WSU APPLEBAUM MRI INSTALLATION

259 MACK AVE DETROIT, MICHIGAN 48201

ISSUE FOR PROGRESS PRINT

11-08-23

88550E® SSOE, Inc.

1050 Wilshire Drive, Suite 260 Troy, MI 48084-1526 T. (248) 643-6222

ersion	Feb-23					
			W.S.U.	G.C.		REMARKS
		SUPPLY	INSTALL	SUPPLY	INSTALL	COMMUNICATION MAINTAINE COMMUNICATION AND A CO
1	Initial Balancing and Re-balancing					Support by GC
2	Corrections due to Balancing				✓	
3	Comissioning	✓				Support by GC
4	Corrections due to Comissioning				4	
5	BAS / Building Management System			✓	✓	
6	Coordination by BAS with Cx and TAB			<u> </u>	✓	
7	One Card conduit, boxes and wire				✓	
8	One card equipment, devices			✓	V	
9	One card equipment, programing	✓				
10	Permitting			✓		
11	Phone and computer software programming	V				
12	Phone and computer equipment					
13	Phone conduit, boxes and wire			✓	V	
14	AV equipment including coverplates	4	✓			
15	AV equipment blocking			✓	✓	
16	AV conduit, boxes and pull string			✓	✓	
17	AV wiring and terminations					
18	Camera(s), conduit & wire, software and programming			✓	▽	specified by C&IT
19	Camera License	4				
	Toilet Accessories			<u> </u>	7	
20	Wall mounted soap disp	V	▽			
21	Feminine napkin dispenser	✓	<u> </u>		4	
22	Toilet Paper Dispensers			▽	>	
23	Feminine Napkin Disposal			V	✓.	
24	Electric Hand Dryers			✓	✓	
25	Trash receptacles: Classrooms, corridors & restrooms / Recycle (Sustainability) Compost					
26	Drinking fountain and water purity test			V	V	Reported to WSU/ OEHS
27	Brass Keys and permanent Cores		✓	V		WSU to key GC provided cores and blanks
28	FFE final electrical connections			✓	√	
29	FFE dumpster capacity			✓.		
30	Existing FFE / removal of all remaining building contents	V		✓		WSU & GC to coordinate
31	New FFE installation	V	V			
32	Interior artwork	7	√			
33	Material testing	V				GC to coordinate
34	Defibrillator	V			V	
35	Directories	<u> </u>	4			
36	Signage / room numbering			<u> </u>	V	Coordinate room name and number with WSU
37	Roofing inspection with WSU, installer & mfr.	7		4		WSU supplies 3rd party inspector. GC to coordina with WSU
38	Ground Penetrating Radar			V		If applicable
39	Soil borings					If required
40	Hydrant flow test			 		If required GC to observe
,0	ing and the state of the state				 	

PROJECT PHASING DESCRIPTIONS

PHASE 2: MRI INSTALLATION AND ASSOCIATED SUPPORT SPACES

THE MRI EQUIPMENT AREA WITH RF SHIELDING, CONTROL ROOM, EQUIPMENT ROOM, AND PATIENT CHANGING AND TOILET ROOM. ALL AREAS WILL HAVE NEW FLOORING, PAINT, CEILING SYSTEMS, LIGHTING AND HVAC. THE NEW MRI QUENCH VENT WILL BE ROUTED ABOVE THE LEVEL 0 CEILING SPACE TO THE FIRST FLOOR DLAR SHIPPING/RECEIVING AREA. REFER TO MECHANICAL DRAWINGS FOR ADDITIONAL SCOPE. WORK TO BE COORDINATED WITH CLASS SCHEDULES FOR LEVEL 0 CLASSROOMS ADJACENT TO THE MRI EQUIPMENT AND SUPPORT

ADDITIONAL PATIENT SUPPORT AREAS INCLUDE THE MOCK MRI, PATIENT WAITING, THE MRI OFFICE AND A SMALL STORAGE SPACE BELOW THE EXISTING STAIR LANDING ADJACENT TO THE MRI OFFICE. ALL SPACES WILL RECEIVE NEW FLOORING, PAINT, CEILINGS, LIGHTING AND HVAC.

THE EXISTING WOMENS TOILET ROOM AND ASSOCIATED FIXTURES WILL BE DEMOLISHED TO ALLOW FOR FOUR NEW ALL GENDER RESTROOMS TO BE UTILIZED BY ALL BUILDING OCCUPANTS. FINISHES INCLUDE TILE FLOORING, WALL TILE ON WET WALLS ONLY, PAINT, AND GYPSUM BOARD CEILINGS WITH NEW LIGHTING AND HVAC. THE EXISTING HIGH/LOW WATER COOLER WILL BE RELOCATED TO THE NEW WORK.

PHASE 3: STUDENT LOUNGE (MAIN STREET) RENOVATION

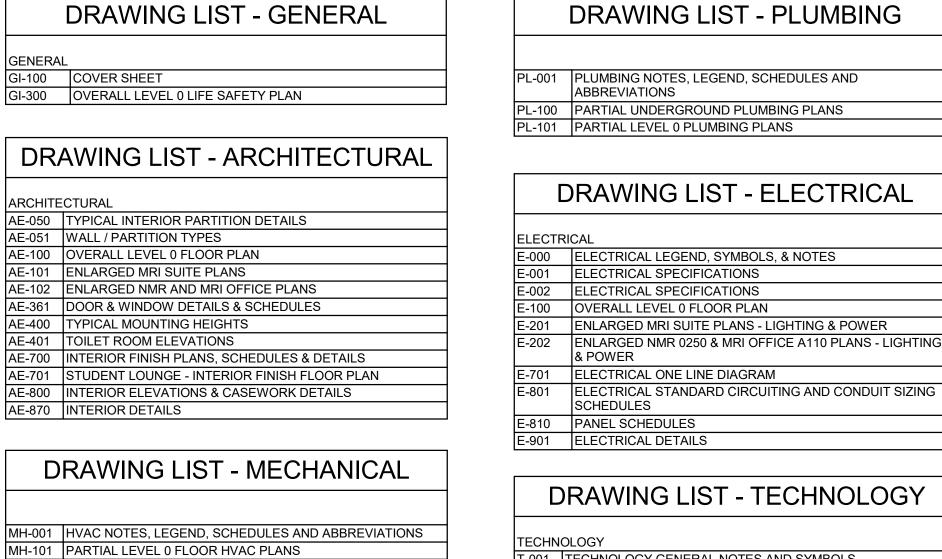
PHASE 3 WILL BE THE STUDENT LOUNGE (MAIN STREET) RENOVATION OF LEVEL 0. THE EXISTING VENDING, KITCHENETTE AND SEATING AREAS WILL BE DEMOLISHED. A SMALL VENDING AREA WILL BE CREATED ON THE SOUTH END OF THE LOUNGE WITH TWO NEW VENDING MACHINES AND A SMALL KITCHENETTE.

NEW FLOORING WILL BE INSTALLED THROUGHOUT, WITH NEW PAINT AND LIGHTING THROUGHOUT. SEATING AREAS TO HAVE IN-FLOOR RECEPTACLES, WITH CONVENIENCE OUTLETS INSTALLED THROUGHOUT THE LOUNGE ATRIUM AT 12'-0" ON CENTER, 18" ABOVE FINISHED FLOOR.

ALLOWANCES AND ALTERNATES FOR PHASE 3:

- 1. ALLOWANCE: FOR MATERIAL AND INSTALLATION OF A "FEATURE WALL" APPROXIMATELY 100 SF, UTILIZING MURO ACOUSTIC PANELS.
- ALTERNATE: PROVIDE AN ADD ALTERNATE TO REPLACE ACOUSTIC CEILING TILES IN STUDENT LOUNGE (MAIN STREET) AREA WITH HIGH CAC RATED ACOUSTIC CEILING
- ALTERNATE: PROVIDE ADDITIONAL NEW FLOORING IN AREAS INDICATED AS ALTERNATE
- 3 ON DRAWING AE-701.

REFER TO DRAWING AE-701 FOR ADDITIONAL INFORMATION ON THE STUDENT LOUNGE SCOPE



MH-102 PARTIAL LEVEL 0 FLOOR QUENCH VENT PLANS

MH-600 HVAC EQUIPMENT SCHEDULES AND DETAILS

T-001 TECHNOLOGY GENERAL NOTES AND SYMBOLS -101 ENLARGED MRI SUITE PLANS PLANS - AUXILIARY T-102 ENLARGED NMR 0250 & MRI OFFICE A110 PLANS - AUXILIARY □ APPROVED FOR CONSTRUCTION ■ NOT APPROVED FOR CONSTRUCTION CLIENT INFORMATION:

Wayne State University

%5506

PROFESSIONAL SEALS:

PROJECT PARTNERS

KEYPLAN

SUBMITTAL/REVISION SCHEDULE:

10-20-23 | DD PROGRESS

11-08-23 PROGRESS PRINT

DESCRIPTION

WAYNE STATE UNIVERSITY 5454 CASS AVE

DETROIT, MICHIGAN

PROJECT NUMBER PROJECT NUMBER

> **WSU APPLEBAUM MRI INSTALLATION**

PROJECT INFORMATION:

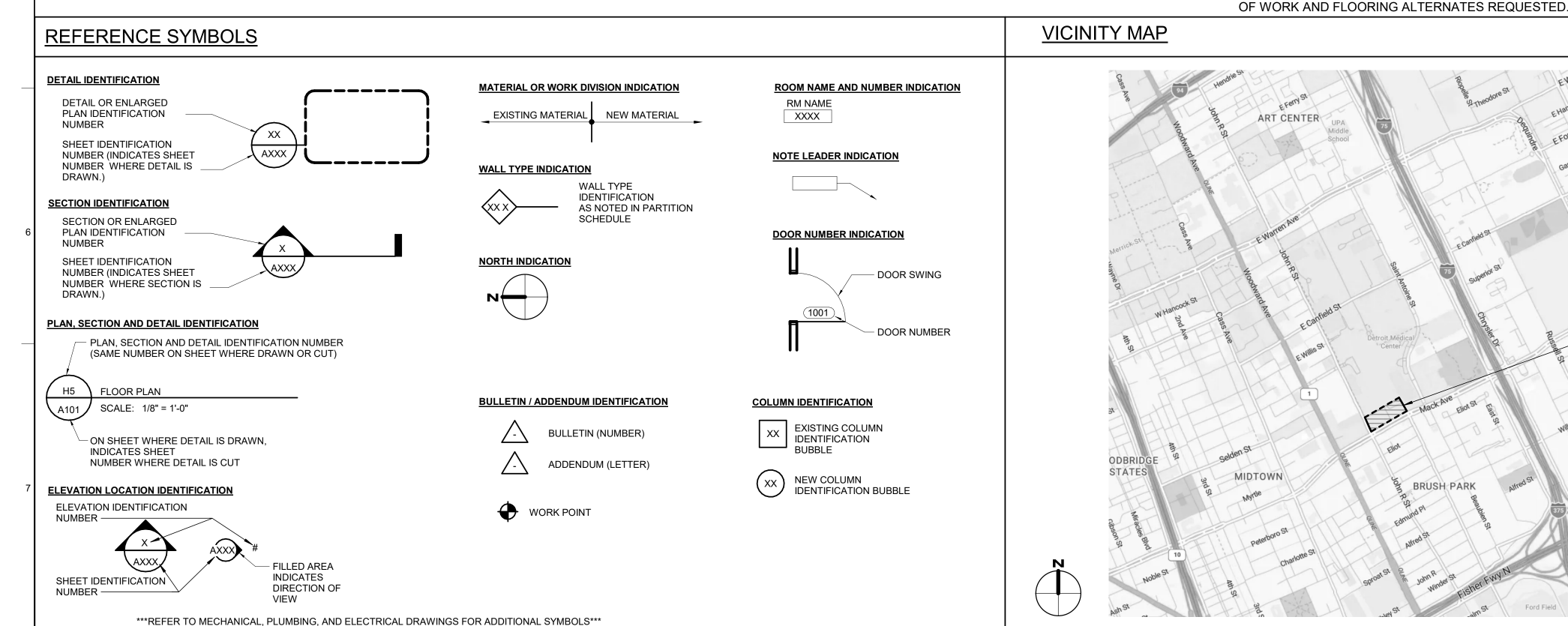
259 MACK AVE DETROIT, MICHIGAN SSOE PROJECT #: 023-03727-00 SSOE MANAGER: JEFF FALZON **SSOE** 1050 Wilshire Drive, Suite 260 Troy, MI 48084-1526 T. (248) 643-6222

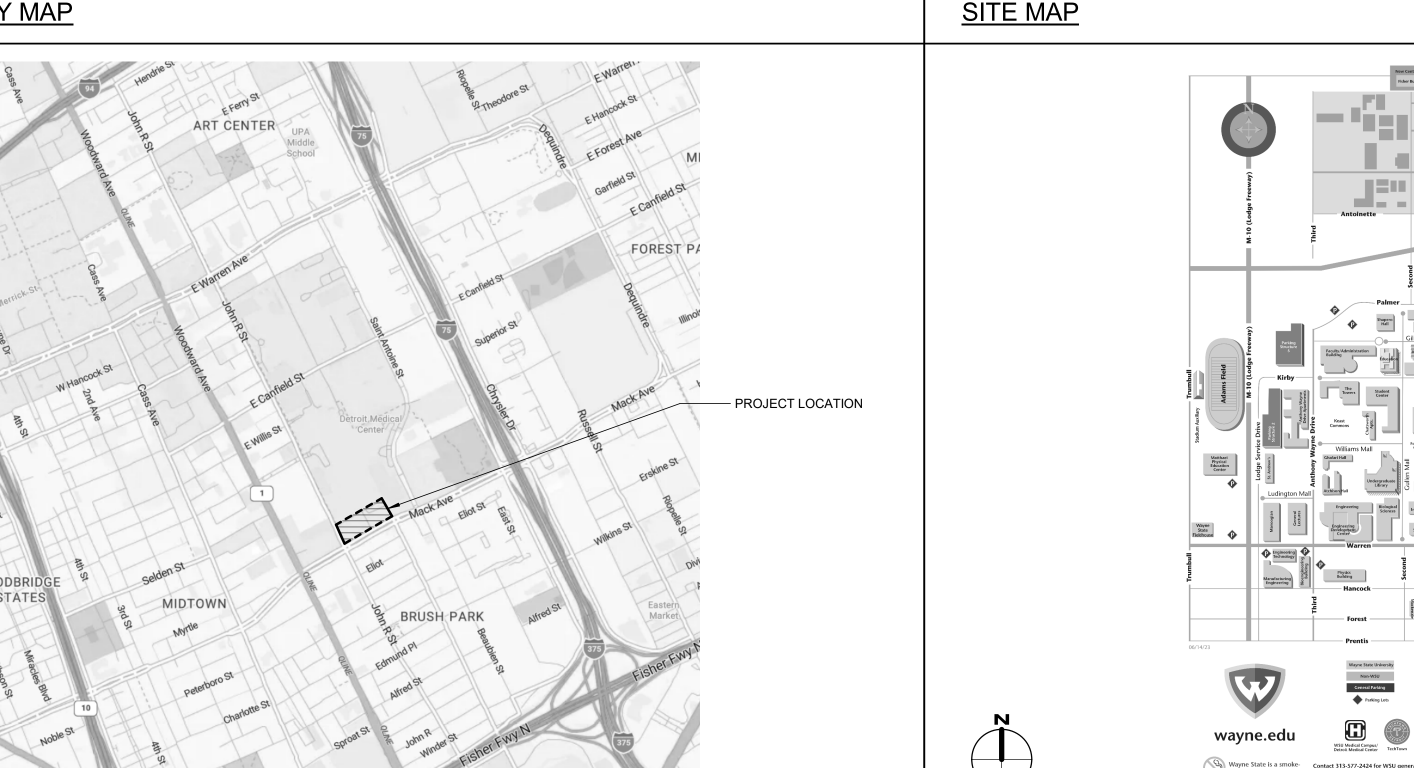
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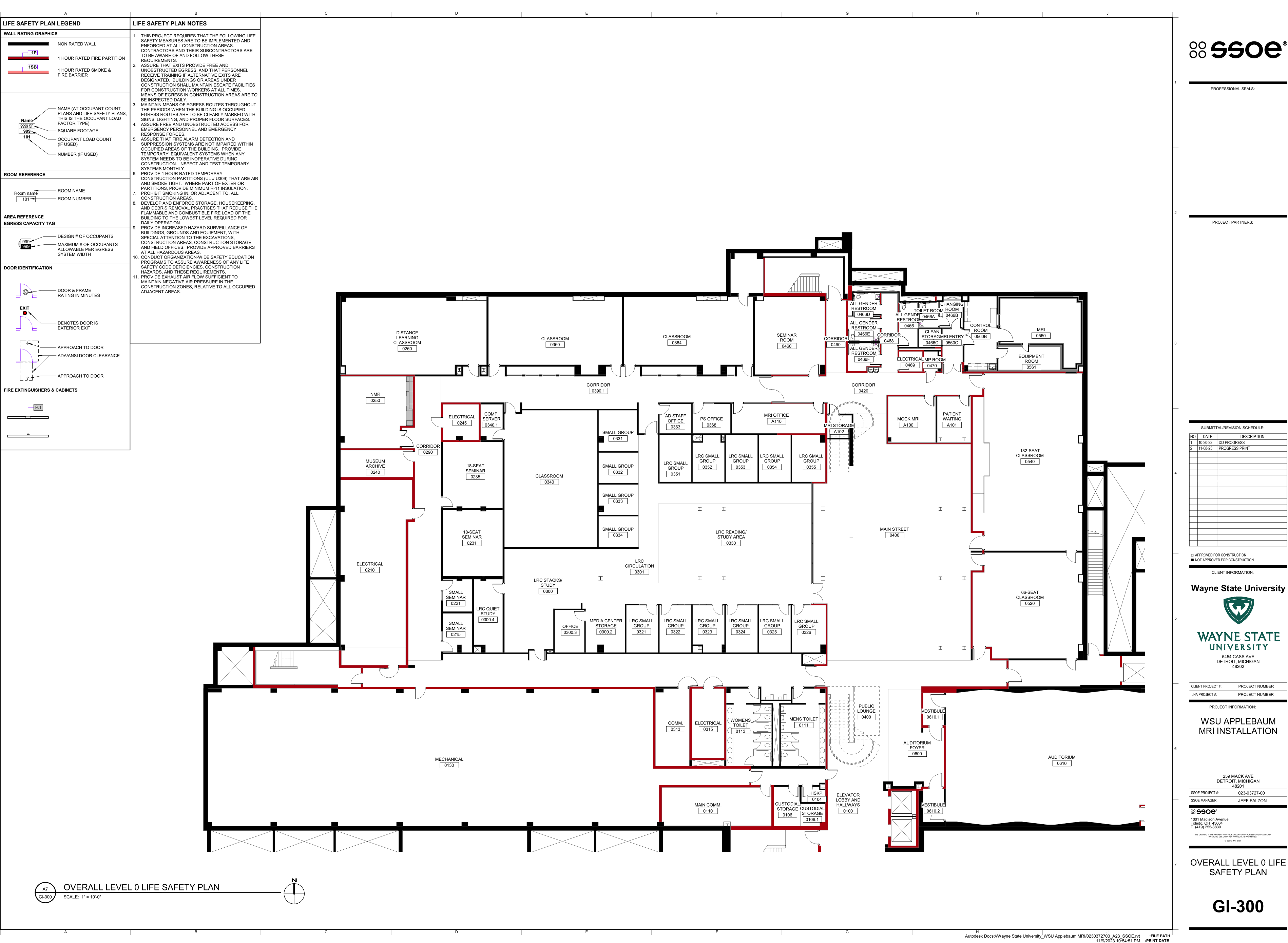
GI-100

COVER SHEET

Autodesk Docs://Wayne State University_WSU Applebaum MRI/0230372700_A23_SSOE.rvt :FILE PATH







PROFESSIONAL SEALS:

PROJECT PARTNERS:

SUBMITTAL/REVISION SCHEDULE: DESCRIPTION 10-20-23 DD PROGRESS 11-08-23 PROGRESS PRINT □ APPROVED FOR CONSTRUCTION

WAYNE STATE UNIVERSITY 5454 CASS AVE DETROIT, MICHIGAN 48202

CLIENT PROJECT #: PROJECT NUMBER PROJECT NUMBER

WSU APPLEBAUM MRI INSTALLATION

259 MACK AVE DETROIT, MICHIGAN SSOE PROJECT #: SSOE MANAGER: JEFF FALZON **SSOE**

1001 Madison Avenue Toledo, OH 43604 T. (419) 255-3830

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OVERALL LEVEL 0 LIFE SAFETY PLAN

GI-300

GENERAL NOTES: STUD CONSTRUCTION

1. BASIS OF DESIGN: STEEL FRAMED PARTITIONS DESIGN IS BASED ON GUIDELINES INCLUDED IN PRODUCT TECHNICAL INFORMATION OF THE STEEL MANUFACTURE'S ASSOCIATION LATEST EDITION OF THE SSMA PUBLICATION AND THE FOLLOWING PERFORMANCE CRITERIA:

- DEFLECTION OF L/240 AT 7.5 LBS. PER SQ. FT CONSTANT AIR-PRESSURE LOADS
- B. <u>THICKNESS-STEEL COMPONENTS:</u>
- 0.0283 22 0.0346
- 0.0451 *LIGHT GUAGE METAL FRAMING MANUFACTURED TO "EQUIVALENT THICKNESS" PARAMETERS ARE ACCEPTABLE PROVIDED THEY DESIGN CIRTERIA NOTED ABOVE IS ACCOMDOATED.

. BASIS OF DESIGN: SHAFT WALL PARTITIONS ESIGN IS BASED ON UNITED STATES GYPSUM COMPANY PRODUCT LITERATURE SA 926 DATED 2000 AND THE FOLLOWING PERFORMANCE CRITERIA:

- A. LIMITING HEIGHT CRITERIA: DEFLECTION OF L/240 5 LBS. PER SQ. FT. INTERMITTENT AIR-PRESSURE LOADS
- B. THICKNESS-STEEL COMPONENTS:
- 0.0310 0.0356

TYPICAL FOR ALL DOORS IN METAL STUD WALLS.

*LIGHT GUAGE METAL FRAMING MANUFACTURED TO "EQUIVALENT THICKNESS" PARAMETERS ARE ACCEPTABLE PROVIDED THEY DESIGN CIRTERIA NOTED ABOVE IS ACCOMDOATED.

IF LIMITING HEIGHT AS SCHEDULED IN PARTITION DETAILS EXCEEDS PROJECT CONDITIONS OR IF THE SELECTED STEEL STUD MANUFACTURE'S THICKNESS OF STEEL COMPONENTS VARIES FROM THE BASIS OF DESIGN AS SET FORTH ABOVE, PROVIDE MANUFACTURE'S STANDARD THICKNESS (GAUGE) THAT MEETS OR EXCEEDS LIMITING HEIGHT PERFORMANCE CRITERIA FOR STUD DEPTH AND SPACING INDICATED.

<u>4. DOOR JAMBS</u>
PROVIDE DOUBLE 20 GA. STUDS AT ALL DOOR OPENINGS, EXTEND FROM FLOOR TO STRUCTURE ABOVE.

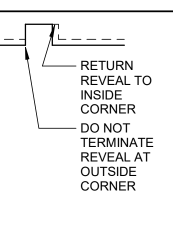
GENERAL NOTES:

GYPSUM WALLBOARD

- DO NOT INSTALL GYPSUM WALLBOARD IN DIRECT CONTACT WITH THE FLOOR. ALL GWB SHALL BE SHIMMED 1/2" ABOVE FLOOR SLAB WITH NON-POROUS SHIM. PLASTIC NON-POROUS HORSESHOE SHIMS ARE RECOMMENDED; GYPSUM WALLBOARD SHIMS ARE NOT ACCEPTABLE. PROVIDE BACKER ROD & CONTINUOUS ACOUSTICAL OR FIRE RATED SEALANT TOOLED FOR HOURGLASS SHAPE PER MFR'S RECOMMENDATIONS.
- WHERE GYPSUM WALL BOARD EXTENDS TO THE UNDERSIDE OF STRUCTURE, STOP GYPSUM WALL BOARD 1/2" BELOW LINE OF STRUCTURE AND SEAL AS REQUIRED. TYPICAL AT ALL INTERIOR PARTITIONS, GYPSUM WALLBOARD TO BE 5/8" TYPE "X" UNLESS NOTED
- OTHERWISE AT PARTITION TYPE MODIFIER OR AS SCHEDULED IN SPECIFICATION. 4. TYPICAL AT ALL EXTERIOR PERIMETER WALLS, INSTALL 5/8" TYPE "X" MOLD AND MOISTURE RESISTANT
- . STAGGER JOINTS AT INSTALLATIONS OF MULTIPLE LAYERS OF GYPSUM WALLBOARD. . TO GREATEST EXTENT POSSIBLE, ALL HORIZONTAL JOINTS BETWEEN PANELS SHALL BE ABOVE

GENERAL NOTES: GYPSUM WALLBOARD REVEALS

- STANDARD, WHERE INDICATED IN THESE DOCUMENTS, PROVIDE REVEALS OF TYPE AND SIZE INDICATED AS SPECIFIED. ELEVATIONS MAY NOT SHOW ALL FACES OF COLUMNS OR FACES OF
- EVERY WALL G.C. SHALL ASSUME THAT ALL REVEALS WILL RETURN TO INSIDE CORNER UNLESS OTHERWISE NOTED. AT ALL INTERSECTIONS OF VERTICAL AND HORIZONTAL REVEALS. PROVIDE FACTORY FABRICATED INTERSECTIONS AND CORNERS.



GENERAL NOTES:

TYPICAL, ALL WOOD STUD FRAMED PARTITIONS SHALL BE TO UNDERSIDE OF DESK UNO. REFER TO DRAWINGS FOR ALL STRUCTURAL HEIGHTS, CEILING HEIGHTS AND HEIGHTS OF PARTIAL HEIGHT PARTITIONS. WOOD STUDS SHALL BE INSTALLED AT 16" O.C. UNLESS OTHERWISE INDICATED BY "SPECIAL

GENERAL NOTES: FIRE RATED ASSEMBLIES

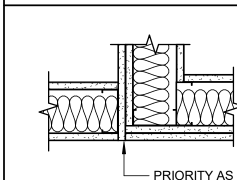
PROTECTION RATING.

- ALL FIRE-RATED ASSEMBLIES TO EXTEND FROM TOP OF SLAB TO UNDERSIDE OF STRUCTURE. SEAL TOP OF ASSEMBLY TO THE UNDERSIDE OF METAL DECK OR STEEL BEAM AS REQUIRED TO ACHIEVE FIRE
- AROUND STRUCTURAL MEMBERS OR OTHER OBSTRUCTIONS TO MAINTAIN ACOUSTICAL OR FIRE RATINGS (IF ACOUSTICAL PARTITION IS ALSO FIRE-RATED). SEE DETAILS AT SHEET AX.XX.

AT GWB/STUD FIRE RATED ASSEMBLIES, INSTALL FRAMING AND GYPSUM WALL BOARD TO OFFSET

- SEAL BOTTOM OF WALL TO CONCRETE SLAB TO ACHIEVE FIRE PROTECTION RATING. SEE DETAILS AT SHEET AX.XX. REFER TO SPECIFICATIONS FOR FIRE-RATED JOINT SYSTEMS FOR FIRE-RATED SEALANTS AND
- FIRESTOP CAULKING. INSTALL FRAMING AND GWB TO OFFSET AROUND STRUCTURAL MEMBERS OR OTHER PENETRATIONS OF
- FIRE-RATED ASSEMBLIES TO MAINTAIN FIRE RESISTIVE RATINGS PER UL APPROVED DETAIL.

ASSEMBLY PRIORITY LEGEND



PROVIDE RATED ASSEMBLIES IN ACCORDANCE WITH UL LISTING, MFR. INSTRUCTIONS & APPROVED DETAILS INDICATING HOURS OF FIRE RESISTANCE. REFER TO LIFE SAFETY PLANS, PLANS & ENLARGED PLANS FOR PARTITION TYPES, LOCATIONS & EXTENT OF RATED WALLS.

PRIORITY OF RATED ASSEMBLIES: TWO HOUR FIRE & SMOKE WALL PRIORITY 1 - HIGHEST TWO HOUR FIRE WALL PRIORITY 2 TWO HOUR SHAFT WALL PRIORITY 3 ONE HOUR FIRE & SMOKE WALL PRIORITY 4 PRIORITY 5 ONE HOUR FIRE WALL ONE HOUR SHAFT WALL PRIORITY 6

PRIORITY 7 - LOWEST

FOLLOWS AT

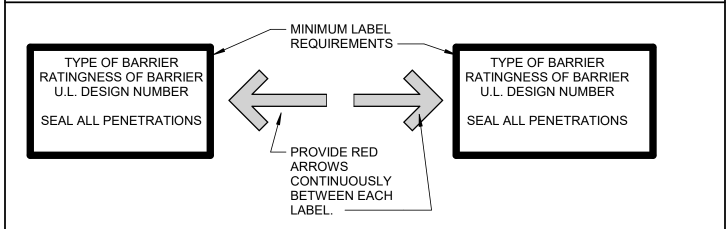
APPLICABLE CODES AND MUNICIPALITY REQUIREMENTS

- **GENERAL NOTES FIRE RATED STENCIL** APPLY PARTITION LABELS ABOVE THE CEILING ON ALL RATED AND SMOKE TIGHT ASSEMBLIES. LABEL
- AS PER ASSEMBLY RATING. . COLOR TO BE BRIGHT RED. MINIMUM TEXT SIZE AS REQUIRED BY LOCAL AUTHORITIES HAVING

NON-RATED

- JURISDICTION. APPLY LABEL AT BEGINNING AND END OF EACH LENGTH OF ASSEMBLY AND APPLY LABEL INTERMITTENTLY BETWEEN END/BEGINNING AT MINIMUM SPACING OF 12'-0" O.C.
- ARROWS TO BE CONTINUOUS AROUND ASSEMBLY. FIRE/SMOKE DAMPER ACCESS AND OTHER MECHANICAL ELEMENTS SHALL BE IDENTIFIED AS PER *IBC* 2018 SECTION 717.4. ALL OTHER IDENTIFIERS SHALL BE IN COMPLIANCE WITH THE IBC AND ALL OTHER
- REPAIR/PATCH EXISTING FIRE RATED PARTITION LABELS AS NECESSARY PAINT OVER EXISTING FIRE RATED PARTITION LABELS AND ARROWS SO AS TO COMPLETELY COVER ALL INDICATION OF A FIRE RATING FOR ASSEMBLIES THAT WILL NOT RETAIN A FIRE RATING IN THE PROPOSED NEW DESIGN.

FIRE RATED STENCIL DETAIL



NON-RATED & ACOUSTICAL PARTITIONS/ASSEMBLIES

- ALL INTERIOR PARTITIONS TO EXTEND TO DECK UNLESS NOTED OTHERWISE BY PARTITION TYPE HEAD CONDITION SCHEDULE. SEE PLAN FOR PARTITION IDENTIFICATION. ALL ACOUSTIC PARTITIONS TO EXTEND FROM TOP OF SLAB TO UNDERSIDE OF STRUCTURE. SEAL TOP AND BOTTOM TYPICAL TO THE UNDERSIDE OF METAL DECK OR STEEL BEAM AS REQUIRED TO ACHIEVE ACOUSTIC OR FIRE PROTECTION RATING. SEE DETAILS AT SHEET AE.051. INSTALL FRAMING AND GYPSUM WALL BOARD TO OFFSET AROUND STRUCTURAL MEMBERS OR OTHER OBSTRUCTIONS TO MAINTAIN ACOUSTICAL OR FIRE RATINGS (IF ACOUSTICAL PARTITION IS ALSO FIRE-RATED).
- ALL INTERIOR METAL STUD PARTITIONS TO HAVE SOUND BATTS INSULATION UNLESS NOTED OTHERWISE BY PARTITION MODIFIER. AT 3 5/8" STUD CAVITIES, PROVIDE 3 1/2" SOUND BATTS. AT 6" OR 8" STUD CAVITIES PROVIDE 5 1/2" SOUND BATTS.
- ALL INTERIOR ROOF DRAINS AND OVERFLOW DRAINS TO BE WRAPPED CONTINUOUSLY WITH SOUND ATTENUATION INSULATION.
- ALL PARTITIONS CONTAINING PLUMBING PIPING SHALL BE THERMALLY INSULATED WITH MINERAL THE FOLLOWING LIST OF ROOMS (IF USED) SHALL HAVE THEIR PERIMETER PARTITIONS INSULATED
- USING MINERAL WOOL: ELECTRICAL ROOMS, MECHANICAL ROOMS, AV EQUIPMENT ROOMS, DATA OR TELECOM ROOMS, SPRINKLER RISER ROOMS AND FIRE PUMP ROOMS. WHERE NOTED, PROVIDE RESILIENT CHANNELS AT CORRIDOR SIDE OF WALL. SEE PARTITION TYPE DETAILS AND SPECIFICATIONS FOR INSTALLATION GUIDELINES.

CONCRETE MASONRY UNIT ASSEMBLIES

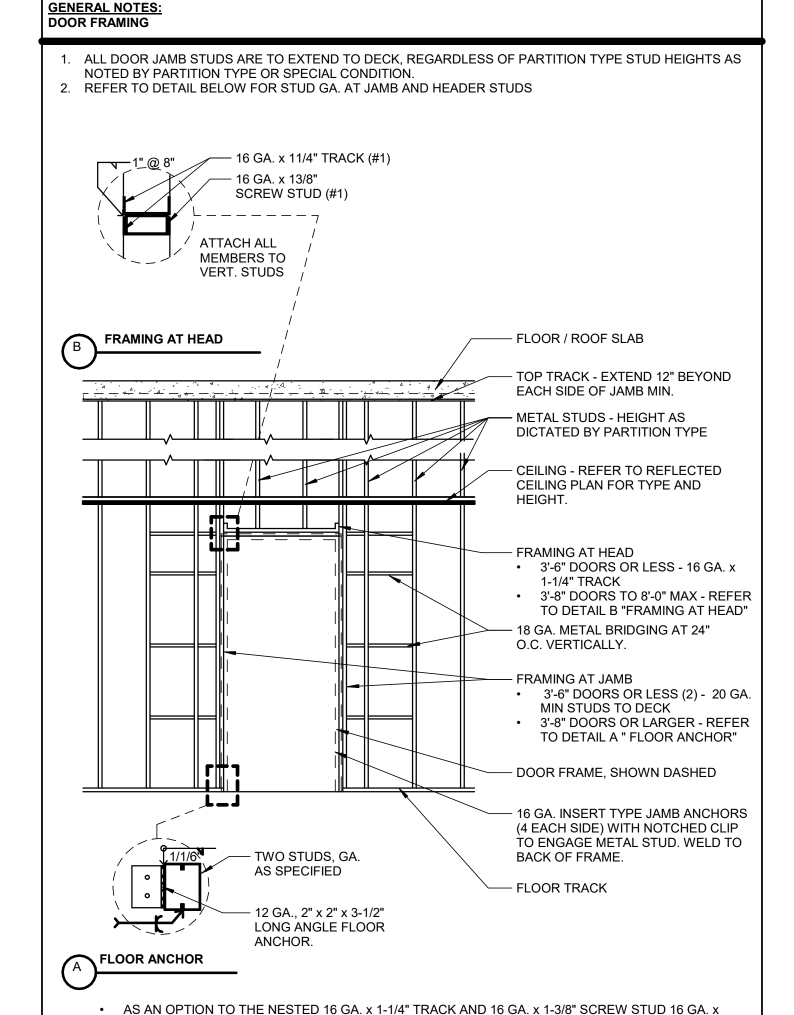
- ALL CMU PARTITIONS ARE TO BE INSTALLED TO UNDERSIDE OF DECK AND ANCHORED TO STRUCTURE UNLESS NOTED OTHERWISE BY PARTITION TYPE HEAD CONDITION AS SCHEDULED AT FLOOR PLAN PARTITION TYPE TAG. FOR WALLS NOT DIRECTLY ANCHORED TO STRUCTURE, WALL SHALL BE BRACED TO STRUCTURE. SEE STRUCTURAL DRAWINGS FOR MORE INFORMATION.
- ALL CMU PARTITIONS SHALL BE BRACED TO STRUCTURE IF NOT DIRECTLY ADJACENT TO OTHER CMU PARTITIONS, SEE STRUCTURAL DRAWINGS FOR MORE INFORMATION. ALL CMU PARTITIONS SHALL BE REINFORCED. REFER TO STRUCTURAL DRAWINGS FOR MORE
- SEE STRUCTURAL DRAWINGS FOR CORE GROUTING LOCATIONS. . SEE STRUCTURAL DRAWINGS FOR FOOTING/SLAB CONDITIONS UNDER CMU PARTITION ASSEMBLIES. . AT TOILET ROOM CHASES. BOTH WYTHES OF THE CHASE SHALL BE MADE OF CMU OF THE SAME WIDTH UNLESS NOTED OTHERWISE BY PARTITION TYPE TAG ON THE FLOOR PLAN.

CAST IN PLACE CONCRETE

INFORMATION.

ALL CAST-IN-PLACE CONCRETE TO BE REINFORCED. SEE STRUCTURAL DRAWINGS FOR MORE INFORMATION.

WOOD STUD FRAMING & FURRING



1-1/4" TRACK SHOWN FOR "FRAMING AT HEAD" DETAIL, A 16 GA. RECTANGULAR TUBE OF SAME

BRIDGING TO BE AT 24" 0.C. VERTICALLY AT DOORS OVER 36" WIDE AND AT LEAD LINED DOORS:

DOORS 36" WIDE AND NARROWER, CAN HAVE BRIDGING AT MID-POINT OF VERTICAL DOOR

SIZE AS THE NESTED STUD / TRACK MAY BE USED + 16 GA. x 1-1/4" TRACK.

TYPICAL GYPSUM BOARD REQUIREMENTS BASED ON ENVIRONMENTAL SAFETY RISK LEVELS

CONTRACTOR TO COORDINATE GYPSUM BOARD REQUIRED PER SAFETY RISK LEVELS ON ENVIRONMENTAL SAFETY RISK ASSESSMENT PLAN.

PROVIDE PER THE FOLLOWING SCHEDULE:

LEVEL 1: STANDARD GYPSUM BOARD - TYPE 'X' ASTM C 1396/C 1396M, 5/8"

LEVEL 2-3: ABUSE RESISTANT GYPSUM BOARD

ASTM C 1396/C 1396M, 5/8" - TESTED ACCORDING TO ASTM C 1629M, LEVEL 1

LEVEL 4-5: IMPACT RESISTANT GYPSUM BOARD ASTM D 4977, ASTM D 5420, 5/8"

PARTITION TYPE TAG	LEGEND - CALLED OUT ON FLO	OOR PLANS & ENLARGED PLANS	
A# ## #A (a	PARTITION TYPE METAL STUD, WOOD STUD, CMU OR SHAFTWALL STUD NOMINAL SIZE NOTED BY # AS SCHEDULED BELOW FURRING SIZE NOTED BY LETTER FOR PARTITION TYPE "F1, F2, & F3", ALL OTHER LOCATIONS WITH FURRING CHANNELS NOTED AT PARTITION TYPE DETAILS SPECIAL CONDITION IF DIFFERENT FROM TYPICAL WALL AS LISTED AT SCHEDULE BELOW PARTITION RATINGNESS, RATING AS LISTED ABOVE	ABBREVIATIONS II = "CORE" (#) = NUMBER OF LAYERS OF GWB CIP = CAST-IN-PLACE CONCRETE CMU = CONCRETE MASONRY UNIT FC = STUD FURRING (TYPE AS SCHED GSL = GYPSUM SHAFT LINER GWB = GYPSUM WALLBOARD, TYPE AS SCHEDULED HF = HAT-SHAPED METAL FURRING MS = METAL STUD FRAMING MF = METAL STUD FURRING MSS = METAL SHAFTWALL STUD FRAMI RC = RESILIENT CHANNEL WS = WOOD STUD FRAMING WF = WOOD FURRING ZF = METAL Z-FURRING	

PARTITION TYPE SCHEDULE METAL STUD PARTITION TYPES

- GWB(2) + FC GWB(3) + FC GWB (1) + MS + GWB(1)
- GWB(2) + MS + GWB(2)GWB(3) + MS + GWB(3)GWB(1) + MS + GWB(2)GWB (1) + MS + GWB(3)
- M6 GWB (2) + MS + GWB(3) SHAFTWALL PARTITION TYPES
- GSB(2) + MSS + GSL(1) GSB(3) + MSS + GSL(1)GWB(1) + MSS + GSL(1) + GWB(1)GWB(2) + MSS + GSL(1) + GWB(2)
- GWB(1) + MSS + GSL(1) + GWB(2)T7 GWB(2) + MSS + GSL(1) + GWB(1)
- **SPECIAL CONDITION SCHEDULE**
- . STUD AND GWB TO 6" MIN ABOVE HIGHEST ADJACENT CEILING. SEE HEAD DETAIL ## ON A0.##
- . STUD TO STRUCTURE AND GWB TO 6" MIN ABOVE HIGHEST ADJACENT CEILING. SEE HEAD DETAIL ## CMU TO ONE COURSE ABOVE HIGHEST ADJACENT
- . PARTIAL HEIGHT WALL, CAP TOP OF WALL WITH SOLID SURFACE SILL. SEE ELEVATIONS FOR HEIGHT OF WALL. LIGHT GAUGE MFR.'S ENGINEER OF RECORD TO DESIGN WALL TO MEET PERFORMANCE CRITERIA AS DETAILED AT
- GENERAL NOTES ON A0.10. IF REQUIRED, PROVIDE STRUCTURAL STEEL TUBE POST TO PROVIDE ADDITIONAL SUPPORT FOR WALL LEAD LINED PARTITION. SEE SCHEDULE AND DETAILS AT SHEET A5.50.
- INCREASE STUD SPACING TO 24" O.C. TO MEET ACOUSTICAL DESIGN RATING . PARTITION TO UNDERSIDE OF METAL PAN STAIR/LANDING. . FILL CAVITIES IN CMU WALL WITH SAND.
- NOT TO BE USED PROVIDE ABUSE RESISTANT GYPSUM WALLBOARD AT OUTERMOST LAYER OF "FINISH CONFIGURATION". PROVIDE MOLD AND MOISTURE RESISTANT

GYPSUM WALLBOARD AT ALL GWB LAYERS.

5/16" PLYWOOD SHEATHING 3/8" PLYWOOD SHEATHING 1/2" PLYWOOD SHEATHING CAST-IN-PLACE CONCRETE "STRUCTURAL MEMBER SIZE IS DIMENSIONED AT PLANS, SEE STRUCTURAL DWGS FOR MORE INFORMATION. RESILIENT CHANNEL IS 1/2" DEEP, SEE SPECIFICATIONS FOR LENGTH AND TYPE FOR ALL METAL STUD FURRING, ONLY DEPTH IS

3/4" x 9 1/4'

NOTED. SEE SPECIFICATION FOR ALL OTHER SIZE AND GAUGE REQUIREMENTS. FURRING LEGS SHALL BE OF DIMENSION ADEQUATE TO MEET PERFORMANCE AND FASTENING REQUIREMENTS.

MSF 1"

LIGHT GAUGE METAL STUD SCHEDULE

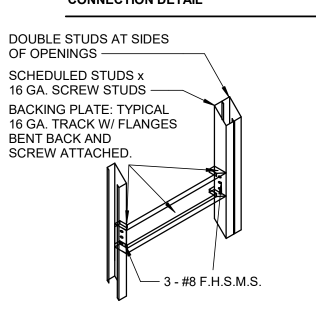
SHAFTWALL STUD SCHEDULE

FURRING SCHEDULE

NOMINAL TYPE

SCHEDULED STUD WIDTH x 1-1/2" x 16 GA. DOUBLE STUDS AT SIDES TRACK CHANNEL OF OPENINGS ---STIFFENERS WELDED TO CONTINUOUS PLATE — SCHEDULED STUDS x AS SHOWN. 16 GA. x 1-3/8" SCREW 1" Long 1/8" STUDS Typ. of All Studs \ CONT. 6" x 14 GA. PLATE MIN. 2 STUD BAYS. -PLAN/SECTION SECTION TYPE "C" BACKING PLATE FOR ALL UPPER WALL HUNG CABINETS (OVER 2 SHELVES), ∕— #10 F.H.S.M.S. WALL MOUNTED EQUIPMENT UPTO 200 POUNDS PER FOOT INCLUDING SHOWER SEAT - CONT. 6" x 14 GA. AND GRAB BARS. PLATE USE #12 SELF-TAPPING SHEET METAL SCREWS WHEN ATTACHING ITEMS TO - SCHEDULED STUD WIDTH x 1-1/2" x 16 GA. BACKING PLATE. TRACK CHANNEL STIFFENERS WELDED TO . WALL STUD FLANGES ARE CONTINUOUS. CONTINUOUS PLATE AS SHOWN.

TYPE "C" BACKING PLATE **CONNECTION DETAIL**



TYPE "B" BACKING PLATE FOR UPPER WALL HUNG CABINETS (UP TO 2 SHELVES), BASE CABINETS, FULL HEIGHT CABINETS, FILM VIEWING COUNTERS, WALL HUNG BENCHES, HANDRAILS, GUARDRAILS, AND WALL HUNG EQUIPMENT - MAXIMUM WEIGHT 100 POUNDS VERIFY LENGTH, HEIGHT, LOCATION OF BACKING PLATE AND NUMBER REQUIRED WITH MANUFACTURER OF ITEMS IN NOTE 1. USE #12 SELF-TAPPING SHEET METAL SCREWS WHEN ATTACHING ITEMS TO

. WALL STUD FLANGES ARE CONTINUOUS.

SCREWS WHEN ATTACHING ITEMS TO

#10 F.H.S.M.S

AT MIDHEIGHT

OF PLATE

CONNECTION DETAIL TYPE "B" BACKING PLATE

DOUBLE STUDS AT SIDES OF OPENINGS —— TYPICAL 20 GA. (MIN.) SCREW STUDS —— BACKING PLATE: TYPICAL 16 GA. TRACK W/ FLANGES BENT BACK AND SCREW ATTACHED. -

1. TYPE "A" BACKING PLATE FOR MISC. ITEMS: I.E. SURFACE MOUNTED MIRRORS, WASTE RECEPTACLES, TOWEL DISPENSERS,

CHAIR RAILS, ETC. MAXIMUM WEIGHT 50 POUNDS 2. VERIFY LENGTH, HEIGHT, LOCATION OF BACKING PLATE AND NUMBER REQUIRED WITH ACCESSORY MANUFACTURER. B. USE #12 SELF-TAPPING SHEET METAL

BACKING PLATE.

BACKING PLATE.

4. WALL STUD FLANGES ARE CONTINUOUS.

TYPE "A" BACKING PLATE CONNECTION DETAIL

`— 3 - #8 F.H.S.M.S. →

PROFESSIONAL SEALS:

PROJECT PARTNERS:

SUBMITTAL/REVISION SCHEDULE: DESCRIPTION 10-20-23 | DD PROGRESS 11-08-23 PROGRESS PRINT ☐ APPROVED FOR CONSTRUCTION

■ NOT APPROVED FOR CONSTRUCTION CLIENT INFORMATION:

Wayne State University



5454 CASS AVE DETROIT, MICHIGAN 48202

CLIENT PROJECT #: PROJECT NUMBER JHA PROJECT #: PROJECT NUMBER PROJECT INFORMATION:

WSU APPLEBAUM

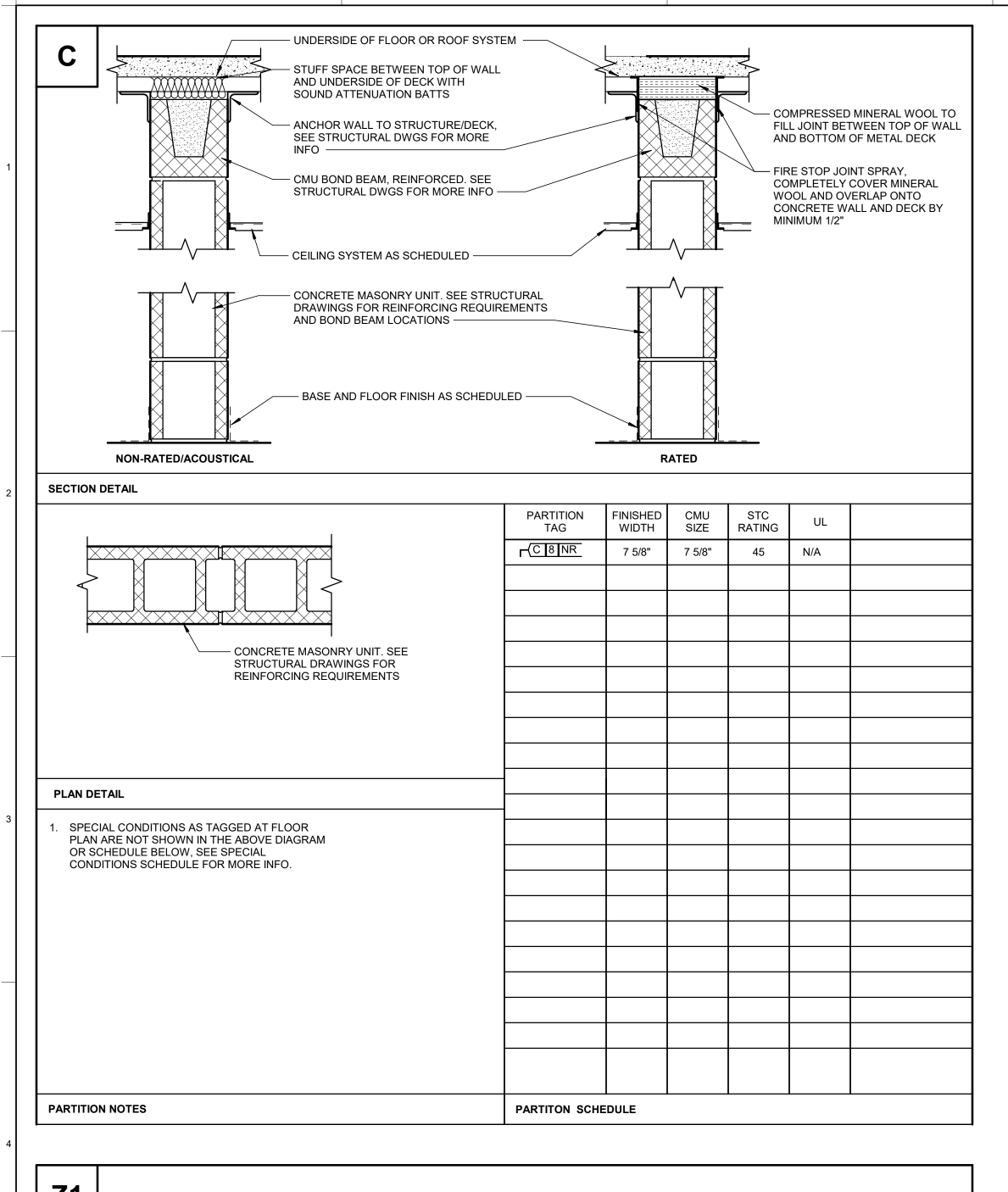
259 MACK AVE DETROIT, MICHIGAN 48201 SSOE PROJECT #: 023-03727-00 SSOE MANAGER: JEFF FALZON

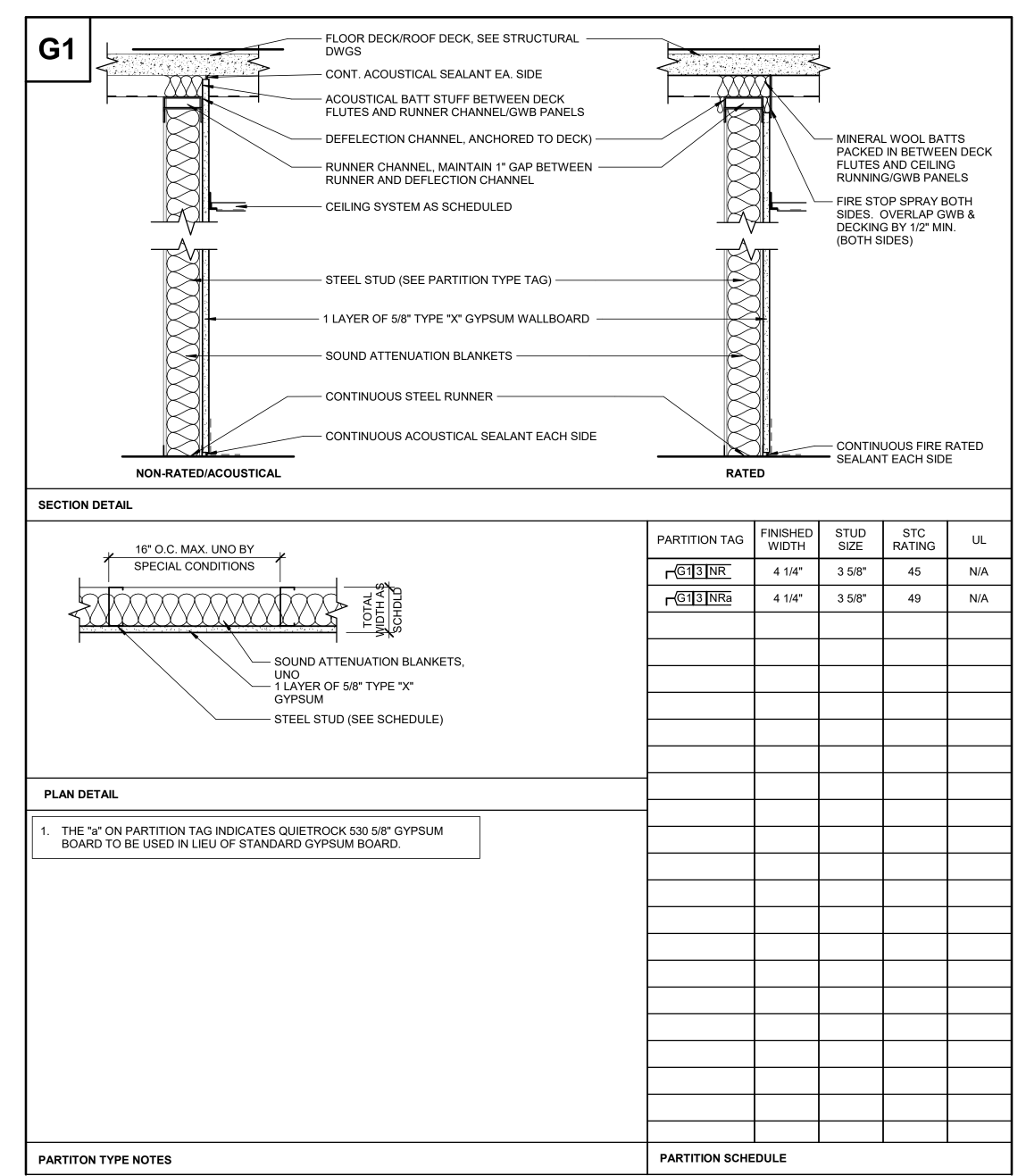
SSOE 1001 Madison Avenue Toledo, OH 43604 T. (419) 255-3830

