RELIEF VALVE	SYSTEM		1" INLET AND 1" OUTLET	OR EQUIVALENT		

### REMARKS:

- . STEEL CONSTRUCTION, RATED FOR 150 PSIG DESIGN PRESSURE, INTERNAL COPPER COALESCING MEDIUM, HIGH CAPACITY FLOAT-ACTUATED AIR VENT, NEODYMIUM MAGNETS, SUPPORT LUGS (AS APPLICABLE).
- . 11-GAUGE STEEL CONSTRUCTION, RATED TO 300 PSIG AND 200 DEG. F, 3-1/2" DIAMETER WIDE MOUTH OPENING, CONTINUOUS THREADED CLOSURE, CAST IRON CAP WITH EPOXY-COATED UNDERSIDE, SQUARE RING GASKET SEAL, WITH FILTER BAG KIT.
- B. 150 PSIG DESIGN PRESSURE, HEAVY DUTY BUTYL DIAPHRAGM, CARBON STEEL SHELL, CONSTRUCTED TO ASME SECTION VIII, DIVISION 1. BRONZE BODY CONSTRUCTION, ASME SECTION IV CERTIFIED, RAISED SEAT AND NON-MECHANICAL DISC ALIGNMENT, NON-METALLIC DISC-TO-METAL SEATING.

INDOOR AIR HANDLING UNIT SCH	EDULE		
EQUIPMENT MARK:	AHU-4	ACCESS SECTION	
OCATION:	EXTERIOR GRADE MOUNTED	Remarks:	20" access door
JNIT TYPE:			
Oraw Thru / Blow Thru	DRAW THRU	GAS HEATER SECTION:	
Sgl Zone/Dual Duct/VAV	VARIABLE AIR VOLUME	Heater Model:	HDB-HHX-300-900
Cooling Medium/Heating Medium	DX / NATURAL GAS	Air Pressure Drop (in w.g.)	0.02
young modalin loading modalin		Fuel Type:	Natural gas
JNIT ARRANGEMENT:		Input Capacity (MBH):	900
Horizontal/Vertical	HORIZONTAL	Output Capacity (MBH):	729.0
Fan Discharge Arrangement	TOP	Airflow (CFM):	12,000
		Turndown Ratio:	15:1
MANUFACTURER AND MODEL:	DAIKIN SKYLINE	Electrical:	120V/12A
		EAT (Deg F):	49.5
		LAT (Deg F):	99.5
JNIT COMPONENTS IN DIRECTION		Remarks:	Combustion air to be hooded and 409 SS
OF AIR FLOW:	PLENUM SECTION		
	FILTER SECTION	PLENUM SECTION:	
	ACCESS SECTION	Air Pressure Drop (in w.g.)	0.07
	FIXED PLATE HEAT EXCHANGER	Remarks:	
		Remarks.	Top opening 22"x104", 22" access door
	ACCESS SECTION		
	DX COIL	ACCESS SECTION	
	ACCESS SECTION	Remarks:	20" x 104" access door
	SUPPLY FAN		
	ACCESS SECTION	FINAL FILTER SECTION	
	GAS HEATER	Design Airflow (CFM):	12,000
	PLENUM SECTION	Filter Face Area (Sqft):	24.0
		* * *	
	ACCESS SECTION	Filter Face Velocity (FPM):	500
	FILTER SECTION	Prefilter Type / Efficiency:	(4) Pleated Merv 8
	ACCESS SECTION	Prefilter Pressure Drop (in w.g.):	1.0
	FIXED PLATE HEAT EXCHANGER	Final Filter Type / Efficiency:	(4) HEPA MERV 17 (99.97%)
	ACCESS SECTION	Final Filter Pressure Drop (in w.g.):	2.8
	EXHAUST FAN	Remarks:	20" access door
	PLENUM SECTION		
PLENUM SECTION:			
Remarks:	1 98"x46" UltraSeal Low Leak Damper, Galv. Steel, Parallel Blades, Provide factory installed rainhood w/ screen,		
	20" access door		
PRE-FILTER SECTION:			
Design Airflow (CFM):	12,000		
Filter Face Area (Sqft):	27.8		
Filter Face Velocity (FPM):	432		
Prefilter Type / Efficiency:	(4) Pleated Merv 8		
Prefilter Pressure Drop (in w.g.):	1.0	ACCESS SECTION	
Final Filter Type / Efficiency:	(4) Varicel SH cartridge Merv 13	Remarks:	20" access door
• • •		Tromains.	20 800633 8001
Final Filter Pressure Drop (in w.g.):	1.5		
Remarks:	20" access door	EIVED DI ATE LIEAT EVOLUNIOSES (E	
		FIXED PLATE HEAT EXCHANGER (Exhaust):	
		Summer Performance:	
ACCESS SECTION		Total Coil Capacity (MBH):	152.9
Remarks:	20" access door	Sensible Coil Capacity (MBH):	152.9
		Futoring Air Townsonstons DD / MD /Dog. E).	75 / 66

Marchane Storp (in = g)   1	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Part Of   Part		0.76	Remarks:	20" access door
Wheel Daffer Mode   15.77 FA TOTOGQS   15.77 FA TOTOGGS   15.77 FA T			EXHAUST FAN SECTION:	
Wheel Daffer Mode   15.77 FA TOTOGQS   15.77 FA TOTOGGS   15.77 FA T			Fan Qty:	3
Table 2   Table 3   Tabl				19.7" / FA1700523
Table 2   Table 3   Tabl			Airflow (CFM):	4,000
Total Family   Total Family   E6   Family   E7   E7   E7   E7   E7   E7   E7   E				5.63 / 1.5
Mote of Part   Part     Mote of Part				16.8
Mont-PF FPM:			Operating Speed (RPM):	1993
MCA MOCP   Facilitation   Mach and property of the property				6 / 2225
Fan Arry Source Date (83/128/259/50/01/00/2000/400/04/00/80/00)   Fan Arry Source Date (83/128/259/50/01/00/2000/400/04/00/80/00)   Fan Arry Source Date (83/128/259/50/01/00/2000/400/04/00/00/00)   Fan Arry Source Date (83/128/259/50/01/00/2000/400/04/00/06/00/50/259/50/46/05/65/65/65/65/65/65/65/65/65/65/65/65/65			Motor VOLTAGE / PHASE / HERTZ:	480 / 3 / 60
Radintest:			MCA / MOCP	32.15 / 40
Radintest:				4000/8000):
Unit Return:   PLENUM SECTION   PLENUM SECTION:   PENNIM SECTION				
CCESS SECTION			Unit Discharge:	88/98/91/87/80/75/72
Remarks:   20" access door   Remarks:   180" AET UltraScal Low Leak Damper, Galv. Sleel, Parallel Blades   20" access door   20" access			Unit Return:	78/84/84/81/76/74/72/68
Remarks				
CX COOLING COIL SECTION:   CX COOLING COIL SEC	ACCESS SECTION		PLENUM SECTION:	
X COOLING COIL SECTION:	Remarks:	20" access door	Remarks:	1 98"x46" UltraSeal Low Leak Damper, Galv. Steel, Parallel Blades
Deli Cloy:				20" access door
Rows / Fins       8 / 96       Remarks:       Remarks:       96         201 AirClor (CFM):       12,000       469.4       469.4         460 AirClor (Capacity (MBH):       460       460         461 Grigerant:       840       460         261 Grigerant:       595.7       47         261 Grigerant:       0,73       40         261 Firessure Drop (in. w.g.):       0,73         261 Clog F):       83.1/77       ADDITIONAL REMARKS:       1,2,3,4,5,6,7,8,9,10,11,12,13         27 Clog F):       49.5 / 49       SCHEDULE NOTES:       1. ALL FANS TO BE DIRECT DRIVE TYPE WITH EXTENDED LUBE LINES TO OUTSIDE OF CASING.         28 CRESS SECTION       2. PROVIDE 8IM 12*212*VIEWING WINDOWS ON ACCESS DOORS AT ALL FAN AND DAMPER SECTIONS.         28 Remarks:       20° access door       4. PROVIDE 8IM 12*212*VIEWING WINDOWS ON ACCESS DOORS AT ALL FAN AND DAMPER SECTIONS.         48 Remarks:       20° access door       4. PROVIDE 8' HICH BASE RAILs FOR MOUNTING TO MINIMUM* FOUR FOUR MINIMUM SON IN SEC DETAIL 10/M5.01.	DX COOLING COIL SECTION:			
col Airflow (CFM): daximum Coil Face Velocity (FPM): daximum Coil Face Vel	Coil Qty:	1		
Maximum Coil Face Velocity (FPM):  def oil Clapacity (MBH):  460  460  Affigerant:  Art l0a  Condensate Rate (lb/hr):  ir Pressure Prop (in. w.g.):  Art (Deg F):  49.5 / 49  Applitional Remarks:  49.5 / 49  Applitional Remarks:  Art Cless Section  Access	Rows / Fins	8 / 96		
Total Coil Capacity (MBH):  In 1,124  In 1,124	Coil Airflow (CFM):	12,000		
Sensible Capacity (MBH):  Acting capacity (MBH):  Acti	Maximum Coil Face Velocity (FPM):	469.4		
Refrigerant: Condensate Rate (lb/hr): 595.7  0.73  ADDITIONAL REMARKS: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13  ADDITIONAL REMARKS: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13  ADDITIONAL REMARKS: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13  SCHEDULE NOTES: 1. ALL FANS TO BE DIRECT DRIVE TYPE WITH EXTENDED LUBE LINES TO OUTSIDE OF CASING. 2. PROVIDE MIN 12*x12** VIEWING WINDOWS ON ACCESS DOORS AT ALL FAN AND DAMPER SECTIONS.  REMARKS: 2. PROVIDE 8" HIGH BASE RAILS FOR MOUNTING TO MINIMUM 4" EQUIPMENT PAD.  REMARKS: 2. PROVIDE 8" HIGH BASE RAILS FOR MOUNTING TO MINIMUM 4" EQUIPMENT PAD.  REMARKS: 3. PROVIDE 8" HIGH BASE RAILS FOR MOUNTING TO MINIMUM 4" EQUIPMENT PAD.  UPSIZE PAD IF NECESSARY FOR PROPER CONDENSATE TRAP DESIGN. SEE DETAIL 10/M5.01.	otal Coil Capacity (MBH):			
Condensate Rate (lb/hr):  595.7  0.73  ADDITIONAL REMARKS:  1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13  ACT (Deg F):  ACT (Deg F)	Sensible Capacity (MBH):			
AIT (Peg F): AT (Deg F): ADDITIONAL REMARKS:   SCHEDULE NOTES:  1. ALL FANS TO BE DIRECT DRIVE TYPE WITH EXTENDED LUBE LINES TO OUTSIDE OF CASING. 2. PROVIDE MIN 12"x12" VIEWING WINDOWS ON ACCESS DOORS AT ALL FAN AND DAMPER SECTIONS.  ACCESS SECTION Remarks:  20" access door  ADDITIONAL REMARKS: A	Refrigerant:			
ADDITIONAL REMARKS: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13  ADDITIONAL REMARKS: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13  SCHEDULE NOTES:  1. ALL FANS TO BE DIRECT DRIVE TYPE WITH EXTENDED LUBE LINES TO OUTSIDE OF CASING. 2. PROVIDE MIN 12"x12" VIEWING WINDOWS ON ACCESS DOORS AT ALL FAN AND DAMPER SECTIONS.  ACCESS SECTION Remarks: 20" access door UPSIZE PAD IF NECESSARY FOR PROPER CONDENSATE TRAP DESIGN. SEE DETAIL 10/M5.01.	Condensate Rate (lb/hr):			
AT (Deg F):  49.5 / 49  SCHEDULE NOTES:  1. ALL FANS TO BE DIRECT DRIVE TYPE WITH EXTENDED LUBE LINES TO OUTSIDE OF CASING.  2. PROVIDE MIN 12"x12" VIEWING WINDOWS ON ACCESS DOORS AT ALL FAN AND DAMPER SECTIONS.  ACCESS SECTION  Remarks:  20" access door  VPSIZE PAD IF NECESSARY FOR PROPER CONDENSATE TRAP DESIGN. SEE DETAIL 10/M5.01.				
SCHEDULE NOTES:  1. ALL FANS TO BE DIRECT DRIVE TYPE WITH EXTENDED LUBE LINES TO OUTSIDE OF CASING.  2. PROVIDE MIN 12"x12" VIEWING WINDOWS ON ACCESS DOORS AT ALL FAN AND DAMPER SECTIONS.  ACCESS SECTION  Remarks:  20" access door  SCHEDULE NOTES:  1. ALL FANS TO BE DIRECT DRIVE TYPE WITH EXTENDED LUBE LINES TO OUTSIDE OF CASING.  2. PROVIDE MIN 12"x12" VIEWING WINDOWS ON ACCESS DOORS AT ALL FAN AND DAMPER SECTIONS.  3. PROVIDE 8" HIGH BASE RAILS FOR MOUNTING TO MINIMUM 4" EQUIPMENT PAD.  UPSIZE PAD IF NECESSARY FOR PROPER CONDENSATE TRAP DESIGN. SEE DETAIL 10/M5.01.			ADDITIONAL REMARKS:	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13
1. ALL FANS TO BE DIRECT DRIVE TYPE WITH EXTENDED LUBE LINES TO OUTSIDE OF CASING. 2. PROVIDE MIN 12"x12" VIEWING WINDOWS ON ACCESS DOORS AT ALL FAN AND DAMPER SECTIONS. 3. PROVIDE 8" HIGH BASE RAILS FOR MOUNTING TO MINIMUM 4" EQUIPMENT PAD. 4. PROVIDE 8" HIGH BASE RAILS FOR MOUNTING TO MINIMUM 4" EQUIPMENT PAD. 5. PROVIDE 8" HIGH BASE RAILS FOR MOUNTING TO MINIMUM 4" EQUIPMENT PAD. 6. UPSIZE PAD IF NECESSARY FOR PROPER CONDENSATE TRAP DESIGN. SEE DETAIL 10/M5.01.	AT (Deg F):	49.5 / 49		
2. PROVIDE MIN 12"x12" VIEWING WINDOWS ON ACCESS DOORS AT ALL FAN AND DAMPER SECTIONS.  ACCESS SECTION  Remarks:  2. PROVIDE MIN 12"x12" VIEWING WINDOWS ON ACCESS DOORS AT ALL FAN AND DAMPER SECTIONS.  3. PROVIDE 8" HIGH BASE RAILS FOR MOUNTING TO MINIMUM 4" EQUIPMENT PAD.  UPSIZE PAD IF NECESSARY FOR PROPER CONDENSATE TRAP DESIGN. SEE DETAIL 10/M5.01.				
ACCESS SECTION  3. PROVIDE 8" HIGH BASE RAILS FOR MOUNTING TO MINIMUM 4" EQUIPMENT PAD.  UPSIZE PAD IF NECESSARY FOR PROPER CONDENSATE TRAP DESIGN. SEE DETAIL 10/M5.01.				
Remarks: UPSIZE PAD IF NECESSARY FOR PROPER CONDENSATE TRAP DESIGN. SEE DETAIL 10/M5.01.				
	ACCESS SECTION			
4. ALL COIL AND FAN PERFORMANCE DATA SUBMITTALS MUST BE COMPUTER GENERATED - NO EXCEPTIONS.	Remarks:	20" access door		
			4. ALL COIL AND FAN PERFORMANCE DATA SU	BMITTALS MUST BE COMPUTER GENERATED - NO EXCEPTIONS.

75 / 66

538.1

72 / 65

17.4 / 12.1

PROVIDE HIGH PRESSURE LOW LEAKAGE CONSTRUCTION, OUTER PANEL 24 GAUGE G60 GALV STEEL, LINER 24 GAUGE GALV STEEL, R-13 INJECTED FOAM

6. ALL FAN MOTORS SHALL INVERTER DUTY TYPE AND MEET NEMA MG 1 MINIMUM FULL LOAD EFFICIENCIES.

INSTALLED WEIGHT OF 13903 LB. UNITS THAT EXCEED WEIGHT AND DIMENSIONS TO BE COORDINATED PRIOR TO BID.

13. FANS TO BE PROVIDED WITH INTEGRAL DISCONNECTS AND AUXILIARY CONTACTS FOR VFD CONTROL WIRING.

PROVIDE DIGITAL TIME SWITCHES, WATTSTOPPER MODEL TS-400-120V OR EQUIVALENT FOR AHU LIGHTS.

B. LIGHT LEVELS IN SECTIONS WITH LIGHTS SHALL BE MINIMUM 20 FC. PROVIDE ADD'L FIXTURES AS REQUIRED.

1. ELECTRICAL CONTRACTOR WILL PROVIDE (2) 120V/1P CIRCUITS, (1) FOR AHU LIGHTS AND (1) FOR AHU RECEPTACLES.

. SEE MECHANICAL SHEETS FOR AHU CONFIGURATION. UNIT DIMENSIONS:352" L X 108" W X 100" H.

3. ALL FILTER PRESSURE DROPS CALCULATED AT DIRTY CONDITIONS.

1. ALL ACCESS DOORS SHALL BE MINIMUM 20" WIDE, NO EXCEPTIONS.

12. COORDINATE TOTAL COIL CONNECTIONS WITH MANUFACTURER.

GENERAL NOTES:

9. PROVIDE INDIVIDUAL LIGHT CIRCUIT AND RECEPTACLE CIRCUIT, EACH PRE-WIRED.

10. ALL DAMPERS SHALL BE LOW-LEAK CONSTRUCTION, EQUIVALENT TO RUSKIN CD-60.

SECTION LENGTH SHALL BE EXTENDED AS REQUIRED TO ENSURE MIN. DOOR WIDTH.

88.3 / 70

Entering Air Temperature DB / WB (Deg. F): Leaving Air Temperature DB / WB (Deg. F):

Air Pressure Drop (in. w.g.):

Winter Performance:

Total Coil Capacity (MBH):

Sensible Coil Capacity (MBH):

Air Pressure Drop (in. w.g.):

ACCESS SECTION

Entering Air Temperature DB (Deg. F):

Leaving Air Temperature DB (Deg. F):

# FAN SCHEDULE

FIXED PLATE HEAT EXCHANGER (Supply):

Entering Air Temperature DB / WB (Deg. F):

Leaving Air Temperature DB / WB (Deg. F):

152.9

95 / 80

83.1 / 77

538.1

538.1

3.2 / 3.0

30.1 / 21.3

19.7" / FA1700523

5.56 / 1.75

1982

6 / 2225

480 / 3 / 60

78/88/73/66/65/52/46/51

88/98/91/87/87/80/75/72

78/84/84/81/76/74/72/68

32.15 / 40

Summer Performance: Totall Capacity (MBH):

Sensible Coil Capacity (MBH):

Air Pressure Drop (in. w.g.):

Total Coil Capacity (MBH):

SUPPLY FAN SECTION:

Wheel Dia/Fan Model:

Operating Speed (RPM):

Total / External Static Pressure (in w.g.):

Motor VOLTAGE / PHASE / HERTZ:

Fan Array Sound Data (63/125/250/500/1000/2000/4000/8000):

Airflow (CFM):

Total Fan BHP:

Motor HP / RPM:

MCA / MOCP

Unit Discharge:

Unit Return:

Sensible Coil Capacity (MBH):

Entering Air Temperature DB (Deg. F

Leaving Air Temperature DB (Deg. F):

Winter Performance:

										ELECTRIC	ICAL DATA_		MANUFACTURER		
MARK:	SERVES:	LOCATION:	TYPE:	CFM:	WEIGHT (LB):	S.P. IN. WG.:	DRIVE:	RPM:	HP:	V:	PH:	HZ:	AND MODEL NUMBER:	REMARKS:	
EF-1	BSC	STAND MOUNTED	COATED STEEL	675	193	3	DIRECT	2,405	1/2	115	1	60	GREENHECK USF-12-VG	COATED STEEL CONSTRUCTION, FACTORY PROVIDED DISCONNECT AND STARTER	
	EXHAUST FAN	EXTERIOR	DIRECT DRIVE										OR APPROVED EQUIVALENT	DRY POWDER EPOXY-COATED BASE AND WEATHER COVER.	
														PROVIDE BACKDRAFT DAMPER ON FAN DISCHARGE.	
														PAD-MOUNTED, UPBLAST DISCHARGE, DRAIN IN BASE OF FAN.	
														PROVIDE VARI-GREEN MOTOR WITH SPEED ADJUSTMENT DIAL.	

Architecture \(\) Engineering \(\) Interior Design \(\) Landscape Architecture \(\) Planning

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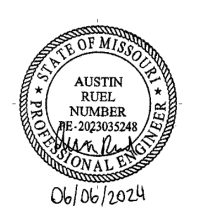
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# **Contract Documents**

Middlebush Farm -**NextGen Center of Excellence for Influenza** Research, Phase II

9251 Tom Bass Rd, Columbia, MO 65201

CE No.: 624-221-23 UM No.: CP230831 06/06/2024



Mechanical Schedules



# GENERAL NOTES:

1. ALL WORK TO BE DEMOLISHED IS SHOWN IN HEAVY, DASHED LINEWEIGHT. ALL WORK TO REMAIN AS EXISTING IS SHOWN IN LIGHT LINEWEIGHT.

# PLAN NOTES:

EXISTING WATER HEATER AND SOFTENER SYSTEM TO REMAIN IN OPERATION THROUGH CONSTRUCTION OF ADDITION. AFTER WATER HEATER AND SOFTENER SYSTEM IS COMPLETED, CONTRACTOR SHALL IDENTIFY ALL COMPONENTS OF DOMESTIC HOT WATER SYSTEM (E.G. WATER SOFTNERS, WATER HEATERS) TO BE SALVAGED AND REINSTALLED. CONTRACTOR SHALL PROTECT IDENTIFIED EQUIPMENT AND REMOVE/DISCONNECT IN A MANNER TO MINIMIZE DAMAGE. EQUIPMENT TO BE RELOCATED AS SHOWN ON SHEET M3.01.

EXISTING BOILERS TO REMAIN IN OPERATION THROUGH CONSTRUCTION OF ADDITION.
AFTER NEW BOILER SYSTEM AND HEATING WATER SYSTEM WORK IS COMPLETED, EXISTING BOILERS ARE TO BE DEMOLISHED. CONTRACTOR SHALL WORK WITH OWNER TO IDENTIFY ALL COMPONENTS TO BE SALVAGED AND RETURNED TO OWNER UPON REMOVAL.
CONTRACTOR SHALL PROTECT IDENTIFIED EQUIPMENT AND REMOVE/DISCONNECT IN A MANNER TO MINIMIZE DAMAGE.



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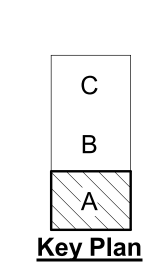
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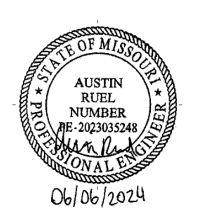


Contract Documents

Middlebush Farm -NextGen Center of Excellence for Influenza Research, Phase II

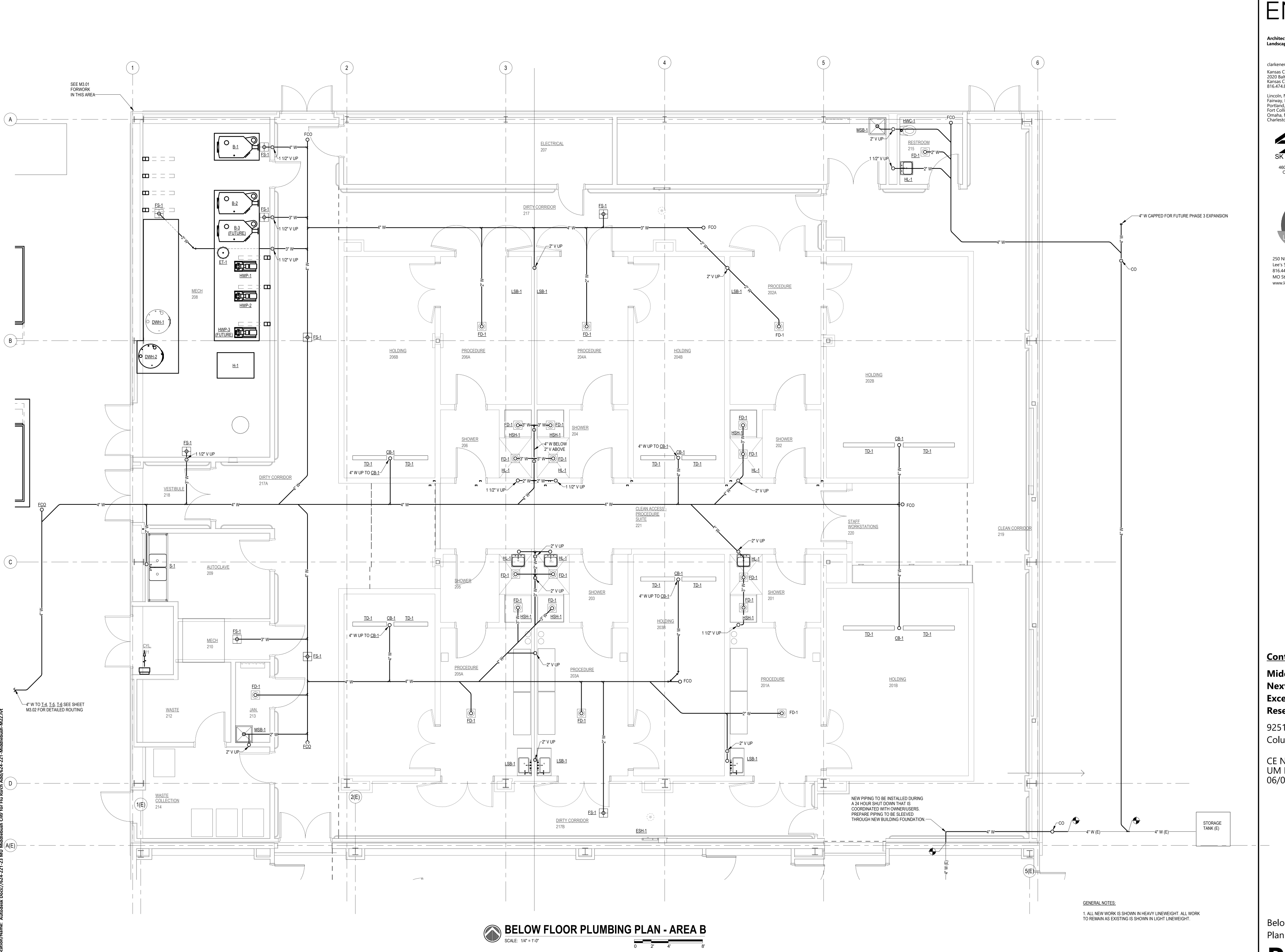
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First Floor Plumbing Demolition Plan - Area A

PO.01



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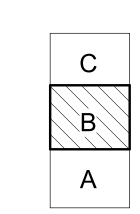
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Key Plan
Contract Documents

Middlebush Farm -NextGen Center of Excellence for Influenza Research, Phase II

9251 Tom Bass Rd, Columbia, MO 65201

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Below Floor Plumbing Plan - Area B

P1.01

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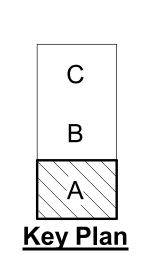
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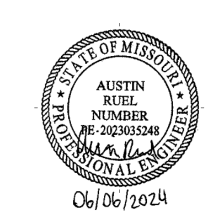


Key Plan
Contract Documents

Middlebush Farm -NextGen Center of Excellence for Influenza Research, Phase II

9251 Tom Bass Rd, Columbia, MO 65201

CE No.: 624-221-23 UM No.: CP230831 06/06/2024



First Floor Plumbing Plan -Area A

**21.02** 

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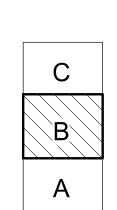
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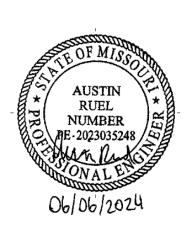


Key Plan
Contract Documents

Middlebush Farm -NextGen Center of Excellence for Influenza Research, Phase II

9251 Tom Bass Rd, Columbia, MO 65201

CE No.: 624-221-23 UM No.: CP230831 06/06/2024



First Floor Plumbing Plan -Area B

P1.03

PIPING LOCATED WITHIN THE DASHED REGION IF ALTERNATE 1

IS ACCEPTED.

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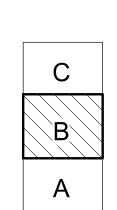
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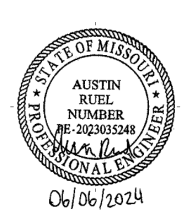


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First Floor Plumbing Plan -Area B (Alt 4)

1/2" RO TO BE WALL MOUNTED DOWN TO ANIMAL CAGING. TERMINATE WITH QUICK CONNECT FITTING.

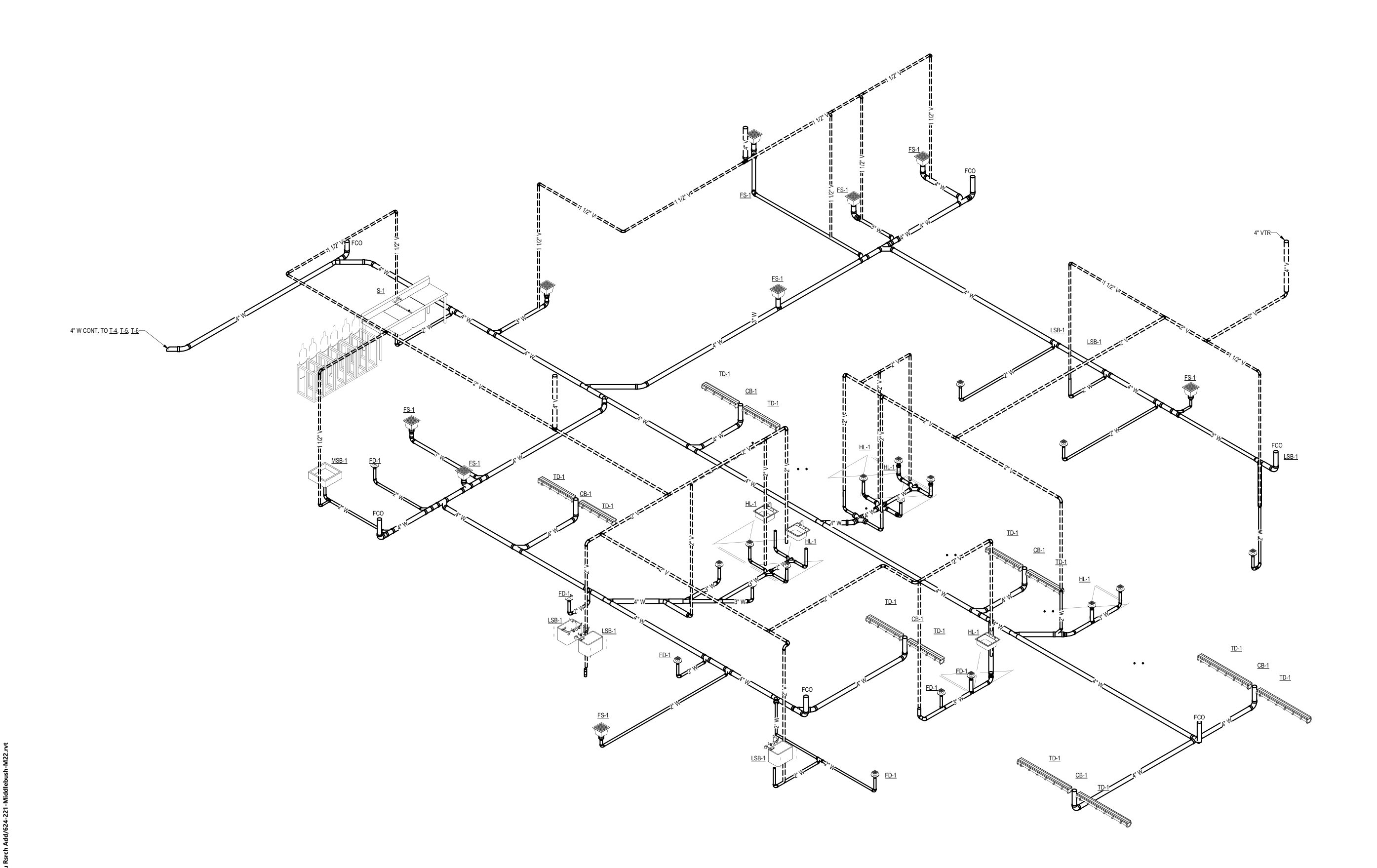
PROVIDE ONLY ROUGH-IN AND CAP PIPES AT WALL FOR FUTURE PLUMBING FIXTURE UNDER BASE BID. PLUMBING FIXTURE TO

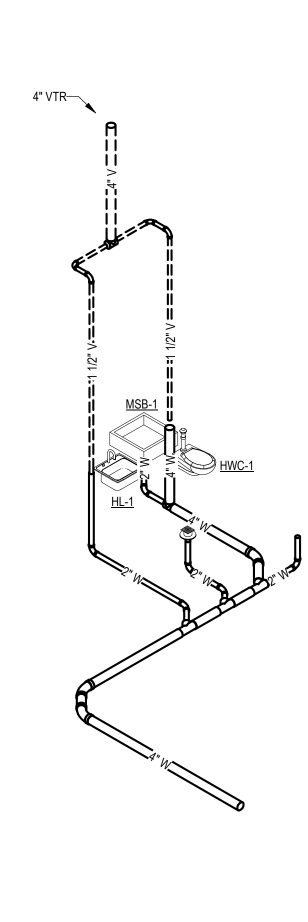
BE PROVIDED AND PLUMBED IF ALTERNATE 1 IS ACCEPTED.

