

Addendum No. 3

Project: University of Arkansas Animal Facility (CLAF)
700 Research Center Blvd.
Fayetteville, AR 72701

Architect: DEMX architecture
104 N East Ave.
Fayetteville, AR 72701

All bidders shall take note of the following revisions and/or additions to the plans and/or specifications for the above referenced project and adjust their bids accordingly. These revisions and/or corrections are hereby made part of said documents as if included therein.

1. SPECIFICATIONS:
 - a. None
2. DRAWINGS:
 - a. a1.2, a1.5, a2.0 – generator and pad added to architectural drawings
 - b. a1.3 –clarification on owner provided equipment
 - c. s1.5 – generator pad size and reinforcing shown
3. RFI LOG:
 - a. See responses below.
4. SUBSTITUTION REQUESTS
 - a. None

RFI No.	Date Received	Question	Answer
36	1/29/2020	Will the pad beneath the proposed generator be sufficient, or will the pad have to be installed/modified?	See a1.2, a1.5, a2.0, & s1.5 for additional information on the generator pad
40	1/29/2020	Page a1.2, keynote: <i>New Floor Plan, #14 Analog Wall Phone</i> . Who is to supply this and if so does the contractor supply hookup of said phone, i.e wiring destinations?	A network port from both Decontamination rooms will need to be terminated at a patch panel in ENRC 4401 using green cat6 cabling. The phones will be owner provided.
45	2/3/2020	Please clarify the location of the 80kw generator	See a1.2, a1.5, a2.0, & s1.5 for additional information on the generator and pad location
46	2/6/2020	On page P 1.0 Piping Material Schedule it lists acid resistant piping yet none is specified in the drawings. Please clarify what, if any, areas require acid resistant pipe on this project.	To be Answered on future RFI
47	2/6/2020	How thick is the existing concrete flooring system that is scheduled to be removed?	Existing structural drawings indicate the typical thickness is 5", but past investigations have found 8" of thickness in some areas. Thickness of isolated slab is unknown.
48	2/6/2020	Will we need to figure removal of subgrade/dirt beneath the existing concrete slab and base? If so how much?	To be Answered on future RFI
49	2/6/2020	Do you have a photo of the existing signage to match?	See below for image of typical sign with insert and cutsheet of Fusion family of signs by Takeform
50	2/6/2020	Is the Window Type A hollow metal frame or aluminum?	Hollow metal frame
51	2/6/2020	There is no existing ceiling demo shown. Is some of the existing ceiling to remain?	All existing acoustical ceilings to be demolished and replaced with new specified tile
52	2/6/2020	Do you have access to an overall floor plan? I need to identify 2 room locations for panel feeds from existing panels. <ul style="list-style-type: none"> - Room 4815 - Room that has panel PD in it. 	To be Answered on future RFI



RESTROOM
Type E: F01B-G2-BC
8.5"w X 9.0"h

3615
High Speed Electronics Lab
Type I: F01B-G1
8.5"w X 9.0"h
Accommodates Insert

Restrooms
Type M: F01D-BA-F
14.25"w X 5.0"h
Double Sided Flag Mount

3420A
Type F: F01A-BH
5.0"w X 2.5"h

352
Conference Room
Type J: F01B-F2S
8.5"w X 9.0"h

352
Type Fx
5.0"w X 2.5"h
MXA5X2.5-T

takeform
1701 Maple Ridge Rd. Martinsburg, WV 26033
P 800.528.1338 F 301.798.8889
www.takeform.com

Fusion™
SIGNAGE FOR INTERIOR SPACES

Client:
Missco Contract Sales LLC

Project:
ENRC - Fayetteville

Date: 03.06.15 Drawn By:
JLG

Filename:
UN00070_139352_RND_rev3

Design Review By:

Revisions:
05.13.15AG add option
07.01.16EB Rmvd Optn

Notes:
• Sign copy shown is for sample purposes only
• Window backer if required to match face laminate

Product Approval

As Is As Noted

Approved By: _____

Date: _____

Rendering 1 of 2

Material Legend:

Face Finish: **LM104** Brushed Aluminum (A)

Metal Accent: **C** Natural

Revised Copy: **PTM**- TKF Duranodic (B)
Font: Futura (ADA)

Insert: **D** Media: White Paper
Copy: Futura (ADA), TKF Duranodic

End of Addendum No. 3
Date of Addendum No. 3: February 6, 2020.

ROOM FINISH SCHEDULE										
Number	NAME	FLOOR	BASE	N	E	S	W	CEILING	COMMENTS	
310A	CLEAN STORAGE	HOMOGENEOUS RESILIENT SHEET VINYL	SV	P1	P1	P1	P1	2 X 2 ACT		
310B	FOOD & BEDDING	HOMOGENEOUS RESILIENT SHEET VINYL	SV	P1	P1	P1	P1	2 X 2 ACT		
310C	AIR COMPRESSOR ROOM	HOMOGENEOUS RESILIENT SHEET VINYL	SV	P1	P1	P1	P1	2 X 2 ACT		
4800	EXISTING CORRIDOR	EXISTING-TO BE PROTECTED	ETR	ETR	ETR	ETR	P4	EXISTING	1	
4800	EXISTING CORRIDOR	EXISTING-TO BE PROTECTED	ETR	ETR	ETR	ETR	P4	EXISTING	2	
4818	CORRIDOR	HOMOGENEOUS RESILIENT SHEET VINYL	SV	P1/JC1/P2	P1	P1/P2	P1	2 X 2 ACT		
4818A	ASEPTIC SURGERY	HOMOGENEOUS RESILIENT SHEET VINYL	SV	P1	P1	P1	P1	2 X 2 ACT		DBL SWING DOOR
4818B	BIO PROCEDURE	HOMOGENEOUS RESILIENT SHEET VINYL	SV	P1	P1	P1	P1	2 X 2 ACT		
4818C	DIRTY	HOMOGENEOUS RESILIENT SHEET VINYL	SV	JC2	JC2	JC2	JC2	2 X 2 ACT		
4818D	CLEAN	HOMOGENEOUS RESILIENT SHEET VINYL	SV	JC2	JC2	JC2	JC2	2 X 2 ACT		
4818E	DECON 2	HOMOGENEOUS RESILIENT SHEET VINYL	SV	P1	P1	P1	P1	2 X 2 ACT		
4818F	CHEM CONT. 2	HOMOGENEOUS RESILIENT SHEET VINYL	SV	P1	P1	P3	P1	2 X 2 ACT		
4818G	DECON 1	HOMOGENEOUS RESILIENT SHEET VINYL	SV	P1	P1	P1	P1	2 X 2 ACT		
4818H	CHEM CONT. 1	HOMOGENEOUS RESILIENT SHEET VINYL	SV	P1	P1	P3	P1	2 X 2 ACT		
4818J	QUARANTINE / FLEX	HOMOGENEOUS RESILIENT SHEET VINYL	SV	P1	P1	P3	P1	2 X 2 ACT		
4818K	ATHYMIC	HOMOGENEOUS RESILIENT SHEET VINYL	SV	P1	P1	P3	P1	2 X 2 ACT		
4818L	MICE	HOMOGENEOUS RESILIENT SHEET VINYL	SV	P1	P1	P3	P1	2 X 2 ACT		

