

SUBMITTAL S	SCHEDULE				equif Prov	
GC TO LEAVE A CC	OPY OF AS-BUILT DRAWINGS IN MANAGER'S OFFICE AT TURN O	VER.		REVIEW/SUBMIT	APPROVE	
STATUS	ITEM	SPECIFICATION	TIMING	GC	ARCHITECT A	
DIGITAL SAMPLES		SEND (1) PHYSICAL COPY TO ARCHITECT AND SAG PM		0	~	Ľ
SHOP DRAWINGS AND S	SPECIFICATIONS	EMAIL PDF TO ARCHITECT AND SAG PM				_
ARCHITECTURAL					<u> </u>	Γ
	CANOPY SHOP DRAWINGS		COORDINATE WITH LEAD TIME AND APPROVAL TIME	X	X	t
	STOREFRONT FIXED WINDOWS (if not installing specified window per drawings)		SUBMIT WITHIN 1 WEEK OF CONTRACT AWARD			Γ
STRUCTURAL						F
	STEEL PACKAGE		SUBMIT WITHIN 1 WEEK OF CONTRACT AWARD	Х	X	F
	TRUSSES		SUBMIT WITHIN 1 WEEK OF CONTRACT AWARD	X	X	Γ
	CONCRETE FOUNDATION AND REBAR		SUBMIT WITHIN 1 WEEK OF CONTRACT AWARD	X	X	F
MEP						┢
	ELECTRICAL SWITCHGEAR/PANELS		SUBMIT WITHIN 1 WEEK OF CONTRACT AWARD	Х	Х	
	HVAC EQUIPMENT (RTUs and Controls)		SUBMIT WITHIN 1 WEEK OF CONTRACT AWARD	Х	Х	
	LIGHT FIXTURES (including Site Lighting)		SUBMIT WITHIN 1 WEEK OF CONTRACT AWARD	X	X	
MISCELLANEOUS						
	DOOR HARDWARE		SUBMIT WITHIN 1 WEEK OF CONTRACT AWARD	Х	Х	
MOCKUPS		COORDINATE WITH PM				
FINISHES	MOCKUP AREA OF EXTERIOR FINISHES FOR SAG/PM APPROVAL	SITE/AREA OF MOCKUP TO BE DETERMINE BY SAG PM	PRIOR TO PROCEEDING WITH INSTALLATION			

1 & IPC TABLE 403.1)			
UIRED:	PROVIDED:		
25	1 ²		
25	1 ²		
40	1 ²		
40	1 ²		
100	0*		
	1		

SITE ANALYSIS & DATA C4

ZONING: SITE AREA: MAX BUILDING HEIGHT: CONSTRUCTION TYPE: OCCUPANCY TYPE: FIRE SPRINKLER: FIRE ALARM:		C4 .7 ACRES 20' - 2" FT V-B BUSINESS 'B' NOT REQUIRED NOT REQUIRED
BUILDING AREA: AWNING AREA: DRIVE THRU CANOPY AREA: TOTAL COVERED AREA:		1000 SQFT 80 SQFT 60 SQFT 1140 SQFT
PROPOSED LOT COVERAGE:		30.7%
TOTAL PARKING: BUSINESS / RES (14 SPACE/ 1000 SQFT*) = 14 *EXCLUDING COOLER & RESTROG		14 SPACES
ACCESSIBLE SPACES:	REQ: 1 SPACE	1 SPACES
NOTE: THERE IS NO OUTDOOR / I DINING AREA AVAILABLE AT THIS		
PROJECT DESCRI	PTION	
NEW CONSTRUCTION OF A DRIVE (NO DINING SEATING)	E-THRU ONLY RESTAUR	ANT
BUILDING DATA		CALCULATED
OCCUPANT LOAD BUSINESS AREAS (GROSS) TOTAL OCCUPANT LOAD = *PER IBC 2018 1004.5	(1000 SF / 150)=	<u> 6 </u> 14
USABLE AREA FOOD PREP AREA (NET) OFFICE (NET) TOTAL USABLE AREA =		530 SF 50 SF 580 SF

DEFERRED SUBMITTALS

•	IRRIGATION	
•	SIGNAGE	

•	SPRINKLER	

BID ALTERNATES

ROOF: 5" RIGID INSULATION ABOVE DECK WITH MEMBRANE. ALTERNATE: SPRAY FOAM WITH BATT INSULATION BELOW DECK BETWEEN JOISTS. BOTH VERSIONS SHOULD ACHIEVE THE SAME R-VALUE.

DECORATIVE SIGNAGE: DECORATIVE CUTLERY ON FACADE ARE TO BE BID SEPERATE. REF: A201.

CLEARANCE BARS: FOR DRIVE THRU AND MOBILE PICK-UP ARE TO BE BID SEPERATE. REF: AS004

APPLICABLE CODES

BUILDING CODE:	2018 International Building Code			
PLUMBING CODE:	2018 International Plumbing Code			
MECHANICAL CODE:	2018 International Mechanical Code			
ELECTRICAL CODE:	2017 National Electric Code			
ENERGY CODE:	2018 International Energy Code			
FIRE CODE:	2018 International Fire Code			
FUEL GAS CODE:	2018 International Fuel Gas Code			
ACCESSIBILITY CODE	2009 ICC/ANSI A117.1 Accessible and Usuable Buildings and Facilities			

NOTE: ALL CODES WITH LOCAL AMENDMENTS AND SPECIAL INSPECTIONS FLAME SPREAD CLASSIFICATION

PER IBC TABLE 805.13 INTERIOR WALL AND CEILING FINISH REQUIREMENTS BY OCCUPANCY NON SPRINKLERED

GROUP	EXIT ENCLOSURE AND PASSAGE WAY	CORRIDORS	ROOMS AND ENCLOSED SPACES			
В	N/A	N/A	С			
PER IBC SECTION 803.1.2						

CLASS A:	FLAME SPREAD 0-25; SMOKE DEVELOPED 0-450
CLASS B:	FLAME SPREAD 26-75; SMOKE DEVELOPED 0-450
CLASS C:	FLAME SPREAD 76-200; SMOKE DEVELOPED 0-450

OWNER	SALAD AND GO 5555 EAST VAN BUREN STREET, SUITE 2 PHOENIX, AZ 85008 CONTACT: ANDY HULSEY T: 410.371.1563 ANDY @ SALADANDGO.COM
LANDLORD	AND GO CONCEPTS, LLC dba 9 5555 EAST VAN BUREN STREET, SUITE 2 PHOENIX, AZ 85008 CONTACT: ANDY HULSEY T: 410.371.1563 ANDY@SALADANDGO.COM
ARCHITECT	ARCHITECT ON RECORD STEVEN COX, ARCHITECT 513 MAIN STREET, STE 300 FORT WORTH, TX 76102 CONTACT: JOSEPH JEFFERY T: 817.820.0433
MECHANICAL	GEMINI ENGINEERING GROUP 101 NIGHTLINGER LN MILSAP, TX 76066 EOR: CLAYTON LUCAS T: 817.901.5191
ELECTRICAL	GEMINI ENGINEERING GROUP 101 NIGHTLINGER LN MILSAP, TX 76066 EOR: CLAYTON LUCAS T: 817.901.5191
STRUCTURAL	ELLISON GAGE & ASSOCIATES, 5068 W PLANO PARKWAY SUITE 200 PLANO, TX 75093 EOR: BRIAN KIRK ELLISON, PE, SE T: 972.354.8858
CIVIL	KIMLEY-HORN ANDREW GRIBBLE KIMLEY-HORN & ASSOCIATES, INC. 805 PENNSYLVANIA AVE, SUITE 150 KANSAS CITY, MO 64105 (816) 652-2333 ANDREW.GRIBBLE@KIMLEY-HORN.COM



PROJECT DIRECTORY

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I SALAD AND GO





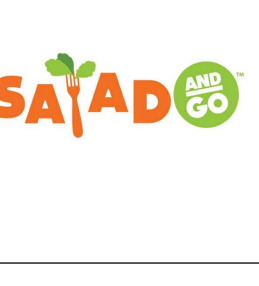




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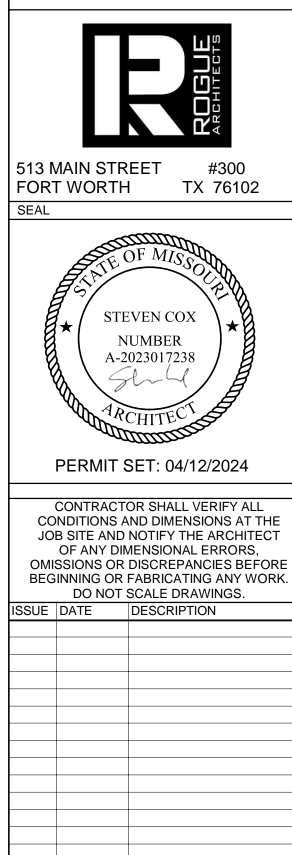


DRAWING INDEX							
	DRAWING INDEX		RE	VIS	101	N	
		MIT					
SHEET	SHEET NAME	PERMI	1	2	3	4	5
SHEET	SHEET NAME	₽	I	Ζ	3	4	5
01 GENER	AL						
G001 G002	COVER SHEET ACCESSIBLITY DETAILS	•					
G002 G003	OCCUPANCY & LIFE SAFETY PLAN	•			_		
G004	SYMBOL, LEGENDS, & GENERAL NOTES	•					
G005 G006	COMCHECK RESPONSIBILITY MATRIX	•					
0000		-					
02 SITE AS001	ARCHITECTURAL SITE PLAN						
AS001 AS002	TRASH ENCLOSURE DETAILS	•					
AS003	SITE DETAILS	•					
AS004	SITE DETAILS	•					
04 ARCHIT							
A101 A111	DIMENSION FLOOR PLANS FLOOR PLANS	•					
A121	REFLECTED CEILING PLAN	•					
A131 A201	ROOF PLAN EXTERIOR ELEVATIONS	•					$\left - \right $
A201 A301	BUILDING SECTIONS	•					
A302	WALL SECTIONS	•					
A303 A400	WALL SECTIONS INTERIOR ELEVATIONS (WALL SHEATHING)	•					
A401	INTERIOR ELEVATIONS (KITCHEN)	•					
A402	INTERIOR ELEVATIONS (RESTROOM)	•					
A501 A502	PLAN DETAILS PLAN DETAILS	•			_	_	
A503	SECTION DETAILS	•					
A504 A505	ROOF DETAILS ROOF LADDER DETAILS	•					
A506	ELECTRIC PANEL DETAILS	•					
A611	INTERIOR PARTITION TYPES AND DETAILS	•					
A621 A631	EXTERIOR PARTITION TYPES DOOR SCHEDULE	•					
A641	WINDOW SCHEDULE	•					
A800 A801	SPECIFICATIONS SPECIFICATIONS	•					
A802	SPECIFICATIONS	•					
A803	SPECIFICATIONS	•					
A804 A805	SPECIFICATIONS SPECIFICATIONS	•					
A806	SPECIFICATIONS	•					
A807 A808	SPECIFICATIONS SPECIFICATIONS	•					
Q101	EQUIPMENT PLAN	•			_		
05 PLUMBI P101	NG PLUMBING LEGENDS AND NOTES	•					
P102	PLUMBING SCHEDULES	•					
P103 P104	GREASE/SANITARY WASTE PLAN DOMESTIC WATER PLAN	•					
P105	PLUMBING DETAILS	•					
P106	PLUMBING SPECIFICATIONS	•					
06 MECHAI	NICAL						
M101	MECHANICAL LEGENDS AND NOTES	•					
M102 M103	MECHANICAL SCHEDULES MECHANICAL FLOOR PLANS	•					
M104	MECHANICAL DETAILS	•					
M105	MECHANICAL SPECIFICATIONS	•					
M106 M107	MECHANICAL ENERGY FORMS MECHANICAL ENERGY FORMS	•					
]
07 ELECTR E101	ICAL ELECTRICAL LEGEND & NOTES				_		
E101 E102	POWER FLOOR PLAN	•					
E103		•					
E104 E105	LOW VOLTAGE PLAN MECHANICAL POWER ROOF PLAN	•					$\left - \right $
E105	ELECTRICAL SITE PLAN	•					
E107	PHOTOMETRIC PLAN ELECTRICAL ELEVATIONS	•					\square
E108 E109	ELECTRICAL ELEVATIONS ELECTRICAL DETAILS	•					
E110	ELECTRICAL ONE LINE DIAGRAM	•					
E111 E112	ELECTRICAL SPECIFICATIONS LIGHTING ENERGY FORMS	•					$\left - \right $
E112 E113	LIGHTING ENERGY FORMS	•					



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Ö \square **HIPMAN ROA** \Box 64086 PROPO PROTOTYPE VERSION 2.00 #2001 SUMMIT, MO NN 610 LEE'S SI



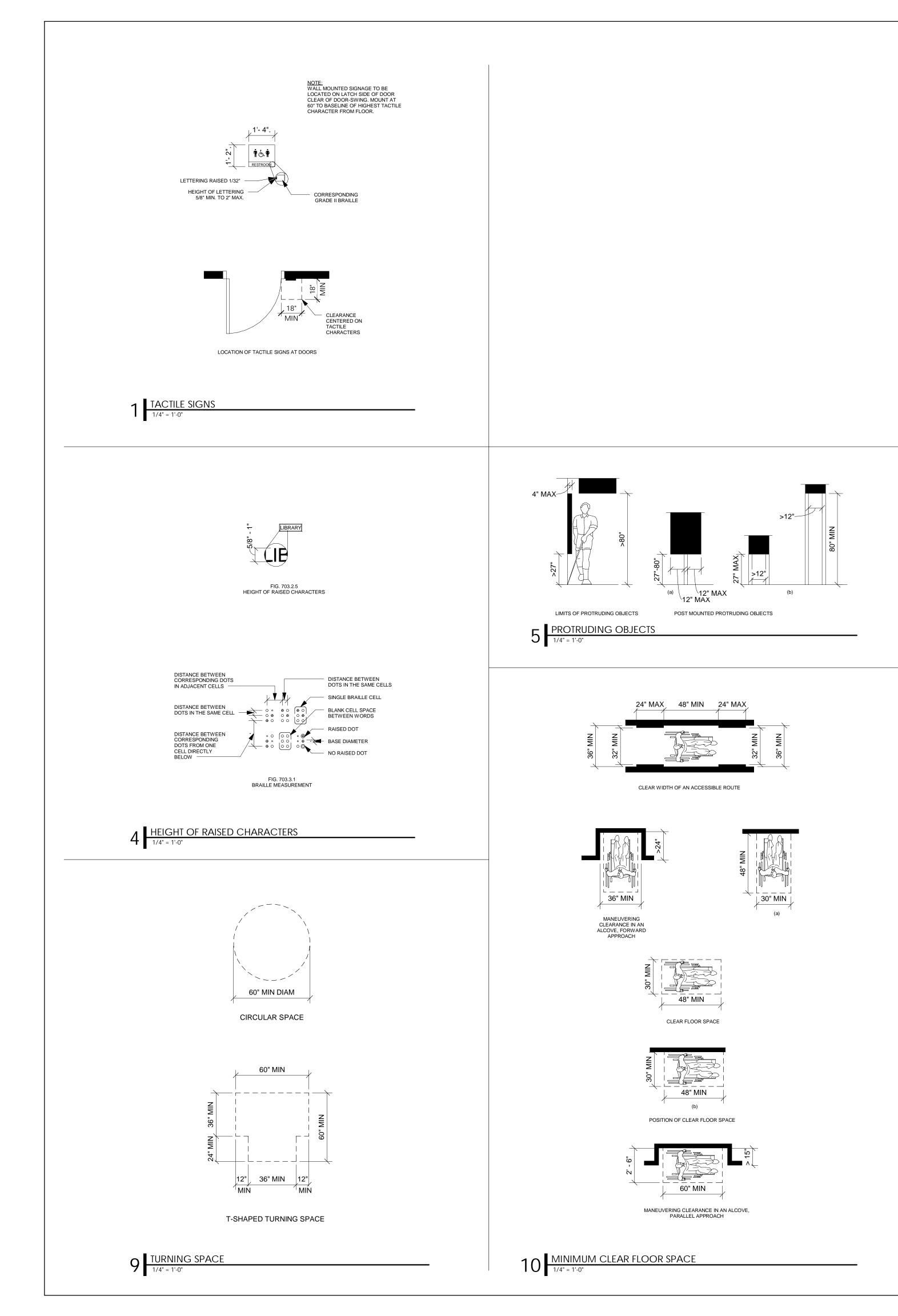
PRO	PROJECT INFORMATION					
PRO	JECT NO:		24-0087			
ORIG	GINAL ISSUE		04/12/2024			
SCAL	_E:		AS NOTED			
DRA	WN BY:		V. PEREZ			
CHE	CKED BY:		J. JEFFERY			

SHEET TITLE

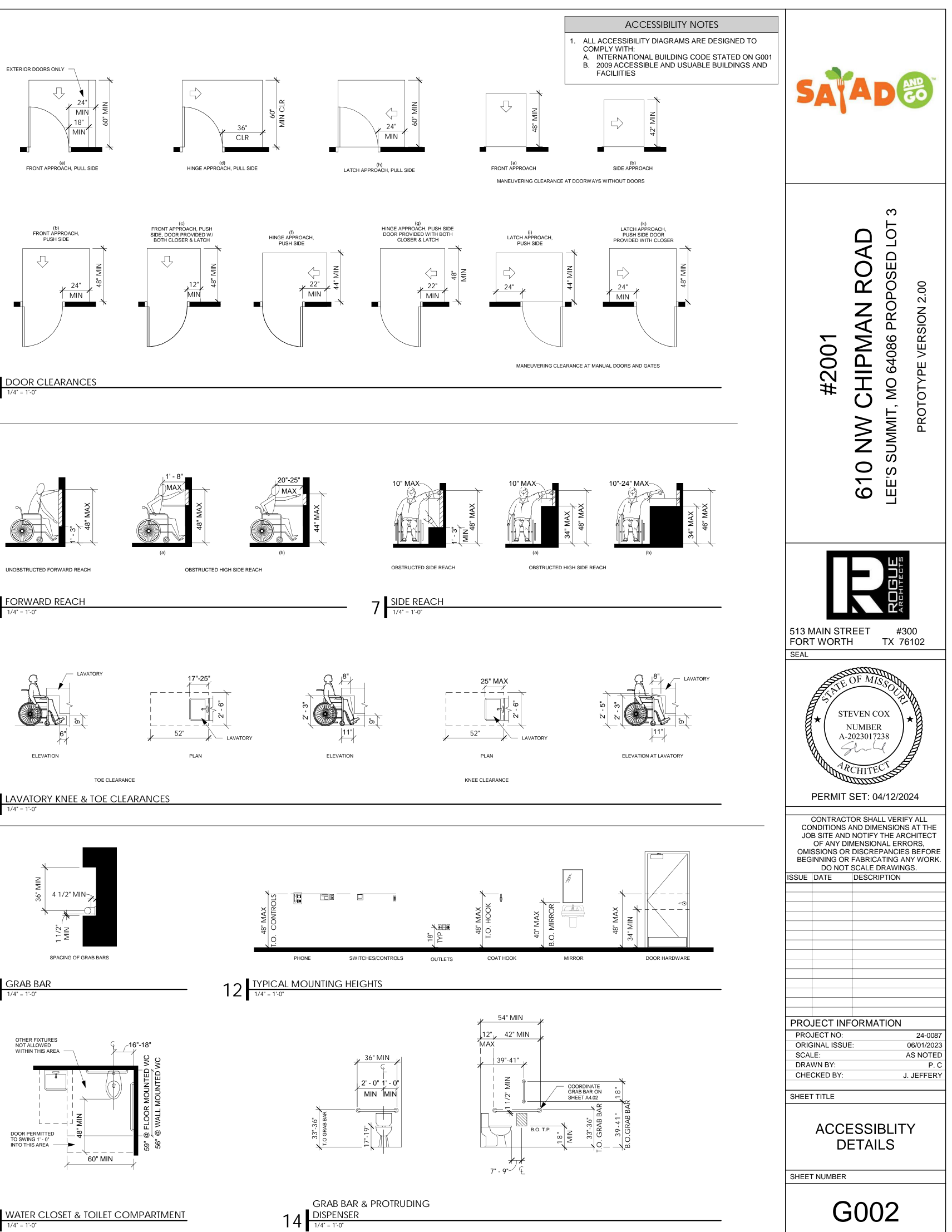


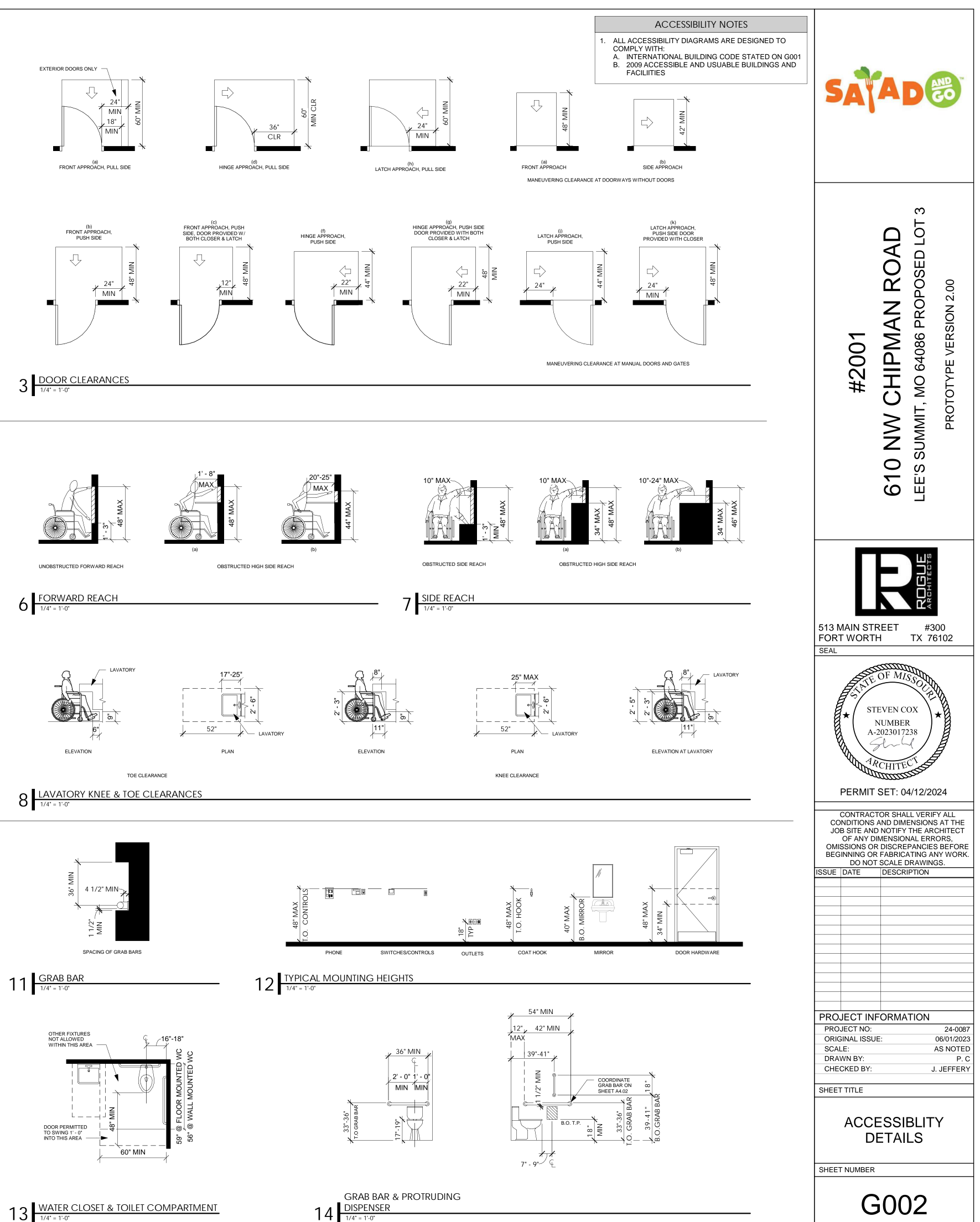
SHEET NUMBER

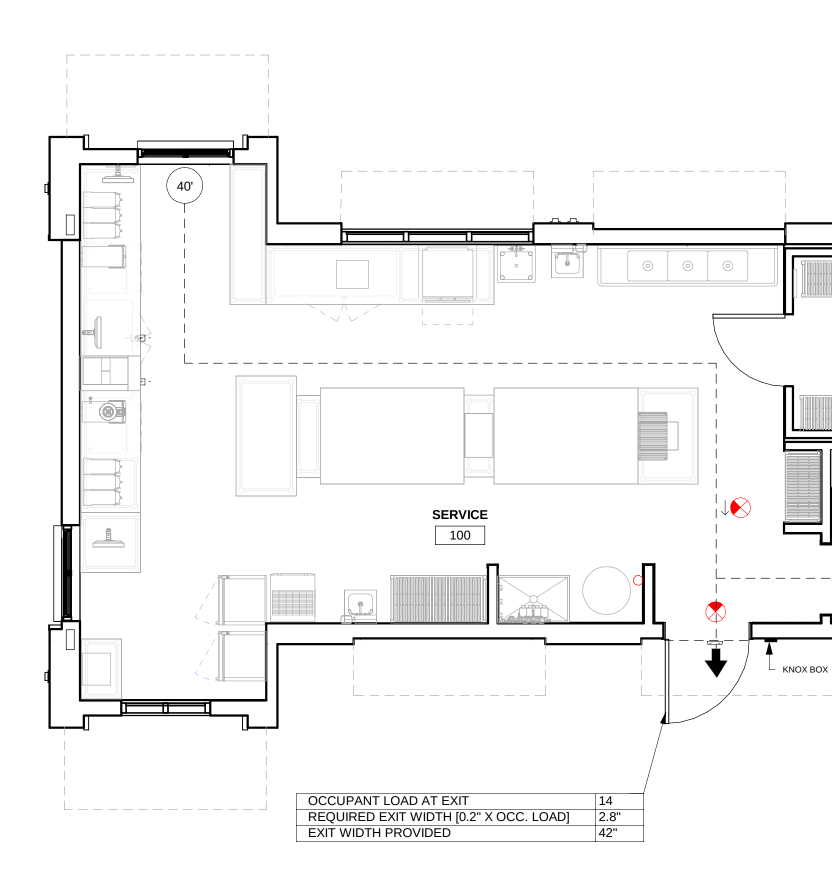
G001











LEGEND

(XX'

_ _

LENGTH OF PATH OF TRAVEL MINIMUM XX' CLEAR UNLESS NOTED OTHERWISE

EXIT, END POINT

EXIT LIGHT

DIRECTIONAL EMERGENCY LIGHT

FIRE EXTINGUISHER

RECESSED KNOX BOX

LIFE SAFETY GENERAL NOTES A. GENERAL CONTRACTOR TO PROVIDE INTERNATIONAL ACCESSIBILITY

- SYMBOL ON ALL ACCESSIBLE ENTRANCES
- B. GENERAL CONTRACTOR TO PROVIDE TACTILE EXIT SIGNAGE, PER CODE
- C. APPROVED FIRE EXTINGUISHERS SHALL BE LOCATED WITHIN 75 FT OF ANY INTERIOR LOCATION. FINAL LOCATION SHALL BE VERIFIED PER FIRE MARSHAL.

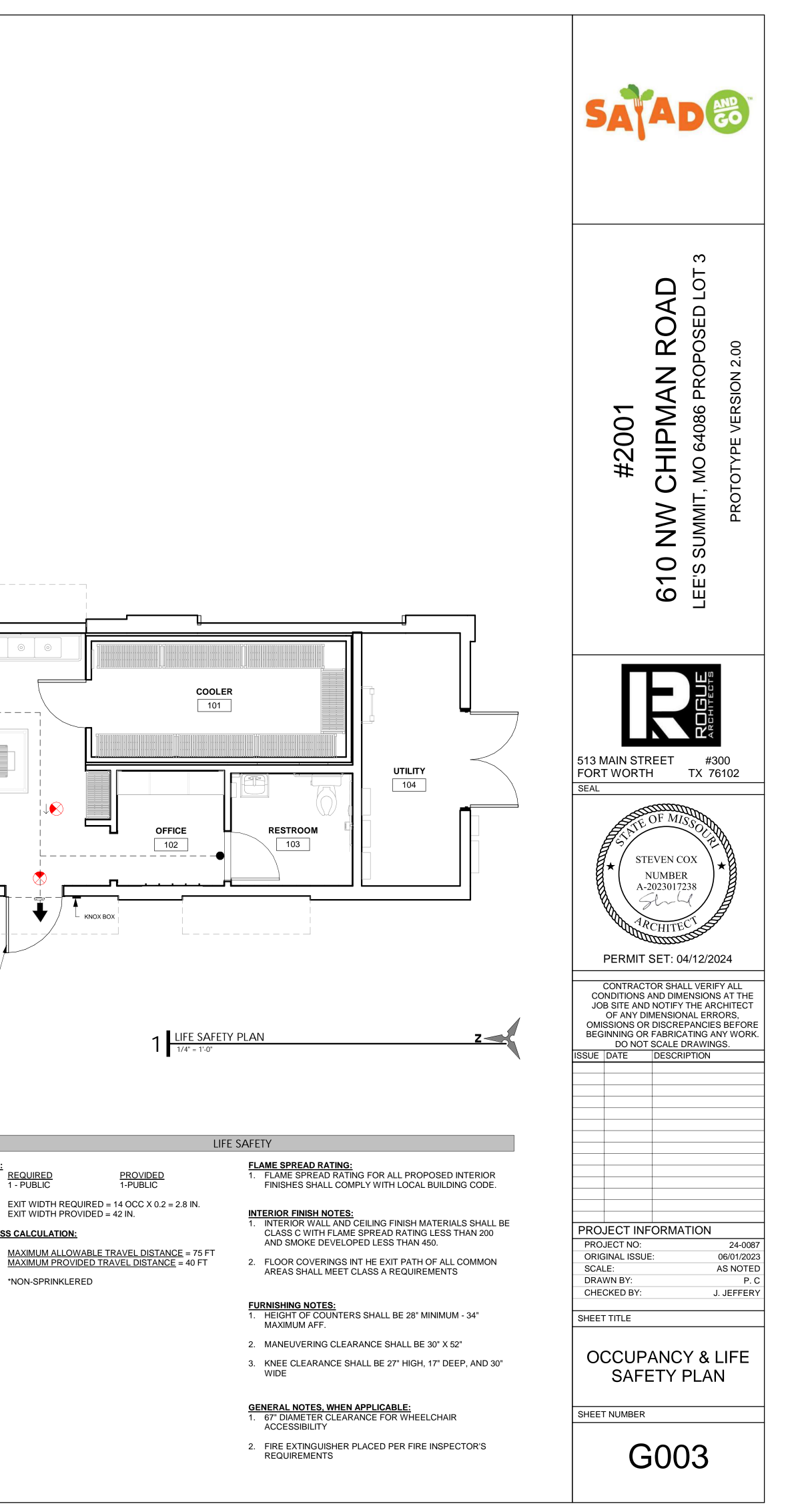
EXITS:

REQUIRED 1 - PUBLIC

EXIT WIDTH PROVIDED = 42 IN.

EGRESS CALCULATION:

*NON-SPRINKLERED



MATERIAL	S LEGEND	SYMBOLS LEGEND			
BRICK		SHEET NUMBER	BUILDING SECTION X A001 A001 SHEET NUMBER		
METAL PANEL		NORTH ARROW	WALL SECTION		
ARCHITECTURAL PANEL			A001 SHEET NUMBER		
CONCRETE		GRAPHIC SCALE	DETAIL SECTION TRAWING NUMBER A001 SHEET NUMBER		
DENSGLASS		0 8 16 32 64 SCALE IN FEET			
EARTH - BACKFILL		COLUMN GRID LINES	A001 SHEET NUMBER		
EARTH - COMPACTED SOIL		A COLUMN CENTERLINE	INTERIOR ELEVATION		
EIFS		SPOT ELEVATION	VERTICAL ELEVATION		
GRANULAR FILL		ELEV. +0'-0" ELEVATION TARGET	LEVEL # LEVEL NAME ELEV. +0'-0" ELEVATION		
GYP			DOOR TAG 101 DOOR NUMBER		
BATT, LOOSE FILL INSULATION					
RIGID INSULATION		MATCH LINE	WINDOW TAG		
PLYWOOD		BREAK LINE	WALL TYPE TAG		
STEEL		DRAWING TITLE	WALL TYPE DESIGNATION		
SAND, PLASTER, MORTAR, GROUT		DRAWING TITLE 1 DRAWING TITLE 1 SCALE: DRAWING SCALE	REVISION CLOUD REVISION NUMBER		
WOOD (ROUGH) BLOCKING		PLAN OR DETAIL DESIGNATION			
WOOD (ROUGH) CONTINUOUS		PLAN NOTE PLAN NOTE NUMBER	CSI KEYNOTE 00 00 00 PROJECT SPECIFICATION CSI SPECIFICATION SECTION		
		ROOM NAME & NUMBER ROOM NAME 101 ROOM NUMBER	DETAIL ENLARGEMENT DRAWING NUMBER A001 SHEET NUMBER		

ARCHITECTURAL ABBREVIATIONS



APPROX	AIR CONDITIONING ABOVE ACOUSTICAL CEILING TILE AMERICAN'S W/ DISABILITIES ACT ABOVE FINISH FLOOR ADJUSTABLE AIR HANDLING UNIT ALUMINUM APPROXIMATE ARCHITECTURAL ACOUSTICAL WALL TREATMENT
BD	BOARD
BITUM	BITUMINOUS
BLDG	BUILDING
BLKG	BLOCKING
BM	BEAM
BR	BRICK
BRG	BEARING
CBB	CEMENT BACKER BOARD
CFLG	COUNTER FLASHING
CJ	CONTROL JOINT
CLG	CENTER LINE
CLG HT	CEILING
CLR	CEILING HEIGHT
CMPST	CLEAR
CMU	COMPOSITE
CNTR	CONCRETE MASONRY UNIT
CO	COUNTER
COL	CASED OPENING
CONC	COLUMN
CONSTR	CONCRETE
CONT	CONSTRUCTION
CONT	CONTINUOUS
CPT	CARPET
CSK	COUNTERSUNK
CT	CERAMIC TILE
CTR	CENTER
DEG	DEGREES
DET	DETAIL
DIA	DIAMETER
DIM	DIMENSION
DISP	DISPENSER
DR	DOOR
DR OPNG	DOOR OPENING
DWG	DRAWING
EA	EACH
EIFS	EXTERIOR INSULATION FINISH SYSTEM
EJ	EXPANSION JOINT
ELEC	ELECTRICAL
EL	ELEVATION
ELEV	ELEVATOR
EMER	EMERGENCY
EQ	EQUAL
EQUIP	EQUIPMENT
ETR	EXISTING TO REMAIN
EXIST	EXISTING
EXH	EXHAUST
EXP	EXPOSED
EXT	EXTERIOR
FA FBO FC FD FE FEC FF EL FIN FIXT FLR FLUOR FDN FOC FOF FOM FOS FRT FT FT F.T. FTG FURG	FIRE ALARM FURNISHED BY OTHERS FIXTURE CONTRACTOR FLOOR DRAIN FIRE EXTINGUISHER FIRE EXTINGUISHER CABINET FINISH FLOOR ELEVATION FINISH FIXTURE FLOOR FLUORESCENT LIGHTING FOUNDATION FACE OF CONCRETE FACE OF FINISH FACE OF FINISH FACE OF STUD FIRE RETARDANT TREATED FOOT (FEET) FIRE TREATED FOOTING FURRING
GA	GAGE
GALV	GALVANIZED
GC	GENERAL CONTRACTOR
GFRC	GLASS-FIBER REINFORCED CONCRETE
GFRG	GLASS_FIBER REINFORCED GYPSUM
GL	GLASS or GLAZING
GR	GRADE
GWB	GYPSUM WALLBOARD
GYP	GYPSUM
H/C	HANDICAPPED
HC	HOLLOW CORE
HCWD	HOLLOW CORE WOOD DOOR
HDWD	HARDWOOD
HDWR	HARDWARE
HM	HOLLOW METAL
HMF	HOLLOW METAL FRAME
HORIZ	HORIZONTAL
HP	HIGH POINT OF ROOF/SLOPE
HT	HEIGHT
HVAC	HEATING, VENTILATION & COOLING
HW	HOT WATER

IBGC ID IN INCL INSUL INT JAN KPL L L/T LAV	INSTALLED BY GENERAL CONTRACTOR INSIDE DIAMETER INCH INCLUDED INSULATION INTERIOR JANITOR KICK PLATE LONG (LENGTH) LIGHT TRACK LAM LAMINATE LAVATORY	
LBS LF LH LCC	POUNDS LINEAR FOOT LEFT-HANDED LEAD COATED COPPER OWNER LOW POINT OF ROOF/SLOPE	
MAX MAHOG MDO MECH MEZZ MFR MIN MISC	MATERIAL MAXIMUM MAHOGANY MEDIUM DENSITY OVERLAY MECHANICAL MEZZANINE MANUFACTURER MINIMUM MISCELLANEOUS MASONRY OPENING MOP SERVICE BASIN MOUNTED METAL	
N NAT NIC NL NOM NTS	NORTH NATURAL NOT IN CONTRACT NIGHT LIGHT NOMINAL NOT TO SCALE	
OA OC OD OF/CI OF/OI OFI OPP	OVERALL ON CENTER OUTSIDE DIAMETER OWNER FURNISHED/ CONTRACTOR INSTALL OWNER FURNISHED/ OWNER INSTALL OWNER FURNISHED & INSTALL OPPOSITE	
P PLAM PLT PLWD PR PRHT PT PTN	PAINT PLASTIC LAMINATE PLUMBING PLATE PLYWOOD PAIR PARTIAL HEIGHT PRESSURE TREATED PARTITION	
QT RAD REC REQD REF RESIL REV RH RM RO RWD RWL	QUARRY TILE RISER RADIUS RECESSED REQUIRED REFERENCE RESILIENT REVISION RIGHT HAND ROOM ROUGH OPENING REDWOOD RAIN WATER LEADER	
SC SD SECT SF SHT SIM SIPS SND INS SPEC SSG SST STD STL STN STO SYS	SOLID CORE SMOKE DETECTOR SECTION SQUARE FOOT (FEET) SHEET SIMILAR STRUCTURAL INSULATED PANEL SOUND INSULATION SPECISQUARE STRATEGIC SOURCING GROUP STAINLESS STEEL STANDARD STEEL STAIN STONE SYSTEM	
T TBD T&G THK THR TOB TOC TOJ TOM TOS TOS TOS TOW TPD TPO TYP	TREAD TO BE DETERMINED TONGUE & GROOVE THICKNESS THRESHOLD TOP OF BEAM TOP OF CONCRETE TOP OF JOIST TOP OF MASONRY TOP OF SLAB TOP OF SLAB TOP OF STEEL TOP OF WALL TOILET PAPER DISPENSER THERMOPLASTIC POLYOLEFIN TYPICAL	
UC UNO	UNDERCUT UNLESS NOTED OTHERWISE	
VCT VERT VIF VP	VINYL COMPOSITION TILE VERTICAL VERIFY IN FIELD VENEER PLASTER	
W/ W/O WC WD WF WFAB WH WRB	WITH WITHOUT WALL ANCHOR WATER CLOSET WOOD WIDE FLANGE WALL FABRIC WATER HEATER WATER RESISTANT BARRIER	

1.	THE DRAWINGS WHICH COMPRISE WHOLE. INFORMATION INCLUDED OCCURS WITHIN THESE CONSTRUCT
	ANY WORK IS WITHIN THE SCOPE (
2.	CONTRACT. IMMEDIATELY UPON E UNLESS SPECIFICALLY NOTED OTH
3.	THE MANUFACTURERS' LATEST PU WHERE A DIMENSION IS SPECIFICA
э.	ARCHITECT IMMEDIATELY UPON CO
4.	CONSIDERED TO ESTABLISH A CON PERFORM WORK IN STRICT ACCOR
ч. 5.	WHERE REFERENCE IS MADE TO "E
6.	SECURITY, INTERCOM, AND FIRE A COORDINATE MOUNTING / INSTALL
0.	PROVIDED. PROVIDE HANGERS, SI
7.	CONTRACTOR SHALL PROVIDE ALL BE PROVIDED, THOUGH NOT DETA
8.	ALL CONSTRUCTION PENETRATION
	AND COUNTY FIRE MARSHAL REQU RESPONSIBLE FOR SOLICITING AN
9.	WHERE DISSIMILAR METALS WOUL
	ENSURE GALVANIC CORROSION OF STEEL, GALVANIZED STEEL, AND A
	ISOLATE THE METALS SHALL BE UT
10. 11.	DIMENSIONS INDICATED ARE TO S WORK SHALL INCLUDE ALL LABOR,
11.	PROPERLY WORKING AND FINISHE
12.	ALL CONTRACTORS SHALL VISIT TH THE CONTRACTOR AND HIS SUBCO
	CONSTRUCTION THAT MY BE REQU
13.	PRIOR TO PROCEEDING WITH ANY THE ADDITIONAL COST OR TIME OF
	(AN ESTIMATE OF THE WORST CAS
14.	THE OWNERS REPRESENTATIVE PI BUILDING SPRINKLER SYSTEMS SH
	HEADS SHALL BE APPROVED BY TH
15.	REMOVE ALL CONSTRUCTION DEB REMOVAL WORK WITH OWNER IN (
	SYSTEM IS UNDERGOING MODIFIC
16.	HEIGHTS OF ELECTRICAL, DATA, A PRIOR TO ROUGH-IN AND FABRICA
17.	DOWN LIGHTS, SPRINKLER HEADS,
18.	GC TO SEAL AROUND ALL VISIBLE I
<u>Ge</u>	<u>ENERAL ACC</u>
1.	ELECTRICAL AND SERVICE OUTLET
2. 3.	PARTITIONS ARE TO BE BUILT FULL PROVIDE CONTINUOUS ACOUSTIC
J.	BETWEEN THE RUNNER, FLOOR AN
4.	PROVIDE ACOUSTICAL CAULKING T SEALANT AT THE CONNECTION TO
5.	MULTIPLE LAYERS OF DRYWALL AF
6. 7.	PARTITIONS SHALL BE CUT AND SE ALL PENETRATIONS LESS THAN 1.5
1.	MAINTAINING A NOMINAL 1" GAP AF
8.	ALL GAPS AROUND PENETRATIONS REQUIREMENTS SHALL TAKE PREC

IS (PIPES, DUCTS, CONDUIT, ETC) SHALL BE SEALED AS FOLLOWS. NOTE THAT ANY FIRE RATED ASSEMBLY CONSTRUCTION 'S SHALL TAKE PRECEDENCE OVER ACOUSTICAL CONSIDERATIONS: 1" OR LESS GAP FILLED TIGHTLY WITH BATT INSULATION AND/OR FIRE SAFING. GAPS LARGER THAN 1" FILLED WITH HEAVY-DENSITY PUTTY SUCH AS NELSON FSP OR CLK SEALANT, J.M. CLIPPER "DUXSEAL", 3M "MOLDABLE PUTTY". PROVIDE AND INSTALL ALL DETAILS AND MATERIALS AS REQUIRED BY DRYWALL MANUFACTURER TO ACHIEVE LABORATORY SOUND TRANSMISSION CLASS (STC)

RATINGS INDICATED.

GENERAL CEILING NOTES

CONTRACTOR TO COORDINATE MO
CONTRACTOR IS RESPONSIBLE FO
REFER TO FINISH PLANS FOR CEIL

COORDINATE	W/ WECH.,	LLLC., FL

GENERAL PARTITION NOTES

1.	RATED WALL ASSEMBLIES AND "SO
	AND/OR PERPENDICULAR WALLS.
2.	THE CONTRACTOR SHALL BEAR TH
	VARIES DUE TO DIFFERENT PARTI
	PARTITIONS OR CORNERS SUCH T
3.	PROVIDE 5/8" G.M.W.R. BOARD IN L
4.	ALL FIRE &/OR SMOKE BARRIER W
	(FLOOR, ROOF & WALLS). PROVID
	FLUTES ABOVE MET. WALL CHANN
5.	ALL FIRE &/OR SMOKE BARRIER W
	OTHER PARTITIONS). PROVIDE SE
6.	THE GYPSUM BOARD GAP AT THE
7.	NO GYP. BD. SHALL SPAN OVER 16
8.	ALL GYPSUM WALL BOARD SHALL
9.	PARTITION DESIGNATION TAG SHA
10.	UNLESS NOTED OTHERWISE, PAR
11.	ALL PARTITIONS SHALL BE CONST
12.	ALL PARTITIONS SHALL BE PARTIT
13.	ALL METAL STUDS INDICATED IN D
14.	METAL STUD CONTRACTOR SHALL
	CONTRACTOR SHALL BEAR THE R
	CONFIGURATIONS INDICATED. MI
	SHALL BE APPROPRIATE FOR THE
	SIZE, GAUGE AND CALCULATIONS
15.	SEE TYPICAL DETAILS FOR FRAMI
10.	SEE ITFIGAL DETAILS FOR FRAMIN

GENERAL FINISH NOTES

1.	PROVIDE ANODIZED ALUMINUM ST
2.	PROVIDE ALL FINISH ACCESSORY
3.	ALL PAINTED WALLS TO HAVE AN
4.	INTERIOR FINISHES SHALL BE AT I
	INSTALLED IN ROOMS / ENCLOSED

LEAST EQUAL TO (OR BETTER THAN) CLASS B WHERE INSTALLED IN CORRIDORS AND EXIT PASSAGEWAYS, AND CLASS C WHERE D SPACES. PROVIDE 3 PERCENT OVERAGE ON FINISH MATERIAL QUANTITIES AS ATTIC STOCK. COORDINATE STORAGE WITH OWNER PRIOR TO PROJECT COMPLETION.

REFER TO SPECIFICATIONS AND FINISH SCHEDULE FOR ADDITIONAL FINISH INFORMATION. G.C. TO PROVIDE TRANSITION STRIPS AND THRESHOLDS AS REQUIRED. ARCHITECT TO APPROVE. ALL FINISH LOCATIONS AND START/STOP POINTS TO BE REVIEWED BY ARCHITECT PRIOR TO INSTALLATION.

- USE LOW VOC PAINTS, AS SPECIFIED, THROUGHOUT, U.N.O. 10.
- ADD CAULKING JOINT TO ALL DISSIMILAR MATERIALS.

GENERAL ACCESSIBILITY NOTES

- TOLERANCES EITHER PLUS OR MINUS WILL BE ACCEPTED.
- https://www.tdlr.texas.gov/ab/abtas.htm

GENERAL NOTES

THIS SET OF CONSTRUCTION DOCUMENTS ARE ADDRESSED TO THE GENERAL CONTRACTOR AND ARE CONSIDERED TO BE ONE ON ONE SHEET SHALL BE AS BINDING AS IF INCLUDED ON ALL, REGARDLESS OF TRADE ASSIGNMENTS. WHERE A CONFLICT JCTION DOCUMENTS, THE MORE EXPENSIVE OR TIME CONSUMING REQUIREMENT SHALL GOVERN. ANY DOUBT AS TO WHETHER OF THE CONTRACT SHALL BE RESOLVED IN FAVOR OF AN INTERPRETATION THAT THE WORK IS WITHIN THE SCOPE OF THE DISCOVERY, NOTIFY THE ARCHITECT OF DOCUMENT CONFLICTS IN WRITING. HERWISE HEREIN INSTALL MATERIALS, EQUIPMENT, PRODUCTS, AND SYSTEMS FOR THIS PROJECT IN STRICT ACCORDANCE WITH

UBLISHED SPECIFICATIONS / RECOMMENDATIONS. ALLY NOTED WITH A "±" DESIGNATION, THE DIMENSION IS TO BE CONTROLLED BY FIELD VERIFIED CONDITIONS. NOTIFY THE CONFIRMATION OF THE ACTUAL DIMENSION. NO REFERENCE OR DESIGNATION WITHIN THESE DOCUMENTS SHALL BE

INSTRUCTION TOLERANCE. THE DIMENSIONS ARE PRECISE AS STATED. RDANCE WITH FEDERAL, STATE AND LOCAL CODES/ORDINANCES, AND OSHA REQUIREMENTS.

"BUILDING SYSTEMS", THIS SHALL INCLUDE MECHANICAL, ELECTRICAL, PLUMBING, HVAC, FIRE PROTECTION, TELEPHONE, ALARM / LIFE SAFETY COMPONENTS.

LATION OF LIGHTING FIXTURES, MECH. DIFFUSERS, SPRINKLER HEADS AND OTHER DEVICES WITH TYPE OF CEILINGS TO BE. SUPPORTS, SEISMIC STRUTS AND CLIPS, CUT-OUTS, TRIM RINGS, AND EDGE TRIM REQUIRED FOR A COMPLETE INSTALLATION. L MATERIAL AND LABOR REQUIRED TO PRODUCE A COMPLETED, FINISHED PROJECT. FAILURE TO INCLUDE ITEMS INDICATED TO AILED, SHALL NOT CONSTITUTE THE BASIS FOR A CHANGE ORDER.

INS THROUGH FIRE RATED PARTITIONS SHALL BE FIRESTOPPED PER U.L. LISTED DETAILS COMPLYING WITH APPLICABLE CODES UIREMENTS. CONTRACTOR SHALL SELECT, PROVIDE AND INSTALL SUCH FIRESTOPPING SYSTEMS / DETAILS AND SHALL BE ND OBTAINING THE NECESSARY APPROVAL(S) FROM THE AUTHORITIES HAVING JURISDICTION. LD COME IN CONTACT WITH ONE ANOTHER; G.C. SHALL UTILIZE NEOPRENE GASKETS AND / OR WASHERS AS APPROPRIATE TO OF THE METALS OR FASTENERS IS AVOIDED. SUCH DISSIMILAR METALS INCLUDE BUT ARE NOT LIMITED TO COATED COPPER,

ALUMINUM. AT SUCH CONNECTIONS REQUIRING FASTENERS, STAINLESS STEEL FASTENERS WITH NEOPRENE WASHERS TO ITII I7FD STUD FACE, OR COLUMN CENTER LINES, UNLESS NOTED OTHERWISE. R, ASSEMBLIES, AND FINISH WORK INCLUDING ALL PARTS AND MATERIALS NECESSARY TO MAKE A COMPLETE, IN-PLACE,

ED INSTALLATION. THE PROJECT TO FAMILIARIZE THEMSELVES WITH SITE CONDITIONS PRIOR TO BIDDING OR CONSTRUCTION. BY SUBMITTING A BID, CONTRACTORS ARE CONFIRMING THAT THEY HAVE VISITED THE SITE AND HAVE INCLUDED IN THEIR BID ANY ADDITIONAL ITEMS OF

UIRED DUE TO EXISTING SITE CONDITIONS. Y WORK THAT MAY RESULT IN ADDITIONAL COST OR ADDITIONAL TIME TO THE PROJECT, THE CONTRACTOR SHALL DETERMINE DR, IF THE EXACT COSTS FOR TIME CANNOT BE DETERMINED, THE CONTRACTOR SHALL MAKE HIS MOST REASONABLE ESTIMATE SE) AND SUBMIT THE ADDITIONS TO THE OWNERS REPRESENTATIVE FOR APPROVAL. SHOULD THE CONTRACTOR FAIL TO ADVISE PRIOR TO PROCEEDING WITH THE WORK, ADDITIONAL COST OR TIME SHALL NOT BE APPROVED. HALL COMPLY WITH ALL APPLICABLE CODES, NFPA 13, AND THE WTC FIRE PROTECTION ENGINEER. EXACT LAYOUT OF SPRINKLER

THE ARCHITECT PRIOR TO PROCEEDING WITH WORK. BRIS AS REQUIRED TO MAINTAIN A CLEAN ENVIRONMENT AND TO PREVENT THE POSSIBILITY OF ACCIDENT OR FIRE. COORDINATE OCCUPIED SPACES. MAINTAIN WORKING FIRE EXTINGUISHERS IN THE PROJECT AREA DURING CONSTRUCTION WHEN SPRINKLER

CATIONS. AND COMMUNICATION OUTLETS WHEN SURROUNDED BY OR ABUTTING MILLWORK SHALL BE CONFIRMED WITH THE ARCHITECT ATION.

S, SMOKE DETECTORS AND EXIT SIGNS SHALL BE LOCATED IN THE CENTER OF THE CEILING TILE, UNLESS OTHERWISE NOTED. PIPES

OUSTICAL NOTES

TS FOR ADJACENT ROOMS ARE TO BE POSITIONED A MINIMUM OF 2 FEET APART AND IN SEPARATE STUD CAVITIES. LL HEIGHT FROM BUILDING FLOOR TO BUILDING STRUCTURE ABOVE; UNLESS OTHERWISE DETAILED IN SPECIFIC PARTITION TYPE. CAL (NON-HARDENING) CAULKING BEADS ON EACH SIDE OF THE BOTTOM STUD RUNNER AT THE THREE WAY INTERSECTION

ND DRYWALL. TO CLOSE GAPS BETWEEN SERVICE OUTLETS (ELECTRICAL, TELEPHONE, DATA, ETC) AND DRYWALL. PROVIDE ACOUSTICAL O THE STRUCTURE ABOVE

ARE TO BE APPLIED WITH STAGGERED JOINTS EALED AROUND ALL STRUCTURAL ELEMENTS WITH ACOUSTICAL SEALANT.

.5 FT WIDE ARE TO BE BETWEEN FULL HEIGHT STUDS, OTHERWISE STUDS ARE TO BE FULLY FRAMED AROUND PENETRATION AROUND THE PENETRATING ELEMENT.

OUNTING FLANGES OF ALL FIXTURES WITH CEILING TYPE TO RECEIVE FIXTURES.

OR COORDINATION OF ALL MEP AND SPRINKLER WORK WITH HEIGHT AND TYPE OF CEILING FINISHES. LING FINISH DESIGNATIONS.

COORDINATE W/ MECH., ELEC., PLUMB. DWGS. FOR SPECIFIC ACCESS PANEL LOCATIONS. NOT ALL ARE SHOWN ON R.C.P.

OUND" WALL ASSEMBLIES SHALL RUN CONTINUOUS AROUND ROOMS INDICATED AND SHALL TAKE PRECEDENCE OVER ADJACENT RATED WALL ASSEMBLIES SHALL BE CONSTRUCTED PER THE REQUIREMENTS OF THE U.L. ASSEMBLY INDICATED. HE RESPONSIBILITY OF ALIGNING THE FACE OF GYPSUM BOARD AND/OR GYPSUM SHEATHING WHERE THE WALL THICKNESS ITION TYPES. TRANSITIONS ON THE OPPOSITE SIDE OF THESE WALLS SHALL BE HIDDEN AT INTERSECTIONS OF OTHER THAT NO IRREGULARITY EXISTS IN THE SURFACE OF THE WALL.

LIEU OF GYPSUM BOARD ON WALL SURFACES TO RECEIVE CERAMIC OR PORCELAIN TILE.

VALLS SHALL BE SEALED SMOKE-TIGHT (VIA PLASTER/ FIRE-STOP SEALANT OVER CONT. BACKING ROD) AT THE ENTIRE PERIMETER DE MINERAL WOOL INSULATION IN INTERSTITIAL SPACE BEHIND SEALANT AND BACKING ROD, INCLUDING FLOOR AND ROOF DECK NELS AT TOP OF WALL

VALLS SHALL BE CONSTRUCTED CONT. THROUGH BLDG. SOFFITS, OVERHANGS AND ANY MISC. INTERSTITIAL SPACES (INCLUDING ALING OF UTILITY PENETRATIONS OF SMOKE BARRIER WALLS FLOOR SHALL NOT EXCEED 1/4" AND SHALL NOT BE IN CONTACT WITH THE SLAB.

6" W/O FRAMING SUPPORT. ADDITIONAL SUPPORT WILL BE NECESSARY AT ALL OPENINGS AND FL. & CLG. JTS.

BE INSTALLED VERTICALLY IN SINGULAR CONT. PIECES WITH NO BUTTED END JOINTS.

ALL ALWAYS TAKE PRECEDENCE OVER GRAPHIC REPRESENTATION. TITION DESIGNATION TAGS REPRESENT THE ENTIRE LENGTH OF THE PARTITION IN WHICH IT IS LOCATED.

FRUCTED PER THE GUIDELINES INDICATED IN THE ACOUSTICAL CONSTRUCTION NOTES

TION TYPE "1" UNLESS NOTED OTHERWISE.

DETAILS SHALL BE 3-5/8" METAL STUDS AT 16" ON CENTER, UNLESS NOTED OTHERWISE (SEE PARTITION TYPES). L BE, OR SHALL CONSULT WITH, A PROFESSIONAL STRUCTURAL ENGINEER REGISTERED IN THE STATE. METAL STUD

RESPONSIBILITY TO ENGINEER THE STUD GAUGES AND ATTACHMENT METHODS NECESSARY TO PROVIDE THE FRAMING IN THE INIMUM STUD GAUGE IS 22 GA. HOWEVER, ALL STUD GAUGES SHALL BE DETERMINED BY THE METAL STUD CONTRACTOR AND E APPLICATION. SUBMIT SIGNED AND SEALED FRAMING SHOP DRAWINGS FOR THE VARIOUS CONDITIONS INDICATING THE STUD TO SUPPORT THE DESIGN. ING AROUND OBSTRUCTIONS.

STRIP AT ALL TRANSITIONS FROM CONCRETE TO TILE FLOOR FINISH U.N.O. Y PIECES REQUIRED FOR FULL AND COMPLETE INSTALLATION OF FINISH MATERIALS.

I EGGSHELL FINISH, U.N.O.

USE LOW VOC ADHESIVE, FOLLOWING MANUFACTURERS RECOMMENDED PRODUCTS, FOR ALL CARPET AND LAMINATE FLOORING.

IN ALL CASES THE GENERAL CONTRACTOR SHALL BEAR RESPONSIBILITY FOR COMPLIANCE WITH THE CLEARANCES AND DIMENSIONS INDICATED ON THE ACCESSIBILITY STANDARDS DRAWING AND WITHIN THE BALANCE OF THE CONTRACT DOCUMENTS

THE SPECIFIC DIMENSIONS AND/ OR RANGES INDICATED IN THE ACCESSIBILITY STANDARDS DRAWING ARE A REGULATORY REQUIREMENT; NO ADDITIONAL THE FULL TEXT OF THE 2010 ADA STANDARDS FOR ACCESSIBILITY DESIGN MAY BE FOUND AT THE WEBSITE:

https://www.ada.gov/regs2010/2010ADAStandards/2010ADAStandards_prt.pdf

THE FULL TEXT OF THE 2012 ADA STANDARDS FOR ACCESSIBILITY DESIGN MAY BE FOUND AT THE WEBSITE



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N Ζ SION MAIL \mathbf{C} #200 ΛE РП Ó МО 01 01 PR \geq Z \supset ဟ 0 $\overline{}$ 0 **513 MAIN STREET** #300 FORT WORTH TX 76102 STEVEN COX NUMBER A-2023017238 PERMIT SET: 04/12/2024 CONTRACTOR SHALL VERIFY ALL CONDITIONS AND DIMENSIONS AT THE JOB SITE AND NOTIFY THE ARCHITECT OF ANY DIMENSIONAL ERRORS, OMISSIONS OR DISCREPANCIES BEFORE BEGINNING OR FABRICATING ANY WORK. DO NOT SCALE DRAWINGS. ISSUE DATE DESCRIPTION PROJECT INFORMATION PROJECT NO: 24-0087 ORIGINAL ISSUE: 06/01/2023 SCALE: AS NOTED DRAWN BY: P. C J. JEFFERY CHECKED BY:

SHEET TITLE

SYMBOL, LEGENDS, & GENERAL NOTES

SHEET NUMBER

G004

PROJECT R-VALUES

COMPONENT	R-VALUE
ROOF INSUL.	30
WALLS CAVITY	21
WALLS CONT. INSUL.	4.5
FLOOR	N/A



Energy Co Project Tit Location: Climate Zo Project Ty Vertical Gl

Constructi NW Chipm Lee's Sum

Envelo

Roof: Ins Cafeteri Floor: Ui Cafeteri

<u>NORTH</u> Ext. Wal Cafeteria Window: SHGC 0.4 Food] (b) Window: SHGC 0.4

EAST Ext. Wall Cafeteria Window: SHGC 0.3 Food] (b) Window: 1 SHGC 0.3 Food] (b)

<u>SOUTH</u> Ext. Wal Cafeteria

Project T Data filename:

-----WEST Ext. Wa Cafeteri Window SHGC 0 Food] (b Door: U Dining:

Envelope PASSES: Design 3% better than code Envelope Compliance Statement *Compliance Statement:* The proposed envelope design represented in this document is consistent with the building plans, specifications, and other calculations submitted with this permit application. The proposed envelope systems have been designed to meet the 2018 IECC requirements in COM*check* Version COMcheckWeb and to comply with any applicable mandatory requirements listed in the Inspection Checklist. Show 04.10.24 Steven Cox - Senior Project Manager Name - Title Date Signature

COMcheck Software Version COMcheckWeb **Envelope Compliance Certificate**

Project Information

ode:
itle:
Zone:
ype:
Glazing / Wall Area:
tion Site:
nman and NIM Mard

2018 IECC 2001 Chipman and NW Ward - Lee's Summit MO Lees Summit, Missouri 4a New Construction 6%

Floor Area

ion Site:	Owner/Agent:
oman and NW Ward	Andy Hulsey
ımmit, Missouri	Salad and Go
	5555 East Van Buren Street
	Phoenix, Arizona 85008
	410-371-1563
	Andy@SaladandGo.com

Designer/Contractor: Steven Cox Rogue Architects 513 Main Street Fort Worth, Texas 76102 817-820-0433 Joseph@Roguearchitects.com

Additional Efficiency Package(s) Credits: 1.0 Required 1.0 Proposed Enhanced Interior Lighting Controls, 1.0 credit

Building Area

1-Dining: Cafeteria/Fast Food : Nonresidential 1000

lope Assemblies					
Assembly	Gross Area or Perimeter	Cavity R-Value	Cont. R-Value	Proposed U-Factor	Budget U- Factor _(a)
Insulation Entirely Above Deck, [Bldg. Use 1 - Dining: eria/Fast Food]	900		30.0	0.032	0.032
Unheated Slab-On-Grade, [Bldg. Use 1 - Dining: eria/Fast Food] (c)	130			0.730	0.540
<u>1</u> /all: Wood-Framed, 16in. o.c., [Bldg. Use 1 - Dining: eria/Fast Food]	355	21.0	4.5	0.046	0.064
w: Metal Frame: Fixed, Perf. Specs.: Product ID N/A, 0.48, PF 0.13, [Bldg. Use 1 - Dining: Cafeteria/Fast (b)	65			0.380	0.380
w: Metal Frame: Operable, Perf. Specs.: Product ID N/A, 0.48, [Bldg. Use 1 - Dining: Cafeteria/Fast Food] (b)	15			0.450	0.450
/all: Wood-Framed, 16in. o.c., [Bldg. Use 1 - Dining: eria/Fast Food]	687	21.0	4.5	0.046	0.064
w: Metal Frame: Fixed, Perf. Specs.: Product ID N/A, 0.36, PF 1.33, [Bldg. Use 1 - Dining: Cafeteria/Fast (b)	15			0.380	0.380
w: Metal Frame: Operable, Perf. Specs.: Product ID N/A, 0.36, PF 0.60, [Bldg. Use 1 - Dining: Cafeteria/Fast (b)	15			0.450	0.450
<u>I</u> /all: Wood-Framed, 16in. o.c., [Bldg. Use 1 - Dining: eria/Fast Food]	256	21.0	4.5	0.046	0.064
t Title: 2001 Chipman and NW Ward - Lee's Summit MO				Report da	ate: 03/27/24

Assembly	Gross Area or Perimeter	Cavity R-Value	Cont. R-Value	Proposed U-Factor	Budget U- Factor _(a)	
- Wall: Wood-Framed, 16in. o.c., [Bldg. Use 1 - Dining: teria/Fast Food]	698	21.0	4.5	0.046	0.064	
low: Metal Frame: Fixed, Perf. Specs.: Product ID N/A, C 0.36, PF 0.64, [Bldg. Use 1 - Dining: Cafeteria/Fast] (b)	15			0.380	0.380	
: Uninsulated Single-Layer Metal, Swinging, [Bldg. Use 1 - ig: Cafeteria/Fast Food]	28			0.610	0.610	_

(a) Budget U-factors are used for software baseline calculations ONLY, and are not code requirements. (b) Fenestration product performance must be certified in accordance with NFRC and requires supporting documentation. (c) Slab-On-Grade proposed and budget U-factors shown in table are F-factors.

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Ö **HIPMAN ROA** \Box ш PROPOS PROTOTYPE VERSION 2.00 64086 #2001 SUMMIT, MO \mathbf{O} 610 NW S Ш Щ 513 MAIN STREET#300FORT WORTHTX 76102 SEAL STEVEN COX NUMBER A-2023017238 PERMIT SET: 04/12/2024 CONTRACTOR SHALL VERIFY ALL CONDITIONS AND DIMENSIONS AT THE JOB SITE AND NOTIFY THE ARCHITECT OF ANY DIMENSIONAL ERRORS, OMISSIONS OR DISCREPANCIES BEFORE BEGINNING OR FABRICATING ANY WORK. DO NOT SCALE DRAWINGS. ISSUE DATE DESCRIPTION PROJECT INFORMATION PROJECT NO: 24-0087 06/01/2023 ORIGINAL ISSUE: AS NOTED SCALE: DRAWN BY: P. C CHECKED BY: J. JEFFERY SHEET TITLE

COMCHECK

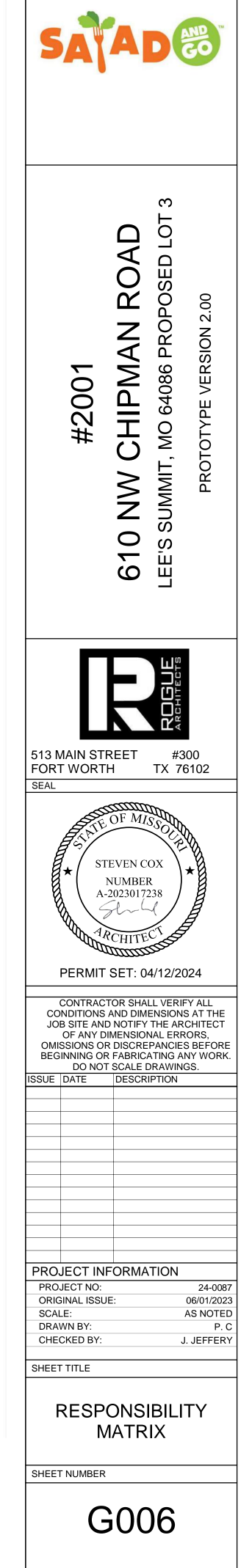
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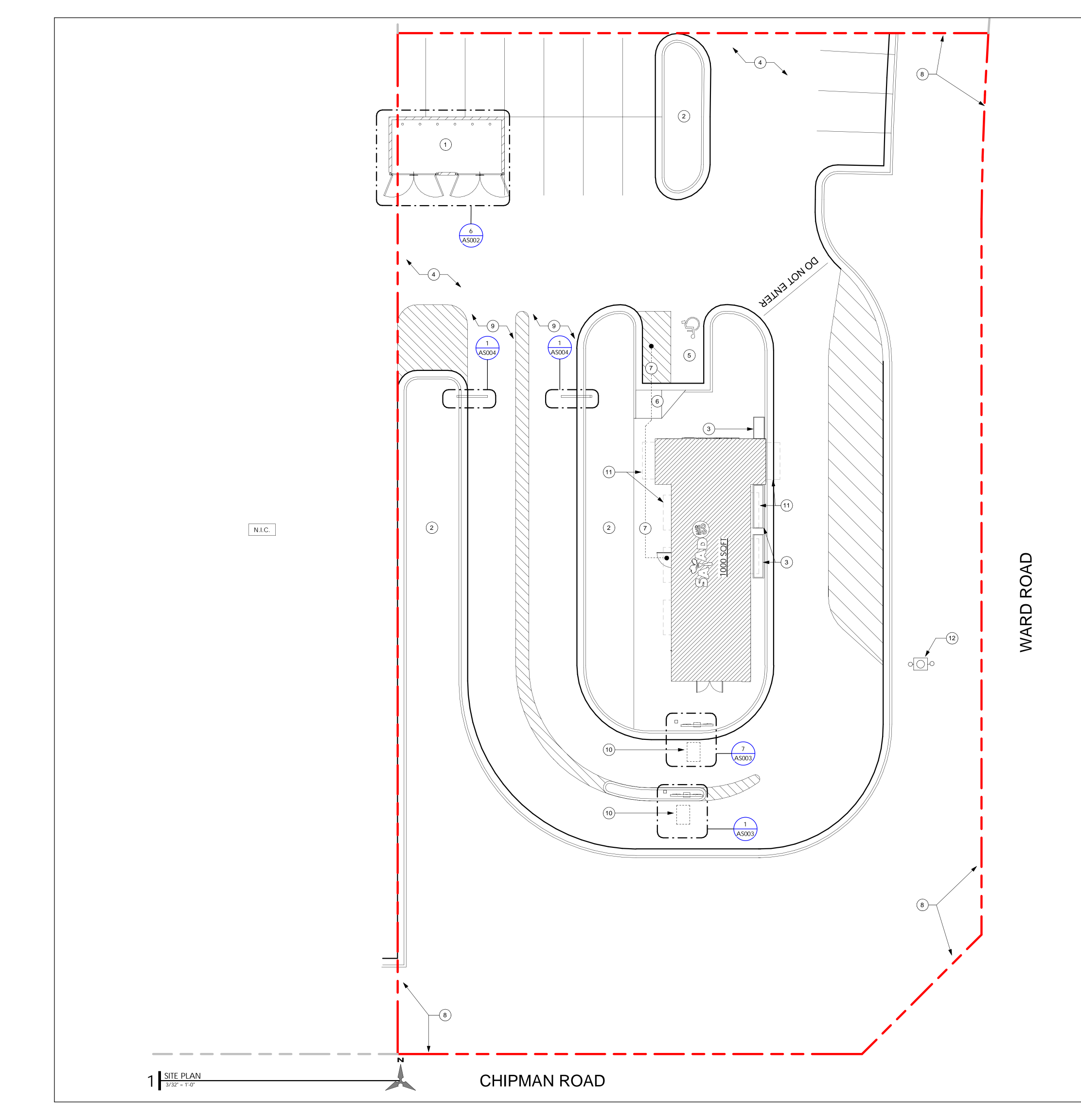
SHEET NUMBER

Project Title: 2001 Chipman and NW Ward - Lee's Summit MO Data filename:

REVISION DATE: 2024.03.25				RES											
				THIS : THE GENERAL CONTRACTOR IS CONFLICTS BETWEEN THIS SCHEDULE AND THE REST OF TH	RESPONSIBLE	FOR ALL WORK		IN THE CO	NSTRUCTION DOCUMENTS.						
DESCRIPTION	FURNISH		ED REMARKS	DESCRIPTION	FURNIS	SHED	INSTAL	LLED	REMARKS			FURNIS	HED		<u></u>
	GENERAL	GENERAL	LANDLORD		GENERAL CONTRACTO	LANDLORD	GENERAL	LANDLORD		DESCRIP	FION	GENERAL	LANDLORD	OWNER	REMARKS
DIVISION 01: GENERAL REQUIREMENTS				DIVISION 11: EQUIPMENT				Ī	SUPPLIED BY VENDOR NO. 17	DIVISION 26: ELECTRICAL					
PERMITS AND FEES				11.1 FOOD SERVICE EQUIPMENT	•		• •		GENERAL CONTRACTOR SCOPE OF WORK TO INCLUDE FINAL UTILITY CONNECTIONS, REFER TO KITCHEN EQUIPMENT SCHEDULE FOR CLARIFICATION	26.1 ELECTRICAL IDENTIFICATION		•		•	
1.1.1 PERMIT FEES	•	•	GENERAL CONTRACTOR TO PULL PERMITS FOR THE BUILDING, DEMO, MECHANICAL, ELECTRICAL, PLUMBING, HEALTH, AND/OR ENVIRONMENT AS REQUIRED BY AHJ - GC TO COORDINATE WITH SALAD AND GO	11.2 FOOD SERVICE EQUIPMENT STARTUP	•		•		GENERAL CONTRACTOR RESPONSIBLE FOR INSTALLATION, FINAL CONNECTION, AND STARTUP OF ALL KITCHEN EQUIPMENT WITH THE EXCEPTION OF WIB AND STOETLING, REFER TO KITCHEN EQUIPMENT	26.2 POWER DISTRIBUTION SYSTEM					
1.1.2 OTHER PERMITS AND FEES	•	•	PRECONSTRUCTION MANAGER GENERAL CONTRACTOR TO SECURE AND PAY FOR OTHER REQUIRED PERMITS AND FEES NOT NOTED IN LINE ITEM 1.1.1 E.G. DUST CONTROL	11.3 STAINLESS STEEL FABRICATED COUNTERS AND SHELVING	•	+	• •		SCHEDULE FOR CLARIFICATION SUPPLIED BY VENDOR NO. 17, GENERAL CONTRACTOR TO COORDINATE DELIVERY AND INSTALL, REFER TO KITCHEN EQUIPMENT SCHEDULE FOR	26.2.1 MAIN SERVICE GEAR AND TRANSFOR	RMERS	•		•	-
.2 TEMPORARY UTILITIES	•	•		11.4 STORAGE RACKS AND SHELVING	•		•		CLARIFICATION GENERAL CONTRACTOR TO COORDINATE WITH VENDOR NO. 17 FOR ADDITIONAL SCOPE OF WORK (E.G. PROVIDING BLOCKING), REFER TO	26.2.2 MAIN SERVICE CONDUIT		•		•	
.3 TEMPORARY BARRICADES OR SITE FENCING	•	-	SALAD AND GO TO PROVIDE SALAD AND GO BRANDED	DIVISION 12: FURNISHINGS					KITCHEN EQUIPMENT SCHEDULE FOR CLARIFICATION	26.2.3 MAIN SERVICE WIRING				•	
1.3.1 BARRICADE GRAPHICS	•		GRAPHICS/SIGNAGE (OFCI) - GC TO PROVIDE AHJ REQUIRED SIGNAGE	12.1 NON-PERISHABLE DELIVERY #1	•		•		HOLDER, SOAP DISPENSERS, CLEAR FILE HOLDER, FIRST AID KIT, ICE SCOOPS, ETC GC TO PROCURE AND INSTALL ALL PAPER TOWEL DISPENSERS. ONE PER	26.2.4 MAIN SERVICE FUSES		•		•	TYPICALLY PROVIDED BY UTILITY PROVIDER. GENERAL CONTRACT
1.4 CONSTRUCTION DUMPSTERS AND TRASH BINS	•	•	GENERAL CONTRACTOR TO COORDINATE WITH LANDLORD, WASTE MANAGEMENT, CITY AND COUNTY	12.1.1 PAPER TOWEL DISPENSERS	•		•		HANDWASH SINK. CONFIRM QUANTITY WITH SAG PM. SPEC FROM AMAZON: SAN JAMAR T1190TBK, OCEANS, BLACK PEARL, 12 15/16 x 9 1/4 x 16 1/2	26.2.5 TRANSFORMER		•	,	•	VERIFY. IF NOT PROVIDED BY UTILITY FROMDER. GENERAL CONTRACTOR TO PROVIDE AND INSTALL.
1.5 FINAL CLEANING 1.6 CERTIFICATE OF OCCUPANCY	•	•	SITE TO BE PROFRESSIONALLY CLEANED PRIOR TO STOCKING, TRAINING AND OPENING TO INCLUDE BUILDING, FIRE AND HEALTH INSPECTIONS - ALL REQUIRED	12.2 OFFICE SUPPLIES 12.3 WALL MOUNT COAT RACK	•	+	•		VENDOR NO. 25 GENERAL CONTRACTOR TO INSTALL OFCI, PROVIDED WITH OFFICE	26.2.6 TENANT DISTRIBUTION PANELS AND 26.2.7 CONDUIT, WIRE, OUTLETS, AND SWI		•		•	
1.7 SITE PREPERATION FOR NEW PAD DIVISION 02: EXISTING CONDITIONS	•	•	BY AHJ	12.4 INTERIOR TRASH RECEPTACLES 12.5 EMPLOYEE STORAGE	•		•		SUPPLIES VENDOR NO. 25 SUPPLIED AND INSTALLED BY VENDOR NO. 17	26.2.8 KITCHEN EQUIPMENT FINAL CONNEC 26.2.9 SIGNAGE CONDUIT AND WIRING		•		•	
2.1 DEMOLITION DIVISION 03: CONCRETE	•	•		DIVISION 13: SPECIAL CONSTRUCTION 13.1 WALK-IN COOLER					GENERAL CONTRACTOR TO COORDINATE INSTALLATION DETAILS WITH	26.3 LIGHTING DEVICES 26.3.1 PARKING LOT LIGHTING		•		•	GENERAL CONTRACTOR SCOPE OF WORK TO INCLUDE POWER TO
3.1 CONCRETE SLAB AND FOUNDATION	•	•	REFER TO STRUCTUAL DRAWINGS AND ARCHITECTURALS FOR ADDITIONAL INFORMATION	DIVISION 21: FIRE SUPPRESSION	-				VENDOR NO. 17 AND PM	26.3.2 INTERIOR AND EXTERIOR LIGHTING		•		•	LIGHTING FIXTURES GENERAL CONTRACTOR TO PURCHASE FROM VENDOR NO. 1 VENDOR SUBSTITUTION IS NOT PERMITTED GENERAL CONTRACTOR TO PURCHASE FROM VENDOR NO. 1
3.2 CONCRETE CUTTING AND CORING	•	•		21.1 FIRE SUPPRESSION IDENTIFICATION						26.3.3 EMERGENCY LIGHTING		•		•	VENDOR SUBSTITUTION IS NOT PERMITTED SCOPE OF WORK TO INCLUDE INTERIOR AND EXTERIOR
DIVISION 04: MASONRY 1.1 MASONRY AND STUCCO DIVISION 05: METALS	•	•		21.1.1 PIPING SYSTEM IDENTIFICATION 21.1.2 VALVE TAGS 21.2 SPRINKLER STANDPIPE	•		•		AS REQUIRED BY AHJ	26.4 LOW VOLTAGE 26.4.1 CONDUIT AND WIRING 26.4.2 DEVICES AND COVERPLATES		•		•	INCLUDE CAMERA CONDUIT
5.1 STRUCTURAL STEEL 5.2 CLEARANCE BARS	•		SCOPE OF WORK INCLUDES ROOF AND WALL PENETRATIONS VENDOR NO. 22	21.2 SPRINKLER STANDPIPE 21.2.1 BACKFLOW PREVENTER 21.2.2 ISOLATION VALVE	•		•		AS REQUIRED BY AHJ AS REQUIRED BY AHJ AS REQUIRED BY AHJ	26.5 CAMERA WIRING DIVISION 27: COMMUNICATIO	DNS	•		•	
5.3 ROOF LADDER AND HATCH 5.4 FRAMING	•			21.3 AUTOMATIC SPRINKLER SYSTEM 21.3.1 SYSTEM ENGINEERING (E.G. STAMPED PLANS AND CALUCATIONS)	•		•		AS REQUIRED BY AHJ AS REQUIRED BY AHJ	27.1 TELECOMMUNICATIONS IDENTIFICATION 27.2 TELECOMMUNICATIONS		•		•	
5.5 REVEALS AND TRIMS 5.6 UNISTRUT, THREADED ROD 5.7 RAILINGS	•			21.3.2 SPRINKLER COVERAGE 21.3.3 SPRINKLER GRID APPURTENANCES (E.G. AIR VALVES AND DRAINS) DIVISION 22: PLUMBING	•		•		AS REQUIRED BY AHJ AS REQUIRED BY AHJ	27.2.1 DATA TERMINATIONS 27.2.2 WIFI EXTENDER (EXTERIOR MOUNTE 27.2.3 LOW VOLTAGE WIP FOR WIFI EXTEN	7	• •		•	IF REQUIRED ROOF PENETRATION WITH CONDUIT PER DETAIL
5.7 RAILINGS 5.8 STRUCTURAL FRAMING	•	•	SCOPE OF WORK TO INCLUDE REINFORCEMENT IN ROOF PENETRATIONS	22.1 PLUMBING IDENTIFICATION						27.2.3 LOW VOLTAGE WIP FOR WIFI EXTEN 27.2.4 DATA PATCH PANEL		•		• •	ROOF PENETRATION WITH CONDUIT PER DETAIL SPEC: TRIPP LITE 24-PORT 1U RACKMOUNT CAT6 110 PATCH PANEI RJ45 ETHERNET(N252-024)
5.9 CANOPIES AND AWNINGS				22.1.1 PIPING SYSTEM IDENTIFICATION	•		•		MATERIAL TO CONSIST OF 2" VINYL LETTERING, UNLESS OTHERWISE NOTED IN SPECIFICATIONS	27.2.5 IT RACK AND SHELVES		•		•	SPEC FOR RACK: NAVEPOINT 15U WALL MOUNT IT OPEN FRAME 19 RACK WITH SWING OUT HINGED GATE BLACK SPEC FOR SHELVES 3 MIN: STARTECH CABSHELF116V (REQUIRED TOTAL) GENERAL CONTRACTOR TO COORDINATE WITH SALAD AND GO PM EXACT FIELD INSTALLATION LOCATION
5.9.1 DRIVE THRU CANOPY 5.9.2 AWNINGS	•			22.1.2 UTILITY SHUT OFF IDENTIFICATION IN KITCHEN 22.1.3 VALVE TAGS AND CHART	•		•	-	MATERIAL TO CONSIST OF 2" VINYL RED LETTERING, UNLESS OTHERWISE NOTED IN SPECIFICATIONS	27.3 MONITORS 27.3.1 CONDUIT AND WIRING					
DIVISION 06: WOOD, PLASTICS AND COMPOSIT	277.0			22.2.1.3 VALVE LAGS AND CHART 22.2 DRAINS AND CLEANOUTS 22.2.1 DRAINS AND FLOOR SINKS	•		•			27.3.2 MOUNTS 27.3.3 DEVICES		•		•	
6.1.1 MANAGER'S DESK & LAMINATE DIVISION 07: THERMAL AND MOISTURE PROTEC		•		22.2.2 THROUGH DRAIN FOR ICE MACHINE 22.3 PIPING SYSTEMS AND SPECIALTIES	•		•		REFER TO KITCHEN AND PLUMBING SHEET FOR SPECIFICATIONS	27.4 DRIVE THRU LOOPS		•		•	GENERAL CONTRACTOR TO COORDINATE WITH SALAD AND GO PM EXACT INSTALLATION LOCATION
7.1 INSULATION	• •			22.3.1 STORM DRAINAGE	•		•		REFER TO CONTRACT; PURCHASED BY GC UNLESS LEAD TIME PROHIBITS	28.1 SECURITY ALARM SYSTEM	AFETY AND SECORITY				
7.2 ROOF PENETRATIONS 7.3 PRE-FINISHED PARAPET COPING	•			22.3.2 STORM DETENTION SYSTEM 22.3.3 DOMESTIC WATER	•		•		IN WHICH SALAD AND GO PURCHASES DIRECTLY FROM VENDOR NO. 6	28.1.1 CONDUIT 28.1.2 WIRING AND DEVICES		•		•	
7.4 SEALANTS AND CAULKING 7.5 EXTERIOR INSULATION AND FINISH SYSTEM (EIFS) DIVISION 08: OPENINGS	•			22.3.4 GREASE WASTE 22.3.5 CONDENSATE 22.3.6 VENT	•		•			28.2 SECURITY CAMERAS 28.2.1 WIRING 28.2.2 DEVICES		•		•	
8.1 DOORS AND FRAMES	•		INCLUDES PEEPHOLES	22.3.7 SANITARY WASTE	•		•			28.3 MENU SPEAKERS				•	GENERAL CONTRACTOR TO FURNISH AND INSTALL 1 POWER AND 2
8.2 STOREFRONT SYSTEMS	•			22.3.8 PIPING FITTINGS 22.3.9 VALVES AND SHUT OFF VALVES	•		•			28.3.1 CONDUIT 28.3.2 WIRING		•		•	CONDUIT TO EACH MENU BOARD. EACH CONDUIT TO BE DEDICATE BACK TO BUILDING. DATA CONDUIT TO BE STUBBED FROM MENU B TO ABOVE CEILING IN BUILDING. CLARIFY WITH SAG PM PRIOR TO INSTALLATION
DIVISION 09: FINISHES	•		GENERAL CONTRACTOR TO PURCHASE FROM VENDOR NO. 9	22.3.10 WATER BOOSTER PUMP 22.3.11 GREASE INTERCEPTOR	•		•		AS REQUIRED BY AHJ	28.3.3 DEVICES 28.3.4 MENU SPEAKER FOUNDATION		•		•	
9.1 GYPSUM WALLBOARD AND ACCESSORIES	•	•		22.4 INCOMING WATER FILTER SYSTEM	•		•		GENERAL CONTRACTOR TO FURNISH AND INSTALL 1 4"X10" CANISTER FILTER HOUSING WITH 30 MICRON SEDIMENT FILTER. SPEC: HOUSING: GXWH35F, FILTER: FXHSC, COORDINATE WITH PLANS AND SAG PM FOR LOCATION GENERAL CONTRACTOR TO PURCHASE FROM NATIONAL ACCOUNT	28.4 FIRE ALARM SYSTEM		20			AS REQUIRED BY AHJ
9.2 PLYWOOD WALLBOARD 9.3 CEMENT BOARD 9.4 SUSPENDED 'T' BAR LAY-IN CEILING	•			22.5 WATER HEATER 22.6 MOP SINK 22.6.1 FLOOR MOUNTED MOP SINK	•		•	_	REFER TO KITCHEN AND PLUMBING SHEET FOR SPECIFICATION	28.4.1 SYSTEM ENGINEER 28.4.2 CONNECTION TO BASE BUILDING SY 28.4.3 DEVICES	STEM	•		•	AS NEEDED
9.5 EXTERIOR CLADDING 9.6 FLOORING	•			22.6.2 SERVICE FAUCET FOR MOP SINK 22.7 PLUMBING FIXTURES	•		•			DIVISION 32: EXTERIOR IMPR	ROVEMENTS	•		•	
9.6.1 TILE FLOORING AND COVE BASE	•	•	GENERAL CONTRACTOR TO PURCHASE FROM VENDOR NO. 4 VENDOR SUBSTITUTION IS NOT PERMITTED	22.7.1 TOILETS, URINAL, AND LAVATORIES	•		•		GENERAL CONTRACTOR SCOPE OF WORK TO INCLUDE ALL NECESSARY FITTINGS (E.G. FLUSH VALVES, FAUCETS, AND FITTINGS)	32.2 PARKING LOT PATCH SEAL, AND STRIPE		•		•	
9.6.2 THRESHOLDS 9.6.3 REDUCERS	•	•		22.7.2 KITCHEN FAUCETS 22.8 WATER SOFTENER	•		•		GENERAL CONTRACTOR SCOPE OF WORK TO INCLUDE FINAL UTILITY CONNECTIONS IF CALLED OUT IN DRAWINGS	32.3 RAMPS 32.4 PAVING AND HARDSCAPE		•		•	
9.6.4 WALK-IN COOLER AND FREEZER TILE 9.7 PAINT	•	•	ALL TILE TO BE INSTALLED PRIOR TO INSTALLATION OF COOLER, GC TO MAKE FINAL ELECTRICAL CONNECTION GENERAL CONTRACTOR TO UTILIZE NATIONAL ACCOUNT VENDOR NO. 23	DIVISION 23: HEATING, VENTILATING, AND AIR CON 23.1 HVAC DUCTWORK AND PIPING IDENTIFICATION			•			32.5 CONCRETE CURBS 32.6 TRASH ENCLOSURE		•		•	
DIVISION 10: SPECIALTIES 10.1 IDENTIFICATION DEVICES				23.2 ROOF CURBS 23.3 HVAC DUCTWORK SYSTEM COMPONENTS	•		•			32.7 LANDSCAPE PLANT MATERIAL		•		•	
10.1.1 EXTERIOR MOUNTED BUILDING SIGNAGE	•	•	GENERAL CONTRACTOR TO COORDINATE AND REVIEW SIGN PACKAGE WITH VENDOR NO. 20 (A OR B DEPENDING ON MARKET) FOR ADDITIONAL SCOPE OF WORK (E.G. PROVIDING POWER AND BLOCKING)	23.4 MECHANICAL PIPING SYSTEM COMPONENTS							NATIONAL ACCOUNT	AND OWN	ER-VEND	OR LIST	
10.1.2 TACTILE SIGNAGE	•	•		23.4.1 WALK-IN COOLER REFRIGERATION	•		•		WALK-IN COOLER SUPPLIED BY VENDOR NO. 17 GENERAL CONTRACTOR SCOPE OF WORK TO INCLUDE PIPING AND FINAL CONNECTION	REVISION DATE: 2024.03.25 <u>NOTE TO DESIGN CONSULTANTS:</u> If a item category has multiple options noted as a. b. c. etc. only one v	endor will be selected.				
10.1.3 SERVICE DOOR IDENTIFICATION 10.1.4 ACCESSIBILITY AND MISCELLANEOUS RESTROOM SIGNAGE	•			23.4.2 WIB CONDENSATION LINE 23.4.3 REFRIGERATION FOR OTHER HVAC EQUIPMENT	•		•			1 Lighting Consolidated Electrical Distributors (CED)	8 Keying & Locks [Company]		u Boards ard Company		21 Decorative Wall Panels Nichiha
10.1.5 BAND LETTERS (CANOPY)	•	•	GENERAL CONTRACTOR TO COORDINATE AND REVIEW SIGN PACKAGE WITH VENDOR NO. 20 (A OR B DEPENDING ON MARKET) FOR ADDITIONAL SCOPE OF WORK (E.G. PROVIDING POWER, BLOCKING, AND SUPPORT)	23.4.4 WIB FINAL ELECTRICAL CONNECTION	•		•			David Rash P 817-480-1171 E david.rash@ced.com	[Contact Name] P E	Grant P 262	t Gutske 2-853-6600	.com	Ben Dalziel P 404-432-5866 E bdalziel@nichiha.com
10.1.6 MENU BOARD	•		GENERAL CONTRACTOR TO COORDINATE WITH VENDOR NO. 15 FOR ADDITIONAL SCOPE OF WORK (E.G. PROVIDING BLOCKING), POWER, DATA CONDUIT	23.4.5 WIB PENETRATIONS AND FINAL SEALING	•		•			2 HVAC Units	9 Operable (Drive-Thru) Windows	16 Inter	nt@howardcompany		22 Clearance Bars
10.1.7 MENU BOARD PAD/ISLAND & FOOTING W/ ANCHOR BOLTS	•	•	GENERAL CONTRACTOR TO INSTALL PER DRAWINGS AND CONFIRM LOCATION WITH SAG PM AND CONFIRM BOLT SIZE AND PATTERN NEEDED, ANCHOR BOLTS ARE OFCI	23.5 HVAC EQUIPMENT					GENERAL CONTRACTOR SCOPE OF WORK TO INCLUDE RIGGING FOR ALL ROOFTOP EQUIPMENT	Trane Cameron Peck P 623-980-5012	QuikServ Brian McCloskey P 832-792-2646	Kent	vest Systems Meske D-626-3104		Unistructures Shannon Holcomb P 678-974-1780
10.1.8 CLEARANCE BARS	••	•	GENERAL CONTRACTOR TO INSTALL PER DRAWINGS AND CONFIRM LOCATION WITH SAG PM AND CONFIRM BOLT SIZE AND PATTERN NEEDED, ANCHOR BOLTS ARE OFCI	23.5.1 SUPPLY FAN	•		•			E cameron.peck@trane.com	E bmccloskey@quikserv.com	Ekm	eske@midsysserv.co	om	E s.holcomb@unistructures.com
0.2 FIRE PROTECTION DEVICES 10.2.1 FIRE EXTINGUISHERS AND HANGING HARDWARE	•	•	GENERAL CONTRACTOR TO COORDINATE WITH THE FIRE DEPARTMENT, NO CABINET	23.5.2 TOILET EXHAUST FAN 23.5.3 KITCHEN EXHAUST FAN	•		•			Mars Air Systems Frank Cuaderno	10 Awnings (Prefabricated) TBD [Contact Name]	Conc	ept Services a Richardson		23 Paint Sherwin-Williams Michael Barden P. 400-00
10.2.2 RISER ROOM IDENTIFICATION 10.2.3 KNOX BOX	•	•	GENERAL CONTRACTOR TO COORDINATE WITH THE FIRE DEPARTMENT	23.5.4 DUCTED AND NON-DUCTED HEATING AND COOLING UNITS 23.5.5 HVAC CONDENSING UNITS	•		•			P 310-532-1555 Ext. 1221 E frankc@marsair.com	r E	E mri	1-761-4099 chardson@concepts		P 480-244-0949 E michael.p.barden@sherwin.com
0.3 TOILET ROOMS				23.5.6 REFRIGERATION CONDENSING UNITS	•		•			4 Tile DalTile David Santibañez	11 Electrical Switchgear Consolidated Electrical Distributors (CED) David Rach	Bobr			24 FRP Wall Panels TBD IContact Name
10.3.1 TOILET ROOM ACCESSORIES 10.3.2 TOILET ROOM HARDWARE	•	-	REFER TO RR ACCESSORIES SCHEDULE FOR OFCI ITEMS SUPPLIED BY VENDOR NO. 18	23.6 COMMISSIONING ACTIVITIES 23.6.1 TESTING AIR BALANCE (TAB) REPORT	•		•			David Santibañez P 562-644-4360 E david.santibanez@daltile.com	David Rash P 817-480-1171 E david.rash@ced.com	[Cont P E	act Name]		[Contact Name] P E
10.4 KITCHEN DISPLAY SYSTEM (KDS) MOUNTS 10.5 OFFICE SAFE	•		VENDOR NO. 14	23.7 AIR CURTAINS 23.8 DEHUMIDIFIER	•		•		GENERAL CONTRACTOR TO PURCHASE FROM VENDOR NO. 3 *ONLY FOR HOUSTON AREA STORES. GC TO PROVIDE AND INSTALL DRAIN LINE RAN TO FLOOR SINK	5 Door Hardware Allegion Brands	12 Roofing Membrane System [Company]		rity System ty Alarm		25 Office Supplies TBD
10.6 FIBERGLASS REINFORCED PLASTIC (FRP) PANELS AND ACCESSORIES 10.7 STAINLESS STEEL KITCHEN CORNER GUARDS AND END CAPS	•								SO TO FROVIDE AND INSTALL DRAIN LINE RAN TO FLOOR SINK	Earl Thompson P 480-340-1829 E earl.thompson@allegion.com	[Contact Name] P E	Came P 480	eron Brown 0-734-8340 neron@libertyalarma	z.com	[Contact Name] P E
10.7 STAINLESS STEEL NITCHEN CORNER GUARDS AND END CAPS 10.8 CHEMICAL DISPENSING	•	• •	VENDOR NO. 7							6 Stormwater Management	E 13 Water Heaters AO Smith		age Contractors		25 Grease Interceptor
										Contech Engineered Systems Mitchell Begg P 470-599-9065	AO Smith Chris Murphy P 615-305-7074	Atlas		est Region	Schier Sean Molen - National Accounts P 913-951-3300
										E mitchell.begg@conteches.com 7 Chemical Dispenssing	E cmurphy@hotwater.com 14 Safe	P 561	Vatkins 1-301-2516 .w@atlasbtw.com		E nationalaccounts@schierproducts.com
										EcoLab Patrick Aiello	Brinks Ashley Bynum	20b Signa	age Contractor - Ce Signs & Lighting	ntral Region	
										P 480-226-9252	P	550	orgins & Erginand		







SITE PLAN GENERAL NOTES

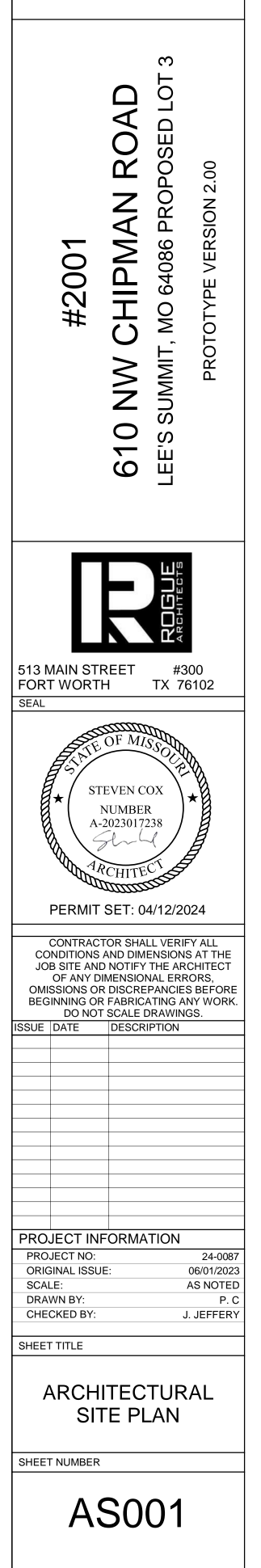
- A. COORDINATE SITE PLAN WITH LANDSCAPE, ARCHITECTURAL, CIVIL, MECHANICAL, AND ELECTRICAL SITE PLAN. REPORT ANY DISCREPANCIES TO THE ARCHITECT.
- B. SIGNAGE TO BE DIFFERED SUBMITTAL. REF: TO SHEET A201 FOR BUILDING MOUNTED SIGNAGE LOCATIONS. REF: ELEC FOR ELECTRICAL INFORMATION.
- C. DRIVE-THRU EQUIPMENT INCLUDING WIRELESS COMMUNICATION AND MONITORS SHALL BE COORDINATED BY GENERAL CONTRACTOR. REF: ELEC FOR ELECTRICAL INFORMATION.
- D. GENERAL CONTRACTOR TO APPLY CONCRETE SEALER TO ALL EXTERIOR CONCRETE PATIO AND WALKWAY SURFACES.
- E. PROVIDE DETECTABLE WARNING (IF APPLICABLE PER LOCAL CODE) AT TRANSITION FROM SIDEWALK TO DRIVE AISLE.
- F. ACCESSIBLE PARKING SPACE AND ACCESS AISLE SHALL HAVE SURFACE SLOPE NOT TO EXCEED 2% IN ALL DIRECTIONS.
- G. REFER TO ELECTRICAL DRAWINGS FOR SITE RELATED ELECTRICAL WORK.
- H. UTILITY BOXES, PEDESTALS AND METER PANELS SHALL BE PAINTED TO BLEND IN WITH SURROUNDINGS. ALL UTILITY BOXES AND METER PANELS ON WALLS SHALL BE PAINTED TO MATCH THE BUILDING WALLS WITH UTILITY COMPANY APPROVALS
- I. REFERENCE LANDSCAPE DRAWNINGS IN CIVIL SET FOR LANDSCAPING DESIGN.

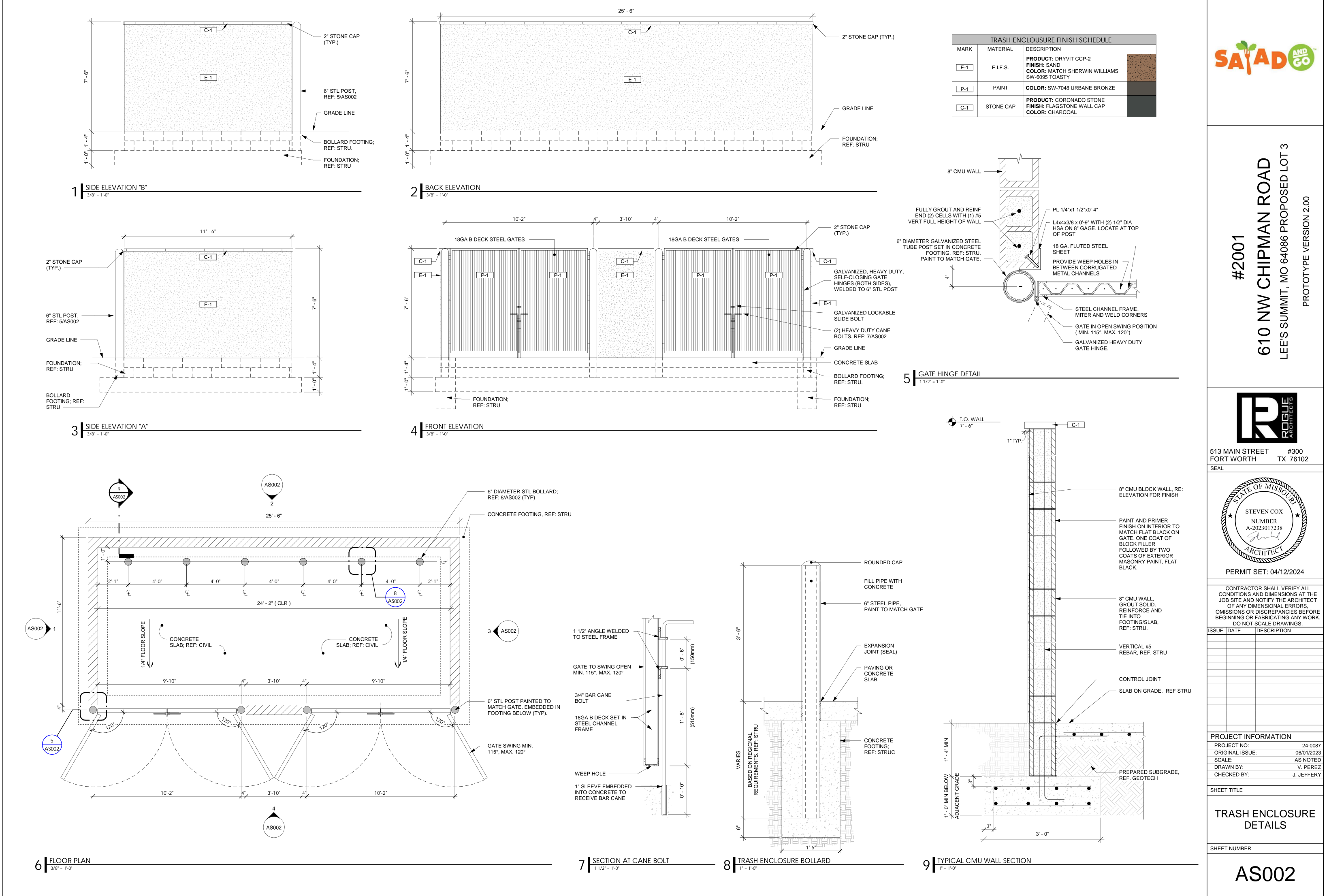
REF: CIVIL FOR LEGAL DESCRIPTION, DIMENSIONS AND UTILITY LOCATIONS.

ARCHITECTURAL SITE PLAN KEYNOTES

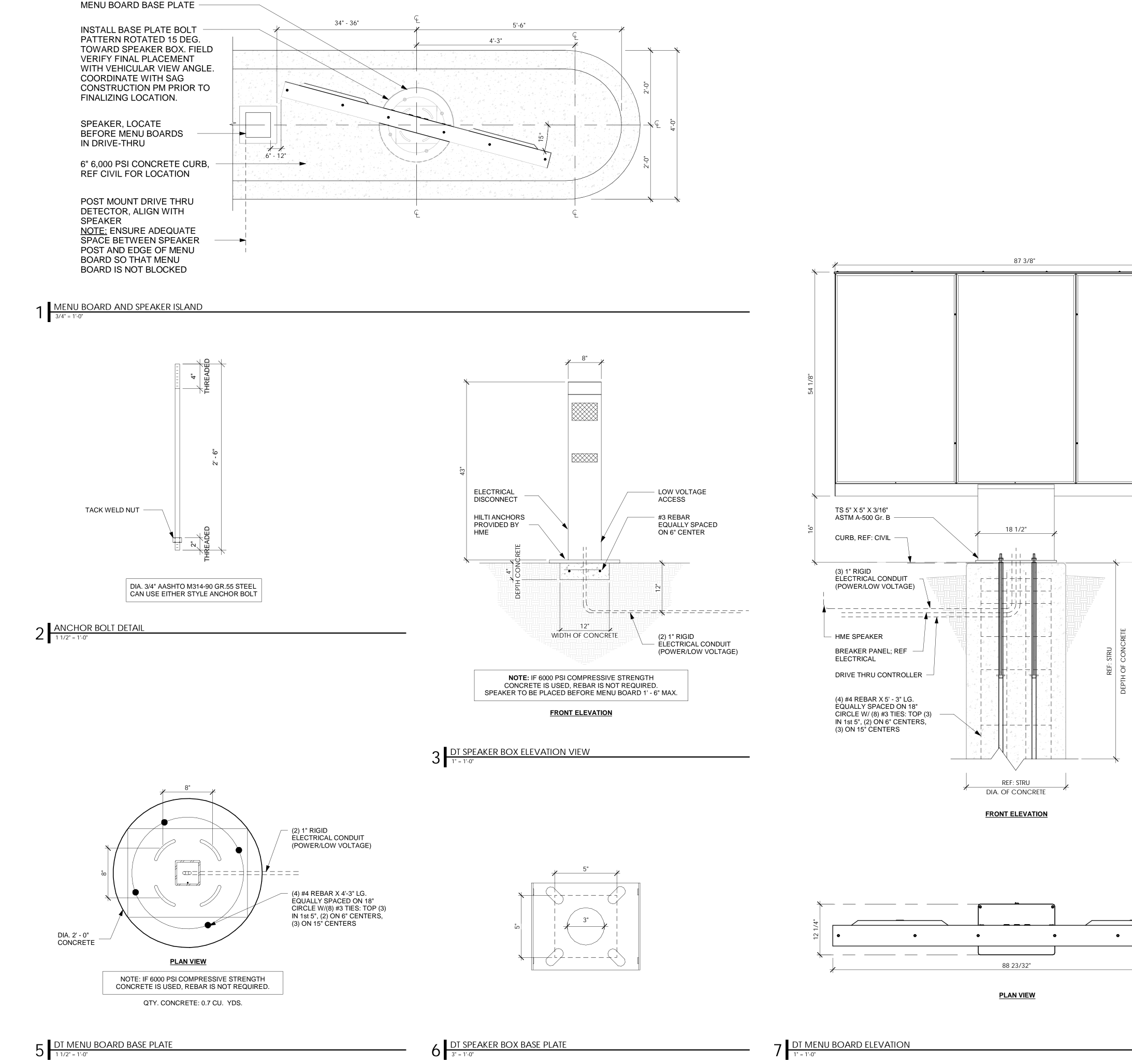
- 1. TRASH ENCLOSURE, REF: DETAILS ON SHEET AS002
- 2. LANDSCAPING, REF: CIVIL.
- 3. PLANTER BOXES: OLD TOWN FIBERGLASS, STANDARD RECTANGLE, FINISH: FLAME 28 (SAND), 18" HIGH, REF: LANDSCAPING.
- 4. SITE ACCESS, REF: CIVIL.
- 5. ACCESSIBLE PARKING, REF: CIVIL.
- 6. ACCESSIBLE PARKING RAMP, REF: CIVIL.
- 7. 36" WIDE MINIMUM ACCESSIBLE PATH OF TRAVEL TO ACCESSIBLE PARKING. NO ABRUPT CHANGES IN ELEVATION ALONG THE PATH OF TRAVEL SHOWN. THE SLOPE AND CROSS SLOPE ALONG THE PATH OF TRAVEL SHALL NOT EXCEED 5% AND 2% RESPECTIVELY, REF: CIVIL.
- 8. PROPERTY LINE.
- 9. DRIVE THRU LANE.
- 10. CONDUIT STUB UNDER CURB TO LOOP VERTICAL DETECTION BY GC. REF: ELEC
- 11. OUTLINE OF CANOPY ABOVE.
- 12. GREASE TRAP, REF: CIVIL AND PLUMBING

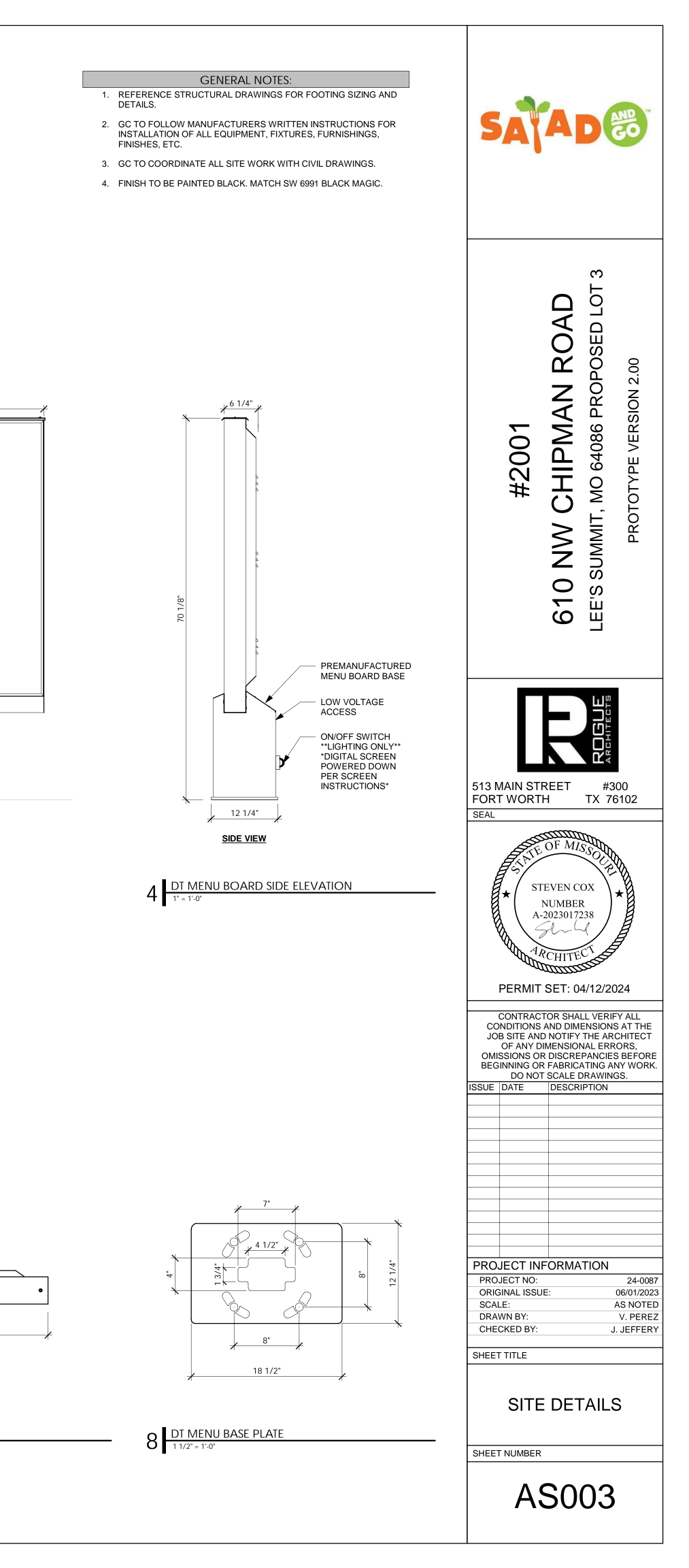


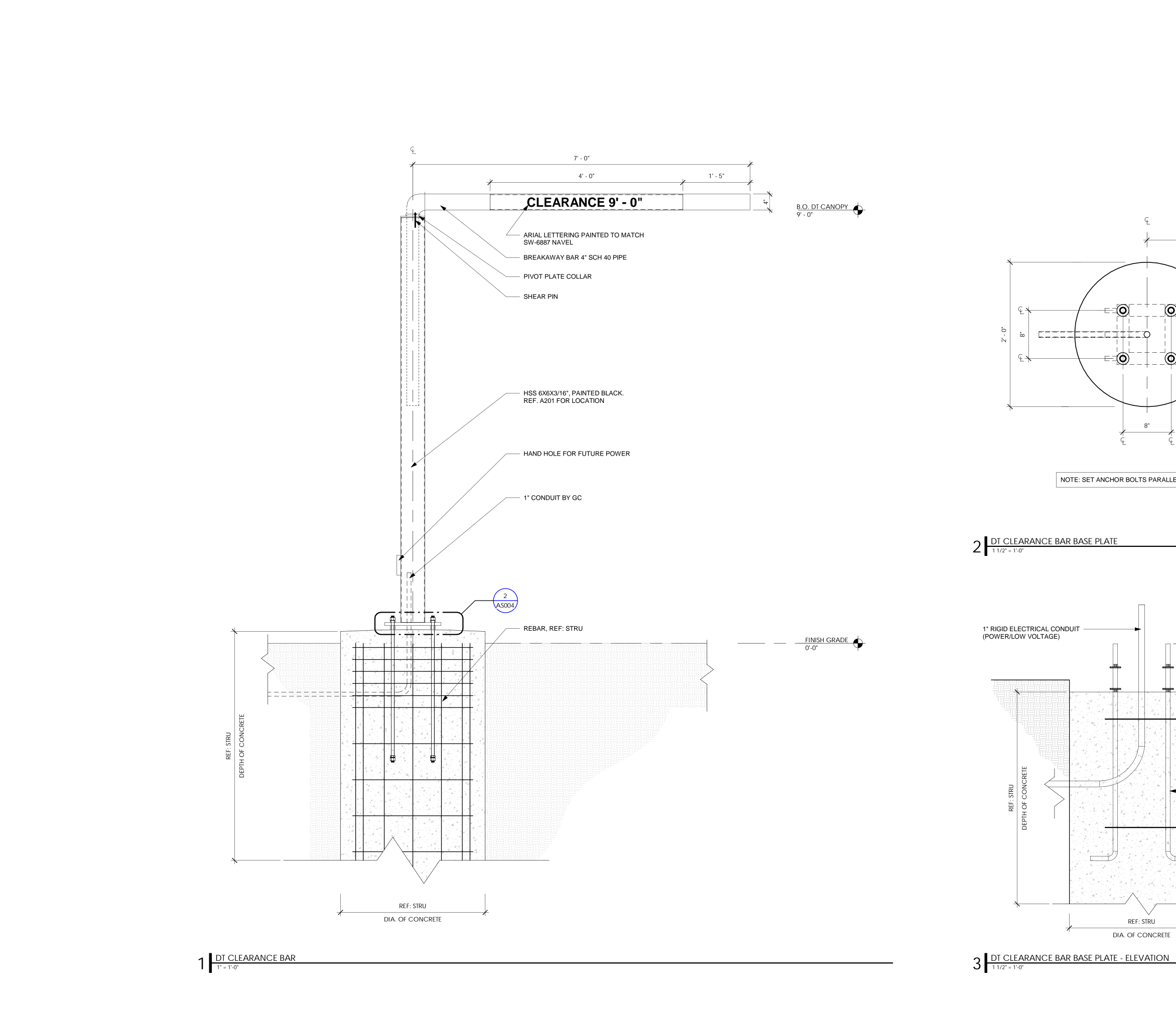




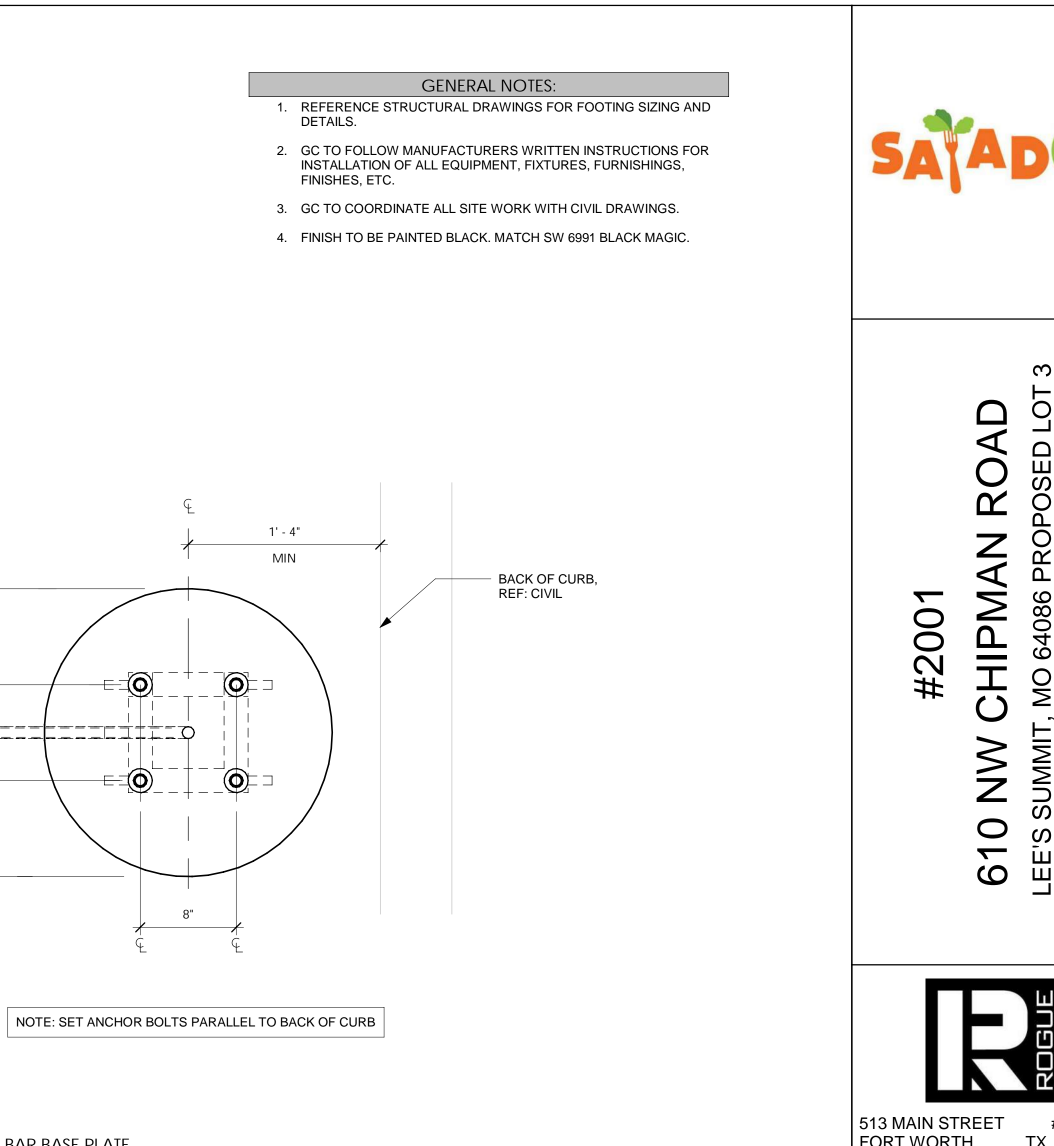


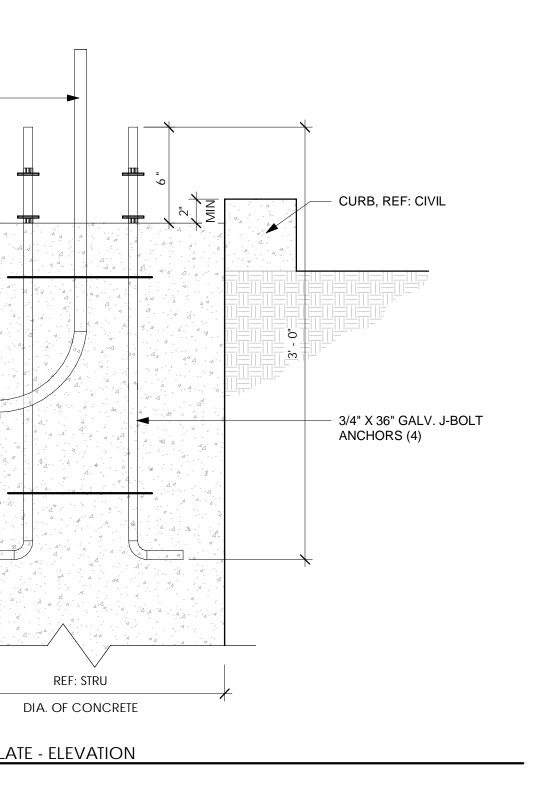


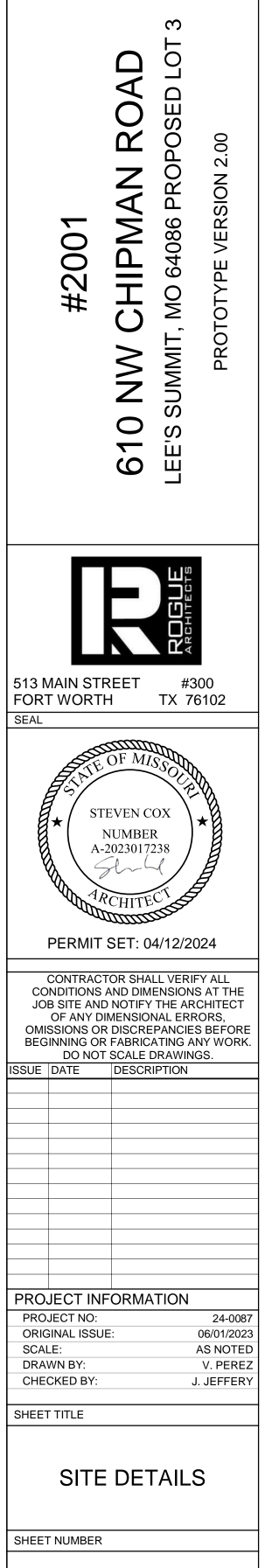




2 DT CLEARANCE BAR BASE PLATE







AS004

A. CONTRACTOR TO COORDINATE THE LOCATION OF ALL FLOOR DRAINS AND FLOOR SINKS WITH PLUMBING DRAWINGS AND

- KITCHEN DRAWINGS. B. CONTRACTOR TO COORDINATE THE LOCATION OF ALL FLOOR OUTLETS WITH OWNER, ARCHITECT AND ELECTRICAL
- C. COORDINATE FLOOR SINK ELEVATION WITH LOCAL JURISDICTION, TYP.

SLAB PLAN KEYNOTES

1. SLAB EDGE DIMENSION START POINT.

DRAWINGS.

- 2. FLOOR DRAIN, REF: PLUMBING.
- 3. PRE-MANUFACTURED WALK IN COOLER BY OWNER.
- 4. MOP SINK PENETRATION LOCATION, INSTALL PER MANUFACTURER SPECIFICATIONS.
- 5. FLOOR SINK TYP, REF: PLUMBING. ALIGN TO FINISH FLOOR.
- 6. WASTELINE IN CENTER OF WALL FOR SINK, REF: PLUMBING.
- 7. TOILET PENETRATION, REF: PLUMBING.
- 8. 1" HME CONDUIT STUBBED THROUGH SLAB INTO WALL
- 9. COLUMN EMBEDDED IN WALL, REF. STRU. DIMENSIONED TO CENTER.

10. FLOOR CLEAN OUT, TYP. REF: PLUMBING

DIMENSION NOTES

- 1. ALL PLAN DIMENSIONS, UNLESS OTHERWISE NOTED, ARE TO: A. FACE OF STUD
- B. CENTERLINE OF DOOR OR WINDOWC. EDGE OF SLAB EDGE
- 2. NOTED DIMENSIONS SHALL TAKE PRECEDENCE OVER SCALE DIMENSIONS; DETAILS OVER SMALLER SCALE DRAWINGS.
- 3. "FINISH FLOOR" REFERS TO TOP OF SLAB.
- 4. VERIFY ALL ROUGH-IN, CONCRETE PAD, OR PLATFORM DIMENSIONS FOR EQUIPMENT PROVIDED IN THIS PROJECT OR BY OTHERS.
- 5. CEILING HEIGHT DIMENSIONS ARE TO FINISHED SURFACES, UNLESS NOTED OTHERWISE.

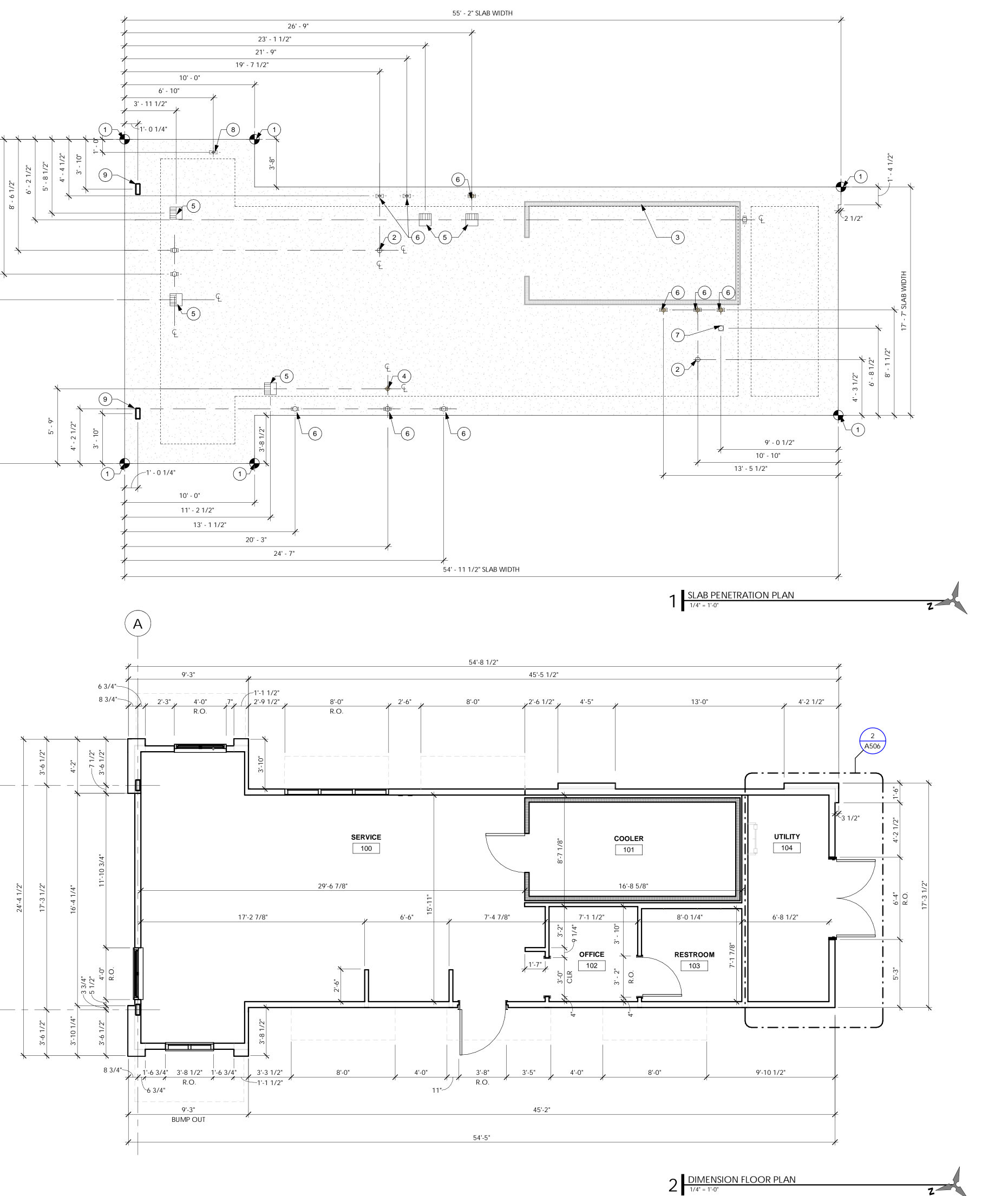
FLOOR PLAN GENERAL NOTES:

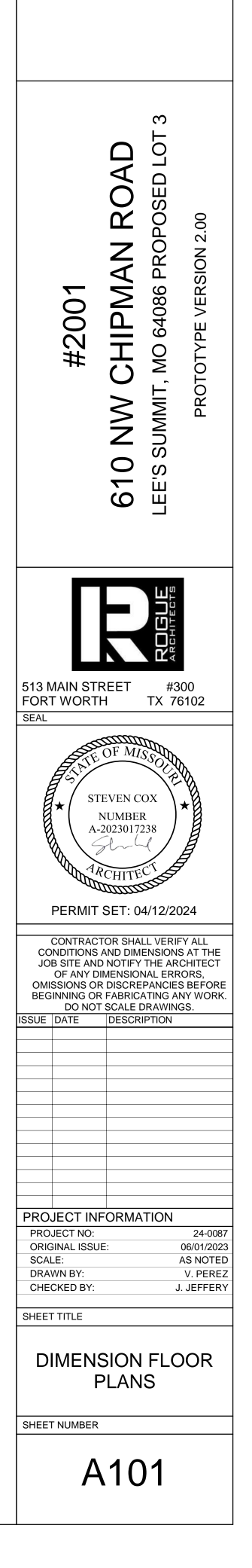
- A. GENERAL CONTRACTOR SHALL VERIFY ALL CONDITIONS PRIOR TO CONSTRUCTION. REPORT ANY SIGNIFICANT DISCREPANCIES TO THE ARCHITECT.
- B. APPROVED SIGN INDICATING MAXIMUM OCCUPANCY FOR THE ROOM SHALL BE LOCATED NEAR MAIN EXIT. FINAL LOCATION SHALL BE VERIFIED BY FIRE MARSHAL.
- C. DO NOT SCALE DRAWINGS.
- D. PROVIDE BLOCKING IN WALLS FOR WALL MOUNTED EQUIPMENT/ACCESSORIES PER PLAN.
- E. REFER TO EQUIPMENT PLAN SHEET FOR ALL EQUIPMENT SCHEDULE INFORMATION AND LAYOUT.
- F. DIMENSION SHOWN ON THIS PLAN IS FROM FACE OF STUD TO FACE OF STUD AT INTERIOR, UNO.
- G. GENERAL CONTRACTOR TO COORDINATE ALL FLOOR SINKS AND FLOOR DRAINS WITH EQUIPMENT PLAN PRIOR TO PLACEMENT
- H. PROVIDE INTERNAL WALL BLOCKING FOR LADDERS, GRAB BARS, MIRRORS, COUNTERTOPS, CEILING FANS, AND OVERHEAD SHELVING.
- I. COORDINATE WITH STRUCTURAL, MECHANICAL, PLUMBING, ELECTRICAL, CIVIL DRAWINGS AND SOIL REPORTS.
- J. WALL DIMENSIONS SHOWN FROM FACE OF STUD TO FACE OF STUD, UNO.
- K. WALLS SHOWN ON ALIGNMENT ARE IN ALIGNMENT WITH FINISH SURFACE
- L. FLOOR LEVEL 0'-0" IS TOP OF SLAB PER ARCHITECTURAL PLAN AND ELEVATION. THIS DOES NOT INCLUDE FLOOR FINISH. REFER TO CIVIL DRAWINGS FOR ACTUAL GRADE LEVEL.

WAL	LTAG*
	 PARTITION TYPE CORE WIDTH TOP OF WALL CONDITION PARTITION MODIFIER(S) TERIOR WALL ASSEMBLIES KTERIOR WALL ASSEMBLIES
DOOR & WINDOW TAG	SS, REFER TO A631& A641
(101)-	- DOOR NUMBER
×	- STOREFRONT TYPE

2

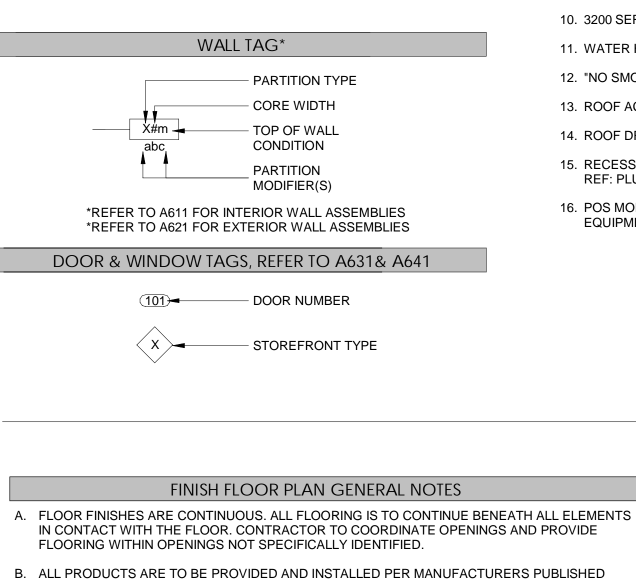
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FLOOR PLAN GENERAL NOTES

- A. GENERAL CONTRACTOR SHALL VERIFY ALL CONDITIONS PRIOR TO CONSTRUCTION. REPORT ANY SIGNIFICANT DISCREPANCIES TO THE ARCHITECT.
- B. APPROVED SIGN INDICATING MAXIMUM OCCUPANCY FOR THE ROOM SHALL BE LOCATED NEAR MAIN EXIT. FINAL LOCATION SHALL BE VERIFIED BY FIRE MARSHAL
- C. DO NOT SCALE DRAWINGS.
- D. PROVIDE BLOCKING IN WALLS FOR WALL MOUNTED EQUIPMENT/ACCESSORIES PER PLAN.
- E. REFER TO EQUIPMENT PLAN SHEET FOR ALL EQUIPMENT SCHEDULE INFORMATION AND LAYOUT.
- F. DIMENSION SHOWN ON THIS PLAN IS FROM FACE OF STUD TO FACE OF STUD AT INTERIOR, UNO.
- G. GENERAL CONTRACTOR TO COORDINATE ALL FLOOR SINKS AND FLOOR DRAINS WITH EQUIPMENT PLAN PRIOR TO PLACEMENT
- H. PROVIDE INTERNAL WALL BLOCKING FOR LADDERS, GRAB BARS, MIRRORS, COUNTERTOPS, CEILING FANS, AND OVERHEAD SHELVING.
- I. COORDINATE WITH STRUCTURAL, MECHANICAL, PLUMBING, ELECTRICAL, CIVIL DRAWINGS AND SOIL REPORTS.
- J. WALL DIMENSIONS SHOWN FROM FACE OF STUD TO FACE OF STUD, UNO.
- K. WALLS SHOWN ON ALIGNMENT ARE IN ALIGNMENT WITH FINISH SURFACE
- L. FLOOR LEVEL 0'-0" IS TOP OF SLAB PER ARCHITECTURAL PLAN AND ELEVATION. THIS DOES NOT INCLUDE FLOOR FINISH. REFER TO CIVIL DRAWINGS FOR ACTUAL GRADE LEVEL.



- D. ALL WIRE FRAMES, CONDUIT, ACCESS PANELS, GILLES, FIRE EXTINGUISHER CABINETS, ELECTRICAL PANELS AND MECHANICAL DEVICES SHALL BE FINISHED TO MATCH THE ADJACENT SURFACE UNLESS NOTED OTHERWISE.
- E. CONTRACTOR TO REPORT ANY DISCREPANCIES IN PRODUCT QUALITY TO ARCHITECT FOR REVIEW.
- F. COMMENCEMENT OF WORK ON ANY SURFACE BY THE CONTRACTOR MEANS ACCEPTANCE OF THOSE SURFACES.
- G. FLOOR TRANSITION HEIGHTS NOT TO EXCEED 1/4" MAXIMUM. PROVIDE APPROPRIATE TRANSITION AT EACH LOCATION WHERE FLOOR MATERIAL CHANGES.
- H. RUN FLOORING UP TO MILLWORK AND UNDER OPEN COUNTERTOPS.
- I. COORDINATE COUNTERTOP FINISHES WITH OWNER
- J. THE PAINT COATING SYSTEM SHALL INCLUDE A PRIMER THAT SHALL CONTRAST WITH THE WHITE OR SPECIAL COLOR SELECTED FOR THE INTERMEDIATE AND FINISH COATS TO ALLOW OWNER AND CONTRACTOR TO VERIFY EACH COAT OF PAINT HAS BEEN INSTALLED
- K. COMPLY WITH REQUIREMENTS OF IBC SECTION 803.1.2, TABLE 805.13 FOR INTERIOR FINISH FLAME SPREAD CLASSIFICATION. CLASS C RATING FOR NON-SPRINKLERED SPACES.
- WALK IN COOLER SHALL COMPLY WITH IBC SECTION 2603 CENTER AND FREEZER WALLS. FOAM PLASTIC INSTALLED IN A MAXIMUM THICKNESS OF 10 INCHES IN COOLER AND FREEZER WALL SHALL
- a. HAVE FLAME SPREAD INDEX OF 25 OR LESS AND SMOKE DEVELOPED INDEX OF NOT MORE THAN 450, WHERE TESTED IN 4 INCHES (102mm) THICKNESS b. HAVE FLASH IGNITION AND SELF-IGNITION TEMPERATURES OF NOT LESS THAN 600 DEG F
- TO 800 DEG F. c. HAVE A COVERING OF NOT LESS THAN 0.032 INCH ALUMINUM OR CORROSION RESISTANT STEEL HAVE A BASE METAL THICKNESS NOT LESS THAN 0.0160 INCH (0.4mm) AT ANY POINT.

