





ISSUED SETS
03.06.2024 PERMIT SUBMITTAL
05.16.2024 BID ISSUANCE
REVISIONS
REV# DATE DESCRIPTION
2 5.16.2024 HILTON RESPONSE
NOTE: SEE A103 FOR ADDITIONAL INFORMATION

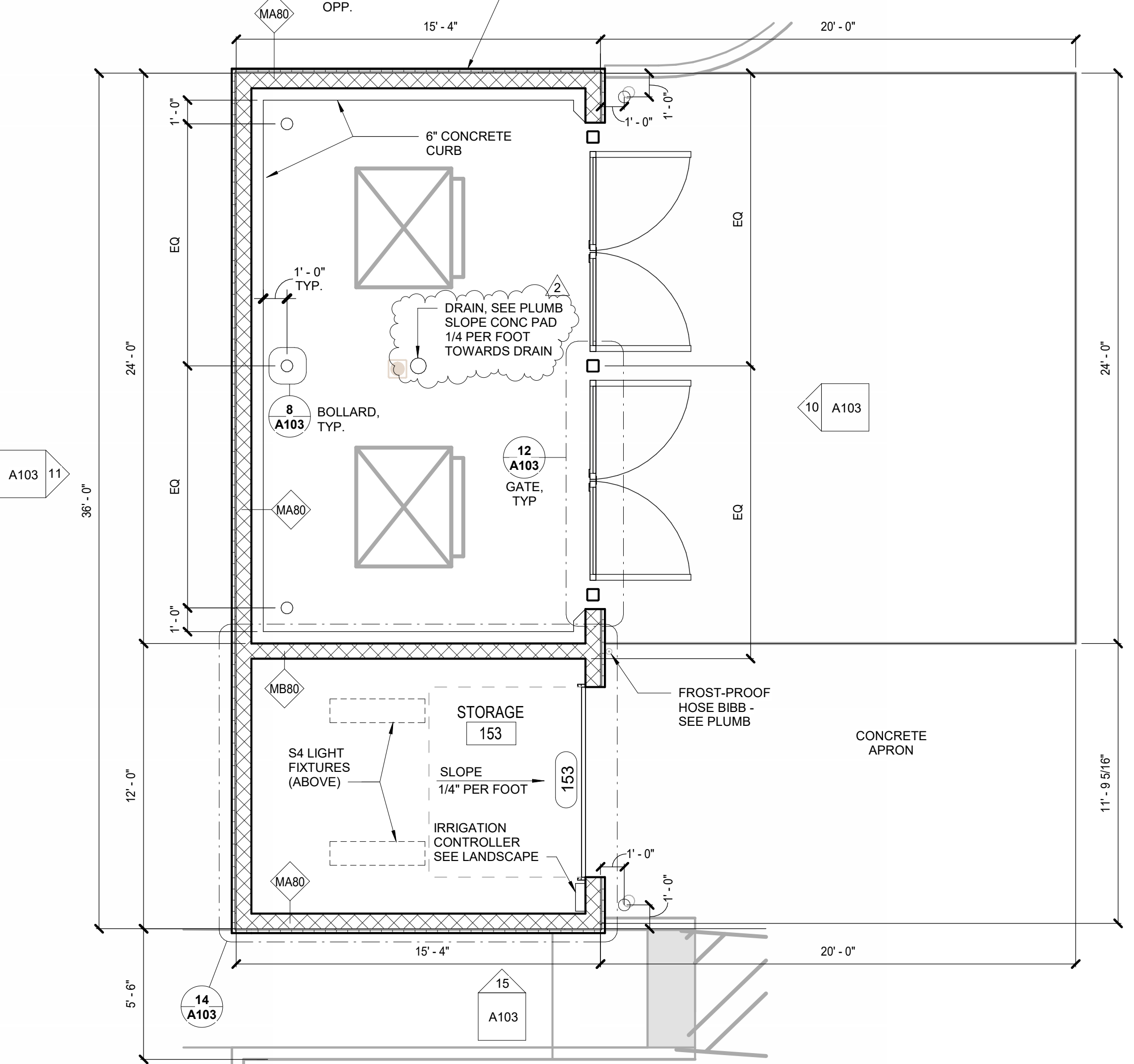
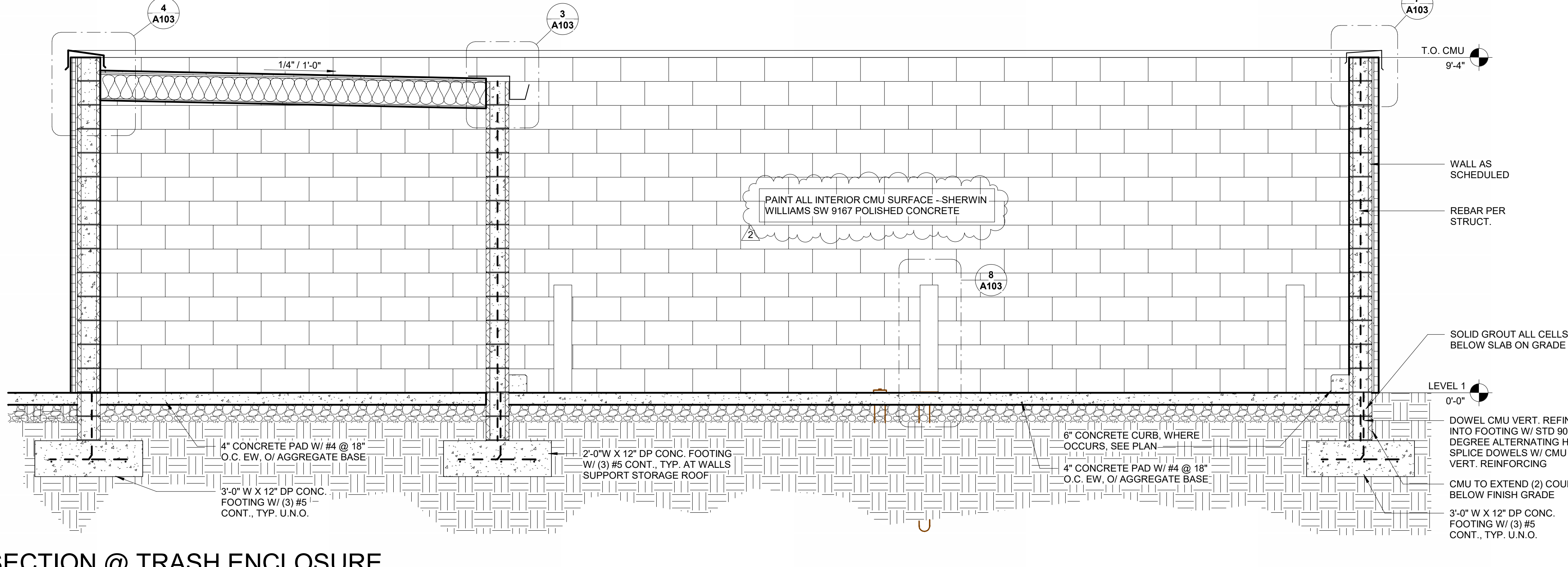
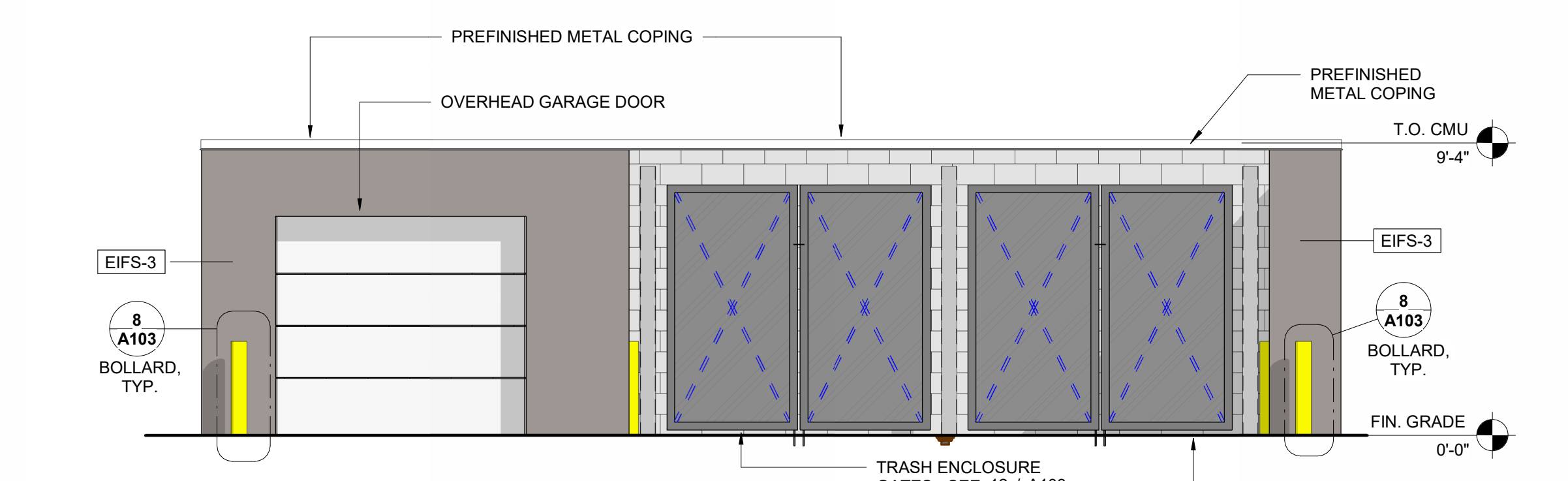
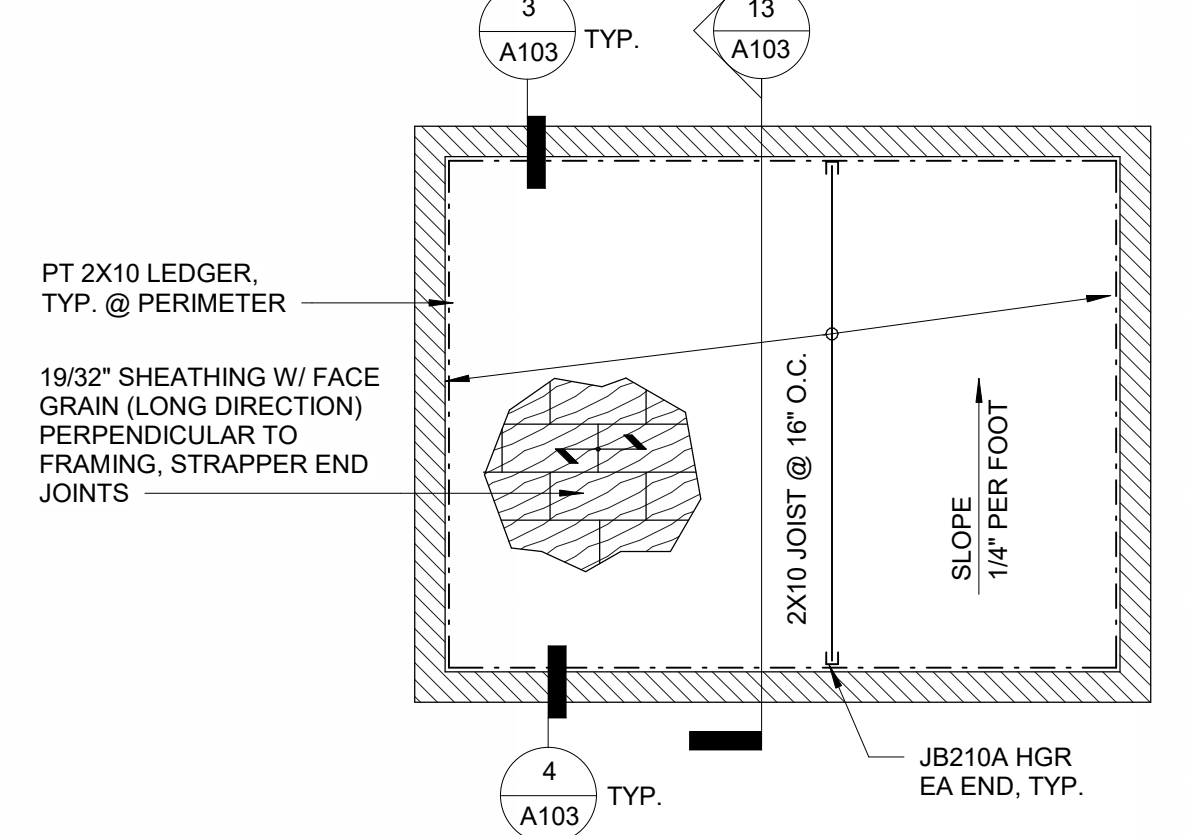
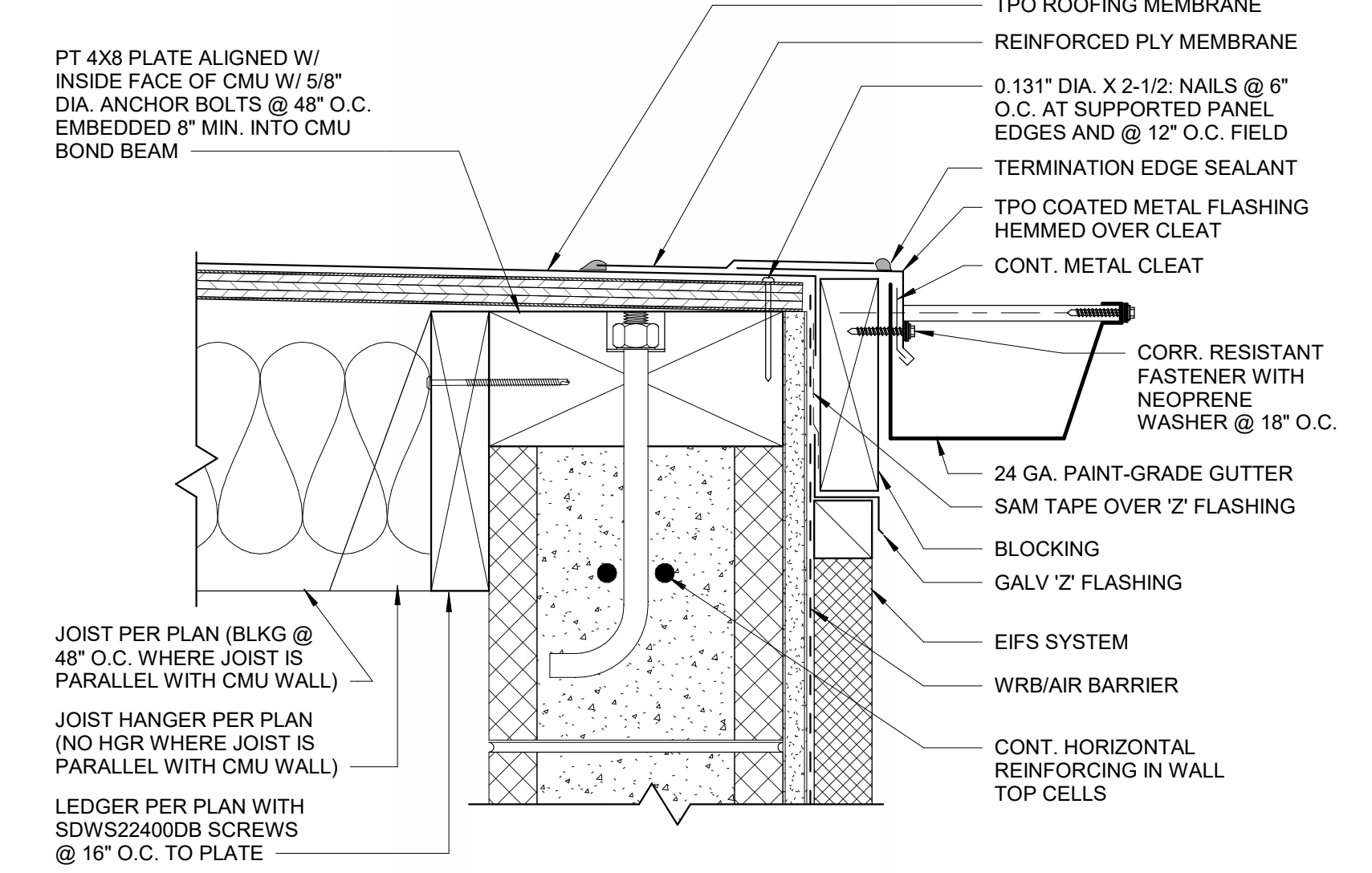
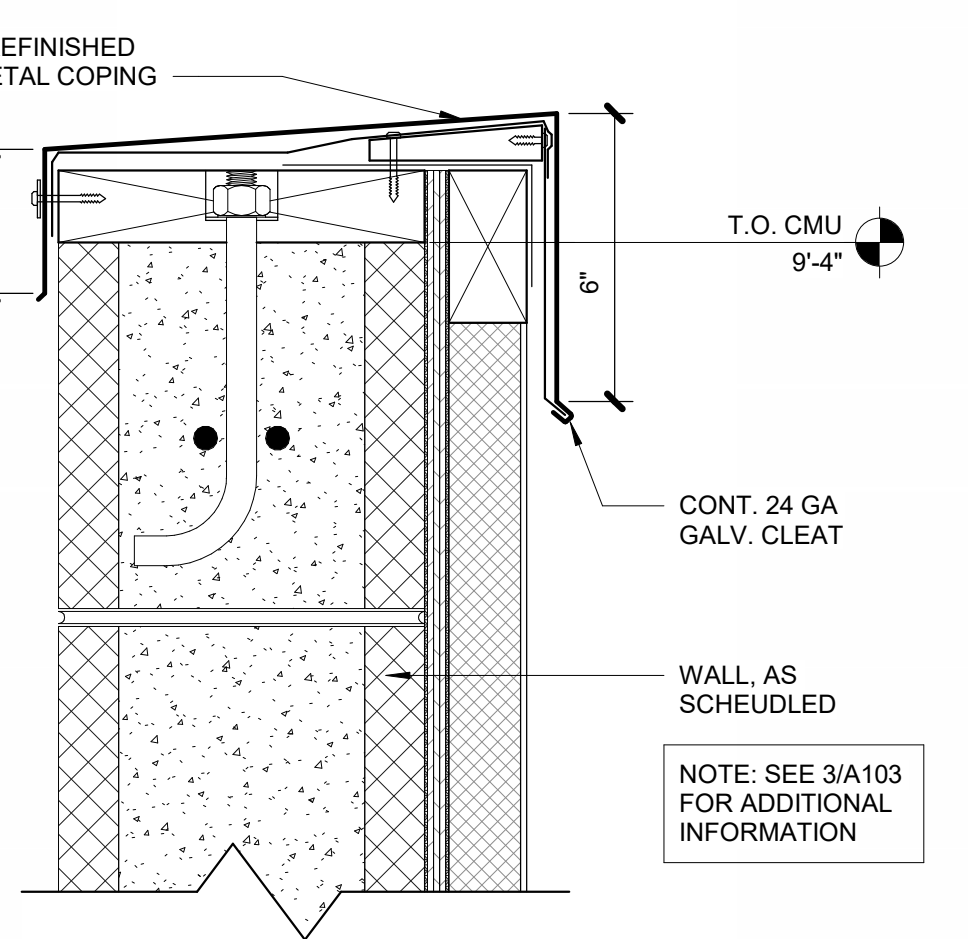
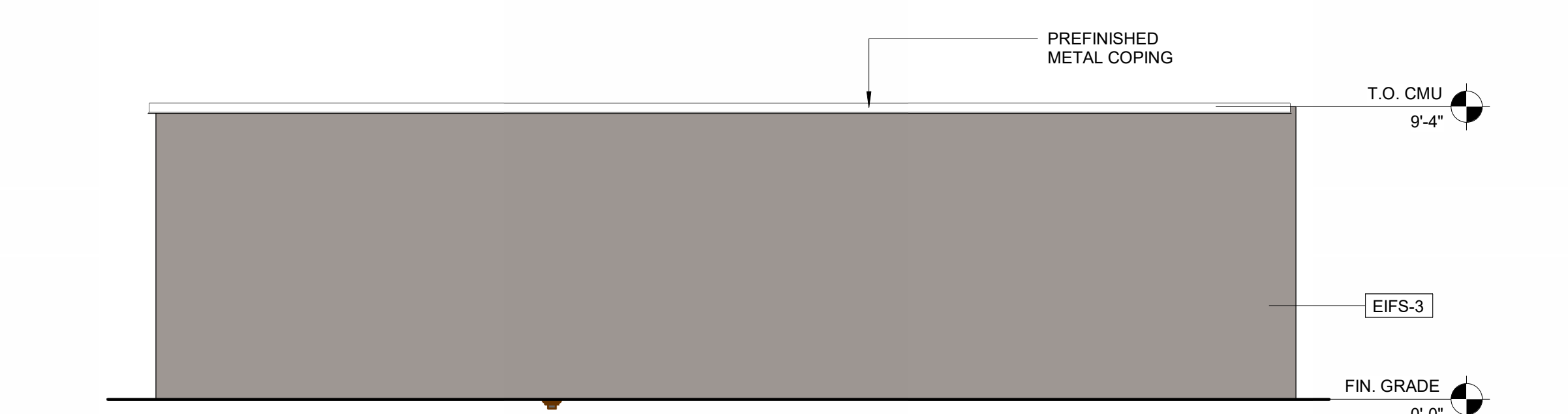
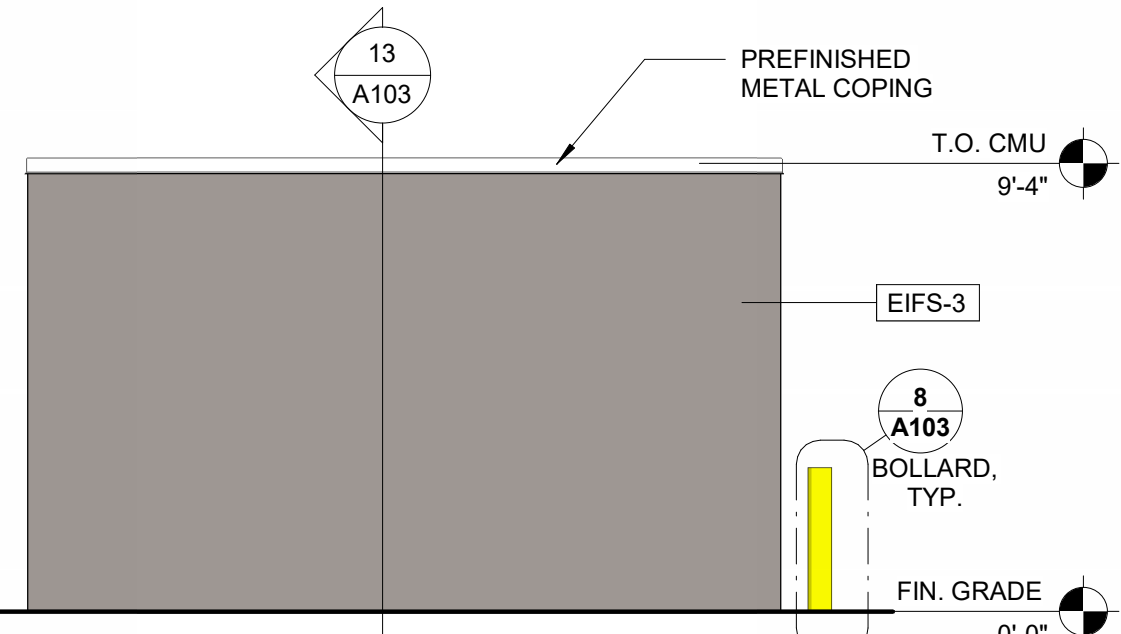
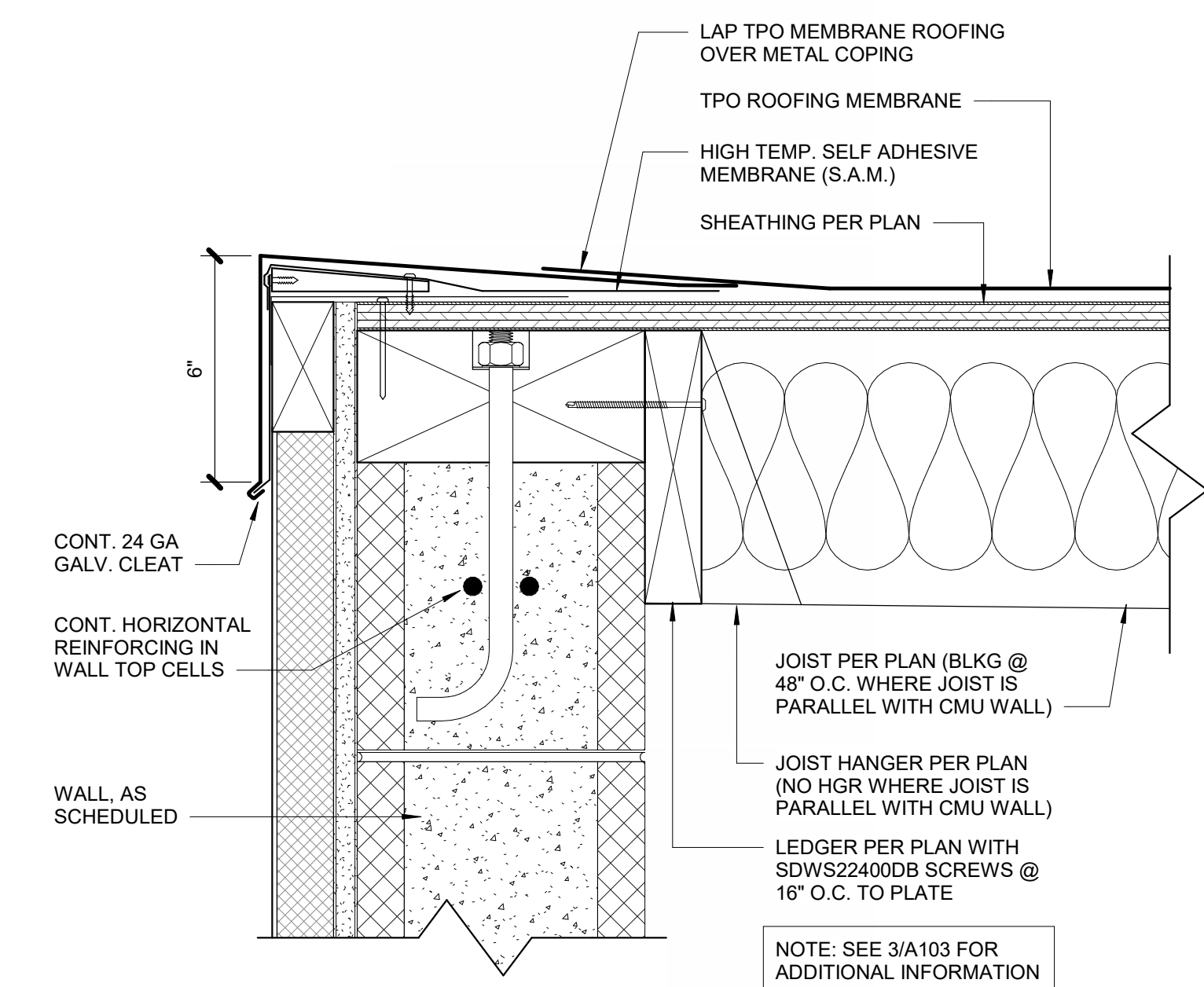
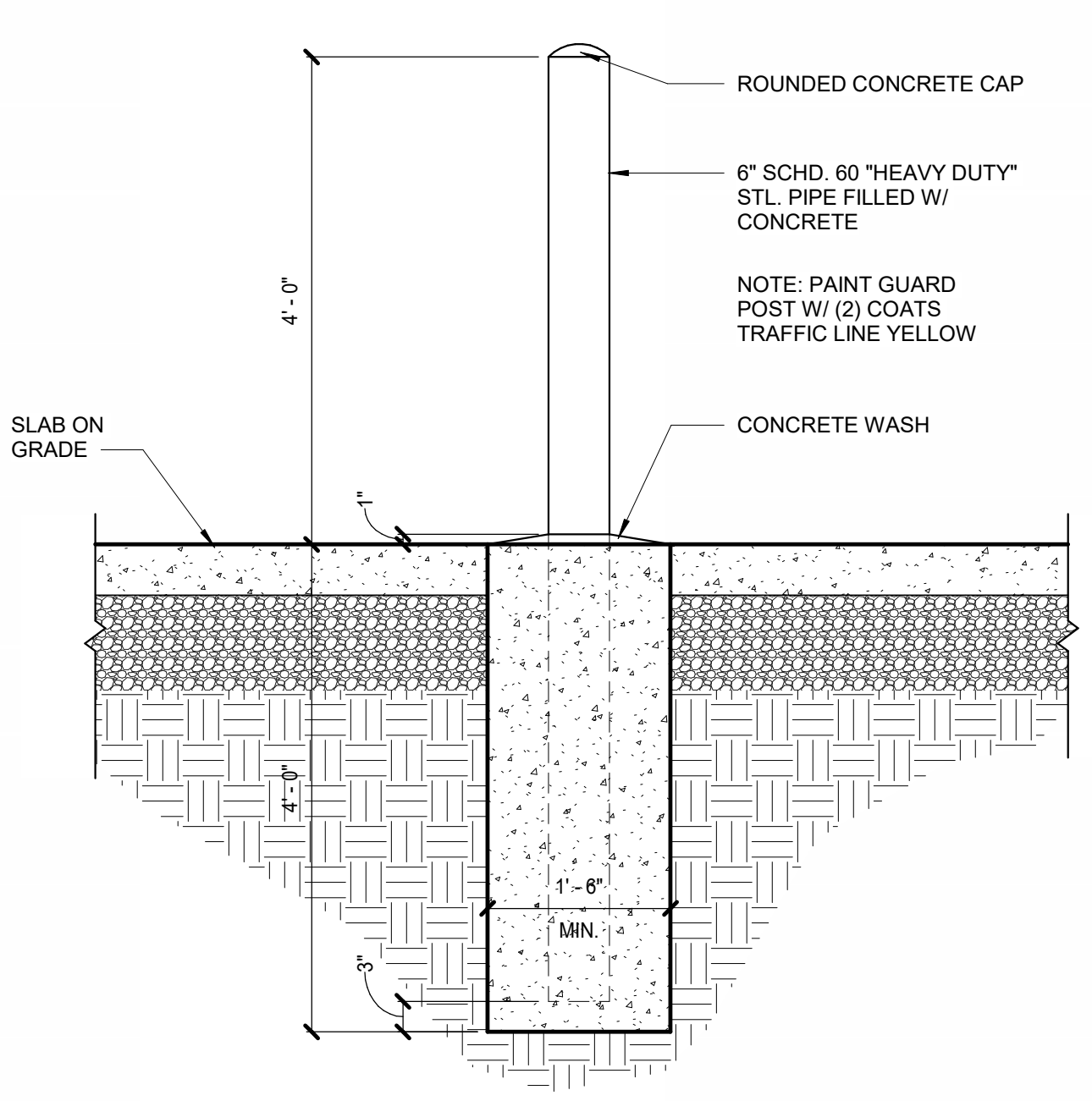
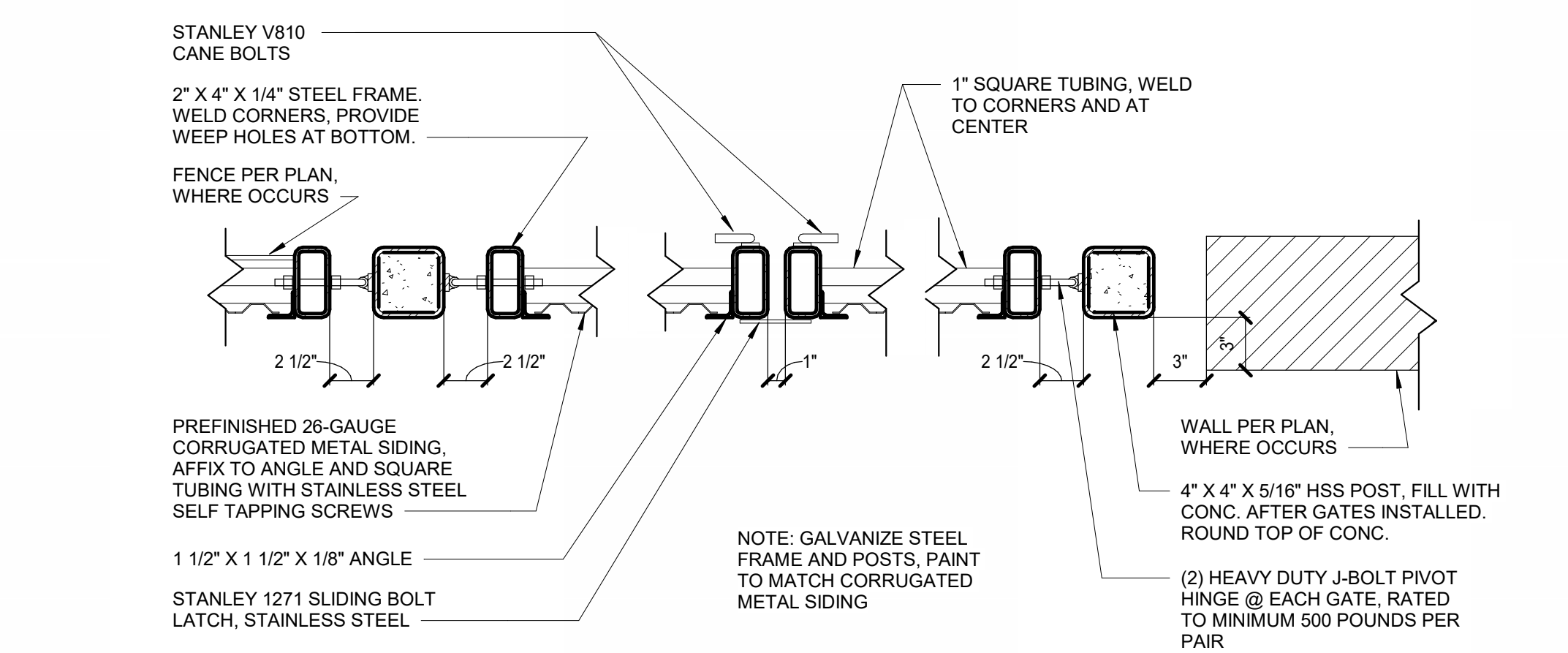
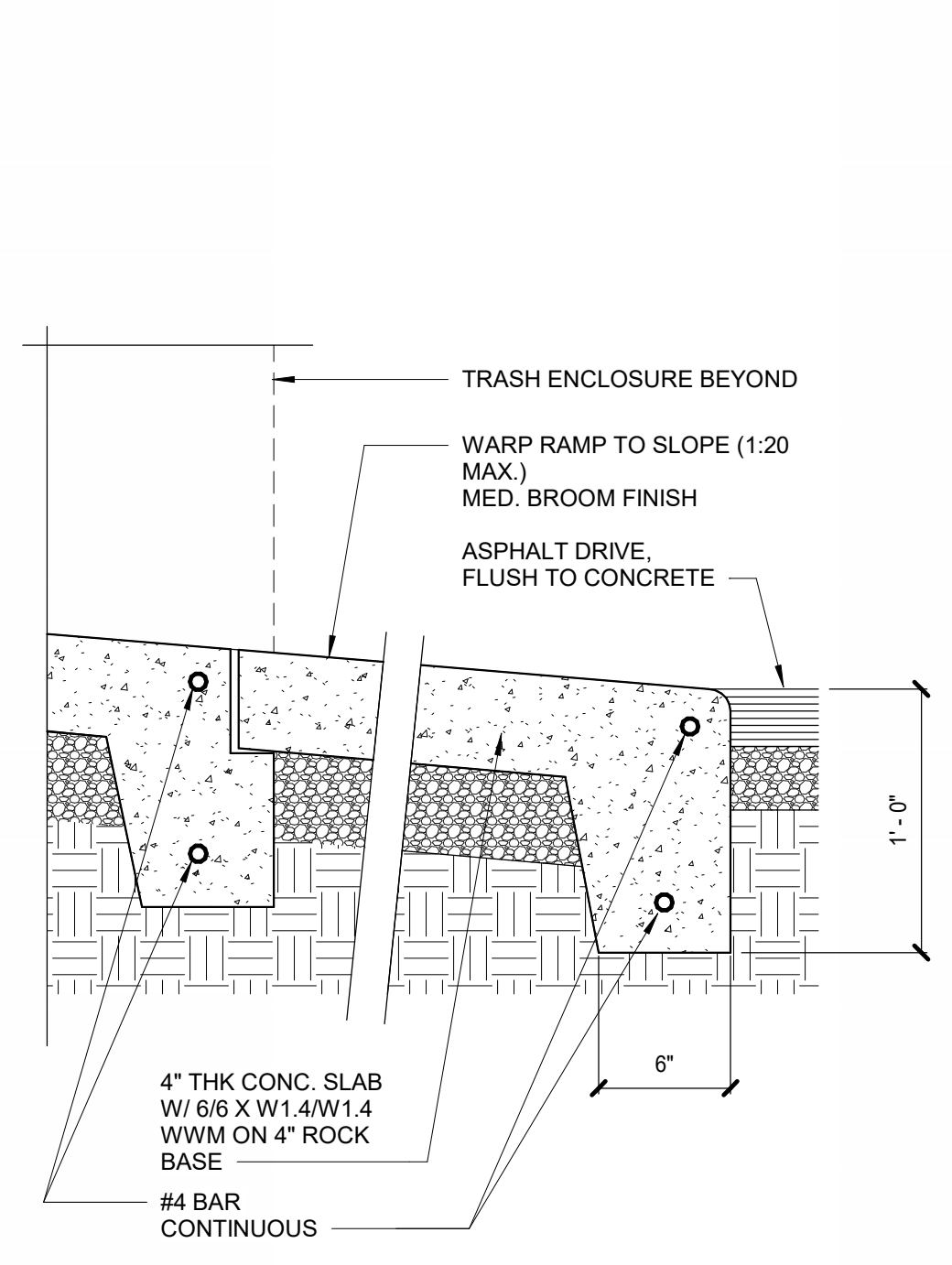
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CHECKED: SS  
JOB NO: 2321



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TRASH ENCLOSURE PLAN, SECTION, ELEVATIONS AND DETAILS  
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DATE: 5/16/2024 9:15:16 AM

SHEET:  
A103



1 TRASH ENCLOSURE  
1/4" = 1'-0"

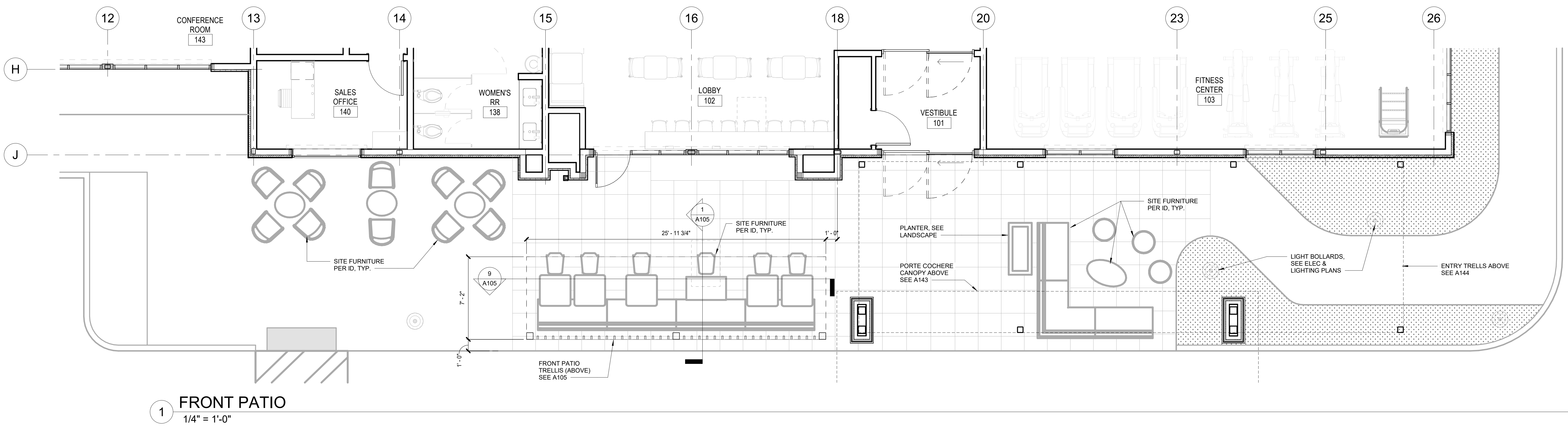
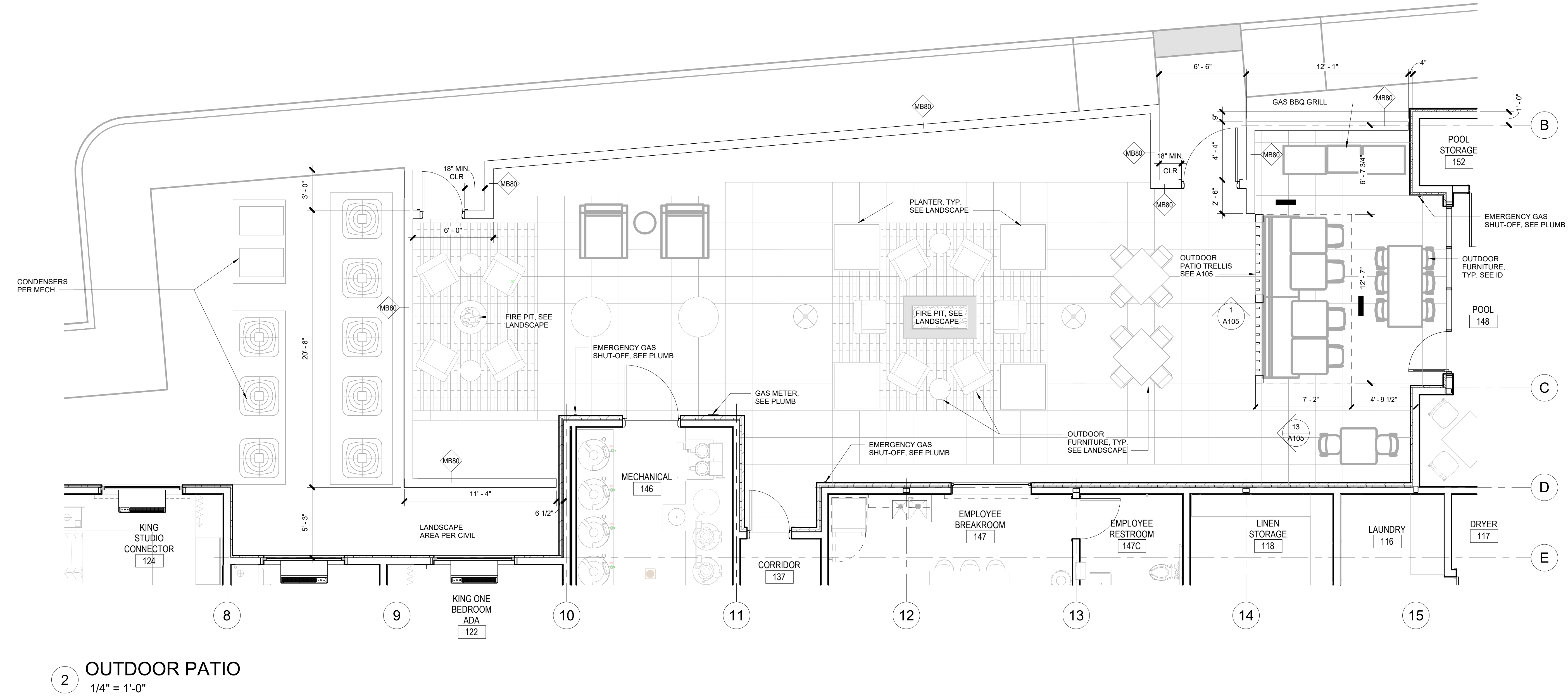
ISSUED SETS
03.06.2024 PERMIT SUBMITTAL 05.16.2024 BID ISSUANCE

REVISIONS
REV# DATE DESCRIPTION 2 5.16.2024 HILTON RESPONSE

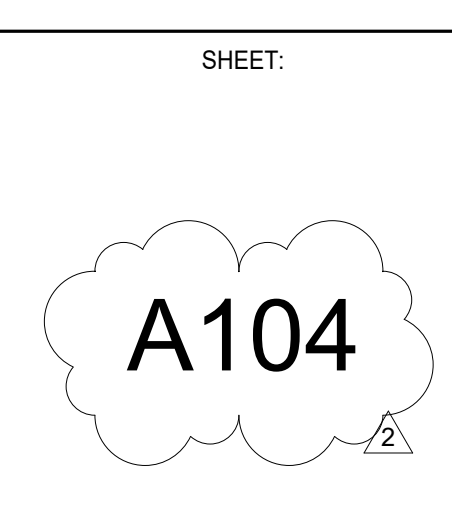
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CHECKED: SS  
JOB NO: 2321



BID SET



HOME2 SUITES BY HILTON  
2101 W Agent RD, PASCO, WA 99301  
OUTDOOR PATIO SPACES



ISSUED SETS		
03.06.2024	PERMIT SUBMITTAL	
05.16.2024	BID ISSUANCE	
REVISIONS		
REV# DATE DESCRIPTION		

DRAWN: HZ  
CHECKED: SS  
JOB NO: 2321



## BID SET

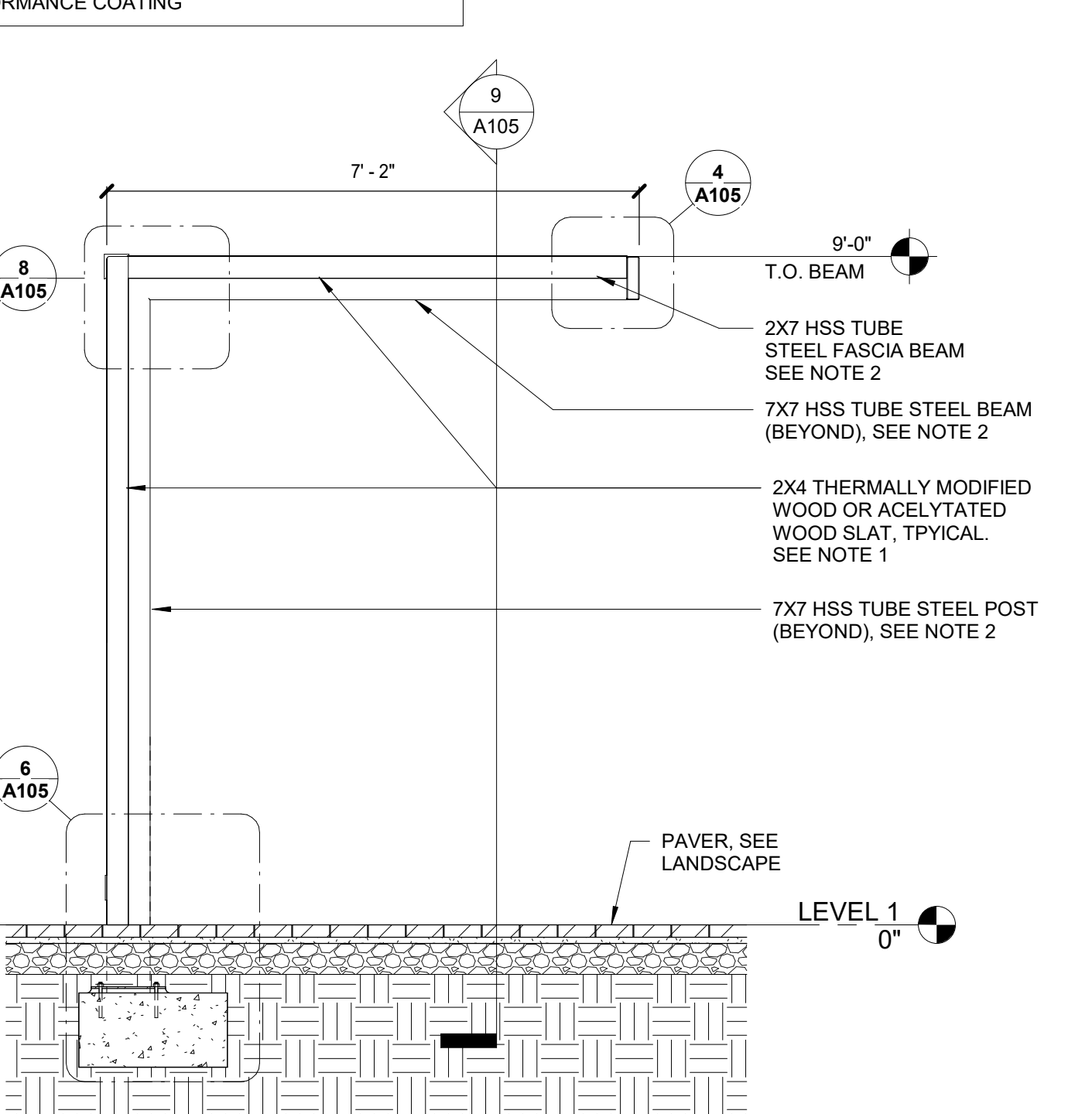
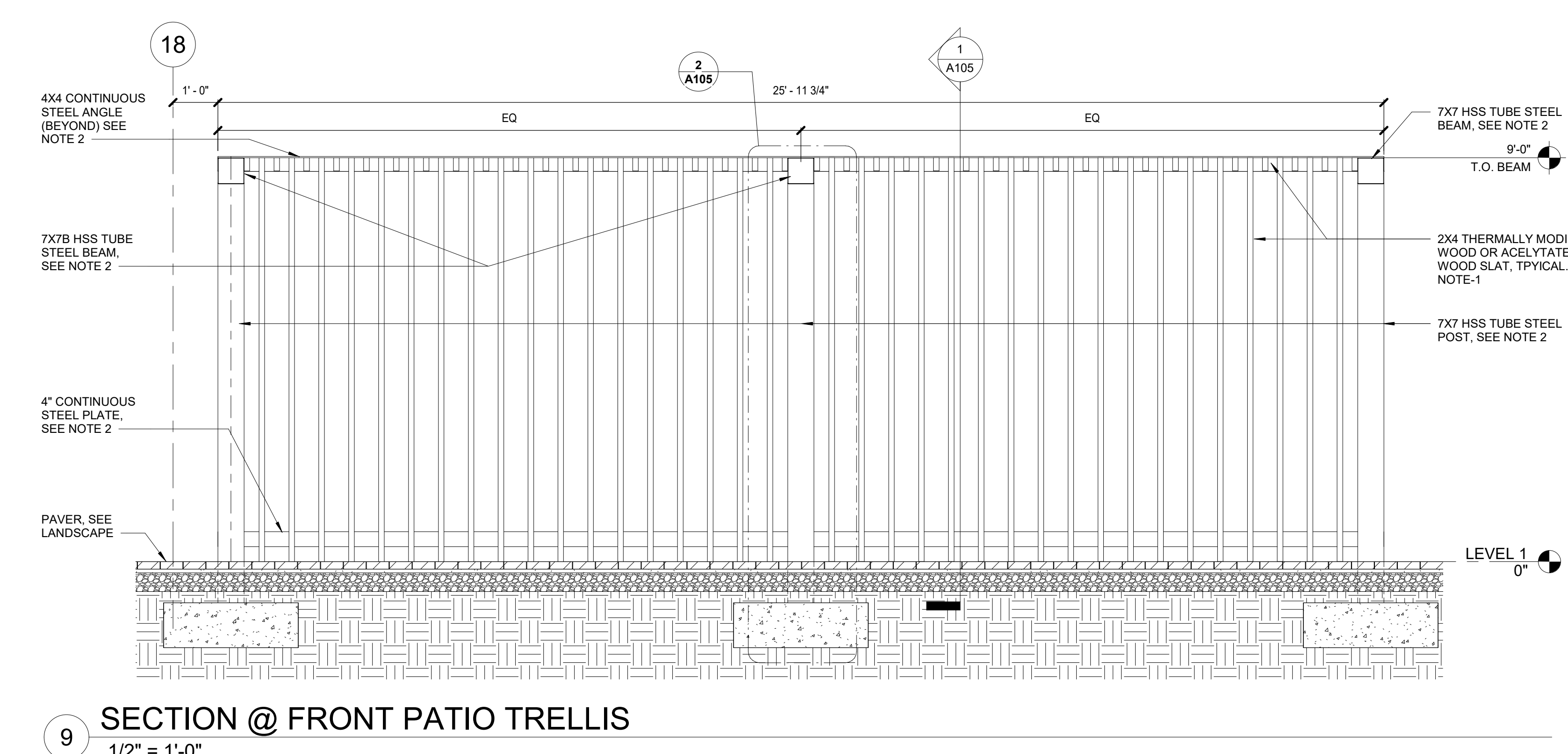
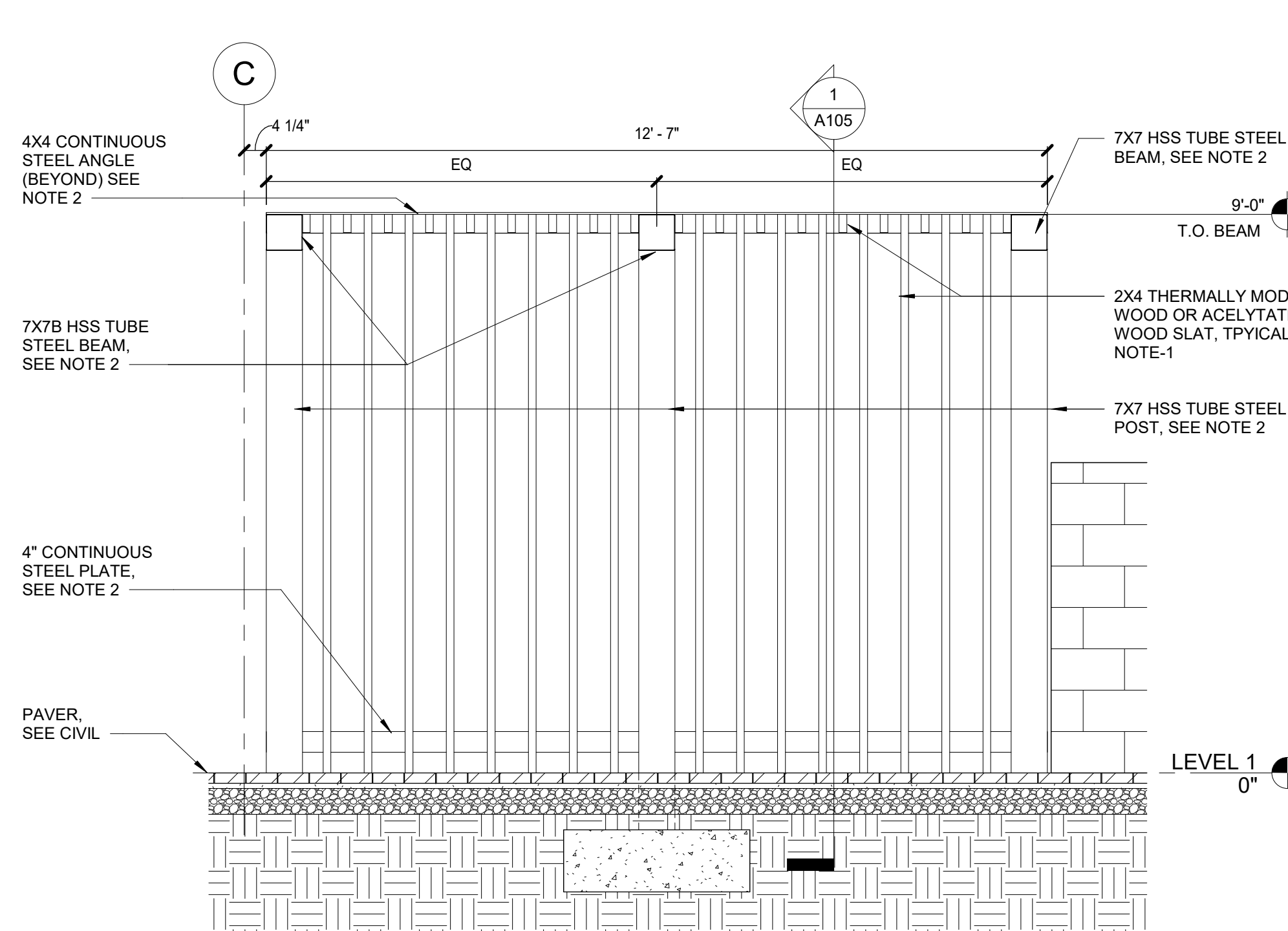
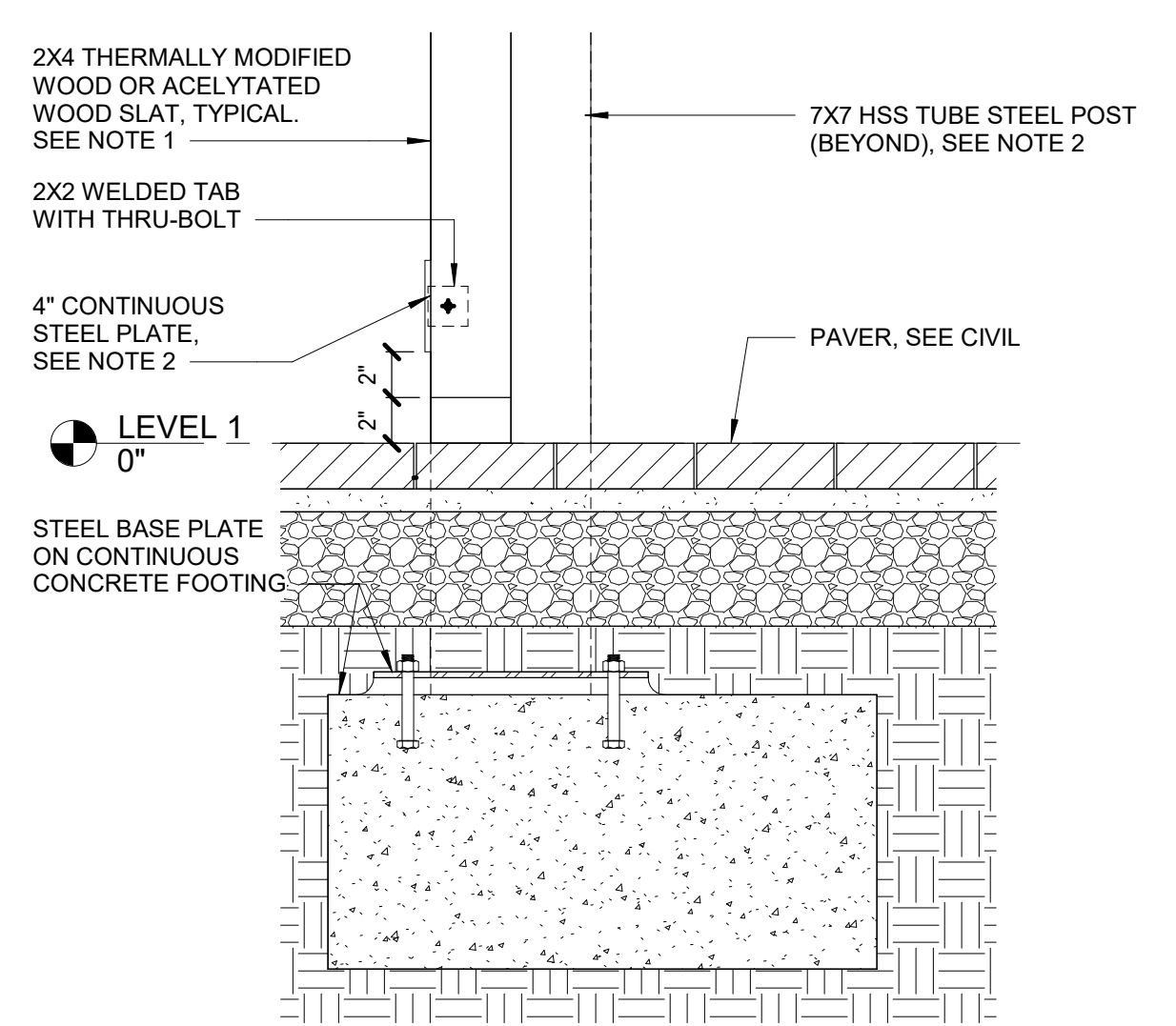
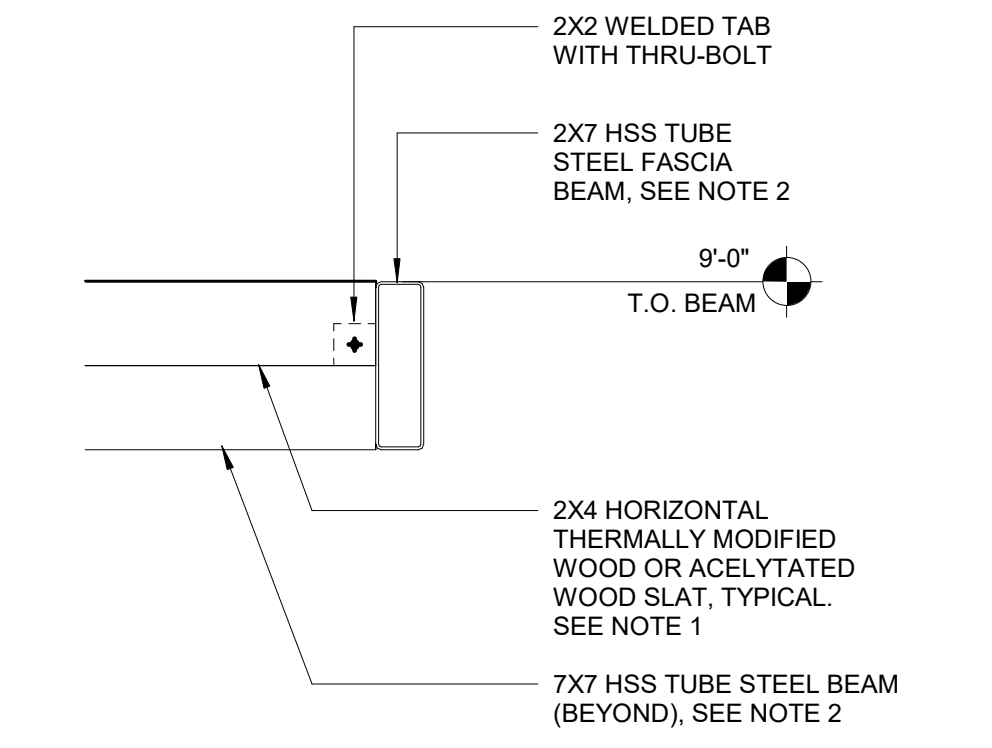
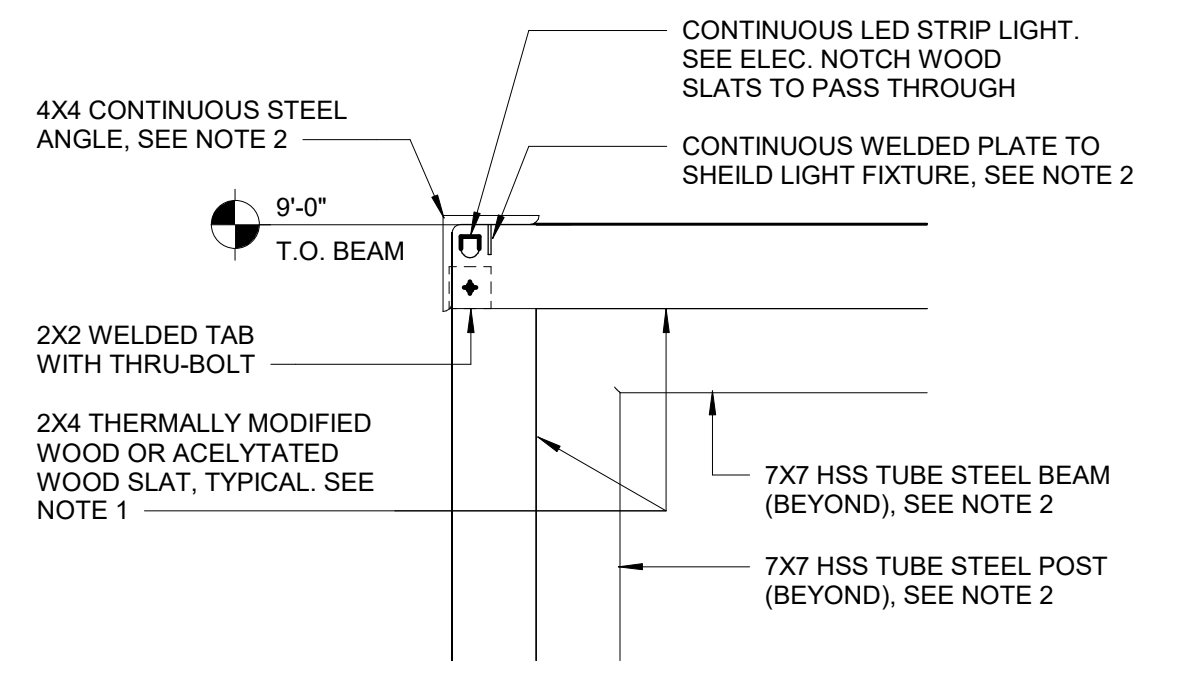
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2101 W Agent RD, PASCO, WA 99301

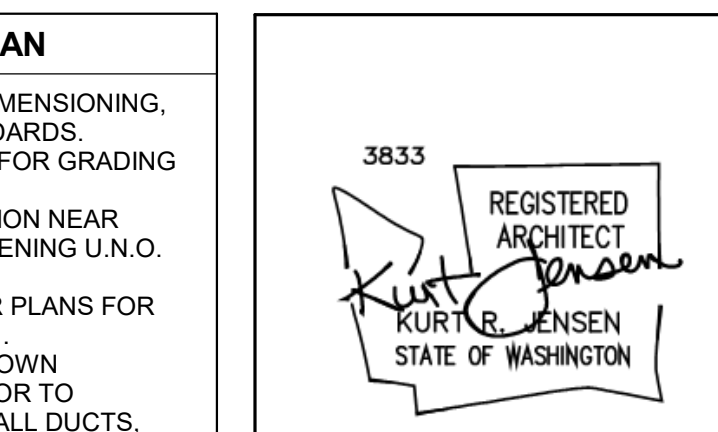
TRELLIS DETAILS  
A105

SHEET:  
13 SECTION @ OUTDOOR PATIO TRELLIS  
1/2" = 1'-0"  
9 SECTION @ FRONT PATIO TRELLIS  
1/2" = 1'-0"

A105 TYPICAL SECTION @ TRELLIS  
1 1/2" = 1'-0"

NOTE 1:  
ACCEPTABLE MANUFACTURER  
• THERMALLY MODIFIED WOOD - THERMORY USA  
• ACETYLATED WOOD - ACOYA  
NOTE 2:  
ALL EXPOSED STEEL TO BE PAINTED WITH HIGH PERFORMANCE COATING

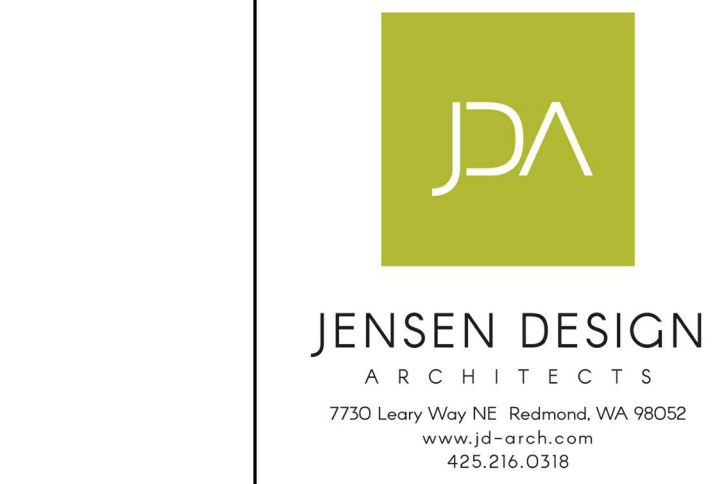




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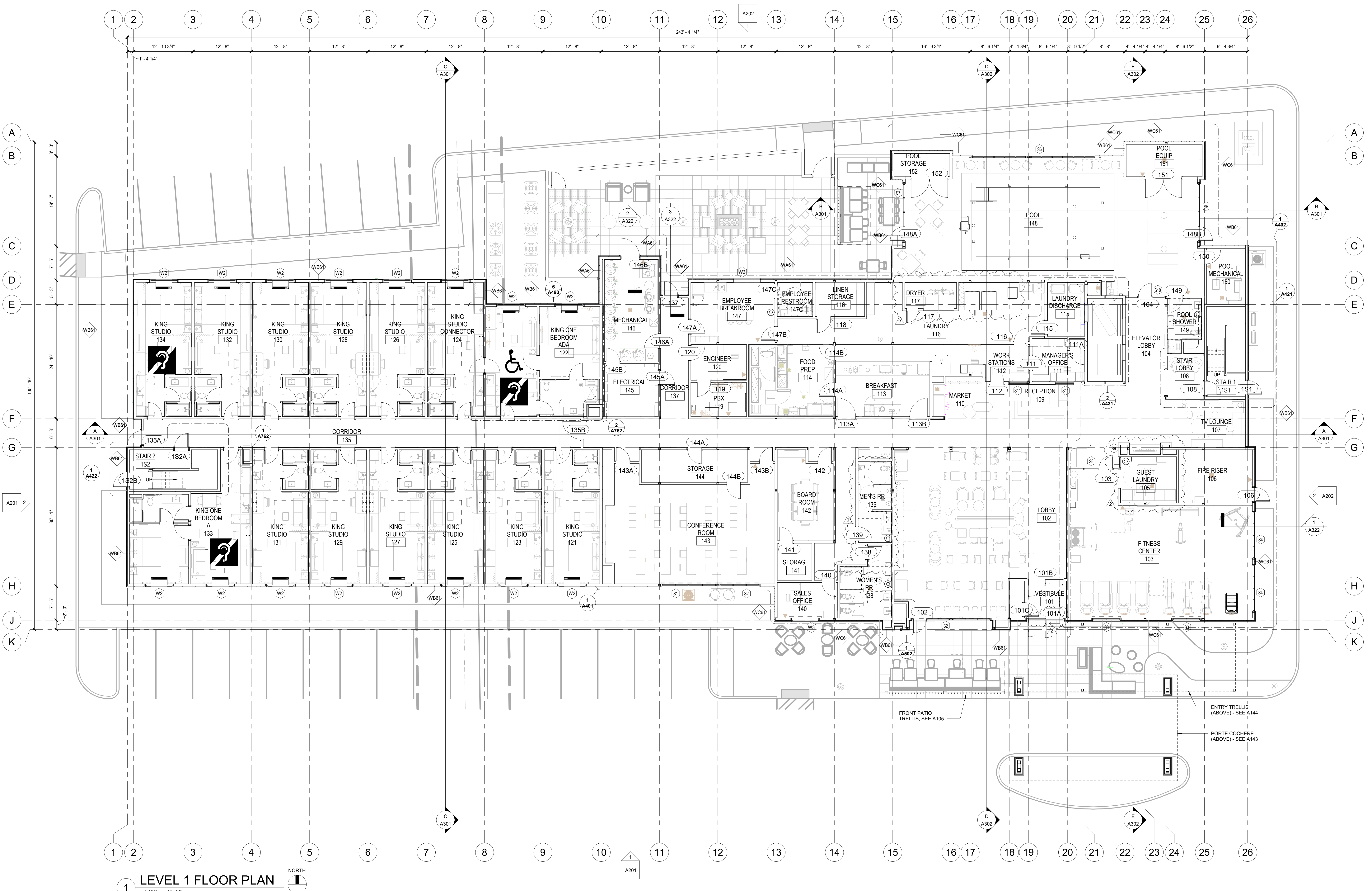


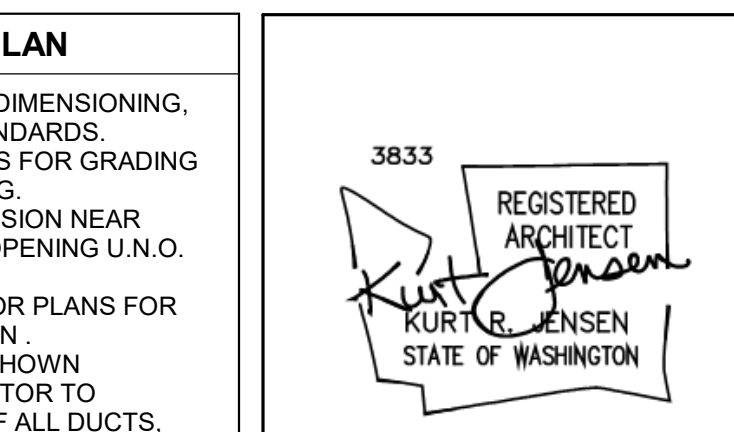
BID SET

LEVEL 1 FLOOR PLAN  
2101 W Agent RD, Pasco, WA 99301  
DRAFTING BY: JENSEN DESIGN ARCHITECTS INC.