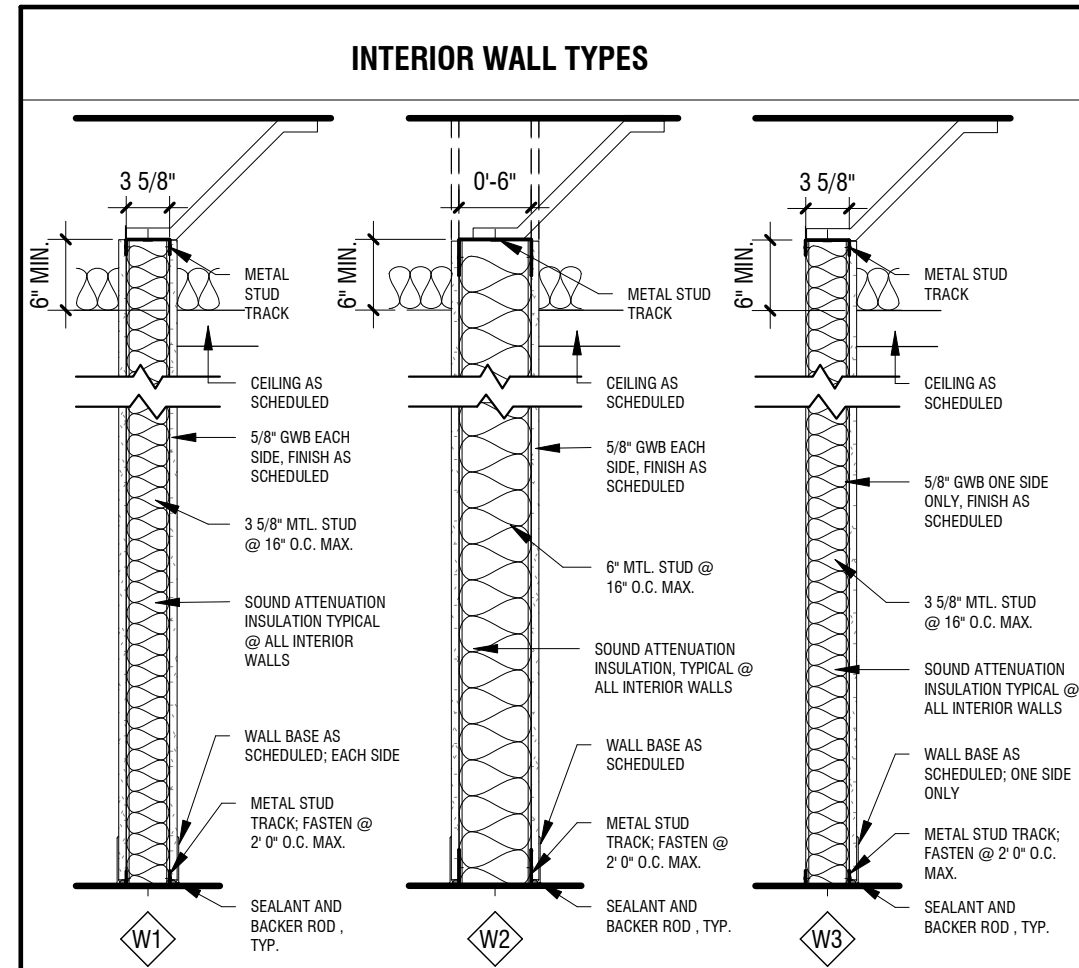
FINISH LEGEND	
P1	PAINT 1: SHERWIN WILLIAMS 7015 REPOSE GREY
P2	PAINT 2: SHERWIN WILLIAMS 9129 JADE DRAGON (REF. TYPICAL DOOR ELEVATION ON a3.0)
P3	PAINT 3: SHERWIN WILLIAMS COLOR 7655 STAMPED CONCRETE
P4	PAINT 4: EXISTING BENJAMIN MOORE F13-1566 (ENRC GRAY)
JC1	JEMICLAD - JEMICLAD SUPREME COLORS THE OLIVE ONE S01
JC2	JEMICLAD - JEMICLAD PRO PASTEL LIGHT GREY S09
SV	4" SHEET VINYL BASE BOARD, TEKNOFLOR MEDSCAPES HPD 8871P GRAY QUARTZ
ETR	EXISTING TO REMAIN

FINISH COMMENTS	
1.	PROTECT ALL EXISTING DURING CONSTRUCTION
2.	REFER TO BUILDING SECTIONS (a3.0) FOR FINISH LOCATIONS ON WALLS

LEGEND: NEW FLOOR PLAN	
	EXISTING WALLS TO REMAIN
	NEW FRAMED WALLS OR INFILL
	CMU BLOCK WALL INFILL
	EMERGENCY SHOWER HEAD / DRAIN
	FLOOR SINK
	FLOOR DRAIN

KEYNOTES: NEW FLOOR PLAN	
MARK	DESCRIPTION
1	ACCENT PAINT-SHERWIN WILLIAMS 7655 STAMPED CONCRETE (P3)
2	JEMICLAD ATTACHED TO WALL-SUPREME COLORS THE OLIVE ONE S01
3	INFILL EXISTING 8" CMU BLOCK WALL OPENING, SEE STRUCTURAL
4	EXISTING 8" CMU BLOCK WALL TO REMAIN
5	INFILL OPENING TO MATCH EXISTING WALL, SEAMLESS FINISH
6	FILL EXISTING WALL CAVITY WITH SOUND ATTENUATION BATTS, SHEATH WITH TYPE-X GWB-TO DECK, PAINT
7	ELECTRICAL PANELS, SEE MEP & DETAIL 5/a4.0
8	EXTEND CONCRETE WALK TO EXISTING GRAVEL DRIVE, APPROX. 15' FROM FACE OF BUILDING TO EXISTING GRAVEL DRIVE
9	NEW ANIMING OVER GAS TANKS, SEE SECTION
10	CHAIN-LINK FENCE AROUND EXISTING CONCRETE PAD WITH ACCESS GATE
11	RECESS CONCRETE SLAB FOR CAGE WASHER, VERIFY PIT DIMENSIONS W/ EQUIPMENT SELECTION
12	INFILL METAL SUTO FRAMED WALL BETWEEN EQUIPMENT, VERIFY DIMENSION IN FIELD
13	BALL-IN-THE-WALL PRESSURE INDICATOR, ADI-69-V-H30-S, SEE TYPICAL DOOR ELEVATION a3.0
14	ANALOG WALL PHONE, PROVIDE NETWORK PORT THAT TERMINATES AT PATCH PANEL IN ENRC 4401 USING GREEN CAT6 CABLE. PHONES PROVIDED BY OWNER
15	WALL MOUNTED GAS CONTROLS, SEE MEP
16	RELOCATE EXISTING SWITCH TO NEW FRAMED WALL
17	NEW GENERATOR ON CONCRETE PAD, SEE MEP/STRUCTURAL

D.A. DEDUCTIVE ALTERNATES:	
1	BIO PROCEDURE ROOM: REMOVE ALL MILLWORK (SEE MILLWORK ELEVATION 4/a3.0) IN ROOM 4818B BIO PROCEDURE. SUBSTITUTE WITH MILLWORK ELEVATION 6/a3.0. SUBSTITUTE DROP-IN SINK WITH WALL MOUNTED SINK.
2	OWNER PROVIDED AND INSTALLED CONTROLS, SEE MEP
3	OWNER PROVIDED / CONTRACTOR INSTALLED CAGE WASH



NOTES:
 1. JEMICLAD PRO COLORS PASTEL LIGHT GREY S09 TO BE USED ON ALL WALLS - CLEANING ROOM 4818C & 4818D. REFERENCE FINISH SCHEDULE (a1.2)
 2. JEMICLAD SUPREME COLORS THE OLIVE ONE S01 TO BE USED IN CORRIDOR 4818, REFERENCE FINISH SCHEDULE (a1.2)

SEAMLESS FLOOR: TEKNOFLOR MEDSCAPES HPD HOMOGENEOUS SHEET VINYL 701P GRAY QUARTZ WITH HEAT WELDED SEAMS. WHERE PRODUCT MEETS WALLS, FORM 4" HIGH CONTINUOUS COVE. INSTALL PER TEKNOFLOR VINYL INSTALLATION GUIDELINES. MATERIALS USED THROUGHOUT THE PROJECT SHALL BE FROM THE SAME LOT AND BEAR LABELS WITH THE SAME LOT NUMBERS.

TRANSITION STRIP: SCHLUTER SCHIENE 3/32" STAINLESS STEEL 304 TRANSITION STRIP BETWEEN NEW TEKNOFLOR VINYL AND EXISTING VINYL IN HALLWAY 4834

