



ORCHARDS SUMMIT

CHIPMAN ROAD

**NEW BUILDING FOR** 

410 J.Jeffry Schroeder Mo. Licence A-4226 Herman Scharhag Co., Arch. Cert. of Authority A-22

Description **Revision Schedule** 

Area Plan

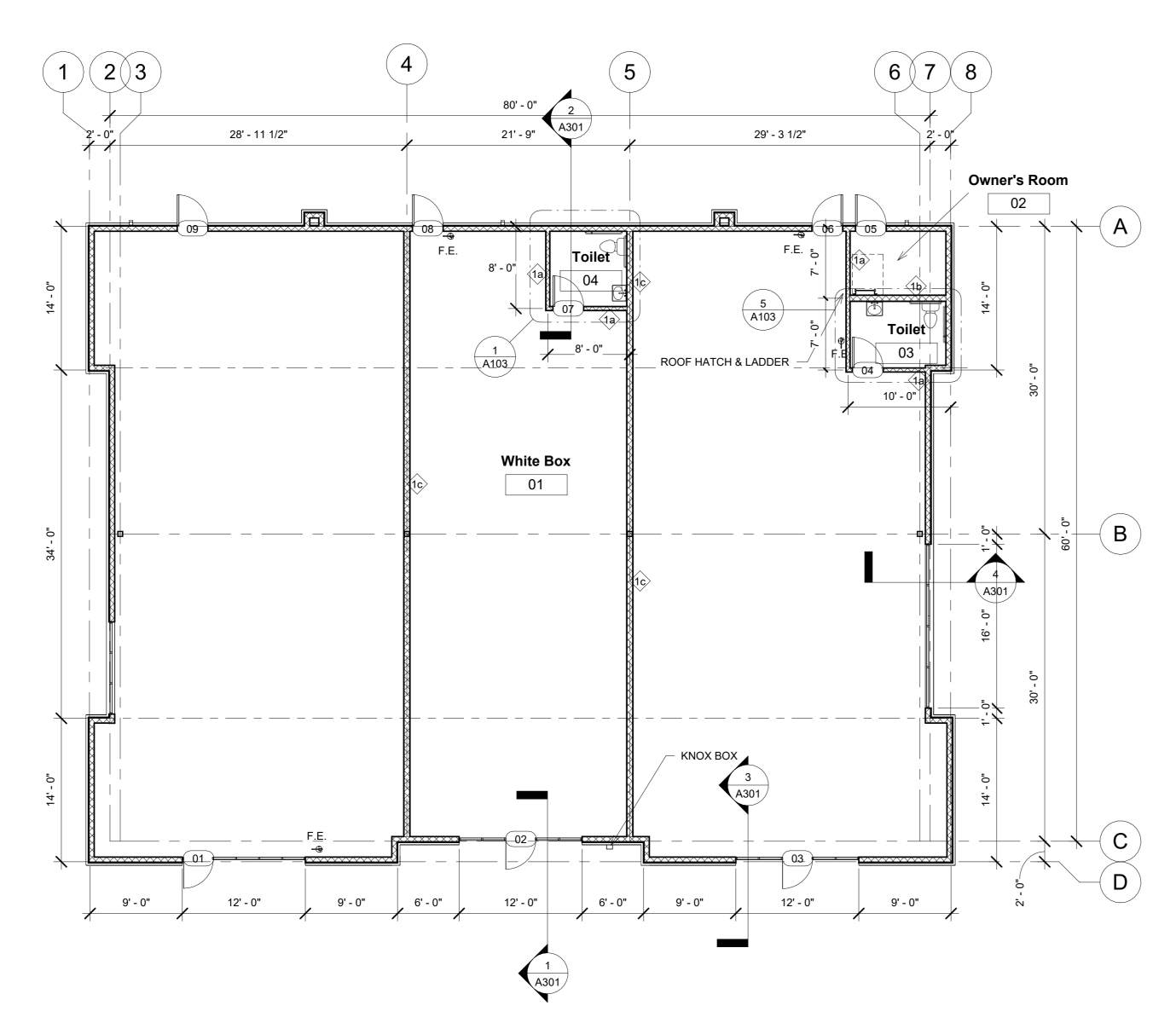
2491 05.30.2025

A100

Scale

1/8" = 1'-0"





#### BUILDING CODE SUMMARY

APPLICABLE CODES 2018 INTERNATIONAL BUILDING CODE

2018 INTERNATIONAL MECHANICAL CODE

2018 INTERNATIONAL FIRE CODE

2018 INTERNATIONAL ENERGY CONSERVATION CODE

2017 ICC/ANSI A117.1

SUBMITTED FOR EACH SPACE AT A LATER DATE.

FIRE SUPPRESSION SUMMARY NONE

BUILDING AREA: 4,956 SQ.FT.

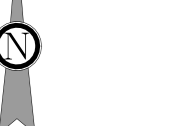
TOILET FACILITIES REQUIRED TO BE DETERMINED

TOILET FACILITIES PROVIDED ONE UNISEX TOILET PER SPACE (ADA

DEFERRED SUBMITTALS TO BE COMPLETED BY OTHERS

INTERIOR FINISH REQUIREMENTS

STREET FACING DOORS SHALL HAVE ADDRESSES THAT ARE PLAINLY LEGIBLE AND VISIBLE FROM THE STREET FRONTING THE PROPERTY. ADDRESS



1 Floor Plan 1/8" = 1'-0"

2018 INTERNATIONAL PLUMBING CODE

2017 NATIONAL ELECTRICAL CODE

NEW SHELL SPEC BUILDING. NO C.O. IS REQUESTED WITH THIS SUBMITTAL. SEPARATE TENANT FINISH PLANS WILL BE

OCCUPANCY CLASSIFICATION
M (RETAIL) & B (OFFICE)
PER 2018 IBC SECT. 303.1.1, SMALL TENANTS WILL QUALIFY AS GROUP 'B' OCCUPANCY.

TYPE OF CONSTRUCTION V-B, NON - SPRINKLED

FLOOR AREA

OCCUPANT LOAD TO BE DETERMINED

EXITS REQUIRED
TO BE DETERMINED

EXITS PROVIDED TWO PER SPACE

ROOF TRUSS PLANS (PLANS BY SUBCONTRACTOR)

FLOOR FINISHES: CLASS I or CLASS II
WALL FINISHES: CLASS A (non-sprinkled)

CEILING FINISHES: CLASS A (non-sprinkled)

EGRESS DOORS SHALL BE READILY OPENABLE FROM THE EGRESS SIDE WITHOUT THE USE OF A KEY OR SPECIAL KNOWLEDGE OR EFFORT.

PREMISES SHALL BE IDENTIFIED ON ALL EXTERIOR DOORS, WITH NUMBERS AND/OR LETTERS. EACH CHARACTER SHALL BE NOT LESS THAN 6" HIGH WITH A MINIMUM STROKE WIDTH OF 1.0" INCHES. THEY SHOULD BE INSTALLED ON A CONTRASTING BACKGROUND.

NUMBERS AND/OR LETTERS SHALL BE ARABIC NUMBERS OR ALPHABETIC LETTERS.

Floor Plan

Description

J.Jeffry Schroeder Mo. Licence A-4226

Herman Scharhag Co., Arch. Cert. of Authority A-22

Copyright 2025 Herman A. Scharhag Co., Architects All Rights Reserved. No part of these drawings may be reproduced in any form or by any electronic or mechanical means, without written permission.

ARD

2491 Project number 05.30.2025

A101

Scale

1/8" = 1'-0"

**Revision Schedule** 

	Door Schedule										
Number	Family	Family Type hardware		Door type	Frame Type						
01	Storefront Entry Single	3'.0" x 7'.0"		AL	AL						
02	Storefront Entry Single	3'.0" x 7'.0"		AL	AL						
03	Storefront Entry Single	3'.0" x 7'.0"		AL	AL						
04	Single-Flush	3 x 7 Toilet	Latchset w/ lever handles, strike plate, 1 1/2 pair hinges, closer	WD	НМ						
05	Single-Flush	3 x7 Exterior	Lockset w/ lever handles, strike plate, 1 1/2 pair hinges, closer, drip cap, gasketing, bottom sweep	НМ	НМ						
06	Single-Flush	3 x7 Exterior	Lockset w/ lever handles, strike plate, 1 1/2 pair hinges, closer, drip cap, gasketing, bottom sweep	НМ	НМ						
07	Single-Flush	3 x 7 Toilet	Latchset w/ lever handles, strike plate, 1 1/2 pair hinges, closer	WD	НМ						
08	Single-Flush	3 x7 Exterior	Lockset w/ lever handles, strike plate, 1 1/2 pair hinges, closer, drip cap, gasketing, bottom sweep	НМ	НМ						
09	Single-Flush	3 x7 Exterior	Lockset w/ lever handles, strike plate, 1 1/2 pair hinges, closer, drip cap, gasketing, bottom sweep	НМ	НМ						

	Wall Schedule								
Type Mark	Туре	Type Comments	Function						
1a	Interior Partition - Wood Stud	2x4 Wood studs @ 16" o.c. w/ 3 1/2" batt insulation and (1) layer 5/8" gyp. board each side. To 10'.0" aff	Interior						
1b	Interior Partition -wet wall	2x6 Wood studs at 16" o.c. w/ 6" fiberglass batt insulation and (1) layer 5/8" gyp. board each side. To 10'.0" aff	Interior						
1c	Interior Partition -Demising	6" 20 ga. metal studs at 16" o.c. w/ 6" fiberglass batt insulation and (1) layer 5/8" gyp. board each side. To roof deck with slip track.	Interior						

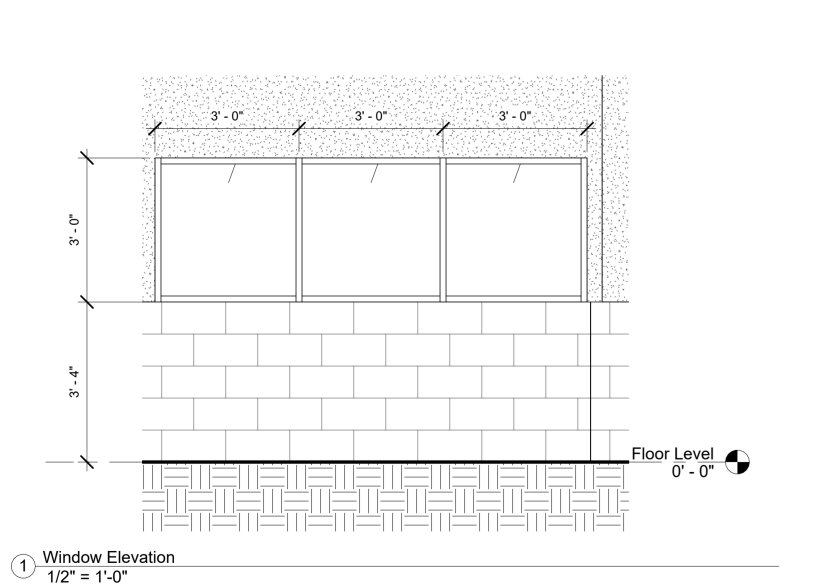
Room Schedule											
Number	Name	Base Finish	Wall Finish	Floor Finish	Ceiling Finish						
01	White Box	None	Painted gyp. b'd	Concrete	None						
02	Owner's Room	None	Painted gyp. b'd	Concrete	2x4 Suspended Acoustical						
03	Toilet	6" rubber cove	Epoxy Paint	LVT	2x4 Suspended Acoustical						
04	Toilet	6" rubber cove	Epoxy Paint	LVT	2x4 Suspended Acoustical						
05	Toilet	6" rubber cove	Epoxy Paint	LVT	2x4 Suspended Acoustical						
06	Toilet	6" rubber cove	Epoxy Paint	Concrete	2x4 Suspended Acoustical						

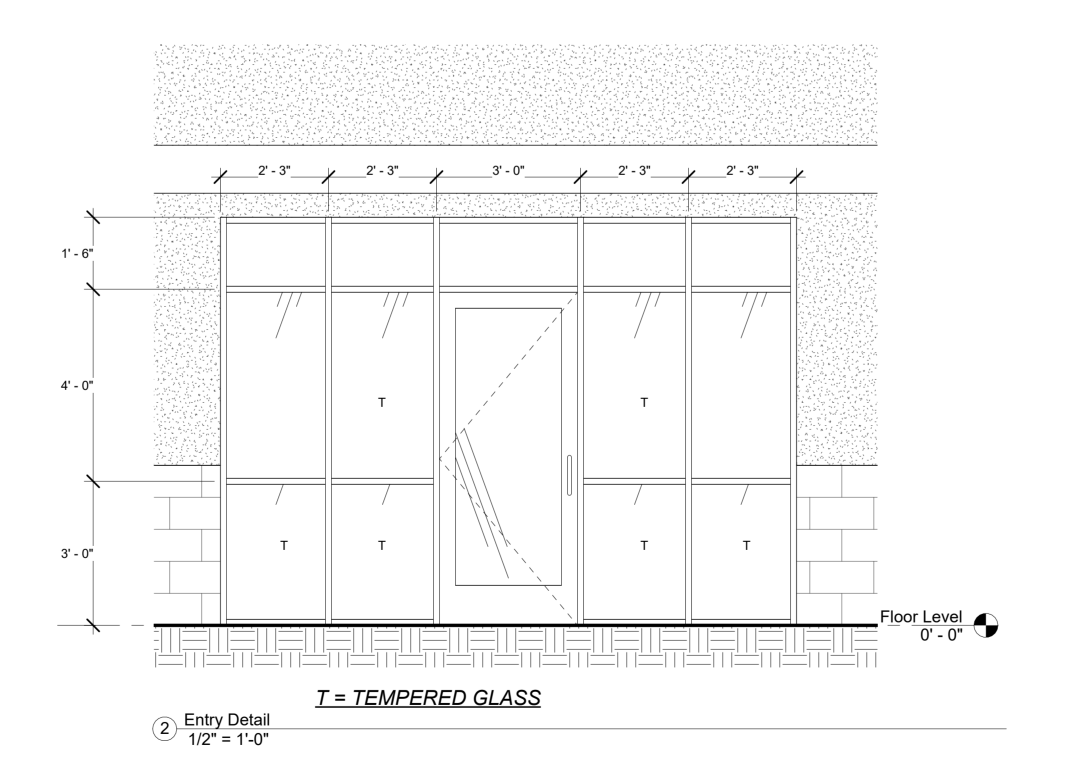
CEILING HEIGHT TO BE 9'.0" AFF

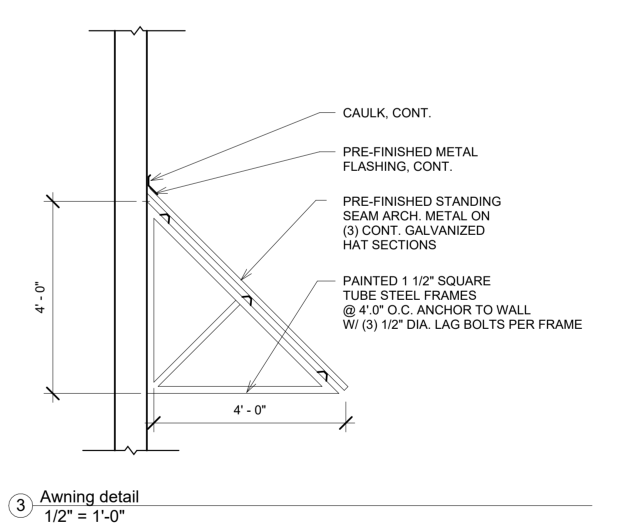
HM = 16 GA. HOLLOW METAL, PAINTED WD = SOLID CORE RED OAK, STAINED AL = ANODIZED ALUMINUM IRP = IMPACT RESISTANT PLASTIC

HARDWARE SHALL BE MEDIUM DUTY COMMERCIAL GRADE. DOOR HARDWARE SHALL CONSIST OF BUTTS, LATCHSET OR LOCKSET, SILENCERS, SMOKE GASKETING FOR RATED DOORS, CLOSERS WHERE NOTED, PANIC DEVICES WHERE NOTED. EXTERIOR DOORS SHALL ALSO HAVE THRESHOLD, WEATHERSTRIPPING, SWEEP AND KEYED LOCK. CONTRACTOR SHALL COORDINATE ALL LATCH/LOCK FUNCTIONS AND KEYING OF LOCKS WITH OWNER. MAX. THRESHOLD = 1/2". ALL HARDWARE TO BE LEVER TYPE OR PUSH/PULL. ALL DOORS IN EGRESS PATHWAYS SHALL BE FREE TURNING FOR EXITING. ALL EGRESS DOORS SHALL BE READILY OPENABLE FROM THE EGRESS SIDE WITHOUT THE USE OF A KEY OR SPECIAL KNOWLEDGE OR EFFORT. FURTHER, ALL EGRESS DOORS FROM ROOMS AND EXTERIOR EGRESS DOORS, FOR GROUP A AND GROUP E OCCUPANCIES SHALL NOT HAVE A LOCK OR LATCH OTHER THAN PANIC HARDWARE. ALL DOOR THRESHOLDS SHALL BE A MAX. OF ½" ABOVE FLOOR LEVEL AND BOTH SIDES SHALL BE BEVELED AT A SLOPE OF 1:2. SCHLAGE OR EQUAL STANDARD DUTY HARDWARE (SATIN CHROME) WITH LEVERS.

GLASS IN DOORS AND SIDELIGHTS SHALL BE SAFETY GLASS PER IBC SEC. 2406.1





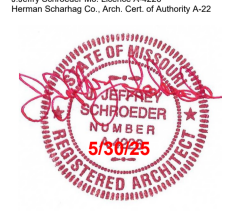


EW BUILDING FOR

J.Jeffry Schroeder Mo. Licence A-4226 Herman Scharhag Co., Arch. Cert. of Authority A-22

CHIPMAN ROAD

Copyright 2025 Herman A. Scharhag Co., Architects All Rights Reserved. No part of these drawings may be reproduced in any form or by any electronic or mechanical means, without written permission.



1		
No.	Description	Dat

Architectural Details

Project number 2491

Date 05.30.2025

A102

As indicated

Scale

RO

**CHIPMAN** 



Date Description **Revision Schedule** 

Architectural Details

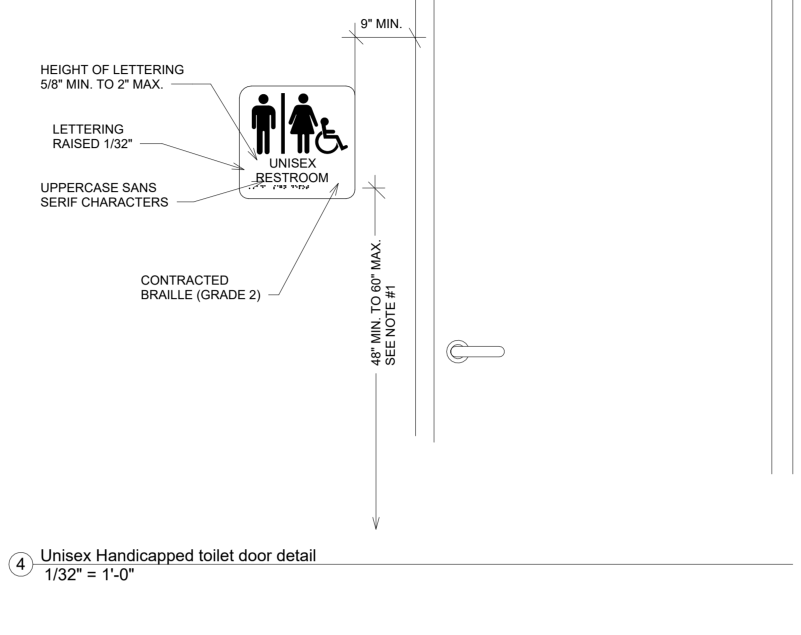
Project number 05.30.2025

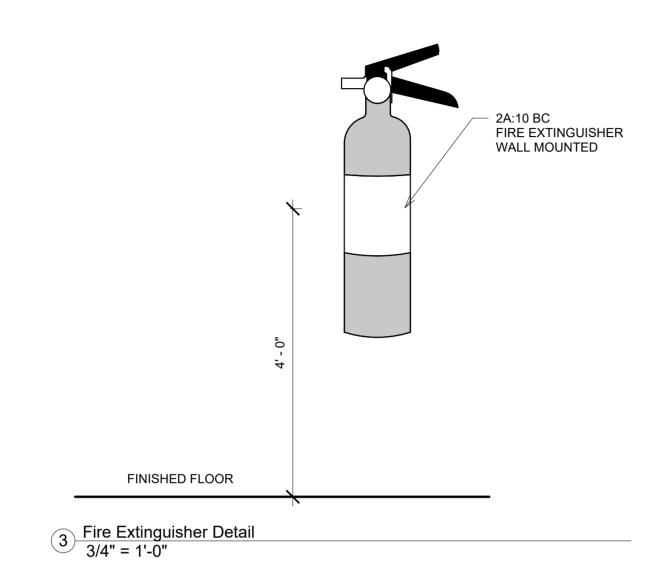
As indicated

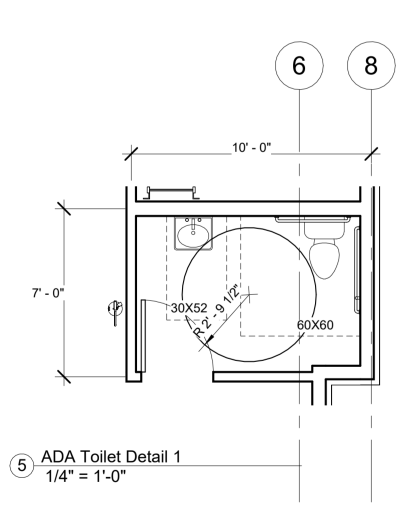
Copyright 2025 Herman A. Scharhag Co., Architects All Rights Reserved. No part of these drawings may be reproduced in any form or by any electronic or mechanical means, without written permission.

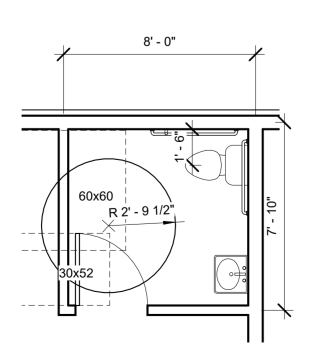
ICC/ANSI A117.1-2017

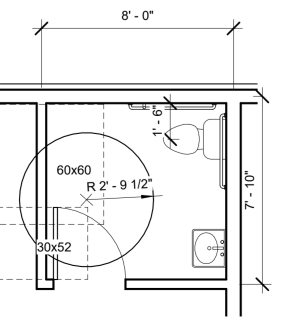
**SANITARY FACILITIES** 



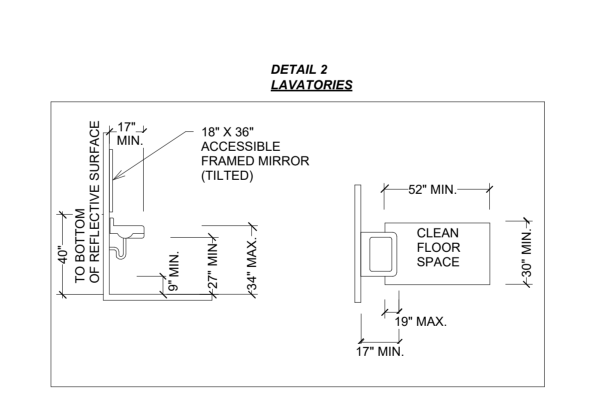


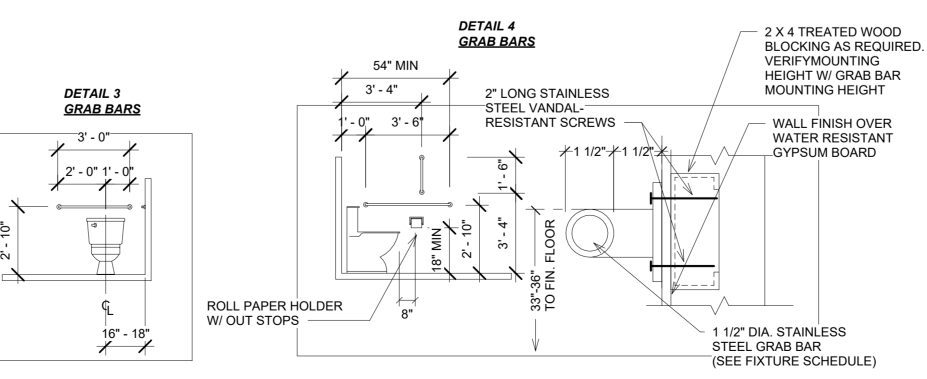






1 ADA Toilet Detail 3 1/4" = 1'-0"





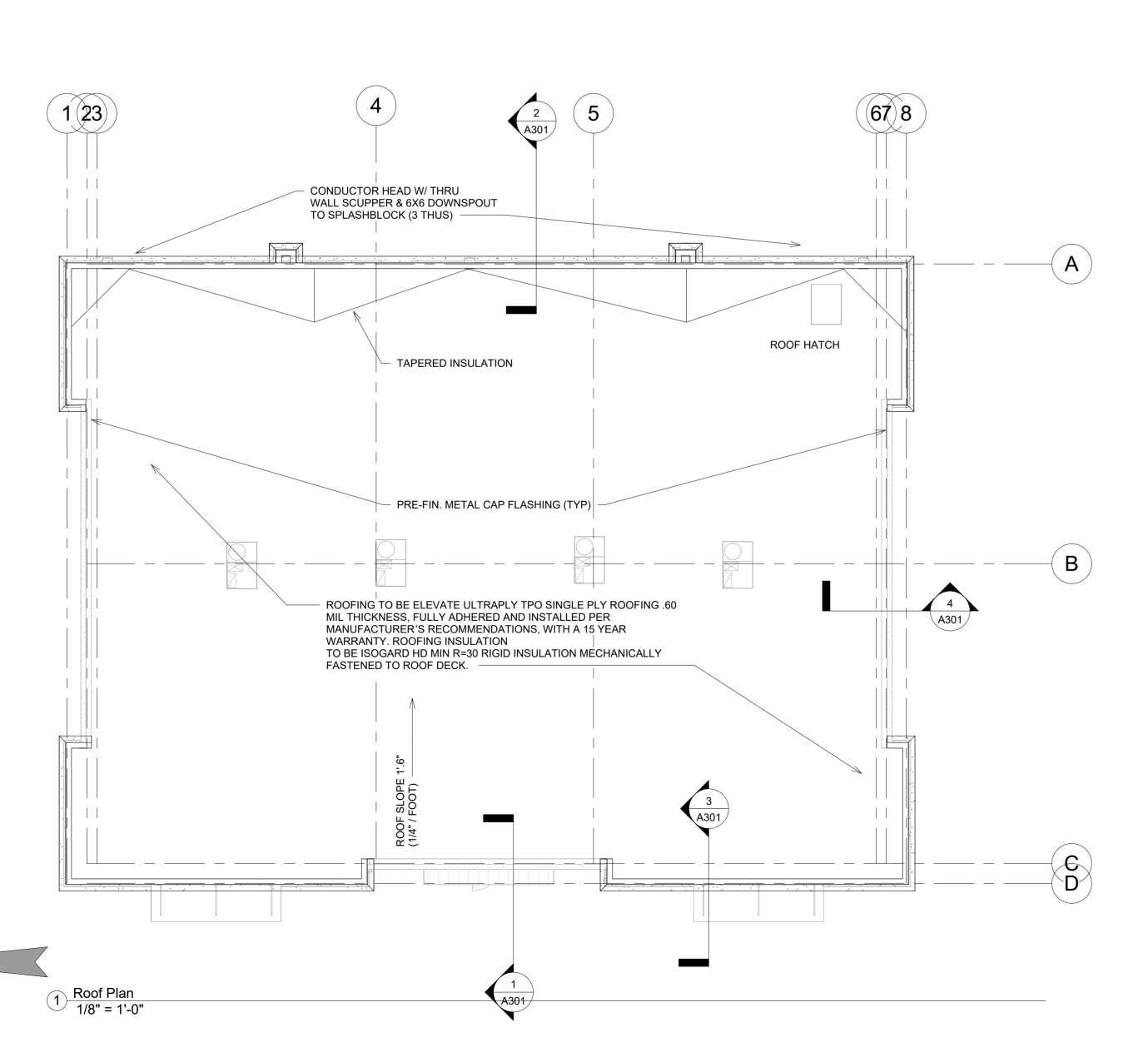
2 ADA Toilet Details 2017 1/4" = 1'-0"