SHEET:  
A121

1/8" = 1'-0"





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DRAWN: HZ  
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JOB NO: 2321

JDA  
JENSEN DESIGN  
ARCHITECTS  
7730 Leary Way NE, Redmond, WA 98052  
www.jd-arch.com  
425.216.0318

### BID SET

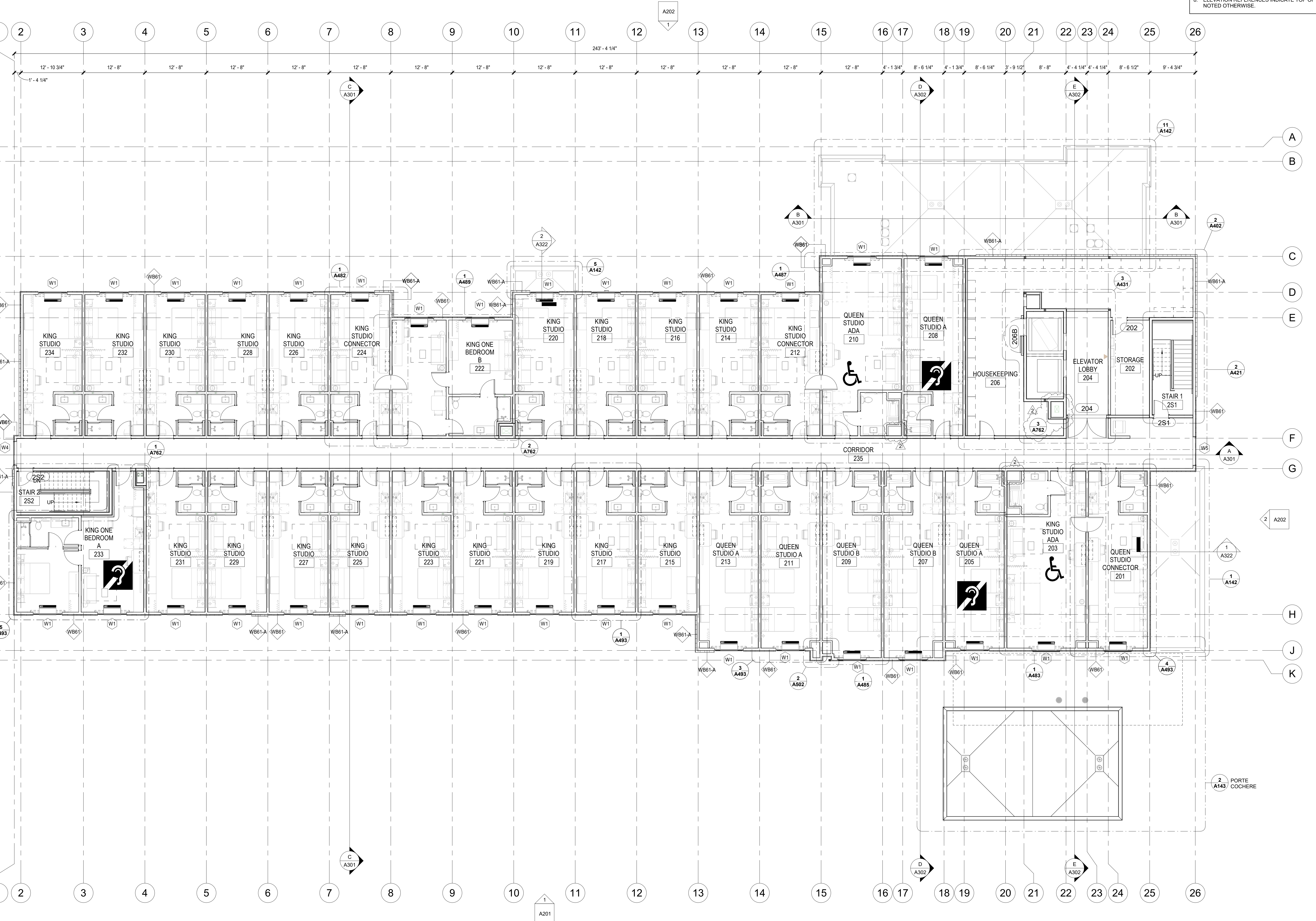
HOME2 SUITES BY HILTON

2101 W Agent RD, PASCO, WA 99301

LEVEL 2 FLOOR PLAN

SHEET:

A122



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Autodesk Revit



GENERAL NOTES: FLOOR PLAN		
<p>1. REFER TO 'G' SHEET GENERAL NOTES FOR DIMENSIONING, GRAPHIC, ABBREVIATIONS AND OTHER STANDARDS.</p> <p>2. REFER TO LANDSCAPE AND CIVIL DRAWINGS FOR GRADING AND SITE ELEMENTS ADJACENT TO BUILDING.</p> <p>3. TYPE 'C' SIDE JOISTS JAMB OPENING DIMENSION NEAR ADJACENT WALLS SHOULD BE 1/2" TO ROUGH OPENING U.N.O. (8" IN MASONRY WALLS - IF USED).</p> <p>4. REF INDIVIDUAL UNIT, AND ENLARGED FLOOR PLANS FOR ADDITIONAL INFORMATION, DETAILS AND COORDINATES.</p> <p>5. SOLE PENETRATIONS AND OPENINGS ARE SHOWN SCHEMATICALLY ONLY. GENERAL CONTRACTOR TO COORDINATE THE SIZES AND LOCATIONS OF ALL DUCTS, PIPES, CONDUITS, CHASING AND OTHER OPENINGS WITH THE STRUCTURAL ENGINEER AND/OR DESIGN-BUILD COMPONENT ENGINEER. ANY DEVIATIONS OR DISCREPANCIES AFFECTING THE DIMENSIONING OR VERTICAL SPATIAL DESIGN OF THESE DRAWINGS MAY NOT OCCUR WITHOUT NOTIFICATION AND ACCEPTANCE OF ARCHITECT.</p> <p>6. WALL ASSEMBLY TYPE TAGS APPLY TO THE FULL LENGTH OF CONTINUOUS WALL ALIGNMENTS AND AROUND CORNERS UNLESS INDICATED OTHERWISE.</p> <p>7. WALL ASSEMBLY TYPES DO NOT CONTAIN COMPLETE EXTERIOR CLADDING OR INTERIOR TRIM INFORMATION. ELEVATIONS, FINISH SCHEDULE, AND DETAILS FOR ADDITIONAL INFORMATION.</p> <p>8. ELEVATION REFERENCES INDICATE TOP OF FINISH UNLESS NOTED OTHERWISE.</p>		
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REVISIONS		
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2	5.16.2024	HILTON RESPONSE

3833  
REGISTERED ARCHITECT  
KURT R. JENSEN  
STATE OF WASHINGTON

ISSUED SETS  
03.06.2024 PERMIT SUBMITTAL  
05.16.2024 BID ISSUANCE

REVISIONS  
REV# DATE DESCRIPTION  
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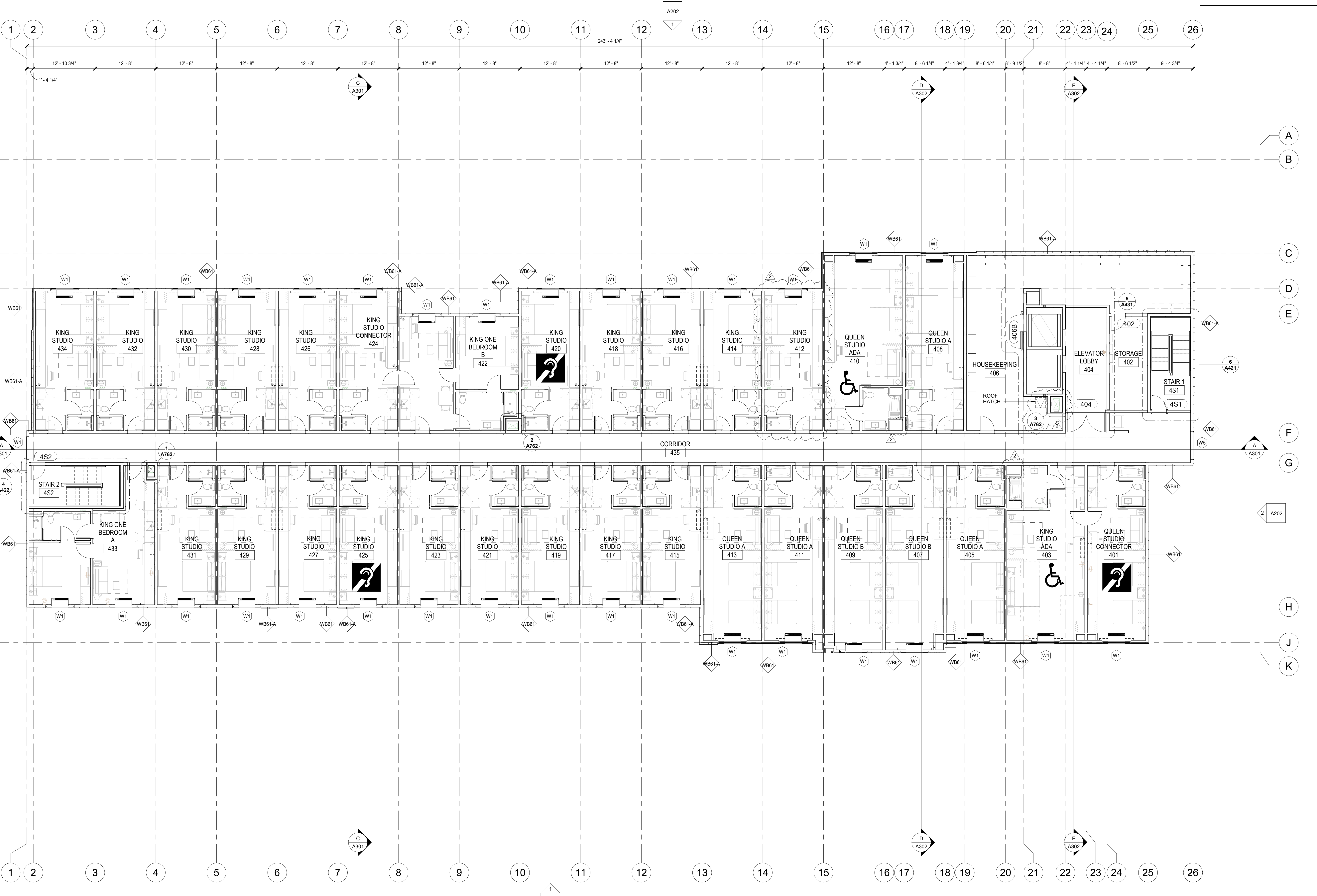
DRAWN: HZ  
CHECKED: SS  
JOB NO: 2321

JDA  
JENSEN DESIGN  
ARCHITECTS  
7730 Leary Way NE, Redmond, WA 98052  
www.jdarch.com  
(425) 216-0318

BID SET

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LEVEL 4 FLOOR PLAN  
A124  
SHEET:  
DRAFTING BY:

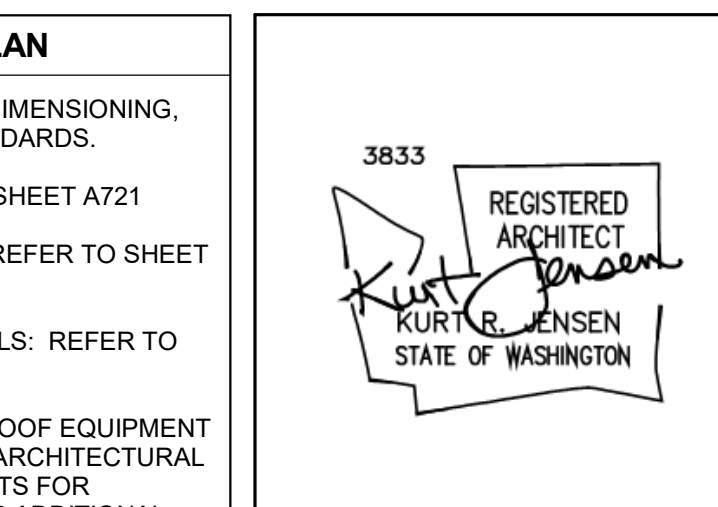


LEVEL 4 FLOOR PLAN



1/8" = 1'-0"

A124



ISSUED SETS  
03.06.2024 PERMIT SUBMITTAL  
05.16.2024 BID ISSUANCE

REVIEWS  
REV# DATE DESCRIPTION  
2 5.16.2024 HILTON RESPONSE

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CHECKED: SS  
JOB NO: 2321

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BID SET

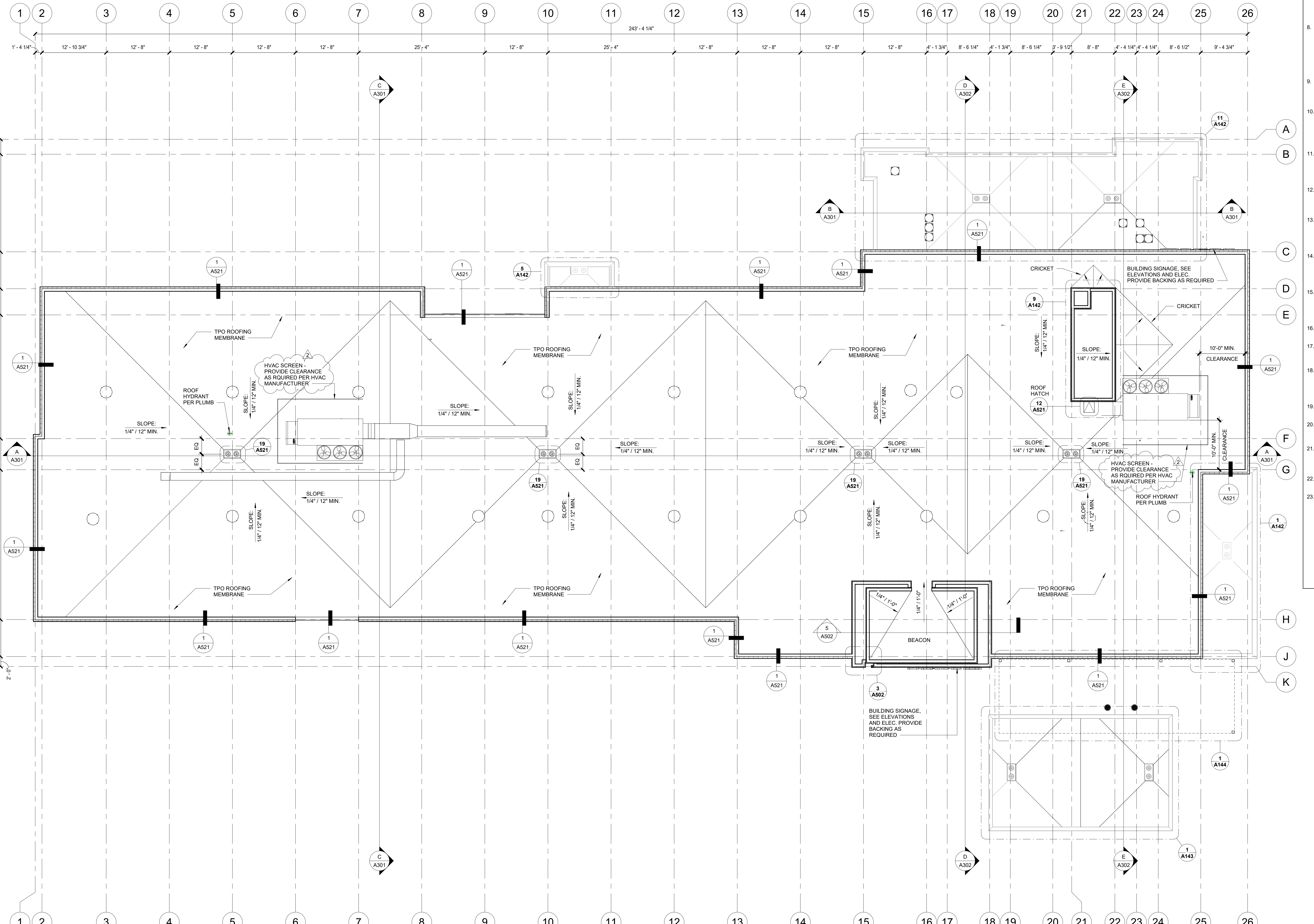
HOME2 SUITES BY HILTON  
2101 W Agent RD, PASCO, WA 99301

ROOF PLAN  
2101 W Agent RD, PASCO, WA 99301

SHEET:

A141

GENERAL NOTES: ROOF PLAN		
1.	REFER TO 'G' SHEET GENERAL NOTES FOR DIMENSIONING, GRAPHIC ABBREVIATIONS AND OTHER STANDARDS.	
2.	FOR TYPICAL ROOF ASSEMBLIES REFER TO SHEET A721	
3.	FOR TYPICAL ROOF PENETRATION DETAILS REFER TO SHEET A521	
4.	FOR ADDITIONAL ROOF PENETRATION DETAILS REFER TO MEP DOCS.	
5.	MECHANICAL, ELECTRICAL AND PLUMBING EQUIPMENT DEPICTED ON THIS SHEET IS FOR GENERAL STRUCTURAL INDICATION ONLY. REFER TO DOCUMENTS FOR ROOFTOP EQUIPMENT NOT SHOWN AND FOR ADDITIONAL REQUIREMENTS AND COORDINATION. REFER STRUCTURAL DOCUMENTS FOR EQUIPMENT SUPPORTS. REFER SHEET A521 AND MEP AND STRUCT DOCS FOR CURB DETAILS.	
6.	SHEET A521 FOR TYPICAL PIPE SUPPORT DETAIL	
7.	PROVIDE WALKWAY PAD AT PIPE SUPPORT LOCATIONS. REFER MEP DOCS FOR NUMBER AND LOCATION OF ROOFTOP EQUIPMENT. PROVIDE 12" X 12" WALKWAY BOARDS AROUND ALL HATCHES WITH 12" SEPARATIONS BETWEEN PADS, AND PROVIDE 72" X 72" WALKWAY BOARDS AT TOP AND BOTTOM OF ACCESS LADDERS.	
8.	PROVIDE CONT 36" WIDE WALKWAY BOARDS AT SERVICE SIDE OF ALL MEC EQUIP WITH 2" SEPARATIONS BETWEEN PADS. REFER TO MEP DOCS FOR NUMBER AND LOCATION OF ROOFTOP EQUIPMENT. PROVIDE 12" X 12" WALKWAY BOARDS AROUND ALL HATCHES WITH 12" SEPARATIONS BETWEEN PADS, AND PROVIDE 72" X 72" WALKWAY BOARDS AT TOP AND BOTTOM OF ACCESS LADDERS.	
9.	EXPOSED METAL FLASHING/TRIM PIECES ARE TO BE PREFIN GALV STL, U.N.O. PAINT EXPOSED METAL FLASHING/TRIM PIECES THAT ARE NOT PREFIN, AS WELL AS ALL EXPOSED MISC STL PIECES.	
10.	GUTTERS SHALL BE PREFINISHED GALV STL. PROVIDE PNT 1/4" X 2" GALVANIZED PLATED STEEL GUTTERS AND 1" GALV STL SPANNER AT 30' OC MAX. STAGGER W/ EACH OTHER AT 18' OC. PROVIDE PREFIN GUTTER EJS. PROVIDE SST SCREWS AT ALL GUTTERS. LOCATE GUTTER EJS PER ROOF PLAN. (30' MAX SPAN).	
11.	TAPERED INSULATION SHALL BE 1/4" FT MIN SLOPE TO DRAIN. ROOF PLAN SHOWS TAPERED INSUL IS N.T.S. AND IS GRAPHIC ONLY FOR GENERAL SLOPE AND APPROX LOCATION. PROVIDE INSULATION REQUIRED TO MAINTAIN SLOP. PRIOR TO INSTALLATION.	
12.	PROVIDE TAPERED INSULATION CRICKETS (1/4" FT MIN SLOPE) AT HIGH SIDE OF ALL MEC UNITS, AND MISC ROOF PENETRATIONS, TO SHED WATER AROUND, AND TO INSURE POSITIVE ROOF DRAINAGE.	
13.	WOOD BLOCKING AT ROOF EDGES, RIDGES, ETC. SHALL BE FABRICATED FROM CONTINUOUS MIN. 2x6s P.T. WOOD BLOCKING. PROVIDE LARGER 2x P.T. WOODS REQUIRED PER DETAIL DIMENSIONS. REFER ROOFING MANF. RECOMMENDATIONS.	
14.	WHERE WOOD BLOCKING EXCEEDS 6" THICKNESS AT TAPERED INSULATION, SIDE STEM WALL CONSTRUCTED OF 2x6s. AT 18' OC MAX, WOOD TRUCK TOP AND BOTTOM AND W/ 3.4" PT EXTERIOR GRADE PLYWOOD AT EACH SIDE. TOP TO SLOPE W/ TAPERED INSULATION.	
15.	STRUCTURAL SLOPES SHOWN ON PLAN ARE FOR GENERAL CONCEPT ONLY. REFER STRUCTURAL DRAWINGS FOR EXACT T.O.S./B.D. ELEVATIONS. WHERE ROOF SLOPE EXCEEDS 1/2" PER FOOT, INSTALL ROOFING MEMBRANE SHEETS PARALLEL WITH SLOPE.	
16.	REFER PLUMBING DOCUMENTS FOR ROOF DRAIN LEADERS, CONNECTIONS TO STORM DRAIN, AND NOZZLES.	
17.	PROVIDE OVERFLOW SCUPPERS AT EACH ROOF DRAIN INDICATED ON THE DRAWINGS. REFER ROOF PLAN AND BUILDING ELEVATIONS FOR LOCATIONS.	
18.	FLASHING AND STRIPPING MATERIALS, BASE PLY SHEETS, AUXILIARY MEMBRANES, INSULATION, AND ACCESSORIES SHOULD BE RECOMMENDED BY THE ROOFING SYSTEM MANUFACTURER FOR INTENDED USE AND COMPATIBILITY WITH THE MEMBRANE ROOFING SYSTEM U.N.O.	
19.	PAINT ALL EXPOSED METAL FLASHING THAT IS NOT PREFINISHED	
20.	ALL EXHAUST FANS AND WASTE VENTS TO BE A MIN. OF 25' (TWENTY-FIVE FEET) FROM INTAKE ON ALL MAKE-UP UNITS ON ROOF.	
21.	SUPPLY AND RETURN TO MECHANICAL UNITS TO BE CLEAR OF OBSTRUCTION AT ALL TIMES (FIELD VERIFY AND COORDINATE WITH STEEL CONTRACTOR PRIOR TO SETTING UNITS).	
22.	NO ROOF PENETRATIONS SHALL BE ALLOWED CLOSER THAN 12' TO ANOTHER PENETRATION.	
23.	FOR TYPICAL ROOF PENETRATION DETAILS: PROVIDE MEMBRANE ROOF MRFS STANDARD ROOF CURBS AND PENETRATION DETAILS. FOR LOCATIONS, WEIGHTS, AND ANY OTHER ADDITIONAL INFO REF TO MEP DOCS. COORDINATE FINAL SIZE W/ MEP CONTRACTOR.	
A.	PROVIDE CURBS AND SUPPORTS NOT INDICATED ON THE ROOF PLAN FOR ALL ROOF TOP MECHANICAL EQUIPMENT, INCLUDING BUT NOT LIMITED TO RT.U.S., CONDENSERS, AND FANS. REFER STRUCTURAL AND MEP DOCUMENTS.	
B.	PROVIDE SUPPORTS AND FLASHING AS REQUIRED AT GAS PIPING ON THE ROOF AS INDICATED.	



1 ROOF PLAN  
1/8" = 1'-0"

NORTH

ROOF PLAN  
2101 W Agent RD, PASCO, WA 99301

SHEET:

A141

**UED SETS**

AWN: SS  
ECKED: SS  
B NO: 2321



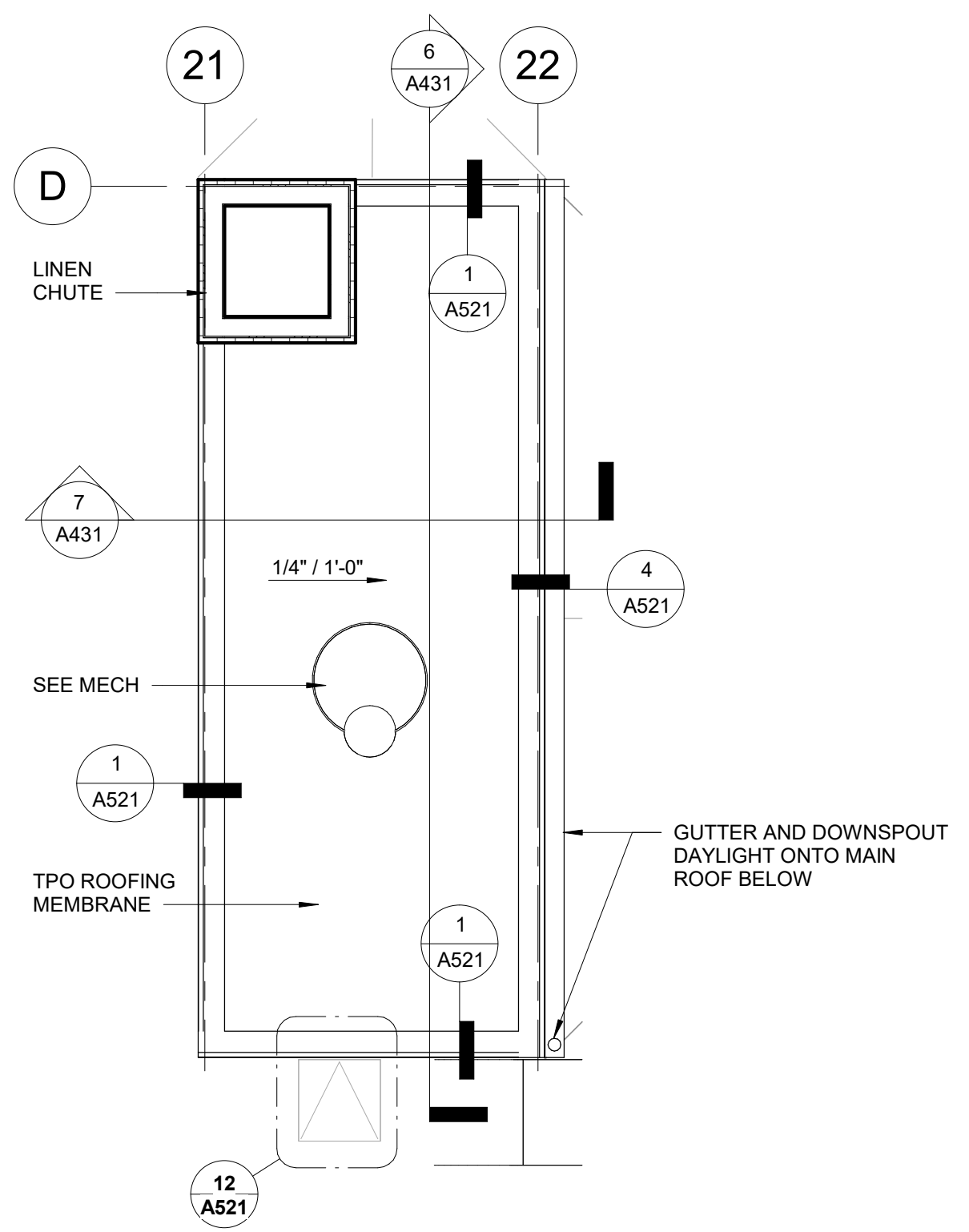
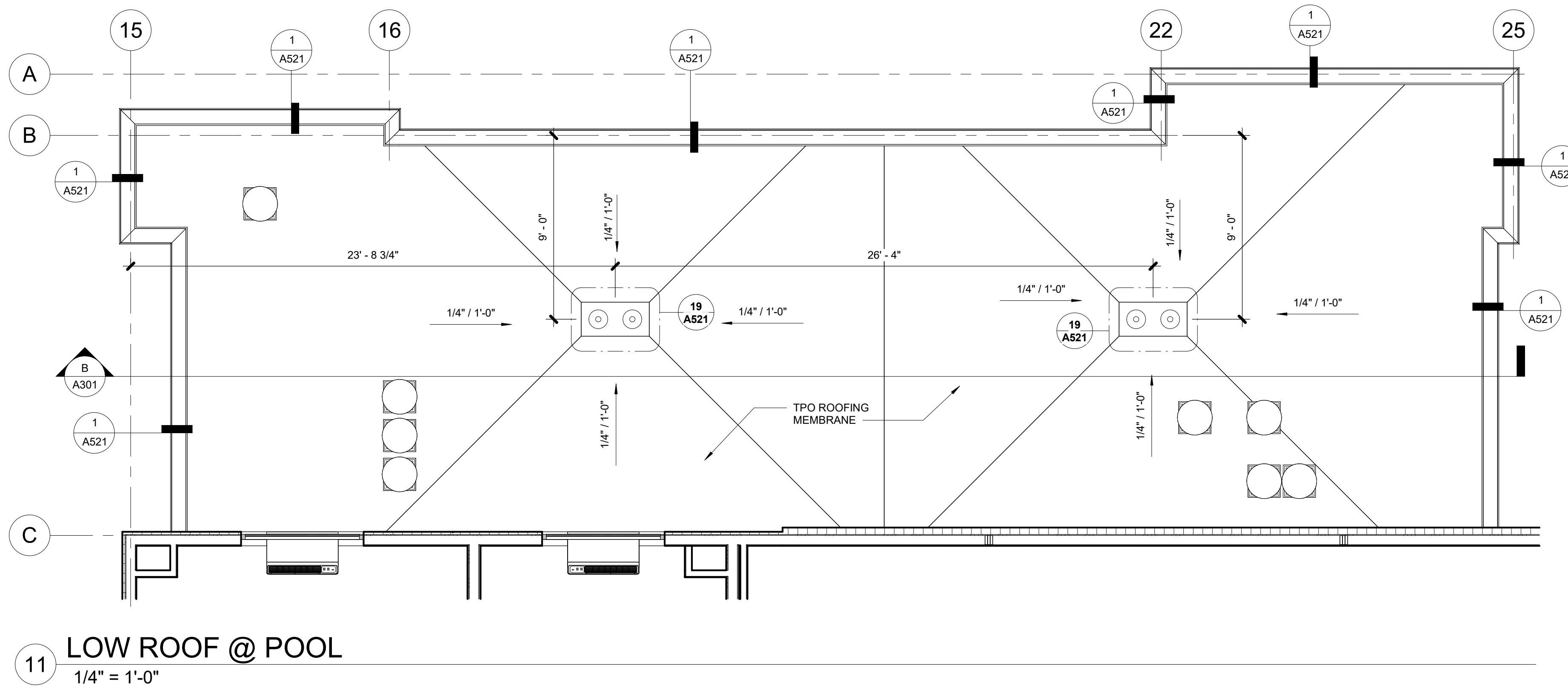
JENSEN DESIGN  
A R C H I T E C T S  
7730 Leary Way NE Redmond, WA 98052  
[www.id-arch.com](http://www.id-arch.com)

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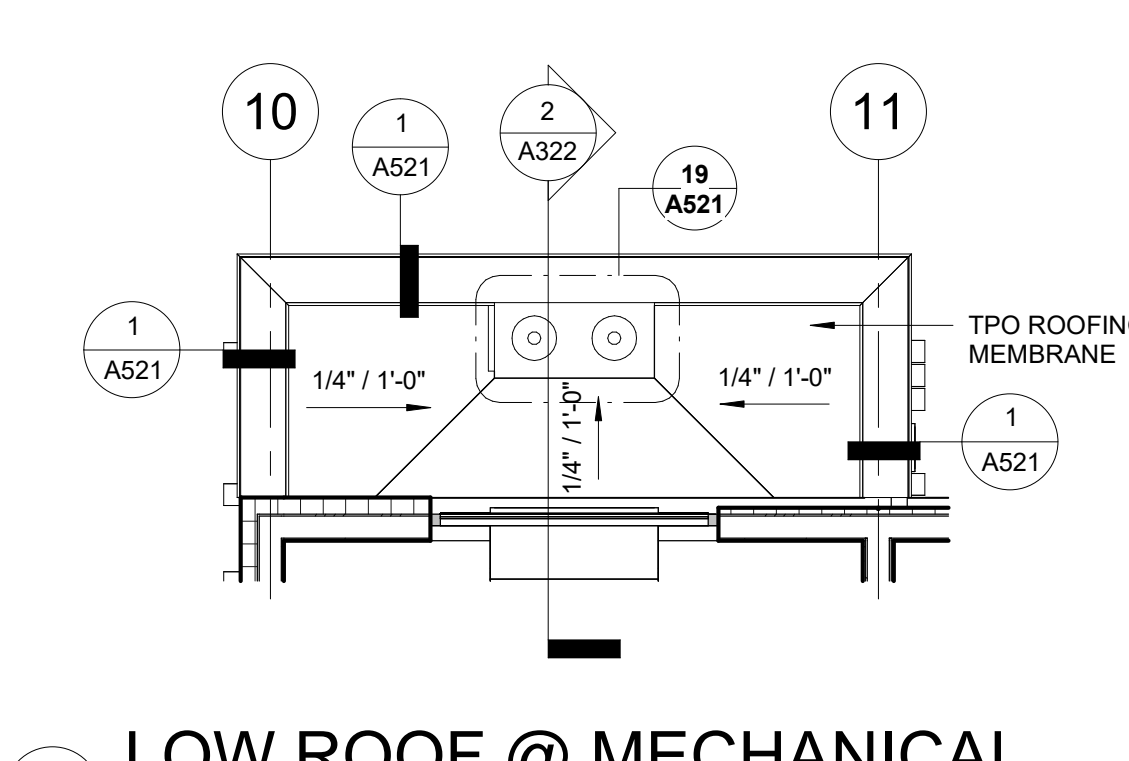
## HOME2 SUITES BY HILTON

HOME2 SUITES BY HILTON

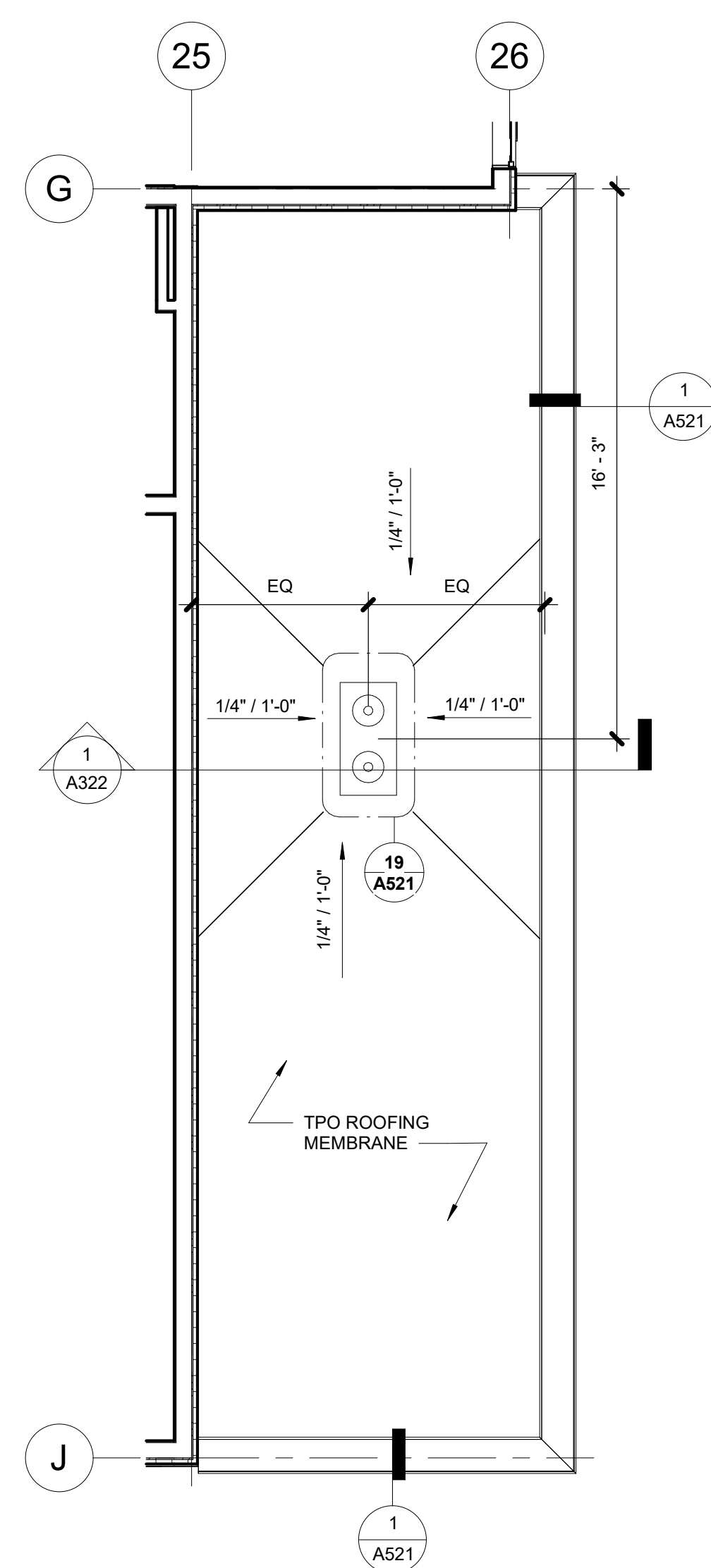
SHEET:  
**A142**



# ELEVATOR ROOF



**5** LOW ROOF @ MECHANICAL  
1/4" = 1'-0"



# LOW ROOF @ FITNESS

ISSUED SETS		
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REVISIONS		
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DRAWN:		
SS		
CHECKED:		
SS		
JOB NO:		
2321		



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(425) 216-0318

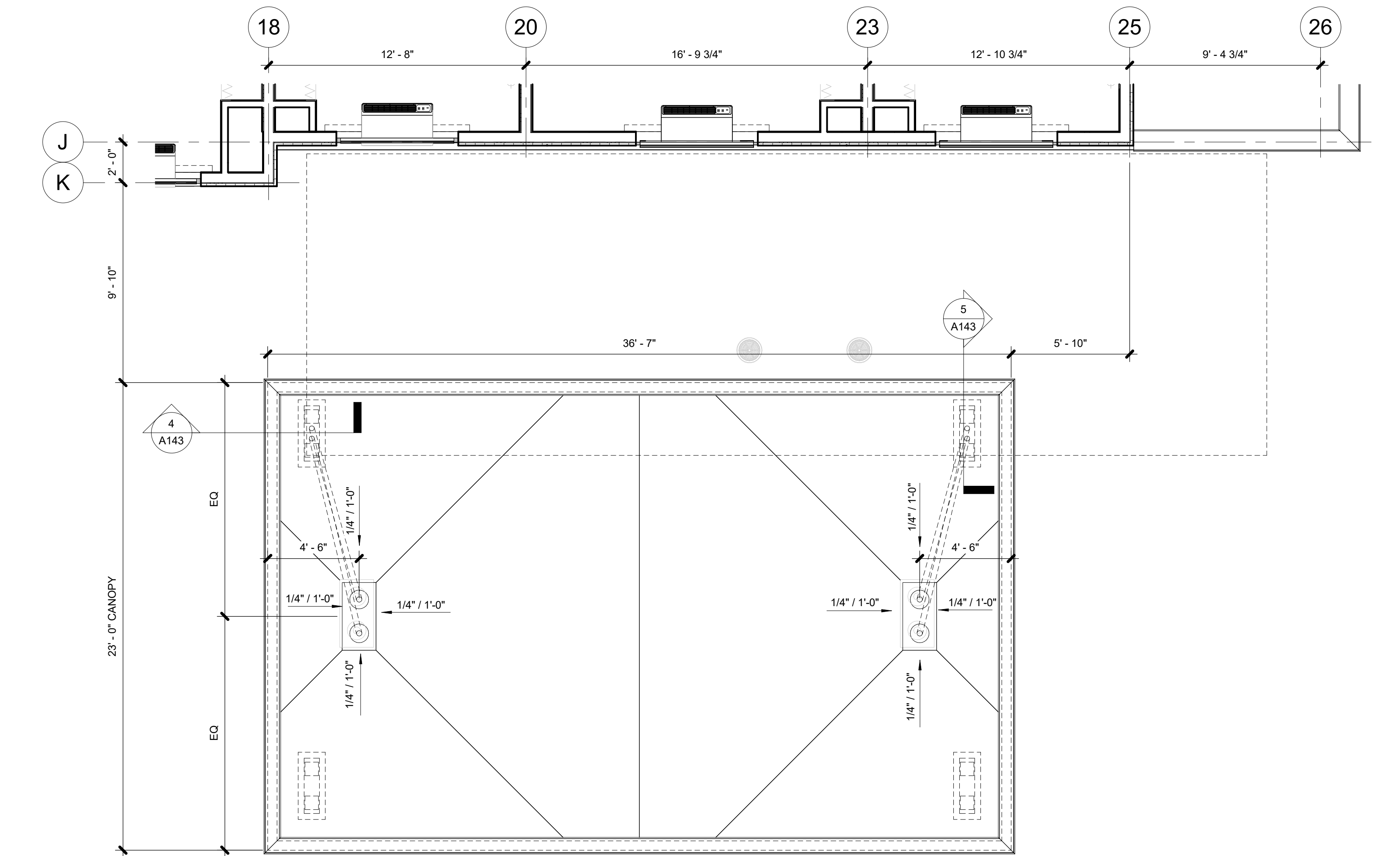
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HOME2 SUITES BY HILTON  
2101 W Agent RD, PASCO, WA 99301

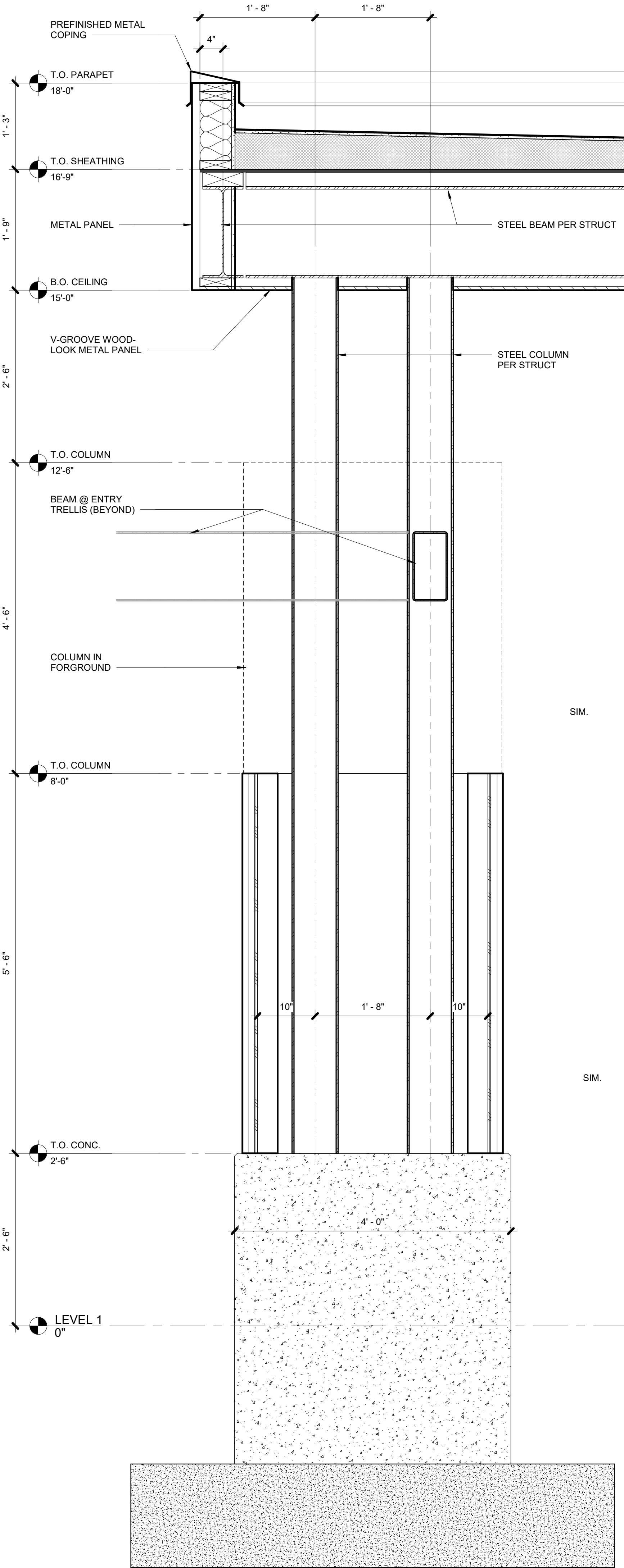
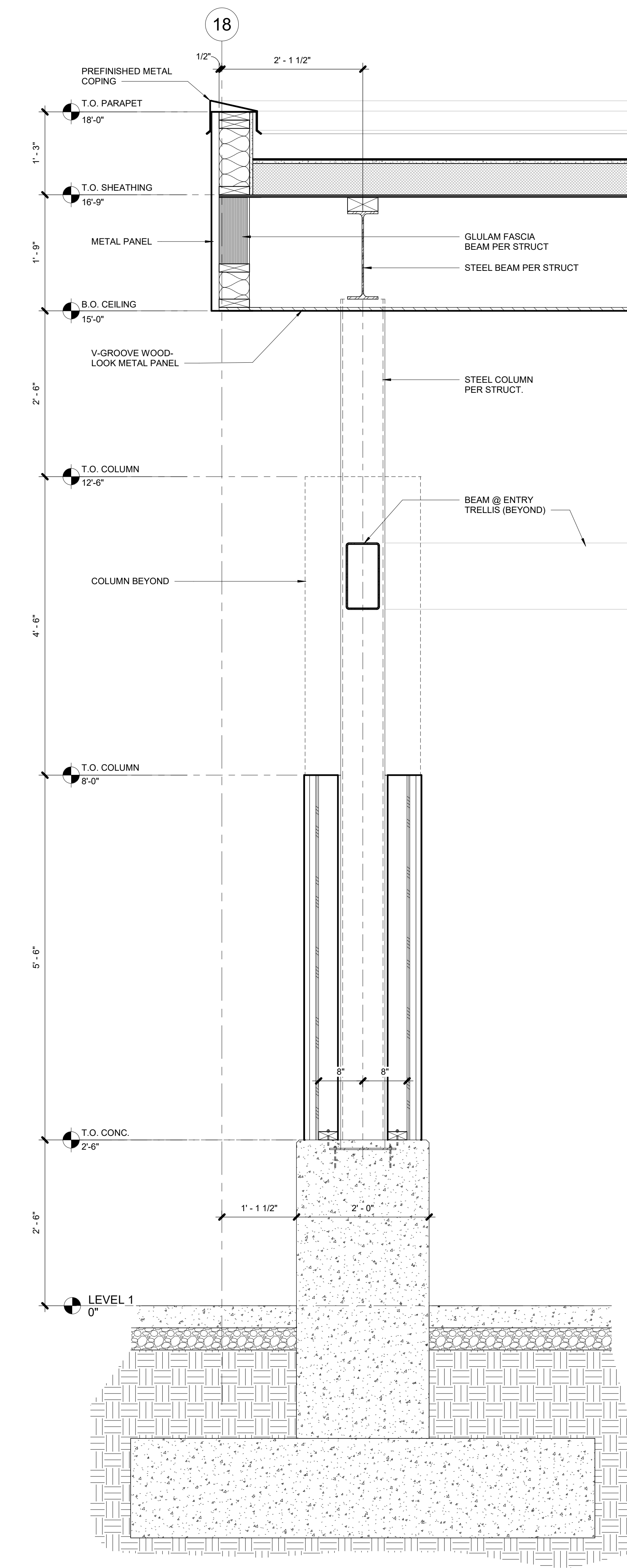
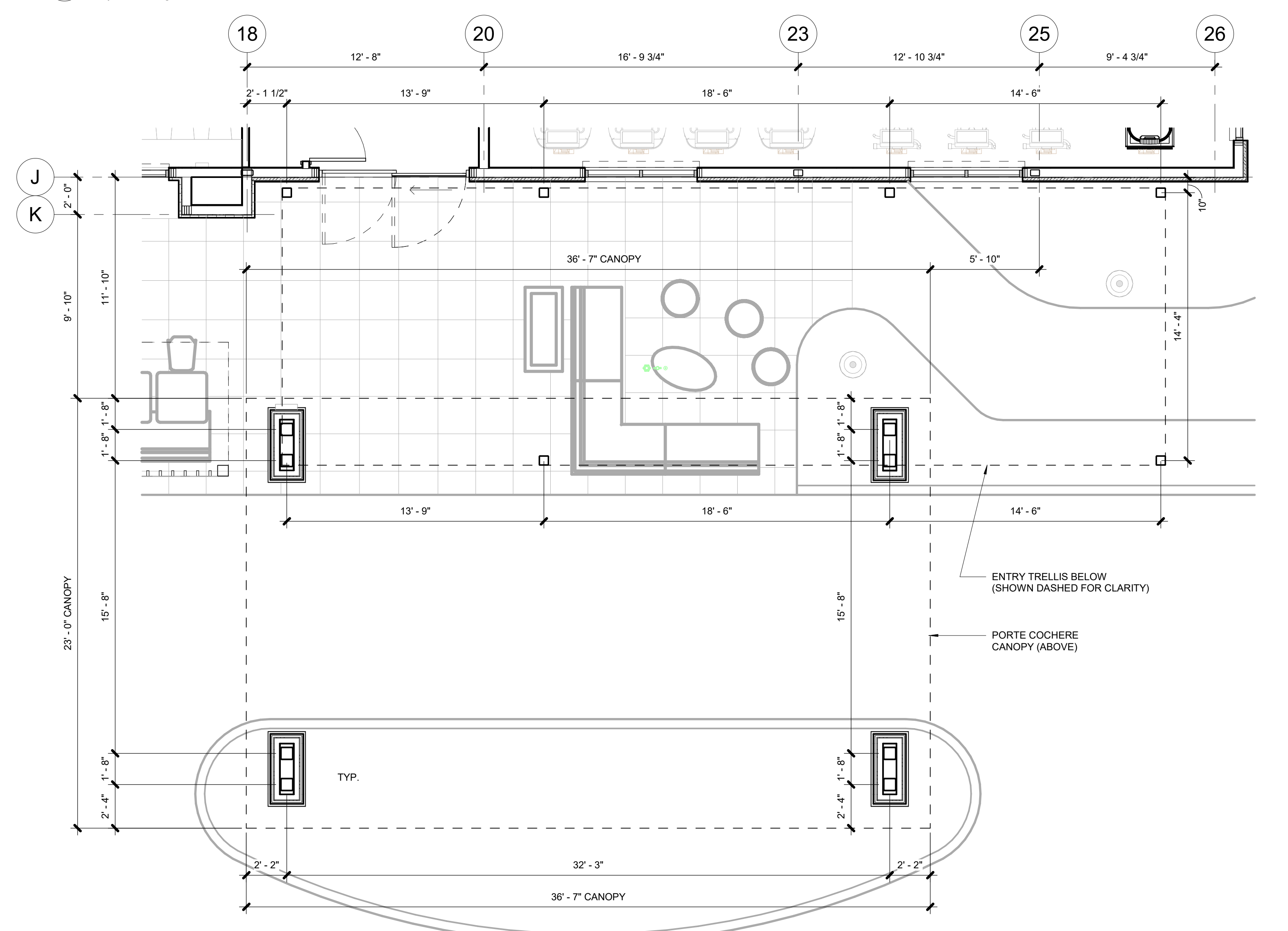
PORT COCHERE

SHEET:

A143



## 2 PORTE COCHERE ROOF PLAN 1/4" = 1'-0"





3833  
REGISTERED ARCHITECT  
KURT R. JENSEN  
STATE OF WASHINGTON

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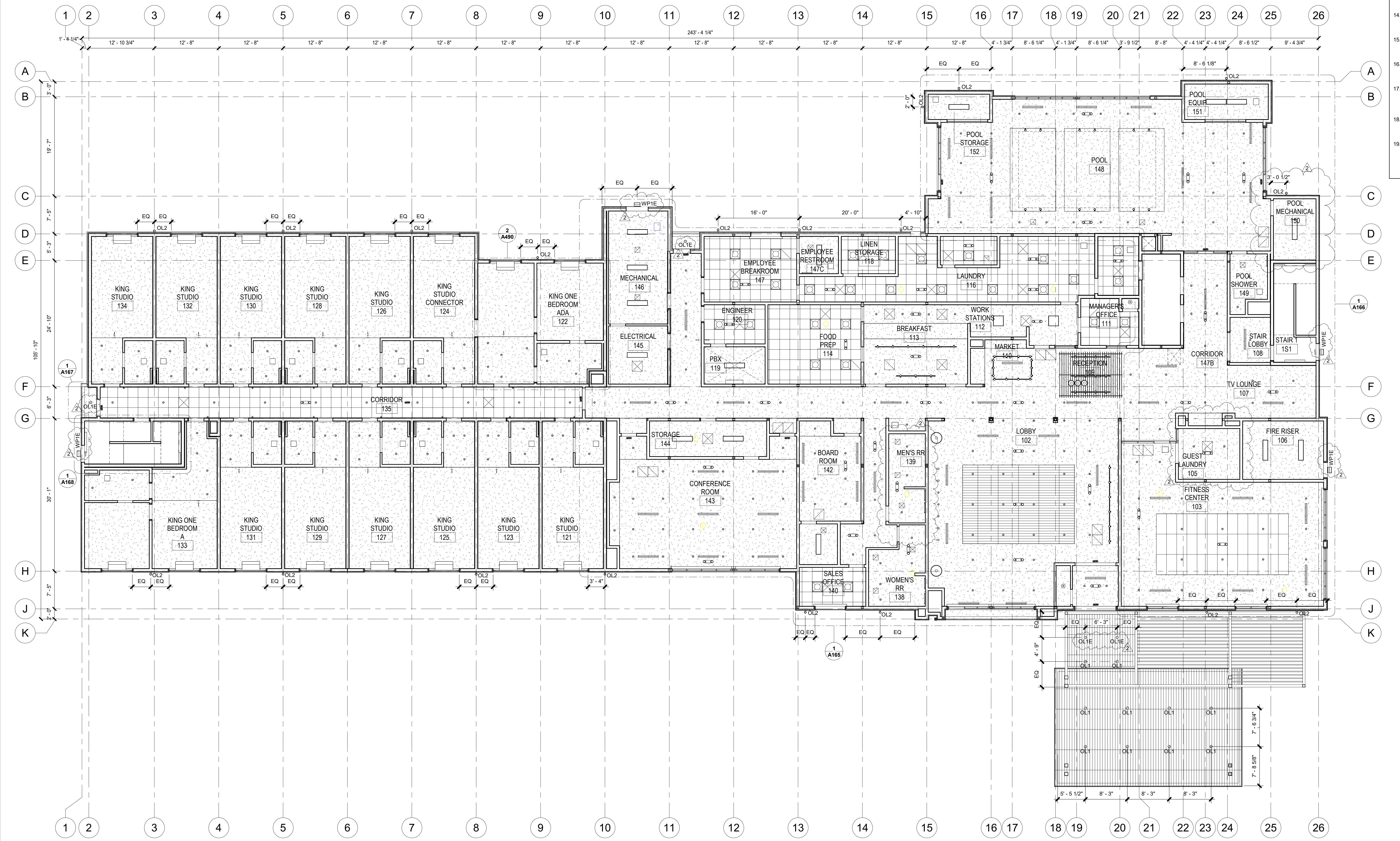
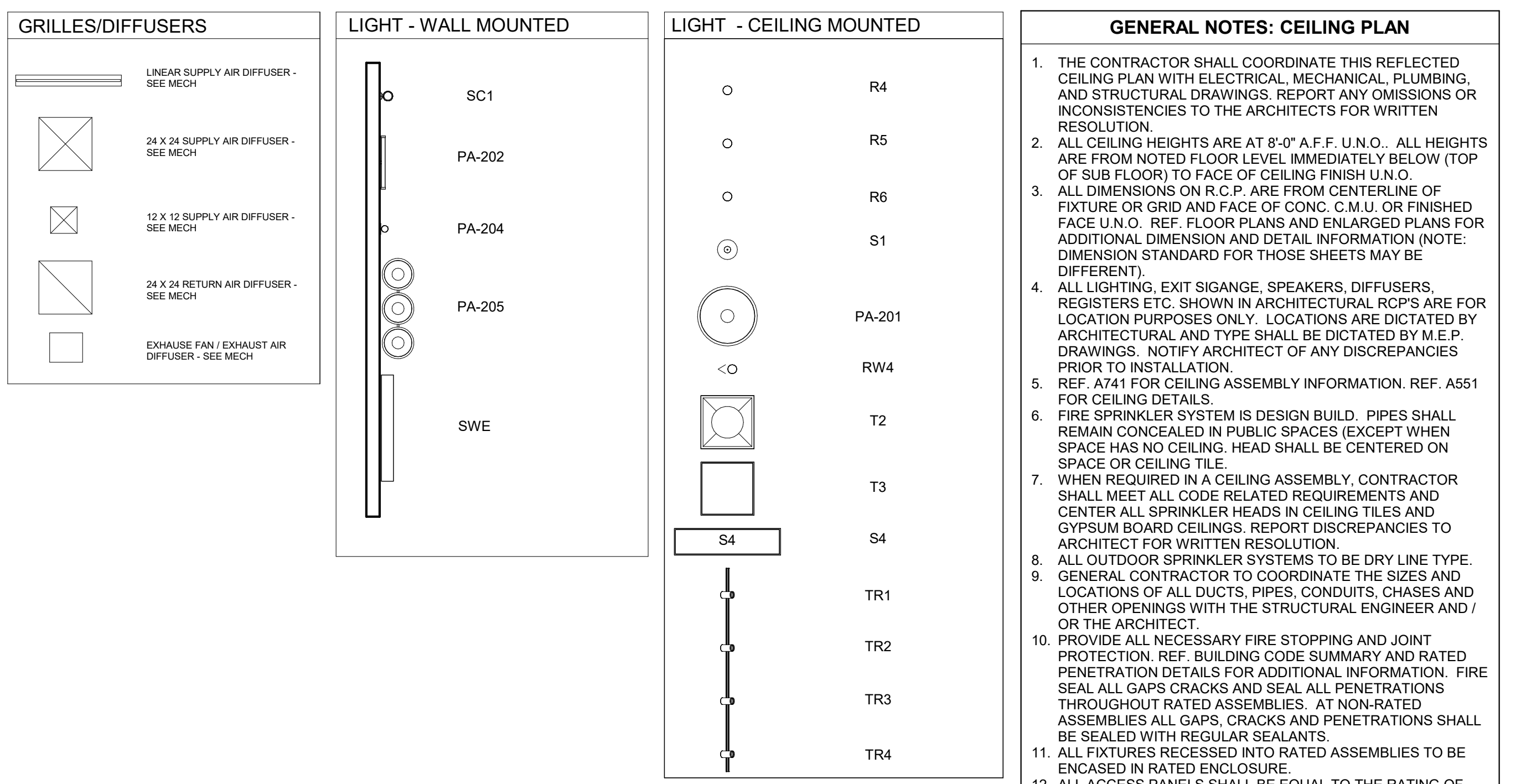
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CHECKED: WC  
JOB NO: 2321

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7730 Leary Way NE, Redmond, WA 98052  
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HOME2 SUITES BY HILTON  
2101 W Agent RD, PASCO, WA 99301  
RCP - LEVEL 1  
Folio: 5/2024 05/23/24 00000000000000000000000000000000

SHEET:  
A161





## **GENERAL NOTES: CEILING PLAN**

- THE CONTRACTOR SHALL COORDINATE THIS REFLECTED CEILING PLAN WITH ELECTRICAL, MECHANICAL, PLUMBING, AND STRUCTURAL DRAWINGS. REPORT ANY OMISSIONS OR CONSISTENCIES TO THE ARCHITECTS FOR WRITTEN RESOLUTION.

ALL CEILING HEIGHTS ARE AT 8'-0" A.F.F. U.N.O.. ALL HEIGHTS ARE FROM NOTED FLOOR LEVEL IMMEDIATELY BELOW (TOP OF SUB FLOOR) TO FACE OF CEILING FINISH U.N.O.

ALL DIMENSIONS ON R.C.P. ARE FROM CENTERLINE OF EXTERIOR OR GRID AND FACE OF CONC. C.M.U. OR FINISHED FACE U.N.O. REF. FLOOR PLANS AND ENLARGED PLANS FOR ADDITIONAL DIMENSION AND DETAIL INFORMATION (NOTE: DIMENSION STANDARD FOR THOSE SHEETS MAY BE DIFFERENT).

ALL LIGHTING, EXIT SIGANGE, SPEAKERS, DIFFUSERS, REGISTERS ETC. SHOWN IN ARCHITECTURAL RCP'S ARE FOR LOCATION PURPOSES ONLY. LOCATIONS ARE DICTATED BY ARCHITECTURAL AND TYPE SHALL BE DICTATED BY M.E.P. DRAWINGS. NOTIFY ARCHITECT OF ANY DISCREPANCIES PRIOR TO INSTALLATION.

REF. A741 FOR CEILING ASSEMBLY INFORMATION. REF. A551 FOR CEILING DETAILS.

THE SPRINKLER SYSTEM IS DESIGN BUILD. PIPES SHALL REMAIN CONCEALED IN PUBLIC SPACES (EXCEPT WHEN SPACE HAS NO CEILING). HEAD SHALL BE CENTERED ON SPACE OR CEILING TILE.

WHEN REQUIRED IN A CEILING ASSEMBLY, CONTRACTOR SHALL MEET ALL CODE RELATED REQUIREMENTS AND CENTER ALL SPRINKLER HEADS IN CEILING TILES AND GYPSUM BOARD CEILINGS. REPORT DISCREPANCIES TO ARCHITECT FOR WRITTEN RESOLUTION.

ALL OUTDOOR SPRINKLER SYSTEMS TO BE DRY LINE TYPE. GENERAL CONTRACTOR TO COORDINATE THE SIZES AND LOCATIONS OF ALL DUCTS, PIPES, CONDUITS, CHASES AND OTHER OPENINGS WITH THE STRUCTURAL ENGINEER AND / OR THE ARCHITECT.

PROVIDE ALL NECESSARY FIRE STOPPING AND JOINT PROTECTION. REF. BUILDING CODE SUMMARY AND RATED PENETRATION DETAILS FOR ADDITIONAL INFORMATION. FIRE SEAL ALL GAPS CRACKS AND SEAL ALL PENETRATIONS THROUGHOUT RATED ASSEMBLIES. AT NON-RATED ASSEMBLIES ALL GAPS, CRACKS AND PENETRATIONS SHALL BE SEALED WITH REGULAR SEALANTS.

ALL FIXTURES RECESSED INTO RATED ASSEMBLIES TO BE INCASED IN RATED ENCLOSURE.

ALL ACCESS PANELS SHALL BE EQUAL TO THE RATING OF THE ASSEMBLY IN WHICH THEY ARE INSTALLED.

ALL CEILING MOUNTED ELEMENTS TO BE PLACED IN THE CENTER OF CEILING TILE OR CENTER OF GYPSUM BOARD AREA U.N.O.

ALL CONDUITS SERVING LIGHTING ARE TO BE CONCEALED, STALL ABOVE CEILING WHERE NECESSARY. VERIFY DIMENSIONS BEFORE ORDERING MATERIALS AND PROCEEDING WITH THE WORK

CEILING GRIDS SHALL BE LAID OUT FROM THE CENTER POINT OF THE ROOM U.N.O.. WHERE A CEILING GRIDS EDGE IS  $\leq 6"$  THE GRID SHALL BE SHIFTED 1/2 TILE FROM THE CENTER OF THE ROOM TO ALLOW FOR AN CLEANER INSTALL.

ALL G.W.B. SURFACES SHALL BE TAPE, FLOATED & PAINTED. PAINT COLOR SHALL MATCH ADJACENT SURFACES OR TO BE COLOR INDICATED ON DRAWINGS. VERIFY COLORS AND EXTENT OF APPLICATION PRIOR TO PAINTING.

ALL ELEMENTS AND STRUCTURE EXPOSED ABOVE OR BELOW CEILING IN OCCUPIED SPACES SHALL BE PRIMED AND PAINTED. SPACES INCLUDE BUT ARE NOT LIMITED TO FITNESS ROOM, STORAGE ROOMS, ENGINEERING, LINEN ROOM, ETC. DO NOT PAINT TELEPHONE DATA ITEMS.

AT AREAS WHERE CEILING IS EXPOSED, EXPOSED CONDUIT TO BE GROUPED TO THE GREATEST EXTEND POSSIBLE AND LOCATED NEATLY - ARCHITECT TO APPROVE PATHWAYS/ARRANGMENT.

GENERAL NOTES LISTED ON THIS PAGE ARE NOT INTENDED TO BE AT THE EXCLUSION OF NOTES LISTED ELSEWHERE; THIS DOCUMENT SET IS MEANT TO BE COMPLIMENTARY, AND NOTES LISTED ON OTHER SHEETS MAY HAVE PERTINENCE/APPLICATION TO WORK SHOWN ON THIS SHEET

WN: HZ  
CKED: WC  
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425.216.0318

BID SEI

2101 W Agent RD PASCO WA 99301

— 1 —

HOME2 SUITE

1

1

1

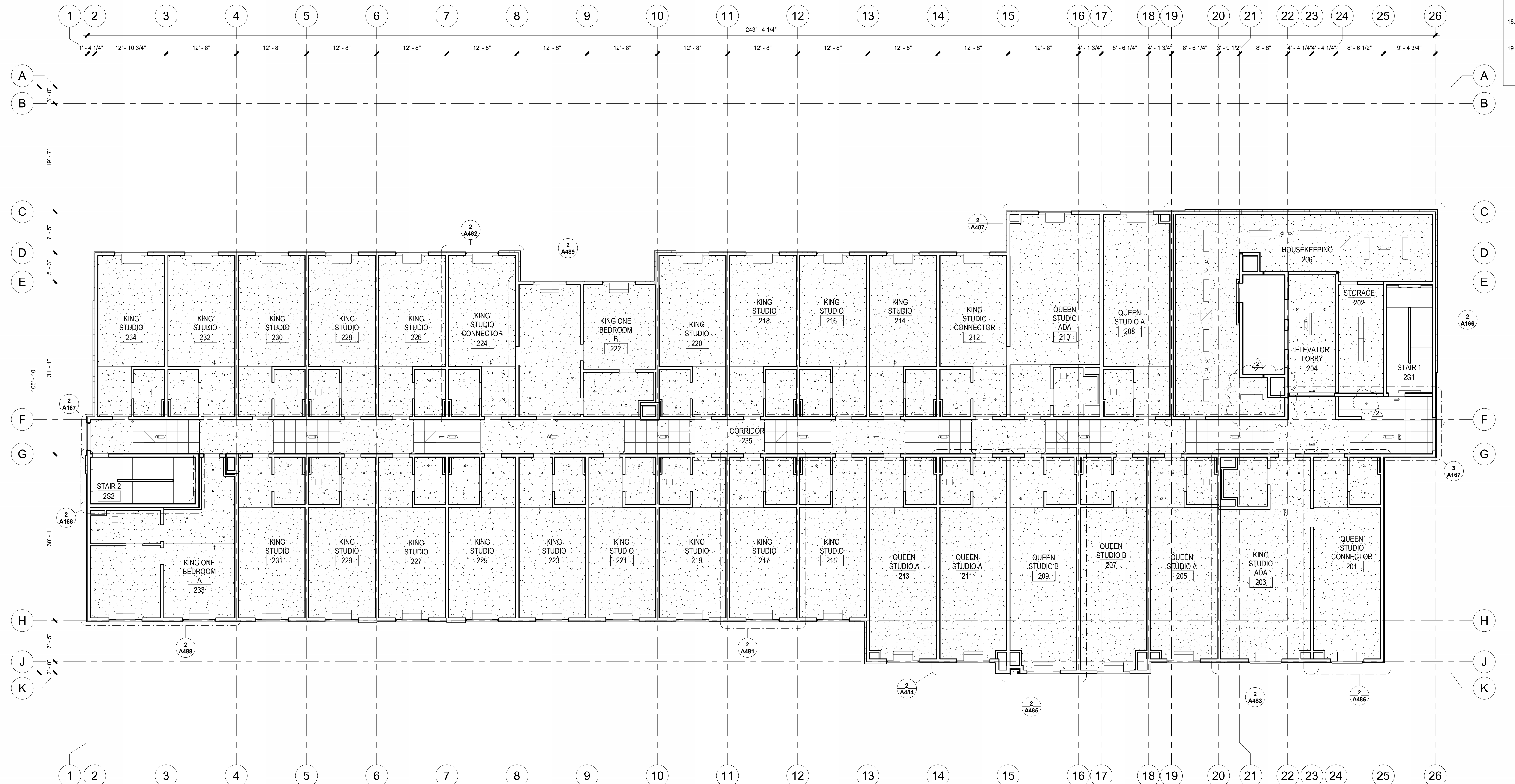
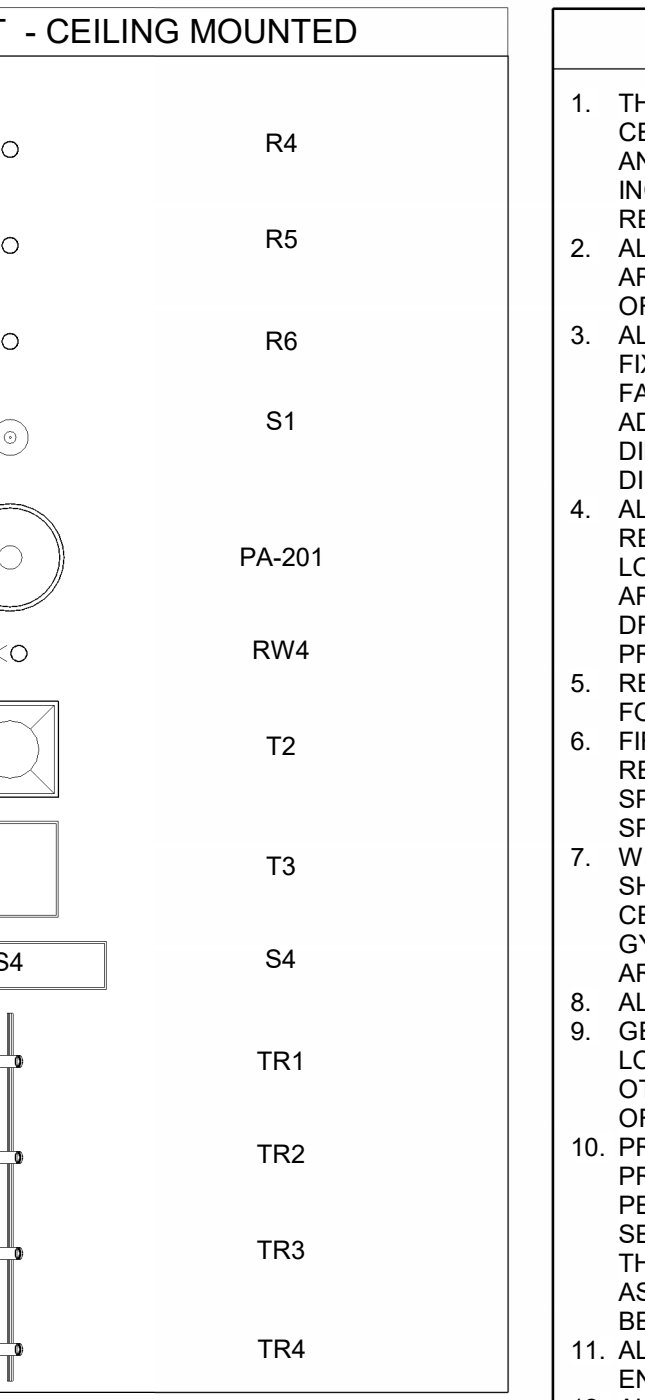
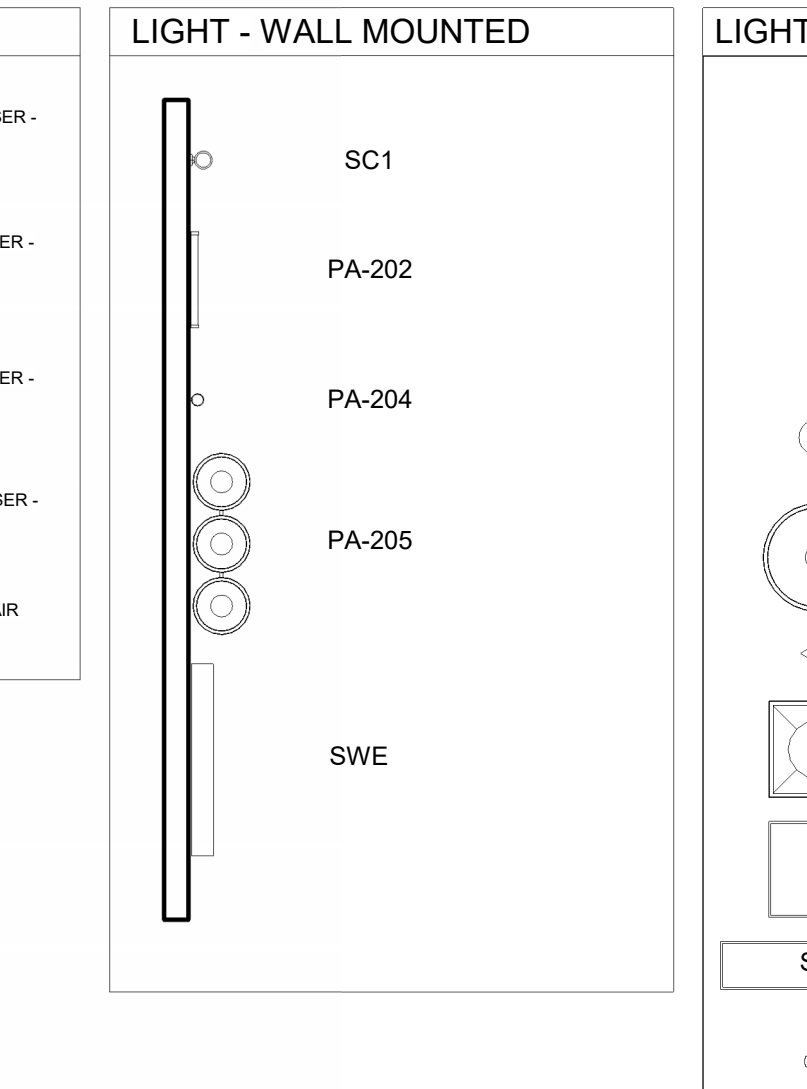
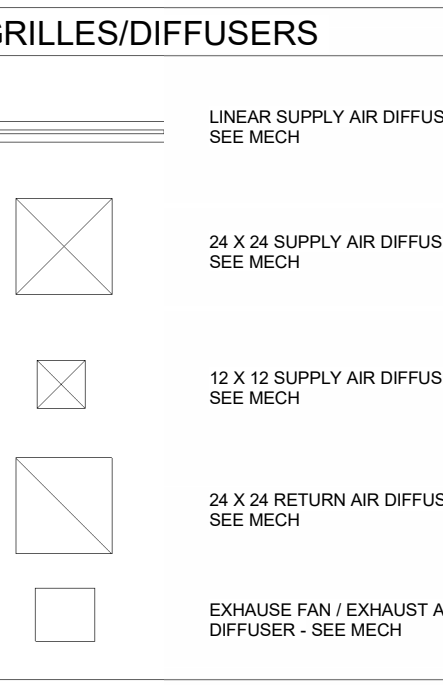
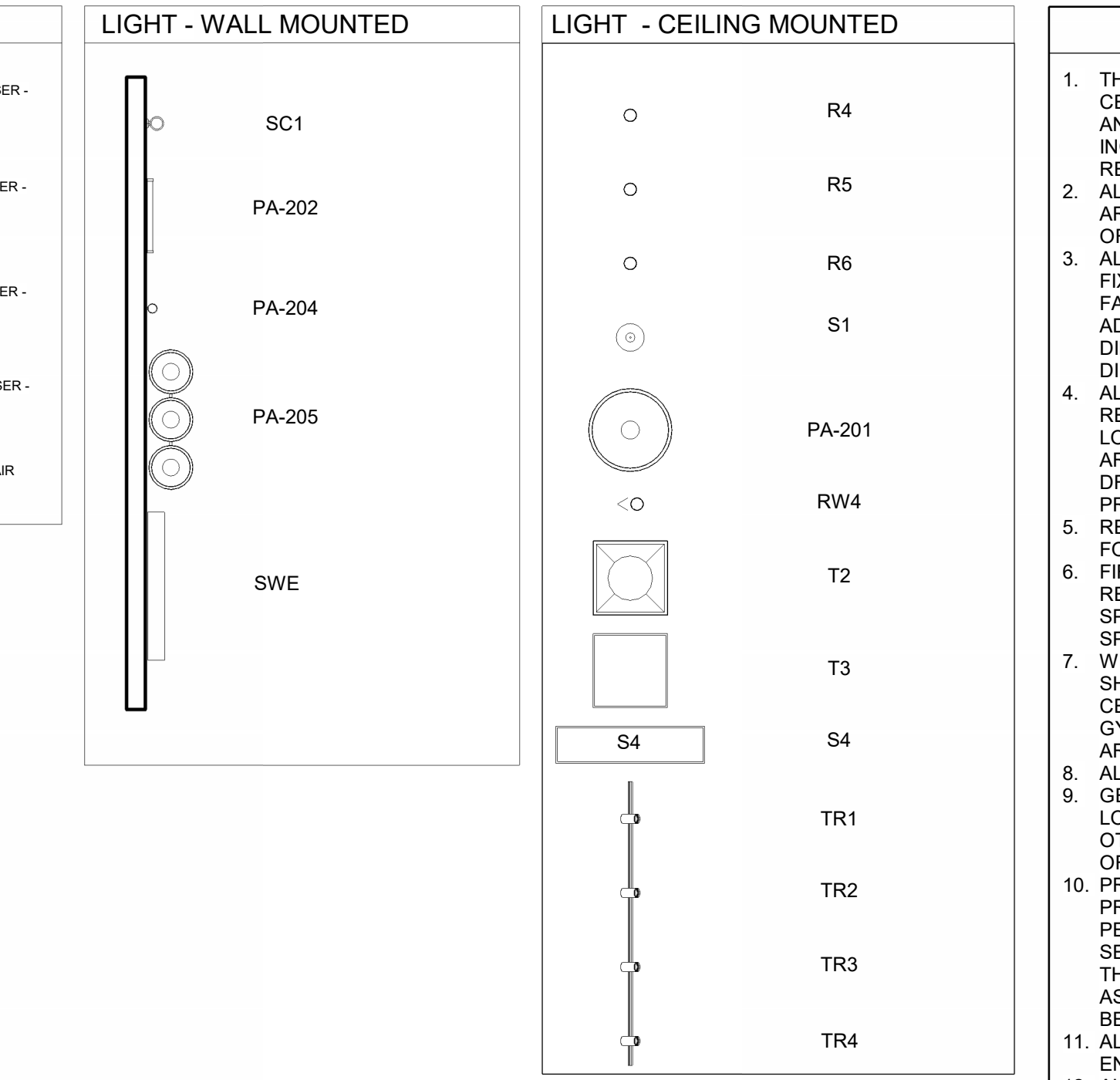
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1

1

A162

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# LEVEL 2 REFLECTED CEILING PLAN

•  $1/8"$  =  $1'-0"$

NORT

3833  
REGISTERED ARCHITECT  
KURT R. JENSEN  
STATE OF WASHINGTON

ISSUED SETS  
03.06.2024 PERMIT SUBMITTAL  
05.16.2024 BID ISSUANCE

REVISIONS  
REV# DATE DESCRIPTION  
2 5.16.2024 HILTON RESPONSE

DRAWN: HZ  
CHECKED: WC  
JOB NO: 2321

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ARCHITECTS  
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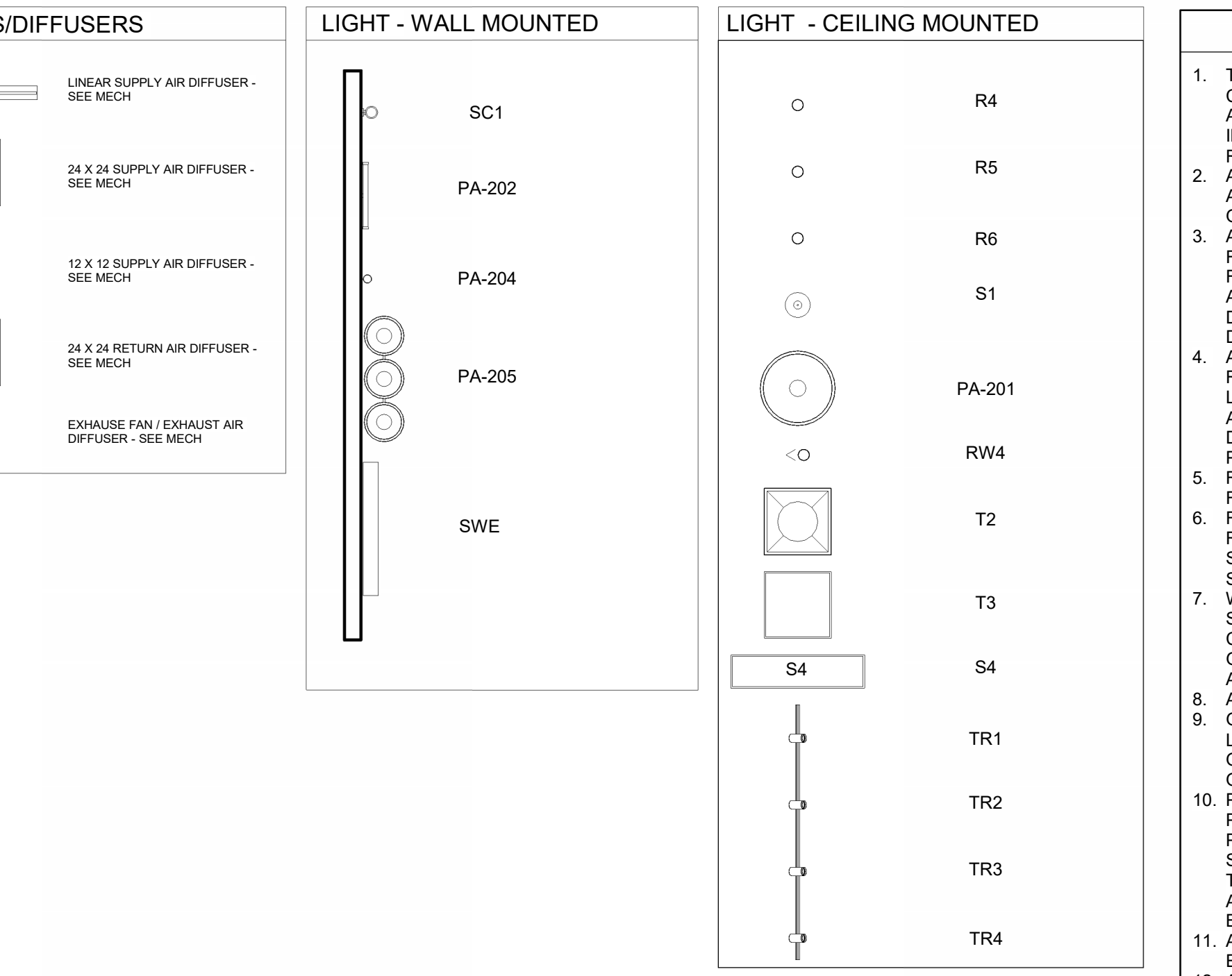
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DOWN: 0'

Sheet:

LEVEL 3

A163



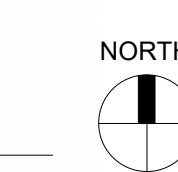
- GENERAL NOTES: CEILING PLAN**
- THE CONTRACTOR SHALL COORDINATE THIS REFLECTED CEILING PLAN WITH ELECTRICAL, MECHANICAL, PLUMBING, AND STRUCTURAL DRAWINGS. REPORT ANY OMISSIONS OR INCONSISTENCIES TO THE ARCHITECT FOR WRITTEN RESOLUTION.
  - ALL CEILING HEIGHTS ARE AT 8'0" A.F.F. U.N.O. ALL HEIGHTS ARE FROM FLOOR LEVEL IMMEDIATELY BELOW (TOP OF SUB FLOOR) TO FACE OF CEILING FINISH U.N.O.
  - ALL DIMENSIONS ON R.C.P. ARE FROM CENTERLINE OF FIXTURE TO CENTERLINE OF THE NEXT FIXTURE. UNFINISHED FACE U.N.O. REF. FLOOR PLANS AND ENLARGED PLANS FOR ADDITIONAL DIMENSION AND DETAIL INFORMATION (NOTE: DIMENSION STANDARD FOR THOSE SHEETS MAY BE DIFFERENT).
  - ALL LIGHTING, EXIT SIGNS, SPEAKERS, DIFFUSERS, REGISTERS ETC. SHOWN IN ARCHITECTURAL RCP'S ARE FOR LOCATION PURPOSES ONLY. LOCATIONS ARE DICTATED BY APPROVALS. LOCATIONS SHALL BE DICTATED BY M.E.P. DRAWINGS. NOTIFY ARCHITECT OF ANY DISCREPANCIES PRIOR TO INSTALLATION.
  - REF. A741 FOR CEILING ASSEMBLY INFORMATION. REF. A551 FOR SPRINKLER ASSEMBLY INFORMATION.
  - FIRE SPRINKLER SYSTEM IS DESIGN BUILD. PIPES SHALL REMAIN CONCEALED IN PUBLIC SPACES EXCEPT WHEN SPACE HAS NO CEILING. HEAD SHALL BE CENTERED ON SPRINKLER.
  - WHEN REQUIRED IN A CEILING ASSEMBLY, CONTRACTOR SHALL MEET ALL CODE RELATED REQUIREMENTS AND CENTER ALL SPRINKLER HEADS IN CEILING TILES AND REPORT ANY DISCREPANCIES TO ARCHITECT FOR WRITTEN RESOLUTION.
  - ALL OUTDOOR SPRINKLER SYSTEMS TO BE DRY LINE TYPE.
  - GENERAL CONTRACTOR TO COORDINATE THE SIZES AND LOCATIONS OF ALL DUCTS, PIPES, CONDUITS, CHASSES AND OTHER OPENINGS WITH THE STRUCTURAL ENGINEER AND / OR THE ARCHITECT.
  - PROVIDE ALL NECESSARY FIRE STOPPING AND JOINT PROTECTION. PROVIDE CONCEALED PENETRATION DETAILS FOR ADDITIONAL INFORMATION. FIRE SEAL ALL GAPS, CRACKS AND SEAL ALL PENETRATIONS THROUGHOUT RATED ASSEMBLIES. AT NON-RATED ASSEMBLIES AND GAPS, CRACKS AND PENETRATIONS SHALL BE SEALED WITH FOAM AND SEALS.
  - ALL FIXTURES RECESSED INTO RATED ASSEMBLIES TO BE ENCLOSED IN RATED ENCLOSURE.
  - ALL ACCESS PANELS SHALL BE EQUAL TO THE RATING OF THE ASSEMBLY IN WHICH THEY ARE INSTALLED.
  - ALL CEILINGS MOUNTED ELEMENTS TO BE PLACED IN THE CENTER OF CEILING TILE OR CENTER OF GYPSUM BOARD AREA (N.O.).
  - ALL CONDUITS SERVING LIGHTING ARE TO BE CONCEALED, INSTALL ABOVE CEILING WHERE NECESSARY. VERIFY DIMENSIONS BEFORE ORDERING MATERIALS AND PROCEEDING WITH THE WORK.
  - Ceilings grids shall be laid out from the center point of the room U.N.O., where a ceiling grid's edge is ≤ 6". The grid shall be shifted 1/2 tile from the center of the room to allow for an cleaner install.
  - All ceiling grids shall be laid out from the center point of the room U.N.O., where a ceiling grid's edge is ≤ 6". Painted color shall match adjacent surfaces or to be color indicated on drawings. Verify colors and extent of application prior to painting.
  - All ceiling grids shall be laid out from the center point of the room U.N.O., where a ceiling grid's edge is ≤ 6". Below ceiling in occupied spaces shall be primed and painted. Spaces include but are not limited to fitness room, storage rooms, engineering, linen room, etc. All ceiling grids shall be laid out from the center point of the room U.N.O.
  - AT AREAS WHERE CEILING IS EXPOSED, EXPOSED CONDUIT IS TO BE GROUPED TO THE GREATEST EXTEND POSSIBLE AND LOCATED NEATLY. ARCHITECT TO APPROVE.
  - GENERAL NOTES LISTED ON THIS PAGE ARE NOT INTENDED TO BE AT THE EXCLUSION OF NOTES LISTED ELSEWHERE; THIS DOCUMENT SET IS MEANT TO BE COMPLIMENTARY, AND NOTES LISTED ON OTHER SHEETS MAY HAVE BEARING/APPLICATION TO WORK SHOWN ON THIS SHEET.