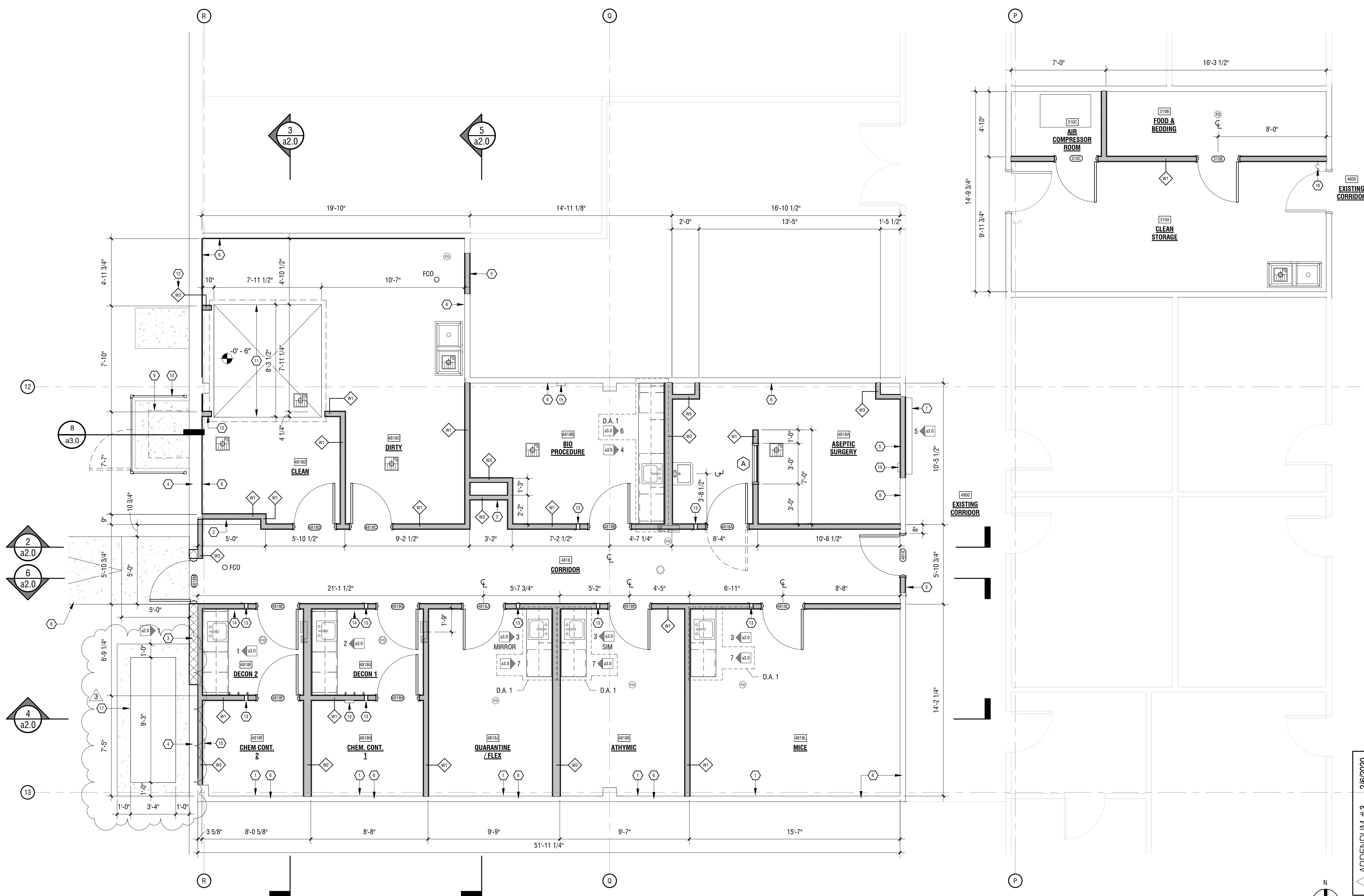
EXISTING CORRIDOR PAINT: BENJAMIN MOORE F13-1566 (ENRC GRAY)

EPOXY PAINT: FIRST COAT: PORMAR 200 PRIMER
 SECOND COAT: PRO INDUSTRIAL WB EPOXY (873W311)
 THIRD COAT: WB ACRYLON 100 (865W721)
 APPLY PER SHERWIN WILLIAMS RECOMMENDATIONS

HM DOOR AND FRAME PAINT: SW 7015 REPOSE GRAY UNLESS NOTED OTHERWISE, REFERENCE DOOR SCHEDULE

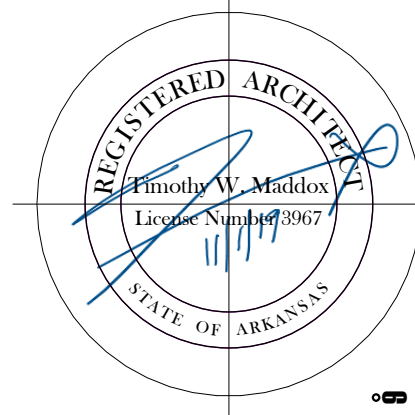
ACOUSTICAL CEILING TILE: ARMSTRONG CLEAN ROOM VL SQUARE LAY-IN SMOOTH TEXTURE ACOUSTICAL TILE AND EXPOSED ALUMINUM TEE GRID, COLOR: WHITE

ROOM SIGNAGE: SIGNS TO MATCH EXISTING. SHALL BE FUSION BY TAKEFORM OR ARCHITECT APPROVED EQUAL.



NEW FLOOR PLAN
 1/4" = 1'-0"

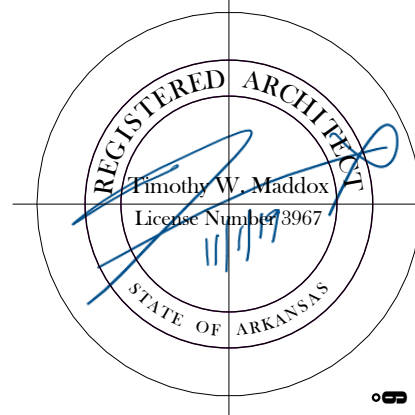
ADDENDUM #3 2/6/2020



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UNIVERSITY OF ARKANSAS
ANIMAL FACILITY (CLAF)
 700 RESEARCH CENTER BLVD., FAYETTEVILLE, AR 72701