	FLC	DOR FINISH SCHEDULE						
MARK	MATERIAL	DESCRIPTION						
QT-1	QUARRY TILE	DALTILE - HARVEST RED BLEND 0Q70(1) 6x6 SMOOTH MATTE FINISH						
		GROUT - MAPEI KERACOLOR GROUT 10 BLACK 3/8" GROUT LINE						
	BA	ASE FINISH SCHEDULE						
MARK	MATERIAL DESCRIPTION							
QT-B	QUARRY TILE	DALTILE - HARVEST RED BLEND 5x6 COVE BAS Q-3565						
	FIN	IISH SYMBOL LEGEND						
	- FLOOR FIN	ISH, REFER TO "FLOOR FINISH SCHEDULE"						
XXX XXX XXX	XXX BASE FINISH, REFER TO "BASE FINISH SCHEDULE"							

- WALL FINISH, REFER TO "INTERIOR WALL FINISH SCHEDULE"

DIMENSION NOTES

- 1. ALL PLAN DIMENSIONS, UNLESS OTHERWISE NOTED, ARE TO: A. FACE OF STUD B. CENTERLINE OF DOOR ON CENTERLINE OF ROOM OR CORRIDOR.
- 2. NOTED DIMENSIONS SHALL TAKE PRECEDENCE OVER SCALE DIMENSIONS; DETAILS OVER SMALLER SCALE DRAWINGS.
- 3. "T.O.SLAB" REFERS TO TOP OF SLAB
- 4. VERIFY ALL ROUGH-IN, CONCRETE PAD, OR PLATFORM DIMENSIONS FOR EQUIPMENT PROVIDED IN THIS PROJECT, OR BY OTHERS.
- 5. CEILING HEIGHT DIMENSIONS ARE TO FINISHED SURFACES, UNLESS NOTED OTHERWISE.

FLOOR PLAN KEYNOTES

- 1. SERVICE WINDOW.
- 2. ADA COMPLIANT THRESHOLD, REF: A631.
- 3. PRE-MANUFACTURED WALK IN COOLER BY OWNER.
- 4. CONCRETE SLAB WITH BROOM FINISH.
- 5. DASHED LINE INDICATES CANOPY ABOVE.
- 6. MOP SINK PENETRATION LOCATION, INSTALL PER MANUFACTURER SPECIFICATIONS.
- 7. SERVICE WINDOW W/ 4" DEEP SOLID SURFACE SHELF. REF: 11/A503
- 8. PROVIDE IN-WALL BLOCKING TO INSTALL COUNTERTOP SUPPORTS. REFER TO A400
- 9. ELECTRICAL SERVICE ENTRY AND TELEPHONE SERVICE LOCATION, REF: ELEC.
- 10. 3200 SERIES RECESSED KNOXBOX AT 60" AFF
- 11. WATER HEATER WITH MOP SINK BELOW
- 12. "NO SMOKING" SIGN LOCATION
- 13. ROOF ACCESS LADDER; REF: A506
- 14. ROOF DRAIN LEADERS
- 15. RECESSED COVERED HOSE BIB, ZURN WALL HYDRANT Z1350. REF: PLUMB, REF: 9/A504
- 16. POS MONITOR MOUNTED ON STAINLESS STEEL SHELVES BY OWNER. REF: EQUIPMENT PLAN, TYP

HEALTH DEPARTMENT NOTES

- A. WALK IN COOLER WALLS, CEILINGS, AND FLOOR / WALL JUNCTURES SHALL BE METAL OR EQUAL AND PROPERLY COVED.
- B. PROVIDE 2/3" RADIUS QUARRY TILE COVE BASE.
- C. GROUT AND MORTAR SHALL BE SEALED, SMOOTH AND FINISHED FLUSH WITH THE SURFACE OF ALL TILES, BRICK, STONE, AND OTHER SIMILAR SURFACES. IF EPOXY GROUT NOT USED, GROUT NEEDS TO BE SEALED.

FINISH FLOOR PLAN KEYNOTES

1. TILE TO CONTINUE UNDER COOLER WALLS.

- 2. ADA COMPLIANT THRESHOLD, REF: A631.
- 3. PRE-MANUFACTURED WALK IN COOLER BY OWNER.
- 4. CONCRETE SLAB WITH BROOM FINISH.
- 5. DASHED LINE INDICATES CANOPY ABOVE.
- 6. ROOF DRAIN LEADERS.
- 7. FLOOR DRAIN, REF: PLUMBING.
- 8. FLOOR SINK TYP, REF: PLUMBING.
- 9. FLOOR CLEAN OUT, TYP. REF: PLUMBING

INTERIOR WALL FINISH SCHEDULE

MARK	MATERIAL	DESCRIPTION			
FRP-1	FRP (WHITE)	MARLITE S100G WHIT CLASS C			
P-1	PAINT	DOORS; 1 COAT PRIM GLOSS LATEX. SHER' SNOWBOUND WHITE			
P-2	PAINT	STEEL; GLOSS LATEX PRIMER, 2 COATS EX SHERWIN WILLIAMS S			
IP	INSULATED PANELS	INSULATED WALL PAI MANUFACTURER			
S-1	SS U-CHANNEL	FULL HEIGHT STAINLI WITH 2" WING SIZE; 1 90° ANGLES			
S-2	SS CORNER GUARD	4' - 0" HEIGHT STAIN WITH 2" WING SIZE; (BRUSHED) FINISH; 9			

- REQUIREMENTS AND FASTENED AND ADHERED ACCORDING TO APPROVED METHODS. C. ALL EXPOSED SURFACES ARE TO BE PREPARED TO RECEIVE NEW FINISHES.

A201 3

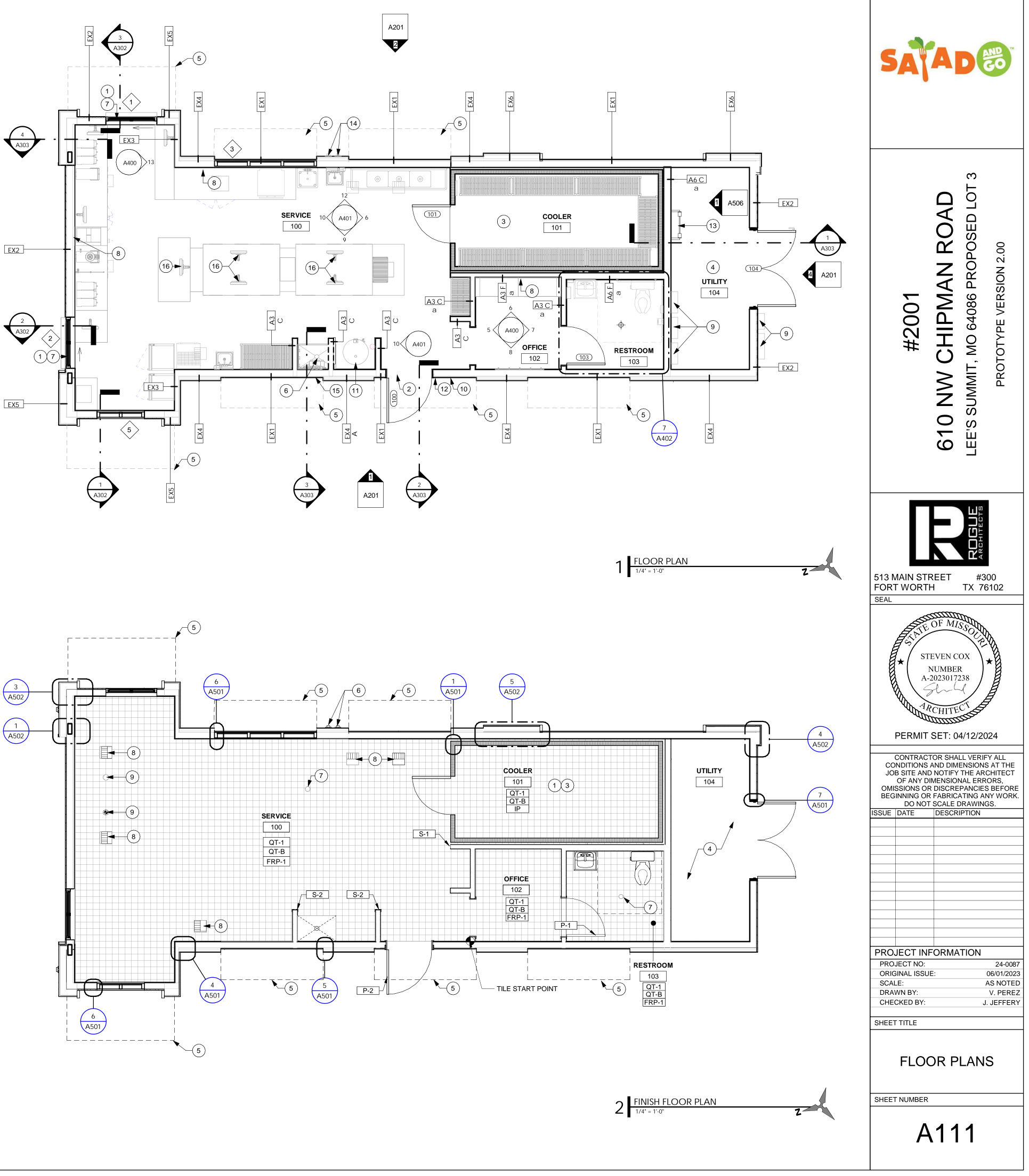
ITE SMOOTH SURFACE,

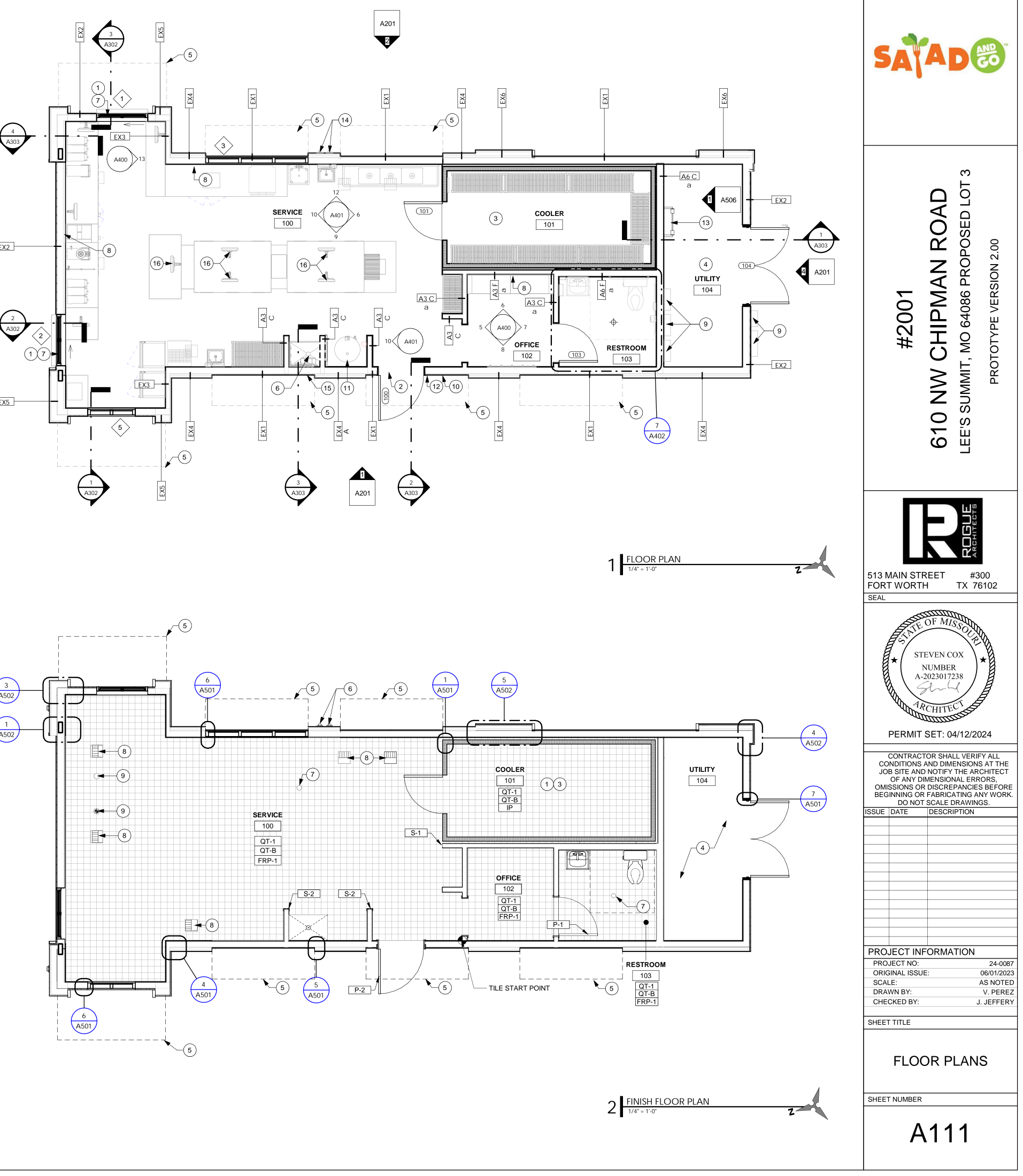
MER WITH 2 COATS SEMI RWIN WILLIAMS SW-7004

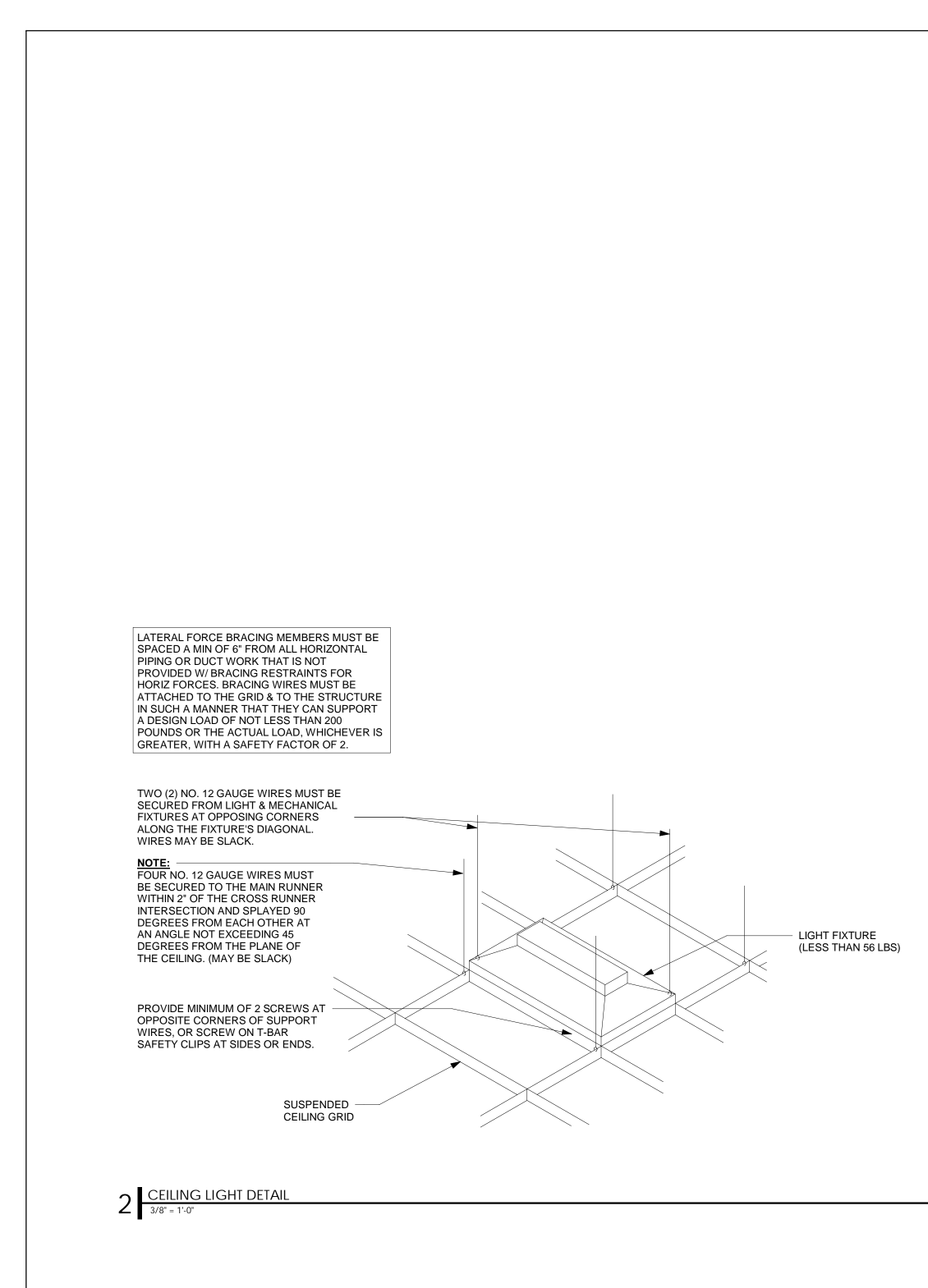
X. DOORS; 1 COAT EXTERIOR XTERIOR SEMI GLOSS. SW-7048 URBANE BRONZE ANELS BY COOLER

LESS STEEL U-CHANNEL 18 GAUGE; #4 SATIN FINISH;

LESS STEEL CORNER GUARD 18 GAUGE; #4 SATIN 90° ANGLE. TYPE 304

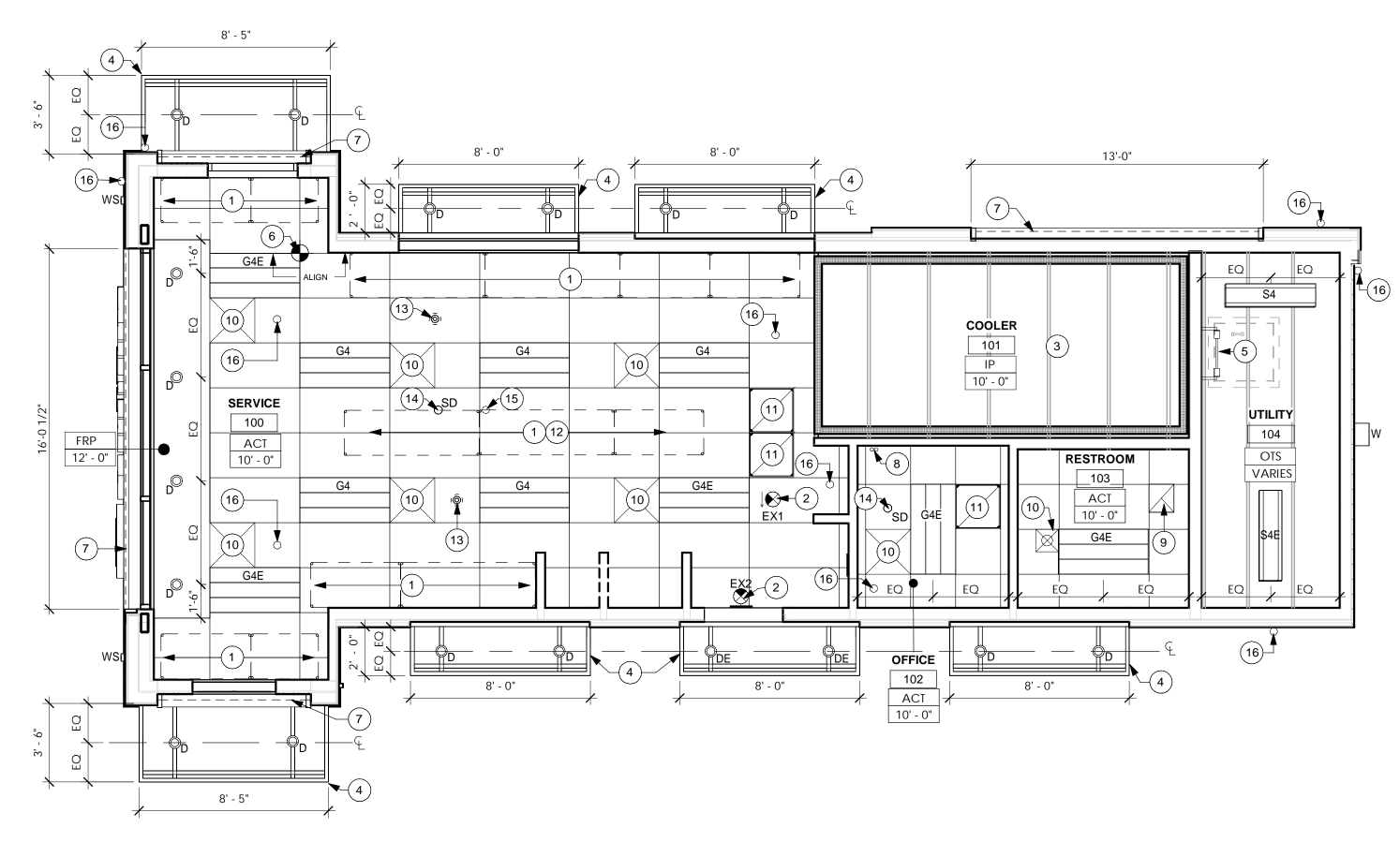


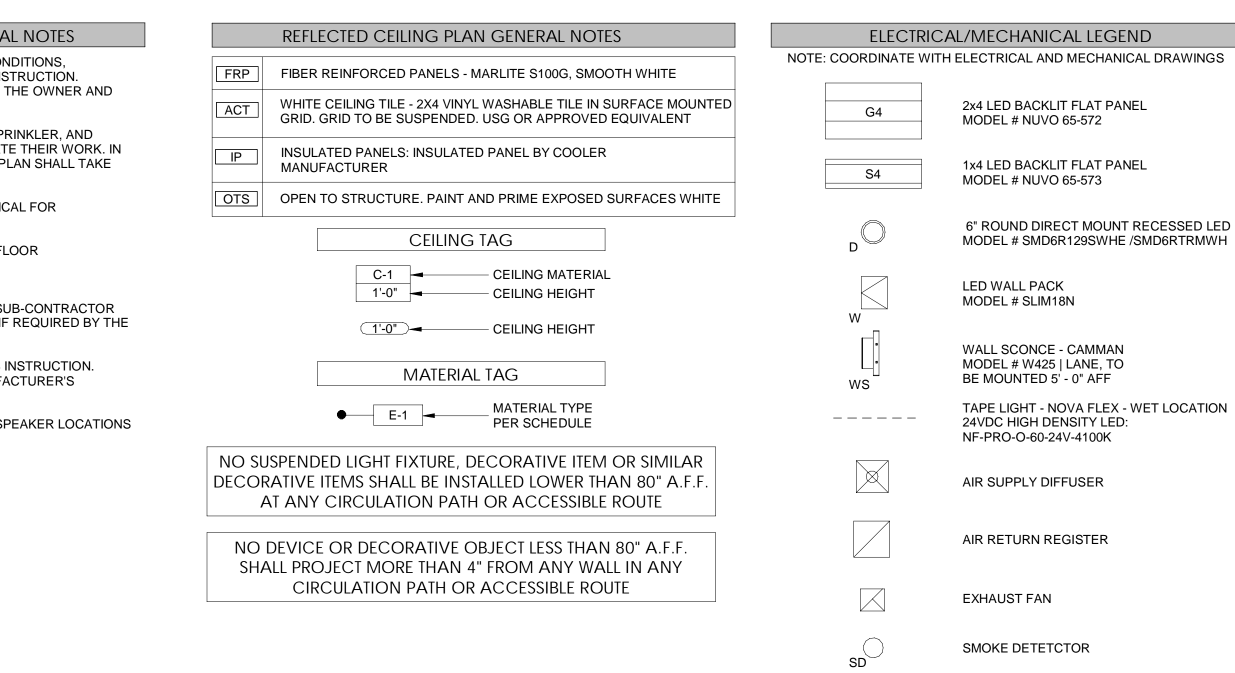


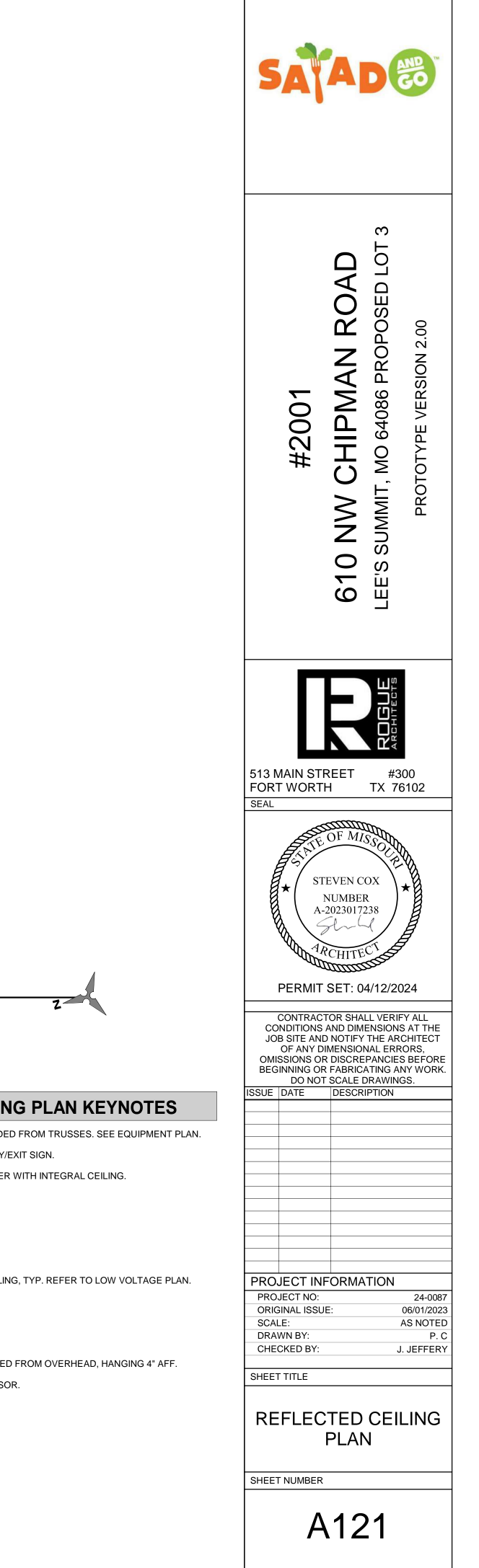


REFLECTED CEILING PLAN GENERAL NOTES

- A. GENERAL CONTRACTOR SHALL VERIFY ALL CONDITIONS, DIMENSIONS, AND ASSEMBLIES PRIOR TO CONSTRUCTION. REPORT ANY SIGNIFICANT DISCREPANCIES TO THE OWNER AND ARCHITECT.
- B. MECHANICAL, PLUMBING, ELECTRICAL, FIRE SPRINKLER, AND CEILING SUBCONTRACTORS SHALL COORDINATE THEIR WORK. IN CASE OF CONFLICT, THE REFLECTED CEILING PLAN SHALL TAKE PRECEDENCE.
- C. COORDINATE WITH MECHANICAL AND ELECTRICAL FOR ADDITIONAL REQUIREMENTS.
- D. CEILING HEIGHTS SHOWN ARE ABOVE FINISH FLOOR
- E. DO NOT SCALE DRAWINGS.
- F. ALL ELECTRICAL EQUIPMENT SHALL BE NEW. SUB-CONTRACTOR TO PROVIDE COPY OF DATED SALES RECEIPT IF REQUIRED BY THE OWNER.
- G. INSTALL EXHAUST FAN PER MANUFACTURER'S INSTRUCTION. PROVIDE BLOCKING AS REQUIRED PER MANUFACTURER'S RECOMMENDATION.
- H. GC TO COORDINATE SECURITY CAMERA AND SPEAKER LOCATIONS SHOWN WITH ELEC.







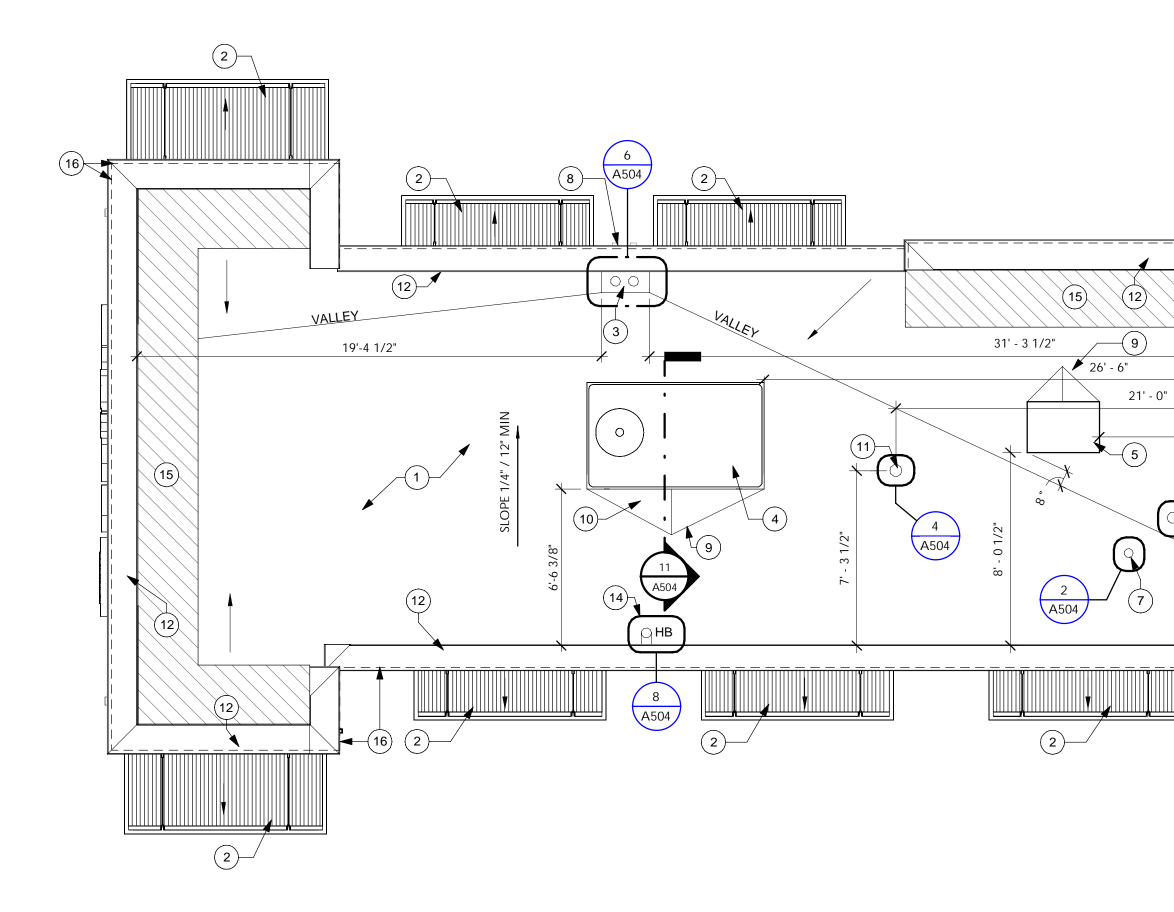


1. STAINLESS STEEL SHELVES SUSPENDED FROM TRUSSES. SEE EQUIPMENT PLAN.

- 2. WALL/CEILING MOUNTED EMERGENCY/EXIT SIGN.
- 3. PRE-MANUFACTURED WALK IN COOLER WITH INTEGRAL CEILING.
- 4. CANOPY ABOVE.
- 5. ROOF ACCESS LADDER.
- 6. ACT START POINT.
- 7. TAPE LIGHT ON ALL THREE SIDES.

REFLECTED CEILING PLAN 1/4" = 1'-0"

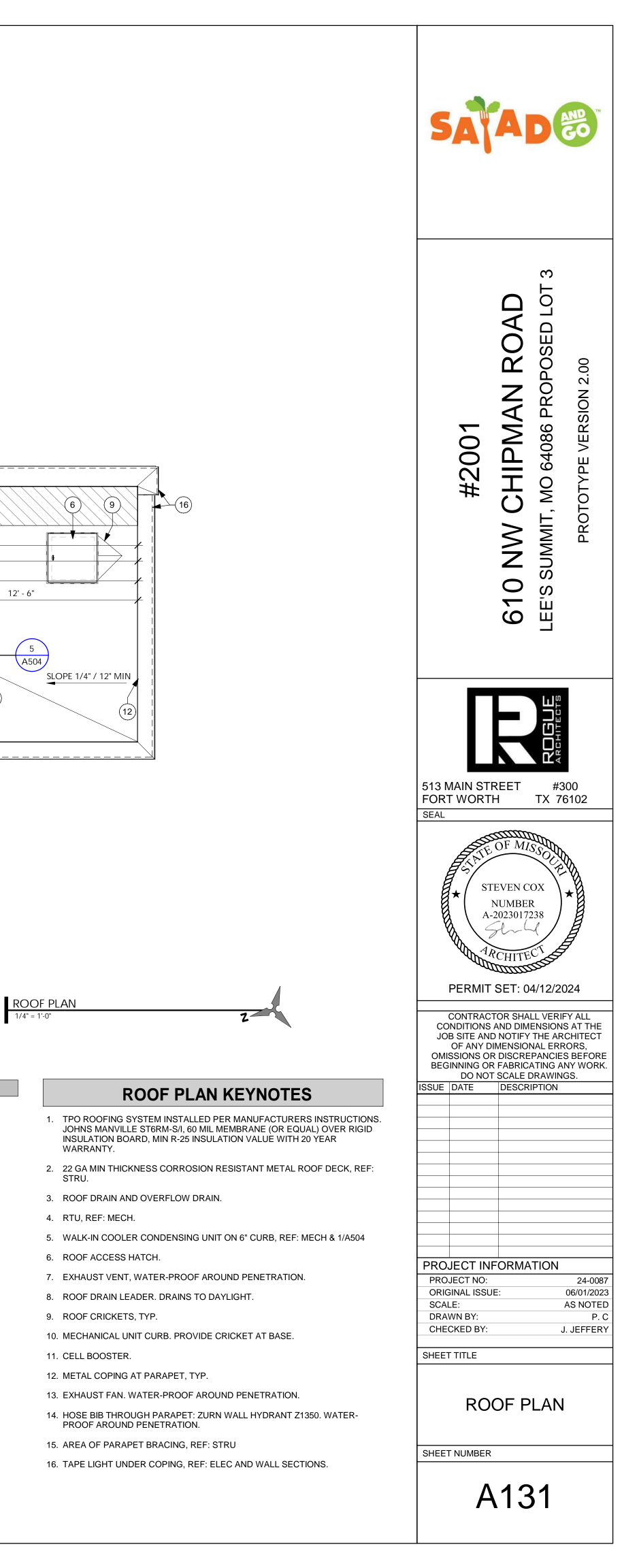
- 8. ELECTRICAL CONDUIT THROUGH CEILING, TYP. REFER TO LOW VOLTAGE PLAN.
- 9. EXHAUST FAN, REF: MECHANICAL.
- 10. AIR SUPPLY, REF: MECHANICAL.
- 11. AIR RETURN, REF: MECHANICAL.
- 12. ISO CORD FASTENED TO VERTICAL, FED FROM OVERHEAD, HANGING 4" AFF.
- 13. CEILING MOUNTED OCCUPANCY SENSOR.
- 14. SMOKE DETECTOR
- 15. THERMOSTAT SENSOR
- 16. CONDUIT FOR SECURITY CAMERA



ROOF PLAN GENERAL NOTES

12' - 6"

- A. REFER TO ELECTRICAL, MECHANICAL, PLUMBING, AND STRUCTURAL DRAWINGS AND SPECIFICATIONS FOR ADDITIONAL INFORMATION.
- B. RIDGE AND VALLEY OF ROOF SLOPES OCCUR BY SLOPING ROOF FRAMING AND WARPED DECK (TYPICAL), EXCEPT WHERE TAPERED INSULATION IN INDICATED. PROVIDE CRICKETS OF TAPERED INSULATION AT EQUIPMENT CURBS, ROOF DRAINS, SCUPPERS OR ANY OTHER INTERRUPTIONS IN THE SLOPE OF THE ROOF TO MAINTAIN 1/4" SLOPE PER FOOT.
- C. REFER TO PLUMBING DRAWINGS FOR ROOF DRAIN/LEADER SIZES
- D. CONTRACTOR WILL ENSURE POSITIVE DRAINAGE OF THE ROOF DRAINS AND SCUPPERS WITHOUT PONDING.
- E. INSTALLATION OF ROOFING SHALL BE IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS AND PER THE DETAILS ON THE ROOF PLAN.
- F. FLASHING TO BE 24 GAUGE GALVANIZED STEEL





	EXTER	RIOR FINISH SCHEDULE	
MARK	MATERIAL	DESCRIPTION	
AP-1	ARCHITECTURAL PANELS	PRODUCT: JAMES HARDIE PLANK LAP SIDING, SELECT CEDARMILL COLOR: PAINT MATCH SW6095 TOASTY	
BR-1	THIN BRICK	PRODUCT: INTERSTATE BRICK - THIN MODULAR TEXTURE: MATTE COLOR: PLATINUM GROUT: SPECTRUM - MASONRY CEMENT - TYPE N - WHITE	
S-1	STUCCO	PRODUCT: DRYVIT CCP-2 FINISH: SAND COLOR: MATCH SHERWIN WILLIAMS SW-6196 FROSTY WHITE	
MT-1	METAL COPING	FINISH: PAINT COLOR: SW-7048 URBANE BRONZE	_ ()_(_ (, (
P-2	PAINT	FINISH: PAINT COLOR: SW-7048 URBANE BRONZE	
FR	FRAME	PRODUCT: SNAP FRAME FINISH: STEEL - PREFABRICATED COLOR: MATTE BLACK	

1/4" = 1'-0"

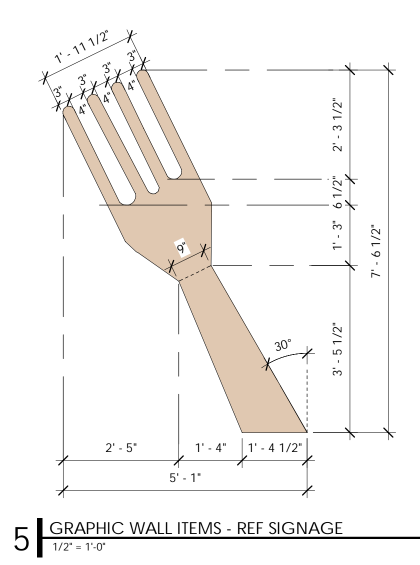
GENERAL NOTES

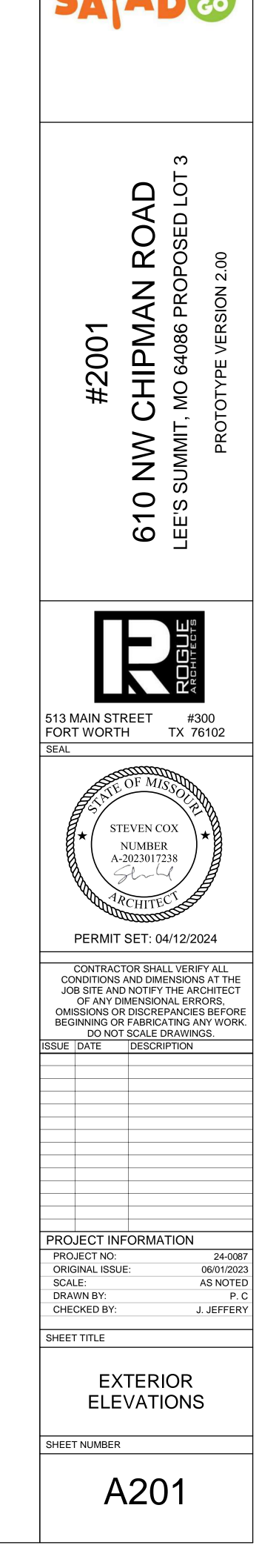
- A. CONSIDERATION WILL NOT BE GRANTED FOR ANY ALLEGED MISUNDERSTANDINGS OF THE AMOUNT OF WORK TO BE PERFORMED. TENDER OF PROPOSAL SHALL CONVEY FULL AGREEMENT TO THE ITEMS AND CONDITIONS INDICATED ON THE DRAWINGS. SHOULD THE CONTRACTOR FIND DISCREPANCIES OR OMISSIONS IN THE CONTRACT DOCUMENT OR BE IN DOUBT AS TO THE INTENT THEREOF, THE CONTRACTOR SHALL OBTAIN CLARIFICATION FROM THE ARCHITECT AND/OR THE OWNER'S REPRESENTATIVE PRIOR TO SUBMITTING A PROPOSAL FOR WORK.
- B. WATERPROOFING MEMBRANE TO BE TWO LAYERS TYVEK COMMERCIAL WRAP WITH TAPED SEAMS, INSTALLED PER MANUFACTURER SPECIFICATIONS. SPECIAL INSPECTION NEEDED FOR WRB.

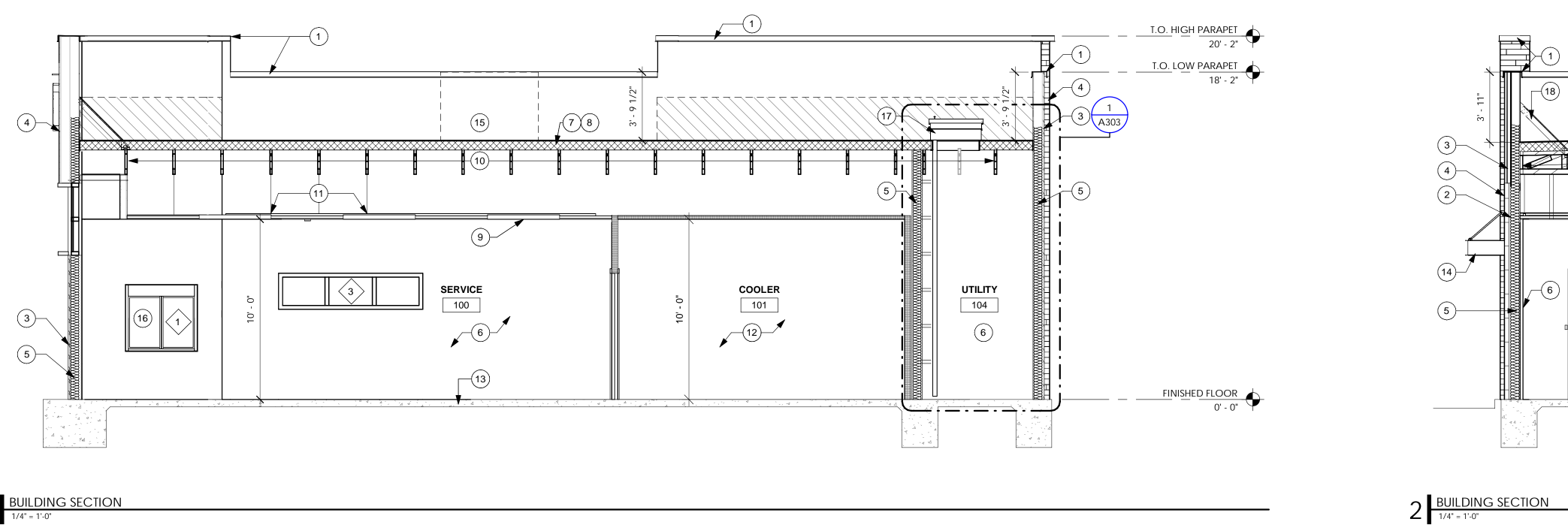
C. FLASHING TO BE 24 GA GALVANIZED STEEL, UNO.

ELEVATION KEYNOTES

- 1. METAL PARAPET CAP, PAINTED. TAPE LIGHTS UNDER COPING, REF: ELEC.
- 2. ARCHITECTURAL PANELS. REF: A501, A502, A503, A504. 3. THIN BRICK
- 4. STUCCO, REF: TO A501 & A502
- 5. CONTROL JOINTS, REF: A501.
- 6. OPERABLE WINDOW, REF: A641 FOR WINDOW SCHEDULE.
- 7. FIXED WINDOW, REF: A641 FOR WINDOW SCHEDULE.
- 8. BUILDING SIGNAGE SHOWN FOR PLACEMENT AND SCALE ONLY. SIGNAGE UNDER SEPARATE PERMIT. GC TO PROVIDE BLOCKING AS REQUIRED.
- 9. 6" TALL BUILDING NUMBER. ARIAL FONT, CONTRASTING COLOR. COORDINATE LOCATION WITH FIRE MARSHALL.
- 10. DECORATIVE METAL CUTOUTS. REF: SEPARATE SIGNAGE PERMIT FOR DETAILS.
- 11. TAPE LIGHT UNDER COPING, REF: ELEC
- 12. BUILDING ACCESS KEYPAD
- 13. C-CHANNEL AWNING, ALL EXPOSED STEEL TO BE FIELD-PAINTED.
- 14. RECESSED COVERED HOSE BIB, REF: A503.
- 15. ROOF LINE, BEHIND.
- 16. ROOF DRAIN.
- 17. RTU, REF: ELEC & MECH.
- 18. METAL ACCENT FRAME WITH TAPE LIGHT. REF: ELEC.
- 19. WALL PACK LIGHTS, REF: ELEC.
- 20. WALL SCONCE, TO BE MOUNTED 40" AFF. REF: ELEC.
- 21. FIRE DEPARTMENT RECESSED KNOX BOX 3200. MOUNTED 60" AFF.
- 22. S.S CORNER GUARDS. PAINTED SW 7048 URBANE BRONZE
- 23. ELECTRICAL PANELS, COLOR MATCH TO BUILDING. REF: ELEC
- 24. CONDUIT FOR SECURITY CAMERA. REF: ELEC
- 25. WIRELESS DOORBELL. AVANTEK, LD-DB-21-A



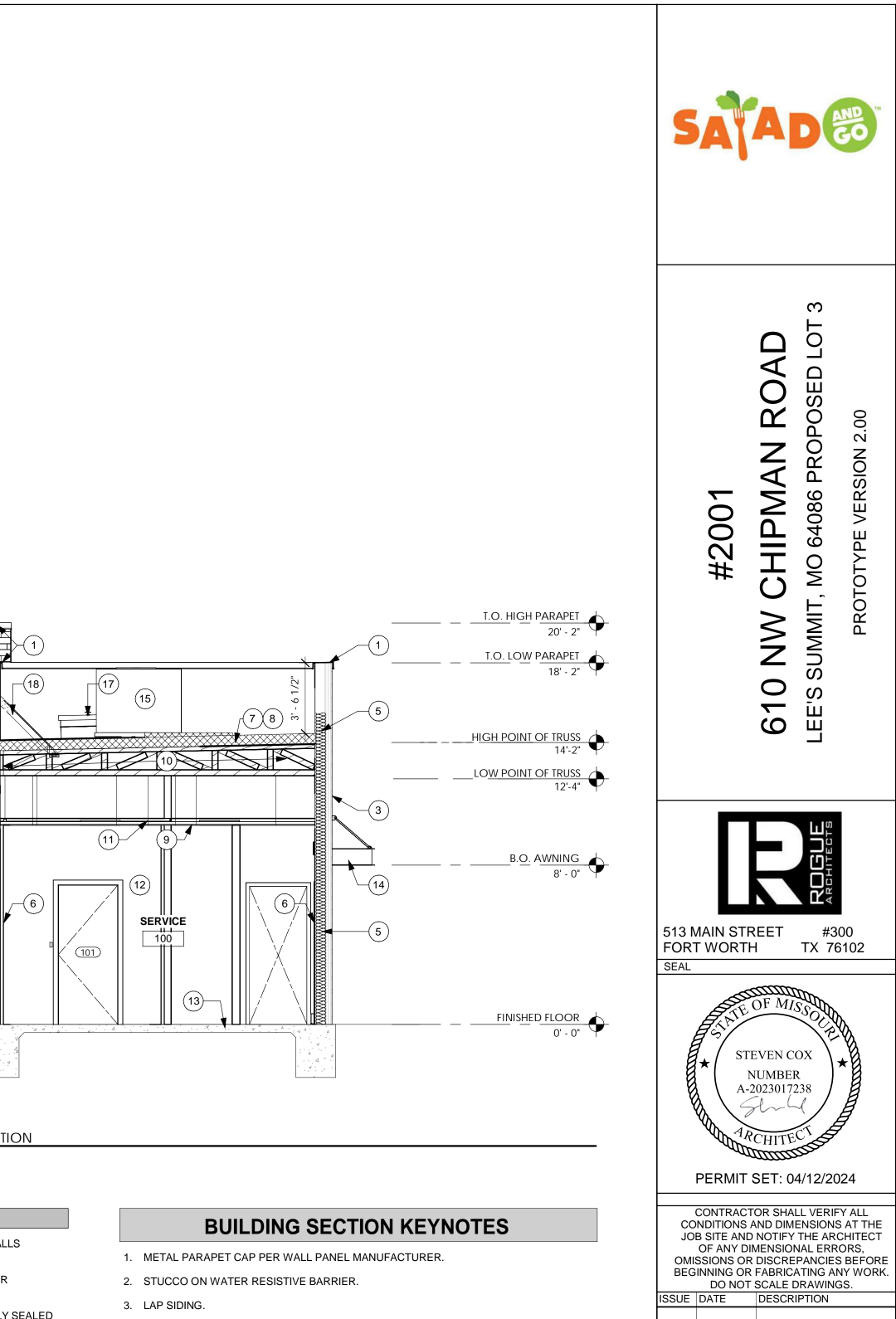




1 BUILDING SECTION 1/4" = 1'-0"

GENERAL NOTES

- A. ALL DIMENSIONS ARE SHOWN TO FINISH FACE OF WALLS UNLESS NOTED OTHERWISE B. GC TO COORDINATE AND PROVIDE ALL BLOCKING FOR
- EQUIPMENT, MILLWORK, AND FIXTURES.
- C. WALLS TO STRUCTURAL DECK MUST BE THOROUGHLY SEALED AROUND PENETRATIONS
- D. REFER TO WALL TYPE LEGEND FOR ALL NEW WALLS.
- E. ALL INSTALLED INTERIOR FINISHES SHALL COMPLY WITH THE FLAME SPREAD REQUIREMENTS OF ADOPTED IBC, CHAPTER 8.
- F. GC TO PROVIDE MOISTURE RESISTANT GYPSUM BOARD AT ALL LOCATIONS WHERE WALL TILE IS PRESENT.



- 4. THIN BRICK.
- 5. INSULATION AT WALL CAVITY; REF: G005.
- 6. FRP ON INTERIOR SHEATHING.
- 7. TPO ROOFING SYSTEM. SINGLE PLY WATERPROOF MEMBRANE.
- 8. ROOF INSULATION TO BE RIGID INSULATION OR APPROVED EQUAL SPRAY FOAM INSULATION. REF: G005
- 9. ACOUSTICAL CEILING TILE SUSPENDED FROM STRUCTURE.
- 10. WOOD TRUSS, REF: STRU.
- 11. SHELVING SUSPENDED FROM UNISTRUT AND THREADED RODS FROM STRUCTURE.
- 12. INSULATED WALL & CEILING BY COOLER MANUFACTURER.
- 13. CONCRETE FLOOR SLAB, REF: STRU.
- 14. 22 GA. MIN. THICKNESS CORROSION RESISTANT METAL DECK ON 2X STEEL TUBES AT 6'-0" OC. SLOPE DECK TO DRAIN, REF: STRU
- 15. MECHANICAL UNITS ON 8" MAX CURBS, REF: MECH.
- 16. SERVICE WINDOW.
- 17. ROOF ACCESS HATCH
- 18. PARAPET BRACE, REF: STRU

SHEET NUMBER

A301

BUILDING SECTIONS

PROJECT INFORMATION

24-0087

P. C

06/01/2023

AS NOTED

J. JEFFERY

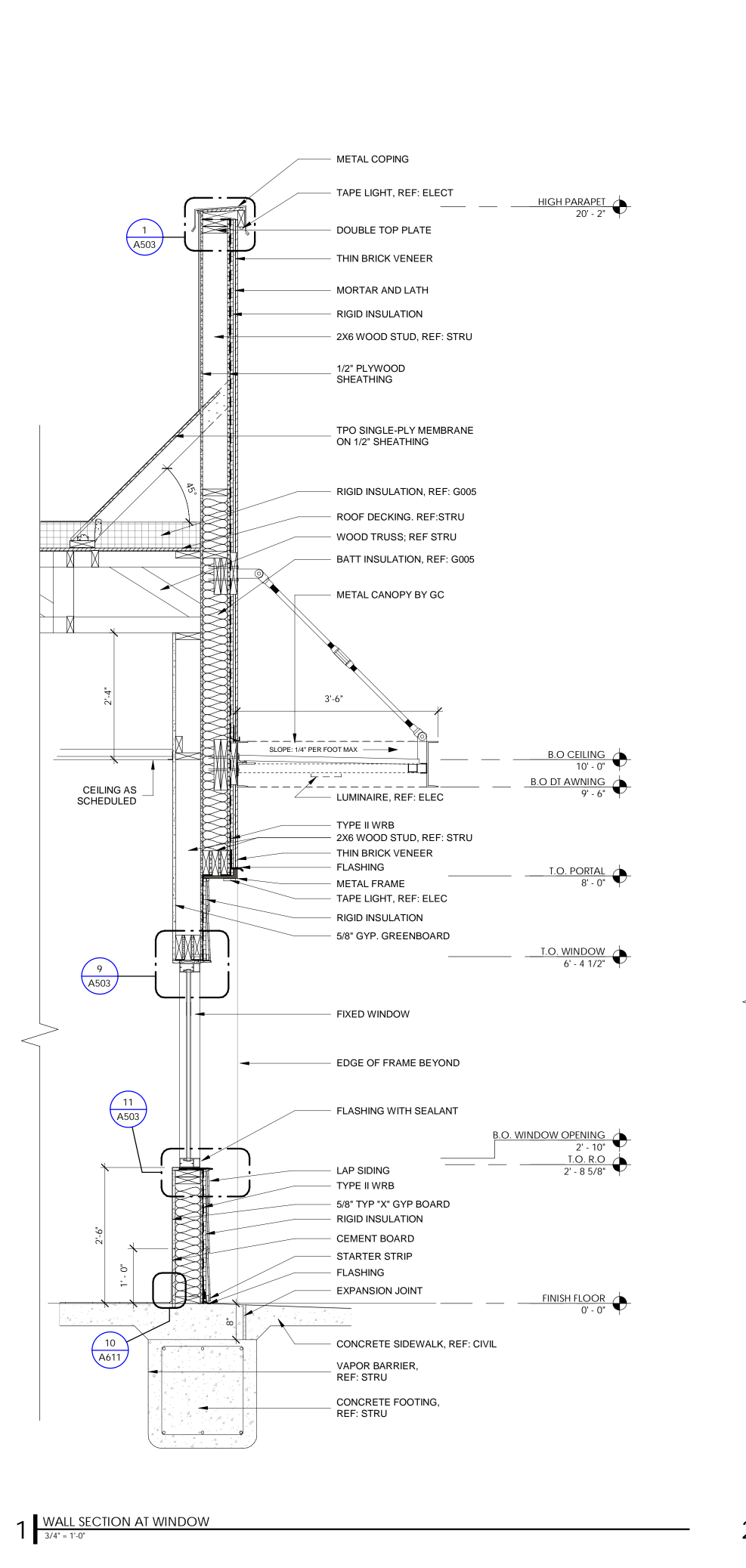
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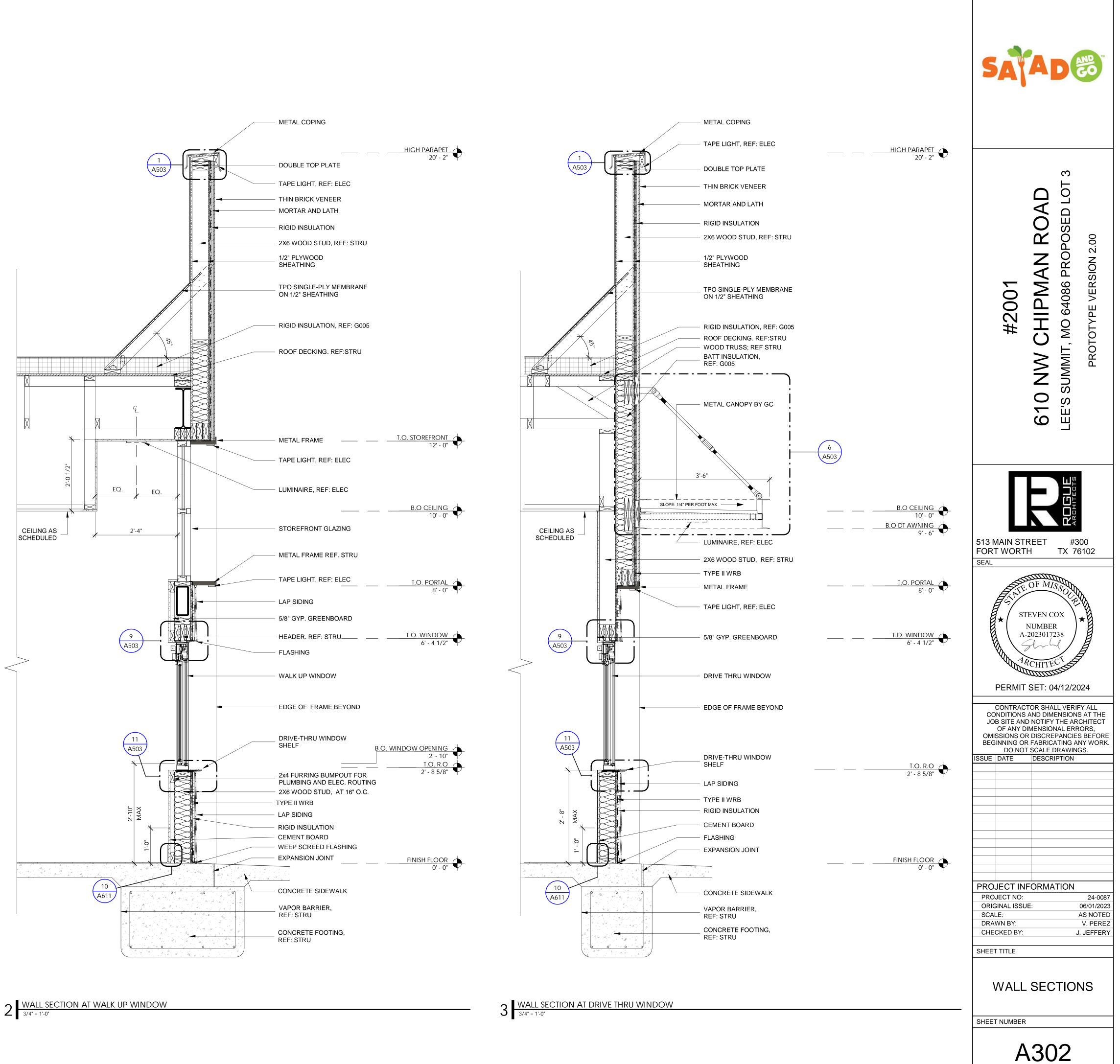
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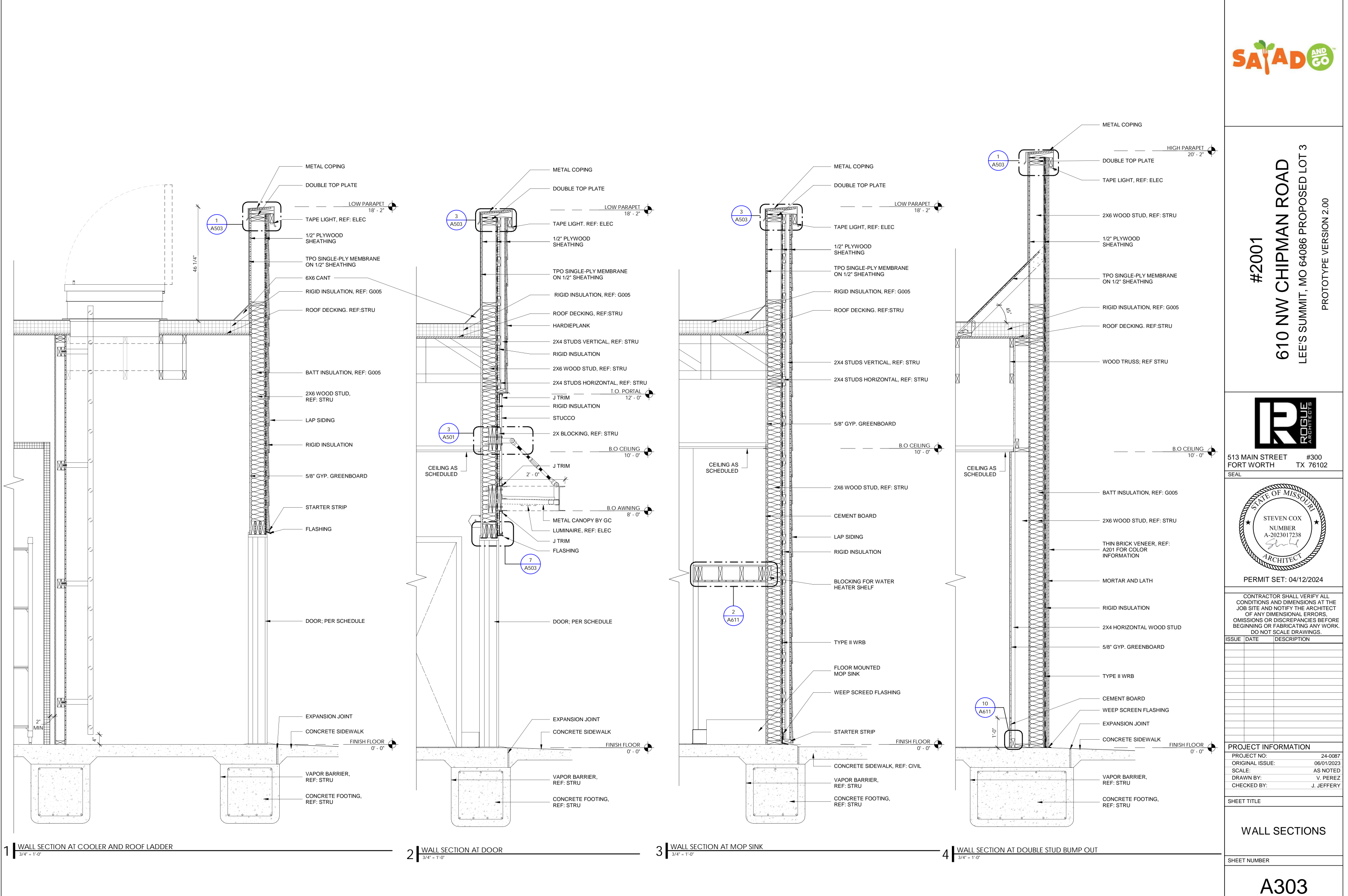
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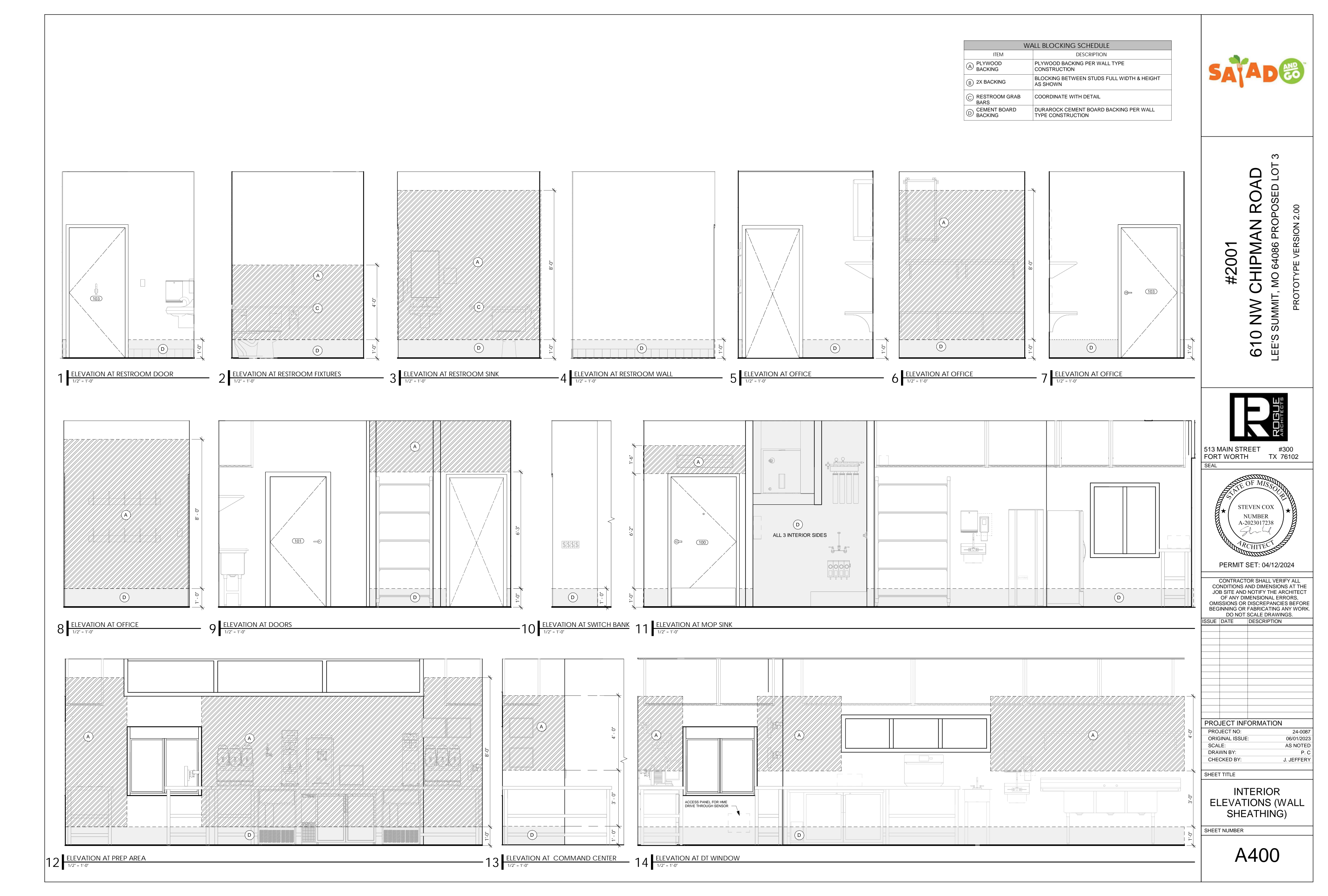
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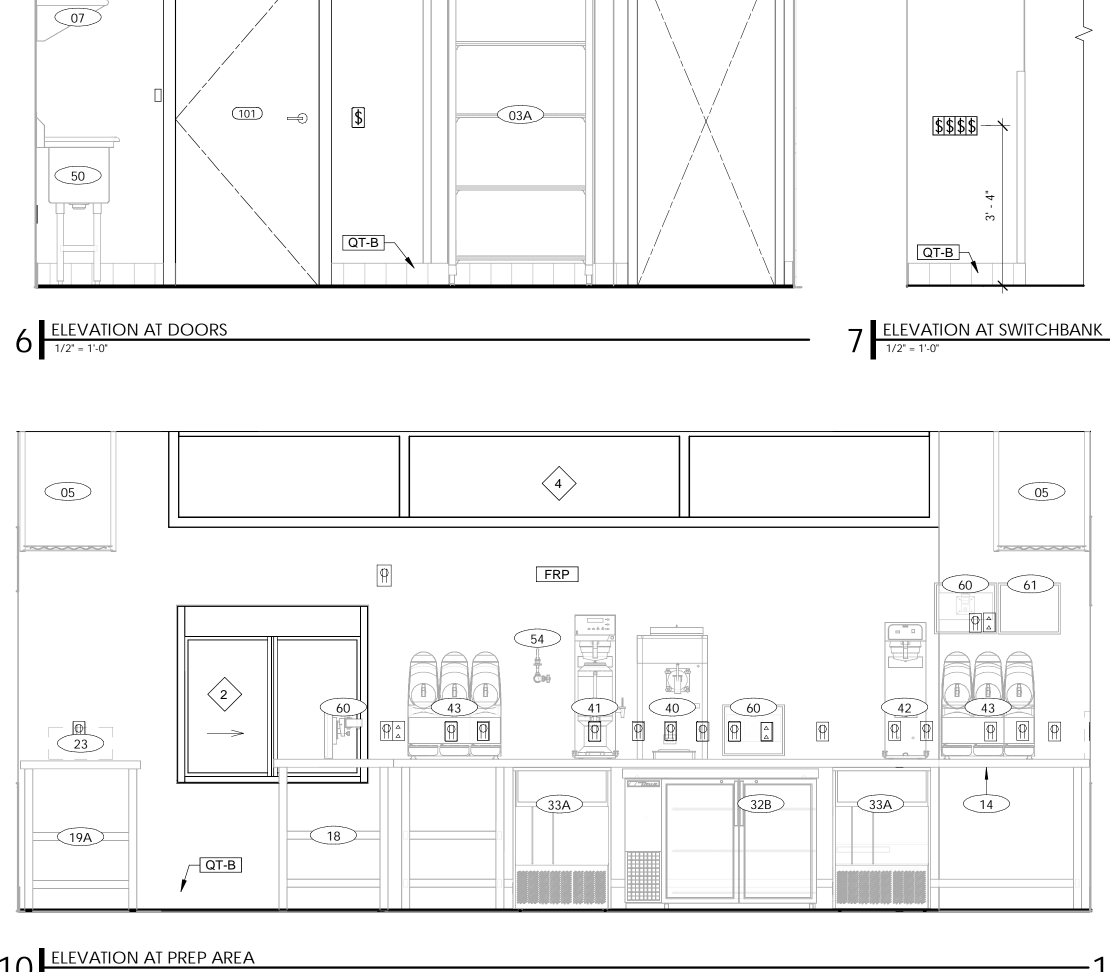


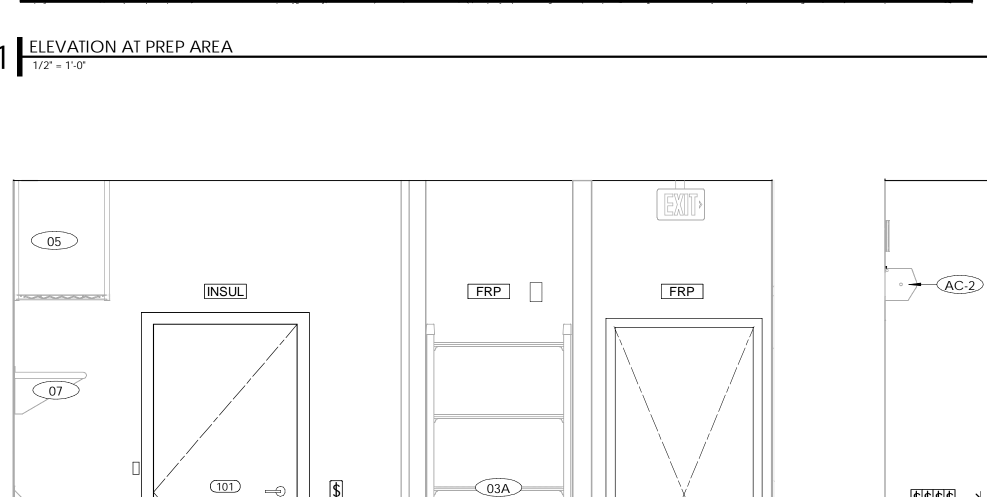


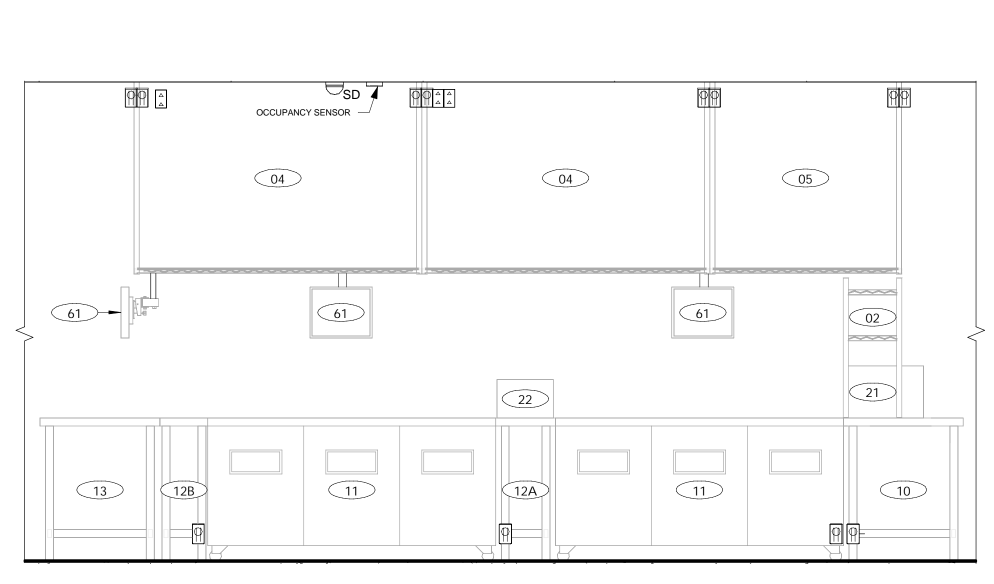




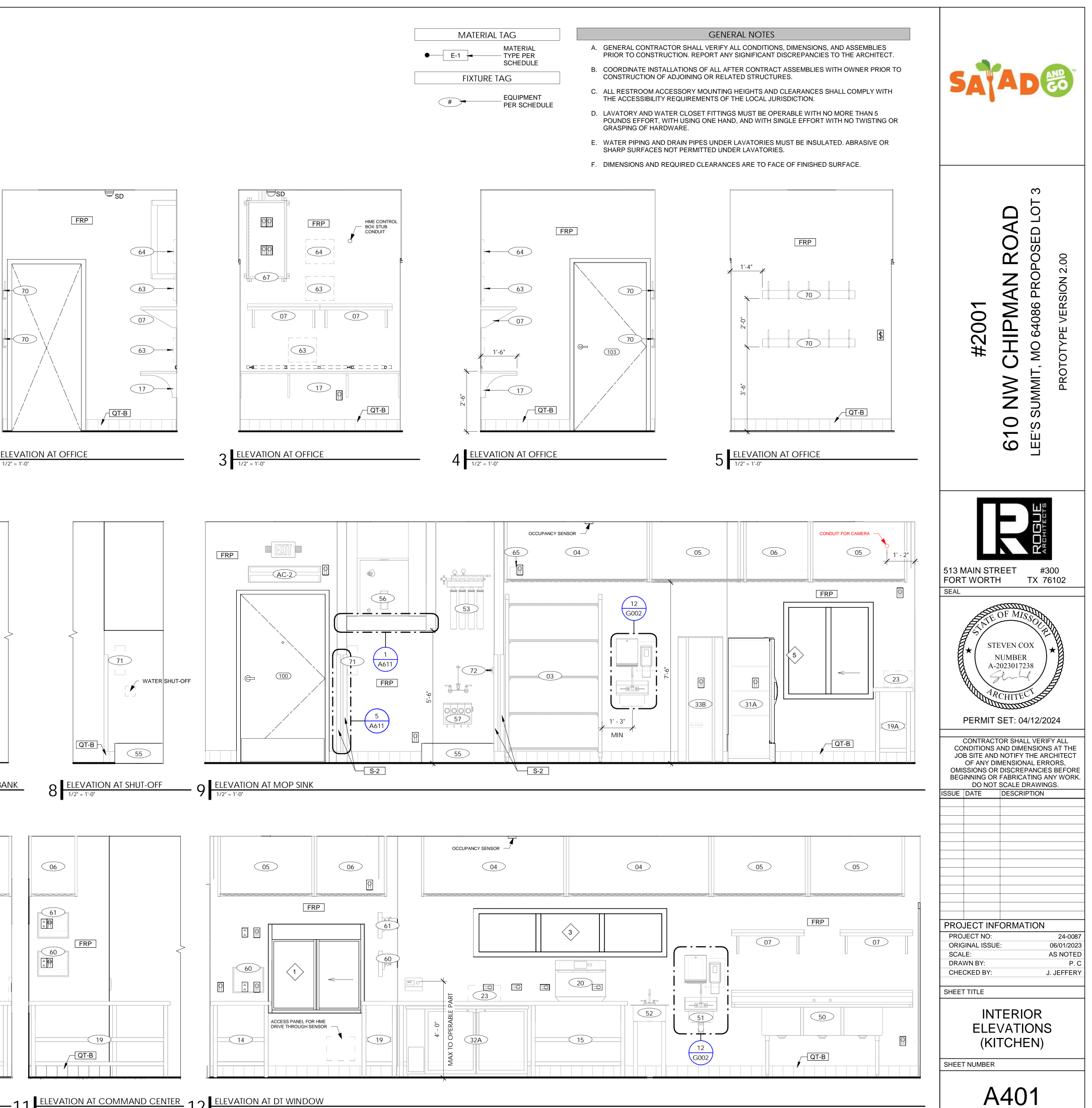


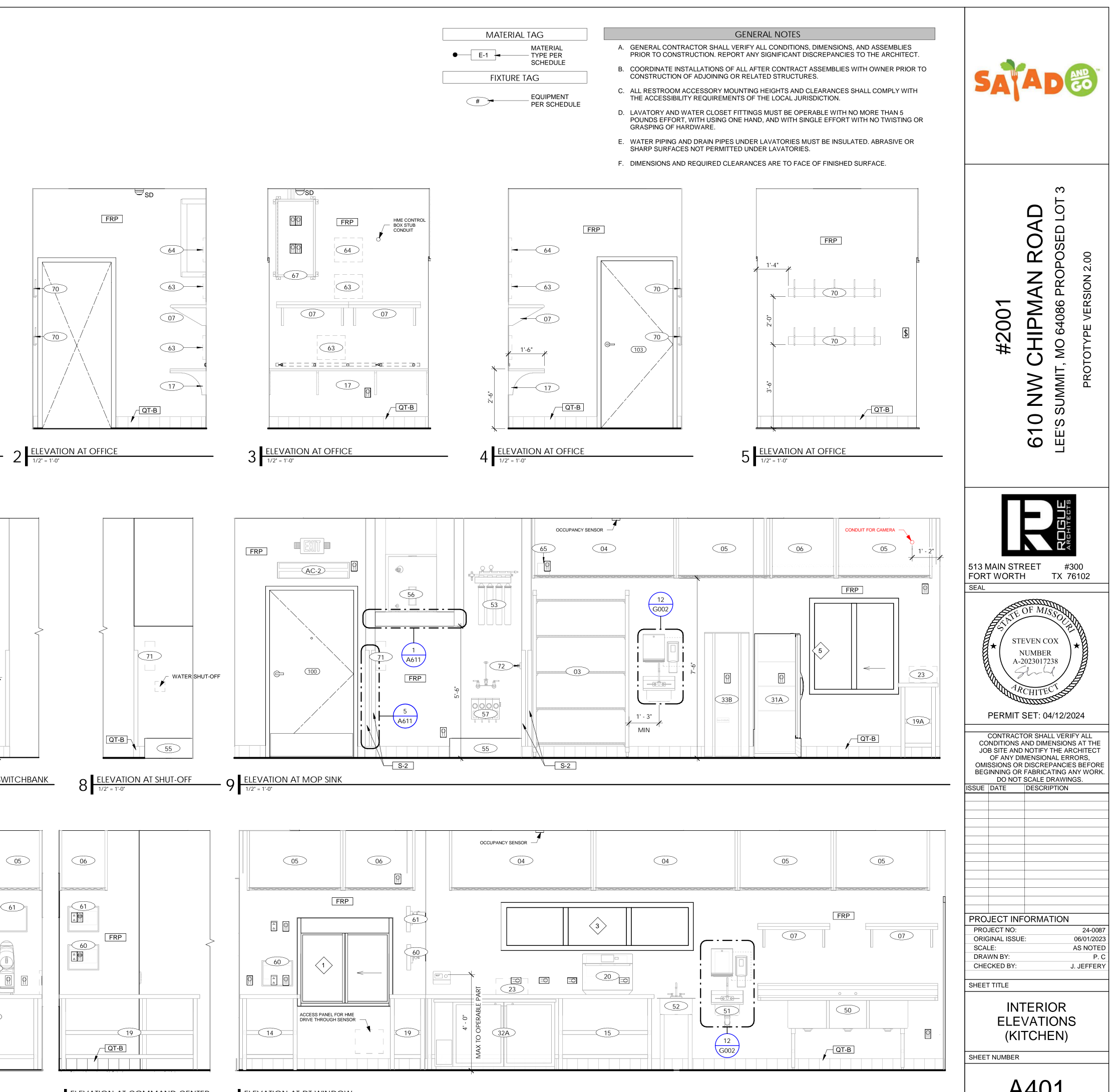


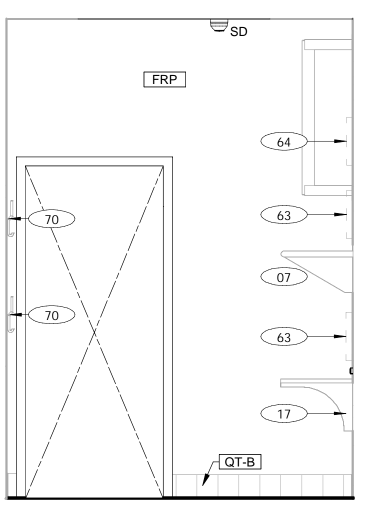


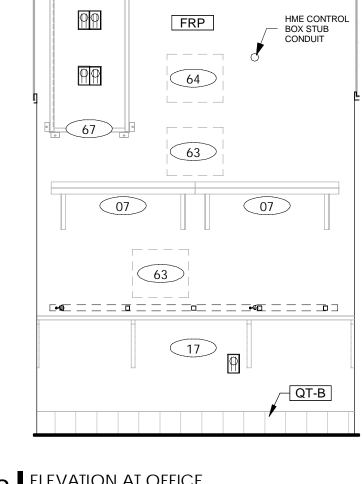


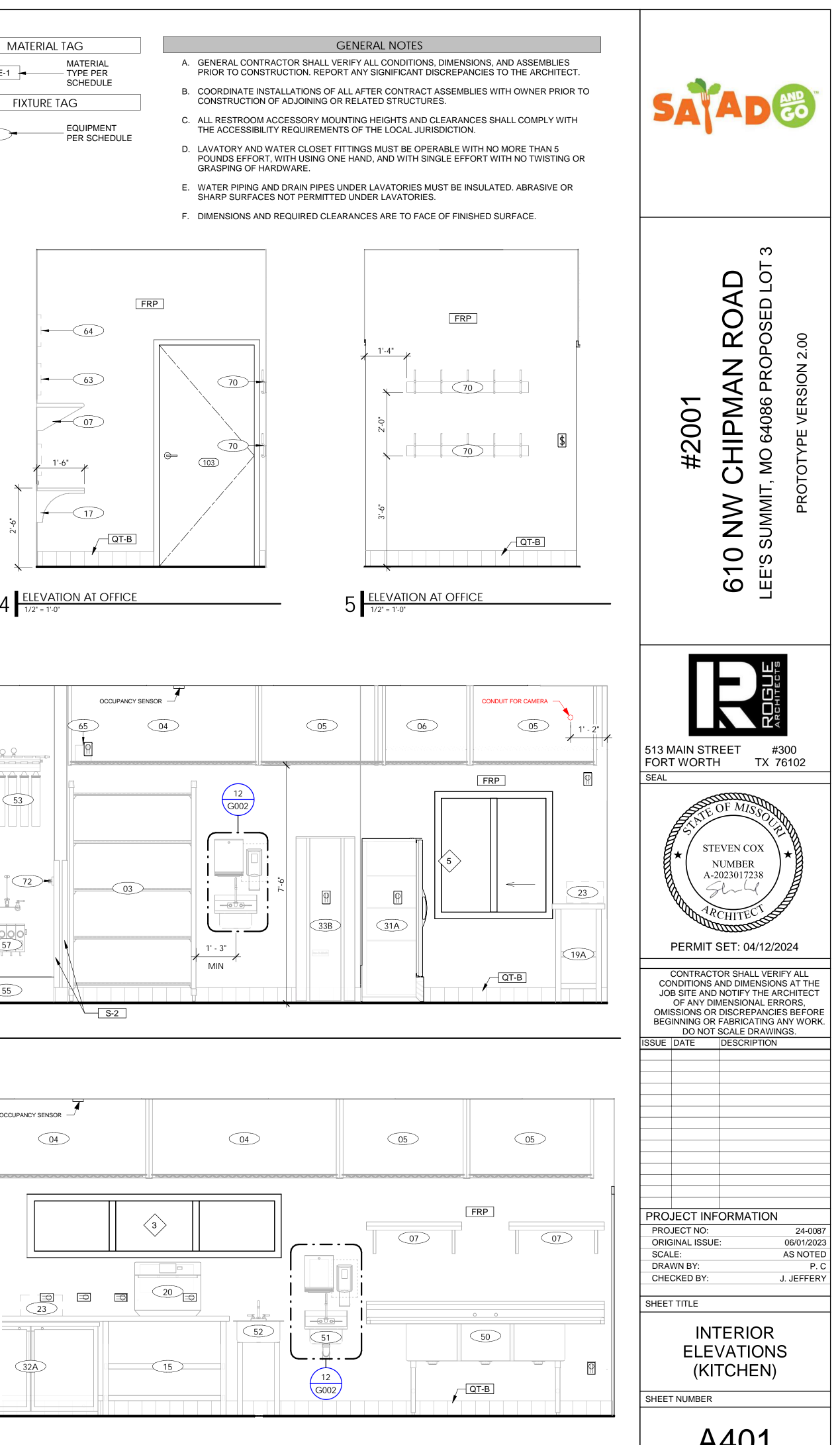


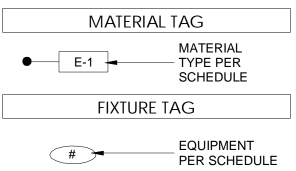


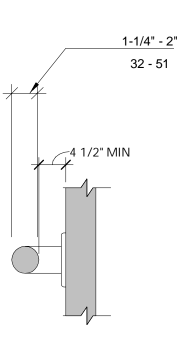






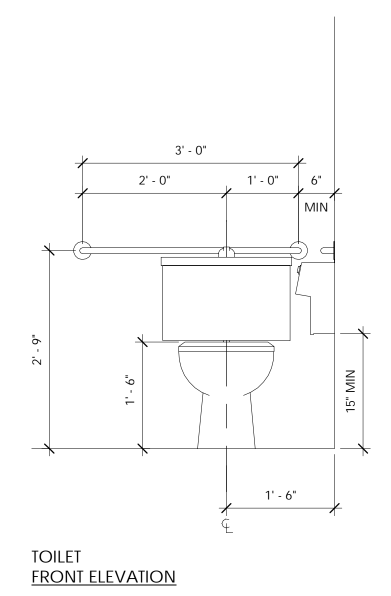


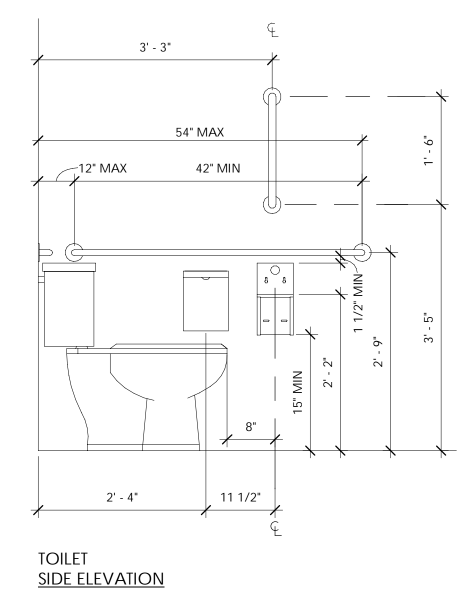












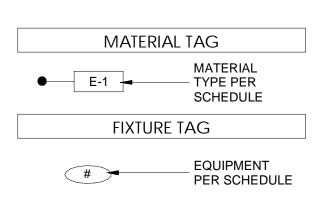
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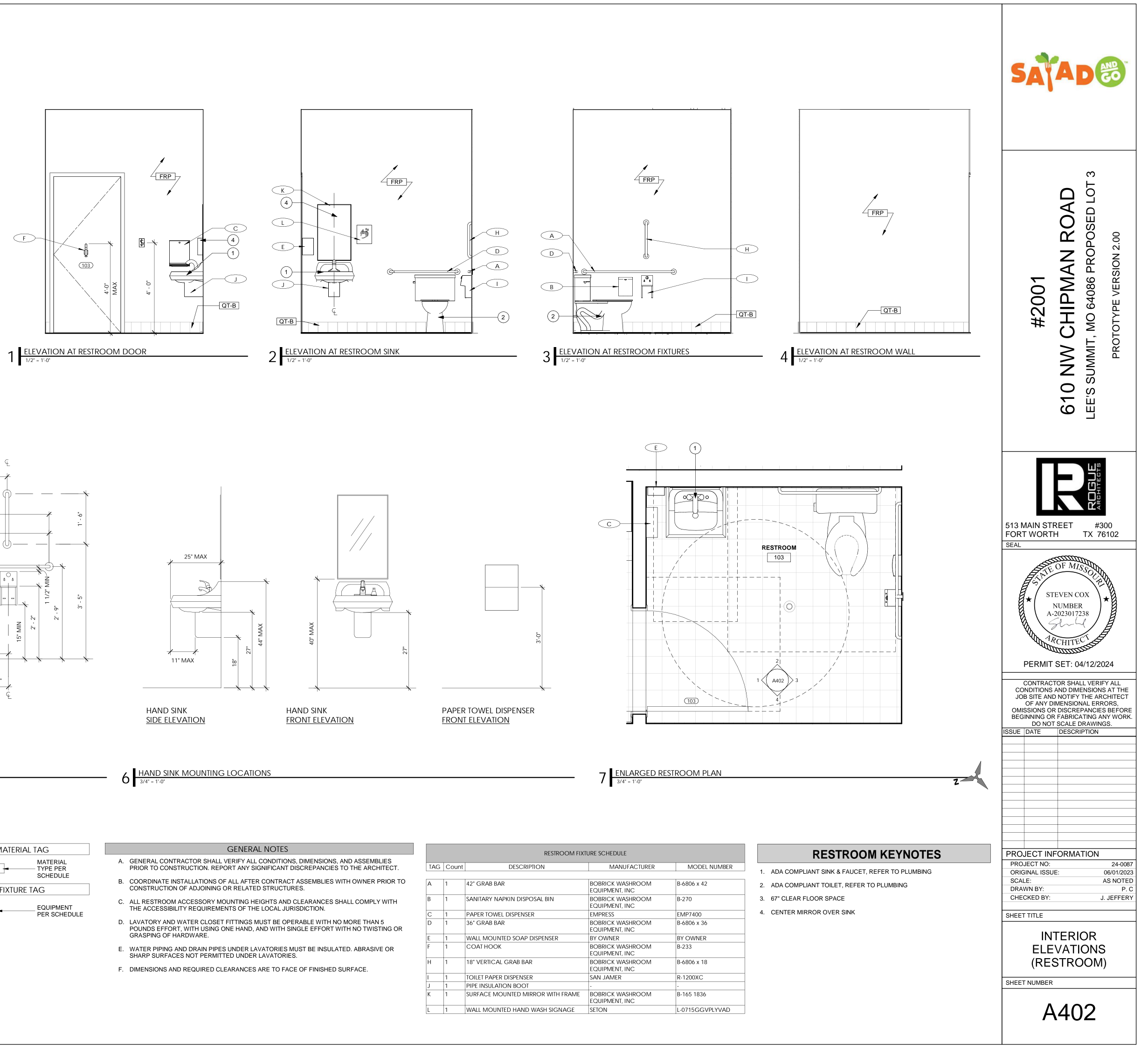
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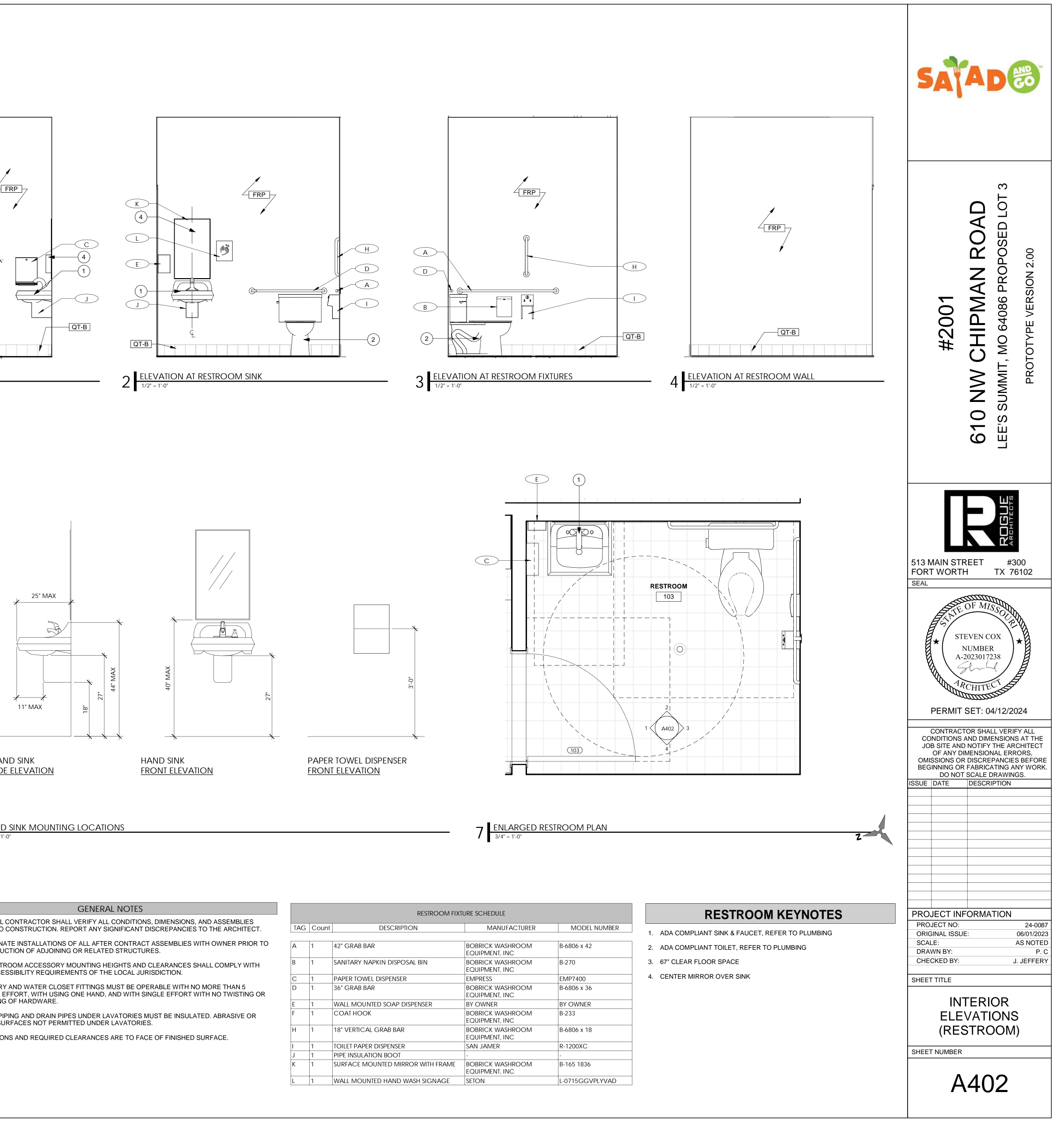
5 <u>TOILET PLACEMENT</u> 3/4" = 1'-0"



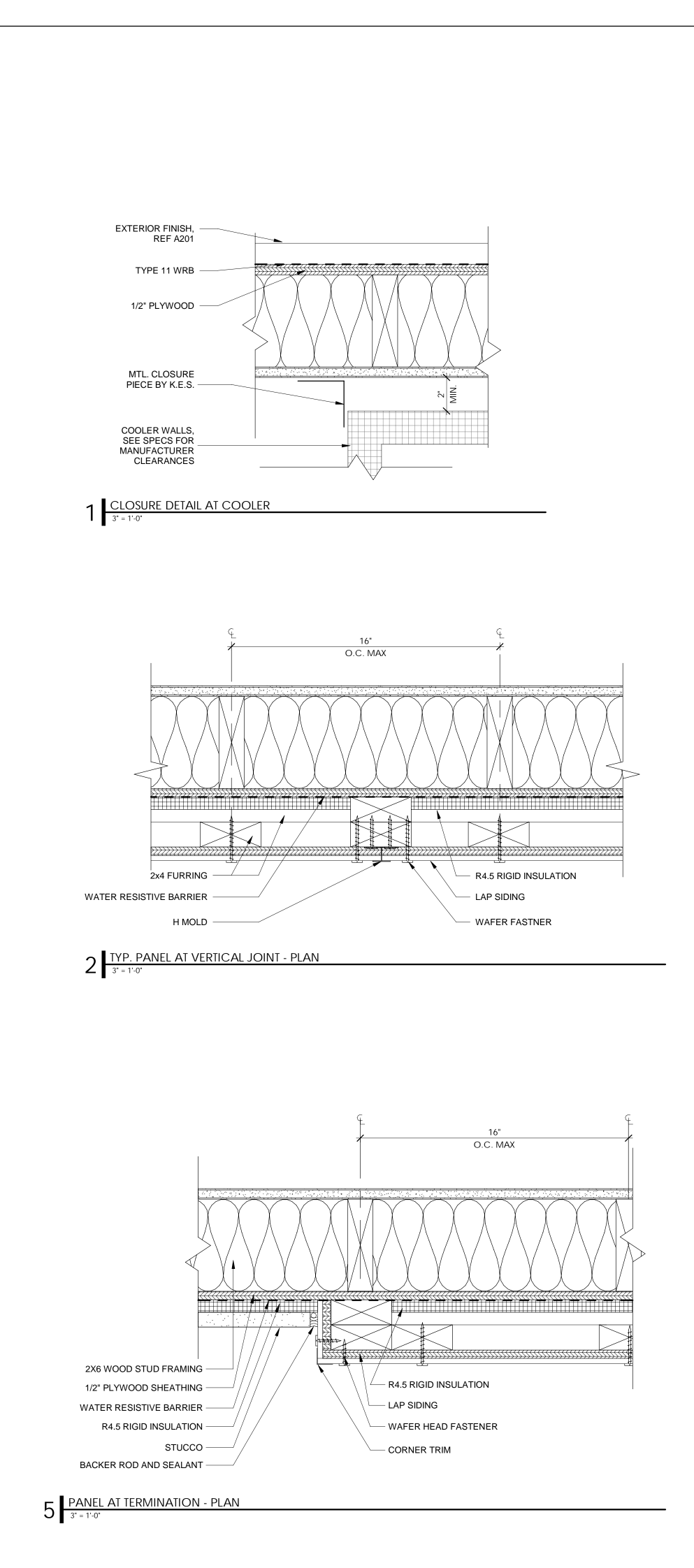
- A. ALL REFERENCE DIMENSIONS ARE TO FACE OF WALL FINISH, UNO
- B. ALL APPLICABLE ACCESSORIES SHALL COMPLY WITH AMERICAN DISABILITIES STANDARDS ACT (ADA) OF 2012
- C. EXAMINE ROUGH OPENINGS FOR CORRECT DIMENSIONS, PLUMBING, AND FOR DEFECTS THAT WOULD PREVENT PROPER INSTALLATION OF ACCESSORIES. DO NOT PROCEED WITH INSTALLATION UNTIL DEFECTS ARE CORRECTED.
- D. EACH ITEM SHALL BE INSTALLED PLUMB, LEVEL, SECURE, AND IN PROPER RELATION TO FLOORS, PARTITIONS, AND OTHER FIXTURES.

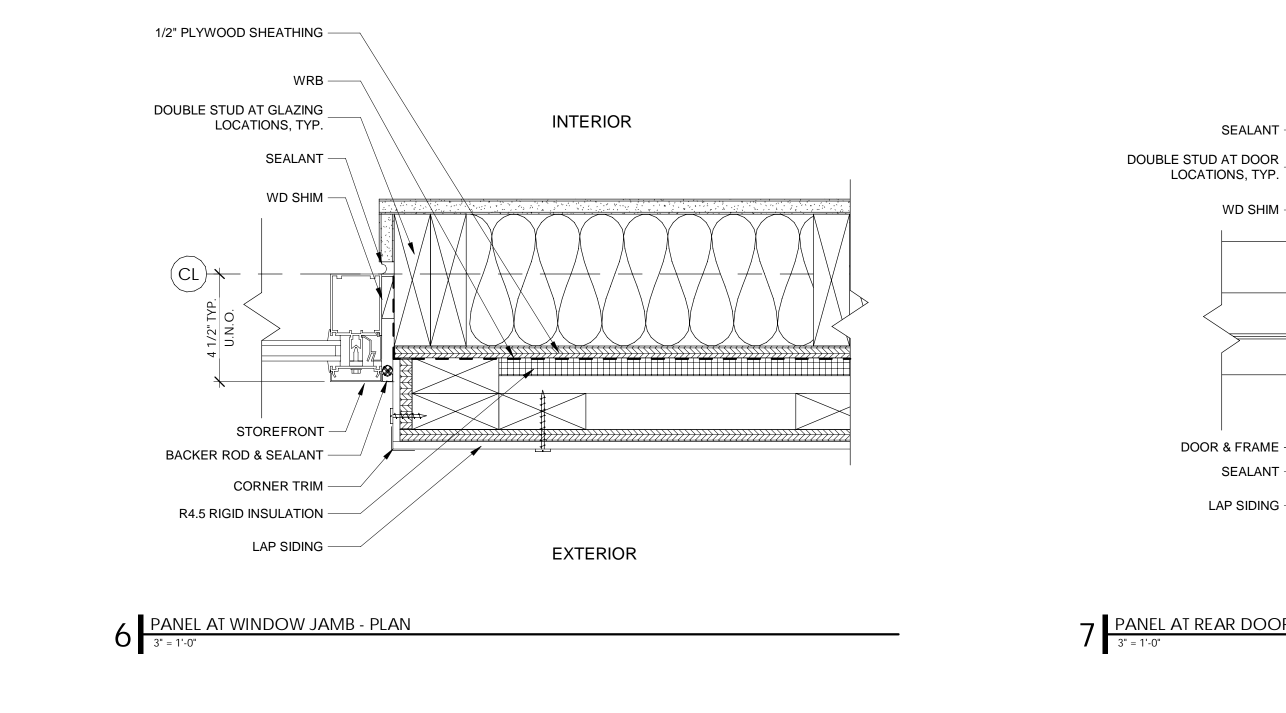


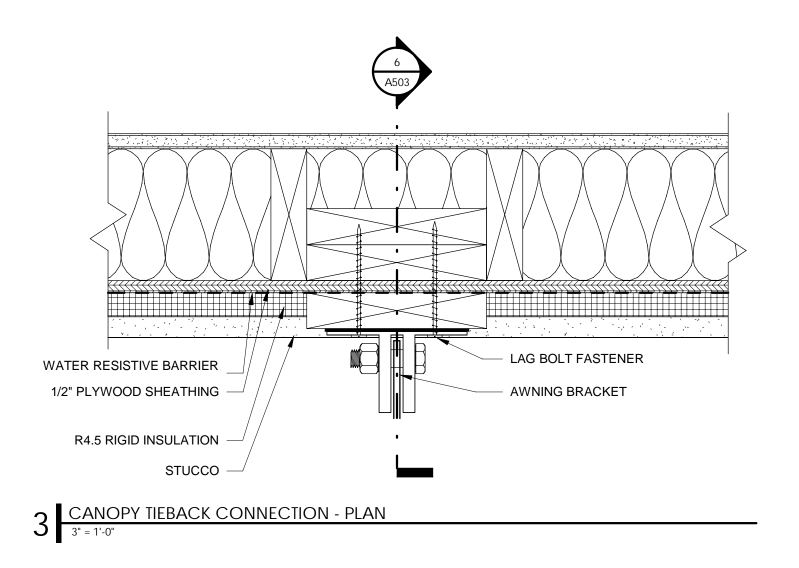


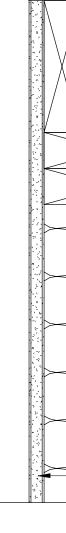


TAG	Count	DESCRIPTION	MANUFACTURER		
A	1	42" GRAB BAR	BOBRICK WASHROOM EQUIPMENT, INC		
В	1	Sanitary Napkin Disposal Bin	BOBRICK WASHROOM EQUIPMENT, INC		
С	1	PAPER TOWEL DISPENSER	EMPRESS		
D	1	36" GRAB BAR	BOBRICK WASHROOM EQUIPMENT, INC		
E	1	WALL MOUNTED SOAP DISPENSER	BY OWNER		
F	1	СОАТНООК	BOBRICK WASHROOM EQUIPMENT, INC		
Н	1	18" VERTICAL GRAB BAR	BOBRICK WASHROOM EQUIPMENT, INC		
I	1	TOILET PAPER DISPENSER	SAN JAMER		
J	1	PIPE INSULATION BOOT	-		
К	1	SURFACE MOUNTED MIRROR WITH FRAME	BOBRICK WASHROOM EQUIPMENT, INC		
L	1	WALL MOUNTED HAND WASH SIGNAGE	SETON		

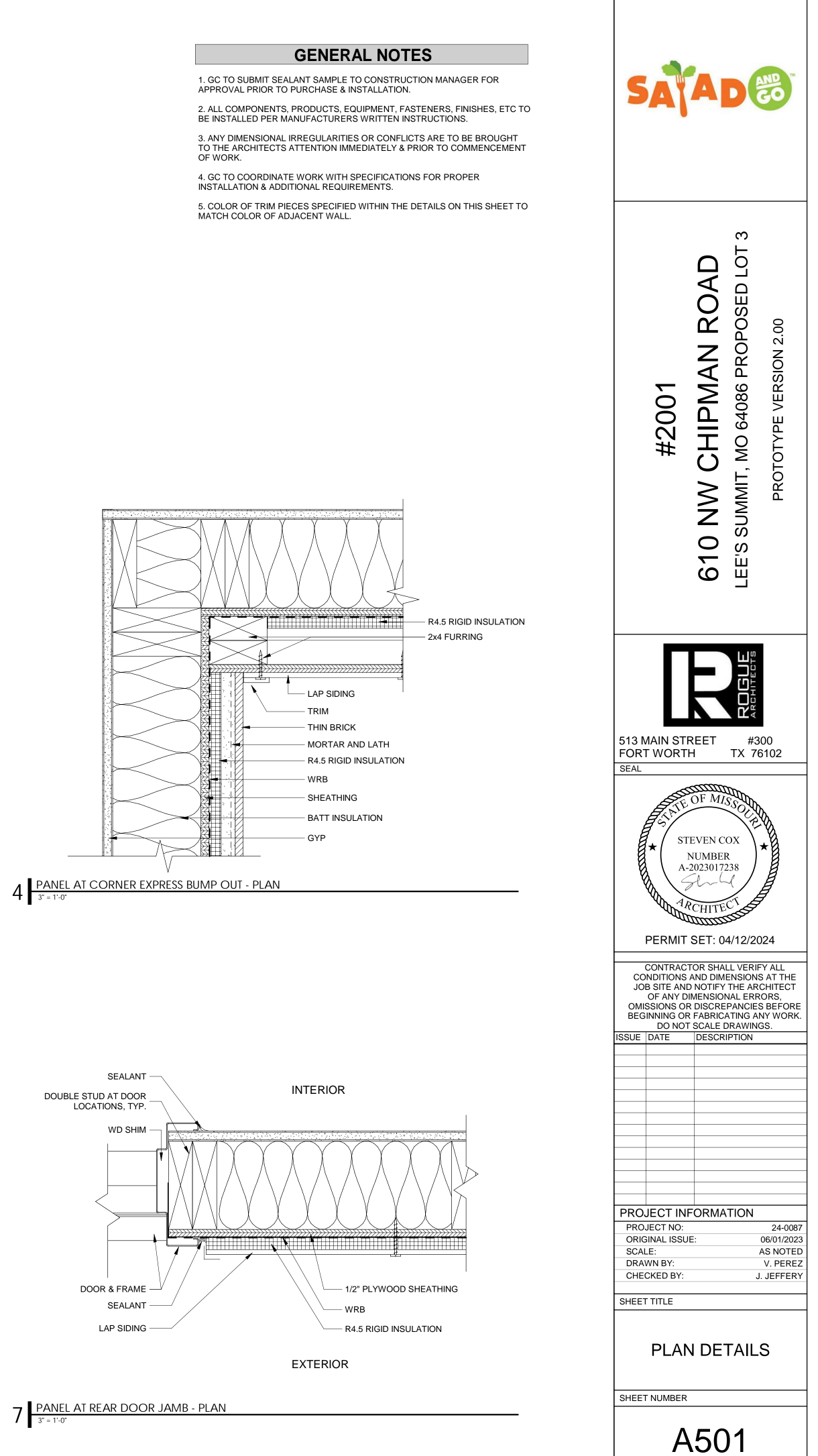


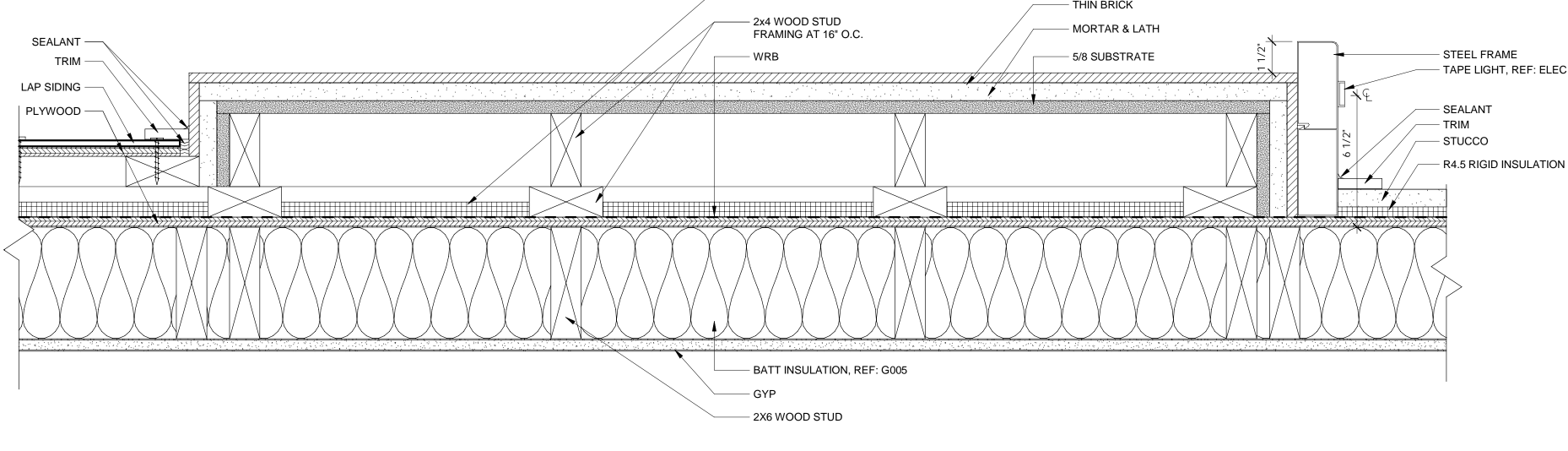


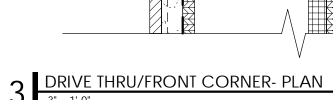


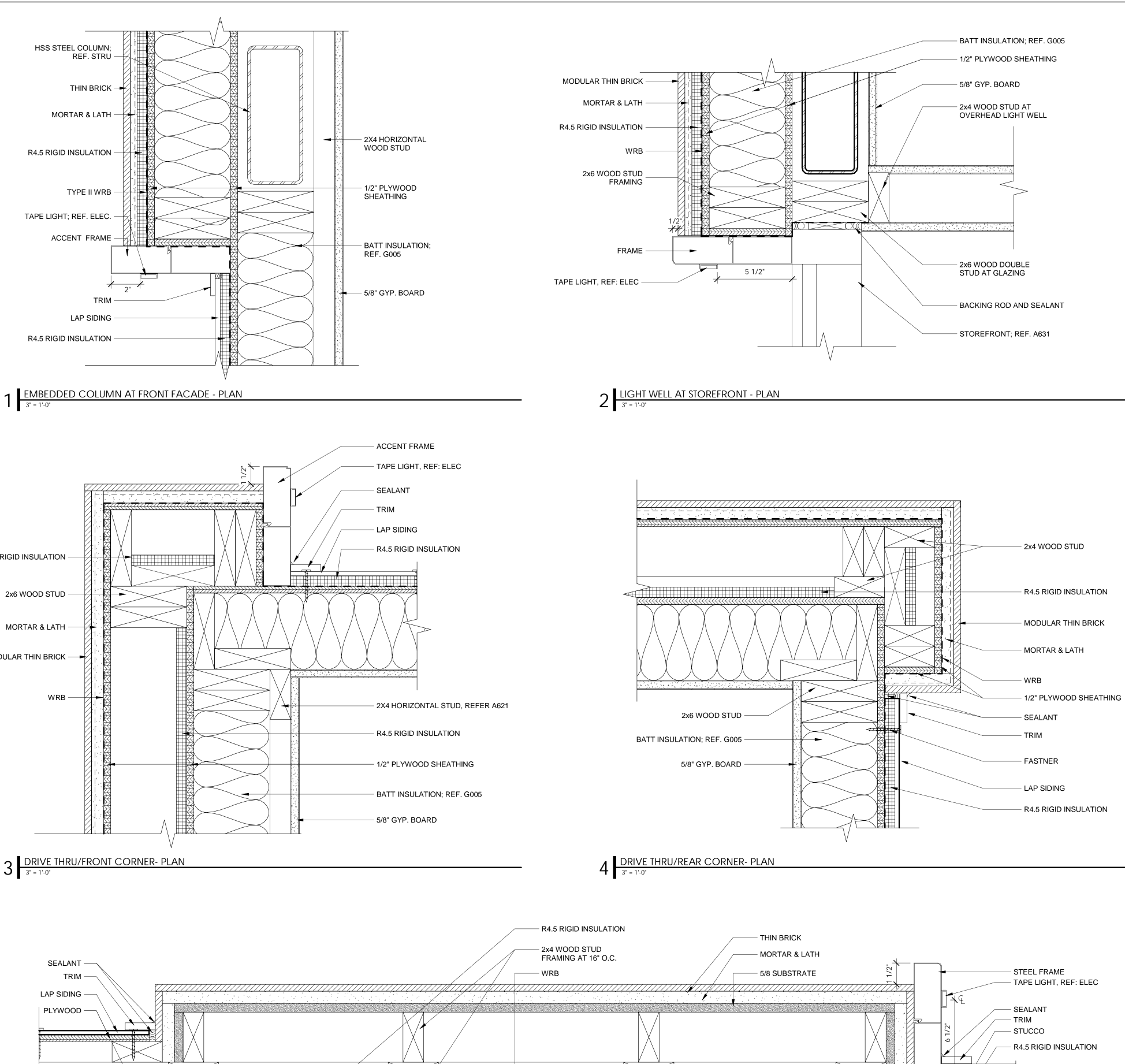


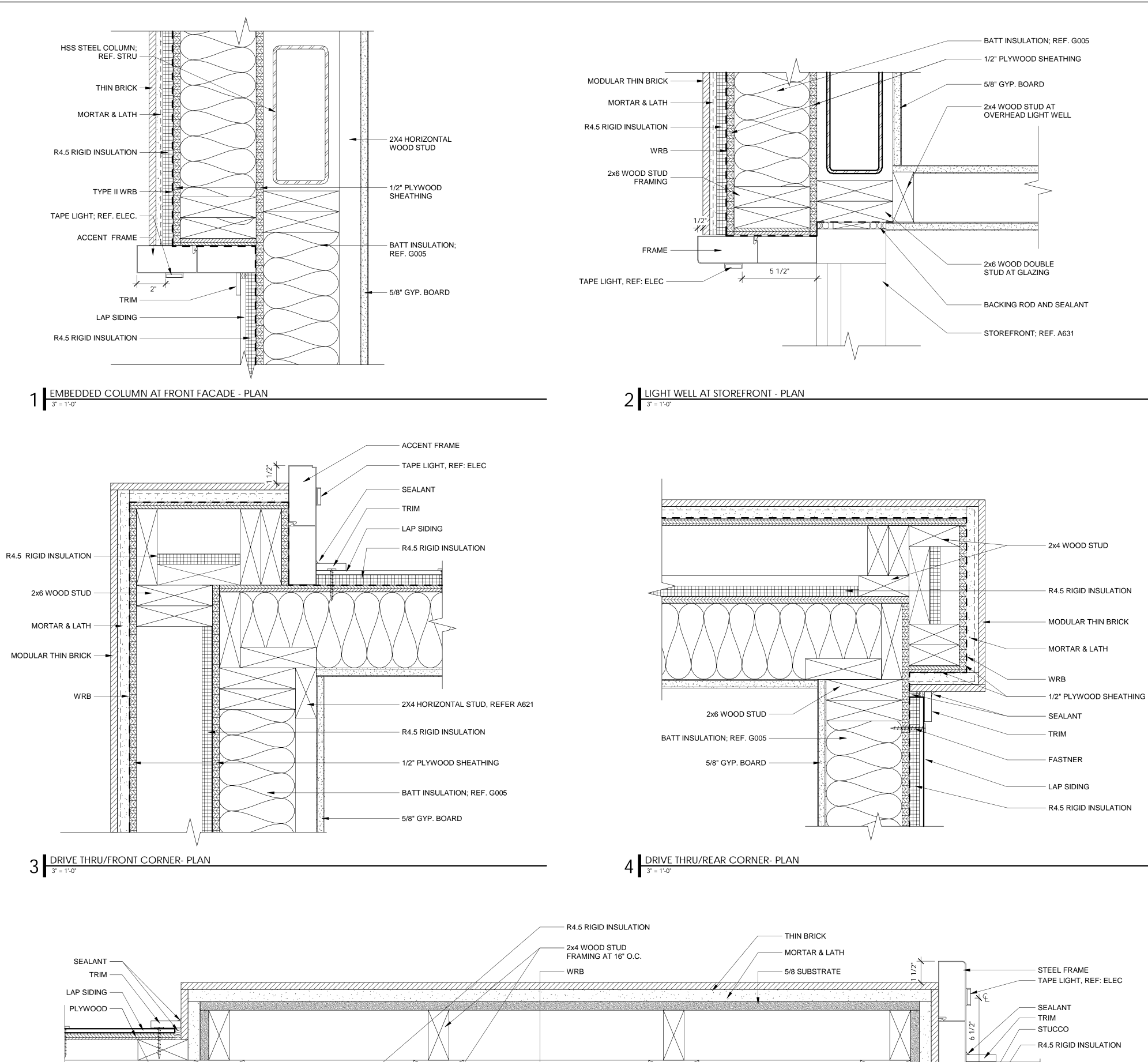










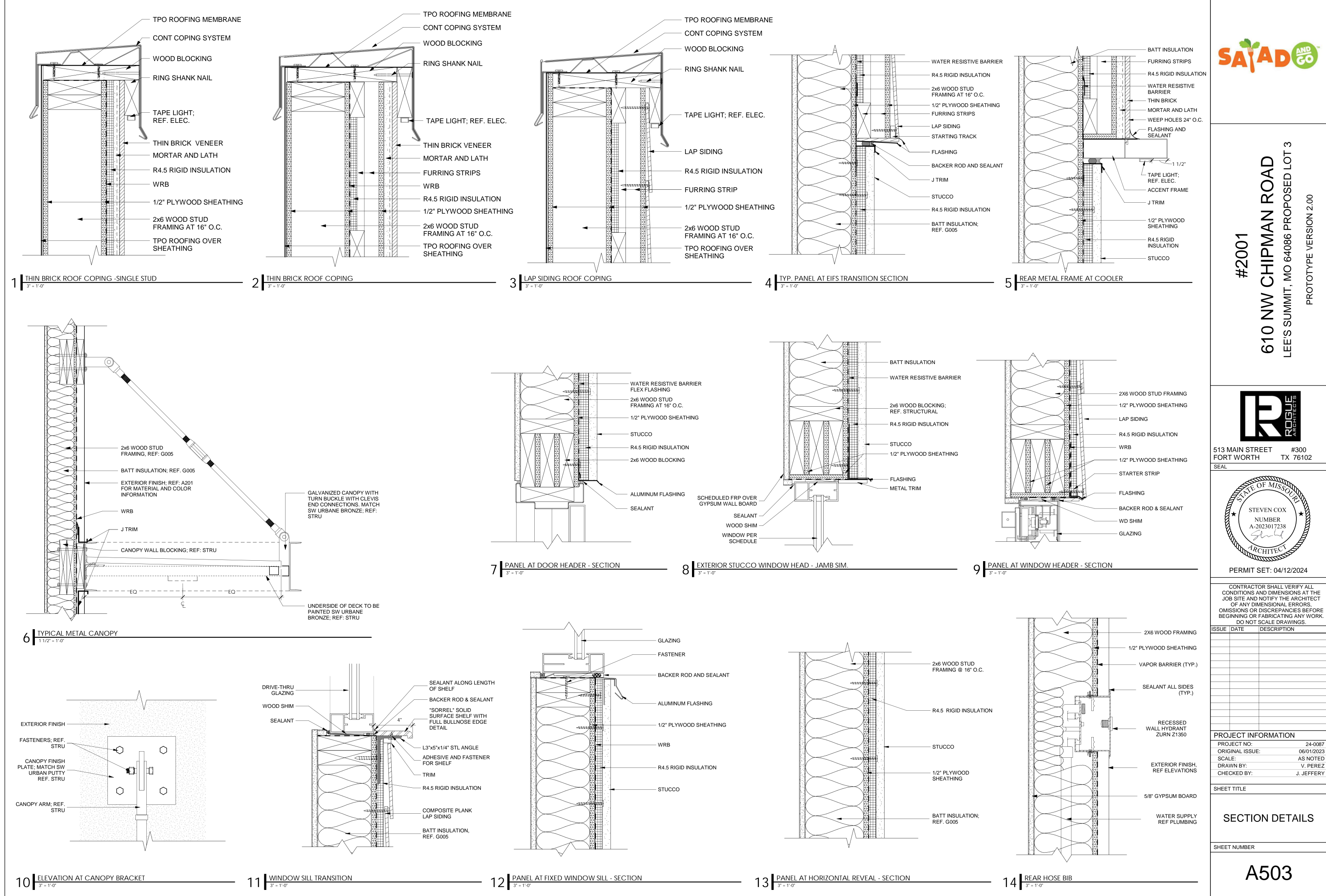


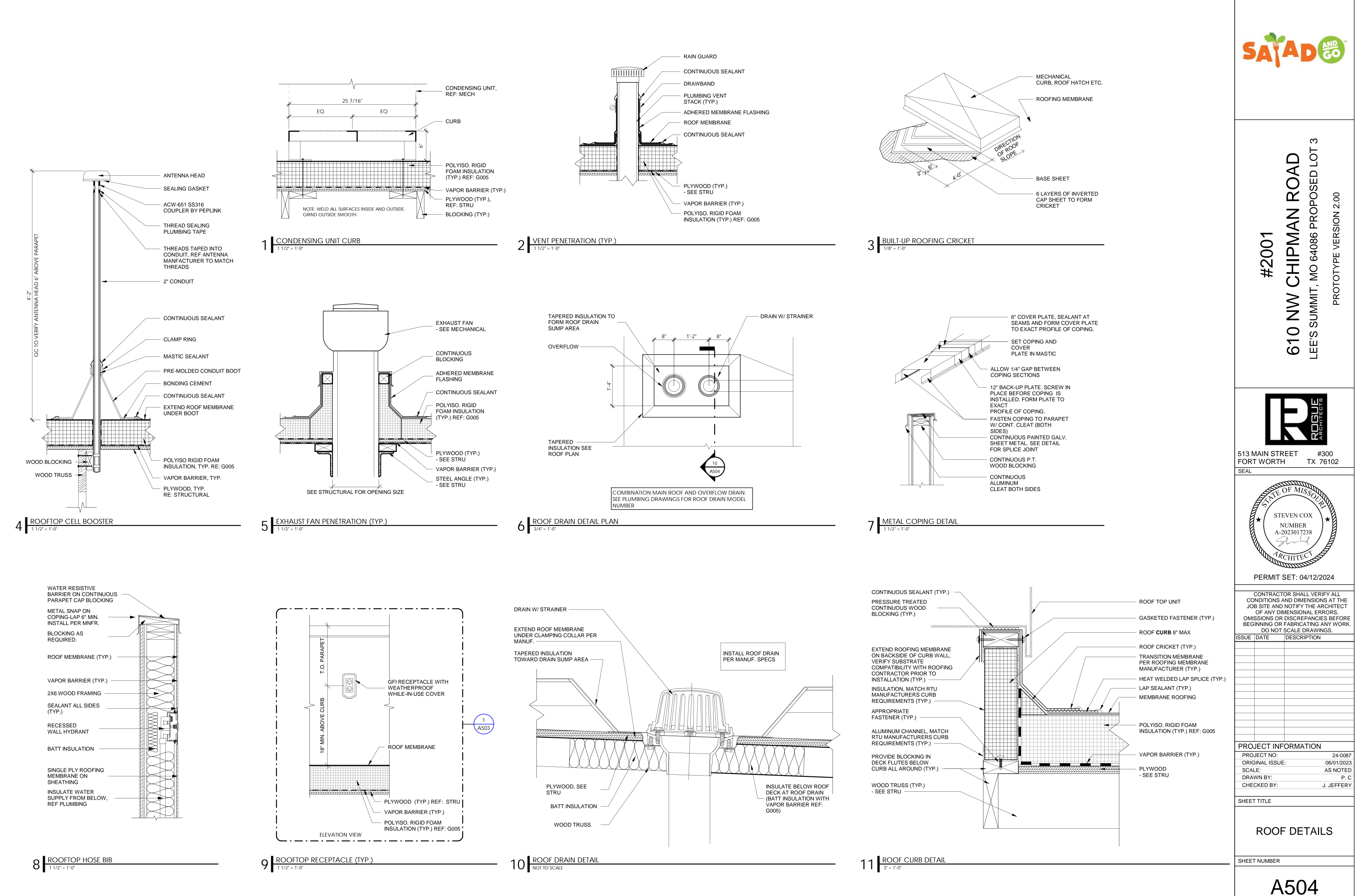
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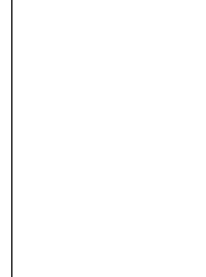


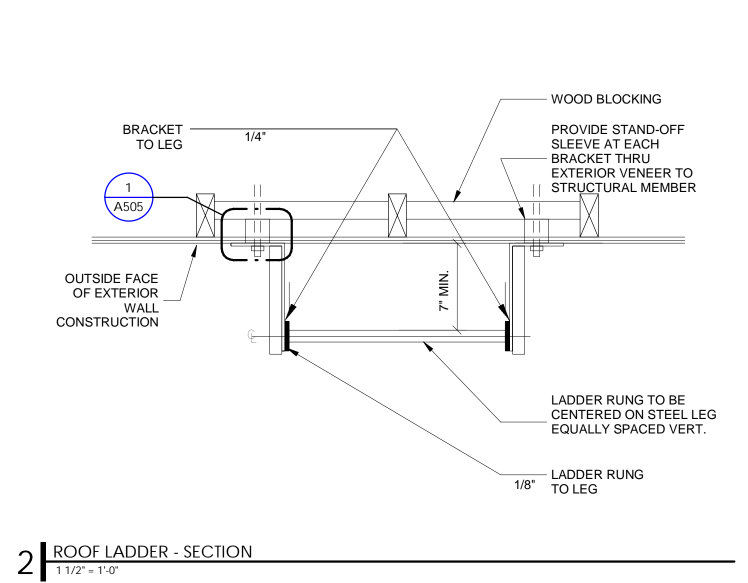
PLAN DETAILS

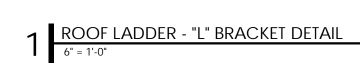
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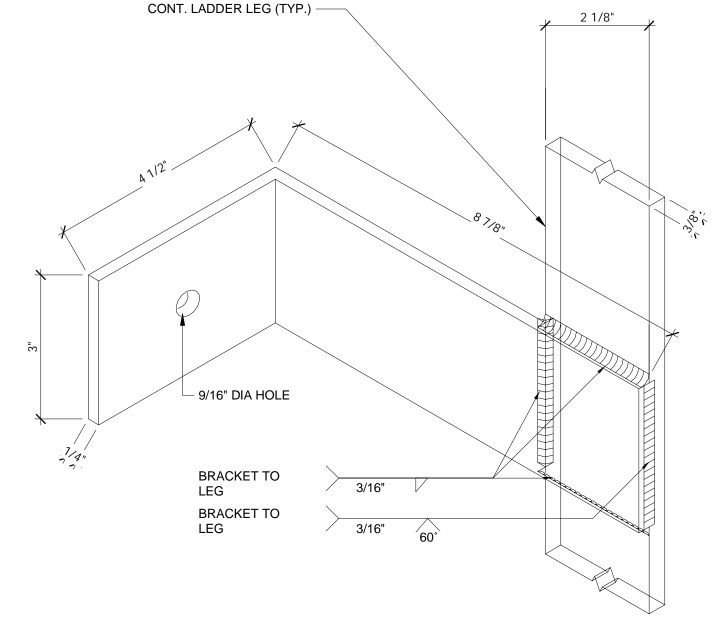


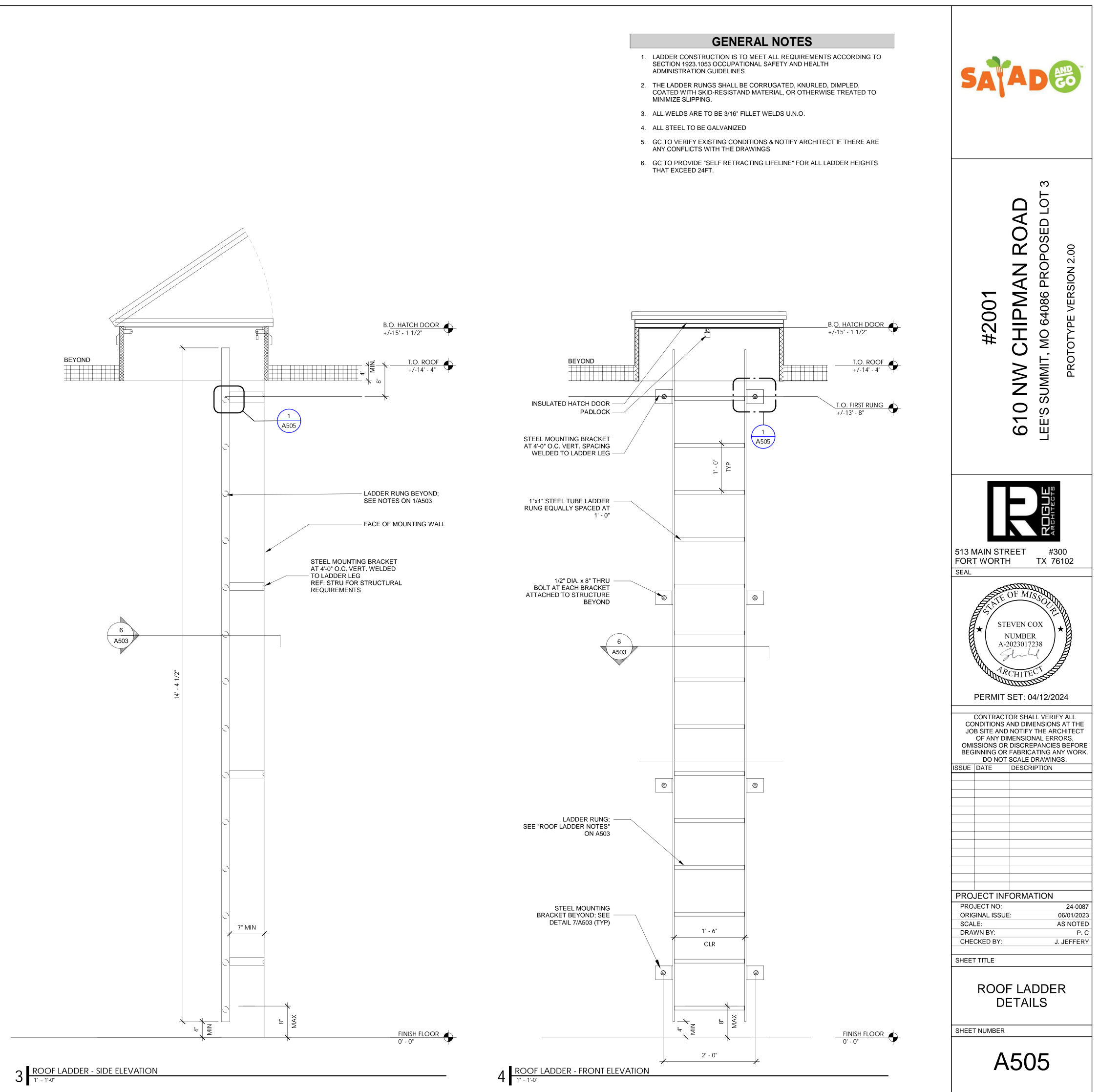


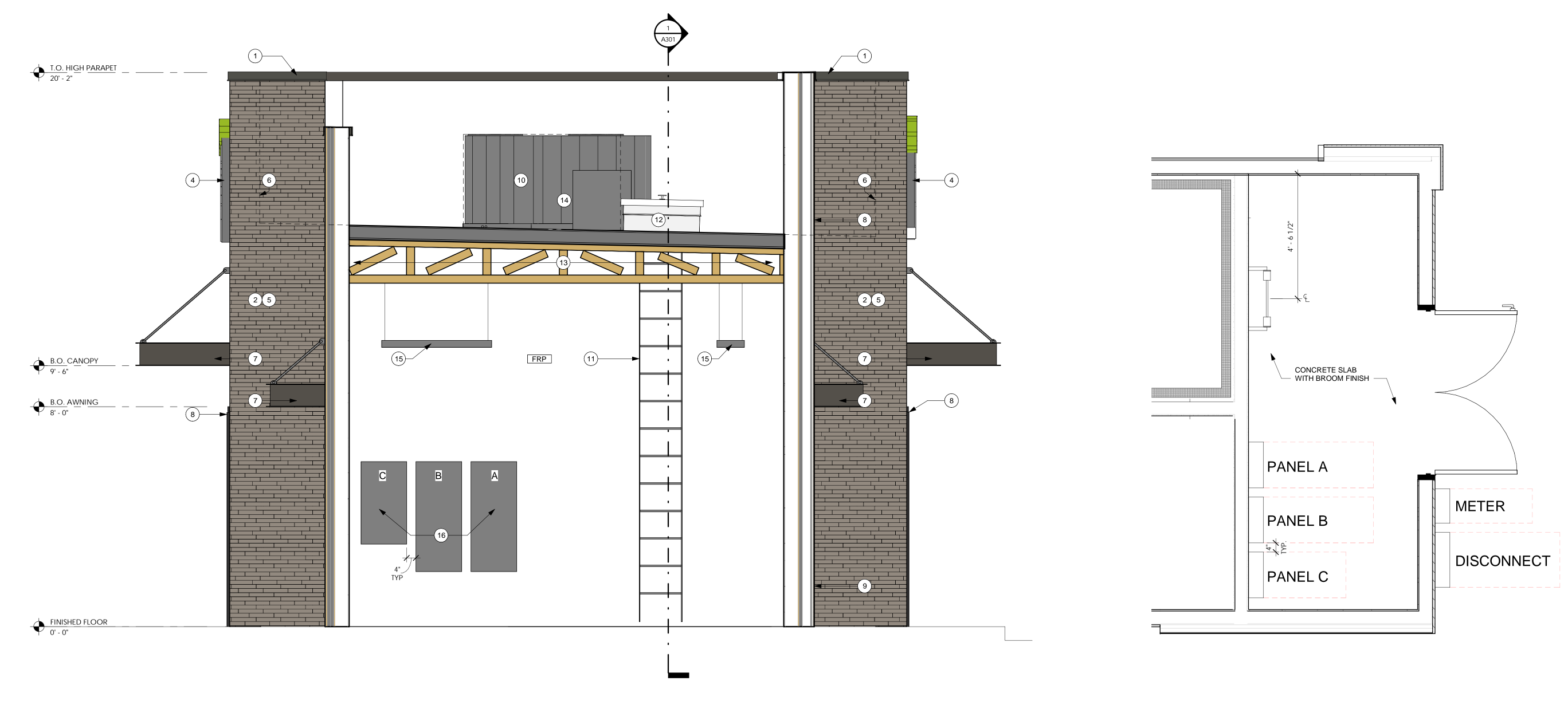












GENERAL NOTES

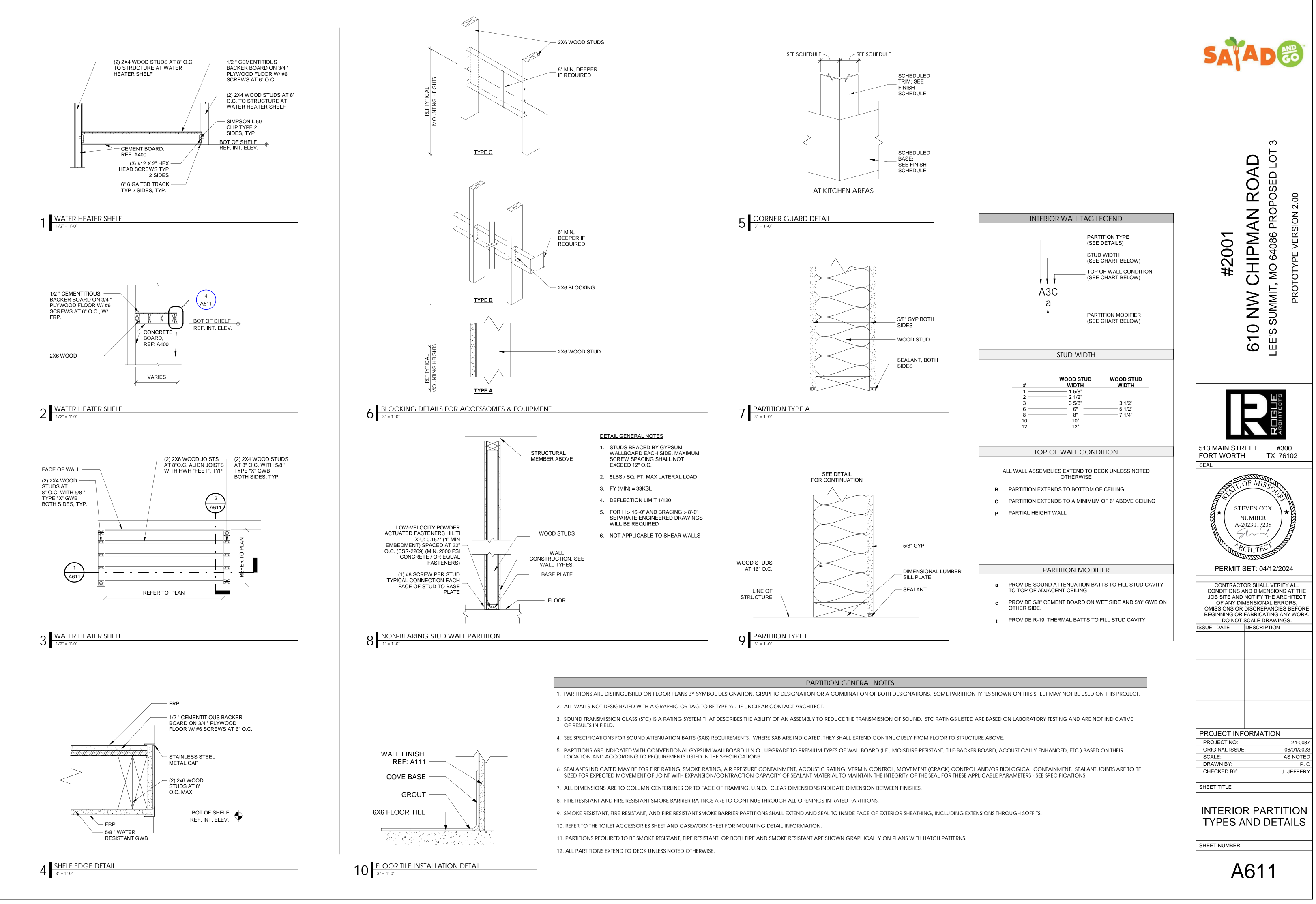
- A. CONSIDERATION WILL NOT BE GRANTED FOR ANY ALLEGED MISUNDERSTANDINGS OF THE AMOUNT OF WORK TO BE PERFORMED. TENDER OF PROPOSAL SHALL CONVEY FULL AGREEMENT TO THE ITEMS AND2.THIN BRICK. CONDITIONS INDICATED ON THE DRAWINGS. SHOULD THE CONTRACTOR FIND DISCREPANCIES OR OMISSIONS IN THE CONTRACT DOCUMENT OR BE IN DOUBT AS TO THE INTENT THEREOF, THE CONTRACTOR SHALL OBTAIN CLARIFICATION FROM THE ARCHITECT AND/OR THE OWNER'S REPRESENTATIVE PRIOR TO SUBMITTING A PROPOSAL FOR WORK.
- B. WATERPROOFING MEMBRANE TO BE TWO LAYERS TYVEK COMMERCIAL WRAP WITH TAPED SEAMS, INSTALLED PER MANUFACTURER SPECIFICATIONS. SPECIAL INSPECTION NEEDED FOR WRB.
- C. FLASHING TO BE 24 GA GALVANIZED STEEL, UNO.
- D. REFER TO A201 EXTERIOR ELEVATIONS FOR MATERIAL INFORMATION.