TO BE LOOPED ABOVE THE CORRIDOR AT THIS LOCATION UNDER BASE BID. PROVIDE ALL ANIMAL WATERING SYSTEM PIPING LOCATED WITHIN THE

DASHED REGION IF ALTERNATE 1 IS ACCEPTED.

P1.04







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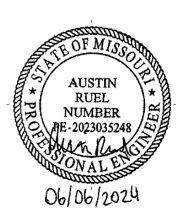
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Waste and Vent Riser Diagram

P2.01



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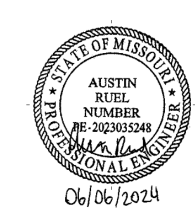
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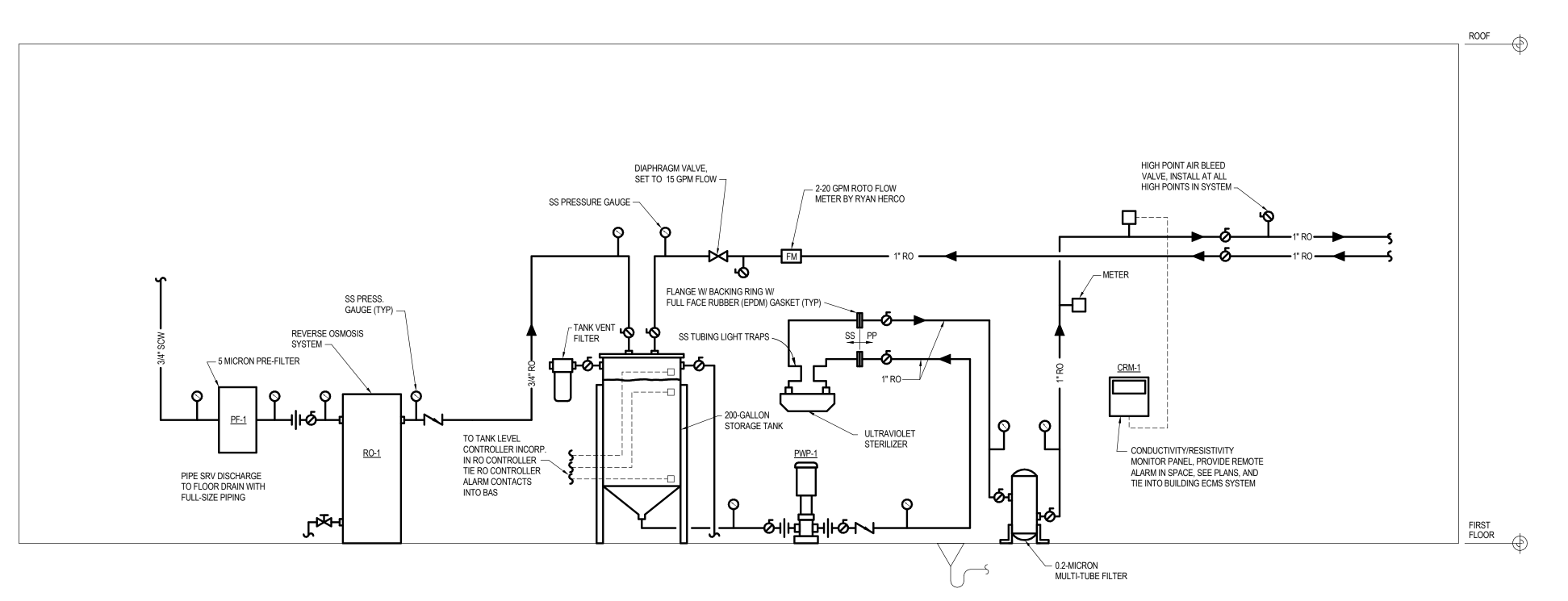
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Water Supply Riser Diagram P2.02

# 1 WATER SYSTEMS PIPING SCHEMATIC NO SCALE



2 RO WATER SYSTEM PIPING SCHEMATIC
NO SCALE

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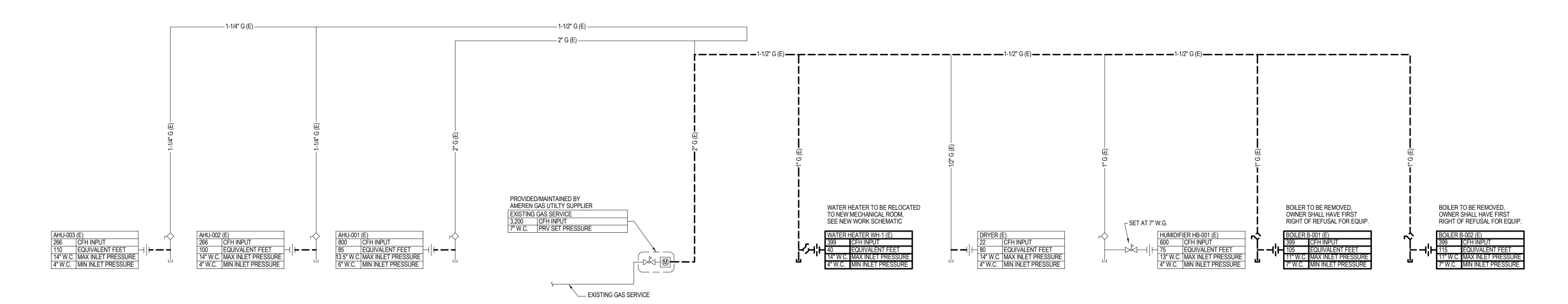
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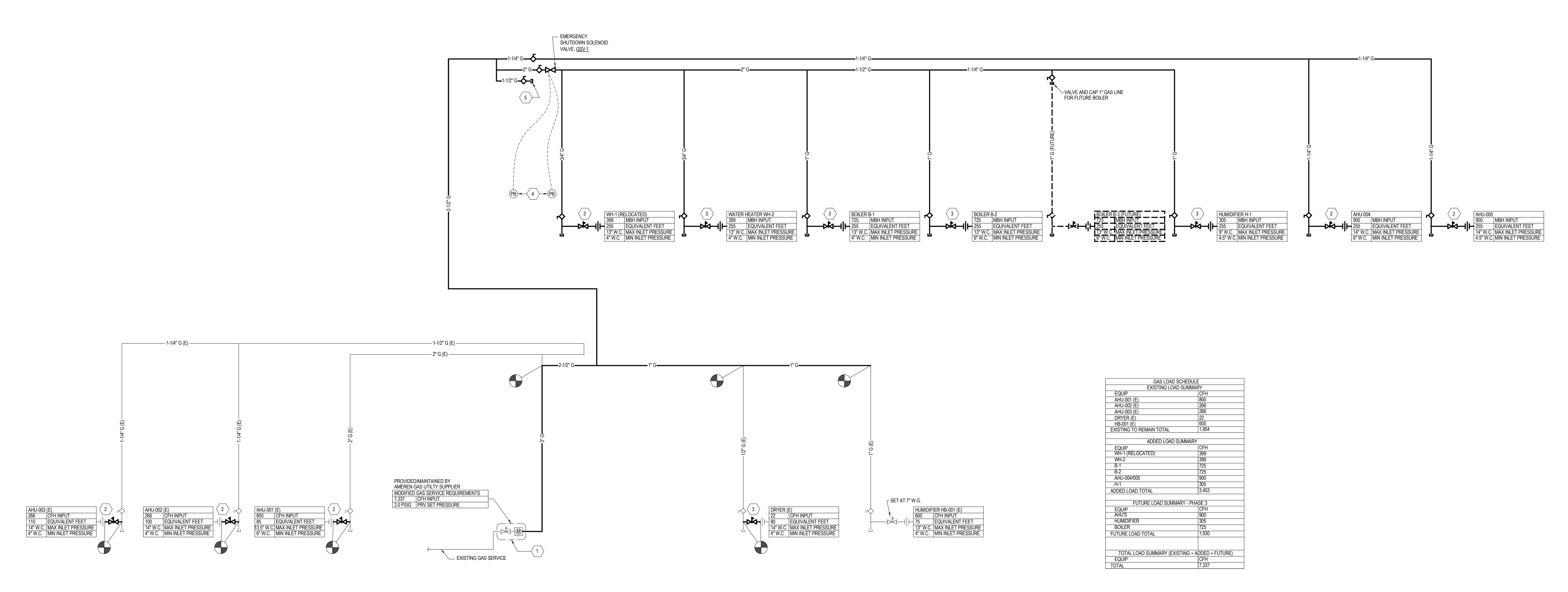
Water System Piping Schematic P3.01



#### NATURAL GAS SCHEMATIC - DEMOLITION

**GENERAL NOTES:** 

1. ITEMS IN HEAVY, DASHED LINEWEIGHT ARE ITEMS TO BE DEMOLISHED/RELOCATED. ITEMS IN LIGHT LINEWEIGHT ARE EXISTING ITEMS TO REMAIN.



# 2 NATURAL GAS SCHEMATIC - NEW WORK

**GENERAL NOTES:** 

1. ITEMS IN HEAVY LINEWEIGHT ARE ITEMS ARE NEW WORK. ITEMS IN LIGHT LINEWEIGHT ARE EXISTING ITEMS TO REMAIN.

 $\fbox{1}$  COORDINATE NEW GAS LOAD AND SET PRESSURE WITH AMERGEN GAS UTILITY SUPPLIER.

- 2 INSTALL NEW PRV AT UNIT AS SHOWN. SET PRESSURE SHALL BE WITHIN MIN/MAX SHOWN. REFER TO SPECIFICATION SECTION 22 10 00 FOR GAS LINE PRESSURE REGULATOR REQUIREMENTS.
- (3) INSTALL NEW PRV AT UNIT AS SHOWN. SET PRESSURE SHALL BE AT MAX INLET PRESSURE SHOWN. REFER TO SPECIFICATION
- VENT ON REGULATOR AND TERMINATE OUTDOORS. TUBING DIA. SHALL MATCH VENT OUTLET SIZE.
- 4 INSTALL NEW EPO BUTTONS AT EGRESS DOORS. ACTIVATION OF EPO SHALL SHUTOFF GAS SOLENOID VALVE AND HUMIDIFIER/BOILERS VIA DRY CONTACTS ON UNIT CONTROLLER.
- $\langle$  5  $\rangle$  INSTALL GAS COCK AND CAP AT END OF LINE TO SERVE FUTURE BUILDING ADDITION (PHASE 3).

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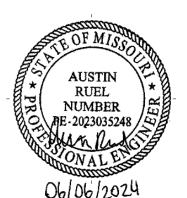
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Gas Piping Schematics
P3.02

6 SLEEVE / SEAL THRU FLOOR

7 EXTERIOR HEAT TRACE DETAIL

5 EMERGENCY SAFETY STATION DETAIL

NOTE: REFER TO ARCHITECTURAL AND/OR LABORATORY PLANS FOR EXACT LOCATIONS OF EMERGENCY SAFETY STATIONS/SHOWERS.

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Plumbing Details

**P4.01** 

BIOWASTE TANKS DETAILS 1 BIOWAS SCALE: NO SCALE

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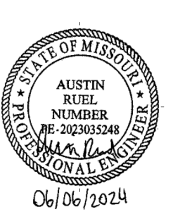
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Plumbing Details
P4.02

MARK:	FUNCTION:	SERVES:	CAPACITY:	MANUFACTURER/ MODEL:	DESCRIPTION:	REMARKS:
ET-2	EXPANSION TANK	HOT WATER SYSTEM	16.5 GALLON, 15" DIAMETER	AMTROL THERM-X-TROL ST-30V-C OR EQUIV.	HIGH DIAPHRAM TYP EXPANSION TANK SPECIFICALLY DESIGNED FOR POTABLE WATER.	1
FD-1	FLOOR DRAIN	DOMESTIC / LAB DWV	5" TOP STRAINER, SEE PLANS FOR OUTLET SIZE	WADE M/N 1100-A OR EQUIV.	CAST IRON BODY WITH FLANGE, INTEGRAL CLAMPING COLLAR, SEEPAGE OPENINGS, 5" TOP SIZE, NICKEL BRONZE STRAINER. PROVIDE WITH TRAP SEAL.	4
FD-2	FLOOR DRAIN	MECH / PLUMB EQUIP DRAINS	12" SQUARE OPEN TOP DRAIN SEE PLANS FOR OUTLET SIZE	ZURN M/N Z566 OR EQUIV.	12" SQUARE OPEN TOP DRAIN, DURA-COATED CAST IRON BODY WITH BOTTOM OUTLET AND LOOSE SET CAST IRON SECONDARY STRAINER.	4
FS-1	FLOOR SINK	DOMESTIC / LAB DWV	12" X 12" FULL GRATE STRAINER, SEE PLANS FOR OUTLET SIZE	WADE M/N 9140LF OR EQUIV.	CAST IRON BODY, 12 X 12 BY 8" DEEP WITH ACID RESISTANT EPOXY INTERIOR. AND FULL NICKEL BRONZE 12" X 12" GRATE. PROVIDED WITH SECONDARY INTERNAL DOME STRAINER, NO HUB CONNECTION, SEEPAGE FLANGE AND CLAMP DEVICE.	
FS-2	FLOOR SINK	DOMESTIC / LAB DWV	12" X 12" 3/4 GRATE STRAINER, SEE PLANS FOR OUTLET SIZE	WADE M/N 9140LF OR EQUIV.	CAST IRON BODY, 12 X 12 BY 8" DEEP WITH ACID RESISTANT EPOXY INTERIOR. AND 3/4 NICKEL BRONZE 12" X 12" GRATE. PROVIDED WITH SECONDARY INTERNAL DOME STRAINER, NO HUB CONNECTION, SEEPAGE FLANGE AND CLAMP DEVICE.	
PRV-1	PRESSURE REDUCING VALVE	HEATING WATER MAKE-UP WATER SYSTEMS	10 - 90 PSIG RANGE 3/4" INLET/OUTLET	CALEFFI 536054A 109	FACTORY SET TO 15 PSI CONTRACTOR TO DETERMINE SET PRESSURE DURING BALANCING	3, 5
TD-1 CB-1	TRENCH DRAIN CATCH BASIN	DOMESTIC / LAB DWV	SEE PLANS FOR OUTLET SIZE	TRENCH DRAIN:  ZURN M/N Z886 OR EQUIV.  CATCH BASIN:	ZURN MODEL Z886 OR EQUIVALENT. 6-1/4" WIDE X 80" LONG REVEAL TRENCH DRAIN OR EQUIVALENT. THROAT SHALL BE 4". CHANNELS SHALL BE HDPE AND SHALL BE PROVIDED WITH GRATE OPTION RPSRC W/ LOCKDOWN BARS TO THE CHANNEL AND CONFORM TO ASTM A536-84, GRADE 80-55-06. REINFORCED 'STAINLESS STEEL GRATE RATED CLASS C PER DIN EN1433 TOP LOAD CLASSIFICATIONS. MIN. 5.3" SHALLOW INVERT ZURN MODEL Z887-6 OR EQUIVALENT. 6-1/4" WIDE REVEAL X 20-3/4" LONG CATCH BASIN WITH HEAVY-DUTY	

ZURN M/N Z887-6 OR EQUIV. FRAME ASSEMBLY. CATCH BASIN SHALL BE MADE OF 0% WATER ABSORBENT HDPE AND SHALL MECHANICALLY

RPSRC AND SEDIMENT BUCKET

LOCK INTO CONCRETE SURROUND EVERY 10". PROVIDE WITH REINFORCED STAINLESS STEEL GRATE OPTION

GENERAL NOTES:

1. SEE SPECIFICATION 22 11 19 FOR ADDITIONAL REQUIREMENTS.

1. 150 PSIG DESIGN PRESSURE, HEAVY DUTY BUTYL DIAPHRAGM, CARBON STEEL SHELL, CONSTRUCTED TO ASME SECTION VIII, DIVISION 1. 2. SEE SPECIFICATION SECTION 22 11 19.

3. LEAD FREE CAST COPPER SILICON BODY, THERMOPLASTIC SEAT AND CAGE, SS INTEGRAL STRAINRE, EPDM DIAPHRAGM, ELASTOMER VALVE DISC, GAUGE TAPPING AND 160 PSIG GAUGE, MEETING ASSE 1003.

4. MINIMUM SIZE OF UNDER SLAB WASTE/VENT SHALL BE 2". 5. PROVIDE ONLY IF ALTERNATE 4 IS NOT ACCEPTED.

FUNCTION:	MANUFACTURER AND MODEL:			
FILTER	HE CF-14 CARBON FILTER. MAXIMUM FLOW OF 11 GPM AT 2 PSI. PRESSURE RELIEVE VALVE. HOUSING RATED TO 90 PSI AND 90 DEG. F.			
REVERSE OSMOSIS SYSTEM RO-1:	CULLIGAN MODEL G1-2F. PACKAGED RO SYSTEM COMPLETE WITH VERTICAL CENTRIFUGAL PUMP, LOW ENERGY BRACKISH WATER MEMBRANES, STEEL FRAME, END ENTRY PRESSURE VESSELS, SPIRAL WOUND THIN FILM COMPOSITE RO MEMBRANES, INTEGRAL PIPING, AND MICROPROCESSOR CONTROLLER IN NEMA4X ENCLOSURE. SYSTEM RATED FOR 4000 GPD, 2.78 GPM AT 112 PSI. 20-50 PSI INLET PRESSURE, 33-100 OPERATING TEMPERATURE, 120V /1 PH / 60 HZ. 1 HP PUMP MOTOR. OVERALL DIMENSIONS 37"W x 10"D x 46.25"H. 1/2" INLET, 1/2" OUTLET, 3/8" WASTE. PROVIDE WITH FLOOR STAND			
STORAGE TANK:  AND STAND  NORWESCO 500 GALLON VERTICAL CONE BOTTOM TANK WITH CONE BOTTOM STAND  NEOPRENE GASKETED LID, VIRGIN HIGH-DENSITY POLYETHYLENE  CONSTRUCTION. 48"D x 75"H, 3/8" WALL THICKNESS.				
TANK VENT FILTER:	CULLIGAN MODEL W2T145034 NATURAL POLYPROPYLENE HOUSING WITH FLAT GASKETS, 3/4" INLET AND OUTLET, 10" LENGTH. MOUNTED TO STORAGE TANK. PROVIDE US FILTER FCEA-F-10-S2 POLYSULFONE FILTER WITH 0.02 MICRON RATING FOR AIR.			
PUMP PWP-1:	GRUNDFOS SCALA2 OR EQUIVALENT. STAINLESS STEEL CONSTRUCTION AND COMPONENTS, CAST IRON MOTOR STOOL AND COUPLINGS, RATED FOR 8 GPM.  115V / 1PH / 60 HZ. 1" CONNECTION.			
PUMP MOTOR/TANK LEVEL/ UV CONTROLLER:	CULLIGAN DUAL-LEVEL FLOAT OR EQUIVALENT.			
ULTRAVIOLET STERILIZER:	CULLIGAN CUV4101 UV LIGHT STERILIZER UNIT WITH 254 NANO-METER UV ENERGY EMITTANCE, STAINLESS STEEL CONSTRUCTION, VISUAL LAMP LIFE, 11 GPM FLOWRATE, 1" CONNECTION SIZE. PROVIDE WALL-MOUNTING BRACKET, AUDIBLE LAMP LIFE FAILURE/REPLACEMENT, UV SENSOR PROVIDE WITH TEMPERATURE MANAGEMENT RELIEF VALVE			
0.2 MICRON FILTER:	CULLIGAN W2T145035 20" FILTER HOUSING, NATURAL POLYPROPYLENE 3/4" CONNECTION SIZE, PROVIDE US FILTER FCWN-F-20-S2 POLYSULFONE FILTERS WITH 0.2 MICRON RATING. SYSTEM RATED FOR 1.0 PSIG LOSS THROUGH ENTIRE HOUSING (INCLUDING FILTERS).			
RELIEF VALVE	PLAST-O-MATIC RVT100 OR EQUIVALENT. INCLUDE WITH PRESSURE GAUGE			
MONITOR PANEL CRM-1:	THORNTON M300 RESISTIVITY/CONDUCTIVITY  METER IN NEMA 4X REAR ENCLOSURE, WITH 10' PATCH CORD.  PROVIDE M300 CONDUCTIVITY CALIBRATION MODULE.  PROVIDE THORTON M300 CONDUCTIVITY SENSORRESISTIVITY CELL, US FILTER MODEL ZCEL240202.  USE SHORT PROBE ZCEL240201 IF NECESSARY.			

#### LABORATORY GAS EQUIPMENT SCHEDULE

EQUIPMENT	EQUIPMENT	OPERATING	PERFORMANCE	MANUFACTURER	
MARK:	FUNCTION:	CONDITIONS:	REQUIREMENTS:	AND MODEL:	REMARKS:
GSV-1	GAS SOLENOID	24V	NG	ISIMET MODEL S305	- 1-1/2" NPT, 24 VAC SOLENOID, 13 WATT SHUTOFF VALVE CONSTRUCTED OF
	VALVE			OR EQUIVALENT	ALUMINUM FOR LOW PRESSURE NATURAL GAS APPLICATIONS, NEMA 1 RATED SOLENOID
					VALVE TO OPEN WITHOUT THE PRESSURE OF FLOW, NORMALLY CLOSED.
					-PROVIDE SOLENOID VALVE, UNION AND BALL VALVE WITH THREADED PIPING CONNECTIONS.
					COORDINATED WITH PB-1
EPO-1	EMERGENCY PUSH	REFER TO ELECTRICAL	N/A	REFER TO ELECTRICAL	-PROVIDE 24V POWER FROM PUSH BUTTON TO GSV-1 ON NATURAL GAS MAIN.
	RUTTON				

#### **BACKFLOW PREVENTER SCHEDULE**

	OPERATING CONDITIONS											
		PEAK FLOW								MFR. OR		
MARK_	SERVES	GPM	WPD	PRESSSURE	SIZE	BODY	INLET VALVE	OUTLET VALVE	STANDARD APPROVAL	EQUIVALENT	MODEL_	REMARKS_
BFP-1	ANIMAL FEED WATER SERVICE	15	13.5 PSID	175 PSIG	1"	BRONZE	NRS	NRS	ASSE STD 1013, AWWA C511, UL AND FM	WATTS	LF009	1, 2
5	, will let les with live let the	10	10.01 0.0	1701010		BROTILL	11110	11110	7,002 018 1010,7,111111 0011, 027118111			Τ

1. REFER TO SPECIFICATION SECTION 22 11 19 FOR ADDITIONAL REQUIREMENTS. 2. PROVIDE ONLY IF ALTERNATE 4 IS NOT ACCEPTED.

#### PLUMBING FIXTURE, ACCESSORY, AND CONNECTION SCHEDULE

MARK:	FUNCTION:		MANUFACTURER AND MODEL:	WASTE:	VENT:	HW:	CW:
ESH-1	SAFETY STATION	FIXTURE:	GUARDIAN MODEL GBF2552 OR APPROVED EQUIVALENT. RECESSED EYE/FACE WASH AND SHOWER, EXPOSED SHOWER HEAD. ADA COMPLIANT, DAYLIGHT DRAIN			1-1/2"	1-1/2
			ANSI COMPLIANT IDENTIFICATION SIGN, 316 SS.				
		VALVE:	G6044 THERMOSTATIC MIXING VALVE IN RECESSED STAINLESS STEEL CABINET				
HB-1	HOSE BIBB	BIBB:	WOODFORD MODEL 24 OR EQUIVALENT, ROUGH BRASS CONSTRUCTION,			(SEE	(SEE
ו טו	TIOOL BIBB	DIDD.	VACUUM BREAKER, LOOSE "T" HANDLE			PLANS)	1 '
∃B-2	HOSE BIBB:	BIBB:	WOODFORD MODEL HCB67 OR EQUIVALENT BOX TYPE, BACKFLOW PREVENTED HOT AND COLD MIXER WALL HYDRANT. BRASS HEAD, VALVE BODY, MIXER CONTROL, BOX AND DOOR.  3/4" FEMAILE PIPE THREAD INLETS, INLET CHECK VALVES, 3/8" SOLID BRASS OPERATING ROOD, COPPER CASING TUBES, LOOSE TEE KEY OPERATION.			3/4"	3/4"
			ENTIRE ASSEMBLY SHALL FIT WITHIN A NOMINAL 8" DEEP CMU WALL. FREEZEPROOF COMPONENTS NOT REQUIRED.				
HL-1	WALL-HUNG	LAVATORY:	ELKAY ELV2219CS3 WALL HUNG LAVATORY OR APPROVED EQUIVALENT. WALL HUNG, STAINLESS STEEL	1-1/2"	1-1/2"	1/2"	1/2"
	LAVATORY (HANDICAPPED	FAUCET:	OVERALL DIMENSIONS 20-12" X 18-1/4"				
	ACCESSIBLE)	FAUCET:	SLOAN MODEL EBF-650 OR APPROVED EQUIVALENT. OPTIMA SENSOR FAUCET. BATTERY OPERATED, 0.5 GPM, MULTI-LAMINAR SPRAY, INFRAED SENSOR, 4" CENTERSET, BELOW DECK THERMOSTATIC MIXING VALVE, POLISHED CHROME FINISH				
	ACCESSIBLE)	TRAP:	MINIMUM 17-GAUGE CHROME PLATED CAST BODY W/ ESCUTCHEON				
		DRAIN:	CHROME PLATED GRID DRAIN				
		SUPPLIES:	CHROME-PLATED LOOSE KEYSTOP VALVES WITH LOCK SHIELD CAP AND DEEP				
		33.7 = 23.	ESCUTCHEON PLATES				
		REMARKS:	PROVIDE P-TRAP INSULATION AND SUPPLY INSULATION				
	WALL QUOWER	OLIOWED	AMEDICAN STANDARD MODEL 4000 004 OR ARRESONED FOUNTAINED CANAFRONAL QUOMER OVOTEM OF ORMANITH HAND QUOMER			4 (01)	4 (0)
HSH-1	WALL SHOWER	SHOWER:	AMERICAN STANDARD MODEL 1662.221 OR APPROVED EQUIVALENT. COMMERCIAL SHOWER SYSTEM, 2.5 GPM WITH HAND SHOWER,			1/2"	1/2"
	(HANDICAPPED)		VACUUM BREAKER, 36" SLIDE BAR, CAST BRASS BODY VALVE HOT LIMIT SAFETY STOP, ADA COMPLIANT				
			HOT LIMIT SAFETT STOP, ADA COMPLIANT				
(H)WC-1	WATER CLOSET	FIXTURE:	AMERICAN STANDARD 3351.101 AFWALL MILLENIUM OR APPROVED EQUIVALENT ELONGATED WATER CLOSET MADE OF VITREOUS CHINA WITH A 1-1/2" TOP SPUD. BOWL SHALL BE ADA COMPLIANT. WATER CLOSET	4"	2"		1-1/2'
	(HANDICAPPED		SHALL BE WALL MOUNTED. FLUSH CYCLE SHALL BE 1.6 GPF.				
	ACCESSIBLE)		SIPHON JET WITH 1-1/2" TOP SPUD, (HWC-1 INSTALLED AT ADA-COMPLIANT HEIGHT, SEE PLANS)				
		VALVE:	ZURN ZEMS6200-IS-WS1 OR APPROVED EQUIVALENT. EXPOSED, SENSOR-OPERATED FLUSHOMETER FOR WALL-MOUNTED TOP SPUD UNITS. 1.6 GPF, PISTON OPERATED,				
			W/ HIGH PRESSURE VACUUM BREAKER AND FLUSH CONNECTION, IPS SCREWDRIVER BAK-CHEK ANGLE STOP W/ VANDAL				
			RESISTANT CAP, COURTESY OVERRIDE BUTTON, HARD WIRED, ADA COMPLIANT.				
		SEAT:	EXTRA HEAVY DUTY ELONGATED OPEN FRONT SEAT WITH CHECK HINGE, NO LID ON SEAT, WHITE COLOR				
100.4	LAB ONLY	CARRIER:	WALL HUNG - 750 LB LOAD RATED, MINIMUM	4.4/01	4.4/0"	4 (0)	4 (01)
LSB-1	LAB SINK	SINK:	TBJ M/N 20-39-1B-SS SCRUB SINK OR APPROVED EQUIVALENT. STAIN. STEEL CONST., 22"W x 15" D x 10" H SINGLE BASIN W/ FLOOR SUPPORTS AND ADJ. LEVELING FEET. PROVIDE W/ WALL STABILIZER BRACKET.	1-1/2"	1-1/2"	1/2", 3/8"	1/2"
		FAUCET (INCLUDED W/ SINK): EYE WASH (INCLUDED W/ SINK):	FOOT CONTROLLED (WATERSAVER M/N L3001 FOOT PEDAL) FAUCET, WATERSAVER M/N L074WSA-55 W/ VACUUM BREAKER AND REMOVABLE AERATOR OUTLET.  DECK MOUNTED EYEWASH - WATERSAVER M/N EW1022 W/ VACUUM BREAKER AND THERMAL MIXING VALVE			3/0	
		TRAP:	MINIMUM 17-GAUGE CHROME PLATED CAST BODY W/ ESCUTCHEON				
		DRAIN:	SS COLLAR TO CONNECT TO DISPOSER WITH REMOVABLE BAFFLE AND PLUG				
		SUPPLIES:	CHROME-PLATED LOOSE KEYSTOP VALVES WITH LOCK SHIELD CAP AND DEEP				
			ESCUTCHEON PLATES				
		DISPOSER (INCLUDED W/ SINK):	1 HP, 115V/1PH/60HZ, 15 AMPS, 6FT CORD AND 3-PRONG PLUG. DISPOSER ON/OFF SWITCH FACTORY MOUNTED ON TOP OF SINK				
MSB-1	MOP SERVICE	SINK:	STERN WILLIAMS SB-900 OR EQUIVALENT. SERVICE BASIN, STAINLESS STEEL CAP ON CURB, PROVIDE WITH COMBINATION FLAT STRAINER WITH LENT BASKET, DRAIN BODY,	3"	2"	1/2"	1/2"
WOD 1	BASIN	On W.	LINPROVIDE MOP & HOSE HANGER & STAINLESS STEEL WALL GAURDS.			1/2	1/2
	D/ IOII V	FAUCET:	PROFLO MODEL PF1119 OR APPROVED EQUIVALENT WALL MOUNTED, 8" FIXED CENTERS, HOT AND COLD WATER SINK				
			FAUCET W/ 5-3/4" RIGID FACUUM BREAKER SPOUT WITH 3/4" MALE HOSE THREAD AND PAIL HOOK, 4' VANDAL PROOF WRISTBLADE HANDLES				
S-1	2 COMPARTMENT	SINK:	JUST NSFB-248-24RL-J OR EQUIVALENT TWO COMPARTMENT SINK WITH DRAINER, 96" X 27-1/2" OVERALL DIMENSIONS,	2"	1-1/2"	1/2"	1/2"
	SCULLERY SINK		(2) 21" X 24" 12" DEEP BOWLS, 14 GAUGE, 304 STAINLESS STEEL CONSTRUCTION WITH BASKET WASTE AND 12" BACKSPLASH				
			BASKET WASTE, AND SS TUBULAR LEGS WITH FULLY ENCLOSED GUSSETS, DOUBLE DRAINBOARDS AND ADJ BULLET FEET.				
		FAUCET:	JUST JPR-309 OR EQUIVALENT, PRE-RINSE UNIT, 44" SS HOSE WITH RUBBER INTERIOR, MIXING FAUCET,				
			INTEGRAL BALL VALVES, 1.6 GPM CHROME PLATED.				
		TRAP:	MINIMUM 17 GAUGE CHROME PLATED CAST BODY WITH ESCUTCHEON.				
		DRAIN:	SS BASKET WASTE WITH PLUG				
		SUPPLIES:	CHROME PLATED LOOSE KEYSTOP VALVES WITH LOCK SHIELD CAP AND DEEP ESCUTCHEON PLATES.				
	WALL INDENIE	LIVERANT	WOODFORD MODEL OF OR FOLINALENT. PRACO VALVE PORV CUROUF				
	WALL HYDRANT	HYDRANT:	WOODFORD MODEL 67 OR EQUIVALENT. BRASS VALVE BODY, CHROME,				3/4"
WH-1	(EDEEZEDDOOF)			l			1
VVII- I	(FREEZEPROOF)		ANTI-SIPHON VACUUM BREAKER, LOOSE KEY OPERATION SEE NOTE PLUMBING SCHEDULE NOTE #3.				