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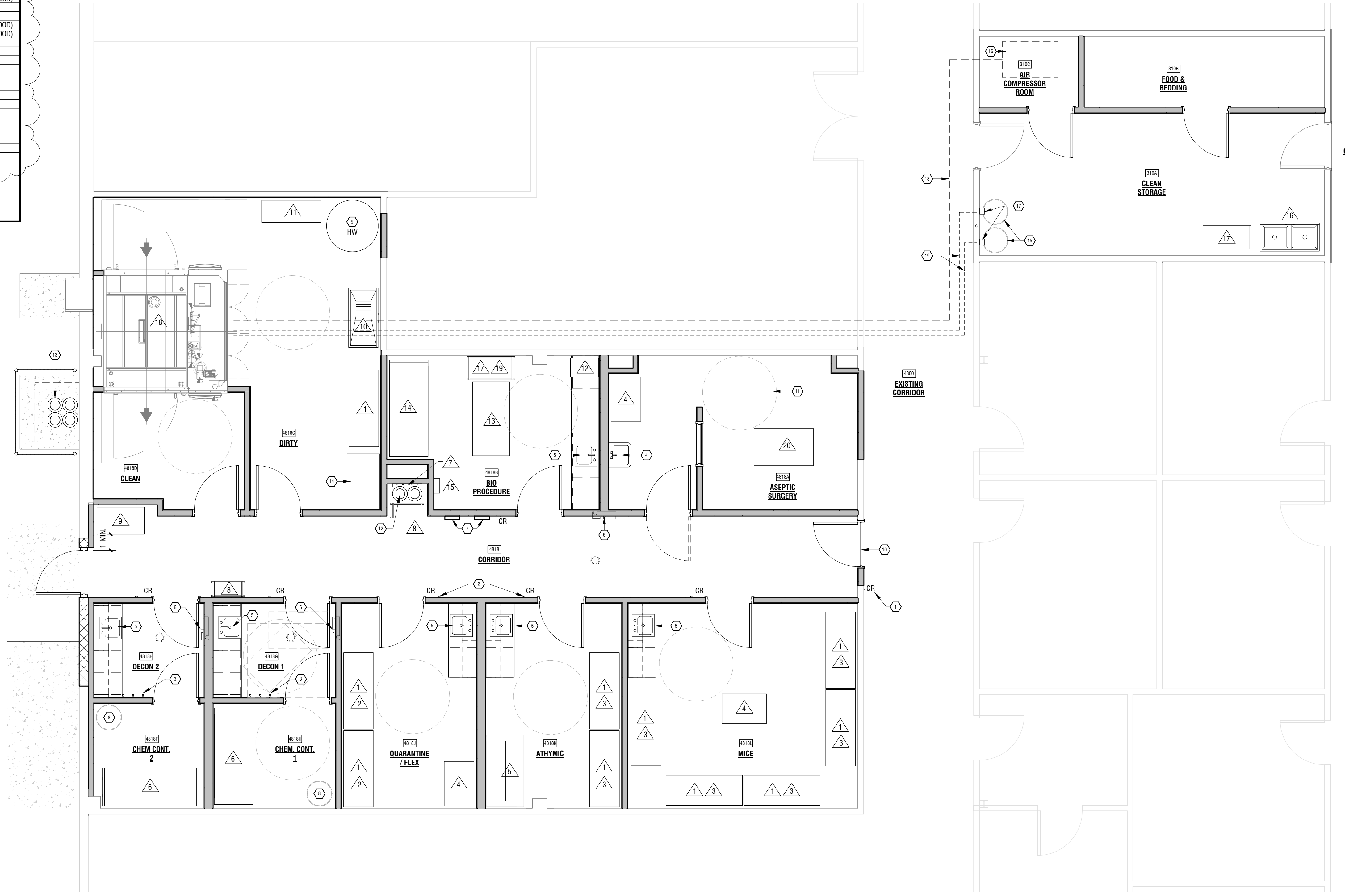
DESCRIPTION	MANUFACTURER	MODEL#	QUANTITY
1 FIXED SHELF RACK SRF5-602472	ALTERNATIVE DESIGN MANU. & SUPPLY, INC.	SRF5-602472	10
2 LARGE MOUSE CAGE COMPLETE SET IN POLYCARBONATE	ALTERNATIVE DESIGN MANU. & SUPPLY, INC.	207063	40 PER ROOM
- STANDARD POLYCARBONATE LARGE MOUSE CAGE	ALTERNATIVE DESIGN MANU. & SUPPLY, INC.	RC860-PC	"
- LARGE MOUSE FLAT RIM WIRE BAR LID	ALTERNATIVE DESIGN MANU. & SUPPLY, INC.	WL86F	"
- STANDARD POLYCARBONATE LARGE MOUSE/RAT FILTER TOP	ALTERNATIVE DESIGN MANU. & SUPPLY, INC.	FTDL-PC	"
- POLYSULFONE WATER BOTTLES	ALTERNATIVE DESIGN MANU. & SUPPLY, INC.	WB16RHE	"
- TWIST CAP FOR NECK SIZE 8.5	ALTERNATIVE DESIGN MANU. & SUPPLY, INC.	TCN8.5-ST2.5SB	"
3 MOUSE CAGE COMPLETE SET IN POLYCARBONATE	ALTERNATIVE DESIGN MANU. & SUPPLY, INC.	207062	160 PER ROOM
- POLYCARBONATE MOUSE CAGE	ALTERNATIVE DESIGN MANU. & SUPPLY, INC.	RC71M-PC	"
- LARGE MOUSE FLAT RIM WIRE BAR LID	ALTERNATIVE DESIGN MANU. & SUPPLY, INC.	WL71F	"
- STANDARD POLYCARBONATE MOUSE FILTER TOP	ALTERNATIVE DESIGN MANU. & SUPPLY, INC.	FT71H-PC	"
- POLYSULFONE WATER BOTTLES	ALTERNATIVE DESIGN MANU. & SUPPLY, INC.	WB16RHE	"
- TWIST CAP FOR NECK SIZE 8.5	ALTERNATIVE DESIGN MANU. & SUPPLY, INC.	TCN8.5-ST2.5SB	"
4 STAINLESS STEEL TABLE 24" X 30"	EAGLE MHC. VWR CAT#: 14900-804	ET24368	3
5 PURCHASE OPEN ACCESS TRANSFER STATION	LABCONCO. VWR CAT#: 82003-760	3820000	1
6 XSTREAM HOOD 8FT/115V	LABCONCO. VWR CAT#: 89260-062	110610000	2
- IS MULTI-SPD BLOWER FRP 12 INCH 115V	LABCONCO. VWR CAT#: 76311-768	7181812	1
- VENT KIT FACIO STRGE CABINET	LABCONCO. VWR CAT#: 15202-504	3591100	2 (PER HOOD)
- SPILL STOPPER EXTREAM WORK SURFACE	LABCONCO. VWR CAT#: 89260-078	9503610	1
- GUARDIAN DIGITAL AIRFLOW MONITOR 115V	LABCONCO. VWR CAT#: 89260-804	9413400	1
- VWR BASE UNIT ACD 2DR 36X22X36	VWR	CFG-2806-A	2 (PER HOOD)
- VWR BASE UNIT REAR SCRIBE 36X6	VWR	CFL-0836-R	2 (PER HOOD)
7 WALL-MOUNTED GAS CYLINDER BRACKET	VESTIL	CB-W-25	1
8 STAINLESS STEEL CART 12" X 24"	VWR	97005-268	2
9 DIPLOMAT 7.0 CUL.FT. CHEST FREEZER DCFM070C1WM	DANBY	DCF070C1WM	1
10 GARB-EL AL-75-P	GARB-EL PRODUCTS COMPANY	AL-75-P	1
11 48" X 18" WIRE SHELVING ON CASTERS	ULINE OR SIMILAR	H-4256	1
12 18L LAB AUTOCLAVE STERILIZER VACUUM STEAM MINI TR250N	ZG000	ZG-8L250	1
13 STAINLESS STEEL TABLE 60" X 30"	EAGLE MHC. VWR CAT#: 14900-820	ET24368	1
14 6' PURIFIER LOGIC+ CLASS II A2 BIO SAFETY CABINET W/10" SASH	LABCONCO	302610000	1
- w/ 6' TELESCOPING BASE STAND W/LEVELING FEET AND SHELF	LABCONCO	3401006	1
15 NARCOTIC CABINET (2-DOOR, 1-SHELF, 2-LOCKS, 12"Lx8"Dx15"H)	LAKESSIDE MANUFACTURING	LNC-11D	1
16 DOUBLE COMPARTMENT UTILITY SINK (S-3 ON P1.1 MEP)	SEE MEP	SEE MEP	1
17 STAINLESS STEEL CART 18" X 36"	VWR	97005-274	2
18 ATLANTIS EZ CAGE & RACK WASHER W/ PIT	IWT TECHNIPLAST COMPANY	N/A (SEE SPEC)	1
19 TABLETOP ANESTHESIA SYSTEM W/ MINIVAC ACTIVE SCAVENGING	HARVARD APPARATUS	75-0232	1
20 STAINLESS STEEL TABLE 48" X 30"	EAGLE MHC. VWR CAT#: 14900-818	ET30488	1

- NOTES:**
- CONTRACTOR TO VERIFY QUANTITIES & LOCATIONS
 - ALL EQUIPMENT LISTED ABOVE TO BE PROVIDED BY CONTRACTOR & INSTALLED BY CONTRACTOR.
 - COMPLETE MOUSE CAGE ASSEMBLY CONSISTS OF CAGE, WIRE BAR, FILTER TOP, BOTTLE, CAP - VERIFY FINAL MOUSE CAGE ASSEMBLIES & QUANTITIES PRIOR TO ORDERING

MARK	DESCRIPTION
1	CARD READER (CR) @ DOOR 4818 RELOCATED FROM DEMOLITION PHASE
2	NEW CARD READER (CR)
3	WALL MOUNTED COAT HOOKS PROVIDED BY OWNER
4	WALL MOUNTED SURGICAL SCRUB SINK
5	HAND SINK, SEE MEP
6	GUARDIAN GBF252 EMERGENCY EYE WASH / SHOWER
7	SEMI-RECESSED FIRE EXTINGUISHER & DEFIBRILLATOR CABINETS
8	20" DRUM PROVIDED BY OWNER
9	HOT WATER HEATER, SEE MEP
10	SCHLUTER SCHEME 3/2" STAINLESS STEEL 304 TRANSITION STRIP BETWEEN NEW TEKNOFLOOR VINYL AND EXISTING VINYL
11	TYPICAL 60" ADA TURNING CIRCLE FOR REFERENCE ONLY
12	CO2 TANKS, PROVIDED BY OWNER
13	FOUR OXYGEN TANKS WITH MANIFOLD SYSTEM ON EXISTING CONCRETE PAD PROVIDED BY OWNER - MANIFOLD TO AUTOMATICALLY SWITCH TO TWO SPARE CYLINDERS WHEN TWO CYLINDERS ARE EMPTY PROVIDED BY OWNER - AUTO-DIALER TO NOTIFY OXYGEN SUPPLIER WHEN MANIFOLD SWITCHES CYLINDER SETS PROVIDED BY OWNER - MANIFOLD REGULATED AT 50 PSI WITH FLOWMETERS AT EACH POINT OF USE INSIDE FACILITY. - PROVIDE DEDICATED 120V 20A CIRCUIT AND NETWORK CONNECTION FOR MANIFOLD AND DIALER - SUPPLY LINES TO BE TYPE K COPPER OR STAINLESS STEEL WITH SWAGelok FITTINGS
14	DUCT HUMIDIFIER, SEE MEP
15	DETERGENT DRUMS PROVIDED BY OWNER
16	AIR COMPRESSOR, SEE MEP
17	DETERGENT PUMP(S) PROVIDED BY CAGE AND RACK WASHER SUPPLIER, FIELD LOCATE ACCORDING TO MANUF.
18	RECOMMENDATIONS PROVIDE COMPRESSED AIR TO CAGE WASHER AND DETERGENT PUMP(S)
19	PROVIDE TWO 2" CONDUIT W/ LARGE RADIUS BENDS & PULL STRINGS FROM DETERGENT PUMPS TO CAGE WASHER, VERIFY ROUTING IN FIELD

