

Naterway Carwash

WATERWAY GAS AND WASH 2070 NW LOWENSTEIN DR LEE'S SUMMIT, MO 64063

PROJECT NOTES

OEN			
<u>GEN</u> 1.	ERAL NOTES ALL WORK, MATERIALS, AND METHODS SHALL BE IN ACCORDANCE WITH		
	ACCEPTED PROFESSIONAL STANDARDS, APPLICABLE GOVERNING CODES PERTAINING TO THE AMERICANS WITH DISABILITIES ACT (ADA) TITLE III		
	ACCESSIBILITY GUIDELINES FOR BUILDING AND FACILITIES.	1.	PROVIDE
2.	IN THE EVENT OF CONFLICTS, EXPLANATORY NOTES IN THE DRAWINGS TAKE PRECEDENCE OVER GRAPHIC INDICATIONS; LARGE-SCALE DRAWINGS	2.	THERE S
	AND DETAILS TAKE PRECEDENCE OVER SMALLER SCALE DRAWINGS, AND	3.	SIM ITEM
	FIGURED DIMENSIONS TAKE PRECEDENCE OVER SCALED DIMENSIONS. ALL DIMENSIONS MUST BE VERIFIED ON THE JOB AND THE ARCHITECT MUST BE		REGISTE
	NOTIFIED OF ANY DISCREPANCIES BEFORE PROCEEDING WITH THE WORK.	4.	MECHAN CONTRA
3.	IF AND TO THE EXTENT OF ANY INCONSISTENCY, AMBIGUITY, DISCREPANCY, OR ERROR IN THE CONTRACT DOCUMENTS (REFERRED TO AS		FIRESTO
	"DISCREPANCY" COLLECTIVELY IN THIS PARAGRAPH), THE CONTRACTOR	5.	SHOULD ARCHITE
	SHALL IMMEDIATELY SEEK CLARIFICATION FROM THE ARCHITECT. IN INTERPRETING THE CONTRACT DOCUMENTS, ALL TERMS AND CONDITIONS		SUPERS
	SHALL BE HARMONIZED AND EFFECTUATED, AND NONE SHALL BE	1 37.	DETAILS THE ANC
	RENDERED SUPERFLUOUS OR MEANINGLESS. IN THE EVENT OF A DISCREPANCY THAT CANNOT BE HARMONIZED, THE INTERPRETATION THAT	07.	GLAZING
	IMPOSES THE MOST STRINGENT PERFORMANCE OBLIGATION ON THE	38.	ENGINEE
4.	CONTRACTOR SHALL CONTROL. EACH PRIME SUB-CONTRACTOR SHALL BE RESPONSIBLE FOR LAYOUT OF		BY THE A
	HIS OWN WORK AND BE RESPONSIBLE FOR ALL LINES, ELEVATIONS AND	39.	CONTRA WORK IN
	WORK AND MEASUREMENTS, AND OTHER ITEMS AS MAY BE REQUIRED OF AND FOR HIS WORK. HE SHALL BE RESPONSIBLE FOR VERIFYING ALL		SITE FOF
	FIGURES AND DETAILS SHOWN ON THE DRAWINGS WHICH RELATE TO HIS	40.	PROJEC
	WORK, PRIOR TO LAYING OUT HIS WORK HE SHALL BE HELD RESPONSIBLE FOR ANY ERRORS RESULTING FROM HIS FAILURE TO TAKE SUCH		REPORT
_	PRECAUTIONS.	41.	SIGNAGE TO OWN
5.	IT SHALL BE THE RESPONSIBILITY FOR ALL SUB-CONTRACTORS TO HAVE EXAMINED AND REVIEWED THE COMPLETE SET OF WORKING DRAWINGS		AND INS
	AND OR SPECIFICATIONS AND TO PROVIDE ALL LABOR AND MATERIAL FOR	42.	GENERA FACILITIE
	THEIR RESPECTIVE AREA OF WORK FOR A COMPLETE AND FINISHED INSTALLATION IN COMPLIANCE WITH THE INTENT OF THE DRAWINGS AND	43.	FURNISH
	OR SPECIFICATIONS, WHETHER OR NOT, SHALL BE IN COMPLIANCE WITH	44. 1.	ALL LUM
	ALL BUILDING CODES AND ORDINANCES WHICH ARE APPLICABLE TO THE PROJECT.	1.	BEING NO
6.	PRODUCTS, SUBMITTALS, EXECUTION AND OTHER PERTINENT		MATERIA
	INFORMATION ARE TO BE PROVIDED IN THE ACCORDANCE WITH ACCOMPANYING PROJECT MANUAL.		AND INS
7.	CONTRACTOR IS SOLELY RESPONSIBLE FOR THE SUPERVISION AND	2.	REQUIRE CONTRA
8.	COORDINATION OF ALL CONSTRUCTION PROCEDURES. PRODUCTS, SUBMITTALS, EXECUTION AND OTHER PERTINENT		LOCATIO
0.	INFORMATION ARE TO BE PROVIDED IN THE ACCORDANCE WITH PRODUCT	3.	PROVIDE WHERE I
9.	MANUFACTURER'S SPECIFICATIONS. ALL DIMENSIONS ARE TO THE FACE OF FINISHED WALLS AND TO THE FACE		OTHERW
	OF MASONRY WALLS AS SHOWN, UNLESS NOTED OTHERWISE.	4.	PROVIDE CEMENT
10.	ALL FLOOR ELEVATIONS ARE TO CONCRETE SLAB UNLESS NOTED OTHERWISE.	5.	ALL EXTE
11.	INSTALL SEALANT AT EXTERIOR SIDE OF ALL JOINTS, SEAMS, CONNECTIONS		MOLDING
	OR OPENINGS AS WELL AS SIDEWALKS ABUTTING TO BUILDING, WHICH WOULD ALLOW WATER OR AIR INFILTRATION EXCEPT AS NOTED	6.	INTERIO
	OTHERWISE. SEALANT COLOR IS TO MATCH ADJACENT SURFACE.		OTHERW
	CONTRACTOR SHALL VERIFY COMPATIBILITY OF SEALANTS WITH ALL CONTIGUOUS MATERIALS.	7.	SECURE
12.	ALL DISSIMILAR METALS SHALL BE EFFECTIVELY ISOLATED FROM EACH	8.	ALL PENI
13.	OTHER TO AVOID. MOLECULAR BREAKDOWN. DOOR OPENINGS IN FRAME CONSTRUCTION WHICH ARE NOT DIMENSIONED	9.	ALL EXPO
10.	ARE EITHER CENTERED IN THE WALL OR LOCATED 4" FROM THE FACE OF		ADJACEN
14.	STUD TO THE FINISHED JAMB ON THE HINGED SIDE. ALL SPECIAL ACCESSIBLE FACILITIES SHALL BE IDENTIFIED WITH APPROVED		
	SIGNAGE.	<u>SAI</u> 1.	ETY/EXITI COOF
15.	THE CONTRACTOR IS RESPONSIBLE FOR PRODUCING A WEATHER TIGHT BUILDING DETAILS AND OMISSIONS TO DRAWINGS NOT WITHSTANDING.	1.	REGIS
	ALL DRAWING CONFLICTS WHICH MAY NOT ALLOW THIS ARE TO BE	2.	WITH CONT
16.	BROUGHT TO THE IMMEDIATE ATTENTION OF THE ARCHITECT. DISCREPANCIES BETWEEN ACTUAL CONDITIONS AND PLANS SHALL BE		FIRES
	BROUGHT TO THE IMMEDIATE ATTENTION OF THE ARCHITECT.	3.	SHOU ARCH
17.	ALL FLOORS WITH DRAINS ARE SLOPED A MINIMUM OF 1/8" PER FOOT TO DRAIN UNLESS NOTED OTHERWISE.		SUPE
18.	LOCATIONS OF EXISTING UTILITIES ARE SHOWN TO THE BEST OF OUR	4. 5.	DETAI THE A
	KNOWLEDGE. CONTRACTOR SHALL HAVE THE RESPONSIBILITY OF VERIFYING IN THE FIELD BEFORE CONSTRUCTION STARTS, AND	5.	GLAZI
	COORDINATING ALL NEW UTILITY LOCATIONS, CONNECTIONS, AND	6.	ENGIN ALL E
19.	PENETRATIONS. ALL REQUIRED EXITS SHALL BE OPERABLE FROM THE INSIDE WITHOUT	0.	ALLE
	SPECIAL KNOWLEDGE OR THE USE OF A KEY.	7.	CONT WORF
20.	BLOCKING AT OPENINGS, DOORS, WINDOWS AND GRAB BARS, TO BE 2X MATERIALS. AT WALL MOUNTED EQUIPMENT LOCATIONS, USE 1/2"		SITE F
	PLYWOOD SHEET MATERIALS. ALTERNATES: MINIMUM OF 16 GAUGE X 8"	8.	PROJI ALL E
	MATERIAL TO BE USED WITH METAL FASTENERS (WOOD BLOCKING SHALL BE FIRE TREATED)		(SOILS
21.	PROVIDE BLOCKING AS REQUIRED TO SECURELY ANCHOR ALL WALL	9.	SIGNA DRAW
	MOUNTED EQUIPMENT (E.G., CABINETS, TOILET ROOM, ACCESSORIES, HARDWARE, ETC.) BLOCKING SHALL PROVIDE A RIGID CONNECTION		FABRI
	CAPABLE OF SUPPORTING LOADS AS DETERMINED BY MANUFACTURER.	10.	GENE FACIL
	PROVIDE SOLID BLOCKING SECURED TO 2 MAIN WALL STUDS TO SECURELY SUPPORT ALL WALL STOPS (DOOR BUMPER).	11.	FURN
22.	THE GENERAL CONTRACTOR SHALL VERIFY AND COORDINATE WITH ALL	12. 13.	ALL LU
	TRADES, SIZES AND LOCATIONS OF ALL OPENINGS MECHANICAL & ELECTRICAL EQUIPMENT, EQUIPMENT PADS OR BASES, AS WELL AS	13.	BEING
	POWER, WATER, AND DRAIN INSTALLATIONS, BEFORE PROCEEDING WITH		MATE DEFIN
	WORK. ANY CONCERNS OR STRUCTURAL CONFLICTS SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT.		PROV
23.	ALL FLOOR OR WALL OPENINGS REQUIRED FOR PIPES, DUCTS, CONDUITS,	14.	ASSEI CONT
24.	ETC. SHALL BE SEALED IN AN APPROVED MANNER. PROVIDE RIGID INSULATION AT SLAB EDGE PER LOCAL ENERGY CODE.		LOCA
24. 25.	STRUCTURAL NOTES GOVERN TYPICAL CONDITIONS WHETHER OR NOT	15.	PROV WHEF
26.	SPECIFICALLY DETAILED OR NOTED. REFER TO STRUCTURAL DRAWINGS FOR LAYOUT, SIZE, AND LOCATION OF		OTHE
	ALL STRUCTURAL MEMBERS.	16.	PROV
27.	THE COLOR, CHARACTER, AND QUALITY OF ALL MATERIALS ARE TO MATCH ARCHITECT'S SAMPLES.		EXTE OTHE
28.	CONTROL JOINTS SHALL BE PROVIDED IN CONCRETE FLOOR SLABS AND	17.	ALL E
	MASONRY WALLS WHETHER OR NOT SPECIFICALLY REFERENCED ON PLANS. THE MAXIMUM AREA PERMITTED BETWEEN JOINTS SHALL BE 400		RAILIN PAINT
		18.	INTER
	SQUARE FEET FOR REINFORCED CONCRETE SLABS, 250 SQUARE FEET FOR	10.	<u> </u>
	SQUARE FEET FOR REINFORCED CONCRETE SLABS, 250 SQUARE FEET FOR NON-REINFORCED SLABS AND 400 SQUARE FEET FOR MASONRY UNLESS	10.	OTHE DIREC
	SQUARE FEET FOR REINFORCED CONCRETE SLABS, 250 SQUARE FEET FOR NON-REINFORCED SLABS AND 400 SQUARE FEET FOR MASONRY UNLESS SHOWN OTHERWISE. PROVIDE EXPANSION JOINTS AS REQUIRED AND/ OR AS SHOWN ON THE DRAWINGS.	19.	DIREC SECU
29.	SQUARE FEET FOR REINFORCED CONCRETE SLABS, 250 SQUARE FEET FOR NON-REINFORCED SLABS AND 400 SQUARE FEET FOR MASONRY UNLESS SHOWN OTHERWISE. PROVIDE EXPANSION JOINTS AS REQUIRED AND/ OR AS SHOWN ON THE DRAWINGS. ALL ELECTRICAL, MECHANICAL AND PLUMBING WORK SHALL BE	19. 20.	DIREC SECU ALL PI BE PR
29. 30	SQUARE FEET FOR REINFORCED CONCRETE SLABS, 250 SQUARE FEET FOR NON-REINFORCED SLABS AND 400 SQUARE FEET FOR MASONRY UNLESS SHOWN OTHERWISE. PROVIDE EXPANSION JOINTS AS REQUIRED AND/ OR AS SHOWN ON THE DRAWINGS.	19.	DIREC SECU ALL PI

LOCATE PIPING AND SUPPORTS IN A NEAT AND CONSISTENT MANNER IT IS THE CONTRACTORS RESPONSIBILITY TO FOLLOW DRAWINGS FOR 30. LOCATION OF ELECTRICAL RECEPTACLES OR SWITCHES TO AVOID CASEWORK, DOORS, ETC.DRAWINGS SHALL SUPERSEDE ALL OTHERS.

DE FINISHED SURFACE UNDER AND BEHIND ALL EQUIPMENT AND SHALL BE NO BACK-TO-BACK ELECTRICAL. TELEPHONE. OR OTHER

- DINATE LOCATIONS AND/OR ELEVATIONS OF FLOOR DRAINS, ERS, GRILLES, LOUVERS, DUCTS, UNIT HEATERS, PANELS, ETC. WITH
- ANICAL AND ELECTRICAL CONTRACTORS AND ARCHITECT. RACTOR SHALL COMPLY WITH LOCAL BUILDING CODES IN OPPING ALL RATED WALLS AND FLOOR PENETRATIONS. D ANY CONFLICT OCCUR BETWEEN MEP FP, STRUCTURAL, AND
- ECTURAL DRAWINGS, ARCHITECTURAL DRAWINGS SHALL SEDE ALL OTHERS. S NOT SHOWN ARE SIMILAR TO THOSE DETAILED. CHORAGE, ATTACHMENT ANGLES, SHAPES AND DETAILS FOR
- G, PRECAST, AND STONE BASE ARE SUGGESTIVE AND ARE TO BE ERED AND DETAILED AS REQUIRED TO MEET CURRENT CODES. TERIOR FINISHES AND DETAILS MUST BE REVIEWED AND ACCEPTED
- ARCHITECT PRIOR TO FABRICATION. ACTOR TO PROVIDE ALL LABOR & EQUIPMENT TO PERFORM THE INDICATED ON THESE DRAWINGS. CONTRACTOR SHALL VISIT THE OR VERIFICATION OF ALL CONDITIONS THAT MAY AFFECT THE
- CT, PRIOR TO THE START OF CONSTRUCTION. CAVATION AND BACKFILL SHALL FOLLOW ALL GEOTECHNICAL (SOILS) TS RECOMMENDATIONS. SE CONTRACTOR IS RESPONSIBLE FOR PROVIDING SHOP DRAWINGS
- NER AND CITY AGENCIES FOR APPROVAL PRIOR TO FABRICATION STALLATION.
- RAL CONTRACTOR TO PROVIDE TEMPORARY ON-SITE TOILET TIES DURING ALL CONSTRUCTION PHASES. H ALL ANCHORAGE FOR MILLWORK
- MBER IN CONTACT WITH CONCRETE TO BE PRESSURE TREATED. OTHERWISE INDICATED IN THE CONSTRUCTION DOCUMENTS AS NOT IN CONTRACT (N.I.C.) OR EXISTING, ALL OTHER ITEMS, RIALS AND INSTALLATION ARE PART OF THE CONTRACT, AS DEFINED CONSTRUCTION DOCUMENTS. THE CONTRACTOR SHALL PROVIDE STALL ALL ACCESSORIES, COMPONENTS AND ASSEMBLIES
- RED FOR THE WORK DEPICTED OR SPECIFIED ACTORS ARE RESPONSIBLE FOR ALL WORK REGARDLESS OF THE ION OF THE INFORMATION ON THE DOCUMENTS
- DE METAL TRIM OR CASING AT ALL EDGES OF DRYWALL SURFACES IT TERMINATES OR MEETS ANY OTHER MATERIAL, UNLESS NOTED
- DE METAL CORNER BEADS AT ALL OUTSIDE CORNERS OF EXTERIOR IT PLASTER AND DRYWALL SURFACES, UNLESS NOTED OTHERWISE. TERIOR AND INTERIOR EXPOSED METAL, TRIM, TRELLISES RAILINGS, NG, FRAMES, CASTING, ETC., SHALL BE PRIMED AND PAINTED UNLESS
- OTHERWISE OR CONCRETE SLABS SHALL BE POURED LEVEL (UNLESS WISE INDICATED) 1/8" TOLERANCE ON A 10'-0" EDGE IN ANY GIVEN
- E ALL PIPING AS CLOSE TO WALLS AS POSSIBLE
- NETRATIONS OF 1-HOUR FIRE RESISTIVE CONSTRUCTION SHALL BE CTED WITH APPROVED FIRE ASSEMBLIES.
- POSED ELECTRICAL EQUIPMENT SHALL BE PAINTED TO MATCH ENT SURFACES (MIN. 2 COATS OF PAINT)

- RDINATE LOCATIONS AND/OR ELEVATIONS OF FLOOR DRAINS, ISTERS, GRILLES, LOUVERS, DUCTS, UNIT HEATERS, PANELS, ETC, I MECHANICAL AND ELECTRICAL CONTRACTORS AND ARCHITECT. ITRACTOR SHALL COMPLY WITH LOCAL BUILDING CODES IN
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- PERSEDE ALL OTHERS. AILS NOT SHOWN ARE SIMILAR TO THOSE DETAILED. ANCHORAGE, ATTACHMENT ANGLES, SHAPES AND DETAILS FOR
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- E FOR VERIFICATION OF ALL CONDITIONS THAT MAY AFFECT THE DJECT, PRIOR TO THE START OF CONSTRUCTION. EXCAVATION AND BACKFILL SHALL FOLLOW ALL GEOTECHNICAL
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- NG NOT IN CONTRACT (N.I.C.) OR EXISTING, ALL OTHER ITEMS, ERIALS AND INSTALLATION ARE PART OF THE CONTRACT, AS INED IN THE CONSTRUCTION DOCUMENTS. THE CONTRACTOR SHALL VIDE AND INSTALL ALL ACCESSORIES, COMPONENTS AND EMBLIES REQUIRED FOR THE WORK DEPICTED OR SPECIFIED
- ITRACTORS ARE RESPONSIBLE FOR ALL WORK REGARDLESS OF THE ATION OF THE INFORMATION ON THE DOCUMENTS VIDE METAL TRIM OR CASING AT ALL EDGES OF DRYWALL SURFACES 2018 INTERNATIONAL BUILDING CODE
- ERE IT TERMINATES OR MEETS ANY OTHER MATERIAL, UNLESS NOTED IFRWISE
- VIDE METAL CORNER BEADS AT ALL OUTSIDE CORNERS OF ERIOR CEMENT PLASTER AND DRYWALL SURFACES, UNLESS NOTED ERWISE EXTERIOR AND INTERIOR EXPOSED METAL, TRIM, TRELLISES
- LINGS, MOLDING, FRAMES, CASTING, ETC., SHALL BE PRIMED AND ITED UNLESS NOTED OTHERWISE
- ERIOR CONCRETE SLABS SHALL BE POURED LEVEL (UNLESS ERWISE INDICATED) 1/8" TOLERANCE ON A 10'-0" EDGE IN ANY GIVEN ECTION
- URE ALL PIPING AS CLOSE TO WALLS AS POSSIBLE PENETRATIONS OF 1-HOUR FIRE RESISTIVE CONSTRUCTION SHALL
- PROTECTED WITH APPROVED FIRE ASSEMBLIES.
- EXPOSED ELECTRICAL EQUIPMENT SHALL BE PAINTED TO MATCH ADJACENT SURFACES (MIN. 2 COATS OF PAINT)



DRAWING

STAMP

<u>USE / OCCUPANCY</u> **M MERCANTILE - CONVENIENCE STORE B BUSINESS - CAR WASH**

UNPROTECTED / NON-COMBUSTIBLE

FIRE AND LIFE SAFETY NOTES

A MINIMUM OF ONE 2A10BC CLASSIFICATION FIRE EXTINGUISHER (IN RECESSED CABINET) SHALL BE PROVIDED WITHIN 75' TRAVEL DISTANCE FROM ANY POINT IN THE CORRIDOR SYSTEM OR ONE FOR EACH 3,000 SQUARE FEET OR PORTION THEREOF. LOCATION AND MOUNTING REQUIREMENTS ARE SUBJECT TO FIRE DEPARTMENT APPROVAL AND MAY BE FIELD COORDINATED WITH THE FIRE

INSPECTOR THE LIFE SAFETY SYSTEM (EITHER NEW OR EXISTING TO BE MODIFIED) TO BE DESIGN/BUILD. THE ELECTRICAL CONTRACTOR SHALL BE RESPONSIBLE FOR SUBMITTING THE FIRE ALARM/LIFE SAFETY SHOP DRAWINGS TO PROVIDE THE INFORMATION REQUIRED BY THE GOVERNING AGENCY.

PLANS FOR ALL FIRE PROTECTION EQUIPMENT SUCH AS FIRE ALARM SYSTEMS, MUST BE SUBMITTED TO THE BUILDING DEPARTMENT AND APPROVED BY THE FIRE DEPARTMENT BEFORE EQUIPMENT IS INSTALLED AND OR MODIFIED.

EXIT SIGNS SHALL BE LOCATED IN ACCORDANCE WITH FBC "EXIT SIGNS" AND NFPA 101 SECTION 5-10, "MARKING OF MEANS OF EGRESS"

KNOX BOX FINAL LOCATION OF KNOX BOX TO BE COORDINATED & APPROVED IN WRITING WITH AND BY THE FIRE MARSHALL & BUILDING INSPECTOR. G.C. TO REVIEW BUILDING PLANS FOR LOCATION WITH FIRE MARSHALL & WALK THROUGH **BUILDING PRIOR TO SUBSTANTIAL**

COMPLETION TO VERIFY LOCATION. ARCHITECT IS NOT RESPONSIBLE FOR THE FINAL LOCATION OF KNOX BOX IN ANY CAPACITY.

BUILDING CODE BLOCK

STAND-ALONE CARE WASH

2070 NW LOWENSTEIN DR

LEE'S SUMMIT, MO 64063

REVIEWING AGENCIES

THE GENERAL CONTRACTOR IS

INSPECTION AND ALL REQUIRED

APPROVALS FOR THIS PROJECT:

CITY OF LEE'S SUMMIT, MO

services/construction

https://cityofls.net/development-

APPLICABLE BUILDING CODES

THE GENERAL CONTRACTOR IS

ACCORDANCE WITH THE LATEST

AMENDMENTS THEREOF:

CONSERVATION CODE

ICC/ANSI A117.1-2009

NON-SPRINKLERED

TYPES OF CONSTRUCTION

2018 INTERNATIONAL ENERGY

2017 NATIONAL ELECTRIC CODE

2018 UNIFORM PLUMBING CODE

2018 INTERNATIONAL FIRE CODE

2018 INTERNATIONAL FUEL GAS CODE

RESPONSIBLE FOR COMPLETING THE

CONSTRUCTION OF THIS PROJECT IN

APPLICABLE FEDERAL, STATE, AND LOCAL

2018 INTERNATIONAL MECHANICAL CODE

CODES INCLUDING THE FOLLOWING AND ALL

COMPLYING WITH THE FOLLOWING

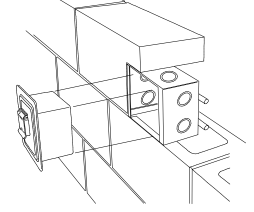
THE PERMIT APPLICATION, PERIODIC

RESPONSIBLE FOR COORDINATING AND

REVIEWING AGENCIES IN CONNECTION WITH

LOCATION

ONE STORY CONVENIENCE STORE AND



SPECIAL INSPECTIONS

BY A CERTIFIED INSPECTOR APPROVED BY THE ARCHITECT OF RECORD, AND THE BUILDING OFFICIAL. THE SPECIAL INSPECTOR OR AGENCY SHOULD BE UNDER THE RESPONSIBILITY DIRECTION OF A REGISTERED DIVISION FOR REVIEW NOT MORE THAN ARCHITECT

- THE GENERAL CONTRACTOR IS 1. RESPONSIBLE FOR SCHEDULING AND TIMELY NOTIFICATION OF THE NEED FOR SPECIAL INSPECTION AND TESTS.
- DUTIES OF THE SPECIAL INSPECTOR:
- A. THE SPECIAL INSPECTOR WILL OBSERVE THE ASSIGNED SPECIAL INSPECTION FOR CONFORMANCE WITH THE APPROVED DESIGN DRAWINGS CONTRACTOR HAS AND SPECIFICATIONS.
- THE SPECIAL INSPECTOR WILL FURNISH INSPECTION REPORTS TO THE BUILDING OFFICIAL AND TO THE ARCHITECT OF RECORD WITHIN 48 HOURS AFTER COMPLETING INSPECTIONS.
- DISCREPANCIES SHALL BE ATTENTION OF THE GENERAL CONTRACTOR FOR CORRECTION. IF DISCREPANCIES ARE NOT CORRECTED, THE DISCREPANCIES SHALL BE THE ARCHITECT
- UPON COMPLETION OF THE WORK THE SPECIAL INSPECTOR SHALL COMPLETE AND SIGN FINAL REPORT CERTIFYING THAT TO THE BEST OF THE INSPECTORS KNOWLEDGE THE WORK IS IN CONFORMANCE WITH THE APPROVED PLANS AND SPECIFICATIONS AND THE APPLICABLE WORKMANSHIP PROVISION OF THE CODE.
- INSPECTIONS: REFER TO THE BUILDING CODE FOR THE DEFINITION OF PERIODIC AND CONTINUOUS INSPECTIONS AND SPECIFIC REQUIREMENTS.

<u>BUILDINGS</u>

1 STORY	
<u>FLOOR AREA</u> PER TABLE 506.2 TYPE IIB	
B- ALLOWABLE M-ALLOWABLE	23,000 SF 2,500 SF
BUILDING SQUARE FOOTAGE	8,371 GSF
M-CONVENIENCE STORE B-CAR WASH	835 SF 7,536 SF
FIRE RESISTANCE RATING REC TABLE 601	UIREMENTS
STRUCTURAL FRAMING EXTERIOR NON-LOAD BEARING EXTERIOR LOAD BEARING INTERIOR NON-LOAD BEARING ROOF CONSTRUCTION	0 HOUR
<u>BUILDING ENVELOPE DESIGN F</u> <u>MINIMUMS</u>	REQUIREMENTS
ROOF INSULATION ENTIRELY ABOVE DECK	R-30 ci
WALLS (ABOVE GRADE) MASS	R-9.5 ci
SLAB ON GRADE FLOORS R-10 F	OR 24" BELOW
OPAQUE DOORS SWINGING (ASSEMBLY) ROLLING (ASSEMBLY)	U-0.61 U-0.31

ROLLING (ASSEMBLY)	0-0.31
FENESTRATION - METAL FRAMING FIXED OPERABLE ENTRANCE DOOR	U-0.38 U-0.45 U-0.77

EFERRED SUBMITALLS

SPECIAL INSPECTIONS SHALL BE PERFORMED THE FOLLOWING APPROVED DEFERRED SUBMITTAL ITEMS AND/OR DESIGN DRAWINGS SHALL BE SUBMITTED BY THE RESPONSIBLE DESIGN PROFESSIONAL TO THE CITY OF RICHMOND HEIGHTS BUILDING SIXTY (60) DAYS AFTER THE DATE THAT THE BUILDING PERMIT IS ISSUED AND PRIOR TO THE WORK BEING PERFORMED:

> - FIRE ALARM SYSTEM - FUEL CANOPY SHOP DRAWINGS

- SALES COUNTER SHOP DRAWINGS

BY SUBMITTING SHOP DRAWINGS, PRODUCT ITEMS IN A STATEMENT OF THE DATA, SAMPLES AND SIMILAR SUBMITTALS, THE CONSTRUCTOR REPRESENTS TO THE OWNER AND ARCHITECT THAT THE

- REVIEWED AND APPROVED THEM DETERMINED AND VERIFIED MATERIALS, FIELD MEASUREMENTS, AND FIELD CONSTRUCTION CRITERIA RELATED THERETO, OR WILL DO SO
- CHECKED AND COORDINATED THE INFORMATION WITH THE REQUIREMENTS OF THE WORK AND OF THE CONSTRUCTION DOCUMENTS.

BROUGHT TO THE IMMEDIATE THE CONTRACTOR SHALL PERFORM NO PORTION OF THE WORK FOR WHICH THE CONTRACT DOCUMENTS REQUIRE SUBMITTALS UNTIL THE SUBMITTAL HAS BEEN APPROVED BY THE ARCHITECT.

THE CONTRACTOR SHALL NOT BE RELIEVED BROUGHT TO THE ATTENTION OF RESPONSIBILITY FOR DEVIATIONS FROM OF THE BUILDING OFFICIAL AND THE CONTRACT DOCUMENTS BY THE ARCHITECT'S APPROVAL OF SHOP DRAWINGS, PRODUCT DATA, SAMPLES, OR SIMILAR SUBMITTALS UNLESS THE CONTRACTOR HAS INFORMED THE

- ARCHITECT IN WRITING OF SUCH DEVIATION AT THE TIME OF THE SUBMITTAL AND: THE ARCHITECT HAS GIVEN WRITTEN APPROVAL FOR THE DEVIATION AS A
 - MINOR CHANGE IN THE WORK, OR A CHANGE ORDER OR CONSTRUCTION CHANGE DIRECTIVE HAS BEEN ISSUED AUTHORIZING THE

DEVIATION. IT IS THE RESPONSIBILITY OF EACH PROJECT CONSULTANT TO REVIEW SHOP DRAWINGS FOR COORDINATION WITH THEIR SCOPE OF WORK. THE ARCHITECT SHALL NOT BE HELD RESPONSIBLE FOR ANY DISCREPANCIES

BUILDING HEIGHT PER TABLE 504.3 & .4 TYPE IIB

BETWEEN TRADES.

B-ALLOWABLE M-ALLOWABLE	3 STORIES / 55' 2 STORIES / 55'
CONVENIENCE STORE M-ACTUAL	1 STORY, 13'-10"
CAR WASH B-ACTUAL	1 STORY, 18'-8"

TRAVEL DISTANCE MAXIMUM TRAVEL DISTANCE B, M - 200' (1017.2) DEAD END CORRIDORS 20' (1020.4)

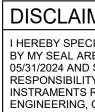
OCCUPANT LOAD AND EXITING CALCS PER TABLE 1005.1

M-CONVENIENCE STORE B-CAR WASH	704/60 12 EMP	12 OCCUP 12 OCCUP
OCCUPANT LOAD		24
ENTRY DOORS (10 <u>EXIT DOORS (110E</u> WIDTH PROVIDED		108" <u>72"</u> 180"

WIDTH REQUIRED 24x.2= 4.8"

TOILET REQUIREMENTS

FIXTURE REQUIREMENT	
CONVENIENCE STORE FEMALE MALE	'1' FIXT PER 15 '1' FIXT PER 50
CAR WASH FEMALE MALE	'1' FIXT PER 100 '1' FIXT PER 100
TOTAL PROVIDED	2



ARCHITEXTURES SP



							CONSTRUCTION As Noted on Plans Review
PROJECT TEAM							relopment Services Depart Lee's Summit, Missouri 03/24/2025
OWNER OPERATOR WATERWAY GAS AND WA 727 GODDARD AVENUE CHESTERFIELD, MISSOUR PHONE: 636.637.1111 CONTACT: JOHN SIGNAIG	81 63005	ARCHITECT ARCHITEXTURES SP 8725 BIG BEND BOULEVARD ST. LOUIS, MO 63119 PHONE: 314.961.9500 CONTACT: JAY SCHOESSEL		KF 20 SL CC PH	RUCTURAL ENGINEER REHER ENGINEERING, INC. 8 NORTH MAIN STREET, JITE H DLUMBIA, IL 62236 HONE: 618.281.8505 DNTACT: JIM KREHER	JRES SP	
				G 13 M/	EP ENGINEERING & W ENGINEERING 8 WELDON PARKWAY ARYLAND HEIGHTS, MO 63043 10NE: 314.469.3737	LEXTU	8725 Big Bend Boulevard St. Louis, Missouri 63119 phone: 314-961-9500
DRAWING INDEX					ONTACT: KEN HANCOCK	- <u>-</u>	nd Bo ssour 961-9
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		ARCHITECTURAL				▼	872 St. pho
	A0.0 A0.1	COVER SHEET, PROJECT NOTES AND INFORMATION ACCESSIBILITY REQUIREMENTS	•				
	A0.2 A1.0	ACCESSIBILITY REQUIREMENTS ARCHITECTURAL SITE PLAN	•	-	•	STRUCTURAL E	NGINEER
	A1.1 A1.2	SITE DETAILS SITE DETAILS	•		•		-
	A1.3 A1.4	FUEL CANOPY PLAN, ELEVATIONS & DETAILS XPT CANOPY PLAN, ELEVATIONS & DETAILS	•	-	• · · · · · · · · · · · · · · · · · · ·	208 NORTH MAIN SUITE H COLUMBIA, IL 62	
	A2.0 A2.1	ARCHITECTURAL PLAN PLAN DETAILS	•			PHONE: 618.281.3 CONTACT: JIM KI	8505
	A2.2 A2.3	ROOF PLAN & DETAILS CARWASH CONVEYOR TRENCH DETAILS	•			MEP ENGINEERI	
	A2.4 A3.0	CARWASH CONVEYOR TRENCH DETAILS REFLECTED CEILING PLANS & DETAILS	•	-	•	G & W ENGINEEF	RING
	A4.0 A4.1	DOOR SCHEDULE & DETAILS PARTITION TYPES & DETAILS	•		•	138 WELDON PA MARYLAND HEIG PHONE: 314.469.3	HTS, MO 63043
THE COMESSION	A5.0 A6.0	EXTERIOR ELEVATIONS BUILDING SECTIONS	•		•	CONTACT:	5151
	A6.1 A6.2	WALL SECTIONS AND DETAILS	•	-			
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	S0.0	STRUCTURAL LEGENDS AND SYMBOLS	•				
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	E2.1 E2.2	ROOF PLAN - POWER & SYSTEMS SIGNAGE	•	-			
	E3.0 E4.0	CEILING PLAN - LIGHTING ENLARGED FLOOR PLANS - POWER & SYSTEMS	•	-			
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RELEASED FOR CONSTRUCTION

Issue Date: 05/31/2024

DISCLAIMER OF RESPONSIBILITY

HEREBY SPECIFY, PURSUANT TO RSMO 327.411, THAT THE DOCUMENTS INTENDED TO BE AUTHENTICATED BY MY SEAL ARE LIMITED TO: ARCHTECTURAL DRAWINGS LISTED ABOVE (A0.0 THROUGH A9.1, DATED 05/31/2024 AND SPECIFICATION DIVISIONS 2 THROUGH 14. DATED 05/31/2024; AND I HEREBY DISCLAIM ANY RESPONSIBILITY FOR ALL OTHER PLANS. SPECIFICATIONS. ESTIMATES. REPORTS OR OTHER DOCUMENTS OR INSTRAMENTS RELATING TO OR INTEDED TO USED OR ANY PART OR PARTS OF THE ARCHITECURE, ENGINEERING, OR SURVEYING FOR THIS PROJECT

ANDREW JAY SCHOESSEL MISSOURI ARCHITECT, LICENSE NUMBER: A-2004024872

4.1.2(1) Where required

At least one accessible route complying with this section shall be provide within the boundary of the site from the following areas to an accessible building entrance. Public transportation stops Accessible parking spaces	`Universal' parkin Parking space Access aisle w Vertical clearar route to the spa
Passenger loading zone, if provided Public streets and sidewalks	4.6.5 Passenge Passenger loadin
4.1.2(2) Where required At least one accessible route complying with this section shall connect accessible buildings, accessible facilities, accessible elements, and accessible spaces that are on the same site.	Vehicle pull-up Access aisle w Access aisle le Vertical clearar tothe loading z
4.3.2(1) Location The accessible route shall, to the maximum extent feasible, coincide with the route for the general public.	4.6.3 Access Parking access entrance. Two accessible
4.3.3 Width Minimum clear width: 36" (except as allowed at doors)	Parked vehicle of
 4.3.3 Width of Turns 36" clear width is permitted for a 90 turn if no additional turn is required within 48". 	4.6.3 4.6.6 Parking spaces, slope of 1:50 (29 required area of
Clear width with turns around an obstruction less than 48" wide shall be 42" minimum, with 48" minimum width at turn.	4.1.2(7)(d) 4.0 Accessible parki
4.3.4 Passing Space If an accessible route is less than 60" wide, passing spaces are required at maximum 200' intervals. Passing space may be either a 60" X 60" space, or a T-intersection of two walks or corridors.	International Syr `Van accessible below the symbo `universal' acces Accessible pass
 4.3.5 4.4.2 Headroom Minimum clear headroom: 80" If vertical clearance of an area adjoining an accessible route is reduced to less than 80", a barrier shall be provided. 	International Syr Signs shall be lo space.
 4.3.7 Slope Running slope shall not exceed 1:20. (If slope exceeds 1:20, refer to `ramps' or `curb ramps' section.) Cross slope shall not exceed 1:50 (2%). 	CURB RAMPS 4.7.2 4.8.2 4. Least possible s
 4.3.8 4.5.2 Changes in Level Up to 1/4": requires no edge treatment (vertical edge permitted). 1/4" to 1/2": Edge shall be beveled with a slop no greater than 1:2. 	Maximum slop Transitions sh Maximum slop
Greater than 1/2": Requires curb ramp, ramp, elevator, or platform lift. Stairs shall not be part of an accessible route.	Alterations/Exist Where space lin
4.3.6 4.5 Ground and Floor Surfaces Shall be firm, stable and slip-resistant. (If carpet is used, refer to requirements	Max. rise of 6 Max. rise of 3 Slope greater

Shall be firm, stable and slip-resistant. (If carpet is used, refer to requirements under Element 5: Accessible Route).

4.29 Detectable Warnings

At Hazardous Vehicular Ares. If a walk crosses or adjoins a vehicular way, and the walking surfaces are not separated by curbs, railings, or other elements between the pedestrian areas and vehicular areas, the boundary between the areas shall be defined by a continuous detectable warning 36" wide, complying with the requirements below. At Reflecting Pools. The edges of reflecting pools not protected by railings,

walls, or curbs, shall have detectable warnings complying with the requirements

Detectable Warnings. Surface shall consist of a raised truncated domes with the following features:

dimension is perpendicular to the dominant direction of travel.

- Diameter: 0.9" nominal Height: 0.2" nominal
- The surface shall contrast visually with adjoining surfaces.

4.54 Gratings

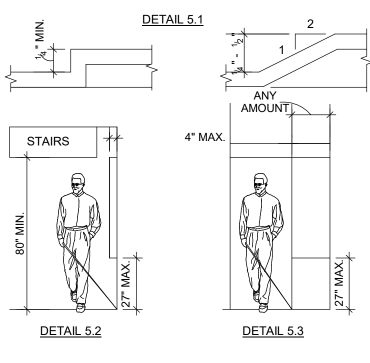
If gratings are located in walking surfaces, then they shall have spaces no greater than 1/2" wide inn one direction. If gratings have elongated openings, then they shall be placed so that the long

4.1.2(3) 4.4.1 Protruding Object

Objects projecting from walls with their leading edges between 27" and 80" above the finished floor shall protrude no more than 4" into walks or corridors. Objects projecting from walls with their leading edges at or below 27" above

the finished floor may protrude any amount. Free-standing objects mounted on posts or pylons may overhand 12" maximum

from 27" to 80" above the finished floor or ground. Protruding objects hall not reduce the required clear width of an accessible route or maneuvering space.



ACCESSIBLE PARKING

4.1.2(5)(c) PassengerLoading Zones If passenger loading zones are provided, at least one shall comply with this section.

4.1.2(5)(3) Valet Parking

Valet parking facilities shall provide a passenger loading zone complying with this section Valet parking facilities are not required to provide accessible parking spaces.

(It is recommended that some accessible self-parking spaces be provided, as some persons with disabilities have vehicles equipped with special controls which may not be operable by a parking attendant.)

4.6.2 4.1.2(5)(b) Location

Accessible parking spaces serving a particular building shall be located on the shortest accessible route of travel from adjacent parking to an accessible building entrance.

In buildings with multiple accessible entrances with adjacent parking, accessible parking spaces shall be dispersed and located closest to the accessible entrances.

All van accessible spaces may be groped on one level of parking structure. (`Universal' spaces, when provided, may also be grouped on one level of a parking structure).

In parking facilities that do not serve a particular building, accessible parking shall be located on the shortest accessible route of travel to an accessible pedestrian entrance to the facility.

4.1.2(5)(a) 4.6.3 `Standard' Accessible Spaces Accessible spaces shall have the following minimum dimensions:

- Parking space width: 96" Access aisle width: 60"
- Vertical clearance: 80"
- 4.1.2(5)(b) 4.6.5 `Van AccessibleSpaces
- 'Van accessible' spaces shall have the following minimum dimensions: Parking space width: 96"

Access aisle width: 96" Vertical clearance: 98" (at parking space and along at least one vehicular route to the space)

.6 `Universal' Accessible Spaces niversal' parking design spaces shall have the following minimum dimensions: Parking space width: 132" Access aisle width: 60" Vertical clearance: 98" (at parking space and along at least one vehicular route to the space)
 B.5 Passenger LoadingZones Issenger loading zones shall have the following minimum dimensions: Vehicle pull-up space width: (not specified) Access aisle width: 60" Access aisle length: 20" (adjacent and parallel to vehicle space) Vertical clearance: 114" (at loading zone and along at least one vehicular route tothe loading zone).
 .6.3 Access Aisle arking access aisles shall be part of an accessible route to the building or facility ntrance. wo accessible parking spaces may share a common access aisle. Parked vehicle overhangs shall not reduce the clear width of an accessible route. .6.3 4.6.6 Slope arking spaces, passenger loading zones, and access aisles shall have a maximum
lope of 1:50 (2%) in all directions. (Curb ramps are not permitted within the equired area of access aisles and loading zones.) .1.2(7)(d) 4.6.4 Signage
Analysis of the second
URB RAMPS .7.2 4.8.2 4.1.6(3)(a) Slope east possible slope shall be used. Maximum slope: 1:12 Transitions shall be flush and free of abrupt changes. Maximum slope of adjacent surfaces: 1:20.

sting Conditions:

limitation prohibit use of 1:12 ramp, following slopes are acceptable: 6": 1:10 to 1:12 slope 3": 1:8 to 1:10 slope Slope greater than 1:8 is prohibited.

4.7.3 Clear Width

Minimum: 36"

4.7.4.4.5 Surface Shall be firm, stable, and slip-resistant.

4.7.5 Sides

- If located where pedestrians may walk across the ramp, the sides of the ramp shall be flared, with a maximum slope of 1:10.
- If the width of the walking surface at the top of the ramp is less than 48" wide, the flared sides shall have a maximum slope of 1:12.
- Returned curbs may be used only where pedestrians would not normally walk

across the ramp. 4.7.6 Built-Up Curb Ramps

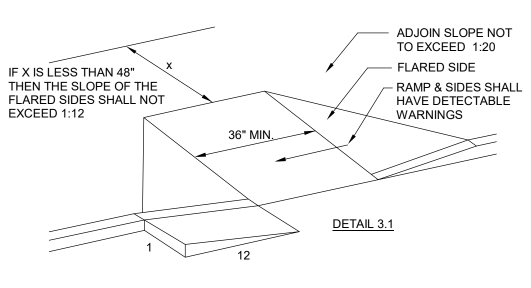
Shall be located so they do not project into traffic lanes.

4.7.7 4.29.2 Detectable Warnings

- Required for full width and depth of ramp. Surface shall consist of raised truncated domes with following features: Diameter: 0.9" nominal
- Height: 0.2" nominal
- Center to Center spacing: 2.35" nominal The surface shall contrast visually with adjoining surfaces. The material providing contrast shall be an integral part of the walking surface.

4.7.8 Obstructions Shall be located to prevent obstruction by parked vehicles.

- 4.7.9 Location at Marked Crossings If at marked crossing, shall be fully contained within marked area, excluding flared
- sides.
- 4.7.10 Diagonal Curb Ramps With returned curb, must be parallel to pedestrian flow.
- If at marked crossing, minimum 48" wide area at bottom of ramp shall be contained within the marked crossing If flared sides, at least 24" of straight curb required within crossing area.
- 4.7.11 Islands Any raised islands in crossing shall either be cut through level with the street, or shall have curb ramps each side, with minimum 48" long level area between.



ENTRANCES

4.1.3(8)(a)(ii) Minimum number The number of accessible entrances shall be equivalent to the number of exits required by the applicable building/fire code. (Example: If a building is being designed with 5 public entrances, and 4 exits are required by local code, then at least 4 of the public entrances must be accessible. Note: This section does not require an increase in the planned number of entrances to a building: e.g. if a building is being designed with 3 public entrances, and 4 exits are required by local code, all 3 public entrances must

4.1.3(8)(a)(iii) Where required

An accessible entrance shall be provided to each tenancy in a facility (e.g. individual stores in a strip shopping center).

be accessible, but a fourth accessible entrance need not be added.)

4.1.3(8)(b)(i) Where required

If direct pedestrian access is provided into the building from an enclosed parking garage, at least one entrance from the garage to the building shall be accessible.

4.1.3(8)(b)(ii) Where required If pedestrian access is provided from pedestrian tunnels or elevated walkways, at least one building entrance from each tunnel or walkway shall be accessible. 4.1.3(8)(c) Where required

If the only entrance to a building, or tenancy in a facility, is a service entrance, the entrance shall be accessible.

4.1.3(8)(c) Location

Where feasible, accessible entrances shall be the entrances used by the majority of people visiting or working in the building.

shall be 54".

or facility.

4.1.2(7)(d) 4.1.3(8)(d) 4.1.6(1)(h) 4.30 Signage

- When all entrances are not accessible, accessible entrances shall be identified by a sign Location and Construction: An area of rescue assistance shall be one of the showing the International Symbol of Accessibility. Entrances which are not accessible following: (including altered entrances which are not made accessible) shall have directional signage 1. A portion of a stairway landing within a smoke proof enclosure (complying indicating the location of the nearest accessible entrance. The signage shall comply with the requirements for:
- Character Proportion Character Height
- Finish and Contrast (Refer to Element 16: Signage for specific requirements.) This signage shall be installed in a location which will prevent a person with a disability from having to retrace his approach route to the inaccessible entrance.

4.1.3(7)(a) Doors

At each accessible entrance, at least one door shall be accessible.

ACCESSIBLE ROUTE - INTERIOR

4.1.3(1) Where required

At least one accessible route complying with this section shall connect accessible building or facility entrances with all accessible spaces and elements within the building

- 4.3.2(4) Where required An accessible route shall connect at least one accessible entrance of each accessible dwelling unit with those exterior and interior spaces and facilities that serve the accessible dwelling unit.
- 4.1.3(5) 4.1.6(1)(k)(ii) Where required
- In multi-story buildings not required to have an elevator (refer to Element 8: Elevators), floors located above and below the accessible ground floor entrance shall
- comply with other requirements of Elements 1-20. In existing multi-story buildings without an elevator, alterations to floors above and below the accessible ground floor shall comply with other requirements of Elements 1-20.

4.3.3 Width Minimum clear width: 36" (except as allowed at doors).

- 4.3.3 Width at Turns
- 36" clear width is permitted for a 90 turn if no additional turn is required within 48". Clear width with turns around an obstruction less than 48" wide shall be 42" minimum, with 48" minimum width at turn.

4.3.4 Passing Space If an accessible route is less than 60" wide, passing spaces are required at maximum

200' intervals. Passing space may be either 60" by 60" space, or a T-intersection of two walks or corridors.

4.3.5 4.4.2 Headroom Minimum clear headroom: 80"

If vertical clearance of an area adjoining an accessible route is reduced to less than 80", a barrier shall be provided.

4.3.7 Slope

Running slope shall not exceed 1:20. (If slope exceeds 1:20, refer to `ramps' section). Cross slope shall not exceed 1:50 (2%).

4.3.8 4.5.2 4.1.6(1)(f) Changes in Level Up to 1/4": requires no edge treatment (vertical edge permitted).

1/4" to 1/2": Edge shall be beveled with a slope no greater than 1:2. Greater than 1/2": Requires a ramp, elevator, or platform lift.

Stairs shall not be part of an accessible route.

Alterations/Existing Conditions: If an escalator or stair is added where none existed previously, and major structural modifications are necessary for such installation, then a means of accessible vertical access (ramp, elevator, or platform lift) shall be provided.

4.3.6 4.5 Ground and Floor Surfaces Shall be firm, stable, and slip-resistent. (If gratings are used, refer to requirements

under Element 1: Accessible Route.)

4.5.3 Carpet

If carpet is used, it shall have the following features: Shall be securely attached;

- A firm cushion, pad, or backing (or none);
- A level loop, textured loop, level cut pile or level cut/uncut pile texture; Maximum pile thickness 1/2";

Exposed edges fastened to floor surfaces with carpet edge trim.

- 4.4.1 Protruding Objects
- Objects protruding from walls with their leading edges between 27" and 80" above the finished floor shall protrude no more than 4" into walks or corridors.
- Objects projecting from walls with their leading edges at or below 27" above the finished floor may protrude any amount.
- Free-standing objects mounted on posts or pylons may overhang 12" maximum from 27" to 80" above the finished floor or ground.
- Protruding objects shall not reduce the required clear width of an accessible route or maneuvering space.

4.2.4 Clear Floor Space

The minimum clear floor space required to accommodate a single, stationary wheelchair is 30" by 48", and may be positioned for either a forward or parallel

- approach. If a forward approach clear floor space extends more than 24" into an alcove, the
- minimum alcove width shall be 36". If a parallel approached clear floor space extends more than 15" into an alcove, the minimum alcove length shall be 60".

4.2.5 Reach Ranges

If a clear floor space allows only a forward approach, the maximum high forward reach shall be 48". The minimum low forward reach shall be 15".

If the high forward reach is over an obstruction, the following conditions shall be met:

Knee space below obstruction shall equal or exceed reach length required above the obstruction. If the obstruction is less than 20" deep, the maximum high forward reach shall be 48".

If the obstruction is 20-25" deep, the maximum high forward reach shall be 44". If the clear floor space allows a parallel approach, the maximum high side reach

The minimum low side reach shall be 9".

If the high side reach is over an obstruction, the following conditions shall be met: Obstruction shall be 34" maximum in height, 24" in depth, maximum high side reach shall be 46".

4.1.3(13) 4.27 Controls and Operating Mechanisms All controls and operating mechanisms in accessible spaces, along accessible routes.

- and as parts of accessible elements, shall comply with the following: . Clear floor space shall be provided to allow forward or parallel approach. . Heights of all operable portions shall comply with the reach ranges above. Electrical and communications system receptacles on walls shall be 15"
- minimum above the floor Exception: The height requirements do not apply where the use of
- special equipment dictates otherwise or where electrical and communications systems receptacles are not normally intended for use by building occupants.
- 3. Controls and operating mechanisms shall be operable with one hand and shall not require tight grasping, pinching, or twisting of the wrist.
- 4. The force required to activate controls shall be no greater than 5 lbf. 4.1.3(9) 4.1.6(1)(g) 4.3.10 Means of Egress
- In buildings or facilities, or portions of buildings and facilities, required to be accessible, accessible means of egress shall be provided in the same number as required for exits by local building/life safety regulations.
- Accessible routes serving any space or element shall also serve as a means of egress for emergencies or connect to an accessible area of rescue assistance. Where a required exit from an occupiable level above or below a level or accessible exit discharge is not accessible, an area of rescue assistance shall be provided on each plus 12" minimum parallel to floor.
- level (in a number equal to that of inaccessible required exits). Areas of rescue assistance shall comply with requirements listed below. Exception: A horizontal exit, meeting the requirements of local building/life safety regulations, shall satisfy the requirement for an area of rescue assistance.
- Exception: Areas of rescue assistance are not required in buildings or facilities having a supervised automatic sprinkler system.

- 4.3.11 Areas of Rescue Assistance
- with local requirements). 2. A portion of an exterior exit balcony (complying with local requirements) located immediately adjacent to an exit stairway. Openings to the interior of the building located within 20' of the area of rescue assistance shall be protected with fire assemblies having a 3/4 hour fire protection rating.

4.26.2 Handrails

4.26.4 Handrails

PLATFORM LIFTS

occupancy

requirements.

4.11.2 Other Requirements

Escalators, Section XX, 1990.

4.2.4.1 Clear Floor Space

4.2.4.2 Maneuvering Clearance

Element 5: Accessible Route.)

Forward reach: minimum 15", maximum 48"

Where applicable

rescue assistance shall comply with this section.

4.13.2 Revolving Doors and Turnstiles

door and shall facilitate the same use pattern.

4.13.5 4.3.3 4.1.6(3)(d)(i) Clear Width

required clear opening to 31-3/8" minimum).

latch side of door, 48" perpendicular to doorway.

doorway, 48" perpendicular to doorway.

door, 54" perpendicular to doorway.

door, 48" perpendicular to doorway.

of door, 48" perpendicular to doorway

the width of any door swinging into the space.

beyond slide side), 42" perpendicular to doorway.

Doors in series shall swing either in the same direction or away from the space

door, 42" perpendicular to doorway.

entrance or along an accessible route.

4.13.4 Double-leaf Doorways

a clear opening of 20" minimum.

Alterations/Existing Conditions:

4.13.6 Maneuvering Clearances

perpendicular to doorway.

perpendicular to doorway

perpendicular to doorway

doorwa

minimum).

4.13.7 Two Doors in Series

between the doors.

CITY STANDARDS

Side reach: minimum 9", maximum 54"

1. Shall be operable with one hand.

4.11.3 Entrance

accessible route.

4.5.1 Floor Surface

controls is required.

Heights permitted:

Route)

DOORS

4.1.3(7)

this section

this section.

4.13.3 Gates

Mechanisms

equivalent gripping surface.

4.9.6 Outdoor Conditions

on walking surfaces.

18" minimum above the top of the handrail.

4.1.3(5) Excep. 4 4.1.6(3)(g) Where permitted

equipment control rooms, projection booths).

make use of a ramp or an elevator infeasible.

permitted only under the following conditions:

Edges shall have a minimum radius of 1/8".

- 3. A portion of a 1 hour fire-resistive corridor (complying with local requirements) located immediately adjacent to an exit enclosure.
- 4. A vestibule located immediately adjacent to an exit enclosure and constructed to the same fire-resistive standards as required for corridors
- and opening 5. A portion of a stairway landing within an exit enclosure which is vented to the exterior and is separated from the interior of the building with not
- less than 1 hour fire-resistive doors. 6. When approved by the appropriate local authority, an area or room which is separated from other portions of the building by a smoke barrier. Smoke barriers shall have a fire-resistive rating of not less than 1 hour and shall completely enclose the area or room. Doors in the smoke barrier shall be tight-fitting smoke and draft control assemblies having a fire -protection rating of not less than 20 minutes and shall be self-or automatic-closing. The area or room shall be provided with an exit directly to an exit enclosure. Where the room or area exits into an exit enclosure which is required to be of more than 1 hour fire-resistive construction, the room or area shall have the same fire-resistive construction, including the same opening protection, as required for the adiacent exit enclosure.
- 7. An elevator lobby when elevator shafts and adjacent lobbies are pressurized as required for smoke proof enclosures by local regulations. Such pressurization system shall be activated by smoke detectors on each floor located in a manner approved by the local authority. Pressurization equipment and its duct work shall be separated from other portions of the building by a minimum 2 hour fire-resistive construction.
- Size: Each area of rescue assistance shall provide a minimum of 2 accessible spaces each being not less than 30" by 48". These spaces shall not encroach on any required exit width. The total number of spaces per story shall not be less than 1 per 200 persons of calculated occupant load served by the area of rescue assistance.
- Exception: The local authority may reduce the minimum number of spaces to 1 for each area of rescue assistance on floors where the occupant load is less than 200. Stairway Width: Each stairway adjacent to an area of rescue assistance shall have a minimum clear width of 48" between handrails.
- Two-way Communication: A method of two-way communication, with both visible and audible signals, shall be provided between each area of rescue assistance and 4.11.2 4.27.2 Controls and Operating Mechanisms the primary building entry. The fire department or local authority may approve a location other than the primary entry.
- Identification: Each area of rescue assistance shall be identified by a sign which states "AREA OF RESCUE ASSISTANCE" and displays the International Symbol of Accessibility. The sign shall be illuminated when exit sign illumination is required. Signage shall also be installed at all inaccessible exits and where otherwise necessary to clearly indicate the direction to areas of rescue assistance. In each area of rescue assistance, instructions on the use of the area under emergency conditions shall be posted adjoining the two-way communication system.

<u>RAMPS</u>

4.8.1 Where required Wherever the slope of the accessible route exceeds 1:20 (5%).

4.8.2 Slope

Least possible slope shall be used Maximum slope 1:12

- Transitions shall be flush and free of abrupt changes
- Maximum slope of adjacent surfaces: 1:20
- 4.8.3 Clear Width Minimum: 36".
- 4.8.4 Landings
- Level landings required at top and bottom of each run, with the following features: 1. Minimum Width: Equal to width of ramp.
- 2. Length: Minimum 60" clear. 3. If ramp changes direction at landing, landing shall be minimum 60" by 60". 4. If doorway is located at landing, maneuvering space is required (refer to
- Element 10: Doors). 4.8.5 Handrails
- Required if: Rise exceeds 6: or Run (horizontal projection) exceeds 72".
- Shall be provided on both sides of ramps.
- Inside rail on switchback or dogleg ramps shall be continuous. Where not continuous, rails shall extend at least 12" beyond top and bottom of ramp,
- parallel to ground surface.

Height: 34-38" above ramp surface.

- Clear floor space between rail and any wall shall be 1-1/2".
- Gripping surfaces shall be continuous (uninterrupted).
- Ends shall be rounded, or returned smoothly to floor, wall, or post. Handrails shall not rotate in their fittings.
- Diameter or width of gripping surface shall be 1-1/4" to 1-1/2", or shall provide an equivalent gripping surface.
- May be located in a recess provided that the recess is 3" deep maximum and extends 18" minimum above the top of the handrail. Rails and adjacent surfaces shall be free of abrasive or sharp elements. Edges shall
- have a minimum radius of 1/8". 4.8.6 Cross Slope
- Maximum cross slope of ram surface shall be 1:50.
- 4.8.6. 4.5 Surfaces Ramp surface shall be firm, stable, and slip-resistent (If carpeted, refer to requirements under Element 5: Accessible Routes.)

Outdoor ramps and their approaches shall be designed so that water will not accumulate

Interior and exterior stairs connecting levels not served by an elevator, ramp, or other

All steps on a flight of stairs shall have uniform riser heights and tread widths.

Minimum tread depth shall be 11", measured from riser to riser (not including

Risers shall be sloped or underside of nosing shall have an angle not less than 60.

accessible means of vertical access shall comply with this section.

Radius of curvature at leading tread edge shall not exceed 1/2".

Where not continuous, handrail extensions shall be provided as follows:

Top of stair flights: Parallel to floor, 12" minimum beyond top riser nosing.

Bottom of stair flights: Continue sloping for one tread width beyond bottom riser,

Gripping surfaces shall be uninterrupted by newel posts, other construction elements, or

Inside rail on switchback or dogleg stairs shall be continuous.

Clear floor space between rail and any wall shall be 1-1/2".

Ends shall be rounded, or returned smoothly to floor, wall, or post.

surfaces, or minimum 2" high curbs, to prevent people from slipping off the ramp

4.8.7 Edge Protection Ramps and landings with vertical side drop-offs shall have walls, railings, projecting

4.8.8 Outdoor Conditions

4.1.3(4) When applicable

4.9.2 Treads and Risers

4.9.3 Nosings

4.9.4 Handrails

obstructions.

nosing). Open risers are not permitted.

Nosings shall project no more than 1-1/2".

Height: 34"-38", measured from stair nosing.

Handrails shall not rotate in their fittings.

Undersides of nosings shall not be abrupt.

Required on both sides of all stairs.

on their walking surfaces.

<u>STAIRS</u>

4.13.8 4.1.6(3)(d)(ii) Thresholds at Doorways Diameter or width of gripping surface shall be 1-1/4" to 1-1/2", or shall provide an Maximum threshold height: 1/2" (3/4" at exterior sliding doors). Raised thresholds and floor level changes shall be beveled with a slope no greater than May be located in a recess provided that the recess is 3" deep maximum and extends Alternations/Existing Conditions: If existing thresholds are 3/4" high maximum, and have (or are modified to have) a Rails and adjacent surfaces shall be free of abrasive or sharp elements. beveled edge on each side, they may remain. 4.13.8 Door Hardware Handles, pulls, latches, locks, and other operating devices shall have a shape that is easy Outdoor stairs and their approaches shall be designed so that water will not accumulate to grasp with one hand and does not require tight grasping, tight pinching, or twisting of the wrist to operate. Lever-operated mechanisms, push-type mechanisms, and U-shaped handles are acceptable designs. When sliding doors are fully open, operating hardware shall be exposed and usable from both sides. Platform lifts complying with this section and all applicable state and local codes are Hardware required for passage shall be mounted no higher than 48" above finished a. To provide an accessible route to a performing area in an assembly 4.13.10 Door Closers If a door has a closer, then the sweep period of the closer shall be adjusted so that from b. To comply with wheelchair viewing position line-of-sight and dispersion an open position of 70, the door will take at least 3 second to move to a point 3" from the latch, measured to the leading edge of the door. c. To provide access to incidental occupiable spaces which are not open to the general public and which house no more than five persons (ie. 4.13.11 Door Opening Force The maximum force for pushing or pulling open a door shall be as follows: d. To provide access where existing site constraints or other constraints 1. Fire doors shall have the minimum opening force allowable by the appropriate administrative authority. 2. Other doors a. Exterior hinged doors: (No requirement at this time) Platform lifts shall comply with ASME/ANSI A17.1 Safety Code for Elevators and b. Interior hinged doors: 5 lbf c. Sliding or folding doors: 5 lbf STRUCTURAL ENGINEER These forces do not apply to the force required to retract latch bolts or disengage other Lifts shall facilitate unassisted entry, operation, and exit. devices that may hold the door in a closed position. 4.13.12 Automatic Doorsand Power-Assisted Minimum 30" by 48" space is required for a single wheelchair. If an automatic door is used, then it shall comply with ANSI/BHMA A156.10-1985. Slowly opening, low-powered, automatic doors shall comply with ANSI A156.19-1984. COLUMBIA, IL 62236 Such doors shall not open to back check faster than 3 second and shall require no The platform lift shall provide maneuvering clearances as required for alcoves on the PHONE: 618.281.8505 more than 15 lbf to stop door movement. CONTACT: JIM KREHER If a power-assisted door is used, its door opening force shall comply with forces listed above (see `Door Opening Force') and its closing force shall comply with ANSI A156.19-1984. Shall be stable, firm, and slip-resistant. (If carpeted, refer to requirements under DRINKING FOUNTAINS 138 WELDON PARKWAY 4.1.3(10)(a) Where applicable Clear floor space allowing a proper forward or parallel wheelchair approach to all Where only one drinking fountain or water cooler is provided per floor, accessible drinking facilities shall be provided for both wheelchair users and for persons who have CONTACT: difficulty stooping or bending. This may be accomplished by the following means: Providing a "hi-lo" fountain, with spouts at wheelchair and standard height; Providing an accessible drinking fountain complying with this section and a water (If reach is over an obstruction, refer to requirements under Element 5: Accessible By other means providing accessibility for each group. 4.1.3(10)(b) Where required If more than one drinking fountain or water cooler is provided on a floor, 50% of those 2. Shall not require tight grasping, pinching, or twisting of the wrist. provided shall comply with this section and shall be located on an accessible route. (If 3. Maximum force required to activate controls shall be 5 lbf. an odd number of fountains is provided, the 50% figure can be rounded down to determine the required number of accessible fountains.) 4.15.2 Spout Height Spouts shall be no higher than 36", measured from the floor or ground surface to the spout outlet. At each accessible entrance to a building or facility, at least one door shall comply with 4.15.3 Spout Location Spouts shall be located at the front of the unit and shall direct the water flow in a Within a building or facility, at least one door at each accessible space shall comply with trajectory that is parallel or nearly parallel to the front of the unit. The spout shall provide a flow of water at least 4" high. Each door that is an element of an accessible route shall comply with this section. If the fountain has a round or oval bowl, the spout must be positioned so the flow of Each door serving as part of an accessible means of egress or connecting to an area of water is within 3" of the front edge of the fountain. 4.15.4 Controls Exception: This requirement does not apply to existing buildings or alterations. Unit controls shall be front mounted or side mounted near the front edge. 4.27.4 Operation Revolving doors or turnstiles shall not be the only means of passage at an accessible Controls shall be operable with one hand and shall not require tight grasping, pinching, or twisting of the wrist. An accessible gate or door shall be provided adjacent to the turnstile or revolving The force required to activate controls shall be no greater than 5 lbf. 4.15.5 Clearances 1. Wall and post mounted cantilevered fountains shall have clear knee space as Gates, including ticket gates, shall comply with all applicable portions of this section. Minimum 27" high (from apron bottom to floor), minimum 30" wide, and 17" If doorways have two independently operated door leaves, then at least one leaf shall -19" deep comply with this section. That leaf shall be an active leaf. A minimum 30" by 48" clear floor space allowing a forward approach to the unit shall also be provided 2. Free-standing or built-in units not having a clear knee space shall have a Doorways shall provide a clear opening of 32" minimum, with the door open 90°. minimum 30" by 48" clear floor space allowing a parallel approach to the unit. Clear openings shall be measured between the face of the door and stop. Openings more than 24" in depth shall provide a clear opening of 36" minimum. Exception: Doors not requiring full user passage, such as shallow closets, shall have Where it is technically infeasible to comply with clear opening requirements, a maximum projection of 5/8" shall be permitted for the latch side stop (reducing the The following maneuvering clearances, in addition to doorway width, are required at 8" MINswinging doors that are not automatic or power-assisted (all dimensions are minimum): 11 ↓6" MAX. 1. Front approach to pull side: 18" beyond latch side of door, 60" DETAIL 11.1 DETAIL 11.3 DETAIL 11.2 2. Front approach to push side, if door has a closer and a latch: 12" beyond TOILET ROOMS AND BATHROOMS 4.1.2(6) Where required 3. Front approach to push side, without closer and latch: same width as If toilet facilities are provided on a site, then each such public or common use toilet 4. Hinge side approach to pull side: 36" beyond latch side of door, 60" facility shall comply with this section. If bathing facilities are provided on a site, then each such public or common use perpendicular to doorway; or 42" beyond latch side of door, 54" bathing facility shall comply with this section. For single user portable toilet or bathing units clustered at a single location, at least 5. Hinge side approach to push side, if door has a closer and a latch: 54" 5%, but not less than 1 toilet unit or bathing unit shall be provided at each cluster. parallel to doorway (from latch side, extending beyond hinge side), 48" Accessible units shall be identified by the International Symbol of Accessibility. 6. Hinge side approach to push side, without closer and latch: 54" parallel to Exception: Portable toilet facilities at construction sites used exclusively by construction personnel are not required to comply. doorway (from latch side, extending beyond hinge side), 42" perpendicular to The seal(s) and signature(s) apply only to 4.1.3(11) 4.1.6(3)(e) 4.1.7(3)(c) the document to wich they are affixed and 7. Latch side approach to pull side, without closer: 24" beyond latch side of If toilet rooms are provided, then each public or common use toilet room shall comply we expressly dislcaim any responsibility for with this section. all other plans, specifications, estimates, 8. Latch side approach to pull side, without closer: 24" beyond latch side of Other toilet rooms provided for the specific use of occupants of specific spaces (e.g. a reports or other documents or instraments private toilet room for a private office) shall be adaptable. (Room will need to be 9. Latch side approach to push side, if door has closer: 24" beyond latch side relating to or inteded to be used for any part capable of complying with this section.) or parts of the project If bathing rooms are provided, then each such public and common use bathroom 10. Latch side approach to push side, without closer: 24" beyond latch side of shall comply with this section. **Revisions:** 4.22.1 Location Accessible toilet rooms and bathrooms shall be on an accessible route. The following maneuvering clearances, in addition to doorway width, are required at 4.22.2 4.23.2 Doors sliding and folding doors that are not automatic or power-assisted (all dimensions are Doors to accessible toilet/bathrooms shall be accessible (Refer to Element 10: Doors). Doors shall not swing into the clear floor space required for any fixture. 1. Front approach: same width as doorway, 48" perpendicular to doorway. 4.22.3 4.23.3 Clear Floor Space 2. Slide side approach: 54" parallel to doorway (from latch side, extending All accessible fixtures and controls shall be on an accessible route. An unobstructed turning space is required within the toilet/bathroom. This space 3. Latch side approach: 24" beyond latch side of door, 42" perpendicular to shall be either a 60" diameter circle or a T-shaped space, 60" square, with 36" legs. The clear space at fixtures and controls, the accessible route, and the turning space The floor or ground area within the required clearances shall be level and clear. Exception: Entry doors to acute care hospital bedrooms for in-patients are exempt may overlap. from the latch side extensions if the door is at least 44" wide. 4.1.7(7)(d)4.1.6(3)(e)(iii) Signage Where all toilet and bathrooms are not accessible, accessible toilet and bathrooms shall be identified by a sign showing the International Symbol of Accessibility. The minimum space between two hinged or pivoted doors in series shall be 48" plus 4.23.7 Controls and Dispensers

If controls, dispensers, receptacles, or other equipment are provided, then at least one of each type shall be on an accessible route and shall comply with the height, clear floor space, and operation requirements specified in Element 5. Accessible Route.

CONTRACTOR(S) TO COMPLY WITH CITY STANDARDS BUT SHALL NOT VIOLATE THE STANDARDS LISTED IN ADA AND LOCAL ACCESSIBILITY STANDARDS (L.A.S.).

AMERICAN'S WITH DISABILITIES ACT ALL EXISTING AND NEW HARDWARE, FOUIPMENT, MOUNTING HEIGHTS, ACCESSIBIE ROUTES, ETC. SHALL COMPLY WITH THE AMERICAN'S WITH DISABILITIES ACT & LOCAL ACCESSIBILITIES STANDARDS.

ACCESSIBILITY REQUIREMENTS

RELEASED FOR CONSTRUCTION As Noted on Plans Review

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KREHER ENGINEERING. INC.

208 NORTH MAIN STREET,

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Issue Date: 05/31/2024

WATER CLOSETS

4.16.2 Water closets shall be located 18" from a side wall or partition. Clear water space for water closets not located in toilet stalls is required as follows,

depending on approach provided to the fixture (all dimensions are minimum): 1. Front approach: 66" from back wall, 48" from side wall (lavatory may

- protrude 12" maximum into clear space along back wall). 2. Side approach: 56" from back wall, 48" from side wall (lavatory may
- protrude 12" maximum into clear space along back wall).
- 3. Front and Side approach: 56" from back wall, 60" from side wall (lavatory may not protrude into clear space).
- Clear floor space may be arranged to allow either a left-handed or right-handed approach.
- 4.16.3 Height
- The height to the top of the toilet seats shall be 17" to 19". Seats shall not be sprung to return to a lifted position.
- 4.16.4 4.26 Grab Bars
- For water closets not located in toilet stalls, the following grab bars shall be provided, 33-36" above the finish floor
- Side Wall: 42" long minimum, 12" from back wall. Back Wall: 36" long minimum, 12" minimum each side of water closet centerline. 4.16.5 4.27.4 Flush Controls
- Controls shall be 44" maximum above the finish floor.
- Controls for flush valves shall be mounted on the wide side of toilet areas. Controls shall be hand operated or automatic.
- Controls shall be operable with one hand and shall not require tight grasping, pinching, or twisting of the wrist.
- The force required to activate controls shall be no greater than 5 lbf.
- 4.16.6 Dispensers Toilet paper dispensers shall be installed on the side wall, below the grab bar, a minimum 19" above the floor, and a maximum 36" from the rear wall. Dispensers that control delivery, or do not permit continuous paper flow, shall not

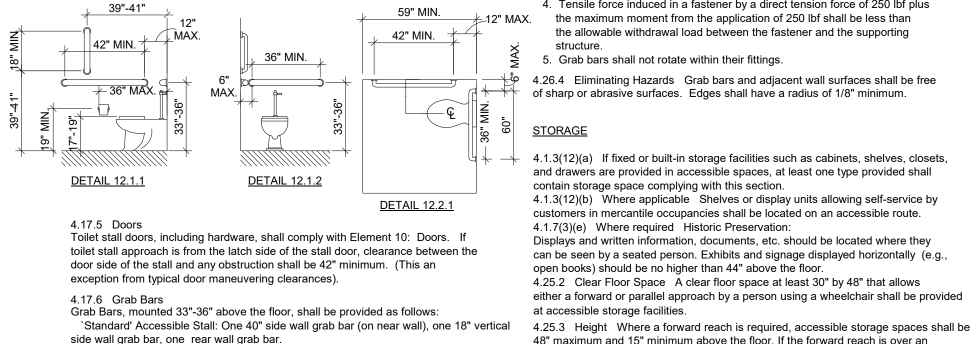
be used.

TOILET STALLS 4.22.4 Where applicable

If toilet stalls are provided in a toilet room or bathroom, then at least one shall be a `standard' accessible toilet stall (for wheelchair users) complying with this section. If 6 or more toilet stalls are provided in a toilet room or bathroom, in addition to the `standard' accessible stall required, an addition `alternate A' accessible stall (for ambulatory persons with disabilities) complying with this section shall be provided.

- 4.17.2 Water Closets Water closets located within toilet stalls shall comply with Element 12.1: Water Closets.
- 4.17.3 Size and Arrangement
- Toilet stalls may be arranged to provide either a left- or a right-hand approach. Accessible toilet stalls shall have the following dimensions: 'Standard' Accessible Stall
- Minimum Width: 60"
- Minimum Depth, with floor mounted water closet: 59"
- Minimum Depth, with wall mounted water closet: 56" Door: Outward swinging (if door swings into stall, depth shall be increased by
- Alternate A' Accessible Stall (required when more than 6 stalls provided;
- permitted in lieu of `standard' stalls in certain alterations).
- Width: 36" Minimum Depth: with floor mounted water closet: 69"
- Minimum Depth: with wall mounted water closet: 66"
- Door: Outward swinging `Alternate B' Accessible Stall (permitted in lieu of standard stall only in certain
- alterations) Minimum Width: 48"
- Minimum Depth: 54"
- Door: Outward Swinging 4.17.4 Toe Clearance

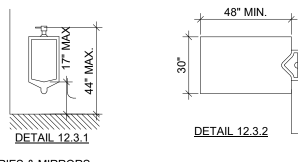
In 'standard' accessible stalls, the front partition and at least one side partition shall provide a toe clearance of at least 9" above the floor. If the depth of the stall is greater than 60", the toe clearance is not required.



- `Alternate A' Accessible Stall: 42" side wall grab bar each side
- side wall grab bar, one rear wall grab bar.
- Side Wall Grab Bar: Minimum length as indicated, mounted 12" maximum off rear wall.
- Side Wall Vertical Grab Bar: Minimum length as indicated, mounted 39"-41" off
- rear wall. Rear Wall Grab Bar: Minimum length 36", 12" minimum each side of water
- closet centerline. Refer to Element 12.8: Grab Bars for size and structural requirements.

<u>URINALS</u>

- 4.18.2 Height Urinals shall be stall-type or wall hung with an elongated rim at 17" maximum above the floor.
- 4.18.3 Clear Floor Space A clear space 30" wide by 48" deep minimum shall be provided in front of urinal
- to allow a forward approach.
- This space shall adjoin or overlap an accessible route.
- Urinal shields that do not extend beyond the front edge of the urinal rim may be provided with 29" clearance between them.
- 4.18.4 Flush Controls Controls shall be 44" maximum above the finished floor.
- Controls shall be hand operated or automatic
- Controls shall be operable with one hand and shall not require tight grasping, pinching, or twisting of the wrist. The force required to activate controls shall be no greater than 5 lbf.

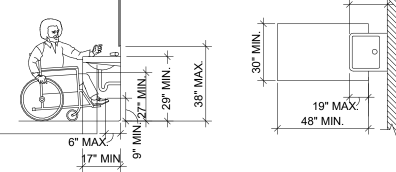


LAVATORIES & MIRRORS

- 4.19.2 Height and Clearance
- Lavatories shall be mounted with the rim or counter surface no higher than 34" above the finish floor.
- Lavatories shall extend 17" minimum from the wall.
- Clearance of 29" minimum shall be provided from finish floor to bottom of apron.
- Knee clearance of 27" minimum shall extend 8" minimum under the edge of the lavatory.
- Toe clearance of 9" minimum shall be provided for the full depth of the lavatory.

- 4.19.3 Clear Floor Space A clear floor space 30" by 48" shall be provided in front of a lavatory to allow forward approach. The clear floor space shall adjoin or overlap an accessible route and shall extend
- a maximum of 19" underneath the lavatory. 4.19.4 Exposed Pipes and Surfaces Hot water and drain pipes under lavatories shall be insulated or otherwise configured to protect against contact. There shall be no sharp or abrasive surfaces under lavatories.
- 4.27.4 Faucets Controls shall be operable with one hand and shall not require tight grasping, pinching, or twisting of the wrist.
- The force required to activate controls shall be no greater than 5 lbf. Lever-operated, push-type, and electronically controlled mechanisms are
- examples of acceptable designs If self-closing valves are used the faucet shall remain open for at least 10 seconds.
- 4.19.6 Mirrors Mirrors shall be mounted with the bottom edge of the reflecting surface 38" maximum above the finish floor.

4.23.9 Medicine Cabinets If medicine cabinets are provided, at least one shall be located with a usable shelf no higher than 44" above the floor.



DETAIL 12.5.2

DETAIL 12.5.1

<u>SINKS</u>

- 4.24.2 Height Sinks shall be mounted with the rim or counter surface no higher than 34" above the finish floor
- 4.24.3 Knee Clearance Knee clearance of 27" high minimum, 30" wide minimum, and 19" deep minimum shall be provided underneath sinks.
- 4.24.4 Depth Each sink shall be a maximum 6-1/2" deep.
- 4.24.5 Clear Floor Space A clear floor space 30" by 48" shall be provided
- in front of a sink to allow forward approach. The clear floor space shall adjoin or overlap an accessible route and shall extend a maximum of 19" underneath the sink.
- 4.24.6 Exposed Pipes and Surfaces Hot water and drain pipes under lavatories shall be insulated or otherwise configured to protect against contact. There shall be no sharp or abrasive surfaces under lavatories.
- 4.27.4 Faucets Controls shall be operable with one hand and shall not require tight grasping, pinching, or twisting of the wrist.
- The force required to activate controls shall be no greater than 5 lbf. Lever-operated, push-type, and electronically controlled mechanisms are examples of acceptable designs.
- If self-closing valves are used the faucet shall remain open for at least 10 seconds.

<u>GRAB BARS</u>

- 4.26.2 Size and Spacing Diameter or width of gripping surface shall be 1-1/4" to 1-1/2", or the shape shall provide an equivalent gripping surface.
- The space between grab bars and adjacent walls shall be 1-1/2". 4.26.3 Structural Strength Grab Bars and mounting devices shall meet the
- following requirements: 1. Bending stress induced by maximum bending moment from application of 250 lbf shall be less than allowable stress for material used. 2. Shear stress induced by application of 250 lbf shall be less than allowable shear stress for material used. If connection between grab
- bar and mounting bracket is considered to be fully restrained, then direct and torsional shear stresses shall be totaled for the combined shear stress, which shall not exceed the allowable shear stress. 3. Shear stress induced in a fastener or mounting device from application of 250 lbf shall be less than allowable lateral load of either the fastener or mounting device or the supporting structure, whichever is the smaller
- allowable load. 4. Tensile force induced in a fastener by a direct tension force of 250 lbf plus the maximum moment from the application of 250 lbf shall be less than the allowable withdrawal load between the fastener and the supporting structure
- 5. Grab bars shall not rotate within their fittings.

4.26.4 Eliminating Hazards Grab bars and adjacent wall surfaces shall be free 1 + 1 of sharp or abrasive surfaces. Edges shall have a radius of 1/8" minimum.

STORAGE

4.1.3(12)(a) If fixed or built-in storage facilities such as cabinets, shelves, closets, and drawers are provided in accessible spaces, at least one type provided shall contain storage space complying with this section 4.1.3(12)(b) Where applicable Shelves or display units allowing self-service by

customers in mercantile occupancies shall be located on an accessible route. 4.1.7(3)(e) Where required Historic Preservation Displays and written information, documents, etc. should be located where they

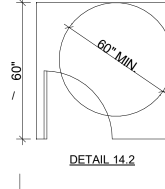
can be seen by a seated person. Exhibits and signage displayed horizontally (e.g., open books) should be no higher than 44" above the floo 4.25.2 Clear Floor Space A clear floor space at least 30" by 48" that allows either a forward or parallel approach by a person using a wheelchair shall be provided

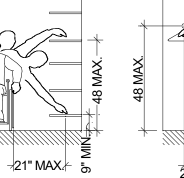
at accessible storage facilities. 48" maximum and 15" minimum above the floor. If the forward reach is over an obstruction (with knee space equal to or greater than reach distance) 20-25" deep, Alternate B' Accessible Stall: One 42" side wall grab bar (on near wall), one 18" vertical the maximum height shall be 44"; if the obstruction is less than 20", maximum

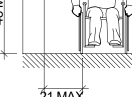
- height shall be 48" Where a side reach is provided, accessible storage spaces shall be 54" maximum and 9" minimum above the floor. Maximum height shall be 46" for side reach over an obstruction 34" maximum high and 24" maximum deep. Clothes rods or shelves shall be a maximum 54" above floor where a side reach
- is required. Where the distance from the wheelchair to the clothes rod or shelf exceeds 10" (as at closets with inaccessible doors) the following criteria shall be met: Shelves: maximum reach: 21"; height: 48" maximum, 9" minimum.
- Clothes rods: 21" maximum reach; Height: 48" maximum. 4.27.4 Hardware Hardware for accessible storage facilities shall be operable with
- one hand and shall not require tight grasping, pinching, or twisting of the wrist. The force required to activate hardware shall be no greater than 5 lb.

DETAIL 14.1

DETAIL 14.3







DETAIL 14.4

4.1.3(14) If emergency warning systems are provided, then they shall include both audible and visible alarms complying with this section.

4.28.1 Where required When required, visual alarms shall be provided in each of the following areas, as a minimum: restrooms and any other general usage areas (e.g., meeting rooms), hallways,lobbies, and any other area for common use. 4.28.2 Audible Alarms If provided, audible alarms shall produce a sound that exceeds

the prevailing equivalent sound level in the room or space by at least 15 dba or exceeds any maximum sound level with a duration of 60 second by 5 dba, whichever is louder. Sound levels for alarm signals shall not exceed 120 dba. 4.28.3 Visual Alarms Visual alarm signal appliances shall be integrated into the

building or facility alarm system. If single station audible alarms are provided then single station visual alarm signals shall be provided.

Visual alarm appliances shall have the following features: 1. The lamp shall be a xenon strobe type or equivalent.

2. The color shall be clear or nom. white (i.e., unfiltered or clear filtered white light). 3. The maximum pulse duration shall be two-tenths of one second with a maximum duty cycle of 40%. (The pulse duration is defined as the time interval between initial and final points of 10% of maximum signal.)

4. The intensity shall be a minimum of 75 candela.

5. The flash rate shall be a minimum of 1 Hz and a maximum of 3 Hz. 6. The appliance shall be placed 80" above the highest floor level within the space

7. In general, no place in any room or space shall be more than 50' from the signal (measured in a horizontal plane).

In large rooms and spaces exceeding 100' across, without obstructions 6' above the finish floor, such as auditoriums, devices may be placed around the perimeter, spaced a maximum 100' apart, in lieu of suspending appliances from the ceiling.

8. No place in common corridors or hallways shall be more than 50' from the signal. 4.28.4 Auxiliary Alarms Units and sleeping accommodations shall have a visual alarm connected to the building emergency alarm system or shall have a standard 110-volt electrical receptacle into which such an alarm can be connected and a means by which a signal from the building emergency alarm can trigger such an auxiliary alarm.

When visual signals are in place, the signal shall be visible in all areas of the unit or room.

Instructions for use of the auxiliary alarm or receptacle shall be provided.

4.1.3(16)(a) Where applicable

<u>SIGNAGE</u>

4.1.2(7)

minimum

4.1.3(16)(b)

Signs which designate permanent rooms and spaces shall comply with the requirements listed below for:

Raised and Brailled Characters and Pictograms

Finish and Contrast Mounting Location and Height

4.1.2(7) 4.1.3(16)(b) Where applicable. Signs which provide direction to, or information about, functional spaces of the building shall comply w/ the requirements listed below for: Character Proportion Character Height

Finish and Contrast

Exception: Building directories, menus, and all other signs which are temporary are not required to comply.

4.1.2(7) Where applicable Elements and spaces of accessible facilities which shall be identified by the International Symbol of Accessibility are: a. Parking spaces designated as reserved for persons with disabilities;

 b. Accessible passenger loading zones; c. Accessible entrances when not all are accessible (inaccessible entrances shall have directional signage to indicate route to nearest accessible

entrance); d. Accessible toilet and bathing facilities when not all are accessible. 4.30.2 Character Proportion

Letters and numbers on signs shall have a width-to-height ratio between 3:5 and 1:1, and a stroke-width-to-height ratio between 1:5 and 1:10.

4.30.3 Character Height Characters and numbers on signs shall be sized according to the viewing distance from which they are to be read. For signs higher than 80" above the finish floor, character size shall be 3"

Lower case letters are permitted

4.30.4 Raised and Brailled Characters

Letters and numerals shall be raised 1/32", upper case, sans serif or simple serif type and shall be accompanied by grade 2 Braille.

Raised character height: 5/8" minimum. 2" high maximum Pictograms shall be accompanied by the equivalent verbal description placed

directly below the pictogram. The border dimensions of the pictogram shall be 6" minimum.

4.30.5 Finish and Contrast

The characters and background of signs shall be eggshell, matte, or other nonglare finish. Characters and symbols shall contrast with their background (either light characters on a dark background or dark characters on a light background).

4.30.6 Mounting Location and Height Where permanent identification is provided for rooms and spaces, signs shall be

installed on the wall adjacent to the latch side of the door Where there is no wall space to the latch side of the door, including at doubleleaf doors, signs shall be placed on the nearest adjacent wall.

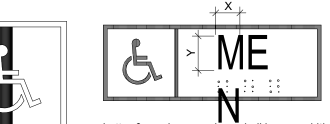
Mounting height shall be 60" above the finish floor to the centerline of the sign. Mounting location for such signage shall be so that a person may approach within 3" of signage without encountering protruding objects or standing within the swing of a door.

4.30.7 Symbols of Accessibility 1. Facilities and elements required to be identified as accessible shall use the

International Symbol of Accessibility 2. Volume Control Telephones, when required, shall be identified by a sign containing a depiction of a telephone handset with radiating sound waves. 3. Text Telephones, when required, shall be identified by the International TDD Symbol. In addition, if a facility has a public text telephone, directional

signage indicating the location of the nearest text telephone shall be placed adjacent to all banks of telephones which do not contain a text telephone. Such directional signage shall include the international TDD symbol. If a facility has no banks of telephones, the directional signage shall be provided at the entrance (e.g. in a building directory).

4. Assistive Listening Systems. In assembly areas where permanently installed assistive listening systems are required, the availability of such systems shall be identified with signage that includes the International Symbol of Access for Hearing Loss.

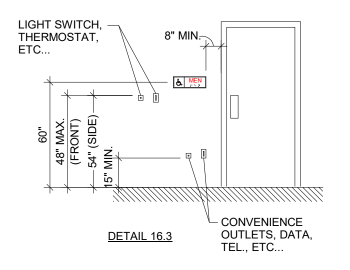


Letter & numbers on signs shall have a width to height ratio of between 3:5 & 1:1 and a stroke width to height ratio between 1:5 & 1:10. Letters and numbers shall be raised 1/32", upper case, sans serif or simple serif type and shall be accompanied with grade 2 Braille, raised characters shall be at least 5/8" high, but no higher than 2".



DETAIL 16.1

DETAIL 16.2



PUBLIC TELEPHONES

4.1.3(17)(a) Where applicable If public pay telephones, public closed circuit telephones, or other public telephones are provided, then they shall comply with this section in the quantities indicated below.

- 1. If one or more single unit of a type of public telephone is provided on a floor, then at least one of those phones shall comply with this section. 2. If one bank (defined as two or more adjacent public telephones, often
- as a unit) of a type of telephone is provided on a floor, then at least one of the telephones at the bank shall comply with this section. 3. If two or more banks of a type of public telephone are provided on a floor, then at least one telephone per bank shall comply with this section. The accessible unit may be installed as a single unit in proximity (either visible or with signage) to the bank. At least one public telephone per floor shall meet the requirements for a forward reach telephone.

Exception: For exterior installations only, if dial tone first service is available then a side reach telephone may be installed instead of the required forward reach telephone (i.e., one telephone in proximity to each bank shall comply with this section)

Additional public telephones may be installed at any height. Unless otherwise specified, accessible telephones may be either forward or side reach. 4.1.3(17)(b) Where applicable All telephone required to be accessible shall be equipped with a volume control. In addition, 25%, but never less than one, of all other public telephones provided shall be equipped with a volume control and shall be dispersed among all types of telephones, including closed circuit telephones,

throughout the building or facility. Signage displaying the International Symbol of Access for Hearing Loss shall be provided at each telephone equipped with a volume control.

4.1.3(17)(c) Text Telephones: Where required

- 1. If a total number of 4 or more public pay telephones (including both interior and exterior phones) is provided at a site, and at least one is in an interior
- location, then at least one interior public text telephone shall be provided. 2. If an interior public pay telephone is provided in a stadium or arena, in a
- convention center, in a hotel with a convention center, or in a covered mall, at least one interior public text telephone shall be provided in the facility.
- 3. If a public telephone is located in or adjacent to a hospital emergency room, hospital recover room, or hospital waiting room, one public text telephone

Where a bank of telephones in the interior of a building consists of 3 or more public pay telephones, at least one public pay telephone in each such bank shall be equipped with a shelf and outlet to accommodate a portable text telephone as described below. 4.1.6(1)(e) Where required Alterations/Existing Conditions:

- At least one interior public text telephone shall be provided if: 1. Alterations to existing buildings or facilities with less than 4 exterior or
- interior public pay telephones would increase the total number to 4 or more telephones with at least one in an interior location; or

2. Alterations to one or more exterior or interior public pay telephones occur in an existing building or facility with 4 or more public telephones with at least one in an interior location

4.31.2 Clear Floor Space A clear floor or ground space at least 30" by 48" that allows either a forward or parallel approach by a person using a

wheelchair shall be provided at telephones. Bases, enclosures, and fixed seats shall not impede approaches to telephones by people who use wheelchairs

4.31.3 Mounting Height The highest operable part of the telephone shall be 48" max. above the floor where a forward reach is req., and 54" max. where a side reach is req. If the forward reach is over an obstruction (with knee space equal to or greater than reach distance) 20-25" deep the maximum height shall be 44"; if the obstruction is

less than 20" deep, maximum height shall be 48". Maximum height shall be 46" for side reach over an obstruction 34" maximum high and 24" maximum deep.

4.4.1 Protruding Objects Objects projecting from walls with their leading edges between 27" and 80" above the finished floor shall protrude no more than 4" into walks or corridors. Objects projecting from walls with their leading edges at or below 27" above the finished floor may protrude any amount.

Free-standing objects mounted on posts or pylons may overhang 12" maximum from 27" to 80" above the finished floor or ground. Protruding objects shall not reduce the required clear width of an accessible route

or maneuvering space.

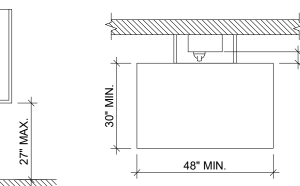
4.31.5 Hearing Aid Compatible and Volume Control Telephones Where required:

1. Telephones shall be hearing aid compatible.

2. Volume controls, capable of a minimum of 12 dbA and a maximum of 18 dbA above normal, shall be provided. If an automatic reset is provided, then 18 dbA may be exceeded

4.31.7 Telephone Books Telephone books, if provided, shall be located in a position that complies w/ the same reach ranges noted above for operable parts of telephones. 4.31.8 Cord Length The cord from the telephone to the handset shall be

- at least 29" long. 4.31.9 Text Telephones Where required:
- 1. Text telephones used with a pay telephone shall be permanently affixed within, or adjacent to, the telephone enclosure. If an acoustic coupler is used, the telephone cord shall be sufficiently long as to allow connection of the text telephone and the telephone receiver.
- 2. Pay telephones designed to accommodate a portable text telephone shall be equipped with a shelf and an electrical outlet within or adjacent to the telephone enclosure. The telephone handset shall be capable of being placed flush on the surface of the shelf. The shelf shall be capable of accommodating a text telephone and shall have 6" minimum vertical
- clearance in the area where the text telephone is to be placed. 3. Equivalent facilitation may be provided. (For example, a portable text telephone may be made available in a hotel at the registration desk if it is available on a 24 hour basis for use with nearby public pay telephones. In this instance, at least 1 pay telephone shall be designed to accommodate the portable text telephone.)



DETAIL 17.1

SEATING AND TABLES

4.1.3(18) Where applicable If fixed or built-in seating or tables (including, but not limited to study carrels and

student laboratory stations) are provided in accessible public or common use areas, at least 5%, but not less than 1, shall comply with this section. An accessible route shall lead to and through such areas.

4.32.2 Seating If seating spaces for people in wheelchairs are provided at fixed tables or counters, a minimum clear floor space for 30" by 48" shall be provided. Clear floor space may extend under the table or counter (into the knee space)

19" maximum. 4.32.3 Knee clearances If seating for people in wheelchairs is provided at fixed tables or counters, knee spaces at least 27" high, 30" wide, and 19" deep

shall be provided.

4.32.4 Height of Tables or Counters The tops of accessible tables and counters shall be 28" minimum, and 34"

maximum, above the finish floor.

AUTOMATIC TELLER MACHINES

4.34.2 Clear Floor Space A clear floor space at least 30" by 48" that allows either a forward or parallel approach by a person using a wheelchair shall be provided. Exception: Drive-up-only ATM's need not comply with this item.

4.27.3 Height Where a forward reach is required, controls and operating mechanisms shall be 48" maximum and 15" minimum above the floor. If the forward reach is over an obstruction (with knee space equal to or greater than reach distance) 20-25" deep, maximum height shall be 48".

Where a side reach is provided, controls and operating mechanisms shall be 54" maximum and 9" minimum above the floor. Maximum height shall be 46" for side reach over an obstruction 34" maximum high and 24" maximum deep. Exception: Drive-up-only ATM's need not comply with this item.

4.27.4 Controls and Operating Mechanisms Shall be operable with one hand and shall not require tight grasping, pinching, or twisting of the wrist.

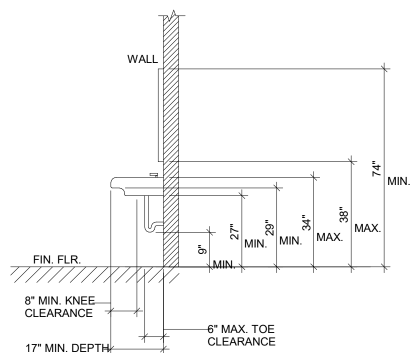
The force required to activate controls shall be no greater than 5 lbf. 4.34.3 Clearances and Reach Ranges

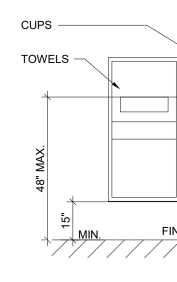
Free standing or built-in units not having a clear space under them shall provide for a parallel approach and both a forward and side reach to the unit. Exception: Drive-up-only ATM's need not comply with this item.

ependently usable by persons with vision impairments. 4.34.4 Equipment for Persons with Vision Impairments Instructions and all information for use shall be made accessible to and notes/sketches:

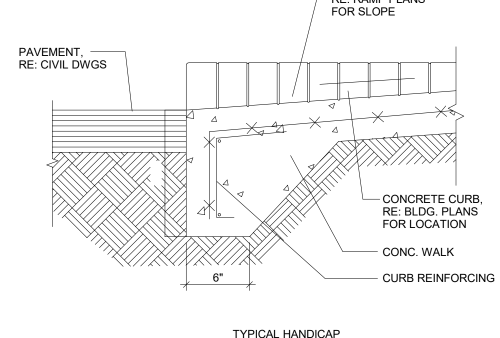
REACH DEPTH	MAXIMUM HEIGHT	REACH DEPTH	MAXIMUM HEIGHT	REACH DEPTH	MAXIMUM HEIGHT
IN INCHES	IN INCHES	IN INCHES	IN INCHES	IN INCHES	IN INCHES
10 OR LESS	54	15	51	20	48 1/2
11	53 1/2	16	50 1/2	21	47 1/2
12	53	17	50	22	47
13	52 1/2	18	49 1/2	23	46 1/2
14	51 1/2	19	49	24	46

NOTE : ABOVE DOES NOT APPLY TO DRIVE UP MACHINES





FRONT APPROACH



ALL JOINTS TO BE

CITY STANDARDS

ACCESSIBILITY STANDARDS (L.A.S.).

1/8" MAX. EL.

DIFFERENTIAL

SEALED AND SMOOTH

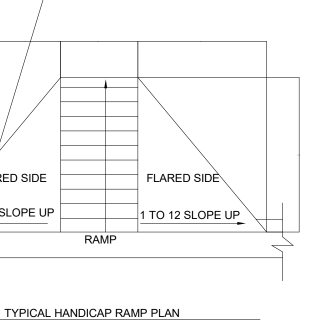
FÍ ARFD SIDF

1 TO 12 SLOPE UP

RAMP SECTION



- RE: RAMP PLANS



CAST-IN-PLACE

CONC. 3000

P.S.I. FOOTING

AMERICAN'S WITH DISABILITIES ACT

ACCESSIBILITIES STANDARDS.

1'-0" DIA.

SIGN AND INSTALLATION TO BE IN ACCORDANCE W/ ALL

COMPLIANCE W/ ALL CODES BEFORE FABRICATION.