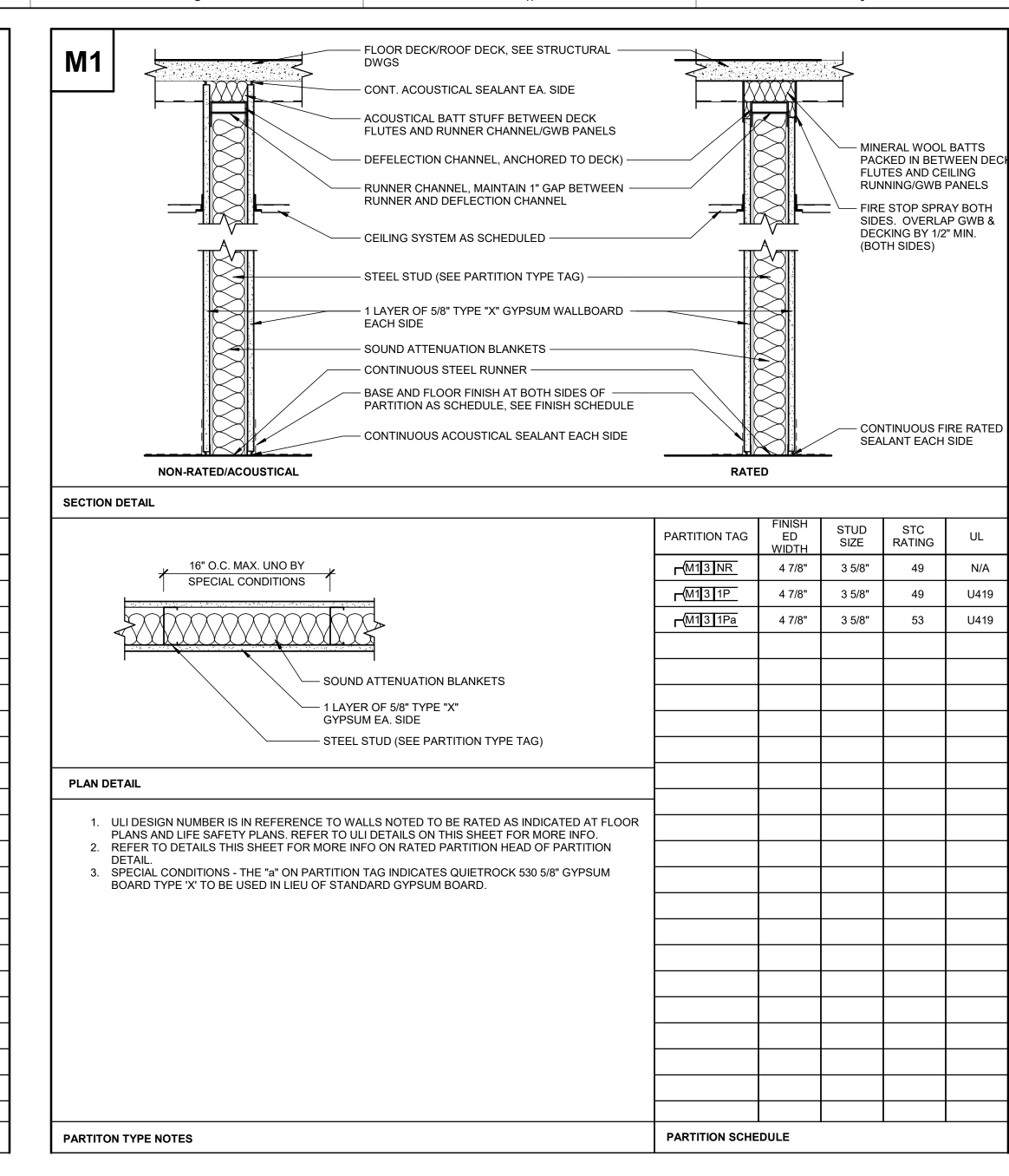
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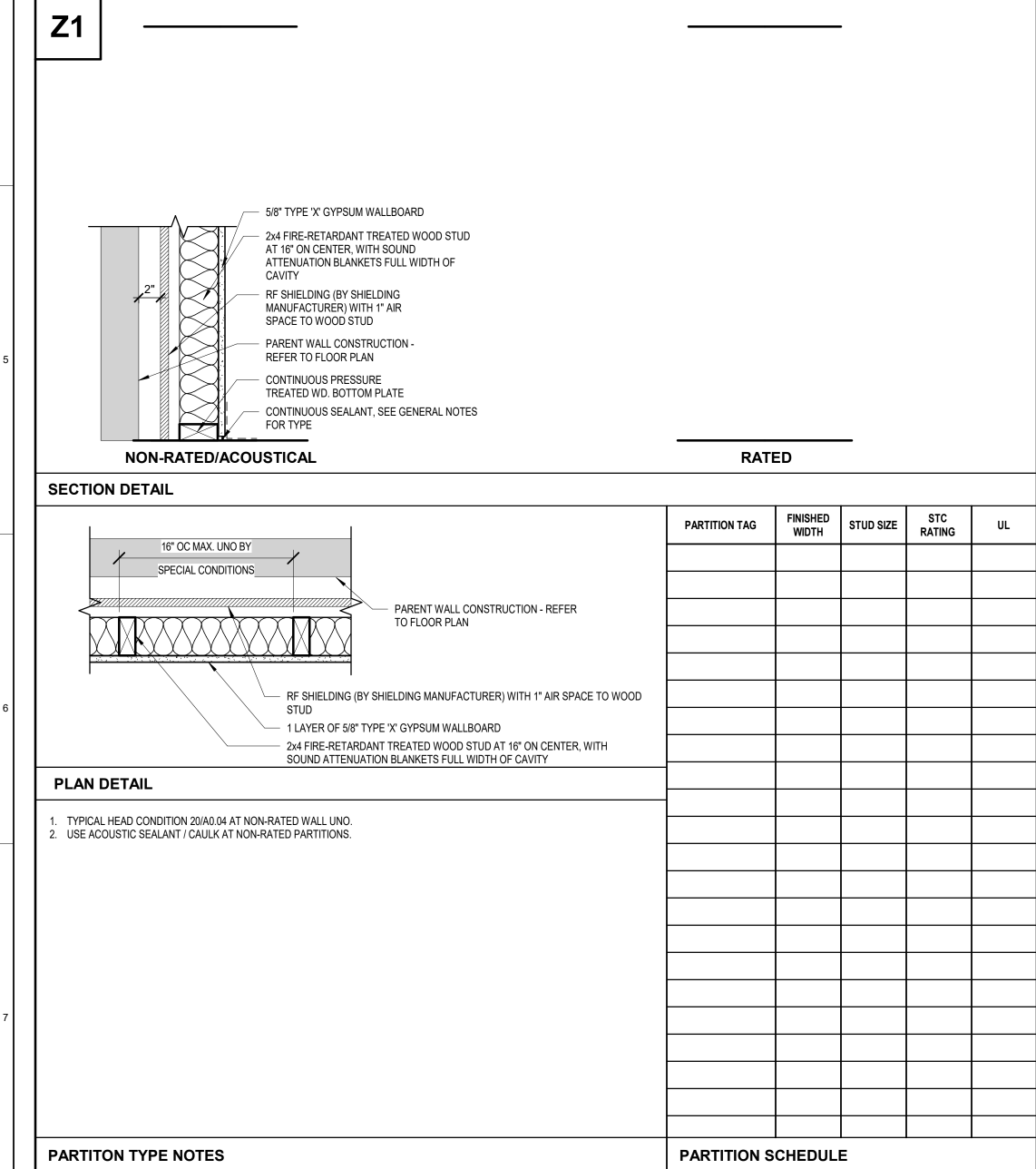
TYPICAL INTERIOR

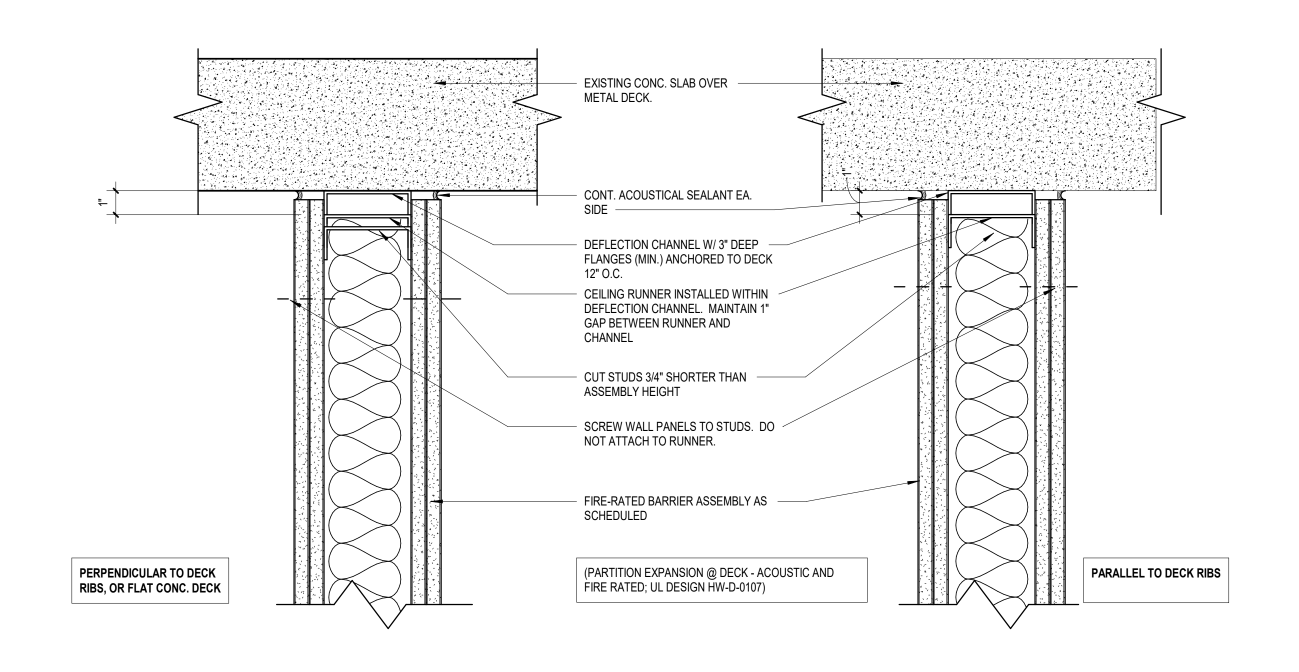
PARTITION DETAILS











HEAD - TOP OF TYPICAL FIRE RATED WALL

H
Autodesk Docs://Wayne State University_WSU Applebaum MRI/0230372700_A23_SSOE.rvt :FILE PATH

%550e

PROFESSIONAL SEALS:

PROJECT PARTNERS:

SUBMITTAL/REVISION SCHEDULE:

NO. DATE DESCRIPTION

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5454 CASS AVE DETROIT, MICHIGAN 48202

CLIENT PROJECT #: PROJECT NUMBER

JHA PROJECT #: PROJECT NUMBER

PROJECT INFORMATION:

WSU APPLEBAUM MRI INSTALLATION

259 MACK AVE
DETROIT, MICHIGAN
48201

SSOE PROJECT #: 023-03727-00

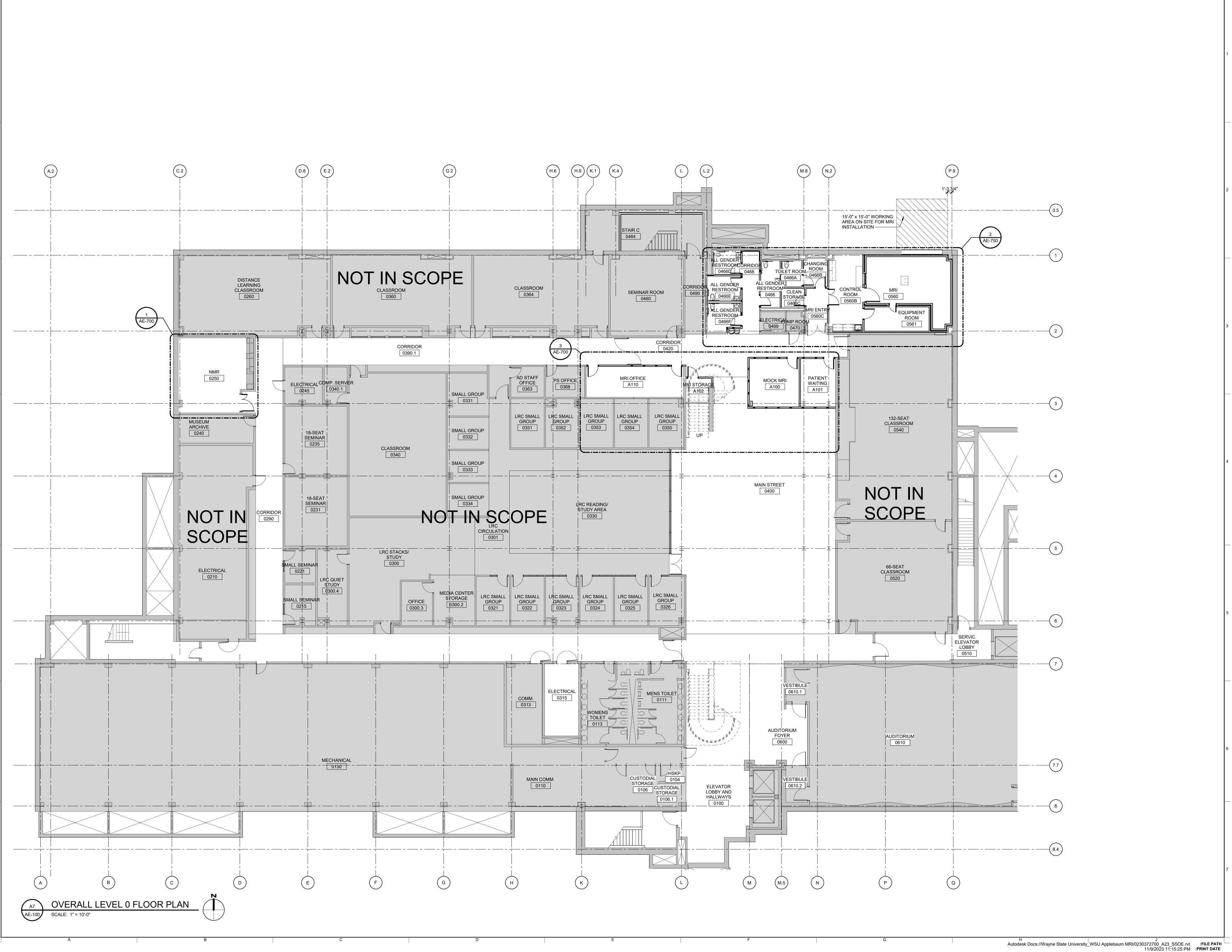
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WALL / PARTITION TYPES



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CLIENT INFORMATION:

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Wayne State University

WAYNE STATE UNIVERSITY

CLIENT PROJECT #: PROJECT NUMBER

JHA PROJECT #: PROJECT NUMBER

PROJECT INFORMATION:

5454 CASS AVE DETROIT, MICHIGAN 48202

WSU APPLEBAUM

MRI INSTALLATION

259 MACK AVE
DETROIT, MICHIGAN
48201

SSOE PROJECT #: 023-03727-00

SSOE MANAGER: JEFF FALZON

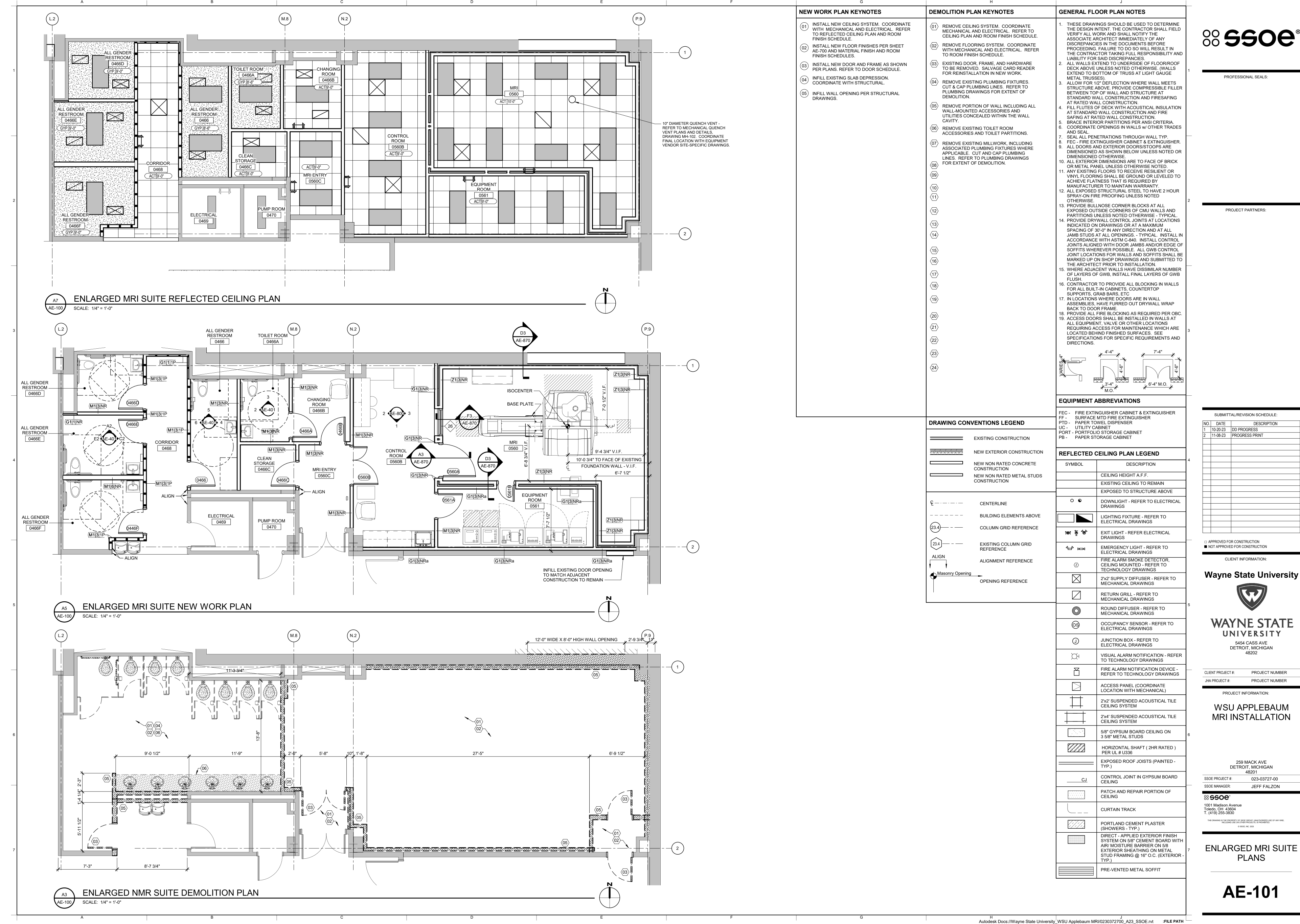
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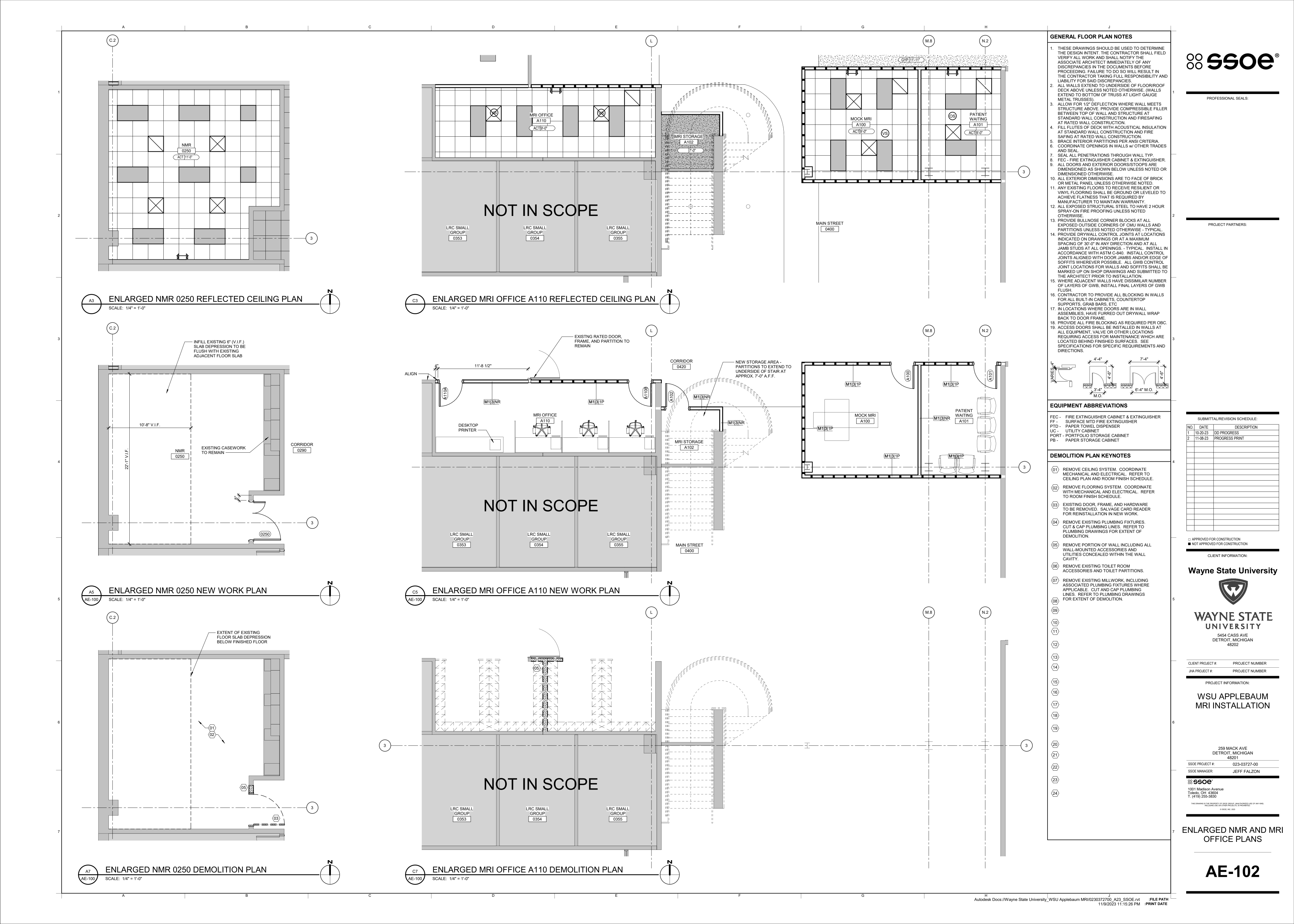
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OVERALL LEVEL 0 FLOOR
PLAN

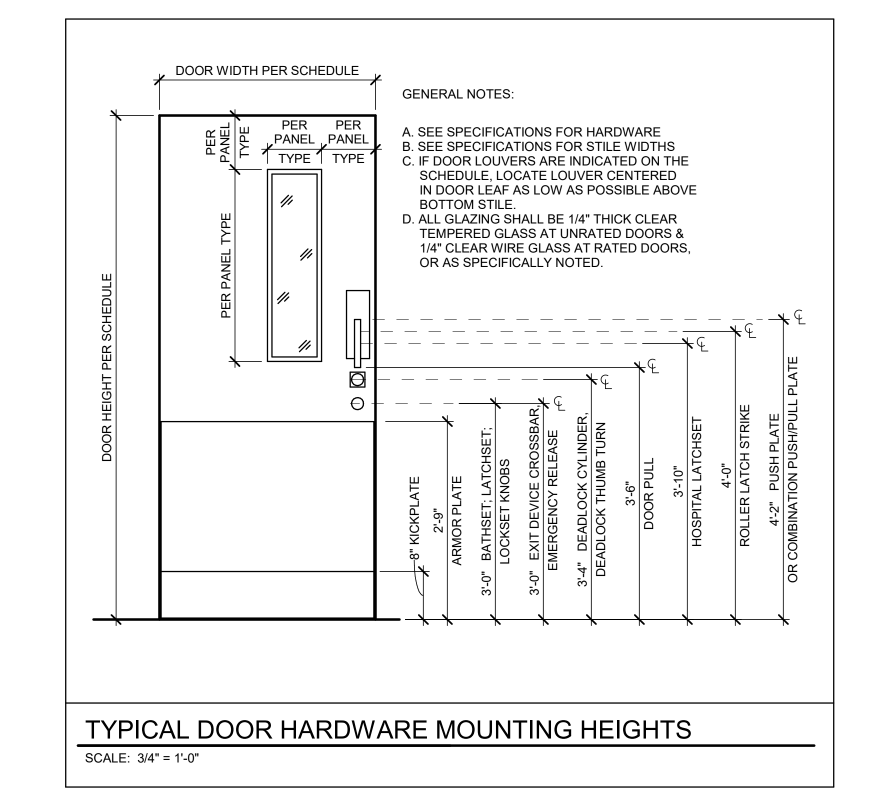


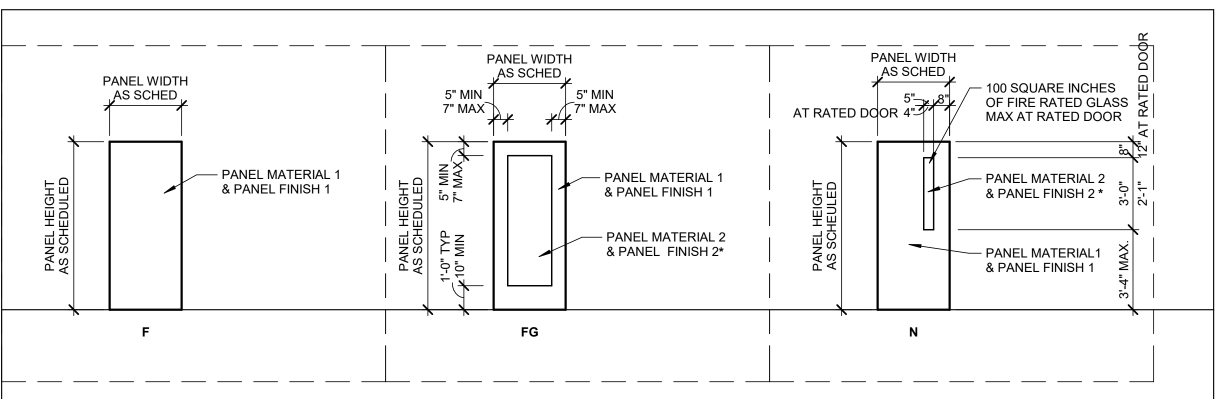


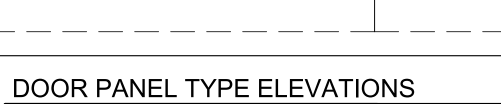
											DOOF	R SCHEDI	ULE										
		TO ROOM INFO							DOOR PA	NEL(S)						DOOR FRAM	IE .	DE	TAILS	DOOR	HARDWARE		
			DOOR & FRAME		PA	NEL 1	PA	NEL 2			PANEL MATERIAL #2												
DOOR NUMBER	NUMBER	NAME	RATING (IN MINUTES)	NUM OF PANELS	PANEL 1 - TYPE	P1 WIDTH	PANEL 2 - TYPE		PANEL HEIGHT	PANEL MATERIAL #1	(IF	FINISH 1	FINISH 2	FINISH 3	FRAME TYPE	FRAME MATERIAL	FRAME FINISH	HEAD	JAMB	SET	POWER / ACCESS	COMMENTS	REV
LEVEL 0				-	1	-	1		-	1			1	1	-1	1			1	1			
0250	0290	CORRIDOR	_	2	F	1'-6"	F	3'-6"	7'-0"	НМ					04-HM01	НМ							
0446F	0466F	ALL GENDER RESTROOM	45 min	1	F	3'-0"	-		7'-0"	SCW					00-WD01	WD							
0466	0466	ALL GENDER RESTROOM	45 min	1	F	3'-0"	-		7'-0"	SCW					00-WD01	WD							
0466A	0466B	CHANGING ROOM	-	1	F	3'-0"	-		7'-0"	SCW					00-WD01	WD							
0466B	0466B	CHANGING ROOM	-	1	F	3'-0"	-		7'-0"	SCW					00-WD01	WD							
0466C	0466C	CLEAN STORAGE	-	1	F	3'-0"	-		7'-0"	SCW					00-WD01	WD							
0466D	0466D	ALL GENDER RESTROOM	45 min	1	F	3'-0"	-		7'-0"	SCW					00-WD01	WD							
0466E	0466E	ALL GENDER RESTROOM	45 min	1	F	3'-0"	-		7'-0"	SCW					00-WD01	WD							
0560A	0560	MRI	-	1	F	4'-0"	-		7'-0"	SCW					00-WD01	WD							
0560B	0560B	CONTROL ROOM	-	2	F	1'-8"	F	3'-0"	7'-0"	SCW					03-WD01	WD							
0561A	0561	EQUIPMENT ROOM	-	1	F	3'-0"	-		7'-0"	SCW					00-WD01	WD							
0561B	0561	EQUIPMENT ROOM	-	1	F	2'-0"	-		7'-0"	SCW					00-WD01	WD							
A100	A100	MOCK MRI	45 min	11	F	3'-0"	-		7'-0"	SCW					00-WD01	WD							
A101	A101	PATIENT WAITING	45 min	1	F	3'-0"	-		7'-0"	SCW					00-WD01	WD							
A102	0420	CORRIDOR	-	1	F	3'-0"	-		6'-8"	SCW					00-WD01	WD							
A110A	A110	MRI OFFICE	45 min	1	F	3'-0"	-		7'-0"	SCW					00-WD01	WD							
A110B	A110	MRI OFFICE	45 min	1	F	3'-0"	_		7'-0"	SCW					00-WD01	WD							

DOOR SCHEDULE ABBREVIATIONS	DOORS & GLAZED OPENINGS NOTES
ALUM ALUMINUM CR CARD READER CR-X CARD READER A, B, C ETC CW CURTAINWALL DMS DOOR MONITORING SWITCH EL ELECTRIC LATCH RETRACTION EXST EXISTING EXT STF EXTERIOR STOREFRONT FF FACTORY FINISH HGT HEIGHT HM HOLLOW METAL • HM1 = STANDARD DOUBLE-RABBET FRAME • HM2 = CASED OPENING FRAME • HM3 = SINGLE RABBET FRAME • HM4 = DOUBLE EGRESS FRAME • HM6 = POCKET DOOR FRAME • HM7 = DOUBLE ACTING / NO RABBET FRAME IN INCH INT STF INTERIOR STOREFRONT MAX MAXIMUM MHO MAGNETIC HOLD OPEN DEVICE MIN MINIMUM ML MAGNETIC LOCK THK THICK/THICK/NESS P1 ACTIVE LEAF DOOR PANEL P2 INACTIVE LEAF DOOR PANEL P2 INACTIVE LEAF DOOR PANEL P2 INACTIVE LEAF DOOR PANEL P3 PAIR PT POWER TRANSFER PREP REV REVISION (SEE SUBMITTAL/REVISION SCHEDULE AT RIGHT SHEET MARGIN) RO ROUGH OPENING RX REQUEST TO EXIT SWITCH SCW SOLID CORE WOOD SIM SIMILAR STN STAINED WD WOOD • WD1 = STANDARD DOUBLE-RABBET FRAME • WD2 = CASED OPENING FRAME • WD4 = DOUBLE EGRESS FRAME • WD4 = DOUBLE ACTING / NO RABBET FRAME • WD4 = DOUBLE ACTING / NO RABBET FRAME • WD5 = POCKET DOOR FRAME • WD6 = POCKET DOOR FRAME • WD7 = DOUBLE ACTING / NO RABBET FRAME	 ALL DOOR FRAMES SHALL BE HOLLOW METAL WITH A 2" FACE DIMENSION, EXCEPT AS NOTED AT DOOR SCHEDULE. SEE WINDOW AND DOOR DETAILS ON AE-36# FOR ADDITIONAL EXTERIOR HOLLOW METAL ELEVATIONS. ALL DETAILS ARE ON AE-36# EXCEPT AS NOTED. REFER TO WALL SECTIONS AND EXTERIOR ELEVATIONS FOR NON-TYPICAL HEAD, JAMB AND SILL INFORMATION. ALL FLOORING TRANSITIONS UNDER DOORS SHALL BE IN ACCORDANCE WITH TRANSITION DETAILS ON AE-36#. SEE AE-370 FOR CURTAINWALL ELEVATIONS. SEE AE-371 FOR STOREFRONT ELEVATIONS. SEE AE-372 FOR DOORS SET IN ALUMINUM CLAD WOOD WINDOW/DOOR FRAMES. SEE AE-36# FOR DOORS SET IN ALUMINUM FRAME ELEVATIONS. BASIS OF DESIGN: WILSON PARTITIONS, APPROVED EQUAL: RACO ALL PERIMETER JOINTS AT ALL EXTERIOR DOOR AND GLAZED OPENINGS SHALL BE 1/2" MINIMUM IN WIDTH AT JAMBS AND HEADS AND 1" MAXIMUM AT JAMBS AND HEADS. SEAL ALL JOINTS AS INDICATED AT DRAWINGS. THE FLOOR ON BOTH SIDES OF A DOOR SHALL BE LEVEL AND SHALL HAVE THE SAME ELEVATION ON BOTH SIDES OF THE DOOR FOR A DISTANCE ON EACH SIDE AT LEAST EQUAL TO THE WIDTH OF THE WIDEST SINGLE DOOR PANEL (NFPA 101 2012 EDITION 7.2.1.3.1 & 7.2.1.3.2). ALL DOORS WITH SELF-CLOSERS SHALL CONFORM TO ALL APPLICABLE CODES OR HAVE A MAXIMUM FORCE ALLOWABLE OF 5 LBF AND HAVE A MINIMUM SWEEP PERIOD OF 3 SECONDS FROM 70 DEGREES OPEN TO 3" LATCH FROM LATCH TO LEADING DOOR EDGE, WHICHEVER IS MORE STRICT SHALL APPLY. SELF CLOSING DEVICES SHALL MEET THE REQUIREMENTS OF THE LATEST EDITION OF THE LIFE SAFETY CODE AND NFPA 80. SWING AND FORCE TO OPEN DOORS SHALL MEET THE REQUIREMENTS OF THE LATEST EDITION OF THE LIFE SAFETY CODE, CHAPTER 7.2.1.4.5. DOORS/HARDWARE HANDLES, PULLS, LATCHES, LOCKS AND OTHER OPERATING DEVICES ON ACCESSIBLE DOORS SHALL HAVE A SHAPE THAT IS EASY TO GRASP WITH ONE HAND AND DOES NOT REQUIRE TIGHT GRASPING, TIGHT PINCHING OR TWISTING OF THE WRIST TO OPERATE. LEVER-OPERATE DMECHANISMS.
GLAZING LEGEND	AND U-SHAPED HANDLES ARE ACCEPTABLE DESIGNS. 14. CURTAINWALLS AND STOREFRONTS
1" INSULATED LOW-E IG-1 1" TEMPERED INSULATED LOW-E IG-1T	MANUFACTURER ARE TO BE SOLE-SOURCED. 15. OPENING HEIGHTS AND WIDTHS NOTED ARE NOMINAL ROUGH OPENING WIDTHS. VERIFY IN FIELD ALL DIMENSIONS. 16. ALL DIMENSIONS AT CURTAINWALL AND STOREFRONT ELEVATIONS ARE TO TOP OF MULLION UNO. 17. PLUG ALL VERTICAL MULLIONS AT HEADERS.
1" INSULATED LOW-E ACOUSTICAL	 18. CURTAINWALL/STOREFRONT MANUFACTURER TO PROVIDE HIGH-PERFORMANCE SUBSILL AND END DAMS. 19. G.C. TO PROVIDE TO GLAZING MANUFACTURER,
1" INSULATED LOW-E TEMPERED ACOUSTICAL	PRODUCT DATA AND CUT SHEETS FOR ALL MATERIALS THAT COME INTO CONTACT WITH GLAZING. 20. AT ALL EXTERIOR HOLLOW METAL FRAMES, FILL FRAMES WITH THERMAL BATTS. R-19 MIN.
1/4" CLEAR FLOAT GLASS GL-1	 21. AT ALL HOLLOW METAL FRAMES AT MASONRY WALLS, GROUT FRAME SOLID. 22. AT ALL HOLLOW METAL FRAMES INSTALLED IN STUD WALLS THAT HAVE SOUND BATTS, FILL HOLLOW
1/4" CLEAR TEMPERED FLOAT GLASS	METAL FRAMES WITH SOUND BATTS.

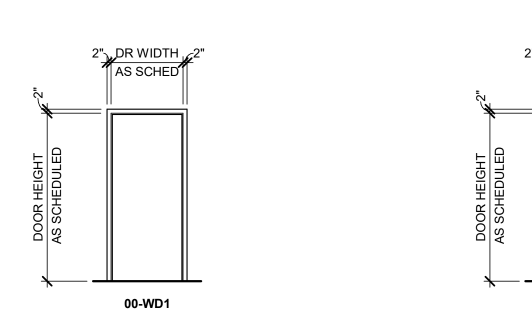
GL-1T

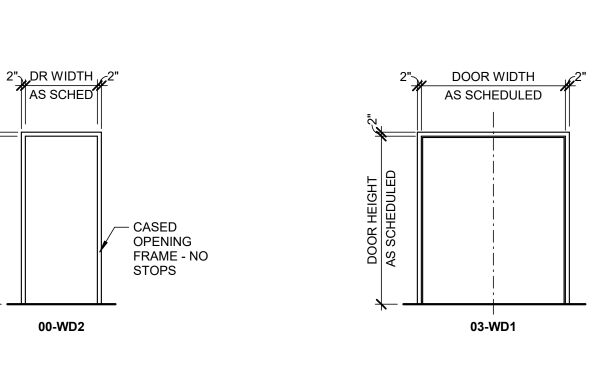


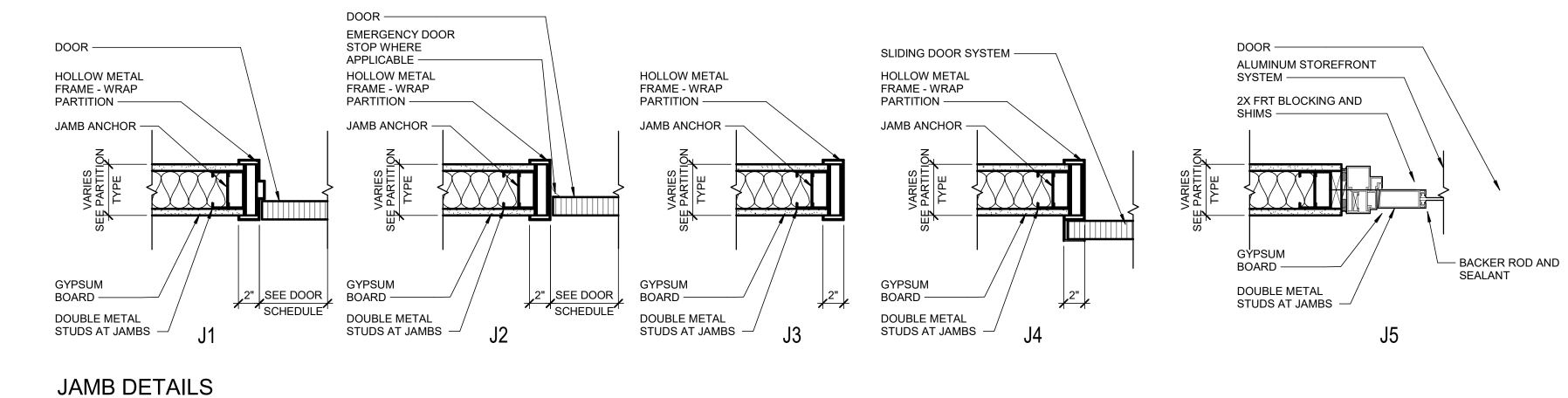


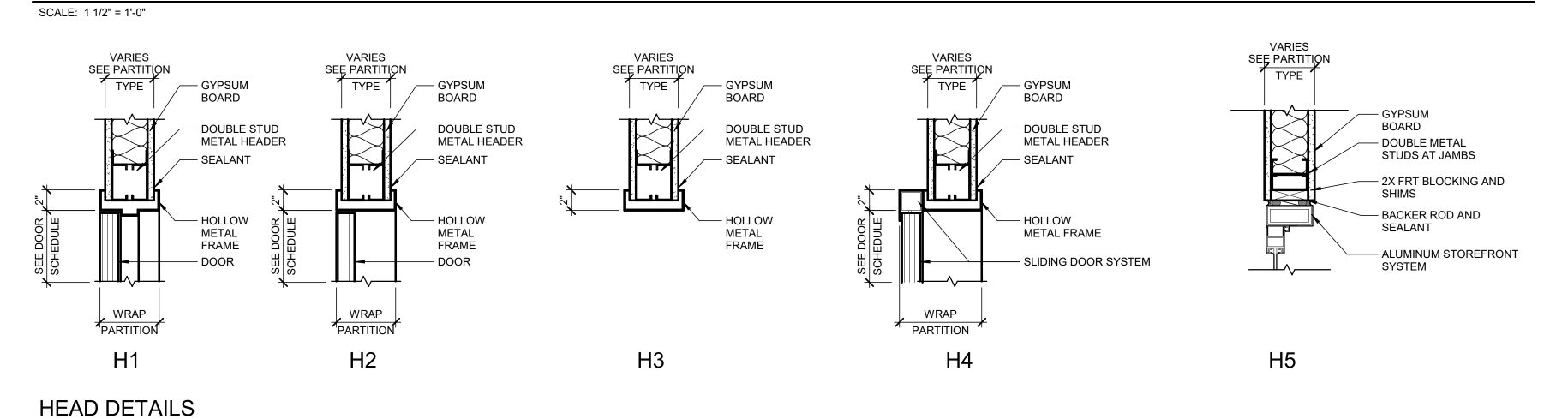


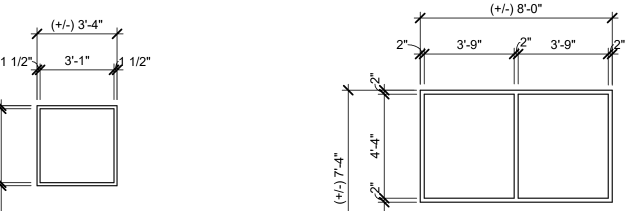
SCALE: 1/4" = 1'-0"







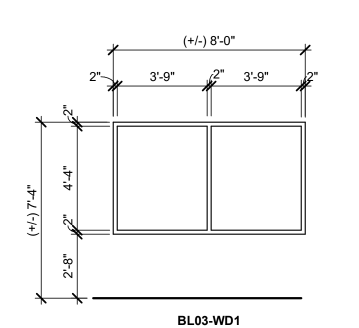




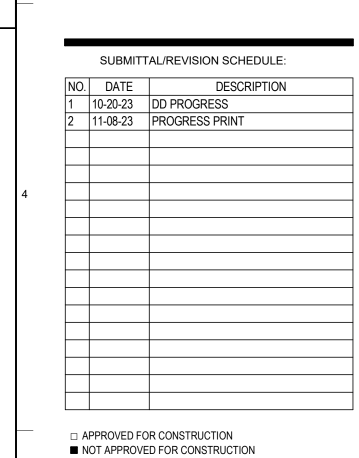
SCALE: 1 1/2" = 1'-0"

BL01-WD1

WOOD FRAME TYPE ELEVATIONS SCALE: 1/4" = 1'-0"



PROJECT PARTNERS:



PROFESSIONAL SEALS:

CLIENT INFORMATION:

Wayne State University

WAYNE STATE UNIVERSITY

5454 CASS AVE DETROIT, MICHIGAN

CLIENT PROJECT #: PROJECT NUMBER PROJECT NUMBER

PROJECT INFORMATION:

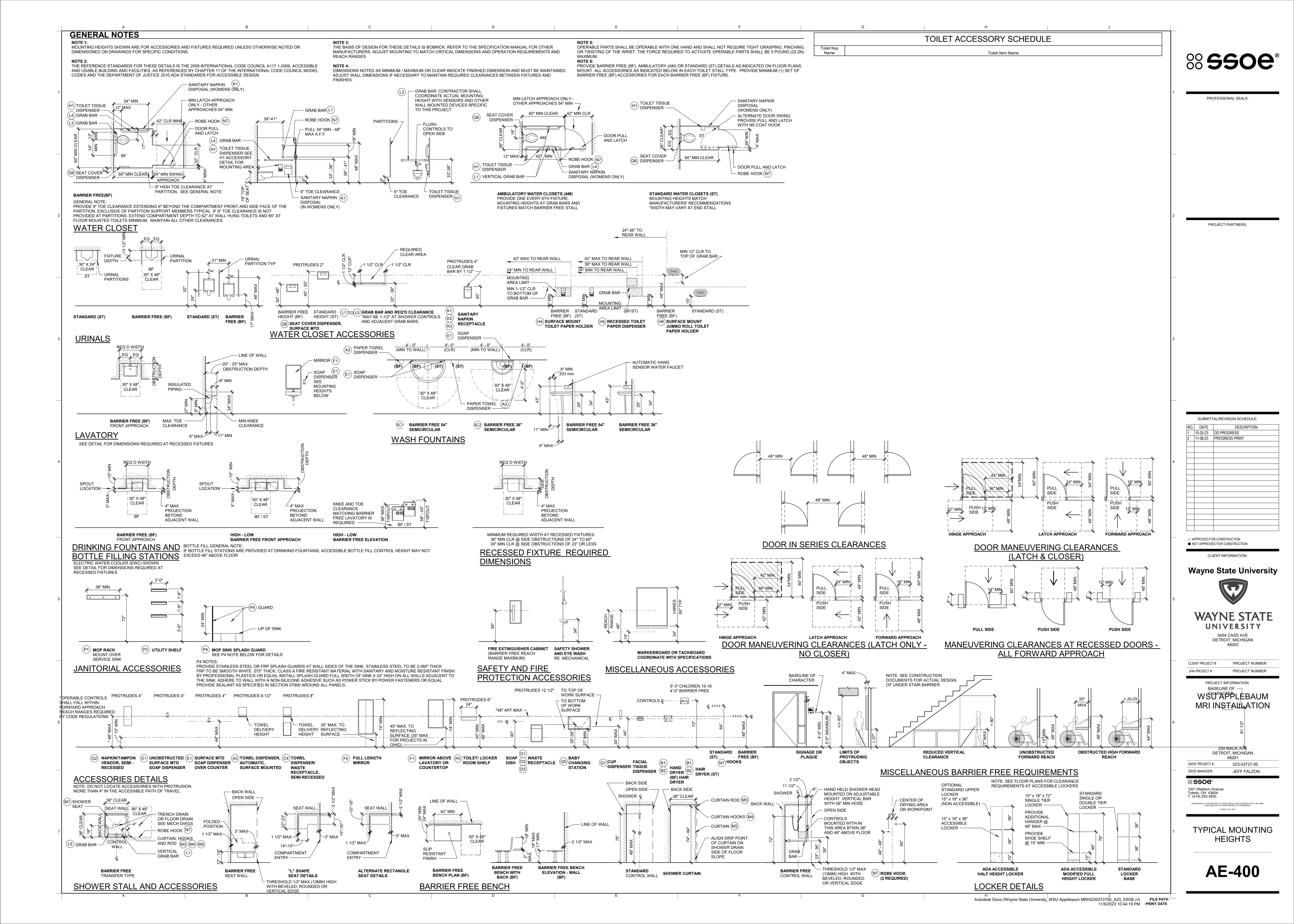
WSU APPLEBAUM MRI INSTALLATION

259 MACK AVE DETROIT, MICHIGAN SSOE PROJECT #: 023-03727-00 SSOE MANAGER: JEFF FALZON **ssoe**°

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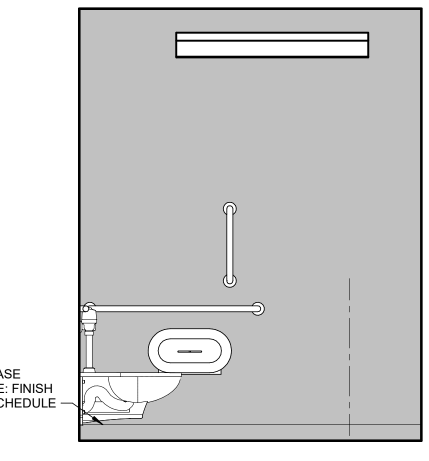
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DOOR & WINDOW DETAILS & SCHEDULES



— BASE RE: FINISH SCHEDULE

TYPICAL ALL GENDER RESTROOMS - NORTH ELEVATION TYPICAL ALL GENDER RESTROOMS



TYPICAL ALL GENDER RESTROOMS SCALE: 1/2" = 1'-0"

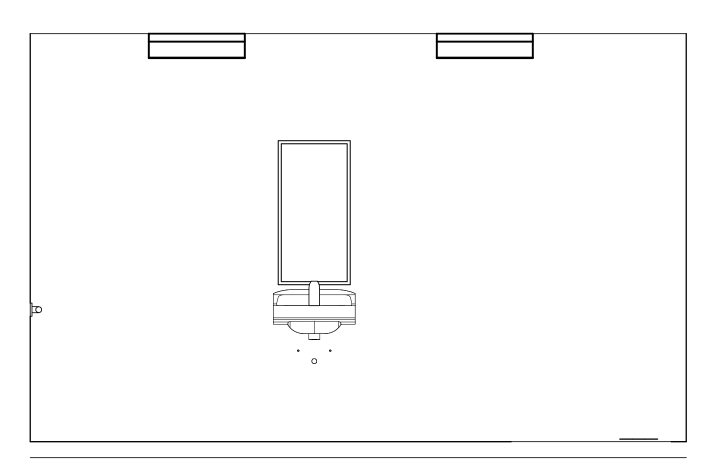
— BASE RE: FINISH SCHEDULE BASE RE: FINISH SCHEDULE –

TOILET ACCESSORIES SCHEDULE

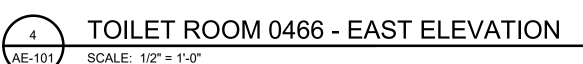
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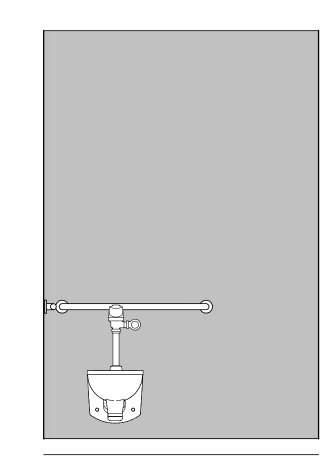
DESCRIPTION

ITEM#



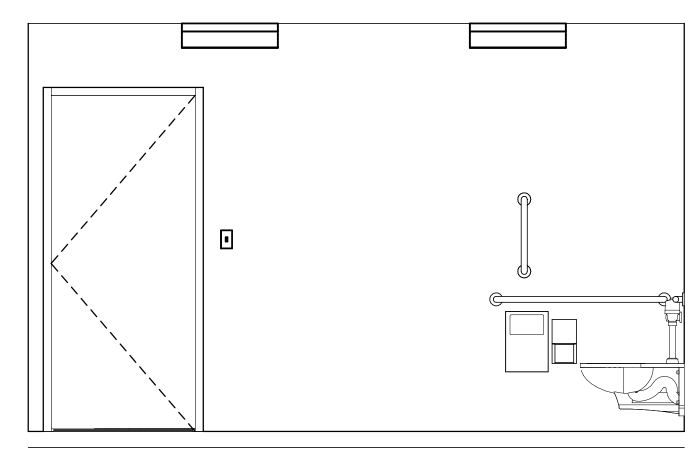
SCALE: 1/2" = 1'-0"



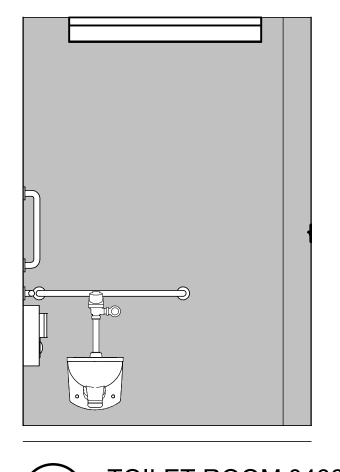


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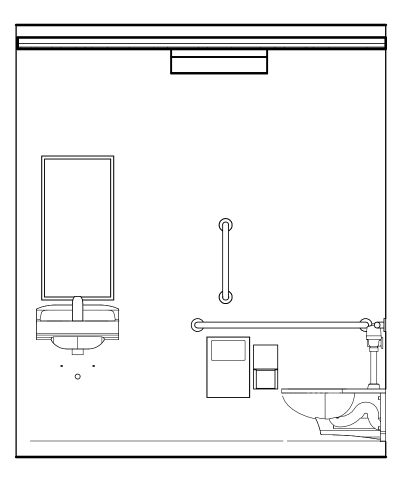
TOILET ROOM 0466 - NORTH ELEVATION SCALE: 1/2" = 1'-0"



TOILET ROOM 0466 - WEST ELEVATION



TOILET ROOM 0466A - NORTH ELEVATION



WOMEN'S RESTROOM WEST ELEVATION 0469 2 WOMEN'S
AE-101 SCALE: 1/2" = 1'-0"

SLOPE SINK TO HAVE 4'-0" FIBERGLASS REINFORCED PANEL (FRP) EACH WAY, 6'-0" HIGH WITH MOP HOLDER AND SHELF ABOVE.