- NOTES:**
- ALL ABOVE ITEMS NOT DESIGNATED TO BE PROVIDED BY OWNER OR NOTED OTHERWISE ARE TO BE PROVIDED BY CONTRACTOR

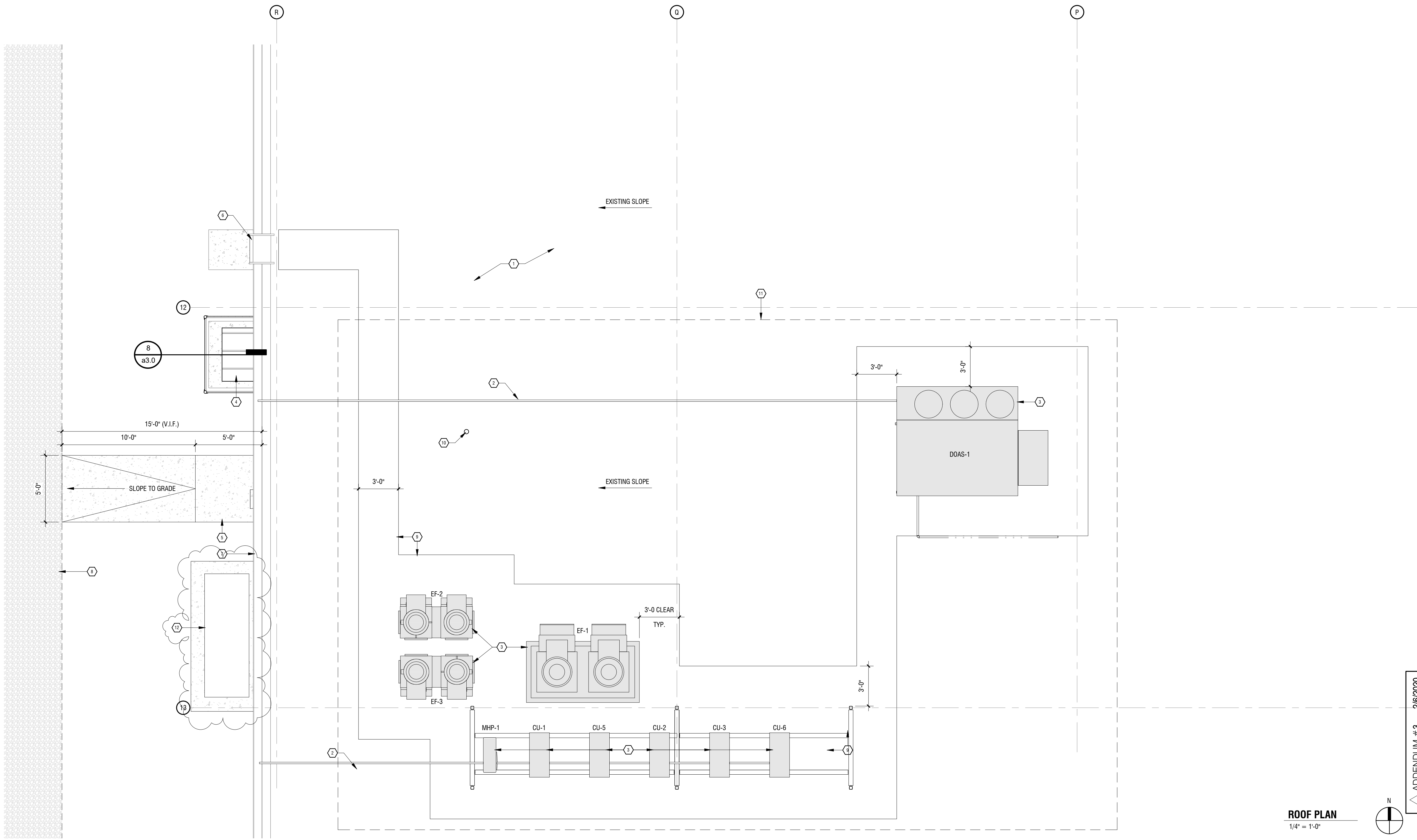
LEGEND: EQUIPMENT PLAN	
	EXISTING WALLS TO REMAIN
	NEW FRAMED WALLS OR INFILL
	CMU BLOCK WALL INFILL
	EMERGENCY SHOWER HEAD / DRAIN



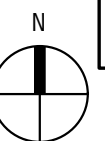
EQUIPMENT PLAN
1/4" = 1'-0"

ADDENDUM # 3 2/6/2020

KEYNOTES: ROOF PLAN	
MARK	DESCRIPTION
1	EXISTING MODIFIED BITUMEN ROOF MEMBRANE
2	ROUTE ROOFTOP CONDENSING LINES TO EXISTING GUTTER ON WEST EDGE OF ROOF
3	SEE MEP FOR MECH. EQUIPMENT TYPES AND LOCATIONS
4	STEEL FRAMED COVERED AWNING OVER OXYGEN TANKS
5	3X5' CONCRETE LANDING OUTSIDE EXIT DOOR, SLOPE CONCRETE SIDEWALK TO EXISTING GRAVEL DRIVE TO THE WEST
6	EXISTING ROOF ACCESS LADDER AND CONCRETE PAD TO REMAIN
7	EXISTING GUTTER TO REMAIN
8	EXISTING GRAVEL DRIVE TO REMAIN
9	WALK PADS FROM ROOF ACCESS LADDER TO ALL MECHANICAL EQUIPMENT, TYP.
10	PLUMBING VENT, SEE MEP
11	REFURBISH ROOF TO THE EXTENT INDICATED OR OTHERWISE AFFECTED BY THE PROJECT
12	NEW GENERATOR ON CONCRETE PAD, SEE MEP/STRUCTURAL

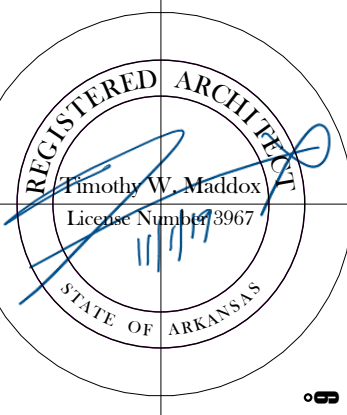


ROOF PLAN
1/4" = 1'-0"