LEVEL 3 REFLECTED CEILING PLAN

1

1/8" = 1'-0"







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REV# DATE DESCRIPTION  
2 5.16.2024 HILTON RESPONSE

DRAWN: HZ  
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JOB NO: 2321

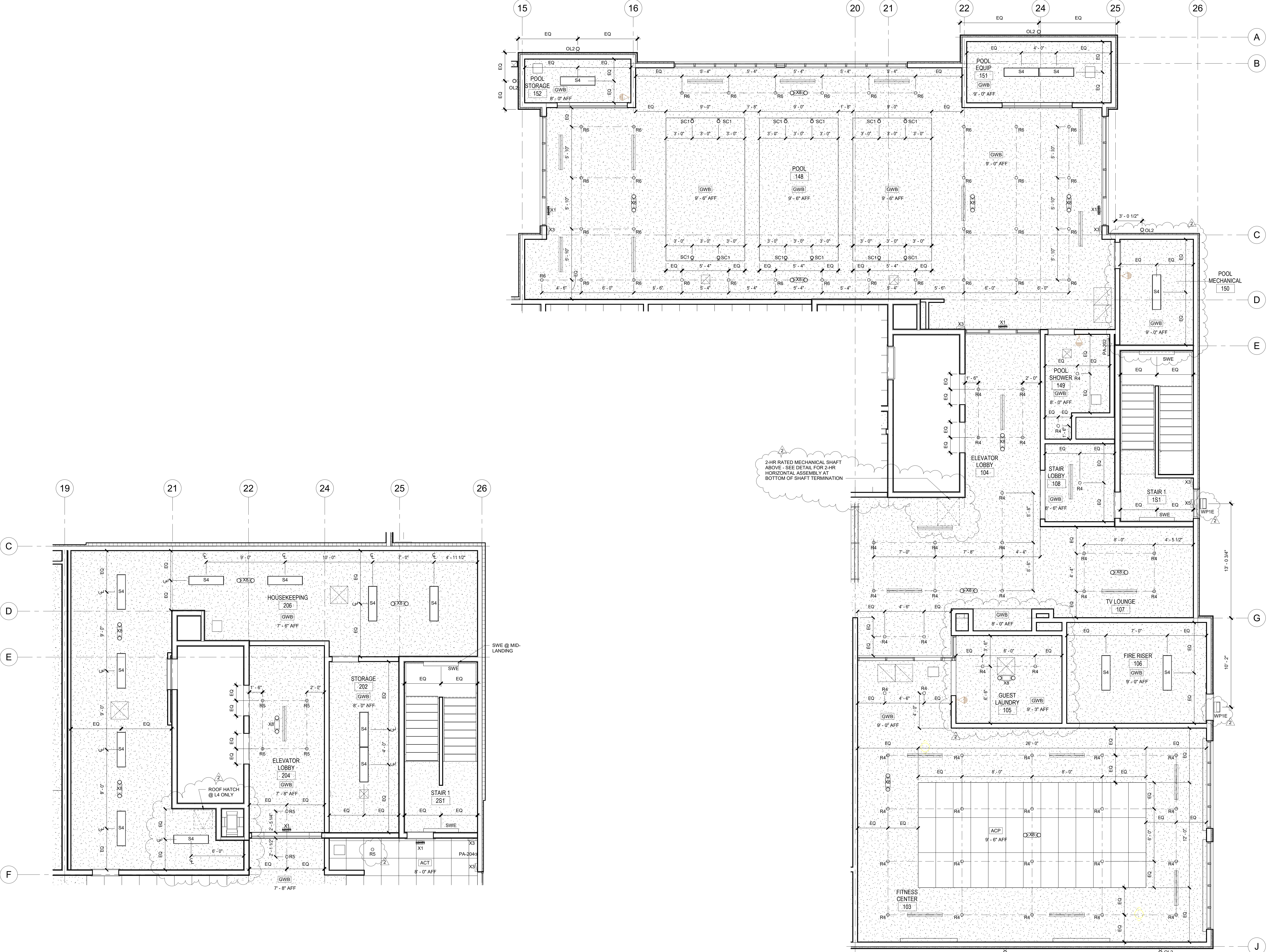


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ENLARGED RCP - FITNESS, GUEST LAUNDRY AND POOL  
2101 W Agent RD, PASCO, WA 99301  
ACROSS ST:

SHEET:  
A166





UED SETS	
6.2024	PERMIT SUBMITTAL
6.2024	BID ISSUANCE

VISIONS		
#	DATE	DESCRIPTION
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5.16.2024 HILTON RESPONSE

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ECKED: SS  
B NO: 2321

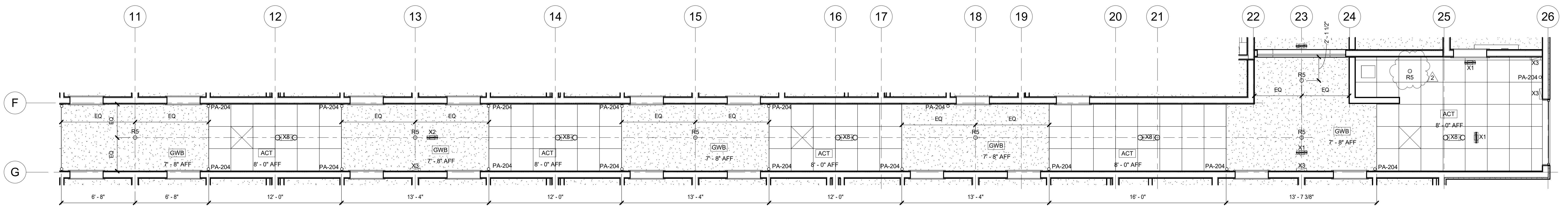
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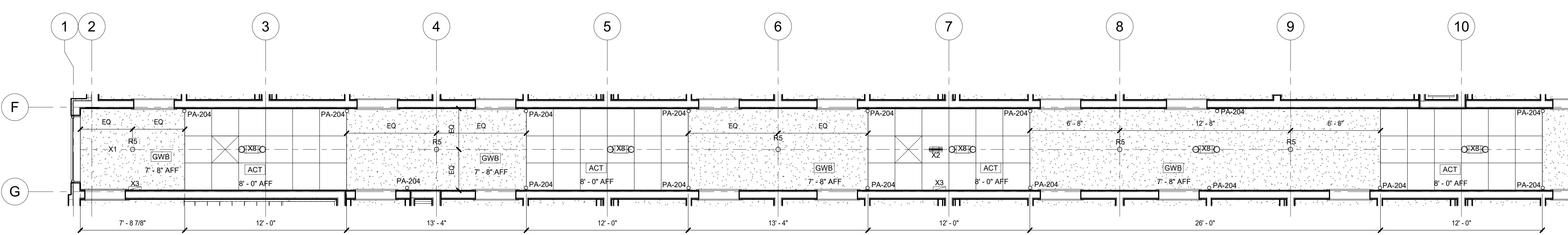
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— 1 —

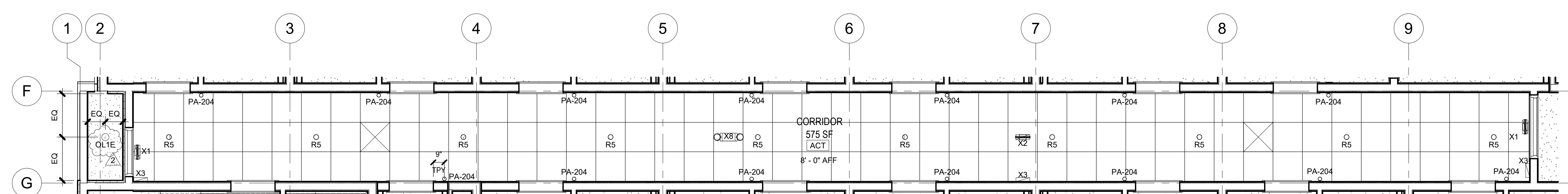
A167



**ENLARGED RCP - CORRIDOR CONT. (LEVEL 2-4)**



# ENLARGED RCP - CORRIDOR (LEVEL 2-4)



# ENLARGED RCP - CORRIDOR (LEVEL 1)

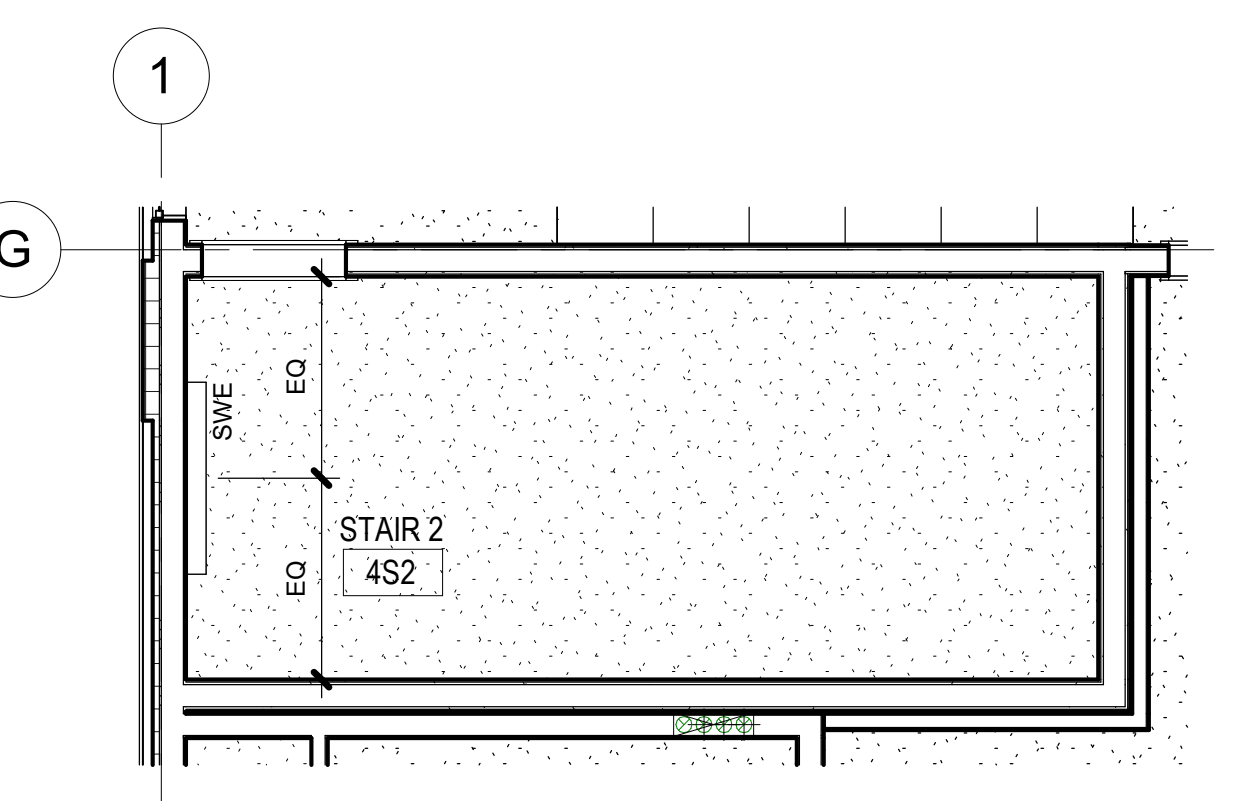
3833  
REGISTERED ARCHITECT  
KURT R. JENSEN  
STATE OF WASHINGTON

ISSUED SETS		
03.06.2024	PERMIT SUBMITTAL	
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DRAWN: HZ CHECKED: SS JOB NO: 2321		
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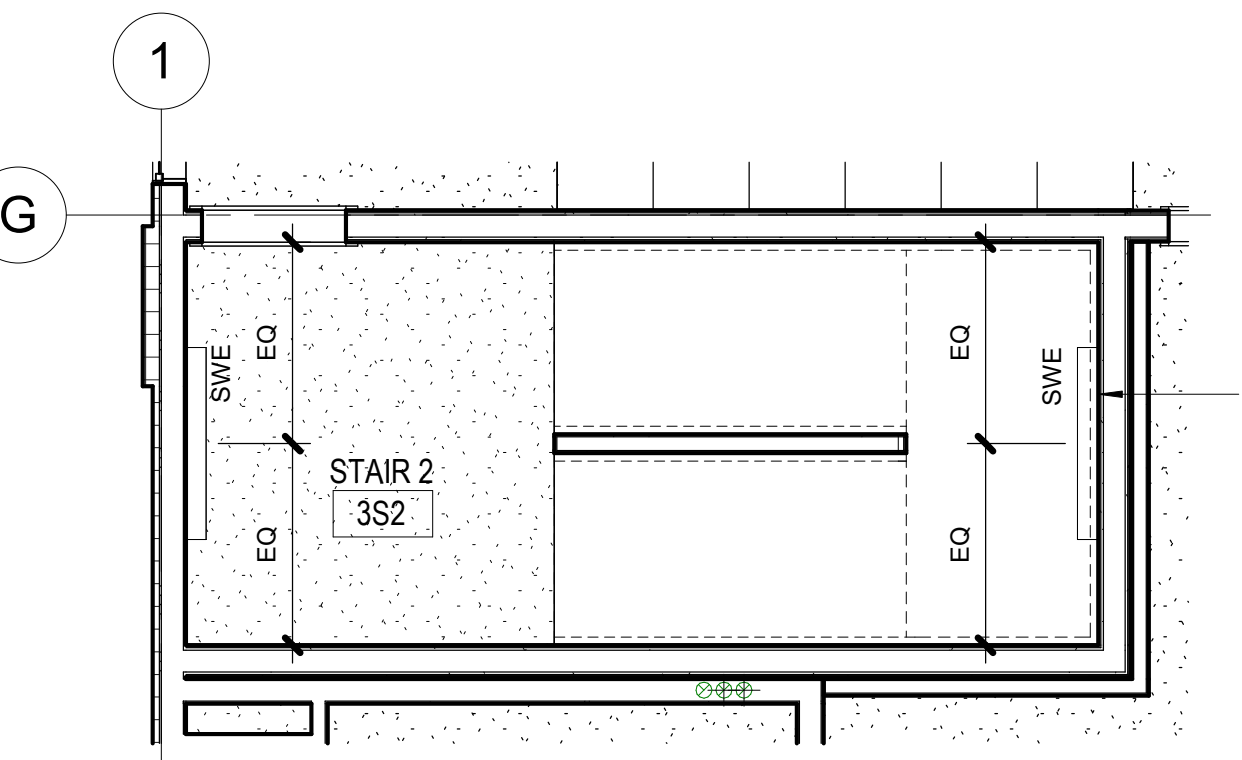
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HOME2 SUITES BY HILTON  
2101 W Agent RD, PASCO, WA 99301  
ENLARGED RCP - STAIRS

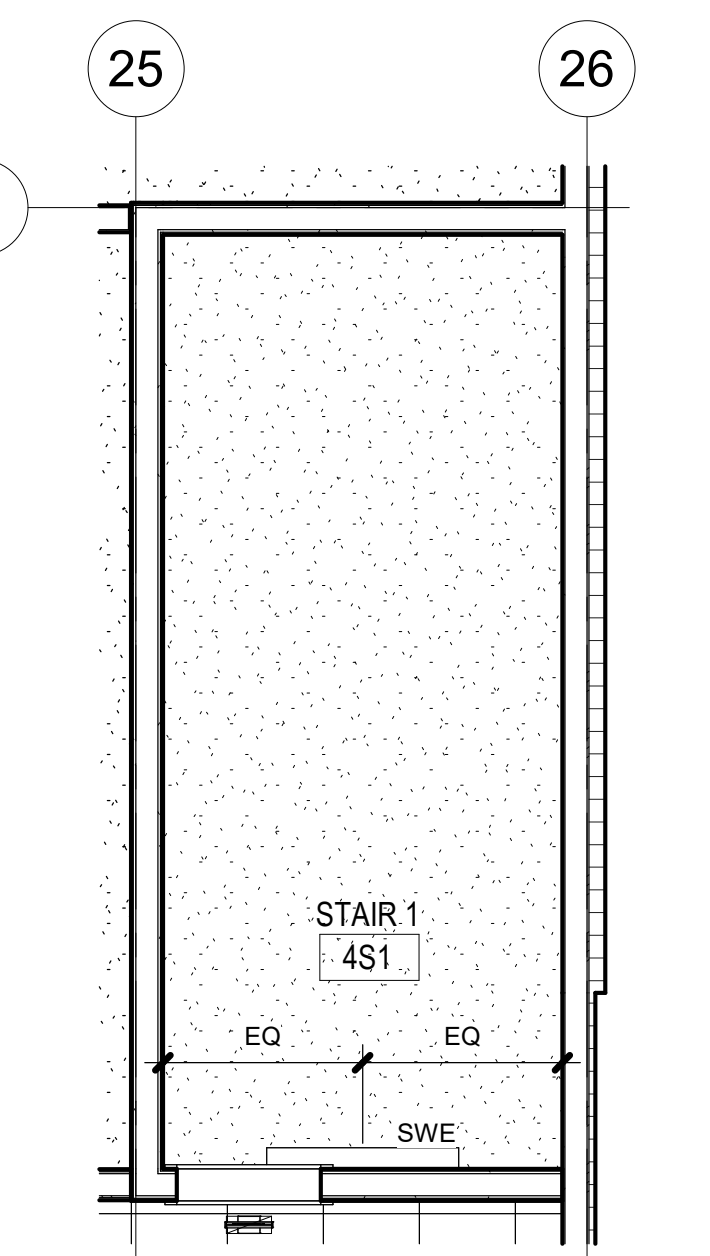
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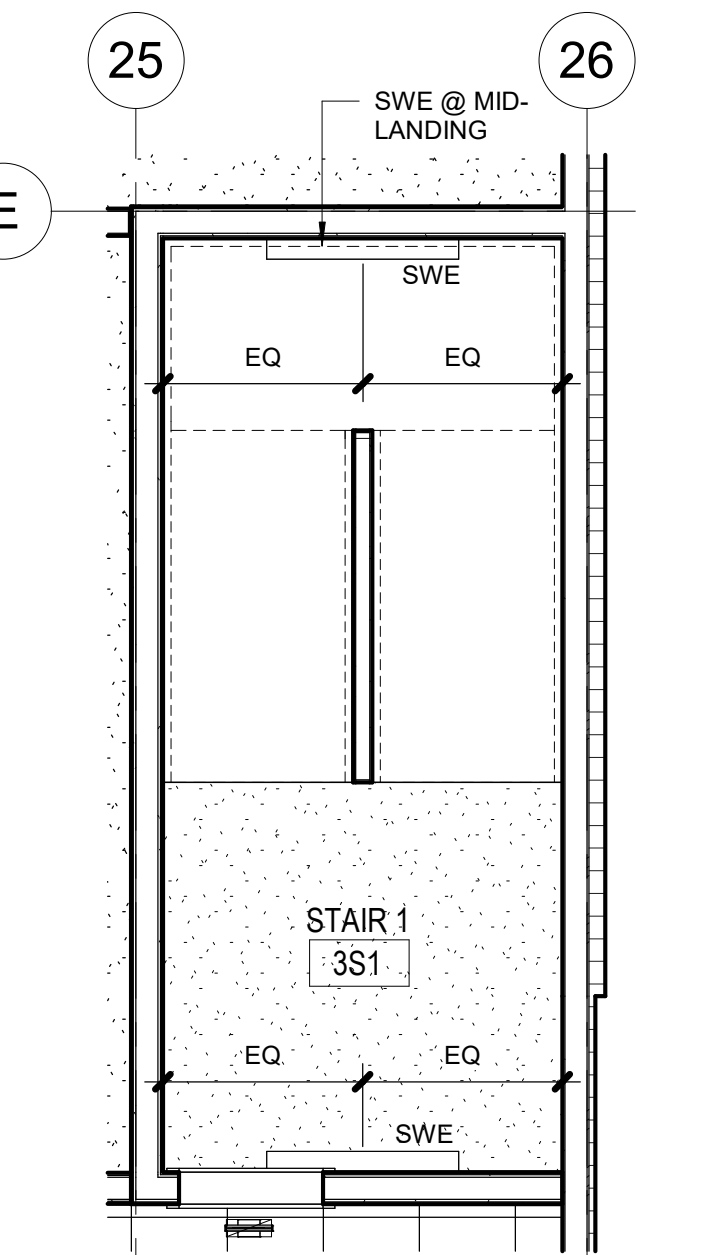
4 ENLARGED RCP - STAIR 2 ( LEVEL 4 )  
1/4" = 1'-0"



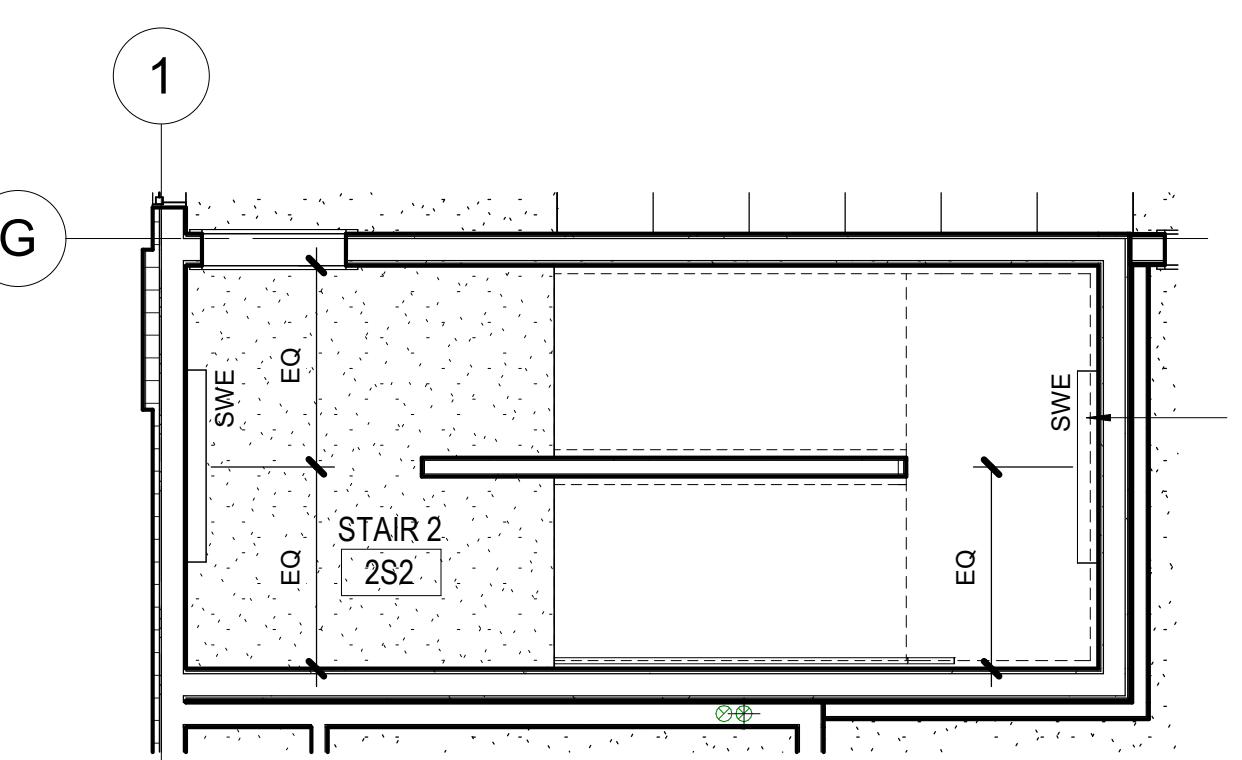
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1/4" = 1'-0"



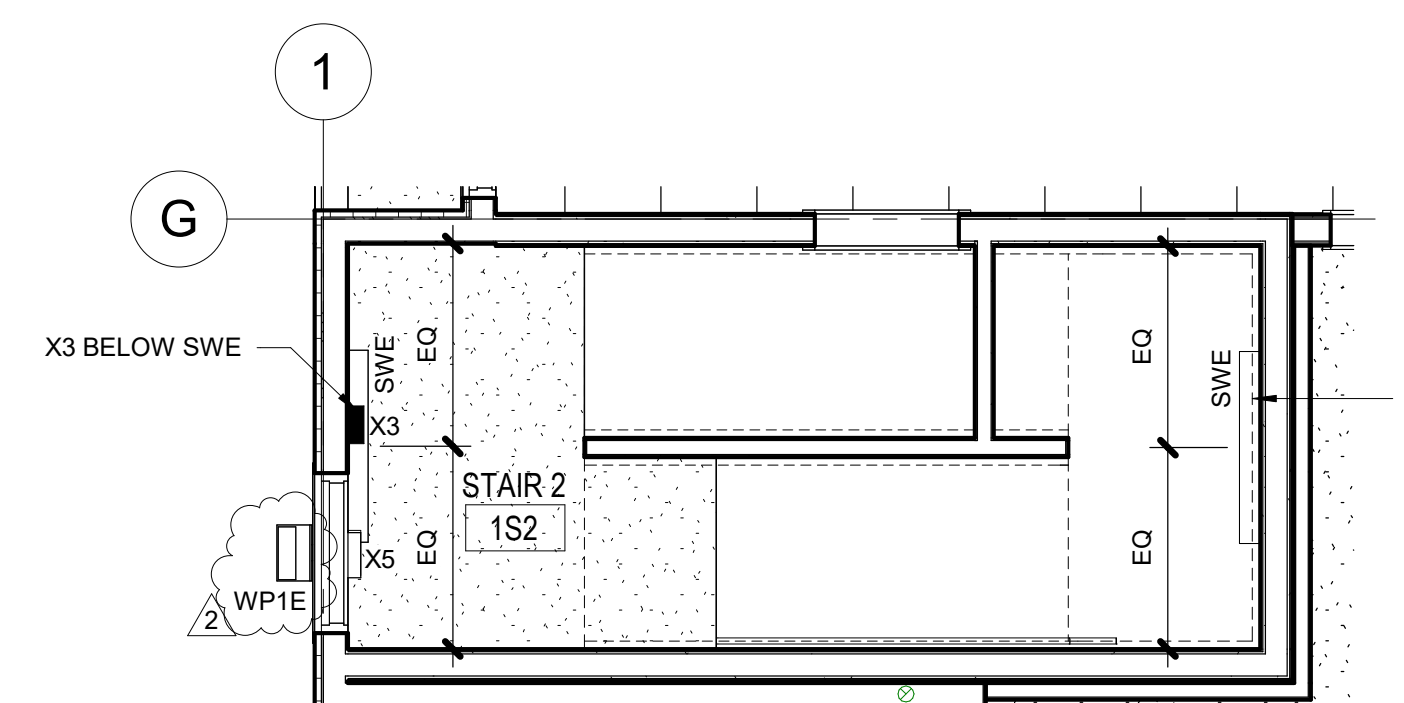
6 ENLARGED RCP - STAIR 1 ( LEVEL 4 )  
1/4" = 1'-0"



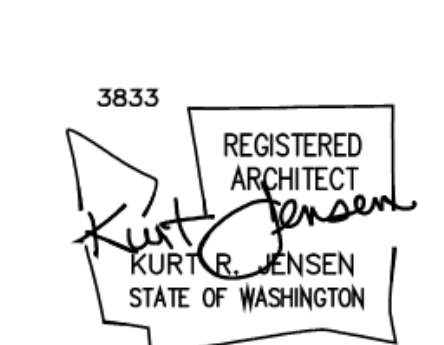
5 ENLARGED RCP - STAIR 1 ( LEVEL 3 )  
1/4" = 1'-0"



2 ENLARGED RCP - STAIR 2 ( LEVEL 2 )  
1/4" = 1'-0"



1 ENLARGED RCP - STAIR 2 ( LEVEL 1 )  
1/4" = 1'-0"



**GENERAL NOTES: EXTERIOR ELEVATIONS**

- REF. GENERAL NOTES FOR DIMENSION, ABBREVIATIONS AND OTHER GENERAL PROCEDURES.
- ALL HANDRAILS SHALL BE STAINLESS STEEL U.N.O.
- ALL STRUCTURAL METALS SHALL BE GALVANIZED, PRIMED AND PAINTED FLAT. REF. EXTERIOR FINISH SCHEDULE FOR COLORS.
- AT PERIMETER JOINT BETWEEN ALUMINUM FRAMING SYSTEMS AND DISSIMILAR MATERIALS, PROVIDE MINIM 3/8" CONDUIT BACKER ROD AND SEALANT JOINT ON ALL SIDES.
- AT ALUMINUM FRAMING SYSTEMS, PROVIDE CONTINUOUS ALUMINUM SUB SILLS WITH END DAMS WELDED JOINTS, TYPE 304.
- PRIOR TO INSTALLATION OF EXTERIOR LOUVERS, HORNS, LIGHT FIXTURES, FIRE ALARM DEVICES, ETC. CONTRACTOR SHALL HAVE CONVERSATION MEETINGS WITH ARCHITECT AND APPROVAL CONCERNING TO VERIFY INSTALLATION HEIGHTS AND CLEARANCES.
- COORDINATE LOCATION OF ALL CONTROL JOINTS WITH ARCHITECT PRIOR TO INSTALLATION.
- ALL EXTERIOR DOORS AND WINDOW FRAME SHALL BE ANODIZED ALUMINUM U.N.O.
- ALL VERTICAL EXPOSED CONCRETE SHALL HAVE A HAND RUBBED FINISH U.N.O. ALL HORIZONTAL EXPOSED CONCRETE SHALL HAVE A POLISHED FINISH U.N.O.
- BUILDING SIGNAGE IS PER OWNER UNDER SEPARATE PERMIT. CONTRACTOR TO PROVIDE ROUGH IN ELECTRICAL AND STRUCTURAL SUPPORTS AS OUTLINED WITHIN THESE DOCUMENTS.
- CONTRACTOR SHALL SUBMIT ALL FINISH SAMPLES FOR EXTERIORS AT A SINGLE TIME FOR APPROVAL OF EXTERIOR FINISH SYSTEM.

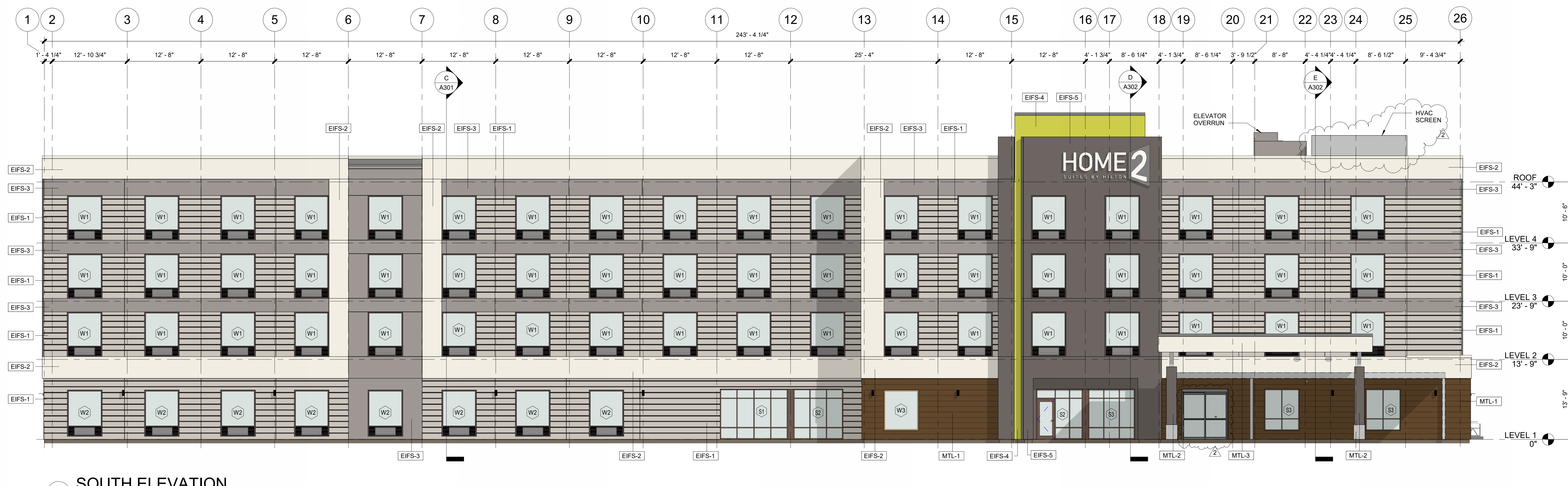
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REV#	DATE	DESCRIPTION
2	5.16.2024	HILTON RESPONSE

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BID SET

EXTERIOR FINISH LEGEND	
EIFS-1	MTL-1 DARK NATIONAL WALNUT COLOR BY LONGBOARD
EIFS-1	MTL-2 METAL PANEL (PORTE COCHERE) MATCH SHERWIN WILLIAMS SW 6005 FOLKSTONE
EIFS-2	MTL-3 METAL PANEL (PORTE COCHERE) MATCH SHERWIN WILLIAMS SW 7566 WESTHIGHLAND WHITE
EIFS-3	ST-1 ELDORADO - CLIFFSTONE MONTECITO
EIFS-4	TRL-1 ENTRY TRELLIS MATCH SHERWIN WILLIAMS SW 7566 WESTHIGHLAND WHITE
EIFS-5	



EXTERIOR ELEVATIONS

2101 W Agent RD, PASCO, WA 99301

SHEET:

A201



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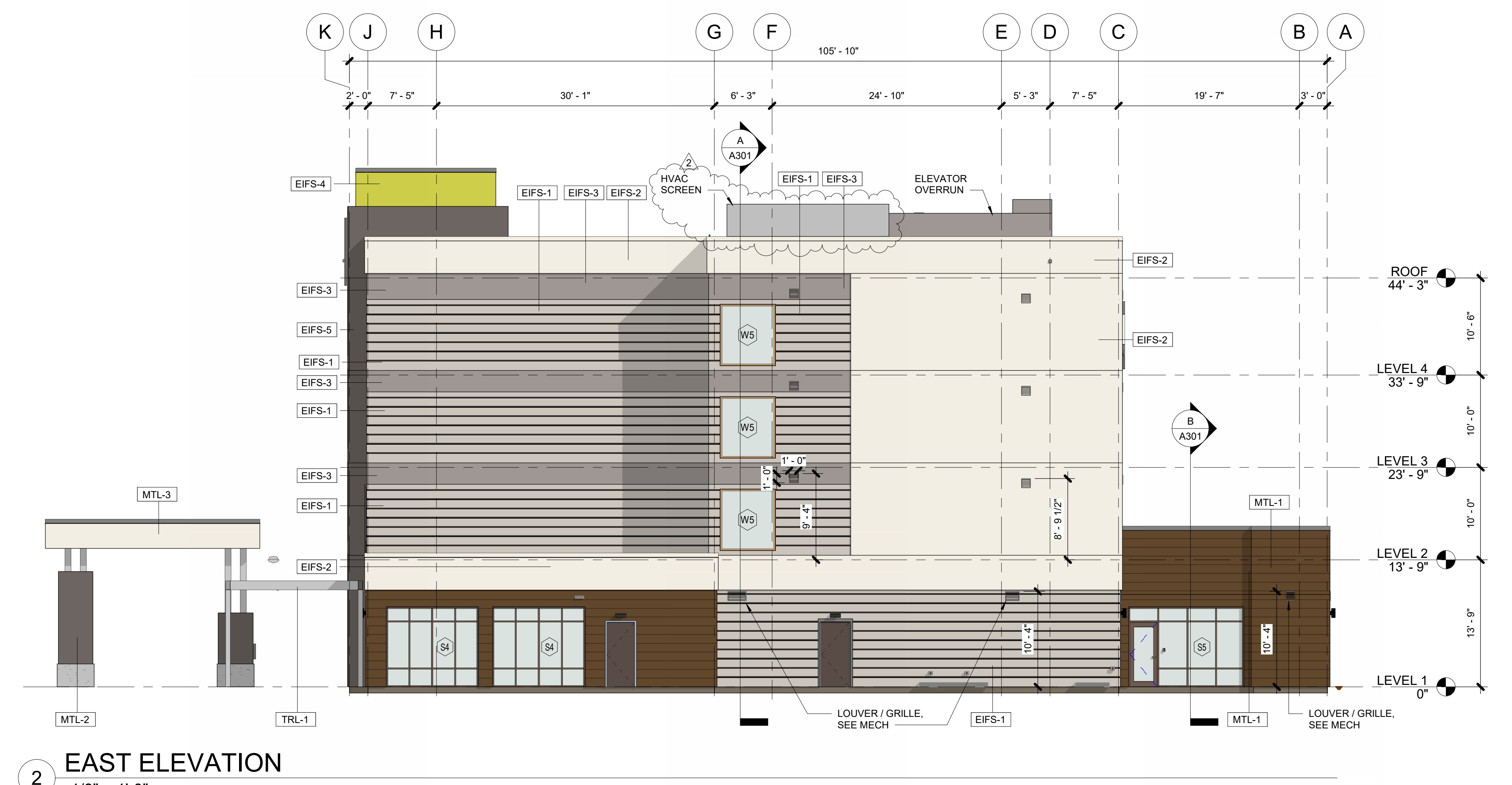
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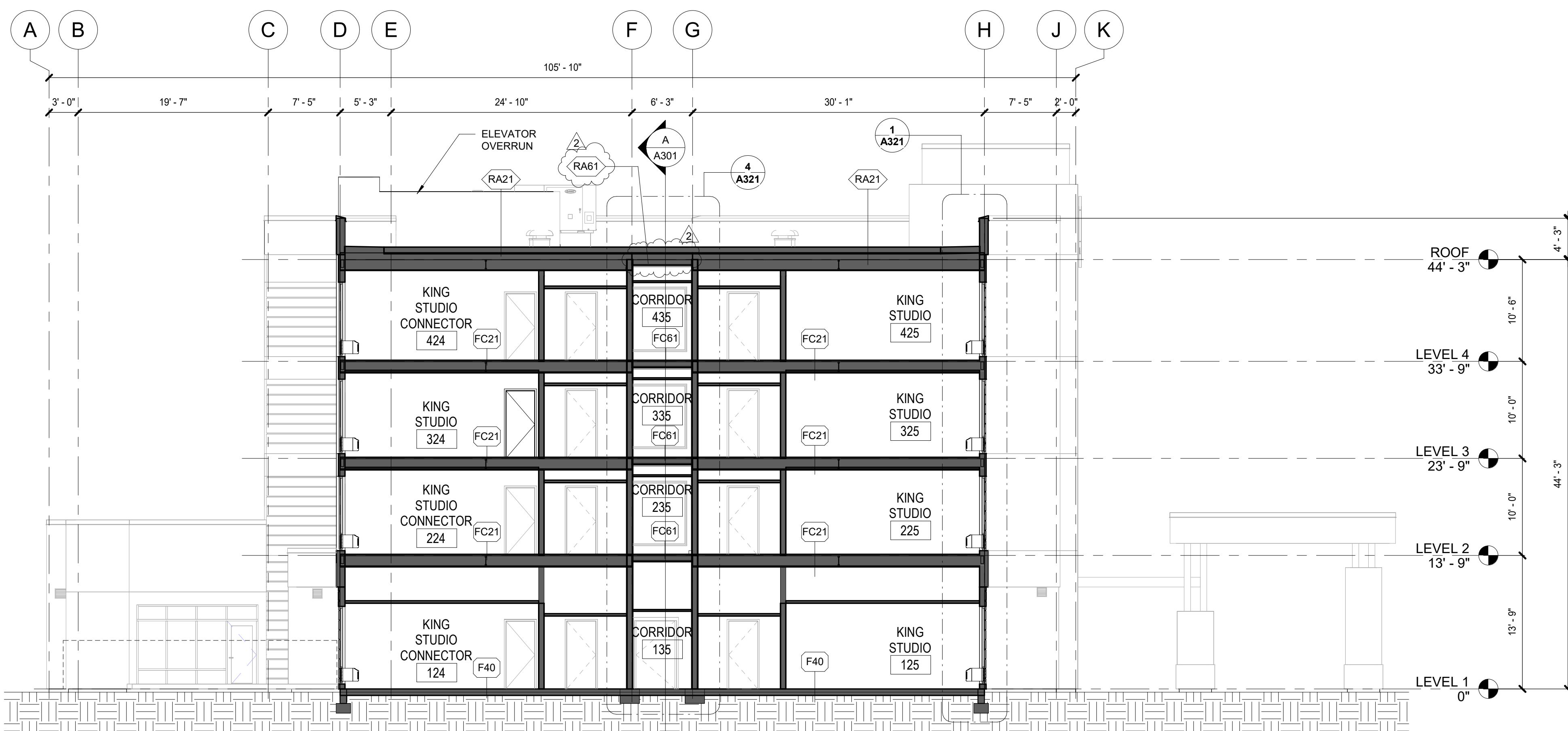
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2101 W Agent RD, PASCO, WA 99301  
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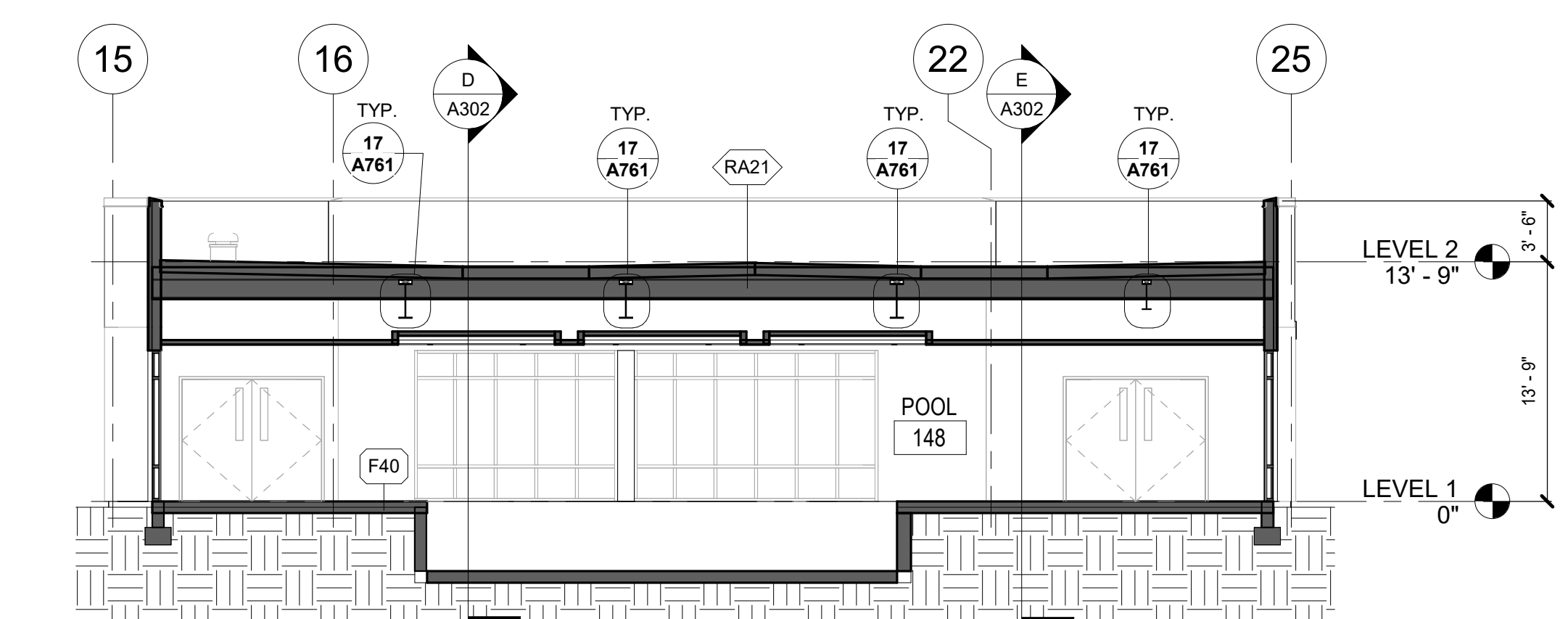


EXTERIOR FINISH LEGEND	
EIFS-1	MTL-1 DARK NATIONAL WALNUT COLOR BY LONGBOARD
EIFS-1	MTL-1
EIFS-2	MTL-2 METAL PANEL (PORTE COCHERE) MATCH SHERWIN WILLIAMS SW 7566 WESTHIGHLAND WHITE
EIFS-2	MTL-2
EIFS-3	MTL-3 METAL PANEL (PORTE COCHERE) MATCH SHERWIN WILLIAMS SW 7566 WESTHIGHLAND WHITE
EIFS-3	MTL-3
EIFS-4	ST-1 ELDORADO - CLIFFSTONE MONTECITO
EIFS-4	ST-1
EIFS-5	TRL-1 ENTRY TRELLIS MATCH SHERWIN WILLIAMS SW 7568 WESTHIGHLAND WHITE
EIFS-5	TRL-1

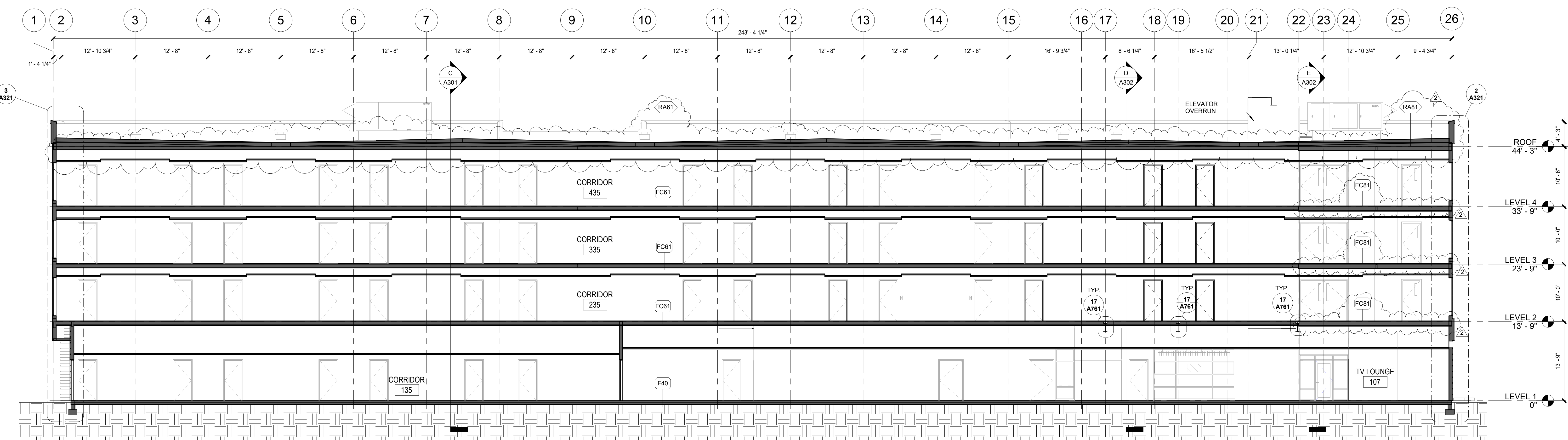




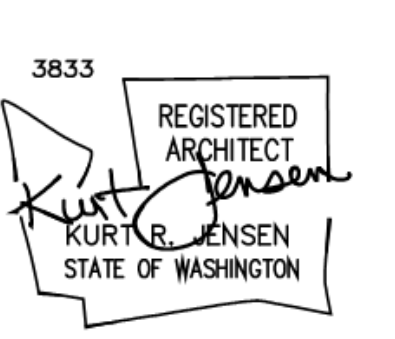
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1/8" = 1'-0"



B BUILDING SECTION - POOL  
1/8" = 1'-0"



A BUILDING SECTION - EAST-WEST  
1/8" = 1'-0"

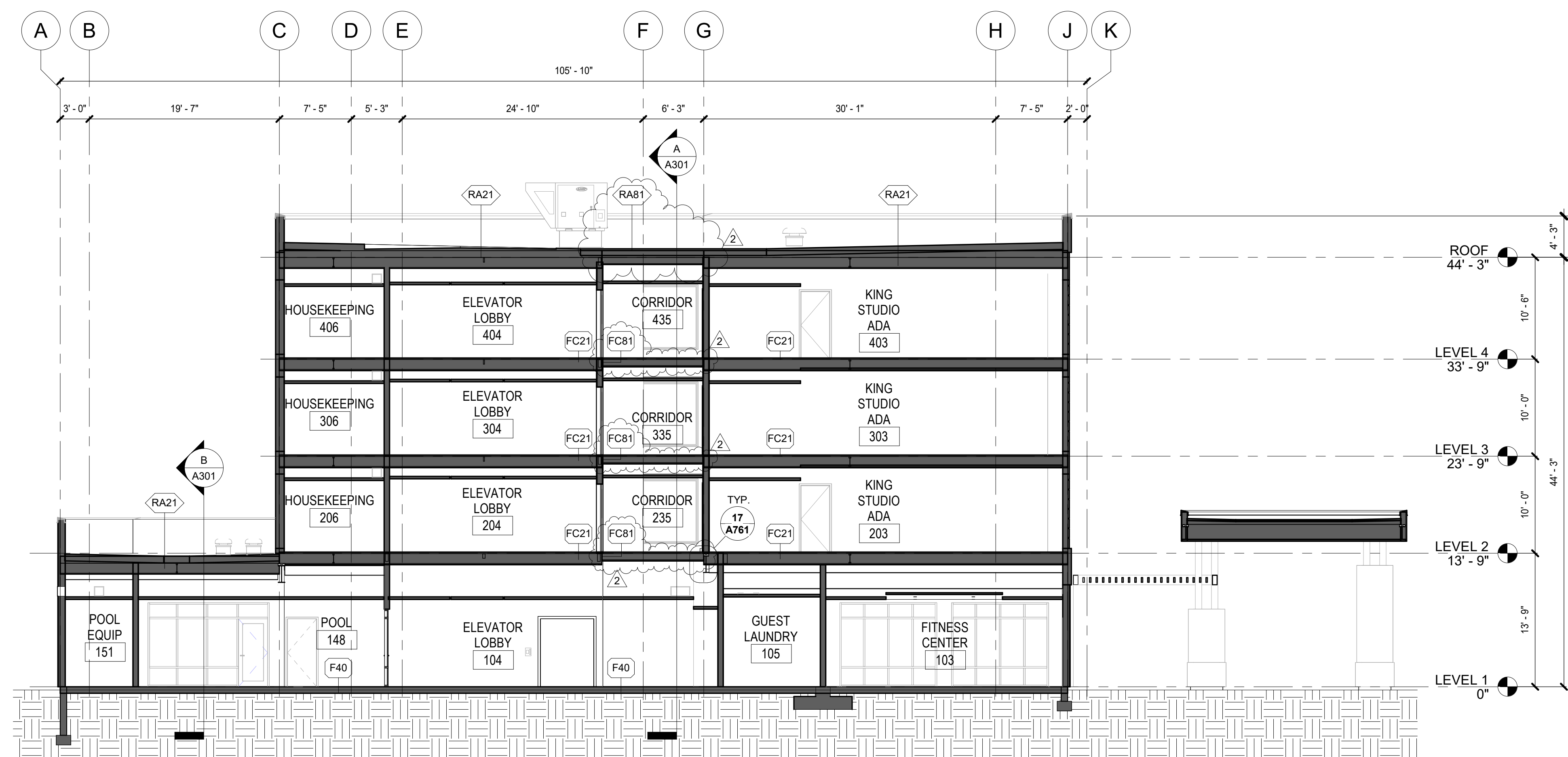


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6.2024	BID ISSUANCE

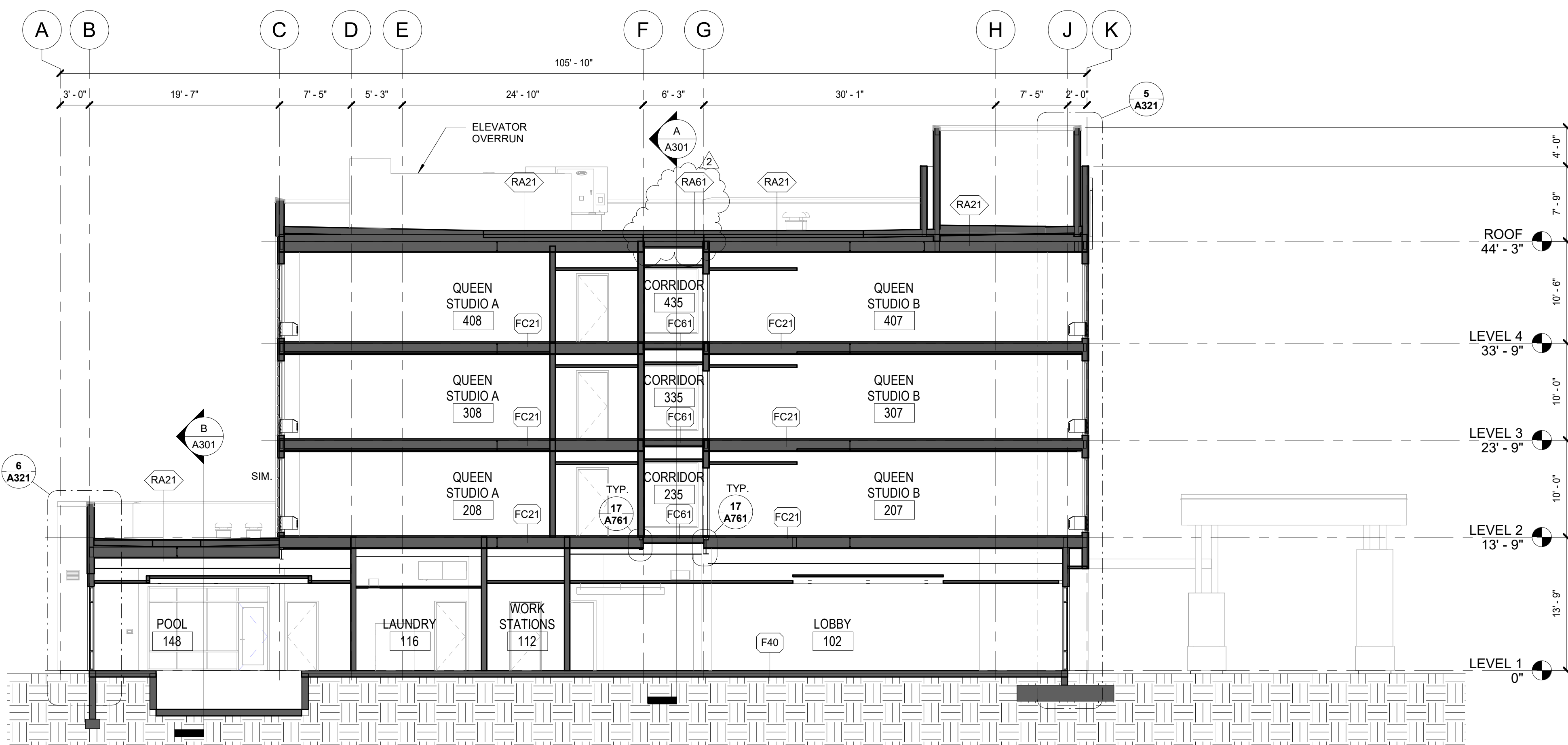
AWN: SS  
ECKED: SS  
B NO: 2321



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**E** BUILDING SECTION - PORTE COCHERE  
1/8" = 1'-0"



**D** BUILDING SECTION - NORTH-SOUTH  
1/8" = 1'-0"

HOME2 SUITES BY HILTON  
2101 W Agent RD Pasco WA 99301

HOME2 SUITES BY HILTON

1

# A302

ISSUED SETS		
03.06.2024	PERMIT SUBMITTAL	
05.16.2024	BID ISSUANCE	
REVISIONS		
REV#	DATE	DESCRIPTION
2	5.16.2024	HILTON RESPONSE

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CHECKED: SS  
JOB NO: 2321



JENSEN DESIGN  
ARCHITECTS

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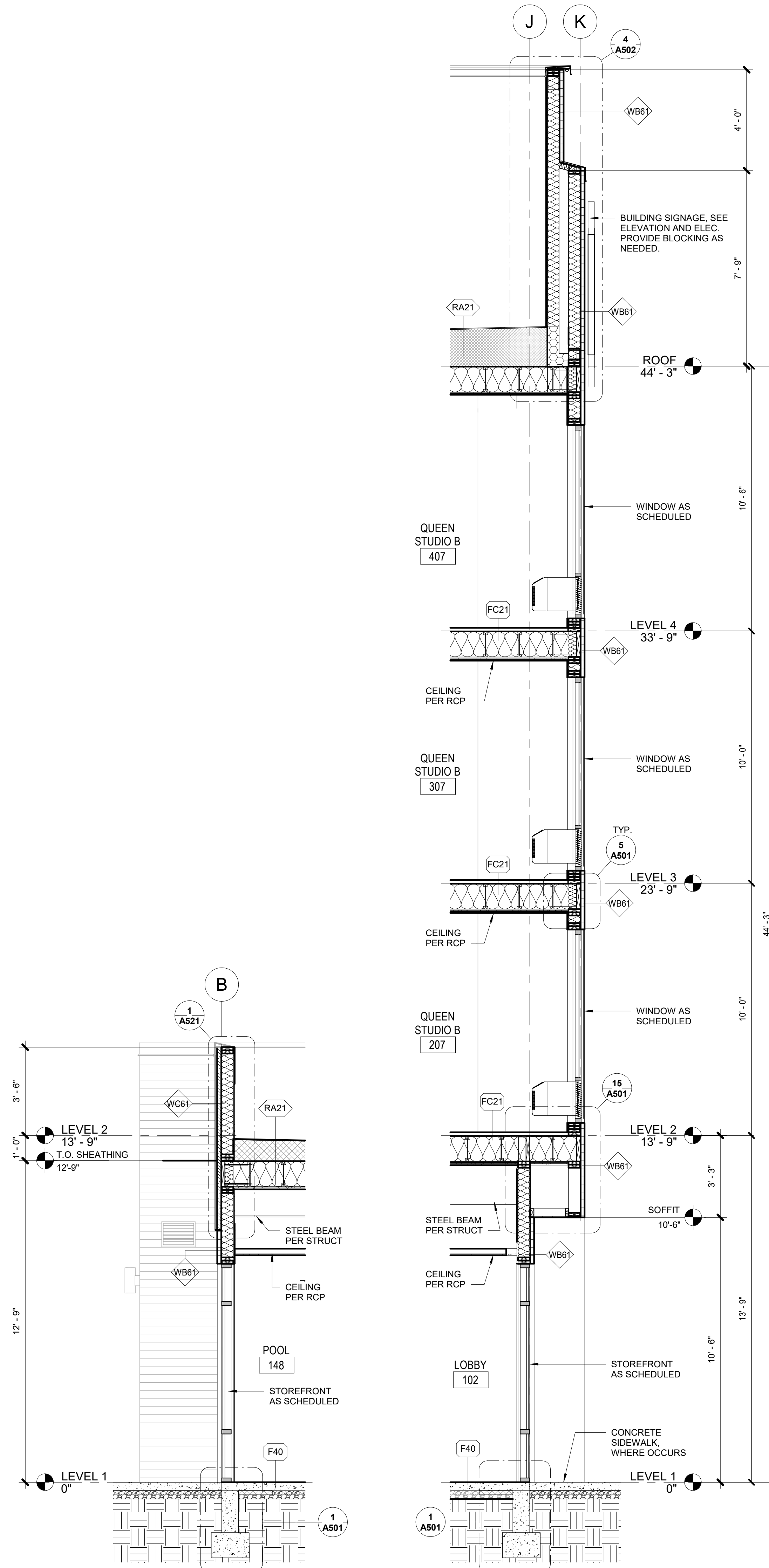
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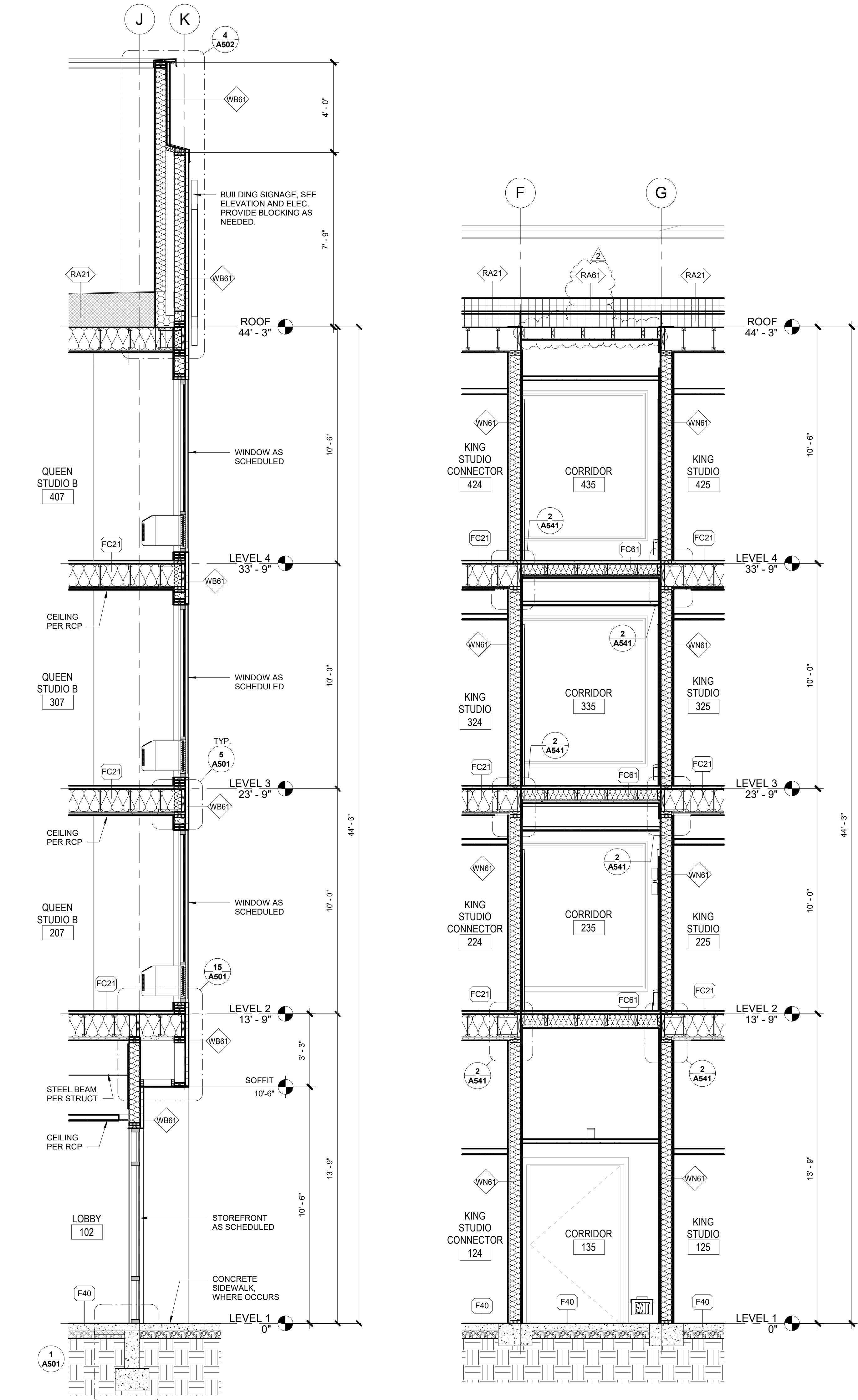
HOME2 SUITES BY HILTON  
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WALL SECTIONS  
A321



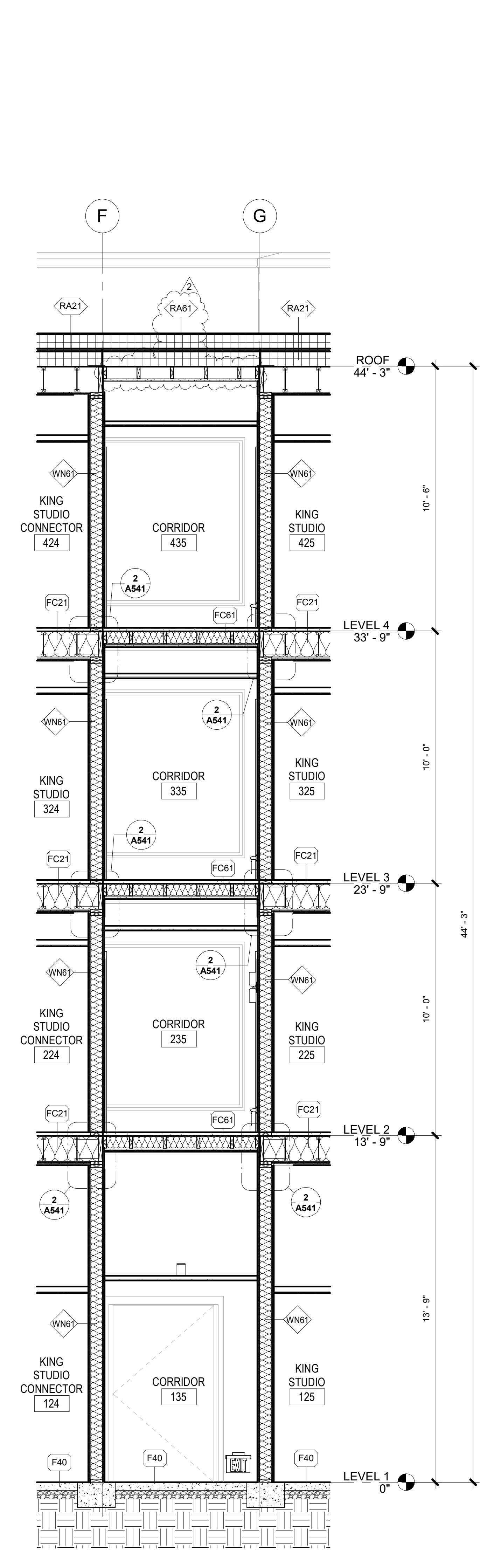
SECTION @ POOL

3/8" = 1'-0"



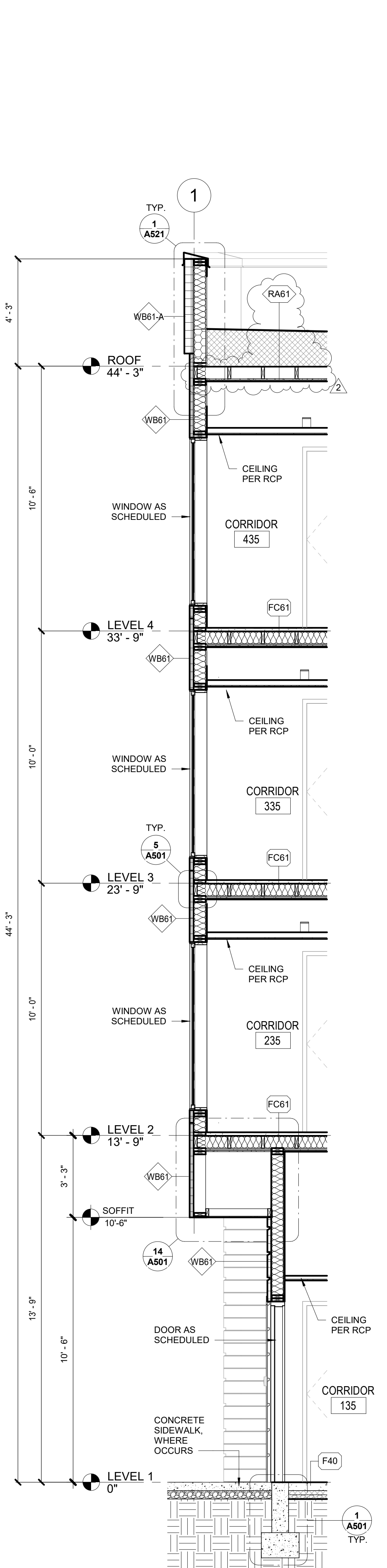
SECTION @ BEACON/ LOBBY

3/8" = 1'-0"



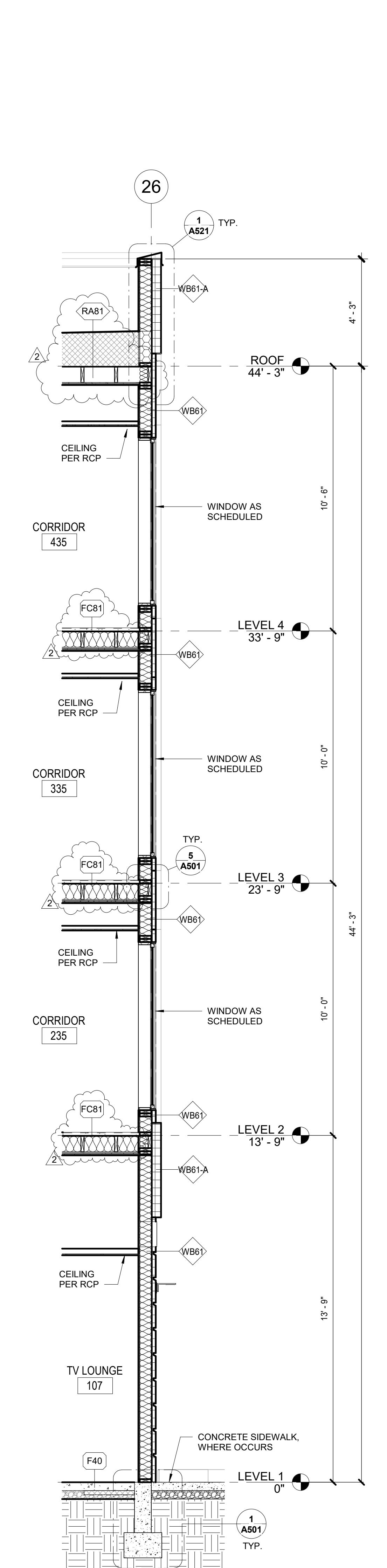
SECTION @ CORRIDOR

3/8" = 1'-0"