TOILET ROOM NOTES

REFER TO DRAWING X.X FOR TYPICAL TOILET ELEVATIONS, MOUNTING HEIGHTS, ETC.
PROVIDE WOOD BLOCKING IN GYPSUM BOARD PARTITIONS AT WALL MOUNTED EQUIPMENT -

PROFESSIONAL SEALS:

PROJECT PARTNERS:

SUBMITTAL/REVISION SCHEDULE: DESCRIPTION 1 10-20-23 DD PROGRESS 2 11-08-23 PROGRESS PRINT

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WSU APPLEBAUM MRI INSTALLATION

259 MACK AVE DETROIT, MICHIGAN 48201 SSOE PROJECT #: 023-03727-00

SSOE MANAGER: JEFF FALZON **⊗ssoe**®

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TOILET ROOM **ELEVATIONS**



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WSU APPLEBAUM

MRI INSTALLATION

259 MACK AVE
DETROIT, MICHIGAN
48201

SSOE PROJECT #: 023-03727-00

SSOE MANAGER: JEFF FALZON

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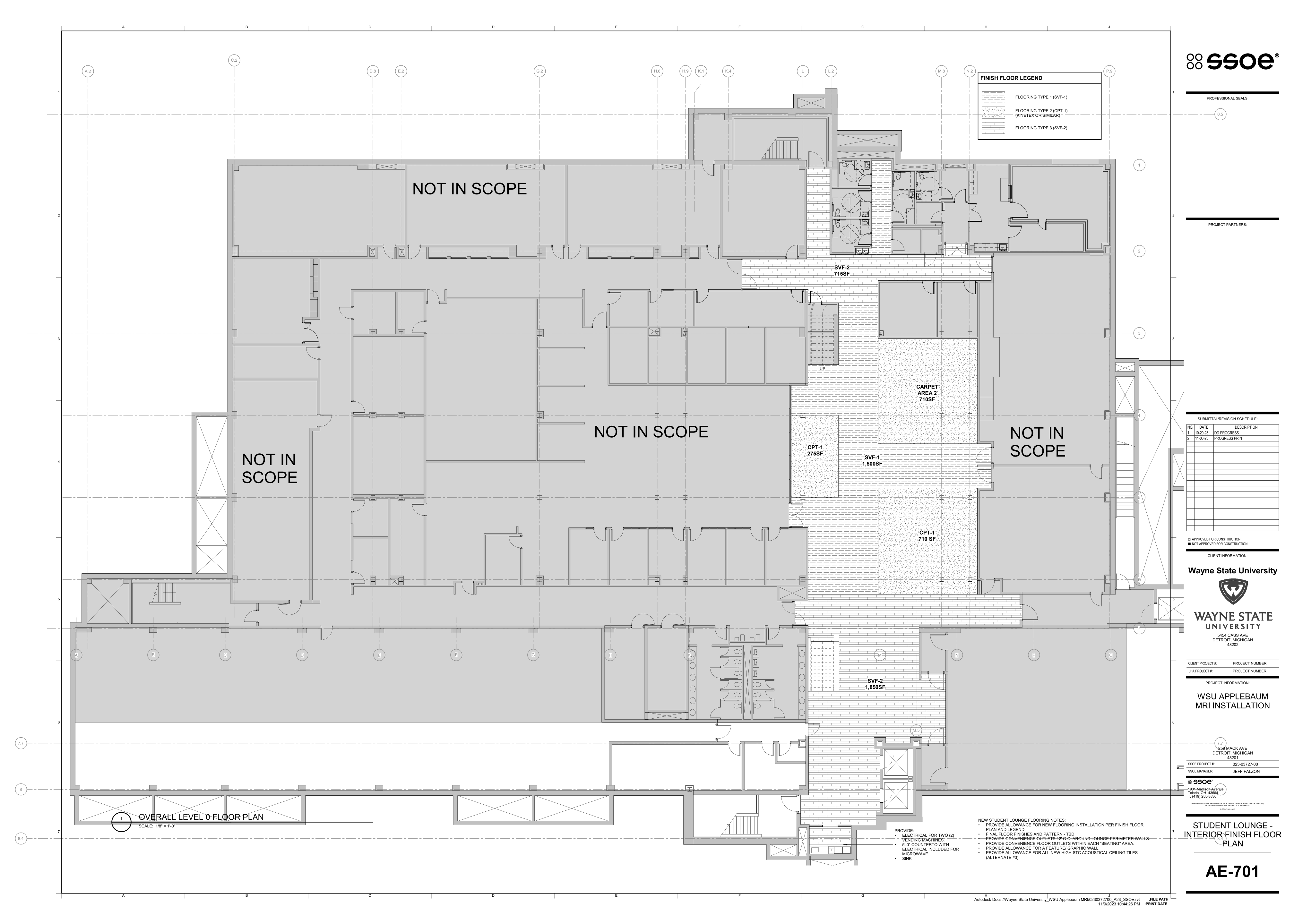
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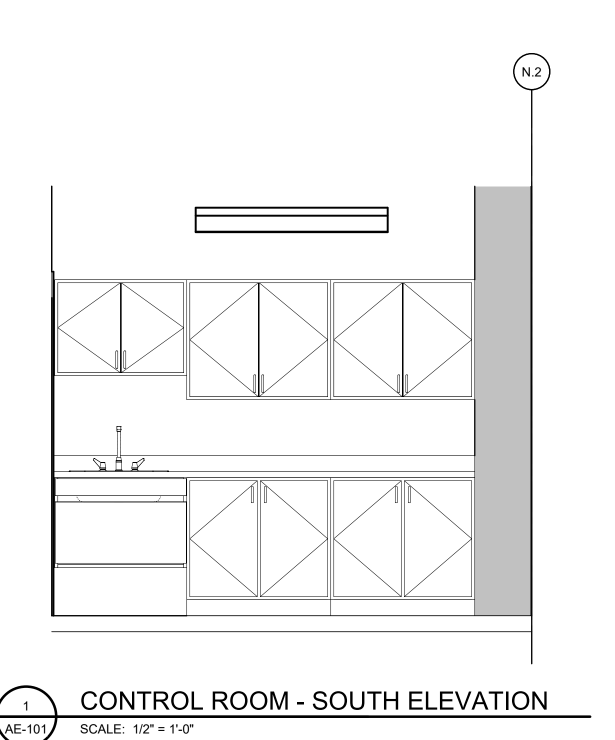
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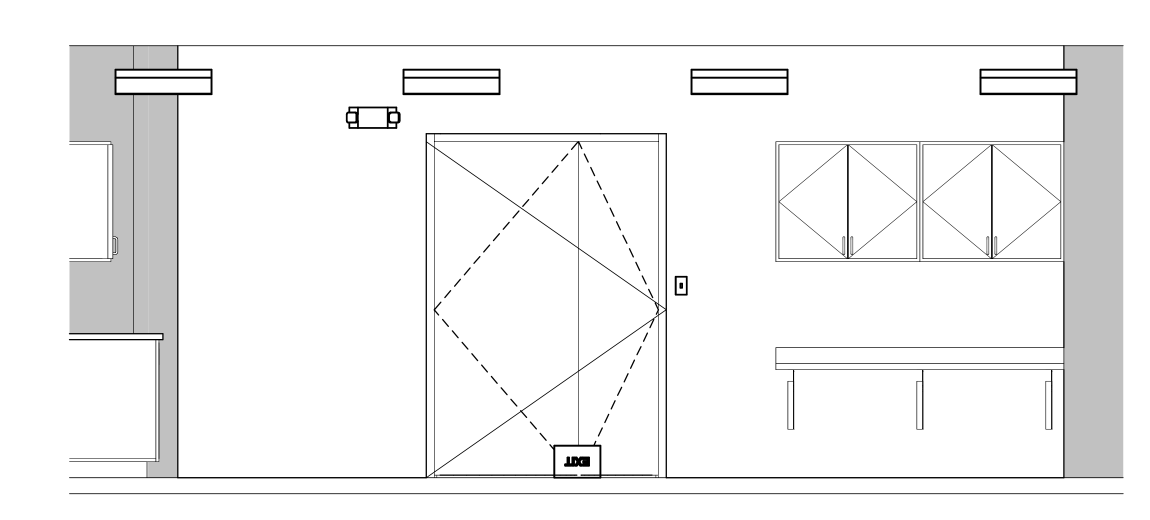
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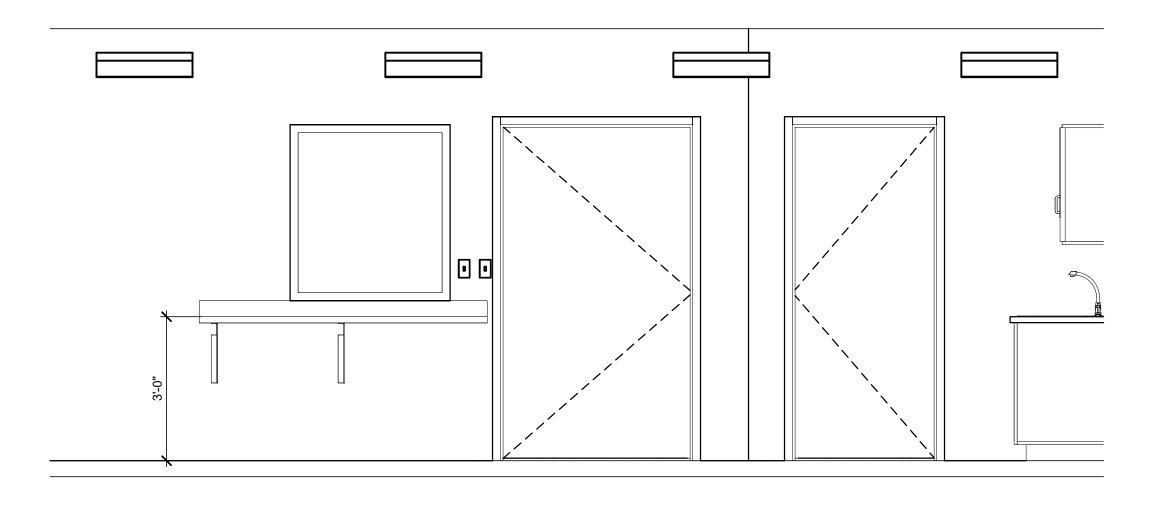
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INTERIOR FINISH PLANS, SCHEDULES & DETAILS







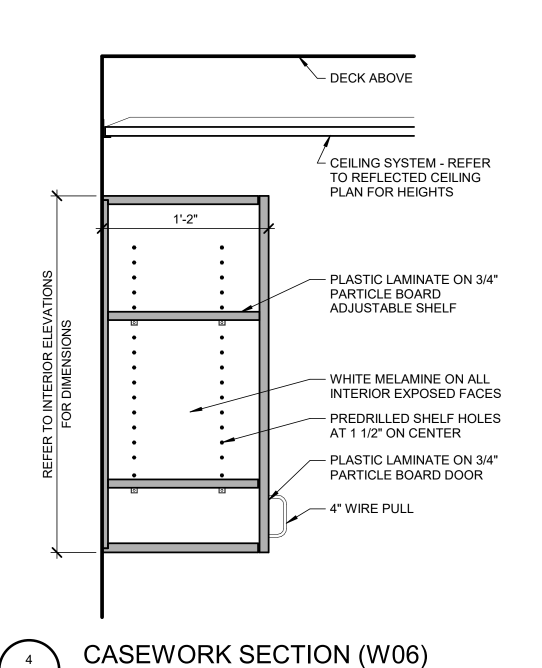


2 CONTROL ROOM - WEST ELEVATION

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

3 CONTROL ROOM - EAST ELEVATION

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



2'-1" UNLESS

NOTED OTHERWISE

— SCRIBE STRIP AND SEALANT

- BACKSPLASH TO MATCH

COUNTERTOP MATERIAL

BASE - REFER TO FINISH LEGEND

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

CASEWORK SECTION (B05)

— COUNTERTOP - REFER TO

SCHEDULE FOR MATERIAL

— WHITE MELAMINE ON ALL

INTERIOR EXPOSED

— PLASTIC LAMINATE ON 3/4" PARTICLE BOARD

- PLASTIC LAMINATE ON

3/4" PARTICLE BOARD

ADJUSTABLE SHELF

AT 1 1/2" ON CENTER

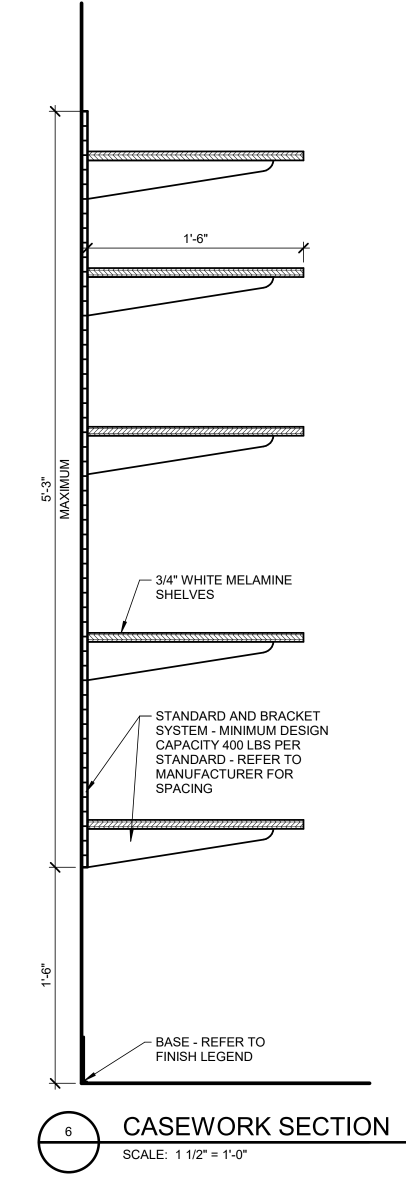
– PREDRILLED SHELF HOLES

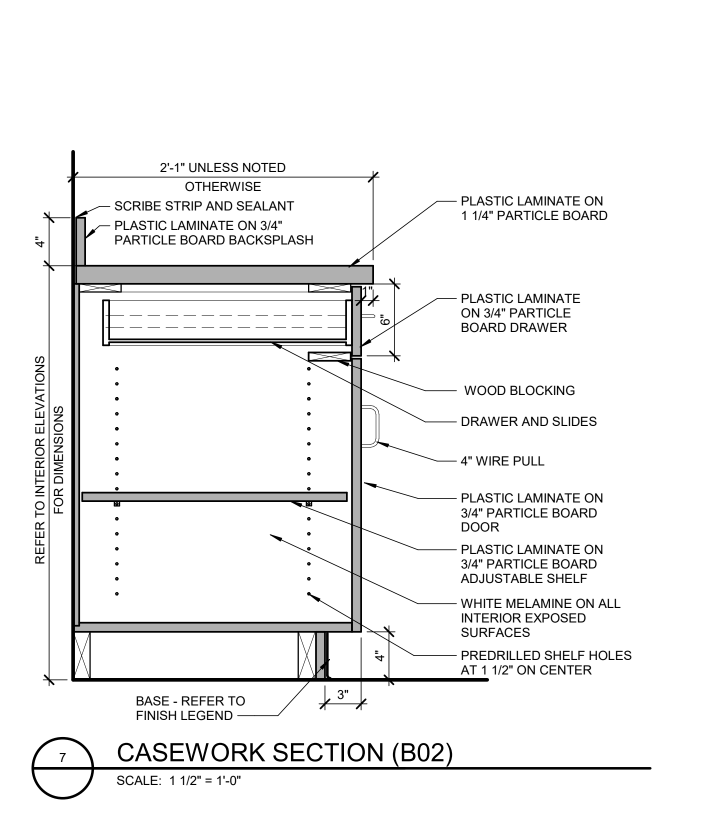
WOOD BLOCKING

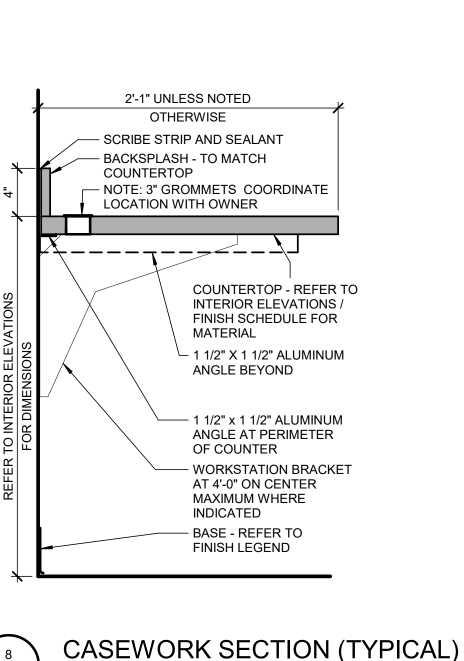
— 4" WIRE PULL

SURFACES

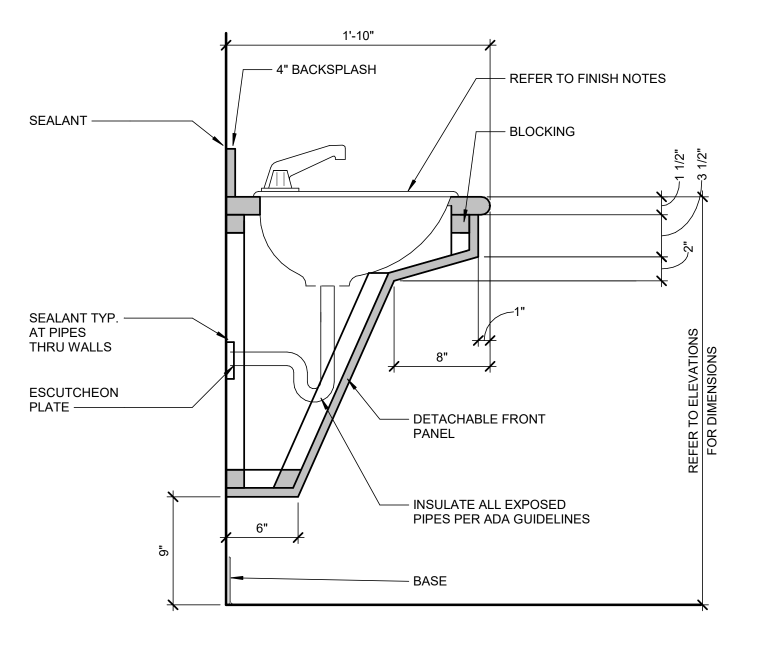
INTERIOR ELEVATIONS / FINISH











9 ADA OPEN VANITY WITH SINK
SCALE: 1 1/2" = 1'-0"

%500[®]

PROFESSIONAL SEALS:

PROJECT PARTNERS:

SUBMITTAL/REVISION SCHEDULE:

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SSOE PROJECT #: 023-03727-00

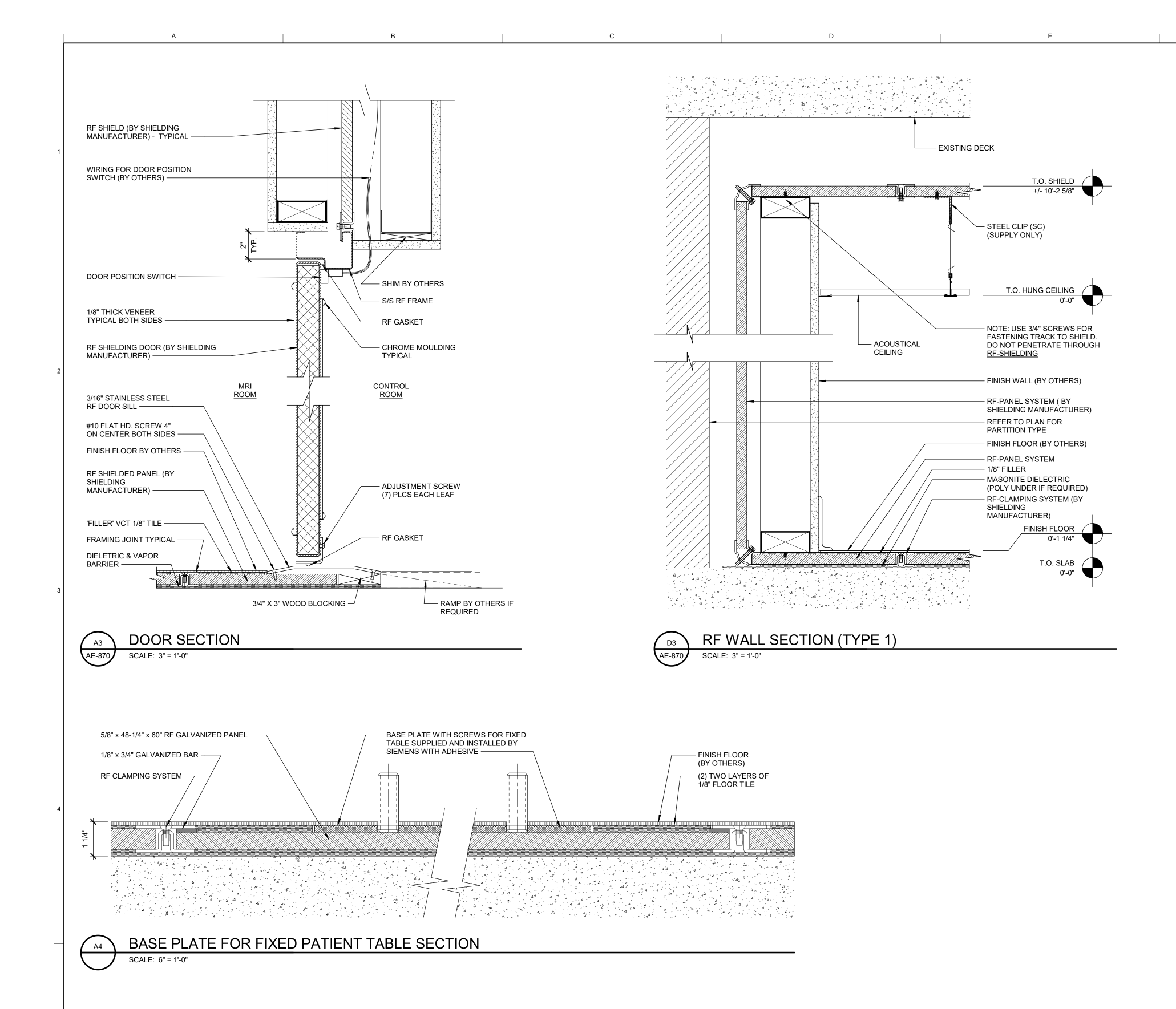
SSOE MANAGER: JEFF FALZON

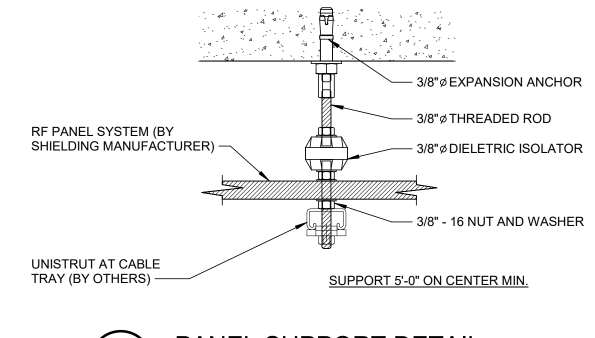
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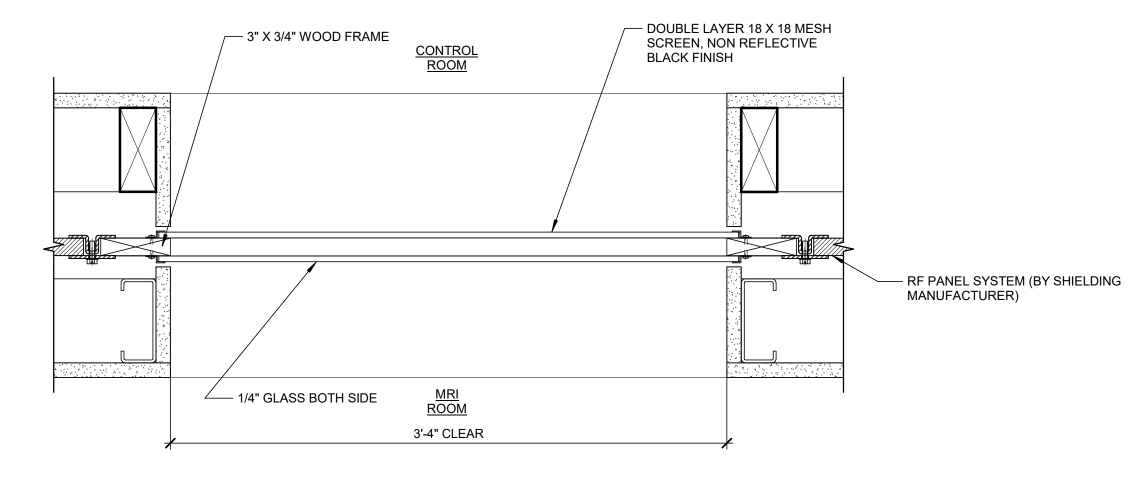
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INTERIOR ELEVATIONS & CASEWORK DETAILS











%550e

PROFESSIONAL SEALS:

PROJECT PARTNERS:

SUBMITTAL/REVISION SCHEDULE: DESCRIPTION 11-08-23 PROGRESS PRINT

□ APPROVED FOR CONSTRUCTION ■ NOT APPROVED FOR CONSTRUCTION

CLIENT INFORMATION:

Wayne State University



5454 CASS AVE DETROIT, MICHIGAN 48202

CLIENT PROJECT #: PROJECT NUMBER JHA PROJECT #: PROJECT NUMBER

PROJECT INFORMATION:

WSU APPLEBAUM MRI INSTALLATION

259 MACK AVE DETROIT, MICHIGAN 48201 SSOE PROJECT #: 023-03727-00

SSOE®

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SSOE MANAGER: JEFF FALZON

INTERIOR DETAILS

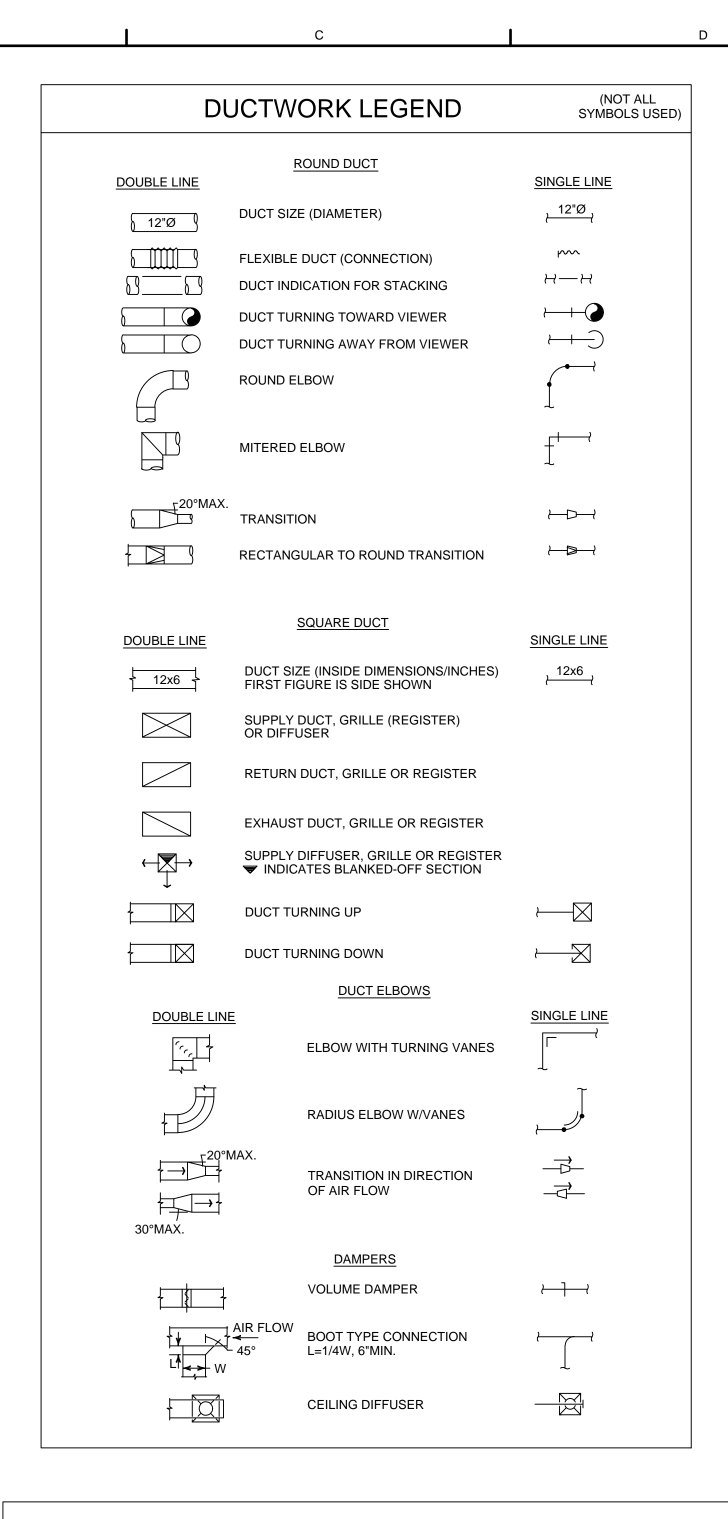
THERMOWELL

DRAIN VALVE

ACCESS DOOR

FINNED TUBE

THERMOSTATIC AIR VENT



	ABBREVIA	ATIONS	(NOT ALL ABBREVIATIONS US
ABBREVIATION	DESCRIPTION	ABBREVIATION	DESCRIPTION
AAV	AUTOMAITC AIR VENT	GA	GAUGE
ACH	AIR CHANGES PER HOUR	GAL	GALLON
AD	ACCESS DOOR OR AREA DRAIN	GPM	GALLONS PER MINUTE
AFF	ABOVE FINISHED FLOOR		
AHU	AIR HANDLING UNIT	HB	HOSE BIBB
AIV	ALARM INTERFACE VALVE	HO	HUB OUTLET
ARCH	ARCHITECTURAL	HORIZ	HORIZONTAL
ARR	ARRANGEMENT	HP HW HWR	HORSEPOWER OR HIGH PRESSURE HOT WATER HOT WATER RETURN
BF	BLIND FLANGE	TIVVIX	HOT WATER RETORN
BFF	BELOW FINISHED FLOOR	ID	INSIDE DIAMETER
BFP	BACKFLOW PREVENTER	IE 	INVERT ELEVATION
BHP	BRAKE HORSEPOWER	IN	INCHES
BLDG	BUILDING	INSUL. IW	INSULATION
BMS	BULIDING MANAGEMENT SYSTEM	IVV	INDIRECT WASTE
BOD	BOTTOM OF DUCT	KW	KILOWATT
BOP	BOTTOM OF PIPE	KWH	KILOWATT HOUR
BOT	BOTTOM		
BTUH	BRITISH THERMAL UNIT PER HOUR	LAV	LAVATORY
0.0	OFILINIO DIFFLIOFD	LB	POUND
CD	CEILING DIFFUSER		
CENTRIF.	CENTRIFUGAL	MA	MEDICAL AIR
CFH	CUBIC FEET PER HOUR	MAX	MAXIMUM
CFM	CUBIC FEET PER MINUTE	MBH	1000 BTU/HR
CLG CO	CEILING CLEANOUT	MIN	MINIMUM
COND	CONDENSATE	MV	MEDICAL VACUUM
COND.	CONNECTION	N	NITROGEN OR NEW
		N/A	NOT APPLICABLE
CONT.	CONTINUATION	NG	NATURAL GAS
CONTR.	CONTRACTOR	NK	NECK
CP	CONDENSATE PUMP	N2O	NITROUS OXIDE
CSS CUH	CLINICAL SERVICE SINK CABINET UNIT HEATER	NTS	NOT TO SCALE
CW	COLD WATER	OA	OUTSIDE AIR
	DEGI/ DDAIN	O2 OR OXY	OXYGEN
DD	DECK DRAIN	Р	PUMP
DDC	DIRECT DIGITAL CONTROL	PH	PHASE
DEG	DEGREE	PRV	PRESSURE REDUCING VALVE
DET	DETAIL	PSI(G)	POUNDS PER SQUARE INCH (GAUGE)
DIA	DE-IONIZED WATER DIAMETER	RA	RETURN AIR
DIA DMPR	DAMPER	RG	RETURN GRILLE
DN	DOWN	RPM	REVOLUTIONS PER MINUTE
DWG	DRAWING	SA	SUPPLY AIR
2110	DIV.WING	SAN	SANITARY
E	EXISTING	SD	SUPPLY DIFFUSER
EA	EXHAUST AIR OR EACH	SK SG	SINK SUPPLY GRILLE
EG	EXHAUST GRILLE	SH	SHOWER
EF	EXHAUST FAN	SP	STATIC PRESSURE OR SUMP PUMP
EFF	EFFICIENCY	SPEC	SPECIFICATIONS
ELECT	ELECTRICAL	SQ	SQUARE
ELEV	ELEVATION	SS	SERVICE SINK OR STAINLESS STEEL
ER	EXHAUST REGISTER		
ESP	EXTERNAL STATIC PRESSURE	TMV	THERMOSTAIC MIXIING VALVE
EW EXH	EYE WASH EXHAUST	TSP	TOTAL STATIC PRESSURE
EXIST.	EXISTING	TSTAT	THERMOSTAT
LAIOI.	LAIGTHAG	TYP	TYPICAL
FCO	FLOOR CLEANOUT	UH	UNIT HEATER
FD	FLOOR DRAIN	UNO	UNLESS NOTED OTHERWISE
FLEX.	FLEXIBLE		VENT
FLR	FLOOR	V	VENT
FM FP	FLOW METER	VAC	VACUUM
	FIRE PROTECTION	VEL	VELOCITY
FPM FU	FEET PER MINUTE FIXTURE UNITS	VERT	VERTICAL
		W	WASTE OR WATT
		WC	WATER CLOSET OR WATER COLUMN
		WCO WTR	WALL CLEANOUT WATER

GENERAL NOTES

- 1. THE CONTRACTOR SHALL EXAMINE THE SITE AND BE FAMILIAR WITH THE CONDITIONS UNDER WHICH THIS CONTRACT MUST BE EXECUTED. NO ADJUSTMENT TO THIS CONTRACT PRICE WILL BE PERMITTED BECAUSE OF LACK OF KNOWLEDGE OF THE EXISTING FIELD CONDITIONS.
- 2. THE CONTRACTOR SHALL COORDINATE THE INSTALLATION OF ALL SYSTEMS WITH OTHER TRADES AND OWNER TO AVOID INTERFERENCES.
- 3. THE CONTRACTOR SHALL VERIFY ALL SPACE CONDITIONS AND DIMENSIONS PRIOR TO THE FABRICATION AND THE INSTALLATION OF THE PIPING SYSTEM AND DUCTWORK.
- 4. ALL WORK SHALL BE DONE IN A MANNER CONDUCIVE TO A PROFESSIONAL ENVIRONMENT. ALL AREAS MUST BE KEPT AS NEAT AS POSSIBLE, AND AREAS SHALL BE CLEANED BEFORE LEAVING SAID AREAS ON A DAILY BASIS.
- 5. PROVIDE COMPLETE OPERATING SYSTEMS WITH MATERIALS OF CONSTRUCTION AND METHODS OF FABRICATION, ASSEMBLY, ERECTION, TESTING, AND INTERIM OPERATIONS IN COMPLIANCE WITH THE REQUIREMENTS SPECIFIED HEREIN AND THE REQUIREMENTS OF APPLICABLE CODES AND AUTHORITIES HAVING JURISDICTION.
- 6. LOCATE CONTROLS, RELAYS, INSTRUMENTS, VALVE BOXES, SWITCHES, ALARM PANELS, AND ACCESSORIES SO THEY ARE READILY ACCESSIBLE FOR ADJUSTMENT, SERVICE, AND REPLACEMENT OR AS INDICATED.
- 7. COORDINATE SUPPORT HANGERS, PIPE AND ROUTING AND EQUIPMENT INSTALLATION WITH EXISTING CONDITIONS TO AVOID INTERFERENCES.
- 8. INSTALL TEMPERATURE SENSORS 4'-0" ABOVE FINISHED
- 9. DEMOLITION WORK SHALL BE COMPLETED TO THE EXTENT INDICATED OR SPECIFIED.
- 10. THE OWNER'S NORMAL OPERATION IN SURROUNDING AREAS WILL BE CONTINUED DURING DEMOLITION. THE DEMOLITION SHALL NOT INTERFERE WITH THESE OPERATIONS IN ANY WAY WITHOUT THE OWNER'S EXPRESSED CONSENT. CONTRACTOR SHALL COORDINATE AND SCHEDULE EXTENT OF DEMOLITION WORK WITH OWNER IN FIELD.
- 11. COMPLY WITH OWNER'S STANDARDS AND ALL APPLICABLE LOCAL CODES, STANDARDS, AND REGULATIONS.
- PURGED BEFORE TAPPING INTO THEM, UNLESS OTHERWISE

12. CONFIRM THAT EXISTING SYSTEMS ARE INACTIVE AND

- 13. SOME STANDARD SYMBOLS, ABBREVIATIONS, AND DETAILS MAY NOT BE APPLICABLE TO THE SPECIFIC CONTRACT ISSUE.
- 14. CONTRACTOR SHALL REVIEW THE DOCUMENTS OF ALL INTERFACING TRADES, CONTRACTS, AND DRAWINGS PRIOR TO BIDDING AND COMMENCEMENT OF WORK TO ENSURE SUCCESS OF FINISHED WORK.
- 15. THE CONTRACTOR SHALL NOTIFY THE ARCHITECT/ENGINEER OF ANY PROBLEMS THAT MIGHT OCCUR DURING DEMOLITION
- 16. THE DEMOLITION WORK REQUIRED MAY NOT BE LIMITED TO WHAT IS SHOWN ON PLAN. CONTRACTOR TO REMOVE ALL RELATED ITEMS AS REQUIRED TO FACILITATE THE WORK.
- 17. UPON COMPLETION OF THE MECHANICAL TRADES WORK, ALL SYSTEMS SHALL BE TESTED, BALANCED AND ADJUSTED, THE CONTRACTOR SHALL MAKE ANY CHANGES IN THE SHEAVES, BELT OR MOTOR SIZE REQUIREMENT FOR CORRECT BALANCE AS REQUIRED AT NO ADDITIONAL COST TO THE OWNER. THEREAFTER, THE CONTRACTOR SHALL SUBMIT A BALANCE REPORT OF THE HVAC SYSTEM. ALL SYSTEMS SHALL BE LEFT IN WORKING ORDER. BALANCING MUST BE DONE BEFORE FINISHED CEILING IS INSTALLED. CONTRACTOR SHALL BE RESPONSIBLE FOR THE REMOVAL OF ALL DEBRIS LEFT BY THE MECHANICAL TRADES.

- 18. FOR THE EXACT LOCATION OF ALL THE CEILING MOUNTED AIR DEVICES REFER TO THE ARCHITECTURAL DRAWINGS.
- 19. ALL EQUIPMENT AND MATERIAL BROUGHT TO THE SITE IS THE PROPERTY OF THE CONTRACTOR UNTIL THE OWNER HAS OFFICIALLY ACCEPTED THE FINAL INSPECTION. IT IS THE CONTRACTOR'S RESPONSIBILITY TO PROVIDE PROTECTION FOR EQUIPMENT AND MATERIAL UNTIL COMPLETION OF THE
- 20. ALL SHEETMETAL DUCTWORK AND FITTINGS SHALL BE SECURELY INSTALLED AND STEEL ANGLE REINFORCED AND PROPERLY SUPPORTED IN ACCORDANCE WITH THE LATEST SMACNA STANDARDS. ALL CONNECTIONS AND JOINTS IN THE EXITING AND NEW DUCTWORK SHALL BE SEALED AND CAULKED AIR TIGHT IN AN APPROVED MANNER FOR THE

VARIOUS PRESSURE APPLICATIONS.

- 21. WHEN A DESIGN BASE IS INDICATED AND OTHER THAN THE DESIGN BASE EQUIPMENT IS APPROVED. DESIGN ALL NECESSARY MODIFICATIONS AT NO ADDITIONAL COST TO THE OWNER AND SUBMIT A SHOP DRAWING OF THE PROPOSED INSTALLATION.
- 22. VERIFY ALL EXISTING WORK, PROVIDE ALL NECESSARY MATERIAL, LABOR, AND EQUIPMENT REQUIRED TO MODIFY EXISTING WORK AS NECESSARY. IN ADDITION, MAINTAIN INTEGRITY OF THE EXISTING SYSTEM.
- 23. CONTRACTOR SHALL GUARANTEE INSTALLATION AGAINST DEFECTS IN MATERIALS, EQUIPMENT, AND WORKMANSHIP FOR A PERIOD OF 12 MONTHS FROM THE DATE OF FINAL ACCEPTANCE. IF, DURING GUARANTEE PERIOD, ANY DEFECTS APPEAR, CONTRACTOR SHALL REMEDY THEM INCLUDING ANY NECESSARY MATERIALS AND LABOR WITHOUT COST TO THE
- 24. REPAIR AND PAY FOR ALL DAMAGE DONE TO THE EXISTING AND NEW WORK.
- 25. PROTECT ALL MECHANICAL EQUIPMENT, PLUMBING FIXTURES AND TRIM FROM MORTAR, PAINT, ETC., DURING CONSTRUCTION. ALL PRODUCTS USED IN MECHANICAL SYSTEMS SHALL BE ASBESTOS-FREE.
- 26. COORDINATE EXACT LOCATION OF CONSTRUCTION TO PRECLUDE ANY INTERFERENCE BETWEEN NEW AND EXISTING PIPING, WIRING, LIGHTING FIXTURES, CABLE TRAYS, DUCTWORK, BUILDING EQUIPMENT, PNEUMATIC TUBING, WORK BY OTHER CONTRACTORS, AND OTHER CONSTRUCTION.
- 27. COORDINATE EXACT LOCATION OF EQUIPMENT REQUIRING SERVICE TO PRECLUDE ANY INTERFERENCE WITH EQUIPMENT ACCESS DOORS OR PANELS OR WITH SERVICE TO EQUIPMENT. INSTALLATION SHALL BE MADE SO THAT EQUIPMENT SERVICE CAN BE ACCOMPLISHED WITHOUT HAVING TO REMOVE EQUIPMENT.
- 28. CONTRACTOR SHALL CONFIRM ALL AVAILABLE UTILITY SERVICES, STORAGE AREAS AND TRANSPORTATION MEANS.
- 29. ALL EQUIPMENT SHALL BE NEW UNLESS NOTED OTHERWISE AND SHALL CONFORM IN ALL RESPECTS TO THE LATEST STANDARDS OF ANSI, ASME, ASTM, FM, MIOSHA AND PDI.
- 30. DO NOT PROVIDE FLEXIBLE DUCTWORK TO AIR DEVICES LOCATED ABOVE GYP BOARD CEILING. DUCTWORK ABOVE GYP BOARD CEILING SHALL BE SHEET METAL.

31. PIPING LAYOUT IS SCHEMATIC ONLY, FINAL LAYOUT AND

PIPING SIZES SHALL BE COORDINATED WITH EQUIPMENT SUPPLIER. PREPARE COORDINATION DRAWINGS.

Contractor may require to conduct his tests.

- 32. MAXIMUM LENGTH OF FLEXIBLE DUCTWORK INSTALLATION SHALL BE 5 FEET.
- 33. INSTALL LOCKING QUADRANT BALANCING DAMPER ON EACH DIFFUSER AND GRILLE RUNOUT.

MECHANICAL SPECIFICATIONS

- 1. DESCRIPTION OF WORK A. Contractor shall provide all materials, equipment, and labor to provide a
- complete and operating installation. B. Work includes labor and materials necessary for demolition and installation of new equipment, piping, ductwork, and other mechanical items as described herein and shown on drawings. Omission of direct reference herein to any essential item shall not excuse contractor from complying with design intent. Drawings are diagrammatic unless dimensioned. The drawings diagrammatically show suggested examples for possible routing of mechanical systems. The drawings are based on available information and do not show the only possible arrangement, nor do they relieve the contractors of the
- responsibility of field verification and preparation of coordination drawings. C. Provide miscellaneous steel and hardware as required to support, handle, and secure equipment furnished as part of this work.
- D. Perform cutting and core drilling as required for work described. E. Provide sleeves for pipes passing through slabs, walls, or floors (3" high at floor penetrations).
- F. The Owner's representative is to be notified of all testing and flushing & cleaning and equipment start-ups. Copies of start-up reports are to be provided to Owner's representative.
- G. The installing contractor shall provide a walkthrough and training for the Owner's building engineers at or near completion of the project.
- H. Operation and maintenance manuals are to be provided for all components and/or systems requiring a manual.
- I. Submit for approval shop drawings for all mechanical systems or equipment but not limited to the items listed below: **Duct Accessories** Grilles, Registers & Diffusers
- Insulation Controls 2. CODES, PERMITS, AND INSPECTIONS
- A. Work shall be installed in accordance with local, state, and federal regulations B. Secure and pay for all permits and inspections.
- 3. STANDARDS A. All equipment shall be new unless noted otherwise and shall conform in all
- respects to the latest approved standards of ANSI, ASME, ASTM, FM, IRI, MIOSHA and PDI. 4. PROJECT/SITE CONDITIONS

A. Contractor shall visit job site and examine premises at and adjacent to proposed

work, and shall fully inform himself of the condition of premises with respect to

- obstructions, actual levels, excavation, fill and other requirements necessary for carrying out this work. B. Contractor shall confirm all available utility services, storage areas, and
- REMODELING

transportation means.

- A. Contractor shall comply with all requirements for confined space entry to the satisfaction of the Owner's safety department. Contractor shall present a plan for safe entry and construction methods and shall furnish all required testing and safety equipment.
- B. Locate existing piping and make connections where required or where shown on the drawings. Do not cut into existing services without verifying with the Owner that the pipe involved is the desired service. In any areas where mechanical work is involved, restore the area to its original condition upon completion of

C. Perform work that interrupts any service or system, including cutting existing

- lines for new connections, at times (usually at night, after Owner's normal operating hours, or during slowest periods of activity) to cause no interference to the normal operation of the building. D. Inform the Owner in advance of any shut-off that will occur and give estimate of duration. Obtain Owner's permission for system shut-down 24 hours in advance. Only after the Owner's facilities management staff is fully informed,
- and has approved the schedule of shut-offs, can the work then proceed accordingly. E. All diffusers, coils, valves, thermostats, fixtures, piping and other valuable equipment to remain property of the Owner, except where noted otherwise, shall be stored on the site where directed.

- F. Protect all mechanical equipment, plumbing fixtures and trim, from mortar, paint, etc. during construction. All products used in mechanical systems shall be asbestos-free.
- 6. CLEANING AND PAINTING A. Clear away all debris, surplus materials resulting from mechanical work or operations, leaving the job and equipment in a clean, first-class condition. Where new work occurs in existing areas, clean and restore to original
- B. Clean specialties such as traps, strainers, etc. and all mechanical equipment
- 7. SELECTIVE DEMOLITION
- A. Remove ductwork, controls and existing equipment as indicated. B. Remove ductwork (including hangers, insulation, dampers, etc.), diffusers, grilles and registers, as indicated. Cap duct openings as required to maintain airtight condition and as required to close off abandoned branch or main ducts to remain connected to active systems, airtight.
- not reused shall remain the property of the Owner, unless otherwise directed, and shall be delivered by this contractor to a storage area at the project site as directed by the Owner's project representative. D. Unclaimed demolished materials shall be legally disposed of, off-site, by the

C. All equipment, plumbing fixtures, trim, grilles/registers/diffusers, and controls

- contractor as part of this scope of work and at no additional cost to the Owner. 8. CONNECTIONS TO EXISTING SYSTEMS A. Make all connections to existing systems piping and equipment during
- contract sum. B. Verify all existing work. Provide all necessary material, labor and equipment required to modify existing work as necessary. In addition, maintain integrity of the existing systems.

designated periods upon approval of the Owner and at no increase in the

- A. Contractor shall guarantee installation against defects in materials, equipment, and workmanship for a period of 12 months from the date of final acceptance. If, during guarantee period, any defects appear, Contractor shall remedy them,
- including any necessary materials and labor, without cost to the Owner. 10. DAMAGE TO OTHER WORK

A. Repair, and pay for, all damage done to the existing and new work.

- 11. COORDINATION OF THE WORK
- A. Coordinate work with other trades to avoid interferences and to present a neat appearance. Interferences which result due to a lack of coordination are the contractor's responsibility to correct. B. Verify locations of existing piping for connections to same and building structural
- beams, to avoid possible interference. C. Coordinate exact location of construction to preclude any interference between new and existing piping, wiring, lighting fixtures, cable trays, ductwork, building equipment, work by other contractors, and other construction.
- D. Coordinate exact location of equipment requiring service to preclude any interference with equipment access doors or panels, or with service to equipment. Installation shall be made so that equipment service can be accomplished without having to remove equipment. E. Helium Exhaust Pipe shall be welded 8 gauge aluminum or 25 gauge stainless
- polystyrene insulation (R11 minimum) with vapor barrier. F. Chilled Water Piping 4" and smaller shall be Type L hard drawn copper tubing (ASTM B88) with solder type fittings, Type L wrought copper (ASTM B16.22). Unions shall be solder type, brass (ASTM B62). Solder shall be lead-free 95-5. Elbows shall be long radius.

steel piping with long radius elbows and with 3" of 2.0 lbs/cu. ft., expanded

- I. Refrigerant piping shall be Type ACR drawn or annealed temper copper tubing (ASTM B280), wrought-copper fittings and unions (ASME B16.22) with brazed J. Unless otherwise indicated, steam piping shall be pitched uniformly down in the direction of steam flow at 1/4" per 10 feet, and return piping shall be pitched
- 12. VALVES A. All valves shall be manufactured in the United States of America and bear

downward in the direction of the condensate flow at ½" per 10 feet.

- markings to ascertain the same. B. All valves shall be selected and suitable for use with ethylene glycol, even if
- project does not currently incorporate the use of ethylene glycol. C. Provide stem extension of proper length on insulated pipes. Approved manufacturers: Apollo 77-240-01, Nibco S-585-70-66 or Watts B-6081-SS. D. Approved Manufacturers shall be Apollo 300, Centerline CLC, Nibco W-910-W,
- Milwaukee, or Watts. E. Hydronic - Ball valves, 2" and smaller, MSS SP-110, Class 150, 600 PSI CWP, ASTM B 584 cast bronze body and bonnet, 2-piece construction, stainless steel ball, full port; blowout proof, bronze or brass stem; PTFE (15% glass filled) seats and seals, threaded or soldered end connections. Approved manufacturers: Apollo 77-240-01, Nibco S-585-70-66 or Watts B-6081-SS.
- F. Hydronic Flow Balancing Valves shall be self-draining. Approved manufacturers: Armstrong CSV-T, FDI or Wheatley.
- 13. ESCUTCHEON PLATES A. Finished Areas: Chrome-plated.
- 14. MECHANICAL IDENTIFICATION AND PAINTING A. All pipes and ducts shall be identified with factory fabricated, pre-curled labels
- securely attached to the pipe or duct at 20'-0" O.C., approximately (At least at each mechanical equipment room penetration, on each side of a wall penetration, each story traversed by the piping system, exit and centerpoint). Film markers are not acceptable. Secure pre-curled or recoiled labels to pipes with 1" wide color tape, matching piping color, and wrapped completely around
- B. All pipes shall be color-coded intermittently at 20'-0" intervals to identify the
- characteristic properties of the contents. C. Color code lines by painting a 1" wide band around pipe or by using 1" wide color-coded tape wrapped completely around pipe.
- D. Where more than 1 band is used, a 1" space shall be allowed between bands. E. Color coding shall be provided for all mechanical systems in accordance with the Owner's existing system. F. Content of Legend
- 1. Identify contents of piping systems 20'-0" O.C. above ceilings by both fluid contained and unique temperature and/or pressure (if necessary to distinguish between other systems with same fluid at different conditions); i.e., Potable Hot Water - 110°F vs. Potable hot Water - 140°F, low pressure steam - 5 psig vs. low pressure steam - 2 psig. 2. Clearly identify direction of flow in pipe with flow arrows 1" wide x 6" long with
- arrow head, 2" wide at base in shafts, above ceiling, pipe spaces, etc. G. Location of Markers 1. Pipe labels shall be installed at all access panels or doors, adjacent to valves and branch connections, both sides of floors, ceilings and walls, all major
- changes in direction, on straight lengths of pipe every 20 feet, and at points 2. Similarly for duct labels flow arrows on ducts, 20'-0" O.C. 3. Arrows and markers shall be mounted to provide unobstructed visibility from
- floor level. 4. Piping identification materials shall be larger, legible labels, 3-1/2" high as manufactured by Brady or Seton on piping 10" and larger, 2-1/2" high on piping smaller than 10", and 3/4" lettering on piping 3/4" and smaller. 5.Locations for pipe markers above ceilings in finished areas shall be adjacent to each valve, and on all horizontal pipe runs-marked every 20'-0", and on
- 15. MECHANICAL INSULATION A. General

each side of a wall penetration.

- 1. Contractor shall provide thermal insulation on all supply ductwork, outside air intake ductwork and return air ductwork. Insulation shall not be installed until systems have been tested and inspected.
- 2. All insulation on piping and ductwork that has been damaged or has been damaged during construction shall be repaired to 'like-new' condition. 3. Approved manufacturers for fiberglass insulation: Certainteed, Owens-Corning Fiberglass Corp., Manville Products Corp., and Knauf Fiber
- 4. All insulation, including facings, cements, and adhesives when tested per ASTM E84 by UL shall have a flame spread rating of less than 25, and a smoke developed rating of less than 50. 5. For adhesives, mastics, coatings and sealants, approved manufacturers are: Foster Products Div., HB Fuller Co., I-C Adhesives Co., Chicago Mastic Co.,

- Childers Products Co., and St. Clair Rubber Co.
- B. Ductwork Insulation Concealed ductwork shall be covered with 1-1/2 inch glass fiber, flexible blanket insulation with a density of 1.5 lb/cu.ft. Blanket shall have a vapor retardant jacket of aluminum foil reinforced with fiberglass yarn and laminated to a fire resistant kraft paper, secured with UL listed pressure sensitive tape.

16. METAL DUCTWORK

- A. <u>Ductwork Construction</u> All ductwork shall be constructed and supported in accordance with the requirements of the latest SMACNA HVAC Metal Ductwork Standards. All joints and seams of all ductwork shall be sealed. All ductwork shall be constructed air-tight and after the installation, ductwork shall be tested. Ductwork shall be kept free of dirt and foreign materials and therefore, after and during assembly of ducts, clean all dirt, grease, rubbish, etc. from both the interior and exterior of ductwork.
- B. Pressure Class Ductwork pressure classification shall be no less than +2" for all supply ductwork, and no greater than -2" for all exhaust and return ductwork. C. Sealing Ductwork

flame spread and 50 smoke developed ratings.

duct shall be (5) five feet to each connection.

- All existing and new ductwork shall be effectively sealed per seal class A. All sealant shall be UL rated and shall comply with NFPA 90A. Sealing shall be defined as caulking all joints with duct sealer. Not only circumferential joints shall be sealed, but all along each and every Pittsburgh seam shall be sealed, or provide prefabricated duct connectors (Ductmate or Nexus). Duct joint sealers shall be tested in accordance with ASTM E-84-80 and not exceed 25
- D. Insulated Flexible Duct Low pressure and high pressure insulated flexible duct shall be Flexmaster USA Inc., type 8M7, mechanically locked without adhesives into a formed aluminum helix on the duct's outside surface, and shall be factory wrapped in a thick blanket of fiberglass insulation with a C-factor of 0.23 or less. The insulation shall be encased in a fire retardant polyethylene protective vapor barrier with a perm rating of not over 0.1 grains/sg.ft./hr/in. The flexible duct shall be UL listed 181 Class I air duct and comply with NFPA 90A and 90B and have a flame spread of not over 25 and a smoke developed of not over 50. The flexible duct shall have a minimum pressure rating of 12" W.C. through a temperature range of -20 deg. F to +250 deg. F. Maximum length of flexible
- E. Access Panels Access panels shall be double wall construction with 1" of rigid insulation on insulated ducts and single wall panels on uninsulated ducts. Access panels shall be installed wherever ducts contain devices requiring maintenance or calibration, such as coils, air flow stations, humidifiers, fire dampers, smoke dampers, etc. Access doors for ductwork shall be rated for pressure of 12" W.G. both frame and door shall be made from 16 gage galvanized steel. Approved Manufacturers: Cesco Models GHS and CAD, Airsan, Ruskin, and Advanced
- F. Clear Access Clear access from the occupied space shall be maintained to devices within ducts (dampers, sensors, TAB boxes, etc.), without requiring personnel to step on ductwork, remove equipment, remove piping, or remove equipment or piping

17. DUCTWORK ACCESSORIES A. Turning Vanes

- All mitered duct elbows greater than 45°F, shall have SMACNA 24 gauge turning vanes. Provide turning vanes constructed of 1-1/2" wide curved blades set at 3/4" O.C., supported with bars perpendicular to blades set at 2" O.C. and set into side strips suitable for mounting in ductwork. Approved manufacturers: Aero Dyne Co. B. Volume Dampers
- All supply, return and exhaust branch ducts shall have manual opposed steel blade volume dampers. A ceiling access panel or door is required to each inaccessible damper. Approved manufacturers: Nailor, Ruskin, and Young Regulator.
- 18. CUTTING AND PATCHING A. Cut walls and floor slabs for new work. Patch and paint to match new work.
- 19. TESTING AND BALANCING
- A. Testing and Balancing (T&B) Contractor shall meet with Mechanical Contractor

- during early phase of construction to review project for preliminary and pre-demolition testing and flow measurement requirements prior to any work on mechanical systems, and to point out location of taps and dampers that T&B
- B. T&B Contractor shall be a current member in good standing of AABC, NEBB, and SMACNA. The services of an independent T&B agency that specializes in and whose business is limited to the testing and balancing of air conditioning
- shall be required. C. Field testing and balancing shall be performed under the direct supervision of
- journeyman technician. D. All removed ceiling tiles for testing and balancing have to be re-installed at the end of each day, unless Owner's Representative agrees otherwise.
- E. Prior to starting any new work, the balancing contractor shall take readings and record the following data for each existing air handling system to be modified: 1. CFM for each diffuser, grille and register (supply, return, and/or exhaust). 2. Identify and list size, type, and manufacturer of all diffusers, grilles, registers,
- coils, filters, fans, sheave sizes, and motors. 3. Assemble the complete records in hard-backed loose-leaf binders properly
- identified. Furnish three (3) copies of each system and deliver to the Owner's Representative
- F. T&B Contractor shall be responsible for providing all testing and balancing equipment required to conduct these tests. G. Balance and measure all existing and new air and hydronic terminal devices and equipment to the flow rates indicated on the drawings.
- H. For each system tested, the contractor shall provide a certificate testifying that the system was satisfactorily tested as specified and passed. The certification should also provide the following information: 1. Identification of system tested referencing specific equipment (model and
- Date and time of test. 3. Ambient temperature and humidity at time of test. 4. Test pressure and duration of test (for duct leak testing).

serial number) connected to the system.

- 5. Design and actual flow rates and temperatures for all flows (supply air, return air, exhaust air, relief air, outside air, HWHS&R, CHWS&R). 6. Individual equipment section pressure drops. 7. Measurements and checks used to ensure accuracy of data obtained and
- that tolerances were met. 8. Media used for testing, calibration and certification dates 9. Performance data sheets shall be furnished for equipment, including curves and operating information
- 10. List of necessary repairs made before system passed the test. 11. Method or formulas and references used for correcting measure readings. 12. Air flow pitot tube duct traverses. (main and branch ductwork). 13. Any information that may be useful in an analysis of test results.
- 14. The submitted final report shall include a one line diagram of each measured system with locations of all measurements shown and given a unique name/ID that is also shown in the report data. 15. Location of volume dampers.

Heating and cooling coil inlet and outlet temperatures.

Supply, return and exhaust fan +5% to 10% Diffusers and supply grilles 0% to +10% Return and exhaust grilles 0% to -10% J. T&B Contractor shall assemble the complete record in hard-backed, loose-leaf

I. Adjustment Tolerance Schedule with permissible tolerances is as follows:

binder(s), properly identified. Supply three (3) copies of each system and deliver to the Owner's Representative. K. Approved T&B Contractors: Enviro-Aire Inc., Absolut Balancing Co., Inc., Airflow Testing Inc., International Test & Balance.

20. CLEAN UP A. Contractor shall keep site clean and free of debris at all times. Remove unused piping and materials from premises. Owner shall be given the option of retaining

21. RECORD DRAWINGS

any removed items.