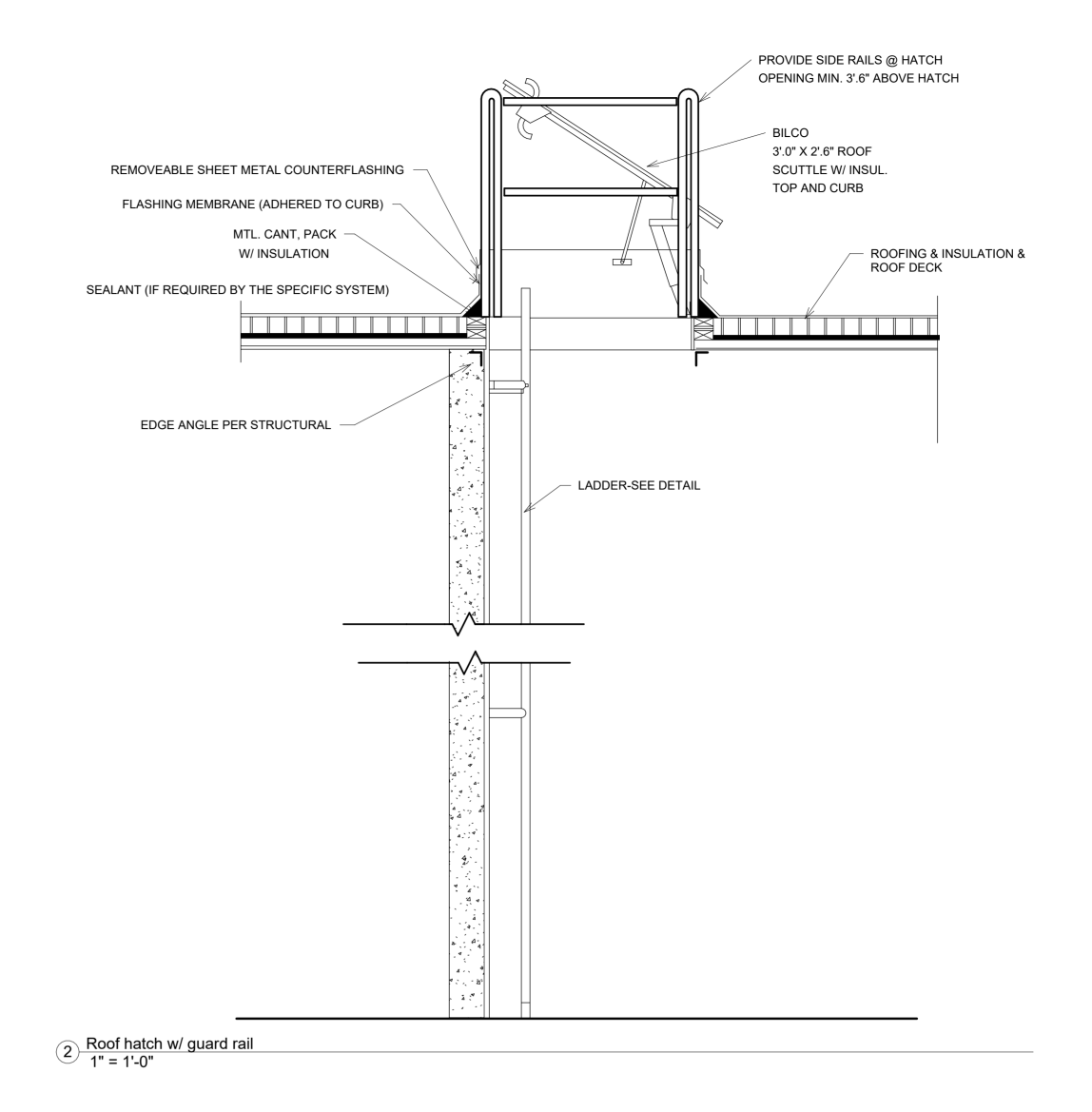
<u>FINISHES</u> - FLOOR FINISH SHALL BE VCT WITH 6" RUBBER COVE BASE. WALL FINISHES WILL BE EPOXY PAINT

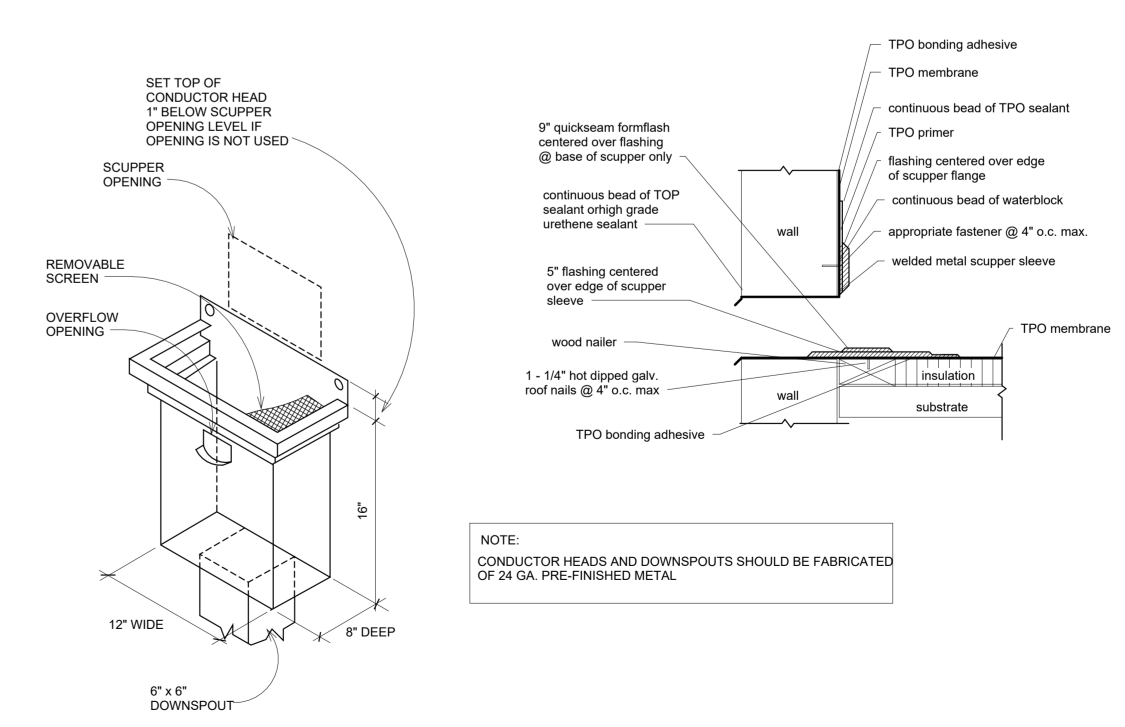
<u>URINAL</u> - IF PROVIDED, URINAL LIP SHALL BE MAX. 17" ABOVE FLOOR

WITH A CLEAR SPACE OF 30" WIDE X 52" IN FRONT OF URINAL.

**GENERAL**-PROVIDE SUFFICIENT SPACE IN THE BATHROOM FOR A WHEELCHAIR







SCUPPER DETAIL AT PARAPET WALL NOT TO SCALE

3 Scupper detail 1/2" = 1'-0"



S

**CHIPMAN** 

nag Lag

Copyright 2025 Herman A. Scharhag Co., Architects All Rights Reserved. No part of these drawings may be reproduced in any form or by any electronic or mechanical means, without written permission.

J.Jeffry Schroeder Mo. Licence A-4226
Herman Scharhag Co., Arch. Cert. of Authority A-22

J.Jeffry Schroeder Mo. Licence A-4226
Herman Scharhag Co., Arch. Cert. of Authority A-22

OF

SCHROEDER

M B E R

A-4226

5/30/25

No. Description Date

Revision Schedule

Roof Plan

Project number 2491

Date 05.30.2025

A104

Scale As i

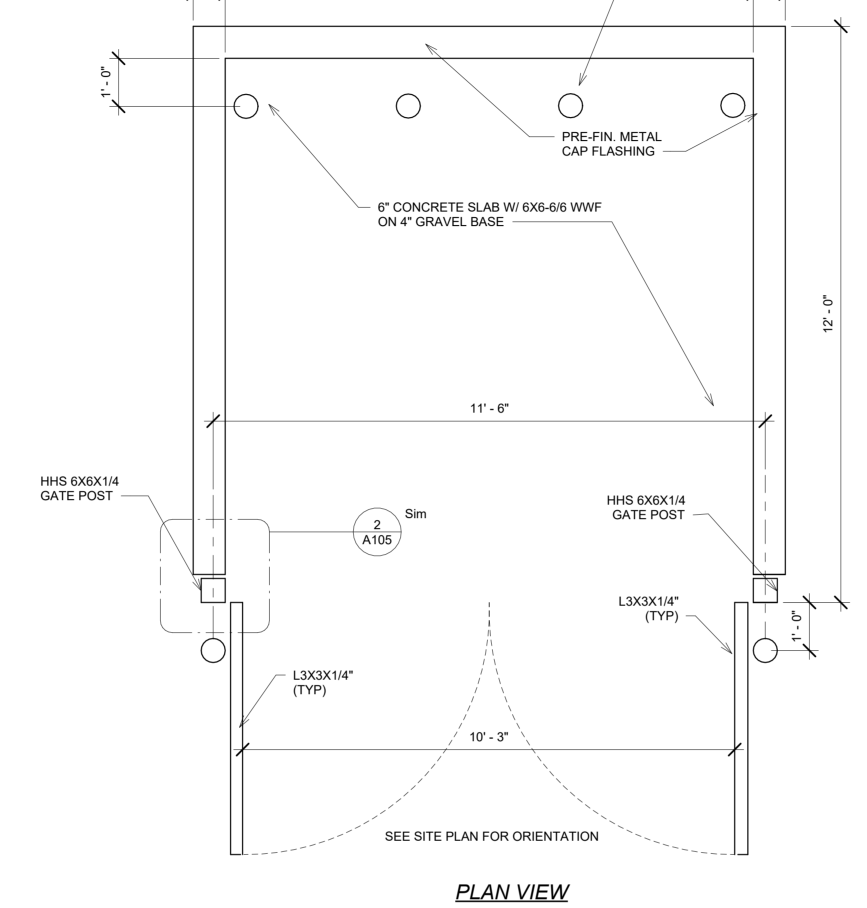
BUILDING

Trash Dumpster Details- 11x12

Project number 05.30.2025

A105





11' - 0"

- 6" CONCRETE FILLED PIPE BOLLARDS (4 EQUALLY SPACED)

STD HINGE

2 Hinge Detail Plan 12x11 1" = 1'-0"

L3X3X1/4 GATE FRAME

1" DIA. CANE BOLT OPEN POSITION

1/4" THICK PLATE (TYP)

1" DIA. CANE BOLT CLOSE POSITION

3 Trash Dumpster Detail - Hinge Detail 3/4" = 1'-0"

0' - 3"

HSS 6X6X1/4 GATE POST-PAINTED

L3X3X1/4 GATE FRAME

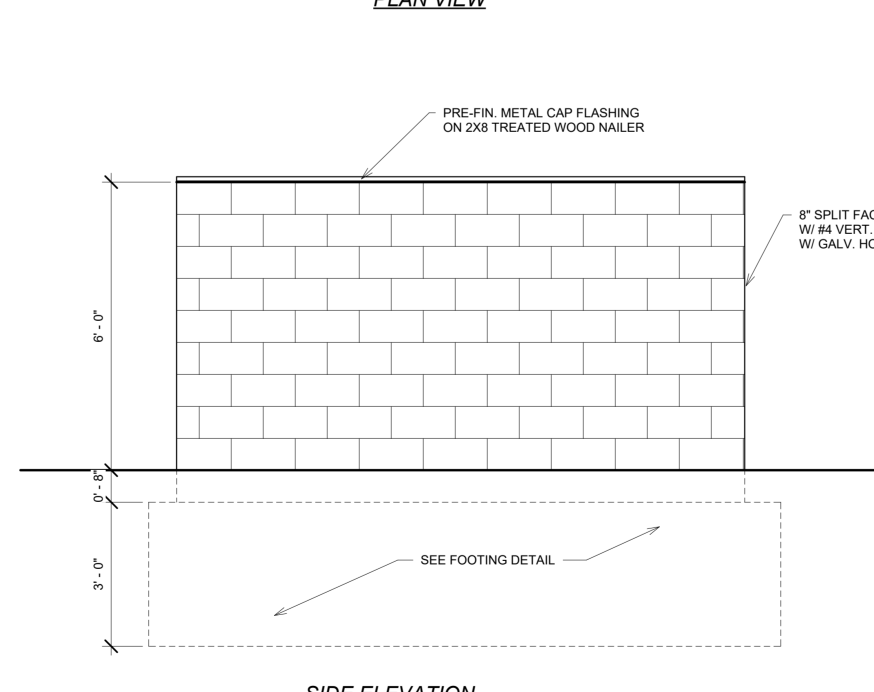
- 1" DIA. CANE BOLT OPEN POSITION

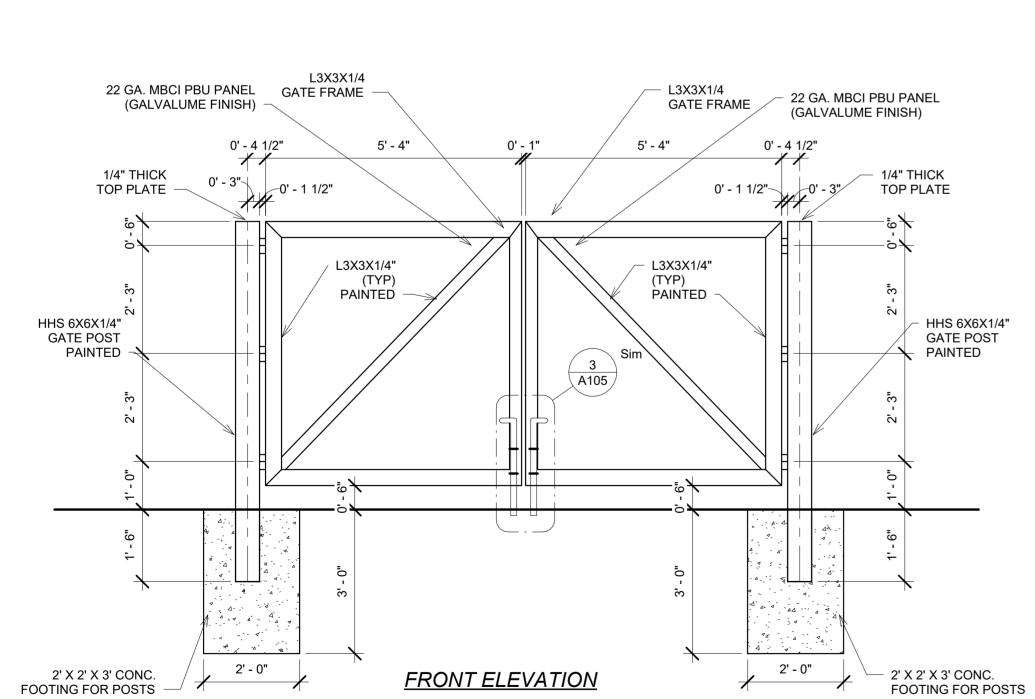
1/4" THICK PLATE (TYP)

1" DIA. CANE BOLT **CLOSE POSITION** 

PIPE SLEEVE

L3X3X1/4 **GATE FRAME** 



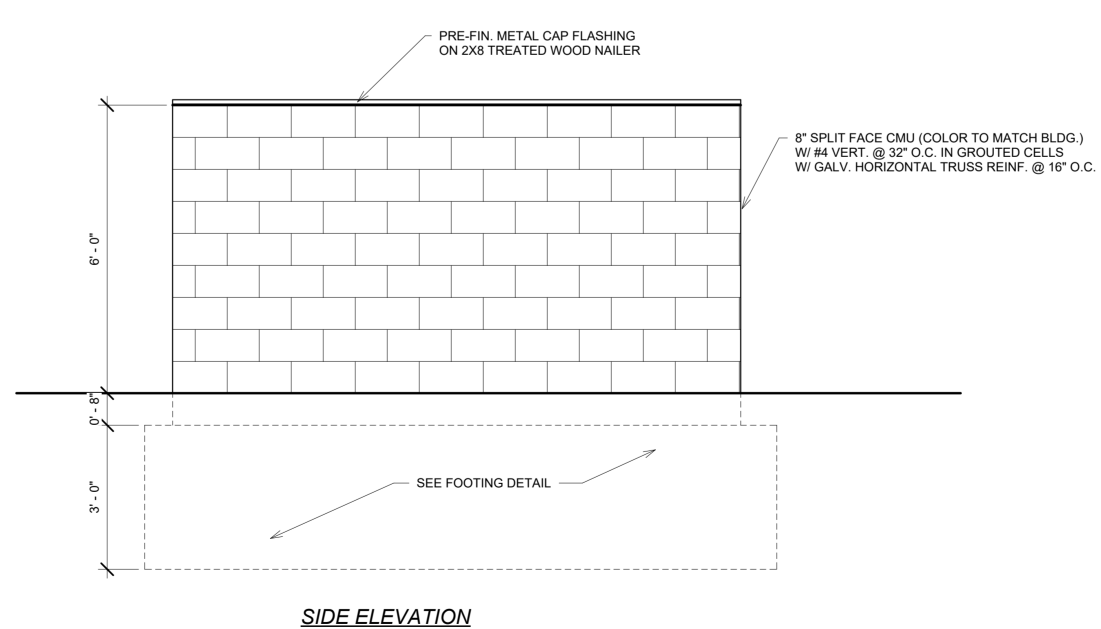


- #4 VERT. IN GROUNTED CELLS

#4 DOWEL (4'.6")

@ 32" O.C.

8" SPLIT FACE CMU W/ CLEAR SILICONE SEALER INSIDE AND OUT.



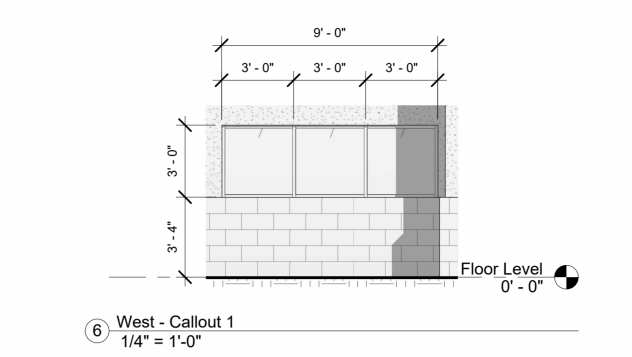
ALL STEEL TO BE PAINTED
ALL CMU TO BE RECEIVE CLEAR SILICONE SEALANT @ EXTERIOR

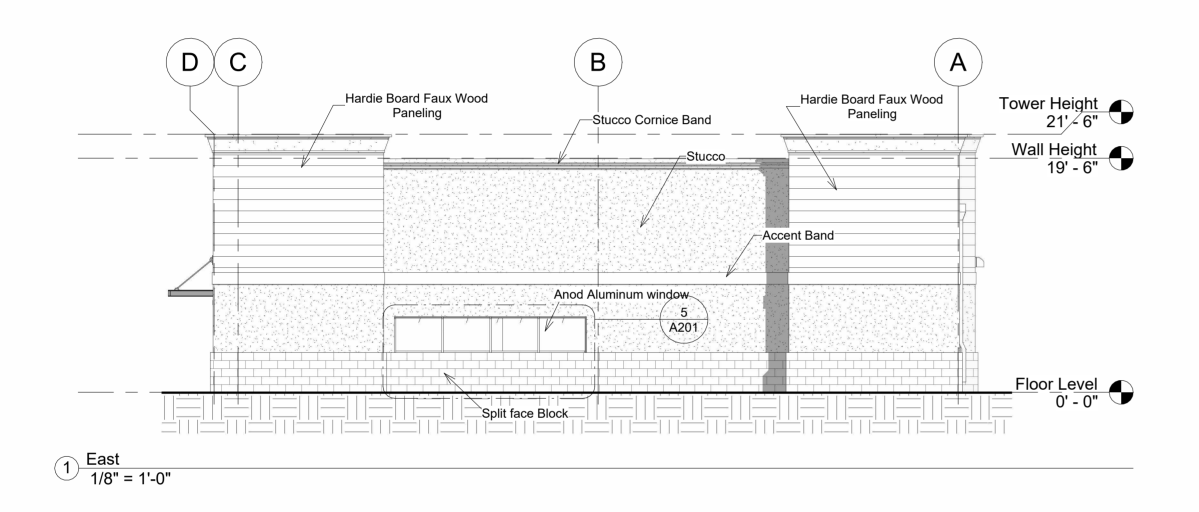
Trash Dumpster Detail 11x12
1/2" = 1'-0"

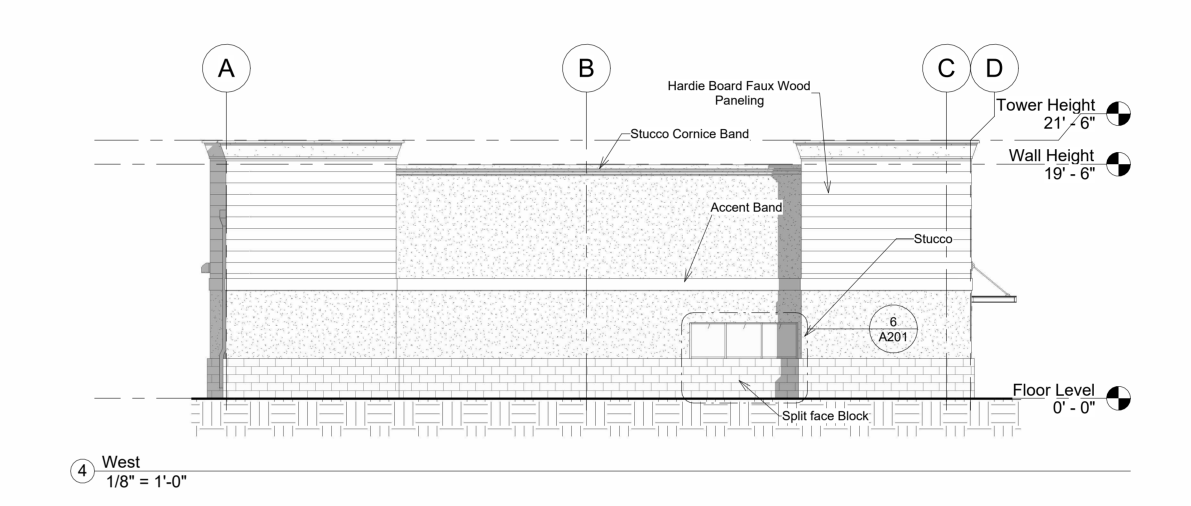
6" CONC. SLAB

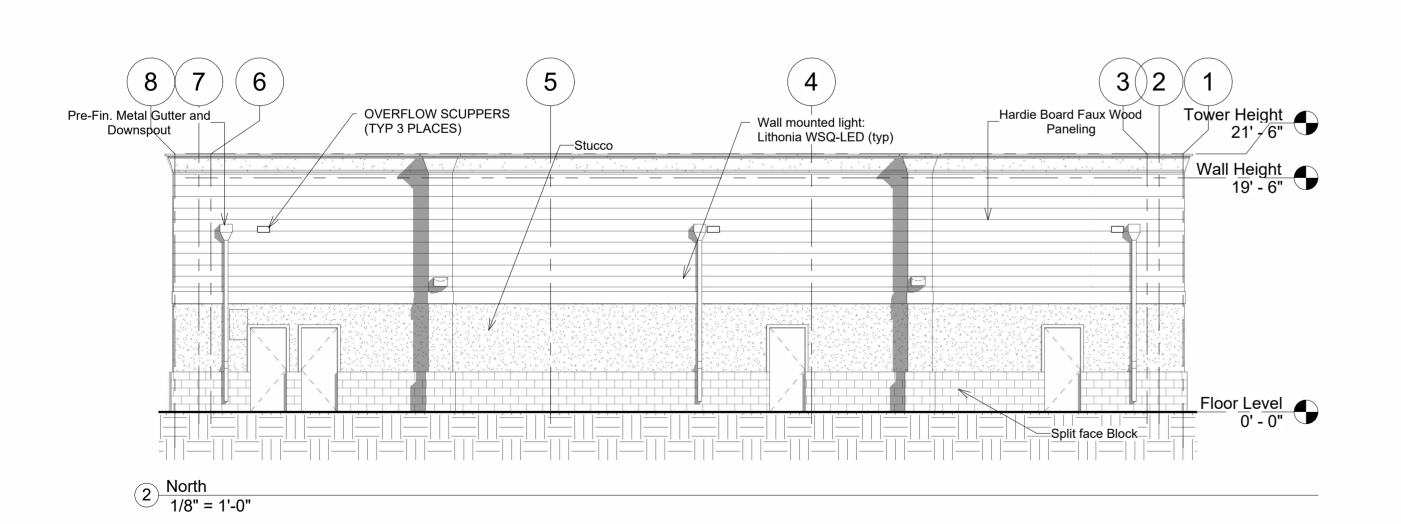
(4) #4'S CONT. W/ #4 TIES @ 32" O.C.