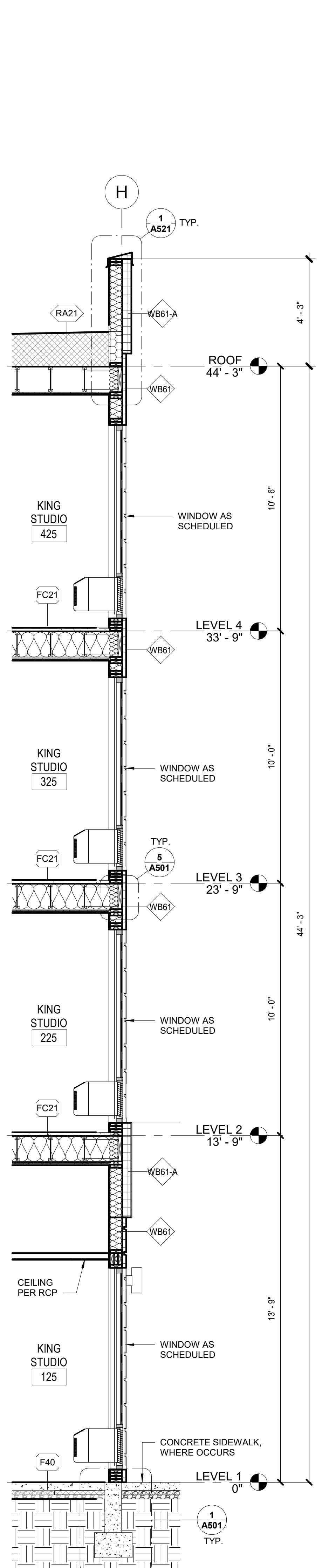
SECTION @ GRID 1

3/8" = 1'-0"



SECTION @ GRID 26

3/8" = 1'-0"



SECTION @ GRID H

3/8" = 1'-0"

SHEET: A321



UED SETS	
6.2024	PERMIT SUBMITTAL
6.2024	BID ISSUANCE

VISIONS		
#	DATE	DESCRIPTION

AWN:	SS
ECKED:	SS
3 NO:	2321

JENSEN DESIGN  
A R C H I T E C T S  
7730 Leary Way NE Redmond, WA 98052  
[www.jd-arch.com](http://www.jd-arch.com)  
425.214.0719

BID SET

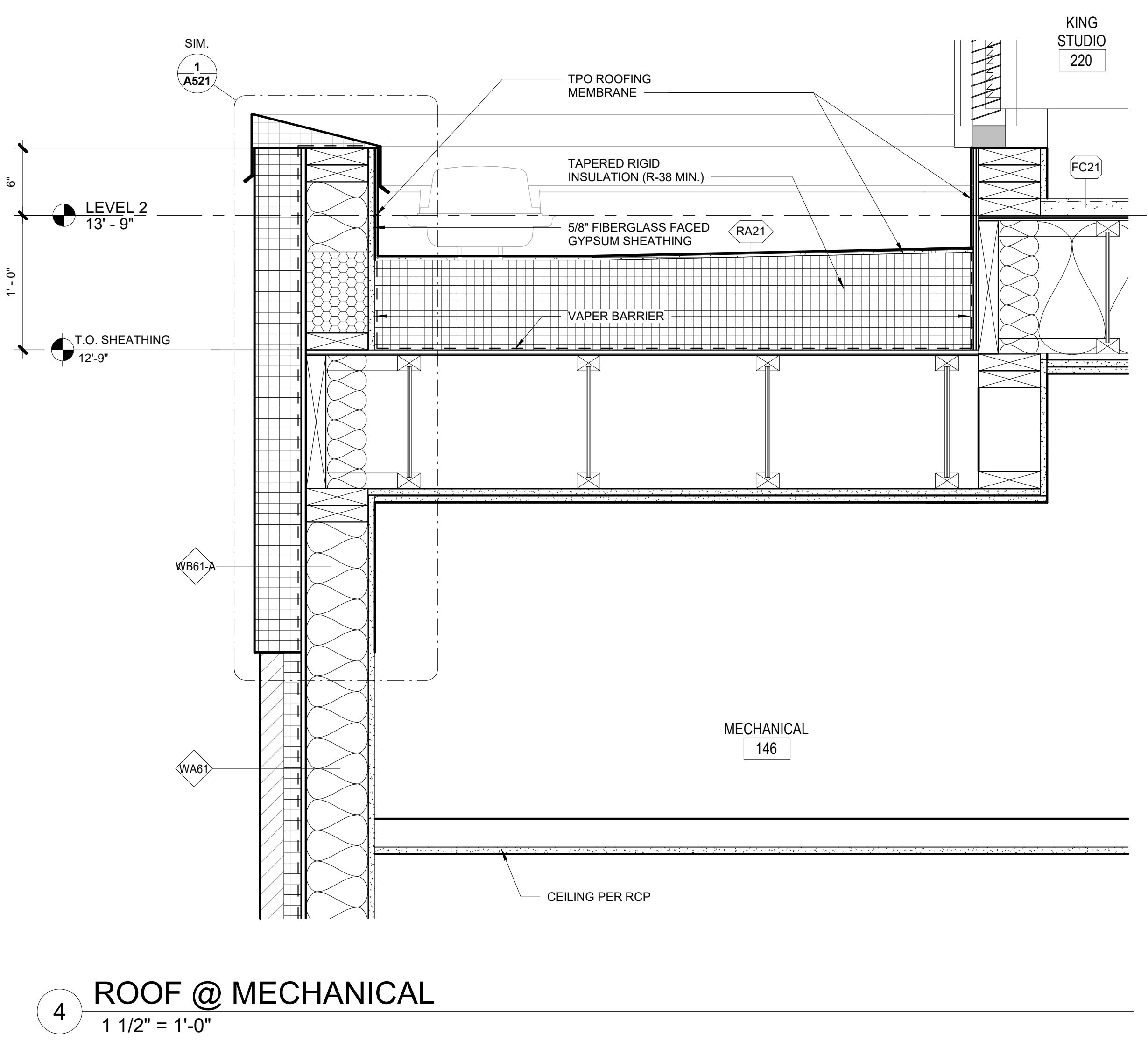
HOME2 SUITES BY HILTON

HOME2 SUITES BY HILTON

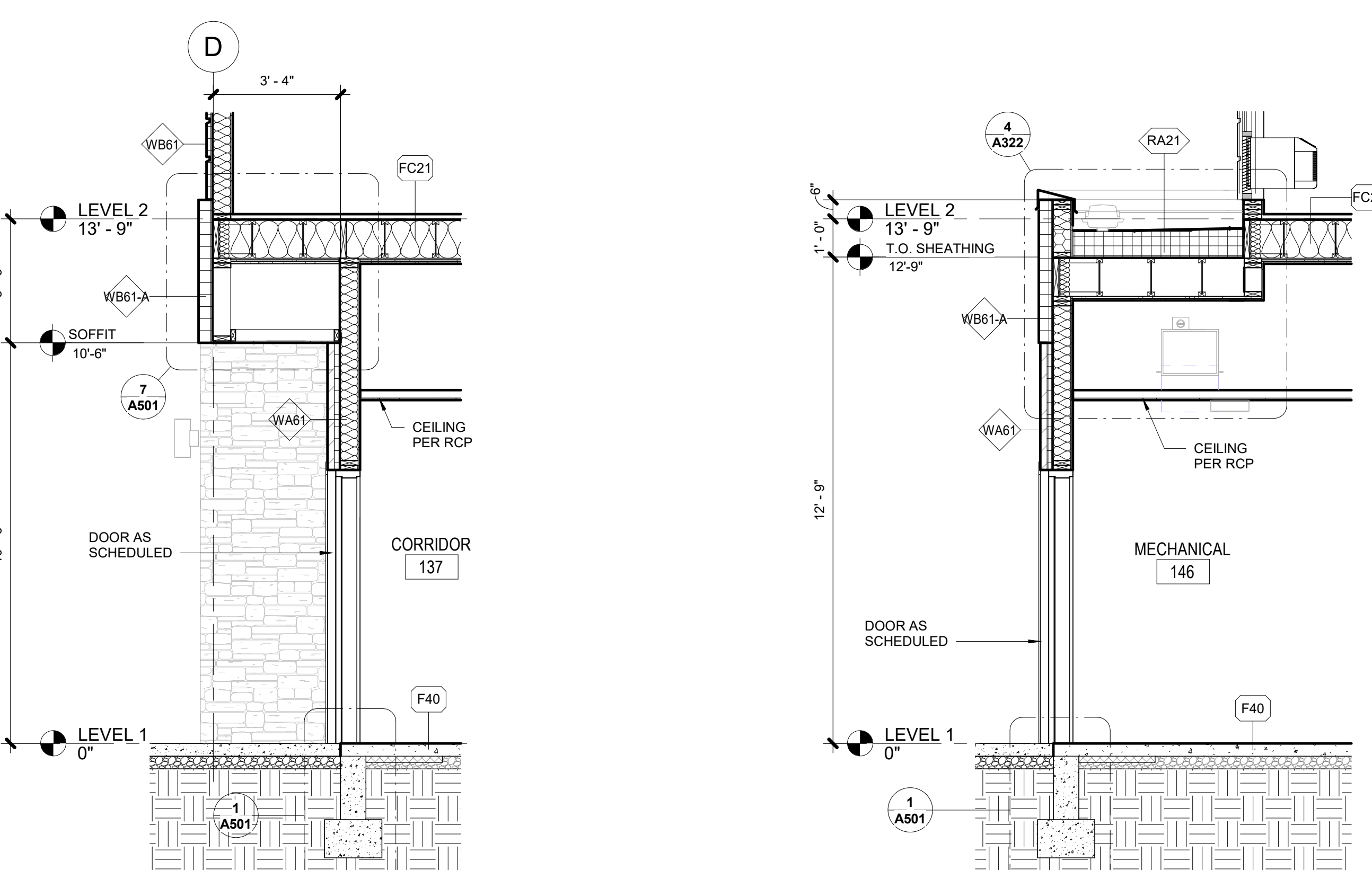
**HOME2 SUITES BY HILTON**

1

# A322

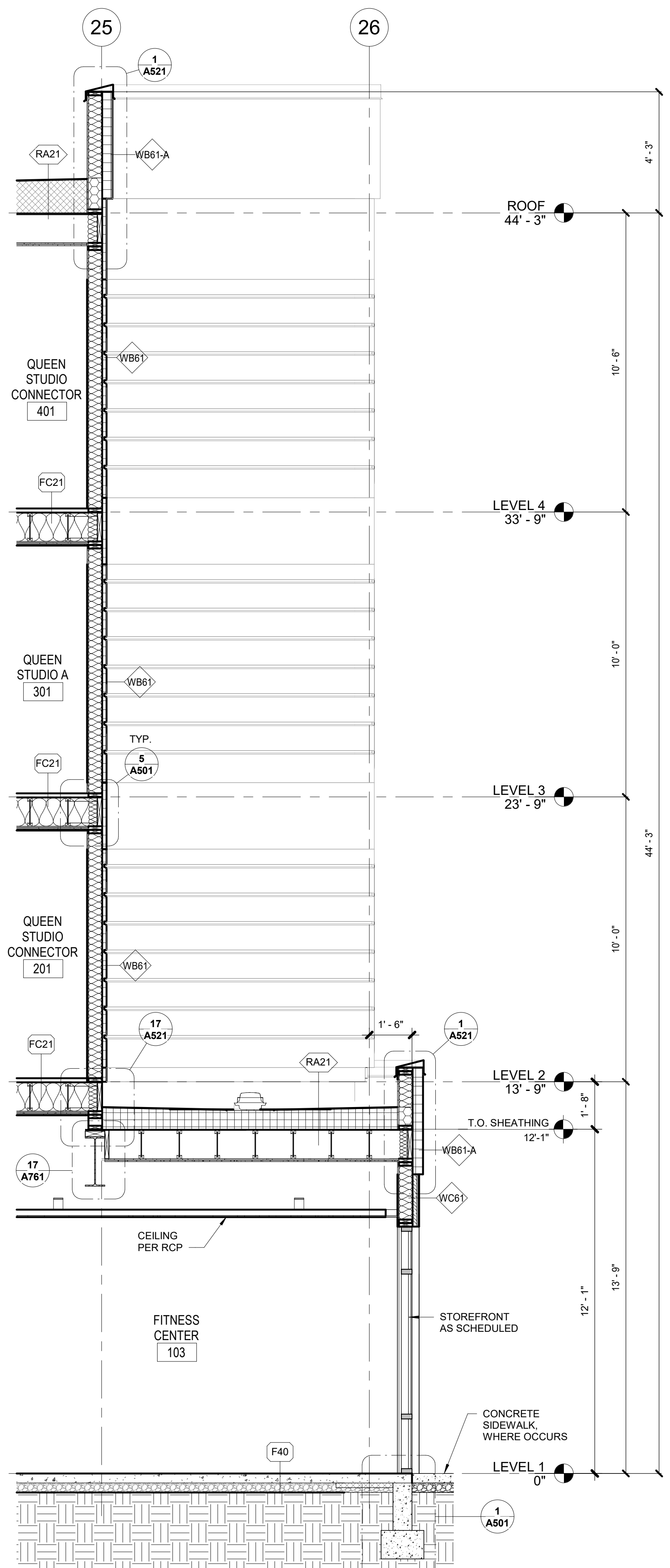


# ROOF @ MECHANICAL



# SECTION @ CORRIDOR-137

# SECTION @ MECHANICAL ROOM



# SECTION @ FITNESS CENTER ROOF



ISSUED SETS
03.06.2024 PERMIT SUBMITTAL 05.16.2024 BID ISSUANCE

REVISIONS

REV# DATE DESCRIPTION  
2 5.16.2024 HILTON RESPONSE

DRAWN: HZ  
CHECKED: SS  
JOB NO: 2321

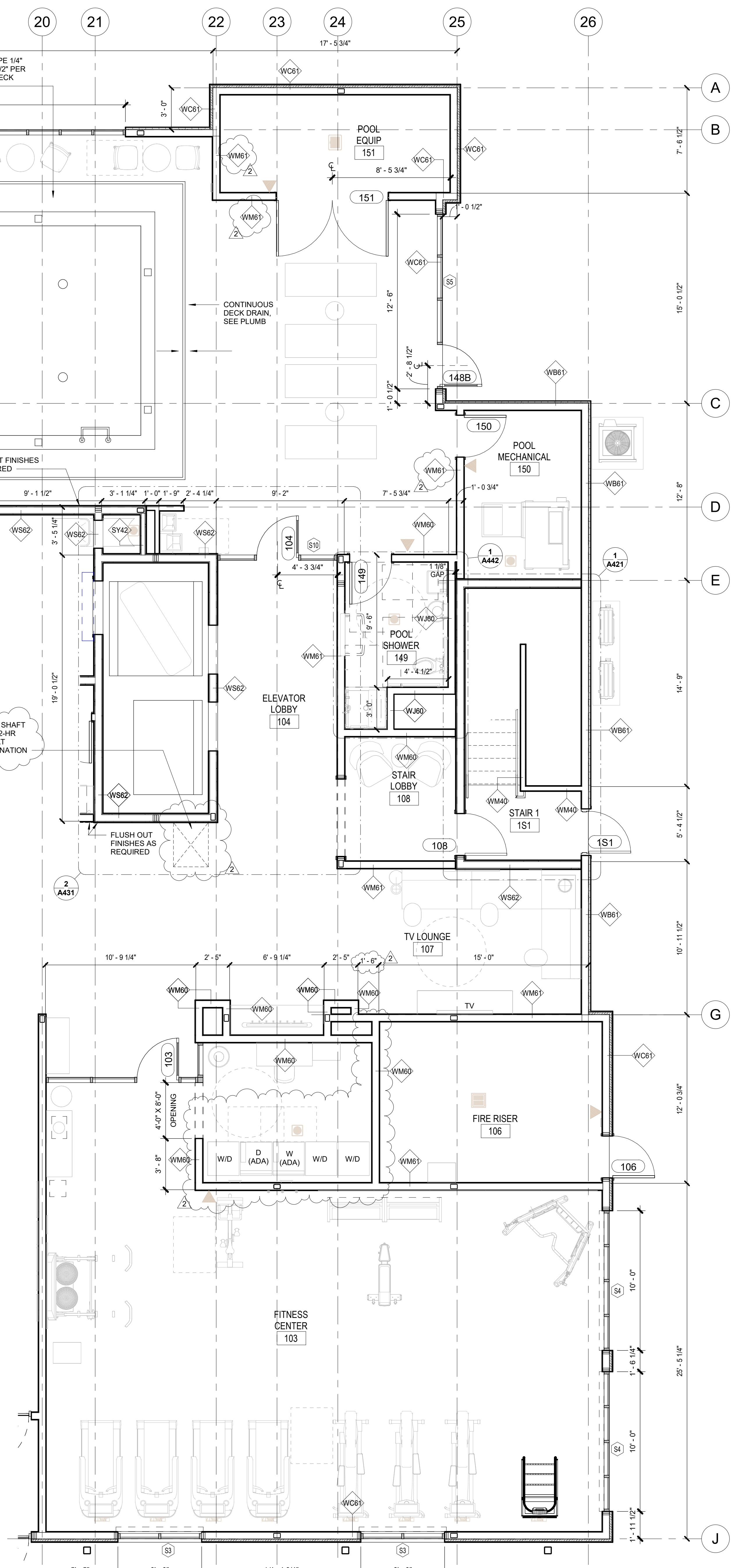


JENSEN DESIGN  
ARCHITECTS  
7730 Leary Way NE, Redmond, WA 98052  
www.jd-arch.com  
(425) 216-0318

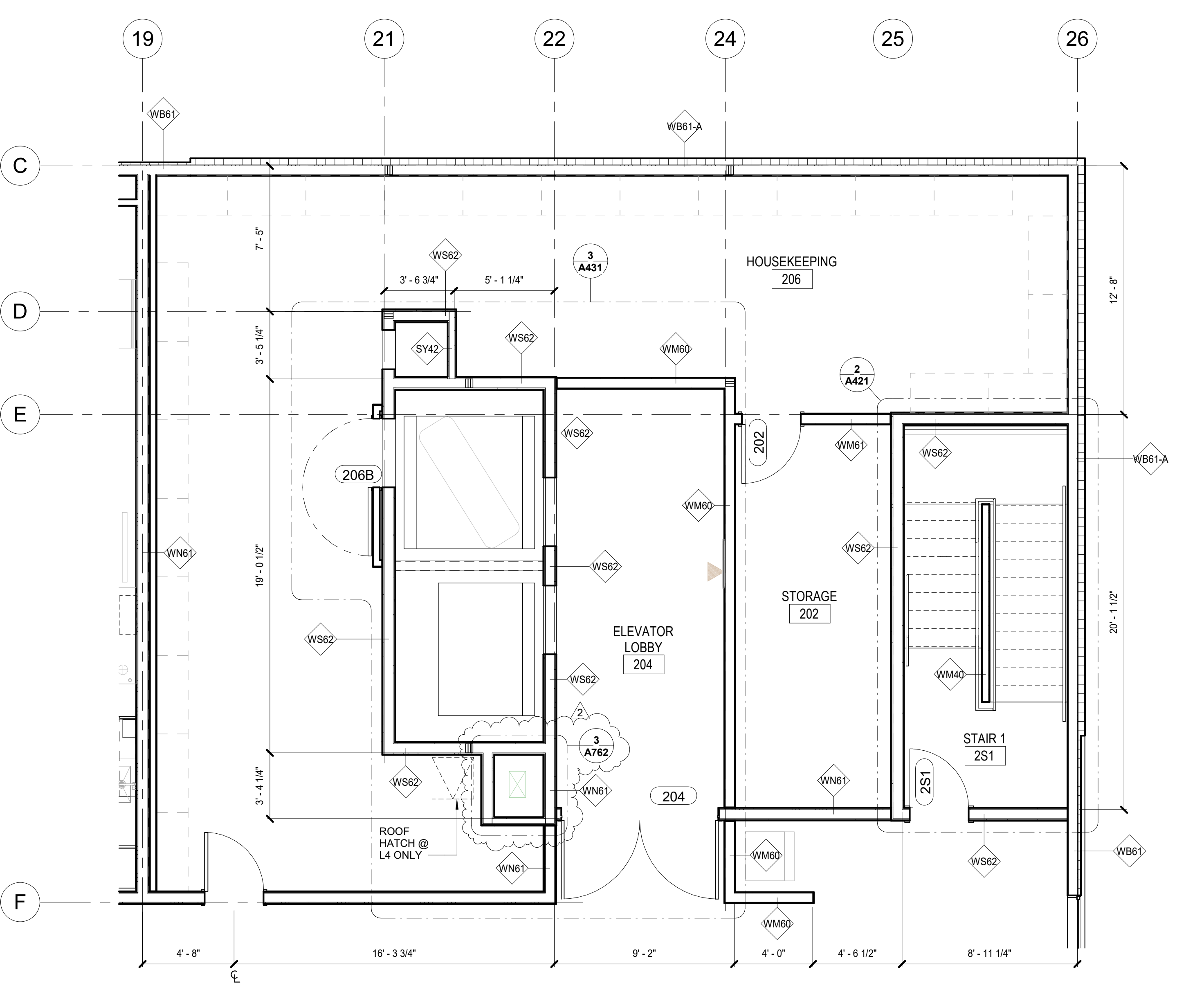
### BID SET

ENLARGED PLANS - FITNESS, GUEST LAUNDRY AND POOL  
2101 W Agent RD, PASCO, WA 99301  
FAX: (509) 544-2922 Email: jda@jda-arch.com

SHEET:  
A402



1 ENLARGED FLOOR PLAN - FITNESS, GUEST LAUNDRY, TV LOUNGE, POOL  
1/4" = 1'-0"



2 ENLARGED FLOOR PLAN - HOUSEKEEPING, STORAGE (LEVEL 2-4)  
1/4" = 1'-0"

ISSUED SETS  
03.06.2024 PERMIT SUBMITTAL  
05.16.2024 BID ISSUANCE

REVISIONS  
REV# DATE DESCRIPTION  
2 5.16.2024 HILTON RESPONSE

DRAWN: SS  
CHECKED: SS  
JOB NO: 2321

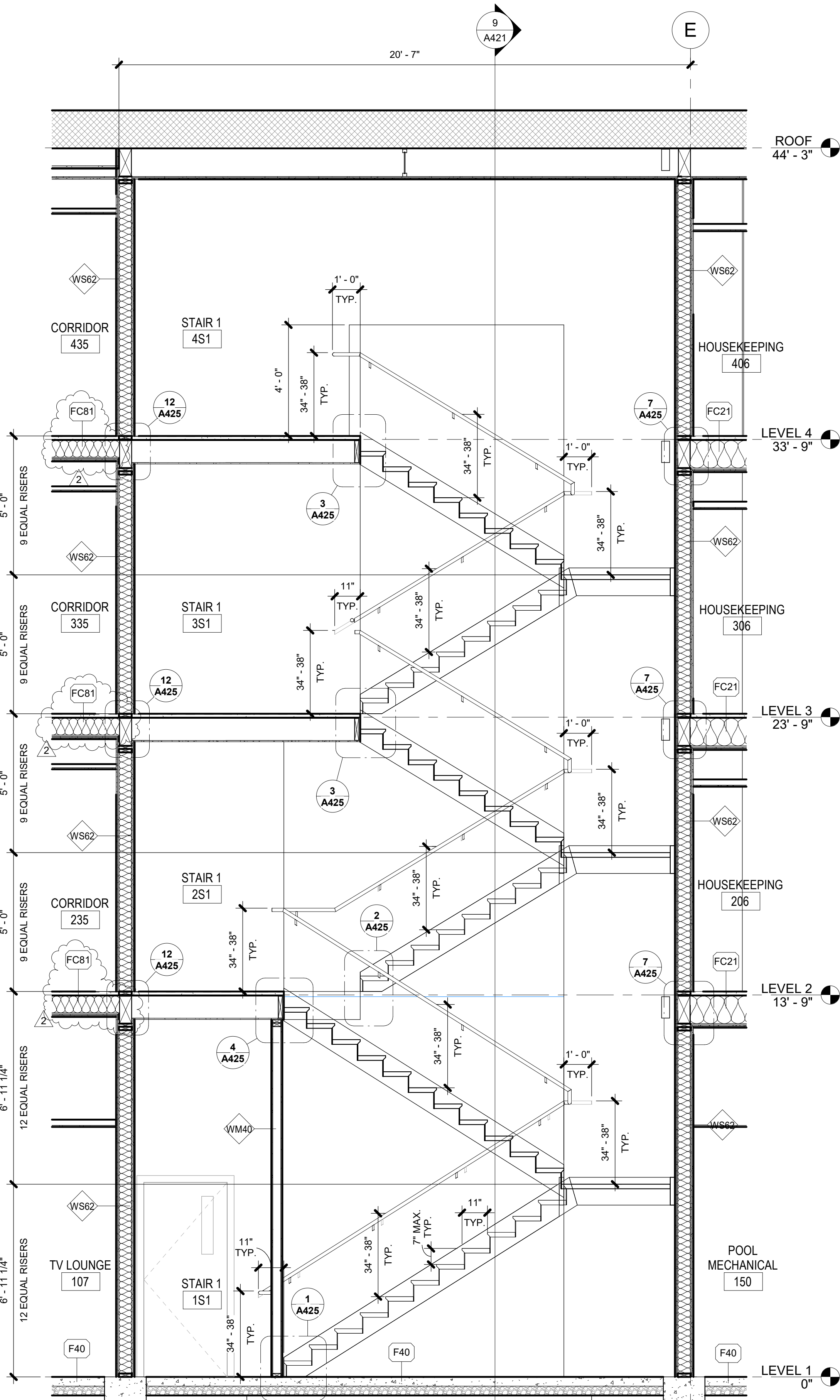


BID SET  
STAIR 1 PLANS & SECTIONS

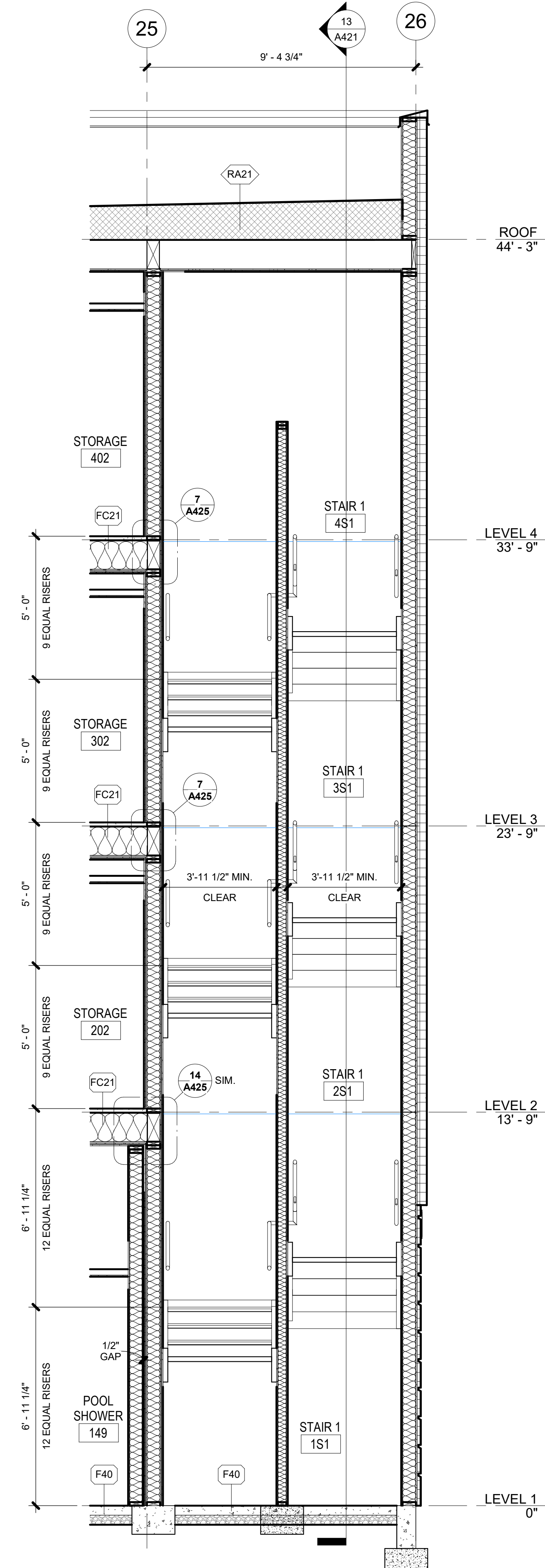
HOMESTEAD SUITES BY HILTON  
2101 W Agent RD, PASCO, WA 99301  
DATE: 5/16/2024 02:23:07 PM  
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SHEET:

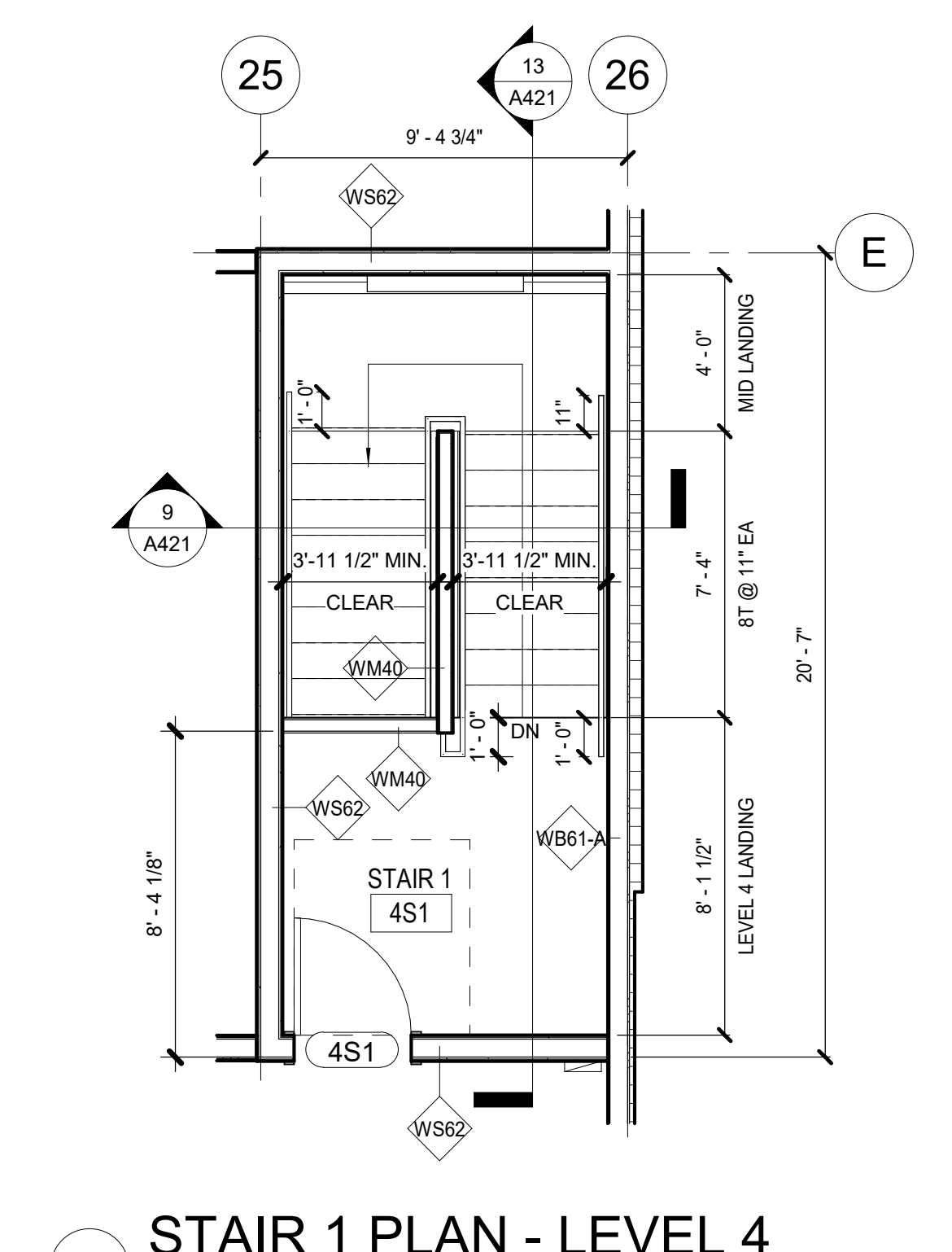
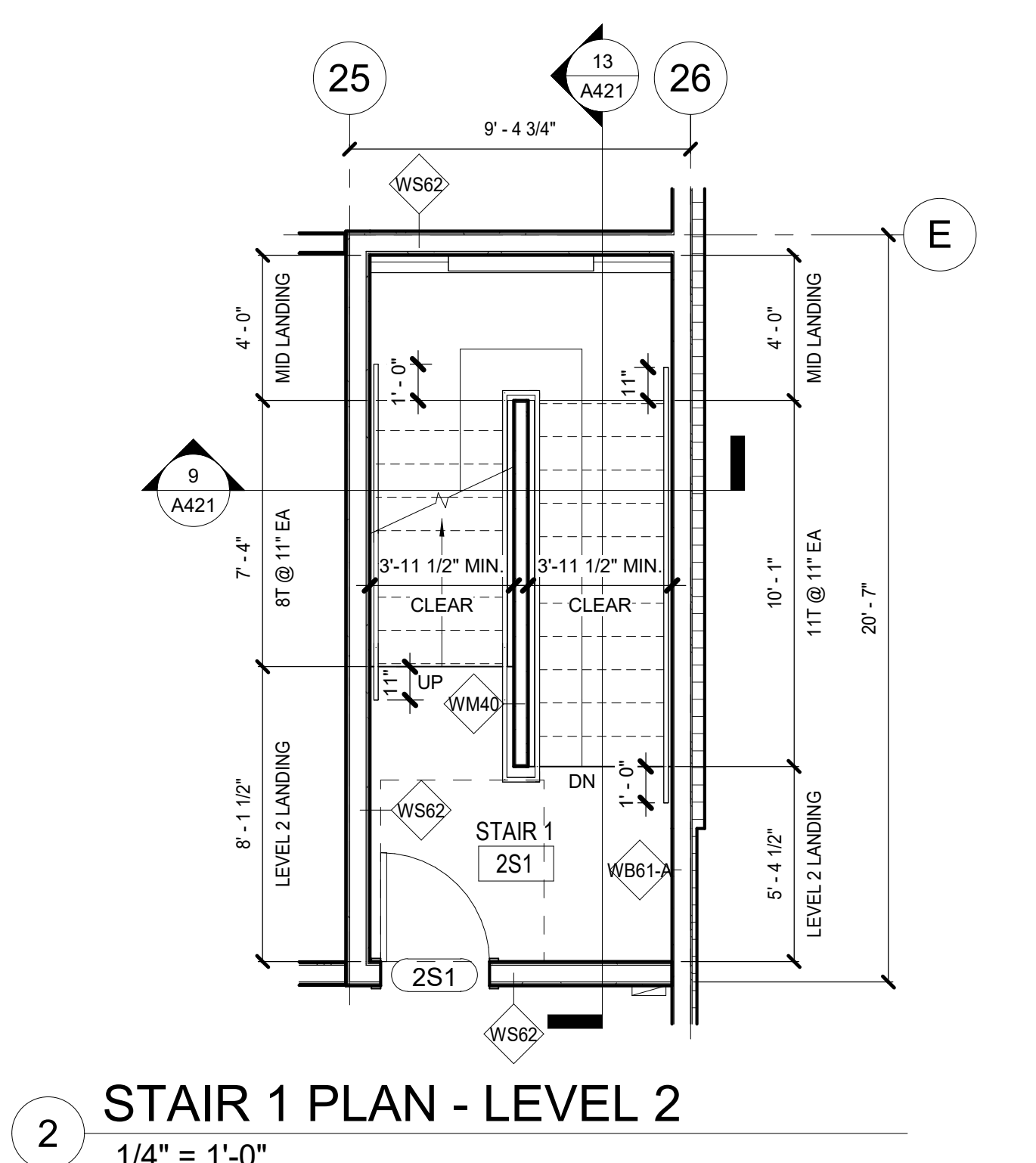
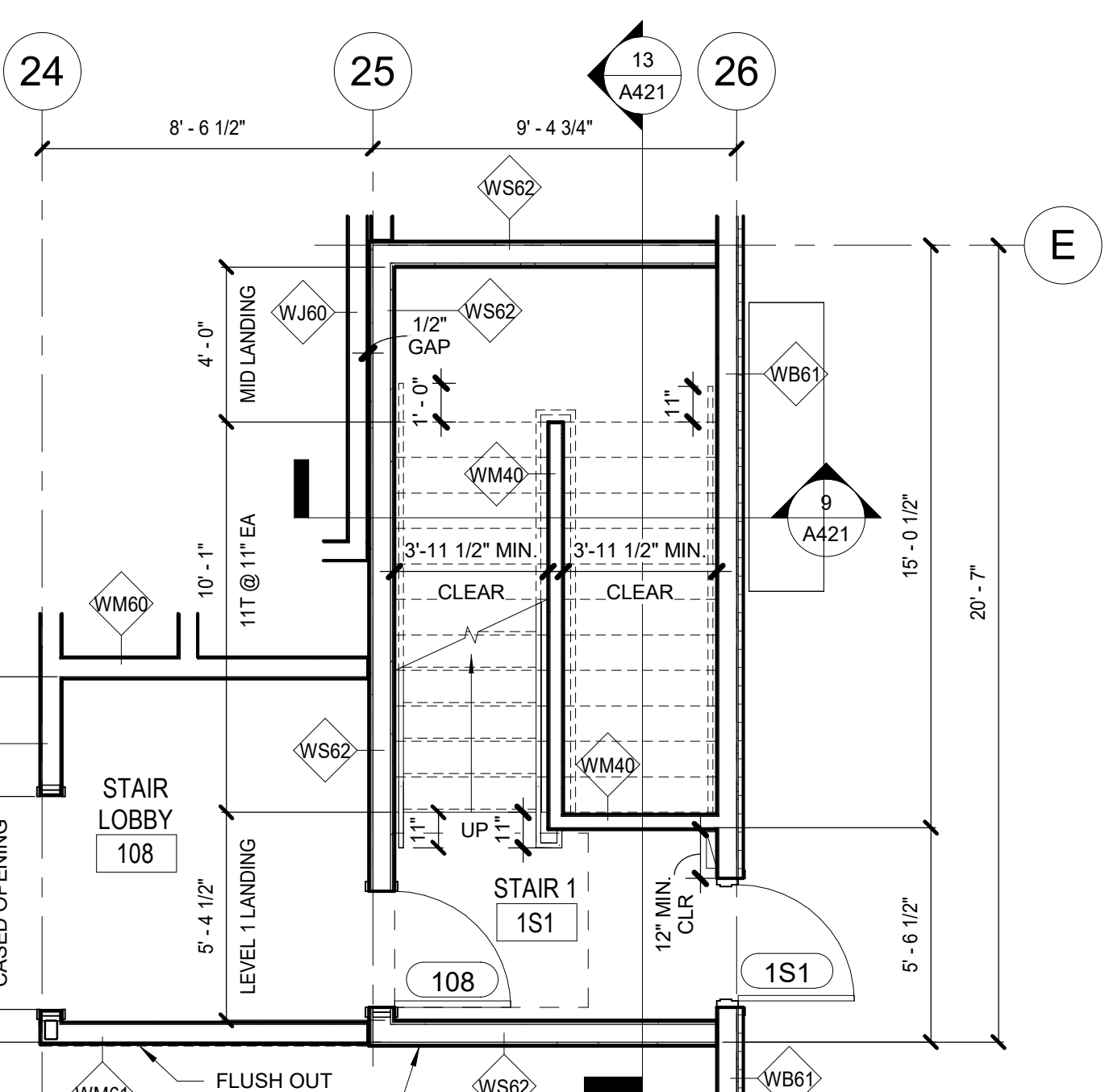
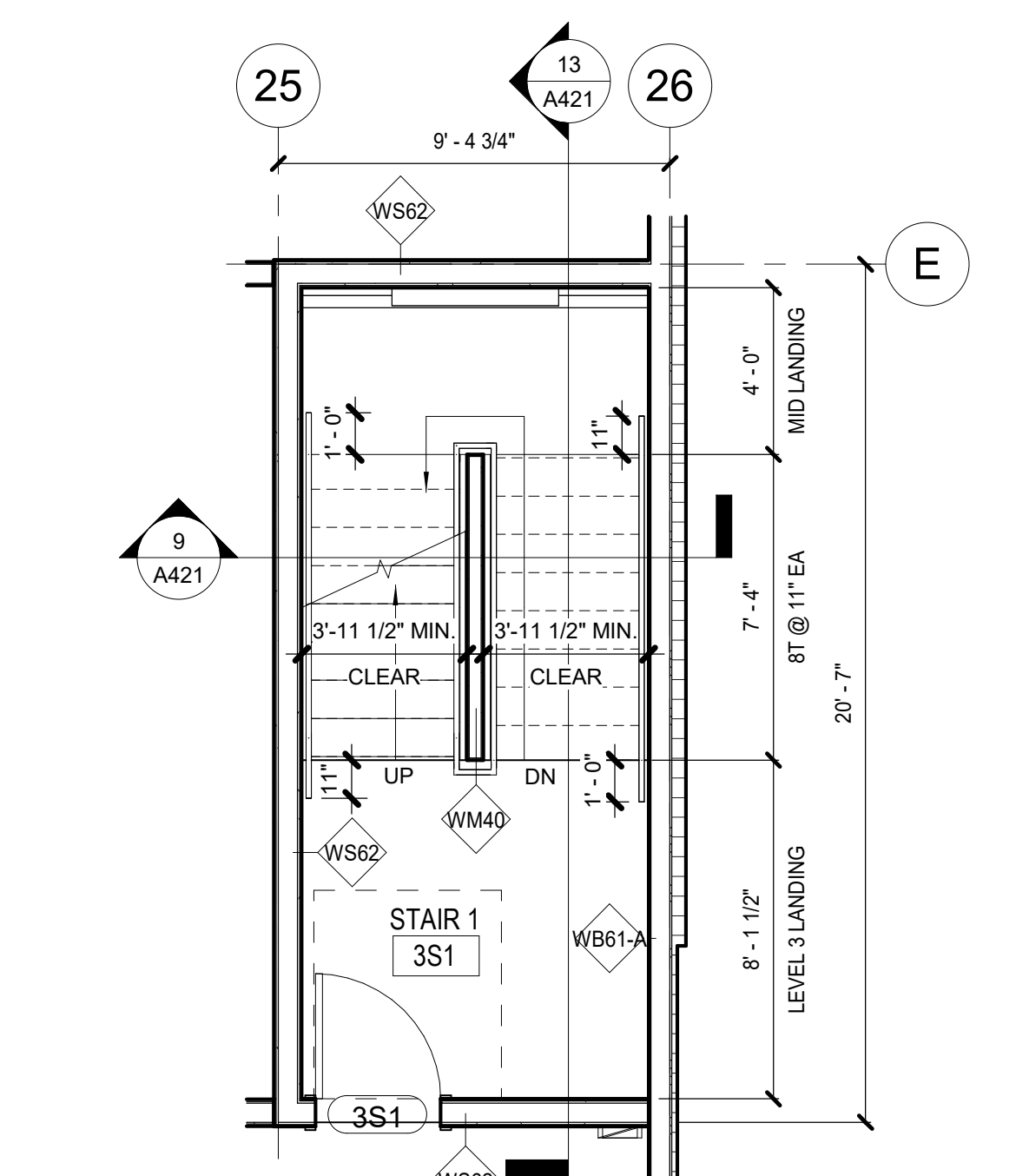
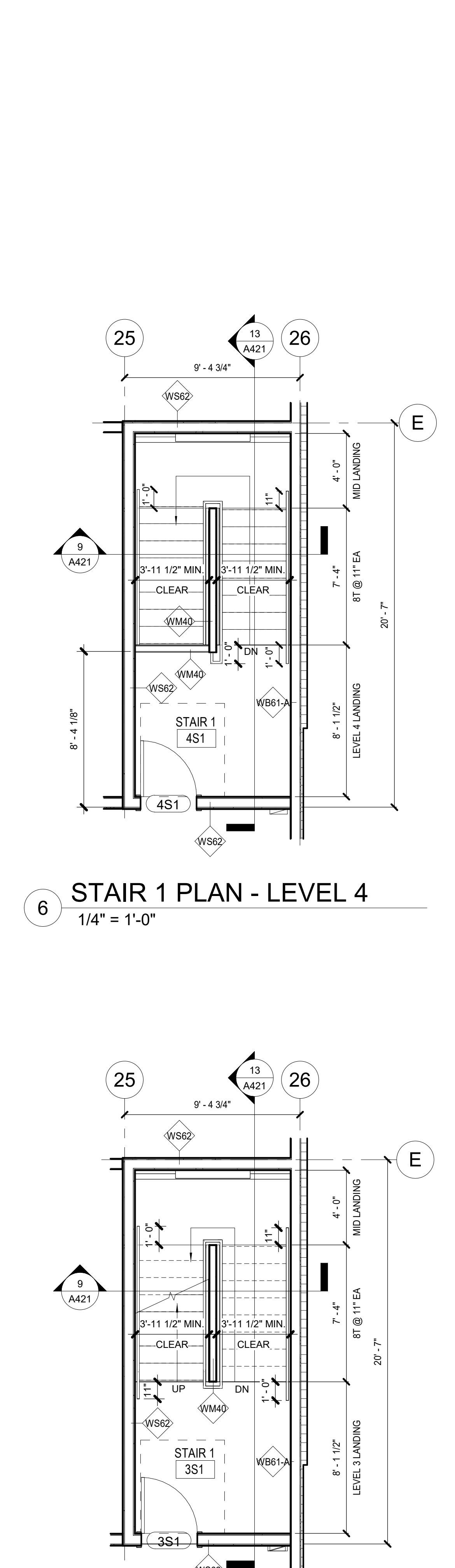
A421

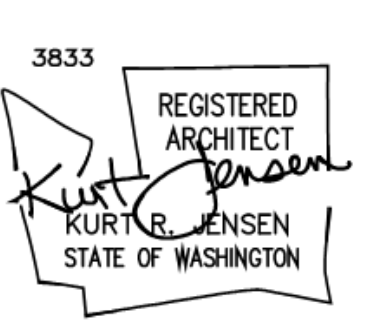


SECTION @ STAIR 1  
3/8" = 1'-0"



STAIR 1 PLAN - LEVEL 3  
1/4" = 1'-0"





UED SETS	
6.2024	PERMIT SUBMITTAL
6.2024	BID ISSUANCE

VISIONS		
#	DATE	DESCRIPTION

AWN: SS  
ECKED: SS  
B NO: 2321

JENSEN DESIGN  
A R C H I T E C T S  
7730 Leary Way NE Redmond, WA 98052

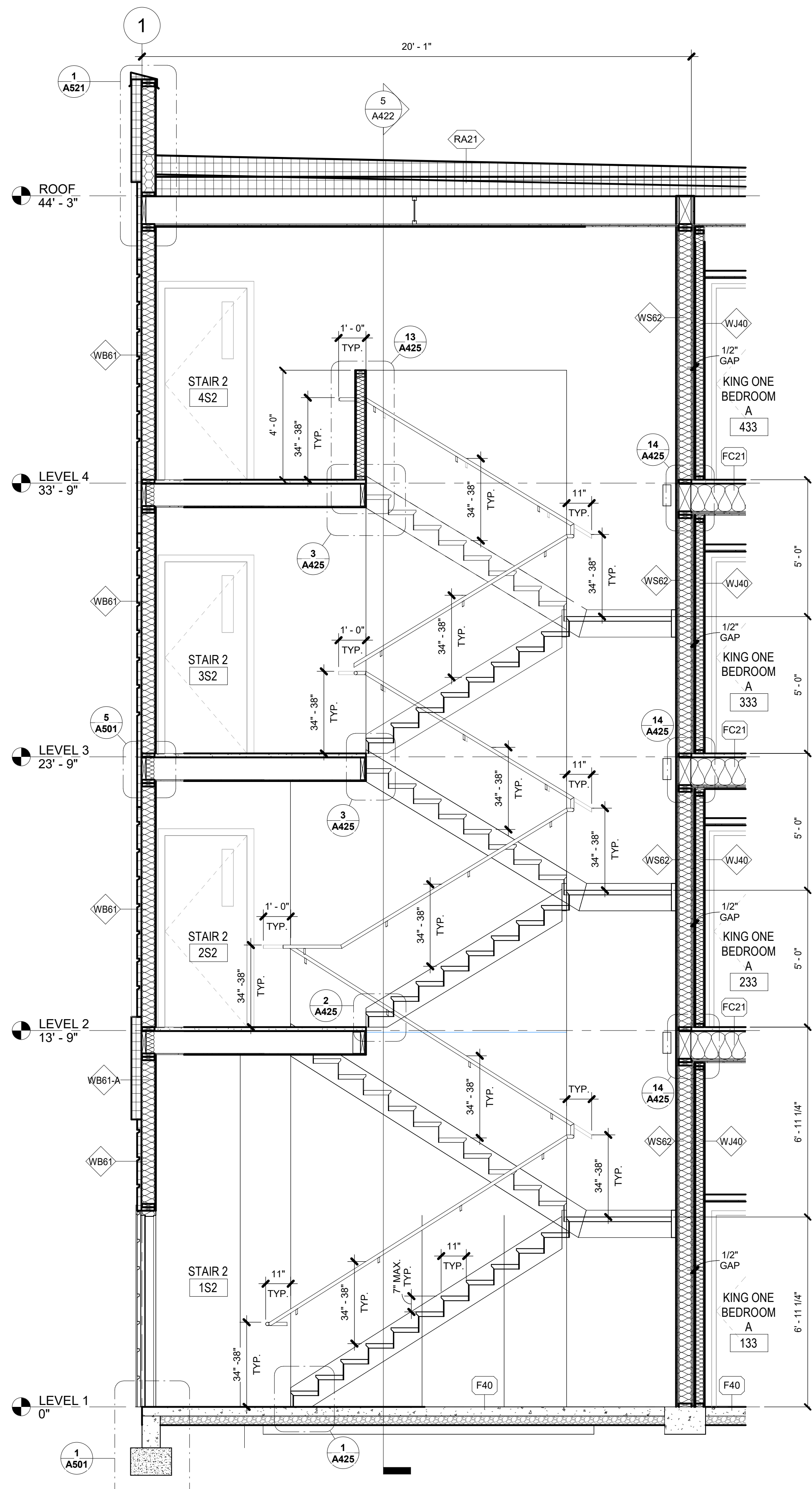
BID SET

## HOME2 SUITES BY HILTON

# HOME2 SUITES BY HILTON

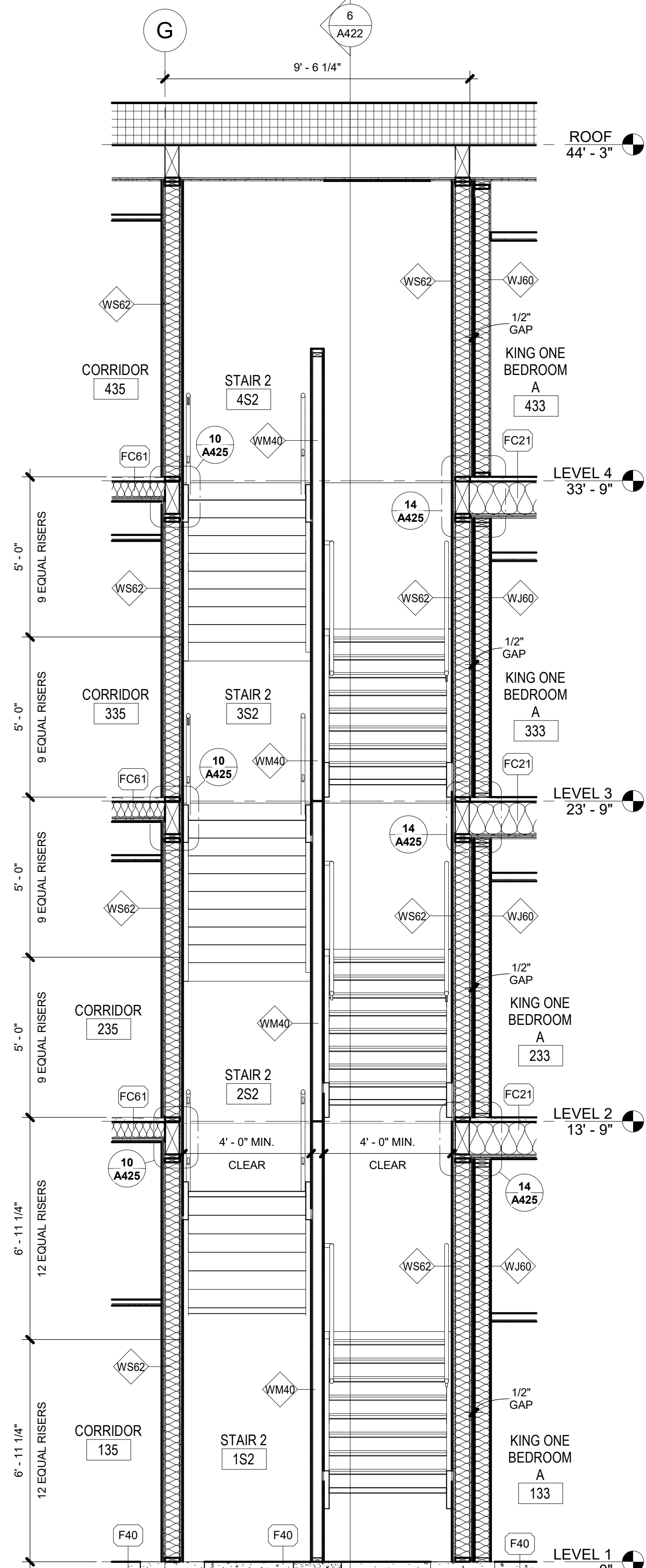
1

# A422



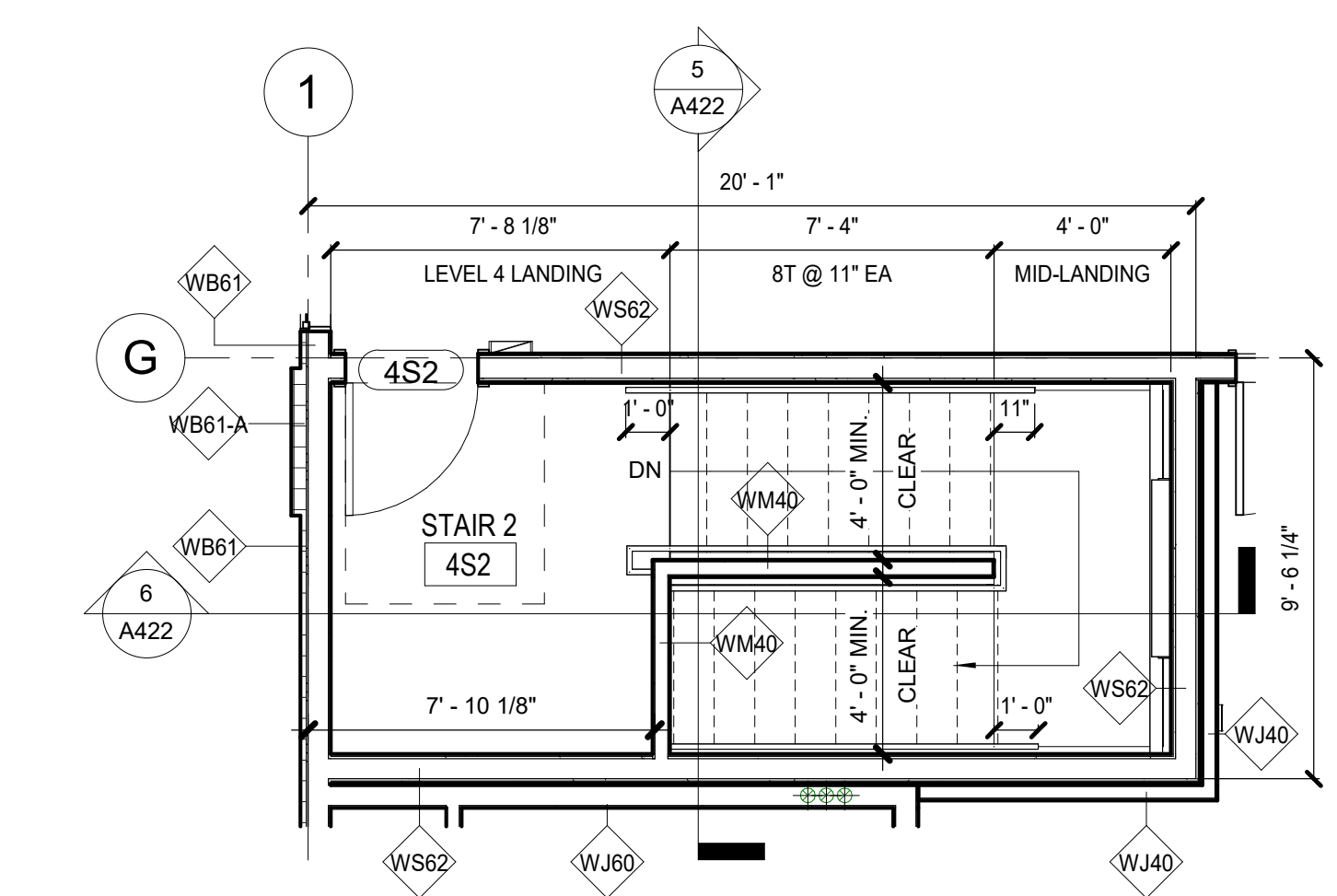
# SECTION @ STAIR 2

0 3/8" = 1'-0"



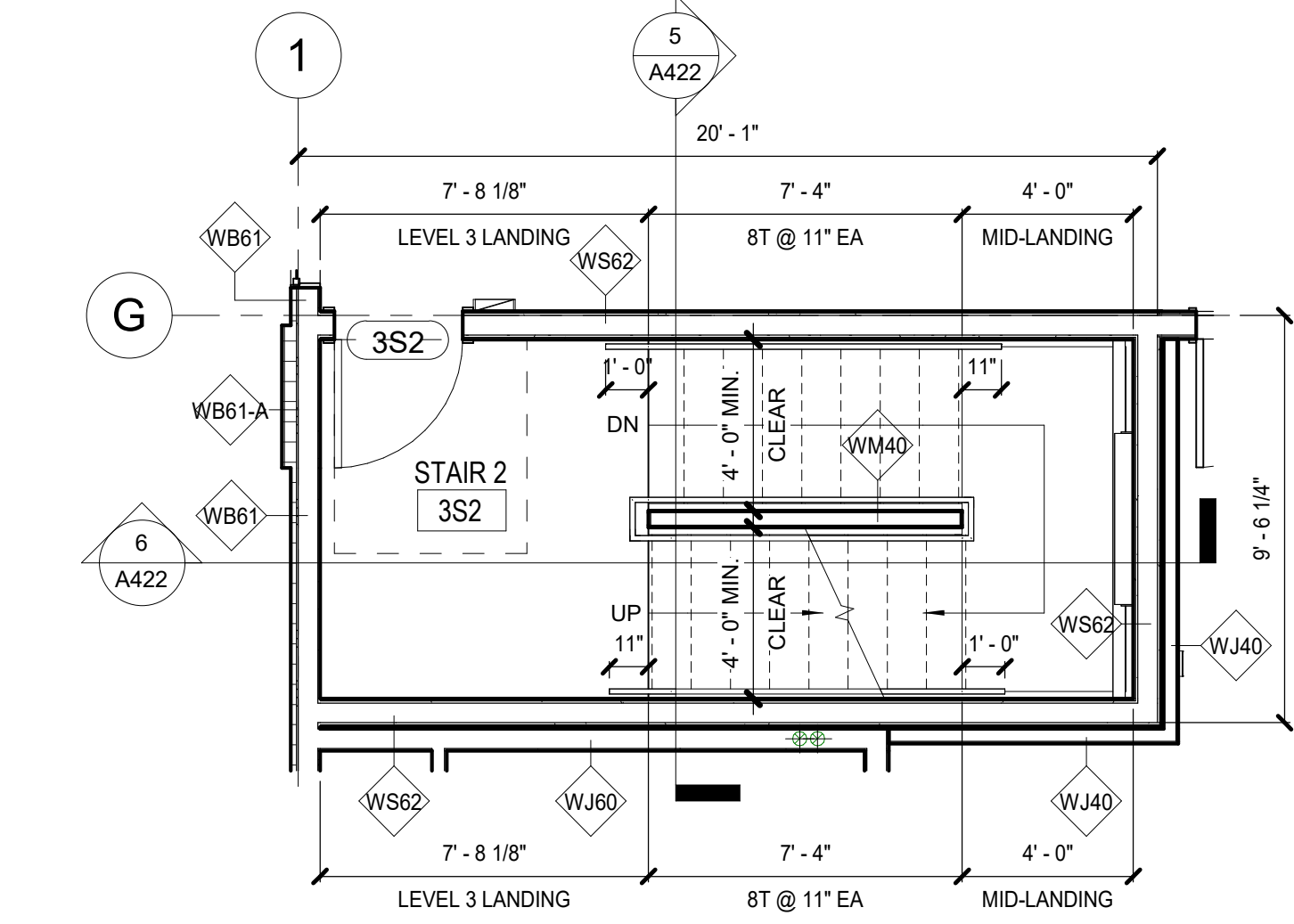
5 SECTION @ STAIR 2

**3**       $3/8"$  = 1'-0"



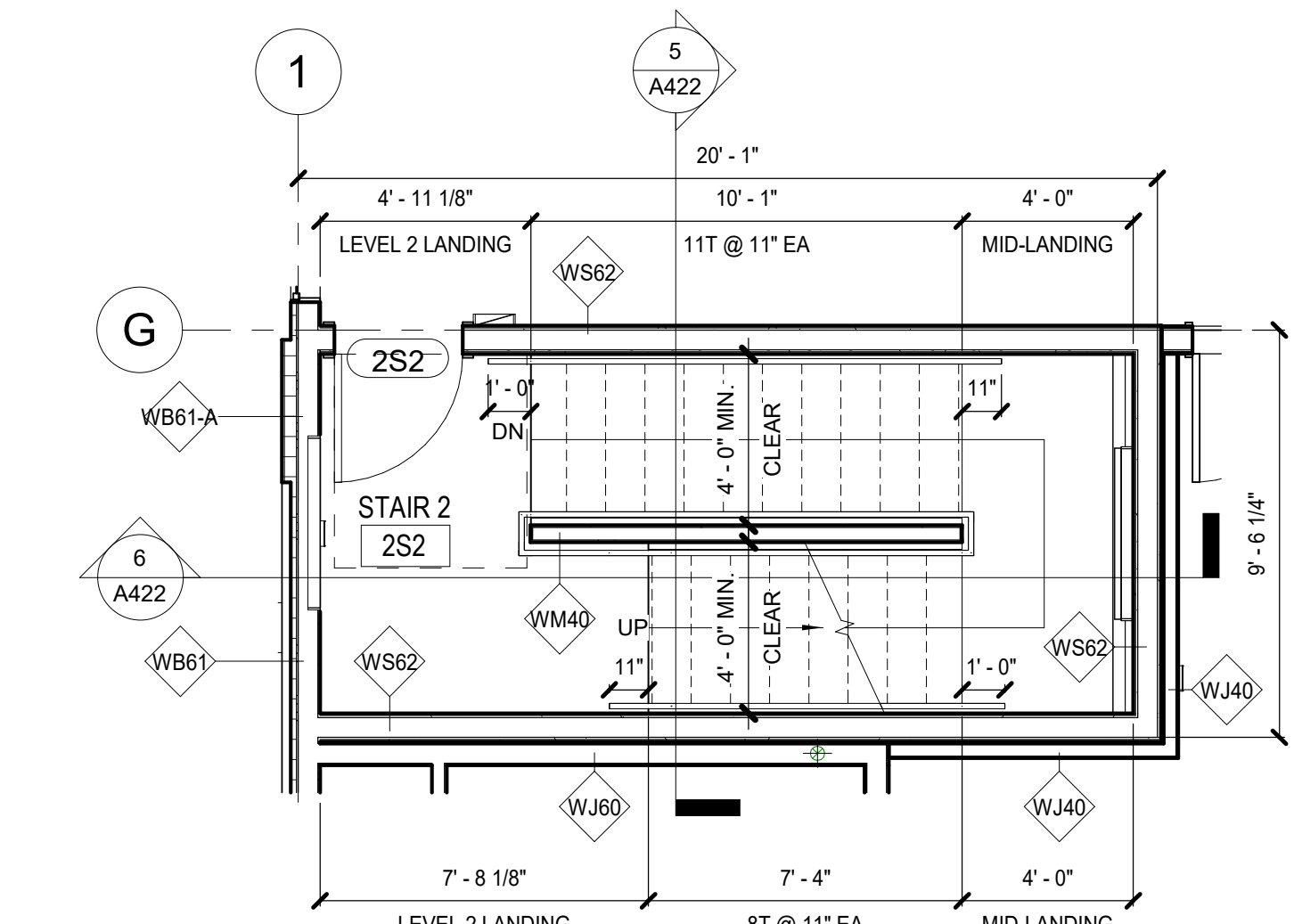
# STAIR 2 PLAN - LEVEL4

1/4" = 1'-0"



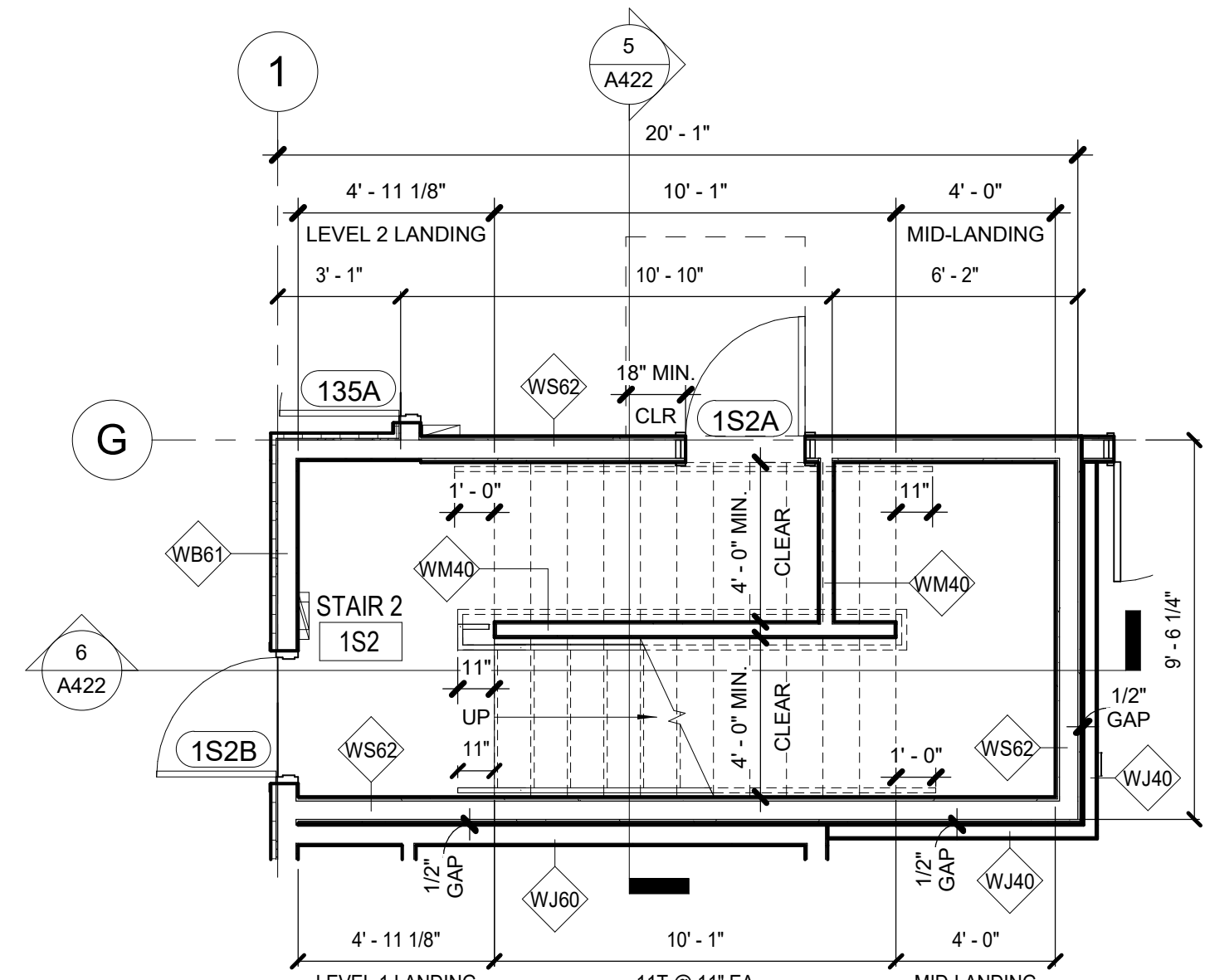
# STAIR 2 PLAN - LEVEL 3

1/4" = 1'-0"




## STAIR 2 PLAN - LEVEL 2

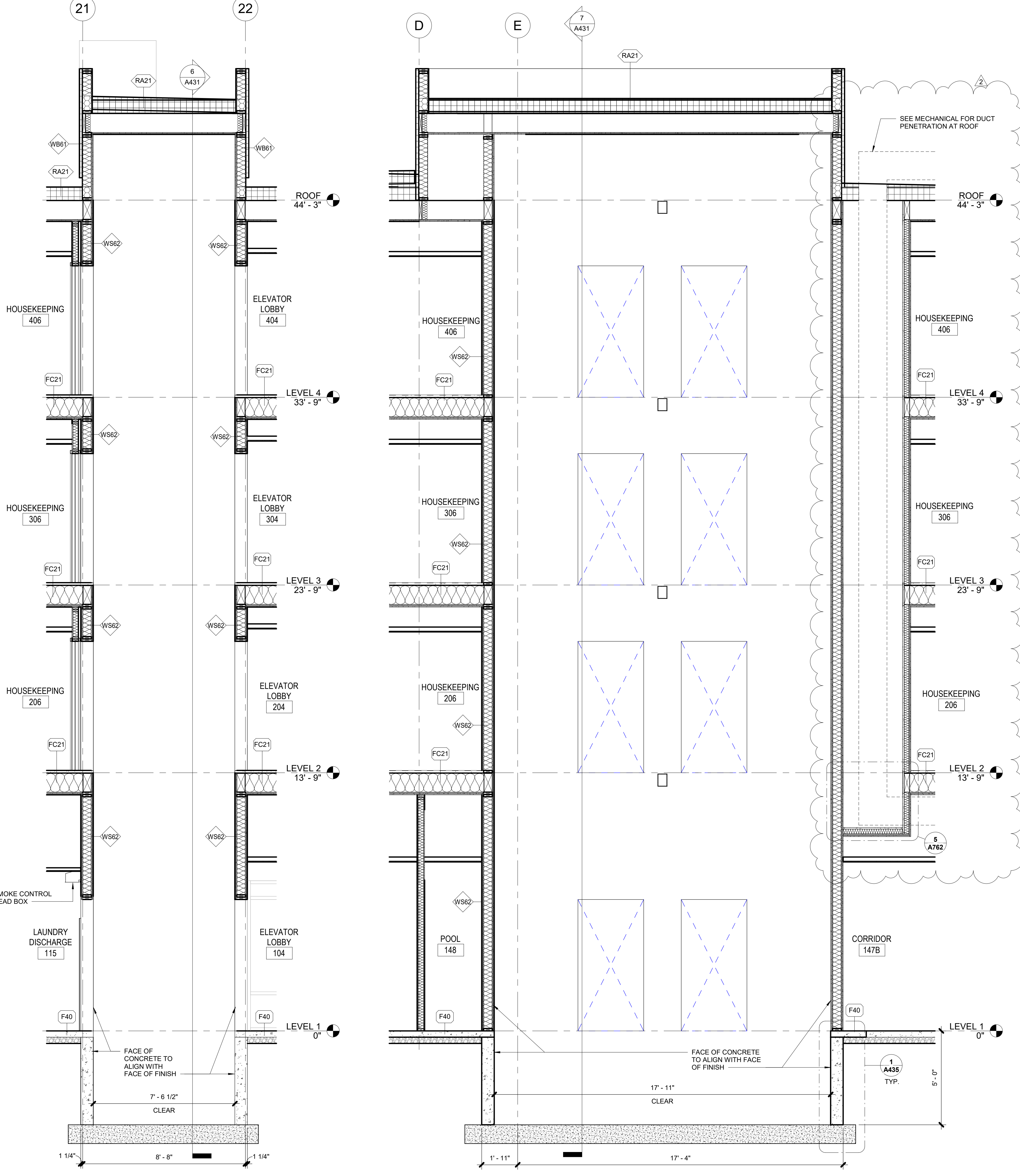
2       $\frac{1}{4}$ " = 1'-0"



# STAIR 2 PLAN - LEVEL 1

**1/4"** = 1'-0"



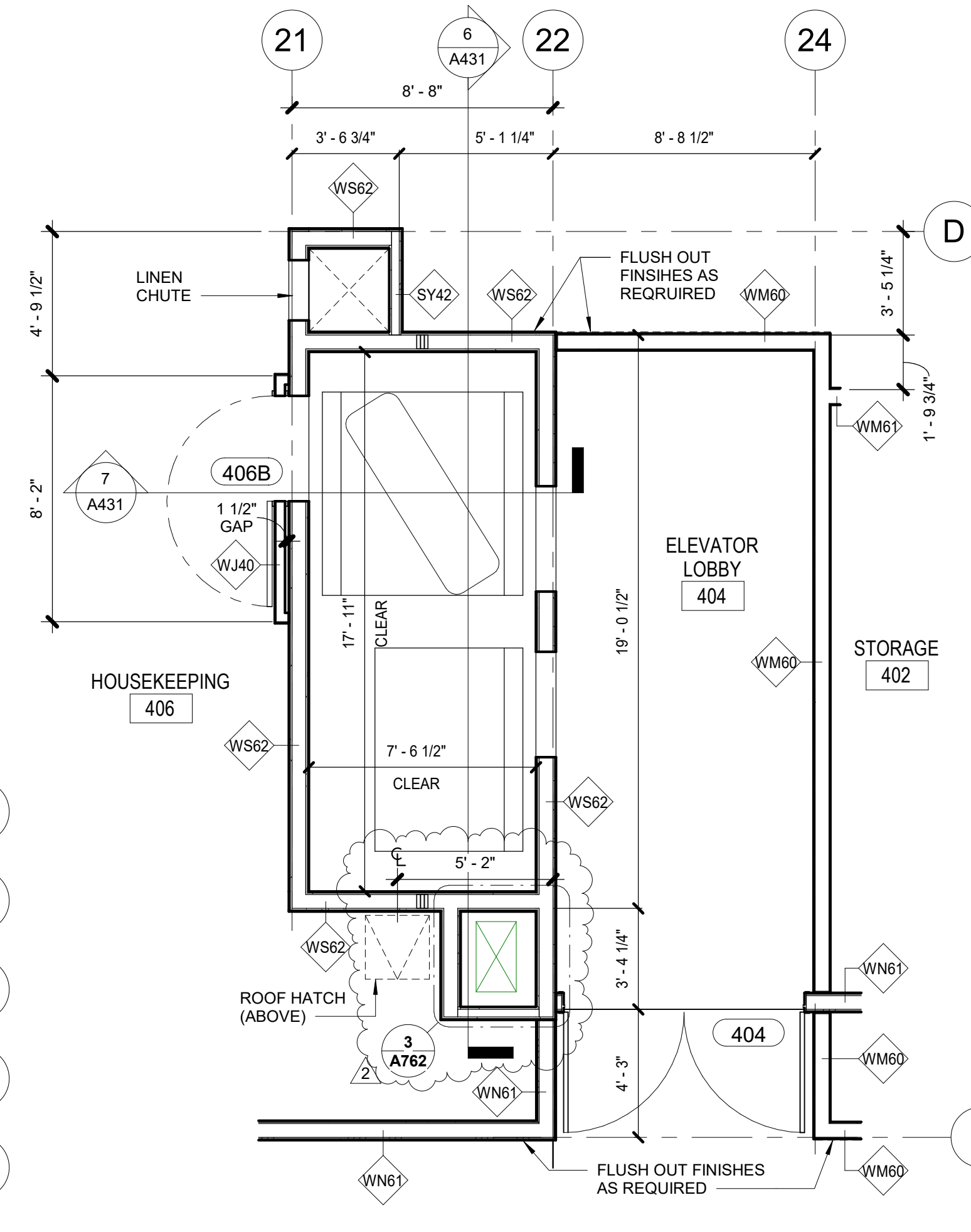


# SECTION @ ELEVATOR

$$3/8" = 1'-0"$$

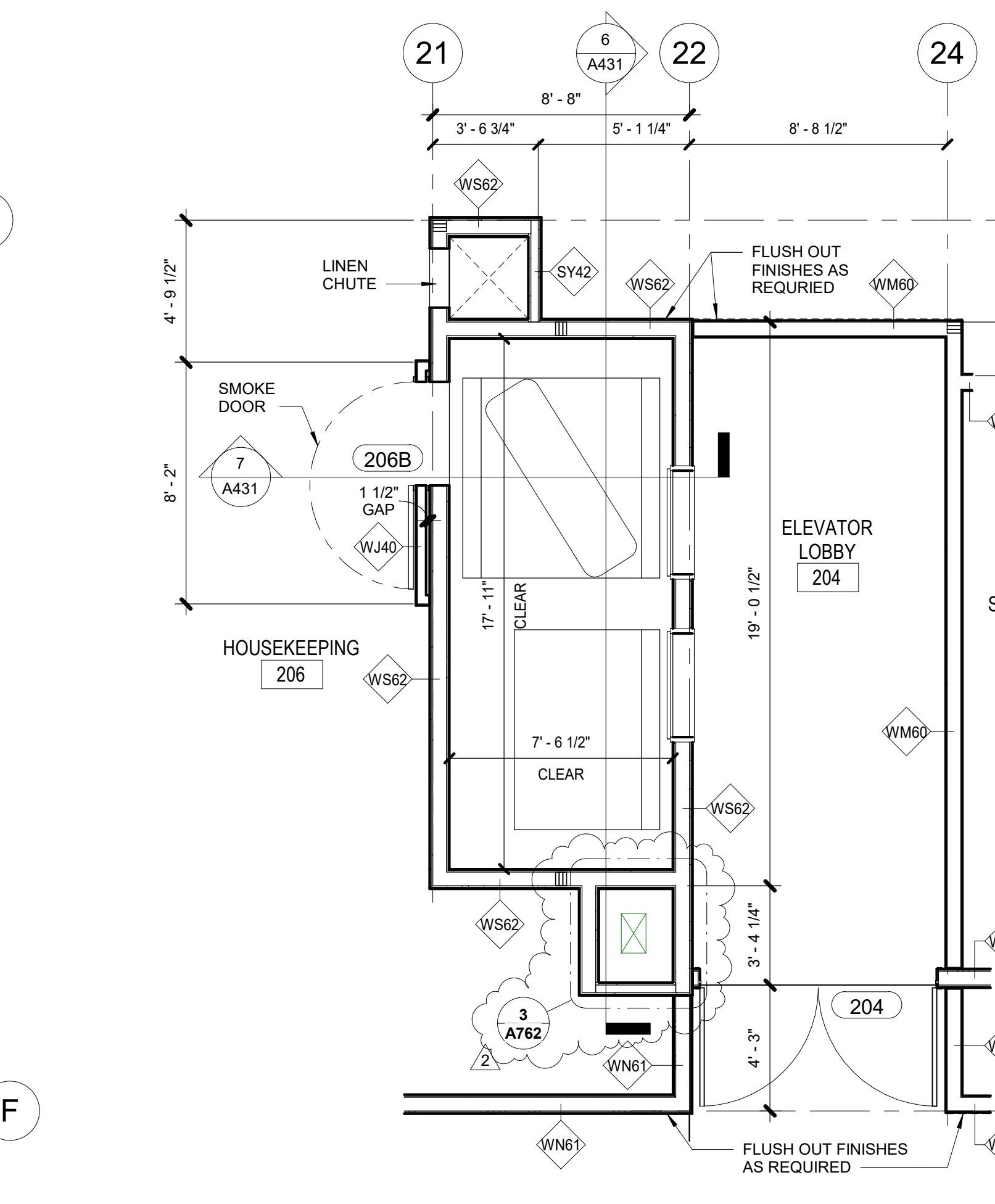
# SECTION @ ELEVATOR

0 3/8" = 1'-0"