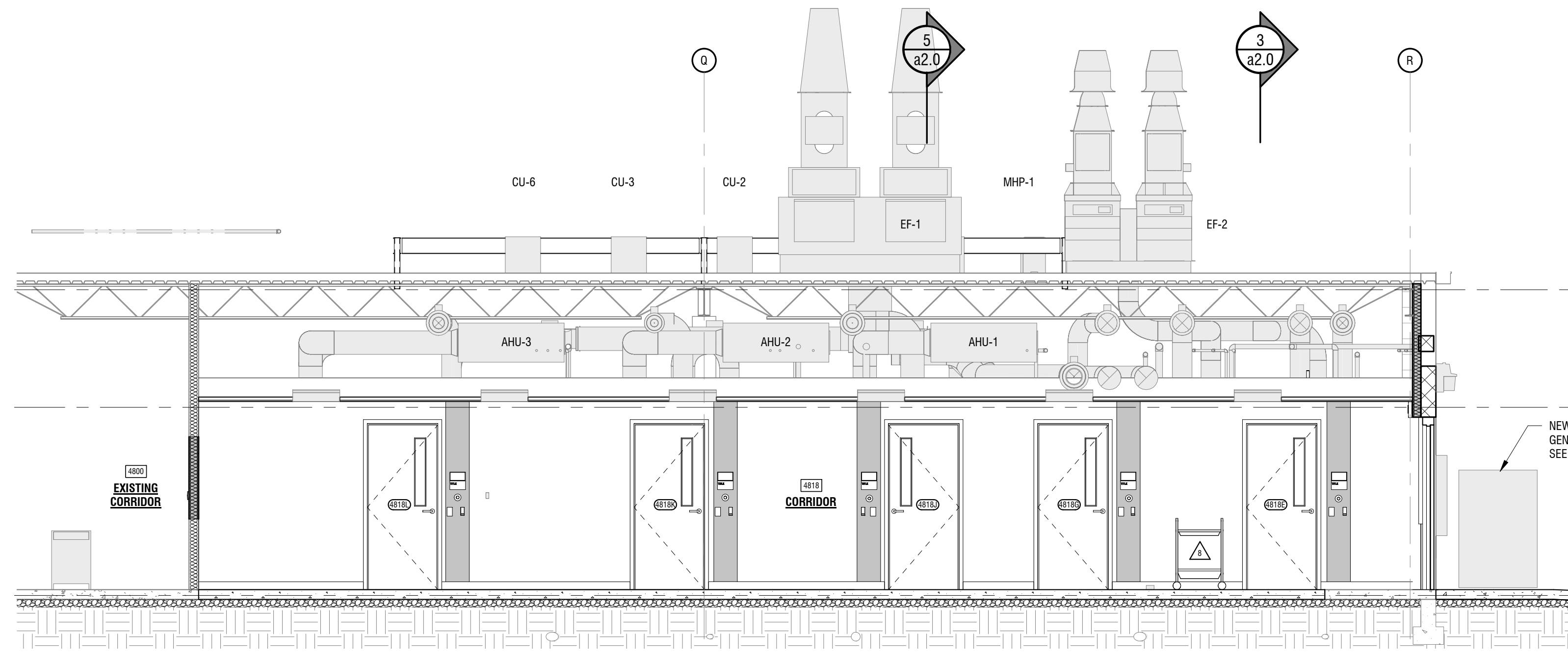
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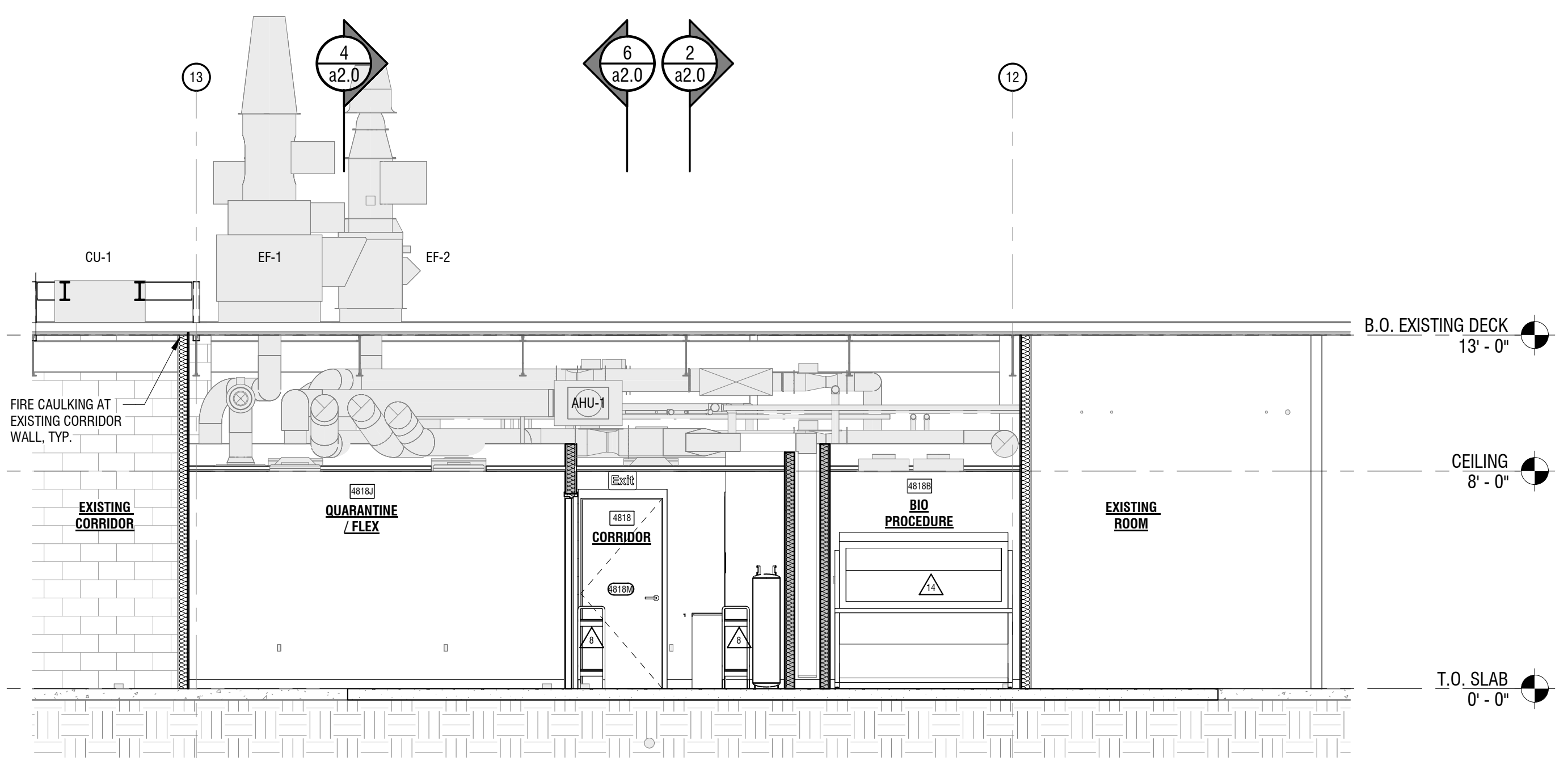


DEMIX ARCHITECTURE
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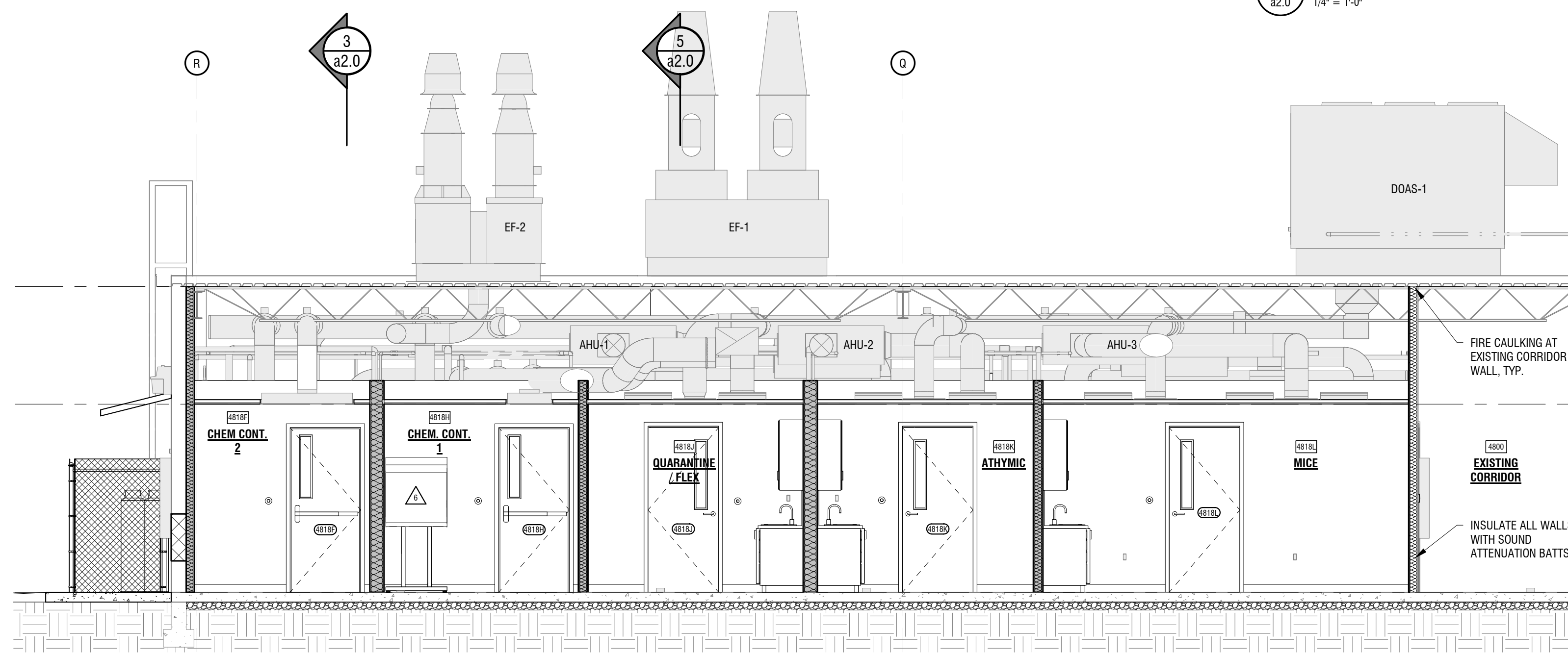