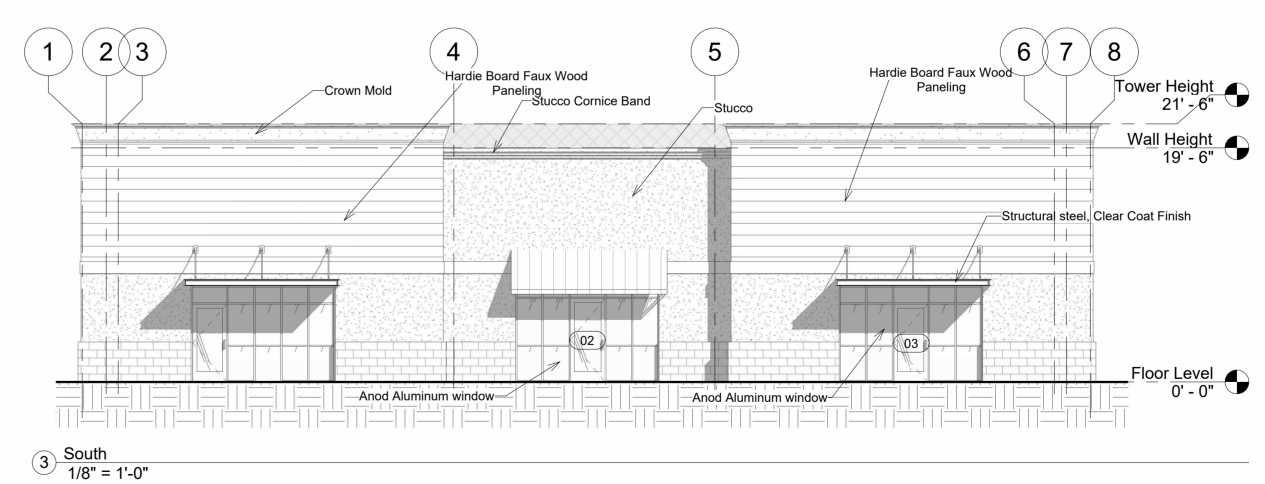
4 Trash Dumpster Detail Wall Section 3/4" = 1'-0"











PROVIDE CLEAR SILICONE SEALER FOR BRICK



Copyright 2025 Herman A. Scharhag Co., Architects All Rights Reserved. No part of these drawings may be reproduced in any form or by any electronic or mechanical means, without written permission.

ORCHARDS

CHIPMAN ROAD

**NEW BUILDING FOR** SUMMIT  $\geq$ 410 J.Jeffry Schroeder Mo. Licence A-4226 Herman Scharhag Co., Arch. Cert. of Authority A-22

Date Description

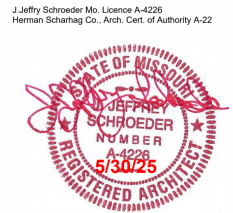
**Revision Schedule** 

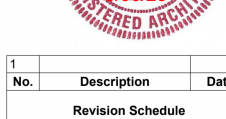
Elevations

2491 Project number 05.30.2025

**A201** 

Scale As indicated





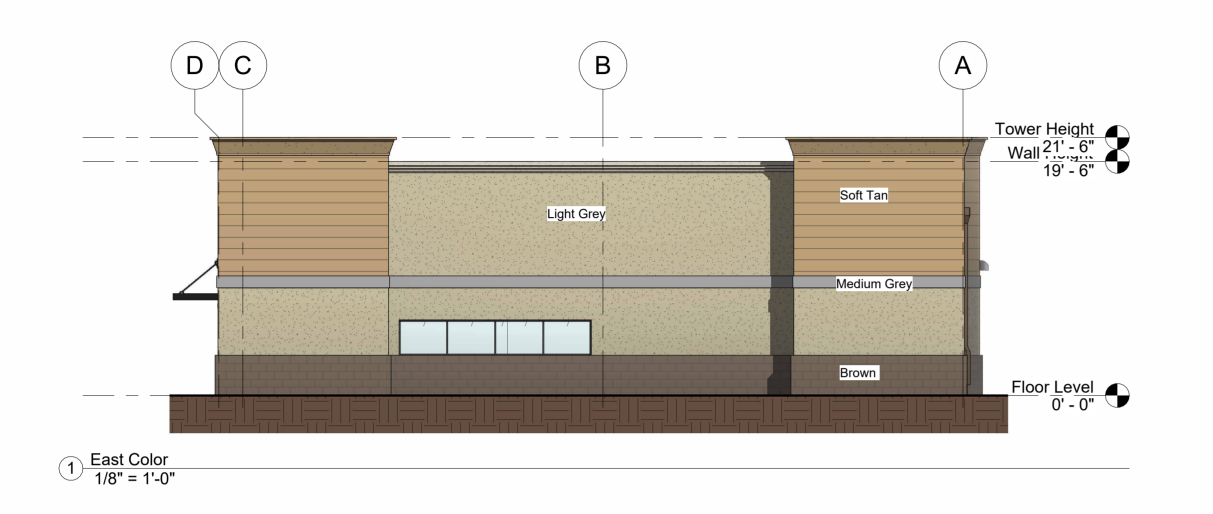


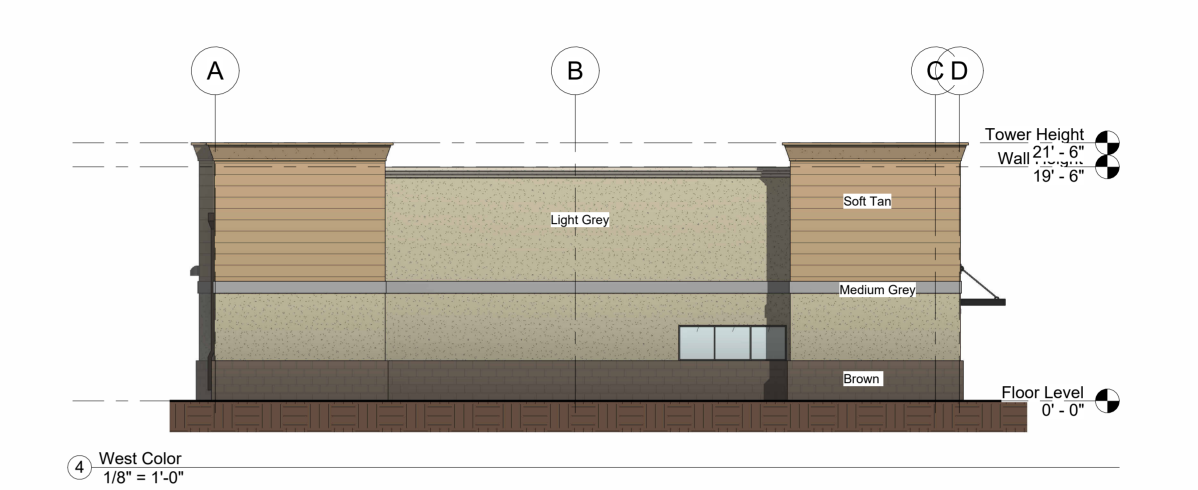
Elevations 2491 05.30.2025

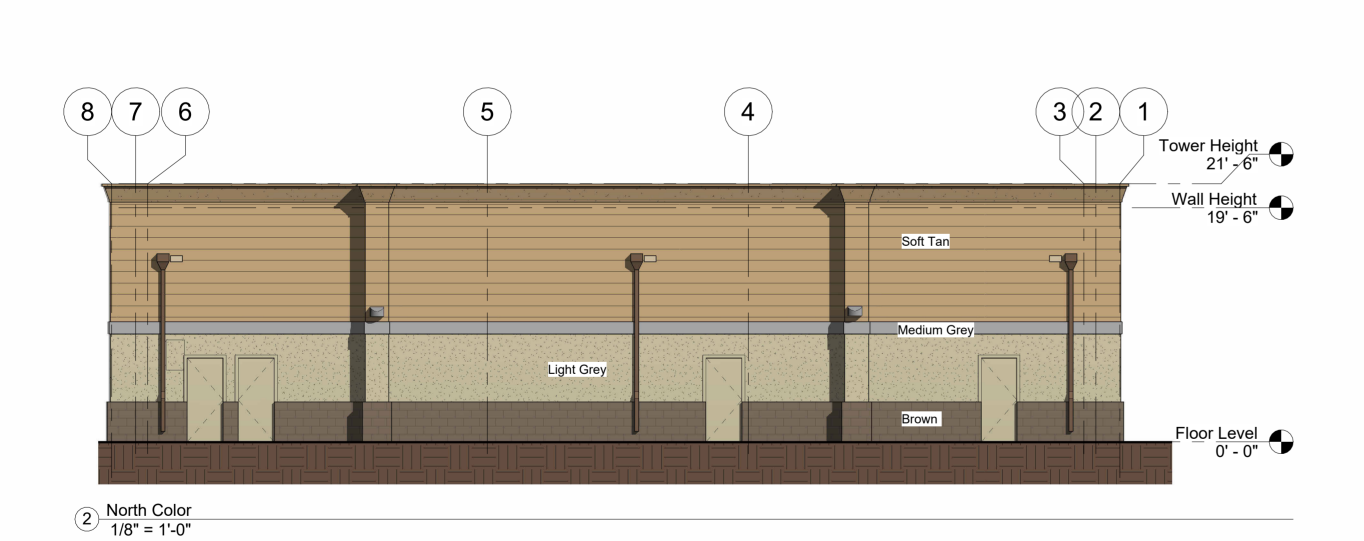
**A202** 

Scale

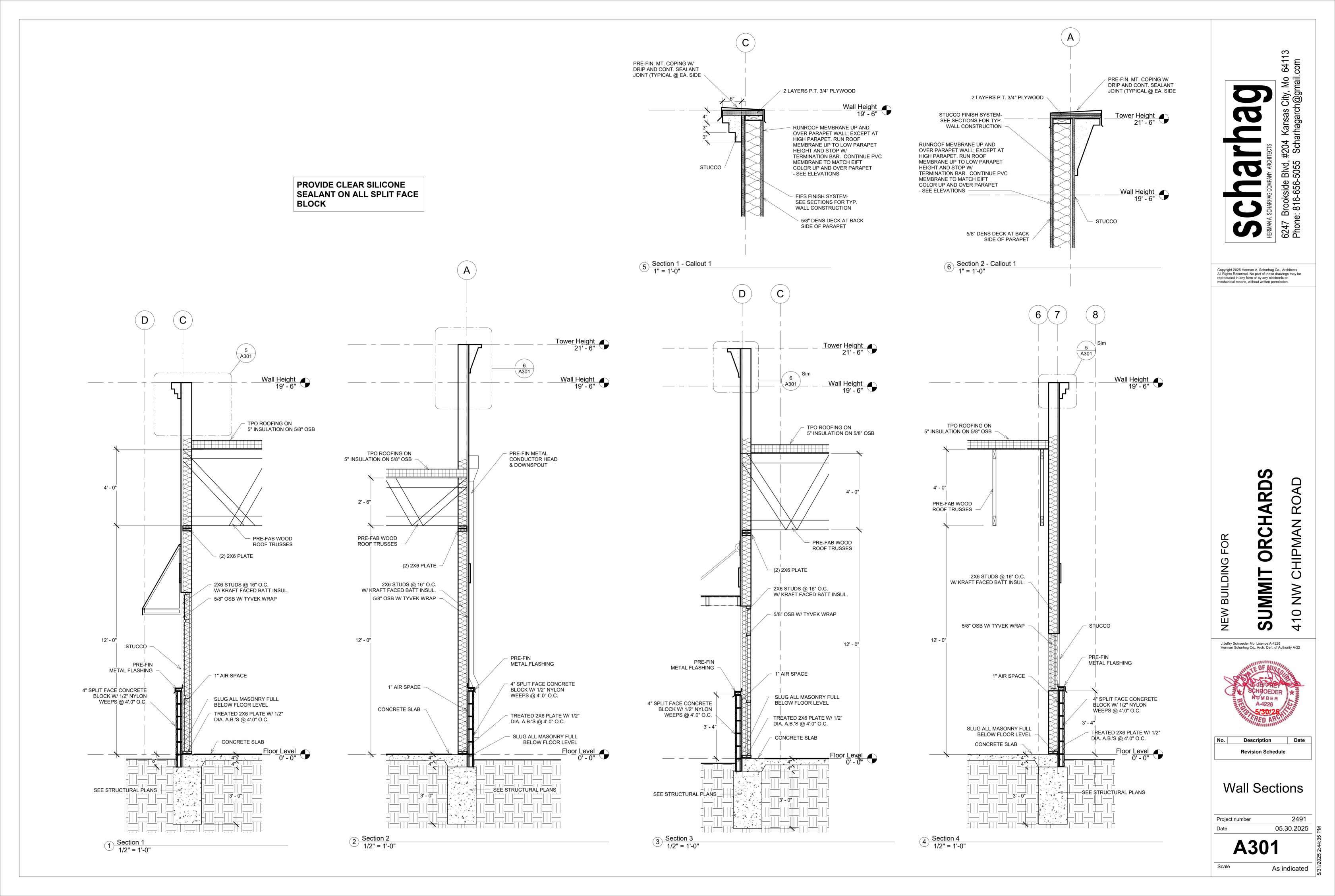
1/8" = 1'-0"











#### **GENERAL NOTES**

#### A. <u>GENERAL</u>

- 1. These notes shall be read in conjunction with the Specifications and the Drawings.
- In the event of a conflict, notify the Architect for clarification 2. Before executing anything herein shown, examine actual job conditions. Report any discrepancy, dimensional or otherwise, between architectural and structural Drawings and any other error, omission, or difficulty affecting the work to the Architect and to the Structural Engineer for review.
- 3. The Owner or his Representative reserves the right to inspect any material, fabrication, or workmanship at any time in field or shop for conformance to the Specifications and Drawings.
- All details and sections are intended to be typical and shall be construed to apply to any similar situation elsewhere, except where a different detail is shown.

#### B. <u>DESIGN</u>

- 1. Codes, specifications and standards (latest editions, U.N.O.) a. All design and construction shall conform to the International Building Code (currently adopted edition) as amended and adopted by the City of jurisdiction.
- b. All construction shall comply with the provisions of the following codes, specifications and standards, except where noted to the contrary on drawings and specifications or where more stringent requirements are
  - specified or shown: ACI 117 "Standard Specifications for Tolerance for Concrete Construction and Materials"
  - "Specifications for Structural Concrete for Buildings" ACI 318 "Building Code Requirements for Reinforced Concrete"
  - ACI 530 "Building Code Requirements for Masonry Structures" "Load and Resistance Factor Design (LRFD) Specification for AISC Structural Steel Buildings"
  - "Steel Deck Manual for Floor Decks and Roof Decks" AWS D1.1 "Structural Welding Code - Steel"
- 2. Design Loads: a. Roof - Snow (incl. rain on snow)
- Pf = 20 psf
- -Ce = 1.00-I = 1.00
- -Ct = 1.00b. Wind - Basic Wind Speed = 115 mph
- -I = 1.00- Wind Exposure B - Internal Pressure Coefficient = 0.3
- d. Floor Live Load Office 100 psf - Entrances (exits), stairs 125 psf Light Storage
- 250 psf - Heavy storage e. Canopy Roof Design Dead Loads: - Roof Panels - Steel Framing 5 psf - Roofing 5 psf
- 3. Foundations are designed for the following net allowable bearing capacities: a. Isolated Footings: b. Continuous Footings: 2 ksf
- 4. Foundations and retaining walls have been designed for an equivalent fluid pressure of 100 pcf.

#### C. <u>CONCRETE</u>

- 1. Concrete used in the Work shall have the following minimum 28-day ultimate compressive strengths: a. Columns 4000 psi
- b. Retaining walls, slabs on grade, and footings 4000 psi c. Framed slabs 4000 psi
- Air entrain all exterior concrete (admixture: ASTM C 260). Do not use calcium chloride admixtures under any circumstances. Reinforcing bars: ASTM A 615 Specifications, Grade 60, deformed. Bend
- bars cold.
- Welded wire fabric (WWF): ASTM A 185. 6. Maintain minimum concrete coverage for reinforcing as indicated, unless noted otherwise. Reference details 17/S1.0 and 18/S1.0 for placement of reinforcement
- in typical framed slabs. a. 3 in. clear where concrete is deposited directly against earth.
- b. 2 in. clear where concrete is exposed to earth or weather but poured against forms for bars larger than #5.
- c. 1-1/2 in. clear where concrete is exposed to earth or weather, but poured against forms for bars #5 or smaller.
- d. 3/4 in. clear for slabs and walls formed above grade not exposed to weather. e. 1-1/2 in. clear for beam and columns formed above grade and not exposed to
- 7. Lap all bars at splices in accordance with ACI 318, unless specifically noted otherwise.
- 8. Top and bottom bars in continuous grade beams shall run continuous through multiple spans, where possible. Otherwise, top bars shall splice within the middle 1/3 span and bottom bars shall splice over supports. 9. Pour columns, walls, and pilasters to be monolithic.
- 10. All concrete walls shall be properly braced and held in line until supporting slabs or floors are in place.
- 11. All bar steel and WWF shall be properly supported and held accurately in place as recommended by the Concrete Reinforcing Steel Institute, except that maximum spacing of any bar or mesh support shall be 3 feet.
  - a. Support top slab bars with continuous high chairs. b. Support beam bars on heavy beam bolsters.
  - c. Support footing and grade beam bottom reinforcing on concrete bricks, concrete blocks, or mounds of poured concrete.
  - d. Support WWF in slab-on-grade properly at the mid-depth of the slab. Hooking and pulling up mesh after concrete has started to take its initial set is e. Supports for reinforcement for exposed-to-view concrete surfaces shall have
- legs that are in contact with forms plastic protected (CRSI, Class 1) or stainless steel (CRSI, Class 2).
- 12. Where slabs-on-grade make an abrupt change in direction, such as at doors and corners or ends of walls, provide 2-#4 by 4 feet across the reentrant corner.
- 13. Provide the following minimum concrete cover for fire rating: Interior load bearing walls and columns 2 hrs 1 1/2" cover Concrete beams 2 hrs 1/2" cover Concrete joists 2 hrs 1 1/2" cover Floor slab 2 hrs 3/4" cover

#### D. <u>MASONRY</u>

- Concrete masonry units (CMU): ASTM C 90, lightweight units (105 pcf or less),
- with the minimum net area compressive strength of 2200 psi. Mortar: Portland cement and lime, and proportioned in accordance with ASTM C 270 for the following types:
  - Type N for all walls above grade Type S - for all walls below grade, in contact with earth
- 3. f'm = 1500 psi. Provide mortar bed on webs between grouted cells and hollow cells. Grout: ASTM C 476, 3000 psi minimum 28-day compressive strength.
- Grout all vertical cells and spaces containing reinforcing bars (as detailed) bond beams, and lintels. 7. Vertically reinforce walls as shown on drawings. However, if not indicated on the drawing, reinforce wall as indicated below, at each corner, at ends of 48 inches
  - horizontally throughout the wall, of walls, each side of control joints and openings, and at a maximum spacing unless noted otherwise. 8" or 6" wall 12" or 10" wall

- Horizontally provide continuous bond beam with 2 #5 minimum for 12" or 10" CMU; 1 #5 minimum for 8" or 6" CMU at floor/roof, near midheight (10'-0 maximum spacing) and top of wall, unless noted otherwise. Provide #5 corner bar for each horizontal bond beam corners.
- 9. Place reinforcement prior to grouting. Hold vertical reinforcement in position with rebar positioner.
- 10. Provide horizontal joint reinforcement as indicated on the drawings and specifications, at a minimum provide at 16"o.c.
- 11. Lap joint reinforcement a minimum of 12 in. 12. In no case shall shores and forms at lintels be removed until it is certain that the masonry has hardened sufficiently to carry its own weight and all other
- reasonable temporary loads that may be placed on it during construction. 13. Do not wet concrete masonry units.
- 14. Do not use calcium chloride.
- 15. Do not use masonry cement. 16. Keep masonry walls shored during construction until the roof deck and floor slabs

#### E. <u>STEEL</u>

1. Qualifications for Welding Work:

are in place to provide lateral stability.

- a. Perform all welding by a certified welder.
- b. Qualify welding processes and welding operators in accordance with AWS "Standard Qualification Procedure". c. Provide certifications that welders to be employed in work have satisfactorily
- passed AWS qualification tests within previous 12 months. d. If recertification of welders is required, retesting will be
- Contractor's responsibility. 2. Erector must examine areas and conditions under which structural steel work is to be installed, and notify Contractor in writing of conditions detrimental to proper and timely completion of Work.Do not proceed with work until unsatisfactory
- conditions have been corrected in a manner acceptable to the Erector. Submit shop drawings prepared under supervision of a registered professional engineer,including complete details and schedules for fabrication and assembly of structural steel members procedures and diagrams. Include details of cuts, connections, camber, holes, and other pertinent data. Indicate welds by standard AWS symbols, and show size, length, and type of each weld. Show size and type of
- bolt for all bolted connections. Provide setting drawings, templates, and directions for installation of anchor bolts and other anchorages to be installed by others.
- Paragraph 4.2.1 of the (AISC) "Code of Standard Practice for Steel Buildings and Bridges" is hereby modified by deletion of the following sentence: "This approval constitutes the owner's acceptance of all responsibility for the design adequacy of any detail configuration of connections developed by the fabricator as a part of his preparation of these shop drawings."
- 6. If required cut edges of backing strips, extension bars, or run-off plates flush with edge of abutting parts.
- Where framing members and/or connections for steel stairs are not indicated on either structural or architectural drawings, Design the members and/or connections and submit calculations or supporting data to verify their adequacy. A live load of 125 psf shall be used in the design. Fully detail stair connections, including attachments to supporting members.
- 8. Structural steel: ASTM A 572 wide flange sections, ASTM A 36 angles, channels, and plates, ASTM A 501 - pipes, and ASTM A 500, Grade B - tubes.
- 9. High Strength Bolts (steel-to-steel connections): ASTM A 325N, with twist-off load 10. Anchor bolts: ASTM A 307, sizes indicated are based on preliminary reactions and
- 11. Welded connections: AWS Standards and Specifications using E70xx electrodes,
- unless noted otherwise.
- 12. Expansion Bolts: Stud type expansion anchors...(Hilti Kwik Bolt II). 13. Injection Adhesive: Hilti Dowelling Anchor (HY-150); Rawl/Sika
- Foil-Fast; Ramset/Redhead Epcon Ceramic 6.
- 14. Drill holes for anchors using a bit incapable of cutting steel. Do not cut existing concrete reinforcing steel. If, while drilling, reinforcing steel is encountered, notify the Structural Engineer for approval of new location. Cleaned and patch the abandoned hole grout.
- 15. Ends of beams which have copes to the extent that allowable shear or bending stress of steel is exceeded shall have web plates of sufficient size welded to the beam to reduce such stresses.
- 16. Provide holes required for securing other work to structural steel framing, and for passage of other work through steel framing members, as shown on final shop drawings.
- 17. Do not flame cut holes or enlarge holes by burning.
- 18. Set structural frames accurately to lines and elevations indicated. Align and adjust various members forming apart of a complete frame or structure before permanently fastening. Perform necessary adjustments to compensate for
- discrepancies in elevations and alignment. 19. Provide temporary shoring and bracing members with connections of sufficient strength to bear imposed loads. Remove temporary members and connections when permanent members are in place and final connections are made. Provide
- temporary guy line to achieve proper alignment of structure as erection proceeds. 20. Clean bearing surfaces of bond-reducing materials and roughen to improve bond to surfaces. Clean bottom surface of base plates.
- 21. Grout plates are prohibited. Tighten anchor bolts after supported members have been positioned and plumbed. Do not remove wedges or shims. but if protruding, cut off flush with edge of base plate prior to packing with grout.
- 22. Nonshrink grout: CRD-621 Type A, premixed, nonmetallic, noncorrosive, nonstaining. 23. Provide open-web joists (K-series), longspan joists (LH-series), and joist girders
- as indicated on the Drawings and in accordance with specifications of SJI. a. Weld K-series joists to supporting steel with 1/8 in. fillet welds in. long, each b. Weld LH-series joists to supporting steel with 1/4 in. fillet welds 2 in. long,
- each side, u.n.o. c. Bolt joists at or nearest a column to supporting steel in conformance with O.S.H.A. with erection bolts.
- d. Provide continuous horizontal bridging for joists (u.n.o.) and bottom chord braces for joist girders as required by SJI, except where the net uplift loading requires additional bridging.
- e. Provide horizontal bridging to resist 10psf uplift for main roof at service building and main building penthouse. f. Extend bottom cord to brace beam bottom flange at mid-span of beams in
- 24. Form deck: 9/16 in.galvanized deck with the following minimum properties: Minimum thickness 0.0295 Moment of Inertia 0.024 in ^4
- Section Modulus 0.070 in ^3 25. Composite floor deck: 1-1/2 in. galvanized deck with the following minimum
- properties: Minimum thickness 0.0358 Moment of Inertia 0.195 in ^4
- Section Modulus 0.240 in ^3 26. Roof deck: 1-1/2" painted wide rib deck with the following minimum properties: Minimum thickness 0.358
- Moment of Inertia 0.212 in ^4 Section Modulus 0.234 in ^3
- 27. Roof deck shall be welded to supports to resist a net uplift of 20 PSF. 28. Provide 2-1/2" x 2-1/2" x 1/4" angles as required to support deck at columns, ends of beams, around openings, etc. Except as noted otherwise.

29. Provide 1,500 # misc. steel for use by Engineer, as needed.

#### E. EPOXY AND MECHANICAL ANCHORS

- 1. For concrete, grouted CMU, and solid masonry use Hilti HIT HY 150 two-part hybrid adhesive. For hollow CMU and masonry use Hilti HIT HY20 two-part hybrid adhesive with screen tubes. Equivalent adhesives may be used with prior written approval by the Structural Engineer.
- 2. Thoroughly clean holes with nylon brush and pressurized air per manufacturers
- instructions. 3. Drill holes to the embedment depths indicated on the drawings. If no depths are indicated, use 9 bolt or bar diameters with HY150 and 12 bolt diameters for HY 20.
- 4. "Wedge" or "Expansion" anchors shall be Hilti Kwik bolt II expansion anchors. Embed anchor 7 bolt diameters unless noted otherwise. Equivalent anchors may be substituted with prior written approval of the Structural Engineer.

#### F. METAL STUDS

1. Install cold-formed metal studs per drawings and manufacturer's recommendations. See Structural Plan for sizes and gauges.

