PROPOSED PHARMACY BUILDING

4735 BRYANT PARKWAY ALEXANDER, AR 72002

TAYLOR / KEMPKES ARCHITECTS

10/20/2025



VICINITY MAP AND LOCATION: PROJECT LOCATION Midland Soccer Complex

ARKANSAS FIRE PREVENTION CODE DATA:

BUILDING CODE REQUIREMENTS:

OCCUPANCY CLASSIFICATIONS: GROUP M - MERCANTILE (DRUG STORE & RETAIL) & GROUP B - BUSINESS (ADMINISTRATION OFFICES)

UNSPRINKLERED

TYPE V-B

NONE (PER IBC 508.4 TABLE)

1ST FLOOR: OCCUPANT LOAD:

> MERCANTILE AREAS 2,412 SQFT / 60 GROSS = 41 PERSONS 6 PERSONS BUSINESS AREAS 1ST FLOOR2 829 SQFT / 150 GROSS = **TOTAL OCCUPANTS: 47 PERSONS**

SPRINKLED OR UNSPRINKLED: OCCUPANCY SEPARATION: **BUILDING CONSTRUCTION: EXTERIOR WALL BEARING:** INTERIOR WALL NON BEARING: CORRIDOR FIRE RATING:

NUMER OF EXITS:

RESTROOMS:

DRINKING FOUNTAIN:

MOP SINK:

0 HR - (TABLE 601 IBC) 0 HR - (TABLE 601 IBC) 0 HR. DOES NOT NEED A FIRE RATING DUE TO EXEMPTION (IBC 1020.2.2.4) 1 REQUIRED / 2 PROVIDED (TABLE 1006.3.4 IBC OCCUPANT LOAD BELOW 49)

YES **EMERGENCY LIGHTING:** YES **EXIT SIGNS:** PANIC HARDWARE: NO **CORRIDOR WIDTH:** 48" MIN.

EXIT STAIRS AND EGRESS: CORRIDORS: ROOMS AND ENCLOSED SPACES: GROSS BUILDING FOOTPRINT: BUILDING HEIGHT:

3,241 SQ. FT.

CLASS A

CLASS B

27'-4"

CLASS C

1 REQUIRED / 2 PROVIDED YES (UTILITY SINK) OWNER TO PROVIDE WATER DISPENSER

LIST OF DRAWINGS:

SEPARATE CIVIL SET BY RICHARDSON ENGINEERING

ARCHITECTURAL SITE PLAN 2ND LEVEL - MECHANICAL LOFT PLAN 1ST LEVEL - REFLECTED CEILING PLAN

ROOF PLAN A201 **ELEVATIONS ELEVATIONS BUILDING SECTIONS** WALL SECTIONS **DETAILS** 3D VIEWS



BUILDING CODES:

CITY OF BRYANT BUILDING CODES

BUILDING CODE EDITION: MECHANICAL CODE EDITION: **ELECTRICAL CODE EDITION:** PLUMBING CODE EDITION: FIRE PREVENTION CODE: ARKANSAS ENERGY CODE: AMERICANS W/ DISABILITIES ACT 2012 INTERNATIONAL BUILDING CODE 2021 ARKANSAS MECHANICAL CODE 2020 NATIONAL ELECTRICAL CODE; NFPA 70 2018 ARKANSAS STATE PLUMBING CODE, 9TH EDITION 2021 ARKANSAS FIRE PREVENTION CODE, VOLUME I 2014 INTENTIONAL ENERGY CONSERVATION CODE 2010 ADA GUIDELINES

FIRE PREVENTION CERTIFICATION:

I HEREBY CERTIFY THAT THESE PLANS AND SPECIFICATIONS HAVE BEEN PREPARED BY ME, OR UNDER MY SUPERVISION. I FURTHER CERTIFY THAT TO THE BEST OF MY KNOWLEDGE THESE PLANS AND SPECIFICATIONS ARE AS REQUIRED BY LAW AND IN COMPLIANCE WITH THE ARKANSAS FIRE PREVENTION **CODE** FOR THE STATE OF ARKANSAS.

W. CHRIS SHEPPARD - AIA - AR #8518

ARCHITECTURAL STANDARD SYMBOLS:



PROPOSED ELEVATION IN PLAN

PROPOSED ELEVATION IN ELEVATION OR SECTION WALL /BUILDING SECTION

HIDDEN LINES/PROJECTION ABOVE BREAK LINE

ROOM NAME / NUMBER 150 SF

DOOR NUMBER

WINDOW TYPE



FLOOR PLAN NOTE REFERENCE

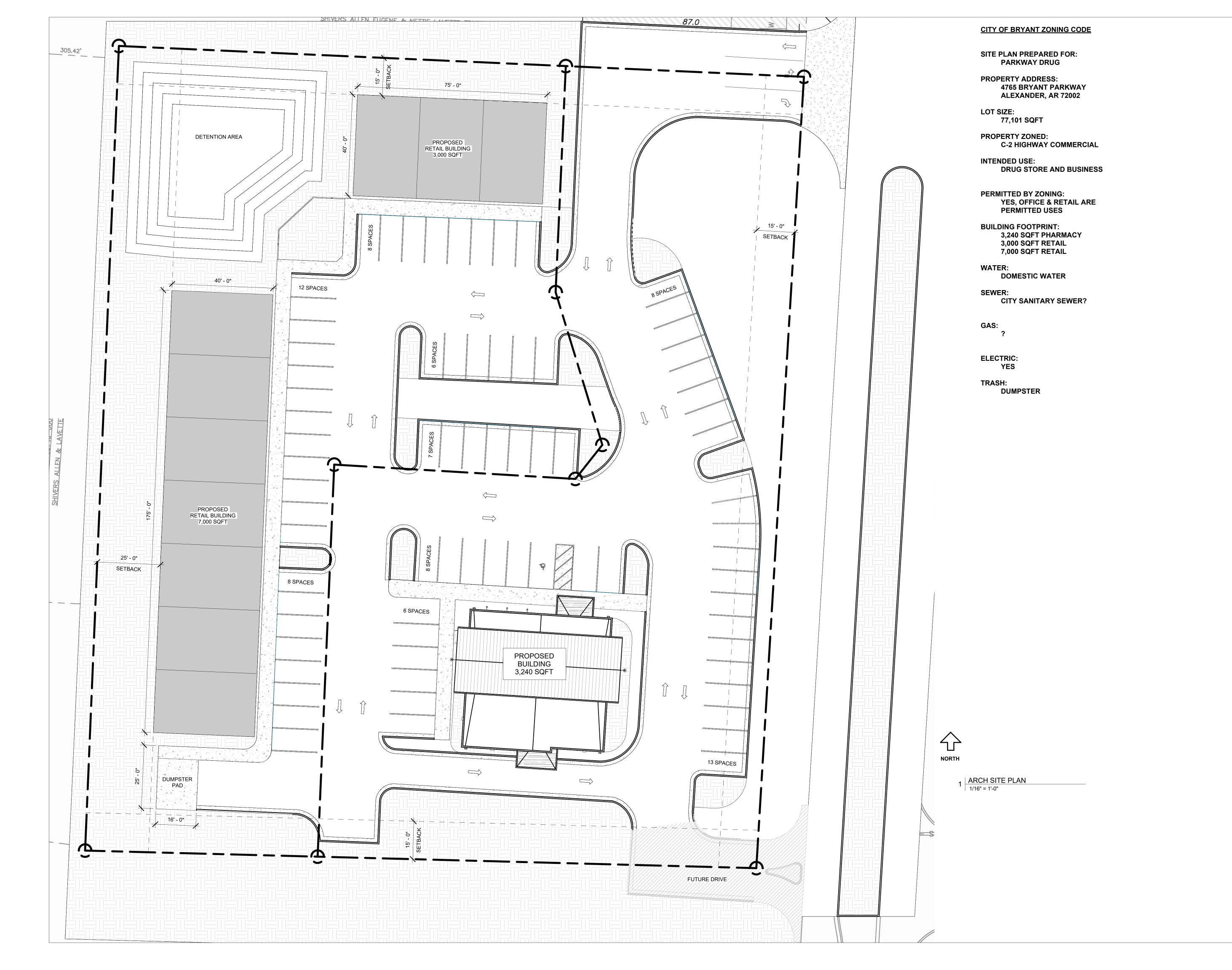
REFERENCE DETAIL

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NO C-69

ARKANSAS

WILLIAM C
SHEPPARD

License Number

8518

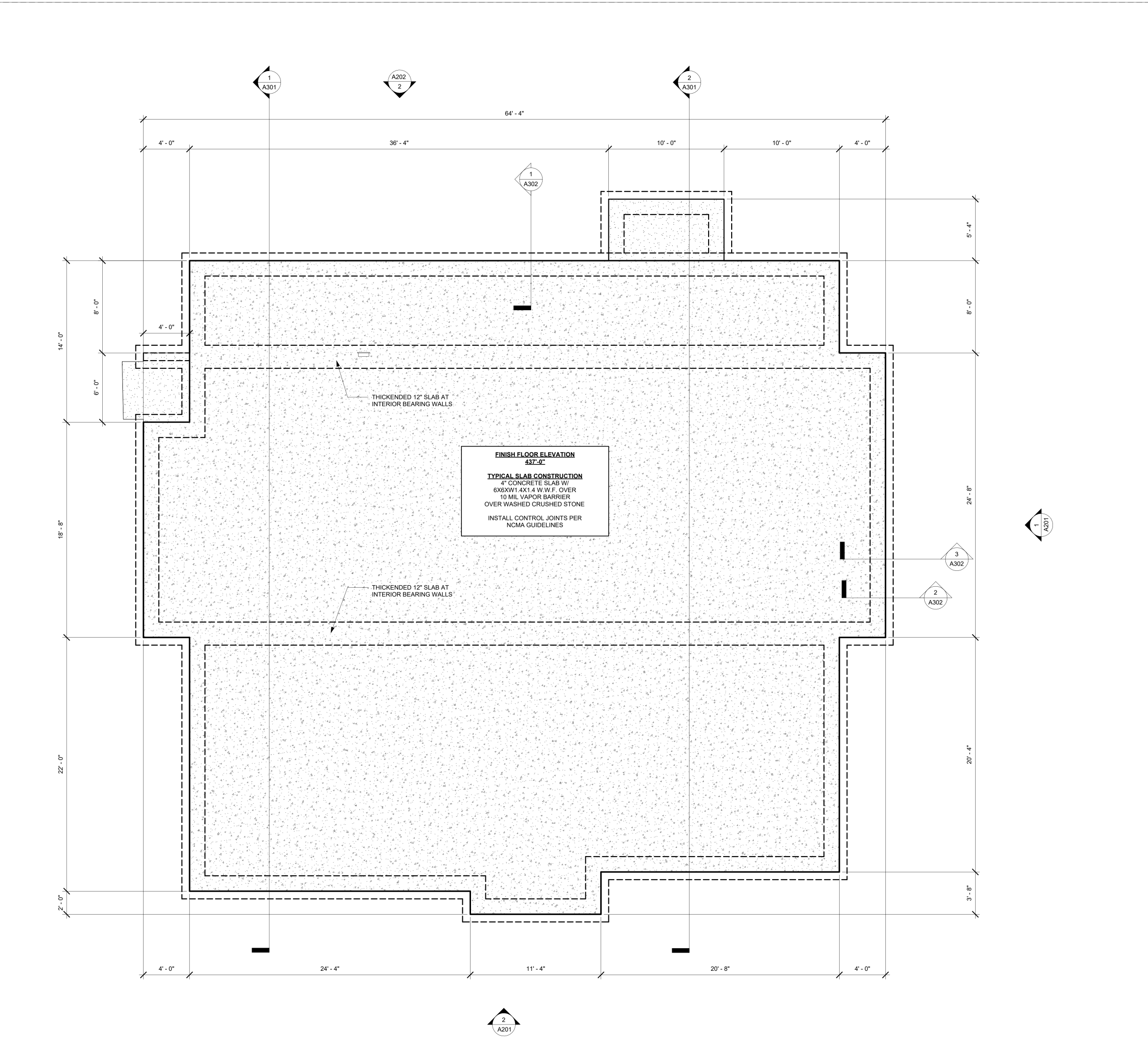
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GENERAL NOTES:

1. CONTRACTOR SHALL COORDINATE AND VERIFY SOIL BEARING CAPACITY WITH GEO-TECHNICAL ENGINEER: WHOM WILL RECOMMEND APPROPRIATE SPREAD FOOTING AND SLAB DESIGN.

2. RETAINING WALL DESIGNS ARE TO BE BY STRUCTURAL ENGINEER

3. FOOTING DEPTHS ARE BASED ON CITY GIS TOPOGRAPHIC INFORMATION. FIELD MODIFICATIONS WILL NEED TO BE COORDINATED BY CONTRACTOR ONSITE.

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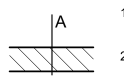
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PARTITION LEGEND:

ASSEMBLY A - UL RATING: UL305 - 1HR. - STC 36:



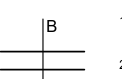
1/2" SHEATHING W/ WEATHER BARRIER AND EXTERIOR FINISH.; REFERENCE ELEVATIONS & DETAILS

2X6 WOOD STUDS @ 16" O.C.

5/8" TYPE 'X' GYPSUM WALL BOARD ON INTERIOR *WET AREAS TO HAVE MOISTURE-RESISTANT GWB.*

W/ OPEN CELL SPRAY FOAM INSULATION

ASSEMBLY B - UL RATING: UL305 - 1HR. - STC 32:



5/8" TYPE 'X' GYPSUM WALL BOARD *WET AREAS TO HAVE MOISTURE-RESISTANT GWB.*

2X4 WOOD STUDS, @ 16" O.C. W/ SOUND BATT INSULATION TO FILL CAVITY

5/8" TYPE 'X' GYPSUM WALL BOARD (ON DOUBLESIDED) *WET AREAS TO HAVE MOISTURE-RESISTANT GWB.*

FLOOR PLAN LEGEND

SURFACE MOUNTED FIRE EXTINGUISHER CABINET; WITH 10LB. CHEMICAL FIRE EXTINGUISHER.

FLOOR PLAN NOTES:

PROVIDE BLOCKING ON ALL WALL & CEILING MOUNTED FIXTURES OF ANY
TYPE (i.e. TOILETS, SINKS, COLINTER SUPPORTS, CRAP BARS,) TYPE (i.e. TOILETS, SINKS, COUNTER SUPPORTS, GRAB BARS...)

BUILT-IN MILLWORK.

(3) FURNITURE TO BE PROVIDED BY OWNER.

(4) COMPUTER TO BE PROVIDED BY OWNER.

1-1/2" PLAM COUNTER TOP DESK, WITH WALL BRACKET SUPPORT AT KNEE SPACE. DESK TOP HEIGHT TYP. 32" UNLESS NOTED OTHERWISE IN INTERIOR ELEVATIONS. PROVIDE 2X BLOCKING IN WALL FOR BRACKET ATTACHMENT

6 ENTRANCE STOOP

7) OWNER PROVIDED STORAGE SHELVING; CONTRACTOR INSTALLED

CONCRETE SLAB FOR CONDENSER UNITS SLAB ON GRADE TO BE 4" SLAB REINFORCE w/ 6x6-W2.9xW2.9 W.W.F. CENTERED IN SLAB ON SAND CHAIRS.