REFER TO ARCHITECTURAL INTERIOR ELEVATIONS FOR FIXTURE MOUNTING HEIGHTS OR MOUNT AT MANUFACTURERS RECOMMENDED HEIGHTS.

PLUMBING SCHEDULE NOTES:

1) MINIMUM SIZE OF UNDER SLAB WASTE/VENT SHALL BE 2".

2) ALL HANDICAPPED LAVATORIES SHALL BE INSTALLED WITH P-TRAP AND SUPPLY INSULATION. PROVIDE TRUEBRO MODEL 102 OR EQUIVALENT P-TRAP INSULATION. HOT AND COLD WATER VALVES AND SUPPLY SHALL BE INSULATED WITH CLOSED CELL VINYL, 3/16" WALL THICKNESS, K-VALUE OF 1.17.

3) CONTRACTOR SHALL VERIFY ALL WALL THICKNESSES AND SHALL ORDER APPROPRIATE OPERATING ROD ASSEMBLIES AS REQUIRED

#### PLUMBING PUMP SCHEDULE

EQUIPMENT			DESIGN FLOW	HORSEPOWER	ELEC	CTRICAL	MANUFACTURER	
MARK:	TYPE:	SERVES:	REQUIREMENTS:	(HP):	(V / PH / HZ):	WATTS / FLA / RPM	AND MODEL:	REMARKS:
DHWCP-1	HOT WATER	DOMESTIC HOT	2.5 GPM AT 45 FT OF HEAD	1/2	115 / 1PH / 60 HZ	-	BELL AND GOSSET	STAINLESS STEEL BODY, PROPELLER AND SHAFT, ELECTRONICALLY COMMUTATED MOTOR, AND CARBON BEARINGS.
	CIRCULATING PUMP	WATER SYSTEM					ECOCIRC XL N 55-45	CARBON BEARINGS, EPDM GASKETS
							OR APPROVED EQUIVALENT	1" FLANGE CONNECTIONS
PU-6	DUPLEX	BIOWASTE	70 GPM AT 20 FEET OF HEAD	5	460 / 3PH / 60 HZ	-	STANCOR SG-500	-PROVIDE DUPLEX SUMP PUMPS WITH ALTERNATING FLOAT SWITCH
PU-7	SUBMERSIBLE	COLLECTION TANK					OR APPROVED EQUIVALENT	-FACTORY PROVIDED RAIL SYSTEM TO ALLOW FOR REMOVAL OF PUMPS FROM TANKS
	GRINDER SUMP	T-4						-PROVIDE HIGH WATER ALARM WITH HIGH ALARM DRY CONTACTS AND DRY CONTACTS FOR REMOTE ALARM
	PUMP							-PROVIDE DOOR-MOUNTED INTERLOCKING DISCONNECTS
								-PROVIDE MECHANICAL FLOAT SWITCHES WITH APPLICABLE CORD LENGTH
PU-8	SUBMERSIBLE	BIOWASTE	70 GPM AT 30 FEET OF HEAD	7.5	460 / 3PH / 60 HZ	-	STANCOR SS-750	-PROVIDE CPVC DISCHARGE PIPE AND AGITATION NOZZLES FOR DECONATIMINATION CYCLES IN BIOWASTE TANKS
PU-9	AGITATION	COLLECTION TANK					OR APPROVED EQUIVALENT	-FACTORY PROVIDED RAIL SYSTEM TO ALLOW FOR REMOVAL OF PUMPS FROM TANKS
	PUMP	T-5/6						-PROVIDE HIGH WATER ALARM WITH RED LED LIGHT BUZZER AND TEST-SILENCE SWITCH
								-PROVIDE MECHANICAL FLOAT SWITCHES WITH APPLICABLE CORD LENGTH
								-PROVIDE HIGH ALARM DRY CONTACTS AND DRY CONTACTS FOR REMOTE ALARM
								NaN

1. REFER TO SPECIFICATION SECTION 22 21 23 FOR ADDITIONAL REQUIREMENTS

#### PLUMBING EQUIPMENT SCHEDULE

EQUIPMENT			OPERATING		MANUFACTURER	
MARK:	TYPE:	SERVES:	CONDITIONS:	CAPACITY:	AND MODEL:	REMARKS:
WH-2	GAS-FIRED	DOMESTIC HOT	3.5" W.C. NATURAL GAS	110 GALLON STORAGE	LOCHINVAR	- 3 YEAR HEAT EXCHANGER AND TANK WARRANTY.
	WATER HEATER	WATER SYSTEM	459 GPH @ 40-140 DEG.F.		M/N SWA400N	- MEETS ASHRAE 90.1, 2021
	WITH VERTICAL		399,000 BTU		OR APPROVED EQUIVALENT	- ASME RATED TEMPERATURE AND PRESSURE RELIEF VALVE.
	STORAGE TANK					- ELECTRICAL: 120V / 1P / 60 HZ WITH 8' POWER CORD.
						- SYSTEM WEIGHT: 850 LBS
						- REFER TO SPECIFICATION SECTION 22 30 00 FOR ADDITIONAL INFORMATION AND REQUIREMENTS.
TMV-1	ELECTRONIC	DOMESTIC HOT	140°F ENT. HOT WATER	.25 GPM MINIMUM FLOW	LEONARD	- PRE-PIPED DIGITAL MIXING VALVE WITH UNION CONNECTIONS, SERVICABLE LOW-LEAD STAINLESS STEEL
	MIXING	WATER SYSTEM	120°F LEAVING HOT WATER	50 GPM MAX FLOW @ 5 PSI DROP	PNV-150-LF-R1	CHECK VALVES, A RECICULATION CONNECTION AND ISOLATION VALVES.
	VALVE		40°F ENT. COLD WATER	1-1/4" INLETS, 1-1/2" OUTLET, 1" RETURN	OR APPROVED EQUIVALENT	- PRE-MOUNTED AND PRE-WIRED TO THE VALVE ACTUATOR, AND RETURN WATER TEMPERATURE SENSOR,
	PRE-PIPED					IN A PACAKGED WALL MOUNT CONFIGURATION W/ STEEL UNISTRUT FRAME.
	ASSEMBLY					- ASSE 1017 CERTIFIED
						- SEE SPECIFICATION SECTION 22 30 00 FOR ADDITIONAL REQUIREMENTS.
						- 120V/1PH/60 HZ, 6' CORD AND PLUG
T-4	CONCRETE	WASTE	-	5600 GALLONS	-	REFER TO BIOWASTE DETAILS FOR TANK REQUIREMENTS
	HOLDING TANK					INTERIOR BIO AND CHEM RESISTANT COATING
						8" CONCRETE COVE ON ENTIRE PERIMETER
T-5	CONCRETE	WASTE	-	5600 GALLONS	-	REFER TO BIOWASTE DETAILS FOR TANK REQUIREMENTS
	HOLDING TANK					INTERIOR BIO AND CHEM RESISTANT COATING
						8" CONCRETE COVE ON ENTIRE PERIMETER
T-6	CONCRETE	WASTE	-	5600 GALLONS	-	REFER TO BIOWASTE DETAILS FOR TANK REQUIREMENTS
	HOLDING TANK					INTERIOR BIO AND CHEM RESISTANT COATING
						8" CONCRETE COVE ON ENTIRE PERIMETER

Architecture \(\) Engineering \(\) Interior Design \(\) Landscape Architecture \(\) Planning

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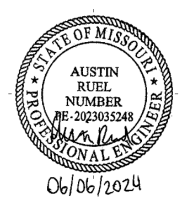
250 NE Mulberry Street, Suite 201 Lee's Summit, MO 64086 816.444.3144 MO State Certificate of Authority #001644 www.leok.com

**Contract Documents** 

Middlebush Farm -**NextGen Center of Excellence for Influenza** Research, Phase II

9251 Tom Bass Rd, Columbia, MO 65201

CE No.: 624-221-23 UM No.: CP230831 06/06/2024



Plumbing Schedules
P5.01

	ELECTRICA	AL ABBREVIATION:	SA	AND SYMBOL	SI	LEGEND		
ABBREVIATIONS	LIGHTING	ELECTRICAL DISTRIBUTION	EL	ECTRICAL DISTRIBUTION EQUIPMENT		TOR CONTROL & MOTOR CONTROL EQUIPMENT		SPECIAL SYSTEMS
AFF ABOVE FINISHED FLOOR AFG ABOVE FINISH GRADE	POLE MOUNTED EXTERIOR LIGHT FIXTURE. LETTER/NUMBER INDICATES FIXTURE AND POLE TYPE.	S LINE VOLTAGE SINGLE POLE SWITCH		LIGHTING AND APPLIANCE PANEL	(M)	MOTOR - HORSEPOWER AS INDICATED ON DRAWINGS		CCTV CAMERA
C SUBSCRIPT 'C' ADJACENT TO ANY DEVICE INDICATES CEILING.	LINEAR RECESSED FIXTURE. LETTER/NUMBER DENOTES FIXTURE	S <sub>2</sub> LINE VOLTAGE TWO POLE SWITCH		(LIGHTING) RELAY PANEL		NON-FUSED DISCONNECT SWITCH, ASSUME 30A/3P UNLESS OTHERWISE NOTED.	CR	SECURITY SYSTEM CARD READER AND OUTLET BOX
CATV CABLE TELEVISION  DAS DISTRIBUTED ANTENNA SYSTEM	LINEAR RECESSED FIXTURE WITH EMERGENCY BATTERY	S <sub>3</sub> LINE VOLTAGE THREE WAY SWITCH		MOTOR CONTROL CENTER OR SWITCHBOARD	ď	FUSED DISCONNECT SWITCH, ASSUME 30A/3P UNLESS OTHERWISE	EL	ELECTRIC DOOR LOCK
(E) SUBSCRIPT 'E' ADJACENT TO ANY DEVICE INDICATES EXISTING.	(-) BACKUP AND/OR ON EMERGENCY CIRCUIT. LETTER/NUMBER DENOTES FIXTURE TYPE.	S <sub>4</sub> LINE VOLTAGE FOUR WAY SWITCH		POWER PANEL (DISTRIBUTION)		NOTED. FUSE SIZE AS NOTED ON DRAWINGS.  COMBINATION FVNR MAGNETIC MOTOR STARTER WITH HOA SELECTOR	DM	DOOR MONITOR SWITCH
EO ELECTRICALLY OPERATED		S <sub>P</sub> LINE VOLTAGE SINGLE POLE SWITCH WITH PILOT LIGHT		TRANSFORMER	$\boxtimes$	SWITCH AND NON-FUSED DISCONNECT SWITCH, ASSUME NEMA SIZE 1 STARTER AND 30A/3P SWITCH UNLESS OTHERWISE NOTED.	MAG	MAGNETIC DOOR LOCK
EPO EMERGENCY POWER OFF  SUBSCRIPT 'ER' ADJACENT TO ANY DEVICE INDICATES	2' X 4' RECESSED FIXTURE. LETTER/NUMBER DENOTES FIXTURE TYPE.	S <sub>D</sub> LINE VOLTAGE DIMMER SWITCH	$\sim$	CIRCUIT BREAKER		COMBINATION FVNR MAGNETIC MOTOR STARTER WITH HOA SELECTOR	REX	REQUEST TO EXIT PIR SENSOR
(ER) EXISTING TO BE RELOCATED.	2'X 4' RECESSED FIXTURE WITH EMERGENCY BATTERY BACKUP AND/OR ON EMERGENCY CIRCUIT. LETTER/NUMBER DENOTES	S <sub>TE</sub> LINE VOLTAGE THERMAL ELEMENT SWITCH	-\-	FUSIBLE SWITCH		SWITCH AND FUSED DISCONNECT SWITCH, ASSUME NEMA SIZE 1 STARTER AND 30A/3P SWITCH UNLESS OTHERWISE NOTED. FUSE SIZE AS	• REX	REQUEST TO EXIST PUSHBUTTON AND OUTLET BOX
EWC ELECTRIC WATER COOLER  F SUBSCRIPT 'F' ADJACENT TO ANY DEVICE INDICATES FLOOR.	(-) FIXTURE TYPE.	SO WALL MOUNT DUAL TECH. VACANCY/OCCUPANCY SENSOR, SENSORSWITCH #WSX-PDT		AUTOMATIC TRANSFER SWITCH		NOTED ON DRAWINGS.	KP	KEYPAD ENTRY STATION AND OUTLET BOX
GFI GROUND FAULT INTERRUPTER	1' X 4' RECESSED FIXTURE. LETTER/NUMBER DENOTES FIXTURE TYPE.	S <sub>T</sub> LINE VOLTAGE DIGITAL TIMER SWITCH, SENSORSWITCH CATALOG NUMBER: PTS-720		POTENTIAL TRANSFORMER	R ⊅ ₁	MECHANICAL EQUIPMENT STARTER/DISCONNECT PROVIDED BY OTHERS, INSTALLED AND CONNECTED BY THE ELECTRICAL		-
H SUBSCRIPT 'H' DENOTES HOSPITAL GRADE HM HORIZONTALLY MOUNTED DEVICE	1'X 4' RECESSED FIXTURE WITH EMERGENCY BATTERY BACKUP AND/OR ON EMERGENCY CIRCUIT. LETTER/NUMBER DENOTES	\$3T LINE VOLTAGE 3-WAY DIGITAL TIMER SWITCH, SENSORSWITCH CATALOG NUMBER: PTS-720		CURRENT TRANSFORMER	צא	CONTRACTOR. FULLY COORDINATE ALL INSTALLATION AND CONNECTION DETAILS WITH THE MECHANICAL CONTRACTOR.		
HOA HAND-OFF-AUTO	FIXTURE TYPE.		l⊪	GROUND	$\boxtimes$	FVNR MAGNETIC MOTOR STARTER WITH HOA SELECTOR SWITCH,	1	
LTG LIGHTING MECH MECHANICAL	2' X 2' RECESSED FIXTURE. LETTER/NUMBER DENOTES FIXTURE TYPE.		I AFM	ARC FLASH MAINTENANCE ENERGY REDUCTION SWITCH		ASSUME NEMA SIZE 1 STARTER UNLESS OTHERWISE NOTED.  START/STOP PUSH BUTTON	1	
NF NON-FUSED	(-) 2' X 2' RECESSED FIXTURE WITH EMERGENCY BATTERY BACKUP				□□	3 POSITION PUSH BUTTON	ł	
NIC NOT IN CONTRACT NO NORMALLY OPEN	AND/OR ON EMERGENCY CIRCUIT. LETTER/NUMBER DENOTES (-) FIXTURE TYPE.	20A, 125V DOUBLE DUPLEX CONVENIENCE OUTLET (NEMA 5 - 20R)	GFP	GROUND FAULT PROTECTION			1	
NC NORMALLY OPEN  NC NORMALLY CLOSED	2' X 4' SURFACE OR PENDANT MOUNTED FIXTURE. LETTER/NUMBER	20A, 125V DUPLEX CONVENIENCE OUTLET (NEMA 5 - 20R)	SPD	SURGE PROTECTION DEVICE	•	PUSH BUTTON  VARIABLE FREQUENCY DRIVE PROVIDED BY THE MECHANICAL	ł	
OHE OVERHEAD ELECTRICAL	DENOTES FIXTURE TYPE. REFER TO DRAWINGS FOR FIXTURE  MOUNTING HEIGHT.	20A, 125V DOUBLE DUPLEX CONVENIENCE OUTLET (NEMA 5 - 20R) HUSB WITH USB CHARGING PORTS.	<b>«</b> ~>>	DRAWOUT TYPE CIRCUIT BREAKER	[VFD]	CONTRACTOR, INSTALLED AND CONNECTED BY THE ELECTRICAL		
OHT OVERHEAD TELECOMMUNICATIONS  PVC POLYVINYL CHLORIDE	2' X 4' SURFACE OR PENDANT MOUNTED FIXTURE WITH		K	KIRK-KEY INTERLOCK		CONTRACTOR. FULLY COORDINATE ALL INSTALLATION AND CONNECTION DETAILS WITH THE MECHANICAL CONTRACTOR.		
RCPT RECEPTACLE	EMERGENCY BATTERY BACKUP AND/OR ON EMERGENCY CIRCUIT. LETTER/NUMBER DENOTES FIXTURE TYPE. REFER TO DRAWINGS	Q0A, 125V DUPLEX CONVENIENCE OUTLET (NEMA 5 - 20R) WITH USB CHARGING PORTS.	G	ENGINE GENERATOR			1	
(R) SUBSCRIPT 'R' ADJACENT TO ANY DEVICE INDICATES THE RELOCATED POSITION OF AN EXISTING DEVICE.	FOR FIXTURE MOUNTING HEIGHT.  SURFACE OR PENDANT MOUNTED FIXTURE. LETTER/NUMBER	Φ 20A, 125V SIMPLEX OUTLET (NEMA 5 - 20R)	RGA	REMOTE GENERATOR ANNUNCIATOR				
RGS RIGID GALVANIZED STEEL	DENOTES FIXTURE TYPE. REFER TO DRAWINGS FOR FIXTURE MOUNTING HEIGHT.	20A, 125V RED DUPLEX CONVENIENCE OUTLET ON EMERGENCY SYSTEM (NEMA 5 - 20R)	M	METER				
(S) SUBSCRIPT 'S' ADJACENT TO ANY DEVICE INDICATES THE DEVICE IS TO BE SURFACE MOUNTED.	SURFACE OR PENDANT MOUNTED FIXTURE WITH EMERGENCY	ரு ரு 20A, 125V DUPLEX CONVENIENCE OUTLET - CEILING AND FLOOR	(PNL#)	PANELBOARD TAG. SEE THE CORRESPONDING PANELBOARD SCHEDULE AND/OR ONE LINE DIAGRAM FOR ADDITIONAL INFORMATION.				
TR TAMPER RESISTANT  UGE UNDERGROUND ELECTRICAL	BATTERY BACKUP AND/OR ON EMERGENCY CIRCUIT. LETTER/NUMBER DENOTES FIXTURE TYPE. REFER TO DRAWINGS	CHY FHY MOUNTED (NEMA 5 - 20R)  SPECIAL PURPOSE OUTLET, TYPE AS NOTED ON DRAWINGS.	-					
USB UNIVERSAL SERIAL BUS	FOR FIXTURE MOUNTING HEIGHT.  2' X 2' SURFACE OR PENDANT MOUNTED FIXTURE. LETTER/NUMBER	O 1 G. 201/12/1 G.G. GG. 201/22/1, 111 2/10/10/12/2 G.V. B.W. W. M. G.S.	-	FIRE ALARM				
HVE UNDERGROUND MEDIUM OR HIGH VOLTAGE ELECTRICAL UGT UNDERGROUND TELECOMMUNICATIONS	DENOTES FIXTURE TYPE. REFER TO DRAWINGS FOR FIXTURE	SURFACE MOUNTED RACEWAY. TYPE AND NUMBER OF DEVICES AS	F	FIRE ALARM MANUAL PULL STATION				
WAP WIRELESS ACCESS POINT	(-) MOUNTING HEIGHT.  2' X 2' SURFACE OR PENDANT MOUNTED FIXTURE WITH	INDICATED, REFER TO SPECIFICATION AND DETAIL.  SURFACE MOUNTED RACEWAY (RED OUTLETS ON STANDBY SYSTEM).	Fk1	FIRE ALARM HORN/STROBE UNIT (*FIELD ADJUSTABLE TO INDICATED				
WG WIRE GUARD WP WEATHERPROOF	EMERGENCY BATTERY BACKUP AND/OR ON EMERGENCY CIRCUIT.  LETTER/NUMBER DENOTES FIXTURE TYPE. REFER TO DRAWINGS	TYPE AND NUMBER OF DEVICES AS INDICATED, REFER TO  SPECIFICATION AND DETAIL.	<u> </u>	CANDELA RATING) FIRE ALARM HORN UNIT (*FIELD ADJUSTABLE TO INDICATED CANDELA				
WPU WEATHERPROOF IN-USE	FOR FIXTURE MOUNTING HEIGHT.	PIGTAIL DENOTES CONNECTION TO EQUIPMENT		RATING)				
X EXPLOSION PROOF	WALL MOUNTED FIXTURE. LETTER/NUMBER DENOTES FIXTURE TYPE. REFER TO DRAWINGS FOR FIXTURE MOUNTING HEIGHT.	JUNCTION BOX - CEILING, FLOOR, AND WALL MOUNTING. WALL	LED.	FIRE ALARM COMBINATION BELL AND FLASHING LIGHT FIRE ALARM FLASHING STROBE LIGHT (*FIELD ADJUSTABLE TO INDICATED				
//// CROSS-HATCHING AND/OR DASHED INDICATES REMOVAL	WALL MOUNTED FIXTURE WITH EMERGENCY BATTERY BACKUP AND/OR ON EMERGENCY CIRCUIT. LETTER/NUMBER DENOTES	C F MOUNTED DEVICES SHALL BE FLUSH MOUNTED AT 18" AFF UNLESS OTHERWISE NOTED.	ΗĒ	CANDELA RATING)				
	(-)  FIXTURE TYPE. REFER TO DRAWINGS FOR FIXTURE MOUNTING HEIGHT	2 GANG TELECOMMUNICATIONS/DATA OUTLET BOX WITH SINGLE GANG EXTENSION RING FLUSH MOUNTED AT 18" AFF UNLESS	F <del>-</del> X <sup>P</sup>	POST SUPERVISORY VALVE CONTACTS				
	STRIP FIXTURE. LETTER/NUMBER DENOTES FIXTURE TYPE. REFER	OTHERWISE NOTED. ROUTE (1) 1" CONDUIT, CONCEALED, FROM BOX	F-XS	SUPERVISORY VALVE CONTACTS				
	(-) TO DRAWINGS FOR FIXTURE MOUNTING HEIGHT.  STRIP FIXTURE WITH EMERGENCY BATTERY BACKUP AND/OR ON	AND STUB ABOVE THE NEAREST ACCESSIBLE CEILING. BUSH CONDUIT ENDS. THE SUBSCRIPT NUMBER NEXT TO EACH OUTLET	R	FIRE ALARM RELAY				
	EMERGENCY CIRCUIT. LETTER/NUMBER DENOTES FIXTURE  TYPE. REFER TO DRAWINGS FOR FIXTURE MOUNTING HEIGHT.	INDICATES THE NUMBER OF CAT 6A CABLES THE CONTRACTOR SHALL PULL TO EACH OUTLET. ASSUME 2 CABLES IF NO NUMBER IS	FS	WATER FLOW SWITCH, COORDINATE EXACT LOCATION WITH FIRE				
	RECESSED, SURFACE OR PENDANT MOUNTED FIXTURE.	INDICATED.		PROTECTION SUPPLIER INSTALLER.  TAMPER SWITCH, COORDINATE EXACT LOCATION WITH FIRE				
	(-) LETTER/NUMBER DENOTES FIXTURE TYPE. REFER TO DRAWINGS FOR MOUNTING DETAILS AND MOUNTING HEIGHT.	WHERE INDICATED TO BE INSTALLED WITHIN THE ANIMAL FACILITY AREA, PROVIDE A 1-GANG FD STYLE CAST TYPE BOX WITH EXTERNAL	TS	PROTECTION SUPPLIER INSTALLER.				
	RECESSED, SURFACE OR PENDANT MOUNTED FIXTURE WITH EMERGENCY BATTERY BACKUP AND/OR ON EMERGENCY CIRCUIT.	HUBS RECESSED IN THE WALL. FROM BOX, ROUTE (1) - 1" CONDUIT, CONCEALED AND STUB ABOVE THE NEAREST ACCESSIBLE CEILING.	<del>+</del>	SMOKE DETECTOR				
	(-) LETTER/NUMBER DENOTES FIXTURE TYPE. REFER TO DRAWINGS FOR MOUNTING DETAILS AND HEIGHT.	REFERENCE THE SPECIFICATIONS AND THE ANIMAL FACILITY NOTES FOR ADDITIONAL INFORMATION.	Фн	HEAT DETECTOR - COMBINATION RATE OF RISE AND FIXED TEMPERATURE				
	WALL MOUNTED FIXTURE. LETTER/NUMBER DENOTES FIXTURE		$\Phi_{D}$	DUCT SMOKE DETECTOR				
	(-) TYPE. REFER TO DRAWINGS FOR MOUNTING HEIGHT.  BATTERY POWERED EMERGENCY LIGHT FIXTURE. REFER TO	WAP C WIRELESS ACCESS POINT. ROUTE (1) CAT6A CABLE. CABLE IS PROVIDED BY OWNER AND IS TO BE INSTALLED BY CONTRACTOR.	$\bigoplus_{R}$	ELEVATOR RECALL SMOKE DETECTOR				
	DRAWINGS FOR FIXTURE MOUNTING HEIGHT.  WALL MOUNTED EXIT SIGN. PROVIDE DIRECTIONAL ARROWS AS	TELEPHONE TERMINAL BOARD OR TERMINAL CABINET - SIZE AND	FACP	FIRE ALARM CONTROL PANEL				
	SHOWN ON DRAWINGS. REFER TO DRAWINGS FOR MOUNTING	TYPE AS INDICATED (TTB OR TTC).	FAA	FIRE ALARM ANNUNCIATOR PANEL				
	ILLUMINATED FACES.)	BRANCH CIRCUIT HOMERUN TO PANEL. NUMBER OF ARROWS INDICATES NUMBER OF CIRCUITS. NUMBER OF TICK MARKS INDICATES	FASP	FIRE ALARM SUPPLY PANEL				
	CEILING MOUNTED EXIT SIGN. PROVIDE DIRECTIONAL ARROWS AS SHOWN ON DRAWINGS. (DARKENED PORTION OF FIXTURE	NUMBER OF WIRES (#12AWG, MINIMUM, UNLESS OTHERWISE NOTED). IF NO TICK MARKS ARE SHOWN, ASSUME 3-#12 AWG IN 3/4" CONDUIT.						
	INDICATES ILLUMINATED FACES.)	PARTIAL CIRCUIT	]					
		CONDUIT AND WIRE CONCEALED. NUMBER OF TICK MARKS INDICATES NUMBER OF WIRES (#12AWG MINIMUM, UNLESS OTHERWISE NOTED) IF						
		NO TICK MARKS ARE SHOWN, ASSUME 3-#12 AWG IN 3/4" CONDUIT.	-					
		CONDUIT RISER UP  CONDUIT RISER DOWN	1					
		INDICATES BUSH AND CAP	1					
		CONDUIT SEAL FITTING FOR HAZARDOUS AREAS	1					
		CONDUIT STUBBED UP 6" AFF AND CAPPED	1					

#### PROJECT GENERAL ELECTRICAL NOTES

GENERAL DEMOLITION NOTES:

- 1. ALL OF THE DEVICES SHOWN ON THE DEMOLITION PLANS ARE EXISTING. THE LOCATIONS OF EXISTING EQUIPMENT AND DEVICES WERE OBTAINED FROM PREVIOUS DRAWINGS AND SITE VISITS. THE LOCATIONS OF EXISTING EQUIPMENT AND DEVICES ARE SHOWN FOR THE CONVENIENCE OF THE CONTRACTOR. ACCURACY OF THE INFORMATION SHOWN IS NOT GUARANTEED. THE CONTRACTOR IS RESPONSIBLE FOR THE VERIFICATION OF ALL EXISTING CONDITIONS PRIOR TO SUBMITTING THE PROJECT BID. NO ADDITIONAL COMPENSATION WILL BE ALLOWED FOR CHANGES WHICH OCCUR AFTER BIDS ARE SUBMITTED WHICH ARE A RESULT OF EXISTING CONDITIONS. SITE VISITS PRIOR TO SUBMISSION OF BIDS MUST BE FULLY COORDINATED WITH THE OWNER.
- 2. THE CONTRACTOR MUST FIELD VERIFY EXISTING CIRCUITING PRIOR TO COMMENCING ANY WORK. ALL BIDS MUST INCORPORATE THIS REQUIREMENT.
- 3. DEVICES SHOWN WITH CROSS HATCHING, DASHED AND/OR SO NOTED SHALL BE REMOVED. ALL OTHER DEVICES SHALL BE RELOCATED, SHALL REMAIN, OR SHALL BE ABANDONED AS SHOWN, OR AS FOLLOWS:

  DEVICES SHALL BE COMPLETELY REMOVED FROM WALLS

  THAT ARE ALSO SHOWN TO BE REMOVED ON DRYWALL OR PLASTER TYPE

  WALLS THAT ARE TO REMAIN SHALL HAVE THE WALL SURFACE PATCHED TO MATCH THE EXISTING FINISH. FLUSH TYPE DEVICES SHOWN TO BE REMOVED ON CONCRETE OR BRICK TYPE WALLS THAT ARE TO REMAIN SHALL HAVE THE DEVICES REMOVED AND BOXES PROVIDED WITH BLANK

  COVER PLATES.
- 4. CONDUITS SHALL BE COMPLETELY REMOVED FROM WALLS THAT ARE ALSO SHOWN TO BE REMOVED. CONCEALED CONDUITS MAY BE ABANDONED IN WALLS THAT ARE TO REMAIN. ALL CONDUITS AND BOXES THAT ARE SURFACE MOUNTED AND NO LONGER REQUIRE ACTIVE CIRCUITS SHALL BE REMOVED.
- 5. THE CONDUCTORS FOR DEVICES SHOWN TO BE REMOVED SHALL BE DISCONNECTED AND REMOVED BACK TO THE PANEL OR BACK TO THE NEXT DEVICE SHOWN TO REMAIN OR AS REQUIRED BY ACTUAL CIRCUITING. ACTUAL CIRCUITING MUST BE DETERMINED IN THE FIELD. ALL BIDS SHOULD INCORPORATE THIS REQUIREMENT. NO ADDITIONAL COMPENSATION WILL BE ALLOWED FOR CHANGES WHICH OCCUR AS A RESULT OF EXISTING CIRCUITING. CONTINUITY OF CIRCUITING SHALL BE MAINTAINED FOR ALL EXISTING CIRCUITS AS REQUIRED. CONTRACTOR SHALL PROVIDE ALL NECESSARY WIRE, CONDUIT, DEVICES AND CONNECTIONS TO ENSURE CIRCUIT CONTINUITY TO ALL NEW AND EXISTING EQUIPMENT.
- 6. REFER TO ARCHITECTURAL DRAWINGS FOR WALL REMOVAL AND WALL TYPE.
- 7. THE OWNER HAS THE RIGHT TO RETAIN ALL SALVAGEABLE MATERIAL. ANY MATERIAL THE OWNER CHOOSES NOT TO ACCEPT SHALL BE REMOVED FROM THE SITE AND DISPOSED OF BY THE CONTRACTOR.
- 8. THE OWNER WILL OCCUPY PORTIONS OF THE FACILITY THROUGHOUT CONSTRUCTION. ELECTRICAL SYSTEMS TO OCCUPIED PORTIONS OF THE FACILITY MUST REMAIN IN OPERATION. THE ELECTRICAL CONTRACTOR MUST COORDINATE ALL PHASING REQUIREMENTS WITH THE GENERAL CONTRACTOR AND THE OWNER, AND MUST PROVIDE ALL NECESSARY DEVICES, EQUIPMENT, WIRE, CONDUIT, AND CONNECTIONS TO ENSURE PHASING AND OWNER OCCUPANCY REQUIREMENTS ARE SATISFIED. ALL BIDS SHOULD INCORPORATE THIS REQUIREMENT. NO ADDITIONAL COMPENSATION WILL BE ALLOWED FOR ISSUES AND CHANGES WHICH OCCUR AS A RESULT OF PHASING AND OWNER OCCUPANCY REQUIREMENTS.
- 9. FOR MECHANICAL EQUIPMENT INDICATED SHOWN TO BE REMOVED ON EITHER THE MECHANICAL AND/OR THE ELECTRICAL PLANS: DISCONNECT THE EQUIPMENT AND REMOVE ALL CONDUIT, CONDUCTORS AND ASSOCIATED ELECTRICAL SUPPLY EQUIPMENT. REMOVE CONDUIT AND CONDUCTORS BACK TO THE PANEL OR THE NEXT DEVICE SHOWN TO REMAIN OR AS REQUIRED BY ACTUAL CIRCUITING.
- 10. FOR DEVICES THAT ARE TO REMAIN, ALL ASSOCIATED CONDUIT THAT IS ATTACHED TO OR SUPPORTED BY OTHER SYSTEMS OR EQUIPMENT SHOWN TO BE REMOVED ON OTHER DISCIPLINES' DRAWINGS IN THIS CONSTRUCTION SET, SHALL BE RE-SUPPORTED OR REROUTED TO ACCOMMODATE THE REMOVAL OF OTHER SYSTEMS.
- 11. CONTRACTOR SHALL TRACE AND INVENTORY ALL CIRCUITS AND LOW VOLTAGE CABLING WITHIN AREA OF DEMOLITION TO ENSURE THAT NO CONDUIT, CONDUCTORS OR LOW VOLTAGE CABLING ARE REMOVED THAT SERVE DEVICES THAT ARE TO REMAIN. ALL EXISTING TO REMAIN CONDUIT, CONDUCTORS, AND LOW VOLTAGE CABLING SHALL BE PROTECTED DURING THE DURATION OF CONSTRUCTION.
- 12. FULLY COORDINATE REMOVAL OF ALL LOW VOLTAGE DEVICES AND ASSOCIATED CABLING WITH OWNER'S INFORMATION TECHNOLOGY REPRESENTATIVES.
- 13. FOR ANY ELECTRICAL DEVICE INSTALLATION REQUIRING SAW CUTTING OR CORE DRILLING OF THE CONCRETE SLAB, CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING ANY AND ALL UNDERSLAB OR IN-SLAB UTILITIES AND/OR SYSTEMS BEFORE CUTTING. ANY DAMAGE DONE TO EXISTING SYSTEMS/UTILITIES SHALL BE FULLY REPAIRED BY THE CONTRACTOR AT NO ADDITIONAL EXPENSE TO THE OWNER.