2 UTILITY ROOM PLAN 1/2" = 1'-0"

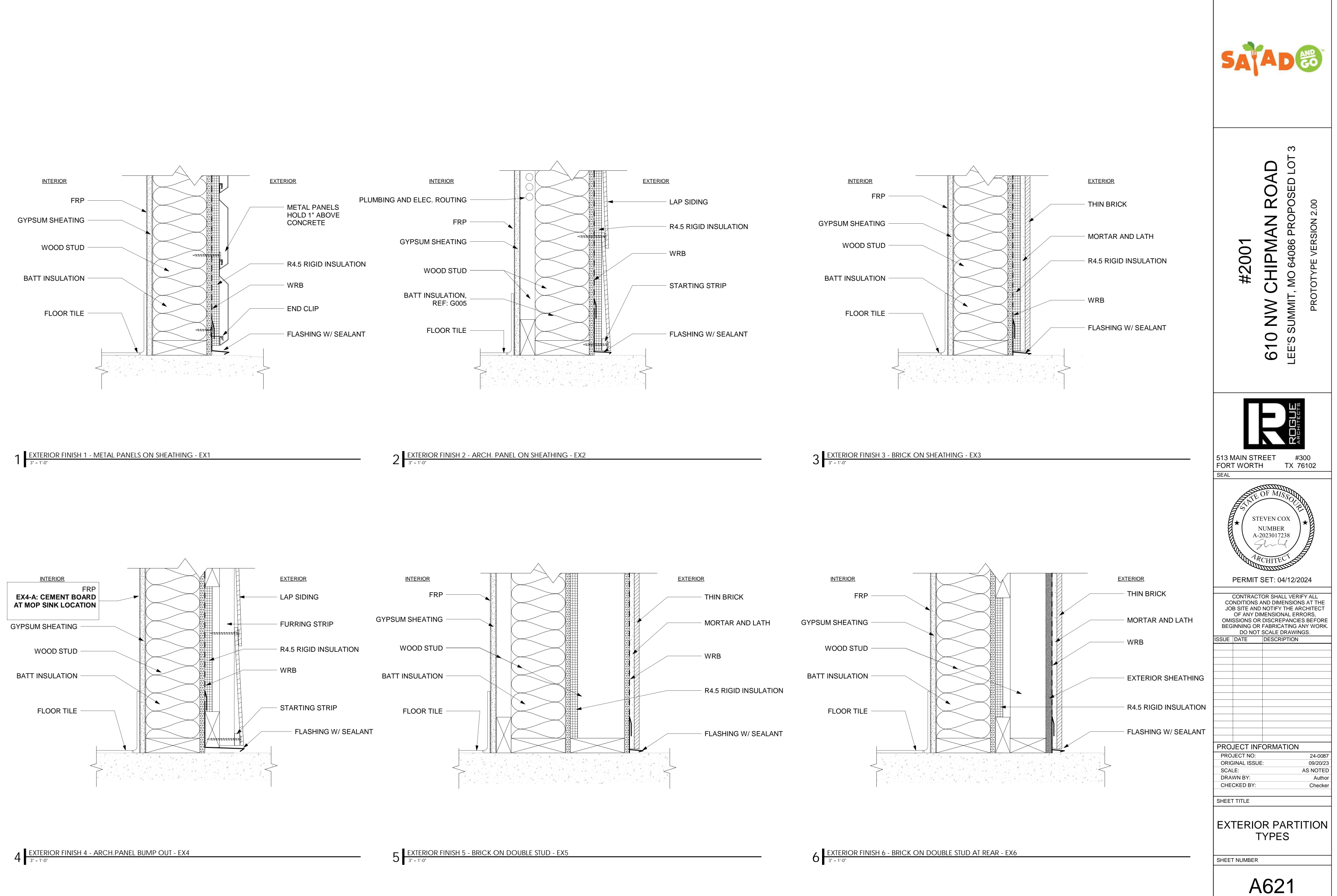
ELEVATION KEYNOTES

- 1. METAL PARAPET CAP, PAINTED. WITH TAPE LIGHT UNDER COPING. REF: ELEC.
- 3. NOT USED.
- 4. BUILDING SIGNAGE SHOWN FOR PLACEMENT AND SCALE ONLY. SIGNAGE UNDER SEPARATE PERMIT. GC TO PROVIDE BLOCKING AS REQUIRED.
- 5. POP-OUT.
- 6. ROOF LINE, BEHIND.
- 7. PAINTED AWNING.
- 8. STEEL FRAME WITH TAPE LIGHTS, REF: ELEC
- 9. ROOF DRAIN.
- 10. RTU, REF: ELEC.
- 11. LADDER
- 12. ROOF HATCH
- 13. WOOD TRUSS
- 14. CONDENSING UNIT
- 15. UTILITY ROOM LIGHTING; REF: ELEC.
- 16. ELECTRICAL PANELS; REF: ELEC.







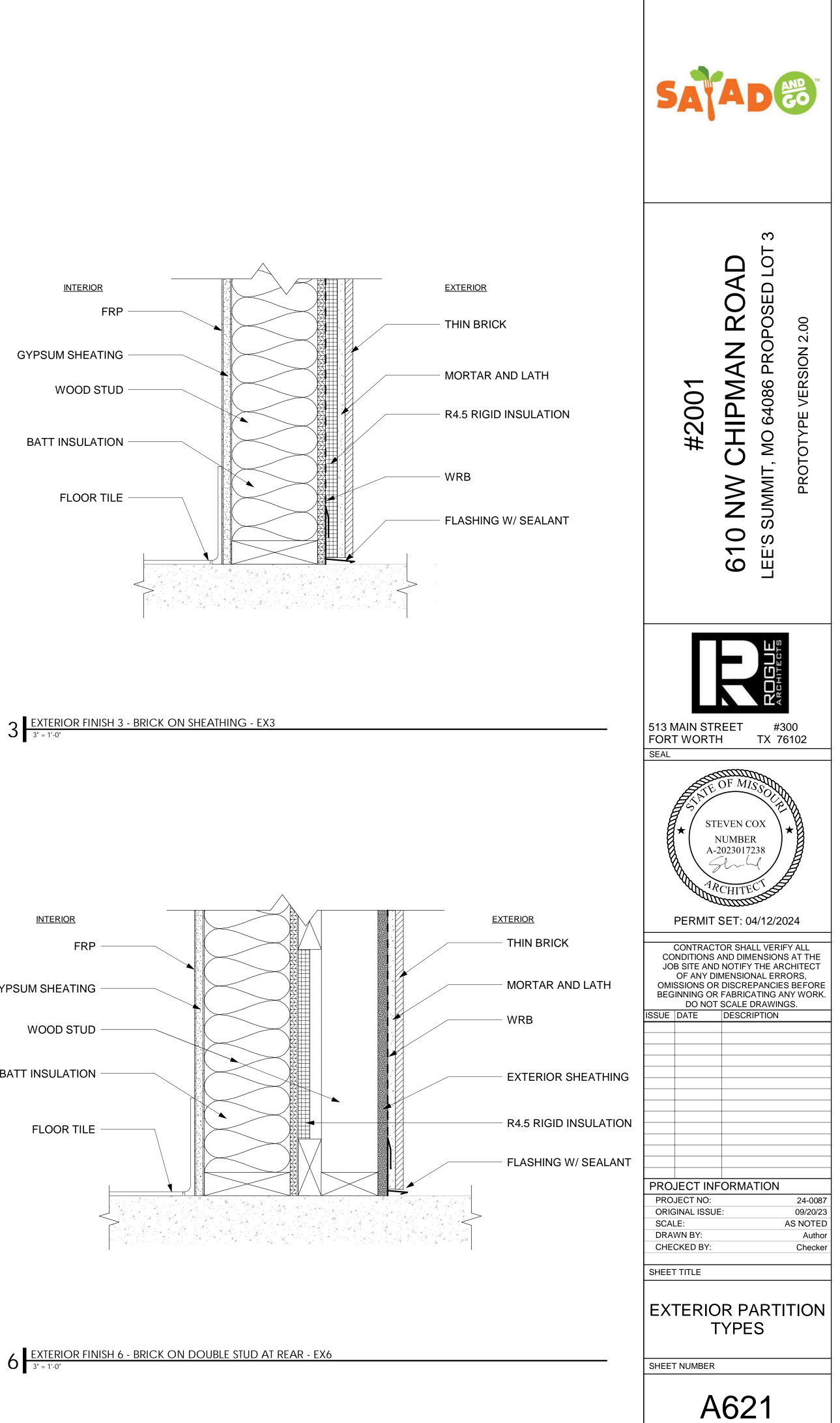


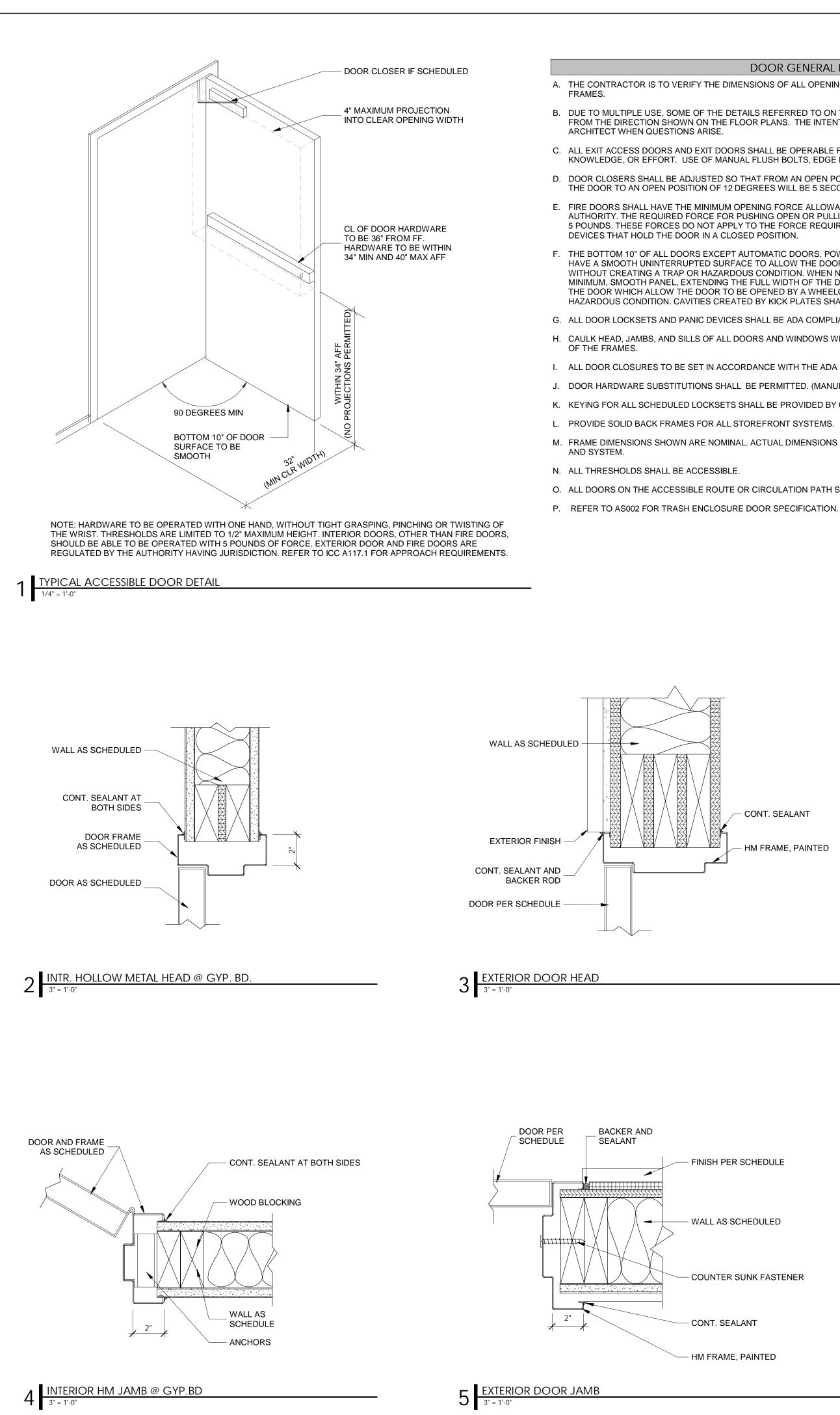




- THIN BRICK	
- MORTAR AND LATH	GYPS
- WRB	
- R4.5 RIGID INSULATION	BAT

_	INTERIOR
	FRP
	YPSUM SHEATING
	WOOD STUD
	BATT INSULATION
	FLOOR TILE





DOOR GENERAL NOTES:

A. THE CONTRACTOR IS TO VERIFY THE DIMENSIONS OF ALL OPENINGS PRIOR TO THE FABRICATION OF ALL DOORS AND

B. DUE TO MULTIPLE USE, SOME OF THE DETAILS REFERRED TO ON THE DOOR SCHEDULE ARE REVERSED OR TURNED FROM THE DIRECTION SHOWN ON THE FLOOR PLANS. THE INTENT OF THE DETAILS IS TO BE FOLLOWED. CONSULT THE

C. ALL EXIT ACCESS DOORS AND EXIT DOORS SHALL BE OPERABLE FROM THE INSIDE WITHOUT THE USE OF A KEY, SPECIAL KNOWLEDGE, OR EFFORT. USE OF MANUAL FLUSH BOLTS, EDGE BOLTS, TOP OR BOTTOM BOLTS, ETC., IS PROHIBITED.

D. DOOR CLOSERS SHALL BE ADJUSTED SO THAT FROM AN OPEN POSITION OF 90 DEGREES, THE TIME REQUIRED TO MOVE THE DOOR TO AN OPEN POSITION OF 12 DEGREES WILL BE 5 SECONDS MINIMUM.

E. FIRE DOORS SHALL HAVE THE MINIMUM OPENING FORCE ALLOWABLE BY THE APPROPRIATE ADMINISTRATIVE AUTHORITY. THE REQUIRED FORCE FOR PUSHING OPEN OR PULLING OPEN DOORS OTHER THAN FIRE DOORS SHALL BE 5 POUNDS. THESE FORCES DO NOT APPLY TO THE FORCE REQUIRED TO RETRACT LATCH BOLTS OR DISENGAGE OTHER DEVICES THAT HOLD THE DOOR IN A CLOSED POSITION.

F. THE BOTTOM 10" OF ALL DOORS EXCEPT AUTOMATIC DOORS, POWER ASSISTED DOORS, AND SLIDING DOORS SHALL HAVE A SMOOTH UNINTERRUPTED SURFACE TO ALLOW THE DOOR TO BE OPENED BY A WHEELCHAIR FOOTREST WITHOUT CREATING A TRAP OR HAZARDOUS CONDITION. WHEN NARROW STILE AND RAIL DOORS ARE USED, A 10" MINIMUM, SMOOTH PANEL, EXTENDING THE FULL WIDTH OF THE DOOR, SHALL BE INSTALLED ON THE PUSH SIDE(S) OF THE DOOR WHICH ALLOW THE DOOR TO BE OPENED BY A WHEELCHAIR FOOTREST WITHOUT CREATING A TRAP OR HAZARDOUS CONDITION. CAVITIES CREATED BY KICK PLATES SHALL BE CAPPED.

G. ALL DOOR LOCKSETS AND PANIC DEVICES SHALL BE ADA COMPLIANT.

H. CAULK HEAD, JAMBS, AND SILLS OF ALL DOORS AND WINDOWS WITH SEALANT CONTINUOUSLY APPLIED TO BOTH SIDES

I. ALL DOOR CLOSURES TO BE SET IN ACCORDANCE WITH THE ADA REDUCED OPENING FORCE REQUIREMENTS.

J. DOOR HARDWARE SUBSTITUTIONS SHALL BE PERMITTED. (MANUFACTURER ONLY) WITH OWNER'S WRITTEN APPROVAL. K. KEYING FOR ALL SCHEDULED LOCKSETS SHALL BE PROVIDED BY OWNER.

M. FRAME DIMENSIONS SHOWN ARE NOMINAL. ACTUAL DIMENSIONS MAY VARY DEPENDING ON WINDOW MANUFACTURER

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O. ALL DOORS ON THE ACCESSIBLE ROUTE OR CIRCULATION PATH SHALL HAVE A MAX. OPENING FORCE OF 5 LBS.

RASH ENCLOSURE DOOR SPECIFICATION	I.

- CONT. SEALANT

HM FRAME, PAINTED

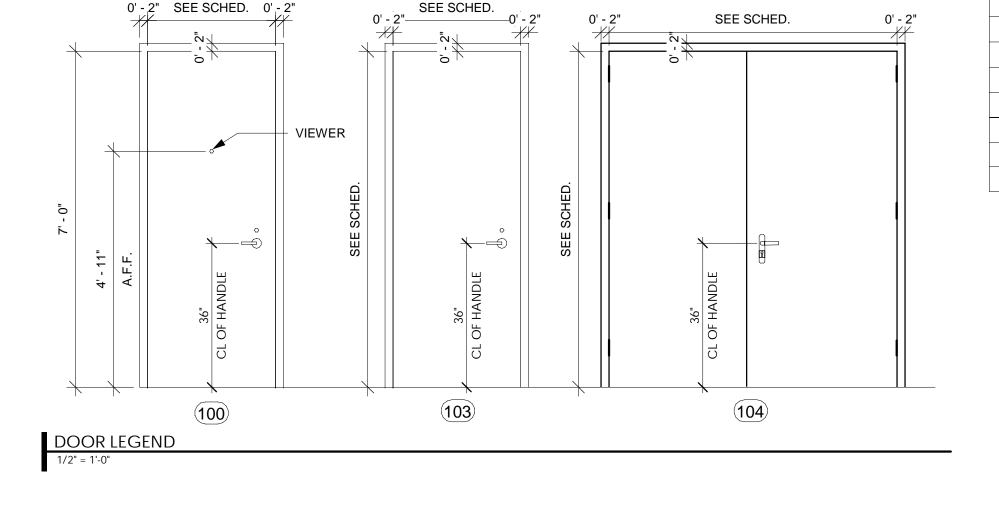
	DOOR SCHEDULE										
DOOR						DOOR				FRAME	
NO.	ROOM NAME	WIDTH	HEIGHT	TYPE	THICKNESS	MATERIAL	FINISH	HARDWARE	FRAME MATERIAL	FINISH	COMMENTS
							1				
100	SERVICE	3' - 6"	7' - 0"	F1	0' - 1 3/4"	Hollow Metal	P-2	01	HOLLOW METAL - COLD ROLLED STEEL	PAINT	PROVIDE AVANTEK LD-DB-21-A, VIEWER 60" AFF MOUNTING HEIGHT, SEE DOOR NOTES
101	COOLER	3' - 0"	7' - 0"	N/A	0' - 2"	STAINLESS STEEL	by Mfg.	-	STAINLESS STEEL	-	COOLER DOOR PER MANUFACTURER
103	RESTROOM	3' - 0"	7' - 0"	F3		SOLID WOOD CORE	PL-1	02	HOLLOW METAL - COLD ROLLED STEEL	PAINT	ADA SIGNAGE REQUIRED
104	UTILITY	6' - 0"	7' - 0"	F2	0' - 1 3/4"	Hollow Metal	P-2	03	HOLLOW METAL - COLD ROLLED STEEL	PAINT	

DOOR STOP NOTES:

- A. FLOOR STOPS AT EXTERIOR DOORS
- a. CENTER STOP ON THE DOOR LEAF WHEN OPENED b. ALLOW FOR 90 DEGREE OPEN WHEN ADJACENT TO AN
- OBSTRUCTION c. ALLOW FOR 100 DEGREE OPEN WHERE NOT ADJACENT TO
- OBSTRUCTION
- B. FLOOR STOPS AT INTERIOR DOORS
- a. CENTER STOP ON THE DOOR LEAF WHEN OPENED **b.** ONLY ALLOW FOR 90 DEGREE OPEN.

	DOOR FINISH LEGEND
PL-1	PLASTIC LAMINATE - MATCH SHERWIN WILLIAMS SW7004 "SNOWBOUND"
P-2	PAINTED SHERWIN WILLIAMS - SW7048 "URBANE BRONZE"
<u> </u>	

	DOOR TYPE LEGEND
F1	HOLLOW METAL SINGLE 18 GAUGE
F2	HOLLOW METAL DOUBLE 18 GAUGE
F3	SOLID WOOD CORE WITH LAMINATE FINISH



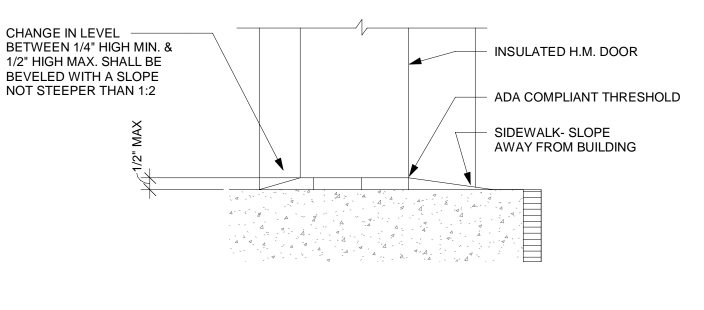
FINISH PER SCHEDULE

- WALL AS SCHEDULED

- COUNTER SUNK FASTENER

CONT. SEALANT

– HM FRAME, PAINTED



6 EXTERIOR DOOR THRESHOLD 3" = 1'-0"

	DOOR HARDWARE				
HARI	DWARE GROUP - 01 SERVICE	FINISH	MANF		
3 EA	HINGE - 5BB1HW 5 X 4.5 NRP	630	IVE		
1 EA	ENTRANCE LOCK - ND53PD RHO 626 SCH				
1 EA	PERM CORE - 23-030 "C" KEYWAY	626	SCH		
1 EA	LOCK GUARD - LG12	630	IVE		
1 EA	SURFACE CLOSER - 1461 SHCUSH TBWNS	689	LCN		
1 EA	KICK PLATE - 8400 12" X 2" LDW B-CS	630	IVE		
1 EA	RAIN DRIP - 142AA	AA	ZER		
1 EA	WEATHERSTRIP - 8303AA	AA	ZER		
1 EA	DOOR SWEEP - 39A	A	ZER		
1 EA	THRESHOLD - 8655A 223	A	ZER		
1 EA	VIEWER - 698	626	IVE		
1 EA	KICK DOWN DOOR STOP	626			
	NO PANIC ON THIS DOOR				
HARI	DWARE GROUP - 02 RESTROOM	FINISH	MANF		
3 EA	HW HINGES - 5BB1 4.5 X 4.5 NRP	630	IVE		
1 EA	PRIVACY - ND40S RHO	626	SCH		
1 EA	SURFACE CLOSER - 1461 REG	689	LCN		
1 EA	8400 10" X 2" LDW B-CS	630	IVE		
1 EA	WALL STOP - WS401/402CCV	626	IVE		
1 EA	DOOR SEAL - 188S	BK	ZER		
HARI	DWARE GROUP - 03 UTILITY	FINISH	MANF		
6 EA	HINGE - 5BB1HW 5 X 4.5 NRP	630	IVE		
1 EA	ENTRANCE LOCK - ND53PD RHO	626	SCH		
1 EA	PERM CORE - 23-030 "C" KEYWAY	626	SCH		
1 EA	LOCK GUARD - LG12	630	IVE		
1 EA	SURFACE CLOSER - 1461 SHCUSH TBWNS	689	LCN		
1 EA	KICK PLATE - 8400 12" X 2" LDW B-CS	630	IVE		
1 EA	RAIN DRIP - 142AA	AA	ZER		
1 EA	WEATHERSTRIP - 8303AA	AA	ZER		
1 EA	DOOR SWEEP - 39A	A	ZER		
1 EA	THRESHOLD - 8655A 223	A	ZER		
1 EA	KICK DOWN DOOR STOP	626			
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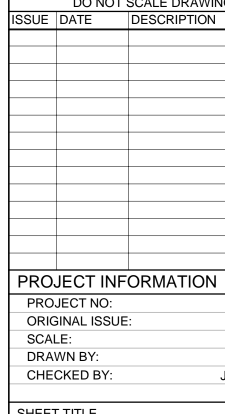
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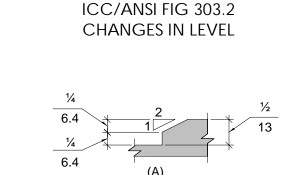
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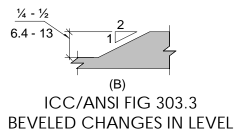
≥ Z \supset S 0 **(**) $\overline{}$ 0 513 MAIN STREET #300 FORT WORTH TX 76102 STEVEN COX NUMBER A-2023017238 PERMIT SET: 04/12/2024 CONTRACTOR SHALL VERIFY ALL CONDITIONS AND DIMENSIONS AT THE JOB SITE AND NOTIFY THE ARCHITECT OF ANY DIMENSIONAL ERRORS, OMISSIONS OR DISCREPANCIES BEFORE BEGINNING OR FABRICATING ANY WORK. DO NOT SCALE DRAWINGS. PROJECT NO: 24-0087 06/01/2023 ORIGINAL ISSUE: AS NOTED SCALE: DRAWN BY: P. (CHECKED BY: J. JEFFERY SHEET TITLE

DOOR SCHEDULE

SHEET NUMBER





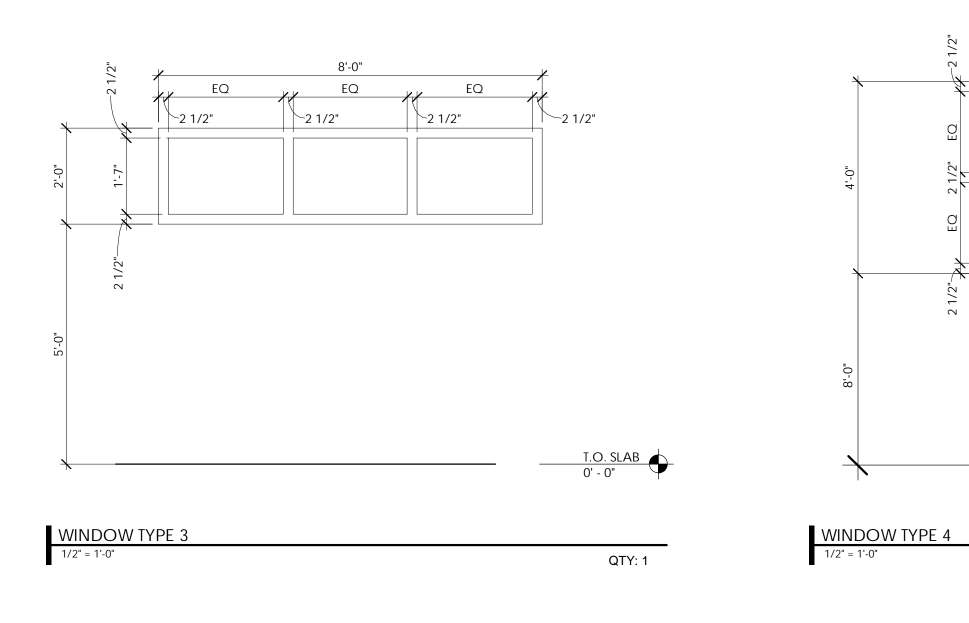


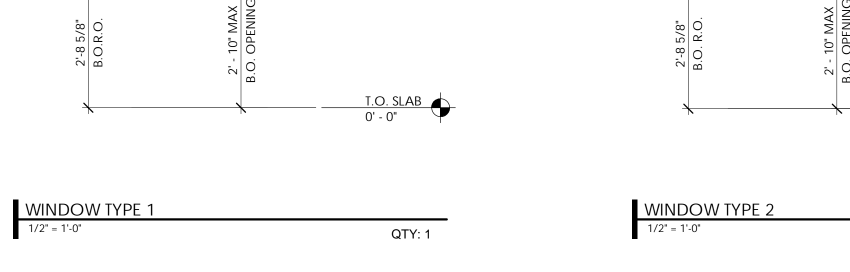
7 GROUND AND FLOOR

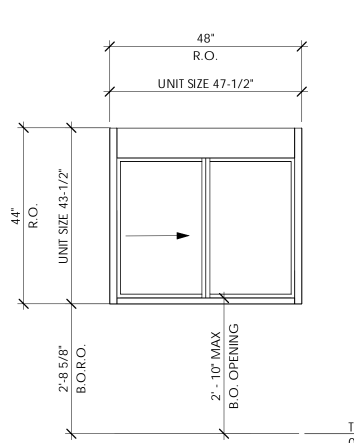


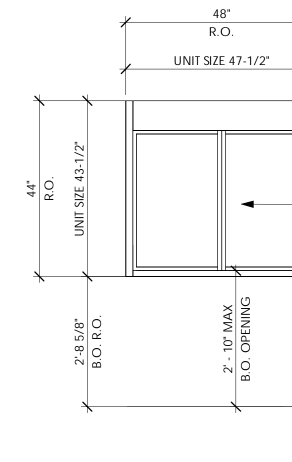


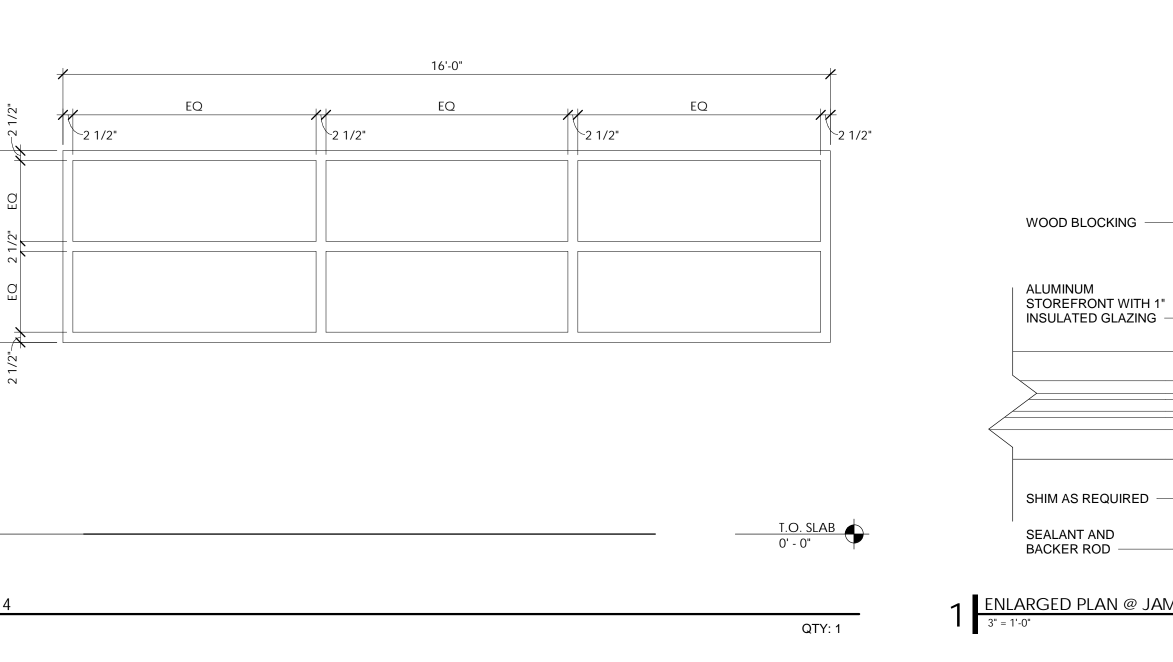
1/2 MAX 6.4







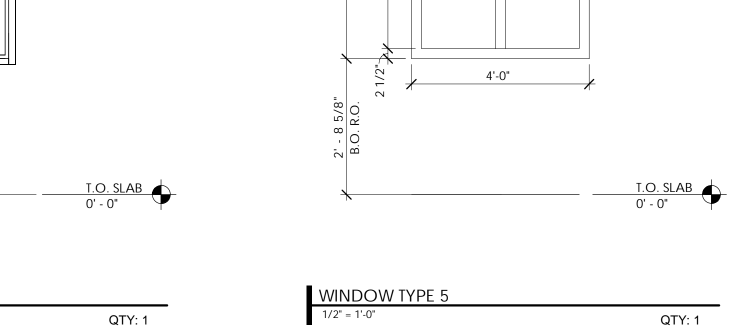




-2 1/2" -2 1/2" EQ

__2 1/2"

EQ



3'-3

		SATAD 800
WINDOW MARK 1 & 2 3 4 5 G-1 CLEA SUPE	WNROW SCHEDU F WIDTH ITTEGET SLELINGET ITTEGET SLELINGET COMMENTS 4'-0' 3 -8' 2'-2'8'' DAIK G-1 COMMENTS COMMENTS 4'-0' 3 -8' 2'-2'8'' BROWT G-1 COMMENTS COMMENTS 4'-0' 2'-7' 7'-0' BLOCK G-1 KAWNER 431 1'-0' 2'-2'/8'' BLOCK G-1 KAWNER 431 1'-1' 4'-0' 1''-7' BLOCK G-1 KAWNER 431 CLAZING SCHEDULE WINDOW GENERAL NOTES: CLAZING SCHEDULE VINDOW GENERAL NOTES: A'''''''''''''''''''''''''''''''''''	BODTVE VERSION 3.00 BODTVE VERSION (D13) H2001 H200 H200
AB •••	WOOD BLOCKING WALL ASSEMBLY AUMINUM SCHEDULED STOREFRONT WITH 1" SCHEDULED SINULATED GLAZING USE SINULATED GLAZING<	PERMIT SET: 04/12/2024 CONTRACTOR SHALL VERIFY ALL CONDITIONS AND DIMENSIONS AT THE JOB SITE AND NOTIFY THE ARCHITECT OF ANY DIMENSIONAL ERRORS, OMISSIONS OR DISCREPANCIES BEFORE BEGINNING OR FABRICATING ANY WORK. DO NOT SCALE DRAWINGS. SSUE DATE DESCRIPTION DATE DESCRIPTION DATE DESCRIPTION DATE DESCRIPTION DATE DESCRIPTION DATE DESCRIPTION DATE DESCRIPTION DATE DESCRIPTION DATE DESCRIPTION DATE DESCRIPTION DATE DESCRIPTION DATE DESCRIPTION DATE DESCRIPTION DATE DESCRIPTION DATE DESCRIPTION DATE DESCRIPTION PROJECT INFORMATION PROJECT NO: PROJECT NO: 24-0087 ORIGINAL ISSUE: 09/28/23 SCALE: AS NOTED DRAWN BY: P.C CHECKED BY: J.JEFFERY SHEET TITLE WINDOW SCHEDULE

SHEET NUMBER

	IFICATIONS AND GENERAL CONDITIONS		WORK SHALL NOT RELIEVE CONTRACTOR FROM THE RESPONSIBILITY FOR ESTIMATING PROPERLY THE
	RAL CONDITIONS A201 – 2007 AIA GENERAL CONDITIONS OF THE CONTRACT FOR CONSTRUCTION	1.11	DIFFICULTY OR COST OF SUCCESSFULLY PERFORMING THE WORK. NEITHER THE PRESENCE NOR ABSENCE OF OWNER OR ARCHITECT, NOR THEIR AUTHORIZED
01 10 01 12 01 32	00 SUMMARY 00 MULTIPLE CONTRACTS	1.12	REPRESENTATIVES, SHALL RELIEVE CONTRACTOR FROM REQUIREMENTS OF THE CONTRACT DOCUMENTS WHEN REQUESTED BY ARCHITECT, CONTRACTOR SHALL DELIVER TO ARCHITECT (PRIOR TO FINAL
01 33 01 43	00 SUBMITTALS 00 TESTING AND SPECIAL INSPECTIONS	1.13	ACCEPTANCE OF THE WORK AS A WHOLE) SIGNED CERTIFICATES FROM SUPPLIERS OF MATERIALS AND MANUFACTURED ITEMS STATING THAT SUCH ITEMS CONFORM TO CONTRACT DOCUMENTS.
01 50 01 73 01 74	00 DEMOLITION	1.15	SAMPLES ARE REQUIRED, UPON RECEIPT OF THEIR APPROVAL) SHALL PLACE ORDERS FOR MATERIALS, WORK, FABRICATION AND EQUIPMENT TO BE INCORPORATED IN THE WORK. CONTRACTOR SHALL KEEP
	00 CONTRACT CLOSE OUT ON 3 - CONCRETE		ARCHITECT INFORMED AS TO THE AVAILABILITY OF MATERIALS, WORK, FABRICATIONS AND EQUIPMENT SPEGIFIED AND TO ADVISE ARCHITECT, IN WRITING, OF ORDERS PLACED AND OF SUCH MATERIAL, WORK, FABRICATION AND EQUIPMENT, WHICH MAY NOT BE AVAILABLE FOR THE PURPOSES OF THE CONTRACT.
03 30	00 CAST IN PLACE CONCRETE (REFER TO STRUCTURAL SET)	1.14	LABOR SHALL BE PERFORMED IN THE BEST MOST COMPETENT MANNER, BY MECHANICS SKILLED IN THEIR RESPECTIVE TRADES. STANDARDS FOR WORK REQUIRED THROUGHOUT SHALL BE OF SUCH GRADE AS
04 21	ON 4 – MASONRY 50 THIN BRICK VENEER	1.15	WILL RESULT IN FIRST CLASS WORK. REPLACING, PATCHING AND REPAIRING OF MATERIALS AND SURFACES CUT OR DAMAGED IN THE
05 58	ON 5 – METALS 00 METALS FABRICATION (REFER TO STRUCTURAL SET) ON 6 - WOOD, PLASTIC AND COMPOSITES	1.15	EXECUTION OF THE WORK SHALL BE PERFORMED BY EXPERIENCED MECHANICS. SUCH REPLACING, REPAIRING AND PATCHING SHALL BE DONE WITH THE APPLICABLE MATERIALS, IN SUCH A MANNER THAT SURFACES SO REPLACED WILL MATCH THE SURROUNDING SIMILAR SURFACES.
06 11 06 20 06 40 06 42	00 WOOD FRAMING 00 FINISH CARPENTRY 00 ARCHITECTURAL WOODWORK	1.16	CONTRACTOR AGREES THAT EACH SUBCONTRACT SHALL CONTAIN AN EXPRESS PROVISION SATISFACTORY IN FORM AND CONTENT TO OWNER WHEREBY SUCH SUBCONTRACTOR OR MATERIAL SUPPLIER EXPRESSLY AGREES THAT FOR THE BENEFITS OF OWNER, IT WAIVES RIGHTS TO FILE MECHANICS LIENS WITH RESPECT TO UNPAID SERVICES OR MATERIALS PROVIDED BY IT AS SPECIFIED BY
DIVISI 07 13	ON 7 - THERMAL AND MOISTURE PROTECTION 00 MEMBRANE WATERPROOFING	1.17	CURRENT STATE STATUTES. IN THE EVENT THAT THE BUILDING INSPECTOR OR OTHER PUBLIC OFFICIAL REQUIRES THAT ADDITIONAL
07 14 07 21 07 24	00 FLUID APPLIED WATERPROOFING 00 THERMAL INSULATION		WORK BE DONE OR THAT THE WORK UNDER CONTRACT DOCUMENTS BE MODIFIED, CONTRACTOR SHALL NOTIFY ARCHITECT IN WRITING OF THE REQUESTED CHANGE. ARCHITEIT WILL REVIEW THE REQUESTED CHANGE AND ADVISE CONTRACTOR IN WRITING. THE WORK PERFORMED WITHOUT WRITTEN PERMISSION
07 25 07 42	00 SOUND ATTENUATION BATTS 43 COMPOSITE PANELS		SHALL BE AT THE EXPENSE OF CONTRACTOR.
07 46 07 54 07 65	23 TPO ROOFING 00 FLASHING	SEC	TION 01 12 00 / MULTIPLE CONTRACTS
07 72 07 92		1.1	CONSTRUCTION ACTIVITIES, UNDER DIRECT SUPERVISION OF OWNER, ARE CONTEMPLATED IN THE SAME AREA OF WORK DURING THE CONSTRUCTION PERIOD. OTHER CONTRACTORS BEGINNING PROGRESS
DIVISI 08 11 08 71		1.2	DURING THE SAME PERIOD SHALL HAVE EQUAL RIGHTS TO USE THE ROADS, GROUNDS, AND AREAS. OWNER WILL REQUIRE THE OCCUPANCY OF VARIOUS PORTIONS OF THE BUILDING IN ADVANCE OF THE
08 81	00 GLASS GLAZING	1.2	DATE ESTABLISHED IN THE CONTRACT DOCUMENTS FOR THE COMPLETION OF WORK. THE SCHEDULE OF DATES REQUIRED BY OWNER FOR USES OF THE VARIOUS AREAS PRIOR TO THE COMPLETION OF THE
09 24 2 09 29			WORK SHALL BE PROVIDED BY OWNER. OWNER SHALL HAVE THE RIGHT TO OCCUPY PORTIONS OF THE BUILDING THAT ARE COMPLETED ON OR AFTER THE SPECIFIED COMPLETION DATE. SUCH OCCUPANCY BY OWNER WILL NOT RELEASE CONTRACTOR OR THEIR BONDING AGENCY FROM WARRANTIES OR
09 30 09 51 09 91	00 TILE 00 ACOUSTICAL TILE CEILING		GUARANTEES AND COMPLETION OF WORK IN ACCORDANCE WITH CONTRACT DOCUMENTS AND THE CERTIFICATE OF OCCUPANCY OR EOUIVALENT HAVE BEEN ISSUED BY THE APPLICABLE GOVERNMENTAL AGENCY
09 73	00 PRE-FINISH PANEL (FRP)		A. OWNER'S FORCES MAY BE EITHER UNION OR NON-UNION
10 73		SEC	TION 01 32 00 / SURVEY
<u>DIVISI</u> 31 31	ON 31- EARTHWORK 00 TERMITE TREATMENT	1.1	VERIFY LAYOUT INFORMATION SHOWN ON DRAWINGS IN RELATION TO PROPERTY SURVEY AND EXISTING BENCHMARKS BEFORE PROCEEDING WITH LAYOUT OF WORK. RECORD DEVIATIONS FROM REQUIRED LINE
<u>GEN</u>	ERAL CONDITIONS	1.2	AND LEVELS AND ADVISE OWNER PROMPTLY UPON DETECTION OF DEVIATIONS. IMMEDIATELY AFTER THE INSTALLATION OF THE BUILDING FOUNDATIONS, PREPARE A SURVEY SHOWING
CONT	OLLOWING SUPPLEMENTS MODIFY THE AIA DOCUMENT A201 - 2007 AIA GENERAL CONDITIONS OF THE RACT FOR CONSTRUCTION WHICH IS MADE A PART OF THESE CONTRACT DOCUMENTS. WHERE AN ARTICLE,		THE ACTUAL LOCATION OF PERIMETER FOUNDATIONS WITH RESPECT TO PROPERTY LINES. ALSO INCLUDE THE SQUARE FOOTAGE OF THE BUILDING BASED ON THE FOUNDATION. SUBMIT ONE COPY OF SURVEY TO OWNER.
FOLLO	ION OR SUBSECTION IN THE GENERAL CONDITIONS IS AMENDED, VOIDED OR SUPERSEDED BY THE DWING PARAGRAPHS, THE PROVISIONS OF SUCH ARTICLE, SECTION OR SUBSECTION NOT SO AMENDED, ED OR SUPERSEDED SHALL REMAIN IN EFFECT.	1.3	CONTRACTOR SHALL COMPARE CONDITIONS AT THE SITE WITH CONTRACT DOCUMENTS. CONTRACTOR SHALL NOTIFY ARCHITECT OR OWNER, IN WRITING, AT OR BEFORE SUBMITTING THEIR BID, OF
	RACTOR SHALL EMPLOY A COMPETENT SUPERINTENDENT AND NECESSARY ASSISTANTS WHO SHALL ATTEND E PROJECT SITE ON A FULL TIME BASIS DURING THE PERFORMANCE OF THE WORK. THE SUPERINTENDENT	1.4	DISCREPANCIES BETWEEN CONTRACT DOCUMENTS AND THE EXISTING CONDITIONS AT THE SITE. MAPS, SOIL INVESTIGATION REPORTS AND SIMILAR REFERENCE DATA MADE AVAILABLE TO CONTRACTOR
SHALL	NOT DIVIDE THEIR DUTIES OR RESPONSIBILITIES AMONG OTHER PROJECTS THAT ARE NOT A SPECIFIC ION OF THIS AGREEMENT.	1.4	ARE GIVEN FOR CONTRACTOR'S INFORMATION ONLY, AND NEITHER OWNER NOR ARCHITECT ASSUME RESPONSIBILITY FOR CONCLUSIONS CONTRACTOR MAY DRAW.
	RACTOR SHALL PROVIDE FOR THE COORDINATION OF THE WORK OF OWNERS FORCES AND OF EACH RATE CONTRACTOR WITH THE WORK OF CONTRACTOR.	850	
	CTIVE WORK NOT REMEDIED, OR FAILURE TO BEGIN REMEDIAL ACTION WITHIN 5 DAYS FOLLOWING WRITTEN ICATION.		TION 01 33 00 / SUBMITTALS
REFE	R TO SUBMITTAL SCHEDULE AND RESPONSIBILITY MATRIX ON SHEETS G001 AND G006.	1.1	DELIVER TO OWNER A CONSTRUCTION SCHEDULE, SHOWING THE DATES OF COMMENCEMENT AND COMPLETION OF EACH OF THE VARIOUS SUBDIVISIONS OF THE WORK REQUIRED UNDER THE CONTRACT DOCUMENTS.
20 A	ΓΙΟΝ 01 50 00 / SUMMARY	1.2	SUBMIT MONTHLY: AN UPDATED PROGRESS REPORT INDICATING WORK COMPLETED DURING THE PRECEDING MONTH AND INDICATE REVISIONS TO THE CONSTRUCTION SCHEDULE.
1.1	THE WORK INCLUDES WORK INDICATED OR SPECIFIED WITHIN THE CONTRACT LIMIT LINES UNLESS THE WORK IS INDICATED AS NIC (NOT IN CONTRACT.) ALSO INCLUDED IS WORK NECESSARY TO PROVIDE WATER, GAS, SEWER, TELEPHONE, CABLE AND ELECTRICAL SERVICE TO THE SITE, INCLUDING REPLACEMENT OF PAVING TO MEET THE REQUIREMENTS OF GOVERNING MUNICIPAL AUTHORITIES.	1.3	SUBMIT A SCHEDULE OF THE ANTICIPATED MONTHLY PAYMENTS THAT WILL BECOME DUE IN ACCORDANCE WITH THE PROGRESS SCHEDULE. ALSO, SUBMIT AN ITEMIZED BREAKDOWN OF THE COSTS OF THE VARIOU SUBDIVISIONS OF THE WORK. THE FIGURES USED IN MAKING THESE SCHEDULES WILL BE USED FOR DETERMINING THE BASIS OF PARTIAL PAYMENTS AND WILL NOT BE CONSIDERED AS FIXING A BASIS FOR
1.2	 PROVIDE COORDINATION FOR UTILITIES INCLUDING APPLICATIONS, NOTICES, MEETINGS, SCHEDULING, FINAL CONNECTIONS, AND OTHER TASKS NECESSARY TO PROVIDE UTILITIES TO THE PROJECT. A. INCLUDE COORDINATION BETWEEN UTILITIES AND TENANTS AS WELL AS OTHERS ON THE PROJECT SITE. 		ADDITIONS OR DEDUCTIONS THE CONTRACT PRICE. A. THE PROVISIONS OF THIS SUBPARAGRAPH PROVIDING FOR ADJUSTMENT OF PRICE SHALL NOT APPLY IF CONTRACTOR HAS PROPOSED A SUBCONTRACTOR UNQUALIFIED UNDER APPLICABLE STATE LAW.
	 B. WORK SHALL BE IN ACCORDANCE WITH UTILITY COMPANY REQUIREMENTS. C. SEND PROPER NOTICES, MAKE NECESSARY ARRANGEMENTS AND PERFORM SERVICES REQUIRED IN THE CARE AND MAINTENANCE OF PUBLIC UTILITIES DURING THE CONSTRUCTION PERIOD AND UNTIL FINAL ACCEPTANCE OF THE WORK BY OWNER. 	1.4	3 APPLICATION FOR PAYMENT SHALL BE MADE ON AIA FORM G-702 AND G-703, APPLICATION AND CERTIFICATE FOR PAYMENT, (4 COPIES) UTILIZING COMPLET E PROVISIONS PROVIDED BY THE FORM. PROVIDE SIGNATURE SPACE FOR OWNERS APPROVAL.
1.3	LIMIT THE STORAGE OF MATERIALS AND EQUIPMENT TO AREAS INDICATED BY OWNER. NO MATERIAL OR EQUIPMENT SHALL BE PLACED AT LOCATIONS THAT WOULD IMPEDE ACCESS TO, OR FROM, EXISTING FACILITIES FOR CUSTOMERS, EMPLOYEES, OR DELIVERIES. COOPERATE WITH OWNER IN PROVIDING TRAFFIC CONTROL DURING THE COURSE OF CONSTRUCTION TO ENSURE MINIMUM INCONVENIENCE TO	1.5	CONTRACTOR AGREES TO ACCOMPANY PAYMENT REQUESTS, EXCEPT THE FIRST, WITH LIEN WAIVERS PERTAINING TO THE WORK PERFORMED AND MATERIALS PROVIDED BY CONTRACTOR, SUBCONTRACTORS AND MATERIAL SUPPLIER; AND FURTHER AGREE THAT OWNER SHALL HAVE THE RIGHT TO ISSUE CHECKS MADE JOINTLY PAYABLE TO CONTRACTOR AND SUCH SUBCONTRACTOR OR MATERIAL SUPPLIER.
1.4	OWNER'S CUSTOMERS. IN GENERAL, THE DRAWINGS INDICATE DIMENSIONS, POSITIONS AND DETAILS OF CONSTRUCTION; THE SPECIFICATIONS DESCRIBE QUALITIES OF MATERIAL AND METHODS OF WORKMANSHIP. WORK DESCRIBED IN THE SPECIFICATIONS, SHOWN ON THE DRAWINGS, OR NECESSARY FOR PROPER COMPLETION OF THE		A. SUCH SUBCONTRACTOR OR MATERIAL SUPPLIER SHALL AGREE TO GIVE WRITTEN NOTICE TO OWNER OF NONPAYMENT FOR MATERIALS AND SERVICES, WHICH NOTIBE SHALL INCLUDE A SPECIFIC DETAIL LISTING OF THE SERVICES AND MATERIALS WITH RESPEIT TO WHICH PAYMENT HAS NOT BEEN MADE. IF LIENS ARE FILED AGAINST OWNER'S PROPERTY, OWNER MAY, AT THEIR OPTION, REQUIRE GONTRAGTOR TO PROVIDE A BOND IN ACCORDANCE WITH STATE STATUTES.
	WORK, SHALL BE EXEMUTED IN A COMPETENT MANNER AND SHALL BE OF THE MATERIALS BEST ADAPTED TO THE PURPOSE WHERE SUCH WORK OR MATERIALS ARE NOT SPECIFICALLY MENTIONED.		FINAL LIEN WAIVERS SHALL ACCOMPANY THE FINAL PAYMENT REQUEST. LIEN WAIVERS SHALL BE ON AIA DOCUMENT G-Z06A.
1.5	SHOULD CONFLICTS OCCUR IN OR BETWEEN DRAWINGS AND SPECIFICATIONS, CONTRACTOR IS DEEMED TO HAVE ESTIMATED ON THE MORE EXPENSIVE PRODUCT, METHOD, AND MATERIAL.	1.6	CONTRACTOR SHALL REIMBURSE OWNER BY DEDUCTIVE CHANGE ORDER, FOR ARCHITECT'S ADDITIONAL SERVICES MADE NECESSARY BY CONTRACTOR'S FAILURE TO COMPLETE THE WORK WITHIN FIFTEEN DAYS FROM SUBSTANTIAL COMPLETION.
1.6	WORK AND MATERIALS SHALL BE THE BEST OF THE KINDS SPECIFIED AND INDICATED. SHOULD WORK OR MATERIALS BE REQUIRED WHICH ARE NOT DIRECTLY OR INDIRECTLY CALLED FOR IN THE SPECIFICATIONS	1.7	NEITHER THE FINAL PAYMENT NOR THE REMAINING RETAINED PERCENTAGE SHALL BECOME DUE UNTIL
	OR SHOWN ON THE DRAWINGS, BUT WHICH ARE NECESSARY FOR PROPER FULFILLMENT OF THE OBVIOUS INTENT, SAID WORK OR MATERIALS SHALL BE THE SAME AS SIMILAR PARTS THAT ARE DETAILED, INDICATED OR SPECIFIED, AND CONTRACTOR SHALL UNDERSTAND THE SAME TO BE IMPLIED AND PROVIDE FOR IT IN	1.8	REQUIREMENTS LISTED IN SECTION 01 77 00 CONTRACT CLOSEOUT ARE COMPLETED. BONDS SHALL BE IN ACCORDANCE WITH STATE LAWS WITH AMOUNT SHOWN EQUAL TO 100% OF THE TOTA
1.7	THEIR PROPOSAL AS FULLY AS IF IT WERE PARTICULARLY DESCRIBED OR DELINEATED. EXECUTE WORK IN ACCORDANCE WITH CONTRACT DOCUMENTS. MAKE NO CHANGES WITHOUT HAVING		AMOUNT PAYABLE BY TERMS OF THE CONTRACT. SURELY SHALL BE COMPANY LICENSED TO DO BUSINESS IN THE STATE IN WHICH WORK IS LOCATED AND SHALL BE ACCEPTABLE TO OWNER. BOND AMOUNT SHALL BE INCREASED TO INCLUDE CHANGE ORDER ADDED
	FIRST RECEIVED WRITTEN PERMISSION. WHERE DETAILED INFORMATION IS LACKING, BEFORE PROCEEDING WITH WORK, REFER MATTER TO ARCHITECT FOR SUPPLEMENTAL INSTRUCTIONS.	SHOP	P DRAWINGS, DATA AND SAMPLES
1.8	IF CONTRACTOR OBSERVES ERRORS, DISCREPANCIES OR OMISSIONS IN CONTRACT DOCUMENTS, CONTRACTOR SHALL PROMPTLY NOTIFY ARCHITECT, REQUESTING CLARIFICATION. IF CONTRACTOR PROCEEDS WITH WORK AFFECTED BY SUCH ERRORS, DISCREPANCIES OR OMISSIONS WITHOUT RECEIVING	2.1	SUBMIT SHOP DRAWINGS, MATERIAL LISTS, MANUFACTURER'S LITERATURE, SAMPLES AND OTHER INFORMATION IN SUFFICIENT TIME TO PERMIT PROPER CONSIDERATION AND ACTION ON SAME BEFORE MATERIALS OR ITEMS ARE ORDERED.
	SUCH CLARIFICATION, THEY DO SO AT THEIR OWN RISK. ADJUSTMENTS INVOLVING SUCH CIRCUMSTANCES MADE BY CONTRACTOR, PRIOR TO APPROVAL BY ARCHITECT, SHALL BE AT CONTRACTOR'S RISK AND THE SETTLEMENT OF COMPLICATIONS OR DISPUTES SHALL BE AT CONTRACTOR'S SOLE EXPENSE.	2.2	FURNISH TO ARCHITECT FOR REVIEW, 1 DIGITAL SET OF EACH SHOP DRAWING AND SCHEDULES FOR PART OF THE WORK AS SPECIFIED. ARCHITECT WILL CHECK FOR CONFORMANCE WITH CONTRACT DOCUMENTS
1.9	NEITHER OWNER NOR ARCHITECT ASSUME RESPONSIBILITY FOR AN UNDERSTANDING OR REPRESENTATION MADE BY THEIR AGENTS OR REPRESENTATIVES PRIOR TO THE EXECUTION OF THE	1990 - San	DO NOT EXECUTE WORK UNTIL CONFIRMATION OF REVIEW IS OBTAINED. AFTER THE SUBMITTAL HAS BEEN REVIEWED IT IS CONTRACTOR'S RESPONSIBILITY TO RETRIEVE THE SHOP DRAWINGS FROM ARCHITECT.
	AGREEMENT UNLESS SUCH UNDERSTANDINGS OR REPRESENTATIONS ARE EXPRESSLY STATED IN THE AGREEMENT, AND THE AGREEMENT EXPRESSLY PROVIDES THAT RESPONSIBILITY IS ASSUMED BY OWNER.	2.3	BEFORE SUBMITTING SHOP DRAWINGS FOR REVIEW, CHECK SHOP DRAWINGS FOR ACCURACY, ASCERTAI THAT WORK CONTIGUOUS WITH AND HAVING BEARING ON OTHER WORK SHOWN ON SHOP DRAWINGS IS

AGREEMENT, AND THE AGREEMENT EXPRESSLY PROVIDES THAT RESPONSIBILITY IS ASSUMED BY OWNER. 1.10 FAILURE OF CONTRACTOR TO ACQUAINT THEMSELVES WITH AVAILABLE INFORMATION CONCERNING THE

PLE CONTRACTS

2.3 BEFORE SUBMITTING SHOP DRAWINGS FOR REVIEW, CHECK SHOP DRAWINGS FOR ACCURACY, ASCERTAIN THAT WORK CONTIGUOUS WITH AND HAVING BEARING ON OTHER WORK SHOWN ON SHOP DRAWINGS IS ACCURATELY DRAWN, AND THAT WORK SHOWN IS IN CONFORMITY WITH CONTRACT REQUIREMENTS. SHOP DRAWINGS, WHEN SUBMITTED, MUST BEAR A STAMP OF APPROVAL FROM CONTRACTOR. DRAWINGS

SUBMITTED WITHOUT SUCH EXECUTED STAMP OF APPROVAL, OR WHENEVER IT IS EVIDENT THAT THE DRAWINGS HAVE NOT BEEN CHECKED, WILL BE RETURNED FOR RESUBMISSION.

- 2.4 PREPARE COMPOSITE DRAWINGS AND INSTALLATION LAYOUTS, WHEN REQUIRED TO SOLVE TIGHT FIELD CONDITIONS. SUCH DRAWINGS SHALL CONSIST OF DIMENSIONED PLANS AND ELEVATIONS AND MUST GIVE INFORMATION PARTICULARLY AS TO SIZE AND LOCATION OF SLEEVES, INSERTS, ATTACHMENTS, OPENINGS, CONDUITS, DUCTS OR STRUCTURAL INTERFERENCES.
- 2.5 WHEN PRODUCT DATA, CONSISTING OF MANUFACTURER'S PRINTED LITERATURE IS REQUIRED TO BE SUBMITTED TO ARCHITECT, IT SHALL BE SUBMITTED IN ORIGINAL FORM, IN DIGITAL (PDF, DWF, ETC) SUBMISSION OR A MINIMUM OF 3 EACH IS REQUIRED; 2 FOR ARCHITECT AND ONE TO BE RETURNED TO CONTRACTOR.

EQUIPMENT LISTS

- SUBMIT 3 COPIES OF A COMPLETE LIST OF MAJOR ITEMS OF MECHANICAL, PLUMBING AND ELECTRICAL 3.1 EQUIPMENT AND MATERIALS WITHIN 30 DAYS AFTER AWARD OF CONTRACT.
- SUBMITTALS SHALL INCLUDE THE MANUFACTURER'S SPECIFICATIONS, PHYSICAL DIMENSIONS AND 3.2 RATINGS OF EQUIPMENT. FURNISH PERFORMANCE CURVES FOR PUMPS AND FANS. WHERE SUBMITTAL SHEET DESCRIBES ITEMS IN ADDITION TO THAT ITEM BEING SUBMITTED, THE SUBMITTED ITEM SHALL BE CLEARLY MARKED ON THE SHEET AND SUPERFLUOUS INFORMATION SHALL BE CROSSED OUT.
- EQUIPMENT SUBMITTALS SHALL BE COMPLETE INCLUDING SPACE REQUIREMENTS, WEIGHT, ELECTRICAL 3.3 AND MECHANICAL REQUIREMENTS, PERFORMANCE DATA AND SUPPLEMENTAL INFORMATION REQUESTED BY ARCHITECT

SECTION 01 43 00 / TESTING AND SPECIAL INSPECTION

- 1.1 THE RESPECTIVE SECTIONS OF THESE SPECIFICATIONS CONTAIN REQUIREMENTS FOR MATERIALS TESTING AND INSPECTIONS. COSTS INCURRED FOR INSPECTION, SPECIAL INSPECTION AND TESTING LABORATORY SERVICES SHALL BE PAID FOR BY CONTRACTOR. SPECIAL INSPECTION SHALL BE PERFORMED BY A LICENSED STRUCTURAL ENGINEER.
- PROVIDE THE SERVICES OF A TESTING LABORATORY APPROVED BY ARCHITECT. TESTING LABORATORY 1.2 SHALL REPORT THE RESULTS OF TESTS, IN WRITING, SIMULTANEOUSLY TO THE FOLLOWING: ARCHITECT 1 COPY, STRUCTURAL ENGINEER 1 COPY, CONTRACTOR 2 COPIES.

SECTION 01 50 00 / CONSTRUCTION FACILITIES

- 1.1 UTILITIES: PROVIDE TEMPORARY ADEQUATE LIGHT AND POWER AND WATER SUPPLY FOR CONSTRUCTION, MAKING NECESSARY ARRANGEMENTS WITH SERVING UTILITY. RECEIPTS STATING THAT CHARGES HAVE BEEN PAID SHALL ACCOMPANY APPLICATION FOR FINAL PAYMENT.
- FIRE PROTECTION: PROVIDE ADEQUATE FIRE EXTINGUISHERS, OF THE TYPE AND SIZES RECOMMENDED BY THE NFPA, ON THE PREMISES DURING THE COURSE OF CONSTRUCTION. IN THE USE OF HAZARDOUS TYPES OF EQUIPMENT, NO WORK SHALL BE COMMENCED OR EQUIPMENT USED UNLESS FIRE EXTINGUISHERS OF AN APPROVED TYPE AND CAPACITY ARE PLACED IN THE WORK AREA.
- 1.3 TEMPORARY ENCLOSURES, BARRIERS, AND FENCES: PROVIDE AND MAINTAIN FENCES, BARRICADES, LIGHTS, SHORING AND OTHER PROTECTIVE STRUCTURES OR DEVICES NECESSARY FOR THE SAFETY OF WORKERS, EQUIPMENT, THE PUBLIC AND PROPERTY. ABIDE BY STATE OR MUNICIPAL LAWS AND REGULATIONS, AND LOCAL ORDINANCES, LAWS AND OTHER REOUIREMENTS OF THE COUNTY AND OTHER AUTHORITIES HAVING JURISDICTION WITH REGARD TO SAFETY PRECAUTIONS, OPERATION AND FIRE HAZARDS.
- SECURITY: ARCHITECT AND OWNER DO NOT ASSUME RESPONSIBILITY FOR THE PROTECTION OF THE 1.4 BUILDING AND PREMISES OR FOR LOSS OF MATERIALS, FROM THE TIME THAT THE CONTRACT OPERATIONS HAVE COMMENCED UNTIL THE FINAL ACCEPTANCE OF THE WORK BY OWNER. IF WATCHMAN SERVICE IS DEEMED NECESSARY BY CONTRACTOR, SUCH PROTECTION SHALL BE PROVIDED BY CONTRACTOR.
- 1.5 FACILITY AND EQUIPMENT: PROVIDE, INSTALL, MAINTAIN AND OPERATE A COMPLETE AND ADEQUATE FACILITY FOR THE HANDLING, EXECUTION, DISPOSAL AND DISTRIBUTION OF MATERIAL AND EQUIPMENT REQUIRED FOR THE PROPER AND TIMELY PERFORMANCE OF WORK CONNECTED WITH THE CONTRACT.
- 1.6 TOILET FACILITIES: PROVIDE PROPER SANITARY AND ADEQUATE TOILET FACILITIES, LOCATED WHERE DIRECTED, FOR THE USE OF WORKERS ON THE PROJECT AND ENFORCE THEIR USE BY PERSONNEL ON THE PROJECT.
- HEATING: SHOULD IT BECOME NECESSARY TO DO WORK IN THE BUILDING, SUCH AS PLASTERING, CEMENT 1.7 WORK OR PAINTING, AT TIMES WHEN THE TEMPERATURE IS BELOW 40 DEGREES F CONTRACTOR SHALL PROVIDE TEMPORARY HEAT FOR SUCH LENGTH OF TIME AS NECESSARY FOR THE PROTECTION OF THE
- SCAFFOLD: THE WORK SHALL INCLUDE PROVIDING, INSTALLING AND MAINTAINING SCAFFOLD NECESSARY 1.8 FOR THE WORK IN CONFORMITY WITH APPLICABLE LAWS AND ORDINANCES.
- 1.9 PROJECT IDENTIFICATION: FURNISH AND ERECT A PROJECT SIGN GIVING THE NAME OF THE PROJECT. OWNER, ARCHITECTS, ENGINEERS, AND CONTRACTOR. SIGN SHALL MEET LOCAL ORDINANCE REQUIREMENTS
- 1.10 VISIT THE SITE AND REVIEW THE NATURE OF WORK UNDER THIS SECTION PRIOR TO SUBMITTING THE BID. NOTIFY ARCHITECT OF DISCREPANCIES BEFORE PROCEEDING WITH THE WORK.
- 1.11 MATERIALS LISTED FOR REUSE OR SALVAGE, WHICH IS DAMAGED TO THE EXTENT THAT THEY CANNOT BE REUSED, SHALL BE REPLACED BY CONTRACTOR WITH EQUAL QUALITY MATERIAL. COORDINATE WITH OWNER ON DISPOSITION OF SALVAGE ITEMS.
- REBUILD EXISTING WORK THAT HAS TO BE REMOVED TO ALLOW FOR THE INSTALLATION OF NEW WORK. REPAIR DAMAGE TO THE ROOF, OTHER SURFACES, AND ITEMS.
- 1.13 THE INSURANCE REQUIRED BY SUBSECTION 11.1.1 SHALL BE WRITTEN FOR NOT LESS THAN THE FOLLOWING, OR GREATER IF REQUIRED BY LAW: WORKER'S COMPENSATION INSURANCE:
 - i. STATE, TO BE STATUTORY, APPLICABLE FEDERAL, TO BE STATUTORY, EMPLOYER'S LIABILITY \$100,000 COMPREHENSIVE GENERAL LIABILITY INSURANCE (INCLUDING PREMISES-OPERATION;
 - INDEPENDENT CONTRACTOR'S PROTECTION; PRODUCTS AND COMPLETED OPERATIONS): BODILY INJURY: \$1,000,000 EACH OCCURRENCE, \$2,000,000 ANNUAL AGGREGATE PROPERTY DAMAGE: \$1,000.000 EACH OCCURRENCE, \$2,000.000 ANNUAL AGGREGATE PRODUCTS AND COMPLETED OPERATIONS INSURANCE TO BE MAINTAINED INSURED FOR
 - ONE YEAR AFTER FINAL PAYMENT. PROPERTY DAMAGE LIABILITY INSURANCE WILL PROVIDE U GOVERAGE CONTRACTUAL LIABILITY INSURANGE:
 - BODILY INJURY: \$1,000,000 EACH OCCURRENCE PROPERTY DAMAGE: \$1,000,000 EACH OCCURRENCE, \$2,000,000 ANNUAL AGGREGATE D.
 - PERSONAL INJURY INSURANCE, WITH EMPLOYMENT EXCLUSION DELETED: \$2,000,000 ANNUAL AGGREGATE
 - COMPREHENSIVE AUTOMOBILE LIABILITY INSURANCE:
 - BODILY INJURY: \$1,000,000 EACH PERSON, \$2,000,000 EACH OCGURRENCE PROPERTY DAMAGE: \$1,000,000 EACH OCCURRENCE F. CONTRACTOR SHALL PROVIDE THE LIMITS OF LIABILITY BY A COMBINATION OF THE ABOVE-DESCRIBED POLICY FORMS AND AN UMBRELLA EXCESS LIABILITY POLICY.
 - CONTRACTOR'S EXCESS LIABILITY, UMBRELLA FORM, BODILY INJURY AND PROPERTY DAMAGE COMBINED: ii. \$2,000,000 EACH OCCURRENCE, \$10,000,000 AGGREGATE

BUILDING DEMOLITION

- 2.1 CONTRACTOR SHALL, BEFORE COMMENCING WORK, VERIFY GRADES, LINES, LEVELS AND DIMENSIONS SHOWN ON THE DRAWINGS AND SHALL REPORT ERRORS OR INCONSISTENCIES TO ARCHITECT. CONTRACTOR SHALL NOT PROCEED UNTIL SUCH ERRORS OR INCONSISTENCIES ARE CORRECTED
- CONTRACTOR SHALL ESTABLISH AND MAINTAIN BUILDINGS AND CONSTRUCTION GRADES, LINES, LEVELS 2.2 AND BENCHMARKS AND SHALL BE RESPONSIBLE FOR THEIR ACCURACY AND PROTECTION. THIS WORK SHALL BE PERFORMED BY A LICENSED SURVEYOR. CONTRACTOR SHALL PROTECT TEMPORARY BENCHMARKS AND MAINTAIN THEM IN PLACE FOR THE
 - A. DURATION OF THE CONTRACT OR UNTIL SUCH TIME AS THEIR REMOVAL DOES NOT AFFECT COMPLETION OF THE PROJECT. CONTRACTOR SHALL NOT REMOVE PROPERTY LINE MARKERS OR MONUMENTS OR DATA
 - ESTABLISHED BY OWNER. IF SUCH ARE DAMAGED OR REMOVED CONTRACTOR SHALL BEAR COST OF REPLACEMENT.
- 2.3 CONTRACTOR SHALL BE RESPONSIBLE FOR EXISTING STRUCTURE AND IMPROVEMENTS, BOTH ABOVEGROUND AND UNDERGROUND, INCLUDING THE FINISHES WITHIN THE ADJOINING WORKING AREAS, AND SHALL PROVIDE ADEQUATE PROTECTION, EITHER BY BARRICADES, COVERING OR TEMPORARY REMOVAL. EXISTING STRUCTURES OR IMPROVEMENTS DAMAGED DURING CONSTRUCTION SHALL BE REPAIRED AND REPLACED WITH MATERIALS, WORKMANSHIP, FIXTURES OR EQUIPMENT OF THE SAME

QUALITY AND SIZE AS REQUIRED BY CONTRACT DOCUMENTS.

2.4 DEBRIS FROM THE DEMOLITION SHALL NOT BE ALLOWED TO ACCUMULATE WITHIN THE BUILDING OR ON THE SITE. UNLESS LISTED FOR REUSE OR SALVAGE, DEMOLISHED MATERIALS SHALL BECOME THE PROPERTY OF CONTRACTOR, AND SHALL BE REMOVED FROM THE SITE. SPRINKLE DEBRIS, AND USE TEMPORARY ENCLOSURES, AS NECESSARY, TO LIMIT DUST. DO NOT USE WATER TO THE EXTENT OF CAUSING FLOODING, CONTAMINATION OR RUNOFF.

- 2.5 BREAK CONCRETE AND MASONRY INTO SECTIONS LESS THAN 3 FEET IN DIMENSION. LOWER STRUCTURA FRAMING MEMBERS TO GROUND BY HOIST OR CRANE.
- 2.6 REMOVE FLOORS OVER BASEMENT CONSTRUCTION AND REMOVE ON GRADE SLABS. REMOVE EXTERIOR BASEMENT WALLS AND FOOTINGS IN TOTAL. REMOVE BELOW GRADE WOOD AND METAL FROM BUILDING DEMOLITION AREA.
- 2.7 PERFORM THE REMOVAL, CUTTING AND DRILLING OF EXISTING WORK WITH CARE, AND USING SMALL TOOLS IN ORDER NOT TO JEOPARDIZE THE STRUCTURAL INTEGRITY OF THE BUILDING. STORE EXISTING CONSTRUCTION WHEN EXISTING SUPPORTS ARE REMOVED, TO ALLOW FOR THE INSTALLATION OF NEW WORK. PERFORM CUTTING OF EXISTING GONCRETE AND MASONRY WITH SAWS AND CORE DRILLS; DO NOT USE JACKHAMMERS.
- 2.8 CONTRACTOR SHALL BE LIABLE FOR DAMAGE CAUSED BY CONTRACTOR TO OWNER'S PREMISES. CONTRACTOR SHALL HOLD AND SAVE OWNER AND THEIR AGENTS, FREE AND HARMLESS FROM LIABILITY OF ANY KIND ARISING FROM THE USE, TRESPASS OR DAMAGE OCCASIONED BY THEIR OPERATIONS ON PREMISES OR THIRD PERSONS.

PROTECTION OF EXISTING ROOFING

- 3.1 PROVIDE PROTECTION FROM WEATHER WHERE OPENINGS IN EXISTING ROOF ARE CUT FOR NEW WORK, OR WHERE EXISTING ROOFING IS REMOVED TO ALLOW NEW CONSTRUCTION TO JOIN EXISTING.
- 3.2 PROVIDE WORKING DECK OF EXTERIOR GRADE PLYWOOD AND WOOD SKIDS, OR OTHER APPROVED MATERIAL, OVER EXISTING ROOFING WHEN ADJOINING NEW WORK.

SECTION OF 01 74 00 / CONSTRUCTION WASTE

- 1.1 CONDUCT CLEANUP AND DISPOSAL OPERATIONS TO COMPLY WITH LOCAL ORDINANCES AND ANTIPOLLUTION LAWS. ONLY USE CLEANING MATERIALS RECOMMENDED BY THE MANUFACTURER FOR THE SURFACE TO BE CLEANED.
- 1.2 DURING THE CONSTRUCTION PERIOD, THE MATERIALS TO BE USED IN THE WORK SHALL BE KEPT IN AN ORDERLY MANNER, NEATLY STACKED OR PILED. CLEAN UP FREQUENTLY (AT LEAST WEEKLY) SCRAP MATERIALS, AND DEBRIS CAUSED BY OPERATIONS, TO THE END. THE SITE OF THE WORK SHALL PRESENT A CLEAN AND ORDERLY APPEARANCE AT ALL TIMES.
- 1.3 PROVIDE FOR THE DISPOSAL OF SCRAP MATERIALS, AND DEBRIS; MAKE NECESSARY ARRANGEMENTS FOR LEGAL DISPOSAL OF SAME OFF THE SITE. PROVIDE TRASH CONTAINERS FOR USE BY TRADES.

SECTION 01 77 00 / CONTRACT CLOSEOUT

RECORD DRAWINGS

- PROVIDE RECORD DRAWINGS WHICH SHALL CLEARLY SHOW DIFFERENCES BETWEEN THE CONTRACT 1.1 WORK AS DRAWN AND INSTALLED, AS WELL AS WORK ADDED TO THE CONTRACT WHICH IS NOT SHOWN ON THE CONTRACT DRAWINGS. MAINTAIN A SET OF RECORD DRAWINGS AT THE JOB SITE. THESE SHALL BE KEPT CURRENT AND SHALL BE AVAILABLE FOR INSPECTION.
- 1.2 IN SHOWING CHANGES IN THE WORK, USE THE SAME LEGENDS AS WERE USED ON THE CONTRACT DRAWINGS. INDICATE EXACT LOCATIONS BY DIMENSIONS AND EXACT ELEVATIONS GIVEN IN JOB DATUM, BY DEPTH. GIVE DIMENSIONS FROM A PERMANENT POINT. GIVE ELEVATIONS TO SEWER AND STORM DRAINAGE LINES TO THE INVERT ELEVATION.
- MECHANICAL AND ELECTRICAL RECORD DRAWINGS SHALL INDICATE ROUTING OF PIPING, DUCT WORK, 1.3 POWER, CONTROL WIRING, LOCATION, AND FUNCTION OF CONTROLS AND WHETHER MANUAL OR AUTOMATIC AND NORMAL AMPERAGE READINGS FOR MOTORS TAKEN AT THE EQUIPMENT UNDER NORMAL LOAD CONDITIONS
- 1.4 RECORD DRAWINGS PACKAGE SHALL INCLUDE ONE SET OF FINAL TRUSS SHOP DRAWINGS AND STRUCTURAL CALCULATIONS. RECORD DRAWINGS SHALL CONTAIN THE NAMES, ADDRESSES AND PHONE NUMBER OF THE SUBCONTRACTORS.
- UPON SUBSTANTIAL COMPLETION OF THE WORK, SUBMIT ONE SET OF RECORD DRAWINGS AND OTHER 1.5 CLOSE-OUT DOCUMENTS TO ARCHITECT FOR REVIEW. UPON RECEIPT OF NOTICE OF COMPLETION OF REVIEW OF THE RECORD DRAWINGS AND DOCUMENTS DELIVER 3 SETS OF RECORD DOCUMENTS TO OWNER.

WARRANTY, MAINTENANCE MANUAL AND OPERATING INSTRUCTIONS

- UPON COMPLETION OF THE INSTALLATION OF WORK, FURNISH ONE BOUND COPY OF WARRANTIES, 2.1 OPERATING AND MAINTENANCE INSTRUCTIONS AND SPARE PARTS LISTS FOR MATERIALS AND EQUIPMENT, INCLUDING ELECTRICAL AND CONTROL ITEMS.
- 2.2 OPERATING INSTRUCTIONS SHALL INCLUDE COMPLETE OPERATING SEQUENCE, CONTROL DIAGRAMS, DESCRIPTION OF METHOD OF OPERATING MACHINERY, MACHINE SERIAL NUMBERS, FACTORY ORDER NUMBERS, PARTS LISTS, INSTRUCTION BOOKS, SUPPLIER'S PHONE NUMBERS AND ADDRESSES AND INDIVIDUAL EQUIPMENT GUARANTEES. PARTS LISTS SHALL BE COMPLETE, SHOWING PARTS AND PART NUMBERS FOR READY REFERENCE.
- 2.3 ASSEMBLE WARRANTY, MAINTENANCE MANUAL AND OPERATING INSTRUCTIONS IN 3-RING BINDERS, LABEL AND INDEX MATERIAL CONTAINED FOR READY REFERENCE, USING THE SECTION NUMBERS LISTED IN THE PROJECT MANUAL, UPON SUBSTANTIAL COMPLETION OF THE WORK, SUBMIT ONE COPY OF THE WARRANTY, MAINTENANCE MANUAL AND OPERATING INSTRUCTIONS TO ARCHITECT.
- 2.4 SUBMIT REQUIRED GUARANTEES IN WRITING. GUARANTEE PERIODS SHALL BE IN ACCORDANCE WITH THE GENERAL CONDITIONS. IN ADDITION, PROVIDE WRITTEN GUARANTEES OR CERTIFICATES REQUIRED AS SPECIFIED IN THIS SECTION AND THE PROJECT MANUAL

SECTION 03 30 00 / CAST IN PLACE CONCRETE (REFER TO STRUCTURAL SET)

SECTION 04 21 50 / ADHERED THIN BRICK VENEER UNITES

PART 1 – GENERAL

QUALITY ASSURANCE

- 1.1 CONTINUOUS INSPECTION: EMPLOY A QUALIFIED MASONRY INSPECTOR FOR CONTINUOUS INSPECTION OF THE MASONRY WORK. ACCEPTANCE BY A STATE OR MUNICIPALITY HAVING A PROGRAM OF EXAMINING AND CERTIFYING MASONRY INSPECTORS WILL BE CONSIDERED ADEQUATE QUALIFICATIONS. THE MASONRY INSPECTOR SHALL BE AT THE SITE DURING ALL MASONRY CONSTRUCTION AND PERFORM THE FOLLOWING DUTIES:
 - REVIEW DRAWINGS AND SPECIFICATIONS AND MEET WITH THE CONTRACTOR TO DISCUSS REQUIREMENTS BEFORE WORK COMMENCES.
 - BEFORE MASONRY WORK COMMENCES, CONTRACTOR AND THE CONTRACTOR'S QUALITY
 - CONTROL REPRESENTATIVE SHALL ATTEND MEETING WITH ENGINEER TO REVIEW THE REQUIREMENTS FOR SURVEILLANCE AND QUALITY CONTROL OF THE MASONRY WORK.
 - CHECK BRAND AND TYPE OF CEMENT, LIME (IF USED), AND SOURCE OF SAND. ENSURE THAT THE BACKING IS CONTINUOUS, ROUGH, AND MOISTURE RESISTANT TO
 - RECEIVE UNITS.
 - OBSERVE FIELD PROPORTIONING OF MORTAR. VISUALLY CHECK AGGREGATE TO DETERMINE UNIFORMITY OF GRADING, CLEANLINESS, AND MOISTURE.
 - ENSURE THAT JOINTS ARE FULL OF MORTAR AND KEPT TIGHT DURING WORK.
 - CONTINUOUSLY OBSERVE PLACING OF GROUT. G
 - PERFORM OR SUPERVISE PERFORMANCE OF REQUIRED SAMPLING AND TESTING.
- 1.2 KEEP COMPLETE RECORD OF INSPECTIONS. REPORT DAILY TO THE CONTRACTOR'S QUALITY CONTROL REPRESENTATIVE THE PROGRESS OF THE MASONRY INSPECTION.

1.3 MOCK-UF

- PRIOR TO STARTING CONSTRUCTION OF MASONRY, CONSTRUCT MINIMUM 4 FOOT SQUARE MOCK-
- USE ACCEPTED MATERIALS, CONTAINING EACH DIFFERENT KIND AND COLOR OF BRICK MASONRY UNITS TO ILLUSTRATE WALL DESIGN.
- SHOW COLOR RANGE, TEXTURE RANGE, BOND, MORTAR COLOR, JOINT TOOLING, CRITICAL DESIGN





SPECIFICATIONS

SHEET NUMBER

	DETAILS AND QUALITY OF WORKMANSHIP. D. MASONRY CONSTRUCTION MAY NOT PROCEED UNTIL THE ARCHITECT./ ENGINEER APPROVES		C. FOR CONCRETE OR CMU: CO PENETRATION INTO SOUND SUBSTR
	MOCK-UP. E. WHEN NOT ACCEPTED, CONSTRUCT ANOTHER MOCK-UP. F. WHEN ACCEPTED, MOCK-UP WILL REMAIN INTACT DURING CONSTRUCTION, WILL BE THE STANDARD		(WITH 1" MINIMUM PENETRATION IN i. FOLLOW FASTENER D. FASTENERS INTENDED TO S
	 OF COMPARISON FOR THE REMAINDER OF MASONRY WORK. G. UPON COMPLETION AND ACCEPTANCE OF PROJECT, DISPOSE OF MOCK-UPS IN LEGAL MANNER AT 	2.15	CORROSION RESISTANT WA
	OFFSITE LOCATION.	2.16	PROPRIETARY LATH SYSTEMS – FOI
1.4	CERTIFICATION: FURNISH MANUFACTURER'S CERTIFICATION THAT CLAY THIN BRICK UNITS PROVIDED MEET OR EXCEED THE REQUIREMENTS OF THIS SPECIFICATION.		A. PUNCHED GALVANIZED SHEB. THERMOSET REINFORCED F
DELIV	ERY, STORAGE, AND HANDLING		i. MORTAR SET ii. PEEL N' STICK
.5	STORE MASONRY UNITS ABOVE GROUND TO PREVENT CONTAMINATION BY MUD, DUST OR OTHER MATERIALS LIKELY TO CAUSE STAINING OR OTHER DEFECTS.		C. PROFILED EXPANDED RIGID D. FIBERGLASS WOVEN LATH E CONSTRUCTION]
.6	COVER AND PROTECT MASONRY UNITS FROM INCLEMENT WEATHER TO MAINTAIN QUALITY CONTROL AND PHYSICAL REQUIREMENTS.		E. FIBERGLASS WOVEN LATH E i. DELTA-DRY AND LA
.7	TRANSPORT AND HANDLE BRICK MASONRY UNITS AS REQUIRED TO PREVENT DISCOLORATION, CHIPPING, AND BREAKAGE.		CONSTRUCTION
.8 .9	LOCATE STORAGE PILES, STACKS, AND BINS TO PROTECT MATERIALS FROM HEAVY TRAFFIC. REMOVE CHIPPED, CRACKED, AND OTHERWISE DEFECTIVE UNITS FROM JOBSITE UPON DISCOVERY.	2.17	PROPRIETARY MVIS SYSTEMS: EXTE EXTERIOR SUBSTRATE SURFACES 1
PROJE	ECT CONDITIONS		ELASTOMERIC WRB MEMBRANE, CE POINTING MORTAR (GROUT) SYSTEI
1.10	COLD WEATHER REQUIREMENTS:		VENEERS, INCLUDING THIN BRICK. N DRAINAGE LAYER.
	 A. IN ACCORDANCE IBC SECTION 2104.3. B. PROVIDE ADEQUATE EQUIPMENT FOR HEATING MASONRY MATERIALS WHEN AIR TEMPERATURE IS 		A. LATICRETE MVIS OR EQUIVA i. 3-PART SYSTEM: FL
.11	BELOW 40 DEGREES FAHRENHEIT (4 DEGREES CELSIUS). HOT WEATHER REQUIREMENTS:		THIN OR THICK SET ii. 4-PART SYSTEM: FL POINTING MORTAR.
	 A. IN ACCORDANCE WITH IBC SECTION 2104.4. B. WHEN AMBIENT AIR TEMPERATURE EXCEEDS 100 DEGREES FAHRENHEIT (38 DEGREES CELSIUS), 	CEME	NT BACKER (CB) OR CEMENT BACKER
	OR WHEN AMBIENT AIR TEMPERATURE EXCEEDS 90 DEGREES FAHRENHEIT (32 DEGREES CELSIUS)AND WIND VELOCITY IS GREATER THAN 8 MILES PER HOUR, IMPLEMENT HOT WEATHER	2.18	SPECIALTY CEMENT BACKER BOARI
	PROTECTION PROCEDURES. C. WET MORTAR BOARD BEFORE LOADING AND COVER MORTAR TO RETARD DRYING WHEN NOT		MINERAL WOOL OF VARIOUS THICK! PROVIDE EXTERIOR INSULATION.
	BEING USED. D. DO NOT SPREAD MORTAR BEDS MORE THAN 48 INCHES (1.22 M) AHEAD OF PLACING MASONRY	PART	3 – EXECUTION
	UNITS. E. PLACE MASONRY UNITS WITHIN ONE MINUTE OF SPREADING MORTAR.	VENE	ER SUBSTRATE SURVEY
.12	WETTING OF BRICK: SHALL BE REQUIRED AT THE TIME OF LAYING IF THE UNIT'S INITIAL RATE OF ABSORPTION (IRA) EXCEEDS 30 GRAMS PER 30 SQUARE INCHES PER MINUTE OR 1 G/ 645MM2.	3.1	SURVEY CONDITION OF SUBSTRATE CONFORMANCE ISSUES, INCLUDING
PART	2 – PRODUCTS		ALIGNMENT, AND LOCATION. REPOR
٨.	TYPE: ASTM C 1088, GRADE EXTERIOR, TYPE TBS OR TBX THIN VENEER BRICK.	VENE	ER SUBSTRATE PREPARATION
3.	SURFACE TEXTURE: TO BE SELECTED BY ARCHITECT/ENGINEER FROM MANUFACTURER'S FULL RANGE OF	3.1	CONCRETE, CMU, CEMENT BACKER
	AVAILABLE TEXTURES.		A. REMOVE ALL DELETERIOUS ETC.)
D.	COLORS: COLOR AS SELECTED BY ARCHITECT/ENGINEER FROM STANDARD COLORS.		B. WASH SURFACE TO REMOV C. CLEANING MAY BE WAIVED/
D. E.	SIZE: 9/16 IN. THICK X 2 ¼ IN. HIGH X 8 IN. LONG, UNLESS OTHERWISE INDICATED ON THE DRAWINGS. SPECIAL SIZES AND SHAPES: AS REQUIRED FOR WINDOW AND DOOR LOCATIONS AND CUSTOM SILLS		AND WHEN PROPRIETARY L LATH SYSTEM MANUFACTUR
2.	WHERE INDICATED, CORNERS, AND OTHER SPECIAL APPLICATIONS TO MINIMIZE CUTTING.	3.2	WOOD SHEATHING. A. PREPARE TO RECEIVE VENE
BOND	COAT MORTAR		AND FIXING FASTENERS THAT SHEATHING.
2.1	SITE MIXED MORTAR: MEET REQUIREMENTS OF ANSI A118.4 OR A118.15.		B. REMOVE ALL DELETERIOUS
2.2	PREBLENDED: MEET REQUIREMENTS OF ANSI A118.4 OR A118.15.	3.3	PREPARE SUBSTRATE SURFACE TO SUITABLE AND APPROVED MEANS A
.3	MORTAR FOR USE WITH CEMENT BACKER BOARD SUBSTRATE: COMPLY WITH ANSI A118.4 OR A118.15		THE THIN BRICK INSTALLATION. SUE APPROVAL PRIOR TO INITIATING AN
POINT	ING MORTAR	CONF	IRMATION OF MASONRY LAYOUT
2.4	MORTAR USED TO GROUT OR TUCK-POINT MORTAR JOINTS (SOMETIMES CALLED GROUTING MORTARS) BETWEEN THIN BRICK UNITS AFTER THEY ARE ADHERED TO THE SUBSTRATE WALL. MIX BY PROPORTION: 1	3.4	PRIOR TO INSTALLATION OF THIN BE ADJUSTMENTS THAT ARE NECESSA
	PART PORTLAND CEMENT (ASTM C150); 1 PART HYDRATED LIME (ASTM C207); 6 PARTS SAND (ASTM C144), OR MODIFIED EPOXY EMULSION MORTAR/GROUT CONFORMING TO ANSI 118.07.		LESS THAN 1/2 OF THE FULL UNIT W AND USING 3/4 LENGTH (APPROX.) U
	 A. SITE MIXED: MEET REQUIREMENTS OF ASTM C270 TYPE N OR TYPE S. B. PREBLENDED: MEET REQUIREMENTS OF ASTM C1714/C1714M TYPE N OR TYPE S. 	3.5	ADJUST JOINT WIDTHS WITHIN ESTA LAYOUT TOLERANCES.
	HER-RESISTIVE BARRIER (WRB)	3.6	ADJUSTMENTS TO LAYOUT, INCLUD
2.5	ECTION 071000 FOR ADDITIONAL INFORMATION SHEET GOODS: FOR EXTERIOR WALL (NOT ROOF) APPLICATIONS. COMPATIBLE WITH CEMENTITIOUS	1012	BE APPROVED BY THE ARCHITECT F
	PLASTER AND MORTAR CAPABLE OF BOND CAPACITIES OF 50 PSI (0.34 MPA) SHEAR AND TENSION BOND		
			RIOR THICK SET APPLICATION FOR UN
	ELASTOMERIC LIQUID/FLUID APPLIED: COMPATIBLE WITH CEMENTITIOUS PLASTER AND MORTAR CAPABLE OF BOND CAPACITIES OF 150 PSI (1.03 MPA) SHEAR AND TENSION BOND.	THE F	OLLOWING GUIDELINES ARE INTENDE HEN USING THIN BRICK WITH UNDULAT
2.6	ELASTOMERIC LIQUID/FLUID APPLIED: COMPATIBLE WITH CEMENTITIOUS PLASTER AND MORTAR CAPABLE	THE F OR WI THICK	OLLOWING GUIDELINES ARE INTENDE HEN USING THIN BRICK WITH UNDULAT NESS.
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2.6 DRAIN 2.7 RIGID 5EE SI 2.8 2.9 _ATH 3. 2.9 _ATH 3. 2.10 ACCES 2.11	ELASTOMERIC LIQUID/FLUID APPLIED: COMPATIBLE WITH CEMENTITIOUS PLASTER AND MORTAR CAPABLE OF BOND CAPACITIES OF 150 PSI (1.03 MPA) SHEAR AND TENSION BOND. IMAGE LAYER SHEET OR ROLL GOODS COMPRISED OF WOVEN PLASTIC STRANDS, PLASTIC STRAND MESH, PROFILED (RIBBED, OR DIMPLED) PLASTIC SHEETING, ALL FACED WITH FILTER FABRIC. ALTERNATIVELY, THER PROTRUSIONS BONDED TO THE SURFACE WHICH CREATE A 3/16' (6 MM) (MINIMUM) AIR SPACE, OR OTHER SUITABLE MATERIAL TO PROVIDE A SEPARATION THAT ALLOWS WATER TO DRAIN OUT OF THE WALL SYSTEM. A. HYDROGAP® BY BENJAMIN OBDYKE, OR EQUIVALENT B. MORTARYENT® BY ADVANCED BUILDING PRODUCTS, OR EQUIVALENT C. SURE CAVITY™ BY MT, OR EQUIVALENT EXTERIOR INSULATION EXTERIOR INSULATION CTORN 072113 FOR ADDITIONAL INFORMATION TYPE AND THICKNESS AS DEFINED IN THE DRAWINGS TO BE INSTALLED AS PART OF THE EXTERIOR ADHERED THIN BRICK WALL SYSTEM OUTBOARD OF THE WRB J38" (9.5MM) DIMPLES OR RIBS, 3.4 LB./YD2 (1.9KG/M2) SELF.FURRING EXPANDED GALVANIZED METAL LATH – ASTM C874 WELDED WIRE LATH – ASTM C933 PROPRIETARY INTEGRAL WOVEN FIBERGLASS LATH AND PROFILED DRAINAGE MEMBRANE – SEE 2.09-F. EMEM CORROSION RESISTANT PLASTIC, COPPER, STAINLESS STEEL, PAINTED METAL, COATED METAL AS SHOWN ON THE DRAWINGS. SEE SECTION 076000 FOR ADDITIONAL INFORMATION. SECHES CORROSION RESISTANT WITH 3.5" (89MM) (MINIMUM) VERTICAL ATTACHMENT FLANGE (THAT TERMINATES BEHIND WRB)	 THE F OR WI THICK 3.7 3.8 3.9 3.10 3.11 3.12 	OLLOWING GUIDELINES ARE INTENDED HEN USING THIN BRICK WITH UNDULAT INESS. PROTECT ADJACENT CONSTRUCTION EFFECTS OF LAYING OF BRICK MASS INSTALL FLASHING AT THE PERIMET AT BASE OF VENEER, INTEGRATED WE BUILDING AND TO TRANSMIT THE MO SCREEDS) AT THE BOTTOM OF THE THE OUTSIDE FACE OF THE WALL. S INSTALL TWO LAYERS OF WRB SHEE STARTING AT THE BOTTOM OF THE ' UNINTERRUPTED DRAINAGE PATH. AND 6 IN. (152 MM) MINIMUM FOR VE SECURE IN PLACE WITH MASTIC, AD WHERE DRAINAGE LAYER IS USED; ' SHEET GOODS. A. ALTERNATIVELY, APPLY LIQ INSTALL OPTIONAL (RECOMMENDED TERMINATIONS THAT WOULD IMPED IT TO THE EXTERIOR SURFACE. SEC A. SEE 3.04-F-1 FOR ALTERNAT WHERE EXTERIOR INSULATION IS IN INSTALLED OVER THE OPTIONAL BU APPROPRIATE FASTENERS. INSTALL METAL LATH COMPLYING W '/" (6 MM) OFF THE FACE OF THE SU (RECOMMENDED). REFER TO ASTM PLASTERING APPLICATIONS. SECUR THE FASTENERS IS 16 IN. (406 MM) O O.C. A. ALTERNATIVE: DRAINAGE LA' COMBINED WITH A DRAINAGE APPLY '/" TO 1" (13 MM TO 25 MM) TH DUST-FREE SUBSTRATE, USING TYP CEMENTITIOUS PLASTER WITH AT LI ABOVE. SCARIFY SURFACE WHILE M PLASTER (STUCCO) OVER RIGID INS
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CORROSION RESISTANT CONCRETE SCREWS (WITH 11/4" MINIMUM TRATE) OR CORROSION RESISTANT POWDER ACTUATED FASTENERS NTO SOUND SUBSTRATE) ER MANUFACTURER'S RECOMMENDATIONS FOR INSTALLATION INTO CMU

D SECURE LATH SHALL HAVE SUFFICIENTLY LARGE HEADS OR ADDED WASHERS LARGE ENOUGH TO NOT PULL THROUGH THE LATH. D ON THE FACE OF RIGID INSULATION

OLLOW MANUFACTURER'S RECOMMENDATIONS FOR INSTALLATION HEET METAL: TABS II OR EQUIVALENT O PLASTIC: SPEEDYMASON OR EQUIVALENT

ID FOAM: BRICKWEBB BY OLD MILL OR EQUIVALENT. H BY SPIDERLATH, OR EQUIVALENT. [FOR NON-FIRE-RATED TYPE V

H BONDED TO PROFILED PLASTIC DRAINAGE MEMBRANE ATH, BY DORKEN, OR EQUIVALENT. [FOR NON-FIRE-RATED TYPE V

TERIOR WALL ASSEMBLY SYSTEM APPLIED TO CLEAN AND SOUND S THAT HAS COMPATIBLE COMPONENTS COMPRISED OF: LIQUID/FLUID CEMENTITIOUS PLASTER SUBSTRATE, SETTING/BONDING MORTAR, AND EMS DESIGNED SPECIFICALLY FOR ADHERED EXTERIOR MASONRY MOT APPLICABLE WHERE IT WOULD BE APPLIED DIRECTLY TO A

VALENT. FLUID WRB + MASONRY VENEER MORTAR + POINTING MORTAR. USED FOR ET APPLICATIONS FLUID WRB + PREMIUM MORTAR BED + MASONRY VENEER MORTAR + R. USED IN LIEU OF STUCCO SUBSTRATES

ER BOARD (CBB)

RDS ARE AVAILABLE THAT COME WITH RIGID POLYSTYRENE FOAM AND/OR KNESSES BONDED TO THE CEMENT BACKER BOARD AS AN OPTION TO

TE WALL OR BACKING TO RECEIVE THIN BRICK AND REPORT ALL NON-NG BUT NOT LIMITED TO: OUT OF TOLERANCE FLATNESS, PLUMBNESS, ORT ALL PERTINENT ISSUES TO THE GENERAL CONTRACTOR PRIOR TO

R BOARD, AND STUCCO JS SUBSTANCES (FORM RELEASE, CURING COMPOUNDS, PAINT, GRAFFITI,

OVE DUST AND LAITANCE, AND ALLOW TO DRY D/ELIMINATED WHERE NEW CONSTRUCTION MAKES IN UNNECESSARY, / LATH SYSTEMS ARE USED, PENDING ACCEPTANCE OF ARCHITECT AND / URER.

NEER ASSEMBLY BY PROPERLY SETTING ALL PROTRUDING FASTENERS THAT HAVE PUNCHED THROUGH THE EXTERIOR SURFACE OF THE

JS MATERIALS FROM THE SURFACE OF THE SHEATHING. TO RECEIVE ADHERED THIN BRICK AS NOTED ABOVE OR BY ANY OTHER S AND METHODS THAT WILL ENSURE ADEQUATE BOND AND DURABILITY IF UBMIT PROPOSED MEANS AND METHODS FOR REVIEW AND RECEIVE ANY WORK..

BRICK, LAYOUT (DRY) COURSING TO FILL SURFACE AND NOTE ANY SARY TO PRODUCE THE DESIRED LOOK, ELIMINATING UNITS THAT ARE WIDTH. THIS MAY REQUIRE ADJUSTING THE LOCATION OF HEAD JOINTS) UNITS TO MAINTAIN THE DESIRED BONDING PATTERN.

TABLISHED TOLERANCES TO ACCOMMODATE BRICK TOLERANCES AND

IDING BUT NOT LIMITED TO PARTIAL BRICK UNITS AND JOINT SIZES MUST T PRIOR TO INSTALLATION.

JNEVEN SUBSTRATES

DED FOR EXTERIOR APPLICATION OVER SOMEWHAT UNEVEN SUBSTRATES ATING/UNEVEN BACK SURFACES OR THIN BRICKS THAT VARY IN

TION WITH APPROPRIATE MEANS FROM MORTAR DROPPINGS AND OTHER ASONRY UNITS.

ETER OF THIN BRICK VENEER WALL ASSEMBLY, AROUND OPENINGS, AND D WITH THE WRB TO PREVENT THE MOISTURE FROM ENTERING THE MOISTURE TO THE OUTSIDE OF THE WALL. INSTALL WEEPS (WEEP IE WALLS, INTEGRATED WITH THE WRB TO TRANSMIT THE MOISTURE TO . SECURE FLASHINGS WITH FASTENERS.

IEET OR ROLL GOODS OVER THE SUBSTRATE WALL, IN SHINGLE FASHION, E WALL. EACH LAYER MUST PROVIDE A COMPLETE, INDEPENDENT, I. THE LAPS SHOULD BE 2 IN. (51 MM) MINIMUM FOR HORIZONTAL LAPS VERTICAL LAPS. STAGGER LAPS IN EACH LAYER, IN SHINGLE FASHION. ADHESIVE OR FASTENERS. WRB MAY BE REDUCED TO A SINGLE LAYER D; INCREASE HORIZONTAL LAPS TO 3" (76 MM) FOR SINGLE LAYER WRB

IQUID OR FLUID WRB TO CLEAN, SOUND SUBSTRATE MATERIALS. ED) DRAINAGE LAYER OVER WRB. AVOID CREATING DAMS OR

EDE THE FLOW OF WATER AND MOISTURE OUT OF THE WALL, DIRECTING ECURE DRAINAGE LAYER WITH FASTENERS. ATIVE.

INTENDED, RIGID INSULATION SHOULD BE CHOSEN, AND IT SHOULD BE BUT RECOMMENDED DRAINAGE LAYER, SECURED IN PLACE WITH

WITH ASTM C847 ON THE SUBSTRATE MATERIAL, FURRED A MINIMUM OF SUBSTRATE MATERIAL. SELF-FURRING LATH MAY BE USED M C1063 FOR INSTALLATION OF METAL LATH FOR PORTLAND CEMENT URE LATH WITH FASTENERS. THE MAXIMUM HORIZONTAL SPACING FOR) O.C. AND MAXIMUM VERTICAL SPACING FOR FASTENERS IS 6 IN. (152 MM)

LAYER AND LATH CAN BE PROVIDED BY PROPRIETARY SYSTEM OF LATH AGE LAYER AS NOTED IN 2.07-E.4.

THICK CEMENTITIOUS PLASTER (STUCCO) SCRATCH COAT ON CLEAN AND YPE S MORTAR, WORKING INTO LATH TO COMPLETELY EMBED LATH INTO LEAST ¼" COVERAGE ON THE BACK OF THE LATH. MORTAR 2.02-D -1 E MOIST. APPLY ¾" TO 1¼" (19 MM TO 32 MM) THICK CEMENTITIOUS NSULATION, WHERE OCCURS.

CEMENTITIOUS PLASTER (STUCCO) BOUNDED BY JOINTS OR EDGES OF DT EXCEED 144 SQ FT (13.4 SQ. M), WITH JOINT SPACING NOT TO EXCEED I THE ASPECT RATIO OF AREAS BOUNDED BY JOINTS OR EDGES OF THE KCEED 1.5:1.0.

44 HOURS PRIOR TO THE APPLICATION OF SUBSEQUENT COATS. IF E PRIOR TO APPLYING THE SETTING (BONDING) MORTAR. SEE SECTION ITION.

G) MORTAR BED ONTO THE CLEAN AND DUST-FREE SUBSTRATE USING O COMB USING A NOTCHED TROWEL (3/16" TO ¼" [5 MM TO 6 MM] DEEP ETTING BED. USE TYPE S POLYMER MODIFIED MORTAR (LATEX-PORTLAND BOVE).

- 3.16 APPLY BRICK SETTING BED MORTAR TO THE BACK OF THE VENEER UNITS, WORKING INTO THE BACK OF THE BRICK UNIT USING THE FLAT SIDE OF A TROWEL AND COMB USING A NOTCHED TROWEL (AS ABOVE) AND PLACE THE UNIT INTO THE SETTING BED ON THE SUBSTRATE WALL. WORK THE THIN BRICK UNIT INTO PLACE BY TAPPING, OR SLIDING SLIGHTLY BACK-AND-FORTH, OR UP-AND-DOWN, OR ROTATING SLIGHTLY, UNTIL EXCESS MORTAR IS SQUEEZED OUT AT THE EDGES OF THE VENEER UNIT, COMPLETELY FILLING THE SPACE BETWEEN UNIT AND BONDING MORTAR. THE THICKNESS OF THE SETTING/BONDING MORTAR BED SHALL BE BETWEEN 3/8 IN. AND 3/4" IN (10 MM AND 19 MM) TO ACCOMMODATE VARIATIONS IN THE SUBSTRATE SURFACE, VARIATIONS IN THE BRICK, AND TO ADJUST FOR PLUMBNESS AND FLATNESS OF THE WALL. USE OF A 48-INCH-LONG STRAIGHT EDGE IS RECOMMENDED TO ENSURE A PLANAR INSTALLATION, SWEEPING OVER THE SURFACE AND HUMORING (ADJUSTING) THE BRICK AS NEEDED TO CORRECT FOR ANOMALIES.
- 3.17. LAY UNITS TO DESIRED HEIGHT WITH JOINTS OF UNIFORM THICKNESS. GROUT THE JOINTS USING TYPE N MORTAR MIX PER 2.03 ABOVE. TOOL THE JOINT WHEN THEY ARE THUMB PRINT HARD.
- 3.18 BOND SHALL BE PLUMB THROUGHOUT.
- 3.19 LAY UNITS TO AVOID FORMATION OF CRACKS WHEN UNITS ARE PLACED.
- 3.20 LAY MASONRY PLUMB, TRUE TO LINE, WITH COURSES LEVEL. KEEP BOND PATTERN PLUMB THROUGHOUT. CARE SHOULD BE TAKEN TO PRODUCE A FLAT FINISHED SURFACE WHERE UNEVEN SUBSTRATES EXIST OR WHERE THIN BRICK THICKNESSES VARY. LAY MASONRY WITHIN THE TOLERANCES OF ACI 530.1 SECTION 3.3 G.
- 3.21 WHEN POSITIONS OF UNITS SHIFT AFTER MORTAR HAS STIFFENED, BOND IS BROKEN, OR CRACKS ARE FORMED, REMOVE AND REINSTALL UNITS IN NEW MORTAR.
- 3.22 AVOID LAYING UNITS WHERE THEY WOULD BRIDGE ACTIVE CRACKS OR ESTABLISHED MOVEMENT JOINTS IN SUBSTRATE MATERIALS. CUT WHERE NECESSARY TO RESPECT JOINTING IN SUBSTRATE.
- 3.23 AVOID MORTAR STAINING ON THE UNITS DURING INSTALLATION. CLEAN ANY MORTAR SMEARING OR STAINING PROMPTLY TO REDUCE FINAL CLEANING.
 3.24 ALTERNATE 1: USE A PROPRIETARY 4-PART MVIS SYSTEM (2.09-G-1-B) APPLIED TO CLEAN, SOUND

CONCRETE OR CMU SUBSTRATES, WHERE NO DRAINAGE LAYER IS REQUIRED.

EXTERIOR THIN SET APPLICATION TO FLAT CEMENTITIOUS SUBSTRATE

THE FOLLOWING GUIDELINES ARE INTENDED FOR EXTERIOR APPLICATION OVER REASONABLY FLAT SUBSTRATES WHEN USING THIN BRICK WITH UNIFORM THICKNESS.

- 3.25 PROTECT ADJACENT CONSTRUCTION WITH APPROPRIATE MEANS FROM MORTAR DROPPINGS AND OTHER EFFECTS OF LAYING OF BRICK MASONRY UNITS.
- 3.26 INSTALL FLASHING AT THE PERIMETER OF THIN BRICK VENEER WALL ASSEMBLY, AROUND OPENINGS, AND AT BASE OF VENEER, INTEGRATED WITH THE WRB TO PREVENT THE MOISTURE FROM ENTERING THE BUILDING AND TO TRANSMIT THE MOISTURE TO THE OUTSIDE OF THE WALL. INSTALL WEEPS (WEEP SCREEDS) AT THE BOTTOM OF THE WALLS, INTEGRATED WITH THE WRB TO TRANSMIT THE MOISTURE TO THE OUTSIDE FACE OF THE WALL. SECURE FLASHINGS WITH FASTENERS.
- 3.27 APPLY LIQUID/FLUID WRB MEMBRANE TO CLEAN CONCRETE SUBSTRATE SURFACES.
 A. IF DRAINAGE LAYER IS USED, WRB MAY BE SINGLE LAYER OF SHEET OR ROLL GOODS. LAP SHEET GOODS PER 3.02 C.
- 3.28 INSTALL OPTIONAL (RECOMMENDED) DRAINAGE LAYER OVER SHEET OR ROLL GOODS WRB OR LIQUID/FLUID ELASTOMERIC WRB. AVOID CREATING DAMS OR TERMINATIONS THAT WOULD IMPEDE THE FLOW OF WATER AND MOISTURE OUT OF THE WALL, DIRECTING IT TO THE EXTERIOR SURFACE. SECURE IN PLACE WITH FASTENERS.
- 3.29. WHERE EXTERIOR INSULATION IS INTENDED, RIGID INSULATION SHOULD BE CHOSEN, AND IT SHOULD BE INSTALLED OVER THE OPTIONAL BUT RECOMMENDED DRAINAGE LAYER, SECURED IN PLACE WITH APPROPRIATE FASTENERS.
- 3.20 APPLY CBB OVER WRB SHEET OR ROLL GOODS (OR LIQUID/FLUID WRB) AND OVER OPTIONAL (RECOMMENDED) DRAINAGE LAYER, AND OVER EXTERIOR RIGID INSULATION, WHERE USED. SECURE CEMENT BACKER BOARD IN PLACE WITH APPROPRIATE FASTENERS. TAPE JOINTS.
- 3.21 SPREAD BRICK SETTING (BONDING) MORTAR BED ONTO THE CLEAN AND DUST-FREE SUBSTRATE OF CONCRETE OR CMU WITH COMPATIBLE ELASTOMERIC LIQUID/FLUID WRB, OR ONTO CBB OVER WRB AND/OR OPTIONAL (RECOMMENDED) DRAINAGE LAYER, USING THE FLAT SIDE OF A TROWEL AND COMB USING A NOTCHED TROWEL (3/16" TO ¼" [5 MM TO 6 MM] DEEP NOTCHES) TO OBTAIN AN EVEN SETTING BED. USE TYPE S POLYMER MODIFIED MORTAR (LATEX-PORTLAND CEMENT MORTAR, PER 2.02-D-2, ABOVE).
- 3.22 APPLY BRICK SETTING BED (BONDING) MORTAR TO THE BACK OF THE VENEER UNITS, WORKING INTO THE BACK OF THE BRICK UNIT USING THE FLAT SIDE OF A TROWEL AND COMB USING A NOTCHED TROWEL (AS ABOVE) AND PLACE THE UNIT INTO THE SETTING BED ON THE SUBSTRATE WALL. WORK THE THIN BRICK UNIT INTO PLACE BY TAPPING, OR SLIDING SLIGHTLY BACK-AND-FORTH, OR UP-AND-DOWN, OR ROTATING SLIGHTLY, UNTIL EXCESS MORTAR IS SQUEEZED OUT AT THE EDGES OF THE VENEER UNIT, COMPLETELY FILLING THE SPACE BETWEEN UNIT AND BONDING MORTAR; 100% COVERAGE ON THE THIN BRICK UNITS. THE THICKNESS OF THE SETTING/BONDING MORTAR BED SHALL BE BETWEEN 3/8 IN. AND ¾" IN (10 MM AND 19 MM) TO ACCOMMODATE VARIATIONS IN THE SUBSTRATE SURFACE, VARIATIONS IN THE BRICK, AND TO ADJUST FOR PLUMBNESS AND FLATNESS OF THE WALL. USE OF A 48-INCH-LONG STRAIGHT EDGE IS RECOMMENDED TO ENSURE A PLANAR INSTALLATION, SWEEPING OVER THE SURFACE AND HUMORING (ADJUSTING) THE BRICK AS NEEDED TO CORRECT FOR ANOMALIES.
- 3.23 LAY UNITS TO DESIRED HEIGHT WITH JOINTS OF UNIFORM THICKNESS. GROUT THE JOINTS USING TYPE N MORTAR MIX PER 2.03 ABOVE. TOOL THE JOINT WHEN THEY ARE THUMB PRINT HARD.
- 3.24 BOND SHALL BE PLUMB THROUGHOUT.
- 3.25 LAY UNITS TO AVOID FORMATION OF CRACKS WHEN UNITS ARE PLACED.
- 3.26 LAY MASONRY PLUMB, TRUE TO LINE, WITH COURSES LEVEL. KEEP BOND PATTERN PLUMB THROUGHOUT. LAY MASONRY WITHIN THE TOLERANCES OF ACI 530.1 SECTION 3.3 G.
- 3.27 WHEN POSITIONS OF UNITS SHIFT AFTER MORTAR HAS STIFFENED, WHEN BOND IS BROKEN, OR WHEN CRACKS ARE FORMED, REMOVE AND REINSTALL UNITS IN NEW MORTAR.
- 3.28 AVOID LAYING UNITS WHERE THEY WOULD BRIDGE ACTIVE CRACKS OR ESTABLISHED MOVEMENT JOINTS IN SUBSTRATE MATERIALS. CUT WHERE NECESSARY TO RESPECT JOINTING IN SUBSTRATE.
- 3.29 AVOID MORTAR STAINING ON THE UNITS DURING INSTALLATION. CLEAN ANY MORTAR SMEARING OR STAINING PROMPTLY TO REDUCE FINAL CLEANING.
- 3.30 ALTERNATE 1: PROPRIETARY LATH SYSTEMS (2.09-F) ARE SUITABLE FOR THIS APPLICATION IN LIEU OF THE SETTING/BONDING MORTAR APPLICATION NOTED ABOVE. APPLY OVER WRB AND OPTIONAL (RECOMMENDED) DRAINAGE LAYER, AND OVER OPTIONAL INSULATION. WHERE PROPRIETARY LATH SYSTEM HAS AN INTEGRAL DRAINAGE LAYER, ADDITIONAL DRAINAGE LAYER IS NOT NEEDED. WHERE PROPRIETARY LATH SYSTEM HAS INTEGRAL INSULATION, ADDITIONAL INSULATION MAY NOT BE NECESSARY.
- 3.31 ALTERNATE 2: PROPRIETARY 3-PART MVIS SYSTEMS (2.09-G-1-A) MAY BE USED WHERE NO DRAINAGE LAYER IS REQUIRED, APPLIED OVER CONCRETE, CMU, OR OVER CBB THAT IS INSTALLED OVER (OPTIONAL) DRAINAGE AND INSULATION LAYERS.

MORTAR JOINTS

- A. MAKE JOINTS STRAIGHT, CLEAN, SMOOTH, AND UNIFORM IN THICKNESS.
- POINTING: TOOL EXPOSED JOINTS, SLIGHTLY CONCAVE. STRIKE CONCEALED JOINTS FLUSH.
- C. TOOL JOINTS WHILE SLIGHTLY MOIST AND THUMBPRINT HARD.
- JOINT THICKNESS: MAKE VERTICAL AND HORIZONTAL JOINTS AS REQUIRED TO ACHIEVE NOMINAL DIMENSIONS ON DRAWINGS AND WITHIN TOLERANCES LISTED IN ACI 530.1 SECTION 3.3 G.
- WHERE FRESH MASONRY JOINS TOTALLY OR PARTIALLY SET MASONRY, CLEAN AND ROUGHEN SET MASONRY BEFORE LAYING NEW UNITS.

BOND PATTERN

D.

3.32 INSTALL BRICK MASONRY UNITS IN RUNNING BOND PATTERN, UNLESS OTHERWISE INDICATED ON THE DRAWINGS.

CUTTING BRICK MASONRY UNITS

3.32 WHEN POSSIBLE, USE FULL UNITS OF THE PROPER SIZE IN LIEU OF CUT UNITS. A. CUT UNITS AS REQUIRED TO FORM CHASES, OPENINGS, FOR ANCHORAGE, AND FOR OTHER APPURTENANCES, AND AT ALL MOVEMENT JOINTS AND TERMINATIONS, AS REQUIRED, SO AS TO ELIMINATE UNITS BRIDGING ACROSS MOVEMENT JOINTS (OR CRACKS) IN SUBSTRATE.

3.33	CUT AND FIT UNITS WITH POWER-DRIVEN CARBORUNDUM OR DIAMOND DISC BLADE SAW.	-	
.34	CLEAN BACK OF UNITS AFTER CUTTING TO REMOVE DUST AND OTHER DELETERIOUS MATERIAL(S).	_	
35	DISCARD UNITS THAT ARE DAMAGED DURING THE CUTTING PROCESS, WHICH DO NOT MEET THE APPEARANCE STANDARD OF ASTM C1088.		AND TH
DNTF	ROL JOINTS / EXPANSION JOINTS	DAI	AD GO
	SIZE JOINTS TO ACCOMMODATE ANTICIPATED MOVEMENTS WITH RESPECT TO MOISTURE AND THERMAL GRADIENTS IN ADDITION TO BUILDING MOVEMENTS COMMENSURATE WITH THE MOVEMENT POTENTIAL OF THE JOINT MATERIAL(S).		
	PROVIDE IN MASONRY WALLS WHERE INDICATED ON THE DRAWINGS.		
•	MAKE FULL HEIGHT AND CONTINUOUS IN APPEARANCE.		
	CONTROL AND EXPANSION JOINTS MUST BE CONTINUOUS THROUGH THE BACKING, UNLESS DETAILED OTHERWISE.		
	INSERT CONTROL JOINT FILLER IN JOINTS AS WALL IS CONSTRUCTED.		
	INSERT 50% COMPRESSIBLE ELASTOMERIC (NEOPRENE OR EQUIVALENT) EXPANSION JOINT MATERIAL IN PROPERLY SIZED EXPANSION JOINTS.		ς,
	APPLY SEALANT AS SPECIFIED.		
LASH	ING		A
36	FLASHING MUST BE INSTALLED AT ALL THROUGH WALL PENETRATIONS AND AT LOWER BOUNDARIES OF THE ADHERED THIN BRICK VENEER INSTALLATIONS.		
37	FLASHINGS WILL BE INTEGRATED WITH THE WRB MATERIALS TO PROVIDE EFFECTIVE CONTROL OF MOISTURE EXITING THE WALL ASSEMBLY, WITH SEALED CORNERS, END DAMS AND OTHER ACCESSORIES AS NEEDED.		PO 2.00
ATCH	ling		AAN 6 PRC RSION
.38	PATCH EXPOSED BRICK MASONRY UNITS AT COMPLETION OF THE WORK AND IN SUCH MANNER THAT PATCHING WILL BE INDISTINGUISHABLE FROM SIMILAR SURROUNDINGS AND ADJOINING CONSTRUCTION.	5	
		Ŏ	
.39	BUILD IN REQUIRED ITEMS, SUCH AS ANCHORS, FLASHINGS, WEEP SCREEDS, SLEEVES, ELECTRICAL BOXES, FRAMES, STRUCTURAL STEEL, LINTELS, ANCHOR BOLTS, AND METAL FABRICATIONS, AS REQUIRED FOR COMPLETE INSTALLATION.	#2	N CHIF MIT, MO 6₄ PROTOTYPE
<u>/ATE</u>	APPLY WATER REPELLENT AS SPECIFIED, WHERE DIRECTED OR SPECIFIED ON DRAWINGS.		IT,
	APPLY WATER REPELLENT AS SPECIFIED, WHERE DIRECTED OR SPECIFIED ON DRAWINGS.		
.41	HAVE MINIMUM 3 MASONRY UNITS OF EACH TYPE PROPOSED FOR PROJECT TESTED IN ACCORDANCE WITH		
12	ASTM C 67 TO VERIFY CONFORMANCE TO SPECIFICATIONS.		0 S S
.42	TESTS SHALL INCLUDE ABSORPTION, INITIAL RATE OF ABSORPTION AND UNIT WEIGHT. EMPLOY AND PAY ACCEPTABLE INDEPENDENT TESTING LABORATORY TO PERFORM TESTING		<u>с</u> ш
.43	PER ASTM C 1088, AFTER BRICK ARE PLACED IN USAGE, THE MANUFACTURER OR THE MANUFACTURER'S		
	AGENT SHALL NOT BE HELD RESPONSIBLE FOR COMPLIANCE OF BRICK WITH THE REQUIREMENTS OF ASTM C 1088 FOR CHIPPAGE AND TOLERANCES.		
.45	EXERCISE EXTREME CARE TO PREVENT MORTAR SPLOTCHES.		
.46	DO NOT ATTACH CONSTRUCTION SUPPORTS TO MASONRY WALLS.		Ш ^н
.47	USE ONLY NEW CLEANING PRODUCTS FROM PREVIOUSLY UNOPENED AND UNTAMPERED CONTAINERS. DO NOT MIX, OR CONCOCT, OR BLEND CLEANING MATERIALS UNLESS SPECIFICALLY INSTRUCTED TO DO SO BY THE CLEANING MATERIAL MANUFACTURER, AND THEN ONLY UPON APPROVAL BY THE GENERAL CONTRACTOR, ARCHITECT, AND OWNER.		
3.48	IDENTIFY A SUITABLE, NON-CRITICAL LOCATION, MUTUALLY ACCEPTABLE TO THE GENERAL CONTRACTOR, ARCHITECT AND OWNER, TO TEST CLEANING METHODS FOR APPROVAL PRIOR TO MASS CLEANING OF THE INSTALLATION.	513 MAIN ST	REET #300
3.49	WASH OFF BRICK SCUM AND GROUT SPILLS BEFORE SCUM AND GROUT SET.	FORT WORT	TX 76102
8.50	REMOVE GROUT STAINS FROM WALLS USING CLEANING AGENT AND METHODS RECOMMENDED BY BRICK MANUFACTURER.		
3.51		STATE	OF MISSOUR
8.52	PRINTED INSTRUCTIONS AND BRICK MANUFACTURER'S RECOMMENDATIONS. ONCE THE CLEANING METHOD IS ESTABLISHED AND APPROVED, PROCEED TO CLEAN THE BUILDING IN TOTAL FOLLOWING ESTABLISHED PROCEDURES.		TEVEN COX NUMBER -2023017238 RCHITECT
3.53	REMOVE SCAFFOLDING AND EQUIPMENT. DISPOSE OF DEBRIS, REFUSE, AND SURPLUS MATERIAL OFFSITE LEGALLY.		-2023017238
3.54	CORRECT EFFLORESCENCE ON EXPOSED SURFACES WITH COMMERCIALLY PREPARED CLEANING MATERIALS ACCEPTABLE TO MASONRY UNIT MANUFACTURER.		RCHITEC'
3.55	DO NOT USE MURIATIC OR HYDROCHLORIC ACID AS CLEANING SOLUTIONS.	PERMIT	SET: 04/12/2024
5.56	DO NOT USE ABRASIVE CLEANING EQUIPMENT OR METHODS.	CONTRAC	TOR SHALL VERIFY ALL
		CONDITIONS	AND DIMENSIONS AT THE D NOTIFY THE ARCHITECT
3.57 3.58.	PROVIDE TEMPORARY PROTECTION FOR EXPOSED MASONRY CORNERS SUBJECT TO DAMAGE. BRACING:	OF ANY D OMISSIONS O	DIMENSIONAL ERRORS, R DISCREPANCIES BEFORE
	 A. ADEQUATELY BRACE MASONRY WALLS OVER 8 FEET IN HEIGHT TO PREVENT OVERTURNING AND TO PREVENT COLLAPSE UNLESS WALL IS ADEQUATELY SUPPORTED BY PERMANENT SUPPORTING ELEMENTS SO WALL WILL NOT OVERTURN OR COLLAPSE. B. KEEP BRACING IN PLACE UNTIL PERMANENT SUPPORTING ELEMENTS OF STRUCTURE ARE IN 		R FABRICATING ANY WORK. T SCALE DRAWINGS. DESCRIPTION
.59	PLACE. LIMITED ACCESS ZONE:		
	 A. ESTABLISH LIMITED ACCESS ZONE PRIOR TO START OF MASONRY WALL CONSTRUCTION. B. ZONE SHALL BE IMMEDIATELY ADJACENT TO WALL AND EQUAL TO HEIGHT OF WALL TO BE 		
	CONSTRUCTED PLUS 4 FEET BY ENTIRE LENGTH OF WALL ON UN-SCAFFOLDED SIDE OF WALL. C. LIMIT ACCESS TO ZONE TO WORKERS ACTIVELY ENGAGED IN CONSTRUCTING WALL. DO NOT PERMIT OTHER PERSONS TO ENTER ZONE.		
	 D. KEEP ZONE IN PLACE UNTIL WALL IS ADEQUATELY SUPPORTED OR BRACED BY PERMANENT SUPPORTING ELEMENTS TO PREVENT OVERTURNING AND COLLAPSE. 		
SECT	ION 05 58 00 / METAL FABRICATION (REFER TO STRUCTURAL SET)		
.1	SUBMIT SHOP DRAWINGS COMPLYING WITH SECTION 01 33 00 FOR WORK IN THIS SECTION. A. SUBMIT SHOP DRAWINGS FOR THE FABRICATION AND ERECTION OF ASSEMBLIES OF METALWORK,		
	WHICH ARE NOT COMPLETELY SHOWN BY THE MANUFACTURER'S DATA SHEETS. B. INCLUDE PLANS, ELEVATIONS. AND DETAILS OF SECTIONS AND CONNECTIONS.	PROJECT IN PROJECT NO:	IFORMATION 24-0087
~	C. SHOW ANCHORAGE AND ACCESSORY ITEMS.	ORIGINAL ISSU	
.2	THE EXTENT OF MISCELLANEOUS METALWORK IS SHOWN ON THE DRAWINGS AND INCLU DES ITEMS FABRICATED FROM IRON AND STEEL SHAPES, PLATES, BARS, STRIPS, TUBES, PIPES AND CACTINGS WHICH ARE NOT A PART OF THE STRUCTURAL STEEL OR OTHER METAL SYSTEMS.	DRAWN BY:	P. C
.3	COMPLY WITH THE PROVISIONS OF THE FOLLOWING:	CHECKED BY:	J. JEFFERY
	 AISC SPECIFICATIONS FOR THE DESIGN, FABRICATION AND ERECTION OF STRUCTURAL STEEL FOR BUILDINGS, INCLUDING COMMENTARY OF THE AISC SPECIFICATIONS 	SHEET TITLE	
	 B. AISC SPECIFICATIONS FOR THE DESIGN OF COLD FORMED STEEL STRUCTURAL MEMBERS C. AWS STRUCTURAL WELDING CODE— STEEL D. ASTM A 6 GENERAL REQUIREMENTS FOR DELIVERY OF ROLLED STEEL PLATES, SHAPES, SHEET 		
	D. AUTHIAU GENERAL REQUIREMENTS FOR DELIVERT OF KULLED STEEL PLATES, SHAPES, SHEET	SPEC	IFICATIONS

SHEET NUMBER

PIPING AND BARS FOR STRUCTURAL USE WELDING PROCESSES AND WELDING OPERATORS IN ACCORDANCE WITH AWS STANDARD QUALIFICATION PROCEDURE 1.4 THE TYPES OF ITEMS INCLUDE, BUT ARE NOT LIMITED TO THE FOLLOWING: CARPENTER'S IRONWORK PIPE GUARDS

- LADDERS
- LOOSE BEARING PLATES MISCELLANEOUS FRAMING AND SUPPORTS
- MISCELLANEOUS TRIM
- ANGLE CORNER GUARDS CHANNEL DOOR FRAMES
- ANGLE JAMBS
- PLATES FOR DOORS TRELLIS
- FENCING AND GATES
- 1.5 FURNISH INSERTS AND ANCHORING DEVICES WHICH MUST BE SET IN CONCRETE OR BUILT INTO MASONRY FOR THE INSTALLATION OF THE WORK. PROVIDE SETTING DRAWINGS, TEMPLATES, INSTRUCTIONS AND DIRECTIONS FOR INSTALLATION OF AND HORAGE DEVICES.
- 1.6 PREASSEMBLE ITEMS IN THE SHOP TO THE GREATEST EXTENT POSSIBLE, SO AS TO MINIMIZE FIELD SPLICING AND ASSEMBLY OF UNITS AT THE PROJECT SITE. DISASSEMBLE UNITS ONLY TO THE EXTENT NECESSARY FOR SHIPPING AND HANDLING LIMITATIONS. CLEARLY MARK UNITS FOR REASSEMBLY.

MATERIALS

- STEEL PLATES, SHAPES, BARS AND BAR-SIZE SHAPES: ASTM A 36. STEEL TUBING: (HOT FORMED, WELDED OR SEAMLESS): ASTM A 501.
- HOT ROLLED CARBON STEEL BARS: ASTM A 575, GRADE AS SELECTED BY FABRIC ATOR.
- COLD FINISHED STEEL BARS: ASTM A 108, GRADE AS SELECTED BY FABRICATOR. HOT ROLLED CARBON STEEL SHEETS AND STRIPS: ASTM A_566 AND ASTM A_569; PICKLED AND OILED.
- COLD ROLLED CARBON STEEL SHEETS: ASTM A 336.
- GALVANIZED CARBON STEEL SHEETS: ASTM A 526, WITH ASTM A 525, G90 ZINC COATING. COLD DRAWN STEEL TUBING: ASTM A_512 SUNK DRAWN, BUTT-WELDED. COLD FINISHED AND STRESS
- RELIEVED. STEEL PIPE: ASTM A 53, TYPE AS SELECTED; GRADE A. BLACK FINISH UNLESS GALVAN IZING IS REQUI RED.
- STANDARD WEIGHT, SOHEDULE 40, UNLESS OTHERWISE SHOWN OR SPEC IFIED.

ANCHORS

1.7 THREADED TYPE CONCRETE INSERTS: GALVANIZED FERROUS (CASTINGS, INTERNALLY THREADED TO RECEIVE 3/4" DIAMETER MACHINE BOLTS; EITHER MALLEABLE IRON (COMPLYING WITH ASTM A 47 OR CAST STEEL COMPLYING W

SECTION 06 42 19 / THERMALLY FUSED LAMINATE PANELS

PART 1 GENERAL

1.01 SECTION INCLUDES

- A. THERMALLY FUSED LAMINATE (TFL) PANELS
- B. DECORATIVE EDGEBANDING.

1.02 RELATED REQUIREMENTS

- A. SECTION 01 3000 SUBMITTALS. B. SECTION 06 0620 - DECORATIVE PLASTIC LAMINATE.

PART 2 - PRODUCTS

WILSONART CONTACT INFORMATION: WILSONART, 2501 WILSON CENTER, TEMPLE, TX 76503-6110. TEL. 254.207.7000, TOLL-FREE 800.433.3222, FAX 254.207.3209. WEBSITE: WWW.WILSONART.CO

2.01 MANUFACTURER

A. BASIS OF DESIGN: WILSONART.

2.02 TFL PANEL PROPERTIES

- A. LAMINATE COMPOSITION: MELAMINE SATURATED DECORATIVE LAYERS THERMALLY FUSED TO BOTH CORE FACE SURFACES WITH HEAT AND PRESSURE. STAIN RESISTANT SURFACE WITH WEAR AND SCRATCH RESISTANCE.
- B. PANEL CORE MATERIAL: COMPOSITE PANEL PRODUCT COMPOSED PRIMARILY OF CELLULOSIC MATERIALS AND A BONDING SYSTEM, RESULTING IN A DURABLE AND
- DIMENSIONALLY STABLE SUBSTRATE SUITABLE FOR DECORATIVE LAMINATE OVERLAYS. C. SUSTAINABLE DESIGN CONFORMANCE STANDARDS:
 - a. CPA: ECO-CERTIFIED COMPOSITE (ECC) SUSTAINABILITY STANDARD. b. CPA: FORMALDEHYDE EMISSIONS GRADEMARK CERTIFICATION PROGRAM.
 - CERTIFICATION ATTESTS COMPLIANCE WITH APPLICABLE CARB ATCM LIMITATIONS.