A. At the close of the project and prior to receipt of final payment, submit to the Owner one set of documents clearly indicating all deviations from the original

PROFESSIONAL SEALS:

PROJECT PARTNERS:

KEYPLAN

SUBMITTAL/REVISION SCHEDULE:

DESCRIPTION 10-20-23 | DD PROGRESS 11-08-23 PROGRESS PRINT

■ APPROVED FOR CONSTRUCTION ■ NOT APPROVED FOR CONSTRUCTION

CLIENT INFORMATION:



5454 CASS AVE DETROIT, MICHIGAN

CLIENT PROJECT #: PROJECT NUMBER PROJECT NUMBER JHA PROJECT #:

PROJECT INFORMATION:



SSOE PROJECT #: SSOE MANAGER: JEFF FALZON

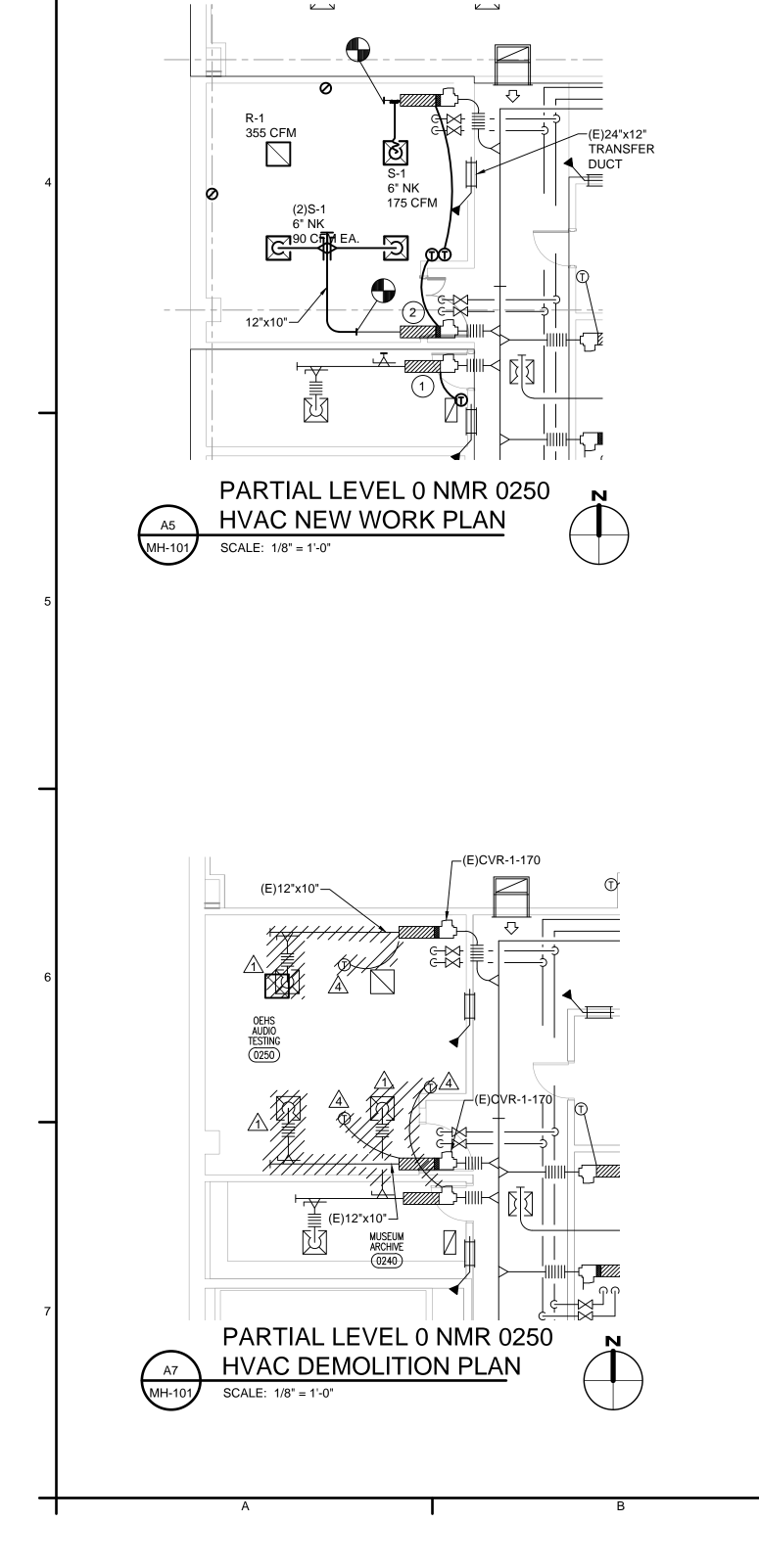
1050 Wilshire Drive, Suite 260 Troy, MI 48084-1526 T. (248) 643-6222

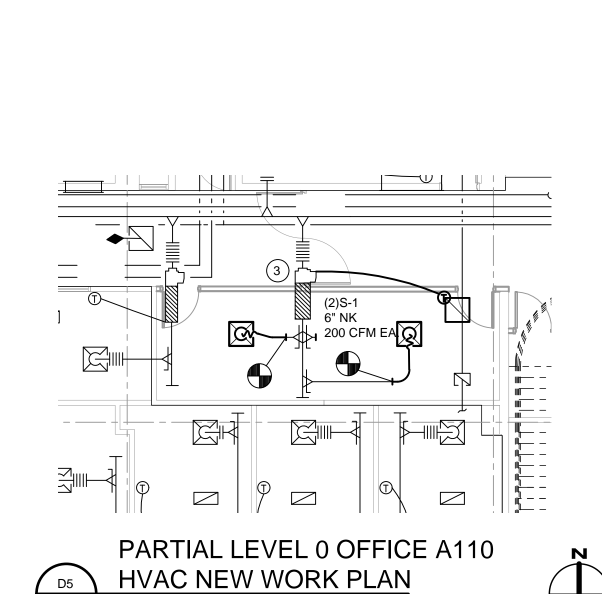
HVAC NOTES, LEGEND, SPECS.

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& ABBREVIATIONS

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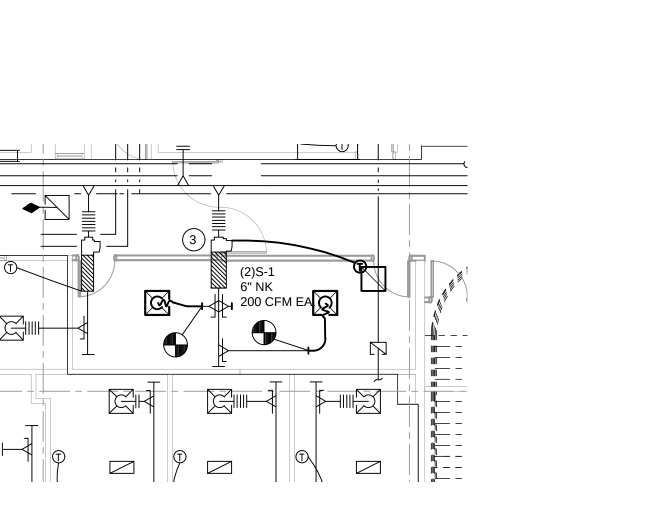


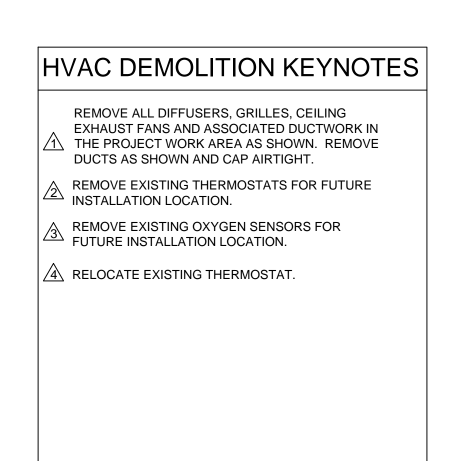


PARTIAL LEVEL 0 OFFICE A110

HVAC DEMOLITION PLAN

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





HVAC NEW WORK KEYNOTES

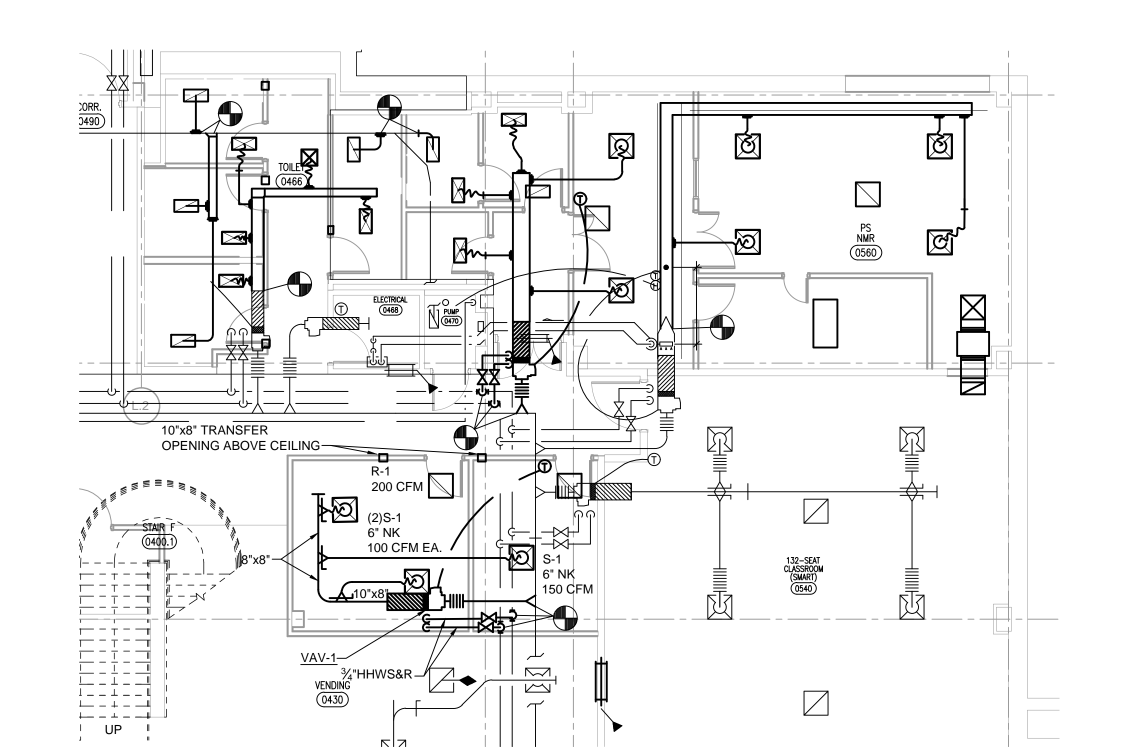
REBALANCE EXISTING BOX AND DIFFUSER TO 170

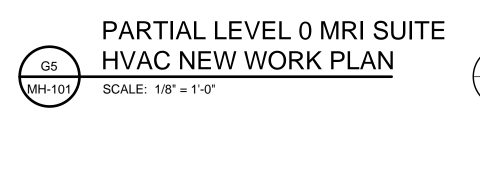
REBALANCE EXISTING BOX TO 180 CFM AND RELOCATE THERMOSTAT.

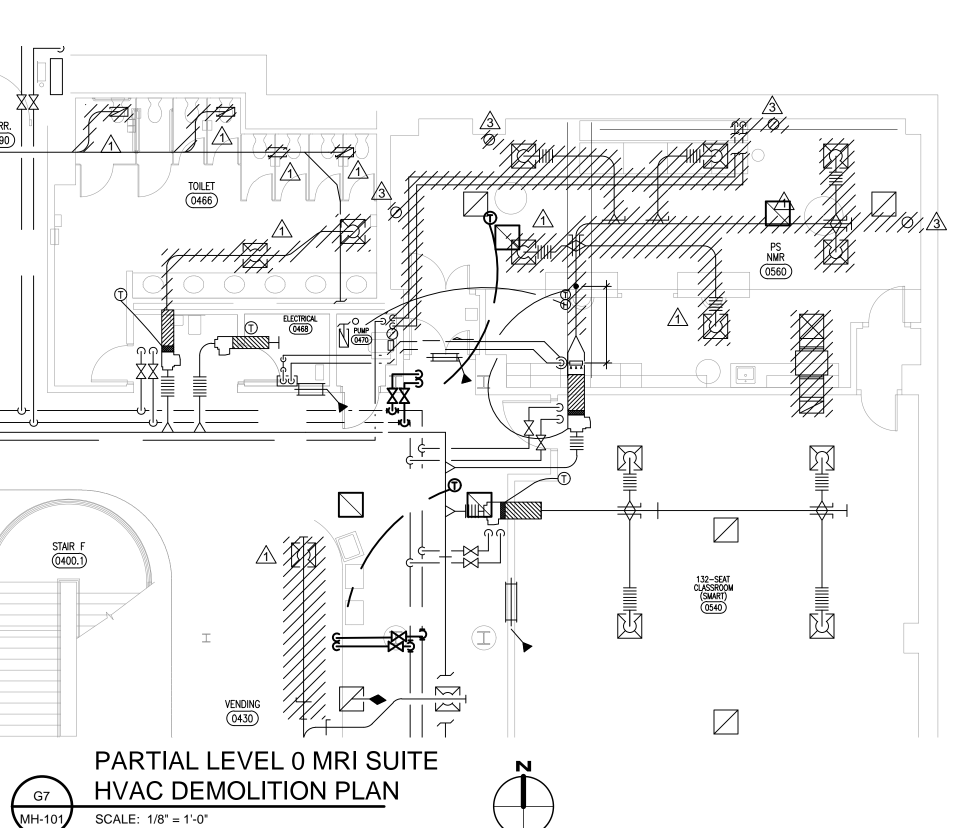
REBALANCE EXISTING BOX TO 400 CFM AND RELOCATE THERMOSTAT.

(2) EXISTING 4"x4" EXHAUST GRILLE TO REMAIN.

CFM AND RELOCATE THERMOSTAT.









PROFESSIONAL SEALS:

PROJECT PARTNERS:

KEYPLAN SUBMITTAL/REVISION SCHEDULE: NO. DATE DESC 10-20-23 DD PROGRESS 11-08-23 PROGRESS PRINT

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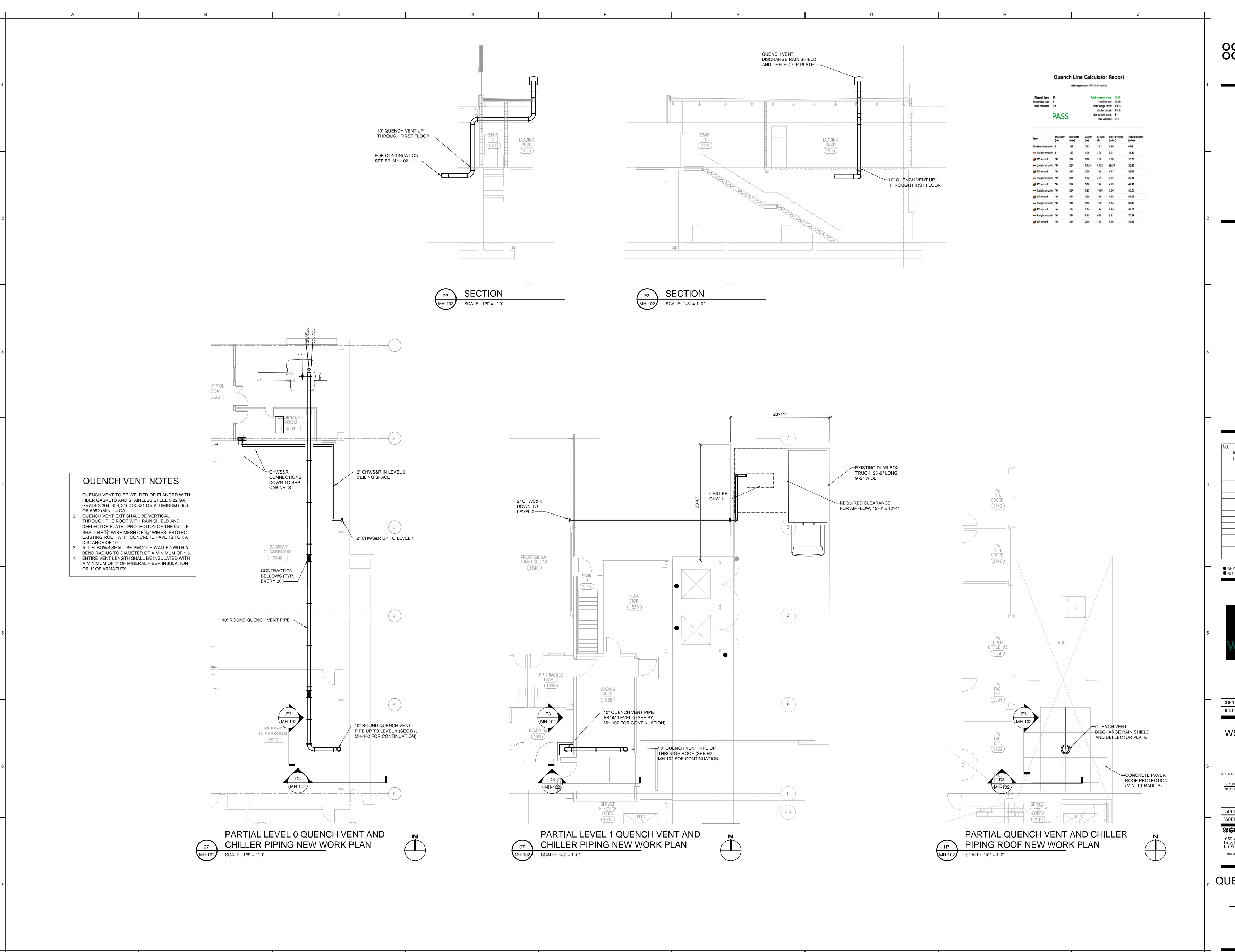
5454 CASS AVE DETROIT, MICHIGAN

CLIENT PROJECT #: PROJECT NUMBER JHA PROJECT #: PROJECT NUMBER PROJECT INFORMATION: WSU APPLEBAUM MRI 259 MACK AVE DETROIT, MICHIGAN SSOE PROJECT #: SSOE MANAGER: **%550e**°

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PARTIAL LEVEL 0 HVAC DEMOLITION AND NEW WORK FLOOR PLANS

MH-101



%500[®]

PROFESSIONAL SEALS:

PROJECT PARTNERS:

KEYPLAN

SUBMITTAL/REVISION SCHEDULE:

NO. DATE DESCRIPTION

10-20-23 DD PROGRESS

11-08-23 PROGRESS PRINT

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CLIENT INFORMATION:



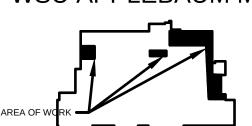
5454 CASS AVE DETROIT, MICHIGAN

CLIENT PROJECT #: PROJECT NUMBER

JHA PROJECT #: PROJECT NUMBER

PROJECT INFORMATION:

WSU APPLEBAUM MRI



259 MACK AVE DETROIT, MICHIGAN 48201

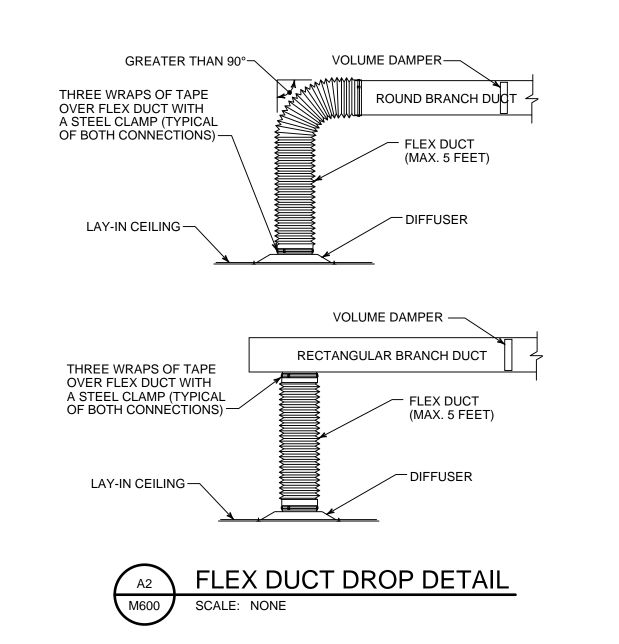
SSOE PROJECT #: 023-03727-00
SSOE MANAGER: JEFF FALZON

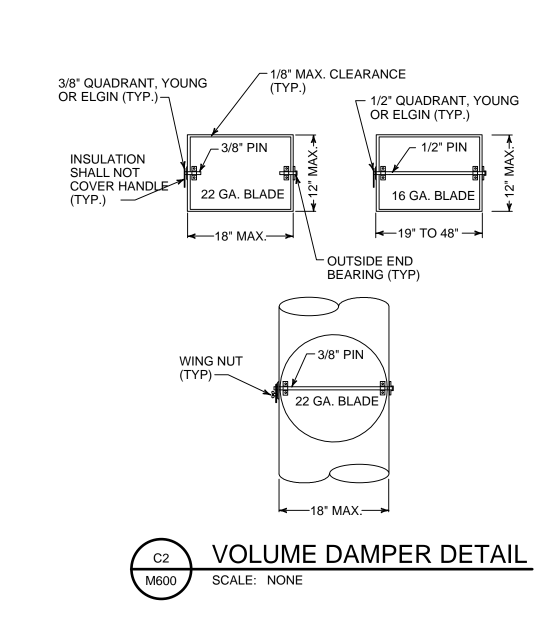
SSOE MANAGER: JEF

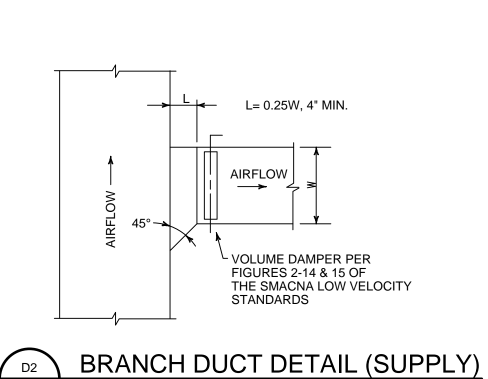
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QUENCH VENT PLANS
AND DETAILS

MH-102







SCALE: NONE

				AIR	TERMINAL	BOXES	3					
MARK	MANUFACTURER	MODEL	INLET DUCT VELOCITY (FPM)	INLET SIZE (IN)	DISCHARGE W"XH"	CFM	BOX SP DROP (IN)	HEATING COIL	GPM	WATER HD LOSS (FT)		
VAV-1	PRICE	SDV	1750	6	12X8	350	0.01	11.5	3.0	2.59		
VAV-2	PRICE	SDV										
VAV-3	PRICE	SDV										
VAV-4	PRICE	SDV										
VAV-5	PRICE	SDV										
VAV-6	PRICE	SDV										
VAV-7	PRICE	SDV										

		(GRILLES	, REGISTERS	S AND DIFFUSERS
MARK	FACE SIZE	NECK SIZE	FACE FLOW PATTERN	MANUFACTURER & MODEL	REMARKS
S-1	24"x24"	SEE PLANS	SQUARE	TITUS OMNI-AA	WHITE POWDER COAT FINISH, ALL ALUMINUM
S-2	24"x12"		RECT	TITUS 300FL	DUCT MOUNTED, WITH OPPOSED BLADE DAMPER
R-1	24"x24"	SEE PLANS	RECT	TITUS PXP-AA	ALL ALUMINUM PERFORATED
R-2	20"x20"	SEE PLANS	RECT	TITUS 50F	EGG CRATE, ALUMINUM, WALL MOUNTED
E-1	24"x12"	SEE PLANS	RECT	TITUS PAR	PERFORATED WITH 22"x10" SOUND BOOT

					AIR CONDITIONER SCHEDULE								
MARK	LOCATION	TYPE	CFM		COOLING DATA		EL	ECTRICAL DA	ATA	WEIGHT	MANUFACTURER	MODEL	REMARKS
IVIARK	LOCATION	ITPE	CFIVI	TOTAL MBH	SENSIBLE MBH	GPM	FLA	VOLT	PHASE	WEIGHT	WANDFACTURER	MODEL	REWARKS
AC-1	LOADING DOCK	INDOOR	2,500	55.6	51.5	12.0	7.3	460	3	498	LIEBERT		WITH STEAM HUMIDIFIER

PROFESSIONAL SEALS:

PROJECT PARTNERS:

KEYPLAN SUBMITTAL/REVISION SCHEDULE: NO. DATE DESCR 10-20-23 DD PROGRESS DESCRIPTION 11-08-23 PROGRESS PRINT

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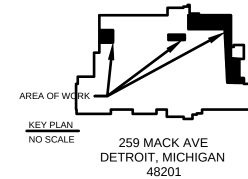
CLIENT INFORMATION:

5454 CASS AVE DETROIT, MICHIGAN

CLIENT PROJECT #: PROJECT NUMBER JHA PROJECT #: PROJECT NUMBER

48202

PROJECT INFORMATION: WSU APPLEBAUM MRI



SSOE PROJECT #: 023-03727-00 SSOE MANAGER: **JEFF FALZON**

%ssoe°

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HVAC EQUIPMENT SCHEDULES AND DETAILS

MH-600

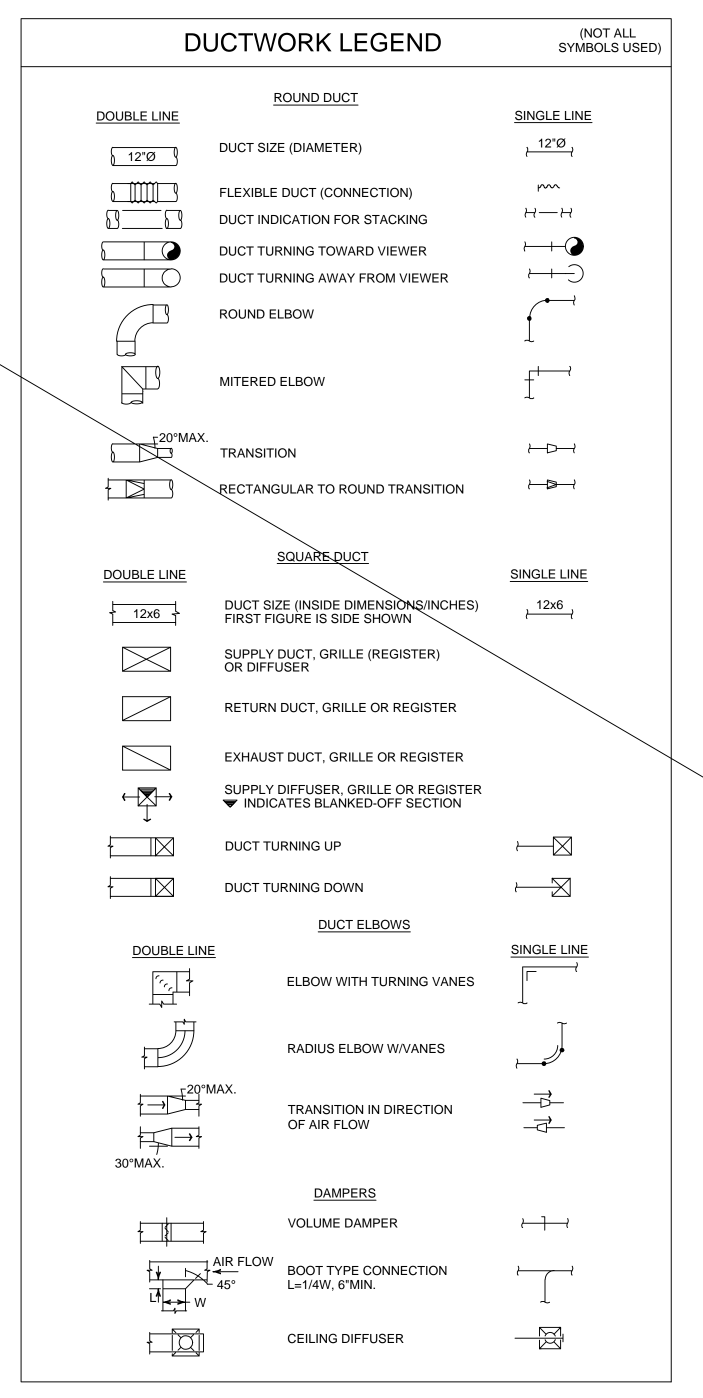
THERMOWELL

DRAIN VALVE

ACCESS DOOR

FINNED TUBE

THERMOSTATIC AIR VENT



	ABBRE	/IATIONS	(NOT ALL ABBREVIATIONS US
ABBREVIATION	DESCRIPTION	ABBREVIATION	DESCRIPTION
AAV	AUTOMAITC AIR VENT	GA	GAUGE
ACH	AIR CHANGES PER HOUR	GAL	GALLON
AD	ACCESS DOOR OR AREA DRAIN		
AFF	ABOVE FINISHED FLOOR	GPM	GALLONS PER MINUTE
AHU	AIR HANDLING UNIT	НВ	HOSE BIBB
AIV	ALARM INTERFACE VALVE	НО	HUB OUTLET
ARCH	ARCHITECTURAL	HORIZ	HORIZONTAL
ARR	ARRANGEMENT	HP	HORSEPOWER OR HIGH PRESSURE
		HW HWR	HOT WATER HOT WATER RETURN
BF	BLIND FLANGE	HVVK	HOT WATER RETORN
BFF	BELOW FINISHED FLOOR	ID	INSIDE DIAMETER
BFP	BACKFLOW PREVENTER	IE	INVERT ELEVATION
BHP	BRAKE HORSEPOWER	IN	INCHES
BLDG	BUILDING	INSUL.	INSULATION
BMS	BULIDING MANAGEMENT SYSTEM	IW	INDIRECT WASTE
BOD	BOTTOM OF DUCT	KW	KILOWATT
ВОР	BOTTOM OF PIPE	KWH	KILOWATT HOUR
ВОТ	BOTTOM		
BTUH	BRITISH THERMAL UNIT PER HOUR	LAV	LAVATORY
		LB	POUND
CD	CEILING DIFFUSER		
CENTRIF.	CENTRIFUGAL	MA	MEDICAL AIR
CFH	CUBIC FEET PER HOUR	MAX	MAXIMUM
CFM	CUBIC FEET PER MINUTE	MBH	1000 BTU/HR
CLG	CEILING	MIN	MINIMUM
CO	CLEANOUT	MV	MEDICAL VACUUM
COND	CONDENSATE	N	NITROGEN OR NEW
CONN.	CONNECTION	N/A	NOT APPLICABLE
CONT.	CONTINUATION	NG	NATURAL GAS
CONTR.	CONTRACTOR	NK	NECK
CP	CONDENSATE PUMP	N2O	NITROUS OXIDE
CSS	CLINICAL SERVICE SINK CABINET UNIT HEATER	NTS	NOT TO SCALE
CUH CW	COLD WATER	OA	OUTSIDE AIR
		O2 OR OXY	OXYGEN
DD	DECK DRAIN	_	DI II ID
DDC	DIRECT DIGITAL CONTROL	P PH	PUMP PHASE
DEG	DEGREE	PRV	PRESSURE REDUCING VALVE
DET	DETAIL	PSI(G)	POUNDS PER SQUARE INCH (GAUGE)
DI	DE-IONIZED WATER	RA	RETURN AIR
DIA	DIAMETER	RG	RETURN GRILLE
DMPR	DAMPER	RPM	REVOLUTIONS PER MINUTE
DN DWG	DOWN DRAWING	SA	SUPPLY AIR
DWG.	DRAWING	SAN	SANITARY
E	EXISTING	SD	SUPPLY DIFFUSER
EA	EXHAUST AIR OR EACH	SK	SINK
EG	EXHAUST GRILLE	SG	SUPPLY GRILLE
EF	EXHAUST FAN	SH SP	SHOWER STATIC PRESSURE OR SUMP PUMP
EFF	EFFICIENCY	SPEC	SPECIFICATIONS
ELECT	ELECTRICAL	SQ	SQUARE
ELEV	ELEVATION	SS	SERVICE SINK OR STAINLESS STEEL
ER	EXHAUST REGISTER		
ESP	EXTERNAL STATIC PRESSURE	TMV	THERMOSTAIC MIXIING VALVE
EW EXH	EYE WASH EXHAUST	TSP	TOTAL STATIC PRESSURE
EXIST.		TSTAT	THERMOSTAT
EXIST.	EXISTING	TYP	TYPICAL
FCO	FLOOR CLEANOUT	UH	UNIT HEATER
FD	FLOOR DRAIN	UNO	UNLESS NOTED OTHERWISE
FLEX.	FLEXIBLE		
FLR	FLOOR	7	VENT
FM	FLOW METER	VAC	VACUUM
FP	FIRE PROTECTION	VEL	VELOCITY
FPM	FEET PER MINUTE	VERT	VERTICAL
FU	FIXTURE UNITS		
		W	WASTE OR WATT
		WC	WATER CLOSET OR WATER COLUMN
		WCO	WALL CLEANOUT
		WTR	WATER
		•	

GENERAL NOTES

- 1. THE CONTRACTOR SHALL EXAMINE THE SITE AND BE FAMILIAR WITH THE CONDITIONS UNDER WHICH THIS CONTRACT MUST BE EXECUTED. NO ADJUSTMENT TO THIS CONTRACT PRICE WILL BE PERMITTED BECAUSE OF LACK OF KNOWLEDGE OF THE EXISTING FIELD CONDITIONS.
- 2. THE CONTRACTOR SHALL COORDINATE THE INSTALLATION OF ALL SYSTEMS WITH OTHER TRADES AND OWNER TO AVOID INTERFERENCES.
- 3. THE CONTRACTOR SHALL VERIFY ALL SPACE CONDITIONS AND DIMENSIONS PRIOR TO THE FABRICATION AND THE
- INSTALLATION OF THE PIPING SYSTEM AND DUCTWORK. 4. ALL WORK SHALL BE DONE IN A MANNER CONDUCIVE TO A PROFESSIONAL ENVIRONMENT. ALL AREAS MUST BE KEPT AS NEAT AS POSSIBLE, AND AREAS SHALL BE CLEANED BEFORE LEAVING SAID AREAS ON A DAILY BASIS.
- 5. PROVIDE COMPLETE OPERATING SYSTEMS WITH MATERIALS OF CONSTRUCTION AND METHODS OF FABRICATION, ASSEMBLY, ERECTION, TESTING, AND INTERIM OPERATIONS IN COMPLIANCE WITH THE REQUIREMENTS SPECIFIED HEREIN AND THE REQUIREMENTS OF APPLICABLE CODES AND AUTHORITIES HAVING JURISDICTION.
- 6. LOCATE CONTROLS, RELAYS, INSTRUMENTS, VALVE BOXES, SWITCHES, ALARM PANELS, AND ACCESSORIES SO THEY ARE READILY ACCESSIBLE FOR ADJUSTMENT, SERVICE, AND REPLACEMENT OR AS INDICATED.
- 7. COORDINATE SUPPORT HANGERS, PIPE AND ROUTING AND EQUIPMENT INSTALLATION WITH EXISTING CONDITIONS TO AVOID INTERFERENCES.
- 8. INSTALL TEMPERATURE SENSORS 4'-0" ABOVE FINISHED
- 9. DEMOLITION WORK SHALL BE COMPLETED TO THE EXTENT INDICATED OR SPECIFIED.
- 10. THE OWNER'S NORMAL OPERATION IN SURROUNDING AREAS WILL BE CONTINUED DURING DEMOLITION. THE DEMOLITION SHALL NOT INTERFERE WITH THESE OPERATIONS IN ANY WAY WITHOUT THE OWNER'S EXPRESSED CONSENT. CONTRACTOR SHALL COORDINATE AND SCHEDULE EXTENT OF DEMOLITION WORK WITH OWNER IN FIELD.
- 11. COMPLY WITH OWNER'S STANDARDS AND ALL APPLICABLE LOCAL CODES, STANDARDS, AND REGULATIONS. 12. CONFIRM THAT EXISTING SYSTEMS ARE INACTIVE AND
- PURGED BEFORE TAPPING INTO THEM, UNLESS OTHERWISE
- 13. SOME STANDARD SYMBOLS, ABBREVIATIONS, AND DETAILS MAY NOT BE APPLICABLE TO THE SPECIFIC CONTRACT ISSUE.
- 14. CONTRACTOR SHALL REVIEW THE DOCUMENTS OF ALL INTERFACING TRADES, CONTRACTS, AND DRAWINGS PRIOR TO BIDDING AND COMMENCEMENT OF WORK TO ENSURE SUCCESS OF FINISHED WORK.
- 15. THE CONTRACTOR SHALL NOTIFY THE ARCHITECT/ENGINEER OF ANY PROBLEMS THAT MIGHT OCCUR DURING DEMOLITION
- 16. THE DEMOLITION WORK REQUIRED MAY NOT BE LIMITED TO WHAT IS SHOWN ON PLAN. CONTRACTOR TO REMOVE ALL RELATED ITEMS AS REQUIRED TO FACILITATE THE WORK.
- 17. UPON COMPLETION OF THE MECHANICAL TRADES WORK, ALL SYSTEMS SHALL BE TESTED, BALANCED AND ADJUSTED, THE CONTRACTOR SHALL MAKE ANY CHANGES IN THE SHEAVES, BELT OR MOTOR SIZE REQUIREMENT FOR CORRECT BALANCE AS REQUIRED AT NO ADDITIONAL COST TO THE OWNER. THEREAFTER, THE CONTRACTOR SHALL SUBMIT A BALANCE REPORT OF THE HVAC SYSTEM. ALL SYSTEMS SHALL BE LEFT IN WORKING ORDER. BALANCING MUST BE DONE BEFORE FINISHED CEILING IS INSTALLED. CONTRACTOR SHALL BE RESPONSIBLE FOR THE REMOVAL OF ALL DEBRIS LEFT BY

- 18. FOR THE EXACT LOCATION OF ALL THE CEILING MOUNTED AIR DEVICES REFER TO THE ARCHITECTURAL DRAWINGS.
- 19. ALL EQUIPMENT AND MATERIAL BROUGHT TO THE SITE IS THE PROPERTY OF THE CONTRACTOR UNTIL THE OWNER HAS OFFICIALLY ACCEPTED THE FINAL INSPECTION. IT IS THE CONTRACTOR'S RESPONSIBILITY TO PROVIDE PROTECTION FOR EQUIPMENT AND MATERIAL UNTIL COMPLETION OF THE
- 20. ALL SHEETMETAL DUCTWORK AND FITTINGS SHALL BE SECURELY INSTALLED AND STEEL ANGLE REINFORCED AND PROPERLY SUPPORTED IN ACCORDANCE WITH THE LATEST SMACNA STANDARDS. ALL CONNECTIONS AND JOINTS IN THE EXITING AND NEW DUCTWORK SHALL BE SEALED AND CAULKED AIR TIGHT IN AN APPROVED MANNER FOR THE VARIOUS PRESSURE APPLICATIONS.
- 21. WHEN A DESIGN BASE IS INDICATED AND OTHER THAN THE DESIGN BASE EQUIPMENT IS APPROVED. DESIGN ALL NECESSARY MODIFICATIONS AT NO ADDITIONAL COST TO THE OWNER AND SUBMIT A SHOP DRAWING OF THE PROPOSED INSTALLATION.
- 22. VERIFY ALL EXISTING WORK, PROVIDE ALL NECESSARY MATERIAL, LABOR, AND EQUIPMENT REQUIRED TO MODIFY EXISTING WORK AS NECESSARY. IN ADDITION, MAINTAIN INTEGRITY OF THE EXISTING SYSTEM.
- 23. CONTRACTOR SHALL GUARANTEE INSTALLATION AGAINST DEFECTS IN MATERIALS, EQUIPMENT, AND WORKMANSHIP FOR A PERIOD OF 12 MONTHS FROM THE DATE OF FINAL ACCEPTANCE. IF, DURING GUARANTEE PERIOD, ANY DEFECTS APPEAR, CONTRACTOR SHALL REMEDY THEM INCLUDING ANY NECESSARY MATERIALS AND LABOR WITHOUT COST TO THE
- 24. REPAIR AND PAY FOR ALL DAMAGE DONE TO THE EXISTING AND NEW WORK.
- 25. PROTECT ALL MECHANICAL EQUIPMENT, PLUMBING FIXTURES AND TRIM FROM MORTAR, PAINT, ETC., DURING CONSTRUCTION. ALL PRODUCTS USED IN MECHANICAL SYSTEMS SHALL BE ASBESTOS-FREE.
- 26. COORDINATE EXACT LOCATION OF CONSTRUCTION TO PRECLUDE ANY INTERFERENCE BETWEEN NEW AND EXISTING PIPING, WIRING, LIGHTING FIXTURES, CABLE TRAYS, DUCTWORK, BUILDING EQUIPMENT, PNEUMATIC TUBING, WORK BY OTHER CONTRACTORS, AND OTHER CONSTRUCTION.
- 27. COORDINATE EXACT LOCATION OF EQUIPMENT REQUIRING SERVICE TO PRECLUDE ANY INTERFERENCE WITH EQUIPMENT ACCESS DOORS OR PANELS OR WITH SERVICE TO EQUIPMENT. INSTALLATION SHALL BE MADE SO THAT EQUIPMENT SERVICE CAN BE ACCOMPLISHED WITHOUT HAVING TO REMOVE EQUIPMENT.
- 28. CONTRACTOR SHALL CONFIRM ALL AVAILABLE UTILITY SERVICES, STORAGE AREAS AND TRANSPORTATION MEANS.
- 29. ALL EQUIPMENT SHALL BE NEW UNLESS NOTED OTHERWISE AND SHALL CONFORM IN ALL RESPECTS TO THE LATEST STANDARDS OF ANSI, ASME, ASTM, FM, MIOSHA AND PDI.
- 30. DO NOT PROVIDE FLEXIBLE DUCTWORK TO AIR DEVICES LOCATED ABOVE GYP BOARD CEILING. DUCTWORK ABOVE GYP BOARD CEILING SHALL BE SHEET METAL.
- 31. PIPING LAYOUT IS SCHEMATIC ONLY, FINAL LAYOUT AND PIPING SIZES SHALL BE COORDINATED WITH EQUIPMENT SUPPLIER. PREPARE COORDINATION DRAWINGS.
- 32. MAXIMUM LENGTH OF FLEXIBLE DUCTWORK INSTALLATION SHALL BE 5 FEET.
- 33. INSTALL LOCKING QUADRANT BALANCING DAMPER ON EACH DIFFUSER AND GRILLE RUNOUT.

oe Service	Pipe Size	Thickness	Vapor Barrier	<u>Jacket</u>
m. CW, HW, HWR	½" to 4"	1"	No/ (yes for CW) None
riz San / Storm	All sizes	1"	No	None
V Heating S&R	½" to 1-1/2"	1-1/2"	No	None
V Heating S&R	2" to 8"	2"	No	None
frigerant	All sizes	1"	Yes	None
illed Water	<3"	1"	Yes	Aluminum

21. PLUMBING EQUIPMENT AND SPECIALTIES

Non-ferrous elasticals subje5 chamber contained in heavy steel casing with approved recoil dampeners. Locate the arrestor where required to eliminate water hammer in the domestic water system. Size the arrestor in accordance selection criteria with shop drawings. Install arrestor per manufacturer's

walls or floors). Floor Cleanouts: Jay R. Smith model 4020 with polished non-finished areas. Provide round stainless steel access cover at wall cleanout in finished areas. Approved manufacturers: Josam (58740-3), Jay R. Smith (4434-NB), Zurn (ZANB-1462). I C. Floor Sink

Cast-iron body, with acid resistant coated interior, nickel bronze rim, aluminum anti- splash interior bottom dome strainer, and grate with center opening (ASME A112.21.1M). 12"x12" top, no-hub outlet, seepage flange, and options as required to accommodate construction of floor assembly with no leakage. Zurn Z1901-4 or equal by Josam, Jay R. Smith, or Wade.

Cast-iron body, with seepage flange and clamping device, and options as required to accommodate construction of floor assembly with no leakage (ASME A112.21.1M). Jay R. Smith Model 2005-A or equal by Zurn, Josam or

A. Contractor shall keep site clean and free of debris at all times. Remove unused piping and materials from premises. Owner shall be given the option of retaining any removed items.

A. At the close of the project and prior to receipt of final payment, submit to the

2. Pipe

e insulation glas	s fiber minimun	n tnickness:		
Service_	Pipe Size	Thickness	Vapor Barrier	Jacket
CW, HW, HWR	½" to 4"	1"	No/ (yes for CW) None
San / Storm	All sizes	1"	No	None
eating S&R	½" to 1-1/2"	1-1/2"	No	None
eating S&R	2" to 8"	2"	No	None
erant	All sizes	1"	Yes	None
d Water	<3"	1"	Yes	Aluminum

instructions. Approved manufacturers: Amtrol, Josam, Watts, Zurn, Jay R.

Cast iron body with straight threads and gasket seal or taper threads for plug, flashing flange and clamping ring, and a brass closure plug (ASME A112.36.2M). Cleanouts for installation in floors not having membrane waterproofing may be furnished without clamping ring (Jay R. Smith Series 4000 as required for varied installation conditions at finished and non-finished bronze cleanout covers in finished areas and nickel bronze cleanout covers in

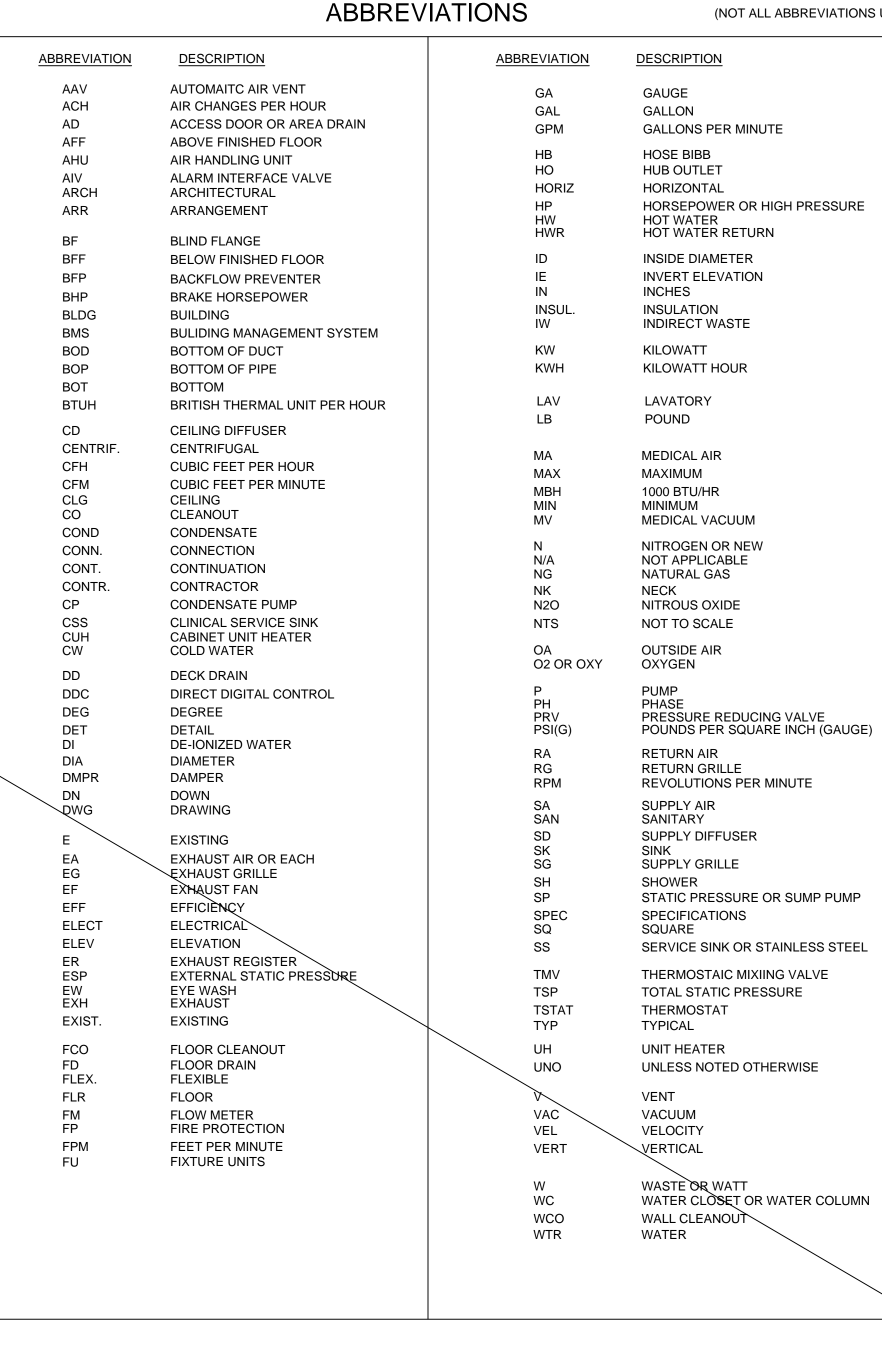
A. Cut walls and floor slabs for new work. Patch and paint to match new work. 23. CLEAN UP

Owner one set of documents clearly indicating all deviations from the original

259 MACK AVE DETROIT, MICHIGAN

SSOE PROJECT #:

PLUMBING NOTES,



- PLUMBING SPECIFICATIONS 1. DESCRIPTION OF WORK A. Contractor shall provide all materials, equipment, and labor to provide a
- complete and operating installation. B. Work includes labor and materials necessary for demolition and installation of new equipment, piping, and other mechanical items as described herein and shown on drawings. Omission of direct reference herein to any essential item shall not excuse contractor from complying with design intent. Drawings are diagrammatic unless dimensioned. The drawings diagrammatically show suggested examples for possible routing of mechanical systems. The drawings are based on available information and do not show the only possible arrangement, nor do they relieve the contractors of the responsibility of field
- verification and preparation of coordination drawings. C. Provide miscellaneous steel and hardware as required to support, handle, and secure equipment furnished as part of this work. D. Perform cutting and core drilling as required for work described.
- E. Provide sleeves for pipes passing through slabs, walls, or floors (3" high at floor penetrations). F. The Owner's representative is to be notified of all testing and flushing & cleaning
- and equipment start-ups. Copies of start-up reports are to be provided to G. The installing contractor shall provide a walkthrough and training for the Owner's building engineers at or near completion of the project.
- H. Operation and maintenance manuals are to be provided for all components and/or systems requiring a manual. Submit for approval shop drawings for all mechanical systems or equipment but not limited to the items listed below:
- Plumbing Fixtures Plumbing Accessories Piping Materials Insulation 2. CODES, PERMITS, AND INSPECTIONS
- and ordinances. B. Secure and pay for all permits and inspections. STANDARDS

A. All equipment shall be new unless noted otherwise and shall conform in all

respects to the latest approved standards of ANSI, ASME, ASTM, FM, IRI,

A. Work shall be installed in accordance with local, state, and federal regulations

MIOSHA and PDI.

- 4. PROJECT/SITE CONDITIONS A. Contractor shall visit job site and examine premises at and adjacent to proposed work, and shall fully inform himself of the condition of premises with respect to obstructions, actual levels, excavation, fill and other requirements necessary for carrying out this work.
- B. Contractor shall confirm all available utility services, storage areas, and transportation means

REMODELING

- A. Contractor shall comply with all requirements for confined space entry to the satisfaction of the Owner's safety department. Contractor shall present a plan for safe entry and construction methods and shall furnish all required testing and safety equipment. B. Locate existing piping and make connections where required or where shown on
- the drawings. Do not cut into existing services without verifying with the Owner that the pipe involved is the desired service. In any areas where mechanical work is involved, restore the area to its original condition upon completion of C. Perform work that interrupts any service or system, including cutting existing

lines for new connections, at times (usually at night, after Owner's normal

operating hours, or during slowest periods of activity) to cause no interference to the normal operation of the building. D. Inform the Owner in advance of any shut-off that will occur and give estimate of duration. Obtain Owner's permission for system shut-down 24 hours in advance. Only after the Owner's facilities management staff is fully informed,

and has approved the schedule of shut-offs, can the work then proceed

- accordingly. E. All diffusers, coils, valves, thermostats, fixtures, piping and other valuable equipment to remain property of the Owner, except where noted otherwise, shall be stored on the site where directed.
- F. Protect all mechanical equipment, plumbing fixtures and trim, from mortar, paint, etc. during construction. All products used in mechanical systems shall be asbestos-free.

6. CLEANING AND PAINTING

- A. Clear away all debris, surplus materials resulting from mechanical work or operations, leaving the job and equipment in a clean, first-class condition. Where new work occurs in existing areas, clean and restore to original
- B. Thoroughly clean floor drains, cleanouts, and plumbing fixtures. Remove all plaster, stickers, rust, discoloration and foreign matter.
- C. Clean specialties such as traps, strainers, etc. and all mechanical equipment

7. SELECTIVE DEMOLITION

- A. Remove piping and existing equipment as indicated. B. In general, piping shall be removed back to the main branch piping shutoff valves in the ceiling space, or to below floor, and capped or plugged. Patch openings to match existing adjacent materials and finish. Where piping is within walls that remain, remove pipes to within wall, cap or plug, and patch wall to match existing adjacent wall materials and finish.
- C. All equipment, plumbing fixtures and trim not reused shall remain the property of the Owner, unless otherwise directed, and shall be delivered by this contractor to a storage area at the project site as directed by the Owner's project representative.
- D. Unclaimed demolished materials shall be legally disposed of, off-site, by the contractor as part of this scope of work and at no additional cost to the Owner.
- 8. CONNECTIONS TO EXISTING SYSTEMS
- A. Make all connections to existing systems piping and equipment during designated periods upon approval of the Owner and at no increase in the contract sum.
- B. Verify all existing work. Provide all necessary material, labor and equipment required to modify existing work as necessary. In addition, maintain integrity of the existing systems.
- A. Contractor shall guarantee installation against defects in materials, equipment, and workmanship for a period of 12 months from the date of final acceptance. If, during guarantee period, any defects appear, Contractor shall remedy them, including any necessary materials and labor, without cost to the Owner.
- 10. DAMAGE TO OTHER WORK A. Repair, and pay for, all damage done to the existing and new work.
- 11. COORDINATION OF THE WORK A. Coordinate work with other trades to avoid interferences and to present a neat
- appearance. Interferences which result due to a lack of coordination are the contractor's responsibility to correct. B. Verify locations of existing piping for connections to same and building structural beams, to avoid possible interference.

C. Coordinate exact location of construction to preclude any interference between

- new and existing piping, wiring, lighting fixtures, cable trays, ductwork, building equipment, work by other contractors, and other construction. D. Coordinate exact location of equipment requiring service to preclude any interference with equipment access doors or panels, or with service to equipment. Installation shall be made so that equipment service can be
- accomplished without having to remove equipment. 12. SANITARY DRAIN AND PLUMBING VENT A. No-Hub cast iron soil pipe and cast iron fittings per ASTM A888. Construct couplings of 24 gauge Type 304 stainless steel in conformance with FM 1680, and incorporating a neoprene gasket in accordance with ASTM C564. Provide two tightening bands on pipe up to 4 inch. Install system in accordance with
- B. Supports shall be 5'-0" on center, maximum. 13. PIPE AND FITTINGS

manufacturer's recommendations.

- A. All piping and fittings to be manufactured in the United States of America and bear markings to ascertain the same. B. <u>Domestic Hot and Cold Water</u> piping shall be Type L hard drawn copper tubing (ASTM B88) with solder type fittings, Type L wrought copper (ASTM B16.22). Unions shall be solder type, brass (ASTM B62). Solder shall be lead-free 95-5.
- 14. VALVES A. All valves shall be manufactured in the United States of America and bear markings to ascertain the same. B. All valves shall be selected and suitable for use with ethylene glycol, even if project does not currently incorporate the use of ethylene glycol.

- C. Domestic Hot and Cold Water Isolation and Throttling Valves, 2" and smaller, unless otherwise shown or specified, shall be Class 150 PSI S.W.P., two-piece, 80 percent of port, bronze body, PTFE (15% glass filled) seat and seal, stainless steel ball and stem, oval handle with locking feature, suitable for threaded or soldered ends. D. Provide stem extension of proper length on insulated pipes. Approved
- manufacturers: Apollo 77-240-01, Nibco S-585-70-66 or Watts B-6081-SS. E. Domestic Hot and Cold Water - Check valves, 2" and smaller, shall be Class 200 PSI S.W.P., 400 PSI W.O.G., bronze body, resilient disk, stainless steel spring and seat, regrinding, suitable for threaded or soldered ends. F. Approved Manufacturers shall be Apollo 300, Centerline CLC, Nibco W-910-W, Milwaukee, or Watts.
- 15. ESCUTCHEON PLATES A. Finished Areas: Chrome-plated.

16. FIRESAFING A. At all cored, irregular, angular, and any other openings for pipe penetrations of fire rated walls, ceilings and floors, provide a permanent fire stop system that consists of a water based fire-stop compound as the fill, void or cavity material along with appropriate damming material as per manufacturer's instruction. Provide a system that is UL classified for all pipe sizes.

17. PIPE HANGERS AND SUPPORTS

- A. Furnish and install miscellaneous iron supports and appurtenances as required to securely and properly hang or support piping systems. Hangers and supports shall be designed and manufactured in conformance with MSS-SP-58 and the selection and application shall be in conformance with MSS-SP-69. B. Approved manufacturers: Anvil (Grinnell), B-line Systems, Inc., Carpenter and
- Paterson, and Michigan Hanger. C. Dissimilar metal-to-metal contact between pipe and hanger shall be avoided. D. "C" type beam clamp hangers are unacceptable. E. Insulated piping smaller than 3" shall be hung with clevis hangers larger than O.D. of insulation, and with steel shields to avoid crushing insulation. Insulated
- piping 4" and larger shall be installed on steel saddles and iron rollers. F. On insulated piping, locate hangers or supports outside the insulation and provide insulated supports as manufactured by Pipe Shields, Inc., Value Engineering Products, Inc., or B-line Systems, Inc.

18. MECHANICAL IDENTIFICATION AND PAINTING

the Owner's existing system.