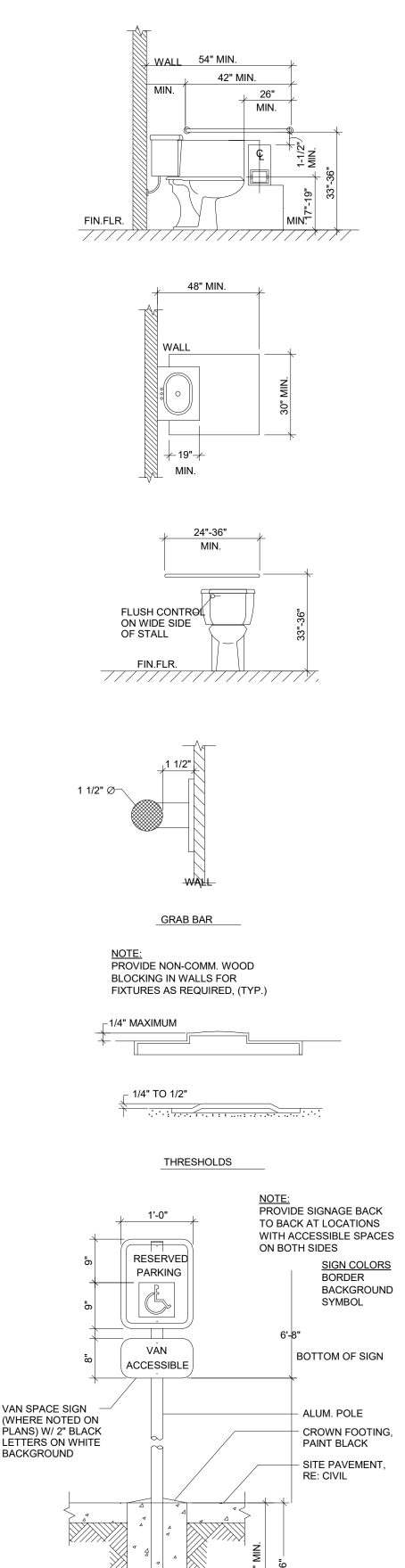
ADA, STATE AND CITY CODES. CONTRACTOR SHALL VERIFY

TYPICAL HANDICAP SIGNAGE

ALL EXISTING AND NEW HARDWARE, EQUIPMENT, MOUNTING HEIGHTS, ACCESSIBLE

ROUTES, ETC. SHALL COMPLY WITH THE AMERICAN'S WITH DISABILITIES ACT & LOCAL





As Noted on Plans Review e's Summit, Missouri 03/24/2025 S 3end Miss 14-96 STRUCTURAL ENGINEER **KREHER ENGINEERING. INC.** 208 NORTH MAIN STREET, SUITE H COLUMBIA, IL 62236 PHONE: 618.281.8505 CONTACT: JIM KREHER MEP ENGINEERING G & W ENGINEERING 138 WELDON PARKWAY MARYLAND HEIGHTS, MO 63043 PHONE: 314.469.3737 CONTACT: бШ zω 070 EE' TUMBER A-2004024872 0-9-00 CHITE MIN 8-6-24 The seal(s) and signature(s) apply only to the document to wich they are affixed and we expressly dislcaim any responsibility for all other plans, specifications, estimates, reports or other documents or instraments relating to or inteded to be used for any part or parts of the project **Revisions:** ACCESSIBILITY REQUIREMENTS

RELEASED FOR CONSTRUCTION

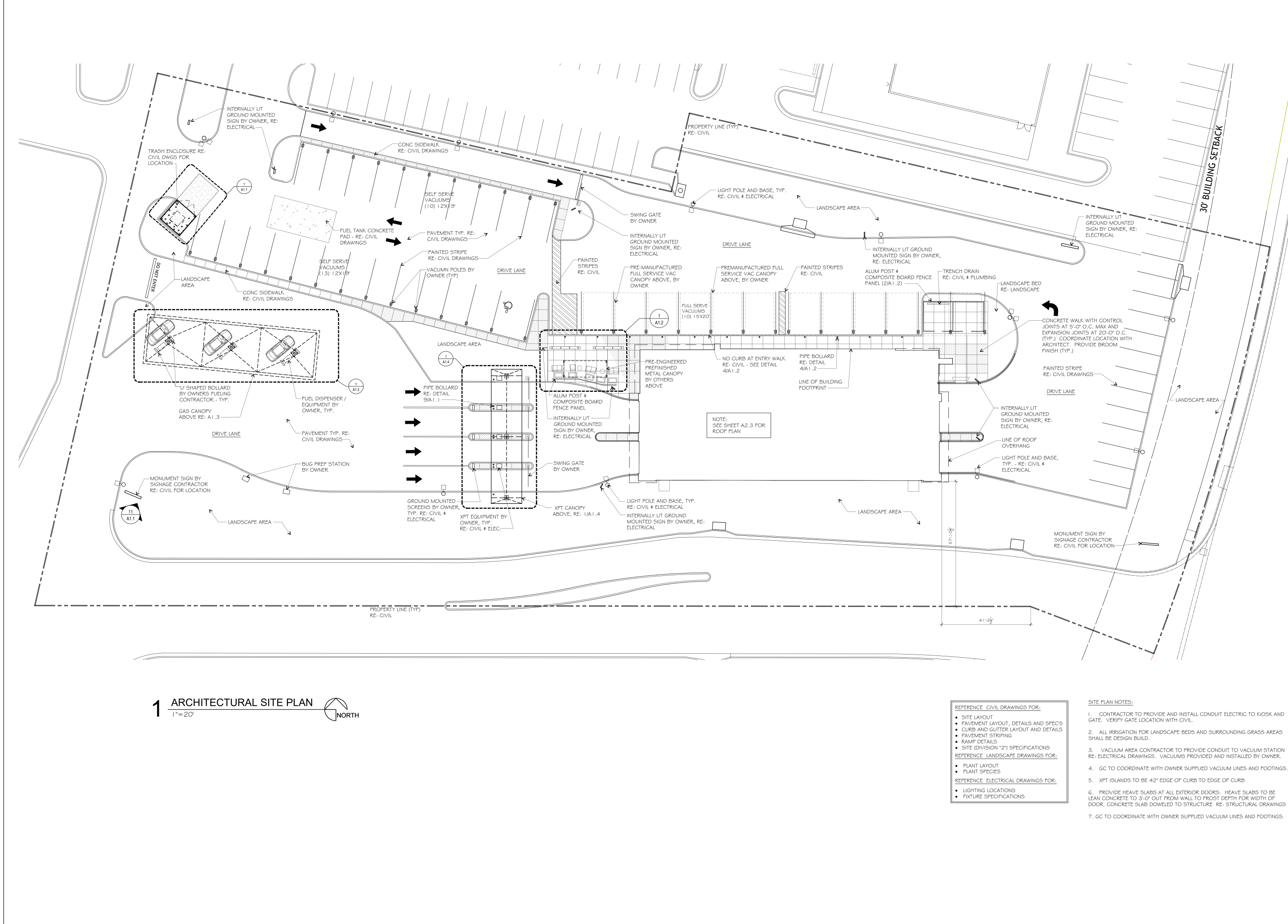
Issue Date: 05/31/2024

NOTE:

RE: SITE PLAN FOR

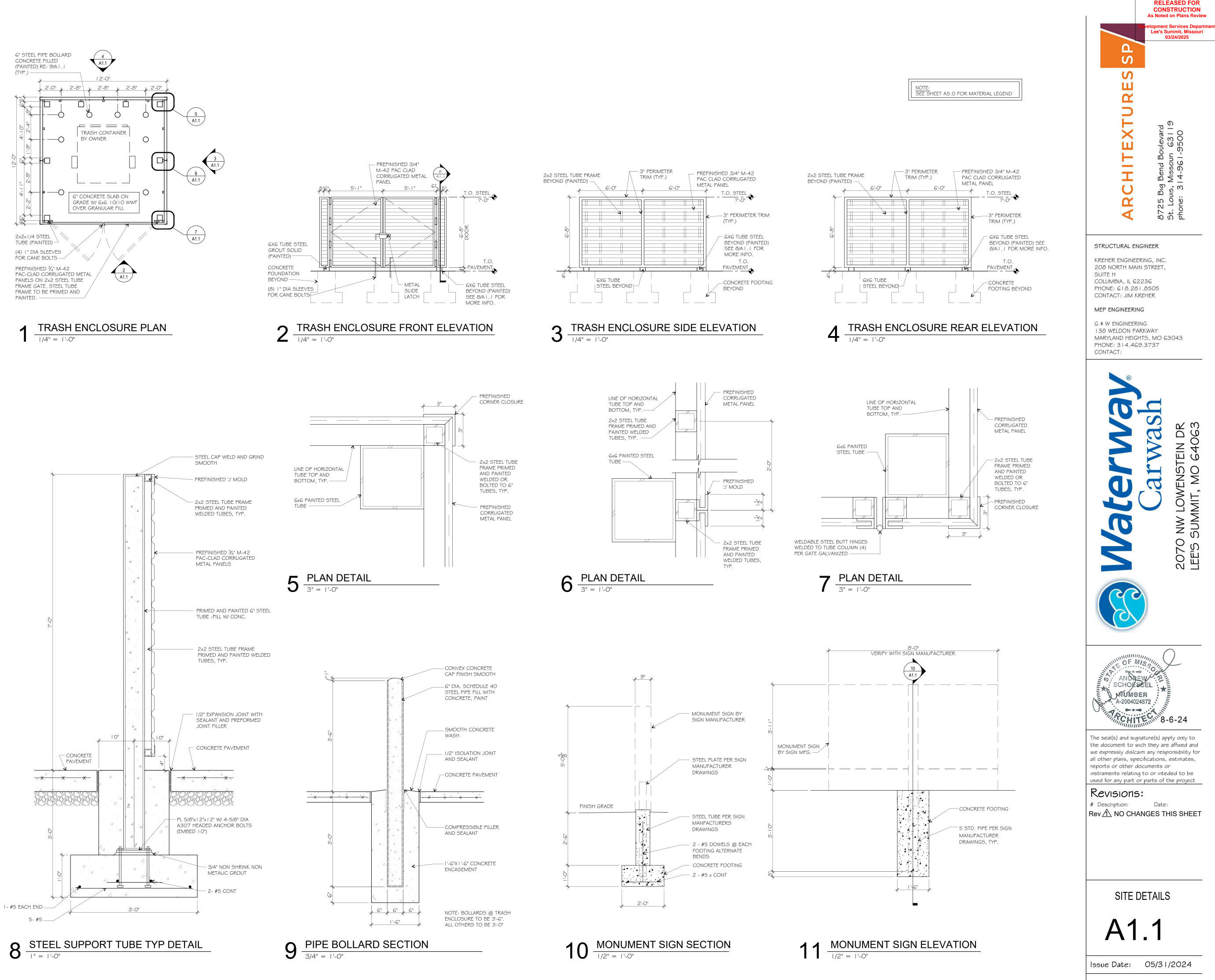
LOCATIONS OF

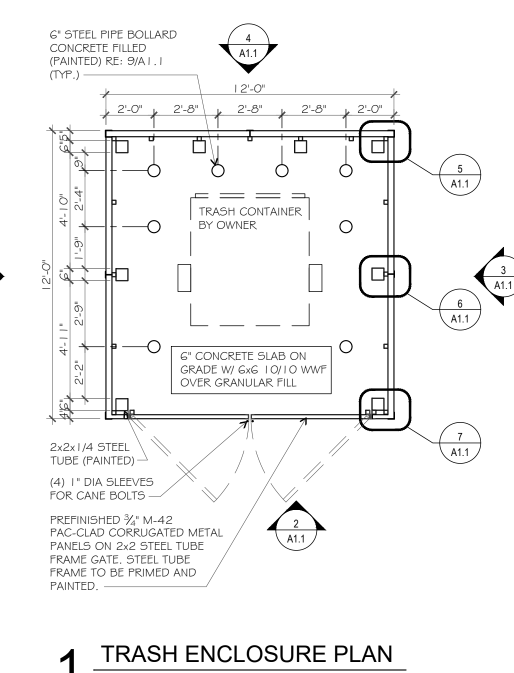
SIGNAGE, (TYP.)



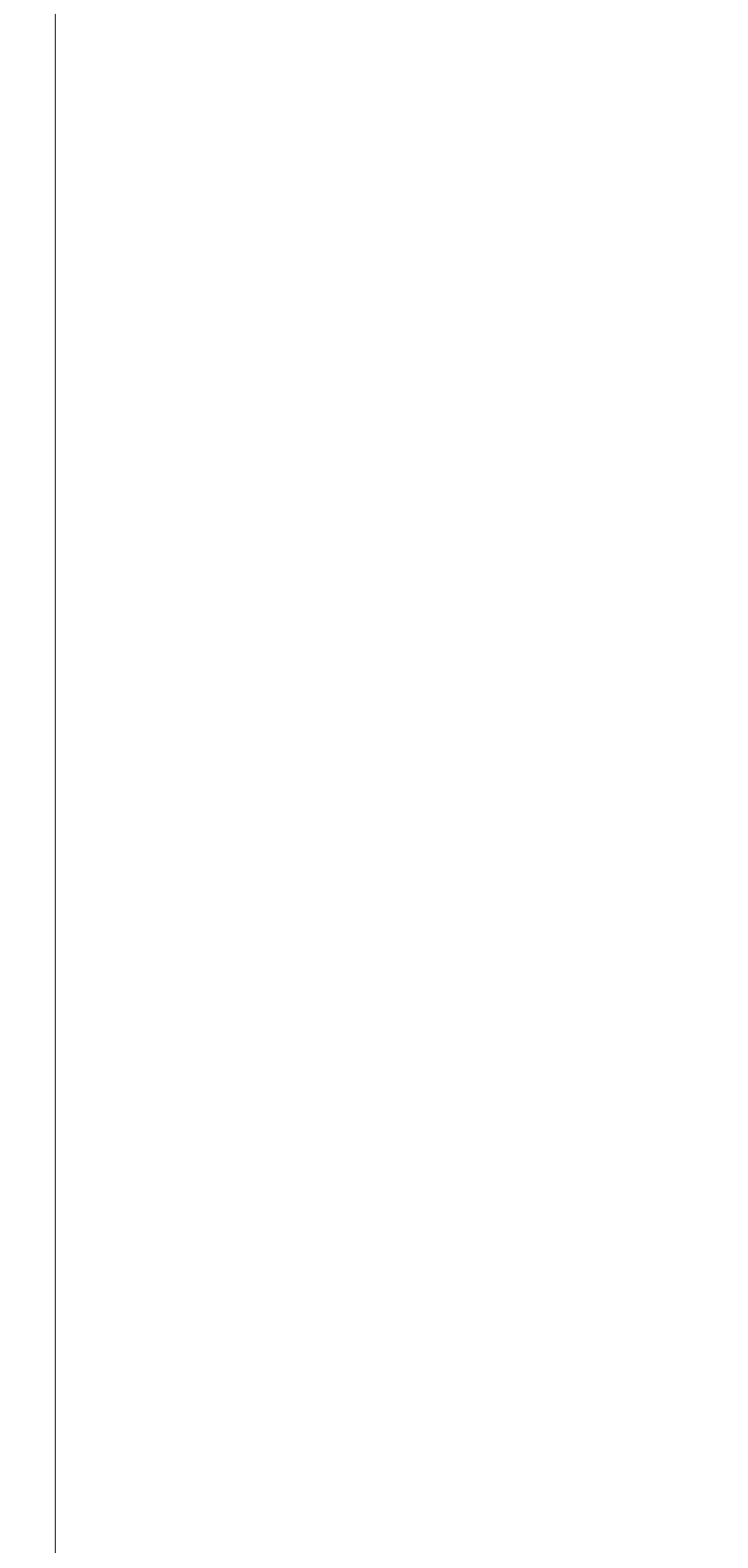
RELEASED FOR CONSTRUCTION As Noted on Plans Review ent Services Departme Lee's Summit, Missouri 03/24/2025 Ω S S ш 2 0 JIEVard 63115 9500 × ш F Ш 0 σ Т $\mathbb{Q} \geq \overline{4}$ U 9°, 0 В 2 ы 2 4 87 5t. STRUCTURAL ENGINEER KREHER ENGINEERING, INC. 208 NORTH MAIN STREET, SUITE H COLUMBIA, IL 62236 PHONE: 618.281.8505 CONTACT: JIM KREHER MEP ENGINEERING G & W ENGINEERING 138 WELDON PARKWAY MARYLAND HEIGHTS, MO 63043 PHONE: 314.469.3737 CONTACT: FEIN DR 64063 LOWENST 1MIT, MO ち ≥ Z 2070 N SCHOES NUMBER A-2004024872 CHITE MIN8-6-24 The seal(s) and signature(s) apply only to the document to wich they are affixed and we expressly dislcaim any responsibility for all other plans, specifications, estimates, reports or other documents or instraments relating to or inteded to be used for any part or parts of the project Revisions: # Description: Date: Rev A NO CHANGES THIS SHEET SITE PLAN A1

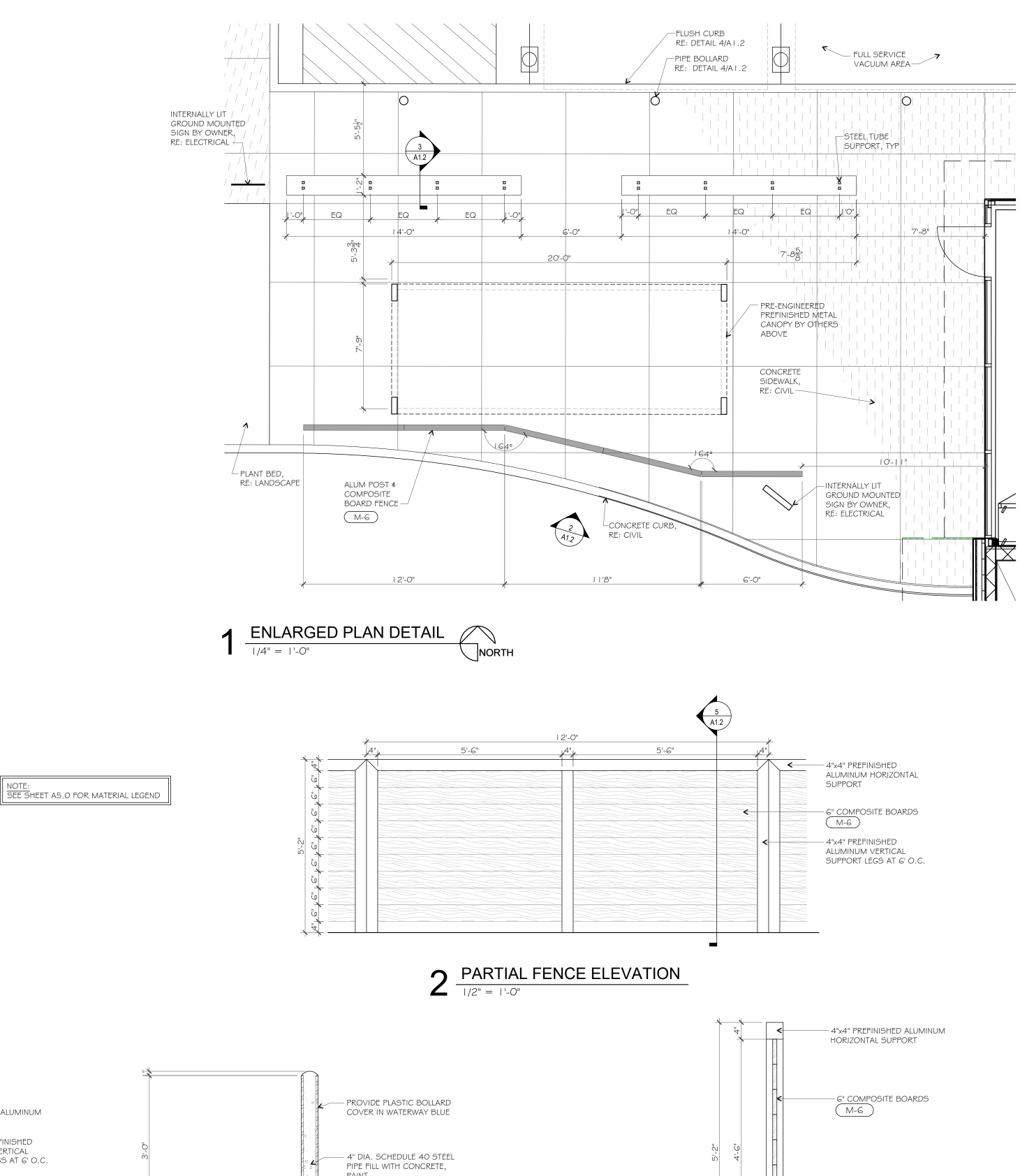
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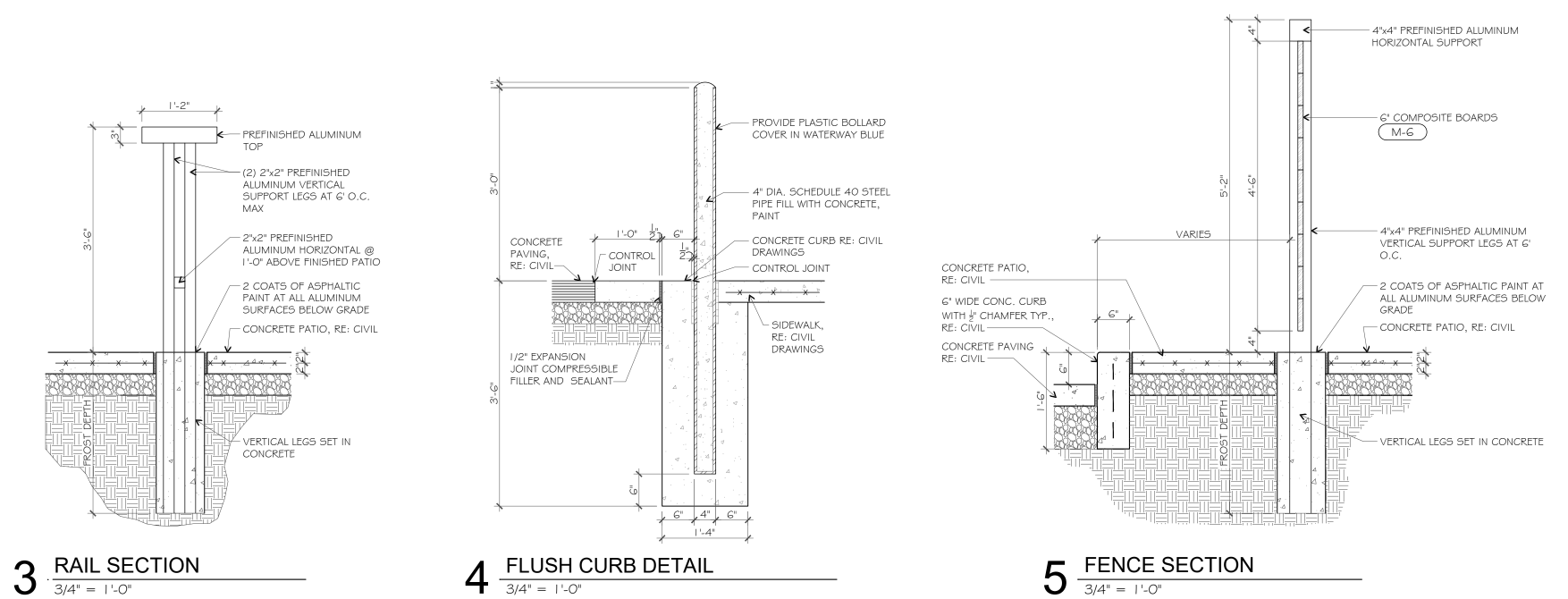




A1.1

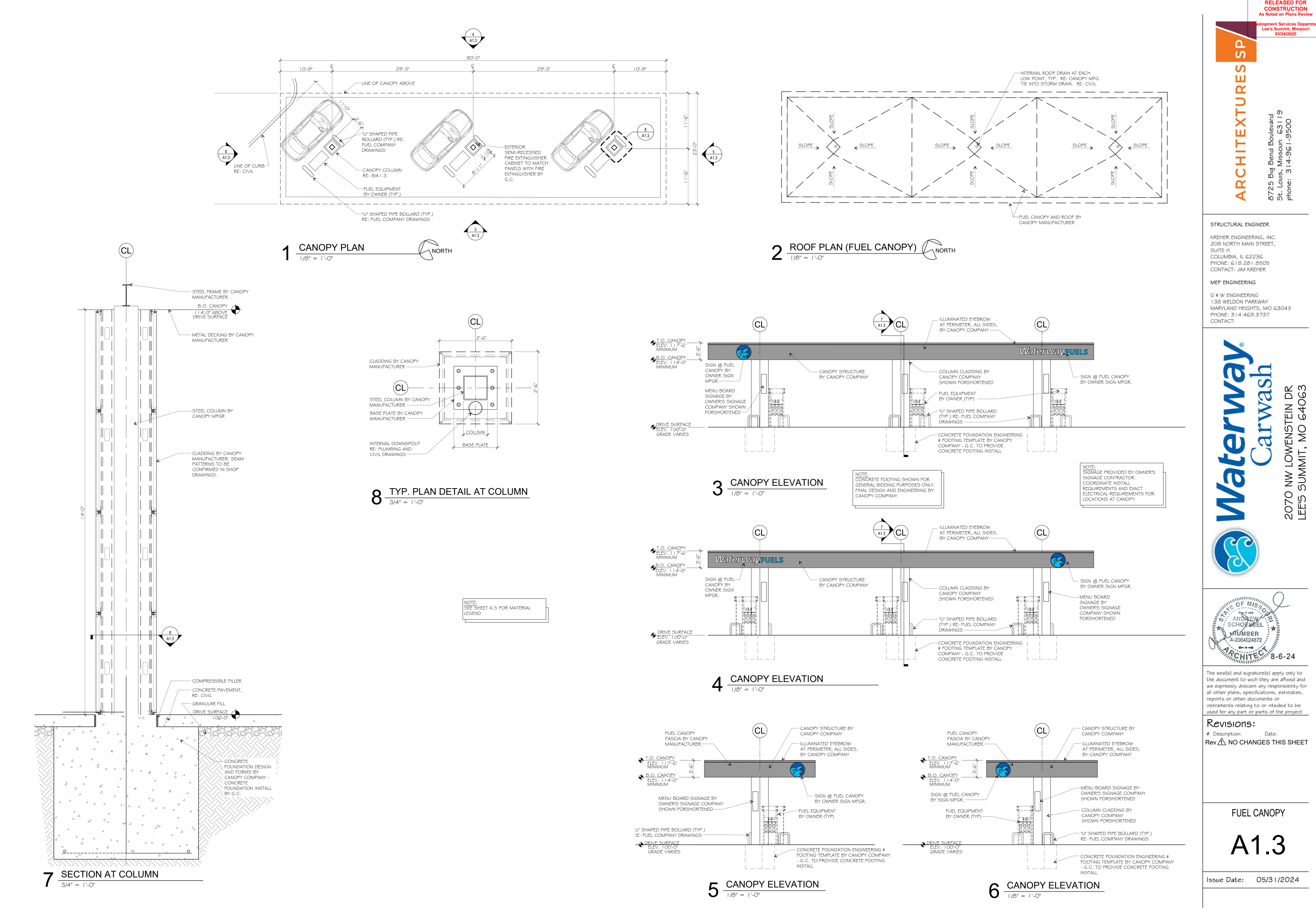


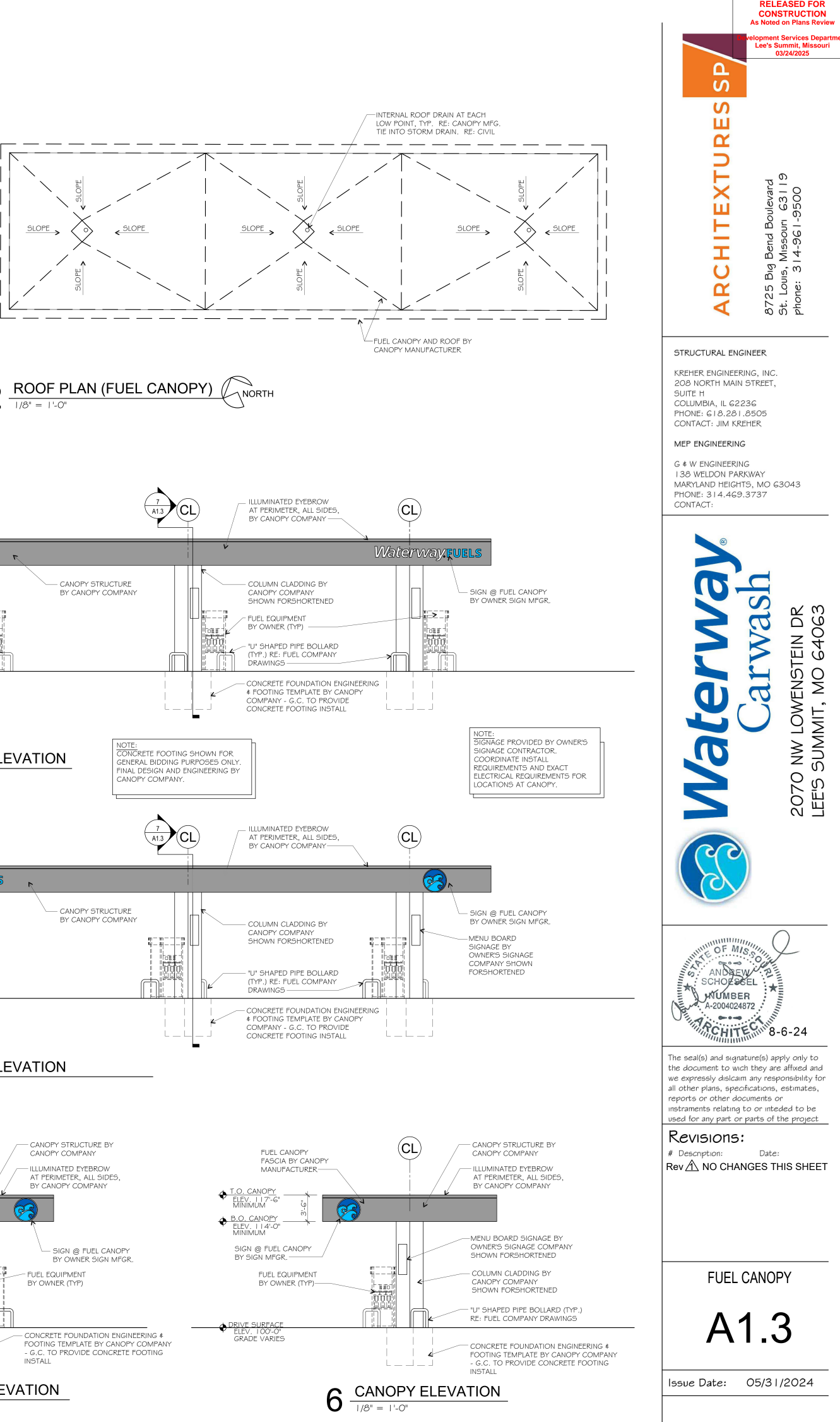


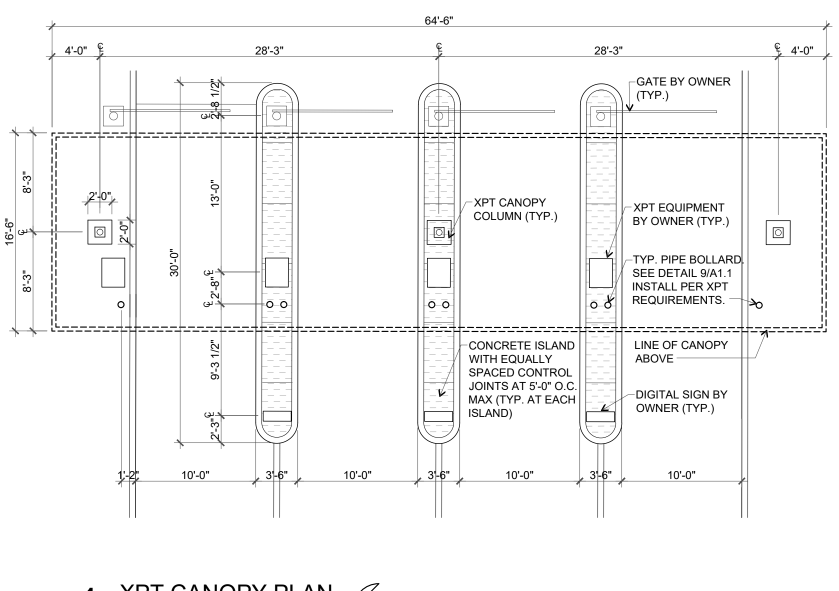


elopment Services Department Lee's Summit, Missouri 03/24/2025 Δ S TEXTURES Boulevard uri 63119 31-9500 Bend E Missou I 4-96 I -Т Big uis, υ 2 8725 St. Loı Phone: 4 STRUCTURAL ENGINEER KREHER ENGINEERING, INC. 208 NORTH MAIN STREET, SUITE H COLUMBIA, IL 62236 PHONE: 618.281.8505 CONTACT: JIM KREHER MEP ENGINEERING G & W ENGINEERING 138 WELDON PARKWAY MARYLAND HEIGHTS, MO 63043 PHONE: 314.469.3737 CONTACT: 2070 NW LOWENSTEIN DR LEE'S SUMMIT, MO 64063 5 J OFM SCHOESEL NUMBER A-2004024872 CHITE CHINE 8-6-24 The seal(s) and signature(s) apply only to the document to wich they are affixed and we expressly dislcaim any responsibility for all other plans, specifications, estimates, reports or other documents or instraments relating to or inteded to be used for any part or parts of the project Revisions: # Description: Date: Rev A NO CHANGES THIS SHEET SITE DETAILS A1.2 Issue Date: 05/31/2024

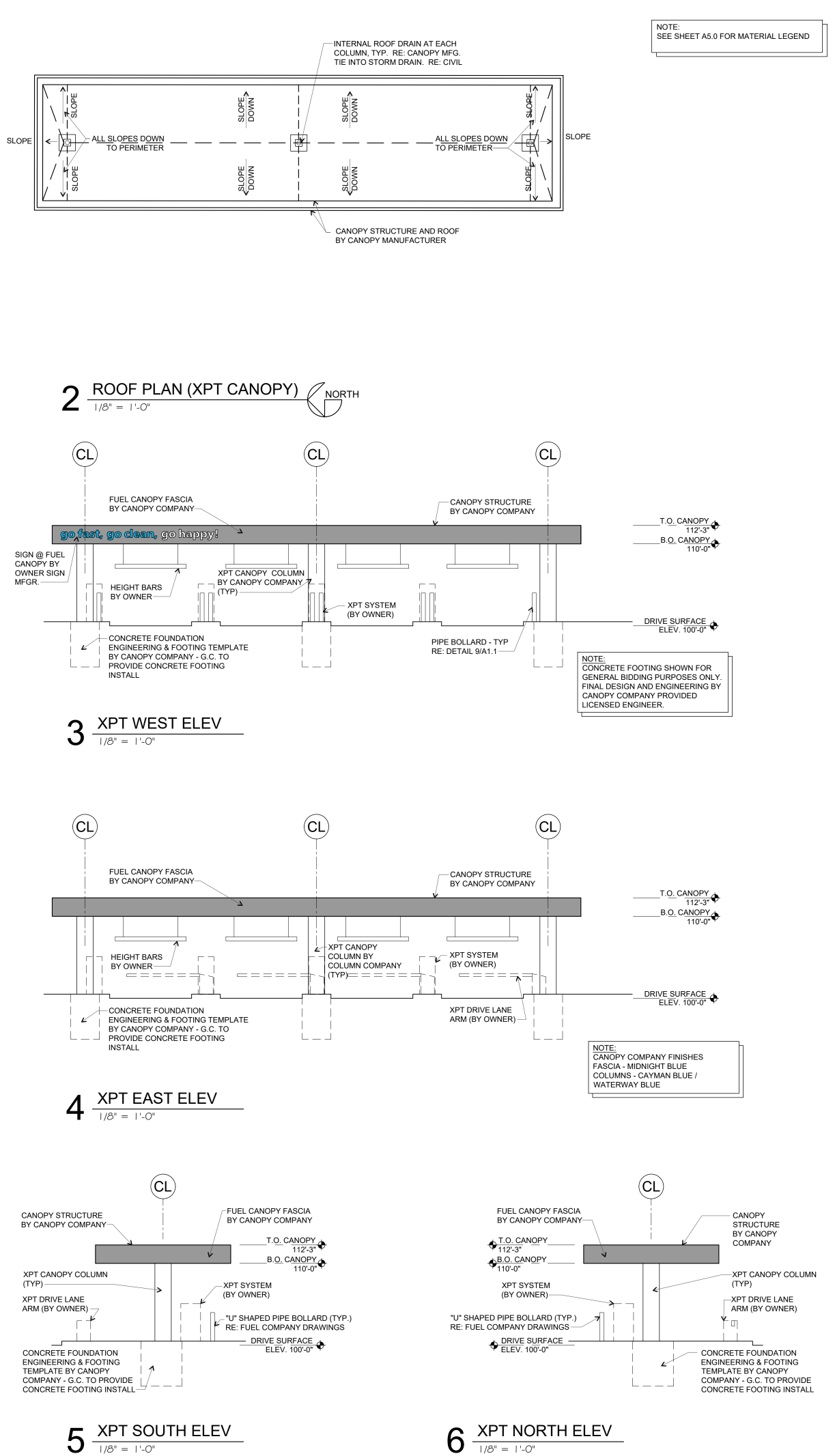
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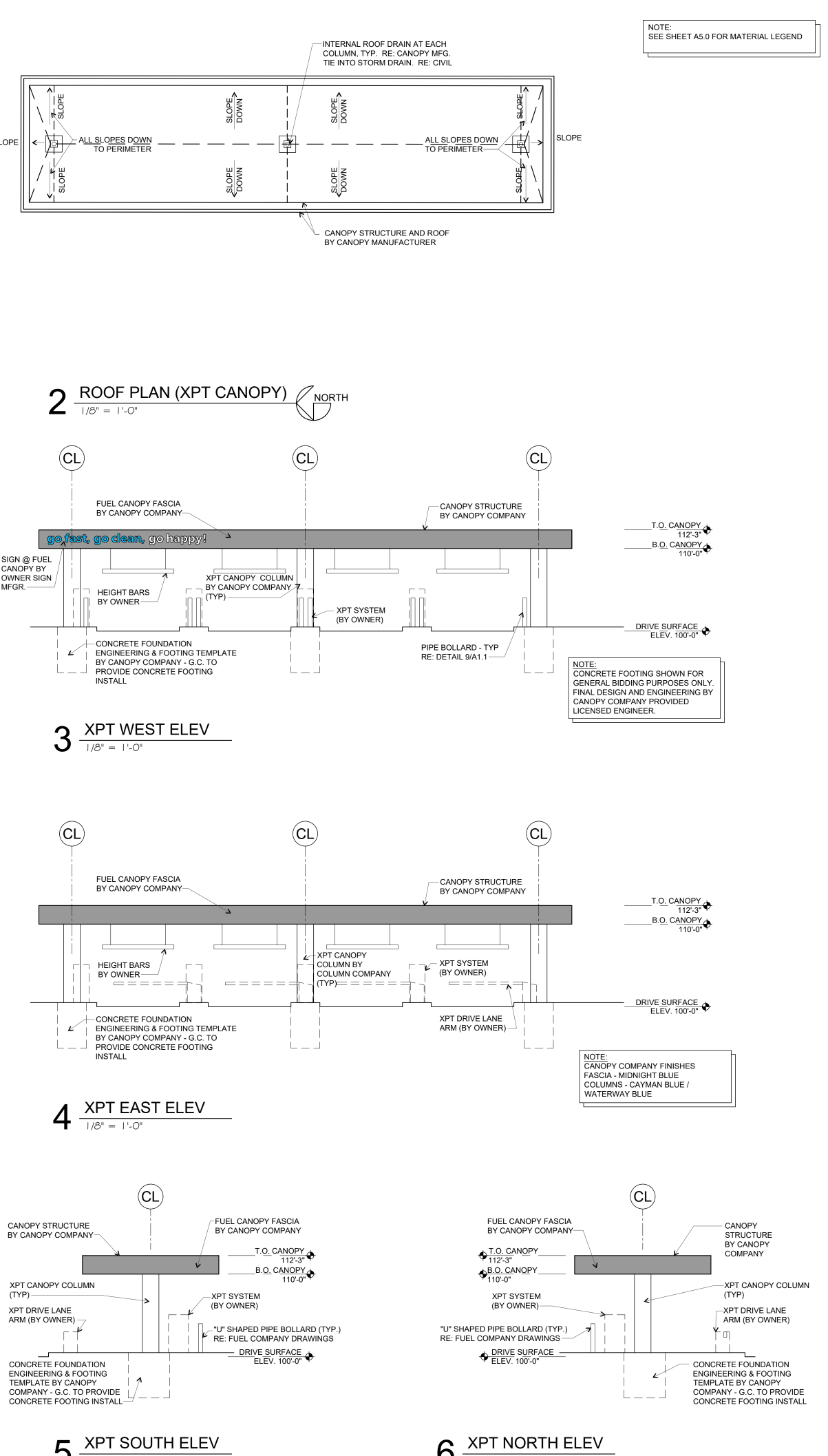


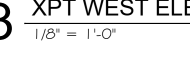


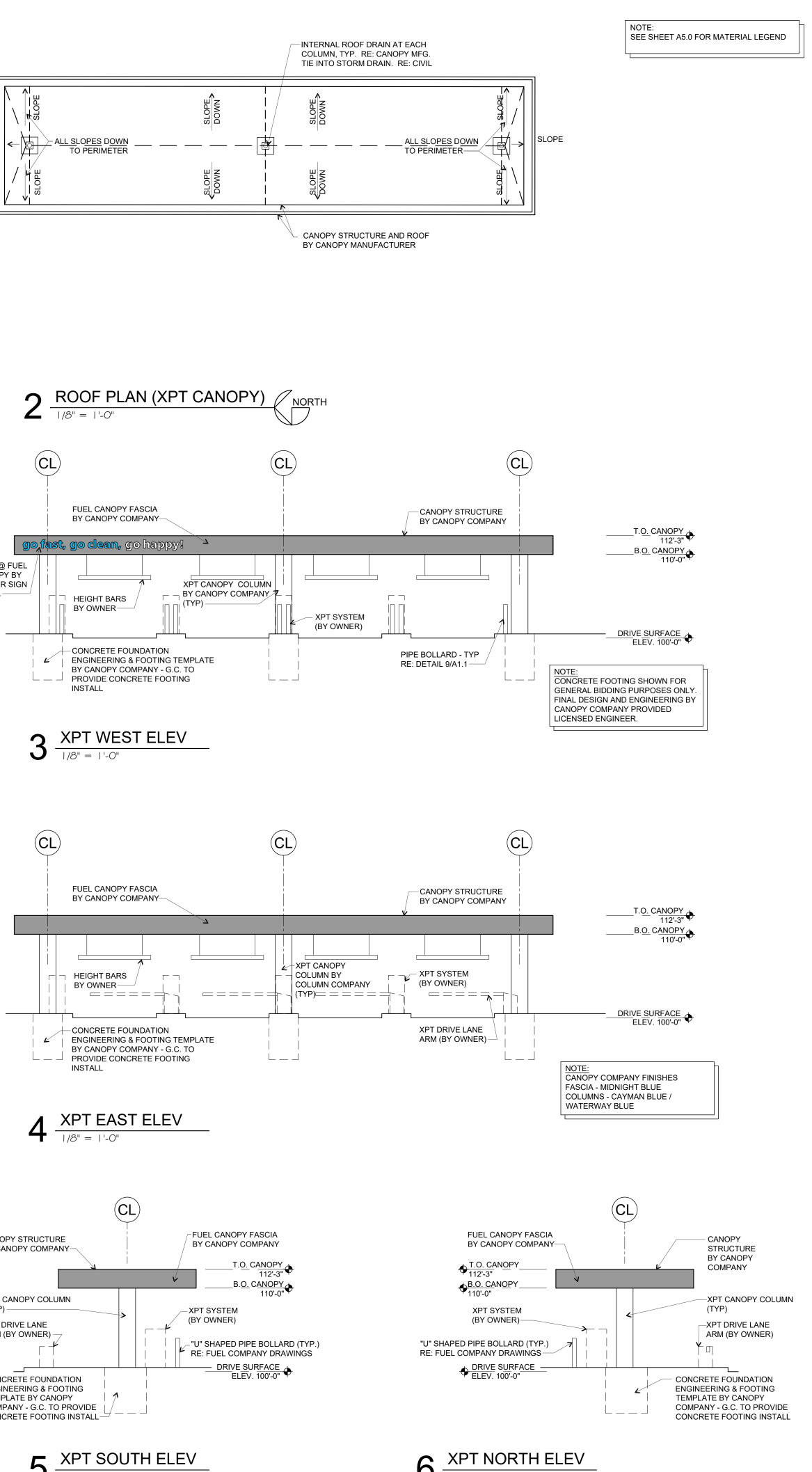






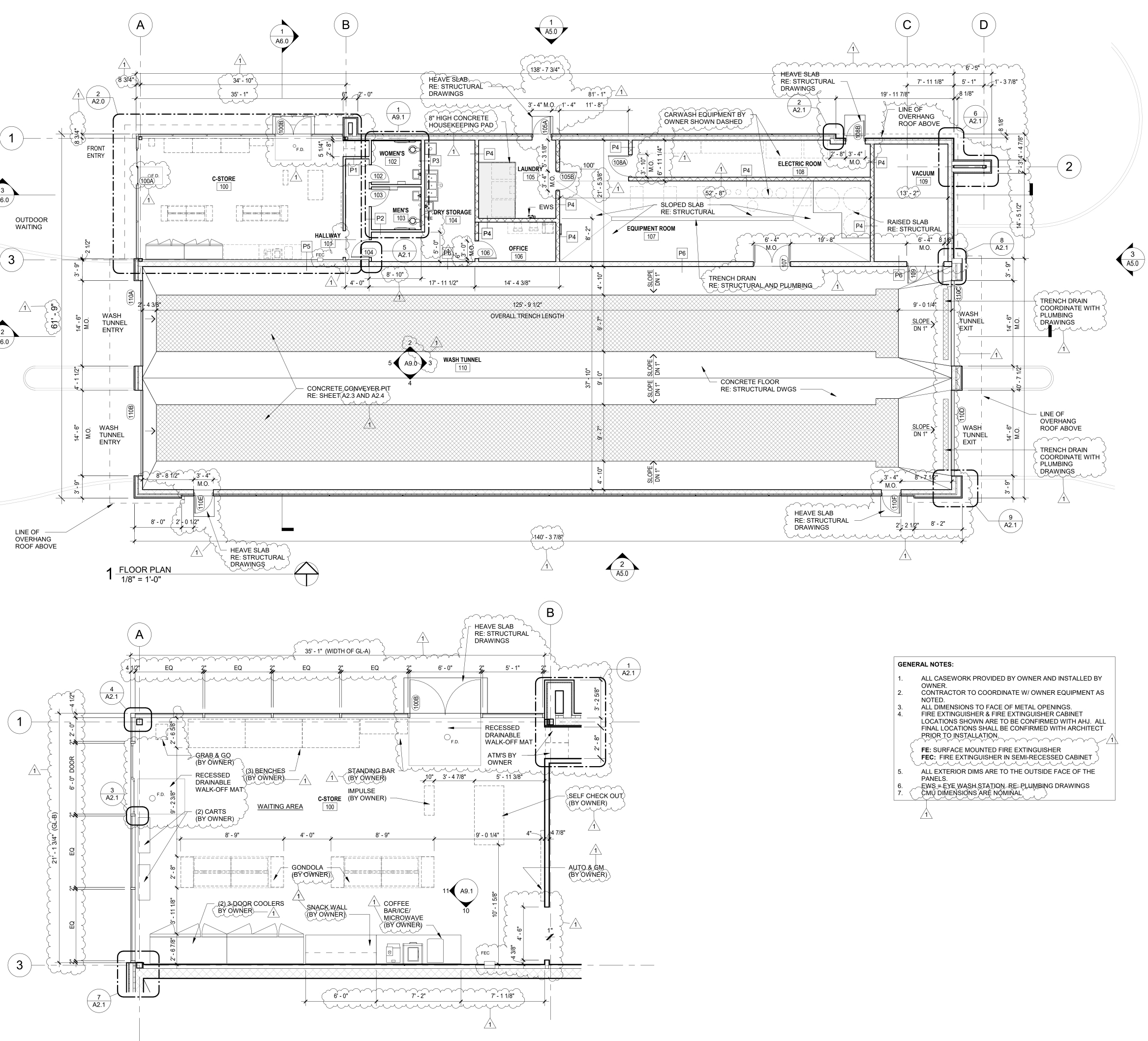


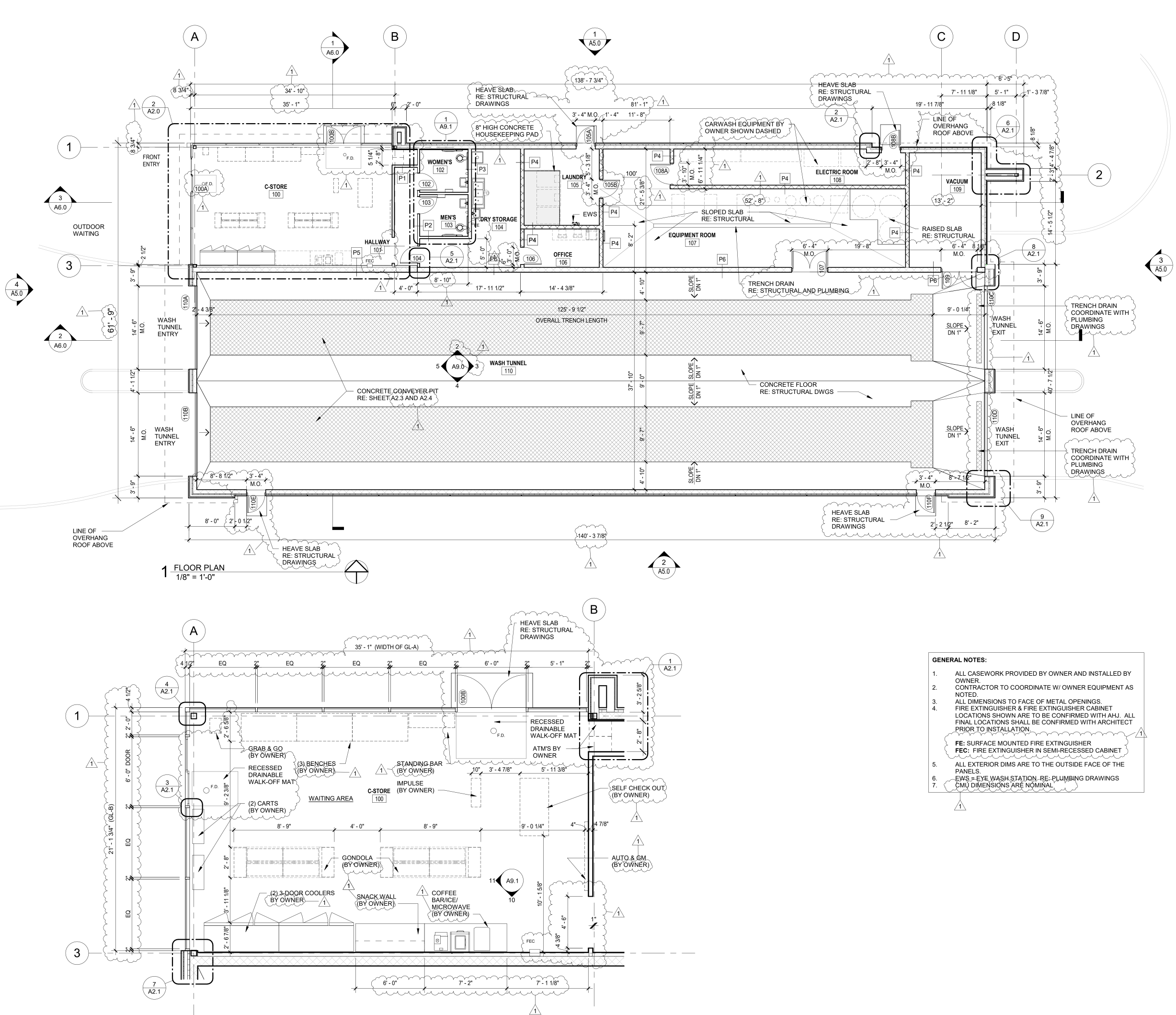












1.	ALL CASEWORK PROVIDED BY OWNER AND INSTALLED BY
	OWNER.
2.	CONTRACTOR TO COORDINATE W/ OWNER EQUIPMENT AS
	NOTED.
3.	ALL DIMENSIONS TO FACE OF METAL OPENINGS.
4.	FIRE EXTINGUISHER & FIRE EXTINGUISHER CABINET
	LOCATIONS SHOWN ARE TO BE CONFIRMED WITH AHJ. ALL
	FINAL LOCATIONS SHALL BE CONFIRMED WITH ARCHITECT
	PRIOR TO INSTALLATION.
	FE: SURFACE MOUNTED FIRE EXTINGUISHER
	FEC: FIRE EXTINGUISHER IN SEMI-RECESSED CABINET
5.	ALL EXTERIOR DIMS ARE TO THE OUTSIDE FACE OF THE
•	PANELS.
6.	EWS = EYE WASH STATION RE: PLUMBING DRAWINGS
7.	CMU DIMENSIONS ARE NOMINAL
••	

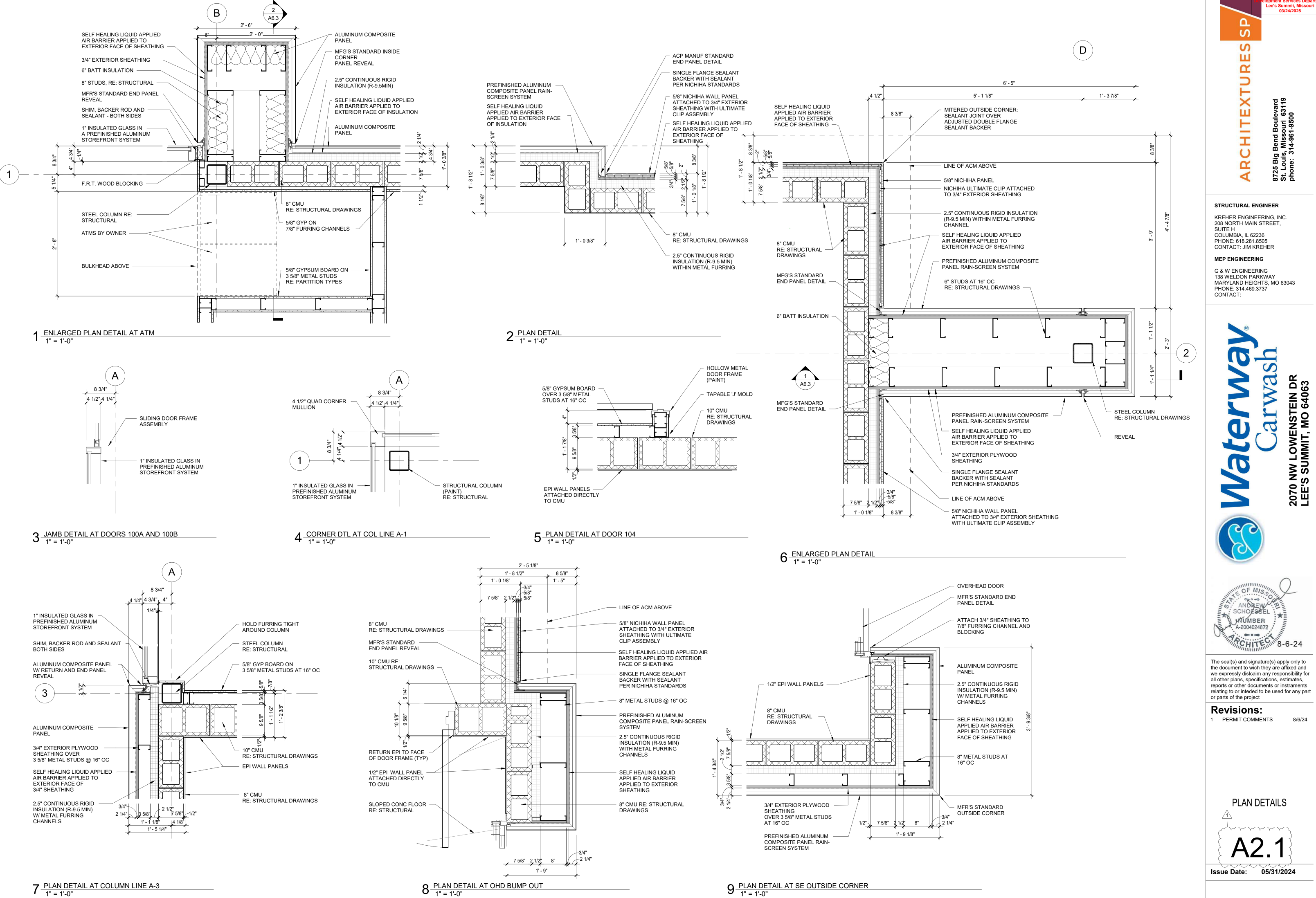


MEP ENGINEERING

G & W ENGINEERING 138 WELDON PARKWAY MARYLAND HEIGHTS, MO 63043 PHONE: 314.469.3737 CONTACT:



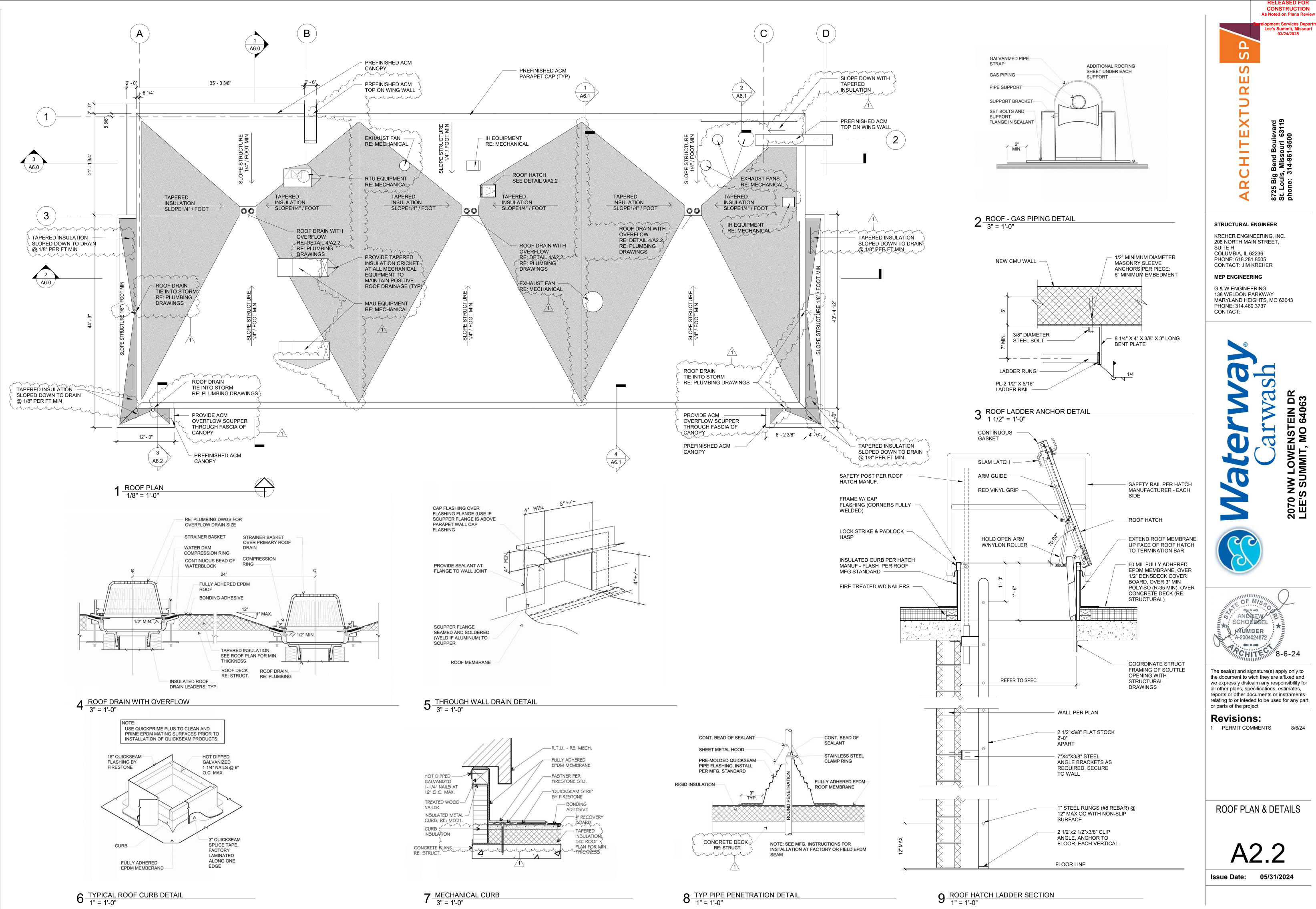
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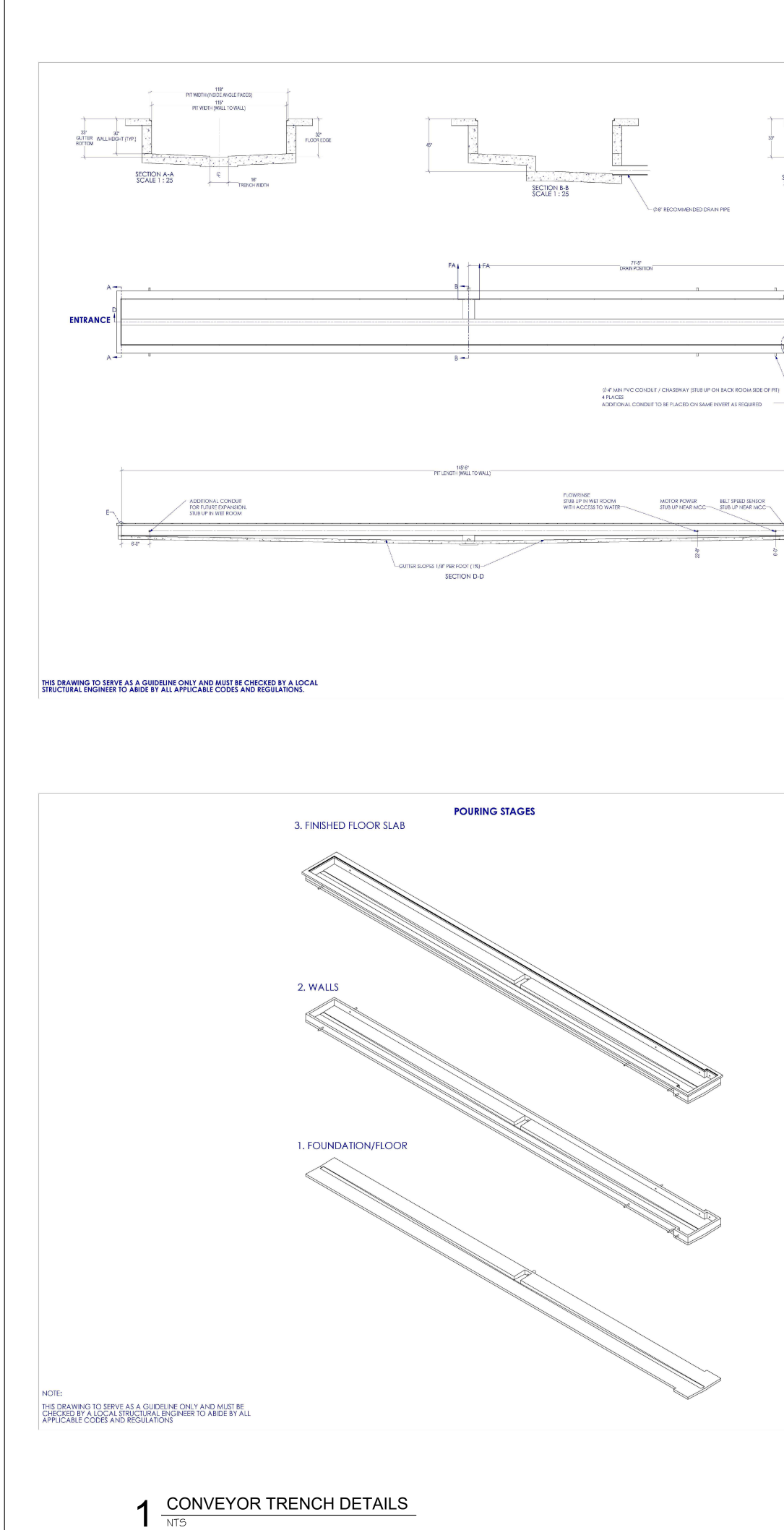


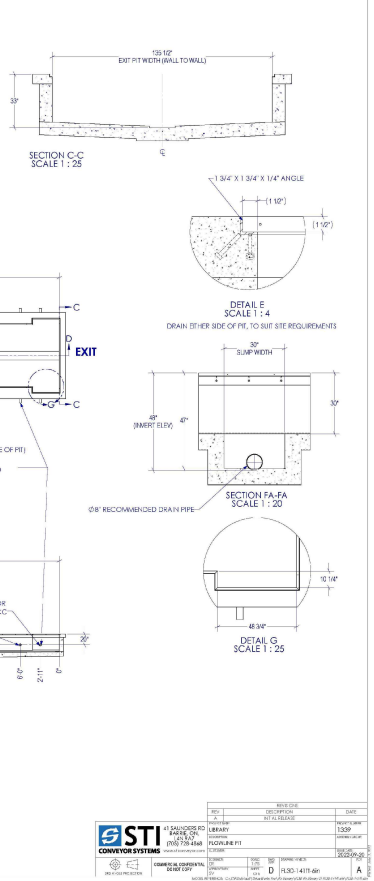
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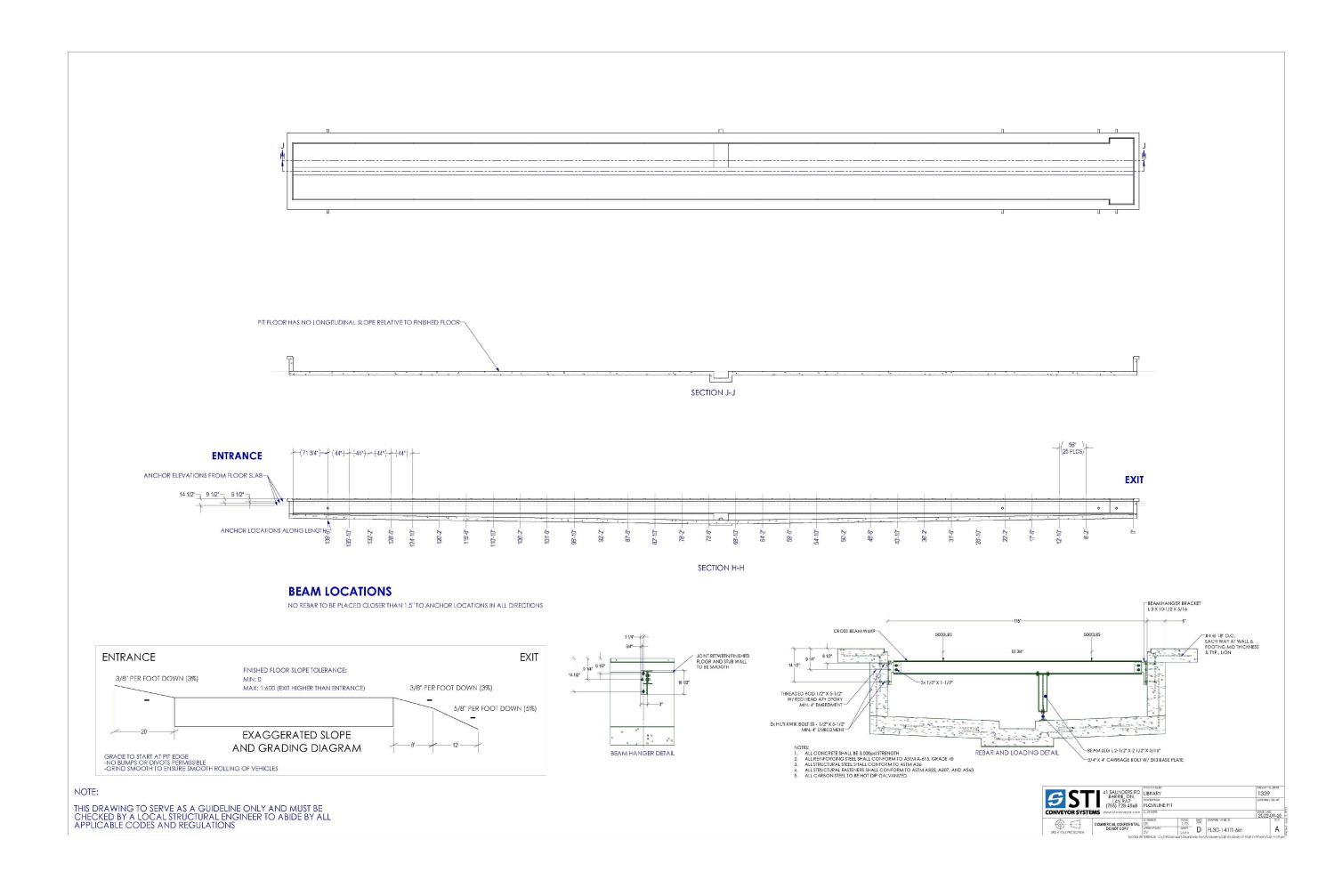
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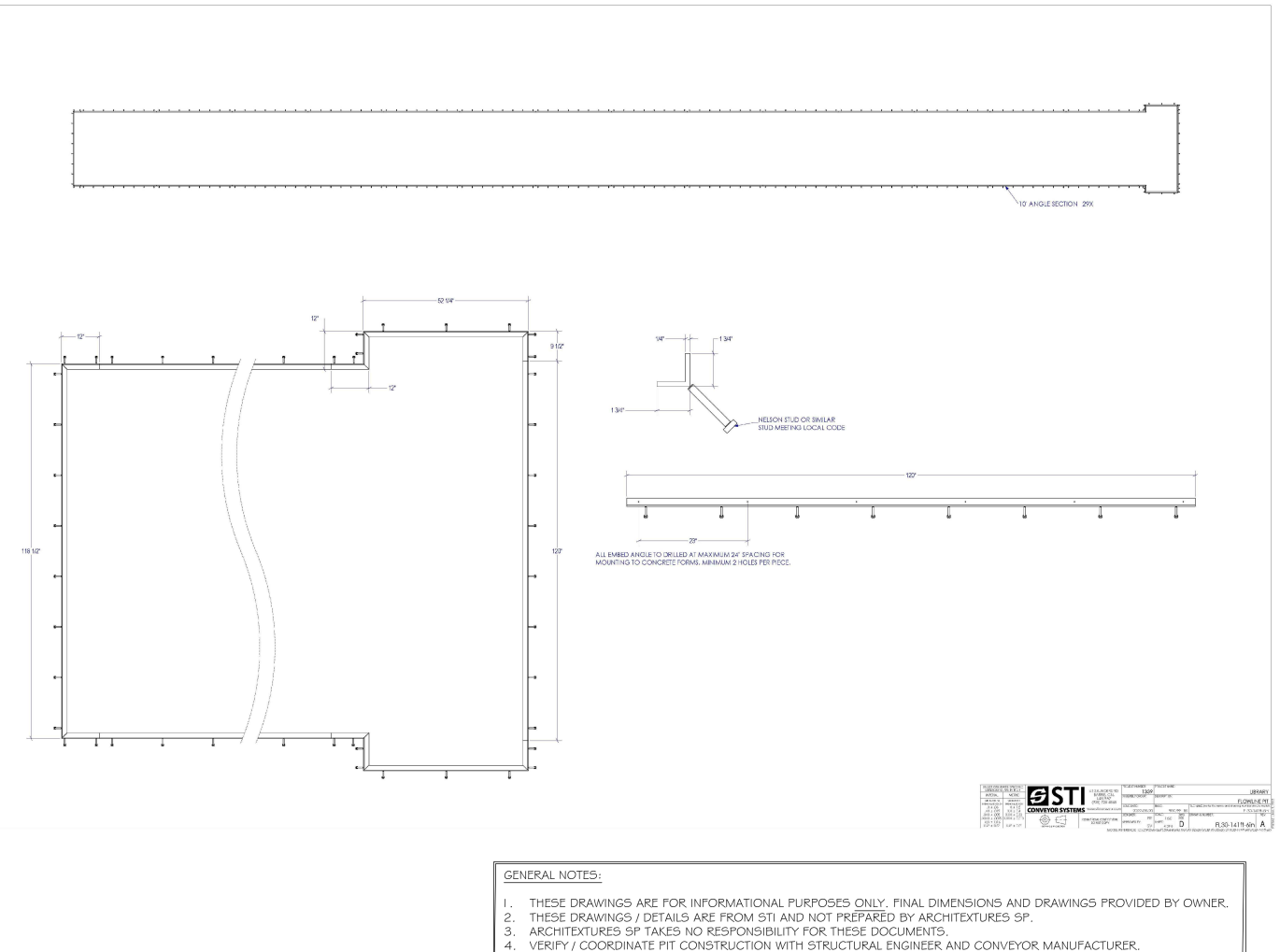
8/6/24

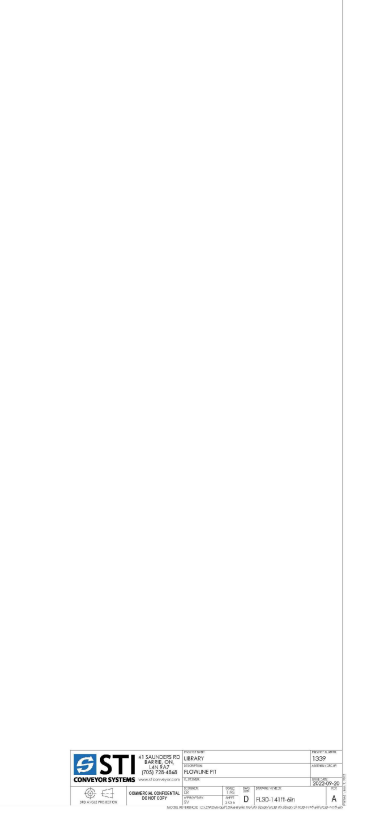






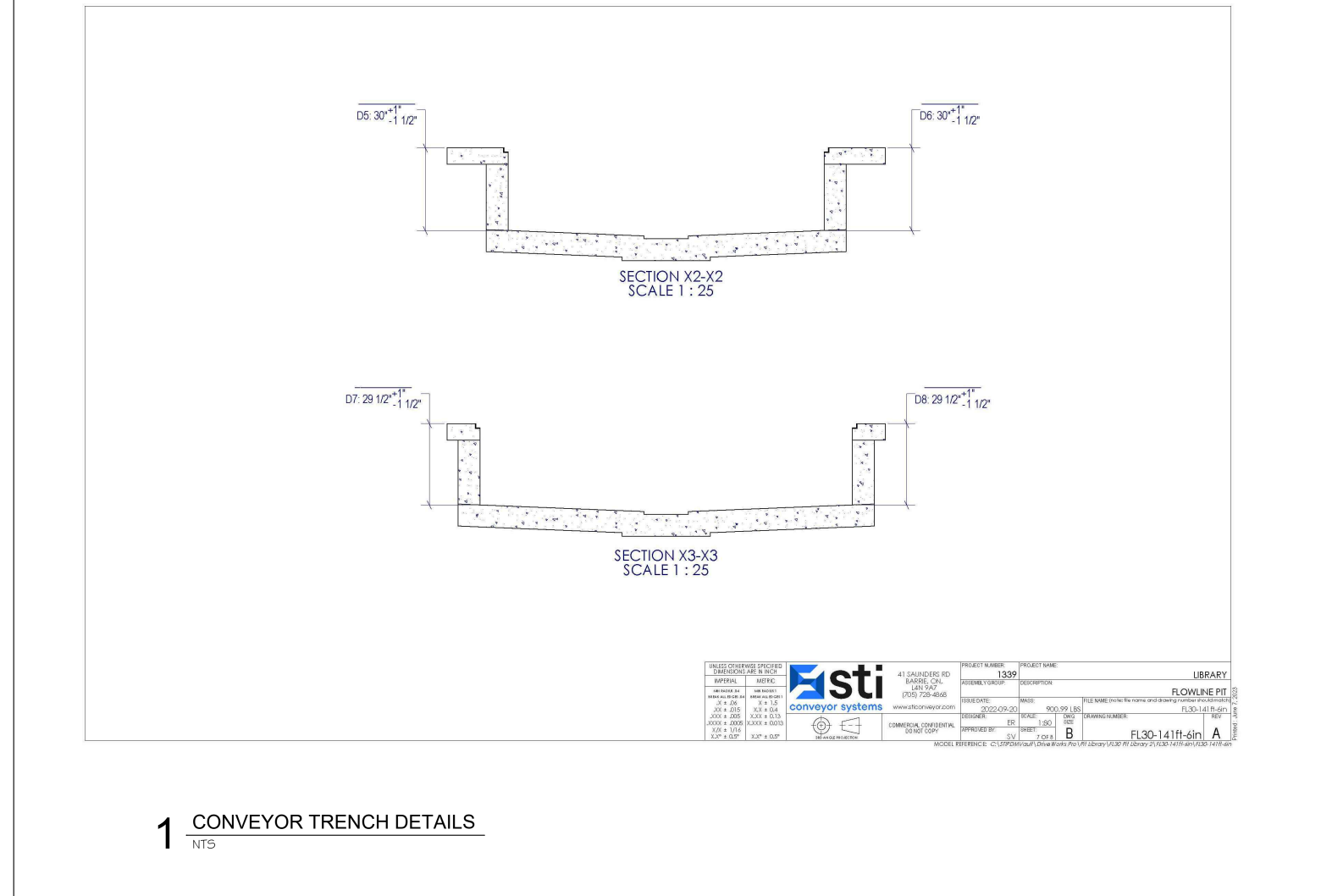


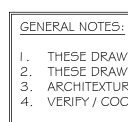


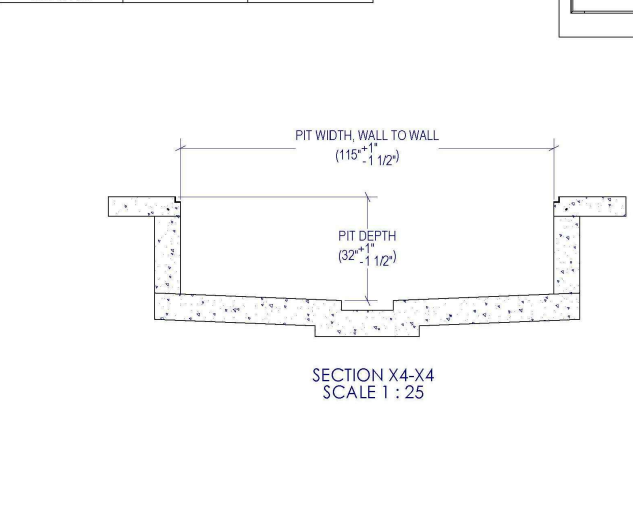








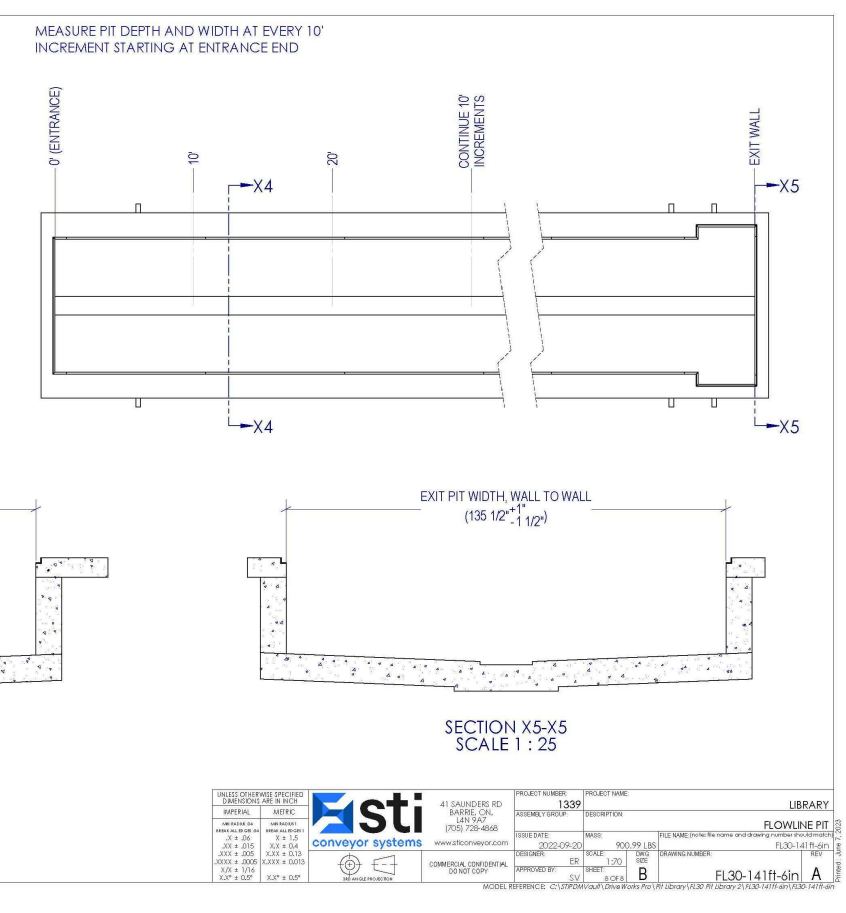


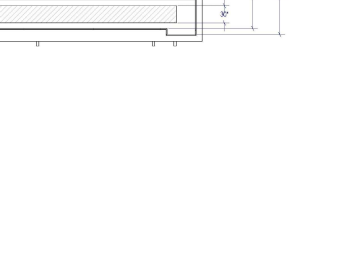


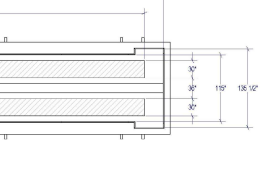


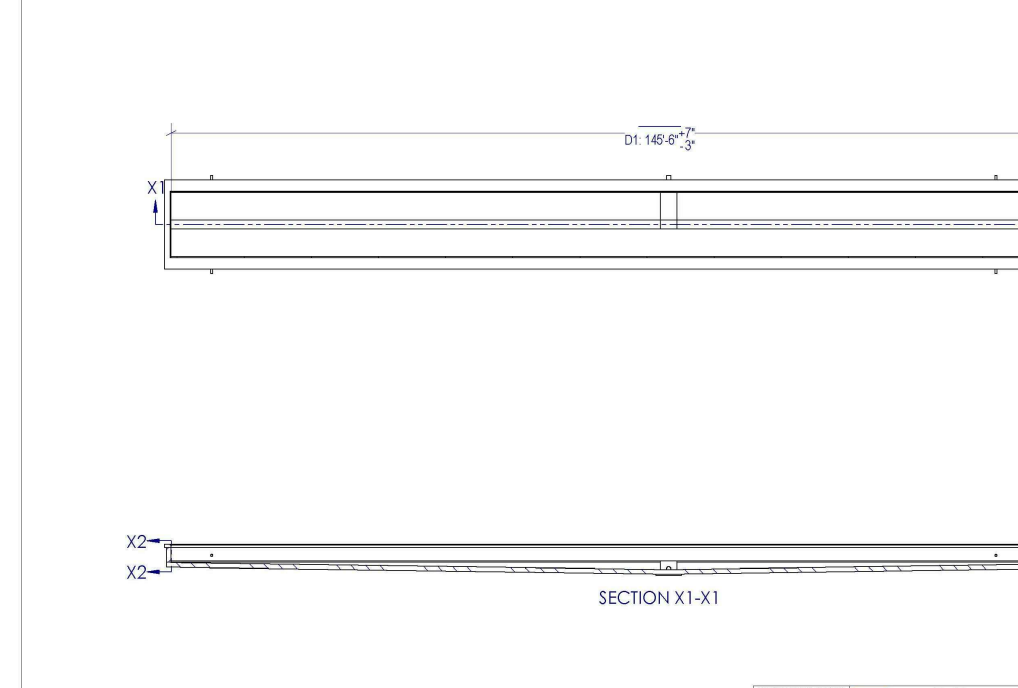
PIT DEPTH

PIT WIDTH

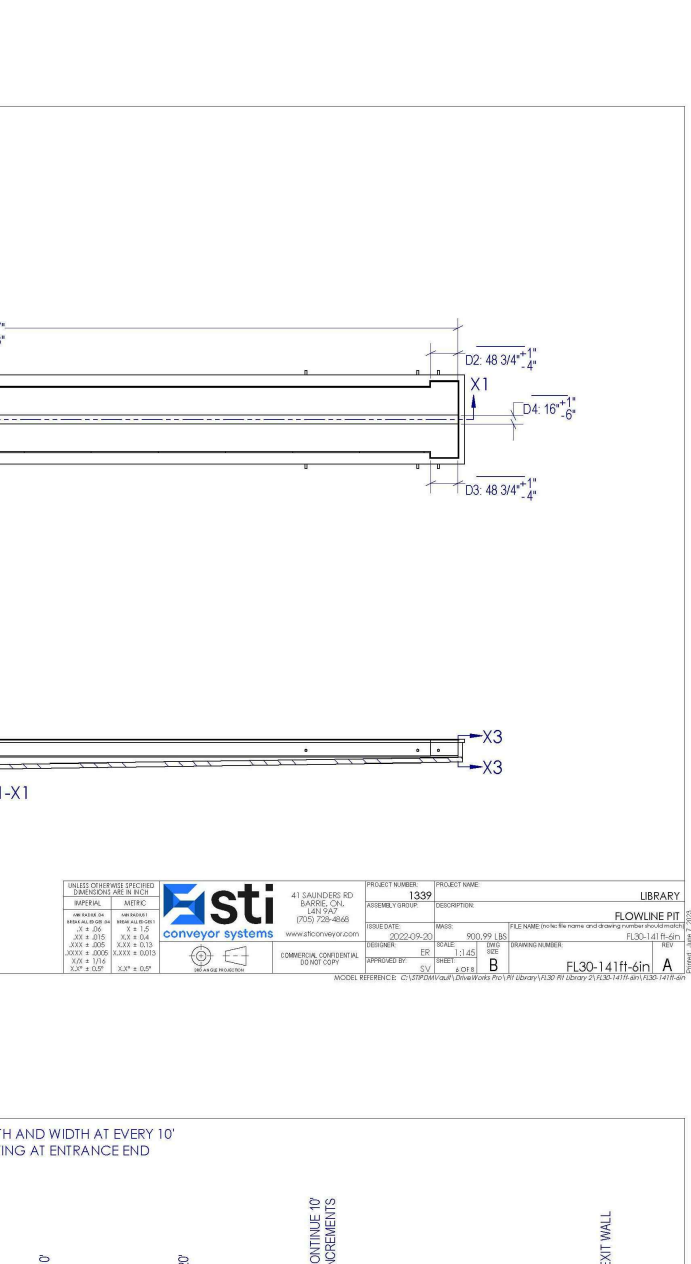








PIT INSPECTION

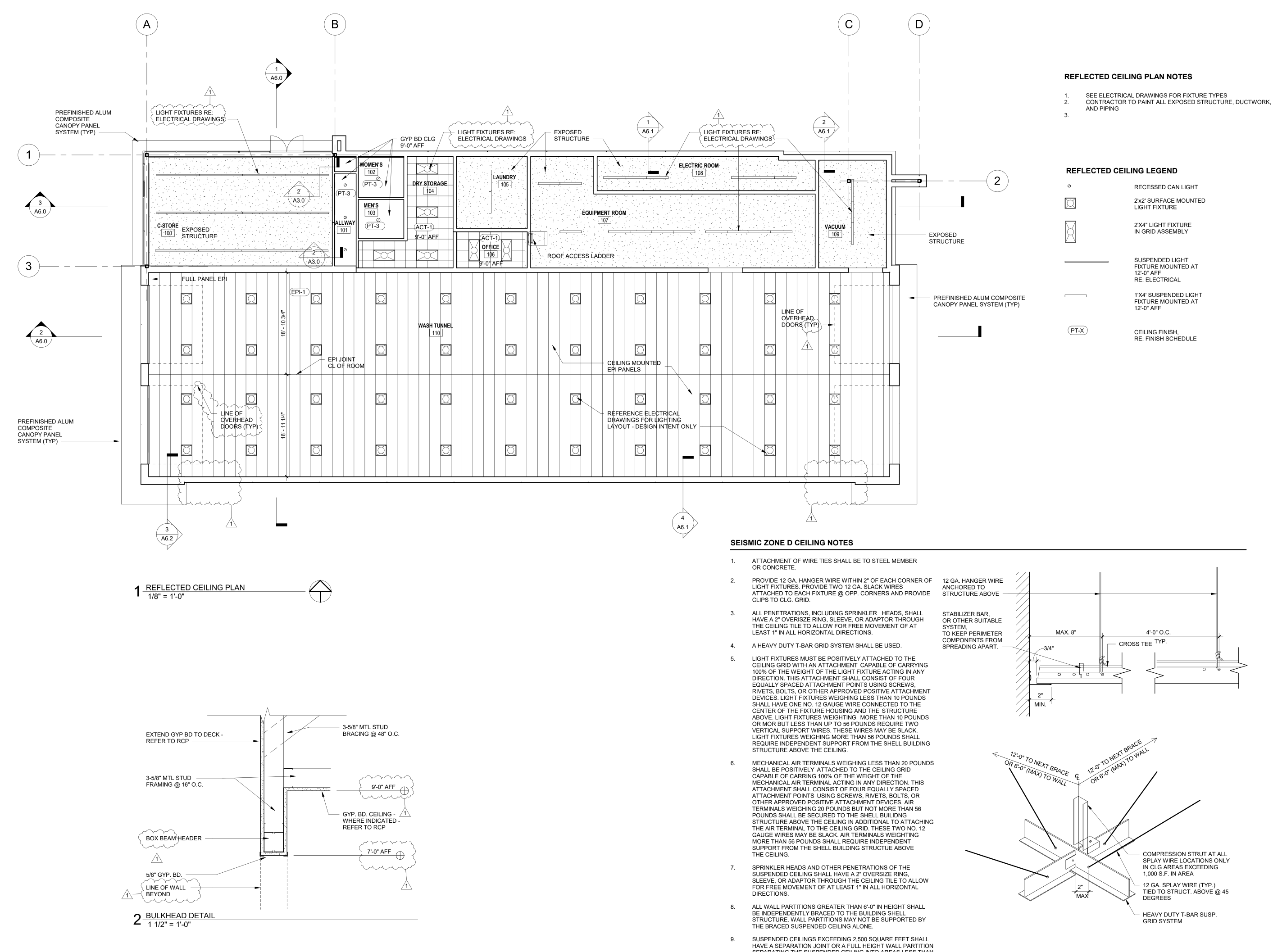


THESE DRAWINGS ARE FOR INFORMATIONAL PURPOSES ONLY. FINAL DIMENSIONS AND DRAWINGS PROVIDED BY OWNER. THESE DRAWINGS / DETAILS ARE FROM STI AND NOT PREPARED BY ARCHITEXTURES SP. ARCHITEXTURES SP TAKES NO RESPONSIBILITY FOR THESE DOCUMENTS. 4. VERIFY / COORDINATE PIT CONSTRUCTION WITH STRUCTURAL ENGINEER AND CONVEYOR MANUFACTURER.

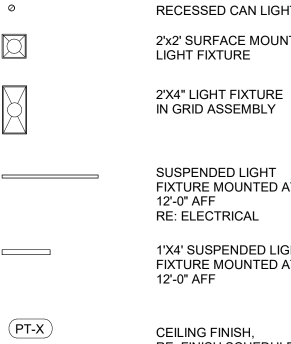
CONSTRUCTION As Noted on Plans Review Lee's Summit, Missouri 03/24/2025 Ω S S R TEXTU 0 oulevard 1 63 | 19 -9500 Ш Q Т $\mathbb{Q} \ge \overline{4}$ υ 9°, 9 ш α r o p 2 4 87 5t. STRUCTURAL ENGINEER KREHER ENGINEERING, INC. 208 NORTH MAIN STREET, SUITE H COLUMBIA, IL 62236 PHONE: 618.281.8505 CONTACT: JIM KREHER MEP ENGINEERING G & W ENGINEERING 138 WELDON PARKWAY MARYLAND HEIGHTS, MO 63043 PHONE: 314.469.3737 CONTACT: rein DR 64063 2070 NW LOWENST LEE'S SUMMIT, MO • SCHORSE NUMBER A-2004024872 PCHITE GINE 8-6-24 The seal(s) and signature(s) apply only to the document to wich they are affixed and we expressly dislcaim any responsibility for all other plans, specifications, estimates, reports or other documents or instraments relating to or inteded to be used for any part or parts of the project Revisions: # Description: Date: Rev A NO CHANGES THIS SHEET CARWASH CONVEYOR TRENCH DETAILS A2.4

Issue Date: 05/31/2024

RELEASED FOR



- SEPARATING THE SUSPENDED CEILING INTO AREAS LESS THAN 2,500 SQUARE FEET.





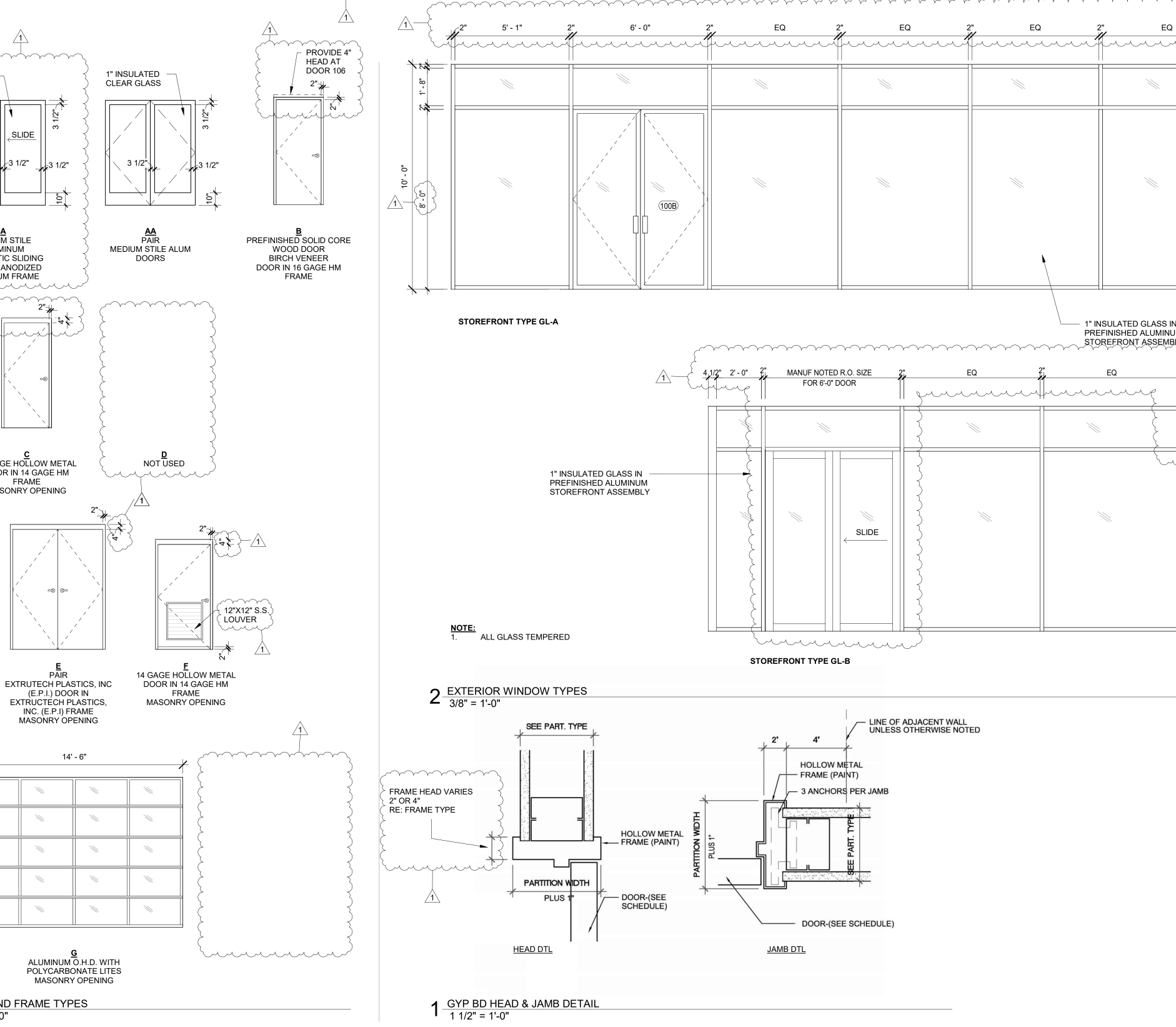
					IEDULE															
O.H. DOORS 110A, 110B, 1 EACH O.H. TO RECEIVE:				Door		DOOR		THICKNESS		DOOR		FRAME			DETAILS			FIRE		
	ζ	·····		Number			HEIGHT	THICKNESS	TYPE	MATERIAL	FINISH	TYPE	MATERIAL	FINISH	HEAD	JAMB	SILL	RATING	HARDWARE	COMMENTS
	BALANCE OF HARDWARE, BY			100A		SLIDING PAIR 3'-0"	8'-0"	0' - 1 3/4"	A	ALUM	ANODIZED		ALUM	ANODIZED						BY STOREFRONT MANUFACTUR
I ARDWARE SET 1 PAIR STOREFRONT DOORS 1	100B			3 100B		PAIR 3'-0"	8' - 0"	0' - 1 3/4"	AA	ALUM	ANODIZED		ALUM	ANODIZED	4/4.4.0	4/4.4.0			$\{1, \mathcal{A}\}$	
AIR TO RECEIVE:	1000			102	WOMENS TOILET MENS TOILET	3' - 0"	7' - 0" 7' - 0"	0' - 1 3/4")	B	WD WD	PAINT PAINT	B	HM HM	PAINT PAINT	1/A4.0 1/A4.0	1/A4.0 1/A4.0			<u> </u>	1
EA CONT HINGE EA CYLINDER	BY STOREFRONT MFG TYPE TO OPERATE MFGRS L		AR ANOD. BEST LOCKS	103	DRY STORAGE	3' - 0"	7' - 0"	0' - 1 3/4"	B	WD	PAINT	B	HM	PAINT	1/A4.0	1/A4.0			3	
SET PUSH/PULL EA CLOSER	BF15747 X REQD CTC X T3HE BY STOREFRONT MFG) CLEA	AR ANOD. ROCKWOOD AR ANOD. ROCKWOOD	< 105A	LAUNDRY	3' - 0"	7' - 0"	0' - 1 3/4"	C	HM	PAINT	С	HM	PAINT					4	
NOTE NOTE	FLUSHBOLTS, LOCKS, SEALS AUTO OPERATORS, IF REQU	S, & THRESHOL	D, BY STOREFRONT MFG	105B		<u>3' - 0"</u>	7' - 0" ~~7'-0"~~~	0' - 1 3/4" }	C C	HM ~~~~{WD}~~~~	PAINT	C		PAINT					<u>5</u>	DOOR FRAME TO HAVE 4" HEA
					EQUIPMENT ROOM	PAIR 3'-0"	<u> </u>	0' - 1 3/4"	E	E.P.I	E.P.I.	E	E.P.I	E.P.I.		Y Y Y Y Y	γ·γ·γ·γ·γ·	· · · · · · ·	7	DOOR FRAINE TO HAVE 4 HEA
		·····		,) 108A	ELECTRIC ROOM	3'-6"	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	0' - 1 3/4"	F	НМ	PAINT	F	HM	PAINT					8 (PROVIDE 2" UNDERCUT @ ELE
000RS: 102, 103						3' - 0"	7' - 0" 	0' - 1 3/4"		HM	PAINT	C	HM	PAINT E.P.I.	hun	mmm	un	~~~~	5 SIM	
ACH DOOR TO HAVE: HINGES	BB1279 4 1/2 X 4 1/2	US26D	HAGER	109 110A	VACUUM ROOM	PAIR 3'-0"	<u> </u>	0'-13/4"}	G	E.P.I POLY-CARB	E.P.I.	E	E.P.I	E.P.I. PREFINISHED					OH-1	1
PRIVACY SET CLOSER	9K3-0L14D S3 5200	626 ALM	(BEST LOCKS) HAGER	110B	WASH TUNNEL	14' - 6"	10' - 0"	0' - 1 1/2"	G	POLY-CARB				PREFINISHED					OH-1	
KICK PLATE		└U\$32D \U\$26D	[↑] HAGER }	110C	WASH TUNNEL	14' - 6"	10' - 0"	0' - 1 1/2"	G	POLY-CARB				PREFINISHED					OH-1	
3 DOOR SILENCERS	307D	GREY	HAGER	110D 110E	WASH TUNNEL WASH TUNNEL	<u> </u>	10' - 0" 7' - 0"	0' - 1 1/2"	G C	POLY-CARB HM	PAINT	C	HM	PREFINISHED PAINT)				OH-1	
HARDWARE SET 3	\wedge			110E	WASH TUNNEL	3' - 0"	7' - 0"	0' - 1 3/4"	C	HM	PAINT	C	HM	PAINT					3	
OORS: 104 ACH DOOR TO HAVE:										~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		-					$\overline{}$		$\sim \sim $	
HINGE STOREROOM	BB1191 4.5 X 4.5 NRP X SH 93K7D14D X S3	US32 US26	HAGER BEST LOCKS				^	1	\wedge -				0.1	0"				0"		
CLOSER SILENCER	P4041 GJ64	US32	LCN GLYNN-JOHNSON CO.					$\gamma \gamma $		{ //	5' - 1" 2"	6'	- 0" 	2"	EQ	K	EQ	2"	EQ	2" EQ
KICKPLATE	10" X 2" LDW B4E	US32	ROCKWOOD				ξ Γ	- PROVIDE 4"	N											
ARDWARE SET 4				1" INSULATED -				DOOR 106												
INGLE DOOR 105A O RECEIVE:		110005		CLEAR GLASS		LEAR GLASS			-	-										
HINGE CLASSROOM	BB1191 4.5 X 4.5 NRP X SH 8T37 S	US32D US26	HAGER BEST LOCKS						2	à		/	×							
PUSH PLATE PULL PLATE	8200 4" X 16" 8303 10" X 16"	630 630				3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	/													
OH STOP SURF. AUTO OPP. ACTUATOR	90S 4642 WMS	630 689	GLYNN-JOHNSON CO. LCN				× ′													
TOUCHLESS CLOSER TEMPLATING	8310-813	BLK	LCN	3 1/2" 3 1/2"	3 1/2" 3 1/2"	3 1/2"			0.											
BRACKETS, SHOES, SPACERS, ETC AS RE			LCN						- - -			,' 🕷	Ì N ``							
RAIN DRIP GASKETING	16A X DR WIDTH +4" 160VA X HEAD & JAMBS	ALUM AA	NGP NGP									λ.	(100B)							
1 DOOR SWEEP 1 THRESHOLD	202NA X REQ'D WIDTH 426 X REQ'D WIDTH	A	NGP NGP	}	▲		F						\square /							
KEY SWITCH	653-04 12/24 VDC	626	SCE		MA STILE	AA PAIR /IEDIUM STILE ALUM	PREFINISHED WOOD													
HARDWARE SET 5	\backslash					DOORS	BIRCH V DOOR IN 16	/ENEER											Ņ	
SINGLE DOOR 105B, 106 /1 O RECEIVE:					JM FRAME		FRA	ME												
HINGE	BB1191-4,5-X 4-5 NRP X SH	US32 US26	HAGER BEST LOCKS		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				1				¥			11				
I CLOSER I KICKPLATE	4041-SCUSH 10" X 2" LDW B4E	US32 US32	LCN ROCKWOOD			$\langle \cdot \cdot \cdot \cdot \cdot \cdot \cdot \rangle$				STOREFR	ONT TYPE GL-A								1	INSULATED GLASS IN
SILENCER	GJ64		GLYNN-JOHNSON CO.		function {	$\sum_{i=1}^{n}$													Р	
DINGLE DOUR TOOD	T 5 WITH PANIC HARDWARE												{							
HARDWARE SET 6 (NOT USE						}							$\underline{1}$	4 1/2" 2' - 0" 2"	MANUF NOTE		2"	EQ	2"	EQ
IARDWARE SET 7						}								my l	FOR 6'-0"	DOOR	pun		Mun	ung {
PAIR DOORS(107, 109						$\langle \rangle$														
2 SS CONT HINGE	HG-305 X 1" LESS THAN DOO					$\left\{ \right.$														3
2 SURFACE BOLT	HGT X S.S. THRU BOLTS 630-12 X S.S THRU BOLTS CLASSBOOM 25H7 114H	US32D US32D US32D	MARKAR PRODUCTS, INC. ROCKWOOD BEST LOCKS		c	D														
MORT. LOCK FL STOP & HOLD	CLASSROOM 35H7J14H 473 814SS 4" X REO'D WIDTH	US32D US32D 304 SS	BEST LOCKS ROCKWOOD NAT GUARD	14 GA	GE HOLLOW METAL						1" INIQI II	LATED GLASS II	J							man and a second
S.S. THRESH S.S. THRESH	814SS 4" X REQ'D WIDTH STOP STRIP BAR2SS (DRILLE X REQ'D WIDTH	304 SS D FOR SCREW 304 SS	NAT GUARD VS) NAT GUARD		FRAME SONRY OPENING						PREFIN	ISHED ALUMINU	M				<			
KICKPLATE DRIP CAP	10" X 2" LDW B4E 16A X DR WIDTH + 4"	304 SS US32D ALUM	NAT GUARD ROCKWOOD NAT GUARD		2"~						GTONE						\$	~ ~		
S.S. SEAL SWEEP	129NSS X HEAD & JAMBS 200NSS X REQ'D WIDTH	S.S. S.S.	NAT GUARD NAT GUARD NAT GUARD		- //	2"-1														10 ⁻ - C
ASTRAGAL INACTIVE LEAF	109NSS X REQ'D HGT	S.S. S.S.	NAT GUARD																	0- - -
							لر ا										<			
ARDWARE SET 8																	3			
							\sim													
IARDWARE SET 8 SINGLE DOOR 108 O RECEIVE:																				
INGLE DOOR 108 O RECEIVE: HINGE	BB1191 4.5 X 4.5 NRP X SH	US32D	HAGER				12"X12" S.S.) LOUVER										<			
INGLE DOOR 108 O RECEIVE:	BB1191 4.5 X 4.5 NRP X SH P4041 GJ64	US32D ALUM	HAGER LCN GLYNN-JOHNSON CO.							<u>NOTE:</u> 1. ALL	GLASS TEMPERED									

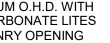
<u>NOTES</u>

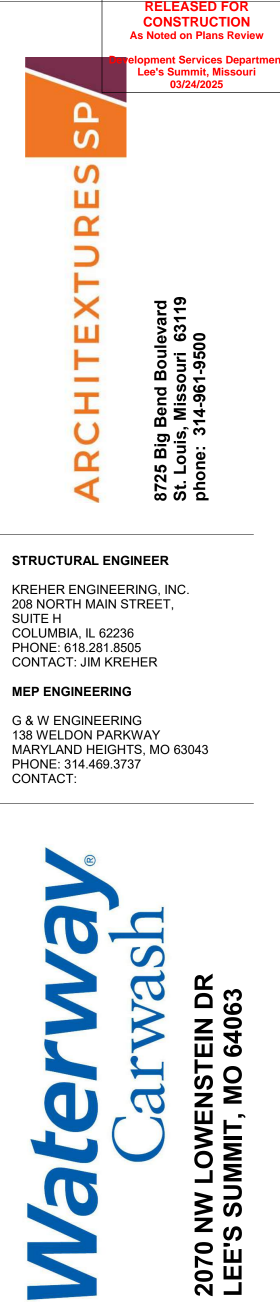
- LEAVE MANUFACTURER'S PROTECTIVE FILM INTACT AND PROVIDE PROPER PROTECTION 1. FOR ALL OTHER FINISH HARDWARE ITEMS THAT DO NOT HAVE PROTECTIVE MATERIAL FROM THE MANUFACTURE UNTIL OWNER ACCEPTS PROJECT AS COMPLETE.
- GUIDE: DOOR HARDWARE ITEMS HAVE BEEN PLACED IN SETS WHICH ARE INTENDED TO BE A GUIDE OF DESIGN, GRADE, QUALITY, FUNCTION, OPERATION, PERFORMANCE, EXPOSURE, 2. AND LIKE CHARACTERISTICS OF DOOR HARDWARE, AND MAY NOT BE COMPLETE. PROVIDE DOOR HARDWARE REQUIRED TO MAKE EACH SET COMPLETE AND OPERATIONAL.
- HARDWARE SCHEDULE DOES NOT REFLECT HANDING, BACKSET, METHOD OF FASTENING, AND LIKE CHARACTERISTICS OF DOOR HARDWARE AND DOOR OPERATION. 3.
- REVIEW DOOR HARDWARE SETS WITH DOOR TYPES, FRAMES, SIZES AND DETAILS ON DRAWINGS. VERIFY SUITABILITY AND ADAPTABILITY OF ITEMS SPECIFIED IN RELATION TO 4. DETAILS AND SURROUNDING CONDITIONS.