2.03 TFL PANELS

- A. PRODUCT: WILSONART® THERMALLY FUSED LAMINATE PANELS.
- B. LAMINATE COMPONENT: a. LAMINATE CONFORMANCE STANDARD: ANSI/NEMA LD 3, GRADE VGL, AND ISO 4586. b. COLOR, PATTERN, AND FINISH: D354 DESIGNER WHITE, 60 MATTE.
- C. PANEL CORE MATERIAL: MEDIUM DENSITY FIBERBOARD. CONFORMANCE STANDARD: ANSI 208.2. GRADE [130, MINIMUM 45 LB. DENSITY].
 - [COMPLIANT WITH CARB ATCM.] b. PRODUCT TYPE AND THICKNESS: [TYPE 845 - 3/4 INCH]. + 0.008 INCH DIMENSIONAL
 - TOLERANCE. c. PANEL WIDTH: SEE DRAWINGS FOR DIMENSIONS. + 0.036 INCH DIMENSIONAL TOLERANCE. d. PANEL LENGTH: SEE DRAWINGS FOR DIMENSIONS. + 0.080 INCH DIMENSIONAL

TOI FRANCE

2.06 DECORATIVE EDGEBANDS

- A. EDGEBAND PRODUCTS: "WILSONART® EDGEBAND.
- B. COMPOSITION: ABS/PVC EXTRUDED FABRICATION.
- C. WIDTH: EQUAL TO OR GREATER THAN PANEL THICKNESS. D. FINISH: 60 MATTE
- E. COLOR AND PATTERN: D354 DESIGNER WHITE

2.08 FABRICATION

- A. FABRICATE TFL PANELS IN SHOP, TO GREATEST EXTENT PRACTICABLE, IN SIZES AND SHAPES INDICATED ACCORDING TO DRAWINGS AND MANUFACTURER'S PUBLISHED FABRICATION REQUIREMENTS.
- B. COMPLETE BY SANDING ALL EDGES SMOOTH.

PART 3 - EXECUTION

3.01 EXAMINATION

- A. EXAMINE SUBSTRATES AND CONDITIONS THAT COULD ADVERSELY AFFECT THE WORK OF THIS
- SECTION. B. SUBSTRATES MUST BE SOUND, FLAT, SMOOTH, AND FREE FROM DUST OR OTHER SURFACE
- CONTAMINANTS. C. COMMENCEMENT OF WORK WILL CONSTITUTE ACCEPTANCE OF EXISTING CONDITIONS AND SUBSTRATES TO RECEIVE THE WORK.

3.02 INSTALLATION

- APPLICABLE TO PROJECT.
- REQUIRED DURING INSTALLATION PROCESS.
- APPROVED SHOP DRAWINGS.

3.03 CLEANING AND PROTECTION

SECTION 07 21 00 / THERMAL INSULATION

- WITH FIRE RESISTANCE REQUIREMENTS.

INSTALLATION

- AN APPROVED MANNER.
- OR OTHER APPROVED METHODS.
- 1.6 AT WALL AREAS INSTALL INSULATION BETWEEN FURRING STRIPS WITH FLANGES.
- EXCEED 16" OC. STAPLE WIRES TO WOOD CHORD.
- 1.8 INSTALLATION SHALL BE PERFORMED SO THAT INSULATION WILL NOT BE DISPLACED.

SECTION 07 24 00 / EXTERIOR INSULATION AND FINISH SYSTEMS

DELIVERY, STORAGE, AND HANDLING

SEQUENCING

.2	ENSURE THAT LOCATING TEMPLATE PRODUCTS OF THIS SECTION ARE FU
	OF CONSTRUCTION PROGRESS.

1.3 INTERRUPTION OF CONSTRUCTION PROGRESS.

PROJECT CONDITIONS

1.4

WARRANTY

1.5	INSULATION WARRANTY: AT PROJEC
	MANUFACTURER'S STANDARD LIMIT
	TERMS, CONDITIONS, AND EXCLUSION

ALUMINUM-FACED AND COATED GLASS MAT FACED INSULATION

1.6		MINUM-FACED, POLYISOCYANUF
	CLAS	SS 2, RIGID, CELLULAR, POLYISC
	ALUN	MINUM FACERS ON BOTH SIDES
	Α.	BASIS OF DESIGN: THERMAS
	В.	FLAME SPREAD INDEX AND
		i. FLAME: 75 OR LESS
		ii. SMOKE: 450 OR LES
	C.	WATER VAPOR PERMEABILI
	D.	AIR PERMEABILITY PER ASTN
	D.	
	10000	LESS.
	E.	COMPRESSIVE STRENGTH P
		i. 20 PSI (138 KPA).
		ii. 25 PSI (172 KPA).
	F.	R-VALUE PER ASTM C518: R-
		THICKNESS OF 1.55 INCHES
	G.	REQUIRED INSULATION THIC
	H.	INSULATION SHALL BE SUITA
	1	EXTERIOR USAGE IN NFPA 28
		i. ACCEPTABLE FOR IN
		I. AUGLITADLETUNI

EXTERIOR GYPSUM SHEATHING.

SECTION 07 25 00 / SOUND ATTENUATION BATTS

- 1.2 TO MATCH WALL STUD WIDTH.
- 1.4 HORIZONTALLY WITH A SNUG FIT.
- 1.5
- STAPLES AND METHOD OF INSTALLATION SHALL BE IN ACCORDANCE 1.6

SECTION 07 46 46 / CEMENT PANELS

PART 1 – GENERAL

SECTION INCLUDES

RELATED SECTIONS

A. CONFORMANCE STANDARD: COMPLY WITH [AWI/AWMAC/WI AWS] [AND] [KCMA A161.1] AS

INSTALL TFL PANEL COMPONENTS PLUMB, LEVEL, AND TRUE ACCORDING TO APPROVED SHOP DRAWINGS AND MANUFACTURER'S PUBLISHED INSTALLATION INSTRUCTIONS. SHIM AS C. ATTACH TFL PANEL COMPONENTS TO SUBSTRATES AS INDICATED ON DRAWINGS AND

A. CLEAN TFL PANELS ACCORDING TO MANUFACTURER'S PUBLISHED CARE AND MAINTENANCE INSTRUCTIONS. COMPLETELY REMOVE DELETERIOUS SUBSTANCES FROM FINISHED SURFACES. REPAIR DAMAGED AND DEFECTIVE TFL PANEL COMPONENTS, WHERE POSSIBLE, TO ELIMINATE DEFECTS, INCLUDING VISUAL. WHERE NOT POSSIBLE TO REPAIR, REPLACE AFFECT TFL PANEL COMPONENTS. PROTECT COMPLETED TFL PANELS WORK FROM DAMAGE FOR REMAINDER OF CONSTRUCTION PERIOD.

1.1 INSULATION MATERIALS SHALL BE REINFORCED FOIL LAMINATE FACED FLEXIBLE FIBERGLASS BATTS OR BLANKETS CONFORMING TO ASTM C665, TYPE III, CLASS A. MATERIALS SHALL HAVE A MINIMUM THERMAL RESISTANCE (R RATING) OF 30 MINIMUM FOR ROOFS AND 21 FOR WALLS, AS SHOWN ON DRAWING. INSULATION MATERIALS SHALL BE LABELED WITH R VALUE AND MANUFACTURER'S NAME.

1.2 ADHESIVES SHALL BE OF THE TYPE RECOMMENDED BY THE INSULATION MANUFACTURER AND COMPLYING

1.3 MAINTAIN VAPOR BARRIER CONTINUOUS OVER INSULATED SURFACE. PATCH TEARS IN VAPOR BARRIER IN

1.4 CUT AND FIT INSULATION MATERIALS AROUND PIPES, CONDUITS, OUTLET BOXES, ETC., AS NECESSARY TO MAINTAIN THE INTEGRITY OF THE INSULATION. WHERE PIPES ARE INSTALLED IN SPACES TO RECEIVE INSULATION, PLACE INSULATION BETWEEN EXTERIOR WALL AND THE PIPE, COMPRESSING INSULATION AS NECESSARY. FULLY INSULATE SMALL AREAS BETWEEN CLOSELY SPACED FRAMING MEMBERS.

1.5 AT ROOF AND WALL AREAS INSTALL INSULATION BETWEEN FRAMING MEMBERS WITH VAPOR BARRIER TOWARD BUILDING INTERIOR AND FLANGES CONTINUOUSLY TIGHT AGAINST INSIDE OF FRAMING MEMBERS. SECURE INSULATION FLANGE TO FRAMING MEMBERS TO RETAIN IT IN POSITION USING STAPLES OR NAILS

1.7 AT JOIST AREAS PROVIDE WIRES AT BOTTOM CHORD TO SUPPORT INSULATION. PLACE WIRES NOT TO

METHODS OF SECURING INSULATION IN POSITION SHALL BE THE RESPONSIBILITY OF CONTRACTOR.

1.1 STORE AND HANDLE PRODUCTS PER MANUFACTURER'S INSTRUCTIONS UNTIL READY FOR INSTALLATION.

ES AND OTHER INFORMATION REQUIRED FOR INSTALLATION OF URNISHED TO AFFECTED TRADES IN TIME TO PREVENT INTERRUPTION

ENSURE THAT PRODUCTS OF THIS SECTION ARE SUPPLIED TO AFFECTED TRADES IN TIME TO PREVENT

MAINTAIN ENVIRONMENTAL CONDITIONS (TEMPERATURE, HUMIDITY, AND VENTILATION) WITHIN LIMITS RECOMMENDED BY MANUFACTURER FOR OPTIMUM RESULTS. DO NOT INSTALL PRODUCTS UNDER ENVIRONMENTAL CONDITIONS OUTSIDE MANUFACTURER'S RECOMMENDED LIMITS.

> CT CLOSEOUT, PROVIDE TO OWNER AN EXECUTED COPY OF THE ED WARRANTY AGAINST MANUFACTURING DEFECT, OUTLINING ITS ONS FROM COVERAGE.

RATE-FOAM INSULATING SHEATHING: ASTM C1289. TYPE I. CLASS 1 OR OCYANURATE THERMAL INSULATION, BONDED TO REINFORCED

SHEATH FROM RMAX. SMOKE CONTRIBUTION PER ASTM E84:

TY PER ASTM E96 DESICCANT METHOD: 0.03 PERM OR LESS. M E2178: 0.004 CFM PER SQ FT (1.2192 L PER MIN PER SQ M) OR PER ASTM D1621:

-6.0 MINIMUM AT THICKNESS OF 1 INCH (25 MM), R-10.0 MINIMUM A (39 MM) AND R-13.1 MINIMUM AT THICKNESS OF 2 INCHES (51 MM). KNESS AND R-VALUE: AS INDICATED ON THE DRAWINGS. ABLE AS CONTINUOUS EXTERIOR WALL INSULATION.

285 WALL ASSEMBLIES: NCLUSION IN NFPA 285 EXTERIOR WALL ASSEMBLIES THAT INCLUDE

1.1 PRODUCTS AS MANUFACTURED BY OWENS CORNING OR JOHNS MANVILLE, BUILDING INSULATION. SOUND ATTENUATION BATTS: NOISE BARRIER BATTS, TYPE 1, UN-FACED 3-1/2" THICK, 4" THICK OR 6" THICK

1.3 ACOUSTICAL SEALANT: EQUAL TO USG ACOUSTICAL SEALANT INSTALLATION.

PLACE SEALANT UNDER STUD TRACKS. INSTALL ACOUSTICAL INSULATION IN BETWEEN STUDS. WHERE INDICATED ON THE DRAWINGS, PROVIDE LOOSE-LAID SOUND BATTS ABOVE CEILING TILES. LAY BATTS

SOUND BATTS SHALL BE PRESSED FIRMLY IN PLACE AGAINST BACK OF GYPSUM BOARD AND STAPLED.

BATTS AND BACK SURFACE OF ONE PARTITION FACE. CONTINUITY OF BATTS SHALL BE MAINTAINED. USE FULL-LENGTH STRIPS WHERE POSSIBLE.

FIBER CEMENT LAP SIDING, PANELS, SHINGLE, TRIM, FASCIA, MOULDING, AND ACCESSORIES; JAMES HARDIE HZ10 ENGINEERED FOR CLIMATE SIDING AND HARDIE ARCHITECTURAL PANELS.

FACTORY-FINISHED FIBER CEMENT LAP SIDING, PANELS, SHINGLE, TRIM, FASCIA, MOULDING, AND ACCESSORIES; JAMES HARDIE HZ10 ENGINEERED FOR CLIMATE SIDING.

SECTION 05 40 00 - COLD-FORMED METAL FRAMING. SECTION 06 10 00 - ROUGH CARPENTRY. SECTION 06 10 00 - ROUGH CARPENTRY.

SECTION 07 21 19 - FOAMED-IN-PLACE INSULATION.

REFERENCES

ASTM D3359 - STANDARD TEST METHOD FOR MEASURING ADHESION BY TAPE TEST, TOOL AND TAPE.

ASTM E136 - STANDARD TEST METHOD FOR BEHAVIOR OF MATERIALS IN A VERTICAL TUBE FURNACE AT 750 DEGREES C.

SUBMITTALS

- SUBMIT UNDER PROVISIONS OF SECTION 01 30 00 ADMINISTRATIVE REQUIREMENTS. 1.1 PRODUCT DATA: MANUFACTURER'S DATA SHEETS ON EACH PRODUCT TO BE USED, INCLUDING: PREPARATION INSTRUCTIONS AND RECOMMENDATIONS. STORAGE AND HANDLING REQUIREMENTS AND RECOMMENDATIONS. INSTALLATION METHODS.
- 1.2 SHOP DRAWINGS: PROVIDE DETAILED DRAWINGS OF ATYPICAL NON-STANDARD APPLICATIONS OF CEMENTITIOUS SIDING MATERIALS WHICH ARE OUTSIDE THE SCOPE OF THE STANDARD DETAILS AND SPECIFICATIONS PROVIDED BY THE MANUFACTURER
- 1.3 SELECTION SAMPLES: FOR EACH FINISH PRODUCT SPECIFIED, TWO COMPLETE SETS OF COLOR CHIPS REPRESENTING MANUFACTURER'S FULL RANGE OF AVAILABLE COLORS AND PATTERNS.
- VERIFICATION SAMPLES: FOR EACH FINISH PRODUCT SPECIFIED, TWO SAMPLES, MINIMUM SIZE 4 BY 6 INCHES (100 BY 150 MM), REPRESENTING ACTUAL PRODUCT, COLOR, AND PATTERNS.

QUALITY ASSURANCE

- 1.5 INSTALLER QUALIFICATIONS: MINIMUM OF 2 YEARS' EXPERIENCE WITH INSTALLATION OF SIMILAR PRODUCTS.
- 1.6 MOCK-UP: PROVIDE A MOCK-UP FOR EVALUATION OF SURFACE PREPARATION TECHNIQUES AND APPLICATION WORKMANSHIF FINISH AREAS DESIGNATED BY ARCHITECT.

DO NOT PROCEED WITH REMAINING WORK UNTIL WORKMANSHIP, COLOR, AND SHEEN ARE APPROVED BY ARCHITECT REMODEL MOCK-UP AREA AS REQUIRED TO PRODUCE ACCEPTABLE WORK.

DELIVERY, STORAGE, AND HANDLING

- 1.7 STORE PRODUCTS IN MANUFACTURER'S UNOPENED PACKAGING UNTIL READY FOR INSTALLATION.
- STORE SIDING ON EDGE OR LAY FLAT ON A SMOOTH LEVEL SURFACE. PROTECT EDGES AND CORNERS 1.8 FROM CHIPPING. STORE SHEETS UNDER COVER AND KEEP DRY PRIOR TO INSTALLING.
- 1.9 STORE AND DISPOSE OF SOLVENT-BASED MATERIALS, AND MATERIALS USED WITH SOLVENT-BASED MATERIALS, IN ACCORDANCE WITH REQUIREMENTS OF LOCAL AUTHORITIES HAVING JURISDICTION.

PROJECT CONDITIONS

1.10 MAINTAIN ENVIRONMENTAL CONDITIONS (TEMPERATURE, HUMIDITY, AND VENTILATION) WITHIN LIMITS RECOMMENDED BY MANUFACTURER FOR OPTIMUM RESULTS. DO NOT INSTALL PRODUCTS UNDER ENVIRONMENTAL CONDITIONS OUTSIDE MANUFACTURER'S ABSOLUTE LIMITS.

WARRANTY

- 1.11 PRODUCT WARRANTY: LIMITED, NON-PRO-RATED PRODUCT WARRANTY. HARDIEPLANK HZ10 LAP SIDING FOR 30 YEARS.
- 1.12 FINISH WARRANTY: LIMITED PRODUCT WARRANTY AGAINST MANUFACTURING FINISH DEFECTS. WHEN USED FOR ITS INTENDED PURPOSE, PROPERLY INSTALLED AND MAINTAINED ACCORDING TO HARDIE'S PUBLISHED INSTALLATION INSTRUCTIONS, JAMES HARDIE'S COLORPLUS FINISH WITH COLORPLUS TECHNOLOGY, FOR A PERIOD OF 15 YEARS FROM THE DATE OF PURCHASE: WILL NOT PEEL; WILL NOT CRACK; AND WILL NOT CHIP. FINISH WARRANTY INCLUDES THE COVERAGE FOR LABOR AND MATERIAL
- 1.13 WORKMANSHIP WARRANTY: APPLICATION LIMITED WARRANTY FOR 2 YEARS.

PART 2 – PRODUCTS

SIDING AND TRIM

- 2.1 HARDIEPLANK HZ10 LAP SIDING, HARDIEPANEL HZ10 VERTICAL SIDING, HARDIESOFFIT HZ10 PANELS AND HARDIESHINGLE HZ10 SIDING REQUIREMENT FOR MATERIALS: FIBER-CEMENT SIDING - COMPLIES WITH ASTM C 1186 TYPE A GRADE II.
 - FIBER-CEMENT SIDING COMPLIES WITH ASTM E 136 AS A NONCOMBUSTIBLE MATERIAL FIBER-CEMENT SIDING - COMPLIES WITH ASTM E 84 FLAME SPREAD INDEX = 0, SMOKE DEVELOPED INDEX = 5.
 - CAL-FIRE, FIRE ENGINEERING DIVISION BUILDING MATERIALS LISTING WILDLAND URBAN INTERFACE (WUI) LISTED PRODUCT.
 - ICC-ES EVALUATION REPORTS ESR-2290, ESR-1844, AND ESR-2273 (IBC, IRC, CBC, CRC). CITY OF LOS ANGELES, RESEARCH REPORT NO. 24862.
 - MIAMI DADE COUNTY, -NOTICE OF ACCEPTANCE -20-070.06 US DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT MATERIALS RELEASE -1263.
 - CALIFORNIA DSA PA-019. CITY OF NEW YORK M EA 223-93-M.
 - FLORIDA STATE PRODUCT APPROVAL -FL13192, FL13223, AND FL13265. TEXAS DEPARTMENT OF INSURANCE PRODUCT EVALUATION EC-23.
- 2.2 ARTISAN HZ10 LAP SIDING REQUIREMENT FOR MATERIALS:

FIBER-CEMENT SIDING - COMPLIES WITH ASTM C 1186 TYPE A GRADE II. FIBER-CEMENT SIDING - COMPLIES WITH ASTM E 136 AS A NONCOMBUSTIBLE MATERIAL

- FIBER-CEMENT SIDING COMPLIES WITH ASTM E 84 FLAME SPREAD INDEX = 0, SMOKE DEVELOPED INDEX = 5
- ICC-ES EVALUATION REPORT ESR-2290. INTERTEK PRODUCT LISTING.
- CAL-FIRE, FIRE ENGINEERING DIVISION BUILDING MATERIALS LISTING WILDLAND URBAN
- INTERFACE (WUI) LISTED PRODUCT. FLORIDA STATE PRODUCT APPROVAL FL-13192.
- MIAMI DADE COUNTY, FLORIDA NOTICE OF ACCEPTANCE -20-0730.07 TEXAS DEPARTMENT OF INSURANCE PRODUCT EVALUATION EC-55.
- MANUFACTURER'S TECHNICAL DATA SHEET.

2.3	LAP	SIDING: HARDIEPLANK HZ10 LAP AS MANUFACTURED BY JAMES HARDIE BUILDING PRODUCTS, INC.
	Α.	TYPE: SELECT CEDARMILL 5-1/4 INCHES (133 MM) WITH 4 INCHES (102 MM) EXPOSURE.
	В.	TYPE: SELECT CEDARMILL 6-1/4 INCHES (159 MM) WITH 5 INCHES (127 MM) EXPOSURE.

С.	TYPE: SELECT	CEDARMILL 7	-1/4 INCHES (1	84 MM) WITH	6 INCHES (152	MM) EXPOSURE.
7						MM EVPOSUBE

F.	TYPE: SELECT CEDARMILL 12 INCHES (305 MM) WITH 10-3/4 INCHES (273 MM) EXPOSURE.
E.	TYPE: SELECT CEDARMILL 9-1/4 INCHES (235 MM) WITH 8 INCHES (203 MM) EXPOSURE.
D.	TTPE, SELECT GEDARMILL G-1/4 INCHES (210 MM) WITH / INCHES (1/6 MM) EAPOSURE.

2.4	TRIM	ACCE	

2.5 TRIM

	A. B. C. D. E. F. G. H. I. J. K. L. M. N. O. P.	PRODUCT: BATTEN BOARDS, 2-1/2 INCH (63 MM) WIDTH. PRODUCT: 4/4 BOARDS, 3-1/2 INCH (89 MM) WIDTH. PRODUCT: 4/4 BOARDS, 5-1/2 INCH (140 MM) WIDTH. PRODUCT: 4/4 BOARDS, 7-1/4 INCH (184 MM) WIDTH. PRODUCT: 4/4 BOARDS, 9-1/4 INCH (235 MM) WIDTH. PRODUCT: 4/4 NT3 BOARDS, 3-1/2 INCH (286 MM) WIDTH. PRODUCT: 4/4 NT3 BOARDS, 5-1/2 INCH (140 MM) WIDTH. PRODUCT: 4/4 NT3 BOARDS, 5-1/2 INCH (140 MM) WIDTH. PRODUCT: 4/4 NT3 BOARDS, 5-1/2 INCH (140 MM) WIDTH. PRODUCT: 4/4 NT3 BOARDS, 7-1/4 INCH (285 MM) WIDTH. PRODUCT: 4/4 NT3 BOARDS, 9-1/4 INCH (286 MM) WIDTH. PRODUCT: 4/4 NT3 BOARDS, 11-1/4 INCH (286 MM) WIDTH. PRODUCT: 5/4 BOARDS, 3-1/2 INCH (140 MM) WIDTH. PRODUCT: 5/4 BOARDS, 3-1/4 INCH (286 MM) WIDTH. PRODUCT: 5/4 BOARDS, 7-1/4 INCH (286 MM) WIDTH. PRODUCT: 5/4 BOARDS, 7-1/4 INCH (286 MM) WIDTH. PRODUCT: 5/4 BOARDS, 3-1/2 INCH (140 MM) WIDTH. PRODUCT: 5/4 BOARDS, 3-1/2 INCH (140 MM) WIDTH. PRODUCT: 5/4 BOARDS, 3-1/2 INCH (140 MM) WIDTH. PRODUCT: 5/4 BOARDS, 3-1/2 INCH (286 MM) WIDTH. PRODUCT: 5/4 BOARDS, 7-1/4 INCH (286 MM) WIDTH.	SATAD (2000)
FIBER	Q. R. S. T. U. V. W. X. Y. Z. AA. -CEMENT -CEMENT	PRODUCT: 5/4 NT3 BOARDS, 3-1/2 INCH (89 MM) WIDTH. PRODUCT: 5/4 NT3 BOARDS, 4-1/2 INCH (114 MM) WIDTH. PRODUCT: 5/4 NT3 BOARDS, 5-1/2 INCH (140 MM) WIDTH. PRODUCT: 5/4 NT3 BOARDS, 7-1/4 INCH (184 MM) WIDTH. PRODUCT: 5/4 NT3 BOARDS, 11-1/4 INCH (286 MM) WIDTH. TEXTURE: SMOOTH. TEXTURE: WOOD GRAINED. LENGTH: 12 FEET (3658 MM). THICKNESS: 314 INCH (19 MM). THICKNESS: 314 INCH (19 MM). THICKNESS: 314 INCH (24 MM). TRIM - COMPLIES WITH ASTM C 1186 TYPE A GRADE II. TRIM - COMPLIES WITH ASTM C 1186 TYPE A GRADE II. TRIM - COMPLIES WITH ASTM C 1186 TYPE A GRADE II. TRIM - COMPLIES WITH ASTM E 136 AS A NONCOMBUSTIBLE MATERIAL. TRIM - COMPLIES WITH ASTM E 84 FLAME SPREAD INDEX = 0, SMOKE DEVELOPED INDEX = 5. FRAMING FASTENERS: WOOD FRAMING: 4D COMMON CORROSION RESISTANT NAILS. WOOD FRAMING: 6D COMMON CORROSION RESISTANT NAILS. WOOD FRAMING: 8D BOX RING COMMON CORROSION RESISTANT NAILS. WOOD FRAMING: 8D BOX RING COMMON CORROSION RESISTANT NAILS. WOOD FRAMING: 8D BOX RING COMMON CORROSION RESISTANT NAILS.	01 VAN ROAD 86 PROPOSED LOT 3 ERSION 2.00
2.7	E. F. G. H. J. K. L. M. METAL A. B. C.	CORROSION RESISTANT SIDING NAILS. WOOD FRAMING: 0.093 INCH (2.4 MM) SHANK BY 0.222 INCH (5.6 MM) HEAD BY 2 INCHES (51 MM) CORROSION RESISTANT SIDING NAILS. WOOD FRAMING: 0.093 INCH (2.4 MM) SHANK BY 0.222 INCH (5.6 MM) HEAD BY 2-1/2 INCHES (64 MM) CORROSION RESISTANT SIDING NAILS. WOOD FRAMING: 0.091 INCH (2.3 MM) SHANK BY 0.221 INCH (5.6 MM) HEAD BY 1-1/2 INCHES (38 MM) CORROSION RESISTANT SIDING NAILS. WOOD FRAMING: 0.091 INCH (2.3 MM) SHANK BY 0.225 INCH (5.7 MM) HEAD BY 1-1/2 INCHES (38 MM) CORROSION RESISTANT SIDING NAILS. WOOD FRAMING: 0.121 INCH (3 MM) SHANK BY 0.371 INCH (9.4 MM) HEAD BY 1-1/2 INCHES (38 MM) CORROSION RESISTANT SIDING NAILS. WOOD FRAMING: 0.121 INCH (3 MM) SHANK BY 0.371 INCH (9.4 MM) HEAD BY 1-1/4 INCHES (32 MM) CORROSION RESISTANT ROOFING NAILS. WOOD FRAMING: NO. 11 GAUGE 1-1/4 INCHES (32 MM) CORROSION RESISTANT ROOFING NAILS. WOOD FRAMING: NO. 11 GAUGE 1-1/2 INCHES (38 MM) CORROSION RESISTANT ROOFING NAILS. WOOD FRAMING: NO. 11 GAUGE 1-1/2 INCHES (38 MM) CORROSION RESISTANT ROOFING NAILS. WOOD FRAMING: NO. 11 GAUGE 1-3/4 INCHES (34 MM) CORROSION RESISTANT ROOFING NAILS. WOOD FRAMING: 16 GAUGE 1-1/2 INCHES (38 MM) STAINLESS FINISH NAILS FRAMING: METAL FRAMING: 1-14 INCHES (32 MM) NO. 8-18 BY 0.375 INCH (9.5 MM) HEAD SELF-DRILLING, CORROSION RESISTANT S-12 RIBBED BUGLEHEAD SCREWS. METAL FRAMING: 1-5/8 INCHES (41 MM) NO. 8-18 BY 0.323 INCH (8.2 MM) HEAD SELF-DRILLING, CORROSION RESISTANT S-12 RIBBED BUGLEHEAD SCREWS. METAL FRAMING: 1-5/8 INCHES (41 MM) NO. 8-18 BY 0.323 INCH (8.2 MM) HEAD SELF-DRILLING, CORROSION RESISTANT S-12 RIBBED BUGLEHEAD SCREWS. METAL FRAMING: 1-5/8 INCHES (41 MM) NO. 8-18 BY 0.323 INCH (8.2 MM) HEAD SELF-DRILLING, CORROSION RESISTANT S-12 RIBBED BUGLEHEAD SCREWS. METAL FRAMING: 1-10CH (25 MM) NO. 8-18 BY 0.323 INCH (8.2 MM) HEAD SELF-DRILLING, CORROSION RESISTANT S-12 RIBBED BUGLEHEAD SCREWS. METAL FRAMING: 1 INCH (25 MM) NO. 8-18 BY 0.323 INCH (8.2 MM) HEAD SELF-DRILLING, CORROSION RESISTANT S-12 RIBBED BUGLEHEAD SCREWS. METAL FRAM	#2001 610 NW CHIPM 610 NW CHIPM LEE'S SUMMIT, MO 64086 PROTOTYPE VER
2.8 <u>FINISH</u> 2.9	A. IES	RESISTANT RIBBED BUGLEHEAD SCREWS. METAL FRAMING: 1 INCH (25 MM) NO. 8-18 BY 0.311 INCH (7.9 MM) HEAD SELF-DRILLING, CORROSION RESISTANT S-12 RIBBED BUGLEHEAD SCREWS. METAL FRAMING: 1.5 INCH (38 MM) (AGS-100] 100 INCHES BY 25 INCHES (2540 MM BY 635 MM) ETANDF PIN OR EQUIVALENT PNEUMATIC FASTENER. NRY WALLS: MASONRY WALLS: AERICO STUD NAIL, ET&F ASM NO144-125, 0.14 INCH (3.6 MM) SHANK BY 0.30 INCH (7.6 MM) HEAD BY 2 INCHES (51 MM) LONG CORROSION RESISTANT NAILS. NRY PRIMER: PROVIDE FACTORY APPLIED UNIVERSAL PRIMER. PRIMER: FACTORY PRIMED BY JAMES HARDIE TOPCOAT: REFER TO SECTION 09 90 00 – PAINTING AND COATING AND EXTERIOR FINISH SCHEDULE.	513 MAIN STREET #300
2.10 2.11	FACTO PROCE A. B.	ORY FINISH: REFER TO EXTERIOR FINISH SCHEDULE. ESS: FACTORY APPLIED FINISH BY FIBER CEMENT MANUFACTURER IN A CONTROLLED ENVIRONMENT WITHIN THE FIBER CEMENT MANUFACTURER'S OWN FACILITY UTILIZING A MULTI-COAT, HEAT CURED FINISH WITHIN ONE MANUFACTURING PROCESS. EACH FINISH COLOR MUST HAVE DOCUMENTED COLOR MATCH TO DELTA E OF 0.5 OR BETTER BETWEEN PRODUCT LINES, MANUFACTURING LOTS OR PRODUCTION RUNS AS MEASURED BY PHOTOSPECTROMETER AND VERIFIED BY THIRD PARTY.	FORT WORTH TX 76102 SEAL
2.12	SIDING	CTION: FACTORY APPLIED FINISH PROTECTION SUCH AS PLASTIC LAMINATE THAT IS REMOVED ONCE IS INSTALLED SORIES: COMPLETE FINISHING SYSTEM INCLUDES PRE-PACKAGED TOUCH-UP KIT PROVIDED BY	A-2023017238
2.14	FIBER	CEMENT MANUFACTURER. PROVIDE QUANTITIES AS RECOMMENDED BY MANUFACTURER. PRY FINISH COLOR FOR TRIM, SOFFIT AND SIDING COLORS: ALPINE FROST JH50-10. ARCTIC WHITE JH10-20. AUTUMN TAN JH20-20. BOOTHBAY BLUE JH70-20. CHESTNUT BROWN JH80-30.	NUMBER A-2023017238 ARCHITECT PERMIT SET: 04/12/2024
		COBBLE STONE JH40-10. COUNTRYLANE RED JH90-20. EVENING BLUE JH70-30. FROSTED GREEN JH60-20. HARRIS CREAM JH80-10. HEATHERED MOSS JH50-20. IRON GRAY JH90-30. KHAKI BROWN JH20-30. LIGHT MIST JH70-10. MONTEREY TAUPE JH40-20. MOUNTAIN SAGE JH50-30. NAVAJO BEIGE JH30-10. PARKSIDE PINE JH60-30. SAIL CLOTH JH20-10.	CONDITIONS AND DIMENSIONS AT THE JOB SITE AND NOTIFY THE ARCHITECT OF ANY DIMENSIONAL ERRORS, OMISSIONS OR DISCREPANCIES BEFORE BEGINNING OR FABRICATING ANY WORK. DO NOT SCALE DRAWINGS.
		SANDSTONE BEIGE JH30-20. SOFT GREEN JH60-10. TIMBER BARK JH40-30. TRADITIONAL RED JH90-10. TUSCAN GOLD JH80-20. WOODLAND CREAM JH10-30. WOODSTOCK BROWN JH30-30. TERRA COTTA JH15-20.	
		CORAL COAST JH25-20. AQUA MARINE JH35-20. COOL BREEZE JH45-20. BINK SAND, IH55-20.	
PINK SAND JH55-20. PART 3 – EXECUTION			PROJECT INFORMATION PROJECT NO: 24-0087
25.55		T BEGIN INSTALLATION UNTIL SUBSTRATES HAVE BEEN PROPERLY PREPARED.	ORIGINAL ISSUE: 06/01/2023 SCALE: AS NOTED
3.1 3.2	IF FRA	T BEGIN INSTALLATION UNTIL SUBSTRATES HAVE BEEN PROPERLY PREPARED. MING PREPARATION IS THE RESPONSIBILITY OF ANOTHER INSTALLER, NOTIFY ARCHITECT OF ISFACTORY PREPARATION BEFORE PROCEEDING.	DRAWN BY: P. C CHECKED BY: J. JEFFERY
3.3	NOMIN COMPI BARRII	ISPACTORT PREPARATION BEFORE PROCEEDING. IAL 2 INCH BY 4 INCH (51 M BY 102 MM) WOOD FRAMING SELECTED FOR MINIMAL SHRINKAGE AND LYING WITH LOCAL BUILDING CODES, INCLUDING THE USE OF WATER-RESISTIVE BARRIERS OR VAPOR ERS WHERE REQUIRED. MINIMUM 1-1/2 INCHES (38 MM) FACE AND STRAIGHT, TRUE, OF UNIFORM SIONS AND PROPERLY ALIGNED. INSTALL WATER-RESISTIVE BARRIERS AND CLADDINGS TO DRY SURFACES. REPAIR ANY PUNCTURES OR TEARS IN THE WATER-RESISTIVE BARRIER PRIOR TO THE	SHEET TITLE SPECIFICATIONS

SHEET NUMBER

	INSTALLATION OF THE SIDING. C. PROTECT SIDING FROM OTHER TRADES		COATS HIGH QUALITY ALKALI RESISTA WITHIN 90 DAYS OF INSTALLATION. FO
3.4	MINIMUM 20 GAUGE (1 MM) 3-5/8 INCH (92 MM) C-STUD 16 INCHES MAXIMUM ON CENTER OR 16 GAUGE (1.6 MM) 3-5/8 INCHES (92 MM) C-STUD 24 INCHES (610 MM) MAXIMUM ON CENTER METAL FRAMING COMPLYING WITH LOCAL BUILDING CODES, INCLUDING THE USE OF WATER-RESISTIVE BARRIERS AND/OR VAPOR	3.48	RECOMMENDATION AND WRITTEN APF FINISH FACTORY PRIMED SIDING WITH OR LATEX OR OIL BASED EXTERIOR GI
	BARRIERS WHERE REQUIRED. MINIMUM 1-1/2 INCHES (38 MM) FACE AND STRAIGHT, TRUE, OF UNIFORM DIMENSIONS AND PROPERLY ALIGNED. A. INSTALL WATER-RESISTIVE BARRIERS AND CLADDINGS TO DRY SURFACES.	PROT	MANUFACTURER'S WRITTEN PRODUC
	B. REPAIR ANY PUNCTURES OR TEARS IN THE WATER-RESISTIVE BARRIER PRIOR TO THE INSTALLATION OF THE SIDING.	3.49	PROTECT INSTALLED PRODUCTS UNT
<u>PREPA</u>	C. PROTECT SIDING FROM OTHER TRADES. RATION	3.50	TOUCH-UP, REPAIR OR REPLACE DAM
3.5	CLEAN SURFACES THOROUGHLY PRIOR TO INSTALLATION.	SEC	TION 07 54 23 / THERMOPLASTIC F
3.6	PREPARE SURFACES USING THE METHODS RECOMMENDED BY THE MANUFACTURER FOR ACHIEVING THE BEST RESULT FOR THE SUBSTRATE UNDER THE PROJECT CONDITIONS.		1 – GENERAL
3.7	INSTALL A WATER-RESISTIVE BARRIER IS REQUIRED IN ACCORDANCE WITH LOCAL BUILDING CODE REQUIREMENTS.	REFE	RENCES
3.8 3.9	THE WATER-RESISTIVE BARRIER MUST BE APPROPRIATELY INSTALLED WITH PENETRATION AND JUNCTION FLASHING IN ACCORDANCE WITH LOCAL BUILDING CODE REQUIREMENTS. INSTALL ENGINEERED FOR CLIMATE HARDIEWRAP WEATHER BARRIER IN ACCORDANCE WITH LOCAL	1.1	ROOFING TERMINOLOGY: REFER TO T RELATED TERMS IN THIS SECTION: A ASTM D 1079 "STANDARD TERI B GLOSSARY OF NRCA'S "THE N
3.10	BUILDING CODE REQUIREMENTS.	1.2	C ROOF CONSULTANTS INSTITU SHEET METAL TERMINOLOGY AND TEC
3.10	USE HARDIEWRAP SEAM TAPE AND JOINT AND LAPS. INSTALL AND HARDIEWRAP FLASHING, HARDIEWRAP FLEX FLASHING.	DESIG	GN CRITERIA
	LATION - HARDIEPLANK HZ10 LAP SIDING, ARTISAN HZ10 LAP SIDING, AND ARTISAN HZ10 LAP SIDING WITH OINT SYSTEM	1.3	GENERAL: INSTALLED ROOFING MEM
3.12	INSTALL MATERIALS IN STRICT ACCORDANCE WITH MANUFACTURER'S INSTALLATION INSTRUCTIONS.		WIND UPLIFT PRESSURES, THERMALL' FAILURE.
3.13	STARTING: INSTALL A MINIMUM 1/4 INCH (6 MM) THICK LATH STARTER STRIP AT THE BOTTOM COURSE OF THE WALL. APPLY PLANKS HORIZONTALLY WITH MINIMUM 1-1/4 INCHES (32 MM) WIDE LAPS AT THE TOP. THE BOTTOM EDGE OF THE FIRST PLANK OVERLAPS THE STARTER STRIP.	1.4	MATERIAL COMPATIBILITY: ROOFING I CONDITIONS OF SERVICE AND APPLIC MANUFACTURER BASED ON TESTING
3.14	ALLOW MINIMUM VERTICAL CLEARANCE BETWEEN THE EDGE OF SIDING AND ANY OTHER MATERIAL IN STRICT ACCORDANCE WITH THE MANUFACTURER'S INSTALLATION INSTRUCTIONS.	1.5	INSTALLER SHALL COMPLY WITH CURI JURISDICTION.
3.15	ALIGN VERTICAL JOINTS OF THE PLANKS OVER FRAMING MEMBERS.	1.6	WIND UPLIFT PERFORMANCE: ROOFIN SUCCESSFULLY TESTED BY A QUALIFI
3.16	BUTT JOINTS MUST NOT FALL WITHIN 4 INCHES (102 MM) OF A STUD. DO NOT NAIL WITHIN 2 INCHES (51 MM) OF THE END OF PLANKS.	1.7	PRESSURE CALCULATED IN ACCORDA FMG LISTING: ROOFING MEMBRANE, E
3.17	MAINTAIN CLEARANCE BETWEEN SIDING AND ADJACENT FINISHED GRADE.		REQUIREMENTS IN FMG 4450 AND FMG FMG'S "ROOFNAV" FOR CLASS 1 OR NO MATERIALS WITH FMG MARKINGS.
3.18	LOCATE SPLICES AT LEAST ONE STUD CAVITY AWAY FROM WINDOW AND DOOR OPENINGS.		A. ROOFING SYSTEM SHALL COM B. FIRE/WINDSTORM CLASSIFICA
3.19	FOR PROPER FASTENER SELECTION AND FASTENING SCHEDULES FOR VARIOUS WIND LOAD REQUIREMENTS AND FRAMING OPTIONS, REFER TO THE TECHNICAL DATA SHEET AT WWW.ASPYREDESIGN.COM.	1.8	C. HAIL RESISTANCE: [MH] [SH][V FIRE-TEST-RESPONSE CHARACTERIST
3.20	FACE NAIL TO SHEATHING.		CHARACTERISTICS INDICATED AS DET BELOW BY UL, FMG, OR ANOTHER TES
3.21	LOCATE SPLICES AT LEAST 12 INCHES (305 MM) AWAY FROM WINDOW AND DOOR OPENINGS.		HAVING JURISDICTION. MATERIALS SE TESTING AND INSPECTING AGENCY. A. EXTERIOR FIRE-TEST EXPOSU
<u>INSTAL</u> 3.22	LATION - HARDIE ARCHITECTURAL PANELS INSTALL MATERIALS IN STRICT ACCORDANCE WITH MANUFACTURER'S INSTALLATION INSTRUCTIONS.		INDICATED.
3.23	INSTALL OVER BRACED WOOD. SEE GENERAL FASTENING REQUIREMENTS. IRREGULARITIES IN FRAMING AND SHEATHING CAN MIRROR THROUGH THE FINISHED APPLICATION. CORRECT IRREGULARITIES BEFORE INSTALLING SIDING.	<u>00AL</u> 1.9	INSTALLER QUALIFICATIONS: QUALIFI SYSTEM MANUFACTURER TO INSTALL SPECIFIED MANUFACTURER'S GUARAI
3.24	A WATER-RESISTIVE BARRIER (WRB) IS REQUIRED IN ACCORDANCE WITH LOCAL BUILDING CODE REQUIREMENTS. THE WATER-RESISTIVE BARRIER MUST BE APPROPRIATELY INSTALLED WITH	1.10	MANUFACTURER QUALIFICATIONS: QI HAS [UL LISTING] OR ACCREDITED TES
	PENETRATION AND JUNCTION FLASHING IN ACCORDANCE WITH LOCAL BUILDING CODE REQUIREMENTS. JAMES HARDIE WILL ASSUME NO RESPONSIBILITY FOR WATER INFILTRATION. JAMES HARDIE DOES MANUFACTURE HARDIEWRAP WEATHER BARRIER, A NON-WOVEN NON-PERFORATED HOUSEWRAP, WHICH COMPLIES WITH BUILDING CODE REQUIREMENTS.	1.11	TESTING AGENCY QUALIFICATIONS: A CAPABILITY TO CONDUCT THE TESTING
3.25	WHEN INSTALLING HORIZONTALLY, A WRB WITH MIN. 90 PERCENT DRAINAGE EFFICIENCY SHALL BE USED.	1.12	TEST REPORTS:
3.26	ADJACENT FINISHED GRADE MUST SLOPE AWAY FROM THE BUILDING IN ACCORDANCE WITH LOCAL BUILDING CODES - TYPICALLY A MINIMUM OF 6 IN. IN THE FIRST 10 FT.		 A. ROOF DRAIN AND LEADER TES B. CORE CUT, IF REQUIRED. C. ROOF DECK FASTENER PULLO
3.27	DO NOT USE HARDIE ARCHITECTURAL PANELS IN FASCIA OR TRIM APPLICATIONS.	1.13	MOISTURE SURVEY, IF REQUIRED: A. SUBMIT PRIOR TO INSTALLATI
3.28 3.30	DO NOT INSTALL THAT PRODUCT REMAINS IN CONTACT WITH STANDING WATER.		SYSTEM COMPLETED BY APPF i. INFRARED THERMOGE
3.31	FOR LARGER PROJECTS WHERE THE SPAN OF THE WALL IS SIGNIFICANT IN LENGTH, THE DESIGNER AND/OR ARCHITECT SHOULD TAKE INTO CONSIDERATION THE COEFFICIENT OF THERMAL EXPANSION AND	1.14	ii. NUCLEAR BACKSCATT SOURCE LIMITATIONS: OBTAIN ALL CO GUARANTEEING THE ROOFING SYSTE
	MOISTURE MOVEMENT OF THE PRODUCT IN THEIR DESIGN. THESE VALUES CAN BE FOUND IN THE TECHNICAL BULLETIN "EXPANSION CHARACTERISTICS OF JAMES HARDIE SIDING PRODUCTS" AT WWW.JAMESHARDIE.COM.	DELIN	SINGLE SOURCE ROOFING MANUFACT
3.32	JAMES HARDIE BUILDING PRODUCTS PROVIDES INSTALLATION /WIND LOAD INFORMATION FOR BUILDINGS WITH A MAXIMUM MEAN ROOF HEIGHT OF 85 FEET. FOR INFORMATION ON INSTALLATIONS ABOVE 60 FEET, PLEASE CONTACT JH TECHNICAL SUPPORT.	1.15	VERY, STORAGE, AND HANDLING DELIVER ROOFING MATERIALS IN ORIO MANUFACTURER'S NAME, PRODUCT B FOR STORAGE.
	MINIMUM STANDARD PANEL DESIGN SIZE IS 12 X 16 INCHES (). PANELS MAY BE NOTCHED AND CUT TO SIZE TO FIT BETWEEN WINDOWS, DOORS, CORNERS, ETC.	1.16	STORE LIQUID MATERIALS IN THEIR OF LOCATION AND WITHIN THE TEMPERA
INSTAL	LATION - HARDIETRIM HZ10 BOARDS	1.17	PROTECT ROOF INSULATION MATERIA
3.34	INSTALL MATERIALS IN STRICT ACCORDANCE WITH MANUFACTURER'S INSTALLATION INSTRUCTIONS. INSTALL FLASHING AROUND ALL WALL OPENINGS.		SUNLIGHT, MOISTURE, SOILING, AND C WRITTEN INSTRUCTIONS FOR HANDLII
3.35	FASTEN THROUGH TRIM INTO STRUCTURAL FRAMING OR CODE COMPLYING SHEATHING. FASTENERS MUST PENETRATE MINIMUM 3/4 INCH (19 MM) OR FULL THICKNESS OF SHEATHING. ADDITIONAL FASTENERS MAY BE REQUIRED TO ENSURE ADEQUATE SECURITY.	1.18 <u>PROJ</u>	HANDLE AND STORE ROOFING MATER DEFLECTION OF DECK. ECT CONDITIONS
3.36	PLACE FASTENERS NO CLOSER THAN 3/4 INCH (19 MM) AND NO FURTHER THAN 2 INCHES (51 MM) FROM SIDE EDGE OF TRIM BOARD AND NO CLOSER THAN 1 INCH (25 MM) FROM END. FASTEN MAXIMUM 16 INCHES (406 MM) ON CENTER.	1.19	WEATHER LIMITATIONS: PROCEED WI CONDITIONS PERMIT ROOFING SYSTE WRITTEN INSTRUCTIONS AND GUARAN
3.37 3.38	MAINTAIN CLEARANCE BETWEEN TRIM AND ADJACENT FINISHED GRADE. TRIM INSIDE CORNER WITH A SINGLE BOARD TRIM BOTH SIDE OF CORNER.	PART	2 – PRODUCTS
3.39	OUTSIDE CORNER BOARD ATTACH TRIM ON BOTH SIDES OF CORNER WITH 16 GAGE CORROSION	THERMOPLASTIC POLYOLEFIN ROOFING MEMI	
	RESISTANT FINISH NAIL 1/2 INCH (13 MM) FROM EDGE SPACED 16 INCHES (406 MM) APART, WEATHER CUT EACH END SPACED MINIMUM 12 INCHES (305 MM) APART.	2.1	FABRIC-REINFORCED THERMOPLASTIC
3.40	ALLOW 1/8 INCH GAP BETWEEN TRIM AND SIDING.		FORMED FROM A THERMOPLASTIC PO DESIGN: JM TPO A. MEMBRANE THICKNESS: 60MIL
3.41 3.42	SEAL GAP WITH HIGH QUALITY, PAINT-ABLE CAULK. SHIM FRIEZE BOARD AS REQUIRED TO ALIGN WITH CORNER TRIM.	2.2	B. 3EXPOSED FACE COLOR: [WHI SELF-ADHERED MEMBRANE THICKNES
3.43	FASTEN THROUGH OVERLAPPING BOARDS. DO NOT NAIL BETWEEN LAP JOINTS.	2.2	A. EXPOSED FACE COLOR: WHIT B. SERVICEABLE INSTALLATION
3.44	OVERLAY SIDING WITH SINGLE BOARD OF OUTSIDE CORNER BOARD THEN ALIGN SECOND CORNER BOARD TO OUTSIDE EDGE OF FIRST CORNER BOARD. DO NOT FASTEN HARDIETRIM BOARDS TO HARDIETRIM BOARDS.	<u>AUXIL</u> 2.3	JARY ROOFING MATERIALS – SINGLE PL GENERAL: AUXILIARY MATERIALS REC
3.45	SHIM FRIEZE BOARD AS REQUIRED TO ALIGN WITH CORNER TRIM.		USE AND COMPATIBLE WITH MEMBRAI A. LIQUID-TYPE AUXILIARY MATE JURISDICTION.
3.46 <u>FINISH</u>	INSTALL HARDIETRIM FASCIA BOARDS TO RAFTER TAILS OR TO SUB FASCIA.	2.4	SHEET FLASHING: MANUFACTURER'S
	FINISH UNPRIMED SIDING WITH A MINIMUM ONE COAT HIGH QUALITY, ALKALI RESISTANT PRIMER AND ONE		DESIGN: JM TPO 60 MIL
3.47	COAT OF EITHER, 100 PERCENT ACRYLIC OR LATEX OR OIL BASED, EXTERIOR GRADE TOPCOATS OR TWO	2.5	SHEET FLASHING (SELF-ADHERED); 6

RESISTANT 100 PERCENT ACRYLIC OR LATEX, EXTERIOR GRADE TOPCOAT TION. FOLLOW PAINT MANUFACTURER'S WRITTEN PRODUCT TEN APPLICATION INSTRUCTIONS.		AND SELF-ADHERING CAPABILITIES IN A WIDE INSTALLATION TEMPERATURE RANGE. BASIS OF DESIGN: JM TPO SA – FLASHING MEMBRANE A. SERVICEABLE INSTALLATION SUBSTRATE TEMPERATURE: 20°F (-7°C) AND RISING.
NG WITH A MINIMUM OF ONE COAT OF HIGH QUALITY 100 PERCENT ACRYLIC ERIOR GRADE PAINT WITHIN 180 DAYS OF INSTALLATION. FOLLOW PAINT PRODUCT RECOMMENDATION AND WRITTEN APPLICATION INSTRUCTIONS.	2.6	BONDING ADHESIVE: MANUFACTURER'S STANDARD [SOLVENT] [WATER]-BASED BONDING ADHESIVE FOR MEMBRANE, AND [SOLVENT] [WATER]-BASED BONDING ADHESIVE FOR BASE FLASHINGS. BASIS OF DESIGN: [JM MEMBRANE BONDING ADHESIVE (TPO&EPDM)] [JM LVOC MEMBRANE ADHESIVE (TPO & EPDM)] [JM TPO WATER BASED MEMBRANE ADHESIVE] [JM TPO 1168 MEMBRANE ADHESIVE] [JM ALL SEASON SPRAYABLE BONDING ADHESIVE]
CTS UNTIL COMPLETION OF PROJECT.		1. SERVICEABLE INSTALLATION AMBIENT AIR TEMPERATURE: 25°F AND RISING
CE DAMAGED PRODUCTS BEFORE SUBSTANTIAL COMPLETION.	2.7	FLASHING ADHESIVE: MANUFACTURER'S STANDARD-[SOLVENT] [WATER] - BASED BONDING ADHESIVE FOR BASE FLASHINGS. BASIS OF DESIGN: [JM MEMBRANE BONDING ADHESIVE (TPO&EPDM)] [JM LVOC MEMBRANE ADHESIVE (TPO & EPDM)] [JM TPO WATER BASED MEMBRANE ADHESIVE] [JM TPO 1168 MEMBRANE ADHESIVE] [JM ALL SEASON SPRAYABLE BONDING ADHESIVE] 1. SERVICEABLE INSTALLATION AMBIENT AIR TEMPERATURE: 25°F AND RISING.
ASTIC POLYOLEFIN (TPO) MEMBRANE ROOFING	2.8	URETHANE ADHESIVE: MANUFACTURER'S TWO COMPONENT NO VOC URETHANE ADHESIVE FORMULATED TO ADHERE FLEECE-BACKED MEMBRANE TO SUBSTRATE. BASIS OF DESIGN: ROOFING SYSTEMS URETHANE ADHESIVE (RSUA)
FER TO THE FOLLOWING PUBLICATIONS FOR DEFINITIONS OF ROOFING WORK TION:	2.9	URETHANE ADHESIVE: MANUFACTURER'S SELF-CONTAINED TWO-PART, LOW-RISE FOAM ADHESIVE FORMULATED TO ADHERE FLEECE-BACKED MEMBRANES TO SUBSTRATE. BASIS OF DESIGN: JM TWO-PART URETHANE INSULATION ADHESIVE CANISTER
INN. ARD TERMINOLOGY RELATING TO ROOFING AND WATERPROOFING." S "THE NRCA ROOFING AND WATERPROOFING MANUAL." INSTITUTE "GLOSSARY OF BUILDING ENVELOPE TERMS."	2.10	SELF-ADHERED PRIMER: ONE-PART PENETRATING PRIMER SOLUTION TO ENHANCE THE ADHESION OF SELF- ADHERING MEMBRANES. BASIS OF DESIGN: [SA PRIMER] [SA PRIMER LOW VOC]
AND TECHNIQUES: SMACNA "ARCHITECTURAL SHEET METAL MANUAL."	2.11	ROOFING ASPHALT: ASTM D 312-15, TYPE IV
	2.12	LIQUID APPLIED FLASHING: MANUFACTURER'S SINGLE PLY LIQUID AND FABRIC REINFORCED FLASHING SYSTEM CREATED WITH A FLEECE POLYESTER SCRIM AND A TWO-COMPONENT POLYURETHANE-BASED LIQUID APPLIED FLASHING MATERIAL, CONSISTING OF A LIQUID RESIN AND A CURING AGENT. BASIS OF DESIGN: JM SP LIQUID FLASHING RESIN AND JM SP LIQUID FLASHING SCRIM
NG MEMBRANE SYSTEM SHALL REMAIN WATERTIGHT; AND RESIST SPECIFIED ERMALLY INDUCED MOVEMENT, AND EXPOSURE TO WEATHER WITHOUT	2.13	LIQUID APPLIED FLASHING PRIMER: MANUFACTURER'S SINGLE PLY LIQUID FLASHING PRIMER. BASIS OF DESIGN: JM SP LIQUID FLASHING TPO AND PVC PRIMER, JM SP LIQUID FLASHING CONCRETE PRIMER, OR JM SP LIQUID FLASHING METAL AND WOOD PRIMER
DOFING MATERIALS SHALL BE COMPATIBLE WITH ONE ANOTHER UNDER APPLICATION REQUIRED, AS DEMONSTRATED BY ROOFING SYSTEM ESTING AND FIELD EXPERIENCE.	2.14	SF LIGOID FLASHING METAL AND WOOD FRIMER SLIP SHEET: MANUFACTURER'S RECOMMENDED SLIP SHEET, OF TYPE REQUIRED FOR APPLICATION. BASIS OF DESIGN: [JM 3 –OZ POLYESTER SLIPSHEET] [JM POLYESTER MAT PROTECTION SLIPSHEET]
ITH CURRENT CODE REQUIREMENTS BASED ON AUTHORITY HAVING	2.15	METAL TERMINATION BARS: MANUFACTURER'S STANDARD PREDRILLED STAINLESS-STEEL OR ALUMINUM BARS, WITH ANCHORS. BASIS OF DESIGN: JM TERMINATION SYSTEMS
ROOFING SYSTEM SHALL MEET THE INTENT OF SYSTEMS THAT HAVE BEEN QUALIFIED TESTING AND INSPECTING AGENCY TO RESIST WIND UPLIFT CCORDANCE WITH ASCE 7.	2.16	FASTENERS: FACTORY-COATED STEEL FASTENERS AND METAL PLATES MEETING CORROSION-RESISTANCE PROVISIONS IN FMG 4470, DESIGNED FOR FASTENING MEMBRANE TO SUBSTRATE, AND ACCEPTABLE TO MEMBRANE ROOFING SYSTEM MANUFACTURER. BASIS OF DESIGN: [HIGH LOAD FASTENERS AND PLATES]
BRANE, BASE FLASHINGS, AND COMPONENT MATERIALS SHALL COMPLY WITH AND FMG 4470 AS PART OF A ROOFING SYSTEM AND THAT ARE LISTED IN \$ 1 OR NONCOMBUSTIBLE CONSTRUCTION, AS APPLICABLE. IDENTIFY	2.17	[EXTRA HIGH LOAD FASTENERS AND PLATES] [JM PURLIN FASTENERS] [ALL PURPOSE FASTENERS AND HIGH LOAD PLATES] POLYMER FASTENERS: GLASS-REINFORCED NYLON FASTENERS WITH ½" SQUARE DRIVE AND 1" HEAD WITH
NGS. ALL COMPLY WITH ROOFNAV #: ASSIFICATION: CLASS [1][NC]A-INSERT NUMBER H] [SH][VSH].	2.42	GALVALUME®*-COATED 2" METAL STRESS PLATES, DESIGNED TO LOCK INTO THE FASTENER HEAD. FASTENERS DESIGNED FOR FASTENING ROOF INSULATION TO SUBSTRATE AND FURNISHED BY ROOFING SYSTEM MANUFACTURER. BASIS OF DESIGN: POLYMER AUGER FASTENERS AND PLATES
CTERISTICS: PROVIDE ROOFING MATERIALS WITH THE FIRE-TEST-RESPONSE O AS DETERMINED BY TESTING IDENTICAL PRODUCTS PER TEST METHOD HER TESTING AND INSPECTING AGENCY ACCEPTABLE TO AUTHORITIES RIALS SHALL BE IDENTIFIED WITH APPROPRIATE MARKINGS OF APPLICABLE	2.18	INDUCTION WELDING PLATE: A ROUND SPECIALLY COATED GALVALUME® PLATE WITH A RECESSED CENTER AND RAISED FLAT BONDING SURFACE SPECIFICALLY DESIGNED FOR INDUCTION WELDING APPLICATION. BASIS OF DESIGN: JM TPO RHINOPLATES MISCELLANEOUS ACCESSORIES: PROVIDE ALL ACCESSORIES TO MEET THE ROOFING MANUFACTURER'S
ENCY. EXPOSURE: CLASS [A] [B] [C]; UL 790, FOR APPLICATION AND ROOF SLOPES		GUARANTEE REQUIREMENTS.
		WAYS AND SAFETY STRIPS
QUALIFIED FIRM THAT IS APPROVED, AUTHORIZED, OR LICENSED BY ROOFING INSTALL MANUFACTURER'S PRODUCT AND WHO IS ELIGIBLE TO RECEIVE THE	2.20	FLEXIBLE WALKWAYS: FACTORY-FORMED, NONPOROUS, HEAVY-DUTY, SLIP-RESISTING, SURFACE- TEXTURED WALKWAY PADS SOURCED FROM MEMBRANE ROOFING SYSTEM MANUFACTURER. BASIS OF DESIGN: [JM TPO WALKPAD] [JM TPO SAFETY WALKPAD]
GUARANTEE. ONS: QUALIFIED DOMESTIC U.S. OWNED AND BASED MANUFACTURER THAT ITED TESTING AGENCY LISTING FOR ROOFING SYSTEM IDENTICAL TO THAT	2.21	SAFETY STRIPS: MANUFACTURER'S MINIMUM 65 MILS TOTAL THICKNESS, COMPRISE OF 30 MIL YELLOW NON-REINFORCED TPO MEMBRANE LAMINATED TO 35 MIL WHITE CURED SEAMING TAPE. BASIS OF DESIGN: JM SINGLE PLY SAFETY STRIP 1. EXPOSED FACE COLOR: YELLOW
TIONS: AN INDEPENDENT TESTING AGENCY WITH THE EXPERIENCE AND E TESTING INDICATED, AS DOCUMENTED ACCORDING TO ASTM E 329.	<u>COVE</u> 2.22	R BOARD POLYISOCYANURATE BOARD: ASTM C 1289, TYPE II, CLASS [1] [2], GRADE [2 (20 PSI)] [3 (25 PSI)],
DER TEST OR SUBMIT PLUMBER'S VERIFICATION.		POLYISOCYANURATE BONDED IN-LINE TO [FIBER GLASS REINFORCED] [INORGANIC COATED GLASS] FACER. BASIS OF DESIGN: [SEPARATOR] [SEPARATOR CGF]
ED. R PULLOUT TEST, IF REQUIRED.	2.23	PERLITE BOARD: ASTM C 728, TYPE 3; COMPOSED OF EXPANDED PERLITE, CELLULOSIC FIBERS, BINDERS AND WATERPROOFING AGENTS WITH TOP SURFACE SEAL COATED. BASIS OF DESIGN: RETROPLUS ROOF
RED: ITALLATION, RESULTS OF A NON-DESTRUCTIVE MOISTURE TEST OF ROOF BY APPROVED THIRD PARTY. UTILIZE ONE OF THE APPROVED METHODS: ERMOGRAPHY CKSCATTER	2.24	BOARD. HIGH-DENSITY POLYISOCYANURATE: ASTM C 1289, TYPE II, CLASS 4, GRADE 1, HIGH-DENSITY POLYISOCYANURATE TECHNOLOGY BONDED IN-LINE TO INORGANIC COATED GLASS FACERS WITH GREATER THAN 80 LBS OF COMPRESSIVE STRENGTH. BASIS OF DESIGN: PROTECTOR HD A. THICKNESS: 1/2 INCH (13 MM)
N ALL COMPONENTS FROM THE SINGLE SOURCE ROOFING MANUFACTURER 3 SYSTEM. ALL PRODUCTS USED IN THE SYSTEM SHALL BE LABELED BY THE NUFACTURER ISSUING THE GUARANTEE	2.25	B. R-VALUE: 2.5 GYPSUM BOARD: ASTM C 1177, COATED GLASS-MAT FACER, WATER-RESISTANT GYPSUM SUBSTRATE FOR MECHANICALLY ATTACHED ROOF APPLICATIONS, [1/4 INCH (6 MM)] [1/2 INCH (13 MM)] [5/8 INCH (16 MM)] THICK. BASIS OF DESIGN: [SECUROCK ULTRALIGHT GLASS-MAT ROOF BOARD] [DEXCELL GLASS MAT ROOF
S IN ORIGINAL CONTAINERS WITH SEALS UNBROKEN AND LABELED WITH DDUCT BRAND NAME AND TYPE, DATE OF MANUFACTURE, AND DIRECTIONS	2.26	BOARD] [DENS DECK ROOF BOARD] GYPSUM BOARD: ASTM C 1177, HEAVY DUTY COATED GLASS-MAT FACER [WITH EONIC PRIMED FACE], WATER-RESISTANT GYPSUM SUBSTRATE FOR ADHERED ROOF APPLICATIONS, [1/4 INCH (6 MM)] [1/2 INCH (13 MM)] [5/8 INCH (16 MM)] THICK. BASIS OF DESIGN: [DEXCELL FA GLASS MAT ROOF BOARD] [DENS DECK
THEIR ORIGINAL UNDAMAGED CONTAINERS IN A CLEAN, DRY, PROTECTED EMPERATURE RANGE REQUIRED BY ROOFING SYSTEM MANUFACTURER.	2.27	PRIME ROOF BOARD] GYPSUM FIBER BOARD: ASTM C 1278, NON-FACED, GYPSUM AND CELLULOSE FIBER SUBSTRATE, [1/4 INCH
MATERIALS FROM PHYSICAL DAMAGE AND FROM DETERIORATION BY G, AND OTHER SOURCES. COMPLY WITH INSULATION MANUFACTURER'S HANDLING, STORING, AND PROTECTING DURING INSTALLATION.	ROOF	(6 MM)] [3/8 INCH (9.5 MM)] [1/2 INCH (13 MM)] [5/8 INCH (16 MM)] THICK. BASIS OF DESIGN: SECUROCK GYPSUM-FIBER ROOF BOARD INSULATION – FLUTE FILLER
G MATERIALS AND PLACE EQUIPMENT IN A MANNER TO AVOID PERMANENT	2.28	GENERAL: PREFORMED ROOF INSULATION BOARDS THAT COMPLY WITH REQUIREMENTS AND REFERENCED STANDARDS, SELECTED FROM MANUFACTURER'S STANDARD SIZES AND OF THICKNESSES INDICATED.
CEED WITH INSTALLATION ONLY WHEN CURRENT AND FORECASTED WEATHER 3 SYSTEM TO BE INSTALLED IN ACCORDANCE WITH MANUFACTURER'S	2.29	POLYISOCYANURATE BOARD INSULATION: ASTM C 1289, TYPE II, CLASS 1, GRADE 2, PRODUCT: ENRGY 3 A. PROVIDE METAL ROOF FLUTE FILLER INSULATION PACKAGE WITH THICKNESS TO FILL FLUTES THE HEIGHT OF THE STANDING SEAM.
GUARANTEE REQUIREMENTS.	ROOF	INSULATION
	2.30	GENERAL: PREFORMED ROOF INSULATION BOARDS THAT COMPLY WITH REQUIREMENTS AND REFERENCED STANDARDS, SELECTED FROM MANUFACTURER'S STANDARD SIZES AND OF THICKNESSES INDICATED.
NG MEMBRANE – TPO	2.31	POLYISOCYANURATE BOARD INSULATION: ASTM C 1289, TYPE II, CLASS [1] [2], GRADE [3 (25 PSI)], BASIS OF
DPLASTIC POLYOLEFIN SHEET: ASTM D 6878, UNIFORM, FLEXIBLE SHEET ASTIC POLYOLEFIN, INTERNALLY FABRIC OR SCRIM REINFORCED. BASIS OF	199955353	DESIGN: ENRGY 3 25 PSI CGF A. PROVIDE INSULATION PACKAGE WITH MINIMUM R VALUE: [SEE SHEET G005] [MINIMUM REQUIRED BY
SS: 60MILS OR: [WHITE]		APPLICABLE CODE]. B. PROVIDE INSULATION PACKAGE WITH MINIMUM THICKNESS: [60MIL]. C. PROVIDE INSULATION PACKAGE IN MULTIPLE LAYERS. D. MINIMUM LONG-TERM THERMAL RESISTANCE (LTTR): 5.7 PER INCH.
HICKNESS: 60 MILS (1.52 MM), NOMINAL R: WHITE		i. DETERMINED IN ACCORDANCE WITH CAN/ULC S770 AT 75°F (24°C)
LATION TEMPERATURE: 20°F (-7°C) AND ABOVE.		RED INSULATION
NGLE PLY IALS RECOMMENDED BY ROOFING SYSTEM MANUFACTURER FOR INTENDED	2.32	TAPERED INSULATION: ASTM C 1289, TYPE II, CLASS [1] [2], GRADE [2 (20 PSI)] [3 (25 PSI)], PROVIDE FACTORY- TAPERED INSULATION BOARDS FABRICATED TO SLOPE OF 1/4 INCH PER 12 INCHES (1:48), UNLESS OTHERWISE INDICATED, PASIS OF DESIGN: ITAPERED ENDOX 31 ITAPERED ENDOX 3 25 PSI ITAPERED
ALS RECOMMENDED BY ROOFING SYSTEM MANUFACTORER FOR INTENDED AEMBRANE ROOFING. AY MATERIALS SHALL MEET VOC LIMITS OF AUTHORITIES HAVING		OTHERWISE INDICATED. BASIS OF DESIGN: [TAPERED ENRGY 3] [TAPERED ENRGY 3 25 PSI] [TAPERED ENRGY 3 CGF] [TAPERED ENRGY 3 25 PSI CGF]

INSULATION ACCESSORIES

- 2.33 GENERAL: ROOF INSULATION ACCESSORIES RECOMMENDED BY INSULATION MANUFACTURER FOR INTENDED USE AND COMPATIBLE WITH MEMBRANE ROOFING.
- 2.34 PROVIDE SADDLES, CRICKETS, TAPERED EDGE STRIPS, AND OTHER INSULATIONS SHAPES WHERE

EDGE STRIPS. 2.35 FASTENERS: FACTORY-COATED STEEL FASTENERS AND METAL OR PLASTIC PLATES MEETING CORROSION-RESISTANCE PROVISIONS IN FMG 4470, DESIGNED FOR FASTENING ROOF INSULATION TO SUBSTRATE, AND FURNISHED BY ROOFING SYSTEM MANUFACTURER, BASIS OF DESIGN: IULTRAFAST FASTENERS AND ULTRAFAST PLATES] [ALL PURPOSE FASTENERS AND ULTRAFAST PLATE] [LITE-DECK FASTENERS AND

INDICATED FOR SLOPING TO DRAIN. FABRICATE TO SLOPES INDICATED. BASIS OF DESIGN: TAPERED FESCO

- 2.36 POLYMER FASTENERS: GLASS-REINFORCED NYLON FASTENERS WITH 1/4" SQUARE DRIVE AND 1" HEAD WITH GALVALUME®*-COATED 3" METAL STRESS PLATES, DESIGNED TO LOCK INTO THE FASTENER HEAD. FASTENERS DESIGNED FOR FASTENING ROOF INSULATION TO SUBSTRATE AND FURNISHED BY ROOFING SYSTEM MANUFACTURER. BASIS OF DESIGN: POLYMER AUGER FASTENERS AND PLATES
- 2.37 URETHANE ADHESIVE: MANUFACTURER'S TWO COMPONENT POLYURETHANE ADHESIVE FORMULATED TO ADHERE INSULATION TO SUBSTRATE. BASIS OF DESIGN: [JM TWO-PART URETHANE INSULATION ADHESIVE (UIA)] [JM ONE-STEP FOAMABLE ADHESIVE] [ROOFING SYSTEMS URETHANE ADHESIVE (RSUA)] [JM TWO-PART URETHANE INSULATION ADHESIVE CANISTER]
- 2.38 WOOD NAILER STRIPS: COMPLY WITH REQUIREMENTS IN DIVISION 06 SECTION "MISCELLANEOUS ROUGH CARPENTRY."

VAPOR RETARDER

PLATES]

- 2.39 GLASS-FIBER FELTS: ASTM D 2178, TYPE IV, ASPHALT-IMPREGNATED, GLASS-FIBER FELT. BASIS OF DESIGN: GLASPLY IV.
- 2.40 TORCH APPLIED SBS VAPOR RETARDER: [ASTM D 6163, GRADE S, TYPE I, GLASS-FIBER-REINFORCED] [ASTM D 6164, GRADE S, TYPE I, POLYESTER-REINFORCED], SBS-MODIFIED ASPHALT SHEET; SMOOTH SURFACED; SUITABLE FOR APPLICATION METHOD SPECIFIED. BASIS OF DESIGN: [DYNAWELD BASE] [DYNABASE HW] [DYNAWELD 180 S].
- 2.41 SELF-ADHERED SBS VAPOR RETARDER: [ASTM D 6163, GRADE S, TYPE I, GLASS-FIBER-REINFORCED], SBS-MODIFIED ASPHALT SHEET; SAND SURFACED; SUITABLE FOR APPLICATION METHOD SPECIFIED. BASIS OF DESIGN: DYNAGRIP BASE SD/SA.
- 2.42 ASPHALT PRIMER: ASTM D 41. BASIS OF DESIGN: JM ASPHALT PRIMER
- 2.43 SELF-ADHERED SBS VAPOR RETARDER: TRI-LAMINATE WOVEN POLYETHYLENE, NONSLIP UV PROTECTED TOP SURFACE; SUITABLE FOR APPLICATION METHOD SPECIFIED. BASIS OF DESIGN: [JM VAPOR BARRIER SAR].
- 2.44 SELF-ADHERED PRIMER: [ONE-PART] [LOW VOC AEROSOL] PENETRATING PRIMER SOLUTION TO ENHANCE THE ADHESION OF SELF-ADHERING MEMBRANES. BASIS OF DESIGN: [SA PRIMER] [SA PRIMER LOW VOC] [JM ALL SEASON SPRAYABLE BONDING ADHESIVE].
- 2.45 POLYETHYLENE VAPOR RETARDER: ASTM D 4397, [6 MILS (0.15 MM)] [10 MILS (0.25 MM)] THICK, MINIMUM, WITH MAXIMUM PERMEANCE RATING OF 0.13 PERM (7.5 NG/PA X S X SQ. M).

BASE-SHEET MATERIALS

- 2.46 BASE SHEET: ASTM D 4601, TYPE II NON-PERFORATED, ASPHALT-IMPREGNATED AND -COATED, GLASS-FIBER SHEET, DUSTED WITH FINE MINERAL SURFACING ON BOTH SIDES. BASIS OF DESIGN: [PERMAPLY 28] [GLASBASE PLUS]
- 2.47 BASE SHEET: ASTM D 4897, TYPE II, VENTING, NON-PERFORATED, HEAVYWEIGHT, ASPHALT-IMPREGNATED AND -COATED, GLASS-FIBER BASE SHEET WITH COARSE GRANULAR SURFACING OR EMBOSSED VENTING CHANNELS ON BOTTOM SURFACE. BASIS OF DESIGN: VENTSULATION FELT
- 2.48 BASE-SHEET FASTENERS: TWIN LEGGED FACTORY-COATED STEEL FASTENERS AND GALVALUME METAL PLATES MEETING CORROSION-RESISTANCE PROVISIONS IN FMG 4470, DESIGNED FOR FASTENING BASE-SHEET TO SUBSTRATE, TESTED BY MANUFACTURER FOR REQUIRED PULLOUT STRENGTH, AND PROVIDED BY THE ROOFING SYSTEM MANUFACTURER. PRODUCT: LIGHTWEIGHT CONCRETE (LWC) BASE SHEET FASTENERS
- 2.49 BASE-SHEET FASTENERS: TUBE, DISK AND LOCKING STAPLE DESIGN, FACTORY-COATED STEEL FASTENERS AND GALVALUME METAL BATTENS MEETING CORROSION-RESISTANCE PROVISIONS IN FMG 4470, DESIGNED FOR FASTENING BASE-SHEET TO SUBSTRATE, TESTED BY MANUFACTURER FOR REQUIRED PULLOUT STRENGTH, AND PROVIDED BY THE ROOFING SYSTEM MANUFACTURER. PRODUCT: ULTRALOK LOCKING IMPACT FASTENER

2.50 BASE SHEET FASTENERS: 32 GAUGE, 1-5/8" DIAMETER TIN CAPS WITH 11-GAUGE ANNULAR RING SHANK NAILS.

SUBSTRATE BOARD

- 2.51 GYPSUM BOARD: ASTM C 1177, COATED GLASS-MAT FACER, WATER-RESISTANT GYPSUM SUBSTRATE FOR MECHANICALLY ATTACHED ROOF APPLICATIONS, [1/4 INCH (6 MM)] [1/2 INCH (13 MM)] [5/8 INCH (16 MM)] THICK. BASIS OF DESIGN: [SECUROCK ULTRALIGHT GLASS-MAT ROOF BOARD] [DEXCELL GLASS MAT ROOF BOARD] [DENS DECK ROOF BOARD]
- 2.52 GYPSUM BOARD: ASTM C 1177, HEAVY DUTY COATED GLASS-MAT FACER, WATER-RESISTANT GYPSUM SUBSTRATE FOR ADHERED ROOF APPLICATIONS, 5/8 INCH (16 MM) THICK. BASIS OF DESIGN: [DEXCELL FA GLASS MAT ROOF BOARD] [DENS DECK PRIME ROOF BOARD]
- 2.53 GYPSUM FIBER BOARD: ASTM C 1278, NON-FACED, GYPSUM AND CELLULOSE FIBER SUBSTRATE, [1/4 INCH (6 MM)] [3/8 INCH (9.5 MM)] [1/2 INCH (13 MM)] [5/8 INCH (16 MM)] THICK. BASIS OF DESIGN: SECUROCK GYPSUM-FIBER ROOF BOARD
- 2.54 HIGH-DENSITY POLYISOCYANURATE: ASTM C 1289, TYPE II, CLASS 4, GRADE 1, HIGH-DENSITY POLYISOCYANURATE TECHNOLOGY BONDED IN-LINE TO INORGANIC COATED GLASS FACERS WITH GREATER THAN 80 LBS OF COMPRESSIVE STRENGTH. BASIS OF DESIGN: PROTECTOR HD THICKNESS: 1/2 INCH (13 MM) R-VALUE: 2.5

2.

PART 3 – EXCECUTION

EXAMINATION

3.1 EXAMINE SUBSTRATES, AREAS, AND CONDITIONS FOR COMPLIANCE WITH THE REQUIREMENTS AFFECTING PERFORMANCE OF ROOFING SYSTEM.

GENERAL:

- 3.2 VERIFY THAT ROOF OPENINGS AND PENETRATIONS ARE IN PLACE AND SET AND BRACED AND THAT ROOF DRAINS ARE SECURELY CLAMPED IN PLACE.
- 3.3 VERIFY THAT WOOD CANTS, BLOCKING, CURBS, AND NAILERS ARE SECURELY ANCHORED TO ROOF DECK AT PENETRATIONS AND TERMINATIONS AND THAT NAILERS MATCH THICKNESSES OF INSULATION.



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SPECIFICATIONS

SHEET NUMBER

	REQUIREMENTS IN DIVISION 05 SECTION "STEEL DECKING." VERIFY THAT DECKING IS VISIBLY DRY AND FREE OF MOISTURE.		TOGETHER. 1. FASTEN SUBSTRATE BOARD TO [TOP FLA PRESSURE AT CORNERS, PERIMETER, AN
3.6	VERIFY THAT THE DECKING IS SMOOTH AND FREE OF LARGE CRACKS, HOLES, OR SHARP CHANGES IN		MANUFACTURER'S WRITTEN INSTRUCTIO
9.7	ELEVATION OF THE SURFACE.		INSTALL ONE LAPPED BASE SHEET COURSE AND
3.7 CONC	WHEN APPLICABLE PERFORM PULL TEST WITH THE SPECIFIC FASTENER BEING USED ON THE PROJECT TO CONFIRM THE FASTENER RESISTANCE MEETS THE REQUIREMENTS FOR THAT PARTICULAR SYSTEM. RETE DECKS:	3.43	A. ENHANCE FASTENING RATE IN PERIMETE UPLIFT SYSTEM APPROVALS OR MANUFA
	VERIFY THAT CONCRETE CURING COMPOUNDS THAT WILL IMPAIR ADHESION OF ROOFING COMPONENTS TO ROOF DECK HAVE BEEN REMOVED.	3.44	MORE STRINGENT. COMPLY WITH ROOFING SYSTEM MANUFACTURE
3.9	VERIFY THAT CONCRETE SUBSTRATE IS VISIBLY DRY AND FREE OF MOISTURE.	VADO	INSULATION.
WOOD	DECKS:	<u>VAPO</u> 3.45	DR-RETARDER INSTALLATION INSTALL POLYETHYLENE-SHEET VAPOR RETARDE
3.10	VERIFY THAT WOOD DECKING IS VISIBLY DRY AND FREE OF MOISTURE.		RECEIVE VAPOR RETARDER, SIDE AND END LAPP INCHES (150 MM), RESPECTIVELY.
3.11	VERIFY THAT WOOD HAS ABILITY TO PROVIDE MINIMUM FASTENER PULL-OUT RESISTANCE. A. PROVIDE DOCUMENTATION OF PULL-OUT RESISTANCE VALUES IN ACCORDANCE WITH ANSI/SPRI FX-1 2016.	3.46	 A. SEAL SIDE AND END LAPS. INSTALL 2 GLASS-FIBER FELT PLIES LAPPING EAC EMBED EACH SHEET IN A SOLID MOPPING OF HOT
CEME	NTITIOUS WOOD FIBER DECKS (TECTUM):		INSTRUCTIONS.
3.12 3.13	VERIFY THAT CEMENTITIOUS WOOD FIBER SUBSTRATE IS VISIBLY DRY AND FREE OF MOISTURE. VERIFY THAT CEMENTITIOUS WOOD FIBER HAS ABILITY TO PROVIDE MINIMUM BASE SHEET FASTENER PULL- OUT RESISTANCE.	3.47	INSTALL MODIFIED BITUMINOUS VAPOR RETARDE INSTRUCTIONS, STARTING AT LOW POINT OF ROC OVER AND TERMINATE BEYOND CANTS, INSTALLI A. UNROLL ROOFING MEMBRANE SHEETS AI
3.14	 PROVIDE DOCUMENTATION OF PULL-OUT RESISTANCE VALUES IN ACCORDANCE WITH ANSI/SPRI FX-1 2016. PROVIDE DOCUMENTATION OF ADHESION RESISTANCE VALUES IN ACCORDANCE WITH ANSI/SPRI 1A-1 2015. 		BY MANUFACTURER. B. HEAT WELD VAPOR RETARDER TO SUBST INSTRUCTIONS. C. ADHERE VAPOR RETARDER IN A FULL MO
			SYSTEM MANUFACTURER'S WRITTEN INS D. SELF-ADHERE VAPOR RETARDER TO SUB
<u>LIGHT</u> 3.15	WEIGHT INSULATING CONCRETE: VERIFY THAT LIGHTWEIGHT INSULATING CONCRETE SUBSTRATE IS VISIBLY DRY AND FREE OF MOISTURE.	3.48	INSTRUCTIONS.
3.16	VERIFY THAT LIGHTWEIGHT INSULATING CONCRETE HAS ABILITY TO PROVIDE MINIMUM BASE SHEET	5.40	SIDE AND END LAPS. STAGGER END LAPS. COMP A. REPAIR TEARS AND VOIDS IN LAPS AND L
3.17	FASTENER PULL-OUT RESISTANCE. PROVIDE DOCUMENTATION OF ADHESION RESISTANCE VALUES IN ACCORDANCE WITH ANSI/SPRI 1A-1 2015.	3.49	COMPLETELY SEAL VAPOR RETARDER AT TERMIN PREVENT AIR MOVEMENT INTO MEMBRANE ROOF
GYPS	JM DECK:	FLUT	E FILLER INSULATION INSTALLATION
3.18	VERIFY THAT GYPSUM IS VISIBLY DRY, FREE OF MOISTURE, AND THAT THERE ARE NO SIGNS OF STAINING.	3.50	COORDINATE INSTALLATION OF ROOF SYSTEM CO PRECIPITATION OR LEFT EXPOSED AT THE END O
3.19	INSPECT DECK FOR CRACKING AND DEFLECTION OF BULB TEES.	3.51	COMPLY WITH ROOFING SYSTEM MANUFACTURE
3.20	VERIFY THAT GYPSUM HAS ABILITY TO PROVIDE MINIMUM FASTENER PULL-OUT RESISTANCE. A. PROVIDE DOCUMENTATION OF PULL-OUT RESISTANCE VALUES IN ACCORDANCE WITH ANSI/SPRI FX-1 2016.	3.52	INSULATION.
3.21	PROVIDE DOCUMENTATION OF ADHESION RESISTANCE VALUES IN ACCORDANCE WITH ANSI/SPRI 1A-1 2015		INSULATION INSTALLATION
3.22	ENSURE GENERAL RIGIDITY AND PROPER SLOPE FOR DRAINAGE.	3.53	COORDINATE INSTALLATION OF ROOF SYSTEM CO EXPOSED TO PRECIPITATION OR LEFT EXPOSED
3.23	VERIFY THAT DECK IS SECURELY FASTENED WITH NO PROJECTING FASTENERS AND WITH NO ADJACENT UNITS MORE THAN 1/16 INCH (1.6 MM) OUT OF PLANE RELATIVE TO ADJOINING DECK.	3.54	COMPLY WITH ROOFING SYSTEM MANUFACTUREI INSULATION AND COVER BOARD.
	CEPTABLE PANELS SHOULD BE BROUGHT TO THE ATTENTION OF THE GENERAL CONTRACTOR AND PROJECT R'S REPRESENTATIVE AND SHALL BE CORRECTED PRIOR TO INSTALLATION OF ROOFING SYSTEM.	3.55 3.56	INSTALL TAPERED INSULATION UNDER AREA OF F
PREPA	ARATION	3.50	STAGGERED BETWEEN ROWS, ABUTTING EDGES INSTRUCTIONS. FILL GAPS EXCEEDING 1/4 INCH (
3.24	CLEAN AND REMOVE FROM SUBSTRATE SHARP PROJECTIONS, DUST, DEBRIS, MOISTURE, AND OTHER SUBSTANCES DETRIMENTAL TO ROOFING INSTALLATION IN ACCORDANCE WITH ROOFING SYSTEM MANUFACTURER'S WRITTEN INSTRUCTIONS.	3.57	INSTALL 2 OR MORE LAYERS WITH JOINTS OF EAC PREVIOUS LAYER A MINIMUM OF 6 INCHES (150 M
3.25	PREVENT MATERIALS FROM ENTERING AND CLOGGING ROOF DRAINS AND CONDUCTORS AND FROM SPILLING OR MIGRATING ONTO SURFACES OF OTHER CONSTRUCTION.	3.58	TRIM SURFACE OF INSULATION BOARDS WHERE N FLUSH AND DOES NOT RESTRICT FLOW OF WATE
3.26	IF APPLICABLE, PRIME SURFACE OF DECK AT A RATE RECOMMENDED BY ROOFING MANUFACTURER AND ALLOW PRIMER TO DRY.	3.59	INSTALL TAPERED EDGE STRIPS AT PERIMETER E SURFACES.
3.27	PROCEED WITH EACH STEP OF INSTALLATION ONLY AFTER UNSATISFACTORY CONDITIONS HAVE BEEN CORRECTED.	3.60	PRELIMINARILY FASTENED INSULATION [FOR MEC INSULATION WITH FASTENERS AT RATE REQUIRE
RE-RO	OF PREPARATION	3.61	A. FASTEN TOP LAYER TO RESIST UPLIFT PF ADHERED INSULATION: ADHERE INSULATION TO
3.28	REMOVE ALL ROOFING MEMBRANE, SURFACING, COVERBOARDS, INSULATION, FASTENERS, ASPHALT, PITCH, ADHESIVES, ETC. A. REMOVE AN AREA NO LARGER THAN CAN BE RE-ROOFED IN ONE DAY.	0.01	 A. INSTALL EACH LAYER IN A TWO-PART URI MANUFACTURER'S INSTRUCTION. B. INSTALL EACH LAYER IN A SOLID MOPPIN
3.29	TEAR OUT ALL BASE FLASHINGS, COUNTERFLASHINGS, PITCH PANS, PIPE FLASHINGS, VENTS, SUMPS AND LIKE COMPONENTS NECESSARY FOR APPLICATION OF NEW MEMBRANE.		C. INSTALL EACH LAYER TO RESIST UPLIFT
3.30	REMOVE ABANDONED EQUIPMENT CURBS, SKYLIGHTS, SMOKE HATCHES, AND PENETRATIONS. A. INSTALL DECKING TO MATCH EXISTING AS DIRECTED BY OWNER'S REPRESENTATIVE.	3.62	LOOSE LAID INSULATION WITH TOP INSULATION L WITH STAGGERED JOINTS AND SECURE TOP LAY! FASTENERS DESIGNED AND SIZED FOR FASTENIN
3.31	RAISE (DISCONNECT BY LICENSED CRAFTSMEN, IF NECESSARY) ALL HVAC UNITS AND OTHER EQUIPMENT SUPPORTED BY CURBS TO CONFORM WITH THE FOLLOWING:	3.63	A. FASTEN TOP LAYER TO RESIST UPLIFT PF LOOSE LAID INSULATION: LOOSE LAY ALL LAYERS
	A. MODIFY CURBS AS REQUIRED TO PROVIDE A MINIMUM 8" BASE FLASHING HEIGHT MEASURED FROM THE SURFACE OF THE NEW MEMBRANE TO THE TOP OF THE FLASHING MEMBRANE.	3.64	MECHANICALLY FASTENED WITH SUBSEQUENT LA
	 B. SECURE OF FLASHING AND INSTALL NEW METAL COUNTERFLASHING PRIOR TO RE-INSTALLATION OF UNIT. C. PERIMETER NAILERS SHALL BE ELEVATED TO MATCH ELEVATION OF NEW ROOF INSULATION. 		INSULATION TO DECK USING MECHANICAL FASTE BOARD-TYPE TO DECK TYPE. A. FASTEN FIRST LAYER TO RESIST UPLIFT F
3.32	IMMEDIATELY REMOVE ALL DEBRIS FROM ROOF SURFACE. DEMOLISHED ROOF SYSTEM MAY NOT BE		B. INSTALL SUBSEQUENT LAYERS IN A TWO- SYSTEM MANUFACTURER'S INSTRUCTION
BE CO	STORED ON THE ROOF SURFACE.		C. INSTALL SUBSEQUENT LAYERS IN A SOLID ROOFING SYSTEM MANUFACTURER'S INS
3.33	VER PREPARATION PREPARE EXISTING ROOF ACCORDING TO ROOFING SYSTEM MANUFACTURER'S WRITTEN INSTRUCTIONS,		D. INSTALL EACH LAYER TO RESIST UPLIFT F COVER BOARD INSTALLATION
5.55	APPLICABLE RECOMMENDATIONS OF THE ROOFING MANUFACTURER, AND REQUIREMENTS IN THIS SECTION.	3.65	COORDINATE INSTALLING MEMBRANE ROOFING S TO PRECIPITATION OR LEFT EXPOSED AT THE EN
3.34	TEAR OUT ALL BASE FLASHINGS, COUNTERFLASHINGS, PITCH PANS, PIPE FLASHINGS, VENTS, SUMPS AND LIKE COMPONENTS NECESSARY FOR APPLICATION OF NEW MEMBRANE.	3.66	COMPLY WITH MEMBRANE ROOFING SYSTEM MAN ROOF COVER BOARD.
3.35	DISABLE EXISTING ROOF MEMBRANE PER MANUFACTURER'S WRITTEN INSTRUCTION.	3.67	INSTALL COVER BOARD WITH LONG JOINTS IN A C STAGGERED BETWEEN ROWS, ABUTTING EDGES
3.36	REMOVE EXISTING MEMBRANE PER MANUFACTURER'S WRITTEN INSTRUCTIONS.		A. CUT AND FIT COVER BOARD WITHIN 1/4 IN
3.37	REMOVE AND REPLACE WET, DETERIORATED OR DAMAGED ROOF INSULATION AND DECKING AS IDENTIFIED IN MOISTURE SURVEY.	3.68	PENETRATIONS. TRIM SURFACE OF COVER BOARD WHERE NECES
3.38	REMOVE ABANDONED EQUIPMENT CURBS, SKYLIGHTS, SMOKE HATCHES, AND PENETRATIONS. INSTALL DECKING TO MATCH EXISTING AS DIRECTED BY OWNER'S REPRESENTATIVE.		FLUSH AND DOES NOT RESTRICT FLOW OF WATE A. INSTALL TAPERED EDGE STRIPS AT PERIN VERTICAL SURFACES.
3.39	RAISE, (DISCONNECT BY LICENSED CRAFTSMEN, IF NECESSARY) ALL HVAC UNITS AND OTHER EQUIPMENT SUPPORTED BY CURBS TO CONFORM WITH THE FOLLOWING: A. MODIFY CURBS AS REQUIRED TO PROVIDE A MINIMUM 8-INCH BASE FLASHING HEIGHT MEASURED FROM THE SURFACE OF THE NEW MEMBRANE TO THE TOP OF THE FLASHING MEMBRANE.	3.69	PRELIMINARILY FASTENED COVER BOARD FOR M BOARD WITH FASTENERS AT RATE REQUIRED BY AUTHORITY, WHICHEVER IS MORE STRINGENT.
	 B. SECURE TOP OF FLASHING AND INSTALL NEW METAL COUNTERFLASHING PRIOR TO RE- INSTALLATION OF UNIT. C. PERIMETER NAILERS SHALL BE ELEVATED TO MATCH ELEVATION OF NEW ROOF INSULATION. 	3.70	ADHERED COVER BOARD: ADHERE COVER BOAR A. INSTALL IN A TWO-PART URETHANE ADHE
3.40.	IMMEDIATELY REMOVE ALL DEBRIS FROM ROOF SURFACE. DEMOLISHED ROOF SYSTEM MAY NOT BE		 A. INSTALL IN A TWO-PART ORETHANE ADDE INSTRUCTION. B. INSTALL TO RESIST UPLIFT PRESSURE AT
3.41	STORED ON THE ROOF SURFACE. INSTALL POLYESTER SLIP SHEET AS A LOOSELY LAID SINGLE LAYER BENEATH NEW SINGLE PLY MEMBRANE, SIDE AND END LAPPING EACH SHEET A MINIMUM OF 3 INCHES (76.2 MM) AND 6 INCHES (150 MM),	3.71	MECHANICALLY FASTENED COVER BOARD: INSTA MECHANICAL FASTENERS DESIGNED AND SIZED F A. FASTEN TO RESIST UPLIFT PRESSURE AT
0	RESPECTIVELY. SHEET MAY BE TACKED INTO PLACE AS DEEMED NECESSARY.	ROOF	FING MEMBRANE INSTALLATION, GENERAL
<u>SUBS</u> 3.42	IRATE BOARD INSTALLATION INSTALL SUBSTRATE BOARD WITH LONG JOINTS IN CONTINUOUS STRAIGHT LINES, PERPENDICULAR TO	3.72	INSTALL ROOFING MEMBRANE IN ACCORDANCE V INSTRUCTIONS, APPLICABLE RECOMMENDATIONS
	ROOF SLOPES WITH END JOINTS STAGGERED BETWEEN ROWS. TIGHTLY BUTT SUBSTRATE BOARDS		IN THIS SECTION.

ANGES OF STEEL DECK] [WOOD DECK] TO RESIST UPLIFT AND FIELD OF ROOF PER ROOFING SYSTEM DNS.

D MECHANICALLY FASTEN TO SUBSTRATE PER ROOFING TER AND CORNER ZONES PER CODE REQUIREMENTS, WIND ACTURER'S GUARANTEE REQUIREMENTS, WHICHEVER IS

ER'S WRITTEN INSTRUCTIONS FOR INSTALLING ROOF

DER AS A LOOSELY LAID SINGLE LAYER OVER AREA TO PING EACH SHEET A MINIMUM OF 2 INCHES (50 MM) AND 6

ACH SHEET 19 INCHES (483 MM) OVER PRECEDING SHEET. OT ROOFING ASPHALT PER MANUFACTURER'S WRITTEN

DER SHEET PER ROOFING MANUFACTURER'S WRITTEN OFING SYSTEM. EXTEND ROOFING MEMBRANE SHEETS LING AS FOLLOWS AND ALLOW THEM TO RELAX FOR MINIMUM TIME REQUIRED STRATE PER ROOFING SYSTEM MANUFACTURER'S WRITTEN OPPING OF HOT ASPHALT TO SUBSTRATE PER ROOFING ISTRUCTIONS. JBSTRATE PER ROOFING SYSTEM MANUFACTURER'S

E SHEETS, WITHOUT STRETCHING, AND MAINTAIN UNIFORM MPLETELY BOND AND SEAL LAPS, LEAVING NO VOIDS. LAPPED SEAMS NOT COMPLETELY SEALED.

INATIONS, OBSTRUCTIONS, AND PENETRATIONS TO FING SYSTEM.

COMPONENTS SO INSULATION IS NOT EXPOSED TO OF THE WORKDAY.

RER'S WRITTEN INSTRUCTIONS FOR INSTALLING ROOF

INSULATION BETWEEN THE METAL ROOF STANDING SEAMS.

COMPONENTS SO INSULATION AND COVER BOARD ARE NOT D AT THE END OF THE WORKDAY.

RER'S WRITTEN INSTRUCTIONS FOR INSTALLATION OF ROOF

ROOFING TO CONFORM TO SLOPES INDICATED.

IS IN A CONTINUOUS STRAIGHT LINE. JOINTS SHOULD BE S AND ENDS PER MANUFACTURER'S WRITTEN (6 MM) WITH LIKE MATERIAL.

ACH SUCCEEDING LAYER STAGGERED FROM JOINTS OF MM) IN EACH DIRECTION.

NECESSARY AT ROOF DRAINS SO COMPLETED SURFACE IS

EDGES OF ROOF THAT DO NOT TERMINATE AT VERTICAL

CHANICALLY FASTENED MEMBRANE SYSTEMS]: INSTALL ED BY ROOFING SYSTEM MANUFACTURER. PRESSURE AT CORNERS, PERIMETER, AND FIELD OF ROOF.

O SUBSTRATE AS FOLLOWS: RETHANE ADHESIVE ACCORDING TO ROOFING SYSTEM

NG OF HOT ROOFING ASPHALT ACCORDING TO ROOFING PRESSURE AT CORNERS, PERIMETER, AND FIELD OF ROOF.

LAYER MECHANICALLY FASTENED: LOOSE LAY INSULATION YER OF INSULATION TO DECK USING MECHANICAL ING SPECIFIED BOARD-TYPE TO DECK TYPE. PRESSURE AT CORNERS, PERIMETER, AND FIELD OF ROOF.

RS OF INSULATION WITH STAGGERED JOINTS.

LAYERS ADHERED INSULATION: SECURE FIRST LAYER OF ENERS DESIGNED AND SIZED FOR FASTENING SPECIFIED

PRESSURE AT CORNERS, PERIMETER, AND FIELD OF ROOF. O-PART URETHANE ADHESIVE ACCORDING TO ROOFING ID MOPPING OF HOT ROOFING ASPHALT ACCORDING TO

ISTRUCTION. PRESSURE AT CORNERS, PERIMETER, AND FIELD OF ROOF.

SYSTEM COMPONENTS SO COVER BOARD IS NOT EXPOSED ND OF THE WORKDAY.

ANUFACTURER'S WRITTEN INSTRUCTIONS FOR INSTALLING

CONTINUOUS STRAIGHT LINE. JOINTS SHOULD BE S AND ENDS PER MANUFACTURER'S WRITTEN (6 MM) WITH COVER BOARD. INCH (6 MM) OF NAILERS, PROJECTIONS, AND

SSARY AT ROOF DRAINS SO COMPLETED SURFACE IS RIMETER EDGES OF ROOF THAT DO NOT TERMINATE AT

MECHANICALLY FASTENED SYSTEMS: INSTALL COVER BY ROOFING SYSTEM MANUFACTURER OR APPLICABLE

ARD TO SUBSTRATE AS FOLLOWS: HESIVE ACCORDING TO ROOFING SYSTEM MANUFACTURER'S

AT CORNERS, PERIMETER, AND FIELD OF ROOF.

TALL COVER BOARD AND SECURE TO DECK USING FOR FASTENING SPECIFIED COVER BOARD TO DECK TYPE. T CORNERS, PERIMETER, AND FIELD OF ROOF.

WITH ROOFING SYSTEM MANUFACTURER'S WRITTEN NS OF THE ROOFING MANUFACTURER AND REQUIREMENTS

- 3.73 COOPERATE WITH TESTING AND INSPECTING AGENCIES ENGAGED OR REQUIRED TO PERFORM SERVICES FOR INSTALLING ROOFING SYSTEM.
- 3.74 COORDINATE INSTALLING ROOFING SYSTEM SO INSULATION AND OTHER COMPONENTS OF THE ROOFING MEMBRANE SYSTEM NOT PERMANENTLY EXPOSED ARE NOT SUBJECTED TO PRECIPITATION OR LEFT UNCOVERED AT THE END OF THE WORKDAY OR WHEN RAIN IS IMMINENT.
 - PROVIDE TIE-OFFS AT END OF EACH DAY'S WORK TO COVER EXPOSED ROOFING MEMBRANE SHEETS AND INSULATION.
 - COMPLETE TERMINATIONS AND BASE FLASHINGS AND PROVIDE TEMPORARY SEALS TO PREVENT WATER FROM ENTERING COMPLETED SECTIONS OF ROOFING SYSTEM. REMOVE AND DISCARD TEMPORARY SEALS BEFORE BEGINNING WORK ON ADJOINING ROOFING.
- 3.75 ASPHALT HEATING: HEAT ROOFING ASPHALT TO TEMPERATURE RECOMMENDED BY ROOFING MANUFACTURER TO FLUX MODIFIED MEMBRANE. DO NOT EXCEED ROOFING ASPHALT MANUFACTURER'S RECOMMENDED TEMPERATURE LIMITS DURING ROOFING ASPHALT HEATING. DISCARD ROOFING ASPHALT MAINTAINED AT A TEMPERATURE EXCEEDING FINISHED BLOWING TEMPERATURE FOR MORE THAN 4 HOURS.
- 3.76 SUBSTRATE-JOINT PENETRATIONS: PREVENT ROOFING ASPHALT FROM PENETRATING SUBSTRATE JOINTS, ENTERING BUILDING, OR DAMAGING ROOFING SYSTEM COMPONENTS OR ADJACENT BUILDING CONSTRUCTION.

ADHERED ROOFING MEMBRANE INSTALLATION

- INSTALL ROOFING MEMBRANE OVER AREA TO RECEIVE ROOFING IN ACCORDANCE WITH MEMBRANE 3.77 ROOFING SYSTEM MANUFACTURER'S WRITTEN INSTRUCTIONS. UNROLL ROOFING MEMBRANE AND ALLOW TO RELAX BEFORE INSTALLING.
- 3.78 ACCURATELY ALIGN ROOFING MEMBRANE AND MAINTAIN UNIFORM SIDE AND END LAPS OF MINIMUM DIMENSIONS REQUIRED BY MANUFACTURER. STAGGER END LAPS.
- SOLVENT BASED BONDING ADHESIVE FOR SMOOTH BACKED MEMBRANES: APPLY SOLVENT-BASED 3.79 BONDING ADHESIVE TO SUBSTRATE AND UNDERSIDE OF ROOFING MEMBRANE AT RATE REQUIRED BY MANUFACTURER AND ALLOW TO PARTIALLY DRY BEFORE INSTALLING ROOFING MEMBRANE. DO NOT APPLY BONDING ADHESIVE TO SPLICE AREA OF ROOFING MEMBRANE.
- WATER BASED BONDING ADHESIVE FOR SMOOTH BACKED MEMBRANES: APPLY WATER-BASED BONDING 3.80 ADHESIVE TO SUBSTRATE AT RATE REQUIRED BY MANUFACTURER AND IMMEDIATELY INSTALL ROOFING MEMBRANE. DO NOT APPLY BONDING ADHESIVE TO SPLICE AREA OF ROOFING MEMBRANE.
- WATER BASED BONDING ADHESIVE FOR FLEECE BACKED MEMBRANES: APPLY WATER-BASED BONDING 3.81 ADHESIVE TO SUBSTRATE AT RATE REQUIRED BY MANUFACTURER AND IMMEDIATELY INSTALL ROOFING MEMBRANE. DO NOT APPLY BONDING ADHESIVE TO SPLICE AREA OF ROOFING MEMBRANE.
- 3.82 URETHANE MEMBRANE ADHESIVE FOR FLEECE BACKED MEMBRANES: APPLY URETHANE ADHESIVE TO SUBSTRATE AT RATE REQUIRED BY MANUFACTURER AND INSTALL FLEECE-BACKED ROOFING MEMBRANE. DO NOT APPLY BONDING ADHESIVE TO SPLICE AREA OF ROOFING MEMBRANE.
- 3.83 ASPHALT FOR FLEECE BACKED MEMBRANES: ADHERE TO SUBSTRATE IN A SOLID MOPPING OF HOT ROOFING ASPHALT APPLIED AT TEMPERATURES RECOMMENDED BY ROOFING SYSTEM MANUFACTURER.
- 3.84 MECHANICALLY FASTEN ROOFING MEMBRANE SECURELY AT TERMINATIONS, PENETRATIONS, AND PERIMETER OF ROOFING.
- 3.85 APPLY ROOFING MEMBRANE WITH SIDE LAPS SHINGLED WITH ROOF SLOPE, WHERE POSSIBLE. SEAMS: CLEAN SEAM AREAS, OVERLAP ROOFING MEMBRANE, AND HOT-AIR WELD SIDE AND END LAPS OF 3.86
 - ROOFING MEMBRANE ACCORDING TO MANUFACTURER'S WRITTEN INSTRUCTIONS TO ENSURE A WATERTIGHT SEAM INSTALLATION. TEST LAP EDGES WITH PROBE TO VERIFY SEAM WELD CONTINUITY. APPLY LAP SEALANT TO SEAL A.
 - CUT EDGES OF ROOFING MEMBRANE VERIFY FIELD STRENGTH OF SEAMS A MINIMUM OF TWICE DAILY AND REPAIR SEAM SAMPLE AREAS. REMOVE AND REPAIR ANY UNSATISFACTORY SECTIONS BEFORE PROCEEDING WITH
 - INSTALLATION. REPAIR TEARS, VOIDS, AND INCORRECTLY LAPPED SEAMS IN ROOFING MEMBRANE THAT DO NOT C. MEET REQUIREMENTS.
- SPREAD SEALANT OR MASTIC BEAD OVER DECK DRAIN FLANGE AT DECK DRAINS AND SECURELY SEAL 3.87 ROOFING MEMBRANE IN PLACE WITH CLAMPING RING.

MECHANICALLY FASTENED ROOFING MEMBRANE INSTALLATION

- 3.88 INSTALL ROOFING MEMBRANE OVER AREA TO RECEIVE ROOFING IN ACCORDANCE WITH ROOFING SYSTEM MANUFACTURER'S WRITTEN INSTRUCTIONS. UNROLL ROOFING MEMBRANE AND ALLOW IT TO RELAX BEFORE INSTALLING. INSTALL SHEET IN ACCORDANCE WITH ROOFING SYSTEM MANUFACTURER'S WRITTEN INSTRUCTIONS
- 3.89 ACCURATELY ALIGN ROOFING MEMBRANES AND MAINTAIN UNIFORM SIDE AND END LAPS OF MINIMUM DIMENSIONS REQUIRED BY MANUFACTURER. STAGGER END LAPS.
- 3.90 MECHANICALLY FASTEN ROOFING MEMBRANE SECURELY AT TERMINATIONS, PENETRATIONS, AND PERIMETER OF ROOFING.
- 3.91 ALWAYS INSTALL MEMBRANE LAPS PERPENDICULAR TO THE STEEL DECK FLUTES. "PICTURE FRAME" INSTALLATION METHOD IS NOT PERMITTED.
- 3.92 APPLY ROOFING MEMBRANE WITH SIDE LAPS SHINGLED WITH ROOF SLOPE, WHERE POSSIBLE.
- SEAMS: CLEAN SEAM AREAS, OVERLAP ROOFING MEMBRANE, AND HOT-AIR WELD SIDE AND END LAPS OF 3.93 ROOFING MEMBRANE ACCORDING TO MANUFACTURER'S WRITTEN INSTRUCTIONS TO ENSURE A WATERTIGHT SEAM INSTALLATION. TEST LAP EDGES WITH PROBE TO VERIFY SEAM WELD CONTINUITY. APPLY LAP SEALANT TO SEAL
 - CUT EDGES OF ROOFING MEMBRANE. VERIFY FIELD STRENGTH OF SEAMS A MINIMUM OF TWICE DAILY AND REPAIR SEAM SAMPLE AREAS
 - REMOVE AND REPAIR ANY UNSATISFACTORY SECTIONS BEFORE PROCEEDING WITH WORK. REPAIR TEARS, VOIDS, AND LAPPED SEAMS IN ROOFING MEMBRANE THAT DO NOT MEET REQUIREMENTS.
- SPREAD SEALANT OR MASTIC BEAD OVER DECK DRAIN FLANGE AT DECK DRAINS AND SECURELY SEAL 3.94 ROOFING MEMBRANE IN PLACE WITH CLAMPING RING.
- IN-SPLICE ATTACHMENT: SECURE ONE EDGE OF ROOFING MEMBRANE USING FASTENING PLATES OR 3.95 METAL BATTENS CENTERED WITHIN MEMBRANE SPLICE AND MECHANICALLY FASTEN ROOFING MEMBRANE TO ROOF DECK. FIELD-SPLICE SEAM.
- 3.96 INSTALL ROOFING MEMBRANE AND AUXILIARY MATERIALS TO TIE INTO EXISTING ROOFING.

INDUCTION WELDED ROOFING MEMBRANE INSTALLATION

- INSTALL ROOFING MEMBRANE OVER AREA TO RECEIVE ROOFING ACCORDING TO ROOFING SYSTEM 3.97 MANUFACTURER'S WRITTEN INSTRUCTIONS. UNROLL ROOFING MEMBRANE AND ALLOW TO RELAX BEFORE INSTALLING.
- 3.98 ACCURATELY ALIGN ROOFING MEMBRANES AND MAINTAIN UNIFORM SIDE AND END LAPS OF MINIMUM DIMENSIONS REQUIRED BY MANUFACTURER. STAGGER END LAPS.
- 3.99 ALWAYS INSTALL MEMBRANE LAPS PERPENDICULAR TO THE STEEL DECK FLUTES. "PICTURE FRAME" INSTALLATION METHOD IS NOT PERMITTED.
- 3.100 APPLY ROOFING MEMBRANE WITH SIDE LAPS SHINGLED WITH ROOF SLOPE, WHERE POSSIBLE.
- 3.101 SEAMS: CLEAN SEAM AREAS, OVERLAP ROOFING MEMBRANE, AND HOT-AIR WELD SIDE AND END LAPS OF ROOFING MEMBRANE ACCORDING TO MANUFACTURER'S WRITTEN INSTRUCTIONS TO ENSURE A
 - WATERTIGHT SEAM INSTALLATION. TEST LAP EDGES WITH PROBE TO VERIFY SEAM WELD CONTINUITY. APPLY LAP SEALANT TO SEAL
 - CUT EDGES OF ROOFING MEMBRANE. VERIFY FIELD STRENGTH OF SEAMS A MINIMUM OF TWICE DAILY AND REPAIR SEAM SAMPLE AREAS. REMOVE AND REPAIR ANY UNSATISFACTORY SECTIONS BEFORE PROCEEDING WITH WORK.
 - REPAIR TEARS, VOIDS, AND LAPPED SEAMS IN ROOFING MEMBRANE THAT DO NOT MEET C. REQUIREMENTS.
- 3.102 SPREAD SEALANT OR MASTIC BEAD OVER DECK DRAIN FLANGE AT DECK DRAINS AND SECURELY SEAL ROOFING MEMBRANE IN PLACE WITH CLAMPING RING.
- 3.103 INDUCTION WELDING INSTALLATION:

PERFORM CALIBRATION AND SET-UP AS DETAILED BY THE INDUCTION WELDER OWNER'S MANUAL CENTER THE INDUCTION WELDER OVER THE FIRST PLATE IN PATTERN AND ACTIVATE THE WELD. INDUCTION WELDER SHALL BE CENTERED OVER THE PLATE TO CREATE A 100% BOND. IF AN ERROR OCCURS DURING ACTIVATION, REFER TO THE INDUCTION WELDER OWNER'S MANUAL FOR CORRECTIVE ACTION.

	 C. PRIOR TO EVERY USE, CLEAN FACE OF HEAT SINK MAGNET. D. PLACE HEAT SINK MAGNET OVER THE WELDED PLATE. i. KEEP HEAT SINK MAGNET IN PLACE AT LEAST 45 SECONDS WHILE THE ASSEMBLY COOLS. E. REPEAT PROCESS FOR EACH PLATE. 	
SELE.	E. REPEAT PROCESS FOR EACH PLATE.	
	INSTALL ROOFING MEMBRANE OVER AREA TO RECEIVE ROOFING IN ACCORDANCE WITH MEMBRANE	SAYAD
3.104	 INSTALL ROOFING MEMBRANE OVER AREA TO RECEIVE ROOFING IN ACCORDANCE WITH MEMBRANE ROOFING SYSTEM MANUFACTURER'S WRITTEN INSTRUCTIONS. A. UNROLL ROOFING MEMBRANE AND ALLOW TO RELAX BEFORE INSTALLING (MINIMUM 15-30 MINUTES, COLDER TEMPERATURES MIGHT REQUIRE LONGER RELAXATION TIMES). B. INSTALL SHEET IN ACCORDANCE WITH ROOFING SYSTEM MANUFACTURER'S WRITTEN INSTRUCTIONS. 	SAL
3.105	ACCURATELY ALIGN ROOFING MEMBRANE AND MAINTAIN UNIFORM SIDE AND END LAPS OF MINIMUM DIMENSIONS REQUIRED BY MANUFACTURER.	
3.106	ALIGN SHEET END LAPS OF CONSECUTIVE MEMBRANES. THE END LAPS WILL BE STRIPPED IN WITH MINIMUM 8-INCH JM TPO REINFORCED COVER STRIP PER MANUFACTURER'S WRITTEN INSTRUCTIONS.	
3.107	SELF-ADHERE MEMBRANE TO APPROVED SUBSTRATE PER MANUFACTURER'S WRITTEN INSTRUCTIONS.	
	 A. KEEP ALL FLAMMABLE MATERIALS AWAY WHILE PEELING THE RELEASE LINER. B. ADJUST SPEED AND TENSION ON MEMBRANE TO AVOID WINKLES IN THE MATERIAL. C. BROOM MEMBRANE IN ONCE BOTH SIDES ARE DOWN TO PROMOTE ADHESION AND ASSIST IN REMOVING AIR POCKETS. D. ROLL-IN ADHERED MEMBRANE WITH 100LB SPLIT ROLLER COMPLETELY. 	
3.108	MECHANICALLY FASTEN ROOFING MEMBRANE SECURELY AT TERMINATIONS, PENETRATIONS, AND PERIMETER OF ROOFING.	
3.109	APPLY ROOFING MEMBRANE WITH SIDE LAPS SHINGLED WITH ROOF SLOPE, WHERE POSSIBLE.	
3.110	SEAMS: CLEAN SEAM AREAS, OVERLAP ROOFING MEMBRANE, AND HOT-AIR WELD SIDE LAPS OF ROOFING MEMBRANE ACCORDING TO MANUFACTURER'S WRITTEN INSTRUCTIONS TO ENSURE A WATERTIGHT SEAM INSTALLATION. A. TEST LAP EDGES WITH PROBE TO VERIFY SEAM WELD CONTINUITY. APPLY LAP SEALANT TO SEAL CUT EDGES OF ROOFING MEMBRANE.	N N N N N N N N N N N N N N N N N N N
	 B. VERIFY FIELD STRENGTH OF SEAMS A MINIMUM OF TWICE DAILY AND REPAIR SEAM SAMPLE AREAS. i. REMOVE AND REPAIR ANY UNSATISFACTORY SECTIONS BEFORE PROCEEDING WITH INSTALLATION. 	
	 C. END LAPS ARE SEAMED BY STRIPPING WITH 8-INCH REINFORCED COVER STRIP FOLLOWING STANDARD PRACTICES. D. REPAIR TEARS, VOIDS, AND INCORRECTLY LAPPED SEAMS IN ROOFING MEMBRANE THAT DO NOT MEET REQUIREMENTS. 	2001 HPM
3.111	SPREAD SEALANT OR MASTIC BEAD OVER DECK DRAIN FLANGE AT DECK DRAINS AND SECURELY SEAL ROOFING MEMBRANE IN PLACE WITH CLAMPING RING.	EH CH Magazina Magazi
3.112	INSTALL ROOFING MEMBRANE AND AUXILIARY MATERIALS TO TIE INTO EXISTING ROOFING.	
	FLASHING INSTALLATION	
3.113	INSTALL SHEET FLASHINGS AND PREFORMED FLASHING ACCESSORIES AND ADHERE TO SUBSTRATES PER MEMBRANE ROOFING SYSTEM MANUFACTURER'S WRITTEN INSTRUCTIONS.	
3.114	APPLY SOLVENT-BASED BONDING ADHESIVE AT REQUIRED RATE AND ALLOW TO PARTIALLY DRY. DO NOT APPLY BONDING ADHESIVE TO SEAM AREA OF FLASHING.	Ο ₀
3.115	APPLY WATER-BASED BONDING ADHESIVE IN TWO-SIDED APPLICATION, AT REQUIRED RATE, AND ALLOW TO PARTIALLY DRY. DO NOT APPLY BONDING ADHESIVE TO SEAM AREA OF FLASHING.	
3.116	 SELF-ADHERE MEMBRANE TO SMOOTH APPROVED SUBSTRATES, WHEN SUBSTRATE TEMPERATURES ARE 40°F (4.5°C) AND RISING. A. THE USE OF SA PRIMER OR SA LVOC PRIMER IS REQUIRED FOR FLASHING APPLICATIONS ON CURBS AND PARAPET WALLS FOR TEMPERATURES BETWEEN 40°F (4.5°C) AND 20°F (-7°C). B. THE USE OF SA PRIMER OR SA LVOC PRIMER IS REQUIRED FOR FLASHING APPLICATIONS OVER APPROVED SUBSTRATES WITH A POROUS OR ROUGH SURFACE, INCLUDING: DENS DECK PRIME, DENS DECK, DEXCELL, CONCRETE AND SMOOTH FACES CMU. 	
3.117	APPLY SINGLE PLY LIQUID APPLIED FLASHING SYSTEM PER MANUFACTURER'S WRITTEN INSTRUCTIONS.	
3.118	FLASH PENETRATIONS AND FIELD-FORMED INSIDE AND OUTSIDE CORNERS PER MANUFACTURER'S INSTALLATION INSTRUCTIONS.	
3.119	CLEAN SEAM AREAS AND OVERLAP AND FIRMLY ROLL SHEET FLASHINGS INTO THE ADHESIVE. WELD SIDE AND END LAPS TO ENSURE A WATERTIGHT SEAM INSTALLATION.	
3.120	TERMINATE AND SEAL TOP OF SHEET FLASHINGS AND MECHANICALLY ANCHOR TO SUBSTRATE THROUGH TERMINATION BARS.	513 MAIN STREET FORT WORTH TX
EDGE	METAL INSTALLATION	SEAL
3.121	EXAMINE SUBSTRATES AND CONDITIONS UNDER WHICH SHEET METAL FLASHING AND TRIM ARE TO BE INSTALLED AND VERIFY THAT WORK MAY PROPERLY COMMENCE. DO NOT PROCEED WITH INSTALLATION UNTIL UNSATISFACTORY CONDITIONS HAVE BEEN CORRECTED.	STEVEN COX NUMBER A-2023017238
3.122	PROVIDE EDGE DETAILS AS INDICATED ON THE DRAWINGS. INSTALL IN ACCORDANCE WITH THE MEMBRANE MANUFACTURER'S REQUIREMENTS AND SMACNA'S "ARCHITECTURAL SHEET METAL MANUAL."	STEVEN COX
3.123	JOIN INDIVIDUAL SECTIONS IN ACCORDANCE WITH THE MEMBRANE MANUFACTURER'S REQUIREMENTS AND SMACNA'S "ARCHITECTURAL SHEET METAL MANUAL."	NUMBER A-2023017238
17	HEET INSTALLATION	Show Show
	INSTALL POLYESTER SLIP SHEET AS A LOOSELY LAID SINGLE LAYER ABOVE SINGLE PLY MEMBRANE, PER MANUFACTURER'S WRITTEN INSTRUCTIONS.	ARCHITECT
		PERMIT SET: 04/12
3.125	FLEXIBLE WALKWAYS: INSTALL WALKWAY PRODUCTS IN LOCATIONS INDICATED. HEAT WELD AND ADHERE WALKWAY PRODUCTS TO SUBSTRATE ACCORDING TO ROOFING SYSTEM MANUFACTURER'S WRITTEN INSTRUCTIONS.	CONTRACTOR SHALL VE
3.126	ROOF-PAVER WALKWAYS: INSTALL WALKWAY ROOF PAVERS WITH APPLICABLE SLIP SHEET PER MANUFACTURER'S WRITTEN INSTRUCTIONS IN LOCATIONS INDICATED, TO FORM WALKWAYS.	JOB SITE AND NOTIFY THE OF ANY DIMENSIONAL E
FIELD	QUALITY CONTROL	OMISSIONS OR DISCREPANO BEGINNING OR FABRICATINO DO NOT SCALE DRAW
3.127	OWNER OR DESIGNATED REPRESENTATIVE WILL PROVIDE ON-SITE OBSERVATION AND INSPECTION DURING INSTALLATION.	ISSUE DATE DESCRIPTIO
3.128	OWNER WILL ENGAGE A QUALIFIED INDEPENDENT TESTING AND INSPECTING AGENCY TO PERFORM ROOF TESTS AND INSPECTIONS AND TO PREPARE TEST REPORTS.	
3.129	FINAL ROOF INSPECTION: ARRANGE FOR ROOFING SYSTEM MANUFACTURER'S TECHNICAL REPRESENTATIVE TO INSPECT ROOFING INSTALLATION ON COMPLETION AND SUBMIT REPORT TO ARCHITECT.	
3.130	REPAIR OR REMOVE AND REPLACE COMPONENTS OF ROOFING SYSTEM WHERE TEST RESULTS OR INSPECTIONS INDICATE THAT THEY DO NOT COMPLY WITH SPECIFIED REQUIREMENTS.	
3.131	ADDITIONAL TESTING AND INSPECTING, AT CONTRACTOR'S EXPENSE, WILL BE PERFORMED TO DETERMINE COMPLIANCE OF REPLACED OR ADDITIONAL WORK WITH SPECIFIED REQUIREMENTS.	
PROTE	ECTION AND CLEANING	
3.132	PROTECT ROOFING SYSTEM FROM DAMAGE AND WEAR DURING REMAINDER OF CONSTRUCTION PERIOD.	
3.133	CORRECT DEFICIENCIES IN OR REMOVE ROOFING SYSTEM THAT DOES NOT COMPLY WITH REQUIREMENTS, REPAIR SUBSTRATES, AND REPAIR OR REINSTALL ROOFING SYSTEM TO A CONDITION FREE OF DAMAGE AND DETERIORATION AT TIME OF SUBSTANTIAL COMPLETION AND ACCORDING TO WARRANTY REQUIREMENTS.	PROJECT INFORMATIO
3.134	CLEAN OVERSPRAY AND SPILLAGE FROM ADJACENT CONSTRUCTION USING CLEANING AGENTS AND PROCEDURES RECOMMENDED BY MANUFACTURER OF AFFECTED CONSTRUCTION.	SCALE: DRAWN BY: CHECKED BY:

END OF SECTION 075423

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: 04/12/2024 SHALL VERIFY ALL DIMENSIONS AT THE TIFY THE ARCHITECT ISIONAL ERRORS, CREPANCIES BEFORE BRICATING ANY WORK. ALE DRAWINGS. SCRIPTION

RMATION 24-0087 06/01/2023 AS NOTED P. (CHECKED BY: J. JEFFERY

SHEET TITLE

SPECIFICATIONS

SHEET NUMBER

SECTION 07 65 00 / FLASHING SUBMIT SHOP DRAWINGS COMPLYING WITH SECTION 01 33 00 FOR WORK IN THIS SECTION DRAWINGS SHALL INDICATE TYPE OF MATERIAL, GAUGE, DIMENSIONS, FASTENING AND ANCHORING METHODS, JOINTS, AND PROVISIONS OF EXPANSION AND CONTRACTION STANDARDS: QUALITY, PROCEDURES AND METHODS RECOMMENDED BY SMACNA ARCHITECTURAL SHEET 1.1 METAL MANUAL COORDINATE TRADE JURISDICTION WITH RESPECT TO INSTALLING SHEET METAL ITEMS IN CONJUNCTION 1.2 WITH THE ROOFING. REFER TO MEMBRANE ROOFING SECTION OR ROOFING MATERIAL SECTIONS FOR INSTALLATION PROCEDURES FOR ROOFING RELATED ITEMS. 1.3 PROVIDE THE SHEET METAL ITEMS IN SUFFICIENT TIME TO AVOID DELAYS TO THE CONSTRUCTION PROGRESS. INVESTIGATE THE REQUIREMENTS OF THE ROOFING MANUFACTURER AS RELATED TO SHEET METAL ITEMS. 1.4 QUALITY AND INSTALLATION SHALL CONFORM TO THE ROOFING MANUFACTURER'S REQUIREMENTS, TO PERMIT THE ISSUANCE OF THE REQUIRED GUARANTEES. 1.5 TO BE PAINTED IN FIELD. MATERIALS 2.1 GALVANIZED SHEET METAL: ASTM A 525, GAUGES AS INDICATED (24-GAUGE MINIMUM). SOLDER: ASTM B 32, 50% TIN AND 50% LEAD, USED WITH ROSIN FLUX. 2.2 PLASTIC CEMENT: FS SS C 153, TYPE 1 2.3 SEALANT: ASTM C 920 TYPE M, GRADE NS, CLASS 25, USE NT, M, A, O. REGLETS 8 GOUNTERFLASHING: AS MANUFACTURED BY FRY REGLET CORPORATION, TYPE ST, MA, CO, SM. 2.4 SOFFIT LOUVER STRIPS: AS MANUFACTURED BY AMPCOR, ANDERSON METAL PRODUCTS, INC., 2.5 TAYLORSVILLE, MISSISSIPPI, TYPE SAL 8, 2 3/4" WIDTH. 2.6 NAILS, SCREWS, RIVETS: SAME MATERIAL AS FLASHING SHEET, OR AS RECOMMENDED BY MANUFACTURER OF FLASHING SHEET. 2.7 CLEATS: METAL AND GAUGE AS SHEETS BEING ANCHORED, 2" WIDE, PUNCHED FOR 2 ANCHORS. 2.8 ROOFING FELT: ASTM D 226, 15 POUND TYPE OR 30 POUND TYPE. 2.9 BITUMINOUS COATING: FS TT C 494 OR SSPC PAINT 12, DRY FILM 15 MILS PER COAT. EXECUTION SURFACES TO RECEIVE SHEET METAL SHALL BE SOUND, CLEAN, DRY, AND FREE FROM PROJECTIONS OR 3.1 OTHER DEFECTS THAT WOULD AFFECT THE APPLICATION. REPORT ANY UNSATISFACTORY SURFACES TO THE ARCHITECT. WHERE DISSIMILAR MATERIALS ABUT, PROVIDE PROPER SEPARATION OR PROTECTION TO MINIMIZE THE 3.2 POSSIBILITY OF GALVANIC ACTION. 3.3 PROVIDE FOR THERMAL EXPANSION OF RUNNING TRIM, FLASHING, EXPANSION JOINTS, AND OTHER ITEMS EXPOSED FOR MORE THAN 15 FEET CONTINUOUS LENGTH. MAINTAIN A WATERTIGHT INSTALLATION AT EXPANSION SEAMS. LOCATE EXPANSION SEAMS AS SHOWN, OR IF NOT SHOWN, AT THE FOLLOWING MAXIMUM SPACING FOR EACH GENERAL FLASHING USE: FLASHING, EXPANSION JOINTS, GRAVEL STOPS, AND TRIM: AT 10 FOOT INTERVALS, AND 24" ON EACH SIDE 3.4 OF GORNERS AND INTERSEGTIONS. 3.5 SEALANT TYPE EXPANSION JOINTS: WHERE SEALANT FILLED EXPANSION JOINTS ARE USED, EMBED THE HOOKED FLANGES OF THE JOINT MEMBERS NOT LESS THAN 1" INTO THE SEALANT. FORM JOINTS TO COMPLETELY CONCEAL THE SEALANT. WHEN AMBIENT TEMPERATURE IS MODERATE AT THE TIME OF INSTALLATION (400 TO TOO F.), SET JOINT MEMBERS FOR 50% MOVEMENT EITHER WAY. ADJUST SETTING PROPORTIONATELY FOR INSTALLATION AT HIGHER AMBIENT TEMPERATURES. DO NOT INSTALL SEALANT TYPE JOINTS AT TEMPERATURES BELOW 400 F. INSTALLATION OF SEALANT IS SPECIFIED IN SECTION 07900. 3.6 FABRICATE AND INSTALL SHEET METAL WITH LINES, ARISE, AND ANGLES SHARP AND TRIM, AND PLANE SURFACES FREE FROM OBJECTIONAL WAVE, WARP OR BUCKLE. HEM EXPOSED EDGES TO FORM A 1/2" WIDE HEM ON THE SIDE CONCEALED FROM VIEW. 3.7 FORMING, ANGHORING, EXPANSION AND CONTRACTION DETAILS, SHALL CONFORM TO THE GURRENT EDITION OF THE SMACNA MANUAL. SOLDERING 4.1 EXGEPT WHERE OTHER METHODS OF JOINING ARE INDICATED OR SPECIFIED, SOLDER JOINTS, AND CONNECTIONS OF SHEET METAL WORK. 4.2 REMOVE GREASE AND DIRT FROM METAL SURFACES TO BE JOINED. 4.3 REMOVE FLUX RESIDUE BY SCRUBBING, NEUTRALIZING WITH AMMONIA OR A 5 10% SOLUTION OF WASHING SODA AND FOLLOWED BY A GLEAR WATER RINSE. ASSEMBLE PARTS AND SOLDER USING REGULAR NON-CORROSIVE ROSIN FLUX. HEAT METAL THOROUGHLY. 4.4 TO COMPLETELY SWEAT SOLDER THROUGH FULL CONTACT AREA. REGLETS 5.1 PROVIDE WATERTIGHT REGLETS IN MASONRY, CONCRETE OR STUCCO TO REGEIVE CAP FLASHINGS. COUNTERFLASHING 6.1 LOCATIONS INDICATED. 6.2 WHERE COUNTERF LASHING TERMINATES IN REGLETS, FASTEN FLASHING WITH LEAD WEDGES EVERY 12". 6.3 PROVIDE A SPRING ACTION AT BOTTOM EDGE AGAINST THE BUILT-UP FLASHING. COPINGS AND METAL CAP FLASHING

- PROVIDE METAL COUNTERFLASHING AT TOP EDGES OF BUILT-UP BASE FLASHINGS AND AT OTHER
- FORM FLASHING IN 8 OR 10 FOOT LENGTHS, EXCEPT WHERE SHORTER PIECES ARE REQUIRED; LAP END JOINTS A MINIMUM OF 3". DO NOT SOLDER OR WELD JOINTS. MAKE FLASHING CONTINUOUS AT ANGLES. COUNTERFLASHING SHALL OVERLAP BASE FLASHING A MINIMUM OF 4". UNLESS OTHERWISE INDICATED.
- FILL REGL ETS CONTINUOUSLY WITH SEALING COMPOUND AS HEREINBEFORE SPECIFIED.WH ERE PREFABRICATED COUNTERF LASHING AND REGLET SYSTEM IS USED, FORM THE UPPER EDGE OF COUNTERFLASHING WITH AN APPROVED SNAP LOCK FLANGE TO ENGAGE THE REGLET RECEIVER AND TO
- 7.1 COVER TOP OF PARAPET WALLS WHERE INDICATED WITH 24 GAUGE GALVANIZED METAL COPING FORMED TO DESIGN SHOWN. BEFORE APPLYING METAL, COVER TOP OF WALL OR WOOD BLOCKING WITH ASPHALT FELT. FABRICATE THE CROSS-JOINTS BETWEEN COPING SHEETS WITH A 3/16" EXPANSION JOINT BETWEEN SHEETS AND A 6" WIDE BACK UP PLATE OR COVER PLATE FORMED TO PROFILE OF COPING. FILL SPACE BETWEEN COPING AND PLATES WITH SYNTHETIC RUBBER SEALANT. THE METHOD OF FORMING CROSS-JOINTS IN COPING SHALL BE IN ACCORDANCE WITH DETAILS ON PLATE 76, CHART 12, J2, J4, J5 OF THE SMACNA ARCHITECTURAL SHEET METAL MANUAL.
- EXTEND FRONT EDGE OF COPING COVERING DOWN OVER THE LOCK INTO A PREVIOUSLY PLACED 7.2 CONTINUOUS EDGE STRIP. SECURE EDGE STRIPS WITH NAILS SPACED 12" APART, JOIN REAR EDGE OF GOPING COVERING TO ADJACENT FLASHINGS AS INDICATED. MITER CORNERS OF COPING, SEAM AND SEAL WITH SOLDER.

SECTION 07 72 00 / ROOF ACCESSORIES

- 1.1 SPECIFICATION IS BASED ON PRODUCTS MANUFACTURED BY ROOF PRODUCTS, INC.
- COMPARABLE PRODUCTS MEETING OR EXCEEDING SPECIFICATION REQUIREMENTS AS MANUFACTURED BY 1.2 THYBAR CORP OR ROOF PRODUCTS AND SYSTEMS CORP, ARE ACCEPTABLE.

ROOF CURBS (STRUCTURAL)

- 2.1 CURBS SHALL BE MODEL RPC-1 OF BOX SE ATION DESIGN, 18-GAUGE GALVANIZED STEEL CONSTRUCTION, CONTINUOUS MITERED AND WELDED CORNER SEAMS, INTEGRAL BASE PLATE, FACTORY INSTALLED WOOD NAILER, INSULATED WITH 1 1/2" THICK RIGID FIBERGLASS BOARD INSULATION. EQUIPMENT SUPPORTS.
- 2.2 EQUIPMENT SUPPORTS SHALL BE MODEL RPES-1 OF MONOLITHIC CONSTRUCTION, 18-GAUG E GALVANIZED STEEL, CONTINUOUS MITERED AND WELDED CORNER SEAMS, INTEGRAL BASE PLATE, AND FACTORY INSTALLED 2 X 4 WOOD NAILER, AND 18-GAUGE GALVANIZED STEEL COUNTER FLASHING.

EXPANSION JOINT CURBS (SINGLE SIDE)

CURBS SHALL BE MODEL RPEJ-1 10" HIGH, MONOLITHIC CONSTRUCTED OF 20-GAUGE GALVANIZED STEEL 3.1 WITH WELDED COMPONENTS, FULL MITERED CORNERS, FACTORY INSTALLED 1/2" THICK RIGID FIBERGLASS BOARD INSULATION, ATTACH ED PRESSURE-TREATED WOOD 2X2 NAILER AND 2" MOUNTING FLANGE.

PIPE SEAL

PIPE SEALS SHALL BE 3" OR 6" CONSISTING OF A SPUN ALUMINUM BASE HAVING A MINIMUM 5" ROOF 4.1 SURFAGE FLANGE, A STEPPED PVC BOOT TO BE SECURED TO THE BASE AND THE PIPE WITH ADJUSTABLE STAINLESS-STEEL CLAMPS AS FURNISHED. USE AT ROOF PIPE PENETRATIONS UP TO 6" OD, EXCEPT PLUMBING STALKS.

PIPE CURB ASSEMBLIES (VERTICAL)

5.1 PIPE CURB ASSEMBLIES SHALL BE MODEL RPVP-3 WITH CURB CONSTRUGTED OF 18-GAUGE GALVANIZED STEEL WITH CONTINUOUS WELDED CORNER SEAMS, FACTORY INSTALLED 2X2 PRESSURE-TREATED WOOD NAILER AND SHALL BE INSULATED WITH 1 1/2" THICK RIGID FIBERGLASS BOARD INSULATION. COUNTER FLASHING CAP SHALL BE 20-GAUGE GALVANIZED STEEL INCLUDING GRADUATED STEP PVC BOOTS, ADJUSTABLE STAINLESS STEEL CLAM PS AND CAP FASTENING SCREWS. EACH ASSEMBLY TO INCLUDE CURB, CAP, BOOTS AND CLAMP.