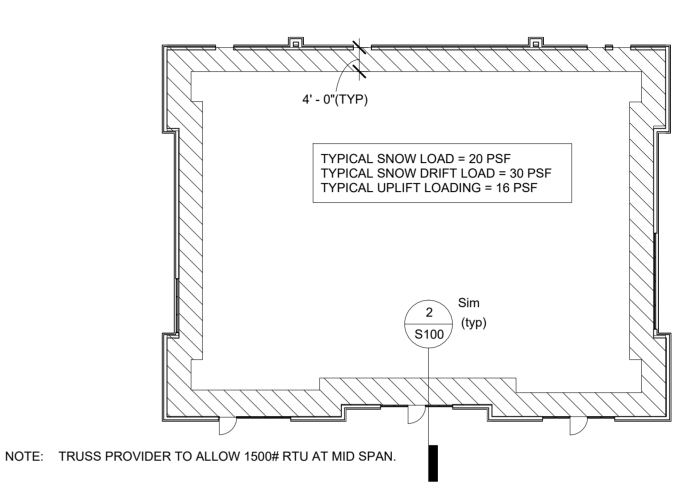
#### G. CONSTRUCTION

- 1. See architectural and mechanical requirements for embedded items not shown
- herein and to verify size and location of all openings. Coordinate the sizes and locations of all miscellaneous metal items required for
- mechanical and electrical. Requirements for embedded items, sleeves, block outs, duct openings, etc., in the concrete frame shall be submitted (plans and details) to the structural engineer for

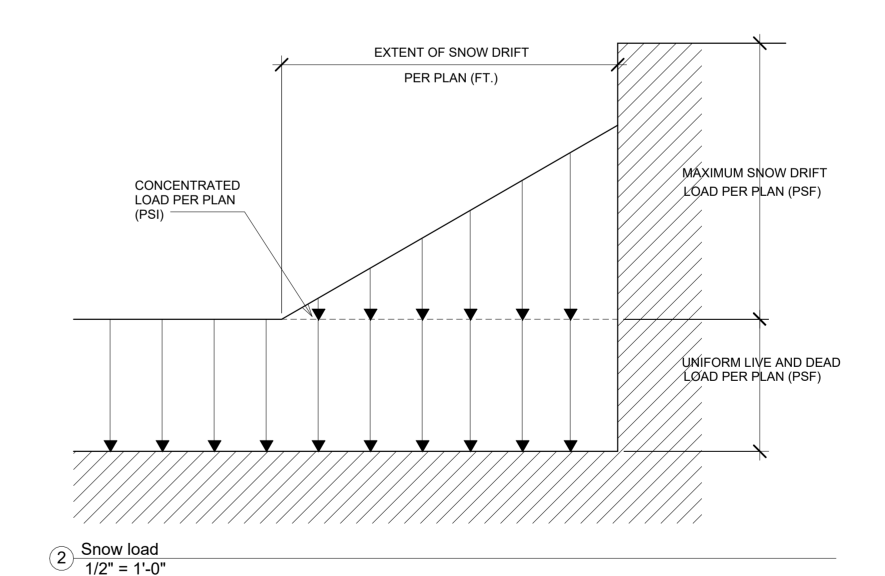
approval at least two weeks prior to the proposed date of casting concrete. No

such items, other than those shown, shall be provided in the structure without the

- approval of the structural engineer. Provide adequate shoring or bracing during construction to resist forces such as
- wind and unbalanced loading due to construction. Field verify the location and depth (or height) of all utilities prior to beginning construction in order to provide adequate clearances and to insure noninterruption of service.



3 Snow Load Plan / 1/16" = 1'-0"



 $\Box$ 

13

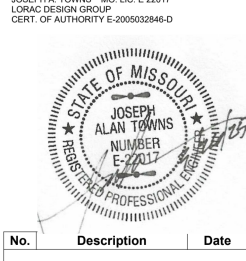
641 com

R 0 **CHIPMAN** 

0

NEW JOSEPH A. TOWNS MO. LIC. E 22017 LORAC DESIGN GROUP

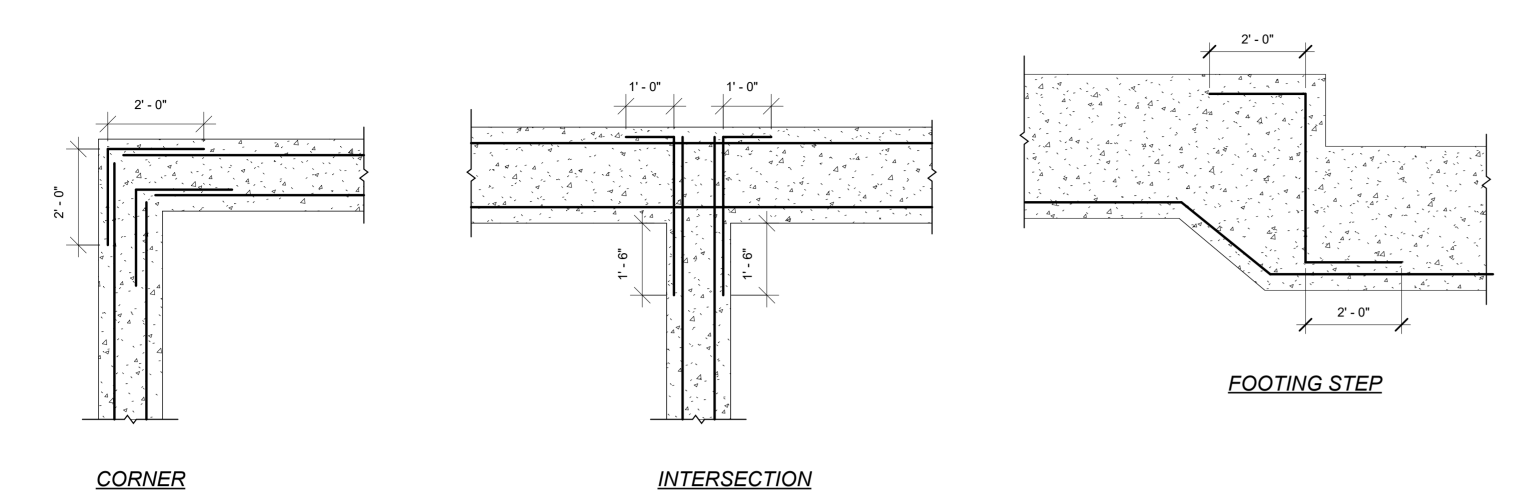
BUILDING

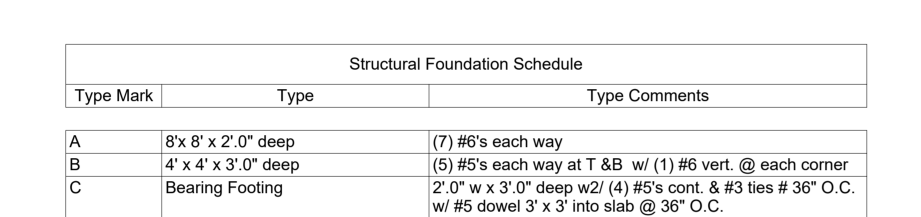


Structural Notes

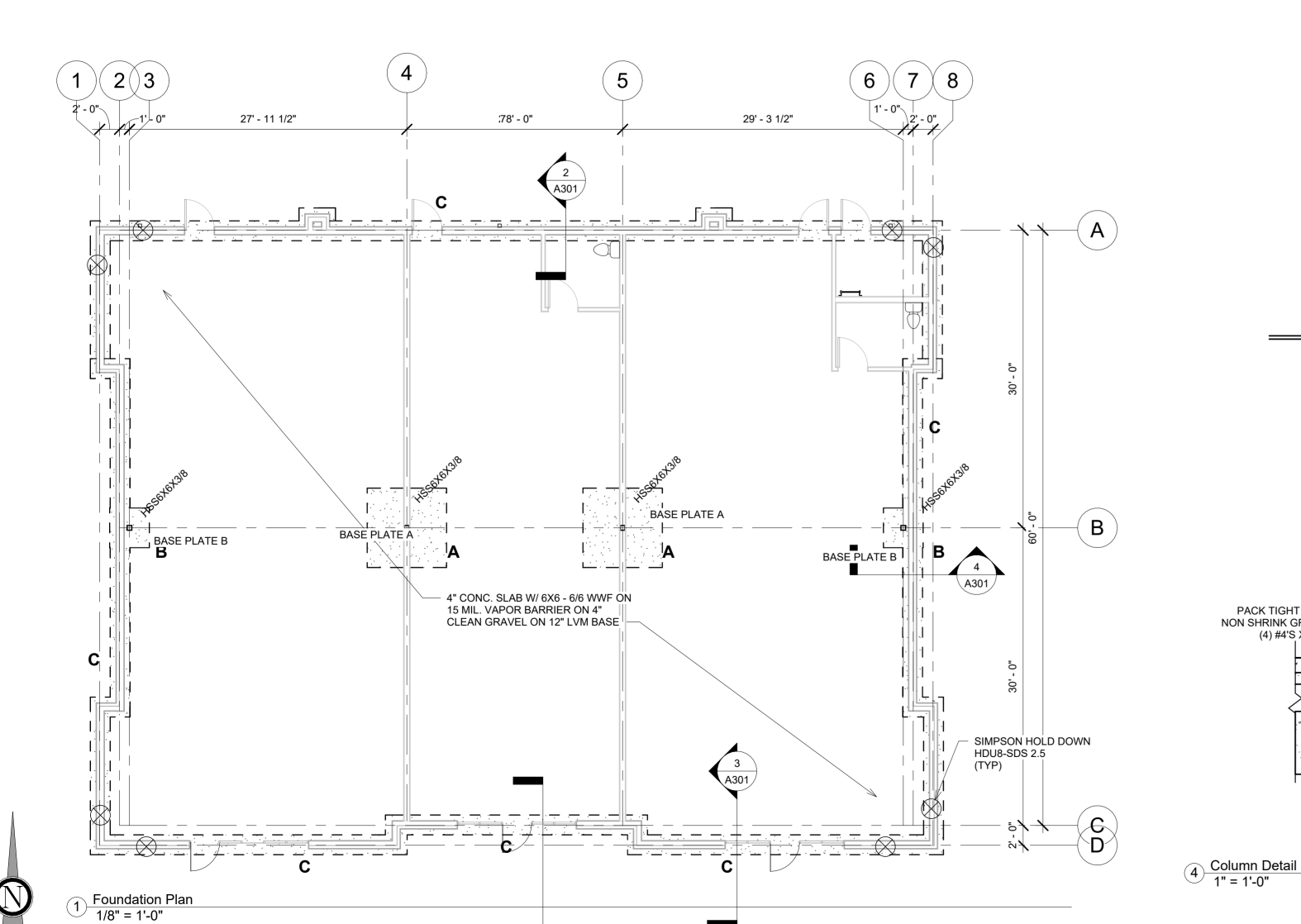
**Revision Schedule** 

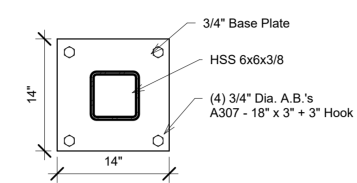
2491 Project number 05.30.2025



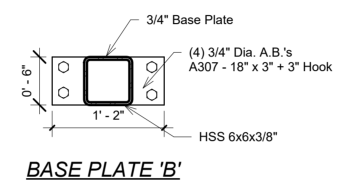


5 Typical Footing Detail 1/2" = 1'-0"



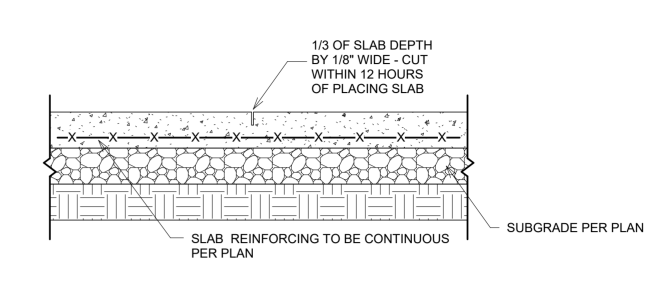


# BASE PLATE 'A'

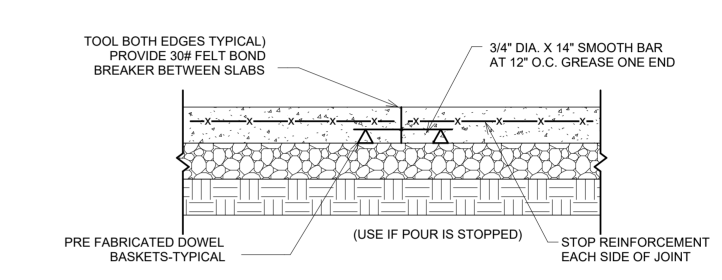


VARIES-SEE FOUNDATION PLAN

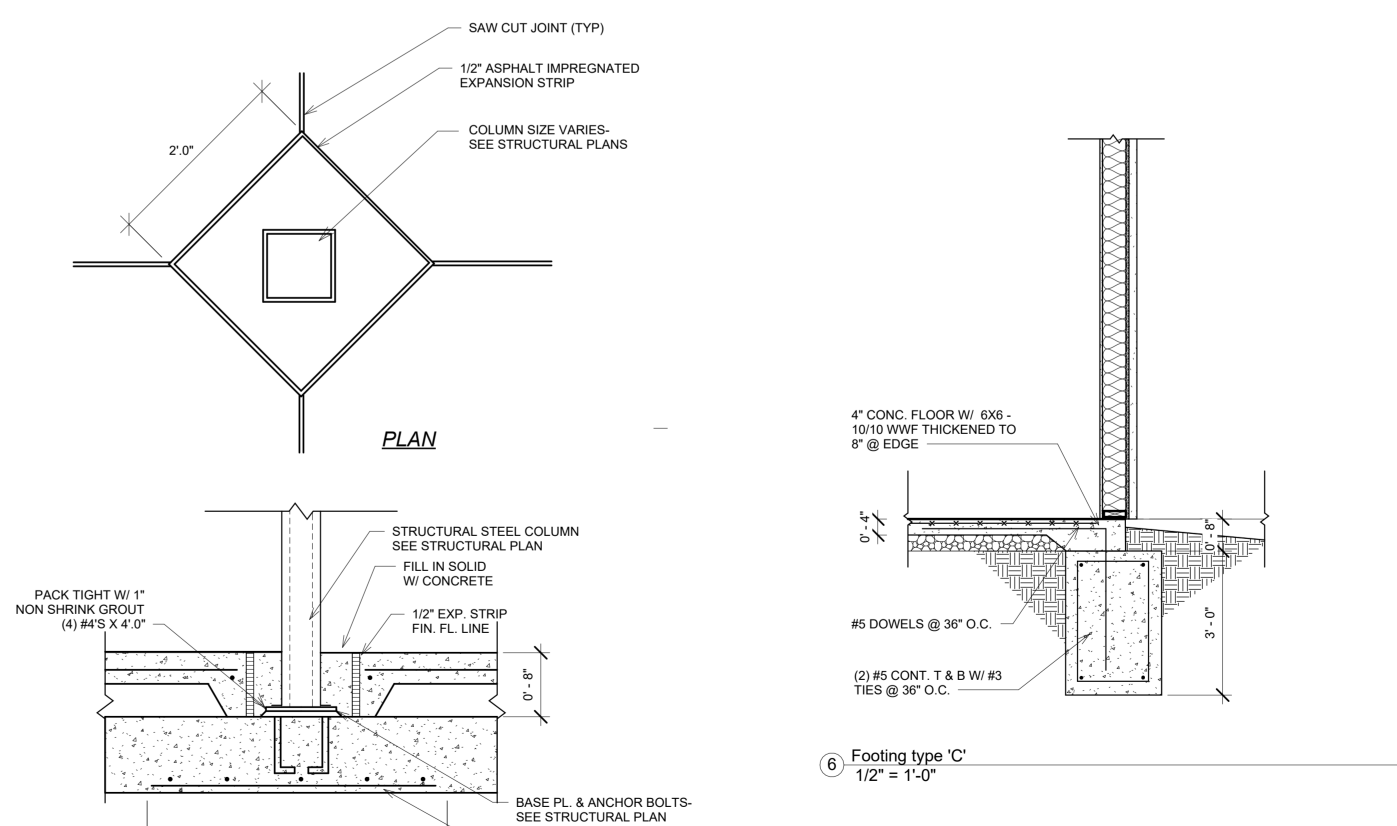
2 Base Plate Details
1" = 1'-0"



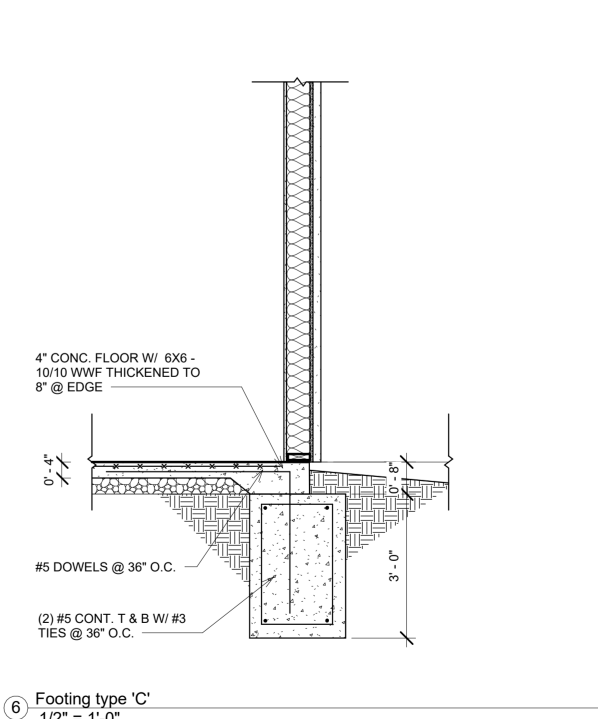
## CONTROL JOINT DETAIL



3 Sawcut Floor Slab
3/4" = 1'-0"



SEE FOUNDATION PLAN FOR REINFORCING



Mag Jar

6247 Brookside Blvd, #204 Kansas City, Mo 64113 Phone: 816-656-5055 Scharhagarch@gmail.com

410 JOSEPH A. TOWNS MO. LIC. E 22017 LORAC DESIGN GROUP CERT. OF AUTHORITY E-2005032846-D Date Description **Revision Schedule** 

S

ORCHARD

**CHIPMAN** 

Foundation

2491 Project number 05.30.2025

LINTEL SCHEDULE

LINTEL TYPE 'A' LINTEL TYPE 'B'

PROVIDE (4) 2X6'S BEARING AT EACH END OF LINTELS

THREE 2X12'S

\_28' - 11 1/2"\_

W21X44

1 Roof Framing Plan 1/8" = 1'-0"

#### STRUCTURAL NOTES

- TRUSS MANUFACTURER TO FURNISH ALL HOLD DOWNS AND CLIPS FOR WOOD TRUSSES PROVIDE HEAVY DUTY CLIPS AT ALL PANEL EDGES PERPENDICULAR TO TRUSSES AT 2'-0" O.C. STAGGER END OF PANELS AND GAP ALL
- PANELS 1/16" AT ALL EDGES PROVIDE SIMPSON H1 HOLD DOWN CLIPS FOR **EACH TRUSS**
- ROOF SHEATHING TO BE 5/8" EXTERIOR APA PLYWOOD, NAILED WITH 10d NAILS AT 6" O.C. ALL AROUND PLYWOOD EDGES (BLOCKING AS REQUIRED) AND ALL AROUND ROOF PERIMETER WITH 10d NAILS AT 6" O.C. AT ALL INTERMEDIATE SUPPORTS
- BRACING DESIGN BY TRUSS MANUFACTURER TRUSS MANUFACTURER TO PROVIDE DESIGN DRAWINGS AND CALCULATIONS AND LAYOUT PLAN, SEALED BY REGISTERED ENGINEER, FOR
- REVIEW, AND FOR APPROVAL BY THE CITY WALL SHEATHING TO BE 5/8" OSB, NAILED WITH 8d NAILS AT 6" O.C. AT ALL STUDS AND FULL PERIMETER OF EACH PLYWOOD SHEET (BLOCKING AS REQUIRED) AND ALL AROUND PERIMETER OF WALL AND AROUND ALL **OPENINGS**
- SEE ARCHITECTURAL SHEETS FOR ALL OPENING
- HEIGHTS AND WIDTHS ALL DOOR AND WINDOW OPENINGS TO BE
- SUPPORTED BY MIN. (3) 2X12 LINTEL ABOVE OPENING, BEARING ON (2) STUDS AT EACH SIDE ALL STEEL LINTEL BEAMS TO BE SUPPORTED BY

W21X44

(4) 2X STUDS AT EACH END

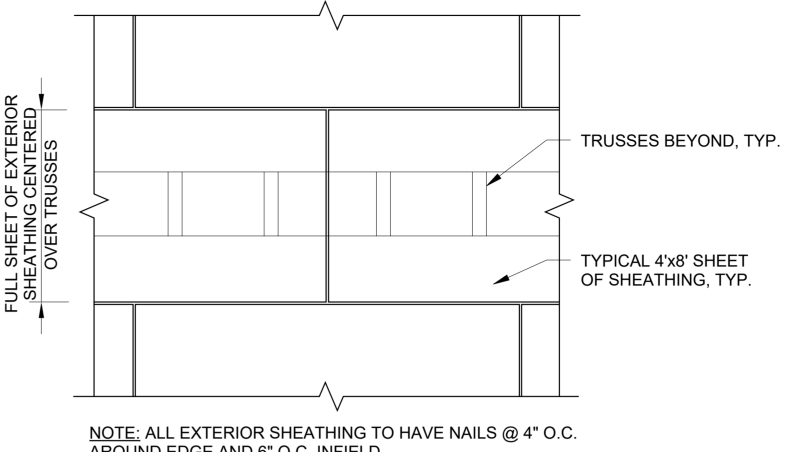
80' - 0"

PRE-FAB WOOD ROOF TRUSSES @ 2'.0" O.C. W/ 5/8" OSB DECK

W21X44

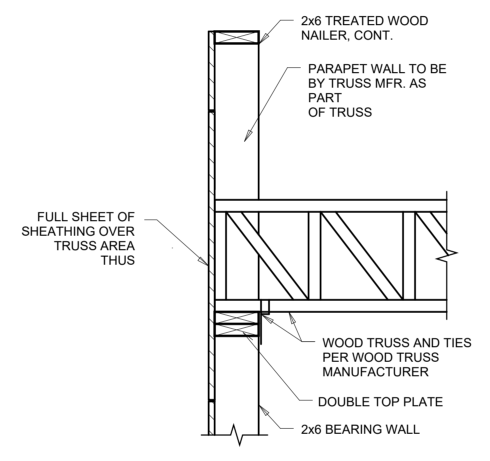
PRE-FAB WOOD ROOF TRUSSES @ 2'.0" O.C. W/ 5/8" OSB DECK

LINTEL TYPE 'B' THIS SIDE



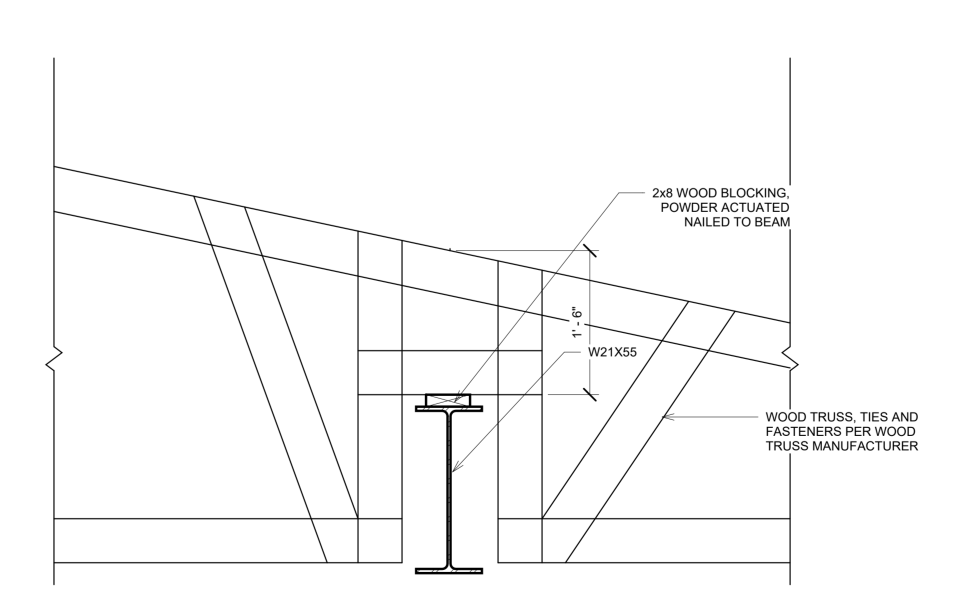
AROUND EDGE AND 6" O.C. INFIELD.