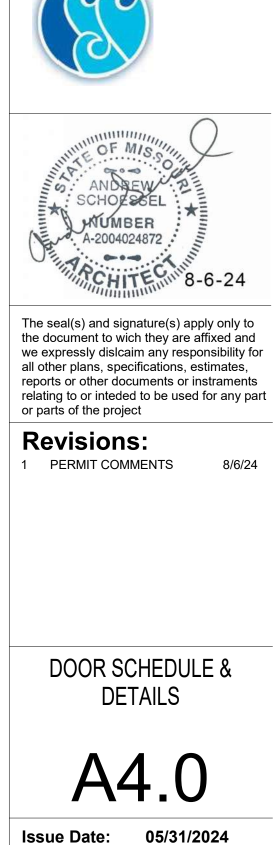
2 DOOR AND FRAME TYPES 1/4" = 1'-0"

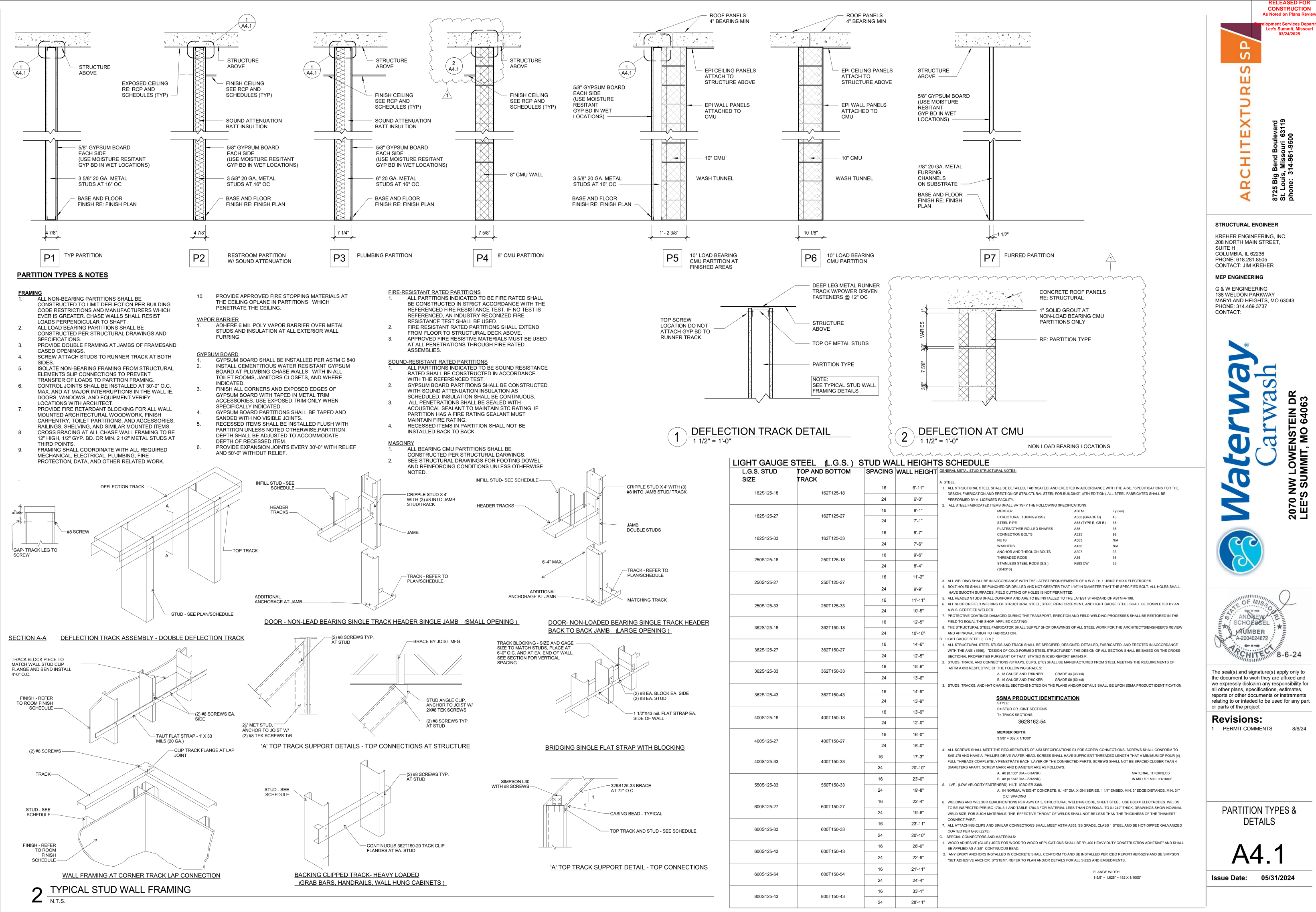
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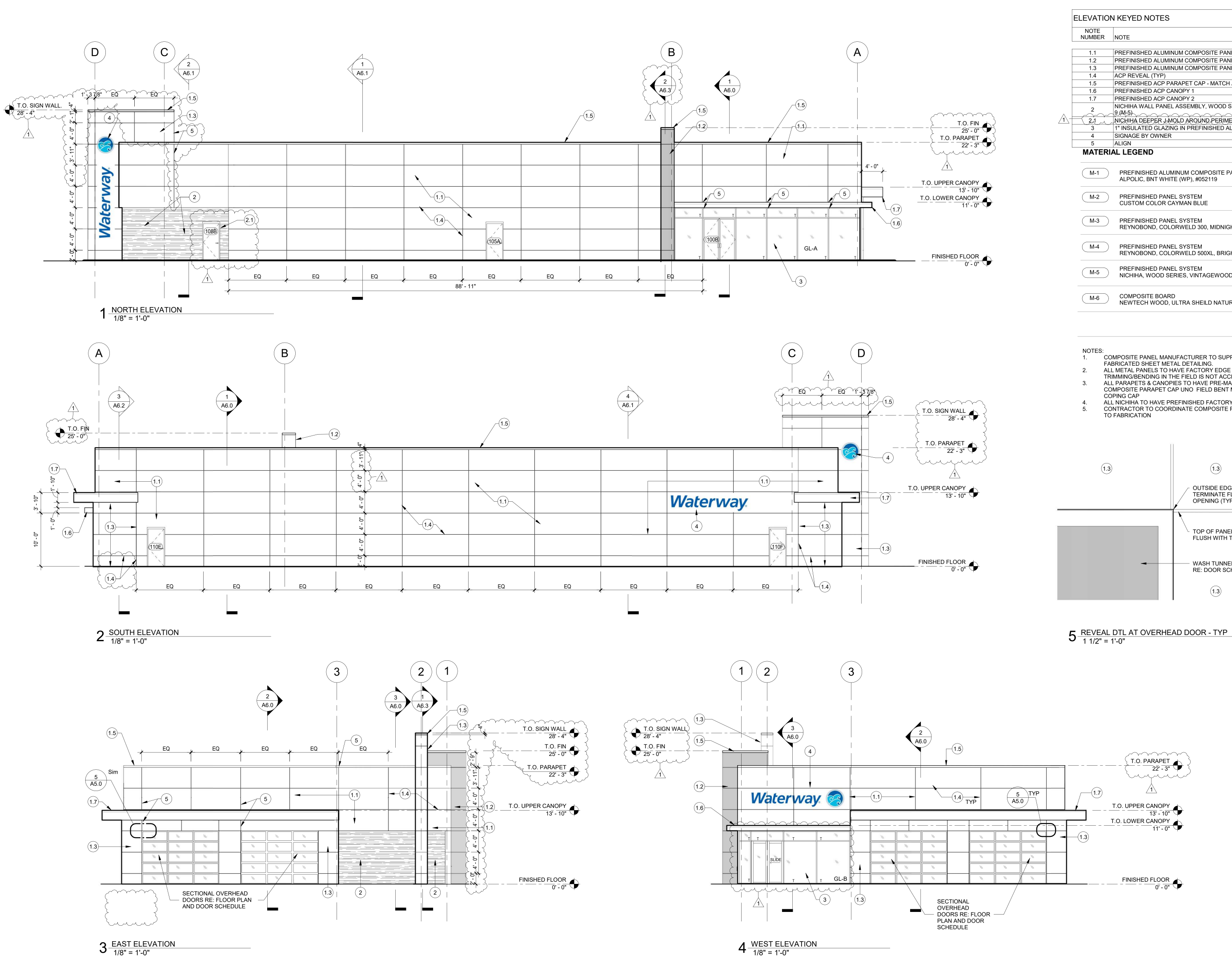


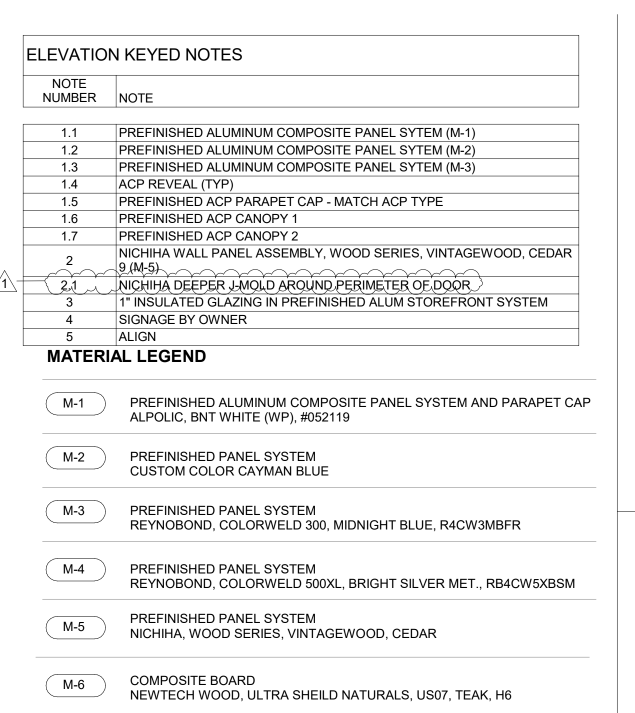






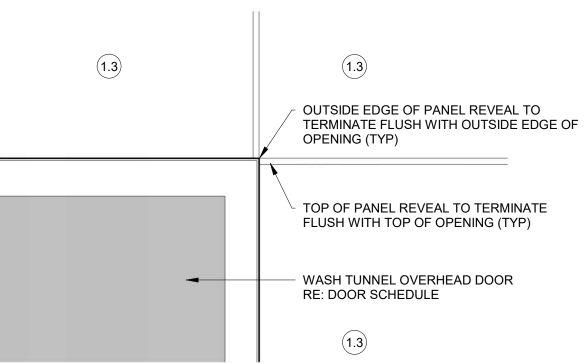






COMPOSITE PANEL MANUFACTURER TO SUPPLY COIL STOCK FOR ALL FABRICATED SHEET METAL DETAILING. ALL METAL PANELS TO HAVE FACTORY EDGE AND CORNERS. TRIMMING/BENDING IN THE FIELD IS NOT ACCEPTABLE ALL PARAPETS & CANOPIES TO HAVE PRE-MANUFACTURED ALUMINUM

- COMPOSITE PARAPET CAP UNO FIELD BENT METAL IS NOT AN ACCEPTABLE
- ALL NICHIHA TO HAVE PREFINISHED FACTORY OUTSIDE CORNERS CONTRACTOR TO COORDINATE COMPOSITE PANEL JOINTS WITH ARCH PRIOR





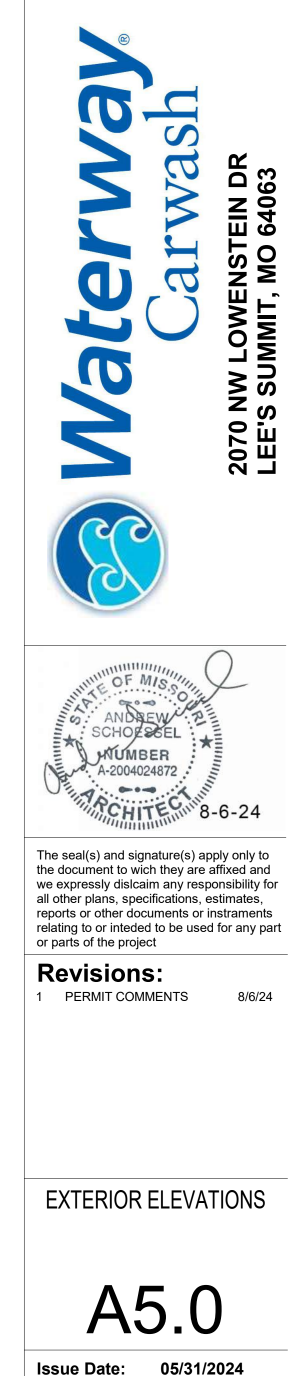


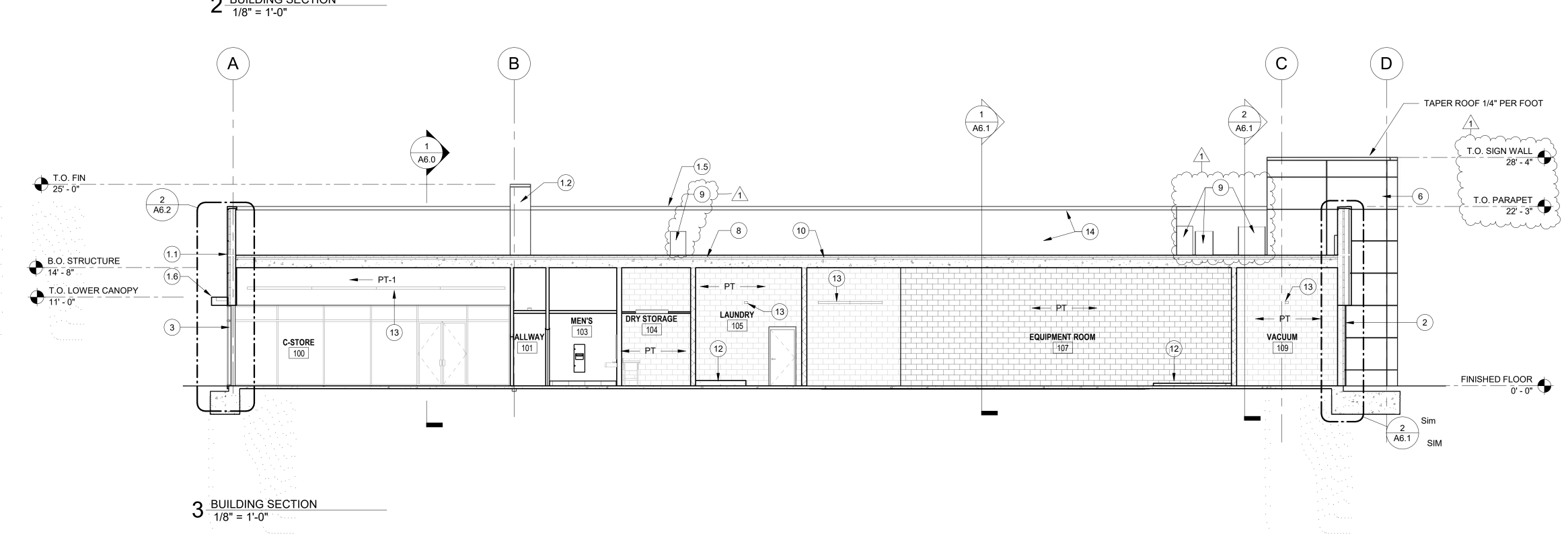
RELEASED FOR

208 NORTH MAIN STREET, SUITE H COLUMBIA, IL 62236 PHONE: 618.281.8505 CONTACT: JIM KREHER

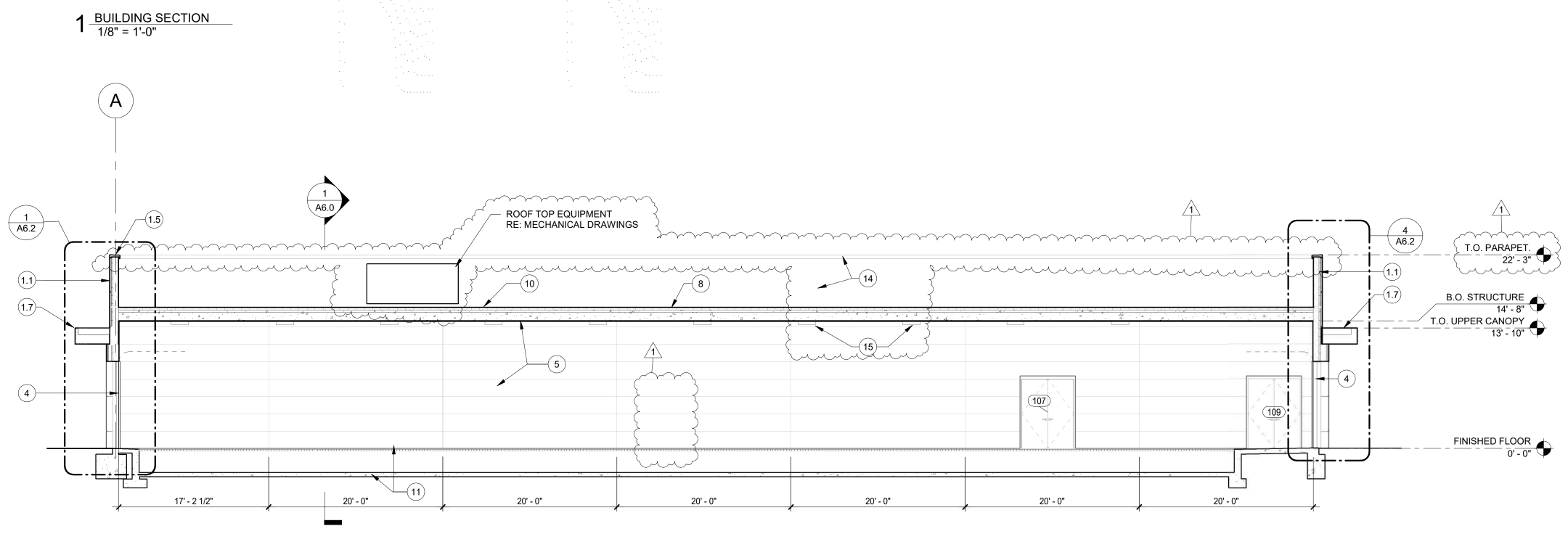
MEP ENGINEERING

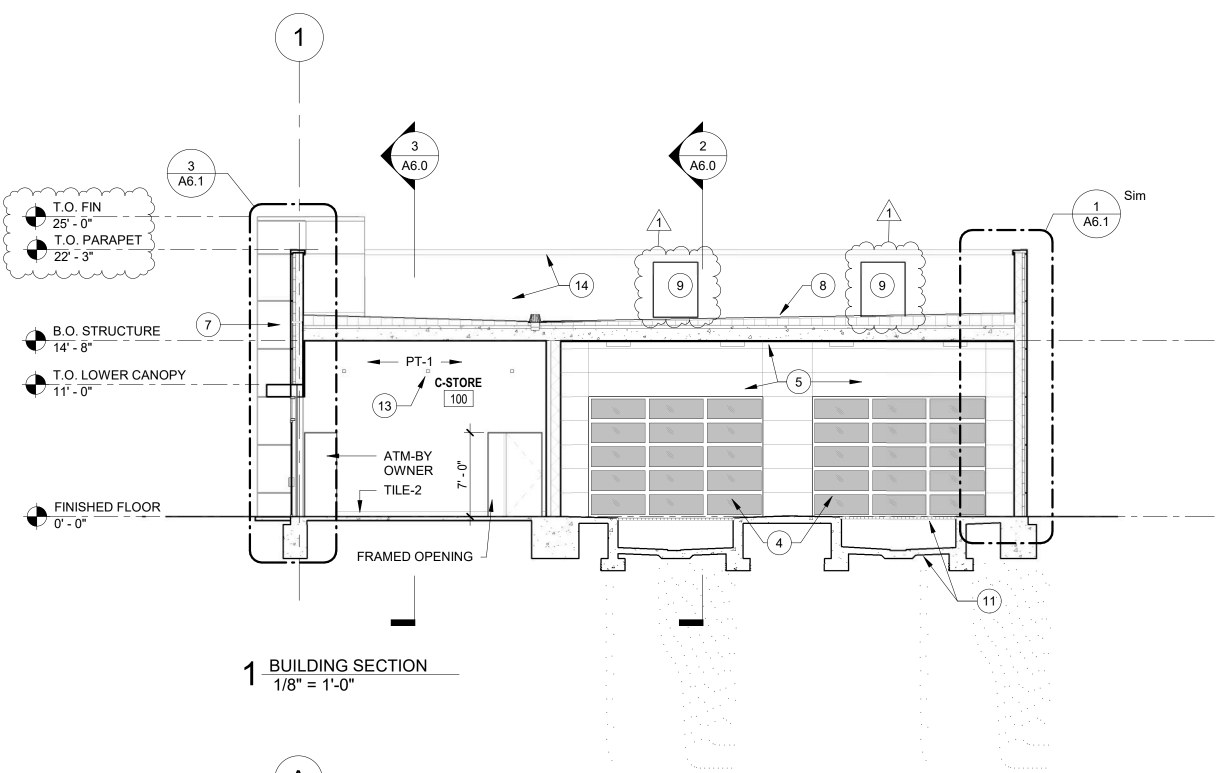
G & W ENGINEERING 138 WELDON PARKWAY MARYLAND HEIGHTS, MO 63043 PHONE: 314.469.3737 CONTACT:

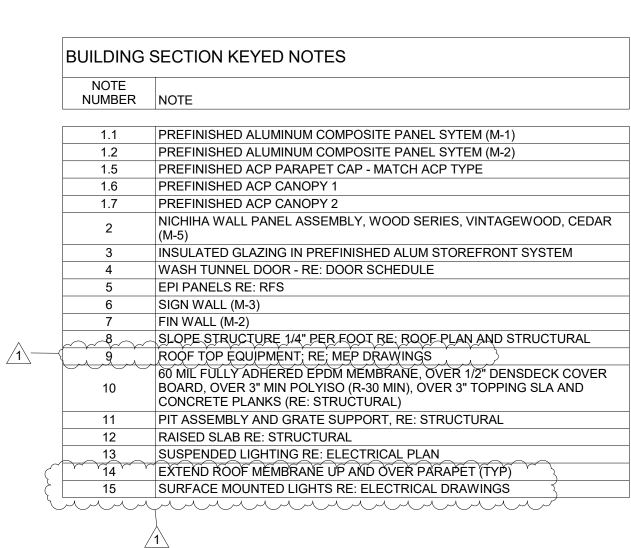


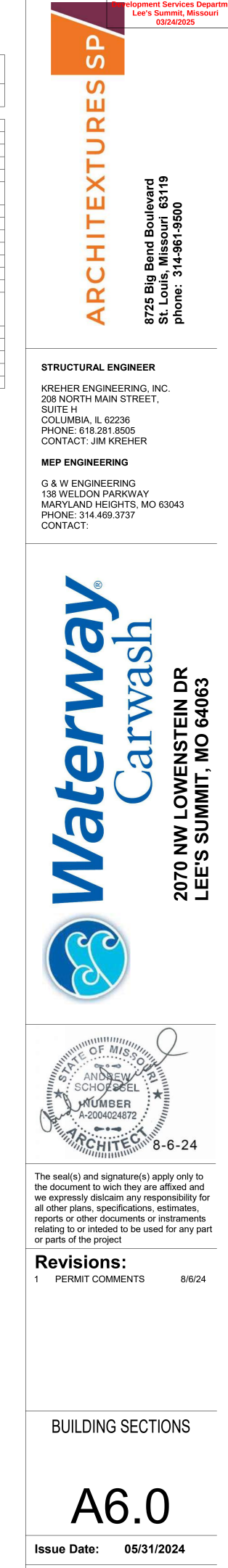


2 BUILDING SECTION 1/8" = 1'-0"

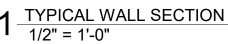




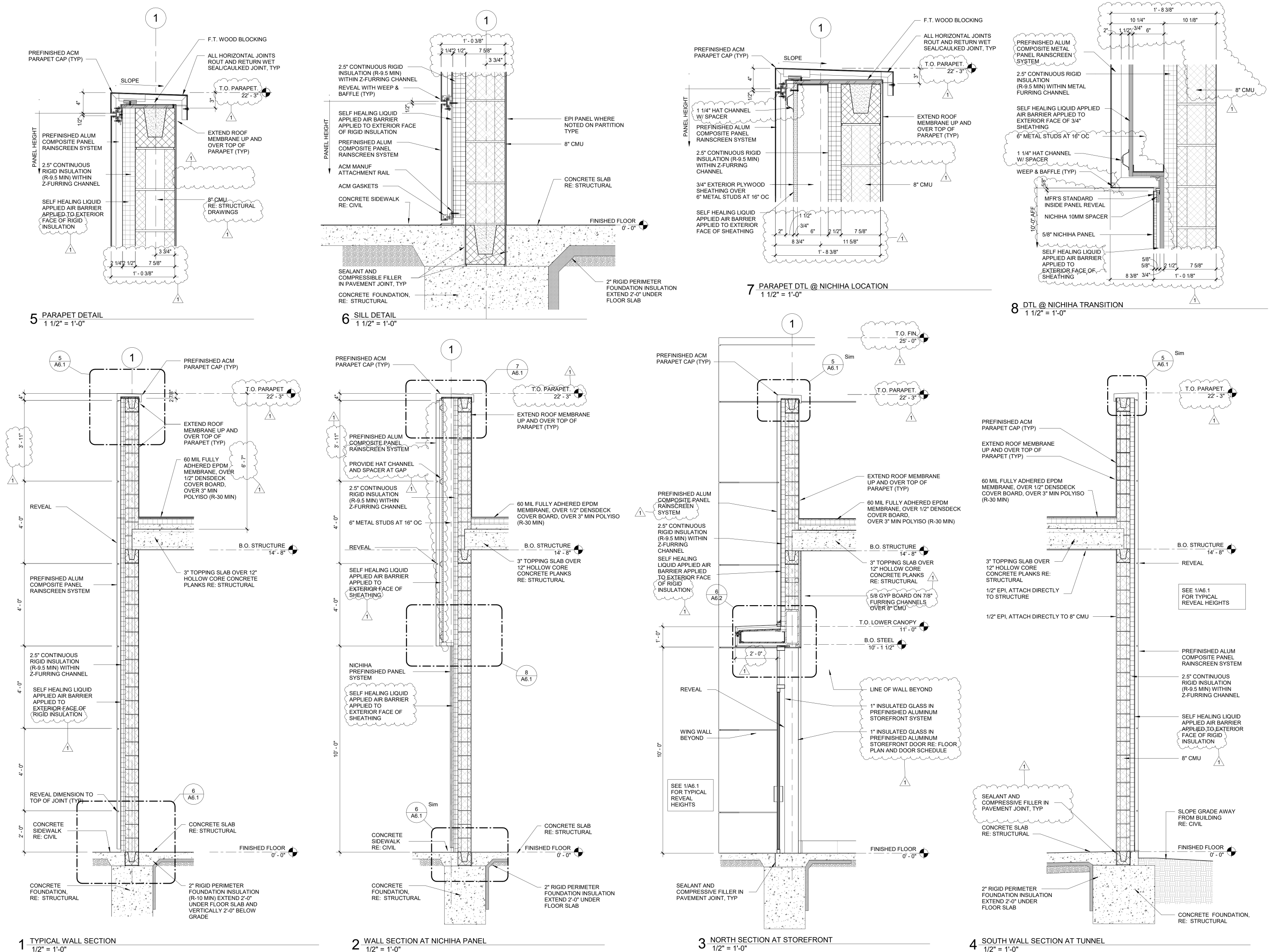




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4 SOUTH WALL SECTION AT TUNNEL 1/2" = 1'-0"

WALL SECTIONS (NORTH)

Issue Date: 05/31/2024

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As Noted on Plans Review

ee's Summit, Missouri

03/24/2025

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8725 Big Bend Boule St. Louis, Missouri phone: 314-961-950

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STRUCTURAL ENGINEER

KREHER ENGINEERING, INC.

208 NORTH MAIN STREET,

COLUMBIA, IL 62236

MEP ENGINEERING

G & W ENGINEERING

PHONE: 314.469.3737

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The seal(s) and signature(s) apply only to

the document to wich they are affixed and

we expressly dislcaim any responsibility for

reports or other documents or instraments

relating to or inteded to be used for any part

8/6/24

all other plans, specifications, estimates,

or parts of the project

Revisions:

1 PERMIT COMMENTS

CONTACT:

138 WELDON PARKWAY

MARYLAND HEIGHTS, MO 63043

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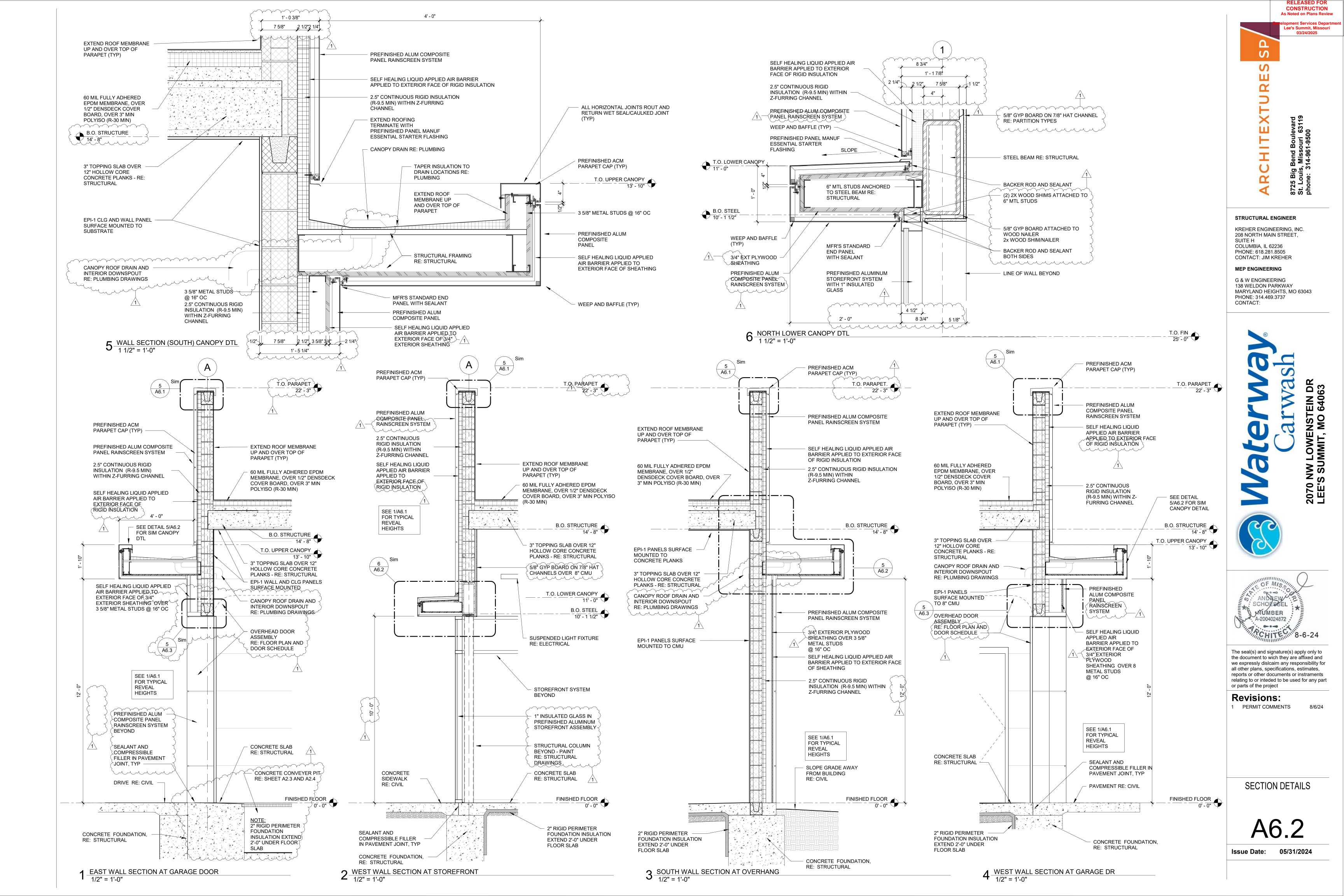
V LOWENSTI UMMIT, MO

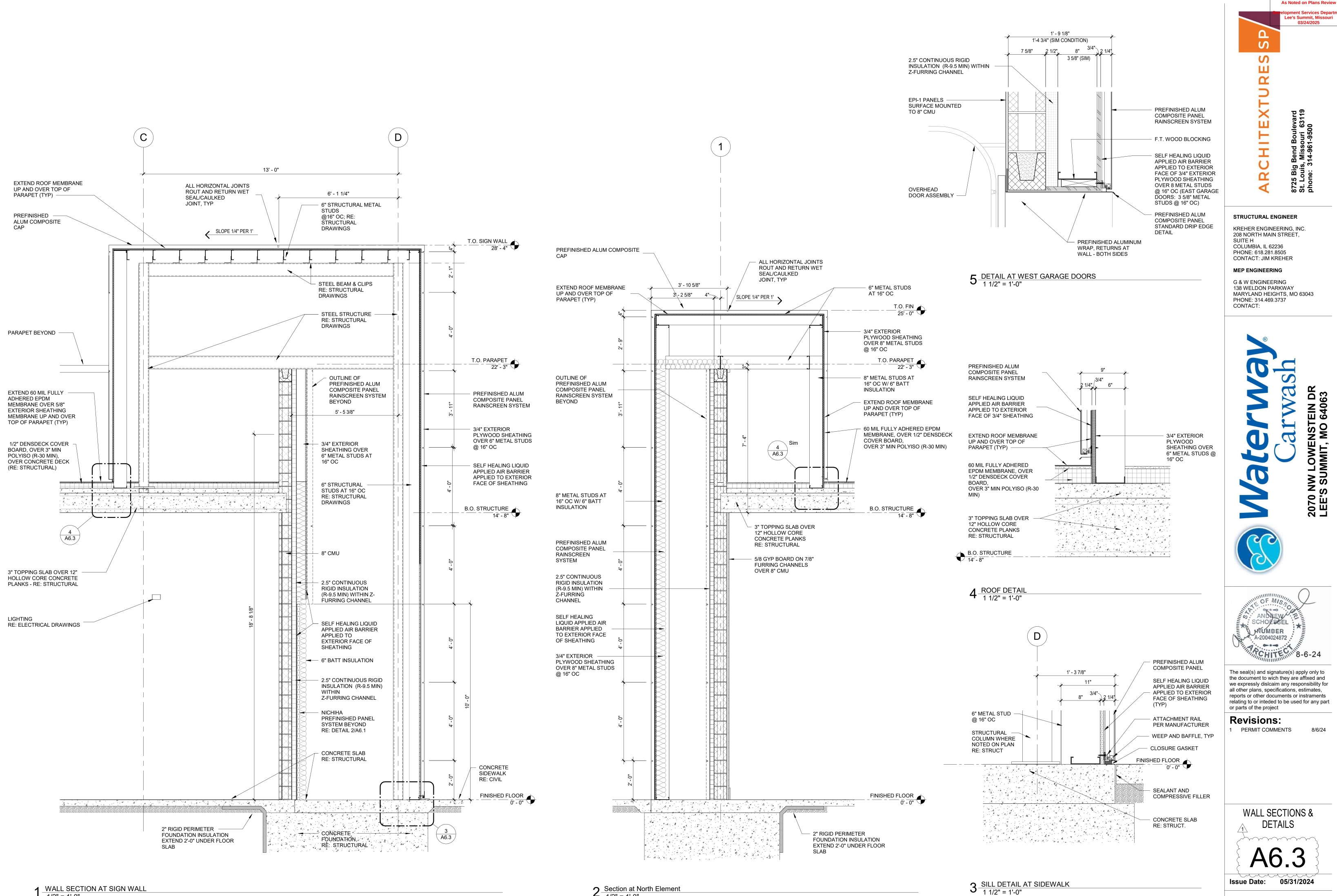
2070 NW LEE'S SI

PHONE: 618.281.8505

CONTACT: JIM KREHER

SUITE H

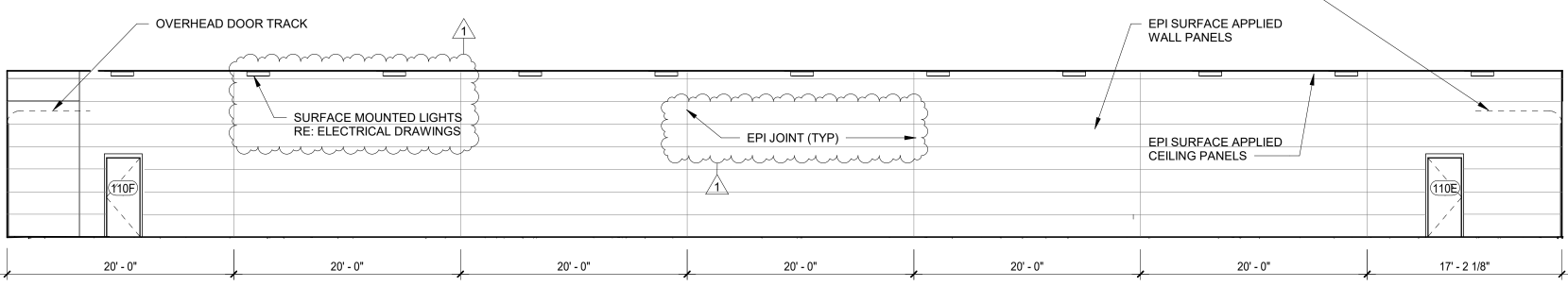


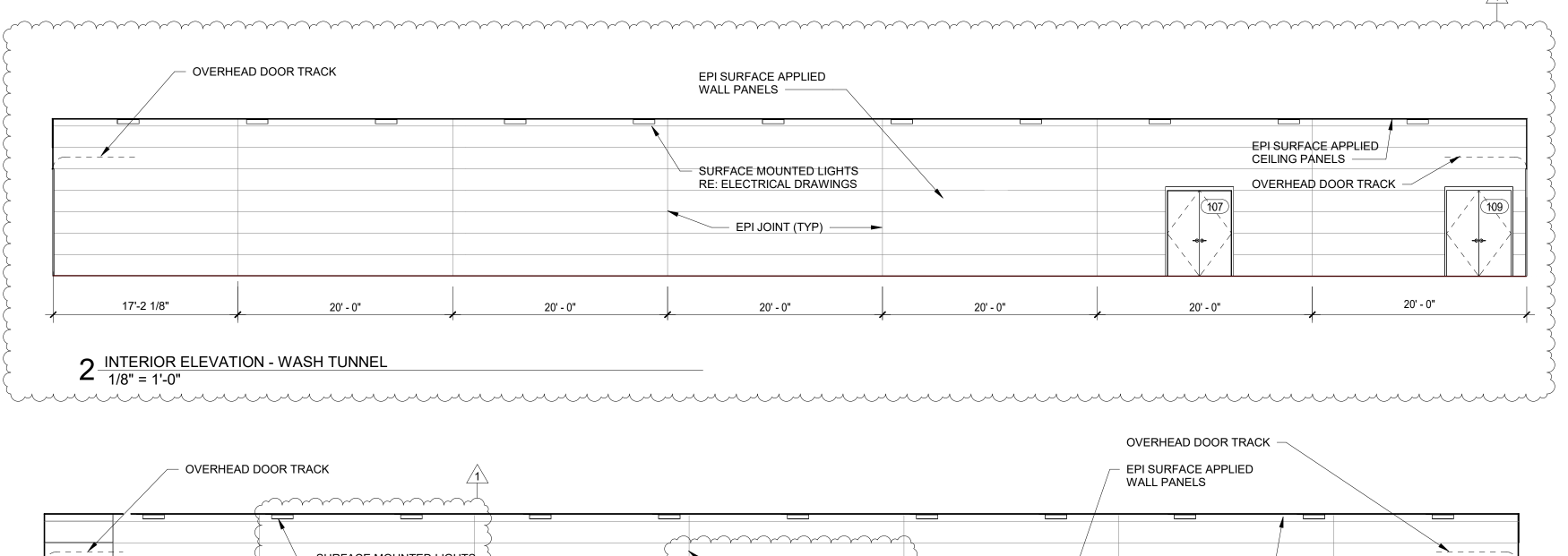


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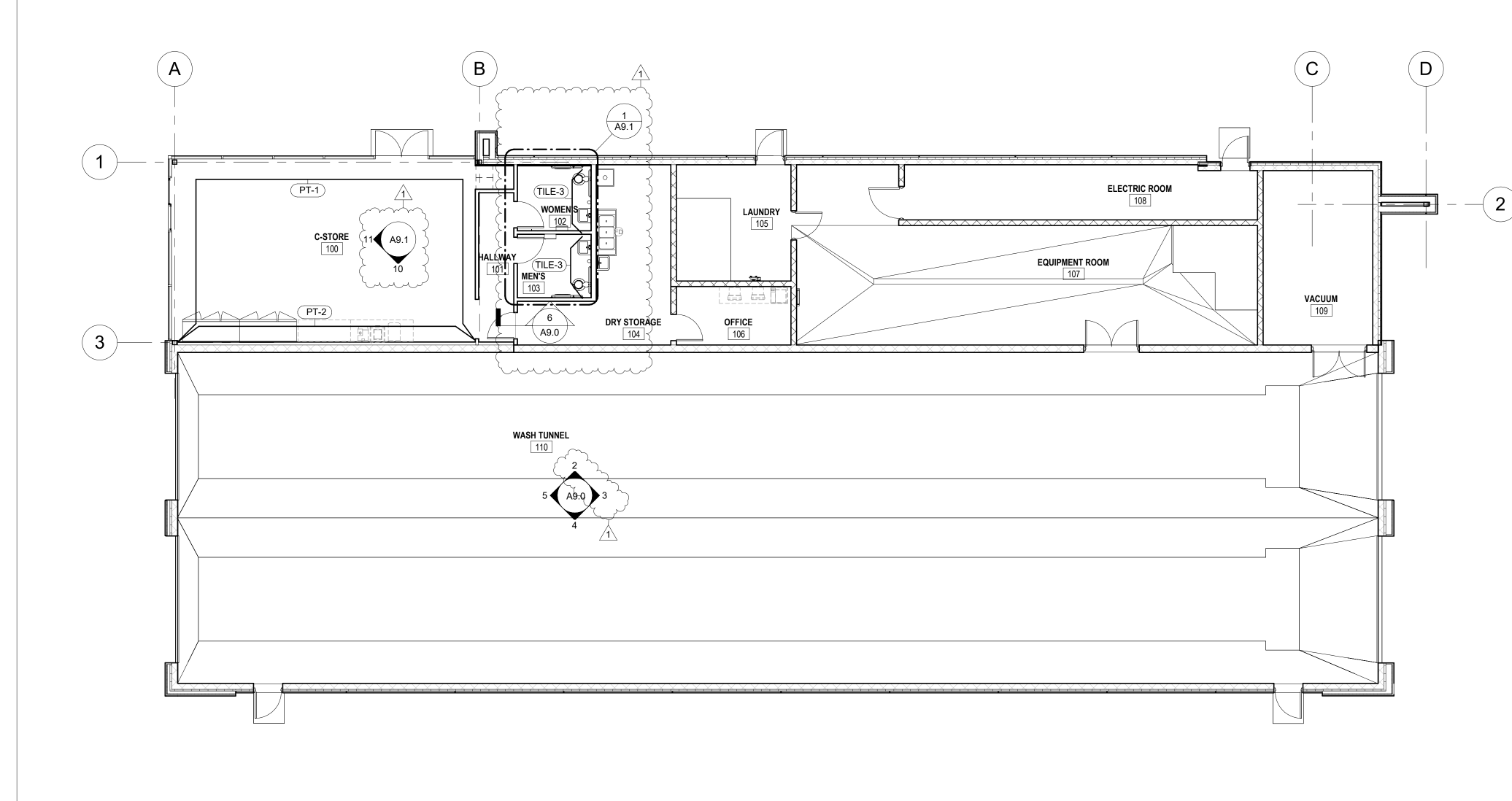
2 Section at North Element 1/2" = 1'-0"

$4 \frac{\text{INTERIOR ELEVATION - WASH TUNNEL}}{1/8" = 1'-0"}$





FINISH FLOOR PLAN 1/8" = 1'-0"



ROOM FINISH SCHEDULE

ROOM NUMBER	NAME	FLOOR FINISH	BASE	WALL FINISH	CEILING FINISH	CEILING HEIGHT	COMMENTS
				· · · · · ·		· · · · · · · · · · · · · · · · · · ·	
100	C-STORE	TILE-1	TILE-2	PT-1/PT-2	PT-3	{ 14' - 8 " _}	
101	HALLWAY	TILE-1	TILE-2	PT-1	PT-3	9' - 0"	
102	WOMEN'S	TILE-1	TILE-2	TILE-3/PT-1	PT-3	9' - 0"	RE INTERIOR ELEVATIONS AND FINISH PLAN
103	MEN'S	TILE-1	TILE-2	TILE-3/PT-1	PT-3	9' - 0"	RE INTERIOR ELEVATIONS AND FINISH PLAN
104	DRY STORAGE	EPXY-1	WB-1	PT-1	ACT-1	9'-0"	
105	LAUNDRY	SC-1	WB-1	PT-1	PT	{14' ₇ 8", >-	
106	OFFICE	TILE-1	TILE-2	PT-1	ACT-1	9' - 0"	
107	EQUIPMENT ROOM	SC-1		PT-1	PT	(14' - 8" \	
108	ELECTRIC ROOM	SC-1		PT-1	PT	∕ 14' - 8"∢	
109	VACUUM	SC-1		PT-1	PT	14' - 8"	
110	WASH TUNNEL	CONC-1	EPI-1	EPI-1	EPI-1	14' - 8"	
110	WAGHTONNEL						1

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Lee's Summit, Missouri 03/24/2025

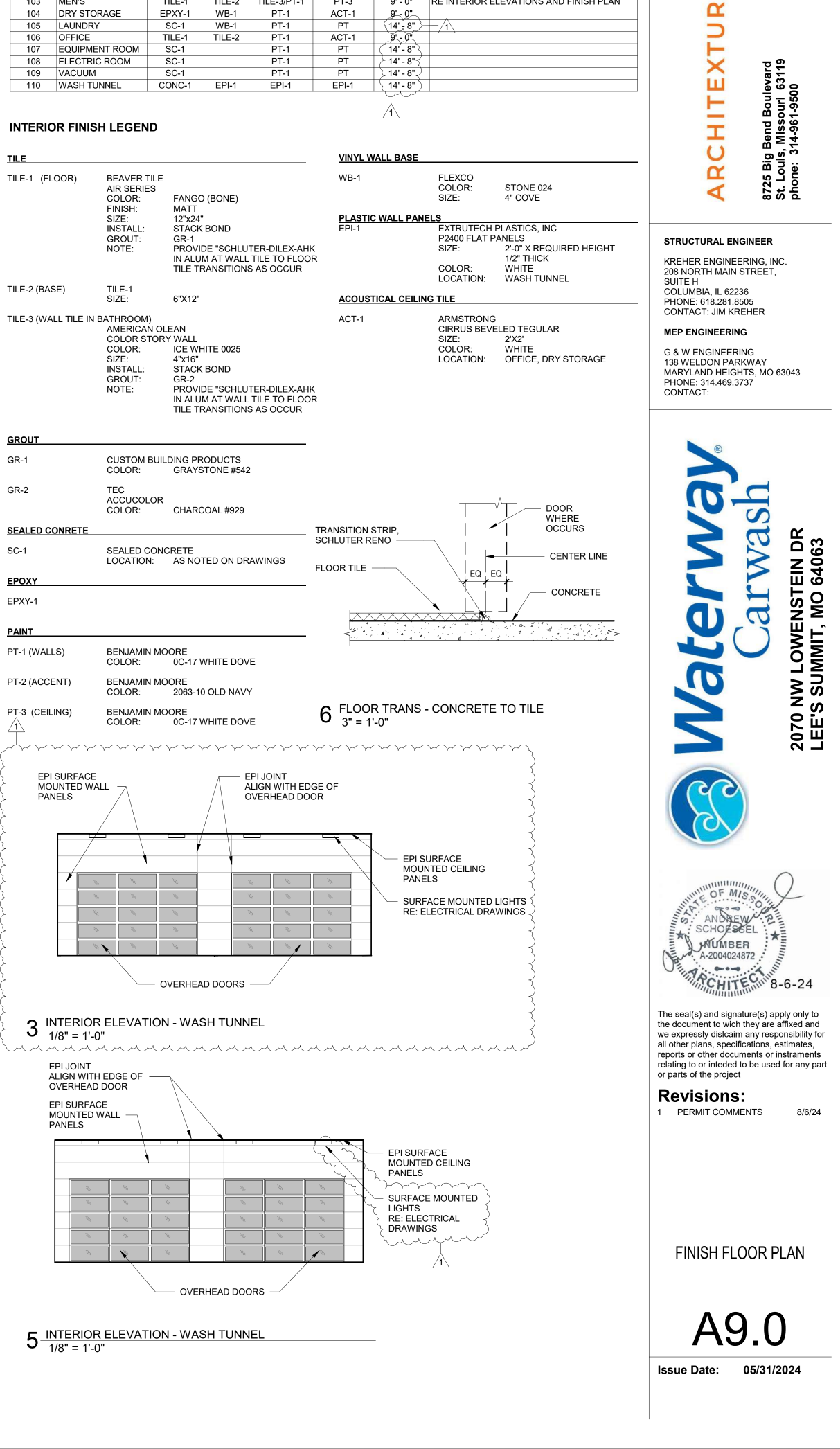
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FLOOR)	BEA AIR COL FINI SIZE INS ⁻ GRC NOT
ASE)	TILE SIZE
/ALL TILE IN	BATHF AME COL COL SIZE INS ⁻ GRC

GROUT	
GR-1	CUS COL
GR-2	TEC ACC COL
SEALED CONRETE	
SC-1	SEAI LOC
EPOXY	
EPXY-1	
PAINT	

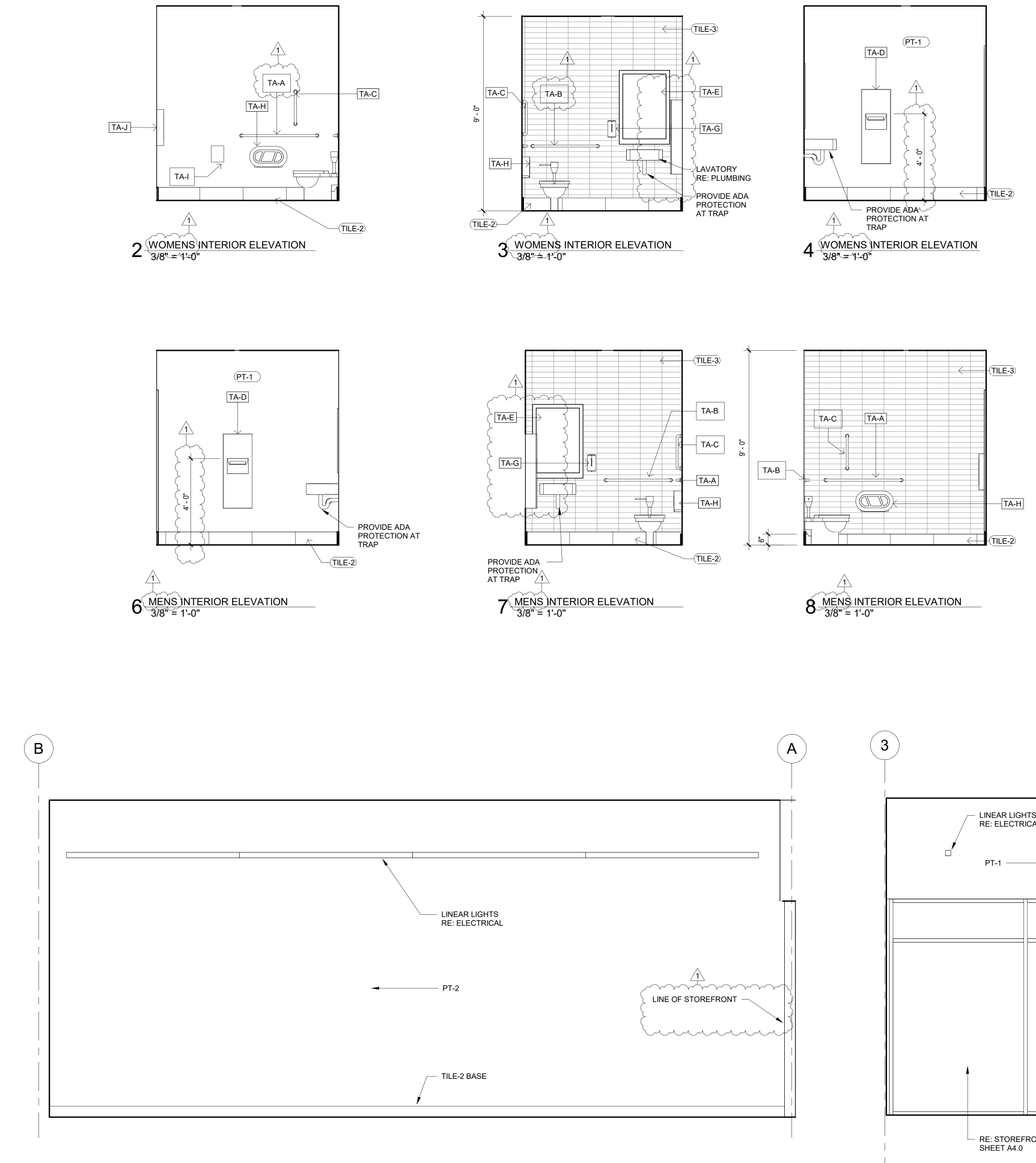
I-I (WALLS)	COLC
T-2 (ACCENT)	BENJ. COLC
T-3 (CEILING)	BENJ COLC
	\sim



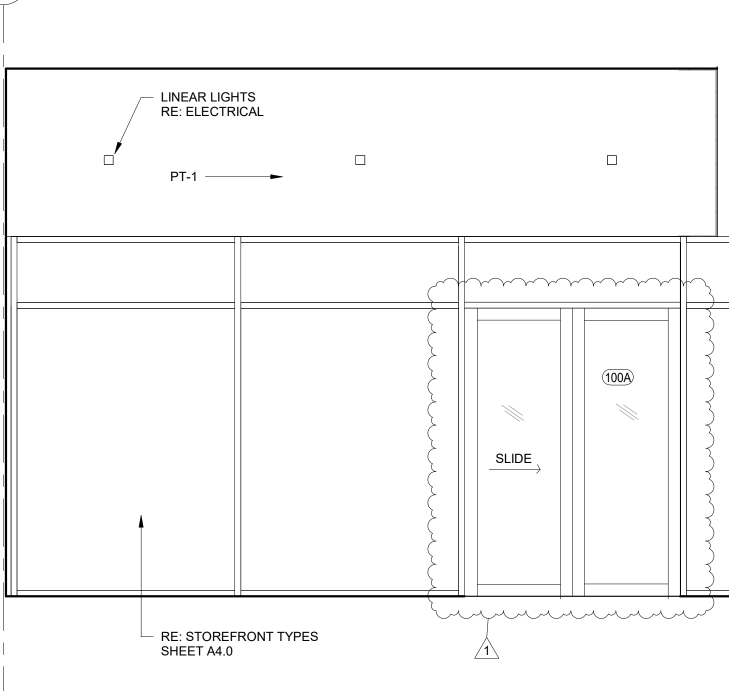
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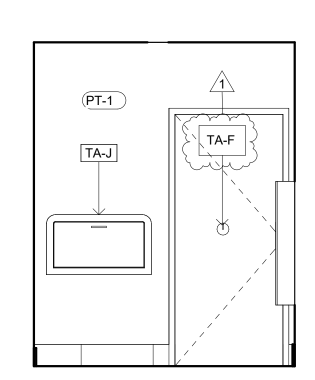


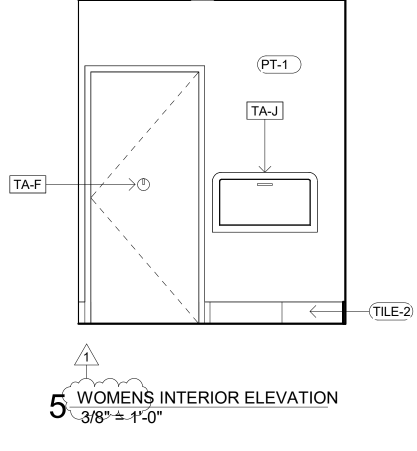


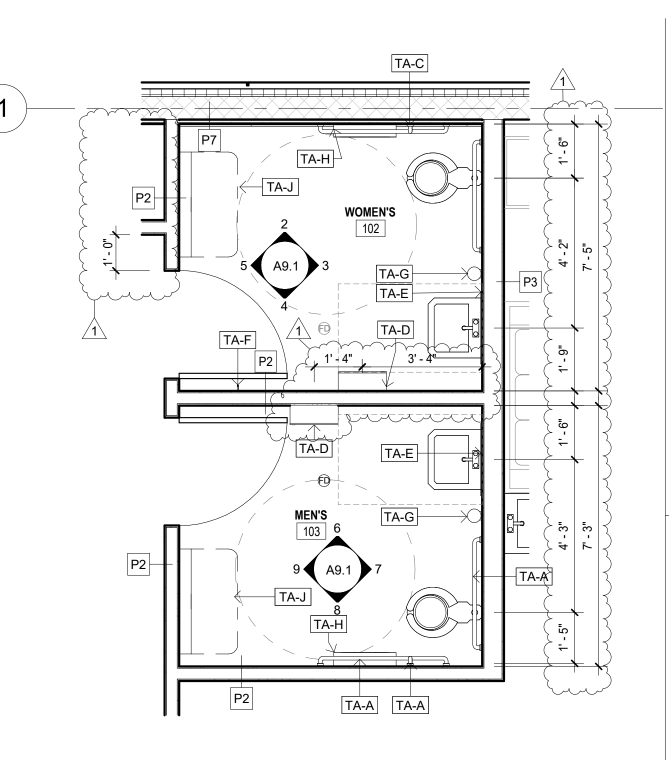
1 1 INTERIOR ELEVATION - C-STORE 3/8" = 1'-0"











1 WOMEN'S - ENLARGED PLAN 3/8" = 1'-0"

TOILET ROOM ACCESSORIES

SYMBOL	ITEM	MFG	MODEL
TA-A	GRAB BARS (CONCEALED ANCHORS)	ASI	3700 42"
TA-B	GRAB BARS (CONCEALED ANCHORS)	ASI	3700 36"
TA-C	GRAB BARS (CONCEALED ANCHORS	ASI	3700 18"
TA-D	PAPER TOWEL DISPENSER / TRASH CAN SEMI-RECESSED NOTE: OWNER TO PROVIDE	ASI	64696A-6
TA-E	MIRROR	ASI	0620
TA-F		ASI	7308
TA-G	AUTOMATIC SOAP DISPENSER	ASI	0360
ТА-Н	TOILET PAPER DISPENSER 1 (SURFACE MOUNTED, JUMBO ROLL)	ASI	0039
TA-I	SANITARY WASTE RECEPTACLE (SURFACE MOUNTED)	ASI	20852
TA-J	BABY CHANGING STATION	KOALA KARE	KB310-SSWM

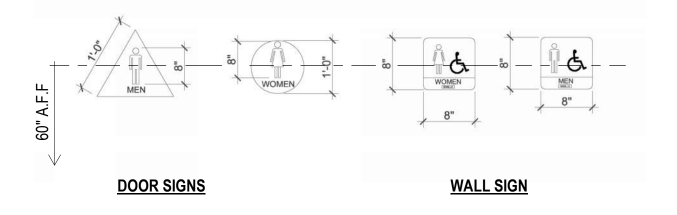
TOILET ROOM AND ACCESSORY NOTES

REFER TO SHEETS A0.1 AND A0.2 FOR ADA MOUNTING HEIGHTS. ALL FAUCETS SHALL BE ADA ACCESSIBLE, LEVER OPERATED RESTROOM SIGNAGE:

3. A. DOOR SIGN

В.

- DOORWAYS LEADING TO THE MEN'S RESTROOM SHALL BE a. IDENTIFIED BY AN EQUILATERAL TRIANGLE WITH EDGES 12" LONG AND A VERTEX POINTING UPWARD
- DOORWAYS LEADING TO THE WOMEN'S RESTROOM b. SHALL BE IDENTIFIED BY A CIRCLE 12" IN DIAMETER
- BACKGROUND COLOR: BLUE, FIGURE COLOR: WHITE -C.
- NON GLARE FINISH
- MOUNTING HEIGHT: CENTER OF SIGN 5'-0" AFF ON DOOR d. MOUNTING METHOD: DOUBLE STICK FOAM TAPE, SCOTCH е. BRAND 3M
- THICKNESS: 1/4"
- FABRICATION METHOD: NEW PLEXIGLASS SIGN WITH SUBSURFACE GRAPHICS AND BACK SPRAY PAINT FINISH APPLICABLE CODES: ADA 2010 STANDARDS h. WALL SIGN
- 1/32" RAISED SANS-SERIF UPPERCASE CHARACTERS а.
- ACCOMPANIED BY GRADE 2 BRAILLE CHARACTERS MIN. 5/8" HIGH
- MOUNTING HEIGHT: CENTER OF SIGN 5'-0" AFF ON THE b. WALL - LATCH SIDE
- MOUNTING METHOD: DOUBLE STICK FOAM TAPE, SCOTCH C. BRAND 3M
- THICKNESS: 1/4" d.
- APPLICABLE CODES: ADA 2010 STANDARDS е.



Lee's Summit, Missouri 03/24/2025 Ω S S ARCHITEXTURE 8725 Big Bend Boulevard St. Louis, Missouri 63119 phone: 314-961-9500

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nt Services Departme

STRUCTURAL ENGINEER

KREHER ENGINEERING, INC. 208 NORTH MAIN STREET, SUITE H

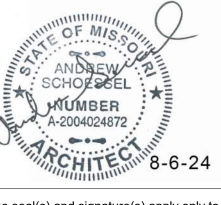
COLUMBIA, IL 62236 PHONE: 618.281.8505 CONTACT: JIM KREHER

MEP ENGINEERING

G & W ENGINEERING 138 WELDON PARKWAY MARYLAND HEIGHTS, MO 63043 PHONE: 314.469.3737 CONTACT:



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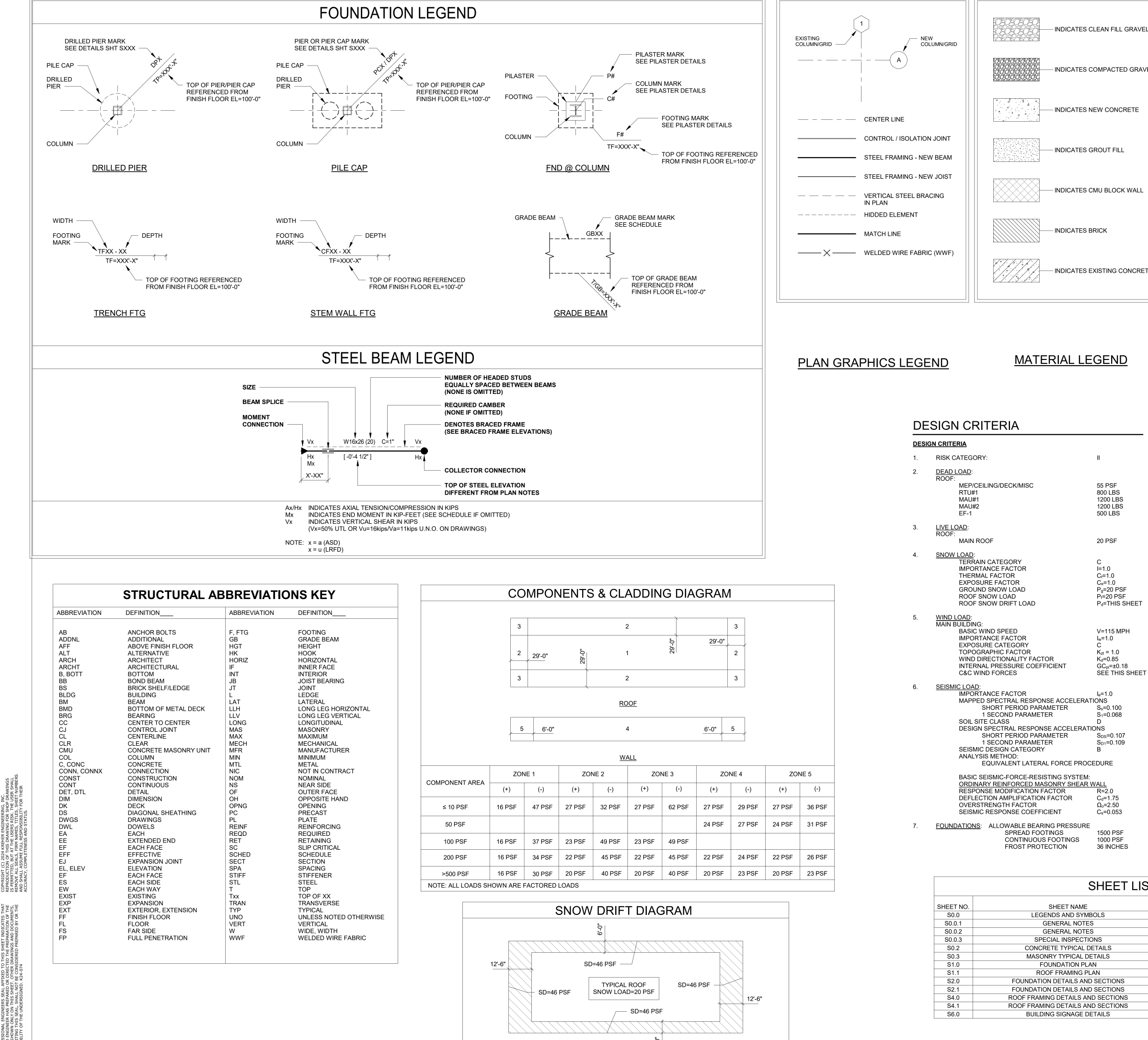
The seal(s) and signature(s) apply only to the document to wich they are affixed and we expressly dislcaim any responsibility for all other plans, specifications, estimates, reports or other documents or instraments relating to or inteded to be used for any part or parts of the project

Revisions: 1 PERMIT COMMENTS 8/6/24

INTERIOR ELEVATIONS



Issue Date: 05/31/2024



8/5/2024 3:40:07 PM THE PROFESSIONAL ENGINEERS SEAL AFFIXED TO THIS SH THE NAMED ENGINEER HAS PREPARED OR DIRECTED THE I MATERIAL SHOWN ONLY ON THIS SHEET. OTHER DRAWIN NOT EXHIBITING THIS SEAL, SHALL NOT BE CONSIDERED RESPONSIBILITY OF THE UNDERSIGNED. K24-074

	Γ				4	4
N FILL GRAVEL		SPAN DIRECTION	SLOPE 1/8" : 1'-0"	- SLAB/DECK SLOPE	P	Deve
	E E	CENTERLINE SYMBOL	TC = XXX'-X"	TOP OF CONCRETE	N N	
PACTED GRAVEL		REVISION TRIANGLE	TW = XXX'-X"	TOP OF WALL	Ц Ц	
CONCRETE		PLAN NORTH ARROW	BL = XXX'-X"	BRICK LEDGE	D L X	
UT FILL	1 A101	PLAN DETAIL / SECTION SYMBOL TOP - DETAIL NUMBER BOTTOM - SHEET NUMBER	FF= XXX'-X"	FINISH FLOOR	HITEXTU	
BLOCK WALL	1 (A101)	PLAN DETAIL CALLOUT TOP - DETAIL NUMBER BOTTOM - SHEET NUMBER	BMD= XXX'-X"	BOTTOM METAL DECK	RCH	
к	X SX X	BRACE FRAME CALLOUT TOP - DETAIL NUMBER BOTTOM - SHEET NUMBER				
TING CONCRETE	\otimes	METAL STUD SHEAR WALL BRACING				
	▶	STEEL MOMENT CONNECTION (LFRS	/SFRS)		C	- (
		STEEL CANTILEVER MOMENT CONNE	ECTION		N N	
					and the second	

PLAN SYMBOLS LEGEND

CODES	AND :	STAN	DARDS

CODES AND STANDARDS	(LATEST EDITION,	U.N.O.)

1.	PROJECT BUILDING CODE: IBC 2018
2.	DESIGN LOADS: A. ASCE 7-16
3.	CONCRETE CONSTRUCTION: A. ACI 301 B. ACI 304 C. ACI 305 D. ACI 306 E. ACI 308 F. ACI 309 G. ACI 315 H. ACI 318 I. ACI 347
4.	STEEL CONSTRUCTION: A. AISC 360 B. AISC 341 C. AISC 358 D. AWS E. SJI COSP F. SDI COSP
5.	Cold-formed metal framing: A. Aisi B. SSMA
6.	MASONRY CONSTRUCTION: A. TMS 402/602
7.	WOOD CONSTRUCTION: A. NDS

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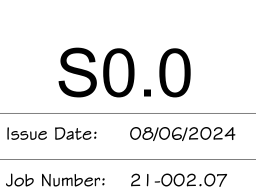
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the document to wich they are affixed and we expressly dislcaim any responsibility for all other plans, specifications, estimates, reports or other documents or instraments relating to or inteded to be used for any part or parts of the project

Revisions:





GENERAL NOTES:

THE GENERAL NOTES ARE NOT A SUBSTITUTE OR A REPLACEMENT TO THE PROJECT SPECIFICATIONS. THESE NOTES ARE INTENDED AS A GUIDE TO THE DESIGN AND/OR CONSTRUCTION REQUIREMENTS ESTABLISHED FOR THIS PROJECT. NO CONTRACTOR SHOULD ATTEMPT TO DESIGN, BID OR CONSTRUCT ANY PORTION OF THE WORK HEREIN WITHOUT CONSULTING THE PROJECT SPECIFICATIONS. WHERE CONFLICTS OCCUR BETWEEN THESE NOTES AND THE SPECIFICATIONS THE MORE STRINGENT REQUIREMENTS SHALL APPLY UNLESS A WRITTEN CLARIFICATION IS ISSUED BY THE STRUCTURAL ENGINEER. VARIATION IN THE FIELD CONDITIONS RELATIVE TO THE CONTRACT DOCUMENTS SHALL BE REPORTED TO THE ARCHITECT. WORK SHALL NOT PROGRESS UNTIL WRITTEN PERMISSION FROM THE ARCHITECT IS OBTAINED.

CONSTRUCTION AND SAFETY:

- THE CONTRACTOR AND THIER SUBCONTRACTORS ARE SOLELY RESPONSIBLE FOR ALL SAFETY REGULATIONS, PROGRAMS AND PRECAUTIONS RELATED TO ALL WORK ON THIS PROJECT.
- THE CONTRACTOR AND THIER SUBCONTRACTORS ARE SOLELY RESPONSIBLE FOR THE PROTECTION OF PERSONS AND PROPERTY EITHER ON OR ADJACENT TO THE PROJECT AND SHALL PROTECT SAME AGAINST INJURY, DAMAGE OR LOSS.
- MEANS AND METHODS OF CONSTRUCTION AND ERECTION OF STRUCTURAL MATERIALS ARE SOLELY THE CONTRACTOR'S RESPONSIBILITY.
- THE STRUCTURAL DRAWINGS ARE INTENDED TO BE USED IN CONJUNCTION WITH THE DRAWINGS OF OTHER CONSULTANTS AND TRADES. THE CONTRACTOR IS RESPONSIBLE FOR COORDINATING THE VARIOUS REQUIREMENTS.
- THE CONTRACTOR AND THIER SUBCONTRACTORS ARE RESPONSIBLE FOR LIMITING THE AMOUT OF CONSTRUCTION LOAD IMPOSED ON THE STRUCTURE DURING DEMOLITION AND OR CONSTRUCTION. SUCH LOADS SHALL NOT EXCEED THE CAPACITY IF THE STRUCTURE AT ANY TIME.
- ALL DEMOLITION AND OR CONSTRUCTION PROCEDURES SHALL BE REVIEWED BY A 6. SPECIALTY CONSTRUCTION ENGINEER, SEE **DEFERED SUBMITTALS** SECTION OF THE GENERAL NOTES.
- NO CHANGES IN SIZE, DIMENSION OR LOCATION, SHALL BE MADE IN ANY STRUCTURAL 7. ELEMENTS WITHOUT THE WRITTEN APPROVAL OF THE STRUCTURAL ENGINEER.
- CONTRACTOR SHALL VERIFY ALL EXISTING CONDITIONS PRIOR TO ORDERING MATERIALS 8. OR PROCEEDING WITH NEW WORK IN AREAS AFFECTED BY EXISTING CONDITIONS. STRUCTURAL ENGINEER SHALL BE INFORMED IN WRITING OF CONFLICTS BETWEEN EXISTING AND PROPOSED NEW CONSTRUCTION.
- CONTRACTOR IS RESPONSIBLE FOR COORDINATING ALL DIMENSIONS SHOWN ON THE CONTRACT DOCUMENTS. INCONSISTENCIES ON THE STRUCTURAL DRAWINGS OR BETWEEN THE STRUCTURAL DRAWINGS AND ANY OTHER CONTRACT, SHOP FABRICATION, OTHER DRAWINGS OR INFORMATION SHALL BE BROUGHT TO THE ATTENTION OF THE STRUCTURAL ENGINEER PRIOR TO PROCEEDING WITH AFFECTED WORK
- 10. DO NOT SCALE THESE DRAWINGS, USE THE DIMENSION SHOWN.
- THE STRUCTURE IS DESIGNED TO FUNCTION AS A UNIT UPON COMPLETION AND ANY 11. TEMPORARY BRACING FOR LOADS INDUCED DURING CONSTRUCTION OR SUPPORT REQUIRED TO ACCOMODATE THE CONTRACTOR'S MEANS AND METHODS ARE THE RESPONSIBILITY OF THE CONTRACTOR.
- THE CONTRACTOR SHALL INFORM THE STRUCTURAL ENGINEER, CLEARLY AND 12. EXPLICITLY IN WRITING OF ANY DEVIATION OR SUBSTITUTION OF REQUIREMENTS OF THE CONTRACT DOCUMENTS. THE CONTRACTOR SHALL NOT BE RELIEVED OF ANY REQUIREMENTS OF THE CONTRACT DOCUMENTS BY VIRTUE OF THE STRUCTURAL ENGINEER'S REVIEW OF SHOP DRAWINGS, PRODUCT DATA, ETC. UNLESS THE CONTRACTOR HAS CLEARLY AND EXPLICITLY INFORMED THE STRUCTURAL ENGINEER IN WRITING OF ANY DEVISTIONS OR SUBSTITUTIONS AT TIME OF SUBMISSION, AND THE STRUCTURAL ENGINEER HAS BEEN GIVEN WRITTEN APPROVAL FOR THE SPECIFIC DEVIATIONS OR SUBSTITUTIONS.

SUBMITTALS:

3.

4.

- SHOP DRAWING REVIEW: COORDINATION OF WORK OF ALL TRADES.
- SHOP DRAWINGS SHALL BE APPROVED BY THE ARCHITECT / ENGINEER OF RECORD 2. PRIOR TO FABRICATION. FABRICATION OF ITEMS BEFORE APPROVAL WILL BE THE REPONSIBILITY OF THE CONTRACTOR FOR ERRORS AND OMMISIONS.
- CONCRETE MIX DESIGN SUBMIT WRITTEN REPORTS OF EACH PROPOSED CONCRETE MIX NOT LESS THAN 15 DAYS PRIOR TO THE START OF PLACEMENT. MIX DESIGNS SHALL INCLUDE WATER CEMENT RATIO, SLUMP AND AIR CONTENT. SUBMITTAL SHALL BE PREPARED IN ACCORDANCE WITH ACI 301-84, CHAPTER 3 EXCEPT NOTED OTHERWISE IN THE PROJECT SPECIFICATIONS.
- CONCRETE REINFORCING STEEL SUBMIT SHOP DRAWINGS FOR FABRICATION, BENDING AND PLACEMENT OF CONCRETE REINFORCEMENT. COMPLY WITH ACI DETAILING MANUAL (SP-66) SHOWING BAR SCHEDULES, STIRRUP SPACING, DIAGRAMS OF BENT BARS, ARRANGEMENT OF CONCRETE REINFORCING. INCLUDE SPECIAL REINFORCMENT REQUIRED AT OPENINGS THROUGH CONCRETE STRUCTURES. INCLUDE ALL ACCESSORIES SPECIFIED / REQUIRED TO SUPPORT REINFORCING.
- MASONRY WALL REINFORCING STEEL SUBMIT SHOP DRAWINGS FOR FABRICATION, BENDING AND PLACEMENT OF MASONRY REINFORCEMENT. COMPLY WITH ACI DETAILING MANUAL (SP-66) SHOWING BAR SCHEDULES, DIAGRAMS OF BENT BARS, BAR LAP SPLICES AND SPACING OF REINFORCING. INCLUDE SPECIAL REINFORCMENT REQUIRED AT OPENINGS, CONTROL JOINTS AND BEAM POCKETS. INCLUDE ALL ACCESSORIES SPECIFIED / REQUIRED TO SUPPORT REINFORCING.
- SUBMIT SHOP DRAWINGS FOR DETAILS, FABRICATION AND ERECTION OF STRUCTURAL STEEL. COMPLY WITH AISC "STEEL CONSTRUCTION MANUAL" AISC "DETAILING FOR STEEL CONSTRUCTION" AND AISC "ENGINEERING FOR STEEL CONSTRUCTION" PUBLICATIONS. CONNECTIONS MUST BE SHOWN ON SHOP DRAWINGS AND INDICATE THE TYPE BOLT USED AND ALL CLIP ANGLES OR PLATES IN EACH CONNECTION. INDICATE ALL TYPES OF WELDS. ELECTRODES REQUIRED FOR EACH CONNECTION.
- 13. SUBMIT TRUSS SHOP DRAWINGS FOR REVIEW PRIOR TO THE FABRICATION PREPARED BY CONTRACTORS SUPPLIER FOR CONFORMANCE WITH DESIGN CONCEPT. SHOP DRAWING SHALL INCLUDE A PLAN LAYOUT SHOWING THE LOCATION OF ALL FLOOR PLANKS, BEAMS AND COLUMNS. INCLUDE DESIGN LOADS AND ALLOWABLE UNIT STRESS. INCLUDE PLANS FOR TEMPORARY ERECTION AND PERMENANT BRACING PER DESIGN CRITERIA LOADING, AND HANDLING AND ERECTION INSTRUCTIONS. ALL PRECAST COMPONENT DESIGNS SHALL BEAR THE NAME, SEAL AND/OR REGISTERED NUMBER OF A LICENSED PROFESSIONAL ENGINEER OF THE STATE IN WHICH THE BUILDING OCCURS.

DEFFERED SUBMITTALS:

THE DESIGNED RESPONSIBILITY OF THE ELEMENTS LISTED BELOW IS BEING DELEGATED TO A SPECIALTY 1. STRUCTURAL ENGINEER HIRED BY THE CONTRACTOR. THE DELEGATED ELEMENTS SHALL BE DESIGNED IN ACCORDANCE WITH THE BUILDING CODEAND SPECIFIC REQUIREMENTS NOTED IN THE CONTRACT DOCUMENTS BY A PROFESSIONAL STRUCTRUAL ENGINEER LICENSED IN THE STATE WHERE THE PROJECT IS LOCATED. SUBMITTALS SHALL BE SIGNED AND SEALED BY THE PROESSIONAL LICENSED STRUCTURAL ENGINEER.

1.1	EXCAVATION SU
1.2	TEMPORARY BR
1.3	STRUCTURAL S
1.4	SEISMIC ANCHO
	PLUMBING SYST
1.5	PRECAST CONC
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- SUBMITTALS SHALL INCLUDE SIGNED AND SEALED CALCULATIONS AND INCLUDE FABRICATION DRAWING.
- THE CONTRACTOR'S BID SHALL INCLUDE A LIST OF SPECIALTY STRUCTURAL ENGINEER FOR EACH DELEGATED DESIGN RESPONSIBILITY.

FOUNDATIONS

- CONTINUOUS WALL FOOTINGS HAVE BEEN PROPORTIONED FOR A NEW ALLOWABLE 2. SOIL BEARING PRESSURE OF 1500 PSF. SPREAD FOOTING HAVE BEEN PROPORTIONED FOR A NET ALLOWABLE SOIL BEARING PRESSURE OF 1500 PSF.
- MAY 2, 2024. FURNISHED BY COOK, FLATT & STROBEL ENGINEERS.
- GEOTECHNICAL ENGINEER SHALL BE THE SOLE JUDGE AS TO THE SUITABILITY OF 4 ALL FOUNDATION AND/OR SLAB BEARING STRATA.
- CONTRACTOR SHALL REMOVE AND REPLACE UNACCEPTABLE SOILS IN ACCORDANCE 5.
- BOTTOM OF FOOTINGS MUST EXTEND 1'-6" BELOW PRESENT GRADE OR INTO 6. "ENGINEERED FILL" AND 3'-0" BELOW PROPOSED GRADE UNLESS NOTED OTHERWISE IN GEOTECHNICAL REPORT.
- ENGINEERED FILL. ALL FILL MATERIAL SHALL BE SELECTED IN ACCORDANCE WITH THE GEOTECHNICAL REPORT. EIXSTING ON SITE MATERIALS SUCH AS THE NEAR-SURFACE FILL SOILS (SILTS AND CLAYS) SHOULD NOT BE USED AS ENGINEERED FILL MATERIALS.
- UNLESS NOTED OTHERWISE IN GEOTECHNICAL REPORT, EARTH FILL PLACEMENT SHOULD BE COMPACTED TO A DRY DENSITY OF NOT LESS THAT 95% OF THE STANDARD PROCTOR, AND WELL GRADED GRANULAR FILL SHOULD BE COMPACTED TO DRY DENSITY OF NOT LESS THAN 100% OF THE STANDARD PROCTOR. FILL SHALL BE PLACED IN LAYERS NOT EXCEEDING A LOOSE THICKNESS OF 8 INCHES.
- FOUNDATION WALL OR GRADE BEAMS HAVING EARTH PLACED ON EACH SIDE SHALL BE FILLED SIMULTANEOUSLY TO MAINTAIN A COMMON ELEVATION.
- 10. CONCRETE FOOTINGS PLACED IN EARTH TRNECHED FORMS SHALL BE FREE OF STANDING WATER AND FROST. CONCRETE FOOTINGS SHALL BE PROTECTED FROM FREEZING FOR A PERIOD OF NOT LESS THAN 5 DAYS.

REPRODUCTION OF THIS DRAWING FOR REPRODUCTION OF THIS DRAWING FOR IS PERMITTED, BUT AT THE USERS RISK. REMOVE ALL SEALS, FIRM NAMES, TITLES AND SHALL ASSUME FULL RESPONSIBILIT

4.3.40.00 F IVI EESSIONAL ENGINEERS SEAL AFFIXED TO THIS EED ENGINEER HAS PREPARED OR DIRECTED TH L SHOWN ONLY ON THIS SHEET. OTHER DRAW IBITING THIS SEAL, SHALL NOT BE CONSIDERI IBILITY OF THE UNDERSIGNED. K24-074

CONCRETE REINFORCING STEEL

REVIEW OF SHOP DRAWING IS ONLY FOR CONFORMANCE WITH THE DESIGN CONCEPT OF THE PROJECT AND COMPLIANCE WITH THE INFORMATION GIVEN IN THE CONTRACT DOCUMENTS. THE CONTRACTOR IS RESPONSIBLE FOR DIMENSIONS TO BE CONFIRMED AND CORRELATED AT THE SITE; FOR INFORMATION THAT PERTAINS SOLELY TO THE FABRICATION PROCESSES OR TO THE MEANS, METHODS, TECHNIQUES, SEQUENCES, TEMPORARY SHORING BRACING AND PROCEDURES OF CONSTRUCTION; AND FOR

- UPPORT-BANK STABILIZATION.
- RACING AND SHORING.
- STEEL CONNECTIONS. ORAGE AND SWAY BRACING OF MECHANICAL, ELECTRICAL AND TEM COMPONENTS.
- CRETE PLANKS, CONNECTION HANGERS AND ANCHORAGE.
- 1.6 LADDERS AND THEIR CONNECTIONS AND ANCHORAGES

IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO REVIEW THE GEOTECHNICAL REPORT PRIOR TO BIDDING FOR CONSTRUCTION PROCEDURES REQUIRED DUE TO EXISTING CONDITIONS SUCH AS PLASTIC SOILS, UNACCEPTABLE FILL, ETC.

- SOIL BEARING PRESSURE IS BASED ON THE GEOTECHNICAL REPORT DATED
- WITH THE GEOTECHNICAL REPORT. ALL ORGANIC MATERIAL AND SOILS WHICH "PUMP" AFTER PROOF ROLLING WITH A FULLY LOADED TRUCK SHALL BE REMOVED.

- REINFORCING BARS ARE TO BE DOMESTIC NEW BILLET STEEL CONFORMING TO ASTM A615-GRADE 60 STEEL INCLUDING STIRRUPS AND TIES U.N.O. REINFORCING WHICH IS REQUIRED TO BE WELDED SHALL CONFORM TO ASTM A706. WELDED WIRE FABRIC SHALL CONFORM TO ASTM A185
- ALL DETAILING, FABRICATION AND ERECTION OF REINFORCING BARS AND THEIR 2. SUPPORT IN THE FORMS WITH ACCESSORIES MUST FOLLOW THE ACI "MANUAL OF STANDARD PRACTICE FOR DETAILING REINFORCED CONCRETE STRUCTURES" (ACI 315-LATEST)
- CONCRETE COVER OVER PRIMARY REINFORCING, TIES AND STIRRUPS SHALL BE AS 3. FOLLOWS:

FOOTING	3"
SLABS ON GRADE	1 1/2"
WALL EXPOSED	2"
WALL NOT EXPOSED	3/4"
BEAMS AND COLUMNS	1 1/2"

ALL BARS INCLUDING TEMPERATURE BARS ARE TO EXTEND WITHIN 3" OF THE OUTER FACES OF THE MEMBER INTO WHICH THEY FRAME.

- WELDED WIRE FABRIC MUST LAP 8" AT SIDES AND 8" AT ENDS AND BE WIRED TOGETHER
- REINFORCING BARS SHALL BE WELDED ONLY WHERE SHOWN ON THE STRUCTURAL DRAWINGS AND WELDS SHALL BE IN ACCORDANCE WITH THE "STRUCTURAL WELDING CODE- REINFORCING STEEL" (AWS D1.4) NO OTHER REINFORCING MAY BE WELDED WITH THE APPROVAL OF THE STRUCTURAL ENGINEER. TACK WELDING OF ANY REINFORCING IS STRICTLY PROHIBITED
- DOWELS IN WALL FOOTINGS TO BE EQUIVALENT IN SIZE AND NUMBER TO VERTICAL 6. BARS.
 - 6.1. ALL HOOKED OR BENT DOWELS MUST BE IN POSITION BEFORE PLACING CONCRETE, PUSHING BARS INTO FRESHLY PLACED CONCRETE IS NOT
 - ACCEPTABLE. ALL STRAIGHT DOWELS CAN BE PUSHED INTO FRESHLY PLACED 6.2. CONCRETE
- 7. PROVIDE THE FOLLOWING ADDITIONAL REINFORCING UNLESS OTHERWISE CALLED FOR ON STRUCTURAL PLANS:
 - 7.1. CORNER BARS AT ALL CORNERS AND INTERSECTIONS OF CONCRETE WALLS AND FOOTINGS TO MATCH HORIZONTAL REINFORCING. WHERE
 - WALL HAS NO OUTSIDE REINFORCING PROVIDE #4 CORNER BARS SPACED HORIZONTALLY AT 1'-0" cc WITH (3)- #3 VERTICAL SUPPORT BARS
 - 7.2. PROVIDE #4 SLAB DOWELS AT 8" CENTERS AT DOORS UNLESS NOTED
 - ALL BARS SHALL LAP PER TABLE BELOW:

TENSION DEVELOPMENT LAP SPLICE LENGTHS FOR UNCOATED BARS									
	LENGTH (in.) PER CONCRETE STRENGTH (psi)								
4500 psi 4000 psi									
BAR SIZE	TOP	BARS	OTHEF	RBARS	ARS TOP BARS		OTHEF	THER BARS	
	CASE 1	CASE 2	CASE 1	CASE 2	CASE 1	CASE 2	CASE 1	CASE 2	
#3	23"	34"	18"	27"	24"	37"	19"	28"	
#4	31"	46"	24"	35"	33"	49"	25"	37"	
#5	38"	57"	30"	44"	41"	61"	31"	47"	
#6	46"	68"	35"	53"	49"	73"	37"	56"	

NOTES:

- 1. SPACING REQUIRMENTS: CASE 1 1.1 BEAMS AND COLUMNS - C.C. SPACING AT ≥ 2.0db
- .2 ALL OTHER -C.C. SPACING AT \geq 3.0dk SPACING REQUIRMENTS: CASE 2
- 2.1 BEAMS AND COLUMNS C.C. SPACING AT < 2.0db
- 2.2 ALL OTHER - C.C. SPACING AT < 3.0db TOP HORIZONTAL BARS WITH MORE THAN 12" OF CONCRETE
- CAST BELOW THE BARS.
- TABULATED VALUES ARE BASED ON GRADE 60 REINFORCING
- CAST IN NORMAL WEIGHT CONCRETE. FOOTING BARS SHALL BE LAPPED 48.0db

THE STRUCTURAL ENGINEER SHALL BE NOTIFIED FOR INSPECTION OF REBAR PLACEMENT

CONCRETE

1. STANDARDS

- ACI 318 BUILDING CODE REQUIREMENT FOR REINFORCED CONCRETE 1.1. 1.2. ACI 315 MANUAL OF STANDARD PRACTICE FOR DETAILING REINFORCED
- CONCRETE STRUCTURES. ACI 347 RECOMMENDED PRACTICE FOR CONCRETE FRAMEWORK
- ACI 304 RECOMMENDED PRACTICE FOR MEASURING, MIXING 1.4 TRANSPORTING AND PLACING CONCRETE
- ACI 309 RECOMMENDED PRACTICE FOR CONSOLIDATION OF CONCRETE 1.5.
- (ACI 309-72) ACI 308 RECOMMENDED PRACTICE FOR CURING CONCRETE
- 1.7. ACI 306 RECOMMENDED PRACTICE FOR COLD WEATHER CONCRETING ACI 305 RECOMMENDED PRACTICE FOR HOT WEATHER CONCRETING. 1.8.
- ALL POURED IN PLACE CONCRETE SHALL BE READY- MIXED AND HAULED IN ACCORDANCE WITH ASTM C94.

	LOCATION	28 DAY COMPRESSIVE STRENGTH	SLUMP	ENTRAINED AIR CONTENT	CEMENT ⁽⁴⁾ CONTENT
	TERIOR SLABS ON GRADE (2)	5000 psi NORMAL WEIGHT 3/4" MAX AGGREGATE	2" TO 4"	6% <u>+</u> 1.0%	6 SACKS W/ C=0.40
	LEAN FILL	2500 psi NORMAL WEIGHT 3/4" MAX AGGREGATE	4" TO 6"	5.5% <u>+</u> 1.5%	4.5 SACKS W/ C=0.55
	OTINGS, WALLS GRADE BEAMS	4000 psi NORMAL WEIGHT 3/4" MAX AGGREGATE	2" TO 5"	6% <u>+</u> 1.0%	6 SACKS W/ C=0.45
	ERIOR SLABS ON GRADE	4000 psi NORMAL WEIGHT 1 1/2" MAX AGGREGATE	2" TO 4"	(3) 2% MAX	6 SACKS W/ C=0.42
0	ECAST PLANK COMPOSITE DPPING SLAB	5000 psi NORMAL WEIGHT 3/8" MAX AGGREGATE	2" TO 4"	(3) 2% MAX	6.5 SACKS W/ C=0.40

FOOTNOTES:

(1) SLUMPS NOTED ARE BEFORE USE OF PLASTICIZER. MAX SLUMP POST USE OF PLASTICIZER. (2) INCLUDES SIDEWALKS ONLY. SEE CIVIL DRAWINGS FOR PAVING AT CURB DESIGN.

(3) DO NOT ADD AIR ENTRAINMENT TO DESIGN MIX. (4) LIMIT FLY ASH CONTENT TO 25% OF TOTAL CEMENT. REDUCE TO 15% IN COLD WEATHER APPLICATION.

PORTLAND CEMENT SHALL CONFORM TO ASTM C150 TYPE NORMAL WEIGHT AGGREGATE SHALL CONFORM TO ASTM C 33 #67 WATER REDUCING AGENT SHALL CONFORM TO (ASTM C494 TYPE A OR D). AIR RETAINING AGENT SHALL CONFORM TO (ASTM C260).

- ALL INGREDIENTS MUST BE COMPATIBLE WITH EACH OTHER AND ALL OTHER INGREDIENTS IN THE CONCRETE. FINE AGGREGATES SHALL BE CLEAN, HARD, DURABLE AND FREE OF DELETERIOUS SUBSTANCES. COARSE AGGREGATES SHALL BE CLEAN, HARD AND DURABLE WITHOUT FLAT OR ELONGATED PIECES.
- PREPARE TEST CYLINDERS FOR EACH DAY'S POUR OF EACH CONCRETE MIXTURE EXCEEDING 5 CUBIC YARDS, BUT LESS THAN 25 CUBIC YARDS, PLUS ONE SET FOR EACH ADDITIONAL 50 CUBIC YARDS. TEST ONE AT 7 DAYS AND 2 IN 28 DAYS PER ASTM C39. SUBMIT ALL TEST REPORTS TO THE ARCHITECT AND ENGINEER.
- FORMS SHALL BE PLYWOOD IN GOOD CONDITION. APPLY A FORM RELEASE AGENT TO ALL FORMS IN ACCORDANCE WITH MANUFACTURERS RECOMMENDATIONS.
- REFER TO ARCHITECTURAL DRAWINGS FOR CONCRETE FINISHES AND CONFORM TO THE REQUIREMENTS SPECIFIED. REQUEST SUCH SPECIFICATION FROM THE ARCHITECT/STRUCTURAL ENGINEER.
- UNLESS NOTED OTHERWISE IN PROJECT SPECIFICATIONS FINISHING TOLERANCE SHALL BE WITHIN CLASS B IN ACCORDANCE WITH ACI 301 AND CONSIDERATION SHALL BE GIVEN TO SEQUENCING OF CONCRETE PLACEMENT TO FACILITATE CONTROL OF FINISH ELEVATIONS.
- ALL CONSTRUCTION JOINTS AND POUR STRIPS SHOWN ON THE DRAWINGS SHALL BE INCORPORATED INTO THE STRUCTURE UNLESS THEIR ELIMINATION IS APPROVED BY THE STRUCTURAL ENGINEER.
- TOLERANCE FOR ANCHOR BOLTS SUPPORT ANGLES AND OTHER EMBEDDED ITEMS SHALL BE PER THE ACI CODE OF STANDARD PRACTICE SECTION 7.5
- BASE PLATES, ANCHOR BOLTS, SUPPORT ANGLES AND OTHER EMBEDDED ITEMS EXPOSED 10 TO EARTH OR GRANULAR FILL SHALL BE COVERED WITH A MINIMUM OF 3" OF CONCRETE
- PIPES SLEEVES OR SLOTS SHALL NOT RUN THROUGH CONCRETE UNLESS SIZE AND 11. LOCATION HAVE BEEN SHOWN ON THE STRUCTURAL DRAWINGS OR APPROVED BY THE STRUCTURAL ENGINEER.
- 12. THE ARCHITECTURAL AND MECHANICAL DRAWINGS MUST BE REFERRED TO FOR ALL MECHANICAL FLOOR REQUIREMENTS AND THE VARIOUS TRADES ARE RESPONSIBLE FOR THE PLACING OF SLEEVES, OUTLET BOXES, ANCHORS ETC., THAT MAY BE REQUIRED.
- CONCRETE SHALL BE PLACED IN A TIMELY MANNER TO AVOID THE FORMATION OF COLD 13. JOINTS. CONCRETE WALLS AND COLUMNS SHALL BE VIBRATED.
- CONCRETE WALLS SHALL HAVE CONSTRUCTION JOINTS NOT FURTHER THAN 100'-0" 14. APART
- UNLESS SHOWN OTHERWISE ALL SLAB-ON-GRADE CONSTRUCTION SHALL HAVE CONTROL JOINTS AT APPROX. 12'-0"o.c. IN BOTH DIRECTIONS



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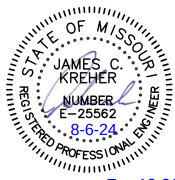
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used for any part or parts of the project

Revisions:

GENERAL NOTES



STRUCTURAL STEEL

1.	STRUCTURAL STEEL SHALL C
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	ALLOWABLE S
	1.2. ASIC CODE OF
	FOLLOWING S
	CONSTITUTES
	DESIGN ADEQ
	DEVELOPED E
	SHOP DRAWIN
2.	STRUCTURAL STEEL SHALL C
£.	CHANNELS, ANGLES, PLATES
	W SHAPES
	W SHAFES

STRUCTURAL TUBE ------STEEL PIPE -----ANCHOR BOLTS -----BOLTS -----WELDING ELECTRODES -----E70XX

CONNECTIONS SHALL BE DESIGNED BY THE FABRICATOR FOR THE MINIMUM OF: ONE-HALF 4. (1/2) THE MAXIMUM UNIFORM LOAD ON THE MEMBER AS DEFINED IN TABLE 3-6, "MAXIMUM TOTAL UNIFORM LOAD" TABLE IN THE 15th EDITION OR 11 KIPS-ASD OR 16 KIPS-LRFD. REACTIONS AS NOTED ON THE DRAWINGS SHALL SUPERSEDE MINIMUM REQUIREMENTS NOTED ABOVE. CONNECTIONS SHALL COMPLY WITH "SPECIFICATION FOR STRUCTURAL JOINTS USING ASTM A325 OR A490 BOLTS." SEE PLAN FOR BEAM REACTIONS: VERTICAL SHEAR Va (ASD)

AXIAL TENSION/COMPRESSION

BOLTED CONN 5.A.	NECTIONS SLIP CRITICAL USED IN ALL BO
5.B.	OVERSIZED AN BEARING -TYPE TO ALL OTHER HOLES ARE NO
WELDED CON	
6.A.	ALL WELDING S
6.B.	ELECTRODES I
	TABLE 4.1.1 OF
QUALIFIED BY	WILL BE MADE (TESTS, AS PRES N WELDING SOC
	OMBINATION WIT
STRESS AND \	VELDS SHALL BI
CONNECTION	IS DESIGNED.
	N SIZE OR POSIT
	IALL BE MADE U AWINGS AND RE
	GAS CUTTING TO
ERRORS IN TH	IE PRIMARY STR
	ב דעב פדבבו פע

THE FRAME OF THE STEEL SKELETON SHALL BE CARRIED UP TRUE AND PLUMB AND TEMPORARY BOLTING AND BRACING SHALL BE INTRODUCED TO SAFELY CARRY ALL LOADS TO WHICH THE STRUCTURE MAY BE SUBJECTED INCLUDING EQUIPMENT AND THE OPERATION OF THE SAME. INDIVIDUAL COLUMNS MUST BE BRACED BEFORE CONNECTIONS ARE MADE AND BRACING SHALL BE LEFT IN PLACE AS LONG AS MAY BE REQUIRED FOR SAFETY. NO BOLTING OR WELDING SHALL BE DONE UNTIL AS MUCH OF THE STRUCTURE AS WILL BE STIFFENED THEREBY HAS BEEN PROPERLY ALIGNED.