SECTION 07 92 00 / JOINT SEALANTS

GUARANTEE

GUARANTEE				
1.1	CAULKING AND SEALANT SHALL REC			
JOB CC	ONDITIONS			
2.1	DO NOT APPLY SEALANTS IN TEMPE SURFACES THAT ARE WET. CAULK J COLOR OR STAIN WATERPROOFING			
MATER	IALS			
3.1	SEALANT SHALL BE SILICONE BASE MANUFACTURED BY DOW CORNING SHALL BE AS SELECTED. SEALANTS A. TRAFFIC JOINTS AND HORIZ			
3.2	OTHER JOINTS: ASTM TYPE S, GRAD			
3.3	SEALANT SHALL BE ACRYLIC LATEX			
3.4	SEALANTS USED ON EXTERIOR OF F INCLUDING INSIDE SURFACE OF EXT			
3.5	SEALANTS USED ON INTERIOR OF PI			
3.6	SEALANTS IN FOOD SERVICE, FOOD POLYURETHANE BASE.			
3.7	PRIMER: OF A TYPE COMPATIBLE WI MANUFACTURER. THE PRIMER SHAL			
3.8	BACK UP MATERIALS AND PREFORM SEALANT AND PRIMER, AND OF A RE CELL URETHANE OR NEOPRENE ROU MATERIALS IMPREGNATED WITH OIL SHAPE SHALL BE AS RECOMMENDED UP MATERIAL.			
3.9	BOND BREAKERS (WHERE REQUIRE MANUFACTURER OF SEALANT.			
3.10	SOLVENTS, CLEANING AGENTS AND MANUFACTURER.			
EXECU	TION			
4.1	APPLY SEALANT UNDER PRESSURE PROPER SIZE AND PROVIDE SUFFIC SURFACES SHALL BE TOOLED TO PR			
PREPA	RATION:			
5.1	THOROUGHLY CLEAN JOINTS, REMO DIRT AND FROST. SEALANT MUST BE PRIMER MUST BE ENTIRELY REMOVE			
5.2	POROUS MATERIALS SUCH AS CONO GRINDING, BLAST CLEANING, MECH/ METHODS TO PROVIDE A CLEAN, SO REMOVED BY ACID WASHING, GRIND BLAST GLEANING.			
5.3	LOOSE PARTICLES PRESENT OR RES REMOVED BY BLOWING OUT JOINTS APPLICATION OF PRIMER OR SEALA			
5.4	NON-POROUS SURFAGES, SUCH AS CHEMICALLY. PROTECTIVE COATING LEAVES NO RESIDUE. SOLVENT SHA WITHOUT WIPING.			
5.5	FOR JOINTS IN CONCRETE OR MASC UP TO 1/4" WIDE. FOR JOINTS 1/2" TO TO 2" WIDE, DEPTH SHALL NOT BE G EXCEEDING 2" IN WIDTH, DEPTH SHA			
5.6	FOR JOINTS IN METAL, GLASS, AND			

- FOR JOINTS IN METAL, GLASS, AND OTHER NON-POROUS SURFACES: SEALANT DEPTH SHALL BE A MINIMUM 5.6 OF 1/2 THE APPLIED SEALANT WIDTH AND SHALL NOT EXCEED THE SEALANT WIDTH
- JOINTS TO RECEIVE SEALANT, BACK UP MATERIAL OR PRE-FORMED JOINT FILLER SHALL BE CLEANED, 57 RAKED TO FULL WIDTH AND DEPTH AS REQUIRED. JOINTS SHALL BE OF SUFFICIENT WIDTH AND DEPTH TO ACCOMMODATE SPECIFIED BACK UP MATERIAL OR PREFORMED JOINT FILLER AND SEALANT.
- 5.8 APPLICATION: INSTALL BACK UP MATERIAL OR JOINT FILLER, OF TYPE AND SIZE SPECIFIED, AT PROPER DEPTH TO PROVIDE SEALANT DIMENSIONS. BACK UP MATERIAL SHALL BE OF SUITABLE SIZE AND SHAPE: AND COMPRESSED 25% TO 50% TO FIT JOINTS AS REQUIRED. SEALANT SHALL NOT BE APPLIED WITHOUT BACK UP MATERIAL OR BOND BREAKER STRIP. WHEN USING BACK UP TUBE AVOID LENGTHWISE STRETCHING.
- 5.9 APPLY MASKING TAPE, WHERE REQUIRED, IN CONTINUOUS STRIPS IN ALIGNMENT WITH JOINT EDGE. 5.10 PRIME SURFACES WITH PRIMER WHERE RECOMMENDED BY MANUFACTURER. FOLLOW MANUFACTURER'S INSTRUCTIONS REGARDING MIXING, SURFACE PREPARATION, PRIMING, APPLICATION LIFE, AND
- APPLICATION PROCEDURE. 5.11 CLEAN ADJACENT SURFACES OF SEALANT AS WORK PROGRESSES. USE SOLVENT OR CLEANING AGENT AS RECOMMENDED BY MANUFACTURER.

SCHEDULE

1	PRO	VIDE CAULKING AT FOLLOWING LOCATIONS IN
	CON	STRUED TO BE COMPLETE. PROVIDE CAULKING
	Α.	CONTROL JOINTS IN MASONRY AND CONCE
	В.	PERIMETER OF WINDOW AND DOOR FRAME
	C.	PERIMETER OF LOUVERS AND GRILLES.
	D.	PERIMETER OF ALUMINUM SECTIONS AND
	E.	TOP EDGE OF REGLET AND COUNTER FLAS
	F.	TOP OF EDGE OF ELASTOMERIC FLOOR FIN
	G.	AT INTERIOR PARTITIONS BAULKING IS REC
		WHERE THE JOINT WIDTH EXCEEDS 1/16".

SANITARY CAULKING

7.1 TYPICAL JOINTS TO BE CAULKED ARE AS FOLLOWS: JUNCTURE OF WALL PANELS WITH FLOOR OR BASE:

- CEIVE A WRITTEN 5 YEAR GUARANTEE.
- ERATURES OR ON MATERIALS BELOW 40° F. DO NOT APPLY SEALANTS TO JOINTS BEFORE FINAL COAT OF PAINT OR BEFORE APPLICATION OF COMPOUNDS.
- CONFORMING TO FS TT S 001543, TYPE II, AND CLASS A, AS CORPORATION OR GENERAL ELECTRIC COMPANY. COLOR OF SEALANT S SHALL CONFORM TO THE FOLLOWING: ZONTAL JOINTS: ASTM TYPE S GRADE P, CLASS 25, USE T
- DE NS, CLASS 25, USE NT, M, A, O
- (BASE CONFORMING TO ASTM C834. COLORS SHALL BE AS SELECTED PROJECT ARE TO BE SINGLE COMPONENT POLYURETHANE BASE,
- TERIOR JOINTS. PROJECT ARE TO BE ACRYLIC LATEX BASE.
- PREPARATION AND FOOD STORAGE AREAS ARE TO BE SILICONE OR
- ITH EACH SPECIFIC SEALANT AS RECOMMENDED BY THE SEALANT LL HAVE BEEN TESTED FOR NON-STAINING CHARACTERISTICS.
- MED JOINT FILLERS SHALL BE NON-STAINING, COMPATIBLE WITH ESILIENT NATURE, SUCH AS CLOSED CELL POLYETHYLENE ROD, GLOSED DD, OR ELASTOMERIC TUBING OR ROD (NEOPRENE, BUTYL, OR EPDM). , BITUMEN OR SIMILAR MATERIALS SHALL NOT BE USED. SIZE AND ED BY SEALANT MANUFACTURER. SEALANT SHALL NOT ADHERE TO BACK
- ED:) SHALL BE POLYETHYLENE TAPE AS RECOMMENDED BY
- ACCESSORY MATERIALS SHALL BE AS RECOMMENDED BY SEALANT
- WITH HAND OR POWER ACTUATED GUN. GUN SHALL HAVE NOZZLE OF CIENT PRESSURE TO COMPLETELY FILL JOINTS AS DESIGNED. JOINT ROVIDE THE CONTOUR AS INDICATED.
- DVING FOREIGN MATTER SUCH AS DUST, OIL, GREASE, WATER, SURFACE E APPLIED TO THE BASE SURFACE. PREVIOUSLY APPLIED PAINT OR
- CRETE OR MASONRY SHALL BE CLEANED WHERE NECESSARY BY HANICAL ABRADING, ACID WASHING OR COMBINATION OF THESE OUND BASE SURFACE FOR SEALANT ADHESION. LAITANCE SHALL BE DING OR MECHANICAL ABRADING. FORM OILS SHALL BE REMOVED BY
- ESULTING FROM GRINDING, ABRADING OR BLAST CLEANING SHALL BE S WITH OIL FREE COMPRESSED AIR OR VACUUMING PRIOR TO
- METAL AND GLASS, SHALL BE CLEANED EITHER MECHANICALLY OR IGS ON METALLIC SURFACES SHALL BE REMOVED BY A SOLVENT THAT ALL BE USED WITH CLEAN CLOTHS. DO NOT ALLOW SOLVENT TO AIR DRY
- ONRY: DEPTH OF THE SEALANT MAY BE EOUAL TO THE WIDTH IN JOINTS O 1" WIDE: DEPTH SHALL BE 1/2". FOR EXPANSION AND OTHER JOINTS 1" GREATER THAN 1/2 THE APPLIED SEALANT WIDTH. FOR JOINTS HALL BE AS DIRECTED BY SEALANT MANUFACTURER.

- LOCATIONS INTERIOR AND EXTERIOR: (THIS SGHEDULE IS NOT TO BE OVIDE CAULKING AT OTHER AREAS AS REQUIRED.) NRY AND CONCRETE SURFACES. ND DOOR FRAMES.
- AND GRILLES. SECTIONS AND BELOW SILL MEMBERS.
- COUNTER FLASHING ASSEMBLIES.
- IERIC FLOOR FINISH AND CONCRETE CURBS. BAULKING IS REQUIRED AT JOINTS BETWEEN DISSIMILAR MATERIALS

- JUNCTURE OF EXHAUST HOODS WITH WALLS; JUNCTURE OF DOOR JAMBS OR JAMB COVERS WITH WALLS; JUNCTURE OF FIXTURE AND EQUIPMENT BASES AND LEGS WITH FLOOR AND WALL; JUNCTURE OF CONCRETE CURBS TO WALLS; AROUND PLUMBING FIXTURES.
- 7.2 CONTRACTOR SHALL BE RESPONSIBLE FOR ACCEPTANCE OF CAULKING UNDER THIS DIVISION BY THE HEALTH DEPARTMENT.

SECTION 08 71 00 / DOOR HARDWARE

PART 1 GENERAL

- 1.1 SUMMARY
- SECTION INCLUDES: HARDWARE AND RELATED ITEMS FOR INTERIOR AND EXTERIOR DOORS, OTHER A. THAN SPECIFIED IN SPECIFIC DOOR SECTIONS.

SYSTEM DESCRIPTION

- 1.2 PERFORMANCE REQUIREMENTS: THE MANUFACTURER OR AUTHORIZED DISTRIBUTOR SHALL CONFIRM THAT THERE IS AN ESTABLISHED LOCAL AGENCY WHICH STOCKS A FULL COMPLEMENT OF PARTS AND OFFERS SERVICE DURING NORMAL WORKING HOURS FOR THE FINISH HARDWARE TO BE FURNISHED AND THAT THE AGENCY WILL SUPPLY PARTS WITHOUT DELAY AND AT REASONABLE COST.
- 1.3 FURNISH HARDWARE ITEMS OF PROPER DESIGN FOR USE IN DOORS AND FRAMES OF THE THICKNESSES, PROFILE, SECURITY AND SIMILAR REQUIREMENTS INDICATED, AS NECESSARY FOR PROPER INSTALLATION AND FUNCTION, REGARDLESS OF OMISSIONS OR CONFLICTS IN THE INFORMATION IN THE CONTRACT DOCUMENTS.

SUBMITTALS

1.4

- SUBMIT SHOP DRAWINGS AND PRODUCT DATA OF EACH TYPE OF HARDWARE REQUIRED FOR PROJECT, IN ACCORDANCE WITH SECTION 01 33 00. INDICATE THE FOLLOWING: STYLE AND FINISH.
- LOCATIONS AND MOUNTING HEIGHTS OF EACH ITEM OF HARDWARE. USE ESTABLISHED NUMBERING
- INCLUDE A COMPLETE LISTING OF EQUIPMENT AND MATERIALS INCLUDING MANUFACTURER CATALOG NUMBER, FINISH, DIAGRAMS, (INCLUDING CUT-SHEETS), SCHEMATICS AND ALL OTHER PERTINENT DATA.
- TEMPLATES: SUPPLY TO DOOR AND FRAME MANUFACTURER(S) TO ENABLE PROPER AND ACCURATE SIZING 1.5 AND LOCATIONS OF CUTOUTS FOR HARDWARE.
- 1.6 CERTIFICATION:
 - AT THE COMPLETION OF INSTALLATION, CERTIFY THAT MATERIAL IS PROPERLY INSTALLED
- ACCORDING TO MANUFACTURERS PRINTED INSTRUCTIONS. SUBMIT CERTIFICATION THAT HARDWARE FOR FIRE RATED DOORS (INCLUDING DOORS AND FRAMES AS A UNIT) WILL COMPLY WITH UL 10C (POSITIVE PRESSURE TESTING.
- 1.7 OPERATING AND MAINTENANCE DATA: SUBMIT IN ACCORDANCE WITH SECTION 01 77 00. PROVIDE OWNER WITH MANUFACTURER'S PARTS LIST AND MAINTENANCE INSTRUCTIONS FOR EACH TYPE OF HARDWARE SUPPLIED AND NECESSARY WRENCHES AND TOOLS REQUIRED FOR PROPER MAINTENANCE OF HARDWARE.

QUALITY ASSURANCE

1.9

- STANDARDS: COMPLY WITH THE FOLLOWING: 1.8
 - ANSI/NFPA 80 FIRE DOORS AND WINDOWS. UL STANDARD 305 - PANIC HARDWARE.
 - REGULATORY REQUIREMENTS:
 - COMPLY WITH THE FOLLOWING: ANSI A117.1, 2003 "ACCESSIBLE AND USABLE BUILDINGS AND FACILITIES."
 - PUBLIC LAW 101-336 "THE AMERICANS WITH DISABILITIES ACT OF 1990 (ADA).
 - ADA ACCESSIBILITY GUIDELINES (ADAAG) THE ARIZONANS WITH DISABILITIES ACT OF 1992 ADMINISTRATIVE RULES (AZDAAG)
- 1.10 HARDWARE LISTED OR FURNISHED SHALL MEET REQUIREMENTS OF FEDERAL, STATE AND LOCAL CODES HAVING JURISDICTION.
- 1.11 ANY ITEM FURNISHED OR INSTALLED THAT DOES NOT MEET CODE REQUIREMENTS SHALL BE REMOVED AND PROPER ITEMS SUBSTITUTED AT NO ADDITIONAL COST OR EXPENSE TO THE OWNER.
- PROVIDE HARDWARE FOR FIRE-RATED OPENINGS IN COMPLIANCE WITH A.I.A. (NBFU) PAMPHLET NO. 80 AND 1.12 NFPA STANDARDS NO. 80 AND NO. 101 AND UL 10(C) (POSITIVE PRESSURE TESTING). THIS REQUIREMENT SHALL TAKE PRECEDENCE OVER OTHER REQUIREMENTS FOR SUCH HARDWARE.
- 1.13 PROVIDE HARDWARE WHICH HAS BEEN TESTED AND LISTED BY U.L. FOR THE TYPES AND SIZES OF DOORS REQUIRED, AND WHICH COMPLIES WITH THE REQUIREMENTS OF THE DOORS AND DOOR FRAME LABELS.
- 1.14 PROVIDE 3-POINT LATCHES AT ALUMINUM DOUBLE DOORS USED AS ENTRANCE, NOT EGRESS EXIT.
- 1.15 HARDWARE ON ALL DOORS LEADING TO OR FROM ELECTRICAL ROOMS, MECHANICAL ROOMS, SERVICE STAIRS, DOCK AREAS AND THE LIKE WHICH REPRESENT A HAZARD TO THE BLIND, SHALL HAVE KNURLING OR ABRASIVE COATING ON THE DOOR LEVER, HANDLE, OR BAR WHICH WILL ALERT THE USER TO POTENTIAL PERILS PRESENT. THE HARDWARE PRODUCT AND INSTALLATION SHALL SATISFY ALL GOVERNING HANDICAPPED CODES.
- 1.16 SUPPLIER QUALIFICATIONS:
 - EMPLOY AN AHC MEMBER OF THE DHI. FACTORY AUTHORIZED STOCKING DISTRIBUTOR OF THE APPROVED ITEMS.
 - HOLDER OF LEGALLY REQUIRED LICENSES.
- 1.17 MANUFACTURER QUALIFICATIONS: 5 YEARS' EXPERIENCE IN MANUFACTURE OF COMPARABLE SYSTEMS.

DELIVERY, STORAGE AND HANDLING

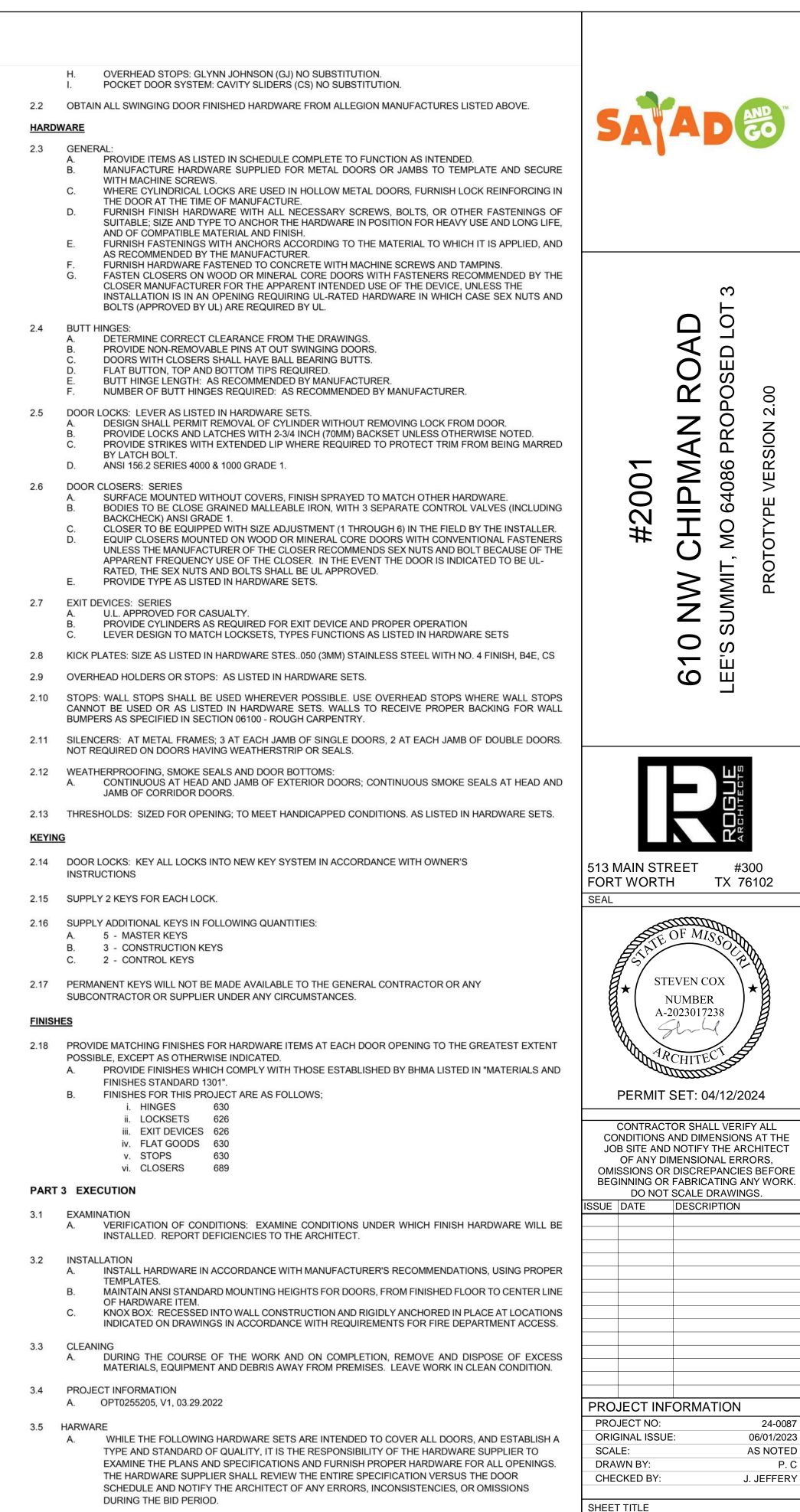
- 1.18 PACKING AND SHIPPING: PACKAGE EACH ITEM OF HARDWARE IN ORIGINAL AND INDIVIDUAL CONTAINERS. COMPLETE WITH ALL NECESSARY FASTENINGS, KEYS, INSTRUCTIONS, AND TEMPLATES FOR SPOTTING MORTISING TOOLS. MARK EACH CONTAINER WITH ITS ITEM NUMBER CORRESPONDING TO THE ITEM NUMBER ON THE
 - FINISH HARDWARE SCHEDULE. CONTAINERS HOLDING LOCKS SHALL SHOW THE FOLLOWING CORRESPONDING TO THAT SHOWN ON THE FINISH HARDWARE SCHEDULE: HEADING NUMBER
 - DOOR NUMBER
 - iii. HAND OF DOOR (WHEN REQUIRED) iv. KEYING SYMBOL (DEVELOPED BY OWNER)
 - v. A TYPEWRITTEN SCHEDULE IN DHI FORMAT CONFORMING WITH THE APPROVED SCHEDULE SHALL ACCOMPANY EACH SHIPMENT.
- 1.19 WHEN HARDWARE MUST BE INSTALLED AT THE FACTORY, THE HARDWARE SUPPLIER SHALL SEND ALL SUCH NEEDED ITEMS TO THE RESPECTIVE SUPPLIER FOR THEIR USE IN INSTALLATION. THE COST OF THIS SHIPPING REQUIREMENT SHALL BE BORNE BY THE HARDWARE SUPPLIER.
- 1.20 ACCEPTANCE AT SITE: UPON DELIVERY OF THE FINISH HARDWARE TO THE JOB SITE, CHECK IN AND SIGN FOR ALL MATERIAL DELIVERED AND THEREAFTER BE RESPONSIBLE FOR SAME.
- 1.21 STORAGE AND PROTECTION: PROVIDE A SECURED AREA WITH SUFFICIENT SPACE AND SHELVING IN WHICH TO STORE AND INVENTORY ALL MATERIALS UNDER LOCK AND KEY. PROTECT HARDWARE FROM DAMAGE AT ALL TIMES.

WARRANTY

- 1.22 WARRANTY HARDWARE AGAINST DEFECTS IN MATERIALS AND WORKMANSHIP.REPAIR, REPLACE OR OTHERWISE CORRECT DEFICIENT MATERIALS AT NO ADDITIONAL COST TO OWNER. LOCKSETS: TEN-YEAR WARRANTY.
 - CLOSERS: THIRTY-YEAR WARRANTY EXIT DEVICE THREE-YEAR WARRANTY
- PART 2 PRODUCTS

MANUFACTURERS

- 2.1 PRODUCT REQUIREMENTS OF THE SPECIFIED PRODUCT AS MANUFACTURED BY THE FOLLOWING. BUTT HINGES: IVES (IVE) NO SUBSTITUTION.
 - EXIT DEVICES: VON DUPRIN (VON) NO SUBSTITUTION.
 - LOCKSETS: SCHLAGE (SCH) NO SUBSTITUTION. CORE/CYLINDER: SCHLAGE (SCH) NO SUBSTITUTION.
 - DOOR CLOSERS: LCN (LCN) NO SUBSTITUTION.
 - THRESHOLDS, DOOR BOTTOMS, WEATHERSTRIPPING: ZERO (ZER) NO SUBSTITUTION. STOPS, KICKPLATES, PULLS, PUSH PLATES: IVES (IVE) NO SUBSTITUTION.



3.6 ELECTRICAL DRAWINGS

ELEVATION RISER DIAGRAMS INCLUDED IN THIS SECTION AND/OR SECTION 28 1300 ARE BASED ON THE ELECTRIFIED PRODUCTS LISTED IN THE HARDWARE SETS. ANY DEVIATION FROM SPECIFIED HARDWARE PRODUCTS SHALL MAKE THE ELEVATION RISER DIAGRAMS NULL AND VOID. IF NON-SPECIFIED

SHEET NUMBER

SPECIFICATIONS

P



INSTALLATION

INSTALL DOORS COMPLETELY AND ACCURATELY, COMPLETE WITH FINISH HARDWARE, INSTALL FINISH 6.1 HARDWARE IN A NEAT WORKMAN LIKE MANNER IN ACCORDANCE WITH THE HARDWARE SCHEDULE USING ONLY MECHANICS SKILLED IN THIS TYPE OF WORK.

SECTION 08 41 13 / ALUMINUM-FRAMED STOREFRONTS

PART 1 – GENERAL

- INSTALLER QUALIFICATIONS: AN ENTITY THAT EMPLOYS INSTALLERS AND SUPERVISORS WHO ARE FRAINED AND APPROVED BY MANUFACTURER.
- TESTING AGENCY QUALIFICATIONS: QUALIFIED ACCORDING TO ASTM E 699 FOR TESTING INDICATED AND ACCREDITED BY IAS OR ILAC MUTUAL RECOGNITION ARRANGEMENT AS COMPLYING WITH
- ISO/IEC 17025. PRODUCT OPTIONS: INFORMATION ON DRAWINGS AND IN SPECIFICATIONS ESTABLISHES REQUIREMENTS FOR AESTHETIC EFFECTS AND PERFORMANCE CHARACTERISTICS OF ASSEMBLIES. AESTHETIC EFFECTS ARE INDICATED BY DIMENSIONS, ARRANGEMENTS, ALIGNMENT, AND PROFILES
- OF COMPONENTS AND ASSEMBLIES AS THEY RELATE TO SIGHTLINES, TO ONE ANOTHER, AND TO ADJOINING CONSTRUCTION. DO NOT CHANGE INTENDED AESTHETIC EFFECTS, AS JUDGED SOLELY BY ARCHITECT, EXCEPT D. WITH ARCHITECT'S REVIEW.

DELIVERY, STORAGE, AND HANDLING

- DELIVER ALUMINUM WORK PALLETIZED, PACKAGED, OR CRATED TO PROVIDE PROTECTION DURING 1.1 TRANSIT AND PROJECT-SITE STORAGE. DO NOT USE NON-VENTED PLASTIC. PROVIDE ADDITIONAL PROTECTION TO PREVENT DAMAGE TO FACTORY-FINISHED UNITS.
 - STORE ALUMINUM WORK VERTICALLY UNDER COVER AT PROJECT SITE WITH HEAD UP. PLACE ON

MINIMUM 4- INCH- (102-MM-) HIGH WOOD BLOCKING. PROVIDE MINIMUM 1/4-INCH (6-MM) SPACE

1.2 SPECIAL WARRANTY: MANUFACTURER AGREES TO REPAIR OR REPLACE COMPONENTS OF ALUMINUM-FRAMED STOREFRONTS THAT DO NOT COMPLY WITH REQUIREMENTS OR THAT FAIL IN MATERIALS OR

- SPECIAL FINISH WARRANTY: STANDARD FORM IN WHICH MANUFACTURER AGREES TO REPAIR FINISHES OR REPLACE ALUMINUM THAT SHOWS EVIDENCE OF DETERIORATION OF FACTORYi. WARRANTY PERIOD: 10 YEARS FROM DATE OF SUBSTANTIAL COMPLETION.
- 2.1 GENERAL PERFORMANCE: COMPLY WITH PERFORMANCE REQUIREMENTS SPECIFIED. AS DETERMINED BY TESTING OF ALUMINUM-FRAMED ENTRANCES AND STOREFRONTS REPRESENTING THOSE INDICATED FOR THIS PROJECT WITHOUT FAILURE DUE TO DEFECTIVE MANUFACTURE, FABRICATION, INSTALLATION, OR
 - ALUMINUM-FRAMED ENTRANCES AND STOREFRONTS SHALL WITHSTAND MOVEMENTS OF SUPPORTING STRUCTURE INCLUDING, BUT NOT LIMITED TO, STORY DRIFT, TWIST, COLUMN SHORTENING, LONG-TERM CREEP, AND DEFLECTION FROM UNIFORMLY DISTRIBUTED AND
 - i. THERMAL STRESSES TRANSFERRING TO BUILDING STRUCTURE.
 - iii. LOOSENING OR WEAKENING OF FASTENERS, ATTACHMENTS, AND OTHER COMPONENTS.

- DEFLECTION NORMAL TO WALL PLANE: LIMITED TO EDGE OF GLASS IN A DIRECTION PERPENDICULAR TO GLASS PLANE NOT EXCEEDING 1/175 OF THE GLASS EDGE LENGTH FOR EACH INDIVIDUAL GLAZING LITE OR AN AMOUNT THAT RESTRICTS EDGE DEFLECTION OF INDIVIDUAL GLAZING LITES TO 3/4 INCH (19.1 MM),
 - DEFLECTION PARALLEL TO GLAZING PLANE: LIMITED TO AMOUNT NOT EXCEEDING THAT WHICH REDUCES GLAZING BITE TO LESS THAN 75 PERCENT OF DESIGN DIMENSION AND THAT WHICH REDUCES EDGE CLEARANCE BETWEEN FRAMING MEMBERS AND GLAZING OR OTHER FIXED
 - WHEN TESTED AT POSITIVE AND NEGATIVE WIND-LOAD DESIGN PRESSURES, ASSEMBLIES DO NOT WHEN TESTED AT 150 PERCENT OF POSITIVE AND NEGATIVE WIND-LOAD DESIGN PRESSURES. ASSEMBLIES, INCLUDING ANCHORAGE, DO NOT EVIDENCE MATERIAL FAILURES, STRUCTURAL DISTRESS, OR PERMANENT DEFORMATION OF MAIN FRAMING MEMBERS EXCEEDING 0.2 PERCENT
 - TEST DURATIONS: AS REQUIRED BY DESIGN WIND VELOCITY, BUT NOT LESS THAN 10 SECONDS.
 - FIXED FRAMING AND GLASS AREA: MAXIMUM AIR LEAKAGE OF 0.06 CFM/SQ. FT. (0.30 L/S PER SQ. M) AT A STATIC-AIR-PRESSURE DIFFERENTIAL OF 6.24 LBF/SQ. FT. (300 PA).
- 2.6 WATER PENETRATION UNDER STATIC PRESSURE: TEST ACCORDING TO ASTM E 331 AS FOLLOWS: NO EVIDENCE OF WATER PENETRATION THROUGH FIXED GLAZING AND FRAMING AREAS WHEN TESTED ACCORDING TO A MINIMUM STATIC-AIR-PRESSURE DIFFERENTIAL OF 20 PERCENT OF POSITIVE WIND-LOAD DESIGN PRESSURE, BUT NOT LESS THAN 10 LBF/SQ. FT. (500 PA).
 - THERMAL TRANSMITTANCE (U-FACTOR): FIXED GLAZING AND FRAMING AREAS: U-FACTOR FOR THE
 - SOLAR HEAT-GAIN COEFFICIENT (SHGC): FIXED GLAZING AND FRAMING AREAS: SHGC FOR THE SYSTEM OF
 - FIXED GLAZING AND FRAMING AREAS: AIR LEAKAGE FOR THE SYSTEM OF NOT MORE THAN 0.06 CFM/SQ. FT. (0.30 L/S PER SQ. M) AT A STATIC-AIR-PRESSURE DIFFERENTIAL OF 6.24 LBF/SQ. FT. (300

2.12 FRAMING MEMBERS: MANUFACTURER'S EXTRUDED- OR FORMED-ALUMINUM FRAMING MEMBERS OF THICKNESS REQUIRED AND REINFORCED AS REQUIRED TO SUPPORT IMPOSED LOADS. CONSTRUCTION: THERMALLY BROKEN FOR ALL EXTERIOR FRAMING AND NONTHERMAL FOR

- INTERIOR FRAMING. SILL AND HEAD MEMBERS ARE CONTINUOUS. SYSTEM DIMENSIONS: 2 BY 4.5 INCHES (50.8 BY 114.3 MM) NOMINAL
- BACKER PLATES: MANUFACTURER'S STANDARD, CONTINUOUS BACKER PLATES FOR FRAMING MEMBERS, IF NOT INTEGRAL, WHERE FRAMING ABUTS ADJACENT CONSTRUCTION. BRACKETS AND REINFORCEMENTS: MANUFACTURER'S STANDARD HIGH-STRENGTH ALUMINUM WITH NONSTAINING, NONFERROUS SHIMS FOR ALIGNING SYSTEM COMPONENTS.
- FASTENERS AND ACCESSORIES: MANUFACTURER'S STANDARD CORROSION-RESISTANT NONSTAINING, NONBLEEDING FASTENERS AND ACCESSORIES COMPATIBLE WITH ADJACENT
- MATERIALS. WHERE EXPOSES SHALL BE STAINLESS STEEL. PERIMETER ANCHORS: WHEN STEEL ANCHORS ARE USED, PROVIDE INSULATION BETWEEN STEEL MATERIAL AND ALUMINUM MATERIAL TO PREVENT GALVANIC ACTION.
- ALUMINUM: ALLOY AND TEMPER RECOMMENDED BY MANUFACTURER FOR TYPE OF USE AND FINISH
- SHEET AND PLATE: ASTM B 209 (ASTM B 209M).
- EXTRUDED BARS, RODS, PROFILES, AND TUBES: ASTM B 221 (ASTM B 221M).
- 2.15 EXTRUDED STRUCTURAL PIPE AND TUBES: ASTM B 429/B 429M.
- 2.16 GLAZING: COMPLY WITH SECTION 088000 "GLAZING."

2.14 MATERIALS:

RUBBER.

D (EPA METHOD 24).

GLAZING

INDICATED.

- 2.17 GLAZING GASKETS: MANUFACTURER'S STANDARD COMPRESSION TYPES; REPLACEABLE, EXTRUDED EPDM
- 2.18 SPACERS AND SETTING BLOCKS: MANUFACTURER'S STANDARD ELASTOMERIC TYPE.
- 2.19 GLAZING SEALANTS: AS RECOMMENDED BY MANUFACTURER.
- 2.20 WEATHERSEAL SEALANT: ASTM C 920 FOR TYPE S, GRADE NS, CLASS 25, USES NT, G, A, AND O; SINGLE-COMPONENT NEUTRAL-CURING FORMULATION THAT IS COMPATIBLE WITH STRUCTURAL SEALANT AND OTHER SYSTEM COMPONENTS WITH WHICH IT COMES IN CONTACT; RECOMMENDED BY STRUCTURAL-SEALANT, WEATHERSEAL-SEALANT, AND ALUMINUM-FRAMED-SYSTEM MANUFACTURERS FOR THIS USE.
- 2.21 VOC CONTENT: GLAZING SEALANTS APPLIED INSIDE THE WEATHERPROOFING SYSTEM OF THE BUILDING SHALL HAVE A VOC CONTENT OF 250 G/L OR LESS WHEN CALCULATED ACCORDING TO 40 CFR 59, SUBPART

ACCESSORY MATERIALS

- 2.22 JOINT SEALANTS: FOR INSTALLATION AT PERIMETER OF ALUMINUM-FRAMED SYSTEMS, AS SPECIFIED IN DIVISION 07 SECTION "JOINT SEALANTS".
- BITUMINOUS PAINT: COLD-APPLIED, ASPHALT-MASTIC PAINT COMPLYING WITH SSPC-PAINT 12 2.23 REQUIREMENTS EXCEPT CONTAINING NO ASBESTOS; FORMULATED FOR 30 MIL (0.762 MM) THICKNESS PER COAT.

FABRICATION

- 2.24 FORM OR EXTRUDE ALUMINUM SHAPES BEFORE FINISHING
- 2.25 WELD IN CONCEALED LOCATIONS TO GREATEST EXTENT POSSIBLE TO MINIMIZE DISTORTION OR DISCOLORATION OF FINISH. REMOVE WELD SPATTER AND WELDING OXIDES FROM EXPOSED SURFACES BY DESCALING OR GRINDING.
- 2.26 FABRICATE COMPONENTS THAT, WHEN ASSEMBLED, HAVE THE FOLLOWING CHARACTERISTICS: PROFILES THAT ARE SHARP, STRAIGHT, AND FREE OF DEFECTS OR DEFORMATIONS. ACCURATELY FITTED JOINTS WITH ENDS COPED OR MITERED.
 - PHYSICAL AND THERMAL ISOLATION OF GLAZING FROM FRAMING MEMBERS. ACCOMMODATIONS FOR THERMAL AND MECHANICAL MOVEMENTS OF GLAZING AND FRAMING TO MAINTAIN REQUIRED GLAZING EDGE CLEARANCES.
 - PROVISIONS FOR FIELD REPLACEMENT OF GLAZING FROM INTERIOR FASTENERS, ANCHORS, AND CONNECTION DEVICES THAT ARE CONCEALED FROM VIEW TO GREATEST EXTENT POSSIBLE.
- 2.27 MECHANICALLY GLAZED FRAMING MEMBERS: FABRICATE FOR FLUSH GLAZING WITHOUT PROJECTING STOPS
- 2.28 STOREFRONT FRAMING: FABRICATE COMPONENTS FOR ASSEMBLY USING MANUFACTURER'S STANDARD INSTALLATION INSTRUCTIONS.
- 2.29 AFTER FABRICATION, CLEARLY MARK COMPONENTS TO IDENTIFY THEIR LOCATIONS IN PROJECT ACCORDING TO SHOP DRAWINGS.

PART 3 – EXECUTION

EXAMINATION

3.1

EXAMINE OPENINGS, SUBSTRATES, STRUCTURAL SUPPORT, ANCHORAGE, AND CONDITIONS, WITH INSTALLER PRESENT, FOR COMPLIANCE WITH REQUIREMENTS FOR INSTALLATION TOLERANCES AND OTHER CONDITIONS AFFECTING PERFORMANCE OF WORK. VERIFY ROUGH OPENING DIMENSIONS, LEVELNESS OF SILL PLATE AND OPERATIONAL CLEARANCES. EXAMINE WALL FLASHINGS, VAPOR RETARDERS, WATER AND WEATHER BARRIERS, AND OTHER BUILT-IN COMPONENTS TO ENSURE A COORDINATED, WEATHER TIGHT FRAMED ALUMINUM- STOREFRONT SYSTEM INSTALLATION. PROCEED WITH INSTALLATION ONLY AFTER UNSATISFACTORY CONDITIONS HAVE BEEN CORRECTED.

INSTALLATION

- 3.2 GENERAL COMPLY WITH MANUFACTURER'S WRITTEN INSTRUCTIONS.
 - DO NOT INSTALL DAMAGED COMPONENTS.
 - FIT JOINTS TO PRODUCE HAIRLINE JOINTS FREE OF BURRS AND DISTORTION.
 - RIGIDLY SECURE NONMOVEMENT JOINTS. INSTALL ANCHORS WITH SEPARATORS AND ISOLATORS TO PREVENT METAL CORROSION AND ELECTROLYTIC DETERIORATION AND TO PREVENT IMPEDING MOVEMENT OF MOVING JOINTS.
 - SEAL PERIMETER AND OTHER JOINTS WATERTIGHT UNLESS OTHERWISE INDICATED.
- 3.3 METAL PROTECTION WHERE ALUMINUM IS IN CONTACT WITH DISSIMILAR METALS, PROTECT AGAINST GALVANIC ACTION Α. BY PAINTING CONTACT SURFACES WITH MATERIALS RECOMMENDED BY MANUFACTURER FOR THIS PURPOSE OR BY INSTALLING NONCONDUCTIVE SPACERS. WHERE ALUMINUM IS IN CONTACT WITH CONCRETE OR MASONRY, PROTECT AGAINST CORROSION BY PAINTING CONTACT SURFACES WITH BITUMINOUS PAINT.
- SET CONTINUOUS SILL MEMBERS AND FLASHING IN FULL SEALANT BED AS SPECIFIED IN SECTION 079200 3.4 "JOINT SEALANTS" TO PRODUCE WEATHERTIGHT INSTALLATION.
- INSTALL ALUMINUM-FRAMED STOREFRONT SYSTEM LEVEL, PLUMB, SQUARE, TRUE TO LINE, WITHOUT 3.5 DISTORTION OR IMPEDING THERMAL MOVEMENT, ANCHORED SECURELY IN PLACE TO STRUCTURAL SUPPORT, AND IN PROPER RELATION TO WALL FLASHING AND OTHER ADJACENT CONSTRUCTION.
- 3.6 INSTALL ALUMINUM-FRAMED STOREFRONT SYSTEM AND COMPONENTS TO DRAIN CONDENSATION, WATER PENETRATING JOINTS, AND MOISTURE MIGRATING WITHIN ALUMINUM-FRAMED STOREFRONT SYSTEM TO THE EXTERIOR
- 3.7 INSTALL GLAZING AS SPECIFIED IN SECTION 088000 "GLAZING."

ADJUSTING, CLEANING AND PROTECTION

- CLEAN ALUMINUM SURFACES IMMEDIATELY AFTER INSTALLING ALUMINUM-FRAMED STOREFRONTS. AVOID 3.8 DAMAGING PROTECTIVE COATINGS AND FINISHES. REMOVE EXCESS SEALANTS, GLAZING MATERIALS, DIRT. AND OTHER SUBSTANCES.
- 3.9 CLEAN GLASS IMMEDIATELY AFTER INSTALLATION. COMPLY WITH GLASS MANUFACTURER'S WRITTEN RECOMMENDATIONS FOR FINAL CLEANING AND MAINTENANCE. REMOVE NONPERMANENT LABELS, AND CLEAN SURFACES.
- REMOVE AND REPLACE GLASS THAT HAS BEEN BROKEN, CHIPPED, CRACKED, ABRADED, OR DAMAGED 3.10 DURING CONSTRUCTION PERIOD.

SECTION 08 81 00 / GLAZING

- 1.1 SUBMIT SAMPLES COMPLYING WITH SECTION 01 SB 00 FOR WORK IN THIS SECTION. REVIEW OF SAMPLES WILL BE FOR COLOR ONLY.
- PROVIDE MATERIAL AND INSTALLATION IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS, 1.2 RECOMMENDATIONS AND INSTALLATION INSTRUCTIONS FOR MATERIALS SPECIFIED.
- WATERTIGHT AND AIRTIGHT INSTALLATION OF EACH PIECE OF GLASS IS REOUIRED. EACH INSTALLATION 1.3 MUST WITHSTAND NORMAL TEMPERATURE CHANGES, WIND LOADING, IMPACT LOADING (FOR OPERATING DOORS) WITHOUT FAILURE INCLUDING LOSS OR BREAKAGE OF GLASS, FAILURE OF SEALANTS OR GASKETS TO REMAIN WATERTIGHT AND AIRTIGHT, DETERIORATION OF GLAZING MATERIALS AND OTHER DEFECTS IN THE WORK.
- PROTECT GLASS FROM EDGE DAMAGE DURING HANDLING, INSTALLATION AND OPERATION OF THE 1.4 BUILDING. GLASS BREAKAGE DURING THE GUARANTEE PERIOD WILL BE GONSIDERED A FORM OF FAULTY INSTALLATION (RESULTING FROM EDGE DAMAGE) UNLESS KNOWN TO RESULT FROM VANDALISM OR OTHER CAUSES NOT RELATED TO MATERIALS AND INSTALLATION.
- 1.5 GLAZING CHAN NEL DIMENSIONS AS SHOWN ARE INTENDED TO PROVIDE FOR NECESSARY MINIMUM BITE ON THE GLASS, MINIMUM EDGE GLEARANGE AND ADEQUATE SEALANT THICKNESSES, WITH REASONABLE TOLERANCES.

PRODUCTS

- 2.1 GLASS AND GLAZING PRODUCTS SHALL BE AS MANUFACTURED BY: GUARDIAN SUNGUARD ADVANCED ARCHITECTURAL GLASS.
 - FLEETWOOD AND WESTERN INSULATED GLASS

MATERIALS

- REGULAR GLASS: 1/4" THINK COMPLYING WITH FS DD G 451, TYPE I, CLASS I, QUALITY Q 3 PLATE OR FLOAT 3.1 GLASS, CLEAR
- 3.2 SHEET GLASS: 1/8" THICK COMPLYING WITH FS DD G 451, TYPE II, CLASS 1, QUALITY Q 5. GLEAR.
- TEMPERED GLASS: 1/4" THICK FULLY TEMPERED PLATE GLASS. PERMANENTLY ETCH EACH LIGHT WITH 3.3 MANUFACTURER'S NAME AND COMPLIANCE WITH ANSI Z 97.1, CLEAR OR TINTED AS INDICATED ON THE DRAWINGS.
- CLEAR WIRE GLASS: 1/4" THICK POLISHED WIRE GLASS; SUPERLITE I-W AS MANUFAGTURED BY SAFTI OF 3.4 O'KEEFFE'S, INC.. DIAMOND PATTEN WITH 20 / 45 / 60 OR 90 MINUTE RATING AS INDICATED ON THE DRAWINGS
- 3.5 INSULATING GLASS: " THICK SOLARBAN 6 OR GUARDIAN SUNGUARD.
- 3.6 INTERIOR GLAZING COMPOUND: POLYMERIZE D BUTYL RUBBER AND INERT FILLERS (PIGMENTS), SOLVENT

BASED WITH MINIMUM 75% SOLIDS, NON-SAG CONSISTENCY, TACK FREE TIME OF 24 HOURS OR LESS, PAINTABLE AND NON_STAINING.

3.7 SETTING BLOCKS: NEOPRE NE, EPDM, MIN. LENGTH 4".

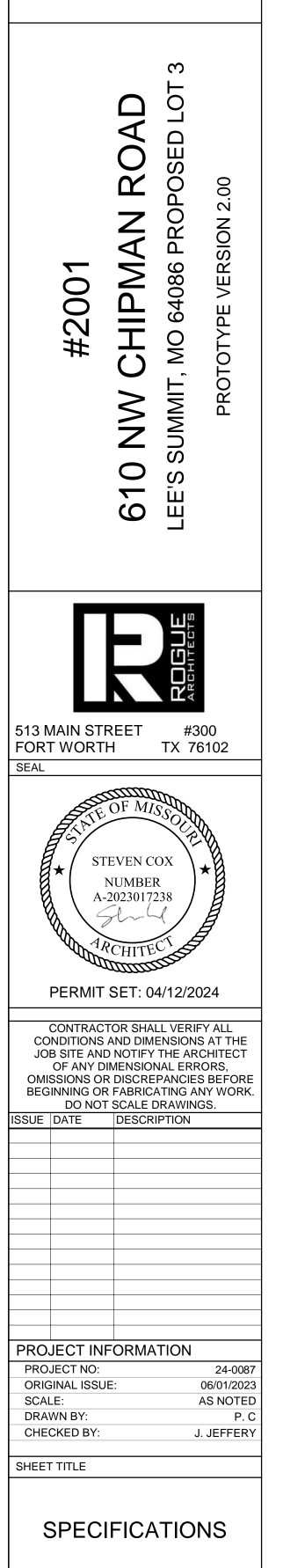
3.8 EXTERIOR GLAZING COMPOUND: CONFORMING TO ASTM 0920, TYPE S, GRADE NS USE G.

INSTALLATION

- 4.1 COMPLY WITH COMBINED RECOMMENDATIONS OF GLASS MANUFACTURER AND MANUFACTURER OF SEALANTS AND OTHER MATERIALS USED IN GLAZING, EXCEPT WHERE MANUFACTURER'S TECHNICAL REPRESENTATIVES DIRECT OTHERWISE. COMPLY WITH GLAZING MANUAL BY FLAT GLASS MANUFACTURER'S ASSOC IATION, AND EXCEPT AS SPECIFINALLY RECOMMENDED OTHERWISE BY THE MANUFACTURERS OF THE GLASS AND GLAZING MATERIALS.
- 4.2 CLEAN THE GLAZING, CHANNEL OR OTHER FRAMING MEMBERS TO RECEIVE GLASS, IMMEDIATELY BEFORE GLAZING. REMOVE COATINGS THAT ARE NOT FIRMLY BONDED TO THE SUBSTRATE. DO NOT ATTEM PT TO CUT, SEAM, NIP OR ABRADE GLASS THAT IS TEMPERED OR HEAT STRENGTHENED.
- 4.3 INSPECT EACH PIECE OF GLASS IMMEDIATELY BEFORE INSTALLATION AND ELIMINATE ANY THAT HAVE OBSERVABLE EDGE DAMAGE OR FACE IMPERFECTIONS. INSTALL SETTING BLOCKS OF PROPER SIZE AT QUARTER POINTS OF MILL RABBET. SET BLOCKS IN THIS COURSE OF THE HEEL_HEAD COMPOUND.
- 4.4 PROVIDE SPACERS INSIDE AND OUT. AND OF PROPER SIZE AND SPACING, FOR GLASS SIZES LARGER THAN 50 UNITED INCHES. PROVIDE 1/8" MINIMUM BITE OF SPACERS ON GLASS, AND USE THICKNESS EQUAL TO SEALANT WIDTH. UNIFY APPEARANCE OF EACH SERIES OF LIGHTS BY SETTING EACH PIECE TO MATCH OTHERS AS NEARLY AS POSSIBLE. INSPECT EACH PIECE AND SET WITH PATTERN, DRAW AND BOW ORIENTED IN THE NAME DIRECTION AS OTHER PIECES.
- 4.5 MITER CUT AND BOND ENDS TOGETHER AT CORNERS WHERE GASKETS ARE USED FOR CHANNEL GLAZING, SO THAT GASKETS WILL NOT PULL AWAY FROM CORNERS AND RESULT IN VOIDS OR LEAKS.

PART I - GENERAL





SECTION 09 29 00 / GYPSUM BOARD

- ASTM C-840 AND C-754, AND GA-216, ARE HEREBY MADE A DIRECT PART OF THIS SPECIFICATION.
- SUBMIT INFORMATION COMPLYING WITH SECTION 01 33 00 FOR WORK IN THIS SECTION. 1.2 FURNISH MANUFACTURER'S CERTIFICATION THAT MATERIAL MEET SPECIFICATION REQUIREMENT

JOB CONDITIONS

TEMPERATURE AND HUMIDITY CONDITIONS: DO NOT INSTALL WALLBOARDUNLESS INSTALLATION AREAS 2.1 COMPLY WITH THE MINIMUM TEMPERATURE AND VENTILATION REQUIREMENTS RECOMMENDED BY THE MANUFACTURER

FURNISH MANUFACTURER'S PRINTED INSTRUCTIONS FOR INSTALLATION OF ASSEMBLIES.

- PROTECTION: PROVIDE CLOSURES FOR EXTERIOR OPENINGS, WHERE REQUIRED. ROOM TEMPERATURE 2.2 DURING INSTALLATION OF WALLBOARD SHALL NOT BE LESS THAN 50° F, WITH ADEQUATE VENTILATION MAINTAINED TO ELIMINATE EXCESSIVE MOISTURE UNTIL JOINT COMPOUND IS DRY.
- PROVIDE VENTILATION DURING AND FOLLOWING ADHESIVES AND JOINT TREATMENT APPLICATIONS. USE 2.3 TEMPORARY AIR CIRCULATORY IN ENCLOSED AREAS LACKING NATURAL VENTILATION. UNDER SLOW DRYING CONDITIONS. ALLOW ADDITIONAL DRYING TIME BETWEEN COATS OF JOINT TREATMENT. PROTECT INSTALLED MATERIALS FROM DRAFTS DURING HOT, DRY WEATH ER.

MANUFACTURERS

3.1 GYPSUM WALLBOARD COMPONENTS SHALL BE AS MANUFACTURED BY NATIONAL GYPSUM COMPANY PRODUCTS FROM US GYPSUM COMPANY, GEORGIA_PACIFIC, OR FLINTKOTE BLUE DIAMON D ARE ACCEPTABLE. IT IS INTENDED THAT MATERIALS FURNISHED BE A PART OF A SINGLE SYSTEM, WHETHER IT BE SUPPLIED BY ONE OR SEVERAL MANUFACTURES.

PRODUCTS

- 4.1 GYPSUM WALLBOARD REGULAR WALLBOARD: ASTM C 36; OR FS SS L 30, TYPE III, GRADE R, CLASS I; 5/8" THICKNESS,
 - TAPERED EDGE
 - FIRE RATED WALLB OARD: ASTM C 36, TYPE X: OR FS SS L 30, TYPE III, GRADE X, CLASS I, 5/8" THICK NESS. TAPERED EDGE.
 - WATER-RESISTANT WALLBOARD: ASTM C 630, 5/8" THICKNESS, TAPERED EDGE, AS INDICATED ON
 - EXTERIOR WALLBOARD: NATIONAL GYPSUM COMPANY EXTERIOR SOFFIT BOARD, 5/8" THICKNESS OR CONFORMING TO ASTM C 931.

4.2 WALLBOARD ACCESSORIES:

- CORNER BEAD REINFORCEMENT: KAL-KORNER BEAD METAL EDGE REINFORCEMENT: J-TRIM CASING BEAD
- CONTROL JOINTS: E-Z STRIP OR .093 ZINC CONTROL JOINT
- SCREWS: PROVIDE SELF-DRILLING, SELF-TAPPING, BUGLE HEAD, FOR USE WITH POWER DRIVEN TOOL 4.3 TYPE S FOR APPLICATION TO LIGHT-GAUGE METAL FRAMING, MINIMUM 1", TYPE S 12 FOR APPLICATION TO HEAVY-GAUGE METAL FRAMING (ASTM C 646); TYPE W FOR APPLICATION TO WOOD FRAMING, MINIMUM 1/2" (SINGLE LAYER) 1 5/8" (DOUBLE LATER) (ASTM C 894); TYPE G FOR WALLBOARD-TO-WALLBOARD APPLICATION, MINIMUM 1 1/2", (ASTM C 893).

4.4 LAMINATIN ADHESIVES

- WALLBOARD TO WOOD OR METAL FRAMING: US GYPSUM DURABOND 200 OR 300; OR CONFORMING A. TO ASTM C 557 FOR WOOD FRAMING. WALLBOARD TO WALLBOARD: US GYPSUM DURABOND 600.
- WALLBOARD TO CORE BOARD OR SOUND DEADENING BOARD: US GYPSUM DURABOND 500.
- WALLBOARD TO CONCRETE OR MASONRY: US GYPSUM DURABOND 500.
- FINISHING MATERIALS: JOINT TREATMENT SYSTEM SHALL BE PROFORM JOINT SYSTEM CONSISTING OF: 4.5 PROFORM PAPER JOINT REINFORCING TAPE CONFORM ING TO ASTM C-475. PROFORM PURPOSE JOINT COMPOUND FOR EMBEDDING, FILL AND FINISHING CONFORMING TO A STM C-475.

4.6 TEXTURE FINISH:

- WALL TEXTU RE MATERIAL SHALL BE REGULAR WALL TEXTURE AS MANUFACTURED BY HAMILTON Α. MATERIALS.
- CEILING TEXTU RE MATERIAL SHALL BE PAS TEX PREMIUM CEILING TEXTU RE, MANUFACTURED BY HAMILTON MATERIALS. WALL TEXTURE MATERIAL SHALL BE V 1200 WALL TEXTURE AS MANUFACTURED BY LAHABRA PRODUCTS.
- 4.7 SEALANTS: ACOUSTICAL SEALANT FOR SOUND CONTROL WALLS SHALL BE PRESSTITE NO 579.64 AS MANUFACTURED BY PRESSTITE PRODUCTS. TREMCO ACOUSTICAL SEALANT BY TREMCO, OR USG ACOUSTICAL SEALANT.

INSTALLATION - WALLS

- APPLY WALLBOARD WITH LONG DIMENSION AT RIGHT ANGLES TO FRAMING OR FURRING MEMBERS WITH 5.1 ABUTTING ENDS AND EDGES OCCURRING OVER STUD FLANGES. USE WALLBOARD OF THE MAXIMUM PRACTICAL LENGTH TO MINIMIZE END JOINTS. NEATLY FIT AND STAGGER END JOINTS. ARRANGE JOINTS ON OPPOSITE SIDES OF THE PARTITION AS TO OCCU R ON DIFFERENT STUDS. CUT WALLB OARD NEATLY TO FIT AROU ND OPENINGS. WALLBOARD SHALL EXTEND TO WITHIN 1/2" OF THE FLOOR.
- 5.2 WHEREVER WALLBOARD TERMINATES AGAINST DISSIM ILAR MATERIALS OR WHERE EDGES OF WALLBOARD ARE EXPOSED, INSTALL METAL EDGE REINFORCEMENT AS SPECIFIED. AT OUTSIDE CORNERS INSTALL METAL CORNER BEAD REINFORCEMENT AS SPECIFIED.
- 5.3 AT LOCATIONS INDICAT ED INSTALL CONTROL JOINT OVER FACE OF WALLBOARD PANELS. CUT END JOINTS SQUARE, BUTT TOGETHER AND ALIGN TO PROVIDE NEAT FIT. ATTACH CONTROL JOINT TO WALLBOARD WITH BOSTITCH 1/2" TYPE G STAPLES SPACED NOT OVER 6" ON CENTER IN EACH FLANGE.
- 5.4 AT METAL STUDS APPLY WALLB OARD USING SCREWS SPACED A MAXIMUM OF 12" OC IN THE FIELD OF THE BOARD AND 12" OC ALONG THE ABUTTING END JOINTS; 8" OC AT RATED WALLS.
- AT WOOD FRAMING APPLY WALLBOARD WITH DOUBLE NAILING METHOD. APPLY FIRST NAILS SPACED 12" OC 5.5 WITH THE SECON D NAIL IN CLOSE PROXIMITY, INSTALLED AFTER FIRST NAILS ARE IN PLACE. NAILS SHALL NOT BE STAGGERED ON ADJOIN ING EDGES OR ENDS. NAILS SHALL BE DRIVEN WITH THE HEADS SLIGHTLY BELOW THE SURFACE OF THE WALLBOARD, IN A DIMPLE FORMED BY THE DRIVING TOOL. A NAIL SET SHALL NOT BE USED AND CARE SHALL BE TAKEN TO AVOID BREAKING THE PAPER FACE
- 5.6 WHERE WR OR WX WALLBOARD IS USED, COAT CUT EDGES AND FASTENER HEADS WITH USG SHEETROCK WR SEALANT. TREAT CUT EDGES, UTILITY HOLES, AND JOINTS, INCLUDING THOSE AT ANGLE INTERSECTIONS PRIOR TO INSTALLATION. TREAT FASTENER HEADS AFTER INSTALLATION.
- 5.7 AT SOUND CONTROL PARTITIONS INSTALL WALLBOARD OVER SOUND DEADENING BOARD. INSTALL HORIZONTALLY STAGGERING JOINTS BETWEEN LAYERS AND ON OPPOSITE SIDES AS FAR AS IS PRACTICAL. PROVIDE FULL RUNNING BEADS OF ACOUSTICAL SEALANT AT PERIMETER OF SUCH WALLS, BOTH SIDES. ALSO, PROVIDE AT SOUND CONTROL WALLS CONTINUOUS CAULKING BEAD WHERE WALLB OARD FORMS A JUNCTURE WITH OTHER WALLS OR SURFACES.
- APPLY ACOUSTICAL SEALANT USING AIR OPERATED EQUIPMENT. INSPECT JOINTS TO RECEIVE SEALANT TO 5.8 BE SURE THEY ARE CLEAN, DRY AND FREE OF DUST AND DIRT. SEAL AROU ND LIGHT BOXES, OUTLETS AND SWITCHES, WITH A CONTINUOUS BEAD OF SEALANT. REMOVE EXCESS OF SEALANT OR SMEARS AS WORK PROGRESSES
- AT DOUBLE-STU D PARTITIONS, SUCH AS CHASES, INSTALL STRIPS OF WALLB OARD 12" WIDE AND OF 5.9 LENGTHS TO SPAN THE PARTITION DEPTH BY STREWING TO THE WEBS OF OPPOSING STUDS. SPACE

STRIPS APPROXIMATELY 42" OF.

- HANDBOOK.
- WALLBOARD DIRECTLY TO TRACKS.
- MASONRR WITH CONTINUOUS SEALANT BEAD.

FINISHING

- 6.1 COMPOUND.
- 6.2 JOINTS.
- 6.3 EXPOSED METAL NOSING.
- 6.4 6.5

CEMENT BOARD

.1		S OF DESIGN: SUBJECT TO COMF FOLLOWING: USG CORPORATION
.2	WITH A. B.	SIFICATION: CEMENTITIOUS BAC I MANUFACTURER'S STANDARD E THICKNESS: [1/4 INCH (6.4 MM BOARD LENGTH: [5 FEET (152 BOARD WIDTH: [32 INCHES (8 MOLD RESISTANCE: ASTM D 3
.3	MININ	UUM BENDING RADIUS: 6 FEET (1
.4	REQU A.	ENER REQUIREMENTS: PROVIDI JIREMENTS SPECIFIED IN THIS A SCREWS FOR FASTENING GY BRAND STEEL OR USG SHEAT WITH CORROSION-RESISTAN
	В. С.	[2-1/4 INCH] WITH CORROSION
.5	Α.	ALLATION REQUIREMENTS: FOR STEEL FRAMING LESS TH 1002.
	В.	FOR STEEL FRAMING FROM 0

SECTION 09 30 00 / TILE

QUARRY TILE

QUARRY TILE				
1.1	SUBMIT SAMPLES COMPLYING WITH S			
1.2	FURNISH MASTER GRADE CERTIFICAT MARK OF THE TCA, SIGNED BY THE M			
1.3	FURNISH MANUFACTURER'S PRINTED			
1.4	PROVI DE CARTON OF EACH OOLOR A			
1.5	MATERIALS, PREPARATION, AND INST DETAILED INSTALLATION INSTRUCTIO			
1.6	INSTALLATION OF QUARRY TILE WITH			
1.7	REFERENCED SPECIFIXATIONS, INSOI PART OF THIS SPECIFICATION AS THO			
JOB CC	<u>NDITIONS</u>			
2.1	SET AND GROUT TILE IN EPOXY OR CE DEGREES F AND RISING. COMPLY WIT FOR BONDING AND GROUTING MATER ADJOINING WORK SURFACES BEFORE			
PRODU	CTS			
3.1	QUARRY TILE PRODUCTS AS MANUFA			
MATER	IALS			
4.1	TILES SHALL BE OF DOMESTIC MANUF SPR_R_61 OF THE U.S. DEPARTMENT CERTIFICATION MARK SHALL APPEAR			
4.2	FLOOR QUARRY TILE SHALL BE STAND			
4.3	WALL QUARRY BASE TILE SHALL BE S NOMINAL FACE SIZES OF 5" X 6". PROV TILE SHALL COMPLY WITH SECTION 6. FLOOR AND AT INTERNAL CORNERS: A			
4.4	QUARRY TILE COLORS SHALL BE AS IN			
4.5	PORTLAND CEMENT SHALL CONFORM			
4.6	SAND SHALL CONFORM TO ASTM C_14			
4.7	MORTAR SHALL BE ONE PART PORTLA			
4.8	BOND COAT SHALL BE PORTLAND CEN BED OR LATEX PORTLAN D CEMENT M			
10				

5.10 AT DOUBLE LAYER WALLS INSTALL BASE LAYER AS SPECIFIED ABOVE EXCEPT INSTALL VERTICALLY OVER FRAMING MEMBERS. INSTALL FACE LAYER WITH ADHESIVE VERTICALLY AND PROVIDE FASTENERS UNTIL ADHESIVE SETS. STAGGER JOINTS IN FACE LAYER AT LEAST 10" FROM JOINTS IN BASE LAYER. AT VERTICAL CORNERS PROVIDE "FLOATING" CORNER INSTALLATION PER THE USG DRYWALL OONSTRUCTION

5.11 PROVIDE PERIMETER RELIEF WHERE NONLOAD BEARING WALLBOARD PARTITIONS ABUT STRUCTURAL DECKS OR CEILINGS OR VERTICAL STRUCTURAL ELEMENTS. ALLOW NOT LESS THAN 1/4", OR MORE THAN 1/2" GAP BETWEEN WALLBOARD AND STRUCTURE. FINISH EDGES OF WALLBOARD FACE LATER WITH SQUARE NOSE METAL CASING HEAD AND CAULK SPACE BETWEEN CASING BEAD AND STRUCTURE WITH CONTINUOUS SEALANT BEAD. ATTACH WALLBOARD TO STUDS NOT LESS THAN 1/2" BELOW BOTTOM EDGE OF CEILING TRACK FLANGES AND TO FIRST STUD ADJACENT TO VERTICAL TRACKS. DO NOT ATTACH

5.12 WHERE WALLBOARD PARTITIONS INTERSECT MASONRY WALLS, PROVIDE CONTROL JOINT NO LESS THAN 1/4"; OR MORE THAN 3/8" WIDE BETWEEN WALLB OARD AND MASONRY. FINISH EXPOSED EDGES OF WALLBOARD WITH SQUARE NOSE METAL CASING BEAD AND CAULK SPACE BETWEEN CASING BEAD AND

REINFORCE WALL AND CEILING ANGLES AND INSIDE VERTICAL CORNER ANGLES WITH TAPE FOLDED TO CONFORM TO THE ADJOINING SURFACE AND TO FORM A STRAIGHT, TRUE ANGLE. APPLY A THIN LAYER OF COMPOUND, APPROXIMATELY 3" WIDE, UNDER AND OVER THE TAPE IN THE ANGLE JOINT TO BE REINFORCED. CENTER TAPE OVER JOINTS TO BE REINFORCED AND SEAL INTO THE COMPOU ND, LEAVING SUFFICIENT COMPOUND UNDER THE TAPE TO PROVIDE PROPER BOND, APPLY A SKIM COAT OF COMPOUND IMMEDIATELY AFTER EMBEDDING TAPE AND CLEAN EXCESS COMPOUND FROM THE WALLBOARD SURFACE. AFTER DRYING, COVER EMBEDDING COMPOUNDS WITH AN ADDITIONAL COAT OF COMPOUND. ALLOW JOINTS TO DRY THOROUGHLY (MINIMUM OF 24 HOURS) BETWEEN EACH APPLICATION OF

COVER FILL COAT WITH COMPOUND SPREAD EVENLY OVER AND SLIGHTLY BEYOND THE TAPERED EDGE OF THE BOARD, FEATH ERED AT THE EDGES, WITH A SMOOTH UNIFORM SLIGHT CROWN OVER THE JOINT. DIMPLES AT FASTENER HEADS SHALL RECEIVE 3 COATS OF COMPOUND IN SUCCESSION AS USED IN

CONCEAL FLANGES OF METAL OORNER AND EDGE REINFORCING BE AT LEAST 2 COATS OF COMPOUND. WHEN COMPLETED, THE COMPOUND SHALL EXTEND APPROXIMATELY 8" TO 10" ON EITHER SIDE OF THE

SAND COATS AS NECESSARY AFTER EACH APPLICATION OF COMPOUND HAS DRIED. THE FINAL COAT AND SUBSEQUENT SANDING SHALL LEAVE WALLB OARD AND TREATED AREAS UNIFORMLY SMOOTH AND READY TO RECEIVE DECORATION, TO THE EXTENT THAT AFTER PAINTING OF WALLB OARD THERE SHALL BE NO DISTINGUISHABLE DIFFERENCE IN APPEARANCE BETWEEN TAPED AND UN-TAPED SURFACES. APPLY WALL TEXTURE TO EXPOSED WALLS (EXCEPT TOILETS) (AND WALLS TO RECEIVE WALL (COVERING) UPON COMPLETION OF FINISHING SPEC IFIED ABOVE, SURFACES SHALL BE FREE OF DUST, DIRT AND OIL BEFORE APPLICATION. USE AS HEAVY A MIXTURE AS PRACTICAL AND AVOID OVER THINNING OF THE MATERIAL. APPLY MATERIAL USING SPRAY EQUIPMENT CAPABLE OF DEVELOPING SUFFICIENT PRESSURE TO PRODUCE A LIGHT ORANGE PEEL TEXTURE FINISH.

> PLIANCE WITH PROJECT REQUIREMENTS, THE DESIGN IS BASED ON N, LLC, " USG DUROCK CEMENT BOARD"

CKER UNITS: ANSI A118.9, ASTM A108.11 AND ASTM C 1325 PROVIDE FDGES I)] [1/2 INCH (12.7 MM)] [5/8 INCH (15.9 MM)] [AS INDICATED].

24 MM)] [8 FEET (2438 MM)] [AS INDICATED] 13 MM)] [36 INCHES (914 MM)] [48 INCHES (1219 MM)] [AS INDICATED]. 3273, SCORE OF 10 AS RATED ACCORDING TO ASTM D 3274. 1830 MM).

E FASTENERS OF SIZE AND TYPE INDICATED THAT COMPLY WITH RTICLE FOR MATERIAL AND APPLICATION. PSUM SHEATHING TO COLD-FORMED METAL FRAMING: DUROCK THING SF STEEL DRILL SCREWS [1-1/4 INCH] [1-5/8 INCH] [2-1/4 INCH] IT COATING. RAND WOOD OR USG SHEATHING WF SCREWS [1-1/4 INCH] [1-5/8 INCH] N-RESISTANT COATING. ED GALVANIZED ROOFING NAILS [1-1/2 INCH (38 MM)] [1-3/4 INCH (44 MM)],

HAN 0.0329 INCH THICK, ATTACH SHEATHING TO COMPLY WITH ASTM C OR STEEL FRAMING FROM 0.033 TO 0.112 INCH THICK, ATTACH SHEATHING TO COMPLY WITH ASTM

SECTION 01 33 00 FOR WORK IN THIS SECTION.

TE FOR TILES, BEFORE INSTALLATION, BEARING THE CERTIFICATION IANUFACTURER STATING THE TYPE AND QUANTITY OF THE MATERIAL.

D INSTRUCTIONS FOR USE OF LATEX PORTLAND CEMENT AND MORTAR. AND PATTERN OF QUARRY TILE FOR OWNERS' FUTURE USE.

TALLATION SHALL CONFORM TO ANSI STANDARDS AS LISTED AND THE ONS OF THE MATERIAL MANUFACTURER INSOFAR AS APPLICABLE.

WATER RESISTANT ORGANIC ADHESIVE: ANSI A 108.4. DFAR AS ANY PORTIONS ARE APPLICABLE, ARE HEREBY MADE A DIRECT OUGH REPEATED HEREIN.

EMENT MORTAR WHEN SURFACE TEMPERATURE IS AT LEAST 50 TH MINIMUM TEMPERATURE RECOMMENDATIONS OF MANUFACTURER'S RIALS IN OTHER THAN PORTLAND CEMENT MORTAR. PROTECT E TILE WORK BEGINS.

ACTURED BY DALTILE.

FACTURE, STANDARD GRADE. MEETING THE REQUIREMENTS OF OF COMMERCE AND SHALL COMPLY WITH ANS A 137.1. TCA ON EACH CARTON LABEL.

IDARD GRADE, UNGLAZE CERAMIC TYPE, NOT LESS THAN 3/8" .

STANDARD GRADE UNGLAZED TILE NOT LESS THAN 5/16" THICK, IN VIDE SPACER LUGS OR OTHER SIMILAR FEATURES ON EDGES OF TILE 6.1 OF ANSI A 137.1. PROVIDE A 3401 BASE MEMBER AT JUNCTION OF ABL/R 3401 AND ACL/4 3401 AS APPLICABLE.

INDICATED ON THE DRAWINGS.

M TO ASTM C 150, TYPE I.

144.

AND CEMENT, 6 PARTS DAMP SAND BY VOLUME.

MENT PASTE ON A PLASTIC BED, OR DRY-SET MORTAR ON A CURED MORTAR ON A CURED BED.

4.9 LATEX PORTLAND CEMENT MORTAR SHALL CONFORM TO ANSI A 118.4.

- 4.10 DRY SET MORTAR SHALL CONFORM TO ANSI A 118.1.
- 4.11 ORGANIC ADHESIVE SHALL BE FLOOR TYPE CONFORMING TO ANSI A 136.1.
- 4.12 SEALANT: TWO COMPONENTS COMPLYING WITH ASTM C 920, TYPE M, CLASS 25, GRADE NS FOR JOINTS IN VERTICAL SURFACES; GRADE P, USE T FOR JOINTS IN HORIZONTAL SURFACES. BACK UP: FLEXIBLE AND COMPRESS IBLE TYPE OF CLOSED CELL FOAM POLYETHYLENE OR BUTYL RUBBER, ROUNDED AT SURFACE TO CONTACT SEALANT, AS SHOWN IN TCA DETAILS, AND AS RECOMMENDED BY SEALANT MANUFACTURER. IT SHALL FIT NEATLY INTO THE JOINT WITH 1/8" COMPACTION AND TO SUCH A HEIGHT TO ALLOW A SEALANT DEPTH OF 1/2 THE WIDTH OF THE JOINT. SEALANT SHALL NOT BOND TO THE BACK UP MATERIAL

EXECUTION

- 5.1 INSTALL OUARRY TILE USING WATER RESISTANT ORGANIC ADHESIVES IN ACCORDANCE WITH ANS A-108.4 AND TCA METHOD
- 5.2 LAY OUT FLOORS SO THAT NO TILE LESS THAN ONE—HALF SIZE OCCURS. ALIGN JOINTS IN BOTH DIRECTIONS.
- 5.3 GROUT TILE JOINTS FLUSH WITH FACE OF TILES MAKING A NEATLY FINISHED SMOOTH SURFACE.
- 5.4 INSTALL SPECIFIED GROUT IN STRICT ACCORDANCE WITH MANUFACTURER'S PRINTED INSTRUCTIONS

EXPANSION JOINTS

- PROVIDE EXPANSION JOINTS IN QUARRY TILE SURFACES IN ACOORDANCE WITH TCA METHOD EJ-411-84. EXPANSION JOINT WIDTH SHALL BE 1/4" MINIMUM. JOINTS THROUGH TILE AND MORTAR DIRECTLY OVER STRUCTURAL JOINTS IN THE BACKING MUST BE AT LEAST THE WIDTH OF THE STRUCTURAL JOINT.
- INSTALLATION: SET BACK UP WHEN MORTAR IS PLACED OR UTILIZE REMOVABLE WOOD STRIP TO PROVIDE 6.2 SPACE FOR BACK UP AFTER MORTAR HAS CURED. INSTALL SEALANT AFTER TILE WORK AND GROUT ARE DRY. FOLLOW SEALANT MANUFACTURER'S RECOMMENDATION.

CLEANING AND PROTECTION

7.1 CLEAN TILE AFTER GROUTING AND PROTECT FROM OTHER TRADES. CURE QUARRY TILE FLOORS FOR A MINIMU M OF 72 HOURS.

SECTION 09 51 00 / ACOUSTICAL TILE CEILING

- 1.1 SUBMIT SAMPLES COMPLYING WITH SECTION 01 33 00 FOR WORK IN THIS SECTION. SUBMIT SHOP DRAWINGS IN FORM OF REFLECTED CEILING PLAN SHOWING AREAS TO RECEIVE A. ACOUSTICAL TILE AND DETAILS OF INSTALLATION.
 - SUBMIT SAMPLES OF EACH TYPE OF PANEL AND SUSPENSION SYSTEMS SPECIFIED.
- PROVIDE OWNER WITH EXTRA STOCK EQUAL TO A MINIMUM OF ONE FULL, UNOPENED CARTON OF EACH 1.2 TYPE.

MANUFACTURERS

- 2.1 PRODUCTS SHALL BE AS MANUFACTURED BY ARMSTRONG OR VSG.
- 2.2 ACOUSTICAL PANELS (ACT-1) ACOUSTICAL PANELS SHALL CONFORM TO ASTM E 1477-98 AND ASTM D 3273. PATTERN: "DUNE" BEV ELED TEGULAR FINISH: WHITE FINE TEXTURE SIZE: 24" X 48" X 5/8" AND 24" X 24" X 5/8"
- LIGHT REFLECTANCE: LR 0.83 OR GREATER
- 2.3 WASHABLE ACOUSTICAL PANELS (ACT-2)

SECTION 09 73 00 / PREFINISHED PANELS (FRP)

- 1.1 SUBMIT SAMPLES COMPLYING WITH SECTION 01 33 00 FOR WORK IN THIS SECTION
- 1.2 PRE-FIN ISHED PANEL PRODUCTS SHALL BE AS MANUFACTURED BY MARLITE. MATERIALS
- 1.3 FIBER REINFORCED POLYESTER (FRP) PANELS: MARLITE FRP PANELS, FACTORY PRE-FINISH ED. SIZE: 4' X 10' X 3/32" THICK.
- COLOR: SMOOTH BRIGHT WHITE
- FURNISH PANELS COMPLETE WITH MANUFACTURERS PVC MOLDING SYSTEM CONSISTING OF ONE_PIECE 1.5 TOP AND EDGE CAPS, DIVISION BARS, INSIDE AND OUTSIDE CORN ER MOLDINGS. AND BASE MOLDINGS. COLOR SHALL MATCH PANEL COLOR.
- SEALANT SHALL BE SILICONE BASED CONSTRUCTION GRADE GENERAL ELECTRIC 1200 SEALANT. COLOR TO 1.6 MATCH PANELS.
- 1.7 ADHESIVE SHALL BE AS RECOMMENDED BY THE MANU FACTURER FOR FIRE RESISTANT CONSTRUCTION. INSTALLATION
- 2.1 APPLY PANELS WITH THE LONG DIMENSION VERTICALLY. CUT AND FIT NEATLY AROUND OUTLETS AND SWITCHEX. CAULK SEAMS, CURB JUNCTURES AND CORNERS. INSTALLATION TECHNIQUES SHALL RESULT IN PLUMB AND STRAIGHT SURFACES WITHOUT WAVES OR BUCKLES, FREE OF UNEVENNESS AT JOINTS.

SECTION 09 91 00 / PAINTING

ENVIRONMENTAL CONDITIONS

DO NOT APPLY EXTERIOR PAINT IN DAMP. RAINY WEATH ER OR UNTIL THE SURFACE HAS DRIED 1.1 THOROUGHLY FROM THE EFFECTS OF SUCH WEATHER. DO NOT APPLY VARNISH OR PAINT WHEN TEMPERATURE IS BELOW TOO F. AVOID PAINTING SURFACES WHEN EXPOSED TO HOT SUNLIGHT.

PROTECTION

- 2.1 BEFORE PAINTING, REMOVE HARDWARE, ACCESSORIES, PLATES, LIGHTING FIXTURES AND SIMILAR ITEMS OR PROVIDE AMPLE PROTECTION OF SUCH ITEMS. ON COMPLETION OF EACH SPACE, REPLACE ABOVE ITEMS. PROTECT ADJACENT SURFACES AS REQUIRED. A SUFFICIENT SUPPLY OF CLEAN DROP CLOTHS AND OTHER PROTECTIVE COVERING SHALL BE MAINTAINED.
- FINISHING OF THE FOLLOWING LISTED ITEMS AND MATERIALS WILL NOT BE REQUIRED AND THEY SHALL BE 2.2 PROTECTED: STAINLESS STEEL, BRASS, BRONZE, COPPER, MONEL, CHROMIUM, ANODIZED ALUMINUM; SPECIALLY FINISHED ARTICLES SUCH AS PORCELAIN ENAMEL, PLASTIC COATED FABRICS, AND BAKED ENAMEL.

PREPARATION OF SURFACES

- 3.1 INSPECTION OF SURFACES: DO NOT BEGIN PAINTING ON SURFACES UNTIL IT HAS BEEN INSPECTED AND IS IN PROPER CONDITION TO RECEIVE THE PAINT AS SPECIFIED, APPLY NO MATERIAL UNTIL THE UNSUITABLE SURFACES HAVE BEEN MADE SATISFACTORY. AFTER ACCEPTANCES OF SURFACE, BY APPLICATION OF FIRST COAT OF PAINT, ASSUME RESPONSIBILITY FOR UNSATISFACTORY FINISH RESULTING.
- 3.2 IF, AFTER TREATMENT, THE COMPLETED FINISH (OR PORTION THEREOF) BLISTERS, CHECKS, PEELS, OR OTHERWISE SHOWS INDICATION OF DAMPNESS OR OTHER IRREGULAR CONDITION OF SURFACE, REMOVE THE APPLIED TREATMENT AND REFINISH THE PART AFFECTED TO THE SATISFACTION OF ARCHITECT. DETERMINE DRYNESS OF MOISTU RE_HOLDING MATERIALS BY USE OF A RELIABLE ELECTRONIC MOISTURE METER.
- 3.3 WOOD: SANDPAPER TO SMOOTH AND EVEN SURFACE. AFTER PRIMING OR STAIN COAT HAS BEEN APPLIED, FILL NAIL HOLES AND OTHER SURFACE IMPERFECTIONS WITH PUTTY TINTED WITH PRIMER OR STAIN TO MATCH WOOD COLOR. SAND WOODWORK BETWEEN COATS TO A SMOOTH SURFACE. COVER KNOTS AND SAP STREAKS WITH A THIN COAT OF SHELLAC.
- STEEL AND IRON: REMOVE GREASE, RUST AND RUST SCALE AND TOUCH UP ANY CHIPPED OR ABRADE D 3.4 PLACES ON ITEMS THAT HAVE BEEN SHOP COATED. WHERE STEEL OR IRON HAVE A HEAVY COATING OF SCALE, REMOVE BY DESCALING. OR WIRE BRUSH ING, AS NECESSARY. WHEN AREA WILL BE EXPOSED TO VIEW, SANDPAPER THE AREA SMOOTH, FEATHER THE EDGE OF SURROUNDING UNDAMAGED PRIME COAT AND SPOT PRIME IN A MANNER TO ELIMINATE EVIDENCE OF REPAIR.
- 35 GALVANIZED METAL: CLEAN BY WIPING SURFACES WITH SURFACE CONDITION ER AND PRIME WITH GALVANIZED IRON PRIM MER AS RECOMMENDED BY PAINT MANUFACTU RER.
- 3.6 CONCRETE AND CONCRETE MASONRY: PREPARE SURFACES TO BE PAINTED BY REMOVING DIRT, DUST, OIL

AND GREASE STAINS AND EFFLORESCENC E. THE METHOD OF SURFACE PREPARATION SHALL BE LEFT TO THE DISCRETION OF CONTRACTOR. BEFORE FIRST PAINT COAT IS APPLIED, SPOT PRIME NAILS AND OTHER EXPOSED METAL OCCURRING IN THE SURFACES WITH AN OIL BASE MASONRR PRIMER AS RECOMMENDED BY PAINT MANUFACTURER.

3.7 PLASTER SURFACES: FILL CRACKS, HOLES, OR IMPERFECTIONS IN PLASTER WITH PATCHING PLASTER AND SMOOTH OFF TO MATCH ADJOINING SURFACES. BEFORE PAINTING PLASTER, SURFACES SHALL BE FIRST TESTED FOR DRYNESS WITH MOISTURE TESTING DEVICE. APPLY NO PAINT OR SEALER ON PLASTER WHEN THE MOISTURE CONTENT EXCEEDS 12% AS DETERMINED BY THE TESTING DEVICE. TEST SUFFICIENT AREAS IN EACH SPACE AND AS OFTEN AS NECESSARY TO DETERMINE THE PROPER MOISTURE CONTENT FOR PAINTING. IF THE MOISTURE CONTENT IS BETWEEN 8% AND 12%, PRIME WITH ALKALI RESISTANT PRIMER. IF 6% OR LESS, PRIME WITH SPECIFIED PRIMER. REMOVE THE DRY SALT DEPOSITS FROM PLASTER SURFACES BY BRUSH ING WITH STIFF BRUSH.

WORKMANSHIP

- 4.1 PERFORM WORK USING ONLY EXPERIENCED, PAINTERS IN ACCORDANCE WITH THE STANDARDS OF PRACTICE IN THE TRADE. HAND BRUSH OR ROLL WORK EXCEPT WHERE OTHERWISE PERM ITTED. OLYMPIC PRODUCTS ARE TO BE BRUSH APPLIED. WHEN COMPLETED, THE PAINTING SHALL REPRESENT A FIRST-CLASS APPEARANCE. APPLY PAINT MATERIALS UNDER ADEQUATE ILLUMINATION.
- 4.2 TINT PRIMERS AND UNDERCOATS TO APPROXIMATELY THE COLOR OF THE FINISH COAT. EACH COAT SHELL BE SUFFICIENTLY DIFFERENT FROM THE WORK IN PLACE TO PERM IT EAST IDENTIFICATION. 4.3 FINISH EDGES, TOPS AND BOTTOMS OF DOORS THE SAME AS DOOR FACES.
- 4.4 EXPOSED WATER, GAS, WASTE PIPING, EXPOSED CONDUIT, LIGHTING PANELS, TELEPHONE TERMINAL BOXES AND GALVANIZED OR INSULATED DUCTS, SHALL BE PAINTED IN AREAS OTHER THAN MECHANICAL ROOMS. PAINT PORTIONS OF EQUIPMENT EXPOSED TO VIEW FROM GROUND LEVEL AT ANY POINT ON THE SITE
- 4.5 GRILLES AND REGISTERS SHALL BE SPRAY PAINTED WITH ENAMEL OR LACQUER TO MATCH WALLS AND CEILINGS. PAINT MATERIALS SHALL NOT SAG, RUN OR BIND MOVABLE PARTS OF GRILLES OR REGISTERS.
- 4.6 DUCT THROATS BEHIND GRILLES, REGISTERS, LOUVERS, BAFFLES, ETC. SHALL BE GIVEN ONE COAT OF FLAT BLACK OIL PAINT, WHEREVER VISIBILITY OF THE INTERIOR OF THE DUCT IS ALLOWED.
- 4.7 EXAMINE THE MECHANICAL AND ELECTRICAL DRAWINGS TO DETERMINE THE AMOUNT OF EXPOSED WORK TO BE PAINTED
- 4.8 REFER TO THE EXTERIOR ELEVATIONS, ROOM FINISH AND DOOR SCHEDULES ON THE DRAWINGS.
- 4.9 REFER TO THE "FINISH SCHEDULE" ON THE DRAWING FOR DESIGNATED FINISHES OF AREAS, WHICH ARE LISTED IN ACCORDANCE WITH FOLLOWING SCHEDULE.
- 4.10 ITEMS LISTED ARE ACCEPTABLE PRODUCTS OF DUNN EDWARDS PAINTS, FRAZEE PAINTS, AND ICI PAINTS. RESPONSIBILITY FOR RECOMMENDING, SCHEDULING AND USING THE PROPER PAINT FOR THE JOB CONDITIONS RESTS WITH THE MANUFACTURER AND CONTRACTOR.

SECTION 09 90 00 / INTERIOR, EXTERIOR AND HIGH-PERFORMANCE PAINTS AND COATINGS

RELATED SECTIONS

SECTION 04 20 00 - UNIT MASONRY: CONCRETE MASONRY UNITS (CMU) AND BRICK.

- SECTION 05 50 00 METAL FABRICATIONS. SECTION 08 11 13.16 - CUSTOM HOLLOW METAL DOORS AND FRAMES.
- SECTION 23 05 00 COMMON WORK RESULTS FOR HVAC. SECTION 26 05 00 - COMMON WORK RESULTS FOR ELECTRICAL.

REFERENCES

STEEL STRUCTURES PAINTING COUNCIL (SSPC):

- SSPC-SP 1 SOLVENT CLEANING. SSPC-SP 2 - HAND TOOL CLEANING.
- SSPC-SP 3 POWER TOOL CLEANING.
- SSPC-SP5/NACE NO. 1, WHITE METAL BLAST CLEANING SSPC-SP6/NACE NO. 3, COMMERCIAL BLAST CLEANING
- SSPC-SP7/NACE NO. 4, BRUSH-OFF BLAST CLEANING.
- SSPC-SP10/NACE NO. 2, NEAR-WHITE BLAST CLEANING. SSPC-SP11, POWER TOOL CLEANING TO BARE METAL.
- SSPC-SP12/NACE NO. 5, SURFACE PREPARATION AND CLEANING OF METALS BY WATERJETTING PRIOR TO RECOATING.
- SSPC-SP 13 / NACE NO. 6 SURFACE PREPARATION FOR CONCRETE.

MATERIAL SAFETY DATA SHEETS / ENVIRONMENTAL DATA SHEETS: PER MANUFACTURER'S MSDS/EDS FOR SPECIFIC VOCS (CALCULATED PER 40 CFR 59.406). VOCS MAY VARY BY BASE AND SHEEN.

CALIFORNIA DEPARTMENT OF PUBLIC HEALTH (CDPH): CDPH V1.1-2010 AND V1.2-2017

SUBMITTALS

SUBMIT UNDER PROVISIONS OF SECTION 01 30 00 - ADMINISTRATIVE REQUIREMENTS.

- 1.1 PRODUCT DATA: FOR EACH PAINT SYSTEM INDICATED, INCLUDING:
 - PRODUCT CHARACTERISTICS. SURFACE PREPARATION INSTRUCTIONS AND RECOMMENDATIONS.
 - PRIMER REQUIREMENTS AND FINISH SPECIFICATION.
 - STORAGE AND HANDLING REQUIREMENTS AND RECOMMENDATIONS. APPLICATION METHODS.
 - CAUTIONS FOR STORAGE, HANDLING AND INSTALLATION.

1.2 SELECTION SAMPLES: SUBMIT A COMPLETE SET OF COLOR CHIPS THAT REPRESENT THE FULL RANGE OF MANUFACTURER'S PRODUCTS, COLORS AND SHEENS AVAILABLE.

1.3 VERIFICATION SAMPLES: FOR EACH FINISH PRODUCT SPECIFIED, SUBMIT SAMPLES THAT REPRESENT ACTUAL PRODUCT, COLOR, AND SHEEN.

- 1.4 COATING MAINTENANCE MANUAL: UPON CONCLUSION OF PROJECT, THE CONTRACTOR OR PAINT MANUFACTURER/SUPPLIER SHALL FURNISH A COATING MAINTENANCE MANUAL. SUCH AS SHERWIN-WILLIAMS. "CUSTODIAN PROJECT COLOR AND PRODUCT INFORMATION" REPORT OR EQUAL. MANUAL SHALL INCLUDE AN AREA SUMMARY WITH FINISH SCHEDULE, AREA DETAIL DESIGNATING WHERE EACH PRODUCT/COLOR/FINISH WAS USED, PRODUCT DATA PAGES, MATERIAL SAFETY DATA SHEETS, CARE AND CLEANING INSTRUCTIONS, TOUCH-UP PROCEDURES, AND COLOR SAMPLES OF EACH COLOR AND FINISH
- 1.5 ONLY SUBMIT COMPLYING PRODUCTS BASED ON PROJECT REQUIREMENTS (I.E. LEED). ONE MUST ALSO COMPLY WITH THE REGULATIONS REGARDING VOCS (CARB, OTC, SCAQMD, LADCO). TO ENSURE COMPLIANCE WITH DISTRICT REGULATIONS AND OTHER RULES, BUSINESSES THAT PERFORM COATING ACTIVITIES SHOULD CONTACT THE LOCAL DISTRICT IN EACH AREA WHERE THE COATING WILL BE USED.
- 1.6 USGBC LEED V4 SUBMITTALS:
 - MRC2 ENVIRONMENTAL PRODUCT DECLARATION PRODUCT LANGUAGE: PRODUCTS SHALL BE SELECTED WITH A PREFERENCE TO PRODUCTS THAT HAVE PRODUCT-SPECIFIC ENVIRONMENTAL PRODUCT DECLARATION DOCUMENTATION.
 - B. EQC2 LOW EMITTING MATERIALS: THE VOC CONTENT OF ALL ADHESIVES, SEALANTS, PAINTS, AND COATINGS IN THIS SECTION SHALL NOT EXCEED THE VOC LIMITS ESTABLISHED IN DIVISION 01 SUSTAINABLE DESIGN SECTIONS.

QUALITY ASSURANCE

- 21 INSTALLER QUALIFICATIONS: A FIRM OR INDIVIDUAL EXPERIENCED IN APPLYING PAINTS AND COATINGS SIMILAR IN MATERIAL, DESIGN, AND EXTENT TO THOSE INDICATED FOR THIS PROJECT, WHOSE WORK HAS RESULTED IN APPLICATIONS WITH A RECORD OF SUCCESSFUL IN-SERVICE PERFORMANCE.
- 2.2 PAINT EXPOSED SURFACES. IF A COLOR OF FINISH, OR A SURFACE IS NOT SPECIFICALLY MENTIONED. ARCHITECT WILL SELECT FROM STANDARD PRODUCTS, COLORS, AND SHEENS AVAILABLE.
- 2.3 DO NOT PAINT PREFINISHED ITEMS, CONCEALED SURFACES, FINISHED METAL SURFACES, OPERATING PARTS, AND LABELS UNLESS INDICATED.

MOCK-UP: PROVIDE A MOCK-UP FOR EVALUATION OF SURFACE PREPARATION TECHNIQUES AND 2.4

- APPLICATION WORKMANSHIF FINISH SURFACES FOR VERIFICATION OF PRODUCTS, COLORS, AND SHEENS.
- FINISH AREA DESIGNATED BY ARCHITECT.
- PROVIDE SAMPLES THAT DESIGNATE PRIMER AND FINISH COATS. COMPATIBILITY AND ADHESION: CHECK AFTER ONE WEEK OF DRYING AND CURING BY TESTING IN ACCORDANCE WITH ASTM D3359; ADHESION BY TAPE TEST. IF COATING SYSTEM IS INCOMPATIBLE. ADDITIONAL SURFACE PREPARATION UP TO AND INCLUDING COMPLETE REMOVAL MAY BE REQUIRED.
- DO NOT PROCEED WITH REMAINING WORK UNTIL THE ARCHITECT APPROVES THE MOCK-UP.





SPECIFICATIONS

DELIV 3.1	ERY, STORAGE, AND HANDLING DELIVERY: DELIVER MANUFACTURER'S UNOPENED CONTAINERS TO THE WORK SITE. PACKAGING SHALL	14.2	PROCEED WITH WORK ONLY AFTER CONDIT OTHERWISE APPLICATION OF COATINGS WI CONDITIONS.
3.1	 BEAR THE MANUFACTURER'S NAME, LABEL, AND THE FOLLOWING LIST OF INFORMATION. A. PRODUCT NAME, AND TYPE (DESCRIPTION). B. APPLICATION AND USE INSTRUCTIONS. C. SURFACE PREPARATION. 	14.3 <u>SURF</u> 4	PREVIOUSLY PAINTED SURFACES: VERIFY BASED PAINTS, NOTIFY ARCHITECT IMMEDI/
	 D. VOC CONTENT. E. ENVIRONMENTAL HANDLING. F. BATCH DATE. 	15.1	GENERAL: SURFACES SHALL BE DRY AND IN PEELING PAINT OR OTHER CONTAMINATION
3.2	G. COLOR NUMBER. STORAGE: STORE AND DISPOSE OF SOLVENT-BASED MATERIALS, AND MATERIALS USED WITH SOLVENT- BASED MATERIALS, IN ACCORDANCE WITH REQUIREMENTS OF LOCAL AUTHORITIES HAVING JURISDICTION.	15.2	PRIOR TO ATTEMPTING TO REMOVE MILDEN INCONSPICUOUS AREA PRIOR TO USE. BLEAD DISCOLOR EXISTING PAINT FILMS. BLEACH
3 4	STORE MATERIALS IN AN AREA THAT IS WITHIN THE ACCEPTABLE TEMPERATURE RANGE, PER MANUFACTURER'S INSTRUCTIONS. PROTECT FROM FREEZING. HANDLING: MAINTAIN A CLEAN, DRY STORAGE AREA, TO PREVENT CONTAMINATION OR DAMAGE TO THE COATINGS.	15.3	REMOVE MILDEW BEFORE PAINTING BY WA AND 3 PARTS OF WARM WATER. APPLY SOL REMAIN ON THE SURFACE FOR 10 MINUTES SURFACE TO DRY BEFORE PAINTING. WEAR AND PROTECTIVE CLOTHING. QUICKLY WAS
ROJE	CT CONDITIONS MAINTAIN ENVIRONMENTAL CONDITIONS (TEMPERATURE, HUMIDITY, AND VENTILATION) WITHIN LIMITS RECOMMENDED BY MANUFACTURER FOR OPTIMUM RESULTS. DO NOT INSTALL PRODUCTS UNDER	15.4	YOUR SKIN. DO NOT ADD DETERGENTS OR A REMOVE ITEMS INCLUDING BUT NOT LIMITE AND SIMILAR ITEMS PRIOR TO PAINTING. AF
XTR /	ENVIRONMENTAL CONDITIONS OUTSIDE MANUFACTURER'S RECOMMENDED LIMITS. MATERIALS FURNISH EXTRA PAINT MATERIALS FROM THE SAME PRODUCTION RUN AS THE MATERIALS APPLIED AND, IN	15.5	AREA, REINSTALL ITEMS REMOVED USING V NO EXTERIOR PAINTING SHOULD BE DONE I RAIN IS PREDICTED, OR WHEN THE TEMPER PRODUCTS ARE DESIGNED SPECIFICALLY F
.2	THE QUANTITIES, DESCRIBED BELOW. PACKAGE WITH PROTECTIVE COVERING FOR STORAGE AND IDENTIFY WITH LABELS DESCRIBING CONTENTS. DELIVER EXTRA MATERIALS TO OWNER.	15.6	SIDING, THE AIR, SURFACE AND MATERIAL T HIGHER TO USE LOW TEMPERATURE PRODU ALUMINUM: REMOVE ALL OIL, GREASE, DIRT
	1 GAL (3.8 L) OR 1 CASE, AS APPROPRIATE.	15.7	SSPC-SP1, SOLVENT CLEANING. BLOCK (CINDER AND CONCRETE): REMOVE
5.1 5.2	ACCEPTABLE MANUFACTURER: SHERWIN-WILLIAMS, WHICH IS LOCATED AT: 101 PROSPECT AVE.; CLEVELAND, OH 44115; ASD TOLL FREE TEL: 800-524-5979; TEL: 216-566-2000; FAX: 440-826-1989; EMAIL: REQUEST INFOSPECIFICATIONS@SHERWIN.COM; WEB:WWW.SWSPECS.COM. REQUESTS FOR SUBSTITUTIONS WILL BE CONSIDERED IN ACCORDANCE WITH PROVISIONS OF SECTION 01	13.7	BEGOR (CINDER AND CONCRETE): REMOVEL, D BE FREE OF LAITANCE, CONCRETE DUST, D LOOSE CEMENT, AND HARDENERS. CONCRE DEGREES F (24 DEGREES C). THE PH OF THI PRODUCTS ARE DESIGNED TO BE USED IN H CONCRETE, COMMERCIAL DETERGENTS AN SURFACE. FILL BUG HOLES, AIR POCKETS, A
APPLI	60 00 - PRODUCT REQUIREMENTS. CATIONS/SCOPE	15.8	CONCRETE, SSPC-SP13 OR NACE 6: THIS ST OF CONCRETE BY MECHANICAL, CHEMICAL
.1 .2	EXTERIOR PAINT AND COATING SYSTEMS: CONCRETE: NON-VEHICULAR CONCRETE FLOORS, PATIOS, PORCHES, STEPS, AND PLATFORMS.		BONDED PROTECTIVE COATING OR LINING S APPLICABLE TO ALL TYPES OF CEMENTITION AND WALLS, PRECAST SLABS, MASONRY WA CONCRETE SURFACE SHOULD BE FREE OF
AINT	MATERIALS – GENERAL		AND DUST, AND SHOULD PROVIDE A SOUND PROTECTIVE COATING OR LINING SYSTEMS
3.1	 PAINTS AND COATINGS: A. UNLESS OTHERWISE INDICATED, PROVIDE FACTORY-MIXED COATINGS. WHEN REQUIRED, MIX COATINGS TO CORRECT CONSISTENCY IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS BEFORE APPLICATION. DO NOT REDUCE, THIN, OR DILUTE COATINGS OR ADD MATERIALS TO COATINGS UNLESS SUCH PROCEDURE IS SPECIFICALLY DESCRIBED IN MANUFACTURER'S PRODUCT INSTRUCTIONS. B. FOR OPAQUE FINISHES, TINT EACH COAT INCLUDING PRIMER COAT AND INTERMEDIATE COATS, 	15.9	CEMENT COMPOSITION SIDING/PANELS: REF APPROPRIATE CLEANER, RINSE THOROUGH SHOULD BE SCRAPED AND SANDED TO A SC OF 2100 PSI PRESSURE TO REMOVE ALL DIF MATERIAL, AND PEELING OR DEFECTIVE CO OF THE SURFACE SHOULD BE BETWEEN 6 A HIGH PH ENVIRONMENTS.
	ONE-HALF SHADE LIGHTER THAN SUCCEEDING COAT, WITH FINAL FINISH COAT AS BASE COLOR. OR FOLLOW MANUFACTURES PRODUCT INSTRUCTIONS FOR OPTIMAL COLOR CONFORMANCE.	15.10	COPPER AND STAINLESS STEEL: REMOVE A BY CLEANING PER SSPC-SP 2, HAND TOOL (
.2 .3	PRIMERS: WHERE THE MANUFACTURER OFFERS OPTIONS ON PRIMERS FOR A PARTICULAR SUBSTRATE, USE PRIMER CATEGORIZED AS "BEST" BY THE MANUFACTURER. COATING APPLICATION ACCESSORIES: PROVIDE ALL PRIMERS, SEALERS, CLEANING AGENTS, CLEANING	15.11	
	CLOTHS, SANDING MATERIALS, AND CLEAN-UP MATERIALS REQUIRED, PER MANUFACTURER'S SPECIFICATIONS.	15.12	DRYWALL - EXTERIOR: MUST BE CLEAN AND
.4	COLOR: REFER TO FINISH SCHEDULE FOR PAINT COLORS, AND AS SELECTED. V4 and V4.1 EQ CREDIT: INDOOR ENVIRONMENTAL QUALITY-LOW EMITTING MATERIALS.		MUST BE TAPED AND COVERED WITH A JOIN BE SANDED SMOOTH, AND ALL DUST REMOV SPACKLED WITH EXTERIOR GRADE COMPOU
	IOR PAINT AND COATING SYSTEMS	15.13	MUST BE TAPED AND COVERED WITH A JOIN
).1	CONCRETE: CEMENTITIOUS SIDING, FLEXBOARD, TRANSITE BOARD, NON-ROOF SHINGLES, COMMON BRICK, STUCCO, EIFS, TILT-UP, PRECAST, AND POURED-IN-PLACE CEMENT.	15.14	
<u>АТЕХ</u> 0.1	<u>SYSTEMS:</u> FLAT FINISH:		REMOVE GREASES AND OILS. APPLY A TEST LEAST ONE WEEK BEFORE TESTING. IF ADH TO REMOVE THESE TREATMENTS.
0.2	 A. 1ST COAT: S-W LOXON CONCRETE AND MASONRY PRIMER SEALER, LX02W50 (5.3-8.0 MILS WET, 2.1- 3.2 MILS DRY). B. 2ND COAT: S-W SUPERPAINT EXTERIOR LATEX FLAT, A80 SERIES. C. 3RD COAT: S-W SUPERPAINT EXTERIOR LATEX FLAT, A80 SERIES (4.0 MILS WET, 1.4 MILS DRY PER COAT). METAL: MISCELLANEOUS. IRON, ORNAMENTAL IRON, STRUCTURAL IRON AND STEEL, FERROUS METAL, HOLLOW METAL DOORS AND FRAMES, PARAPET COPINGS, CANOPIES/AWNINGS. 	15.15	PLASTER: MUST BE ALLOWED TO DRY THOR PRODUCTS ARE DESIGNED TO BE USED IN H DRYING; IN COLD, DAMP WEATHER, ROOMS AN APPROPRIATE PATCHING MATERIAL. BAR POROUS, OR POWDERY PLASTER SHOULD B TO 1 GALLON OF WATER. REPEAT UNTIL THE DRY.
0.3	ALKYD SYSTEMS; WATERBASED: A. SEMI-GLOSS FINISH: i. 1ST COAT: S-W PRO INDUSTRIAL PRO-CRYL UNIVERSAL PRIMER, B66-1310 SERIES (5.0 MILS WET, 2.0 MILS DRY).	15.16	PREPARATIONS DESCRIBED BELOW. THESE DESCRIBING METHODS FOR CLEANING STR THE SOCIETY OF PROTECTIVE COATINGS. A
UREI	 ii. 2ND COAT: S-W PRO INDUSTRIAL WATERBASED ALKYD URETHANE ENAMEL SEMI-GLOSS, B53-1150 SERIES. iii. 3RD COAT: S-W PRO INDUSTRIAL WATERBASED ALKYD URETHANE ENAMEL SEMI-GLOSS, B53-1150 SERIES (4.0-5.0 MILS WET, 1.4 - 1.7 MILS DRY PER COAT). D ASPHALT, CONCRETE, AND BRICK: NON-VEHICULAR FLOORS, PATIOS, PORCHES, STEPS AND PLATFORMS. 	15.17	NUMBERS BY WHICH THEY CAN BE SPECIFIE SOLVENT CLEANING, SSPC-SP1: SOLVENT C GREASE, SOIL, DRAWING AND CUTTING COM CLEANING DOES NOT REMOVE RUST OR MIL FREQUENTLY SO THAT DEPOSITS OF OIL AN
1.1	ACRYLIC SYSTEM WATER-BASED: CURED ASPHALT: A. ACRYLIC SYSTEM WATER-BASED: FLOOR FINISH: i. 1ST COAT: S-W PROPARK WATERBORNE TRAFFIC MARKING PAINT, B97 SERIES (330 LINEAL FEET OF STANDARD 4-INCH STRIPE PER GALLON). ii. 2ND COAT: S-W SHER-CRYL HPA, B66-350 SERIES (6.0 M-10.0 MILS WET, 2.0-3.3 MILS DRY PER	15.18	CLEANING PROCESS. BE SURE TO ALLOW A HAND TOOL CLEANING, SSPC-SP2: HAND TO AND OTHER DETRIMENTAL FOREIGN MATTE PAINT BE REMOVED BY THIS PROCESS. BEF SOLUBLE WELDING RESIDUES, AND SALTS E
	COAT). *WITH SILICA SAND BROADCAST FOR SLIP RESISTANCE. SE NOTE, A MOCK-UP FOR COLOR RETENTION, ADHESION AND HOT TIRE PICK-UP TESTING IS REQUIRED TO FULL APPLICATION.	15.19	POWER TOOL CLEANING, SSPC-SP3: POWER RUST, AND OTHER DETRIMENTAL FOREIGN RUST, AND PAINT BE REMOVED BY THIS PRO
	OR PAINT AND COATING COMMERCIAL SYSTEMS: SYSTEMS; WATERBASED:	15.20	GREASE, SOLUBLE WELDING RESIDUES, AN WHITE METAL BLAST CLEANING, SSPC-SP5 (VIEWED WITHOUT MAGNIFICATION, SHALL B RUST, PAINT, OXIDES, CORROSION PRODUC
2.1	SEMI-GLOSS FINISH: A. 1ST COAT: S-W EXTREME BOND PRIMER, B51W01150 (3.1 MILS WET, 1.0 MILS DRY). B. 2ND COAT: S-W PRO INDUSTRIAL WATERBASED ALKYD URETHANE ENAMEL SEMI-GLOSS, B53-1150 SERIES.	15.21	VISIBLE DEPOSITS OF OIL OR GREASE SHAL SP1 OR OTHER AGREED UPON METHODS.
1ET A	C. 3RD COAT: S-W PRO INDUSTRIAL WATERBASED ALKYD URETHANE ENAMEL SEMI-GLOSS, B53-1150 SERIES (4.0-5.0 MILS WET, 1.4 - 1.7 MILS DRY PER COAT). : HOLLOW METAL DOORS AND FRAMES.		RUST, PAINT, OXIDES, CORROSION PRODUC STAINING SHALL BE LIMITED TO NO MORE T AND MAY CONSIST OF LIGHT SHADOWS, SLI
	SYSTEMS; WATERBASED:		OF RUST, STAINS OF MILL SCALE, OR STAIN VISIBLE DEPOSITS OF OIL OR GREASE SHAL SP1 OR OTHER AGREED UPON METHODS.
3.1	 SEMI-GLOSS FINISH: A. 1ST COAT: S-W PRO INDUSTRIAL PRO-CRYL UNIVERSAL PRIMER, B66-1310 SERIES (5.0 MILS WET, 2.0 MILS DRY). B. 2ND COAT: S-W PRO INDUSTRIAL WATERBASED ALKYD URETHANE ENAMEL SEMI-GLOSS, B53-1150 SERIES. 	15.22	BRUSH-OFF BLAST CLEANING, SSPC-SP7 OF VIEWED WITHOUT MAGNIFICATION, SHALL B SCALE, LOOSE RUST, AND LOOSE PAINT. TIC ON THE SURFACE. BEFORE BLAST CLEANING
EXAMI	C. 3RD COAT: S-W PRO INDUSTRIAL WATERBASED ALKYD URETHANE ENAMEL SEMI-GLOSS, B53-1150 SERIES (4.0-5.0 MILS WET, 1.4 - 1.7 MILS DRY PER COAT).	15.23	ACCORDING TO THIS SPECIFICATION, WHEN
14.1	DO NOT BEGIN INSTALLATION UNTIL SUBSTRATES HAVE BEEN PROPERLY PREPARED; NOTIFY ARCHITECT OF UNSATISFACTORY CONDITIONS BEFORE PROCEEDING. IF SUBSTRATE PREPARATION IS THE RESPONSIBILITY OF ANOTHER INSTALLER, NOTIFY ARCHITECT OF UNSATISFACTORY PREPARATION BEFORE PROCEEDING.		VISIBLE OIL, GREASE, DIRT, DUST, MILL SCA FOREIGN MATTER. SLIGHT RESIDUES OF RU THE ORIGINAL SURFACE IS PITTED. PRIOR T DEPOSITS OF OIL OR GREASE BY ANY OF TH OTHER AGREED UPON METHODS.
	r Roceebing.		

VILL BE CONSIDERED AS AN ACCEPTANCE OF SURFACE

THAT EXISTING PAINTED SURFACES DO NOT CONTAIN LEAD-DIATELY IF LEAD-BASED PAINTS ARE ENCOUNTERED.

IN SOUND CONDITION. REMOVE OIL, DUST, DIRT, LOOSE RUST, IN TO ENSURE GOOD ADHESION.

EW, IT IS RECOMMENDED TO TEST ANY CLEANER ON A SMALL, EACH AND BLEACHING TYPE CLEANERS MAY DAMAGE OR ALTERNATIVE CLEANING SOLUTIONS ARE ADVISED.

ASHING WITH A SOLUTION OF 1 PART LIQUID HOUSEHOLD BLEACH DLUTION AND SCRUB THE MILDEWED AREA. ALLOW SOLUTION TO S. RINSE THOROUGHLY WITH CLEAN WATER AND ALLOW AR PROTECTIVE GLASSES OR GOGGLES, WATERPROOF GLOVES, ASH OFF ANY OF THE MIXTURE THAT COMES IN CONTACT WITH AMMONIA TO THE BLEACH/WATER SOLUTION.

ED TO THERMOSTATS, ELECTRICAL OUTLETS, SWITCH COVERS AFTER COMPLETING PAINTING OPERATIONS IN EACH SPACE OR WORKERS SKILLED IN THE TRADES INVOLVED.

IMMEDIATELY AFTER A RAIN, DURING FOGGY WEATHER, WHEN ERATURE IS BELOW 50 DEGREES F (10 DEGREES C), UNLESS FOR THESE CONDITIONS. ON LARGE EXPANSES OF METAL . TEMPERATURES MUST BE 50 DEGREES F (10 DEGREES F) OR DUCTS.

RT, OXIDE, AND OTHER FOREIGN MATERIAL BY CLEANING PER

E ALL LOOSE MORTAR AND FOREIGN MATERIAL. SURFACE MUST DIRT, FORM RELEASE AGENTS, MOISTURE CURING MEMBRANES, RETE AND MORTAR MUST BE CURED AT LEAST 30 DAYS AT 75 HE SURFACE SHOULD BE BETWEEN 6 AND 9 UNLESS THE I HIGH PH ENVIRONMENTS. ON TILT-UP AND POURED-IN-PLACE ND ABRASIVE BLASTING MAY BE NECESSARY TO PREPARE THE AND OTHER VOIDS WITH A CEMENT PATCHING COMPOUND.

STANDARD GIVES REQUIREMENTS FOR SURFACE PREPARATION L. OR THERMAL METHODS PRIOR TO THE APPLICATION OF SYSTEMS. THE REQUIREMENTS OF THIS STANDARD ARE OUS SURFACES INCLUDING CAST-IN-PLACE CONCRETE FLOORS VALLS, AND SHOTCRETE SURFACES. AN ACCEPTABLE PREPARED F CONTAMINANTS, LAITANCE, LOOSELY ADHERING CONCRETE, ND, UNIFORM SUBSTRATE SUITABLE FOR THE APPLICATION OF

EMOVE ALL SURFACE CONTAMINATION BY WASHING WITH AN GHLY AND ALLOW TO DRY. EXISTING PEELED OR CHECKED PAINT SOUND SURFACE. PRESSURE CLEAN, IF NEEDED, WITH A MINIMUM IRT. DUST, GREASE, OIL, LOOSE PARTICLES, LAITANCE, FOREIGN COATINGS. ALLOW THE SURFACE TO DRY THOROUGHLY. THE PH AND 9 UNLESS THE PRODUCTS ARE DESIGNED TO BE USED IN

ALL OIL, GREASE, DIRT, OXIDE, AND OTHER FOREIGN MATERIAL CLEANING.

DARD): SOME COMPOSITION BOARDS MAY EXUDE A WAXY A SOLVENT PRIOR TO COATING. WHETHER FACTORY PRIMED OR RD SIDING (HARDBOARD) MUST BE CLEANED THOROUGHLY AND

ND DRY. ALL NAIL HEADS MUST BE SET AND SPACKLED. JOINTS INT COMPOUND. SPACKLED NAIL HEADS AND TAPE JOINTS MUST OVED PRIOR TO PAINTING. EXTERIOR SURFACES MUST BE OUNDS.

D DRY. ALL NAIL HEADS MUST BE SET AND SPACKLED. JOINTS INT COMPOUND. SPACKLED NAIL HEADS AND TAPE JOINTS MUST OVED PRIOR TO PAINTING

1 USING DETERGENT AND WATER OR A DEGREASING CLEANER TO ST AREA, PRIMING AS REQUIRED. ALLOW THE COATING TO DRY AT HESION IS POOR, BRUSH BLAST PER SSPC-SP16 IS NECESSARY

DROUGHLY FOR AT LEAST 30 DAYS BEFORE PAINTING UNLESS THE I HIGH PH ENVIRONMENTS. ROOM MUST BE VENTILATED WHILE S MUST BE HEATED. DAMAGED AREAS MUST BE REPAIRED WITH ARE PLASTER MUST BE CURED AND HARD. TEXTURED, SOFT, BE TREATED WITH A SOLUTION OF 1 PINT HOUSEHOLD VINEGAR HE SURFACE IS HARD, RINSE WITH CLEAR WATER AND ALLOW TO

R ITEMS: SHOULD BE CLEANED BY ONE OR MORE OF THE SURFACE SE METHODS ARE USED THROUGHOUT THE WORLD FOR RUCTURAL STEEL, VISUAL STANDARDS ARE AVAILABLE THROUGH A BRIEF DESCRIPTION OF THESE STANDARDS TOGETHER WITH FIED FOLLOW.

CLEANING IS A METHOD FOR REMOVING ALL VISIBLE OIL OMPOUNDS, AND OTHER SOLUBLE CONTAMINANTS. SOLVENT **MILL SCALE. CHANGE RAGS AND CLEANING SOLUTION** AND GREASE ARE NOT SPREAD OVER ADDITIONAL AREAS IN THE ADEQUATE VENTILATION.

OOL CLEANING REMOVES ALL LOOSE MILL SCALE, LOOSE RUST, ER. IT IS NOT INTENDED THAT ADHERENT MILL SCALE, RUST, AND FOREHAND TOOL CLEANING, REMOVE VISIBLE OIL, GREASE, BY THE METHODS OUTLINED IN SSPC-SP1.

ER TOOL CLEANING REMOVES ALL LOOSE MILL SCALE, LOOSE N MATTER. IT IS NOT INTENDED THAT ADHERENT MILL SCALE. ROCESS. BEFORE POWER TOOL CLEANING, REMOVE VISIBLE OIL, ND SALTS BY THE METHODS OUTLINED IN SSPC-SP1.

5 OR NACE 1: A WHITE METAL BLAST CLEANED SURFACE, WHEN BE FREE OF ALL VISIBLE OIL, GREASE, DIRT, DUST, MILL SCALE, JCTS, AND OTHER FOREIGN MATTER. BEFORE BLAST CLEANING, ALL BE REMOVED BY ANY OF THE METHODS SPECIFIED IN SSPC-

3 OR NACE 3: A COMMERCIAL BLAST CLEANED SURFACE, WHEN BE FREE OF ALL VISIBLE OIL, GREASE, DIRT, DUST, MILL SCALE, JCTS, AND OTHER FOREIGN MATTER, EXCEPT FOR STAINING. THAN 33 PERCENT OF EACH SQUARE INCH OF SURFACE AREA LIGHT STREAKS, OR MINOR DISCOLORATION CAUSED BY STAINS NS OF PREVIOUSLY APPLIED PAINT. BEFORE BLAST CLEANING, ALL BE REMOVED BY ANY OF THE METHODS SPECIFIED IN SSPC-

DR NACE 4: A BRUSH-OFF BLAST CLEANED SURFACE, WHEN BE FREE OF ALL VISIBLE OIL, GREASE, DIRT, DUST, LOOSE MILL FIGHTLY ADHERENT MILL SCALE, RUST, AND PAINT MAY REMAIN NG, VISIBLE DEPOSITS OF OIL OR GREASE SHALL BE REMOVED BY C-SP 1 OR OTHER AGREED UPON METHODS.

SSPC-SP11: METALLIC SURFACES THAT ARE PREPARED EN VIEWED WITHOUT MAGNIFICATION, SHALL BE FREE OF ALL ALE, RUST, PAINT, OXIDE CORROSION PRODUCTS, AND OTHER RUST AND PAINT MAY BE LEFT IN THE LOWER PORTIONS OF PITS IF TO POWER TOOL SURFACE PREPARATION REMOVE VISIBLE THE METHODS SPECIFIED IN SSPC-SP1, SOLVENT CLEANING, OR

- ITIONS HAVE BEEN CORRECTED AND APPROVED BY ALL PARTIES, 15.24 NEAR-WHITE BLAST CLEANING, SSPC-SP10 OR NACE 2: A NEAR WHITE BLAST CLEANED SURFACE, WHEN VIEWED WITHOUT MAGNIFICATION, SHALL BE FREE OF ALL VISIBLE OIL, GREASE, DIRT, DUST, MILL SCALE RUST, PAINT, OXIDES, CORROSION PRODUCTS, AND OTHER FOREIGN MATTER, EXCEPT FOR STAINING. STAINING SHALL BE LIMITED TO NO MORE THAN 5 PERCENT OF EACH SQUARE INCH OF SURFACE AREA AND MAY CONSIST OF LIGHT SHADOWS, SLIGHT STREAKS, OR MINOR DISCOLORATION CAUSED BY STAINS OF RUST, STAINS OF MILL SCALE, OR STAINS OF PREVIOUSLY APPLIED PAINT. BEFORE BLAST CLEANING, VISIBLE DEPOSITS OF OIL OR GREASE SHALL BE REMOVED BY ANY OF THE METHODS SPECIFIED IN SSPC-SP1 OR OTHER AGREED UPON METHODS.
 - 15.25 HIGH- AND ULTRA-HIGH PRESSURE WATER JETTING FOR STEEL AND OTHER HARD MATERIALS: SSPC-SP12 OR NACE 5: THIS STANDARD PROVIDES REQUIREMENTS FOR THE USE OF HIGH- AND ULTRA-HIGH PRESSURE WATER JETTING TO ACHIEVE VARIOUS DEGREES OF SURFACE CLEANLINESS. THIS STANDARD IS LIMITED IN SCOPE TO THE USE OF WATER ONLY WITHOUT THE ADDITION OF SOLID PARTICLES IN THE STREAM.
 - 15.26 WATER BLASTING, SSPC-SP12/NACE NO. 5: REMOVAL OF OIL GREASE DIRT, LOOSE RUST, LOOSE MILL SCALE, AND LOOSE PAINT BY WATER AT PRESSURES OF 2,000 TO 2,500 PSI AT A FLOW OF 4 TO 14 GALLONS PER MINUTE.
 - 15.27 VINYL SIDING, ARCHITECTURAL PLASTICS, EIFS AND FIBERGLASS: CLEAN VINYL SIDING THOROUGHLY BY SCRUBBING WITH A WARM, SOAPY WATER SOLUTION. RINSE THOROUGHLY. DO NOT PAINT VINYL SIDING WITH ANY COLOR DARKER THAN THE ORIGINAL COLOR UNLESS THE PAINT SYSTEM FEATURES SHERWIN-WILLIAMS VINYLSAFE TECHNOLOGY. PAINTING WITH DARKER COLORS THAT ARE NOT SHERWIN-WILLIAMS VINYLSAFE MAY CAUSE SIDING TO WARP. FOLLOW ALL PAINTING GUIDELINES OF THE VINYL MANUFACTURER WHEN PAINTING. ONLY PAINT PROPERLY INSTALLED VINYL SIDING. DEVIATING FROM THE MANUFACTURER'S PAINTING GUIDELINES MAY CAUSE THE WARRANTY TO BE VOIDED.
 - STUCCO: MUST BE CLEAN AND FREE OF ANY LOOSE STUCCO. IF RECOMMENDED PROCEDURES FOR 15.28 APPLYING STUCCO ARE FOLLOWED, AND NORMAL DRYING CONDITIONS PREVAIL, THE SURFACE MAY BE PAINTED IN 30 DAYS. THE PH OF THE SURFACE SHOULD BE BETWEEN 6 AND 9 UNLESS THE PRODUCTS ARE DESIGNED TO BE USED IN HIGH PH ENVIRONMENTS SUCH AS LOXON.
 - 15.29 WOOD: MUST BE CLEAN AND DRY. PRIME AND PAINT AS SOON AS POSSIBLE. KNOTS AND PITCH STREAKS MUST BE SCRAPED, SANDED, AND SPOT PRIMED BEFORE A FULL PRIMING COAT IS APPLIED. PATCH ALL NAIL HOLES AND IMPERFECTIONS WITH A WOOD FILLER OR PUTTY AND SAND SMOOTH.

INSTALLATION

- 16.1 APPLY ALL COATINGS AND MATERIALS WITH THE MANUFACTURER'S SPECIFICATIONS IN MIND. MIX AND THIN COATINGS ACCORDING TO MANUFACTURER'S RECOMMENDATIONS.
- DO NOT APPLY TO WET OR DAMP SURFACES. WAIT AT LEAST 30 DAYS BEFORE APPLYING TO NEW 16.2 CONCRETE OR MASONRY, OR FOLLOW MANUFACTURER'S PROCEDURES TO APPLY APPROPRIATE COATINGS PRIOR TO 30 DAYS. TEST NEW CONCRETE FOR MOISTURE CONTENT. WAIT UNTIL WOOD IS FULLY DRY AFTER RAIN OR MORNING FOG OR DEW.
- 16.3 APPLY COATINGS USING METHODS RECOMMENDED BY MANUFACTURER.
- 16.4 UNIFORMLY APPLY COATINGS WITHOUT RUNS, DRIPS, OR SAGS, WITHOUT BRUSH MARKS, AND WITH CONSISTENT SHEEN.
- 16.5 APPLY COATINGS AT SPREADING RATE REQUIRED TO ACHIEVE THE MANUFACTURERS RECOMMENDED DRY FILM THICKNESS.
- 16.6 REGARDLESS OF NUMBER OF COATS SPECIFIED, APPLY AS MANY COATS AS NECESSARY FOR COMPLETE HIDE, AND UNIFORM APPEARANCE.
- 16.7 INSPECTION: THE COATED SURFACE MUST BE INSPECTED AND APPROVED BY THE ARCHITECT JUST PRIOR TO THE APPLICATION OF EACH COAT.

PROTECTION

- 17.1 PROTECT FINISHED COATINGS FROM DAMAGE UNTIL COMPLETION OF PROJECT.
- 17.2 TOUCH-UP DAMAGED COATINGS AFTER SUBSTANTIAL COMPLETION, FOLLOWING MANUFACTURER'S RECOMMENDATION FOR TOUCH UP OR REPAIR OF DAMAGED COATINGS. REPAIR ANY DEFECTS THAT WILL HINDER THE PERFORMANCE OF THE COATINGS.

PART 1 GENERAL

2.7	FASCIA SHALL BE STANDARD 8" FLAT FACE, 8" OPEN CHANNEL FACE, OR 10" OPEN CHANNEL FACE, EXTRUDED ALUMINUM, ALLOY 6063-T5 AT A NOMINAL THICKNESS OF 1/8". DEVIATION FROM THESE FACES WILL REQUIRE BRAKE-FORMED OR EXTRUDED ALUMINUM PIECES TO BE ATTACHED MECHANICALLY TO THE 8" SNAP CHANNEL.
FINIS	HES
2.8	STANDARD POWDER-COAT FINISH SHALL CONFORM WITH AAMA 2603 SPECIFICATIONS. COLOR CHARTS AND SAMPLES ARE AVAILABLE UPON REQUEST.
2.9	OPTIONAL FINISHES INCLUDE STANDARD AND CUSTOM TWO-COAT KYNAR COLORS, AND WOOD-LOOK "SUBLIMATED" FINISH
FABR	ICATION
2.10	ALL SEATTLE CANOPIES ARE SHIPPED IN PRE-ASSEMBLED SECTIONS FOR EASE OF INSTALLATION.
2.11	ALL CONNECTIONS SHALL BE MECHANICALLY ASSEMBLED, UTILIZING 410 STAINLESS STEEL #10 AND #14 SIZE FASTENERS WITH A MINIMUM SHEAR STRESS OF 350 LB.
2.12	CONCEALED DRAINAGE. WATER SHALL DRAIN FROM COVERED SURFACES INTO GUTTER EXTRUSION LOCATED AT THE FRONT FOR FRONT DRAINAGE VIA SCUPPERS.
PAR	T 3: EXECUTION
INSPI	ECTION
3.1	CONFIRM THAT SURROUNDING AREA IS READY FOR THE CANOPY INSTALLATION
3.2	INSTALLER SHALL CONFIRM DIMENSIONS AND ELEVATIONS TO BE AS SHOWN ON DRAWINGS PROVIDED BY AWNEX INC.
	ERECTION SHALL BE PERFORMED BY AN QUALIFIED INSTALLER OF SIMILAR PRODUCTS AND SCHEDULED AFTER ALL CONCRETE, MASONRY, AND ROOFING IN THE AREA IS COMPLETED
11.1.00.000	

SECTION 31 31 00 / TERMITE TREATMENT

- 1.1 UPON COMPLETION OF SOIL POISONING, AND AS A CONDITION OF FINAL ACCEPTANCE, SUBMIT TO OWNER A WRITTEN GUARANTEE PROVIDING THAT: A. THE APPLICATION WAS MADE AT THE CONCENTRATION RATES AND METHODS IN COMPLIANCE
 - WITH THE SPEC IFICATION. B. THE EFFECTIVENESS OF THE TREATMENT IS GUARANTEED FOR A TERM OF FIVE YEARS.
 - C. EVIDENCE OF SUBTERRANEAN TERM ITE ACTIVITY OR DAMAGE TO THE STRUCTURE RESULTING FROM SUCH ACTIVITY WITHIN THE GUARANTEE PERIOD WILL BE TREATED AND REPAIRED. D. THE GUARANTEE SHALL BE DRAWN IN FAVOR OF OWNER, SUCCESSOR OR ASSIGNS.
- 1.2 APPLICATOR SHALL BE LII ENSED BY THE STATE PEST CONTROL BOARD.
- 1.3 THE CHEMICAL BEING USED SHALL BE REGISTERED WITH, AND BE APPROVED BE, THE PRODUCTION AND MARKETING ADMINISTRATION OF THE USDA.
- CHEMICAL ANALYSIS TESTS SHALL BE MADE OF MATERIALS USED ON THE BASIS OF ONE TEST FOR EACH 1.4 10,000 SF OF TREATED AREA. SAMPLES AND TEST MAY BE TAKEN OF BOTH CONCENTRATES AND THE DILUTE MATERIALS AS BEING APPLIED.

MATERIALS

- CHEMICALS USED SHALL BE THOSE THAT ARE FEDERALLY REGISTERED IN ACCORDANCE WITH FEDERAL 2.1 INSECTICIDE, FUNGICIDE AND RODENTICI DE ACT, AS AMENDED SEPTEMBER 30, 1978, FOR SOIL TREATMENT
- 2.2 APPLY ONE OF THE FOLLOWING CHEMICALS AS A WATER EMULSION AT NOT LESS THAN THE CONCENTRATIONS AND VOLUMES REQUIRED TO OBTAIN SPECIFIED GUARANTEE. PERMETH RIN CYPERMETH RIN

APPLICATION

- 3.1 APPLICATION SHALL BE IN ACCORDANCE WITH PUBLIC LAW 94 140 (FEDERAL INSECTICIDE, FUNGICIDE AND RODENTICIDE ACT, AS AMENDED SEPTEMBER 30, 1978) AND THE MANUFACTURER'S PRINTED INSTRUCTIONS FOR THE SPECIFIC PRODUCT APPLIED.
- SUFFICIENT NOTICE SHALL BE GIVEN TO PERMIT APPLICATION TO BE MADE AT LEAST 12 HOURS PRIOR TO 3.2 CONCRETE PLACEMENT. TO AVOID SURFACE FLOW OF THE TOXICANT FROM THE APPLICATION SITE. TREATMENT SHALL NOT BE MADE WHEN SOIL OR FILL IS EXCESSIVELY WET. APPLY ONLY AFTER PREPARATION FOR SLAB PLACEMENT HAS BEEN COMPLETED. THERE SHALL BE NO DISTURBANCE OF TREATED AREAS.
- 3.3 APPLY NO MATERIAL WITHOUT NOTIFICATION TO OWNER SO HE MAY BE PRESENT DURING APPLICATION. APPLY DURING NORMAL WORKING HOURS IN ORDER TO BE SUBJECT TO INSPECTION. PERM IT INSPECTOR TO SAMPLE AND MATERIAL USED, AND TO VERIFY THE RATE OF APPLICATION AND VOLUMES.

AREAS OF APPLICATION

- 4.1 MAKE APPLICATION IN THE FOLLOWING AREAS:
 - UNDER NEW BUILDING FLOOR SLABS ALONG THE INTERIOR SIDE OF FOUNDATION WALLS
 - ALONG THE EXTERIOR SIDE OF FOUNDATION WALLS WHERE FLOORS, ENTRANCES. SIDEWALKS. ETC., WILL ABUT THE BUILDINGS ALONG EXPANSION OR COLD JOINTS
 - WHEREVER SLAB WILL BE PENETRATED BY CONSTRUCTION FEATURES
 - UNDER NEW EXTERIOR CONCRETE SLABS ABUTTING THE BUILDING FOR AN AREA AT LEAST 3 FEET WIDE ADJACENT TO THE BUILDING WALL. AT VOIDS OF CONCRETE UNIT MASONRY FOUNDATION WALLS USE EMULSION THAT WILL ADHERE TO SURFACE OF BLOCK CAVITIES.