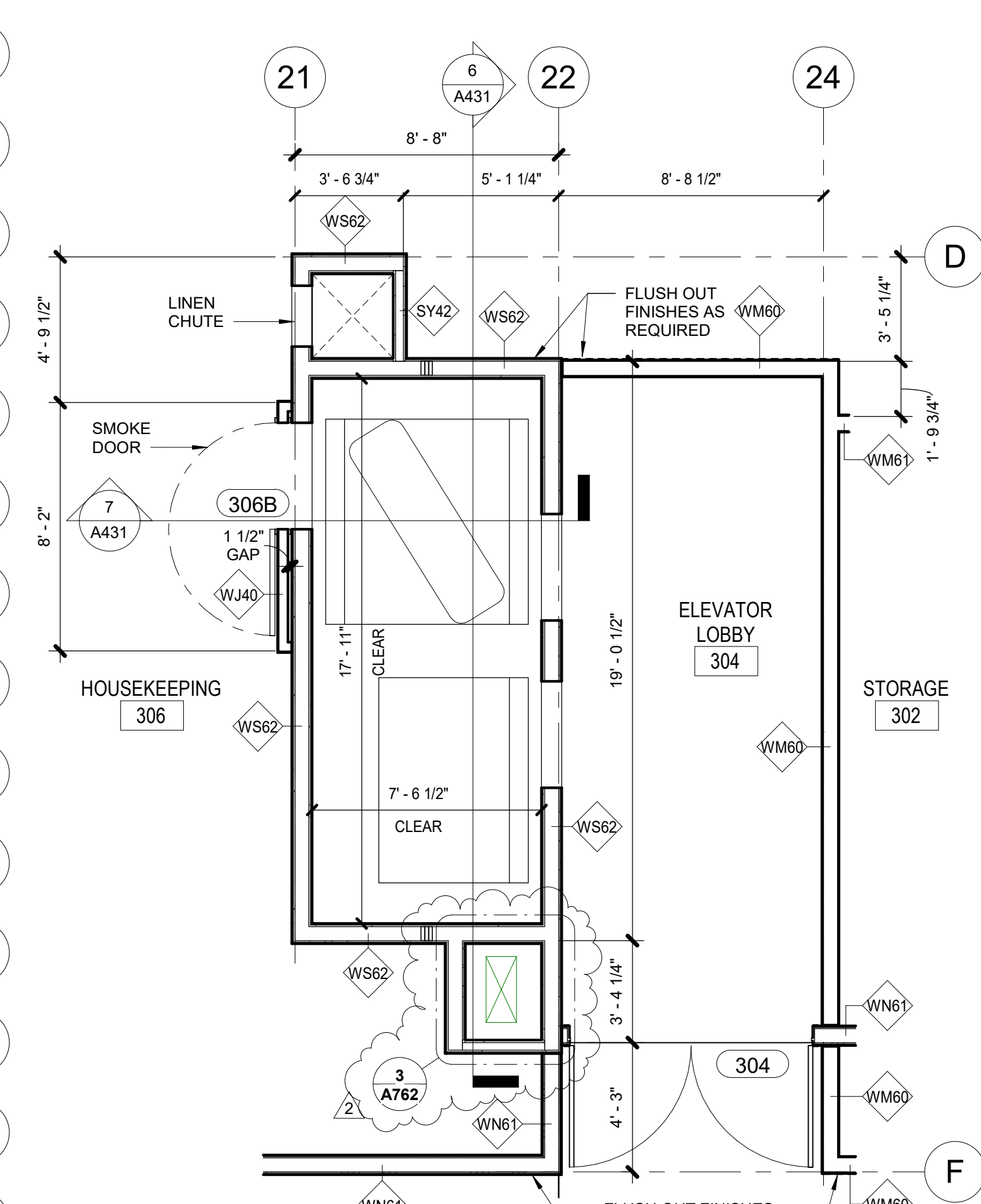
# ELEVATOR PLAN - LEVEL 4

3       $\frac{1}{4}$ " = 1'-



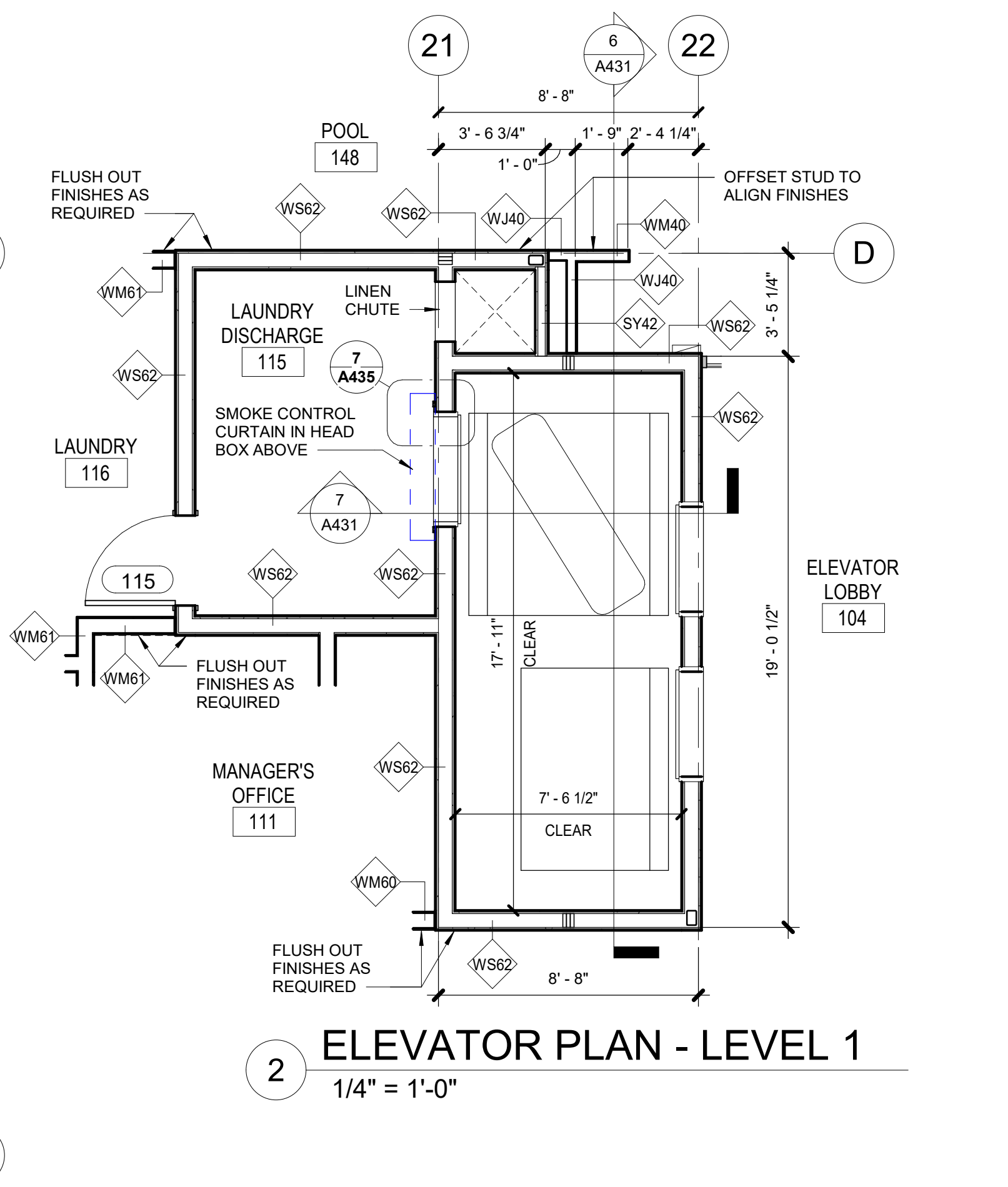
# ELEVATOR PLAN - LEVEL 2

3       $1/4"$  = 1'-0"



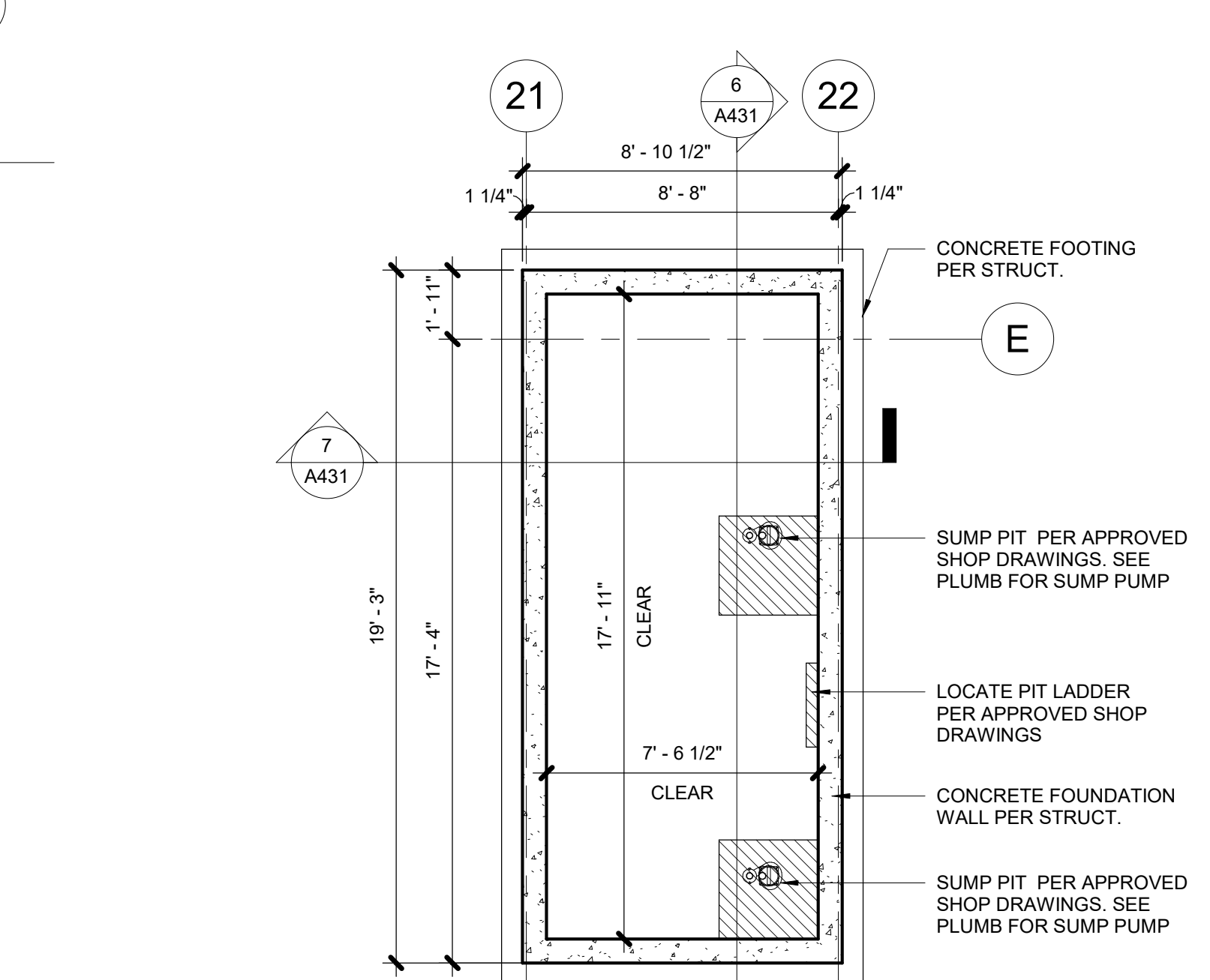
AU REQUIRED

4 1/4" = 1"



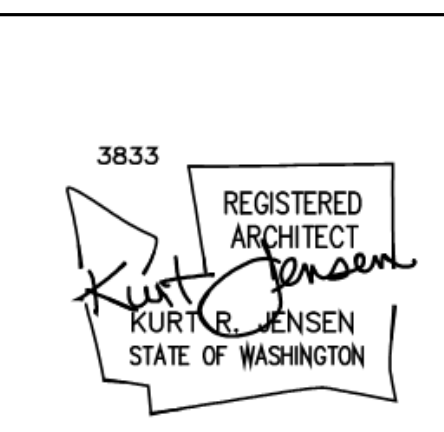
# ELEVATOR PLAN - LEVEL 1

2  1/4" = 1'-0"



# ELEVATOR PLAN - PIT

$1/4"$  = 1'-0"



ISSUED SETS	
03.06.2024	PERMIT SUBMITTAL
05.16.2024	BID ISSUANCE

REVISIONS		
REV#	DATE	DESCRIPTION
2	5.16.2024	HILTON RESPONSE

DRAWN:	SS
CHECKED:	WC
JOB NO:	2321

JENSEN DESIGN  
ARCHITECTS  
7770 LEE MOUNTAIN DR., SUITE 100, LAKELAND, FL 33805

BID SET

HOME2 SUITES BY HILTON

HOME2 SUITES BY HILTON

# ENLARGED ELEVATOR PLANS & SECTIONS

A431



ISSUED SETS		
03.06.2024	PERMIT SUBMITTAL	
05.16.2024	BID ISSUANCE	
REVISIONS		
REV#	DATE	DESCRIPTION
2	5.16.2024	HILTON RESPONSE

DRAWN: HZ  
CHECKED: SS  
JOB NO: 2321



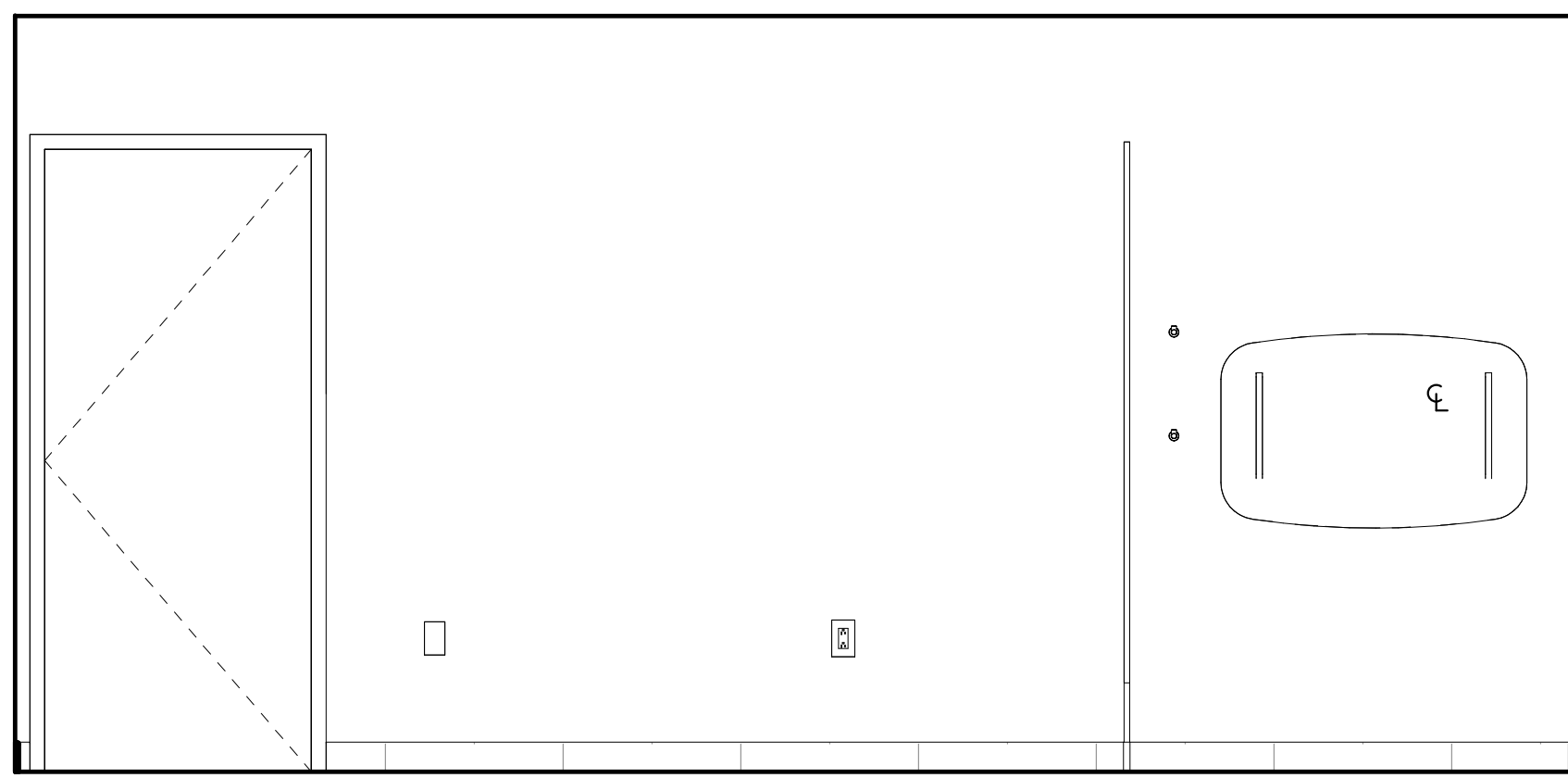
BID SET

## ENLARGED PLANS - TOILET ROOMS

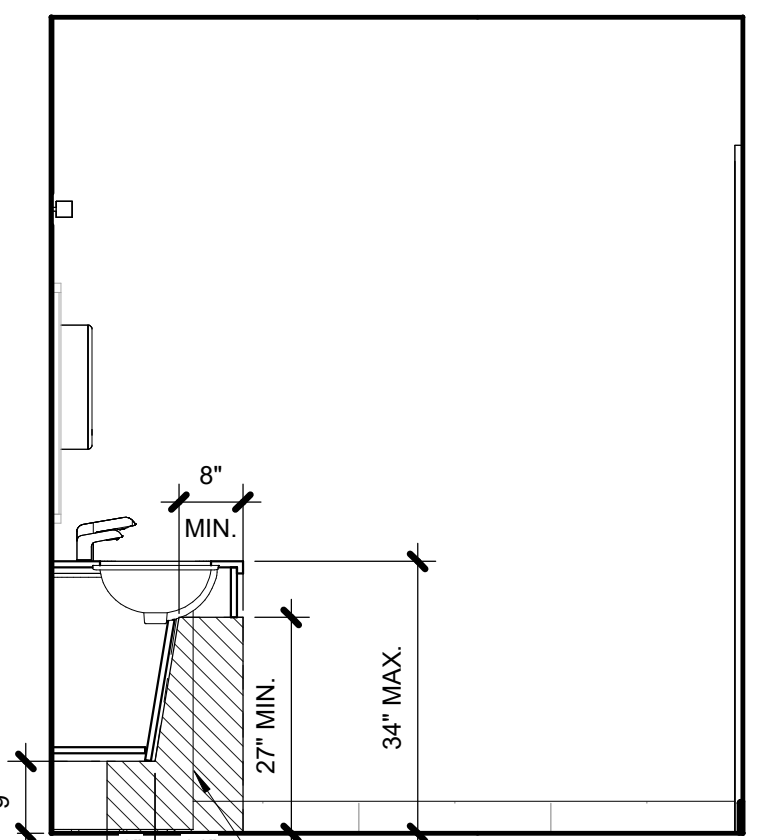
2101 W Agent RD, PASCO, WA 99301

ACROSS

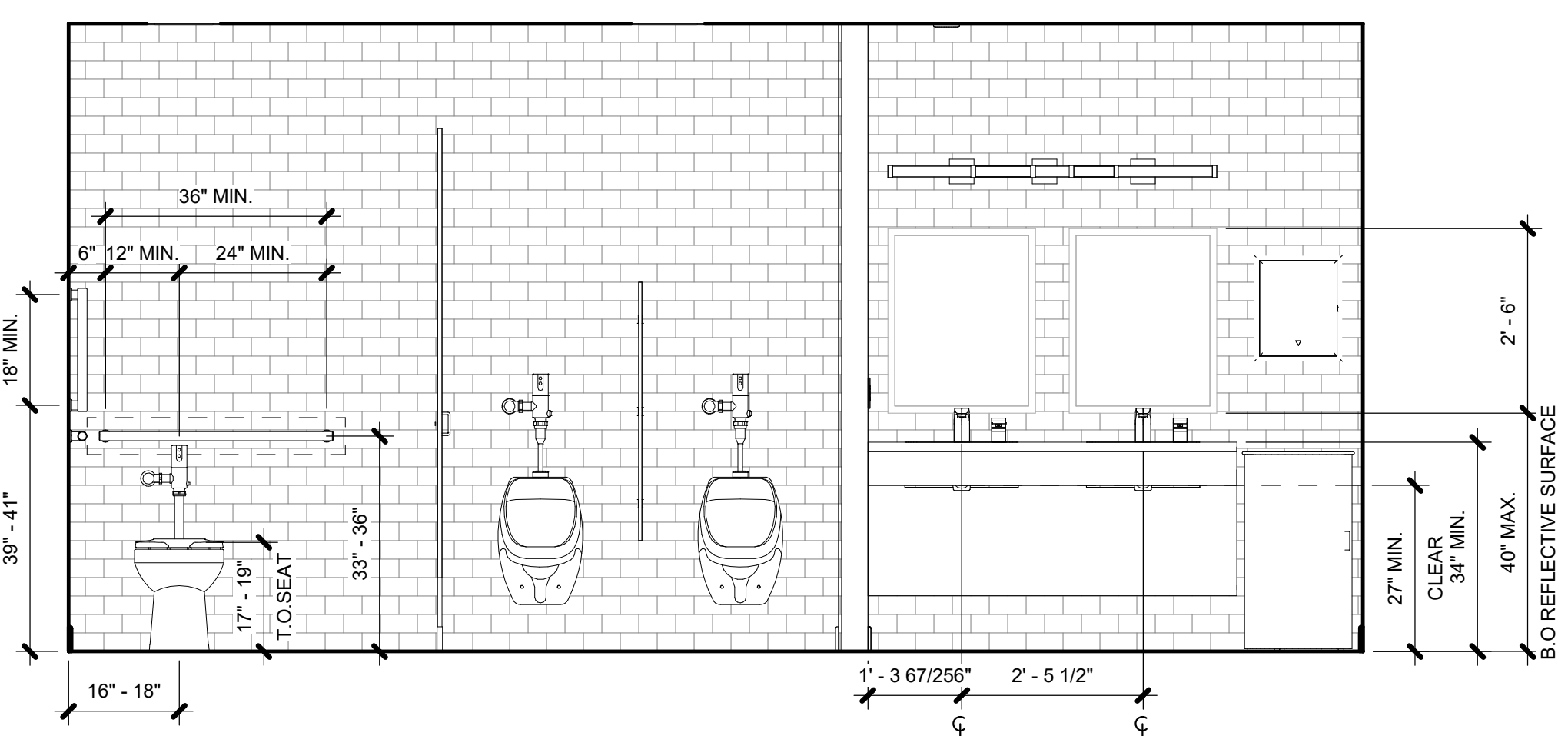
A441



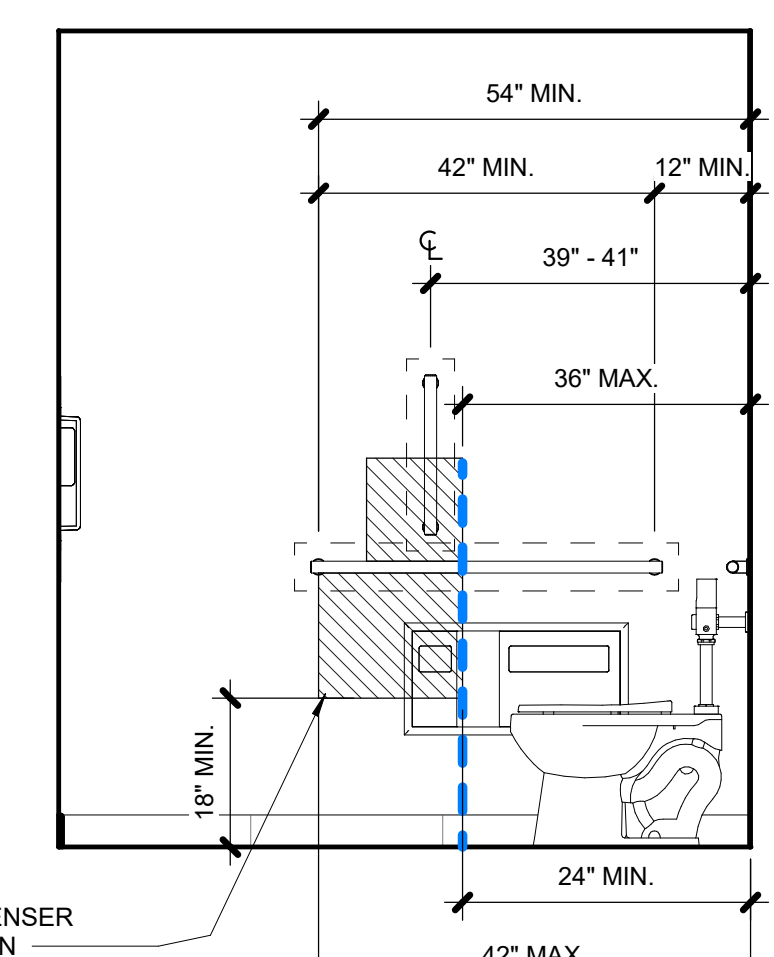
2D MEN'S RR - ELEVATION 2D  
1/2" = 1'-0"



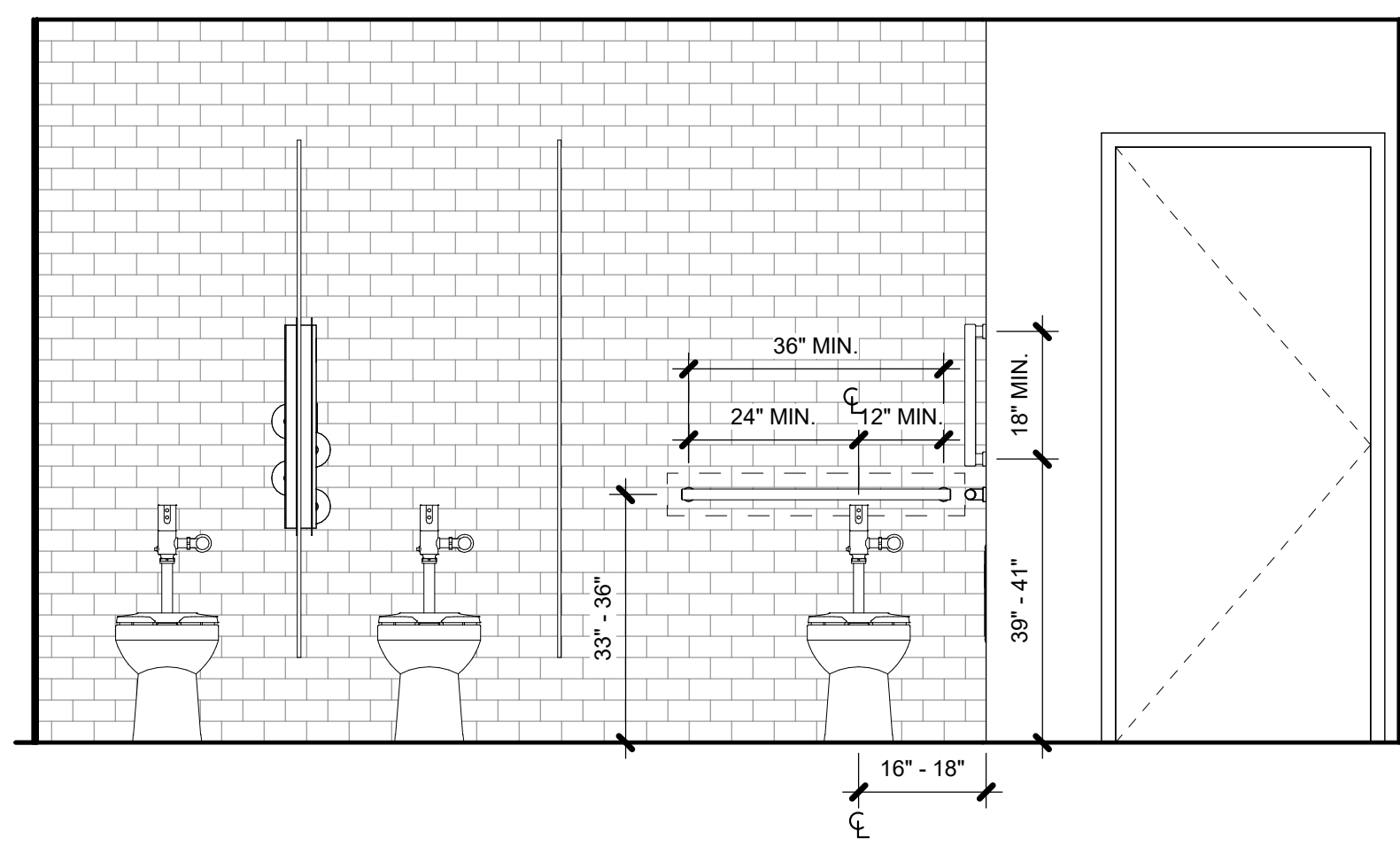
2C MEN'S RR - ELEVATION 2C  
1/2" = 1'-0"



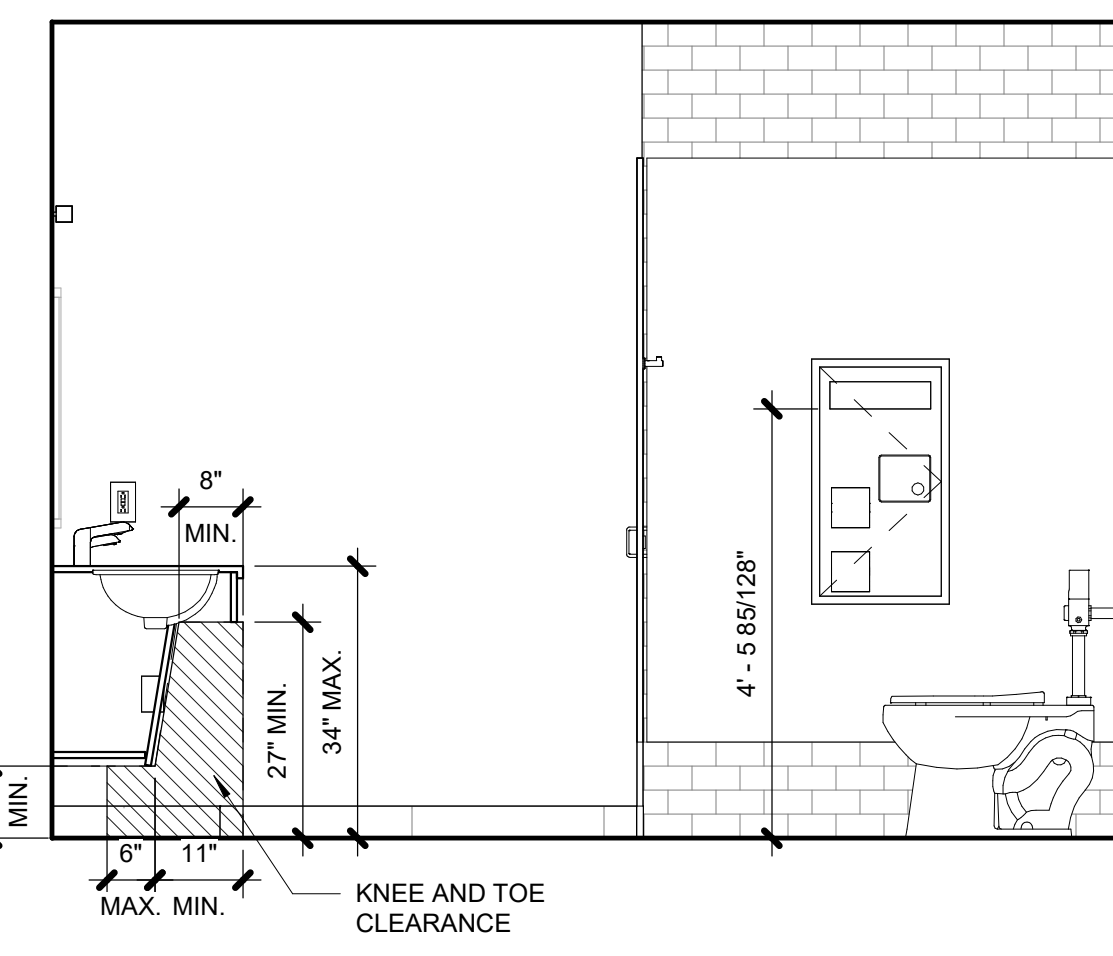
2B MEN'S RR - ELEVATION 2B  
1/2" = 1'-0"



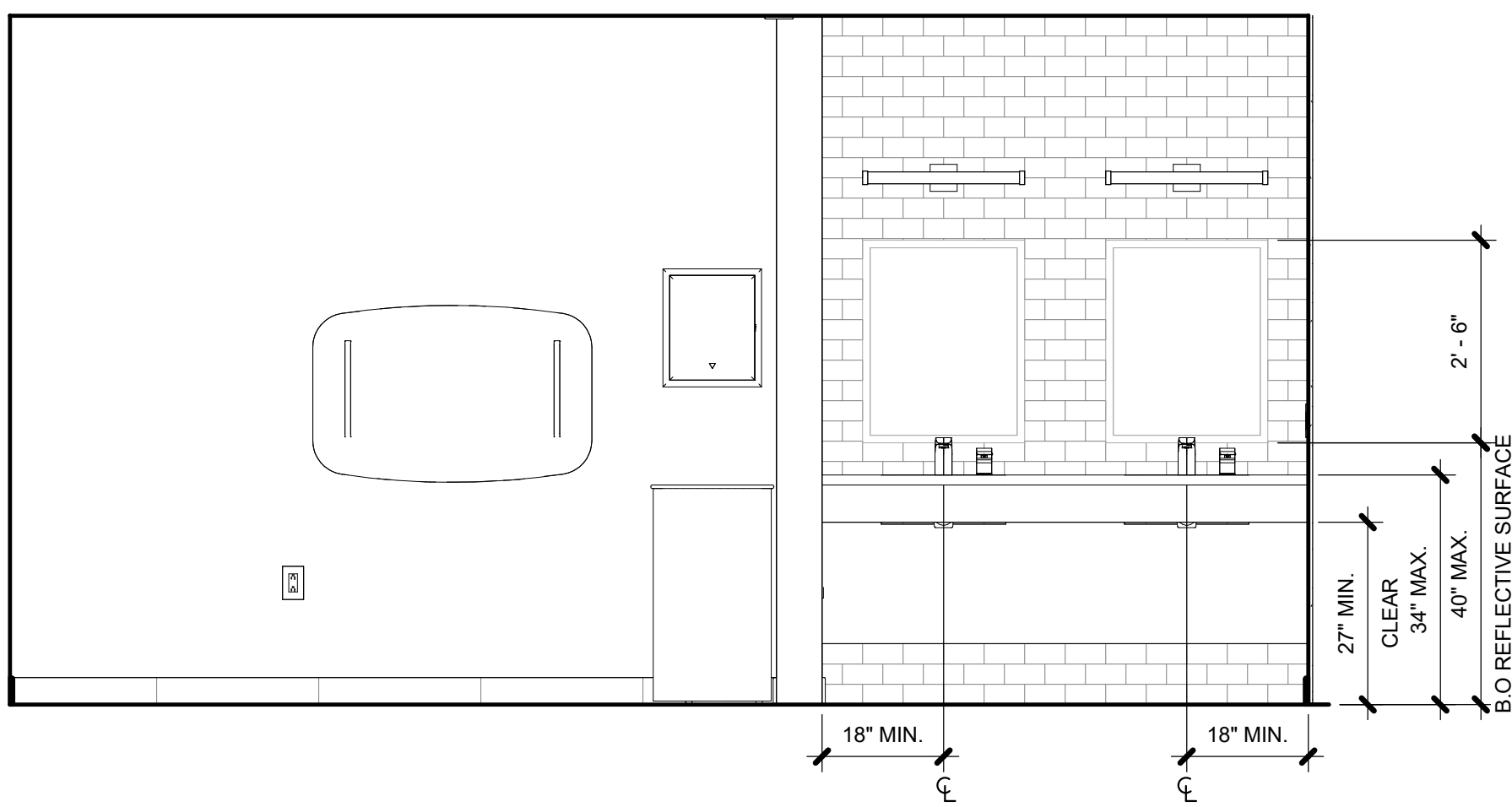
2A MEN'S RR - ELEVATION 2A  
1/2" = 1'-0"



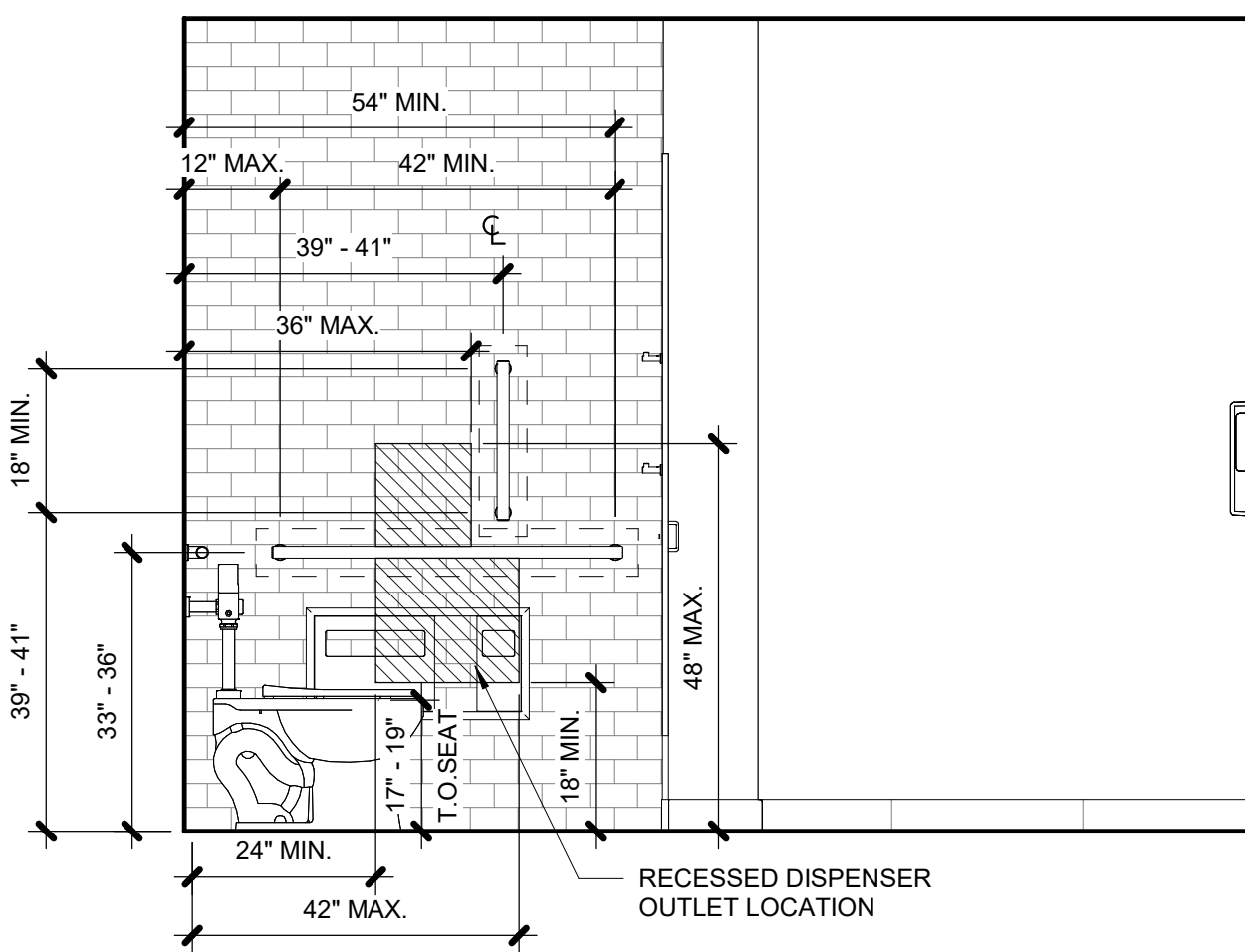
1D WOMEN'S RR - ELEVATION 1D  
1/2" = 1'-0"



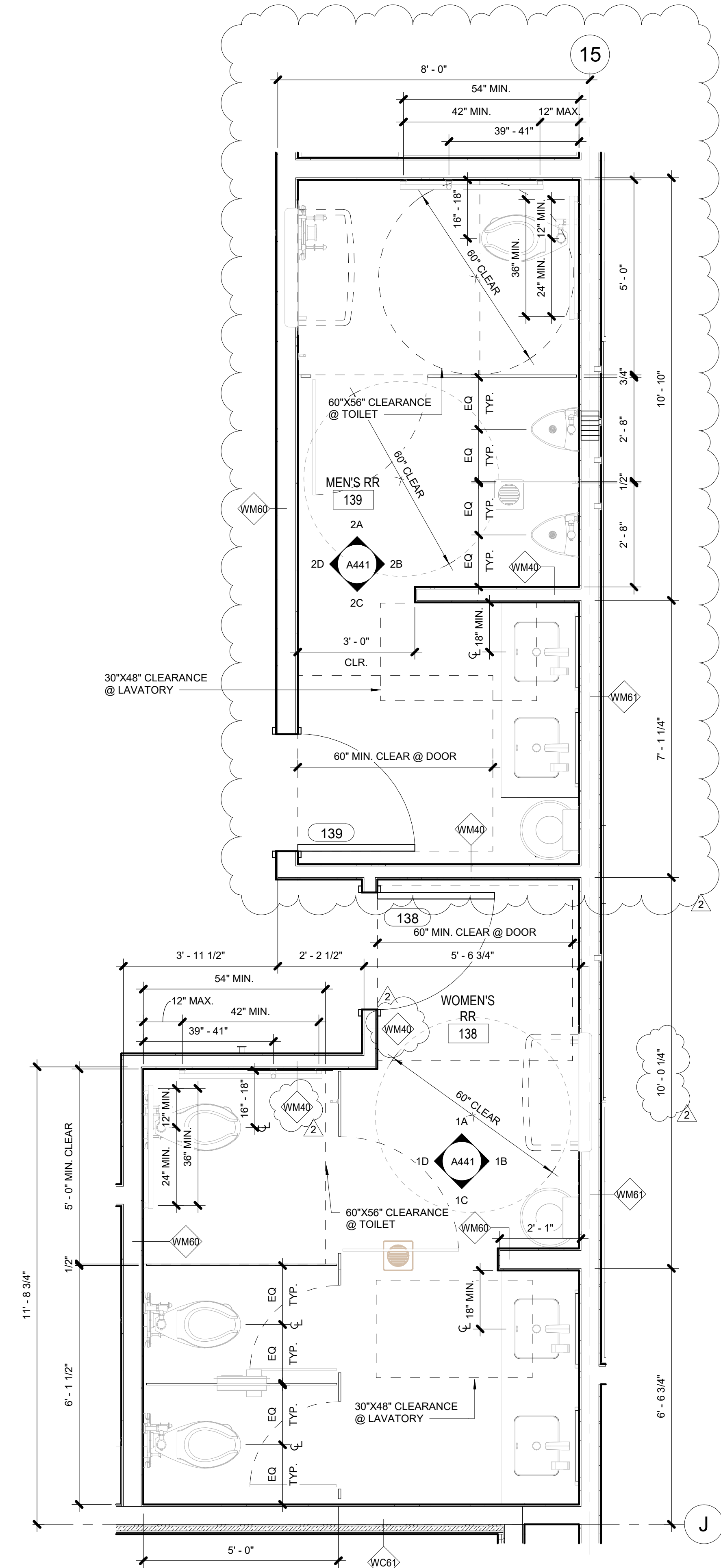
1C WOMEN'S RR - ELEVATION 1C  
1/2" = 1'-0"



1B WOMEN'S RR - ELEVATION 1B  
1/2" = 1'-0"



1A WOMEN'S RR - ELEVATION 1A  
1/2" = 1'-0"



1 PUBLIC RESTROOMS  
1/2" = 1'-0"

SHEET:

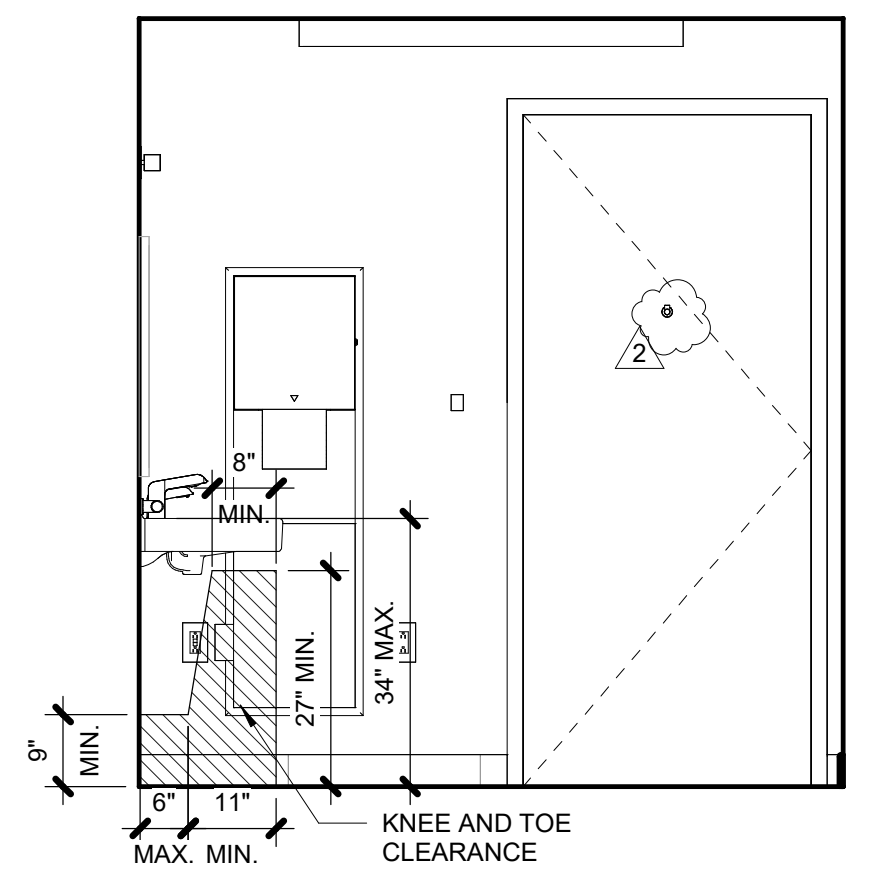
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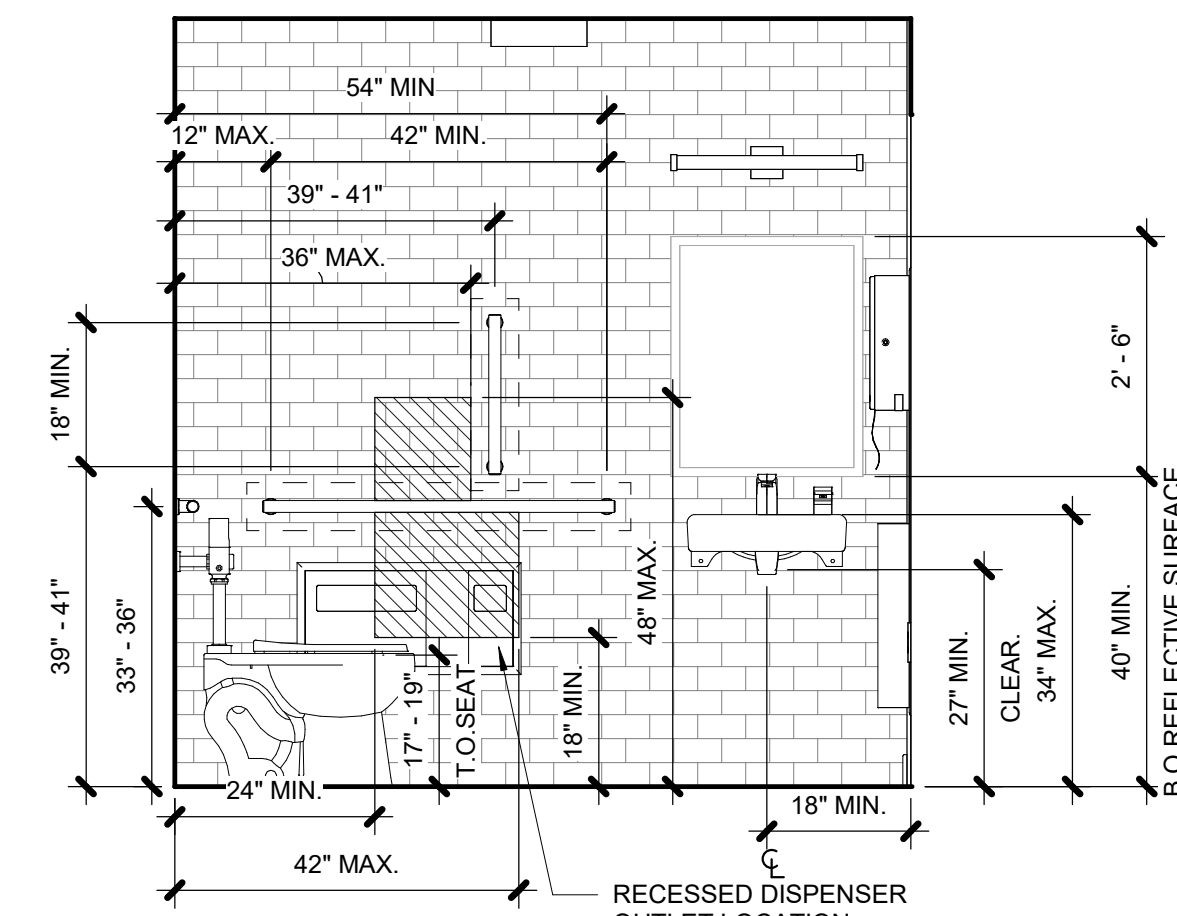
BID SET

HOME2 SUITES BY HILTON  
2101 W Agent RD, PASCO, WA 99301

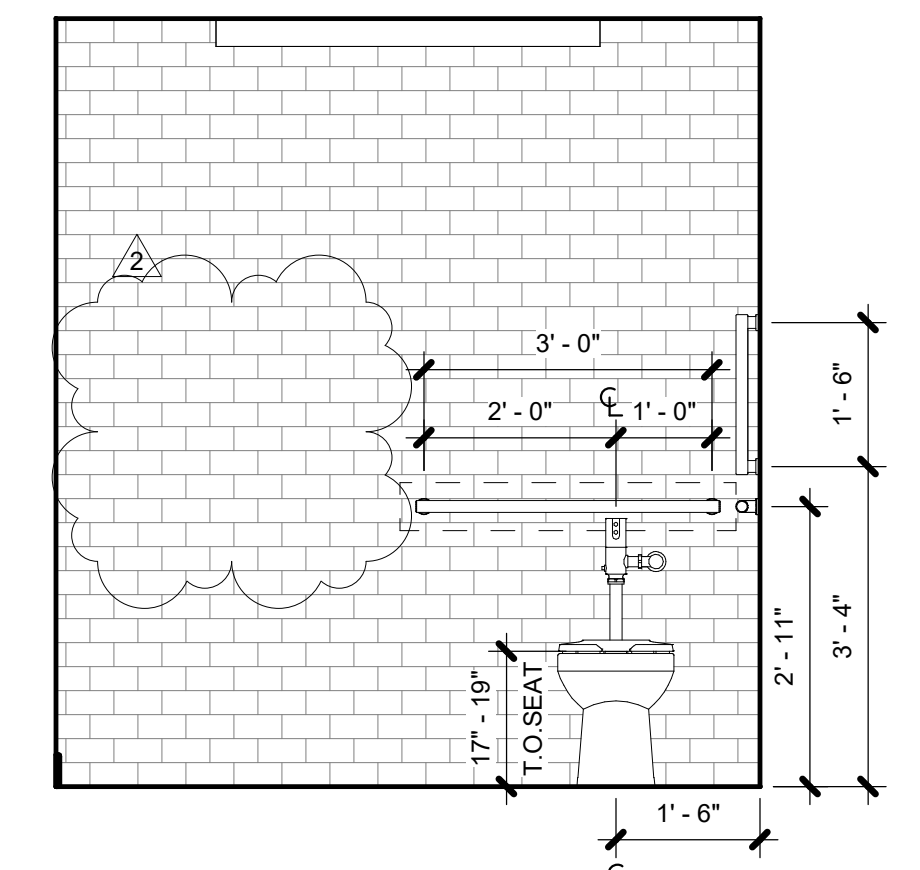
ENLARGED PLANS - TOILET ROOMS  
SHEET: A442  
DATE: 5/20/2024 02:23:59 PM  
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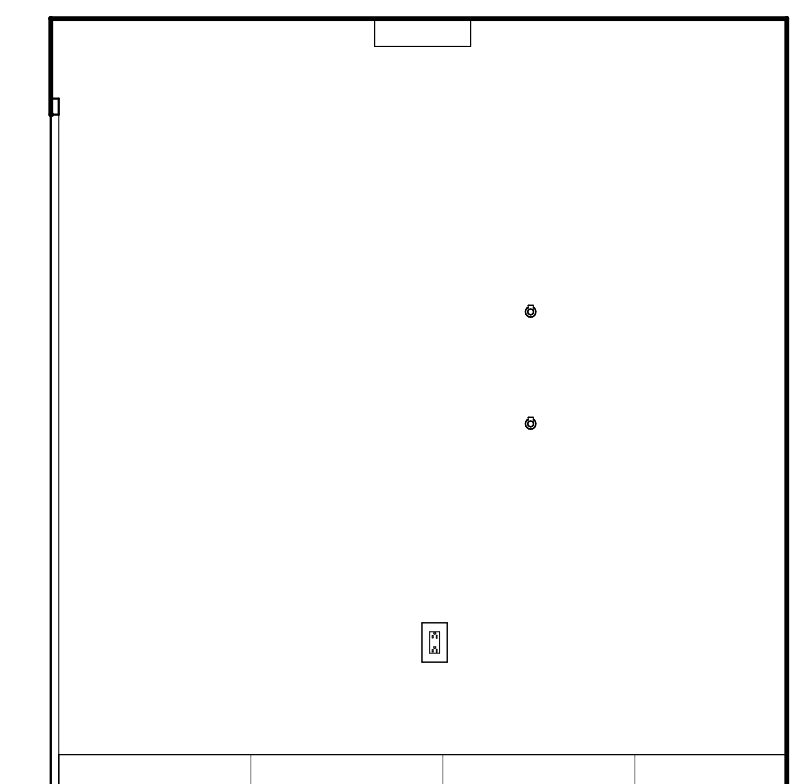
2D EMPLOYEE RESTROOM - 2D



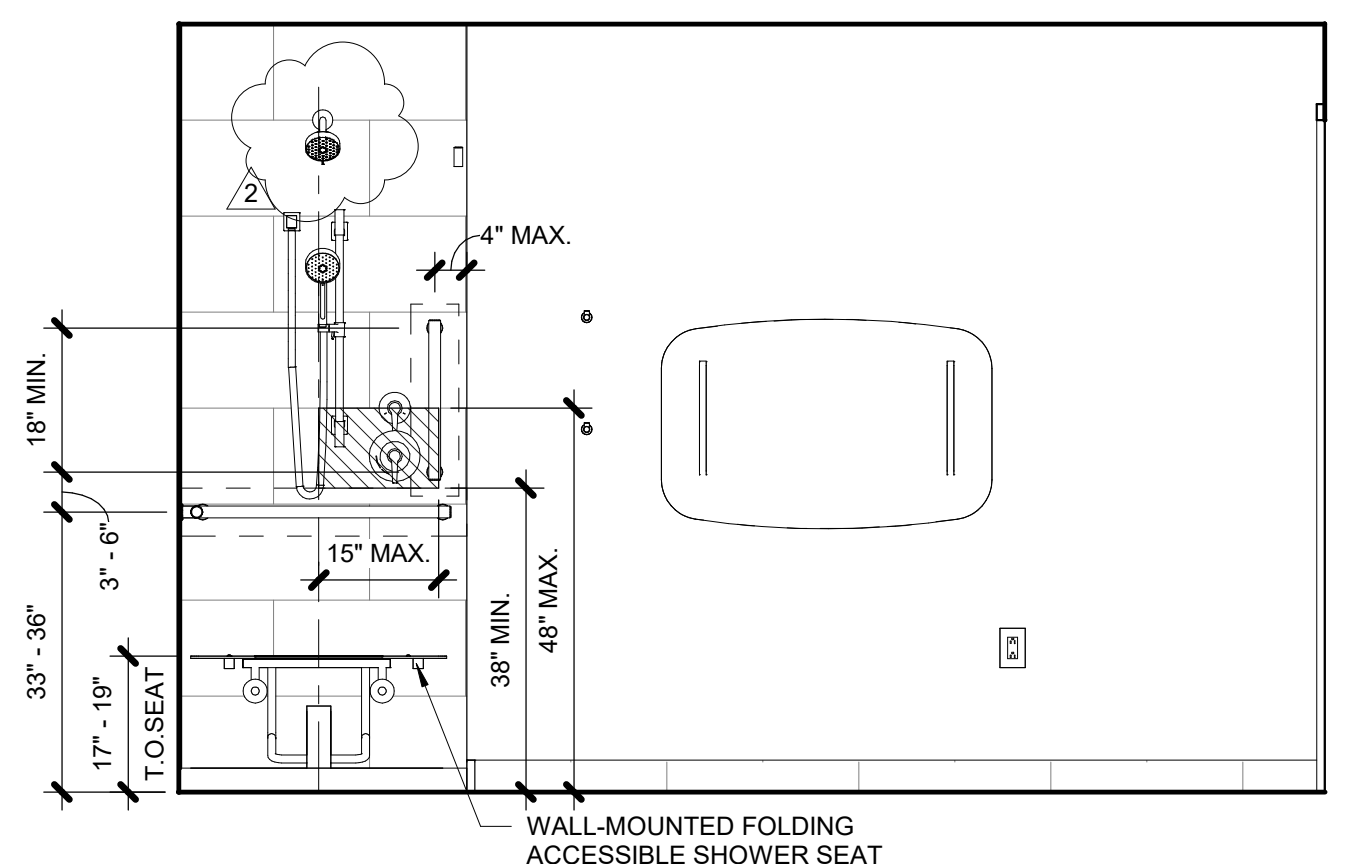
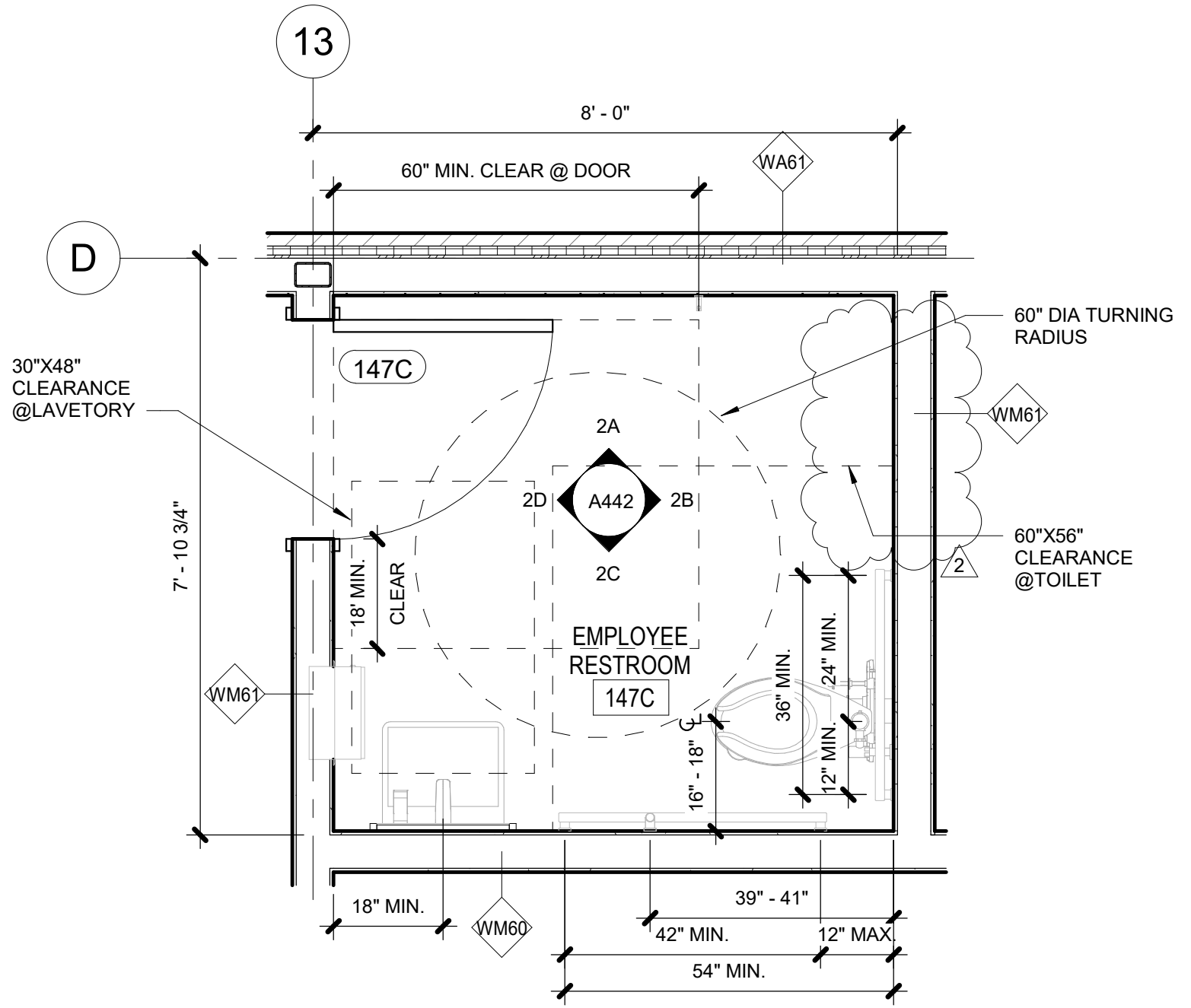
2C EMPLOYEE RESTROOM - 2C



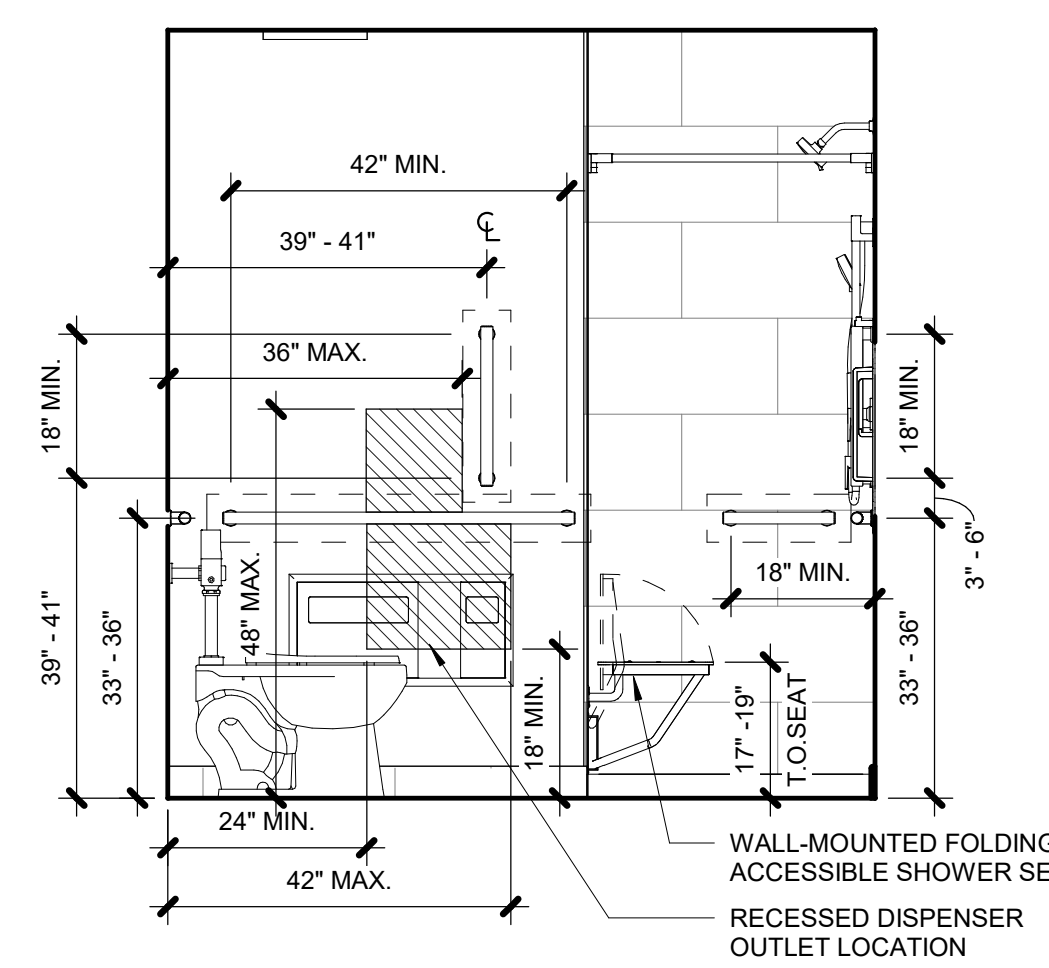
2B EMPLOYEE RESTROOM - 2B



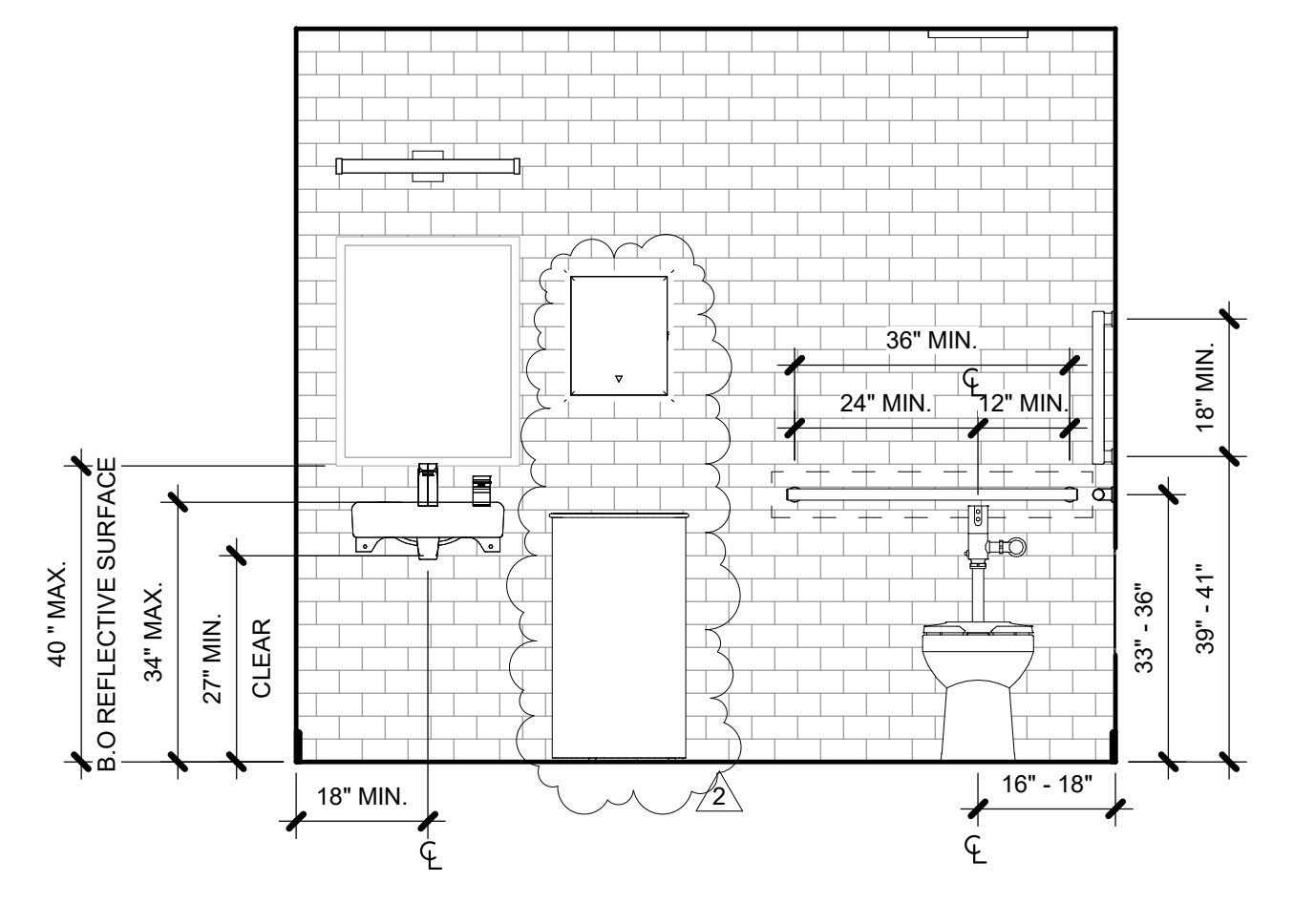
2A EMPLOYEE RESTROOM - 2A



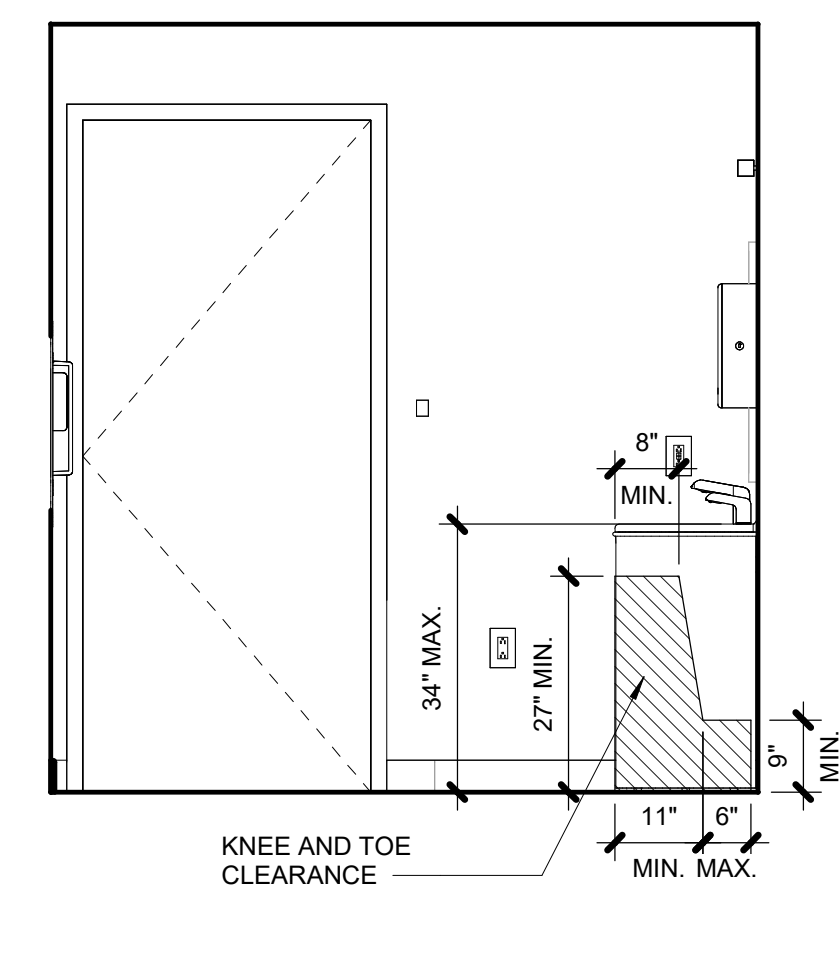
1D POOL SHOWER'S RR - 1D



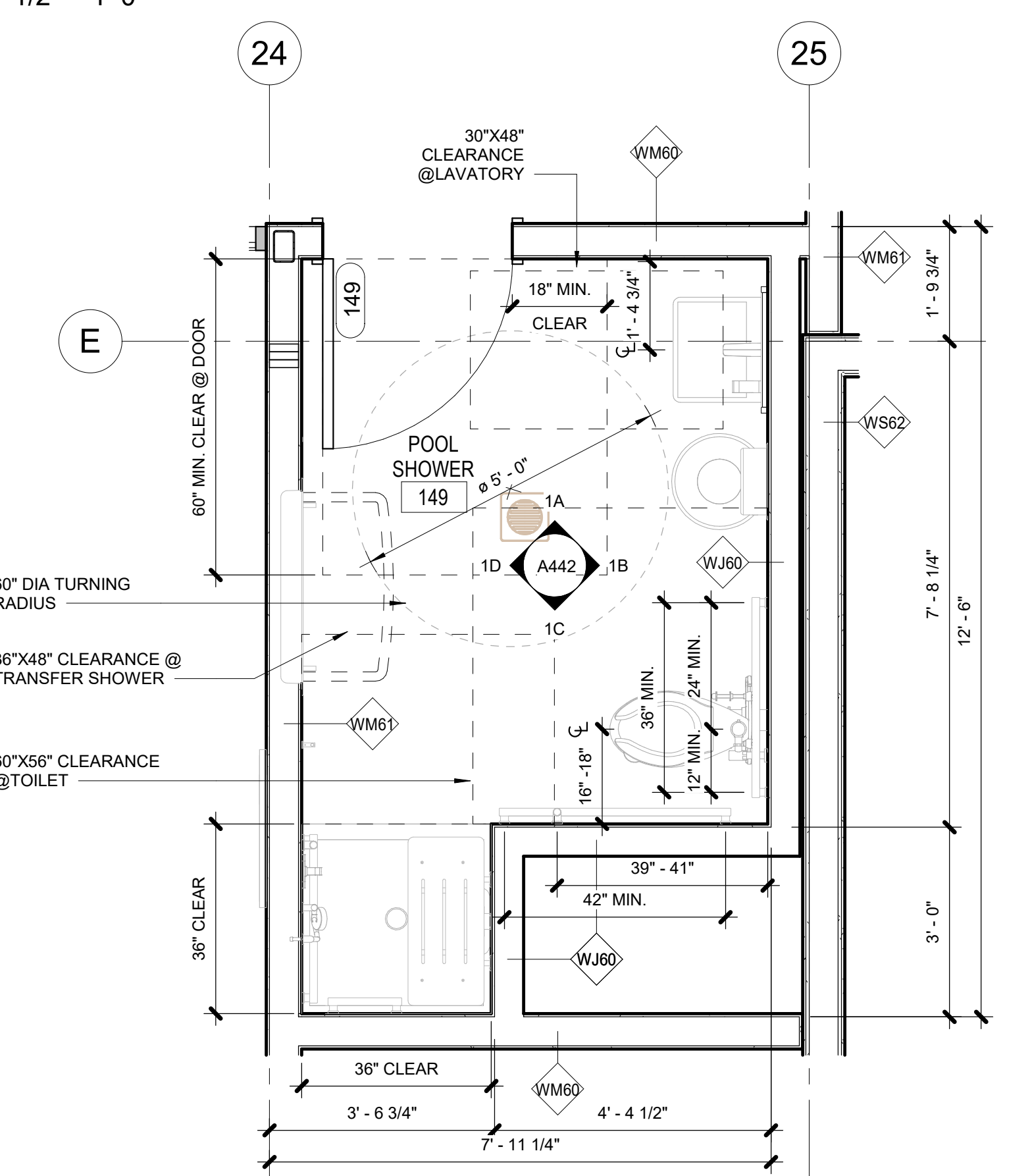
1C POOL SHOWER'S RR - 1C



1B POOL SHOWER'S RR - 1B



1A POOL SHOWER'S RR - 1A



A442

3833  
REGISTERED ARCHITECT  
KURT R. JENSEN  
STATE OF WASHINGTON

ISSUED SETS  
03.06.2024 PERMIT SUBMITTAL  
05.16.2024 BID ISSUANCE

REVISIONS  
REV# DATE DESCRIPTION

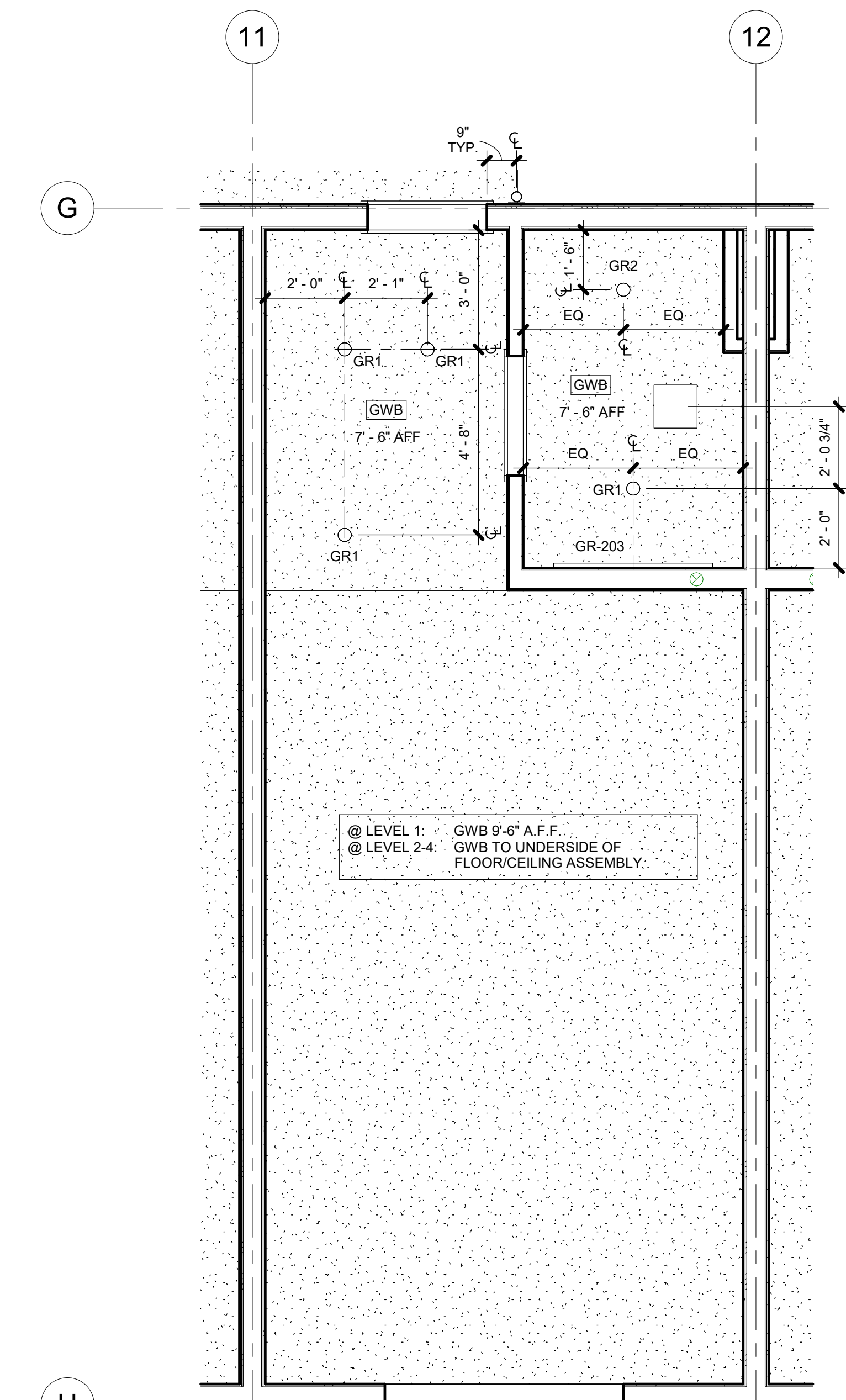
DRAWN: HZ  
CHECKED: SS  
JOB NO: 2321

JDA  
JENSEN DESIGN  
ARCHITECTS  
7730 Leary Way NE, Redmond, WA 98052  
www.jd-arch.com  
425.216.0318