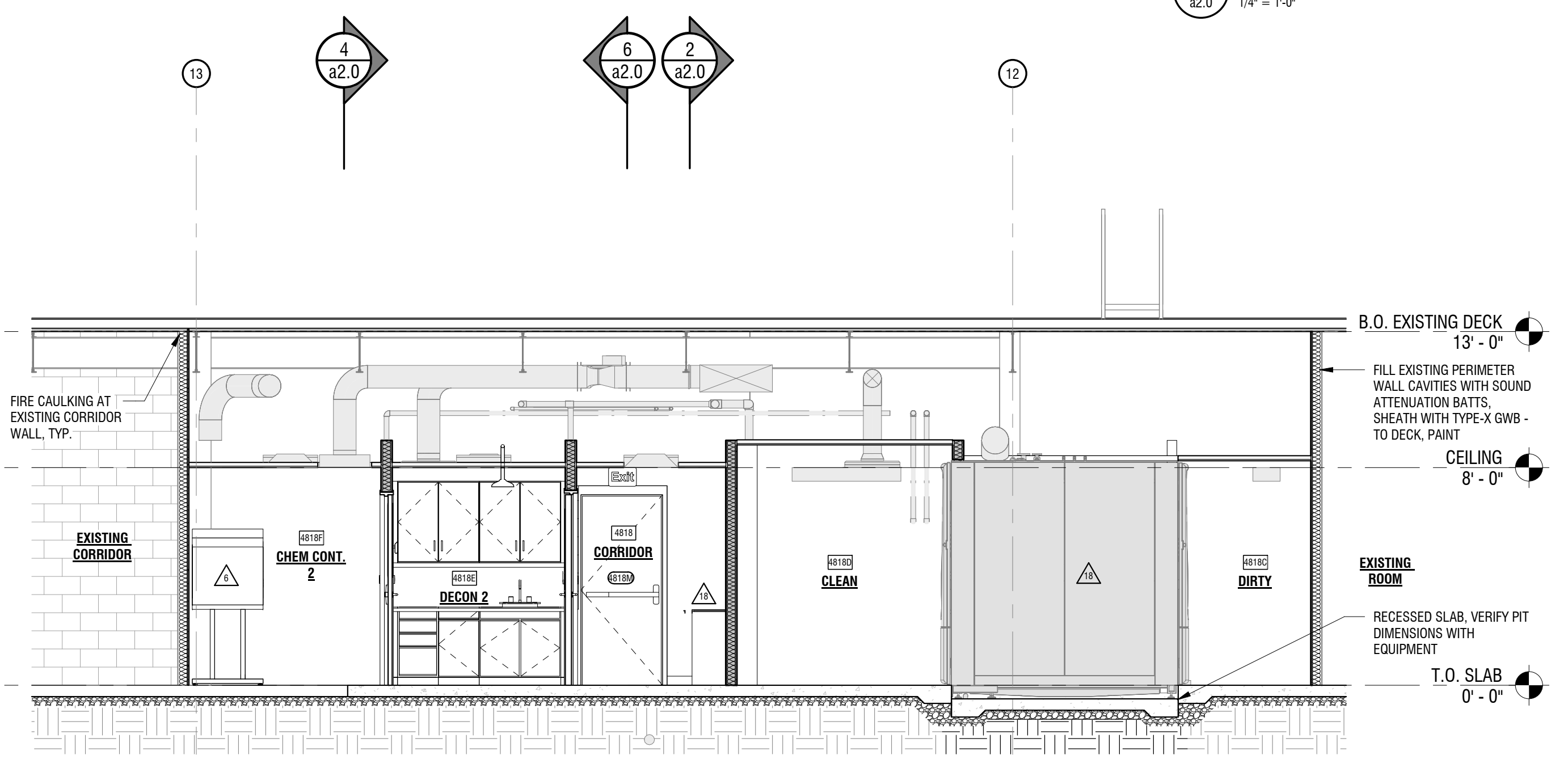
6 CORRIDOR SECTION SOUTH
a2.0 1/4" = 1'-0"



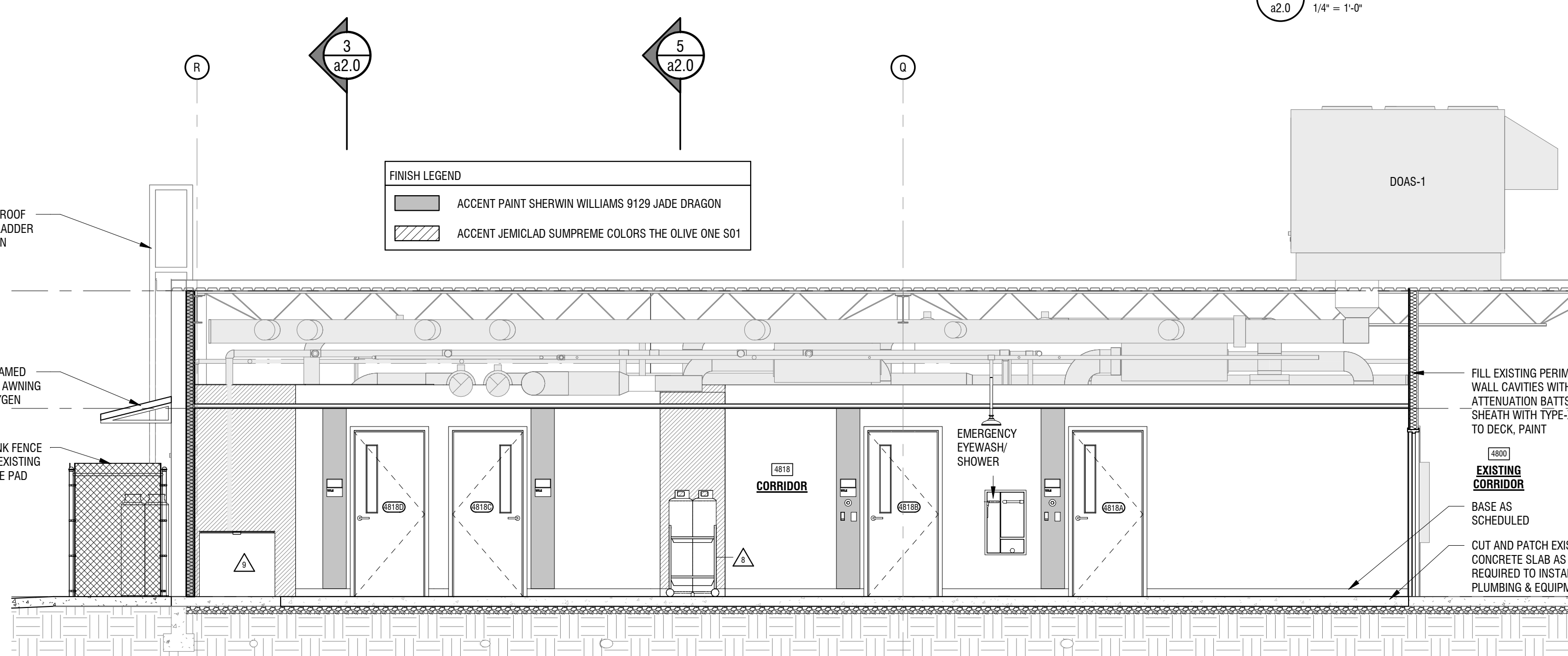
5 CROSS SECTION
a2.0 1/4" = 1'-0"



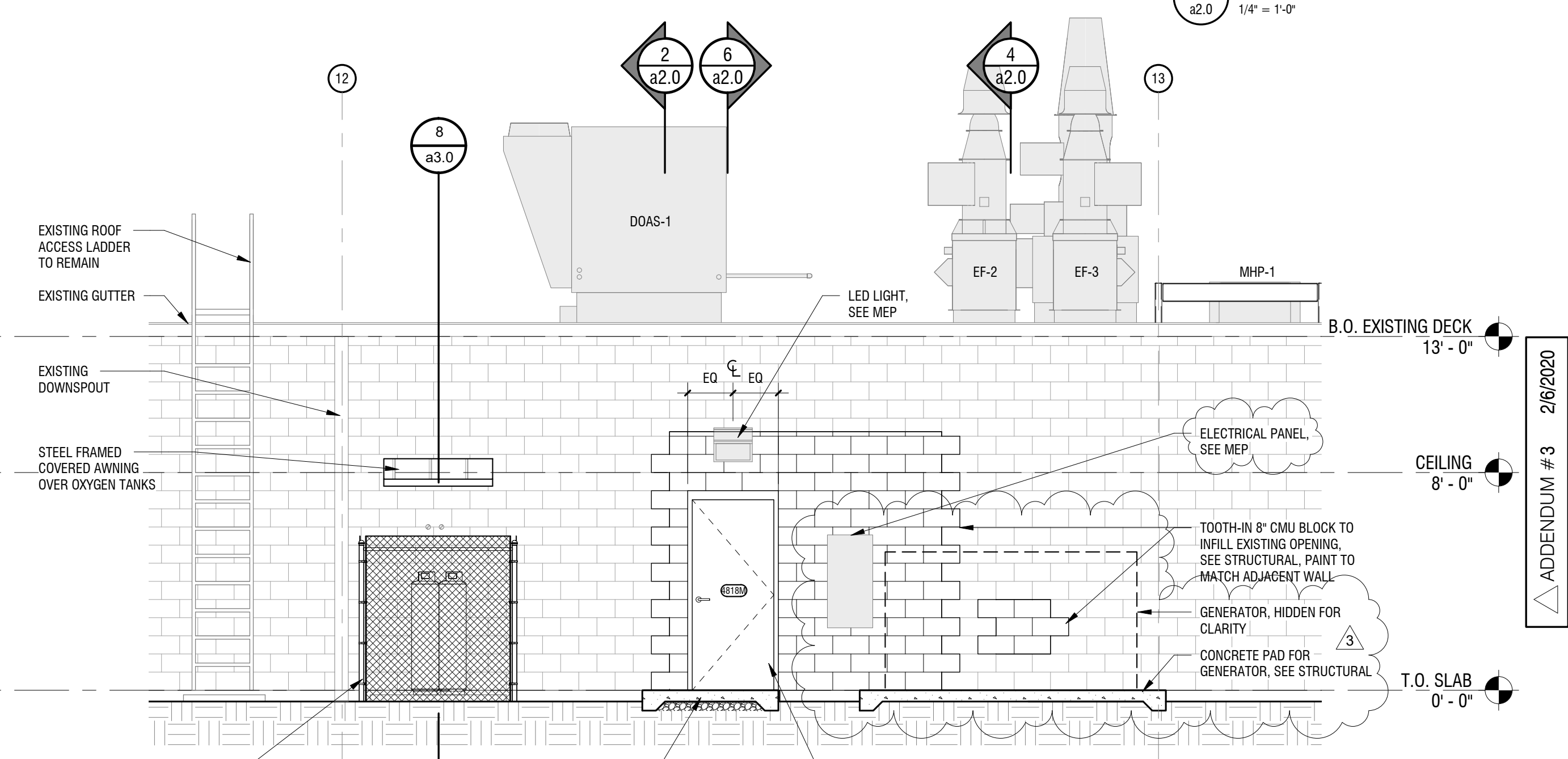
4 ANIMAL HOUSING SECTION
a2.0 1/4" = 1'-0"