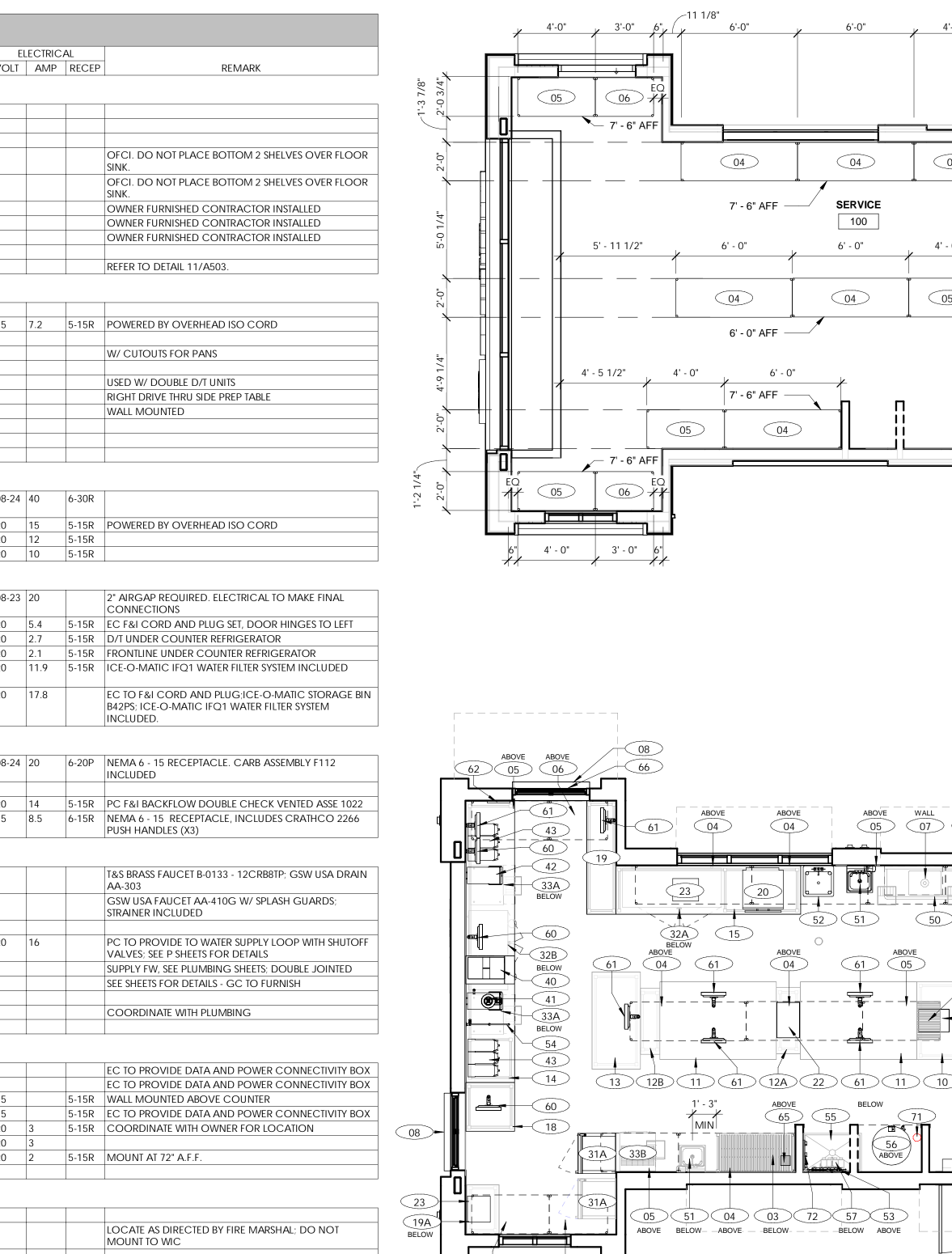
SECTION 32 31 13 GALVANIZED CHAIN LINK FENCE AND GATES

PART 1 GENERAL





		FIXTURE & EQUIPMENT SCHEDULE									
item NO.	DESCRIPTION	MODEL	QTY	FURNISH	IED BY GC	INSTALI OWNER	ED BY GC	PLUM WATER	BING WASTE		LECT
		1									
) SHE)0A	LVES, RACKS WALK IN COOLER RACK W/ (4) SHELVES	60" L X 18"D X 72"H	5	Х		Х					
)1A	WALK IN COOLER RACK W/ (4) SHELVES	48"L X 18"D X 72"H	2	X		X					
)2	TORTILLA RACK W/ (2) SHELVES	24"L X 14"D	1	Х		Х					
)3	KITCHEN RACK W/ (5) SHELVES	48"L X 24"D X 72"H	1	Х		Х					
)3A	KITCHEN RACK W/ (5) SHELVES	36"L X 18"D X 72"H	1	X		X					
			·								
)4	KITCHEN SHELF - HUNG FROM STRUCTURE	72"L X 24"D	5	X			X				
)5)6	KITCHEN SHELF - HUNG FROM STRUCTURE	48"L X 24"D 36"L X 24"D	6 2	X X			X X				
)7	S.S SHELF - HUNG FROM WALL	36°L X 18°D	4	X			X				
)8	SOLID SURFACE SHELF	ASH AGGREGATE CORIAN SHELF	2		Х		Х				
1 TAB		CSW/USA WE F2040	1	V		V			-	1	
10 11	WORK TABLE - STAINLESS STEEL FOOD PREP TABLE - STAINLESS STEEL	GSW USA WT-E3048 TRUE - TSSU-72-30M-B-DS-ST-ADA-HC	2	X X		X X				115	7.2
12A	INTERMEDIATE TABLE - STAINLESS STEEL	15"W X 41 13/16"L X 27"H	1	X		X					1.2
12B	INTERMEDIATE TABLE - STAINLESS STEEL	15"W X 41 13/16"L X 35"H	1	Х		Х					
13	EXPO TABLE - STAINLESS STEEL	GSW - USA - WT-E3060	1	Х		Х					
4	DRINK TABLE - STAINLESS STEEL	14'-6"L X 30"D	1	X		X					
15 17	PREP TABLE - STAINLESS STEEL DESK - MANAGERS WORKSTATION	9'-6"L X 30"D 80"L X 18"D X 30"H	1	X	Х	Х	Х				
18	P.O.S TABLE - STAINLESS STEEL	30°L X 30°D	1	Х	^	Х	~				
9	DRIVE THRU TABLE - STAINLESS STEEL	70"L X 18"D	1	X		X					
9A	MOBILE EXPRESS TABLE - STAINLESS STEEL	30"L X 20"D	1	Х		Х					
2 WA 20	RMERS HIGH SPEED COMBINATION MICROWAVE OVEN	AMANA COMMERCIAL XPRESS IQ	1	X		X				208-24	10
20		MXP22TLT	1			^				0	40
21	PANINI PRESS	WARING WFG275	1	Х		Х				120	15
22	CAYENNE NITRO POWER RETHERMALIZER	VOLLRATH PC-21 72090-SW	1	X		X				120	12
23	Counter top (Soup) warmer	NEMCO 6055A	2	X		Х				120	10
СО	OLERS										
80A	WALK IN COOLER 16'-7"L X 7'-11"W X 10"H EXT DIM		1	Х			Х			208-23	20
)1 A			2	V		X				0	
81A 82A	BEVERAGE COOLER - SINGLE REFRIGERATED REACH IN COOLER	TRUE GDM-23-HC~TSL01 TRUE TBR60-RISZ1-L-B-GG1	2	X X		X X				120 120	5.4 2.7
27 82B	REFRIGERATED REACH IN COOLER	TRUETBR48-RISZ1-L-B-GG-1	1	X		X				120	2.1
3A	UNDER COUNTER ICE MAKER	ICE-O-MATIC ICEU220HA3	2	Х		Х		5/8" DIA		120	11.9
20			1	V		V		2 (0)	DIA	100	17.0
3B	ELEVATION SERIES ICE CUBE MAKER	ICE-O-MATIC CIM0520A - B42PS ICE BIN		X		Х		3/8" DIAM	3/4" DIA	120	17.8
			4						1	000.04	00
10	FROZEN BEVERAGE DISPENSER	STOELTING F112-38	1	X		Х				208-24 0	20
11	HOT COFFEE BREWER	CURTIS - CBHS	1	Х		Х					
12	ICE TEA BREWER	BUNN ITB DUAL DILUTION 36700.0301 TB6	1	Х		Х		1/4" DIA		120	14
13	LEMONADE BUBBLER	CRATHCO CLASSIC BUBBLERS D35-3	2	X		X				115	8.5
WA			1							1	1
0	(3) COMPARTMENT SINK	GSW USASE18183D	1	X			Х	1/2" DIA	2" DIA		
51	S.S. WALL HUNG HAND SINK W/ FAUCET	GSW USA HS-1615S	2	Х			Х				
52	PREP SINK	GSW USA SE18181P	1	X			Х				
53	WATER FILTER		1		Х		X	1" DIA		120	16
54 	POT FILLER	B-0594	1	Х			X	1/2" DIA			
5 5A	SINK - MOP - 36" X 24" X 10" FAUCET - MOP SINK WALL MOUNTED	MUSTEE MOP BASIN MODEL 65M MUSTEE SERVICE FAUCET MODEL 63.006A	1		X X		Х				
56 56	WATER HEATER OVER MOP SINK	AO SMITH DEL-50	1		X		Х				
	CLICK AND GO CHEMICAL DISPENSER	ECOLAB LIQUID DILUTION SYSTEM	4	Х		Х					
57								·		•	
			1	X		Х	Х				
6 TEC		NCR P1535 AND P1235	5								
o TEC	H KIOSK POS MONITOR	NCR P1535 AND P1235	5 7	X		Х					
5 TEC 50 51 52	KIOSK POS MONITOR 3M HEADSET CHARGER CONTROL STATION	NCR P1535 AND P1235	7 1	X X		Х				115	
0 TEC 00 01 02 03	KIOSK POS MONITOR 3M HEADSET CHARGER CONTROL STATION OFFICE MONITOR, PRINTER	NCR P1535 AND P1235	5 7 1 2	X X X		X X				115	2
0 TEC 00 01 02 03 04	KIOSK POS MONITOR 3M HEADSET CHARGER CONTROL STATION OFFICE MONITOR, PRINTER SECURITY DVR	NCR P1535 AND P1235	7 1	X X X X X		X X X				115 120	3
0 TEC 00 01 02 03 04 05	KIOSK POS MONITOR 3M HEADSET CHARGER CONTROL STATION OFFICE MONITOR, PRINTER	NCR P1535 AND P1235	7 1	X X X X X X		X X	X			115 120 120	3
0 TEC 00 11 02 03 04 05 06	KIOSK POS MONITOR 3M HEADSET CHARGER CONTROL STATION OFFICE MONITOR, PRINTER SECURITY DVR MUSIC SYSTEM	NCR P1535 AND P1235	7 1	X X X X X		X X X	X X			115 120	-
0 TEC 00 01 02 03 04 05 06 07	KIOSK POS MONITOR 3M HEADSET CHARGER CONTROL STATION OFFICE MONITOR, PRINTER SECURITY DVR MUSIC SYSTEM DRIVE THRU DETECTOR NETWORK RACK		7 1	X X X X X X X		X X X				115 120 120	3
TEC 0 1 2 3 4 5 5 6 7 7	KIOSK POS MONITOR 3M HEADSET CHARGER CONTROL STATION OFFICE MONITOR, PRINTER SECURITY DVR MUSIC SYSTEM DRIVE THRU DETECTOR NETWORK RACK		7 1 2 1 1 1 1 1	X X X X X X X X		X X X	Х			115 120 120	3
0 TEC 00 01 02 03 04 05 06 07 0T⊢ 00	KIOSK POS MONITOR 3M HEADSET CHARGER CONTROL STATION OFFICE MONITOR, PRINTER SECURITY DVR MUSIC SYSTEM DRIVE THRU DETECTOR NETWORK RACK	24 PORT PATCH PANEL	7 1	X X X X X X X		X X X	X			115 120 120	3
5 7 5 TEC 50 51 52 53 54 55 56 57 7 OTH 70 71	KIOSK POS MONITOR 3M HEADSET CHARGER CONTROL STATION OFFICE MONITOR, PRINTER SECURITY DVR MUSIC SYSTEM DRIVE THRU DETECTOR NETWORK RACK		7 1 2 1 1 1 1 1	X X X X X X X X		X X X	Х			115 120 120	3



05 ABOVE

O6 ABOVE

REFRIGERATION

6'-0"

04

SERVICE

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6' - 0"

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ABOVE

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52 51

(04)

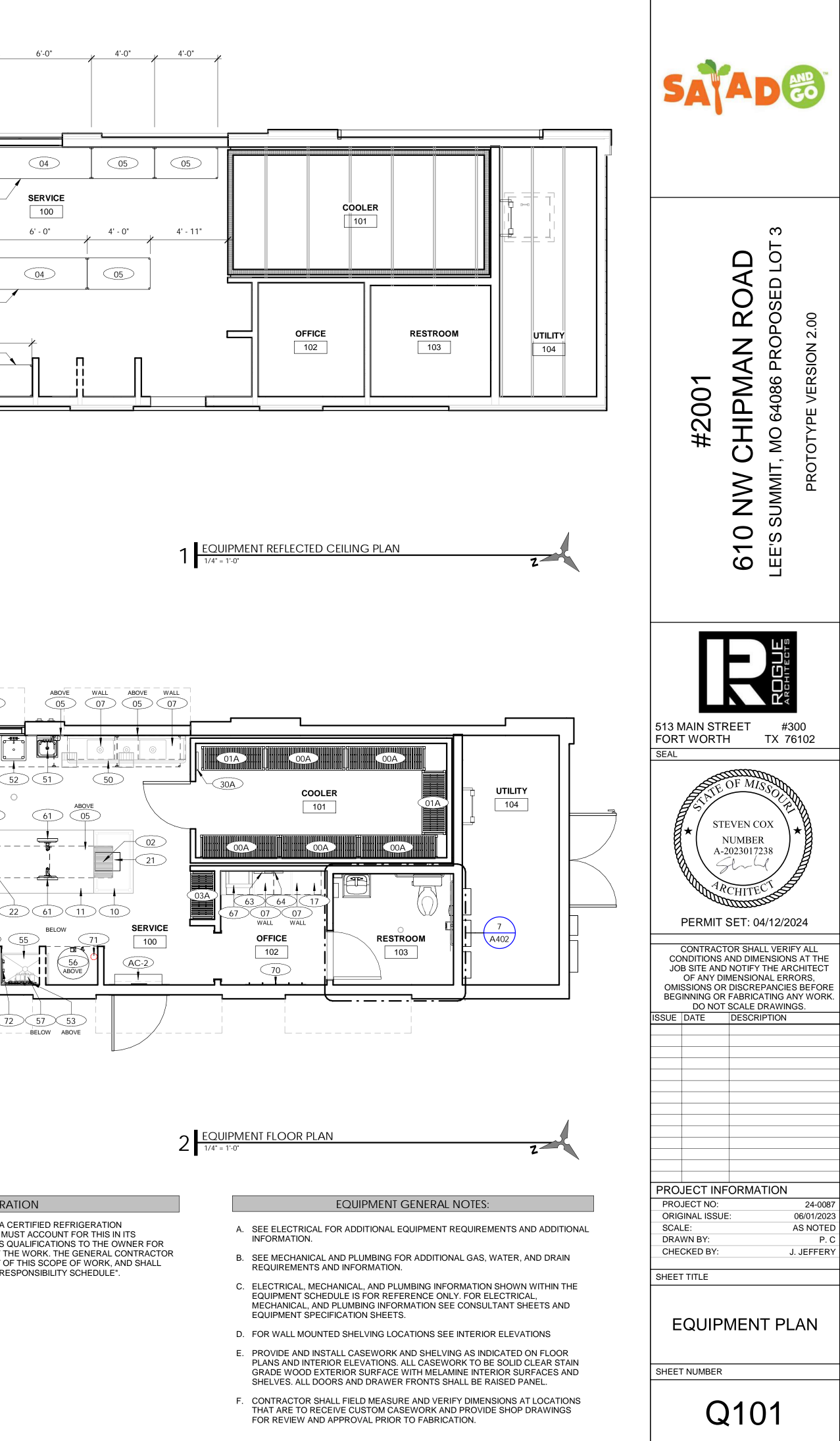
04

 $\bigcirc 05$

4' - 0"

05

THE ICE MACHINE MUST BE INSTALLED BY A CERTIFIED REFRIGERATION TECHNICIAN. THE GENERAL CONTRACTOR MUST ACCOUNT FOR THIS IN ITS PROPOSAL, AND SUBMIT THE TECHNICIAN'S QUALIFICATIONS TO THE OWNER FOR APPROVAL PRIOR TO COMMENCEMENT OF THE WORK. THE GENERAL CONTRACTOR IS SOLELY RESPONSIBLE FOR THE EXTENT OF THIS SCOPE OF WORK, AND SHALL COMPLETE IT IN ACCORDANCE WITH THE "RESPONSIBILITY SCHEDULE".



A	GENERAL NOTES	
A/EARCHITECT/ENGINEERAFFABOVE FINISHED FLOORAHUAIR HANDLING UNITAVACID VENTAWACID WASTEBDBUILDING DRAIN (BELOW)	PERFORM ALL WORK IN ACCORDANCE WITH ALL APPLICABLE CODES AND AUTHORITIES HAVING JURISDICTION. PROVIDE ALL PERMITS, INSPECTIONS, LICENSES AND FEES. FURNISH ALL LABOR, EQUIPMENT, SUPPLIES AND MATERIALS NECESSARY TO PROVIDE COMPLETE AND OPERATIONAL SYSTEMS.	1.
BD BUILDING DRAIN (BELOW FLOOR) B.F.G. BELOW FINISHED GRADE BS BUILDING SEWER (OUTSID OF BLDG) DCW DCW DOMESTIC COLD WATER DHW DOMESTIC HOT WATER DHWR DOMESTIC HOT WATER CIRCULATION LOOP D DI DEIONIZED WATER DCO TWO-WAY GRADE CLEANCE DSN DOWNSPOUT NOZZLE	THE DRAWINGS AND SPECIFICATIONS INDICATE THE GENERAL DESIGN AND ARRANGEMENT OF PIPES, FIXTURES, EQUIPMENT, SYSTEMS, ETC. INFORMATION SHOWN IS DIAGRAMMATIC IN CHARACTER AND DOES NOT NECESSARILY INDICATE EVERY REQUIRED OFFSET, FITTING, ETC. DO NOT SCALE THE DRAWINGS FOR DIMENSIONS. TAKE ALL DIMENSIONS, MEASUREMENTS, EQUIPMENT LOCATIONS, LEVELS, ETC FROM THE ARCHITECTURAL DRAWINGS AND FROM THE EQUIPMENT TO BE FURNISHED. PIPING MAY BE RELOCATED OR OFFSET FOR PROPER CLEARANCES OR TO AVOID CONFLICTS WITH OTHER TRADES. THE DESIGN INTENT (I.E. PITCHES, VELOCITIES, PRESSURE DROPS, VOLTAGE DROPS, ETC) CANNOT BE GREATLY ALTERED WITHOUT THE APPROVAL OF THE ARCHITECT. THE COST OF THESE DEVIATIONS TO AVOID INTERFERENCE'S SHALL BE PART OF THE ORIGINAL CONTRACT BID.	2.
(E)EXISTINGEQUIPEQUIPMENTEWCELECTRIC WATER COOLEF°FDEGREES FAHRENHEITFCOFLOOR CLEANOUTFCUFAN COIL UNITFDFLOOR DRAIN	EACH SUBCONTRACTOR SHALL CONFER AND COOPERATE WITH ALL OTHER TRADES TO COORDINATE THEIR WORK. COORDINATION SHALL INCLUDE, BUT SHALL NOT BE LIMITED TO MATERIALS AND EQUIPMENT ROUTED IN CEILING AND WALL CAVITIES, EQUIPMENT ARRANGEMENT IN MECHANICAL SPACES, INCLUDING EQUIPMENT CLEARANCE REQUIREMENTS, ELEVATIONS AND DIMENSIONS OF STRUCTURAL MEMBERS AND OPENINGS, ETC. THE CONTRACTOR SHALL NOTIFY THE ARCHITECT OF ANY CONFLICTS.	
FSFLOOR SINKFT.FOOT, FEETFVCFIRE VALVE CABINETGNATURAL GASGCOGRADE CLEANOUT	BASE FINAL INSTALLATION OF MATERIALS AND EQUIPMENT ON ACTUAL DIMENSIONS AND CONDITIONS AT THE PROJECT SITE. FIELD MEASURE FOR MATERIALS AND EQUIPMENT REQUIRING EXACT FIT. NO EXTRAS WILL BE GIVEN FOR THE CONTRACTORS FAILURE TO FIELD COORDINATE.	ŀ.
GWHNATURAL GAS WATER HEAHHEIGHTHBHOSE BIBBHPHORSEPOWERHNATMHOT WATER TEMPERATURE	THE OWNER OR ENGINEER ARE NOT RESPONSIBLE FOR THE CONTRACTOR'S SAFETY PRECAUTIONS OR FOR MEANS, METHODS, TECHNIQUES, CONSTRUCTION SEQUENCES, OR PROCEDURES REQUIRED TO PERFORM THE WORK.	5.
HWTMHOT WATER TEMPERATUR MAINTENANCE CABLEHZHERTZIEINVERT ELEVATIONIN.INCH, INCHESJ-BOXJUNCTION BOXkWKILOWATT	THE CONTRACTOR SHALL LOCATE ALL EQUIPMENT THAT MUST BE SERVICED, OPERATED, OR MAINTAINED IN FULLY ACCESSIBLE POSITIONS. EQUIPMENT SHALL INCLUDE (BUT NOT LIMITED TO) VALVES, SHOCK ABSORBERS, TRAPS, CLEANOUTS, MOTORS, CONTROLLERS, SWITCHGEAR, AND DRAIN POINTS IF REQUIRED FOR BETTER ACCESSIBILITY. FURNISH ACCESS DOORS FOR THIS PURPOSE. MINOR DEVIATIONS FROM THE DRAWINGS MAY BE ALLOWED TO PROVIDE FOR BETTER ACCESSIBILITY. ANY CHANGES SHALL BE APPROVED BY THE ARCHITECT AND CONSTRUCTION MANAGER/GENERAL CONTRACTOR PRIOR TO MAKING	6.
DRAWIN	THE CHANGE.	
REFER DRAWIN RE: 2/P1.71	THE CONTRACTOR SHALL PROVIDE ACCESS DOORS, WALL OPENINGS, ROOF OPENINGS OR ANY OTHER CONSTRUCTION REQUIREMENT NEEDED TO ACCOMMODATE THE PLUMBING EQUIPMENT. LOCATIONS OF THESE OPENINGS SHALL BE SUBMITTED IN SUFFICIENT TIME TO BE INSTALLED IN THE NORMAL COURSE OF WORK.	7.
SHEET N	THE CONTRACTOR SHALL COORDINATE ELECTRICAL REQUIREMENTS OF PLUMBING EQUIPMENT WITH THE ELECTRICAL CONTRACTOR PRIOR TO THE PURCHASE AND INSTALLATION OF ANY ELECTRICAL GEAR OR CONDUIT.	3.
WATER HAMI	PROVIDE VIBRATION ISOLATORS FOR MOTOR DRIVEN PLUMBING EQUIPMENT UNLESS NOTED OTHERWISE. PROVIDE ISOLATION AS RECOMMENDED BY THE EQUIPMENT MANUFACTURER.	9.
P.D.I. SIZEAFIXTURE UNITS1-11NOTES:	THE CONTRACTOR SHALL COORDINATE THE LOCATION OF ALL WALL CLEANOUTS, ACCESS DOORS, ETC WITH THE ARCHITECT AND ALL OTHER TRADES PRIOR TO INSTALLATION. IF A CONFLICT WITH MILLWORK, LIGHT SWITCHES, WINDOWS, ETC EXISTS, THE CONTRACTOR SHALL NOTIFY THE ARCHITECT OF THE POTENTIAL INTERFERENCE PRIOR TO INSTALLATION.	0.
 ALL WHA'S SHALL HAVE AN ACCE SIZE AND LOCATE WATER HAMME 	PLUMBING VENTS THROUGH THE ROOF SHALL BE A MINIMUM OF 10 FEET FROM ALL OUTSIDE AIR INTAKES AND A MINIMUM OF 5 FEET FROM EXTERIOR PERIMETER WALLS.	11.
BASIS OF	SOME PIPES SHOWN ON EACH FLOOR PLAN MAY BE SHOWN WITH AN OFFSET FOR CLARITY.	2.
PRIMARY CODES: PLUMBING: 2018 INTERN	PLUMBING FIXTURES AND TRIM OF LIKE KIND SHALL BE OF THE SAME MANUFACTURER THROUGHOUT THE PROJECT. TYPICAL CATEGORIES INCLUDE THE FOLLOWING:	3.
Storm Drain Calculatio	 A. WATER CLOSETS, LAVATORIES, URINALS B. ELECTRIC WATER COOLERS, DRINKING FOUNTAINS C. FAUCETS, MIXING VALVES 	
Area of Roof (Sqft) Gal/min Pipe Size	 D. TAIL PIECE, FIXTURE TRAPS, ESCUTCHEONS, ARM EXTENSIONS, STRAINERS E. FIXTURE CARRIERS, FLOOR DRAINS, FLOOR SINKS, ROOF DRAINS, OVERFLOW DRAINS F. COUNTER TOP SINKS 	
	PROVIDE WATER HAMMER ARRESTERS BETWEEN THE NEXT TO LAST AND LAST FIXTURE AT EACH BATTERY OF PLUMBING FIXTURES IN ACCORDANCE WITH THE WATER HAMMER ARRESTER SCHEDULE AND THE PLUMBING AND DRAINAGE INSTITUTE STANDARD PDI-WH-201.	14.
	ALL SANITARY WASTE PIPING WITHIN THE BUILDING ENVELOPE SHALL HAVE MINIMUM SLOPES AS REQUIRED BY THE LOCAL CODE AUTHORITY. CONTRACTOR SHALL VERIFY INVERT ELEVATIONS INDICATED ON FLOOR PLANS PRIOR TO INSTALLATION OF ANY SITE UTILITIES AND CONNECTION INTO EXISTING SERVICES.	15.
	COMPLY WITH THE PROVISIONS OF THE AMERICANS WITH DISABILITIES ACT (ADA) AND THE TEXAS ACCESSIBILITY'S STANDARD (TAS). PLUMBING CONTRACTOR SHALL PROVIDE PLUMBING FIXTURES WITH FLUSH VALVE HANDLES LOCATED ON THE WIDE SIDE OF EACH STALL.	16.
	SEAL ALL PIPE PENETRATIONS THROUGH FIRE RATED BUILDING ELEMENTS WITH AN APPROVED FIRE PROOFING MATERIAL.	17.
	ALL FLOOR DRAIN AND FLOOR SINK TRAPS SHALL USE TRAP PRIMERS.	18.
	THE CONTRACTOR SHALL COORDINATE WITH THE LOCAL NATURAL GAS UTILITY COMPANY TO EXTEND NATURAL GAS SERVICE TO LOCATION INDICATED ON THE DRAWINGS. THE CONTRACTOR SHALL PAY ALL FEES AND COSTS ASSOCIATED/REQUIRED BY THE LOCAL GAS UTILITY COMPANY FOR THE EXTENSION OF THE GAS SERVICE. THE CONTRACTOR SHALL PROVIDE ALL PIPING, VALVES, ETC THAT ARE NOT PROVIDED BY THE LOCAL GAS UTILITY COMPANY AND THAT ARE REQUIRED FOR CONNECTION OF THE GAS METER AND REGULATOR(S) FOR A COMPLETE OPERATIONAL SYSTEM. THE CONTRACTOR SHALL VERIFY THE NATURAL GAS PRESSURE PROVIDED BY THE NATURAL GAS UTILITY COMPANY AND PROVIDE ADDITIONAL REGULATORS AS REQUIRED BY THE GAS FIRED EQUIPMENT INSTALLED.	19.
	WELDED ALL GAS PIPING. THREADED JOINTS SHALL BE USED ONLY ON VALVES AND REGULATORS. CONTRACTOR SHALL INSTALL NEW ISOLATION VALVES AT BRANCH CONNECTION TO EACH RESTROOM ON DOMESTIC HOT AND COLD WATER SUPPLY LINES. ACCESS PANELS TO BALL	20. 21.

MBOLS AND ABBREVIATIONS

ABBREVIATIONS

	L	LENGTH
र	LB	POUNDS
	LRA	LOCKED ROTOR AMPS
	MAX	MAXIMUM
	MCA	MINIMUM CIRCUIT AMPACITY
V	MIN	MINIMUM
	MSB MOP S	SINK BASIN
	N/A	NOT APPLICABLE
SIDE	NFPA	NATIONAL FIRE PROTECTION
		ASSOCIATION
२	NFWH NON	I-FREEZE WALL HYDRANT
	N/O,N/C	NORMALLY OPEN, NORMALLY CLOSED
	O/C	ON CENTER
	OFD	ROOF OVERFLOW DRAIN
	PCO PLUG	CLEANOUT
	PH	PHASE
NOUT	PROVIDE	FURNISH AND INSTALL
	PSI	POUNDS PER SQUARE INCH
	RD	ROOF DRAIN
	RE:	REFERENCE, REFER
.ER	RLA	RUNNING LOAD AMPS
	RM	ROOM
	RPBFP RED	DUCED PRESSURE PRINCIPLE
		BACKFLOW PREVENTER
	RPZ	REDUCED PRESSURE ZONE
	S	SINK
	SD	STORM DRAIN (BELOW FLOOR)
	ST	STORM WATER (ABOVE CEILING)
	SSD	SUBSURFACE DRAIN
	THRU	THROUGH
IEATER	TP	TRAP PRIMER
	TYP	TYPICAL
	U	URINAL
	UL	UNDERWRITERS LABORATORIES, INC.
URE	V	SANITARY VENT
	VTR	SANITARY VENT THRU ROOF
	W	SANITARY WASTE (ABOVE FLOOR)
	WC WATEF	
	WCO	WALL CLEANOUT
	W/	WITH
	W/O	WITHOUT

VG/DETAIL REFERENCE

ТО NG/DETAIL NUMBER

TNUMBER							
MMER ARRESTER SCHEDULE							
	В	С	D	E	F		
	12-32	33-60	61-113	114-154	155-330		
CESS PANEL. IMER ARRESTERS IN ACCORDANCE WITH PDI PAMPHLET PDI-WH-201							
F PLUMBING DESIGN							

NATIONAL PLUMBING CODE.

ition	Storm Drain Calcu	lation (Per Drain)
6		
860Area	a of Roof (Sqft)	430.00
53.61Gal/min		26.80
8"Pipe Size		4'
•	mber of Drains	2

	NOTE: ALL SYMBOLS AND ABBREVIATIONS SHOWN			
	ARE NOT NECESSARILY USED ON THE DRAWINGS			
VALVES AND FITTINGS				
SYMBOL DESCRIPTION				
	SHUT-OFF / ISOLATION VALVE			
ā	BALL VALVE			
i	BUTTERFLY VALVE			
_	GLOBE VALVE			
│ ↓	PLUG VALVE / GAS COCK			
	CHECK VALVE			
	STRAINER			
	CALIBRATED BALANCING VALVE			
R	GAS PRESSURE REGULATOR			
	FLOW SWITCH			
	UNION (DIELECTRIC)			
	VALVE IN RISER			
+O	END RISE (90° ELL)			
C+	END DROP (90° ELL)			
+C+	RISE OR DROP			
+O+	TEE OUT OF TOP OF PIPE			
	TEE OUT OF BOTTOM OF PIPE			
	CAP ON END OF PIPE			
-+⊖- ₩CO	WALL CLEANOUT			
	PLUG CLEANOUT			
- <u>oo</u> - DCO	TWO WAY CLEANOUT			
— © GCO	GRADE CLEANOUT			
+>+×	NON-FREEZE WALL HYDRANT OR HOSE BIBB			
IIII FD	FLOOR DRAIN			
◎ FCO	FLOOR CLEANOUT			
	SHUT-OFF / ISOLATION VALVE			

LINE TYPES

SANITARY SEWER (BELOW FLOOR, BUILDING DRAIN)

GREASY WASTE (ABOVE CEILING) EQUIPMENT DRAIN (ABOVE CEILING) SANITARY VENT DOMESTIC COLD WATER DOMESTIC HOT WATER DOMESTIC HOT WATER CIRCULATION

HOSE BIBB EMERGENCY FLOOR DRAIN FLOOR DRAIN FLOOR SINK FIXTURE THREE COMPARTMENT SINK CO 3888 CU. IN. X 3 COMPARTMENTS IN = 11664/231X.75= 38 GALLONS DRAIN DOWN PERIOD = 38/2 = 19 HAND SINK=.5 GALLONS PREP SINK=1 GALLON HAND SINK=.5 GALLONS MOP SINK=1 GALLON

TOTAL POUNDS OF GREASE **GREASE INTERCEPTOR (GB-75** PER PDI-G101, SECTION 8.0: AN INTERCEPTOR CONFORMI THE CERT

FIXTURE TYPE

LAVATORY HAND SINK SINK (SERVICE/MOP) SINK (THREE COMP.) PREP SINK

FIXTURE TYPE WATER CLOSET < 1.6 GPF

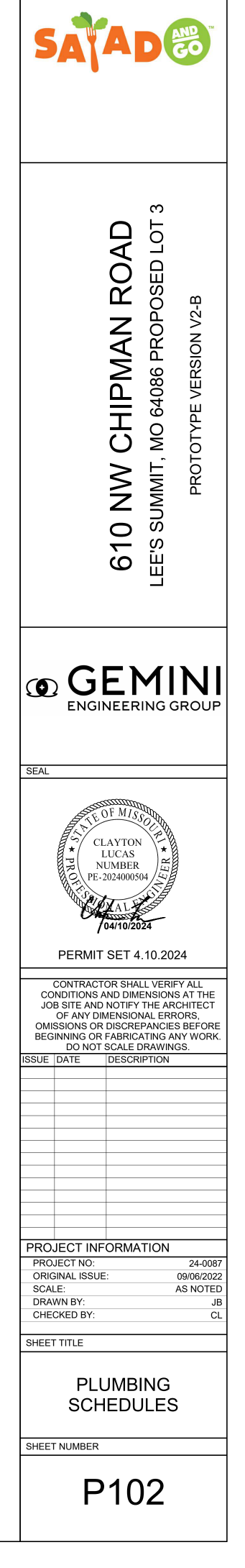
LAVATORY HAND SINK SINK (SERVICE/MOP) SINK (THREE COMP.) PREP SINK

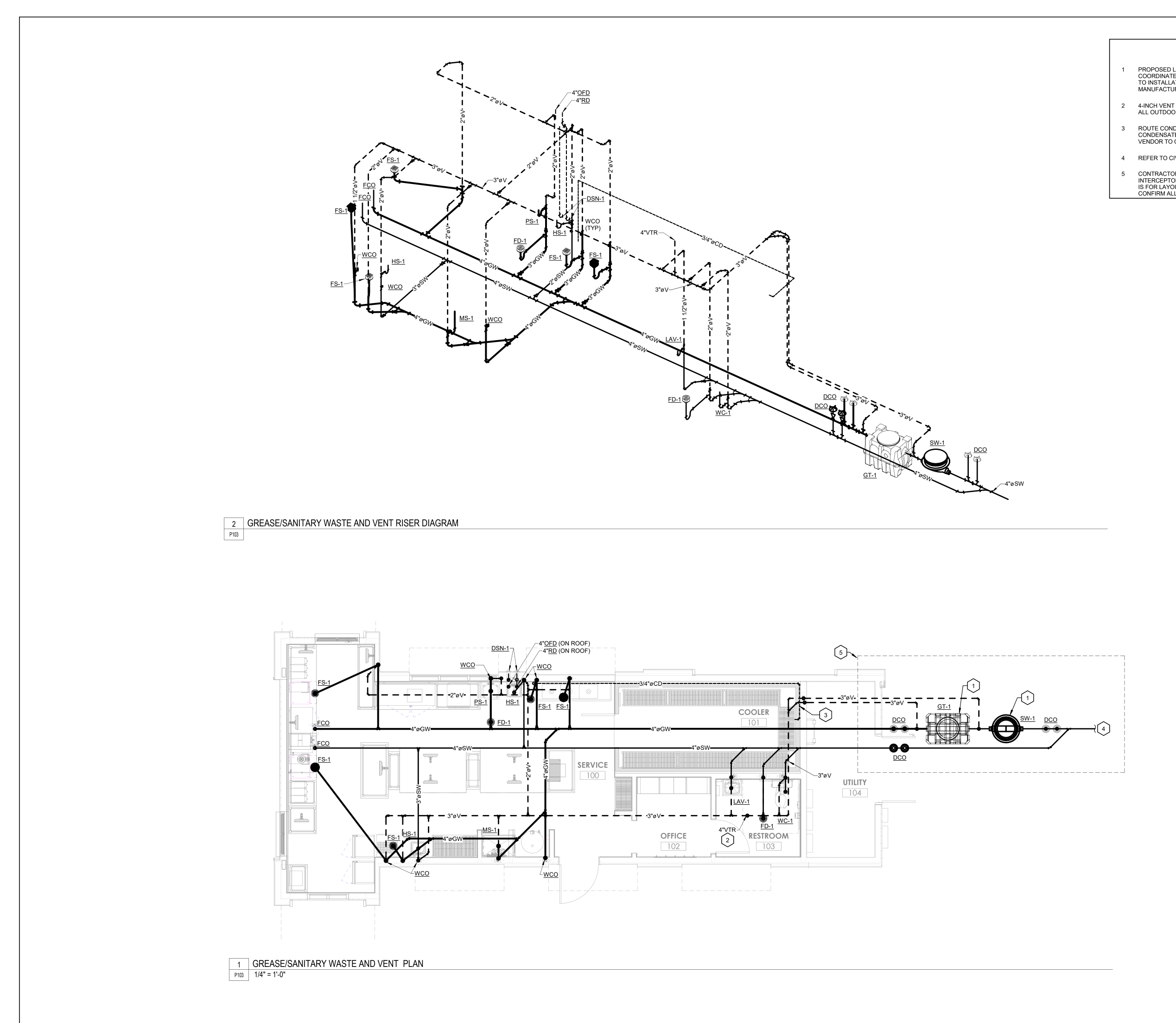
BREVIATIONS SHOWN

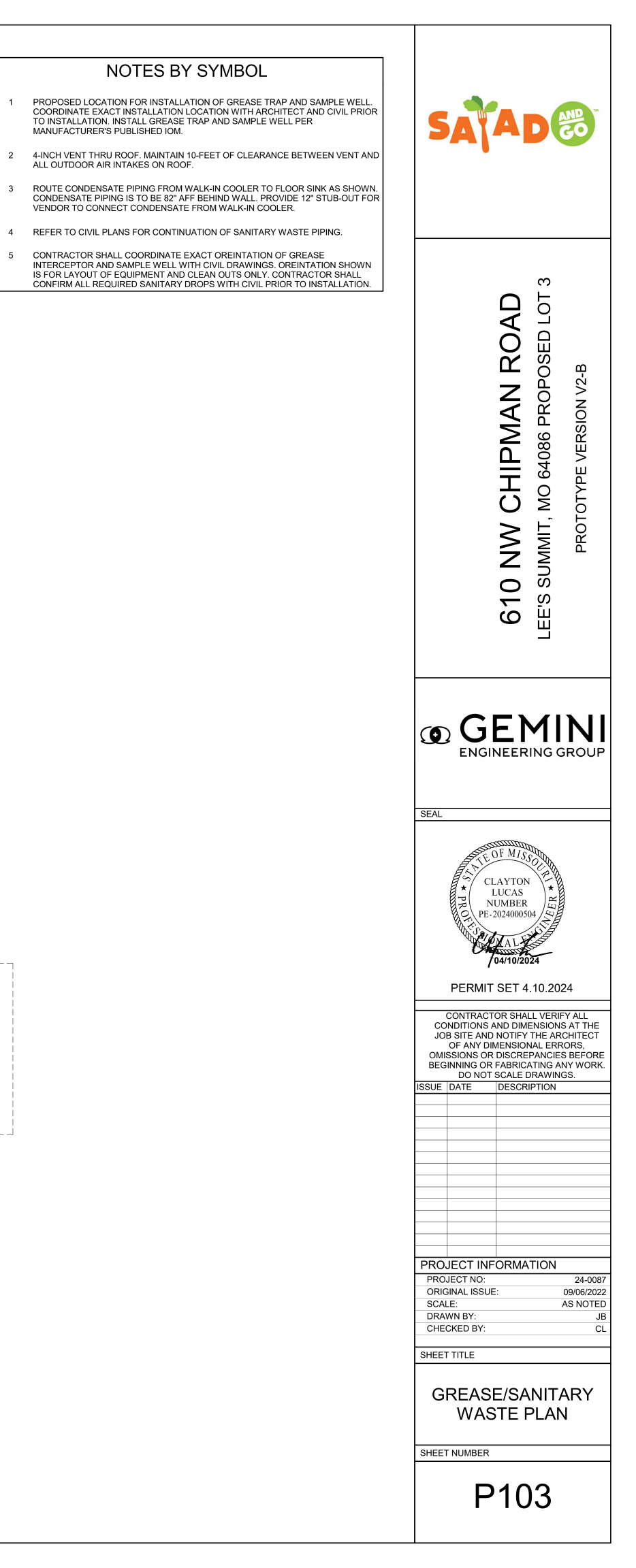
+Ə+Ç () () () \longrightarrow SYMBOL DESCRIPTION ____SW____ — GW — ____D____

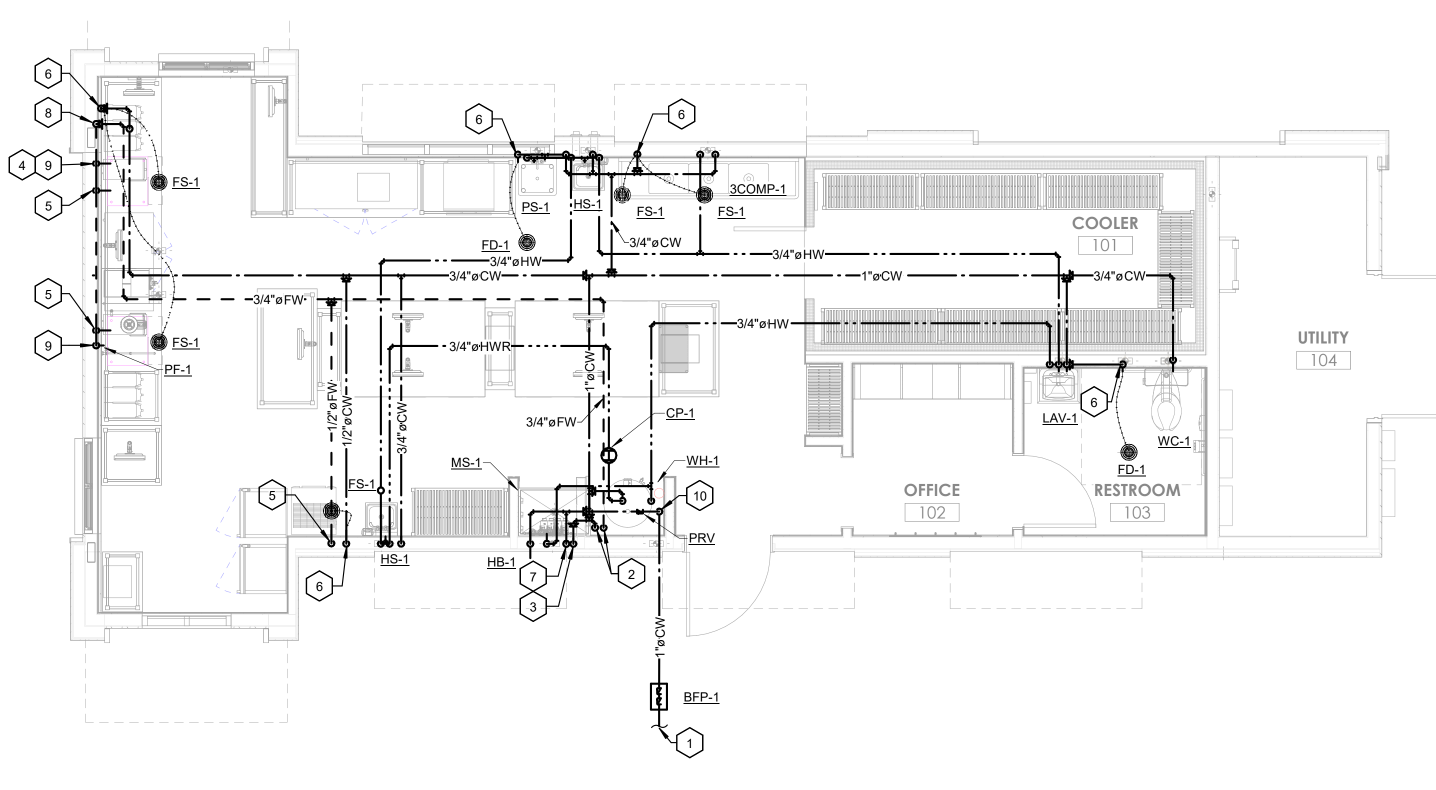
	WAIER	CALCULA	TIONS			
Y SEWER		ER SERVICE F	PLUMBING	CALCULATION	IS	
	QUANTITY	WASTE FIXTURE UNITS PER FIXTURE	FOR FIXTURE	S FIXTURE UNITS PER	TOTAL WATER FIXTURE UNITS FOR FIXTURE	
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	ΤΟΤΑ			-	GPM	PMAN RO 086 PROPOSED VERSION V2-B
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					PSI	
PRESSUR					PSI	MO 62
				/ 1.0	PSI	W CHI MIT, MO 6∠ PROTOTYPE
			-		PSI	, E , O , O , O , O , O , O , O , O , O
	GREATEST F				PSI	
	TOTAL PRESSU				PSI	O NV SUMMIT
				E: 30.2	PSI	2 0 1 0
						610
	PRC			LBS OF G	REASE	
		TE	19	38		
			0.5	1		
				2		GEMINI
			1	2		ENGINEERING GROUP
E 3-75)						
.0: IT IS REC RMING TO TH	IE ABOVE STANI	AT THE TOTAL CAPA DARD RATINGS, SH	ACITY IN GALLON	NS OF FIXTURES BE D TWO AND ONE-HA	ING SERVED BY	SEAL
KIIFIED GAL				I INTERCEPTOR.		CLAYTON LUCAS NUMBER PE-2024000504
	HOT WATE				TOTAL	CLAYTON T
QUANTITY				PER FIXTURE	GALLONS PER HOUR	THE CONTRACT OF THE CONTRACT.
1	1.5	1	.5	5	5	NUMBER PE-2024000504
2	2.25			5	10	ALTSS
1						<i>†</i> 04/10/20 24
1	2.25		25	5	5	PERMIT SET 4.10.2024
	TOTAL	HFU: 12	.75	TOTAL GPH:	55	CONTRACTOR SHALL VERIFY ALL CONDITIONS AND DIMENSIONS AT THE
	TOTAL	HOT WATER DEMA	ND (FLOW):	55	GPH	JOB SITE AND NOTIFY THE ARCHITECT OF ANY DIMENSIONAL ERRORS,
			1		0.11	
		DEMAN HOT WATER DEMA	ID FACTOR: 0.8 ND (FLOW): 44.		GPH	OMISSIONS OR DISCREPANCIES BEFORE BEGINNING OR FABRICATING ANY WORK. DO NOT SCALE DRAWINGS.
	PRESSURI PRESSURI COMPARTM ENTS = 11664 DNS. 38 GALI = 19 GPM. COMPARTM ENTS = 11664 DNS. 38 GALI = 19 GPM. COMPARTM ENTS = 11664 COMPARTM ENTS = 110 GPM. ENTS = 110 GPM. EN	1 1 2 1 2 1 1 1 2 1 2 1 2 1 2 1 2 1 2 5 TOTAL F SER DISTAND EQUIN WATER PIPE CA TOTAL PRESSURE PRESSURE LOSS THROUG HEAD PRESSURE LOSS THROUG HEAD PRESSURE LOSS THROUG GREATEST F GREATEST F GREASE INTI PROUBANTIC PROUBANTICE I 1 1 1 1 1 1 1 1 1 1 1 1 1	QUANTITY FIXTURE UNITS PER FIXTURE 1 1 4 1 1 1 2 2 1 2 2 1 1 0.5 0 1 0.5 0 1 0.5 5 2 0 1 0 2 2 0 1 0 2 2 2 1 0 2 2 5 5 5 TOTAL FIXTURE UNITS: SERVICE PIPE SIZE: DISTANCE FROM METER TO EQUIVALENT LENGTH OI WATER PIPE CALCULATION: IPC VESURE LOSS THROUGH BACKFLOW PRE HEAD LOSS (HEAD IN FEI PRESSURE LOSS THROUGH BACKFLOW PRE HEAD LOSS (HEAD IN FEI PRESSURE LOSS THROUGH SPE GREATEST PRESSURE REQUIR TOTAL TOTAL TOTAL PRESSURE AVAILABLE FOR ALLOWABLE FRICTION LOSS PER 1 GREATEST INTERCEPTOR CALCU PROJECT SALAD AND COMPARTMENT=18"X18"X12" = SALAD AND COMPARTMENT =18"X18"X12" = SALAD AND COMPARTMENT =1	QUANTITY WAS IE FIXTURE FIXTURE UNITS FOR FIXTURE 1 4 4 1 4 4 1 1 1 2 2 4 1 2 2 1 0 0 1 2 2 1 0 0 2 0 0 1 0.5 0.5 2 0 0 1 0.5 20 1 0 0 2 2 6 2 2 6 1 0 0 2 2 6 1 0.5 20 TOTAL FIXTURE UNITS: 37.5 EQUIVALENT LENGTH OF PIPENZE 4" DISTANCE FROM METER TO MOST REMOT FIXTURE UNITS: TOTAL VATER SERVICE DEMADI (FLOY 10 EQUIVALENT LENGTH OF PIP MINIMUM PRESSURE LOSS THROUGH MATER HEATE PRESSURE LOSS THROUGH SATA METE	QUANTITYPRUTURE UNITS PER HXTUREPITURE UNITS POR FIXTUREPITURE UNITS POR FIXTUREPITURE UNITS POR FIXTUREPITURE UNITS PITURE UNITSPITURE UNITS PITURE UNITSPI	OUANTTY PMAP I PER FUTURE PER FUTURE FUTURE FOR FUTURE PER FUTURE PER FUTURE FUTURE PER FU

	PLUMBING FIXTU						
ARK	DESCRIPTION	R W	OUGH V	I IN (M CW			MANUFACTURER AND MODEL NUMBER
'C-1	WATERCLOSET, 1.1 GPF, HIGH PERFORMANCE FLUSHOMETER TANK, ELONGATED BOWL, 3" FLUSH VALVE WITHIN TANK, CLOSE-COUPLED TANK, VITREOUS CHINA, WHITE, 2 1/8" FULLY GLAZED TRAPWAY, 12" ROUGH-IN, ASME A112.19.2M (& 19.6M).	4"	2"	-	-	-	AMERICAN STANDARD, 2467.100
	SUPPLY AND STOP, LOOSE KEY, CHROME PLATED BRASS VALVE AND CHROME PLATED COPPER RISER SEAT, EXTRA HEAVY WEIGHT, POSTURE MOLDED SOLID PLASTIC, ELONGATED, OPEN FRONT, LESS COVER, EXTERNAL CHECK HINGES, STAINLESS STEEL HINGE POSTS, WHITE	-	-	1/2"	-	-	MCGUIRE; T&S BRASS; OR BRASSCRAFT CHURCH; BEMIS
V-1	LAVATORY, 20"X18" VITREOUS CHINA WALL MOUNT, SINGLE CENTER FAUCET HOLE, FRONT OVERFLOW, CONCEALED ARM CARRIER SYSTEM, DECK MOUNTED FAUCET, INTEGRAL 4" BACKSPLASH, ANSI A112.19.2	2"	1 1/2"	' -	-	-	AMERICAN STANDARD, 0356.041
	TOUCHLESS METERING FAUCET, DECK MOUNT, SINGLE CENTER HOLE, POLISHED CHROME FINISH, BATTERY-POWERED, 0.35 GPM MAX	-	-	1/2"	1/2"	' -	AMERICAN STANDARD; SELECTRONIC
	SUPPLY AND STOPS, LOOSE KEY, CHROME PLATED BRASS VALVES, BRAIDED HOSE CONNECTIONS	-	-	-	-	-	MCGUIRE; T&S BRASS; OR BRASSCRAFT
	P-TRAP, CHROME PLATED CAST BRASS BODY WITH CLEANOUT, SEAMLESS WALL BEND, 17 GA. OFFSET TAILPIECE AND STRAINER. CHROME PLATED CAST BRASS	-	-	-	-	-	MCGUIRE; T&S BRASS; OR BRASSCRAFT MCGUIRE; T&S BRASS; OR BRASSCRAFT
	FIXTURE CARRIER, CONCEALED ARMS, LEVELING AND SECURING SCREWS, UPRIGHTS, WELDED FEET THERMOSTATIC MIXING VALVE, 0.25 GPM MINIMUM FLOW, INTEGRAL INLET CHECK VALVES AND STRAINER, SET TEMPERATURE TO 105°, ASSE 1070.	-	-	- 1/2"	-	-	JOSAM; WATTS; ZURN; OR JR SMITH WATTS; LEONARD
3-1	NARROW WALL HYDRANT, ENCASED, ANTI-SIPHON WITH EXTERNAL VACUUM BREAKER, 3/4" MALE N.H.T OUTLET, CHROME PLATED CAST BRONZE WALL BOX WITH HINGED COVER.	-	-	3/4"	-	-	ZURN Z1350
D-1	FLOOR DRAIN, CAST IRON BODY, ANCHOR FLANGE, WEEPHOLES FOR DOUBLE DRAINAGE, 6" SQUARE STAINLESS STEEL FLAT STRAINER. ADJUSTABLE DRAIN HEAD W/ MACHINED INTEGRAL BODY THREADS, ASME A112.21.1	-	-	1/2"	-	-	ZURN Z-415-S6
5-1	FLOOR SINK, 12"x12"x8", CI BODY, DBL DRAINAGE FLANGE, STAINLESS STEEL DOME STRAINER, 1/2 GRATE, NON-PUNCTURING FLASHING COLLAR, PORCELAIN ENAMEL OR EPOXY COATED INTERIOR	-	-	1/2"	-	-	ZURN Z-1901
S-1	MOP SINK BASIN, ONE PIECE-MOLDED STONE 36"x24"x10", COLORFAST MARBLEIZED WHITE FINISH, SELF-DRAINING SHELF WITH REMOVABLE STRAINER, MOLDED-IN DRAIN, STAINLESS STEEL WALL GUARDS, STAINLESS STEEL BUMPER GUARDS, HOSE AND HOSE HOLDER, MOP HANGER, DRAIN SEAL	3"	2"	-	-	-	MUSTEE - 65M
~	FAUCET, HEAVY-DUTY, CHROME PLATED BRASS, DUAL HANDLE, TOP REINFORCING BAR, PAIL HOOK WALL CLEANOUT, CI BODY, RECESSED, THREADED BRASS PLUG, STAINLESS STEEL ACCESS COVER	-	-	3/4"	3/4"	' -	MUSTEE - 63.600A
,0 ;0	FLOOR CLEANOUT, COATED CAST IRON BODY, COMBINATION ADJUSTABLE ROUND STAINLESS STEEL COVER AND PLUG TOP ASSEMBLY, GASKET SEAL, ASME 112.36.2	-	-	-	-	-	ZURN Z-1441 ZURN Z-1400
ò	GRADE CLEANOUT, HEAVY DUTY COATED CAST IRON ACCESS BODY WITH ANCHOR FLANGES, HEAVY DUTY DUCTILE IRON ACCESS COVER WITH VANDAL RESISTANT STAINLESS STEEL SCREWS	-	-	-	-	-	ZURN Z-1474-SG-VP
Ö	2-WAY GRADE CLEANOUT, TWO-RISER CLEANOUT BODY WITH HEAVY DUTY COATED CAST IRON ACCESS BODY WITH ANCHOR FLANGES, HEAVY DUTY DUCTILE IRON ACCESS COVER WITH VANDAL RESISTANT STAINLESS STEEL SCREWS	-	-	-	-	-	ZURN Z-1474-SG-VP
2	TRAP PRIMER, DIAPHRAGM OPERATED BASED ON PRESSURE SPIKES OR PRESSURE DROPS, OPERATING RANGE BETWEEN 30 TO 70 PSIG. PROVIDE WITH DISTRIBUTION UNIT SERVING MULTIPLE DRAINS (UP TO 4). PROVIDE ACCESS PANEL FOR TRAP PRIMER MAINTENANCE.	-	-	1/2"	-	-	MIFAB, MI-500; PPP CPO-500 OR EQUAL
-1	1" DUAL CHECK VALVE ASSEMBLY, BRONZE VALVE BODY, STAINLESS STEEL SPRINGS, LED FREE, NSF COMPLIANT, ASME B1.20.1	-	-	1"	-	-	WATTS - LF850
1	ELECTRIC, TANK TYPE WATER HEATER, 50-GALLON, 208V, 1-PH, (2) 4500W SIMULTANEOUS HEATING ELEMENTS, 46-GPH RECOVERY RATE AT 80-DEG F TEMPERATURE RISE, SET TO 140-DEG F	-	-	3/4"	3/4"	' YE	S A.O. SMITH DEL-50
.1	VARIABLE SPEED DOMESTIC HOT WATER RE-CIRCULATION PUMP, 120V/1-PH, 5-GPM AT 8-FEET OF HEAD, AQUA-STAT, TIME CLOCK SET TO BUSINESS HOURS	-	-	-	3/4"	YE	S GRUNDFOS - UP
	HYDROMECHANICAL GREASE TRAP, MOLDED POLYETHYLENE, 861 LB GREASE CAPACITY AT 75-GPM FLOW RATE, INTEGRAL AIR RELIEF AND ANTI-SIPHON, H-20 RATED CAST IRON COVER, ASME A112.14.3 (TYPE D), ACCESS RESISTOR	4"	-	-	-	-	SCHIER - GB-75
	SAMPLING PORT, MOLDED POLYETHYLENE, H-20 CAST IRON COVER, WATER/GAS TIGHT SEAL, ACCESS RESTRICTOR ONE COMPARTMENT SINK, 18"x18"x13" BOWL, STAINLESS STEEL LEGS WITH CROSS BRACING, EXTRA	4"	- 1 1/2"	-	-	-	SCHEIR - SV24 GSW - SE18181P
-1	WELDS UNDER TUBS, STAINLESS STEEL STRAINER DECK MOUNT FAUCET, 8" COMMERCIAL DUTY, 10-INCH SWING SPOUT, CHROME PLATED BRASS,	-	-	- 1/2"	-		GSW - AA-710G
	SUPPLY AND STOPS, LOOSE KEY, CHROME PLATED BRASS VALVES, BRAIDED HOSE CONNECTIONS	-	-	-	-	-	MCGUIRE; T&S BRASS; OR BRASSCRAFT
1	1-1/2" COPPER TUBE TO INDIRECTLY DISCHARGE INTO FLOOR SINK BELOW HAND SINK, WALL MOUNTED, STAINLESS STEEL, 12-1/2" x 9-3/4"x 5-5/8" BOWL, WELDED SPLASH GUARDS	1-1/2" 2"	- 1 1/2"	- ' _	-	-	- GSW - HS-1615SSG
	FAUCET, 4" WRISTBLADE HANDLES, GOOSE NECK SPOUT, CHROME PLATED BRASS, BACKSPLASH MOUNTED	-	-	1/2"	1/2	-	
	SUPPLY AND STOPS, LOOSE KEY, CHROME PLATED BRASS VALVES, BRAIDED HOSE CONNECTIONS P-TRAP, CHROME PLATED CAST BRASS BODY WITH CLEANOUT, SEAMLESS WALL BEND, 17 GA. OFFSET TAILPIECE AND STRAINER, CHROME PLATED CAST BRASS	-	-	-	-	-	MCGUIRE; T&S BRASS; OR BRASSCRAFT MCGUIRE; T&S BRASS; OR BRASSCRAFT MCGUIRE; T&S BRASS; OR BRASSCRAFT
	FIXTURE CARRIER, CONCEALED ARMS, LEVELING AND SECURING SCREWS, UPRIGHTS, WELDED FEET	-	-	-	-	-	JOSAM; WATTS; ZURN; OR JR SMITH
ИР	THERMOSTATIC MIXING VALVE, 0.25 GPM MINIMUM FLOW, INTEGRAL INLET CHECK VALVES AND STRAINER, SET TEMPERATURE TO 105°, ASSE 1070. 3-COMPARTMENT SCULLERY SINK WITH TWO DRAINBOARDS, THREE-18"x18"x12" BOWLS, 24"	- 2"	-	1/2"	1/2"	' - -	GSW - SE18183D
	DRAINBOARDS, ONE-PIECE DIE FORMED, INTEGRAL 9" HIGH REAR BACK SPLASH, 2"-180° ROLLED EDGES AT FRONT AND ENDS, WELDED CORNERS/EXPOSED CORNERS GROUND AND POLISHED TO BLEND WITH ADJACENT SURFACES, STAINLESS STEEL LEGS WITH ADJUSTABLE BULLET FEET.						
	PULL-DOWN PRE-RINSE UNIT: 8" WALL MOUNT MIXING FAUCET, QUARTER-TURN CERAMA CARTRIDGES W/ CHECK VALVES, LEVER HANDLES, ADD-ON FAUCET W/ 12-INCH SWING NOZZLE, ACCESSORY TEE, 12"	-	-	1/2"	1/2"	' -	T&S BRASS - B-0133-12CRB8TP
	RISER, 30" FLEXIBLE STAINLESS STEEL HOSE, 1.07 GPM SPRAYER, 6-INCH WALL BRACKET	-	-	1/2"			UNIVERSAL STAINLESS, MODEL USF-10-S; T&S BRASS, B-2481-WH4
	SUPPLY AND STOP, LOOSE KEY, CHROME PLATED BRASS VALVES AND BRAIDED HOSE CONNECTIONS TWIST HANDLE LEVER DRAINS	-	-	1/2"	-	-	MCGUIRE, H2167CCLK; OR EQUAL IN T&S BRASS OR BRASSCRAFT GSW - AA-303
	MANIFOLD FOR INDIRECT DRAIN, CHROME PLATED CAST BRASS, OUTLET TEE TAILPIECE 2" COPPER TUBE TO INDIRECTLY DISCHARGE INTO FLOOR SINK BELOW	- 2"	-	-	-	-	
1	WALL MOUNTED POT FILLER FAUCET, 24" DOUBLE JOINT SWING NOZZLE, CHROME PLATED BRASS, ASME A112.18.1, NSF 61	-	-	1/2"	1/2	-	T&S BRASS - B-0594
)	ROOF DRAIN, LARGE SUMP, CAST IRON BODY, 12"DIA. CAST IRON OR DUCTILE IRON DOME STRAINER, ANCHOR FLANGE AND CLAMP, ADJUSTABLE/INTEGRAL GRAVEL STOP, ASME A112.21.2	-	-	-	-	-	ZURN, ZC-100-G
D	OVERFLOW ROOF DRAIN, LARGE SUMP, ADJUSTABLE INTERNAL STANDPIPE DAM, CAST IRON BODY, 12" DIA. CAST IRON OR DUCTILE IRON DOME STRAINER, ANCHOR FLANGE AND CLAMP, ADJUSTABLE/INTEGRAL GRAVEL STOP, ASME A112.21.2	-	-	-	-	-	ZURN ZC-100-G-W2
-1	DOWNSPOUT NOZZLE, 2-PIECE, BRONZE, WALL FLANGE AND THREADED INLET. PROVIDE SAMPLES OF MATERIAL AND FINISHES FOR EXTERIOR DOWNSPOUT NOZZLE FOR ARCHITECTURAL SELECTION OF FINISH.	-	-	-	-	-	ZURN Z-199
AI C H/ FI AI C AI	5: ONTRACTOR SHALL FURNISH AND INSTALL SUPPLIES, STOPS, TRAPS, TAILPIECES AND ALL APPURTENANCES LL ADA ACCESSIBLE SINKS AND LAVATORIES SHALL BE EQUIPPED WITH TRUEBRO #103 UNDER SINK PROTECT OMPLY WITH THE PROVISIONS OF THE AMERICANS WITH DISABILITIES ACT (ADA) AND THE TEXAS ACCESSIBIL ANDLES LOCATED ON THE WIDE SIDE OF EACH STALL OR ROOM. LOOR CLEANOUT ACCESS COVERS IN ALL FINISHED AREAS SHALL BE OF THE RECESSED TYPE TO ALLOW FOR BOVE THE FLOOR P-TRAPS ON LAVATORIES AND SINKS SHALL BE 17 GAUGE, CHROME PLATED BRASS. ACCEF ONTRACTOR SHALL VERIFY FIXTURE SUPPLIES AND APPURTENANCES FOR EACH FIXTURE PRIOR TO BIDDING LL FLOOR MOUNTED WATER CLOSETS SHALL HAVE 10" ROUGH-IN UNLESS OTHERWISE NOTED. ONTRACTOR SHALL VERIFY PLUMBING FIXTURES PROVIDED COMPLY WITH HANDICAPPED ACCESSIBILITY STA	FIVE PI ITY'S S R INSE PTABL G AND F	PE CC STAND RTION E MAN PURCH	DVERS DARD (N OF F IUFAC HASIN	S WHE TAS). INISH TURE G.	ERE N . PLU IED FI ERS: N	NOT CONCEALED BY MILLWORK. JMBING CONTRACTOR SHALL PROVIDE PLUMBING FIXTURES WITH FLUSH VALV LOOR TREATMENT. TILE OR CARPET MARKER AS NECESSARY. MCGUIRE, T&S BRASS, OR BRASSCRAFT.





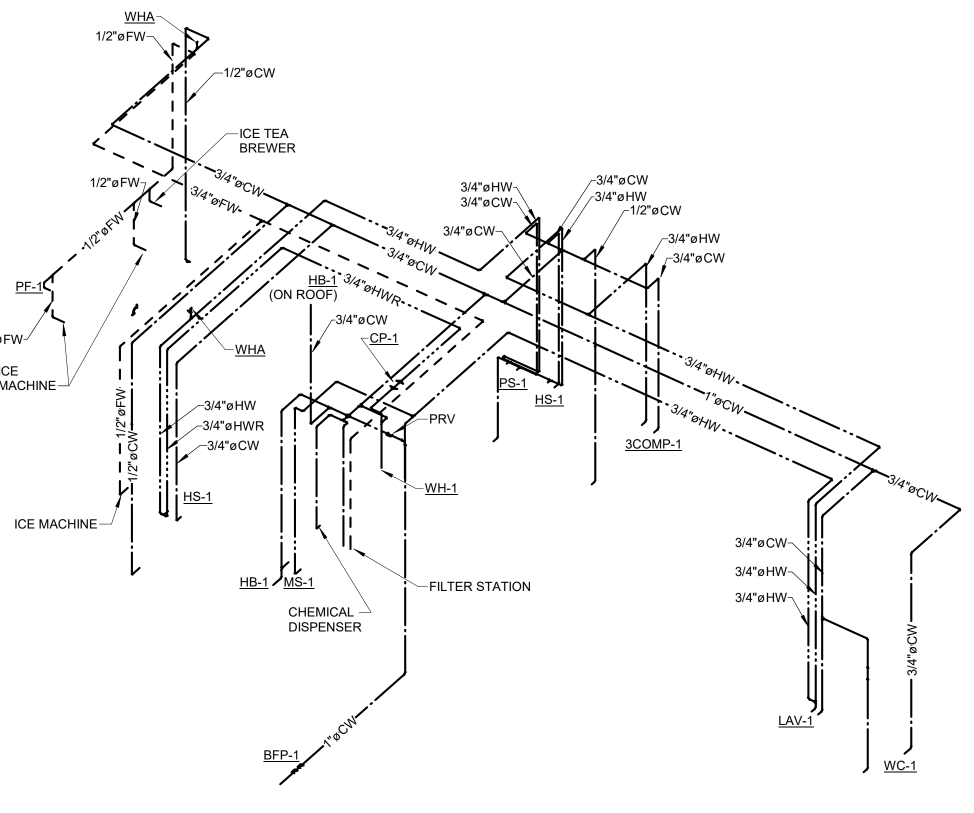




2 DOMESTIC WATER RISER DIAGRAM

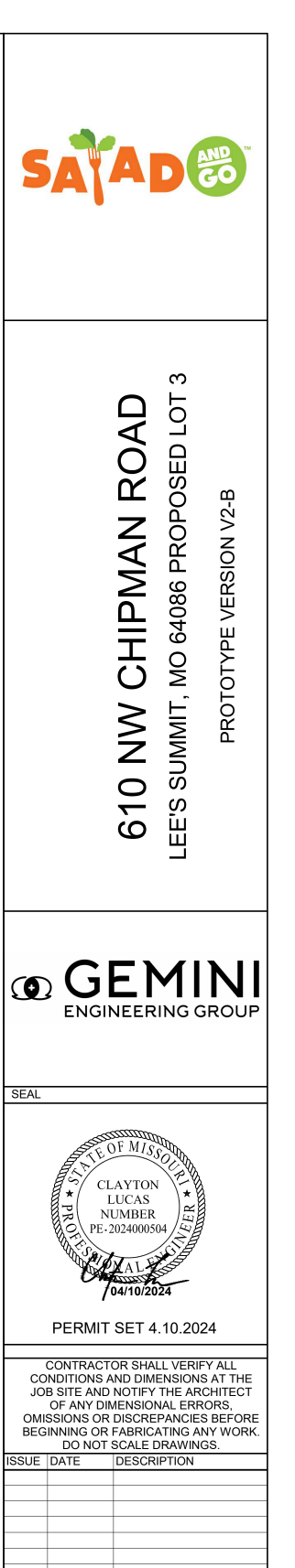
1/2"øFW-⁄ ICE MACHINE-

PF





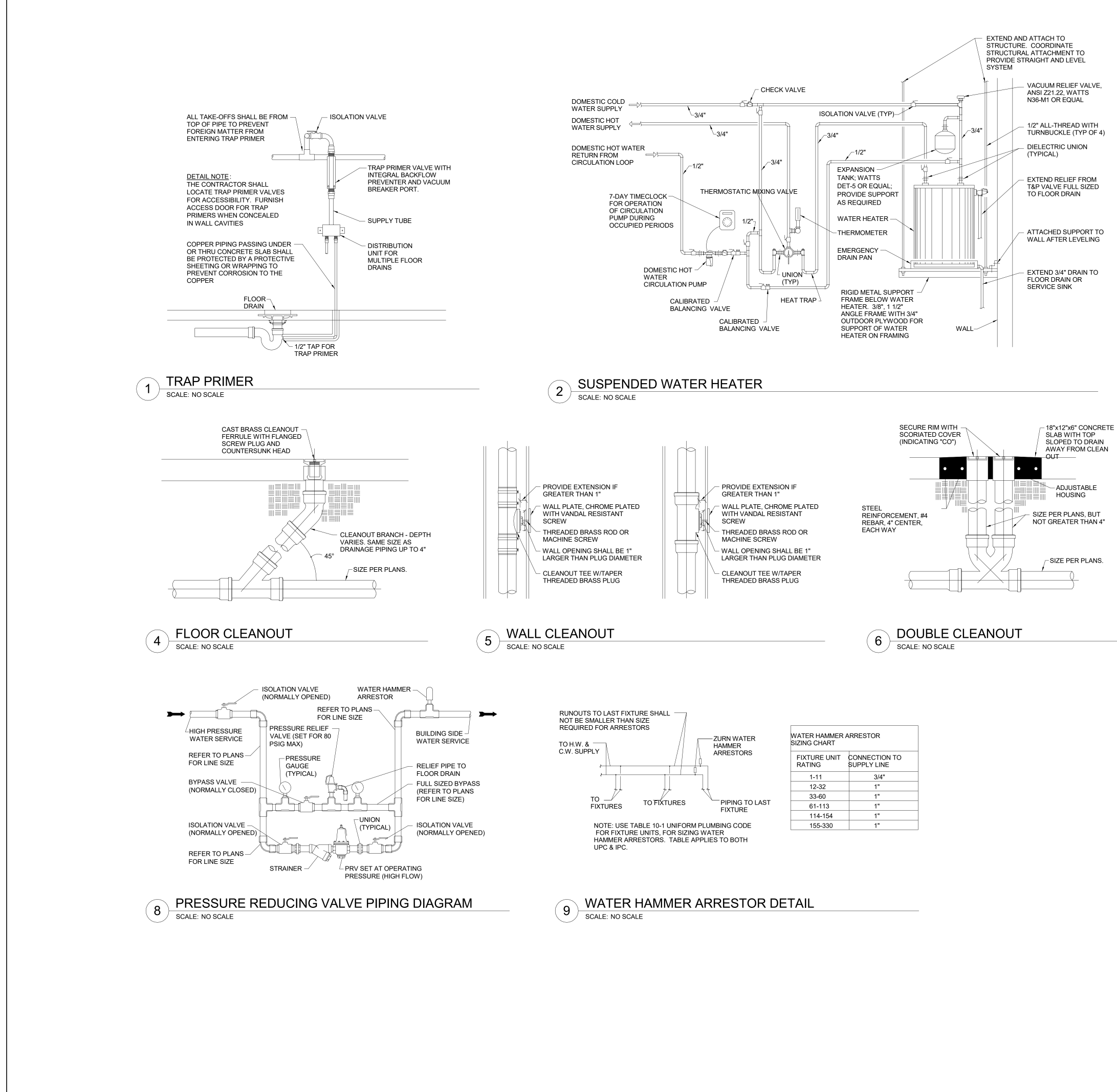
	NOTES BY SYMBOL
1	REFER TO CIVIL PLANS FOR CONTINUATION OF DOMESTIC WATER SERVICE AND METER TO BUILDING.
2	3/4-INCH DOMESTIC/FILTERED WATER CONNECTIONS TO FILTERED WATER STATION (BY OTHERS). REFER TO ARCHITECTURAL PLANS FOR ADDITIONAL INFORMATION. PROVIDE AND INSTALL AN IN-LINE RPZ (WATTS LF009-QT) ON SUPPLY SIDE OF FILTERED WATER STATION. RPZ DRAIN LINE SHALL DISHCARGE INTO MOP SINK.
3	1/2-INCH DOMESTIC WATER PIPING DOWN TO CHEMICAL DISPENSER (BY OTHERS). PROVIDE AND INSTALL T&S BRASS; B-0205LN FAUCET FOR CONNECTION TO CHEMICAL DISPENSER. REFER TO ARCHITECTURAL PLANS FOR ADDITIONAL INFORMATION. PROVIDE AND INSTALL AN IN-LINE BACKFLOW PREVENTION DEVICE (WATTS LF009-QT-FS OR EQUAL).
4	CONNECT 1/2-INCH FILTERED WATER PIPING INTO ICE TEA BREWER (PROVIDED BY OTHERS). PROVIDE WITH ISOLATION VALVE AND IN-LINE BACKFLOW PREVENTION DEVICE (WATTS SD-3 OR APPROVED EQUAL). REFER TO ARCHITECTURAL PLANS FOR ADDITIONAL INFORMATION.
5	CONNECT 1/2-INCH FILTERED WATER PIPING INTO ICE MACHINE (PROVIDED BY OTHERS). PROVIDE WITH ISOLATION VALVE AND IN-LINE BACKFLOW PREVENTION DEVICE (WATTS SD-3 OR APPROVED EQUAL). REFER TO ARCHITECTURAL PLANS FOR ADDITIONAL INFORMATION.
6	1/2-INCH DOMESTIC WATER PIPING SERVING FLOOR DRAIN/FLOOR SINK TRAP PRIMER. INSTALL TRAP PRIMER IN ACCESSIBLE LOCATION OR PROVIDE WALL MOUNTED ACCESS PANEL. COORDINATE LOCATION OF ACCESS PANEL WITH ARCHITECT PRIOR TO INSTALLATION.
7	3/4-INCH DOMESTIC WATER UP TO HOSE BIBB (HB-1) ON ROOF PARAPET. REFER TO ARCHITECTURAL PLANS FOR ADDITIONAL INFORMATION.
8	PROTECT IN-WALL PIPING WITH NAIL PLATES
9	FILTERED WATER LINE CONNECTING TO POTFILLER AND TEA BREWER TO BE MADE OF FLEX LINE. 4'-11" MOUNTING HEIGHT.
10	PROVIDE DOMESTIC WATER SHUT OFF VALUE.



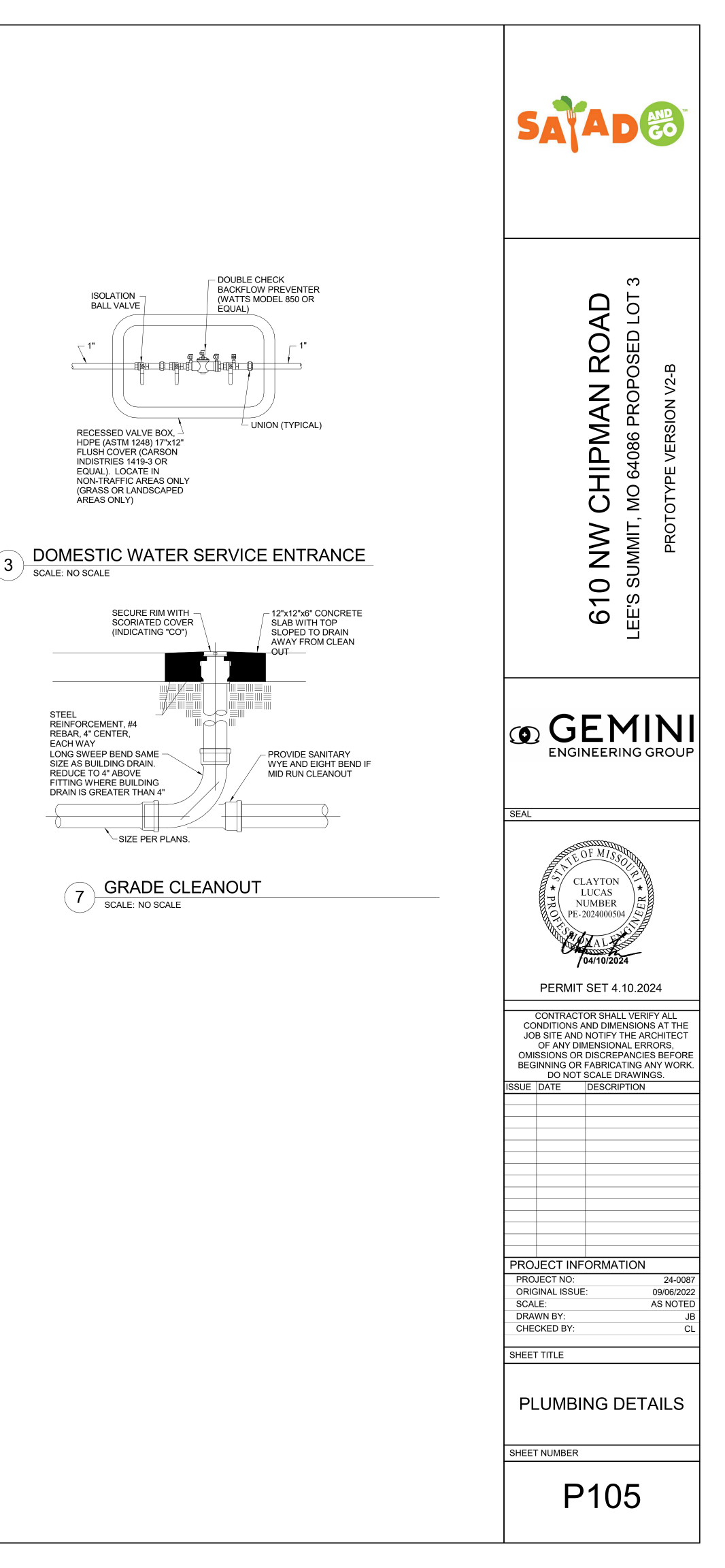
PRO	JECT INF	ORMATION
PRO	JECT NO:	24-0087
ORIG	GINAL ISSUE	: 4/1/2024
SCAL	_E:	AS NOTED
DRA	WN BY:	JB
CHE	CKED BY:	CL
SHEET	TITLE	

DOMESTIC WATER PLAN SHEET NUMBER

P104



WATER HAMMER SIZING CHART	ARRESTOR
FIXTURE UNIT RATING	CONNECTION TO SUPPLY LINE
1-11	3/4"
12-32	1"
33-60	1"
61-113	1"
114-154	1"
155-330	1"



PLUMBING SPECIFICATIONS

<u> PART I - GENERAL</u>

1.01 DESCRIPTION

THIS PROJECT.

OF THE LATEST EDITION.

C. REPORT, IN WRITING, TO THE ARCHITECT ANY AND ALL CONDITIONS WHICH MAY INTERFERE WITH OR OTHERWISE AFFECT OR PREVENT THE PROPER EXECUTION AND COMPLETION OF THE WORK OF THIS SECTION. DO NOT COMMENCE WORK UNTIL ANY AND ALL SUCH CONDITIONS HAVE BEEN CORRECTED BY THE TRADE OR TRADES RESPONSIBLE.

D. FAILURE TO NOTIFY THE ARCHITECT OF UNSATISFACTORY CONDITIONS WILL BE CONSTRUED AS AN ACCEPTANCE OF ALL CONDITIONS.

THE BUILDING.

1.05 <u>TESTS</u>

SYSTEMS.

1.06 CLEANING A. ALL PIPING, FIXTURES, EQUIPMENT, ETC., INSTALLED UNDER THIS CONTRACT SHALL BE THOROUGHLY CLEANED AND PROTECTED DURING CONSTRUCTION AND PUT INTO FIRST-CLASS OPERATING CONDITION BEFORE BEING OFFERED FOR ACCEPTANCE

BE REMOVED.

A. THE PLUMBING CONTRACTOR SHALL BE A LICENSED INSTALLER OF PLUMBING SYSTEMS IN THE CITY WHERE WORK IS PERFORMED.

B. THE CONTRACTOR SHALL BE QUALIFIED WITH AT LEAST 5 YEARS OF SUCCESSFUL INSTALLATION EXPERIENCE ON PROJECTS WITH WORK SIMILAR TO THAT REQUIRED FOR

C. ALL WORK SHALL COMPLY WITH THE REQUIREMENTS OF APPLICABLE BUILDING CODE

1.02 VERIFYING CONDITIONS

A. EXAMINE ALL DRAWINGS COVERING THE WORK OF THIS SECTION AND REFER TO OTHER DRAWINGS, INCLUDING ARCHITECTURAL, MECHANICAL, AND ELECTRICAL DRAWINGS, WHICH MAY AFFECT THE WORK OF THIS SECTION OR REQUIRE COORDINATION BY SAME.

B. BEFORE STARTING ANY WORK, EXAMINE AND THOROUGHLY CHECK DRAWINGS, DIMENSIONS, SPECIFICATIONS, AND ADJOINING OR UNDERLYING CONDITIONS IN WHICH THE WORK OF THIS SECTION IS TO BE PERFORMED.

E. THE EXECUTION OF THE WORK OF THIS SECTION CONSTITUTES ACCEPTANCE OF THE BASE OR ADJOINING WORK AND OTHER CONDITIONS AS BEING SATISFACTORY IN EVERY RESPECT AND LATER CLAIMS OF DEFECTS IN SUCH CASES WILL NOT BE ALLOWED.

F. THE DRAWINGS INDICATE AND THE SPECIFICATIONS DESCRIBE THE GENERAL ARRANGEMENT AND THE APPROXIMATE LOCATION OF EQUIPMENT, FIXTURES, PIPING, ETC. EXACT LOCATIONS MAY BE ADJUSTED IN THE FIELD TO SUIT EXISTING CONDITIONS.

G. THE CONTRACTOR SHALL, WITHOUT EXTRA COST TO THE OWNER, MAKE ALL REASONABLE MODIFICATIONS IN THE WORK AS MAY BE REQUIRED TO PREVENT CONFLICT WITH THE WORK OF OTHER TRADES, OR FOR THE PROPER INSTALLATION OF THE WORK.

1.04 AS-BUILT DRAWINGS

A. THE CONTRACTOR SHALL KEEP A SET OF PLANS ON THE JOB, NOTING DAILY ALL CHANGES MADE IN CONNECTION WITH THE FINAL INSTALLATION INCLUDING EXACT DIMENSIONED LOCATIONS OF ALL NEW AND UNCOVERED EXISTING UTILITY PIPING OUTSIDE

B. PREPARE AND SUBMIT "AS-BUILT" DRAWINGS AT THE COMPLETION OF THE PROJECT.

A. ALL PLUMBING SYSTEMS SHALL BE SUBJECT TO AN OPERATING TEST UNDER DESIGN CONDITIONS TO ENSURE PROPER SEQUENCE AND OPERATION THROUGHOUT THE RANGE OF OPERATION REGARDLESS OF THE SEASON.

B. ALL NEW PLUMBING SYSTEMS SHALL BE OPERATED SEPARATELY AND COINCIDENT WITH OTHER SYSTEMS FOR A PERIOD OF TIME TO DEMONSTRATE TO THE SATISFACTION OF THE OWNER, ENGINEER AND ARCHITECT THE ABILITY OF THE EQUIPMENT TO MEET CAPACITY AND PERFORMANCE REQUIREMENTS WHILE MAINTAINING DESIGN CONDITIONS IN ACCORDANCE WITH THE TRUE INTENT AND PURPOSE OF THESE SPECIFICATIONS

C. MAKE ADJUSTMENTS AS REQUIRED TO ENSURE PROPER FUNCTIONING OF ALL

B. UPON COMPLETION OF ALL WORK, THE PLUMBING CONTRACTOR SHALL THOROUGHLY CLEAN ALL PLUMBING FIXTURES AND LEAVE ALL ITEMS READY FOR USE BY THE OWNER. ALL FLOOR DRAINS SHALL BE CLEANED AND MANUFACTURERS PROTECTIVE COVERINGS SHALL

1.07 LAWS, ORDINANCES, ETC.

A. THE WORK OF THIS CONTRACTOR MUST COMPLY WITH ALL LOCAL LAWS, ORDINANCES AND RULES. THIS CONTRACTOR MUST HAVE THE NECESSARY INSPECTIONS MADE BY THESE AUTHORITIES, PAY ALL THE REQUIRED FEES, AND FURNISH THE OWNER WITH CERTIFICATES OF APPROVAL BEFORE FINAL PAYMENT ON THIS CONTRACT IS MADE. HE SHALL APPLY, PAY FOR, AND OBTAIN ALL PERMITS.

1.08 SUPERVISION

A. THIS CONTRACTOR SHALL HAVE A COMPETENT FOREMAN IN CHARGE OF THE WORK WHO SHALL BE ON THE SITE DURING THE INSTALLATION OF THE MATERIAL FURNISHED UNDER THIS SPECIFICATION UNTIL SAME HAS BEEN PUT IN COMPLETE OPERATIVE CONDITION AND ACCEPTED BY THE OWNER.

1.09 CUTTING AND PATCHING

A. THIS CONTRACTOR SHALL DO ALL CUTTING AND PATCHING FOR PLUMBING WORK AND SHALL COORDINATE SAME WITH ALL OTHER TRADES. ALL CUTTING SHALL BE SUBJECT TO TRADE REGULATIONS. NO CUTTING OF STRUCTURAL MEMBERS SHALL BE DONE WITHOUT THE APPROVAL OF THE ARCHITECT.

PART 2 - MATERIAL

2.01 <u>GENERAL</u>

A. THE PLUMBING SYSTEMS SHALL BE COMPLETE WITH ALL PIPES, FITTINGS, TRAPS, VALVES, HANGERS AND SUPPORTS, INSULATION, ETC. AND ALL OTHER ITEMS NECESSARY FOR COMPLETE AND OPERATING APPROVED TYPE SYSTEM.

B. MANUFACTURERS: FIRMS REGULARLY ENGAGED IN MANUFACTURE OF PRODUCTS OF THIS TYPE WHOSE PRODUCTS HAVE BEEN IN SATISFACTORY USE IN SIMILAR SERVICE FOR NOT LESS THAN 5 YEARS.

C. UL COMPLIANCE: PROVIDE COMPONENTS WITH UL LISTING AND LABELING WHEN THERE IS AN APPLICABLE UL CATEGORY.

D. PROVIDE MATERIALS, PRODUCTS, AND FABRICATIONS THAT COMPLY WITH ENVIRONMENTAL PROTECTION AGENCY (EPA) REQUIREMENTS AND RECOMMENDATIONS REGARDING LEAD CONTENT AND CONTRIBUTION OF LEAD TO POTABLE WATER, THAT HAVE NO LEAD OR LEAD ALLOYS IN CONTACT WITH POTABLE WATER, AND THAT DO NOT CONTRIBUTE TO OR CAUSE LEAD IN POTABLE WATER.

E. PROVIDE MATERIALS, PRODUCTS, AND FABRICATIONS THAT COMPLY WITH ENVIRONMENTAL PROTECTION AGENCY (EPA) REQUIREMENTS AND RECOMMENDATIONS REGARDING LEAD CONTENT AND CONTRIBUTION OF LEAD TO POTABLE WATER, THAT HAVE NO LEAD OR LEAD ALLOYS IN CONTACT WITH POTABLE WATER, AND THAT DO NOT CONTRIBUTE TO OR CAUSE LEAD IN POTABLE WATER.

2.02 SANITARY WASTE AND VENT PIPE AND FITTINGS

A. SANITARY SEWER - CAST IRON, DWV COPPER, OR PVC PIPING MAY BE USED EXCEPT THAT ALL PIPING BELOW GRADE SHALL BE PVC OR CAST IRON. RETURN AIR PLENUM RATED PIPING SHALL BE CAST IRON OR DWV COPPER. VENTS TWO (2") INCHES IN SIZE AND SMALLER MAY BE DWV COPPER PIPING.

2.03 COLD WATER AND HOT WATER PIPE AND FITTINGS

A. DOMESTIC COLD AND HOT WATER PIPING SHALL BE COPPER TYPE "L" WITH WROUGHT COPPER FITTINGS OR PVC/CPVC AS REQUIRED BY CODE. PVC AND CPVC SHALL BE SCHEDULE 40 ALL FITTINGS ARE TO MATCH PIPING TYPES. PIPE SHALL BE MANUFACTURED RIGID CPVC COMPOUNDS WITH A CELL CLASS OF 24448 AS IDENTIFIED IN ASTM D 1784. FITTINGS SHALL BE MANUFACTURED FROM RIGID CPVC WITH A CELL CLASS OF 23447 AS IDENTIFIED IN ASTM D 1784.

B. PEX PIPING IS ALLOWED AS AN ALTERNATE. CONTRACTOR IS RESPONSIBLE FOR VERIFYING PIPE SIZES IN ACCORDANCE WITH APPLICABLE BUILDING CODES AND AHJ.

2.06 EXPANSION JOINTS AND ANCHORS

A. PROPER PROVISIONS SHALL BE MADE FOR EXPANSION AND CONTRACTION OF ALL PIPES AND THE PIPING SHALL BE ARRANGED WITH ALL NECESSARY PIPE EXPANSION LOOPS AND SWING JOINTS.

B. MAINS AND BRANCHES MUST BE SO INSTALLED WITH SWING CONNECTIONS SO AS TO PERMIT FREE EXPANSION OF PIPING.

2.07 HANGERS AND SUPPORTS

A. FURNISH ALL NECESSARY HANGERS, SUPPORTS, INSERTS, CLAMPS, ETC. AS REQUIRED. ALL HANGERS AND SUPPORTS SHALL BE OF HEAVY CONSTRUCTION AND SUITABLE FOR THE SIZE OF PIPE TO BE SUPPORTED. ALL INSERTS AND HANGERS SHALL BE INSTALLED TO CLEAR WORK OF OTHER TRADES.

B. ALL HORIZONTAL CAST IRON PIPING SHALL BE SUPPORTED ON FIVE (5) FOOT CENTERS AND AT ALL JOINTS. ALL HORIZONTAL SCREWED PIPING SHALL BE SUPPORTED BY HANGERS SPACED NOT OVER TEN (10) FEET APART. ALL BRANCHES SHALL HAVE SEPARATE HANGERS. HANGERS SHALL BE CLEVIS TYPE, CONSTRUCTED OF HEAVY BAR STEEL STOCK, WITH PROPER SIZE SUSPENSION ROD AND LOCKNUTS. WHERE PIPING IS SUPPORTED FROM THE FLOOR. PROVIDE ADJUSTABLE PIPE SADDLE SUPPORT WITH U-BOLT.

C. WHERE PIPES ARE TO BE INSULATED. THE HANGERS SHALL BE OF AMPLE SIZE TO PROVIDE FOR THE COVERING SPECIFIED AND BE PROVIDED WITH GALVANIZED STEEL INSULATION SHIFI DS

D. ALL HANGERS, RODS, BEAM CLAMPS, ETC. SHALL BE SHOP ZINC COATED.

E. ALL HORIZONTAL COPPER TUBING SHALL BE SUPPORTED BY HANGERS NOT OVER SIX (6) FEET APART FOR PIPING 1-1/4 INCH AND SMALLER AND NOT OVER TEN (10) FEET APART FOR PIPING 1-1/2 INCH AND LARGER. ALLOW BRANCHES SHALL HAVE SEPARATE HANGERS. HANGERS SHALL BE CLEVIS TYPE WITH COPPER BOTTOM SUPPORT. IF CHANNEL OR ANGLE IRON TRAPEZE HANGERS ARE USED, THE SPACE ON HANGERS FOR THE COPPER TUBING SHALL BE WRAPPED WITH LEAD SHIELDS TO ISOLATE TUBING.

F. IN AREAS OF STEEL CONSTRUCTION, PIPE HANGERS SHALL BE SUPPORTED BY BEAM CLAMPS. COORDINATE WITH ENGINEER FOR MAXIMUM LOADING. BEAM CLAMPS SHALL BE STEEL WITH BOLT, NUT AND SOCKET THREADED FOR ROD CONNECTION AND SHALL BE F & S MANUFACTURING COMPANY FIG. #45, CENTRAL IRON, GRINNELL COMPANY, OR APPROVED EQUAL.

2.08 INSULATION

A. COVER ALL HOT WATER PIPE WITH 1 INCH THICK AND ALL COLD WATER PIPE WITH 1/2 INCH THICK MANVILLE MICRO-LOK AP-T PLUS FIBERGLASS INSULATION. FITTINGS AND VALVES SHALL BE INSULATED WITH MANVILLE ZESTON 2000 PVC INSULATED FITTING COVERS. INSTALL ALL INSULATION AS PER MANUFACTURERS RECOMMENDATIONS. ALL INSULATION MATERIAL SHALL COMPLY WITH THE LOCAL CODE REQUIREMENTS FOR OF A FLAME SPREAD RATING NOT TO EXCEED 25 AND A SMOKE DEVELOPED RATING NOT TO EXCEED 50.

2.09 <u>VALVES</u>

A. STOP VALVES, EXCEPT FIXTURE STOPS, ON HOT AND COLD WATER LINES 2 IN. AND SMALLER SHALL BE FULL PORT 400 LB. NON-SHOCK BRONZE BALL VALVES, NIBCO T-595-Y FOR THREADED CONNECTIONS, AND NIBCO S-595-Y FOR COPPER TO COPPER, OR APPROVED OTHER.

B. GLOBE VALVES UP TO AND INCLUDING 3 IN. SHALL BE SCREW-OVER BONNET, COMPOSITION DISC, BRASS, NIBCO T-211 FOR THREADED CONNECTIONS AND S-211 FO SOLDER CONNECTIONS, OR APPROVED OTHER.

C. CHECK VALVES SHALL BE OF THE SWING-TYPE, SIZES UP TO AND INCLUDING 3 IN. SHALL BE ALL BRASS, 125 LB. S.W.P., NIBCO T-413 FOR THREADED CONNECTIONS & NIBCO S-413 FOR SOLDER CONNECTIONS OR APPROVED OTHER.

2.10 VALVE TAGS AND CHART

A. EACH VALVE, EXCEPT VALVES AT FIXTURES, SHALL HAVE A 2 INCH DIAMETER BRASS TAG WITH 1 INCH HIGH NUMERAL STAMPED THEREON, SECURED TO THE VALVE BY MEANS OF BRASS'S HOOK OR BRASS CHAIN. EACH SYSTEM TO HAVE A LETTER DESIGNATION IDENTIFYING SOURCE AS WELL.

B. THE CONTRACTOR SHALL FURNISH AN APPROVED, NEATLY DRAWN VALVE CHART, PROPERLY FRAMED, SHOWING THE USE AND LOCATION OF EACH VALVE THAT IS TAGGED.

2.11 SHOCK ARRESTORS

A. SHOCK ARRESTORS SHALL BE JONESPEC MODEL #55000 SERIES OR APPROVED EQUAL 2.12 CONNECTION TO MISC. EQUIPMENT

A. PROVIDE ALL NECESSARY PIPE, FITTINGS, VALVES, ETC. EXCEPT AS OTHERWISE SPECIFIED AND MAKE ALL FINAL PLUMBING PIPING CONNECTIONS, INCLUDING WASTE, VENT, HOT AND COLD WATER, ETC., TO ALL EQUIPMENT REQUIRING SAME, FURNISHED "UNDER ANOTHER SECTION OF THE SPECIFICATIONS"

2.13 CONDENSATE DRAIN PIPING

A. CONDENSATE DRAIN PIPING SHALL BE TYPE "M" COPPER OR SCHEDULE 40 PVC, WHERE PERMITTED BY LOCAL CODE.

2.14 GUARANTEE

A. THIS CONTRACTOR SHALL GUARANTEE FOR A PERIOD OF ONE (1) YEAR FROM DATE OF ACCEPTANCE BY THE OWNERS, ALL MATERIALS, APPARATUS AND WORKMANSHIP WHETHER FURNISHED BY HIMSELF OR BY HIS SUBCONTRACTORS AND HE SHALL REPLACE OR REPAIR IN A MANNER APPROVED BY THE ARCHITECTS, WITHOUT COST TO THE OWNER, ANY PARTS OR PARTS OF THE WORK WHICH MAY PROVE DEFECTIVE OR UNSATISFACTORY WITHIN THE PERIOD OF THE GUARANTEE.

B. WHERE SPECIAL GUARANTEES COVERING INSTALLATION, OPERATION OR PERFORMANCE OF ANY SYSTEMS OR APPLIANCES FURNISHED UNDER THIS CONTRACTOR ARE REQUIRED, THE FULL RESPONSIBILITY FOR THE FULFILLMENT OF SUCH GUARANTEES MUST BE ASSUMED BY THE CONTRACTOR, WHO SHALL OBTAIN WRITTEN GUARANTEES, IN TRIPLICATE, WHICH SHALL BE FILED WITH THE ARCHITECT BEFORE FINAL ACCEPTANCE.

C. CONTRACTOR WILL BE RESPONSIBLE FOR ALL LEAKS IN ALL PIPES FOR A PERIOD OF ONE YEAR FROM THE DATE OF COMPLETION OF WORK UNDER THIS CONTRACT. CONTRACTOR SHALL REPAIR AT NO COST TO THE OWNER, ALL SUCH LEAKS WHICH OCCUR AFTER COMPLETION OF THIS CONTRACT UPON 24 HOURS NOTICE THEREOF BY THE CONSTRUCTION MANAGER/GENERAL CONTRACTOR. LEAKS WHICH OCCUR PRIOR TO THE COMPLETION OF THIS CONTRACT SHALL BE REPAIRED AT ONCE. CONTRACTOR IS RESPONSIBLE FOR ANY DAMAGE CAUSED BY SUCH LEAKS AND THE REPAIR THEREOF AND WILL REIMBURSE THE CONSTRUCTION MANAGER/GENERAL CONTRACTOR FOR ALL EXPENSE INCURRED THEREBY.

D. DISINFECTION THE POTABLE WATER SYSTEM SHALL BE DISINFECTED PRIOR TO USE BY A METHOD OF DISINFECTION IN ACCORDANCE WITH THE NATIONAL PLUMBING CODE CHAPTER 10 PARAGRAPH-10.9. THE POTABLE WATER PURITY TEST RESULT FROM A NEW JERSEY CERTIFIED TESTER SHALL BE SUBMITTED FOR ENGINEER'S REVIEW AND APPROVAL.

2.15 PRESSURE REDUCING VALVE (DOMESTIC WATER)

A. SIZE 1/2" - 2-1/2" THREADED BRONZE BODY CONSTRUCTION RENEWABLE STAINLESS STEEL SEAT. HIGH TEMPERATURE RESISTING DIAPHRAGM, SPRING CAGE CONSTRUCTION AND STRAINER. WATTS NO. 223S OR APPROVED EQUAL. SEE DRAWINGS FOR PSI SETTINGS.

2.16 PLUMBING FIXTURES AND EQUIPMENT

A. PLUMBING CONTRACTOR SHALL FURNISH AND INSTALL ALL PLUMBING FIXTURES AND APPLIANCES, UNLESS OTHERWISE NOTED, AND MAKE ALL FINAL CONNECTIONS AS REQUIRED.

B. REFER TO ARCHITECTURAL PLANS AND/OR SPECIFICATIONS FOR EXACT PLUMBING FIXTURE TYPE, MAKE AND MOUNTING HEIGHTS.

2.17 COMMISSIONING

A. WHEN REQUIRED. IT IS THE OWNER'S RESPONSIBILITY TO CONTRACT WITH A COMMISSIONING AUTHORITY TO COMPLY WITH LOCAL CODES.



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< \cap Ο Ш M Ζ Ο ဖ 80 Ω 64 Τ \mathbf{C} Ó \mathbf{O} \geq Σ Ζ 0 ഗ S $\overline{}$ Q ENGINEERING GROUP CLAYTON LUCAS NUMBER ○、 PE-2024000504 / 与 PERMIT SET 4.10.2024 CONTRACTOR SHALL VERIFY ALL CONDITIONS AND DIMENSIONS AT THE JOB SITE AND NOTIFY THE ARCHITECT OF ANY DIMENSIONAL ERRORS, OMISSIONS OR DISCREPANCIES BEFORE BEGINNING OR FABRICATING ANY WORK. DO NOT SCALE DRAWINGS. SSUE DATE DESCRIPTION **PROJECT INFORMATION** PROJECT NO: 24-0087 **ORIGINAL ISSUE** 09/06/2022 AS NOTED SCALE: DRAWN BY: CHECKED BY: SHEET TITLE PLUMBING SPECIFICATIONS SHEET NUMBER

P106

- CONFLICTS.
- WORK.
- MAKING THE CHANGE.
- WIRING, OR CONDUIT.

- SELECTION.
- MATERIAL.

MECHANICAL SYMBOLS AND ABBREVIATIONS

GENERAL NOTES

PERFORM ALL WORK IN ACCORDANCE WITH ALL APPLICABLE CODES AND AUTHORITIES HAVING JURISDICTION. PROVIDE ALL PERMITS, INSPECTIONS, LICENSES AND FEES. FURNISH ALL LABOR, EQUIPMENT, SUPPLIES AND MATERIALS NECESSARY TO PROVIDE COMPLETE AND OPERATIONAL SYSTEMS.

THE DRAWINGS AND SPECIFICATIONS INDICATE THE GENERAL DESIGN AND ARRANGEMENT OF PIPES, FIXTURES, EQUIPMENT, SYSTEMS, ETC. INFORMATION SHOWN IS DIAGRAMMATIC IN CHARACTER AND DOES NOT NECESSARILY INDICATE EVERY REQUIRED OFFSET, FITTING, ETC. DO NOT SCALE THE DRAWINGS FOR DIMENSIONS. TAKE ALL DIMENSIONS, MEASUREMENTS, EQUIPMENT LOCATIONS, LEVELS, ETC FROM THE ARCHITECTURAL DRAWINGS AND FROM THE EQUIPMENT TO BE FURNISHED. PIPING MAY BE RELOCATED OR OFFSET FOR PROPER CLEARANCES OR TO AVOID CONFLICTS WITH OTHER TRADES. THE DESIGN INTENT (I.E. PITCHES, VELOCITIES, PRESSURE DROPS, VOLTAGE DROPS, ETC) CANNOT BE GREATLY ALTERED WITHOUT THE APPROVAL OF THE ARCHITECT. THE COST OF THESE DEVIATIONS TO AVOID INTERFERENCE'S SHALL BE PART OF THE ORIGINAL CONTRACT BID.

CONFER AND COOPERATE WITH ALL OTHER TRADES TO COORDINATE THEIR WORK. COORDINATION SHALL INCLUDE, BUT SHALL NOT BE LIMITED TO MATERIALS AND EQUIPMENT ROUTED IN CEILING AND WALL CAVITIES, EQUIPMENT ARRANGEMENT IN MECHANICAL SPACES, INCLUDING EQUIPMENT CLEARANCE REQUIREMENTS, ELEVATIONS AND DIMENSIONS OF STRUCTURAL MEMBERS AND OPENINGS, ETC. NOTIFY THE ARCHITECT OF ANY

BASE FINAL INSTALLATION OF MATERIALS AND EQUIPMENT ON ACTUAL DIMENSIONS AND CONDITIONS AT THE PROJECT SITE. FIELD MEASURE FOR MATERIALS AND EQUIPMENT REQUIRING EXACT FIT. NO EXTRAS WILL BE GIVEN FOR THE CONTRACTOR'S FAILURE TO FIELD COORDINATE.

THE OWNER OR ENGINEER ARE NOT RESPONSIBLE FOR THE CONTRACTOR'S SAFETY PRECAUTIONS OR FOR MEANS, METHODS, TECHNIQUES, CONSTRUCTION SEQUENCES, OR PROCEDURES REQUIRED TO PERFORM THE

6. LOCATE ALL EQUIPMENT THAT MUST BE SERVICED, OPERATED, OR MAINTAINED IN FULLY ACCESSIBLE POSITIONS. EQUIPMENT SHALL INCLUDE (BUT NOT LIMITED TO) VALVES, MOTORS, CONTROLLERS, SWITCHGEAR, AND DRAIN POINTS IF REQUIRED FOR BETTER ACCESSIBILITY. FURNISH ACCESS DOORS FOR THIS PURPOSE. MINOR DEVIATIONS FROM THE DRAWINGS MAY BE ALLOWED TO PROVIDE FOR BETTER ACCESSIBILITY. ANY CHANGES SHALL BE APPROVED BY THE ARCHITECT AND CONSTRUCTION MANAGER/GENERAL CONTRACTOR PRIOR TO

PROVIDE ACCESS DOORS, WALL OPENINGS, ROOF OPENINGS OR ANY OTHER CONSTRUCTION REQUIREMENT NEEDED TO ACCOMMODATE THE MECHANICAL EQUIPMENT. LOCATIONS OF THESE OPENINGS SHALL BE SUBMITTED IN SUFFICIENT TIME TO BE INSTALLED IN THE NORMAL COURSE OF WORK.

COORDINATE ELECTRICAL REQUIREMENTS OF APPROVED MECHANICAL EQUIPMENT WITH THE ELECTRICAL SUB-CONTRACTOR PRIOR TO THE PURCHASE AND INSTALLATION OF ANY ELECTRICAL EQUIPMENT, DEVICES,

PROVIDE GENERAL CONTROL WIRING, THERMOSTATS, MOTORIZED DAMPERS AND CONDUIT ASSOCIATED WITH HVAC EQUIPMENT. COORDINATE THE LOCATION OF ALL THERMOSTATS, ROOM SENSORS, ETC WITH THE ARCHITECT AND ALL OTHER TRADES PRIOR TO INSTALLATION. IF A CONFLICT WITH MILLWORK, LIGHT SWITCHES, WINDOWS, ETC EXISTS, NOTIFY THE ARCHITECT OF THE POTENTIAL INTERFERENCE PRIOR TO INSTALLATION. INSTALL THERMOSTATS WITH PROTECTIVE LOCKING COVER, CENTERED AT 4'-0" ABOVE FINISHED FLOOR, UNLESS OTHERWISE INDICATED. COMPLY WITH THE PROVISIONS OF THE AMERICANS WITH DISABILITIES ACT (ADA).

10. ALL DIMENSIONS SHOWN ON THE DRAWINGS FOR DUCTWORK ARE <u>NET INSIDE CLEAR DIMENSIONS</u>. FOR RECTANGULAR DUCT, THE FIRST FIGURE OF THE DUCT SIZE INDICATES THE DIMENSION OF THE FACE SHOWN. VERIFY THAT THE DUCTWORK SPECIFIED WILL FIT IN THE SPACE AVAILABLE USING THE ARCHITECTURAL, STRUCTURAL AND ELECTRICAL DRAWINGS AS REFERENCE PRIOR TO FABRICATION AND INSTALLATION. ROUND DUCT OF EQUAL NET INSIDE CLEAR AREA MAY BE USED IN LIEU OF RECTANGULAR DUCT.

11. PROVIDE TURNING VANES ON ALL RECTANGULAR SUPPLY, OUTDOOR AIR, EXHAUST AND RETURN DUCTWORK INCLUDING THE TOP AND BOTTOM OF VERTICAL DUCTS.

12. PROVIDE A LOCKING QUADRANT VOLUME DAMPER AT THE TAP OF EACH RUN-OUT TO DIFFUSERS FOR BALANCING PURPOSES, UNLESS OTHERWISE INDICATED. THE RUN-OUT DUCT SIZE IS THE SAME SIZE AS THE DIFFUSER OR GRILLE NECK SIZE UNLESS OTHERWISE INDICATED.

13. REFER TO ARCHITECTURAL DRAWINGS FOR LOCATION OF ALL FIRE RATED WALLS AND CEILINGS. PROVIDE FIRE DAMPERS AND/OR COMBINATION FIRE/SMOKE DAMPERS IN DUCTWORK AT ALL LOCATIONS WHERE DUCTS PASS THROUGH FIRE RATED ASSEMBLY. MECHANICAL SUB-CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING AND INSTALLING FIRE AND FIRE/SMOKE DAMPERS. COORDINATE CONSTRUCTION REQUIREMENTS AND PROVISIONS FOR CONNECTIONS TO FIRE ALARM SYSTEM.

14. ALL DUCTWORK SHALL BE SHEET METAL FABRICATED IN ACCORDANCE WITH SMACNA STANDARDS, ALL DUCT WORK ASSOCIATED WITH CONSTANT VOLUME SYSTEMS SHALL BE CONSTRUCTED TO 2" W.G. AND SEALED TO SMACNA CLASS B. SEAL ALL SEAMS WITH MASTIC SEALANT UL 181 LISTED FOR THE APPLICATION USED. SEALANT SHALL BE DESIGNED FOR USE ON METAL DUCT AND FLEXIBLE DUCT.

15. ALL RECTANGULAR AND ROUND SUPPLY AND RETURN DUCTWORK LOCATED IN EXPOSED INTERIOR AREAS SHALL BE INTERNALLY LINED WITH DUCT LINER AND EXTERNALLY PAINTED. REFER TO ARCHITECT FOR COLOR

16. PROVIDE VIBRATION ISOLATORS FOR MOTOR DRIVEN EQUIPMENT UNLESS NOTED OTHERWISE, PROVIDE ISOLATION AS INDICATED OR AS RECOMMENDED BY THE EQUIPMENT MANUFACTURER.

17. SOME DUCTS SHOWN ON EACH FLOOR PLAN MAY BE SHOWN WITH AN OFFSET FOR CLARITY.

18. SEAL ALL DUCT PENETRATIONS THROUGH FIRE RATED BUILDING ELEMENTS WITH AN APPROVED FIRE PROOFING

19. ALL EQUIPMENT SHALL HAVE IDENTIFICATION TAGS. TAGS SHALL BE PLASTIC LAMINATE, WHITE FACE WITH 1/2" TALL BLACK LETTERS. THE TAG SHALL MATCH THE UNIT DESIGNATIONS SHOWN ON THE SCHEDULES.

20. EXPAND OR REDUCE DUCTS AT EQUIPMENT CONNECTIONS BASED ON THE EQUIPMENT PURCHASED, WITH TRANSITIONS NOT TO EXCEED 30 DEGREES. SIZES SHOWN ON SCHEDULES, ETC. ARE FOR GUIDANCE ONLY. ASPECT RATIO SHALL BE NO GREATER THAN 4:1, PER SMACNA'S GUIDELINES.

21. ALL DUCTS WITH A DIMENSION GREATER THAN 12" PASSING THRU A NON-RATED WALL SHALL HAVE THE OPENING FRAMED IN WITH METAL STUDS. COORDINATE OPENING SIZE AND LOCATION WITH OTHER TRADES.

22. WHERE DAMPERS ARE LOCATED ABOVE HARD CEILINGS PROVIDE CONCEALED YOUNG REGULATORS. REGULATORS SHALL NOT BE LOCATED IN CORRIDORS, PATEINT CARE, OR TREATMENT AREAS. EACH REGULATOR SHALL BE LABLE PER THE SPECIFICATIONS.

23. TEST AND BALANCE SHALL BE PERFORMED BY AN AABC LICENSED FIRM IN THE TESTING, ADJUSTING, AND BALANCING (TAB) BUSINESS FOR A MINIMUM OF 10 YEARS. AABC FIRM SHALL SUBMIT A REPORT TO THE ENGINEER OF RECORD INDICATING EQUIPMENT NAMEPLATE DATA, DESIGN PERFORMANCE, INITIAL TESTED PERFORMANCE, AND FINAL ADJUSTED PERFORMANCE. REPORT SHALL BE SUBMITTED IN A TIMELY FASHION PRIOR TO JOB CLOSE-OUT. TAB SHALL BE PERFORMED ON ALL NEW SYSTEMS SPECIFIED AS PART OF THIS CONTRACT. TAB FIRM SHALL PERFORM A FUNCTIONAL PERFORMANCE TEST OF THE SYSTEM BASED ON THE CONTRACT DOCUMENTS HEREIN SHALL AND RELAY ALL DISCREPANCIES AND OUTSTANDING CONSTRUCTION ITEMS RELATING TO THE MECHANICAL EQUIPMENT AND PERFORMANCE TO THE ENGINEER OF RECORD.

	SYMBOLS
SYMBOL	DESCRIPTION
20/20	ACOUSTICAL DUCT LINING (FIGURES SHOWN ARE INSIDE DUCT DIMENSIONS
 ≥ 20/20 	SUPPLY AIR DUCT UP
20/20	RETURN DUCT UP
20/20	EXHAUST DUCT UP
≥ 20/20 [×]	SUPPLY AIR DUCT DOWN
20/20	RETURN DUCT DOWN
20/20	EXHAUST DUCT DOWN
18"	ROUND/SPIRAL DUCT UP
18"1 (5)	ROUND/SPIRAL DUCT DOWN
	ARROW INDICATES DIRECTION OF AIR FLOW
	CHANGE OF ELEVATION, RISE(UP) OR DROP (DN) IN DIRECTION OF ARROW
AD _	BOTTOM ACCESS DOOR (UNLESS OTHERWISE NOTED). SIZE AS NOTED OR SPECIFIED.
AD	SIDE ACCESS DOOR. SIZE AS NOTED OR SPECIFIED.
	RECTANGULAR DUCT SQUARE ELBOW WITH TURNING VANES
W R=3W/2	RECTANGULAR DUCT RADIUS ELBOW
R=3D/2	ROUND DUCT RADIUS ELBOW, 5 SEAM UNLESS OTHERWISE NOTED
16/20	TRANSITION CONCENTRIC UNLESS TOP LEVEL OR BOTTOM LEVEL IS NOTED
 20/20 16"⊡ 3 	TRANSITION, RECTANGULAR TO ROUND CONCENTRIC UNLESS TOP LEVEL OR BOTTOM LEVEL IS NOTED
	DUCT FLEXIBLE CONNECTION
	SOUND ATTENUATOR
	SQUARE SUPPLY CEILING DIFFUSER
	SQUARE RETURN CEILING GRILLE
	SQUARE EXHAUST CEILING GRILLE
(T) (S) (D)	THERMOSTAT / TEMP SENSOR / DUCT SMOKE DETECTOR
$- \llbracket$	SIDEWALL SUPPLY GRILLE W/ FLOW ARROW
\bigcirc	EXHAUST FAN
	MANUAL VOLUME DAMPER
FD 4	FIRE DAMPER
	MISCELLANEOUS
(1) DRAWING NO	TE REFERENCE (I.E., NOTES BY SYMBOL)

CONNECTION INTO EXISTING \bigcirc

ABBREVIATIONS

AD	ACCESS DOOR	kW	KILOWATT
A/C	AIR CONDITIONING UNIT	L	LENGTH
A/E	ARCHITECT/ENGINEER	LAT	LEAVING AIR TEMPERATURE
AFF	ABOVE FINISHED FLOOR	LPC	LOW PRESSURE CONDENSATE
AFS	AIR FLOW SWITCH	LPC	
	AIR HANDLING UNIT		LOW PRESSURE STEAM
AHU		LB	POUNDS
APPROX	APPROXIMATE	LRA	LOCKED ROTOR AMPS
BAS	BUILDING AUTOMATION SYSTEM	LWT	LEAVING WATER TEMPERATURE
BHP	BRAKE HORSE POWER	MAX	MAXIMUM
BTU	BRITISH THERMAL UNIT PER HOUR	MBH	1000 BRITISH THERMAL UNITS / HOUR
C/A	COMBUSTION AIR	MCA	MINIMUM CIRCUIT AMPACITY
CC	COOLING COIL	MFR	MANUFACTURER
CFH	CUBIC FEET PER HOUR	MIN	MINIMUM
CFM	CUBIC FEET PER MINUTE	N/A	NOT APPLICABLE
CLG	CEILING	N/O,N/C	NORMALLY OPEN, NORMALLY CLOSED
CU	CONDENSING UNIT	O/A	OUTSIDE AIR/FRESH AIR
D	EQUIPMENT DRAIN	OBD	OPPOSED BLADE DAMPER
DEG	DEGREES	O/C	ON CENTER
DB	DRY BULB	PEF	PURGE EXHAUST FAN
DN	DOWN	PH	PHASE
(E)	EXISTING	PROVIDE	FURNISH AND INSTALL
	ENTERING AIR TEMPERATURE	PRV	PRESSURE REDUCING VALVE
EAT			
E/A		PSI	POUNDS PER SQUARE INCH
EDH	ELECTRIC DUCT HEATER	R/A	RETURN AIR
EF	EXHAUST FAN	RE:	REFERENCE, REFER
EQUIP	EQUIPMENT	RL	REFRIGERANT LIQUID
EWT	ENTERING WATER TEMPERATURE	RLA	RUNNING LOAD AMPS
°F	DEGREES FAHRENHEIT	RM	ROOM
FCU	FAN COIL UNIT	RPM	REVOLUTIONS PER MINUTE
FD	FIRE DAMPER	RS	REFRIGERANT SUCTION
FLA	FULL LOAD AMPS	S/A	SUPPLY AIR
FLR	FLOOR	SD	SMOKE DETECTOR
FPVAV	FAN POWERED VAV	SF	SQUARE FOOT, SUPPLY FAN
FSD	FIRE SMOKE DAMPER	SPECS	SPECIFICATIONS
FT.	FOOT, FEET	T, TSTAT	THERMOSTAT, ROOM SENSOR
FT. WG	FEET WATER GAUGE	T/A	TRANSFER AIR
GA	U.S. GAUGE	THRU	THROUGH
GPM	GALLONS PER MINUTE	TSP	TOTAL STATIC PRESSURE
H	HEIGHT	TSTAT	THERMOSTAT OR ROOM SENSOR
HP	HORSEPOWER	TYP	TYPICAL
			UNDERWRITERS LABORATORIES, INC.
HPC	HIGH PRESSURE CONDENSATE	UL	
HPS	HIGH PRESSURE STEAM	UH	UNIT HEATER
HWR	HEATING WATER RETURN	V	VOLTS
HWS	HEATING WATER SUPPLY	VAV	VARIABLE AIR VOLUME
HZ	HERTZ	VEL	VELOCITY
IN.	INCH, INCHES	VFD	VARIABLE FREQUENCY DRIVE
IN.WG	INCHES WATER GAUGE	W/	WITH
IOM	INSTALLATION/OPERATION MANUAL	WB	WET BULB
J-BOX	JUNCTION BOX	W/O	WITHOUT

DRAWING/DETAIL REFERENCE

REFER TO DRAWING/DETAIL NUMBER RE: 2/M1.71 L____ SHEET NUMBER - NECK SIZE OR WIDTH X HEIGHT (S1)<u>10"Ø</u>-(FOR LOUVERS) AIR VOLUME IN CFM (--- FOR R/A) DIFFUSER, GRILLE DESIGNATION - ELEVATION NUMBER SHEET NUMBER

BASIS OF MECHANICAL DESIGN

PRIMARY MECHANICAL CODES

MECHANICAL: 2018 INTERNATIONAL MECHANICAL CODE ENERGY: 2018 INTERNATIONAL ENERGY CONSERVATION CODE

PROJECT DESIGN VALUES: OUTDOOR DESIGN TEMPERATURE (SUMMER): AMBIENT TEMPERATURE AT ROOFTOP UNITS: OUTDOOR DESIGN TEMPERATURE (WINTER): INDOOR DESIGN TEMPERATURE (SUMMER): INDOOR DESIGN TEMPERATURE (WINTER): OUTSIDE AIR REQUIREMENTS:

95.5°F (DRYBULB), 75.3°F (WETBULB) 102.35F (DRYBULB, SUMMER) -5.5°F (DRYBULB) 75°F (DRYBULB), 50% (RELATIVE HUMIDITY) 70°F (DRYBULB) PER 2018 IMC TABLE 403.3.1.1



 \mathcal{O} \square \bigcirc \Box Ο Ш SO Ľ ш <u>ν2</u>. Z PRO VERSION ' HIPMA 64086 ОТУРЕ 0 M \mathbf{O} PROT NN 0 S EE'S $\overline{}$ 0 **©** GEMINI **ENGINEERING GROUP** CLAYTON LUCAS NUMBER Q、PE-2024000504 / 知 PERMIT SET 4.10.2024 CONTRACTOR SHALL VERIFY ALL CONDITIONS AND DIMENSIONS AT THE JOB SITE AND NOTIFY THE ARCHITECT OF ANY DIMENSIONAL ERRORS, OMISSIONS OR DISCREPANCIES BEFORE BEGINNING OR FABRICATING ANY WORK. DO NOT SCALE DRAWINGS. ISSUE DATE DESCRIPTION PROJECT INFORMATION PROJECT NO: 24-0087 ORIGINAL ISSUE: 09/06/2022 AS NOTED SCALE: DRAWN BY: CHECKED BY: SHEET TITLE MECHANICAL LEGEND AND NOTES SHEET NUMBER M101

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MARK				SUPP	LY FAN	(OMPRESS	OR	C	NDENSE	R			COOL	ING PERF	ORMANC	E DATA	
RTU-	ARRANGEMENT	NOM. TONS	S/A CFM	O/A CFM			R.L.A. (EACH)	REF. TYPE	NO. FANS	AMBIEN D.B.	T TEMP W.B.	ENTERIN D.B.	IG AIR W.B.		APACITY (I LATENT	,	LEAVING D.B.	AIR MIN. W.B. E
1	DOWNFLOW	5	1750	180	0.8 1.0		15.9	R-410A	1	101	75	77	64	43.8	11.1	54.9	55	55 1
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	/IDE WITH SMOKE [/IDE MINIMUM 2-ST/			IG. SL		HALL MOE	DULATE TO	MATCH CC	DMPRESSOF	STAGINO		E WITH VFD AS	S REQUI	RED.		PER U	MC TABL	.E 402.1
	ROOM NA	ME			UNIT SER		PE	OPLE	CFM/PER	SON	CFM/SF	AREA (S	F) C	PEOPLE X	SF X	CFM/SF	REQUIRED O.A. CFM	
	OFFICE				RTU	-1		1	5		0.06	61		5	3	.66	8.66	10
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	FIRE RISER F	ROOM			-			-	-		-	50		-		-	0	0
	RESTRO	ОМ			-			-	-		-	50		-		-	0	0
MINIMUM	I FRESH AIR CFM R	EQUIREI	D PER C	ODE						i		<u>.</u>						143.06
ZONE AIF	R DISTRIBUTION EF	FECTIVE	ENESS (1	ABLE	403.3.1.2) = 0	.8								=				178.82
TOTAL O	.A. PROVIDED																	180
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MADIZ						MOTOR		FAN SC	HEDULE	1	MANUU			WEIGHT				
MARK EF-	LOCATION	CFM	EXT. S		.P. (WATTS)	RPM		S PH	DRIVE	MAX. SONES		FACTURER A		WEIGHT (LBS.)	F	REMARKS	6	
1 RESTROOM 75 0.25 (8) 950 120 1 DIRECT								4.5	GREE	NHECK SP-B1	10	11		1-5				
	ELECTRIC ROOM	50	0.25		(15.6)	790	120	1	DIRECT	0.4	GREE	ENHECK SP-A	70	12		1-5		
2. PROVI 3. VIBRA 4. PROVI	PROVED EQUAL IDE A GRAVITY BAC TION ISOLATION SI IDE WEATHERPRO LOCK FAN WITH LIG	UPPORT OF CAP \	HANGEI WITH BIF	RS.	REEN AT DIS	CHARGE.												
															7			

		AIR DEVICE SCH	IEDULE	

MARK	SERVES	FACE SIZE	MOUNTING	TYPE	MATERIAL	MANUFACTURER MAKE AND MODEL	MAX NC	REMARKS
S1	SUPPLY	24" X 24"	LAY-IN	PERFORATED	STEEL	TITUS PAR	30	1,2,3
S2	SUPPLY	12" X 12"	LAY-IN	PERFORATED	STEEL	TITUS PAR	30	1,2,3
S3	SUPPLY	6" X 6"	SURFACE	PERFORATED	STEEL	TITUS PAR	30	1,2
R1	RETURN	24" X 24"	LAY-IN	PERFORATED	STEEL	TITUS PAR	30	1,2
1. UNITS	SHALL BE FURNIS	HED WITH APPF	ROPRIATE FRAMES,	ETC. FOR MOUNTING IN	N RESPECTIVE CEILING	WALL TYPES AND CO	NDITIC	INS OR APPROVED

EQUAL.

2. FINISH SHALL BE WHITE. 3. TRANSITION FROM BACK OF AIR DEVICE TO DUCT SIZE SHOWN ON PLANS.

AIR CURTAIN SCHEDULE

REMARKS

1-6

35

MARS AIR LPV242-1U-OB

MARK	CFM	VOLTAGE/PHASE	FLA	AMPERAGE	MANUFACTURER MAKE AND MODEL	WEIGHT	
AC 0	000	100/1	2.4	F		25	Γ

AC-2 900 120/1 2.4 5 1. INSTALL WITH AUTOMATIC ON/OFF SWITCH WITH DOOR OR WINDOW OPERATION.

2. PROVIDE FAN WITH BACKDRAFT DAMPER AND FAN SPEED CONTROLLER.

3. NO ELECTRIC HEAT.

4. PROVIDE WITH LOUVER AND FILTER.

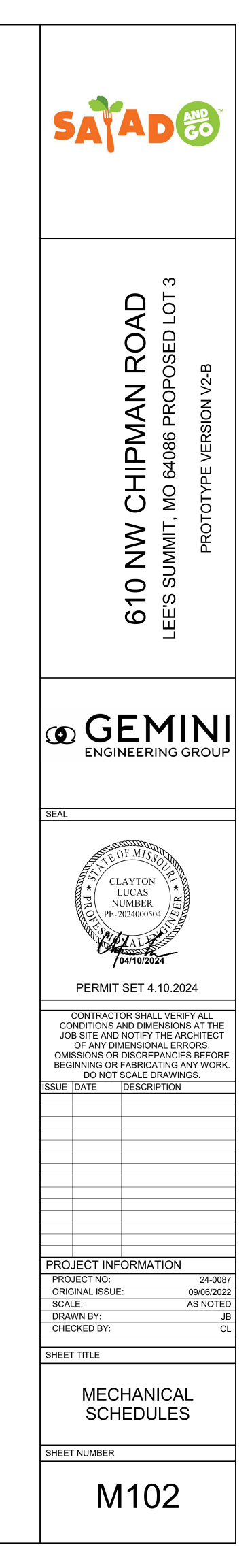
5. PROVIDE WALL MOUNTING BRACKETS. 6. PAINT COLOR PER ARCHITECTURAL SPECIFICATIONS.

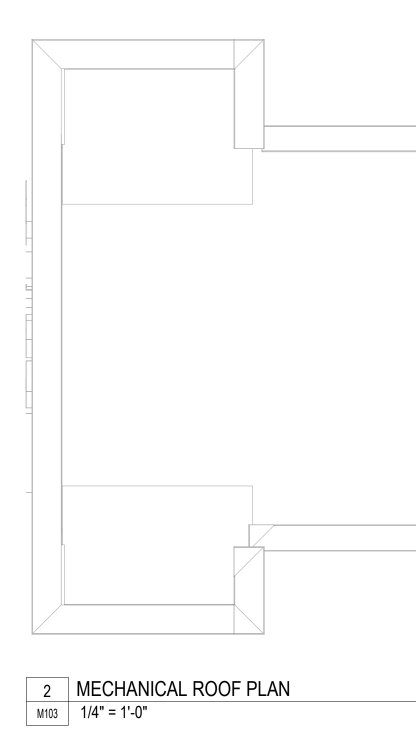
ELE	CTRIC HEAT SCHEDULE												
		HEATING PERFORMANCE DATA						ELECTRICA	L DATA			UNIT	
٩R	MIN. SEER /	ĸw	NO.	AMBIENT	EAT	LAT D.B.	V.	Ph.	MCA	моср	MANUFACTURER MAKE AND MODEL	WEIGHT	NOTES
V.B.	EER	r\vv	STAGES	ES TEMP D.B.	LAT D.B.	۷.	F 11.	MICA	WOOP		(LBS)		
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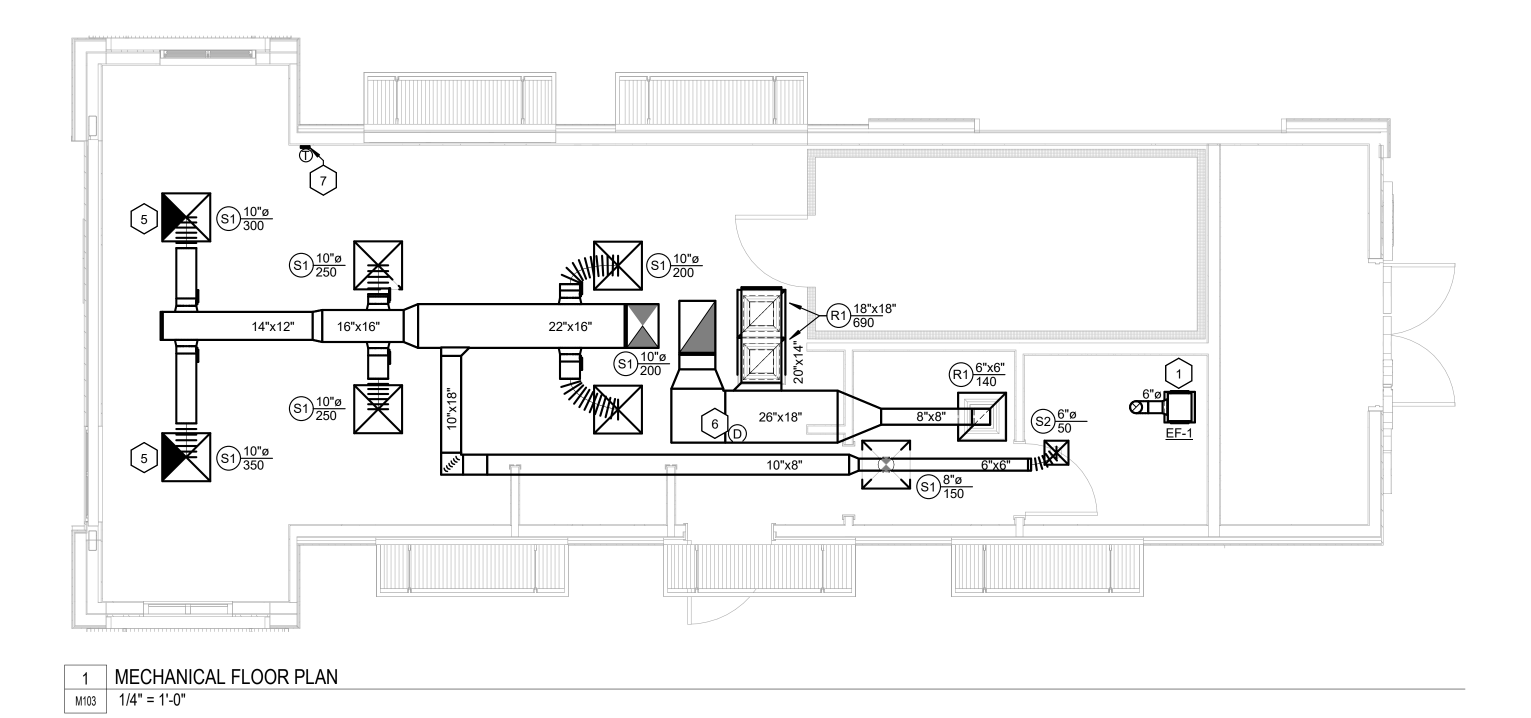
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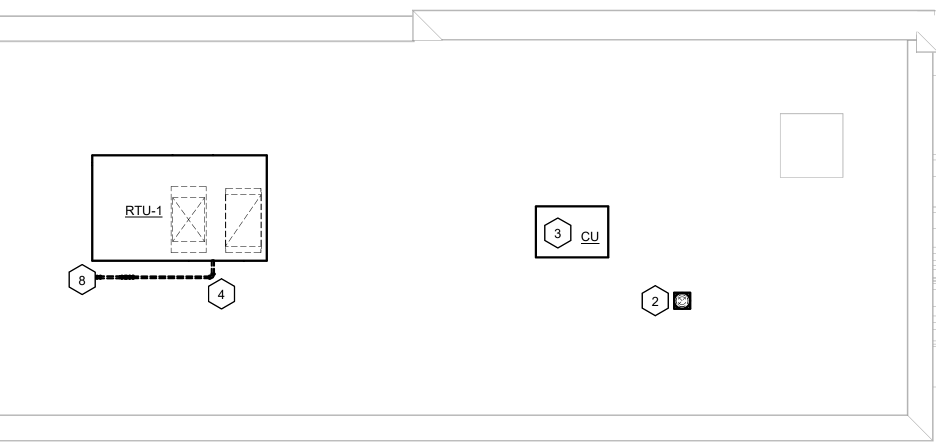
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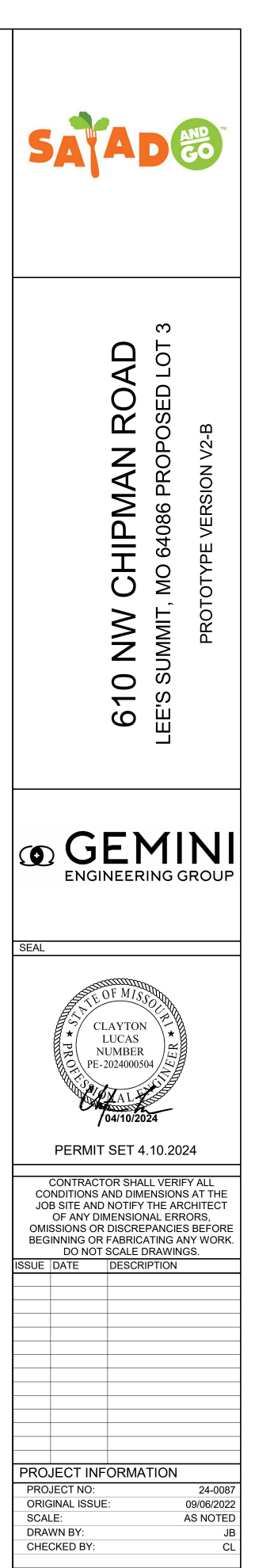






NOTES BY SYMBOL PROVIDE NEW EXHAUST FAN PER SCHEDULE ON SHEET M102. SUSPEND FROM STRUCTURE. EXTEND EXHAUST DUCT UP THROUGH ROOF AND TERMINATE WITH GRAVITY VENT WITH BIRD SCREEN. ENSURE MINIMUM 10'-0" FROM ALL FRESH AIR INTAKES. EXHAUST DUCT THROUGH ROOF. PROVIDE WEATHERPROOF CAP AND BIRD SCREEN. MAINTAIN MINIMUM 10'-0" FROM FRESH AIR INTAKES. CONDENSING UNIT FOR WALK-IN COOLER SHOWN FOR REFERENCE ONLY. COMPLETE SYSTEM TO BE PROVIDED AND INSTALLED BY OWNER'S DESIGNATED CONTRACTOR. CONTRACTOR SHALL PROVIDE CONDENSING UNIT CURB MODEL B-LINE SINGLE TIER, PART # 18334. 3/4-INCH CONDENSATE CONNECTION TO RTU. REFER TO DETAIL 1/M104 FOR ADDITIONAL INFORMATION. PROVIDE 3-WAY DIFFUSER THROW AS INDICATED. PROVIDE 120V SMOKE DETECTOR IN RETURN AIR DUCT FOR AUTOMATIC SHUTDOWN OF UNIT. KIDDLE SUPERDUCT MODEL# K-70-160. INSTALL HVAC DUCT DETECTOR AUDIBLE/VISUAL ALARMS AND TROUBLE LIGHTS PER IMC 606.4.

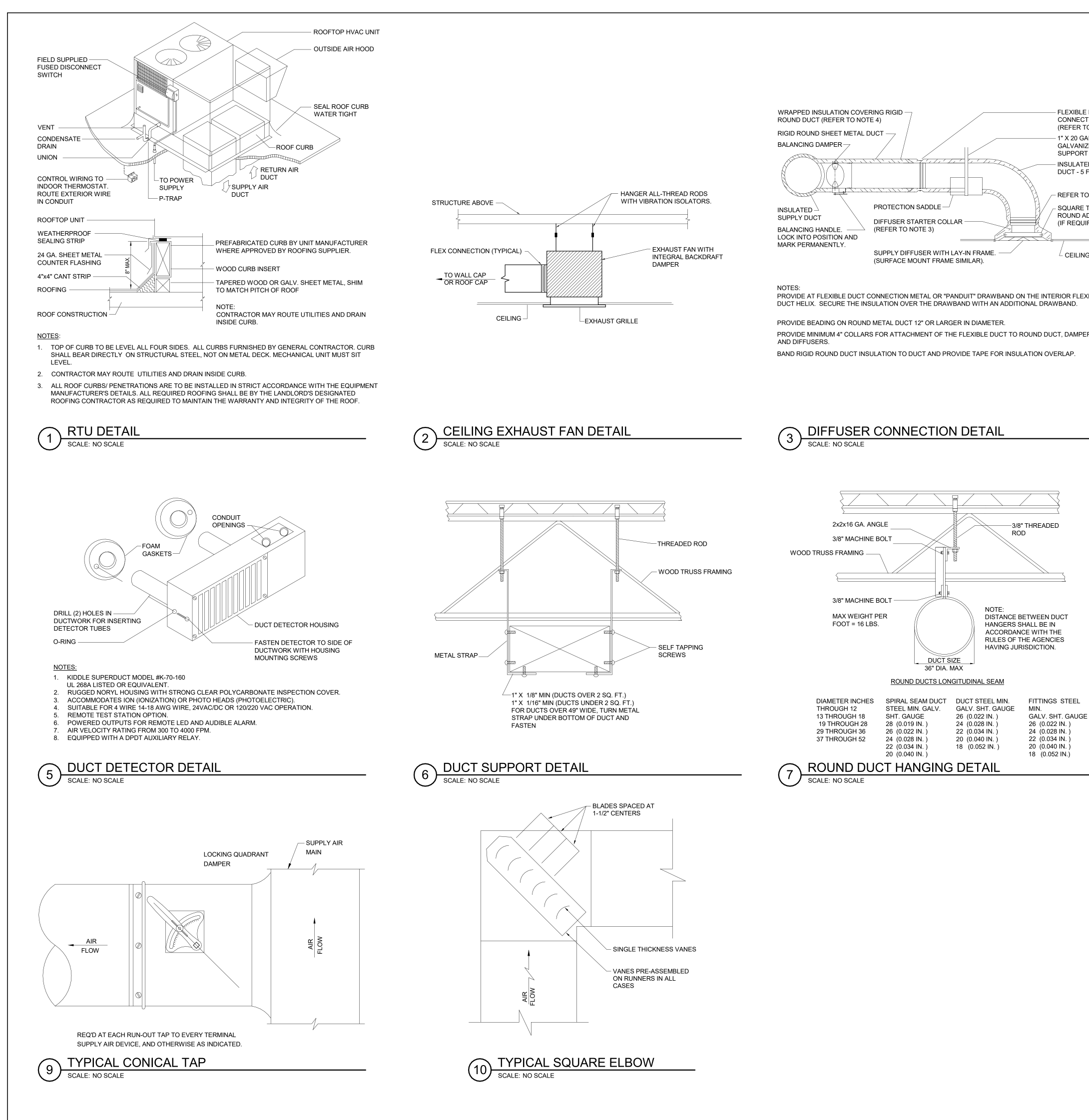
- 7 PROVIDE NEW THERMOSTAT AS INDICATED ON PLAN. MOUNT THERMOSTAT AT 48" AFF VERIFY LOCATION WITH ARCHITECT PRIOR TO ROUGH-IN. NOTIFY EOR IF LOCATION IS CHANGED PRIOR TO INSTALL.
- 8 CONDENSATE PIPE DOWN THROUGH ROOF TO MOP SINK. DISCHARGE CONDENSATE AT MOP SINK VIA AIR GAP. SEE MECHANICAL FLOOR PLAN FOR ROUTING.