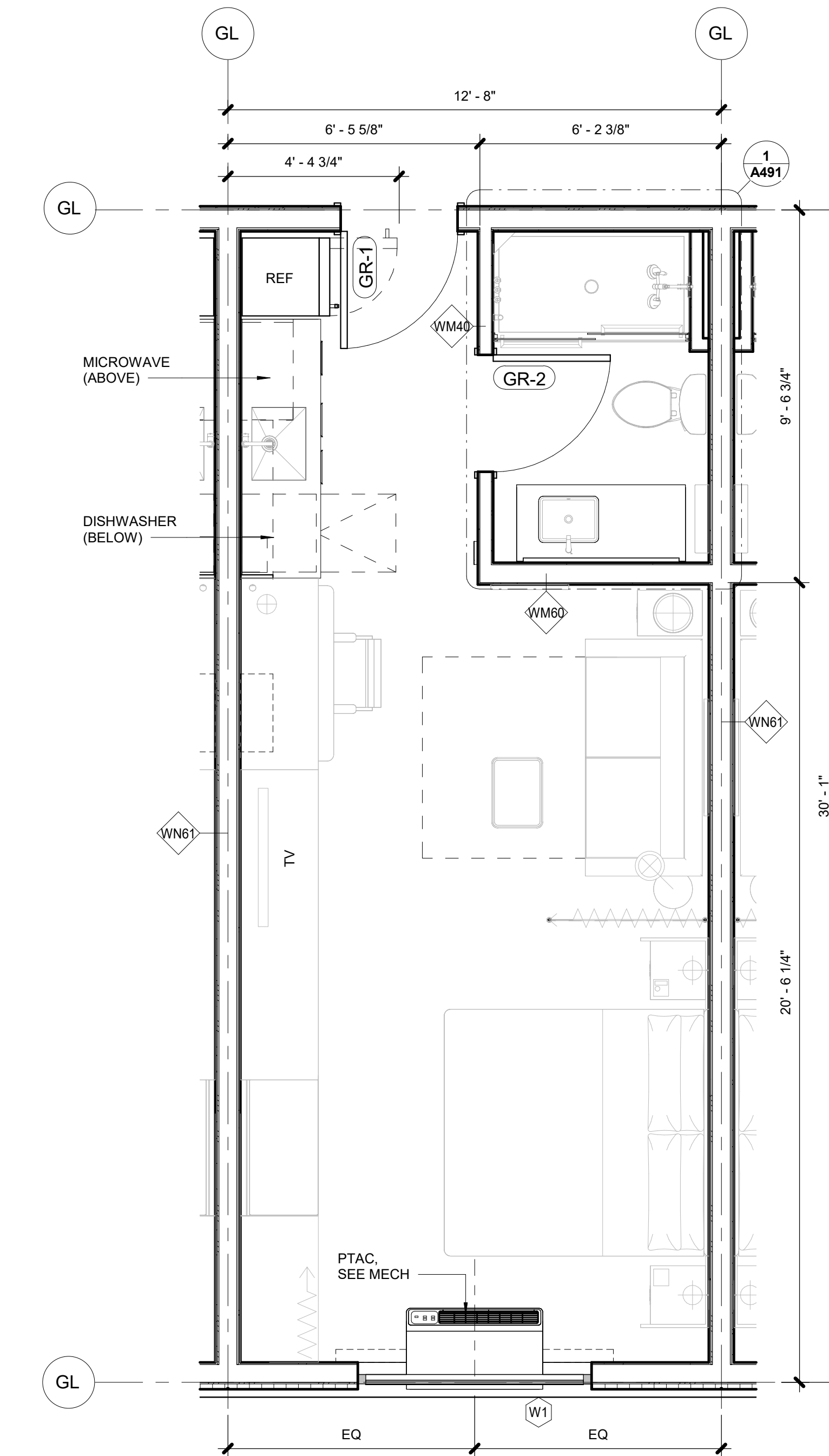
BID SET

HOME2 SUITES BY HILTON  
2101 W Agent RD, PASCO, WA 99301  
UNIT PLANS - KING STUDIO

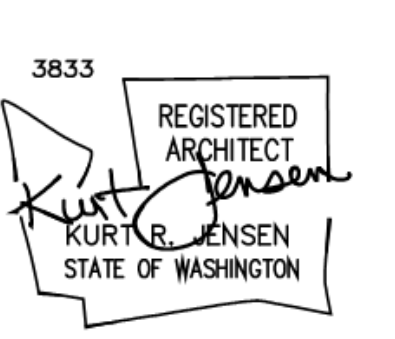
SHEET:  
A481



2 KING STUDIO RCP  
3/8" = 1'-0"



1 KING STUDIO FLOOR PLAN  
3/8" = 1'-0"



UED SETS	
6.2024	PERMIT SUBMITTAL
6.2024	BID ISSUANCE

AWN: HZ  
ECKED: SS  
B NO: 2321

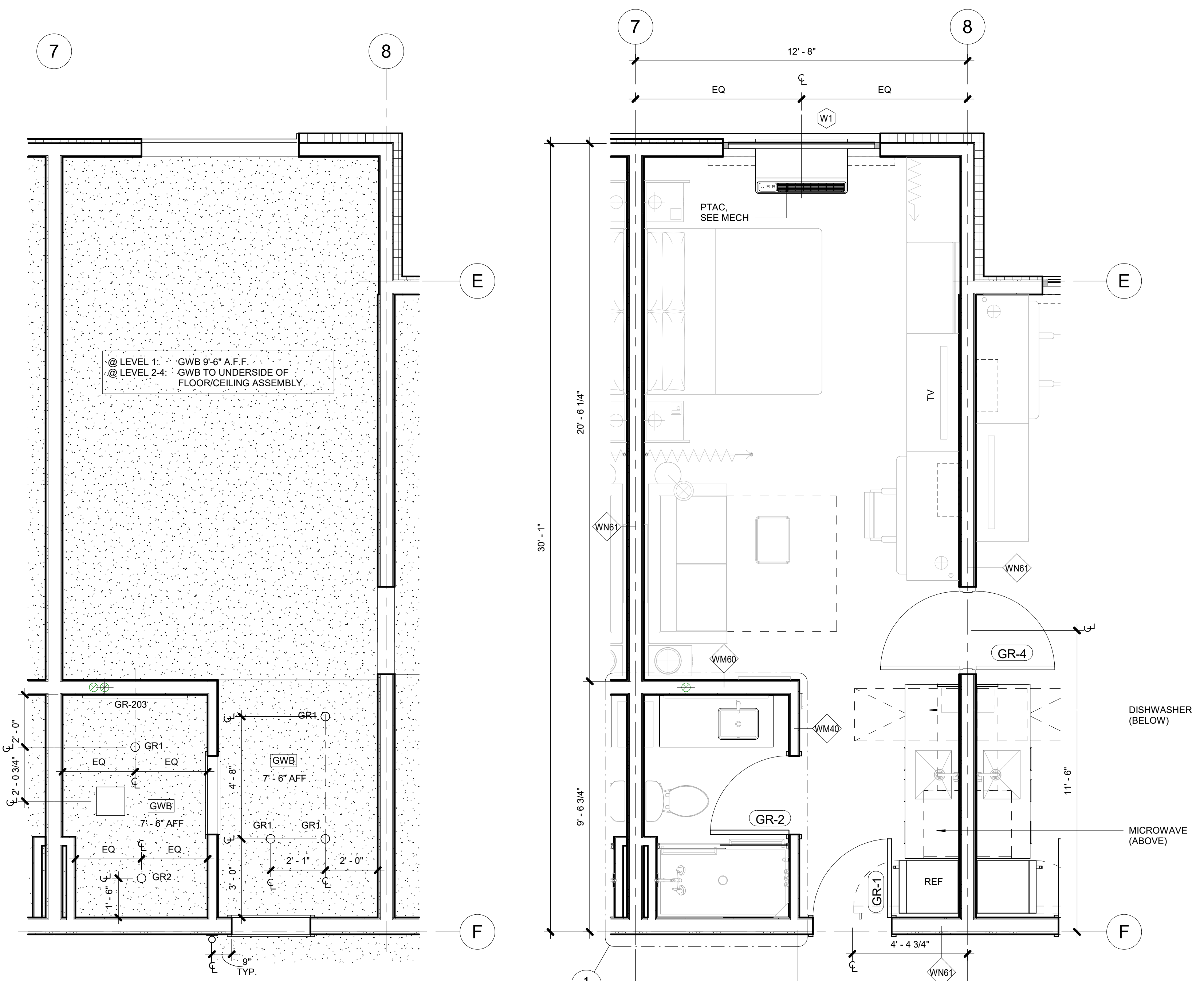


JENSEN DESIGN  
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7730 Leary Way NE Redmond, WA 98052  
[www.jd-arch.com](http://www.jd-arch.com)  
425.216.0318

BID SET

HOMESTEAD SUITES BY HILTON

HOME2 SUITES BY HILTON



**KING STUDIO CONNECTOR RCP**

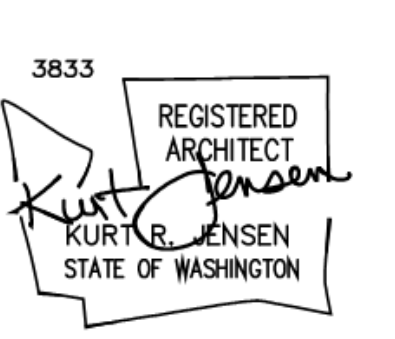
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2      3/8" = 1'-0"

# KING STUDIO CONNECTOR FLOOR PLAN

---

A482



UED SETS	
6.2024	PERMIT SUBMITTAL
6.2024	BID ISSUANCE

AWN: HZ  
ECKED: SS  
B NO: 2321



JENSEN DESIGN  
A R C H I T E C T S  
7730 Leary Way NE Redmond, WA 98052  
[www.jd-arch.com](http://www.jd-arch.com)  
425 216 0318

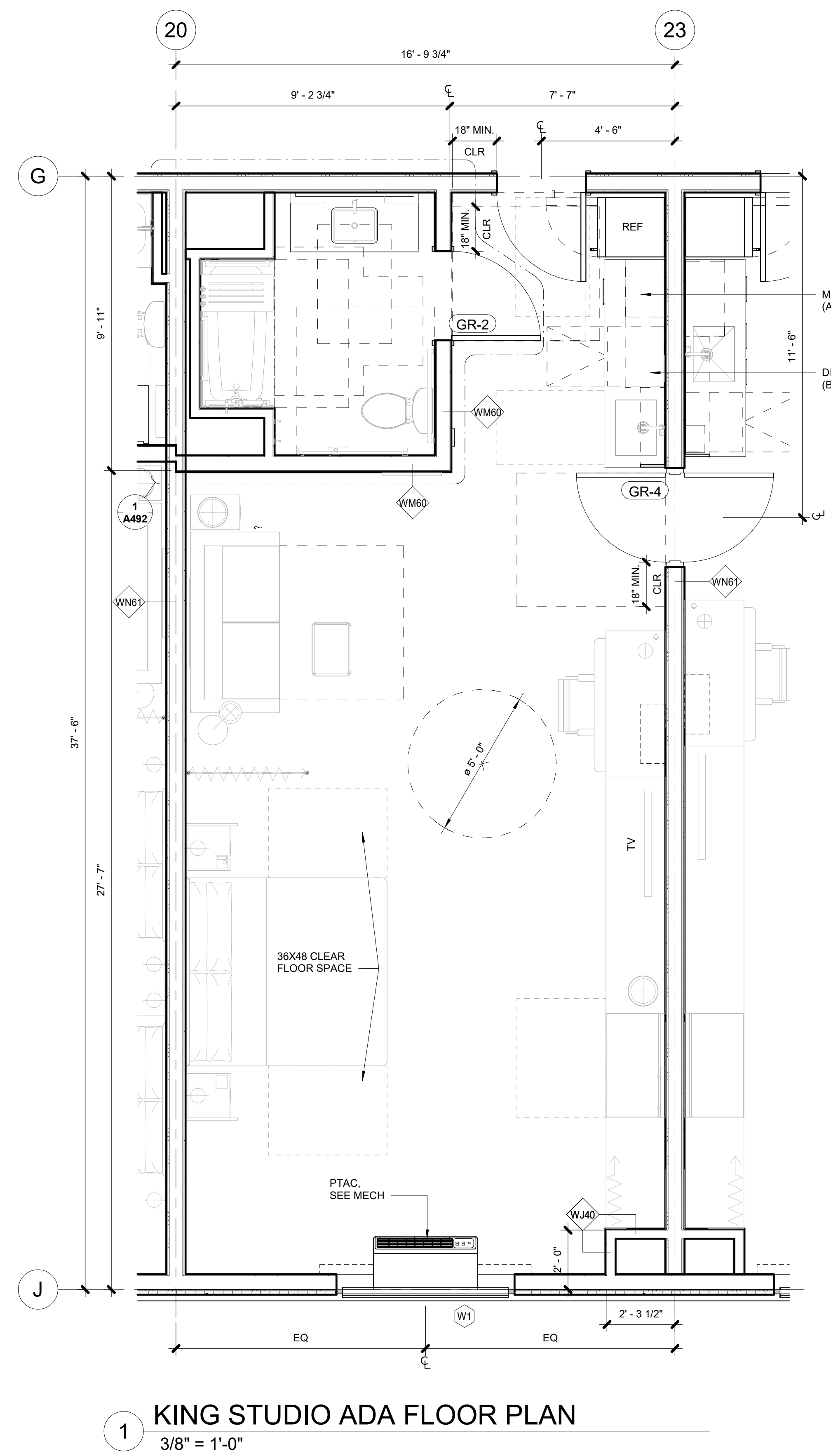
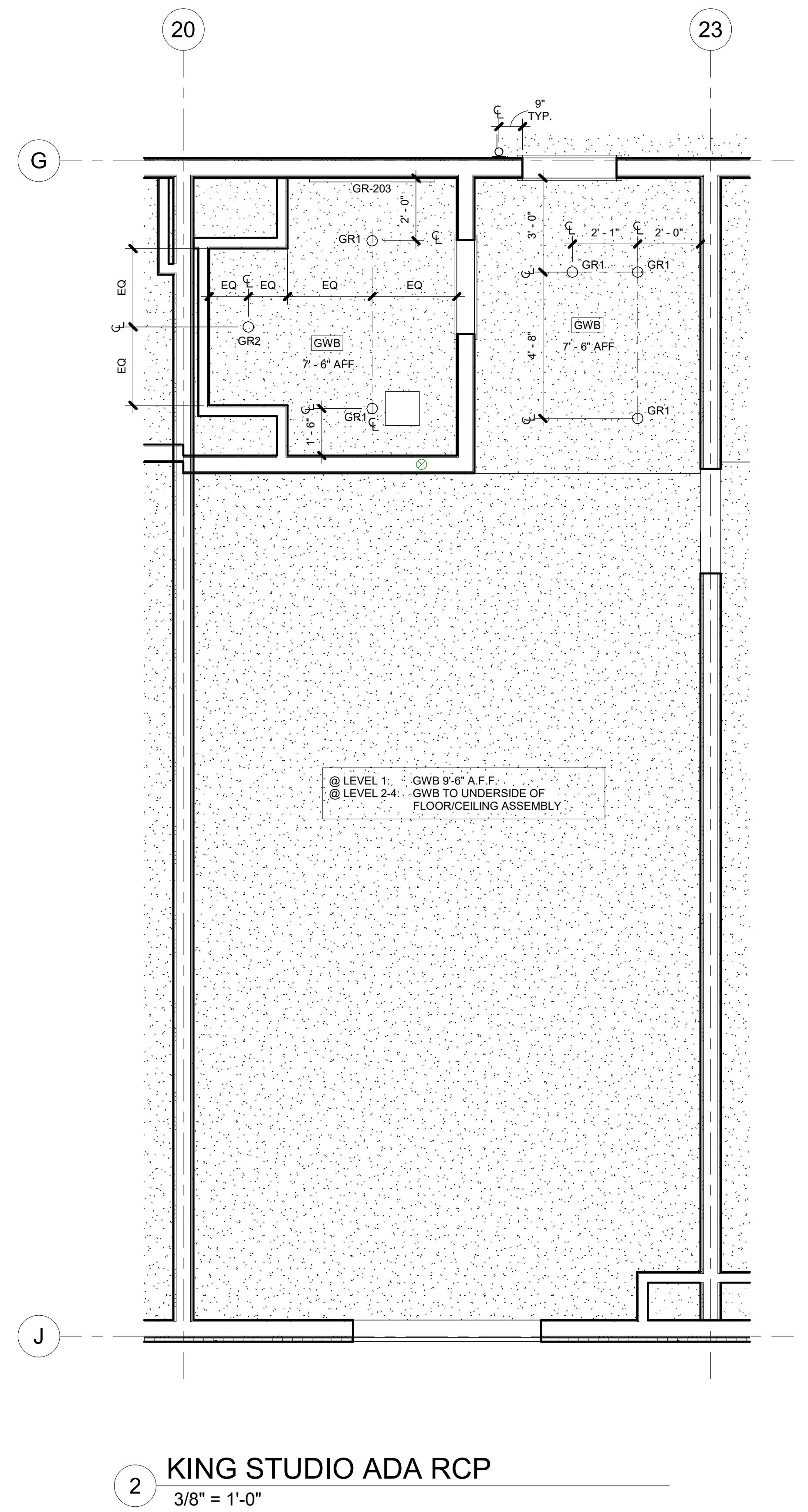
## BID SET

# UNIT PLANS - KING STUDIO

# HOME2 SUITES BY HILTON

2101 W Agent RD, PASCO, WA 99301

SHEET:  
**A483**



ISSUED SETS  
03.06.2024 PERMIT SUBMITTAL  
05.16.2024 BID ISSUANCE

REVISIONS  
REV# DATE DESCRIPTION

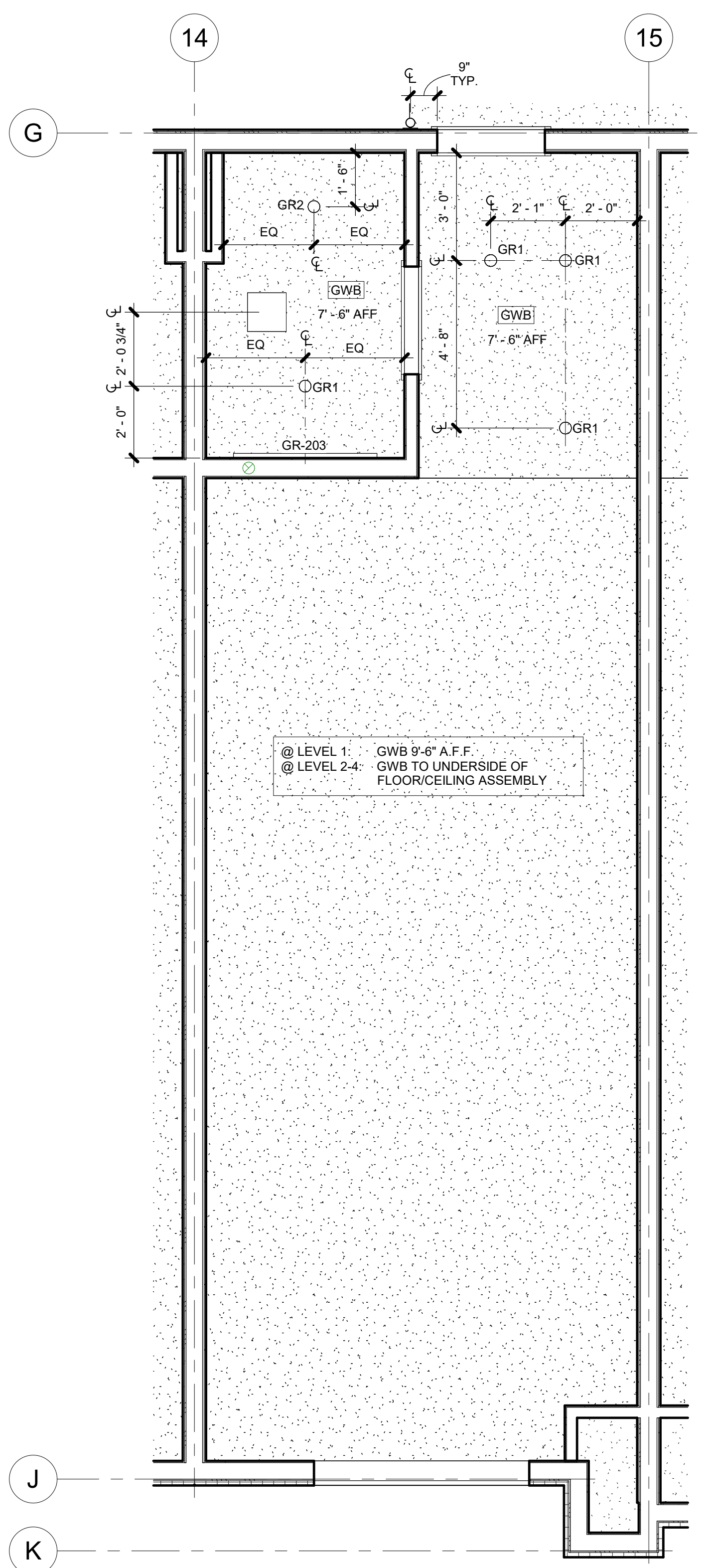
DRAWN: HZ  
CHECKED: SS  
JOB NO: 2321

JDA  
JENSEN DESIGN  
ARCHITECTS  
7730 Leary Way NE, Redmond, WA 98052  
www.jd-arch.com  
425.216.0318

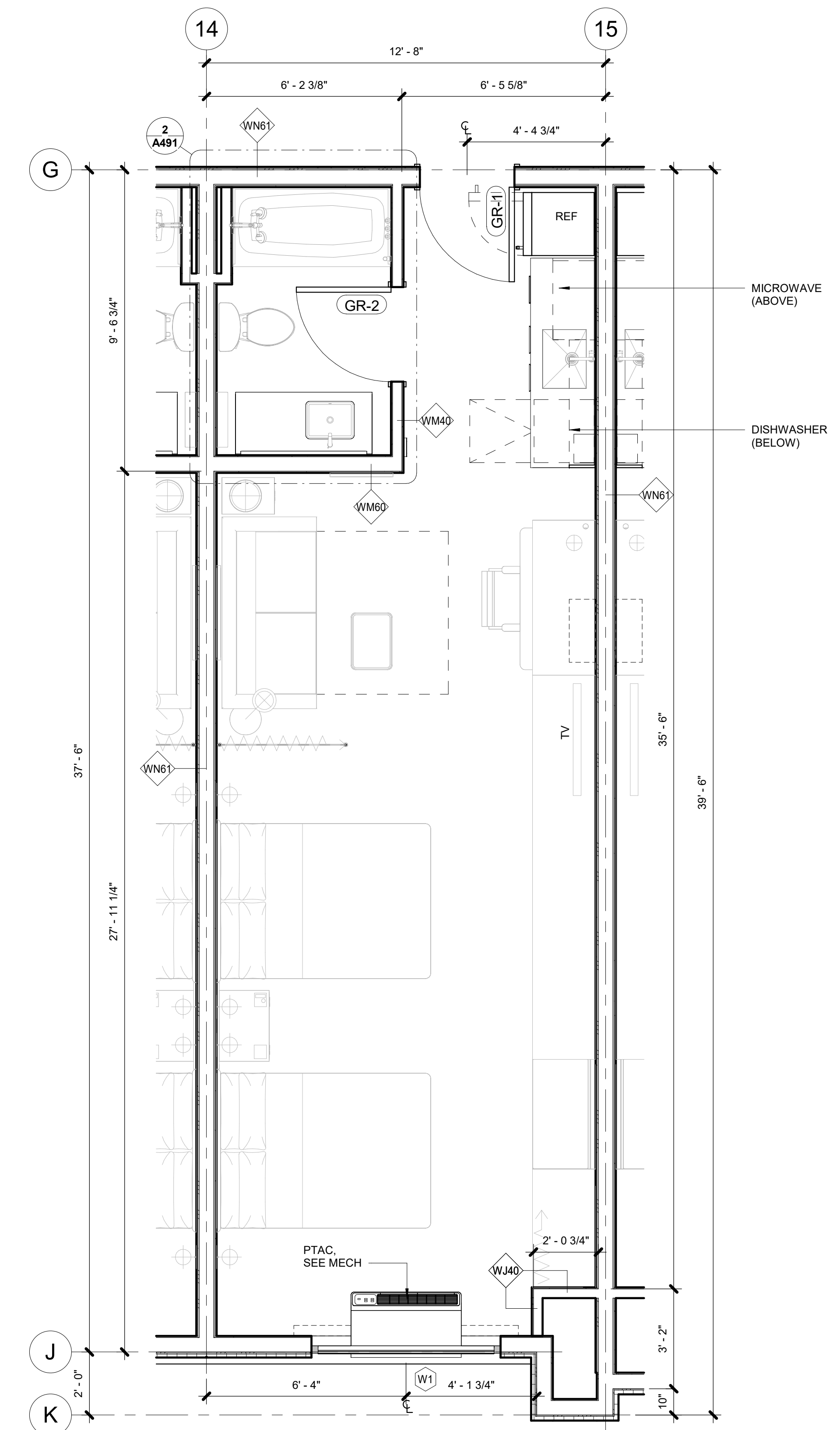
BID SET

HOME2 SUITES BY HILTON  
2101 W Agent RD, PASCO, WA 99301  
UNIT PLANS - QUEEN STUDIO A

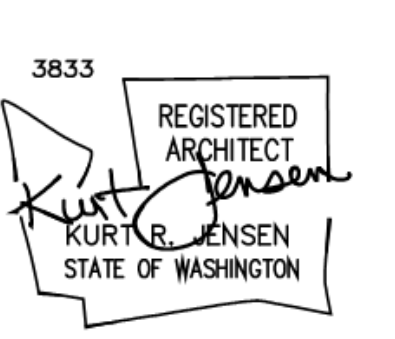
A484  
SHEET:  
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F:\J\Arch\2024\03\06\20240306\_0001.WMF



2 QUEEN STUDIO A FLOOR PLAN  
3/8" = 1'-0"



1 QUEEN STUDIO A FLOOR PLAN  
3/8" = 1'-0"



UED SETS	
6.2024	PERMIT SUBMITTAL
6.2024	BID ISSUANCE

AWN: HZ  
ECKED: SS  
B NO: 2321



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A R C H I T E C T S  
7730 Leary Way NE Redmond, WA 98052  
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425.216.0318

## BID SET

**HOMESTEAD SUITES BY HILTON**

1

**G**

**K**

**15**

**16**

9" TYP

2' - 0" 2' - 1" 3' - 0" 4' - 8" 2' - 0" 3/4"

GR1 GR1 GWB 7' - 6" AFF EQ EQ GR1 GR-203

2' - 0" 2' - 1" 3' - 0" 4' - 8" 2' - 0" 3/4"

GR1 GWB 7' - 6" AFF EQ EQ

@ LEVEL 1: GWB 9'-6" A.F.F.  
@ LEVEL 2-4: GWB TO UNDERSIDE OF  
FLOOR/CEILING ASSEMBLY

**K**

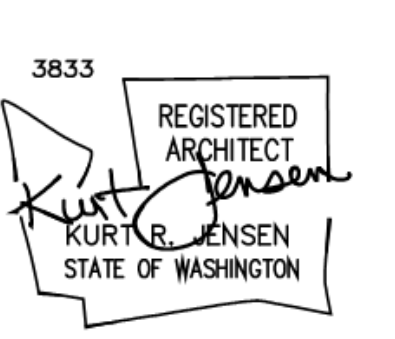
# QUEEN STUDIO B RCP

This architectural floor plan illustrates a kitchen and its surrounding areas. The kitchen features a double sink, a range hood labeled 'GR-2', and a built-in oven. A large island with a built-in cooktop is positioned in the center. To the left of the kitchen is a walk-in closet. The plan also includes a formal dining room, a living room, and a breakfast room. Various fixtures and equipment are indicated throughout the space, including a central air unit, water tanks, and piping systems.

# QUEEN STUDIO B FLOOR PLAN







UED SETS	
6.2024	PERMIT SUBMITTAL
6.2024	BID ISSUANCE

AWN: HZ  
ECKED: SS  
B NO: 2321



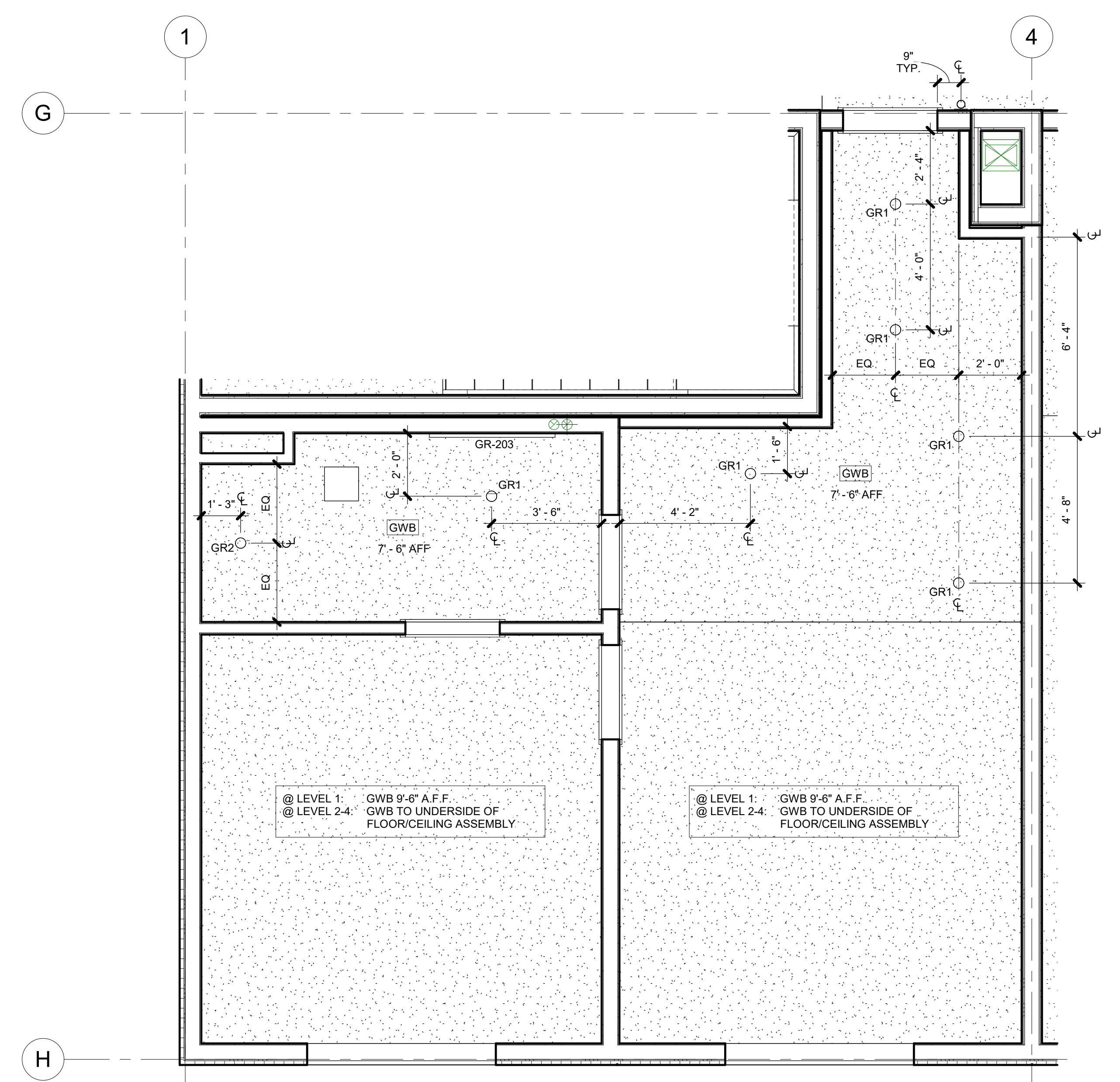
JENSEN DESIGN  
A R C H I T E C T S  
7730 Leary Way NE Redmond, WA 98052  
[www.jd-arch.com](http://www.jd-arch.com)  
425 216 0318

## BID SET

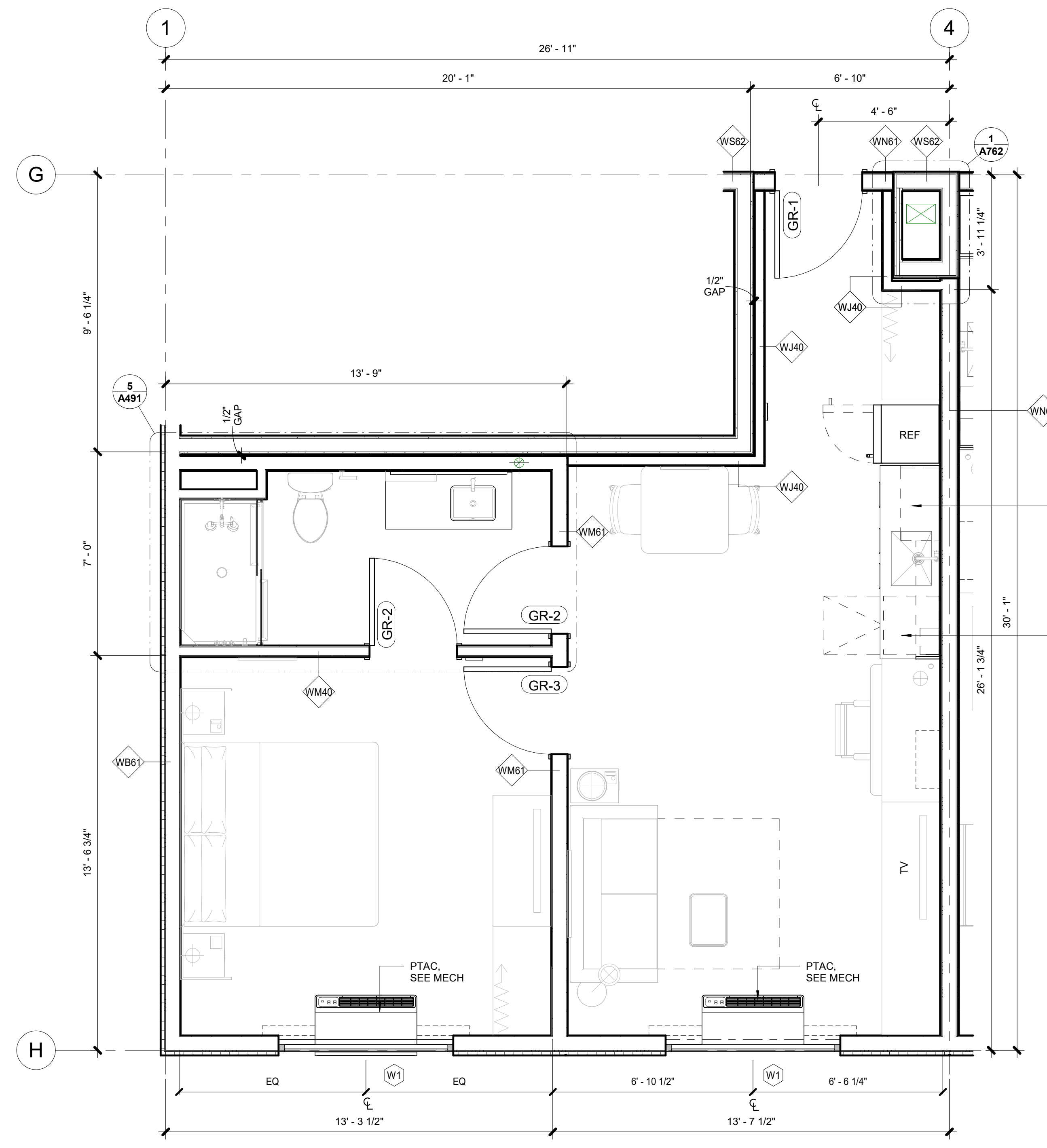
# HOME2 SUITES BY HILTON

2101 W Agent RD, PASCO, WA 99301

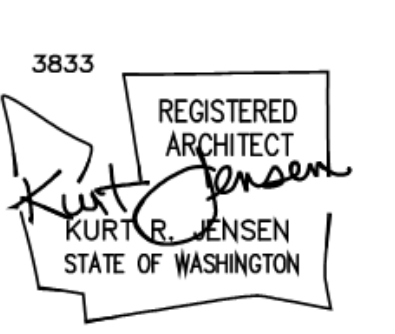
SHEET:



# KING ONE BEDROOM A RCP



# KING ONE BEDROOM A FLOOR PLAN



SUED SETS	
6.2024	PERMIT SUBMITTAL
6.2024	BID ISSUANCE

RAWN: HZ  
CHECKED: SS  
B NO: 2321

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7730 Leary Way NE Redmond, WA 98052  
[www.jd-arch.com](http://www.jd-arch.com)  
425.216.0318

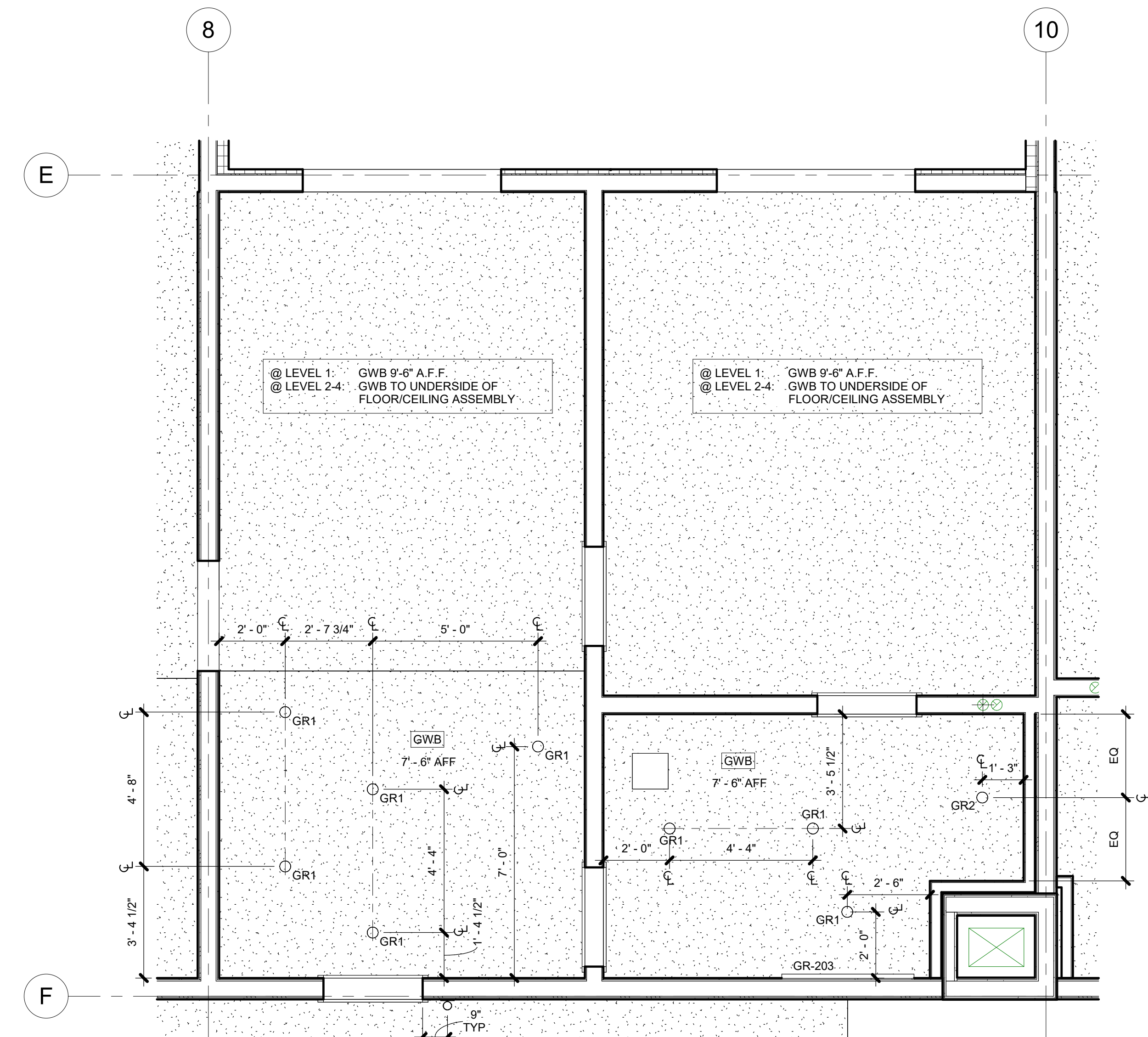
BID SET

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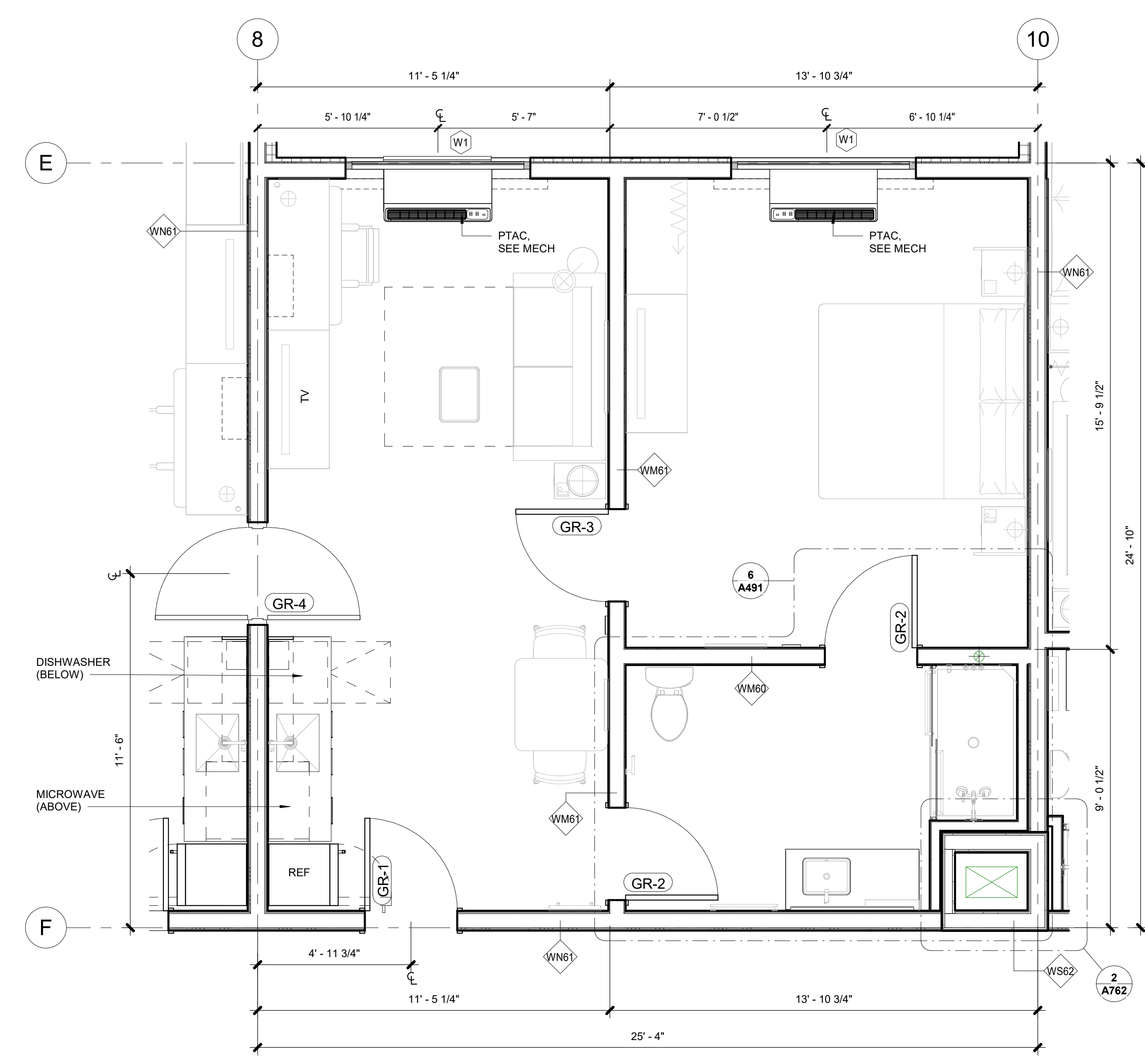
HOME2 SUITES BY HILTON

SHEET:  
**A489**

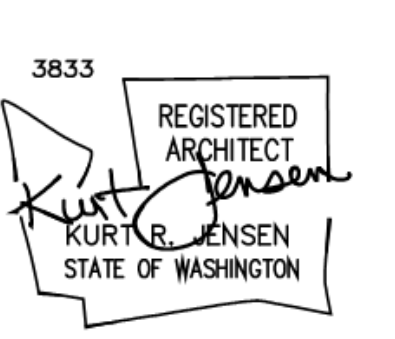
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# KING ONE BEDROOM B RCP



# KING ONE BEDROOM B FLOOR PLAN



UED SETS	
6.2024	PERMIT SUBMITTAL
6.2024	BID ISSUANCE

AWN: HZ  
ECKED: SS  
B NO: 2321



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425.216.0318

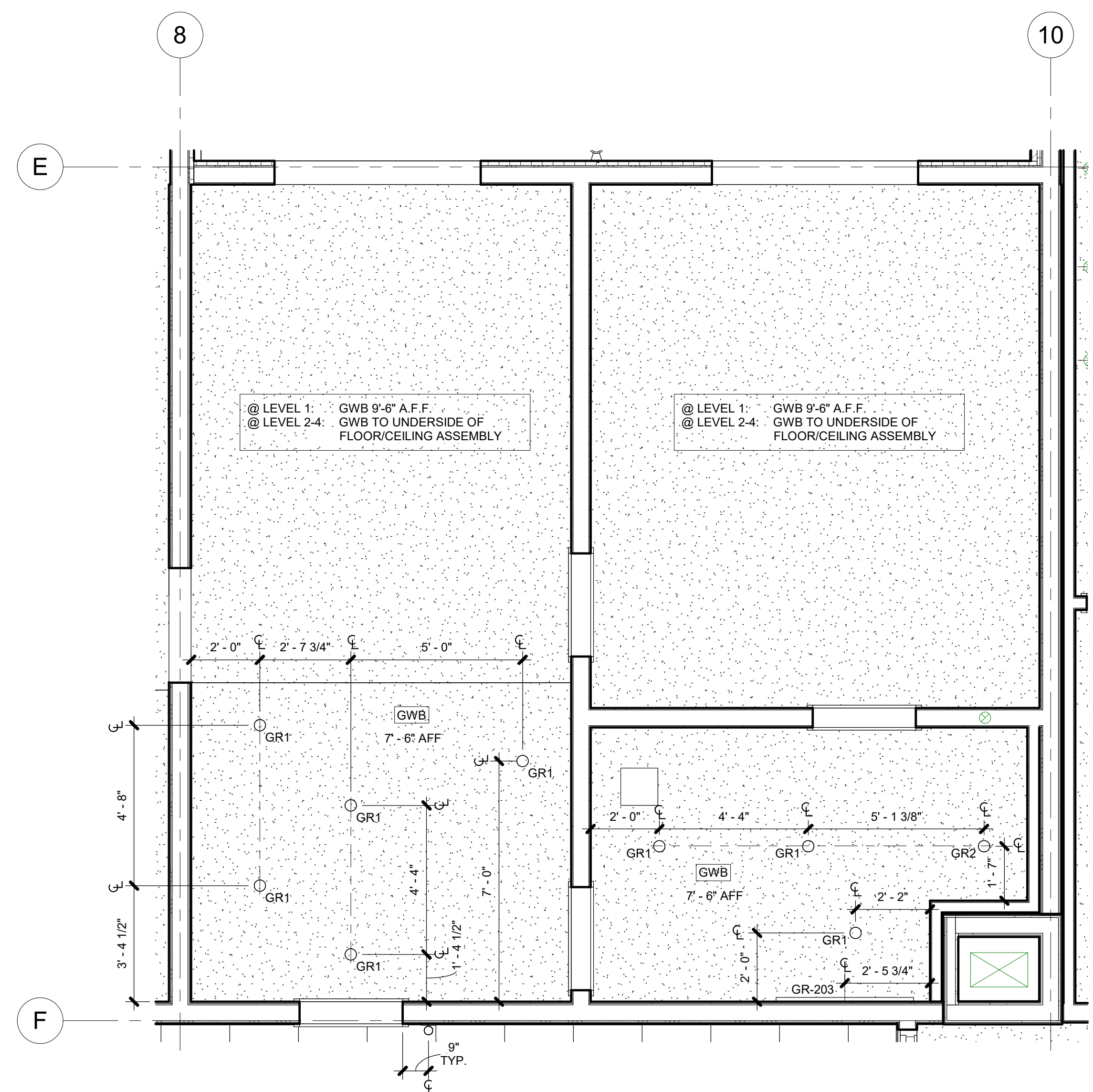
## BID SET

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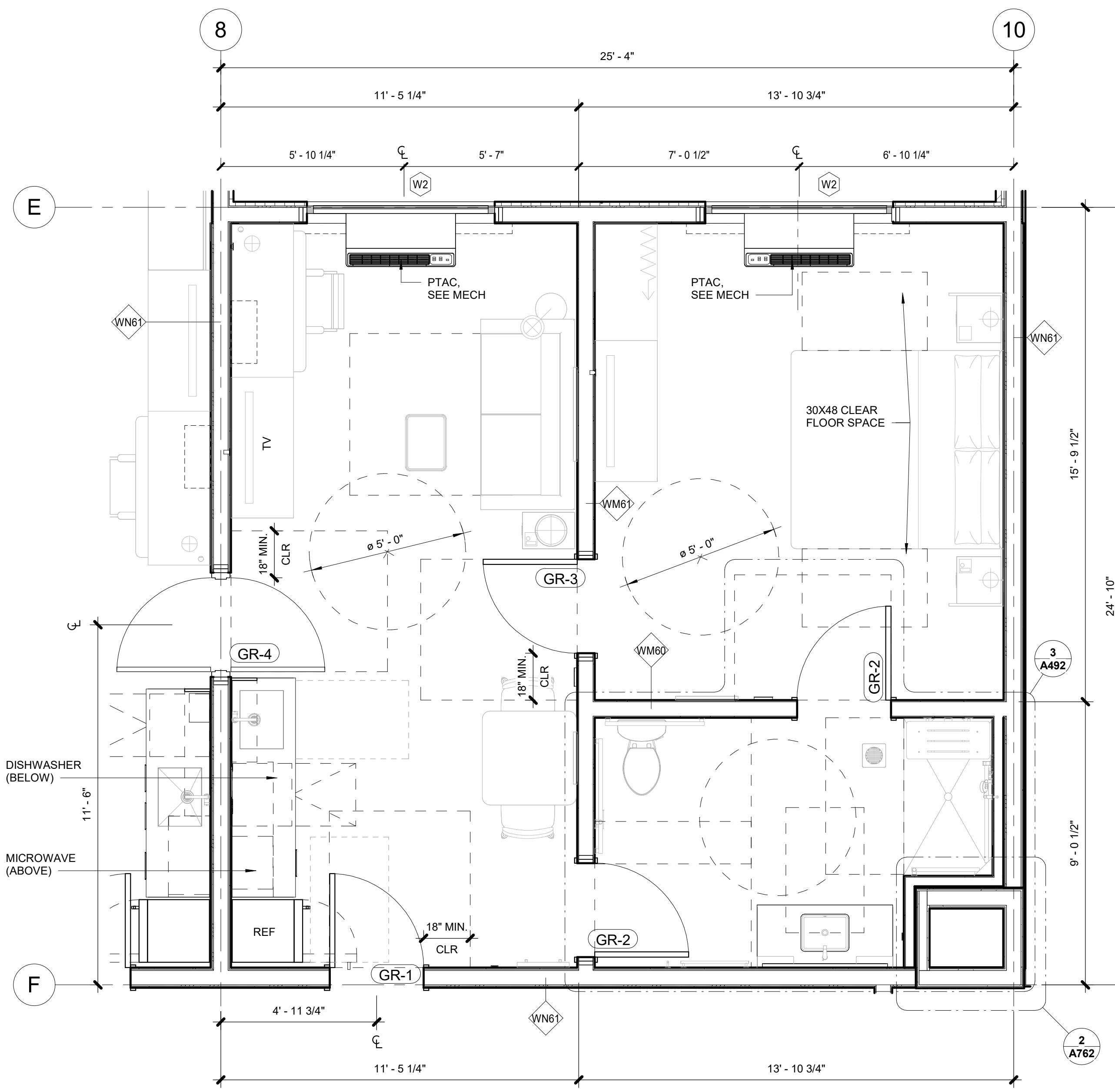
HOME2 SUITES BY HILTON

# HOME2 SUITES BY HILTON

2101 W Agent RD, PASCO, WA 99301

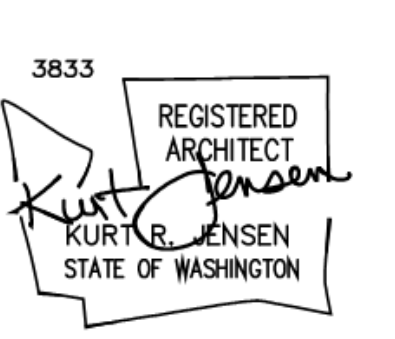


**KING ONE BEDROOM ADA RCP**



# KING ONE BEDROOM ADA FLOOR PLAN

A490



AWN: SS  
ECKED: SS  
B NO: 2321

The image features a large, solid olive-green square at the top containing a white, stylized logo consisting of the letters 'JD' above a 'Λ'. Below this, the company name 'JENSEN DESIGN' is written in a large, bold, black sans-serif font. Underneath 'DESIGN', the words 'ARCHITECTS' are written in a smaller, all-caps, black sans-serif font. At the bottom left, the address '7730 Leary Way NE Redmond, WA 98052' is displayed in a black sans-serif font. To the right of the address is the website 'www.jd-arch.com' and below that is the phone number '425.216.0719'.

BID SET

This architectural floor plan illustrates a bathroom layout with the following dimensions and features:

- Total width: 6' - 5"
- Total depth: 9' - 6 3/4"
- Left wall height: 4' - 4"
- Right wall height: 3' - 7"
- Top wall height: 5' - 5"
- Bottom wall height: 1' - 0"

The plan includes the following fixtures and elements:

- A rectangular bathtub with a faucet and two handles.
- A toilet positioned near the right wall.
- A rectangular sink with a faucet and a small shelf or cabinet unit below it.
- A large curved shower area located in the center-left.
- Two windows labeled WM40 on the left wall.
- One window labeled WJ40 on the right wall.
- A window labeled WM60 at the bottom center.
- A circular fixture labeled GR-2 in the center of the floor.
- A circular fixture labeled G in the top right corner.
- A circular fixture labeled 25 in the top center.

# QUEEN STUDIO CONNECTOR UNIT BATH

This architectural floor plan illustrates a bathroom layout with various fixtures and dimensions. The main room has a width of 8' - 5 1/2" and a depth of 10' - 5 1/4". A curved wall section labeled "GR-2" is located at the top right. A toilet is positioned in the lower-left corner of the main room. A sink is located in a recessed area with a dimension of 3' - 5 1/2". A large rectangular opening in the floor is marked with a green 'X'. A separate area, also labeled "GR-2", is located below the main room. A window is indicated by a diamond symbol labeled "WM60" on the left wall. A door is shown on the right side. A vertical dimension of 5' - 7 1/4" is provided for the height of the main room's ceiling. A circular callout "10" is located at the top right. A circular callout "F" is located at the bottom right. A circular callout "2" is located at the bottom center. A circular callout "A762" is located at the bottom right.

**KING ONE BEDROOM B UNIT BATH**

This architectural floor plan illustrates a bathroom layout with various fixtures and dimensions. The overall width of the room is 13' - 9". A vertical dimension line on the left indicates a height of 7' - 0". A horizontal dimension line at the top shows a total length of 13' - 9". A middle horizontal dimension line indicates a width of 10' - 4". A vertical dimension line on the right indicates a height of 2' - 3". A circular callout labeled '1' is located in the top-left corner.

The plan includes the following key elements:

- A toilet is positioned near the center, with a label **WJ60** nearby.
- A sink is located on the right side, with a label **WM61**.
- A bathtub is shown on the left, with a label **WJ40** and a callout indicating a **1 1/2" GAP**.
- A shower area is indicated by a curved wall labeled **GR-2**.
- A small rectangular fixture is labeled **WM40**.
- A diamond-shaped label **WS62** is positioned above the sink area.
- A green circle with a crosshair symbol is located on the right side of the plan.

**KING ONE BEDROOM A UNIT BATH**

This architectural floor plan illustrates the layout of a bathroom, identified by the label **GR-2** located in the lower right corner. The room features a large rectangular bathtub positioned against the back wall, with a faucet and two handles. To the left of the tub is a toilet, and below it is a rectangular sink with a single faucet. The plan includes various dimensions and labels:

- Vertical Dimensions:** The overall height of the room is **9' - 6 3/4"**. The distance from the floor to the top of the bathtub is **3' - 7"**.
- Horizontal Dimensions:** The total width of the room is **6' - 2 3/8"**. The distance from the center of the bathtub to the right wall is **5' - 5 1/4"**.
- Labels:** The label **G** is placed near the top left corner. The label **WN61** appears twice, once above the bathtub and once near the bottom left wall. The label **WJ40** is located near the toilet. The label **WM40** is positioned on the right side. A circled number **14** is located at the top center.
- Walls:** The room has four walls, each marked with a vertical line and a small cross symbol at the corners.

## **TYPICAL QUEEN A STUDIO UNIT BATH**

Architectural floor plan of a typical King Studio Unit Bath. The room is rectangular with various fixtures and dimensions labeled. Key features include a toilet, a sink, and a bathtub. Labels include GR-2, WM40, WJ40, WN61, WN60, and WN61. Dimensions shown are 6' - 2 3/8", 5' - 5 1/4", 9 1/8", 3' - 7", 9' - 6 3/4", 5' - 11 3/4", 4' - 4", and 9'. A circled '12' is at the top right, and a circled 'G' is on the far right.

HOME2 SUITES BY HILTON

HOME2 SUITES BY H

1

A491

ISSUED SETS		
03.06.2024	PERMIT SUBMITTAL	
05.16.2024	BID ISSUANCE	
REVISIONS		
REV#	DATE	DESCRIPTION
2	5.16.2024	HILTON RESPONSE

DRAWN: HZ  
CHECKED: SS  
JOB NO: 2321



JENSEN DESIGN  
ARCHITECTS

7730 Leary Way NE, Redmond, WA 98052

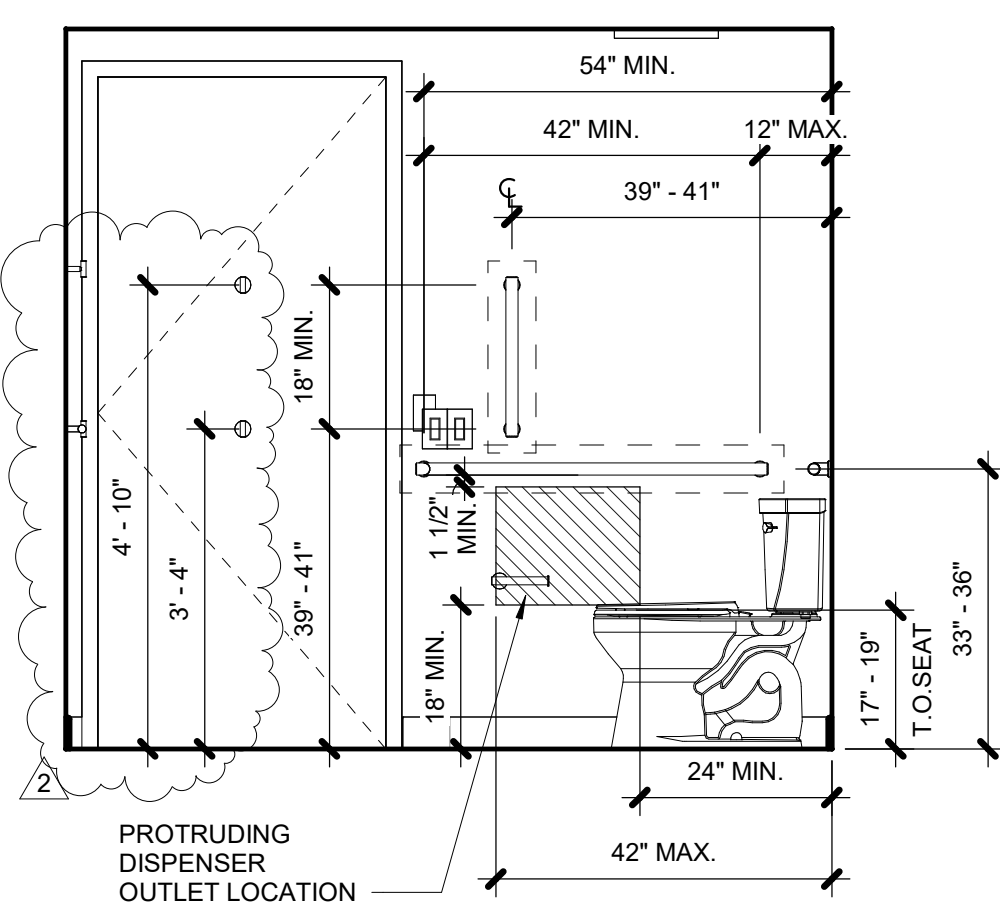
www.jd-arch.com

425.216.0318

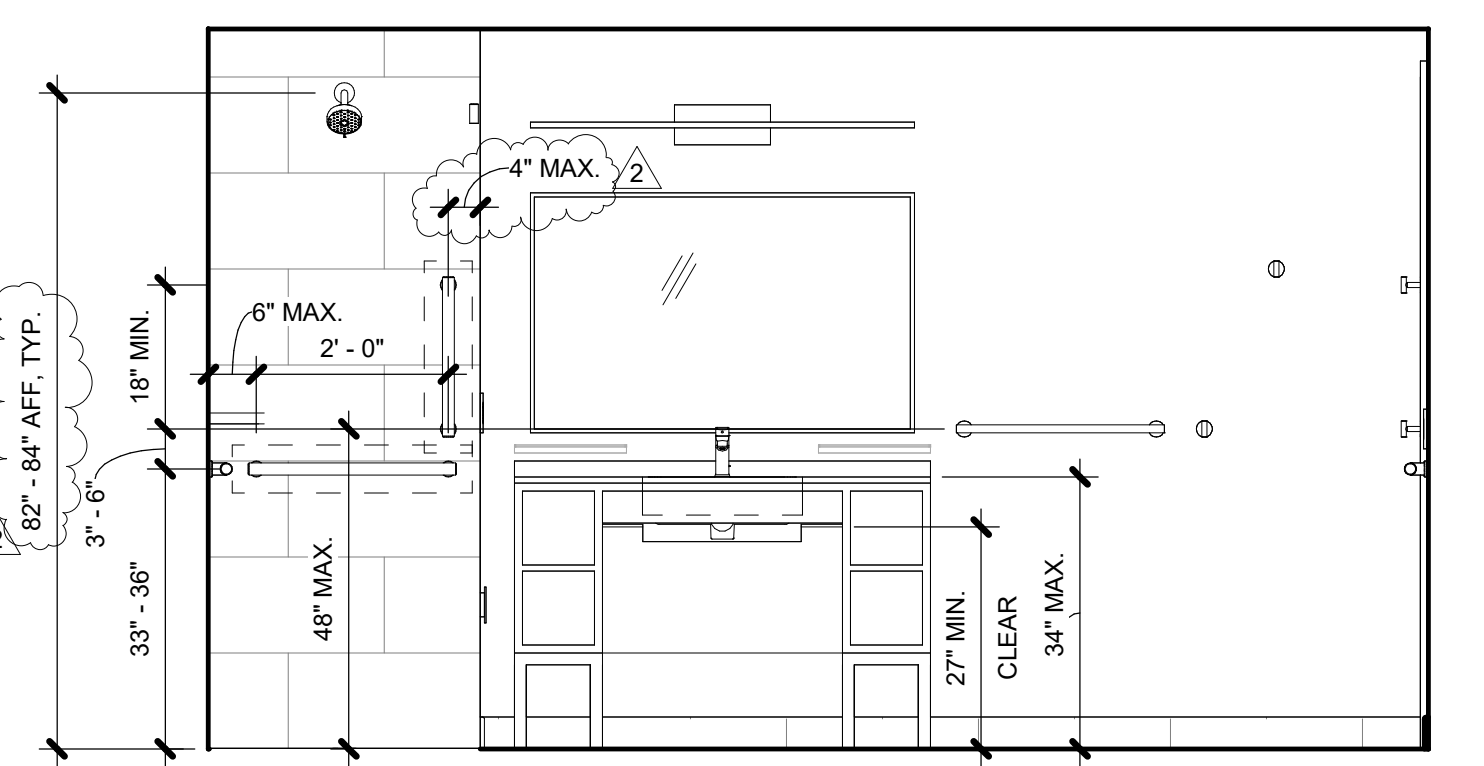
BID SET

HOME2 SUITES BY HILTON  
2101 W Agent RD, PASCO, WA 99301  
UNIT BATHROOM - ADA

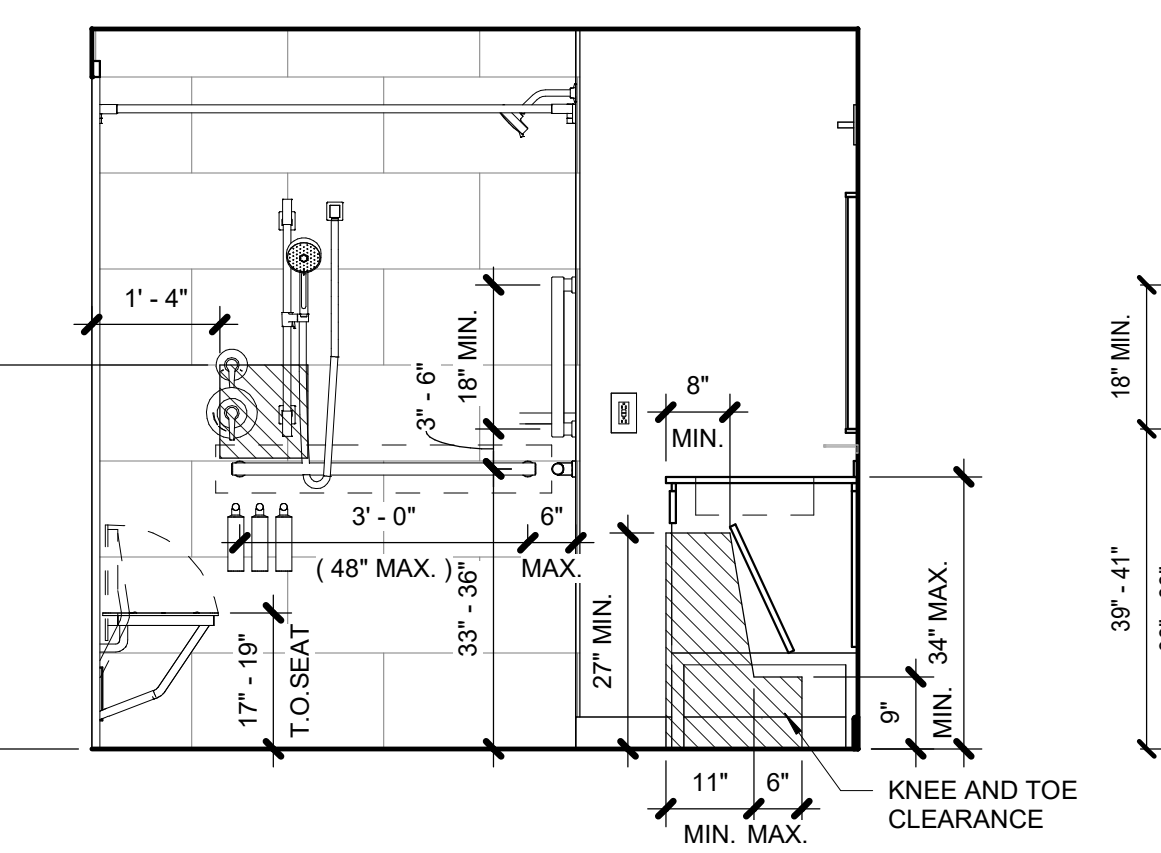
A492  
SHEET:  
DRAFTS: 5/2023 21-3039  
FILE: 5/2023 21-3039



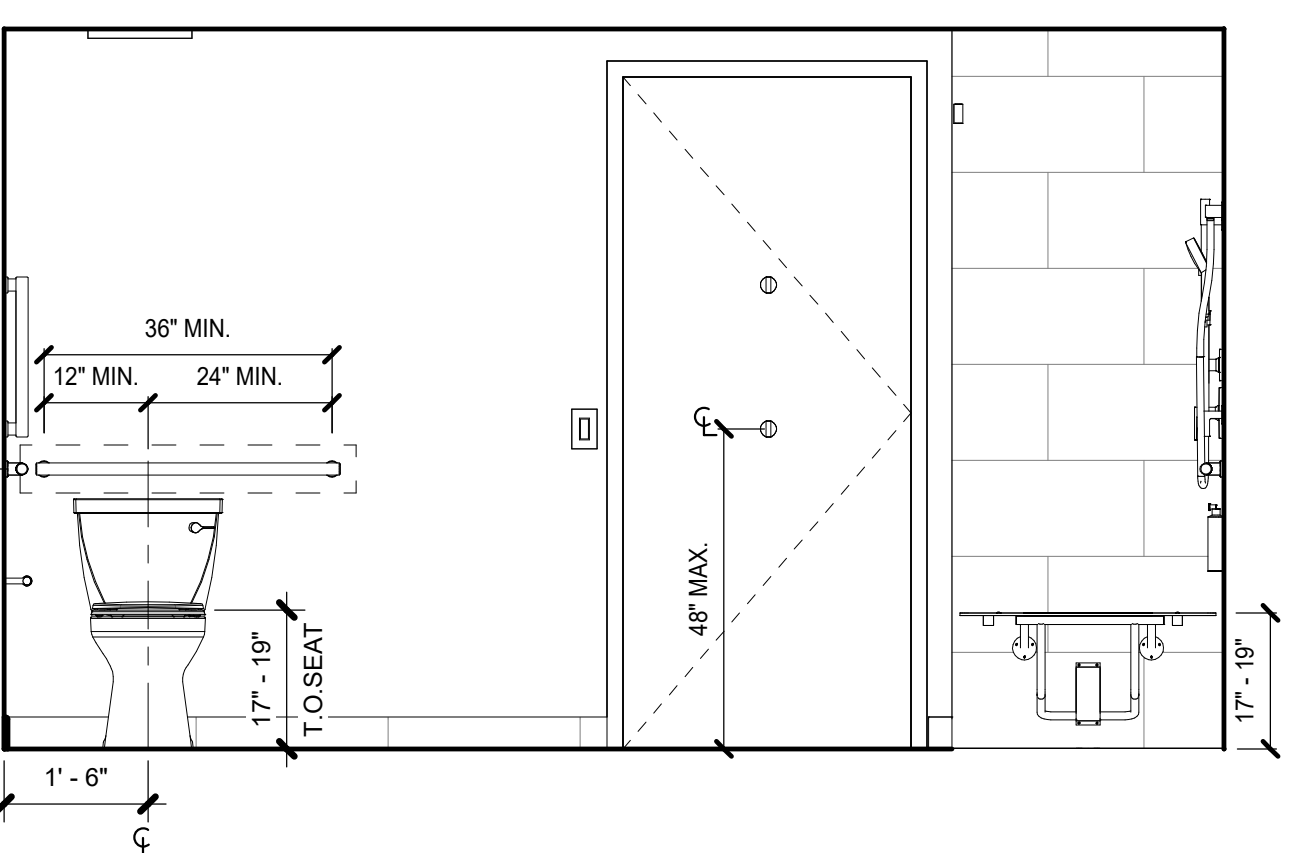
3D ELEVATION 3D  
1/2" = 1'-0"