12. NOTED).

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11.

- 13.
- 14. BEARING ON CONCRETE AND MASONRY.
- 15.
- 16. OTHERWISE BE IN CONTACT WITH STEEL

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<u>MASONRY</u>

3.

8.

9

10.

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14.

SONRY	POST INSTALLED AND	CHORS
STANDARDS:	DEFINITIONS:	
 ACI 530 "BUILDING CODE REQUIREMENTS FOR MASONRY STRUCTURES" 1.2. NCMA TEK "MANUAL FOR CONCRETE MASONRY DESIGN AND CONSTRUCTION 1.3. BIA TECHNICAL NOTES ON BRICK CONSTRUCTION 	WEDGE ANCHOR:	THREADED STUD ANCHOR WITH AN EXPANSION CONE AND EXPANDING WEDGE TYPE CLIPS.
MASONRY UNITS SHALL COMPLY WITH ASTM C90 AND TESTED PER ASTM C140 MORTAR SHALL COMPLY WITH ASTM C270 GROUT SHALL COMPLY WITH ASTM C476 AND TESTED PER ASTM C1019	UNDERCUT ANCHOR:	THREADED STUD TYPE ANCHOR THAT PERFORM SELF-UNDERCUTTING. UNDERCUT PORTION OF ANCHOR MUST HAVE A PROJECTED BEARING AREA 2.5 TIMES THE BOLT DIAMETER.
REINFORCING BARS ARE TO BE ASTM A615 - GRADE 60 STEEL JOINT REINFORCING SHALL CONFORM TO ASTM A82. GALVANIZED	ADHESIVE ANCHOR:	TWO PART ACRYLIC EPOXY ADHESIVE WITH MIXING NOZZLE. THREADED ANCHOR ROD SHALL MEET ASTM A36. SCREEN TUBE MUST BE USED FOR
GROUTING AND PLACING OF REINFORCING SHALL BE PERFORMED BY MASON CRAFTWORKERS WHO HAVE SUCCESSFULLY COMPLETED THE INTERNATIONAL MASONRY INSTITUTE TRAINING COURSE FOR " <u>GROUTING AND REINFORCED MASONRY CONSTRUCTION</u> " OR EQUAL	SCREW ANCHOR:	HOLLOW CMU APPLICATIONS. ONE PIECE ANCHOR WITH FIXED HEAD AND THE ANCHOR BODY HAS A SCF TYPE THREADED DESIGN.
PRISM STRENGTH (f'm) OF CMU'S SHALL BE 2500 PSI MINIMUM (NORMAL WEIGHT BLOCKS) NET COMPRESSIVE STRENGTH OF CONCRETE MASONRY UNITS SHALL BE 3250 PSI (NORMAL		THE THREADED DEGION. CHORS SHALL BE USED WHERE SPECIFIED ON THE CONSTRUCTION DOCUME HALL OBTAIN APPROVAL FROM THE ENGINEER-OF-RECORD PRIOR TO INSTA
WEIGHT BLOCKS GRADE N-1 OR BETTER) GROUT CELLS SOLID AT REINFORCING ONLY WITH 3000 PSI CONCRETE GROUT UNLESS	POST-INSTALLED AND BE TAKEN IN PLACING	CHORS IN PLACE OF MISSING OR MISPLACED CAST-IN-PLACE ANCHORS. CAR POST-INSTALLED ANCHORS TO AVOID CONFLICTS WITH EXISTING REBAR. RITTEN INSTRUCTIONS. SUBSTITUTION REQUESTS, FOR PRODUCTS TO THE
OTHERWISE NOTED.	ENGINEER-OF-RECOF PROFESSIONAL ENGI	RD ALONG WITH CALCULATIONS THAT ARE PREPARED AND SEALED BY A REC NEER. THE CALCULATIONS SHALL DEMONSTRATE THAT THE SUBSTITUTED F
MORTAR SHALL BE TYPE "S" FOR ALL REINFORCED MASONRY WALL AND TYPE "N" FOR ALL MASONRY VENEERS.	BY THE BUILDING COI	
USE "LOW- LIFT" METHOD OF CONSTRUCTION WITH VERTICAL BARS LAPPED PER "BAR SPLICE SCHEDULE".	INSTALLATION	I OF ANCHORS SHALL FOLLOW THE LATEST INFORMATION REGARDING TOR I SPECIFICATIONS FROM THE MANUFACTURE OF THE PRODUCTS.
MORTAR SHALL BE PLACED AT ALL HEAD JOINTS, FACE SHELLS, AND WEBS ADJACENT TO THE CELLS CONTAINING VERTICAL REINFORCEMENT.	DOCUMENTS.	ED ANCHORS SHALL BE INSTALLED ONLY WHERE SPECIFIED ON THE STRUC
VERTICAL REINFORCEMENT MUST BE POSITIONED IN THE CENTER OF THE CELL USING MASONRY POSITIONING TIES AT 8'-0" cc MAXIMUM UNLESS NOTED ON THE STRUCTURAL DRAWINGS. PLACEMENT OF THE BAR MUST BE KEPT WITHIN 1/2" OF CENTER. IF REINFORCEMENT PLACEMENT	ANCHORS SH	I OF POST INSTALLED ANCHORS FOR MISSING OR MISPLACED CAST-IN-PLAC ALL BE APPROVED BY THE ENGINEER OF RECORD.
NEEDS TO EXCEED 1/2" DUE TO PLACEMENT OF THE EMBEDDED ITEMS OF CONDUIT, THE ENGINEER MUST BE NOTIFIED TO APPROVE RESULTING LOCATION.	POST-INSTALI	BARS IN THE CONCRETE STRUCTURE SHALL NOT BE CUT IN ORDER TO INS ED ANCHORS, UNLESS APPROVED BY THE STRUCTURAL ENGINEER OF REC
MASONRY SHALL BE LAID IN A RUNNING BOND UNLESS NOTED OTHERWISE. PROVIDE CONTROL JOINTS IN ALL MASONRY AT A MAXIMUM OF 20'-0" APART UNLESS NOTED	REPORTS IS F	F ALL PROPOSED PRODUCTS, WITH THE TECHNICAL DATA AND CURRENT IC REQUIRED FOR REVIEW AND APPROVAL BY ENGINEER OF RECORD.
OTHERWISE ON DRAWING. UNLESS NOTED OTHERWISE ALL LOAD BEARING AND NONLOAD BEARING CMU WALLS TO BE	INSTALIATION	ALL BE INSTALLED IN STRICT ACCORDANCE WITH MANUFACTURER'S PRINTE INSTRUCTIONS IN CONJUNCTION WITH EDGE DISTANCE, SPACING AND EMB DICATED ON THE DRAWINGS.
REINFORCED WITH 9 ga HORIZONTAL JOINT REINFORCING AT 16" o.c. AND VERTICAL BARS AS INDICATED BELOW: 13.1. PROVIDE VERTICAL REINFORCING AT CORNERS OF INTERSECTING WALLS, AT EACH JAMB OF OPENINGS, AND ON EACH SIDE OF CONTROL JOINTS AND	INSTALLATION	R SHALL ARRANGE FOR A MANUFACTURER'S FIELD REPRESENTATIVE TO PRI I TRAINING FOR ALL PRODUCTS TO BE USED, PRIOR TO COMMENCEMENT OF D INSTALLERS SHALL PERFORM POST-INSTALLED ANCHOR INSTALLATION. A
EXPANSION JOINTS. 13.2. VERTICAL REINFORCING: #4's @ 48"o.c. @ 6" CMU #5's @ 48"o.c. @ 8" CMU		SHALL BE KEPT ON SITE AND BE MADE AVAILABLE TO THE ARCHITECT/ENGIN
#6's @ 48"o.c. @ 10" & 12" CMU VERTICAL REINFORCING IN MASONRY WALLS SHOWN HERE ON THE DRAWINGS ARE NOT A	SUSTAINED TI	CHORS INSTALLED HORIZONTAL TO VERTICALLY OVERHEAD ORIENTATION T ENSION LOADS SHALL BE DONE BY A CERTIFIED ADHESIVE ANCHOR INSTALL ROUGH ACI/CRSI (ACI 318-14 17.8.2.2) PROOF OF CURRENT CERTIFICATION S
SUBSTITUTE FOR TEMPORARY BRACING REQUIRED FOR MASONRY WALLS DURING CONSTRUCTION. CONTRACTOR IS RESPONSIBLE FOR DESIGN AND INSTALLATION OF THE TEMPORARY BRACING AS REQUIRED.	SUBMITTED TO OF INSTALLAT	O THE ARCHITECT/ENGINEER OF RECORD FOR APPROVAL PRIOR TO COMME ION.
PROVIDE FULL HEIGHT SOLID MASONRY UNDER BEARING ENDS OF ALL STRUCTURAL STEEL BEAMS AND LINTELS MINIMUM 8" BEARING ON MASONRY UNO		CHORS MUST BE INSTALLED IN CONCRETE AGED A MINIMUM OF 21 DAYS (AC APPLICATIONS:
PROVIDE 8" MIN. OF SOLID MASONRY UNDER ENDS OF ALL JOISTS BEARING ON MASONRY OR AS OTHERWISE SHOWN ON DRAWINGS.	10.1 CONCRE 10.2 GROUTE	TE: D SOLID CONCRETE MASONRY:
		CONCRETE MASONRY: YTHE BRICK MASONRY

12. PROVIDE CONTROL JOINTS IN ALL MASONRY AT A MAXIMUM OF 20'-0" APART OTHERWISE ON DRAWING.

UNLESS NOTED OTHERWISE ALL LOAD BEARING AND NONLOAD BEARING CMU 13. REINFORCED WITH 9 ga HORIZONTAL JOINT REINFORCING AT 16" o.c. AND VER INDICATED BELOW: 13.1. PROVIDE VERTICAL REINFORCING AT CORNERS OF INTERSEC

- #6's @ 48"o.c. @ 10" & 12" CMU VERTICAL REINFORCING IN MASONRY WALLS SHOWN HERE ON THE DRAWING SUBSTITUTE FOR TEMPORARY BRACING REQUIRED FOR MASONRY WALLS DU CONSTRUCTION. CONTRACTOR IS RESPONSIBLE FOR DESIGN AND INSTALLAT
- PROVIDE FULL HEIGHT SOLID MASONRY UNDER BEARING ENDS OF ALL STRU 15. BEAMS AND LINTELS MINIMUM 8" BEARING ON MASONRY UNO
- 16. PROVIDE 8" MIN. OF SOLID MASONRY UNDER ENDS OF ALL JOISTS BEARING C OTHERWISE SHOWN ON DRAWINGS.
- BLOCK CORES SHALL BE FILLED SOLID AT LOCATIONS OF ANCHOR EXPANSION BOLTS. 17.
- PROVIDE CONTINUOUS BOND BEAMS w/(2)- #4 HORIZONTAL BARS EVERY 10'-0" MAX. VERTICALLY. 18. U.N.O.
- AT MASONRY VENEER WITH CMU BACKUP PROVIDE VENEER ANCHORAGE SPACED AT 16"x24". 19. USE LADDER JOINT REINFORCING AT CMU BACKUP WITH BUILT-IN EYELETS. PLACE ADJUSTABLE PINTEL AT EACH EYELET.

COMPLY WITH THE FOLLOWING: FICATIONS FOR STRUCTURAL STEEL FOR BUILDINGS STRESS DESIGN AND PLASTIC DESIGN

- OF STANDARD PRACTICE" WITH THE DELETION OF THE SENTENCE FROM PARAGRAPH 4.2.1: "THIS APPROVAL S THE OWNER'S ACCEPTANCE OF ALL RESPONSIBILITY FOR THE
- QUACY OF ANY DETAIL CONFIGURATION OF CONNECTIONS BY THE FABRICATOR AS PART OF HIS PREPARATION FOR THESE
- CONFORM TO THE FOLLOWING GRADES: S, ETC. (U.N.O.) ASTM A36
- -- ASTM A992 GR. 50 ----- ASTM A500 GR. B (Fy=46) ---- ASTM A500 GR. B (Fy=42) --- ASTM F1554
- ---- ASTM A325
- 3. GALVANIZED FINISHES: ZINC COATING BY HOT DIPPED PROCESS ASTM A123 3.1. GALVANIZE ALL EXTERIOR LINTELS AND SHELF ANGLES
 - Vu (LRFD) Aa (ASD)
 - Au (LRFD)

CONNECTIONS WITH A325-SC OR A490-SC BOLTS SHALL BE OLTED MOMENT OR BRACING MEMBER CONNECTIONS. ND LONG SLOTTED HOLES ARE PERMITTED E CONNECTION WITH A325-N OR A429-N BOLTS SHALL BE USED R BOLTED CONNECTIONS. OVERSIZED AND LONG-SLOTTED OT PERMITTED.

SHALL BE IN ACCORDANCE WITH THE "STRUCTURAL WELDING AWS D1.1 OF THE AMERICAN WELDING SOCIETY FOR WELDING SHALL COMPLY WITH THE REQUIREMENTS OF THE AWS CODE.

ONLY BY OPERATORS WHO HAVE BEEN PREVIOUSLY SCRIBED IN THE "STANDARD QUALIFICATIONS PROCEDURE" OF CIETY.

TH WELDING SHALL NOT BE CONSIDERED AS SHARING THE BE PROVIDED TO CARRY THE ENTIRE STRESS FOR WHICH THE

TION OF ANY STRUCTURAL ELEMENT NOR HOLES, SLOTS, JNLESS DETAILED AND NOTED AS A PROPOSED CHANGE ON EVIEWED AND ACCEPTED BY THE STRUCTURAL ENGINEER.

ORCHES IN THE FIELD FOR CORRECTING FABRICATION RUCTURAL FRAMING.

ALL COLUMN BASE PLATES SHALL BE SET ON STEEL SHIMS TO TRUE LEVEL LINE. GENERAL CONTRACTOR SHALL RAM A NON-SHRINK GROUT SOLIDLY UNDER ENTIRE BASE PLATE AREA. PROVIDE 1" DEPTH NON-SHRINK GROUT BELOW PLATES. (UNLESS OTHERWISE

PROVIDE FULL HEIGHT SOLID MASONRY UNDER BEARING ENDS OF ALL STRUCTURAL STEEL BEAMS AND LINTELS TO BEAR MINIMUM 8" ON MASONRY.

PROVIDE ANCHOR BOLTS (3/4" x 1'-4") AT BEARING ENDS AT ALL STRUCTURAL STEEL

UNLESS OTHERWISE NOTED ANCHOR BOLTS SHALL EXTEND INTO CONCRETE NOT LESS THAN 9" WHERE POSSIBLE PLUS 4"± HOOK AND SHALL BE HELD AT 2 1/2" MINIMUM FROM OUTSIDE FACE OF CONCRETE. ALL ANCHOR BOLTS SHALL BE HELD 1 1/2" FROM EDGE OF BASE PLATE WHERE POSSIBLE.

ALL STRUCTURAL STEEL MUST BE PROTECTED BY 3" OF CONCRETE WHERE EARTH WOULD

MENTS. TALLING

ARE SHALL REGISTERED D PRODUCT REQUIRED

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UCTURAL

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PROVIDE OF WORK. . A RECORD GINEER OF

IN TO SUPPORT ALLER (AAI) AS I SHALL BE MENCEMENT

(ACI 318-14 17.8)

10.4 MULTI-WYTHE BRICK MASONRY:

PROVIDE SPECIAL INSPECTION FOR ALL MECHANICAL AND ADHESIVE ANCHORS PER THE APPLICABLE BUILDING CODE AND PER THE CURRENT ICC-ES REPORT (IBC 2015/2018 TABLE 1705.3 NOTE 4)

ACNHOR TESTING:

11.

12.

13.

12.1 MECHANICAL ANCHORS SHALL HAVE BEEN TESTED AND QUALIFIED FOR USE IN ACCORDANCE WITH ACI 355.2 AND ICC-ES AC193 FOR CRACKED, UNCRACKED AND SEISMIC CONCRETE

RECOGNITION. 12.2 ADHESIVE ANCHORS SHALL HAVE BEEN TESTED AND QUALIFIED FOR USE IN ACCORDANCE WITH ASTM E 488/ACI 355.4 AND ICC-ES AC308 FOR CRACKED, UNCRACKED AND SEISMIC CONCRETE RECOGNITION.

APPROVED ANCHORS: 13.1 <u>DEWALT</u>

13.1.1 WEDGE ANCHOR: 13.1.3 ADHESIVE ANCHOR: 13.1.3.1 CONCRETE: 13.1.3.2 MASONRY:

POWER-STUD + SD2 (ICC-ES-ESR 2502) 13.1.2 UNDERCUT ANCHOR: CCU+UNDERCUT (ICC-ES-ESR 4810) AC200+ (ICC-ES-ESR 4027) AC100+GOLD (ICC-ES-ESR 3200)

13.2.1 WEDGE ANCHOR: KWIK BOLT-TZ (ICC-ES-ESR 1917)

13.2.3 ADHESIVE ANCHOR:

13.1.4 SCREW ANCHOR:

13.2.3.1 CONCRETE: 13.2.3.2 MASONRY:

13.1.4 SCREW ANCHOR:

13.3 <u>SIMPSON</u>

13.2 <u>HILTI</u>

13.3.2 UNDERCUT ANCHOR: NOT APPLICABLE

13.3.3 ADHESIVE ANCHOR:

13.3.3.1 CONCRETE:

13.3.3.2 MASONRY: 13.3.4 SCREW ANCHOR:

SCREW-BOLT+(ICC-ES-ESR 3889/4042)

13.2.2 UNDERCUT ANCHOR: HDA UNDERCUT (ICC-ES-ESR 1546)

HIT-HY 200 (ICC-ES-ESR 3187) HIT-HY 270 (ICC-ES-ESR 4143/4144) KWIK HUS-ÈZ (ICC-ES-ESR 3027/3056)

13.3.1 WEDGE ANCHOR: STRONG-BOLT 2 (ICC-ES-ESR 3037)

SET-3G (ICC-ES-ESR 4057) SET-XP (ICC-ES-ESR 3265 TITEN HD (ICC-ES-ESR 2713/1056) **C**

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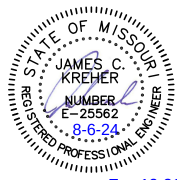
RELEASED FOR CONSTRUCTION As Noted on Plans Review

> ee's Summit, Missouri 03/24/2025

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Exp 12-31-25

The seal(s) and signature(s) apply only to the document to wich they are affixed and we expressly dislcaim any responsibility for all other plans, specifications, estimates, reports or other documents or

instraments relating to or inteded to be used for any part or parts of the project

Revisions:

GENERAL NOTES



SPECIAL STRUCTURAL INSPECTIONS SPECIAL INSPECTIONS SHALL BE PERFORMED BY A CERTIFIED INSPECTOR APPROVED BY THE ARCHITECT/ENGINEER OF RECORD AND THE BUILDING OFFICIAL. THE SPECIAL INSPECTOR OR AGENCY SHOULD BE UNDER THE RESPONSIBILITY OF A REGISTERED PROFESSIONAL ENGINEER SPECIALIZING IN STRUCTURAL ENGINEERING.

- 2. THE CONTRACTOR IS RESPONSIBLE FOR SCHEDULING AND TIMELY NOTIFICATION OF THE NEED FOR SPECIAL INSPECTION.
- DUTIES OF THE SPECIAL INSPECTOR: 3.
 - THE SPECIAL INSPECTOR WILL OBSERVE THE ASSIGNED ITEMS FOR CONFORMANCE WITH THE APPROVED DESIGN DRAWINGS AND а. SPECIFICATIONS.
 - THE SPECIAL INSPECTOR WILL FURNISH INSPECTION REPORTS TO THE BUILDING OFFICIAL AND THE ENGINEER/ARCHITECT OF RECORD WITHIN 48 b. HOURS AFTER COMPLETING INSPECTIONS.
 - DISCREPANCIES SHALL BE BROUGHT TO THE IMMEDIATE ATTENTION OF THE CONTRACTOR FOR CORRECTION. IF DISCREPANCIES ARE NOT С.
 - CORRECTED, THE DISCREPANCIES SHALL BE BROUGHT TO THE ATTENTION OF THE BUILDING OFFICIAL AND THE ENGINEER/ARCHITECT. UPON COMPLETION OF THE WORK, THE SPECIAL INSPECTOR SHALL COMPLETE AND SIGN A FINAL REPORT CERTIFYING THAT TO THE BEST OF THE d.
- INSPECTORS KNOWLEDGE THE WORK IS IN CONFORMANCE WITH THE APPROVED PLANS, SPECIFICATIONS AND PROVISION OF THE IBC CODE. 4. INSPECTIONS: REFER TO THE IBC BUILDING CODE FOR THE DEFINITION OF PERIODIC AND CONTINUOUS INSPECTIONS INCLUDING SPECIFIC REQUIREMENTS.
- 5. ALL SPECIAL INSPECTIONS PERFORMED ON THIS PROJECT SHALL COMPLY WITH 2015 IBC SECTIONS 1704 AND 1705 a. SPECIAL INSPECTION DAILY LOGS/REPORTS SHALL BE MAINTAINED ON-SITE BY THE PROJECT SUPERINTENDENT FOR USE AND REFERENCE BY THE
 - LEE'S SUMMIT, MO. INSPECTION STAFF. SUPERINTENDENT SHALL FORWARD ALL INSPECTION REPORTS TO ARCHITECT AND ENGINEER OF RECORD PRIOR TO COMPLETING "CERTIFICATE b. OF SPECIAL INSPECTION" FOR SUBMISSION TO THE LEE'S SUMMIT, MO. INSPECTION STAFF FOR THE FINAL BUILDING INSPECTION.

STRUCTURAL SCHEDULE OF SPECIAL INSPECTIONS - WIND RESISTANCE - STRUCTURAL

IBC SECTION 1	I AND INSPECTION 1705.11.1 THROUGH 1705.11.3, UNLESS 7 THE EXCEPTIONS OF SECTION 1704.2.	EXTENT: <u>C</u> ONTINUOUS <u>P</u> ERIODIC <u>S</u> UBMITTAL	REFERENCE STANDARD	IBC REFERENCE	AGENT QUALIFICATION
IS RE	D-RESISTING COMPONENTS: PERIODIC SPECIAL INSPECTION EQUIRED FOR FAASTENING OF THE FOLLOWING SYSTEMS COMPONENTS:				
a.	ROOF COVERING, ROOF DECK AND ROOF FRAMING CONNECTIONS.	Р		IBC 1705.11.3	PE/SE OR EIT
b.	EXTERIOR WALL COVERING AND WALL CONNECTIONS TO ROOF AND FLOOR DIAPHRAGMS AND FRAMING.	Р		IBC 1705.11.3	PE/SE OR EIT

STRUCTURAL SCHEDULE OF SPECIAL INSPECTIONS - CONCRETE CONSTRUCTION

VERIF	ICATION AND INSPECTION	EXTENT:				
IBC SI	ECTION 1705.3	<u>C</u> ONTINUOUS <u>P</u> ERIODIC <u>S</u> UBMITTAL	REFERENCE STANDARD	IBC REFERENCE	AGENT QUALIFICATION	
1.	INSPECTION OF REINFORCING STEEL, INCLUDING PRESTRESSING TENDONS, AND VERIFY PLACEMENT	Ρ	ACI 318: Ch20, 25.2, 25.3, 26.5.1-26.5.3	IBC 1908.4	PE/SE OR EIT	
2.	REINFORCING BAR WELDING					
	a. VERIFY WELDABILITY OF REINFORCING BARS OTHER THAN ASTM A 706	Р	ACI 318: 26.5.4			
	b. INSPECT SINGLE-PASS FILLET WELD, MAXIMUM 5/16"	Р	AWS D1.4		AWS-CW1	
	c. INSPECT ALL OTHER WELDS.	С				
3.	INSPECT ANCHORS CAST IN CONCRETE.	Р	ACI 318: 17.8.2		PE/SE OR EIT	
4.	INSPECT ANCHORS POST-INSTALLED IN HARDENED CONCRETE MEMBERS					
	a. ADHESIVE ANCHORS INSTALLED IN HORIZONTALLY OR UPWARDLY INCLINED ORIENTATIONS TO RESIST SUSTAINED TENSION LOADS.	C	ACI 318: 17.8.2.4		2	
	b. MECHANICAL ANCHORS AND ADHESIVE ANCHORS NOT DEFINED IN SECTION 4.1.	Р	ACI 318: 17.8.2		ACI-STT	
5.	VERIFY USE OF REQUIRED DESIGN MIX.	Р	ACI 318: Ch19 26.4.3, 26.4.4	1904.1, 1904.2, 1908.2, 1908.3	ACI-CFTT OR ACI-CCI	
6.	PRIOR TO CONCRETE PLACEMENT, FABRICATE SPECIMENS FOR STRENGTH TESTS, PERFORM SLUMP AND AIR CONTENT TESTS,AND DETERMINE THE TEMPERATURE OF THE CONCRETE.	С	ASTM C 172 ASTM C 31 ACI 318: 26.4.5, 26.12	IBC 1908.10	ACI-CFTT OR ACI-SST	
7.	INSPECT CONCRETE AND SHOTCRETE PLACEMENT FOR PROPER APPLICATIONS TECHNIQUES.	С	ACI 318: 26.4.5	IBC 1908.6, 1908.7, 1908.8	ACI-CFTT OR ACI-CCI	
8.	VERIFY MAINTENANCE OF SPECIFIED CURING TEMPERATURES AND TECHNIQUES.	Р	ACI 318: 26.4.7-26.4.9	IBC 1908.9	ACI-CFTT OR ACI-LTT	
9.	INSPECT FORMWORK FOR SHAPE, LOCATION AND DIMENSIONS OF THE CONCRETE MEMBER BEING FORMED.	Р	ACI 318: 26.10.1(b)			

STRUCTURAL SCHEDULE OF SPECIAL INSPECTIONS - SOILS AND FOUNDATION CONSTRUCTION

IBC SEC	TION 170	ND INSPECTION 5.6; 1705.7; 1705.8; 1705.9 5; 1705.7; 1705.8	EXTENT: <u>C</u> ONTINUOUS <u>P</u> ERIODIC <u>S</u> UBMITTAL	REFERENCE STANDARD	IBC REFERENCE	AGENT QUALIFICATION
1.		EXISTING SOIL CONDITIONS, FILL PLACEMENT AND LOAD G REQUIREMENTS.				
	a.	VERIFY MATERIALS BELOW SHALLOW FOUNDATIONS ARE ADEQUATE TO ACHIEVE THE DESIGN BEARING CAPACITY.	Ρ		IBC 1705.6	PE/GE; EI OR ET
	b.	VERIFY EXCAVATION ARE EXTENDED TO PROPER DEPTH AND HAVE REACHED PROPER MATERIAL.	Р		IBC 1705.6	PE/GE; EI OR ET
	C.	PERFORM CLASSIFICATION AND TESTING OF COMPACTED FILL MATERIALS.	Ρ		IBC 1705.6	PE/GE; EI OR ET
	d.	VERIFY USE OF PROPER MATERIALS, DENSITIES AND LIFT THICKNESSES DURING PLACEMENT AND COMPACTION OF COMPACTED FILL.	С		IBC 1705.6	PE/GE; EI OR ET
	e.	PRIOR TO PLACEMENT OF COMPACTED FILL, INSPECT SUBGRADE AND VERIFY THAT THE SITE HAS BEEN PREPARED PROPERLY.	Ρ		IBC 1705.6	PE/GE; EI OR ET



8/5/2024 3:40:08 PM THE PROFESSIONAL ENGINEERS SEAL AFFIXED TO THIS SHEET INDICATES THAT THE NAMED ENGINEER HAS PREPARED OR DIRECTED THE PREPARATION OF THE MATERIAL SHOWN ONLY ON THIS SHEET. OTHER DRAWINGS AND DOCUMENTS, NOT EXHIBITING THIS SEAL, SHALL NOT BE CONSIDERED PREPARED BY OR THE RESPONSIBILITY OF THE UNDERSIGNED. K24-074

STRUCTURAL SCHEDULE OF SPECIAL INSPECTIONS MASONRY CONSTRUCTION - LEVEL A QUALITY ASSURANCE

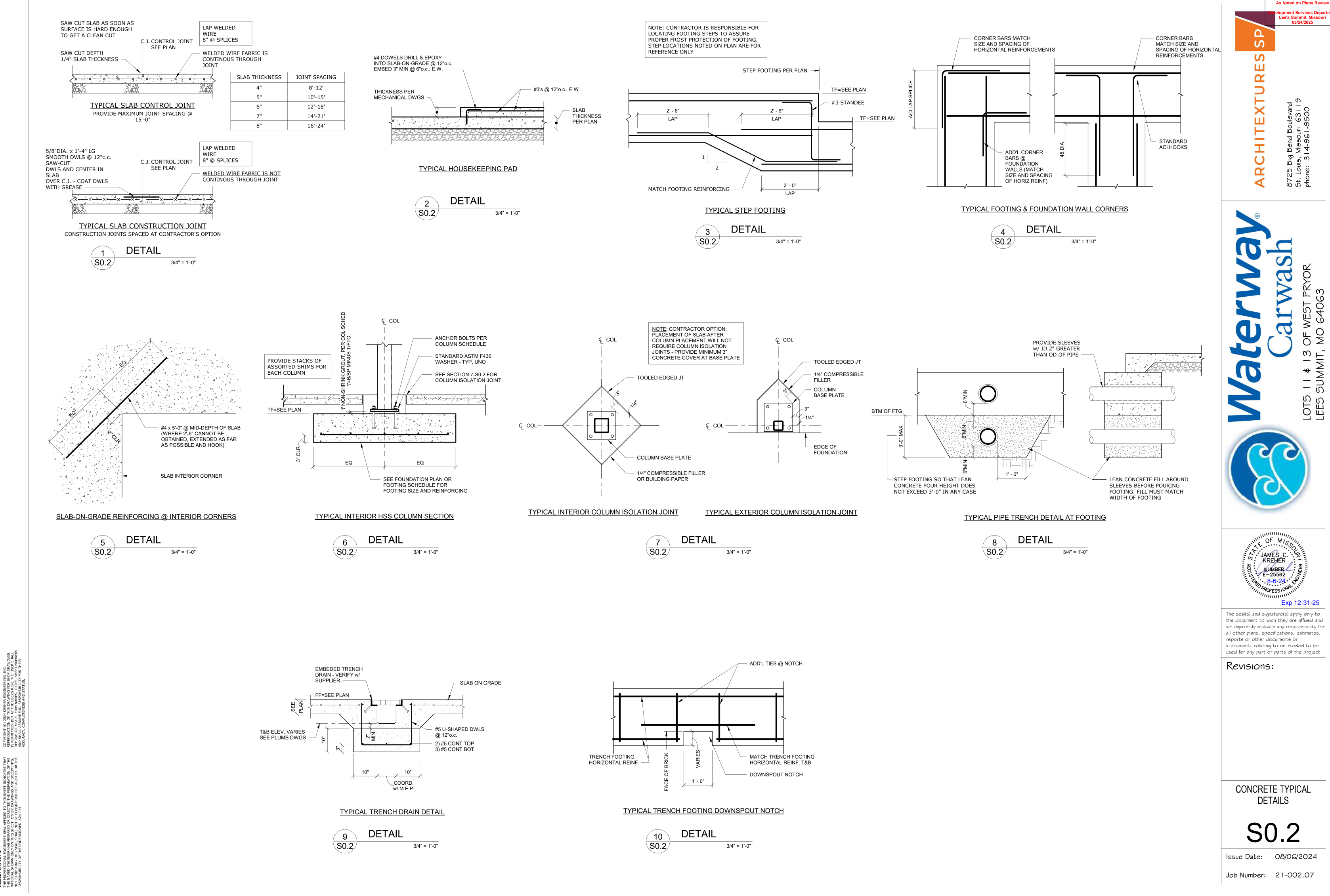
VERIFICATION AND INSPECTION	FREQUENCY	REFERENCE FOR CRITERIA				
BC SECTION 1705.4	REQUIRED	TMS 402/ ACI 530/	TMS 602/ ACI 530.1/			
TMS 402/ACI 530/ASCE 5 AND TMS 602/ACI 530.1/ASCE 6 TABLE 3 - LEVEL A QUALITY ASSURANCE		ASCE 5	ASCE 6			
PRIOR TO CONSTRUCTION, VERIFY CERTIFICATES OF COMPLIANCE USED N MASONRY CONSTRUCTION	Х		ART. 1.5			

STRUCTURAL SCHEDULE OF SPECIAL INSPECTIONS

VERIF	FICATION	AND INSPECTION	FREQUEN	CY	REFERENCE FOR CRITERIA	
TMS 4		705.4 0/ASCE 5 AND TMS 602/ACI 530.1/ASCE 6 TABLE B - TY ASSURANCE	CONTINUOUS	PERIODIC	TMS 402/ ACI 530/ ASCE 5	TMS 602/ ACI 530.1/ ASCE 6
1.	-	IT ASSORANCE		Х		ART. 1.5
2.		SONRY CONSTRUCTION BEGINS, VERIFY THAT THE DWING ARE IN COMPLIANCE:				
	Α.	PROPORTIONS OF SITE-PREPARED MORTAR		Х		ART. 2.1, 2.6 A
	В.	CONSTRUCTION OF MORTAR		Х		ART. 3.3 B
	C.	GRADE AND SIZE OF PRESTRESSING TENDONS AND ANCHORAGES		Х		ART. 2.4 B, 2.4 H
	D.	LOCATION OF REINFORCEMENT, CONNECTORS, AND PRESTRESSING TENDONS AND ANCHORAGES		х		ART. 3.4, 3.6 A
	E.	PRESTRESSING TECHNIQUE		Х		ART. 3.6 B
	F.	PROPERTIES OF THIN-BED MORTAR FOR AAC MASONRY	X	Х		ART. 2.1 C
3.		R TO GROUTING VERIFY THAT THE FOLLOWING ARE IN PLIANCE:				
	A.	GROUT SPACE		Х		ART. 3.2 D, 3.2 F
	B.	GRADE, TYPE, AND SIZE OF REINFORCEMENT AND ANCHOR BOLTS, AND PRESTRESSING TENDONS AND ANCHORAGES		Х	SEC. 6.1	ART. 2.4, 3.4
	C.	PLACEMENT OF REINFORCEMENT, CONNECTORS, AND PRESTRESSING TENDONDS AND ANCHORAGES		Х	SEC. 6.1, 6.2.1, 6.2.6, 6.2.7	ART. 3.2 E, 3.4, 3.6 A
	D.	PROPORTIONS OF SITE-PREPARED GROUT AND PRESTRESSSING GROUT FOR BONDED TENDONS		Х		ART. 2.6 B, 2.4 G.1.b
	E.	CONSTRUCTION OF MORTAR JOINTS		х		ART. 3.3 B
4.	VERIF	Y DURING CONSTRUCTION				
	Α.	SIZE AND LOCATION OF STRUCTURAL ELEMENTS		Х		ART. 3.3 F
	В.	TYPE, SIZE, AND LOCATION OF ANCHORS, INCLUDING OTHER DETAILS OF ANCHORAGE OF MASONRY TO STRUCTURAL MEMBERS, FRAMES, OR OTHER CONSTRUCTION		Х	SEC. 1.2.1(e), 6.1.4.3, 6.2.1	
	C.	WELDING OF REINFORCEMENT	X		SEC. 8.1.6.7.2, 9.3.3.4(c), 11.3.3.4(b)	
	D.	PREPARATION, CONSTRUCTION, AND PROTECTION OF MASONRY DURING COLD WEATHER (TEMPERATURE BELOW 40°F (4.4C)) OR HOT WEATHER (TEMPERATURE ABOVE 90F (32.2C))		Х		ART. 1.8 C, 1.8 D
	E.	APPLICATION AND MEASUREMENT OF PRESTRESSING FORCE	X			ART. 3.6 B
	F.	PLACEMENT OF GROUT AND PRESTRESSING GROUT FOR BONDED TENDONS IS IN COMPLIANCE	Х			ART. 3.5, 3.6 C
	G.	PLACEMENT OF AAC MASONRY UNITS AND CONSTRUCTION OF THIN-BED MORTAR JOINTS	Х	Х		ART. 3.3 B.9, 3.3 F.1.b
5.		RVE PREPARATION OF GROUT SPECIMENS, MORTAR IMENS, AND/OR PRISMS		х		ART. 1.4 B.2.a.3, 1.4 B.2.b.3, 1.4 B.2.c.3, 1.4 B.3, 1.4 B.4

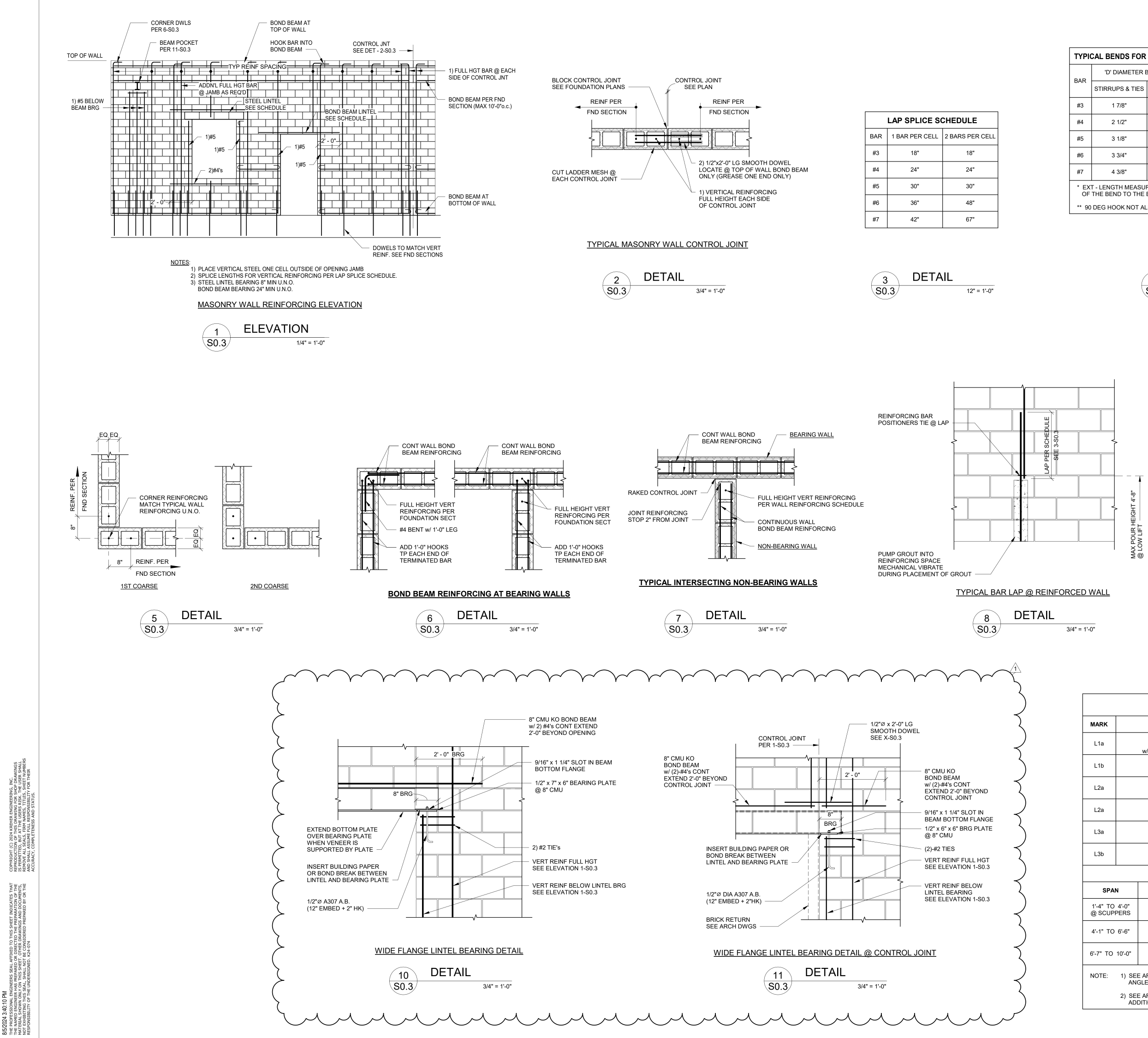
TRUCTURAL SCHEDULE OF SPECIAL INSPECTIONS - STRUCTURAL STEEL CONSTRUCTION (WELDING)		
/ERIFICATION AND INSPECTION BC 1705.2.1 INSI / AISC 360-10 TABLES: N5.4-1, N5.4-2, N5.4-3		
NSPECTION TASK PRIOR TO WELDING N5.4-1	QC	QA
VELDINGPROCEDURE SPECIFICATIONS (WPSs) AVAILABLE	Р	Р
ANUFACTGURER CERTIFICATIONS FOR WELDING CONSUMABLES AVAILABLE	Р	Р
ATERIAL IDENTIFICATION (TYPE/GRADE)	0	0
VELDER IDENTIFICATION SYSTEM	0	0
FIT-UP OF GROOVE WELDS (INCLUDING JOINT GEOMETRY)		
 JOINT PREPARATION DIMENSIONS (ALIGNMENT, ROOT OPENING, ROOT FACE, BEVEL) CLEANLINESS (CONDITION OF STEEL SURFACES) TACKING (TACK WELD QUALITY AND LOCATION) BACKING TYPE AND FIT (IF APPLICABLE) 	0	0
CONFIGURATION AND FINISH OF ACCESS HOLES	0	0
FIT-UP OF FILLET WELDS DIMENSIONS (ALIGNMENT, GAPS AT ROOT) CLEANLINESS (CONDITION OF STEEL SURFACE) TACKING (TACK WELD QUALITY AND LOCATION)	0	0
CHECK WELDING EQUIPMENT	0	-
NSPECTION TASK DURING WELDING N5.4-2	-	-
JSE OF QUALIFIED WELDERS	0	0
CONTROL AND HANDLING OF WELDING CONSUMABLES PACKAGING EXPOSURE CONTROL 	0	0
NO WELDING OVER CRACKED TACK WELDS	0	0
ENVIRONMENTAL CONDITIONS		
WIND SPEED WITHIN LIMITS PRECIPATION AND TEMPERATURE	0	0
MPS FOLLOWED • SETTINGS ON WELDING EQUIPMENT • TRAVEL SPEED • SELECTED WELDING MATERIALS • SHIELDING GAS TYPE/FLOW RATE • PREHEAT APPLIED • INTERPASS TEMPERATURE MAINTAINED (MIN./MAX.) • PROPER POSITION (F, V, H, OH)	0	0
VELDING TECHNIQUES INTERPASS AND FINAL CLEANING EACH PASS WITHIN PROFILE LIMITATIONS EACH PASS MEETS QUALITY REQUIREMENTS	0	0
NSPECTION TASK AFTER WELDING -N5.4-3	-	-
VELDS CLEANED	0	0
SIZE, LENGTH AND LOCATION OF WELDS	Р	Р
WELDS MEET VISUAL ACCEPTANCE CRITERIA CRACK PROHIBITION WELD/BASE-METAL FUSION CRATER CROSS SECTION WELD PROFILES WELD SIZE UNDERCUT	Ρ	Ρ
• POROSITY	Р	Р
ARC STRIKES	Р	Р
(-AREA	P	Р
BACKING REMOVED AND WELD TABS REMOVED (IF REQUIRED)	Р	P
REPAIR ACTIVITIES	P	P
OCUMENT ACCEPTANCE OR REJECTION OF WELDED JOINT OR MEMBER	F	1



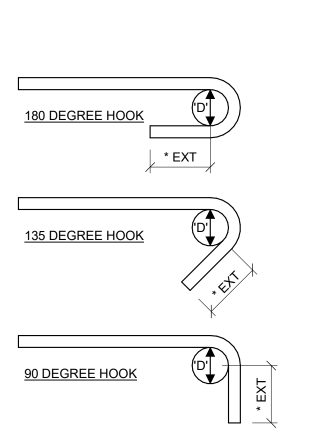


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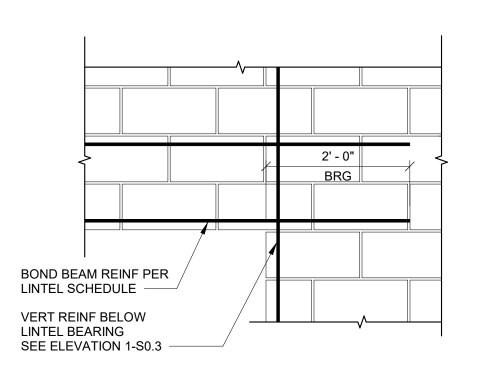
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PICAL BENDS FOR REINFORCED MASONRY BARS								
	'D' DIAMETER E	BEND	* EXT					
R	STIRRUPS & TIES	OTHERS	180 DEG	135 DEG	**90 DEG			
3	1 7/8"	2 1/4"	2 1/2"	2 1/2"	4 1/2"			
4	2 1/2"	3"	2 1/2"	3"	6"			
5	3 1/8"	3 3/4"	2 1/2"	3 3/4"	7 1/2"			
6	3 3/4"	4 1/2"	3"	4 1/2"	9"			
7	4 3/8"	5 1/4"	3 1/2"	5 1/4"	10 1/2"			
	EXT - LENGTH MEASURED FROM POINT OF TANGENCY							

OF THE BEND TO THE END OF THE HOOK ** 90 DEG HOOK NOT ALLOWED FOR SRIRRUPS AND TIES





BOND BEAM BEARING DETAIL

DETAIL

3/4" = 1'-0"

9

S0.3

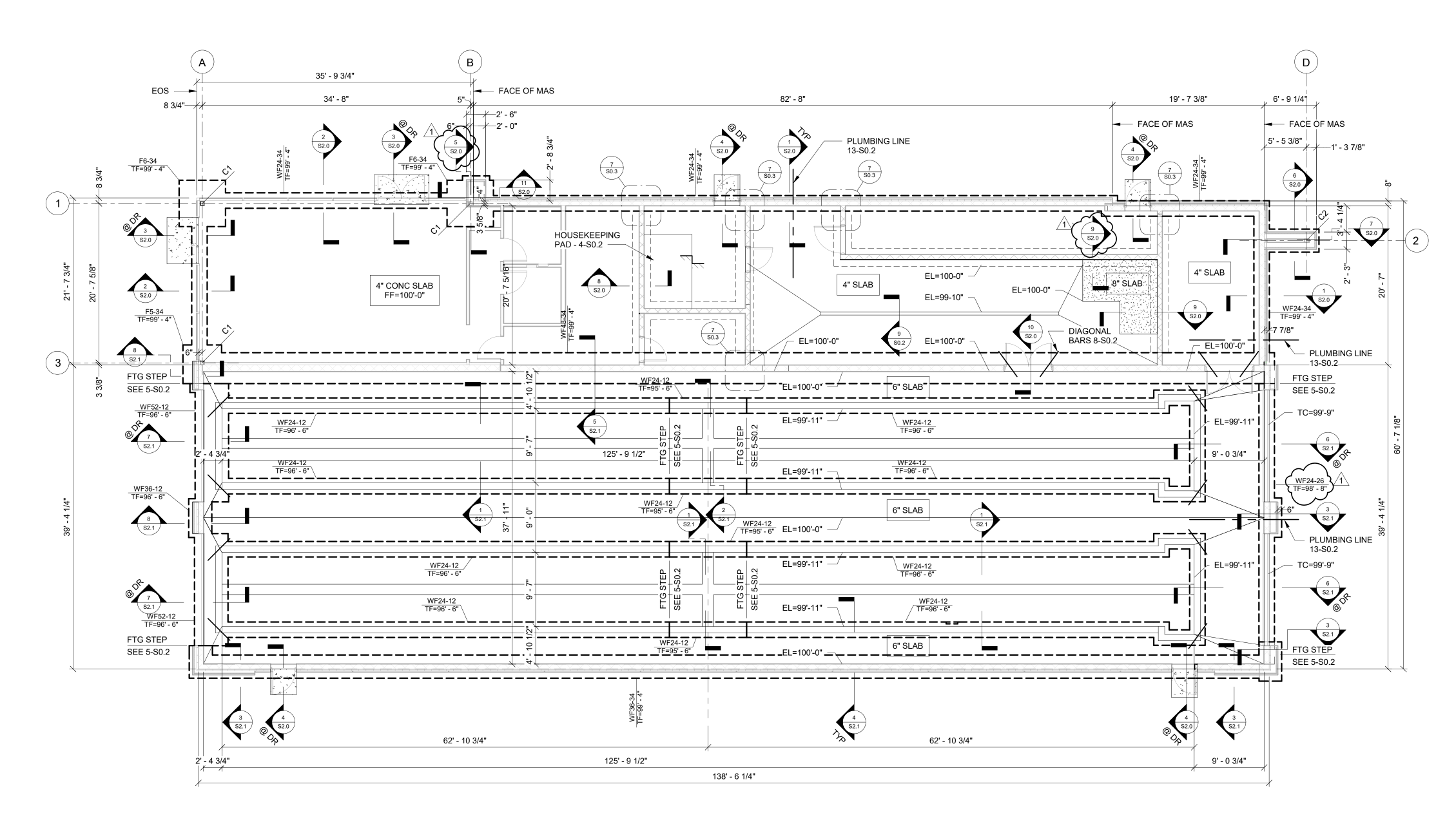
MARK		DESCRIPTION	BEARING DETAIL		
L1a		8" x 16" HIGH CMU BOND BEAM w/ 2) #5's CONT AT TOP/BOTTOM w/ #3 SINGLE LEG STIRRUPS @ 6"o.c.	9-S0.3		
L1b		8" x 16" HIGH CMU BOND BEAM w/ 2) #5's CONT AT TOP/BOTTOM	9-S0.3		
L2a		10" x 24" HIGH CMU BOND BEAM w/ 2) #5's CONT AT TOP/BOTTOM	9-S0.3		
L2a		10" x 24" HIGH CMU BOND BEAM w/ 2) #5's CONT AT TOP/BOTTOM	9-S0.3		
L3a	W8x21 w/ 5/16" BTM PL				
L3b		W8x28 w/ 5/16" BTM PL	10-S0.3		
		NON-BEARING LINTELS			
SPA	N	12" CMU / 8" CMU / 6" CMU	4" CMU		
1'-4" TO @ SCUPI		8" HIGH CMU BOND BEAM w/ 2) #5's CONT @ BOTTOM	L3 1/2 x 3 1/2 x 1/4		
4'-1" I() 6'-6" I		16" HIGH CMU BOND BEAM w/ 2) #5's CONT @ BOTTOM	L5 x 3 1/2 x 1/4 (LLV)		
6'-7" TO 10'-0" W8 x		W8 x 28 w/ 5/16"xBOTTOM PLATE	L7 x 4 x 3/8 (LLV)		
NOTE: 1) SEE ARCH DRAWINGS FOR ANGLE LEG DIMENSIONS ANGLES NOTED IN SCHEDULE ARE MINIMUM REQUIRED					
		E ARCH DRAWINGS FOR MECHANICAL DR/ DITIONAL OPENINGS. NON-BEARING LINTE			

ARCHITEXTURES SP	8725 Big Bend Boulevard St. Louis, Missouri 63119 phone: 314-961-9500
Nater val	LOTS 11 & 13 OF WEST PRYOR LEES SUMMIT, MO 64063
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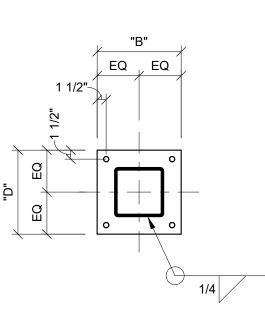
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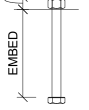


COLUMN SCHEDULE							
MARK	SIZE	BASE PLATE SIZE (t x B x D)	BASE PLATE TYPE	GROUT BED	ANCHOR BOLTS		
C1	HSS 6 x 6 x 3/8	PL. 3/4" x 12" x 1'-0"	TYPE 'A'	1"	4) 3/4"ø x 9" EMBED - TYPE 'AB1'		
C2	HSS 6 x 6 x 5/16	PL. 3/4" x 12" x 1'-0"	TYPE 'A'	2"	4) 3/4"ø x 9" EMBED - TYPE 'AB1'		
C3	HSS 6 x 6 x 5/16	SEE DETAIL 11-S4.0	TYPE 'A'				



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PER AISC 360-16



<u>TYPE "AB-2"</u> ASTM F1554 GRADE 36

BASE PLATE TYPE "A"



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PRE-TENSION REQ'D

FOOT	ING	SCHED	ULE

MARK	SIZE	LONG REINFORCING	TRANS REINFORCING
F5-34	5'-0" x 5'-0" x 2'-10"	5) #5 x 4'-6"LG @ TOP 5) #5 x 4'-6"LG @ BTM	5) #5 x 4'-6"LG @ TOP 5) #5 x 4'-6"LG @ BTM
F6-34	6'-0" x 6'-0" x 2'-10"	6) #5 x 5'-6"LG @ TOP 6) #5 x 5'-6"LG @ BTM	6) #5 x 5'-6"LG @ TOP 6) #5 x 5'-6"LG @ BTM

WALL FOOTING SCHEDULE

MARK	WIDTH	THICK	LONGITUDINAL REINFORCING	TRANSVERSE REINFORCING
WF24-12	2' - 0"	1' - 0"	2) #5 CONT @ BTM	#5's @ 24"o.c.
WF24-26	2' - 0"	2' - 2"		#3 TIES @ 48"o.c.
WF24-34	2' - 0"	2' - 10"	2) #5 CONT TOP/BTM 2) #5 CONT @ MID	#3 TIES @ 48"o.c.
WF36-12	3' - 0"	1' - 0"	4) #5 CONT @ BTM	#5's @ 24"o.c.
WF36-34	3' - 0"	2' - 10"	3) #5 CONT TOP/BTM 2) #5 CONT @ MID	#3 TIES @ 48"o.c.
WF48-34	4' - 0"	2' - 10"	4) #5 CONT TOP/BTM 2) #5 CONT @ MID	#3 TIES @ 48"o.c. (2 SETS)
WF52-12	4' - 4"	1' - 0"	4) #5 CONT @ BTM	#5's @ 24"o.c.

1/8" = 1'-0" SLAB CONSTRUCTION:

 $\left(\begin{array}{c} \\ \end{array} \right)$

1.

4

5.

WATER STORAGE - 8" CONCRETE SLAB ON GRADE REINFORCE w/ #4's @ 12"o.c. EACH WAY, TOP/BOTT OVER 4" COMPACTED GRANULAR FILL (< 12% FINES)

2

ALL FOOTINGS ARE TO BE CENTERED UNDER WALLS AND/OR COLUMNS. 3.

UNLESS OTHERWISE NOTED. SEE SECTION 1-S0.2.

CONTINUOUS FOOTINGS HAVE BEEN PROPORTIONED FOR A NET ALLOWABLE BEARING PRESSURE OF 1500 PSF. ISOLATED FOOTING HAVE BEEN PROPORTIONED FOR A NET ALLOWABLE BEARING PRESSURE OF 1500 PSF. BEARING PRESSURE SHALL BE VERIFIED BY A GEOTECHNICAL ENGINEER BEFORE FOOTINGS ARE PLACED. CONTRACTOR SHALL REMOVE AND REPLACE UNACCEPTABLE SOILS IN ACCORDANCE WITH THE GEOTECHNICAL REPORT. ALL SOILS WHICH "PUMP" SHALL BE REMOVED.

FIELD VERIFY ALL EXISTING DIMENSIONS, ELEVATION AND CONDITIONS. NOTIFY ARCHTECT/ENGINEER IF 6. ACTUAL EXISTING CONDITIONS CONFLICT WITH THE INFORMATION SHOWN OR IMPLIED ON THE DRAWINGS.

WIDTH

ANCHOR BOLT TYPES

FOUNDATION PLAN

STORE: - 4" CONCRETE SLAB ON GRADE REINFORCED w/ 6x6-W1.4xW1.4 WWF FABRIC OVER MINIMUM 10 MIL VAPOR BARRIER (ASTM E 1745 CLASS A) AND 4" COMPACTED GRANULAR FILL (< 5% FINES). VAPOR BARRIER SHALL BE PLACED BETWEEN THE CONCRETE SLAB AND GRAVEL UNLESS OTHERWISE NOTED. CONTRACTOR SHALL TAKE NECESSARY ACTIONS TO AVOID SLAB CURLING. REFER TO THE PROJECT SPECIFICATION MANUAL FOR REQUIRED PERFORMANCE FOR VAPOR BARRIER.

WASH TUNNEL - 6" CONCRETE SLAB ON GRADE. REINFORCE w/ 6x6-W2.1xW2.1 WWF OVER 4" COMPACTED GRANULAR FILL (< 12% FINES)

ELEVATIONS ARE REFERENCED FROM FINISH FLOOR SLAB ELEVTION OF 100'-0".

SEE ARCHITECTURAL OR SITE DRAWINGS FOR ACTUAL SITE ELEVATIONS.

SLAB CONTROL AND CONSTRUCTION JOINTS MAY BE INTERCHANGED AT CONTRACTOR'S OPTION,

DEPTH WFXX x XX * / TF=XXX'-X"

TOP OF FOOTING REFERENCED FROM FINISH FLOOR EL=100'-0"

TRENCH/STEM WALL FTG

KREHER UMBER

-25562

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Revisions:

Exp 12-31-25

8/6/24

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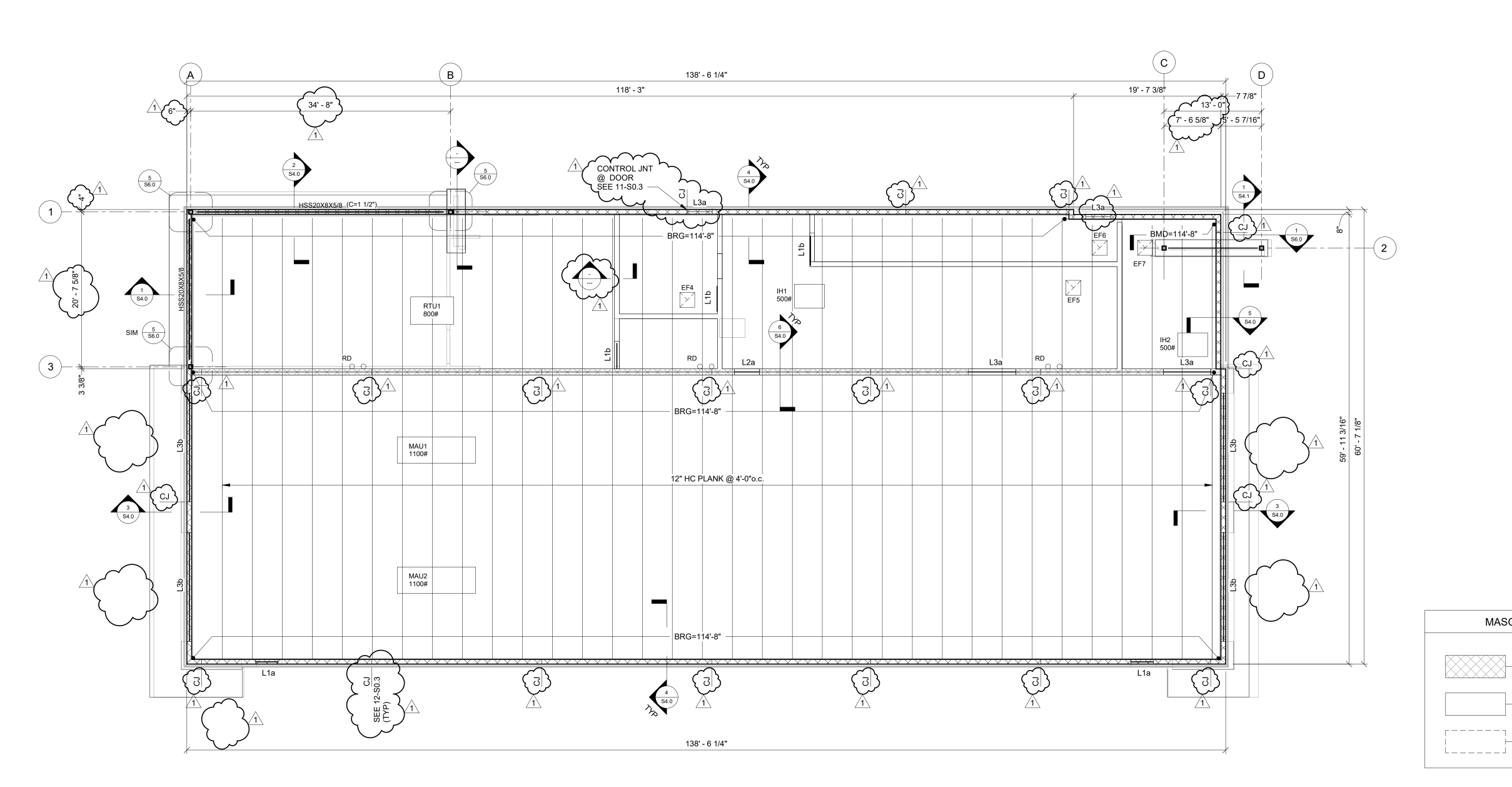
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FOUNDATION PLAN

Issue Date: 08/06/2024

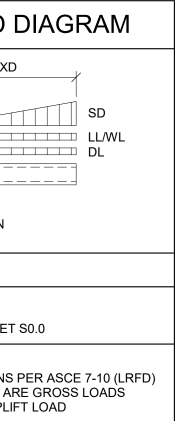
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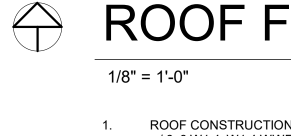
PRECAST PLAN LOAD				
	TC	k lbs PER PLAN		
		BC x lbs PER PLAN		
PLANK MK#		LOADING		
PL-1 LL=		55 PSF + PLANK WT 100 PSF 20 PSF + DRIFT PER SHEET		
DL = DEAD LOAD LL = LIVE LOAD SL = SNOW LOAD SD = SNOW DRIFT WL = WIND LOAD		NOTES: 1) LOAD COMBINATIONS 2) ALL LOADS SHOWN AF 3) WL NOTED IS AN UPLI		



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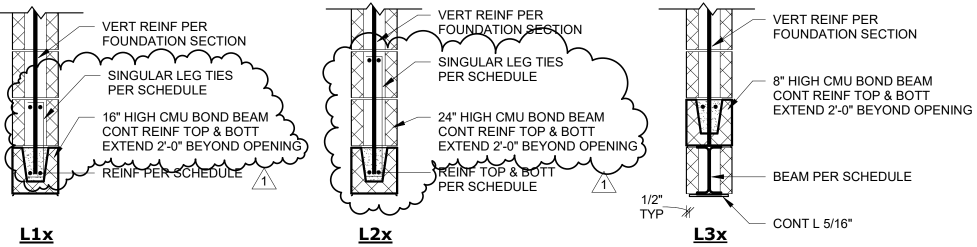


LINTEL SCHEDULE						
MARK		DESCRIPTION	BEARING DETAIL			
L1a		8" x 16" HIGH CMU BOND BEAM w/ 2) #5's CONT AT TOP/BOTTOM w/ #3 SINGLE LEG STIRRUPS @ 6"o.c.	9-S0.3			
L1b		8" x 16" HIGH CMU BOND BEAM w/ 2) #5's CONT AT TOP/BOTTOM	9-S0.3			
L2a		10" x 24" HIGH CMU BOND BEAM w/ 2) #5's CONT AT TOP/BOTTOM	9-S0.3	 		
L2a		10" x 24" HIGH CMU BOND BEAM w/ 2) #5's CONT AT TOP/BOTTOM	9-S0.3			
L3a		W8x21 w/ 5/16" BTM PL	10-50.3	/. 		
L3b		W8x28 w/ 5/16" BTM PL	10-S0.3	<u> </u>		
		NON-BEARING LINTELS				
SPA	N	12" CMU / 8" CMU / 6" CMU	4" CMU			
1'-4" TO @ SCUPI		8" HIGH CMU BOND BEAM w/ 2) #5's CONT @ BOTTOM	L3 1/2 x 3 1/2 x 1/4			
4'-1" TO	6'-6"	16" HIGH CMU BOND BEAM w/ 2) #5's CONT @ BOTTOM	L5 x 3 1/2 x 1/4 (LLV)			
6'-7" TO	10'-0"	W8 x 28 w/ 5/16"xBOTTOM PLATE	L7 x 4 x 3/8 (LLV)			
NOTE: 1) SEE ARCH DRAWINGS FOR ANGLE LEG DIMENSIONS ANGLES NOTED IN SCHEDULE ARE MINIMUM REQUIRED						
2) SEE ARCH DRAWINGS FOR MECHANICAL DRAWINGS FOR ADDITIONAL OPENINGS. NON-BEARING LINTELS SHALL APPLY						



	w/ 6x6 W1.4xW1.4 WW HOLLOW CORE PLANI SHALL BE DESIGNED
2.	BOTTOM OF METAL D AND NOTED THUS (BN
3.	COORDINATE FLOOR

- 4.
- FOR CURB ROOF STRUCTURE. 5.
- 6.



MASONRY WALL LEGEND



— FULL HGT BEARING WALL

- FULL HGT NON-BEARING WALL

PARTIAL HGT NON-BEARING

ROOF FRAMING PLAN

ROOF CONSTRUCTION: (UNLESS NOTED OTHERWISE) 3" NW CONCRETE TOPPING SLAB REINFORCED VF OVER PRECAST HOLLOW PLANKS (TOTAL SLAB = 13") INSTALLED AND FABRICATED NKS IN ACCORDANCE WITH PCI SPECIFICATIONS. ADDITIONAL TOPPING SLAB REINFORCING) BY PRECAST SUPPLIER FOR THE LOADS NOTED ON PRECAST PLANK LOAD DIAGRAM.

> DECK ELEVATIONS IS REFERENCED FROM FINISH FLOOR ELEVATION EL = 100'-0" BMD = XXX'-XX'').

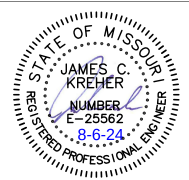
R ALL OPENING LOCATIONS WITH ARCHITECTURAL AND MECHANICAL DRAWINGS. PRECAST SUPPLIER TO DESIGN AND PROVIDE FRAMING FOR ALL OPENINGS.

ROOF EQUIPMENT CURB SUPPORT AND THEIR ATTACHMENTS SHALL BE DELEGATED DESIGN BY SUPPLIER

FIELD VERIFY ALL EXISTING DIMENSIONS, ELEVATIONS AND CONDITIONS. NOTIFY ARCHTECT/ENGINEER IF ACTUAL EXISTING CONDITIONS CONFLICT WITH THE INFORMATION SHOWN OF IMPLIED ON THE DRAWINGS.

DESIGN ROOF LOAD: 155 PSF (DEAD LOAD = 55 PSF + PLANK WT = 80 PSF + LIVE/SNOW LOAD = 20 PSF).

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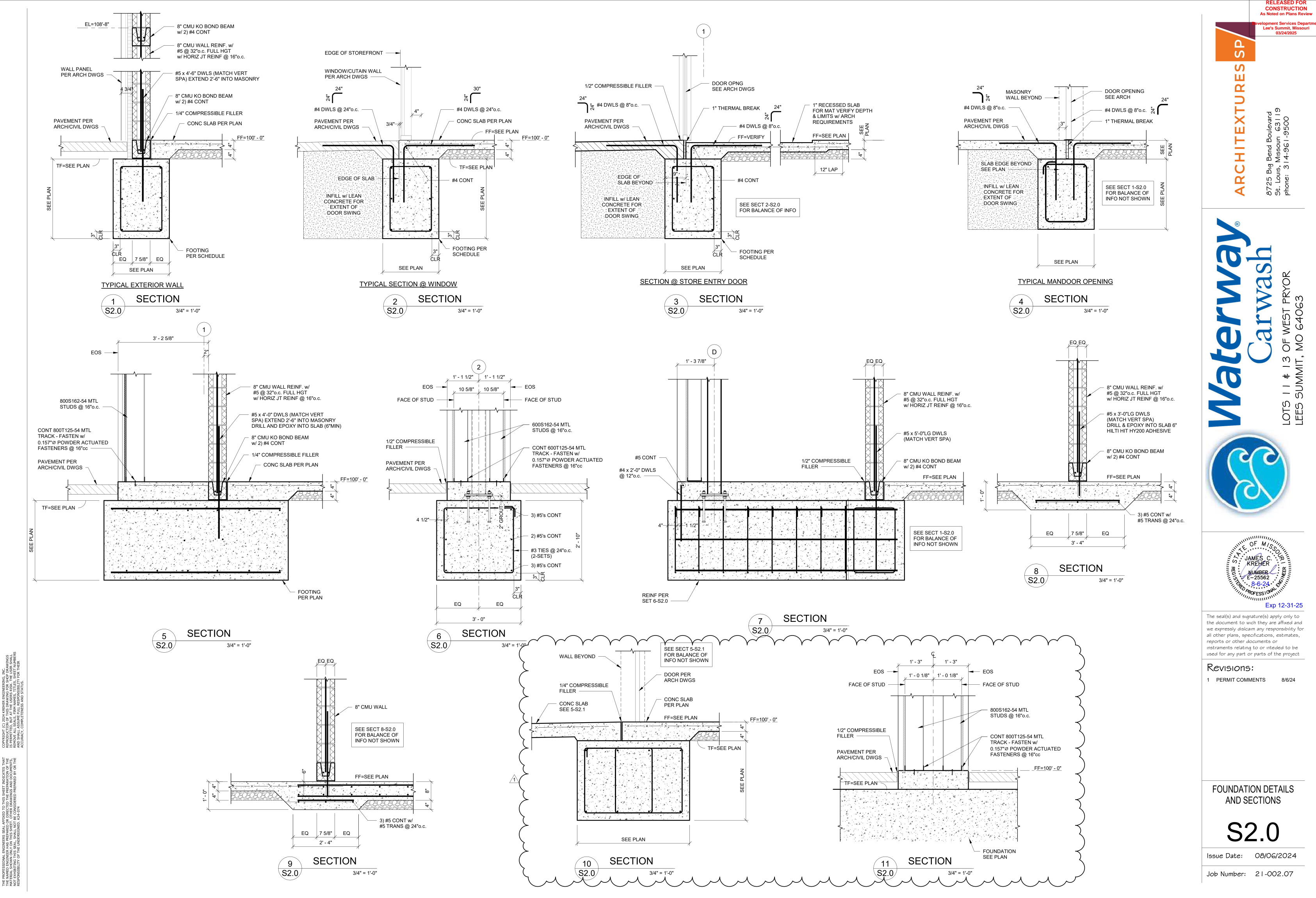
Revisions:

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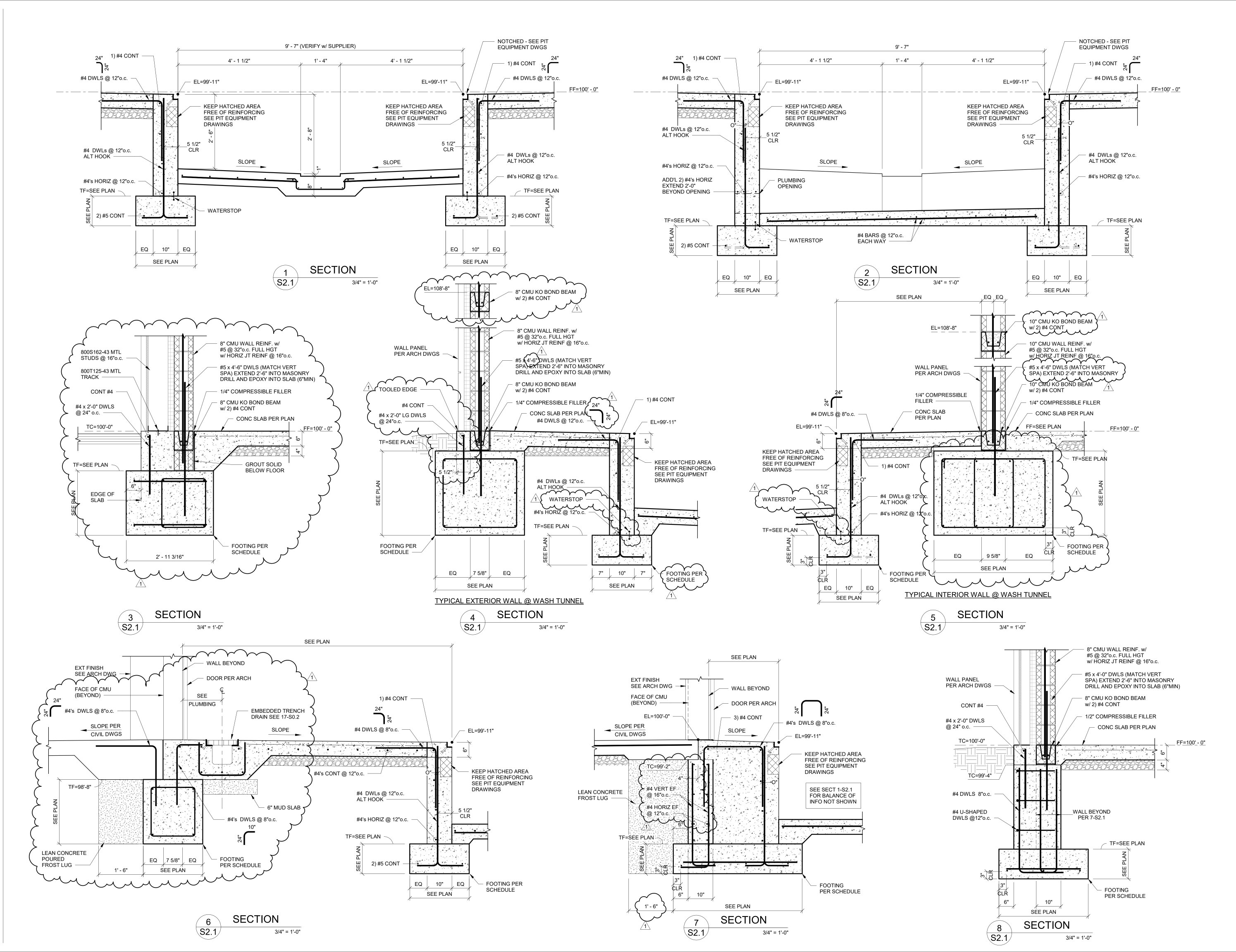


S1.1 Issue Date: 08/06/2024

Job Number: 21-002.07



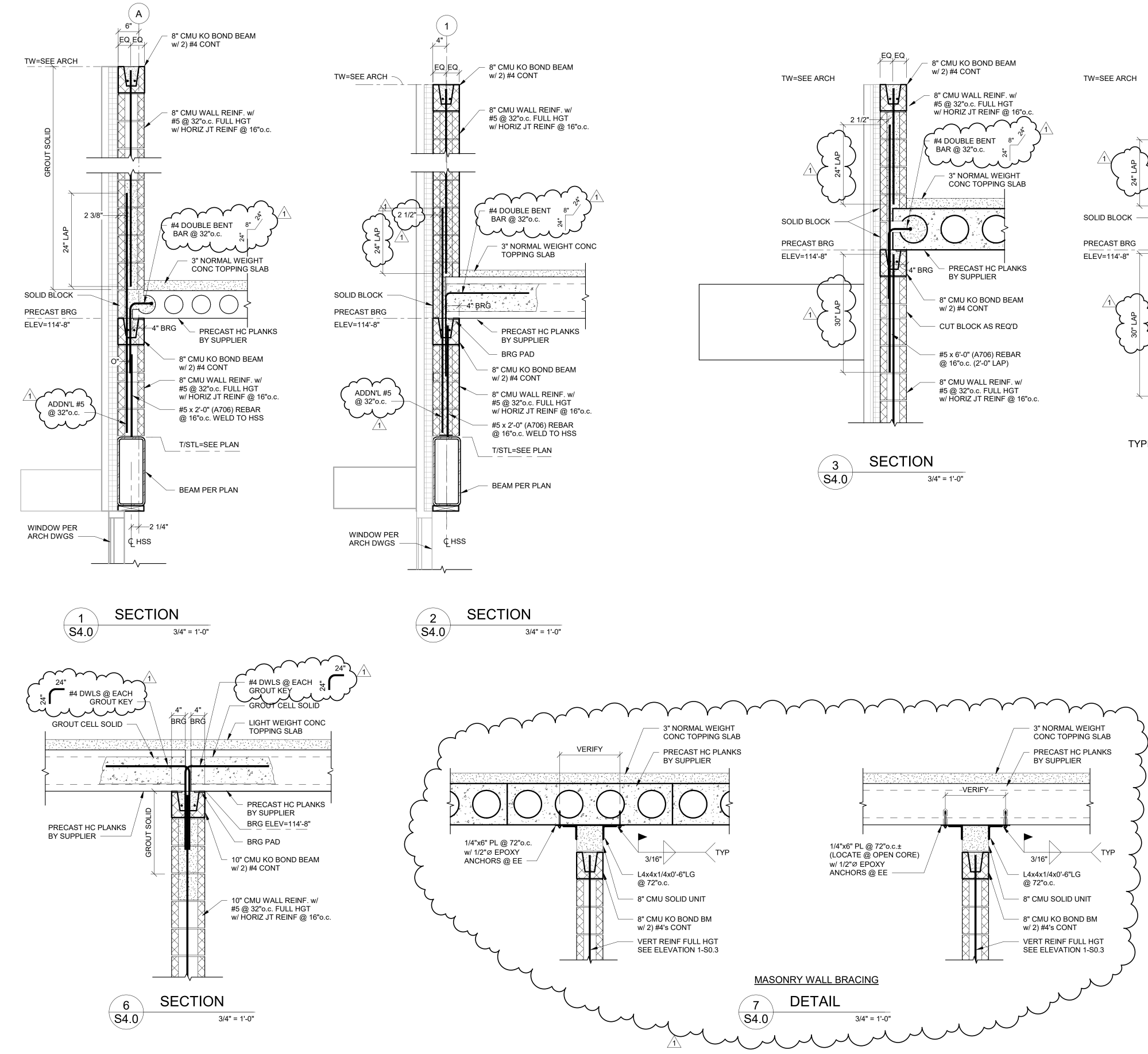
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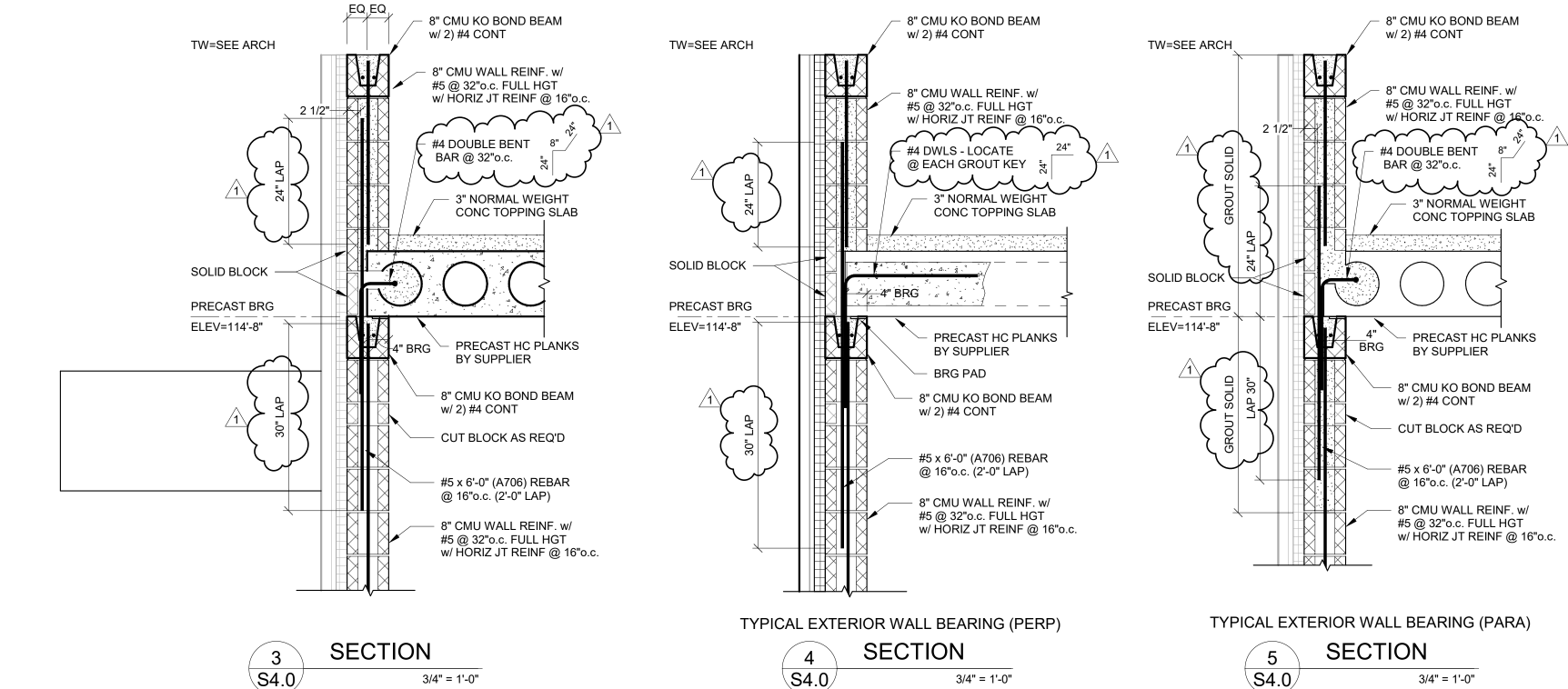
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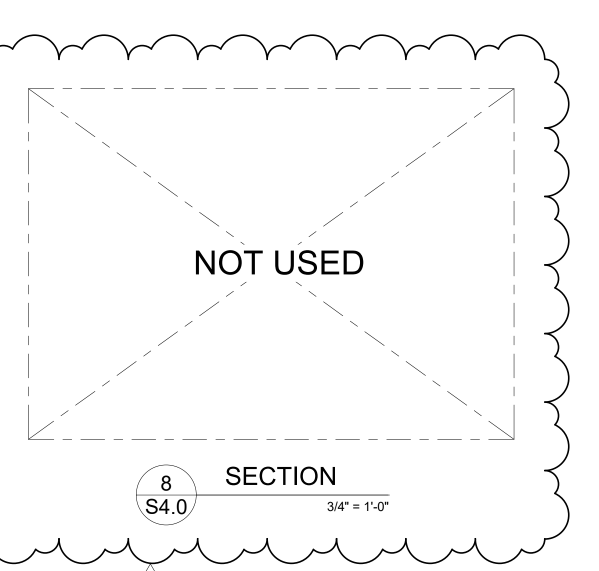




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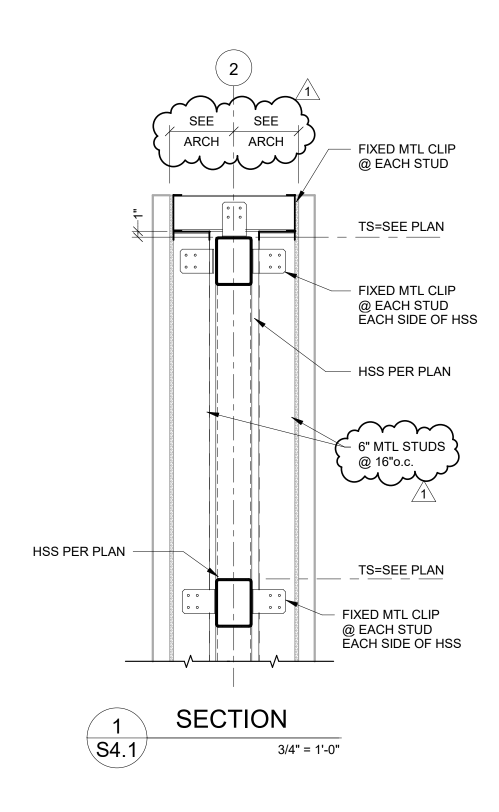


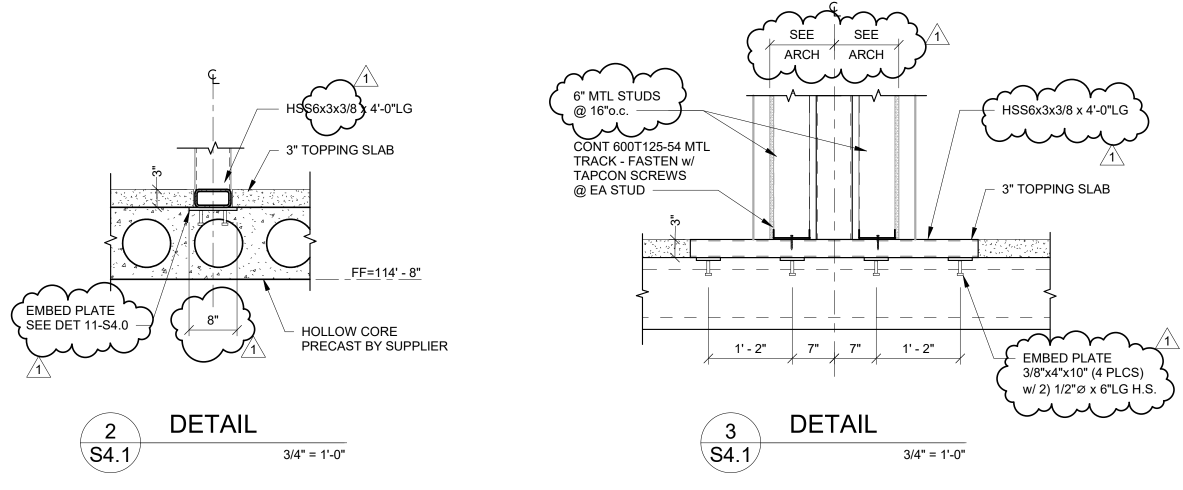




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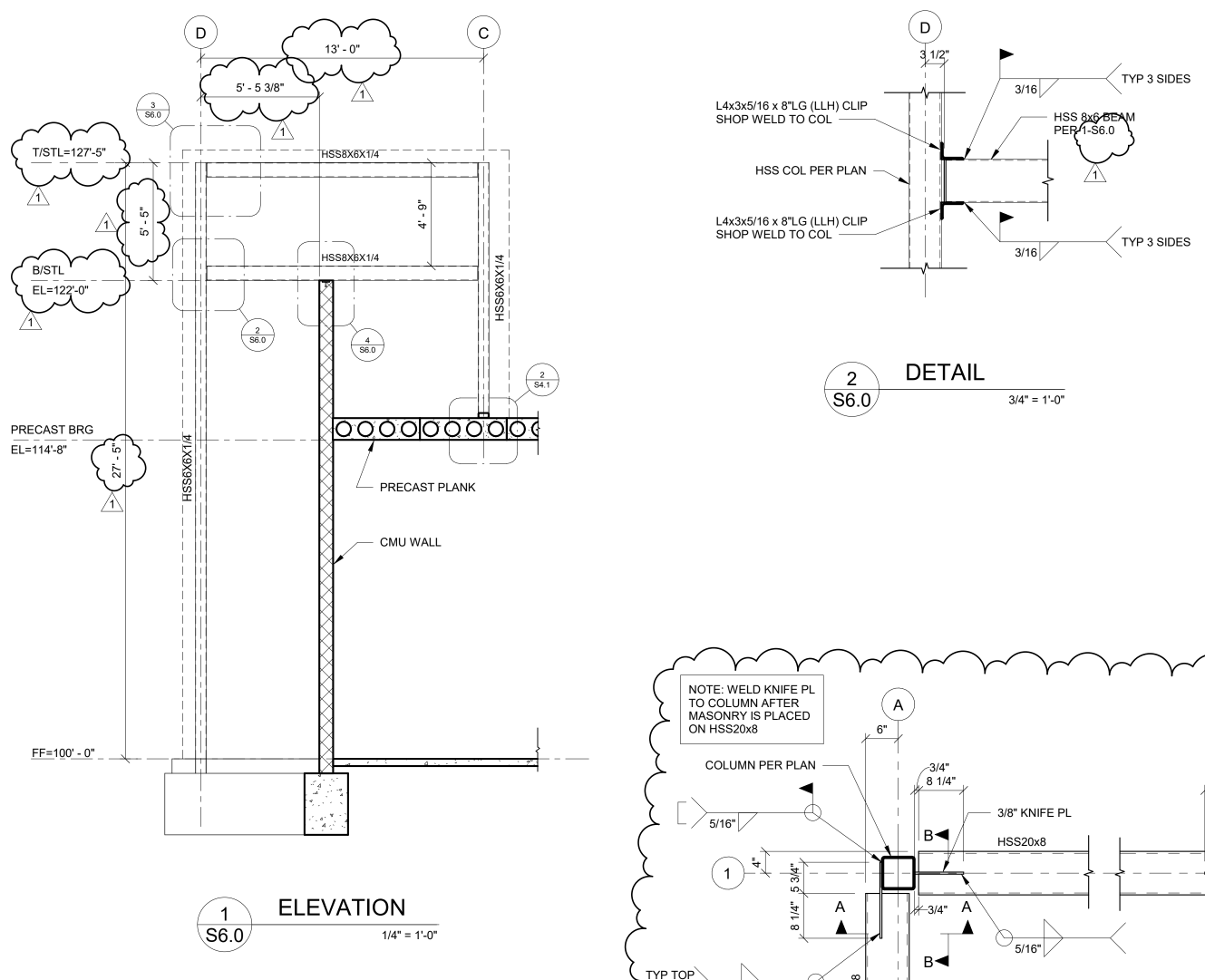






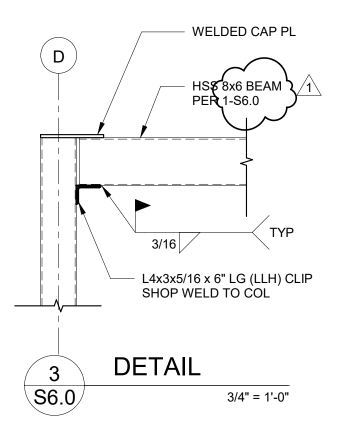
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3 TIMES "N" BOLTS

SEE PLAN

2

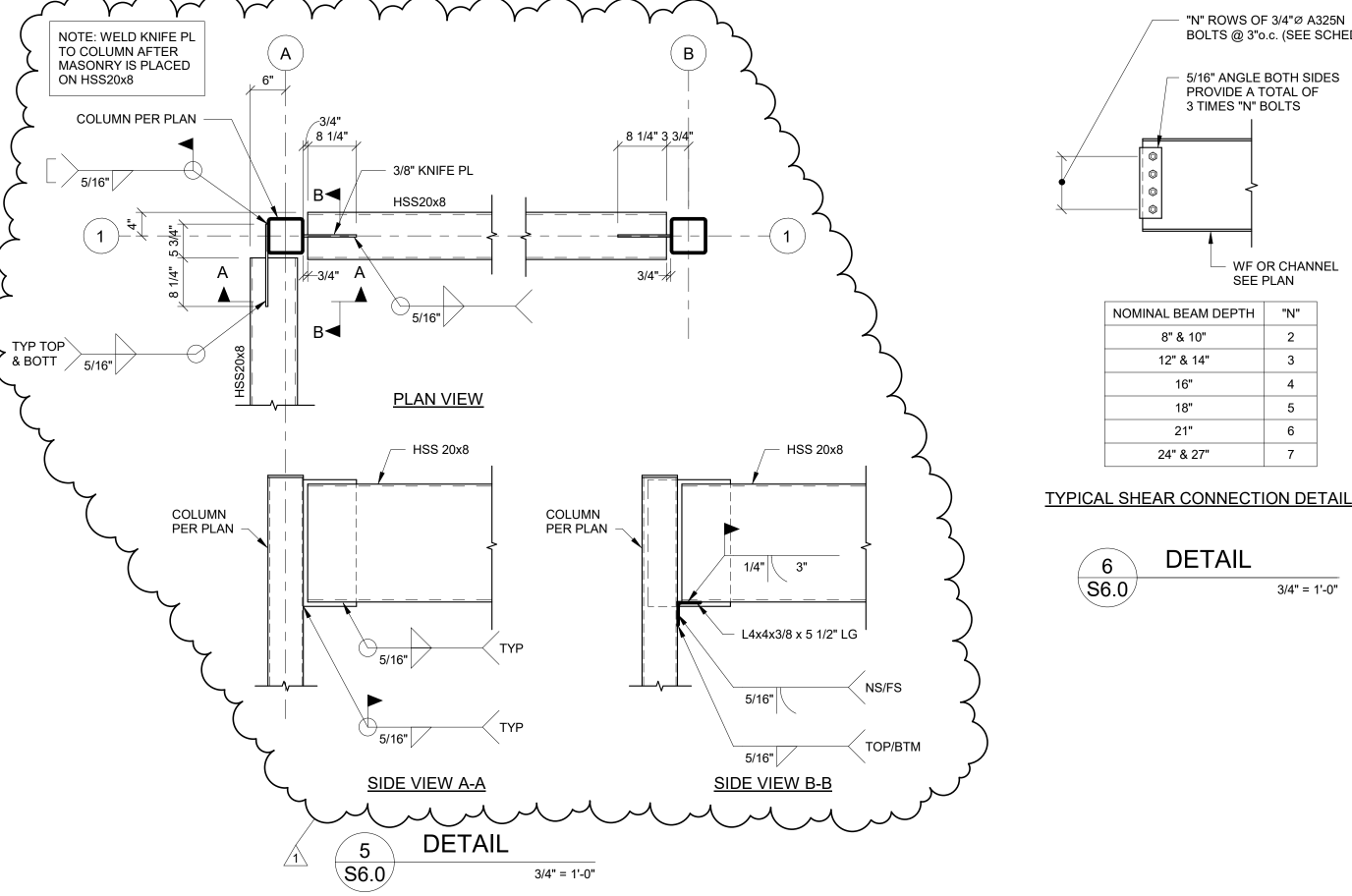
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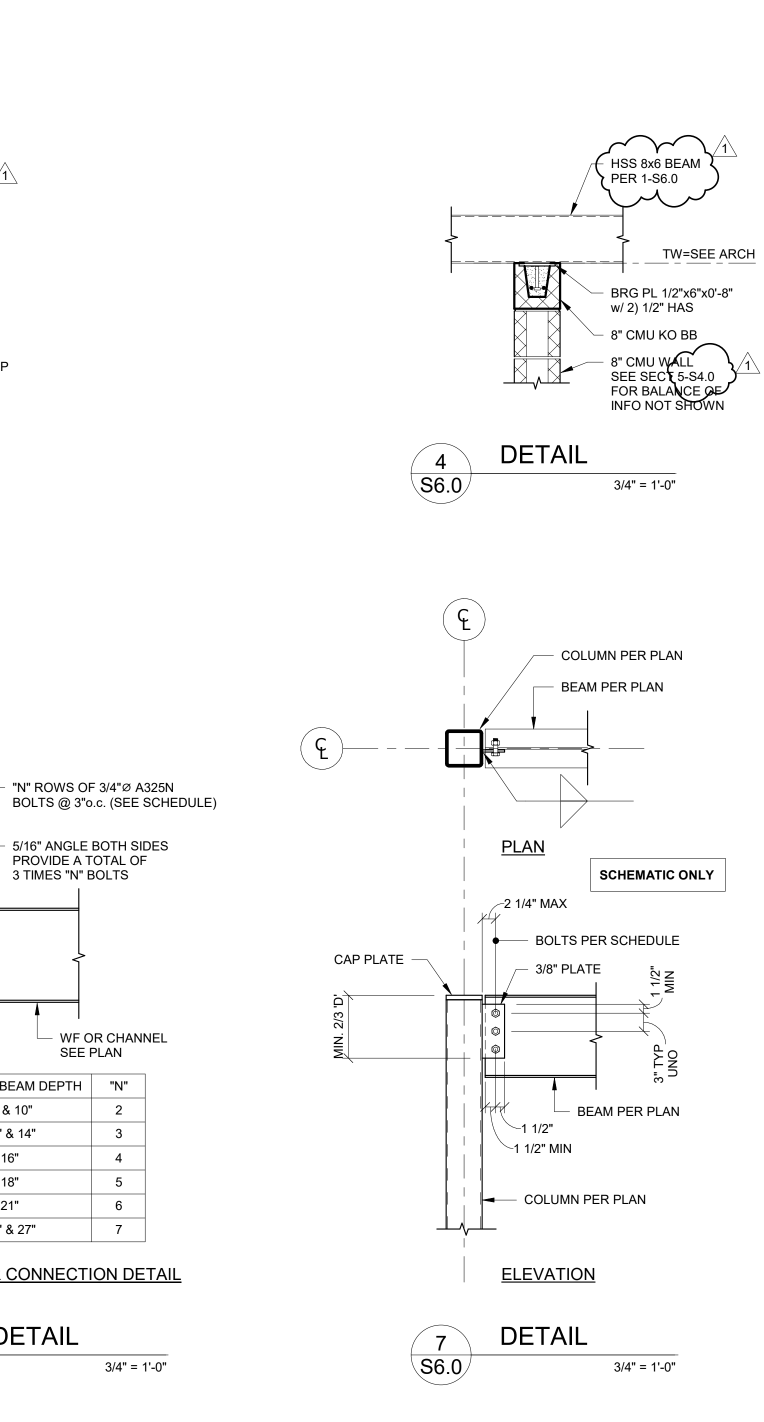
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5

6

7







	MECHANICAL PIPING SYMBOLS												
	AUTOMATIC AIR VENT (AAV)	×⊡	EMERGENCY GAS SHUT-OFF VALVE	т									
\square	AUTOMATIC FLOW CONTROL VALVE			I⊄I	PLUG VALVE								
R	AUTOMATIC TEMPERATURE CONTROL	\sim	FLEXIBLE PIPE CONNECTION	Q	PRESSURE GAUGE								
	VALVE (3-WAY) AUTOMATIC TEMPERATURE CONTROL		GAS SHUT-OFF VALVE (SOV)	ø	PRESSURE REDUCING VALVE (PRV)								
Я	VALVE (2-WAY)	\bowtie	GATE VALVE (GT. V.)	ų	STRAINER (STR)								
ý.	PRESSURE RELIEF VALVE	г		, ,	, ,								
б	BALL VALVE (BV)	$\neg \mid \vdash$	GEAR OPERATED BUTTERFLY VALVE	Ţ¢,	STRAINER WITH BLOWDOWN								
12	CHECK VALVE (CV)	Ā	GLOBE VALVE (GL. V.)		THERMOMETER								
Ø	CIRCUIT SETTER (CS)		HOSE END VALVE	Ч	TRIPLE DUTY VALVE (TDV)								
大	COMPRESSED AIR QUICK-CONNECT		-	4									
	CONCENTRIC PIPE REDUCER	۲Ç	MANUAL AIR VENT (MAV)	A-	VALVE IN RISER								
<u></u>	ECCENTRIC PIPE REDUCER	A	PETE'S PLUG (TEMPERATURE & PRESSURE PORT)	M	WATER METER								