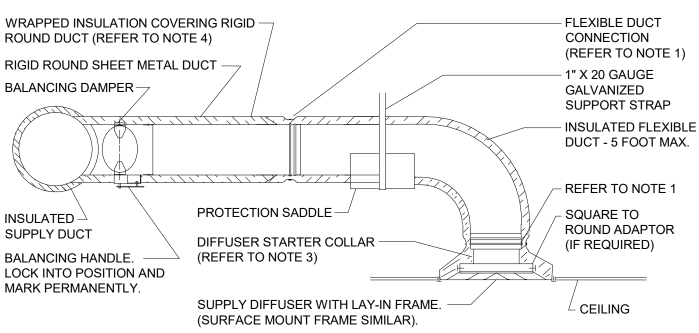


SHEET TITLE

MECHANICAL FLOOR PLANS



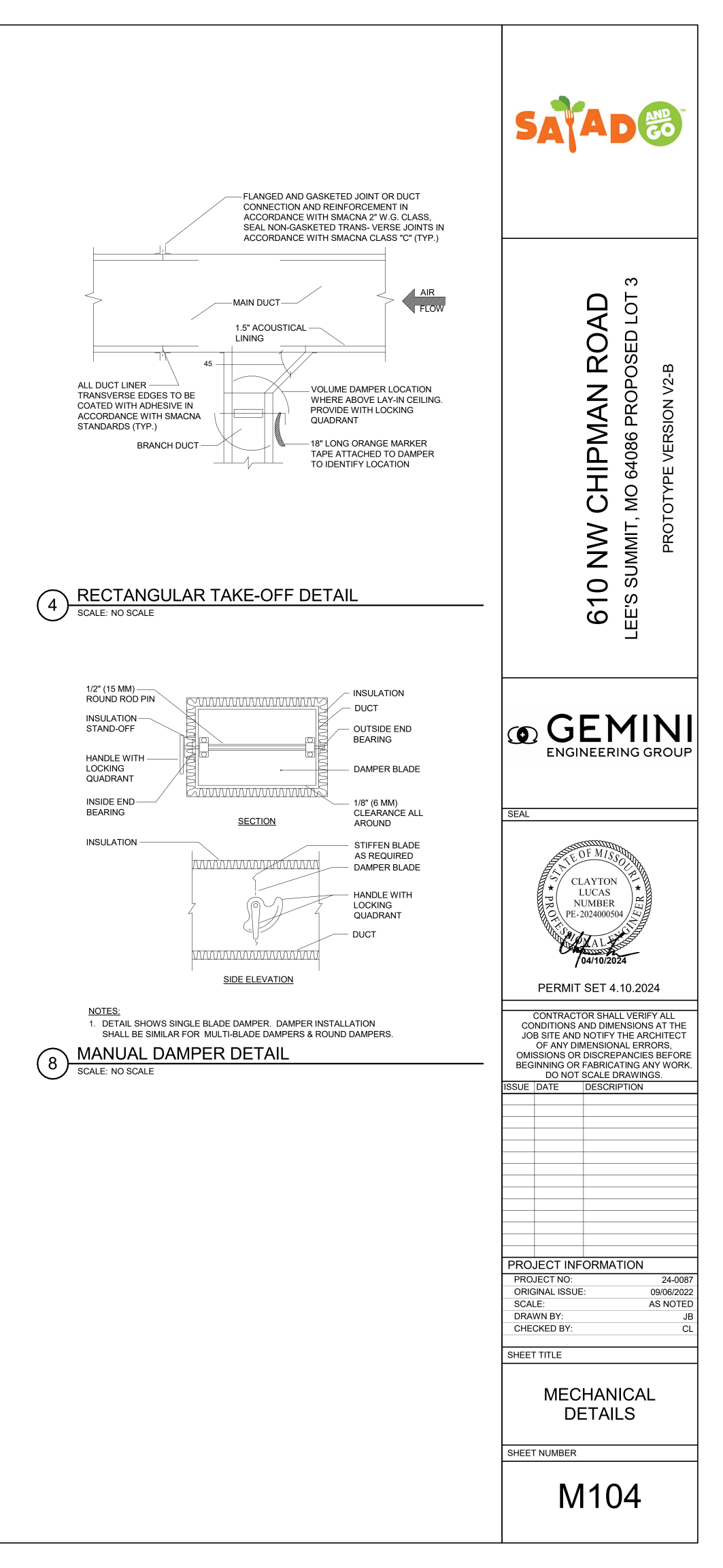




PROVIDE AT FLEXIBLE DUCT CONNECTION METAL OR "PANDUIT" DRAWBAND ON THE INTERIOR FLEXIBLE DUCT HELIX. SECURE THE INSULATION OVER THE DRAWBAND WITH AN ADDITIONAL DRAWBAND.

PROVIDE MINIMUM 4" COLLARS FOR ATTACHMENT OF THE FLEXIBLE DUCT TO ROUND DUCT. DAMPERS

BAND RIGID ROUND DUCT INSULATION TO DUCT AND PROVIDE TAPE FOR INSULATION OVERLAP.



DIVISION 15010 - BASIC MECHANICAL REQUIREMENTS

SECTION 1 - SUPPLEMENTARY CONDITIONS FOR MECHANICAL WORK

1.1.1 GENERAL CONDITIONS ALL WORK COVERED BY THIS SECTION OF THESE SPECIFICATIONS SHALL BE ACCOMPLISHED IN ACCORDANCE WITH THE RESPECTIVE DRAWINGS, INFORMATION OF INSTRUCTIONS TO BIDDERS, GENERAL REQUIREMENTS AND THE SUPPLEMENTARY GENERAL CONDITIONS OF THESE SPECIFICATIONS.

B. BIDDERS SHALL DETERMINE THE CONTENTS OF A COMPLETE SET OF DRAWINGS AND SPECIFICATIONS AND BE AWARE THAT THEY MAY BE BIDDING FROM A PARTIAL SET OF DRAWINGS, APPLICABLE ONLY TO THE VARIOUS SEPARATE CONTRACT. SUBCONTRACTS OR TRADES AS MAY BE ISSUED FOR BIDDING PURPOSES ONLY. THE CONTRACT DOCUMENTS ARE THE COMBINED ARCHITECTURAL, STRUCTURAL, PLUMBING, HEATING, VENTILATING AND AIR CONDITIONING AND ELECTRICAL DRAWINGS AND SPECIFICATIONS. ALL DRAWINGS AND SPECIFICATIONS ARE ON FILE IN THE ARCHITECT'S OFFICE, AND EACH BIDDER SHALL THOROUGHLY ACQUAINT HIMSELF WITH ALL OF THE DETAILS OF THE COMPLETE SET OF DRAWINGS AND SPECIFICATIONS BEFORE SUBMITTING HIS BID. ALL DRAWINGS AND SPECIFICATIONS FORM A PART OF THE CONTRACT DOCUMENTS FOR EACH SEPARATE CONTRACT. THEY SHALL BE CONSIDERED AS BOUND THEREWITH IN THE EVENT PARTIAL SETS OF PLANS AND SPECIFICATIONS SHALL BE DEEMED EVIDENCE OF THE REVIEW AND EXAMINATION OF ALL DRAWINGS, SPECIFICATIONS AND ADDENDA ISSUED FOR THIS PROJECT. NO ALLOWANCES WILL BE MADE BECAUSE OF THE CONTRACTOR'S UNFAMILIARITY WITH ANY PORTION OF THE COMPLETE SET OF DOCUMENTS.

C. ALL EQUIPMENT AND MATERIALS SHALL BE MANUFACTURED IN THE UNITED STATES OF AMERICA. 1.1.2 SCOPE

A. THE WORK INCLUDED UNDER THIS SPECIFICATION CONSISTS OF THE FURNISHING OF ALL LABOR, MATERIALS, TOOLS, TRANSPORTATION, SERVICES, ETC. WHICH ARE APPLICABLE AND NECESSARY TO COMPLETE THE INSTALLATION OF THE SYSTEMS SPECIFIED HEREIN; ALL AS DESCRIBED IN THESE SPECIFICATIONS, AS ILLUSTRATED ON THE ACCOMPANYING DRAWINGS, OR AS DIRECTED BY THE ARCHITECT.

B. IN GENERAL, THE VARIOUS LINES AND DUCTS TO BE INSTALLED BY THE VARIOUS TRADES UNDER THIS SPECIFICATION SHALL BE RUN AS INDICATED, AS SPECIFIED HEREIN, AS REQUIRED BY PARTICULAR CONDITIONS AT THE SITE AND AS REQUIRED TO CONFORM TO THE GENERALLY ACCEPTED STANDARDS SO AS TO COMPLETE THE WORK IN A NEAT AND SATISFACTORILY WORKABLE MANNER. RUN WORK PARALLEL OR PERPENDICULAR TO THE LINES OF THE BUILDING UNLESS OTHERWISE NOTED.

C. THE CONSTRUCTION DETAILS FOR THE BUILDING ARE ILLUSTRATED ON THE ARCHITECTURAL AND STRUCTURAL DRAWINGS. EACH CONTRACTOR SHALL THOROUGHLY ACQUAINT HIMSELF WITH THE DETAILS BEFORE SUBMITTING HIS BID, AS NO ALLOWANCE WILL BE MADE BECAUSE OF THE CONTRACTOR'S UNFAMILIARITY WITH THESE DETAILS. PLACE ALL INSERTS TO ACCOMMODATE THE ULTIMATE INSTALLATION OF PIPE HANGERS IN THE FORMS BEFORE CONCRETE IS POURED. SET SLEEVES IN PLACE IN FORMS BEFORE CONCRETE IS POURED, AND IN MASONRY WALLS WHILE THEY ARE UNDER CONSTRUCTION. ALL CONCEALED LINES SHALL BE INSTALLED AS REQUIRED BY THE PACE OF THE GENERAL CONSTRUCTION TO PRECEDE THAT GENERAL CONSTRUCTION.

1.1.3 INSPECTION OF SITE A. THE CONTRACTORS SHALL VISIT THE SITE, VERIFY ALL EXISTING ITEMS SHOWN ON PLANS OR SPECIFIED HEREIN, AND FAMILIARIZE HIMSELF WITH THE WORKING CONDITIONS, HAZARDS, EXISTING GRADES, ACTUAL FORMATIONS, SOIL CONDITIONS, AND LOCAL_REQUIREMENTS INVOLVED, AND SUBMISSION OF BIDS SHALL BE DEEMED EVIDENCE OF SUCH VISIT. ALL PROPOSALS SHALL TAKE THE EXISTING CONDITIONS INTO CONSIDERATION, AND THE LACK OF SPECIFIC INFORMATION ON THE DRAWINGS SHALL NOT RELIEVE THE CONTRACTOR OF ANY RESPONSIBILITY. 1.1.4 UTILITIES, LOCATIONS AND ELEVATIONS

A. LOCATIONS AND ELEVATIONS OF THE VARIOUS UTILITIES INCLUDED WITHIN THE SCOPE OF THIS WORK HAVE BEEN OBTAINED FROM CITY AND/OR OTHER SUBSTANTIALLY RELIABLE SOURCES AND ARE OFFERED SEPARATELY FROM THE CONTRACT DOCUMENTS, AS A GENERAL GUIDE ONLY, WITHOUT GUARANTEE AS TO ACCURACY. THE CONTRACTOR SHALL EXAMINE THE SITE, SHALL VERIFY TO THEIR OWN SATISFACTION THE LOCATIONS, ELEVATIONS AND AVAILABILITY OF ALL UTILITIES AND SERVICES REQUIRED AND SHALL ADEQUATELY INFORM THEMSELVES AS TO THEIR RELATION TO THE WORK; THE SUBMISSION OF BIDS SHALL BE DEEMED EVIDENCE THEREOF. 1.1.5 CODE REQUIREMENTS

A. ALL WORK SHALL COMPLY WITH THE PROVISIONS OF THESE SPECIFICATIONS, AS ILLUSTRATED ON THE ACCOMPANYING DRAWINGS, OR AS DIRECTED BY THE ARCHITECT, AND SHALL SATISFY ALL APPLICABLE LOCAL CODES, ORDINANCES, OR REGULATIONS OF THE GOVERNING BODIES, AND ALL AUTHORITIES HAVING JURISDICTION OVER THE WORK. OR SERVICES THERETO. IN ALL CASES WHERE ALTERATIONS TO, OR DEVIATIONS FROM THE DRAWINGS AND SPECIFICATIONS ARE REQUIRED BY THE AUTHORITY HAVING JURISDICTION, THE CONTRACTOR SHALL REPORT SAME IN WRITING TO THE OWNER AND SECURE HIS APPROVAL BEFORE PROCEEDING. UPON COMPLETION OF THE WORK, THE CONTRACTOR SHALL PROVIDE COMPLETE UTILITY SERVICE CONNECTIONS, AS DIRECTED, AND SUBMIT, AS REQUIRED, ALL NECESSARY DRAWINGS; HE SHALL SECURE ALL PERMITS AND INSPECTIONS NECESSARY IN CONNECTION WITH HIS WORK AND PAY ALL LEGAL FEES ON ACCOUNT THEREOF. IN THE ABSENCE OF OTHER APPLICABLE LOCAL CODES ACCEPTABLE TO THE ARCHITECT, THE NATIONAL ELECTRICAL CODE AND INTERNATIONAL PLUMBING CODE SHALL APPLY TO THIS WORK.

1.1.6 RECORDS FOR THE OWNER A. THE CONTRACTOR SHALL OBTAIN AT HIS OWN EXPENSE A COMPLETE, FULL-SIZE SET OF PRINTS ON WHICH HE SHALL KEEP AN ACCURATE RECORD OF THE INSTALLATION OF ALL MATERIALS AND SYSTEMS COVERED BY HIS CONTRACTUAL AGREEMENT. THE RECORD SHALL INDICATE THE LOCATION OF ALL EQUIPMENT AND THE ROUTING OF ALL SYSTEMS. ALL CONDUIT BURIED IN CONCRETE SLABS, WALLS, AND BELOW GRADE SHALL BE LOCATED BY DIMENSION UNLESS A SURFACE MOUNTED DEVICE IN EACH SPACE INDICATES THE EXACT LOCATION. HE SHALL THEN OBTAIN AT HIS EXPENSE ONE COMPLETE REPRODUCIBLE SET OF THE ORIGINAL DRAWINGS ON WHICH HE SHALL NEATLY TRANSFER HIS NOTATIONS AND DELIVER THESE DRAWINGS TO THE ENGINEER AT JOB COMPLETION BEFORE THE FINAL PAYMENT FOR DELIVERY TO THE OWNER. B. IN ADDITION TO THE ABOVE, THE CONTRACTOR SHALL ACCUMULATE DURING THE JOB PROGRESS THE FOLLOWING DATA IN DUPLICATE PREPARED IN A NEAT BROCHURE OR PACKET FOLDER BONDING FOR SUBSEQUENT DELIVERY TO THE OWNER. THE CONTRACTOR SHALL INCLUDE IN HIS BID THE COST OF BINDING INTO A BOOK: ALL WARRANTIES, GUARANTEE, AND MANUFACTURER'S DIRECTIONS ON EQUIPMENT AND

MATERIAL COVERED BY THE CONTRACT. COPIES OF APPROVED SHOP DRAWINGS AND SUBMITTALS.

COPIES OF SEQUENCE OF OPERATIONS FOR ALL EQUIPMENT COVERED BY CONTRACT. 1.1.7 MATERIALS AND WORKMANSHIP A. ALL MATERIALS, UNLESS OTHERWISE SPECIFIED, SHALL BE NEW, FREE FROM ANY DEFECTS AND

OF THE BEST QUALITY OF THEIR RESPECTIVE KINDS. ALL LIKE MATERIALS USED SHALL BE OF THE SAME MANUFACTURER, MODEL AND QUALITY, UNLESS OTHERWISE SPECIFIED. B. ALL MANUFACTURED ARTICLES, MATERIALS AND EQUIPMENT SHALL BE APPLIED, INSTALLED,

CONNECTED, ERECTED, USED, CLEANED, ADJUSTED AND CONDITIONED AS RECOMMENDED BY THE MANUFACTURERS, OR ALL INDICATED IN THEIR PUBLISHED LITERATURE, UNLESS SPECIFICALLY HEREIN SPECIFIED TO THE CONTRARY. ALL WORK UNDER THIS CONTRACT SHALL BE PERFORMED BY COMPETENT WORKMEN AND EXECUTED IN A NEAT AND WORKMANLIKE MANNER PROVIDING A THOROUGH AND COMPLETE INSTALLATION. WORK SHALL BE PROPERLY PROTECTED DURING CONSTRUCTION, INCLUDING THE SHIELDING OF SOFT OR FRAGILE MATERIALS AND THE TEMPORARY PLUGGING OF OPEN LINES DURING CONSTRUCTION. AT COMPLETION, THE INSTALLATION SHALL BE THOROUGHLY CLEANED, AND ALL TOOLS, EQUIPMENT, OBSTRUCTION OR DEBRIS PRESENT AS A RESULT OF THIS CONTRACT SHALL BE REMOVED FROM THE PREMISES. 1.1.8 STORAGE AND PROTECTION

A. PROVIDE ADEQUATE FACILITIES FOR ITEMS FURNISHED UNDER THESE SPECIFICATIONS WHICH ARE SUBJECT TO DAMAGE IF EXPOSED TO ELEMENTS. TAKE SUCH PRECAUTIONS AS NECESSARY TO PROPERLY PROTECT APPARATUS FROM DAMAGE. FAILURE TO COMPLY WITH THIS PROVISION WILL BE SUFFICIENT CAUSE FOR REJECTION OF THE PARTICULAR APPARATUS INVOLVED. 1.1.9 COOPERATION

A. ALL WORK UNDER THESE SPECIFICATIONS SHALL BE ACCOMPLISHED IN CONJUNCTION WITH OTHER TRADES ON THIS PROJECT IN A MANNER WHICH WILL ALLOW EACH TRADE ADEQUATE TIME AT THE PROPER STAGE OF CONSTRUCTION TO FULFILL HIS WORK.

B. MAINTAINING CONTACT AND BEING FAMILIAR WITH THE PROGRESS OF THE GENERAL CONSTRUCTION AND THE TIMELY INSTALLATION OF SLEEVES AND INSERTS, ETC., BEFORE CONCRETE IS PLACED SHALL BE THE RESPONSIBILITY OF THIS TRADE, AS WILL THE INSTALLATION OF THE REQUIRED SYSTEMS IN THEIR SEVERAL STAGES, AT THE PROPER TIME TO EXPEDITE THIS CONTRACT AND AVOID UNNECESSARY DELAYS IN THE PROGRESS OF OTHER CONTRACTS, AND MEET ALL REQUIREMENTS OF PROGRESS SCHEDULES SET UP BY THE ARCHITECT. C. SHOULD ANY QUESTION ARISE BETWEEN TRADES AS TO THE PLACING OF LINES, DUCTS, CONDUITS. FIXTURES OR EQUIPMENT, OR SHOULD IT APPEAR DESIRABLE TO REMOVE ANY GENERAL CONSTRUCTION WHICH WOULD AFFECT THE APPEARANCE OR STRENGTH OF THE

STRUCTURE, REFERENCE SHALL BE MADE TO THE ARCHITECT FOR INSTRUCTION.

1.1.10 SCHEDULE OF MATERIAL AND EQUIPMENT THE CONTRACTOR SHALL SUBMIT FOR APPROVAL A COMPLETE SCHEDULE OF MATERIAL AND EQUIPMENT WHICH IS TO BE INSTALLED UNDER THE CONTRACT. THE SCHEDULE SHALL BE SUBMITTED WITHIN 30 DAYS AFTER THE AWARD OF THIS CONTRACT AND PRIOR TO THE INSTALLATION OR FABRICATION OF ANY OF THE MATERIAL INVOLVED. THE SCHEDULE SHALL INCLUDE FOR MATERIALS THE MANUFACTURER'S NAME, CATALOG NUMBER, TYPE AND TRADE NAME; IN ADDITION, FOR EQUIPMENT, ATTACH MANUFACTURER'S ENGINEERING DATA AND SPECIFICATION SHEET. 1.1.11 SHOP DRAWINGS AND SUBMITTALS

EQUIPMENT AND LAYOUT:

DUCTWORK FABRICATION DETAILS AND LAYOUT AT 1/8" = 1'-0" SCALE. MECHANICAL EQUIPMENT CUT SHEETS INCLUDING ALL PERFORMANCE CHARACTERISTICS, ACCESSORIES, DRAWINGS, WIRING DIAGRAMS, ETC. ACCESSORIES SHALL BE CLEARLY LABELED TO SHOW WHAT IS AND IS NOT PROVIDED. PIPING DETAILS SHOWING MATERIALS USED AND JOINING/SEALING METHODS.

PIPING LAYOUT AT 1/8" = 1'-0" SCALE. EQUIPMENT SHALL NOT BE ORDERED UNTIL APPROVED BY THE ARCHITECT AND ENGINEER OF RECORD. THE CONTRACTOR SHALL ALLOW TWO (2) WEEKS FOR DESIGN TEAM

REVIEW OF SUBMITTALS. 1.1.12 DRAWINGS AND SPECIFICATIONS . THE DRAWINGS SHOW, DIAGRAMMATICALLY, THE LOCATIONS OF THE VARIOUS LINES, DUCTS CONDUITS, FIXTURES AND EQUIPMENT AND THE METHOD OF CONNECTING AND CONTROLLING THEM. IT IS NOT INTENDED TO SHOW EVERY CONNECTION IN DETAIL AND ALL FITTINGS REQUIRED FOR A COMPLETE SYSTEM. THE SYSTEMS SHALL INCLUDE, BUT ARE NOT LIMITED TO, THE ITEMS SHOWN ON THE DRAWINGS. EXACT LOCATIONS OF THESE ITEMS SHALL BE DETERMINED BY REFERENCE TO THE GENERAL PLANS AND MEASUREMENTS AT THE BUILDING AND IN COOPERATION WITH OTHER SUB-CONTRACTORS AND, IN ALL CASES, SHALL BE SUBJECT TO THE APPROVAL OF THE CONTRACTOR. THE CONTRACTOR RESERVES THE RIGHT TO MAKE ANY REASONABLE CHANGE IN THE LOCATION OF ANY PART OF THIS WORK WITHOUT ADDITIONAL COST TO THE OWNER.

PROPER CHANGES EFFECTED WITHOUT ANY ADDITIONAL COST 1.1.13 ARCHITECT'S APPROVAL PERFORMING ALL WORK AS REQUIRED BY THE DRAWINGS AND SPECIFICATIONS. 1.1.14 LOCAL RESTRICTIONS

1.1.15 ELECTRICAL WIRING A. EXCEPT FOR SUCH ITEMS AS ARE NORMALLY WIRED UP AT THEIR POINT OF MANUFACTURE AND SO DELIVERED, AND UNLESS SPECIFICALLY NOTED TO THE CONTRARY HEREIN, THE ELECTRICAL SUBCONTRACTOR WILL DO ALL ELECTRIC WIRING OF EVERY CHARACTER FOR POWER SUPPLY. THE MECHANICAL SUBCONTRACTOR SHALL ERECT ALL MOTORS IN PLACE READY FOR CONNECTIONS AND SHALL FURNISH WITH EACH SUCH MOTOR A STARTER OF THE TYPE SPECIFIED AND DELIVER IT IN GOOD CONDITION TO THE ELECTRICAL SUBCONTRACTOR AT THE JOB. THE ELECTRICAL SUBCONTRACTOR WILL MOUNT ALL SUCH STARTERS, AS DIRECTED, FURNISHING SUPPORTING STRUCTURES WHERE NECESSARY. THE OWNER AND OTHER SUBCONTRACTORS SHALL FURNISH WITH EACH ITEM REQUIRING ELECTRICAL CONNECTIONS, THE NECESSARY INSTRUCTIONS AND WIRING DIAGRAMS TO THE ELECTRICAL SUBCONTRACTOR. THE ELECTRICAL SUBCONTRACTOR SHALL REFER TO THE SPECIFICATIONS TO DETERMINE THE SCOPE OF THE WORK.

1.1.16 LARGE APPARATUS AND EQUIPMENT A. ALL LARGE APPARATUS AND EQUIPMENT WHICH IS SPECIFIED OR SHOWN TO BE FURNISHED OR INSTALLED UNDER THIS CONTRACT. AND WHICH MAY BE TOO LARGE TO BE MOVED INTO ITS FINAL POSITION THROUGH THE NORMAL BUILDING OPENINGS PLANNED, SHALL BE PLACED BY THIS SUBCONTRACTOR IN ITS APPROXIMATE FINAL POSITION. THIS SHALL BE ACCOMPLISHED THROUGH COOPERATION AND COORDINATION WITH OTHER SUBCONTRACTORS BEFORE ANY OBSTRUCTING STRUCTURE IS INSTALLED. ALL APPARATUS SHALL BE CRIBBED UP FROM THE FLOOR BY THIS SUBCONTRACTOR AND CARED FOR AS SPECIFIED UNDER "STORAGE AND PROTECTION" OR AS DIRECTED BY THE ARCHITECT. 1 1 17 RESPONSIBILITY

A. THE CONTRACTOR WILL BE HELD RESPONSIBLE FOR THE SATISFACTORY AND COMPLETE EXECUTION OF ALL WORK INCLUDED. HE SHALL PRODUCE COMPLETE FINISHED OPERATING SYSTEMS AND PROVIDE ALL INCIDENTAL ITEMS REQUIRED AS PART OF HIS WORK, REGARDLESS OF WHETHER SUCH ITEM IS PARTICULARLY SPECIFIED OR INDICATED. 1.1.18 CLEAN UP

A. CLEAN UP TRASH AND DEBRIS CAUSED BY THE WORK OF THIS SECTION, KEEPING PREMISES, STREETS, SIDEWALKS AND ADJACENT AREAS CLEAN AND NEAT AT ALL TIMES. B. DISPOSE OF SUCH MATERIALS OUTSIDE THE LIMITS OF THE PROJECT SITE TO APPROVED LOCATIONS. 1.1.19 PAINTING A. UPON COMPLETION, CLEAN ALL PIPES AND EQUIPMENT BEFORE PAINTING. PAINTING OF

MECHANICAL EQUIPMENT AND PIPING IS SPECIFIED IN ARCHITECTURAL PAINTING SECTION. 1.1.20 ACCESS DOORS A. ACCESS DOORS ARE TO BE PROVIDED BY THE CONTRACTOR. CONTRACTOR WILL CLOSELY COORDINATE LOCATIONS OF VALVES, ETC. IN ORDER TO HAVE ACCESS TO ALL CONCEALED PORTIONS OF THE SYSTEM REQUIRING PERIODIC SERVICE. PREPARE SHOP DRAWINGS FOR COORDINATION OF ALL ACCESS DOORS, LOCATING SAME FOR INSTALLATION BY GENERAL CONTRACTOR. ACCESS DOOR LOCATIONS SHALL BE APPROVED BY ARCHITECT OR OWNER BEFORE INSTALLATION.

1.1.21 EXCAVATION AND BACKFILLING PROVIDE NECESSARY EXCAVATING AND BACKFILLING FOR THE INSTALLATION OF WORK SPECIFIED IN THIS DIVISION. TRENCHES FOR UNDERGROUND PIPING AND CONDUIT SHALL BE EXCAVATED TO REQUIRED DEPTHS WITH BELL HOLES PROVIDED AS NECESSARY TO INSURE UNIFORM BEARING. ARE SHOULD BE TAKEN NOT TO EXCAVATE BELOW DEPTH, AND ANY EXCAVATION BELOW DEPTH SHALL BE REFILLED WITH SAND OR GRAVEL FIRMLY COMPACTED. WHERE ROCK OR HARD OBJECTS ARE ENCOUNTERED, THEY SHALL BE EXCAVATED TO A GRADE SIX INCHES (6") BELOW THE LOWERMOST PART OF THE PIPE AND REFILLED TO THE PIPE GRADE AS SPECIFIED. AFTER THE PIPE HAS BEEN INSTALLED, TESTED AND APPROVED, THE TRENCHES SHALL BE BACKFILLED IN GRADE WITH APPROVED MATERIAL, WELL TAMPED OR PUDDLED COMPACTLY IN PLACE. DO NOT PROCEED WITH BACKFILL OPERATIONS UNTIL THE ARCHITECT OR CONTRACTOR HAS INSPECTED PIPING. ALL PIPING OUTSIDE THE BUILDING SHALL BE INSTALLED BELOW THE FROST LINE. WHERE STREETS, SIDEWALKS, ETC. ARE DISTURBED, CUT OR DAMAGED BY THIS WORK, THE EXPENSE OF REPAIRING SAME IN A MANNER APPROVED BY THE ARCHITECT SHALL BE A PART OF THIS CONTRACT.

PROVIDE SUBMITTALS AND SHOP DRAWINGS (3 COPIES MINIMUM) FOR THE FOLLOWING

B. SHOULD ANY CHANGES BE DEEMED NECESSARY BY THE CONTRACTOR IN ITEMS SHOWN ON THE CONTRACT DRAWINGS, SHOP DRAWINGS AND DESCRIPTIONS, THE REASON FOR THE PROPOSED CHANGES SHALL BE SUBMITTED TO THE OWNER FOR APPROVAL C. EXCEPTIONS AND INCONSISTENCIES IN PLANS AND SPECIFICATIONS SHALL BE BROUGHT TO THE CONTRACTOR'S ATTENTION BEFORE BIDS ARE SUBMITTED; OTHERWISE, THE CONTRACTOR

SHALL BE RESPONSIBLE FOR THE COST OF ANY AND ALL CHANGES AND ADDITIONS THAT MAY BE NECESSARY TO ACCOMMODATE HIS PARTICULAR APPARATUS. D. THE CONTRACTOR SHALL LAY OUT HIS WORK MAINTAINING ALL LINES, GRADES AND

DIMENSIONS ACCORDING TO THESE DRAWINGS WITH DUE CONSIDERATION FOR OTHER TRADES AND VERIFY ALL DIMENSIONS AT THE SITE PRIOR TO ANY FABRICATION OR INSTALLATION. SHOULD THE LAYOUT BE IMPRACTICAL, THE CONTRACTOR SHALL BE NOTIFIED BEFORE ANY INSTALLATION OR FABRICATION, AND THE EXISTING CONDITIONS SHALL BE INVESTIGATED AND

E. TITLES OF SECTIONS AND PARAGRAPHS IN THESE SPECIFICATIONS ARE INTRODUCED MERELY FOR CONVENIENCE AND ARE NOT TO BE CONSTRUED AS A CORRECT OR COMPLETE SEGREGATION TO TABULATION OF THE VARIOUS UNITS OF MATERIAL AND/OR WORK. THE ARCHITECT DOES NOT ASSUME ANY RESPONSIBILITY, EITHER DIRECT OR IMPLIED, FOR OMISSIONS OR DUPLICATIONS BY THE CONTRACTOR OR ANY SUB-CONTRACTOR DUE TO REAL OR ALLEGED ERROR IN THE ARRANGEMENT OF MATTER IN THE CONTRACT DOCUMENTS.

A. IN ANY STATEMENT UNDER THIS CONTRACT WHERE "APPROVAL" IS REQUIRED OR REQUESTED, IT IS UNDERSTOOD THAT SUCH APPROVAL MUST BE OBTAINED FROM THE ARCHITECT IN WRITING BEFORE PROCEEDING WITH THE PROPOSAL, AND AN ADEQUATE NUMBER OF COPIES OF ANY SUCH PROPOSAL SHALL BE SUBMITTED TO THE ARCHITECT. B. THE APPROVAL BY THE ARCHITECT OF ANY MATERIALS, CHANGES, DRAWINGS, ETC. SUBMITTED BY THE CONTRACTOR WILL BE CONSIDERED AS GENERAL ONLY AND TO AID THE CONTRACTOR IN EXPEDITING HIS WORK. SUCH APPROVAL AS MAY BE GIVEN DOES NOT IN ANY WAY RELIEVE THE CONTRACTOR FROM THE NECESSITY OF FURNISHING THE MATERIALS AND

A. THE CONTRACTOR SHALL BECOME FAMILIAR WITH ALL RULES AND REGULATIONS OF THE CITY, COUNTY AND STATE, OR ANY OTHER AUTHORITY HAVING JURISDICTION OVER THIS PROJECT. IF IT IS THE CONTRACTOR'S OPINION THAT ANY WORK OR MATERIALS SHOWN ON THE DRAWINGS OR SPECIFICATIONS DO NOT COMPLY WITH THESE RULES AND REGULATIONS AS TO SIZE, TYPE, CAPACITY AND QUALITY, HE MUST MAKE IT KNOWN PRIOR TO THE SUBMISSION OF HIS BID, WHICH SHALL BE DEEMED EVIDENCE OF COMPLIANCE; OTHERWISE, THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE APPROVAL OF ALL WORK OR MATERIAL AND, IN THE EVENT THAT SUCH AUTHORITY SHOULD INDICATE DISAPPROVAL, HE SHALL CORRECT SAME WITH MATERIALS APPROVED BY THE ARCHITECT AT NO ADDITIONAL COST TO THE OWNER.

1.1.22 SLEEVES AND ESCUTCHEONS

ALL PIPING OTHER THAN SANITARY SEWER LINES AND PVC OR POLYBUTAL PASSING THROUGH CONCRETE FLOOR SLABS SHALL BE COMPLETELY ISOLATED IN 1/2" THICK FLEXIBLE FOAM PLASTIC INSULATION FROM 6" BELOW THE SLAB TO 2" ABOVE THE SLAB. IF PIPES PASS THROUGH GRADE BEAMS, THE INSULATION THICKNESS SHALL BE 3/8". SANITARY SEWER LINES PASSING GRADE BEAMS SHALL BE WRAPPED WITH TWO (2) PLY OF 15#Q FELT TO ISOLATE THE PIPE FROM THE CONCRETE.

ESCUTCHEONS EXCEPT AS SPECIFICALLY NOTED OR SPECIFIED SHALL BE INSTALLED ON ALL PIPES PASSING EXPOSED THROUGH THE FLOORS, WALLS OR CEILINGS. ESCUTCHEONS SHALL BE CHROME PLATED SECTIONAL FLOOR AND CEILING PLATES AND SHALL FIT SNUGLY AND NEATLY AROUND PIPE OR PIPE INSULATION OR INSULATED LINES. SOLID CHROME PLATES WITH SETSCREWS SHALL BE USED IF SECTIONAL PLATES DO NOT FIT PROPERLY OR STAY IN PLACE. 1.1.23 FLASHINGS

FLASH AROUND ALL PIPES PASSING THROUGH THE ROOF IN CONNECTION WITH THIS CONTRACT WITH STANDARD MANUFACTURED FLASHINGS. FLASHINGS SHALL BE SHEET METAL WITH RUBBER GASKETS. FLASHINGS SHALL EXTEND INTO ROOFING AND UP PIPE DISTANCES IN ACCORDANCE WITH THE LOCAL CODE. 1.1.24 EXPANSION OF PIPING

THIS SUBCONTRACTOR SHALL FURNISH AND INSTALL ALL DEVICES REQUIRED TO PERMIT THE EXPANSION AND CONTRACTION OF ALL PIPE WORK INSTALLED PARTICULARLY IN WATER SUPPLY AND CIRCULATING SYSTEMS. IN THE MAIN WATER AND CIRCULATING LINES, HE SHALL EMPLOY EXPANSION JOINTS AS REQUIRED OR WHERE DIRECTED

SHOULD THE INSTALLATION OF MECHANICAL EXPANSION JOINTS BECOME NECESSARY IN THE OPINION OF THE ARCHITECT, JOINTS 1-1/2" AND SMALLER SHALL BE FULTON SYLPHON NO. 111 PACKLESS EXPANSION JOINTS. JOINTS ON 2" AND LARGER LINES SHALL BE ADSCO, FLEXONES OR TUBE TURN, BELLOWS TYPE EXPANSION JOINTS WITH THE PROPER NUMBER OF BELLOWS SECTIONS OF STAINLESS STEEL

ANCHOR ALL LINES HAVING EXPANSION JOINTS SO THAT EXPANSION AND CONTRACTION EFFECT IS EQUALLY DISTRIBUTED. VERIFY EXACT LOCATIONS OF ANCHORS WITH THE ARCHITECT PRIOR TO MAKING INSTALLATION. THE LINES HAVING EXPANSION JOINTS SHALL BE ACCURATELY GUIDED ON BOTH SIDES OF EACH JOINT. THESE GUIDES SHALL CONSIST OF SADDLES AND "E" CLAMPS PROPERLY ARRANGED AND SUPPORTED. SUBMIT COMPLETE DETAILS FOR APPROVAL 1.1.25 FLAME SPREAD PROPERTIES OF MATERIALS

ALL MATERIALS AND ADHESIVES USED FOR ACOUSTICAL LININGS AND INSULATION, JACKETS, TAPES, ETC. SHALL CONFORM TO INTERIM FEDERAL STANDARD FLAME-SPREAD PROPERTIES OF MATERIALS, INC. FED. STD. NO. 00336A (COMM. NBS). THE CLASSIFICATION SHALL NOT EXCEED NO. 2, WITH THE RANGE OF INDICES BETWEEN 0 AND 25 FOR THESE CLASSIFICATIONS AS LISTED IN THE FEDERAL SPECIFICATIONS FOR THE BASIC MATERIALS, THE FINISHES, ADHESIVES, ETC. SPECIFIED FOR EACH SYSTEM, AND SHALL BE SUCH THAT WHEN COMPLETELY ASSEMBLED THE TOTAL WILL NOT EXCEED AN INDEX OF 50 IN CLASSIFICATION 111 AS LISTED IN THE FEDERAL SPECIFICATIONS. MODIFICATIONS SHALL BE MADE TO INSULATING MATERIALS, ETC. AS REQUIRED TO COMPLY WITH THE FEDERAL SPECIFICATIONS. 1.1.26 GUARANTEE

THE CONTRACTOR SHALL FURNISH A WRITTEN GUARANTEE IN TRIPLICATE, WARRANTING ALL MATERIALS, EQUIPMENT AND LABOR FURNISHED BY HIM TO BE FREE OF ALL DEFECTS FOR A PERIOD OF ONE YEAR FROM DATE OF FINAL ACCEPTANCE BY THE OWNER. HE SHALL FURTHER GUARANTEE THAT ALL EQUIPMENT SHALL MEET THE CHARACTERISTICS, CAPACITIES AND WORKMANSHIP SPECIFIED AND WITHIN THE WARRANTY PERIOD, THE DEFECTS AND/OR EQUIPMENT WILL BE REPAIRED OR MADE GOOD WITHOUT COST TO THE OWNER. THE CONTRACTOR FURTHER AGREES TO CORRECT WARRANTY DEFICIENCIES WITHIN 48 HOURS OF

NOTIFICATION BY MANAGEMENT REFERENCE DOCUMENTS: CONDITIONS OF THE CONTRACT AND DIVISION 01 "GENERAL REQUIREMENTS" ARE MADE A PART OF THIS SECTION WHETHER ATTACHED HERETO OR NOT.

SECTION 4 - HEATING, VENTILATION AND AIR-CONDITIONING SYSTEMS

PROVIDE COMPLETE AIR SUPPLY, RETURN, OUTSIDE AIR AND EXHAUST SYSTEMS INCLUDING FANS, TERMINAL DEVICES AND OTHER COMPONENTS SPECIFIED HEREIN.

4.1.2 SUBMITTALS SHOP DRAWINGS: SUBMIT COMPLETE SHOP DRAWINGS, IN ACCORDANCE WITH SECTION 1, INDICATING MATERIALS, QUANTITIES, SIZES AND INSTALLATION DETAILS.

4.1.3 COORDINATION INSTALL MATERIALS AND EQUIPMENT AT PROPER TIME TO KEEP PACE WITH THE GENERAL CONSTRUCTION AND THE WORK OF THE OTHER TRADES INVOLVED.

<u>4.1.4 WARRANTY</u> THE MECHANICAL SUB-CONTRACTOR SHALL WARRANTY ALL MATERIAL, WORKMANSHIP AND EQUIPMENT FOR A PERIOD OF ONE YEAR AFTER FINAL ACCEPTANCE BY THE OWNER. THE WARRANTY SPECIFICALLY IMPLIES THAT ANY DEFECTIVE PORTION BECOMING APPARENT DURING THIS PERIOD WILL BE REPAIRED, REPLACED OR OTHERWISE MADE GOOD AT NO ADDITIONAL COST TO THE OWNER. IT SHALL FURTHER INCLUDE REPLACEMENT OR REFRIGERANT LOSS NOT DUE TO OWNER NEGLIGENCE. COMPRESSORS SHALL CONTAIN AN ADDITIONAL FOUR-YEAR WARRANTY.

RIGID DUCTWORK: ALL AIR CONDITIONING AND EXHAUST DUCTWORK. PLENUM, CASINGS AND SHEET METAL, CONNECTIONS SHALL BE FABRICATED OF NEW JOINT-FORMING QUALITY GALVANIZED PRIME GRADE SHEETS.

RECTANGULAR LOW PRESSURE DUCTS: CONSTRUCTED OF THE FOLLOWING MINIMUM GAUGES: OF METAL

LARGEST DIMENSION OF DUCT	GAUGE OF METAL
UP TO 12"	NO. 26 U.S. GAUGE
13" TO 30"	NO. 24 U.S. GAUGE
31" TO 54"	NO. 22 U.S. GAUGE

	31" TO 54"	NO. 22 U.S. GAUGE
С.	C. ROUND LOW PRESSURE DUCTS:	"SNAP-LOK" AS MANUFACTURED BY UNITED SHEET
METAL	COMPANY.	
D.	RECTANGULAR DUCTWORK FITTING	S: FABRICATED PER SMACNA STANDARDS FOR LOW-

PRESSURE DUCTWORK(2-INCH PRESSURE CLASS). ROUND DUCTWORK FITTINGS: AS MANUFACTURED BY UNITED SHEET METAL CO., AND/OR AS DETAILED ON THE DRAWINGS.

FLEXIBLE CONNECTIONS: CONNECTIONS TO AIR CONDITIONING UNITS AND FANS SHALL BE FLEXIBLE CONNECTIONS WHICH SHALL BE NEOPRENE COATED GLASS FABRIC WEIGHING NOT LESS THAN 30 OUNCES PER SQUARE YARD AND AT LEAST 1/16" THICK.

AT THE CONTRACTOR'S OPTION, 2" INSULATED FLEXIBLE DUCT MAY BE USED FOR FINAL RUN OUT TO AIR DEVICES WHEN INSTALLED PER MANUFACTURER'S INSTALLATION INSTRUCTIONS. FLEXIBLE RUN OUTS SHALL NOT EXCEED 5-FEET EXTENDED LENGTH. SURFACE-BURNING CHARACTERISTICS FOR SEALANTS AND GASKETS SHALL BE A MAXIMUM FLAME-SPREAD INDEX OF 25 AND A MAXIMUM SMOKE-DEVELOPED INDEX OF 50 WHEN TESTED

ACCORDING TO UL 723; CERTIFIED BY AN NRTL ACCESS DOORS SHALL BE PROVIDED FOR ACCESS TO ALL DAMPERS, FUSIBLE LINKS, AND WHERE REQUIRED FOR MAINTENANCE AND CLEANING OPERATIONS. ACCESS DOORS SERVING INSULATED DUCTS SHALL BE DOUBLE-SKIN DOORS WITH ONE INCH OF INSULATION ON THE DOOR. WHERE DUCT SIZE PERMITS, THE ACCESS DOORS SHALL BE16-INCHES BY 18-INCHES. ACCESS DOORS SHALL BE AS MANUFACTURED BY MILCOR.

4.3.1 INSULATION A. ALL RECTANGULAR SHEET METAL DUCTS SHALL BE INSULATED WITH 1.5-INCH" THICK, 3/4" LB DENSITY FIBERGLASS-FACED INSULATION, OR AS REQUIRED TO MEET A MINIMUM INSTALLED R-VALUE OF 6.0. INSTALL WITH ALL JOINTS OVERLAPPED AND NEATLY SEALED. ALL ROUND SHEET METAL DUCTS SHALL BE INSULATED WITH 2" THICK, 3/4" LB DENSITY

FIBERGLASS-FACED INSULATION, OR AS REQUIRED TO MEET A MINIMUM INSTALLED R-VALUE OF 6.0. INSTALL WITH ALL JOINTS OVERLAPPED AND NEATLY SEALED WITH UL 181 LISTED SEALANT. INSULATE REFRIGERANT PIPING WITH 3/8" THICK ARMAFLEX. APPLY INSULATION WITH ALL JOINTS FIRMLY BUTTED TOGETHER. 4.4.1 FILTERS

A. FILTERS SHALL BE 1" THROW AWAY TYPE AND SHALL BE FARR 30-30 FILTER OR EQUAL TYPES BY CAMBRIDGE OR MICROTRON. MAXIMUM VELOCITY THROUGH FILTER MEDIA SHALL BE 500 FPM

4.5.1 AIR DISTRIBUTION DEVICES A. AIR DISTRIBUTION DEVICES SHALL BE FURNISHED WITH FRAME STYLES, DEFLECTING DEVICE, DAMPERS AND OTHER ACCESSORIES AS SHOWN ON THE SCHEDULE, AS MANUFACTURED BY TITUS OR APPROVED EQUAL BY METAL-AIRE, PRICE, OR KRUEGER.

B. WALL LOUVERS SHALL BE RECESSED FRAME DOUBLE WEATHER STOP WITH BIRD SCREEN. PROVIDE RUSKIN MODEL L545 OR APPROVED EQUAL BY GREENHECK OR SEMCO. C. FURNISH AND INSTALL SCREENS ON ALL DUCT, FAN OR OTHER MECHANICAL OPENINGS OR EQUIPMENT FURNISHED BY THIS CONTRACTOR, WHICH LEAD TO OR ARE OUTDOORS. SCREENS SHALL BE 16 GAUGE, ONE-HALF INCH MESH IN REMOVABLE GALVANIZED FRAMES.

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SPACE.

4.6.6 SYSTEM CHARGING AND STARTUP

A. SUPPLY THE INITIAL CHARGE OF REFRIGERANT AS REQUIRED TO COMPLETELY CHARGE THE SYSTEM. ANY LOSS OF REFRIGERANT OR OIL DURING TESTING PERIOD OR INITIAL RUNS SHALL BE REPLACED BY THE MECHANICAL SUB-CONTRACTOR AT HIS COST.

B. THE SYSTEMS SHALL BE CHARGED ONLY AFTER THEY HAVE BEEN TESTED AND RENDERED FREE OF LEAKS AND THOROUGHLY EVACUATED USING A VACUUM PUMP AND A RELIABLE VACUUM DEHYDRATION INDICATOR, FOLLOWING STANDARD RECOMMENDED PROCEDURES. C. MECHANICAL SUB-CONTRACTOR SHALL OPERATE ALL SYSTEMS UNTIL THE SATISFACTORY PERFORMANCE OF SPECIFICATION REQUIREMENTS IS DEMONSTRATED TO THE COMPLETE SATISFACTION OF THE CONTRACTOR. PRIOR TO, AND DURING OPERATION, ALL CONTROLS AND OTHER APPURTENANCES AND DEVICES SHALL BE ADJUSTED AND CALIBRATED. TEST ALL SAFETY DEVICES AND MAKE READY FOR AUTOMATIC OPERATION. ALL SYSTEMS SHALL BE CALIBRATED, AND ALL FANS AND OTHER ROTATING PARTS SHALL BE PROPERLY LUBRICATED AND CHECKED FOR CORRECT ALIGNMENT.

D. THE MECHANICAL SUB-CONTRACTOR, DURING OPERATION AND BALANCING PERIODS, SHALL INSTRUCT THE CONTRACTOR'S AND OWNER'S PERSONNEL IN THE OPERATION AND CONTROL OF THE SYSTEMS AND MAINTENANCE SCHEDULE. 4.7.1 ROOF TOP AIR HANDLING UNITS

GALVANIZED STEEL PAINTED WITH BAKED ENAMEL. GALVANIZED-STEEL LINER.

- INSULATED WITH FIBERGLASS. STAINLESS-STEEL OR CORROSION RESISTANT DRAIN PAN.
- SUPPLY-AIR FAN: BELT DRIVEN, FORWARD CURVED, CENTRIFUGAL. CONDENSER-COIL FAN: DIRECT-DRIVEN PROPELLER.
- SUPPLY-AIR REFRIGERANT COIL:
 - ALUMINUM-PLATE FINS AND SEAMLESS COPPER TUBE. BAKED PHENOLIC COATING.
- REFRIGERANT CIRCUIT COMPONENTS:
 - NUMBER OF REFRIGERANT CIRCUITS: ONE. COMPRESSOR: HERMETIC SCROLL
 - REFRIGERANT CHARGE: R-410A.

FILTERS: DISPOSABLE, PLEATED. ELECTRICAL

HEAT PUMP

SINGLE POINT OF CONNECTION.

BASIC UNIT CONTROLS: PROGRAMMABLE WALL-MOUNTED THERMOSTAT ACCESSORIES DUPLEX ELECTRICAL OUTLET.

- FILTER DIFFERENTIAL PRESSURE SWITCH. HAIL GUARDS. ROOF CURB:
- VIBRATION ISOLATORS.

SECTION 5 - SYSTEM BALANCING

A. TESTING, ADJUSTMENT AND START-UP OF MECHANICAL SYSTEMS SHALL BE PERFORMED BY PERSONNEL CERTIFIED BY THE AMERICAN AIR BALANCE COUNCIL OR SIMILAR ORGANIZATION. TESTING, ADJUSTING AND BALANCING SHALL BE PERFORMED BY AN INDEPENDENT 3RD PARTY CONTRACTOR. ALL NECESSARY TEST EQUIPMENT, INSTRUMENTS, MATERIALS AND LABOR REQUIRED FOR PERFORMING ALL THE TESTS DESCRIBED SHALL BE PROVIDED AS PART OF THE WORK OF THIS DIVISION.

B. UPON COMPLETION OF THE INSTALLATION AND START-UP OF THE MECHANICAL EQUIPMENT, CHECK, ADJUST AND BALANCE SYSTEMIC COMPONENTS TO OBTAIN OPTIMUM CONDITIONS IN EACH CONDITIONED SPACE IN THE BUILDING.

C. PRIOR TO REQUESTING A FINAL INSPECTION, THIS SUB-CONTRACTOR SHALL PREPARE AND SUBMIT TO THE ARCHITECT/ENGINEER OF RECORD COMPLETE REPORTS ON THE BALANCE AND OPERATIONS OF THE SYSTEM, BEARING THE SEAL OF A CERTIFIED AIR BALANCE TECHNICIAN. IN THIS REPORT, THE ORIGINAL CONDITIONS MEASURED AT STARTUP AND FINAL CONDITIONS AFTER BALANCING OF ALL EQUIPMENT SHALL BE CLEARLY INDICATED.

D. MAKE AN INSPECTION IN THE BUILDING DURING THE OPPOSITE SEASON FROM THAT IN WHICH THE INITIAL ADJUSTMENTS WERE MADE AND, AT THE TIME, MAKE ANY NECESSARY MODIFICATIONS TO THE INITIAL ADJUSTMENTS REQUIRED TO PRODUCE OPTIMUM OPERATION OF THE SYSTEMIC COMPONENTS TO PRODUCE THE PROPERTY CONDITIONS IN EACH CONDITIONED

5.1.2 WORK INCLUDED

A. THE BALANCING TECHNICIAN SHALL BE RESPONSIBLE FOR INSPECTING, ADJUSTING, BALANCING AND LOGGING THE DATA ON THE PERFORMANCE OF FANS, ALL DAMPERS IN THE DUCT SYSTEMS AND ALL AIR DISTRIBUTION DEVICES. THE MECHANICAL CONTRACTOR AND THE SUPPLIERS OF THE EQUIPMENT INSTALLED SHALL ALL COOPERATE WITH THE BALANCING TECHNICIAN TO PROVIDE ALL NECESSARY DATA ON THE DESIGN AND PROPER APPLICATION OF THE SYSTEMATIC COMPONENTS AND SHALL FURNISH ALL LABOR AND MATERIALS REQUIRED TO ELIMINATE ANY DEFICIENCIES OR IMPROPER-PERFORMANCE.

B. DURING THE BALANCING, THE TEMPERATURE REGULATION SHALL BE ADJUSTED FOR PROPER RELATIONSHIP BETWEEN CONTROLLING INSTRUMENTS AND CALIBRATED BY THE TEMPERATURE CONTROLS SUB-CONTRACTOR USING DATA SUBMITTED BY THE BALANCING TECHNICIAN. THE TOTAL VARIATION SHALL NOT EXCEED 3 DEGREES FROM THE PRESENT MEDIAN TEMPERATURE DURING THE ENTIRE TEMPERATURE SURVEY PERIOD. C. IN ALL FAN SYSTEMS, BALANCE THE AIR QUANTITIES TO BE BETWEEN PLUS 10- TO MINUS 5-

PERCENT OF THE VALUES SHOWN ON THE PLANS. IT SHALL BE THE OBLIGATION OF THE MECHANICAL CONTRACTOR TO FURNISH OR REVISE FAN DRIVES AND/OR MOTORS, IF NECESSARY, WITHOUT COST TO THE CONTRACTOR, TO ATTAIN THE SPECIFIED AIR VOLUME. 5.1.3 REPORT

A. BEFORE FINAL ACCEPTANCE IS MADE, THE BALANCING TECHNICIAN SHALL PREPARE A DETAILED. WRITTEN REPORT.

B. THE DATA SHALL BE NEATLY ENTERED ON APPROPRIATE FORMS TOGETHER WITH ANY TYPED SUPPLEMENTS REQUIRED TO COMPLETELY DOCUMENT ALL RESULTS. C. WRITTEN EXPLANATIONS OF ANY ABNORMAL CONDITIONS SHALL BE INCLUDED. ALL THIS SHALL BE ASSEMBLED INTO A SUITABLE BROCHURE, AND A TOTAL OF FOUR COPIES SHALL BE

PROVIDED D. THE TYPED TEST DATA SHEETS AND CORRELATION OF THE TEST RESULTS SHALL BE CERTIFIED TO BE TRUE AND CORRECT BY A CERTIFIED AIR BALANCE TECHNICIAN OVER THE SIGNATURE OF THE SUBCONTRACTOR. SUCH SIGNATURE SHALL BE EXECUTED BY AN OFFICER IF THE SUBCONTRACTING FIRM IS A CORPORATION, A PARTNER IF A PARTNERSHIP, OR BY THE OWNER IS A SOLE OWNERSHIP. THIS DATA SHALL BE DELIVERED TO DESIGNATED MEMBERS OF THE BUILDING OPERATING PERSONNEL NOT LESS THAN THREE DAYS AFTER THE TEXTS ARE COMPLETE SETTINGS, READING, ETC. SHALL BE PREPARED AND SUBMITTED IN QUADRUPLICATE. 5.1.4 INSTRUCTIONS

A. DURING THE TEST PERIODS, THE BALANCING TECHNICIAN SHALL INSTRUCT THE BUILDING MAINTENANCE PERSONNEL IN THE CONSTRUCTION AND OPERATION OF ALL EQUIPMENT.



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PERMIT SET 4.10.2024

CONTRACTOR SHALL VERIFY ALL CONDITIONS AND DIMENSIONS AT THE JOB SITE AND NOTIFY THE ARCHITECT OF ANY DIMENSIONAL ERRORS, OMISSIONS OR DISCREPANCIES BEFORE BEGINNING OR FABRICATING ANY WORK. DO NOT SCALE DRAWINGS. ISSUE DATE DESCRIPTION

PROJECT INFORMATION				
PRO	JECT NO:		24-0087	
ORIC	GINAL ISSUE	:	09/06/2022	

09/06/2022 AS NOTED

SHEET TITLE

DRAWN BY: CHECKED BY:

SCALE:

MECHANICAL **SPECIFICATIONS**

M105

	Mechanical C	Complia	nce Certificate		Inspection Energy Code: 2018 IE		dist
Project I	nformation				ments: 100.0% were addressed	directly in the C	COM <i>check</i> software the user in the COMcheck Requirements
Energy Coo Project Title				requirem	nent, the user certifies that a code re	equirement will b	e met and how that is documented, or t table, a reference to that table is provid
Location: Climate Zor	Lees Sum	nmit, Missouri		Section		Compliant	Commonte /Accommission
Project Typ		struction		& Req.ID C103.2	Plan Review Plans, specifications, and/or	Complies?	Comments/Assumption Requirement will be met.
Lee's Su	n Site: Owner Chipman Road mmit, MO al Efficiency Package(s)	/Agent:	Designer/Contractor: Gemini Engineering Group 101 Nightlinger Ln Milsap, TX 76066 (817) 901-5191	[PR2] ¹	calculations provide all information with which compliance can be determined for the mechanical systems and equipment and document where exceptions to the standard are claimed. Load calculations per acceptable	Does Not Not Observable Not Applicable	
Credits: 1.	D Required 1.0 Proposed				engineering standards and handbooks.		2
Mechani	Lighting Power, 1.0 credit cal Systems List System Type & Description HVAC System 1 (Single Zone): Single Package Heat Pump Heating Mode: Capacity = 34 kBtu/h, Proposed Efficiency = 8.30 HSPF, Require	ed Efficiency = 8.00 H	SPF	C103.2 [PR3] ¹	Plans, specifications, and/or calculations provide all information with which compliance can be determined for the service water heating systems and equipment and document where exceptions to the standard are claimed. Hot water system sized per manufacturer's sizing guide.	Complies Does Not Not Observable Not Applicable	
	Cooling Mode: Capacity = 52 kBtu/h, Proposed Efficiency = 16.20 SEER, Requi Fan System: FAN SYSTEM 1 Compliance	red Efficiency: 14.00	SEER	C406 [PR9] ¹	Plans, specifications, and/or calculations provide all information with which compliance can be determined for the additional energy efficiency package options.	□Complies □Does Not □Not Observable □Not Applicable	Requirement will be met.
1	Fans: FAN 1 Supply, Constant Volume, 1750 CF Water Heater 1: Electric Storage Water Heater, Capacity: 50 Proposed Efficiency: 0.84 SL, %/h (if > 12	gallons w/ Circulation	Pump	Addition	al Comments/Assumptions:	i	i
Project Tit	ame: C:\Users\jbour\Gemini Engineering	Group\Gemini Eng	Report date: 04/09/24 neering Group - Page 1 of 10	-	le: Salad & Go		Repor
Data filen	Documents\Projects\Retail_Comme MO\Design\6_Energy\Salad&GO_Le	erical\Salad and Go	2024\24-001-05 Lee Summit,) Data filena	ame: C:\Users\jbour\Gemini Engineering Documents\Projects\Retail_Comm MO\Design\6_Energy\Salad&GO_Lo	erical\Salad and Go	\2024\24-001-05 Lee Summit,
Data filen:	MO\Design\6_Energy\Salad&GO_Le	erical\Salad and Go	2024\24-001-05 Lee Summit,	Data filena	Documents\Projects\Retail_Commo MO\Design\6_Energy\Salad&GO_Lo Mechanical Rough-In Inspection	erical\Salad and Go	\2024\24-001-05 Lee Summit,
Section # & Req.10 C404.5,	MO\Design\6_Energy\Salad&GO_Le	Complies?	2024\24-001-05 Lee Summit, CC 2018.cck	Section #	Documents\Projects\Retail_Commo MO\Design\6_Energy\Salad&GO_Lo Mechanical Rough-In Inspection	Complies?	Comments/Assumption Requirement will be met.
Section # & Req.IE C404.5, C404.5.1, C404.5.2	MO\Design\6_Energy\Salad&GO_Le Plumbing Rough-In Inspection Heated water supply piping conforms to pipe length and volume requirements. Refer to section details. Heated water supply piping conforms to pipe length and volume	Complies?	2024\24-001-05 Lee Summit, CC 2018.cck Comments/Assumptions	Section # & Req.ID C402.2.6 [ME41] ³ C403.8.4	Documents\Projects\Retail_Commo MO\Design\6_Energy\Salad&GO_Ld Mechanical Rough-In Inspection Thermally ineffective panel surfaces of sensible heating panels have insulation >= R-3.5. Motors for fans that are not less than 1/12 hp and less than 1 hp are electronically commutated motors or have a minimum motor efficiency of 70 percent. These motors have the	erical\Salad and Go ee's Summit, MO_IE Complies? f Complies Does Not	Comments/Assumption Requirement will be met. Requirement will be met.
Section # C404.5, C404.5.1, C404.5.2 [PL6] ³ C404.5.1, C404.5.2 [PL6] ³	MO\Design\6_Energy\Salad&GO_Le	Complies? Complies? Complies? Does Not Not Observable Complies Does Not Not Observable Not Observable Not Observable Not Applicable Complies Does Not Not Observable Not Applicable	2024\24-001-05 Lee Summit, CC 2018.cck Comments/Assumptions Requirement will be met.	Section # & Req.ID C402.2.6 [ME41] ³ C403.8.4 [ME142] ² C403.8.5	Documents\Projects\Retail_Common MO\Design\6_Energy\Salad&GO_Lo Mechanical Rough-In Inspection Thermally ineffective panel surfaces of sensible heating panels have insulation >= R-3.5. Motors for fans that are not less than 1/12 hp and less than 1 hp are electronically commutated motors or have a minimum motor efficiency of 70 percent. These motors have the means to adjust motor speed. Each DX cooling system > 65 kBtu and chiller water/evaporative cooling system with fans > 1/4 hp are designed to vary the indoor fan airflow	Complies? f Complies? f Complies Does Not Not Observable Complies Does Not Not Observable Complies Does Not Not Observable Not Applicable Not Applicable Not Applicable	Comments/Assumption Requirement will be met. Requirement will be met. Requirement will be met. Requirement will be met.
Section # C404.5, C404.5.1, C404.5.2 [PL6] ³ C404.5.2 [PL6] ³ C404.6.1, C404.6.1, C404.6.2	MO\Design\6_Energy\Salad&GO_Letter Plumbing Rough-In Inspection Heated water supply piping conforms to pipe length and volume requirements. Refer to section details. Heated water supply piping conforms to pipe length and volume requirements. Refer to section details. Heated water supply piping conforms to pipe length and volume requirements. Refer to section details. Automatic time switches installed to automatically switch off the recirculating hot-water system or heat trace. Pumps that circulate water between a heater and storage tank have controls that limit operation from startup to <= 5 minutes after end of heating	Complies? Complies? Complies? Complies Does Not Not Observable Complies Does Not Not Observable Not Applicable Complies Does Not Not Observable Not Applicable Complies Does Not	2024\24-001-05 Lee Summit, CC 2018.cck Comments/Assumptions Requirement will be met. Requirement will be met.	Section # & Req.ID C402.2.6 [ME41] ³ C403.8.4 [ME142] ² C403.8.5 [ME143] ²	Documents\Projects\Retail_Common MO\Design\6_Energy\Salad&GO_Lo Mechanical Rough-In Inspection Thermally ineffective panel surfaces of sensible heating panels have insulation >= R-3.5. Motors for fans that are not less than 1/12 hp and less than 1 hp are electronically commutated motors or have a minimum motor efficiency of 70 percent. These motors have the means to adjust motor speed. Each DX cooling system > 65 kBtu and chiller water/evaporative cooling system with fans > 1/4 hp are	Complies? f Complies? f Complies Does Not Not Observable Not Applicable Complies Does Not Not Observable Not Applicable Complies Does Not Not Observable Not Applicable Complies Does Not Not Observable Not Applicable	Comments/Assumption Comments/Assumption Requirement will be met. Requirement will be met. Requirement will be met. Exception: Requirement does not apply.
Section # 6 Req.IE C404.5, C404.5.2 [PL6] ³ C404.5.2 [PL6] ³ C404.5.2 [PL6] ³ C404.6.2 [PL6] ³ C404.6.2 [PL3] ¹	Plumbing Rough-In Inspection Heated water supply piping conforms to pipe length and volume requirements. Refer to section details. Heated water supply piping conforms to pipe length and volume requirements. Refer to section details. Heated water supply piping conforms to pipe length and volume requirements. Refer to section details. Automatic time switches installed to automatically switch off the recirculating hot-water system or heat trace. Pumps that circulate water between a heater and storage tank have controls that limit operation from startup to <= 5 minutes after end of heating cycle.	Complies? Complies? Complies? Does Not Not Observable Not Applicable Complies Does Not Not Observable Not Applicable	2024/24-001-05 Lee Summit, CC 2018.cck Comments/Assumptions Requirement will be met. Requirement will be met. Requirement will be met.	Section # <u>& Req.ID</u> C402.2.6 [ME41] ³ C403.8.4 [ME142] ² C403.8.5 [ME143] ² C403.12.1	Documents\Projects\Retail_Common MO\Design\6_Energy\Salad&GO_Lo Mechanical Rough-In Inspection Thermally ineffective panel surfaces of sensible heating panels have insulation >= R-3.5. Motors for fans that are not less than 1/12 hp and less than 1 hp are electronically commutated motors or have a minimum motor efficiency of 70 percent. These motors have the means to adjust motor speed. Each DX cooling system > 65 kBtu and chiller water/evaporative cooling system with fans > 1/4 hp are designed to vary the indoor fan airflow as a function of load and comply with detailed requirements of this section. Systems that heat outside the building envelope are radiant heat systems controlled by an occupancy sensing device or timer switch.	Complies? f Complies? f Complies Does Not Not Observable Complicable Complies Does Not Not Observable Not Applicable Complies Does Not Not Observable Not Applicable Complies Does Not Not Observable Not Applicable Complies Does Not Not Observable Not Applicable Not Applicable Not Applicable Not Observable Not Observable Not Observable	Comments/Assumption Comments/Assumption Requirement will be met. Requirement will be met. Requirement will be met. Exception: Requirement does not apply. See the Mechanical Systems list for values.
Section # 6 Req.II C404.5, C404.5, C404.5,2 [PL6] ³ C404.5,2 [PL6] ³ C404.6,1, C404.6,2 [PL3] ¹ C404.6,3 [PL7] ³ C404.6,3	Plumbing Rough-In Inspection Heated water supply piping conforms to pipe length and volume requirements. Refer to section details. Heated water supply piping conforms to pipe length and volume requirements. Refer to section details. Automatic time switches installed to automatically switch off the recirculating hot-water system or heat trace. Pumps that circulate water between a heater and storage tank have controls that limit operation from startup to <= 5 minutes after end of heating cycle.	Complies? Complies? Complies? Does Not Not Observable Not Applicable Complies Does Not	2024/24-001-05 Lee Summit, CC 2018.cck Comments/Assumptions Requirement will be met. Requirement will be met. Requirement will be met. Requirement will be met.	Section # & Req.ID C402.2.6 [ME41] ³ C403.8.4 [ME142] ² C403.8.5 [ME143] ² C403.12.1 [ME71] ² C403.2.3 [ME55] ²	Documents\Projects\Retail_Common MO\Design\6_Energy\Salad&GO_Lo Mechanical Rough-In Inspection Thermally ineffective panel surfaces of sensible heating panels have insulation >= R-3.5. Motors for fans that are not less than 1/12 hp and less than 1 hp are electronically commutated motors or have a minimum motor efficiency of 70 percent. These motors have the means to adjust motor speed. Each DX cooling system > 65 kBtu and chiller water/evaporative cooling system with fans > 1/4 hp are designed to vary the indoor fan airflow as a function of load and comply with detailed requirements of this section. Systems that heat outside the building envelope are radiant heat systems controlled by an occupancy sensing device or timer switch. HVAC equipment efficiency verified.	Complies? f Complies? f Complies Does Not Not Observable Not Applicable Complies Does Not Not Observable Not Observable Not Observable	Comments/Assumption Requirement will be met. Requirement will be met. Requirement will be met. See the Mechanical Systems list for values. See the Mechanical Systems list for values. Requirement will be met.
Section # & Req.IC C404.5, C404.5, C404.5,2 [PL6] ³ C404.5,2 [PL6] ³ C404.6.1, C404.6.2 [PL3] ¹ C404.6.3 [PL7] ³ C404.6.3 [PL7] ³	Plumbing Rough-In Inspection Heated water supply piping conforms to pipe length and volume requirements. Refer to section details. Heated water supply piping conforms to pipe length and volume requirements. Refer to section details. Automatic time switches installed to automatically switch off the recirculating hot-water system or heat trace. Pumps that circulate water between a heater and storage tank have controls that limit operation from startup to <= 5 minutes after end of heating cycle. Pumps that circulate water between a heater and storage tank have controls that limit operation from startup to <= 5 minutes after end of heating cycle. Demand recirculation water systems have controls that start the pump upon receiving a signal from the action of a user of a fixture or appliance and limits the temperature of the water entering the cold-water piping to 104°F. Demand recirculation water systems have controls that start the pump upon receiving a signal from the action of a user of a fixture or appliance and limits the temperature of the water entering the cold-water piping to 104°F.	Complies? Complies? Complies? Does Not Not Observable Not Applicable Complies Does Not Not Observable Not Applicable	2024\24-001-05 Lee Summit, CC 2018.cck Comments/Assumptions Requirement will be met. Requirement will be met. Requirement will be met. Requirement will be met. Requirement will be met.	Section # & Req.ID C402.2.6 [ME41] ³ C403.8.4 [ME142] ² C403.8.5 [ME142] ² C403.8.5 [ME143] ² C403.12.1 [ME71] ² C403.2.3 [ME55] ² C403.2.2 [ME59] ¹	Documents\Projects\Retail_Common MO\Design\6_Energy\Salad&GO_Lo Mechanical Rough-In Inspection Thermally ineffective panel surfaces of sensible heating panels have insulation >= R-3.5. Motors for fans that are not less than 1/12 hp and less than 1 hp are electronically commutated motors or have a minimum motor efficiency of 70 percent. These motors have the means to adjust motor speed. Each DX cooling system > 65 kBtu and chiller water/evaporative cooling system with fans > 1/4 hp are designed to vary the indoor fan airflow as a function of load and comply with detailed requirements of this section. Systems that heat outside the building envelope are radiant heat systems controlled by an occupancy sensing device or timer switch. HVAC equipment efficiency verified. Natural or mechanical ventilation is provided in accordance with International Mechanical Code Chapter 4. Mechanical ventilation has capability to reduce outdoor air supply	Complies? f Complies? f Complies Does Not Not Observable Not Applicable Complies Does Not Not Observable Not Observable Not Observable	Comments/Assumption Requirement will be met. Requirement will be met. Requirement will be met. See the Mechanical Systems list for values. See the Mechanical Systems list for values. Requirement will be met. See the Mechanical Systems list for values. Requirement will be met. Requirement will be met.
Section # & Req.IE C404.5, C404.5, C404.5.2 [PL6] ³ C404.6.1, C404.6.2 [PL3] ¹ C404.6.3 [PL7] ³ C404.6.3 [PL7] ³ C404.7 [PL8] ³ C404.7 [PL8] ³	Plumbing Rough-In Inspection Heated water supply piping conforms to pipe length and volume requirements. Refer to section details. Heated water supply piping conforms to pipe length and volume requirements. Refer to section details. Heated water supply piping conforms to pipe length and volume requirements. Refer to section details. Automatic time switches installed to automatically switch off the recirculating hot-water system or heat trace. Pumps that circulate water between a heater and storage tank have controls that limit operation from startup to <= 5 minutes after end of heating cycle.	Complies? Complies? Complies? Does Not Not Observable Not Applicable Complies Does Not Not Observable Not Applicable	2024\24-001-05 Lee Summit, CC 2018.cck Requirement will be met.	Section # & Req.ID C402.2.6 [ME41] ³ C403.8.4 [ME142] ² C403.8.5 [ME143] ² C403.12.1 [ME71] ² C403.2.3 [ME55] ² C403.2.2 [ME59] ¹ C403.2.2 [ME59] ¹ C403.7.1 [ME59] ¹	Documents\Projects\Retail_Common MO\Design\6_Energy\Salad&GO_Lo Mechanical Rough-In Inspection Thermally ineffective panel surfaces of sensible heating panels have insulation >= R-3.5. Motors for fans that are not less than 1/12 hp and less than 1 hp are electronically commutated motors or have a minimum motor efficiency of 70 percent. These motors have the means to adjust motor speed. Each DX cooling system > 65 kBtu and chiller water/evaporative cooling system with fans > 1/4 hp are designed to vary the indoor fan airflow as a function of load and comply with detailed requirements of this section. Systems that heat outside the building envelope are radiant heat systems controlled by an occupancy sensing device or timer switch. HVAC equipment efficiency verified. Natural or mechanical ventilation is provided in accordance with international Mechanical Code Chapter 4. Mechanical ventilation has capability to reduce outdoor air supply to minimum per IMC Chapter 4. Demand control ventilation provided for spaces >500 ft2 and >25 people/1000 ft2 occupant density and served by systems with air side economizer, auto modulating outside air damper control, or design airflow >3,000 cfm. Enclosed parking garage ventilation	Complies? f Complies? f Complies Does Not Not Observable Not Applicable Complies Does Not Not Observable Not Applicable	A2024\24.001-05 Lee Summit, ECC 2018.cck Comments/Assumption Requirement will be met. Requirement will be met. Requirement will be met. See the Mechanical Systems list for values. See the Mechanical Systems list for values. Requirement will be met.
Section # & Req.IE C404.5, C404.5, C404.5.2 [PL6] ³ C404.6.1, C404.6.2 [PL3] ¹ C404.6.3 [PL7] ³ C404.6.3 [PL7] ³ C404.7 [PL8] ³ C404.7 [PL8] ³	Plumbing Rough-In Inspection Heated water supply piping conforms to pipe length and volume requirements. Refer to section details. Heated water supply piping conforms to pipe length and volume requirements. Refer to section details. Automatic time switches installed to automatically switch off the recirculating hot-water system or heat trace. Pumps that circulate water between a heater and storage tank have controls that limit operation from startup to <= 5 minutes after end of heating cycle.	Complies? Complies? Complies? Does Not Not Observable Not Applicable Complies Does Not Not Observable Not Applicable	2024\24-001-05 Lee Summit, CC 2018.cck Requirement will be met.	Section # <u>& Req.ID</u> C402.2.6 [ME41] ³ C403.8.4 [ME142] ² C403.8.5 [ME143] ² C403.12.1 [ME71] ² C403.2.3 [ME55] ² C403.2.2 [ME59] ¹ C403.7.1 [ME59] ¹	Documents\Projects\Retail_Common MO\Design\6_Energy\Salad&GO_Lo Mechanical Rough-In Inspection Thermally ineffective panel surfaces of sensible heating panels have insulation >= R-3.5. Motors for fans that are not less than 1/12 hp and less than 1 hp are electronically commutated motors or have a minimum motor efficiency of 70 percent. These motors have the means to adjust motor speed. Each DX cooling system > 65 kBtu and chiller water/evaporative cooling system with fans > 1/4 hp are designed to vary the indoor fan airflow as a function of load and comply with detailed requirements of this section. Systems that heat outside the building envelope are radiant heat systems controlled by an occupancy sensing device or timer switch. HVAC equipment efficiency verified. Natural or mechanical ventilation is provided in accordance with International Mechanical Code Chapter 4. Mechanical ventilation has capability to reduce outdoor air supply to minimum per IMC Chapter 4. Demand control ventilation provided for spaces >500 ft2 and >25 people/1000 ft2 occupant density and served by systems with air side economizer, auto modulating outside air damper control, or design airflow >3,000 cfm. Enclosed parking garage ventilation has automatic contaminant detection and capacity to stage or modulate fans to 50% or less of design capacity. HVAC systems serving guestrooms in Group R-1 buildings with > 50 guestrooms: Each guestroom is provided with controls that automatically manage temperature setpoint and ventilation (see sections	Complies? f Complies? f Complies Does Not Not Observable Not Applicable Complies Does Not Not Observable Not Observable Not Observable Not Observable Not Observable Not Observable Not Observable Not Observable	Comments/Assumption Requirement will be met. Requirement will be met. Requirement will be met. Requirement will be met. See the Mechanical Systems list for values. Requirement will be met. Requirement will be met.
Section # & Req.IE C404.5, C404.5, C404.5.2 [PL6] ³ C404.6.1, C404.6.2 [PL3] ¹ C404.6.3 [PL7] ³ C404.6.3 [PL7] ³ C404.7 [PL8] ³ C404.7 [PL8] ³	Plumbing Rough-In Inspection Heated water supply piping conforms to pipe length and volume requirements. Refer to section details. Heated water supply piping conforms to pipe length and volume requirements. Refer to section details. Automatic time switches installed to automatically switch off the recirculating hot-water system or heat trace. Pumps that circulate water between a heater and storage tank have controls that limit operation from startup to <= 5 minutes after end of heating cycle.	Complies? Complies? Complies? Does Not Not Observable Not Applicable Complies Does Not Not Observable Not Applicable	2024\24-001-05 Lee Summit, CC 2018.cck Requirement will be met.	Section # & Req.ID C402.2.6 [ME41] ³ C403.8.4 [ME142] ² C403.8.5 [ME142] ² C403.12.1 [ME71] ³ C403.2.3 [ME55] ² C403.2.2 [ME55] ² C403.2.2 [ME59] ¹ C403.7.1 [ME59] ¹ C403.7.2 [ME15] ³	Documents\Projects\Retail_Common MO\Design\6_Energy\Salad&GO_La Mechanical Rough-In Inspection Thermally ineffective panel surfaces of sensible heating panels have insulation >= R-3.5. Motors for fans that are not less than 1/12 hp and less than 1 hp are electronically commutated motors or have a minimum motor efficiency of 70 percent. These motors have the means to adjust motor speed. Each DX cooling system > 65 kBtu and chiller water/evaporative cooling system with fans > 1/4 hp are designed to vary the indoor fan airflow as a function of load and comply with detailed requirements of this section. Systems that heat outside the building envelope are radiant heat systems controlled by an occupancy sensing device or timer switch. HVAC equipment efficiency verified. Natural or mechanical ventilation is provided in accordance with international Mechanical Code Chapter 4. Mechanical ventilation has capability to reduce outdoor air supply to minimum per IMC Chapter 4. Demand control ventilation provided for spaces >500 ft2 and >25 people/1000 ft2 occupant density and served by systems with air side economizer, auto modulating outside air damper control, or design airflow >3,000 cfm. Enclosed parking garage ventilation has automatic contaminant detection and capacity to stage or modulate fans to 50% or less of design capacity. HVAC systems serving guestrooms in Group R-1 buildings with > 50 guestrooms: Each guestroom is provided with controls that automatically manage temperature	Complies? Complies? Complies Not Does Not Not Observable Not Applicable Complies Does Not Not Observable Not Applicable Complies Does Not Not Observable Not Applicable Complies Does Not Not Observable Not Observable Not Applicable Complies Does Not Not Observable Not Applicable Complies Does Not Not Observable Not Applicable Complies Does Not Not Observable Not Applicable Complies Does Not Not Observable Not Observable Not Applicable Complies Does Not Not Observable Not Observable	A2024/24-001-05 Lee Summit, Comments/Assumption Requirement will be met. Requirement will be met. Requirement will be met. See the Mechanical Systems list for values. Requirement will be met. Requirement will be met. Requirement will be met. Exception: Requirement does not apply. See the Mechanical Systems list for values. Requirement will be met. Exception: Requirement does not apply. Exception: Requirement does not apply.
Section # & Req.IE C404.5, C404.5, C404.5.2 [PL6] ³ C404.6.1, C404.6.2 [PL3] ¹ C404.6.3 [PL7] ³ C404.6.3 [PL7] ³ C404.7 [PL8] ³ C404.7 [PL8] ³	Plumbing Rough-In Inspection Heated water supply piping conforms to pipe length and volume requirements. Refer to section details. Heated water supply piping conforms to pipe length and volume requirements. Refer to section details. Automatic time switches installed to automatically switch off the recirculating hot-water system or heat trace. Pumps that circulate water between a heater and storage tank have controls that limit operation from startup to <= 5 minutes after end of heating cycle.	Complies? Complies? Complies? Does Not Not Observable Not Applicable Complies Does Not Not Observable Not Applicable	2024\24-001-05 Lee Summit, CC 2018.cck Requirement will be met.	Section # <u>& Req.ID</u> C402.2.6 [ME41] ³ C403.8.4 [ME142] ² C403.8.5 [ME143] ² C403.12.1 [ME71] ² C403.2.2 [ME55] ² C403.2.2 [ME59] ¹ C403.7.1 [ME59] ¹ C403.7.1 [ME59] ¹ C403.7.2 [ME115] ³ C403.7.6 [ME141] ³	Documents\Projects\Retail_Comme MO\Design\6_Energy\Salad&GO_Lo Mechanical Rough-In Inspection Thermally ineffective panel surfaces of sensible heating panels have insulation >= R-3.5. Motors for fans that are not less than 1/12 hp and less than 1 hp are electronically commutated motors or have a minimum motor efficiency of 70 percent. These motors have the means to adjust motor speed. Each DX cooling system > 65 kBtu and chiller water/evaporative cooling system with fans > 1/4 hp are designed to vary the indoor fan airflow as a function of load and comply with detailed requirements of this section gystem sthat heat outside the building envelope are radiant heat systems controlled by an occupancy sensing device or timer switch. HVAC equipment efficiency verified. Natural or mechanical ventilation is provided in accordance with International Mechanical Code Chapter 4. Mechanical ventilation has capability to reduce outdoor air supply to minimum per IMC Chapter 4. Demand control ventilation provided for spaces >500 ft2 and >25 people/1000 ft2 occupant density and served by systems with air side economizer, auto modulating outside air damper control, or design airflow >3,000 cfm. Enclosed parking garage ventilation has automatic contaminant detection and capacity to stage or modulate fans to 50% or less of design capacity. HVAC systems serving guestrooms in Group R-1 buildings with > 50 guestrooms: Each gestroom is provided with controls that automatically manage temperature setpoint and ventilation (see sections C403.7.6.1 and C403.7.6.2). Exhaust air energy recovery on systems meeting Table C403.7.4(1) and C403.7.4(2).	Complies? f Complies Not Not Observable Not Applicable Complies Does Not Not Observable Not Applicable	Comments/Assumption Requirement will be met. Requirement will be met. Requirement will be met. Requirement will be met. See the Mechanical Systems list for values. Requirement will be met. Requirement will be met. Exception: Requirement does not apply. Requirement will be met. Exception: Requirement does not apply.

leview	Complies?	Comments/Assumptions
s, and/or e all information nce can be mechanical ment and cceptions to the ed. Load ceptable rds and	Complies Does Not Not Observable Not Applicable	Requirement will be met.
s, and/or e all information nce can be service water d equipment and cceptions to the ed. Hot water anufacturer's	□Complies □Does Not □Not Observable □Not Applicable	Requirement will be met.
s, and/or e all information nce can be additional energy options.	□Complies □Does Not □Not Observable □Not Applicable	Requirement will be met.
sumptions:		

Section #	Footing / Foundation Inspection	Complies?	Comments/Assumptions
& Req.ID C403.12.2	Snow/ice melting system and freeze		Exception: Requirement does not apply.
C403.12.3 [FO9] ³	controls configured to limit service for pavement temperature and outdoor	Does Not	
	temperature. future connection to controls.	□Not Applicable	
Additiona	l Comments/Assumptions:		
	1 High Impact (Tier 1)	2 Medium Impa	
	: Salad & Go ne: C:\Users\jbour\Gemini Engineering	Group\Gemini Engi	Report date: 04/09/24 neering Group - Page 3 of 10
	Documents\Projects\Retail_Comme MO\Design\6_Energy\Salad&GO_Le	erical\Salad and Go\	2024\24-001-05 Lee Summit.
Section			
#	Mechanical Rough-In Inspection	Complies?	Comments/Assumptions
	accordance with C403.11.1 and	LDoes Not	Requirement will be met.
[ME60] ²	C403.11.2, verification may need to occur during Foundation Inspection.	□Not Observable □Not Applicable	
C403.4.3.	Closed-circuit cooling tower within	Complies	Requirement will be met.
3.2 [ME121] ³	heat pump loop have either automatic bypass valve or lower leakage positive closure dampers. Open-circuit tower	Not Observable	
	closure dampers. Open-circuit tower within heat pump loop have automatic valve to bypass all heat pump water flow around the tower. Open- or		
	closed-circuit cooling towers used in conjunction with a separate heat		
	exchanger have heat loss by shutting		
	down the circulation pump on the cooling tower loop. Open- or closed circuit cooling towers have a separate heat exchanger to isolate the cooling		
	tower from the heat pump loop, and heat loss is controlled by shutting down the circulation pump on the		
	cooling tower loop.		Requirement will be wet
4 [ME63] ²	Heating for vestibules and air curtains with integral heating include automatic controls that shut off the	Does Not	Requirement will be met.
	heating system when outdoor air temperatures ≥ 45F. Vestibule	□Not Observable □Not Applicable	
	heating and cooling systems controlled by a thermostat in the vestibule with heating setpoint <=		
C408.2.2.	60F and cooling setpoint >= 80F. Air outlets and zone terminal devices		Requirement will be met.
	have means for air balancing.	Does Not	
		Not Applicable	Requirement will be met.
C403.5.1, C403.5.2	coolers or walk-in freezers served by remote compressors and remote	Does Not	respondentent with DE INEL
[ME123] ³	condensers not located in a condensing unit, have fan-powered condensers that comply with Sections	□Not Observable □Not Applicable	
	condensers that comply with Sections C403.5.1 and refrigeration compressor systems that comply with C403.5.2		
	systems that comply with C403.5.2 I Comments/Assumptions:	1	
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Project Title	1 High Impact (Tier 1) : Salad & Go	2 Medium Impe	act (Tier 2) 3 Low Impact (Tier 3) Report date: 04/09/24
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	Documents\Projects\Retail_Comme MO\Design\6_Energy\Salad&GO_Le	e's Summit, MO_IE	CC 2018.cck

Mechanical Rough-In Inspection	Complies?	Comments/Assum
HVAC ducts and plenums insulated in accordance with C403.11.1 and constructed in accordance with C403.11.2, verification may need to occur during Foundation Inspection.	Complies Does Not Not Observable Not Applicable	Requirement will be met.
Closed-circuit cooling tower within heat pump loop have either automatic bypass valve or lower leakage positive closure dampers. Open-circuit tower within heat pump loop have automatic valve to bypass all heat pump water flow around the tower. Open- or closed-circuit cooling towers used in conjunction with a separate heat exchanger have heat loss by shutting down the circulation pump on the cooling tower loop. Open- or closed circuit cooling towers have a separate heat exchanger to isolate the cooling tower from the heat pump loop, and heat loss is controlled by shutting down the circulation pump on the cooling tower loop.	□Complies □Does Not □Not Observable □Not Applicable	Requirement will be met.
Heating for vestibules and air curtains with integral heating include automatic controls that shut off the heating system when outdoor air temperatures > 45F. Vestibule heating and cooling systems controlled by a thermostat in the vestibule with heating setpoint <= 60F and cooling setpoint >= 80F.	Complies Does Not Not Observable Not Applicable	Requirement will be met.
Air outlets and zone terminal devices have means for air balancing.	Complies Does Not Not Observable Not Applicable	Requirement will be met.
Refrigerated display cases, walk-in coolers or walk-in freezers served by remote compressors and remote condensers not located in a condensing unit, have fan-powered condensers that comply with Sections C403.5.1 and refrigeration compressor systems that comply with C403.5.2	Complies Does Not Not Observable Not Applicable	Requirement will be met.
	HVAC ducts and plenums insulated in accordance with C403.11.1 and constructed in accordance with C403.11.2, verification may need to occur during Foundation Inspection. Closed-circuit cooling tower within heat pump loop have either automatic bypass valve or lower leakage positive closure dampers. Open-circuit tower within heat pump loop have automatic valve to bypass all heat pump water flow around the tower. Open- or closed-circuit cooling towers used in conjunction with a separate heat exchanger have heat loss by shutting down the circulation pump on the cooling tower loop. Open- or closed circuit cooling towers have a separate heat exchanger to isolate the cooling tower from the heat pump loop, and heat loss is controlled by shutting down the circulation pump on the cooling tower loop. Heating for vestibules and air curtains with integral heating include automatic controls that shut off the heating system when outdoor air temperatures > 45F. Vestibule heating and cooling systems controlled by a thermostat in the vestibule with heating setpoint <= 60F and cooling setpoint >= 80F. Air outlets and zone terminal devices have means for air balancing.	HVAC ducts and plenums insulated in accordance with C403.11.1 and constructed in accordance with C403.11.2, verification may need to occur during Foundation Inspection.

Section # Footing / Foundation Inspectior	Complies? Comments/Assumptions		
Req.ID 403.12.2 Snow/ice melting system and freeze protection systems have sensors and controls configured to limit service for pavement temperature and outdoor temperature. future connection to controls.	Complies Exception: Requirement does not apply.		SATAD
ditional Comments/Assumptions:	i i		
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			610 LEE'S S
1 High Impact (Tier 1)	2 Medium Impact (Tier 2) 3 Low Impact (Tier 3)		
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tion Mechanical Rough-In Inspection MO\Design\6_Energy\Salad&GO_ HVAC ducts and plenums insulated in accordance with C403.11.1 and C403.11.2, verification may need to occur during Foundation Inspection.	Report g Group\Gemini Engineering Group - Pa nerical\Salad and Go\2024\24-001-05 Lee Summit, Lee's Summit, MO_IECC 2018.cck Complies? Comments/Assumptions Complies Does Not Not Observable Not Applicable	ge 3 of 10	ENGINEERING GRO
filename: C:\Users\jbour\Gemini Engineerin Documents\Projects\Retail_Com MO\Design\6_Energy\Salad&GO_ MO\Design\6_Energy\Salad&GO_ 11.1 HVAC ducts and plenums insulated in accordance with C403.11.1 and constructed in accordance with C403.11.2, verification may need to occur during Foundation Inspection. 4.3. Closed-circuit cooling tower within heat pump loop have either automat bypass valve or lower leakage positio	Report g Group\Gemini Engineering Group - Pa nerical\Salad and Go\2024\24-001-05 Lee Summit, Lee's Summit, MO_IECC 2018.cck Complies? Complies? Complies Does Not Not Observable Not Applicable Complies	ge 3 of 10	SEAL SEAL
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Ction # teq.ID Mechanical Rough-In Inspection in accordance with C403.11.1 and constructed in accordance with C403.11.2, verification may need to occur during Foundation Inspection. 3.4.3. Closed-circuit cooling tower within heat pump loop have either automat bypass valve or lower leakage positic closure dampers. Open-circuit tower within heat pump loop have automat valve to bypass all heat pump water flow around the tower. Open- or closed-circuit cooling towers used in conjunction with a separate heat exchanger have heat loss by shutting down the circulation pump on the cooling tower loop. Open- or closed circuit cooling towers have a separat heat exchanger to isolate the cooling tower from the heat pump loop, and heat loss is controlled by shutting down the circulation pump on the cooling tower loop. 3.4.1. Heating for vestibules and air curtair with integral heating include automatic controls that shut off the heating and cooling systems controlled by a thermostat in the vestibule with heating systems controlled by a thermostat in the vestibule with heating systems controlled by a thermostation the vestibule with heating stroint <= 60F and cooling systems condensers rol located in a condensing unit, have fan-powered condensers that comply with C403.5.2 fitional Comments/Assumptions: 1 High Impact (Tier 1) ext Title: Sald & Go	2 Medium Impact (Tier 2) 2 Low Impact (Tier 2) 2 Low Impact (Tier 3)		SEAL SEAL CLAYTON LUCAS NUMBER VE.2024000504 VE.2024000504 VE.2024000504 VE.2024000504 VE.2024000504 VE.2024000504 VE.2024000504 VE.2024000504 VE.202400504 VE.20240 VE.202400504 VE.20240 VE.2024 VE.20240 VE.2024 VE.20240 VE.2024 VE.202 VE.2024 VE.202 VE.202 VE.202 VE

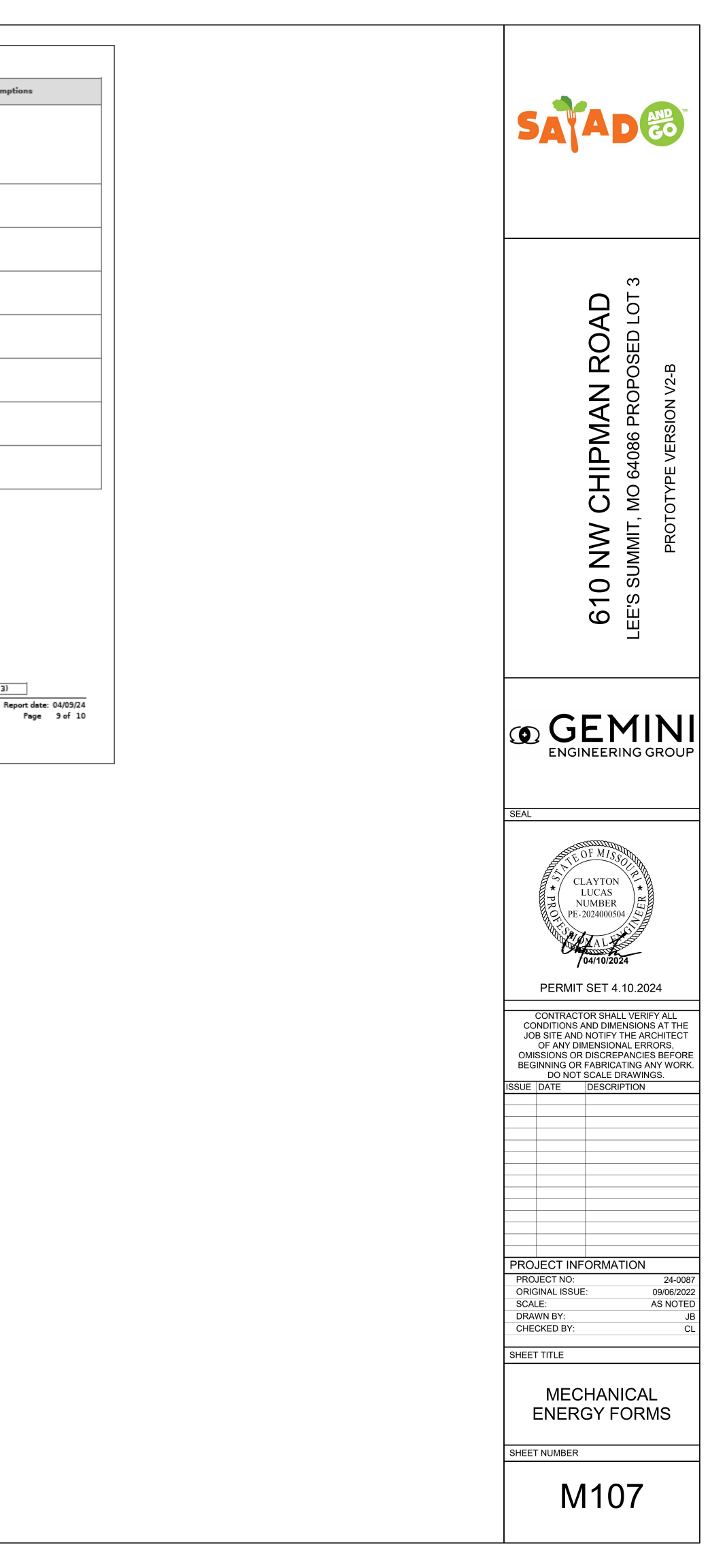
Section # & Req.ID	Rough-In Electrical Inspection	Complies?	Comments/Assu	umptions	# & Req.ID	Final Inspection	Complies?	Comments/Assumptions
405.6	Low-voltage dry-type distribution electric transformers meet the	Complies	Requirement will be met.		C303.3,	Furnished O&M manuals for HVAC systems within 90 days of system	Complies	Requirement will be met.
	electric transformers meet the minimum efficiency requirements of Table C405.6.	□Not Observable □Not Applicable			C408.2.5. 3 [FI8] ³	systems within 90 days of system acceptance.	Does Not Not Observable	
2405.7 EL27] ²	Electric motors meet the minimum efficiency requirements of Tables		Requirement will be met.		C403.2.2	HVAC systems and equipment	Complies	Requirement will be met.
EC7./]-	efficiency requirements of Tables C405.7(1) through C405.7(4). Efficiency verified through certification	Not Observable			[FI27] ³	capacity does not exceed calculated	Does Not Not Observable	
	under an approved certification	□Not Applicable					Not Applicable	
	program or the equipment efficiency ratings shall be provided by motor manufacturer (where certification				1	Heating and cooling to each zone is controlled by a thermostat control.	Complies	Requirement will be met.
	programs do not exist). Escalators and moving walks comply	Complies	Requirement will be met.		[FI47] ³	Minimum one humidity control device per installed	□Not Observable	
C405.8.2. 1	with ASME A17.1/CSA B44 and have automatic controls configured to	Does Not				humidification/dehumidification system.	□Not Applicable	
[EL28] ²	reduce speed to the minimum permitted speed in accordance with	□Not Observable □Not Applicable			1.1	Heat pump controls prevent supplemental electric resistance heat	Complies Does Not	Requirement will be met.
	ASME A17.1/CSA B44 or applicable local code when not conveying				[FI42] ³	from coming on when not needed.	□Not Observable	
	passengers. Total voltage drop across the	Complies	Requirement will be met.		C403.4.1.	Thermostatic controls have a 5 "F	Not Applicable	Requirement will be met.
[EL29] ²	combination of feeders and branch circuits <= 5%.	Does Not	-		2 [FI38] ³	deadband.	Does Not Not Observable	
		□Not Observable □Not Applicable					Not Applicable	
Additiona	al Comments/Assumptions:				1.3	Temperature controls have setpoint overlap restrictions.	Complies	Requirement will be met.
					[FI20] ³		□Not Observable □Not Applicable	
					C403.2.4.	Each zone equipped with setback	Complies	Requirement will be met.
					(FI39) ³	controls using automatic time clock or programmable control system.	□Not Observable	
					C403.2.4	Automatic Controls: Setback to 55*F	Not Applicable	Requirement will be met.
					2.1.	(heat) and 85°F (cool): 7-day clock, 2-	Does Not	
					2.2 [FI40] ³		□Not Observable □Not Applicable	
					2.3	Systems include optimum start controls.	Complies	Requirement will be met.
					[FI41] ³		□Not Observable	
					C404.3	Heat traps installed on supply and	□Not Applicable □Complies	Requirement will be met.
					[FI11] ³		Does Not Not Observable	
							Not Applicable	
					C404.4 [FI25] ²	All piping insulated in accordance with section details and Table C403.11.3.	□Complies □Does Not	Requirement will be met.
							□Not Observable □Not Applicable	
					C404.6.1 [FI12] ³	Controls are installed that limit the		Requirement will be met.
					[LITT]	operation of a recirculation pump installed to maintain temperature of a storage tank. System return pipe is a dedicated return pipe or a cold water	Not Observable	
						dedicated return pipe or a cold water supply pipe.	□Not Applicable	
						1 High Impact (Tier 1)	2 Medium Imp	act (Tier 2) 3 Low Impact (Tier 3)
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Section # & Req.ID	Final Inspection	Complies?	Comments/Assum
C408.1.1 [FI57] ¹	Building operations and maintenance documents will be provided to the owner. Documents will cover manufacturers' information, specifications, programming procedures and means of illustrating to owner how building, equipment and systems are intended to be installed, maintained, and operated.	□Complies □Does Not □Not Observable □Not Applicable	Requirement will be met.
C408.2.1 [FI28] ¹	Commissioning plan developed by registered design professional or approved agency.	Complies Does Not Not Observable Not Applicable	Requirement will be met.
C408.2.3. 1 [FI31] ¹	HVAC equipment has been tested to ensure proper operation.	Complies Does Not Not Observable Not Applicable	Requirement will be met.
C408.2.3. 2 [FI10] ¹	HVAC control systems have been tested to ensure proper operation, calibration and adjustment of controls.	Complies Does Not Not Observable Not Applicable	Requirement will be met.
C408.2.4 [FI29] ¹	Preliminary commissioning report completed and certified by registered design professional or approved agency.	Complies Does Not Not Observable Not Applicable	Requirement will be met.
C408.2.5. 1 [FI7] ³	Furnished HVAC as-built drawings submitted within 90 days of system acceptance.	Complies Does Not Not Observable Not Applicable	Requirement will be met.
C408.2.5. 3 [FI43] ¹	An air and/or hydronic system balancing report is provided for HVAC systems.	Complies Does Not Not Observable Not Applicable	Requirement will be met.
C408.2.5. 4 [FI30] ¹	Final commissioning report due to building owner within 90 days of receipt of certificate of occupancy.	Complies Does Not Not Observable Not Applicable	Requirement will be met.

Additional Comments/Assumptions:

1 High Impact (Tier 1) 2 Medium Impact (Tier 2) 3 Low Impact (Tier 3)

Project Title: Salad & Go Data filename: C:\Users\jbour\Gemini Engineering Group\Gemini Engineering Group -Documents\Projects\Retail_Commerical\Salad and Go\2024\24-001-05 Lee Summit, MO\Design\6_Energy\Salad&GO_Lee's Summit, MO_IECC 2018.cck



NON-STRUCTURAL ELECTRICAL COMPONENT NOTES

- A. THE FOLLOWING ITEMS ARE TAKEN DIRECTLY FROM THE 2018 INTERNATIONAL BUILDING CODE AND FROM THE AMERICAN SOCIETY OF CIVIL ENGINEERS (ASCE) STANDARD 7. THE CONTRACTOR SHALL REFER TO THE ABOVE FOR ADDITIONAL INFORMATION, EXCEPTIONS, AND FURTHER DESCRIPTIONS. THE CONTRACTOR SHALL ADHERE TO REQUIREMENTS AND AS SUCH, SHALL BE INCLUDED WITHIN BID. ALSO REFER TO SPECIFICATIONS.
- B. <u>2018 IBC, 1613.1, SCOPE:</u> ARCHITECTURAL, MECHANICAL, ELECTRICAL, AND NON-STRUCTURAL COMPONENTS THAT ARE PERMANENTLY ATTACHED TO STRUCTURES AND THEIR SUPPORTS AND ATTACHMENTS SHALL BE DESIGNED AND CONSTRUCTED TO RESIST THE EFFECTS OF EARTHQUAKE MOTIONS IN ACCORDANCE WITH ASCE 7, EXCLUDING CHAPTER 14 AND APPENDIX 11A.
- C. <u>ASCE 7-02, 11A.1.2.2CONTRACTOR RESPONSIBILITY</u>: THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE CONSTRUCTION OF A SEISMIC-FORCE-RESISTING SYSTEM, DESIGNATED SEISMIC SYSTEM, OR COMPONENT LISTED IN THE QUALITY ASSURANCE PLAN SHALL SUBMIT A WRITTEN CONTRACTOR'S STATEMENT OF RESPONSIBILITY TO THE AUTHORITY HAVING JURISDICTION AND TO THE OWNER PRIOR TO THE COMMENCEMENT OF WORK ON THE SYSTEM OR COMPONENT. THE a. CONTRACTOR'S STATEMENT OF RESPONSIBILITY SHALL INCLUDE THE FOLLOWING:
- b. ACKNOWLEDGMENT OF AWARENESS OF THE SPECIAL REQUIREMENTS
 CONTAINED IN THE OUTLUTY ASSUBATION OF AND
- CONTAINED IN THE QUALITY ASSURANCE PLAN; c. ACKNOWLEDGMENT THAT CONTROL WILL BE EXERCISED TO OBTAIN CONFORMANCE WITH THE CONSTRUCTION DOCUMENTS APPROVED BY THE
- AUTHORITY HAVING JURISDICTION; d. PROCEDURES FOR EXERCISING CONTROL WITHIN THE CONTRACTOR'S ORGANIZATION, THE METHOD AND FREQUENCY OF REPORTING AND THE
- DISTRIBUTION OF THE REPORTS; AND e. IDENTIFICATION AND QUALIFICATIONS OF THE PERSON(S) EXERCISING SUCH CONTROL AND THEIR POSITION(S) IN THE ORGANIZATION.
- D. DIVISION 16 RESPONSIBILITIES:
- a. HANGERS AND SEISMIC BRACING FOR ELECTRICAL SYSTEMS SHALL BE DESIGNED AND SPECIFIED BY DIVISION 16. DIVISION 16 SHALL REFER TO THE ELECTRICAL DRAWINGS FOR LOCATIONS OF EQUIPMENT AND ELECTRICAL SYSTEMS AS STRUCTURAL DRAWINGS DO NOT SHOW THE LOCATIONS OF ELECTRICAL EQUIPMENT, RACEWAYS, AND OTHER COMPONENTS.
- DIVISION 16 SHALL COORDINATE THE SUPPORT SYSTEMS AND DESIGN LOADS FOR HUNG RACEWAYS AND OTHER ELECTRICAL SYSTEMS (INCLUDING COMBINED MULTIPLE RACEWAY RUNS) WITH THE GENERAL CONTRACTOR AND THE STEEL AND WOOD JOIST MANUFACTURERS IN ADDITION TO OTHER TRADES THAT MAY BE IMPACTED.

ENERGY CODE NOTES

- A. RECORD DRAWINGS: SUBMIT TO THE BUILDING OWNER PER ENERGY CODE ENFORCED BY THE LOCAL AHJ.
- B. OPERATION AND MAINTENANCE MANUALS: SUBMIT TO THE BUILDING OWNER PER ENERGY CODE ENFORCED BY THE LOCAL AHJ.
- C. THIS BUILDING AND ITS ENERGY SYSTEMS HAVE BEEN DESIGNED TO COMPLY WITH ENERGY CODE ENFORCED BY THE LOCAL AHJ. CONTRACTOR IS RESPONSIBLE FOR CORRECT INSTALLATION OF ENERGY CONSERVATION MEASURES.
- D. LIGHTING CONTROL SYSTEMS COMMISSIONING AND COMPLETION REQUIREMENTS TEST SYSTEMS TO ENSURE THAT BUILDING SYSTEMS HAVE BEEN INSTALLED AND FUNCTION PROPERLY AND EFFICIENTLY, AND CAN BE MAINTAINED IN ACCORDANCE WITH THE CONTRACT DOCUMENTS AND OPERATIONAL REQUIREMENTS PER ENERGY CODE ENFORCED BY THE AHJ. REFER TO SPECIFICATIONS FOR ADDITIONAL COMMISSIONING REQUIREMENTS.

GENERAL NOTES

- A. PERFORM WORK IN ACCORDANCE WITH APPLICABLE NATIONAL AND STATE CODES AS AMENDED LOCALLY AND ENFORCED BY THE AHJ.
- B. OBTAIN AND PAY FOR PERMITS REQUIRED FOR INSTALLATION OF WORK. ARRANGE AND SCHEDULE REQUIRED INSPECTIONS.
- C. DRAWINGS ARE DIAGRAMMATIC IN NATURE. PROVIDE COMPONENTS AS REQUIRED FOR A COMPLETE OPERATIONAL SYSTEM WHETHER OR NOT SPECIFICALLY SHOWN ON THE DRAWINGS.
- D. DEVICE LOCATIONS ARE APPROXIMATE. COORDINATE DEVICE LOCATIONS AND ELEVATIONS WITH APPROPRIATE DOCUMENTS INCLUDING CASEWORK SHOP DRAWINGS AND ARCHITECT'S INTERIOR ELEVATIONS PRIOR TO ROUGH-IN.
- E. COORDINATE ELECTRICAL WORK WITH THAT OF OTHER TRADES. REFER TO MECHANICAL, ARCHITECTURAL, STRUCTURAL, CIVIL, AND LANDSCAPE DRAWINGS AND SPECIFICATIONS. COORDINATION SHALL OCCUR PRIOR TO FABRICATION, PURCHASE, AND INSTALLATION OF WORK.
- 5. COORDINATE LOCATION OF LIGHT FIXTURES AND CEILING-MOUNTED DEVICES WITH ARCHITECTURALREFLECTED CEILING PLANS AND ELEVATIONS.
- G. PROVIDE RATED ENCLOSURES AROUND ALL LIGHT FIXTURES PENETRATING RATED CEILINGS. COORDINATE WITH ARCHITECTURAL.
- H. REFER TO ARCHITECTURAL AND STRUCTURAL DRAWINGS FOR LOCATIONS OF EXPANSION/SEISMIC JOINTS. PROVIDE RACEWAY EXPANSION/SEISMIC JOINTS FOR RACEWAYS CROSSING BUILDING EXPANSION/SEISMIC JOINTS.
- I. DEMOLISH EXISTING SYSTEMS AS INDICATED ON PLANS OR AS REQUIRED FOR INSTALLATION OF NEWWORK. MATERIAL SHALL BE REMOVED FROM SITE ANDLEGALLY DISPOSED OF OFF SITE UNLESS OTHERWISE DIRECTED. RETURN ITEMS TO OWNER IN EXISTING CONDITION WHEN DIRECTED BY OWNER.
- J. COMPLETION OF WORK SHALL BE EXECUTED INACCORDANCE WITH THE PROJECT SCHEDULE. SCHEDULE INSTALLATION WITH OTHER TRADES TO ENSURE PROJECT MILESTONES ARE MET.
- K. THE ELECTRICAL DRAWINGS ARE DIAGRAMMATIC AND DO NOT NECESSARILY SHOW EVERY RACEWAY, BOX, CONDUCTOR, OR SIMILAR ITEMS FOR A COMPLETE INSTALLATION. PROVIDE ITEMS NECESSARY FOR COMPLETE AND OPERATIONAL ELECTRICAL SYSTEM.
- L. BRANCH CIRCUIT HOMERUNS ARE SHOWN TO INDICATE CIRCUIT PROPERTIES AND CONFIGURATION. SINGLE-CIRCUIT HOMERUNS SERVED FROM THE SAME PANELBOARD MAY BE COMBINED IN ACCORDANCE WITH THE DIVISION SPECIFICATIONS, UNLESSINDICATEDOTHERWISE. EXTEND AND CONNECT BRANCH CIRCUIT RACEWAY AND WIRING FROM HOMERUN TO DEVICES AND EQUIPMENT WITH CIRCUIT NUMBERS INDICATED. CONDUCTOR QUANTITIES AND SIZES ARE INDICATED AT HOMERUNS ONLY. SHOW ACTUAL RACEWAY ROUTING AND CIRCUITING ON RECORD DRAWINGS. MINIMUM CONDUCTOR SIZE #12 AWG.
- M. LIGHT FIXTURES MOUNTED IN CONTINUOUS ROWS SHALL BE THROUGH-WIRED VIA FIXTURE INTERNAL WIREWAYS. CIRCUITS AS INDICATED ON DRAWINGS. FIXTURES NOT LISTED FOR THROUGH WIRING SHALL BE WIRED VIA SEPARATE RACEWAY AND WIRING SYSTEM EXTERNAL TO THE FIXTURES. PROVIDE RACEWAYS, WIRING AND CONNECTIONS FOR A COMPLETE AND OPERATIONAL SYSTEM.
- N. PROVIDE BIDDER DESIGN FIRE ALARM SYSTEM MODIFICATIONS AS REQUIRED BY CODES ASSOCIATED WITH THE TENANT IMPROVEMENTS. REFER TO DIVISION 28 SPECIFICATIONS. DEVICES SHOWN ON DRAWINGS ARE FOR COORDINATION PURPOSES ONLY. PROVIDE ADDITIONAL DETECTION, NOTIFICATION AND SUPERVISORY DEVICES AS REQUIRED BY CODES.

SYMBOL*	DESCRIPTION			
\$	SINGLE POLE SWITCH			
× \$	SWITCH - 'X' INDICATES TYPE:33-WAY44-WAYDDIMMERTTIMERMMOTOR RATEDMCMOMENTARY CONTACTOCOCCUPANCY SENSORGGAS SHUT-OFFPPILOT-LIGHTEDEPOEMERGENCY POWER OFF			
a \$	SWITCHING CIRCUIT 'a', 'b', etc. REFER TO LIGHTING FIXTURES ON PLANS.			
8	OCCUPANCY SENSOR, CEILING MOUNTED			
8	VACANCY SENSOR, CEILING MOUNTED			
⊗→	OCCUPANCY SENSOR, WALL MOUNTED			
Ð	DAYLIGHT SENSOR, CEILING MOUNTED			
2. F L	TES: NOT ALL SYMBOLS MAY BE USED. REFER TO ARCHITECTURAL DRAWINGS FOR MOUNTING HEIGHT AND LOCATION. REFER TO SPECIFICATIONS FOR MORE INFORMATION.			

	ELECTRICAL SYMBOLS	
SYMBOL*	DESCRIPTION	
	REFER TO 'ELECTRICAL NOTES BY SYMBOL'	SATAD
1 E201	REFER TO DETAIL/VIEW '1' ON SHEET 'E201'	
\bigotimes	CONNECT TO EXISTING	
<u> </u>	HOMERUN TO PANELBOARD '1-P1' CIRCUITS 1 & 3	
Ф	RECEPTACLE/DUPLEX, +18"AFF (OR AS INDICATED)	
	RECEPTACLE, QUAD, +18"AFF (OR AS INDICATED)	т т
Ф	220V RECEPTACLE +18"AFF (OR AS INDICATED)	D D
Φ	RECEPTACLE FOR SPECIAL EQUIPMENT	
GFI	GROUND FAULT INTERRUPT PROTECTED DEVICE	AN ROAD PROPOSED LOT
WP	WEATHERPROOF DEVICE	
0	FLOOR MOUNTED RECEPTACLE	A A N
\bigcirc	LOCATION OF FLOOR MOUNTED RECEPTACLE, COORDINATE DATA REQUIREMENTS WITH TECHNOLOGY DRAWINGS. REFER TO SPECIFICATIONS.	
J	JUNCTION BOX, 4" X 4" MINIMUM, WITH SINGLE GANG PLASTER RING & 1" CONDUIT(S) TURNED HORIZ. TO ABOVE CLG. WITH PROTECTIVE BUSHING AND PULL TAPE	CHIPN MO 64086
ΗM	MICROPHONE OUTLET @ 18" AFF.	
\Diamond	DEVICE CLUSTER, FLAT SCREEN	
	DEVICE CLUSTER, MEDIA CENTER	10 's su
6	AIR SENSOR REFER TO MECHANICAL PLANS AND/OR ARCHITECTURAL PLANS FOR TYPE, MOUNTING LOCATION AND ANY ADDITIONAL REQUIREMENTS.	61 LEE'S
0B	DOORBELL PUSH BUTTON REFER TO CONSULTANT PLANS AND/OR ARCHITECTURAL PLANS FOR TYPE, MOUNTING LOCATION AND ANY ADDITIONAL REQUIREMENTS.	
60	DOORBELL CONTACT/TRANSFORMER REFER TO CONSULTANT PLANS AND/OR ARCHITECTURAL PLANS FOR TYPE, MOUNTING LOCATION AND ANY ADDITIONAL REQUIREMENTS.	
	EXHAUST FAN, CEILING MOUNTED	
	EXHAUST FAN, INLINE / ABOVE CEILING	SEAL
	EXHAUST FAN, ROOFTOP	SEAL
	MECHANICAL EQUIPMENT (REFER TO MECHANICAL SCHEDULE FOR MORE INFORMATION.	LUCAS *
	NON-FUSED DISCONNECT NEMA 1 (UNO). FOR AMP RATING, VOLTAGE AND PHASE REFER TO PLANS.	NUMBER PE-2024000504

* NOT ALL SYMBOLS MAY BE USED.

FACP

AUXILIARY SYSTEM SYMBOLS	
FIRE ALARM CONTROL PANEL, COORDINATE EXACT LOCATION WIT	-μ

	LOCAL FIRE AUTHORITY.
FARA	FIRE ALARM REMOTE ANNUNCIATOR, COORDINATE EXACT LOCATION WITH LOCAL FIRE AUTHORITY.

FIRE ALARM SYSTEM NOTES

A. COORDINATE FINAL LOCATION OF ALL DEVICES WITH LIGHT AND HVAC SYSTEM DEVICES.

B. MAINTAIN CLEARANCES FROM ALL AIR MOVING DEVICES PER NFPA AND MANUFACTURER REQUIREMENTS.

C. CENTER DEVICES BETWEEN CEILING ELEMENTS AND CEILING AREAS.

D. EXACT LOCATION OF FIRE ALARM REMOTE ANNUNCIATOR TO BE APPROVED BY THE LOCAL FIRE MARSHALL.

E. ALL DEVICES TO BE INSTALLED PER ALL APPLICABLE CODES.

610 NW C LEE'S SUMMIT, M PROTO
SEAL
SEAL
CONTRACTOR SHALL VERIFY ALL CONDITIONS AND DIMENSIONS AT THE JOB SITE AND NOTIFY THE ARCHITECT OF ANY DIMENSIONAL ERRORS, OMISSIONS OR DISCREPANCIES BEFORE BEGINNING OR FABRICATING ANY WORK. DO NOT SCALE DRAWINGS.
ISSUE DATE DESCRIPTION
PROJECT INFORMATION
PROJECT NO: 24-0087 ORIGINAL ISSUE: 10/06/2023 SCALE: AS NOTED DRAWN BY: JB CHECKED BY: CL SHEET TITLE
ELECTRICAL LEGEND AND NOTES
E101

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VERSION

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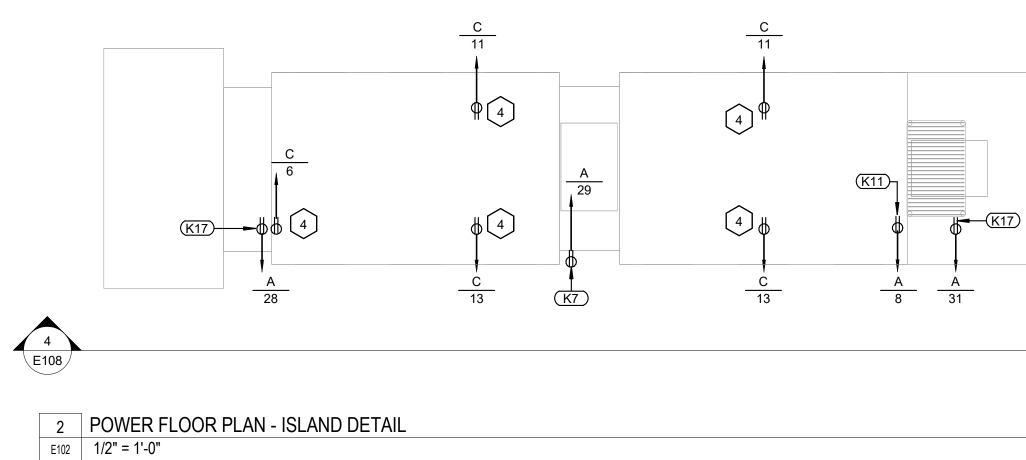
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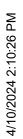
KITCHEN GENERAL NOTES

- A. FINAL CONNECTION TO ALL HARD-WIRED EQUIPMENT SHALL BE MADE WITH "SEAL-TITE" FLEXIBLE CONDUIT.
- B. THE ELECTRICAL CONTRACTOR SHALL MAKE FINAL ELECTRICAL CONNECTIONS TO ALL RELATED EQUIPMENT.
- C. "CALL OUT" -INDICATES EQUIPMENT IDENTIFICATION NUMBER. REFER TO EQUIPMENT SCHEDULE. COORDINATE WITH EQUIPMENT SCHEDULE FOR ADDITIONAL INFORMATION.
- D. THE ELECTRICAL CONTRACTOR SHALL VERIFY ROUGH-IN REQUIREMENTS, LOCATIONS, MOUNTING HEIGHTS, VOLTAGE, PHASE, AMPS, HP, KW, ETC. FOR ALL EQUIPMENT PRIOR TO ROUGH-IN.
- E. PROVIDE SEAL-OFFS FOR ALL CONDUITS ENTERING OR LEAVING WALK-IN BOXES.
- ALL CIRCUIT BREAKERS PROVIDED WITH SHUNT TRIPPING DEVICES SHALL HAVE THE CONTROL CIRCUIT ROUTED THROUGH DRY CONTACTS PROVIDED IN THE FIRE PROTECTION SYSTEM. UPON ACTIVATION OF FIRE PROTECTION SYSTEM THOSE CIRCUIT BREAKERS SHALL BE AUTOMATICALLY TRIPPED.
- G. ALL CIRCUITS SHALL HAVE AN INSULATED GROUND WIRE (BOND) SIZED PER 2020 NEC 250.122, #12 MINIMUM GROUND, WIRE NOT SHOWN ON DRAWINGS.
- H. THE ELECTRICAL CONTRACTOR SHALL FURNISH AND INSTALL DISCONNECT SWITCHES, CONDUIT, WIRE AND INSTALL UNDER SUPERVISION OF THE EQUIPMENT SUPPLIER.
- THE ELECTRICAL CONTRACTOR SHALL VERIFY PLUG CONFIGURATIONS FOR APPLICABLE EQUIPMENT WITH SUPPLIER PRIOR TO ROUGH-IN.
- PROVIDE GFCI PROTECTION FOR ALL EQUIPMENT/KITCHEN RECEPTACLES PER 2017 NEC 210.8 (B)(2).

MECHANICAL GENERAL NOTES

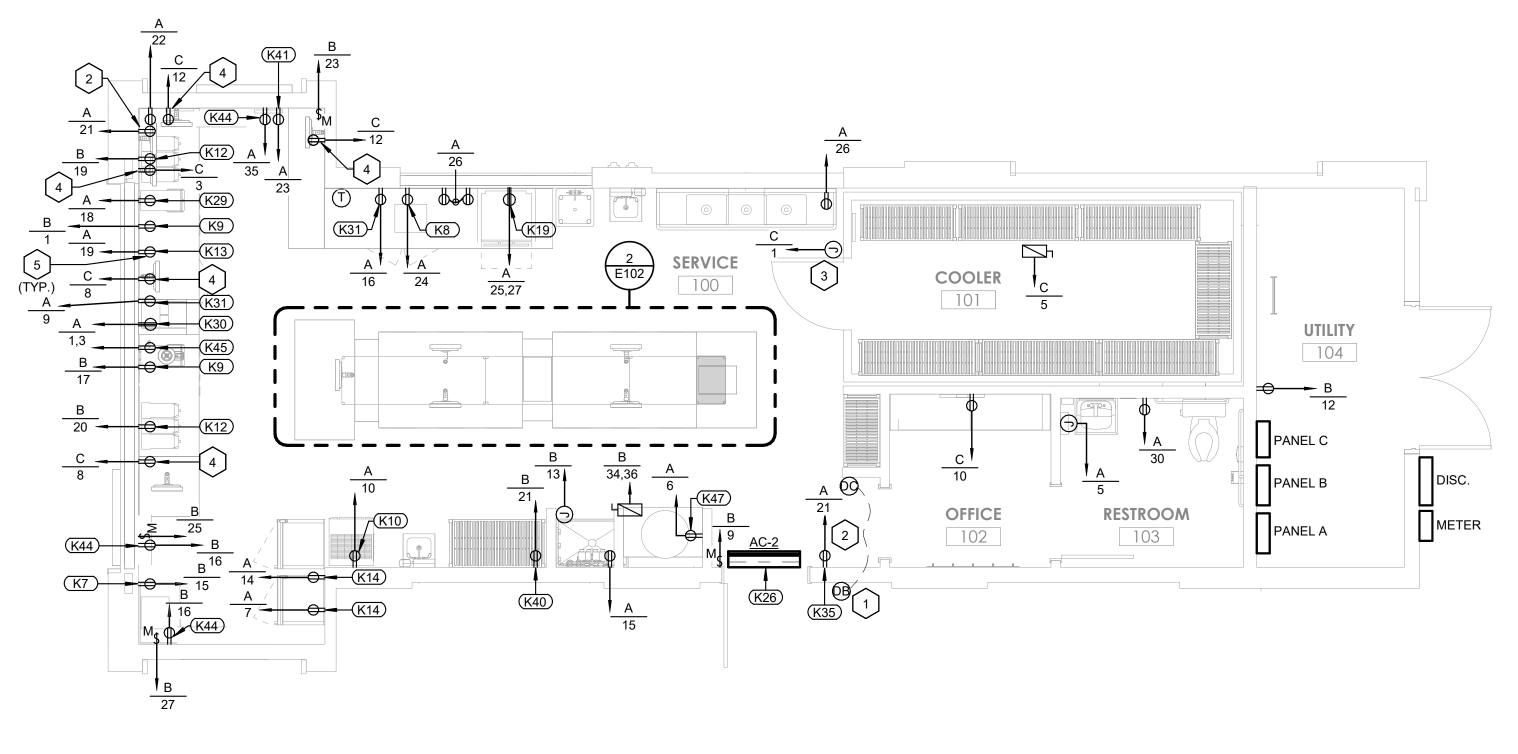
- A. VERIFY ALL MECHANICAL UNIT LOCATIONS WITH MECHANICAL PLANS.
- B. THE ELECTRICAL CONTRACTOR SHALL NOT MOUNT DISCONNECT EQUIPMENT DIRECTLY TO MECHANICAL UNITS FOR DISCONNECTS 200A AND LARGER. THE ELECTRICAL CONTRACTOR SHALL PROVIDE A SELF-SUPPORTING SYSTEM FOR DISCONNECT EQUIPMENT.
- PROVIDE WEATHERPROOF, HEAVY DUTY, NEMA 3R FUSIBLE DISCONNECT SWITCHES FOR ALL MECHANICAL UNITS LOCATED OUTSIDE.
- D. ALL EXTERIOR RECEPTACLES SHALL BE WEATHER RESISTANT GFCI (PASS & SEYMOUR 2095DSWRBK OR EQUAL), INTALLED IN A WEATHERPROOF ENCLOSURE WITH A WHILE IN USE COVERPLATE (PASS & SEYMOUR #WIUC10DCL OR EQUAL).
- EXHAUST FANS MOUNTED OUTSIDE SHALL HAVE A WEATHERPROOF DISCONNECT MOUNTED EXTERIOR TO THE UNIT. INTERNAL DISCONNECT SWITCHES SHALL NOT BE ALLOWED.

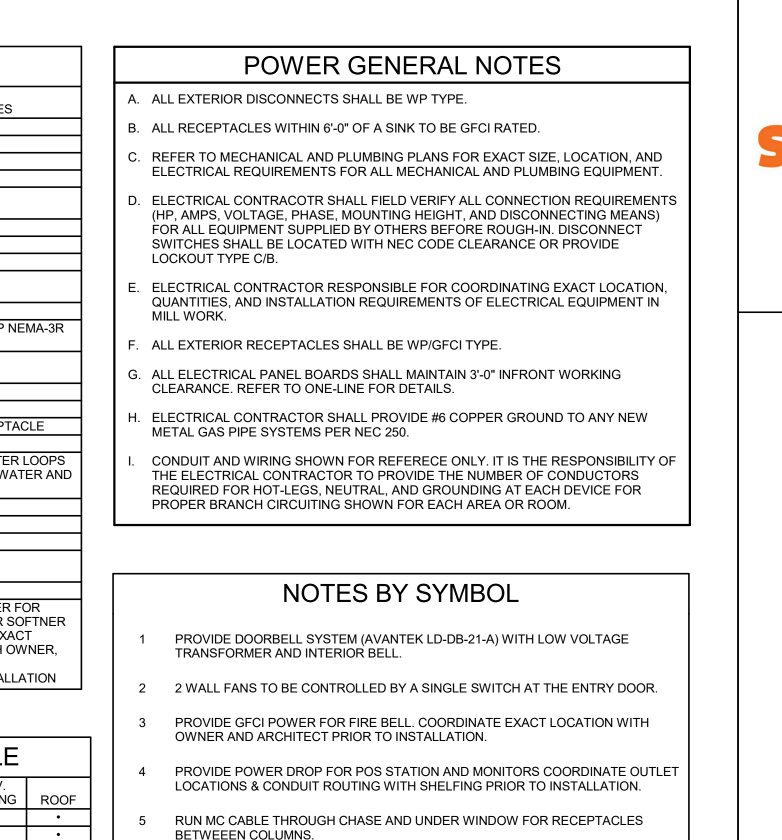


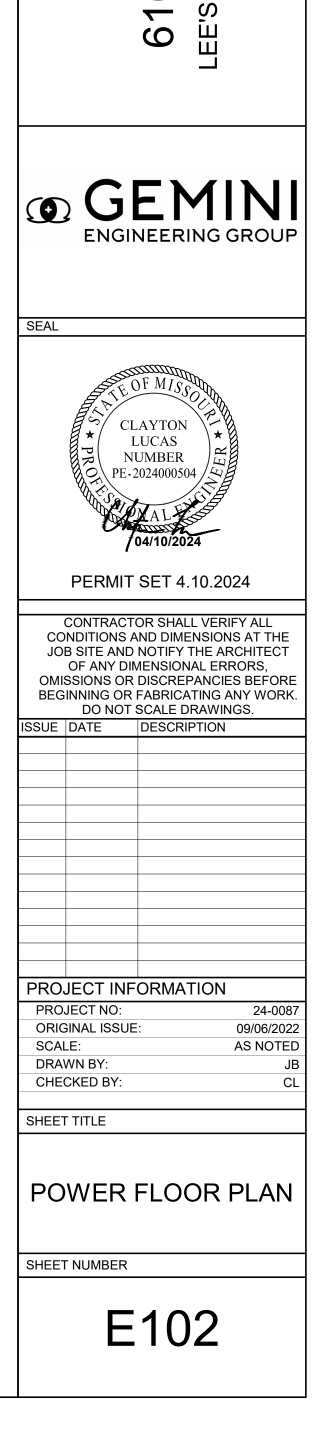


TAG #	DESCRIPTION	VOLTAGE	LOAD	BREAKER SIZE	WIRE SIZE	MOUNTING HEIGHT	NOTES
K7	NITRO WARMER	120 V	12 A	20	3/4"C, 2#12,#12G	42"	
K8	SOUP WARMER	120 V	10 A	20	3/4"C, 2#12,#12G	42"	
K9	UNDER COUNTER ICE MAKER	120 V	12 A	20	3/4"C, 2#12,#12G	18"	
K10	ICE MAKER	120 V	11 A	20	3/4"C, 2#12,#12G	18"	
K11	PANINI PRESS	120 V	15 A	20	3/4"C, 2#12,#12G	REFER TO PLANS	
K12	LEMONADE DISPENSER	120 V	9 A	20	3/4"C, 2#12,#12G	42"	
K13	DAIRY DISPENSER	120 V	1 A	20	3/4"C, 2#12,#12G	42"	
K14	BEVERAGE COOLER	120 V	5 A	20	3/4"C, 2#12,#12G	18"	
K17	FOOD PREP TABLE	120 V	7 A	20	3/4"C, 2#12,#12G	REFER TO PLANS	
K19	MICROWAVE	208 V	27 A	30	3/4"C, 3#10,#10G	42"	
K21	WALK-IN COOLER	208 V	11 A	20	3/4"C, 2#12,#12G	REFER TO PLANS	PROVIDE 30A/2P NE DISCONNECT
K26	42" MARS AIR CURTAIN	120 V	2 A	20	3/4"C, 2#12,#12G	96"	
K29	ICE TEA BREWER	120 V	14 A	20	3/4"C, 2#12,#12G	42"	
K30	FROZEN BEV DISPENSER	208 V	29 A	30	3/4"C, 3#10,#10G	42"	
K31	REACH-IN COOLER	120 V	3 A	20	3/4"C, 2#12,#12G	18"	SIMPLEX RECEPTA
K35	WALL FAN	120 V	2 A	20	3/4"C, 2#12,#12G	92"	
K36	WATER FILTER	120 V	16 A	20	3/4"C, 2#12,#12G	84"	PROVIDE 2 WATER FOR FILTERED WAT SOFTWATER
K39	SECURITY VCR	120 V	3 A	20	3/4"C, 2#12,#12G	18"	
K40	MUSIC SYSTEM	120 V	3 A	20	3/4"C, 2#12,#12G	18"	
K41	DRIVE THRU DETECTOR	120 V	2 A	20	3/4"C, 2#12,#12G	18"	
K44	DRIVE THRU WINDOW AND SERVING SHELF	120 V	5 A	20	3/4"C, 2#12,#12G	42"	
K45	BREWER SERVER SOFT HEAT	120 V	3 A	20	3/4"C, 2#12,#12G	42"	
K47	WATER SOFTNER	120 V	16 A	20	3/4"C, 2#12,#12G	18"	PROVIDE POWER F FUTURE WATER SC COORDINATE EXAC LOCATION WITH OV ARCHITECT PRIOR TO INSTALL/

ELECTRICAL DISCONNECT SCHEDULE											
Mark	Count	Panel	DISC	W. P.	WALL	ABV. CEILINO					
CU-1	1	С	2P/30/20AF	•							
RTU-1	1	А	3P/60A	•							







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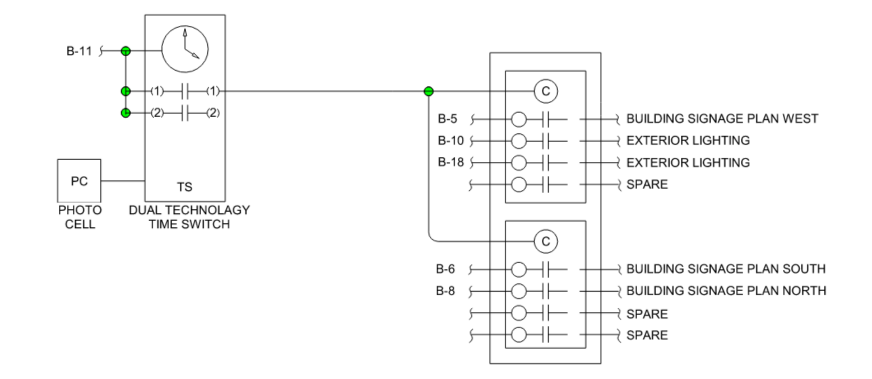
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						TOTAL		
MARK	MANUFACTURER	MODEL	VOLTAGE	REF. NOTE	MOUNTING	WATTS	LAMP TYPE	REMARKS
D	HALO	SMD6RTRMWH	UNV	1,3,4	SURFACE	13	LED	6" ROUND LED DOWNLIGHT, SURFACE MOUNT, 120V DRIVER, WHITE FINISH - INSTALLED ONTO JUNCTION BOX
DE	HALO	SMD6RTRMWH W/90 MINUTE BODINE BATTERY BACKUP	UNV	1,3,4	SURFACE	13	LED	6" ROUND LED DOWNLIGHT, SURFACE MOUNT, 120V DRIVER, WHITE FINISH - INSTALLED ONTO JUNCTION BOX
EX	EXITRONIX	QCRS U WH	UNV	2	SURFACE	1	LED	COMBO LED EXIT SIGN, WET LOCATION, FIELD SELECTABLE RED/GREEN LEDS, TWO (2) 0.5W FULL ADJUSTABLE ROUND HEADS WITH HIGH-INTENSITY LED LAMPS, WHITE FINISH
G4	SATCO	NUVO 65-572	UNV	3	RECESSED	50	LED	2X4 LED BACKLIT FLAT PANEL, SELECTABLE COLOR TEMP, IP20 DAMP LISTED, DIMMABLE, WHITE FINISH
G4E	SATCO	NUVO 65-572 LUMEN BATTERY	UNV	3	RECESSED	50	LED	2X4 LED BACKLIT FLAT PANEL, SELECTABLE COLOR TEMP, IP20 DAMP LISTED, DIMMABLE, WHITE FINISH
S4	SATCO	NUVO 65-573 + 65-592	UNV	3	PENDENT/SURFACE	40	LED	1X4 LED BACKLIT FLAT PANEL, SELECTABLE COLOR TEMP, IP20 DAMP LISTED, DIMMABLE, WHITE FINISH + SUSPENSION KIT
S4E	SATCO	NUVO 65-573 + 65-592 LUMEN BATTERY	UNV	3	PENDENT/SURFACE	40	LED	1X4 LED BACKLIT FLAT PANEL, SELECTABLE COLOR TEMP, IP20 DAMP LISTED, DIMMABLE, WHITE FINISH + SUSPENSION KIT, WITH 90 MINUTE BATTERY BACK-UP
T1	NOVA FLEX	NF-PRO-O-60-24V-4100K	UNV	1	SURFACE	135	LED	LED TAPE LIGHT, 4100K, NO DOTTING CHANNEL, WET LOCATION RATED
W	RAB	SLIM 18 N	UNV	1,3	SURFACE	18	LED	WALL PACK, FULL CUTOFF, 4000K (NEUTRAL) COLOR TEMP, 2547LM, BRONZE FINISH W/ 90 MINUTE BATTERY BACK-UP
WS	CAMMAN LIGHTING	W425-24-40K-1-WM-PBR	UNV	1,3	WALL	20	WALL SCONCE	WALL SCONCE, WHITE ACRYLIC FRONT, SHALLOW PROFILE 24", 4000K, 120V, MATTE WHITE ACRYLIC, BRONZE FIXTURE

Key Name

Name	LIGHT FIXTURE NOTES
*	NOTE: SALAD AND GO HAS A NATIONAL ELECTRICAL AGREEMENT WITH CONSOLIDATED ELECTRICAL DISTRIBUTORS, INC. (CED).
	THE GENERAL CONTRACTOR IS RESPONSIBLE FOR PROVIDING AND INSTALLING THE LED LIGHTING EQUIPMENT, AND SHOULD PURCHASE FROM CED ACCORDING
	QUESTIONS CONCERNING QUOTES, PRICING, AND TECHNICAL SPECIFICATIONS SHALL BE DIRECTED TO DAVID RASH, CED NATIONAL ACCOUNTS, VIA EMAIL david.r
1	VERIFY MOUNTING HEIGHT WITH ARCHITECT AND COORDINATE CORRESPONDING PENDANT MOUNTING HARDWARE LENGTH WITH FIXTURE MANUFACTURER.
2	EXIT SIGNS. PROVIDE ALL DIRECTIONAL ARROWS. DOUBLE FACEPLATES. OR BLANK FACEPLATES AS REQUIRED TO CLEARLY IDENTIFY PATH OF EGRESS. COORDI
3	FIXTURE TO HAVE FINISH AS SPECIFIED BY ARCHITECT.
4	PROVIDE ALL MOUNTIING CLIPS, JOINTS, AND ANY OTHER NESSARY APPURTENANCES FOR ROW MOUNTING.
5	COORDINATE MOUNTING LOCATION OF REMOTE POWER SUPPLY WITH ARCHITECT. LOCATE IN ACCESSIBLE SPACE ABOVE 12"AFF.
6	COORDINATE MOUNTING LOCATION OF REMOTE POWER SUPPLY WITH ARCHITECT. LOCATE ON TOP OF REFRIGERATION CASE, NOT VISIBLE FROM BELOW.
7	LOCATE FIXTURE WITHIN MOUNTING CHANNEL LOCATED ABOVE REFRIGERATION CASE. CHANNEL FURNISHED BY OTHERS.
8	LIGHT FIXTURE FURNISHED WITH COOLER AND INSTALLED BY CONTRACTOR. COORDINATE INSTALLATION WITH COOLER MANUFACTURER PRIOR TO ROUGH-IN.