A. All pipes and ducts shall be identified with factory fabricated, pre-curled labels securely attached to the pipe or duct at 20'-0" O.C., approximately (At least at each mechanical equipment room penetration, on each side of a wall penetration, each story traversed by the piping system, exit and centerpoint). Film markers are not acceptable. Secure pre-curled or recoiled labels to pipes with 1" wide color tape, matching piping color, and wrapped completely around

B. All pipes shall be color-coded intermittently at 20'-0" intervals to identify the

- characteristic properties of the contents. C. Color code lines by painting a 1" wide band around pipe or by using 1" wide color-coded tape wrapped completely around pipe. D. Where more than 1 band is used, a 1" space shall be allowed between bands. E. Color coding shall be provided for all mechanical systems in accordance with
- F. Content of Legend 1. Identify contents of piping systems 20'-0" O.C. above ceilings by both fluid contained and unique temperature and/or pressure (if necessary to distinguish between other systems with same fluid at different conditions); i.e., Domestic Hot Water - 110°F vs. Domestic hot Water - 140°F, low pressure steam - 5 psig vs. low pressure steam - 2 psig.
- arrow head, 2" wide at base in shafts, above ceiling, pipe spaces, etc. G. Location of Markers 1. Pipe labels shall be installed at all access panels or doors, adjacent to valves and branch connections, both sides of floors, ceilings and walls, all major changes in direction, on straight lengths of pipe every 20 feet, and at points

2. Clearly identify direction of flow in pipe with flow arrows 1" wide x 6" long with

- of entry termination. 2. Similarly for duct labels flow arrows on ducts, 20'-0" O.C. 3. Arrows and markers shall be mounted to provide unobstructed visibility from
- 4. Piping identification materials shall be larger, legible labels, 3-1/2" high as manufactured by Brady or Seton on piping 10" and larger, 2-1/2" high on piping smaller than 10", and 3/4" lettering on piping 3/4" and smaller. 5.Locations for pipe markers above ceilings in finished areas shall be adjacent to each valve, and on all horizontal pipe runs-marked every 20'-0", and on

- H. Valve Identification 1. Mechanical contractor shall tag all valves with brass tags having incised painted black numbers and attached securely to valve by brass chain. Include valve tag charts bound in operating manuals and submit one set of charts, under glass, in metal frame(s) for Owner's representative to turn over
- week, then drain and flush out. Replace all start-up strainers with permanent strainers and leave the system in proper working order. C. Perform the following prior to start of the Test and Balance (T&B). 1. In scheduling completion of all work required by the Contract Documents, include allowance for time required to complete Testing and Balancing
- (verify required time needed with T&B contractor). 2. Cooperate with test and balance contractor and make all necessary preparation for testing and balancing. 3. Complete the following:
- b. Make preliminary settings on all control devices and have all systems operational. The above two items should be jointly done with cooperation of the temperature control contractor.
- c. Clean and flush all piping systems. d. Leak test, pressure test and make tight all piping systems. e. Fill all piping systems with clean water.

k. Provide the required access to flow meter ports.

Provide a complete set of updated as-built drawings.

- g. Tag and identify all equipment. h. Patch insulation and housing using materials identical to those removed. i. Seal insulation to re-establish integrity of the vapor barrier. j. Operate system(s) successfully for twenty-four (24) hours, minimum.
- m. Attend a coordination meeting with the T&B Contractor. D. Attend a coordination meeting with the T&B contractor following balancing of the E. Provide craftsmen of the proper trade to work with T&B Contractor to make
- F. Change out pump impellers when and if required by the T&B Contractor, at no added cost to the Owner G. Dedicate the resources to accommodate all changes identified by the T&B Contractor required by the contract documents in a timely manner.

prior to leaving job site.

- A. General 1. Contractor shall provide thermal insulation on all domestic hot water, domestic cold water piping, first ten feet of plumbing vents through roof,
- 2. All insulation on piping and ductwork that has been damaged or has been damaged during construction shall be repaired to 'like-new' condition. 3. Approved manufacturers for fiberglass insulation: Certainteed, Owens-Corning Fiberglass Corp., Manville Products Corp., and Knauf Fiber
- ASTM E84 by UL shall have a flame spread rating of less than 25, and a smoke developed rating of less than 50. 5. For adhesives, mastics, coatings and sealants, approved manufacturers are: Foster Products Div., HB Fuller Co., I-C Adhesives Co., Chicago Mastic Co.,

Childers Products Co., and St. Clair Rubber Co.

1. Fiberglass piping insulation shall be pre-formed, rigid, molded insulation with vapor retardant jacket consisting of white kraft paper reinforced with glass fiber yarn and bonded to aluminum foil, with self-sealing longitudinal laps and butt strips. Provide insulation with a thermal conductivity "k" of 0.23 Btu/hr/sq.ft./degree F/in at 75 degree F mean temperature.

insulation glas	s fiber minimun	n thickness:		
3				
vice	Pipe Size	Thickness	Vapor Barrier	<u>Jacket</u>
V, HW, HWR	½" to 4"	1"	No/ (yes for CW) None
n / Storm	All sizes	1"	No	None
ting S&R	½" to 1-1/2"	1-1/2"	No	None
ting S&R	2" to 8"	2"	No	None
ant	All sizes	1"	Yes	None
Vater	<3"	1"	Yes	Aluminum

A. Water hammer arrestor with Plumbing and Drainage Institute Standard PDI-WH 201 and submit

Smith, and Wade. B. Cleanout

22. CUTTING AND PATCHING

24. RECORD DRAWINGS

SSOE MANAGER: JEFF FALZON **\$\$506**°

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THE MECHANICAL TRADES.

each side of a wall penetration.

to the Maintenance Department. 2. All main and branch line valves are to be tagged in accordance with the

19. PRESSURE TESTING AND CLEANING OF THE PIPING SYSTEMS A. The following pressure test shall be performed on new or revised piping B. Chemically clean piping system of all welding slag. Operate the system for one

- a. Check the temperature control sequence and calibration of all controls.
- f. Remove all air from the water piping systems (make sure that control valves are circulating water through coils, etc. during air removal).
- adjustments and installation changes as required.
- H. Contact Owner's representative if balancing problems are discovered. Do not

just identify problems in the report. Seek least expensive remedy to problems

20. MECHANICAL INSULATION

- horizontal sanitary and storm piping above occupied spaces. Insulation shall not be installed until systems have been tested and inspected.
- 4. All insulation, including facings, cements, and adhesives when tested per
- B. Piping Insulation

PROFESSIONAL SEALS:

PROJECT PARTNERS:

SUBMITTAL/REVISION SCHEDULE: DESCRIPTION 10-20-23 | DD PROGRESS 11-08-23 PROGRESS PRINT

KEYPLAN

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CLIENT INFORMATION:

PROJECT NUMBER CLIENT PROJECT #: PROJECT NUMBER JHA PROJECT #:

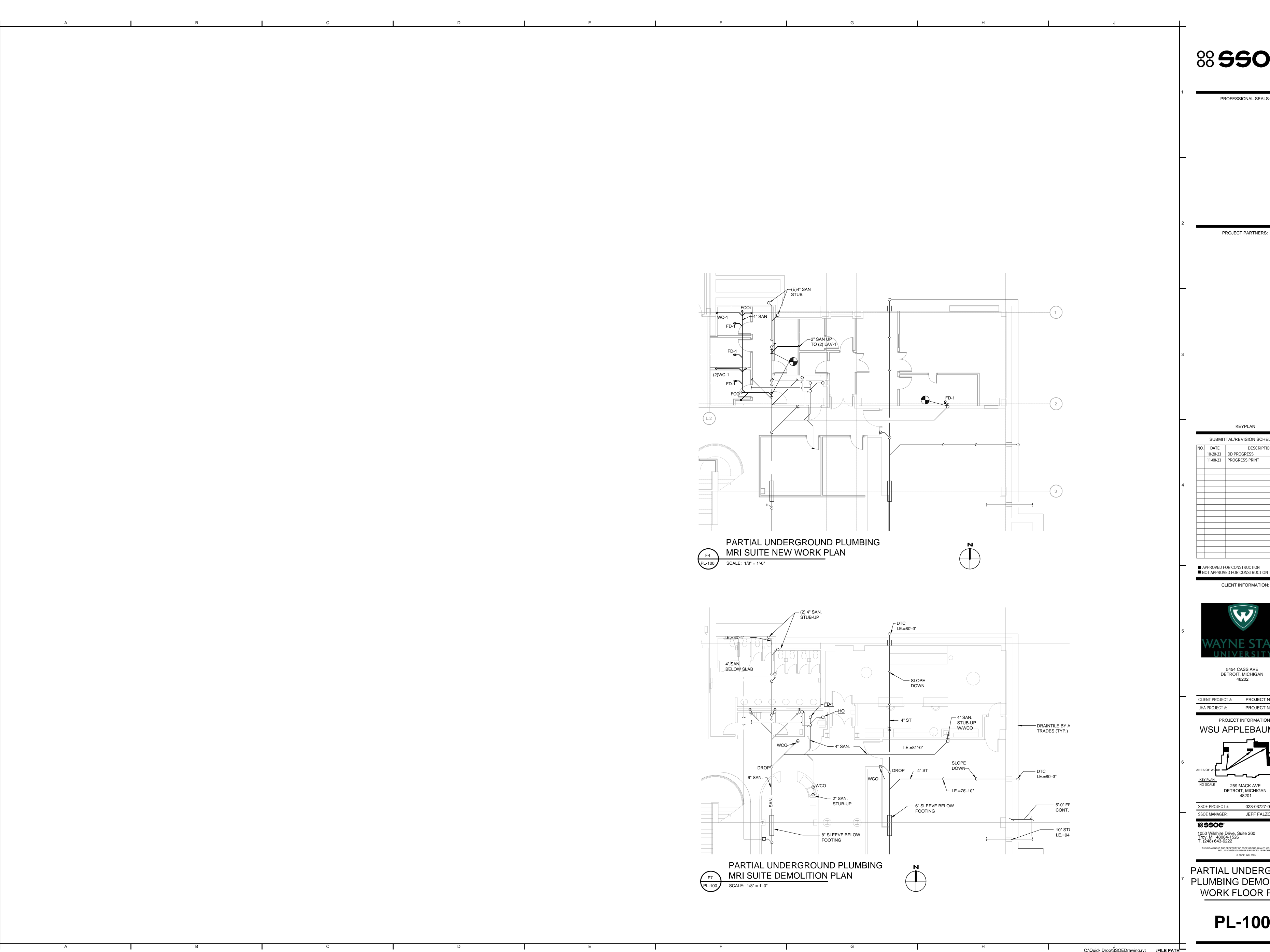
5454 CASS AVE

DETROIT, MICHIGAN

PROJECT INFORMATION:

1050 Wilshire Drive, Suite 260 Troy, MI 48084-1526 T. (248) 643-6222

LEGEND, SPECS. & ABBREVIATIONS



PROFESSIONAL SEALS:

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5454 CASS AVE DETROIT, MICHIGAN 48202

CLIENT PROJECT #: PROJECT NUMBER JHA PROJECT #: PROJECT NUMBER

PROJECT INFORMATION: WSU APPLEBAUM MRI

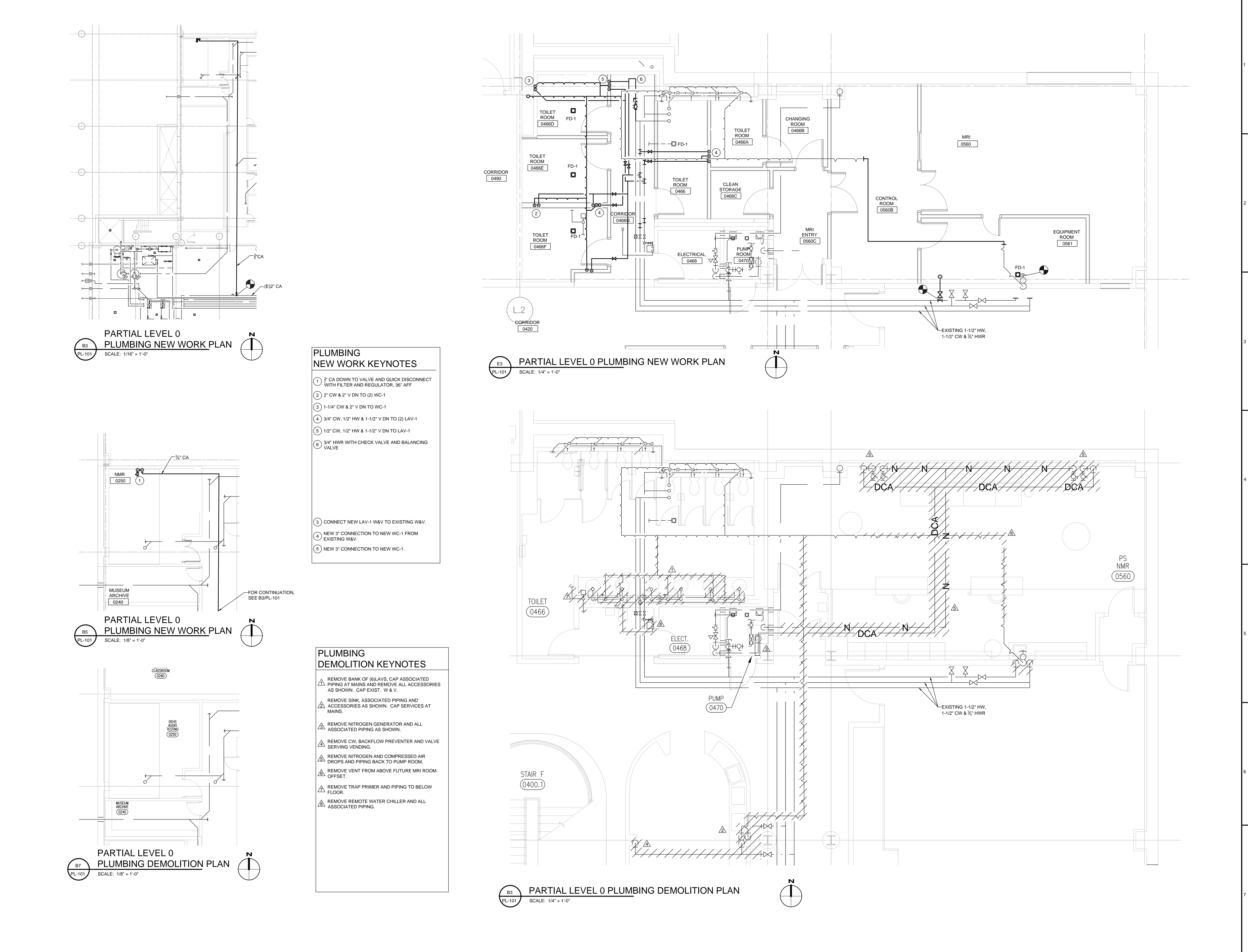


SSOE PROJECT #: 023-03727-00
SSOE MANAGER: JEFF FALZON

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PARTIAL UNDERGROUND PLUMBING DEMO. & NEW WORK FLOOR PLANS

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PROJECT PARTNERS:

NO. DATE DESCRIPTION

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11-08-23 PROGRESS PRINT

KEYPLAN

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CLIENT INFORMATION:

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CLIENT PROJECT #: PROJECT NUMBER

JHA PROJECT #: PROJECT NUMBER

PROJECT INFORMATION:

WSU APPLEBAUM MRI



DETROIT, MICHIGAN 48201

SSOE PROJECT #: 023-03727-00

SSOE MANAGER: JEFF FALZON

S500

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WORK FLOOR PLANS

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LIGHT FIXTURE TYPE, REFER TO LIGHT FIXTURE SCHEDULE		
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SYMBOL INDICATES WALL MOUNTED, LIGHT HEADS INDICATE COMBINATION EXIT/BATTERY POWERED EMERGENCY LIGHTING UNIT BATTERY POWERED EMERGENCY LIGHTING UNIT, LIGHT HEADS ON SIDES OF UNIT INDICATES CEILING MOUNT \$	Ů	TRACK MOUNTED LIGHT FIXTURE
\$\text{xa}\$ SINGLE POLE SWITCH - 2DA, 125/277V UON, -\text{a'} INDICATES WHICH FIXTURES/DEVICES ARE CONTROLLED VIA SWITCH -\text{a'} NDICATES WHICH FIXTURES/DEVICES ARE CONTROLLED VIA SWITCH -\text{a'} NDICATES WHICH FIXTURES/DEVICES ARE CONTROLLED VIA SWITCH -\text{a'} NDICATES WHICH POLE 2 - DOUBLE POLE 3 - THREE WAY 4 - FOUR WAY D - DIMMER K - KEY OPERATED I - ILLUMINATED (ILLUMINATED IN 'OFF' POSITION) P - WITH PILOT LIGHT (LIGHT ON IN 'ON' POSITION) T - TIME SWITCH L - LOW VOLTAGE C - MOMENTARY CONTACT O - WALL BOX OCCUPANCY SENSOR - PASSIVE INFRARED V - WALL BOX VACANCY SENSOR - PASSIVE INFRARED V - WALL BOX VACANCY SENSOR - PASSIVE INFRARED V - WALL BOX VACANCY SENSOR - PASSIVE INFRARED OS \text{xa} \text{a'} NDICATES WHICH FIXTURES ARE CONTROLLED VIA SENSOR -\text{a'} INDICATES WHICH FIXTURES ARE CONTROLLED VIA SENSOR C - 180° PASSIVE INFRARED OCCUPANCY SENSOR D - 360° ULTRASONIC OCCUPANCY SENSOR D - 360° ULTRASONIC OCCUPANCY SENSOR C - 180° PASSIVE INFRARED OCCUPANCY SENSOR D - 360° ULTRASONIC OCCUPANCY SENSOR C - 180° PASSIVE INFRARED OCCUPANCY SENSOR D - 360° ULTRASONIC OCCUPANCY SENSOR C - 180° PASSIVE INFRARED OCCUPANCY SENSOR D - 360° ULTRASONIC OCCUPANCY SENSOR C - 180° PASSIVE INFRARED OCCUPANCY SENSOR D - 360° ULTRASONIC OCCUPANCY SENSOR C - 180° PASSIVE INFRARED OCCUPANCY SENSOR D - 360° ULTRASONIC OCCUPANCY SENSOR C - 180° PASSIVE INFRARED OCCUPANCY SENSOR D - 360° ULTRASONIC OCCUPANCY SENSOR D - 360° ULTRASONIC OCCUPANCY SENSOR TIME CLOCK TIME CLOCK	↑⊕↑ 🔄 🄡	
SINGLE POLE SWITCH - 20A, 1259/2/YO UDO. -2a' INDICATES WHICH FIXTURES/DEVICES ARE CONTROLLED VIA SWITCH -2x' DENOTES TYPE: BLANK - SINGLE POLE 2 - DOUBLE POLE 3 - THREE WAY 4 - FOUR WAY D - DIMMER K - KEY OPERATED 1 - ILLUMINATED IIN 'OFF' POSITION) P - WITH PILOT LIGHT (LIGHT ON IN 'ON' POSITION) T - TIME SWITCH L - LOW YOLTAGE C - MOMENTARY CONTACT O - WALL BOX OCCUPANCY SENSOR - PASSIVE INFRARED OS Xa SA OCCUPANCY/VACANCY SENSOR, FOOT ON SYMBOL INDICATES WALL MOUNTED, -2a' INDICATES WHICH FIXTURES ARE CONTROLLED VIA SENSOR - 180' DUIAL TECHNOLOGY OCCUPANCY SENSOR B - 360' DUIAL TECHNOLOGY OCCUPANCY SENSOR C - 180' PASSIVE INFRARED OCCUPANCY SENSOR C - 180' PASSIVE INFRARED OCCUPANCY SENSOR D - 360' ULTRASONIC OCCUPANCY SENSOR D - 360' ULTRASONIC OCCUPANCY SENSOR C - 180' PASSIVE INFRARED OCCUPANCY SENSOR D - 360' ULTRASONIC OCCUPANCY SENSOR D - 360' ULTRASONIC OCCUPANCY SENSOR C - 180' PASSIVE INFRARED OCCUPANCY SENSOR D - 360' ULTRASONIC OCCUPANCY SENSOR C - 180' PASSIVE INFRARED OCCUPANCY SENSOR D - 360' ULTRASONIC OCCUPANCY SENSOR C - 180' PASSIVE INFRARED OCCUPANCY SENSOR D - 360' ULTRASONIC OCCUPANCY SENSOR C - 180' PASSIVE INFRARED OCCUPANCY SENSOR D - 360' ULTRASONIC OCCUPANCY SENSOR C - 180' PASSIVE INFRARED OCCUPANCY SENSOR D - 360' ULTRASONIC OCCUPANCY SENSOR D - 360' ULTRASONIC OCCUPANCY SENSOR ELIGHTING CONTACTOR, SIZE AS INDICATED ON DRAWINGS/DETAIL ELTD, GTD EMERGENCY LOAD/GENERATOR TRANSFER DEVICE		BATTERY POWERED EMERGENCY LIGHTING UNIT, LIGHT HEADS ON SIDES OF UNIT INDICATES CEILING MOUNTED
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LIGHTING CONTACTOR, SIZE AS INDICATED ON DRAWINGS/DETAIL ELTD, GTD EMERGENCY LOAD/GENERATOR TRANSFER DEVICE TC TIME CLOCK		- <u>'X' DENOTES TYPE:</u> A - 180° DUAL TECHNOLOGY OCCUPANCY SENSOR B - 360° DUAL TECHNOLOGY OCCUPANCY SENSOR C - 180° PASSIVE INFRARED OCCUPANCY SENSOR
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TC TIME CLOCK	С	LIGHTING CONTACTOR, SIZE AS INDICATED ON DRAWINGS/DETAIL
	ELTD, GTD	EMERGENCY LOAD/GENERATOR TRANSFER DEVICE
	ТС	TIME CLOCK
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	ONE-LINE DIAGRA	AM SYMBO	L LEGEND (NOT ALL SYMBOLS USED)
0	TERMINAL	Δ	DELTA
•	TERMINATOR	4_	WYE - SOLIDLY GROUNDED
	STRESS CONE CABLE TERMINATION	<u> </u>	GROUND
$\longrightarrow \longrightarrow$	- STAB	G	ENGINE GENERATOR
60	STATIONARY CIRCUIT BREAKER	(ST)	SHUNT TRIP
⟨←6 0-	>> DRAWOUT CIRCUIT BREAKER	A	AMMETER
00	STATIONARY SWITCH	M	UTILITY METER
	FUSE	V	VOLT METER
11	C→ MOTOR STARTER WITH OVERLOAD	EMU	ELECTRONIC MONITORING UNIT
	THERMAL OVERLOAD RELAY	РМ	POWER MONITORING UNIT
	NORMALLY OPEN CONTACTS	K	KEYED INTERLOCK
	NORMALLY CLOSED CONTACTS	SPD	SURGE PROTECTION DEVICE
<u> </u>	GROUND	МН	MANHOLE
• • •	- I LIGHTNING ARRESTOR	НН	HANDHOLE
٤	CURRENT TRANSFORMER		TRANSFORMER
38	POTENTIAL TRANSFORMER		
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	TRANSFER SWITCH	XX-XX	PANELBOARD, 'XX-XX' INDICATES PANELBOARD DESIGNATION
NOTE: 1. REFER	GROUNDING AND LIGHT CADWELD CABLE TO CABLE 'X' CONNECTION	NING PROT	TECTION LEGEND (NOT ALL SYMBOLS USED)
T	CADWELD CABLE TO CABLE 'T' CONNECTION		
■⊙ ^T	COPPERWELD TYPE GROUND ELECTRODE WITH	I CADWELD CONNECT	TION. 'TW' INDICATES TEST WELL.
	BARE COPPER GROUND CABLE. INSTALL MINIMU	JM 30" BELOW FINISHE	ED FLOOR OR GRADE
A	LUG CONNECTION BETWEEN BUS BAR AND CAB	LE OR BONDING CON	NECTION TO EQUIPMENT
•	CADWELD CONNECTION BETWEEN REBAR OR R	OD AND CABLE	
	WALL MOUNTED GROUND BAR		
	COPPER LIGHTNING PROTECTION CONDUCTOR		
×	AIR TERMINAL		
	THRU ROOF PENETRATION		
••	THRU ROOF PENETRATION WITH CONNECTION 1	TO BUILDING STEEL	
	BOND OR DOWN LEAD TO GROUND ROD BOND TO GROUND RING BELOW GRADE AT EAC	H DOWN LEAD	
	DOWN LEAD TO COPPER CLAD GROUND ROD		

	POWER SYMBOL LEGEND (NOT ALL SYMBOLS USED
Φ Φ	SIMPLEX RECEPTACLE - NEMA 5-20R, HORIZONTAL LINE INDICATES MOUNTED AFC UON, SHADING INDICATES CIRCUITED TO GENERATOR/UPS POWER
₽ ♥ ₱	DUPLEX RECEPTACLE - NEMA 5-20R, HORIZONTAL LINE INDICATES MOUNTED AFC UON, SHADING INDICATES CIRCUITED TO GENERATOR/UPS POWER
₩₩	DUPLEX RECEPTACLE - NEMA 5-20R, GROUND FAULT INTERRUPTING, HORIZONTAL LINE INDICATES MOUNTED AFC UON SHADING INDICATES CIRCUITED TO GENERATOR/UPS POWER
₩ ₩ ₩	DUPLEX RECEPTACLE - NEMA 5-20R, TAMPER RESISTANT, HORIZONTAL LINE INDICATES MOUNTED AFC UON, SHADING INDICATES CIRCUITED TO GENERATOR/UPS POWER
# # P	SPLIT-WIRED DUPLEX RECEPTACLE - NEMA 5-20R, HORIZONTAL LINE INDICATES MOUNTED AFC UON, SHADING INDICATES CIRCUITED TO GENERATOR/UPS POWER
$\Diamond \Diamond \Diamond \Diamond$	COMBINATION DUPLEX RECEPTACLE (NEMA 5-20R)/USB (TYPE A, 2.0), TWO CHARGING USB PORTS, HORIZONTAL LINE INDICATES MOUNTED AFC UON, SHADING INDICATES CIRCUITED TO GENERATOR/UPS POWER
* * *	QUADPLEX RECEPTACLE - NEMA 5-20R, HORIZONTAL LINE INDICATES MOUNTED AFC UON, SHADING INDICATES CIRCUITED TO GENERATOR/UPS POWER (ALL OTHER NEMA 5-20R QUAD RECEPTACLE SYMBOLS FOLLOW SAME STACKED DUPLEX PATTERN)
\phi	SPECIAL RECEPTACLE -'X' DENOTES TYPE: A - (NEMA L5-30R) 125V, 30A, SINGLE PHASE, TWIST-LOCK RECEPTACLE 2 POLE, 3 WIRE B - (NEMA L6-20R) 250V, 20A, SINGLE PHASE, TWIST-LOCK RECEPTACLE 2 POLE, 3 WIRE C - (NEMA L6-30R) 250V, 30A, SINGLE PHASE, TWIST-LOCK RECEPTACLE, 2 POLE, 3 WIRE D - (NEMA L15-20R) 250V, 20A, THREE PHASE, TWIST-LOCK RECEPTACLE 3 POLE, 4 WIRE E - (NEMA L15-30R) 250V, 30A, THREE PHASE, TWIST-LOCK RECEPTACLE, 3 POLE, 4 WIRE F - (NEMA L21-30R) 208Y/120V, 30A, THREE PHASE, TWIST-LOCK RECEPTACLE 4 POLE, 5 WIRE G - (NEMA 14-30R) 125/ 250V SINGLE PHASE RECEPTACLE 3 POLE, 4 WIRE H - (NEMA 14-50R) 125/ 250V SINGLE PHASE RECEPTACLE 3 POLE, 4 WIRE
⊕ ●	CEILING MOUNTED SIMPLEX RECEPTACLE - NEMA 5-20R, SHADING INDICATES CIRCUITED TO GENERATOR/UPS POWER
(1)	CEILING MOUNTED DUPLEX RECEPTACLE - NEMA 5-20R, SHADING INDICATES CIRCUITED TO GENERATOR/UPS POWER
\langle	CEILING MOUNTED SPECIAL RECEPTACLE -'X' DENOTES TYPE: REFER TO WALL MOUNTED SPECIAL RECEPTACLE TYPES ABOVE
<u> </u>	MULTI-OUTLET SURFACE RACEWAY
•	SINGLE POINT ELECTRICAL CONNECTION OR AS INDICATED IN CIRCUITING/EQUIPMENT SCHEDULE
0 Q J	JUNCTION BOX, LEG INDICATES WALL/EQUIPMENT MOUNTING IS REQUIRED, SQUARE INDICATES FLOOR MOUNTED
<u> </u>	MANUAL MOTOR STARTER/DISCONNECT SWITCH WITH THERMAL OVERLOAD PROTECTION
	ENCLOSED DISCONNECT SWITCH, SHADING INDICATES SWITCH IS FUSIBLE
	ENCLOSED CIRCUIT BREAKER
	COMBINATION MAGNETIC MOTOR CONTROLLER/STARTER, SHADING INDICATES STARTER IS FUSIBLE
	MAGNETIC MOTOR CONTROLLER
VFD	VARIABLE FREQUENCY DRIVE (FURNISHED BY OTHERS)
•	PUSHBUTTON STATION
	MOTOR
%	AUTOMATIC OR MANUAL TRANSFER SWITCH.
	UTILITY METER
	TRANSFORMER, DASHED LINE INDICATES NEC WORKING SPACE.
T -] F -]	DISTRIBUTION PANELBOARD. SOLID FILL INDICATES 480V LINE TO LINE, NO FILL INDICATES 208V OR 240V LINE TO LINE. DASHED LINE INDICATES NEC WORKING SPACE.
	SURFACE MOUNTED PANELBOARD. SOLID FILL INDICATES 480V LINE TO LINE, NO FILL INDICATES 208V OR 240V LINE TO LINE. INSTALL DOOR HINGE ON THE SIDE SHOWN ON SYMBOL. DASHED LINE INDICATES NEC WORKING SPACE. HALF-TONE LINE INDICATES WALL.
<u></u>	FLUSH/RECESSED MOUNTED PANELBOARD. SOLID FILL INDICATES 480V LINE TO LINE, NO FILL INDICATES 208V OR 240V LINE TO LINE. INSTALL DOOR HINGE ON THE SIDE SHOWN ON SYMBOL. DASHED LINE INDICATES NEC WORKING SPACE. HALF-TONE LINE INDICATES WALL.
	MULTI-SECTION SWITCHBOARD OR MOTOR CONTROL CENTER. DASHED LINE INDICATES NEC WORKING SPACE.
СР	CONTROL PANEL/CONTROL POWER PANEL (FURNISHED BY OTHERS)
PS	POWER SUPPLY
GA	GENERATOR ANNUNCIATOR
BMS	BUILDING MANAGEMENT SYSTEM PANEL (FURNISHED BY OTHERS)
FACP	FIRE ALARM CONTROL PANEL (FURNISHED BY OTHERS)
FAA	FIRE ALARM ANNUNCIATOR (FURNISHED BY OTHERS)
FNAC	FIRE ALARM NOTIFICATION APPLIANCE CIRCUIT PANEL (FURNISHED BY OTHERS) EDIT ITEMS IN () TO SUIT PROJECT
	CONDUIT TURNING UP
	CONDUIT TURNING DOWN
PP1-1,3,5	INDICATES CIRCUITS TO PANEL, 'RP1' INDICATES PANEL DESIGNATION AND '1,3,5' INDICATED POLE POSITION(S)
2 X#Y, X#YG ,Z"C	'X' INDICATES QUANTITY AND 'Y' INDICATES SIZE OF CONDUCTORS, Z INDICATES CONDUIT SIZE
RP1	PANEL TAG, i.e. CIRCUITS WITHIN AREA WHERE TAG IS LOCATED ON PLAN ARE CIRCUITED TO PANEL 'RP1' UON
WSHP-2 MECH	MECHANICAL EQUIPMENT CONNECTION TAG. DESIGNATION ON TOP INDICATES EQUIPMENT IDENTIFIER AND DESIGNATION ON BOTTOM INDICATES ASSOCIATED EQUIPMENT CONNECTION SCHEDULE AS FOLLOWS: MECH = MECHANICAL, KTCH = KITCHEN, PUMP = PUMP, HEAT = HEATER, FAN = FAN. REFER TO ELECTRICAL SCHEDULES SHEET

ELECTRICAL GENERAL NOTES

- PRIOR TO BID, THE CONTRACTOR SHALL VISIT SITE TO SURVEY EXISTING CONDITIONS AFFECTING WORK. INCLUDE NECESSARY MATERIALS AND LABOR TO ACCOMPLISH THE ELECTRICAL WORK, INCLUDING RELOCATION OF EXISTING EQUIPMENT TO ALLOW FOR NEW CONSTRUCTION. ANY CONFLICTS SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT/ENGINEER AND RESOLVED PRIOR TO BID. WORK SHALL BE COORDINATED WITH ALL OTHER TRADES.

 THESE DRAWINGS ARE A PART OF A COMPLETE SET OF ARCHITECTURAL/ENGINEERING
- DRAWINGS. DRAWINGS SHOWING ELECTRICAL WORK ARE DIAGRAMATIC.
 REFER TO ARCHITECTURAL AND STRUCTURAL DRAWINGS FOR GUIDANCE AND COORDINATION
 WITH DIMENSIONS, CEILINGS, DOOR SWINGS, ELEVATIONS, CASEWORK, FINISHES, STRUCTURAL
 CONCRETE, FRAMING, DUCTWORK, AND PIPING.

 3. ALL ELECTRICAL WORK SHALL BE DONE IN ACCORDANCE WITH THE NEC AND LOCAL
 ORDINANCES INCLUDING ALL REQUIREMENTS OF APPLICABLE CODES. CONTRACTOR SHALL
- ORDINANCES INCLUDING ALL REQUIREMENTS OF APPLICABLE CODES. CONTRACTOR SHALL OBTAIN AND PAY FOR ALL NECESSARY PERMITS.

 4. ALL SYMBOLS SHOWN ON THESE LEGENDS MAY NOT BE USED.

 5. PROVIDE EXPANSION JOINT FITTINGS ON ALL CONDUITS THAT CROSS EXPANSION JOINTS OR
- CONDUITS THAT PENETRATE WALLS WITH SEISMIC BRACING. SEE ARCHITECTURAL DRAWINGS.
 6. ALL FLUSH MOUNTED PANELS SHALL HAVE (4) 1" EMPTY CONDUITS STUBBED OUT ABOVE ACCESSIBLE CEILING FOR FUTURE CIRCUITS.
 7. VERIFY LOCATION OF ALL FLOOR OUTLETS WITH ARCHITECT PRIOR TO ROUGH-IN.
 8. ALL WALL OUTLETS NOT PROVIDED WITH A DEVICE BY THIS CONTRACTOR SHALL BE PROVIDED
- WITH BLANK WALL PLATES.

 MULTI-WIRE BRANCH CIRCUITS ARE PROHIBITED UNLESS SPECIFICALLY NOTED OTHERWISE.

 FINAL EQUIPMENT CONNECTIONS THE CONTRACTOR IS RESPONSIBLE FOR PROVIDING ALL LABOR AND MATERIALS REQUIRED TO MAKE FINAL CONNECTIONS TO ALL EQUIPMENT FURNISHED BY THIS CONTRACTOR AND/OR EQUIPMENT FURNISHED BY OTHERS. VERIFY ALL
- INDICATED ON DRAWINGS WILL SATISFY EQUIPMENT SUPPLIER REQUIREMENTS PRIOR TO ROUGH-IN. PROVIDE FUSED DISCONNECT IF REQUIRED BY MANUFACTURER. REFER TO "TYPICAL MOUNTING AND ALIGNMENT CRITERIA" DETAIL FOR OUTLET DEVICE

REQUIREMENTS, CONDUCTOR SIZE, OVERCURRENT PROTECTION, PHASE, VOLTAGE, ETC.,

- MOUNTING HEIGHT AND LOCATIONS.

 TYPE "ENT" ELECTRICAL NON-METALLIC TUBING SHALL NOT USED.

 PROVIDE ACCESS PANELS IN GYPBOARD CEILINGS WHERE ACCESS TO JUNCTION BOXES IS REQUIRED.
- 14. PROVIDE A MINIMUM OF (1) 3/4"C. WITH PULLSTRING AND NYLON END BUSHING STUBBED TO ABOVE ACCESSIBLE CEILING FOR ALL WALL MOUNTED AUXILIARY DEVICE, JUNCTION BOXES INCLUDING, BUT NOT LIMITED TO CARD READERS, PUSH PLATES, ETC, UON.
 15. ALL 120V RECEPTACLE OUTLETS WITHIN 6FT OF A WATER SOURCE SHALL BE GFCI PROTECTED.
 16. VERIFY ALL DOOR SWINGS W/ ARCHITECT PRIOR TO ROUGH-IN OF WALL MOUNTED LIGHTING
- CONTROLS, ACCESS CONTROLS, DOOR OPERATORS, ETC.

 17. PROVIDE ADDITIONAL STEEL SUPPORTS FOR MOTOR CONTROLLERS, FIXTURES, RACEWAYS, CABINETS, BOXES, AND THE LIKE WHRE THE BUILDING, EQUIPMENT, OR STRUCTURE IS NOT
- SUITABLE FOR MOUNTING DIRECTLY THEREON.

 18. "PROVIDE" USED IN SPECIFICATIONS AND DRAWINGS SHALL MEAN "TO FURNISH, INSTALL, CONNECT, AND PLACE IN SERVICE COMPLETELY IN SPECIFIED OR APPROVED MANNER THE ITEM
- DESCRIBED."

 19. ELECTRICAL WORK EMBEDDED IN CONCRETE OR OTHERWISE PERMANENTLY CONCEALED SHALL NOT BE COVERED UNTIL INSPECTED BY THE OWNER'S REPRESENATIVE.
- 20. ALL PENETRATIONS THROUGH FIRE RESISTANT WALLS AND OTHER SUCH RATED ASSEMBLIES SHALL BE FIRESTOPPED TO MAINTAIN ITS RATING.
 21. DIVISION 22 AND 23 EQUIPMENT CIRCUITING, DISCONNECT, AND OVERCURRENT PROTECTION CHARACTERISTICS ARE BASED ON THE BASIS OF DESIGN EQUIPMENT SPECIFICATION.
 CONTRACTOR SHALL BEAR ALL COSTS OF ELECTRICAL CHANGES RESULTING FROM PROVIDING EQUIPMENT FROM AN ALTERNATE MANUFACTURER.

ELECTRICAL DEMOLITION LEGEND

TAG	SYMBOLOGY	DESCRIPTION
(EX)	\blacksquare	EXISTING DEVICE TO REMAIN.
(ED)	[<u>//</u>] =()	EXISTING DEVICE TO BE DEMOLISHED.
(ER)	[<u>///</u>] =()	EXISTING DEVICE TO BE RELOCATED.
(EL)		EXISTING DEVICE SHOWN IN NEW LOCATION TO BE REINSTALLED.
(EN)		EXISTING DEVICE TO BE REPLACED WITH NEW DEVICE IN SAME LOCATION.

ELECTRICAL DEMOLITION NOTES

- 1. THE CONTRACTOR SHALL REMOVE THE EXISTING ELECTRICAL WORK NECESSARY TO PROVIDE THE INTENDED ARRANGEMENT OF WALLS AND CELINGS, AND SHALL RECONNECT ALL CIRCUITS INTERRUPTED BY THIS DEMOLITION WHERE THOSE CIRCUITS ARE UTILIZED BEYOND THE
- DEMOLITION, WHETHER SUCH CIRCUITS ARE INDICATED OR NOT.

 2. WHERE AN ELECTRICAL DEVICE THAT IS TO BE REMOVED IS AN "END OF LINE" OR A SINGLE DEVICE, THE CONDUCTORS SHALL BE DISCONNECTED AT THE NEXT UPSTREAM DEVICE TO REMAIN OR AT ITS RELATED PANELBOARD. ALL NON-FUNCTIONAL CONDUCTORS INCLUDING POWER AND TELECOMMUNICATION CABLES SHALL BE REMOVED.
- SHALL MAINTAIN CIRCUIT CONTINUITY OF ALL EXISTING FIXTURES AND DEVICES THAT ARE TO REMAIN.

 4. EXISTING CIRCUITS, IF INDICATED, ARE DIAGRAMMATIC ONLY. VERIFY EXACT CONDUIT LOCATION AND ROUTING OF EXISTING CONDUIT RUNS AND NUMBER OF CONDUCTORS. AND

DEMOLITION: ACCURACY OF ORIGINAL PLANS HAS NOT BEEN VERIFIED. THE CONTRACTORS

- PROVIDE ADDITIONAL CONDUITS / CONDUCTORS AS NECESSARY TO ACCOMPLISH THE DESIGN INTENT.

 5. CIRCUIT BREAKERS ADDED TO THE EXISTING PANELBOARDS SHALL MATCH THE EXISTING BREAKER TYPE, MANUFACTURER, AND AIC RATING. PROVIDE NEW TYPE WRITTEN, UPDATED DIRECTORIES IN THE EXISTING PANELBOARDS TO REFLECT CHANGES MADE BY THIS
- RENOVATION.

 6. ALL ADDITIONS TO SYSTEMS SHALL MATCH THE MANUFACTURER'S EXISTING SYSTEMS PRESENTLY INSTALLED IN THE FACILITY UNLESS OTHERWISE NOTED.

 7. EXISTING SYSTEMS SHALL REMAIN UNLESS NOTED FOR REMOVAL OR RELOCATION. ALL SYSTEMS SHALL BE CHECKED TO ENSURE THEY ARE IN PROPER WORKING ORDER BEFORE ANY DEMOLITION IS STARTED. SYSTEMS NOT FOUND TO BE IN SATISFACTORY WORKING CONDITION SHALL BE REPORTED TO THE OWNER IN WRITING PRIOR TO THE START OF ANY DEMOLITION WORK. ALL SYSTEMS SHALL BE CHECKED TO ENSURE THAT THEY ARE WORKING PROPERLY AFTER THE DEMOLITION WORK IS FINISHED AND AFTER THE NEW ELECTRICAL INSTALLATION IS
- COMPLETE.

 DEMOLITION, WHERE INDICATED ON PLAN, IS BASED ON EXISTING DRAWINGS AND LIMITED FIELD INVESTIGATION OF EXISTING CONDITIONS. SELECT DEMOLITION MAY BE REQUIRED FOR NEW CONSTRUCTION AND MAY NOT BE DELINEATED ON THIS DRAWING. CAREFULLY COORDINATE DEMOLITION WITH NEW CONSTRUCTION PLANS OF ALL DISCIPLINES TO VERIFY ACTUAL EXTENT OF DEMOLITION. VISIT THE SITE PRIOR TO SUBMISSION OF BID TO EXAMINE THE EXISTING CONDITIONS AND FULLY UNDERSTAND THE EXTENT OF DEMOLITION WORK.

 EXAMINE THE DRAWINGS OF OTHER TRADES AND BE FAMILIAR WITH THE DEMOLITION

REQUIRED BY OTHER TRADES. PERFORM ALL INCIDENTAL ELECTRICAL DEMOLITION AND/OR

RELOCATION REQUIRED TO FACILITATE THE DEMOLITION WORK OF OTHER TRADES, WHETHER

- OR NOT SPECIFICALLY INDICATED.

 10. QUANTITY AND LOCATION OF EXISTING DEVICES SHOWN ON PLANS ARE APPROXIMATE. FIELD VERIFY DEVICES AND LOCATIONS.

 11. ITEMS SHOWN HEAVY LINE WEIGHT DASHED LINES. HATCHED AND/OR NOTED SHALL BE
- 11. ITEMS SHOWN HEAVY LINE WEIGHT DASHED LINES, HATCHED AND/OR NOTED SHALL BE DEMOLISHED AND ALL ASSOCIATED DEVICES, CONDUIT, AND WIRING SHALL BE REMOVED BACK TO THE NEAREST ACTIVE JUNCTION BOX OR SOURCE UNLESS NOTED OTHERWISE. SEE DEMOLITION LEGEND FOR ADDITIONAL INFORMATION.
- 12. ALL EXISTING EQUIPMENT MAY NOT BE INDICATED. CONTRACTOR SHALL FIELD VERIFY EXISTING CONDITIONS PRIOR TO BIDDING. EXISTING ITEMS NOT SHOWN HATCHED SHALL REMAIN IN OPERATION. REVISE THE EXISTING CIRCUITRY TO MAINTAIN OPERATION OF ITEMS TO REMAIN.
- MAINTAIN ELECTRICAL SERVICE TO ALL LIGHTING FIXTURES, DEVICES, AND EQUIPMENT THAT ARE OUTSIDE AREA OF RENOVATION. EXTEND CONDUIT AND WIRE AS REQUIRED WHERE DEMOLITION WORK AFFECTS ELECTRICAL SERVICE TO DOWNSTREAM LOADS THAT ARE TO REMAIN.

 RECYCLE OR DISPOSE OF ALL MATERIALS OFF SITE AND INCLUDE ALL ASSOCIATED COSTS IN
- BID. ALL MATERIALS SHALL BE DISPOSED OF IN ACCORDANCE WITH ALL FEDERAL, STATE, AND LOCAL REGULATIONS, INCLUDING LEED REQUIREMENTS, TCLP TESTING, PROPER DISPOSAL AND/OR RECYCLING OF FLUORESCENT LAMPS.
 RING OUT AND TAG ALL CIRCUITS AFFECTED BY THIS ALTERATION AT BOTH ENDS. MARK ALL
- UNUSED CIRCUIT BREAKERS "SPARE" AND PLACE IN THE "OFF" POSITION.
 VERIFY ALL UNDERGROUND AND IN SLAB UTILITY LOCATIONS PRIOR TO SAW-CUTTING OR
 PENETRATING ANY FLOOR SLAB.
 OFFER OWNERS REPRESENTATIVE FIRST RIGHT OF REFUSAL OF ALL EQUIPMENT REMOVED
- FROM SPACE.

 18. PROVIDE CODE-COMPLIANT SUPPORT TO EXISTING-TO-REMAIN UNSUPPORTED CONDUITS AND BOXES WHERE CEILINGS ARE TO BE REMOVED. RE-ROUTE BRANCH CIRCUITS AND RELOCATE JUNCTION BOXES AS REQUIRED TO FACILITATE INSTALLATION OF NEW EQUIPMENT AND SYSTEMS IN CEILING SPACES.

ABBREVIATION	DESCRIPTION
(ED)	EXISTING TO BE DEMOLISHED
(EL)	EXISTING DEVICE SHOWN IN NEW LOCATION TO BE REINSTALLED
(EN)	EXISTING TO BE REPLACED WITH NEW.
(ER)	EXISTING TO BE RELOCATED
(EX)	EXISTING TO REMAIN
A, AMP	AMPERES
AF	AMP FRAME - CIRCUIT BREAKER; AMP FUSE - FUSED SWITCH
AFC, AC	ABOVE FINISHED CABINET/COUNTER
AFF	ABOVE FINISHED FLOOR
AFG	ABOVE FINISHED GRADE
AFI	ARC FAULT INTERRUPTER
AIC	AMPERE INTERRUPTING CAPACITY
AL	ALUMINUM
ALSI	ARC FLASH ENERGY REDUCTION, LONG TIME, SHORT TIME, INSTANTANEOUS
ALSIG	ARC FLASH ENERGY REDUCTION, LONG TIME, SHORT TIME, INSTANTANEOUS, GROUND FAULT
AT	AMP TRIP
ATS	AUTOMATIC TRANSFER SWITCH
BKR, CB	CIRCUIT BREAKER
С	CONDUIT
CM	COFFEE MAKER
CPT	CONTROL POWER TRANSFORMER
CR	CRITICAL / CRITICAL BRANCH EMERGENCY
СТ	CURRENT TRANSFORMER
CU	COPPER
DISC	DISCONNECT
DIV	DIVISION
DW	DISHWASHER
EC	ELECTRICAL CONTRACTOR
ECB	ENCLOSED CIRCUIT BREAKER
EG	EQUIPMENT GROUND
EM	EMERGENCY
EO	ELECTRICALLY OPERATED
EPO	EMERGENCY POWER OFF
EQ	EQUIPMEN BRANCH EMERGENCY
EWC	ELECTRIC WATER COOLER
FLA	FULL LOAD AMPS
FWE	FURNISHED WITH EQUIPMENT
G, GND	GROUND
GD	GARBAGE DISPOSAL
GDS	GENERATOR DOCKING STATION
GFI, GFCI	GROUND FAULT INTERRUPTER
GFPE	GROUND FAULT PROTECTION OF EQUIPMENT
Н	HORIZONTAL, HORIZONTALLY MOUNTED
HOA	HAND-OFF-AUTO
HP	HORSEPOWER

ELECTRICAL ABBREVIATIONS

LS	LIFE SAFETY BRANCH EMERGENCY
LSI	LONG TIME, SHORT TIME, INSTANTANEOUS
LSIG	LONG TIME, SHORT TIME, INSTANTANEOUS, GROUND FAULT
LTS	LIGHTS
MCA	MAXIMUM CIRCUIT AMPACITY
MCB	MAIN CIRCUIT BREAKER
MCC	MOTOR CONTROL CENTER
MCP	MECHANICAL CONTROL PANEL
MLO	MAIN LUGS ONLY
MOCP	MAXIMUM OVERCURRENT PROTECTION
MRS	MOTOR RATED SWITCH
MW	MEGAWATT
NC	NORMALLY CLOSED
NEC	NATIONAL ELECTRICAL CODE
NIC	NOT IN CONTRACT
NL	NIGHT LIGHT - FIXTURE CONTROLLED AT BRANCH CIRCUIT BREAKER ONLY
NO	NORMALLY OPEN
NTS	NOT TO SCALE
OC	ON CENTER
Р	POLE
PH	PHASE
PNL	PANEL
PT	POTENTIAL TRANSFORMER
RECEPT, RCPT	RECEPTACLE
REF	REFRIGERATOR
SPD	SURGE PROTECTION DEVICE

IN ACCORDANCE WITH
ISOLATED GROUND
ICE MACHINE

KILOVOLT-AMPERES KILOWATT-HOURS

SWITCHBOARD

VOLT-AMPERES

TRANSFORMER

EXPLOSION PROOF

WATTS, WIRE

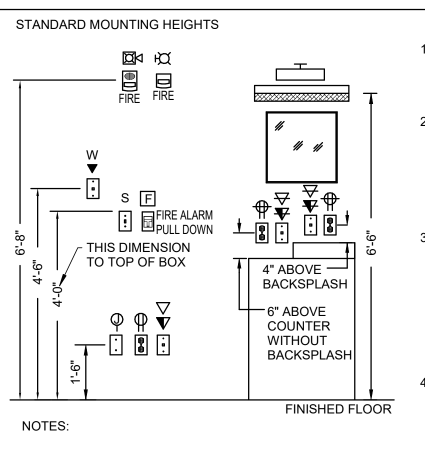
VIEWBOX

TAMPER-RESISTANT

UNLESS NOTED OTHERWISE

UNINTERUPTABLE POWER SUPPLY

WEATHERPROOF WHILE IN USE COVER



MOUNTING HEIGHTS SHOWN ARE FROM FINISHED FLOOR TO CENTERLINE OF DEVICE/OUTLET/FIXTURE, UNLESS OTHERWISE NOTED.

MOUNTING HEIGHTS, WHERE INDICATED, ON FLOOR PLANS, SHALL TAKE PRECEDENCE OVER THESE MOUNTING HEIGHTS. LOCATIONS OF OUTLETS SHOWN ON ARCHITECTURAL ELEVATIONS SHALL TAKE PRECEDENCE OVER THESE MOUNTING HEIGHTS. FIELD LOCATE OUTLETS WITH ARCHITECT DURING ROUGH-IN.

INSTALL OUTLETS THAT ARE IN CLOSE PROXIMITY ON THE SAME CENTERLINE. OUTLETS THAT ARE WITHIN 2'-0" HORIZONTALLY AND WITHIN 1'-0" VERTICALLY SHALL BE INSTALLED ON THE SAME HORIZONTAL CENTERLINE LOCATED HALF WAY BETWEEN THE HEIGHTS SHOWN. OUTLETS THAT ARE MORE THAN 1'-0" APART VERTICALLY SHALL BE INSTALLED ON THE SAME VERTICAL CENTERLINE.

MAXIMUM MOUNTING HEIGHT FOR SWITCHES ABOVE A COUNTER TOP 20" DEEP OR LESS IS 48" AFF TO TOP OF BOX. SWITCHES MOUNTED ABOVE COUNTER TOPS DEEPER THAN 20" SHALL BE INSTALLED AT NO MORE THAN 44" ABOVE FINISHED FLOOR TO TOP OF BOX. NOTIFY ARCHITECT WHERE COUNTERTOP PROHIBITS SWITCH INSTALLTION.

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ELECTRICAL LEGEND, SYMBOLS, & NOTES

ELECTRICAL GENERAL REQUIREMENT:

- A. SCOPE OF WORK: ALL MATERIAL SHALL BE NEW UNLESS OTHERWISE INDICATED. FURNISH ALL LABOR. EQUIPMENT, TECHNICAL SUPERVISION, AND INCIDENTAL SERVICES REQUIRED TO COMPLETE, TEST AND LEAVE READY FOR OPERATION THE ELECTRICAL SYSTEMS AS SPECIFIED AND AS INDICATED ON
- B. ORDINANCES AND CODES: PERFORM ALL WORK IN ACCORDANCE WITH APPLICABLE FEDERAL, STATE AND LOCAL ORDINANCES AND REGULATIONS, THE RULES AND REGULATIONS OF NFPA, NECA, AND UL UNLESS OTHERWISE INDICATED.
- C. UNLESS OTHERWISE INDICATED, ALL REQUIRED PERMITS, LICENSES, INSPECTIONS, APPROVALS AND FEES FOR ELECTRICAL WORK SHALL BE SECURED AND PAID FOR BY THE CONTRACTOR. ALL WORK SHALL CONFORM TO ALL APPLICABLE CODES, RULES AND REGULATIONS.
- D. $\,$ THE DRAWINGS SHOW THE LOCATION AND GENERAL ARRANGEMENT OF EQUIPMENT, ELECTRICAL SYSTEMS AND RELATED ITEMS. THEY SHALL BE FOLLOWED AS CLOSELY AS ELEMENTS OF NEW CONSTRUCTION WILL PERMIT.
- E. EXAMINE THE DRAWINGS OF OTHER TRADES AND VERIFY THE CONDITIONS GOVERNING THE WORK ON THE JOB SITE. ARRANGE WORK ACCORDINGLY, PROVIDING LABOR AND MATERIALS AS MAY BE REQUIRED
- F. COORDINATE ARRANGEMENT, MOUNTING AND SUPPORT OF ELECTRICAL EQUIPMENT WITH OTHER
- G. VISIT THE SITE, EXAMINE AND VERIFY THE CONDITIONS UNDER WHICH THE WORK MUST BE CONDUCTED BEFORE SUBMITTING PROPOSAL THE SUBMISSION OF A PROPOSAL IMPLIES THAT THE CONTRACTOR HAS VISITED THE SITE AND UNDERSTANDS THE CONDITIONS UNDER WHICH THE WORK MUST BE CONDUCTED.
- NO ADDITIONAL CHARGES WILL BE ALLOWED BECAUSE OF FAILURE TO MAKE THIS EXAMINATION OR TO INCLUDE ALL MATERIALS AND LABOR TO COMPLETE THE WORK. H. BIDS SHALL BE BASED UPON MANUFACTURED EQUIPMENT SPECIFIED. VOLUNTARY ALTERNATES MAY BE

SUBMITTED FOR CONSIDERATION, WITH LISTED ADDITION OR DEDUCTION TO THE BID.