	HANICAL SYMBOL LIST	AFF	CHANICAL ABBREVIATION ABOVE FINISHED FLOOR
	SUPPLY AIR DUCT DOWN	AHJ AHU	AUTHORITY HAVING JURISDICTION AIR HANDLING UNIT
	RETURN AIR DUCT UP	A.I.P. AL	ABANDON IN PLACE ALUMINUM
	RETURN AIR DUCT DOWN	ALT AP AS	ALTERNATE ACCESS PANEL AIR SEPARATOR
	EXHAUST AIR DUCT UP	ATC ATR	AUTOMATIC TEMPERATURE CONTROL VALVE ALL THREAD ROD
	EXHAUST AIR DUCT DOWN	ATU AV	AIR TERMINAL UNIT MANUAL AIR VENT
	CHANGE IN DUCT SIZE	BB BDD	BASEBOARD HEATER BACK DRAFT DAMPER
	TURNING VANES	BES BFF BMS	BANKING EQUIPMENT SUPPLIER BELOW FINISHED FLOOR BUILDING MANAGEMENT SYSTEM
	FLEXIBLE DUCT CONNECTION	BOD BOE	BOTTOM OF DUCT BOTTOM OF EQUIPMENT
		BOP BS	BOTTOM OF PIPE BRANCH SELECTOR - DAIKIN
		CH CLG	CHILLER CEILING
	MOTORIZED AUTOMATIC DAMPER (MAD) MANUAL DAMPER	CO CO2	CARBON MONOXIDE CARBON DIOXIDE
2	CARBON DIOXIDE DETECTOR	CR CRAC CRCU	CONDENSER WATER RETURN COMPUTER ROOM AIR CONDITIONER COMPUTER ROOM CONDENSING UNIT
	CARBON MONOXIDE DETECTOR	CS CSST	CONDENSER WATER SUPPLY CORRUGATED STAINLESS STEEL TUBING
	HUMIDISTAT	CT CU	COOLING TOWER CONDENSING UNIT
	MANOMETER	CUH DDC	CABINET UNIT HEATER DIRECT DIGITAL CONTROL
	PRESSURE SWITCH	DIFF DISC DLSS	DIFFUSER DISCONNECT DUCTLESS SPLIT SYSTEM
	RETURN AIR SMOKE DETECTOR	DL33 DN DPS	DOWN DIFFERENTIAL PRESSURE SWITCH
	REFRIGERANT (Rxxx) DETECTOR	(E) EA	EXISTING EXHAUST AIR
	REFRIGERANT LEAK HORN-STROBE	EBB EC	ELECTRIC BASE BOARD ELECTRICAL WORK CONTRACTOR
	THERMOSTAT	EF EG EMS	EXHAUST FAN EXHAUST GRILLE ENERGY MANAGEMENT SYSTEM
	PIPE/DUCT IN ATTIC	EMS EQPT ER	ENERGY MANAGEMENT SYSTEM EQUIPMENT EXHAUST REGISTER
	PIPE/DUCT BELOW FLOOR OR GRADE	ERV ET	EXHAUST REGISTER ENERGY RECOVERY VENTILATOR EXPANSION TANK
		EUH EWC	ELECTRIC UNIT HEATER ELECTRIC WATER COOLER
	EXPOSED DUCT, W/ MILL PHOSPHATIZED FINISH PIPE/DUCT ON ROOF	EWH EXH	ELECTRIC WATER HEATER EXHAUST
	NEW CONNECTION TO EXISTING (VERIFY SIZE	FA FAAP FACP	FIRE ALARM FIRE ALARM ANNUNCIATOR PANEL FIRE ALARM CONTROL PANEL
	AND LOCATION IN FIELD PRIOR TO BID)	FC	FLEX CONNECTION FAN COIL UNIT
	NEW BRANCH DUCT TAP & CONNECTION TO EXISTING	FD FPC	FIRE DAMPER FIRE PROTECTION CONTRACTOR
♠	DUCT INSULATION (SEE SCHEDULE) PLAN NOTE SYMBOL	FRT FSC	FIRE-RETARDANT-TREATED FOOD SERVICE CONSULTANT
#>	REVISION SYMBOL	FSD FSEC	FIRE/SMOKE DAMPER FOOD SERVICE EQPT. CONTRACTOR
	EQUIPMENT CALLOUT (SEE SCHEDULE)	FTU FV GC	FAN TERMINAL UNIT FIELD VERIFY GENERAL WORK CONTRACTOR
	GRILLE/DIFFUSER CALLOUT (SEE SCHEDULE)	GF GWH	GAS FURNACE GAS WATER HEATER
	LIFE SAFETY DAMPER CALLOUT (SEE SCHEDULE)	HP HRCU	HEAT PUMP or HORSEPOWER HEAT RECOVERY CONDENSING UNIT
_	EXISTING DUCT TO REMAIN	HWCP HX	HOT WATER CIRC. PUMP HEAT EXCHANGER
_	EXISTING TO BE DEMOLISHED	IAH IOM ID	INTAKE AIR HOOD INSTALLATION & OPERATION MANUAL INSIDE DIAMETER
N	IECHANICAL PIPING	IR IV	INFRA-RED TUBE HEATER (GAS) INTAKE VENTILATOR
	COMPRESSED AIR LINE	KEF LLSV	KITCHEN EXHAUST FAN LIQUID LINE SOLENOID VALVE
	CONDENSATE DRAIN	LV LPG MAX	LOUVER LIQUEFIED PETROLEUM GAS (PROPANE) MAXIMUM
	CONDENSATE DRAIN BELOW FLOOR OR GRADE CONDENSER WATER RETURN	MAX MC MCA	MAXIMUM MECHANICAL WORK CONTRACTOR MINIMUM CIRCUIT AMPERES
	CONDENSER WATER SUPPLY	MCC MD	MOTOR CONTROL CENTER MANUAL DAMPER
	CHILLED & HOT WATER RETURN CHILLED & HOT WATER SUPPLY	MIN MH	MINIMUM MOUNTING HEIGHT
	CHILLED WATER RETURN	MOCP MTD MUA	MAXIMUM OVER CURRENT PROTECTION MOUNTED
_	CHILLED WATER SUPPLY DRAIN LINE	MUA MUW NC	MAKE-UP AIR MAKE UP WATER NORMALLY CLOSED
	GAS LINE	NIC NIC NO	NORMALLY CLOSED NOT IN CONTRACT NORMALLY OPEN
	HOT GAS LINE HEAT PUMP WATER RETURN	OA OD	OUTDOOR AIR OUTSIDE DIAMETER
	HEAT PUMP WATER SUPPLY	OX PC	OXYGEN PLUMBING WORK CONTRACTOR
	HIGH PRESSURE CONDENSATE HOT WATER RETURN	PCF PSG PT	POUNDS/CUBIC FOOT PUMP SUCTION GUIDE PRESSURE TREATED
	HIGH PRESSURE STEAM	PVC RA	PRESSURE TREATED POLYVINYL CHLORIDE RETURN AIR
	HOT WATER SUPPLY LOW PRESSURE CONDENSATE	RAH RF	RELIEF AIR HOOD RETURN FAN
	LIQUEFIED PETROLEUM GAS (PROPANE)	RG RL	RETURN GRILLE EXISTING DEVICE RELOCATED
	LOW PRESSURE STEAM MEDIUM PRESSURE CONDENSATE	RR RTD RTU	RETURN REGISTER RESISTANCE TEMPERATURE DETECTOR
	MEDIUM PRESSURE STEAM	RTU RV SA	ROOF TOP UNIT RELIEF VENTILATOR SUPPLY AIR
	MAKE-UP WATER REFRIGERANT LIQUID LINE	SD SF	SUPPLY FAN
	REFRIGERANT SUCTION LINE	SG SMS	SUPPLY GRILLE SHEET METAL SCREW
⊁ - ∠	EXISTING PIPE TO BE REMOVED EXISTING PIPE TO BE REMOVED	SS SSF	STAINLESS STEEL SIDE STREAM FILTER
<u> </u>	EXISTING PIPE TO BE REMOVED	TA TEMP TOD	TRANSFER AIR TEMPORARY TOP OF DUCT
		TOP	TOP OF DOCT TOP OF PIPE THERMAL EXPANSION VALVE
	CHANICAL SHEET LIST	TYP UH	TYPICAL UNIT HEATER
<u>ـ</u> ر	Sheet		UNLESS OTHERWISE NOTED UNIVERSAL
ECH	ANICAL TITLE SHEET	UTR VAV VFD	UP THROUGH ROOF VARIABLE AIR VOLUME VARIABLE FREQUENCY DRIVE
CH	ANICAL SPECIFICATIONS	VFD VRF VRV	VARIABLE FREQUENCY DRIVE VARIABLE REFRIGERANT FLOW VARIABLE REFRIGERANT VOLUME
OOF	PLAN - MECHANICAL PLAN - MECHANICAL R PLAN - MECHANICAL PIPING	VSD W/	VARIABLE REPRISERANT VOLUME VARIABLE SPEED DRIVE WITH
-01	ANICAL DETAILS	WP WSHP	WEATHERPROOF WATER SOURCE HEAT PUMP
	ANICAL DETAILS	XFMR	TRANSFORMER

]			
	SUPPLY AIR DUCT UP SUPPLY AIR DUCT DOWN	AFF AHJ AHU	ABOVE FINISHED FLOOR AUTHORITY HAVING JURISDICTION AIR HANDLING UNIT
	RETURN AIR DUCT UP	A.I.P. AL	ABANDON IN PLACE ALUMINUM
	RETURN AIR DUCT DOWN	ALT AP	ALTERNATE ACCESS PANEL
	EXHAUST AIR DUCT UP	AS ATC	AIR SEPARATOR AUTOMATIC TEMPERATURE CONTROL VALVE
	EXHAUST AIR DUCT DOWN	ATR ATU AV	ALL THREAD ROD AIR TERMINAL UNIT MANUAL AIR VENT
-	CHANGE IN DUCT SIZE	BB BDD	BASEBOARD HEATER BACK DRAFT DAMPER
	TURNING VANES	BES BFF	BANKING EQUIPMENT SUPPLIER BELOW FINISHED FLOOR
_	FLEXIBLE DUCT CONNECTION	BMS BOD	BUILDING MANAGEMENT SYSTEM BOTTOM OF DUCT
	HORIZONTAL LIFE SAFETY DAMPER	BOE BOP BS	BOTTOM OF EQUIPMENT BOTTOM OF PIPE BRANCH SELECTOR - DAIKIN
	VERTICAL LIFE SAFETY DAMPER	CH CLG	CHILLER CEILING
	MOTORIZED AUTOMATIC DAMPER (MAD)	CO CO2	CARBON MONOXIDE CARBON DIOXIDE
-		CR CRAC	CONDENSER WATER RETURN COMPUTER ROOM AIR CONDITIONER
02	CARBON DIOXIDE DETECTOR	CRCU CS CSST	COMPUTER ROOM CONDENSING UNIT CONDENSER WATER SUPPLY CORRUGATED STAINLESS STEEL TUBING
0	HUMIDISTAT	CT CU	COOLING TOWER CONDENSING UNIT
	MANOMETER	CUH DDC	CABINET UNIT HEATER DIRECT DIGITAL CONTROL
	PRESSURE SWITCH	DIFF DISC	DIFFUSER DISCONNECT
_	RETURN AIR SMOKE DETECTOR	DLSS DN DPS	DUCTLESS SPLIT SYSTEM DOWN DIFFERENTIAL PRESSURE SWITCH
EF	REFRIGERANT (Rxxx) DETECTOR	(E) EA	EXISTING EXHAUST AIR
	REFRIGERANT LEAK HORN-STROBE	EBB EC	ELECTRIC BASE BOARD ELECTRICAL WORK CONTRACTOR
	THERMOSTAT	EF EG EMS	EXHAUST FAN EXHAUST GRILLE ENERGY MANAGEMENT SYSTEM
>	PIPE/DUCT IN ATTIC	EMS EQPT ER	ENERGY MANAGEMENT SYSTEM EQUIPMENT EXHAUST REGISTER
	PIPE/DUCT BELOW FLOOR OR GRADE	ER ERV ET	EXHAUST REGISTER ENERGY RECOVERY VENTILATOR EXPANSION TANK
>		EUH EWC	ELECTRIC UNIT HEATER ELECTRIC WATER COOLER
•	EXPOSED DUCT, W/ MILL PHOSPHATIZED FINISH PIPE/DUCT ON ROOF	EWH EXH	ELECTRIC WATER HEATER EXHAUST
>	NEW CONNECTION TO EXISTING (VERIFY SIZE	FA FAAP FACP	FIRE ALARM FIRE ALARM ANNUNCIATOR PANEL FIRE ALARM CONTROL PANEL
	AND LOCATION IN FIELD PRIOR TO BID)	FC FCU	FLEX CONNECTION FAN COIL UNIT
N	NEW BRANCH DUCT TAP & CONNECTION TO EXISTING	FD FPC	FIRE DAMPER FIRE PROTECTION CONTRACTOR
	DUCT INSULATION (SEE SCHEDULE) PLAN NOTE SYMBOL	FRT FSC	FIRE-RETARDANT-TREATED FOOD SERVICE CONSULTANT
*	REVISION SYMBOL	FSD FSEC FTU	FIRE/SMOKE DAMPER FOOD SERVICE EQPT. CONTRACTOR FAN TERMINAL UNIT
>	EQUIPMENT CALLOUT (SEE SCHEDULE)	FTU FV GC	FIELD VERIFY GENERAL WORK CONTRACTOR
)	GRILLE/DIFFUSER CALLOUT (SEE SCHEDULE)	GF GWH	GAS FURNACE GAS WATER HEATER
)	LIFE SAFETY DAMPER CALLOUT (SEE SCHEDULE)	HP HRCU	HEAT PUMP or HORSEPOWER HEAT RECOVERY CONDENSING UNIT
	EXISTING DUCT TO REMAIN	HWCP HX IAH	HOT WATER CIRC. PUMP HEAT EXCHANGER INTAKE AIR HOOD
	EXISTING TO BE DEMOLISHED	IOM	INSTALLATION & OPERATION MANUAL INSIDE DIAMETER
N	IECHANICAL PIPING	IR IV	INFRA-RED TUBE HEATER (GAS) INTAKE VENTILATOR
	COMPRESSED AIR LINE	KEF LLSV LV	KITCHEN EXHAUST FAN LIQUID LINE SOLENOID VALVE LOUVER
	CONDENSATE DRAIN	LV LPG MAX	LIQUEFIED PETROLEUM GAS (PROPANE) MAXIMUM
		MC MCA	MECHANICAL WORK CONTRACTOR MINIMUM CIRCUIT AMPERES
		MCC MD	MOTOR CONTROL CENTER MANUAL DAMPER
२— २—		MIN MH	MINIMUM MOUNTING HEIGHT MAXIMUM OVER CURRENT PROTECTION
R—		MOCP MTD MUA	MAXIMUM OVER CURRENT PROTECTION MOUNTED MAKE-UP AIR
S	CHILLED WATER SUPPLY DRAIN LINE	MUW NC	MAKE UP WATER NORMALLY CLOSED
	GASLINE	NIC NO	NOT IN CONTRACT NORMALLY OPEN
 'R	HOT GAS LINE HEAT PUMP WATER RETURN	OA OD	OUTDOOR AIR OUTSIDE DIAMETER
s—	HEAT PUMP WATER SUPPLY	OX PC PCF	OXYGEN PLUMBING WORK CONTRACTOR POUNDS/CUBIC FOOT
; R	HIGH PRESSURE CONDENSATE HOT WATER RETURN	PCF PSG PT	POUNDS/CUBIC FOOT PUMP SUCTION GUIDE PRESSURE TREATED
5	HIGH PRESSURE STEAM	PVC RA	POLYVINYL CHLORIDE RETURN AIR
S		RAH RF	RELIEF AIR HOOD RETURN FAN
) ——	LIQUEFIED PETROLEUM GAS (PROPANE)	RG RL BB	RETURN GRILLE EXISTING DEVICE RELOCATED RETURN REGISTER
s		RR RTD RTU	RETURN REGISTER RESISTANCE TEMPERATURE DETECTOR ROOF TOP UNIT
S—	MEDIUM PRESSURE STEAM	RTU RV SA	RELIEF VENTILATOR SUPPLY AIR
V——	MAKE-UP WATER REFRIGERANT LIQUID LINE	SD SF	SPLITTER DAMPER SUPPLY FAN
;	REFRIGERANT SUCTION LINE	SG SMS	SUPPLY GRILLE SHEET METAL SCREW
= ** =/-/	EXISTING PIPE TO BE REMOVED EXISTING PIPE TO BE REMOVED	SS SSF TA	STAINLESS STEEL SIDE STREAM FILTER TRANSFER AIR
(E)—	EXISTING PIPING	TEMP TOD	TEMPORARY TOP OF DUCT
		TOP TXV	TOP OF PIPE THERMAL EXPANSION VALVE
ЛF	CHANICAL SHEET LIST	TYP UH	TYPICAL UNIT HEATER
`	Sheet	UON UNV UTR	UNLESS OTHERWISE NOTED UNIVERSAL UP THROUGH ROOF
	Name ANICAL TITLE SHEET	VAV VFD	VARIABLE AIR VOLUME VARIABLE FREQUENCY DRIVE
	ANICAL SPECIFICATIONS NG PLAN - MECHANICAL	VRF VRV	VARIABLE REFRIGERANT FLOW VARIABLE REFRIGERANT VOLUME
	PLAN - MECHANICAL R PLAN - MECHANICAL PIPING	VSD W/	VARIABLE SPEED DRIVE WITH
.00		WP	WEATHERPROOF WATER SOURCE HEAT PUMP
СН	ANICAL DETAILS ANICAL DETAILS	WSHP XFMR	TRANSFORMER

\triangleleft	SUPPLY AIR DUCT UP	AFF AHJ	ABOVE FINISHED FLOOR AUTHORITY HAVING JURISDICTION
]	SUPPLY AIR DUCT DOWN	AHU A.I.P.	AIR HANDLING UNIT ABANDON IN PLACE
2	RETURN AIR DUCT UP	AL ALT	ALUMINUM ALTERNATE
]	RETURN AIR DUCT DOWN	AP AS	ACCESS PANEL AIR SEPARATOR
	EXHAUST AIR DUCT UP	ATC ATR ATU	AUTOMATIC TEMPERATURE CONTROL VALVE ALL THREAD ROD AIR TERMINAL UNIT
Я Д		AV BB	MANUAL AIR VENT BASEBOARD HEATER
	CHANGE IN DUCT SIZE	BDD BES	BACK DRAFT DAMPER BANKING EQUIPMENT SUPPLIER
	TURNING VANES	BFF BMS	BELOW FINISHED FLOOR BUILDING MANAGEMENT SYSTEM
	HORIZONTAL LIFE SAFETY DAMPER	BOD BOE	BOTTOM OF DUCT BOTTOM OF EQUIPMENT
	VERTICAL LIFE SAFETY DAMPER	BOP BS CH	BOTTOM OF PIPE BRANCH SELECTOR - DAIKIN CHILLER
	MOTORIZED AUTOMATIC DAMPER (MAD)	CH CLG CO	CHILLER CEILING CARBON MONOXIDE
	MANUAL DAMPER	CO2 CR	CARBON DIOXIDE CARBON DIOXIDE CONDENSER WATER RETURN
\mathbb{D}_{CO_2}	CARBON DIOXIDE DETECTOR	CRAC	COMPUTER ROOM AIR CONDITIONER COMPUTER ROOM CONDENSING UNIT
\mathbb{E}_{co}	CARBON MONOXIDE DETECTOR	CS CSST	CONDENSER WATER SUPPLY CORRUGATED STAINLESS STEEL TUBING
Ð	HUMIDISTAT	CT CU	COOLING TOWER CONDENSING UNIT
M	MANOMETER	CUH DDC	CABINET UNIT HEATER DIRECT DIGITAL CONTROL
3	PRESSURE SWITCH	DIFF DISC DLSS	DIFFUSER DISCONNECT DUCTLESS SPLIT SYSTEM
	RETURN AIR SMOKE DETECTOR	DLSS DN DPS	DUCTLESS SPLIT SYSTEM DOWN DIFFERENTIAL PRESSURE SWITCH
© _{ref}	REFRIGERANT (Rxxx) DETECTOR	(E) EA	EXISTING EXHAUST AIR
	REFRIGERANT LEAK HORN-STROBE	EBB EC	ELECTRIC BASE BOARD ELECTRICAL WORK CONTRACTOR
\bigcirc	THERMOSTAT	EF EG	EXHAUST FAN EXHAUST GRILLE
À	PIPE/DUCT IN ATTIC	EMS EQPT	ENERGY MANAGEMENT SYSTEM EQUIPMENT
\geqslant	PIPE/DUCT BELOW FLOOR OR GRADE	ER ERV	EXHAUST REGISTER ENERGY RECOVERY VENTILATOR
\diamond	PIPE/DUCT ABOVE CEILING	ET EUH EWC	EXPANSION TANK ELECTRIC UNIT HEATER ELECTRIC WATER COOLER
\triangleright	EXPOSED DUCT, W/ MILL PHOSPHATIZED FINISH	EWC EWH EXH	ELECTRIC WATER COOLER ELECTRIC WATER HEATER EXHAUST
R	PIPE/DUCT ON ROOF	FA FAAP	FIRE ALARM FIRE ALARM ANNUNCIATOR PANEL
\bigcirc	NEW CONNECTION TO EXISTING (VERIFY SIZE AND LOCATION IN FIELD PRIOR TO BID)	FACP	FIRE ALARM CONTROL PANEL FLEX CONNECTION
Θ_{N}	NEW BRANCH DUCT TAP & CONNECTION TO EXISTING	FCU FD	FAN COIL UNIT FIRE DAMPER
r#)	DUCT INSULATION (SEE SCHEDULE)	FPC FRT	FIRE PROTECTION CONTRACTOR FIRE-RETARDANT-TREATED
(#) ⟨#>	PLAN NOTE SYMBOL	FSC FSD FSEC	FOOD SERVICE CONSULTANT FIRE/SMOKE DAMPER
	REVISION SYMBOL	FSEC FTU FV	FOOD SERVICE EQPT. CONTRACTOR FAN TERMINAL UNIT FIELD VERIFY
XX XX	EQUIPMENT CALLOUT (SEE SCHEDULE)	GC GF	GENERAL WORK CONTRACTOR GAS FURNACE
XX XX	GRILLE/DIFFUSER CALLOUT (SEE SCHEDULE)	GWH HP	GAS WATER HEATER HEAT PUMP or HORSEPOWER
XX	LIFE SAFETY DAMPER CALLOUT (SEE SCHEDULE)	HRCU HWCP	HEAT RECOVERY CONDENSING UNIT HOT WATER CIRC. PUMP
	EXISTING DUCT TO REMAIN EXISTING TO BE DEMOLISHED	HX IAH	HEAT EXCHANGER INTAKE AIR HOOD
		IOM ID	INSTALLATION & OPERATION MANUAL INSIDE DIAMETER
Ν	/IECHANICAL PIPING	IR IV KEF	INFRA-RED TUBE HEATER (GAS) INTAKE VENTILATOR KITCHEN EXHAUST FAN
—A——		LLSV	LIQUID LINE SOLENOID VALVE LOUVER
		LPG	LIQUEFIED PETROLEUM GAS (PROPANE)
		MAX	MAXIMUM
- CD	CONDENSATE DRAIN BELOW FLOOR OR GRADE	MC MCA	MAXIMUM MECHANICAL WORK CONTRACTOR MINIMUM CIRCUIT AMPERES
- CD - CR - CS	CONDENSATE DRAIN BELOW FLOOR OR GRADE CONDENSER WATER RETURN CONDENSER WATER SUPPLY	MC MCA MCC MD	MAXIMUM MECHANICAL WORK CONTRACTOR MINIMUM CIRCUIT AMPERES MOTOR CONTROL CENTER MANUAL DAMPER
CD —— CR —— CS —— :HR ——	CONDENSATE DRAIN BELOW FLOOR OR GRADE CONDENSER WATER RETURN CONDENSER WATER SUPPLY CHILLED & HOT WATER RETURN	MC MCA MCC MD MIN MH	MAXIMUM MECHANICAL WORK CONTRACTOR MINIMUM CIRCUIT AMPERES MOTOR CONTROL CENTER MANUAL DAMPER MINIMUM MOUNTING HEIGHT
CD — CR — CS — CHR — CHR — CHS — CWR —	CONDENSATE DRAIN BELOW FLOOR OR GRADE CONDENSER WATER RETURN CONDENSER WATER SUPPLY CHILLED & HOT WATER RETURN CHILLED & HOT WATER SUPPLY CHILLED WATER RETURN	MC MCA MD MIN MH MOCP MTD	MAXIMUM MECHANICAL WORK CONTRACTOR MINIMUM CIRCUIT AMPERES MOTOR CONTROL CENTER MANUAL DAMPER MINIMUM MOUNTING HEIGHT MAXIMUM OVER CURRENT PROTECTION MOUNTED
CD CR CS CHR CHR CHS CWR CWR CWS	CONDENSATE DRAIN BELOW FLOOR OR GRADE CONDENSER WATER RETURN CONDENSER WATER SUPPLY CHILLED & HOT WATER RETURN CHILLED & HOT WATER SUPPLY CHILLED WATER RETURN CHILLED WATER SUPPLY	MC MCA MD MIN MH MOCP	MAXIMUM MECHANICAL WORK CONTRACTOR MINIMUM CIRCUIT AMPERES MOTOR CONTROL CENTER MANUAL DAMPER MINIMUM MOUNTING HEIGHT MAXIMUM OVER CURRENT PROTECTION
- CD	CONDENSATE DRAIN BELOW FLOOR OR GRADE CONDENSER WATER RETURN CONDENSER WATER SUPPLY CHILLED & HOT WATER RETURN CHILLED & HOT WATER SUPPLY CHILLED WATER RETURN CHILLED WATER SUPPLY DRAIN LINE GAS LINE	MC MCA MD MIN MH MOCP MTD MUA MUW	MAXIMUM MECHANICAL WORK CONTRACTOR MINIMUM CIRCUIT AMPERES MOTOR CONTROL CENTER MANUAL DAMPER MINIMUM MOUNTING HEIGHT MAXIMUM OVER CURRENT PROTECTION MOUNTED MAKE-UP AIR MAKE UP WATER
- CD	CONDENSATE DRAIN BELOW FLOOR OR GRADE CONDENSER WATER RETURN CONDENSER WATER SUPPLY CHILLED & HOT WATER RETURN CHILLED & HOT WATER SUPPLY CHILLED WATER RETURN CHILLED WATER SUPPLY DRAIN LINE GAS LINE HOT GAS LINE	MC MCA MD MIN MH MOCP MTD MUA MUW NC NIC NO OA OD	MAXIMUM MECHANICAL WORK CONTRACTOR MINIMUM CIRCUIT AMPERES MOTOR CONTROL CENTER MANUAL DAMPER MINIMUM MOUNTING HEIGHT MAXIMUM OVER CURRENT PROTECTION MOUNTED MAKE-UP AIR MAKE UP WATER NORMALLY CLOSED NOT IN CONTRACT NORMALLY OPEN OUTDOOR AIR OUTSIDE DIAMETER
- CD	CONDENSATE DRAIN BELOW FLOOR OR GRADE CONDENSER WATER RETURN CONDENSER WATER SUPPLY CHILLED & HOT WATER RETURN CHILLED & HOT WATER SUPPLY CHILLED WATER RETURN CHILLED WATER SUPPLY DRAIN LINE GAS LINE HOT GAS LINE HEAT PUMP WATER RETURN HEAT PUMP WATER SUPPLY	MC MCA MD MIN MH MOCP MTD MUA MUW NC NIC NIC NO OA OD OX PC	MAXIMUM MECHANICAL WORK CONTRACTOR MINIMUM CIRCUIT AMPERES MOTOR CONTROL CENTER MANUAL DAMPER MINIMUM MOUNTING HEIGHT MAXIMUM OVER CURRENT PROTECTION MOUNTED MAKE-UP AIR MAKE UP WATER NORMALLY CLOSED NOT IN CONTRACT NORMALLY OPEN OUTDOOR AIR OUTSIDE DIAMETER OXYGEN PLUMBING WORK CONTRACTOR
CD — CR — CS — CHR — CHR — CWR — CWR — -D — -G — HG — PWR — PWS — -PC —	CONDENSATE DRAIN BELOW FLOOR OR GRADE CONDENSER WATER RETURN CONDENSER WATER SUPPLY CHILLED & HOT WATER RETURN CHILLED & HOT WATER SUPPLY CHILLED WATER RETURN CHILLED WATER SUPPLY DRAIN LINE GAS LINE HOT GAS LINE HEAT PUMP WATER RETURN HEAT PUMP WATER SUPPLY HIGH PRESSURE CONDENSATE	MC MCA MD MIN MH MOCP MTD MUA MUW NC NIC NO OA OD OX PC PCF PSG	MAXIMUM MECHANICAL WORK CONTRACTOR MINIMUM CIRCUIT AMPERES MOTOR CONTROL CENTER MANUAL DAMPER MINIMUM MOUNTING HEIGHT MAXIMUM OVER CURRENT PROTECTION MOUNTED MAKE-UP AIR MAKE UP WATER NORMALLY CLOSED NOT IN CONTRACT NORMALLY OPEN OUTDOOR AIR OUTSIDE DIAMETER OXYGEN PLUMBING WORK CONTRACTOR POUNDS/CUBIC FOOT PUMP SUCTION GUIDE
CD — CR — CS — CHR — CHS — CHS — CHS — CHS — CHS — PWR — PWS — IPC — IWR —	CONDENSATE DRAIN BELOW FLOOR OR GRADE CONDENSER WATER RETURN CONDENSER WATER SUPPLY CHILLED & HOT WATER RETURN CHILLED & HOT WATER SUPPLY CHILLED WATER RETURN CHILLED WATER SUPPLY DRAIN LINE GAS LINE HOT GAS LINE HEAT PUMP WATER RETURN HEAT PUMP WATER SUPPLY HIGH PRESSURE CONDENSATE HOT WATER RETURN	MC MCA MCC MD MIN MH MOCP MTD MUA MUW NC NIC NO OA OD OX PC PCF PSG PT PVC	MAXIMUM MECHANICAL WORK CONTRACTOR MINIMUM CIRCUIT AMPERES MOTOR CONTROL CENTER MANUAL DAMPER MINIMUM MOUNTING HEIGHT MAXIMUM OVER CURRENT PROTECTION MOUNTED MAKE-UP AIR MAKE UP WATER NORMALLY CLOSED NOT IN CONTRACT NORMALLY OPEN OUTDOOR AIR OUTSIDE DIAMETER OXYGEN PLUMBING WORK CONTRACTOR POUNDS/CUBIC FOOT PUMP SUCTION GUIDE PRESSURE TREATED POLYVINYL CHLORIDE
CD — CR — CS — CHR — CHS — CHS — CWS — -G — HG — IPWS — HPC — HPS — HWS — HWS —	CONDENSATE DRAIN BELOW FLOOR OR GRADE CONDENSER WATER RETURN CONDENSER WATER SUPPLY CHILLED & HOT WATER RETURN CHILLED & HOT WATER SUPPLY CHILLED WATER RETURN CHILLED WATER SUPPLY DRAIN LINE GAS LINE HOT GAS LINE HEAT PUMP WATER RETURN HEAT PUMP WATER SUPPLY HIGH PRESSURE CONDENSATE HOT WATER RETURN HIGH PRESSURE STEAM HOT WATER SUPPLY	MC MCA MCC MD MIN MH MOCP MTD MUA MUW NC NIC NO OA OD OX PC PCF PSG PT PVC RA RAH	MAXIMUM MECHANICAL WORK CONTRACTOR MINIMUM CIRCUIT AMPERES MOTOR CONTROL CENTER MANUAL DAMPER MINIMUM MOUNTING HEIGHT MAXIMUM OVER CURRENT PROTECTION MOUNTED MAKE-UP AIR MAKE UP WATER NORMALLY CLOSED NOT IN CONTRACT NORMALLY OPEN OUTDOOR AIR OUTSIDE DIAMETER OXYGEN PLUMBING WORK CONTRACTOR POUNDS/CUBIC FOOT PUMP SUCTION GUIDE PRESSURE TREATED POLYVINYL CHLORIDE RETURN AIR RELIEF AIR HOOD
CD — CR — CS — CHR — CHR — CWR — CWR — -D — -G — HG — HPWR — HPC — HPC — HPS — HVS — HVS — HPS — HVS — HVS —	CONDENSATE DRAIN BELOW FLOOR OR GRADE CONDENSER WATER RETURN CONDENSER WATER SUPPLY CHILLED & HOT WATER RETURN CHILLED & HOT WATER SUPPLY CHILLED WATER RETURN CHILLED WATER SUPPLY DRAIN LINE GAS LINE HOT GAS LINE HEAT PUMP WATER RETURN HEAT PUMP WATER SUPPLY HIGH PRESSURE CONDENSATE HOT WATER RETURN HIGH PRESSURE STEAM HOT WATER SUPPLY LOW PRESSURE CONDENSATE	MC MCA MCC MD MIN MH MOCP MTD MUA MUW NC NIC NO OA OD OX PC PCF PSG PT PVC RA	MAXIMUM MECHANICAL WORK CONTRACTOR MINIMUM CIRCUIT AMPERES MOTOR CONTROL CENTER MANUAL DAMPER MINIMUM MOUNTING HEIGHT MAXIMUM OVER CURRENT PROTECTION MOUNTED MAKE-UP AIR MAKE UP WATER NORMALLY CLOSED NOT IN CONTRACT NORMALLY OPEN OUTDOOR AIR OUTSIDE DIAMETER OXYGEN PLUMBING WORK CONTRACTOR POUNDS/CUBIC FOOT PUMP SUCTION GUIDE PRESSURE TREATED POLYVINYL CHLORIDE RETURN AIR
CD — CR — CR — CHR — CHR — CHR — CWR — CWS — - G — HG — HPWR — HPC — HWR — HPS — LPC — LPG — LPS —	CONDENSATE DRAIN BELOW FLOOR OR GRADE CONDENSER WATER RETURN CONDENSER WATER SUPPLY CHILLED & HOT WATER RETURN CHILLED & HOT WATER SUPPLY CHILLED WATER RETURN CHILLED WATER RETURN CHILLED WATER SUPPLY DRAIN LINE GAS LINE HOT GAS LINE HEAT PUMP WATER RETURN HEAT PUMP WATER SUPPLY HIGH PRESSURE CONDENSATE HOT WATER RETURN HIGH PRESSURE STEAM HOT WATER SUPPLY LOW PRESSURE CONDENSATE LIQUEFIED PETROLEUM GAS (PROPANE) LOW PRESSURE STEAM	MC MCA MD MIN MH MOCP MTD MUA MUW NC NIC NO OA OD OX PCF PSG PT PVC RA RAH RF RG	MAXIMUM MECHANICAL WORK CONTRACTOR MINIMUM CIRCUIT AMPERES MOTOR CONTROL CENTER MANUAL DAMPER MINIMUM MOUNTING HEIGHT MAXIMUM OVER CURRENT PROTECTION MOUNTED MAKE-UP AIR MAKE UP WATER NORMALLY CLOSED NOT IN CONTRACT NORMALLY OPEN OUTDOOR AIR OUTSIDE DIAMETER OXYGEN PLUMBING WORK CONTRACTOR POUNDS/CUBIC FOOT PUMP SUCTION GUIDE PRESSURE TREATED POLYVINYL CHLORIDE RETURN AIR RELIEF AIR HOOD RETURN FAN RETURN GRILLE
- CD — - CR — - CS — - CS — - CS — - CHR — - CHS — - CWS — - D — - G — - G — - G — G —	CONDENSATE DRAIN BELOW FLOOR OR GRADE CONDENSER WATER RETURN CONDENSER WATER SUPPLY CHILLED & HOT WATER RETURN CHILLED & HOT WATER SUPPLY CHILLED WATER RETURN CHILLED WATER RETURN CHILLED WATER SUPPLY DRAIN LINE GAS LINE HOT GAS LINE HEAT PUMP WATER RETURN HEAT PUMP WATER SUPPLY HIGH PRESSURE CONDENSATE HOT WATER RETURN HIGH PRESSURE STEAM HOT WATER SUPPLY LOW PRESSURE CONDENSATE LIQUEFIED PETROLEUM GAS (PROPANE) LOW PRESSURE STEAM MEDIUM PRESSURE CONDENSATE	MC MCA MCC MD MIN MH MOCP MTD MUA MUW NC NIC NO OA OD OX PCF PSG PT PVC RA RAH RF RG RL RR	MAXIMUM MECHANICAL WORK CONTRACTOR MINIMUM CIRCUIT AMPERES MOTOR CONTROL CENTER MANUAL DAMPER MINIMUM MOUNTING HEIGHT MAXIMUM OVER CURRENT PROTECTION MOUNTED MAKE-UP AIR MAKE UP WATER NORMALLY CLOSED NOT IN CONTRACT NORMALLY OPEN OUTDOOR AIR OUTSIDE DIAMETER OXYGEN PLUMBING WORK CONTRACTOR POUNDS/CUBIC FOOT PUMP SUCTION GUIDE PRESSURE TREATED POLYVINYL CHLORIDE RETURN AIR RELIEF AIR HOOD RETURN FAN RETURN GRILLE EXISTING DEVICE RELOCATED RETURN REGISTER
- CD — - CR — - CS — CHR — CHS — CWS — - D — - G — - HG — - HG — - HG — - HWS — HWS — HWS — HWS — LPC — LPG — LPG — MPS — MPS —	CONDENSATE DRAIN BELOW FLOOR OR GRADE CONDENSER WATER RETURN CONDENSER WATER SUPPLY CHILLED & HOT WATER RETURN CHILLED & HOT WATER SUPPLY CHILLED WATER RETURN CHILLED WATER RETURN CHILLED WATER SUPPLY DRAIN LINE GAS LINE HOT GAS LINE HEAT PUMP WATER RETURN HEAT PUMP WATER RETURN HEAT PUMP WATER SUPPLY HIGH PRESSURE CONDENSATE HOT WATER RETURN HIGH PRESSURE STEAM HOT WATER SUPPLY LOW PRESSURE CONDENSATE LIQUEFIED PETROLEUM GAS (PROPANE) LOW PRESSURE STEAM	MC MCA MCC MD MIN MH MOCP MTD MUA MUW NC NIC NO OA OD OX PCF PSG PT PVC RAH RF RG RL RTD RTU RV SA SD	MAXIMUM MECHANICAL WORK CONTRACTOR MINIMUM CIRCUIT AMPERES MOTOR CONTROL CENTER MANUAL DAMPER MINIMUM MOUNTING HEIGHT MAXIMUM OVER CURRENT PROTECTION MOUNTED MAKE-UP AIR MAKE-UP AIR MAKE UP WATER NORMALLY CLOSED NOT IN CONTRACT NORMALLY OPEN OUTDOR AIR OUTSIDE DIAMETER OXYGEN PLUMBING WORK CONTRACTOR POUNDS/CUBIC FOOT PUMP SUCTION GUIDE PRESSURE TREATED POLYVINYL CHLORIDE RETURN AIR RELIEF AIR HOOD RETURN FAN RETURN GRILLE EXISTING DEVICE RELOCATED RETURN REGISTER RESISTANCE TEMPERATURE DETECTOR ROOF TOP UNIT RELIEF VENTILATOR SUPPLY AIR SPLITTER DAMPER
- CD	CONDENSATE DRAIN BELOW FLOOR OR GRADE CONDENSER WATER RETURN CONDENSER WATER SUPPLY CHILLED & HOT WATER RETURN CHILLED & HOT WATER SUPPLY CHILLED WATER RETURN CHILLED WATER RETURN CHILLED WATER SUPPLY DRAIN LINE GAS LINE HOT GAS LINE HEAT PUMP WATER RETURN HEAT PUMP WATER SUPPLY HIGH PRESSURE CONDENSATE HOT WATER RETURN HIGH PRESSURE STEAM HOT WATER SUPPLY LOW PRESSURE CONDENSATE LIQUEFIED PETROLEUM GAS (PROPANE) LOW PRESSURE STEAM MEDIUM PRESSURE STEAM MEDIUM PRESSURE STEAM MAKE-UP WATER	MC MCA MCC MD MIN MH MOCP MUA MUW NC NIC NO OA OD OX PCF PSG PT PVC RAH RF RG RL RTU RV SA SD SF SG	MAXIMUM MECHANICAL WORK CONTRACTOR MINIMUM CIRCUIT AMPERES MOTOR CONTROL CENTER MANUAL DAMPER MINIMUM MOUNTING HEIGHT MAXIMUM OVER CURRENT PROTECTION MOUNTED MAKE-UP AIR MAKE UP WATER NORMALLY CLOSED NOT IN CONTRACT NORMALLY OPEN OUTDOOR AIR OUTSIDE DIAMETER OXYGEN PLUMBING WORK CONTRACTOR POUNDS/CUBIC FOOT PUMP SUCTION GUIDE PRESSURE TREATED POLYVINYL CHLORIDE RETURN AIR RELIEF AIR HOOD RETURN FAN RETURN GRILLE EXISTING DEVICE RELOCATED RETURN REGISTER RESISTANCE TEMPERATURE DETECTOR ROOF TOP UNIT RELIEF VENTILATOR SUPPLY AIR SPLITTER DAMPER SUPPLY GRILLE
- CD	CONDENSATE DRAIN BELOW FLOOR OR GRADE CONDENSER WATER RETURN CONDENSER WATER SUPPLY CHILLED & HOT WATER RETURN CHILLED & HOT WATER SUPPLY CHILLED WATER RETURN CHILLED WATER SUPPLY DRAIN LINE GAS LINE HOT GAS LINE HEAT PUMP WATER RETURN HEAT PUMP WATER SUPPLY HIGH PRESSURE CONDENSATE HOT WATER RETURN HIGH PRESSURE STEAM HOT WATER SUPPLY LOW PRESSURE CONDENSATE LIQUEFIED PETROLEUM GAS (PROPANE) LOW PRESSURE STEAM MEDIUM PRESSURE STEAM MEDIUM PRESSURE STEAM MEDIUM PRESSURE STEAM MAKE-UP WATER	MC MCA MCC MD MIN MH MOCP MUA MUW NC NIC NO OA OD OX PCF PSG PT PVC RAH RF RG RL RTU RV SA SD SF SG SSS SS	MAXIMUM MECHANICAL WORK CONTRACTOR MINIMUM CIRCUIT AMPERES MOTOR CONTROL CENTER MANUAL DAMPER MINIMUM MOUNTING HEIGHT MAXIMUM OVER CURRENT PROTECTION MOUNTED MAKE-UP AIR MAKE UP WATER NORMALLY CLOSED NOT IN CONTRACT NORMALLY OPEN OUTDOOR AIR OUTSIDE DIAMETER OXYGEN PLUMBING WORK CONTRACTOR POUNDS/CUBIC FOOT PUMP SUCTION GUIDE PRESSURE TREATED POLYVINYL CHLORIDE RETURN AIR RELIEF AIR HOOD RETURN FAN RETURN REGISTER RESISTANCE TEMPERATURE DETECTOR ROOF TOP UNIT RELIEF VENTILATOR SUPPLY AIR SPLITTER DAMPER SUPPLY FAN SUPPLY GRILLE SHEET METAL SCREW STAINLESS STEEL
CD — CR — CR — CS — CS — CS — CHR — CS — CHR — CHS — CWS — CWS — CWS — CWS — CMS — CMF = C	CONDENSATE DRAIN BELOW FLOOR OR GRADE CONDENSER WATER RETURN CONDENSER WATER SUPPLY CHILLED & HOT WATER RETURN CHILLED & HOT WATER SUPPLY CHILLED WATER RETURN CHILLED WATER RETURN CHILLED WATER SUPPLY DRAIN LINE GAS LINE HOT GAS LINE HEAT PUMP WATER RETURN HEAT PUMP WATER SUPPLY HIGH PRESSURE CONDENSATE HOT WATER RETURN HIGH PRESSURE STEAM HOT WATER SUPPLY LOW PRESSURE CONDENSATE LIQUEFIED PETROLEUM GAS (PROPANE) LOW PRESSURE STEAM MEDIUM PRESSURE STEAM MEDIUM PRESSURE STEAM MAKE-UP WATER REFRIGERANT LIQUID LINE REFRIGERANT SUCTION LINE EXISTING PIPE TO BE REMOVED EXISTING PIPE TO BE REMOVED	MC MCA MCC MD MIN MH MOCP MUA MUW NC NIC NO OA OD OX PCF PSG PT PVC RAH RF RL RTU RV SA DF SG SSF SSF TA	MAXIMUM MECHANICAL WORK CONTRACTOR MINIMUM CIRCUIT AMPERES MOTOR CONTROL CENTER MANUAL DAMPER MINIMUM MOUNTING HEIGHT MAXIMUM OVER CURRENT PROTECTION MOUNTED MAKE-UP AIR MAKE UP WATER NORMALLY CLOSED NOT IN CONTRACT NORMALLY OPEN OUTDOOR AIR OUTSIDE DIAMETER OXYGEN PLUMBING WORK CONTRACTOR POUNDS/CUBIC FOOT PUMP SUCTION GUIDE PRESSURE TREATED POLYVINYL CHLORIDE RETURN AIR RELIEF AIR HOOD RETURN FAN RETURN GRILLE EXISTING DEVICE RELOCATED RETURN REGISTER RESISTANCE TEMPERATURE DETECTOR ROOF TOP UNIT RELIEF VENTILATOR SUPPLY AIR SPLITTER DAMPER SUPPLY GRILLE SHEET METAL SCREW STAINLESS STEEL SIDE STREAM FILTER TRANSFER AIR
CD — CR — CS — CHR — CHS — CHS — CHS — -D — -G — HG — PWS — HPC — HPS — HPS — IPS — MPC — MPS — MPS — AUW — RL — CYPE ***	CONDENSATE DRAIN BELOW FLOOR OR GRADE CONDENSER WATER RETURN CONDENSER WATER SUPPLY CHILLED & HOT WATER RETURN CHILLED & HOT WATER SUPPLY CHILLED WATER RETURN CHILLED WATER RETURN CHILLED WATER SUPPLY DRAIN LINE GAS LINE HOT GAS LINE HEAT PUMP WATER RETURN HEAT PUMP WATER SUPPLY HIGH PRESSURE CONDENSATE HOT WATER RETURN HIGH PRESSURE STEAM HOT WATER SUPPLY LOW PRESSURE CONDENSATE LIQUEFIED PETROLEUM GAS (PROPANE) LOW PRESSURE STEAM MEDIUM PRESSURE STEAM MEDIUM PRESSURE STEAM MAKE-UP WATER REFRIGERANT LIQUID LINE REFRIGERANT SUCTION LINE EXISTING PIPE TO BE REMOVED EXISTING PIPE TO BE REMOVED	MC MCA MCC MD MIN MH MOCP MTD MUA MUW NC NIC NO OA OD OX PCF PSG PT PVC RAH RF RC RTD RTU RV SA D SF SG SS SSF TA TEMP TOD	MAXIMUM MECHANICAL WORK CONTRACTOR MINIMUM CIRCUIT AMPERES MOTOR CONTROL CENTER MANUAL DAMPER MINIMUM MOUNTING HEIGHT MAXIMUM OVER CURRENT PROTECTION MOUNTED MAKE-UP AIR MAKE-UP AIR MAKE UP WATER NORMALLY CLOSED NOT IN CONTRACT NORMALLY OPEN OUTDOOR AIR OUTSIDE DIAMETER OXYGEN PLUMBING WORK CONTRACTOR POUNDS/CUBIC FOOT PUMP SUCTION GUIDE PRESSURE TREATED POLYVINYL CHLORIDE RETURN AIR RELIEF AIR HOOD RETURN FAN RETURN REGISTER RESISTANCE TEMPERATURE DETECTOR ROOF TOP UNIT RELIEF VENTILATOR SUPPLY FAN SUPPLY GRILLE SHEET METAL SCREW STAINLESS STEEL SIDE STREAM FILTER TRANSFER AIR TEMPORARY TOP OF DUCT
-CD	CONDENSATE DRAIN BELOW FLOOR OR GRADE CONDENSER WATER RETURN CONDENSER WATER SUPPLY CHILLED & HOT WATER RETURN CHILLED & HOT WATER SUPPLY CHILLED WATER RETURN CHILLED WATER RETURN CHILLED WATER SUPPLY DRAIN LINE GAS LINE HOT GAS LINE HEAT PUMP WATER RETURN HEAT PUMP WATER SUPPLY HIGH PRESSURE CONDENSATE HOT WATER RETURN HIGH PRESSURE STEAM HOT WATER SUPPLY LOW PRESSURE CONDENSATE LIQUEFIED PETROLEUM GAS (PROPANE) LOW PRESSURE STEAM MEDIUM PRESSURE STEAM MEDIUM PRESSURE STEAM MAKE-UP WATER REFRIGERANT LIQUID LINE REFRIGERANT SUCTION LINE EXISTING PIPE TO BE REMOVED EXISTING PIPE TO BE REMOVED	MC MCA MCC MD MIN MH MOCP MUA MUW NC NIC NO OA OD OX PCF PSG PT PVC RAH RF RC RL RTD RTU RV SA D SF SG SSF TA TEMP	MAXIMUM MECHANICAL WORK CONTRACTOR MINIMUM CIRCUIT AMPERES MOTOR CONTROL CENTER MANUAL DAMPER MINIMUM MOUNTING HEIGHT MAXIMUM OVER CURRENT PROTECTION MOUNTED MAKE-UP AIR MAKE UP WATER NORMALLY CLOSED NOT IN CONTRACT NORMALLY OPEN OUTDOOR AIR OUTSIDE DIAMETER OXYGEN PLUMBING WORK CONTRACTOR POUNDS/CUBIC FOOT PUMP SUCTION GUIDE PRESSURE TREATED POLYVINYL CHLORIDE RETURN AIR RELIEF AIR HOOD RETURN FAN RETURN GRILLE EXISTING DEVICE RELOCATED RETURN REGISTER RESISTANCE TEMPERATURE DETECTOR ROOF TOP UNIT RELIEF VENTILATOR SUPPLY AIR SPLITTER DAMPER SUPPLY FAN SUPPLY GRILLE SHEET METAL SCREW STAINLESS STEEL SIDE STREAM FILTER TRANSFER AIR TEMPORARY
- CD	CONDENSATE DRAIN BELOW FLOOR OR GRADE CONDENSER WATER RETURN CONDENSER WATER SUPPLY CHILLED & HOT WATER RETURN CHILLED & HOT WATER SUPPLY CHILLED WATER RETURN CHILLED WATER RETURN CHILLED WATER SUPPLY DRAIN LINE GAS LINE HOT GAS LINE HEAT PUMP WATER RETURN HEAT PUMP WATER SUPPLY HIGH PRESSURE CONDENSATE HOT WATER RETURN HIGH PRESSURE STEAM HOT WATER SUPPLY LOW PRESSURE CONDENSATE LIQUEFIED PETROLEUM GAS (PROPANE) LOW PRESSURE STEAM MEDIUM PRESSURE STEAM MEDIUM PRESSURE STEAM MAKE-UP WATER REFRIGERANT LIQUID LINE REFRIGERANT SUCTION LINE EXISTING PIPE TO BE REMOVED EXISTING PIPE TO BE REMOVED	MC MCA MCC MD MIN MH MOCP MTD MUA MUW NC NIC NO OA OD OX PCF PSG PT PVC RAH RF RC RTD RTU RV SA DF SG SSF TA TEMP TOD TOP TXV	MAXIMUM MECHANICAL WORK CONTRACTOR MINIMUM CIRCUIT AMPERES MOTOR CONTROL CENTER MANUAL DAMPER MINIMUM MOUNTING HEIGHT MAXIMUM OVER CURRENT PROTECTION MOUNTED MAKE-UP AIR MAKE UP WATER NORMALLY CLOSED NOT IN CONTRACT NORMALLY OPEN OUTDOOR AIR OUTSIDE DIAMETER OXYGEN PLUMBING WORK CONTRACTOR POUNDS/CUBIC FOOT PUMP SUCTION GUIDE PRESSURE TREATED POLYVINYL CHLORIDE RETURN AIR RELIEF AIR HOOD RETURN FAN RETURN GRILLE EXISTING DEVICE RELOCATED RETURN REGISTER RESISTANCE TEMPERATURE DETECTOR ROOF TOP UNIT RELIEF VENTILATOR SUPPLY AIR SUPPLY AIR SUPPLY FAN SUPPLY FAN SUPPLY FAN SUPPLY FAN SUPPLY GRILLE SHEET METAL SCREW STAINLESS STEEL SIDE STREAM FILTER TRANSFER AIR TEMPORARY TOP OF DUCT TOP OF PIPE THERMAL EXPANSION VALVE
CD - CR -	CONDENSATE DRAIN BELOW FLOOR OR GRADE CONDENSER WATER RETURN CONDENSER WATER SUPPLY CHILLED & HOT WATER RETURN CHILLED & HOT WATER RUPPLY CHILLED WATER RETURN CHILLED WATER SUPPLY DRAIN LINE GAS LINE HOT GAS LINE HEAT PUMP WATER RETURN HEAT PUMP WATER SUPPLY HIGH PRESSURE CONDENSATE HOT WATER RETURN HIGH PRESSURE STEAM HOT WATER SUPPLY LOW PRESSURE CONDENSATE LIQUEFIED PETROLEUM GAS (PROPANE) LOW PRESSURE STEAM MEDIUM PRESSURE STEAM MAKE-UP WATER REFRIGERANT LIQUID LINE REFRIGERANT SUCTION LINE EXISTING PIPE TO BE REMOVED EXISTING PIPE TO BE REMOVED EXISTING PIPING	MC MCA MCC MD MIN MH MOCP MTD MUA NC NIC NO OA OD OX PCF PSG PT PVC RAH RF RG RLR RTU RV SA DF GSS SSF TA TEMP TOD TOP TXV TYP UH	MAXIMUM MECHANICAL WORK CONTRACTOR MINIMUM CIRCUIT AMPERES MOTOR CONTROL CENTER MANUAL DAMPER MINIMUM MOUNTING HEIGHT MAXIMUM OVER CURRENT PROTECTION MOUNTED MAKE-UP AIR MAKE UP WATER NORMALLY CLOSED NOT IN CONTRACT NORMALLY OPEN OUTDOOR AIR OUTSIDE DIAMETER OXYGEN PLUMBING WORK CONTRACTOR POUNDS/CUBIC FOOT PUMP SUCTION GUIDE PRESSURE TREATED POLYVINYL CHLORIDE RETURN AIR RELIEF AIR HOOD RETURN FAN RETURN REGISTER RESISTANCE TEMPERATURE DETECTOR ROOF TOP UNIT RELIEF VENTILATOR SUPPLY FAN SUPPLY FAN SUPPLY FAN SUPPLY FAN SUPPLY FAN SUPPLY FAN SUPPLY GILLE SHEET METAL SCREW STAINLESS STEEL SIDE STREAM FILTER TRANSFER AIR TEMPORARY TOP OF PIPE THERMAL EXPANSION VALVE TYPICAL UNIT HEATER UNLESS OTHERWISE NOTED UNIVERSAL UP THROUGH ROOF
CD — CR — CS — CS — CHR — CS — CHR — CHS — CHS — CHS — CHS — CWS — CHS —	CONDENSATE DRAIN BELOW FLOOR OR GRADE CONDENSER WATER RETURN CONDENSER WATER SUPPLY CHILLED & HOT WATER RETURN CHILLED & HOT WATER SUPPLY CHILLED WATER RETURN CHILLED WATER SUPPLY DRAIN LINE GAS LINE HOT GAS LINE HEAT PUMP WATER RETURN HEAT PUMP WATER SUPPLY HIGH PRESSURE CONDENSATE HOT WATER RETURN HIGH PRESSURE STEAM HOT WATER SUPPLY LOW PRESSURE CONDENSATE LIQUEFIED PETROLEUM GAS (PROPANE) LOW PRESSURE STEAM MEDIUM PRESSURE STEAM MEDIUM PRESSURE STEAM MAKE-UP WATER REFRIGERANT LIQUID LINE REFRIGERANT SUCTION LINE EXISTING PIPE TO BE REMOVED EXISTING PIPE TO BE REMOVED EXISTING PIPING	MC MCA MCC MD MIN MH MOCP MUA MUW NC NIC NO OA OD OZ PCF PSG PT PVC RA RF RG RTU RV SA DF GS SSF TA MP TOP TXV TYP UH NO VIC VAV VFD	MAXIMUM MECHANICAL WORK CONTRACTOR MINIMUM CIRCUIT AMPERES MOTOR CONTROL CENTER MANUAL DAMPER MINIMUM MOUNTING HEIGHT MAXIMUM OVER CURRENT PROTECTION MOUNTED MAKE-UP AIR MAKE UP WATER NORMALLY CLOSED NOT IN CONTRACT NORMALLY OPEN OUTDOOR AIR OUTSIDE DIAMETER OXYGEN PLUMBING WORK CONTRACTOR POUNDS/CUBIC FOOT PUMP SUCTION GUIDE PRESSURE TREATED POLYVINYL CHLORIDE RETURN AIR RELIEF AIR HOOD RETURN FAN RETURN GRILLE EXISTING DEVICE RELOCATED RETURN REGISTER RESISTANCE TEMPERATURE DETECTOR ROOF TOP UNIT RELIEF VENTILATOR SUPPLY AIR SUPPLY AN SUPPLY FAN SUPPLY FAN SUPPLY GRILLE SHEET METAL SCREW STAINLESS STEEL SIDE STREAM FILTER TRANSFER AIR TEMPORARY TOP OF DUCT TOP OF PIPE THERMAL EXPANSION VALVE TYPICAL UNIT HEATER UNLESS OTHERWISE NOTED UNIVERSAL UP THROUGH ROOF VARIABLE AIR VOLUME VARIABLE FREQUENCY DRIVE
CD — CR — CR — CS — CHR — CS — CHR — CWS — CWS — CWS — CWS — CWS — CMG —	CONDENSATE DRAIN BELOW FLOOR OR GRADE CONDENSER WATER RETURN CONDENSER WATER SUPPLY CHILLED & HOT WATER RETURN CHILLED & HOT WATER SUPPLY CHILLED WATER RETURN CHILLED WATER SUPPLY DRAIN LINE GAS LINE HOT GAS LINE HEAT PUMP WATER RETURN HEAT PUMP WATER SUPPLY HIGH PRESSURE CONDENSATE HOT WATER RETURN HIGH PRESSURE STEAM HOT WATER SUPPLY LOW PRESSURE STEAM MOT WATER SUPPLY LOW PRESSURE STEAM MEDIUM PRESSURE STEAM MEDIUM PRESSURE STEAM MAKE-UP WATER REFRIGERANT LIQUID LINE REFRIGERANT SUCTION LINE EXISTING PIPE TO BE REMOVED EXISTING PIPE TO BE REMOVED EXISTING PIPE TO BE REMOVED EXISTING PIPING	MC MCA MCC MD MIN MH MOCP MUA MUW NC NIC NO OA OD OZ PCF PSG PVC RAH RF RL RTD V SA DF GSS SSF TA TOD TXV TYH UON VUN VIC VIC NO OA OD VC PCF PSG PVC RAH RF RL RTD V SA SF SSS SSF TA TOD TXV TYH VON VIC VC VC VC VC VC VC VC VC VC VC VC VC VC	MAXIMUM MECHANICAL WORK CONTRACTOR MINIMUM CIRCUIT AMPERES MOTOR CONTROL CENTER MANUAL DAMPER MINIMUM MOUNTING HEIGHT MAXIMUM OVER CURRENT PROTECTION MOUNTED MAKE-UP AIR MAKE-UP AIR MAKE UP WATER NORMALLY CLOSED NOT IN CONTRACT NORMALLY OPEN OUTDOOR AIR OUTSIDE DIAMETER OXYGEN PLUMBING WORK CONTRACTOR POUNDS/CUBIC FOOT PUMP SUCTION GUIDE PRESSURE TREATED POLYVINYL CHLORIDE RETURN AIR RELIEF AIR HOOD RETURN FAN RETURN REGISTER RESISTANCE TEMPERATURE DETECTOR ROOF TOP UNIT RELIEF VENTILATOR SUPPLY AIR SUPPLY AIR SUPPLY FAN SUPPLY FAN SUPLY FAN
CD $\ CR \ CS \ CHR \ CS \ CHR \ CHS \ CHS \ CWS \ CW$	CONDENSATE DRAIN BELOW FLOOR OR GRADE CONDENSER WATER RETURN CONDENSER WATER SUPPLY CHILLED & HOT WATER RETURN CHILLED & HOT WATER SUPPLY CHILLED WATER RETURN CHILLED WATER SUPPLY DRAIN LINE GAS LINE HOT GAS LINE HEAT PUMP WATER RETURN HEAT PUMP WATER SUPPLY HIGH PRESSURE CONDENSATE HOT WATER RETURN HIGH PRESSURE STEAM HOT WATER SUPPLY LOW PRESSURE STEAM MOT WATER SUPPLY LOW PRESSURE CONDENSATE LIQUEFIED PETROLEUM GAS (PROPANE) LOW PRESSURE STEAM MEDIUM PRESSURE STEAM MEDIUM PRESSURE STEAM MAKE-UP WATER REFRIGERANT LIQUID LINE REFRIGERANT SUCTION LINE EXISTING PIPE TO BE REMOVED EXISTING PIPE TO BE REMOVED EXISTING PIPING CHANICAL TITLE SHEET HANICAL TITLE SHEET HANICAL SPECIFICATIONS	MC MCA MCC MD MIN MH MOCP MUA MUW NC NIC NO OA OD OZ PCF PSG PVC RAH RF RL RTU RV SA SD SF SG SSS SSF TEMP TOD TXV TYP UH N UNV UNV VFD VRV VSD W/	MAXIMUM MECHANICAL WORK CONTRACTOR MINIMUM CIRCUIT AMPERES MOTOR CONTROL CENTER MANUAL DAMPER MINIMUM MOUNTING HEIGHT MAXIMUM OVER CURRENT PROTECTION MOUNTED MAKE-UP AIR MAKE UP WATER NORMALLY CLOSED NOT IN CONTRACT NORMALLY CLOSED NOT IN CONTRACT NORMALLY OPEN OUTDOOR AIR OUTSIDE DIAMETER OXYGEN PLUMBING WORK CONTRACTOR POUNDS/CUBIC FOOT PUMP SUCTION GUIDE PRESSURE TREATED POLYVINYL CHLORIDE RETURN AIR RELIEF AIR HOOD RETURN FAN RETURN GRILLE EXISTING DEVICE RELOCATED RETURN REGISTER RESISTANCE TEMPERATURE DETECTOR ROOF TOP UNIT RELIEF VENTILATOR SUPPLY FAN SUPPLY FAN SUPPLY FAN SUPPLY GRILLE SHEET METAL SCREW STAINLESS STEEL SIDE STREAM FILTER TRANSFER AIR TEMPORARY TOP OF DUCT TOP OF PIPE THERMAL EXPANSION VALVE TYPICAL UNIT HEATER UNLESS OTHERWISE NOTED UNIVERSAL UP THROUGH ROOF VARIABLE REFRIGERANT VOLUME VARIABLE REFRIGERANT VOLUME VARIABLE REFRIGERANT VOLUME VARIABLE REFRIGERANT VOLUME VARIABLE REFRIGERANT VOLUME VARIABLE REFRIGERANT VOLUME
	CONDENSATE DRAIN BELOW FLOOR OR GRADE CONDENSER WATER RETURN CONDENSER WATER SUPPLY CHILLED & HOT WATER RETURN CHILLED & HOT WATER RETURN CHILLED WATER RETURN CHILLED WATER SUPPLY DRAIN LINE GAS LINE HOT GAS LINE HEAT PUMP WATER RETURN HEAT PUMP WATER SUPPLY HIGH PRESSURE CONDENSATE HOT WATER RETURN HIGH PRESSURE STEAM HOT WATER SUPPLY LOW PRESSURE STEAM HOT WATER SUPPLY LOW PRESSURE CONDENSATE LIQUEFIED PETROLEUM GAS (PROPANE) LOW PRESSURE STEAM MEDIUM PRESSURE STEAM MEDIUM PRESSURE STEAM MAKE-UP WATER REFRIGERANT LIQUID LINE REFRIGERANT SUCTION LINE EXISTING PIPE TO BE REMOVED EXISTING PIPE TO BE REMOVED EXISTING PIPE TO BE REMOVED EXISTING PIPING	MC MCA MCC MD MIN MH MOCP MUA MUW NC NIC NO OA OD OZ PCF PSG PVC RAH RF RL RTU RV SA DF GSS SSF TA TEMD TOP TXV TYP UNV UNV UNV VFD VRV VSD	MAXIMUM MECHANICAL WORK CONTRACTOR MINIMUM CIRCUIT AMPERES MOTOR CONTROL CENTER MANUAL DAMPER MINIMUM MOUNTING HEIGHT MAXIMUM OVER CURRENT PROTECTION MOUNTED MAKE-UP AIR MAKE-UP AIR MAKE UP WATER NORMALLY CLOSED NOT IN CONTRACT NORMALLY OPEN OUTDOOR AIR OUTSIDE DIAMETER OXYGEN PLUMBING WORK CONTRACTOR POUNDS/CUBIC FOOT PUMP SUCTION GUIDE PRESSURE TREATED POLYVINYL CHLORIDE RETURN AIR RELIEF AIR HOOD RETURN FAN RELIEF AIR HOOD RETURN REGISTER RESISTANCE TEMPERATURE DETECTOR ROOF TOP UNIT RELIEF VENTILATOR SUPPLY AIR SUPPLY AIR SUPPLY AIR SUPPLY AIR SUPPLY FAN SUPPLY GRILLE SIDE STREAM FILTER TRANSFER AIR TEMPORARY TOP OF DUCT TOP OF DUCT TOP OF DUCT TOP OF PUPE THERMAL EXPANSION VALVE TYPICAL UNIT HEATER UNLESS OTHERWISE NOTED UNIVERSAL UP THROUGH ROOF VARIABLE AIR VOLUME VARIABLE FREGIGERANT FUOW VARIABLE REFRIGERANT VOLUME VARIABLE REFRIGERANT VOLUME VARIABLE SPEED DRIVE



Job	Number:	21-002.07

MECHANICAL SPECIFICATIONS

- 1. BEFORE SUBMITTING A PROPOSAL, THE MECHANICAL CONTRACTOR SHALL VISIT THE SITE OF WORK AND BECOME FAMILIAR WITH ALL SITE CONDITIONS. MECHANICAL CONTRACTOR SHALL CAREFULLY EXAMINE ALL CIVIL, ARCHITECTURAL, STRUCTURAL, PLUMBING, AND ELECTRICAL CONSTRUCTION DOCUMENTS. SUBMISSION OF A BID WILL ACKNOWLEDGE THE MECHANICAL CONTRACTOR HAS VISITED THE SITE AND EXAMINED ALL CONSTRUCTION DOCUMENTS AND BID INSTRUCTIONS. THE MECHANICAL CONTRACTOR'S BID SHALL INCLUDE ALL MECHANICAL WORK IN THE CONSTRUCTION DOCUMENTS, INCLUDING MECHANICAL WORK RELATED TO EQUIPMENT PROVIDED BY OTHERS.
- 2. MECHANICAL CONTRACTOR SHALL PERFORM WORK IN A SAFE MANNER. COMPLY WITH APPLICABLE OSHA SAFETY GUIDELINES DURING THE COURSE OF COMPLETING THE WORK DESCRIBED ON THESE CONSTRUCTION DOCUMENTS.
- 3. MECHANICAL CONTRACTOR SHALL REQUEST CLARIFICATION ON ANY ITEM(S) OF THE CONTRACT DOCUMENTS THAT ARE NOT UNDERSTOOD OR WHERE CONFLICTS MAY EXIST. CLARIFICATIONS MUST BE PRESENTED AS A "REQUEST FOR INFORMATION" (RFI) IN WRITING PRIOR TO SUBMITTING A BID. RFI SHALL BE PRESENTED A MINIMUM OF FIVE (5) WORKING DAYS BEFORE THE BID DATE. OBTAIN THE RFI FORM AT https://www.gandwengineering.com/documents. SUBMISSION OF A BID WILL ACKNOWLEDGE THE MECHANICAL CONTRACTOR UNDERSTANDS THE SCOPE OF WORK, MEANS AND METHODS OF INSTALLATION, EQUIPMENT AND MATERIALS TO BE USED. RFI THAT HAVE NOT BEEN CLARIFIED PRIOR TO BID, WILL BE PROVIDED BY THE MECHANICAL CONTRACTOR, AS DIRECTED BY THE ENGINEER OF RECORD, AND THE MOST STRINGENT MATERIALS, EQUIPMENT, AND SCOPE OF WORK SHALL APPLY. NO ADDITIONAL COMPENSATION WILL BE MADE FOR THE FAILURE OF THE CONTRACTOR TO OBTAIN CLARIFICATIONS PRIOR TO BID.
- 4. THE MECHANICAL CONTRACTOR'S BID SHALL BE BASED ON THE SCHEDULED EQUIPMENT, MATERIALS, AND MANUFACTURERS WHICH FORM THE "BASIS OF DESIGN". ALL OTHER EQUIPMENT, MATERIALS, AND MANUFACTURERS, ARE CONSIDERED SUBSTITUTIONS. CONTRACTOR PROPOSED SUBSTITUTIONS MUST BE SUBMITTED TO THE ENGINEER OF RECORD FOR REVIEW AND WITH A COMPLETED SUBSTITUTION REQUEST FORM. OBTAIN THIS FORM AT https://www.gandwengineering.com/documents. APPROVALS OF SUBSTITUTIONS ARE CONTINGENT UPON ENGINEER'S REVIEW. THE MECHANICAL CONTRACTOR SHALL MAKE NO PRIOR ASSUMPTIONS ON SUBSTITUTIONS NOT APPROVED BY THE ENGINEER. IF THE ENGINEER APPROVES A SUBSTITUTION REQUEST, THE MECHANICAL CONTRACTOR WILL BE HELD RESPONSIBLE FOR ENGINEERING REVISIONS, PHYSICAL SIZE, CAPACITIES, COORDINATION, SUPPLEMENTAL DRAWINGS AND INFORMING OTHER TRADE CONTRACTORS RELATED TO THE INSTALLATION, AS TO ANY SPECIFIED ITEM CHANGES. THE MECHANICAL CONTRACTOR SHALL BEAR AS PART OF THE MECHANICAL CONTRACTORS CONTRACT, ANY ADDITIONAL COSTS INCURRED IN THE MECHANICAL CONTRACTORS WORK OR BY THE OTHER CONTRACTORS AS A RESULT OF INSTALLATION FOR OTHER THAN "BASIS OF DESIGN" MATERIALS AND EQUIPMENT.
- 5. SHOP DRAWINGS SHALL BE SUBMITTED ELECTRONICALLY AS PDF FILES. SHOP DRAWINGS SHALL INCLUDE TRANSMITTAL PAGE(S) INDICATING THE NAME OF THE PROJECT, AND THE NAME, ADDRESS, AND PHONE NUMBER OF THE GENERAL AND MECHANICAL CONTRACTORS. GENERAL CONTRACTOR AND MECHANICAL CONTRACTOR SHALL REVIEW SHOP DRAWING SUBMITTALS FOR COMPLIANCE, CONTENT AND COMPLETENESS AND PROVIDE A STAMP WITH THE DATE OF REVIEW AND SIGNATURE OF THE REVIEWER. TRANSMITTAL PAGE SHALL HAVE INDEX WITH SPECIFICATION SECTION AND DESCRIPTION OF SUBMITTED ITEMS. NO EXCEPTIONS WILL BE TAKEN. SHOP DRAWINGS NOT SUBMITTED IN THIS FORMAT WILL BE REJECTED AND WILL NOT CAUSE REASON FOR PROJECT DELAYS. EQUIPMENT SHALL NOT BE ORDERED UNTIL ENGINEER OF RECORD HAS PROCESSED APPLICABLE SHOP DRAWINGS. A PERIOD OF TEN BUSINESS DAYS WILL BE ALLOWED FOR SUBMITTAL PROCESSING BY THE ENGINEER. REFER TO ARCHITECT'S GENERAL REQUIREMENTS FOR ADDITIONAL REQUIREMENTS. MECHANICAL SUBMITTALS REQUIRED SHALL MINIMALLY INCLUDE THE FOLLOWING:
- a. COORDINATION DRAWINGS, DIMENSIONED AND COORDINATED, PER PARAGRAPH (10) IN THIS SPECIFICATION.
- b. ALL NEW SCHEDULED EQUIPMENT AND ACCESSORIES
- c. GRILLES AND DIFFUSERS d. LOUVERS AND VENTILATORS.
- e. DAMPERS.
- DUCT INSULATION.
- PIPE & PIPE INSULATION. VALVES AND PIPE SPECIALTIES.
- BUILDING MANAGEMENT/ TEMPERATURE CONTROL SYSTEM HVAC TESTING, ADJUSTING, & BALANCING REPORT.
- 6. THE MECHANICAL CONTRACTOR SHALL HAVE ACCESS TO ELECTRONIC FILES OWNED AND/OR CREATED BY G&W ENGINEERING CORPORATION IN PREPARATION OF CONTRACTOR'S SUBMITTALS OR OTHER APPROVED USE. THE USE OF THESE FILES REQUIRES A SIGNED "ELECTRONIC FILES RELEASE FORM" AGREEING TO ALL TERMS AND CONDITIONS OUTLINED ON THE FORM AND ASSOCIATED DISCLAIMER. THE SIGNED FORM SHALL BE RECEIVED BY G&W ENGINEERING CORPORATION PRIOR TO SHARING ANY ELECTRONIC FILES. IN ACCEPTING, OPENING, COPYING, AND/OR USING ANY TEXT, DATA, DRAWINGS, MODELS, GRAPHICS OR REPORTS IN ANY FORM OF ELECTRONIC MEDIA GENERATED AND TRANSMITTED/FURNISHED BY G&W ENGINEERING CORPORATION ("ELECTRONIC FILES"), THE RECIPIENT AGREES THAT ALL SUCH ELECTRONIC FILES ARE INSTRUMENTS OF SERVICE OF G&W ENGINEERING CORPORATION, WHO SHALL BE DEEMED THE AUTHOR, AND SHALL RETAIN ALL COMMON LAW, STATUTORY LAW AND OTHER RIGHTS, INCLUDING COPYRIGHTS. THE RECIPIENT ALSO AGREES NOT TO TRANSFER THESE ELECTRONIC FILES TO OTHERS WITHOUT THE PRIOR WRITTEN CONSENT OF G&W ENGINEERING CORPORATION. UNLESS OTHERWISE SPECIFIED. SAID ELECTRONIC FILES FURNISHED BY G&W ENGINEERING CORPORATION ARE FURNISHED ONLY FOR CONVENIENCE, NOT RELIANCE BY THE RECEIVING PARTY; ANY CONCLUSION OR INFORMATION OBTAINED OR DERIVED FROM SUCH ELECTRONIC FILES WILL BE AT THE USER'S SOLE RISK. UNLESS OTHERWISE SPECIFIED, G&W ENGINEERING CORPORATION MAKES NO WARRANTIES, EITHER EXPRESSED OR IMPLIED, OF CORRECTNESS AND FITNESS FOR USE FOR ANY PARTICULAR PURPOSE OF SAID ELECTRONIC FILES. THE ELECTRONIC FILES SHALL NOT BE USED BY THE RECIPIENT FOR FUTURE ADDITIONS OR ALTERATIONS TO THIS PROJECT OR FOR OTHER PROJECTS, WITHOUT THE PRIOR WRITTEN CONSENT OF G&W ENGINEERING CORPORATION. ANY UNAUTHORIZED USE OF THE ELECTRONIC FILES SHALL BE AT THE RECIPIENT'S SOLE RISK AND WITHOUT LIABILITY TO G&W ENGINEERING CORPORATION AND ITS CONSULTANTS. IN NO EVENT SHALL G&W ENGINEERING CORPORATION BE LIABLE FOR DIRECT, INDIRECT OR CONSEQUENTIAL DAMAGES AS A RESULT OF THE RECIPIENT'S UNAUTHORIZED USE OR REUSE OF SAID ELECTRONIC FILES. G&W ENGINEERING CORPORATION SHALL RETAIN AN OWNERSHIP AND PROPERTY INTEREST THEREIN (INCLUDING THE RIGHT TO REUSE AT ITS SOLE DISCRETION) WHETHER OR NOT THE PROJECT FOR WHICH SAID ELECTRONIC FILES ARE PREPARED IS COMPLETED. G&W ENGINEERING CORPORATION SHALL BE HELD HARMLESS AGAINST ALL DAMAGES, LIABILITIES OR COSTS, INCLUDING REASONABLE ATTORNEYS' FEES AND DEFENSE COSTS, ARISING OUT OF OR RESULTING FROM RECIPIENT'S UNAUTHORIZED USE OR REUSE OF THESE ELECTRONIC FILES.
- SUBMIT AND PAY FOR ALL REQUIRED WORK PERMITS. PROVIDE ALL REQUIRED INSPECTIONS AND RE-INSPECTIONS. PROVIDE A SIGNED CERTIFICATE OF INSPECTION AT THE PROJECT COMPLETION.
- 8. ALL EQUIPMENT AND MATERIALS SHALL BE SPECIFICALLY PROVIDED PER WRITTEN INSTALLATION INSTRUCTIONS AS PUBLISHED BY THE MANUFACTURER OF THE EQUIPMENT OR MATERIAL PROVIDER. MEANS AND METHODS OF INSTALLATION ARE TO BE UNDERSTOOD BY THE MECHANICAL CONTRACTOR. THE MECHANICAL CONTRACTOR SHALL OBTAIN THE INSTALLATION INSTRUCTIONS AND REQUIREMENTS PRIOR TO BID. ALL RFI AND CLARIFICATIONS OF SCOPE DURING CONSTRUCTION WHERE THE CONTRACTOR HAS NOT PREVIOUSLY OBTAINED THIS INFORMATION FOR BIDDING PURPOSES WILL NOT BE CAUSE FOR ADDITIONAL COSTS OR CONSTRUCTION DELAY.
- 9. THE MECHANICAL SCOPE OF WORK SHALL BE PROVIDED TO COMPLY WITH THE ADOPTED EDITION OF THE INTERNATIONAL MECHANICAL CODE, LOCAL ORDINANCES, STATE LAW, AND FEDERAL LAW. REFER TO THE ARCHITECTURAL CODE BLOCK OR THE MUNICIPALITY WEBSITE FOR THE APPLICABLE CODES AND ADOPTED ORDINANCES PRIOR TO BID. SUBMISSION OF A BID ACKNOWLEDGES THE MECHANICAL CONTRACTOR HAS PERFORMED THIS REQUIREMENT AND THE BID INCLUDES LABOR AND MATERIAL TO PROVIDE CODE COMPLIANCE. SEISMIC RESTRAINTS AND ANCHORAGE SHALL BE PROVIDED TO COMPLY WITH THE 2018 INTERNATIONAL BUILDING CODE. PROVIDE ENGINEERED SEISMIC RESTRAINT DETAILS SIGNED AND SEALED BY A MISSOURI LICENSED ENGINEER. SUBMIT FOR REVIEW BY ENGINEER OF RECORD.
- 10. MECHANICAL CONTRACTOR SHALL PROVIDE FIELD COORDINATION WITH OTHER TRADES; SYSTEMS AS SHOWN ARE DIAGRAMMATIC AND GIVE THE GENERAL ARRANGEMENT AND LOCATIONS ONLY. MECHANICAL CONTRACTOR SHALL COMPLETELY REVIEW ARCHITECTURAL DRAWINGS, STRUCTURAL DRAWINGS, CEILING ELEVATIONS, AND SYSTEM DRAWINGS OF OTHER TRADES FOR DETAILS OF CONSTRUCTION. ROUGH-IN OF MECHANICAL DEVICES, AIR TERMINALS, EQUIPMENT, PIPING, ATTACHMENTS, AND HANGERS SHALL BE BASED ON THIS REVIEW. EXACT LOCATIONS AND FINAL LAYOUT SHALL BE DETERMINED IN THE FIELD, PROVIDE ALL NECESSARY EQUIPMENT, DUCT TRANSITIONS, PIPE TRANSITIONS, FITTINGS, HANGERS, SUPPORTS, AND OFFSETS REQUIRED FOR A COMPLETE INSTALLATION IN ALL RESPECTS. THE MECHANICAL CONTRACTOR MEANS AND METHODS OF INSTALLATION SHALL PROVIDE FOR OPERATING EFFICIENCY, NEATNESS OF APPEARANCE, AND EASE OF MAINTENANCE. THE MECHANICAL CONTRACTOR SHALL PREPARE DIMENSIONED FIELD ERECTION DRAWINGS FOR USE BY THE INSTALLERS TO ENSURE PROPER INSTALLATION, CLEARANCES, AND COORDINATION WITH STRUCTURAL MEMBERS, ARCHITECTURAL WORK, AND ALL OTHER ITEMS BEING INSTALLED BY OTHER TRADE CONTRACTORS. THE MECHANICAL CONTRACTOR SHALL TAKE THEIR OWN MEASUREMENTS AT THE SITE AND BUILDING, AND BE RESPONSIBLE FOR THE CORRECT LAYOUT, INTERPRETATION, AND USE OF ALL SIZES AND DIMENSIONS. THE CONTRACTOR SHALL KEEP "AS-BUILT" INFORMATION DURING CONSTRUCTION AND FURNISH TO THE OWNER A RECORD SET OF LEGIBLE BLACK LINE PRINTS AND AN ELECTRONIC COPY OF THESE DOCUMENTS AT PROJECT COMPLETION.
- 11. REVIEW ARCHITECTURAL DRAWINGS FOR ALL FIRE RATINGS AND FIRE RATED ASSEMBLIES PRIOR TO BIDDING THE PROJECT. PROVIDE FIRE STOP AT EACH RATED WALL, FLOOR, CEILING-ROOF ASSEMBLY PENETRATION. FIRE STOP SYSTEMS SHALL BE MANUFACTURED BY "3M". PROVIDE IN STRICT COMPLIANCE WITH THE MANUFACTURER'S APPLICATION DETAILS AND INSTRUCTIONS. PROVIDE TAGGED CERTIFICATIONS AT EACH PENETRATION. PROVIDE SHOP DRAWINGS FOR REVIEW WITH THE U.L. LISTING AND TEST CRITERIA. PROVIDE FIRE STOPPING WHERE REQUIRED BY THE AUTHORITY HAVING JURISDICTION. EQUAL SYSTEMS AS MANUFACTURED BY "SPEC SEAL" OR "HILTI" WILL BE ACCEPTABLE.

- ACCEPTABLE.
- THE WORK.

- FILTERS WITH NEW FILTERS.
- FOR ALL JOINTS IN LOW AND MEDIUM VELOCITY DUCT.
- FOR REVIEW BY THE ENGINEER.
- WALLS AS NEW SLABS AND WALLS ARE CONSTRUCTED.
- DRAIN CAN NOT BE INSTALLED.
- CONFIRMATION BY THE AHJ.
- CURB AND WIDE FLASHING FLANGE.
- FINISH COVER

12. PROVIDE DUCT, PIPING, AND HANGER PENETRATIONS OF NON-RATED ASSEMBLIES WITH DRAFT STOPPING, OR SMOKE BARRIER SEALANT SYSTEMS. THROUGH PENETRATION SEALANT SYSTEMS SHALL BE MANUFACTURED BY "3M". APPLY IN STRICT COMPLIANCE WITH THE MANUFACTURER'S APPLICATION DETAILS AND INSTRUCTIONS. PROVIDE DRAFT STOPPING OR SMOKE BARRIER SEALANTS TO MEET APPROVAL OF THE AUTHORITY HAVING JURISDICTION. EQUAL SYSTEMS AS MANUFACTURED BY "SPEC SEAL" OR "HILTI" WILL BE

13. THE MECHANICAL CONTRACTOR SHALL GUARANTEE ALL LABOR, EQUIPMENT AND MATERIAL INSTALLED UNDER THIS CONTRACT TO BE FREE FROM DEFECTS FOR A PERIOD OF ONE YEAR FROM DATE OF FINAL ACCEPTANCE AND SHALL REPAIR OR REPLACE WITHOUT COST TO THE OWNER ANY EQUIPMENT WHICH IS DEFECTIVE OR IMPROPERLY INSTALLED. IN ADDITION, THIS CONTRACTOR SHALL ASSUME FULL RESPONSIBILITY FOR ANY DAMAGE TO THE BUILDING AND ITS CONTENTS OR OTHER EQUIPMENT CAUSED BY DEFECTS OR IMPROPER INSTALLATION OF EQUIPMENT OR MATERIALS INSTALLED UNDER THIS SECTION OF

14. MECHANICAL CONTRACTOR SHALL CUT AND PATCH ROOF, FLOORS, WALLS, AND CEILINGS WHERE REQUIRED TO INSTALL NEW MECHANICAL EQUIPMENT, DUCT, AND/OR PIPING SYSTEMS. SURFACES SHALL BE PATCHED AND LEFT READY FOR FINAL SCHEDULED FINISH. ROOFING REPAIRS SHALL BE PERFORMED BY A QUALIFIED ROOFING CONTRACTOR THAT MAINTAINS THE ROOF WARRANTY AT THE MECHANICAL CONTRACTOR'S EXPENSE. ALL ROOFING WORK SHALL BE INCLUDED IN THE MECHANICAL CONTRACTOR'S BID.

15. FABRICATE AND INSTALL GALVANIZED SHEET METAL DUCTWORK FOR VELOCITIES LESS THAN 2000 FEET PER MINUTE AND STATIC PRESSURES LESS THAN 2" WATER GAUGE IN ACCORDANCE WITH THE LATEST EDITION OF THE "HVAC DUCT CONSTRUCTION STANDARDS - METAL AND FLEXIBLE" AS PUBLISHED BY THE SMACNA. PROVIDE ELBOWS, BRANCHES AND TEES IN SUPPLY AND RETURN DUCTS WITH TURNING VANES PER SMACNA STANDARDS. ALL EXPOSED DUCT, TO BE PAINTED, SHALL BE GALVANIZED SHEET METAL WITH MILL-PHOSPHATIZED FINISH. SPIRAL EXPOSED DUCT, TO BE PAINTED, SHALL BE CODE GAUGE GALVANIZED SPIRAL SHEET METAL WITH MILL-PHOSPHATIZED FINISH. INSULATED FLEXIBLE DUCT SHALL BE "THERMAFLEX" TYPE M-KE, MAXIMUM 8'-0" LONG, MINIMUM INSULATION OF R-4.2. IN CLIMATE ZONES 2-7, R-6 INSULATION SHALL BE USED IN ANY AREA BELOW AN UNINSULATED ROOF ABOVE AN INSULATED CEILING. DUCT SIZES INDICATED ARE SHEET METAL DIMENSIONS AND, IF DUCT LINER IS INDICATED, INCLUDE LINER. UNLESS NOTED OTHERWISE, DUCTWORK WITHOUT AN INSULATION TAG IS NOT LINED OR EXTERNALLY INSULATED.

16. THE MECHANICAL CONTRACTOR SHALL PROTECT ALL OPEN DUCT, PIPING, AND MECHANICAL EQUIPMENT FROM CONSTRUCTION DUST AND DIRT. FOR MECHANICAL SYSTEMS OPERATED DURING CONSTRUCTION, PROTECT EACH RETURN AIR DUCT OPENING WITH MERV 8 FILTERS AND INSTALL MERV 8 FILTER(S) IN EQUIPMENT FILTER RACK. PRIOR TO TESTING AND BALANCING, REMOVE FILTERS AND INSTALL NEW MERV 8 FILTERS. AT COMPLETION OF CONSTRUCTION, REMOVE CONSTRUCTION FILTERS AND REPLACE EQUIPMENT

17. ALL JOINTS AND SEAMS OF NEW DUCT SHALL BE CLEANED AND SEALED. SEAL NEW DUCTS TO THE FOLLOWING SEAL CLASSES ACCORDING TO SMACNA "HVAC DUCT CONSTRUCTION STANDARDS - METAL AND FLEXIBLE": SEAL DUCTS WITH "FOSTER" 32-14 SEALANT PER MANUFACTURES INSTALLATION INSTRUCTIONS a. CONDITIONED SPACE, SUPPLY-AIR DUCTS IN PRESSURE CLASS 2-INCH W.G. AND LOWER; SEAL CLASS C.

b. CONDITIONED SPACE, EXHAUST DUCTS: SEAL CLASS B. c. CONDITIONED SPACE, RETURN-AIR DUCTS: SEAL CLASS C.

18. TEST AND ADJUST ALL AIR HANDLING EQUIPMENT, TERMINALS, AND AIR DEVICES TO PROVIDE THE REQUIRED AIR VOLUME AGAINST THE AVAILABLE SYSTEM STATIC PRESSURE. TEST AND SET ALL DAMPERS, SUPPLY, RETURN, OUTDOOR AIR AND EXHAUST DEVICES TO THE CFM SHOWN ON THE DRAWINGS. PROVIDE ALL REQUIRED SHEAVE AND BELT MODIFICATIONS REQUIRED TO OBTAIN CFM QUANTITIES SHOWN ON THE DRAWINGS. TESTING AND BALANCING SHALL BE IN ACCORDANCE WITH PROCEDURES OUTLINED IN TESTING AND BALANCING MANUAL AS PUBLISHED BY SMACNA. PROVIDE A TEST AND BALANCE REPORT PERFORMED AND PREPARED BY AN INDEPENDENT TESTING AND BALANCING CONTRACTOR CERTIFIED AABC OR NEBB. PROVIDE AN ELECTRONIC COPY OF THE TESTING AND BALANCING REPORT, INCLUDING A MARKED UP PLAN,

19. MECHANICAL CONTRACTOR SHALL PROVIDE MATERIAL, FITTINGS, DUCTS, AND LABOR TO LOCATE ALL AIR INTAKES A MINIMUM OF 10'-0" FROM ANY EXHAUST DEVICE OR PLUMBING VENT. COORDINATE WITH OTHER TRADE CONTRACTORS ON THE PROJECT AND ANY EXISTING CONDITIONS PRIOR TO THE START OF CONSTRUCTION. REFRIGERANT LINES SHALL BE HARD DRAWN COPPER TUBE; TYPE "L-ACR", WITH WROUGHT COPPER FITTINGS. ALL JOINTS SHALL BE BRAZED WITH SIL-FOS 15 OR EQUAL. PROVIDE A LIQUID LINE SIGHT GLASS AND DRYER-STRAINER AS MANUFACTURED BY SPORLAN OR EQUAL. INSULATE REFRIGERANT SUCTION LINES WITH 3/4" WALL THICKNESS INSULATION EQUAL TO "AP ARMAFLEX SS". COAT INSULATION ON BUILDING EXTERIOR WITH 2 COATS OF ARMAFLEX TYPE WB FINISH, UV, OZONE, & MOISTURE RESISTANT COMPOUND.

20. INSTALL PIPE SLEEVES FOR PIPES PENETRATING FLOORS, PARTITIONS, ROOFS, AND WALLS, EXCEPT CORE DRILLED CONCRETE. INSTALL SLEEVES IN CONCRETE FLOORS, CONCRETE ROOF SLABS, AND CONCRETE

21. ALL MATERIALS INSTALLED IN DUCTS AND PLENUMS SHALL BE LABELED AND BE NONCOMBUSTIBLE OR HAVE A FLAME SPREAD INDEX OF NOT MORE THAN 25 AND A SMOKE-DEVELOPED INDEX OF NOT MORE THAN 50 WHEN TESTED IN ACCORDANCE WITH ASTM E 84 OR UL 723. COPPER PIPING OR SCHEDULE 40 STEEL PIPE IS REQUIRED ABOVE CEILINGS OR IN CAVITIES USED AS RETURN AIR PLENUM; NO PVC PIPING WILL BE ALLOWED IN RETURN AIR PLENUM SPACES. REFER TO MECHANICAL FLOOR PLAN TO DETERMINE RETURN AIR PLENUM LOCATIONS. CONDENSATE PIPING SHALL BE TYPE M HARD DRAWN COPPER. COPPER JOINTS SHALL BE MADE WITH 50-50 SOLDER. PIPING SHALL BE PITCHED IN THE DIRECTION OF FLOW WITH A PITCH OF 1" IN 8'. ALL CONDENSATE PIPING SHALL BE INSULATED WITH 1/2" WALL THICKNESS "AP ARMAFLEX SS" INSULATION. PROVIDE A LITTLE GIANT CONDENSATE PUMP, DISCHARGE DRAIN LINE TO AN APPROVED RECEPTOR, AND BRANCH CIRCUIT ELECTRICAL CONNECTION WHERE GRAVITY DRAIN CAN NOT BE INSTALLED.

22. CONDENSATE PIPING SHALL BE SCHEDULE 40 PVC WITH SOLVENT WELDED JOINTS, PIPING SHALL BE PITCHED IN THE DIRECTION OF FLOW WITH A PITCH OF 1" IN 8'. ALL INTERIOR CONDENSATE PIPING SHALL BE INSULATED WITH 3/4" THICK "ARMAFLEX" TYPE SS INSULATION. PROVIDE A "LITTLE GIANT" CONDENSATE PUMP, DISCHARGE DRAIN LINE TO AN APPROVED RECEPTOR. AND BRANCH CIRCUIT ELECTRICAL CONNECTION WHERE GRAVITY

23. NATURAL GAS PIPING SHALL BE SCHEDULE 40 BLACK STEEL, ASTM A120 WITH 150 LB. WELDED FITTINGS IN SEISMICALLY ACTIVE AREAS PER THE 2018 IBC. TYPE L COPPER MAY BE USED WITH BRAZED FITTINGS. ALL COPPER OR STEEL FITTINGS SHALL BE BRAZED OR WELDED IN RETURN AIR PLENUMS AND INACCESSIBLE LOCATIONS, NATURAL GAS PIPING SHALL BE SCHEDULE 40 BLACK STEEL, ASTM A120 WITH APPROVED FITTINGS IN NON-SEISMIC AREAS. ALL STEEL PIPING EXPOSED TO THE ELEMENTS SHALL BE PAINTED WITH RUST INHIBITIVE PAINT BY THE MECHANICAL CONTRACTOR. PROVIDE GAS COCK. UNION. AND DIRT LEG AT EACH EQUIPMENT CONNECTION. PROVIDE GAS PRESSURE REGULATORS, AS REQUIRED, TO REDUCE GAS PRESSURE FROM 2 PSI TO 7-12 INCHES WATER COLUMN. PROVIDE RELIEF VENT PIPING FROM ALL PRV TO THE EXTERIOR ATMOSPHERE BASED ON THE EQUIPMENT SUPPLIERS INSTALLATION INSTRUCTIONS. GAS PIPING SHALL BE SEISMICALLY ANCHORED AND SWAY BRACED TO MEET APPROVAL OF THE AHJ. PROVIDE A U.L. LISTED SEISMIC SHUT-OFF VALVE AS NOTED. SUBMIT SHOP DRAWING DETAILS FOR APPROVAL AND FIELD

24. FURNISH AND INSTALL EXHAUST FANS AS SCHEDULED. ROOF MOUNTED FANS SHALL BE UL LISTED, AMCA CERTIFIED, DOWNBLAST CENTRIFUGAL, BELT DRIVE, WITH HEAVY GAUGE CORROSION RESISTANT SPUN ALUMINUM HOUSING, FAN, VIBRATION ISOLATED MOTOR AND DRIVE, BIRDSCREEN, GRAVITY BACK DRAFT DAMPER, FACTORY MOUNTED ELECTRICAL DISCONNECT, WITH PRE-FABRICATED GALVANIZED INSULATED

25. PROVIDE EXHAUST FANS AS SCHEDULED AND SPECIFIED. CEILING MOUNTED FANS SHALL BE UL LISTED, COMPLETE WITH 22 GAUGE GALVANIZED STEEL INLET BOX, INJECTION MOLDED RESIN FAN HOUSING, GRAVITY BACK DRAFT DAMPER, FACTORY ELECTRICAL DISCONNECT, DIRECT DRIVE, O.D.P. PERMANENTLY LUBRICATED MOTOR WITH VIBRATION ISOLATION, WHITE PLASTIC(ALUMINUM) GRILLE.

26. MECHANICAL CONTRACTOR SHALL PROVIDE ELECTRIC HEATING EQUIPMENT AS SCHEDULED. HEATERS SHALL BE U.L. LISTED, COMPLETE WITH ELECTRICAL DISCONNECT, AUTOMATIC FAN, INTEGRAL TAMPER-PROOF THERMOSTATIC CONTROL, MOUNTING HARDWARE, SEMI-RECESSED MOUNTING FRAME AND ARCHITECTURAL

- 27. PROVIDE SCHEDULE 40 PVC FLUE SYSTEM/COMBUSTION AIR PIPING PER THE EQUIPMENT MANUFACTURER'S WRITTEN INSTRUCTIONS. PROVIDE A CONCENTRIC TERMINATION KIT AND FLAT OR SLOPED ROOF FLASHING KIT. PROVIDE CONCENTRIC WALL TERMINATION KITS WHERE INDICATED ON THE DRAWINGS. PROVIDE FLUE PIPE SIZED PER THE EQUIPMENT MANUFACTURER'S WRITTEN INSTALLATION INSTRUCTIONS FOR DEVELOPED LENGTH INCLUDING ALL FIELD INSTALLED ELBOWS. SOLVENT WELD PVC PIPING PER MANUFACTURER'S PUBLISHED INSTALLATION INSTRUCTIONS. PROVIDE FLUE CONDENSATE DRAINS WHERE REQUIRED BY THE EQUIPMENT MANUFACTURER'S INSTALLATION INSTRUCTIONS.
- 28. MECHANICAL CONTRACTOR SHALL PROVIDE ALL TEMPERATURE CONTROL WIRING, INCLUSIVE OF ALL VOLTAGES, NO EXCEPTIONS OR EXCLUSIONS. ALL COMPONENTS SHALL BE NEW UNLESS NOTED OTHERWISE. ALL THERMOSTATS SHALL BE NEW, EQUAL TO HONEYWELL T7351F UNLESS NOTED OTHERWISE. TYPICAL SPACE THERMOSTAT MOUNTING HEIGHT SHALL BE 48" A.F.F. COORDINATE ACTUAL THERMOSTAT MOUNTING WITH FINAL ARCHITECTURAL FLOOR AND FURNITURE PLANS. DO NOT MOUNT THERMOSTATS IN DIRECT SUNLIGHT, NEAR HEAT SOURCES, OR ON EXTERIOR WALLS. IF THERMOSTAT MUST BE MOUNTED ON AN EXTERIOR WALL, PROVIDE INSULATED MOUNTING BASE. ALL SYSTEMS SHALL BE COMPLETE INCLUDING, BUT NOT LIMITED TO: EXPERTISE, DESIGN, EQUIPMENT, CABINETS, BOXES, RELAYS, SWITCHES, CONTACTORS, TRANSFORMERS, WIRING, RACEWAYS, AND ELECTRICAL ACCESSORIES. WIRING EXPOSED IN RETURN AIR PLENUM SHALL BE PLENUM RATED CABLE. PROVIDE SHOP DRAWINGS FOR REVIEW AND PROCESSING. THE SHOP DRAWINGS SHALL CONTAIN A FLOOR PLAN WITH THERMOSTAT LOCATIONS. CONTROL SEQUENCE STATEMENT, AND WIRING DIAGRAM WITH ALL PARTS INDICATED OR A BILL OF MATERIAL. ALL COSTS ASSOCIATED WITH HARDWARE, SOFTWARE, GRAPHICS, AND TIME TO FULLY INTEGRATE THIS NEW EQUIPMENT INTO THE BUILDING STANDARD BAS SHALL BE INCLUDED IN THIS BID.
- 29. CEILING MOUNTED EXHAUST FANS SHALL BE INTERLOCKED WITH THE LOCAL LIGHTING CIRCUIT.
- 30. ROOF MOUNTED EXHAUST FANS SHALL BE CONTROLLED THROUGH A TIME CLOCK LOCATED ABOVE THE ELECTRICAL PANEL SERVING THE POWER TO THE FAN.
- 31. UPON SUBSTANTIAL COMPLETION OF THE PROJECT AND PRIOR TO MECHANICAL CONTRACTOR'S REQUEST FOR FINAL INSPECTION. THE CONTRACTOR SHALL FURNISH TO THE GENERAL CONTRACTOR FOR REVIEW. ONE (1) SET OF OPERATION AND MAINTENANCE MANUALS, IN A 3-RING HARD-BACK BINDER AND ELECTRONICALLY, ON TWO (2) THUMB DRIVE MEMORY USB STICKS. O&M MANUALS SHALL MINIMALLY INCLUDE THE FOLLOWING:
- a. INSTALLATION, STARTUP NORMAL SHUTDOWN, EMERGENCY SHUTDOWN, MANUAL OPERATION AND NORMAL AND EMERGENCY OPERATION PROCEDURES, INCLUDING ANY SPECIAL LIMITATIONS, FOR EACH MAJOR PIECE OF EQUIPMENT.
- b. SEQUENCE OF OPERATION AND OPERATING INSTRUCTIONS OUTLINING THE SAFE AND EFFICIENT OPERATION OF EACH MAJOR PIECE OF EQUIPMENT. c. EQUIPMENT LIST OF EACH MAJOR PIECE OF EQUIPMENT INCLUDING THE LOCATION, MAKE, MODEL, SERIAL
- NUMBER (IF APPLICABLE), VOLTAGE, PHASE, # WIRES, AMPACITY AND ALL OTHER INDUSTRY STANDARD NAMEPLATE DATA.
- d. SERVICE INSTRUCTIONS OUTLINING THE RECOMMENDED SPARE PARTS, ALONG WITH THE CONTACT INFORMATION FOR THE LOCAL SUPPLIER AND/OR FACTORY REPRESENTATIVE(S) AND RECOMMEND PREVENTATIVE AND CORRECTIVE MAINTENANCE WITH SERVICE PROCEDURES AND SCHEDULES OF EACH MAJOR PIECE OF EQUIPMENT.
- e. SERVICE CONTRACTS ISSUED. f. THE NAME, ADDRESS AND TELEPHONE NUMBER OF THE MANUFACTURER AND INSTALLING CONTRACTOR AND THE 24-HOUR NUMBER FOR EMERGENCY SERVICE FOR ALL EQUIPMENT IN THIS SECTION, IDENTIFIED BY EQUIPMENT
- g. COPIES OF REVIEWED/APPROVED SUBMITTAL DATA, CUT SHEETS, DATA BASE SHEETS AND APPROPRIATE SHOP DRAWINGS. IF SUBMITTAL WAS NOT REQUIRED FOR APPROVAL, DESCRIPTIVE PRODUCT DATA SHALL BE INCLUDED.
- h. AS-BUILT/RECORD DRAWINGS AND DOCUMENTATION.
- GUARANTEES/WARRANTIES. INSPECTION CARDS AND APPROVALS.
- NAME OF OWNER, ARCHITECT, ENGINEER OF RECORD, CONTRACTOR AND ALL SUB-CONTRACTORS.
- 32. AFTER SUBSTANTIAL COMPLETION OF ALL WORK AND ACCEPTANCE BY OWNER. THE MECHANICAL CONTRACTOR SHALL FURNISH THE SERVICES OF AUTHORIZED REPRESENTATIVES OF THE EQUIPMENT MANUFACTURERS WHO SHALL INSTRUCT AND TRAIN THE OWNER'S PERSONNEL IN THE OPERATION AND CONTROL OF ALL EQUIPMENT. TRAINING TIME SHALL BE SUFFICIENT AND TO A LEVEL ACCEPTABLE (INDICATED IN WRITING) TO RESPECTIVE OWNER PERSONNEL BEING TRAINED ON EACH SYSTEM. TRAINING SHALL MINIMALLY INCLUDE THE FOLLOWING SYSTEMS:
- a. ALL NEW SCHEDULED EQUIPMENT AND ACCESSORIES. b. GRILLES, REGISTERS, AND DIFFUSERS.
- c. LOUVERS AND VENTILATORS.
- d. DAMPERS. e. DUCT INSULATION.
- f. PIPE & PIPE INSULATION.
- g. VALVES AND PIPE SPECIALTIES.
- BUILDING MANAGEMENT/ TEMPERATURE CONTROL SYSTEM i. HVAC TESTING, ADJUSTING, & BALANCING REPORT.

SEQUENCE OF OPERATIONS

MAKE-UP AIR UNIT - DIRECT FIRED (MAU-1, MAU-2)

- OCCUPIED SCHEDULE: AS SPECIFIED BY OWNER
- 1. MAU-1 AND MAU-2 TO BE INTERLOCKED WITH EF-1 2. MAU-1, MAU-2 AND EF-1 SHALL BE ENERGIZED BY CONTROL PANEL. MAU-1 AND MAU-2 SHALL RUN DURING SPECIFIED OCCUPANCY SCHEDULE.
- 3. FAN SHALL RUN CONTINUOUSLY. FAN WILL BE INTERLOCKED WITH A WALL MOUNTED SERIES 44 SPACE THERMOSTAT. THERMOSTAT WILL MODULATE THE GAS FIRED BURNER TO MAINTAIN A SPACE TEMPERATURE OF 60-70 DEGREES F.

 UNOCCUPIED SCHEDULE: 1. MAU-1, MAU-2 AND EF-1 SHALL NOT BE ENERGIZED.

GAS-FIRED INFRARED HEATERS (IRH-1, IRH-2, IRH-3, IRH-4)

- INFRARED HEATERS WILL BE INTERLOCKED WITH 24 VOLT THERMOSTAT FURNISHED BY OWNER, INSTALLED BY MC. INSTALL PER MANUFACTURER'S WRITTEN INSTRUCTIONS. CYCLE HEATERS AS REQUIRED TO MAINTAIN SPACE THERMOSTAT TEMPERATURE AS RECOMMENDED BY MANUFACTURER.
- ABNORMAL OPERATION 1. HIGH LIMIT SWITCH SHALL SHUT DOWN BURNER. GAS TRAIN SHALL BE 100% SAFETY SHUTOFF.