5 Typical Exterior sheathing wood 1/2" = 1'-0"



NOTE: FOR TYPICAL SHEATHING DETAIL RE: 1/S001

3 typical section at truss bearing wood 1" = 1'-0"



NOTE: TRUSS ATTACHMENT TO BE SIMPSON H1 CLIPS

typical section at truss bearing 2 wood
1" = 1'-0"



64113 .com

6247 Brookside Blvd, Phone: 816-656-5055

S

ORCHARD **CHIPMAN** 410

JOSEPH A. TOWNS MO. LIC. E 22017 LORAC DESIGN GROUP CERT. OF AUTHORITY E-2005032846-D

Description

**Revision Schedule** 

Framing

Project number

05.30.2025

	SPECIFICATIONS	LEGEND					
ENE	ERAL	SYMBOL	DESCRIPTION				
	FOR ITEMS NOT COVERED BY THIS SPECIFICATION, REFER TO LATEST VERSION OF MASTERSPEC FOR REQUIREMENTS.	'//////////////////////////////////////	DEMOLITION				
	COORDINATION OF WORK: THE ELECTRICAL CONTRACTOR	Ф	20 AMP, 120V, NEMA 5-20R, DUPLEX RECEPTACLE				
	SHALL PLAN ALL WORK SUCH THAT IT PROCEEDS WITH A MINIMUM OF INTERFERENCE WITH OTHER TRADES. THE	₩	20 AMP, 120V, NEMA 5-20R, QUAD RECEPTACLE				
	CONTRACTOR SHALL BE RESPONSIBLE TO COORDINATE THE INSTALLATION OF WORK WITH LIGHTING PLANS, REFLECTED	₩	20 AMP, 120V, GFCI RECEPTACLE				
	CEILING PLANS, STRUCTURAL, AND ALL OTHER TRADES.	₩	50 AMP, 240V, SIMPLEX RECEPTACLE				
	THE INSTALLATION OF ALL EQUIPMENT, DEVICES AND MATERIALS REQUIRING ACCESS SHALL BE MADE IN SUCH A	Φ	20 AMP, 120V, DEDICATED DUPLEX RECEPTACLE				
	MANNER AS TO MAKE THE EQUIPMENT, DEVICES AND MATERIALS READILY ACCESSIBLE FOR OPERATION,	- - -	UTILITY METER				
	MAINTENANCE AND REPAIRS.	D'	DISCONNECT SWITCH, NON-FUSED, 250V, U.N.O.				
	SUBSTITUTIONS FOR MATERIAL SPECIFIED: MATERIAL AND ITEMS OF EQUIPMENT FURNISHED MUST MEET THE	라	FUSED DISCONNECT, SEE NOTATION				
	REQUIREMENTS OF THE DRAWINGS AND SPECIFICATIONS AS TO QUALITY, PERFORMANCE, SUITABILITY, AND APPEARANCE.	<u> </u>	JUNCTION BOX, WALL MOUNTED				
	THIS IS AN "OR EQUAL" SPECIFICATION. ALTERNATE	<u> </u>	JUNCTION BOX, CEILING MOUNTED				
	MATERIALS AND EQUIPMENT MAY BE SUPPLIED SIMILAR OR EQUAL TO THE PRODUCT OF THE MANUFACTURER SPECIFIED,	Т	TRANSFORMER				
	GIVEN PRIOR APPROVAL OF THE DESIGN ENGINEER, AND SHALL BE SUPPLIED AT NO ADDITIONAL COST.	4	SURFACE MOUNTED ELECTRICAL PANEL				
	ALL MATERIALS SHALL BE NEW, UNUSED, AND THE BEST OF		RECESSED ELECTRICAL PANEL				
	THEIR RESPECTIVE KINDS AND FREE OF DEFECTS.  DRAWINGS ARE DIAGRAMMATIC ONLY, INTENDING TO SHOW	<b>\( \rightarrow \)</b>	SURFACE-MOUNTED DOWNLIGHT				
	GENERAL ROUTING AND LOCATIONS OF THE WORK AND ARE	Ŏ	WALL-MOUNTED LUMINAIRE				
	NOT INTENDED TO BE RIGID IN SPECIFIC DETAIL.  THE CONTRACTOR SHALL BE RESPONSIBLE FOR EXAMINING	<b>⊘</b> † ♥	EXIT SIGN. DIRECTIONAL ARROWS SHOW DIRECTION				
	THE SITE IN RELATION TO THEIR WORK PRIOR TO	7-7	EMERGENCY LIGHT FIXTURE				
	INSTALLATION. NO ADDITIONAL COMPENSATION WILL BE ALLOWED FOR LACK OF COORDINATION DURING THE COURSE	os	CEILING-MOUNTED OCCUPANCY SENSOR				
	OF THIS CONTRACT.  THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING	S	SINGLE POLE SWITCH				
	ALL MEASUREMENTS AT THE SITE.	S <sub>3</sub>	THREE WAY SWITCH				
	ALL WORK WITHIN THE CONTRACT AREA FURNISHED AND INSTALLED UNDER THE CONTRACT SHALL BE CLEANED TO	Sos	SWITCH: OCCUPANCY SENSOR				
	THE SATISFACTION OF THE OWNER PRIOR TO TURNING OVER TO THE OWNER.	Sp	SWITCH: COMPATIBLE DIMMER				
	CONNECT NEW WORK TO EXISTING IN A NEAT AND WORKMAN		2' X 4' LUMINAIRE, DIAGONAL INDICATES EM FUNCTION				
1	LIKE MANNER. PROVIDE ALL NECESSARY FLASHING AND COUNTER FLASHING	A	LUMINAIRE TYPE (REFERENCE LUMINAIRE SCHEDULE)				
٠.	TO MAINTAIN THE WATERPROOFING INTEGRITY OF THE	40W b	WATTAGE, IF SHOWN, REFERENCES ADJUSTABLE OUTPU'LOWER CASE ID, IF SHOWN, REF. WALL SWITCH/CONTRO				
	BUILDING AS REQUIRED BY THE INSTALLATION OR REMOVAL OF PIPES, DUCTS, CONDUIT, AND EQUIPMENT.	ID BUS RATING	SLD: ELECTRICAL PANEL				
EC	TRICAL		SLD: TRANSFORMER, RATING AS SHOWN				
	GENERAL:	M	SLD: METER				
Α	. CODES AND PERMITS: ALL WORK SHALL BE INSTALLED IN ACCORDANCE WITH LOCAL AND STATE CODES AND UTILITY	<del>-</del>	SLD: CURRENT TRANSFORMER				
	COMPANY REGULATIONS. ALL FEES AND PERMITS SHALL	3P 200A	SLD: SWITCH, RATING AS SHOWN				
R	BE PAID FOR BY THE CONTRACTOR.  B. WORKMANSHIP: ALL MATERIALS SHALL BE INSTALLED PER	3P 200A	SLD: CIRCUIT BREAKER, RATING AS SHOWN				
	MANUFACTURERS RECOMMENDATIONS AND IN ACCORDANCE	<u> </u>	SLD: SAFETY SWITCH, NON-FUSED, 250V, U.N.O.				
С	WITH ACCEPTED GOOD PRACTICE OF THE INDUSTRY.  C. PROVIDE ACCESS PANELS IN HARD CEILINGS BELOW	HÖ	SLD: FUSED DISCONNECT				
D	EQUIPMENT THAT REQUIRES ACCESS.  FIELD VERIFY AVAILABLE SPACE ABOVE CEILING BEFORE FABRICATION AND INSTALLATION OF DUCTWORK.	EQP 1	EQUIPMENT TAG				
Ε	REFER TO ARCHITECTURAL PLANS AND INTERIOR ELEVATIONS FOR FINAL RECEPTACLE AND DEVICE	XX: YY	CIRCUIT HOMERUN - PANEL NAME: CIRCUIT NUMBER				
	PLACEMENT. COORDINATE ALL RECEPTACLE MOUNTING		CONDUIT AND WIRE CONCEALED U.N.O.				
	LOCATIONS WITH FIXTURES, APPLIANCES, FURNITURE, CABINETRY, AND OTHER EQUIPMENT PRIOR TO ROUGH—IN.		CONDUIT AND WIRE BELOW GRADE				
F	REFER TO MECHANICAL EQUIPMENT SCHEDULE FOR CIRCUIT, DISCONNECT, AND CONDUCTORS FOR MECHANICAL EQUIPMENT.	<del></del>	STRAIGHT HASH MARKS: CURRENT—CARRYING CONDUCTOR (NEUTRAL)				
G	ELECTRICAL CONTRACTOR IS RESPONSIBLE FOR FIELD COORDINATING THE LOCATION OF ELECTRICAL EQUIPMENT,	1	ANGLED HASH: EQUIPMENT GROUNDING CONDUCTOR KEY NOTE DESIGNATOR				
	JUNCTION BOXES, DISCONNECTS, ETC. EC SHALL BE RESPONSIBLE FOR COORDINATION AND THE ROUTING OF	<u> </u>	CONTINUED, BUT NOT SHOWN				
			1				

## **GENERAL NOTES**

- THE FOLLOWING NOTES APPLY TO ELECTRICAL DRAWINGS TO THE EXTENT APPLICABLE. NOT ALL CONDUCTORS, CONDUIT, EQUIPMENT, AND ACCESSORIES ARE SHOWN ON PLANS. REFER TO ALL PLANS, SECTION, DETAILS, SCHEDULES, AND SPECIFICATIONS FOR COMPLETE SYSTEM
- 3. CONTRACTOR SHALL PROVIDE ALL REQUIRED OFFSETS, TRANSITIONS, AND FITTINGS TO COMPLETE THE SYSTEMS.
- . MANY AREAS OF CONSTRUCTION WILL BE VERY CONGESTED. INSTALLATION OF MATERIALS AND EQUIPMENT SHALL BE COORDINATED WITH ALL OTHER TRADES AND EXISTING CONDITIONS TO ENSURE THAT THERE IS ADEQUATE ROOM FOR ALL OTHER MATERIALS AND EQUIPMENT TO BE INSTALLED UNDER THIS CONTRACT. INSTALLATION OF MATERIALS AND EQUIPMENT WHICH DOES NOT ALLOW FOR INSTALLATION OF REMAINING MATERIALS AND EQUIPMENT WILL BE REMOVED AND RELOCATED AT NO COST TO THE OWNER OR DESIGN TEAM.
- COORDINATE LOCATION OF ALL CONDUIT, EQUIPMENT, LUMINAIRES, SWITCHES, AND ACCESSORIES WITH ALL OTHER TRADES BEFORE FABRICATION OR INSTALLATION.
- . CONTRACTOR SHALL FIELD VERIFY EXISTING CONDITIONS BEFORE ORDERING MATERIALS OR PERFORMING WORK. DEVIATIONS FROM CONDITIONS SHOWN ON PLANS SHALL BE REPORTED TO THE A/E AND A RESOLUTION SHALL BE FOUND BEFORE BEGINNING ASSOCIATED WORK. SITE CONDITIONS DIFFERING FROM THOSE SHOWN ON THESE PLANS WILL NOT GENERALLY BE CONSIDERED A BASIS FOR CONTRACT MODIFICATIONS AS THE CONTRACTOR SHALL TAKE INTO ACCOUNT WORST CASE SITE CONDITIONS.\
- UNLESS INDICATED OTHERWISE, BRANCH CIRCUITS ARE SINGLE-POLE,
- BE SEALED TO MEET THE REQUIREMENTS OF THE FIRE RATING. PROVIDE FIRE AND/OR SMOKE DAMPERS AT PENETRATIONS PER CODE. PRODUCTS LISTED ON THE SCHEDULE SHEETS ARE TO BE CONSIDERED
- BASIS OF DESIGN. OTHER MATERIALS MAY BE ALLOWED AS SUBSTITUTIONS PROVIDED THEY MEET OR EXCEED ALL PERFORMANCE/SPECIFICATION CHARACTERISTICS AND RECEIVE APPROVAL FROM THE DESIGN ENGINEER.
- O. FINAL PRODUCT SHALL BE A COMPLETE AND FUNCTIONING SYSTEM, AND SHALL CONFORM TO ALL APPLICABLE FEDERAL, STATE, AND LOCAL
- . ROOF MOUNTED EQUIPMENT SHALL BE A MINIMUM 10' FROM EDGE OF
- 2. PROVIDE SLEEVES AND/OR OPENINGS TO RUN PIPES AND DUCTS THROUGH FOUNDATIONS, FLOORS, WALLS, AND ROOF.
- 3. MAINTAIN CLEAR ACCESS TO SERVICE EQUIPMENT AND OTHER ACCESSORIES REQUIRING SERVICE, VISUAL INSPECTION OR HAND OPERATION. WHERE INDICATED OR REQUIRED, PROVIDE ACCESS PANELS. 14. INSTALL ALL EQUIPMENT IN ACCORDANCE WITH THE RESPECTIVE
- MANUFACTURER'S WRITTEN INSTALLATION INSTRUCTIONS. 5. INSTALL EXPOSED PIPING AND CONDUIT AS HIGH AS PRACTICAL IN ROOMS WITHOUT CEILINGS.
- 16. PRIOR TO STARTING WORK, SUBMIT SHOP DRAWINGS FOR ALL ELECTRICAL EQUIPMENT,
- 7. CONTRACTOR SHALL OBTAIN AND PAY FOR ALL NECESSARY PERMITS AND SHALL ARRANGE FOR ALL INSPECTIONS AS REQUIRED.
- 18. PROVIDE LIQUIDTITE OR FLEXIBLE METAL CONDUIT FOR CIRCUITS CONNECTED TO VIBRATING EQUIPMENT. 19. LOCATIONS OF ITEMS SHOWN ON DRAWINGS ARE APPROXIMATE. DO
- NOT SCALE DRAWINGS.
- . RUNS OF FLEXIBLE CONDUIT SHALL NOT EXCEED 6 FEET. P. EMERGENCY LUMINAIRES SHALL SENSE UNSWITCHED POWER | 22. HVAC CIRCUITS SHALL PENETRATE THE ROOF INSIDE THE EQUIPMENT
  - CURB IF POSSIBLE. 23. SLEEVE AND SEAL EXTERIOR WALL AND ROOF PENETRATIONS TO A WEATHER TIGHT CONDITION. SLEEVE AND SEAL INTERIOR FLOOR PENETRATIONS TO A WATER TIGHT CONDITION.
  - 24. PROVIDE 4" HOUSEKEEPING PAD FOR FLOOR/GRADE MOUNTED

EQUIPMENT.



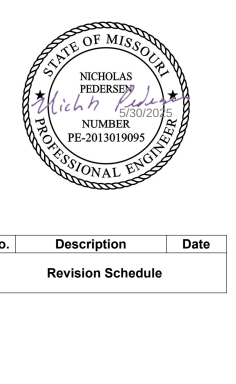


#### ELECTRICAL POWER KEYNOTES X

- 1. CONSULT LOCAL UTILITY FOR METER CAN REQUIREMENTS.
- 2. DWH AND DISCONNECT MOUNTED OVERHEAD.

# GENERAL POWER NOTES

- A. CONTRACTOR SHALL INSPECT SITE THOROUGHLY TO FAMILIARIZE THEMSELVES WITH THE AREA OF WORK. ANY DISCREPANCIES BETWEEN THESE DOCUMENTS AND ACTUAL CONDITIONS SHALL BE REPORTED TO THE GC/ENGINEER FOR RESOLUTION PRIOR TO BID PRICING.
- B. COORDINATE EQUIPMENT INSTALLATION WITH PLUMBING, MECHANICAL, FIRE PROTECTION, AND STRUCTURAL CONDITIONS. DUCTWORK AND REFRIGERATION LINE LOCATIONS SHALL TAKE PRECEDENCE OVER ELECTRICAL CONDUIT/CABLE TRAYS.
- C. CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING A COMPLETE AND WORKING SYSTEM.



2491 Project number 05.08.2025

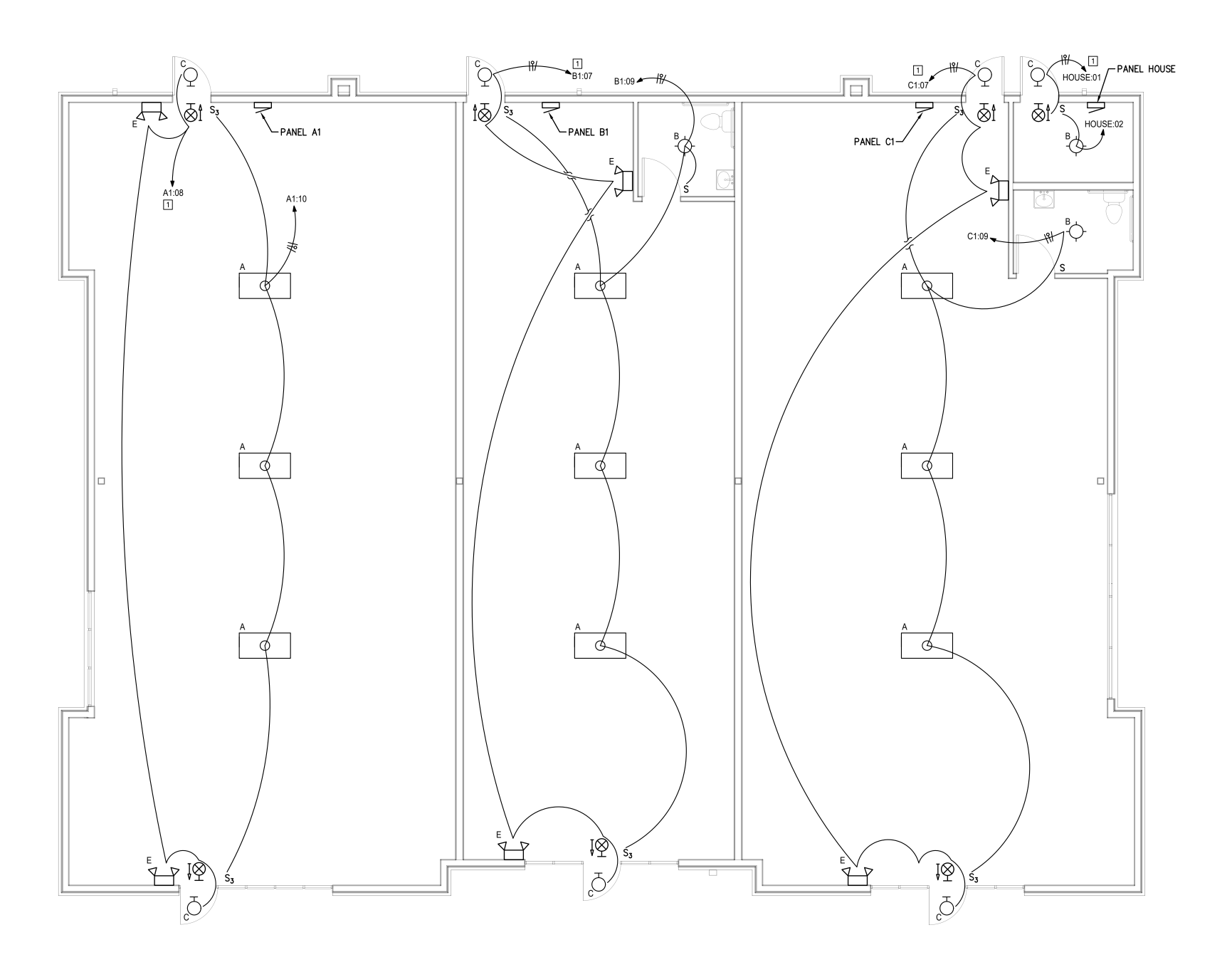
- FEEDERS, AND BRANCH CIRCUITS. COORDINATE POWER CONNECTIONS FOR OWNER-PROVIDED EQUIPMENT AND OTHER DIVISIONS WITH SUBMITTAL DATA CUT SHEETS, WIRING DIAGRAMS, AND MANUFACTURER'S WRITTEN
- INSTALLATION INSTRUCTIONS. H. FIELD COORDINATE FINAL LOCATIONS OF EQUIPMENT AND POWER CONNECTIONS WITH GENERAL CONTRACTOR AND OTHER DIVISIONS/CONTRACTORS PRIOR TO ROUGH-IN.
- PROVIDE READILY ACCESSIBLE GROUND-FAULT CIRCUIT-INTERRUPTER (GFCI) PROTECTION FOR RECEPTACLES FOR APPLIANCES LISTED AND IN LOCATIONS REQUIRED IN NEC 210.8.
- J. ELECTRICAL CONTRACTOR SHALL SIZE BRANCH CIRCUIT WIRING TO ACCOMMODATE FOR VOLTAGE DROP.

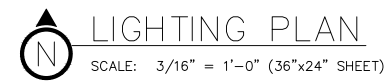
#### LIGHTING:

- A. CIRCUIT ALL EMERGENCY LIGHTING AND EXIT SIGNS TO THE NEAREST LIGHTING BRANCH CIRCUIT AHEAD OF LOCAL SWITCH LEG.
- B. LIGHT FIXTURES THAT APPEAR TO BE CENTERED IN A SPACE OR CEILING PANEL SHALL BE CENTERED UNLESS OTHERWISE NOTED.
- C. CONTRACTOR IS RESPONSIBLE FOR PROVIDING MOUNTING HARDWARE AND TRIMS REQUIRED FOR INSTALLING ALL
- D. VERIFY ALL CEILING FINISHES, CEILING TYPES, AND CEILING THICKNESS PRIOR TO FINAL FIXTURE PURCHASE AND PROCUREMENT.
- E. ALL CONDUIT SHALL BE CONCEALED IN WALLS, FLOOR SLAB, OR ABOVE CEILING, WHERE POSSIBLE. ROUTE CONDUIT AS CLOSE TO STRUCTURAL SLAB OR DECK AS POSSIBLE, AND SUPPORT CONDUIT AND JUNCTION BOXES DIRECTLY FROM THE STRUCTURAL SLAB, DECK OR 8. ALL PENETRATIONS THROUGH FIRE/SMOKE RATED CONSTRUCTION SHALL
- FRAMING PROVIDED FOR THAT PURPOSE. F. CONTRACTOR SHALL COORDINATE THE EXACT LOCATION OF ALL EXPOSED CONDUIT WITH ARCHITECT PRIOR TO
- G. REFER TO ARCHITECTURAL AND INTERIORS PACKAGE FOR FIXTURE INSTALLATION REQUIREMENTS, INCLUDING MOUNTING HEIGHTS AND MILLWORK DETAILS.
- H. INTERRUPT POWER SUPPLY TO DEMONSTRATE PROPER OPERATION OF ALL EMERGENCY LIGHTING PRIOR TO JOB COMPLETION.
- I. ALL DIMMED LIGHTING CIRCUITS ARE TO RECEIVE DEDICATED NEUTRALS. DO NOT SHARE NEUTRALS ON DIMMED LIGHTING CIRCUITS. J. CONTRACTOR TO PROVIDE OWNER WITH A COMPLETE
- LISTING OF ALL LAMPS UTILIZED ON THE PROJECT INCLUDING MANUFACTURER AND CATALOG INFORMATION. PROVIDE A SUGGESTED SOURCE, INCLUDING CONTACT NAME AND PHONE NUMBER, FOR RE-ORDERING.
- K. ALL LIGHT SWITCHES SHALL BE SPECIFICATION GRADE, QUIET OPERATION RATED 120/277VOLT, 20 AMPS, UNLESS OTHERWISE NOTED.
- L. ALL CONCEALED FIXTURES AND ASSOCIATED WIRING MUST BE CONCEALED FROM VIEW. M. FOR TRACK LIGHTING FIXTURES AND LINEAR LED SYSTEMS,
- ELECTRICAL CONTRACTOR MUST PROVIDE ALL NECESSARY COMPONENTS FOR A FULLY FUNCTIONING SYSTEM. N. EXIT SIGNS SHALL HAVE INTEGRAL EMERGENCY BATTERY
- O. PROVIDE LUMINAIRES SHOWN WITH EM INDICATOR WITH EMERGENCY BATTERY BALLASTS/DRIVERS.

BACK-UP.

- TO THE SPACE AND OPERATE AUTOMATICALLY UPON LOSS OF NORMAL POWER. Q. ALL EMERGENCY LUMINAIRES SHALL HAVE ONE (1) 90
- MINUTE EMERGENCY BALLAST. R. ALL EMERGENCY LUMINAIRES SHALL HAVE INTEGRAL TEST SWITCHES AND VISIBLE INDICATING LIGHTS. CONNECT THE EMERGENCY BATTERY BALLAST TO THE UN-SWITCHED LEG OF THE LIGHTING CIRCUIT INDICATED.





	INTERIOR LIGHTING SCHEDULE											
ID	DESCRIPTION	MANUFACTURER	MODEL	LUMENS	WATTS	ССТ						
Α	2X4' RECESSED LED - HIGH OUTPUT	RAB	EZPANFA2X4/D10	6,104	50W	4000K						
В	SURFACE-MOUNT CEILING LIGHT	RAB	CRVFAS-11R-16-9CCT-120-W	1,150	16W	4000K						
С	EXTERIOR DOOR LIGHT	INVUE	*ENT-SA1A-740-U-T4FT-BZ-EBP/BPC	1,924	20.1W	4000K						
Е	EMERGENCY LIGHT	ISOLITE	ELP-6V100-WH-MB-2-L66	N/A	100W	N/A						
Х	RED LED EXIT SIGN	DUAL-LITE	EVEURWE	N/A	2.01W	N/A						

\*INCLUDES BUTTON-TYPE PHOTOCELL. SUBSTITUTIONS REQUIRE INTEGRAL PHOTOCELL

# <u>LIGHTING KEYNOTES</u>

INSTALL AS UNSWITCHED CIRCUIT FOR EXIT AND EMERGENCY LIGHTING. EXTERIOR DOOR EGRESS LIGHTING TO BE CONTROLLED BY PHOTOCELL.

# GENERAL LIGHTING NOTES

- A. CONTRACTOR SHALL INSPECT SITE THOROUGHLY TO FAMILIARIZE THEMSELVES WITH THE AREA OF WORK. ANY DISCREPANCIES BETWEEN THESE DOCUMENTS AND ACTUAL CONDITIONS SHALL BE REPORTED TO THE GC/ENGINEER FOR RESOLUTION PRIOR TO BID PRICING.
- B. COORDINATE EQUIPMENT INSTALLATION WITH PLUMBING, MECHANICAL, FIRE PROTECTION, AND STRUCTURAL CONDITIONS. DUCTWORK AND REFRIGERATION LINE LOCATIONS SHALL TAKE PRECEDENCE OVER ELECTRICAL CONDUIT/CABLE TRAYS.
- C. CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING A COMPLETE AND WORKING SYSTEM.