- WARRANTY: CONTRACTOR SHALL WARRANTY THAT THE ELECTRICAL INSTALLATION IS FREE FROM DEFECTS AND AGREES TO REPLACE OR REPAIR, TO THE OWNER'S SATISFACTION, ANY PART OF THIS ELECTRICAL INSTALLATION WHICH BECOMES DEFECTIVE WITHIN A PERIOD OF ONE YEAR FROM THE DATE OF SUBSTANTIAL COMPLETION FOLLOWING FINAL ACCEPTANCE, PROVIDED THAT SUCH FAILURE IS DUE TO DEFECTS IN THE EQUIPMENT, MATERIAL WORKMANSHIP OR FAILURE TO FOLLOW THE CONTRACT
- CONTRACTOR SHALL BE RESPONSIBLE FOR ANY TEMPORARY SERVICES INCLUDING EQUIPMENT AND INSTALLATION REQUIRED TO MAINTAIN OPERATION AS A RESULT OF ANY EQUIPMENT FAILURE OR DEFECT DURING WARRANTY PERIOD.
- K. $\,$ FILE WITH THE OWNER ANY AND ALL WARRANTIES FROM THE EQUIPMENT MANUFACTURERS INCLUDING THE OPERATING CONDITIONS AND PERFORMANCE CAPACITIES THEY ARE BASED ON.
- IN GENERAL DEMOLITION WORK IS INDICATED ON THE DRAWINGS. HOWEVER, THE CONTRACTOR SHALL VISIT THE JOB SITE TO DETERMINE THE FULL EXTENT AND CHARACTER OF THIS WORK.
- M. UNLESS SPECIFICALLY NOTED TO THE CONTRARY, REMOVED MATERIALS SHALL NOT BE REUSED IN THE WORK. SALVAGED MATERIALS THAT ARE TO BE REUSED SHALL BE STORED SAFE AGAINST DAMAGE AND TURNED OVER TO THE APPROPRIATE TRADE FOR REUSE. SALVAGED MATERIALS OF VALUE THAT ARE NOT TO BE REUSED SHALL REMAIN THE PROPERTY OF THE OWNER UNLESS SUCH OWNERSHIP IS WAIVED. ITEMS ON WHICH THE OWNER WAIVES OWNERSHIP SHALL BECOME THE PROPERTY OF THE CONTRACTOR, WHO SHALL REMOVE AND LEGALLY DISPOSE OF SAME, AWAY FROM THE PREMISES.
- N. CONSULT WITH THE OWNER'S REPRESENTATIVE AS TO THE METHODS OF CARRYING ON THE WORK SO AS NOT TO INTERFERE WITH THE OWNER'S OPERATION ANY MORE THAN ABSOLUTELY NECESSARY. ACCORDINGLY, ALL SERVICE LINES SHALL BE KEPT IN OPERATION AS LONG AS POSSIBLE AND THE SERVICES SHALL ONLY BE INTERRUPTED AT SUCH TIME AS WILL BE DESIGNATED BY THE OWNER'S REPRESENTATIVE.
- O. ALL CUTTING, PATCHING AND REPAIR WORK SHALL BE PERFORMED BY THE CONTRACTOR THROUGH APPROVED, QUALIFIED SUBCONTRACTORS. CONTRACTOR SHALL INCLUDE FULL COST OF SAME IN BID.
- P. PROVIDE ALL EXCAVATION, TRENCHING, TUNNELING, DEWATERING AND BACKFILLING REQUIRED FOR THE ELECTRICAL WORK. COORDINATE THE WORK WITH OTHER EXCAVATING AND BACKFILLING IN THE SAME
- Q. INSPECT THE INSTALLATION OF ALL EQUIPMENT PER THE MANUFACTURER'S RECOMMENDATION AND APPLICABLE CODES.
- R. PROVIDE UL APPROVED FIRE-STOPPING SYSTEM FOR ALL PENETRATIONS PASSING THROUGH FIRE RATED
- S. COMPLY WITH NECA 1.
- PROVIDE COMPLETE OPERATION AND MAINTENANCE INSTRUCTIONAL MANUALS COVERING ALL ELECTRICAL EQUIPMENT HEREIN SPECIFIED, TOGETHER WITH PARTS LISTS.
- I. CONTRACTOR SHALL SUBMIT TO THE ARCHITECT/ENGINEER, RECORD DRAWINGS ON ELECTRONIC MEDIA OR BLACK LINE REPRODUCTIONS WHICH HAVE BEEN NEATLY MARKED TO REPRESENT AS-BUILT CONDITIONS FOR ALL NEW ELECTRICAL WORK.
- . SUBMIT FOR APPROVAL SHOP DRAWINGS FOR ALL ELECTRICAL SYSTEMS OR EQUIPMENT LIMITED TO THE
- 1. PANEL BOARDS 2. TRANSFORMERS
- 3. DISCONNECT SWITCHES 4. WIRING DEVICES
- LIGHTING FIXTURES 6. LIGHTING CONTROL SYSTEMS AND DEVICES
- W. PROVIDE AND INSTALL ARC-FLASH HAZARD LABELS ON ELECTRICAL EQUIPMENT AND ENCLOSURES DEFINED BY NFPA 70E. LABELS SHALL COMPLY WITH THE REQUIREMENTS OF NFPA 70E AND CONTAIN AS A
- VOLTAGE (PHASE-PHASE)
- 2. FLASH PROTECTION BOUNDARY (INCHES) INCIDENT ENERGY LEVEL AT THE WORKING DISTANCE (CA/CM2)
- . PERSONNEL PROTECTIVE EQUIPMENT (PPE) CLASS AND DESCRIPTION 5. RESTRICTED APPROACH BOUNDARY (INCHES)
- LIMITED SHOCK APPROACH BOUNDARY (INCHES) 7. PROHIBITED SHOCK APPROACH BOUNDARY (INCHES)

LIGHTING CONTROL DEVICES

- A. COORDINATE OCCUPANCY/VACANCY SENSOR LOCATIONS, COVERAGE AND REQUIRED QUANTITIES WITH MANUFACTURER'S RECOMMENDATIONS. COVERAGE AREAS INDICATED ON THE DRAWINGS ARE FOR MINOR MOTION (6 TO 8 INCHES OF HAND MOVEMENT). PROVIDE ADDITIONAL OCCUPANCY SENSORS AND CONTROL UNITS AS REQUIRED TO ACHIEVE COMPLETE MINOR MOTION COVERAGE OF THE SPACE
- B. OCCUPANCY/VACANCY SENSOR ADJUSTMENTS: WHEN REQUESTED WITHIN 12 MONTHS OF DATE OF SUBSTANTIAL COMPLETION, PROVIDE ON-SITE ASSISTANCE IN ADJUSTING SENSORS TO SUIT ACTUAL OCCUPIED CONDITIONS PROVIDE UP TO TWO VISITS TO SITE OUTSIDE NORMAL OCCUPANCY HOURS FOR

C. OCCUPANCY/VACANCY SENSOR:

- WALL SWITCH DUAL TECHNOLGY SENSOR 120/177V: WATTSTOPPER DSW-100 OR EQUAL WALL SWITCH DUAL RELAY, DUAL TECHNOLOGY SENSOR 120/277V: WATTSTOPPER DSW-200 OR
- 3. MULTI-WAY DUAL REALY, DUAL TECHNOLOGY SENSOR: WATTSTOPPER DSW-203 OR EQUAL 360° CEILING MOUNTED DUAL TECHNOLOGY SENSOR 24VDC/VAC: WATTSTOPPER DT-300 OR EQUAL
- 5. 360° CEILING MOUNTED PASSIVE INFRARED SENSOR. WATTSTOPPER CI-200 OR EQUAL
- D. OCCUPANCY/VACANCY SENSOR CONTROL UNITS: 1. DESCRIPTION: TRANSFORMER AND RELAY COMBINED IN SINGLE UNIT TO PROVIDE 24DC POWER TO SENSORS AND PROVIDE 20A CONTACT(S) FOR CONTROL OF LIGHTING LOADS AT 120 OR 277V. CONTROL UNIT INPUT POWER SHALL BE FROM UNSWITCHED LEG OF LIGHTING CIRCUIT IT IS
 - CONTROLLING CONTROL UNITS SHALL BE PROVIDED AS REQUIRED TO POWER CEILING MOUNTED OCCUPANCY SENSORS, CONTROL LIGHTING LOADS AND PROVIDE A MINIMUM OF ONE AUXILIARY CONTACT.
 - OCCUPANCY SENSOR CONTROL UNITS SHALL MOUNT EXTERNAL TO 4-INCH SQ JUNCTION BOX IN THE CEILING SPACE. ALL WIRING BETWEEN CONTROL UNIT AND OCCUPANCY SENSOR SHALL BE
- PLENUM RATED. LOCATE CONTROL UNIT IN ACCESSIBLE LOCATION IN GYP-BOARD CEILINGS, ADJACENT TO RETURN
- AIR GRILLES, OR PROVIDE ACCESS PANEL d. ADDITIONAL AUXILIARY RELAY MODULES SHALL BE PROVIDED AS REQUIRED TO PROVIDE CONTROL OF ALL LIGHTING CIRCUITS AND ADDITIONAL AUXILIARY CONTACTS AS REQUIRED.
- e. IT IS ACCEPTABLE TO PROVIDE CONTROLS AND AUXILIARY CONTACTS AS REQUIRED INTEGRAL TO NEW CEILING SENSOR, PROVIDED ALL REQUIRED CONTACTS ARE PROVIDED.
- MAXIMUM OF 3 SENSORS PER POWER PACK. VERIFY EXACT QUANTITIES REQUIRED WITH MANUFACTURER.

RACEWAYS AND BOXES

- A. SURFACE METAL RACEWAYS: GALVANIZED STEEL WITH SNAP-ON COVERS. FINISH WITH MANUFACTURER'S STANDARD PRIME COATING. WIREMOLD OR EQUAL SIZE/TYPE AS SHOWN ON DRAWINGS.
- B. MINIMUM RACEWAY SIZE 3/4-INCH TRADE SIZE
- INSTALL CONDUIT IN ACCORDANCE WITH NECA "NATIONAL ELECTRICAL INSTALLATION STANDARDS".
- ROUTE CONDUITS IN FINISHED AREAS WITH EXPOSED CEILINGS AT UNDERSIDE OF STRUCTURAL DECK OR AS HIGH AS POSSIBLE. WHERE STEEL METAL DECK ON STEEL JOIST CONSTRUCTION. ROUTE CONDUITS ABOVE JOISTS. DO NOT SECURE CONDUIT TO BOTTOM OF JOISTS.
- E. RACEWAY APPLICATIONS REFER TO RACEWAY APPLICATIONS SCHEDULE ON SHEET E-801.
- F. FITTINGS FOR EMT: STEEL COMPRESSION TYPE.

IDENTIFICATION

- A. COMPLY WITH ANSI A13.1, ANSI C2, NFPA 70, AND 29 CFR 1910.145.
- B. COORDINATE IDENTIFICATION NAMES, ABBREVIATIONS, COLORS, AND OTHER FEATURES WITH REQUIREMENTS IN THE CONTRACT DOCUMENTS, SHOP DRAWINGS, MANUFACTURER'S WIRING DIAGRAMS, AND THE OPERATION AND MAINTENANCE MANUAL AND WITH THOSE REQUIRED BY CODES, STANDARDS, AND 29 CFR 1910.145. USE CONSISTENT DESIGNATIONS THROUGHOUT PROJECT.
- C. COORDINATE INSTALLATION OF IDENTIFYING DEVICES WITH COMPLETION OF COVERING AND PAINTING OF SURFACES WHERE DEVICES ARE TO BE APPLIED, WITH LOCATION OF ACCESS PANELS AND DOORS.
- D. INSTALL IDENTIFYING DEVICES BEFORE INSTALLING ACOUSTICAL CEILINGS AND SIMILAR CONCEALMENT.
- E. INSTALL ENGRAVED, LAMINATED ACRYLIC OR MELAMINE LABELS THAT ARE PUNCHED OR DRILLED FOR SCREW MOUNTING WITH SELF TAPPING STAINLESS STEEL SCREW. LABELS SHALL HAVE BLACK LETTERS ON A WHITE BACKGROUND AND WHITE LETTERS ON RED BACKGROUND FOR EMERGENCY. MINIMUM LETTER HEIGHT SHALL BE 3/8 INCH (10 MM). LABELS SHALL BE INSTALLED ON ALL ELECTRICAL EQUIPMENT
- AFFECTED BY PROJECT. PANELBOARD AND TRANSFORMER NAMEPLATES IDENTIFY SOURCE FED FROM, VOLTAGE, SIZE, NAME. 2. ENCLOSED CONTROLLERS, CIRCUIT BREAKERS, DISCONNECT SWITCHES IDENTIFY SOURCE AND LOAD
- F. WIRING DEVICES: USE ADHESIVE LABEL WITH BLACK, RED FOR EMERGENCY, FILM LETTERING ON FACE OF WALL PLATE AND DURABLE WIRE MARKERS OR TAGS INSIDE OUTLET BOXES. LABELS SHALL BE CLEAR POLYESTER WITH BLACK LETTER, RED LETTER FOR EMERGENCY, FONT SIZE OF 7. IDENTIFY PANELBOARD AND CIRCUIT NUMBER FROM WHICH SERVED.
- G. USE THE COLORS USED BELOW FOR UNGROUNDED SERVICE, FEEDER, AND BRANCH-CIRCUIT
- CONDUCTORS. 1. COLOR SHALL BE FACTORY APPLIED OR, FOR SIZES LARGER THAN NO. 10 AWG IF AUTHORITIES HAVING JURISDICTION PERMIT, FIELD APPLIED.
- 2. COLORS FOR 208/120-V CIRCUITS a. PHASE A BLACK b. PHASE B: RED
- PHASE C: BLUE NEUTRAL: WHITE

COLORS FOR 480/277-V CIRCUITS:

- a. PHASE A: BROWN
- b. PHASE B: ORANGE c. PHASE C: YELLOW
- NEUTRAL: GRAY . FIELD-APPLIED, COLOR-CODING CONDUCTOR TAPE APPLY IN HALF-LAPPED TURNS FOR A MINIMUM DISTANCE OF 6 INCHES FROM TERMINAL POINTS AND IN BOXES WHERE SPLICES OR TAPS ARE MADE. APPLY LAST TWO TURNS OF TAPE WITH NO TENSION TO PREVENT POSSIBLE UNWINDING. LOCATE BANDS TO AVOID OBSCURING FACTORY CABLE MARKINGS.
- H. WARNING LABELS FOR INDOOR CABINETS, BOXES, AND ENCLOSURES FOR POWER AND LIGHTING: COMPLY WITH 29 CFR 1910.145 AND APPLY SELF-ADHESIVE WARNING LABELS. IDENTIFY SYSTEM VOLTAGE WITH BLACK LETTERS ON AN ORANGE BACKGROUND. APPLY TO EXTERIOR OF DOOR, COVER, OR OTHER
- 1. EQUIPMENT REQUIRING WORKSPACE CLEARANCE ACCORDING TO NFPA 70: UNLESS OTHERWISE INDICATED, APPLY TO DOOR OR COVER OF EQUIPMENT BUT NOT ON FLUSH PANELBOARDS AND SIMILAR EQUIPMENT IN FINISHED SPACES.
- I. UNLESS OWNER STANDARDS DICATE OTHERWISE ACCESSIBLE RACEWAYS AND CABLES OF AUXILIARY SYSTEMS IDENTIFY THE FOLLOWING SYSTEMS WITH COLOR-CODED, SELF-ADHESIVE VINYL TAPE APPLIED IN BANDS OR PAINTED RACEWAY . FIRE ALARM SYSTEM: RED.
- SECURITY SYSTEM: BLUE AND YELLOW.
- TELECOMMUNICATION SYSTEM: GREEN AND YELLOW. 4. CONTROL WIRING: GREEN AND RED.

WIRING DEVICES

- A. HOSPITAL GRADE STRAIGHT BLADE RECEPTACLES: COMPLY WITH NEMA WD1, NEMA WD6, DSCC W-C-596G AND UL498. CONFIGURATION 5-20R DUPLEX RECEPTACLE. HUBBELL HBL8300X OR EQUAL BY PASS & SEYMOUR OR COOPER.
- B. HOSPITAL GRADE GFI RECEPTACLES: STRAIGHT BLADE FEED-THROUGH TYPE, GENERAL DUTY GRADE. WITH INTEGRAL NEMA WD 6, CONFIGURATION 5-20R DUPLEX RECEPTACLE; COMPLYING WITH UL 498 AND UL 943. DESIGN UNITS FOR INSTALLATION IN A 2-3/4-INCH- (70-MM-) DEEP OUTLET BOX WITHOUT AN ADAPTER. HUBBELL GFR8300HXL OR EQUAL BY PASS & SEYMOUR OR COOPER.
- . HOSPITAL GRADE TAMPER-RESISTANT RECEPTACLES: STRAIGHT BLADE WITH SAFETY MECHANISM TO ENERGIZE CONTACTS ONLY WHEN BOTH OPENINGS ARE SIMULTANEOUSLY ENGAGED. COMPLY WITH NEMA WD1, NEMA WD6, UL498, AND UL544. PROVIDE IN ALL AREAS WHERE CHILDREN MAY BE PRESENT (I.E. WAITING AREAS, LOBBIES, EXAM ROOMS, ETC.). CONFIGURATION 5-20R DUPLEX RECEPTACLE. HUBBELL HBL8300SG OR EQUAL BY PASS & SEYMOUR OR COOPER.
- D. HOSPITAL GRADE MRI RECEPTACLES: STRAIGHT BLADE NON-FERROUS CONTACTS. COMPLY WITH NEMA WD1, NEMA WD6, UL498, AND UL544. PROVIDE IN MRI PROCEDURE ROOM. CONFIGURATION 5-20R DUPLEX RECEPTACLE. HUBBELL HBL8300XMRI OR EQUAL BY PASS & SEYMOUR OR COOPER.
- E. HOSPITAL GRADE USB CHARGER TYPE A RECEPTACLES: COMPLY WITH NEMA WD1, NEMA WD6, UL498, AND UL544. CONFIGURATION 5-20R DUPLEX RECEPTACLE. AND TWO TYPE A 2.0 PORTS. HUBBELL USB8300A5X OR EQUAL BY PASS & SEYMOUR OR COOPER.
- F. WALL SWITCHES: SINGLE AND DOUBLE-POLE SWITCHES COMPLY WITH DSCC W-C-896F AND UL 20, HUBBELL WIRING DEVICE, KELLEMS 1220 SERIES OR EQUAL BY PASS & SEYMOUR, COOPER OR LEVITON. G. LED LAMP DIMMER SWITCHES: LEGRAND OR EQUAL, COMPATIBLE WITH LED DIMMING DRIVER SPECIFIED.

- 1. CONTROL: CONTINUOUSLY ADJUSTABLE SLIDER WITH PRE-SET; SINGLE-POLE OR THREE-WAY SWITCHING TO SUIT CONNECTIONS. INSTALL WALL DIMMERS TO ACHIEVE FULL RATING SPECIFIED AND INDICATED AFTER DERATNG FOR
- GANGING ACCORDING TO MANUFACTURER'S WRITTEN INSTRUCTIONS INSTALL UNSHARED NEUTRAL CONDUCTORS ON LINE AND LOAD SIDE OF DIMMERS ACCORDING TO
- MANUFACTURERS' WRITTEN INSTRUCTIONS.
- I. WALL PLATES: PROVIDE BRUSHED STAINLESS STEEL WALL PLATES IN FINISHED AREAS.
- PROVIDE BRUSHED GALVANIZED STEEL WALL PLATES IN UNFINISHED AREAS. PROVIDE WEATHERPROOF WHILE-IN-USE COVERPLATES FOR WET LOCATIONS.
- J. WIRING DEVICE/WALL PLATE COLOR AS SELECTED BY ARCHITECT UNLESS OTHERWISE INDICATED OR REQUIRED BY NFPA 70.
- K. CONNECT WIRING DEVICE GROUNDING TERMINAL TO OUTLET BOX WITH BONDING JUMPER. USE OF QUICK GROUND STRAP OR SCREW IS NOT ACCEPTABLE.
- .. CORD AND PLUG SETS: MATCH VOLTAGE, AND CURRENT RATINGS AND NUMBER OF CONDUCTORS TO REQUIREMENTS OF EQUIPMENT BEING CONNECTED. 1. CORD: RUBBER-INSULATED, STRANDED-COPPER CONDUCTORS, WITH TYPE SOW-A JACKET; WITH GREEN-INSULATED GROUNDING CONDUCTOR AND EQUIPMENT-RATING AMPACITY PLUS A MINIMUM OF
- 2. PLUG: NYLON BODY AND INTEGRAL CABLE-CLAMPING JAWS. MATCH CORD AND RECEPTACLE TYPE FOR CONNECTION.

GROUNDING AND BONDING

- A. EQUIPMENT GROUNDING: COMPLY WITH NFPA 70, ARTICLE 250, FOR TYPES, SIZES, AND QUANTITIES OF EQUIPMENT GROUNDING CONDUCTORS, UNLESS SPECIFIC TYPES, LARGER SIZES, OR MORE CONDUCTORS THAN REQUIRED BY NFPA 70 ARE INDICATED.
- B. PROVIDE EQUIPMENT GROUNDING CONDUCTORS IN EACH RACEWAY.

3. PROVIDE STRAIN RELIEF FOR CORD DROP INSTALLATIONS.

- C. PROVIDE PANELBOARD BONDING FOR PATIENT CARE AREAS PER NEC 517 WHERE REQUIRED. CONDUCTORS AND CABLES
- A. CONDUCTOR MATERIAL: COPPER COMPLYING WITH NEMA WC: 70; STRANDED CONDUCTOR.
- B. CONDUCTOR INSULATION TYPES: TYPE THHN-THWN, SO, COMPLYING WITH NEMA WC 70.
- C. CONCEAL CABLES IN FINISHED WALLS, CEILINGS, AND FLOORS, UNLESS OTHERWISE INDICATED.
- D. USE CONDUCTOR NOT SMALLER THAN 12 AWG FOR POWER AND LIGHTING CIRCUITS. UNLESS INDICATED OTHERWISE, ALL 20A BRANCH CIRCUITS SHALL BE 2#12, 1#12G, 3/4"C.
- E. USE CONDUCTOR NOT SMALLER THAN #14 AWG FOR CONTROL CIRCUITS PROVIDED BY ELECTRICAL
- CONTRACTOR. F. SUPPORT COMMUNICATION CABLES ABOVE ACCESSIBLE CEILING, USING SPRING METAL CLIPS OR PLASTIC
- CABLE TIES TO SUPPORT CABLES FROM STRUCTURE DO NOT REST CABLE ON CEILING PANELS. G. USE "STA-KON" CONNECTORS TO TERMINATE STRANDED CONDUCTORS #10 AWG AND SMALLER TO SCREW TERMINALS.
- H. CONDUCTOR AND INSULATION APPLICATIONS:
- . FEEDERS: TYPE THHN-THWN, SINGLE CONDUCTORS IN RACEWAY BRANCH CIRCUITS, INCLUDING IN CRAWLSPACES: TYPE THHN-THWN, SINGLE CONDUCTORS IN RACEWAY OR ARMORED CABLE TYPE AC (HFC) PROVIDE A DEDICATED NEUTRAL FOR EACH CIRCUIT. CORD DROPS AND PORTABLE APPLIANCE CONNECTIONS: TYPE SO, HARD SERVICE CORD
- 4. CLASS I CONTROL CIRCUITS TYPE THHN -THWN IN RACEWAY
- 5. CLASS II CONTROL CIRCUITS: POWER LIMITED CABLE I. REFER TO RACEWAY APPLICATION SCHEDULE ON SHEET E-801. FOR ADDITIONAL REQUIREMENTS.

ENCLOSED SWITCHES AND CIRCUIT BREAKERS

AND PADLOCK ATTACHMENT.

- A. SUBJECT TO COMPLIANCE WITH REQUIREMENTS, PROVIDE PRODUCTS BY SQUARE D. EATON, GENERAL ELECTRIC, OR SIEMENS.
- B. FUSIBLE AND NON-FUSIBLE SWITCHES: NEMA KS 1, QUICK MAKE QUICK-BREAK LOAD INTERRUPTER ENCLOSED KNIFE SWITCH TYPE HD, WITH CLIPS OR BOLT PADS TO ACCOMMODATE SPECIFIED FUSES (IF REQUIRED), EXTERNALLY OPERABLE LOCKABLE HANDLE WITH CAPABILITY TO ACCEPT TWO PADLOCKS, AND INTERLOCKED WITH COVER IN CLOSED POSITION. SQUARE D OR EQUAL
- C. TOGGLE DISCONNECT SWITCH: HEAVY DUTY, 30A, 600 VOLT, DOUBLE OR THREE POLE AS REQUIRED, SINGLE THROW, MOTOR RATED SWITCH WITHOUT OVERLOAD PROTECTION. PROVIDE NEMA 1 ENCLOSURE
- D. COMPLY WITH APPLICABLE PORTIONS OF NECA 1, NEMA PB 1.1, AND NEMA PB 2.1 FOR INSTALLATION OF ENCLOSED SWITCHES AND CIRCUIT BREAKERS. <u>PANELBOARDS</u>
- A. SUBJECT TO COMPLIANCE WITH REQUIREMENTS, PROVIDE PRODUCTS BY SQUARE D, EATON, ABB, OR SIEMENS.
- B. COORDINATE LAYOUT AND INSTALLATION OF PANELBOARDS AND COMPONENTS WITH OTHER CONSTRUCTION THAT PENETRATES WALLS OR IS SUPPORTED BY THEM, INCLUDING ELECTRICAL AND OTHER TYPES OF EQUIPMENT, RACEWAYS, PIPING, AND ENCUMBRANCES TO NFPA 70 DEDICATED AND WORKSPACE CLEARANCE REQUIREMENTS.
- C. PHASE AND GROUND BUSES SHALL BE HARD-DRAWN COPPER, 98 PERCENT CONDUCTIVITY.
- D. SERVICE EQUIPMENT LABEL: UL LABELED FOR USE AS SERVICE EQUIPMENT FOR PANELBOARDS WITH MAIN SERVICE DISCONNECT SWITCHES. E. SHORT-CIRCUIT RATING: FULLY RATED TO INTERRUPT SYMMETRICAL SHORT-CIRCUIT CURRENT AVAILABLE
- F. INSTALL PANELBOARDS AND ACCESSORIES ACCORDING TO NEMA PB 1.1. G. MOUNT TOP OF TRIM 74 INCHES (18130 MM) ABOVE FINISHED FLOOR, UNLESS OTHERWISE INDICATED.
- H. STUB FOUR 1-INCH (27-GRC) EMPTY CONDUITS FROM RECESSED PANELBOARD INTO ACCESSIBLE CEILING SPACE OR SPACE DESIGNATED TO BE CEILING SPACE IN THE FUTURE. STUB FOUR 1-INCH (27-GRC) EMPTY CONDUITS INTO RAISED FLOOR SPACE OR BELOW SLAB NOT ON GRADE.
- CREATE A DIRECTORY TO INDICATE INSTALLED CIRCUIT LOADS AFTER BALANCING PANELBOARD LOADS OR CREATED BY RETROFITTING. OBTAIN APPROVAL BEFORE INSTALLING. CREATE A TYPED DIRECTORY; HANDWRITTEN DIRECTORIES ARE NOT ACCEPTABLE. COORDINATE FINAL DIRECTORY ROOM NAMES AND NUMBERS WITH (OWNER) (FACILITY ENGINEER).
- J. LOAD BALANCING: AFTER SUBSTANTIAL COMPLETION, BUT NOT MORE THAN 60 DAYS AFTER FINAL
- ACCEPTANCE, MEASURE LOAD BALANCING AND MAKE CIRCUIT CHANGES. K. ON COMPLETION OF INSTALLATION, INSPECT INTERIOR AND EXTERIOR OF PANELBOARDS. REMOVE PAINT SPLATTERS AND OTHER SPOTS. VACUUM DIRT AND DEBRIS: DO NOT USE COMPRESSED AIR TO ASSIST IN CLEANING. REPAIR EXPOSED SURFACES TO MATCH ORIGINAL FINISH.
- L. DISTRIBUTION PANELBOARDS 1. DOORS: SECURED WITH VAULT-TYPE LATCH WITH TUMBLER LOCK; KEYED ALIKE OMIT FOR FUSED-SWITCH PANELBOARDS.
- 2. MAIN OVERCURRENT PROTECTIVE DEVICES: AS INDICATED ON DRAWING. 3. BRANCH OVERCURRENT PROTECTIVE DEVICES a. FOR CIRCUIT-BREAKER FRAME SIZES 125A AND SMALLER: BOLT-ON CIRCUIT BREAKERS. b. FOR CIRCUIT-BREAKER FRAME SIZES LARGER THAN 125A BOLT-ON CIRCUIT BREAKERS; PLUG-IN CIRCUIT BREAKERS WHERE INDIVIDUAL POSITIVE-LOCKING DEVICE REQUIRES MECHANICAL
- c. FUSED SWITCHES. M. LIGHTING AND APPLIANCE BRANCH-CIRCUIT PANELBOARDS 1. BRANCH OVERCURRENT PROTECTIVE DEVICES: BOLT-ON CIRCUIT BREAKERS, REPLACEABLE WITHOUT
- DISTURBING ADJACENT UNITS. SURGE SUPPRESSION PANELBOARDS

RELEASE FOR REMOVAL

ACCESS COVER.

- BUS COPPER PHASE AND NEUTRAL BUSES; 200 PERCENT CAPACITY NEUTRAL BUS AND LUGS. 2. SURGE SUPPRESSION DEVICE: IEEE C62.41. INTEGRALLY MOUNTED. DIRECT BUS CONNECTED. SOLID-STATE, PARALLEL-CONNECTED, SINE-WAVE TRACKING SUPPRESSION AND FILTERING MODULES.
- O. MOLDED-CASE CIRCUIT BREAKERS UL 489, WITH INTERRUPTING CAPACITY TO MEET AVAILABLE FAULT CURRENTS. THERMAL-MAGNETIC CIRCUIT BREAKERS INVERSE TIME-CURRENT ELEMENT FOR LOW-LEVEL OVERLOADS, AND INSTANTANEOUS MAGNETIC TRIP ELEMENT FOR SHORT CIRCUITS, ADJUSTABLE MAGNETIC TRIP SETTING FOR CIRCUIT-BREAKER FRAME SIZES 250 A AND LARGER WITH RESTRICTED
- P. MOLDED-CASE CIRCUIT-BREAKER FEATURES AND ACCESSORIES:
- LUGS MECHANICAL STYLE, SUITABLE FOR NUMBER, SIZE, TRIP RATINGS, AND CONDUCTOR MATERIALS. 2. APPLICATION USING: APPROPRIATE FOR APPLICATION; TYPE SW) FOR SWITCHING FLUORESCENT LIGHTING LOADS; TYPE HACR FOR HEATING, AIR-CONDITIONING, AND REFRIGERATING EQUIPMENT
- GROUND-FAULT PROTECTION: INTEGRALLY MOUNTED RELAY AND TRIP UNIT WITH ADJUSTABLE PICKUP AND TIME-DELAY SETTINGS, PUSH-TO-TEST FEATURE, AND GROUND-FAULT INDICATOR. 4. SHUNT TRIP: 120-V TRIP COIL ENERGIZED FROM SEPARATE CIRCUIT, SET TO TRIP AT 75 PERCENT OF
- RATED VOLTAGE. 5. TANDEM CIRCUIT BREAKERS ARE NOT PERMITTED. PROVIDE CIRCUIT BREAKERS U.L LISTED AS TYPE GFEPCI FOR ALL SELF REGULATING HEATING (SNOW)
- MELTING AND HEAT TRACE) CABLES BRANCH CIRCUITS. 7. PROVIDE LOCK ON DEVICES FOR CIRCUIT BREAKERS WHEN CALLED OUT ON PANEL SCHEDULES WITH "LOD" DESIGNATION AND WHERE REQUIRED FOR FIRE ALARM BRANCH CIRCUITS.

8. PROVIDE GROUND FAULT INTERRUPT 5MA CIRCUIT BREAKER WHEN CALLED OUT ON PANEL

- 9. PROVIDE SHUNT TRIP BREAKERS WHEN CALLED OUT ON PANEL SCHEDULES.
- Q. FUSED SWITCH: NEMA KS 1, TYPE HD; CLIPS TO ACCOMMODATE SPECIFIED FUSES; LOCKABLE HANDLE.
- R. ENCLOSURES: MOUNTING AS NOTED ON PANEL SCHEDULES. NEMA PB 1, RATED FOR ENVIRONMENTAL CONDITIONS AT INSTALLED LOCATION.
- OTHER WET OR DAMP INDOOR LOCATIONS: NEMA 250, TYPE 4. 2. CABINET FRONT: FLUSH OR SURFACE CABINET AS NOTED ON THE DRAWINGS, WITH FRONT WITH CONCEALED TRIM CLAMPS, PIANO TYPE HINGED DEAD FRONT COVER, HINGED DOOR, AND FLUSH
- a. INDOOR DRY LOCATIONS NEMA 250, TYPE 1. b. OUTDOOR LOCATIONS NEMA 250, TYPE 3R.
- LOCK ALL KEYED ALIKE 3. DIRECTORY CARD WITH TRANSPARENT PROTECTIVE COVER, MOUNTED IN METAL FRAME INSIDE PANELBOARD DOOR.

DRY-TYPE TRANSFORMERS (600 V AND LESS)

- A. SUBJECT TO COMPLIANCE WITH REQUIREMENTS, PROVIDE PRODUCTS BY SQUARE D, EATON, ABB, OR
- B. DESCRIPTION: FACTORY-ASSEMBLED AND TESTED, AIR COOLED, DRY-TYPE TRANSFORMER RATED FOR 60
- HZ OPERATION. COMPLY WITH NEMA ST 20, AND LIST AND LABEL AS COMPLYING WITH UL 1561.
- C. INDOOR ENCLOSURE: VENTILATED, NEMA 250, TYPE 2. PROVIDE LIFTING EYES OR BRACKETS.
- E. INSULATION CLASS (15 KVA AND LARGER): 220 DEG C, UL-COMPONENT-RECOGNIZED INSULATION SYSTEM

D. OUTDOOR ENCLOSURE: VENTILATED, RAINTIGHT, NEMA 250, TYPE 3R. PROVIDE LIFTING EYES OR

- WITH A MAXIMUM OF 115 DEG C RISE ABOVE 40 DEG C AMBIENT TEMPERATURE.
- F. BASIC IMPULSE LEVEL 10 KV.
- H. TAPS FOR TRANSFORMERS 25 KVA AND LARGER: TWO 2.5 PERCENT TAPS ABOVE AND TWO 2.5 PERCENT TAPS BELOW NORMAL FULL CAPACITY.

G. TAPS FOR TRANSFORMERS 7.5 TO 24 KVA: ONE 5 PERCENT TAP ABOVE AND ONE 5 PERCENT TAP BELOW

- I. CASE TEMPERATURE DO NOT EXCEED 35 DEGREES C RISE ABOVE AMBIENT AT WARMEST POINT
- J. CORES GRAIN-ORIENTED, NON-AGING SILICON STEEL.
- K. COILS: CONTINUOUS WINDINGS WITHOUT SPLICES, EXCEPT FOR TAPS; INTERNAL COIL CONNECTIONS BRAZED OR PRESSURE TYPE; COIL MATERIAL ALUMINUM.
- .. VIBRATION ISOLATION: ISOLATE CORE AND COIL FROM ENCLOSURE USING VIBRATION-ABSORBING
- M. GROUNDING: GROUND CORE AND COIL ASSEMBLY TO ENCLOSURE BY MEANS OF A VISIBLE FLEXIBLE COPPER GROUNDING STRAP.
- N. TEST AND INSPECT TRANSFORMERS ACCORDING TO IEEE C57.12.91.
- O. VERIFY THAT FIELD MEASUREMENTS ARE AS NEEDED TO MAINTAIN WORKING CLEARANCES REQUIRED BY NFPA 70 AND MANUFACTURER'S WRITTEN INSTRUCTIONS.
- P. RECORD TRANSFORMER SECONDARY VOLTAGE AT EACH UNIT FOR AT LEAST 48 HOURS OF TYPICAL OCCUPANCY PERIOD. ADJUST TRANSFORMER TAPS TO PROVIDE OPTIMUM VOLTAGE CONDITIONS AT SECONDARY TERMINALS.
- A. OBTAIN FUSES FROM A SINGLE MANUFACTURER.
- B. COORDINATE FUSE RATINGS WITH UTILIZATION EQUIPMENT NAMEPLATE LIMITATIONS OF MAXIMUM FUSE
- C. EXAMINE UTILIZATION EQUIPMENT NAMEPLATES AND INSTALLATION INSTRUCTIONS. INSTALL FUSES OF
- SIZES AND WITH CHARACTERISTICS APPROPRIATE FOR EACH PIECE OF EQUIPMENT. D. INSTALL LABELS INDICATING FUSE REPLACEMENT INFORMATION ON INSIDE DOOR OF EACH FUSED
- E. SUBJECT TO COMPLIANCE WITH REQUIREMENTS, PROVIDE PRODUCTS BY COOPER BUSMAN, INC. OR F. CARTRIDGE FUSES: NEMA FU 1, NONRENEWABLE CARTRIDGE FUSE; CLASS AND CURRENT RATING
- SERVICE ENTRANCE: CLASS L TIME DELAY. 2. FEEDERS: CLASS RK5 TIME DELAY. MOTOR BRANCH CIRCUITS: CLASS RK1, TIME DELAY.

INDICATED; VOLTAGE RATING CONSISTENT WITH CIRCUIT VOLTAGE

4. OTHER BRANCH CIRCUITS: CLASS RK1, TIME DELAY. G. COMPLY WITH:

4. UL 198E - CLASS R FUSES.

WHERE REQUIRED.

NEMA FU 1 - LOW VOLTAGE CARTRIDGE FUSES. 2. NFPA 70 - NATIONAL ELECTRICAL CODE. UL 198C - HIGH-INTERRUPTING-CAPACITY FUSES, CURRENT-LIMITING TYPES.

5. UL 512 - FUSEHOLDERS

THE WEIGHT OF FIXTURE AT A SAFETY FACTOR OF 3.

- A. PROVIDE LIGHTING FIXTURES AS INDICATED ON DRAWINGS. B. INSTALL DRIVERS/BALLASTS, AND SPECIFIED ACCESSORIES AT FACTORY, FOR FIXTURES CONTAINING
- LAMPS, INSTALL ON PROJECT SITE AFTER FIXTURE INSTALLATION. C. FIXTURES SET LEVEL, PLUMB, AND SQUARE WITH CEILINGS AND WALLS. INSTALL LAMPS IN EACH FIXTURE
- D. SUPPORT LUMINARIES INDEPENDENT OF CEILING FRAMING. SUPPORT RECESSED GRID LUMINARIES FROM TWO OPPOSITE CORNERS DIRECTLY TO STRUCTURE. WIRE OR ROD SHALL HAVE BREAKING STRENGTH OF

LINES AND WITH EACH OTHER. SECURE TO PROHIBIT MOVEMENT.

- E. INSTALL RECESSED LUMINARIES TO PERMIT REMOVAL FROM BELOW. F. INSTALL RECESSED LUMINARIES USING ACCESSORIES AND FIRE STOPPING MATERIALS TO MEET
- REGULATORY REQUIREMENTS FOR FIRE RATING. G. INSTALL SURFACE MOUNTED LUMINARIES AND EXIT SIGNS PLUMB AND ADJUST TO ALIGN WITH BUILDING
- H. TIGHTEN ELECTRICAL CONNECTORS AND TERMINALS ACCORDING TO MANUFACTURER'S PUBLISHED TORQUE-TIGHTENING VALUES. IF MANUFACTURER'S TORQUE VALUES ARE NOT INDICATED, USE THOSE SPECIFIED IN UL 486A AND UL 4868.
- MAKE WIRING CONNECTIONS TO BRANCH CIRCUIT USING BUILDING WIRE WITH INSULATION SUITABLE FOR TEMPERATURE CONDITIONS WITHIN LUMINAIRE

J. BOND PRODUCTS AND METAL ACCESSORIES TO BRANCH CIRCUIT EQUIPMENT GROUNDING CONDUCTOR

- K. CONNECT LUMINARIES TO BRANCH CIRCUIT OUTLET BOXES PROVIDED UNDER RACEWAYS AND BOXES
- SECTION USING 1/2" FLEXIBLE CONDUIT OF NO MORE THAN 6'-0" IN LENGTH. L. CLEAN ELECTRICAL PARTS TO REMOVE CONDUCTIVE AND DELETERIOUS MATERIALS.
- M. REMOVE DIRT AND DEBRIS FROM ENCLOSURES AND LENSES

DEVELOP ADEQUATE OUTPUT.

- N. CLEAN PHOTOMETRIC CONTROL SURFACES AS RECOMMENDED BY MANUFACTURER. O. CLEAN FINISHES AND TOUCH UP DAMAGE.
- P. EACH LED LUMINAIRE TYPE SHALL BE BINNED WITHIN A THREE-STEP MACADAM ELLIPSE TO ENSURE COLOR CONSISTENCY AMONG LUMINAIRES AND CONTAIN INTERNAL DRIVER UNLESS NOTED OTHERWISE Q. EMERGENCY LOAD TRANSFER DEVICE LOCALIZED LOAD TRANSFER SWITCH TO SENSE NORMAL PRESENCE OF NORMAL POWER FOR SWITCHED CIRCUITS AND SWITCH LUMINAIRE OVER TO EMERGENCY SOURCE UPON LOSS OF NORMAL SOURCE. DEVICE SHALL BE INSTALLED INTEGRAL TO LUMINAIRE OR
- MOUNTED REMOTELY AS APPLICATION REQUIRED. U.L 924 LISTED, INTEGRAL TEST SWITCH AND INDICATING LAMPS TO INDICATE STATUS: BODINE BLCD SERIES OR EQUAL BY LVS OR CHLORIDE. R. EXIT SIGNS: COMPLY WITH UL 924; FOR SIGN COLORS AND LETTERING SIZE, COMPLY WITH AUTHORITIES
 - . PROVIDE EXIT SIGNS WIN LIGHT-EMITTING DIODES, 70,000 HOURS MINIMUM OF RATED LAMP LIFE SELF-POWERED EXIT SIGNS (BATTERY TYPE): INTEGRAL AUTOMATIC CHARGER IN A SELF-CONTAINED POWER PACK. BATTERY: SEALED, MAINTENANCE-FREE NICKEL-CADMIUM TYPE WITH SPECIAL WARRANTY.

OPERATION: RELAY AUTOMATICALLY ENERGIZES LAMP FROM BATTERY WHEN CIRCUIT VOLTAGE

DROPS TO 80 PERCENT OF NOMINAL VOLTAGE OR BELOW. WHEN NORMAL VOLTAGE IS RESTORED, RELAY DISCONNECTS LAMPS FROM BATTERY, AND BATTERY IS AUTOMATICALLY RECHARGED AND FLOATED ON CHARGER. S. EMERGENCY LIGHTING UNITS SELF-CONTAINED UNITS COMPLYING WITH UL 924.

CHARGER: FULLY AUTOMATIC, SOLID-STATE TYPE WITH SEALED TRANSFER RELAY.

. BATTERY: SEALED, MAINTENANCE-FREE LEAD-ACID TYPE WITH MINIMUM 10-YEAR NOMINAL LIFE AND CHARGER: FULLY AUTOMATIC, SOLID-STATE TYPE WITH SEALED TRANSFER RELAY. OPERATION: RELAY AUTOMATICALLY TURNS LAMP ON WHEN POWER SUPPLY CIRCUIT VOLTAGE

DROPS TO 80 PERCENT OF NOMINAL VOLTAGE OR BELOW. LAMP AUTOMATICALLY DISCONNECTS

FROM BATTERY WHEN VOLTAGE APPROACHES DEEP-DISCHARGE LEVEL WHEN NORMAL VOLTAGE IS

4. WIRE GUARD: WHERE INDICATED, HEAVY-CHROME-PLATED WIRE GUARD PROTECTS LAMP HEADS OR INTEGRAL TIME-DELAY RELAY: HOLDS UNIT ON FOR FIXED INTERVAL WHEN POWER IS RESTORED AFTER AN OUTAGE TIME DELAY PERMITS HIGH-INTENSITY-DISCHARGE LAMPS TO RE-STRIKE AND

PROFESSIONAL SEALS:

PROJECT PARTNERS

DESCRIPTION 10-20-23 | DD PROGRESS 11-08-23 PROGRESS PRINT

SUBMITTAL/REVISION SCHEDULE:

□ APPROVED FOR CONSTRUCTION ■ NOT APPROVED FOR CONSTRUCTION

Wayne State University

CLIENT INFORMATION:

DETROIT, MICHIGAN

CLIENT PROJECT #:

PROJECT NUMBER JHA PROJECT #: PROJECT INFORMATION:

PROJECT NUMBER

259 MACK AVE

DETROIT, MICHIGAN

SSOE PROJECT #: 023-03727-00 SSOE MANAGER: JEFF FALZON **SSOE**

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ELECTRICAL

SPECIFICATIONS

Autodesk Docs://Wayne State University_WSU Applebaum MRI/0230372700 MEP23 SSOE.rvt :FILE PATH

OVERCURRENT PROTECTIVE DEVICE SHORT-CIRCUIT STUDY

- A. SCOPE: STUDY SHALL ENCOMPASS ALL NEW AND EXISTING EQUIPMENT DOWN TO THE PANELBOARD LEVEL. CONTRACTOR SHALL COLLECT EXISTING INFORMATION IN FIELD AS NEEDED TO COMPLETE THE STUDY. NO NEW EQUIPMENT SHALL BE ORDERED UNTIL THE STUDY IS REVIEWED BY THE ENGINEER OF RECORD.
- B. STUDIES SHALL USE COMPUTER PROGRAMS THAT ARE DISTRIBUTED NATIONALLY AND ARE IN WIDE USE. SOFTWARE ALGORITHMS SHALL COMPLY WITH REQUIREMENTS OF STANDARDS AND GUIDES SPECIFIED IN THIS SECTION. MANUAL CALCULATIONS ARE UNACCEPTABLE.
- C. SHORT-CIRCUIT STUDY SOFTWARE DEVELOPER QUALIFICATIONS: AN ENTITY THAT OWNS AND MARKETS COMPUTER SOFTWARE USED FOR STUDIES, HAVING PERFORMED SUCCESSFUL STUDIES OF SIMILAR MAGNITUDE ON ELECTRICAL DISTRIBUTION SYSTEMS USING SIMILAR DEVICES.

 1. THE COMPUTER PROGRAM SHALL BE DEVELOPED UNDER THE CHARGE OF A LICENSED PROFESSIONAL ENGINEER WHO HOLDS IEEE COMPUTER SOCIETY'S CERTIFIED SOFTWARE DEVELOPMENT PROFESSIONAL
- CERTIFICATION.

 D. SHORT-CIRCUIT STUDY SPECIALIST QUALIFICATIONS: PROFESSIONAL ENGINEER IN CHARGE OPROJECT IS LOCATED. ALL ELEMENTS OF THE STUDY SHALL BE PERFORMED UNDER THE DIRECT SUPERVISION AND
- CONTROL OF THIS PROFESSIONAL ENGINEER.

 E. FIELD ADJUSTING AGENCY QUALIFICATIONS: AN INDEPENDENT AGENCY, WITH THE EXPERIENCE AND CAPABILITY TO ADJUST OVERCURRENT DEVICES AND TO CONDUCT THE TESTING INDICATED, THAT IS A MEMBER COMPANY OF THE INTERNATIONAL ELECTRICAL TESTING ASSOCIATION OR IS A NATIONALLY RECOGNIZED TESTING LABORATORY (NRTL) AS DEFINED BY OSHA IN 29 CFR 1910.7, AND THAT IS ACCEPTABLE TO AUTHORITIES HAVING JURISDICTION.
- COMPUTER SOFTWARE
- A. COMPLY WITH IEEE 399 AND IEEE 551.
 B. ANALYTICAL FEATURES OF FAULT-CURRENT-STUDY COMPUTER SOFTWARE PROGRAM SHALL HAVE THE CAPABILITY TO CALCULATE "MANDATORY," "VERY DESIRABLE," AND "DESIRABLE" FEATURES AS LISTED IN
- IEEE 399.

 C. COMPUTER SOFTWARE PROGRAM SHALL BE CAPABLE OF PLOTTING AND DIAGRAMMING TIME-CURRENT-CHARACTERISTIC CURVES AS PART OF ITS OUTPUT.

SHORT-CIRCUIT STUDY REPORT CONTENTS A. STUDY DESCRIPTIONS, PURPOSE, BASIS, AND SCOPE. INCLUDE CASE DESCRIPTIONS, DEFINITION OF TERMS,

- AND GUIDE FOR INTERPRETATION OF THE COMPUTER PRINTOUT.

 B. ONE-LINE DIAGRAM, SHOWING THE FOLLOWING:
- PROTECTIVE DEVICE DESIGNATIONS AND AMPERE RATINGS.
 CABLE SIZE AND LENGTHS.
- TRANSFORMER KILOVOLT AMPERE (KVA) AND VOLTAGE RATINGS.
 MOTOR AND GENERATOR DESIGNATIONS AND KVA RATINGS.
 SWITCHGEAR, SWITCHBOARD, MOTOR-CONTROL CENTER, AND PANELBOARD DESIGNATIONS.
- 6. COMMENTS AND RECOMMENDATIONS FOR SYSTEM IMPROVEMENTS, WHERE NEEDED.

 C. PROTECTIVE DEVICE EVALUATION:
- EVALUATE EQUIPMENT AND PROTECTIVE DEVICES AND COMPARE TO SHORT-CIRCUIT RATINGS.
 TABULATIONS OF CIRCUIT BREAKER, FUSE, AND OTHER PROTECTIVE DEVICE RATINGS VERSUS CALCULATED SHORT-CIRCUIT DUTIES.
- FOR 600-V OVERCURRENT PROTECTIVE DEVICES, ENSURE THAT INTERRUPTING RATINGS ARE EQUAL TO OR HIGHER THAN CALCULATED 1/2-CYCLE SYMMETRICAL FAULT CURRENT.
 FOR DEVICES AND EQUIPMENT RATED FOR ASYMMETRICAL FAULT CURRENT, APPLY MULTIPLICATION FACTORS LISTED IN THE STANDARDS TO 1/2-CYCLE SYMMETRICAL FAULT CURRENT.
 VERIFY ADEQUACY OF PHASE CONDUCTORS AT MAXIMUM THREE-PHASE BOLTED FAULT CURRENTS; VERIFY ADEQUACY OF EQUIPMENT GROUNDING CONDUCTORS AND GROUNDING ELECTRODE
- CONDUCTORS AT MAXIMUM GROUND-FAULT CURRENTS. ENSURE THAT SHORT-CIRCUIT WITHSTAND RATINGS ARE EQUAL TO OR HIGHER THAN CALCULATED 1/2-CYCLE SYMMETRICAL FAULT CURRENT.

 D. SHORT-CIRCUIT STUDY INPUT DATA: AS DESCRIBED IN "POWER SYSTEM DATA" ARTICLE IN THE EVALUATIONS.

 F. SHORT-CIRCUIT STUDY OUTPUT:
 - LOW-VOLTAGE FAULT REPORT: THREE-PHASE AND UNBALANCED FAULT CALCULATIONS, SHOWING
 THE FOLLOWING FOR EACH OVERCURRENT DEVICE LOCATION:
 - a. VOLTAGE.
 b. CALCULATED FAULT-CURRENT MAGNITUDE AND ANGLE.
 c. FAULT-POINT X/R RATIO.
- d. EQUIVALENT IMPEDANCE.
- 2. MOMENTARY DUTY REPORT: THREE-PHASE AND UNBALANCED FAULT CALCULATIONS, SHOWING THE FOLLOWING FOR EACH OVERCURRENT DEVICE LOCATION:
- a. VOLTAGE.b. CALCULATED SYMMETRICAL FAULT-CURRENT MAGNITUDE AND ANGLE.
- c. FAULT-POINT X/R RATIO.d. CALCULATED ASYMMETRICAL FAULT CURRENTS:
- BASED ON FAULT-POINT X/R RATIO,
 BASED ON CALCULATED SYMMETRICAL VALUE MULTIPLIED BY 1.6.
- 3. BASED ON CALCULATED SYMMETRICAL VALUE MULTIPLIED BY 2.7.
 3. INTERRUPTING DUTY REPORT: THREE-PHASE AND UNBALANCED FAULT CALCULATIONS, SHOWING THE
- FOLLOWING FOR EACH OVERCURRENT DEVICE LOCATION:

 a. VOLTAGE.

 b. CALCULATED SYMMETRICAL FAULT-CURRENT MAGNITUDE AND ANGLE.
- c. FAULT-POINT X/R RATIO.
- d. NO AC DECREMENT (NACD) RATIO.e. EQUIVALENT IMPEDANCE.
- f. MULTIPLYING FACTORS FOR 2-, 3-, 5-, AND 8-CYCLE CIRCUIT BREAKERS RATED ON A SYMMETRICAL BASIS.
 g. MULTIPLYING FACTORS FOR 2-, 3-, 5-, AND 8-CYCLE CIRCUIT BREAKERS RATED ON A TOTAL BASIS.
- G. OBTAIN ALL DATA NECESSARY FOR THE CONDUCT OF THE STUDY.
 1. VERIFY COMPLETENESS OF DATA SUPPLIED ON THE ONE-LINE DIAGRAM. CALL ANY DISCREPANCIES TO THE ATTENTION OF ARCHITECT.
- THE ATTENTION OF ARCHITECT.

 2. FOR EQUIPMENT PROVIDED THAT IS WORK OF THIS PROJECT, USE CHARACTERISTICS SUBMITTED UNDER THE PROVISIONS OF ACTION SUBMITTALS AND INFORMATION SUBMITTALS FOR THIS PROJECT.

 GATHER AND TABULATE THE FOLLOWING INPUT DATA TO SUPPORT THE SHORT-CIRCUIT STUDY. COMPLY
- H. GATHER AND TABULATE THE FOLLOWING INPUT DATA TO SUPPORT THE SHORT-CIRCUIT STUDY. COMPLY WITH RECOMMENDATIONS IN IEEE 551 AS TO THE AMOUNT OF DETAIL THAT IS REQUIRED TO BE ACQUIRED IN THE FIELD. FIELD DATA GATHERING SHALL BE UNDER THE DIRECT SUPERVISION AND CONTROL OF THE ENGINEER IN CHARGE OF PERFORMING THE STUDY, AND SHALL BE BY THE ENGINEER OR ITS
- REPRESENTATIVE WHO HOLDS NETA ETT LEVEL III CERTIFICATION OR NICET ELECTRICAL POWER TESTING LEVEL III CERTIFICATION.

 1. PRODUCT DATA FOR PROJECT'S OVERCURRENT PROTECTIVE DEVICES INVOLVED IN OVERCURRENT PROTECTIVE DEVICE COORDINATION STUDIES. USE EQUIPMENT DESIGNATION TAGS THAT ARE CONSISTENT WITH ELECTRICAL DISTRIBUTION SYSTEM DIAGRAMS, OVERCURRENT PROTECTIVE DEVICE SUBMITTALS. INPUT AND OUTPUT DATA. AND RECOMMENDED DEVICE SETTINGS.
- OBTAIN ELECTRICAL POWER UTILITY IMPEDANCE AT THE SERVICE.
 POWER SOURCES AND TIES.
 FOR TRANSFORMERS. INCLUDE KVA, PRIMARY AND SECONDARY VOLTAGES, CONNECTION TYPE,
- IMPEDANCE, X/R RATIO, TAPS MEASURED IN PERCENT, AND PHASE SHIFT.

 5. FOR REACTORS, PROVIDE MANUFACTURER AND MODEL DESIGNATION, VOLTAGE RATING, AND
- IMPEDANCE.
 6. FOR CIRCUIT BREAKERS AND FUSES, PROVIDE MANUFACTURER AND MODEL DESIGNATION. LIST TYPE OF BREAKER, TYPE OF TRIP, SCCR, CURRENT RATING, AND BREAKER SETTINGS.
- 7. GENERATOR SHORT-CIRCUIT CURRENT CONTRIBUTION DATA, INCLUDING SHORT-CIRCUIT REACTANCE, RATED KVA, RATED VOLTAGE, AND X/R RATIO.
- 8. BUSWAY MANUFACTURER AND MODEL DESIGNATION, CURRENT RATING, IMPEDANCE, LENGTHS, AND CONDUCTOR MATERIAL.
- MOTOR HORSEPOWER AND NEMA MG 1 CODE LETTER DESIGNATION.
 CABLE SIZES, LENGTHS, NUMBER, CONDUCTOR MATERIAL AND CONDUIT MATERIAL (MAGNETIC OR NONMAGNETIC).
- SHORT-CIRCUIT STUDY
 A. PERFORM STUDY FOLLOWING THE GENERAL STUDY PROCEDURES CONTAINED IN IEEE 399.
- A. PERFORM STUDY FOLLOWING THE GENERAL STUDY PROCEDURES CONTAINED IN IEEE 39
 B. CALCULATE SHORT-CIRCUIT CURRENTS ACCORDING TO IEEE 551.
 C. BASE STUDY ON THE DEVICE CHARACTERISTICS SUPPLIED BY DEVICE MANUFACTURER.
- D. THE EXTENT OF THE ELECTRICAL POWER SYSTEM TO BE STUDIED IS INDICATED ON DRAWINGS.
 E. BEGIN SHORT-CIRCUIT CURRENT ANALYSIS AT THE SERVICE, EXTENDING DOWN TO THE SYSTEM OVERCURRENT PROTECTIVE DEVICES AS FOLLOWS:
- TO NORMAL SYSTEM LOW-VOLTAGE LOAD BUSES WHERE FAULT CURRENT IS 10 KA OR LESS.

 F. STUDY ELECTRICAL DISTRIBUTION SYSTEM FROM NORMAL AND ALTERNATE POWER SOURCES
- F. STUDY ELECTRICAL DISTRIBUTION SYSTEM FROM NORMAL AND ALTERNATE POWER SOURCES
 THROUGHOUT ELECTRICAL DISTRIBUTION SYSTEM FOR PROJECT. STUDY ALL CASES OF SYSTEM- SWITCHING
 CONFIGURATIONS AND ALTERNATE OPERATIONS THAT COULD RESULT IN MAXIMUM FAULT CONDITIONS.
- G. THE CALCULATIONS SHALL INCLUDE THE AC FAULT-CURRENT DECAY FROM INDUCTION MOTORS,
 SYNCHRONOUS MOTORS, AND ASYNCHRONOUS GENERATORS AND SHALL APPLY TO LOW- AND MEDIUM-
- VOLTAGE, THREE-PHASE AC SYSTEMS. THE CALCULATIONS SHALL ALSO ACCOUNT FOR THE FAULT-CURRENT DC DECREMENT, TO ADDRESS THE ASYMMETRICAL REQUIREMENTS OF THE INTERRUPTING EQUIPMENT.
- FOR GROUNDED SYSTEMS, PROVIDE A BOLTED LINE-TO-GROUND FAULT-CURRENT STUDY FOR AREAS
 AS DEFINED FOR THE THREE-PHASE BOLTED FAULT SHORT-CIRCUIT STUDY.
 CALCULATE SHORT-CIRCUIT MOMENTARY AND INTERRUPTING DUTIES FOR A THREE-PHASE BOLTED FAULT
- AT EACH OF THE FOLLOWING:

 1. ELECTRIC UTILITY'S SUPPLY TERMINATION POINT.
- INCOMING SWITCHGEAR.
 LOW-VOLTAGE SWITCHGEAR.
 CONTROL PANELS.
- 5. STANDBY GENERATORS AND AUTOMATIC TRANSFER SWITCHES.6. BRANCH CIRCUIT PANELBOARDS.
- ADJUSTING

 A. MAKE MINOR MODIFICATIONS TO EQUIPMENT AS REQUIRED TO ACCOMPLISH COMPLIANCE WITH SHORT-CIRCUIT STUDY.

RE ALARM

- A. SUBJECT TO COMPLIANCE WITH REQUIREMENTS, PROVIDE COMPONENTS TO MATCH EXISTING.
- B. PERFORMANCE REQUIREMENTS:

USE OR CONSTRUCTION IS SUBSTANTIALLY REVISED.