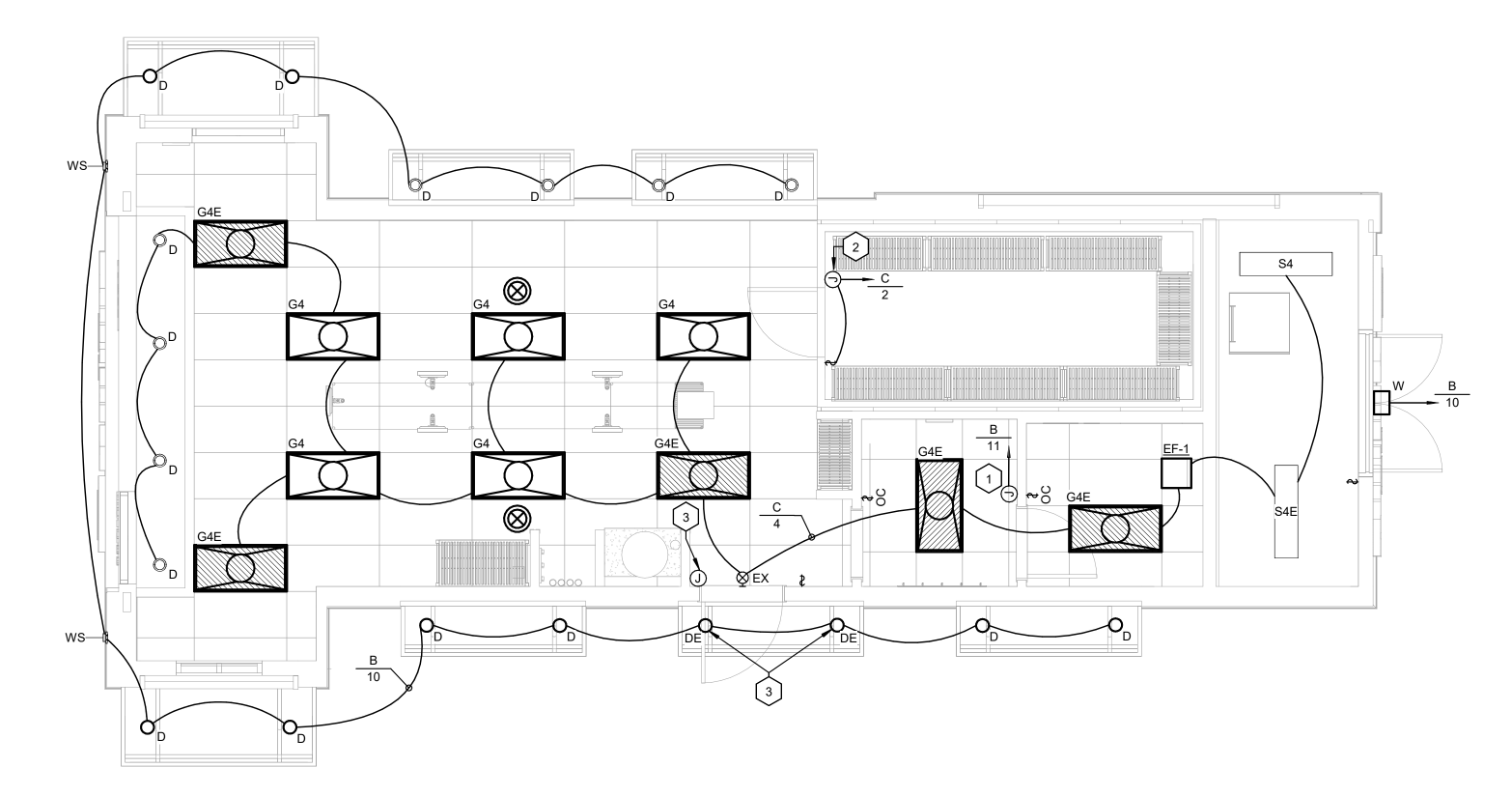


2 LIGHTING CONTROLS E103 N.T.S.

LIGHT FIXTURE NOTES

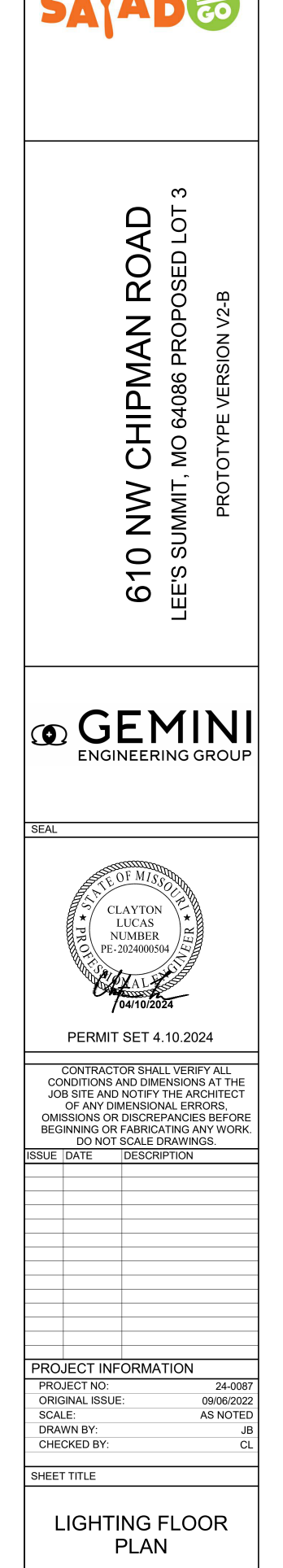
TALLING THE LED LIGHTING EQUIPMENT, AND SHOULD PURCHASE FROM CED ACCORDINGLY. ATIONS SHALL BE DIRECTED TO DAVID RASH, CED NATIONAL ACCOUNTS, VIA EMAIL david.rash@ced.com OR BY TELEPHONE (817) 480-1171

PONDING PENDANT MOUNTING HARDWARE LENGTH WITH FIXTURE MANUFACTURER. OR BLANK FACEPLATES AS REQUIRED TO CLEARLY IDENTIFY PATH OF EGRESS. COORDINATE MOUNTING TYPE WITH REFLECTED.

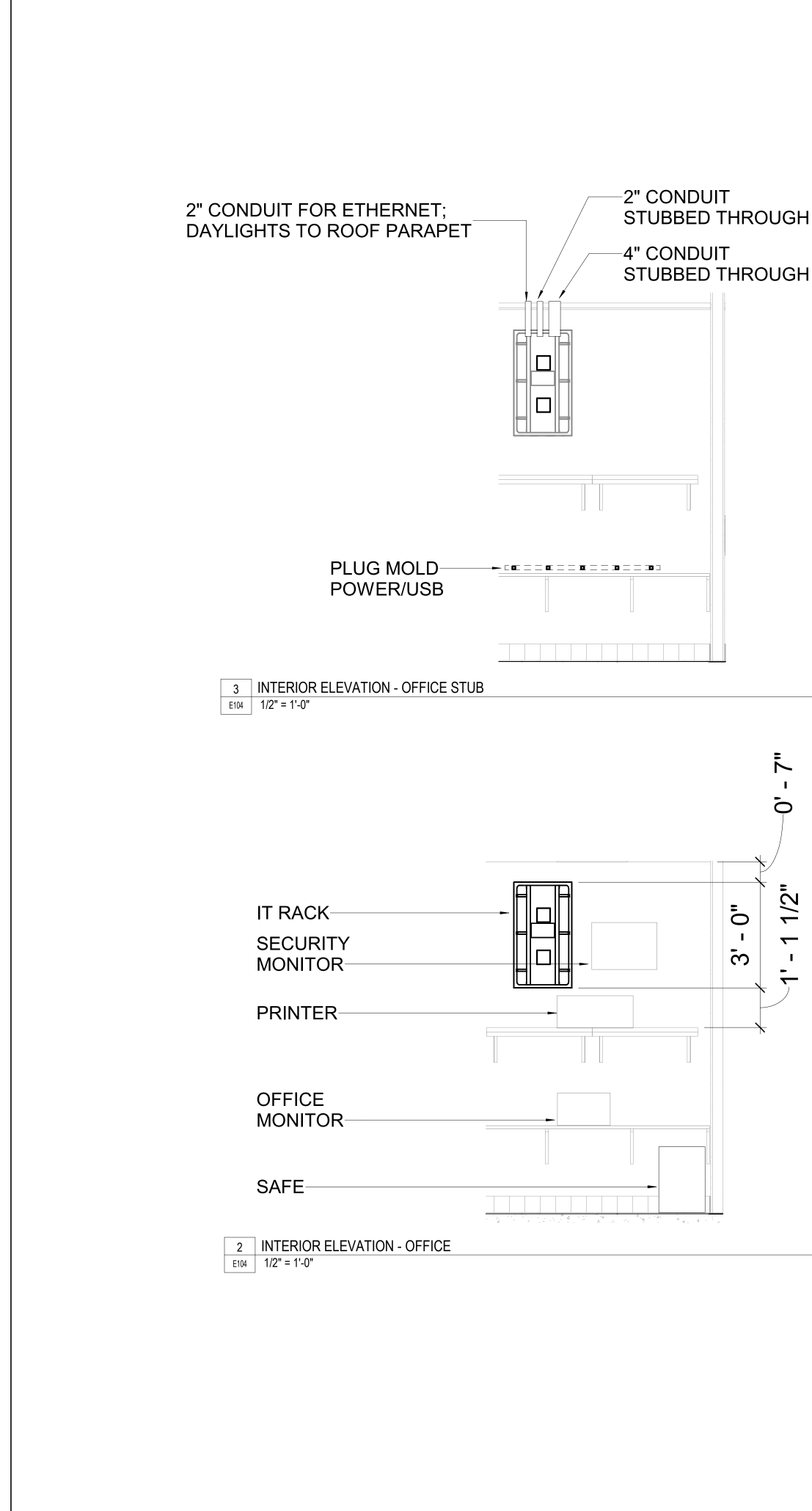


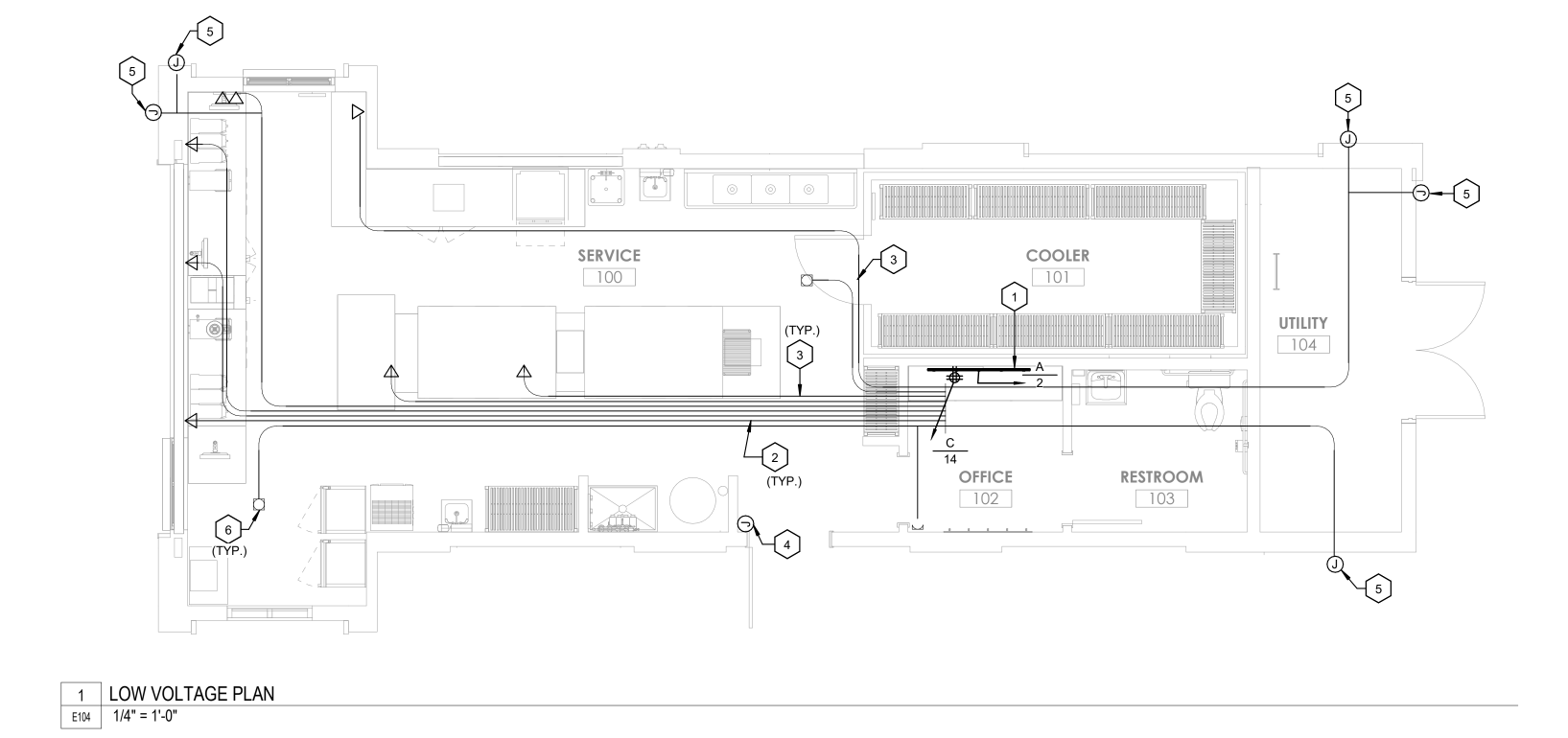
1 LIGHTING FLOOR PLAN E103 1/4" = 1'-0"

	LIGHTING GENERAL NOTES
Α.	PRIOR TO ROUGH-IN, THE ELECTRICAL CONTRACTOR SHALL COORDINATE THE EXACT LOCATIONOF ALL LIGHT FIXTURES / EXIT SIGN LOCATION / PLACEMENT WITH LOCAL JURISDICTION PRIOR TO ROUGH INSPECTION APPROVAL: ALL CONFLICTS SHALL BE REPORTED TO THE ENGINEER/ARCHITECT.
B.	ALL FIXTURES INSTALLED OUTDOORS SHALL BE RATED FOR DAMP/WET LOCATIONS AS REQUIRED. THE CONTRACTOR SHALL COORDINATE DAMP/WET LOCATION RATING PER NEC ARTICLE 410.10(A). ALL INSTALLATIONS SHALL CONFORM TO NEC ARTICLE 410, ALL SUB ARTICLES.
C.	ALL FLUORESCENT FIXTURES THAT UTILIZE DOUBLE ENDED LAMPS AND CONTAIN BALLST(S) THAT CAN BE SERVICED IN PLACE SHALL BE CODE COMPLAINT WITH NEC 40.130(G).
D.	COORDINATE ALL EXTERIOR BUILDING MOUNTED LIGHT FIXTURES WITH ARCHITECTURAL BUILDING ELEVATIONS FOR HEIGHTS AND LOCATIONS. PROVIDE EXIT SIGNS FOR ALL EXITS DESIGNATED BY THE CODE STUDY PLAN. REFER TO ARCHITECTURAL CODE PLANS FOR LOCATIONS AND REQUIREMENTS.
E.	ALL EXIT AND EMERGENCY LIGHTS SHALL BE CONNECTED TO UNSWITCHED CIRCUIT LEG.
F.	CONDUIT AND WIRING SHOWN FOR REFERENCE ONLY. IT IS THE RESPONSIBILITY OF THE ELECTRICAL CONTRACTOR TO PROVIDE THE NUMBER OF CONDUCTORS REQUIRED FOR HOT-LEGS, NEUTRAL, AND GROUNDING AT EACH DEVICE FOR PROPER BRANCH CIRCUITING SHOWN FOR EACH AREA OR ROOM.
	NOTES BY SYMBOL
1	REFER TO 2/E103 FOR TIMECLOCK AND LIGHTING CONTRACTOR CIRCUITING INFORMATION.
2	REFER TO WALK-IN COOLER MANUFACTURER SPECIFICATIONS FOR LIGHTING POWER AND CONTROLS.
3	PROVIDE BODINE BATTERY BACK UP MODEL #BSL20HV ABOVE CEILING FOR EXTERIOR CANOPY LIGHTS. INSTALL PER MANUFACTURERS IOM.



E103



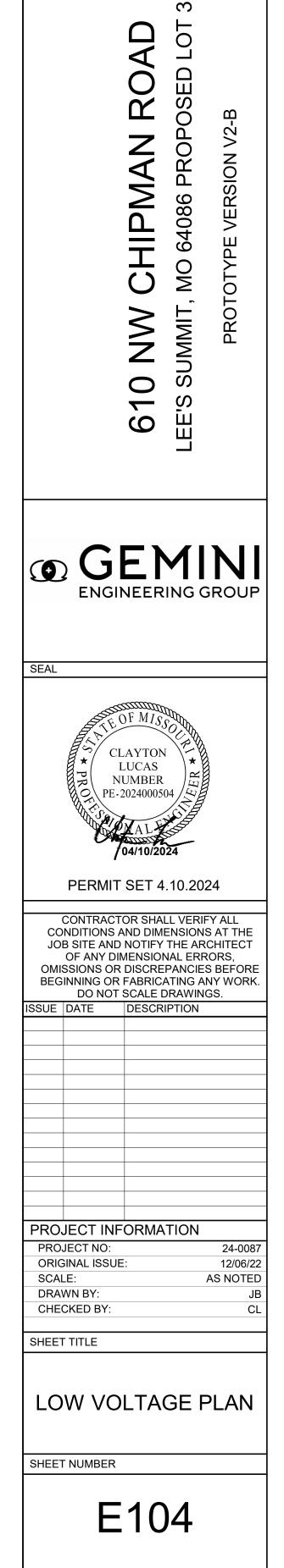


GENERAL NOTES

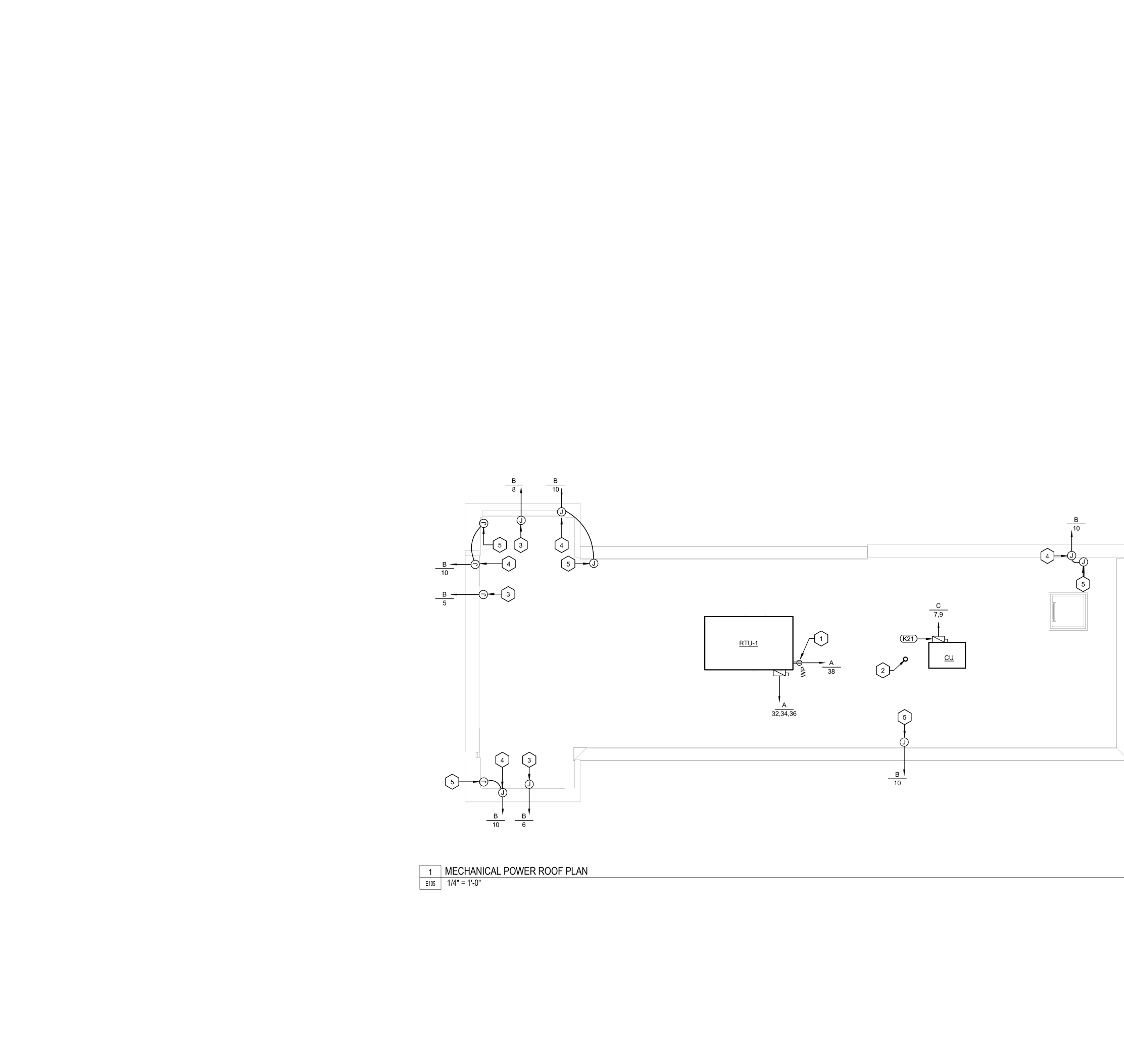
- A. ALL LOW VOLTAGE CABILING TO BE SUSPENDED SECURLY TO STRUCTURE; DO NOT SUSPEND OR ATTACH TO GRID.
- B. ALL RUNS SHOWN AS CAT 5E.
- C. ALL CABLE: EXTRA LENGTH OF CABLE COIL 5' ABOVE CEILING PRIOR TO CONNECTION POINT, BEFORE TURNING DOWN WALL TO MAKE CONNECTION.
- D. ALL DRINK LINE RECEPTACLES TO HAVE WATERPROOF COVERS. GC TO VERIFY AFTER INSTALLATION.

NOTES BY SYMBOL

- 1 PLUGMOLD 2000 SERIES STEEL MULTIOUTLET SYSTEM (OR SIMILAIR). STANDARD RECEPTACLES AND USB; LAYOUT TO BE DETERMINED BY GC.
- 2 1-1/2" CONDUIT FOR DATA CABLING.
- 3 1" CONDUIT FOR DATA CABLING.
- 4 PROVIDE J-BOX WITH CONDUIT STUBBED ABOVE WALL FOR FUTURE ALARM KEYPAD.
- 5 PROVIDE J-BOX @ 9'-0" AFF FOR EXTERIOR WALL MOUNTED SECURITY CAMERA. ROUTE CONDUIT TO SERVER RACK. COORDINATE LOCATIONS AND HEIGHTS WITH EXTERIOR AWNINGS. GC TO VERIFY.
- 6 SECURITY CAMERA MOUNTED FLUSH TO CEILING. ROUTE CONDUIT TO SERVER RACK. GC TO VERIFY.

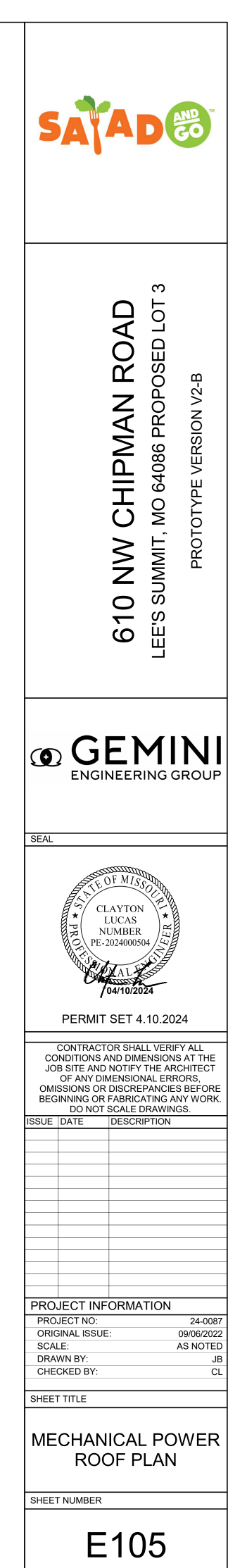


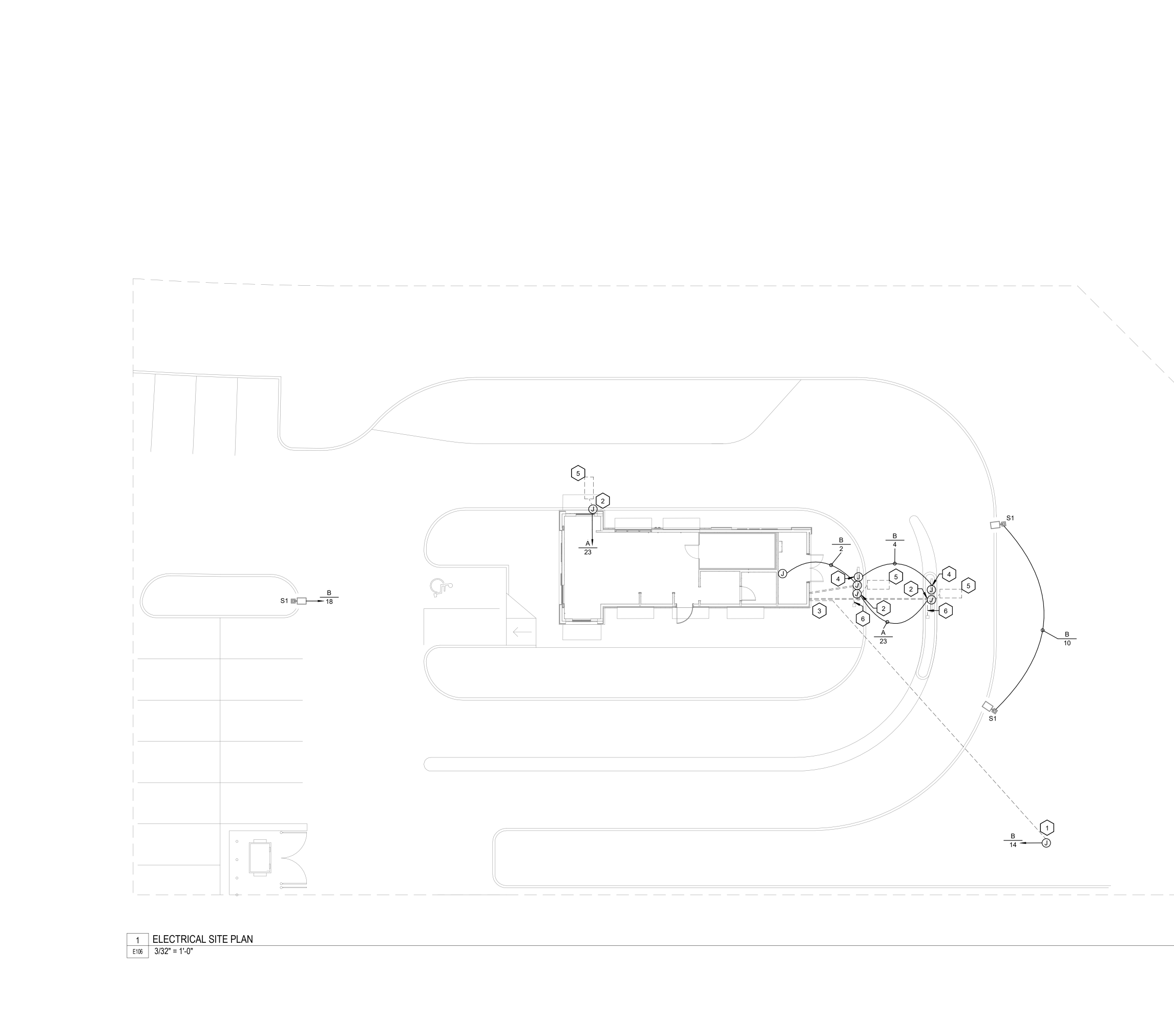




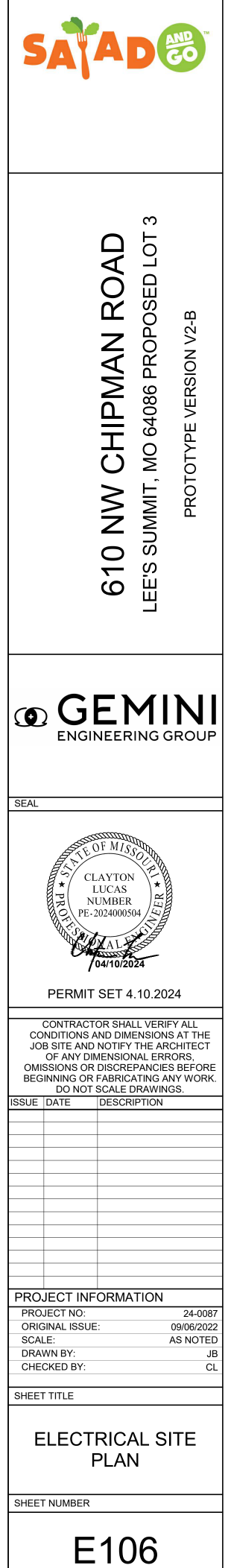
NOTES BY SYMBOL

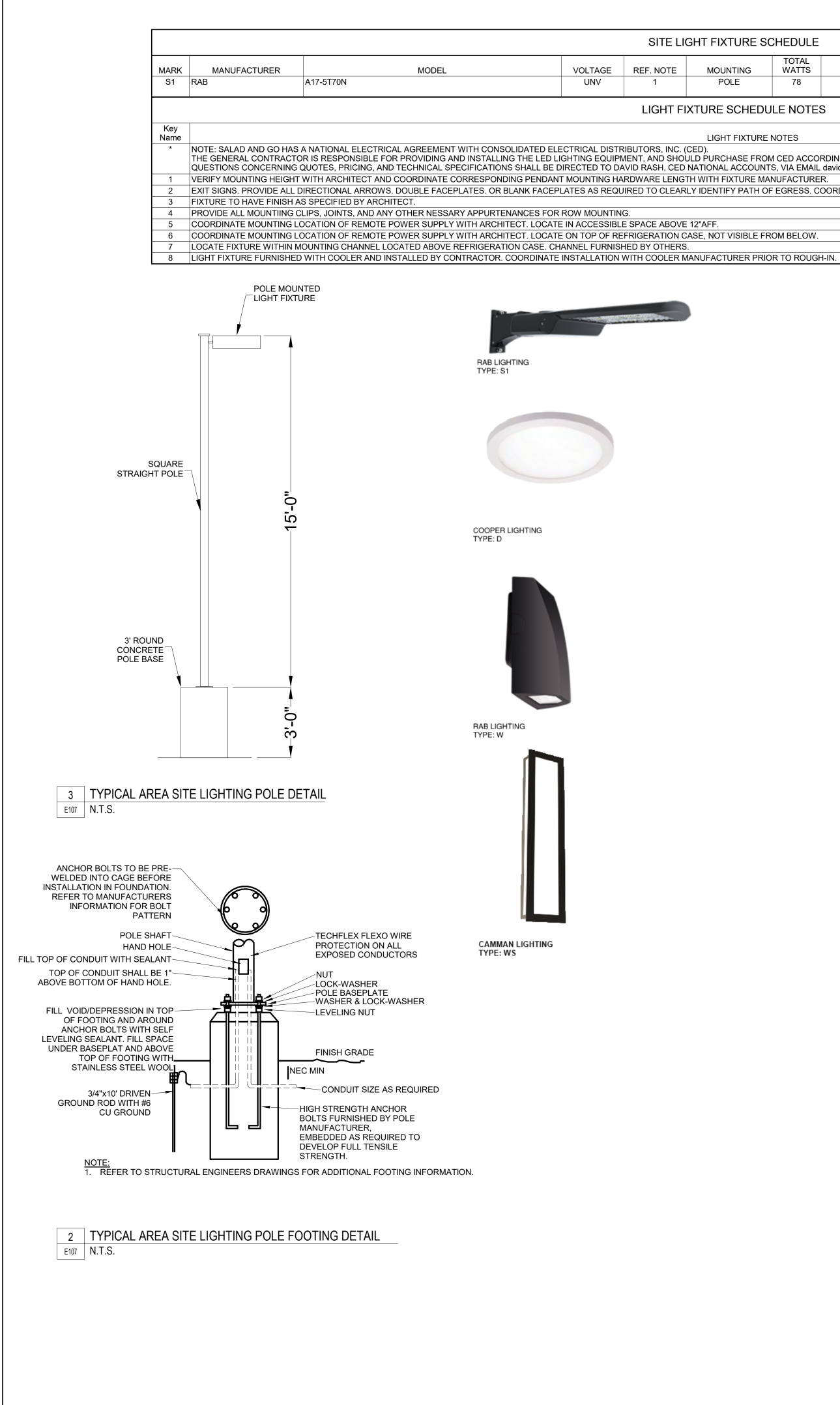
- 1 PROVIDE GFCI MAINTENANCE RECEPTACLE WITHIN 25' OF ALL MECHANICAL EQUIPMENT PER NEC 210.63.
- 2 APPROXIMATE LOCATION OF IT STUB OUT. TO BE CAPPED UNTIL EQUIPMENT INSTALLATION. GC TO PROVIDE PULL STRING IN CONDUIT FOR EASE OF INSTALLATION.
- 3 PROVIDE WP J-BOX AND TOGGLE SWITCH LOCATED ON SIGN IN CONCEALED LOCATION FOR EXTERIOR SIGNAGE PER NEC. COORDINATE EXACT LOCATIONS PRIOR TO INSTALLATION, EXTEND CIRCUIT THROUGH PHOTOCELL TIME CLOCK. VERIFY EXACT REQUIREMENTS WITH OWNER.
- 4 (DI-24-VLX5-40-XX-16-BL-MC-O/O) (DRIVER: VLM200W-24-LPL). NO MORE THAN 40 FEET BETWEEN DRIVERS. TAPE TO BE PLACE ON INSIDE PERIMETER OF ALL 3 SIDES OF BOXOUT. REFER TO ARCHITECTURAL SHEET A131.
- 5 PROVIDE JBOX FOR EXTERIOR PERIMETER COPE TAPE LIGHT (DI-24-VLX5-40-XX-16-BL-MC-O/O) (DRIVER: VLM200W-24-LPL). NO MORE THAN 40 FEET BETWEEN DRIVERS. TAPE TO BE PLACE ON INSIDE PERIMETER OF ALL 3 SIDES OF BOXOUT. REFER TO ARCHITECTURAL SHEET A201.





 APPROXIMATE LOCATION OF MARQUEE SIGN. CONTRACTOR TO COORDINATE EXACT LOCATION WITH ARCHITECT/OWNER PRIOR TO BID. PROVIDE (1) 1" CONDUIT FROM MARQUEE SIGN BACK TO ELECTRICAL ROOM. VERIFY ROUTING WITH CIVIL PRIOR TO INSTALLATION. PROVIDE JBOX FOR DRIVE-THRU DETECTOR. INSTALL PER MANUFACTURER'S
EXACT LOCATION WITH ARCHITECT/OWNER PRIOR TO BID. PROVIDE (1) 1" CONDUIT FROM MARQUEE SIGN BACK TO ELECTRICAL ROOM. VERIFY ROUTING WITH CIVIL PRIOR TO INSTALLATION.
2 PROVIDE JBOX FOR DRIVE-THRU DETECTOR. INSTALL PER MANUFACTURER'S
SPECIFICATIONS. PROVIDE 1" PVC CONDUIT FOR LOW VOLTAGE RUN TO MANAGER'S OFFICE.
3 LOCATION OF MAIN SERVICE DISCONNECT AND PANELS. REFER TO RISER DIAGRAM ON E110 FOR MORE INFORMATION.
4 PROVIDE JBOX FOR MENU BOARD. INSTALL PER MANUFACTURER'S SPECIFICATIONS. PROVIDE 1" PVC CONDUIT FOR 120V POWER SUPPLY FROM BUILDING.
5 WIRE MAGNETIC LOOP UNDER DRIVE-THRU.
6 PROVIDE 1" PVC CONDUIT FOR LOW VOLTAGE RUN BETWEEN SPEAKER POST A MENU BOARD.





LIC	GHT FIXTURE SC	CHEDULE							
E	MOUNTING	TOTAL WATTS	LAMP SIZE	REMARKS					
	POLE	78	LED	LED AREA LIGHT, TYPE V SYMMETRICAL DISTRIBUTION (360*), 4000K, 0-10V DIMMING, WET LISTED, BRONZE FINISH. 15'-0" ALUMINUM POLE RAB MODEL # PS4-11-15D2					
· FI)	FIXTURE SCHEDULE NOTES								
	LIGHT FIXTURE NOTES								
HOÙ	CED). ILD PURCHASE FROM NATIONAL ACCOUNT			OR BY TELEPHONE (817) 480-1171					
NGT	H WITH FIXTURE MAI	NUFACTURE	R.						
ARL	Y IDENTIFY PATH OF	EGRESS. CO	OORDINATE MOUNT	NG TYPE WITH REFLECTED.					
DVE	12"AFF.								
N CA	ASE, NOT VISIBLE FR	OM BELOW.							
ERS.									

Calculation Summary

Label

PERIMETER

SITE

Luminaire Schedule

Luminaire Schedule							
Symbol	Qty	Label	Description	Тад	Total Watts	Mounting Height	BUG Rating
	1	RAB LIGHTINGS	SLIM18N	W	20.8	12	B1-U0-G0
	14	COOPER LIGHTING	RECESSED CANOPY LIGHTS	D	173.869	12	B1-U1-G0
\rightarrow	3	RAB LIGHTING	RECTANGULAR LED SINGLE HEAD POLE MOUNTED LIGHT	S1	212.43	18	B3-U0-G3
	2	CAMMAN LIGHTING	WALL MOUNTED SCONCE	WS	36.28	5	B0-U4-G2

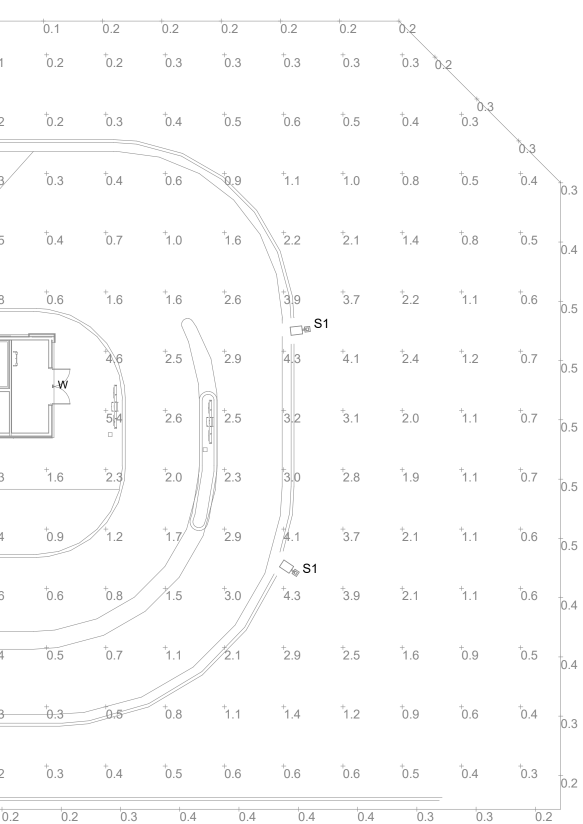
	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
0.1	⁺ 0.1	⁺ 0.1	⁺ 0.1	+0.1	⁺ 0.1	⁺ 0.1	+0.1	⁺ 0.1	⁺ 0.1	⁺ 0.1	⁺ 0.1	⁺ 0.1	⁺ 0.1	⁺ 0.1
0.1	⁺ 0.1	⁺ 0.2	⁺ 0.2	⁺ 0.2	⁺ 0.2	⁺ 0.2	⁺ 0.2	⁺ 0.2	⁺ 0.2	⁺ 0.2	⁺ 0.2	⁺ 0.2	⁺ 0.2	⁺ 0.2
0.2	⁺ 0.2	⁺ 0.3	⁺ 0.3	⁺ 0.3	⁺ 0.3	[†] 0.3	⁺ 0.3	⁺ 0.3	⁺ 0.4	⁺ 0.5	⁺ 0.5	⁺ 0.4	⁺ 0.4	⁺ 0.3
0.2	⁺ 0.3	⁺ 0.4	⁺ 0.6	-0.6	+0.5	⁺ 0.4	⁺ 0.4	⁺ 0.5	⁺ 1.0	⁺ 1.7	⁺ 1.6	⁺ 1.3	⁺ 0.8	⁺ 0.5
0.3	⁺ 0.5	⁺ 0.7	⁺ 1.1	⁺ 1.2	⁺ 1.0	⁺ 0.7	⁺ 0.6	⁺ 0.8	⁺ 2.9	-D4.7D-	⁺ 5.5	4.8	⁺ 2.6	+ 0.8
0.4	⁺ 0.7	⁺ 1.3	⁺ 2.3	⁺ 2.6	⁺ 1.8	⁺ 1.1	⁺ 0.7	⁺ 0.9	₩S -+ 2.4		• D D •	-D D -		
0.5	⁺ 0.9	⁺ 1.8	⁺ 3.5 S	4.0 1 ▣□	⁺ 2.8	⁺ 1.4	4 .8	⁺ 0.9	⁺ 1.9 WS ^E		•D D•			D•
0.6	⁺ 0.8	⁺ 1.7	⁺ 3.2	⁺ 3.7	⁺ 2.5	⁺ 1.3	⁺ 0.8	⁺ 1.0	*3.7	• Đ D • 4.9	+ 6.3	⁺ 6.1	⁺ 5.7	4.3
0.5	⁺ 0.6	⁺ 1.1	⁺ 1.8	⁺ 2.1	⁺ 1.5	⁺ 0.9	+0.6	⁺ 0.7	⁺ 1.3	⁺ 2.1	⁺ 2.1	⁺ 1.9	⁺ 1.7	⁺ 1.4
0.4	⁺ 0.4	⁺ 0.6	+ 0.8	⁺ 0.9	+ 0.8	⁺ 0.6	⁺ 0.4	⁺ 0.4	⁺ 0.5	⁺ 0.6	⁺ 0.7	⁺ 0.6	⁺ 0.6	⁺ 0.6
0.2	⁺ 0.3	⁺ 0.4	⁺ 0.5	0.5	⁺ 0.4	⁺ 0.4	0.3	+ 0.3	÷ 0.3	÷ 0.3	+ 0.3	÷	+ 0.3	+ 0.4
100		⁺ 0.2	⁺ 0.3	⁺ 0.3										
0.1	+0.2 +0.1	+ 0.1	+	+0.2	⁺ 0.2	⁺ 0.2	⁺ 0.1	+0.1	⁺ 0.1	⁺ 0.1	⁺ 0.1	⁺ 0.1	⁺ 0.2	⁺ 0.2
0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1		0.1	0.1		0.1	0.

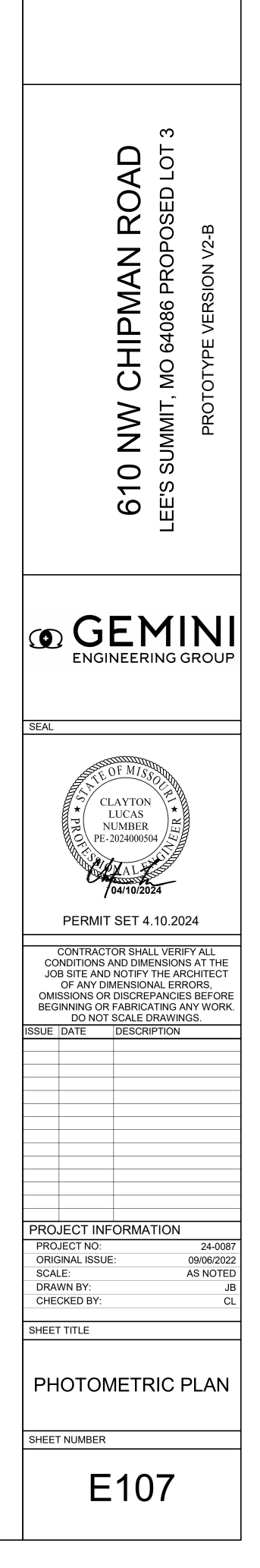
1 PHOTOMETRIC PLAN

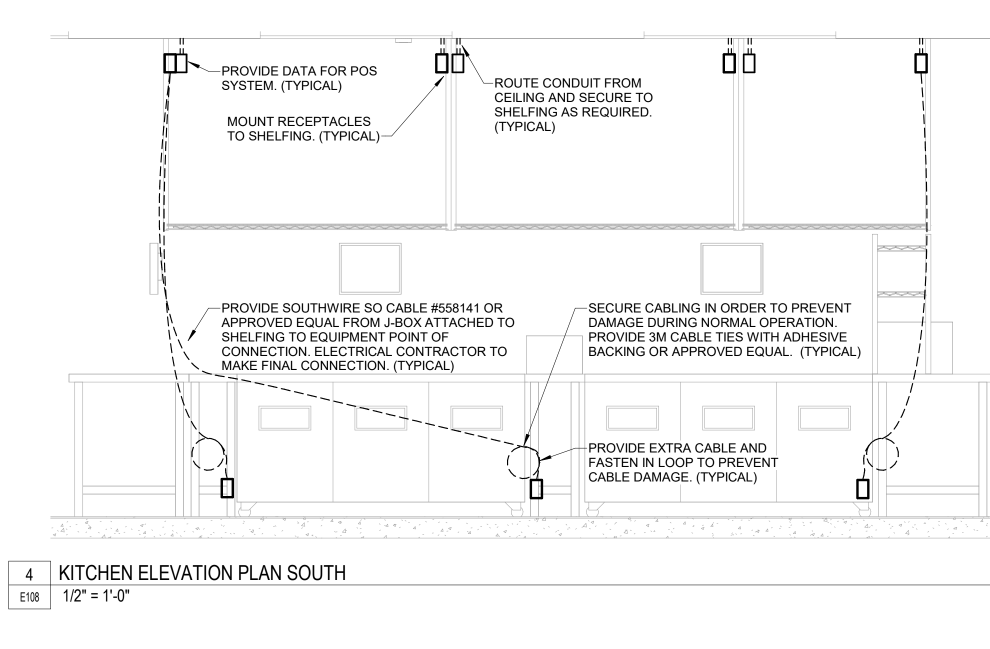
E107 1/16" = 1'-0"

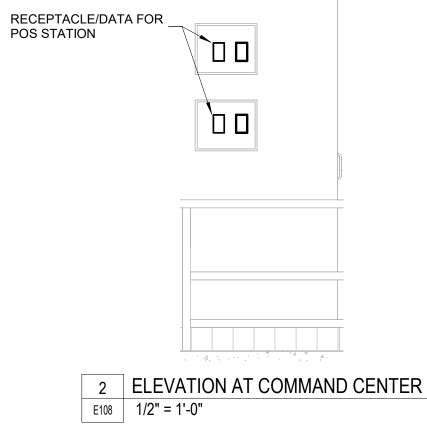


Units	Avg	Max	Min	Max/Min
Fc	0.23	0.6	0.1	6.00
Fc	1.14	6.3	0.1	63.00

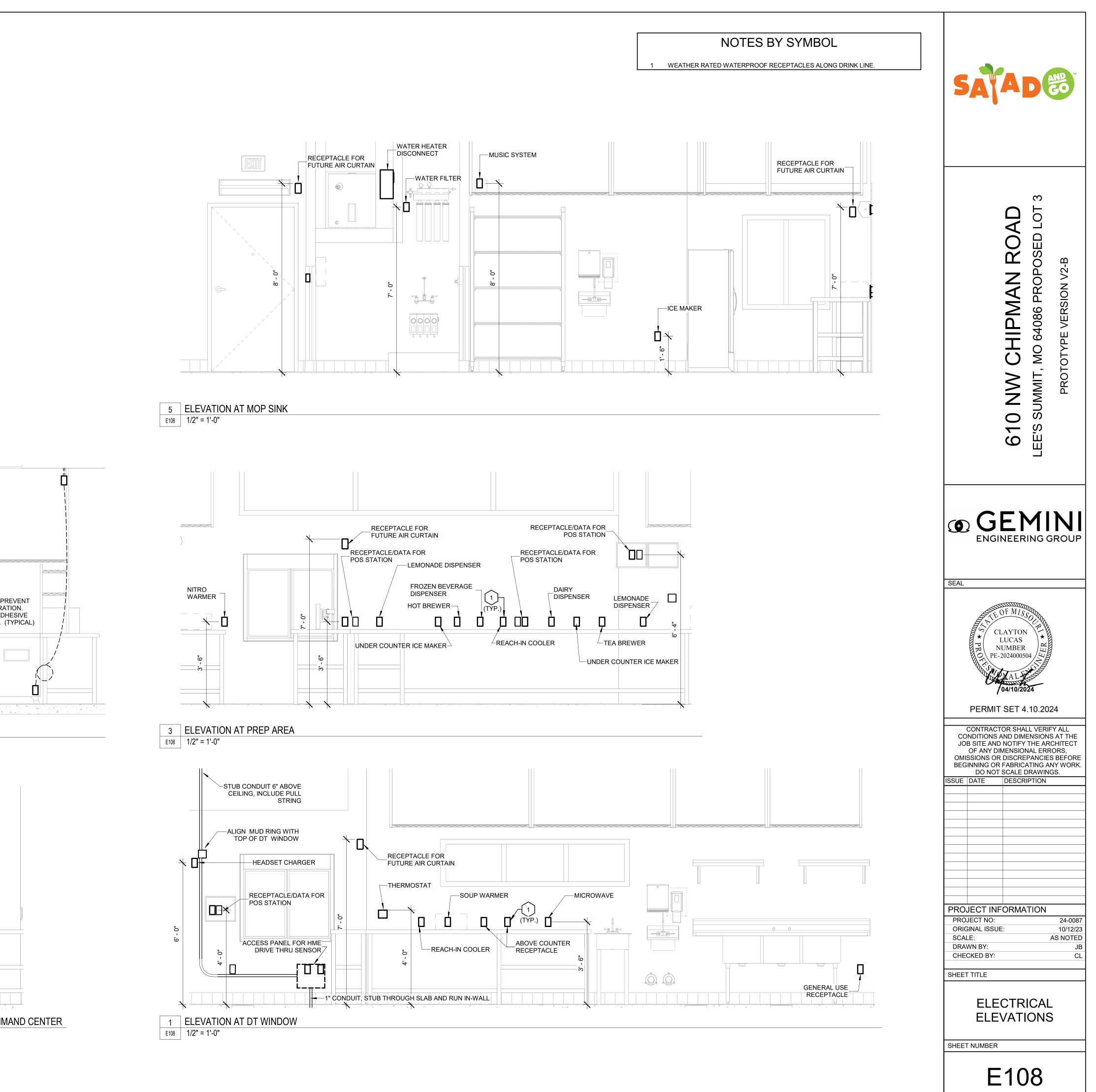


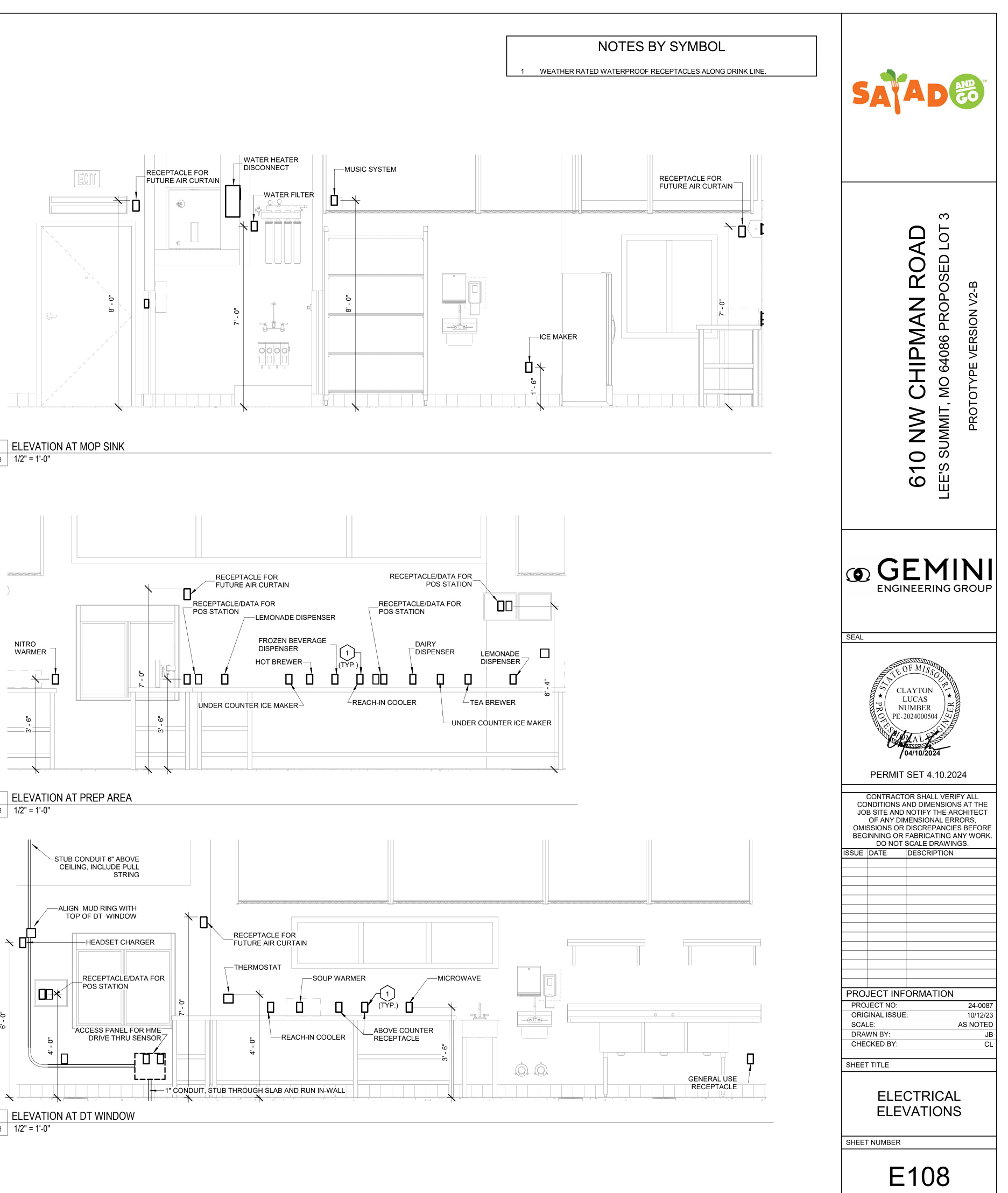


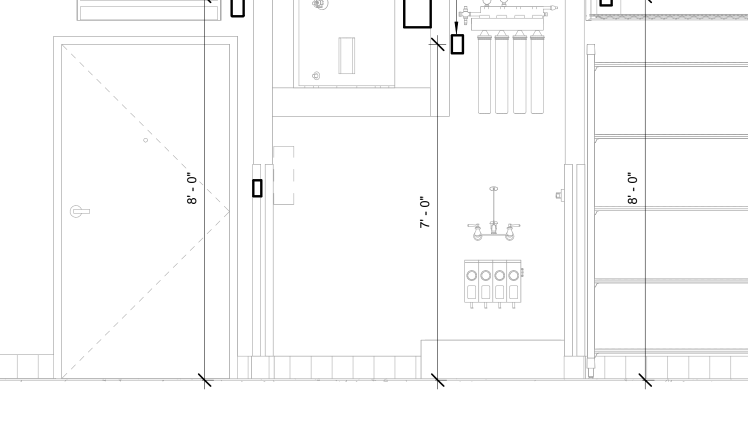


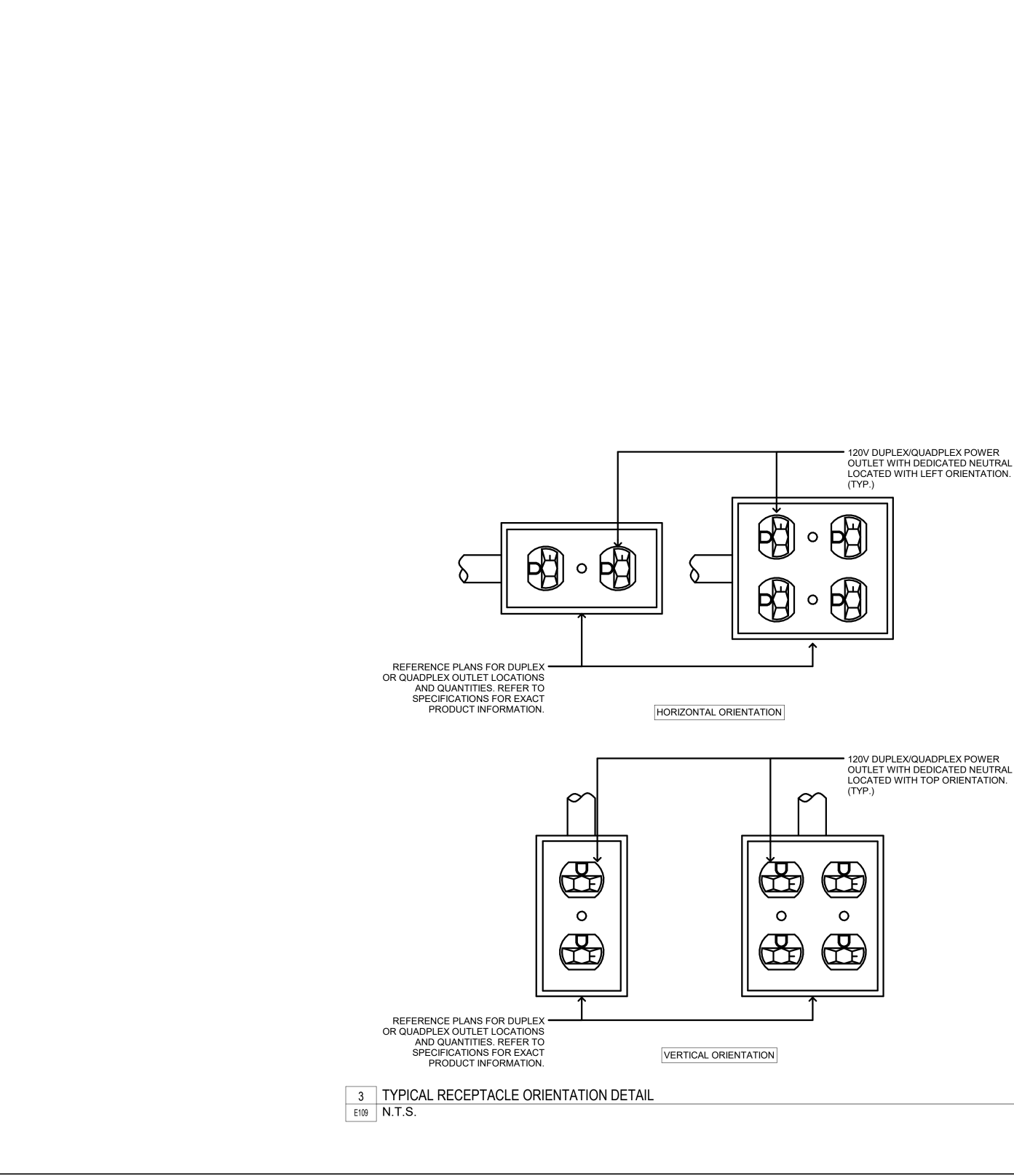


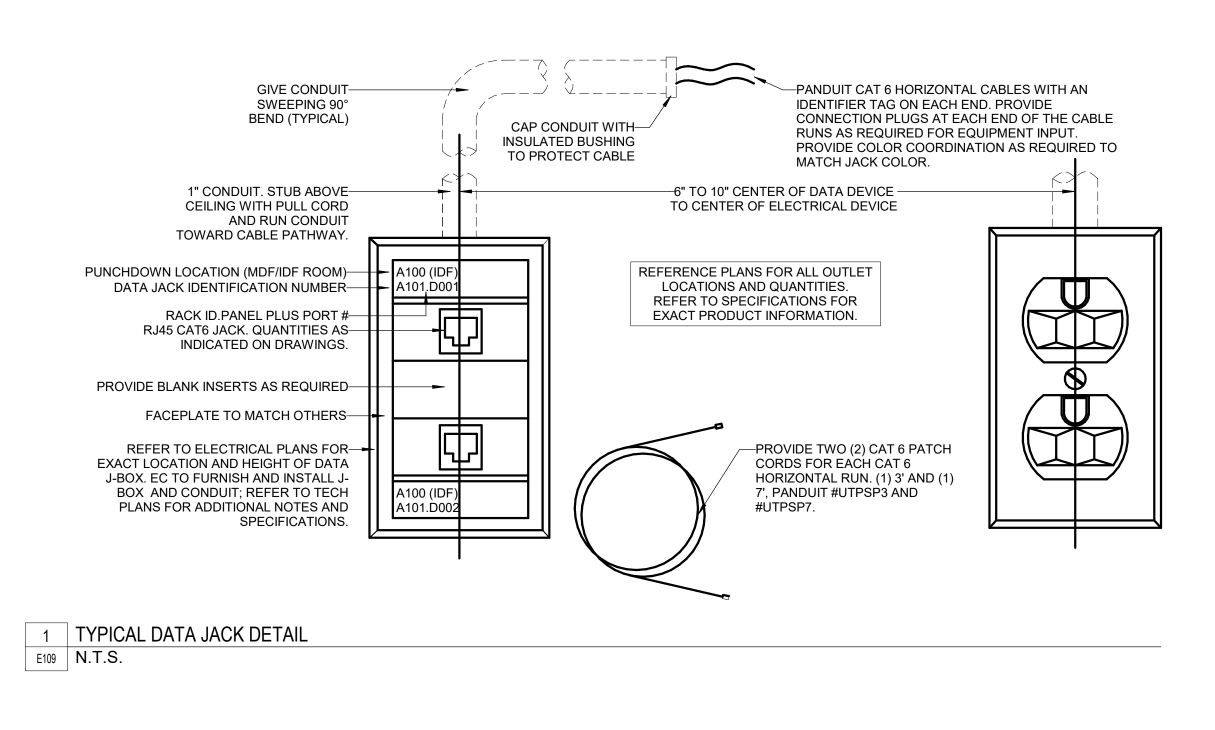


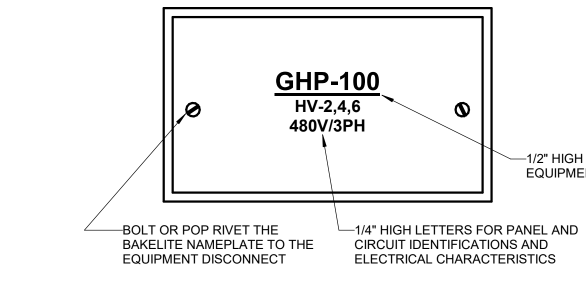










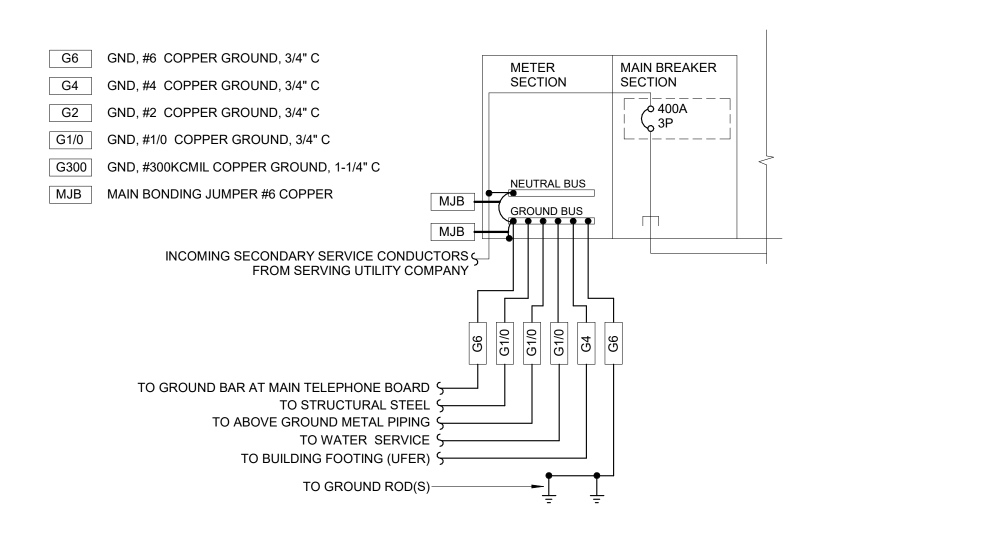


NOTE: 1. ALL NAMEPLATES SHALL BE CUSTOM ENGRAVED WHITE LETTERING ON BLACK PHENOLIC PLASTIC (BAKELITE).

2 TYPICAL EQUIPMENT DISCONNECT NAMEPLATE DETAIL E109 N.T.S.

GROUNDING ELECTRODE FEEDER SCHEDULE:

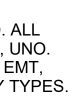
SIZES ARE BASED ON COPPER (CU) THHN/THWN-2 INSULATION, UNO. ALL CONDUCTOR SIZES ARE BASED ON 75 DEG C RATED TERMINATIONS, UNO. CONDUIT SIZES SHOWN ARE APPROPRIATE FOR SCHEDULE 40 PVC, EMT, GRS, IMC AND RMC; ADJUST SIZE AS NEEDED FOR OTHER RACEWAY TYPES. FOR ANY OTHER CONDITIONS MODIFY SIZES PER CODE. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.

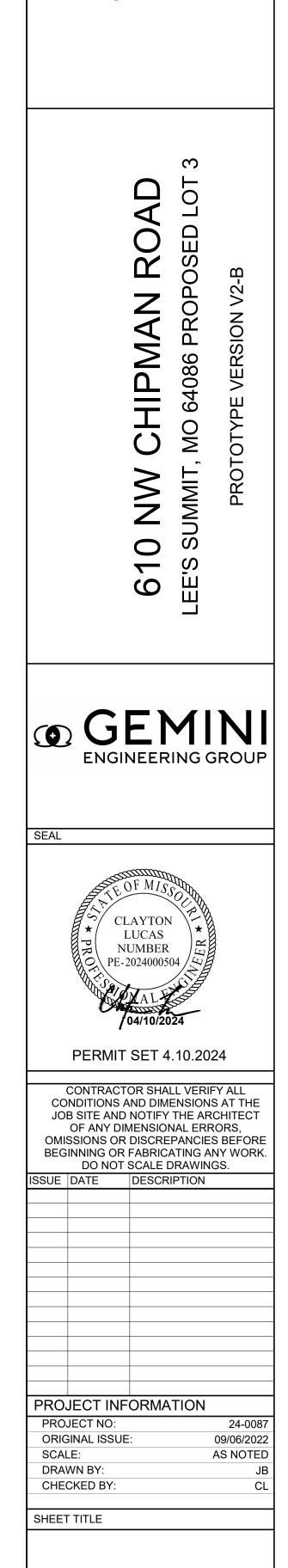


4 GROUNDING ELECTRODE SYSTEM DETAIL

E109 N.T.S.

—1/2" HIGH LETTERS FOR EQUIPMENT IDENTIFICATION



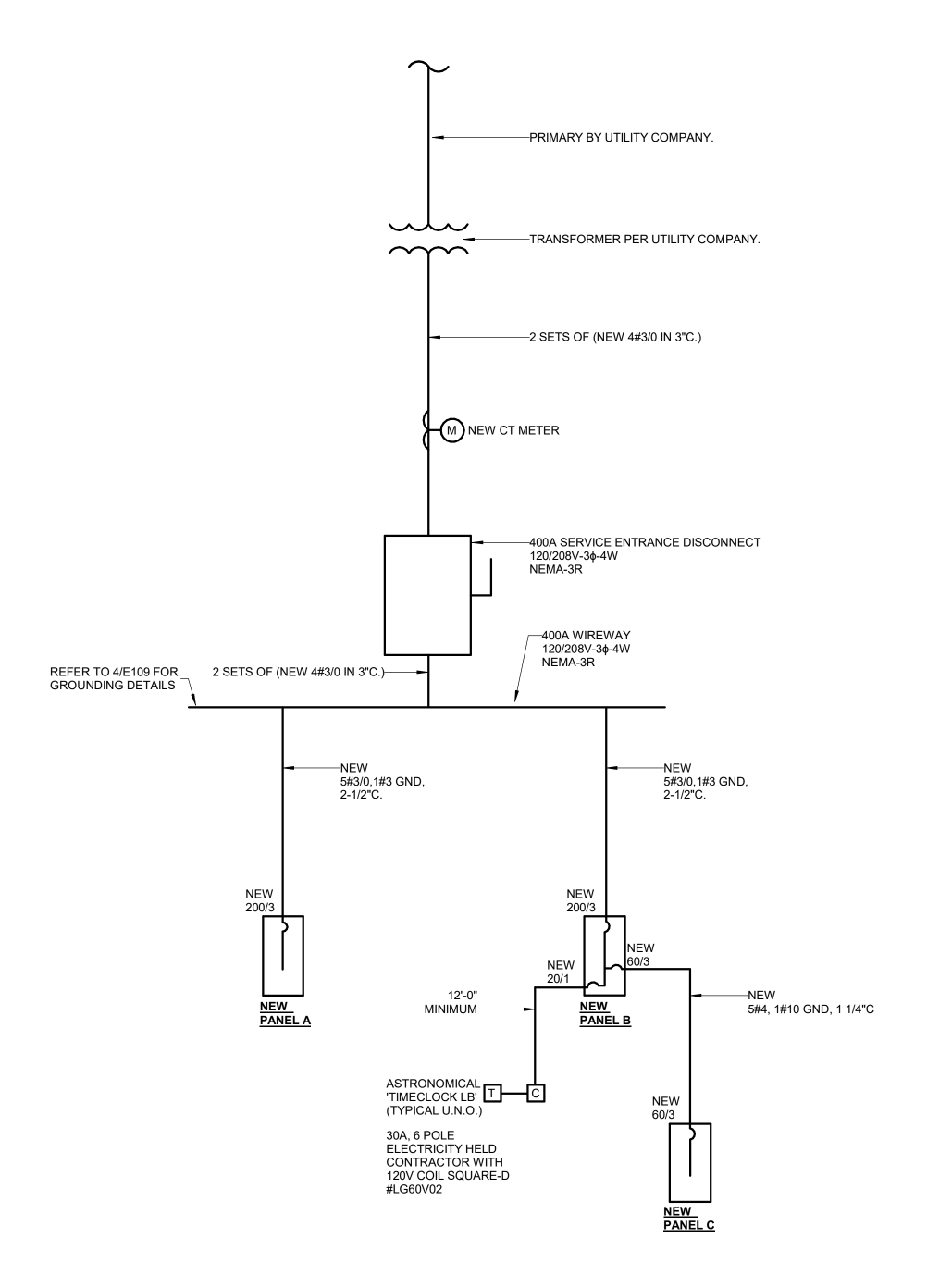


ELECTRICAL DETAILS



	Supp M	Location: UTILITY 104 DIY From: WIREWAY Iounting: SURFACE	1	I	1	Phas Wires	. 3 : 4	:08 Wye	I	I	I	1	Mair Ma	ns Rati ins Ty	ng: 22,000 ng: 200 ng: MCB	1	
NO	C	CIRCUIT DESCRIPTION		BRKR		A 3000	В	С	A 540	В	С	#	BRKR 20	WIRE 12	CIRCUIT DESCRIPTION	C 2	. NO
	3	HAND DRYER	10	30 20	2		3000	180		0	1920	1	20 20	 12	SPARE WATER SOFTNER	4	
6	7	BEVERAGE COOLER	12	20	1	600		100	1800	4000	1320	1	20	12		8	
0		REACH-IN COOLER SPARE	12	20 20	1		360	0		1320	0	1	20 20	12 	SPARE	10	2
6		SPARE WATER FILTRATION SYSTEM	 12	20 20	1 1	0	1920		600	360		1 1	20 20	12 12	BEVERAGE COOLER REACH-IN COOLER	14 16	;
		SPARE DAIRY DISPENSER	 12	20 20	1 1	120		0	0		1680	1	20 20	12 	ICE TEA BREWER SPARE	18 20	-
		WALL FAN DRIVE THRU DETECTOR	12 12	20 20	1		360	840		180	1200	1	20 20	12 12	3M HEADSET CHARGER SOUP WARMER	22 24	_
6	25 27	MICROWAVE	10	30	2	2850	2850		540	864		1	20 20	12 12	GENERAL RECEPTACLE FOOD PREP TABLE	26 28	_
		NITRO WARMER FOOD PREP TABLE	12 12	20 20	1	864		1440	4896		180	1	20	12	RESTROOM RECEPTACLE	30 32	_
	33	SPARE READY ACCESS 600-DT		20 20	1		0	600		4896	4896	3	60	4	RTU-1	34	4
		SPARE		20 20 20	1	0	0		180	0		1	20 20	12	HVAC SERVICE RECEPTACLE	38	5
	41			20 20	1	4500		0			0	1	20		SPARE	40	_
. -	ES:			Amps:	_	1599		-	10 W 38		36 W 08				PANEL TOTALS		
C C Pi Pi	rcuit rcuit ovide ovide	e GFCI Breaker Via Energy Management Sy Via Photo Cell Operation / D e Breaker and Fuses Per Ma e H.A.C.R. Breaker e a Lock on Breaker	DC Cor		com	nmendat	ion							Tota	tal Conn. Load: 45035 al Est. Demand: 40990 Total Conn.: 125 al Est. Demand: 114		
	<u>)</u> _	nol: P															TD
	L	nel: B						:08 Wye	•						PROVIDE 200%	UDIN	115/
	M	oly From: WIREWAY lounting: SURFACE				Phas Wires				1	1		Ма	ins Ty	ng: 200 pe: MCB		
0	C	CIRCUIT DESCRIPTION	WIRE 12	8 RKR	# 1	A 1425	В	С	A 1600	В	С	# 1	BRKR 20	WIRE 12	CIRCUIT DESCRIPTION	C 2	. NO
	3 5	SPARE SIGNAGE	 12	20 20	1 1		0	1200		400	1200	1 1	20 20	12 12	SPEAKER BOX SIGNAGE	4	_
Ļ	7 9	SPARE AC-2	 12	20 20	1	0	240		1200	1290		1	20 20	12 12	SIGNAGE EXTERIOR LIGHTING	8 10	_
	11 13	TIMECLOCK CP-1	12 12	20 20	1	400		180	800		180	1	20 20	12 12	PANEL RECEPTACLE	12	_
	15 17	NITRO WARMER	12	20 20	1		1440	1425		1200	78	1 1	20 20 20	12 12	DRIVE THRU WINDW & SERVING EXTERIOR LIGHTING	16	;
_	19	LEMONADE DISPENSER	12	20	1	1080		1425	1080		10	1	20	12	LEMONADE DISPENSER	20	
	21 23	MUSIC SYSTEM AC-1	12 12	20 20	1		360	240		0	0	1	20 20		SPARE SPARE	22 24	
	25 27	AC-1 AC-1	12 12	20 20	1 1	480	240		0	0		1 1	20 20		SPARE SPARE	26 28	_
	29 31	SPARE SPARE		20 20	1 1	0		0	0		0	1	20 20		SPARE SPARE	30 32	_
_	33 35	SPARE SPARE		20 20	1		0	0		4493	4493	2	55	6	WATER HEATER	34 36	- I -
	37	SPARE SPARE		20 20	1	0	0		3106	2446		3	60	4	PANEL C	38 40	-
_	30	SPARE		20	1	1117		0	09 W		3012 08 W		00	-		40	_
	39 41	OF AIL	Tota	I LOAD:							D1						
	41 ES:		Tota Total	Amps:	-	9	3		02	1					PANEL TOTALS		
. Pi . C . Pi . Pi	41 ES: rovide rcuit rcuit rovide rovide	e GFCI Breaker Via Energy Management Sy Via Photo Cell Operation / D e Breaker and Fuses Per Ma e H.A.C.R. Breaker e a Lock on Breaker nel: C	Total stem	Amps:	com	9	-		02	11				Tota	PANEL TOTALS tal Conn. Load: 35288 al Est. Demand: 35134 Total Conn.: 98 al Est. Demand: 98 PROVIDE 200%		TR
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1. 100% OF FIRST 10,000 WATTS , PLUS 50% OF REMAINING LOAD.
 2. 100% OF A/C LOAD, PLUS 25% OF HIGHEST LOAD.



1ELECTRICAL ONE-LINE DIAGRAME110N.T.S.

ONE-LINE GENERAL NOTES

- A. SWITCHBOARD COMPONENTS, INCLUDING OVER CURRENT PROTECTIVE DEVICES SHALL BE FULLY RATED TO THE AVAILABLE FAULT CURRENT SHOW.
- B. PROVIDE ARC FLASH AND SHOCK HAZARD WARNING IDENTIFICATION PER NEC ARTICLE 110.16.
- C. "NO DESIGN CHANGES MAY BE MADE TO THE SYSTEM WITHOUT THE PRIOR APPROVAL OF THE DESIGN ENGINEER AND THE ELECTRICAL INSPECTOR"
- D. THE FEEDER LENGTHS SHOWN IN THE INPUT DATA IS FOR CALCULATIONS ONLY. IT IS NOT THE INTENT TO USE THESE ENTERED LENGTHS FOR USAGE OF ACTUAL FIELD FEEDER LENGTH MEASUREMENTS.

PANEL SCHEDULE GENERAL NOTES

- A. A.I.C. RATING SHOWN ON PANEL SCHEDULES ARE THE MINIMUM RATING FOR NEW OVERCURRENT PROTECTIVE DEVICES.
- B. ALL PANEL BOARDS SHALL HAVE A TYPE WRITTEN DIRECTORY IDENTIFYING EACH NUMBERED CIRCUIT PLACED IN A DIRECTORY HOLDER INSIDE THE DOOR.
- C. THE CONTRACTOR SHALL PERMANENTLY MARK WITH PERMANENT MARKER THE CIRCUIT IDENTIFICATIONS ON THE COVERPLATES OF RECEPTACLE, EQUIPMENT, AND LIGHTING JUNCTION BOXES. (STICK LABELS NOT ACCEPTABLE)
- D. PER NEC 210.4(B) ALL MULTIWIRE BRANCH CIRCUITS ARE TO BE PROVIDED WITH A DEVICE THAT WILL DISCONNECT POWER TO ALL UNDERGROUND CONDUCTORS SIMULTANEOUSLY AT THE POINT OF ORIGIN.



S AD Ö 64086 PROPOSED CHIPMAN RO PROTOTYPE VERSION V2-B ОМ UMMIT, NN 610 S EE'S **©** GEMINI ENGINEERING GROUP CLAYTON LUCAS NUMBER ₩Q PE-2024000504 / 🕰 PERMIT SET 4.10.2024 CONTRACTOR SHALL VERIFY ALL CONDITIONS AND DIMENSIONS AT THE JOB SITE AND NOTIFY THE ARCHITECT OF ANY DIMENSIONAL ERRORS, OMISSIONS OR DISCREPANCIES BEFORE BEGINNING OR FABRICATING ANY WORK. DO NOT SCALE DRAWINGS. ISSUE DATE DESCRIPTION PROJECT INFORMATION PROJECT NO: 24-0087 ORIGINAL ISSUE: 09/06/2022 AS NOTED SCALE: DRAWN BY: JB CHECKED BY: CI SHEET TITLE ELECTRICAL ONE-LINE DIAGRAM SHEET NUMBER E110

DIVISION 16010 - BASIC ELECTRICAL REQUIREMENTS

A. THE WORK OF EACH OF THE ELECTRICAL SECTIONS INCLUDES FURNISHING AND INSTALLING THE MATERIAL, EQUIPMENT, AND SYSTEMS COMPLETE AS SPECIFIED AND/OR INDICATED ON THE DRAWINGS. THE ELECTRICAL INSTALLATIONS, WHEN FINISHED, SHALL BE COMPLETE AND COORDINATED, READY FOR SATISFACTORY SERVICE.

B. THE WORK UNDER THIS CONTRACT SHALL BE DONE IN STRICT ACCORDANCE WITH ALL FEDERAL (OSHA), STATE, APPLICABLE LOCAL STANDARDS, ALL SPECIFIC SAFETY REQUIREMENTS, THE CURRENT EDITION OF THE NATIONAL ELECTRICAL CODE (NEC), AND THE LATEST ENFORCED EDITION OF THE AMERICANS WITH DISABILITIES ACT.

C. THE CONTRACTOR SHALL MAKE APPLICATION AND PAY FOR ALL PERMITS, LICENSES AND INSPECTIONS AS REQUIRED UNDER THE ABOVE CODES.

D. THE GENERAL ARRANGEMENT OF CONDUIT, WIRING AND EQUIPMENT SHALL BE AS IDENTIFIED ON THE CONTRACT DRAWINGS. THE CONTRACTOR SHALL CAREFULLY INVESTIGATE THE SITE, STRUCTURAL, AND FINISH CONDITIONS AFFECTING HIS WORK AND SHALL ARRANGE SUCH WORK ACCORDINGLY. PROVIDING SUCH FITTINGS AND ACCESSORIES AS MAY BE REQUIRED TO MEET SUCH CONDITIONS.

E. THE CONTRACTOR SHALL PROVIDE ALL LABOR, MATERIALS, TOOLS, EQUIPMENT AND SERVICES NECESSARY FOR AND REASONABLY INCIDENTAL TO THE COMPLETE INSTALLATION OF THE ELECTRICAL WORK AND RELATED SYSTEMS AS INDICATED ON THE DRAWINGS OR AS NECESSARY TO PROVIDE A COMPLETE SYSTEM.

F. THE CONTRACTOR SHALL PROVIDE ALL NECESSARY TEMPORARY WIRING, LIGHTING AND CONSTRUCTION POWER FOR ALL TRADES AS REQUIRED TO COMPLETE THE PROJECT.

G. ALL MATERIALS AND EQUIPMENT SHALL BE INSTALLED AND COMPLETED IN A FIRST CLASS WORKMANLIKE MANNER. ALL MATERIALS SHALL BE NEW AND THE BEST OF THEIR RESPECTIVE KINDS. ALL EQUIPMENT AND SYSTEMS SHALL BE APPROVED BY UL OR SIMILAR NATIONALLY ACCEPTED TESTING AGENCY SUCH AS ETL TESTING LABORATORIES.

H. THE CONTRACTOR SHALL VISIT THE SITE AND OBSERVE THE CONDITIONS UNDER WHICH THE WORK SHALL BE COMPLETED. NO ALLOWANCE WILL BE MADE SUBSEQUENTLY IN THIS CONTRACT FOR ANY ERROR OR NEGLIGENCE ON THE CONTRACTOR'S PART.

THE CONTRACTOR SHALL SUBMIT DETAILED DIMENSIONED SHOP DRAWINGS, TOGETHER WITH WIRING DIAGRAMS, SPECIFICATIONS, OPERATING DATA, AND/OR CATALOG CUTSHEETS FOR ALL EQUIPMENT.

J. A THOROUGH TEST SHALL BE MADE PRIOR TO ENERGIZING THE SYSTEM TO DEMONSTRATE THAT THE SYSTEM IS ENTIRELY FREE FROM GROUND FAULTS, SHORT CIRCUITS, AND OPEN CIRCUITS; THAT THE RESISTANCE TO GROUND ALL NON-GROUNDED CIRCUITS, BEFORE AND AFTER CONNECTION OF EQUIPMENT MEETS THE REQUIREMENTS OF THE NATIONAL ELECTRICAL CODE AND IEEE STANDARDS/RECOMMENDATIONS.

K. IDENTIFY ALL MOTOR STARTERS, SWITCHES, CONTROLS, PANELBOARDS, SWITCHBOARDS, TERMINAL BOARDS, CONTROL CENTERS AND OTHER EQUIPMENT. PROVIDE BLACK AND WHITE NAMEPLATES CONSTRUCTED FROM LAMINATED PHENOLIC WITH A WHITE CENTER CORE. LETTERS SHALL BE ENGRAVED IN THE PHENOLIC TO FORM WHITE LETTERS 3/8" HIGH. FASTEN THE NAMEPLATES WITH SCREWS AND ADHESIVE FASTENER.

L. UPON COMPLETION OF THE ELECTRICAL INSTALLATION. THE CONTRACTOR SHALL DELIVER TO THE OWNER ONE (1) SET OF PRINTS OF ELECTRICAL CONTRACT DRAWINGS WHICH SHALL BE LEGIBLY MARKED IN RED PENCIL TO SHOW ALL ADDITIONS, CHANGES AND DEPARTURES OF THE INSTALLATION AS COMPARED WITH THE ORIGINAL DESIGN. THEY SHALL BE SUITABLE FOR USE IN PREPARATION OF RECORD DRAWINGS.

M. THE CONTRACTOR SHALL GUARANTEE THEIR WORKMANSHIP AND MATERIAL (LAMPS EXCEPTED) FOR A PERIOD OF ONE (1) YEAR FROM THE DATE OF BUILDING ACCEPTANCE AND LEAVE HIS WORK IN PERFECT ORDER AT THE COMPLETION. SHOULD DEFECTS DEVELOP WITHIN THE GUARANTEE PERIOD, THE CONTRACTOR SHALL, UPON NOTICE OF THE SAME, REMEDY THE DEFECTS AND HAVE ALL DAMAGES TO OTHER WORK OR FURNISHINGS CAUSED BY THE REPAIRS CORRECTED AT HIS EXPENSE TO THE CONDITION BEFORE SUCH DAMAGE.

N. THE CONTRACTOR SHALL PREPARE THREE (3) COPIES OF A RECORD AND INFORMATION MANUAL. THE MANUAL SHALL BE BOUND IN A THREE-RING LOOSE-LEAF BINDER. PROVIDE THE FOLLOWING DATE IN THE BOOKLET:

- CUTSHEETS OF ALL EQUIPMENT WITH TECHNICAL SPECIFICATIONS. 1) OPERATION AND MAINTENANCE PROCEDURES.
- SERVICING INSTRUCTIONS.
- COPIES OF PANELBOARD DIRECTORIES. 4) COPIES OF WARRANTIES. 5)
- LIST OF LAMPS SHOWING QUANTITY, TYPE, WATTAGE, 6) MANUFACTURER, CATALOG NUMBER, ETC., FOR EACH FIXTURE
- TYPF
- COPIES OF TEST REPORTS. 7)

0. EXACT LOCATIONS OF OUTLETS SHALL BE COORDINATED WITH DOOR SWINGS AND VARIOUS PROTRUSIONS. MOUNTING HEIGHTS OF THE VARIOUS ELECTRICAL DEVICES SHALL BE AS FOLLOWS:

SWITCHES	48" AFF TO CENTER OF BOX
RECEPTACLES	18" AFF TO CENTER OF BOX
TELEPHONE OUTLETS	18" AFF TO CENTER OF BOX
EXIT LIGHTS	CENTERED BETWEEN CEILING AND TOP OF DOOR (UP TO 1'-0" ABOVE DOOR), SURFACI OR CEILING MOUNTED AS SHOWN.

DISCONNECTING SWITCHES 52" AFF TO CENTER OF SWITCH

P. PROVIDE A DISCONNECT SWITCH FOR EACH MOTOR AS SHOWN ON THE DRAWINGS SIZED AS REQUIRED TO MEET THE NATIONAL ELECTRICAL CODE AND PROVIDE ALL WIRING CONNECTIONS FROM SOURCE. PROVIDE REQUIRED VOLTAGE.

Q. SEAL ALL CONDUIT PENETRATIONS THRU FIRE RATED WALLS AND FLOORS TO MAINTAIN FIRE INTEGRITY. REFER TO ARCHITECTURAL DRAWING FOR FIRE WALL LOCATIONS.

R. ELECTRICAL CONTRACTOR SHALL VERIFY ALL VOLTAGES OF MECHANICAL AND PLUMBING EQUIPMENT WITH THE RESPECTIVE CONTRACTOR PRIOR TO ROUGH-IN.

S. ALL SURFACE-MOUNTED EQUIPMENT ON BLOCK WALLS SHALL BE MOUNTED ON 3/4" PLYWOOD BACKBOARD. ALL FLOOR-MOUNTED EQUIPMENT SHALL BE INSTALLED ON A 4" HIGH CONCRETE PAD.

DIVISION 16050 - BASIC ELECTRICAL MATERIALS AND METHODS

A. INSTALL ALL WIRING IN CONDUIT MINIMUM, U.N.O. MINIMUM CONDUIT SIZE SHALL BE 3/4". ALL CONDUIT EMBEDDED IN CONCRETE SHALL BE 3/4" MINIMUM. INSTALL ALL CONDUIT CONCEALED UNLESS ON UNFINISHED WALLS, ON UNFURRED CEILINGS OR MECHANICAL EQUIPMENT SPACES. PROVIDE CONDUIT AS FOLLOWS:

1) RIGID STEEL CONDUIT FOR WORK EXPOSED TO WEATHER OR EMBEDDED IN CONCRETE OR MASONRY.

Α.

2) GALVANIZED ELECTRICAL METALLIC TUBING (EMT) FOR INTERIOR EXPOSED WORK, CONCEALED WORK ABOVE SUSPENDED CEILINGS, AND WITHIN INTERIOR PARTITIONS OR NON-MASONRY WALLS.	T. PROVIDE EQUIPMENT GROUNDING CONDUCTORS IN ALL BRANCH CIRCUITS AND FEEDERS SIZED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE TABLE 250.112.	
3) FLEXIBLE METAL CONDUIT IN SHORT LENGTHS (6' MAXIMUM) FOR THE CONNECTION OF RECESSED LIGHTING FIXTURES AND MOTORS.	U. ALL BRANCH CIRCUITS SHALL BE RUN CONCEALED IN EXISTING AND NEW WALLS. CUT AND PATCH EXISTING WALLS AND SURFACES AS REQUIRED.	DA AD CO
4) LIQUID TIGHT FLEXIBLE METAL CONDUIT WHEREVER MOISTURE MAY BE PRESENT AND MOTORS IN MECHANICAL EQUIPMENT SPACES.	V. ALL D.C. WIRING SHALL BE #10 AWG MINIMUM.	
5) POLYVINYLCHLORIDE (PVC) SCHEDULE 40 AND 80 CONDUIT WITH GROUND CONDUCTOR FOR UNDERGROUND OUTSIDE OF BUILDING (SITE) INSTALLATION AS PERMITTED BY NATIONAL ELECTRICAL CODE (NEC) ARTICLE 352.	W. GROUND, PHASE AND NEUTRAL CONDUCTORS SHALL BE PIG-TAILED IN OUTLET BOXES OR MULTI-OUTLET ASSEMBLY FOR RECEPTACLES SO THAT GROUND AND ELECTRICAL SERVICE WILL NOT BE DISTURBED TO OTHER RECEPTACLES ON THE SAME MULTI-WIRE CIRCUIT IF RECEPTACLE IS REMOVED.	
B. INSTALL CONDUITS PARALLEL AND PERPENDICULAR TO WALLS AND INTERIOR SURFACES. CLEAN AND PLUG AND PROVIDE A PULL LINE IN EACH CONDUIT LEFT EMPTY.	DIVISION 16140 - WIRING DEVICES	
USE MANUFACTURED ELBOWS AND SCREW JOINTED CONDUIT FITTINGS. USED CAPPED BUSHINGS OR "PUSH PENNY" PLUGS. ALL FITTINGS SHALL BE STEEL OR MALLEABLE IRON. ALL EMT FITTINGS SHALL BE COMPRESSION TYPE.	 A. WIRING DEVICES SHALL BE ARROW HART, GENERAL ELECTRIC, P & S, LEVITON, HUBBELL, OR APPROVED EQUAL (COORDINATE COLOR SELECTION WITH ARCHITECT): 	
C. ALL OUTLET, SWITCH AND JUNCTION BOXES, SHALL BE SHERARDIZED OR GALVANIZED STAMPED STEEL BY STEEL CITY, RACO, APPLETON, VALEN, OR EQUIVALENT. OUTLET BOXES IN CONCRETE CONSTRUCTION SHALL BE OCTAGONAL. NO "THRU-WALL" BOXES SHALL BE USED IN PARTITIONS. ALL BOXES SHALL BE FURNISHED WITH	 WALL SWITCHES: THREE AND FOUR-WAY SWITCHES SHALL BE OF THE SAME MANUFACTURER AND GRADE. 2) RECEPTACLES: GFCI SHALL BE #GFCS20 RATED 20 AMPERE. 	D -ot 3
APPROPRIATE COVERS.	 120 VOLT. 3) DIMMERS: 600/1000/1500/2000 WATTS AS REQUIRED BY JOB 	
OR WHERE REQUIRED TO FACILITATE PULLING OF WIRES OR CABLES. BOXES FOR EXTERIOR WORK SHALL BE CAST ALUMINUM OR GALVANIZED CAST IRON TYPE WITH THREADED HUBS, U.N.O. GASKETED COVER PLATES SHALL BE FURNISHED FOR OUTDOOR INSTALLATIONS.	 ONDITIONS. LUTRON 'NOVA' SERIES OR EQUAL. 4) DEVICE PLATES: ARROW HART SWITCH PLATES SI-S6 	C S m
DIVISION 16060 - GROUNDING AND BONDING	SERIES. ARROW HART RECEPTACLE PLATES S8. ARROW HART TELEPHONE BLANK PLATES S14.	
A. GROUND ALL EQUIPMENT PER NATIONAL ELECTRICAL CODE (NEC).	B. WIRING DEVICE COLOR SHALL BE WHITE, UNLESS OTHERWISE NOTED.C. PROVIDE TOTALLY ENCLOSED, 20 AMPERE, 120/277 VOLT, QUIET A/C	
B. GROUND ALL DRY TYPE TRANSFORMERS AS PER DRAWINGS AND NATIONAL ELECTRICAL CODE (NEC).	GENERAL USE SNAP SWITCHES. D. SWITCHES SHALL BE SPECIFICATION GRADE AS MANUFACTURED BY	
C. ALL CONDUITS SHALL CONTAIN A CODE-SIZED GROUND WIRE SIZE PER NATIONAL ELECTRICAL CODE (NEC) IN ADDITION TO THE CONDUCTORS SHOWN ON THE PLANS.	HUBBELL, P&S, LEVITON, OR APPROVED EQUAL.	D 64
WHERE CIRCUIT CONDUCTORS ARE INCREASED IN SIZE FOR VOLTAGE DROP, THE GROUND WIRE SIZE SHALL BE INCREASE PROPORTIONATELY.	E. PROVIDE NEMA CONFIGURATION 5-20R DUPLEX 125 VOLT GROUNDING TYPE RECEPTACLES RATED FOR 20 AMPERES U.N.O. ON THE DRAWINGS.	MO C
D. WHERE AN ISOLATED, INSULATED GROUND IS REQUIRED A SEPARATE GREEN GROUND SHALL BE RUN FROM THE PANEL GROUND BUS TO THE ISOLATED GROUND	F. RECEPTACLES SHALL BE SPECIFICATION GRADE AS MANUFACTURED BY HUBBELL, P&S, LEVITON, OR APPROVED EQUAL.	MIT, PROTO
CONNECTION OF THE DEVICE SERVED. IN NO CASE SHALL THE SYSTEM GROUND (WIRE AND ASSOCIATED OUTLET BOXES, CONDUIT AND BUILDING STEEL) BE ALLOWED TO CONTACT THE ISOLATED GROUND (GREEN WIRE AND DEVICE GROUND). DIVISION 16120 - WIRE AND CABLE	1.6 RECEPTACLES REQUIRING AMPERAGES, VOLTAGES OR CONFIGURATIONS DIFFERENT FROM THE DUPLEX CONVENIENCE RECEPTACLES ABOVE SHALL BE AS INDICATED ON THE DRAWINGS.	O NV SUMMIT PRO
A. THE COLOR CODING SYSTEM LISTED BELOW SHALL BE USED THROUGHOUT THE BUILDING:	1.7 PROVIDE OTHER RECEPTACLES OF A QUALITY, MATERIAL AND WORKMANSHIP EQUAL TO THAT SPECIFIED FOR DUPLEX CONVENIENCE RECEPTACLES.	61(Ers
SYSTEM PHASE A PHASE B PHASE C NEUTRAL/GROUND	1.8 PROVIDE COVER OR DEVICE PLATES FOR OUTLET BOXES AS FOLLOWS UNLESS OTHERWISE NOTED:	
208/120VBLACKREDBLUEWHITE GREEN240/120VBLACKREDBLUEWHITE GREEN480/277VBROWNORANGEYELLOWGRAY GREEN	1.8a FINISHED AREAS: THERMOPLASTIC-COLOR TO MATCH DEVICE.	
B. THE WIRE SIZE INDICATED IN THE HOMERUN SHALL BE USED THROUGH THE CIRCUIT.	G. UNFINISHED AREAS: ZINC COATED SHEET METAL, ALUMINUM, OR CAST METAL AS APPROPRIATE FOR THE TYPE OF BOX.	
C. BUILDING WIRE, U.N.O., SHALL BE COPPER, 600 VOLT, TYPE THWN/THHN INSULATION, #12 AWG MINIMUM, FOR INTERIOR AND EXTERIOR APPLICATIONS. TYPE THHN SHALL NOT BE USED IN WET OR DAMP LOCATIONS.	H. EXTERIOR AREAS: COPPER FREE ALUMINUM WITH GRAY, POWDER EPOXY FINISH, GASKET, WEATHERPROOF, CROUSE-HINDS "WLRD" FOR DUPLEX RECEPTACLES AND "WLRS" FOR SINGLE RECEPTACLES OR APPROVED EQUAL.	@ GEMINI
D. INSTALL ALL WIRING IN CONDUIT.	I. TELEPHONE COMMUNICATIONS, AND SIGNAL OUTLET PLATES, SHALL MATCH THOSE USED FOR RECEPTACLES AND SWITCHES. ALL OUTLET AND/OR	ENGINEERING GROUP
E. CONTROL CONDUCTORS SHALL BE #14 MINIMUM FOR NATIONAL ELECTRICAL CODE (NEC) CLASS 1 AND #16 FOR NATIONAL ELECTRICAL CODE (NEC) CLASS 2.	JUNCTION BOXES SHALL BE COMPLETE WITH A COVER PLATE BY THIS CONTRACTOR.	
F. CONDUCTORS #8 AWG AND LARGER SHALL BE STRANDED.	J. WHERE DEVICES ARE GANGED, THEY SHALL BE INSTALLED UNDER A COMMON COVER PLATE.	SEAL
 G. CONDUCTORS #10 AWG AND SMALLER SHALL BE SOLID. H. NO SPLICES SHALL BE MADE EXCEPT WITHIN OUTLET OR JUNCTION BOXES. WIRES AND CABLES SHALL BE MANUFACTURED BY PIRELLI, ROYAL, TRIANGLE OR APPROVED EQUAL. 	K. LOCATE THE SWITCHES APPROXIMATELY 4'-0" ABOVE THE FINISHED FLOOR ELEVATION OR NEAREST BLOCK COURSE (WITHIN A.D.A. REQUIREMENTS), U.N.O. THE LONG DIMENSION OF THE SWITCHES SHALL BE VERTICAL.	STEOF MISSOLUTION
PULL CONDUCTORS USING RECOGNIZED METHODS AND EQUIPMENT LEAVING AS LEAST 6" WIRE AT ALL JUNCTION BOXES FOR CONNECTIONS.	L. LOCATE RECEPTACLES APPROXIMATELY 1'-6" ABOVE THE FINISHED FLOOR ELEVATION OR NEAREST BLOCK COURSE (WITHIN A.D.A. REQUIREMENTS), U.N.O. THE LONG DIMENSION OF RECEPTACLES SHALL BE VERTICAL.	CLAYTON CLAYTON LUCAS NUMBER
J. CLEAN OUT EACH CONDUIT SYSTEM BEFORE PULLING WIRE.	SECTION 16500 - LIGHTING	PE-2024000504
K. FORM AND TIE ALL WIRING IN PANEL BOARDS.L. THERE SHALL BE NO WIRE NUT JOINTS OR SPLICES MADE INSIDE	A. ALL LIGHTING SHALL BE LED TYPE, U.N.O.B. PROVIDE A COMPLETE LIGHTING FIXTURE AT EACH LOCATION INDICATED	04/10/2024
SWITCHBOARDS/PANEL BOARDS.	ON THE DRAWINGS. FIXTURES SHALL BE SPECIFIED ON THE LIGHTING FIXTURE SCHEDULE ON THE DRAWINGS.	PERMIT SET 4.10.2024
M. BRANCH CIRCUIT WIRE SIZES (AND CONDUITS) SHALL BE INCREASED FROM THOSE INDICATED ON THE PLANS TO PREVENT EXCESSIVE VOLTAGE DROP. BRANCH CIRCUITS SHALL BE INSTALLED WITH WIRES OF SUFFICIENT SIZE SO THAT VOLTAGE DROP BETWEEN THE PANEL AND THE LOADS DOES NOT EXCEED LIMIT OF 3 PERCENT.	C. EACH FIXTURE SHALL BE COMPLETELY EQUIPPED WITH LAMPS OF THE SIZE, TYPE, WATTAGE AND SHAPE INDICATED AND SPECIFIED. ALL LAMPS SHALL BE MANUFACTURED BY THE GENERAL ELECTRIC CO., PHILIPS LIGHTING CO., VENTURE	CONTRACTOR SHALL VERIFY ALL CONDITIONS AND DIMENSIONS AT THE
N. WIRE SIZES SHALL BE BASED ON THE 60°C. AMPACITIES FOR WIRE SIZES NO. 14-1 AWG, AND 75°C. AMPACITIES FOR WIRE SIZES #1/0 AWG AND LARGER.	LIGHTING INTERNATIONAL, SYLVANIA/OSRAM CORPORATION OR APPROVED EQUAL. LUMEN OUTPUT AND LIFE OF LAMPS SHALL BE EQUIVALENT TO THE GENERAL ELECTRIC LAMP OF THAT TYPE AND WATTAGE. EXACT VOLTAGE SHALL BE CHECKED BEFORE ORDERING LAMPS.	JOB SITE AND NOTIFY THE ARCHITECT OF ANY DIMENSIONAL ERRORS, OMISSIONS OR DISCREPANCIES BEFORE
O. CIRCUITS MAY BE MULTI-PLEXED IN CONDUIT PROVIDED WIRE IS PROPERLY DERATED AND CONDUIT SIZED PER NATIONAL ELECTRICAL CODE. UNDER NO CIRCUMSTANCES SHALL MORE THAN (9) CURRENT CARRYING CONDUCTORS BE RUN IN A SINGLE CONDUIT.	D. THE CONTRACTOR SHALL CONSULT THE CEILING CONTRACTOR AND ARCHITECT'S DRAWINGS FOR APPROVED REFLECTED CEILING PLANS BEFORE ORDERING FIXTURES TO INSURE THAT ALL ARE COMPATIBLE WITH THE CEILING	BEGINNING OR FABRICATING ANY WORK. DO NOT SCALE DRAWINGS. ISSUE DATE DESCRIPTION
P. PROVIDE WIRE AND RACEWAY SYSTEMS AS DESCRIBED HEREIN AND INDICATED ON DRAWINGS. METAL-CLAD (MC), ARMORED CABLE (AC), AND NON-METALLIC SHEATED CABLE (NMC) SHALL NOT BE PERMITTED, U.N.O, AND APPROVED PRIOR TO BIDDING.	SYSTEM AND PROPERLY LOCATED. VERIFY THAT ADEQUATE CLEARANCE FOR INSTALLATION, MAINTENANCE, AND HEAT DISSIPATION IS AVAILABLE. E. PROVIDE A MINIMUM OF TWO (2) GALVANIZED STEEL #12 GAUGE HANGER	
Q. PROVIDE DISCONNECT SWITCHES WHERE INDICATED AND AS REQUIRED. SWITCHES SHALL BE OF SIZE, NUMBER OF POLES AND FUSED OR NONFUSED, AS	WIRES (ALTERNATE CORNERS) ON ALL RECESSED FIXTURES. F. CONTRACTOR SHALL PROVIDE ADDITIONAL EXIT LIGHTS AND EMERGENCY	
REQUIRED FOR JOB CONDITIONS AND THE NATIONAL ELECTRICAL CODE. ALL SAFETY SWITCHES SHALL BE NEMA I ENCLOSURE "HD" WITH INTERLOCKING COVER AND HANDLE, MANUFACTURED BY SQUARE D OR APPROVED EQUAL. PROVIDE NEMA 3R ENCLOSURES	BATTERY PACK WITH DUAL HEADS AS NEEDED TO MEET FIRE MARSHAL'S WALK- THROUGH AND ACCEPTANCE.	
WHERE REQUIRED. R. MOUNT WEATHERPROOF DEVICES IN CAST METAL BOXES WITH GASKETED, SPRING-HINGED LID-TYPE LOCKING COVERS HAVING CORROSION-RESISTANT FINISH.	G. CONNECT EXIT LIGHTS, EMERGENCY BATTERY UNITS AND NIGHT LIGHTS (NL) TO UNSWITCHED PORTION OF LIGHTING CIRCUIT SERVING RESPECTIVE AREA.	
S. THE ENTIRE ELECTRICAL SYSTEM SHALL BE SOLIDLY GROUNDED INCLUDING MAIN SERVICE EQUIPMENT, DISCONNECT SWITCHES, WIRING TROUGHS AND PULL BOXES,		PROJECT INFORMATION
CONDUIT SYSTEM, OUTLET BOXES, MOTORS, ELECTRIC HEATING EQUIPMENT, LIGHTING FIXTURES, TRANSFORMERS, EMERGENCY SYSTEMS, UPS SYSTEMS, AND FIRE ALARM		PROJECT NO: 24-0087
SYSTEMS.		ORIGINAL ISSUE: 09/06/2022 SCALE: AS NOTED DRAWN BY: JB
		CHECKED BY: CL
		SHEET TITLE
		ELECTRICAL SPECIFICATIONS

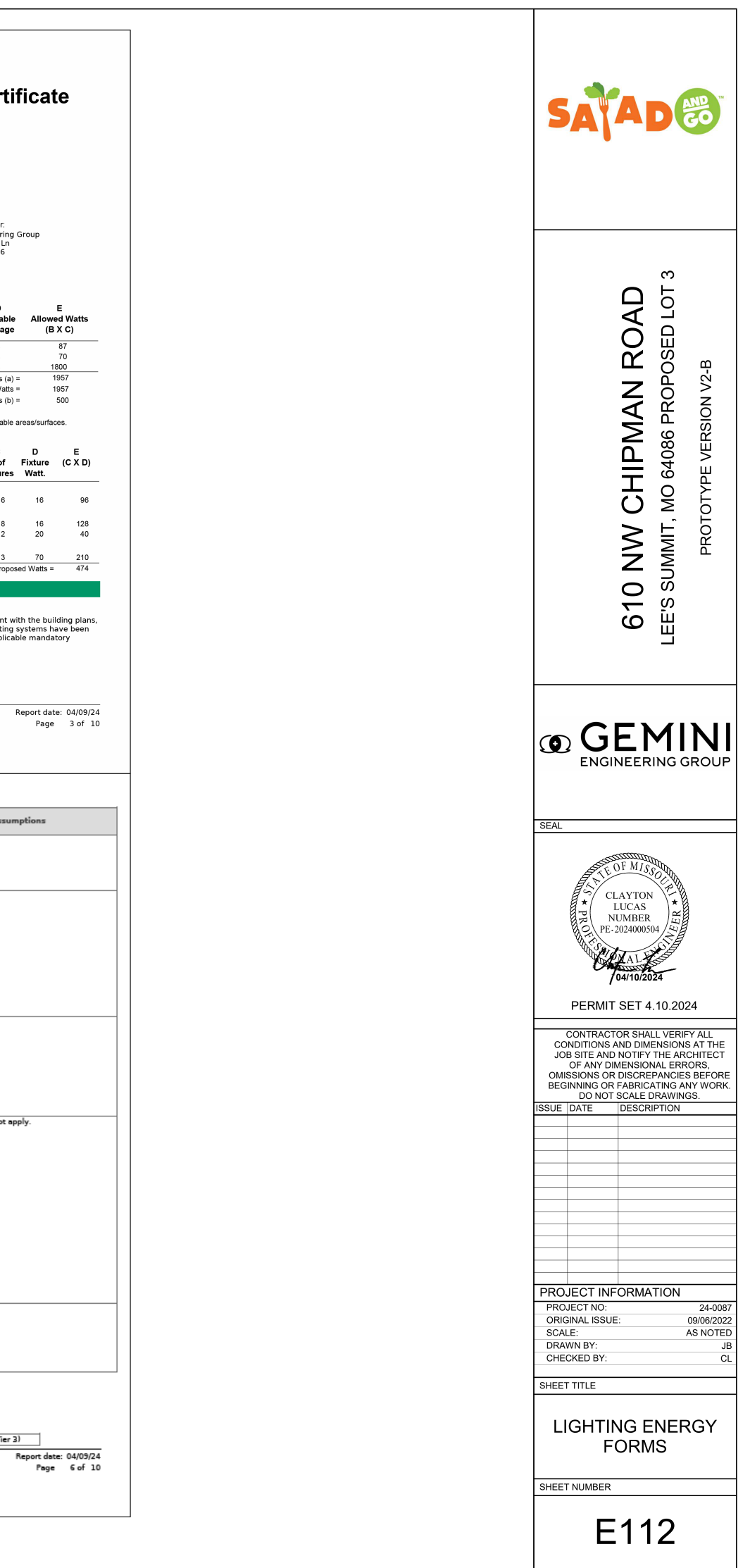
- G.

SHEET NUMBER

E111

COMcheck Software Version 4.1.5.5 Interior Lighting Compliance Certificate	CLAYTON LUCAS, P.E. Optimization 04/10/2024 Name - Title Signature Date	COM <i>check</i> Software Version 4.1.5.5 Exterior Lighting Compliance Cert
Project InformationEnergy Code:2018 IECCProject Title:Salad & GoProject Type:New Construction		Project InformationEnergy Code:2018 IECCProject Title:Salad & GoProject Type:New ConstructionExterior Lighting Zone3 (Other (LZ3))
Construction Site:Owner/Agent:Designer/Contractor:610 NW Chipman RoadGemini Engineering GroupLee's Summit, MO101 Nightlinger LnAdditional Efficiency Package(s)Milsap, TX 76066		Construction Site:Owner/Agent:Designer/Contractor:610 NW Chipman RoadGemini EngineerirLee's Summit, MO101 Nightlinger LrMilsap, TX 76066(817) 901-5191
Credits: 1.0 Required 1.0 Proposed Reduced Lighting Power, 1.0 credit Allowed Interior Lighting Power A B C D Area Category Floor Area Allowed Allowed Watts		Allowed Exterior Lighting Power A B C D Area/Surface Category Quantity Allowed Tradab
(ft2)Watts / ft2(B X C)1-RESTROOM (Common Space Types:Restrooms)500.77382-OFFICE (Common Space Types:Office - Enclosed)610.84513-SERVICE (Common Space Types:Food Preparation)4860.954624-SES (Common Space Types:Electrical/Mechanical)990.3939		Watts / Unit Watts / Unit Watts / Unit DRIVE THRU (Free standing/attached sales canopy) 145 ft2 0.6 Yes WALK-UP WINDOW (Entry canopy) 174 ft2 0.4 Yes Parking area (Parking area) 30000 ft2 0.06 Yes Total Tradable Watts (Total Allowed Watts
Total Allowed Watts = 590 Proposed Interior Lighting Power B C D E A B C D E Fixture ID : Description / Lamp / Wattage Per Lamp / Ballast Lamps/ # of Fixture (C X D) Fixture Fixtures Watt. Fixture Fixtures Watt.		Total Allowed Supplemental Watts ((a) Wattage tradeoffs are only allowed between tradable areas/surfaces. (b) A supplemental allowance equal to 500 watts may be applied toward compliance of both non-tradable and tradab Proposed Exterior Lighting Power A B C Fixture ID : Description / Lamp / Wattage Per Lamp / Ballast Lamps/ # of
1-RESTROOM (Common Space Types:Restrooms)G4/G4E: G4/G4E: 2X4 LED TROFFER: LED Panel 36W:1136362-OFFICE (Common Space Types:Office - Enclosed)113636G4/G4E: G4/G4E: 2X4 LED TROFFER: LED Panel 36W:1136363-SERVICE (Common Space Types:Food Preparation)54/G4E: G4/G4E: 2X4 LED TROFFER: LED Panel 36W:1836288D: D: RECESSED: Other:1416644-SES (Common Space Types:Electrical/Mechanical)54/G4E: Common Space Types:Electrical/Mechanical)55/G4E55/G4E55/G4E		Fixture Fixture DRIVE THRU (Free standing/attached sales canopy 145 ft2): Tradable Wattage 1 6 D: D: RECESSED LED: Other: 1 6 WALK-UP WINDOW (Entry canopy 174 ft2): Tradable Wattage 1 8 D: D: RECESSED LED: Other: 1 8 WS: WS: SCONCE: Other: 1 2 Parking area (Parking area 30000 ft2): Tradable Wattage 1 2
S4/S4E: S4/S4E: PENDANT: Other: 1 2 40 80 Total Proposed Watts = 504 Interior Lighting PASSES: Design 15% better than code Interior Lighting Compliance Statement Compliance Statement: The proposed interior lighting design represented in this document is consistent with the building plans,		S1: S1: LED POLE LIGHTS: Other: 1 3 Total Tradable Prop Exterior Lighting PASSES: Design 81% better than code Exterior Lighting Compliance Statement Compliance Statement: The proposed exterior lighting design represented in this document is consistent
designed to meet the 2018 IECC requirements in COM <i>check</i> Version 4.1.5.5 and to comply with any applicable mandatory requirements listed in the Inspection Checklist. Project Title: Salad & Go Report date: 04/09/24 Data filename: C:\Users\jbour\Gemini Engineering Group\Gemini Engineering Group - Page 1 of 10 Documents\Projects\Retail_Commerical\Salad and Go\2024\24-001-05 Lee Summit, MO\Design\6_Energy\Salad&GO_Lee's Summit, MO_IECC 2018.cck	Project Title: Salad & Go Report date: 04/09/24 Data filename: C:\Users\jbour\Gemini Engineering Group\Gemini Engineering Group - Page 2 of 10 Documents\Projects\Retail_Commerical\Salad and Go\2024\24-001-05 Lee Summit, MO\Design\6_Energy\Salad&GO_Lee's Summit, MO_IECC 2018.cck	designed to meet the 2018 IECC requirements in COM <i>check</i> Version 4.1.5.5 and to comply with any appli- requirements listed in the Inspection Checklist. Project Title: Salad & Go Data filename: C:\Users\jbour\Gemini Engineering Group\Gemini Engineering Group - Documents\Projects\Retail_Commerical\Salad and Go\2024\24-001-05 Lee Summit, MO\Design\6_Energy\Salad&GO_Lee's Summit, MO_IECC 2018.cck
CLAYTON LUCAS, P.E. Name - Title <u>04/10/2024</u> Signature Date	COMcheck Software Version 4.1.5.5 Inspection Checklist	Section # Rough-In Electrical Inspection Complies? Comments/Assure Complies? & Req.ID C405.2.2. Spaces required to have light- reduction controls have a manual Complies Requirement will be met. 2 reduction controls have a manual Does Not Does Not
	Inspection Checklist Energy Code: 2018 IECC Requirements: 100.0% were addressed directly in the COMcheck software Text in the "Comments/Assumptions" column is provided by the user in the COMcheck Requirements screen. For each requirement, the user certifies that a code requirement will be met and how that is documented, or that an exception is being claimed. Where compliance is itemized in a separate table, a reference to that table is provided. Section # Plan Review Complies? Comments/Assumptions C103.2 Plans, specifications, and/or Complies Requirement will be met.	# Rough-In Electrical Inspection Complies? Comments/Assist & Req.ID C405.2.2. Spaces required to have light-reduction controls have a manual control that allows the occupant to reduce the connected lighting load in a reasonably uniform illumination pattern >= 50 percent. Complies Requirement will be met. C405.2.1. Occupancy sensors installed in conference/meeting/multipurpose rooms, copy/print rooms, lounges/breakrooms, enclosed offices, open plan office areas, restrooms, storage rooms, locker rooms, warehouse storage areas, and other Complies Requirement will be met.
	Inspection Checklist Energy Code: 2018 IECC Requirements: 100.0% were addressed directly in the COMcheck software Text in the "Comments/Assumptions" column is provided by the user in the COMcheck Requirements screen. For each requirement, the user certifies that a code requirement will be met and how that is documented, or that an exception is being claimed. Where compliance is itemized in a separate table, a reference to that table is provided. Section # Req.ID Plan Review Complies? Comments/Assumptions	# Rough-In Electrical Inspection Complies? Comments/Assist & Req.ID C405.2.2. Spaces required to have light- reduction controls have a manual control that allows the occupant to reduce the connected lighting load in a reasonably uniform illumination pattern >= 50 percent. Boos Not C405.2.1. 1 Occupancy sensors installed in conference/meeting/multipurpose rooms, copy/print rooms, lounges/breakrooms, enclosed offices, open plan office areas, restrooms, storage rooms, locker rooms, warehouses storage areas, and other spaces <= 300 sqft that are enclosed by floor-to-ceiling height partitions. Reference section language C405.2.1.2 for control function in warehouses and section C405.2.1.3 for open plan office spaces. Complies Requirement will be met. C405.2.1. 2 Occupancy sensors control function in warehouses and section C405.2.1.3 for open plan office spaces. Boos Not Not Applicable C405.2.1. 2 Occupancy sensors control function in warehouses and section C405.2.1.3 for open plan office spaces. Boos Not Not Applicable C405.2.1. 2 Occupancy sensors control function in warehouses: In warehouses, the lighting in aisleways and open areas is controlled with occupant sensors that Does Not Complies Requirement will be met.
	Section Complexity Section Plan Review C103.2 Plans, specifications, and/or infying power calculations, mod/or control devices. Complies Not observable Not observable Not observable Not observable Not observable	# Rough-In Electrical Inspection Complies? Comments/Assi 64 Req.ID Spaces required to have light- reduction controls have a manual control that allows the occupant to reduce the connected lighting load in a reasonably uniform illumination pattern >= 50 percent. Complies Requirement will be met. C405.2.1. C405.2.1. C405.2.1. C405.2.1 Occupancy sensors installed in consr, copy/print rooms, conference/meeting/multipurpose rooms, copy/print rooms, lounges/breakrooms, enclosed offices, open plan office areas, restrooms, storage rooms, locker rooms, warehouses storage areas, and other spaces <= 300 sqft that are enclosed by floor-to-ceiling height partitions. Reference section language C405.2.1. 2 for control function in warehouses and section C405.2.1.3 for open plan office spaces. Complies Requirement will be met. C405.2.1. C405.2.1. C405.2.1. C405.2.1. Cecupancy sensors control function in warehouses: In warehouses, the lighting in eisleways and open areas is controlled with occupant sensors that automatically reduce lighting power by 50% or more when the areas are unoccupied. The occupant sensors that automatically reduce lighting power by 50% or more when the areas re unoccupied. The occupant sensors control lighting in each aisleway independently and do not control lighting beyond the aisleway independently and do not control lighting beyond the aisleway being controlled by the sensor. Complies Exception: Requirement does not
	Section Compliance calculations, and/or C103.2 Flans, specifications, and/or C103.2 Flans, specifications, and/or C103.2 Flans, specifications, and/or December of bulbs and ballasts, transformers and Complies Requirement will be met. Not Observable Not observable Not observable Diversional devices. Complies Requirement will be met. Not observable Diversional devices. Does Not Diversional devices. Does	# Rough-In Electrical Inspection Complies? Comments/Asset 6 Req.ID C405.2.2. Spaces required to have light- reduction controls have a manual control that allows the occupant to reduce the connected lighting load in a reasonably uniform illumination pattern >= 50 percent. Complies Does Not Requirement will be met. C405.2.1. Company sensors installed in C405.2.1. Classrooms/lecture/training rooms, conference/meeting/multipurpose rooms, copy/print rooms, lounges/breaknooms, enclosed office, open plan office areas, restrooms, storage rooms, locker rooms, warehouses storage areas, and other spaces <= 300 sqft that ser enclosed by floor-to-ceiling hight partitions. Reference section language C405.2.1.2 for oronof function in warehouses the lighting in aisleways and open areas is controlled with occupant sensors that automatically reduce lighting gover by 50% or more when the areas are unoccupied. The occupant sensors control lighting in each aisleway independently and do not control lighting beyond the aisleway being controlled by the sensor. Complies Does Not Requirement will be met. C405.2.1. for open plan office areas: Occupant sensor controls in open office appaces. Complies Does Not Not Observable Requirement will be met. C405.2.1. for open plan office areas: Occupant sensor controls in open office appaces. Complies Does Not Not Observable Requirement will be met. C405.2.1. for open plan office areas: Occupant sensor controls in open office appaces. Docen Not Not Observable Not Observable Not Observable Not Observable Not Observable Not Observable
	Inspection Checklist Bregy Code: 2018 IEC2 Requirements: 100.0% were addressed directly in the COMcheck software Text in the "Comments/Assumptions" column is provided by the user in the COMcheck Requirements screen. For each requirement, the user certifies that a code requirement will be met and how that is documented, or that an exception is being claimed. Where compliance is itemized in a separate table, a reference to that table is provided. Section Plans, specifications, and/or Grady of the interior lighting and electrical systems and equipment of the table is provided should include interior in both compliance can be determined for the interior lighting and electrical systems and equipment of the other provided should include interior in both compliance can be determined for the interior lighting prover calculations, wattage of both sand are calcinations, and/or control devices. (102.12) Plans, specifications, and/or (103.2) Plans, specifications, and/or (104.2) Plans, specifications, and/or (105.2) Plans, specifications, and/or (106.2) Complies Requirement will be met. (106.2) Plans, specifications, and/or Complies (107.2) Flans, specifications, and/or Complies (107.2) Flans, specifications, wattage of both scrows and equipment and document where exceptions to the standard are calcines on the distant, ransformers and contrel devices. <	# Rough-In Electrical Inspection Complex? Complex? C405.2.2. Spaces required to have light- reduction controls have a manual reduce the connected lighting load in a reasonably uniform illumination pattern >= 50 percent. Complex Not Does Not network Applicable Requirement will be met. C405.2.1. C405.2.1. C405.2.1. Casarooma/lecture/training rooms, lounges/breakrooms, enclosed office, open plan office areas, restrooms, warehouse storage areas, and other spaces - 20 0 agft that are enclosed by floor-to-ceiling height partitions. Reference section language C405.2.1. 2 for control function in warehouses and section C405.2.1.3 for open plan office areas. Comples Does Not Not Applicable C405.2.1. C405.2.1. C405.2.1. C405.2.1. C405.2.1. C405.2.1. C405.2.1. C405.2.1. C405.2.1. C405.2.1. C405.2.1. C405.2.1. C405.2.1. C405.2.1. C405.2.1. C405.2.1. C405.2.1. Cauge serve control function in warehouses and section C405.2.1.3 for open plan office apaces. C405.2.1. C405.2.1. C405.2.1. Cauge serve control function in succontrolled with accupant sensors controlled with accupant sensors controlled by the sensor. Complies Does Not Does Not Does Not Not Observable Not Applicable C405.2.1. C405.2.1. Cauge sensor control function in sensor controls in open office spaces. Sensor controls in open office spaces. Sensor controls in open office spaces. Sensor controls in open office space. Sensor controls approxer in cauge sensor lighting on all control zones within 20 minutes of all occupants have left the space. 31 are configured so that general lighting on wennow, and 4) are configured suct that are weldy by encoupancy for the same area is detected. C405.2.2. C405.2.2
	Inspection Checklist Bregy Code: 2018 IEC2 Requirements: 100.0% were addressed directly in the COMcheck software Text in the "Comments/Assumptions" column is provided by the user in the COMcheck Requirements screen. For each requirement, the user certifies that a code requirement will be met and how that is documented, or that an exception is being claimed. Where compliance is itemized in a separate table, a reference to that table is provided. Section Plans, specifications, and/or Grady of the interior lighting and electrical systems and equipment of the table is provided should include interior in both compliance can be determined for the interior lighting and electrical systems and equipment of the other provided should include interior in both compliance can be determined for the interior lighting prover calculations, wattage of both sand are calcinations, and/or control devices. (102.12) Plans, specifications, and/or (103.2) Plans, specifications, and/or (104.2) Plans, specifications, and/or (105.2) Plans, specifications, and/or (106.2) Complies Requirement will be met. (106.2) Plans, specifications, and/or Complies (107.2) Flans, specifications, and/or Complies (107.2) Flans, specifications, wattage of both scrows and equipment and document where exceptions to the standard are calcines on the distant, ransformers and contrel devices. <	# Rough-In Electrical Inspection Complex? Complex? C405.2.2. Spaces required to have light- reduction controls have a manual reduce the connected lighting load in a reasonably uniform illumination pattern >= 50 percent. Complex Requirement will be met. C405.2.1. Occupancy sensors installed in classrooms/lecture/training rooms, conference/meeting/multipurpose independent of the sense. Complex Requirement will be met. C405.2.1. Occupancy sensors installed in classrooms/lecture/training rooms, conference/meeting/multipurpose conformation areas, restrooms, warehouse storage areas, and other spaces -= 300 sqft that are enclosed by floor-to-ceiling height partitions. Reference section language C405.2.1.2 for control function in warehouses in dice spaces. Complex Requirement will be met. C405.2.1. Occupancy sensors control function in warehouses and fact are sension controlled with accupant sensors controlled with accupant sensors controlled with accupant sensors controlled by the sensor. Complex Requirement will be met. C405.2.1. Occupant sensor control function in gen pain office spaces. Complex Exceptions Requirement does not lighting in each alsewy independently and do not control lighting beyond the alsewy being controlled by the sensor. Complex Exceptions Requirement does not with a 20 minutes of all occupants sensor controls in open office spaces. 2 C405.2.1.1. Cocupant sensor. Complex be controlled separetal lighting one sensor lighting on control zones within 20 minutes of all occupants have left the space, 31 are configured so that g

Energy Code:	2018 IECC				
Project Title:	Salad & Go				
Project Type:	New Construction				
Exterior Lighting Zone	3 (Other (LZ3))				
Construction Site: 610 NW Chipman Road Lee's Summit, MO	Owner/Agent:			ngineering tlinger Ln X 76066	Group
Allowed Exterior Lighting	Power				
A Area/Surface C	ategory	B Quantity	C Allowed Watts / Unit	D Tradable Wattage	All
DRIVE THRU (Free standing/attac	hed sales canopy)	145 ft2	0.6	Yes	
WALK-UP WINDOW (Entry canopy	()	174 ft2	0.4	Yes	
Parking area (Parking area)		30000 ft2	0.06	Yes	
			Total Tradab	le Watts (a) = owed Watts =	
			I otal All	owed walls	_
		Total Allo	I otal All wed Supplement		
	llowed between tradable areas/sur qual to 500 watts may be applied to g Power	faces.	owed Supplement	tal Watts (b) :	=
(b) A supplemental allowance e	qual to 500 watts may be applied to	faces.	owed Supplement	tal Watts (b) :	=
(b) A supplemental allowance e Proposed Exterior Lighting	qual to 500 watts may be applied to g Power	faces. oward compliance of bo	owed Supplement	tal Watts (b) = and tradable a	= areas/su D Fixtu
(b) A supplemental allowance e Proposed Exterior Lighting Fixture ID : Descri	qual to 500 watts may be applied to g Power A ption / Lamp / Wattage Per La	faces. oward compliance of bo amp / Ballast	owed Supplement oth non-tradable a B Lamps/	tal Watts (b) = and tradable a C # of	= areas/si D Fixtu
(b) A supplemental allowance e Proposed Exterior Lighting	qual to 500 watts may be applied to g Power A ption / Lamp / Wattage Per La	faces. oward compliance of bo amp / Ballast	owed Supplement oth non-tradable a B Lamps/	tal Watts (b) = and tradable a C # of	= D Fixtu Wat
(b) A supplemental allowance e Proposed Exterior Lighting Fixture ID : Descri	qual to 500 watts may be applied to g Power A ption / Lamp / Wattage Per La ttached sales canopy 145 ft2):	faces. oward compliance of bo amp / Ballast Tradable Wattage	owed Supplement oth non-tradable a B Lamps/ Fixture	tal Watts (b) = and tradable a C # of Fixtures	= D Fixtu Wat
(b) A supplemental allowance e Proposed Exterior Lighting Fixture ID : Descri DRIVE THRU (Free standing/a D: D: RECESSED LED: Other:	qual to 500 watts may be applied to g Power A ption / Lamp / Wattage Per La ttached sales canopy 145 ft2):	faces. oward compliance of bo amp / Ballast Tradable Wattage	owed Supplement oth non-tradable a B Lamps/ Fixture	tal Watts (b) = and tradable a C # of Fixtures	= D Fixtu Wat
(b) A supplemental allowance e Proposed Exterior Lighting Fixture ID : Descri DRIVE THRU (Free standing/a D: D: RECESSED LED: Other: WALK-UP WINDOW (Entry car	qual to 500 watts may be applied to g Power A ption / Lamp / Wattage Per La ttached sales canopy 145 ft2):	faces. oward compliance of bo amp / Ballast Tradable Wattage	owed Supplement oth non-tradable a B Lamps/ Fixture 1	tal Watts (b) = and tradable a C # of Fixtures 6	= D Fixtu Wat
(b) A supplemental allowance e Proposed Exterior Lighting Fixture ID : Descri DRIVE THRU (Free standing/a D: D: RECESSED LED: Other: WALK-UP WINDOW (Entry can D: D: RECESSED LED: Other:	qual to 500 watts may be applied to g Power A ption / Lamp / Wattage Per La ttached sales canopy 145 ft2): nopy 174 ft2): Tradable Wattage	faces. oward compliance of bo amp / Ballast Tradable Wattage	owed Supplement oth non-tradable a B Lamps/ Fixture 1	tal Watts (b) = and tradable a C # of Fixtures 6 8	= areas/si



Section # & Req.ID	Rough-In Electrical Inspection	Complies?	Comments/Assumptions
C405.2.3, C405.2.3. 1, C405.2.3. 2 [EL23] ²	Daylight zones provided with individual controls that control the lights independent of general area lighting. See code section C405.2.3 Daylight-responsive controls for applicable spaces, C405.2.3.1 Daylight responsive control function and section C405.2.3.2 Sidelit zone.	Complies Does Not Not Observable Not Applicable	Exception: Sidelit zones on first floor in Group A-2 and M occupancies.
C405.2.4 [EL26] ¹	Separate lighting control devices for specific uses installed per approved lighting plans.	Complies Does Not Not Observable Not Applicable	Requirement will be met.
C405.2.4 [EL27] ¹	Additional interior lighting power allowed for special functions per the approved lighting plans and is automatically controlled and separated from general lighting.	Complies Does Not Not Observable Not Applicable	Requirement will be met.
C405.2.5 [EL28] ^{null}	Manual controls required by the energy code are in a location with ready access to occupants and located where the controlled lights are visible, or identify the area served and their status.	□Complies □Does Not □Not Observable □Not Applicable	Requirement will be met.
C405.2.6 [EL30] ^{null}	Automatic lighting controls for exterior lighting installed. Controls will be daylight controlled, set based on business operation time-of-day, or reduce connected lighting > 30%.	Complies Does Not Not Observable Not Applicable	Requirement will be met.
C405.3 [EL6] ¹	Exit signs do not exceed 5 watts per face.	Complies Does Not Not Observable Not Applicable	Requirement will be met.
C405.6 [EL26] ²	Low-voltage dry-type distribution electric transformers meet the minimum efficiency requirements of Table C405.6.	Complies Does Not Not Observable Not Applicable	Requirement will be met.
C405.7 [EL27] ²	Electric motors meet the minimum efficiency requirements of Tables C405.7(1) through C405.7(4). Efficiency verified through certification under an approved certification program or the equipment efficiency ratings shall be provided by motor manufacturer (where certification programs do not exist).	□Complies □Does Not □Not Observable □Not Applicable	Requirement will be met.
C405.8.2, C405.8.2. 1 [EL28] ²	Escalators and moving walks comply with ASME A17.1/CSA B44 and have automatic controls configured to reduce speed to the minimum permitted speed in accordance with ASME A17.1/CSA B44 or applicable local code when not conveying passengers.	Complies Does Not Not Observable Not Applicable	Requirement will be met.
C405.9 [EL29] ²	Total voltage drop across the combination of feeders and branch circuits <= 5%.	Complies Does Not Not Observable Not Applicable	Requirement will be met.

	1 High Impact (Tier 1) 2 Medium	Impact (Tier 2) 3	Low Impact (Tier 3)	
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	1 High
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	Secti # & Rec		Final Inspection	Complies?	Comments/Assu
	C303.3 C408.7 2 [FI17] ³	3, Furnish 2.5. system building	ed O&M instructions for s and equipment to the g owner or designated entative.	Complies Does Not Not Observable Not Applicable	Requirement will be met.
	C405.4 [FI18] ¹	lighting is show plans, o	r installed lamp and fixture power is consistent with what in on the approved lighting demonstrating proposed watts s than or equal to allowed	Complies Does Not Not Observable Not Applicable	See the Interior Lighting fixture schedule (
	C405.5 [FI19] ¹	with wh lighting propose to allow	r lighting power is consistent nat is shown on the approved plans, demonstrating ed watts are less than or equal wed watts.	Complies Does Not Not Observable Not Applicable	See the Exterior Lighting fixture schedule
	C408.1 [FI57] ¹	docume owner. manufa specific procedu to owner system	g operations and maintenance ents will be provided to the Documents will cover acturers' information, cations, programming ures and means of illustrating er how building, equipment and s are intended to be installed, ined, and operated.	Complies Does Not Not Observable Not Applicable	Requirement will be met.
	C408.7 1 [FI16] ³	electric	ed as-built drawings for power systems within 90 days em acceptance.	Complies Does Not Not Observable	Requirement will be met.
	C408.3 [FI33] ¹	ensure	proper calibration, adjustment, mming, and operation.	Complies Does Not Not Observable	Requirement will be met.
Impact (Tier 1) 2 Medium Impact (Tier 2) 3 Low Impact (Tier 3)			1 High Impact (Tier 1)	2 Medium Imp	act (Tier 2) 3 Low Impact (Tier
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