EXHAUST FANS (EF-1, EF-2, EF-3, EF-4, EF-5, EF-6 AND EF-7) EF-1 SHALL BE ENERGIZED BY A TIME CLOCK AND INTERLOCKED WITH MAU-1

 EF-2 AND EF-3 SHALL BE INTERLOCKED WITH LOCAL LIGHTING CIRCUIT. EF-4, EF-5, EF-6 AND EF-7 SHALL BE INTERLOCKED WITH A WALL MOUNTED LINE VOLTAGE THERMOSTAT. THERMOSTAT WILL TURN ON EXHAUST FAN WHEN SPACE TEMPERATURE IS HIGHER THAN 60-70 DEGREES F ADJUSTABLE BY OWNER

e's Summit, Missouri 03/24/2025 S S Ш q Bend Miss 14-96 Τ C 2

RELEASED FOR CONSTRUCTION As Noted on Plans Review

STRUCTURAL ENGINEER

KREHER ENGINEERING. INC. 208 NORTH MAIN STREET, SUITE H

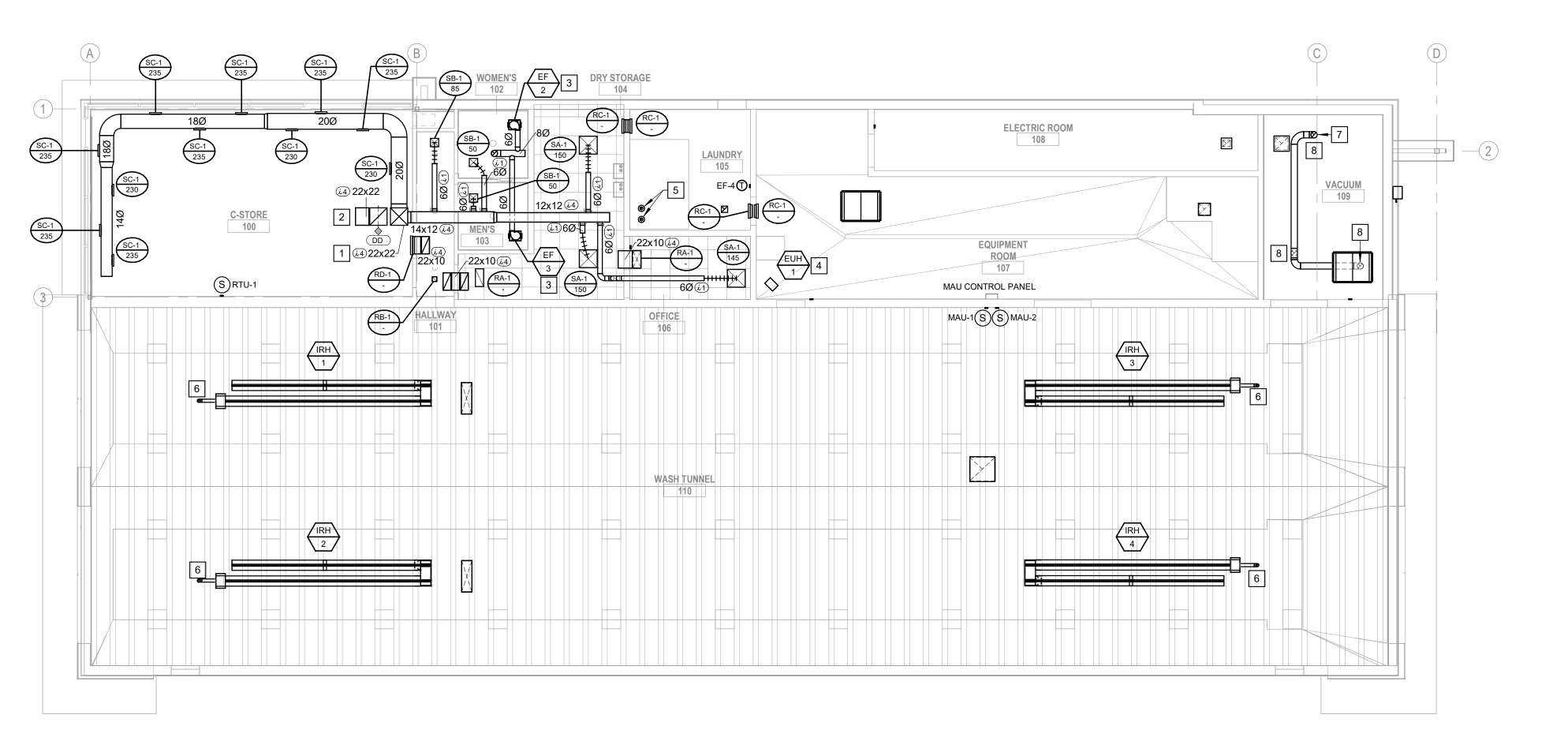
COLUMBIA, IL 62236 PHONE: 618.281.8505 CONTACT: JIM KREHER

MEP ENGINEERING

G & W ENGINEERING **138 WELDON PARKWAY** MARYLAND HEIGHTS, MO 63043 PHONE: 314.469.3737 CONTACT: KEN HANCOCK PROJECT: 2024-0051.00



Issue Date: 05/31/2024





CEILING PLAN - MECHANICAL

GENERAL NOTES - MECHANICAL

A. WHERE DUCTS PENETRATE THE ASSEMBLY, FIRE STOP CAULK SHALL BE APPLIED IN ACCORDANCE WITH MANUFACTURER'S INSTALLATION GUIDELINES AND U.L. LISTED TESTING APPROVALS.

B. THE MECHANICAL CONTRACTOR SHALL PROTECT ALL OPEN DUCT, PIPING, AND MECHANICAL EQUIPMENT FROM CONSTRUCTION DUST AND DIRT. MECHANICAL SYSTEMS SHALL NOT BE OPERATED DURING CONSTRUCTION EXCEPT WHERE WRITTEN APPROVAL IS OBTAINED FROM THE ENGINEER AND OWNER. WHEN APPROVAL IS ISSUED, PROTECT EACH RETURN AIR DUCT OPENING WITH MERV 8 FILTERS AND INSTALL MERV 8 FILTER(S) IN EQUIPMENT FILTER RACK. PRIOR TO TESTING AND BALANCING, REMOVE FILTERS AND INSTALL NEW MERV 8 FILTERS. AT COMPLETION OF CONSTRUCTION, REMOVE CONSTRUCTION FILTERS AND REPLACE EQUIPMENT FILTERS WITH NEW FILTERS.

C. OFFSETS AND TRANSITIONS ARE TO BE PROVIDED FOR COORDINATION WITH OTHER SYSTEMS AND THE BUILDING STRUCTURE. ELBOWS IN MECHANICAL SYSTEMS DUCTS SHALL BE HELD TO A MINIMUM. COORDINATE LOCATION OF DUCTS WITH OTHER TRADE CONTRACTORS PRIOR TO STARTING WORK.

D. COORDINATE DUCT OPENINGS IN THE WALL FRAMING WITH THE FRAMING CONTRACTOR OR FOUNDATION OPENING WITH FOUNDATION CONTRACTOR PRIOR TO START OF CONSTRUCTION.

E. PROVIDE ACCESS PANEL WHERE REQUIRED FOR HVAC DAMPERS AND COMPONENT ACCESS WHEN INSTALLED ABOVE NON-ACCESSIBLE CEILINGS.

F. COORDINATE ACTUAL ROUTE OF SUPPLY, RETURN, EXHAUST DUCT, AND MECHANICAL PIPING ROUTES IN THE FIELD. COORDINATE WITH ARCHITECTURAL AND STRUCTURAL CONDITIONS. G. COORDINATE DUCTWORK DROPS WITH STRUCTURAL COMPONENTS.

H. EQUIVALENT AREA DUCTS AND MODIFICATIONS TO LAYOUT ARE ACCEPTABLE BASED ON FIELD CONDITIONS AND COORDINATION.

I. PRIOR TO THE START OF CONSTRUCTION, THE MECHANICAL CONTRACTOR SHALL COMPLETELY REVIEW AND CONFIRM THE INTENDED RETURN AIR PATH TO MECHANICAL EQUIPMENT IS OPEN AND WILL BE FUNCTIONAL. CONFIRM AGAIN, PRIOR TO THE AIR BALANCE OF THE MECHANICAL SYSTEM.

J. ALL EXPOSED SUPPLY, RETURN, EXHAUST DUCTWORK AND FITTINGS SHALL HAVE MILL PHOSPHATIZED (PAINT GRIP) FINISH FOR FIELD PAINTING BY PAINTING CONTRACTOR. DUCT AND FITTING CONSTRUCTION AND INSTALLATION SHALL BE OIL FREE.

K. WHERE WALLS ARE EXTENDED UP TO DECK, REPLACE FLEX DUCTS WITH SHEETMETAL DUCT THROUGH WALL.

L. COORDINATE LOCATION AND SUPPORTS OF MECHANICAL UNITS WITH OTHER TRADES. M. ALL RECTANGULAR 90 DEGREE ELBOWS ARE TO HAVE TURNING VANES EXCEPT FOR LINED RETURN AIR BOOTS TRANSFERRING AIR FROM PLENUM.

FI PLAN NOTES - MECHANICAL

1. SUPPLY AIR DOWN FROM RTU-1 WITH FLEXIBLE CONNECTION, SIZE AS SHOWN. TRANSITION TO FULL SIZE CONNECTION AT RTU, INSULATE PER TAG. SEE DRAWING M2.1 FOR CONTINUATION.

2. RETURN AIR DUCT UP TO RTU-1 WITH FLEXIBLE CONNECTION, SIZE AS SHOWN. TRANSITION TO FULL SIZE CONNECTION AT RTU, INSULATE PER TAG. RETURN AIR DUCT OPEN TO SPACE, COVER DUCT OPENING WITH 3/4X3/4X16 GAUGE GALVANIZED HARDWARE CLOTH WITH WELDED ANGLE IRON FRAME. SEE DRAWING M2.1 FOR CONTINUATION. DUCT DETECTOR (DD) PROVIDED BY MC AND INSTALLED BY EC.

3. PROVIDE CEILING EXHAUST FAN AS SCHEDULED AND SPECIFIED. UNIT SHALL HANG DEAD LEVEL, PROVIDE VIBRATION ISOLATION MOUNTING AND ALL MOUNTING MATERIALS AS REQUIRED. TRANSITION FROM DUCT SIZE SHOWN TO FULL SIZE CONNECTION AT FAN, PROVIDE FLEXIBLE CONNECTION AT FAN. COMBINE DUCTS TO A COMMON EXHAUST PENETRATION THROUGH RELIEF VENT ON ROOF.

4. PROVIDE ELECTRIC UNIT HEATER AS SCHEDULED AND SPECIFIED. UNIT SHALL SET HANG LEVEL ON FACTORY MOUNTING BRACKETS. ANCHOR BRACKETS FROM STRUCTURE. PROVIDE ALL SHIMS AND BUILD UP MATERIALS AS REQUIRED. PROVIDE ALL CLEARANCES PER MANUFACTURER'S RECOMMENDATIONS AND ALL NECESSARY FACTORY CONTROLS INCLUDING THERMOSTAT.

5. 4" DRYER VENT EXHAUST DUCT UP TO ROOF. SEE DRAWING M2.1 FOR CONTINUATION.

6. 4"Ø CONCENTRIC VENT THROUGH ROOF. COORDINATE EXACT ROUTING IN FIELD AND WITH STRUCTURAL/EQUIPMENT REQUIREMENTS. EXHAUST SHALL TERMINATE AT LEAST 3' ABOVE ANY AIR INLET LOCATED WITHIN 10'.

7. VACUUM EXHAUST DUCT UP TO ROOF. SEE DRAWING M2.1 FOR CONTINUATION. VERIFY SIZE WITH MANUFACTURER PRIOR TO CONSTRUCTION.

8. VACUUM EQUIPMENT PROVIDED BY OWNER. COMBINE DUCTS TO A COMMON EXHAUST PENETRATION THROUGH ROOF. EXHAUST DUCT IS 8" OFF OF EACH VACUUM AND SHALL BE ALUMINUM TUBE OR METAL PIPE. INSTALL PER MANUFACTURER'S WRITTEN INSTRUCTIONS.



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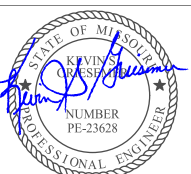
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05/31/2024

The seal(s) and signature(s) apply only to the document to wich they are affixed and we expressly dislcaim any responsibility for all other plans, specifications, estimates, reports or other documents or instraments relating to or inteded to be used for any part or parts of the project

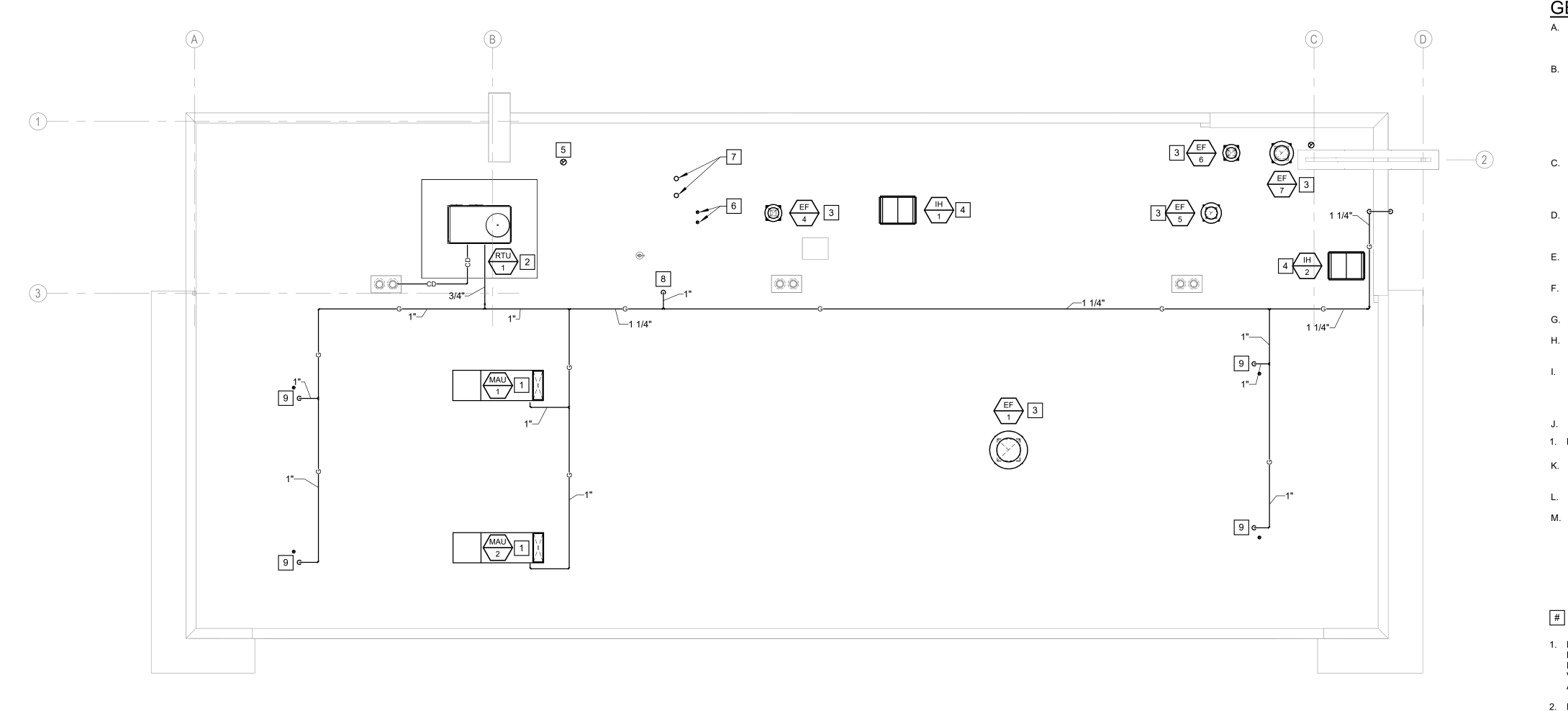
Revisions:

Description:

Date:

CEILING PLAN -MECHANICAL





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

ROOF PLAN - MECHANICAL

GENERAL NOTES - MECHANICAL

A. WHERE DUCTS PENETRATE THE ASSEMBLY, FIRE STOP CAULK SHALL BE APPLIED IN ACCORDANCE WITH MANUFACTURER'S INSTALLATION GUIDELINES AND U.L. LISTED TESTING APPROVALS.

B. THE MECHANICAL CONTRACTOR SHALL PROTECT ALL OPEN DUCT, PIPING, AND MECHANICAL EQUIPMENT FROM CONSTRUCTION DUST AND DIRT. MECHANICAL SYSTEMS SHALL NOT BE OPERATED DURING CONSTRUCTION EXCEPT WHERE WRITTEN APPROVAL IS OBTAINED FROM THE ENGINEER AND OWNER. WHEN APPROVAL IS ISSUED, PROTECT EACH RETURN AIR DUCT OPENING WITH MERV 8 FILTERS AND INSTALL MERV 8 FILTER(S) IN EQUIPMENT FILTER RACK. PRIOR TO TESTING AND BALANCING, REMOVE FILTERS AND INSTALL NEW MERV 8 FILTERS. AT COMPLETION OF CONSTRUCTION, REMOVE CONSTRUCTION FILTERS AND REPLACE EQUIPMENT FILTERS WITH NEW FILTERS.

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F. COORDINATE ACTUAL ROUTE OF SUPPLY, RETURN, EXHAUST DUCT, AND MECHANICAL PIPING ROUTES IN THE FIELD. COORDINATE WITH ARCHITECTURAL AND STRUCTURAL CONDITIONS.

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J. ALL EXPOSED SUPPLY, RETURN, EXHAUST DUCTWORK AND FITTINGS SHALL HAVE MILL PHOSPHATIZED (PAINT GRIP) FINISH FOR FIELD PAINTING BY PAINTING CONTRACTOR. DUCT

K. WHERE WALLS ARE EXTENDED UP TO DECK, REPLACE FLEX DUCTS WITH SHEETMETAL DUCT THROUGH WALL.

L. COORDINATE LOCATION AND SUPPORTS OF MECHANICAL UNITS WITH OTHER TRADES.

M. ALL RECTANGULAR 90 DEGREE ELBOWS ARE TO HAVE TURNING VANES EXCEPT FOR LINED RETURN AIR BOOTS TRANSFERRING AIR FROM PLENUM.

FINITIAN NOTES - MECHANICAL

1. PROVIDE DIRECT GAS HEATING PACKAGED MAKE-UP UNIT AS SCHEDULED AND SPECIFIED. MINIMUM EFFICIENCIES AS SCHEDULED. UNIT SHALL SET DEAD LEVEL ON MINIMUM 36" HIGH FACTORY CURB, PROVIDE ALL SHIMS AND BUILD UP MATERIALS AS REQUIRED. EXTEND VERTICALLY CONFIGURED SUPPLY DUCT FROM FLEXIBLE CONNECTION FULL SIZE AT UNIT AND TRANSITION TO DUCTS SIZED AS SHOWN.

2. PROVIDE GAS HEATING/ELECTRIC COOLING PACKAGED ROOFTOP UNIT AS SCHEDULED AND SPECIFIED. MINIMUM EFFICIENCIES AS SCHEDULED. UNIT SHALL SET DEAD LEVEL ON MINIMUM 14" HIGH FACTORY CURB, PROVIDE ALL SHIMS AND BUILD UP MATERIALS AS REQUIRED. EXTEND FULL DIAMETER CONDENSATE DRAIN FROM UNIT CONNECTION AND TERMINATE VIA INDIRECT CONNECTION TO NEAREST ROOF DRAIN. PROVIDE LOW PRESSURE GAS PIPING CONNECTION PER DETAIL. EXTEND VERTICALLY CONFIGURED SUPPLY AND RETURN DUCTS FROM FLEXIBLE CONNECTIONS FULL SIZE AT UNIT AND TRANSITION TO DUCTS SIZED AS SHOWN.

3. PROVIDE ROOF MOUNTED EXHAUST FAN AS SCHEDULED AND SPECIFIED. FAN SHALL SET DEAD LEVEL ON CURB, PROVIDE ALL SHIMS AND BUILD UP MATERIALS AS REQUIRED. EXTEND DUCT FROM FULL SIZE CONNECTION AT FAN AND TRANSITION TO SIZE SHOWN.

4. PROVIDE OUTSIDE AIR INTAKE HOOD WITH 14" FACTORY CURB, LOREN COOK MODEL "GI", ALUMINUM WITH BIRDSCREEN.

5. 8" EXHAUST AIR DUCT PENETRATING ROOF FROM BELOW. TERMINATE WITH GOOSENECK PER DETAIL 1/M5.1. SEE DRAWING M2.0 FOR CONTINUATION.

6. 4" DRYER VENT EXHAUST DUCT PENETRATING ROOF FROM BELOW. PROVIDE 8" PENETRATION IN ROOF FOR FUTURE USE, FLASH AND SEAL EXHAUST DUCT WATER TIGHT. TERMINATE WITH GOOSENECK PER DETAIL 13/M5.1. SEE DRAWING M2.0 FOR CONTINUATION.

7. 5"/3" COMBUSTION AIR AND VENT EXHAUST PIPE PENETRATING ROOF FROM BELOW. FLASH AND SEAL CONCENTRIC VENT KIT WATER TIGHT. TERMINATE PER WATER HEATER MANUFACTURER'S WRITTEN INSTRUCTIONS. SEE DRAWING M3.0 FOR CONTINUATION.

8. NATURAL GAS PIPE DOWN. SEE SHEET M3.0 FOR CONTINUATION.

9. NATURAL GAS PIPE DOWN TO INFRARED HEATER. SEE SHEET M3.0 FOR CONTINUATION.



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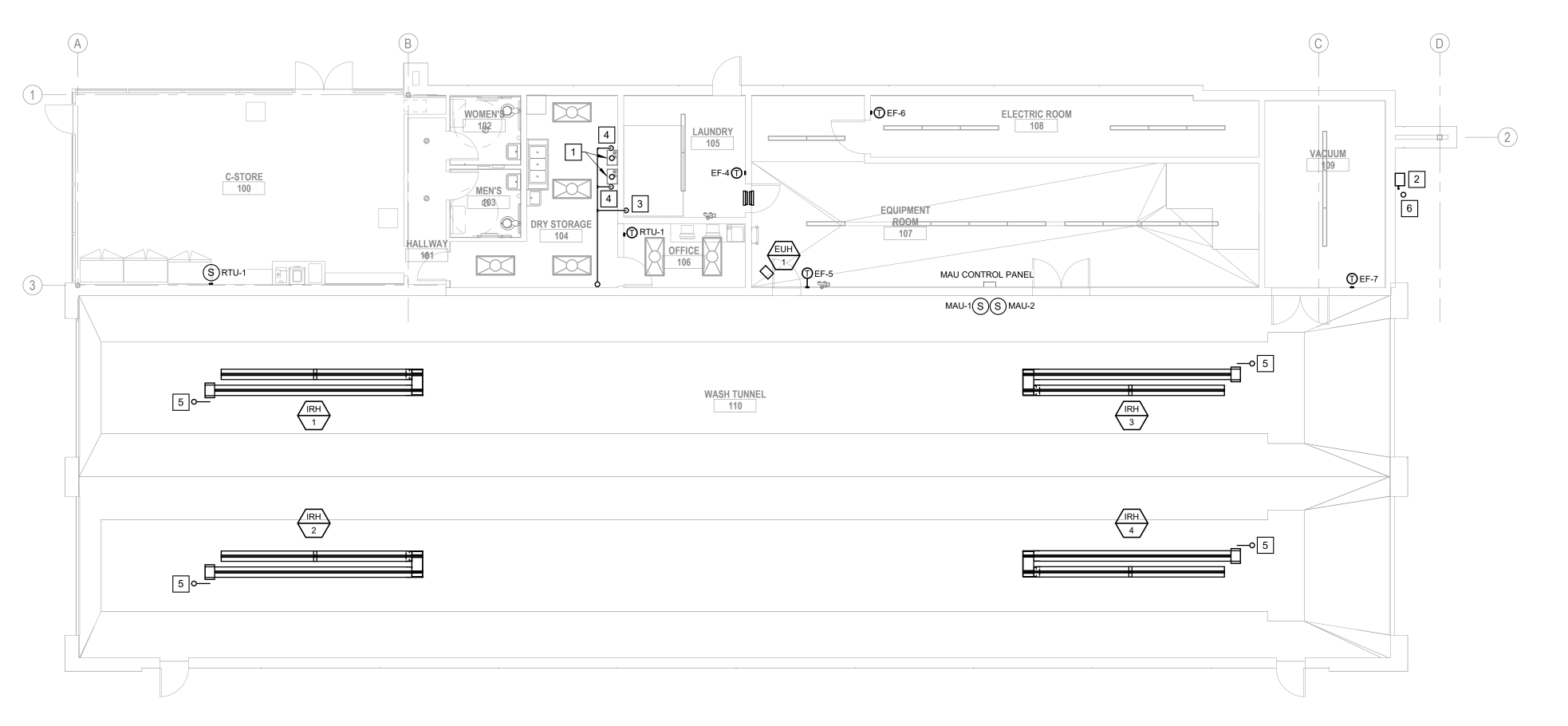


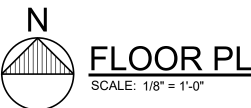
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ROOF PLAN -MECHANICAL







FLOOR PLAN - MECHANICAL PIPING

- PAINTING.
- DETAILS.

GENERAL NOTES - MECHANICAL

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M. ALL RECTANGULAR 90 DEGREE ELBOWS ARE TO HAVE TURNING VANES EXCEPT FOR LINED RETURN AIR BOOTS TRANSFERRING AIR FROM PLENUM.

F PLAN NOTES - MECHANICAL

1. GAS FIRED WATER HEATER PROVIDED BY PC. MC SHALL PROVIDE GAS PIPE, 5"/3" NORITZ CONCENTRIC STAINLESS STEEL COMBUSTION AIR AND VENT EXHAUST PIPE, AND COMBUSTION CONDENSATE DRAIN. SEE GAS PIPE DIAGRAM FOR PIPE SIZE. INSTALL AND ROUTE COMBUSTION AIR AND VENT EXHAUST PIPE PER WATER HEATER MANUFACTURER'S WRITTEN INSTRUCTIONS.

2. PROVIDE 2 PSI PRESSURE GAS METER PER THE LOCAL UTILITY COMPANY AND AUTHORITY HAVING JURISDICTION REQUIREMENTS. PROPOSED LOAD TO BUILDING: 1291.8 CFH

PROPOSED DELIVERY PRESSURE: 2 PSI COORDINATE GAS SYSTEM REQUIREMENTS WITH THE LOCAL UTILITY COMPANY. PROVIDE ALL PIPING, VALVES, ASSOCIATED MATERIALS AND PRESSURE REDUCING VALVES AS REQUIRED TO PROVIDE THE PROPOSED DELIVERY PRESSURE TO THE BUILDING. PAINT ALL GAS PIPING, VALVES AND MATERIALS EXPOSED TO THE ELEMENTS WITH RUST INHIBITING PAINT TO MATCH THE COLOR OF THE BUILDING EXTERIOR. VERIFY COLOR WITH ARCHITECT PRIOR TO

3. GAS PIPING TO DRYERS. SEE DETAIL 8/M5.1 FOR CONNECTION DETAILS.

4. GAS PIPING TO WATER HEATERS. SEE DETAIL 8/M5.1 FOR CONNECTION DETAILS.

5. GAS PIPING TO INFRARED HEATER. SEE DETAILS 7/M5.1 AND 8/M5.1 FOR CONNECTION

6. GAS PIPING UP TO ROOF. SHEET M2.1 FOR CONTINUATION.



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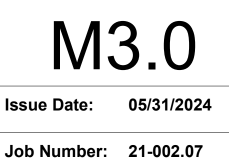
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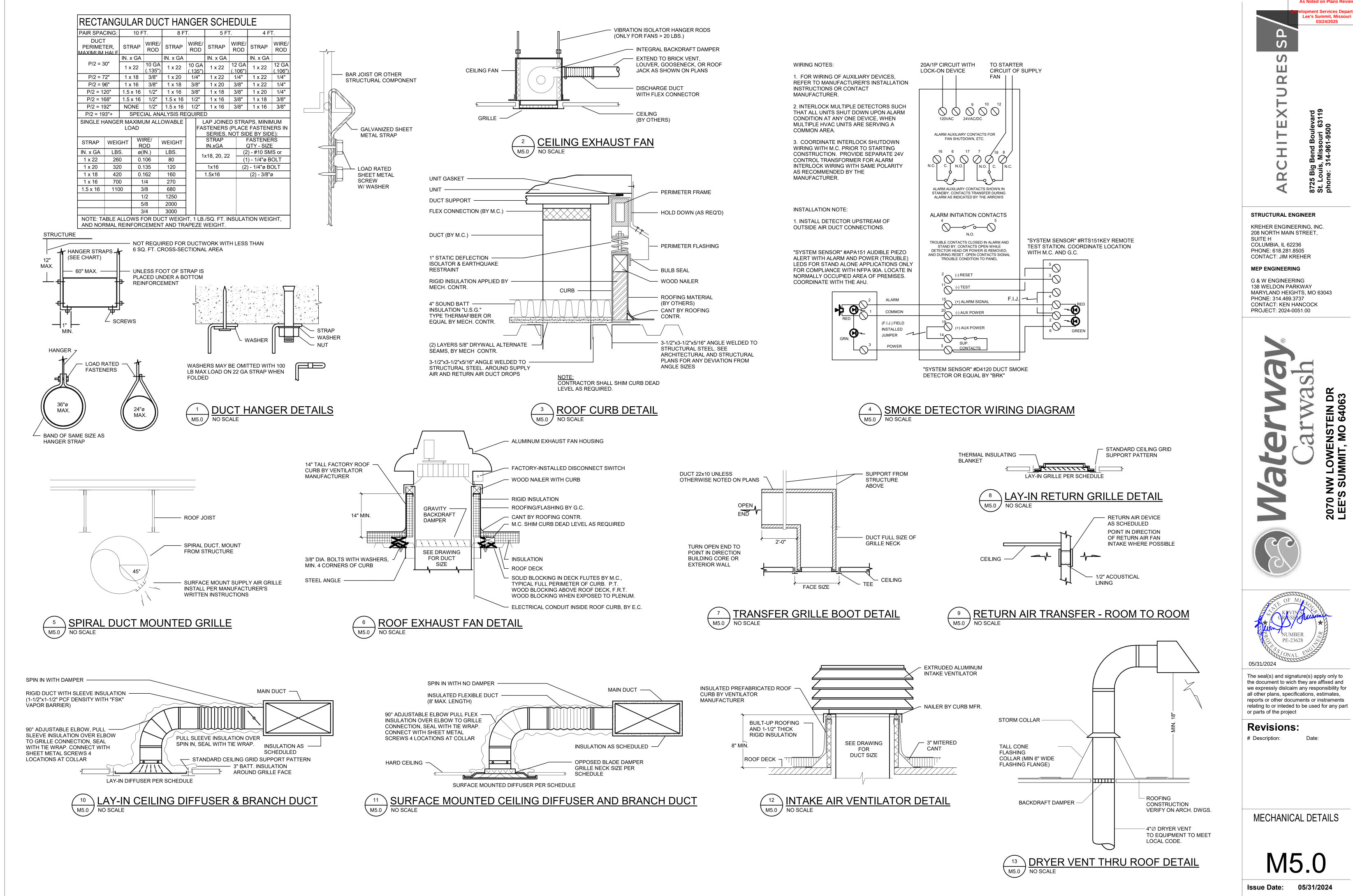
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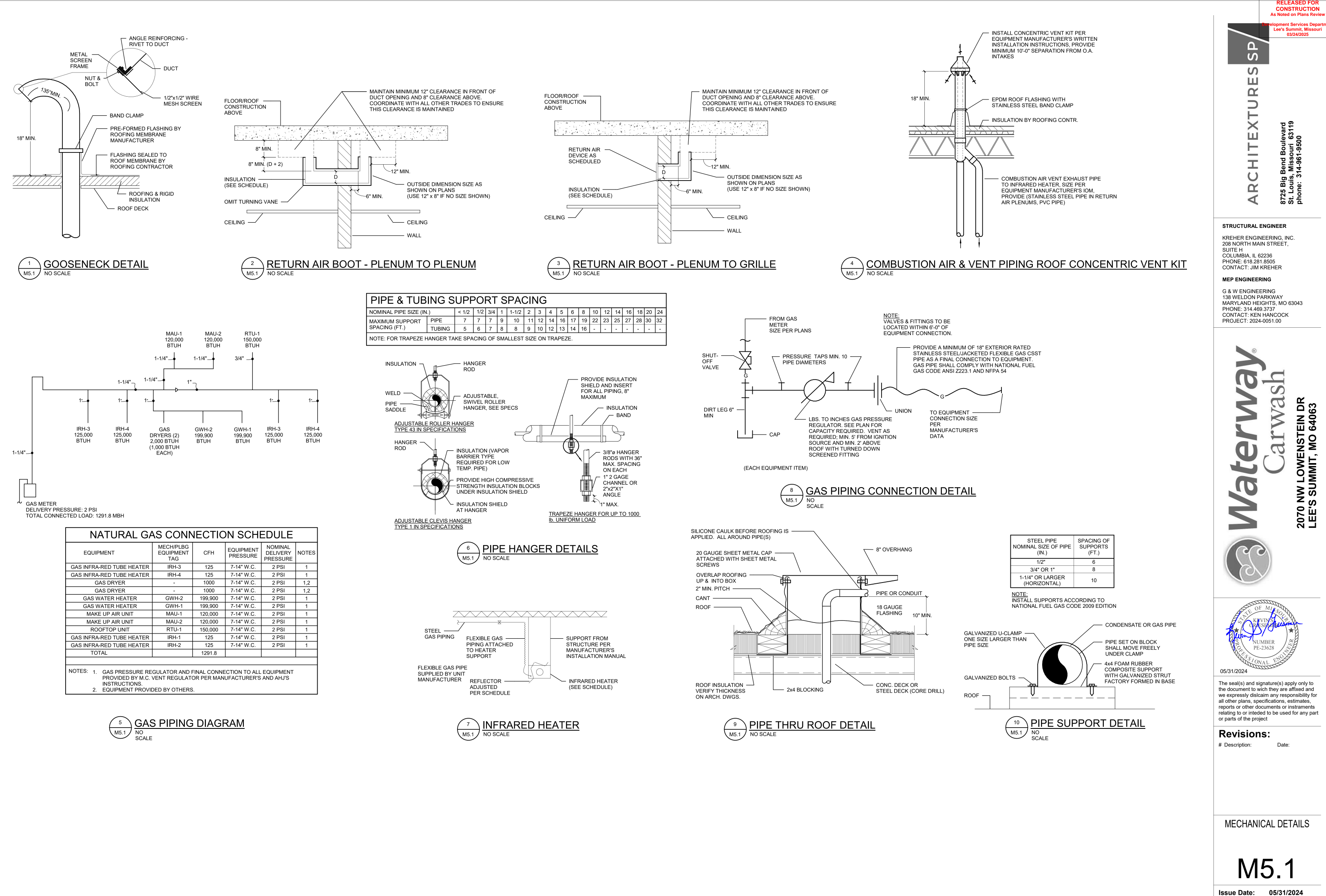
Date:

FLOOR PLAN -MECHANICAL PIPING





RELEASED FOR CONSTRUCTION As Noted on Plans Review



MECHANICAL PIPE & PIPE INSULATION SPECIFICATION SCHEDULE							/
(NOT ALL SYSTEMS MAY BE REQUIRED ON THIS PROJECT)		TURN CP			, St		
				2 ¹¹		AT	5 /`
				MCALL	LN ELE		;5 ¹⁷
						QN'	
	/	GP			38/3		Z Z
PIPE MATERIAL		I IP PI	JP1	JP ^R			
	$\langle + \rangle$			r/~		5/ ¥	4
SCHEDULE 40 BLACK STEEL, TYPE E OR S, GRADE B ASTM A53/A53M - WROUGHT STEEL FITTINGS ASTM A234/A234M. WELD PER AWS D10.12/D10.12M OR BRAZE PER AWS A5.8/A5.8M.	•	•					
DRAWN COPPER TUBE, TYPE "L" ASTM B88, WROUGHT COPPER FITTINGS ASTM B16.22, BRAZE PER AWS A5.8/A5.8M.	•	•	•				
SCHEDULE 40 BLACK STEEL, TYPE E OR S, GRADE B ASTM A53/A53M - MALLEABLE IRON THREADED FITTINGS ASTM B16.3, CLASS 150, STANDARD PATTERN			•				
ANSI/IAS LC 1 CORRUGATED, STAINLESS-STEEL TUBING. ASTM A 240/A 240M, CORRUGATED, SERIES 300 STAINLESS STEEL TUBING. COPPER-ALLOY MECHANICAL FITTINGS, LISTED FOR USE WITH CORRUGATED STAINLESS-STEEL TUBING, SEAL WITHOUT GASKETS.	•	•	•				
INCLUDE BRAZING SOCKET OR THREADED ENDS ASME B1.20.1. SEAMLESS DRAWN COPPER TYPE "L-ACR" ASTM B280, WROUGHT COPPER							
FITTINGS ASME B16.22, ASME B16.50, BRAZE PER AWS A5.8/A5.8M; ASTM B32 SOLDER 95-5 OR ALLOY HB.				•			
SEAMLESS ANNEALED COPPER TYPE "L-ACR" ASTM B280, WROUGHT COPPER FITTINGS ASME B16.22, ASME B16.50, BRAZE PER AWS A5.8/A5.8M; ASTM B32 SOLDER 95-5 OR ALLOY HB.				•			
DRAWN COPPER DWV TUBE, ASTM B306, CAST COPPER FITTINGS ASME B16.18, OR WROUGHT COPPER ASME B16.22, SOLDER: ASTM B 32 LEAD FREE WITH ASTM B 813 WATER-FLUSHABLE FLUX.					•	•	
SOLID WALL PVC SCHEDULE 40 , ASTM D 2665 DWV, PVC FITTINGS: ASTM D 2665 MADE TO ASTM 3311 DWV, PRIMER: ASTM F 656, SOLVENT: ASTM D 2564					•		
HEATFAB/SELKIRK "SAF-T VENT SEAL SPECIAL GAS VENT AND CONNECTORS". FOR ANSI CATEGORY TYPE IV GAS APPLIANCES. SINGLE WALL AL 29-4C STAINLESS STEEL. TESTED AND LISTED TO UL 1738.							
PIPE INSULATION (2018 IECC 403.11.3)							
PIPE DIAMETER: ALL 1/2" THICK, NOTE 1 (WITH VAPOR BARRIER) OR NOTE 2 (NO VAPOR BARRIER)						•	
PIPE DIAMETER <u><</u> 1.5" I-1/2" THICK, NOTE 2.				•3			
PIPE DIAMETER > 1.5" 1-1/2" THICK, NOTE 2.				•3			
NOTES: 1. INORGANIC GLASS FIBER WITH ASJ 2. CLOSED CELL						3. [18
K=0.27 (BTU-IN / H-SQFT-°F) AT 75 °F, 1.5 PCF K=0.25 (BTU-IN ASTM C 547; TYPE I, TYPE IV PERM-IN				°F, 0.	05	P N	′⊑r ∕IA
ASTM: C 585, C 795 ASTM C 534, 1	YPE I	- TUBUL	AR GF	RADE		E	NS X
ASTM C 1136 (JACKETS); TYPE I, II, III, IV, VIII ASTM E 84 ASTM: C 665, C 1617, C 1338 ASTM G-21/C	1338						RI DZ
ASTM: C 1104, C 356 ASTM G-22 GREENGUARD CERTIFICATION ASTM D 1056,	2B1						0
GREENGUARD CHILDREN & SCHOOLS NFPA 255 CERTIFICATION NFPA 90A & 90							
NFPA 90A & 90B UL 723							
UL CLASSIFIED UL 181 GREENGUARI GREENGUARI		-	-	OLS			
PIPE INSTALLATION: CERTIFICATIO	'IN						
CONDENSATE PIPE: a. PROVIDE MINIMUM 1 % SLOPE IN DIRECTION OF FLOW.							
REFRIGERANT PIPE:							
a. PROVIDE LIQUID LINE SIGHT GLASS AND DRYER-STRAINER AS MANUFACTUR							2 "

- b. INSTALL REFRIGERANT PIPING IN COMPLIANCE WITH ASHRAE 15, "SAFETY CODE FOR REFRIGERATION SYSTEMS."
 c. COMPLY WITH ASME B31.5, "REFRIGERATION PIPING AND HEAT TRANSFER COMPONENTS."
- d. CONSTRUCT SOLDERED JOINTS ACCORDING TO ASTM B 828 OR COPPER DEVELOPMENT ASSOCIATION'S "COPPER" HANDBOOK."
- $_{\rm f.}^{\rm f.}$ CONSTRUCT BRAZED JOINTS ACCORDING TO AMERICAN WELDING SOCIETY'S "BRAZING HANDBOOK," CHAPTER "PIP $_{\rm g.}^{\rm r}$ USE TYPE BCuP, COPPER-PHOSPHORUS ALLOY FOR JOINING COPPER SOCKET FITTINGS WITH COPPER PIPE.
- USE TYPE BAG, CADMIUM-FREE SILVER ALLOY FOR JOINING COPPER WITH BRONZE OR STEEL. TESTS AND INSPECTIONS IN COMPLIANCE WITH ASME B31.5, CHAPTER VI.

RO	ROOF TOP UNIT SCHEDULE *TRANE																										
				SUPPLY	' AIRFLOW	/				COOLING	COIL				HC	DT GAS R	EHEAT			GAS HEAT	ING		EL	ECTRICAL			
TYPE	MARK	MODEL	CFM	ESP	FAN HP	OA/CFM	ТОТ МВН	SEN MBH	ENTE	RING	LEAV	/ING	COIL CAPACITY	IEER	TOTAL MBH	ENTEF	ring	LEAVIN G	INPUT MBH	OUTPUT MBH	EAT DB	LAT DB	VOLTS/PH	MCA			NOTES
									DB	WB	DB	WB	(MBH)		MDH	DB	WB	DB							MOCP	WEIGHT	
RTU	1	YSJ102A4S0M	3200	1.0	3.0	410	103.1	78.2	79.0	66.0	55.6	54.9	109.2	14.6	51.4	73.0	64.0	70.5	150.0	121.5	55.0	90.3	460/3	28.0	35.0	1310.0	1, 2, 3, 4, 5, 6, 7, 8, 9
NO	TES:																										
	1	MERV 8 FILTERS	3																								

1. MERV 8 FILTERS.

2. HAIL GUARDS.

3. FACTORY MOUNTED NON-FUSED DISCONNECT AND GFCI CONVENIENCE OUTLET. 4. INSULATED STAINLESS STEEL DRAIN PAN.

5. 14" ROOF CURB.

6. R-410A REFRIGERANT.

7. TWO STAGE COOLING WITH MODULATING HOT GAS REHEAT FOR DEHUMIDIFICATION.

8. DIFFERENTIAL ENTHALPY ECONOMIZER WITH BAROMETRIC RELIEF. 9. DUCT DETECTOR FURNISHED BY MC AND INSTALLED BY EC.

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R TUBE
PIPE AND TUBE.'

GAS	5 MAł	KE-UP A	IR UNIT	SCHEDULE								*CAMBRIDGE EN	NGINEERING
				FAN SECTION			GAS HE	ATING		ELECTRICAL			
TYPE	MARK	MODEL*	CFM	E.S.P. IN W.G.	HP (WATTS)	OUTPUT MBH	INPUT MBH	TYPE OF FIRING	CONTROL	VOLTS/PH	FLA	WEIGHT (LBS)	NOTES
MAU	1	S1200	5580	0.375	3	960	1200	DIRECT	MODULATING	460/3	5.5	1100	1
MAU	2	S1200	5580	0.375	3	960	1200	DIRECT	MODULATING	460/3	5.5	1100	1
NOTE	S:												

1 PROVIDE WITH DAMPER, NON-FUSED DISCONNECT SWITCH, RAINHOOD, 12" MOUNTING CURB, 12" ADJUSTABLE MOUNTING STAND, 12" MOUNTING RAIL, 50" STAINLESS STEEL DISCHARGE DUCT, AND STAINLESS STEEL DIRECTIONAL ELBOW SET.

	GAS INFRA-RED TUBE HEATER *RE-VERBER-RAY												
		MODEL			HEATING INPUT		ELECTRI	CAL					
PLAN MARK	MARK	NUMBER*	TYPE	LENGTH	(MBH)	FUEL	V/PH	FLA	NOTES				
IRH	1	DX2-40-125	U-TUBE	22' 8"	125	NATURAL GAS	120/1	1.2	1, 2				
IRH	2	DX2-40-125	U-TUBE	22' 8"	125	NATURAL GAS	120/1	1.2	1, 2				
IRH	3	DX2-40-125	U-TUBE	22' 8"	125	NATURAL GAS	120/1	1.2	1, 2				
IRH	4	DX2-40-125	U-TUBE	22' 8"	125	NATURAL GAS	120/1	1.2	1, 2				
NOTES:													
1.	ONE STAGE BL	JRNER AND THE	RMOSTATIC CO	NTROLS.									
2.	WALL MOUNTE	D THERMOSTAT	WITH REMOTE	PROBE.									

GRILI	_E, REGI	STER, AN	ND DIFFUSE	R SCHE	DULE				*TITUS
TYPE MARK	MODEL*	NECK SIZE	FACE SIZE	MAX CFM	P.D.	BORDER	PATTERN	FINISH	NOTES
SA-1	TDC A4	18"x18" - 6"	24"x24"	110	0.1	TYPE 3	4-WAY	NOTE 6	1, 2
SB-1	TDC A4	6"x6" - 6"	12"x12"	100	0.1	TYPE 1	4-WAY	NOTE 6	1, 3, 5
SC-1	S300FL	12"x6"	14" x 8"	270	0.1	DUCT MOUNTED	2- WAY	NOTE 6	4
RA-1	355 RL	22"x10"	24"x12"	740	0.08	TYPE 3		NOTE 6	1, 2
RB-1	355 RL	6"x6"	8"x8"	100	0.08	TYPE 1		NOTE 6	1, 3
RC-1	355 RL	16"x6"	18"x8"	305	0.08	TYPE 1		NOTE 6	1, 3
RD-1	355 RL	22"x10"	24"x12"	740	0.08	TYPE 1		NOTE 6	1, 3
NOTES:									
1	MECHANICAL C	CONTRACTOR TO	VERIFY CEILING CONS	TRUCTION WITH	ARCHITECT	AND ENSURE THAT	IT IS COMPATIE	BLE WITH GF	RILLE,
	REGISTER AND	DIFFUSER FRAM	ING, INCLUDING BORD	ER TYPES, T-BA	RS, AND CRO	DSS NOTCHES.			
2	PRAME TO FIT I	LAY-IN CEILING W	ITH NO SCREW HOLES	i.					
3	PROVIDE WITH	OPPOSED BLADE	BALANCING DAMPER.						

3 PROVIDE WITH OPPOSED BLADE BALANCING DAMPER. 4 PROVIDE WITH AIR SCOOP ACCESSORY.

5 SECURE GRILLE/DIFFUSER TO CEILING GRID WITH A MINIMUM OF (4) #10 TECH SCREWS.

6 VERIFY COLOR WITH ARCHITECT PRIOR TO PURCHASING.

EXHAUST FAN SCHEDULE

TYPE	MARK	MODEL*	CFM	E.S.P. IN. WG	Н
EF	1	300 ACEB	10000	0.75	
EF	2	GC-148	75	0.5	
EF	3	GC-148	75	0.5	
EF	4	70 ACEB	270	0.5	
EF	5	120 ACEB	1135	0.75	
EF	6	80 ACEB	380	0.5	
EF	7	150 ACEB	1880	0.75	
EF 7 150 ACEB 1880 0.75 NOTES: 1. PROVIDE WITH MOTORIZED DAMPER, FACTORY MOSCREEN, AND AUTOMATIC BELT TENSIONER. 2. PROVIDE WITH GRAVITY BACKDRAFT DAMPER, FABIRD SCREEN, AND AUTOMATIC BELT TENSIONER. 3 PROVIDE WITH GRAVITY BACKDRAFT DAMPER, FAGRILLE, ISOLATOR KIT, AND FAN SPEED CONTROL CONSTRUCTION.					

ELECTRIC HEATING EQUIPMENT SCHEDULE * QMAR							* QMARK		
PLAN MARK	MODEL NUMBER *	TOTAL (KW)	OUTPUT (MBH)	CFM	RPM	VOLT / PH	AMPS	WEIGHT (LBS)	NOTES
EH-1	MWUH-5004	3.12	10.66	270		208/1	15.0	24	1
NOTES:	NOTES: 1. FURNISH UNIT WITH INTEGRAL THERMOSTAT, DISCONNECT SWITCH, AND UNIVERSAL MOUNTING BRACKET.								

GRAVITY INTAKE VENTILATOR SCHEDULE * LOREN COOK								
PLAN MARK	MODEL NUMBER *	THROAT LENGTH (INCHES)	THROAT WIDTH (INCHES)	CFM	P.D. (FT)	WEIGHT (LBS)	NOTES	
IH-1	GI	24	24	1515	0.044	-	1	
IH-2	GI	24	30	1880	0.044	-	1	
NOTES: 1. PROVIDE WITH PREFABRICATED ROOF CURB, ALUMINUM BIRD SCREEN, AND GRAVITY INTAKE DAMPER.								

DUCT INSULATION SCHEDULE							
ID TAG	MATERIAL K <u>BTU.IN</u> AT 75 F./D <u>IB</u> H.SQ.FT.F AT 75 F./D <u>FT</u> 3	FORM	THICK- NESS	INSTALLED R-VALUE	NUMBER OF LAYERS	FIELD APPLIED JACKET	VAPOR RETARDER REQUIRED
(L_1)	MINERAL-FIBER BLANKET (0.26/0.75)	N/A	1" OR 1 1/2"	3.0	ONE	FOIL & PAPER	YES
(d, 4)	LINER (0.24/1.5)	N/A	1"	4.2	ONE	NONE	YES
GENERAL I	NOTE: DUCT SIZES INDICATED O	N DRAWIN	GS ARE SH	HEET METAL	SIZE AND INC	LUDE LINER SPEC	IFIED.

					*L	OREN COOK
HP (WATT)	RPM	DRIVE	SONES	WEIGHT	V/PH	NOTES
3.02	709	BELT	19.0	455	460/3	1
(36)	934	DIRECT	2.0	18	115/1	3
(36)	934	DIRECT	2.0	18	115/1	3
0.20	1751	BELT	12.1	50	115/1	1
0.26	1488	BELT	10.4	63	115/1	2
0.13	1398	BELT	7.5	42	115/1	2
0.44	1224	BELT	12.4	81	115/1	2

MOUNTED AND WIRED NON FUSED DISCONNECT, PREFABRICATED ROOF CURB, ALUMNIUM BIRD ACTORY MOUNTED AND WIRED NON FUSED DISCONNECT, PREFABRICATED ROOF CURB, ALUMINUM ACTORY MOUNTED AND WIRED NON FUSED DISCONNECT, CEILING MOUNTED METALLIC PAINTED OLLER. FAN SPEED CONTROLLER FURNISHED BY MC AND INSTALLED BY EC. COORDINATE PRIOR TO

	RELEASED FOR CONSTRUCTION As Noted on Plans Review
	elopment Services Department Lee's Summit, Missouri 03/24/2025
ARCHITEXTURES	8725 Big Bend Boulevard St. Louis, Missouri 63119 phone: 314-961-9500
STRUCTURAL ENG KREHER ENGINEER 208 NORTH MAIN S SUITE H COLUMBIA, IL 62230 PHONE: 618.281.850 CONTACT: JIM KRE MEP ENGINEERING G & W ENGINEERING G & W ENGINEERING 38 WELDON PARK MARYLAND HEIGHT PHONE: 314.469.373 CONTACT: KEN HA PROJECT: 2024-005	RING, INC. TREET, 6 05 HER HER IG WAY TS, MO 63043 37 NCOCK
	2070 NW LOWENSTEIN DR LEE'S SUMMIT, MO 64063
O5/31/2024 The seal(s) and signate the document to wich the we expressly dislcaim all other plans, specific reports or other docum relating to or inteded to or parts of the project Revisions: # Description:	ure(s) apply only to they are affixed and any responsibility for sations, estimates, ments or instraments to be used for any part
MECHANICAL	

Issue Date: 05/31/2024

LOW VOLTAGE SYMBOL LIST	ELECTRICAL SYMBOL LIST	ELECTRICAL ABBREVIATIONS
	OUTLETS	1PH SINGLE PHASE (LINE-LINE)
▼ DATA OUTLET BOX - PROVIDE ONE DATA CABLE		3PH3 PHASE (L1-L2-L3)3PLTHREE POLE
VOICE/DATA OUTLET BOX - PROVIDE ONE DATA		3PSN 3 POLE SOLID NEUTRAL (60/50/3) AMP SIZE/FUSE SIZE/POLES
CABLE AND ONE TELEPHONE CABLE	 ✿ QUADPLEX RECEPTACLE (+18") Φ^{WP} WEATHERPROOF RECEPTACLE 	A AMPERE(S) AIC AMPERES INTERRUPTING CAPACITY
C DATA OUTLET FOR CAMERA - PROVIDE ONE DATA CABLE		AFCI ARC FLASH CIRCUIT INTERRUPTER AFF ABOVE FINISHED FLOOR
	 GFI TYPE RECEPTACLE ISOLATED GROUND TYPE D.R. 	AHJ AUTHORITY HAVING JURISDICTION AHU AIR HANDLING UNIT
	Î ISOLATED GROUND TYPE D.R. ISOLATED GROUND TYPE D.R. ISOLATED GROUND TYPE D.R. ISOLATED GROUND TYPE D.R.	AL ALUMINUM ALT ALTERNATE
SECURITY SYMBOL LIST	OSB CHARGER RECEPTACLE	ATS AUTOMATIC TRANSFER SWITCH AWG AMERICAN WIRE GAUGE
	D.R TOP HALF SWITCHED	BB BASEBOARD HEATER BDD BACK DRAFT DAMPER
	$\odot_{\rm F}$ FLUSH FLOOR BOX. SEE PLANS.	BES BANKING EQUIPMENT SUPPLIER BFF BELOW FINISHED FLOOR
B ALARM PUSH BUTTON	 ●_F ●_S SURFACE FLOOR RECEPTACLE. SEE PLANS. 	BMS BUILDING MANAGEMENT SYSTEM CKT CIRCUIT
	SPECIAL PURPOSE OUTLET. SEE PLANS.	CLG CEILING C/B CIRCUIT BREAKER
CE CAMERA EQUIPMENT CR CARD SWIPE ENTRY	VOICE OUTLET BOX	CCTV CLOSED CIRCUIT TELEVISION COND CONDUCTOR
CR CARD SWIPE ENTRY CD CASH DISPENSER ALARM	▼ DATA OUTLET BOX	C CONDUIT (SEE RACEWAYS AND CONDUCTORS) CP CONTROL PANEL
DC DOOR CONTACT	VOICE/DATA OUTLET BOX	CU COPPER CUH CABINET UNIT HEATER
DOOR STRIKE POWER SUPPLY	PP POWER POLE. SEE PLANS.	CT CURRENT TRANSFORMER DC DIRECT CURRENT
DVR DIGITAL VIDEO RECORDER	J JUNCTION BOX - WALL MTD.	DDC DIRECT DIGITAL CONTROL DISC DISCONNECT
ES ELECTRIC DOOR STRIKE	JUNCTION BOX - CEILING MTD.	DN DOWN DPST DOUBLE POLE SINGLE THROW
KP KEYPAD ENTRY		DR DUPLEX RECEPTACLE E EMERGENCY
	T MODULAR FURNITURE WHIP - VOICE/DATA	(E) EXISTING TO BE MAINTAINED EBB ELECTRIC BASE BOARD
MC MOTION DETECTOR MTD. ABOVE CEILING	(+XX") MOUNTING HEIGHT TO CENTERLINE	EC ELECTRIC BASE BOARD EC ELECTRICAL WORK CONTRACTOR EF EXHAUST FAN
ND NIGHT DEPOSITORY PROTECTION	SWITCHES	EOL END LINE RESISTOR
P ALARM PAD	\$ [×] SINGLE POLE SWITCH (+42")	EMT ELECTRICAL METALLIC TUBING
PB WIRED ALARM BUTTON	\$ ^{x3} 3-WAY SWITCH (+42")	EUH ELECTRIC UNIT HEATER EWC ELECTRIC WATER COOLER EWH ELECTRIC WATER HEATER
RX REQUEST - TO - EXIT MOTION SENSOR	\$*4 4-WAY SWITCH (+42")	EWH ELECTRIC WATER HEATER EXIST EXISTING
SA SAFE ALARM	SWITCH WITH PILOT LIGHT	F.B.O. FURNISHED BY OWNER FA FIRE ALARM
	\$⊕ COMB. SWITCH/DUPLEX RECEPTACLE	FAAP FIRE ALARM ANNUNCIATOR PANEL FACP FIRE ALARM CONTROL PANEL FAUL FAUL
S SAFE PROTECTION	* THERMAL OVERLOAD SWITCH	FCU FAN COIL UNIT FDR FEEDER
	\$ MANUAL MOTOR SWITCH	FPCFIRE PROTECTION CONTRACTORFSDFIRE/SMOKE DAMPER
WP WIRELESS PUSHBUTTON	\$ LOW-VOLTAGE SWITCH	FSCFOOD SERVICE CONSULTANTFTUFAN TERMINAL UNIT
FIRE ALARM SYMBOL LIST	\$ REYED SINGLE POLE SWITCH (+42)	FVFIELD VERIFYGCGENERAL WORK CONTRACTOR
F MANUAL PULL STATION	\$ RETED THREE-WAT SWITCH (+42)	GF GAS FURNACE GFI GROUND FAULT INTERRUPTER
└── └── F AUDIO/VISUAL ALARM HORN (+80")	\$ WEATHERPROOF SWITCH	GRD GROUND GRS GALVANIZED RIGID STEEL CONDUIT
AUDIO/VISUAL MINI ALARM HORN		GWH GAS WATER HEATER HID HIGH INTENSITY DISCHARGE
STROBE LIGHT ONLY (+80")	S MOTION DETECTOR SWITCH D DIMMER SWITCH	HOA HAND-OFF-AUTO HP HORSEPOWER
	DIMMER SWITCH FIXTURES	HPS HIGH PRESSURE SODIUM HWC HEAVY WALL RIGID CONDUIT
	RECESSED DOWN LIGHTING FIXTURE	HWRCP HOT WATER RETURN CIRCULATING PUMP HZ HERTZ
(F) THERMAL DETECTOR (CEILING MTD.)	OH WALL MOUNTED LIGHT FIXTURE	IG ISOLATED GROUND IMC INTERMEDIATE METALLIC CONDUIT
(F) CARBON MONOXIDE DETECTOR		JB JUNCTION BOX kVAR KILOVAR(S)
(F) _{SS} SMOKE DETECTOR WITH SOUNDER BASE	2x2 / 2x4 LIGHT FIXTURE	kVA KILOVOLT AMPERE(S) KW KILOWATT(S)
	LIGHT FIXTURE WITH BATTERY	LCP LIGHTING CONTROL PANEL LC LIGHTING CONTACTOR
	EXIT SIGN WITH FACES & ARROWS	MATV MASTER ANTENNA TELEVISION MAX MAXIMUM
€ R.T.U./A.H.U. SHUTDOWN RELAY	EMERGENCY EGRESS LIGHT W/ BATTERY	MC MECHANICAL WORK CONTRACTOR MIC MICROPHONE
PRIMER.A. DUCT MTD. SMOKE DETECTOR REMOTETEST STATION WITH KEY LOCK	SITE LIGHTING POLE AND FIXTURE	MIN MINIMUM MCA MINIMUM CIRCUIT AMPERES
(F)_DH DOOR HOLDER	SOUND AND SIGNAL	MCB MAIN CIRCUIT BREAKER MCC MOTOR CONTROL CENTER
€ CONTROL MODULE		MAH MANHOLE MH METAL HALIDE
	S WALL MOUNTED SPEAKER	MLO MAIN LUGS ONLY
(F) _{FS} FLOW SWITCH		MOCP MAXIMUM OVERCURRENT PROTECTION MTD MOUNTED
(F) PRESSURE SWITCH	B BELL/BUZZER	NC NORMALLY CLOSED NF NON FUSED
		NIC NOT IN CONTRACT NL NIGHT LIGHT
C SUBSCRIPT - DENOTES CEILING MOUNTED	I INTERCOM OUTLET M MICROPHONE OUTLET	NO NORMALLY OPEN OB OUTLET BOX P POLE
F.A.A.P. FIRE ALARM ANNUNCIATOR PANEL		PC PLUMBING WORK CONTRACTOR
F.A.C.P. FIRE ALARM CONTROL PANEL		PF POWER FACTOR PH PHASE
	R RELAY	PRI PRIMARY PT POTENTIAL TRANSFORMER
·	4 N/F DISCONNECT SWITCH 42 FUSED DISCONNECT SWITCH	PVC POLYVINYL CHLORIDE REC RECEPTACLE
ELECTRICAL SHEET LIST	STARTER	RF RETURN FAN RL EXISTING DEVICE RELOCATED DT DAINUTIOUT (NEMA 3D)
Sheet Sheet Number Name	L COMBINATION STARTER/DISC. SW.	RT RAIN TIGHT (NEMA 3R) RTU ROOF TOP UNIT SEC SECONDADY
E0.0 ELECTRICAL TITLE SHEET	PUSHBUTTON OR CONTROL STATION	SEC SECONDARY SD SMOKE DAMPER
E0.1SPECIFICATIONSE1.0SITE PLAN - ELECTRICAL	PHOTOCONTROL	SF SUPPLY FAN SW SWITCH
E1.1 SITE PLAN - FUEL SYSTEM E2.0 FLOOR PLAN - POWER & SYSTEMS	р моток	SWBD SWITCHBOARD T TELEPHONE
E2.1 FLOOR PLAN - EQUIPMENT		TC TIMECLOCK TEB TELEPHONE EQUIPMENT BOARD
E2.2SIGNAGEE2.3ROOF PLAN - POWER & SYSTEMS		TEF TOILET EXHAUST FAN TEMP TEMPORARY
E3.0 CEILING PLAN - LIGHTING E5.0 ELECTRICAL DETAILS & SCHEDULES	BRANCH CIRCUIT PANELBOARD	TV TELEVISION TVSS TRANSIENT VOLTAGE SURGE SYMBOL
E5.1 ELECTRICAL DETAILS & SCHEDULES	MECHANICAL EQUIPMENT PLAN MARK	TYP TYPICAL UH UNIT HEATER
E5.2ELECTRICAL DETAILS & SCHEDULESE6.1ELECTRICAL PANELBOARD SCHEDULES		UNV UNIVERSAL UON UNLESS OTHERWISE NOTED
E6.2 ELECTRICAL PANELBOARD SCHEDULES	## # PLAN NOTE SYMBOL	V VOLT(S) VA VOLTAMP(S)
		VAV VARIABLE AIR VOLUME VFD VARIABLE FREQUENCY DRIVE
	CIRCUITRY AND RACEWAYS	VOIP VOICE OVER IP VSD VARIABLE SPEED DRIVE
	CONCEALED CONDUIT (2 #12 AWG & APPROVED GROUND MINIMUM - TYP.)	W WATT(S) W/ WITH
	<pre>CONDUIT BELOW FLOOR OR GRADE</pre>	WP WEATHERPROOF WSHP WATER SOURCE HEAT PUMP
	→ → CONDUIT EXPOSED	WT WATERTIGHT XFMR TRANSFORMER
	C GROUND WIRE	
	ISOLATED GROUND WIRE	
		1



Job Number: 21-002.07

HOMERUN: NUMBER OF WIRES, PANEL <u>P-2,4,6</u>
DESIGNATION, CIRCUIT NUMBERS

ELECTRICAL SPECIFICATIONS

- 1. BEFORE SUBMITTING A PROPOSAL, THE ELECTRICAL CONTRACTOR SHALL VISIT THE SITE OF WORK AND FAMILIARIZE THEMSELVES WITH ALL SITE CONDITIONS. ELECTRICAL CONTRACTOR SHALL CAREFULLY EXAMINE THE ENTIRE SET OF CONSTRUCTION DOCUMENTS. SUBMISSION OF A BID WILL ACKNOWLEDGE THE ELECTRICAL CONTRACTOR HAS VISITED THE SITE AND EXAMINED ALL CONSTRUCTION DOCUMENTS AND THE BID INSTRUCTIONS. ALL ELECTRICAL WORK IN THE CONSTRUCTION DOCUMENTS. INCLUDING THAT REQUIRED BY OTHER DIVISIONS. GENERALLY INSTALLED BY THE ELECTRICAL CONTRACTOR, WHERE EQUIPMENT IS FURNISHED BY OTHERS, SHALL BE INCLUDED. IT IS EXPRESSLY UNDERSTOOD THAT THIS PROPOSAL IS BASED ON THE ABOVE REQUIREMENTS AND THAT IT COVERS MATERIAL AND LABOR NECESSARY TO COMPLETE THE SCOPE OF WORK DESCRIBED HEREIN.
- 2. ELECTRICAL CONTRACTOR SHALL PERFORM WORK IN A SAFE MANNER. COMPLY WITH APPLICABLE OSHA SAFETY GUIDELINES DURING THE COURSE OF PERFORMING THE WORK DESCRIBED IN THESE CONSTRUCTION DOCUMENTS.
- 3. ELECTRICAL CONTRACTOR SHALL REQUEST CLARIFICATION ON ANY ITEM(S) OF THE CONTRACT DOCUMENTS THAT ARE NOT UNDERSTOOD OR WHERE CONFLICTS MAY EXIST. CLARIFICATIONS MUST BE PRESENTED AS A "REQUEST FOR INFORMATION" (RFI) IN WRITING PRIOR TO SUBMITTING A BID. RFI SHALL BE PRESENTED A MINIMUM OF FIVE (5) WORKING DAYS BEFORE THE BID DATE. OBTAIN THE RFI FORM AT https://www.gandwengineering.com/documents. SUBMISSION OF A BID WILL ACKNOWLEDGE THE ELECTRICAL CONTRACTOR UNDERSTANDS THE SCOPE OF WORK, MEANS AND METHODS OF INSTALLATION, EQUIPMENT AND MATERIALS TO BE USED. RFI THAT HAVE NOT BEEN CLARIFIED PRIOR TO BID WILL BE PROVIDED BY THE ELECTRICAL CONTRACTOR, AS DIRECTED BY THE ENGINEER OF RECORD, AND THE MOST STRINGENT MATERIALS, EQUIPMENT, AND SCOPE OF WORK SHALL APPLY. NO ADDITIONAL COMPENSATION WILL BE MADE FOR THE FAILURE OF THE CONTRACTOR TO OBTAIN CLARIFICATIONS PRIOR TO BID.
- 4. THE ELECTRICAL CONTRACTOR'S BID SHALL BE BASED ON THE SCHEDULED EQUIPMENT MATERIALS, AND MANUFACTURERS WHICH FORM THE "BASIS OF DESIGN". ALL OTHER EQUIPMENT, MATERIALS, AND MANUFACTURERS, INCLUDING MANUFACTURES LISTED AS ACCEPTABLE ALTERNATES, ARE CONSIDERED SUBSTITUTIONS, CONTRACTOR PROPOSED SUBSTITUTIONS MUST BE SUBMITTED TO THE ENGINEER OF RECORD FOR REVIEW WITH A COMPLETED SUBSTITUTION REQUEST FORM. OBTAIN THIS FORM AT https://www.gandwengineering.com/documents APPROVALS OF SUBSTITUTIONS ARE CONTINGENT UPON ENGINEER'S REVIEW. THE ELECTRICAL CONTRACTOR SHALL MAKE NO PRIOR ASSUMPTIONS ON SUBSTITUTIONS NOT APPROVED BY THE ENGINEER. IF THE ENGINEER APPROVES A SUBSTITUTION REQUEST, THE ELECTRICAL CONTRACTOR WILL BE HELD RESPONSIBLE FOR ENGINEERING REVISIONS, PHYSICAL SIZE CAPACITIES, COORDINATION, SUPPLEMENTAL DRAWINGS AND INFORMING OTHER TRADE CONTRACTORS AS TO ANY SPECIFIED ITEM CHANGES RELATED TO THE INSTALLATION. THE ELECTRICAL CONTRACTOR SHALL BEAR AS PART OF THEIR CONTRACT, ANY ADDITIONAL COSTS INCURRED IN THEIR WORK, OR BY THE OTHER CONTRACTORS, AS A RESULT OF THE INSTALLATION FOR OTHER THAN "BASIS OF DESIGN" MATERIALS AND EQUIPMENT.
- 5. SHOP DRAWINGS SHALL BE SUBMITTED ELECTRONICALLY AS PDF FILES. SHOP DRAWINGS SHALL INCLUDE TRANSMITTAL PAGE(S) INDICATING THE NAME OF THE PROJECT, AND THE NAME, ADDRESS, AND PHONE NUMBER OF THE GENERAL AND ELECTRICAL CONTRACTORS. GENERAL CONTRACTOR AND ELECTRICAL CONTRACTOR SHALL REVIEW SHOP DRAWING SUBMITTALS FOR COMPLIANCE, CONTENT AND COMPLETENESS AND PROVIDE A STAMP WITH THE DATE OF REVIEW AND SIGNATURE OF THE REVIEWER. TRANSMITTAL PAGE SHALL HAVE INDEX WITH SPECIFICATION SECTION AND DESCRIPTION OF SUBMITTED ITEMS. NO EXCEPTIONS WILL BE TAKEN. SHOP DRAWINGS NOT SUBMITTED IN THIS FORMAT WILL BE REJECTED AND WILL NOT CAUSE REASON FOR PROJECT DELAYS. EQUIPMENT SHALL NOT BE ORDERED UNTIL ENGINEER OF RECORD HAS PROCESSED APPLICABLE SHOP DRAWINGS. A PERIOD OF TEN BUSINESS DAYS WILL BE ALLOWED FOR SUBMITTAL PROCESSING BY THE ENGINEER. REFER TO THE PROJECT MANUAL FOR ADDITIONAL REQUIREMENTS.
- 6. THE ELECTRICAL CONTRACTOR SHALL HAVE ACCESS TO ELECTRONIC FILES OWNED AND/OR CREATED BY G&W ENGINEERING CORPORATION IN PREPARATION OF CONTRACTOR'S SUBMITTALS OR OTHER APPROVED USE. THE USE OF THESE FILES REQUIRES A SIGNED "RELEASE" FORM AGREEING TO ALL TERMS AND CONDITIONS OUTLINED ON THE FORM AND ASSOCIATED DISCLAIMER. THE SIGNED FORM SHALL BE RECEIVED BY G&W ENGINEERING CORPORATION PRIOR TO SHARING ANY ELECTRONIC MEDIA AND/OR DATA. IN ACCEPTING, OPENING, COPYING, AND/OR USING ANY DRAWINGS, REPORTS, OR DATA IN ANY FORM OF ELECTRONIC MEDIA GENERATED AND TRANSMITTED OR FURNISHED BY G&W ENGINEERING CORPORATION, THE RECIPIENT AGREES THAT ALL SUCH ELECTRONIC FILES ARE INSTRUMENTS OF SERVICE OF G&W ENGINEERING CORPORATION, WHO SHALL BE DEEMED THE AUTHOR, AND SHALL RETAIN ALL COMMON LAW, STATUTORY LAW, AND OTHER RIGHTS, INCLUDING COPYRIGHTS. THE RECIPIENT ALSO AGREES NOT TO TRANSFER THESE ELECTRONIC FILES TO OTHERS WITHOUT THE PRIOR WRITTEN CONSENT OF G&W ENGINEERING CORPORATION. G&W ENGINEERING CORPORATION MAKES NO WARRANTIES, EITHER EXPRESSED OR IMPLIED, OF THE ACCURACY OR FITNESS FOR USE FOR ANY PARTICULAR PURPOSE. THE RECIPIENT AGREES THAT ANY USE OF THESE ELECTRONIC FILES IS AT THEIR OWN RISK. IN NO EVENT SHALL G&W ENGINEERING CORPORATION BE LIABLE FOR DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES AS A RESULT OF THE RECIPIENT'S USE OR REUSE OF THE ELECTRONIC FILES. G&W ENGINEERING CORPORATION SHALL BE HELD HARMLESS AGAINST ALL DAMAGES, LIABILITIES, OR COSTS, INCLUDING REASONABLE ATTORNEYS' FEES AND DEFENSE COSTS, ARISING OUT OF OR RESULTING FROM USE OF THESE ELECTRONIC FILES.
- 7. ELECTRICAL WORK SHALL BE PROVIDED TO COMPLY WITH NFPA 70, THE 2014 NATIONAL ELECTRICAL CODE (NEC). AS WELL AS ALL APPLICABLE LOCALLY-ENFORCED CODES, ORDINANCES, AMENDMENTS, STATE LAWS AND FEDERAL LAWS.
- 8. ELECTRICAL CONTRACTOR SHALL UNDERSTAND THE PRODUCT, MEANS AND METHODS OF INSTALLATION. ALL CONDUCTORS AND EQUIPMENT SHALL BE APPROVED AND LISTED BY A NRTL (NATIONALLY RECOGNIZED TESTING LABORATORY). LISTED AND LABELED EQUIPMENT SHALL BE INSTALLED AND USED IN ACCORDANCE WITH ANY INSTRUCTIONS INCLUDED IN THE LISTING AND LABELING IN ADDITION TO THE WRITTEN INSTALLATION INSTRUCTIONS AND METHODS OF INSTALLATION AS PUBLISHED BY THE MANUFACTURER OF THE EQUIPMENT OR MATERIAL PROVIDER. THE ELECTRICAL CONTRACTOR SHALL OBTAIN THE INSTALLATION INSTRUCTIONS AND REQUIREMENTS PRIOR TO BID. ALL RFI AND CLARIFICATIONS OF SCOPE PRESENTED DURING CONSTRUCTION WHERE THE CONTRACTOR HAS NOT PREVIOUSLY OBTAINED THIS INFORMATION FOR BIDDING PURPOSES WILL NOT BE CAUSE FOR ADDITIONAL COSTS OR PROJECT DELAY.
- 9. SYSTEMS ARE SHOWN AS DIAGRAMMATIC AND GIVE THE GENERAL ARRANGEMENT ONLY. EXACT LOCATIONS SHALL BE DETERMINED IN THE FIELD ON THE BASIS OF DETAIL DRAWINGS, REVIEWED DRAWINGS, AND SUPPLEMENTARY INFORMATION, INSTALLATION SHALL PROVIDE FOR OPERATING EFFICIENCY, NEATNESS OF APPEARANCE, EASE OF MAINTENANCE, AND NEC COMPLIANCE. IT IS EXPECTED THAT THE CONTRACTOR WILL PREPARE DIMENSIONED FIELD ERECTION DRAWINGS AND WORK SKETCHES FOR USE BY THEIR INSTALLERS. TO ENSURE PROPER INSTALLATION AND COORDINATION. THE ELECTRICAL CONTRACTOR SHALL TAKE THEIR OWN MEASUREMENTS AT THE BUILDING, AND BE RESPONSIBLE FOR THE CORRECT INTERPRETATION AND USE OF ALL SIZES AND DIMENSIONS. ALL CONTRACTORS SHALL ATTEND COORDINATION MEETINGS TO COORDINATE THE INSTALLATION WITH DUE REGARD FOR EACH OTHER. THE ELECTRICAL CONTRACTOR SHALL KEEP "AS-BUILT" INFORMATION DURING CONSTRUCTION AND FURNISH TO THE OWNER A RECORD SET OF BLACK LINE PRINTS AT THE PROJECT COMPLETION.
- 10. ALL ELECTRICAL WORK SHALL BE DONE UNDER THE SUPERVISION OF THE ELECTRICAL CONTRACTOR, WHO SHALL PROVIDE A COMPETENT AND SKILLED FOREMAN TO LAYOUT AND SUPERVISE ALL WORK. ALL WORK SHALL BE PROVIDED WITH DUE REGARD FOR THE SPACE REQUIREMENTS OF THE OTHER CONTRACTORS. THE ELECTRICAL CONTRACTOR SHALL REPORT ANY CONFLICTS OR DIFFICULTIES IN REGARD TO THE INSTALLATION IMMEDIATELY TO THE GENERAL CONTRACTOR, WHERE CROWDED LOCATIONS EXIST OR WHERE THERE IS A POSSIBILITY OF CONFLICT BETWEEN TRADES, THE ELECTRICAL CONTRACTOR SHALL MAKE COMPOSITE SUPPLEMENTARY DRAWINGS SHOWING THE EXACT LOCATIONS OF PIPES, CONDUIT, DUCTS AND EQUIPMENT. DRAWINGS SHALL BE BASED ON FIELD MEASUREMENTS, AND AFTER CONSULTATION AND AGREEMENT AMONG THE TRADES, THE GENERAL CONTRACTOR SHALL DIRECT THE SOLUTION BEFORE INSTALLATION OF THE WORK.
- 11. FIELD COORDINATION: THE ELECTRICAL CONTRACTOR SHALL COMPLETELY REVIEW THE ENTIRE SET OF CONSTRUCTION DRAWINGS FOR DETAILS OF CONSTRUCTION PRIOR TO STARTING WORK. ROUGH-IN OF ELECTRICAL CONDUIT, BOXES, SIGNALS, DEVICES, EQUIPMENT AND FIXTURES SHALL BE BASED ON THIS REVIEW. ANY CONFLICTS WITH BUILDING OR SITE ELEMENTS SHALL BE COMMUNICATED THROUGH THE "RFI" PROCESS PRIOR TO START OF CONSTRUCTION. ALL LIGHT SWITCHES SHALL BE LOCATED BEYOND DOOR SWINGS, TRIM, AND ON THE LATCH SIDE OF THE DOOR. COORDINATE ELECTRICAL DEVICE LAYOUT AND FRAMING WITH GENERAL CONTRACTOR PRIOR TO START OF CONSTRUCTION.
- 12. REVIEW ARCHITECTURAL DRAWINGS FOR ALL FIRE RATINGS AND FIRE RATED ASSEMBLIES PRIOR TO BIDDING THE PROJECT. PROVIDE FIRE STOP AT EACH RATED WALL, FLOOR, AND CEILING-ROOF ASSEMBLY PENETRATION. FIRE STOP SYSTEMS SHALL BE MANUFACTURED BY "3M". PROVIDE IN STRICT COMPLIANCE WITH THE MANUFACTURER'S APPLICATION DETAILS AND INSTRUCTIONS PROVIDE TAGGED CERTIFICATIONS AT EACH PENETRATION. PROVIDE SHOP DRAWINGS FOR REVIEW WITH THE U.L. LISTING AND TEST CRITERIA. PROVIDE FIRE STOPPING WHERE REQUIRED BY THE AHJ. EQUAL SYSTEMS AS MANUFACTURED BY "SPEC SEAL" OR "HILTI" WILL BE ACCEPTABLE. REFER TO THE PROJECT MANUAL FOR ADDITIONAL REQUIREMENTS.
- 13. PROVIDE CONDUIT, CABLES, AND ELECTRICAL ASSEMBLY PENETRATIONS OF NON-RATED ASSEMBLIES WITH DRAFT STOPPING, OR SMOKE BARRIER SEALANT SYSTEMS. THROUGH PENETRATION SEALANT SYSTEMS SHALL BE MANUFACTURED BY "3M". PROVIDE IN STRICT COMPLIANCE WITH THE MANUFACTURER'S APPLICATION DETAILS AND INSTRUCTIONS. PROVIDE DRAFT STOPPING OR SMOKE BARRIER SEALANTS TO MEET APPROVAL OF THE AHJ. EQUAL SYSTEMS AS MANUFACTURED BY "SPEC SEAL" OR "HILTI" WILL BE ACCEPTABLE. REFER TO THE PROJECT MANUAL FOR ADDITIONAL REQUIREMENTS.
- 14. ELECTRICAL CONTRACTOR SHALL CUT AND PATCH ROOF, FLOORS, WALLS, AND CEILINGS WHERE REQUIRED TO INSTALL NEW ELECTRICAL BOXES, FIXTURES, AND RACEWAY SYSTEMS. SURFACES SHALL BE PATCHED AND LEFT READY FOR FINAL SCHEDULED FINISH. ROOFING WORK SHALL BE PERFORMED BY A QUALIFIED ROOFING CONTRACTOR THAT MAINTAINS THE ROOF WARRANTY. ALL REQUIRED ROOFING WORK DUE TO ELECTRICAL SCOPE OF WORK SHALL BE INCLUDED IN THE ELECTRICAL CONTRACTOR'S BID.

15. ELECTRICAL CONTRACTOR SHALL PROVIDE ALL TEMPORARY POWER AND LIGHTING FOR THE DURATION OF THE PROJECT. ALL TEMPORARY LIGHTING AND POWER SHALL BE PROVIDED TO MEET OSHA STANDARDS, STATE LAW, LOCAL ORDINANCES AND AHJ REQUIREMENTS. REMOVE ALL TEMPORARY POWER AND LIGHTING AT THE PROJECT COMPLETION.

16. THIS ELECTRICAL CONTRACTOR SHALL CONFINE THEIR ACTIVITIES TO THE AREA SET ASIDE FOR THEM TO DO THEIR WORK AND SHALL NOT INTERFERE WITH ANY OF THE OWNER'S OR TENANT ACTIVITIES. THE ELECTRICAL CONTRACTOR WILL NOT BE PERMITTED TO STORE MATERIAL EXCEPT WITHIN THE AREAS AS DIRECTED BY THE GENERAL CONTRACTOR. SHOULD ANY DISTURBANCE OF THE EXISTING INSTALLATION BE NECESSARY, THE ELECTRICAL CONTRACTOR SHALL SO INFORM THE OWNER WELL IN ADVANCE OF THE TIME CONTEMPLATED FOR THE DISTURBANCE. AFTER A PLAN ACCEPTABLE TO THE OWNER OR TENANT HAS BEEN FORMULATED AND AGREED TO IN WRITING BY ALL PARTIES, THE GENERAL CONTRACTOR SHALL KEEP IN CLOSE PERSONAL CONTACT WITH THE WORK TO SEE THAT IT IS EXECUTED IN ACCORDANCE WITH THE AGREED-UPON PROCEDURE.

17. CONTINUITY OF ALL BUILDING SERVICES AND UTILITIES SERVING FACILITIES IN THE BUILDING SHALL BE MAINTAINED WITHOUT INTERRUPTION, EXCEPT FOR SUCH A PERIOD OF TIME DESIGNATED BY THE GENERAL CONTRACTOR. THE ELECTRICAL CONTRACTOR SHALL SO ARRANGE AND EXECUTE THEIR WORK SUCH THAT ANY CONNECTIONS, EITHER TEMPORARY OR PERMANENT, OR REARRANGEMENT OF PRESENT EQUIPMENT, CONDUIT, WIRING, ETC., SHALL BE IN SUCH A MANNER AS TO ASSURE FULL RESUMPTION OF SERVICE AT THE TIME DESIGNATED BY THE GENERAL CONTRACTOR. IF TEMPORARY CROSS CONNECTIONS, CONDUIT, WIRING, SWITCHES ETC., ARE NECESSARY TO ASSURE THIS CONTINUITY OF THE BUILDING SERVICE, THE ELECTRICAL CONTRACTOR SHALL PROVIDE THEM TO THE GENERAL CONTRACTOR AT NO ADDITIONAL COST. WHERE USED IN THESE DOCUMENTS, MAINTAIN IS DEFINED AS FOLLOWS: SUSTAIN THE EXISTING WORKING CONDITION OF ELECTRICAL DEVICES AND EQUIPMENT, WHICH INCLUDES, BUT IS NOT LIMITED TO, REVISING, REMOVING AND REINSTALLING TO PERFORM THE NEW WORK INDICATED.

18. PROVIDE POWER WIRING, CONTROL WIRING AND CONNECTIONS FOR EACH HVAC EQUIPMENT ITEM. COORDINATE POWER REQUIREMENTS AND ROUGH-IN WITH THE EQUIPMENT SUPPLIER OR CONTRACTOR PRIOR TO STARTING CONSTRUCTION AND ORDERING ELECTRICAL EQUIPMENT. OBTAIN A COPY OF EQUIPMENT SUPPLIER INSTALLATION DRAWINGS PRIOR TO SUBMITTING A BID. CONNECT ALL EQUIPMENT COMPLETE AND READY FOR OPERATION. A. ELECTRIC WALL HEATERS AND ELECTRIC UNIT HEATERS ARE FURNISHED BY THE MECHANICAL CONTRACTOR AND IN STALLED BY THE ELECTRICAL CONTRACTOR. B. ELECTRICAL WALL HEATERS ARE PROVIDED WITH INTEGRAL DISCONNECT C. MAKE-UP AIR UNITS (MAU) ARE PROVIDED WITH NEMA 3R DISCONNECTS.

19. BRANCH CIRCUIT WIRING SHALL INCLUDE A SEPARATE NEUTRAL FOR EACH 120V AND 277V CIRCUIT. 3 POLE OR HANDLE TIES MAY BE PROVIDED FOR EXISTING CIRCUITS WHERE A SEPARATE NEUTRAL HAS NOT BEEN INSTALLED.

20. TEST ELECTRICAL SYSTEM AND BRANCH CIRCUIT WIRING FOR SHORT CIRCUITS. MEGGER TEST FEEDERS AND ENSURE LOW IMPEDANCE GROUND SYSTEM.

21. PROVIDE STRUCTURAL STEEL FRAMEWORK, STRUT SYSTEMS, THREADED HANGING RODS, BRACES, AND ACCESSORIES WHERE REQUIRED TO HOLD EQUIPMENT IN FINAL POSITION. PROVIDE STEEL SHAPES AND FRAMES TO SUPPORT WALL MOUNTED EQUIPMENT WHERE NORMAL WALL STRENGTH MAY BE INADEQUATE. ELECTRICAL DEVICES, MOTOR STARTERS, DISCONNECT SWITCHES, ETC., SHALL BE SUPPORTED INDEPENDENT OF AND ISOLATED FROM EQUIPMENT VIBRATION.

22. UPON SUBSTANTIAL COMPLETION OF THE PROJECT AND PRIOR TO ELECTRICAL CONTRACTOR'S REQUEST FOR FINAL INSPECTION, THE CONTRACTOR SHALL FURNISH TO THE GENERAL CONTRACTOR FOR REVIEW, ONE (1) SET OF OPERATION AND MAINTENANCE MANUALS, IN A 3-RING HARD-BACK BINDER AND ELECTRONICALLY, ON TWO (2) THUMB DRIVE MEMORY USB STICKS. O&M MANUALS SHALL MINIMALLY INCLUDE THE FOLLOWING:

a. EQUIPMENT LIST OF EACH MAJOR PIECE OF EQUIPMENT INCLUDING THE MAKE, MODEL, SERIAL NUMBER (IF APPLICABLE), VOLTAGE, PHASE, # WIRES, AMPACITY AND ALL OTHER INDUSTRY STANDARD NAMEPLATE DATA.

b. SERVICE INSTRUCTIONS OUTLINING THE RECOMMENDED SPARE PARTS, ALONG WITH THE CONTACT INFORMATION FOR THE LOCAL SUPPLIER AND/OR FACTORY REPRESENTATIVE(S) AND THE RECOMMENDED FREQUENCY OF SERVICE OF EACH MAJOR PIECE OF EQUIPMENT

c. COPIES OF REVIEWED/APPROVED SHOP DRAWINGS/SUBMITTALS.

d. AS-BUILT/RECORD DRAWINGS AND DOCUMENTATION.

23. 260519 LOW VOLTAGE ELECTRICAL POWER CONDUCTORS: PROVIDE TYPE "THHN/THWN-2" CABLE IN A RACEWAY FOR SERVICE AND PANEL FEEDER WIRING. PROVIDE TYPE "THHN/THWN-2" CABLE FOR INTERIOR BRANCH CIRCUIT WIRING UNLESS OTHERWISE NOTED. DESIGN IS BASED ON COPPER CONDUCTORS AND THE MINIMUM SIZE OF #12 AWG. PROVIDE INCREASED WIRE SIZES, PER THE NEC. TO COMPENSATE FOR NO GREATER THAN A 3% VOLTAGE DROP WHEN THE FARTHEST OUTLET IS GREATER THAN 100' FROM THE PANEL TERMINATION. WIRING SHALL BE IN CONDUIT SYSTEMS. SPLICE WIRES #6 AWG AND LARGER WITH APPROVED SOLDERLESS CONNECTORS TAPED AND INSULATED. SPLICE SMALLER WIRES WITH MECHANICAL CONNECTORS SUCH AS "SCOTCHLOCK". TYPE "MC" CABLE MAY ONLY BE USED FOR BRANCH CIRCUITS WHERE APPROVED BY THE NEC AND ACCEPTABLE TO THE AHJ BUT SHALL NOT BE USED FOR FEEDERS TO PANELS OR TRANSFORMERS, FOR HOME RUNS OR AT ANY THROUGH-WALL PENETRATIONS. CONDUCTORS SHALL BE GENERAL CABLE.

24. 260533 CONDUIT: PROVIDE EMT CONDUIT FOR INTERIOR WIRING WHERE PHYSICAL DAMAGE IS NOT A CONSIDERATION. MINIMUM CONDUIT SIZE IS 3/4" EXCEPT FOR FLEXIBLE CONDUIT TO FIXTURES, MOTORS, EQUIPMENT, ETC., WHICH MAY BE 1/2". CONDUIT SHALL BE CONCEALED WHEREVER POSSIBLE AND SHALL BE RUN PARALLEL OR PERPENDICULAR TO BUILDING WALLS, CEILINGS AND STRUCTURE. EMT CONDUIT MAY BE USED FOR PANEL FEEDERS ABOVE THE FLOOR UNLESS OTHERWISE NOTED. HWC OR GRS SHALL BE USED FOR CONDUIT EXPOSED TO WEATHER. SCHEDULE 40 PVC CONDUITS MAY BE USED BELOW GRADE OR BELOW THE FLOOR SLAB. FMC SHALL BE USED FOR CONNECTIONS TO EQUIPMENT SUBJECT TO VIBRATION, 36" MAXIMUM IN LENGTH, EXCEPT FOR EXTERIOR, DAMP AND WET LOCATIONS WHERE LFMC SHALL BE USED. ALL OUTLET, SPLICE, PULL, AND DEVICE BOXES SHALL BE PROVIDED TO COMPLY WITH THE NEC FILL REQUIREMENTS. THE MINIMUM CONCEALED SIZE ELECTRICAL BOX IS A METALLIC 4" X4"X2" WITH THE REQUIRED FLUSH FRAME FOR ANY POWER OR LOW VOLTAGE DEVICE – NO EXCEPTIONS.

25. 260573 SHORT CIRCUIT STUDY: PROVIDE COMPUTER BASED, FAULT CURRENT STUDY TO DETERMINE INTERRUPTING CAPACITY OF CIRCUIT PROTECTIVE DEVICES. PEFORM STUDY FOLLOWING PROCEDURES CONTAINED IN IEEE 399. CALCULATE SHORT CIRCUIT CURRENTS ACCORDING TO IEEE 551. BEGIN STUDY AT SOLAR SWITCH BOARD AND EXTEND TO LOW VOLTAGE BUSES WHERE FAULT CURRENT IS 5KA OR LESS. STUDY SHALL BE COMPLETED BEFORE RELEASE OF PANELBOARDS.

26. 260574 ARC FLASH HAZARD ANALYSIS: PROVIDE COMPUTER BASED ARC-FLASH STUDY TO DETERMINE ARC FLASH HAZARD DISTANCE AND INCIDENT ENERGY TO WHICH PERSONNEL COULD BE EXPOSED. COMPLY WITH NFPA 70E FOR HARZARD ANALYSIS STUDY. PROVIDE LABEL FOR ALL EQUIPMENT INCLUDED IN STUDY.

27. 262213 LOW-VOLTAGE DISTRIBUTION TRANSFORMERS: ELECTRICAL CONTRACTOR SHALL PROVIDE TRANSFORMER(S) AS SHOWN AND/OR SCHEDULED ON THE DRAWINGS. TRANSFORMERS SHALL BE ENERGY EFFICIENT, DRY-TYPE, FACTORY ASSEMBLED AND TESTED UNITS FOR 60 HZ SERVICE. WITH GRAIN-ORIENTED, NON-AGING SILICON STEEL CORES AND ALUMINUM COILS WITH CONTINUOUS WINDINGS WITHOUT SPLICES, EXCEPT FOR TAPS, TRANSFORMERS SHALL COMPLY WITH NEMA ST 20, AND BE LISTED AND LABELED AS COMPLYING WITH UL 1561. ENCLOSURES SHALL BE VENTILATED, NEMA 250, TYPE 2 FOR INDOOR APPLICATIONS AND TYPE 3R FOR OUTDOOR APPLICATIONS. PROVIDE TWO 2.5 PERCENT TAPS ABOVE AND FOUR 2.5 PERCENT TAPS BELOW NORMAL FULL CAPACITY. INSULATION CLASS SHALL BE 220 DEGREES-C WITH A MAXIMUM OF 150 DEGREES-C RISE ABOVE 40 DEGREES-C AMBIENT, 3.7%Z. COMPLY WITH NEMA TP 1, CLASS 1 ENERGY EFFICIENCY LEVELS AND TEST ACCORDING TO NEMA TP 2. PRIMARY VOLTAGE SHALL TYPICALLY 240V, OR AS NOTED, DELTA WITH 208Y/120V SECONDARY. INSTALL TRANSFORMER(S) ON A 4" HIGH CONCRETE HOUSEKEEPING PAD, COMPLETE WITH MEANS FOR VIBRATION ISOLATION. PROVIDE IDENTIFICATION LABELS PER NEC. EQUIPMENT AS MANUFACTURED BY SQUARE D, SIEMENS, ABB OR EATON IS ACCEPTABLE.

28. 262416 PANELBOARDS: ELECTRICAL CONTRACTOR SHALL PROVIDE PANELBOARD(S) AS SHOWN AND/OR SCHEDULED ON THE DRAWINGS. PANELBOARDS SHALL BE FLUSH OR SURFACE MOUNTED CABINETS, WITH NEMA 250, TYPE 1 FOR INDOOR APPLICATIONS AND TYPE 3R FOR OUTDOOR APPLICATIONS. PHASE, NEUTRAL AND GROUND BUSES SHALL BE TIN PLATED ALUMINUM. MAINS NEUTRAL, GROUND LUGS AND FEED-THROUGH LUGS SHALL BE MECHANICAL TYPE. PROVIDE OPTIONS FOR EACH PANEL AS SHOWN ON SCHEDULE. PANELS SHALL BE FULLY RATED TO INTERRUPT SYMMETRICAL SHORT-CIRCUIT CURRENT AVAILABLE AT TERMINALS. DISTRIBUTION PANELBOARDS SHALL BE NEMA PB1. POWER AND FEEDER DISTRIBUTION TYPE WITH SECURED DOORS WITH VAULT-TYPE LATCH AND TUMBLER LOCK, KEYED ALIKE. BRANCH PANELBOARDS SHALL BE NEMA PB1. LIGHTING AND APPLIANCE BRANCH CIRCUIT TYPE WITH CONCEALED HINGE DOORS, SECURED WITH FLUSH LATCH AND TUMBLER LOCK, KEYED ALIKE. PANELS SHALL HAVE MAINS (EITHER BREAKER OR LUGS) AS NOTED ON THE SCHEDULE. BRANCH BREAKERS SHALL BE BOLT-ON TYPE, AND OVERCURRENT PROTECTION DEVICES SHALL BE MCCB'S, COMPLYING WITH UL 489, WITH INTERRUPTING CAPACITY TO MEET AVAILABLE FAULT CURRENTS. PROVIDE IDENTIFICATION LABELS PER NEC FOR EQUIPMENT AND TYPED CIRCUIT DIRECTORIES. EQUIPMENT FURNISHED BY THE FOLLOWING MANUFACTURES BY IS ACCEPTABLE. A. SQUARE D

B. SIEMENS

C. ABB

D. EATON

29. 262726 WIRIING DEVICES: TOGGLE SWITCHES SHALL BE 20 AMP, 120/277 VOLT, SPECIFICATION GRADE, SILENT ACTION, SINGLE POLE OR THREE-WAY. DUPLEX RECEPTACLES SHALL BE 20 AMP, 125 VOLT, GROUNDING TYPE, SPECIFICATION GRADE. WHEN LISTED AS "USB", THE DUPLEX RECEPTACLE SHALL CONTAIN ONE TYPE "A" AND ONE TYPE "C" OUTLET ON THE SAME FACEPLATE. GROUND FAULT INTERRUPTING RECEPTACLES SHALL BE 20 AMP, 125 VOLT, SPECIFICATION GRADE, WITH 5MA TRIP RESET AND TEST SWITCH IN FACE. ALL DEVICES SHALL BE A STANDARD COLOR. DEVICE COVER PLATES IN FINISHED AREAS SHALL BE SPECIFICATION GRADE, PHENOLIC SMOOTH PLASTIC, OF COLOR MATCHING DEVICE, AND WITH CONFIGURATION REQUIRED BY DEVICE AND ARRANGEMENT. DEVICE COVER PLATES IN UNFINISHED AREAS SHALL BE ANODIZED ALUMINUM OR STEEL. COORDINATE COLOR OF DEVICES AND COVER PLATES WITH THE [EDIT: CHOOSE ONE] ARCHITECT OR OWNER PRIOR TO ORDERING. DEVICES AS MANUFACTURED BY HUBBELL, LEVITON, PASS AND SEYMOUR, COOPER OR EAGLE ARE ACCEPTABLE. WEATHERPROOF RECEPTACLES SHALL BE PROVIDED WITH "IN USE" TYPE COVER TO COMPLY WITH NEC SECTION 406.9 (B) (1) FOR 15 AND 20 AMP RECEPTACLES IN A WET LOCATION.

30. 262816 ENCLOSED SWITCHES AND CIRCUIT BREAKERS: ELECTRICAL CONTRACTOR SHALL PROVIDE SAFETY DISCONNECT SWITCHES WHERE REQUIRED BY THE NEC AND AS SHOWN ON THE DRAWINGS. SAFETY DISCONNECT SWITCHES SHALL BE "GENERAL DUTY" TYPE IN NEMA 1 ENCLOSURE. EQUIPMENT AS MANUFACTURED BY SQUARE D, ABB, SIEMENS OR EATON IS ACCEPTABLE. SWITCHES SHALL BE QUICK-MAKE, QUICK-BREAK, EXTERNALLY OPERATED AND INTERLOCKED WITH PROVISIONS FOR LOCK-OUT. PROVIDE NEMA 3R ENCLOSURES FOR ALL SWITCHES IN EXTERIOR LOCATIONS. PROVIDE DUAL-ELEMENT TIME DELAY FUSES SUITABLE FOR APPLICATION AND LOAD SERVED WHERE INDICATED. PROVIDE "HEAVY DUTY" TYPE SAFETY DISCONNECT SWITCHES FOR 480/277V SYSTEMS.

31. 265119 LIGHTING: LIGHT FIXTURES ARE PROVIDED BY THE OWNER, INSTALLED BY THE CONTRACTOR. PROVIDE NECESSARY MOUNTING HARDWARE FOR A COMPLETE INSTALLATION. ASSEMBLE ALL LIGHT FIXTURES SHIPPED TO THE PROJECT SITE. PROVIDE NOTED CONTROLS. PROVIDE A NEUTRAL AND GROUND WIRE AT EACH LIGHTING CONTROL DEVICE ROUGH-IN LOCATION. ALL LIGHTING FIXTURES SHALL BE PROVIDED WITH CODE APPROVED MEANS OF SUPPORT, EARTHQUAKE CLIPS AND/OR INSTALLED IN ACCORDANCE WITH THE BUILDING CODE TO MEET SEISMIC RESTRAINT REQUIREMENTS. REFER TO THE STRUCTURAL CRITERIA FOR DESIGN CONSIDERATIONS CONCERNING SEISMIC SWAY BRACING AND ANCHORING.

32. 281000 TELEPHONE AND DATA: ALL TELEPHONE AND DATA CABLE SHALL BE RUN IN CONDUT. JACKS AND DEVICE PLATES SHALL BE COMMSCOPE OR PANDUIT. DATA CABLE SHALL BE COMMSCOPE ULTRA 11 5E, BLUE. DATA JACKS SHALL BE RJ-45.

C. TELEPHONE CABLE SHALL BE COMMSCOPE ULTRA 11 5E, WHITE. D. TELEPHONE JACKS SHALL BE RJ-11.

33. 282000 LOW VOLTAGE SYSTEMS: THE OWNER WILL PROVIDE EQUIPMENT AND/OR WIRING FOR THE SYSTEMS AS LISTED BELOW. ELECTRICAL CONTRACTOR SHALL PROVIDE A DEDICATED BRANCH CIRCUIT POWER OUTLET OR DIRECT CONNECTION FOR EACH SYSTEM. ELECTRICAL CONTRACTOR SHALL PROVIDE OUTLET BOXES AND CONDUIT FROM EACH OUTLET BOX, STUBBED TO ABOVE ACCESSIBLE CEILING WITH A PULL WIRE IN EACH CONDUIT PER DETAIL 1/E002. COORDINATE LOCATIONS OF BOXES AND OUTLETS/ CONNECTIONS WITH THE OWNER PRIOR TO THE START OF CONSTRUCTION.