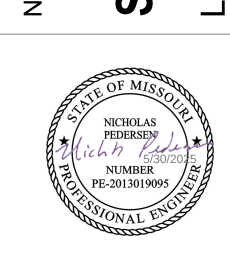




**RCHARD** 

0

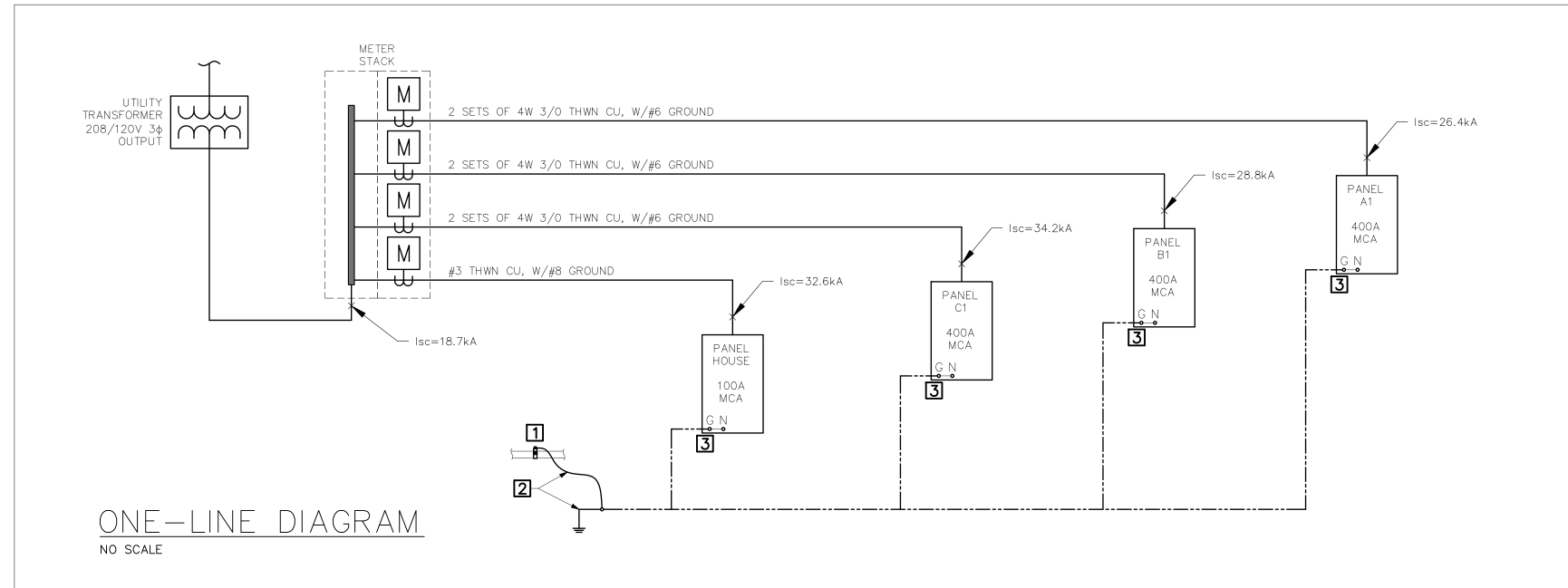
SUMMIT,



Description **Revision Schedule** 

2491 Project number 05.08.2025

E201



LOCATION: UNIT A

CB

AMP

0 1 0 SPACE

LOAD TYPE CONN. VA DF

REFRIGERATION 0

LARGE MOTOR 0

SHOW WINDOW 0

SIGN/DISPLAY

**EXISTING** 

LTG TRACK

0 1 0 SPACE

3 50 RTU-A2

1 0 SPACE

1.00

1.25

1.00

1.25

1.25

1.25

TOTAL DEMAND

29,006 VA

81 A

1 0 SPACE

1 0 SPACE

ENCL: NEMA 1

20 EMERGENCY LIGHTING

1 20 AMBIENT LIGHTING

SERVES: GENERAL POWER

DESCRIPTION

**PANEL: A1** 

1 RTU-A1

9 SPACE

11 SPACE

13 SPACE

15 SPACE

17 SPACE

19 SPACE

21 SPACE

23 SPACE

25 SPACE

27 SPACE

29 SPACE

31 SPACE 33 SPACE

35 SPACE

37 SPACE

39 SPACE

41 SPACE

TOTAL PHASE A - VA: 9,809

TOTAL PHASE B - VA: 9,637

TOTAL PHASE C - VA: 9,487

TOTAL PNLBRD - VA: 28,933

CALCULATED AMPS: 80

7 RECEPTACLE

SUPPLIED FROM: UTILITY

MAIN SIZE/PHASE: 400A-3P

DESCRIPTION

BUS RATING: 400A MCB

VOLTS/PHASE: 208Y/120V, 3PH, 4W + G

4,744

VOLTSAMPS/PHASE

A B C A B C

SUBTOTAL 4,924 4,744 4,744 4,886 4,894 4,744 SUBTOTAL

1.00

1.00

1.00

1.00/0.50

4,744

142

4,744

150

FAULT CURRENT (Isc):

AMP

50 3 4,744

20 1 180

0 1 0

0 | 1 | 0

0 1 0

0 1 0

0 1 0

CONN. VA

0 1

0 1

0 1

0 | 1 |

0 1

0 1

0 1

LOAD TYPE

COOLING

SUPP HEAT

MISC EQUIP

MIN AIC RATING:

4,744

0

0

0

0

#### ELECTRICAL KEYNOTES

- 1. BOND TO METAL WATER PIPING PER NEC 250.104
- 2. GROUNDED CONDUCTORS SHALL BE #3AWG OR LARGER
- 3. BOND NEUTRAL TO GROUND AT THIS LOCATION

#### GENERAL ELECTRICAL NOTES

- A. CONTRACTOR SHALL INSPECT SITE THOROUGHLY TO FAMILIARIZE THEMSELVES WITH THE AREA OF WORK. ANY DISCREPANCIES BETWEEN THESE DOCUMENTS AND ACTUAL CONDITIONS SHALL BE REPORTED TO THE ARCHITECT/ENGINEER FOR RESOLUTION PRIOR TO BID
- PRICING. '
  B. COORDINATE ELECTRICAL INSTALLATION WITH PLUMBING, MECHANICAL, FIRE PROTECTION, AND STRUCTURAL

LOCATION: UNIT A

SERVES: GENERAL POWER

C. CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING A COMPLETE AND WORKING SYSTEM.

www.VUEngineering.co



# ORCHARD

SUMMIT,

NICHOLAS PEDERSEM 入る人 PE-2013019095 /

Description

**Revision Schedule** 

Project number 05.08.2025

ANEL: B1					
SUPPLIED FROM: UTILITY		VOLTS/PHASE:	208Y/120V, 3PH, 4W + G	LOCATION:	UNIT B
BUS RATING: 400A MCB	FAL	JLT CURRENT (Isc):		SERVES:	GENERAL POWER
MAIN SIZE/PHASE: 400A-3P		MIN AIC RATING:		ENCL.:	NEMA 1
	CP	1	/OLTSAMDS/DHASE	CR	

СКТ	DESCRIPTION	СВ	Р		\	/OLTSAM	PS/PHAS	E		Р	СВ	DESCRIPTION	СКТ
CKI	DESCRIPTION	AMP	P	Α	В	С	Α	В	С	F	AMP	DESCRIPTION	CKI
1	RTU-B	40	3	2,906			180			1	20	RECEPTACLE	2
3					2,906			18		1	15	EXHAUST FAN EF-B	4
5						2,906			1,500	2	20	WATER HEATER DHW-B	6
7	EMERGENCY LIGHTING	20	1	142			1,500						8
9	AMBIENT LIGHTING	20	1		166			0		1	0	SPACE	10
11	SPACE	0	1			0			0	1	0	SPACE	12
13	SPACE	0	1	0			0			1	0	SPACE	14
15	SPACE	0	1		0			0		1	0	SPACE	16
17	SPACE	0	1			0			0	1	0	SPACE	18
19	SPACE	0	1	0			0			1	0	SPACE	20
21	SPACE	0	1		0			0		1	0	SPACE	22
23	SPACE	0	1			0			0	1	0	SPACE	24
25	SPACE	0	1	0			0			1	0	SPACE	26
27	SPACE	0	1		0			0		1	0	SPACE	28
29	SPACE	0	1			0			0	1	0	SPACE	30
31	SPACE	0	1	0			0			1	0	SPACE	32
33	SPACE	0	1		0			0		1	0	SPACE	34
35	SPACE	0	1			0			0	1	0	SPACE	36
37	SPACE	0	1	0			0			1	0	SPACE	38
39	SPACE	0	1		0			0		1	0	SPACE	40
41	SPACE	0	1			0			0	1	0	SPACE	42
		SUBT	OTAL	3,048	3,072	2,906	1,680	18	1,500	SUBT	OTAL		

OTAL PHASE A - VA: 4,728	LOAD TYPE	CONN. VA	DF	LOAD TYPE	CONN. VA	DF		
AMPS: 13	COOLING	8,718	1.00	REFRIGERATION	0	1.00		
OTAL PHASE B - VA: 3,090	HEATING	0	1.00	SIGN/DISPLAY	0	1.25		
AMPS: 9	LIGHTING	308	1.25	KITCHEN	0	1.00	TOTAL DEMAND	
OTAL PHASE C - VA: 4,406	RECEPTACLES	180	1.00/0.50	EXISTING	0	1.00	12,301 VA	
AMPS: 12	MOTORS	0	1.00	LARGE MOTOR	0	1.25	34 A	
OTAL PNLBRD - VA: 12,224	SUPP HEAT	0	1.00	SHOW WINDOW	0	1.25		
CALCULATED AMPS: 34	MISC EQUIP	3,018	1.00	LTG TRACK	0	1.25		

	MAIN SIZE/PHASE: 400A-3P	MIN AIC RATING:									ENCL.: NEMA 1			
СКТ	CKT DESCRIPTION		CB P VOLTSAMPS/PHASE P			CB AMP	DESCRIPTION	СКТ						
1	DTU C	80	3		В	<u> </u>	180	В		1		DECEDIACIE	12	
3	RTU-C	80	3	6,521	C F21		180	18		1	20 15	RECEPTACLE	2	
					6,521	C F21		18	1 500	1		EXHAUST FAN EF-C	4	
5	ENACE CENICY LIGHTING	20	- 1	1.12		6,521	4 500		1,500	2	20	WATER HEATER DWH-C	6	
7	EMERGENCY LIGHTING	20	1	142	166		1,500						8	
9	AMBIENT LIGHTING	20	1		166			0		1	0	SPACE	10	
11	SPACE	0	1			0			0	1	0	SPACE	12	
13	SPACE	0	1	0			0			1	0	SPACE	14	
15	SPACE	0	1		0			0		1	0	SPACE	16	
17	SPACE	0	1			0			0	1	0	SPACE	18	
19	SPACE	0	1	0			0			1	0	SPACE	20	
21	SPACE	0	1		0			0		1	0	SPACE	22	
23	SPACE	0	1			0			0	1	0	SPACE	24	
25	SPACE	0	1	0			0			1	0	SPACE	26	
27	SPACE	0	1		0			0		1	0	SPACE	28	
29	SPACE	0	1			0			0	1	0	SPACE	30	
31	SPACE	0	1	0			0			1	0	SPACE	32	
33	SPACE	0	1		0			0		1	0	SPACE	34	
35	SPACE	0	1			0			0	1	0	SPACE	36	
37	SPACE	0	1	0			0			1	0	SPACE	38	
39	SPACE	0	1		0			0		1	0	SPACE	40	
41	SPACE	0	1			0			0	1	0	SPACE	42	

VOLTS/PHASE: 208Y/120V, 3PH, 4W + G

FAULT CURRENT (Isc):

PANEL: C1

SUPPLIED FROM: UTILITY

BUS RATING: 400A MCB

CONNECTED AMPS: 0.16

0.20 A

TOTAL PHASE A - VA: 8,343	LOAD TYPE	CONN. VA	DF	LOAD TYPE	CONN. VA	DF	
AMPS: 23	COOLING	19,562	1.00	REFRIGERATION	0	1.00	
TOTAL PHASE B - VA: 6,704	HEATING	0	1.00	SIGN/DISPLAY	0	1.25	
AMPS: 19	LIGHTING	308	1.25	KITCHEN	0	1.00	TOTAL DEMAND
TOTAL PHASE C - VA: 8,021	RECEPTACLES	180	1.00/0.50	EXISTING	0	1.00	23,145 VA
AMPS: 22	MOTORS	0	1.00	LARGE MOTOR	0	1.25	64 A
TOTAL PNLBRD - VA: 23,068	SUPP HEAT	0	1.00	SHOW WINDOW	0	1.25	
CALCULATED AMPS: 64	MISC EQUIP	3,018	1.00	LTG TRACK	0	1.25	

SUBTOTAL 6,663 6,687 6,521 1,680 18 1,500 SUBTOTAL

SHORT-CIRCUIT FAULT CA	LCULATION	IS																									
Distances are for calculation purp	oses only and	shall no	be used f	or contra	ctor takeof	fs nor bid	ding - Cont	ractor shal	I notify Engir	neer of any	field cor	ndition tha	at results in a	change of	10% or greate	r circuit dista	nce.										_
The following calculations	are based on t	he "Poin	t-by-Point	" method	d where:																						
$ISC(2) = ISC(1) \times M(1)$			M = 1/(1+f)	f)	Feed	er: f(3Ф) =	1.732 x L x	lsc	XFN	MR: f(3Φ) =	Ip(sca) x	Vp x 1.73	2 x %Z	Is(sca) =	Vp x M x lp(s	ca)											
Where:							CxE				100,000	x kVA			Vs												
ISC(1) - short circuit current	at fault point	1			Feede	er: f(1Φ) =	2xLxlsc		XFN	MR: f(1Φ) =	Ip(sca) x	Vpx %Z															
ISC(2) - short circuit current	at fault poin	2					CxE				100,000																
						L - Length	of Conduc	tor		E - Line to	ine volts				Ip - Primary	short circuit c	urrent										
						C - "C" Fac	ctor from B	iccman ta	hle where "C	" - 1 / imn	adance n	ar linaal f	oot		Vp - Primary	voltage											
						C C I G	CCOI II OIII D	ussiliali ta	DIC WITCH	- 1/ IIIIp	tuanice p	ci illicai i	001		vp i illinary												
Feeder Types:							ctor from b	ussiliali ta	bie where c	5 - 17 mp	edance p	crimearr	001		Is - Secondar	_	t current										
Feeder Types: NM - Non Magnetic Condui	t, M - Magnet	c Condu	t, FB - Fee	der Busw								er illiear i	001			y short circui	t current										
NM - Non Magnetic Condui											ormer				Is - Seconda Vs - Seconda	ry short circui		TRANSE	ORMER						FAUITCU	RRENT	Fa
NM - Non Magnetic Condui	Source		Source	FEEDER	ay, PB - Plu	ug-in Busw	vay, HI - Hig	th Impede	nce Busway,	TX - Transf	ormer L-L	Circuit	Load	Circuit	Is - Secondar Vs - Secondar CONDUCTOR	y short circui ry voltage	Conductor	TRANSF	ORMER	Degree		Sec Voltage			FAULT CU		Fa
NM - Non Magnetic Condui  Fault Point Bus/Feeder	Source (Fault	2	Source Isc	FEEDER Circuit	ray, PB - Plu Material	ug-in Busw Wires	vay, HI - Hig Bus/	th Impede	nce Busway,	TX - Transf Busway	ormer	Circuit Lenth	Load Power		Is - Secondar Vs - Secondar CONDUCTOR	y short circuiny voltage Reactance	Conductor Impedence			Degree Rise	Z	Sec. Voltage V sec	f			Isc	Fa Po
Fault Point Bus/Feeder (F#) Description	Source		Source Isc	FEEDER Circuit	ay, PB - Plu	ug-in Busw	vay, HI - Hig Bus/	th Impede	nce Busway,	TX - Transf	ormer L-L	Circuit	Load	Circuit	Is - Secondar Vs - Secondar CONDUCTOR	y short circui ry voltage	Conductor	TRANSF Type	ORMER kVA 150	Degree Rise	Z 1.07	Sec. Voltage V sec 208Y/120V, 3PH	f -	М	lsc	lsc sym RMS	Fa Po (F
NM - Non Magnetic Condui  Fault Point Bus/Feeder	Source (Fault Pnt)	2	Source Isc	FEEDER Circuit Type	ray, PB - Plu Material	ug-in Busw Wires #/Φ	vay, HI - Hig Bus/ Si	th Impede	nce Busway,	TX - Transf Busway	ormer L-L Volts E	Circuit Lenth	Load Power	Circuit Load A	Is - Secondar Vs - Secondar CONDUCTOR	ry short circuit ry voltage Reactance	Conductor Impedence		kVA		Z 1.07	V sec	f - 0.000			Isc	Fa Pc (F
Fault Point Bus/Feeder (F#) Description 0 Utility Service Point	Source (Fault Pnt) ∞	2	Source Isc (Amps)	FEEDER Circuit Type TX	Material CU or AL	ug-in Busw Wires #/Φ 4	vay, HI - Hig Bus/	th Impede Wire ze	nce Busway,  Conductor  C Value	TX - Transf Busway	ormer  L-L  Volts  E  208	Circuit Lenth	Load Power Factor (PF)	Circuit Load A 416	Is - Secondar Vs - Secondar CONDUCTOR Resistance R	y short circuing voltage  Reactance X	Conductor Impedence Z/Φ		kVA		Z 1.07	V sec	f - 0.000 0.476	M 93.46	Isc 38,912	Isc sym RMS 38,912	Fa Pc (F
Fault Point Bus/Feeder (F#) Description  Utility Service Point  To METER	Source (Fault Pnt) ∞	2	Source Isc (Amps)	FEEDER Circuit Type TX NM	Material CU or AL	Wires #/Φ 4 2	Bus/ Si Set(s) of	th Impede Wire ze #500	Conductor C Value	TX - Transf Busway	L-L Volts E 208 480	Circuit Lenth L (ft)	Load Power Factor (PF) - 0.9	Circuit Load A 416 179	Is - Secondar Vs - Secondar CONDUCTOR Resistance R - 0.000027	y short circuiny voltage  Reactance X - 0.000039	Conductor Impedence Z/Φ - 0.45103		kVA		Z 1.07	V sec		M 93.46 1.00	Isc 38,912 38,912	Isc sym RMS 38,912 38,912	Fa Pc (F
Fault Point Bus/Feeder (F#) Description 0 Utility Service Point 1 To METER 2 To Panel A1	Source (Fault Pnt) ∞	2	Source Isc (Amps) 38,912 38,912	FEEDER Circuit Type TX NM M	Material CU or AL CU	Wires #/Φ 4 2	Bus/ Si Set(s) of Set(s) of	th Impede Wire ze #500 #3/0	Conductor C Value 26706 12844	TX - Transf Busway	L-L Volts E 208 480 480	Circuit Lenth L (ft) -	Load Power Factor (PF) - 0.9 0.9	Circuit Load A 416 179 81	Is - Secondar Vs - Secondar CONDUCTOR Resistance R - 0.000027 0.000079	Reactance X - 0.000039 0.000052	Conductor Impedence Z / Φ - 0.45103 0.45103		kVA		Z 1.07	V sec	0.476	M 93.46 1.00 0.68	Isc 38,912 38,912 26,371	Isc sym RMS 38,912 38,912 26,371	Fa Pc (F

SUP	PPLIED FROM: DP2				VOLT	S/PHASE:	120/24	OV, 1PH,	3W + G	LO	CATION: OWNE	R'S ROOM	Λ	
	BUS RATING: 100A	MCB		FAU	ILT CURF	RENT (Isc):				_	SERVES: GENER	RAL POWE	R	_
	MAIN SIZE 100A-	-1P				C RATING:				-	ENCL.: NEMA	. 1		_
СКТ	DESCRIPTION	ON	СВ	Р		VA/F	PHASE		Р	СВ				СК
CKT	DESCRIFTI	ON	AMP		Α	В	Α	В		AMP				CK
1	EMERGENCY LIGHTIN	NG	20	1	22		16		1	20	AMBIENT LIGH	TING		2
3	SPACE		0	1		0		0	1	0	SPACE			4
5	SPACE		0	1	0		0		1	0	SPACE			6
7	SPACE		0	1		0		0	1	0	SPACE			8
9	SPACE		0	1	0		0		1	0	SPACE			10
11	SPACE		0	1		0		0	1	0	SPACE			12
13	SPACE		0	1	0		0		1	0	SPACE			14
15	SPACE		0	1		0		0	1	0	SPACE			16
	CI	JBTOTA	\I		22	0	16	0			SIIR	STOTAL		
		БІСТА	1L			0	10	0			300	TOTAL		
	TAL PHASE A - VA:	38				LOAD		CONN V	A DF		LOAD C	ONN VA	DF	
TO	HALPHASEA - VA.	50					<u></u>	0	1.00		REFRIGERATIO	N 0	1.00	_
ТО	AMPS:	0				COOLIN	G	_						
						HEATING	_	0	1.00		SIGN/DISPLAY	0	1.25	
	AMPS:	0					G	-			SIGN/DISPLAY KITCHEN	0 0		
	AMPS: DTAL PHASE B - VA:	0 0				HEATING	G G	0	1.00		-		1.25	
	AMPS: DTAL PHASE B - VA:	0 0	TOTAL DEM	AND	]	HEATING LIGHTIN	G G ACLES	0 38	1.00 1.25	50	KITCHEN	0 0	1.25 1.00	

MISC EQUIP

0 1.00

LTG TRACK 0 1.25

SPECIFICATIONS		LEGEND
GENERAL  1. FOR ITEMS NOT COVERED BY THIS SPECIFICATION, REFER TO LATEST	SYMBOL	DESCRIPTION
VERSION OF MASTERSPEC FOR REQUIREMENTS.	'////////	DEMOLITION
2. COORDINATION OF WORK: THE MECHANICAL CONTRACTOR SHALL PLAN ALL WORK SUCH THAT IT PROCEEDS WITH A MINIMUM OF INTERFERENCE	—нФн—	THROTTLING VALVE
WITH OTHER TRADES. THE CONTRACTOR SHALL BE RESPONSIBLE TO COORDINATE THE INSTALLATION OF HIS WORK WITH LIGHTING PLANS,	101	BALANCING VALVE
REFLECTED CEILING PLANS, STRUCTURAL, AND ALL OTHER TRADES. THE INSTALLATION OF ALL EQUIPMENT, DEVICES AND MATERIALS REQUIRING		AUTOMATIC FLOW CONTROL VALVE
ACCESS SHALL BE MADE IN SUCH A MANNER AS TO MAKE THE EQUIPMENT, DEVICES AND MATERIALS READILY ACCESSIBLE FOR OPERATION,	—— <del> </del> 5	ELBOW DOWN
MAINTENANCE AND REPAIRS.	—	ELBOW UP
<ol> <li>SUBSTITUTIONS FOR MATERIAL SPECIFIED: MATERIAL AND ITEMS OF EQUIPMENT FURNISHED MUST MEET THE REQUIREMENTS OF THE</li> </ol>	<del></del>	TEE DOWN
DRAWINGS AND SPECIFICATIONS AS TO QUALITY, PERFORMANCE, SUITABILITY, AND APPEARANCE. THIS IS AN "OR EQUAL" SPECIFICATION.	<del></del>	TEE UP
ALTERNATE MATERIALS AND EQUIPMENT MAY BE SUPPLIED SIMILAR OR EQUAL TO THE PRODUCT OF THE MANUFACTURER SPECIFIED, GIVEN PRIOR APPROVAL OF THE DESIGN ENGINEER, AND SHALL BE SUPPLIED AT NO ADDITIONAL COST.		ELBOW
4. ALL MATERIALS SHALL BE NEW, UNUSED, AND THE BEST OF THEIR		UNION
RESPECTIVE KINDS AND FREE OF DEFECTS.  5. DRAWINGS ARE DIAGRAMMATIC ONLY, INTENDING TO SHOW GENERAL		CAP
ROUTING AND LOCATIONS OF THE WORK AND ARE NOT INTENDED TO BE RIGID IN SPECIFIC DETAIL.	● FCO	FLOOR CLEANOUT
6. THE CONTRACTOR SHALL BE RESPONSIBLE FOR EXAMINING THE SITE IN	® GCO	GRADE CLEANOUT
RELATION TO THEIR WORK PRIOR TO INSTALLATION. NO ADDITIONAL COMPENSATION WILL BE ALLOWED FOR LACK OF COORDINATION DURING	FDO FS	FLOOR DRAIN/SINK
THE COURSE OF THIS CONTRACT.  7. THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING ALL		WALL CLEAN OUT
MEASUREMENTS AT THE SITE.		COLD WATER
8. ALL WORK, INCLUDING INSIDE OF HVAC DUCTS, AND EQUIPMENT WITHIN THE CONTRACT AREA FURNISHED AND INSTALLED UNDER THE CONTRACT		HOT WATER
SHALL BE CLEANED TO THE SATISIFACTION OF THE OWNER PRIOR TO TURNING OVER TO THE OWNER.		WASTE PIPING
<ol> <li>CONNECT NEW WORK TO EXISTING IN A NEAT AND WORKMAN LIKE MANNER.</li> </ol>		VENT
10. PROVIDE ALL NECESSARY FLASHING AND COUNTER FLASHING TO	-•	POINT OF CONNECTION NEW TO EXISTING
MAINTAIN THE WATERPROOFING INTEGRITY OF THE BUILDING AS REQUIRED BY THE INSTALLATION OR REMOVAL OF PIPES, DUCTS, CONDUIT, AND EQUIPMENT.  11. NO PIPING SHALL BE INSTALLED ABOVE ELECTRICAL PANELS.	<u></u>	SPIN-IN FITTING WITH BALANCING DAMPER (ROUND TO RECTANGULAR)
12. CONTRACTOR TO TEST WATER PRESSURE ON SITE. PROVIDE PRESSURE REDUCING VALVE ON WATER SERVICE IF PRESSURE IS ABOVE 80 PSI. IF PRESSURE IS BELOW 40 PSI, CONSULT WITH ENGINEER BEFORE	+       +	FLEXIBLE DUCTWORK
CONTINUING WORK.  MECHANICAL  13. GENERAL:		MANUAL BALANCING DAMPER
A. CODES AND PERMITS: ALL WORK SHALL BE INSTALLED IN ACCORDANCE WITH LOCAL AND STATE CODES AND UTILITY COMPANY REGULATIONS. ALL FEES AND PERMITS SHALL BE PAID FOR BY THE CONTRACTOR.  B. WORKMANSHIP: ALL MATERIALS SHALL BE INSTALLED PER	12x12	RECTANGULAR DUCT DIMENSIONS (1ST FIGURE — SIDE SHOWN)
MANUFACTURERS RECOMMENDATIONS AND IN ACCORDANCE WITH ACCEPTED GOOD PRACTICE OF THE INDUSTRY.  C. PROVIDE ACCESS PANELS IN HARD CEILINGS BELOW EQUIPMENT THAT	2 12"ø }	ROUND DUCT DIMENSIONS
REQUIRES ACCESS.  D. FIELD VERIFY AVAILABLE SPACE ABOVE CEILING BEFORE FABRICATION AND INSTALLATION OF DUCTWORK.  13. DUCTWORK:		RETURN/EXHAUST/OUTSIDE AIR
A. MATERIAL: ALL DUCTS SHALL BE GALVANIZED STEEL. DUCT GAUGE AND BRACING SHALL CONFORM TO NFPA 90A AND SMACNA - HVAC DUCT CONSTRUCTION STANDARDS: METAL AND FLEXIBLE.  B. MINIMUM SHEET METAL THICKNESS SHALL BE 26 GA.		DIFFUSER WITH FLEXIBLE DUCT CONNECTION
C. ALL DUCT JOINTS SHALL BE SEALED USING DUCT SEALANT AS MANUFACTURED BY UNITED SHEET METAL, OR EQUAL. ALL DUCTWORK SHALL BE FABRICATED FOR 2-INCH WATER GAGE PRESSURE CLASS.	(1)	KEYNOTE
D. STRAP HANGERS SHALL NOT BE LESS THAN 1" WIDE BY 22 GAUGE, ON SIX (6) FOOT CENTERS AND ATTACHED TO THE SIDE OF THE DUCT WITH SHEET METAL SCREWS. INSULATED FLEXIBLE DUCT MAY BE USED FOR LOW PRESSURE RUNOUTS TO INDIVIDUAL DIFFUSERS IN LENGTHS NOT	EQP 1	EQUIPMENT TAG
TO EXCEED 5' FOR EACH DIFFUSER. SEAL ALL SHEET METAL SCREW PENETRATIONS.  E. PROVIDE FLEXIBLE CONNECTION BETWEEN ALL FAN POWERED EQUIPMENT AND CONNECTING DUCTWORK.	S_	SUPPLY GRILLE CALLOUT WITH FLOW RATE
F. DUCTWORK SUPPORT MATERIALS: EXCEPT AS OTHERWISE INDICATED, PROVIDE GALVANIZED STEEL FASTENERS, ANCHORS, RODS, STRAPS, WIRE ROPE, TRIM AND ANGLES FOR SUPPORT OF DUCTWORK. SUPPORT ALL DUCTWORK FROM THE STRUCTURE ONLY. DO NOT SUPPORT FROM	R	RETURN GRILLE CALLOUT
DECK. G. PROVIDE BALANCING DAMPERS IN TAKEOFFS WHERE SPECIFIC FLOW RATES ARE SHOWN.	$\bigcirc$	THERMOSTAT/TEMPERATURE SENSOR
14. DUCT INSULATION:  A. SUPPLY AIR/OUTSIDE AIR:  EXTERNALLY INSULATE WITH FIBERGLASS DUCT WRAP UNLESS INDICATED OTHERWISE ON THE DRAWINGS. INSULATION SHALL BE		GENERAL NOTES

1-1/2" THICK WITH CONTINUOUS VAPOR BARRIER JACKET WITH SEALED JOINTS. OR MORE STRINGENT IF REQUIRED PER CODE.