ADA PARKING SIGN MOUNTED ON PIPE BOLLARD AT HEAD ON PARKING 9 ADA PARI SPACES

EXTERIOR WINDOW ASSEMBLY (STOREFRONT & ENTRANCE SYSTEM)

GLAZING REQ'S: U VALUE = 038 U VALUE "DOOR"= 0.77 SHGC = 0.40

MFR: TUBELITE (SEE PROJECT MANUAL FOR ADDITIONAL VENDORS) PRODUCT 14000 FLUSH SERIES. PRODUCT NO. T14000 I/O Front Set

1. EXTRA DARK BRONZE ANODIZED ALUMINUM FRAME, THERMALLY BROKEN

WITH HEAD RECEIVER CHANNEL.

2. 1" TEMPERED INSULATED GLAZING PROVIDE FLASHING AT HEAD & SILL - CONTINUOUS SEALANT.
 PROVIDE METAL CAP @ EXTERIOR TRIM SILL

5. 5/8" GYP. BOARD RETURN AT HEAD, JAMB & SILL @ INTERIOR

ANDERSON 100 SERIES WINDOW FLANGED WINDOW

MASONRY VENEER SYSTEM

EXTERIOR WINDOW ASSEMBLY

MASONRY VENEER SYSTEM ON EXTERIOR INSTALL PER LOCAL CODES AND MANUFACTURERS SPECIFICATIONS ON TERMINATION AND INSTALLATION DETAILS.

COLOR: TBD

FIBER CEMENT LAP SIDING

FIBER CEMENT HARDIE LAP SIDING WITH 6" EXPOSURE BY JAMES HARDIE (OR EQUAL), 7/16" THICK, 47.5" WIDE, OVER 3/4" TREATED WOOD FURRING, OVER WATER RESISTIVE BARRIER. INSTALL PER LOCAL CODES AND MANUFACTURERS SPECIFICATIONS ON TERMINATION AND INSTALLATION DETAILS.

COLOR: TBD

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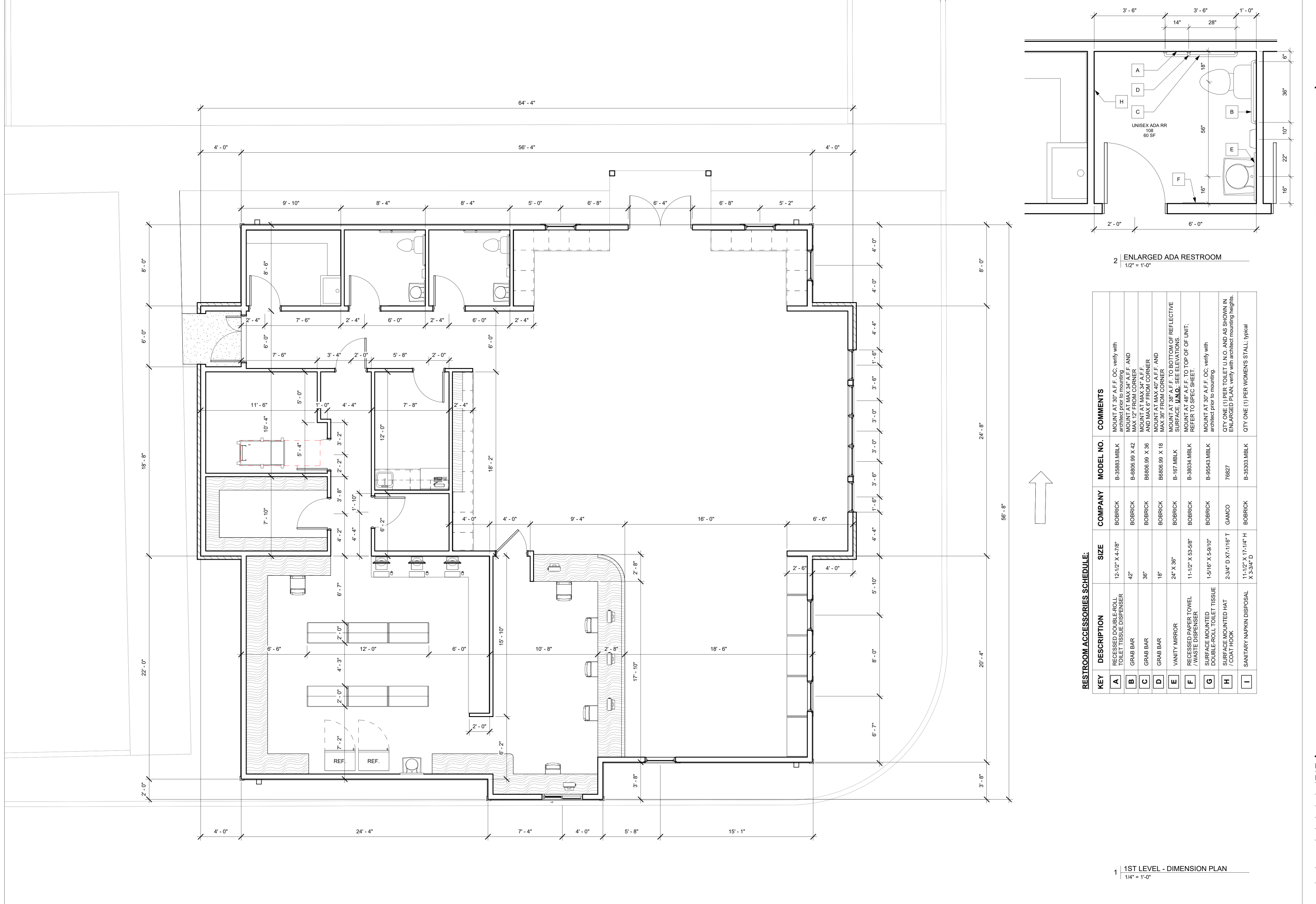
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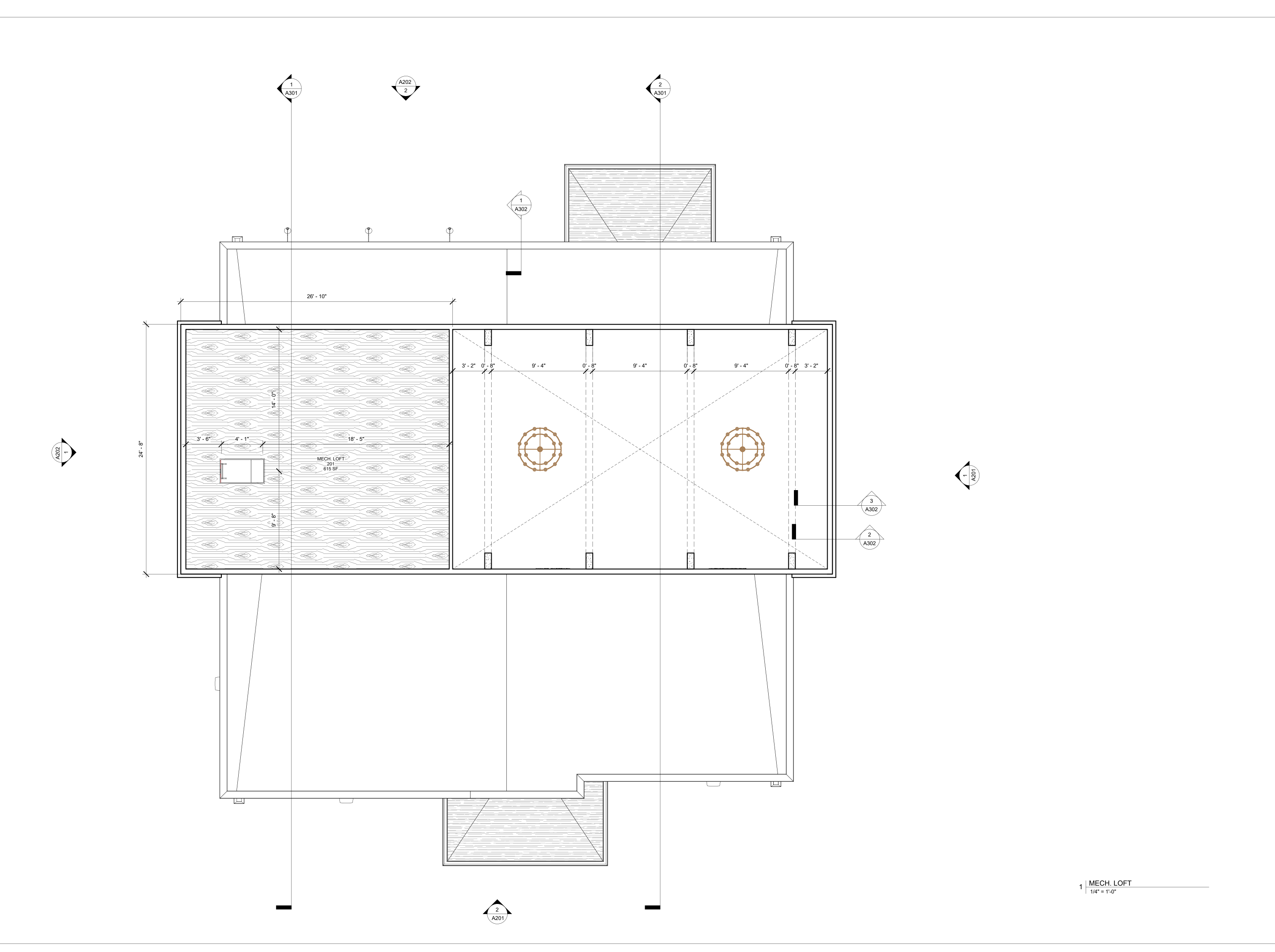