A. CATV SYSTEM EQUIPMENT AND WIRING. B. SOUND REINFORCEMNT SYSTEM EQUIPMENT AND WIRING.

C. CCTV SYSTEM EQUIPMENT AND WIRING. D. SECURITY SYSTEM EQUIPMENT AND WIRING.

E. DOOR ACCESS SYSTEM EQUIPMENT AND WIRING



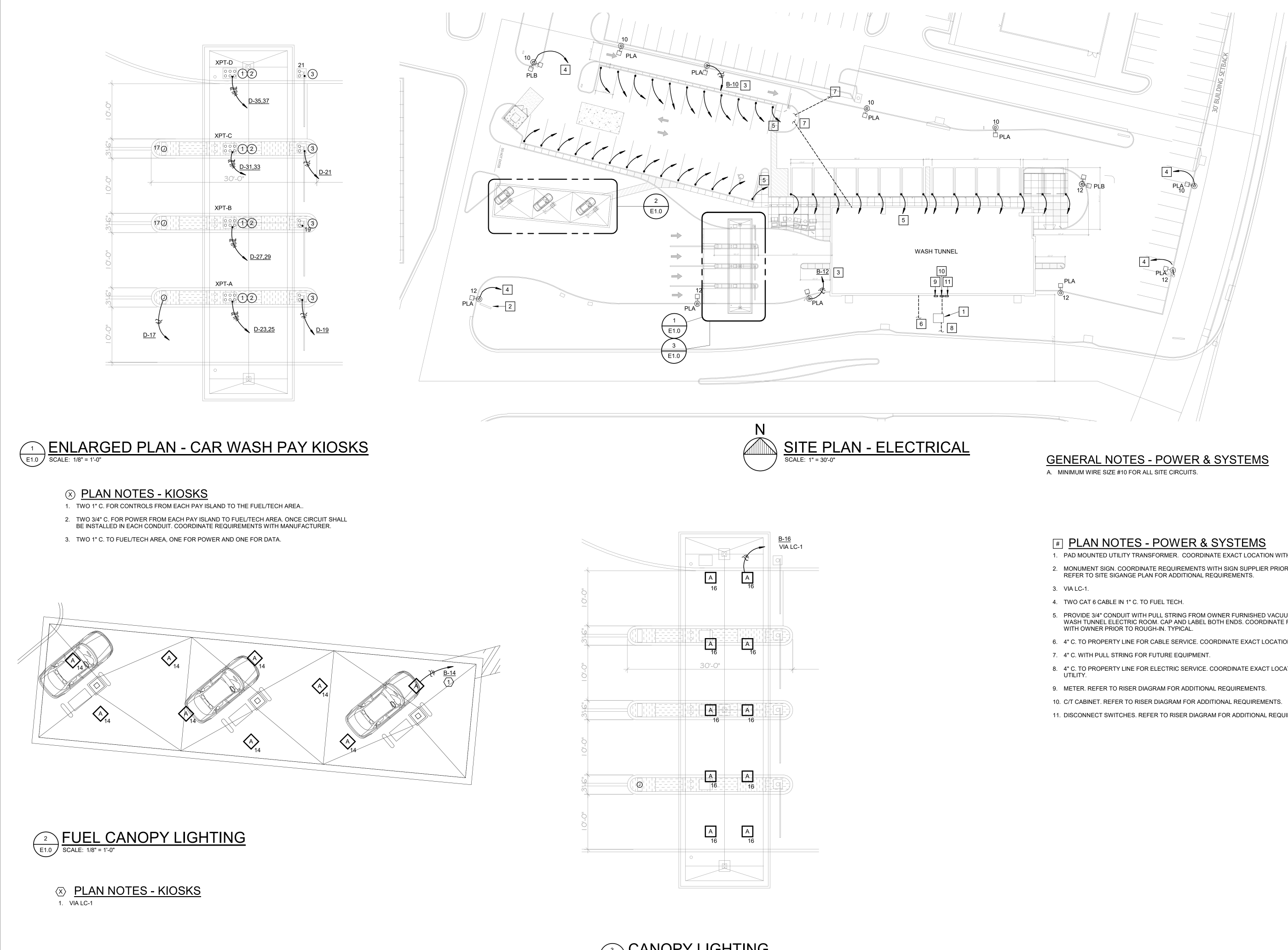
STRUCTURAL ENGINEER

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MEP ENGINEERING







- 1. PAD MOUNTED UTILITY TRANSFORMER. COORDINATE EXACT LOCATION WITH EVERGY.
- 2. MONUMENT SIGN. COORDINATE REQUIREMENTS WITH SIGN SUPPLIER PRIOR TO ROUGH-IN.

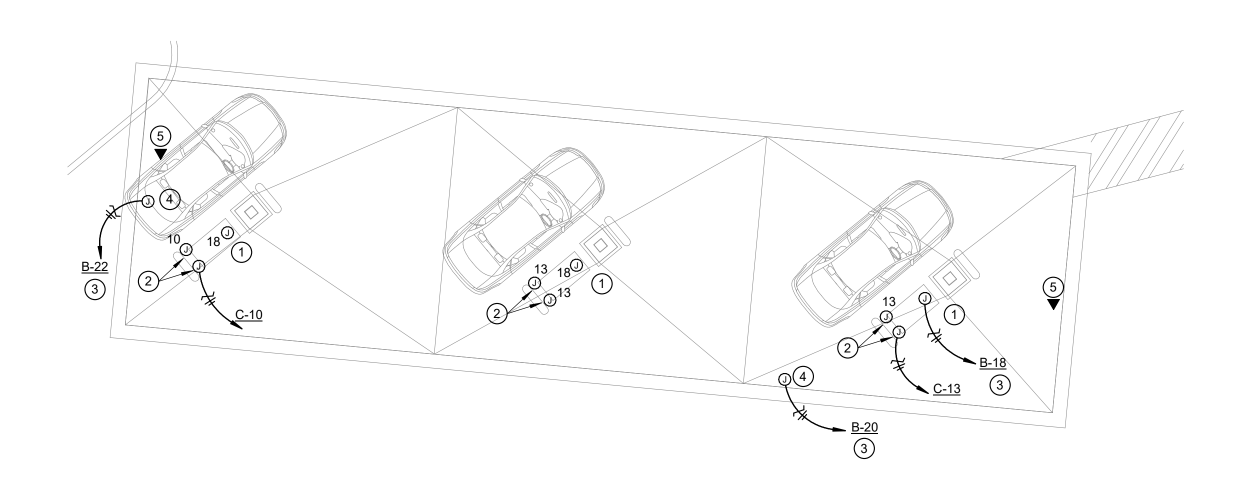
- 5. PROVIDE 3/4" CONDUIT WITH PULL STRING FROM OWNER FURNISHED VACUUM POLE TO WASH TUNNEL ELECTRIC ROOM. CAP AND LABEL BOTH ENDS. COORDINATE REQUIREMENTS
- 6. 4" C. TO PROPERTY LINE FOR CABLE SERVICE. COORDINATE EXACT LOCATION WITH UTILITY.
- 8. 4" C. TO PROPERTY LINE FOR ELECTRIC SERVICE. COORDINATE EXACT LOCATION WITH

- 11. DISCONNECT SWITCHES. REFER TO RISER DIAGRAM FOR ADDITIONAL REQUIREMENTS.

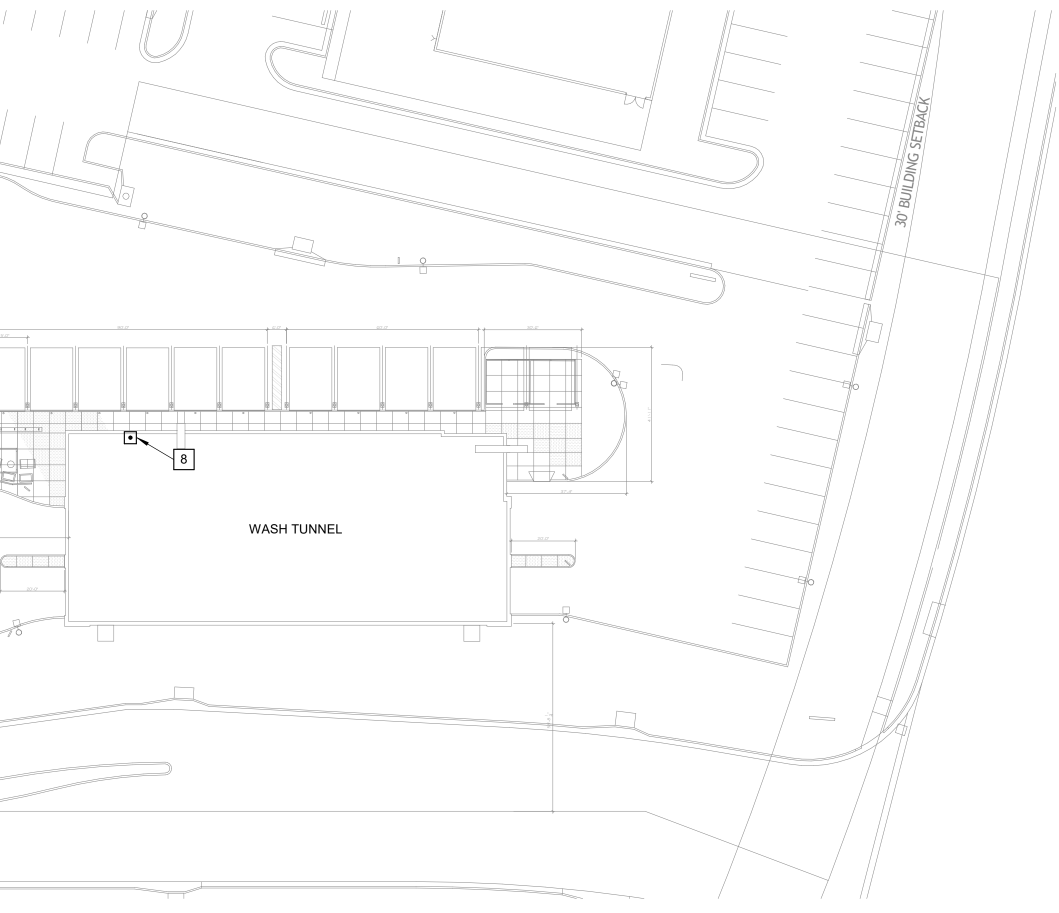


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SITE PLAN - ELECTRICAL SCALE: 1" = 30'-0"

GENERAL NOTES - POWER & SYSTEMS

A. ALL WORK WITHIN CLASS 1 DIVISION 1 AND DIVISION 2 SHALL COMPLY WITH NEC ARTICALES 500, 501, 504, 514 AND 515, AND APPLICABLE SECTIONS OF NFPA.

PLAN NOTES - SITE POWER & SYSTEMS

1. FUEL PUMPS. REFER TO FUEL SYSTEM SUPPLIER DRAWINGS FOR EXACT LOCATION.

- 2. PROVIDE CONDUIT SEALING FITTINGS PER NEC CLASS 1 DIVISION 1 REQUIREMENTS. PROVIDE SEALING COMPOUND AFTER WIRE INSTALLATION IS COMPLETE.
- 3. TERMINATE CONDUITS FOR SENSING CIRCUITS AND SEAL FOR INTRINSICALLY SAFE CONROL AREA. REFER TO FUEL SYSTEM SUPPLIER DRAWINGS FOR ADDITIONAL REQUIREMENTS.
- TERMINATE CONDUIT FOR PUMPING AND PUMPING CONTROLS IN EXPLOSION PROOF BOX, LISTED FOR USE IN CLASS 1, DIVISION 1 LOCATIONS, AND SEAL. CONNECT POWER AND CONTROL WIRING PER FUELS SYSTEM SUPPLIER DRAWINGS.
- 5. COORDINATE HOLDING TANK PUMP CIRCUITING REQUIREMENTS WITH EQUIPMENT SUPPLIER. PROVIDE 1" CONDUIT TO COMMUNICATION SECTION OF TROUGH. COORDINATE STUB-UP LOCATION AT DISPENSER WITH SYSTEM SUPPLIER.
- 7. PROVIDE 3/4" CONDUIT TO POWER SECTION OF TROUGH. COORDINATE STUB-UP LOCATION AT DISPENSER WITH SYSTEM SUPPLIER.
- 8. FUEL SYSTEM EMERGENCY SHUT OFF.

⊗ PLAN NOTES - CANOPY POWER & SYSTEMS

- 1. MENU SIGN, PROVIDED BY OTHERS. VERIFY EXACT LOCATION PRIOR TO ROUGH IN.
- 2. COORDINATE EXACT LOCATION OF ROUGH-IN WITH OWNER.
- 3. VIA LIGHTING CONTACTOR, LC-1.
- 4. ILLUMINATED SIGN, PROVIDED BY OTHERS. REFER TO ARCHITECTURAL DRAWINGS FOR EXACT LOCATIONS. COORDINATE REQUIREMENTS WITH SIGN SUPPLIER.
- 5. PROVIDE 1" CONDUIT WITH FOUR CAT 5E FROM ELECTRIC ROOM TO TOP OF CANOPY. COORDINATE LOCATION WITH FUELING CONTRACTOR.



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G & W ENGINEERING 138 WELDON PARKWAY MARYLAND HEIGHTS, MO 63043 PHONE: 314.469.3737 CONTACT: KEN HANCOCK PROJECT: 2024-0051.00

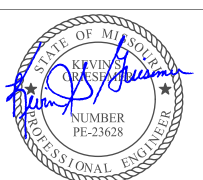
EIN DF 64063

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05/31/2024

The seal(s) and signature(s) apply only to the document to wich they are affixed and we expressly dislcaim any responsibility for all other plans, specifications, estimates, reports or other documents or instraments relating to or inteded to be used for any part or parts of the project

Revisions:

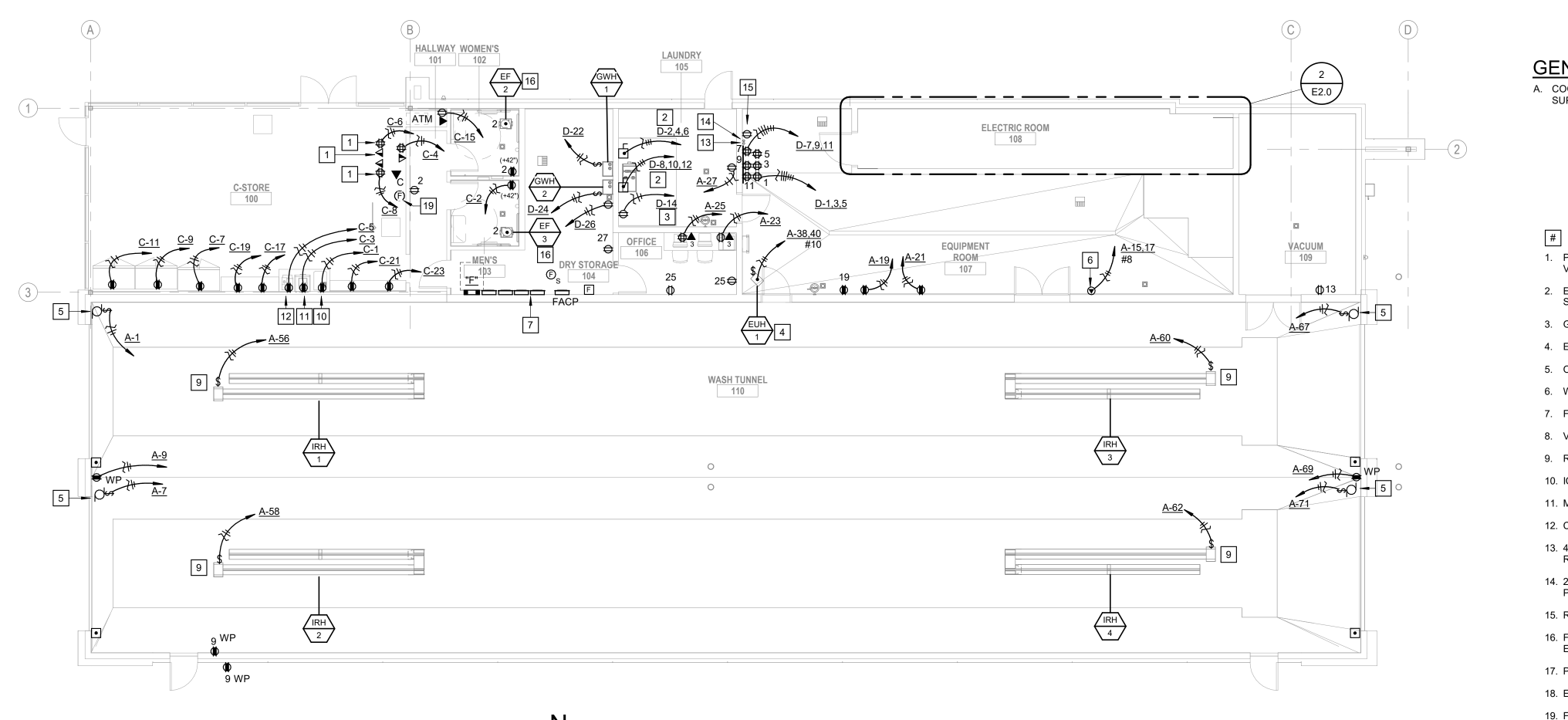
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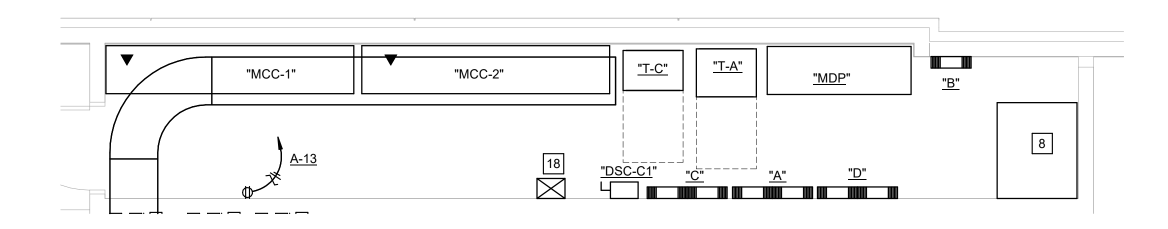
SITE PLAN - FUEL SYSTEM

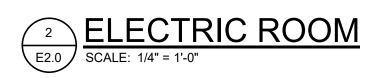
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Issue Date:	05/31/2024
Job Number:	21-002.07





FLOOR PLAN - POWER & SYSTEMS





GENERAL NOTES - POWER & SYSTEMS

A. COORDINATE LOCATION OF ALL CAR WASH EQUIPMENT WITH CAR WASH EQUIPMENT SUPPLIER.

F PLAN NOTES - POWER & SYSTEMS

1. POWER AND DATA OUTLETS MOUNTED IN CASEWORK. OUTLETS SHALL BE FED FROM BELOW. VERIFY EXACT LOCATION WITH OWNER.

EXTRACTOR. 208V/230V/3, 10A. PROVIDE 30A, 3 POLE, 250V NON-FUSIBLE DISCONNECT SWITCH.

3. GAS DRYER. 120V.

4. ELECTRIC HEATER, 208V, 3.12KW. FURNISHED WITH UNIT MOUNTED DISCONNECT SWITCH.

5. OVERHEAD DOOR MOTOR.

6. WELDING OUTLET. 208V/1, 50A.

7. FUEL PANELS. COORDINATE REQUIREMENTS WITH FUEL SYSTEM SUPPLIER.

8. VACUUM VFD(S).

9. RADIANT HEATER. THERMOSTAT FURNISHED BY MECHANICAL CONTRACTOR.

10. ICEMAKER.

11. MICROWAVE.

12. COFFEE.

13. 4" C. TO TELEPHONE COMPANY TERMINATION POINT. REFER TO SITE PLAN FOR ADDITIONAL REQUIREMENTS.

14. 2" CONDUIT WITH PULL STRING TO CASH WRAP POS STATION. PROVIDE 2" C. BETWEEN EACH POS STATION.

15. RECEPTACLE FOR CPU.

16. FAN SHALL BE CONTROLLED BY ROOM OCCUPANCY SENSOR. REFER TO CEILING MOUNTED EXHAUST FAN DETAIL, SHEET E5.1 FOR ADDITIONAL REQUIREMENTS.

17. PROVIDE 1 DATA AND 1 PHONE CABLE. TYPICAL.

18. EF-1 STARTER, SIZE 0, 480V.

19. FIRE ALARM TEST STATION AND ALARM.



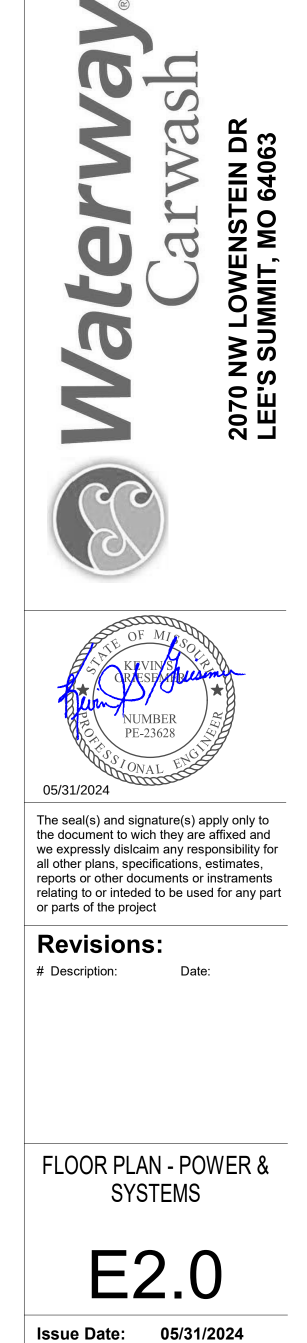
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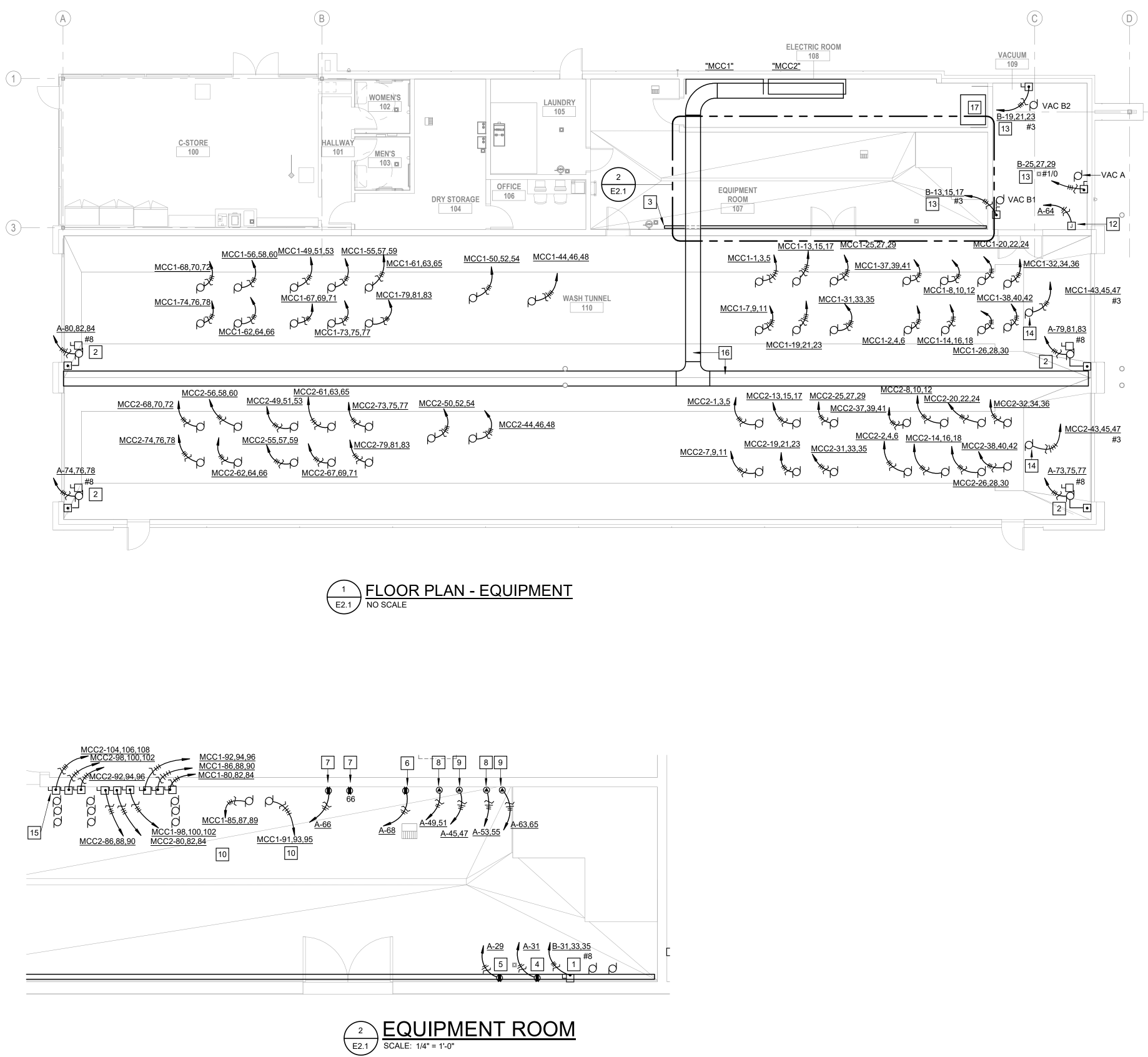
KREHER ENGINEERING, INC. 208 NORTH MAIN STREET, SUITE H COLUMBIA, IL 62236

PHONE: 618.281.8505 CONTACT: JIM KREHER

MEP ENGINEERING



Job Number:	21 002 07
JOD NUMBER:	21-002.07





- 6. SOFTNER. 120V, 15A.

- 11. SPARE.

GENERAL NOTES - POWER & SYSTEMS

A. COORDINATE LOCATION OF ALL CAR WASH EQUIPMENT WITH CAR WASH EQUIPMENT SUPPLIER.

PLAN NOTES - EQUIPMENT

1. AIR COMPRESSOR CONTROL PANEL. 460V/3.

 HI-SPEED DOOR. 60A, 3P, NF, WP, 250V DISCONNECT SWITCH. PROVIDE CONTROL WIRING. COORDINATE REQUIREMENTS WITH DOOR SUPPLIER. 3. 4"x4" STEEL BASKET TRAYS MOUNTED ON WALL WITH 24" UNISTRUT AND ANGLE BRACKETS.

- 4. AUTODRAIN. 120V.
- 5. DRYER. 120V, 13.5A.
- 7. CHARCOAL FILTER 120V, 4A.
- 8. REGRESS PUMP. 208V/1, 1.5HP.
- 9. MEMBRANE PUMP. 208V/1, 3HP.
- 10. HYDRAFLEX PUMP. 480V/3, 7.5 HP.

12. VACUUM CONTROL PANEL

13. TO PANEL VIA VACUUM VFD(S). PROVIDE 200A, 3P, NF, NEMA 1, 600V DISCONNECT SWITCH 14. CONVEYOR MOTOR IN PIT. 480V/3, 30HP.

- 15. HIGH PRESSURE PUMP. 480V/3, 10HP. TYPICAL OF 9.
- 16. WIRE MESH CABLE TRAY 24"x4" WITH DIVIDER ..
- 17. VACCUM VFD(S) CABINET.

t Services Departr Lee's Summit, Missouri 03/24/2025 Ω S S RE RCHITEXT 8725 Big Bend Boulevard St. Louis, Missouri 63119 phone: 314-961-9500 4

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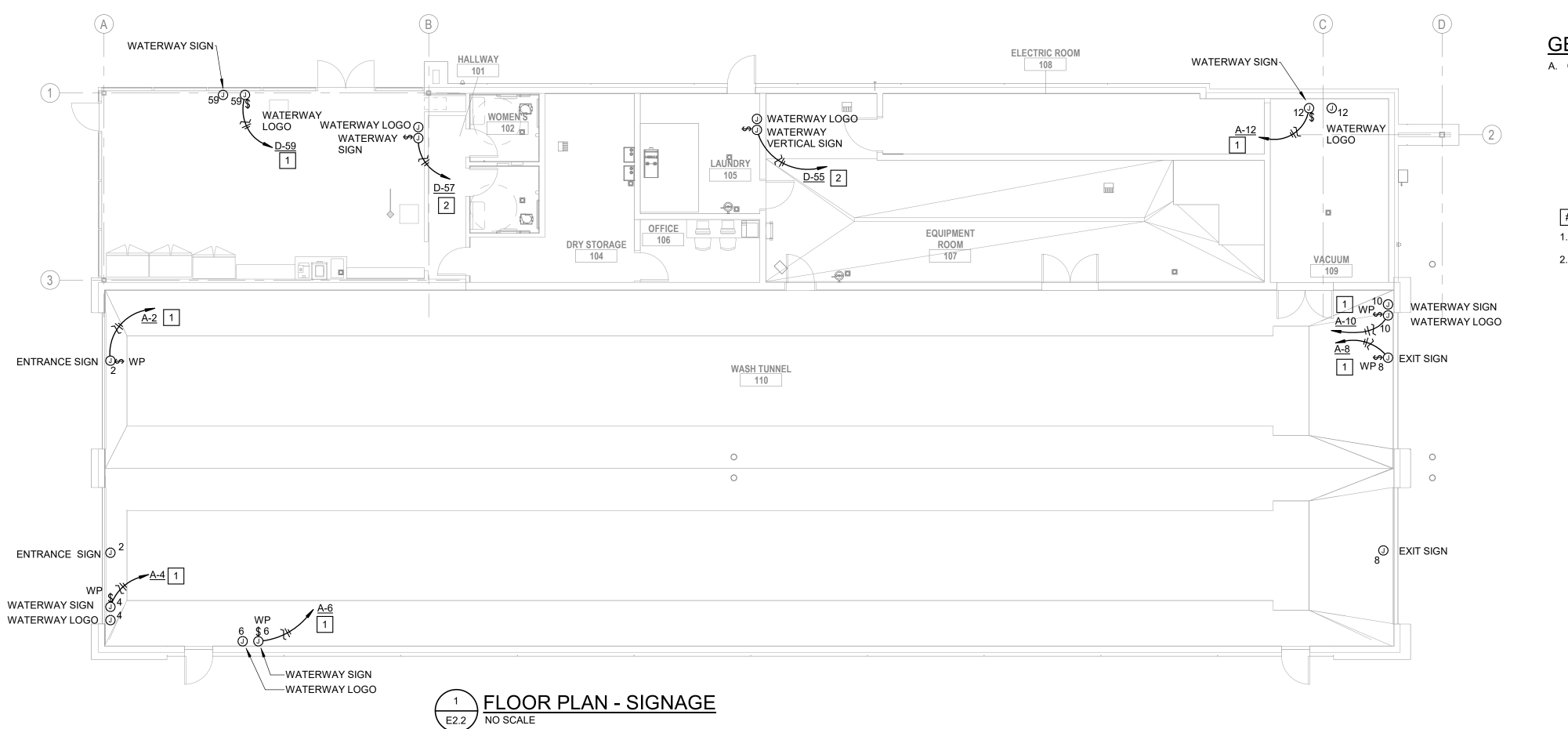
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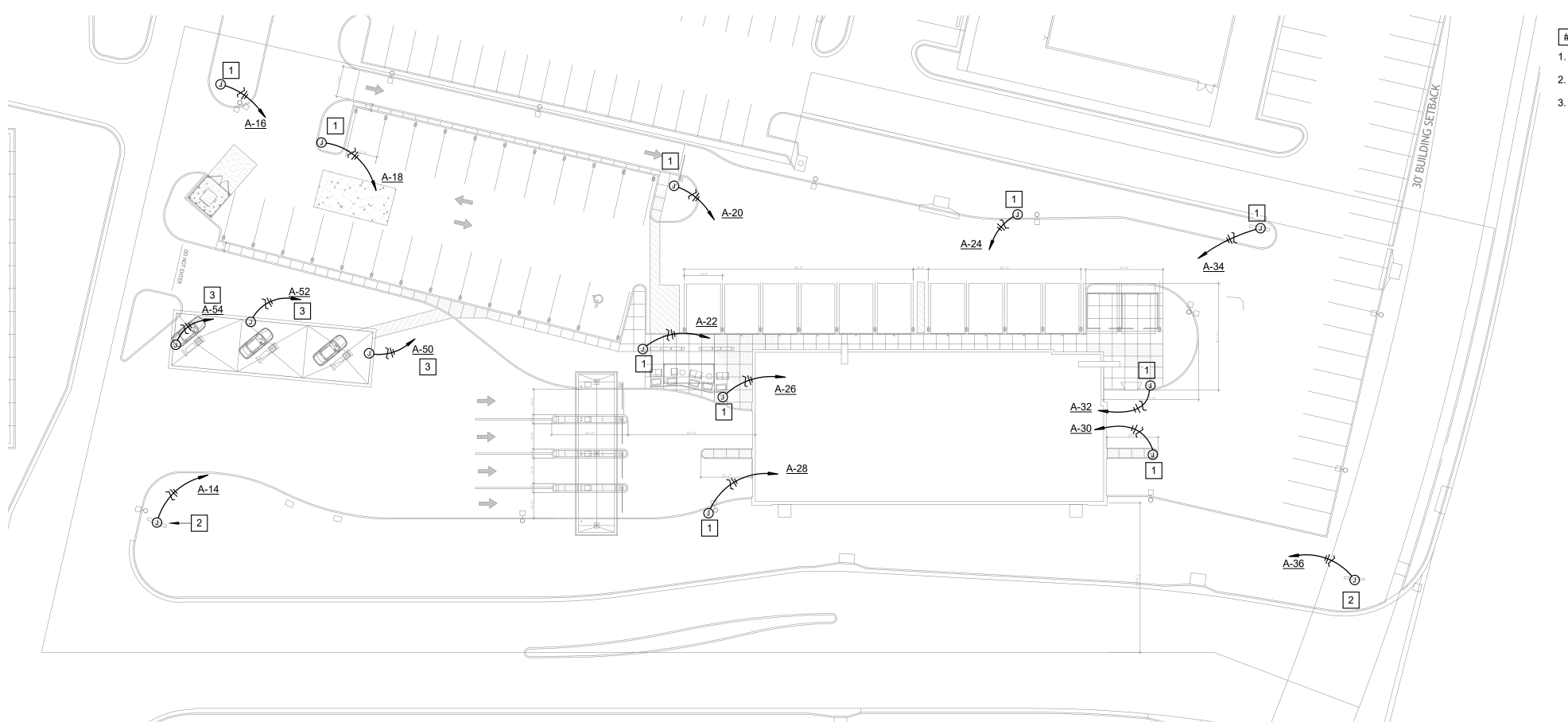
MEP ENGINEERING



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Issue Date:	05/31/2024







GENERAL NOTES - POWER & SYSTEMS

A. COORDINATE LOCATION AND REQUIREMENTS FOR ALL SIGNAGE WITH SIGN SUPPLIER.

PLAN NOTES - SIGNAGE

1. VIA CONTACTOR LC-1. 2. VIA CONTACTOR LC-2.

F PLAN NOTES - SITE SIGNAGE

- 1. GROUND MOUNTED SIGN, VIA LC-1. 2. MONUMENT SIGN, VIA LC-1.
- 3. FUEL CANOPY SIGN, VIA LC-1.



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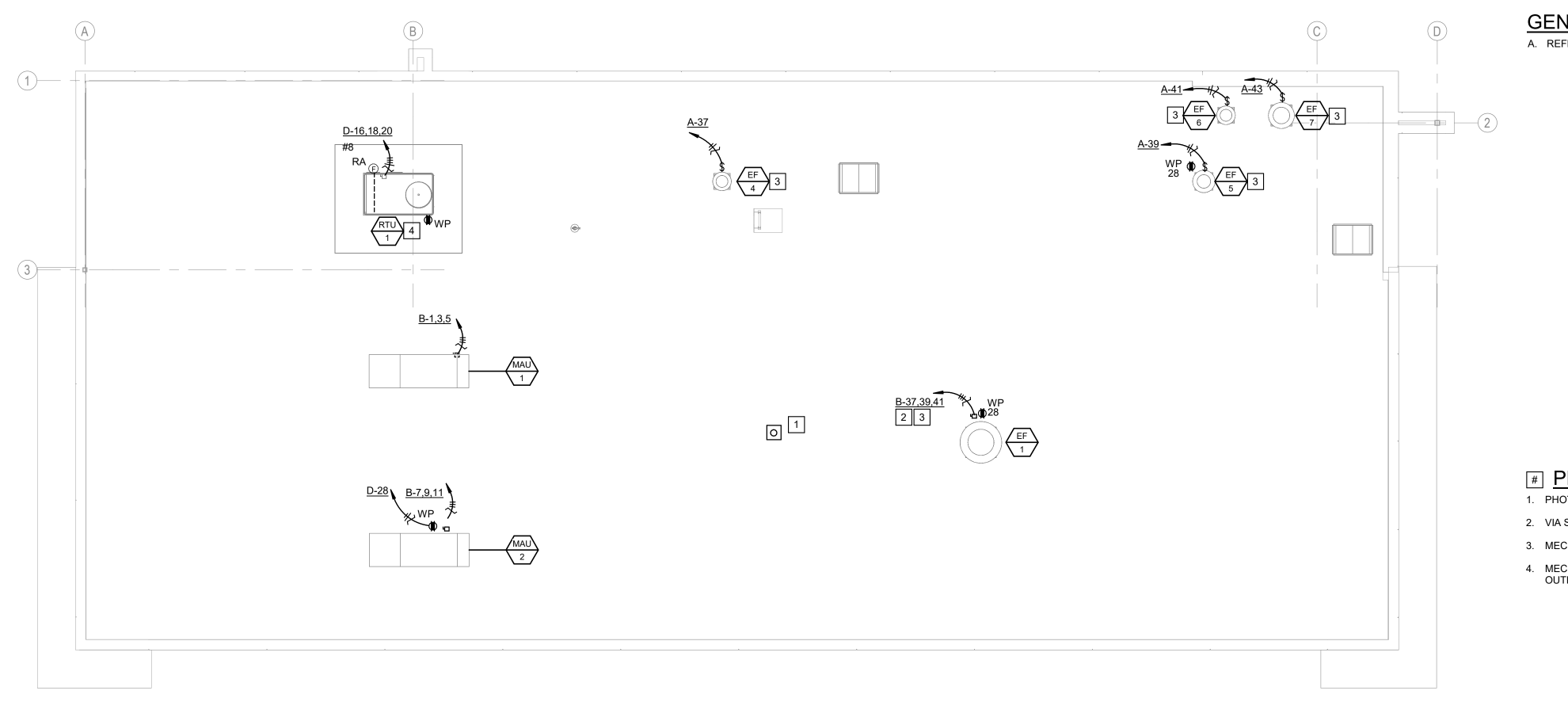
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SIGNAGE

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Dato:	05/31/2024	

Issue Date:	05/31/2024
Job Number:	21-002.07



2 E2.3 ROOF PLAN - POWER & SYSTEMS SCALE: 1/8" = 1'-0"

GENERAL NOTES - POWER & SYSTEMS

A. REFER TO MECHANICAL SHEETS FOR ADDITIONAL REQUIREMENTS.

PLAN NOTES - POWER & SYSTEMS

1. PHOTOCELL. FACE NORTH.

2. VIA STARTER. REFER TO SHEET E2.0 FOR LOCATION.

3. MECHANICAL UNIT PROVIDED WITH FACTORY MOUNTED DISCONNECT SWITCH.

MECHANICAL UNIT PROVIDED WITH FACTORY MOUNTED DISCONNECT SWITCH AND GFCI OUTLET.

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KREHER ENGINEERING, INC. 208 NORTH MAIN STREET,

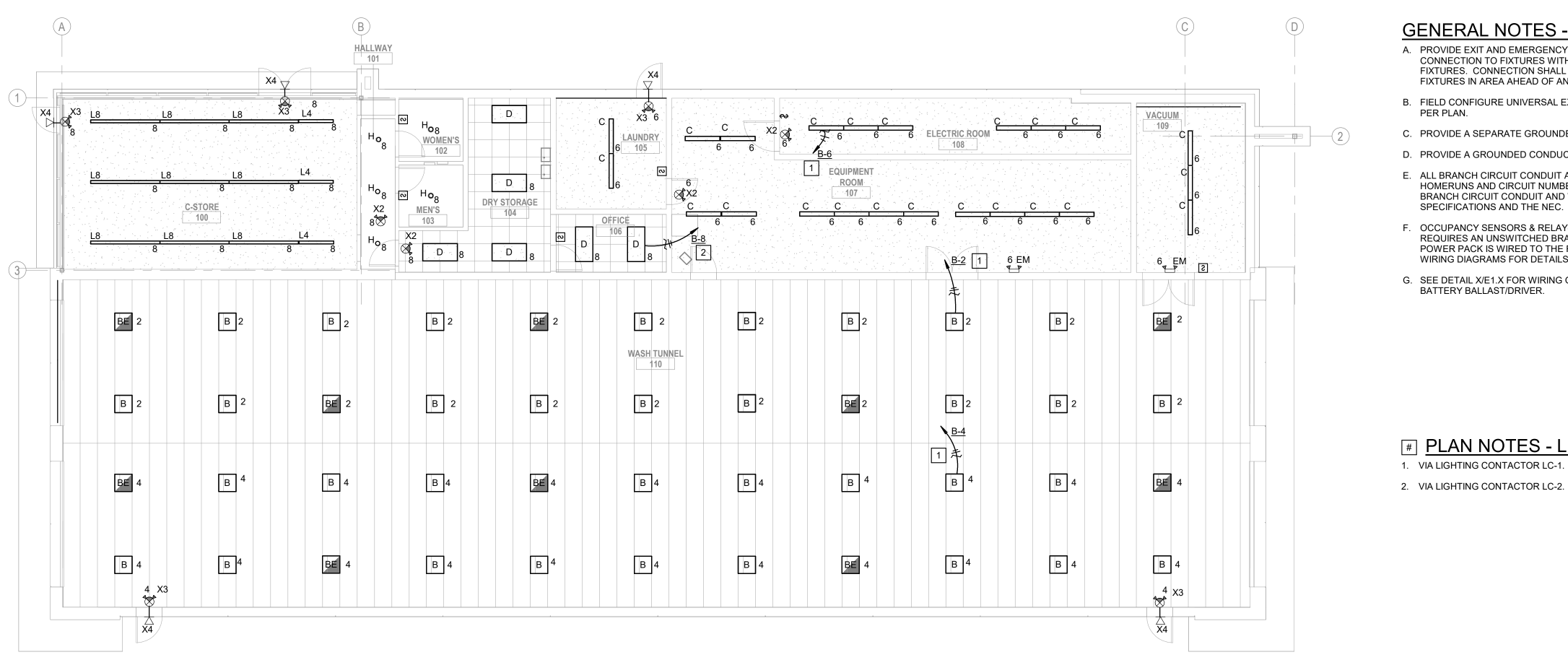
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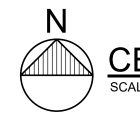
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CEILING PLAN - LIGHTING

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

GENERAL NOTES - LIGHTING

A. PROVIDE EXIT AND EMERGENCY EGRESS LIGHTING. PROVIDE UNSWITCHED BRANCH CIRCUIT CONNECTION TO FIXTURES WITH EMERGENCY DRIVER, TO EMERGENCY, AND TO EXIT FIXTURES. CONNECTION SHALL BE TO THE SAME BRANCH CIRCUIT SERVING THE LIGHT FIXTURES IN AREA AHEAD OF ANY CONTROLS.

B. FIELD CONFIGURE UNIVERSAL EXIT SIGN DIRECTIONAL CHEVRONS, FACES, AND MOUNTING PER PLAN.

C. PROVIDE A SEPARATE GROUNDED CONDUCTOR (NEUTRAL) FOR NEW BRANCH CIRCUITS. D. PROVIDE A GROUNDED CONDUCTOR (NEUTRAL) AT SWITCH OUTLETS.

E. ALL BRANCH CIRCUIT CONDUIT AND WIRING ARE NOT SHOWN ON THE LIGHTING PLANS, ONLY HOMERUNS AND CIRCUIT NUMBERS ARE SHOWN ADJACENT TO FIXTURES. THE REMAINING BRANCH CIRCUIT CONDUIT AND WIRING SHALL BE INSTALLED PER THE ELECTRICAL

F. OCCUPANCY SENSORS & RELAY-POWER PACKS: THE SENSOR RELAY-POWER PACK REQUIRES AN UNSWITCHED BRANCH CIRCUIT CONNECTION. THE OUTPUT OF THE RELAY POWER PACK IS WIRED TO THE ROOM LIGHT SWITCH. REFER TO OCCUPANCY SENSOR WIRING DIAGRAMS FOR DETAILS.

G. SEE DETAIL X/E1.X FOR WIRING OF SWITCHED LIGHTING FIXTURES CONTAINING EMERGENCY BATTERY BALLAST/DRIVER.

PLAN NOTES - LIGHTING

1. VIA LIGHTING CONTACTOR LC-1.



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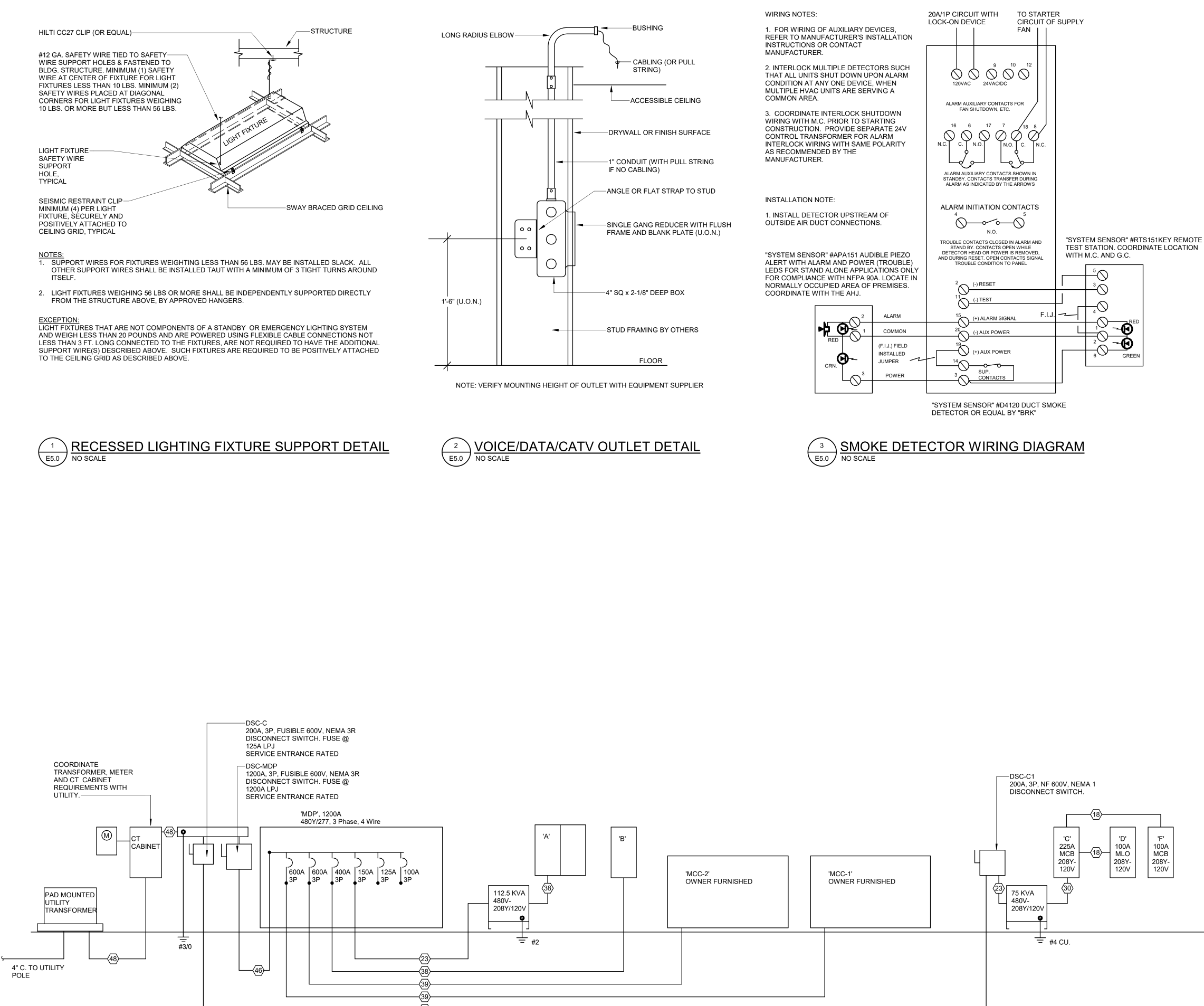
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	FFFC	ER SCHEDULE - COPPER
PLAN MARK	AMPACITY (O.C.P.D.)	FEEDER SIZE (THHN/THWN COPPER CONDUCTORS & SCHEDULE 40 PVC CONDUIT U.O.N.)
$\langle 1 \rangle$	20A	3 #12 & 1 #12 GRD, 3/4"C.
$\langle 2 \rangle$	20A	4 #12 & 1 #12 GRD, 3/4"C.
$\overline{\langle 3 \rangle}$	30A	3 #10 & 1 #10 GRD, 3/4"C.
$\overline{\langle 4 \rangle}$	30A	4 #10 & 1 #10 GRD, 3/4"C.
$\overline{\langle 5 \rangle}$	40A	3 #8 & 1 #10 GRD, 3/4"C.
$\overline{\langle 6 \rangle}$	40A	4 #8 & 1 #10 GRD, 3/4"C.
$\overline{\langle 7 \rangle}$	50A	3 #8 & 1 #10 GRD, 3/4"C.
$\overline{\langle 8 \rangle}$	50A	4 #8 & 1 #10 GRD, 3/4"C.
$\overline{\langle 9 \rangle}$	60A	3 #6 & 1 #10 GRD, 3/4"C.
(10)	60A	4 #6 & 1 #10 GRD, 1"C.
$\langle 11 \rangle$	70A	3 #4 & 1 #8 GRD, 1"C.
(12)	70A	4 #4 & 1 #8 GRD, 1-1/4"C.
(13)	80A	3 #4 & 1 #8 GRD, 1"C.
(14)	80A	4 #4 & 1 #8 GRD, 1-1/4"C.
(15)	90A	3 #3 & 1 #8 GRD, 1-1/4"C.
(16)	90A	4 #3 & 1 #8 GRD, 1-1/4"C.
(17)	100A	3 #3 & 1 #8 GRD, 1-1/4"C.
(18)	100A	4 #3 & 1 #8 GRD, 1-1/4"C.
(19)	110A	3 #2 & 1 #6 GRD, 1-1/4"C.
20>	110A	4 #2 & 1 #6 GRD, 1-1/4"C.
21	125A	3 #1 & 1 #6 GRD, 1-1/4"C.
22	125A	4 #1 & 1 #6 GRD, 1-1/2"C.
23	150A	3 #1/0 & 1 #6 GRD, 1-1/2"C.
24	150A	4 #1/0 & 1 #6 GRD, 2"C.
25	175A	3 #2/0 & 1 #6 GRD, 1-1/2"C.
26	175A	4 #2/0 & 1 #6 GRD, 2"C.
27	200A	3 #3/0 & 1 #6 GRD, 2"C.
28	200A	4 #3/0 & 1 #6 GRD, 2"C.
29	225A	3 #4/0 & 1 #4 GRD, 2"C.
(30)	225A	4 #4/0 & 1 #4 GRD, 2-1/2"C.
31	250A	3-250 KCMIL & 1 #4 GRD, 2"C.
32	250A	4-250 KCMIL & 1 #4 GRD, 2-1/2"C.
33	300A	3-350 KCMIL & 1 #4 GRD, 2-1/2"C.
34	300A	4-350 KCMIL & 1 #4 GRD, 3"C.
35	350A	3-500 KCMIL & 1 #3 GRD, 3"C.
(36)	350A	4-500 KCMIL & 1 #3 GRD, 4"C.
37	400A	3-600 KCMIL & 1 #3 GRD, 3"C.
38	400A	4-600 KCMIL & 1 #3 GRD, 4"C.
(39)	400A 600A	(2 SETS) OF 3-350 KCMIL & 1 #1 GRD, 2-1/2"C.
<u>(33)</u>	600A	(2 SETS) OF 4-350 KCMIL & 1 #1 GRD, 3"C.
(41)	800A	(2 SETS) OF 3-600 KCMIL & 1 #1/0 GRD, 3 °C.
42	800A	(2 SETS) OF 4-600 KCMIL & 1 #1/0 GRD, 4"C.
43	1000A	(3 SETS) OF 3-400 KCMIL & 1 #2/0 GRD, 3"C.
43	1000A	(3 SETS) OF 4-400 KCMIL & 1 #2/0 GRD, 3 °C.
44/	1200A	(4 SETS) OF 3-350 KCMIL & 1 #3/0 GRD, 3"C.
46	1200/A	(4 SETS) OF 4-350 KCMIL & 1 #3/0 GRD, 3"C.
40/	1200A 1600A	(4 SETS) OF 3-600 KCMIL & 1 #4/0 GRD, 4"C.
$\langle 47 \rangle$ $\langle 48 \rangle$	1600A 1600A	(4 SETS) OF 3-600 KCMIL & 1 #4/0 GRD, 4 C. (4 SETS) OF 4-600 KCMIL & 1 #4/0 GRD, 4"C.
(48) (49)	2000A	(4 SETS) OF 4-600 KCMIL & 1 #4/0 GRD, 4 C. (6 SETS) OF 3-400 KCMIL & 1-250 KCMIL GRD, 3"C.
(49) (50)	2000A 2000A	(6 SETS) OF 3-400 KCMIL & 1-250 KCMIL GRD, 3 C.
	2000A 3000A	(8 SETS) OF 4-400 KCMIL & 1-250 KCMIL GRD, 3 C. (8 SETS) OF 3-500 KCMIL & 1-400 KCMIL GRD, 3"C.
(51)	3000A 3000A	(8 SETS) OF 3-500 KCMIL & 1-400 KCMIL GRD, 3 C. (8 SETS) OF 4-500 KCMIL & 1-400 KCMIL GRD, 4"C.
(52)	4000A	(10 SETS) OF 4-500 KCMIL & 1-400 KCMIL GRD, 4 C.
(53)	4000A PRIMARY	2 - 4" CONDUITS (PRIMARY WIRING BY UTILITY CO.)
(54)	METER	CONDUIT & METER WIRING PER UTILITY CO.
		CONDOIL & WELER WIRING FER UTILITY CU.
NOTE NOT A		S OCCUR IN THE DRAWINGS.



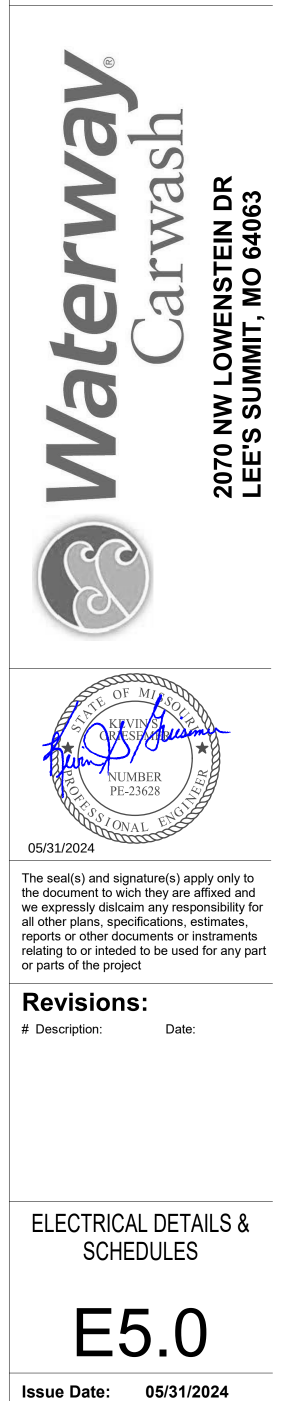
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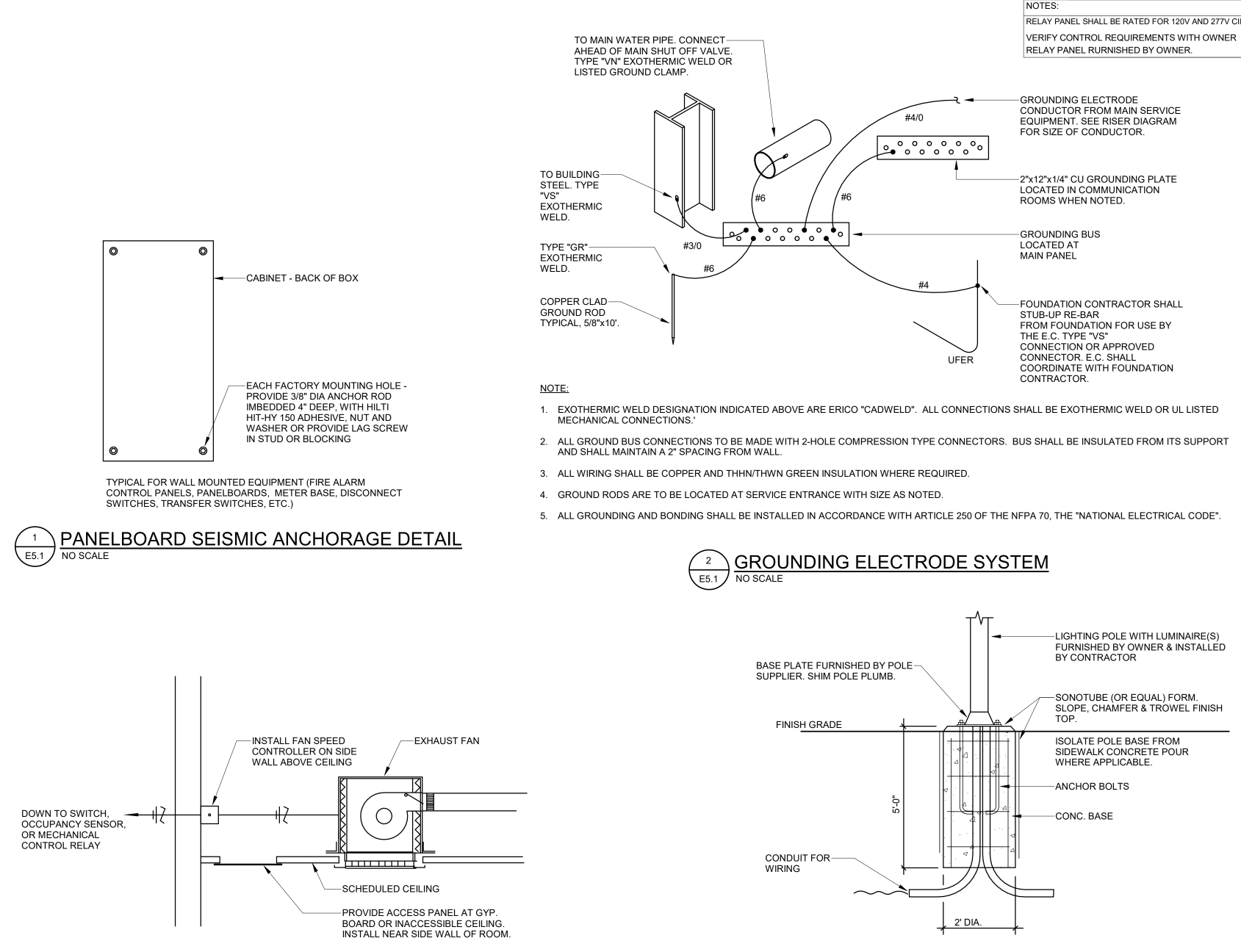
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PLAN MARK	MOUNTING	MANUFACTURER	MODEL NO.	LUMENS	KELVIN	VOLTAGE	FINIS
MARK				(LAMPS)			
А	C/S	LSI	SCV-LED-13L-SC-50	276	4000	277	
В	C/S	LSI	EXN-EGLED-08L-T5W-50-70CRI		4000	277	
BE	C/S	LSI	EXN-EGLED-08L-T5W-50-70CRI		4000	277	
С	C/S	LSI	DW-LED-HO-CW		4000	UNV	
D	C/R	LUXRITE	LRR24233		3500	UNV	WHIT
Н	C/R	LITHONIA	LDN6-AL02-SWW1-L04AR-LSS-MWD-MVULT-UGZ	1500	3500	UNV	
L4	C/S	CHAMELEON	LPAR-4FT-35-8-80-W-XXX		3500	UNV	WHIT
L8	C/S	CHAMELEON	LPAR-8FT-35-8-80-W-XXX		3500	UNV	WHIT
PLA	G/PL	LSI	SLM-LED-3OL-SIL-FT-UNV-40-70CRI-IL	30000	4000	UNV	
PLB	G/PL	LSI	SLM-LED-3OL-SIL-FT-UNV-40-70CRI-D90	60000	4000	UNV	
Q	G/P	RAB LIGHTING	X17FA-15-4K		4000	UNV	
EM	W/S	LSI	LTEM	N/A	N/A	UNV	WHIT
EM1	W/S	LSI	CSL-XX-CT	N/A	N/A	UNV	WHIT
X1	W/S	LSI	EWC-R-WH-XX	N/A	N/A	UNV	WHIT
X2	W/S	LSI	CEC-R-WH	N/A	N/A	UNV	WHIT
X3	W/S	LSI	CEC-R-WH-RC	N/A	N/A	UNV	WHIT
X4	W/S	LSI	CRL-S-WH	N/A	N/A	-	WHIT

A. ORDERING INFORMATION: THE ELECTRICAL CONTRACTOR SHALL REVIEW THE CONSTRUCTION DRAWINGS, BRANCH CIRCUIT VOLTAGE AND SUBMITTED LIGHTING FIXTURE SHOP DRAWINGS. THE ELECTRICAL CONTRACTOR IS RESPONSIBLE FOR COORDINATING THE CORRECT VOLTAGE FOR LIGHTING FIXTURES - NO EXCEPTIONS. B. ALL LIGHT FIXTURES ARE FURNISHED BY THE OWNER AND INSTALLED BY THE CONTRACTOR.

GENERAL NOTES



TYPICAL CEILING MOUNTED EXHAUST FAN WIRING DETAIL E5.1 NO SCALE

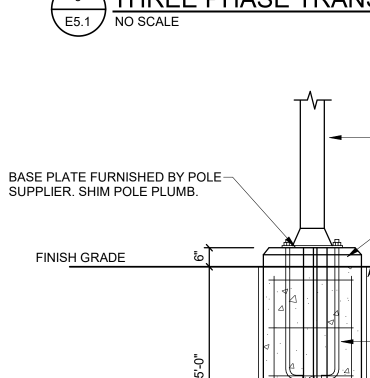
NSH	NOTES
	CANOPY
	WASH TUNNEL/WET LOCATION LISTED
	WASH TUNNEL/WET LOCATION LISTED/EMERGENCY
	4' LED WRAPAROUND
HITE	2'x4' COLOR/WATTAGE/SELECTABLE
HITE	4' LOW PROFILE GRAZER
IITE	8' LOW PROFILE GRAZER
	16' POLE SINGLE HEAD
	16' POLE DUAL HEAD 90 DEGREE
	FLOOD LIGHT
HITE	EMERGENCY LIGHT/BATTERY
IITE	EXTERIOR EMERGENCY LIGHT/BATTERY
IITE	COMBINATION EXIT/EM/BATTERY WET LOCATION
IITE	COMBINATION EXIT/EM/BATTERY
IITE	COMBINATION EXIT/REMOTE/EM/BATTERY
IITE	REMOTE HEAD
FD_F/S_FLC	OR SURFACE G/P GRADE PAD G/PL GRADE POLE R/S

UNTED, F/S FLOOR SURFACE, G/P GRADE PAD, G/PL GRADE POLE, R/S

RELAY #	LOAD DESCRIPTION	VOLTS	PANEL	CKT #	MANUAL	PHOTOCELL	TIMECLOCK
1	ENTRANCE SIGN	120	Α	2		Х	Х
2	CARWASH SIGN	120	А	4		Х	Х
3	CARWASH SIGN	120	А	6		Х	Х
4	EXIT SIGN	120	А	8		Х	Х
5	CARWASH SIGN	120	А	10		Х	Х
6	CARWASH SIGN	120	Α	12		Х	Х
7	MONUMENT SIGN	120	А	14		Х	Х
8	MONUMENT SIGN	120	Α	16		Х	Х
9	SIGN - SITE	120	Α	18		Х	Х
10	SIGN - SITE	120	А	20		Х	Х
11	SIGN - SITE	120	Α	22		Х	Х
12	SIGN - SITE	120	Α	24		Х	Х
13	SIGN - SITE	120	А	26		Х	Х
14	SIGN - SITE	120	Α	28		Х	Х
15	SIGN - SITE	120	Α	30		Х	Х
16	SIGN - SITE	120	Α	32		Х	Х
17	SIGN - SITE	120	Α	34		Х	Х
18	SIGN - SITE	120	Α	36		Х	Х
19	FUEL CANOPY SIGNAGE	120	Α	50		Х	Х
20	FUEL CANOPY SIGNAGE	120	Α	52		Х	Х
21	FUEL CANOPY SIGNAGE	120	Α	54		Х	Х
22	SPARE	120					
23	CARWASH TUNNEL	277	В	2			Х
24	CARWASH TUNNEL	277	В	4			Х
26	SPARE	277				Х	Х
27	SITE LIGHTING	277	В	25		Х	Х
28	SITE LIGHTING	277	В	27		Х	Х
29	FUEL CANOPY LIGHTING	277	В	29		Х	Х
30	XPT CANOPY	277	В	31		Х	Х
31	SPARE	277					
32	SPARE	277					
33	SPARE	277					
34	SPARE	277					

LIGHTING CONTROL PANEL LC-1

RELAY # 1 2 3 4 5 6 7 8 9 10 NOTES: RELAY PANEL SHALL BE RATED FOR 120V AND 277V CIRCUITS.

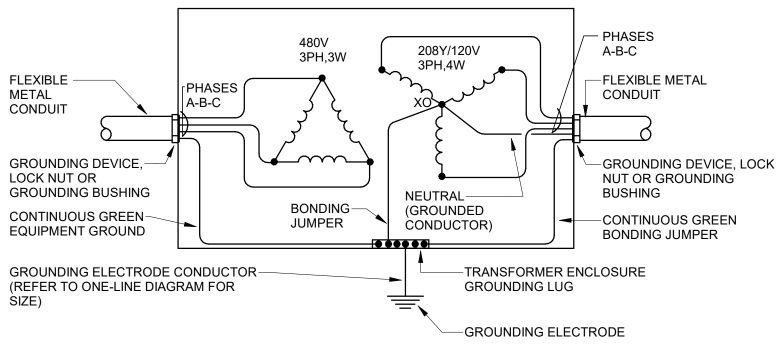




CONDUIT FOR-

POLE MOUNTING DETAIL - PAVEMENT AREA E5.1 NO SCALE







LIGHTING CONTROL PANEL LC-2

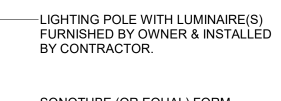
LOAD DESCRIPTION	VOLTS	PANEL	CKT #	MANUAL	PHOTOCELL	TIMECLOCK
SIGN LAUNDRY	120	D	57		Х	Х
SIGN C-STORE	120	D	57		Х	Х
SIGN C-STORE	120	D	59		Х	Х
SPARE	120					
SPARE	120					
SPARE	120					
SPARE	277					
SPARE	277					
SPARE	277					
SPARE	277					

VERIFY CONTROL REQUIREMENTS WITH OWNER

RELAY PANEL RURNISHED BY OWNER.



THREE PHASE TRANSFORMER CONNECTION DETAIL



-SONOTUBE (OR EQUAL) FORM. SLOPE, CHAMFER & TROWEL FINISH TOP.

ISOLATE POLE BASE FROM SIDEWALK CONCRETE POUR WHERE APPLICABLE.

-ANCHOR BOLTS

-CONC. BASE

DE	SIGNATI	ON/I.D:	Ν	MDP		TYPE OF PANEL: CIRCUIT E	REAKER **	MOUNTING	SU	RFACE					
VO	LTAGE:	277 /	480	/3PH-4W		BUS SIZE (AMPS):	1200	MAIN SWIT	CH:	M.L.O. MAIN RATING AIC 65k					
PO	LES:	3PSN	LUGS:	STANDA	RD	TOTAL SPACE REQUIRED:	18	NOTES:							
FEE	EDER:	SEE RISE	R DIAGRA	M		POWER SOURCE: SERVICE	ENTRANCE	-							
C K T	C/B	C/B LOAD (WATTS) C L AØ C BØ CØ L		LOAD DESCRIPTION	LOAD DESC	RIPTION	C L A S	LC	AD (WAT	ſS)	C/B				
#		AØ	ВØ	сø	S				S	AØ	ВØ	сø		1	
1	150/3	33690			XF	A	В		XF	85480			400/3	2	
3	150/3		26270		XF	A	В		XF		85880		400/3	4	
5	150/3			24540	XF	A	В		XF			84180	400/3	6	
7	600/3	74740			XF	MCC-1	MCC-2			86328			600/3	8	
9	600/3		74740		XF	MCC-1	MCC-2		XF		86324		600/3	1	
11	600/3			74740	XF	MCC-1	MCC-2		XF			86324	600/3	1	
13	200/3				-	SPARE	SPARE						100/3	1.	
15	200/3				-								100/3	1	
17	200/3				-								100/3	1	
Т	OTALS	ALS 108430 101010 99280						171808	172204	170504	TOTA	S			
	NNECTE	ED LOAD: MPERE)	823,2	36VA		- GFEP C/B, GF - GFCI C/B, HL - PADLOCK ACCESSORY	- HANDLE LOCK-OI	N		CALC. D LOAD A		1,	134A		

						1																	
DESIGNATI			С		BREAKER **	MOUNTING:						DESIGNAT			D	TYPE OF PANEL: CIRCU	IT BREAKER **	MOUNTING		-			
VOLTAGE:	120 /		/3PH-4W	BUS SIZE (AMPS):	225	MAIN SWITCH	I: 225A N	CB MA	IN RATING	AIC 65	k	VOLTAGE:	120 /		/3PH-4W	BUS SIZE (AMPS):	125	MAIN SWIT	;H: M.I	0.	MAIN	RATING	AIC 65
POLES:			STANDAR		60	NOTES:						POLES:	3PSN	LUGS:	STANDAR		60	NOTES:		FI	ED FROM	100A CE	3
FEEDER:	SEE RISE	R DIAGRA	M	POWER SOURCE: SERVIC	EENTRANCE					1		FEEDER:	SEE RISE	ER DIAGR	AM	POWER SOURCE: PANEL	. 'C'						
C K T C/B	LO	AD (WATT	TTS) C L LOAD DESCRIPTION LOAD DESCRIPTION		RIPTION	C L A S	LOAD (WA	TS)	C/B	C K T	C K T C/B	LC	DAD (WAT	TS)	C L A S LOAD DESCRIPTION	LOAD DES	CRIPTION	C L A S	LOA	AD (WATTS	3)	C/B	
#	AØ	BØ	CØ	S			^s AØ	BØ	CØ		#	#	AØ	BØ	CØ	S			S	AØ	ВØ	CØ	
1 20/1	1500			N ICEMAKER	RECEPTACLE		R 360			20/1	2	1 20/1	360			R RECEPT - IT	EXTRACTOR		M3 1	200			20/1
3 20/1		1450		N MICROWAVE	RECEPT - CASH	WRAP	R	360		20/1	4	3 20/1		360		R RECEPT - IT			M3		1200		20/1
5 20/1			1800	N COFFEE	RECEPT - CASH	WRAP	R		360	20/1	6	5 20/1			360	R RECEPT - IT			M3			1200	20/1
7 20/1	800			N COOLER	RECEPT - CASH	WRAP	r 360			20/1	8	7 20/1	360			R RECEPT - IT	EXTRACTOR		M3 1	200			20/1
9 20/1		800		N COOLER	SPARE					20/1	10	9 20/1		360		R RECEPT - IT			M3		1200		20/1
11 20/1			800	N COOLER	SPARE					20/1	12	11 20/1			360	R RECEPT - IT			М3			1200	20/1
13 20/1	1500			R RECEPTS	SPARE					20/1	14	13 20/1				SPARE	RECEPT - GAS I	DRYER	N 1	500			20/1
15 20/1		1500		R RECEPTS	SPARE					20/1	16	15 20/1				SPARE	RTU-1		М3		6200		35/3
17 20/1			1500	R RECEPTS	SPARE					20/1	18	17 20/1			1000	N CAR WASH KIOSK			M3			6200	
9 20/1	1500			R RECEPTS	SPARE					20/1	20	19 20/1	1000			N CAR WASH KIOSK			М3 6	6200			-
1 20/1		1500		R RECEPTS	SPARE					20/1	22	21 20/1		1000		N CAR WASH KIOSK	GWH-1		N		150		20/1
23 20/1			1500	R RECEPTS	SPARE					20/1	24	23 20/1			500	N XPT-A	GWH-2		N			150	20/1
25 20/1				SPARE	SPAE					20/1	26	25 20/1	500			N XPT-A	RECEPT CIRC. F	PUMP	M1	120			20/1
27 20/1				SPARE	SPARE					20/1	28	27 20/1		500		N XPT-B	RECEPT -ROOF		R		180		20/1
29 20/1				SPARE	SPARE					20/1	30	29 20/1			500	N XPT-B	SPARE						20/1
31 20/1				SPARE	SPARE					20/1	32	31 20/1	500			N XPT-C	SPARE						20/1
33 20/1				SPARE	SPARE					20/1	34	33 20/1		500		N XPT-C	SPARE						20/1
35 20/1				SPARE	SPARE					20/1	36	35 20/1			500	N XPT-D	SPARE						20/1
37 20/1				SPARE	SPARE					20/1	38	37 20/1	500			N XPT-D	SPARE						20/1
39 20/1				SPARE	SPARE					20/1	40	39 20/1				SPARE	SPARE						20/1
41 20/1				SPARE	SPARE					20/1	42	41 20/1				SPARE	SPARE						20/1
43 20/1				SPARE	SPARE					20/1	44	43 20/1				SPARE	SPARE						20/1
45 20/1				SPARE	SPARE					20/1	46	45 20/1				SPARE	SPARE						20/1
17 20/1				SPARE	SPARE					20/1	48	47 20/1				SPARE	SPARE						20/1
19 20/1				SPARE	D		XF 13440			100/3	+ - 1	49 20/1				SPARE	SPARE						20/1
51 20/1				SPARE	D		XF	11650		100/3	52	51 20/1				SPARE	SPARE						20/1
53 20/1				SPARE	D		XF		11970	100/3		53 20/1				SPARE	SPARE						20/1
5 20/1				SPARE	F		XF 3800			100/3	56	55 20/1				SPARE	SPARE						20/1
7 20/1				SPARE	F		XF	5200		100/3		57 20/1				SPARE	SPARE						20/1
59 20/1				SPARE	F		XF		3200	100/3	60	59 20/1				SPARE	SPARE						20/1
TOTALS	5300	5250	5600				17960	17210	15530	TOTA	S	TOTALS	3220	2720	3220				1	0220	8930	8750	ΤΟΤΑ
CONNECT (VOLT-AI	ED LOAD: MPERE)	66,85	50V/A	GE - GFEP C/B, GF - GFCI C/B, H PL - PADLOCK ACCESSORY	L - HANDLE LOCK-O	N		. DEMAND AMPERE:		198A		CONNECT (VOLT-A		37,0)60\/A	GE - GFEP C/B, GF - GFCI C/B, PL - PADLOCK ACCESSORY	HL - HANDLE LOCK-C	DN		ALC. DE		1	116A

						PANELBOAR	D SCHEDU						
DES	SIGNATI	ON/I.D:		А		TYPE OF PANEL: CIRCUIT E	BREAKER ** MC	DUNTING: SI	JRFACE				
VOI	TAGE:	120 /	208	/3PH-4W		BUS SIZE (AMPS):	400 MA	AIN SWITCH:	400A MC	B MAIN	RATING	AIC 65	ōk
POI	LES:	3PSN	LUGS:	STANDA	RD	TOTAL SPACE REQUIRED:	84 NC	DTES:					
FEE	EDER:	SEE RISE	R DIAGRA	AM		POWER SOURCE: SERVICE	ENTRANCE		1				
с к	C/B	LO	AD (WAT ⁻	TS)	C L A	LOAD DESCRIPTION	LOAD DESCRIPT		LC	DAD (WATT	⁻S)	C/B	
T #		AØ	ВØ	СØ	s s			S S	AØ	ВØ	сø		
1	20/1	1500			M1	MOTOR OVERHEAD DOOR	BUILDING SIGN	N	500			20/1	
3	20/1				-	SPARE	BUILDING SIGN	N		500		20/1	
5	20/1				-	SPARE	BUILDING SIGN	N			500	20/1	
7	20/1	1500			M1	MOTOR OVERHEAD DR	BUILDING SIGN	N	500			20/1	
9	20/1					SPARE	BUILDING SIGN	N		500		20/1	
1	20/1				R	RECEPTACLE	BUILDING SIGN	Ν			500	20/1	
13	50/2	4500			N	RECEPTACLE - WELDER	SITE MONUMNET SIG	GN N	1200			20/1	
15	-		4500		N		SITE SIGN	N		750		20/1	
7	20/1			360	R	RECEPTACLES	SITE SIGN	N			750	20/1	
9	20/1	180			R	RECEPTACLES	SITE SIGN	N	750			20/1	
21	20/1		180		R	RECEPTACLE PRINTER	SITE SIGN	N		750		20/1	
23	20/1			720	R	RECEPTACLES	SITE SIGN	N			750	20/1	
25	20/1	360			R	RECEPTACLES	SITE SIGN	N	750			20/1	
27	20/1		360		R	RECEPTS	SITE SIGN	N		750		20/1	
9	20/1			1500	R	RECEPT - DRYER	SITE SIGN	N			750	20/1	
51	20/1	1500			R	RECEPT - AUTODRAIN	SITE SIGN	N	750			20/1	
3	20/1					SPARE	SITE SIGN	N		750		20/1	
35	20/1					SPARE	SITE MONUMENT SIG	SN N			1200	20/1	
37	20/1	150			M1	MOTOR EF-4	EH-1	Н	1500			30/2	
39	20/1		150		M1	MOTOR EF-5		H		1500		-	
11	20/1			150	M1	MOTOR EF-6	SPARE					20/1	
13	20/1	150			M1	MOTOR EF-7	SPARE					20/1	
15	30/2		1500		M2	MEMBRANE PUMP	SPARE					20/1	
17	-			1500	M2		SPARE					20/1	
19	30/2	1500			M2	REGRESS PUMP	SIGN FUEL CANOPY	N	750			20/1	
51	-		1500		M2	-	SIGN FUEL CANOPY	N		750		20/1	
53	30/2			1500		REGRESS PUMP PUMP	SIGN FUEL CANOPY	N			750	20/1	
55	-	1500			M2		1RH-1	N	1500			20/1	
57	20/1					SPARE	IRH-2	N		1500		20/1	
59	20/1				-	SPARE	IRH-3	N			1500	20/1	
51	20/1		1500		-	SPARE	IRH-4	N	1500	0.50		20/1	
53 5-	30/2		1500	4500		MEMBRANE PUMP				250		20/1	
65	-	1050		1500	M2		CHARCOAL FILTERS	N	4500		960	20/1	
67	20/1	1250			-	MOTOR OVERHEAD DOOR	SOFTNER	N	1500			20/1	
59 74	20/1		180	4050		RECEPT	SPARE					20/1	
71	20/1	0100		1250	R		SPARE		0400			20/1	
'3 75	35/3	2100	2100		-	MOTOR HI-SPEED DOOR	MOTOR HI-SPEED DO			2100		35/3	
'5 77	-		2100	2100	M3			M3		2100	2400	-	
77 79	-	2100		2100	M3		MOTOR HI-SPEED DO	M3 DOR M3			2100	-	
79 31	35/3	2100	2100		M3 M3					2100		35/3	
31 33	-		2100	2100	M3 M3			M3 M3		2100	2100	-	
	- סדגו פ	18290	14070		11/13			M3		12200	11860	- TOTA	J -
	OTALS	10290	14070	12680					15400		11000		ν L 3
	NNECTI	ED LOAD: MPERE)	84,5	00VA		- GFEP C/B, GF - GFCI C/B, HL - PADLOCK ACCESSORY	CALC. DEMAND LOAD AMPERE: 241A						

DE	SIGNATI	ON/I.D:		В		TYPE OF PANEL: CIRCUIT B	REAKER **	MOUNTING	: SU	RFACE						
VO	LTAGE:	277 /	480	/3PH-4W		BUS SIZE (AMPS):	400	MAIN SWIT	CH:	M.L.O. MAIN RATING AIC 65k						
PO	LES:	3PSN	LUGS:	STANDA	RD	TOTAL SPACE REQUIRED:	42	NOTES:								
FE	EDER:	SEE RISE	ER DIAGR	۹M		POWER SOURCE: SERVICE	ENTRANCE									
C K T	C/B	LC	DAD (WAT	TS)	C L A S	LOAD DESCRIPTION	LOAD DESC	RIPTION	C L A S	LC	DAD (WATT	īS)	C/B	(
#		AØ	BØ	CØ	s				S	AØ	BØ	CØ	-	\$		
1	15/3	1530			A3	MAU-1 (480V/3,5.5A)	LIGHTING - WASH TUNNEL			1800			20/1	2		
3	-		1530		A3		LIGHTING - WAS	H TUNNEL	L		1800		20/1	4		
5	-			1530	A3		LIGHTING - EQUI	PMENT	L			1200	20/1	6		
7	15/3	1530			A3	MAU-2 (480V/3,5.5A)	LIGHTING - C ST	ORE	L	1200			20/1	8		
9	-		1530		A3		LIGHTING - SITE		L		1400		20/1	1		
11	-			1530	A3		LIGHTING - SITE		L			1000	20/1	1		
13	125/3	21330			М3	VAC B1 (60HP/480V/3/77A)	LIGHTING - FUEL	CANOPY	L	800			20/1	1		
15	-		21330		М3		LIGHTING - XPT	CANOPY	L		1000		20/1	1		
17	-			21330	М3		SIGN - MENU FU	EL CANOPY	Ν			800	20/1	1		
19	125/3	21330			М3	VAC B2 (60HP/480V/3/77A)	SIGN - FUEL CAN	IOPY		500			20/1	2		
21	-		21330		М3		SIGN - FUEL CAN	IOPY			500		20/1	2		
23	-			21330	М3		SPARE						20/1	2		
25	150/3	26600			М3	VAC A (75HP/480V/3/96A)	SPARE						20/1	2		
27	-		26600		М3		SPARE						20/1	2		
29	-			26600	М3		SPARE						20/1	3		
31	50/3	7750			М3	COMPRESSOR PANEL	SPARE						20/1	3		
33	-		7750		М3		SPARE						20/1	3		
35	-			7750	М3		SPARE						20/1	3		
37	15/3	1110			М3	EF-1 (3HP, 480V/3, 3.9A)	SPARE						20/1	3		
39	-		1110		М3		SPARE						20/1	4		
41	-			1110	М3		SPARE						20/1	4		
Т	OTALS	81180	81180	81180						4300	4700	3000	ΤΟΤΑ	LS		
	NNECTI VOLT-AN	ED LOAD: MPERE)	255,8	540VA		E - GFEP C/B, GF - GFCI C/B, HL - PADLOCK ACCESSORY	- HANDLE LOCK-O	N			DEMAND MPERE:	3	35A			

MF= MULTI-FAMILY, N=MISC. NON-CONTINUOUS, R=RECEPTACLE, XF=TRANSFORMER-PANEL, WH - WATER HEATING,

						PANELBOAR	D SCHED	ULE						
DE	SIGNATI	ON/I.D:		F		TYPE OF PANEL: CIRCUIT E	BREAKER **	MOUNTING	: SU	RFACE				
VO	TAGE:	120 /	208	/3PH-4W		BUS SIZE (AMPS):	125	MAIN SWIT	CH:	100A MCB MAIN RATING AIC 65k				
PO	ES:	3PSN	LUGS:	STANDA	RD	TOTAL SPACE REQUIRED:	42	NOTES:						
FEE	EDER:	SEE RISE	ER DIAGR	AM		POWER SOURCE: PANEL 'C'								
C K T	C/B	LC	DAD (WAT	TS)	C L A S	LOAD DESCRIPTION	LOAD DESC	RIPTION	C L A S S	LO	AD (WAT	rs)	C/B	C K T
#		AØ	BØ	CØ	ŝ					AØ	ВØ	сø		#
1	20/1	600			M1	FUEL DISPENSER A	TLS MONITOR		N	100			20/1	2
3	-					SWITCHED NEUTRAL	GAS SUBMERSIB	LE PUMP	M1		1500		20/1	4
5	20/1			600	M1	FUEL DISPENSER B	GAS SUBMERSIB	LE PUMP	M1			1500	20/1	6
7	-					SWITCHED NEUTRAL	GAS SUBMERSIB	LE PUMP	M1	1500			20/1	8
9	20/1		600		M1	FUEL DISPENSER C	GAS SUBMERSIB	LE PUMP	M1		1500		20/1	10
11	-					SWITCHED NEUTRAL	SPARE						20/1	12
13	20/1					SPARE	REMOTE CONTR	OL A	Ν	100			20/1	14
15	-					SWITCHED NEUTRAL	REMOTE CONTR	OL B	N		100		20/1	16
17	20/1					SPARE	REMOTE CONTR	OL C	N			100	20/1	18
19	-					SWITCHED NEUTRAL	SPARE						20/1	20
21	20/1					SPARE	SPARE						20/1	22
23	-					SWITCHED NEUTRAL	SPARE						20/1	24
25	20/1					SPARE	SPARE						20/1	26
27	-					SWITCHED NEUTRAL	SPARE						20/1	28
29	20/1					SPARE	SPARE						20/1	30
31	-					SWITCHED NEUTRAL	GAS EQUIPMENT		Ν	500			20/1	32
33	20/1					SPARE	GAS EQUIPMENT		N		500		20/1	34
35	20/1			1000	R	POWER ON FUEL COLUMNS	SPARE						20/1	36
37	20/1	1000			R	POWER ON FUEL COLUMNS	SPARE						20/1	38
39	20/1		1000		R	POWER ON FUEL COLUMNS	SPARE						20/1	40
41	20/1					SPARE	SPARE						20/1	42
Т	OTALS	1600	1600	1600						2200	3600	1600	ΤΟΤΑ	LS
	NNECTI VOLT-AN	ED LOAD: MPERE)	12,2	200VA		- GFEP C/B, GF - GFCI C/B, HL - PADLOCK ACCESSORY	- HANDLE LOCK-O	N		CALC. D LOAD AI			35A	

MF= MULTI-FAMILY, N=MISC. NON-CONTINUOUS, R=RECEPTACLE, XF=TRANSFORMER-PANEL, WH - WATER HEATING,

CONSTRUCTION As Noted on Plans Review lopment Services Department Lee's Summit, Missouri 03/24/2025 Ω S S RE \vdash 8725 Big Bend Boulevard St. Louis, Missouri 63119 phone: 314-961-9500 RCHITEX 4 STRUCTURAL ENGINEER KREHER ENGINEERING, INC. 208 NORTH MAIN STREET, SUITE H COLUMBIA, IL 62236 PHONE: 618.281.8505 CONTACT: JIM KREHER MEP ENGINEERING G & W ENGINEERING 138 WELDON PARKWAY MARYLAND HEIGHTS, MO 63043 PHONE: 314.469.3737 CONTACT: KEN HANCOCK PROJECT: 2024-0051.00 10 5 W LOWENSTEIN DR SUMMIT, MO 64063 σ N U 5 2070 NW LEE'S SI F 05/31/2024 The seal(s) and signature(s) apply only to the document to wich they are affixed and we expressly dislcaim any responsibility for all other plans, specifications, estimates, reports or other documents or instraments relating to or inteded to be used for any part or parts of the project **Revisions:** Date: # Description: ELECTRICAL PANELBOARD SCHEDULES E6.

RELEASED FOR

Issue Date: 05/31/2024

DES	GNATIO	N/I.D:	М	ICC-1		TYPE OF PANEL: CIRCUIT	BREAKER ** MC	OUNTING:	SU	RFACE				
VOL	TAGE:	277 /		/3PH-4W		BUS SIZE (AMPS):	600 MA	IN SWITCH	H:	M.L.O.	MAIN	RATING	AIC 65	<
POLI	ES:	3PSN	LUGS:	STANDA	RD	TOTAL SPACE REQUIRED:	126 NO	DTES:						
FEEI	DER:	SEE RISE	ER DIAGRA	M		POWER SOURCE: MDP					OWNER F	URNISHEL	J	
С				50)	CL				C L			-0)		
K T	C/B		DAD (WATT		A S	LOAD DESCRIPTION	LOAD DESCRIPT	ΓΙΟΝ	A S		DAD (WATT	5)	C/B	
#		AØ	BØ	СØ	S				S	AØ	BØ	CØ		
1	25/3	3880			М3	BLOWER (10HP, 480V/3)	BLOWER (10HP, 480V	//3)	М3	3880			25/3	
3	-		3880		М3				М3		3880		-	_
5	-			3880	М3				М3			3880	-	+
7	25/3	3880			M3	BLOWER (10HP, 480V/3)	BLOWER (10HP, 480V	//3)	M3	3880			25/3	+
9	-		3880		M3				M3		3880		-	
11	-	2000		3880	M3				M3	2000		3880	- 25/3	+
13	25/3	3880	3880		M3 M3	BLOWER (10HP, 480V/3)	BLOWER (10HP, 480V	//3)	M3 M3	3880	3880			+
15 17	-		3880	3880	M3				M3		3880	3880	-	
17 19	- 25/3	3880		3000	M3				M3	3880		3000	- 25/3	
21	-	3000	3880		M3	BLOWER (10HP, 480V/3)	BLOWER (10HP, 480V	//3)	M3	3000	3880		- 23/3	
23	_		5000	3880	МЗ				мз		3000	3880	-	
25 25	25/3	3880		0000	M3	BLOWER (10HP, 480V/3)	BLOWER (10HP, 480V		мз	3880		3000	25/3	+
27	-		3880		M3	BLOWER (10HP, 460 73)		(10)	M3		3880		-	
29	-			3880	M3				М3			3880	-	+
31	25/3	3880			М3	BLOWER (10HP, 480V/3)	TIRE (2HP,480V/3)		МЗ	945			25/3	
33	-		3880		М3				М3		945		-	+
35	-			3880	М3				М3			945	-	
37	25/3	3880			М3	BLOWER (10HP, 480V/3)	TIRE (2HP, 480V/3)		М3	945			25/3	
39	-		3880		МЗ				МЗ		945		-	
41	-			3880	М3				МЗ			945	-	
43	80/3	11070			МЗ	CONVEYOR	MITER 2 (2HP, 480V/3	3)	МЗ	945			15/3	
45	-		11070		М3				МЗ		945		-	
47	-			11070	М3				M3			945	-	
49	15/3	945			М3	WRAP (2HP, 480V/3)	MITER 1 (2HP, 480V/3	3)	М3	945			15/3	
51	-		945		М3				МЗ		945		-	
53	-			945	М3				М3			945	-	
55	15/3	945			М3	WRAP (2HP, 480V/3)	GRILL (2HP, 480V/3)		М3	945			15/3	
57	-		945		М3				М3		945		-	
59	-			945	М3				М3			945	-	
61	15/3	945			M3	WRAP (2HP, 480V/3)	GRILL (2HP, 480V/3)		M3	945			15/3	
63	-		945	0.45	M3				M3		945	0.45	-	
65 07	-	0.45		945	M3				M3	045		945	-	
67 60	15/3	945	045		M3	WRAP (2HP, 480V/3)	TOP (2HP, 480V/3)		M3	945	045		15/3	+
69 71	-		945	945	M3				M3		945	045		-
71 73	- 15/3	945		945	M3				M3 M3	945		945	- 15/3	
73 75	-	945	945		M3 M3	WRAP (2HP, 480V/3)	TOP (2HP, 480V/3)		M3	940	945		-	
77			343	945	M3				мз		343	945		+
79	15/3	945		545	МЗ	WRAP (2HP, 480V/3)	HP PUMP (10HP,480V		МЗ	3880		545	20/3	
81	-		945		M3	WIXAF (211F, 400 V/3)		(10/14A)	M3		3880		-	
83	_			945	M3				М3			3880	-	
SF	-				-		MCC-1-2		-				-	+
SF	-				\vdash		MCC-1-2		_				-	
SF	-						MCC-1-2		-				-	
тс	TALS	43900	43900	43900		I				30840	30840	30840	ΤΟΤΑ	LS
			1	I		- GFEP C/B, GF - GFCI C/B, HI					DEMAND	I	I	

CLASS: A1=1Ф A/C, A2=2Ф A/C, A3=3Ф A/C, G= HOTEL GEN LTG, H=HEATING, K=KITCHEN, L=LIGHTING, M1= 1Ф MOTOR, M2=2Ф MOTOR, M3=3Ф MOTOR, MF= MULTI-FAMILY, N=MISC. NON-CONTINUOUS, R=RECEPTACLE, XF=TRANSFORMER-PANEL, WH - WATER HEATING,

DESIGNATION/I.D: MCC-1-2				TYPE OF PANEL: CIRCUIT BREAKER ** MOUNTING: SU			JRFACE							
VOL	FAGE:	277 /	480	/3PH-4W		BUS SIZE (AMPS):	600	MAIN SWIT	CH:	M.L.O.	MAI	RATING	AIC 65	k
POLI	ES:	3PSN	LUGS:	STANDA	RD	TOTAL SPACE REQUIRED:	126	NOTES:				URNISHE		
FEE	DER:	SEE RISI	ER DIAGR	AM		POWER SOURCE: MDP					OWNER			
C K T	C/B	LC	DAD (WAT	TS)	C L A S	LOAD DESCRIPTION	LOAD DESC	RIPTION	C L A S	LC	AD (WAT	ΓS)	C/B	С К Т
#		AØ	BØ	CØ	s				S	AØ	BØ	CØ		#
85	20/3	3050			М3	HYDRAFLEX 1 (7.5HP)	HP PUMP (10HP,	480V/3/14A)	M3	3890			20/3	86
87	-		3050		М3				M3		3890		-	88
89	-			3050	М3				M3			3890	-	90
91	20/3	3050			М3	HYDRAFLEX 1 (7.5HP)	HP PUMP (10HP,	480V/3/14A)	M3	3890			20/3	92
93	-		3050		М3				M3		3890		-	94
95	-			3050	М3				M3			3890	-	96
97	40/3					SPARE	HP PUMP (10HP,	480V/3/14A)	М3	3890			20/3	98
99	-								М3		3890		-	100
101	-								М3			3890	-	102
103	40/3					SPARE	SPARE						20/1	104
105	-						SPARE						20/1	106
107	-						SPARE						20/1	108
109	20/1					SPARE	SPARE						20/1	110
111	20/1					SPARE	SPARE						20/1	112
113	20/1					SPARE	SPARE						20/1	114
115	20/1					SPARE	SPARE						20/1	116
117	20/1					SPARE	SPARE						20/1	118
119	20/1					SPARE	SPARE						20/1	120
121	20/1					SPARE	SPARE						20/1	122
123	20/1					SPARE	SPARE						20/1	124
125	20/1					SPARE	SPARE						20/1	126
тс	TALS	6100	6100	6100						11670	11670	11670	ΤΟΤΑ	LS
	NNECTE /OLT-AN	ED LOAD: IPERE)	53,3	310VA		- GFEP C/B, GF - GFCI C/B, HL - PADLOCK ACCESSORY	HANDLE LOCK-O	N		CALC. D LOAD A			68A	

DESI	GNATIO	N/I.D:	N	ICC-2		TYPE OF PANEL: CIRCUIT	BREAKER **	MOUNTING	: SU	RFACE				
VOLT	AGE:	277 /	480	/3PH-4W		BUS SIZE (AMPS):	600	MAIN SWIT	CH:	M.L.O.	MAIN	RATING	AIC 65	k
POLE	S:	3PSN	LUGS:	STANDA	RD	TOTAL SPACE REQUIRED:	126	NOTES:				URNISHE		
FEED	ER:	SEE RISE	ER DIAGR/	AM		POWER SOURCE: MDP					OWNERT	UNNOTE	, 	
С					CL				С			-0)		0
K T	C/B		DAD (WAT	15)	AS	LOAD DESCRIPTION	LOAD DESCR	RIPTION	L A S	LC	DAD (WATT	5)	C/B	K T
#		AØ	ВØ	СØ	S				S	AØ	ВØ	СØ		7
1	25/3	3880			М3	BLOWER (10HP, 480V/3)	BLOWER (15HP, 48	80V/3)	М3	5820			40/3	
3	-		3880		М3				М3		5820		-	4
5	-			3880	М3				М3			5820	-	(
7	25/3	3880			М3	BLOWER (10HP, 480V/3)	BLOWER (15HP, 48	80V/3)	М3	5820			40/3	8
9	-		3880		М3				М3		5820		-	1
11	-			3880	М3				М3			5820	-	1
13	25/3	3880			М3	BLOWER (10HP, 480V/3)	BLOWER (15HP, 48	80V/3)	М3	5820			40/3	1
15	-		3880		М3				М3		5820		-	1
17	-			3880	М3				М3			5820	-	1
19	25/3	3880			М3	BLOWER (10HP, 480V/3)	BLOWER (15HP, 48	80V/3)	М3	5820			40/3	2
21	-		3880		М3				М3		5820		-	2
23	-			3880	M3				M3			5820	-	2
25	25/3	3880			M3	BLOWER (10HP, 480V/3)	BLOWER (15HP, 48	80V/3)	M3	5820			40/3	2
27	-		3880		М3				M3		5820		-	2
29	-			3880	М3				M3			5820	-	3
31	25/3	3880			M3	BLOWER (10HP, 480V/3)	TIRE (2HP,480V/3)		M3	941			15/3	3
33	-		3880		М3				M3		941		-	3
35	-			3880	M3				M3			941	-	3
37	40/3	5810			M3	BLOWER (15HP, 480V/3)	TIRE (2HP, 480V/3))	M3	941			15/3	3
39	-		5810		M3				M3		941		-	4
41	-	4.4070		5810	M3				M3			941	-	4
43	80/3	11070	44070		M3	CONVEYOR (30HP, 480V/3)	MITER 2 (2HP, 480	V/3)	M3	941			15/3	4
45	-		11070	44070	M3				M3		941	0.1.1	-	4
47	-	0.45		11070	M3				M3	044		941	-	4
49	15/3	945	041		M3		MITER 1 (2HP, 480	V/3)	M3	941	041		15/3	5
51	-		941	941	M3 M3				M3 M3		941	044	-	5
53 55	- 15/3	941		941				•	M3	941		941	- 15/3	5
55	15/5	941	941		M3	WRAP (2HP, 480V/3)	GRILL (2HP, 480V/3	3)	M3	941	941		15/5	5
59	-		941	941	M3				M3		941	941	-	6
61	- 15/3	941		541	M3			0)	M3	941		341	- 15/3	6
63		541	941		M3	WRAP (2HP, 480V/3)	GRILL (2HP, 480V/3	3)	M3	110	941			6
65	-		341	941	M3				M3			941		6
67	- 15/3	941		041	M3				M3	941		5-11	- 15/3	6
69	-	541	941		M3	WRAP (2HP, 480V/3)	TOP (2HP, 480V/3)		M3	110	941		-	7
71	-			941	M3				M3			941	-	7
73	- 15/3	941				WRAP (2HP, 480V/3)	TOP (2HP, 480V/3)		M3	941			- 15/3	7
75	-		941		M3	11111 (211F, 400V/3)	1 OF (ZHF, 400V/3)		M3	~ ' '	941		-	7
77	-			941	МЗ				M3			941		7
79	15/3	941			-	WRAP (2HP, 480V/3)	HP PUMP (10HP,48	80\//3/14 ^ \	M3	3890			20/3	8
81	-		941		M3	11111 (211F, 400V/3)		55 V 15/ 14A)	M3		3890		-	8
83	-			941	МЗ				M3			3890	_	8
	TALS	45810	45806	45806						40518	40518	40518	ΤΟΤΑ	
COL		D LOAD:		976VA		- GFEP C/B, GF - GFCI C/B, HL - PADLOCK ACCESSORY	- HANDLE LOCK-ON			CALC. D	DEMAND MPERE:		321A	

				M	0	FOR CONTROL	CENTER	SCHEE)UI	E						
DES	GNATIO	N/I.D:	М	CC-2-2		TYPE OF PANEL: CIRCUIT BREAKER ** MOUNTING: SI				JRFACE						
VOL	TAGE:	277 /	480	/3PH-4W		BUS SIZE (AMPS):	600	MAIN SWITC	CH:	M.L.O. MAIN RATING AIC 65k				k		
POLI	ES:	3PSN	LUGS:	STANDA	RD	TOTAL SPACE REQUIRED:	126	NOTES:					<u> </u>			
FEE	DER:	SEE RISE	R DIAGRA	۹M		POWER SOURCE: MDP					OWNER F	URNISHE	J			
C K T	C/B	LC	DAD (WAT	TS)	C L A S	LOAD DESCRIPTION	LOAD DESC	RIPTION	C L A S	LO	AD (WAT	rs)	C/B	C K T		
#		AØ	ВØ	СØ	S				S	AØ	ВØ	сø		#		
85	20/3				-	SPARE	HP PUMP (10HP,4	480V/3/14A)	М3	3890			25/3	86		
87	-				-				М3		3890		-	88		
89	-				-				М3			3890	-	90		
91	20/3				-	SPARE	HP PUMP (10HP,4	480V/3/14A)	М3	3890			25/3	92		
93	-				-				М3		3890		-	94		
95	-				-				М3			3890	-	96		
97	40/3					SPARE	HP PUMP (10HP,4	480V/3/14A)	М3	3890			25/3	98		
99	-								М3		3890		-	100		
101	-								М3			3890	-	102		
103	40/3					SPARE	HP PUMP (10HP,4	480V/3/14A)	М3	3890			25/3	104		
105	-								М3		3890		-	106		
107	-								М3			3890	-	108		
109	20/1					SPARE	SPARE						20/1	110		
111	20/1					SPARE	SPARE						20/1	112		
113	20/1					SPARE	SPARE						20/1	114		
115	20/1					SPARE	SPARE						20/1	116		
117	20/1					SPARE	SPARE						20/1	118		
119	20/1					SPARE	SPARE						20/1	120		
121	20/1					SPARE	SPARE						20/1	122		
123	20/1					SPARE	SPARE						20/1	124		
125	20/1					SPARE	SPARE						20/1	126		
тс	TALS	0	0	0						15560	15560	15560	TOTA	LS		
	NNECTE /OLT-AN	ED LOAD: (PERE)	46,6	80VA		- GFEP C/B, GF - GFCI C/B, HL - PADLOCK ACCESSORY	- HANDLE LOCK-O	N		CALC. DEMAND LOAD AMPERE: 60A						
	CLASS: A1=10 A/C, A2=20 A/C, A3=30 A/C, G= HOTEL GEN LTG, H=HEATING, K=KITCHEN, L=LIGHTING, M1= 10 MOTOR, M2=20 MOTOR, M3=30 MOTOR, MF= MULTI-FAMILY, N=MISC. NON-CONTINUOUS, R=RECEPTACLE, XF=TRANSFORMER-PANEL, WH - WATER HEATING,															

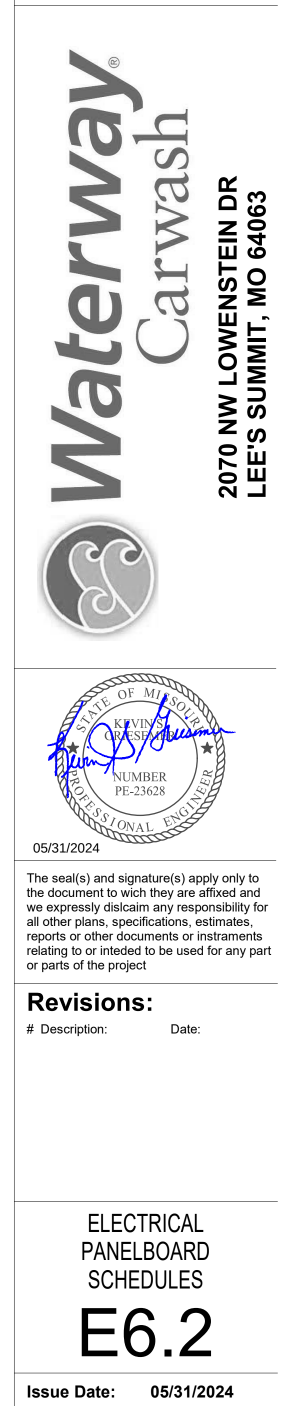
Da	RELEASED FOR CONSTRUCTION As Noted on Plans Review relopment Services Department Lee's Summit, Missouri 03/24/2025
SP	
TURES	•
CHITEX	8725 Big Bend Boulevard St. Louis, Missouri 63119 phone: 314-961-9500
AR	8725 Bi St. Lou phone:

STRUCTURAL ENGINEER

KREHER ENGINEERING, INC. 208 NORTH MAIN STREET, SUITE H

SUITE H COLUMBIA, IL 62236 PHONE: 618.281.8505 CONTACT: JIM KREHER

MEP ENGINEERING



PLUMBING SPECIFICATIONS

- 1. BEFORE SUBMITTING A PROPOSAL, THE PLUMBING CONTRACTOR SHALL VISIT THE SITE OF WORK AND BECOME FAMILIAR WITH ALL SITE CONDITIONS. PLUMBING CONTRACTOR SHALL CAREFULLY EXAMINE ALL CIVIL, ARCHITECTURAL, STRUCTURAL, MECHANICAL, AND ELECTRICAL CONSTRUCTION DOCUMENTS. SUBMISSION OF A BID WILL ACKNOWLEDGE THE PLUMBING CONTRACTOR HAS VISITED THE SITE AND EXAMINED ALL CONSTRUCTION DOCUMENTS AND BID INSTRUCTIONS. ALL PLUMBING WORK IN THE CONSTRUCTION DOCUMENTS, AND REQUIRED BY OTHER DIVISIONS, GENERALLY INSTALLED BY THE PLUMBING CONTRACTOR, WHERE EQUIPMENT IS PROVIDED BY OTHERS, SHALL BE INCLUDED. IT IS EXPRESSLY UNDERSTOOD THAT THIS PROPOSAL IS BASED ON THE ABOVE REQUIREMENTS AND THAT IT COVERS EVERYTHING NECESSARY TO COMPLETE THE SCOPE OF WORK DESCRIBED.
- 2. PLUMBING CONTRACTOR SHALL REQUEST CLARIFICATION ON ANY ITEM(S) OF THE CONTRACT DOCUMENTS THAT ARE NOT UNDERSTOOD OR WHERE CONFLICTS MAY EXIST. CLARIFICATIONS MUST BE PRESENTED AS A "REQUEST FOR INFORMATION" (RFI) IN WRITING PRIOR TO SUBMITTING A BID. RFI SHALL BE PRESENTED A MINIMUM OF FIVE (5) WORKING DAYS BEFORE THE BID DATE. OBTAIN THE RFI FORM AT HTTPS://WWW.GANDWENGINEERING.COM/DOCUMENTS. SUBMISSION OF A BID WILL ACKNOWLEDGE THE PLUMBING CONTRACTOR UNDERSTANDS THE SCOPE OF WORK, MEANS AND METHODS OF INSTALLATION, AND MATERIALS TO BE USED. RFI THAT HAVE NOT BEEN CLARIFIED PRIOR TO BID, WILL BE PROVIDED BY THE PLUMBING CONTRACTOR, AS DIRECTED BY THE ENGINEER OF RECORD, AND THE MOST STRINGENT MATERIALS, EQUIPMENT, AND SCOPE OF WORK SHALL APPLY. NO ADDITIONAL COMPENSATION WILL BE MADE FOR THE FAILURE OF THE CONTRACTOR TO OBTAIN CLARIFICATIONS PRIOR TO BID.
- 3. THE EQUIPMENT, MATERIALS, AND MANUFACTURERS SCHEDULED IN THE CONTRACT DOCUMENTS SHALL FORM THE BASIS OF DESIGN. THE PLUMBING CONTRACTOR'S BID SHALL BE BASED ON THE SCHEDULED MATERIALS AND EQUIPMENT. ALL OTHER EQUIPMENT, MATERIALS, AND MANUFACTURERS, ARE CONSIDERED SUBSTITUTIONS. PROPOSED SUBSTITUTIONS MAY BE SUBMITTED FOR REVIEW AFTER THE ENGINEER HAS RECEIVED A SUBSTITUTION REQUEST FORM. OBTAIN THE SUBSTITUTION REQUEST FORM AT HTTPS://WWW.GANDWENGINEERING.COM/DOCUMENTS. THE PLUMBING CONTRACTOR SHALL MAKE NO PRIOR ASSUMPTIONS ON SUBSTITUTIONS NOT APPROVED BY THE ENGINEER. APPROVALS OF SUBSTITUTIONS ARE CONTINGENT UPON ENGINEER'S REVIEW. SHOULD THE ENGINEER APPROVE A SUBSTITUTION REQUEST, THE PLUMBING CONTRACTOR WILL BE HELD RESPONSIBLE FOR ENGINEERING COSTS, PHYSICAL SIZE, CAPACITIES, COORDINATION, SUPPLEMENTAL DRAWINGS AND INFORMING OTHER TRADE CONTRACTORS RELATED TO THE INSTALLATION AS TO ANY SPECIFIED ITEM CHANGES. THE PLUMBING CONTRACTOR SHALL BEAR AS PART OF THE PLUMBING CONTRACT, ANY ADDITIONAL COSTS INCURRED IN THE PLUMBING WORK OR BY THE OTHER CONTRACTORS AS A RESULT OF SUBSTITUTIONS TO THE BASIS OF DESIGN.
- 4. PLUMBING CONTRACTOR SHALL PERFORM WORK IN A SAFE MANNER. COMPLY WITH APPLICABLE OSHA SAFETY GUIDELINES DURING THE COURSE OF COMPLETING THE WORK DESCRIBED ON THESE CONSTRUCTION DOCUMENTS.
- 5. SHOP DRAWINGS SHALL BE SUBMITTED ELECTRONICALLY AS PDF FILES. SHOP DRAWINGS SHALL INCLUDE TRANSMITTAL PAGE(S) INDICATING THE NAME OF THE PROJECT, AND THE NAME, ADDRESS, AND PHONE NUMBER OF THE GENERAL AND PLUMBING CONTRACTORS. GENERAL CONTRACTOR AND PLUMBING CONTRACTOR SHALL REVIEW SHOP DRAWING SUBMITTALS FOR COMPLIANCE, CONTENT AND COMPLETENESS AND PROVIDE A STAMP WITH THE DATE OF REVIEW AND SIGNATURE OF THE REVIEWER. TRANSMITTAL PAGE SHALL HAVE INDEX WITH SPECIFICATION SECTION AND DESCRIPTION OF SUBMITTED ITEMS. NO EXCEPTIONS WILL BE TAKEN. SHOP DRAWINGS NOT SUBMITTED IN THIS FORMAT WILL BE REJECTED AND WILL NOT CAUSE REASON FOR PROJECT DELAYS. EQUIPMENT SHALL NOT BE ORDERED UNTIL ENGINEER OF RECORD HAS PROCESSED APPLICABLE SHOP DRAWINGS. A PERIOD OF TEN BUSINESS DAYS WILL BE ALLOWED FOR SUBMITTAL PROCESSING BY THE ENGINEER. REFER TO ARCHITECT'S GENERAL REQUIREMENTS FOR ADDITIONAL REQUIREMENTS. PLUMBING SUBMITTALS REQUIRED SHALL MINIMALLY INCLUDE THE FOLLOWING:
- a. COORDINATION DRAWINGS, DIMENSIONED AND COORDINATED, PER THIS SPECIFICATION. b. ALL NEW SCHEDULED EQUIPMENT AND ACCESSORIES.
- c. PIPE & PIPE INSULATION. d. VALVES AND PIPE SPECIALTIES
- e. PLUMBING EQUIPMENT.
- f. PLUMBING FIXTURES
- 6. THE PLUMBING CONTRACTOR SHALL HAVE ACCESS TO ELECTRONIC FILES OWNED AND/OR CREATED BY G&W ENGINEERING CORPORATION IN PREPARATION OF CONTRACTOR'S SUBMITTALS OR OTHER APPROVED USE. THE USE OF THESE FILES REQUIRES A SIGNED "ELECTRONIC FILES RELEASE FORM" AGREEING TO ALL TERMS AND CONDITIONS OUTLINED ON THE FORM AND ASSOCIATED DISCLAIMER. THE SIGNED FORM SHALL BE RECEIVED BY G&W ENGINEERING CORPORATION PRIOR TO SHARING ANY ELECTRONIC FILES. IN ACCEPTING, OPENING, COPYING, AND/OR USING ANY TEXT, DATA, DRAWINGS, MODELS, GRAPHICS OR REPORTS IN ANY FORM OF ELECTRONIC MEDIA GENERATED AND TRANSMITTED/FURNISHED BY G&W ENGINEERING CORPORATION ("ELECTRONIC FILES"), THE RECIPIENT AGREES THAT ALL SUCH ELECTRONIC FILES ARE INSTRUMENTS OF SERVICE OF G&W ENGINEERING CORPORATION, WHO SHALL BE DEEMED THE AUTHOR, AND SHALL RETAIN ALL COMMON LAW, STATUTORY LAW AND OTHER RIGHTS, INCLUDING COPYRIGHTS. THE RECIPIENT ALSO AGREES NOT TO TRANSFER THESE ELECTRONIC FILES TO OTHERS WITHOUT THE PRIOR WRITTEN CONSENT OF G&W ENGINEERING CORPORATION, UNLESS OTHERWISE SPECIFIED, SAID ELECTRONIC FILES FURNISHED BY G&W ENGINEERING CORPORATION ARE FURNISHED ONLY FOR CONVENIENCE, NOT RELIANCE BY THE RECEIVING PARTY; ANY CONCLUSION OR INFORMATION OBTAINED OR DERIVED FROM SUCH ELECTRONIC FILES WILL BE AT THE USER'S SOLE RISK. UNLESS OTHERWISE SPECIFIED, G&W ENGINEERING CORPORATION MAKES NO WARRANTIES, EITHER EXPRESSED OR IMPLIED, OF CORRECTNESS AND FITNESS FOR USE FOR ANY PARTICULAR PURPOSE OF SAID ELECTRONIC FILES. THE ELECTRONIC FILES SHALL NOT BE USED BY THE RECIPIENT FOR FUTURE ADDITIONS OR ALTERATIONS TO THIS PROJECT OR FOR OTHER PROJECTS WITHOUT THE PRIOR WRITTEN CONSENT OF G&W ENGINEERING CORPORATION ANY UNAUTHORIZED USE OF THE ELECTRONIC FILES SHALL BE AT THE RECIPIENT'S SOLE RISK AND WITHOUT LIABILITY TO G&W ENGINEERING CORPORATION AND ITS CONSULTANTS. IN NO EVENT SHALL G&W ENGINEERING CORPORATION BE LIABLE FOR DIRECT, INDIRECT OR CONSEQUENTIAL DAMAGES AS A RESULT OF THE RECIPIENT'S UNAUTHORIZED USE OR REUSE OF SAID ELECTRONIC FILES. G&W ENGINEERING CORPORATION SHALL RETAIN AN OWNERSHIP AND PROPERTY INTEREST THEREIN (INCLUDING THE RIGHT TO REUSE AT ITS SOLE DISCRETION) WHETHER OR NOT THE PROJECT FOR WHICH SAID ELECTRONIC FILES ARE PREPARED IS COMPLETED. G&W ENGINEERING CORPORATION SHALL BE HELD HARMLESS AGAINST ALL DAMAGES, LIABILITIES OR COSTS, INCLUDING REASONABLE ATTORNEYS' FEES AND DEFENSE COSTS, ARISING OUT OF OR RESULTING FROM RECIPIENT'S UNAUTHORIZED USE OR REUSE OF THESE ELECTRONIC FILES.
- 7. SUBMIT AND PAY FOR ALL REQUIRED WORK PERMITS. PROVIDE ALL REQUIRED INSPECTIONS AND RE-INSPECTIONS. PROVIDE A SIGNED CERTIFICATE OF INSPECTION AT THE PROJECT COMPLETION.
- 8. PLUMBING CONTRACTOR SHALL UTILIZE DIMENSIONED ARCHITECTURAL DRAWINGS AND ELEVATIONS FOR THE LAYOUT OF PLUMBING FIXTURES. REVIEW ARCHITECTURAL LAYOUT AND ELEVATIONS PRIOR TO STARTING CONSTRUCTION. ANY DISCREPANCIES SHALL BE SUBMITTED TO THE ARCHITECT FOR CLARIFICATION THROUGH AN RFI PRIOR TO STARTING THE WORK.
- 9. ALL EQUIPMENT AND MATERIALS SHALL BE SPECIFICALLY PROVIDED PER WRITTEN INSTALLATION INSTRUCTIONS AS PUBLISHED BY THE MANUFACTURER OF THE EQUIPMENT OR MATERIAL PROVIDER. MEANS AND METHODS OF INSTALLATION ARE TO BE PROVIDED BY THE PLUMBING CONTRACTOR. PLUMBING CONTRACTOR SHALL UNDERSTAND THE PRODUCT, MEANS AND METHODS OF INSTALLATION. THE PLUMBING CONTRACTOR SHALL OBTAIN THE INSTALLATION INSTRUCTIONS AND REQUIREMENTS PRIOR TO BID. ALL RFI AND CLARIFICATIONS OF SCOPE DURING CONSTRUCTION WHERE THE CONTRACTOR HAS NOT PREVIOUSLY OBTAINED THIS INFORMATION FOR BIDDING PURPOSES WILL NOT BE CAUSE FOR ADDITIONAL COSTS OR CONSTRUCTION DELAY.
- 10. PLUMBING CONTRACTOR SHALL PROVIDE FIELD COORDINATION WITH OTHER TRADES; SYSTEMS AS SHOWN ARE DIAGRAMMATIC AND GIVE THE GENERAL ARRANGEMENT AND LOCATIONS ONLY. PLUMBING CONTRACTOR SHALL COMPLETELY REVIEW ARCHITECTURAL DRAWINGS, STRUCTURAL DRAWINGS, AND SYSTEMS DRAWINGS OF OTHER TRADES FOR DETAILS OF CONSTRUCTION. ROUGH-IN OF PLUMBING FIXTURES, EQUIPMENT, PIPING, ATTACHMENTS, AND HANGERS SHALL BE BASED ON THIS REVIEW. EXACT LOCATIONS AND FINAL LAYOUT SHALL BE DETERMINED IN THE FIELD, PROVIDE ALL NECESSARY EQUIPMENT, CLEANOUTS, FITTINGS, HANGERS, SUPPORTS, AND OFFSETS REQUIRED FOR A COMPLETE INSTALLATION IN ALL RESPECTS. THE PLUMBING CONTRACTOR MEANS AND METHODS OF INSTALLATION SHALL PROVIDE FOR OPERATING EFFICIENCY, NEATNESS OF APPEARANCE, AND EASE OF MAINTENANCE. THE PLUMBING CONTRACTOR SHALL PREPARE DIMENSIONED FIELD ERECTION DRAWINGS FOR USE BY THE INSTALLERS TO ENSURE PROPER INSTALLATION, CLEARANCES, AND COORDINATION WITH STRUCTURAL MEMBERS, ARCHITECTURAL WORK AND ALL OTHER ITEMS BEING INSTALLED BY OTHER TRADE CONTRACTORS. THE PLUMBING CONTRACTOR SHALL TAKE THEIR OWN MEASUREMENTS AT THE SITE AND BUILDING, AND BE RESPONSIBLE FOR THE CORRECT LAYOUT, INTERPRETATION, AND USE OF ALL SIZES AND DIMENSIONS. THE CONTRACTOR SHALL KEEP "AS-BUILT" INFORMATION DURING CONSTRUCTION AND FURNISH TO THE OWNER OR TENANT A RECORD SET OF LEGIBLE BLACK LINE PRINTS AND AN ELECTRONIC COPY OF THESE DOCUMENTS AT PROJECT COMPLETION.
- 11. REVIEW ARCHITECTURAL DRAWINGS FOR ALL FIRE RATINGS AND FIRE RATED ASSEMBLIES PRIOR TO BIDDING THE PROJECT. PROVIDE FIRE STOP AT EACH RATED WALL, FLOOR, AND CEILING-ROOF ASSEMBLY PENETRATION. FIRE STOP SYSTEMS SHALL BE MANUFACTURED BY "3M". PROVIDE IN STRICT COMPLIANCE WITH THE MANUFACTURER'S APPLICATION DETAILS AND INSTRUCTIONS. PROVIDE INSTALLER CERTIFICATION SIGNS AT EACH PENETRATION. PROVIDE SHOP DRAWINGS FOR REVIEW WITH THE U.L. LISTING AND TEST CRITERIA. PROVIDE FIRE STOPPING WHERE REQUIRED BY THE AHJ. EQUAL SYSTEMS AS MANUFACTURED BY "SPEC SEAL" OR "HILTI" WILL BE ACCEPTABLE.
- 12. PROVIDE PIPING, AND HANGER PENETRATIONS OF NON-RATED ASSEMBLIES WITH DRAFT STOPPING, OR SMOKE BARRIER SEALANT SYSTEMS. THROUGH PENETRATION SEALANT SYSTEMS SHALL BE MANUFACTURED BY "3M". APPLY IN STRICT COMPLIANCE WITH THE MANUFACTURER'S APPLICATION DETAILS AND INSTRUCTIONS. PROVIDE DRAFT STOPPING OR SMOKE BARRIER SEALANTS TO MEET APPROVAL OF THE AHJ. EQUAL SYSTEMS AS MANUFACTURED BY "SPEC SEAL" OR "HILTI" WILL BE ACCEPTABLE.
- 13. INSTALL PIPE SLEEVES FOR PIPES PENETRATING FLOORS, PARTITIONS, ROOFS, AND WALLS, EXCEPT CORE DRILLED CONCRETE. INSTALL SLEEVES IN CONCRETE FLOORS, CONCRETE ROOF SLABS, AND CONCRETE WALLS AS NEW SLABS AND WALLS ARE CONSTRUCTED.
- 14. REFER TO DRAWING SCHEDULE FOR INSULATION TYPES AND SYSTEMS REQUIRING INSULATION. INSULATION THICKNESS SHALL MEET IECC 2018 CODE. INSULATION SHALL REMAIN CONTINUOUS AND NOT BE CUT AROUND HANGERS CLAMPS OR OTHER EQUIPMENT. INSULATION SHALL BE PROVIDED WITH VAPOR BARRIER JACKETS WHETHER FACTORY OR FIELD APPLIED AND SHALL BE SECURED WITH SELF-SEALING LONGITUDE LAPS AND BUTT STRIPS WITH PRESSURE SENSITIVE ADHESIVE. GALVANIZED SHIELDS SHALL BE UTILIZED BETWEEN INSULATION AND HANGER.

- NOT LESS THAN 18 INCHES.

- STARTING CONSTRUCTION.

- OFF THE FLOOR.
- THIS PROJECT.
- EQUIPMENT
- ΠΔΤΔ
- - q. GUARANTEES/WARRANTIES.

PLUMBING FIXTURES

- TO INSTALLATION.
- THE PLUMBING FIXTURE SUBMITTALS.
- OTHERWISE SPECIFIED.
- **"NO SUBSTITUTIONS"**
- CONSTRUCTION.

15. SANITARY, VENT AND STORM PIPING SHALL BE PROVIDED AS SCHEDULED ON PLUMBING DRAWINGS. PROVIDE STANDARD NO-HUB FITTINGS FOR ALL CAST IRON DWV PIPING SYSTEMS AND ASTM C 1540 STAINLESS-STEEL SHIELDED BANDS WITH RUBBER SLEEVES. PVC PIPE AND DWV FITTINGS SHALL BE SOLVENT WELDED WITH ASTM F493 SOLVENT CEMENT AND IN ACCORDANCE WITH MANUFACTURER'S INSTALLATION INSTRUCTIONS. INSTALL DWV SYSTEM WITHIN TEMPERATURE CONDITIONS AS SPECIFIED BY THE MANUFACTURER, TEST ALL DWV AND STORM DRAIN PIPING PER REQUIREMENTS OF THE AHJ OR AS A MINIMUM TO TEN (10) FEET HEAD OF WATER FOR AT LEAST 2 HOURS WITH NO LEAKS BEFORE COVERING. CAST IRON NO-HUB IS REQUIRED ABOVE CEILINGS OR IN CAVITIES USED AS AN ENVIRONMENTAL AIR PLENUM; NO PVC PIPING WILL BE ALLOWED IN AN AIR PLENUM. REFER TO ARCHITECTURAL AND MECHANICAL CONSTRUCTION DRAWINGS TO DETERMINE WHERE RETURN AIR PLENUM LOCATIONS OCCUR IN THIS PROJECT PRIOR TO BID. BACKFILL INSIDE BUILDINGS SHALL BE CLEAN 3 /4" GRANULAR LIMESTONE. JOINT CONSTRUCTION FOR SOLVENT-CEMENTED PLASTIC PIPING: CLEAN AND DRY JOINING SURFACES. JOIN PIPE AND FITTINGS TO COMPLY WITH ASTM F 402 FOR SAFE-HANDLING PRACTICE OF CLEANERS, PRIMERS, AND SOLVENT CEMENTS, FLASH VENTS THROUGH ROOF WITH 12LB. SHEET LEAD FLASHING OR NEOPRENE RUBBER GROMMET FLASHING.

16. PLUMBING CONTRACTOR SHALL PROVIDE CLEANOUTS ARE REQUIRED PER PLUMBING CODE. PROVIDE CLEANOUT TEE AND FLAT CHROME ACCESS COVERS. CLEANOUTS SHALL BE ACCESSIBLE WITH CLEARANCE

17. DOMESTIC PIPING AND FITTINGS SHALL BE PROVIDED AS SCHEDULED ON THE DRAWINGS. COPPER PIPE SHALL BE SOLDERED WITH ASTM B32, ALLOY SN95. PRESS FITTINGS SHALL MEET NSF 61 AND NSF 372 CERTIFIED, EPDM NON-TOXIC SYNTHETIC RUBBER SEALING ELEMENTS.

18. SHUT OFF VALVES SHALL BE INSTALLED WITH UNIONS OR FLANGES AT EACH PIECE OF EQUIPMENT ARRANGED TO ALLOW SERVICE AND MAINTENANCE AND AT EACH BRANCH OF PIPING. VALVES 2 NPS AND SMALLER SHALL BE ONE-PIECE, FULL PORT, BRONZE. VALVES SHALL BE RATED TO 125 LB WORKING PRESSURE OR INDUSTRY STANDARD EQUAL. VALVE STEMS SHALL BE EXTENDED OUTSIDE INSULATION.

19. PLUMBING CONTRACTOR SHALL PROVIDE WATER HAMMER ARRESTORS ON THE COLD AND HOT WATER SUPPLIES FOR EACH PLUMBING FIXTURE. WATER HAMMER ARRESTORS SHALL BE EQUAL TO "SIOUX CHIEF" HYDRA-RESTER SIZED AND INSTALLED IN ACCORDANCE WITH THE MANUFACTURE'S INSTALLATION INSTRUCTIONS AND SIZED PER PDI WH-201.

20. PLUMBING CONTRACTOR SHALL VERIFY THE FLOW LINE OF ALL DRAIN CONNECTION POINTS PRIOR TO

21. PROVIDE STRUCTURAL STEEL FRAMEWORK, STRUT, CABLES, HARDWARE, AND HANGING RODS WITH BRACES AND ACCESSORIES WHERE REQUIRED TO HOLD EQUIPMENT IN FINAL POSITION. PROVIDE STEEL SHAPES AND FRAMES TO SUPPORT WALL MOUNTED EQUIPMENT WHERE NORMAL WALL STRENGTH MAY BE INADEQUATE, COORDINATE BLOCKING AND FRAMING WITH THE GC AND PROVIDE SEISMIC ANCHORS AND SWAY BRACING IN ACCORDANCE WITH 2018 IBC. PROVIDE ENGINEERED SEISMIC RESTRAINT DETAILS SIGNED AND SEALED BY A MISSOURI LICENSED ENGINEER. SUBMIT FOR REVIEW BY ENGINEER OF RECORD.

22. PLUMBING SCOPE OF WORK SHALL BE PROVIDED TO COMPLY WITH THE CURRENT EDITION OF THE ADOPTED PLUMBING CODE, GOVERNING STATE LAW, FEDERAL LAW, AND ALL LOCAL ORDINANCES. REFER TO THE ARCHITECTURAL CODE BLOCK AND THE MUNICIPALITY WEBSITE FOR THE APPLICABLE CODE AND ADOPTED ORDINANCES PRIOR TO BID. SUBMISSION OF A BID ACKNOWLEDGES YOU HAVE PERFORMED THIS REQUIREMENT AND YOUR BID INCLUDES LABOR AND MATERIAL TO PROVIDE THIS COMPLIANCE.

23. THE EQUIPMENT DRAWINGS AND EQUIPMENT MANUFACTURERS ENGINEERING TECHNICAL SHEETS ARE MADE PART OF THIS CONTRACT. ALL PLUMBING REQUIREMENTS ON THE EQUIPMENT DRAWINGS SHALL BE PROVIDED BY THE PLUMBING CONTRACTOR AS IT RELATES TO THIS DIVISION. IT IS THE RESPONSIBILITY OF THE PLUMBING CONTRACTOR TO OBTAIN COPIES OF THESE DOCUMENTS AND BECOME COMPLETELY FAMILIARIZED WITH THESE DOCUMENTS PRIOR TO BIDDING THIS PROJECT. SUBMISSION OF A BID ACKNOWLEDGES THE WORK CONTRACTOR HAS REVIEWED ALL EQUIPMENT INFORMATION AND THIS BID INCLUDES ALL EQUIPMENT AND LABOR NECESSARY TO COMPLETE CONNECTIONS OF THE EQUIPMENT. WHEN PLUMBING DRAWINGS AND EQUIPMENT DRAWINGS CONFLICT, THE MOST STRINGENT REQUIREMENTS APPLY AND THIS CONTRACTOR SHALL REQUEST CLARIFICATION BY RFI PRIOR TO STARTING CONSTRUCTION. EXPOSED UTILITY SERVICE LINES AND PIPES SHALL BE INSTALLED IN A WAY THAT DOES NOT OBSTRUCT OR PREVENT CLEANING OF THE FLOOR OR WALLS OR INTERIORS OF CABINETS. ALL PIPING IS REQUIRED TO BE 6"

24. PLUMBING CONTRACTOR SHALL WARRANTY ALL EQUIPMENT AND MATERIAL INSTALLED UNDER THIS CONTRACT TO BE FREE FROM DEFECTS AND WORKMANSHIP FOR A PERIOD OF ONE YEAR FROM DATE OF FINAL ACCEPTANCE AND SHALL REPAIR OR REPLACE WITHOUT COST TO THE OWNER OR TENANT ANY EQUIPMENT WHICH IS DEFECTIVE, OR IMPROPERLY INSTALLED. IN ADDITION, THIS CONTRACTOR SHALL ASSUME FULL RESPONSIBILITY FOR ANY DAMAGE TO THE BUILDING AND ITS CONTENTS OR OTHER EQUIPMENT CAUSED BY DEFECTS OR IMPROPER INSTALLATION OF EQUIPMENT OR MATERIALS INSTALLED IN

25. UPON SUBSTANTIAL COMPLETION OF THE PROJECT AND PRIOR TO PLUMBING CONTRACTOR'S REQUEST FOR FINAL INSPECTION, THE CONTRACTOR SHALL FURNISH TO THE GENERAL CONTRACTOR FOR REVIEW, ONE (1) SET OF OPERATION AND MAINTENANCE MANUALS ELECTRONICALLY. ON TWO (2) THUMB DRIVE MEMORY USB STICKS. O&M MANUALS SHALL MINIMALLY INCLUDE THE FOLLOWING: a. STARTUP AND SHUTDOWN PROCEDURES FOR EACH MAJOR PIECE OF EQUIPMENT.

b. OPERATING INSTRUCTIONS OUTLINING THE SAFE AND EFFICIENT OPERATION OF EACH MAJOR PIECE OF c. EQUIPMENT LIST OF EACH MAJOR PIECE OF EQUIPMENT INCLUDING THE MAKE, MODEL, SERIAL NUMBER (IF APPLICABLE), VOLTAGE, PHASE, # WIRES, AMPACITY AND ALL OTHER INDUSTRY STANDARD NAMEPLATE

d. SERVICE INSTRUCTIONS OUTLINING THE RECOMMENDED SPARE PARTS. ALONG WITH THE CONTACT INFORMATION FOR THE LOCAL SUPPLIER AND/OR FACTORY REPRESENTATIVE(S), AND THE RECOMMENDED FREQUENCY OF SERVICE OF EACH MAJOR PIECE OF EQUIPMENT. e. COPIES OF REVIEWED/APPROVED SHOP DRAWINGS/SUBMITTALS.

f. AS-BUILT/RECORD DRAWINGS AND DOCUMENTATION.

. INSPECTION CARDS AND APPROVALS.

i. NAME OF OWNER, ARCHITECT, ENGINEER OF RECORD, CONTRACTOR AND ALL SUB-CONTRACTORS.

1. ALL FIXTURES INCLUDED IN THIS PROJECT SHALL BE PROVIDED BY THE PLUMBING CONTRACTOR UNLESS OTHERWISE NOTED. PROVIDE ALL NECESSARY HANGERS, BOLTS, ANCHORS, STEEL ANGLE, AND BRACKETS. ALL FIXTURES SHALL BE PROPERLY CONNECTED TO DWV SYSTEM AND WATER LINES AND SHALL BE INSTALLED IN AN ABSOLUTELY RIGID AND SUBSTANTIAL MANNER, WITHOUT DAMAGE TO ANY ADJOINING WORK OR FINISH. PROVIDE SPECIFICATION GRADE SEALANT AT ALL WALL AND FLOOR CONNECTIONS COMPATIBLE WITH THE COLOR OF THE PLUMBING FIXTURE AND FINISH. COORDINATE WITH ARCHITECT PRIOR

"ADA" WATER CLOSETS SHALL BE PROVIDED BY THE EQUIPMENT SUPPLIER WITH THE CORRECT FLUSH HANDLE ORIENTATION. THE EQUIPMENT SUPPLIER AND PLUMBING CONTRACTOR SHALL ASSURE THIS COORDINATION. THE CONTRACTOR IS RESPONSIBLE FOR THIS COORDINATION AND SHOP DRAWING PROCESSING ACKNOWLEDGES THE PLUMBING CONTRACTOR HAS CORRECTLY ORDERED THE CORRECT FLUSH HANDLE ORIENTATION, NO EXCEPTIONS OR EXCLUSIONS.

ALL WALL-HUNG PLUMBING FIXTURES SHALL BE PROVIDED WITH FIXTURE CARRIERS SECURED TO THE CONCRETE FLOOR SLAB. WHERE WALL HUNG SINKS, LAVATORIES, URINALS, OR WATER CLOSETS ARE INSTALLED ON MASONRY WALLS WITHOUT CHASE SPACE FOR CARRIERS; FIXTURES SHALL BE SUPPORTED ON FACTORY HANGER PLATES SECURED TO THE WALL WITH HILTI "HY-150" ADHESIVE ANCHOR SYSTEM AND BOLTS AS RECOMMENDED BY THE CARRIER MANUFACTURE. SUBMIT THE ANCHORING SYSTEM AS PART OF

4. ALL FAUCETS SHALL BE FURNISHED AND INSTALLED WITH UNION TAILPIECES FOR CONNECTION TO SUPPLIES. SLIP JOINTS OR GASKETED JOINTS WILL NOT BE PERMITTED.

ALL FIXTURES SHALL BE INDEPENDENTLY VALVED WITH EITHER INTEGRAL STOPS, CONCEALED STOPS OR STOPS BELOW THE FIXTURES. ALL PLUMBING FIXTURES SHALL HAVE CHROME PLATED BRASS TRIM UNLESS

FIXTURES SHALL BE FURNISHED AS INDICATED ON THE DRAWINGS. PLUMBING FIXTURES, TRIM AND RELATED APPURTENANCES AND FLOOR DRAINS LISTED IN THE FIXTURE SCHEDULE ARE SELECTED TO ESTABLISH THE BASIS OF DESIGN AND A LEVEL OF QUALITY EXPECTED. "BASIS OF DESIGN" IS AMERICAN STANDARD, SIMILAR AND EQUAL CHINA FIXTURES MANUFACTURED BY KOHLER, TOTO, AND ELJER WILL BE ACCEPTABLE FOR REVIEW BY THE ENGINEER. THE SUBSTITUTION REQUEST FORM IS NOT REQUIRED FOR ALTERNATE MANUFACTURES UNLESS NOTES SPECIFICALLY STATE "NO SUBSTITUTIONS". SIMILAR AND EQUAL STAINLESS STEEL FIXTURES BY JUST WILL BE ACCEPTABLE FOR REVIEW. SIMILAR AND EQUAL TERRAZZO OR MOLDED STONE PRODUCTS BY STERN WILLIAMS AND SWAN WILL BE ACCEPTABLE FOR REVIEW.

FAUCETS CONTROLS OF SIMILAR DESIGN AND EQUAL QUALITY TO THAT SPECIFIED BY KOHLER, MOEN, CHICAGO FAUCET, T&S BRASS, SYMMONS AND ZURN WILL BE ACCEPTABLE FOR REVIEW. THE SUBSTITUTION REQUEST FORM IS NOT REQUIRED FOR ALTERNATE MANUFACTURES UNLESS NOTES SPECIFICALLY STATE

FLOOR AND ROOF DRAINS SHALL BE AS NOTE IN DRAIN SCHEDULE. SIMILAR DRAINS BY JAY R. SMITH, MIFAB, ZURN, AND WADE WILL BE ACCEPTABLE.

PROVIDE A TRAP PRIMER FOR EACH FLOOR DRAIN WITHIN A RESTROOM. TRAP PRIMER SHALL BE EQUIVALENT TO JOSAM 88250. LOCATE THIS IN A PLUMBING WALL BEHIND AN ACCESS PANEL PROVIDED BY THE PC. COORDINATE THE LOCATION WITH THE ACCESS PANEL WITH THE ARCHITECT PRIOR TO STARTING

10. ALL FLOOR DRAINS SHALL HAVE TOPS SET 1/2" BELOW FLOOR SLAB ELEVATION AND FLATWORK SUB-CONTRACTOR SHALL SLOPE FLOOR TO DRAIN TO ASSURE PROPER DRAINAGE.

GENERAL NOTES - PLUMBING

- A. ALL STORM, SANITARY AND VENT PIPING 3-INCHES AND LARGER TO BE SLOPED AT 1% UNLESS OTHERWISE NOTED. ALL SANITARY AND VENT PIPING 2-1/2-INCHES AND SMALLER TO BE SLOPED AT 2% UNLESS OTHERWISE NOTED.
- B. PC SHALL PROVIDE WASTE, VENT, AND WATER PIPING FOR EACH PLUMBING FIXTURE COMPLETE. PC MAY DEVIATE FROM INDICATED ROUTING AS LONG AS THE INSTALLED SYSTEM AND SIZES MEET APPROVAL OF THE AHJ AND COMPLY WITH THE PLUMBING CODE.
- C. PC SHALL PROVIDE FLOOR PLANS OF ALL PIPING PENETRATIONS OF RATED ASSEMBLIES BASED ON THEIR FINAL PENETRATION LAYOUT.
- D. EACH PENETRATION SHALL BE TAGGED AND THE UL LISTED PENETRATION SHALL BE SUBMITTED WITH SPECIFICATION SHEETS TO THE AHJ PRIOR TO STARTING ANY WORK OR INSTALLATION OF THROUGH-PENETRATION SYSTEMS. THIS IS A DEFERRED SUBMITTAL AND IS A REQUIREMENT OF THE PC WHO SHALL UTILIZE A CERTIFIED THROUGH-PENETRATION INSTALLER/SUPPLIER.
- E. COORDINATE EXACT LOCATION OF FLOOR DRAINS, FLOOR SINKS AND HUB DRAINS WITH EQUIPMENT LOCATIONS, GC AND MECHANICAL CONTRACTOR.
- F. THE PLUMBING CONTRACTOR SHALL CLOSELY COORDINATE ALL WORK ON THE WITH THE OWNER AND GENERAL CONTRACTOR.
- G. CONTRACTOR TO COORDINATE WITH GC CLEAN-OUTS IN WALLS WITH COUNTERTOP BACKSPLASHES & CASEWORK. H. ALL PLUMBING VENTS SHALL BE PROVIDED TO COMPLY WITH CURRENT EDITION OF THE ADOPTED PLUMBING CODE. MAINTAIN 15FT FROM PLUMBING VENT TO OUTSIDE AIR INTAKE.
- I. IT IS THE RESPONSIBILITY OF THE PLUMBING CONTRACTOR TO CORRECTLY LOCATE THE ROUGH-INS REQUIRED FOR ALL OWNER PROVIDED EQUIPMENT CONNECTIONS TO ENSURE THAT THEY ARE IN COMPLIANCE WITH ALL CODES.
- J. PLUMBING CONTRACTOR IS RESPONSIBLE FOR PROVIDING ALL ROUGH-INS, INDIRECT CONNECTIONS, INTER-CONNECTIONS, AND FINAL CONNECTIONS TO MAKE THE FOOD SERVICE EQUIPMENT OPERATIONAL.
- K. PLUMBING CONTRACTOR SHALL PROVIDE AND INSTALL ALL TRAPS, SHOCK ABSORBERS, BACKFLOW PREVENTION DEVICES, FLOOR SINKS, HUB DRAINS, PRESSURE REDUCING VALVES, TRIM PIECES AND OTHER SIMILAR ITEMS WHICH MAY BE REQUIRED TO MAKE OWNER PROVIDED EQUIPMENT OPERATIONAL.
- ALL COPPER LINES SHALL BE SLEEVED OR INSULATED WHERE CONTACT WITH DISSIMILAR METAL OR CONCRETE OCCURS
- M. THE WATER DISTRIBUTION SYSTEM SHALL BE PROTECTED AGAINST BACKFLOW EITHER BY INSURING "MINIMUM REQUIRED AIR GAP" AS PER APPLICABLE CODE IS MAINTAINED, OR BY INSTALLING A CODE APPROVED ACCESSIBLE "BACKFLOW PREVENTER" AT THE WATER OUTLET.

PLUMBING FIXTURE SPECIFICATIONS

- A. WATER CLOSET (WC-1) ADA FLUSH VALVE FLOOR MOUNTED AMERICAN STANDARD MODEL #3461.001 "MADERA FLOWISE" ELONGATED HIGH EFFICI
- VITREOUS CHINA WITH EVERCLEAN SURFACE PROTECTION, FLOOR MOUNTED, 16-1/2" HIGH EFFICIENCY 1.28 GPF. 2. SLOAN SOLIS FLUSH VALVE MODEL # 8111-1.28-OR HIGH EFFICIENCY FLUSH SENSOR (VALVE. WITH CHROME FINISH. SOLAR POWERED, BATTERY BACK-UP, SENSOR OPERA
- OVERRIDE BUTTON. BEMIS MODEL #3155SSCT TOILET SEAT, WHITE, ELONGATED, OPEN FRONT WITH DURA STAINLESS STEEL SELF-SUSTAINING AND EXTERNAL CHECK HINGES OR EQUAL BY CH
- LAVATORY (L-1) ADA WALL HUNG AMERICAN STANDARD MODEL #0355.027 "LUCERNE" WALL HUNG LAVATORY, VITREOU
- IN COLOR, FAUCET HOLES ON 4-INCH CENTERS. 2. ZURN FAUCET MODEL #Z6913-XL-CP4-N DECK MOUNTED SENSOR OPERATED FAUCET COVER PLATE WITH 4-INCH CENTERS, WITH CHROME FINISH AND 4-INCH SPOUT. BAT
- FAUCET. 3. FURNISH WITH WATTS #LFUSG-B POINT-OF-USE ANTI-SCALD THERMOSTATIC MIXING VALVE WITH LEAVING WATER TEMPERATURE SET TO 100 F AT OUTLET.
- 4. FURNISH WITH MCGUIRE MODEL #155WC OFFSET GRID STRAINER WITH 11/2" TAILPIECE AND P-TRAP 5. FURNISH WITH MCGUIRE MODEL #LF171LK ANGLE VALVES, CHROME PLATED WITH LO
- 6. FURNISH WITH TRUEBRO LAV GUARD MODEL #103 PIPE INSULATING KIT WITH P-TRAP, OFFSET TAILPIECE STRAINER COVERS, WHITE IN COLOR.
- MOP BASIN (MB-1

D

- FIAT MODEL #MSB-2424 MOLDED STONE MOP BASIN, 10" HIGH WALL, FACTORY INSTAL FURNISH WITH FIAT MODEL #MSG 2424 STAINLESS STEEL WALL GUARD. FURNISH WITH FIAT MODEL #E-77-AA VINYL BUMPER GUARDS.
- CHICAGO FAUCETS MODEL #540-LD-897S-WXF WALL MOUNTED SINK FAUCET, HOSE EN PAILHOOK, WALL BRACE ROD, LEVER HANDLES, AND CHROME PLATED FINISH.
- SINK (S-1) TRIPLE BOWL SCULLERY ADVANCE TABCO MODEL #6-3-48 TRIPLE BOWL SINK, STAINLESS STEEL, WITH 12" DEEF BOARD
- 2. FURNISH WITH THREE 1-1/2" BASKET TWIST RELEASE DRAINS. PIPING TO BE INSTALLE INTO FLOOR SINK BELOW UNIT. 3. CHICAGO FAUCETS MODEL #510GLCABCP PRE-RINSE FAUCET WITH FLEXIBLE STAINLE
- SINK FAUCET, LEVER HANDLES, PRE-RINSE SPRAY VALVE AND CHROME PLATED FINIS
- E. HAND SINK (HS-1) ADA WALL HUNG ADVANCE TABCO MODEL #7-PS-66 WALL HUNG HAND SINK, STAINLESS STEEL WITH SI
- ADVANCE TABCO MODEL #K-175 AC/DC POWERED WALL MOUNTED SENSOR OPERATE WITH CHROME FINISHT. BATTERY POWER
- 3. FURNISH WITH WATTS #LFUSG-B POINT-0 TEMPERATURE SET TO 100 F AT OUTLET.
- 4. FURNISH WITH GRID STRAINER WITH 1-1/2 5. FURNISH WITH MCGUIRE MODEL #LF171L
- F. EYE WASH (<u>EW-1</u>) PEDESTAL MOUNTED BRADLEY MODEL #S19-212 PEDESTAL MO WASH WITH TWIN PERFORATED-DISC EYE BY YELLOW PVC PUSH FLAG HANDLE WIT
- FURNISH UNIT WITH NAVIGATOR #S19-200 STATION. POSITIVE SHUTOFF OF HOT SUF DIRECTED BY OWNER'S REP.
- 3. FURNISH WITH INDIRECT WASTE PIPING
- G. HOSE BIBB (HB-1) WOODFORD MODEL #26, 3/4" CONNECTIO STRAIGHT INLET CONNECTION, BRASS CA SIMILAR HYDRANTS BY WADE, JAY R. SMI
- H. WALL HYDRANT (WH-1) WOODFORD MODEL #B67, 3/4" NON-FREE BACKFLOW PREVENTER HOUSED IN TAM CHROME PLATED FINISH. VERIFY WALL JAY R. SMITH OR ZURN WILL BE ACCEPTA

I. ROOF HYDRANT (RH-1)

WOODFORD MODEL MODEL SRH-MS AUT RESEVOIR PIPE TO BE ANCHORED SECU BY WADE, JAY R. SMITH OR ZURN WILL BE

ERE	ED, SENS	VALL MOUNTED SENSOR OPERATED FAUCET, WITH 0.5 GPM AERAT(OR OPERATED FAUCET. TI-SCALD THERMOSTATIC MIXING VALVE WITH LEAVING WATER	OR,					
		CE AND P-TRAP. ALVES, CHROME PLATED WITH LOOSE KEY ANGLE STOPS.						
YE/F ITH 000	DUNTED BARRIER-FREE EYE/FACE WASH UNIT WITH PLASTIC BOWL. EYE/FACE E/FACE WASH HEADS AND PROTECTIVE SPRAYHEAD COVERS. UNIT ACTIVATED TH STAY OPEN BALL VALVE. 00 THERMOSTATIC MIXING VALVE FOR WATER CONNECTIONS TO EYE WASH IPPLY WHEN COLD SUPPLY IS LOST. SET MIXED WATER TEMPERATURE SET AS							
то	INDIREC	CT UNIT TO FLOOR SINK.						
CAS	ON WALL FAUCET WITH HIGH FLOW DOUBLE CHECK BACKFLOW PREVENTER, ASING AND WITH CHROME PLATED FINISH. PROVIDE WITH METAL WHEEL HANDLE. ITH OR ZURN WILL BE ACCEPTABLE.							
MPE THIC	EZE WALL HYDRANT WITH VANDAL PROOF INTEGRAL VACUUM BREAKER- IPER RESISTANT BOX, STRAIGHT INLET CONNECTION, BRASS CASING AND WITH I'HICKNESS ON THE ARCHITECTURAL DRAWINGS. SIMILAR HYDRANTS BY WADE, ABLE.							
JRE		RAINING FREEZELESS ROOF HYDRANT WITH MOUNTING SYSTEM. IRUCTURE. FLASHING BY ROOFING CONTRACTOR. SIMILAR HYDRA ABLE.	NTS					
		PLUMBING SHEET LIST						
	Sheet Number	Sheet Name						
	P0.0	PLUMBING TITLE SHEET						
	P1.0	UNDERGROUND PLAN - PLUMBING						
-	P2.1	FLOOR PLAN - PLUMBING						
	P2.2	ROOF PLAN - PLUMBING						
	P4.0	ENLARGED FLOOR PLANS - PLUMBING						
	P5.0	PLUMBING DETAILS						
	P6.0	PLUMBING SCHEDULES						
l	F 0.0							

ND VACUUM BREAKER SPOUT WITH
P BOWLS AND #N-5-18 SIDE DRAIN
D TO INDIRECT WASTE ALL BOWLS
ESS STEEL HOSE, WALL MOUNTED SH.
DE SPLASHES. ED FAUCET, WITH 0.5 GPM AERATOR
ALVE WITH LEAVING WATER

DOSE KEY ANGLE STOPS. P, ANGLE VALVES, SUPPLY LINES AND	
LLED 3" DRAIN.	

HURCH OR BENEKE.
IS CHINA, FRONT OVERFLOW, WHITE
, WITH 0.5 GPM AERATOR, WITH TERY POWERED, SENSOR OPERATED

ENCY FLUSH VALVE TOILET, ' HIGH AT RIM, WHITE IN COLOR, WITH	
OPERATED WATER CLOSET FLUSH ATED FLUSHOMETER WITH ELECTRIC	
AGUARD ANTIMICROBIAL AGENT AND IURCH OR BENEKE.	

PLUMBING SYMBOL LIST BALANCING VALVE (BAL.V.) _____ AUTOMATIC SPRINKLER SYSTEM GATE VALVE (GT. V.) \bowtie GLOBE VALVE (GL. V.) CHECK VALVE (C.V.) \square \square GAS SHUT-OFF VALVE (S.O.V.) PRESSURE REDUCING VALVE (P.R.V.) BALL VALVE (B.V.) STRAINER (STR.) \vdash FURNISHED BY OTHERS (F)

PIPING ABOVE CEILING

SANITARY STACK NUMBER

NEW CONNECTION TO EXIST. VENT LINE.

VERIFY SIZE AND LOCATION IN THE FIELD.

NEW CONNECTION TO EXIST. WATER LINE.

VERIFY SIZE AND LOCATION IN THE FIELD.

PLUMBING PIPING

-------W-------- SOIL OR WASTE

——— GW ———— KITCHEN GREASE WASTE LINE

------- S/O/G ------- SAND/OIL/GREASE WASTE

AR AR ACID RESISTANT WASTE

------- - COLD WATER LINE (C.W.)

FIRE OR SPRINKLER LINE

——FCW ——— FILTERED COLD WATER

(E) TYPE — EXISTING PIPING

AD

AHJ

ARVTR

ARV

ARW

CB

CI

DF

DN

(E)

EWC

FCO

FD

FL

FSC

FPC

GC

HB

HD

LAV

MC

MH

OFRD

PA

PC

PD

PVC

RCP

RD

RIO

SD

SDS

SH

SS

SW

TMV

TPRV

UR

VTR

W

WC

WCO

WΗ

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AP

- - - TYPE - - - PIPE TO BE REMOVED

AREA DRAIN

ACCESS PANEL

CATCH BASIN

CAST IRON

DOWNSPOUT

FLOOR C.O.

FLOWLINE

HOSE BIBB

HUB DRAIN

LAVATORY

MANHOLE

PIPE ANCHOR

ROOF DRAIN

SOIL

URINAI

WASTE

VENT

ROUGH-IN ONLY

SHOWER DRAIN

SHOWER VALVE

STREET WASHER

VENT THRU ROOF

WATER CLOSET

WALL HYDRANT

WALL CLEANOUT

SERVICE SINK

PUMP DISCHARGE

MOP BASIN

INDIRECT WASTE

FLOOR DRAIN

EXISTING

CLEANOUT

DOWN

ACID RESISTANT VENT

DRINKING FOUNTAIN

ELECTRICAL CONTRACTOR

ELECTRIC WATER COOLER

FOOD SERVICE CONTRACTOR

MECHANICAL CONTRACTOR

OVERFLOW ROOF DRAIN

PLUMBING CONTRACTOR

POLYVINYL CHLORIDE PIPE

SECONDARY DOWNSPOUT

THERMOSTATIC MIXING VALVE

WATER HAMMER ARRESTOR

REINFORCED CONCRETE PIPE

REDUCED PRESSURE BACKFLOW PREVENTER

TEMPERATURE AND PRESSURE RELIEF VALVE

GENERAL CONTRACTOR

FIRE PROTECTION CONTRACTOR

ACID RESISTANT WASTE

------ HOT WATER RETURN LINE (H.W.R.)

PLUMBING ABBREVIATIONS

AUTHORITY HAVING JURISDICTION

ACID RESISTANT VENT THRU ROOF

PD PD PUMP DISCHARGE

— — AR — — ACID RESISTANT VENT LINE

ST ST STORM LINE

— — — V — — — VENT LINE

NEW CONNECTION TO EX. WASTE OR SAN. SEWER.

VERIFY LOCATION, SIZE, AND F.L. IN THE FIELD.

PLAN NOTE SYMBOL

REVISION SYMBOL

DOWNSPOUT LETTER

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PIPING BELOW FLOOR OR GRADE

EIN 640 O ST ΖŽ LOWE MMIT, <u>> 0</u> zω 2070 LEE' 05/31/2024 The seal(s) and signature(s) apply only to the document to wich they are affixed and we expressly dislcaim any responsibility for all other plans, specifications, estimates, reports or other documents or instraments relating to or inteded to be used for any part or parts of the project **Revisions:** # Description:

PLUMBING TITLE SHEET

Issue Date: 05/31/2024

Job Number: 21-002.07

G & W ENGINEERING 138 WELDON PARKWAY PHONE: 314.469.3737 CONTACT: KEN HANCOCK

SUITE H

COLUMBIA, IL 62236

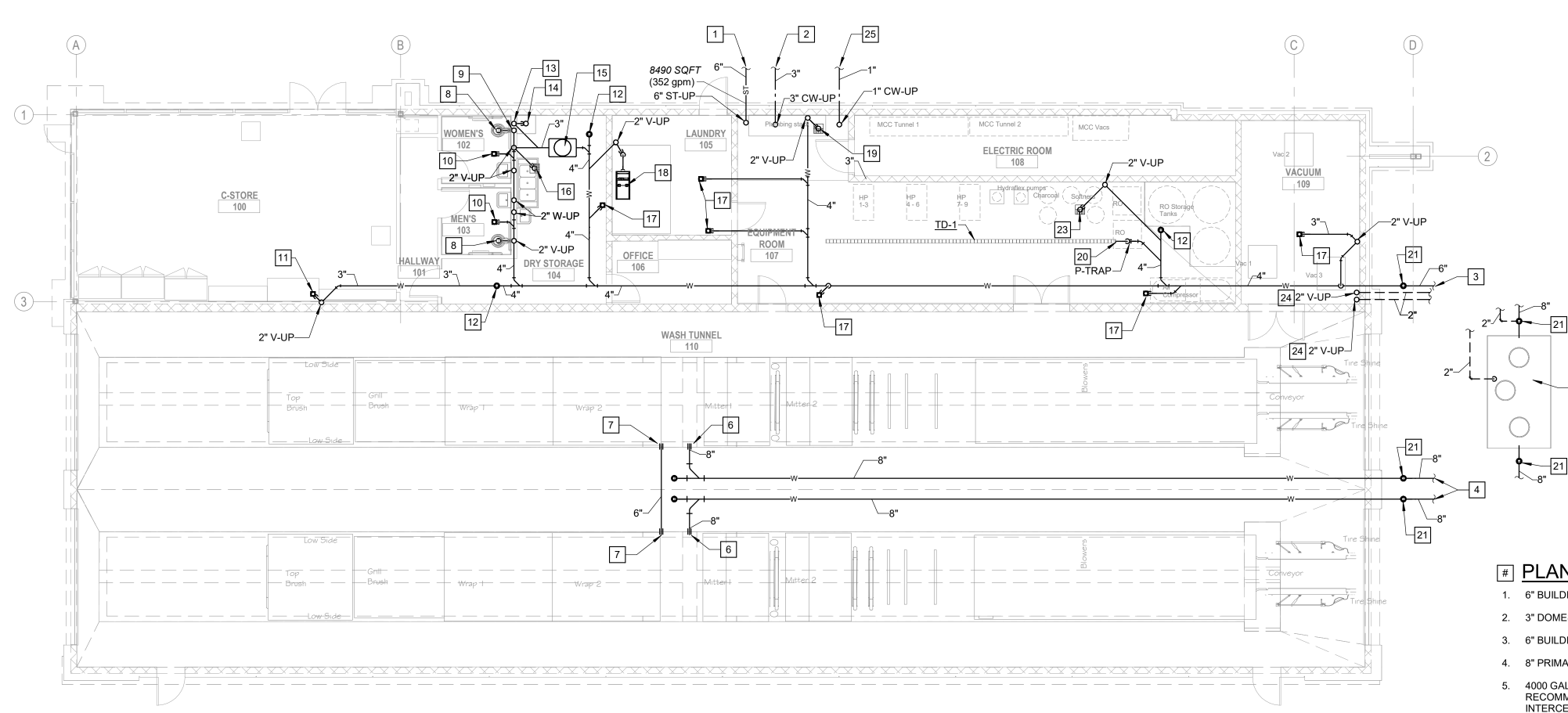
PHONE: 618.281.8505

CONTACT: JIM KREHER

MEP ENGINEERING MARYLAND HEIGHTS, MO 63043 PROJECT: 2024-0051.00

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UNDERGROUND PLAN - PLUMBING

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PLAN NOTES - PLUMBING

1. 6" BUILDING STORM SEWER. SEE CIVIL DRAWINGS FOR CONTINUATION.

2. 3" DOMESTIC WATER SERVICE. SEE CIVIL DRAWINGS FOR CONTINUATION.

3. 6" BUILDING SANITARY SEWER. SEE CIVIL DRAWINGS FOR CONTINUATION.

4. 8" PRIMARY DRAIN PIPING FROM WASH TUNNEL PIT. SEE CIVIL DRAWINGS FOR CONTINUATION.

4000 GALLON SAND/OIL INTERCEPTOR BY CHAMPION PRECAST OR EQUAL. INSTALLED PER MANUFACTURERS RECOMMENDATIONS. UNIT TO BE INSTALLED WITH MANHOLE TOPS FLUSH WITH FINISH GRADE. PROVIDE INTERCEPTOR WITH RISER EXTENSION AS NEEDED TO MEET FINISH GRADE ELEVATION. CONTRACTOR TO FIELD VERIFY INSTALLATION ELEVATION. FINAL LOCATION OF SAND/OIL INTERCEPTOR TO BE AS SHOWN BY CIVIL.

8" PRIMARY DRAIN PIPING FROM WASH TUNNEL PIT. INSTALL LINK-SEAL AT CONNECTION TO TUNNEL PIT.

7. 6" OVERFLOW DRAIN PIPING INSTALLED BETWEEN WASH TUNNEL PITS. INSTALL LINK-SEAL AT CONNECTION TO TUNNEL PIT.

8. 4" W-UP TO WATER CLOSET.

10. 3" W-UP TO <u>FD-1</u>.

9. 4" V-UP.

13. 2" V-UP.

11. 3" W-UP TO <u>HD-1</u>. LOCATION OF HUB DRAIN IS TO BE COORDINATED WITH LOCATION OF EQUIPMENT DRAINAGE CONNECTIONS AND MILLWORK.

12. 4" W-UP TO <u>FCO</u>.

14. 3" GW-UP TO <u>MB-1</u>.

15. INSTALL GREASE INTERCEPTOR EQUAL TO SCHIER "GREAT BASIN" MODEL #GB3 (SET FOR 50 GPM FLOW AND 272 LBS GREASE CAPACITY) FURNISHED WITH INTERNAL FLOW CONTROL FITTING. INSTALLED PER MANUFACTURERS RECOMMENDATIONS. UNIT TO BE INSTALLED WITH TOP FLUSH WITH FINISH FLOOR. PROVIDE INTERCEPTOR WITH RISER EXTENSION AS NEEDED TO MEET FINISH FLOOR ELEVATION. CONTRACTOR TO FIELD VERIFY INSTALLATION ELEVATION. FINAL LOCATION OF GREASE INTERCEPTOR TO BE COORDINATED WITH ALL EQUIPMENT IN AREA.

16. 3" GW-UP TO <u>FS-1</u>. LOCATION OF FLOOR SINK IS TO BE COORDINATED WITH LOCATION OF EQUIPMENT.

17. 3" W-UP TO <u>FD-2</u>.

18. INSTALL LINT INTERCEPTOR EQUAL TO STRIEM "TUFF TROUGH" MODEL #TT-3. INSTALLED PER MANUFACTURERS RECOMMENDATIONS. UNIT TO BE INSTALLED WITH TOP FLUSH WITH FINISH FLOOR LEVEL OF LAUNDRY HOUSEKEEPING PAD. CONTRACTOR TO FIELD VERIFY INSTALLATION ELEVATION. FINAL LOCATION OF LINT INTERCEPTOR TO BE COORDINATED WITH ALL EQUIPMENT IN AREA.

 4" W-UP TO <u>FS-1</u>. LOCATION OF FLOOR SINK IS TO BE COORDINATED WITH LOCATION OF EQUIPMENT AND WATER SERVICE ENTRY. SEE WATER SERVICE ENTRANCE DETAIL 3/P5.0.

20. 4" W CONNECTION TO TD-1. INSTALL P-TRAP ON WASTE PIPING CONNECTION TO TRENCH DRAIN.

21. 4" W-UP TO <u>GCO</u>.

22. COORDINATE PIPING LOCATION AND ELEVATION WITH STRUCTURAL ELEMENTS.

23. 3" W-UP TO FS-1. LOCATION OF FLOOR SINK IS TO BE COORDINATED WITH LOCATION OF EQUIPMENT.

24. 2" V-UP ALONG WALL. VENT PIPING TO COMBINE AT 3 FEET ABOVE FINISHED FLOOR TO 3" PIPING AND EXTEND INDEPENDENTLY UP TO VENT THRU ROOF.

25. 1" DOMESTIC COLD WATER TO BE EXTENDED STUBBED OUT BELOW GRADE AND CAPPED FOR IRRIGATION CONNECTION. CONNECTION TO BE EXTENDED BY OTHERS.

CONSTRUCTION As Noted on Plans Review Development Services Departm Lee's Summit, Missouri 03/24/2025 Big Bend Boulevard St. Louis, Missouri 63119 bhone: 314-9500 bhone: 314-9500 bhone: 314-9500

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STRUCTURAL ENGINEER

KREHER ENGINEERING, INC. 208 NORTH MAIN STREET,

SUITE H COLUMBIA, IL 62236 PHONE: 618.281.8505 CONTACT: JIM KREHER

MEP ENGINEERING

G & W ENGINEERING 138 WELDON PARKWAY MARYLAND HEIGHTS, MO 63043 PHONE: 314.469.3737 CONTACT: KEN HANCOCK PROJECT: 2024-0051.00

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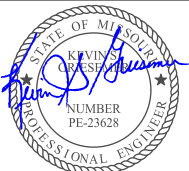
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05/31/2024

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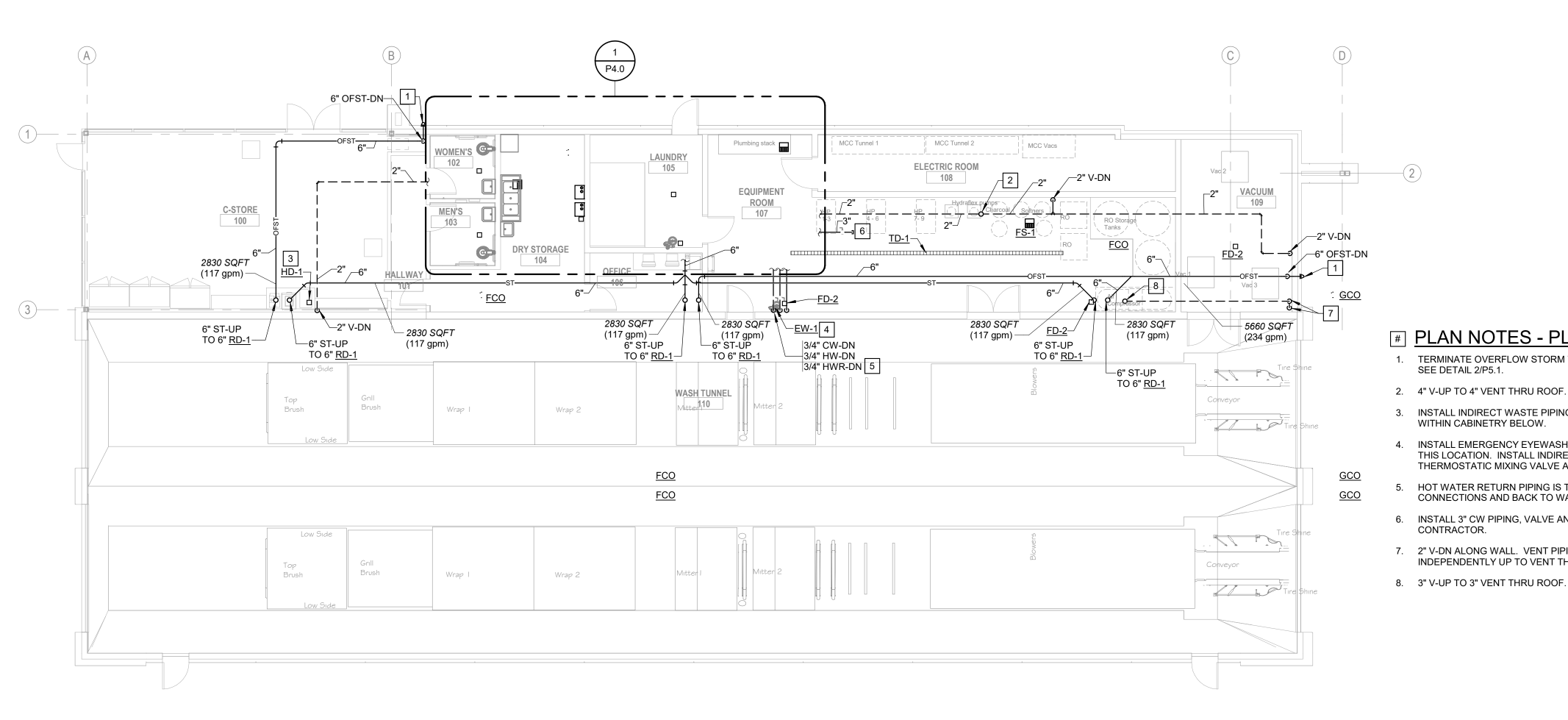
Date:

Revisions:

Description:

UNDERGROUND PLAN -PLUMBING

P	1.0
Issue Date:	05/31/2024
Job Number:	21-002.07



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FLOOR PLAN - PLUMBING SCALE: 1/8" = 1'-0"

FI PLAN NOTES - PLUMBING

1. TERMINATE OVERFLOW STORM THRU WALL WITH DOWNSPOUT NOZZLE TO SPILL AT 18" ABOVE FINISH GRADE.

3. INSTALL INDIRECT WASTE PIPING FROM BEVERAGE COUNTER EQUIPMENT TO DRAIN TO HUB DRAIN (HD-1) WITHIN CABINETRY BELOW.

4. INSTALL EMERGENCY EYEWASH (<u>EW-1</u>). CONNECT TO COLD WATER AND HOT WATER PIPING ALONG WALL AT THIS LOCATION. INSTALL INDIRECT WASTE PIPING FROM UNIT TO DRAIN TO FLOOR DRAIN (<u>FD-2</u>). INSTALL WITH THERMOSTATIC MIXING VALVE AS SPECIFIED WITH FIXTURE.

HOT WATER RETURN PIPING IS TO BE CIRCULATED DOWN ALONG WALL TO IMMEDIATELY AT THE EYE WASH CONNECTIONS AND BACK TO WATER HEATERS AS SHOWN.

6. INSTALL 3" CW PIPING, VALVE AND CAP PIPING AT THIS LOCATION FOR EXTENSION BY CAR WASH EQUIPMENT

7. 2" V-DN ALONG WALL. VENT PIPING TO COMBINE AT 3 FEET ABOVE FINISHED FLOOR TO 3" PIPING AND EXTEND INDEPENDENTLY UP TO VENT THRU ROOF.

STRUCTURAL ENGINEER

8725 Big Bend Boulevard St. Louis, Missouri 63119 phone: 314-961-9500

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nt Services Depar Lee's Summit, Missouri 03/24/2025

KREHER ENGINEERING, INC. 208 NORTH MAIN STREET,

SUITE H COLUMBIA, IL 62236 PHONE: 618.281.8505 CONTACT: JIM KREHER

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MEP ENGINEERING

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G & W ENGINEERING 138 WELDON PARKWAY MARYLAND HEIGHTS, MO 63043 PHONE: 314.469.3737 CONTACT: KEN HANCOCK PROJECT: 2024-0051.00

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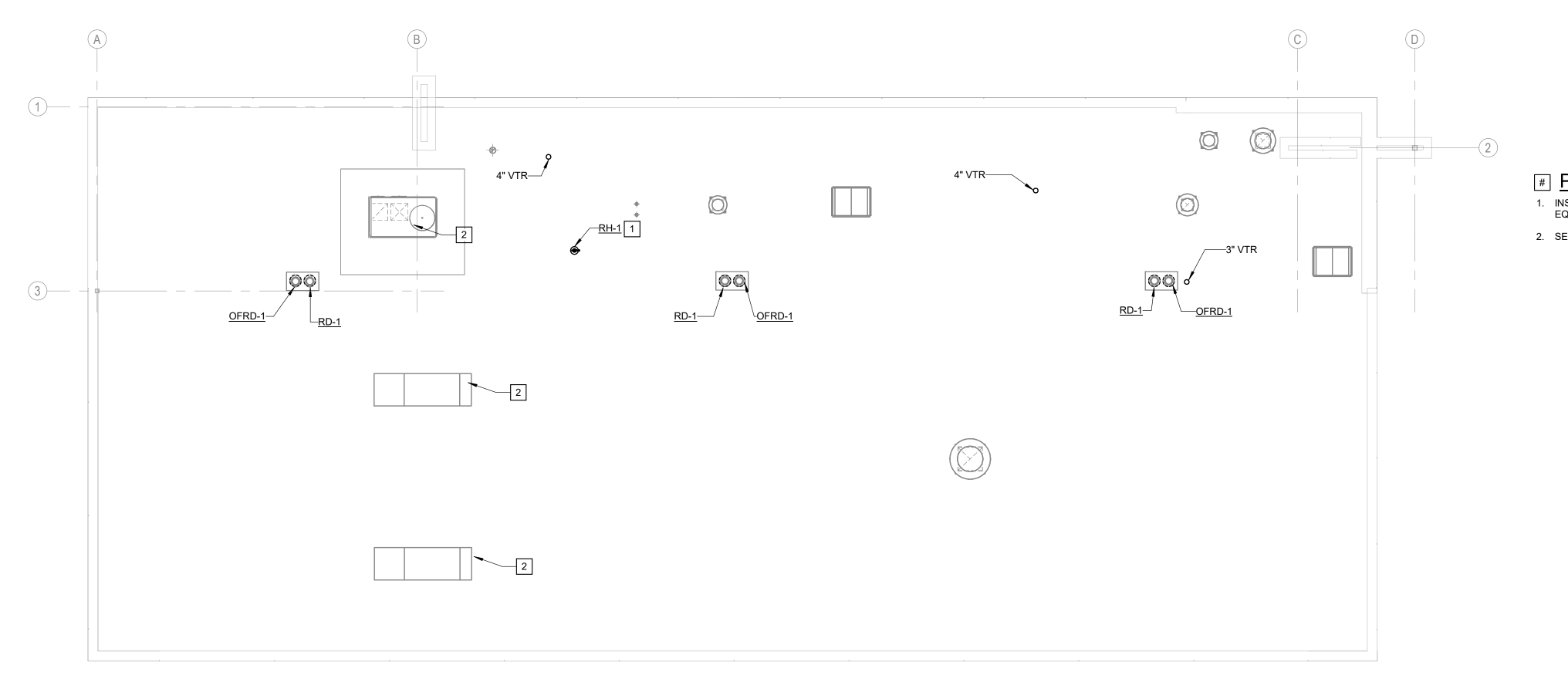
Date:

Revisions:

Description:

FLOOR PLAN - PLUMBING

P2	2.1
Issue Date:	05/31/2024
Job Number:	21-002.07





ROOF PLAN - PLUMBING SCALE: 1/8" = 1'-0"

PLAN NOTES - PLUMBING

 INSTALL ROOF HYDRANT (<u>RH-1</u>) AT ROOF LEVEL. COORDINATE LOCATION WITH MECHANICAL EQUIPEMENT LOCATIONS. SEE DETAIL 1/P0.3. 2. SEE MECHANICAL PLANS FOR ALL GAS PIPING TO BE INSTALLED FOR THE BUILDING EQUIPMENT.

nt Services Departm Lee's Summit, Missouri 03/24/2025 Ω S S ARCHITEXTURE 8725 Big Bend Boulevard St. Louis, Missouri 63119 phone: 314-961-9500

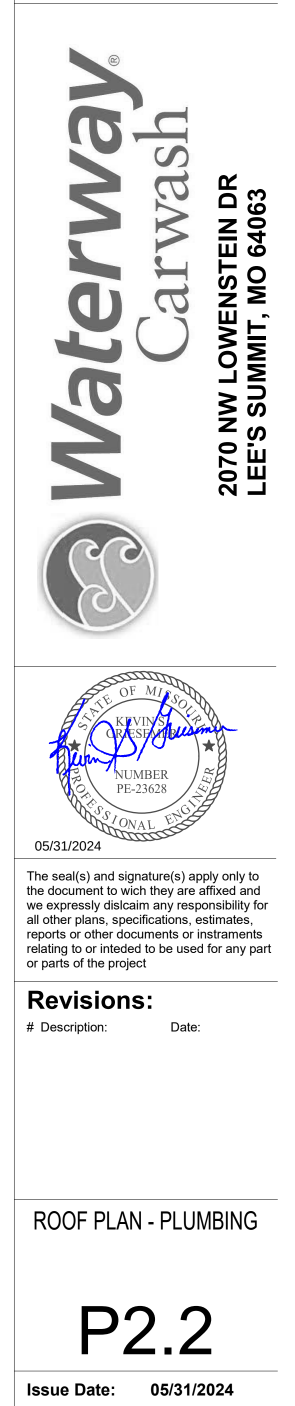
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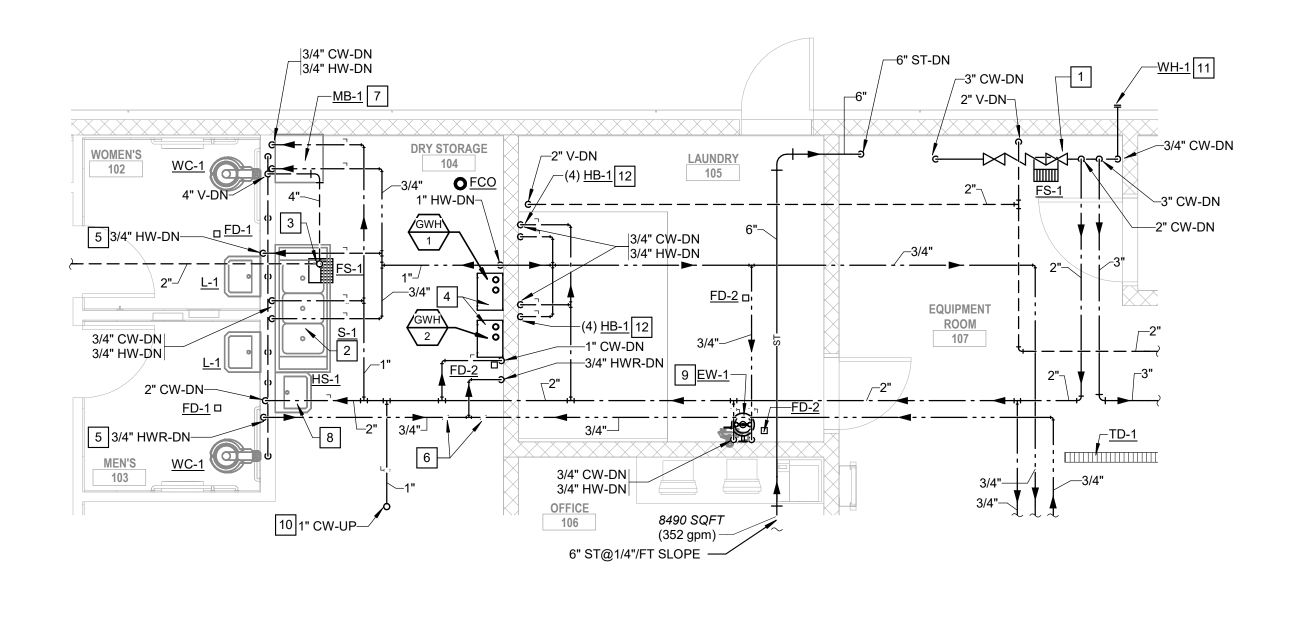
STRUCTURAL ENGINEER

KREHER ENGINEERING, INC. 208 NORTH MAIN STREET, SUITE H COLUMBIA, IL 62236 PHONE: 618.281.8505 CONTACT: JIM KREHER

MEP ENGINEERING

G & W ENGINEERING 138 WELDON PARKWAY MARYLAND HEIGHTS, MO 63043 PHONE: 314.469.3737 CONTACT: KEN HANCOCK PROJECT: 2024-0051.00







<u>ENLARGED FLOOR PLAN - PLUMBING</u>

PLAN NOTES - PLUMBING

- 1.
- 3. 4" V-UP TO 4" VENT THRU ROOF.
- 5. IMMEDIATELY AT THE LAVATORY CONNECTIONS AND BACK.
- 7. CONNECT TO GREASE WASTE PIPING AS SHOWN ON P1.0.
- 100 DEGREE F UNLESS DIRECTED OTHERWISE BY OWNER'S REP.
- THERMOSTATIC MIXING VALVE AS SPECIFIED WITH FIXTURE.
- 11. INSTALL WALL HYDRANT (<u>WH-1</u>) 18" ABOVE FINISHED GRADE.
- VERTICAL PIPE DROP.

STRUCTURAL ENGINEER

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8725 Big Bend Bould St. Louis, Missouri phone: 314-961-950

SUITE H COLUMBIA, IL 62236 PHONE: 618.281.8505 CONTACT: JIM KREHER

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3" DOMESTIC WATER SERVICE ENTRY WITH MAIN SHUT-OFF VALVE AND PRESSURE REDUCING VALVE AS REQUIRED. INSTALL REDUCED PRESSURE BACKFLOW PREVENTER. INDIRECT WASTE TO SPILL TO FLOOR SINK (FS-1). SEE WATER SERVICE ENTRY DETAIL 3/P5.0.

INSTALL 3 COMPARTMENT SINK (<u>S-1</u>). CONNECT TO NEW COLD WATER AND HOT WATER PIPING IN WALL AT THIS LOCATION. INSTALL INDIRECT WASTE PIPING TO DRAIN TO FLOOR SINK (<u>FS-1</u>).

INSTALL INSTANTANEOUS GAS-FIRED WATER HEATERS (<u>GWH-1</u> & <u>GWH-2</u>) AND HOT WATER CIRCULATION PUMP (<u>CP-1</u>) AS SCHEDULED AND SPECIFIED. SEE DETAILS 7/P5.0 AND 8/P5.0.

INSTALL HOT WATER PIPING DOWN IN WALL TO CONNECTIONS AT LAVATORIES AND EXTENDED BACK UP TO HOT WATER RETURN LOOP CONNECTION AS SHOWN. HOT WATER IS TO BE CIRCULATED DOWN INTO WALL TO

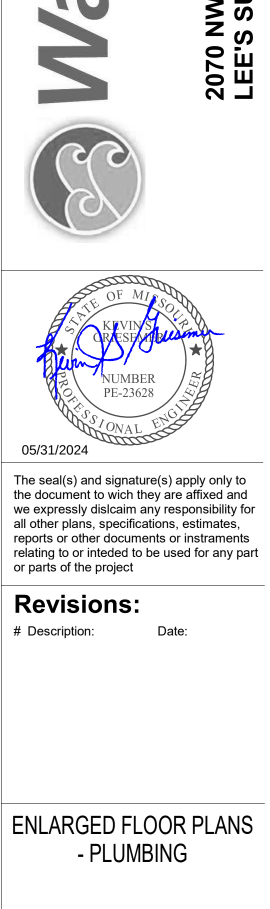
6. INSTALL A BALANCING VALVE SET AT 1.0 GPM ON HOT WATER RETURN LOOP AT THIS LOCATION. SEE DETAIL 9/P5.0. INSTALL MOP BASIN (MB-1). CONNECT TO NEW COLD WATER AND HOT WATER PIPING IN WALL AT THIS LOCATION.

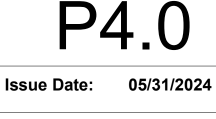
8. INSTALL HAND SINK (HS-1). CONNECT TO COLD WATER, HOT WATER, WASTE AND VENT PIPING AT THIS LOCATION AS REQUIRED. PROVIDE AND INSTALL THERMOSTATIC MIXING VALVE EQUAL TO "WATTS" MODEL #LFUSG-B-M2 "UNDER SINK GUARDIAN" FOR WATER SUPPLY TO FAUCET ON HAND SINK. SET MIXED WATER TEMPERATURE TO

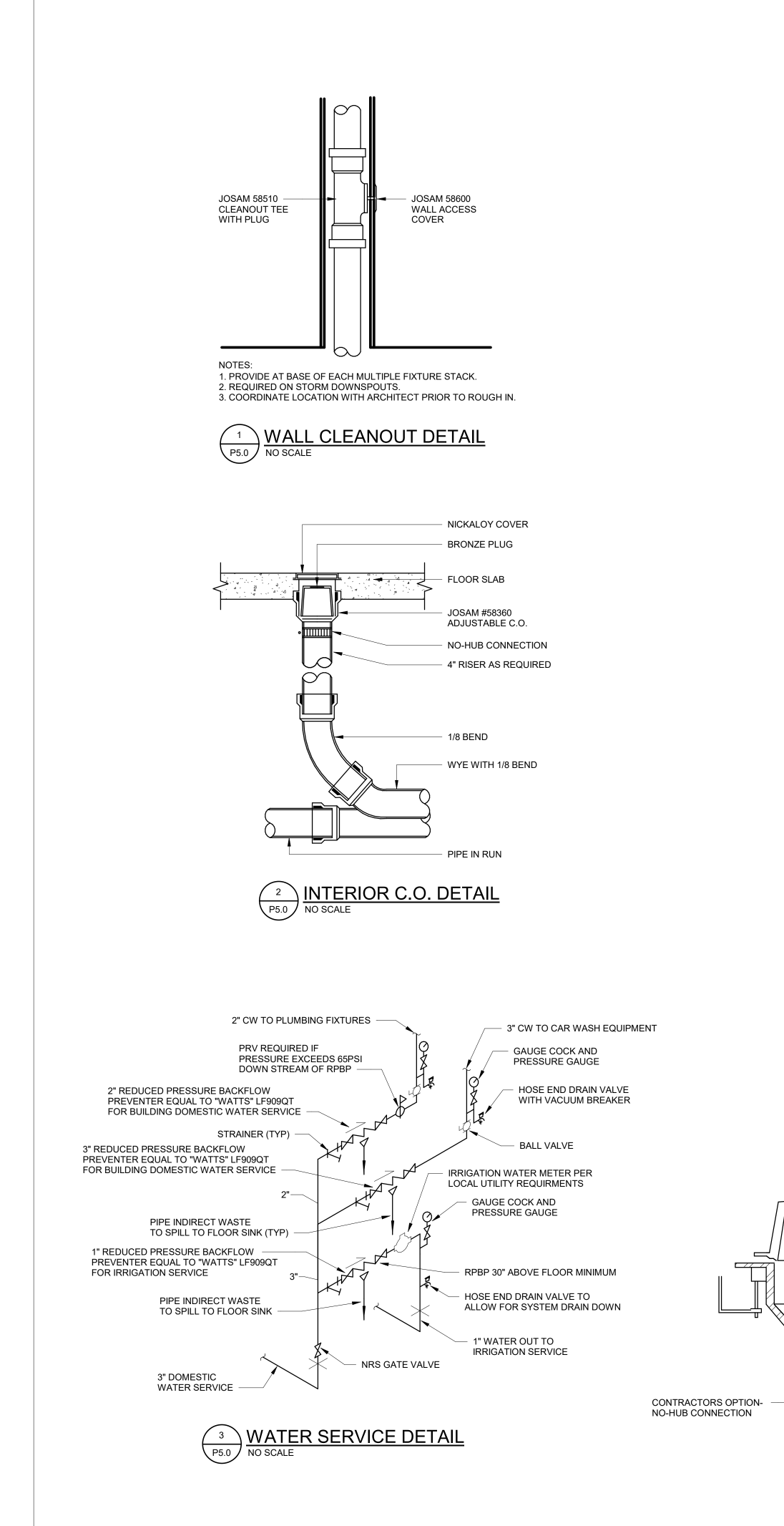
9. INSTALL EMERGENCY EYEWASH (<u>EW-1</u>). CONNECT TO COLD WATER AND HOT WATER PIPING ALONG WALL AT THIS LOCATION. INSTALL INDIRECT WASTE PIPING FROM UNIT TO DRAIN TO FLOOR DRAIN (FD-2). INSTALL WITH

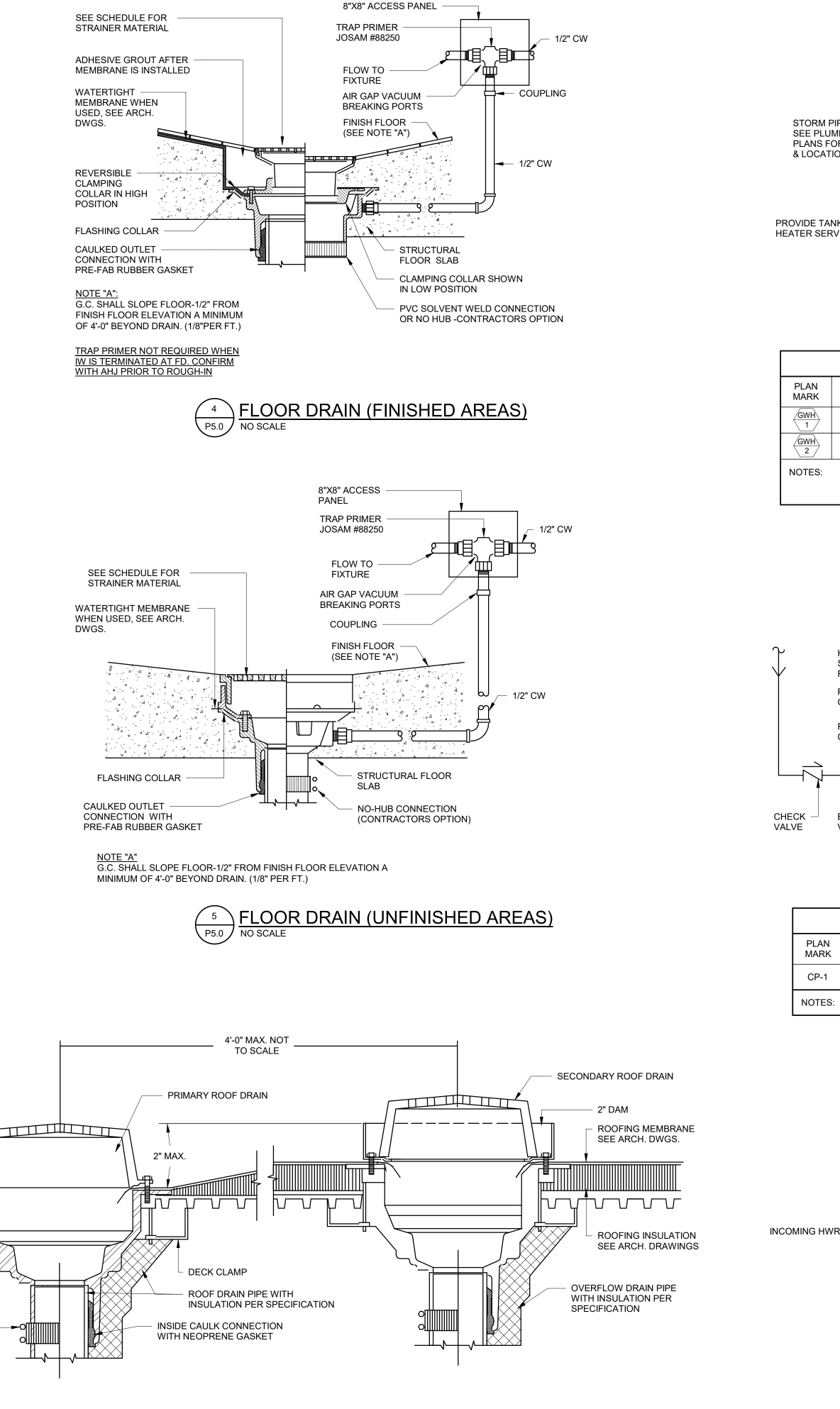
10. 1" CW-UP TO ROOF HYDRANT (RH-1) INSTALLED ABOVE. SEE DETAIL 1/P5.1.

12. INSTALL FOUR HOSE BIBB (<u>HB-1</u>) CONNECTIONS AT THIS LOCATION FOR CONNECTIONS TO WASHER/EXTRACTOR. INSTALL TWO HOSE BIBB (<u>HB-1</u>) CONNECTIONS EACH ON THE COLD WATER AND HOT WATER PIPING INSTALL DOWN ALONG WALL AT THIS LOCATION. PROVIDE WATER HAMMER ARRESTORS EQUAL TO SIOUX CHIEF SIZE "B" ON EACH

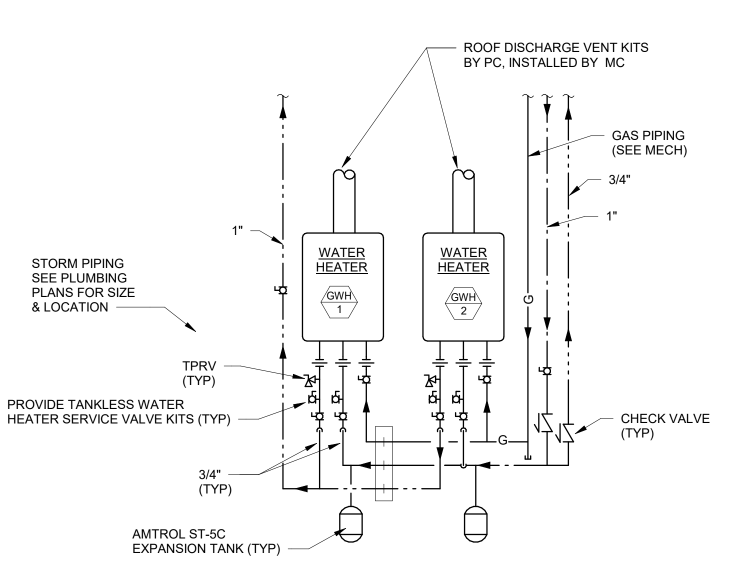








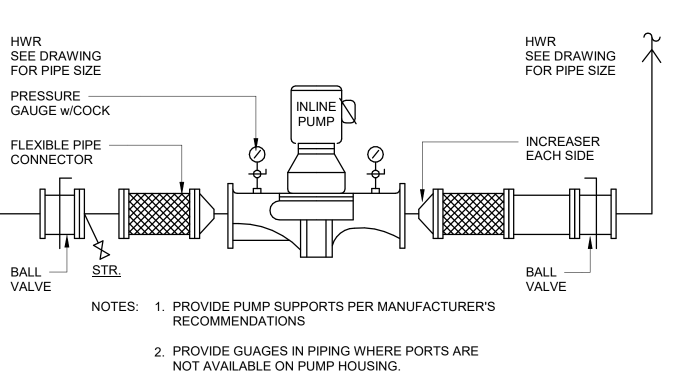
ROOF DRAIN/SECONDARY ROOF DRAIN DETAIL P5.0 NO SCALE



GAS WATER HEATER SCHEDULE						
MANUFACTURER	MODEL	BTU INPUT	STORAGE	RECOVERY	VOLTS/PH	
NORITZ	NC1991	199,000	0.2 GAL.	3.7 GPM @ 100° F RISE	120/1PH	
NORITZ	NC1991	199,000	0.2 GAL.	3.7 GPM @ 100° F RISE	120/1PH	
PROVIDE UNITS WITH CONCENTRIC DIRECT VENT STAINLESS STEEL SYSTEM. MODULATING 16,000 TO 199,900 BUTH SYSTEM.						

-THERMAL EFFICIENCY - 84%





CIRCULATION PUMP SCHEDULE

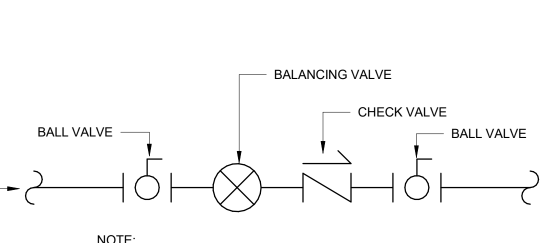
MANUFACTURER	MODEL	FLOW (GPM)	TOTAL HEAD (FT)	HP	VOLTS/PH
GRUNDFOS	UP 15-18 B7/TLC	2.0	5 FT	1/12	120/1PH
PROVIDE WITH AQUASTAT AND TIMER, AND POWER CORD					

INLINE HWR PUMP DETAIL

PROVIDE WITH AQUASTAT AND TIMER, AND POWER CORD.

NO SCALE

P5.0



SET BALANCING VALVE TO 0.5 GPM UNLESS OTHERWISE NOTED





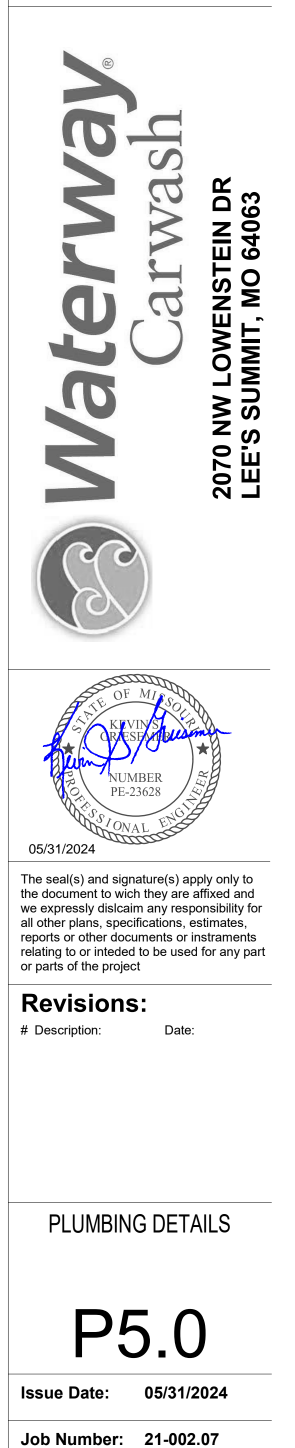
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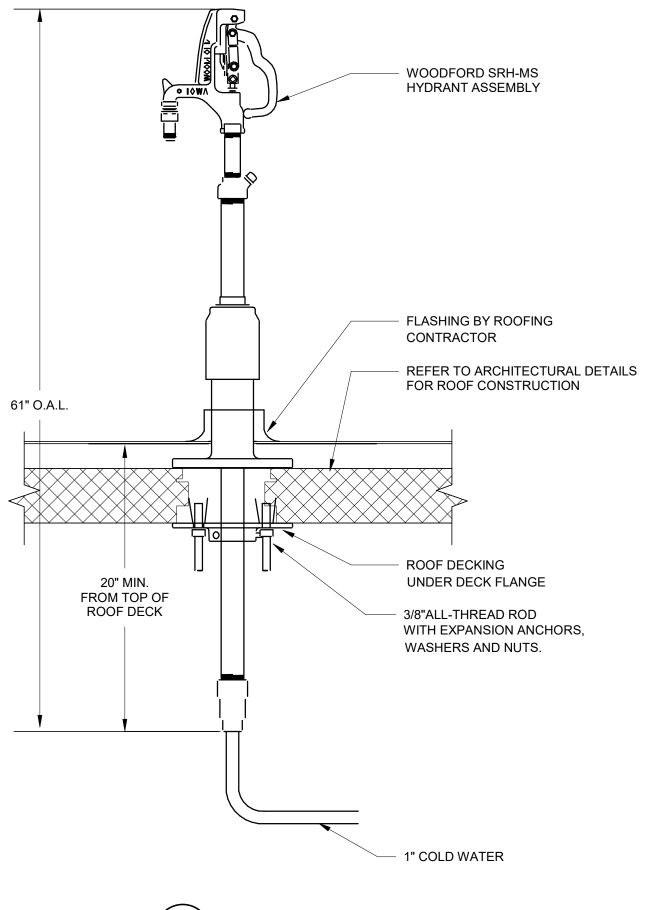
STRUCTURAL ENGINEER

KREHER ENGINEERING, INC. 208 NORTH MAIN STREET, SUITE H COLUMBIA, IL 62236

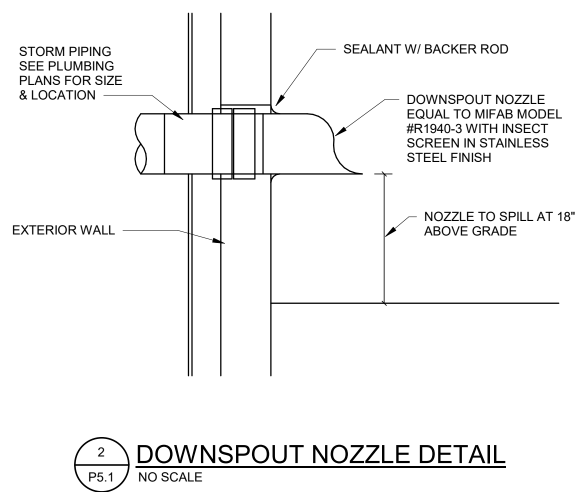
PHONE: 618.281.8505 CONTACT: JIM KREHER

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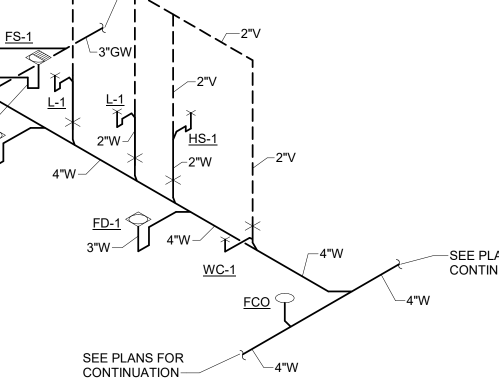




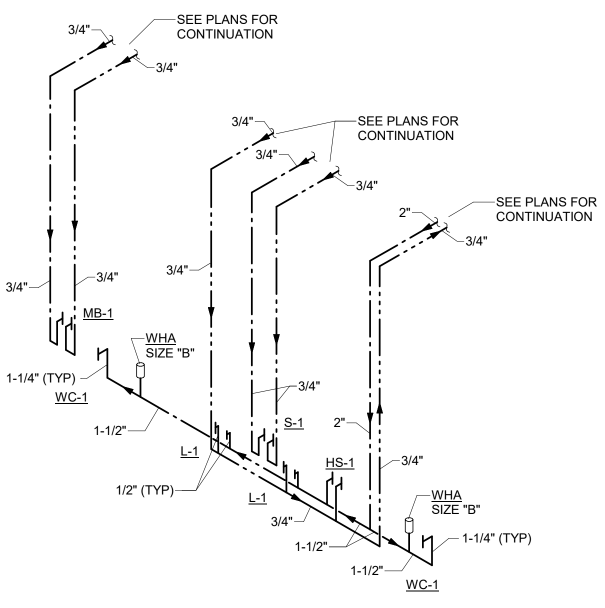




—4"V -4"V 2"V-\ -2"V 2"V--4"' −2"V <u>FS-1</u> _3"GW 3"GW-⁄ <u>WC-1</u> 4"W-<u>L-1</u> X 3"GW-<u>FD-1</u> 2"W-3"W—⁄









—4"VTR

-SEE PLANS FOR CONTINUATION



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Issue Date:	05/31/2024
Job Number:	21-002.07

INSULATION MATERIALS SCHEDULE (NOT ALL SYSTEMS MAY BE REQUIRED ON THIS PROJECT)

TYPE OF MATERIAL	NOTES
1-1/2" FIBERGLASS WITH A.S.J. & 0.016 ALUMINUM JACKET, WEATHERPROOF (PIPE ELECTRICALLY TRACED PRIOR TO INSULATING)	
1-1/2" FIBERGLASS WITH A.S.J. (PIPE ELECTRICALLY TRACED PRIOR TO INSULATING)	PRE-FORMED FITTING COVERS
1 INCH FIBERGLASS WITH ALL-SERVICE JACKET	
1 INCH FIBERGLASS WITH ALL-SERVICE JACKET	PRE-FORMED FITTING COVERS
1/2 INCH THICK ELASTOMERIC CLOSED CELL INSULATION - ASTM E-84	

PLUMBING MATERIALS SPECIFICATION (NOT ALL SYSTEMS MAY BE REQUIRED ON THIS PROJECT)

TYPE OF MATERIAL

SCHEDULE 40 SOLID WALL PVC with SOLVENT CEMENTED DRAINAGE PATTERN FITTINGS ASTM D-2665

COPPER PIPE - SOFT DRAWN TYPE "K" ASTM B88

COPPER PIPE - HARD DRAWN TYPE "L" ASTM B88

with CAST ASTM B16.18 OR WROUGHT ASTM B16.22 SOLDERED JOINT

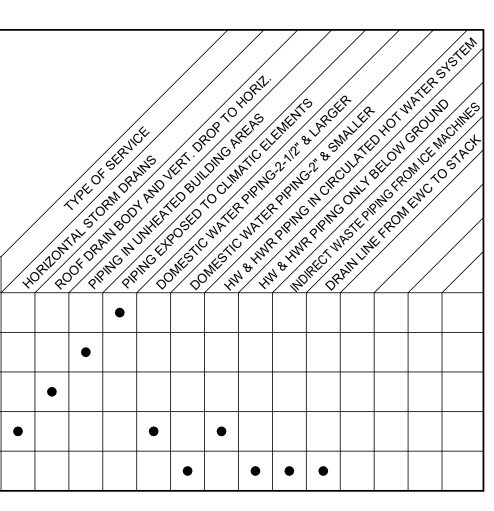
STANDARD WEIGHT NO-HUB CAST IRON ASTM-888 with <u>HEAVY DUTY</u> TYPE 304 STAINLESS STEEL COUPLINGS

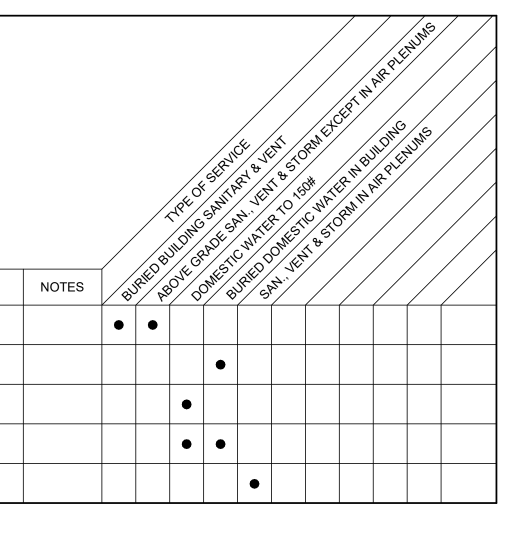
WASTE, VENT & WATER CONNECTION SCHEDU

FIXTURE	Ī
WATER CLOSETS (TANK)	I
WATER CLOSETS (FLUSH VALVE)	
LAVATORIES	I
URINALS	
MOP BASINS	Ī
SINKS	Ī
NOTES:	

WASTE	VENT
4"	2"
4"	2"
1 ½"	1 ½"
2"	2"
3"	2"
2"	2"

DRAIN SCHEDULE					
PLAN MARK	MANUFACTURER	MODEL	OUTLET SIZE	STRAINER MATERIAL	REMARKS
FD-1	MIFAB	F1000-S6"x6"-3-7	SEE DWGS.	6" SQUARE STAINLESS STEEL	W/ TRAP PRIMER
FS-1	MIFAB	FS1740-3-150	SEE DWGS.	12" SQUARE STAINLESS STEEL, 1/2 GRATE	
HD-1			SEE DWGS.		CAST IRON PIPE HUB TO BE INSTALLED
RD-1	MIFAB	R1200-M-U	SEE DWGS.	CAST IRON DOME	
OFRD-1	MIFAB	R1200-M-R-U	SEE DWGS.	CAST IRON DOME	W/ 2" EXTERNAL WATER DAM
TD-1	JAY R. SMITH	9895	SEE DWGS.	JAY R. SMITH MODEL #9870-492-RC SLOTTED RESIN COMPOSITE	MULTIPLE SECTIONS REQUIRED





JLE						
	COLD WATER	HOT WATER	NOTES			
	1⁄2"					
	1 ¼"					
	1⁄2"	1⁄2"				
	³ ⁄4"					
	1⁄2"	1⁄2"				
	1⁄2"	1⁄2"				