#### GENERAL LIGHTING NOTES:

- REFER TO ARCHITECTURAL REFLECTED CEILING PLAN FOR EXACT LOCATION OF ALL CEILING MOUNTED DEVICES.
   COORDINATE THE INSTALLATION OF LIGHTING FIXTURES WITH
- ALL OTHER TRADES.

  3. COORDINATE THE INSTALLATION OF ALL RECESSED LIGHTING FIXTURES WITH ACTUAL CEILING TYPES. REFER TO
- ARCHITECTURAL FINISH SCHEDULES FOR ADDITIONAL DETAILS.

  4. SUPPORT ALL RECESSED AND PENDANT MOUNTED FIXTURES FROM STRUCTURE IN ACCORDANCE WITH APPLICABLE BUILDING CODE REQUIREMENTS. SUSPENDED CEILING MOUNTING
- SYSTEMS SHALL NOT BE USED TO SUPPORT FIXTURES OR RACEWAYS.

  5. ROUTE ALL WIRE AND CONDUIT CONCEALED UNLESS OTHERWISE NOTED. PATCH ALL EXISTING SURFACES AFTER
- WIRE AND CONDUIT INSTALLATION, AS REQUIRED. REFER TO THE SPECIFICATION FOR CUTTING AND PATCHING REQUIREMENTS. ALL COSTS ASSOCIATED WITH ABOVE REQUIREMENTS MUST BE INCLUDED IN THE PROJECT BID.

  6. FLUSH MOUNT ALL NEW WIRING DEVICES IN NEW OR EXISTING
- SURFACES, THE OWNER HAS THE RIGHT TO RETAIN ALL
  SALVAGEABLE MATERIAL. ANY MATERIAL THE OWNER CHOOSES
  NOT TO ACCEPT SHALL BE REMOVED FROM THE SITE AND
  DISPOSED OF BY THE CONTRACTOR.

  7. IN ROOMS WHERE NO FIXTURES ARE SHOWN, THE EXISTING
- LIGHTING LAYOUT AND CIRCUITING TO REMAIN.

  8. LOCATE PHOTOCELL DEVICES FOR CONTROL OF EXTERIOR LIGHTING FIXTURES, ON THE ROOF AT A LOCATION WHICH CANNOT BE SEEN FROM GRADE LEVEL. PROVIDE WP DEVICES AND BOXES.
- 9. A DEDICATED NEUTRAL CONDUCTOR IS REQUIRED FOR ALL DIMMABLE CIRCUITS.
- 10. BOX AROUND RECESSED LIGHTING FIXTURES AS REQUIRED SO THAT ALL CODE REQUIRED CLEARANCES BETWEEN COMBUSTIBLE MATERIALS, THERMAL INSULATION, ETC AND LIGHTING FIXTURES ARE MAINTAINED. FULLY COORDINATE ALL REQUIREMENTS WITH THE GENERAL CONTRACTOR.
- 11. PROVIDE ENCLOSURES OVER RECESSED LIGHTING FIXTURES INSTALLED IN RATED CEILINGS SO ALL CODE REQUIRED RATINGS ARE MAINTAINED. REFER TO ARCHITECTURAL DRAWINGS FOR CEILING TYPES AND RATINGS. FULLY COORDINATE ALL REQUIREMENTS WITH THE GENERAL CONTRACTOR.
- 12. SEAL AROUND ALL CONDUIT AND CABLE PENETRATIONS THROUGH WALLS, CEILINGS, AND FLOORS TO MAINTAIN CODE REQUIRED RATINGS. REFER TO ARCHITECTURAL DRAWINGS FOR ADDITIONAL INFORMATION.
- 13. REFER TO THE LIGHTING FIXTURE SCHEDULE FOR ADDITIONAL INFORMATION

#### GENERAL POWER & AUXILIARY SYSTEMS NOTES: 1. FULLY COORDINATE THE INSTALLATION OF ALL ELECTRICAL

2. UNLESS OTHERWISE NOTED, ELECTRICAL DEVICES ARE TO BE FLUSH MOUNTED AND ALL WIRE AND CONDUIT IS TO BE ROUTED CONCEALED. FULLY COORDINATE INSTALLATION WITH EXISTING CONDITIONS, AND INCLUDE PATCHING AND REFINISHING OF EXISTING SURFACES TO ACCOMMODATE THIS REQUIREMENT.

DEVICES WITH THE WORK OF OTHER TRADES.

- 3. FULLY COORDINATE THE LOCATION OF ALL HVAC EQUIPMENT WITH THE MECHANICAL AND CONTROLS CONTRACTORS. PROVIDE ALL DEVICES (I.E. STARTERS, SWITCHES, CONTACTS, ETC.) REQUIRED TO ENSURE SATISFACTORY OPERATION OF ALL SYSTEMS AND EQUIPMENT. (CONTROL WIRING TO BE PROVIDED BY MECHANICAL CONTRACTOR.) COORDINATE DEVICE REQUIREMENTS WITH ACTUAL EQUIPMENT.
- 4. FOR ALL HVAC CONTROL DEVICES PROVIDED BY THE ELECTRICAL CONTRACTOR, PROVIDE ALL NECESSARY AUXILIARY COMPONENTS AND CONTACTS TO ENSURE PROPER SYSTEM CONTROL FUNCTIONS. FULLY COORDINATE ALL REQUIREMENTS WITH THE MECHANICAL AND CONTROLS CONTRACTORS.
- 5. SEAL AROUND ALL CONDUIT AND CABLE PENETRATIONS THROUGH WALLS, CEILINGS AND FLOORS TO MAINTAIN CODE REQUIRED RATINGS. REFER TO ARCHITECTURAL DRAWINGS FOR ADDITIONAL INFORMATION.
- 6. FOR ALL PANELBOARDS INDICATED TO BE RECESSED MOUNTED ROUTE (8)-1" CONDUITS FROM PANELBOARD AND STUB ABOVE NEAREST ACCESSIBLE CEILING FOR FUTURE USE.
- 7. UNLESS OTHERWISE INDICATED PROVIDE DEDICATED NEUTRAL CONDUCTORS FOR ALL BRANCH CIRCUITS. NEUTRAL CONDUCTORS SHALL <u>NOT</u> BE SHARED BETWEEN CIRCUITS. WHERE THE DRAWINGS INDICATE SHARED NEUTRAL CONDUCTORS FOR A MULTIWIRE BRANCH CIRCUIT, GROUP BREAKERS TOGETHER IN ACCORDANCE WITH CODE

#### GENERAL FIRE ALARM SYSTEM NOTES:

- 1. PROVIDE NEW DEVICES (WHICH ARE FULLY COMPATIBLE WITH THE EXISTING BUILDING FIRE ALARM SYSTEM, (HONEYWELL GWF-7075 FIRE ALARM CONTROL PANEL), WHERE INDICATED AND CONNECT TO THE EXISTING BUILDING FIRE ALARM SYSTEM. REFER TO THE POWER & AUXILIARY SYSTEMS PLAN FOR DEVICE LOCATIONS AND ADDITIONAL INFORMATION. CONTRACTOR SHALL PROVIDE ALL NECESSARY NEW EQUIPMENT, CONDUIT, DEVICES, PROGRAMMING, WIRE AND CONNECTIONS TO ENSURE A COMPLETE CODE COMPUBINT FIRE ALARM INSTALLATION.
- A COMPLETE, CODE COMPLIANT FIRE ALARM INSTALLATION.

  2. INSTALL ALL FIRE ALARM SYSTEM WORK IN CONDUIT.
- 3. FULLY COORDINATE ALL FIRE ALARM SYSTEM DETAILS WITH THE MECHANICAL AND CONTROLS CONTRACTORS. PROVIDE NECESSARY CONNECTIONS TO AIR HANDLING UNIT CONTROLS TO ALLOW FOR SHUTDOWN OF APPROPRIATE AIR HANDLING EQUIPMENT UPON ALARM CONDITIONS.
- 4. PROVIDE ALL NECESSARY DUCT SMOKE DETECTORS AS REQUIRED. PROVIDE ALL NECESSARY CONNECTIONS AND POWER SUPPLY CIRCUITS (FED FROM THE NEAREST PANELBOARD OF APPROPRIATE VOLTAGE AND SOURCE) TO SMOKE DAMPERS AND SMOKE/FIRE DAMPERS SO THAT UPON FIRE ALARM CONDITIONS OR DUCT SMOKE DETECTOR ACTIVATION, THE DAMPERS CLOSE. COORDINATE DAMPER AND CONTROL LOCATIONS WITH THE MECHANICAL AND CONTROLS
- 5. SEAL AROUND ALL CONDUIT AND CABLE PENETRATIONS THROUGH FIRE AND/OR SMOKE RATED WALLS, CEILINGS, AND FLOORS TO ENSURE THAT CODE REQUIRED RATINGS ARE MAINTAINED.

CONTRACTORS. REFER TO THE MECHANICAL DRAWINGS.

- 6. ALL FIRE ALARM DEVICES ARE TO MATCH AS CLOSELY AS POSSIBLE TO EXISTING BUILDING STANDARD DEVICES. NEW DEVICES SHALL BE FULLY COMPATIBLE WITH EXISTING FIRE ALARM PANEL & EXISTING FIRE ALARM DEVICES IN ORDER TO PROVIDE FULL, CODE COMPLIANT FIRE ALARM SYSTEM INITIATION AND NOTIFICATION.
- 7. ALL FIRE ALARM WIRING SHALL BE INSTALLED, TESTED AND CERTIFIED PER NFPA 72 AND NFPA 70, ARTICLE 760.
- 8. FIRE ALARM SHOP DRAWINGS SHALL INCLUDE ALL CALCULATIONS, WIRING DIAGRAMS, FIRE ALARM CIRCUITING, UPDATED FLOOR PLANS SHOWING DEVICE TYPE AND LOCATIONS, SYSTEM/DEVICE CUTSHEETS, AND ALL OTHER NECESSARY DETAILS IN ORDER TO VERIFY A CODE COMPLIANT DESIGN AND INSTALLATION IS PROVIDED BY THE FIRE ALARM CONTRACTOR. THIS SHALL INCLUDE STAMPED APPROVAL BY THE AUTHORITY HAVING JURISDICTION. SUBMIT ALL NECESSARY INFORMATION AND DRAWINGS TO THE AHJ AS REQUIRED.
- 9. PROVIDE AS-BUILT DRAWINGS WITH UPDATED CONDITIONS BASED ON ACTUAL INSTALLATION CONDITION. SUBMIT PDF AND AUTOCAD FILES FOR AS-BUILT DRAWINGS.
- 10. PROTECT ALL EXISTING SMOKE DETECTORS IN AND AROUND AREA OF RENOVATION FROM CONSTRUCTION DUST/DEBRIS.

#### ANIMAL FACILITY NOTES:

- THE FOLLOWING REQUIREMENTS PERTAIN TO ALL SYSTEMS INSTALLED WITHIN THE ANIMAL SPACES. THIS INCLUDES, BUT IS NOT LIMITED TO, POWER, LIGHTING, LIGHTING CONTROL, TELECOMMUNICATIONS, SECURITY, FIRE ALARM, BUILDING AUTOMATION, MECHANICAL CONTROLS, AND ANY OTHER WIRING SYSTEMS DETAILED ON THE ELECTRICAL OR MECHANICAL DRAWINGS:
- 1. ALL CONDUIT PENETRATIONS INTO THE ANIMAL FACILITY ENVIRONMENT SHALL BE SEALED TO MAINTAIN THE INTEGRITY OF THE ENVIRONMENT. PENETRATION SEALS MUST BE GAS AND WATER TIGHT. REFER TO THE SPECIFICATION AND ARCHITECTURAL DRAWINGS FOR REQUIREMENTS.
- 2. ALL CONDUITS SERVING THE ANIMAL FACILITY ENVIRONMENT SHALL BE OF THE RIGID GALVANIZED STEEL TYPE. ALL CONDUIT FITTINGS AND COUPLINGS SHALL BE OF THE THREADED, RAIN TIGHT TYPE. UPON EXITING THE ANIMAL AREA, ALL CONDUITS SHALL BE PROVIDED WITH ACCESSIBLE SEAL-OFF FITTINGS.
- 3. ALL OUTLET BOXES AND JUNCTION BOXES WITHIN THE ANIMAL FACILITY ENVIRONMENT SHALL BE OF THE CAST TYPE WITH EXTERNAL HUBS AND THREADED CONDUIT ENTRY POINTS. ALL UNUSED CONDUIT ENTRY POINTS SHALL BE PROVIDED WITH THREADED CLOSURES THAT ARE SEALED WITH SILICON BASED CAULK. MOUNTING HOLES IN BOXES ALONG WITH MOUNTING HARDWARE SHALL ALSO BE SEALED WITH CAULK. SEAL ALL CONDUITS IN BOX WITH CAULK (ASTM C920) AFTER I NSTALLATION OF CONDUCTORS OR CABLES. CONFIRM WITH OWNER PRIOR TO FILLING CONDUIT.
- SEAL AROUND ALL BOX PENETRATIONS IN WALLS AND CEILINGS
  WITHIN THE ANIMAL FACILITY ENVIRONMENT USING SILICON
- 5. PROVIDE CAULK BETWEEN ALL SURFACE MOUNTED ELECTRICAL DEVICES AND FINISHED WALLS AND CEILINGS WITHIN THE ANIMAL FACILITY ENVIRONMENT. REFERENCE ELECTRICAL DETAILS FOR ADDITIONAL INFORMATION.
- PROVIDE CAULK BETWEEN FLUSH MOUNTED ELECTRICAL DEVICE FACEPLATES AND FINISHED CEILINGS AND WALLS WITHIN THE ANIMAL FACILITY ENVIRONMENT.
- 7. SEAL AROUND ALL CONDUIT PENETRATIONS THROUGH WALLS AND CEILINGS WITHIN THE ANIMAL FACILITY ENVIRONMENT USING DUXSEAL SEALANT (OR EQUIVALENT).
- 8. ALL RECEPTACLES AND TELECOMMUNICATIONS OUTLET BOXES LOCATED IN THE ANIMAL FACILITY ENVIRONMENT SHALL BE MOUNTED AT 46" AFF UNLESS NOTED OTHERWISE.

9. PROVIDE SEALANT ALONG THE PERIMETER OF LIGHTING

- FIXTURE HOUSINGS WHERE THE HOUSING OF THE FIXTURE MEETS THE FINISHED SURFACE OF THE ANIMAL AREA CEILING.

  10. AS IT PERTAINS TO ELECTRICAL INSTALLATION REQUIREMENTS, THE ANIMAL FACILITY ENCOMPASSES ALL WITH AN EXCEPTION OF OPEN OFFICE 1007, ELEC 1026, RR 1027, AND MECHANICAL
- WITHIN THE DEFINED AREA. UPON EXITING THE ANIMAL FACILITY AREA HORIZONTALLY, THROUGH A WALL, OR VERTICALLY, THROUGH THE STRUCTURE, CONDUITS AND THEIR PENETRATIONS SHALL BE SEALED IN ACCORDANCE WITH THE DRAWINGS AND THE ELECTRICAL SPECIFICATIONS.

1028. INCLUDING INTERIOR WALLS AND PLENUM SPACES

REFERENCE THE SPECIFICATIONS AND ELECTRICAL DETAILS FOR ADDITIONAL INFORMATION.
 PROVIDE EQUIPOTENTIAL PLANE AND REQUIRED BONDING FOR ALL CONFINEMENT AREAS WITHIN BUILDING. THESE SPACES INCLUDE, 'HOLDING 201B', 'HOLDING 202B', HOLDING 203B', 'HOLDING 204B', 'HOLDING 205B', AND 'HOLDING 206B'. EQUIPOTENTIAL PLANE SHALL MEET ALL REQUIREMENTS AS DICTATED IN NEC ARTICLE 547. EQUIPOTENTIAL PLANE SHALL INCLUDE EMBEDDING STRUCTURAL REBAR, METAL STRUCTURAL COMPONENTS, AND ALL FIXED NONELECTRICAL EQUIPMENT TO FORM AN ELECTRICALLY CONTINUOUS GROUNDED SYSTEM. EQUIPOTENTIAL PLANE SHALL THEN BE CONNECTED TO THE BUILDING ELECTRICAL GROUNDING ELECTRICAL

PLANS/DETAILS FOR ADDITIONAL INFORMATION.

#### TELECOMMUNICATIONS SYSTEM NOTES:

ALL TELECOMMUNICATIONS AND TV SYSTEM EQUIPMENT, CABLING, TERMINATIONS AND TESTING IS PROVIDED BY THE OWNER. TELECOMMUNICATIONS AND TV SYSTEM CABLING INSTALLATION IS PROVIDED BY THE CONTRACTOR, IN ACCORDANCE WITH THE FOLLOWING NOTES:

- 1. THE CONTRACTOR SHALL INSTALL OWNER FURNISHED TELECOMMUNICATIONS SYSTEM CABLING BETWEEN EACH OUTLET INDICATED ON THE DRAWINGS AND THE TELECOM ROOM LOCATED ON THE SAME FLOOR AS THE OUTLET. SUBSCRIPT DESIGNATIONS SHOWN ADJACENT TO THE TELECOM OUTLETS INDICATE THE NUMBER OF CATEGORY 6A CABLES TO BE ROUTED TO THE OUTLET. IF NO SUBSCRIPT IS SHOWN, INSTALL TWO CATEGORY 6A TO THE INDICATED TELECOM OUTLET. ROUTE CABLING CONCEALED FROM EACH OUTLET VIA CONDUIT UP WALL, AND THEN ABOVE CEILINGS TO TELECOM ROOMS VIA J-HOOK SYSTEMS, AT EACH TELECOM OUTLET BOX OR OTHER DEVICE UTILIZING CAT6A CABLING, UNLESS OTHERWISE NOTED, LEAVE A MINIMUM OF 18" OF EACH CABLE FOR OWNER TERMINATIONS. IN THE TELECOM ROOM, LEAVE A MINIMUM SLACK LENGTH OF 20'-0" FOR EACH CABLE FOR OWNER TERMINATIONS. INSTALL ALL CAT 6A CABLE DIRECTIONALLY FROM THE TELECOM ROOM OUTWARD. FULLY COORDINATE ALL TELECOM CABLING AND ROUGH-IN DETAILS
- WITH THE OWNERS REPRESENTATIVE.

  2. SEE SPECIFICATION SECTION 27 00 00 FOR ADDITIONAL DETAILS

REGARDING THE SUPPORTING AND INSTALLATION OF CABLING

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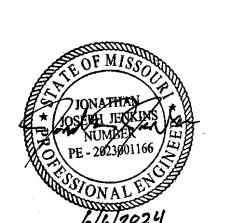
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**Contract Documents** 

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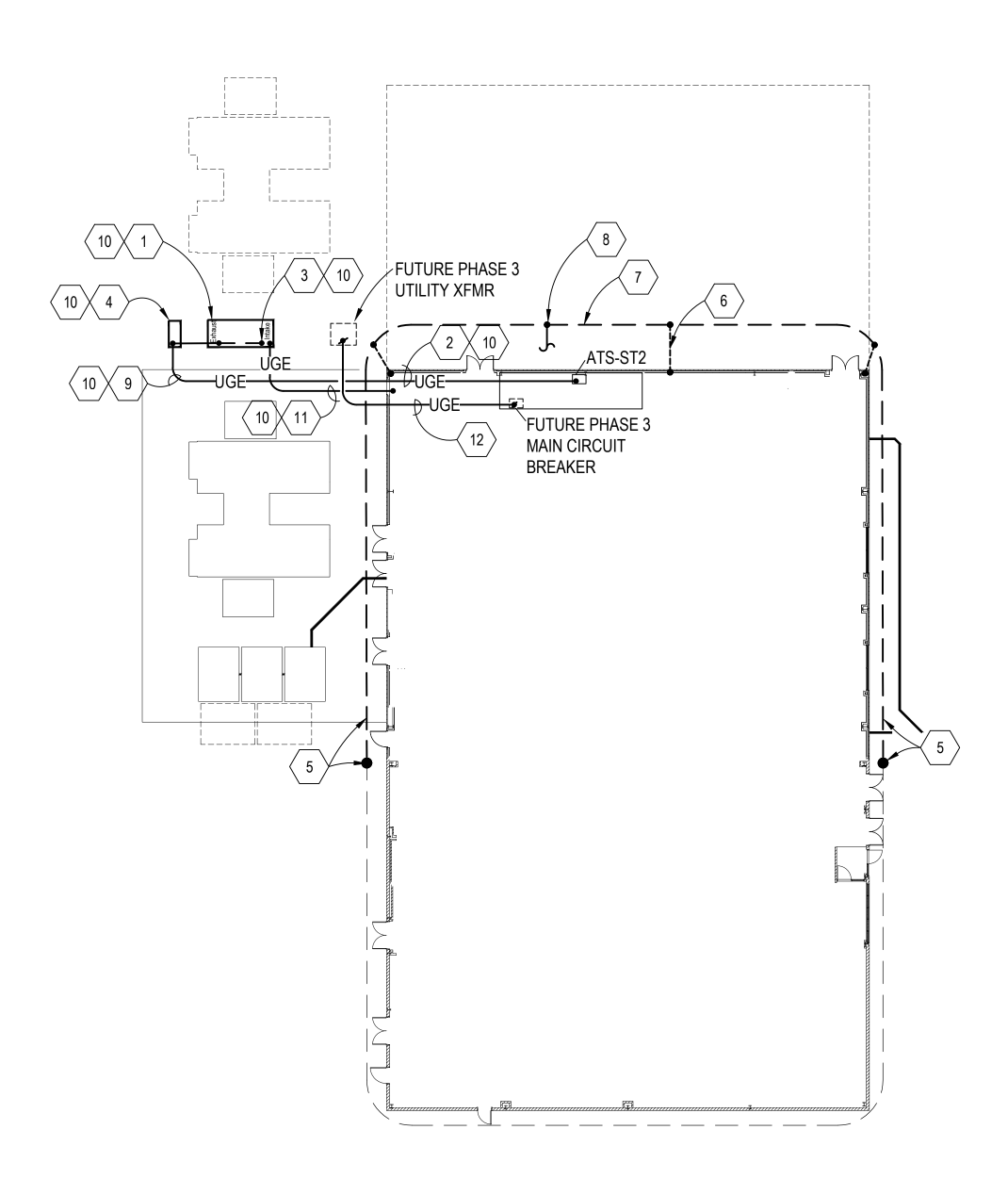
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CE No.: 624-221-23 UM No.: CP230831 06/06/2024



Electrical Abbreviations, Symbols Legend & General Notes

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COORDINATE ALL ELECTRIC UTILITY SCOPE OF WORK WITH THE OWNER'S REPRESENTATIVE AND THE ELECTRIC UTILITY COMPANY (BOONE ELECTRIC) BEFORE PERFORMING ANY WORK.

CONTRACTOR SHALL IDENTIFY, SUPPORT, AND PROTECT ALL EXISTING UTILITIES THROUGHOUT THE DURATION OF CONSTRUCTION. ALL SYSTEM OUTAGES SHALL BE FULLY COORDINATED WITH THE OWNER.

# ELECTRICAL SITE UTILITIES PLAN SCALE: 1"=20'-0"

	ELECTRICAL SITE UTILITIES PLAN NOTES
KEY NOTE	DESCRIPTION
1	NEW PAD MOUNTED DIESEL GENERATOR SET 'GEN2'. SEE THE ELECTRICAL ONE LINE DIAGRAM AND SPECIFICATIONS FOR ADDITIONAL INFORMATION. PROVIDE ALL NECESSARY CONNECTIONS AND CIRCUITS TO GENERATOR AUXILIARY LOADS AND DEVICES FROM STANDBY BRANCH PANELBOARD 'EP2'. GENERATOR SHALL HAVE A MINIMUM OF 5'-0" OF CLEARANCE ON ALL SIDES AND A MINIMUM OF 7'-0" OF CLEARANCE ON AIR INTAKE SIDE. COORDINATE FINAL GENERATOR DIMENSIONS WITH MANUFACTURER. COORDINATE INSTALLATION OF GENERATOR WITH ALL TRADES IN ORDER TO MAINTAIN REQUIRED CLEARANCES. REFERENCE STRUCTURAL DRAWINGS FOR GENERATOR PAD DETAIL.
2	GENERATOR SERVICE ENTRANCE FEEDERS SERVING FACILITY ADDITION. BURY A MINIMUM OF 42" BELOW GRADE. COORDINATE ROUTING WITH ALL OTHER BELOW GRADE SYSTEMS. SEE ELECTRICAL ONE LINE DIAGRAM AND DUCTBANK DETAIL FOR ADDITIONAL INFORMATION.
3	CONTRACTOR SHALL COORDINATE FINAL LOCATION OF FEEDER CONNECTIONS INTO GENERATOR ENCLOSURE WITH THE GENERATOR MANUFACTURER.
4	DUAL PURPOSE DOCKING STATION, 'DS-1', FOR LOAD BANK AND TEMPORARY GENERATOR CONNECTION. PROVIDE ALL REQUIRED SUPPORTS FOR A SECURE INSTALLATION PER MANUFACTURER'S RECOMMENDATION. COORDINATE FINAL LOCATION WITH ARCHITECT AND GENERATOR LOCATION SO AS TO MEET ALL REQUIRED CLEARANCES OF GENERATOR AND OTHER ADJACENT SYSTEMS. DOCKING STATION SHALL HAVE A MINIMUM OF 5' OF CLEARANCE IN FRONT OF EQUIPMENT FOR ACCESS. REFERENCE ELECTRICAL ONE LINE DIAGRAM AND SPECIFICATION FOR ADDITIONAL INFORMATION. REFERENCE STRUCTURAL PLANS FOR ADDITIONAL PAD INFORMATION.
5	CONNECT TO AND EXTEND EXISTING BUILDING GROUND RING TO WRAP AROUND NEW ADDITION FOOT PRINT. CONNECTIONS SHALL BE EXOTHERMIC WELD TYPE.
6	BOND #3/0 AWG BARE COPPER CONDUCTOR TO STEEL REBAR IN FLOOR SLAB WITH EXOTHERMIC WELD CONNECTION, (TYPICAL).
7	COORDINATE WORK WITH FINAL LIGHTNING PROTECTION SYSTEM PRIOR TO INSTALLATION. #3/0 AWG BARE COPPER GROUND CONDUCTOR (GROUND RING) BURIED MINIMUM 30" BELOW TOP OF GRADE OR PAVEMENT.
8	BOND #3/0 AWG BARE COPPER CONDUCTOR TO ELECTRICAL SERVICE NEUTRAL BAR.
9	ROUTE (1) 3/4" CONDUIT WITH PULLSTRINGS FOR BMS CONNECTION TO GENERATOR. BURY A MINIMUM OF 42" BELOW GRADE. COORDINATE ROUTING WITH ALL OTHER BELOW GRADE SYSTEMS. COORDINATE WITH MECHANICAL CONTRACTOR FOR EXACT REQUIREMENTS.
10	ALL LABOR AND MATERIALS ASSOCIATED WITH THE INSTALLATION OF THE GENERATOR FEEDERS IS TO ONLY BE BID AS A PART OF ADD ALTERNATE #2. IF ADD ALTERNATE #2 IS NOT ACCEPTED, BASE BID SHALL INCLUDE THE ROUTING OF EMPTY CONDUITS, BELOW GRADE, TO A LOCATION 42" UNDERNEATH THE GENERATOR PAD LOCATION INDICATED AND CAPPED.
11	PROVIDE CONDUIT FOR GENERATOR AUXILIARY SHORT LOADS. BURY A MINIMUM OF 42" BELOW GRADE. COORDINATE EXACT REQUIREMENTS WITH GENERATOR SUPPLIER/INSTALLER.
12	ROUTE (5) 3" CONDUITS WITH PULLSTRINGS. BURY A MINIMUM OF 42" BELOW GRADE. STUB ABOVE GRADE AT LOCATION OF FUTURE PHASE 3 TRANSFORMER AND FUTURE PHASE 3 MAIN CIRCUIT BREAKER. CAP AND LABEL CONDUIT ENDS. COORDINATE ROUTING WITH ALL OTHER BELOW GRADE SYSTEMS. COORDINATE WITH CIVIL ENCINEER FOR EYACT LOCATION OF FUTURE TRANSFORMER.