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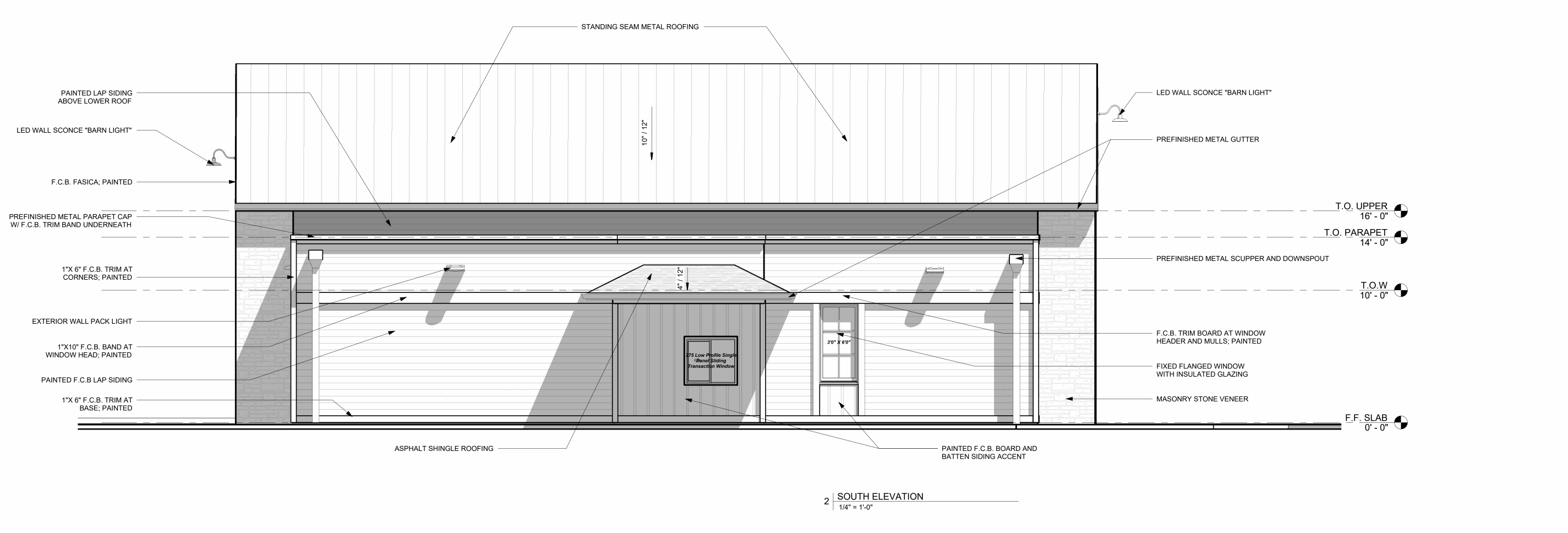
1/4" = 1'-0"



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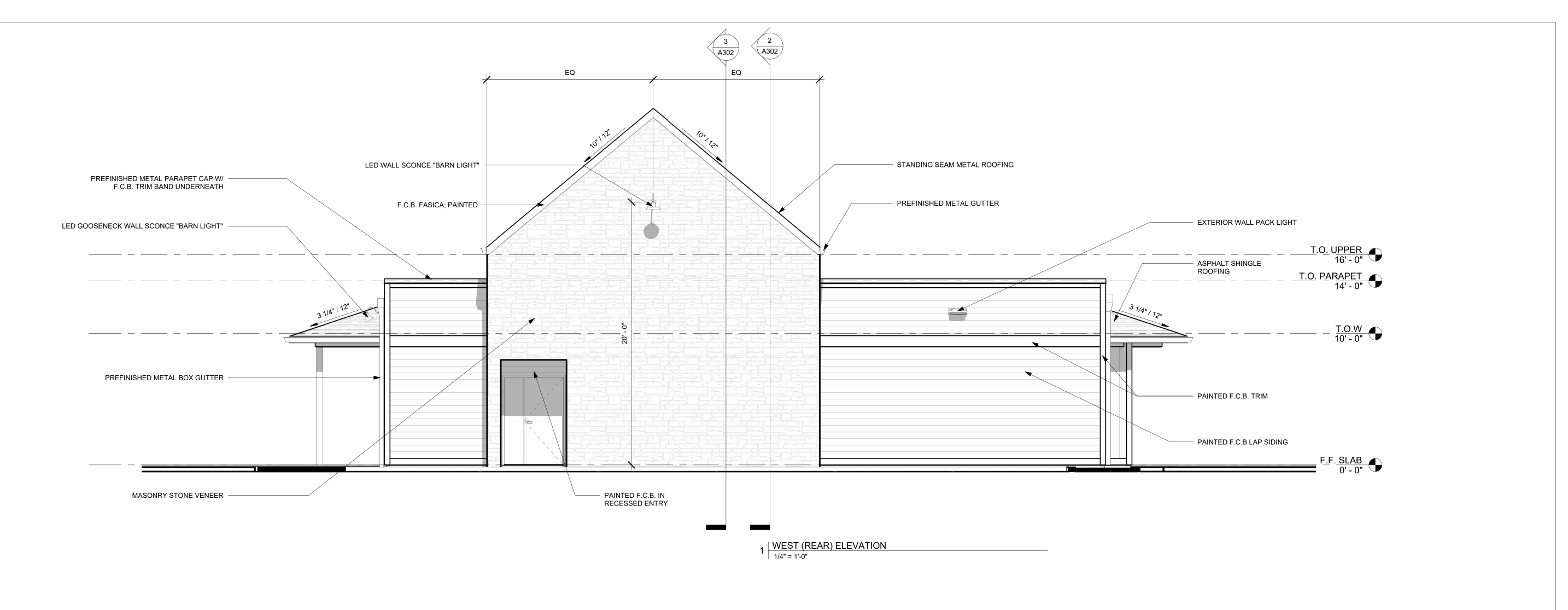