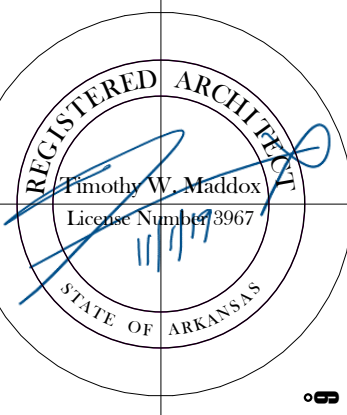
3 CROSS SECTION - CAGE WASH
a2.0 1/4" = 1'-0"



2 CORRIDOR SECTION NORTH
a2.0 1/4" = 1'-0"



1 EXTERIOR ELEVATION (WEST)
a2.0 1/4" = 1'-0"

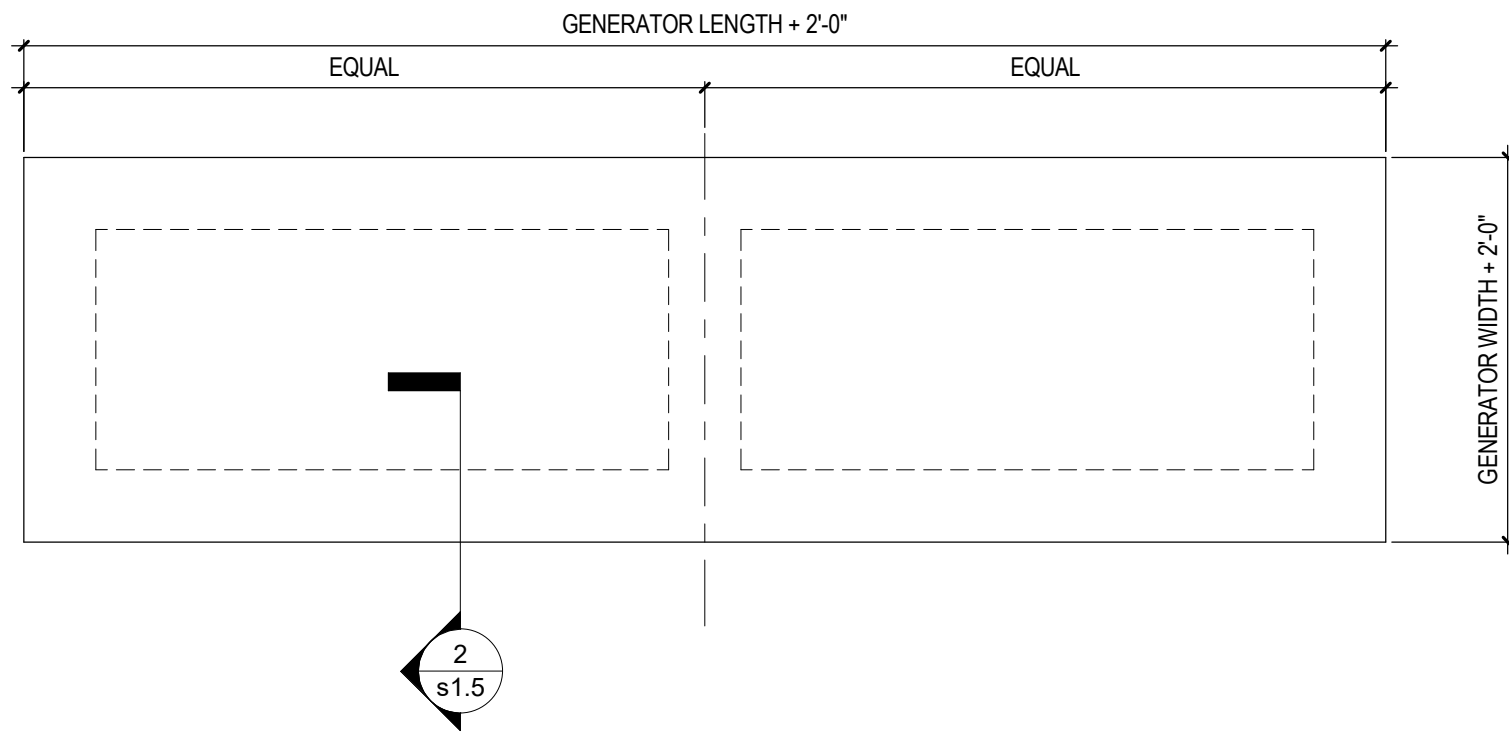


DEMEX ARCHITECTURE
104 N EAST AVENUE | FAYETTEVILLE, ARKANSAS 72701 | 479.966.4871

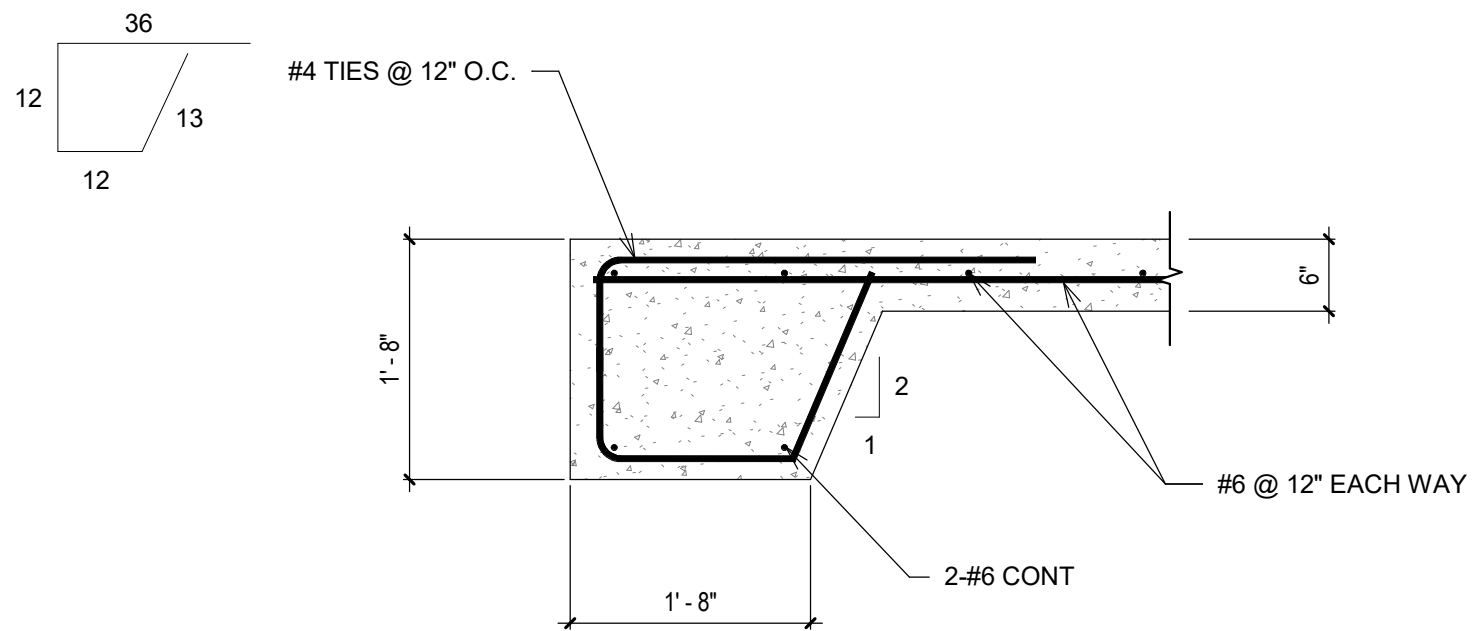
UNIVERSITY OF ARKANSAS
ANIMAL FACILITY (CLAF)
700 RESEARCH CENTER BLVD., FAYETTEVILLE, AR 72701

2/6/2020
ADDENDUM # 3





1 GENERATOR PAD
1/4" = 1'-0"



2 GENERATOR PAD SECTION
3/4" = 1'-0"



1-31-20

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