C. ALL INSULATION, JOINING MATERIALS, SEALER, ETC. SHALL HAVE A U.L

A. PROVIDE CONDENSATE PIPING FOR ALL COOLING COILS. ROUTE PIPING

B. PIPE INSULATION SHALL COMPLY WITH IECC SECTION C403.12.3.

ALL FEES AND PERMITS SHALL BE PAID FOR BY THE CONTRACTOR.

TO NEAREST DRAIN AND TERMINATE WITH AIR GAP. PROVIDE

CONDENSATE PUMP WHEN GRAVITY DRAIN IS NOT SUFFICIENT. PROVIDE INSULATION ON CONDENSATE PIPING A MIN. OF 10' DOWNSTREAM OF

TYPE "L" COPPER WITH WROUGHT-COPPER SOLDER-JOINT

DEVELOPMENT RATING OF NOT MORE THAN 50.

C. HOT/CHILLED/CONDENSATE WATER PIPING

FITTINGS AND SOLDERED JOINTS.

TEMPERATURE TO 110F FOR LAVATORIES.

C. INSTALL HEAT TRAPS AT DOMESTIC WATER HEATER.

G. PROVIDE STOP VALVES ON HOT/COLD WATER BRANCH PIPING

TYPE "K" COPPER UNDERGROUND WITH NO JOINTS

SERVICE WEIGHT CAST IRON, HUB AND SPIGOT FITTINGS

SERVICE WEIGHT CAST IRON, HUB AND SPIGOT FITTINGS

VAPOR BARRIER JACKET AND SELF-ADHERING AND SELF-SEALING OVERLAPPING FLAP. INSULATION THICKNESS SHALL BE 1" FOR PIPES UP

INSULATION SHALL COMPLY WITH IECC SECTION C404.4.

AIR PLENUM OR WASTE TEMP ABOVE 140F

MANUFACTURER'S RECOMMENDATIONS AND IN ACCORDANCE WITH

B. RETURN AIR:

COOLING COIL

<u>PLUMBING</u>

16 GENERAL

AIR PLENUM

ADDITIONAL FRAMING

MAINTENANCE, AND REPAIR.

AIR PLENUM

. INSTALL PIPING AS HIGH AS POSSIBLE

PANELS AT ALL FAST CLOSING VALVES.

ACCEPTED GOOD PRACTICE OF THE INDUSTRY.

FITTINGS AND SOLDERED JOINTS.

C. STORM/WASTE/VENT PIPING (ABOVE GROUND)

A. DOMESTIC WATER PIPING (ABOVE GROUND)

B. DOMESTIC WATER PIPING (BELOW GROUND)

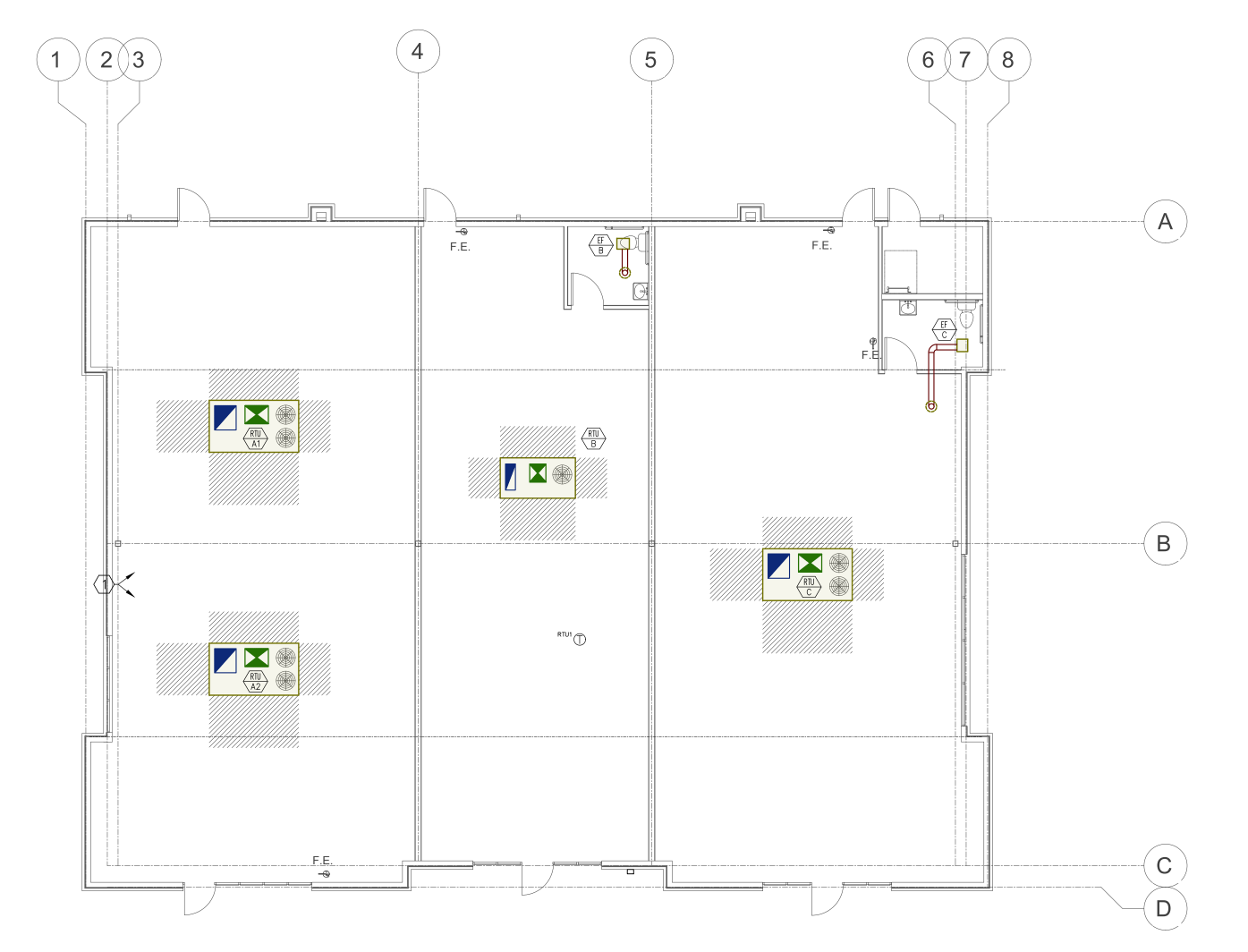
NEOPRENE GASKETS

NEOPRENE GASKETS E. NATURAL GAS PIPING OPTIONS

EXTERIOR PIPING PER CODE.

EXPOSED TRAPS SHALL BE CHROME PLATED.

- INDICATED OTHERWISE ON THE DRAWINGS. INSULATION SHALL BE THE FOLLOWING NOTES APPLY TO MECHANICAL & PLUMBING DRAWINGS TO THE EXTENT APPLICABLE.
- NOT ALL DUCTWORK, OFFSETS, PIPING, EQUIPMENT, AND ACCESSORIES ARE SHOWN ON PLANS. REFER TO ALL INTERNALLY LINED INSULATION, MINIMUM 1" THICK. DUCTWORK PLANS, SECTION, DETAILS, SCHEDULES, CONTROLS AND SPECIFICATIONS FOR COMPLETE SYSTEM REQUIREMENTS. DIMENSIONS ON PLANS REFLECT FREE AREA. INCREASE DUCT DIMENSIONS AS REQUIRED TO ACCOMMODATE INTERNAL CONTRACTOR SHALL PROVIDE ALL REQUIRED OFFSETS, TRANSITIONS, AND FITTINGS FOR DUCTWORK AND PIPING TO
- MANY AREAS OF CONSTRUCTION WILL BE VERY CONGESTED. INSTALLATION OF MATERIALS AND EQUIPMENT SHALL BE FLAME SPREAD CLASSIFICATION OF NOT MORE THAN 25 AND A SMOKE COORDINATED WITH ALL OTHER TRADES AND EXISTING CONDITIONS TO ENSURE THAT THERE IS ADEQUATE ROOM FOR ALL OTHER MATERIALS AND EQUIPMENT TO BE INSTALLED UNDER THIS CONTRACT. INSTALLATION OF MATERIALS AND EQUIPMENT WHICH DOES NOT ALLOW FOR INSTALLATION OF REMAINING MATERIALS AND EQUIPMENT WILL BE REMOVED AND RELOCATED AT NO COST TO THE OWNER OR DESIGN TEAM.
  - COORDINATE LOCATION OF ALL DUCTWORK, PIPING, EQUIPMENT, DIFFUSERS AND GRILLES, AND PENETRATIONS WITH ALL OTHER TRADES. BEFORE FABRICATION OR INSTALLATION.
  - DUCT SIZES SHOWN REPRESENT CLEAR INSIDE DIMENSIONS. ALL RECTANGULAR DUCT ELBOWS SHALL INCLUDE TURNING VANES.
- 8. UNLESS NOTED OTHERWISE, DIFFUSER/GRILLE/REGISTER NECK SIZE SHOWN ON DRAWING INDICATES SIZE OF DUCT PVC, SCHEDULE 40, SOLVENT JOINT, UNLESS ROUTED IN RETURN TO DIFFUSER/REGISTER/GRILLE.
  - CONTRACTOR SHALL FIELD VERIFY EXISTING CONDITIONS BEFORE ORDERING MATERIALS OR PERFORMING WORK. DEVIATIONS FROM CONDITIONS SHOWN ON PLANS SHALL BE REPORTED TO THE A/E AND A RESOLUTION SHALL BE FOUND BEFORE BEGINNING ASSOCIATED WORK. SITE CONDITIONS DIFFERING FROM THOSE SHOWN ON THESE PLANS WILL NOT GENERALLY BE CONSIDERED A BASIS FOR CONTRACT MODIFICATIONS AS THE CONTRACTOR SHALL TAKE INTO ACCOUNT WORST CASE SITE CONDITIONS.
- DO UNLESS INDICATED OTHERWISE, BRANCH DUCTWORK TO TERMINAL UNIT SHALL BE SAME SIZE AS TERMINAL UNIT A. CODES AND PERMITS: ALL WORK SHALL BE INSTALLED IN ACCORDANCE WITH LOCAL AND STATE CODES AND UTILITY COMPANY REGULATIONS. 1. PROVIDE RETURN BOOT AT ALL UNDUCTED LAY—IN RETURN GRILLES.
- B. PROVIDE TEMPERATURE CONTROLS TO LIMIT HOT WATER 2. ALL PENETRATIONS THROUGH FIRE/SMOKE RATED CONSTRUCTION SHALL BE SEALED TO MEET THE REQUIREMENTS OF THE FIRE RATING. PROVIDE FIRE AND/OR SMOKE DAMPERS AT PENETRATIONS PER CODE.
- 3. VOLUME DAMPERS LOCATED ABOVE HARD CEILINGS SHALL BE INSTALLED WITH CONCEALED DAMPER REGULATOR D. SUPPORT NEW PIPING FROM BUILDING STRUCTURE AND/OR FRAMING IN AN APPROVED MANNER. WHERE OVERHEAD CONSTRUCTION DOES NOT
- PERMIT FASTENING OF SUPPORTS FOR EQUIPMENT, FURNISH 4. COORDINATE FINAL LOCATION OF PLUMBING FIXTURES WITH ARCHITECTURAL DRAWINGS & GENERAL CONTRACTOR. 5. COORDINATE ROUTING OF DUCTWORK AND PIPING WITH ELECTRICAL EQUIPMENT. DO NOT ROUTE DUCTWORK AND
- E. INSTALL WORK SO AS TO BE READILY ACCESSIBLE FOR OPERATION, PIPING DIRECTLY OVER THE TOP OF ELECTRICAL PANELBOARDS AND SWITCHBOARDS. 6. PRODUCTS LISTED ON THE SCHEDULE SHEETS ARE TO BE CONSIDERED BASIS OF DESIGN. OTHER MATERIALS MAY BE
- ALLOWED AS SUBSTITUTIONS PROVIDED THEY MEET OR EXCEED ALL PERFORMANCE/SPECIFICATION CHARACTERISTICS H. PROVIDE WATER HAMMER ARRESTORS AND ASSOCIATED ACCESS AND RECEIVE APPROVAL FROM THE DESIGN ENGINEER. 7. SCHEDULED VALUES ARE FOR 1000 FT. ELEVATION.
- WORKMANSHIP: ALL MATERIALS SHALL BE INSTALLED PER | 18. NATURAL GAS SHALL BE THE FUEL FOR ALL GAS EQUIPMENT. 19. FINAL PRODUCT SHALL BE A COMPLETE AND FUNCTIONING SYSTEM, AND SHALL CONFORM TO ALL APPLICABLE
- FEDERAL, STATE, AND LOCAL CODES. 20. ROOF MOUNTED EQUIPMENT SHALL BE A MINIMUM 10' FROM EDGE OF ROOF. PEX PLASTIC PIPING AND FITTINGS, UNLESS ROUTED IN RETURN | 21. LOCATE DUCTWORK AND PIPING AWAY FROM THE SPACE ABOVE ELECTRICAL PANELS, TRANSFORMERS, AND OTHER
- ELECTRICAL EQUIPMENT. TYPE "L" COPPER WITH WROUGHT-COPPER SOLDER-JOINT
  - 22. PROVIDE SLEEVES AND/OR OPENINGS TO RUN PIPES AND DUCTS THROUGH FOUNDATIONS, FLOORS, WALLS, AND
  - 23. MAINTAIN CLEAR ACCESS TO SERVICE EQUIPMENT AND OTHER ACCESSORIES REQUIRING SERVICE, VISUAL INSPECTION OR HAND OPERATION. WHERE INDICATED OR REQUIRED, PROVIDE ACCESS PANELS.
- PVC, SCHEDULE 40, SOLVENT JOINT, UNLESS ROUTED IN RETURN 24. INSTALL ALL EQUIPMENT IN ACCORDANCE WITH THE RESPECTIVE MANUFACTURER'S WRITTEN INSTALLATION
- 25. INSTALL EXPOSED PIPING AND DUCTWORK AS HIGH AS PRACTICAL IN ROOMS WITHOUT CEILINGS. SERVICE WEIGHT CAST IRON WITH NO-NUB FITTINGS AND 26. PRIOR TO STARTING WORK, SUBMIT SHOP DRAWINGS FOR ALL MECHANICAL EQUIPMENT, PLUMBING FIXTURES, AND
- D. STORM/WASTE/VENT PIPING OPTIONS (BELOW GROUND) PVC, SCHEDULE 40, SOLVENT JOINT, UNLESS WASTE TEMP ABOVE
  - 27. CONTRACTOR SHALL OBTAIN AND PAY FOR ALL NECESSARY PERMITS AND SHALL ARRANGE FOR ALL INSPECTIONS AS REQUIRED.
  - 28. PROVIDE FLEXIBLE CONNECTIONS FOR DUCTWORK CONNECTED TO FANS. SERVICE WEIGHT CAST IRON WITH NO-NUB FITTINGS AND
    - 29. LOCATIONS OF ITEMS SHOWN ON DRAWINGS ARE APPROXIMATE. DO NOT SCALE DRAWINGS. 30. PROVIDE VIBRATION ISOLATION TO ALL MECHANICAL EQUIPMENT TO PREVENT TRANSMISSION OF VIBRATION TO
- SCHEDULE 40 BLACK STEEL WITH MALEABLE FITTINGS. PAINT BUILDING STRUCTURE. I. RUNS OF FLEXIBLE DUCT SHALL NOT EXCEED 5 FEET. F. PIPE INSULATION: HOT AND COLD DOMESTIC WATER PIPING EXCEPT
- THAT EXPOSED AT FIXTURES SHALL BE INSULATED WITH 4-PCF DENSITY 32. THERMOSTATS TO BE LOCATED 48" ABOVE FLOOR. PRE-FORMED FIBERGLASS PIPE INSULATION WITH FIRE-RESISTIVE ASJ 33. PROVIDE MANUAL VOLUME DAMPERS AND BELL-MOUTH SPIN-IN FITTING FOR ALL DIFFUSER TAKEOFFS FROM MAIN
- TO 1-1/4"Ø AND 1-1/2" THICK FOR PIPES 1-1/2"Ø AND LARGER. PIPE 34. SLEEVE AND SEAL EXTERIOR WALL AND ROOF PENETRATIONS TO A WEATHER TIGHT CONDITION. SLEEVE AND SEAL INTERIOR FLOOR PENETRATIONS TO A WATER TIGHT CONDITION.
- FIXTURES: SHALL BE OF MANUFACTURER INDICATED ON PLANS OR 5. INSTALL MAINS AS HIGH AS POSSIBLE. MANUAL AIR VENTS SHALL BE PROVIDED AT ALL PIPING HIGH POINTS AND END OF PIPING LOOPS. PROVIDE REMOVABLE INSULATION PLUG. APPROVED EQUAL. ALL FIXTURES SHALL BE FURNISHED WITH EITHER
- CHROME PLATED SUPPLIES AND STOP VALVES OR INTEGRAL STOPS. ALL | 36. ALL PIPING SHALL BE INSTALLED TO FACILITATE COIL REMOVAL, FILTER REPLACEMENT AND OPENING OF ACCESS
  - 37. PROVIDE 4" HOUSEKEEPING PAD FOR FLOOR/GRADE MOUNTED EQUIPMENT. 38. PROVIDE ALUMINUM DUCTWORK/GRILLES IN HIGH-HUMIDITY AREAS.





#### MECHANICAL KEYNOTES

- 1. ROUTE DUCT DOWN FROM ROOFTOP UNIT AND TERMINATE OPEN BELOW ROOF. PROVIDE TEMPORARY CAP FOR OPENING.
- 2. ROUTE EXHAUST DUCT UP THRU ROOF AND TERMINATE WITH GREENHECK RCC-7 ROOF CAP AND INSECT SCREEN. TERMINATE A MIN. 10' FROM OUTSIDE AIR INTAKES.

## GENERAL MECHANICAL NOTES

- A. CONTRACTOR SHALL INSPECT SITE THOROUGHLY TO FAMILIARIZE THEMSELVES WITH THE AREA OF WORK. ANY DISCREPANCIES BETWEEN THESE DOCUMENTS AND ACTUAL CONDITIONS SHALL BE REPORTED TO THE ARCHITECT/ENGINEER FOR RESOLUTION PRIOR TO BID PRICING.
- B. COORDINATE DUCTWORK INSTALLATION WITH PLUMBING, ELECTRICAL, FIRE PROTECTION, AND STRUCTURAL CONDITIONS. DUCTWORK LOCATION SHALL TAKE PRECEDENCE OVER PLUMBING/HYDRONIC/FIRE PROTECTION PIPING AND ELECTRICAL
- CONDUIT/CABLE TRAY. C. CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING A
- COMPLETE AND WORKING SYSTEM. D. PROVIDE ACCESS PANELS FOR ACCESS TO DAMPERS, ACTUATORS,
- VALVES, ETC., WHERE LOCATED ABOVE HARD CEILINGS.
  - E. OUTSIDE AIR OPENINGS SHALL TERMINATE A MIN. OF 10' FROM ALL BUILDING EXHAUST, PLUMBING VENTS, OR OTHER CONTAMINANT SOURCES.

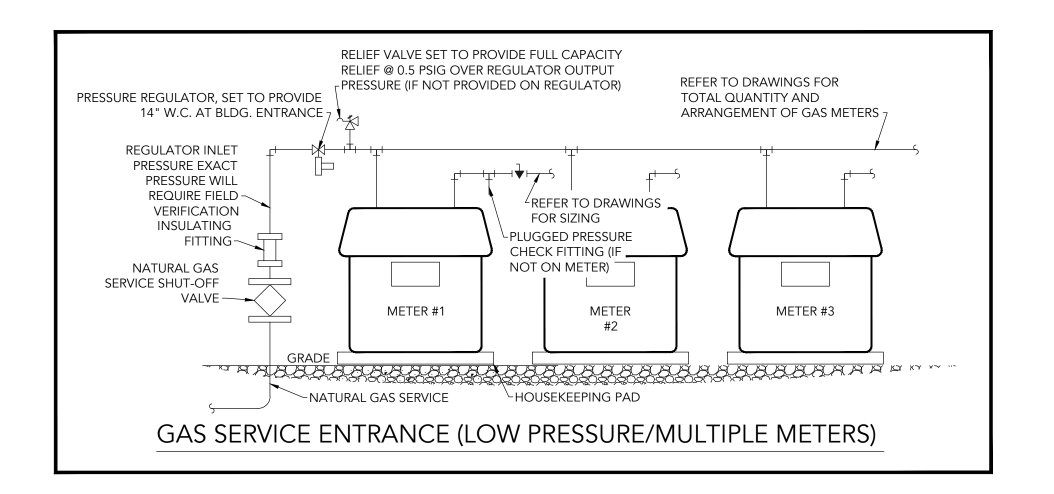


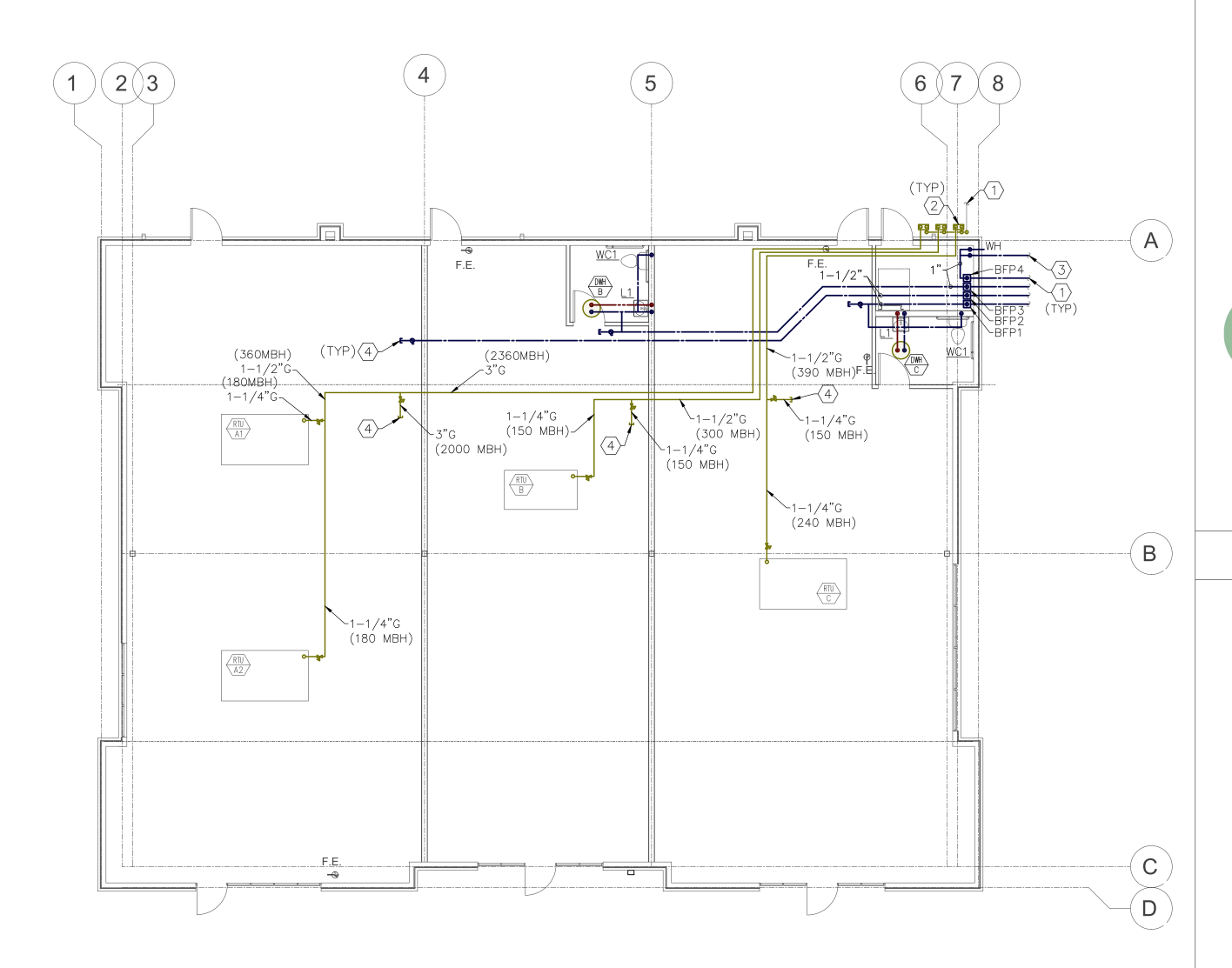




Description Date **Revision Schedule** Project number 05.08.2025

MARK	FIXTURE TYPE	MIN	IIMUM CON	INECTION S	SIZE	MARK	FIXTURE TYPE	MIN	IIMUM CON	EL COVER F SCREW E SCREW E PLUG  ES NSTRUCTION ER BRONZE PL NICKEL BRON MODEL TO MA R TYPE.  - NSTRUCTION ST IRON COV	SIZE
WARK	FIXTURE TYPE	WASTE	VENT	DCW	DHW	WARK	FIXTURE TYPE	WASTE	VENT	DCW	DH
WC1	WATER CLOSET (ADA)	A. FI B. FI C. EI D. V E. 1. F. C 2. KOHLEF A. EI B. O C. SO D. H E. C F. To	2" R CIMARRON LUSH TANK LOOR MOUNT LONGATED BO ITREOUS CHIN 28 GALLON F OLOR WHITE R LUSTRA TOIL LONGATED PEN FRONT OLID PLASTIC EAVY DUTY OLOR WHITE OILET SEAT C	TED OWL NA LUSH LET SEAT		WCO	WALL CLEANOUT	A. C B. S C. V D. C	ANDAL PROC LEANOUT TE	RONZE PLUG ESS STEEL COVER L PROOF SCREW	_
			ACTOR SHALI E PER CURREN			FCO	FLOOR CLEANOUT	-	_	-	-
L1 WH	WALL HYDRANT	A. 20 B. W C. VI D. C. E. O F. W 2. SLOAN A. B. B. C. C. O D. TI 3. TRUEBF FURNISH & I COMPLETE CHLORAMIN AND BRAID CAST BRASS WITH 6" 17 LOCKNUT. F P-TRAP W/ 1 SLIP NUTS. ( CHROME PL  - 1. WOOD A. 3/ B. IN BI C. 3/ D. A E. LO	VALL HUNG ITREOUS CHIN OLOR WHITE IVERFLOW DR VALL CARRIER OPTIMA EBF- ATTERY OPER HROME PLATI 1.5 GPM AERA HERMOSTATIC INSTALL PER A WITH SOLID E NE-CHLORINE ED STAINLESS S SOLID TOP ( GAUGE TAILP HEAVY CAST E 17 GA TUBULA VALL BRASS MA	AIN  650  ATED SENSO ED TOR C MIXING VAL LD"  ADA REQUIRE BRASS STOPSA I RESISTANT V S STEEL CONI DPEN GRID P. PIECE WITH CA BRASS ADJUST AR WALL BENI ATERIALS SHA  3/4"  Y FREEZELESS I-SIPHON VAC (FLOW PREVE EX AND DOOF R HYDRANT C	R  VE  MENTS  'STEMS AND  VASHERS  NECTORS.  O. PLUG  AST BRASS  TABLE  O. & BRASS  ALL BE  -  S HYDRANT  CUUM  NTER  R  DPERATION	GCO	GRADE CLEANOUT  FLOOR DRAIN	A. C B. IN C. C PROVI ASSO  1. J.R. SM A. C B. Si C. V	ITERNAL TAP AST IRON OR DE SPECIFIC CIATED FLOC  ITH 4880-U AST IRON CC CORIATED CA ANDAL PROC	ONSTRUCTION ER BRONZE PI E NICKEL BRON MODEL TO M OR TYPE.  ONSTRUCTION AST IRON COV OF SCREWS	LUG NZE TOP IATCH  - I /ER
BFP2	4/5/6 BACKFLOW PREV.  BACKFLOW PREVENTER	- 1. WATTS A. 1' B. C. C. C. D. BI E. SI F. M G. PF FI G	FOR DOMES AST COPPER! AST COPPER! AST COPPER! RONZE STRAII LICON RUBBE IODEL 919AG ROVIDE DRAIN TTING TO FLO AP AT FLOOR	1" STIC WATER E SILICON BOD SILICON TEST NER ER DISCS AIR GAP FITT N PIPE FROM DOR DRAIN WE DRAIN.  1-1/2"  MESTIC WATE SILICON BOD SILICON TEST NER	- NTRY Y COCKS ING AIR GAP //ITH 1" AIR  ER ENTRY Y			C. N D. IN FI PROVI	ICKEL BRONZ IVERTABLE N ASHING COL DE WITH REC	DDY WITH FLA ZE ROUND STF ON-PUNCTUR LLAR STORSEAL SUR SS INLINE DRA	RAINER RING RESEAL







## PLUMBING KEYNOTES

- REFER TO CIVIL PLANS FOR CONTINUATION.
- 2. NEW LOW PRESSURE GAS METER. REFER TO NATURAL GAS DETAIL FOR ADDITIONAL INFORMATION.
- 3. REFER TO IRRIGATION PLANS FOR CONTINUATION.
- 4. PROVIDE SHUT-OFF VALVE AND CAP FOR FUTURE CONNECTION.