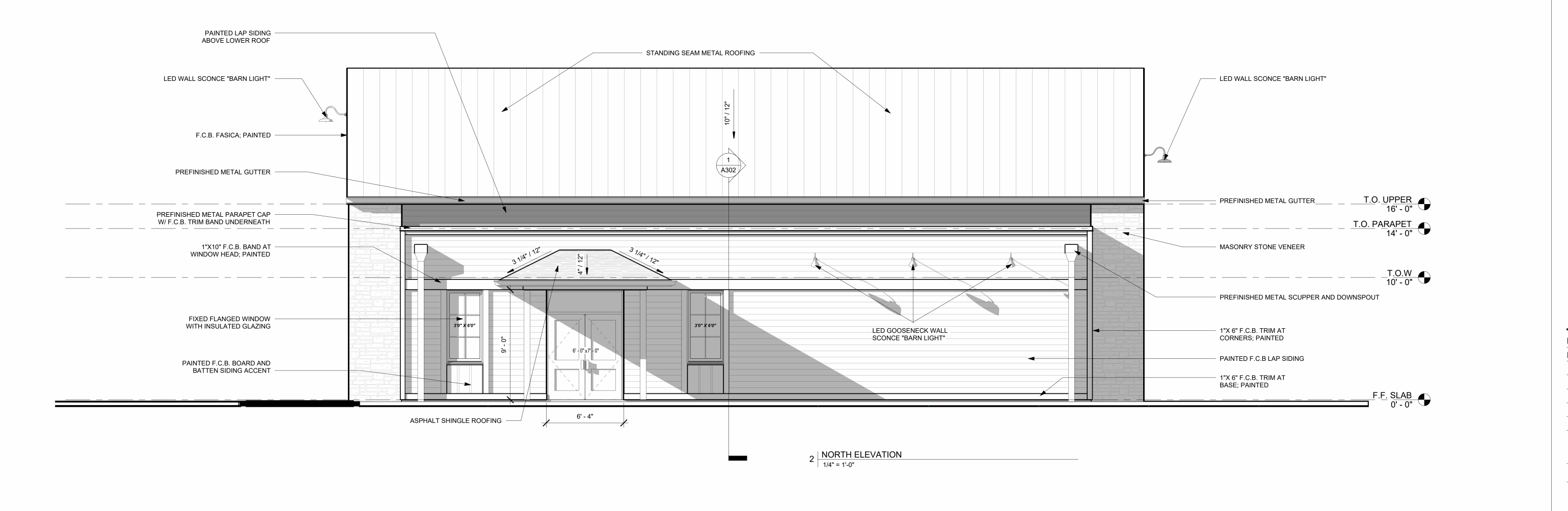
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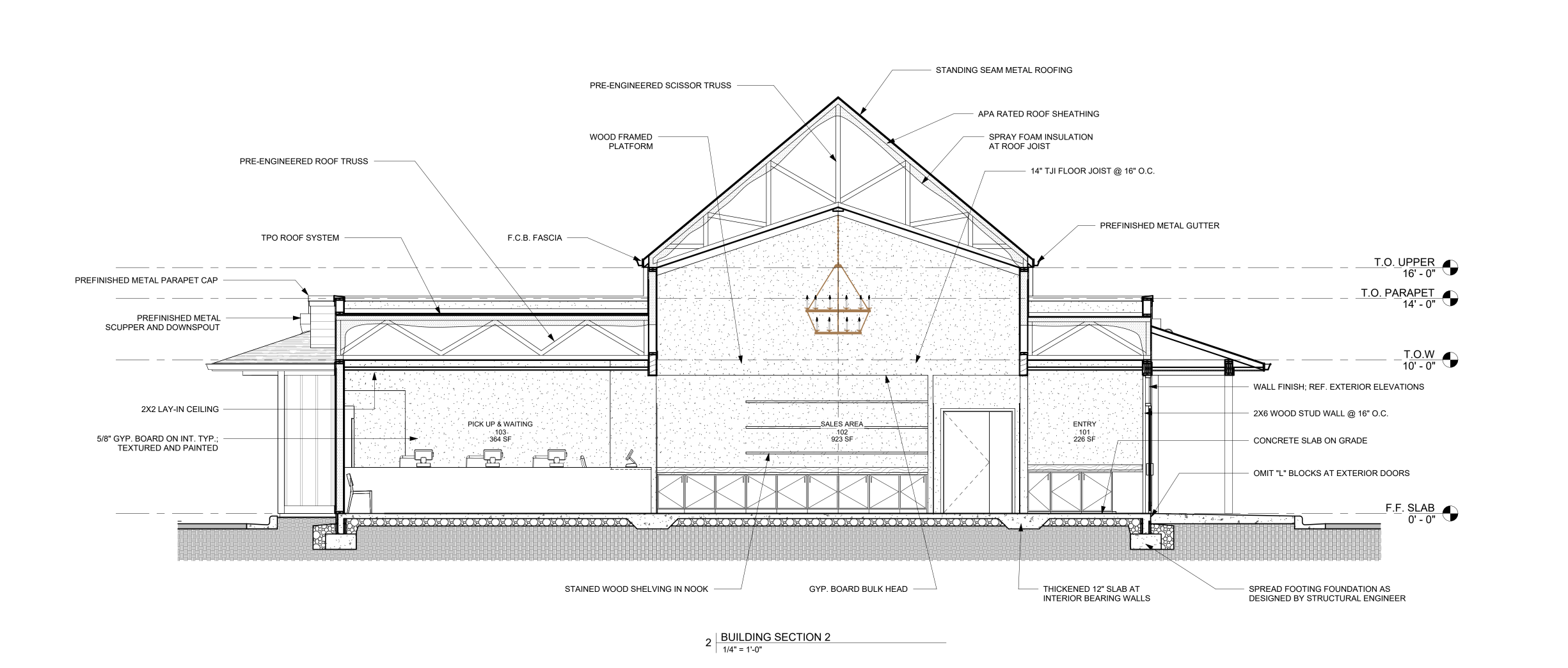
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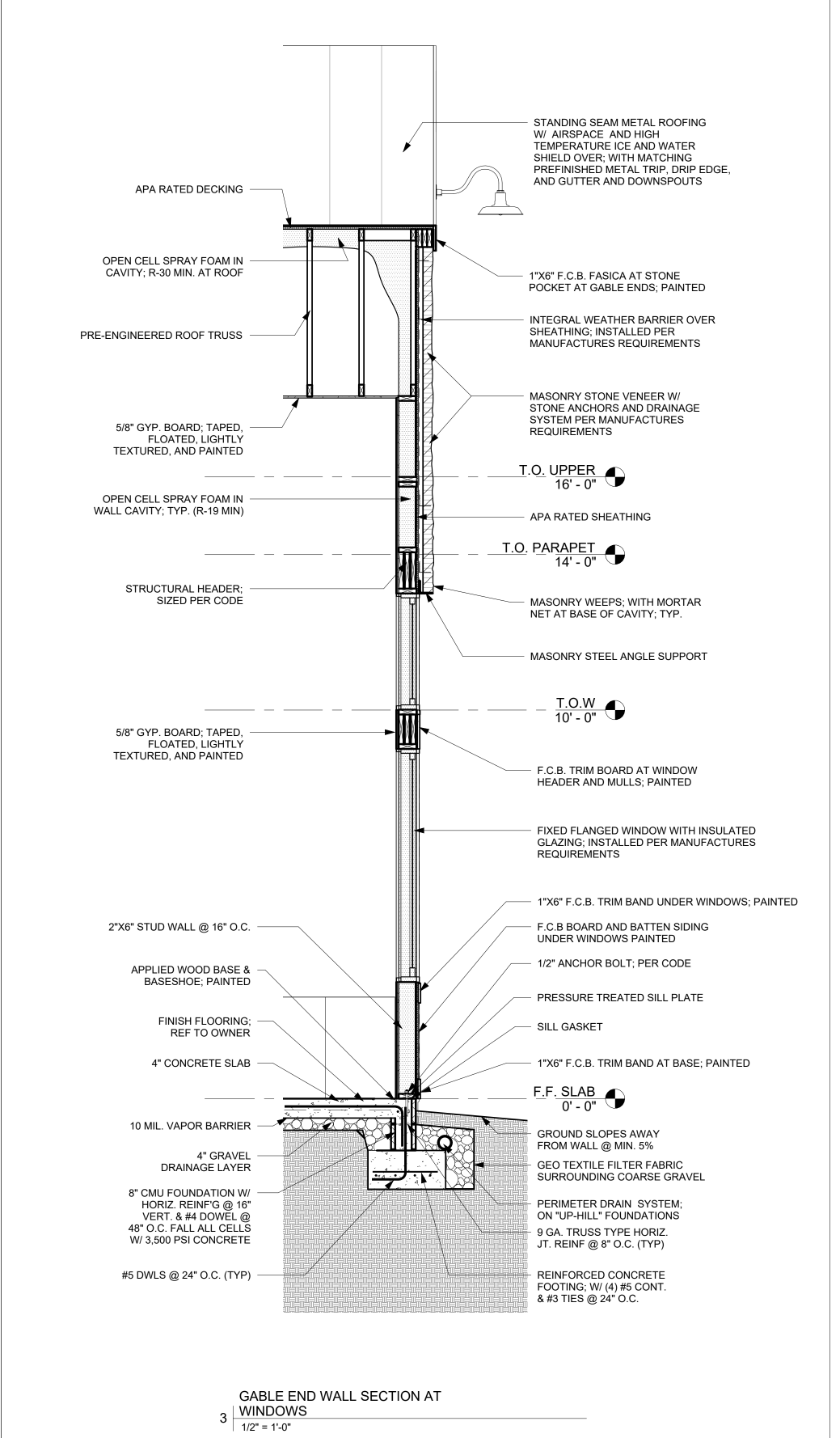
1 TYP. WALL SECTION