ENGINEER FOR EXACT LOCATION OF FUTURE TRANSFORMER.

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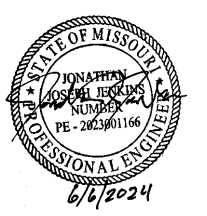
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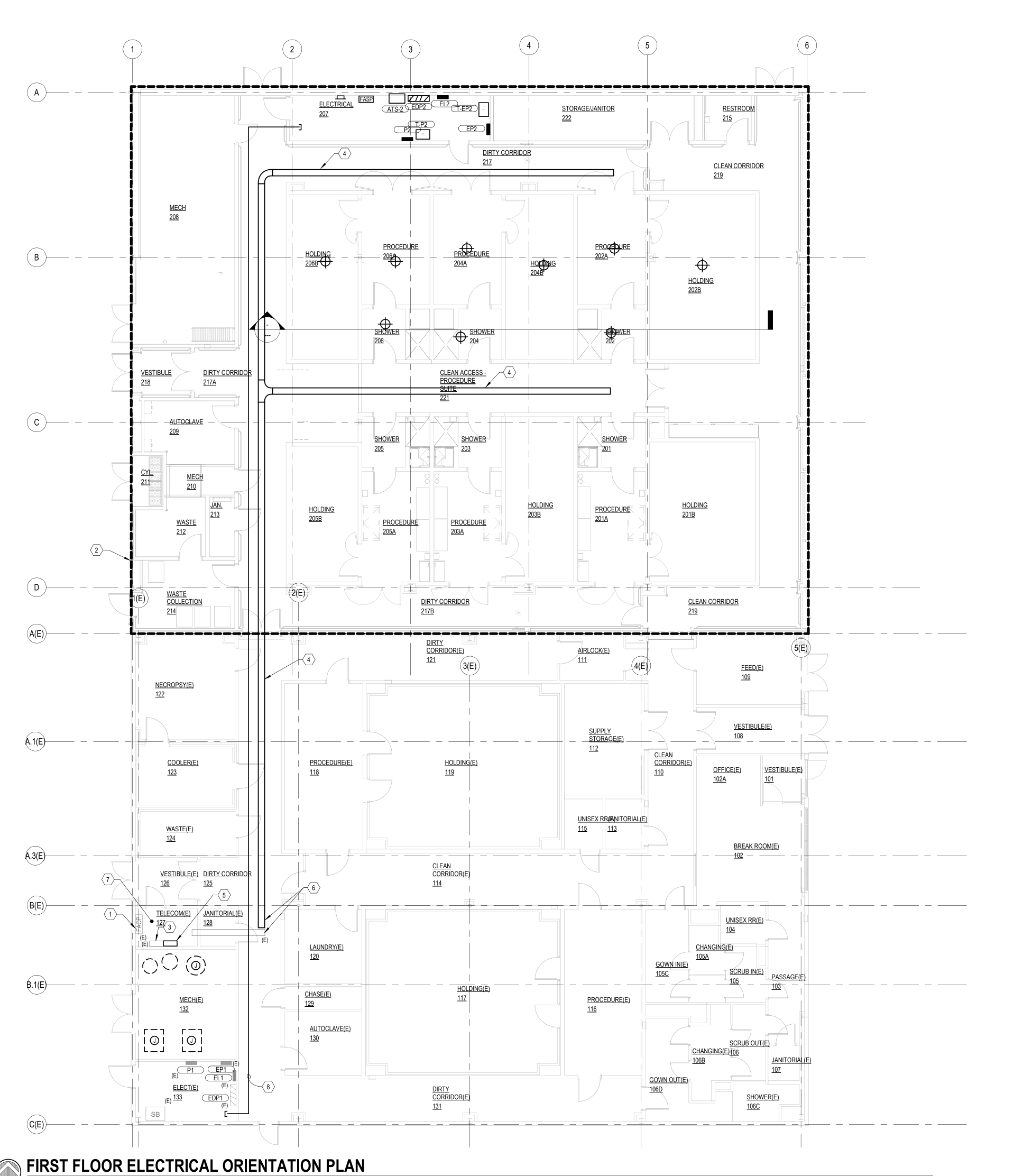
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Electrical Site Utilities Plan

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FIRST FLOOR ELECTRICAL ORIENTATION PLAN NOTES KEY NOTE DESCRIPTION EXISTING HONEYWELL HWF2V-COM FIRE ALARM CONTROL PANEL TO REMAIN. EXPAND THE EXISTING LIGHTNING PROTECTION SYSTEM TO FULLY COVER THIS AREA (THE NEW CONSTRUCTION PORTION) OF THE BUILDING'S ROOF AND ANY NEW MECHANICAL EQUIPMENT. THE NEW PORTION OF THE LIGHTING PROTECTION SYSTEM SHALL FULLY INTEGRATE WITH AND TIE INTO THE EXISTING SYSTEM SO AS TO PROVIDE FULL PROTECTION OF THE BUILDING. REFERENCE LIGHTNING PROTECTION SYSTEM SPECIFICATION FOR ADDITIONAL INFORMATION. SEE ARCHITECTURAL PLANS FOR ROOF CONSTRUCTION AND DIMENSIONS. REFERENCE MECHANICAL PLANS FOR MECHANICAL EQUIPMENT INFORMATION. EXISTING CARD ACCESS PANEL TO REMAIN. CABLE TRAY SYSTEM (4"X12") INSTALLED ABOVE THE ACCESSIBLE CEILING TO SUPPORT DISTRIBUTION OF TELECOMMUNICATIONS/LOW VOLTAGE CABLING. FULLY COORDINATE CABLE TRAY INSTALLATION LOCATION WITH OWNER'S REPRESENTATIVE AND WITH ALL OTHER ABOVE CEILING SYSTEMS. SEE CABLE TRAY DETAIL FOR ADDITIONAL INFORMATION. NEW CARD ACCESS PANEL PROVIDED BY OWNER AND INSTALLED BY CONTRACTOR. COORDINATE WITH OWNER'S IT REPRESENTATIVE FOR EXACT REQUIREMENTS. CONNECT NEW CABLE TRAY SYSTEM TO EXISTING CABLE TRAY SYSTEM NEAR THIS LOCATION. EXISTING MAIN TELECOMMUNICATION ROOM, ALL NEW DATA CABLING BEING PULLED AS A PART OF THIS PROJECT SHALL BE PULLED DIRECTIONALLY FROM THIS ROOM, OUTWARD TO EACH DEVICE UTILIZING NEW CABLE TRAY SYSTEM AND JHOOKS AS REQUIRED. PROVIDE (2) 4" CONDUIT ROUTED CONCEALED ABOVE CEILING FROM EXISTING ELECTRICAL ROOM 133 TO NEW ELECTRICAL ROOM 207. BUSH CONDUIT ENDS.

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FIRST FLOOR ELECTRICAL DEMOLITION PLAN

EXACT LOCATION AND QUANTITY OF FIXTURES AND DEVICES.

**KEY NOTE** 

FIRST FLOOR ELECTRICAL DEMOLITION PLAN NOTES

DESCRIPTION

REMOVE ELECTRICAL CONNECTION FOR WATER HEATER. COORDINATE WITH MECHANICAL CONTRACTOR

FOR EXACT REQUIREMENTS. DISCONNECT CONDUIT AND WIRE BACK TO SOURCE PANEL AND MARK BREAKER

REMOVE ELECTRICAL CONNECTION FOR BOILER. COORDINATE WITH MECHANICAL CONTRACTOR FOR EXACT

ALL LIGHT FIXTURES AND CEILING MOUNTED DEVICES SHOWN WITHIN DASHED LINE SHALL BE REMOVED AND

REQUIREMENTS. DISCONNECT CONDUIT AND WIRE BACK TO SOURCE PANEL AND MARK BREAKER AS

REINSTALLED TO ACCOMMODATE ABOVE CEILING WORK AS NECESSARY. CONTRACTOR SHALL VERIFY

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First Floor Electrical
Orientation & Demolition
Plan

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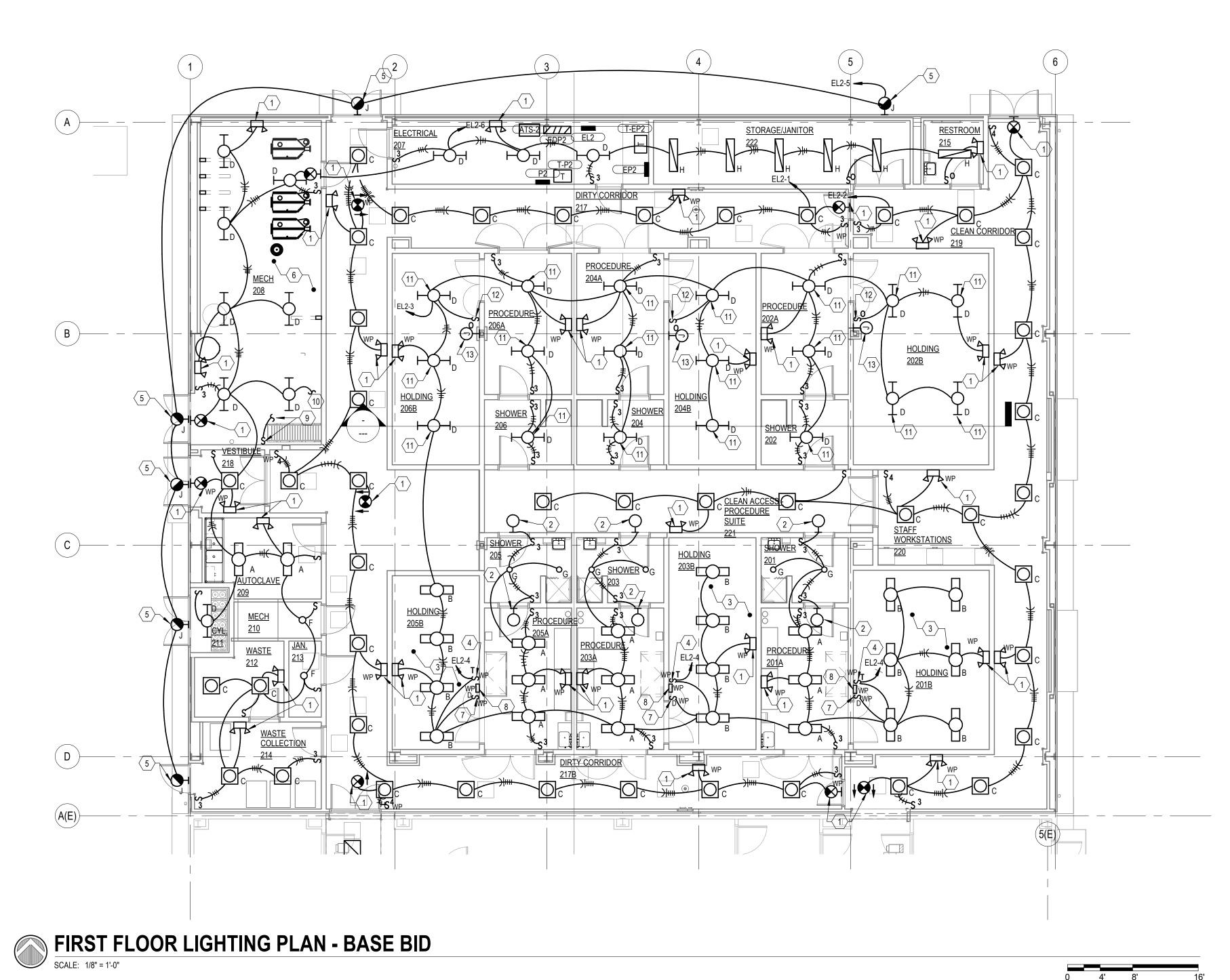
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## **Contract Documents**

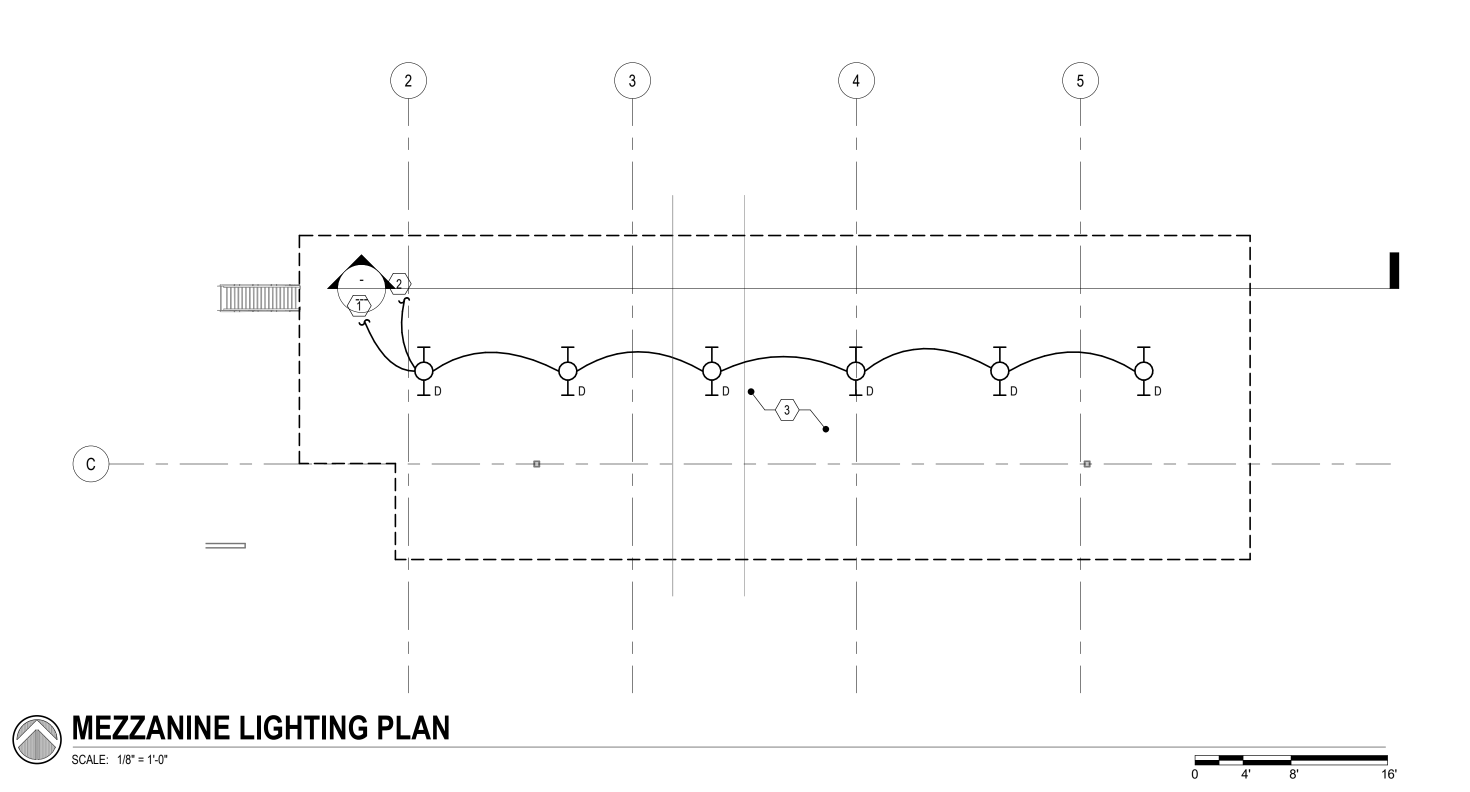
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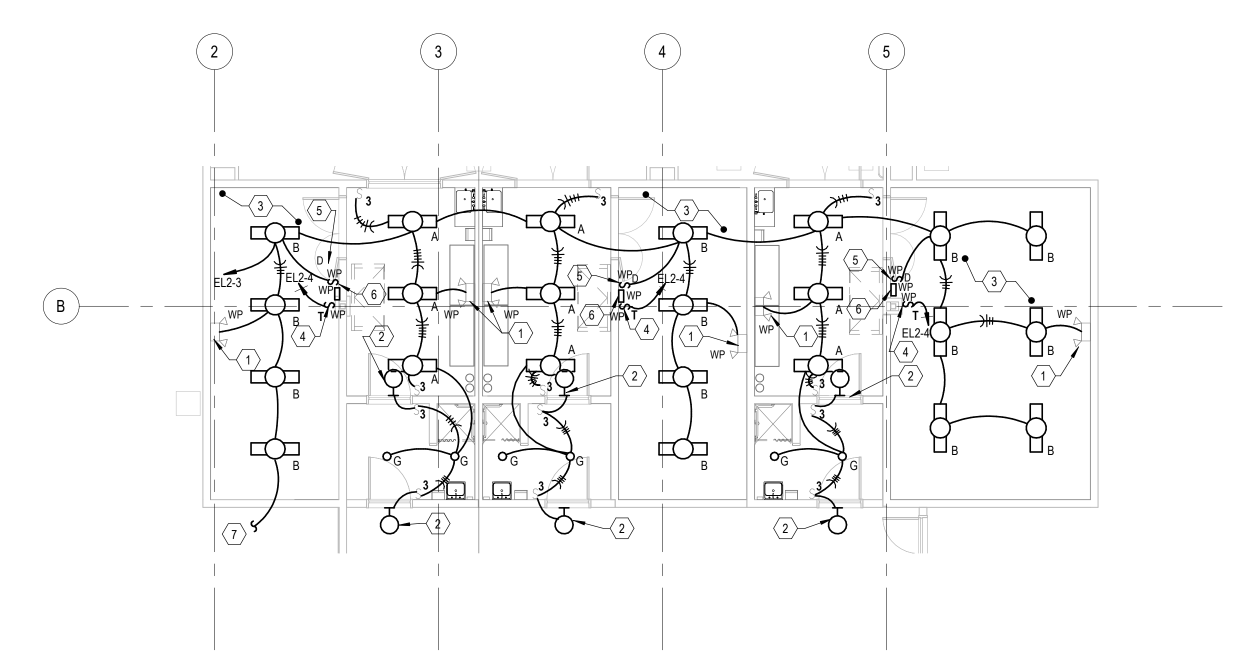
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	FIRST FLOOR LIGHTING PLAN - BASE BID NOTES								
KEY NOTE	DESCRIPTION								
1	CIRCUIT FIXTURE TO AN 'UNSWITCHED HOT' CONDUCTOR OF CIRCUIT INDICATED.								
2	SHOWER IN-USE LIGHT KENALL METMSU-MW-R-IU-DT. CIRCUIT VIA 3-WAY PILOT LIGHT SWITCH IN SHOWER ROOM. CONNECT SO THAT EITHER PILOT LIGHT SWITCH ILLUMINATES BOTH IN-USE SIGNS. COORDINATE WITH LIGHT MANUFACTURER FOR EXACT REQUIREMENTS.								
3	ALL 'B' TYPE FIXTURES IN THIS ROOM ARE TO HAVE TWO SEPARATELY SWITCHED LED OUTPUT CIRCUITS INTEGRAL TO THE FIXTURE, (1) WHITE LIGHT GENERAL USE OUTPUT AND (1) RED LIGHT OUTPUT. THE WHITE LIGHT PORTION OF THE FIXTURES IS TO BE CIRCUITED VIA INTERMATIC TIMECLOCK FOR AUTOMATIC TIME-BASED ON/OFF CONTROL. ADDITIONALLY, CIRCUITED ELECTRICALLY DOWNSTREAM OF THE INTERMATIC TIMECLOCK WHITE LIGHT SHOULD BE MANUALLY DIMMABLE VIA LOCAL 0-10V DIMMER SWITCHES SO THAT USERS CAN CONTROL THE LIGHT LEVELS DURING THE "ON" CYCLE OF THE INTERMATIC TIMECLOCK. THE INTERMATIC TIMECLOCK SHALL TURN THE LIGHTS ON AND OFF AT THE PRESET TIME NO MATTER THE POSITION OF THE 0-10V DIMMER SWITCH. THE RED LIGHT OUTPUT CIRCUIT OF THE FIXTURES IS TO BE ONLY CONTROLLED VIA WALL MOUNTED DIGITAL TIMER SWITCH LOCATED ADJACENT TO THE INTERMATIC TIMECLOCK. THE RED LIGHT OUTPUT PORTION OF THE FIXTURE IS NOT TO BE CIRCUITED VIA INTERMATIC TIMECLOCK. REFERENCE THE ELECTRONIC/DIGITAL TIME SWITCH WIRING DIAGRAM FOR ADDITIONAL INFORMATION.								
4	PROVIDE DIGITAL TIMER SWITCH FOR RED LED LIGHT CONTROL IN SWINE HOLDING AREA AS DESCRIBED IN KEYNOTE 3 ON THIS SHEET.								
5	EXTERIOR LIGHT FIXTURE TO BE CONTROLLED VIA INTEGRAL PHOTOCELL. FIXTURE SHALL ILLUMINATE TO FULL ON WHEN ADEQUATE DAYLIGHT NOT PRESENT.								
6	COORDINATE FINAL LOCATION OF ALL LIGHTING IN THIS AREA WITH THE MECHANICAL CONTRACTOR. LOCATE SO AS TO PROVIDE EVEN ILLUMINATION OF ALL ACCESSIBLE AREAS OF MECHANICAL ROOM.								
7	PROVIDE DIGITAL TIMER SWITCH FOR WHITE LED LIGHT CONTROL IN SWINE HOLDING AREA AS DESCRIBED IN KEYNOTE 3 ON THIS SHEET.								
8	PROVIDE NEW TIMECLOCK (INTERMATIC #T101) WITH A WEATHERPROOF COVER. COORDINATE CONTROL SETTINGS WITH THE OWNER'S REPRESENTATIVE.								
9	SINGLE POLE SWITCH TO CONTROL MEZZANINE LIGHT FIXTURES. REFERENCE SERVICE ACCESS LIGHTING PLAN FOR ADDITIONAL INFORMATION.								
10	CIRCUIT CONTINUES IN MEZZANINE LIGHTING PLAN.								
11	LIGHT FIXTURE AND ALL ASSOCIATED CIRCUITRY SHALL BE INSTALLED ONLY IF ADD ALTERNATE #1 IS NOT ACCEPTED.								
12	LIGHTING CONTROL DEVICE AND ALL ASSOCIATED CIRCUITRY SHALL BE INSTALLED ONLY IF ADD ALTERNATE #1 IS NOT ACCEPTED.								
13	IF ADD ALTERNATE #1 IS NOT ACCEPTED, PROVIDE 2-GANG BOX WITH SINGLE GANG EXTENSION RING AND BLANK COVER, FLUSH MOUNTED IN WALL. ROUTE (1)-3/4" CONDUIT WITH PULLSTRINGS FROM BOX, CONCEALED UP WALL AND STUB ABOVE ACCESSIBLE CEILING IN CORRIDOR, BUSH CONDUIT ENDS.								



	MEZZANINE LIGHTING PLAN NOTES
KEY NOTE	DESCRIPTION
1	CONNECT TO SINGLE POLE LIGHT SWITCH NOTED WITH KEY NOTE 9 ON FIRST FLOOR LIGHTING PLAN.
2	CIRCUIT CONTINUES IN FIRST FLOOR LIGHTING PLAN.
3	COORDINATE FINAL LOCATION OF ALL LIGHTING IN THIS AREA WITH THE MECHANICAL CONTRACTOR. LOCATE SO AS TO PROVIDE EVEN ILLUMINATION OF ALL ACCESSIBLE AREAS OF MEZZANINE.



# FIRST FLOOR LIGHTING PLAN - ALTERNATE #1 SCALE: 1/8" = 1'-0"

	FIRST FLOOR LIGHTING PLAN - ALTERNATE #1 NOTES
KEY NOTE	DESCRIPTION
1	CIRCUIT FIXTURE TO AN 'UNSWITCHED HOT' CONDUCTOR OF CIRCUIT INDICATED.
2	SHOWER IN-USE LIGHT KENALL METMSU-MW-R-IU-DT. CIRCUIT VIA 3-WAY PILOT LIGHT SWITCH IN SHOWER ROOM. CONNECT SO THAT EITHER PILOT LIGHT SWITCH ILLUMINATES BOTH IN-USE SIGNS. COORDINATE WITH LIGHT MANUFACTURER FOR EXACT REQUIREMENTS.
3	ALL 'B' TYPE FIXTURES IN THIS ROOM ARE TO HAVE TWO SEPARATELY SWITCHED LED OUTPUT CIRCUITS INTEGRAL TO THE FIXTURE, (1) WHITE LIGHT GENERAL USE OUTPUT AND (1) RED LIGHT OUTPUT. THE WHITE LIGHT PORTION OF THE FIXTURES IS TO BE CIRCUITED VIA INTERMATIC TIMECLOCK FOR AUTOMATIC TIME-BASED ON/OFF CONTROL. ADDITIONALLY, CIRCUITED ELECTRICALLY DOWNSTREAM OF THE INTERMATIC TIMECLOCK WHITE LIGHT SHOULD BE MANUALLY DIMMABLE VIA LOCAL 0-10V DIMMER SWITCHES SO THAT USERS CAN CONTROL THE LIGHT LEVELS DURING THE "ON" CYCLE OF THE INTERMATIC TIMECLOCK. THE INTERMATIC TIMECLOCK SHALL TURN THE LIGHTS ON AND OFF AT THE PRESET TIME NO MATTER THE POSITION OF THE 0-10V DIMMER SWITCH. THE RED LIGHT OUTPUT CIRCUIT OF THE FIXTURES IS TO BE ONLY CONTROLLED VIA WALL MOUNTED DIGITAL TIMER SWITCH LOCATED ADJACENT TO THE INTERMATIC TIMECLOCK. THE RED LIGHT OUTPUT PORTION OF THE FIXTURE IS NOT TO BE CIRCUITED VIA INTERMATIC TIMECLOCK. REFERENCE THE ELECTRONIC/DIGITAL TIME SWITCH WIRING DIAGRAM FOR ADDITIONAL INFORMATION.
4	PROVIDE DIGITAL TIMER SWITCH FOR RED LED LIGHT CONTROL IN SWINE HOLDING AREA AS DESCRIBED IN KEYNOTE 3 ON THIS SHEET.
5	PROVIDE DIGITAL TIMER SWITCH FOR WHITE LED LIGHT CONTROL IN SWINE HOLDING AREA AS DESCRIBED IN KEYNOTE 3 ON THIS SHEET.
6	PROVIDE NEW TIMECLOCK (INTERMATIC #T101) WITH A WEATHERPROOF COVER. COORDINATE CONTROL SETTINGS WITH THE OWNER'S REPRESENTATIVE.
7	SEE FIRST FLOOR LIGHTING PLAN - BASE BID FOR CONTINUATION OF CIRCUIT.