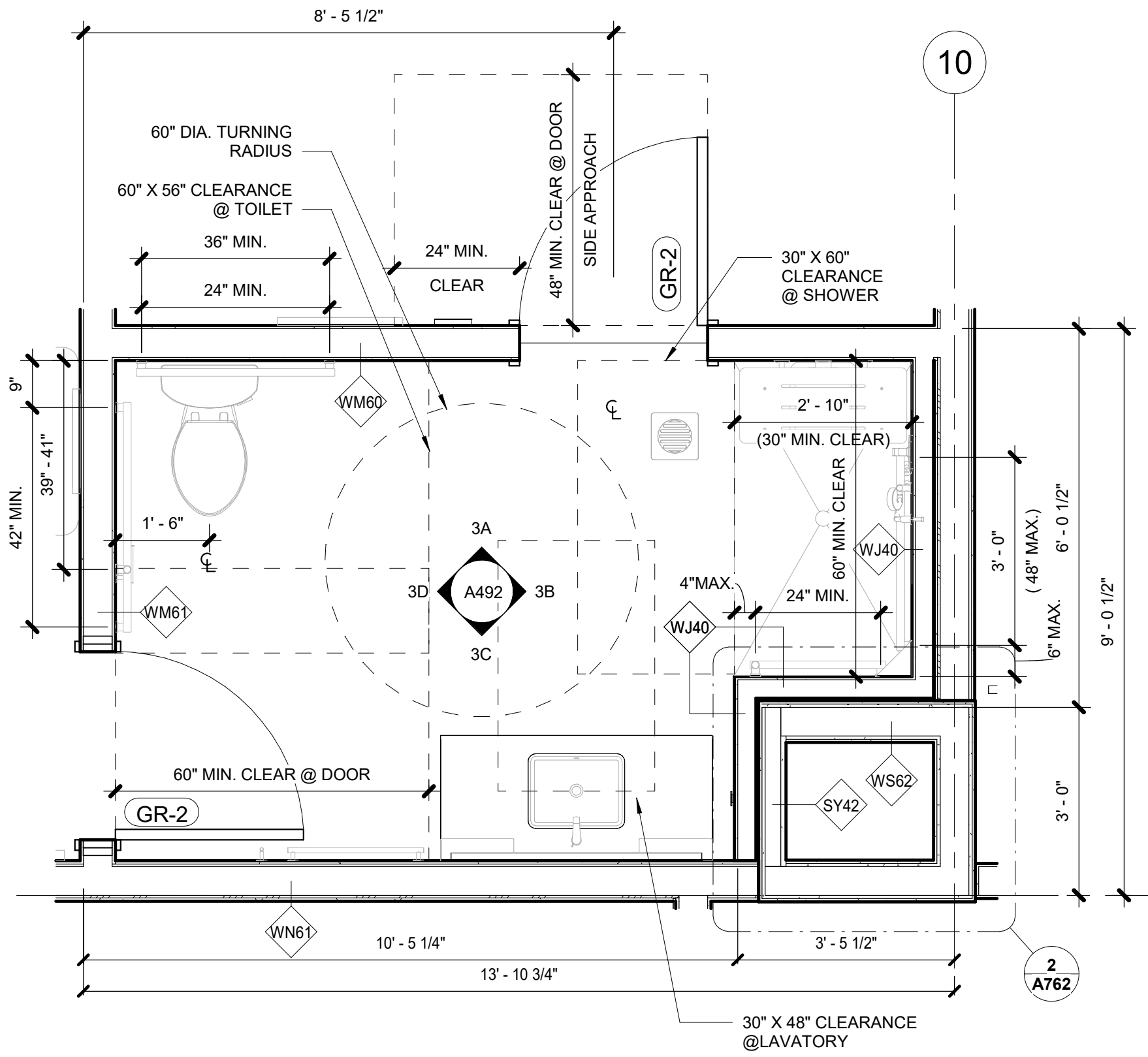
3C ELEVATION 3C  
1/2" = 1'-0"



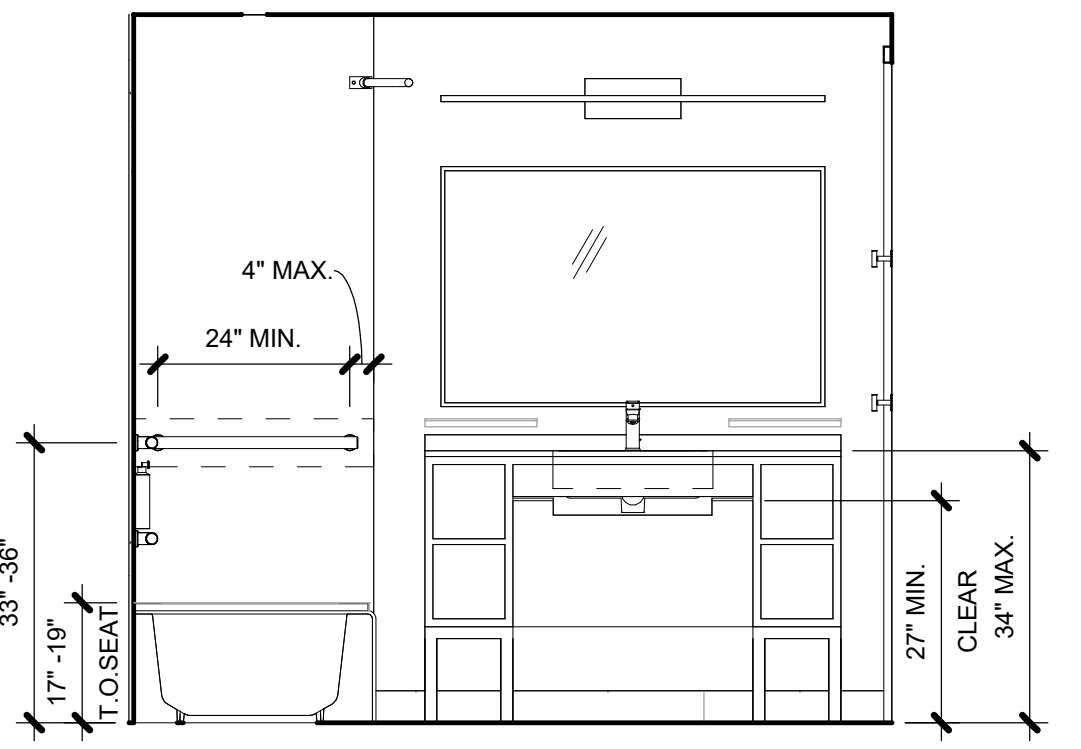
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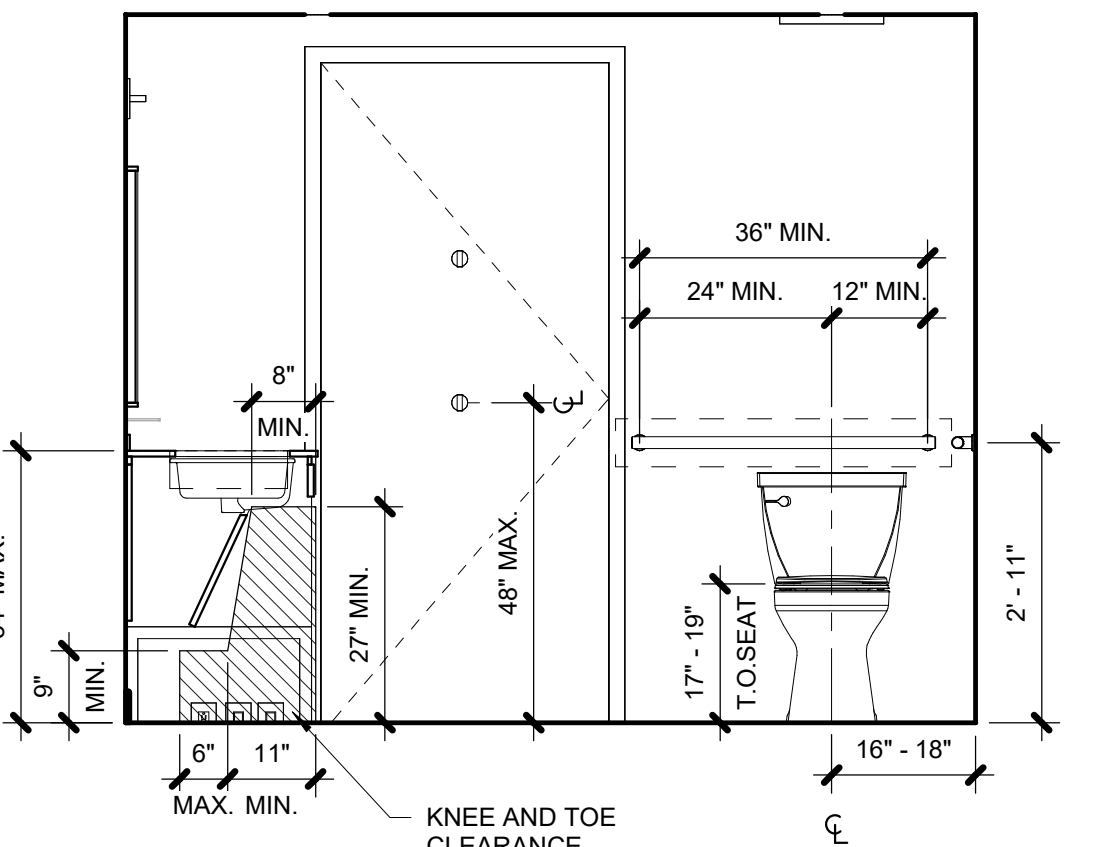
3A ELEVATION 3A  
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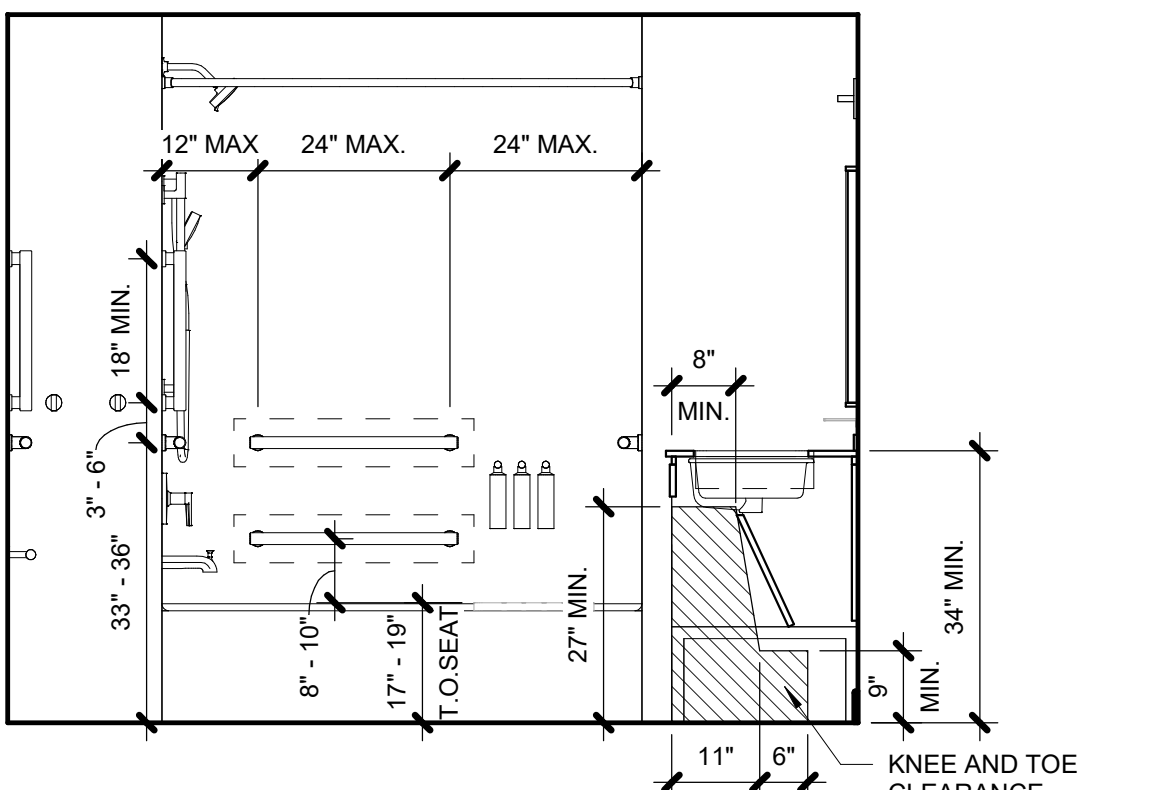
3 KING ONE BEDROOM ADA UNIT BATH  
1/2" = 1'-0"



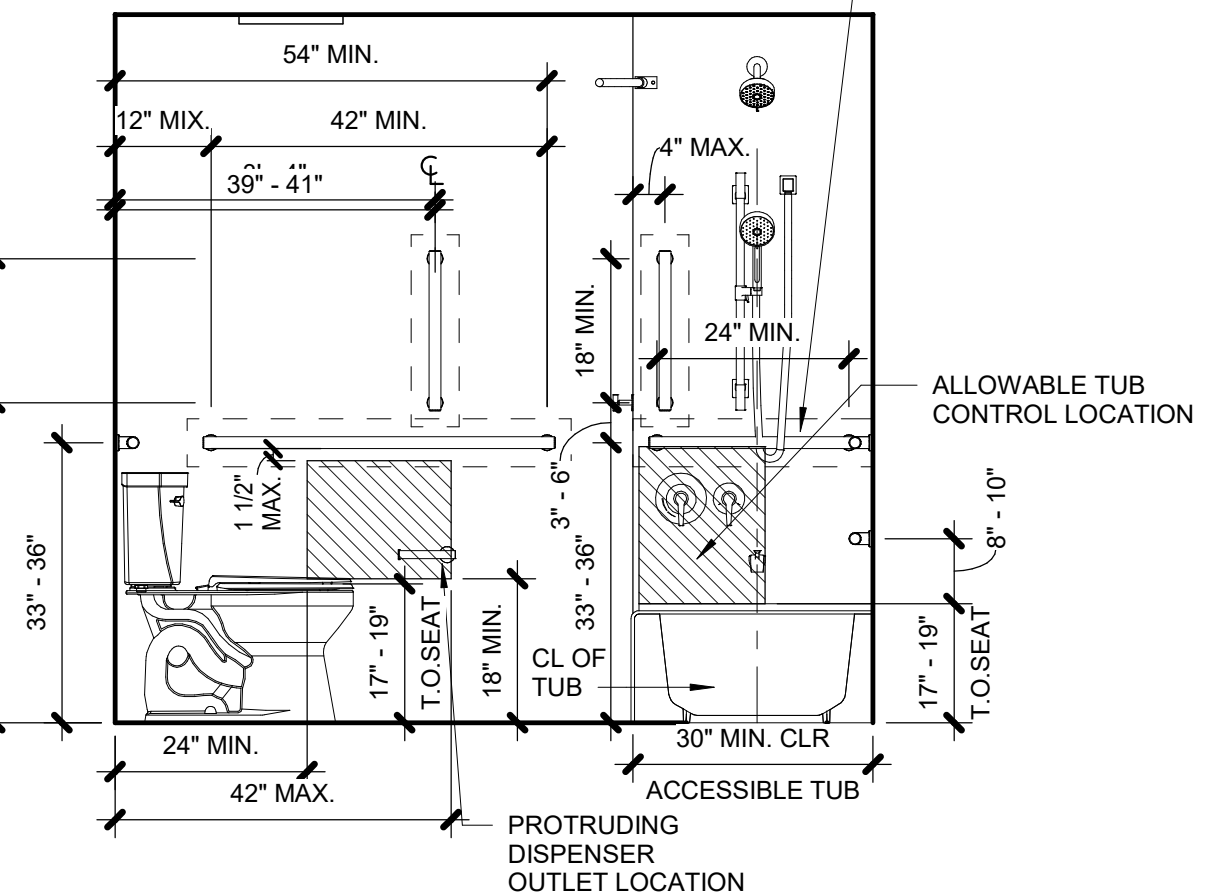
2D ELEVATION 2D  
1/2" = 1'-0"



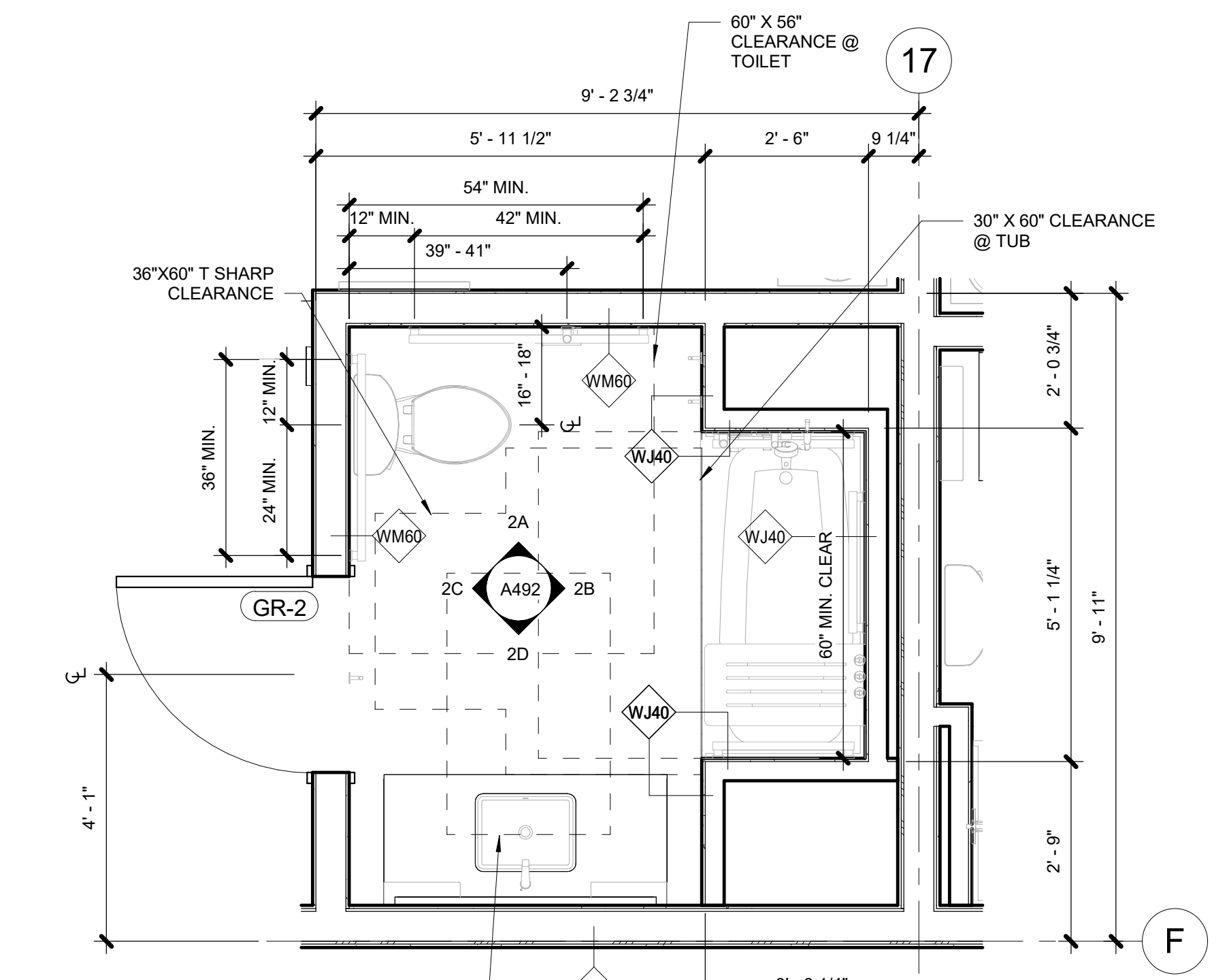
2C ELEVATION 2C  
1/2" = 1'-0"



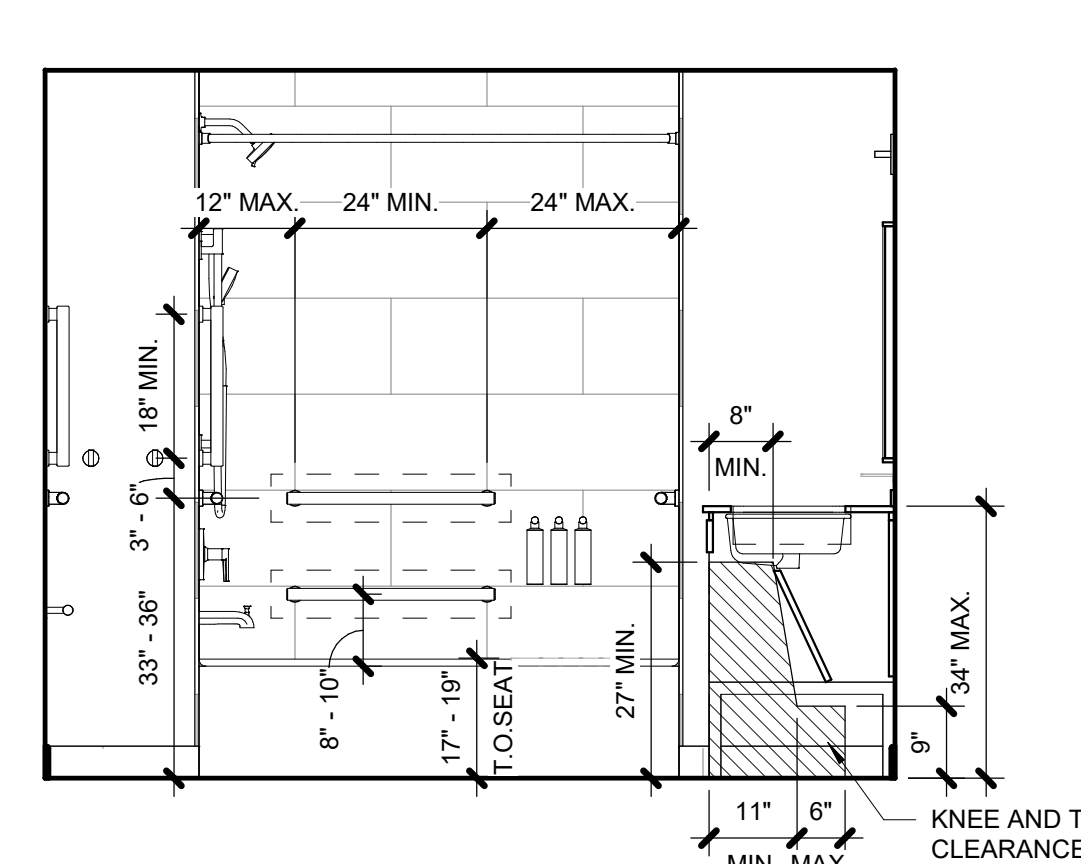
2B ELEVATION 2B  
1/2" = 1'-0"



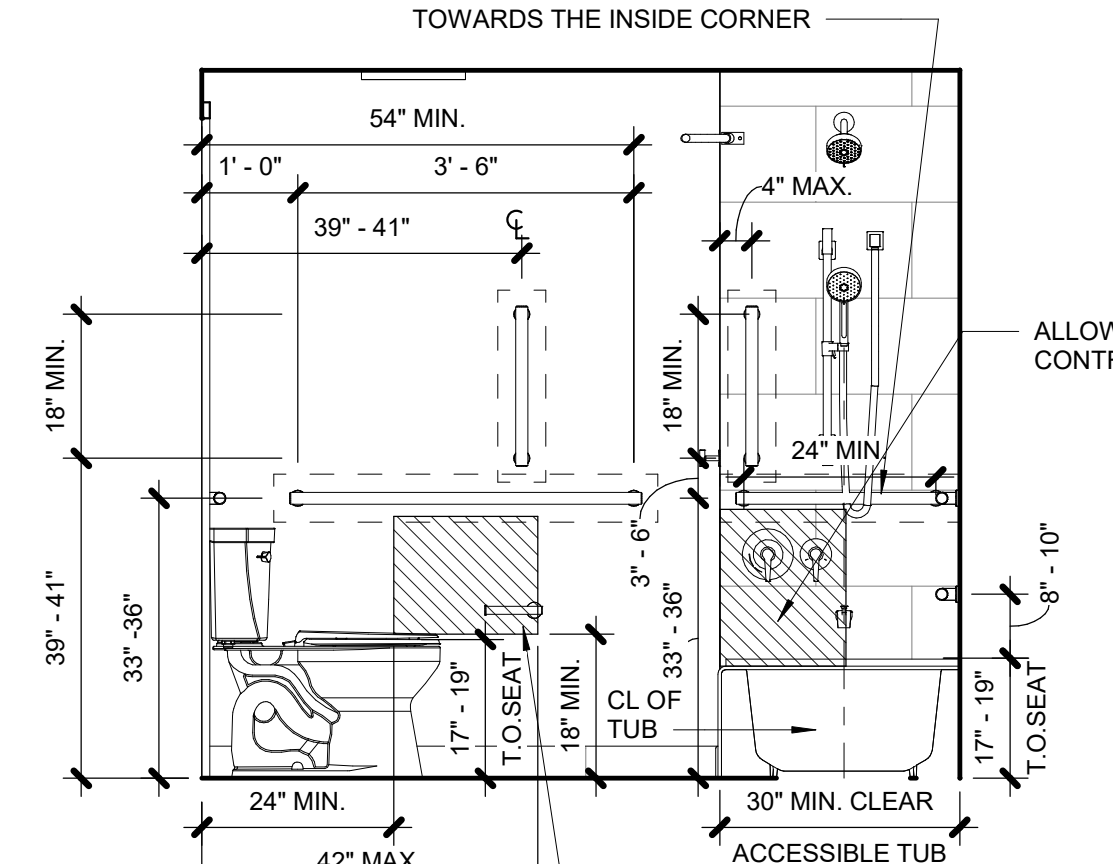
2A ELEVATION 2A  
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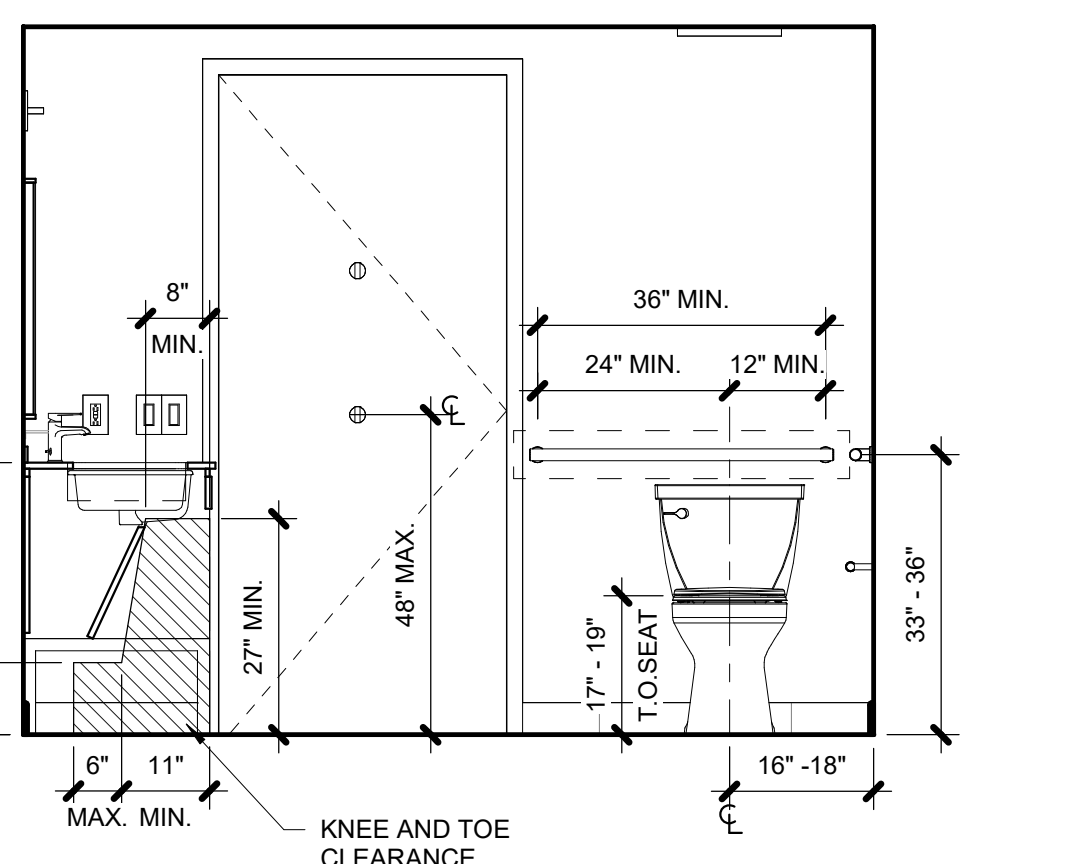
2 QUEEN STUDIO ADA UNIT BATH  
1/2" = 1'-0"



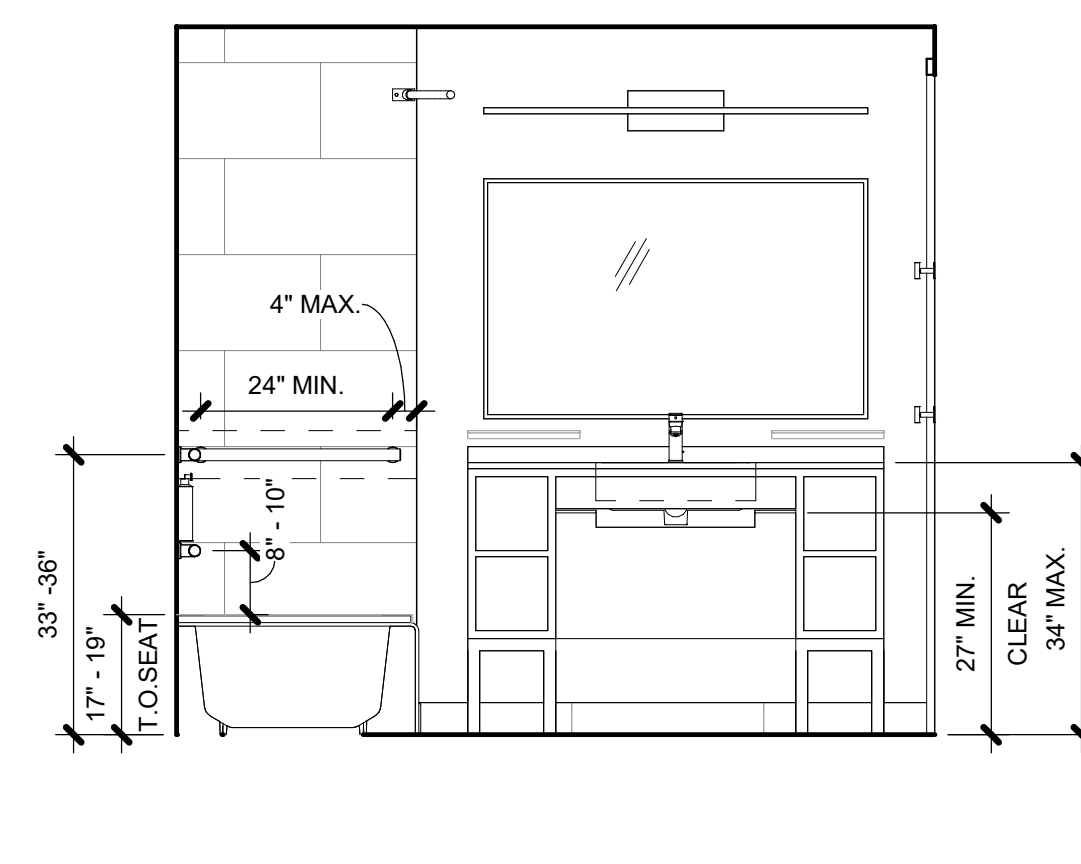
1D ELEVATION 1D  
1/2" = 1'-0"



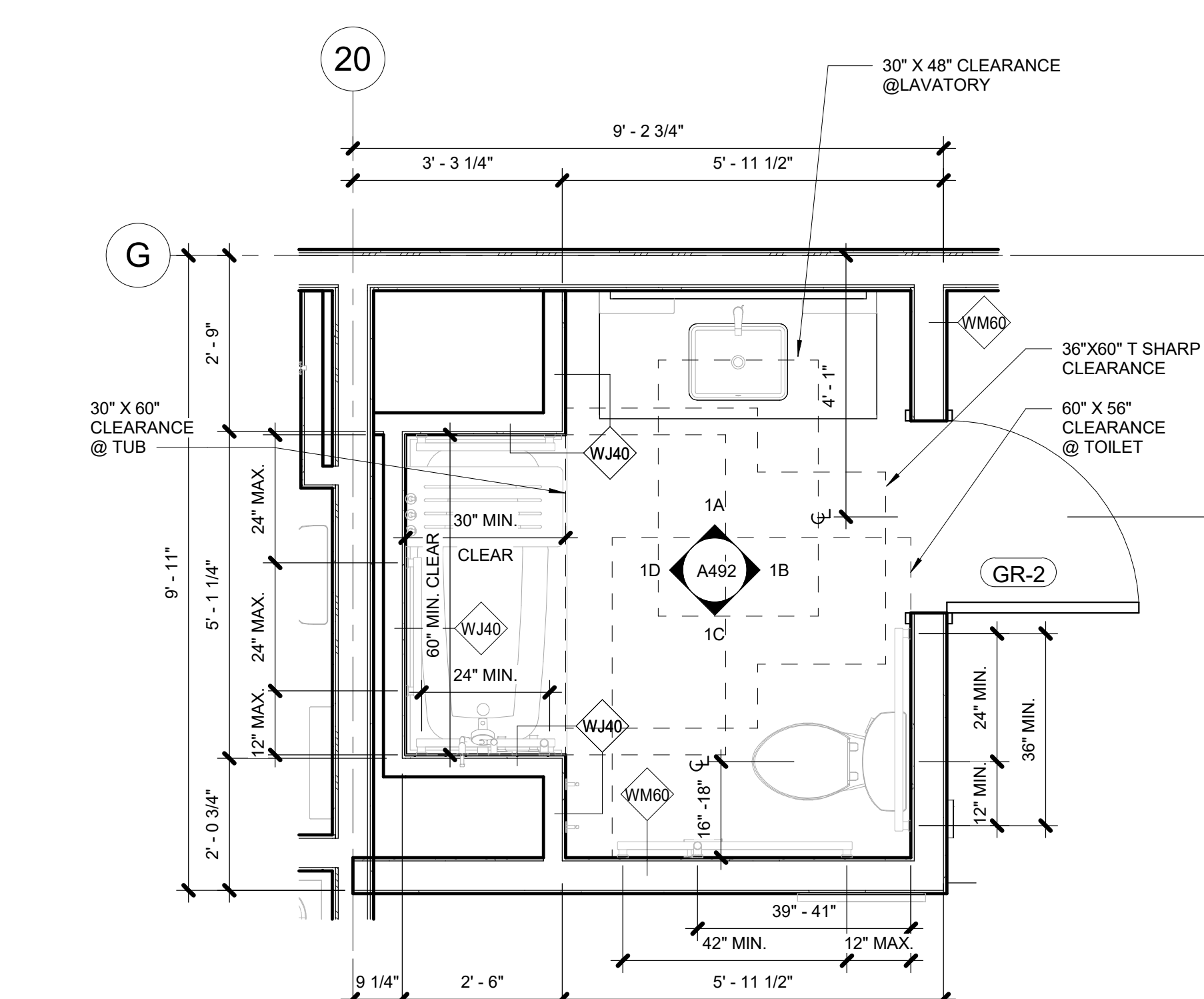
1C ELEVATION 1C  
1/2" = 1'-0"



1B ELEVATION 1B  
1/2" = 1'-0"



1A ELEVATION 1A  
1/2" = 1'-0"



1 KING STUDIO ADA UNIT BATH  
1/2" = 1'-0"

ROOMS WITH COMMUNICATION FEATURES FOR HEARING IMPAIRED			
LEVEL 1:	UNIT 112	KING ONE BEDROOM ADA	
	UNIT 133	KING ONE BEDROOM A	
	UNIT 134	KING STUDIO	
LEVEL 2:	UNIT 208	QUEEN STUDIO A	
	UNIT 205	QUEEN STUDIO A	
	UNIT 233	KING ONE BEDROOM A	
LEVEL 3:	UNIT 312	KING STUDIO CONNECTOR	
	UNIT 313	QUEEN STUDIO A	
	UNIT 333	KING ONE BEDROOM A	
LEVEL 4:	UNIT 401	QUEEN STUDIO CONNECTOR	
	UNIT 420	KING STUDIO	

**NOTE:**  
1. SMOKE STROBE MAY BE AN INTEGRAL PART OF THE GUESTROOM SMOKE DETECTOR OR MAY BE A SEPARATE FLASHING DEVICE.

2. MULTIPLE NOTIFICATION AND ALARM DEVICES IN A SINGLE UNIT SHALL BE INTERCONNECTED.
3. TELEPHONES SHALL HAVE VOLUME CONTROLS COMPATIBLE WITH TELEPHONE SYSTEMS AND SHALL COMPLY WITH ADA SECTION 704.3. TELEPHONES SHALL BE SERVED BY AN ELECTRICAL OUTLET COMPLYING WITH THE REQUIREMENTS OF ADA SECTION 309 FOR OPERABLE PARTS AND LOCATED WITHIN 48" OF THE TELEPHONE

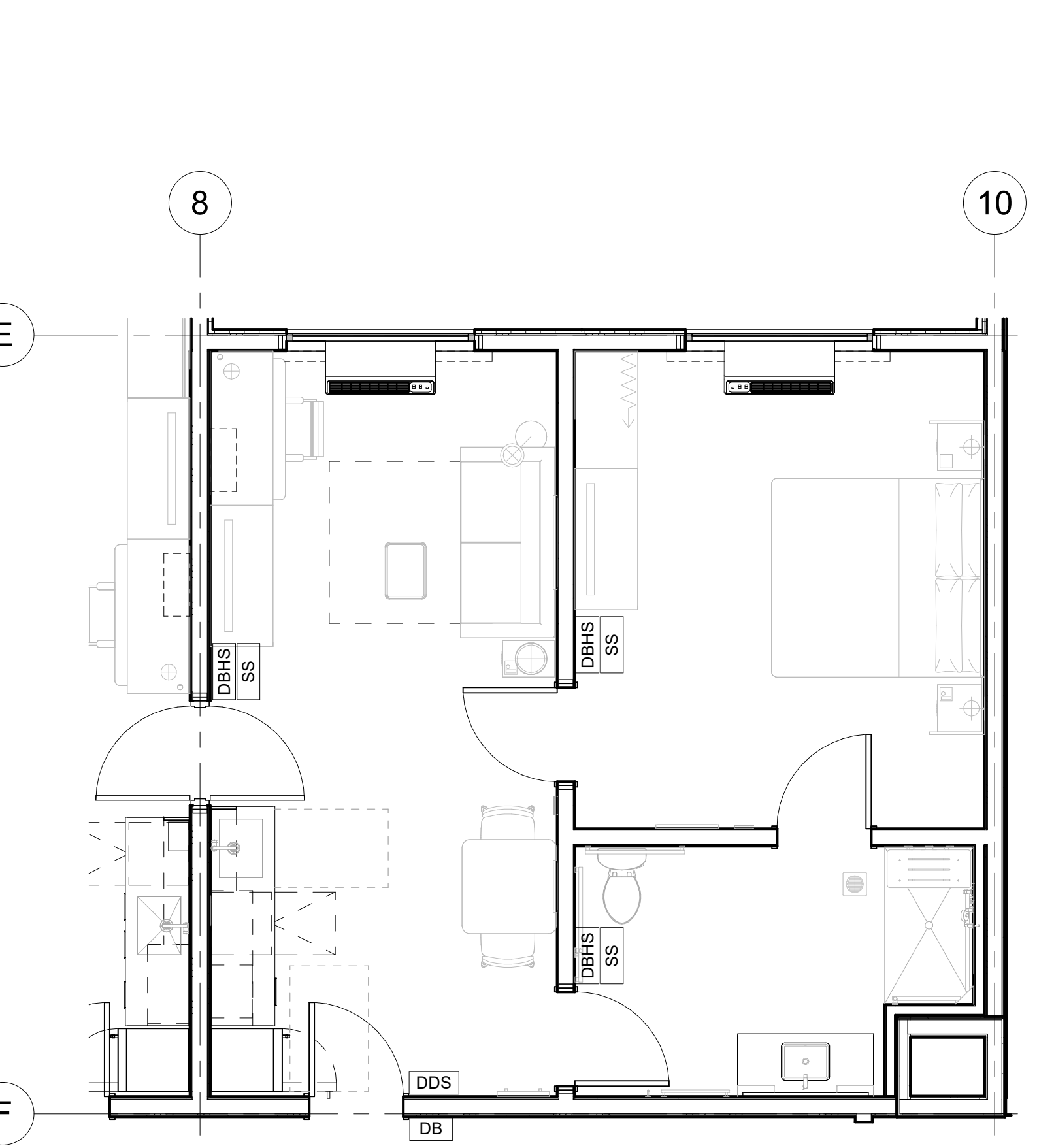
4. PLAQUES (WHERE REQUIRED) TO BE BLACK PHENOLIC W/ 1/4" WHITE ENGRAVED LETTERS.

DRAWN:	Hz
CHECKED:	SS
JOB NO:	2321

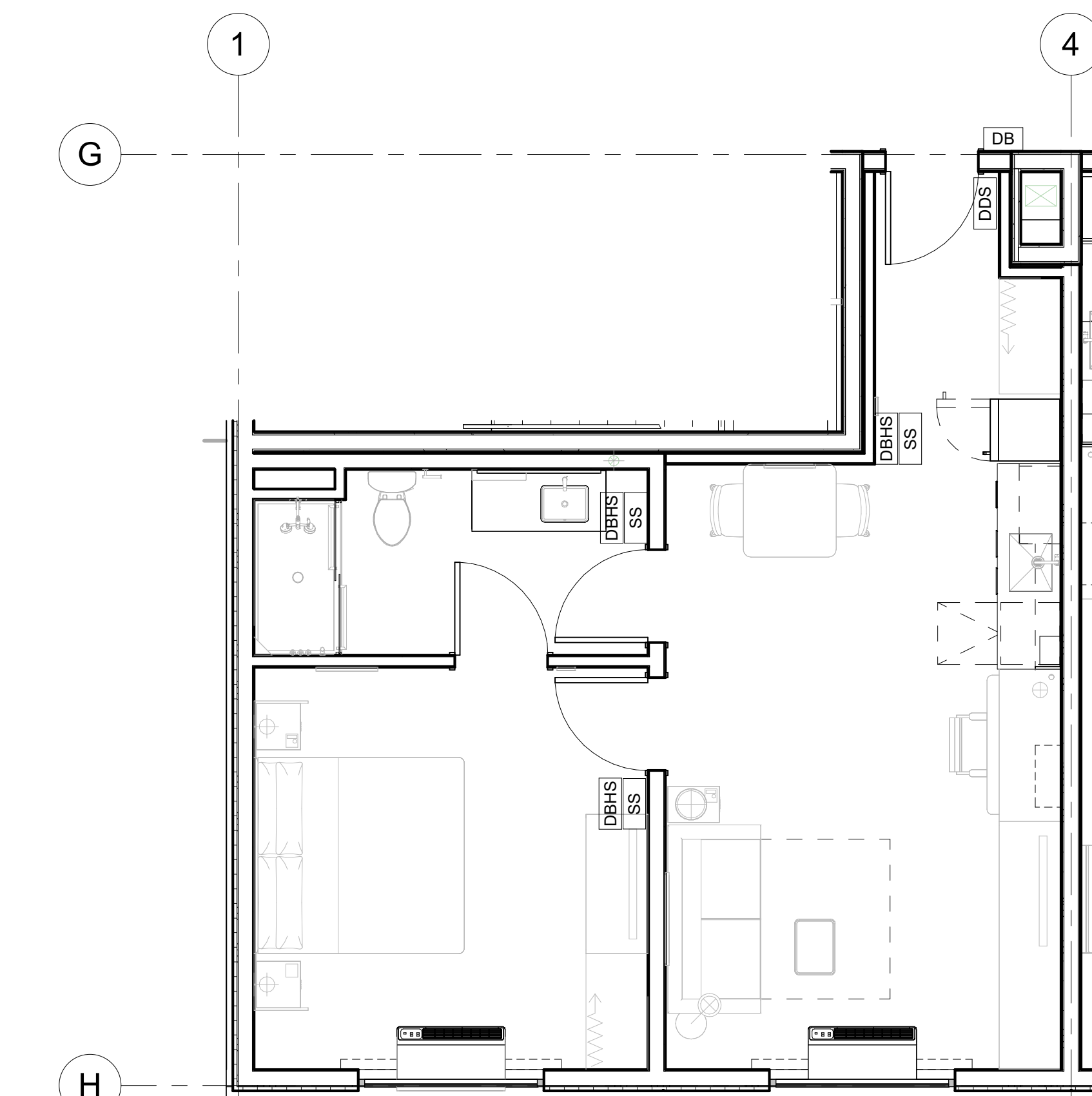


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[www.id-arch.com](http://www.id-arch.com)

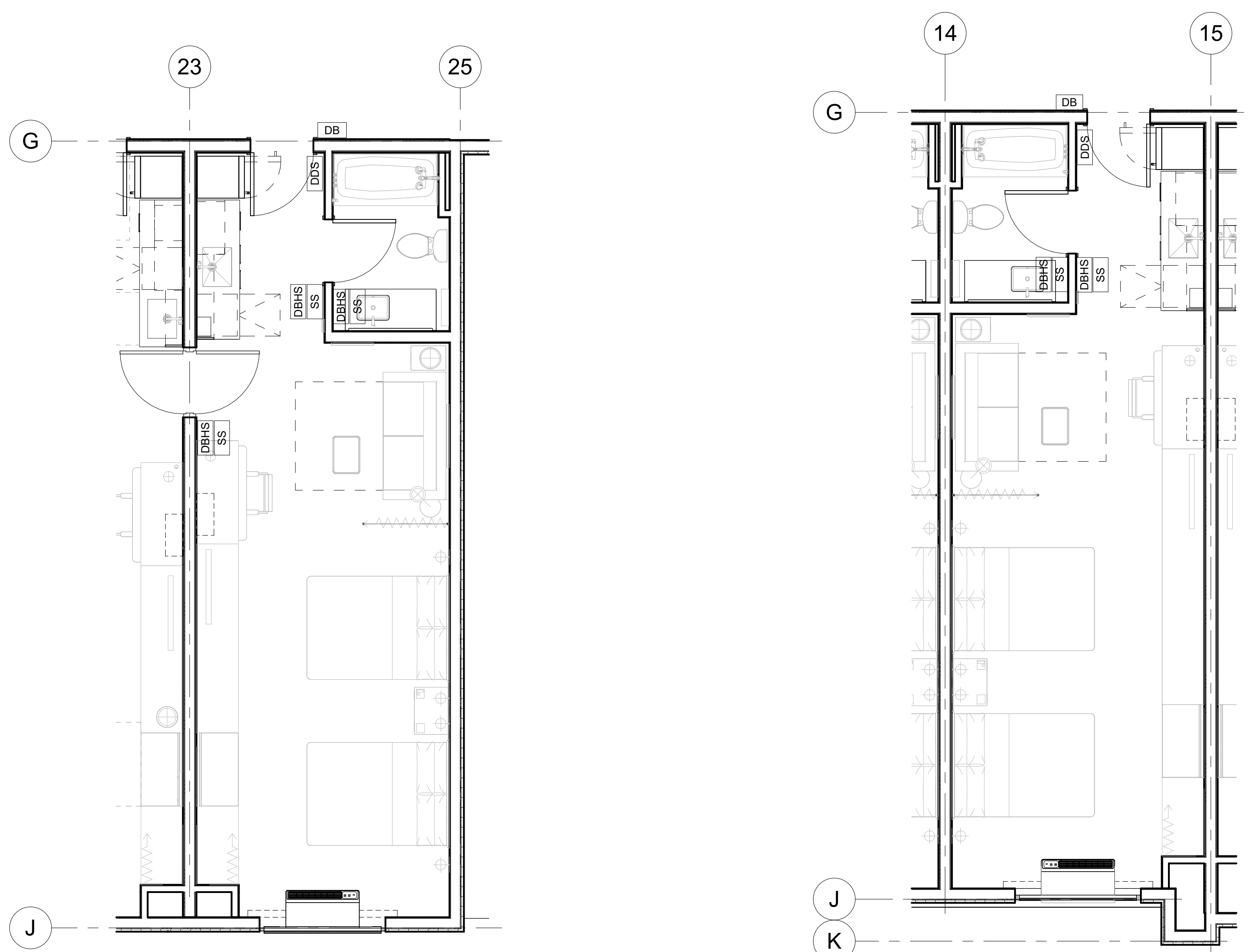
BID SET



# KING ONE BEDROOM ADA ( UNIT 122 )



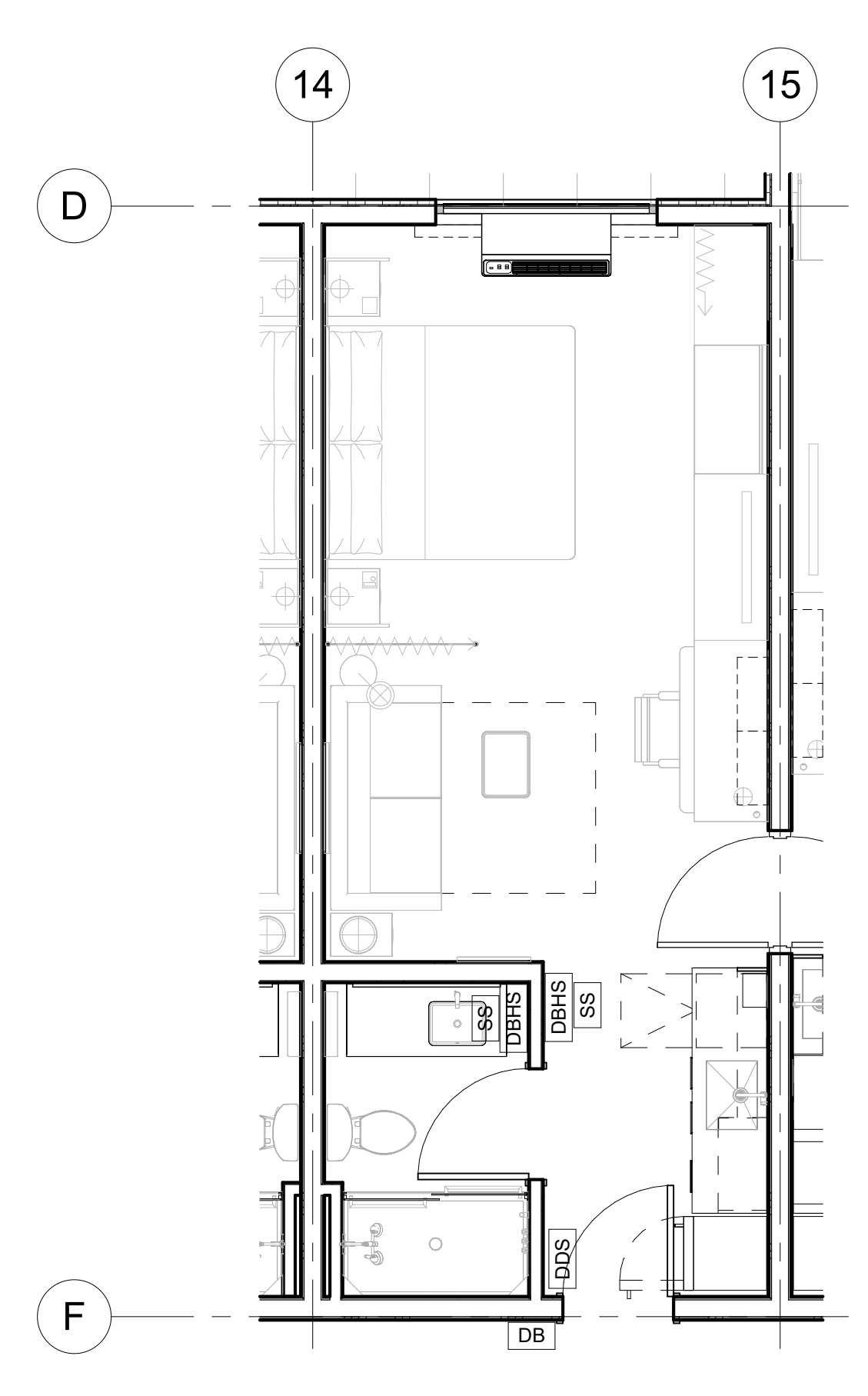
**5 KING ONE BEDROOM A ( UNIT 133, 233, 333 )**



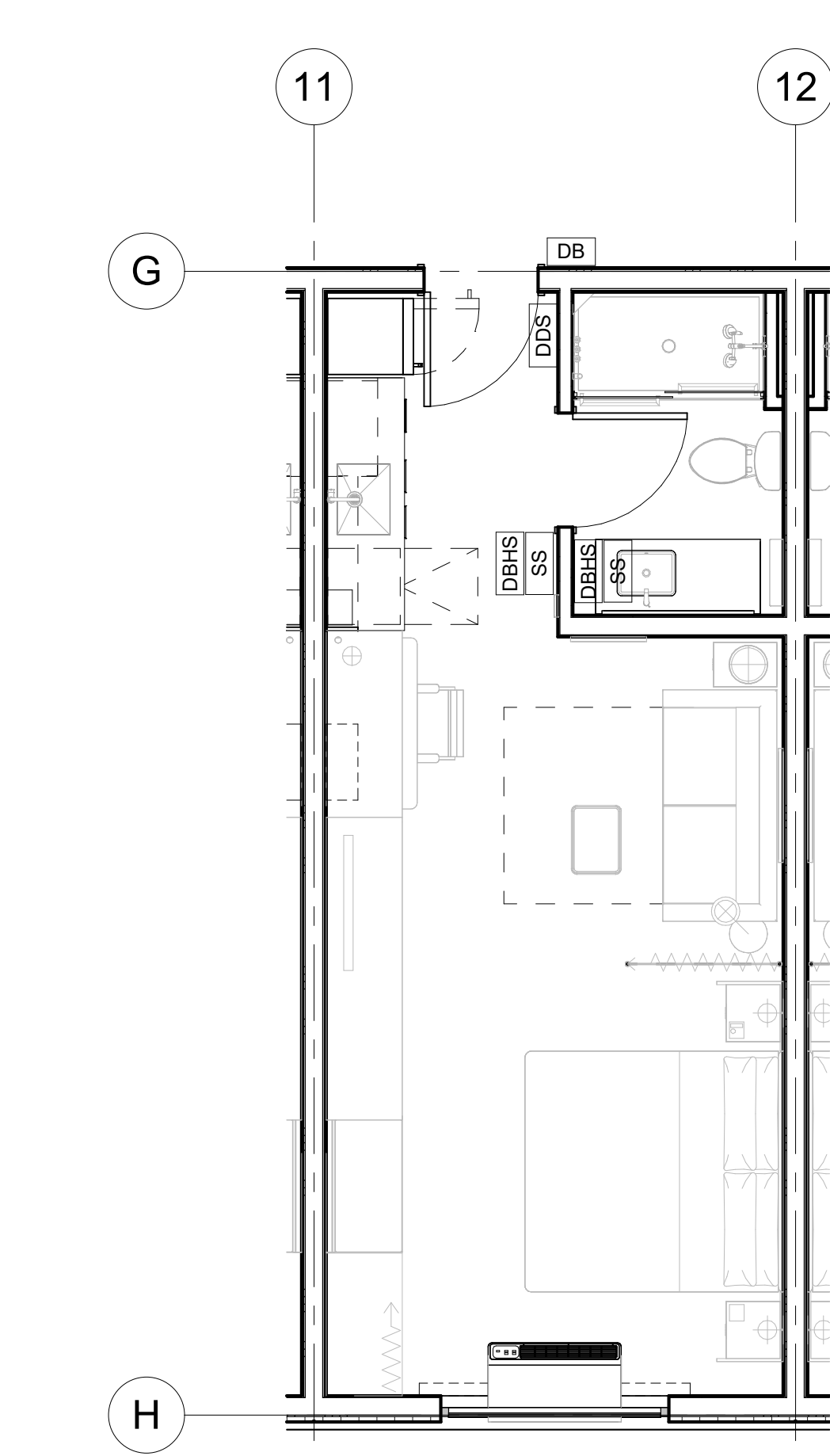
# QUEEN STUDIO CONNECTOR ( UNIT 401 )

**QUEEN STUDIO A ( UNIT 205, 208, 313 )**

3  
1/4" = 1'-0"



# KING STUDIO CONNECTOR (UNIT 312)



**KING STUDIO ( UNIT 134, 420, 425 )**

# HOME2 SUITES BY HILTON

HOME2 SUITES BY HILTON

A493

ISSUED SETS		
03.06.2024	PERMIT SUBMITTAL	
05.16.2024	BID ISSUANCE	
REVISIONS		
REV#	DATE	DESCRIPTION

DRAWN: SS  
CHECKED: SS  
JOB NO: 2321

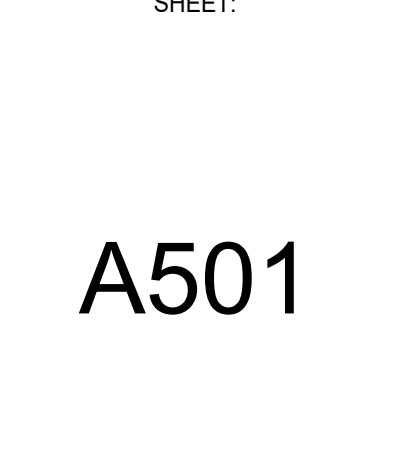


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ARCHITECTS  
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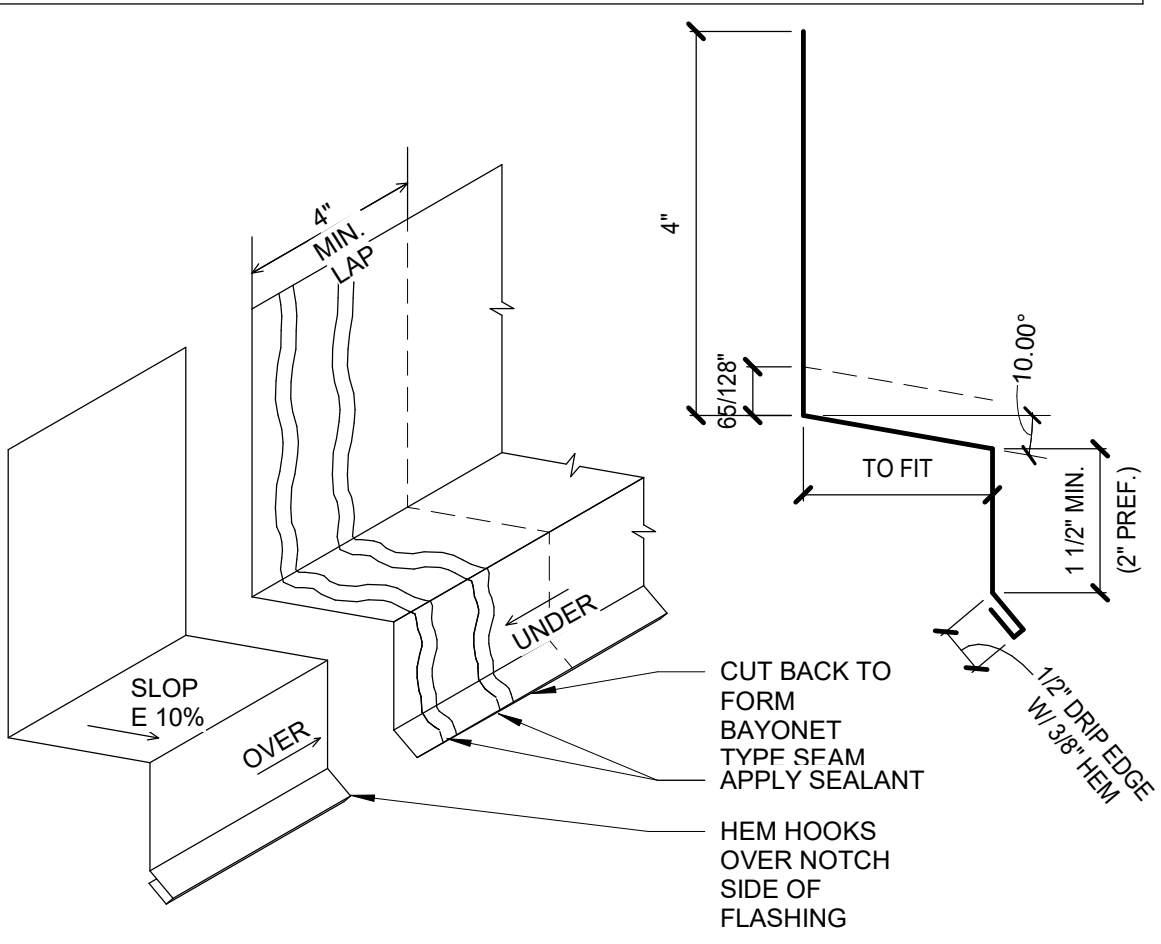
## BID SET

### HOME2 SUITES BY HILTON 2101 W Agent RD, PASCO, WA 99301

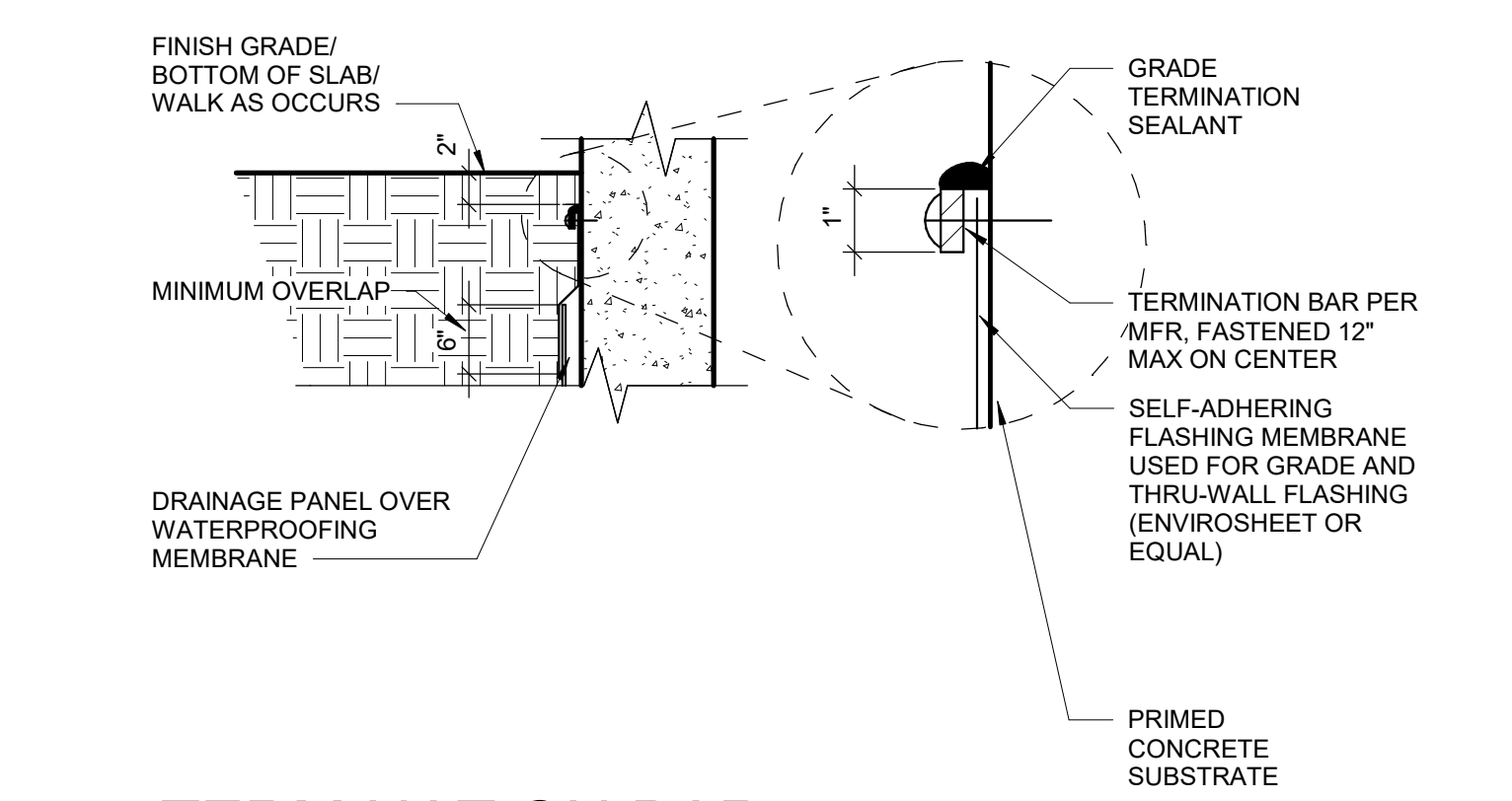
EXTERIOR DETAILS



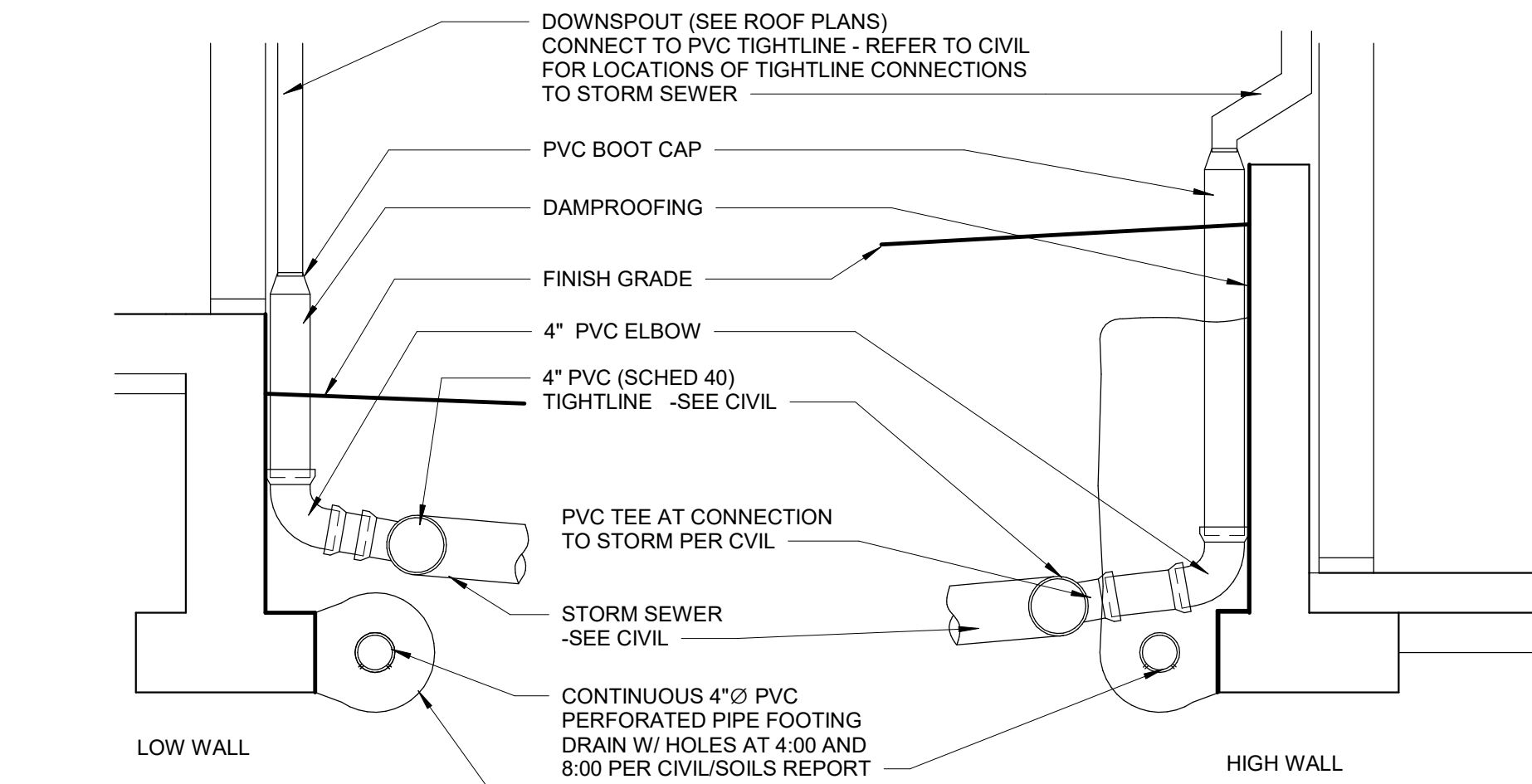
NOTES:  
1. MATERIAL TO BE 24ga OR HEAVIER GALVANIZED OR PREFINISHED STEEL.  
2. CRIMPED END DAMS ARE REQUIRED WHERE THE FLASHING TERMINATES AT  
THE TOP AND BOTTOM OF THE WALLS, ETC.  
3. USE PREFORMED CORNERS WITH 4" LAPS.  
4. CONTRACTOR TO PROVIDE SAMPLE FOR APPROVAL.