# GENERAL PLUMBING NOTES

- A. LOCATIONS, SIZES, AND QUANTITIES OF EXISTING EQUIPMENT AND PIPING ARE ESTIMATED, FIELD VERIFY EXACT LOCATIONS, SIZES, AND QUANTITIES BEFORE COMMENCING WORK.

  DEVIATIONS FROM CONDITIONS SHOWN ON THESE PLANS SHALL BE REPORTED TO THE ARCHITECT AND ENGINEER.
- B. PLUMBING INSTALLATIONS SHALL CONFORM TO LOCAL CODES.C. CONSULT WITH OWNER FOR CONNECTIONS TO ANY OWNER
- FURNISHED EQUIPMENT.

  D. PROVIDE WATER HAMMER ARRESTORS ON ALL RUNS WITH QUICK CLOSING VALVES. PROVIDE ACCESS PANELS FOR ALL VALVES AND
- WATER HAMMER ARRESTORS.

  E. PROVIDE BALL VALVE FOR ISOLATION OF ALL DOMESTIC WATER
- BRANCH LINES UNLESS OTHERWISE NOTED.

  F. SEE RISER DIAGRAMS FOR PIPE SIZING.



RCHARD

0

SUMMIT,

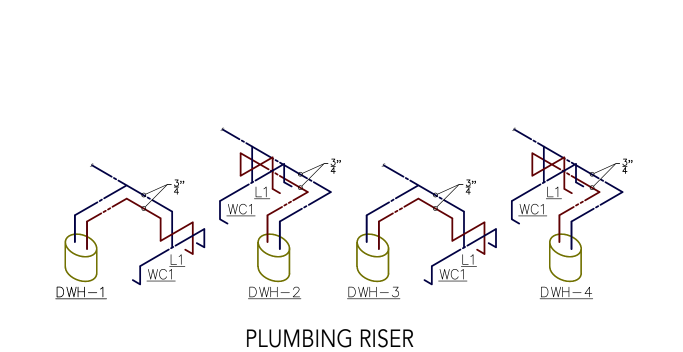
No. Description Date

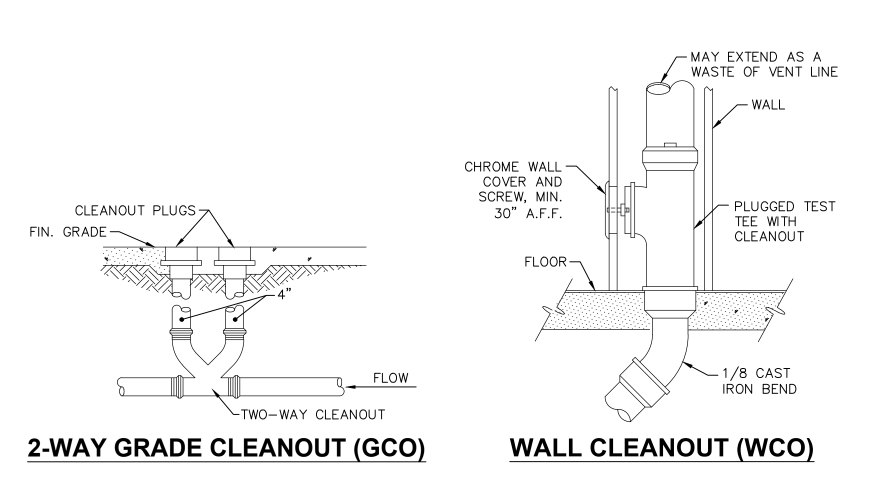
Revision Schedule

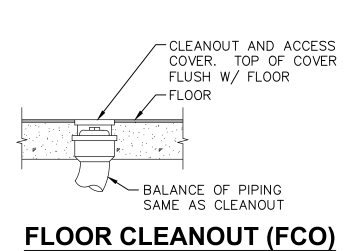
 Project number
 2491

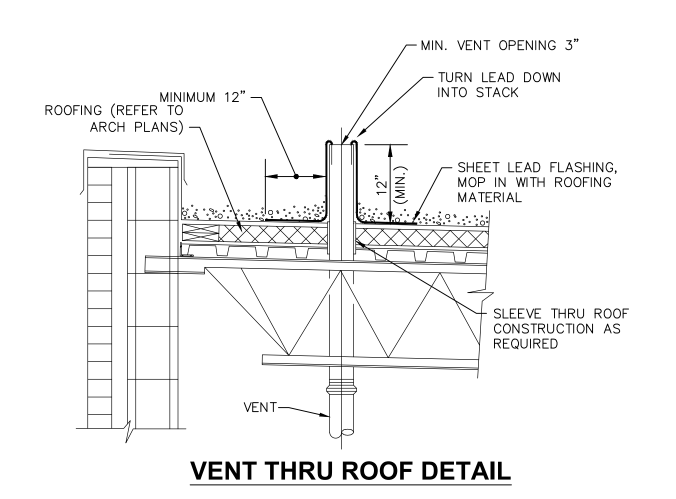
 Date
 05.08.2025

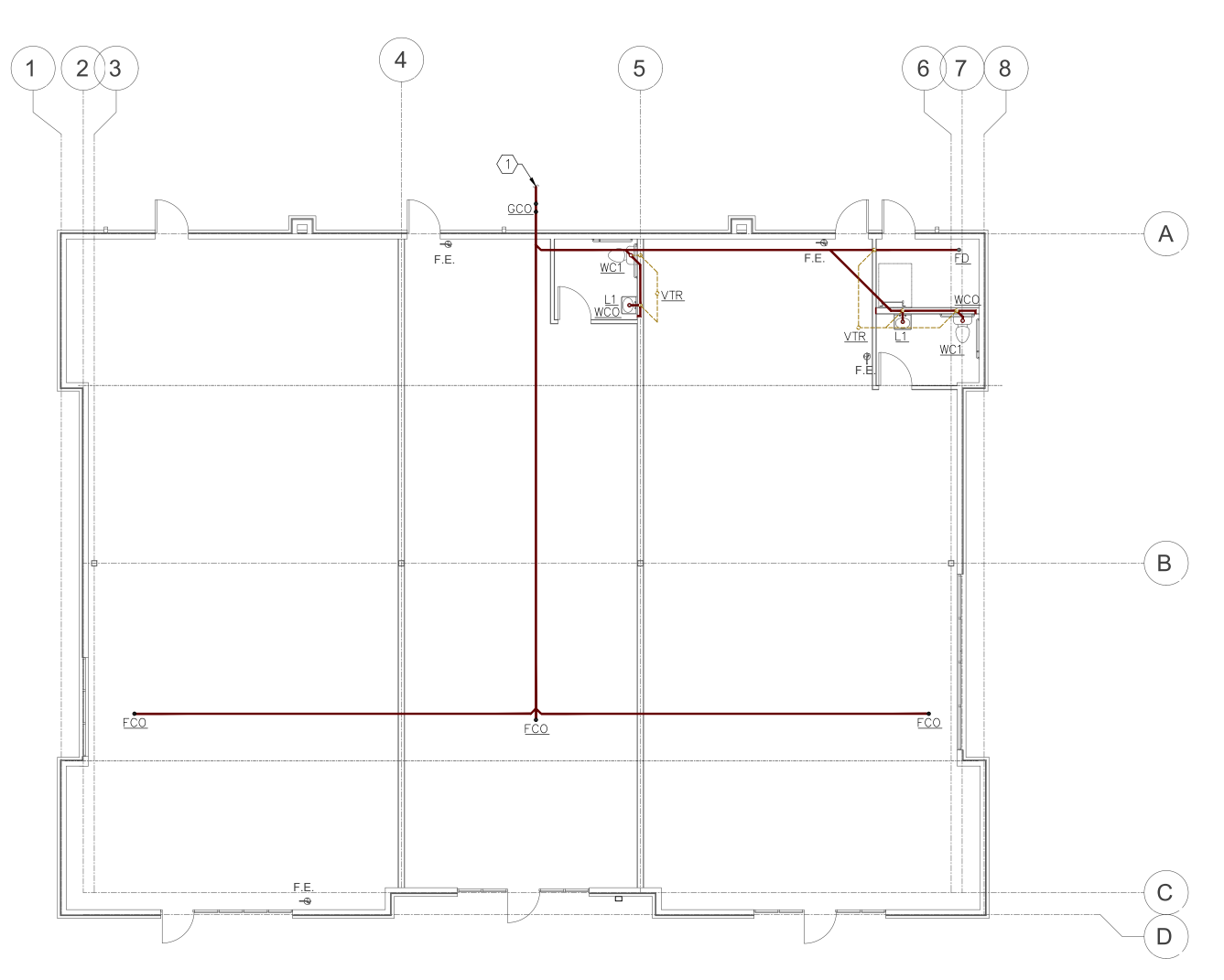
P101



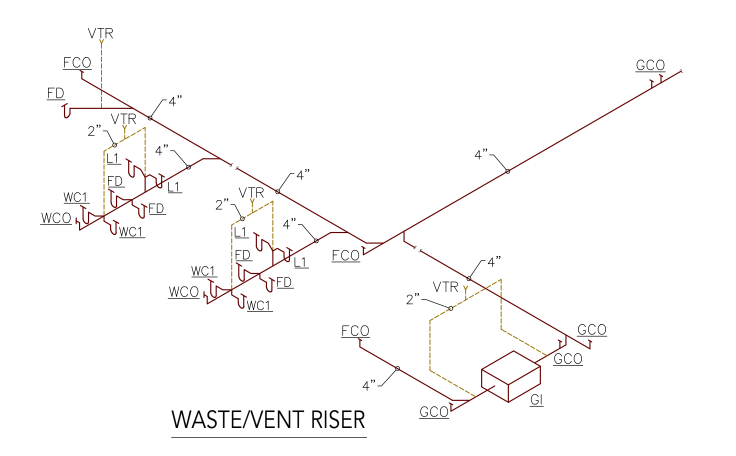












# WASTE/VENT KEYNOTES

1. REFER TO CIVIL PLANS FOR CONTINUATION.

# GENERAL WASTE/VENT NOTES

- A. CONTRACTOR SHALL INSPECT SITE THOROUGHLY TO FAMILIARIZE THEMSELVES WITH THE AREA OF WORK. ANY DISCREPANCIES BETWEEN THESE DOCUMENTS AND ACTUAL CONDITIONS SHALL BE REPORTED TO THE ARCHITECT/ENGINEER FOR RESOLUTION PRIOR TO PRICING.
- B. ABOVE-GRADE WASTE PIPE SHALL BE RUN AT 2% GRADE. BELOW-GRADE WASTE PIPE SHALL BE RUN AT 1% GRADE UNLESS NOTED OTHERWISE OR DICTATED BY CODE. C. ALL CONDENSATE DRAIN PIPE SHALL BE RUN AT 1% GRADE.
- D. ROUTE ALL PIPING INTENDED FOR ABOVE CEILING LEVEL INSTALLATION AS HIGH AS POSSIBLE. COORDINATE ROUTING WITH OTHER TRADES. SLOPED PIPING ELEVATIONS TAKE PRIORITY
- OVER ALL OTHER SYSTEMS AND TRADES. E. FIELD VERIFY LOCATION AND INVERTS OF SITE UTILITIES PRIOR TO
- INSTALLATION. F. PLUMBING VENTS SHALL TERMINATE A MIN. 10' FROM ALL
- OUTSIDE AIR INTAKES (OR EXTENDED A MIN. 3' ABOVE INTAKE). G. PROVIDE DRAIN TEMPERING VALVE FOR ANY WASTE WATER ABOVE 150°F.
- H. SEE RISER DIAGRAMS FOR PIPE SIZING.





RCHARD

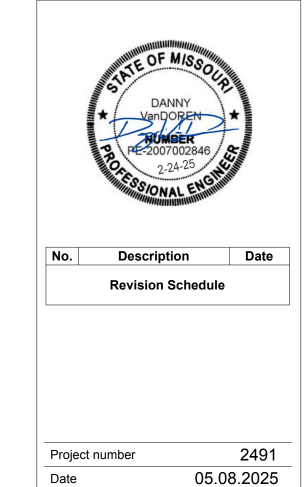
FOR

NEW

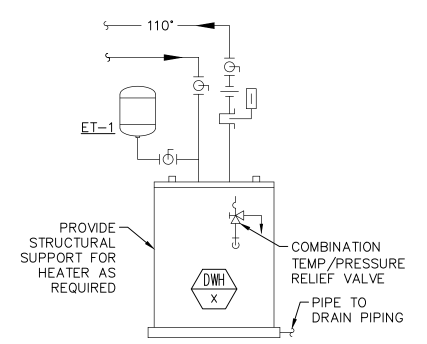
0

SUMMIT,

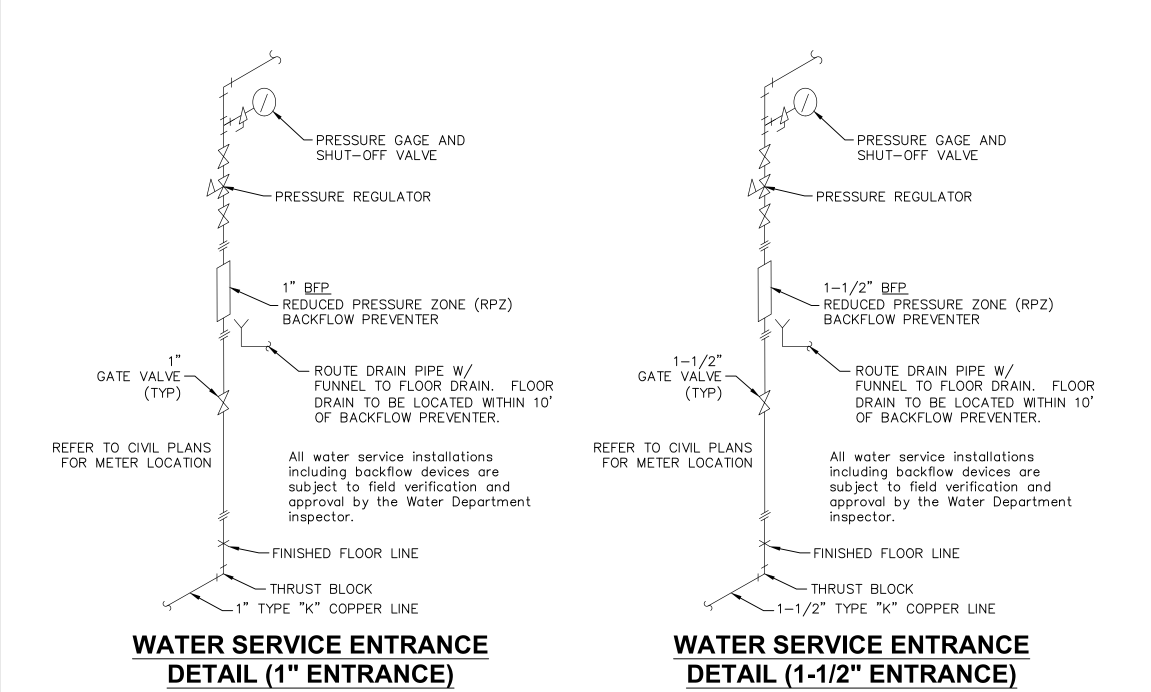
LEE

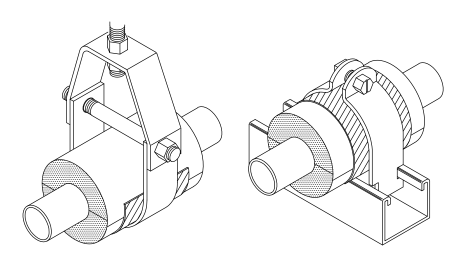


P102



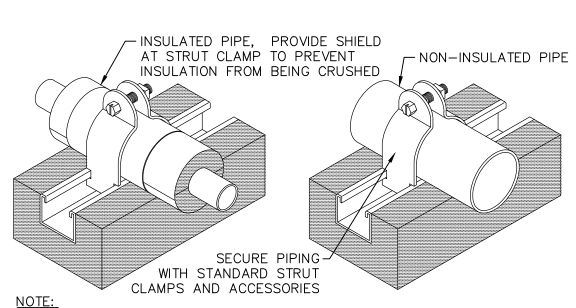
WATER HEATER DETAIL





PROVIDE AND INSTALL B-LINE OR APPROVED EQUAL, HYDROUS CALCIUM SILICATE INSULATION WITH PRE-GALVANIZED STEEL JACKET AT HANGER, STRUT MOUNTED CLAMP, AND PIPE SUPPORT LOCATIONS.

# PIPE SUPPORT INSULATION DETAILS



NOTE:
INSTALL PIPE PIER SUPPORT EVERY 15' AND AT EVERY CHANGE IN DIRECTION.
DO NOT SECURE TO ROOF. THE SUPPORT SHALL REST FREELY ON THE ROOF.
SIZE EACH SUPPORT PER MANUFACTURER'S RECOMMENDATIONS.

### **ROOF PIPE SUPPORT DETAIL**



- 1. LISTED CAPACITIES AT 1000 FT ELEVATION, AND 95°F AMBIENT TEMPERATURE.
- FURNISH WITH FACTORY INSTALLED DISCONNECT SWITCH.
- REFRIGERANT TYPE R410A.
- LISTED WEIGHT INCLUDES ROOF CURB. PROVIDE NEW PROGRAMMABLE THERMOSTAT.

- EXTRUDED ALUMINUM FRAME

─ WOOD NAILER

- CANT STRIP

GASKETED FASTENER 12" O.C. MAX

/2" VINYL WEATHER STRIP

\_ EPDM OR MODIFIED BITUMEN GRANULE SURFACED CAP SHEET

INSULATION

ISOLATION

SYSTEM

SUBSTRATE

BASE AND INTERPLY SHEETS -

**ROOFTOP UNIT CURB DETAIL** 

**ROOFTOP UNIT DETAIL** 

CONDENSATE DRAIN TO -DISCHARGE ABOVE

PRE-FABRICATED ROOF

SPLASH BLOCK. PROVIDE TRAP

CURB BY MECH.

4" BATT INSULATION

CONTRACTOR

INSULATED -

PROVIDE WITH HAIL GUARDS.

- 1-1/4" HOT DIPPED GALVANIZED

ROOF NAILS AT 12" O.C. MAX.

- PROVIDE WITH HOT GAS REHEAT HUMIDITY CONTROL
- PROVIDE ECONOMIZER WITH DRY BULB CONTROL AND POWERED RELIEF.
- 9. PROVIDE ECONOMIZER WITH DRY BULB CONTROL AND BAROMETRIC RELIEF.
- 10. PROVIDE DEMAND CONTROL VENTILATION CONTROLS. LISTED MAX OA CFM IS SHALL BE UPPER SETPOINT, WHILE NOT IN ECONOMIZER, WHEN CO2 LEVELS ARE AT 800PPM OR HIGHER. 11. PROVIDE WITH UV-C LAMP OR GPS PLASMA AIR PURIFIER.
- 12. PROVIDE SMOKE DETECTORS IN SUPPLY AND RETURN DUCTWORK. DETECTOR IS TO BE PRE-WIRED TO SHUTDOWN THE FAN MOTOR UPON ACTIVATION. COORDINATE ANY REQUIRED
- INTERLOCKS AND INTERFACE WITH THE BUILDING FIRE ALARM SYSTEM. PROVIDE ALL REQUIRED SERVICE ACCESS TO NEW SMOKE DETECTOR PER CODE. 13. CONNECT TO EXISTING ELECTRICAL CONNECTION. FIELD VERIFY THAT CIRCUIT BREAKER AND BRANCH CIRCUIT CONDUCTOR SIZE ARE SUFFICIENT FOR NEW UNIT OR UPGRADE AS REQUIRED. 14. PROVIDE VARIABLE FAN SPEED THAT IS AUTOMATICALLY CONTROLLED BY HEATING/COOLING DEMAND.

	EXHAUST FAN SCHEDULE										
MARK	TYPE	MAKE & MODEL	CFM	E.S.P. (IN. WC.)	MAX SONES	DRIVE	ELEC. VOLTAGE	CHAR. HP	REMARKS		
EF-B/C	CEILING	GREENHECK SP-A110	75	0.3	8	DIRECT	120/1	17.6 W	1,2,3,4,5		

- 1. LISTED CAPACITIES AT SEA LEVEL
- PROVIDE WITH FACTORY MOUNTED DISCONNECT SWITCH.
- 3. FAN SHALL BE INTERLOCKED WITH LIGHT SWITCH. 4. PROVIDE WITH GRAVITY BACKDRAFT DAMPER.
- 5. PROVIDE WITH 7"Ø ROOF CAP, GREENHECK RCC-7 OR EQUIVALENT, WITH CURB AND INSECT SCREEN.

	W	ATER H	EATER	(ELEC	TRIC)		
MARK	MAKE & MODEL	HTG. INPUT (KW)	RECOVERY @90F (GPH)	TEMP. RISE (F)	STORAGE (GAL)	ELECTRICAL	REMARKS
DWH-B	AO SMITH — EJC6	3	8	90	6	240V	1,2,3,4,5
DWH-C	AO SMITH — EJC6	3	8	90	6	240V	1,2,3,4,5

- 1. PROVDE DISCONNECT SWITCH.
- 2. PROVIDE WITH HEAT TRAP FITTINGS ON COLD AND HOT WATER PIPING CONNECTIONS. 3. FURNISH WITH AMTROL MODEL ST-12 THERMAL EXPANSION TANK,  $\overline{\text{ET}-1}$ .
- 4. PROVIDE T&P VALVE.

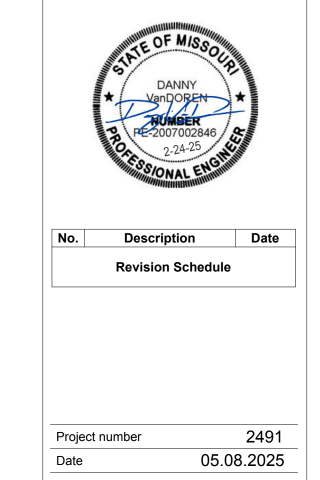
	Ventilation S	preadsheet	(20)	18 IM	C Tal	ble
Zone	Room	Use/Classification	Area	People	CFM/	CFM
					Person	SF
Tenant A	Tenant Space	Dining Rooms	1072	36	7.5	0.18
	Tenant Space	Kitchen	700	6	7.5	0.12
						Ou
						Ou
Tenant B	Tenant Space	Retail Sales	1249	19	7.5	0.12
						Ou
						Ou
T10	T10	Datali Oalaa	4700	07	7.5	0.40
Tenant C	Tenant Space	Retail Sales	1793	27	7.5	0.12
						Ou
						Ou

	Ventilation S <sub>l</sub>	oreadsheet	(20	18 IM	C Tal	ole 4	03.3)	
Zone	Room	Use/Classification	Area	People	CFM/ Person	CFM/ SF	Ventilation Effectiveness	OA
Tenant A	Tenant Space	Dining Rooms	1072	36	7.5	0.18	80%	463
	Tenant Space	Kitchen	700	6	7.5	0.12	80%	129
						Outdo	oor Air Required	592
						Outde	oor Air Provided	2200
Tenant B	Tenant Space	Retail Sales	1249	19	7.5	0.12	80%	290
						Outdo	oor Air Required	290
						Outde	oor Air Provided	440
Tenant C	Tenant Space	Retail Sales	1793	27	7.5	0.12	80%	417
						Outdo	oor Air Required	417
						Outde	oor Air Provided	440



**RCHARD** 

0  SUMMIT



**MP200**