- PERFORMANCE REQUIREMENTS:
 DESIGN AND INSTALLATION OF NEW DEVICES ONTO AN EXISTING FIRE ALARM SYSTEM. THE COMPLETE
 FUNCTIONAL SYSTEM SHALL MEET THE REQUIREMENTS OF THIS SPECIFICATION, APPLICABLE CODES,
 AND AUTHORITIES HAVING JURISDICTION (AHJ) REQUIREMENTS.
- AND AUTHORITIES HAVING JURISDICTION (AHJ) REQUIREMENTS.

 2. COMPLY WITH NFPA 72.

 3. PROVIDE DEVICE LOCATIONS AND RATINGS AS REQUIRED TO MEET THE REQUIREMENTS OF THE AHJ
- AND ALL APPLICABLE CODES.

 4. FIRE ALARM SYSTEM VENDOR SHALL PROVIDE SOUND PRESSURE LEVEL CALCULATIONS
- DEMONSTRATING COMPLIANCE WITH NFPA 72 AND ESTABLISH QUANTITIES AND TAP SETTINGS OF AUDIBLE DEVICES.

 5. NO ADDITIONAL CHARGE FOR FIRE ALARM DEVICES WILL BE ALLOWED UNLESS SPACE DEFINITION,
- C. MANUAL FIRE ALARM BOXES: UL 38 LISTED; FINISHED IN RED WITH MOLDED, RAISED-LETTER OPERATING INSTRUCTIONS IN CONTRASTING COLOR. STATION SHALL SHOW VISIBLE INDICATION OF OPERATION. MOUNTED ON RECEIVED OUTLET BOX IF INDICATED AS SURFACE MOUNTED, PROVIDE MANUFACTURER'S
- SURFACE BACK BOX.

 1. DOUBLE-ACTON MECHANISM REQUIRING TWO ACTIONS TO INITIATE AN ALARM, PULL-LEVER TYPE WITH INTEGRAL ADDRESSABLE MODULE, ARRANGED TO COMMUNICATE MANUAL-STATION STATUS (NORMAL, ALARM, OR TROUBLE) TO THE FACP.

 2. STATION RESET: KEY- OR WRENCH-OPERATED SWITCH.
- D. DUCT SMOKE DETECTORS: PHOTOELECTRIC TYPE; UL 268A USED, OPERATING AT 24-V DC, NOMINAL INTEGRAL ADDRESSABLE MODULE: ARRANGED TO COMMUNICATE DETECTOR STATUS (NORMAL, ALARM, OR TROUBLE) TO THE FACP; PLUG-IN ARRANGEMENT: DETECTOR AND ASSOCIATED ELECTRONIC COMPONENTS SHALL BE MOUNTED IN A PLUG-IN MODULE THAT CONNECTS TO A FIXED BASE. THE FIXED BASE SHALL BE DESIGNED FOR MOUNTING DIRECTLY TO THE AIR DUCT. PROVIDE TERMINALS IN THE FIXED BASE FOR CONNECTION TO BUILDING WIRING.
- SELF-RESTORING: DETECTORS SHALL NOT REQUIRE RESETTING OR READJUSTMENT AFTER ACTUATION TO RESTORE THEM TO NORMAL OPERATION.
 EACH SENSOR SHALL HAVE MULTIPLE LEVELS OF DETECTION SENSITIVITY.
- 3. SAMPLING TUBES: DESIGN AND DIMENSIONS AS RECOMMENDED BY MANUFACTURER FOR THE SPECIFIC DUCT SIZE, AIR VELOCITY, AND INSTALLATION CONDITIONS WHERE APPLIED. INSTALL SAMPLING TUBES SO THEY EXTEND THE FULL WIDTH OF THE DUCT.
- 4. RELAY FAN SHUTDOWN: PROVIDE TWO (2) SETS OF CONTACTS RATED TO INTERRUPT FAN MOTOR-CONTROL CIRCUIT.5. COMPLY WITH NFPA 72 AND NFPA 90A
- E. SINGLE-STATION DUCT DETECTORS:
 1. UL 268A USED, OPERATING AT 120-V AC.
- SENSOR: LED OR INFRARED LIGHT SOURCE WITH MATCHING SILICON-CELL RECEIVER
 DETECTOR SENSITIVITY: BETWEEN 2.5 AND 3.5 PERCENT/FOOT (0.008 AND 0.011 PERCENT/1MM) SMOKE OBSCURATION WHEN TESTED ACCORDING TO UL 268A
- 3. PLUG-IN ARRANGEMENT: DEFECTOR AND ASSOCIATED ELECTRONIC COMPONENTS SHALL BE MOUNTED IN A PLUG-IN MODULE THAT CONNECTS TO A FIXED BASE. THE FIXED BASE SHALL BE DESIGNED FOR MOUNTING DIRECTLY TO THE AIR DUCT. PROVIDE TERMINALS IN THE FIXED BASE FOR CONNECTION TO BUILDING WIRING.
- a. WEATHERPROOF DUCT HOUSING ENCLOSURE UL LISTED FOR USE WITH THE SUPPLIED DETECTOR. THE ENCLOSURE SHALL COMPLY WITH NEMA 250 REQUIREMENTS FOR TYPE 4X.

 4. SELF-RESTORING: DETECTORS SHALL NOT REQUIRE RESETTING OR READJUSTMENT AFTER
- ACTUATION TO RESTORE THEM TO NORMAL OPERATION.
 5. INTEGRAL VISUAL-INDICATING LIGHT: LED TYPE. INDICATING DETECTOR HAS OPERATED AND POWER-ON STATUS. PROVIDE REMOTE STATUS AND ALARM INDICATOR AND TEST STATION WHERE INDICATED AND/OR REQUIRED.
- 6. TUBES DESIGN AND DIMENSIONS AS RECOMMENDED BY MANUFACTURER FOR THE SPECIFIC DUCT SIZE, AIR VELOCITY, AND INSTALLATION CONDITIONS WHERE APPLIED.
 7. RELAY FAN SHUTDOWN: PROVIDE TWO (2) SETS OF CONTACTS RATED TO INTERRUPT FAN MOTOR-
- CONTROL CIRCUIT.
- F. SYSTEM SMOKE DETECTORS

 1. PHOTOELECTRIC: UL 268 LISTED, OPERATING AT 24-V DC, NOMINAL WITH INTEGRAL ADDRESSABLE
 MODULE: ARRANGED TO COMMUNICATE DETECTOR STATUS (NORMAL, ALARM, OR TROUBLE) TO THE
- G. SINGLE-STATION SMOKE DETECTORS: (CHANGE REQUIREMENTS IF THEY NEED TO TALK TO THE FACP)

 1. UL 217 LISTED, SUITABLE FOR NFPA 101, SECTION 9.6.2.9 OCCUPANCIES, OPERATING AT 120-V AC
- 2. AUXILIARY RELAYS: ONE FORM C RATED AT 0.5 A
 3. AUDIBLE NOTIFICATION APPLIANCE PIEZOELECTRIC SOUNDER RATED AT 90 DBA AT 10 FEET (3 M)
- AUDIBLE NOTIFICATION APPLIANCE PIEZOELECTRIC SOUNDER RATED AT 90 DBA AT 10 FEET (ACCORDING TO UL 464.
 VISIBLE NOTIFICATION APPLIANCE 177 CANDEL A STROPE
- 4. VISIBLE NOTIFICATION APPLIANCE 177 CANDELA STROBE
 5. TEST SWITCH: PUSH-TO-TEST, SIMULATES SMOKE AT RATED OBSCURATION.

 6. TANDEM CONNECTION: ALL OW TANDEM CONNECTION OF NUMBER OF INDICATED DETECT.
- TANDEM CONNECTION: ALLOW TANDEM CONNECTION OF NUMBER OF INDICATED DETECTORS; ALARM ON ONE DETECTOR SHALL ACTUATE NOTIFICATION ON ALL CONNECTED DETECTORS.
 PLUG-IN ARRANGEMENT: DEFECTOR AND ASSOCIATED ELECTRONIC COMPONENTS SHALL BE MOUNTED IN A PLUG-IN MODULE THAT CONNECTS TO A FIXED BASE. PROVIDE TERMINALS IN THE FIXED BASE FOR CONNECTION TO BUILDING WIRING.
- SELF-RESTORING: DETECTORS SHALL NOT REQUIRE RESETTING OR READJUSTMENT AFTER
 ACTUATION TO RESTORE THEM TO NORMAL OPERATION.
 INTEGRAL VISUAL-INDICATING LIGHT: LED TYPE INDICATING [DETECTOR HAS OPERATED] [AND POWER-ONLEGATIVE]
- ON] STATUS.

 10. WHERE MORE THAN ONE SMOKE ALARM IS INSTALLED WITHIN A DWELLING OR SUITE, THEY SHALL BE CONNECTED SO THAT THE OPERATION OF ANY SMOKE ALARM CAUSES THE ALARM IN ALL SMOKE ALARMS TO SOUND.
- H. HEAT DETECTORS: UL 521 LISTED. FIXED-TEMPERATURE TYPE ACTUATED BY TEMPERATURE THAT
- EXCEEDS A FIXED TEMPERATURE OF 190 DEG F (88 DEG C).
 I. NOTIFICATION APPLIANCES: EQUIPPED FOR MOUNTING AS INDICATED AND WITH SCREW TERMINALS FOR SYSTEM CONNECTIONS
 1. COMBINATION DEVICES FACTORY-INTEGRATED AUDIBLE AND VISIBLE DEVICES IN A SINGLE-MOUNTING
- ASSEMBLY.
 2. BELLS: ELECTRIC-VIBRATING, 24-V DC, UNDER-DOME TYPE; WITH PROVISION FOR HOUSING THE OPERATING MECHANISM BEHIND THE BELL. BELLS SHALL PRODUCE A SOUND-PRESSURE LEVEL OF 94 DBA, MEASURED 10 FEET (3 M) FROM THE BELL 10-INCH (254-MM) SIZE, UNLESS OTHERWISE INDICATED.
- BELLS ARE WEATHERPROOF WHERE INDICATED.
 3. CHIMES, LOW-LEVEL OUTPUT: VIBRATING TYPE, 75-DBA MINIMUM RATED OUTPUT.
 4. CHIMES, HIGH-LEVEL OUTPUT: VIBRATING TYPE, 81-DBA MINIMUM RATED OUTPUT. HORNS: ELECTRIC-VIBRATING-POLARIZED TYPE, 24-V DC; WITH PROVISION FOR HOUSING THE OPERATING MECHANISM BEHIND A GRILLE.
- HORNS SHALL PRODUCE A SOUND-PRESSURE LEVEL OF 90 DBA, MEASURED 10 FEET (3 M) FROM THE HORN.
 VISIBLE ALARM DEVICES XENON STROBE LIGHTS USED UNDER UL 1971, WITH CLEAR OR NOMINAL WHITE POLYCARBONATE LENS MOUNTED ON AN ALUMINUM FACEPLATE. THE WORD "FIRE" IS ENGRAVED IN MINIMUM 1-INCH- (25-MM-) HIGH LETTERS ON THE LENS.
- RATED LIGHT OUTPUT: 15, 30, 60, 75, 110, 135, 185 CANDELA AS REQUIRED TO MEET NFPA 72
 REQUIREMENTS.
 a.a. STROBE LEADS: FACTORY CONNECTED TO SCREW TERMINALS.
- 7. VOICE/TONE SPEAKERS: a. UL 1480 LISTED.

OPEN CONTACTS

- b. HIGH-RANGE UNITS: RATED 2 TO 15 W.c. LOW-RANGE UNITS: RATED 1 TO 2 W.
- d. MOUNTING: FLUSH, SEMIRECESSED, OR SURFACE MOUNTED; BIDIRECTIONAL AS INDICATED.e. MATCHING TRANSFORMERS TAP RANGE MATCHED TO THE ACOUSTICAL ENVIRONMENT OF THE
- SPEAKER LOCATION.

 8. AUDIBLE ALARM-INDICATING DEVICES INSTALL AT 96" AFF OR 6 INCHES (150 MM) BELOW THE CEILING, WHICHEVER IS LESS. INSTALL BELLS AND HORNS ON FLUSH-MOUNTED BACK BOXES WITH THE DEVICE-
- OPERATING MECHANISM CONCEALED BEHIND A GRILLE.

 9. VISIBLE ALARM-INDICATING DEVICES: INSTALL AT 96" AFF OR 6 INCHES (150 MM) BELOW THE CEILING.
- 9. VISIBLE ALARM-INDICATING DEVICES: INSTALL AT 96" AFF OR 6 INCHES (150 MM) BELOW THE CEILING, WHICHEVER IS LESS.
 J. MAGNETIC DOOR HOLDERS: UNITS ARE EQUIPPED FOR WALL OR FLOOR MOUNTING AS INDICATED AND ARE COMPLETE WITH MATCHING DOOR PLATE.
- ELECTROMAGNET: REQUIRES NO MORE THAN 3 W TO DEVELOP 25-LBF (111-N) HOLDING FORCE.
 WALL-MOUNTED UNITS: FLUSH MOUNTED, UNLESS OTHERWISE INDICATED.
 RATING: 24-V AC OR DC OR 120V AC AS REQUIRED.
 MATERIAL AND FINISH: MATCH DOOR HARDWARE.
- K. DIGITAL ALARM COMMUNICATOR TRANSMITTER: LISTED AND LABELED ACCORDING TO UL 632.
 1. FUNCTIONAL PERFORMANCE: UNIT RECEIVES AN ALARM, SUPERVISORY, OR TROUBLE SIGNAL FROM THE FACP, AND AUTOMATICALLY CAPTURES ONE OR TWO TELEPHONE LINES AND DIALS A PRESET NUMBER FOR A REMOTE CENTRAL STATION. WHEN CONTACT IS MADE WITH THE CENTRAL STATION(S), THE SIGNAL IS TRANSMITTED. THE UNIT SUPERVISES UP TO TWO TELEPHONE LINES. WHERE SUPERVISING 2 LINES, IF SERVICE ON OTHER LINE IS INTERRUPTED FOR LONGER THAN 45 SECONDS, THE UNIT INITIATES A LOCAL TROUBLE SIGNAL AND TRANSMITS A SIGNAL INDICATING LOSS OF TELEPHONE LINE TO THE REMOTE ALARM RECEIVING STATION OVER THE REMAINING LINE. WHEN TELEPHONE SERVICE IS RESTORED, UNIT AUTOMATICALLY REPORTS THAT EVENT TO THE CENTRAL STATION. IF SERVICE IS LOST ON BOTH TELEPHONE ONES, THE LOCAL TROUBLE SIGNAL IS INITIATED.
- SECONDARY POWER: INTEGRAL RECHARGEABLE BATTERY AND AUTOMATIC CHARGER. BATTERY CAPACITY IS ADEQUATE TO COMPLY WITH NFPA 72 REQUIREMENTS.
 SELF-TEST: CONDUCTED AUTOMATICALLY EVERY 24 HOURS WITH REPORT TRANSMITTED TO CENTRAL STATION.
- L. REMOTE STATUS AND ALARM INDICATORS:
 1. INSTALL NEAR EACH SMOKE DETECTOR AND EACH SPRINKLER WATER-FLOW SWITCH AND VALVE-TAMPER SWITCH THAT IS NOT READILY VISIBLE FROM NORMAL VIEWING POSITION.
 2. LOCATE INDICATING LIGHTS IN PUBLIC SPACE NEAR THE DEVICE THEY MONITOR.

M. ADDRESSABLE INTERFACE DEVICE MICROELECTRONIC MONITOR MODULE LISTED FOR USE IN PROVIDING A SYSTEM ADDRESS FOR LISTED ALARM-INITIATING DEVICES FOR WIRED APPLICATIONS WITH NORMALLY

- N. ADDRESSABLE CONTROL MODULE PROVIDE FOR INTEGRATION OF AUXILIARY CONTROL FUNCTIONS INTO THE ANALOG SIGNALING CIRCUIT. INTELLIGENT ANALOG SIGNALING CIRCUIT CONTROL WITH COMMUNICATION INTERACTION WITH THE ANALOG SIGNALING CIRCUIT HAVING THE CAPABILITY OF INITIATING A CONTROL FUNCTION TO AN AUXILIARY DEVICE BASED ON A SPECIFIED EVENT AND NO/NC CONTACT PAIRS RATED AT 2 AMPS 120 VAC OR 24 VDC.
- O. WIRE AND CABLE WIRE AND CABLE FOR FIRE ALARM SYSTEMS SHALL BE UL LISTED AND LABELED AS
- COMPLYING WITH NFPA 70, ARTICLE 760.

 1. SIGNALING LINE CIRCUITS: TWISTED, SHIELDED PAIR, SIZE AS RECOMMENDED BY SYSTEM
- MANUFACTURER.

 2. NON-POWER-LIMITED CIRCUITS: SOLID-COPPER CONDUCTORS WITH 600-V RATED, 75 DEG C, COLOR-CODED INSULATION. LOW-VOLTAGE CIRCUITS: NO. 16 AWG, MINIMUM. LINE-VOLTAGE CIRCUITS: NO. 12 AWG MINIMUM.
- INSTALL WIRING ACCORDING TO NECA 1 AND TIA/EIA 568-A
 FIRE ALARM CIRCUITS AND EQUIPMENT CONTROL WIRING ASSOCIATED WITH THE FIRE ALARM SYSTEM SHALL BE INSTALLED IN A DEDICATED RACEWAY SYSTEM IN AREAS OF EXPOSED CONSTRUCTION.
 IPLENLIM RATED CARLE IS ALLOWED AROVE CONCEALED, ACCESSIBLE CELLINGS I (Not allowed in Phy)
- [PLENUM RATED CABLE IS ALLOWED ABOVE CONCEALED, ACCESSIBLE CEILINGS.] (Not allowed in Phx)
 P. SUBMIT FIRE ALARM DRAWINGS AND DOCUMENTATION TO THE AUTHORITIES HAVING JURISDICTION AND
- THE ARCHITECT/ENGINEER.
- Q. INSTALLER QUALIFICATIONS: PERSONNEL CERTIFIED BY NICET AS FIRE ALARM LEVEL II
- R. INTERRUPTION OF EXISTING FIRE ALARM SERVICE: DO NOT INTERRUPT FIRE ALARM SERVICE TO FACILITIES OCCUPIED BY OWNER OR OTHERS UNLESS PERMITTED UNDER THE FOLLOWING CONDITIONS AND THEN ONLY AFTER ARRANGING TO PROVIDE TEMPORARY GUARD SERVICE ACCORDING TO REQUIREMENTS INDICATED. NOTIFY ARCHITECT, OWNER OR CONSTRUCTION MANAGER NO FEWER THAN SEVEN DAYS IN ADVANCE OF PROPOSED INTERRUPTION OF FIRE ALARM SERVICE DO NOT PROCEED WITH INTERRUPTION OF FIRE ALARM SERVICE WITHOUT OWNER'S WRITTEN PERMISSION.
- R. EXISTING FIRE ALARM EQUIPMENT: MAINTAIN FULLY OPERATIONAL UNTIL NEW EQUIPMENT HAS BEEN TESTED AND ACCEPTED. AS NEW EQUIPMENT IS INSTALLED, LABEL IT "NOT IN SERVICE" UNTIL IT IS ACCEPTED. REMOVE LABELS FROM NEW EQUIPMENT WHEN PUT INTO SERVICE AND LABEL EXISTING FIRE ALARM EQUIPMENT "NOT IN SERVICE" UNTIL REMOVED FROM THE BUILDING.
- S. EQUIPMENT REMOVAL AFTER ACCEPTANCE OF THE NEW FIRE ALARM SYSTEM, REMOVE EXISTING DISCONNECTED FIRE ALARM EQUIPMENT.
- T. FIRE ALARM SYSTEM AND COMPONENTS SHALL OPERATE AS AN EXTENSION OF AN EXISTING SYSTEM. ALL
- NEW DEVICES SHALL BE SUITABLE AND LISTED WITH EXISTING FIRE ALARM CONTROL PANEL.

 U. CONNECTING TO EXISTING EQUIPMENT: VERIFY THAT EXISTING FIRE ALARM SYSTEM IS OPERATIONAL BEFORE MAKING CHANGES OR CONNECTIONS.
- V. PERFORM BATTERY CALCULATIONS AND PROVIDE NECESSARY EQUIPMENT WHERE EXISTING BATTERIES
- W. ENGAGE A FACTORY-AUTHORIZED SERVICE REPRESENTATIVE TO INSPECT EST, AND ADJUST FIELD-ASSEMBLED COMPONENTS AND EQUIPMENT INSTALLATION, INCLUDING CONNECTIONS, AND TO ASSIST IN
- FIELD TESTING. REPORT RESULTS IN WRITING.

 X. TEST AND INSPECTION RECORDS: PREPARE ACCORDING TO NFPA 72, INCLUDING DEMONSTRATION OF
- SEQUENCES OF OPERATION BY USING THE MATRIX-STYLE FORM IN APPENDIX A IN NFPA 7.

 Y. CERTIFY FIRE ALARM SYSTEM UPON COMPLETION OF INSTALLATION AND TESTING.

WILL NOT SUPPORT ADDITION OF NEW DEVICES INDICATED ON DRAWINGS.

TELECOMMUNICATIONS

- A. ALL INSTALLATIONS, EQUIPMENT AND MATERIALS SHALL BE PROVIDED IN COMPLIANCE WITH THE CURRENT LAWS AND REGULATIONS OF STATE COUNTY AND CITY FIRE MARSHALLS, BUILDING INDUSTRY CONSULTING SERVICES INTERNATIONAL (BIOS), NEC, THE INTERNATIONAL BUILDING CODE (IBC),
- COMMUNICM1ONS STANDARDS PUBLISHED BY TIA/EIA, AND ALL OTHER APPLICABLE CODES.

 B. THE CONTRACTOR SHALL INSURE THAT THE MANUFACTURER PULL TENSIONS AND MINIMUM BENDING
- RADIUS OF THE CABLES BEING INSTALLED ARE NOT EXCEEDED AT ANY TIME DURING INSTALLATION.

 C. [3/4" CONDUIT SHALL BE RUN TO THE CLOSEST CABLE TRAY IN THE DIRECTION OF THE IDF ROOM, FOR
- DEVICES WITH MORE THAN 3 CABLES, UTILIZE (1) 1" CONDUIT.]

 D. ALL BENDS WILL BE LONG, SWEEPING BENDS WITH A RADIUS NOT LESS THAN:
- SIX TIMES THE INTERNAL DIAMETER OF CONDUITS 2 INCHES OR SMALLER.
 TEN TIES THE INTERNAL DIAMETER OF CONDUITS LARGER THAN 2 INCHES.
- E. ENSURE THAT THE HORIZONTAL CABLE BEND RADIUS IS NO LESS THAN FOUR (4) TIMES THE CABLE DIAMETER.
- F. THE AMOUNT OF UNTWISTING MUST NOT EXCEED 13mm (0.5 INCHES) FOR ALL CAT5E CABLES.
- G. ENSURE THAT THERE IS A MINIMUM OF 10' OF SLACK AT THE IDF.
- H. ENSURE THAT THERE IS A MINIMUM OF 12' OF SLACK AT THE WORK AREA OUTLET.
- I. IDENTIFY CABLES AT EACH END WITH PERMANENT ALPHANUMERIC LABELS PER OWNER STANDARDS.
- J. IWHERE CABLE TRAY IS NOT ACCESSIBLE. SUPPORT NEW CABLING SYSTEM USING J-HOOKS.1
- K. TELECOMMUNICATIONS JACKS SHALL MEET OWNER'S STANDARDS.
- L. COLOR CODING SHALL MEET OWNER'S STANDARDS.
- M. TELECOMMUNICATION CLOSETS TO HAVE 4'X8' PLYWOOD BACKBOARD ON ALL WALLS OR AS SHOWN ON DRAWINGS. BACKBOARD SHALL BE FIRE RETARDANT, AND PAINTED WITH WHITE FIRE RETARDANT PAINT. DO NOT PAINT OVER FIRE RATING STAMP.
- N. ALL ELECTRONICS HARDWARE WILL BE DESIGNED AND PROVIDED BY THE OWNER.

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PROFESSIONAL SEALS:

PROJECT PARTNERS:

NOT APPROVED FOR CONSTRUCTION

CLIENT INFORMATION:

□ APPROVED FOR CONSTRUCTION

Wayne State University

5454 CASS AVE DETROIT, MICHIGAN 48202

CLIENT PROJECT #: PROJECT NUMBER

JHA PROJECT #: PROJECT NUMBER

PROJECT INFORMATION:

WSU APPLEBAUM

259 MACK AVE

DETROIT, MICHIGAN

SSOE PROJECT #: 023-03727-00
SSOE MANAGER: JEFF FALZON

% **550e**°

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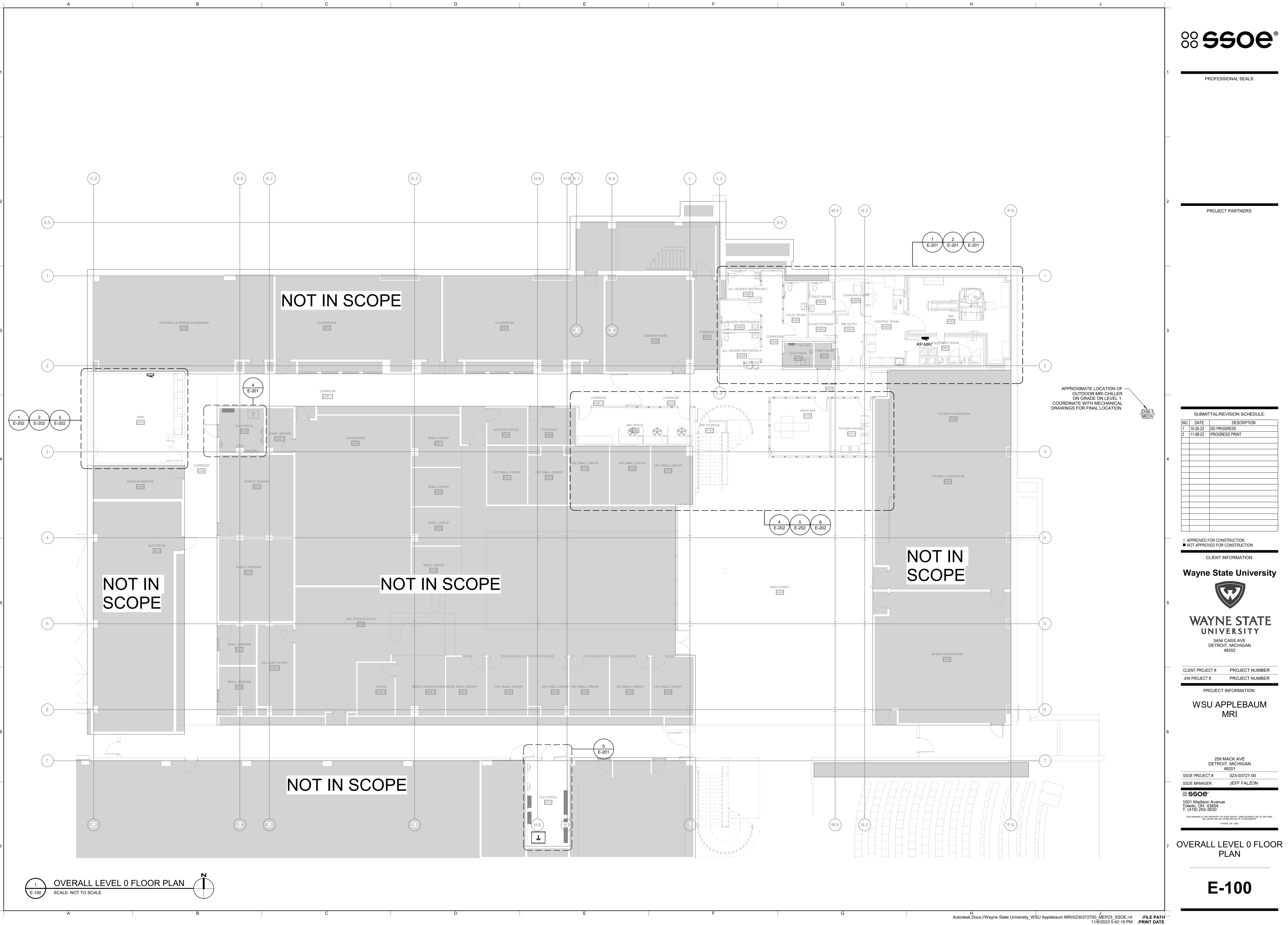
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ELECTRICAL

SPECIFICATIONS

F-002

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PROJECT PARTNERS:

SUBMITTAL/REVISION SCHEDULE: NO. DATE DESCRIPTION
1 10-20-23 DD PROGRESS
2 11-08-23 PROGRESS PRINT

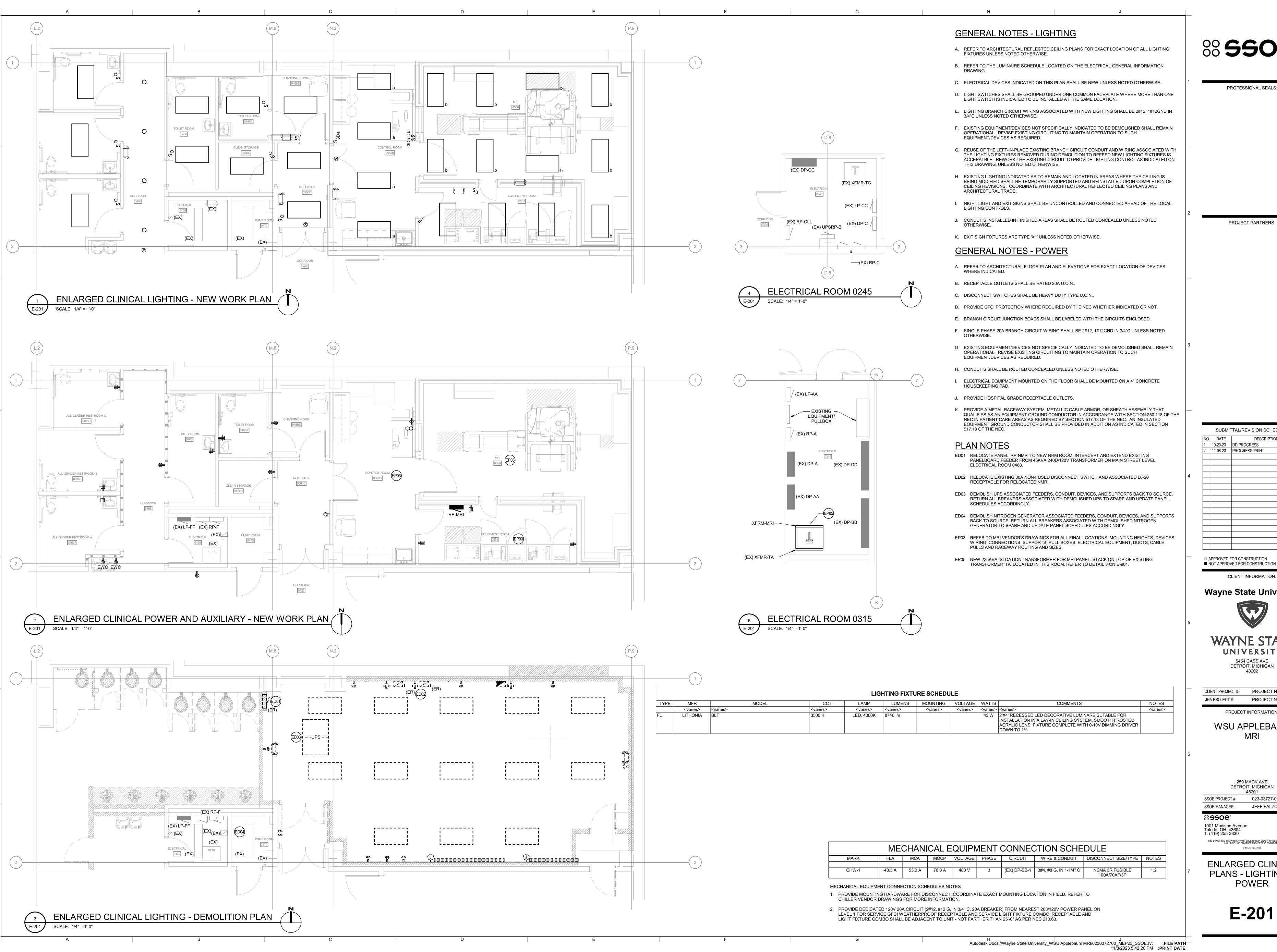
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WSU APPLEBAUM

259 MACK AVE DETROIT, MICHIGAN SSOE MANAGER: JEFF FALZON



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PROFESSIONAL SEALS:

PROJECT PARTNERS:

SUBMITTAL/REVISION SCHEDULE: DESCRIPTION 10-20-23 | DD PROGRESS 11-08-23 PROGRESS PRINT

CLIENT INFORMATION:

Wayne State University



5454 CASS AVE DETROIT, MICHIGAN 48202 CLIENT PROJECT #: PROJECT NUMBER

UNIVERSITY

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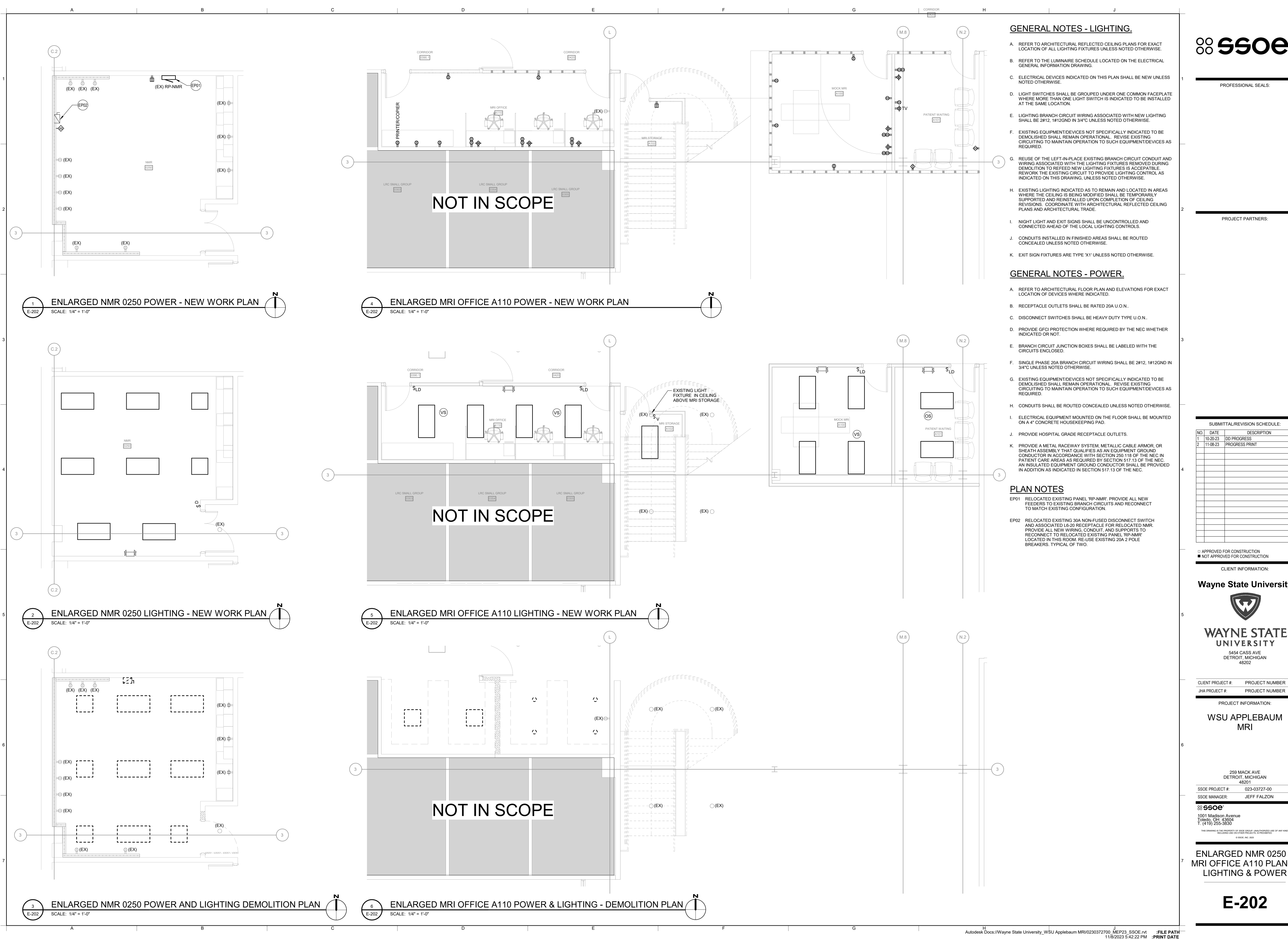
WSU APPLEBAUM

259 MACK AVE DETROIT, MICHIGAN 48201 SSOE PROJECT #: 023-03727-00 SSOE MANAGER: JEFF FALZON

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ENLARGED CLINICAL PLANS - LIGHTING & **POWER**



PROFESSIONAL SEALS:

PROJECT PARTNERS:

SUBMITTAL/REVISION SCHEDULE: DESCRIPTION 10-20-23 DD PROGRESS 11-08-23 PROGRESS PRINT

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CLIENT INFORMATION:

Wayne State University



UNIVERSITY 5454 CASS AVE DETROIT, MICHIGAN

CLIENT PROJECT #: PROJECT NUMBER JHA PROJECT #: PROJECT NUMBER

PROJECT INFORMATION: **WSU APPLEBAUM**

259 MACK AVE DETROIT, MICHIGAN SSOE PROJECT #: 023-03727-00 SSOE MANAGER: JEFF FALZON SSOE®

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ENLARGED NMR 0250 & MRI OFFICE A110 PLANS -

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OVERCURRENT DEVICE	MAX. CIRCUIT								MINIMU	M AMPI	ERAGE	RATING	OF WI	RE REC	UIRED	FOR LE	NGTH II	NDICAT	ED								
RATING	LOAD (AMPS)	20A	30A	40A	50A	70A	80A	90A	100A	150A	175A	200A	225A	250A	300A	350A	400A	450A	500A	600A	700A	800A	1000A	1200A	1600A	2000A	
20A	16	250'	415'	645'	1025'	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
30A	24	-	275'	425'	680'	1060'	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
40A	32	-	-	320'	510'	800'	1000'	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
50A	40	-	-	-	410'	640'	780'	960'	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
70A	56	-	-	-	-	455'	560'	690'	840'	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
80A	64	-	-	-	-	-	490'	600'	735'	950'	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
90A	72	-	-	-	-	-	-	535'	655'	850'	990'	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
100A	80	-	-	-	-	-	-	-	590'	755'	880'	1070'	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
150A	120	-	-	-	-	-	-	-	-	505'	588'	710'	840'	-	-	-	-	-	-	-	-	-	-	-	-	-	ᇀ
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200A	160	-	-	-	-	-	-	-	-	-	-	525'	620'	685'	830'	-	-	-	-	-	-	-	-	-	-	-	<u> </u>
225A	180	-	-	-	-	-	-	-	-	-	-	-	550'	605'	750'	885'	-	-	-	-	-	-	-	-	-	-	CIRCUIT LENGTH
250A	200	-	-	-	-	-	-	-	-	-	-	-	-	530'	650'	770'	820'	-	-	-	-	-	-	-	-	-	10 H
300A	240	-	-	-	-	-	-	-	-	-	-	-	-	-	540'	635'	685'	820'	-	-	-	-	-	-	-	-	ONE WAY MAXIMUM
350A	280	-	-	-	-	-	-	-	-	-	-	-	-	-	-	545'	585'	705'	765'	-	-	-	-	-	-	-	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
400A	320	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	510'	615'	670'	815'	-	-	-	-	-	-	⊠ ≿
450A	360	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	550'	600'	725'	850'	-	-	-	-	-	×
500A	400	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	535'	650'	765'	820'	-	-	-	-	ONE
600A	480	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	545'	640'	680'	820'	-	-	-	-
700A	560	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	550'	580'	750'	875'	-	-	
800A	640	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	510'	650'	760'	1020'	-	
1000A	800	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	525'	610'	815'	1010'	
1200A	960	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	510'	680'	850'	
1600A	1280	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	510'	680'	
2000A	1600	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	510'	

COPP		EDER		ANCH CIF	RCUIT
	SI.		5 1,2,10,11,1		
			R KCMIL	CONDU	IT SIZE
OVERCURRENT DEVICE RATING	SETS PER PHASE	PHASE & NEUTRAL	EG	3 WIRE (3W) (3PH)	4 WIRE (4 (3PH & 1
20A	1	12	12	3/4"	3/4"
30A	1	10	10	3/4"	3/4"
40A	1	8	10	3/4"	3/4"
50A	1	6	10	3/4"	1"
60A	1	4	10	1"	1-1/4"
70A	1	4	8	1"	1-1/4"
100A	1	2	8	1-1/4"	1-1/4"
110A	1	2	6	1-1/4"	1-1/4"
125A	1	1	6	1-1/4"	1-1/2"
150A	1	1/0	6	1-1/2"	1-1/2"
175A	1	2/0	6	1-1/2"	2"
200A	1	3/0	6	2"	2"
225A	1	4/0	4	2"	3"
250A	1	250	4	2"	3"
300A	1	350	4	3"	3"
400A	1	500	2	3"	3"
450A	2	4/0	2	2"	3"
500A	2	250	2	2"	3"
600A	2	350	1	3"	3"
800A	2	500	1/0	3"	3"
1000A	3	500	2/0	3"	3"
1200A	3	600	3/0	3"	4"
1600A	4	600	4/0	3"	4"
2000A	5	600	250	3"	4"

SHEET NOTES

1. AMPACITIES BASED ON THHN/THWN, 90°., 600V., INSULATED, COPPER WIRE APPLIED AT 60° TERMINATIONS FOR CIRCUITS RATED 110A AND DOWN AND APPLIED AT 75° TERMINTATIONS FOR CIRCUITS RATED ABOVE 110A PER NEC 110.14(C)(1).

CONDUIT WHERE APPLICABLE.

- 2. BASED ON WIRE OUTSIDE DIAMETERS AND NON-RIGID METALLIC CONDUIT INSIDE DIAMETERS AS PROVIDED IN THE NEC. REFER TO NEC FOR CONDUIT TYPES MORE RESTRICTIVE THAN NON-RIGID METALLIC. CONDUCTOR AND CONDUIT SIZES INDICATED ARE MINIMUM REQUIREMENTS. FOLLOW NEC REQUIRMENTS FOR DERATING AND PROVIDE LARGER CONDUCTORS AND
- 3. BASED ON MOTOR FULL LOAD AMPERES AS PROVIDED BY THE NEC.
- 4. BASED ON MOTOR RUNNING OVERLOAD PROTECTION PROVIDED BY THERMAL OVERLOAD RELAYS.
- 5. MOTOR STARTING TYPE BASED ON 3 PHASE, FULL VOLTAGE NON-REVERSING EXCEPT FOR MOTORS SIZED 75HP OR GREATER WHICH ARE BASED ON 3 PHASE, PART WINDING REDUCED VOLTAGE STARTING.
- 6. TRANSFORMER CIRCUITS BASED ON 480V-208Y/120V, 3 PHASE, 4 WIRE, DRY TYPE. REFER TO CIRCUIT SIZING SCHEDULES ON THIS SHEET FOR PRIMARY/SECONDARY PHASE/NEUTRAL/SUPPLY SIDE BONDING JUMPER CONDUCTOR REQUIREMENTS ASSOCIATED WITH CIRCUIT SIZES NOTED IN THIS TABLE UON.
- 7. CIRCUIT MAXIMUM DISTANCE IS BASED ON NEC CHAPTER 9, TABLE 8 CONDUCTOR PROPERTIES FOR COATED COPPER AT 75 DEGREES CELSIUS. REFER TO NEXT LARGER OVERCURRENT DEVICE RATING IN THIS TABLE FOR OVERCURRENT DEVICES WITH RATINGS NOT INDICATED.
- 8. MAXIMUM CIRCUIT LOAD FOR DISTANCE IS BASED ON NEC 220-10.
- 9. REFER TO CIRCUIT SIZING SCHEDULE ON THIS SHEET FOR UPSIZING CONDUIT AND WIRING. E.G. SHALL BE INCREASED IN SIZE PROPORTIONATELY PER THE NEC. ONLY CONDUCTORS AND CONDUIT SHALL BE INCREASED IN SIZE. OVERCURRENT PROTECTION DEVICE SHALL REMAIN AS SPECIFIED.
- 10. CONDUCTORS SHALL BE STRANDED. COPPER CONDUCTORS ARE REQUIRED.
- 11. WHERE OVERCURRENT DEVICE REQUIRED IS NOT LISTED IN TABLE, USE CONDUIT AND WIRE REQUIREMENTS LISTED FOR NEXT LARGER LISTED OVERCURRENT DEVICE.
- 12. TABLE IS NOT APPLICABLE FOR SERVICE ENTRANCE FEEDERS. REFER TO ELECTRICAL PLANS AND DIAGRAMS FOR SERVICE ENTRANCE FEEDER REQUIREMENTS.
- 13. REFER TO CIRCUIT SIZING SCHEDULE ON THIS SHEET FOR CONDUIT AND WIRING REQUIREMENTS ASSOCIATED WITH CIRCUIT SIZES NOTED IN THIS TABLE.
- 14. NON-FUSED LOCAL DISCONNECT SWITCH SIZE SHALL HAVE AN AMPERE RATING NO LESS THAN THE CIRCUIT SIZE INDICATED IN THIS TABLE. WHERE THE CIRCUIT SIZE IS NOT INDICATED, THE AMPERE RATING SHALL BE NO LESS THAN THE RATING OF THE PHASE CONDUCTORS PER THE NEC.

CIRCUIT LENGTH TABLE. 120V 1PH CIRCUIT SIZE OVERCURRENT MAX. DEVICE CIRCUIT RATING LOAD (AMPS) | 20A 30A | 40A 50A | 70A | 4 215' 360' 555' 880' 8 105' 180' 275' 440' 700' 12 70' 120' 185' 295' 465' 16 50' 90' 140' 220' 350' 24 - 60' 90' 145' 230' 30A 40A 32 - 70' 110' 175' 40 | - | - | - | 85' | 140' | 50A

60A

OVERCURRENT DEVICE RATING	MAX. CIRCUIT LOAD		CIF	RCUIT S	IZE			OVERCURRENT DEVICE RATING	MAX. CIRCUIT LOAD		CIF	RCUIT S	IZE		
	(AMPS)	20A	30A	40A	50A	70A			(AMPS)	20A	30A	40A	50A	70A	
20A	4	375'	625'	965'	-	-		20A	4	435'	720'	1115'	-	-	
	8	185'	310'	480'	765'	-			8	215'	360'	555'	880'	-	
	12	125'	205'	320'	510'	810'	I		12	145'	240'	370'	590'	935'	
	16	90'	155'	240'	380'	605'	ENGTH		16	105'	180'	275'	440'	700'	- - - - - - - - - -
30A	24	-	100'	160'	255'	405'	CIRCUIT LE	30A	24	-	120'	185'	295'	465'	L
40A	32	-	-	120'	190'	300'	WAY CIR	40A	32		-	135'	220'	350'	TII Odio Xew Line
50A	40	-	-	-	150'	240'	ONE M	50A	40	-	-	-	175'	275'	L
60A	48	-	-	-	-	200'		60A	48	-	-	-	-	230'	

TRANSFORMER CIRCUIT SIZING SCHEDULE - GENERAL PURPOSE

		`	,-,-,				
OVERCURRENT DEVICE RATING	CIRCUIT LOAD		CIF	RCUIT S	IZE		
	(AMPS)	20A	30A	40A	50A	70A	
20A	4	500'	830'	1290'	-	-	
	8	250'	415'	645'	1010'	-	
	12	165'	275'	430'	675'	1065'	ェ
	16	125'	205'	320'	510'	805'	NGT
-	-	-	-	-	-	-	CUIT LE
-	1	1	1	-	-	-	ONE WAY CIRCUIT LENGTH
-	-	-	-	-	-	-	ONE V
-	-	-	-	-	-	-	

CIRCUIT LENGTH TABLE. 277V 1PH

						TYPE (NOTE	6)							
KVA		PRIMARY CIR	CUIT (480V)		SECONDARY CIRCUIT (208Y/120V)									
	FLA	SWITCH/FUSE OR CIRCUIT BREAKER SIZE	PRIMARY FEEDER	FLA	SWITCH/FUSE OR CIRCUIT BREAKER SIZE	GROUNDING ELECTRODE CONDUCTOR/ SUPPLY SIDE BONDING JUMPER	SECONDARY FEEDER [PROVIDE SUPPLY SIDE BONDING JUMPER FOR SECONDARY FEEDER PER LOW VOLTAGE DISTRIBUTION TRANSFORMER WIRING DETAIL IN LIEU OF EQUIPMENT GROUND]							
9	10.8	30/20A	20A, 3W	25.0	30/30A	#8	30A, 4W							
15	18.1	30/30A	30A, 3W	41.7	60/60A	#8	70A, 4W							
30	36.1	60/60A	60A, 3W	83.3	100/100A	#6	125A, 4W							
45	54.2	100/90A	100A, 3W	125.0	200/150A	#6	150A, 4W							
75	90.3	200/150A	150A, 3W	208.3	400/250A	#2	250A, 4W							
112.5	135.4	400/225A	225A, 3W	312.5	400/400A	#1/0	4#600, 4"C.							
150	180.5	400/300A	300A, 3W	416.7	600/500A	#1/0	500A, 4W							
225	270.8	400/400A	400A, 3W	625.0	800/800A	#3/0	2 SETS 4#600, 4"C							
300	361.0	600/600A	600A, 3W	833.3	1200/1000A	#3/0	1000A, 4W							

MOTOR HP	SWITCH/FUSE	CIRCUIT BREAKER	NEMA STARTER SIZE/TYPE	CIRCUIT SIZE
1/2	30/4A	15A	00	20A
3/4	30/6.25A	15A	00	20A
1	30/8A	15A	00	20A
1 1/2	30/15A	20A	00	20A
2	30/15A	20A	0	20A
3	30/20A	30A	0	3#12, 1#10G, 3/4"C
5	30/30A	45A	1	30A
7 1/2	60/45A	60A	1	40A
10	60/60A	80A	2	3#8, 1#8G, 1"C
15	100/90A	125A	3	3#4, 1#6G, 1-1/4"C
20	100/100A	150A	3	110A
25	200/150A	200A	3	110A
30	200/150A	225A	4	3#1, 1#4G, 1-1/2"C
40	200/200A	300A	4	3#1/0, 1#4G, 2"C
50	400/250A	400A	5	3#3/0, 1#2G, 2"C
60	400/300A	450A	5	3#4/0, 1#2G, 2"C
75	400/400A	600A	5	3#350, 1#1G, 3"C
100	600/500A	700A	6	3#500, 1#1/0G, 3"C
125	600/600A	900A	6	2 SETS 3#2/0,1#1/0G, 3"C
150	800/700A	1000A	6	2 SETS 3#250,1#2/0G, 3"C

I	SCHE ES 3,4,5,13,		E. 208V 3PH	MOTO	R CIRCUIT	SCHE ES 3,4,5,13,	EDULE	. 480V 3PH
	CIRCUIT BREAKER	NEMA STARTER SIZE/TYPE	CIRCUIT SIZE	MOTOR HP	SWITCH/FUSE	CIRCUIT BREAKER	NEMA STARTER SIZE/TYPE	CIRCUIT SIZE
	15A	00	20A	1/2	30/2A	15A	00	20A
	15A	00	20A	3/4	30/3.2A	15A	00	20A
	15A	00	20A	1	30/4A	15A	00	20A
	20A	00	20A	1 1/2	30/5.6A	15A	00	20A
	20A	0	20A	2	30/6.25A	15A	00	20A
	30A	0	3#12, 1#10G, 3/4"C	3	30/8A	15A	0	20A
	45A	1	30A	5	30/15A	20A	0	20A
	60A	1	40A	7 1/2	30/20A	30A	1	3#12, 1#10G, 3/4"C
	80A	2	3#8, 1#8G, 1"C	10	30/25A	35A	1	3#12, 1#10G, 3/4"C
	125A	3	3#4, 1#6G, 1-1/4"C	15	60/40A	60A	2	30A
	150A	3	110A	20	60/50A	70A	2	3#8, 1#8G, 1"C
	200A	3	110A	25	60/60A	90A	2	3#6, 1#8G, 1"C
	225A	4	3#1, 1#4G, 1-1/2"C	30	100/70A	100A	3	3#6, 1#8G, 1"C
	300A	4	3#1/0, 1#4G, 2"C	40	100/90A	150A	3	3#4, 1#6G, 1-1/4"C
	400A	5	3#3/0, 1#2G, 2"C	50	200/125A	175A	3	110A
	450A	5	3#4/0, 1#2G, 2"C	60	200/150A	200A	4	125A
	600A	5	3#350, 1#1G, 3"C	75	200/175A	250A	4	3#1, 1#4G, 1 1/2"C
	700A	6	3#500, 1#1/0G, 3"C	100	400/225A	350A	4	3#2/0, 1#2G, 2"C
	900A	6	2 SETS 3#2/0,1#1/0G, 3"C	125	400/300A	400A	5	3#3/0, 1#2G, 2"C
	1000A	6	2 SETS 3#250,1#2/0G, 3"C	150	400/350A	450A	5	3#4/0, 1#2G, 3"C
	1600A	6	2 SETS 3#500,1#4/0G, 3"C	200	600/450A	600A	5	3#350, 1#1G, 3"C

	BACEWAY	AC / MC CABLE	ALUMINUM RIGID CONDUIT	ELECTRICAL METALLC TUBING (EMT)	SURFACE RACEWAY	ELECTRICAL NONMETALLIC TUBING (ENT)	FLEXIBLE METAL CONDUIT (FMC)	GENERAL-USE OPTICAL FIBER / COMMUNICATION CABLE RACEWAY	INTERMEDIATE METAL CONDUIT (IMC)	LIQUIDTIGHT FLEXIBLE METAL CONDUIT (LFMC)	LIQUIDTIGHT FLEXIBLE NON METALLIC CONDUIT (LFNC)	PLENUM-TYPE OPTICAL FIBER / COMMUNICATIONS CABLE RACEWAY	RIGID STEEL CONDUIT	RISER-TYPE OPTICAL FIBER / COMMUNICATIONS CABLE RACEWAY	RIGID NONMETALLIC CONDUIT (RNC) TYPE EPC-40	RIGID NONMETALLIC CONDUIT (RNC) TYPE EPC-80	RIGID NONMETALLIC POLYTHYLENE (HDPE) SCHEDULE-40	RIGID NONMETALLIC POLYTHYLENE (HDPE) SCHEDULE-80	KEYED NOTES
	EXPOSED								х				x						
į	CONCEALED (ABOVE GROUND)								×				x						
2000	UNDERGROUND												х		x	x	х	х	EQUIPMENT INCLUDING: TRANSFORMERS, HYDRAULIC, PNEUMATIC, ELECTRIC, SOLENOID, MOTOR DRIVEN EQUIPMENT
	CONNECTED TO VIBRATING EQUIPMENT									×									PNEUMATIC, ELECTRIC SOLENOID, MOTOR DRIVEN EQUIPMENT
	EXPOSED NOT SUBJECT TO PHYSICAL DAMAGE - UNFINISHED SPACES			x															
	EXPOSED NOT SUBJECT TO PHYSICAL DAMAGE - UNFINISHED SPACES				х														
	EXPOSED NOT SUBJECT TO PHYSICAL DAMAGE - UNFINISHED SPACES								х				x						(RIGID STEEL CONDUIT UP TO 10°-0° AFF.) LOCATIONS INCLUDE: LOADING DOCKS, CORRIDORS USED FOR TRAFFIC OF MECHANIZED CARTS AND PALLET HANDLING UNITS MEHANICAL ROOMS
NO.	CONCEALED IN CEILINGS, INTERIOR WALL AND PARTITIONS	x		×															NOT TO EXCEED 6'-0" IN ACCESSIBLE CEILING SPACE
INDOOR	CONNECTED TO VIBRATING EQUIPMENT						х			х									EQUIPMENT INCLUDING: TRANSFORMERS, HUYDRAULIC, PNEUMATIC, ELECTRIC SOLENOID, MOTOR DRIVEN EQUIPMENT USE LFMC IN DAMP/WET AREAS
	DAMP AND WET LOCATIONS								x				×						
	BELOW SLAB ON GRADE														х	х			PROVIDE RIGID STEEL ELBOWS WHERE CONDUIT PENETRATES SLAB. CONDUIT INSTALLED 6" BELOW BOTTOM OF SLAB
	EMBEDDED IN CONCRETE ABOVE GRADE												х		х	×			
	OPTICAL FIBER OR COMMUNICATIONS CABLE IN SPACES USED FOR ENVIRONMENTAL AIR			х								х							
	CONCEALED GENERAL PURPOSE DISTRIBUTION OF OPTICAL FIBER OR COMMUNICATION CABLE			×				x				х		х					
s Z	MRI		х																
LICALIC	NATATORIUMS/FOUNTAINS			×															USE COMPRESSION FITTINGS
SPECIAL APPLICATIONS																			
Z T																			

1. "X" INDICATES ACCEPTABLE SELECTION, IF MORE THAN ONE SELECTION IS INDICATED FOR A DUCT SYSTEM, CONTRACTOR MAY SELECT FROM THOSE INDICATED SELECTIONS
2. REFER TO "CONDUCTORS AND CABLES" SPECIFICATION FOR APPLICATION LIMITATIONS OF ACIMC CABLE.