1/2" = 1'-0"

STANDING SEAM METAL ROOFING W/ AIRSPACE AND HIGH TEMPERATURE ICE AND WATER SHIELD OVER; WITH MATCHING PREFINISHED METAL TRIP, DRIP EDGE, APA RATED DECKING -AND GUTTER AND DOWNSPOUTS OPEN CELL SPRAY FOAM IN CAVITY; R-30 MIN. AT ROOF - 1"X6" F.C.B. FASCIA AT STONE POCKET AT GABLE ENDS; PAINTED PRE-ENGINEERED ROOF TRUSS T.O. UPPER 5/8" GYP. BOARD; TAPED, FLOATED, LIGHTLY TEXTURED, AND PAINTED APA RATED SHEATHING INTEGRAL WEATHER BARRIER OVER SHEATHING; INSTALLED PER MANUFACTURES REQUIREMENTS OPEN CELL SPRAY FOAM IN WALL CAVITY; TYP. (R-19 MIN) T.O.W 10' - 0" 5/8" GYP. BOARD; TAPED, FLOATED, LIGHTLY TEXTURED, AND PAINTED MASONRY STONE VENEER W/ STONE ANCHORS AND DRAINAGE SYSTEM PER MANUFACTURES REQUIREMENTS 2"X6" STUD WALL @ 16" O.C. 1/2" ANCHOR BOLT; PER CODE APPLIED WOOD BASE & PRESSURE TREATED SILL PLATE BASESHOE; PAINTED SILL GASKET FINISH FLOORING; - MASONRY WEEPS; WITH MORTAR **REF TO OWNER** NET AT BASE OF CAVITY; TYP. 6" CONCRETE SLAB FILL CAVITY WITH MORTAR BELOW GRADE AND WEEP HOLES IN VENEER F.F. SLAB 10 MIL. VAPOR BARRIER GROUND SLOPES AWAY FROM WALL @ MIN. 5% 4" GRAVEL GEO TEXTILE FILTER FABRIC DRAINAGE LAYER SURROUNDING COARSE GRAVEL 8" CMU FOUNDATION W/ HORIZ. REINF'G @ 16" PERIMETER DRAIN SYSTEM; ON "UP-HILL" FOUNDATIONS VERT. & #4 DOWEL @ 48" O.C. FALL ALL CELLS 9 GA. TRUSS TYPE HORIZ. W/ 3,500 PSI CONCRETE JT. REINF @ 8" O.C. (TYP) #5 DWLS @ 24" O.C. (TYP) REINFORCED CONCRETE FOOTING; W/ (4) #5 CONT & #3 TIES @ 24" O.C.

2 GABLE END WALL SECTION

1/2" = 1'-0"