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#### **Contract Documents**

Middlebush Farm NextGen Center of
Excellence for Influenza
Research, Phase II

9251 Tom Bass Rd, Columbia, MO 65201

CE No.: 624-221-23 UM No.: CP230831 06/06/2024



First Floor Lighting Plans

1.11

FIRST FLOOR POWER & AUXILIARY SYSTEMS PLAN - WEST NOTES **KEY NOTE** DESCRIPTION WEATHERPROOF EMERGENCY SIGN READING 'FIRE' (EMERGI-LITE #BB-SVXN-1-4X-FIRE OR ENGINEER APPROVED EQUAL) TO ILLUMINATE IN THE EVENT OF AN ALARM CONDITION AS COMMUNICATED BY THE BUILDING FIRE ALARM CONTROL PANEL. ROUTE CIRCUIT VIA FIRE ALARM RELAY AS INDICATED. QUANTITY AND LOCATION OF FIRE ALARM RELAYS ARE SHOWN FOR DIAGRAMATIC PURPOSES ONLY. CONTRACTOR SHALL ONLY PROVIDE (1) FIRE ALARM RELAY PER CIRCUIT. RELAY SHALL BE INSTALLED IN ELEC '107', ADJACENT TO THE PANELBOARD SERVING THE FIRE ALARM WARNING SIGNS. PROVIDE ALL NECESSARY CONNECTIONS SO THAT THE SIGN ILLUMINATES ONLY DURING AN ALARM CONDITION. REFERENCE THE "FIRE ALARM WARNING SIGN WIRING DIAGRAM" DETAIL FOR ADDITIONAL INFORMATION. ALL METAL STRUCTURE AND FIXED NONELECTRICAL EQUIPMENT IN 'SWINE HOLDING 201B, 202B, 203B, 204B, 205B, AND 206B' THAT ANY ANIMAL COULD COME IN CONTACT WITH, INCLUDING BUT NOT LIMITED TO, ALL METALLIC PIPING, METAL CRATES, STALLS, GATES AND ASSCOCIATED SUPPORTS, SHOULD BE BONDED TO STRUCTURAL REBAR IN FLOOR SLAB TO FORM AN ELECTRICALLY CONTINOUS GROUND EQUIPOTENTIAL PLANE. REFERENCE AGRICULTURE EQUIPOTENTIAL PLANE GROUNDING DETAIL FOR ADDITIONAL INFORMATION. COORDINATE EXACT LOCATION OF CONNECTION TO METAL PINNING WITH ARCHITECT. PROVIDE 120V ELECTRICAL CONNECTION TO NEW FIRE ALARM POWER SUPPLY PANEL. PROVIDE QUANTITY OF SUPPLY PANELS AS REQUIRED TO ACCOMMODATE ACTUAL DEVICE COUNT AND CIRCUITING PROVIDE 120V ELECTRICAL CONNECTION TO REMOTE GENERATOR ANNUNCIATOR PANEL, FLUSH MOUNTED IN WALL AT THIS LOCATION. FULLY COORDINATE CONNECTION REQUIREMENTS WITH THE GENERATOR SYSTEM MANUFACTURER/SUPPLIER AND THE OWNER'S REPRESENTATIVE. PROVIDE ALL NECESSARY CONNECTIONS BETWEEN ANNUNCIATOR AND THE GENERATOR AS REQUIRED AND ALL NECESSARY CONNECTIONS BETWEEN THE GENERATOR SYSTEM AND THE BUILDING MANAGEMENT SYSTEM FOR REMOTE | MONITORING OF GENERATOR SYSTEM. FROM THE ANNUNCIATOR PANEL, ROUTE (1) - 1" CONDUIT WITH PULLSTRING TO THE TELECOMMUNICATIONS ROOM. BUSH CONDUIT ENDS. PROVIDE 120V CONNECTION FOR DOMESTIC WATER HEATER. COORDINATE WITH MECHANICAL CONTRACTOR FOR EXACT REQUIREMENTS. PROVIDE 120V CONNECTION FOR INTEGRAL AHU RECEPTACLES. PROVIDE 120V CONNECTION FOR INTEGRAL AHU LIGHTS. IF ADD ALTERNATE #1 IS NOT ACCEPTED, PROVIDE 2-GANG BOX WITH SINGLE GANG EXTENSION RING AND BLANK COVER AT 18" AFF UNLESS OTHERWISE NOTED, FLUSH MOUNTED IN WALL. ROUTE (1)-3/4" CONDUIT WITH PULLSTRINGS FROM BOX, CONCEALED UP WALL AND STUB ABOVE ACCESSIBLE CEILING IN CORRIDOR. BUSH CONDUIT ENDS. REFERENCE DOOR INTERLOCK WIRING DETAIL FOR EXACT DOOR HARDWARE WIRING REQUIREMENTS. PROVIDE 120V ELECTRICAL CONNECTION TO BOILER CONTROL PANEL. COORDINATE EXACT REQUIREMENTS WITH MECHANICAL CONTRACTOR. PROVIDE 120V ELECTRICAL CONNECTION TO HUMIDIFIER. COORDINATE EXACT REQUIREMENTS WITH MECHANICAL CONTRACTOR. REFERENCE E2.12 FOR CIRCUIT CONTINUATION. PROVIDE 24" X 4" X 1/4" MAIN ELECTRICAL SERVICE GROUNDING BUSBAR, MOUNT THE COPPER BUSBAR ON INSULATORS AT 12" AFF. SEE THE GROUND CONNECTIONS DETAIL FOR ADDITIONAL INFORMATION. PROVIDE 120V POWER FOR GARBAGE DISPOSAR. COORDINATE EXACT REQUIRMENTS WITH PLUMBING CONTRACTOR. ROUTE (2) #8W AND (1)#10G IN 3/4" CONDUIT THROUGHOUT ENTIRE CIRCUIT. INSTALL DUCT DETECTOR WITH DRY CONTACTS FOR INTERCONNECTION WITH MECHANICAL BMS SYSTEM IN DUCT NEAR THIS LOCATION. PROVIDE WITH WEATHERPROOF REMOTE TEST SWITCH LOCATED IN AN ACCESSIBLE LOCATION ADJACENT TO THE DETECTOR. LABEL THE DETECTOR WITH THE NAME OF THE UNIT BEING SERVED AND THE AIR FLOOR DIRECTION. PROVIDE ALL NECESSARY CONNECTIONS TO FIRE ALARM SYSTEM. COORDINATE INSTALLATION AND LOCATION WITH MECHANICAL CONTRACTOR. ROUTE (3) #12W AND (1)#12G IN 3/4" CONDUIT THROUGHOUT ENTIRE CIRCUIT. PROVIDE 120V ELECTRICAL CONNECTION TO EMCS CONTROL PANEL(S). ROUTE 120V POWER VIA A LOCAL UNINTERRUPIBLE POWER SUPPLY RATED, AT A MINIMUM, FOR THE TOTAL ELECTRICAL LOAD OF THE EMCS CONTROL PANELS BEING SERVED. COORDINATE EXACT REQUIREMENTS AND LOCATION WITH MECHANICAL/CONTROLS CONTRACTOR AND THE OWNER'S BUILDING CONTROLS MANAGER. ROUTE (2) #12W AND (1)#12G IN 3/4" CONDUIT THROUGHOUT ENTIRE CIRCUIT PROVIDE (1) 3" CONDUIT WITH PULLSTRINGS FOR FUTURE CONDENSING UNIT. COORDINATE WITH MECHANICAL CONTRACTOR FOR EXACT LOCATION. STUB CONDUIT IN MECHANICAL ROOM. 120V ELECTRICAL CONNECTION FOR POWERING OF MECHANICAL CONTROL TRANSFORMERS/ENCLOSED POWER SUPPLY FOR VAV BOXES. PROVIDE ALL REQUIRED 120V ELECTRICAL CONNECTIONS TO MECHANICAL CONTRACTOR PROVIDED AND INSTALLED CONTROL TRANSFORMERS/ENCLOSED POWER SUPPLIES. COORDINATE EXACT ENCLOSED POWER SUPPLY LOCATIONS, QUANTITIES, AND ADDITIONAL REQUIREMENTS WITH THE MECHANICAL CONTRACTOR AND THE OWNERS BUILDING CONTROLS MANAGER. SEE THE MECHANICAL DRAWINGS FOR ADDITIONAL INFORMATION, INCLUDING CONTROLS TRANSFORMERS/ENCLOSED POWER SUPPLY CONNECTIONS DETAIL. WIRELESS ACCESS POINT TO BE LOCATED ABOVE CEILING. CONTRACTOR TO PULL ONE CAT6A CABLE TO WIRELESS ACCESS POINT LOCATION. AT ACCESS POINT LOCATION PROVIDE 2 GANG TELECOMMUNICATIONS/DATA OUTLET BOX WITH SINGLE GANG EXTENSION RING SURFACE MOUNTED TO STRUCTURE ABOVE THE CEILING IN AN ACCESSIBLE LOCATION. PROVIDE 120V CONNECTION FOR HEAT TRACE. COORDINATE WITH HEAT TRACE SUPPLIER/INSTALLER AND MECHANICAL CONTRACTOR FOR EXACT REQUIREMENTS AND LOCATION. INSTALL PER HEAT TRACE SYSTEM MANUFACTURER'S INSTALLATION INSTRUCTIONS AND RECOMMENDATION. PROVIDE 120V CONNECTION FOR WAVE TO OPEN DOOR OPERATOR. COORDINATE WITH DOOR OPERATOR INSTALLER/SUPPLIER FOR EXACT REQUIREMENTS. A PIECE OF STRUCTURAL REBAR SHALL BE EXPOSED UP THROUGH THE SLAB ADJACENT TO THE ELECTRICAL SERVICE ENTRANCE PANELBOARD FOR BONDING BETWEEN REBAR AND BUILDING ELECTRODE SYSTEM AT SERVICE ENTRANCE. REBAR SHALL STUB UP 6" ABOVE FINISHED FLOOR. EXACT LOCATION OF REBAR STUB UP SHALL BE FULLY COORDINATED BETWEEN ELECTRICAL CONTRACTOR AND CONCRETE CONTRACTOR. REFERENCE GROUND CONNECTIONS DETAIL AND AGRICULTURE EQUIPOTENTIAL PLANE GROUNDING DETAIL FOR ADDITIONAL INFORMATION. EMERGENCY BOILER SHUTOFF PUSHBUTTON WITH SPRING LOADED HINGED COVER MOUNTED AT 48" AFF. PROVIDE ALL WIRING AND INTERCONNECTIONS BETWEEN SHUTOFF PUSHBUTTON, BOILER CONTROL PANEL, AND GAS SOLENOID VALVE, GSV-1, SO THAT WHEN BUTTON IS PRESSED ALL POWER CIRCUITS ARE DISCONNECTED FROM BOILERS AND THE BOILER GAS SERVICE IS SHUT OFF. INSTALLATION SHALL FULLY SATISFY ALL CODE REQUIREMENTS FOR BOILER SHUTOFF. LABEL PUSHBUTTON "EMERGENCY BOILER SHUTOFF." COORDINATE EXACT REQUIREMENTS WITH THE BOILER SUPPLIER/INSTALLER. PROVIDE ALL SHUNT TRIP BREAKERS AND INTERCONNECTING CONTROL WIRING AS REQUIRED TO DISCONNECT POWER FORM BOILERS AND CONTROL PANELS. PROVIDE 120V CONNECTION FOR CHEMICAL FEEDER. COORDINATE WITH MECHANICAL CONTRACTOR FOR PROVIDE POWER AND CONTROL CABLING AS REQUIRED FOR CONNECTION TO SPLIT UNIT SYSTEM PER THE MANUFACTURER'S INSTALLATION INSTRUCTIONS AND RECOMMENDATIONS. IF ADD ALTERNATE #1 IS NOT ACCEPTED, INSTALL SMOKE DETECTOR. PROVIDE (1) 1" CONDUIT WITH PULLSTRINGS FOR FUTURE AHU FAN ARRAY. COORDINATE WITH MECHANICAL

CONTRACTOR FOR EXACT LOCATION. STUB CONDUIT IN MECHANICAL ROOM.

PROVIDE ALL NECESSARY DUCT SMOKE DETECTORS AS REQUIRED. PROVIDE ALL NECESSARY CONNECTIONS AND POWER SUPPLY CIRCUITS (FED FROM THE NEAREST PANELBOARD OF APPROPRIATE VOLTAGE AND SOURCE) TO SMOKE DAMPERS AND SMOKE/FIRE DAMPERS SO THAT UPON FIRE ALARM CONDITIONS OR DUCT SMOKE DETECTOR ACTIVATION, THE DAMPERS CLOSE. COORDINATE DAMPER AND CONTROL LOCATIONS WITH THE MECHANICAL AND CONTROLS CONTRACTORS. REFER TO THE MECHANICAL DRAWINGS.

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**Contract Documents** 

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First Floor Power & Auxiliary Systems Plan -West

**2.11** 

FIRST FLOOR POWER & AUXILIARY SYSTEMS PLAN - WEST

FIRST FLOOR POWER & AUXILIARY SYSTEMS PLAN - EAST

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

KEY NOTE DESCRIPTION WEATHERPROOF EMERGENCY SIGN READING 'FIRE' (EMERGI-LITE #BB-SVXN-1-4X-FIRE OR ENGINEER APPROVED EQUAL) TO ILLUMINATE IN THE EVENT OF AN ALARM CONDITION AS COMMUNICATED BY THE BUILDING FIRE ALARM CONTROL PANEL. ROUTE CIRCUIT VIA FIRE ALARM RELAY AS INDICATED. QUANTITY AND LOCATION OF FIRE ALARM RELAYS ARE SHOWN FOR DIAGRAMATIC PURPOSES ONLY. CONTRACTOR SHALL ONLY PROVIDE (1) FIRE ALARM RELAY PER CIRCUIT. RELAY SHALL BE INSTALLED IN ELEC '133', ADJACENT TO THE PANELBOARD SERVING THE FIRE ALARM WARNING SIGNS. PROVIDE ALL NECESSARY CONNECTIONS SO THAT THE SIGN ILLUMINATES ONLY DURING AN ALARM CONDITION. REFERENCE THE "FIRE ALARM WARNING SIGN WIRING DIAGRAM" DETAIL FOR ADDITIONAL INFORMATION. ALL METAL STRUCTURE AND FIXED NONELECTRICAL EQUIPMENT IN 'SWINE HOLDING 201B, 202B, 203B, 204B, 205B, AND 206B' THAT ANY ANIMAL COULD COME IN CONTACT WITH, INCLUDING BUT NOT LIMITED TO, ALL |METALLIC PIPING, METAL CRATES, STALLS, GATES AND ASSCOCIATED SUPPORTS, SHOULD BE BONDED TO STRUCTURAL REBAR IN FLOOR SLAB TO FORM AN ELECTRICALLY CONTINOUS GROUND EQUIPOTENTIAL PLANE. REFERENCE AGRICULTURE EQUIPOTENTIAL PLANE GROUNDING DETAIL FOR ADDITIONAL INFORMATION. COORDINATE EXACT LOCATION OF CONNECTION TO METAL PINNING WITH ARCHITECT. REFERENCE E2.11 FOR CIRCUIT CONTINUATION. PROVIDE 120V POWER FOR GARBAGE DISPOSAR. COORDINATE EXACT REQUIRMENTS WITH PLUMBING WIRELESS ACCESS POINT TO BE LOCATED ABOVE CEILING. CONTRACTOR TO PULL ONE CAT6A CABLE TO WIRELESS ACCESS POINT LOCATION. AT ACCESS POINT LOCATION PROVIDE 2 GANG TELECOMMUNICATIONS/DATA OUTLET BOX WITH SINGLE GANG EXTENSION RING SURFACE MOUNTED TO STRUCTURE ABOVE THE CEILING IN AN ACCESSIBLE LOCATION. PROVIDE 120V CONNECTION FOR WAVE TO OPEN DOOR OPERATOR. COORDINATE WITH DOOR OPERATOR INSTALLER/SUPPLIER FOR EXACT REQUIREMENTS. PROVIDE JUNCTION BOX FOR AUTOMATIC FLUSH VALVE SENSORY ASSEMBLY. COORDINATE ALL REQUIREMENTS WITH FLUSH VALVE SUPPLIER/INSTALLER. 120V ELECTRICAL CONNECTION TO AUTOMATIC FLUSH VALVE CONTROL TRANSFORMER. COORDINATE ACCESSIBLE LOCATION OF CONTROL TRANSFORMER WITH OWNER'S REPRESENTATIVE. COORDINATE EXACT REQUIREMENTS WITH MECHANICAL CONTRACTOR AND FLUSH VALVE SUPPLIER/INSTALLER. PROVIDE JUNCTION BOX FOR AUTOMATIC FAUCET SENSORY ASSEMBLY. COORDINATE ALL REQUIREMENTS WITH FAUCET SUPPLIER/INSTALLER. 120V ELECTRICAL CONNECTION TO 24VAC CONTROL TRANSFORMER SERVING FAUCETS. COORDINATE TRANSFORMER SIZE WITH THE MECHANICAL CONTRACTOR. LOCATE TRANSFORMER IN AN ACCESSIBLE LOCATION BELOW COUNTER OR ABOVE AN ACCESS PANEL IN THE CEILING. COORDINATE EXACT LOCATION WITH THE MECHANICAL CONTRACTOR AND OWNER. REFERENCE DOOR INTERLOCK WIRING DETAIL FOR EXACT DOOR HARDWARE WIRING REQUIREMENTS. IF ADD ALTERNATE #1 IS NOT ACCEPTED, PROVIDE 2-GANG BOX WITH SINGLE GANG EXTENSION RING AND BLANK COVER AT 18" AFF UNLESS OTHERWISE NOTED, FLUSH MOUNTED IN WALL. ROUTE (1)-3/4" CONDUIT WITH PULLSTRINGS FROM BOX, CONCEALED UP WALL AND STUB ABOVE ACCESSIBLE CEILING IN CORRIDOR. BUSH CONDUIT ENDS. 13 IF ADD ALTERNATE #1 IS NOT ACCEPTED, INSTALL SMOKE DETECTOR.

FIRST FLOOR POWER & AUXILIARY SYSTEMS PLAN - EAST NOTES

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First Floor Power & Auxiliary Systems Plan -East

PROVIDE ALL NECESSARY DUCT SMOKE DETECTORS AS

REQUIRED. PROVIDE ALL NECESSARY CONNECTIONS AND POWER

SUPPLY CIRCUITS (FED FROM THE NEAREST PANELBOARD OF APPROPRIATE VOLTAGE AND SOURCE) TO SMOKE DAMPERS AND SMOKE/FIRE DAMPERS SO THAT UPON FIRE ALARM CONDITIONS OR DUCT SMOKE DETECTOR ACTIVATION, THE DAMPERS CLOSE. COORDINATE DAMPER AND CONTROL LOCATIONS WITH THE

MECHANICAL AND CONTROLS CONTRACTORS. REFER TO THE

MECHANICAL DRAWINGS.

E2.12

KEY NOTE	DESCRIPTION								
1	WEATHERPROOF EMERGENCY SIGN READING 'FIRE' (EMERGI-LITE #BB-SVXN-1-4X-FIRE OR ENGINEER APPROVED EQUAL) TO ILLUMINATE IN THE EVENT OF AN ALARM CONDITION AS COMMUNICATED BY THE BUILDING FIRE ALARM CONTROL PANEL. ROUTE CIRCUIT VIA FIRE ALARM RELAY AS INDICATED. QUANTITY AND LOCATION OF FIRE ALARM RELAYS ARE SHOWN FOR DIAGRAMATIC PURPOSES ONLY. CONTRACTOR SHALL ONLY PROVIDE (1) FIRE ALARM RELAY PER CIRCUIT. RELAY SHALL BE INSTALLED IN ELEC '133', ADJACENT TO THE PANELBOARD SERVING THE FIRE ALARM WARNING SIGNS. PROVIDE ALL NECESSARY CONNECTIONS SO THAT THE SIGN ILLUMINATES ONLY DURING AN ALARM CONDITION. REFERENCE THE "FIRE ALARM WARNING SIGN WIRING DIAGRAM" DETAIL FOR ADDITIONAL INFORMATION.								
2	ALL METAL STRUCTURE AND FIXED NONELECTRICAL EQUIPMENT IN 'SWINE HOLDING 201B, 202B, 203B, 204B, 205B, AND 206B' THAT ANY ANIMAL COULD COME IN CONTACT WITH, INCLUDING BUT NOT LIMITED TO, ALL METALLIC PIPING, METAL CRATES, STALLS, GATES AND ASSCOCIATED SUPPORTS, SHOULD BE BONDED TO STRUCTURAL REBAR IN FLOOR SLAB TO FORM AN ELECTRICALLY CONTINOUS GROUND EQUIPOTENTIAL PLANE. REFERENCE AGRICULTURE EQUIPOTENTIAL PLANE GROUNDING DETAIL FOR ADDITIONAL INFORMATION. COORDINATE EXACT LOCATION OF CONNECTION TO METAL PINNING WITH ARCHITECT.								
3	PROVIDE 120V POWER FOR GARBAGE DISPOSAR. COORDINATE EXACT REQUIRMENTS WITH PLUMBING CONTRACTOR.								
4	REFERENCE DOOR INTERLOCK WIRING DETAIL FOR EXACT DOOR HARDWARE WIRING REQUIREMENTS. IF AI ALTERNATE #1 IS NOT ACCEPTED, PROVIDE (1) 1" CONDUIT FOR EACH DEVICE SHOWN, ROUTED CONCEALED UP WALL AND STUBBED ABOVE NEAREST ACCESSIBLE CEILING.								

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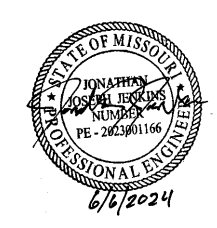
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## **Contract Documents**

Middlebush Farm -NextGen Center of Excellence for Influenza Research, Phase II

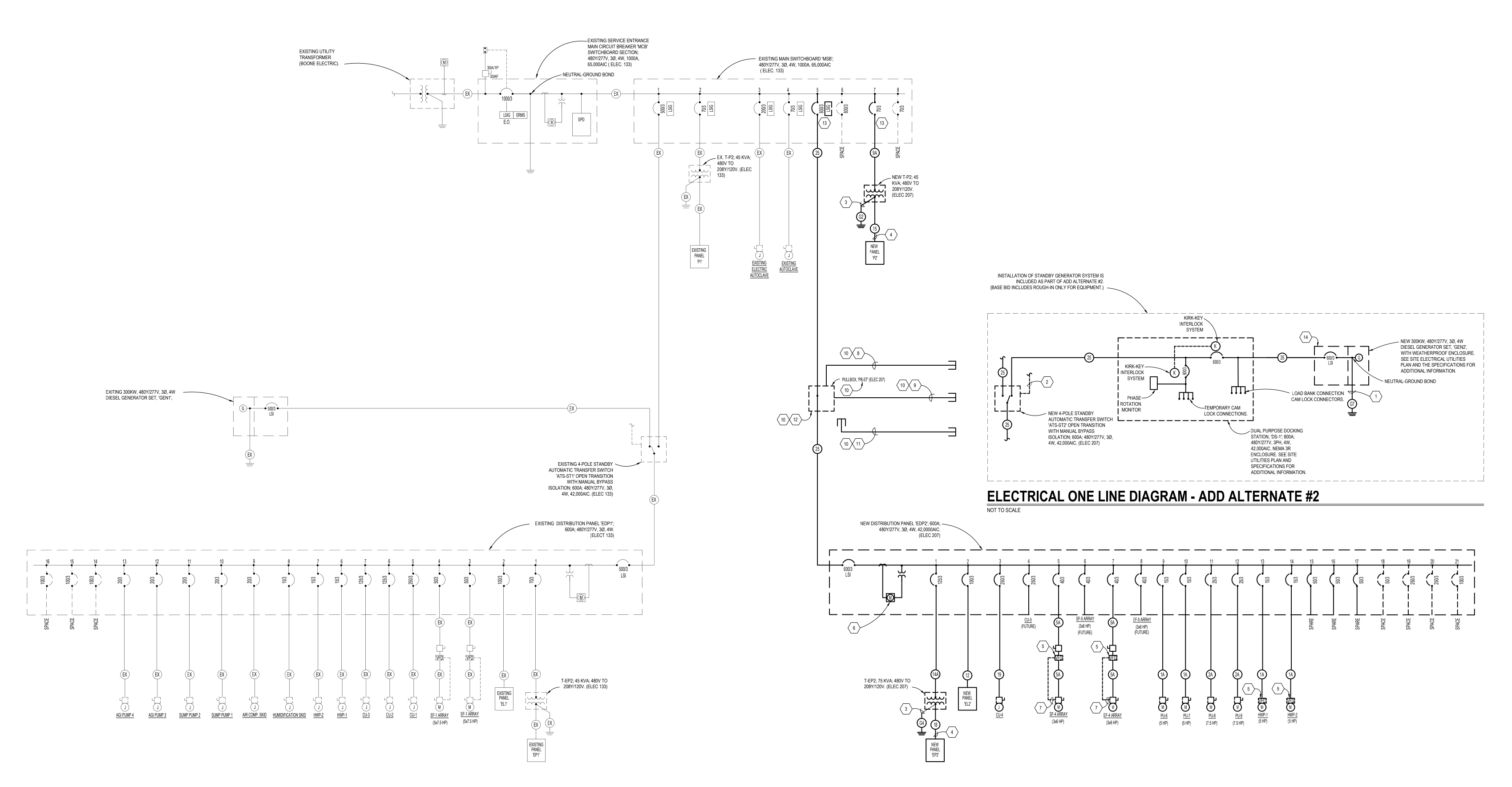
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First Floor Power & Auxiliary Systems Plan - Alternate #1

E2.13



	ELECTRICAL ONE LINE DIAGRAM
KEY NOTE	DESCRIPTION
1	INCLUDED AS PART OF ALTERNATE #2: GROUND THE SEPARATELY DERIVED SYSTEM IN ACCORDANCE WITH THE NEC AND SPECIFIED REQUIREMENTS.
2	INCLUDED AS PART OF ALTERNATE #2: PROVIDE ALL NECESSARY CONTROL WIRING IN CONDUIT BETWEEN AUTOMATIC TRANSFER SWITCH AND THE GENERATOR. FULLY COORDINATE ALL CONNECTION REQUIREMENTS WITH THE GENERATOR AND TRANSFER SWITCH MANUFACTURER/SUPPLIER.
3	GROUND THE SEPARATELY DERIVED SYSTEM IN ACCORDANCE WITH THE NEC AND SPECIFIED REQUIREMENTS.
4	MAXIMUM FEEDER LENGTH IS 10'-0".
5	STARTER/CONTROLLER/VFD/DISCONNECT INDICATED IS PROVIDED BY THE MECHANICAL CONTRACTOR, INSTALLED AND CONNECTED BY THE ELECTRICAL CONTRACTOR. FULLY COORDINATE ALL INSTALLATION AND CONNECTION DETAILS WITH THE MECHANICAL CONTRACTOR.
6	DIGITAL ELECTRIC POWER METER & NECESSARY METERING XFMRS INTEGRAL TO EQUIPMENT. FULLY COORDINATE DETAILS WITH THE OWNERS REPRESENTATIVE. SEE SPECIFICATIONS FOR ADDITIONAL INFORMATION.
7	PROVIDE ALL CONTACTS AND INTERCONNECTIONS BETWEEN DISCONNECT SWITCH (OUTSIDE) AND VFD (INSIDE) SO THAT UPON OPENING THE DISCONNECT SWITCH THE VFD IS GIVEN THE SIGNAL TO SHUTDOWN. COORDINATE REQUIREMENTS WITH THE MECHANICAL CONTRACTOR.
8	ROUTE (3) 4" CONDUITS WITH PULLSTRINGS FROM PULLBOX 'PB-ST' AND CAP 42" BELOW GRADE AT LOCATION OF FUTURE EXTERIOR GENERATOR PAD. REFERENCE ELECTRICAL SITE UTILITIES PLAN FOR ADDITIONAL INFORMATION.
9	ROUTE (1) 3/4" CONDUIT WITH PULLSTRINGS FOR FUTURE ATS CONTROL WIRING FROM PULLBOX 'PB-ST' AND CAP 42" BELOW GRADE AT LOCATION OF FUTURE EXTERIOR GENERATOR PAD. REFERENCE ELECTRICAL SITE UTILITIES PLAN FOR ADDITIONAL INFORMATION.
10	ITEM AND ALL ASSOCIATED LABOR AND MATERIALS TO BE BID ONLY AS A PART OF BASE BID. IF ADD ALTERNATE #2 IS ACCEPTED, ITEM WILL NOT BE INSTALLED. REFERENCE ELECTRICAL ONE LINE DIAGRAM - ADD ALTERNATE #2 FOR ADDITIONAL INFORMATION.
11	ROUTE (2) 1" CONDUITS WITH PULLSTRINGS FOR FUTURE GENERATOR AUXILIARY SHORE POWER CIRCUITS FROM ELEC RM 207 AND CAP 42" BELOW GRADE AT LOCATION OF FUTURE EXTERIOR GENERATOR PAD. REFERENCE ELECTRICAL SITE UTILITIES PLAN FOR ADDITIONAL INFORMATION.
12	INSTALL PULLBOX IN SUCH A MANNER THAT BOX CAN BE REPLACED WITH AN AUTOMATIC TRANSFER SWITCH WITH MINIMAL REQUIRED MODIFICATIONS AS PART OF A FUTURE PROJECT.
13	PROVIDE AND INSTALL NEW BREAKER IN EXISTING SWITCHBOARD. BREAKER TO MATCH EXISTING DEVICES AND MAINTAIN ALL UL AND AIC RATINGS OF EQUIPMENT.

PROVIDE POWER TO ALL REQUIRED AUXILIARY SHORE POWER CIRCUITS. COORDINATE EXACT REQUIREMENTS WITH GENSET

	FEEDER SCHEDULE									
MARK	FEEDER DESCRIPTION	FEEDER DESCRIPTION	MARK							
1	(4) #12 & (1) #12 GRND IN 3/4" CONDUIT	(3) #12 & (1) #12 GRND IN 3/4" CONDUIT	(1A)							
2	(4) #10 & (1) #10 GRND IN 3/4" CONDUIT	(3) #10 & (1) #10 GRND IN 3/4" CONDUIT	2A							
3	(4) #10 & (1) #10 GRND IN 3/4" CONDUIT	(3) #10 & (1) #10 GRND IN 3/4" CONDUIT	(3A)							
4	(4) #8 & (1) #10 GRND IN 3/4" CONDUIT	(3) #8 & (1) #10 GRND IN 3/4" CONDUIT	(4A)							
5	(4) #8 & (1) #10 GRND IN 3/4" CONDUIT	(3) #8 & (1) #10 GRND IN 3/4" CONDUIT	5A							
6	(4) #8 & (1) #10 GRND IN 3/4" CONDUIT	(3) #8 & (1) #10 GRND IN 3/4" CONDUIT	6A							
7	(4) #8 & (1) #10 GRND IN 3/4" CONDUIT	(3) #8 & (1) #10 GRND IN 3/4" CONDUIT	(7A)							
8	(4) #6 & (1) #10 GRND IN 1" CONDUIT	(3) #6 & (1) #10 GRND IN 3/4" CONDUIT	(8A)							
9	(4) #4 & (1) #8 GRND IN 1 1/4" CONDUIT	(3) #4 & (1) #8 GRND IN 1" CONDUIT	9A							
10	(4) #4 & (1) #8 GRND IN 1 1/4" CONDUIT	(3) #4 & (1) #8 GRND IN 1" CONDUIT	(10A)							
11	(4) #3 & (1) #8 GRND IN 1 1/4" CONDUIT	(3) #3 & (1) #8 GRND IN 1 1/4" CONDUIT	(11A)							
12	(4) #3 & (1) #8 GRND IN 1 1/4" CONDUIT	(3) #3 & (1) #8 GRND IN 1 1/4" CONDUIT	(12A)							
13	(4) #2 & (1) #6 GRND IN 1 1/4" CONDUIT	(3) #2 & (1) #6 GRND IN 1 1/4" CONDUIT	(13A)							
14	(4) #1 & (1) #6 GRND IN 1 1/2" CONDUIT	(3) #1 & (1) #6 GRND IN 1 1/4" CONDUIT	(14A)							
15	(4) 1/O & (1) #6 GRND IN 2" CONDUIT	(3) 1/O & (1) #6 GRND IN 1 1/2" CONDUIT	(15A)							
16	(4) 2/O & (1) #6 GRND IN 2" CONDUIT	(3) 2/O & (1) #6 GRND IN 2" CONDUIT	(16A)							
17	(4) 3/O & (1) #6 GRND IN 2" CONDUIT	(3) 3/O & (1) #6 GRND IN 2" CONDUIT	(17A)							

(15A)	(3	(4) 500MCM	& (1) 350MCM GRND IN EACH OF (7) 3" CONDUITS	(3) 500MCM & (1) 350MCM GRND IN EACH OF (7) 3" CONDUITS
(16A)	(3	(4) 500MCM	& (1) 400MCM GRND IN EACH OF (8) 3" CONDUITS	(3) 500MCM & (1) 400MCM GRND IN EACH OF (8) 3" CONDUITS
(17A)	3	(4) 500MCM	& (1) 500MCM GRND IN EACH OF (11) 3" CONDUITS	(3) 500MCM & (1) 500MCM GRND IN EACH OF (11) 3" CONDUITS
	3	(4) 500MCM	& (1) 350MCM GRND IN EACH OF (6) 3" CONDUITS	
	$\sqrt{3}$	(4) 500KCMI	L IN EACH OF (5) 4" CONDUITS	(1) #2 GROUNDING ELECTRODE IN 3/4" CONDUIT
L CONDUIT SIZES SHOWN ON FEEDER SIZING BLE HAVE BEEN SIZED FOR EMT CONDUIT.	(6	(1) #8 GROU	UNDING ELECTRODE IN 3/4" CONDUIT	(1) 1/0 GROUNDING ELECTRODE IN 1" CONDUIT
DJUST SIZE AS NECESSARY FOR OTHER RACEWAY PES. CONDUIT SIZE SHALL NOT EXCEED NEC	(6	(1) #6 GROU	UNDING ELECTRODE IN 3/4" CONDUIT	(1) 2/0 GROUNDING ELECTRODE IN 1" CONDUIT
ANDATED FILL CAPACITIES.	(0	(1) #4 GROL	JNDING ELECTRODE IN 3/4" CONDUIT	(1) 3/0 GROUNDING ELECTRODE IN 1" CONDUIT

MARK | FEEDER DESCRIPTION

(4) 4/O & (1) #4 GRND IN 2 1/2" CONDUIT

(4) 350MCM & (1) #4 GRND IN 3" CONDUIT

(4) 350MCM & (1) #4 GRND IN 3" CONDUIT

(4) 500MCM & (1) #3 GRND IN 3" CONDUIT

(4) 3/O & (1) #3 GRND IN EACH OF (2) 2" CONDUITS

(4) 4/O & (1) #2 GRND IN EACH OF (2) 2 1/2" CONDUITS

(4) 350MCM & (1) #1 GRND IN EACH OF (2) 3" CONDUITS

(4) 500MCM & (1) 1/O GRND IN EACH OF (2) 4" CONDUITS

(4) 500MCM & (1) 1/O GRND IN EACH OF (2) 3" CONDUITS

(4) 400MCM & (1) 2/O GRND IN EACH OF (3) 3" CONDUITS

(4) 400MCM & (1) 2/O GRND IN EACH OF (3) 3" CONDUITS

(4) 350MCM & (1) 3/O GRND IN EACH OF (4) 3" CONDUITS

(4) 500MCM & (1) 4/O GRND IN EACH OF (5) 4" CONDUITS

(4) 400MCM & (1) 350MCM GRND IN EACH OF (6) 3" CONDUITS

FEEDER SCHEDULE - CONTINUED

FEEDER DESCRIPTION

(3) 350MCM & (1) #4 GRND IN 2 1/2" CONDUIT

(3) 350MCM & (1) #4 GRND IN 2 1/2" CONDUIT

(3) 3/O & (1) #3 GRND IN EACH OF (2) 2" CONDUITS

(3) 4/O & (1) #2 GRND IN EACH OF (2) 2" CONDUITS

(3) 350MCM & (1) #1 GRND IN EACH OF (2) 2 1/2" CONDUITS

(3) 350MCM & (1) #1 GRND IN EACH OF (2) 2 1/2" CONDUITS

(3) 400MCM & (1) 2/O GRND IN EACH OF (3) 2 1/2" CONDUITS

(3) 400MCM & (1) 2/O GRND IN EACH OF (3) 2 1/2" CONDUITS

(3) 350MCM & (1) 3/O GRND IN EACH OF (4) 2 1/2" CONDUITS

(3) 400MCM & (1) 4/O GRND IN EACH OF (5) 2 1/2" CONDUITS

(3) 400MCM & (1) 350MCM GRND IN EACH OF (6) 2 1/2" CONDUITS

(3) 500MCM & (1) 1/O GRND IN EACH OF (2) 3" CONDUITS

(3) 500MCM & (1) #3 GRND IN 3" CONDUIT

(3) 4/O & (1) #4 GRND IN 2" CONDUIT

MARK

ALL CONDUIT SIZES SHOWN ON FEEDER SIZING
TABLE HAVE BEEN SIZED FOR EMT CONDUIT.
ADJUST SIZE AS NECESSARY FOR OTHER RACEWAY
TYPES. CONDUIT SIZE SHALL NOT EXCEED NEC
MANDATED FILL CAPACITIES.