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PROFESSIONAL SEALS:

PROJECT PARTNERS:

SUBMITTAL/REVISION SCHEDULE: DESCRIPTION 1 10-20-23 DD PROGRESS 2 11-08-23 PROGRESS PRINT

CLIENT INFORMATION: Wayne State University

☐ APPROVED FOR CONSTRUCTION ■ NOT APPROVED FOR CONSTRUCTION

WAYNE STATE UNIVERSITY 5454 CASS AVE DETROIT, MICHIGAN

CLIENT PROJECT #: PROJECT NUMBER JHA PROJECT #: PROJECT NUMBER

> PROJECT INFORMATION: WSU APPLEBAUM

259 MACK AVE DETROIT, MICHIGAN 48201 SSOE PROJECT #: 023-03727-00

SSOE MANAGER: JEFF FALZON SSOE® 1001 Madison Avenue Toledo, OH 43604 T. (419) 255-3830

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ELECTRICAL STANDARD CIRCUITING AND CONDUIT SIZING SCHEDULES

MAINS: 100.0 A LOCATION: NMR 0 FED FROM: 45 KVA	250					EN	CLOS	URE: 1	240D/120 NEMA 1 SURFAC		4W.				AVAIL. FAULT: AIC RATING: 10,00 ISOL GRND: No	00 AMPS SYMM.
LOAD DESCRIPTION	ON	В	KR	Р	СКТ		A	ı	В	C	,	СКТ	P B	KR	LOAD DE	SCRIPTION
					1 3							2				
			-		5							6	_	+		
					7							8	+	\dashv		
					9							10		+		
					11							12				
					13							14		-		
					15							16				
					17							18				
					19							20				
					21							22				
					23							24				
		CONNEC					0.0		.0	0.						
OAD CLASSIFICATION	TOTAL C	CONNE					0 A DEMAI	ND FA	CTOR	0.0	DEMAN	ו חו	חמר	-	DANIFI	TOTALS
CAD CERCOII IOATION		JOHNE	JIL					יחוטו	- 1 OIX	-	- I VI I - 1 I		טאי	+	IANLL	IOIALO
						+								\dashv	CONNECTED LOAD:	0.0 kVA
						+								\top	DEMAND LOAD:	
														\top	CONNECTED CURRENT:	0.0 A
															DEMAND CURRENT:	0.0 A

MAINS: 125.0 A MCB LOCATION: ELECTRICAL 0469 FED FROM:					EN	CLOS	URE: 1	480Y/27 NEMA 1 SURFA	1	ð 4W.				AVAIL. FAULT: AIC RATING: 10,00 ISOL GRND:	00 AMPS SYMM.
LOAD DESCRIPTION	E	BKR	Р	СКТ		A	E	В	(.	СКТ	P E	skr	LOAD DE	SCRIPTION
_TG - RMS 0468, 0470		20	1	1	0.1						2				
				3							4				
				5							6				
				7							8				
NON-FUSED - 60A, 277 V/480 V, THREE PHASE, 4 WIR	ES			9			0.0				10				
VYE	LO,	20	3	11					0.0		12				
				13	0.0						14				
				15							16				
				17							18				
				19							20				
				21							22				
				23							24				
	CONNE					.1		.0	0						
TOTAL C						2 A	0.0		0.0						
OAD CLASSIFICATION	CONN				ן (ND FA			DEMA				PANEL	TOTALS
ighting	(0.1 k	VA			1	00.00%	,		0.	1 kVA				
					\perp				\perp					CONNECTED LOAD:	
														DEMAND LOAD:	
														CONNECTED CURRENT:	
									\perp					DEMAND CURRENT:	0.1 A
NOTES:															

MAINS: 1000 LOCATION: ELEC FED FROM:				VOLTAGE: 208Y/120V 3Ø 4W. ENCLOSURE: NEMA 1 MOUNTING: SURFACE AVAIL. FAULT: AIC RATING: 10,000 A ISOL GRND:								
LOAD DESCRIP	TION	BKF	R P	СКТ	A		В	С	СКТ	P BKR	LOAD DE	SCRIPTION
				1					2			
				3			\perp		4			
				5					6			
			+	7 9					10			
				11					12			
			+	13					14			
			+	15					16			
				17					18			
				19					20			
				21					22			
				23					24			
				25					26			
				27					28			
				29					30			
				31					32			
				33 35					34			
				37					38			
				39					40			
				41					42			
	TOTAL (ONNECT	ED I		0.0		0.0	0.0	† · - ·			
	TOTAL CO						0.0 A	0.0 A	7			
OAD CLASSIFICATION		CONNECT	ED	LOAD	DEN	/IAND I	ACTOR	DEMA	ND L	OAD	PANEL	TOTALS
											CONNECTED LOAD:	
											DEMAND LOAD:	1
											CONNECTED CURRENT:	
					+						DEMAND CURRENT:	U.U A
NOTES:												<u> </u>

MAINS: 400.0 A LOCATION: EQUIPMENT ROOM 0: FED FROM: XFRM-MRI LUG TYPE: MCB	561			EN	CLOS	AGE: 4 JRE: 1 ING: 5	NEMA	1	ð 4W.					AVAIL. FAULT: 5,275 AIC RATING: 22,00 ISOL GRND:	
LOAD DESCRIPTION	ВК	R F	СК	Т	A	E	3	C	;	СКТ	Р	BKR		LOAD DE	SCRIPTION
			1	33.3	27.7					2					
GP1	15	0 3				33.3	27.7				3	150	GP2		
			5					33.3	27.7	6					
5 00		_ _	7	00.0		00.0				8	1		SPACE		
EPC	12	5 3	-			33.3		00.0		10	1		SPACE		
TOTA	L CONNEC		11		1.2	0.4	2	33.3		12	1		SPACE		
	CONNECTE				4.2).2 A	94 340		94 340		-					
LOAD CLASSIFICATION	CONNEC					ND FA				ND LC	ΑΓ	<u> </u>		PANEL	TOTALS
Equipment	282.					00.00%		 		2.7 kV		-			
• •														CONNECTED LOAD:	282.7 kVA
														DEMAND LOAD:	282.7 kVA
													COI	NNECTED CURRENT:	340.0 A
														DEMAND CURRENT:	340.0 A

FED FROM:						ure: N 'ing: S	SURFAC						AIC RATING: 10,00 ISOL GRND:	0 AMPS SYMM.
LOAD DESCRIPTION	BKR	P	CKT		A	E		C		СКТ	PI	BKR	LOAD DE	SCRIPTION
EGAD DEGGINI HON	BRIX		1							2		DIVIX	EOAD DE	JOINI HON
			3							4				
			5 7							6 8				
			9							10				
			11							12				
			13 15							14 16				
			17							18				
			19							20				
		H	21							22 24				
			25							26				
			27							28				
		\vdash	29 31							30 32				
			33							34				
DM 0450 4			35	0.0						36				
- RM 0450.1 - CORRIDOR	20	1	37 39	0.2		0.2				38 40				
		Ė	41			J.2			0.2	42	1	20	REC - IRRIGATION SYSTEM	
			43							44				
			45 47							46 48				
			49							50				
			51							52				
			53 55							54 56				
			57							58				
			59							60				
			61 63							62 64				
			65							66				
			67		0.2					68	1	20	REC - RM 0560	
			69 71							70 72				
			73							74				
			75							76				
			77 79							78 80				
		\vdash	81							82				
			83							84				
	TAL CONNECTED				0.4	0.		0.						
CLASSIFICATION	AL CONNECTED CONNECT				0 A DEMA I	1.5 ND FAC		1.5	DEMAN	ID L	OAD)	PANEL	TOTALS
otacle	0.7 k					00.00%				kVA				
												-	CONNECTED LOAD:	
													DEMAND LOAD: CONNECTED CURRENT:	
													DEMAND CURRENT:	
									_					

GENERAL NOTES - PANEL SCHEDULES

- A. PROVIDE CIRCUIT DIRECTORIES IN ALL ELECTRICAL PANELS AND NAMEPLATES ON SWITCHBOARDS PER THE SPECIFICATIONS.
- B. PROVIDE ARC FLASH CALCULATIONS AND LABELS FOR ALL SWITCHBOARDS, PANELBOARDS, MOTOR CONTROLLERS, AND CONTROL PANELS PER SECTION 110.16 OF THE NEC AND NFPA 70E. REFER TO THE SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS.
- C. NEW WORK IN EXISTING PANELS IS NOTED IN BOLD TEXT.

	MAINS: 1000.0 A DCATION: ELECTRIC ED FROM:	CAL 0245	ENCLOS			30 400.	AVAIL. FAULT: AIC RATING: ISOL GRND:	
СКТ	CIRCUIT DE	SCRIPTION	# OF POLES	FRAME SIZE	TRIP RATING	i LOAD		
1	XFMR-DL		3	30.0 A	20.0 A	0.0 kVA		
2	PHASE MONITOR		3	30.0 A	30.0 A	0.0 kVA		
3	LP-CC		3	200.0 A	150.0 A	0.0 kVA		
4	DD 55			4000	100.0	0.011/1		
5	DP-FF		3	400.0 A				
6	XFMR-TC		3	400.0 A		+		
			TOTAL C OTAL COI					
LOA	D CLASSIFICATION					DEMAND LOAI	D PANEL TOTAL	S
							CONNECTED LOAD:	0.0 kVA
							DEMAND LOAD:	
							CONNECTED AMPS:	
							DEMAND AMPS:	
							DEMAND AMI G.	0.0 A
NOT	E6.							

	MAINS: 1200.0 A DCATION: ELECTRI ED FROM: (EX) MAIN		_	'AGE: 48 BURE: NE		′ 3Ø 4W.	AVAIL. FAULT: EXISTING AIC RATING: 100,000 AMPS ISOL GRND: N/A	SYMM.
СКТ	CIRCUIT DE	SCRIPTION	# OF POLES	FRAME SIZE	TRIP RATING	E Load		
1	225 KVA ISOLATIO	N XFMR	3	400.0 A				
2	BUSS #6		3	400.0 A	350.0 A	232.8 kVA		
3	SPACE		3					
4	PHASE MONITORII	NG	3	100.0 A				
5	BUSS #4		3	400.0 A				
6	BUSS #5		3	400.0 A				
				ONNECT				
				NECTE				
LOA	D CLASSIFICATION	CONNECTED LOAD	DEM	AND FAC	TOR	DEMAND LOAD	PANEL TOTALS	<u> </u>
Equip	oment	282.7 kVA		100.00%		282.7 kVA		
Misce	ellaneous	698.4 kVA		100.00%		698.4 kVA	CONNECTED LOAD:	981.1 kVA
							DEMAND LOAD:	981.1 kVA
							CONNECTED AMPS:	1180.1 A
							DEMAND AMPS:	1180.1 A

	CAL 0315 N SWITCHBOARD	ENCLOS	SURE: NI			AVAIL. FAULT: EXISTING AIC RATING: 100,000 AMPS ISOL GRND: N/A	SYMM.
CIRCUIT DE	SCRIPTION	_		1	G Load		
HW-1		3					
			400.0 A	350.0 A	232.8 kVA		
	10	<u> </u>					
	NG	<u> </u>					
		<u> </u>					
USS #Z			!				
		_	_			_	
CL ASSIFICATION						PANEL TOTAL	S
						I AREE TOTAL	
						CONNECTED LOAD:	738 6 k\/A
110003	000.4 KV/ C		100.0070		000.4 КУ/К		
	CIRCUIT DE HW-1 JSS #3 PACE HASE MONITORIN JSS #1 JSS #2 CLASSIFICATION ical neous	CIRCUIT DESCRIPTION HW-1 JSS #3 PACE HASE MONITORING JSS #1 JSS #2 T TO CLASSIFICATION CONNECTED LOAd ical 40.2 kVA neous 698.4 kVA	# OF POLES	CIRCUIT DESCRIPTION POLES SIZE HW-1 3 125.0 A JSS #3 3 400.0 A PACE 1 HASE MONITORING 1 125.0 A JSS #1 3 400.0 A TOTAL CONNECT TOTAL CONNECT TOTAL CONNECTE CLASSIFICATION CONNECTED LOAD DEMAND FACE ical 40.2 kVA 100.00% neous 698.4 kVA 100.00%	CIRCUIT DESCRIPTION POLES SIZE RATING AW-1 3 125.0 A 70.0 A JSS #3 3 400.0 A 350.0 A A ASE MONITORING 1 125.0 A 30.0 A JSS #1 3 400.0 A 350.0 A A ASE MONITORING 1 125.0 A 350.0 A A ASE MONITORING 1 125.0 A 350.0 A JSS #2 3 400.0 A 350.0 A A ASE MONITORING 1 125.0 A 350.0 A A ASE MONITORING 1 125.0 A 30.0 A A ASE MONITORING 1 125.0 A 350.0 A A ASE MONITORING 1 125.0 A 350.0 A A ASE MONITORING 1 125.0 A 30.0 A ASE MONITORING 1 125.0 A	# OF POLES SIZE RATING Load	CIRCUIT DESCRIPTION

% 550e®

PROFESSIONAL SEALS:

PROJECT PARTNERS:

	SUBMI	TTAL/REVISION SCHEDULE:
NO.	DATE	DESCRIPTION
1	11-08-23	PROGRESS PRINT

□ APPROVED FOR CONSTRUCTION
■ NOT APPROVED FOR CONSTRUCTION

CLIENT INFORMATION:

Wayne State University

WAYNE STATE UNIVERSITY

5454 CASS AVE DETROIT, MICHIGAN 48202

CLIENT PROJECT #: PROJECT NUMBER

JHA PROJECT #: PROJECT NUMBER

PROJECT INFORMATION:

WSU APPLEBAUM MRI

259 MACK AVE
DETROIT, MICHIGAN
48201

SSOE PROJECT #: 023-03727-00

SSOE MANAGER: JEFF FALZON

% SSOE®

1001 Madison Avenue
Toledo, OH 43604
T. (419) 255-3830

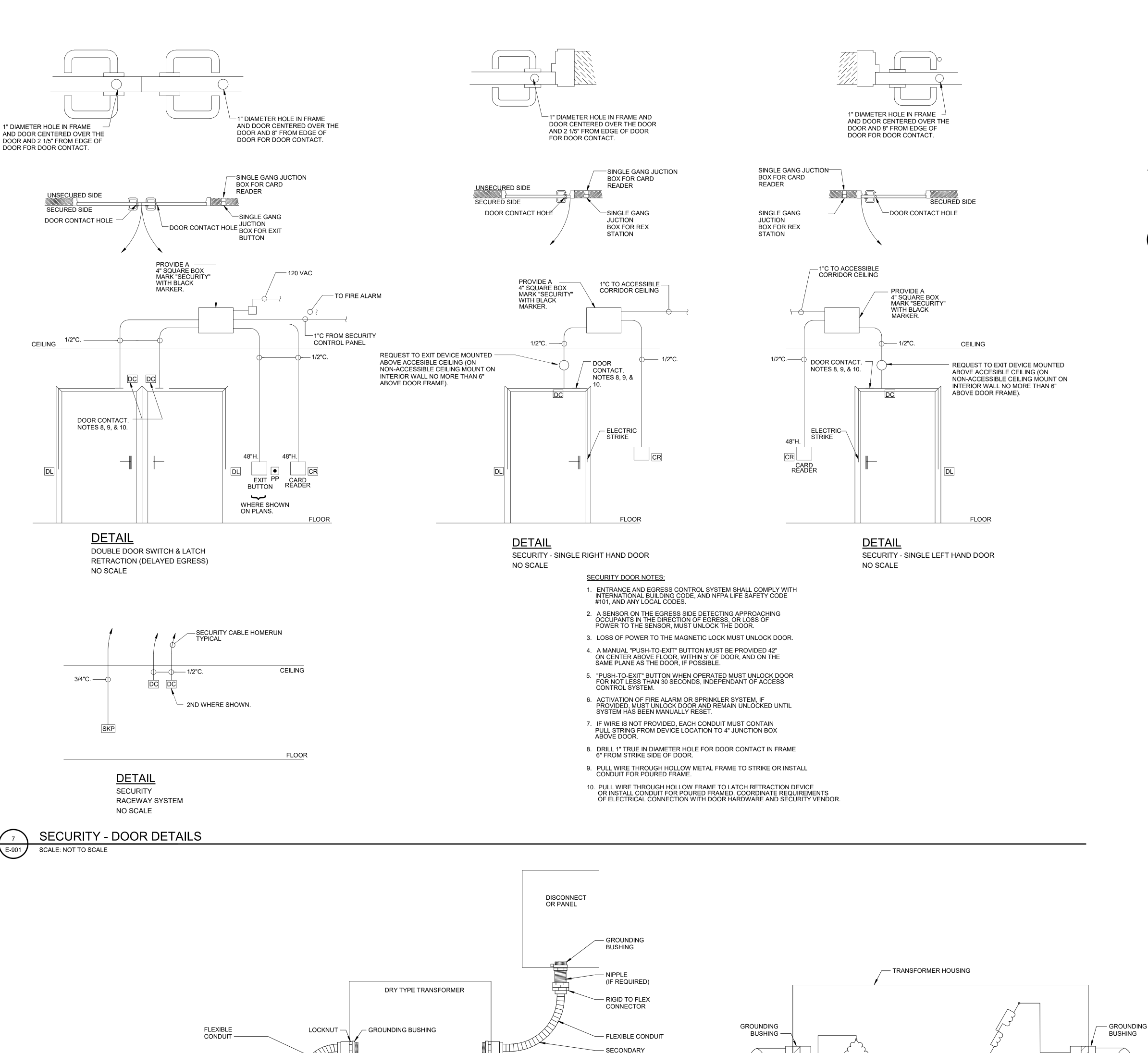
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PANEL SCHEDULES

F-810



SERVICE

— FLOOR SLAB

- FLEXIBLE CONNECTION

TO TRANSFORMER

– 45 DEGREE CHAMFER

SERVICE

DETAIL - GROUNDING OF TRANSFORMERS

— MAIN BONDING JUMPER

— GROUND BUS

- EQUIPMENT GROUND CONDUCTOR

GREGNEMENT ERPHANDECONDUCTOR -

CONDUCTOR

SCALE: NOT TO SCALE

TO COLD WATER PIPE.

GROUNDING BUSHING -

- NEOPRENE PADS —

- RIGID ELBOW & STUB-UP WHERE

CONDUIT PENETRATES SLAB

TRANSFORMER FLEX CONNECTION

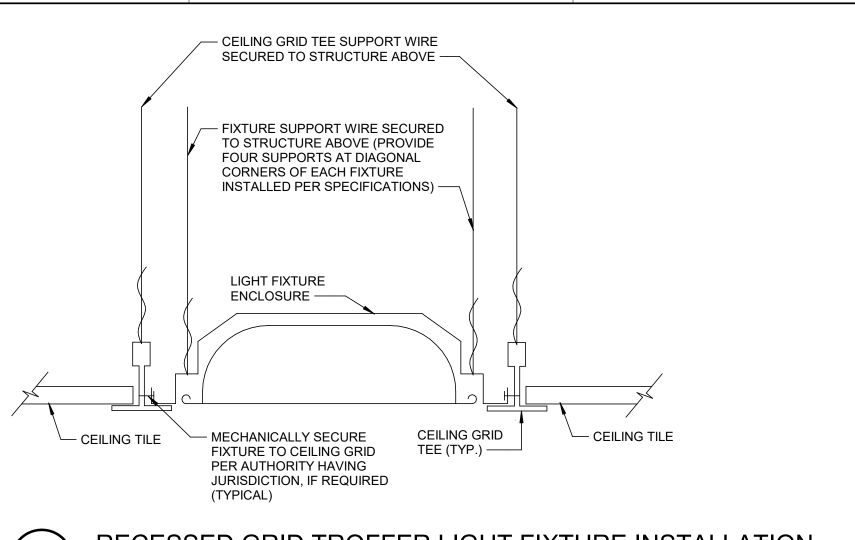
FLEX TO RIGID —

HOUSEKEEPING -

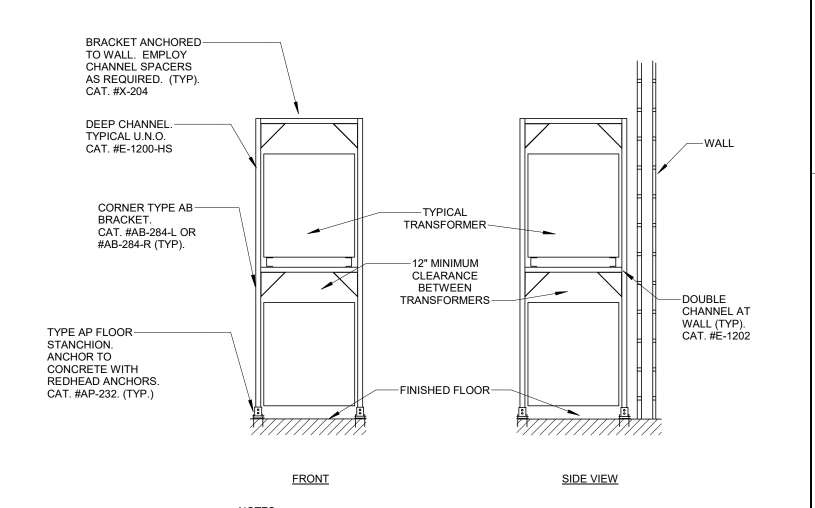
PRIMARY FEEDER -

SCALE: NOT TO SCALE

CONNECTOR



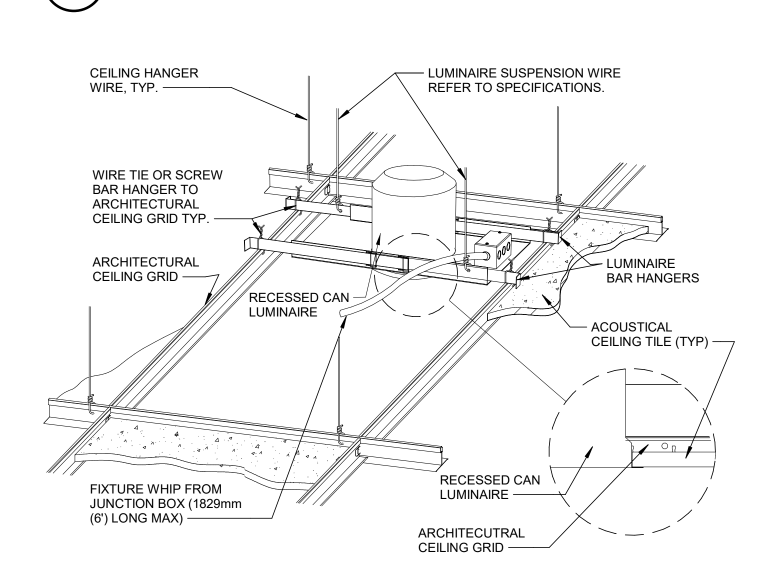
RECESSED GRID TROFFER LIGHT FIXTURE INSTALLATION



STACK THE NEW TRANSFORMER ABOVE THE EXISTING. THIS
DETAIL SHOW THE DESIGN INTENT. COORDINATE IN THE FIELD.
 PROVIDE THOMAS & BETTS SUPERSTRUT OR EQUIVALENT.
 ALL PART NUMBERS SHOWN ARE THOMAS & BETTS SUPERSTRUT.

3 STACKED TRANSFORMER

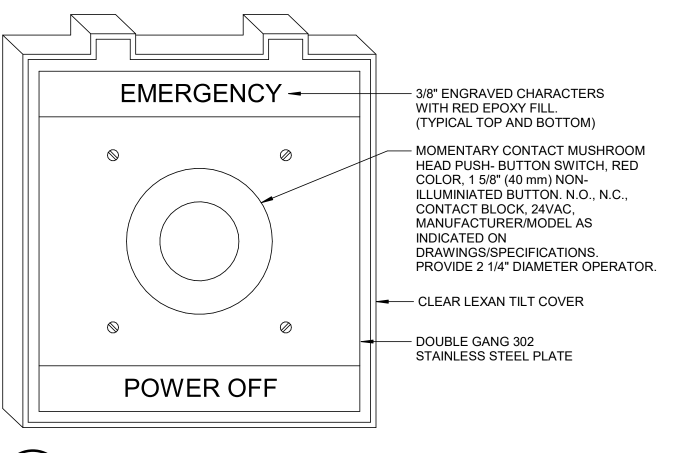
SCALE: NOT TO SCALE



INSTALL IN ACCORDANCE WITH MANUFACTURER'S MOUNTING INSTRUCTIONS AND USING RECOMMENDED MOUNTING HARDWARE

LAY-IN CEILING DOWNLIGHT INSTALLATION

SCALE: NOT TO SCALE



EPO SWITCH
SCALE: NOT TO SCALE

SECONDARY

SERVICE

%500

PROFESSIONAL SEALS:

PROJECT PARTNERS:

SUBMITTAL/REVISION SCHEDULE:

NO. DATE DESCRIPTION

APPROVED FOR CONSTRUCTION

NOT APPROVED FOR CONSTRUCTION

Wayne State University

CLIENT INFORMATION:

WAYNE STATE

UNIVERSITY

5454 CASS AVE
DETROIT, MICHIGAN
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DETROIT, MICHIGAN
48201

SSOE PROJECT #: 023-03727-00

SSOE MANAGER: JEFF FALZON

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ELECTRICAL DETAILS

E-901

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Autodesk Docs://Wayne State University_WSU Applebaum MRI/0230372700_MEP23_SSOE.rvt :FILE PATH

11/8/2023 5:42:29 PM :PRINT DATE

	A B			
	FIRE ALARM SYMBOL SCHEDULE	(NOT ALL SYMBOLS USED)		
SYMBOL	DESCRIPTION			
FACP	FIRE ALARM CONTROL PANEL, MH=6'-0" AFF TO TOP OF PANEL UNO			
FAP	FIRE ALARM PANEL, MH=6'-0" AFF TO TOP OF PANEL UNO			
FAPS	FIRE ALARM POWER SUPPLY, MH=6'-0" AFF TO TOP OF PANEL UNO			
FAA	FIRE ALARM ANNUNCIATOR, MH=5'-0" AFF TO TOP OF PANEL UNO			
FSCP	FIRE SUPPRESSION CONTROL PANEL, INSTALLED BY FSC WIRED BY FAC			
MNS	MASS NOTIFICATION SYSTEM PANEL, MH=6'-0" AFF TO TOP OF PANEL UNO			
ТМВ	MASS NOTIFICATION TEXT MESSAGE BOARD, MH= 7'-6" AFF UNO			
ASD	AIR ASPIRATING TYPE SMOKE DETECTOR WITH POWER SUPPLY AND BATTERIES, MH=5'-0" AFF UNO			
F	FIRE ALARM MANUAL STATION, MH=4'-0" AFF UNO			
5	FIRE ALARM SMOKE DETECTOR, CEILING MOUNTED			
S >=	FIRE ALARM ADDRESSABLE DUCT TYPE SMOKE DETECTOR, MOUNTED ON DUCT			
<u></u>	FIRE ALARM HEAT DETECTOR, CEILING MOUNTED			
	FLAME DETECTOR, MH=9'-0" AFF UNO			
(AIM)	FIRE ALARM ADDRESSABLE INPUT MODULE			
(AOM)	FIRE ALARM ADDRESSABLE OUTPUT MODULE			
	NON-ADDRESSABLE IMPOSING RELAY, MOUNTED WITHIN 3'-0" OF DEVICE UNO			
	FIRE ALARM SPEAKER WITH STROBE, MH=6'-8" AFF UNO			
	FIRE ALARM SPEAKER WITH STROBE, CEILING MOUNTED			
□⊲c				
₩.				
X				
XH A				
X A	MASS NOTIFICATION AMBER STROBE, CEILING MOUNTED			
☐ WP	FIRE ALARM BELL WITH PROTECTIVE CAGE, MH=7'-6" AFG UNO			
Ø	WALKTEST SWITCH, MH=4'-6" AFF UNO			
O	MUSTER BUTTON, MH=4'-6" AFF UNO			
RT	REMOTE TEST STATION, MH=4'-0" AFF UNO			
WT	WATCH TOUR STATION, MH=4'-0" AFF UNO			
♦	PANEL TAMPER SWITCH, MOUNTED IN PANEL			
	SAFETY SHOWER EYEWASH STATION, INSTALLED BY MC WIRED BY FAC			
⊱ □□	EYEWASH STATION, INSTALLED BY MC WIRED BY FAC			
⊙ ⊢	MAGNETIC DOOR HOLDER, MH=6'-6" AFF UNO			
	GAS DETECTOR SENSOR CO=CARBON MONOXIDE CO2=CARBON DIOXIDE HCL=HYDROGEN CHLORIDE CH4=METHANE			
LT	LOW TEMPERATURE SENSOR (SET TO ALARM AT 40°F), MH=5'-6" AFF UNO			
FS	FIRE SUPPRESSION WATER FLOW/PRESSURE SWITCH, INSTALLED BY FSC WIRED BY FAC			
TS	FIRE SUPPRESSION TAMPER/TROUBLE/SUPERVISORY SWITCH, INSTALLED BY FSC WIRED BY FAC			
LS	FIRE SUPPRESSION LOW-AIR PRESSURE SWITCH, INSTALLED BY FSC WIRED BY FAC			
HS	FIRE SUPPRESSION HIGH-AIR PRESSURE SWITCH, INSTALLED BY FSC WIRED BY FAC			
S	SOLENOID VALVE			
EOL	FIRE ALARM END OF LINE RESISTOR			
EOLR	FIRE ALARM END OF LINE RELAY			

EOLR	FIRE ALARM END OF LINE RELAY			
SECURITY & ACCESS CONTROL SYMBOL SCHEDULE (NOT ALL SYMBOLS USED)				
SYMBOL	DESCRIPTION			
ACP	ACCESS CONTROL PANEL, MH=6'-0" AFF TO TOP OF PANEL UNO			
SCP	SECURITY CONTROL PANEL, MH=6'-0" AFF TO TOP OF PANEL UNO			
CCTV	CLOSED CIRCUIT TELEVISION HEAD END			
© CCTV CAMERA, CEILING MOUNTED F=FIXED P=PAN/TILT/ZOOM IP= INTERNET PROTOCOL WP=WEATHER PROOF MP=MEGA PIXEL				
P,F CCTV CAMERA, MH=8'-6" AFF UNO F=FIXED P=PAN/TILT/ZOOM IP= INTERNET PROTOCOL WP= WEATHER PROOF				
CR	CARD READER, MH=4'-0" AFF UNO			
KP	KEY PAD, MH=4'-0" AFF UNO			
BR	BIOMETRIC READER, MH=4'-0" AFF UNO			
DC	DOOR CONTACT/DOOR STATUS SWITCH, MOUNTED IN DOOR FRAME			
ML	MAGNETIC LOCK, MOUNTED ON DOOR FRAME			
DML	DOUBLE MAGNETIC LOCK, MOUNTED ON DOOR FRAME			
СВ	CRASH BAR WITH REQUEST TO EXIT CONTACT			
(EK)	ELECTRONIC LOCK			
ES	ELECTRIC STRIKE			
PL	PNEUMATIC LATCH RETRACTOR			
BD	BEAM MOTION DETECTOR			
DO	ADA DOOR OPENER CONTROLLER			
(PP)	ADA DOOR OPENER PUSH PAD, MH=4'-0" AFF UNO			
RTE	REQUEST TO EXIT BUTTON, MH=4'-0" AFF UNO			
RTM	REQUEST TO EXIT MOTION, CEILING MOUNTED			
PO	PNEUMATIC DOOR OPENER			
DA	AUDIBLE DOOR ALARM, MOUNTED 4" ABOVE DOOR FRAME UNO			
РВ	PANIC BUTTON			
GO	GATE OPERATOR			
IC	INTERCOM STATION WITH DOOR/TURNSTILE/GATE RELEASE, MH=4'-0" AFF UNO			
DB	DOORBELL, MH=4'-0" AFF UNO			
MD	MOTION DETECTOR, MH=8'-6" AFF UNO			
MD	MOTION DETECTOR, CEILING MOUNTED			
MD	360 DEGREE MOTION DETECTOR, CEILING MOUNTED			

•					
	DATA SYMBOL SCHEDULE (NOT ALL SYMBOLS USED)				
SYMBOL	DESCRIPTION				
\triangleleft W	TELEPHONE OUTLET, FLUSH MOUNTED, MH=5'-0" AFF UNO				
< #	DATA OUTLET, FLUSH MOUNTED, # = QUANTITY OF CABLES, MH=1'-4" AFF UNO				
(#	TELEPHONE OUTLET, WIREWAY MOUNTED, # = QUANTITY OF CABLES, MH=3'-6" AFF UNO				
(#	TELEPHONE AND DATA OUTLET, WIREWAY MOUNTED, # = QUANTITY OF CABLES, MH=3'-6" AFF UNO				
()#	DATA OUTLET(S), WIREWAY MOUNTED, # = QUANTITY OF CABLES, MH=3'-6" AFF UNO				
#	TELEPHONE OUTLET, FLOOR BOX, # = QUANTITY OF CABLES				
# TELEPHONE AND DATA OUTLET, FLOOR BOX, # = QUANTITY OF CABLES					
 #	DATA OUTLET, FLOOR BOX, # = QUANTITY OF CABLES				
⟨◀ ⟩#	TELEPHONE OUTLET, SURFACE MOUNTED, # = QUANTITY OF CABLES, MH=1'-4" AFF UNO				
#	TELEPHONE AND DATA OUTLET, SURFACE MOUNTED, # = QUANTITY OF CABLES, MH=1'-4" AFF UNO				
⟨□⟩#	DATA OUTLET, SURFACE MOUNTED, # = QUANTITY OF CABLES, MH=1'-4" AFF UNO				
TV	CABLE TELEVISION OUTLET, FLUSH MOUNTED, MH=7'-0" AFF UNO				
TVA/V	TELEVISION OUTLET, FLUSH MOUNTED, WITH CONDUIT TO FLOOR BOX, MH=7'-0" AFF UNO				
(CM)	MICROPHONE, CEILING MOUNTED				
⊢(S) _{A/V}	AUDIO/VISUAL SPEAKER, MH=8'-0" AFF UNO				
S>A/V	AUDIO/VISUAL SPEAKER, CEILING MOUNTED				
SB	SMART BOARD				
Н	TV / PILLOW SPEAKER CONNECTION, REFER TO ARCHITECTURAL DRAWINGS - SINGLE DIALYSIS STATION ELEVATION				
Р	PROJECTOR, CEILING MOUNTED				
P	SHORT THROW PROJECTOR, MH=8'-6" AFF UNO				
DAS	DISTRIBUTED ANTENNA SYSTEM ANTENNA, CEILING MOUNTED				
WAP	WIRELESS ACCESS POINT, CEILING MOUNTED				
Т	TELECOMMUNICATIONS POWER POLE				
J	MODULAR FURNITURE SYSTEM JUNCTION BOX, MH=1'-0" AFF UNO				
	COMMUNICATION CABLE TRAY				
W	WIREWAY				
	TELECOMMUNICATIONS BACKBOARD				
TMGB	TELECOMMUNICATIONS MAIN GROUNDING BUSBAR				
TGB	TELECOMMUNICATIONS GROUNDING BUSBAR				

	AUXILIARY SYMBOL SCHEDULE (NOT ALL SYMBOLS USED)
SYMBOL	DESCRIPTION
AMP	PUBLIC ADDRESS OR PAGING SYSTEM HEAD END, MH=6'-0" AFF TO TOP OF PANEL UNO
⊢Ś	PUBLIC ADDRESS SPEAKER, MH=8'-0" AFF UNO
Ś	PUBLIC ADDRESS SPEAKER, CEILING MOUNTED
V	VOLUME CONTROL, MH=4'-0" AFF UNO
\bigcirc	SINGLE FACE CLOCK, MH=8'-0" AFF UNO
90	DOUBLE FACE CLOCK, MH=8'-0" AFF UNO
	DOUBLE FACE CLOCK, CEILING MOUNTED
DCLK	DIGITAL CLOCK, MH=8'-0" AFF UNO
	POWER SOURCE, CROSS MARKS WHEN SHOWN INDICATE QUANTITY OF CONDUCTORS. WHEN OMITTED, QUANTITY SHALL BE DETERMINED BY CONTRACTOR. LONG MARKS INDICATE PHASE CONDUCTORS. SHORT MARK INDICATES NEUTRAL CONDUCTOR AND SLANTED MARK INDICATES GROUND CONDUCTOR WHERE REQUIRED.

	(NOT ALL SYMBOLS USED)			
SYMBOL	DESCRIPTION			
DS	NURSE CALL DUTY STATION, MH=4'-0" AFF UNO			
NC	NURSE CALL MASTER CONSOLE STATION			
NA NURSE ASSIST STATION, MH=4'-0" AFF UNO				
EP	EP EMERGENCY PULL CORD STATION, MH=4'-0" AFF UNO			
DA	DA PATIENT DEPARTURE ALERT CONTROLLER, MOUNTED ABOVE CEILING			
SP	SINGLE PATIENT ROOM NURSE CALL STATION, MH=4'-8" AFF UNO			
DP	DUAL PATIENT ROOM NURSE CALL STATION, MH=4'-8" AFF UNO			
CL	CORRIDOR LIGHT, MOUNTED 4" ABOVE DOOR UNO			
ZL	ZONE LIGHT, MOUNTED ON CEILING			

	ABBREVIATIONS SCHEDULE (NOT ALL SYMBOLS USED)
ABBREVIATION	DESCRIPTION
ACP	ACCESS CONTROL PANEL
ACEG	ALTERNATING CURRENT EQUIPMENT GROUND
AFF	ABOVE FINISHED FLOOR
AFG	ABOVE FINISHED GRADE
AMP	AMPLIFIER
ASD	ASPIRATING SMOKE DETECTOR
A/V	AUDIO/VISUAL
ВС	BONDING CONDUCTOR
вост	BOTTOM OF CABLE TRAY ELEVATION
С	CEILING
CATV	CABLE TELEVISION
CCTV	CLOSED CIRCUIT TELEVISION
CD	CANDELA SETTING
DE	DELAYED EGRESS
DVR	DIGITAL VIDEO RECORDER
E	EXISTING DEVICE OR EQUIPMENT
EC	ELECTRICAL CONTRACTOR
ES	EQUIPMENT SUPPLIER
FAC	FIRE ALARM CONTRACTOR
FSC	FIRE SUPPRESSION CONTRACTOR
GFI	GROUND FAULT INTERRUPTER
IDF	INTERMEDIATE DISTRIBUTION FRAME
IP	INTERNET PROTOCOL
LAN	LOCAL AREA NETWORK
MAC	MOUNTED ABOVE COUNTER
MAN	METROPOLITAN AREA NETWORK
MC	MECHANICAL CONTRACTOR
MDF	MAIN DISTRIBUTION FRAME
МН	MOUNTING HEIGHT - FROM FINISHED FLOOR TO BOTTOM OF EQUIPMENT
MIC	MOUNTED IN CEILING
MM	MULLION MOUNTED
MNS	MASS NOTIFICATION SYSTEM
MP	MEGA PIXEL
NEC	NATIONAL ELECTRICAL CODE
NFPA	NATIONAL FIRE PROTECTION ASSOCIATION
NIC	NOT IN CONTRACT
NTS	NOT TO SCALE
NVR	NETWORK VIDEO RECORDER
POE	POWER OVER ETHERNET
PTZ	PAN/TILT/ZOOM CAMERA
R	RECESSED
SCP	SECURITY CONTROL PANEL
SMS	SECURITY MANAGEMENT SYSTEM
ТВВ	TELECOMMUNICATIONS BONDING BACKBONE
TGB	TELECOMMUNICATIONS GROUNDING BUSBAR
TMGB	TELECOMMUNICATIONS MAIN GROUNDING BUSBAR
UNO	UNLESS NOTED OTHERWISE
UPS	UNINTERUPTED POWER SUPPLY
VOIP W	VOICE OVER INTERNET PROTOCOL WATTAGE
WAN	WATTAGE WIDE AREA NETWORK
WAP	WIRELESS ACCESS POINT
WP	WEATHERPROOF

XP EXPLOSION PROOF

GENERAL NOTES

- 2. THE CONTRACTOR SHALL FURNISH ALL LABOR, SERVICES, AND MATERIALS NECESSARY TO INSTALL A COMPLETE, FUNCTIONAL, AND OWNER APPROVED SYSTEM.
- 5. CONTRACTOR SHALL SEAL ALL OPENINGS IN FIRE RATED WALLS AND FLOORS. THE RATING OF THE SEALANT SHALL MATCH THE WALL OR FLOOR RATING.
- MOUNTING HARDWARE AND EQUIPMENT.
- (THERMOSTATS, LIGHT SWITCHES, CARD READERS, MANUAL PULL STATIONS, ETC.) WHERE APPLICABLE.
- 8. CONTRACTOR SHALL BE RESPONSIBLE FOR
- COORDINATE EXACT PHASING AND SEQUENCING OF ALL WORK WITH PROJECT

 THE CONTRACTOR SHALL INSTALL ALL CABLE IN A PROFESSIONAL MANNER. CARE MUST BE GIVEN IN THE ROUTING OF THE CABLE SO AS TO PROVIDE CLEARANCE TO ALLOW THE SERVICING OF OTHER ELECTRICAL CONDUITS, EQUIPMENT, LIGHTS, ETC.

3. MINIMUM CONDUIT SIZE ALLOWABLE SHALL 3/4" UNLESS NOTED OTHERWISE. WIRE SIZE SHALL BE INCREASED AS REQUIRED TO PREVENT A VOLTAGE DROP EXCEEDING 18% CONDUIT SIZE SHALL BE INCREASED AS REQUIRED TO MEET NEC REQUIREMENTS.

4. CONTRACTOR SHALL COORDINATE AND VERIFY

- ACTUAL EQUIPMENT SIZES WITH SIZES SHOWN ON PLANS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING SPACE ALLOCATION WITH OTHER EQUIPMENT, EQUIPMENT ORIENTATION AND FLOOR AND WALL OPENINGS.
- 6. CONTRACTOR SHALL PROVIDE MISCELLANEOUS STEEL SUPPORTS AS REQUIRED FOR
- VERTICALLY ALIGN DEVICES INSTALLED ON WALL WITH OTHER EQUIPMENT
- MAINTAIN PROPER MOUNTING HEIGHT AND LOCATION OF DEVICES TO MEET CODE.
- FEES, PERMITS, AND LICENSES FOR THE COMPLETE INSTALLATION OF HIS/HER WORK.
- TECHNICAL LEADER AND THE OWNER.

UNIV	LE STA' LERSITY LCASS AVE		
	OIT, MICHIGAN 48202		
CLIENT PROJECT #: JHA PROJECT #:	PROJECT NUI		
JHA PROJECT #.	PROJECT NO		
PROJEC1	INFORMATION:		
	PPLEBAU MRI		

ELECTRICAL INDEX OF DRAWINGS					
SHEET NUMBER SHEET NAME					
T-001	TECHNOLOGY GENERAL NOTES AND SYMBOLS				
T-101	ENLARGED CLINICAL PLANS - AUXILIARY				
T-102	ENLARGED NMR 0250 & MRI OFFICE A110 PLANS - AUXILIARY				

PROFESSIONAL SEALS:

PROJECT PARTNERS:

NO.	DATE	DESCRIPTION
1	11-08-23	PROGRESS PRINT

SUBMITTAL/REVISION SCHEDULE:

CLIENT INFORMATION:

Wayne State University

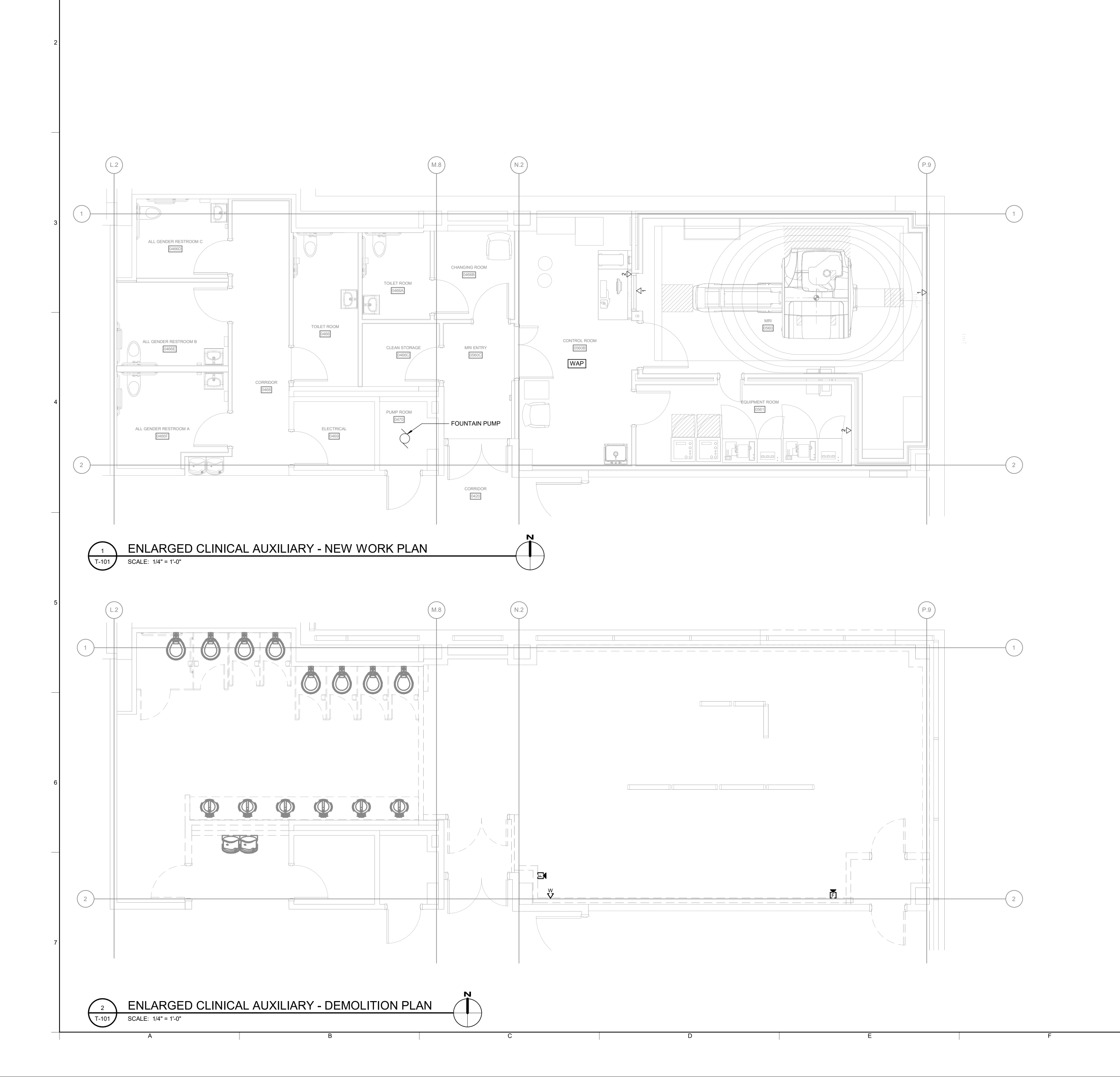
259 MACK AVE DETROIT, MICHIGAN SSOE PROJECT #: 023-03727-00 SSOE MANAGER: JEFF FALZON **SSOE**° 1001 Madison Avenue Toledo, OH 43604 T. (419) 255-3830

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TECHNOLOGY GENERAL NOTES AND SYMBOLS

T-001



GENERAL NOTES - AUXILIARY

- A. ALL SECURITY CABLING INCLUDING CARD READERS IS LOW VOLTAGE AND SHALL BE PLENUM RATED. CABLING REQUIREMENTS AND LAYOUT TO BE PROVIDED BY SECURITY CONTRACTOR. ALL CABLING TO BE PROVIDED AND INSTALLED BY ELECTRICAL CONTRACTOR. HOMERUN CABLING TO NEAREST TELE/DATA ROOM. VERIFY WITH ENCOMPASS HEALTH ITG
- B. ALL CAMERA CABLING SHALL BE HOME RUN TO DVR AT NEAREST LE/DATA ROOM. COORDINATE WITH SECURITY
- C. CONTRACTOR SHALL OBTAIN TV AND NURSE CALL SYSTEM SINGLE LINE DIAGRAMGS FROM VENDORS. PROVIDE CABLING PER THEIR REQUIREMENTS.
- D. CONTRACTOR SHALL VERIFYWITH EACH LOW VOLTAGE VENDOR THE HOMERUN LOCATIONS FOR THEIR SYSTEM CABLES BEFORE RUNNING CABLING.
- E. LOW VOLTAGE INSTALLER SHALL HAVE RCDD CERTIFIED STAFF ON SITE FOR INSTALLATION, TESTING, AND PROJECT MANAGEMENT PER ENCOMPASS HEALTH ITG.
- F. COORDINATE LOCATION AND REQUIREMENT OF ALL SECURITY DEVICES WITH ENCOMPASS HEALTH ITG, MICHAEL KOK, PRIOR TO ROUGH-IN.
- G. COORDINATE LOCATION OF SMOKE DAMPERS WITH MECHANICAL PRIORTO ROUGH-IN.

THROUGH RATED WALLS.

- H. COORDINATE EXACT LOCATION AND MOUNTING HEIGHT FOR TV AND TV DATA OUTLETS WITH OWNER PRIOR TO ROUGH-IN.
- I. ALL LOW VOLTAGE SYSTEMS (VOICE, DATA, TV, PAGING, AND NURSE CALL) SHALL BE PROVIDED IN SEPARATE HOOKS/SUPPORTS FOR EACH SYSTEM. NO HOOK/SUPPORT SHALL EXCEED 40 CABLES.
- J. CABLE SYSTEM TYPES (VOICE, DATA, TV, PAGING, AND NURSE CALL) SHALL BE SEPARATED IN SLEEVES/FIRE BARRIERS
- K. PRIOR TO ROUGH-IN OF PATIENT BED LOCATOR OUTLETS, CONTRACTOR SHALL OBTAIN BED LOCATOR ROUGH-IN TEMPLATE FROM OWNER AND ENSURE OUTLETS ARE ROUGHED-IN AT LOCATED REQUIRED PER TEMPLATE. VERIFY WHETHER BED REQUIRES LEFT OR RIGHT SIDE LOCATION PRIOR TO ROUGH-IN.
- ALL ELECTRIC LOCKS SHALL BE INTEGRATED WITH FIRE ALARM FOR DOOR RELEASE UPON FIRE ALARM ACTIVATION
- M. COORDINATE SECURITY DEVICES CONNECTION TO POWERED DOORS WITH VENDOR.
- N. SEE ELECTRICAL DETAILS NURSE CALL WIRING DIAGAM FOR ADDITIONAL NURSE CALL REQUIREMENTS.

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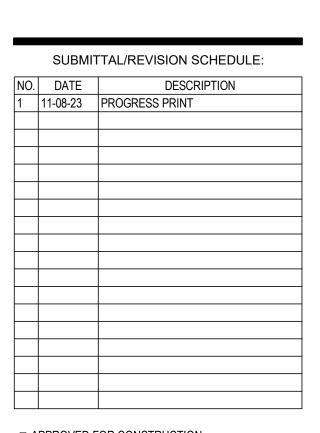
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PLAN NOTES

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PROFESSIONAL SEALS:

PROJECT PARTNERS:



□ APPROVED FOR CONSTRUCTION
■ NOT APPROVED FOR CONSTRUCTION

CLIENT INFORMATION:

Wayne State University



UNIVERSITY

5454 CASS AVE
DETROIT, MICHIGAN
48202

WAYNE STATE

CLIENT PROJECT #: PROJECT NUMBER

JHA PROJECT #: PROJECT NUMBER

PROJECT INFORMATION:
WSU APPLEBAUM

259 MACK AVE DETROIT, MICHIGAN 48201

SSOE PROJECT #: 023-03727-00
SSOE MANAGER: JEFF FALZON
88 **SSOE***

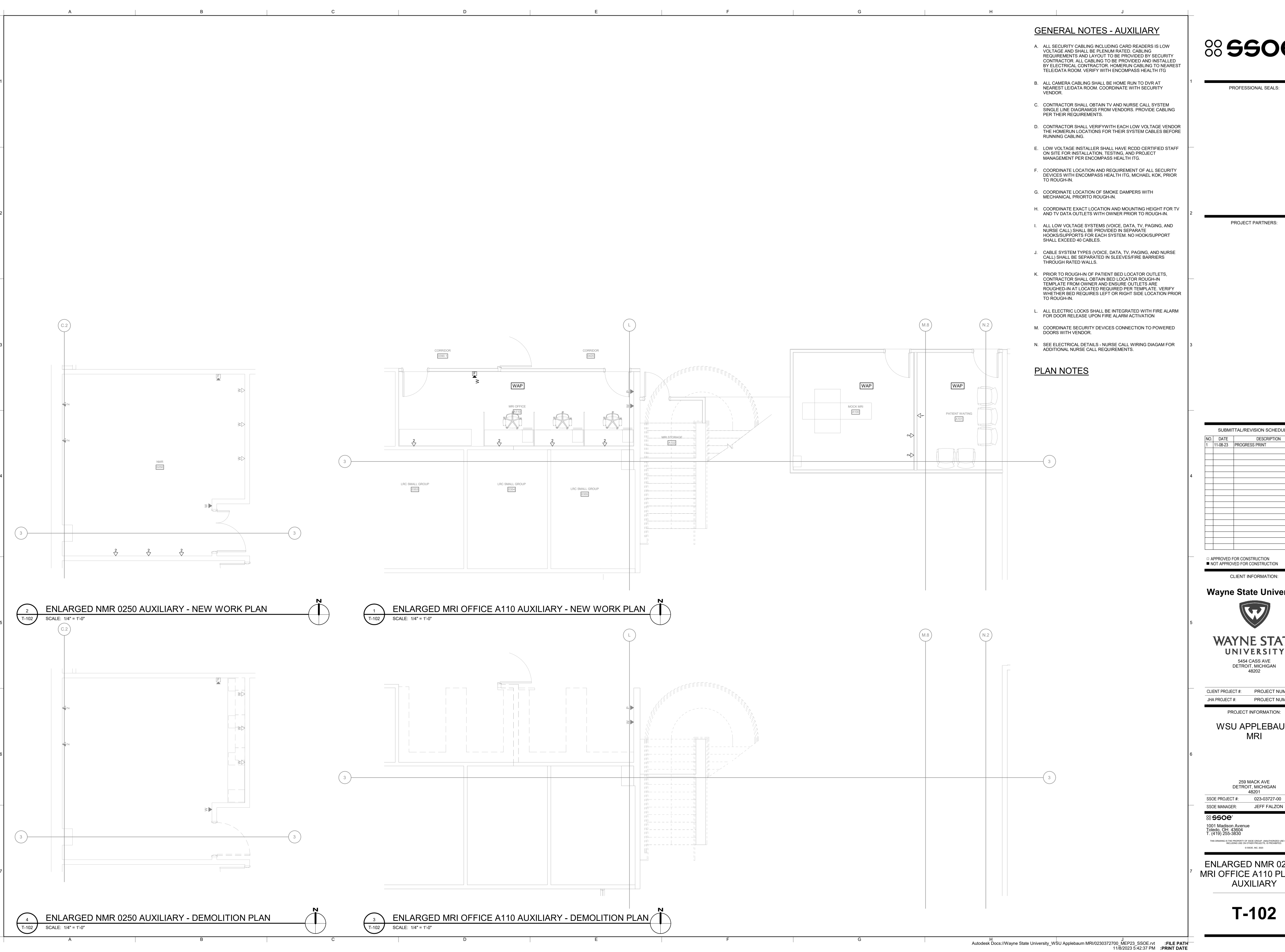
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ENLARGED CLINICAL PLANS - AUXILIARY

T-101



		SUBMIT	TAL/REVISION SCHEDULE:
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	1	11-08-23	PROGRESS PRINT
4			

CLIENT INFORMATION:

Wayne State University



5454 CASS AVE DETROIT, MICHIGAN 48202 CLIENT PROJECT #: PROJECT NUMBER

PROJECT INFORMATION:

WSU APPLEBAUM

DETROIT, MICHIGAN SSOE PROJECT #: 023-03727-00 SSOE MANAGER: JEFF FALZON **ssoe**°

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ENLARGED NMR 0250 & MRI OFFICE A110 PLANS -AUXILIARY

T-102