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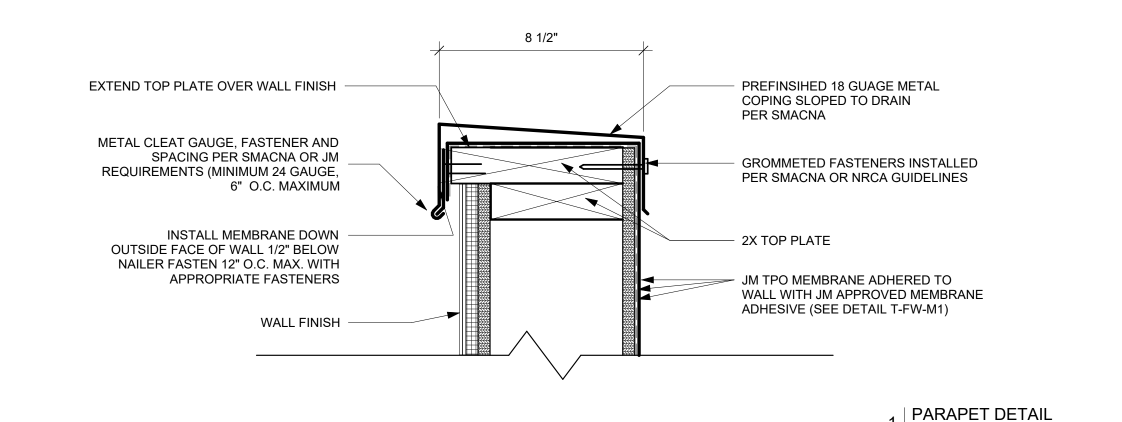
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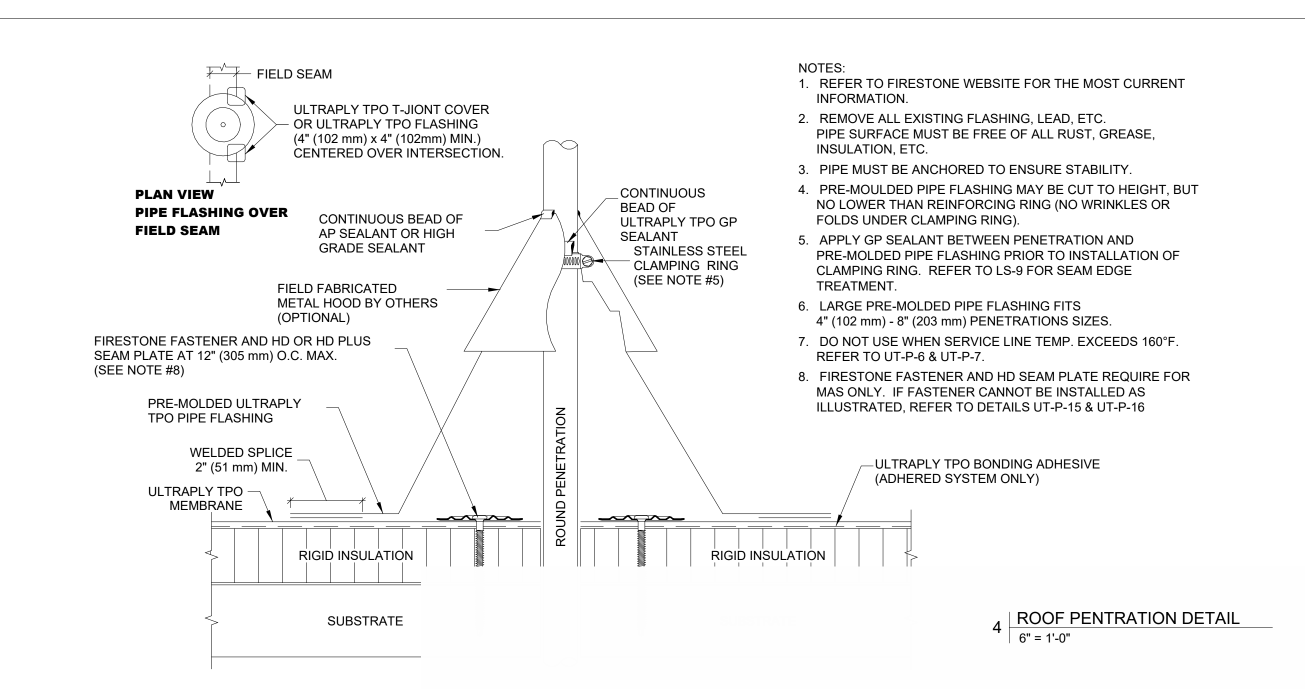
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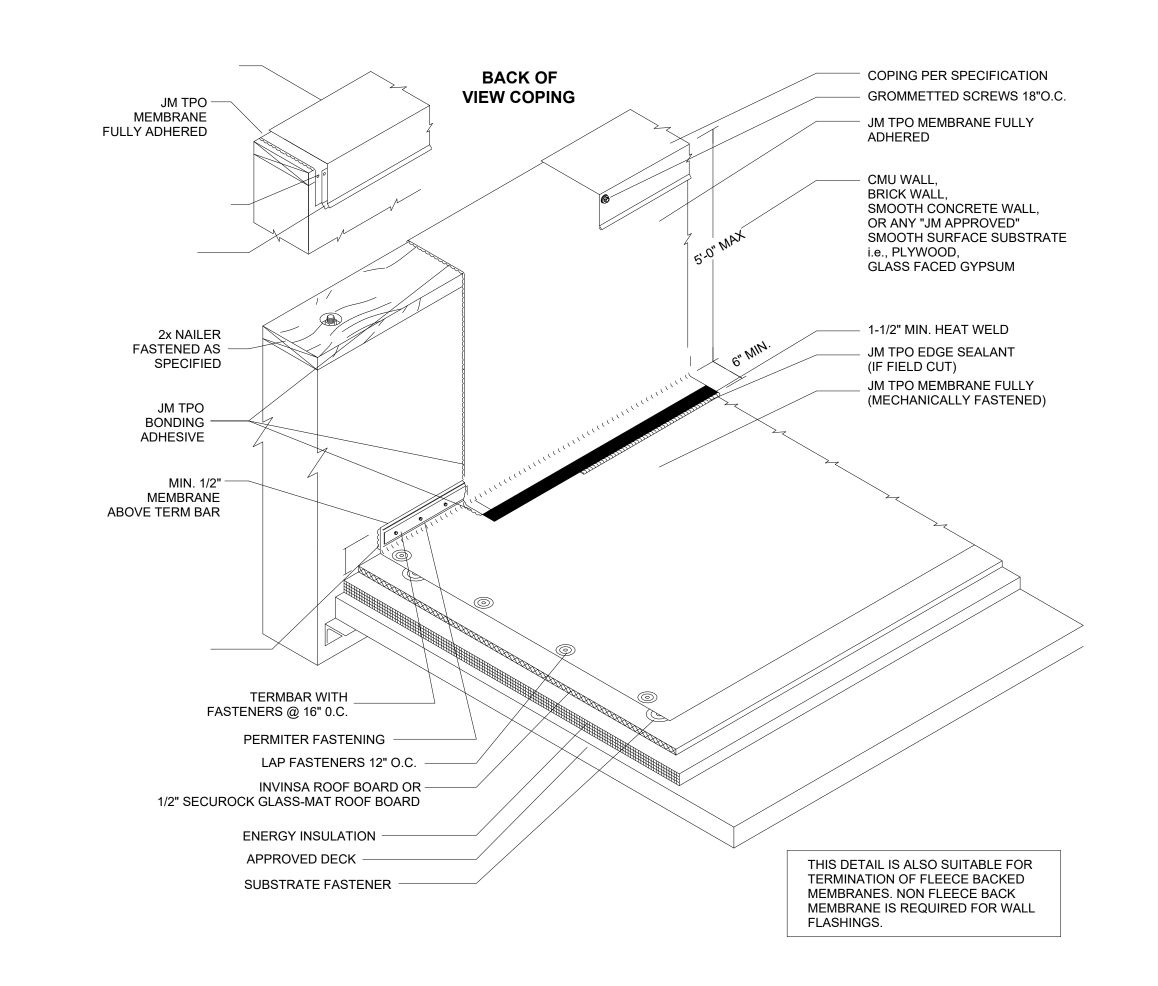
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ROOFING SYSTEM

- 1. MANUFACTURERS AND PRODUCTS:
 - FIRESTONE, JOHNSMANFIELD, OR APPROVED EQUAL W/ 20-YEAR WARRANTY
- 2. SPECIFIED ROOFING SYSTEMS (AS SHOWN):

HEAT-WELDABLE SINGLE-PLY 60 MIL TPO ROOFING SYSTEM, INSTALLED OVER RIGID INSULATION ON WOOD ROOF DECK HAVING A SLOPE OF 3/8"/FT. MATERIALS SHALL BE AS FOLLOWS:

- TPO ROOFING SYSTEM AS MANUFACTURED BY MANUFACTOR LISTED ABOVE TO COMPLY WITH ASTM E 108 OR UL 790, ASTM D-6878, AND FMG I-90 FOR WIND UPLIFT.
- FASTENERS: METAL FASTENERS AND PLATES AS PER MANUFACTURER.
- ACCESSORIES: PRE-FABRICATED CURBS, FLASHING, CORNERS, TERMINATION BARS, PIPE FLASHING, VENT FLASHING ETC. AS PER MANUFACTURER.
- PLEASE SEE SINGLE PLY FLASHING SPECIFICATIONS FOR A FULL DESCRIPTION OF INSTALLATION INSTRUCTIONS AND REQUIREMENTS WHICH ARE CONSIDERED A PART OF THIS DETAIL.
- ANY CARPENTRY OR METAL WORK SHOULD BE DESIGNED AND CONSTRUCTED IN ACCORDANCE WITH LOCAL CODE REQUIREMENTS AND/OR PROJECT SPECIFICATIONS. THESE COMPONENTS SHOULD BE REVIEWED AND APPROVED BY A LICENSED DESIGN PROFESSIONAL. CONTACT JM TECHNICAL FOR METAL OPTIONS TO BE INCLUDED WITHIN THE JM NDL GUARANTEE.
- JM TPO EDGE SEALANT IS REQUIRED ON ALL CUT OR NON-ENCAPSULATED EDGES OF REINFORCED MEMBRANE. THIS INCLUDES FACTORY CUT MEMBRANE (SEE DETAIL T-MS-01).