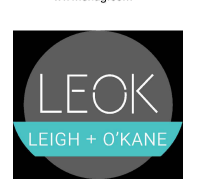
#### **ELECTRICAL ONE LINE DIAGRAM**

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#### **Contract Documents**

Middlebush Farm **NextGen Center of Excellence for Influenza** Research, Phase II

9251 Tom Bass Rd, Columbia, MO 65201

CE No: 624-221-23 MU No: CP230831 06/06/2024



Electrical One Line

Catalog Numbers

LIGHTING FIXTURE SCHEDULE

1' X 4' LED LENSED TROFFER

Description No. of Lamp Type Volt VA Mounting

Remarks

INSTALLATION.

PACKAGE LISTED.

PACKAGE LISTED.

NOT PRESENT.

LED, 4000K UNV 70 SURFACE PROVIDE FIXTURE WITH 0-10V DIMMING COMPATIBLE WITH LIGHTING CONTROL SYSTEM. INSTALL FIXTURE IN A MANNER THAT PROVIDES A COMPLETELY SEALED

LIGHTING FIXTURE SCHEDULE GENERAL NOTES: 1. CONTRACTOR SHALL VERIFY MOUNTING HEIGHTS OF ALL FIXTURES PRIOR TO INSTALLATION.

Fixture

Туре

KENALL

NEW STAR

KURTZON

Manufacturers

CSESO14-67L-40K8-DIM1-DV-5F-5H-SYM-HJ

SC-S-14-HS-IB-L2-40-1C-G-UN-DM

KL-S-3-1X4-1-LEDR-840-UNV-P12

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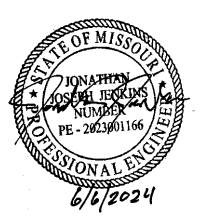
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Electrical Schedules
E4.01

					NEW	PANE	LBO	ARD'	EL2' S	SCHE	DULE					
VOI	TA	GE:	100 A 480Y/277 VOLTS, 3 PHASE, 4 WIRE PE: LIGHTING AND APPLIANCE		LOAD					LOAD			LOCATION: ELEC 207 MOUNTING: SURFACE MINIMUM AIC: 14,000			
С	Α	Р	LOAD SERVED	LTG.	RECP.	MECH.	SPARE	PHASE	LTG.	RECP.	MECH.	SPARE	LOAD SERVED	Р	А	С
1	20	1	LTG: DIRTY CORRIDOR	650				Α	520				LTG: CLEAN CORRIDOR/ACCESS	1	20	2
3	20	1	LTG: HOLDING/PROCEDURE/SHWR	2,228				В	560				LTG: HOLDING RED LIGHT	1	20	4
5	20	1	LTG: EXTERIOR	200				С	780				LTG: ELEC,MECH,WASTE	1	20	6
7	20	1	SPARE				1000	Α				1000	SPARE	1	20	8
9	20	1	SPARE				1000	В				1000	SPARE	1	20	10
11	20	1	SPARE				1000	С				1000	SPARE	1	20	12
13	20	1	SPARE				1000	Α				1000	SPARE	1	20	14
15	20	1	SPARE				1000	В				1000	SPARE	1	20	16
17	20	1	SPARE				1000	С				1000	SPARE	1	20	18
19	20	1	SPARE				1000	Α				1000	SPARE	1	20	20
21			SPACE					В					SPACE			22
23			SPACE					С					SPACE			24
25			SPACE					Α					SPACE			26
27			SPACE					В					SPACE			28
29			SPACE					С					SPACE			30
31			SPACE					Α					SPACE			32
33			SPACE					В					SPACE			34
35			SPACE					С					SPACE			36
37			SPACE					Α					SPACE			38
39			SPACE					В					SPACE			40
41			SPACE					С					SPACE			42
			CONNECTED LOAD % DF	3078 100	100	- 80	7000 50		1860 100	100	- 80		CONNECTED LOAD %DF			
			EMD	3078		- 00	3500	•	1860		- 00	3500		1		
			EMD X 1.25 = SYS. VOLT.	11938	X 1.25 : X 1.73	= 18	Amps			MAIN BR	EAKER	. 0000	II—IVIIZ	1		

			: 225 A			PANE					() (A)		LOCATION: ELEC 207		_	_
VOLTAGE: 208Y/120 VOLTS, 3 PHASE, 4 WIRE PANEL TYPE: LIGHTING AND APPLIANCE					LOAD	(VA)				LOAD	(VA)		MOUNTING: SURFACE MINIMUM AIC: 10.000			_
С	Α	Р	LOAD SERVED	LTG.	RECP.	MECH.	SPARE	PHASE	LTG.	RECP.	МЕСН.	SPARE	LOAD SERVED	Р	А	L
1	20	1	RECP: MECH 208		1000			Α		1400			MECH: HOLDING 206B	1	20	4
3	20	1	RECP: ELEC 207		400			В		1200			RECP: HOLDING 205B	1	20	,
5	20	1	RECP: PROCEDURE 206A		800			С		800			RECP: PROCEDURE 205A	1	20	,
7	20	1	RECP: BIO SAFETY CABINET 206A		1920			Α		1920			RECP: BIO SAFETY CABINET 205A	1	20	
9	20	1	RECP: FASP		600			В		400			RECP: AHU-4 INTEGRAL RCPT	1	20	1 1
11	20	1	SPARE				1000	С	200				LTG: AHU-4 INTEGRAL LTG	1	20	1 1
13	20	1	MECH: B-1 PANEL			400		Α		600			RECP: PROCEDURE 204A	1	20	) 1
15	20	1	MECH: B-2 PANEL			400		В		1920			RECP: BIO SAFETY CABINET 204A	1	20	) 1
17	20	1	RECP: HOLDING 204B		1400			С		600			RECP: PROCEDURE 203A	1	20	) 1
19	20	1	RECP: PROCEDURE 202A		800			Α		1920			RECP: BIO SAFETY CABINET 203A	1	20	) 2
21	20	1	RECP: BIO SAFETY CABINET 202A		1920			В		1400			RECP: HOLDING 205B	1	20	) 2
23	20	1	RECP: HOLDING 202B		1400			С		1400			RECP: HOLDING 201B	1	20	) 2
25	20	1	RECP: PROCEDURE 201A		800			А		1200			RECP: FIRE SIGN	1	20	) 2
27	20	1	RECP: BIO SAFETY CABINET 201A		1920			В		600			RECP: AUTO FAUCET/FLUSH VALVE	1	20	) 2
29	20	1	RECP: GARBAGE DISPOSER		1920			С		1920			RECP: GARBAGE DISPOSER	1	20	1
31	20	1	RECP: GARBAGE DISPOSER		1920			А		1920			RECP: GARBAGE DISPOSER	1	20	) [3
33	20	1	RECP: GARBAGE DISPOSER		1920			В			1000		MECH: GSV-1	1	20	) [3
35	20	1	RECP: GARBAGE DISPOSER		1920			С					SHUNT TRIP	=	=	3
37	20	1	RECP: BMS PANEL		600			А			800		-	Ī-	-	3
39	15	2	MECH: DHWCP-1			500		В			,		MECH: EF-1	3	15	;
41	-	-	-			500		С			800		-	-	T-	4
43	20	1	RECP: GEN ANNUNCIATOR		400			А		600			RECP: VAV TRANSFORMER	1	20	) 2
45	20	1	SPARE				1000	В			1000		MECH: HEAT TRACE	1	20	) 2
47	20	1	MECH: WATER SOFTENER			600		С			1000		MECH: HEAT TRACE	1	20	) 2
49	20	1	MECH: DHWCP-1			600		А			1000		MECH: UH-1	1	20	) [
51	20	1	MECH: CF-1			600		В			400		MECH: RO-1	1	20	) 5
53	20	1	SPARE				1000	С				1000	SPARE	1	20	) 5
55	20	1	SPARE				1000	А				1000	SPARE	1	20	, 5
57	20	1	SPARE				1000	В				1000	SPARE	1	20	, 5
59	20	1	SPARE				1000	С				1000	SPARE	1	20	, 6
61	20	1	SPARE				1000	Α				1000	SPARE	1	20	, 6
63	20	1	SPARE				1000	В				1000	SPARE	1	20	, 6
65			SPACE					С					SPACE		L	6
67			SPACE					А					SPACE	L	L	6
69			SPACE					В					SPACE	Ĺ	Ĺ	7
71			SPACE					С					SPACE	L	L	7
			CONNECTED LOAD % DF	100	21640 62	3600 80	8000 50	-	200 100	19800 62	6000 80		CONNECTED LOAD %DF	1		
			EMD X 1.25 =	_	13431		4000	]	200	12289		3000		1		

					P	AINEL	BUAR	U PZ	SUE	IEDU	LE					—
			225 A	-		0.44					0.44		LOCATION: ELEC 207			_
VOLTAGE: 208Y/120 VOLTS, 3 PHASE, 4 WIRE		-	LOAD	(VA)				LOAD (VA)			MOUNTING: RECESSED					
PANEL TYPE: LIGHTING AND APPLIANCE  C A P LOAD SERVED											MINIMUM AIC: 10.000					
С	Α	Р	LOAD SERVED	LTG.	RECP.	MECH.	SPARE	PHASE	LTG.	RECP.	МЕСН.	SPARE	LOAD SERVED	Р	A	\
1	20	1	RECP: WASTE, JAN, MECH		1400			А		600			RECP: SHOWERS	1	20	٥
3	20	1	RECP: EXTERIOR		400			В		400			RECP: DWH-1	1	20	٥
5	20	1	RECP: DWH-2		400			С			480		MECH: H-1	1	20	٥
7	20	1	RECP: STORAGE		400			Α		1000			RECP: DIRTY CORRIDOR	1	20	٥
9	20	1	RECP: DIRTY CORRIDOR		800			В		1200			RECP: CLEAN CORRIDOR	1	20	0
11	20	1	SPARE				1000	С			3026		MECH: CU-6	2	35	5
13	20	1	SPARE				1000	Α			3026		-	-	<u> </u> -	.
15	20	1	RECP: WORKSTATIONS		1000			В		1000			RECP: DOOR OPERATOR	1	20	0
17	20	1	RECP: DOOR OPERATOR		1000			С			600		MECH: TMV-1	1	20	0
19	20	1	RECP: SHOWERS		600			Α				1000	SPARE	1	20	0
21	20	1	SPARE				1000	В				1000	SPARE	1	20	0
23	20	1	SPARE				1000	С				1000	SPARE	1	20	0
25	20	1	SPARE				1000	Α				1000	SPARE	1	20	0
27	20	1	SPARE				1000	В				1000	SPARE	1	20	0
29	20	1	SPARE				1000	С				1000	SPARE	1	20	0
31	20	1	SPARE				1000	Α				1000	SPARE	1	20	0
33			SPACE					В					SPACE			
35			SPACE					С					SPACE			
37			SPACE					Α					SPACE			
39			SPACE					В					SPACE			
41			SPACE					С					SPACE			
			CONNECTED LOAD	<u> </u>	6000	-	8000			4200	7132		CONNECTED LOAD			
			% DF	100	99	80	50		100	99	80		%DF			
			EMD V 4 05		5941		4000			4159	5706	3500	IEMD			
			EMD X 1.25 = SYS. VOLT.	23306 208	X 1.25 : X 1.73	≡ 81	Amps		150 A N	AIN BR	EAKER					

	PANEL SCHEDULE NOTES						
KEY NOTE	DESCRIPTION						
1	PROVIDE GFI BREAKER OF THE AMPERAGE/POLES INDICATED.						
2 PROVIDE SHUNT TRIP CIRCUIT BREAKER.							

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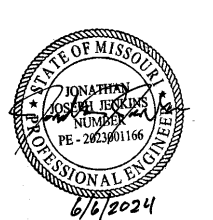
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#### **Contract Documents**

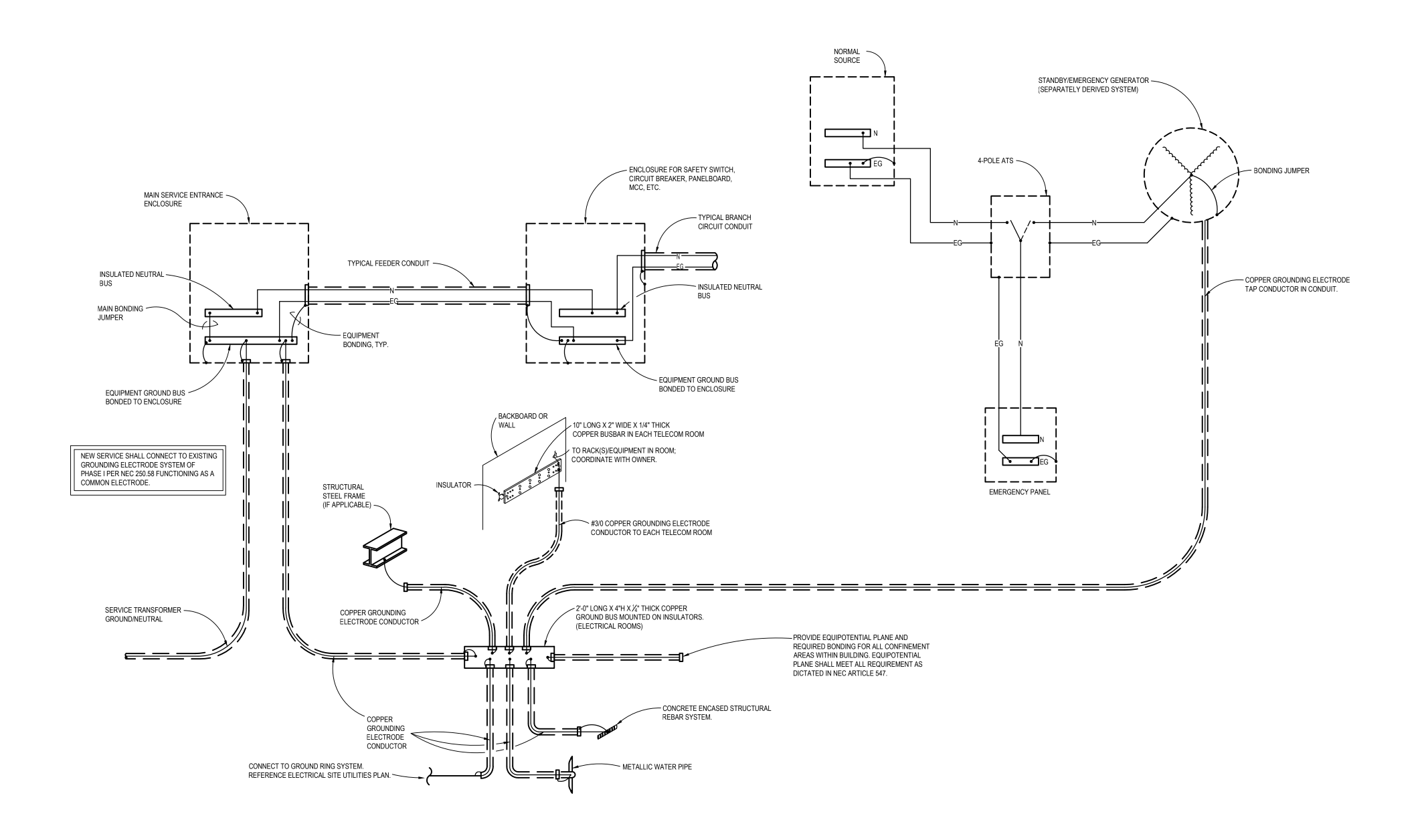
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9251 Tom Bass Rd, Columbia, MO 65201

CE No.: 624-221-23 UM No.: CP230831 06/06/2024



Electrical Schedules
E4.02



#### 1 GROUND CONNECTIONS DETAIL

NOTE: SEE ONE LINE DIAGRAM FOR GROUNDING ELECTRODE CONDUCTOR SIZES.

→ NO SCALE

FIXTURE HOUSING

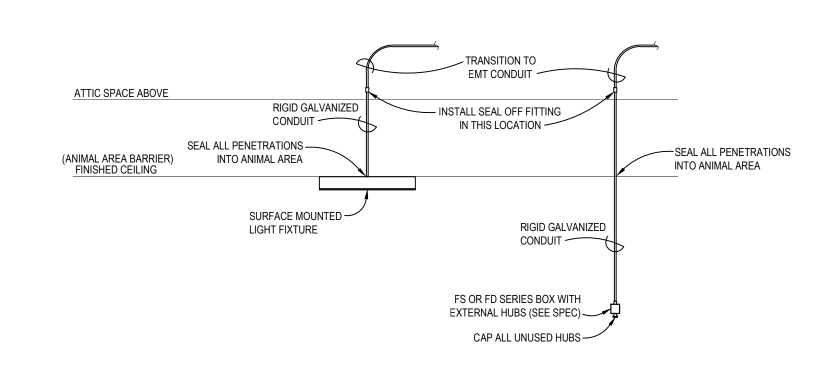
SEALANT PLACEMENT ALONG FULL PERIMETER
OF FIXTURE WHERE HOUSING MEETS THE
CEILING PLANE

# 2 SURFACE MOUNTED LIGHT FIXTURE SEALANT DETAIL NO SCALE

LIGHT FIXTURE SEALANT DETAIL GENERAL NOTES:

1. LIGHT FIXTURE SEALANT SHALL BE NON-HALOGENATED LATEX-BASED ELASTOMERIC SEALANT

2. DETAIL APPLIES TO ALL SURFACE MOUNTED LIGHT FIXTURES WITHIN THE ANIMAL AREA.



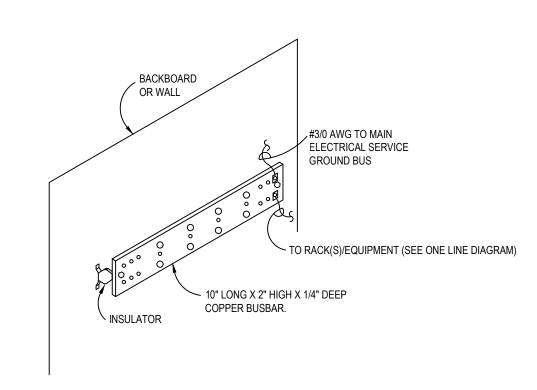
#### ANIMAL AREA DEVICE ROUGH-IN DETAIL

NO SCALE

FINISHED FLOOR

ANIMAL AREA DEVICE ROUGH-IN T DETAIL GENERAL NOTES:

1. DETAIL IS APPLICABLE TO ALL DEVICES/SYSTEMS INSTALLED IN THE ANIMAL AREA (POWER, TELECOM, FIRE ALARM, CARD ACCESS, SECURITY, LIGHTING CONTROL, ETC...)

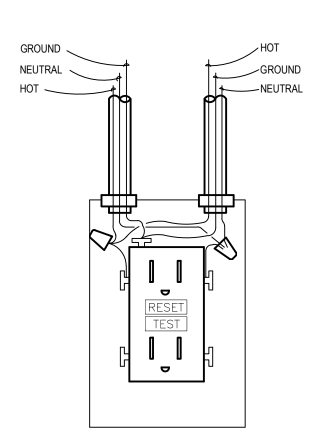


# 4 GROUNDING BUSBAR DETAIL

GROUNDING BUSBAR DETAIL NOTES:

1. COORDINATE HEIGHT AND EXACT LOCATION WITH THE OWNER

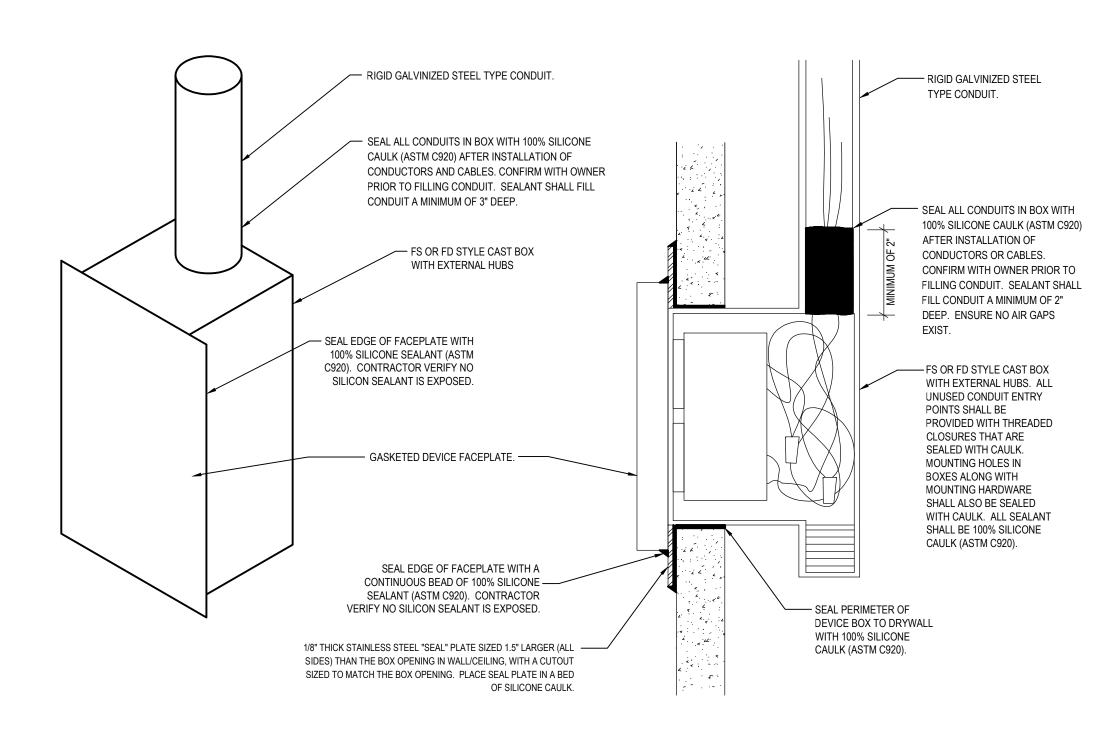
COORDINATE HEIGHT AND EXACT LOCATION WITH THE OWNER.
 BUSBAR SHALL BE MOUNTED ON INSULATORS FASTENED TO WALL.



#### 5 GFI RECEPTACLE WIRING DIAGRAM

GFI RECEPTACLE WIRING DIAGRAM DETAIL NOTES:

 WIRE GFI DEVICE SUCH THAT THE DOWNSTREAM DEVICES ARE NOT AFFECTED BY GROUND FAULT INTERRUPTION. IE. NON FEED THRU. EACH GFI DEVICE SHALL BE SELF PROTECTING ONLY.



## 6 TYPICAL ANIMAL AREA DEVICE SEALANT DETAIL

NO SCALE

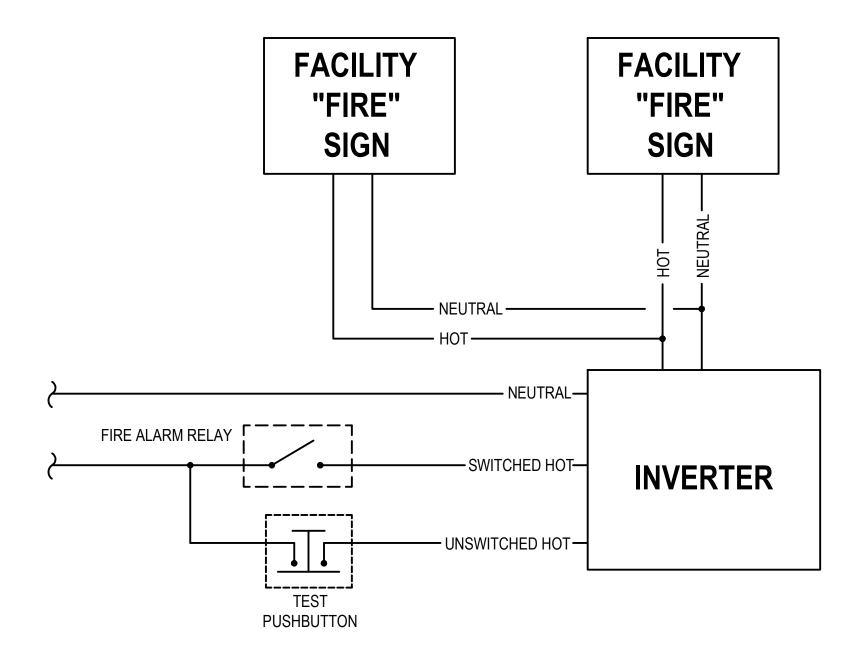
TYPICAL CLEAN ROOM DEVICE SEALANT DETAIL GENERAL NOTES:

DETAIL IS APPLICABLE TO ALL FLUSH MOUNTED DEVICES INSTALLED IN THE ANIMAL AREA (POWER, TELECOM, FIRE ALARM, CARD ACCESS, SECURITY, LIGHTING CONTROL, ETC...). CONTRACTOR SHALL VERIFY BOX COMPATIBILITY WITH ALL DEVICES BEFORE INSTALLATION.

2. PROVIDE WEATHERPROOF COVER PLATE WHERE DEVICE WITHIN ANIMAL AREA IS CALLED OUT WITH A "WP" ON PLANS.

4. CONTRACTOR SHALL PROVIDE MOCK-UP OF DEVICE INSTALLATION DETAIL FOR REVIEW BY ENGINEER/ARCHITECT PRIOR TO PROCEEDING WITH INSTALLING ALL DEVICES.

ALL COMPONENTS SHOULD BE FIRMLY SECURE SO THAT THERE IS NO MOVEMENT THAT COULD POTENTIALLY CAUSE CRACKING IN THE SEALANT JOINTS.



#### 7 FIRE ALARM WARNING SIGN WIRING DIAGRAM

INVERTER WIRING DIAGRAM NOTES:

THE ABOVE DETAIL IS BASED OFF OF BODINE #ELI SERIES INVERTER AND IS FOR REFERENCE ONLY. WIRING DIAGRAMS SHALL BE OBTAINED FROM THE INVERTER MANUFACTURER PRIOR TO INCENTION.

2. SEE THE POWER & AUXILIARY SYSTEMS PLANS FOR ADDITIONAL INFORMATION.

3. PROVIDE ALL NECESSARY GROUNDING FOR A CODE COMPLIANT INSTALLATION.

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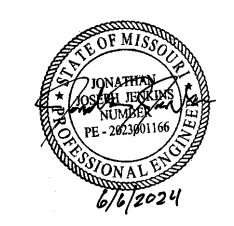
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**Contract Documents** 

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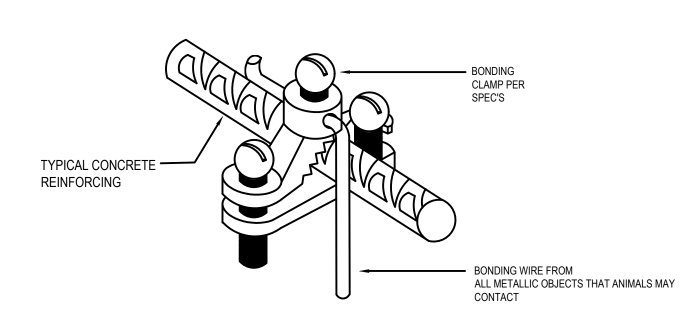
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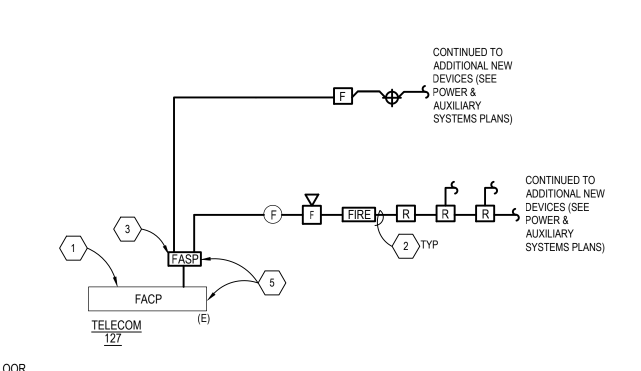


Electrical Details

5.01



# 1 BONDING CLAMP

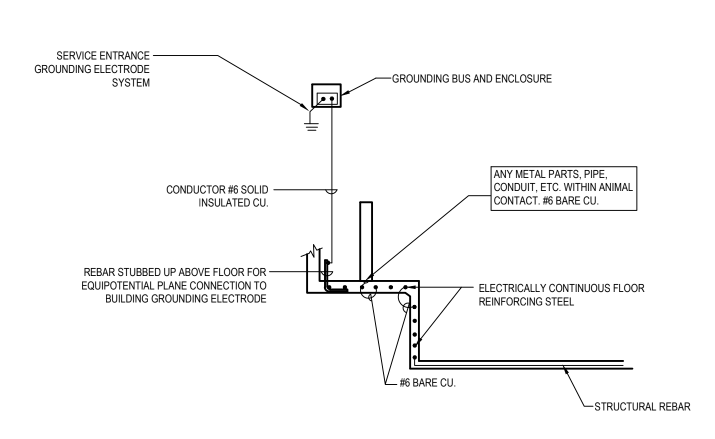


FIRE ALARM SYSTEM RISER DIAGRAM NOTES:

- 1 > EXISTING FIRE ALARM CONTROL PANEL. REFERENCE THE ELECTRICAL ORIENTATION PLANS FOR EXACT LOCATION.
- $\langle$  2  $\rangle$  PROVIDE FIRE ALARM WIRING PER SPECIFICATIONS, FINAL FIRE ALARM SHOP DRAWINGS, MANUFACTURER'S REQUIREMENTS.
- (3) FIRE ALARM POWER SUPPLY PANEL. CONTRACTOR SHALL VERIFY ALL FIRE ALARM DEVICE CIRCUIT LOADS WITH FIRE ALARM SYSTEM MANUFACTURER. PROVIDE QUANTITY OF SUPPLY PANELS AS REQUIRED TO ACCOMMODATE ACTUAL DEVICE COUNT AND CIRCUITING REQUIREMENTS. REFERENCE THE POWER & AUXILIARY SYSTEMS PLANS FOR EXACT PANEL LOCATION, FIRE ALARM DEVICE QUANTITY, AND ADDITIONAL INFORMATION.
- 4 ROUTE TO 120V CIRCUIT. SEE THE POWER & AUXILIARY SYSTEMS PLANS FOR ADDITIONAL INFORMATION.
- ADDITION'S FIRE ALARM SYSTEM SHALL BE INSTALLED IN SUCH A WAY AS TO MINIMIZE DOWNTIME ASSOCIATED WITH CONNECTING INTO EXISTING FIRE ALARM SYSTEM. PROVIDE ALL ACCESSORIES AND DEVICES REQUIRED. ANY REQUIRED DOWNTIME TO THE EXISTING FIRE ALARM SYSTEM SHALL BE COORDINATED WITH THE OWNER.

FIRE ALARM SYSTEM RISER DIAGRAM GENERAL NOTES:

- 1. ALL FIRE ALARM WIRING SHALL BE INSTALLED IN, AT A MINIMUM, 3/4" CONDUIT.
- 2. FIRE ALARM WIRING FOR LOW VOLTAGE CIRCUITS SHALL COMPLY WITH MANUFACTURER'S WRITTEN
- 3. FIRE ALARM CONDUCTORS SHALL BE SOLID COPPER TYPE. STRAND WIRE IS NOT PERMITTED FOR NEW INSTALLATIONS.
- 4. PROVIDE ALL NECESSARY DUCT DETECTORS AS REQUIRED FOR FIRE/SMOKE DAMPERS. SEE THE GENERAL FIRE ALARM SYSTEM NOTES ON E0.0 AND THE FIRE ALARM SPECIFICATION FOR ADDITIONAL



#### 'UNSWITCHED HOT' 'UNSWITCHED HOT'-INTERMATIC ELECTRONIC TIME SWITCH— LOCATED OUTSIDE OF THE ANIMAL HOLDING ROOM L\_\_\_\_ · — — - · —0-10V DIMMER -0-10V DIMMER SWITCH SWITCH 0-10V DIMMING — 0-10V DIMMING ~ 0-10V DIMMING— - DIGITAL TIME SWITCH (S<sub>T</sub>) LOCATED CONTROL WIRING CONTROL WIRING CONTROL WIRING WITHIN ANIMAL HOLDING ROOM. TO FIXTURE TO FIXTURE TO FIXTURE SEE LIGHTING PLANS FOR ADDITIONAL INFORMATION. ─ 'B' TYPE FIXTURES IN SWINE HOLDING ROOMS WHITE LIGHT WHITE LIGHT WHITE LIGHT RED LIGHT OUTPUT ZONE, 'x' OUTPUT ZONE, 'x' OUTPUT OUTPUT OUTPUT ZONE, 'x' OUTPUT "DIURNAL CYCLE" "DIURNAL CYCLE" "DIURNAL CYCLE" "NIGHT TIME" "NIGHT TIME"

SEE PLANS FOR 120V CIRCUIT

#### AGRICULTURE EQUIPOTENTIAL PLANE GROUNDING

#### AGRICULTURAL EQUIPOTENTIAL PLANE BONDING AND GROUND GENERAL NOTES:

1. BUILDING SHALL BE PROVIDED WITH AN EQUIPOTENTIAL PLANE AND ALL REQUIRED BONDING FOR ANIMAL CONFINEMENT AREAS WITHIN BUILDING. EQUIPOTENTIAL PLANE SHALL MEET ALL REQUIREMENTS AS DICTATED IN NEC ARTICLE 547 AGRICULTURE BUILDINGS.

2. EMBEDDED IN CONCRETE--REINFORCING STEEL NO SMALLER THAN NO. 3 GAUGE (3/8" DIAMETER) FORMING A CONTINUOUS GRID WITH SPACING NO MORE THAN 18 INCHES APART. THE GRID COVERAGE SHALL ENCOMPASS ALL STRUCTURAL CONCRETE FOR THE NEW FACILITY.

3. SYSTEM OF REINFORCEMENT SHALL BE ELECTRICALLY CONTINUOUS. TWISTED STEEL TIE WIRE CONNECTING ALL REBAR SHALL BE USED TO BOND ALL COMPONENTS OF THE REBAR GRID TOGETHER IN THE CONCRETE. TIE-WIRES SHALL BE MADE TIGHT AND SHALL BE INSPECTED TO BE AS SUCH BEFORE CONCRETE IS POURED.

REFERENCE STRUCTURAL DRAWINGS/SPECIFICATIONS FOR ADDITIONAL INFORMATION.

4. THE REINFORCING AND STEEL TIE-WIRE SHALL BE BY CONCRETE CONTRACTOR.

5. TIE WIRES SHALL ONLY BE USED TO BOND THE REBAR GRID TOGETHER, AND SHALL NOT BE USED TO BOND OTHER METAL COMPONENTS.

6. ELECTRICAL CONTRACTOR SHALL BOND ALL OTHER METAL COMPONENTS IN WHICH ANIMALS MAY COME IN CONTACT WITH, INCLUDING BUT NOT LIMITED TO, METALLIC PIPING, METAL CRATES, STALLS, GATES AND ASSOCIATED SUPPORTS USING MINIMUM #6 SOLID CU. CONDUCTOR BACK TO THE REINFORCING IN THE CONCRETE. BONDS SHALL BE BY PRESSURE CONNECTORS OR BRASS OR COPPER CLAMPS OR EQUALLY SUBSTANTIAL APPROVED METHOD. IT'S IMPERATIVE THAT THE EQUIPOTENTIAL GROUNDING SYSTEM BE INSPECTED ONCE THESE BONDS ARE MADE, BUT BEFORE THE CONCRETE IS POURED.

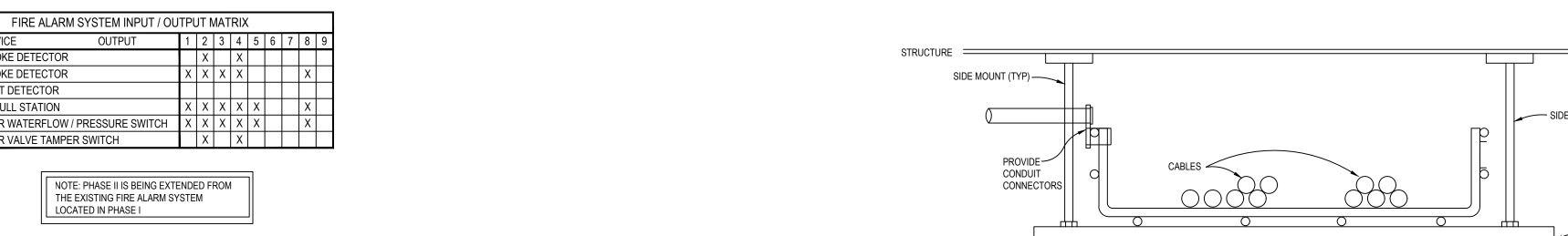
7. ALL METAL COMPONENTS IN THE BUILDING THAT THE ANIMAL COULD COME IN CONTACT WITH (INCLUDING THE REINFORCING IN THE CONCRETE SLAB) SHALL BE ELECTRICALLY CONTINUOUS AND CONNECTED BACK TO THE ELECTRICAL SERVICE GROUNDING ELECTRODE SYSTEM.

8. A PIECE OF STRUCTURAL REBAR SHALL BE EXPOSED UP THROUGH THE SLAB AT THE ELECTRICAL SERVICE ENTRANCE FOR BONDING BETWEEN EQUIPOTENTIAL PLANE SYSTEM AND BUILDING GROUNDING ELECTRODE SYSTEM AT SERVICE ENTRANCE. THE EXACT LOCATION IN WHICH REBAR IS TO BE STUBBED UP SHALL BE FULLY COORDINATED BETWEEN ELECTRICAL CONTRACTOR AND CONCRETE CONTRACTOR.

#### ANIMAL HOLDING ELECTRONIC/DIGITAL TIME SWITCH WIRING DIAGRAM

NO SCALE ANIMAL HOLDING ELECTRONIC/DIGITAL TIME SWITCH WIRING DIAGRAM NOTES:

1. ALL 'B' TYPE FIXTURES IN SWINE HOLDING ROOMS ARE TO HAVE 2 SEPARATELY SWITCHED LED OUTPUT CIRCUITS INTEGRAL TO THE FIXTURE, (1) WHITE LIGHT GENERAL USE LIGHT OUTPUT AND (1) RED LIGHT OUTPUT. THE WHITE LIGHT PORTION OF THE FIXTURE IS TO BE CIRCUITED VIA THE INTERMATIC TIMECLOCK LOCATED IN THE ADJACENT VESTIBULE FOR AUTOMATIC TIME-BASED ON/OFF CONTROL SO AS TO MAINTAIN THE ANIMALS' DIURNAL CYCLE. ADDITIONALLY, CIRCUITED ELECTRICALLY DOWNSTREAM OF THE INTERMATIC TIMECLOCK EACH WHITE LIGHT ZONE DENOTED BY LOWER CASE LETTER SHOULD BE MANUALLY DIMMABLE VIA LOCAL 0-10V DIMMER SWITCHES SO THAT USERS CAN CONTROL THE LIGHT LEVELS OF EACH ZONE DURING THE "ON" CYCLE OF THE INTERMATIC TIMECLOCK. THE INTERMATIC TIMECLOCK SHALL TURN THE LIGHTS ON AND OFF AT THE PRESET TIME NO MATTER THE POSITION OF THE 0-10V DIMMER SWITCH. THE RED LIGHT OUTPUT CIRCUIT OF THE FIXTURES IS TO BE ONLY CONTROLLED VIA THE WALL MOUNTED DIGITAL TIMER SWITCH LOCATED ADJACENT TO THE INTERMATIC TIMECLOCK AND SHALL BE USED DURING NIGHTTIME HOURS TO PROVIDE LIGHT LEVELS FOR HUMAN USE WHILE NOT DISTURBING THE ANIMAL SLEEP CYCLE. THE RED LIGHT OUTPUT PORTION OF THE FIXTURE IS NOT TO BE CIRCUITED VIA THE INTERAMITC TIMECLOCK.



FINISHED CEILING

#### FIRE ALARM SYSTEM SEQUENCE MATRIX GENERAL NOTES:

LOCATED IN PHASE I

JCT SMOKE DETECTOR

PRINKLER WATERFLOW / PRESSURE SWITCH

PRINKLER VALVE TAMPER SWITCH

AREA SMOKE DETECTOR

AREA HEAT DETECTOR MANUAL PULL STATION

1. FINAL FIRE ALARM SEQUENCE SHALL BE FULLY COORDINATED WITH OWNER'S REPRESENTATIVES, MECHANICAL ENGINEER/CONTRACTOR, AND BUILDING CONTROLS MANAGER.

#### FIRE ALARM SYSTEM INPUT / OUTPUT MATRIX COLUMN NUMBER

SOUND GENERAL BUILDING ALARM.

- 2. NOTIFY NECESSARY STAFF FOR RESPONSE.
- 3. NOTIFY FIRE DEPARTMENTS.
- 4. INITIATE SUPERVISORY SIGNAL TO A 24-HOUR MANNED POINT FOR IMMEDIATE RESPONSE.
- 5. CLOSE SMOKE BARRIER DOORS ON THE FLOOR.
- 6. CLOSE DAMPERS. SEE MECHANICAL SEQUENCE OF OPERATIONS FOR VERIFICATION.
- 7. SHUT DOWN AIR HANDLER. SEE MECHANICAL SEQUENCE OF OPERATIONS FOR VERIFICATION.
- 8. LOCK/UNLOCK CARD ACCESS DOORS.

9. ADJUST EXHAUST FAN FAN SPEEDS TO A MINIMUM SETBACK AS DESCRIBED IN THE MECHANICAL SEQUENCE OF OPERATIONS.

# SIDE MOUNT (TYP)

#### CABLE TRAY DETAIL

GROUNDING CONDUCTOR.

WIRE MESH CABLE TRAY SHALL BE B-LINE (REFER TO PLANS FOR SIZES) WITH A CABLE BARRIER: WB4B-3M AND CONDUIT CONNECTORS: WB100CC (OR ENGINEER APPROVED EQUAL). PROVIDE THE NECESSARY BRACKETS FOR SUPPORTING THE CABLE TRAY. CONTRACTOR SHALL PROVIDE ALL NECESSARY ACCESSORIES FOR A COMPLETE AND CODE COMPLAINT INSTALLATION.

- CABLE TRAY SHALL HAVE A MINIMUM OF 12" CLEARANCE ABOVE FOR CABLE INSTALLATION. OBSTRUCTIONS WITHIN THAT CLEARANCE SHALL NOT EXCEED 3' ALONG THE LENGTH OF THE CABLE TRAY
- BETWEEN ACCESS POINTS. 3. COORDINATE CABLE TRAY DESIGN WITH ALL OTHER DISCIPLINES SO THAT CABLE TRAY IS MOUNTED AT A
- CONSTANT ELEVATION ABOVE THE FINISHED FLOOR. A "ROLLER COASTER" CABLE TRAY LAYOUT INTERWOVEN BETWEEN UTILITIES PIPING AND DUCTWORK IS NOT ACCEPTABLE.
- 4. PROVIDE SHOP DRAWING SUBMITTAL OF CABLE TRAY INSTALLATION DETAILS ILLUSTRATING HOW TRAY WILL BE MOUNTED (ATTACHMENT POINTS, TRANSITIONS, SUPPORTS, ETC.).
- CABLE TRAY BENDING RADIUS SHALL BE MINIMUM OF 24". 6. INTENTIONALLY BOND CABLE TRAY TO BUILDING STEEL A MINIMUM OF EVERY 100' WITH BONDING JUMPER
- BUNDLE CABLES OF COMMON SYSTEMS WITHIN THE TRAY. 8. PROVIDE MANUFACTURED FIRE RATED CABLE PASS-THRUS AT LOCATIONS WHERE CABLE TRAY IS INTERRUPTED BY FULL-HEIGHT WALL PARTITIONS AND THROUGH FLOOR. PROVIDE CONDUIT SLEEVES IN CONTINUOUS LENGTHS WHERE CABLE TRAY ROUTING IS INTERRUPTED BY INACCESSIBLE CEILINGS.

# CLARK

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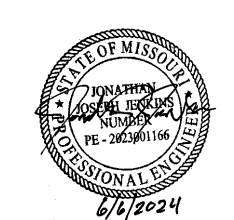
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#### **Contract Documents**

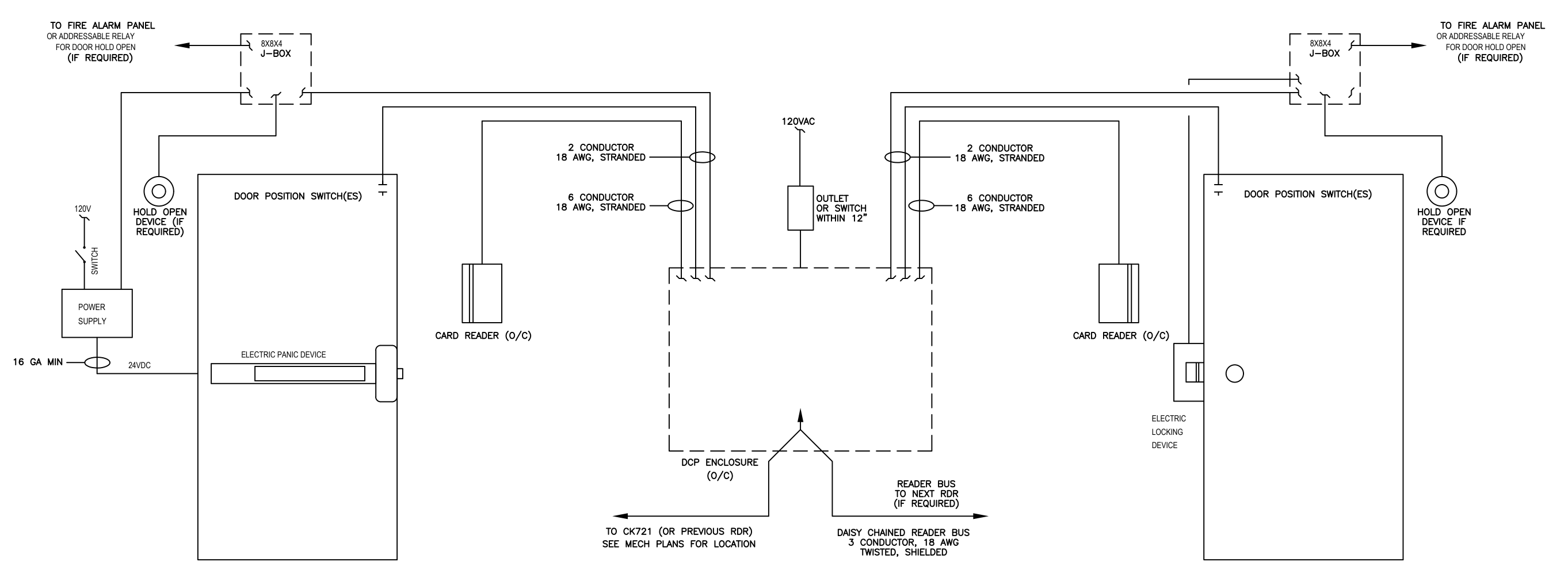
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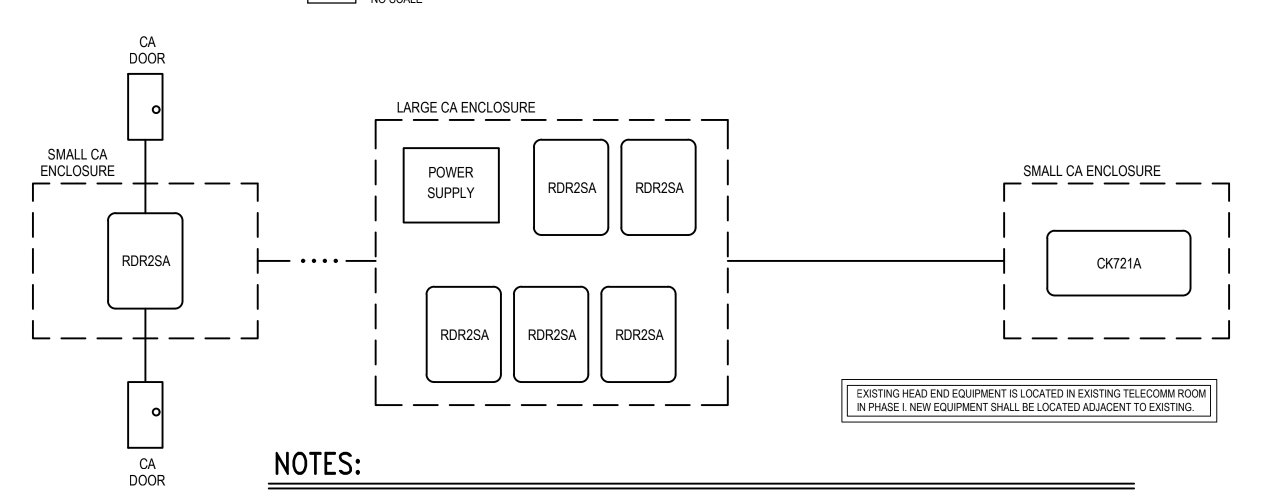
#### NOTES

- 1. ALL WIRING MUST BE IN MINIMUM 3/4" CONDUIT.
- 2. ALL LOW VOLTGE WIRING ( <25 V) TO BE MINIMUM 18 AWG STRANDED, TWISTED SHIELDED PAIR UNLESS SPECIFIED OTHERWISE OR REQUIRED BY THE DEVICE.
- 3. O/C = OWNER PROVIDED, CONTRACTOR INSTALLED. ALL OTHER COMPONENTS ARE CONTRACTOR PROVIDED AND CONTRACTOR INSTALLED.
- 4. ALL TERMINATION CONNECTIONS IN THE 8X8 J-BOX AND DCP ENCLOSURE ARE DONE BY THE OWNER.
- 5. WIRING FROM DOOR CONTROLLER EQUIPMENT MUST BE CLEARLY IDENTIFIED.
- 6. ALL ELECTRONIC LOCKING DEVICES MUST HAVE 24VDC COILS. DEVICES REQUIRING MORE THAN 400MA MUST HAVE ITS OWN POWER SUPPLY.
- 7. ELECTRICAL OUTLET OR SWITCH TO BE MOUNTED ABOVE OWNER PROVIDED DCP ENCLOSURE LOCATED IN ELECT OR MECH ROOM OR AS LOCATED ON PLANS. USE OUTLET FOR SMALL DCP. USE SWITCH FOR LARGE DCP.
- 8. ANY DOOR FRAME WIRE PENETRATIONS MUST BE INSTALLED WITH A GROMET.
- PROVIDE ADDITIONAL ELECTRONIC LOCKING DEVICES CONNECTED TO DOOR CONTROLLER SIGNAL AS REQUIRED FOR EACH DOOR LOCATION.
- 10. 8X8X4 J-BOX ONLY REQUIRED IF DOOR HOLD OPENS ARE REQUIRED.
- 11. DOOR POSITION SWITCH PREFERRED TO BE INTEGRAL LATCH MONITOR. IF NOT FEASIBLE USE CONCEALED MAGNETIC SWITCH. INSTALL ONE DPS FOR EACH LEAF AND WIRE IN SERIES

#### SEQUENCE OF OPERATION:

- DOOR OPERATOR SEQUENCER SHALL ENERGIZE THE LOCKING DEVICE AND THE DOOR OPERATOR MOTOR (AFTER A ONE SECOND DELAY) IF EITHER OF THE DOOR SENSORS ARE ACTIVATED.
- 2. LOCKED HOURS WILL BE DETERMINED BY THE P2000 SYSTEM.
- 3. DURING UNLOCKED HOURS, THE RDR WILL ENERGIZE THE LOCKING DEVICE AND DOOR HOLD OPEN (IF REQUIRED) AND ENABLE THE EXTERIOR DOOR OPERATOR SENSOR.
- 4. DURING LOCKED HOURS, THE RDR WILL DE-ENERGIZE THE LOCKING DEVICE AND DOOR HOLD OPEN (IF REQUIRED) AND DISABLE THE EXTERIOR DOOR OPERATOR SENSOR UNLESS A VALID ID CARD IS READ BY THE CARD READER.
- 5. INTERIOR DOOR OPERATOR SENSOR SHALL REMAIN OPERABLE AT ALL TIMES.

## 1 CARD ACCESS DOOR



- 1. READER BUS TO BE CONTINUOUS DAISY CHAIN WITH A MAXIMUM TOTAL DISTANCE OF 5000 FEET.
- 2. MAXIMUM OF 32 RDR2SA PANELS AND 64 CARD ACCESS DOORS ON EACH CK721A.
- 3. MAXIMUM OF 5 RDR2SA PANELS IN EACH LARGE ENCLOSURE (1 IN SMALL ENCLOSURE) AND 2 CARD ACCESS DOORS PER RDR2SA.
- 4. SEE CARD ACCESS DETAILS FOR WIRING REQUIREMENTS BETWEEN DOOR AND RDR2SA PANEL. MAXIMUM DISTANCE BETWEEN DOOR AND RDR2SA IS 500 FEET.
- 5. OWNER WILL MAKE TERMINATION CONNECTIONS AT RDR2SA AND CK721A PANELS.
- 6. CARD ACCESS ENCLOSURES TO BE LOCATED IN MECHANICAL ROOMS, JANITOR CLOSETS, OR ELECTRICAL ROOMS WHENEVER POSSIBLE. SEE PLANS FOR QUANTITIES AND LOCATIONS. CK721A TO BE LOCATED IN MAIN MECHANICAL ROOM NEAR CONTROLS BUILDING ENTRANCE.
- 7. READER BUS WIRE SHALL BE 18 AWG, PLENUM RATED, TWISTED SHIELDED, 3 CONDUCTOR, WITH BLUE OUTER CASING, DESCRIPTED AS 18-03 OAS STR PLNM NEON BLU JK DISTRIBUTED BY WINDY CITY WIRE, CONSTRUCTED BY CABLE-TEK, OR APPROVED EQUIVALENT.

2 CARD ACCESS READER BUS DIAGRAM
NO SCALE

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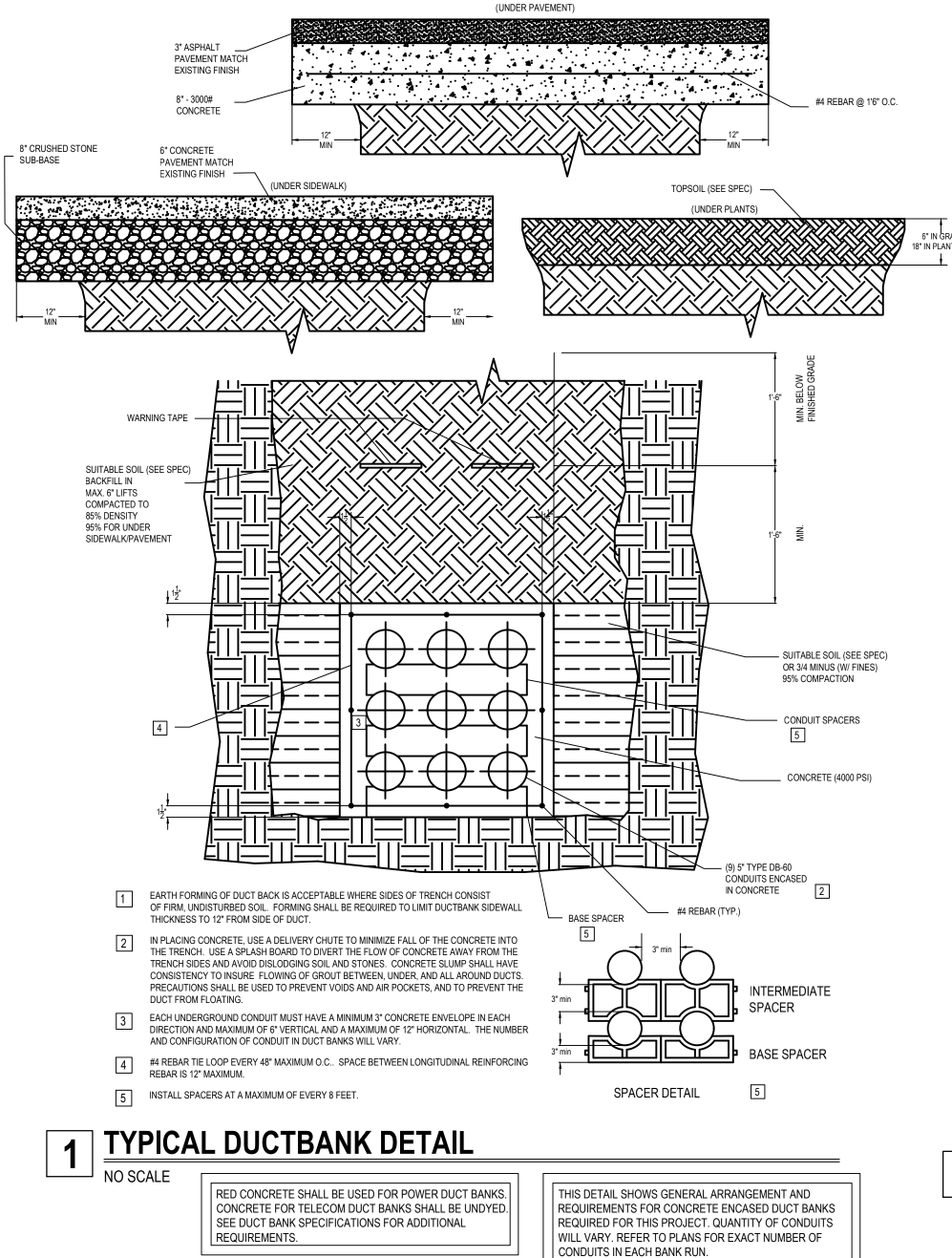
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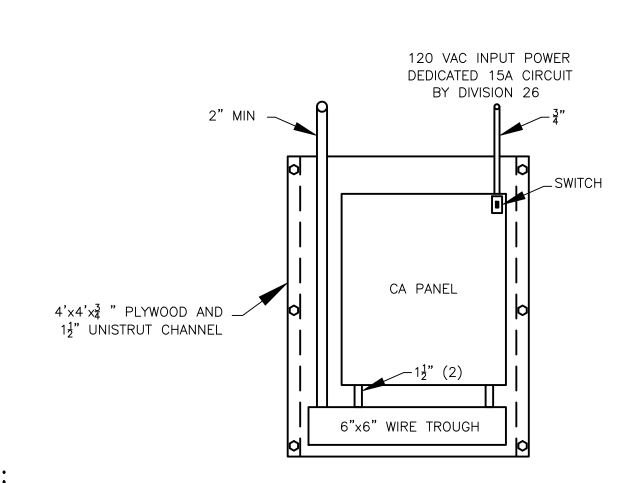
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E5.03





NOTES:

1. MAXIMUM OF 16 CARD ACCESS DOORS PER CARD ACCESS PANEL. MOUNT MULTIPLE PANELS AS REQUIRED.

2. MOUNT PANELS 5' FROM FLOOR TO CENTERLINE OF CABINET ON TWO  $1\frac{1}{2}$ " UNISTRUT CHANNELS AND 4'X4'X $\frac{3}{4}$ " (MIN) CLASS A PLYWOOD . PAINT FRONT AND ENDS MACHINE GRAY. LEAVE FR RATING UNPAINTED.

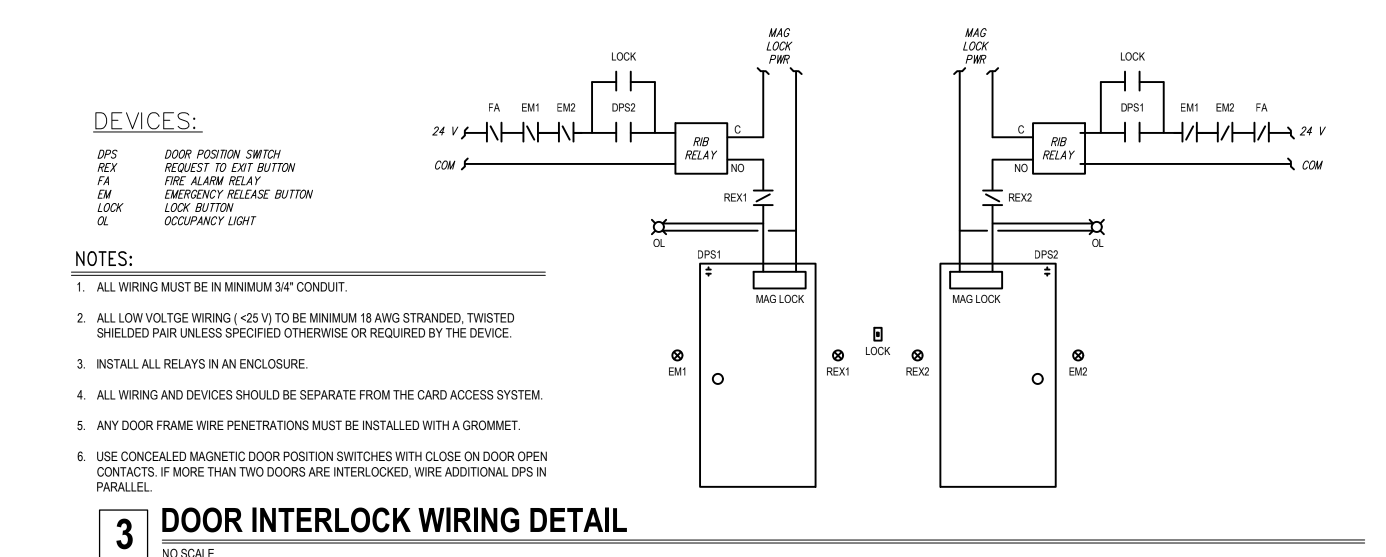
3. SEE CARD ACCESS DETAILS FOR WIRING REQUIREMENTS BETWEEN DOOR AND CARD ACCESS PANEL. MAXIMUM DISTANCE BETWEEN DOOR AND CA PANEL IS 500 FEET.

4. CARD ACCESS ENCLOSURES TO BE LOCATED IN MAIN MECHANICAL ROOM NEAR PROCESS CONTROLS BUILDING ENTRANCE. PROVIDE CONDUIT PATH FROM CARD ACCESS PANELS TO 24X24 FIBER CABINET.

5. OWNER WILL MAKE TERMINATION CONNECTIONS AT CARD ACCESS PANELS.

2 CARD ACCESS PANEL DETAIL

NO SCALE



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