3. RIGID INSULATION:

PROVIDE REQUIRED LAYERS OF POLYISOCYANURATE INSULATION W/ 1/2" "DENSDECK" COVER BOARD TO MEET A MINIMUM CONTINUOUS R-30 VALUE - THICKNESS AS REQUIRED. PROVIDE POSITIVE SLOPE TO ALL ROOF DRAINS. SEE ROOF PLAN. PROVIDE TOP LAYER PROTECTION MATERIAL AS PER MANUFACTURERS RECOMMENDATIONS. BOTTOM LAYER OF INSULATION TO HAVE INTEGRAL THERMAL BARRIER OR APPROVED ROOFING MANUFACTURER'S THERMAL UNDERLAYMENT SHEET. ASSEMBLY SHALL COMPLY WITH UL 1256 OR FMG 4450 AND ASTM C 1289, TYPE I OR II.

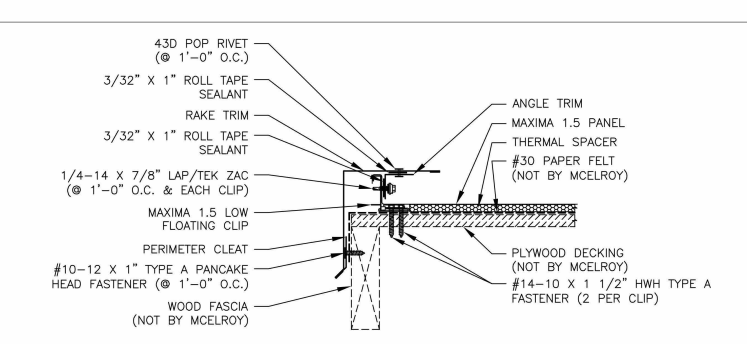
4. TAPERED INSULATION:

PROVIDE TAPERED INSULATION AS REQUIRED FOR POSITIVE DRAINAGE TO ROOF DRAINS AS INDICATED PER ROOF PLAN ABOVE.

1/4" PER FOOT MINIMUM REQUIRED

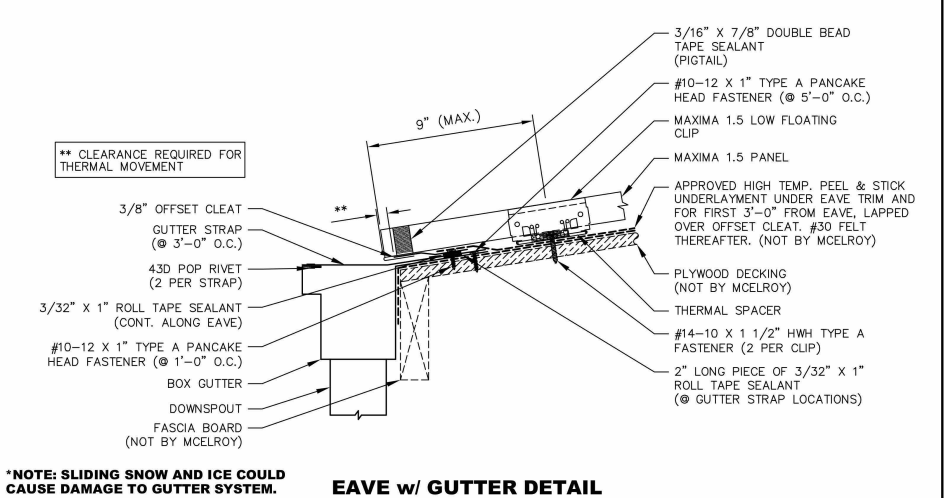
5. EXHAUST FANS: PROVIDE ADDITIONAL LAYER OF ROOF MEMBRANE AROUND EXHAUST FANS.

> ROOF SYSTEM 12" = 1'-0"



3" = 1'-0"

RAKE DETAIL



METAL ROOF DETAILS

1 1/2" = 1'-0"

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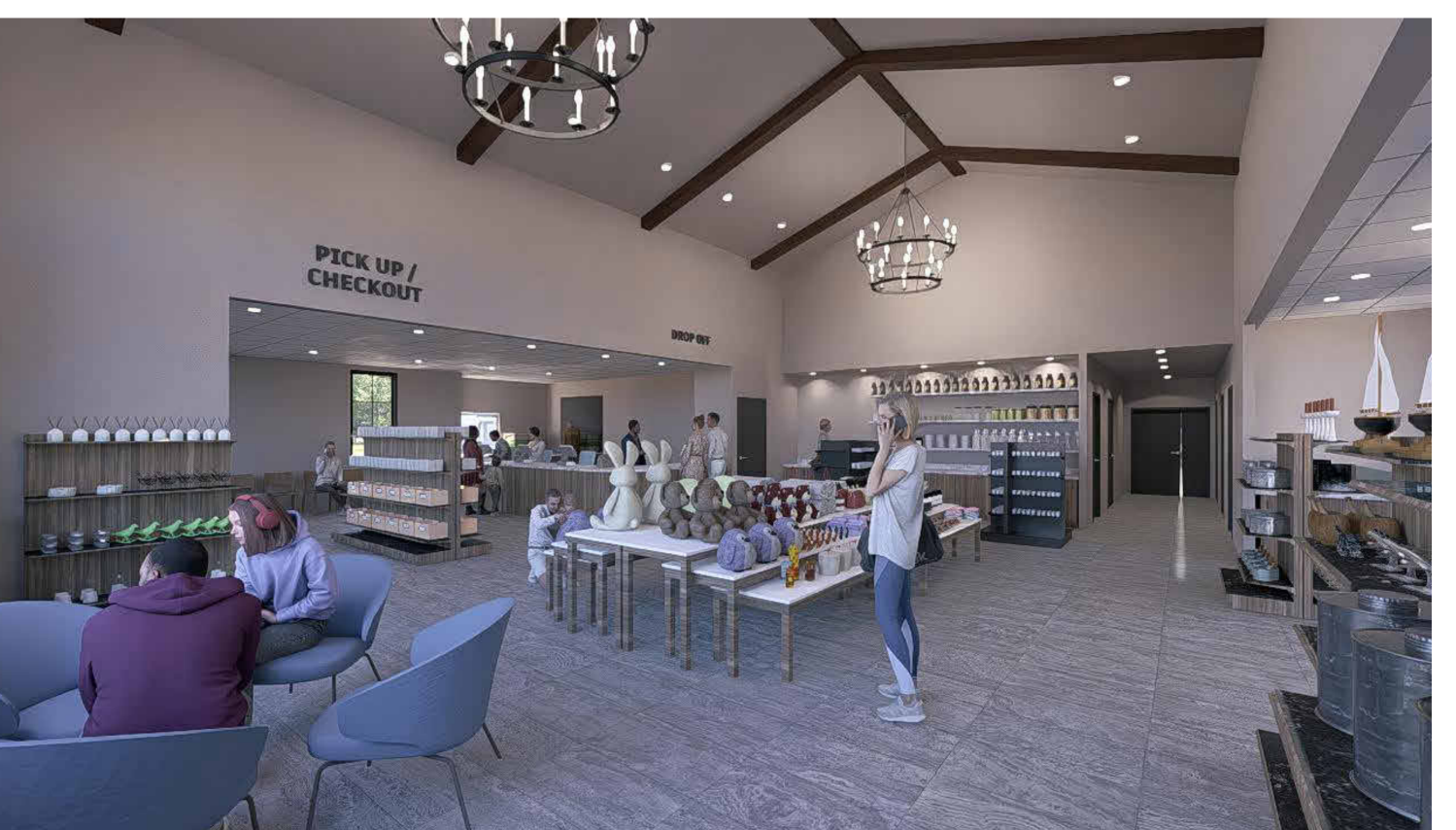
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