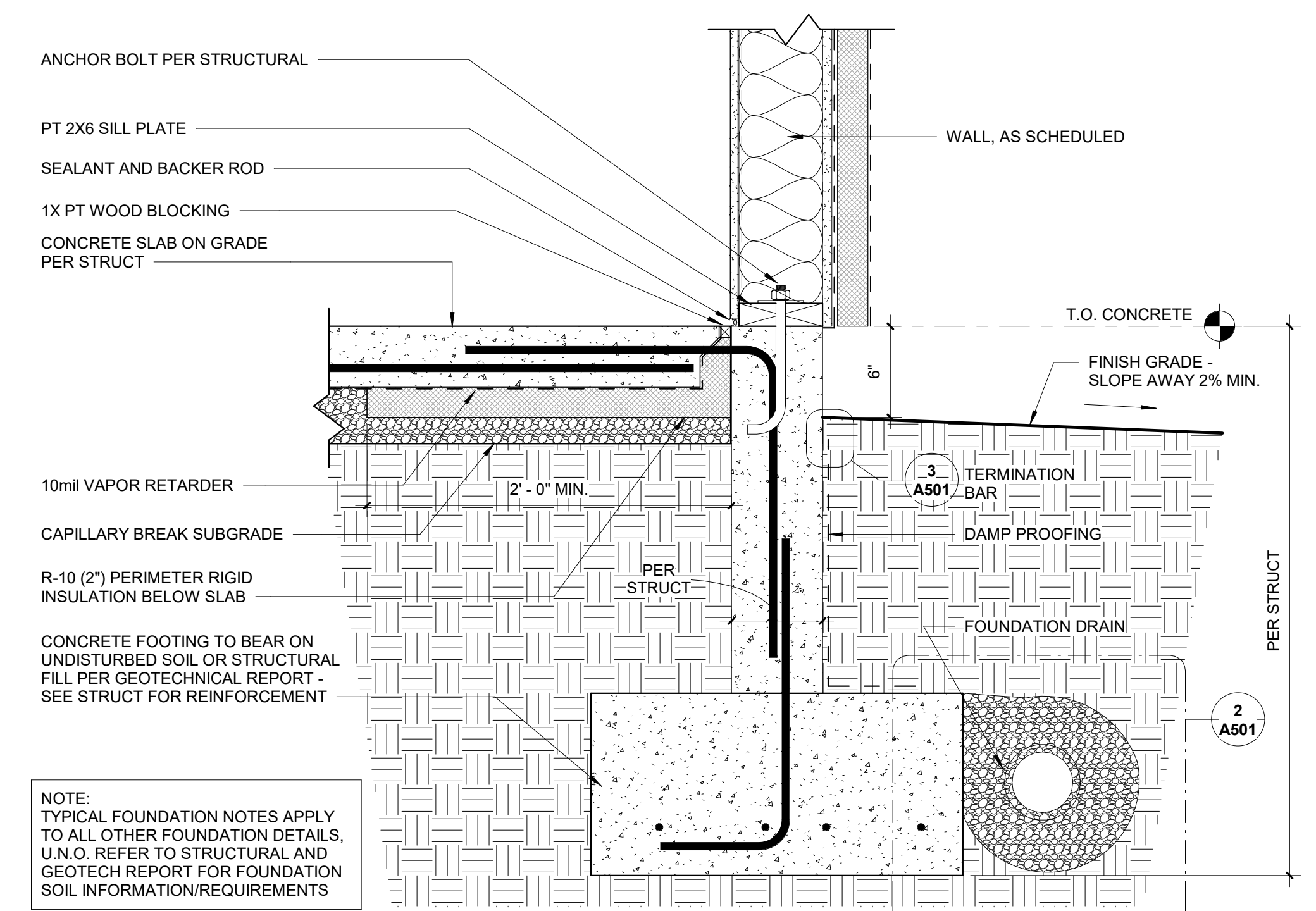
### 4 THROUGH WALL FLASHING 6" = 1'-0"



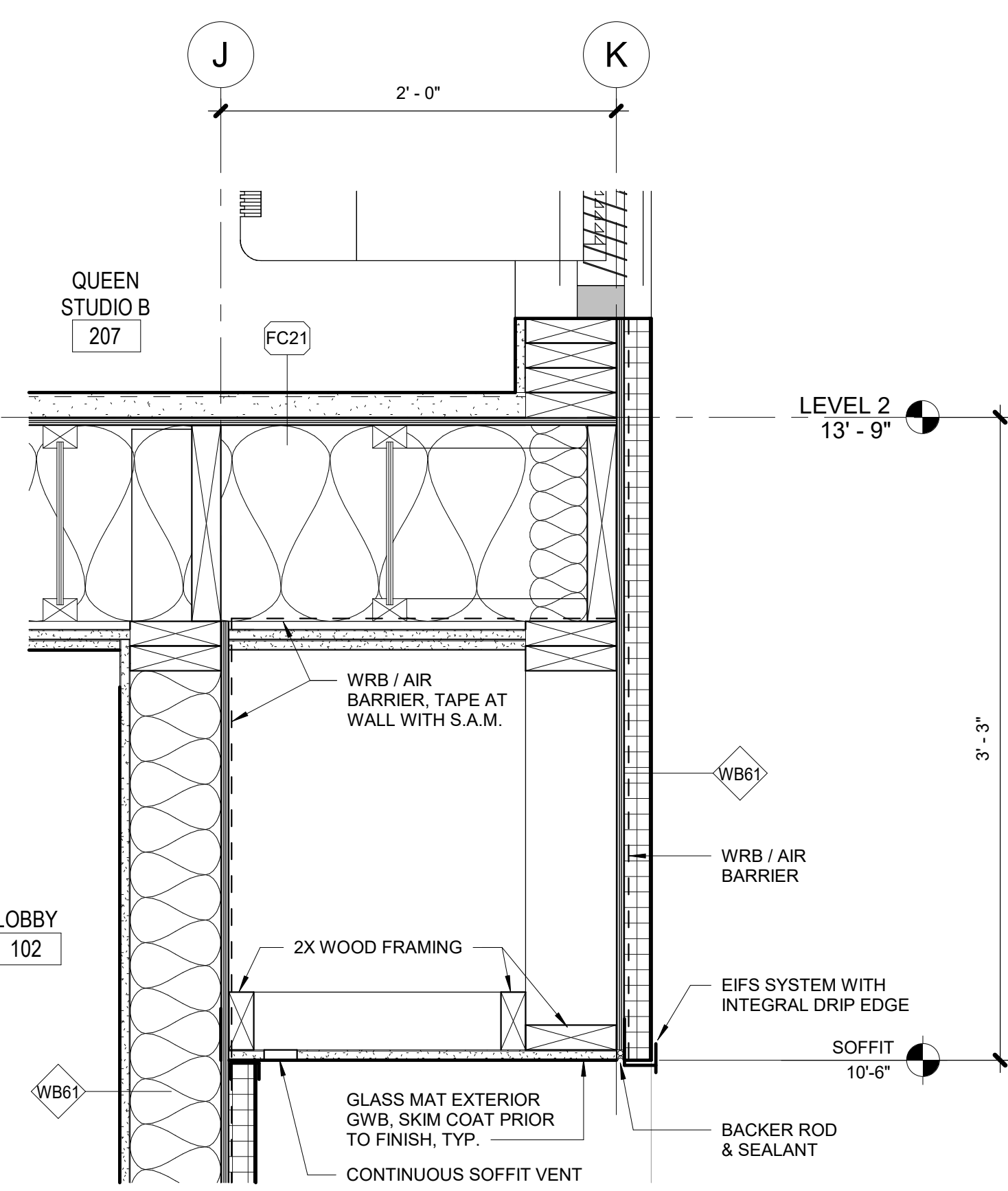
### 3 TERMINATION BAR 1" = 1'-0"



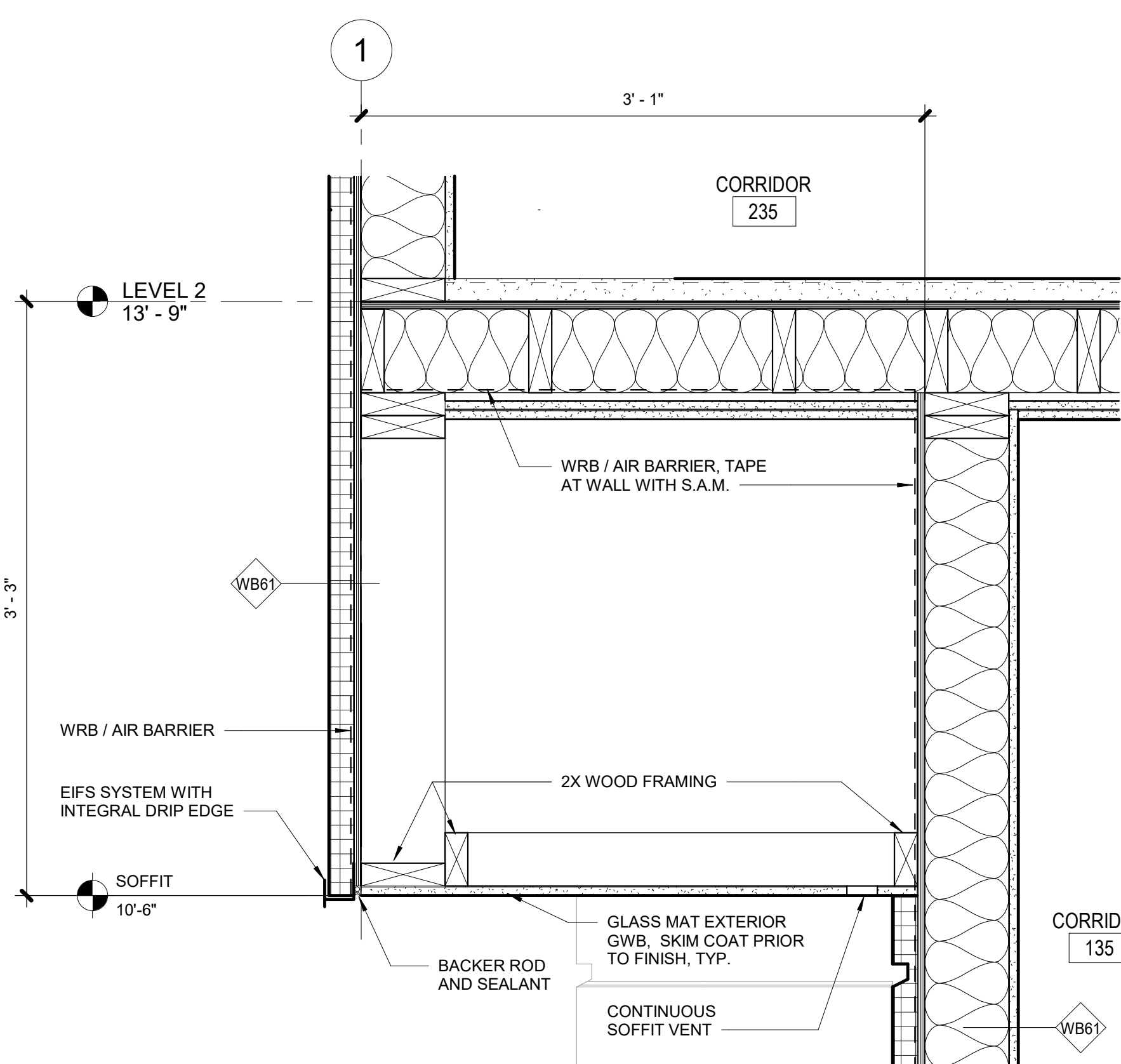
### 2 FOUNDATION DRAIN 3/4" = 1'-0"



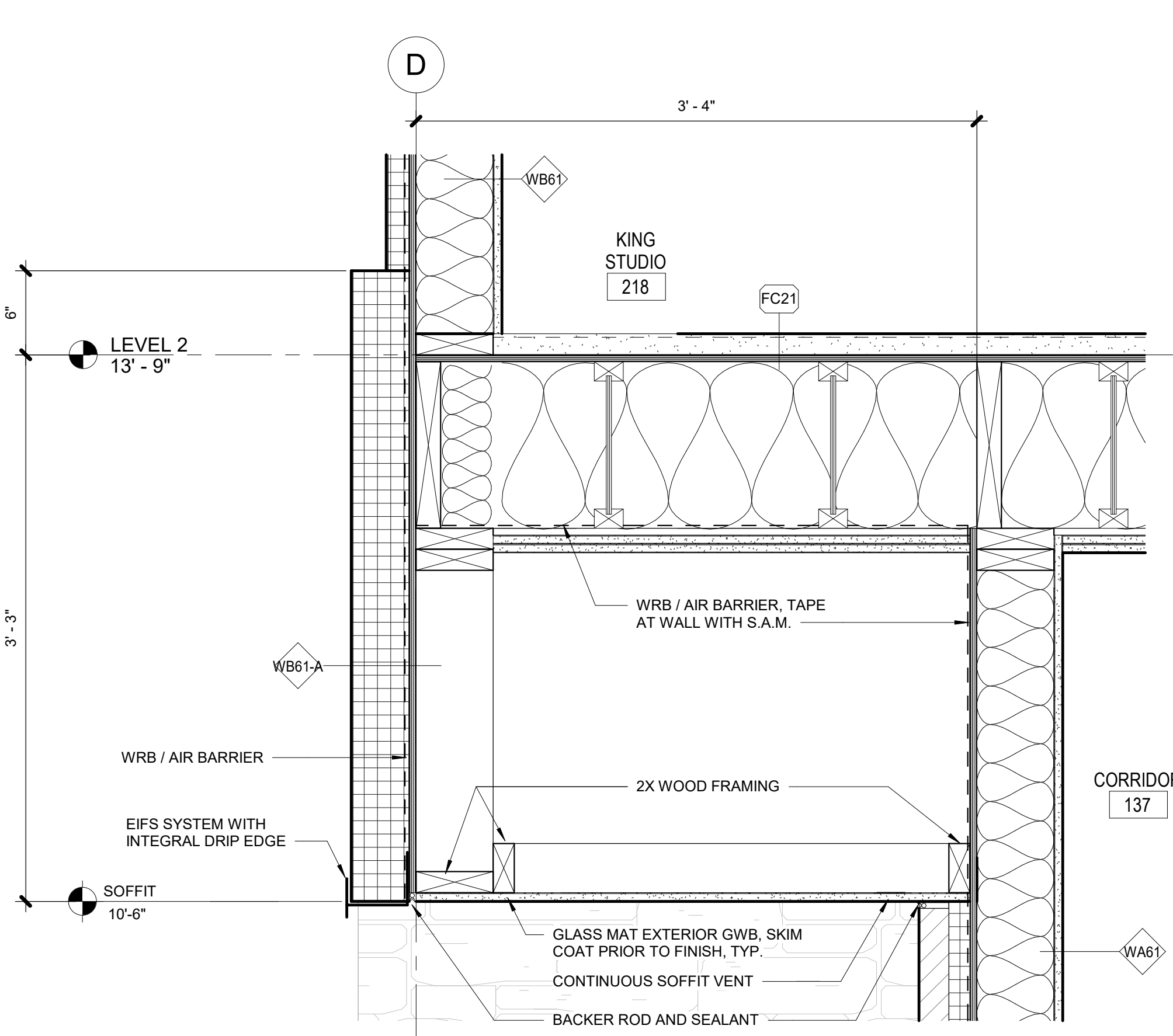
### 1 TYPICAL FOOTING 1 1/2" = 1'-0"



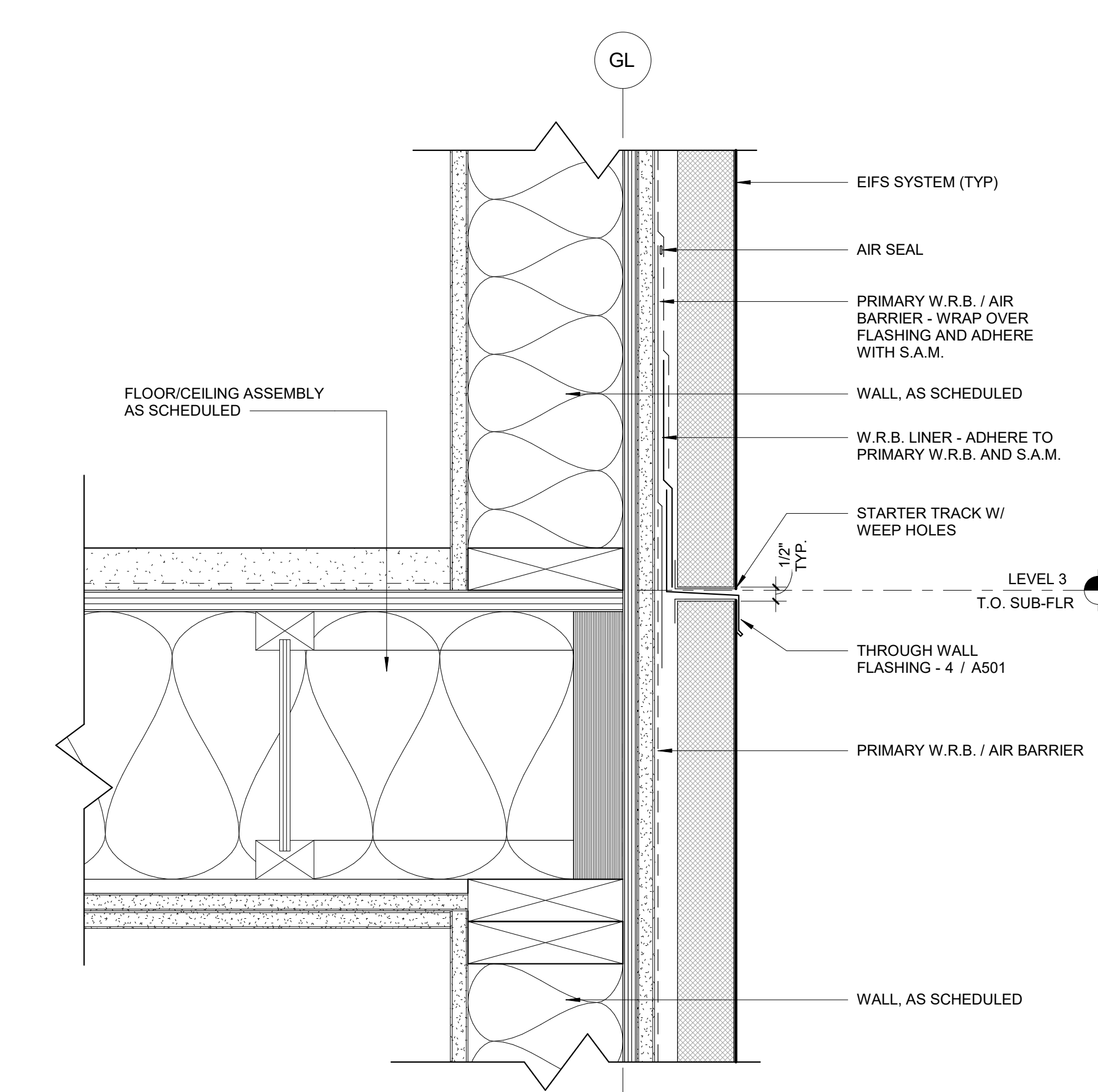
### 15 SOFFIT @ LOBBY 1 1/2" = 1'-0"



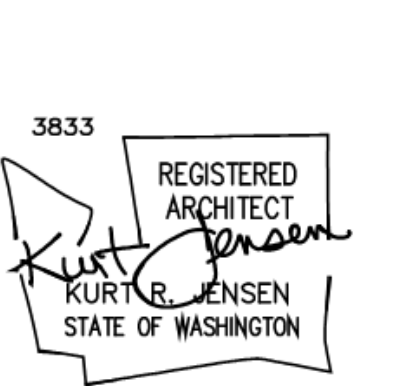
### 14 SOFFIT @ CORRIDOR-135 1 1/2" = 1'-0"



### 7 SOFFIT @ CORRIDOR-137 1 1/2" = 1'-0"



### 5 THROUGH WALL FLASHING @ EIFS 3" = 1'-0"



AWN: SS  
ECKED: SS  
B NO: 2321

The image features a large, solid olive-green square at the top. Centered within this square is a white, stylized logo consisting of the letters 'JDA'. Below this square, the company name 'JENSEN DESIGN' is written in a large, bold, black sans-serif font. Underneath 'DESIGN', the words 'ARCHITECTS' are written in a smaller, all-caps, black sans-serif font. At the bottom left, the address '7730 Leary Way NE Redmond, WA 98052' is displayed in a black sans-serif font. To the right of the address is the website 'www.jd-arch.com' in a similar black font.

BID SET

A vertical photograph of a modern hotel building. The building has a light-colored facade with large, floor-to-ceiling windows. A glass-enclosed entrance is visible on the left side. The text "HOME2 SUITES BY HILTON" is overlaid vertically on the left edge of the image. Below the building, the address "2101 W Agent RD, PASCO, WA 99301" is written vertically.

SHEET:  
**A502**

This architectural cross-section diagram illustrates a building's vertical profile, specifically section 18. The structure features two main bays separated by vertical columns. The left bay has a width of 2' - 10 1/4", and the right bay has a width of 2' - 7 1/2". The total width between the outer walls is 44' - 3". The height of the structure is 11' - 9", divided into a lower level of 7' - 9" and an upper level of 4' - 0". Key components shown include exterior walls with insulation (WB61), interior partitions (RA21), and a central corridor. A circular callout at the top right indicates section D-A302. A horizontal dimension line at the bottom right specifies the roof length as 44' - 3".

# SECTION @ BEACON WALLS

# SECTION @ BEACON/ LOBBY - Callout 1

# BEACON @ LEVEL 1

This architectural section drawing illustrates a multi-story building's cross-section. The structure features several vertical columns and horizontal beams. Labels are present: 'J' points to a vertical column on the left; 'K' points to a vertical column on the right; and '15' appears twice, once at the top center and once on the far right. The drawing uses fine hatching to represent different materials or construction details.

# BEACON @ ROOF

# BEACON @ LEVEL 2-4

This architectural cross-section diagram illustrates the vertical profile of a building's exterior and interior spaces. The left side shows a detailed view of a corner section, featuring multiple levels of brickwork and various openings. A circular callout labeled 'K' is positioned at the top of this section. The right side displays a more complex multi-story structure with multiple levels and setbacks. Circular callouts are used to label specific features: 'J' points to a small rectangular opening near the base of a column; 'K' points to a horizontal brick band near the bottom of the building; and '15' points to a triangular feature at the very top right. In the center, a large rectangular opening is labeled 'BEACON @ LEVEL 2-4'. Below this label, a scale indicator shows '2' and '1" = 1'-0"'. At the bottom left, a circular callout labeled 'J' points to a vertical element. The bottom right corner shows a detailed view of a staircase and landing area. A circular callout labeled '15' is located at the top of this staircase. A dimension line at the bottom left indicates a height of 'ROOF 44' - 3"'.

This technical drawing shows a vertical cross-section of a building's interior and exterior. The top part, labeled '15' in a circle, depicts a room with a rectangular opening at the top. Below this, a large rectangular room features a central vertical partition. To the left, a smaller room contains a square sink fixture. The bottom section shows a staircase with a central landing and multiple flights of stairs. Labels 'J' and 'K' are positioned on the left side, pointing to specific parts of the lower staircase area. The drawing uses fine lines and cross-hatching to indicate different materials and structural details.



RAWN: SS  
HECKED: SS  
JOB NO: 2321

JENSEN DESIGN  
A R C H I T E C T S

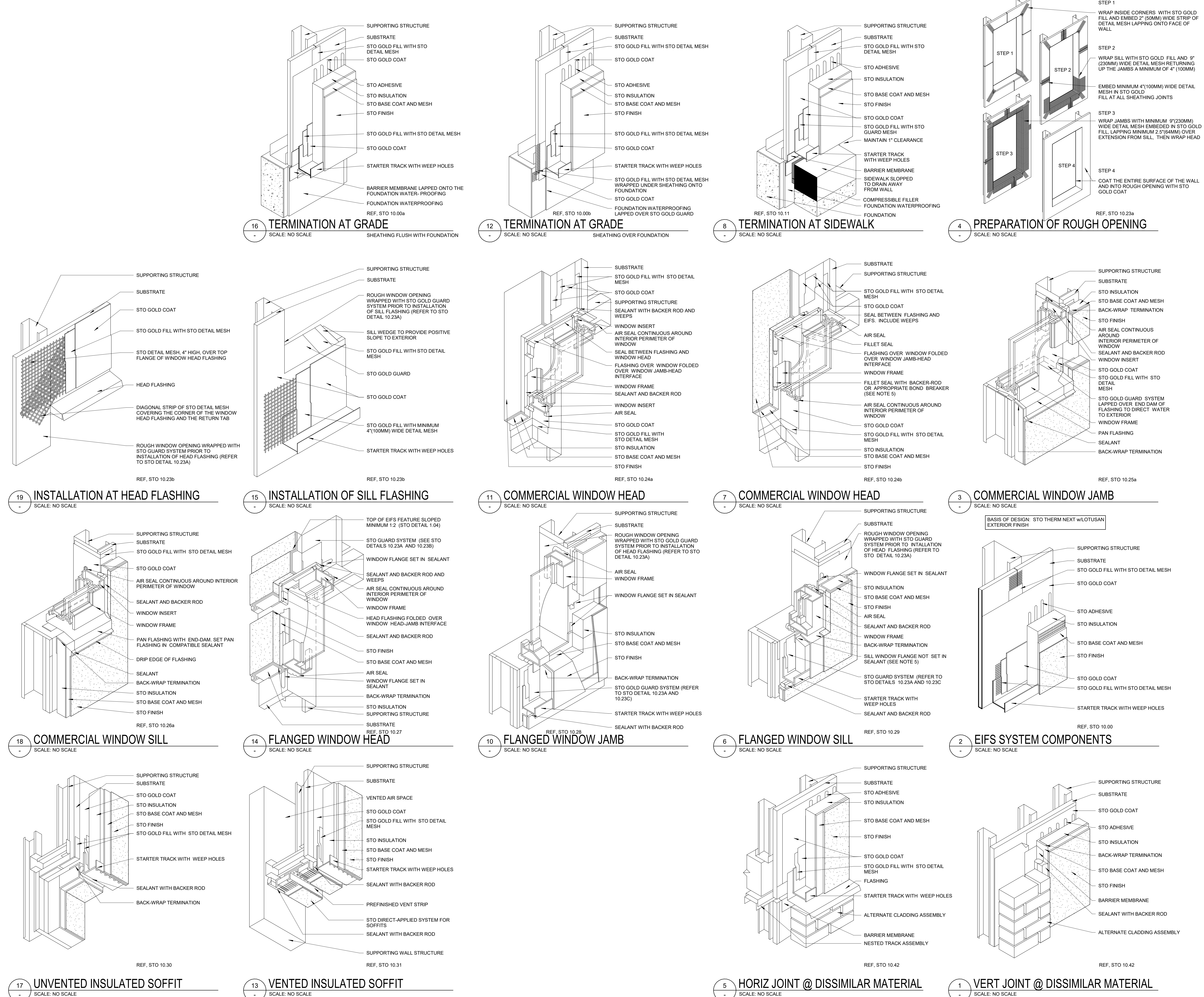
ARCHITECTS  
7730 Leary Way NE Redmond, WA 98052  
[www.jd-arch.com](http://www.jd-arch.com)  
425.216.0319

BID SET

HOME2 SUITES BY HILTON

HOME2 SUITES BY

A503.1



ISSUED SETS		
03.06.2024	PERMIT SUBMITTAL	
05.16.2024	BID ISSUANCE	
REVISIONS		
REV#	DATE	DESCRIPTION

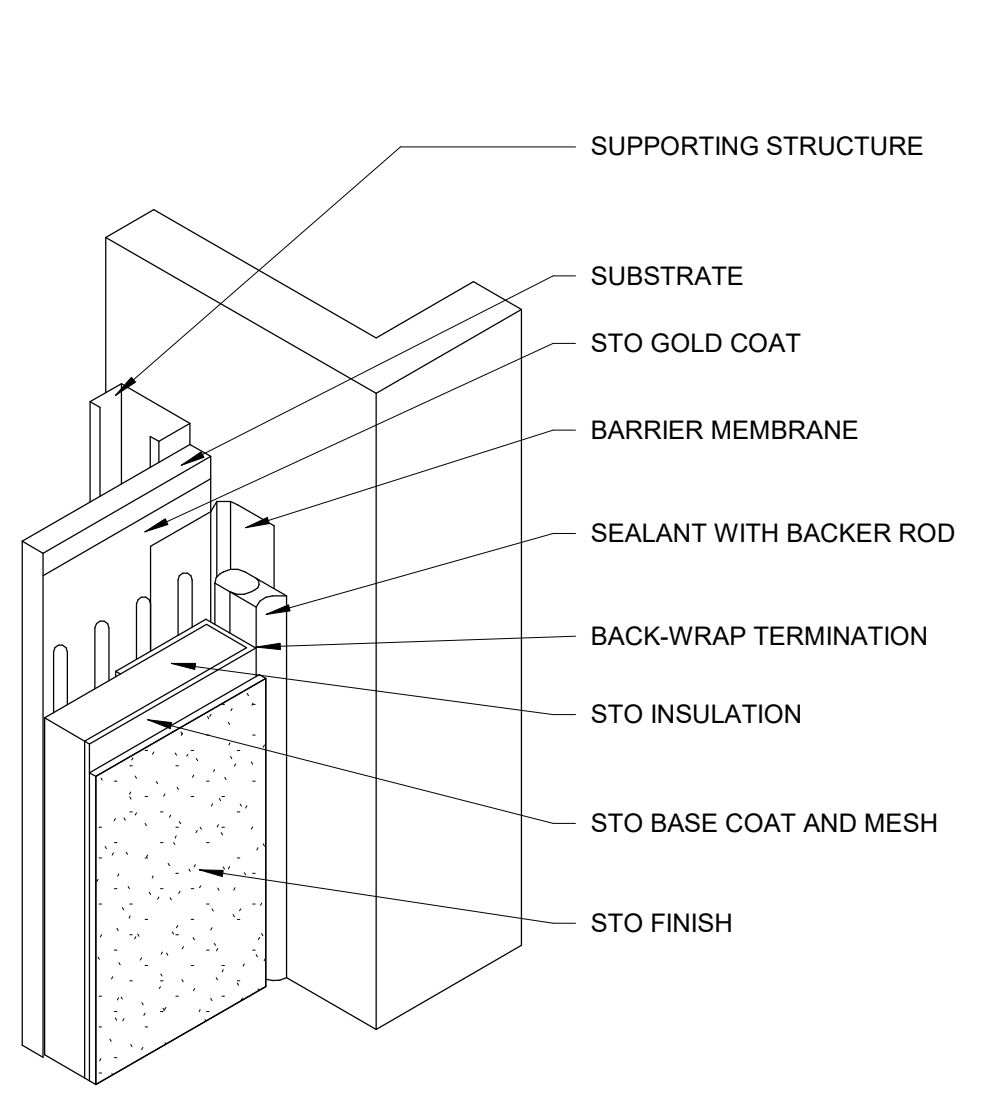
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CHECKED: SS  
JOB NO: 2321



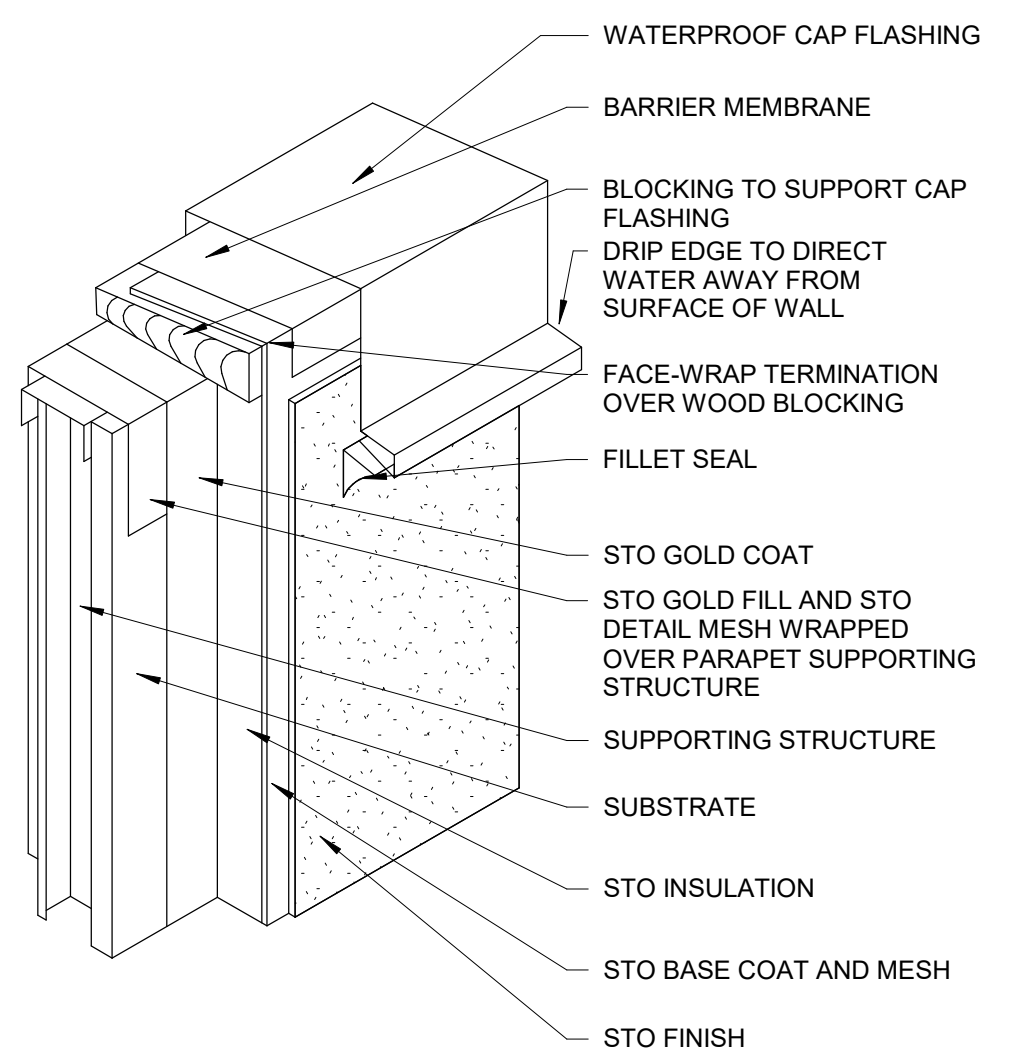
## BID SET

EXTERIOR DETAILS - ENVELOPE AT WATER DRAINAGE EIFS  
2101 W Agent RD, PASCO, WA 99301  
FAX: 509/529-2211 Email: jensen@jensenarchitects.com

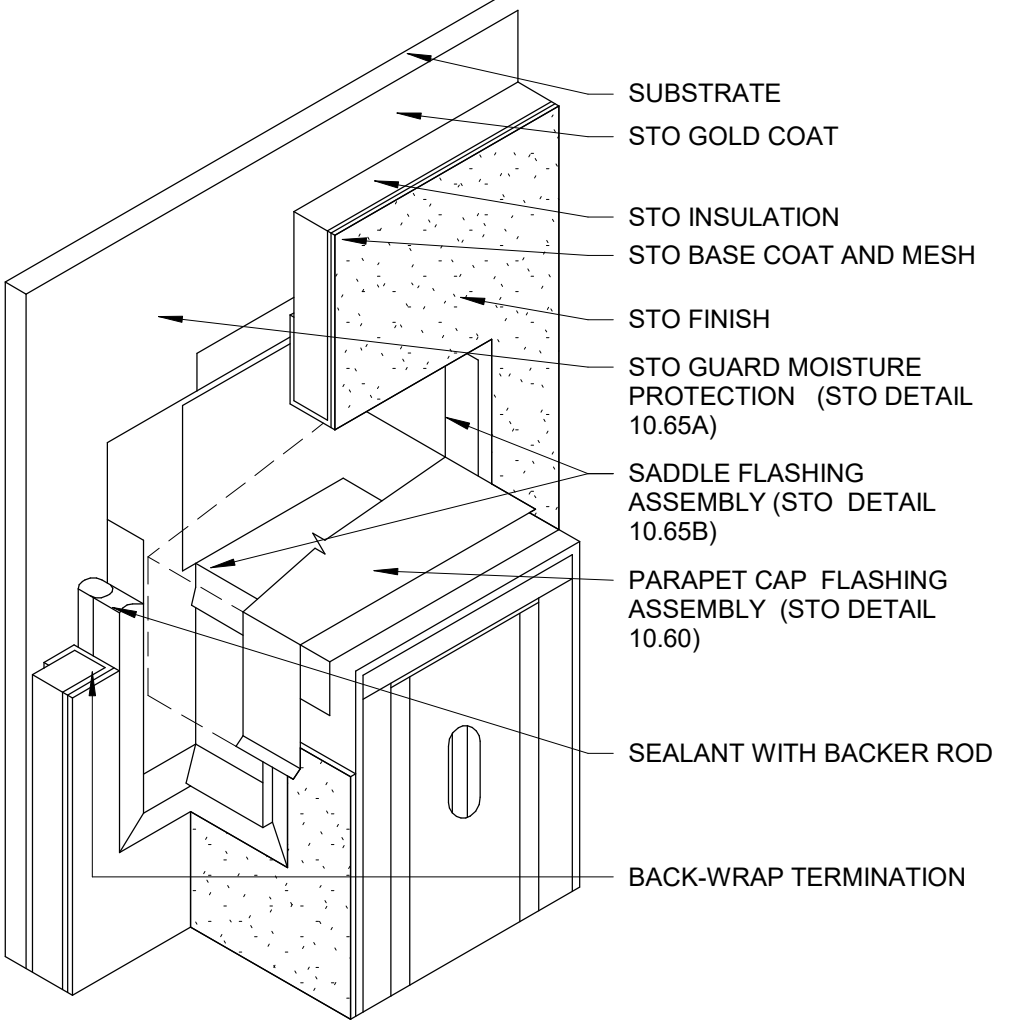
SHEET: A503.2  
1  
EXPANSION JOINT AT FLOOR LINE  
SCALE: NO SCALE



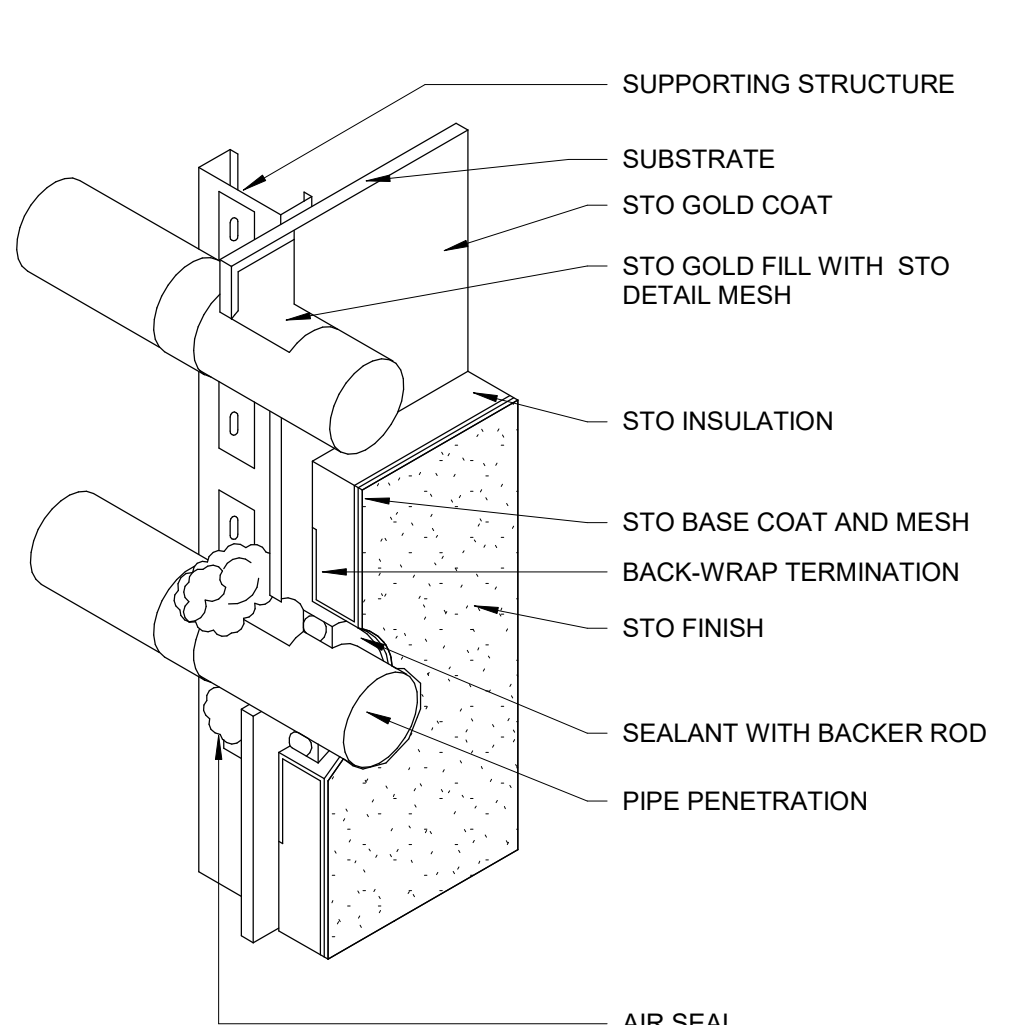
20 VERT JOINT @ INSIDE CORNER  
SCALE: NO SCALE



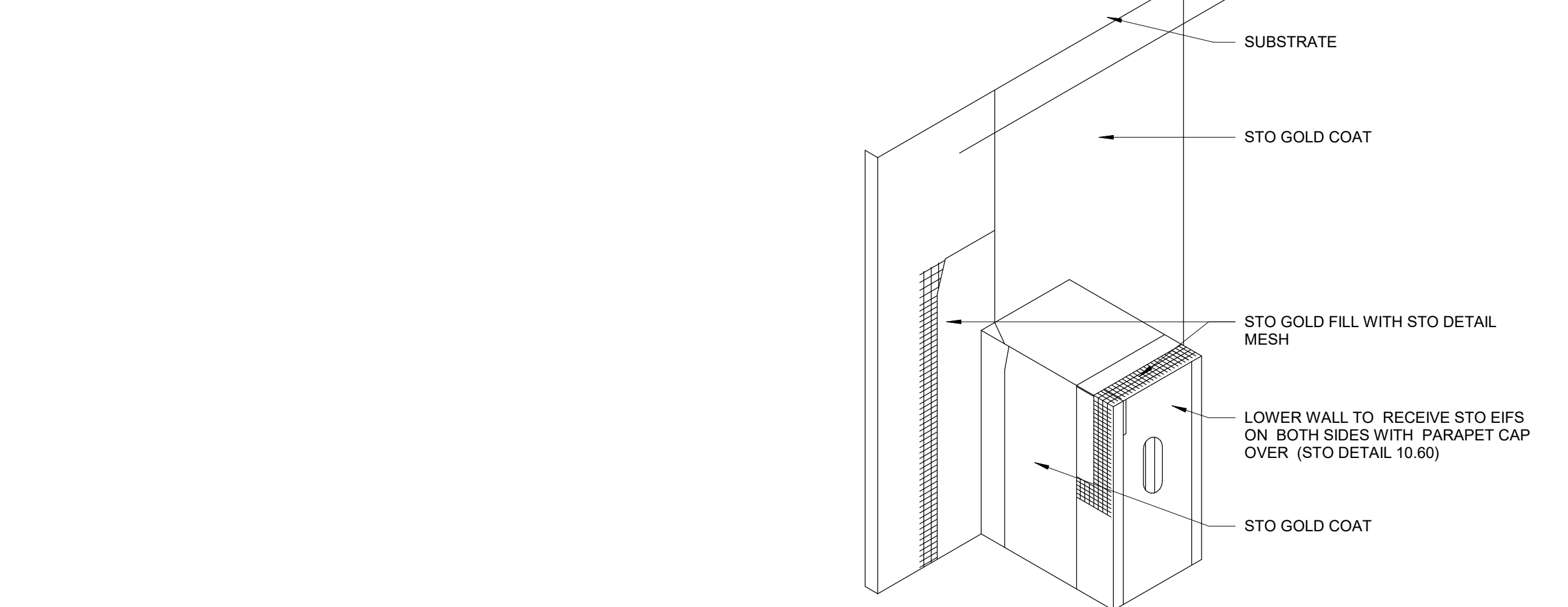
16 TERMINATION AT PARAPET  
SCALE: NO SCALE



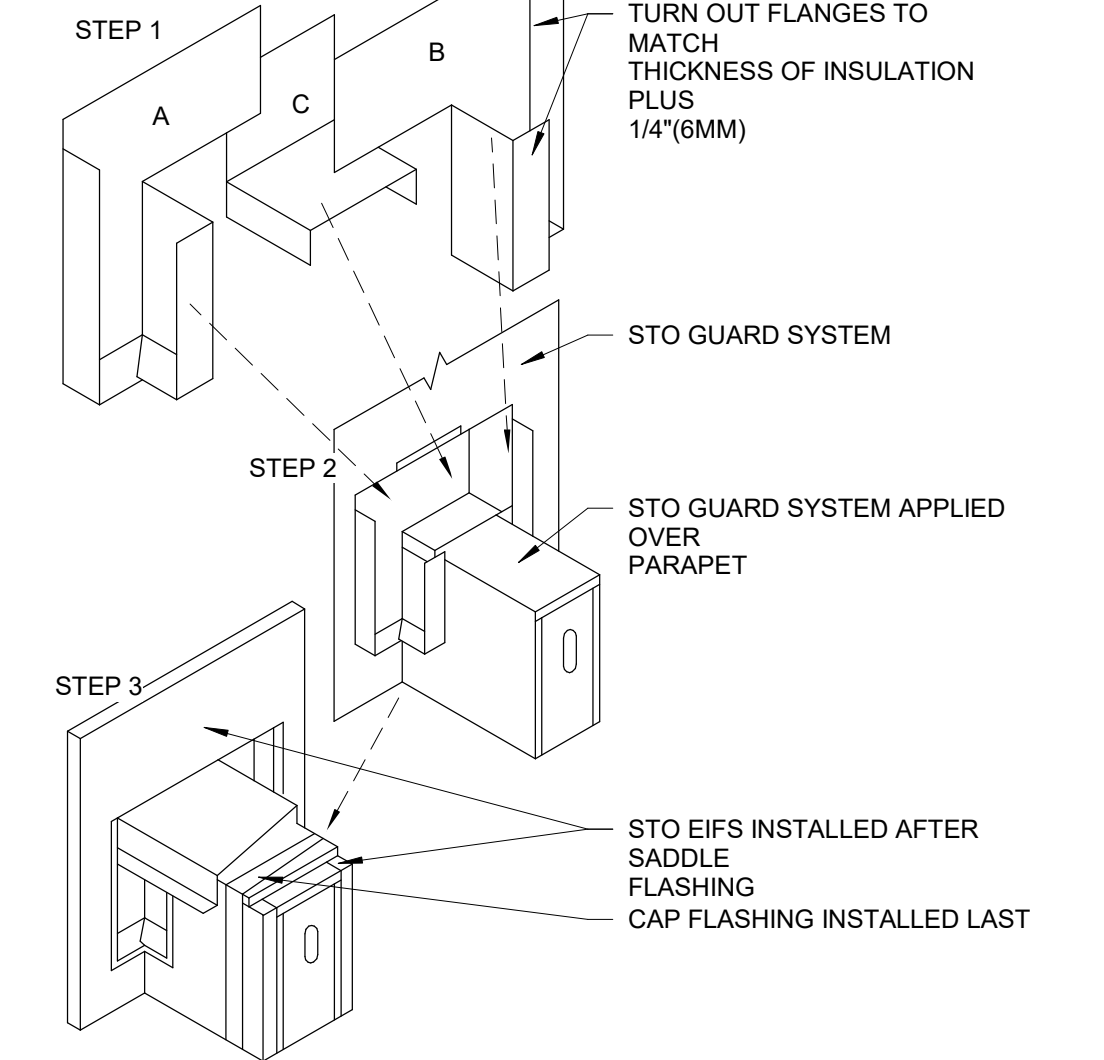
19 SADDLE FLASHING  
SCALE: NO SCALE



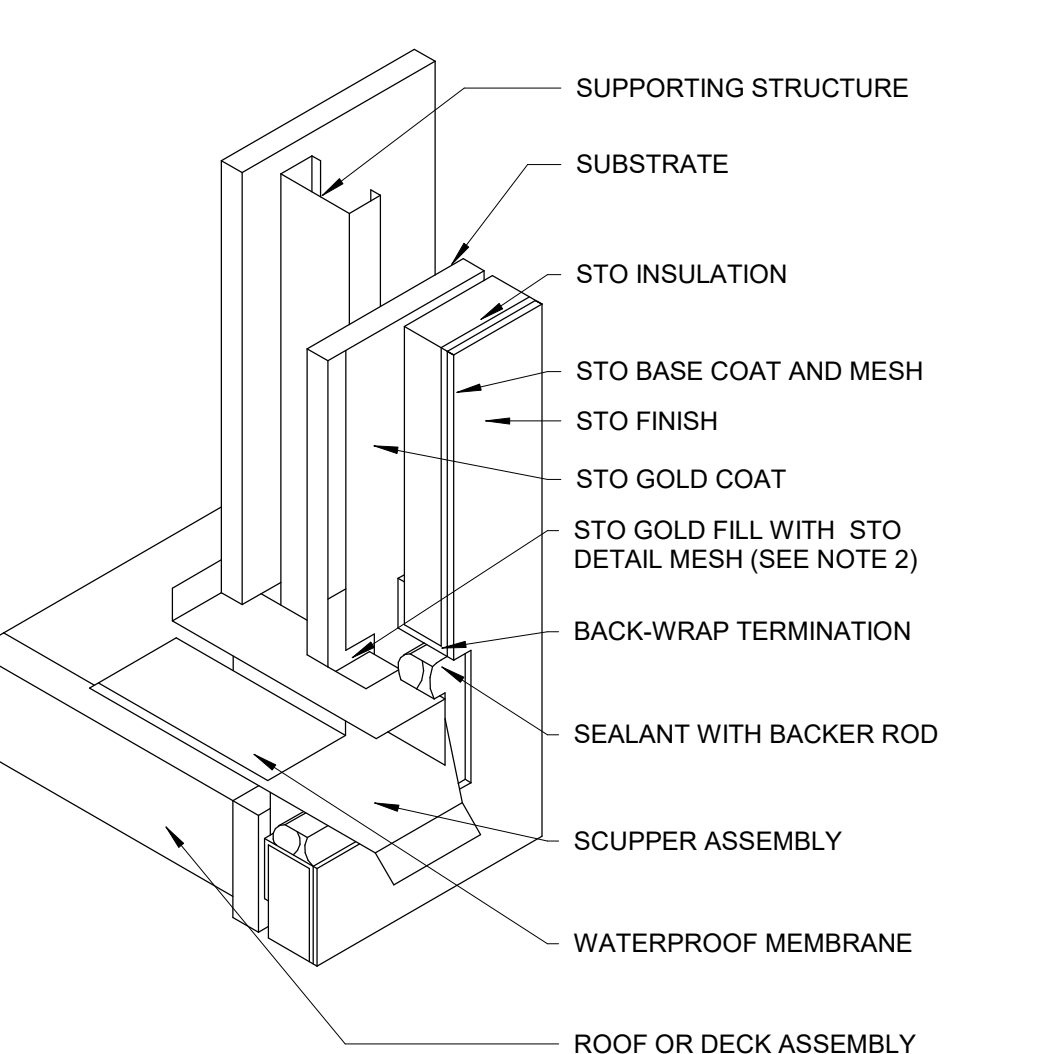
15 PENETRATION DETAIL  
AT LOWER TO HIGHER WALL ABUTMENT  
SCALE: NO SCALE



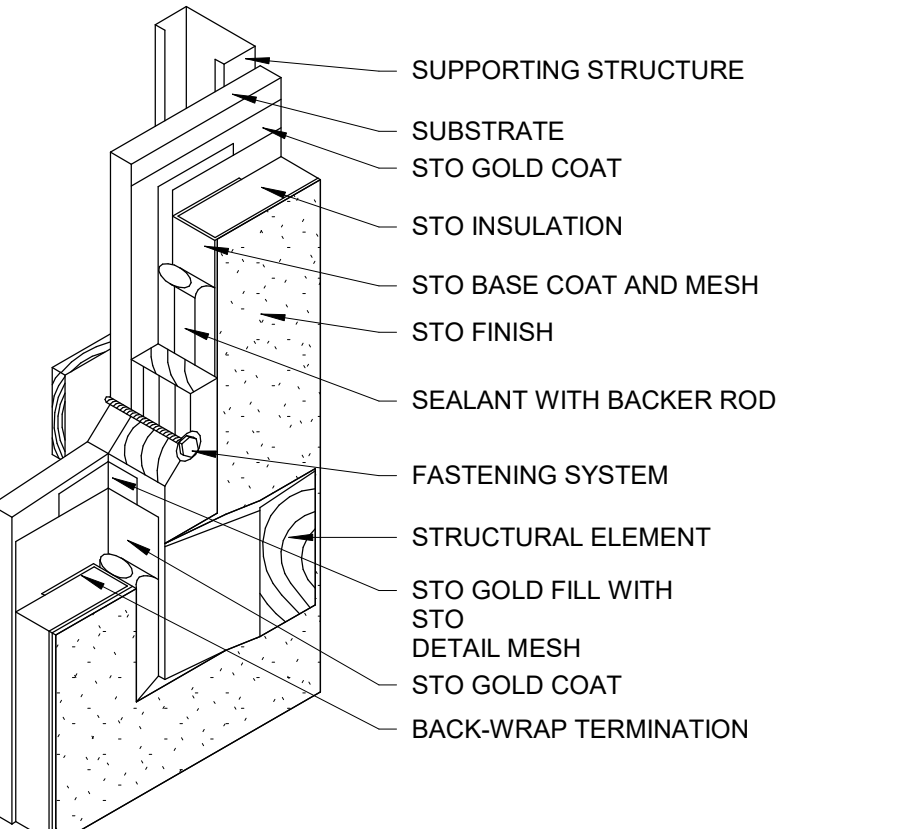
8 STOGUARD INSTALLATION  
PRIOR TO SADDLE FLASHING  
SCALE: NO SCALE



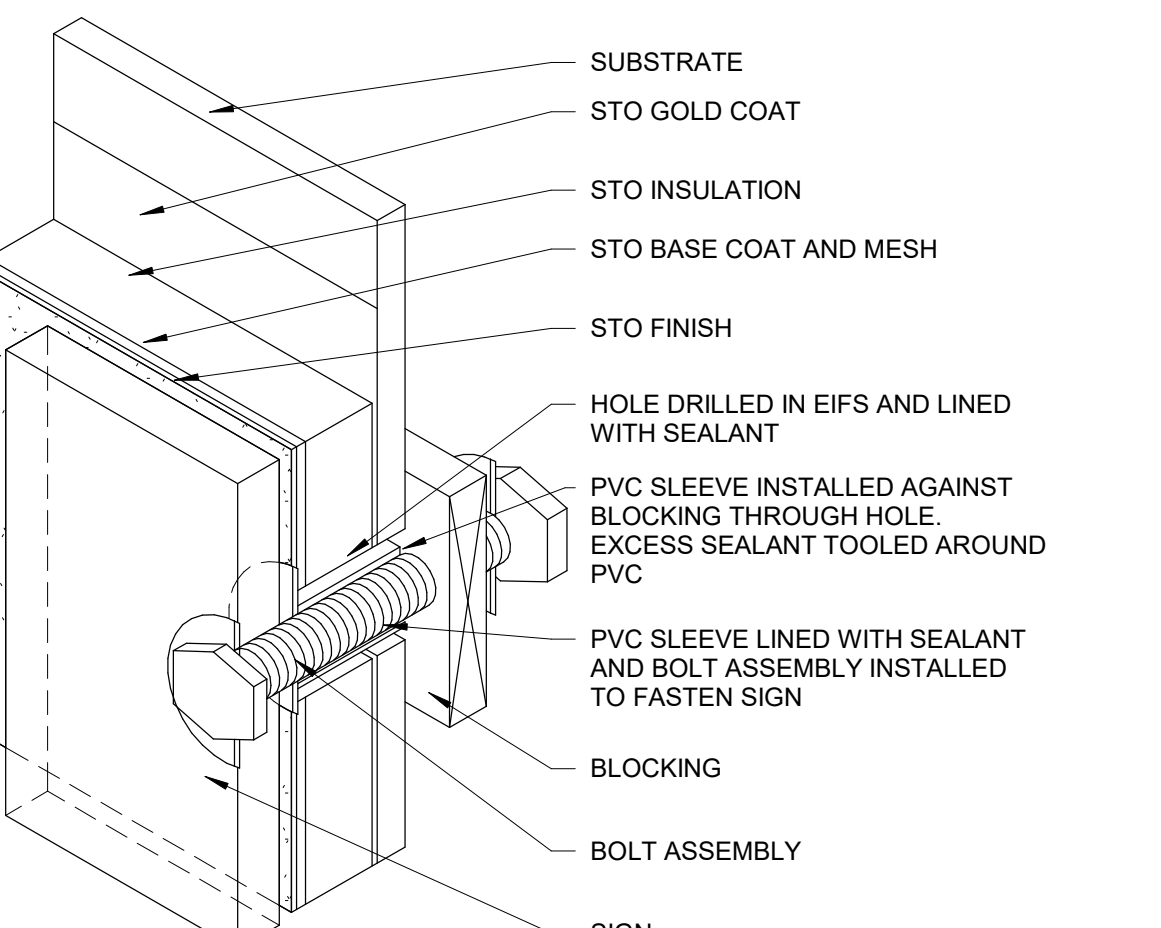
4 SADDLE FLASHING ASSEMBLY  
SCALE: NO SCALE



11 SCUPPER PENETRATION  
SCALE: NO SCALE

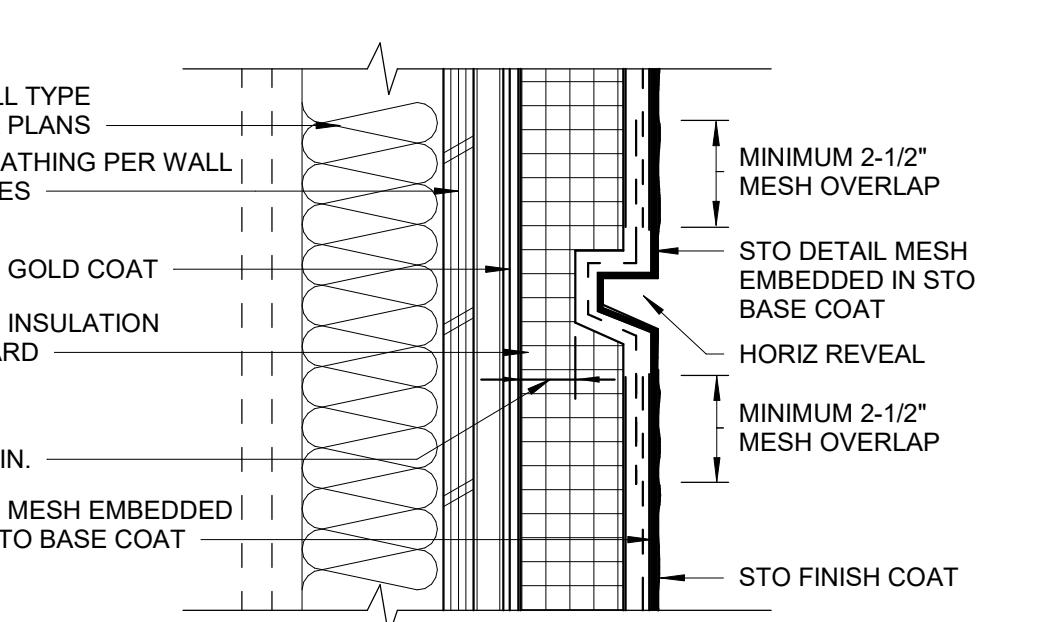


7 STRUCTURAL CONNECTION TO SUBSTRATE  
SCALE: NO SCALE



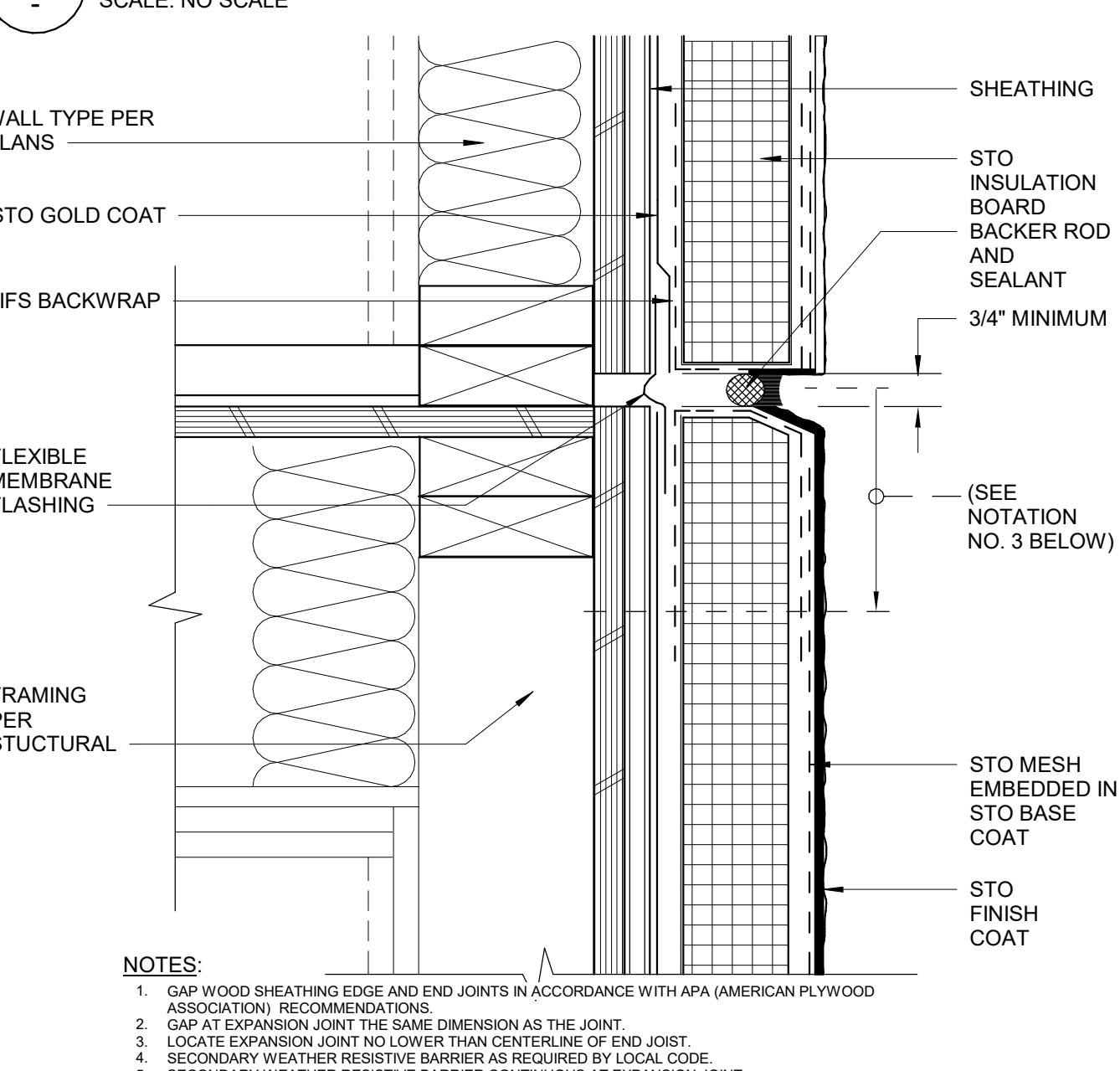
10 SIGN ATTACHMENT  
SCALE: NO SCALE

BASIS OF DESIGN: STO THERM NEXT  
VERIFY DESIRED FINISH TYPE FOR METAL PANEL  
APPEARANCE AT UPPER FLOORS - SEE ELEVATIONS  
FOR LOCATIONS OF FINISHES



NOTES:  
1. HORIZONTAL REVEALS MUST BE SLOPED TO SHED WATER. MINIMUM REQ'D SLOPE IS  
1/2 INCH (12 DEGREES).  
2. OFF-CENTER REVEALS MINIMUM 3' FROM INSULATION BOARD JOINTS.  
3. USE STO DETAIL MESH TO REINFORCE REVEALS & OVERLAP WITH STO MESH MINIMUM  
2-1/2".  
4. USE PROPER TOOLS TO AVOID BUILD-UP OF MATERIAL IN REVEALS AND TO ENSURE  
CONSISTENT THICKNESS.

2 EIFS REVEAL  
SCALE: NO SCALE



1 EXPANSION JOINT AT FLOOR LINE  
SCALE: NO SCALE

ISSUED SETS	03.06.2024	PERMIT SUBMITTAL
		05.16.2024 BID ISSUANCE
REVISIONS		
REV# DATE DESCRIPTION		

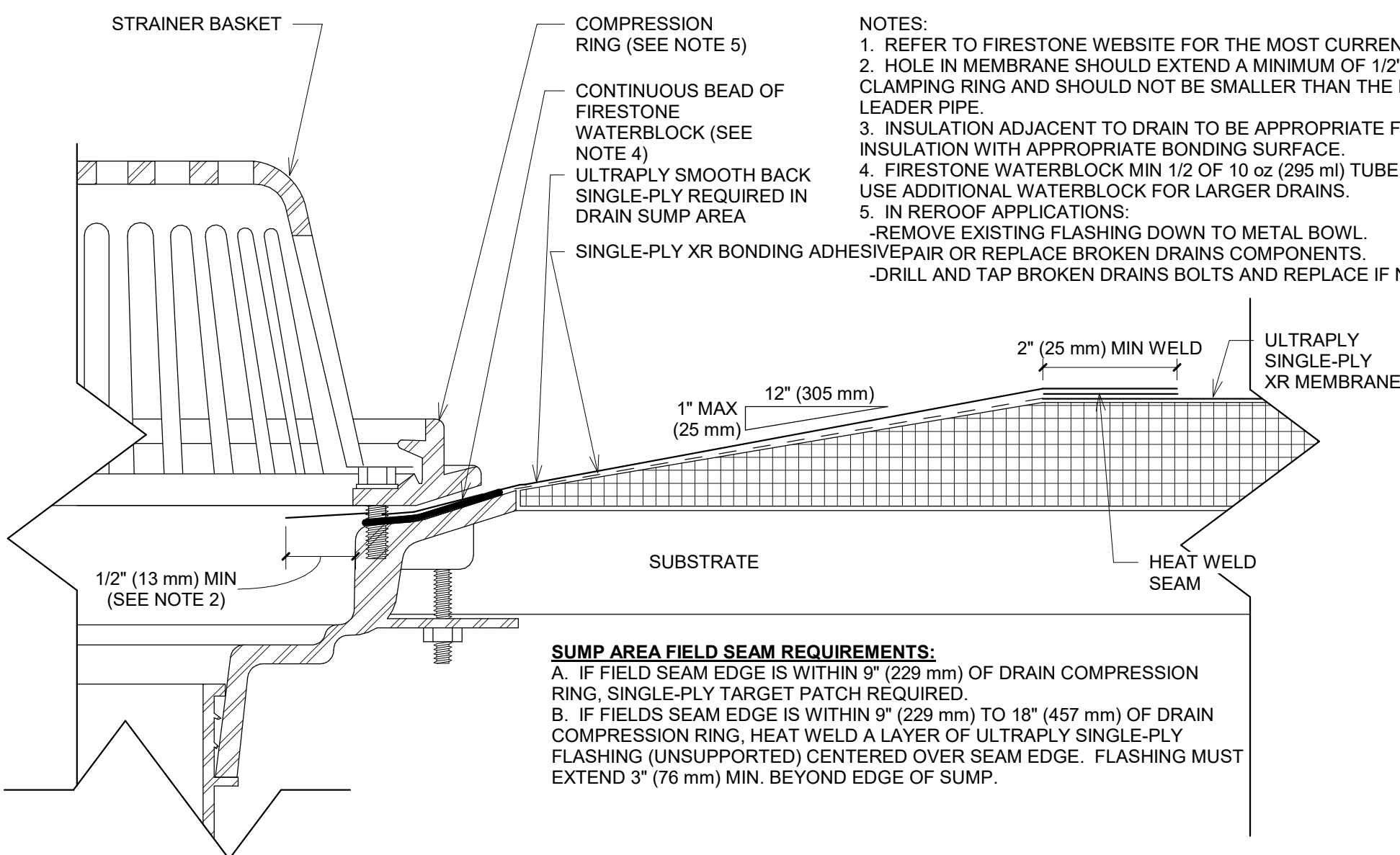
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JDA  
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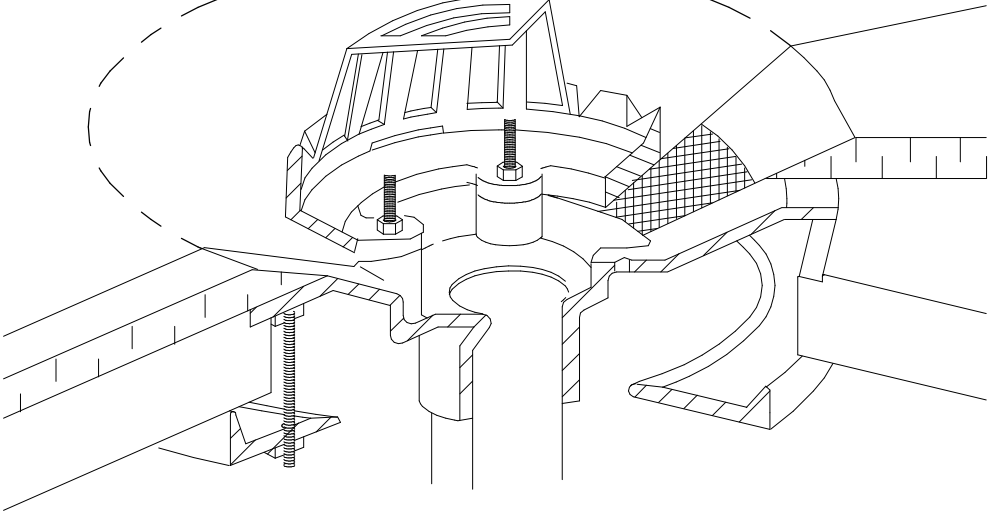
BID SET

HOME2 SUITES BY HILTON  
2101 W Agent RD, PASCO, WA 99301  
ROOF DETAILS  
F10.LIN.C:\Users\KJensen\Downloads\2022\2022\_Home2\_Suite\_Roof\_Det\2022\_Home2\_Suite\_Roof\_Det.dwg

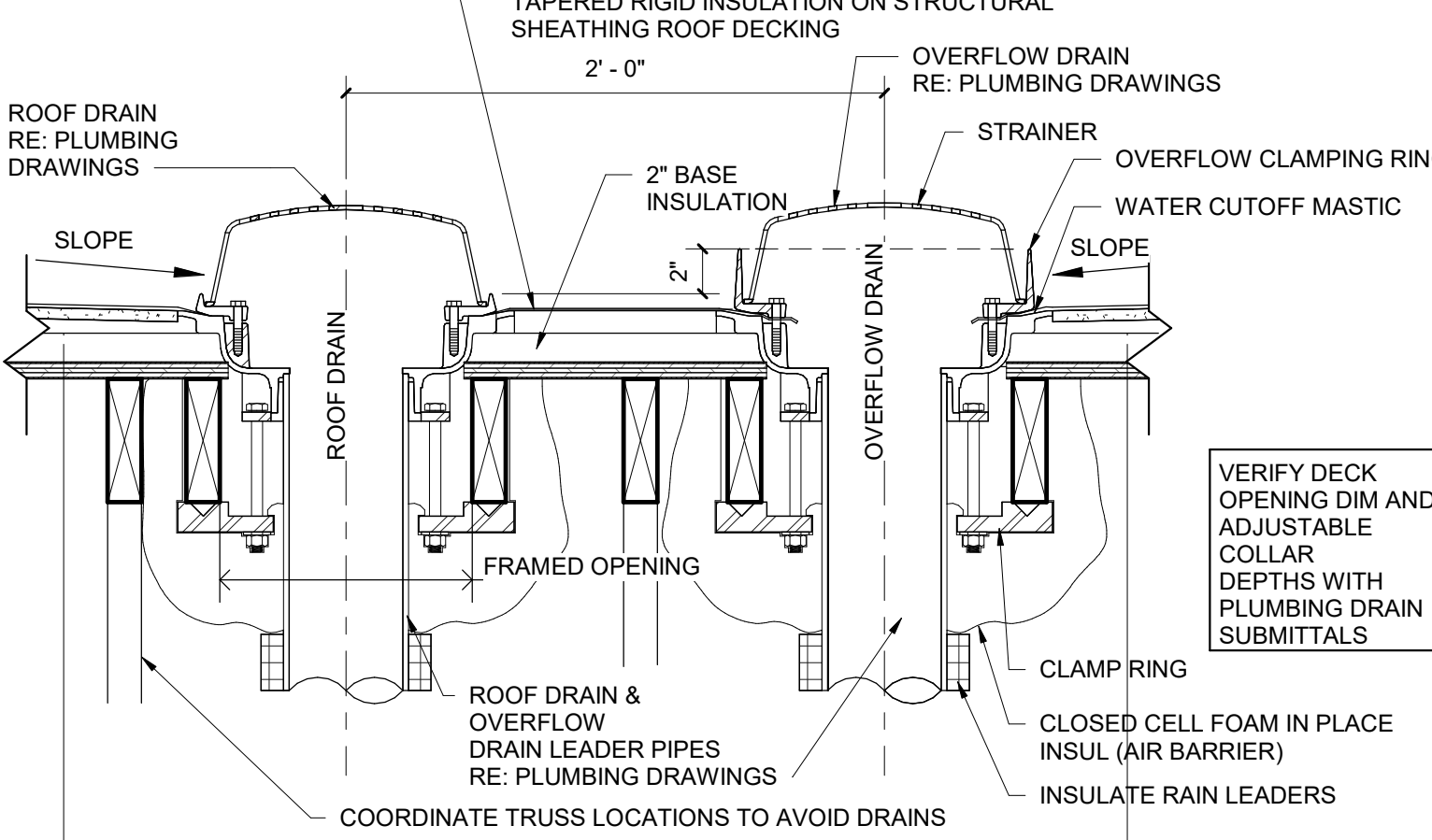
A521  
SHEET:  
Dwg: 5/2023.2.21.3.DWG



20 ROOF DRAIN DETAIL - TPO  
6" = 1'-0"

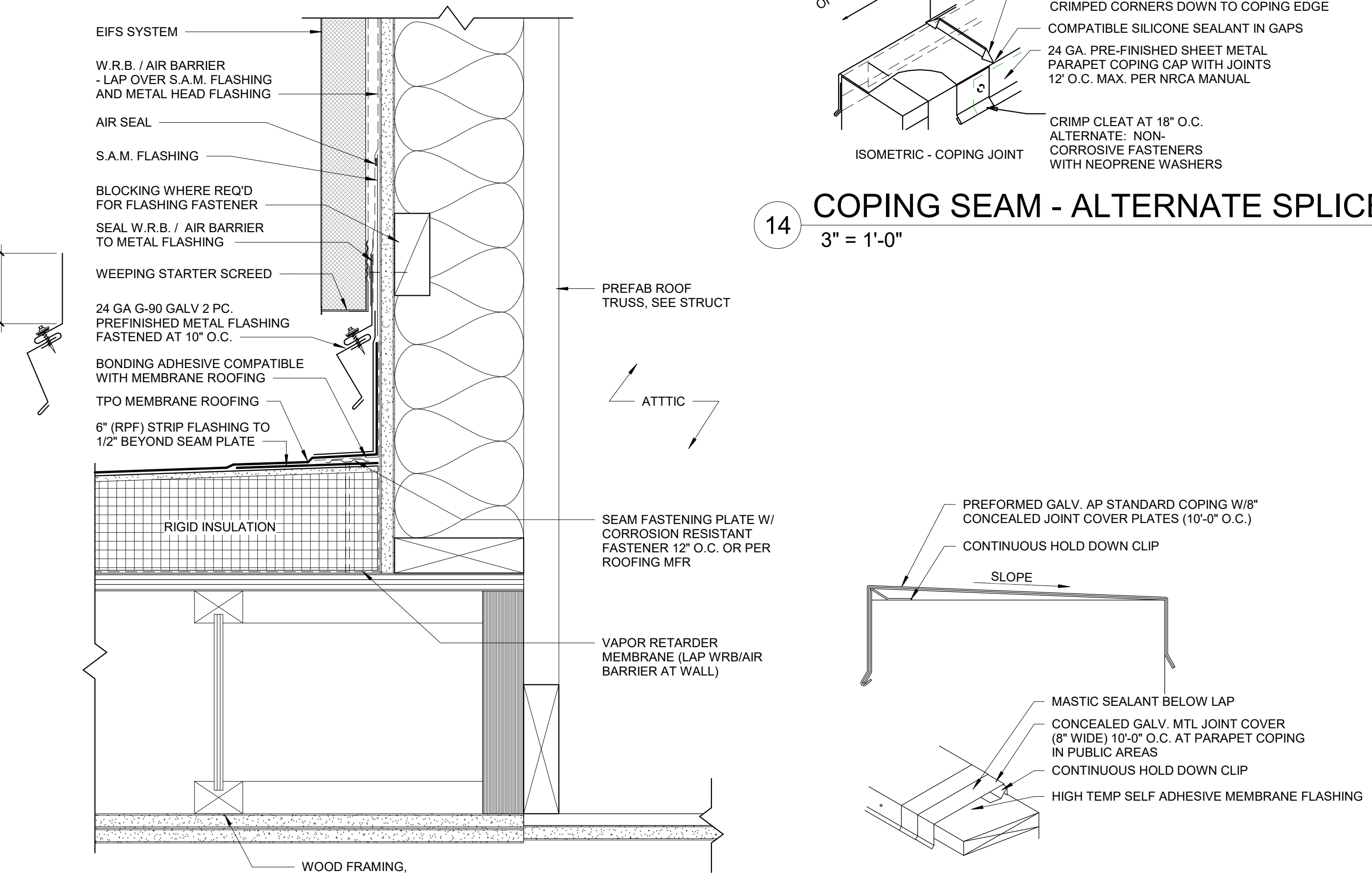


FOR DRAINS WITH  
TAPERED INSULATION AT  
SLOPES LESS THAN  
9 DEGREES TO  
HORIZONTAL FOOT (75  
mm/300 mm)

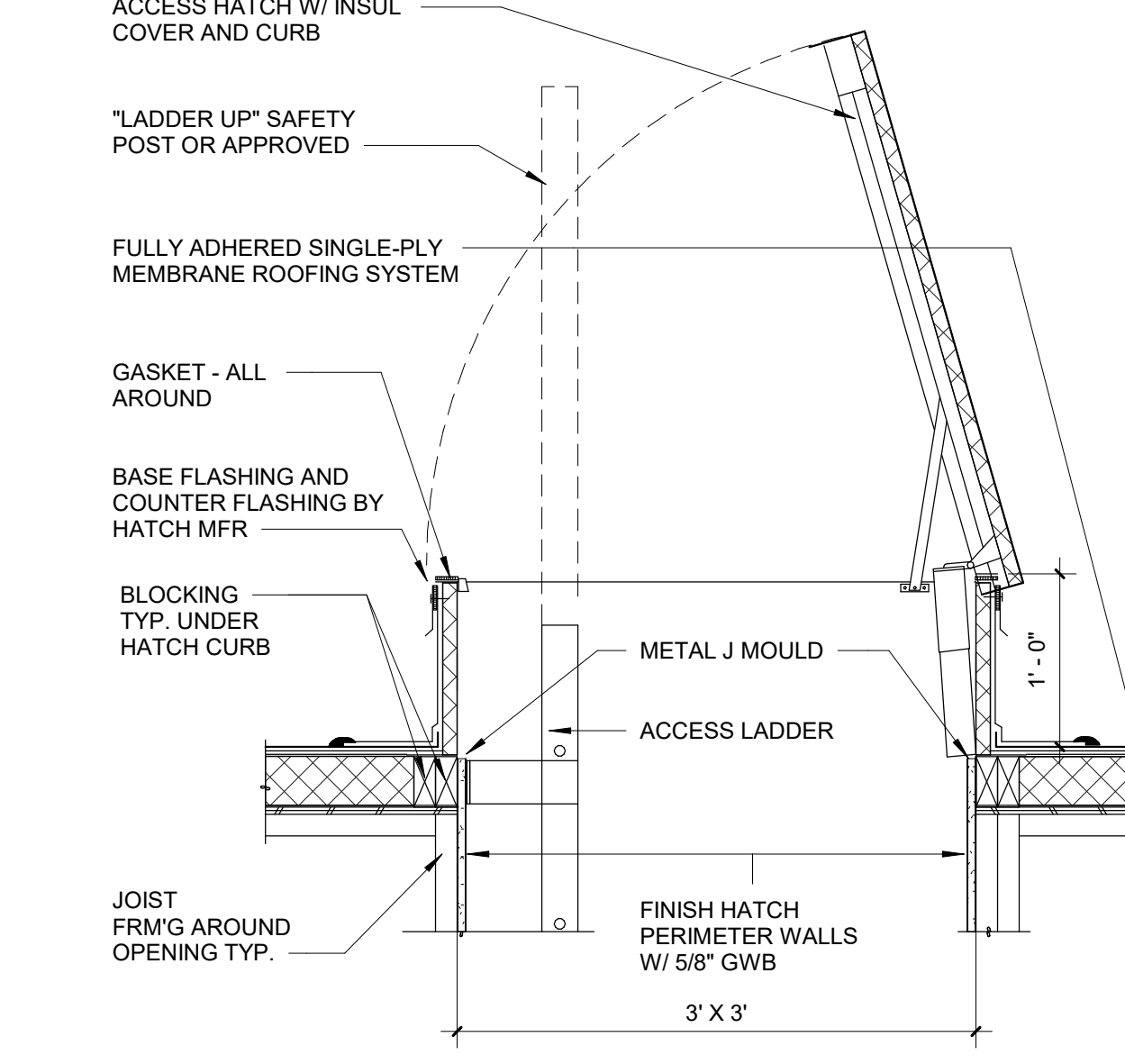


NOTES:  
1. REMOVE ALL LEAD AND OTHER FLASHING.  
2. ALL BOLTS AND CLAMPS MUST BE IN PLACE TO PROVIDE CONSTANT COMPRESSION ON WATER CUT-OFF MASTIC.  
3. INSULATE THE MEMBRANE SO IT EXTENDS A MINIMUM OF 1/2" (13 mm) FROM THE ATTACHMENT POINTS OF THE DRAIN CLAMPING RING.  
4. FOR DRAIN SUMPS WITH SLOPES GREATER THAN 3" (75 mm) IN 12" (300 mm) REFER TO DETAIL SW-6B.  
5. IT IS PREFERRED TO LOCATE SPLICES AT LEAST 6" (150 mm) OUTSIDE DRAIN SUMP. IF SPLICES EXTEND UNDER CLAMPING RING, ENTIRE SPLICE OVERLAP MUST BE HOT AIR WELDED.

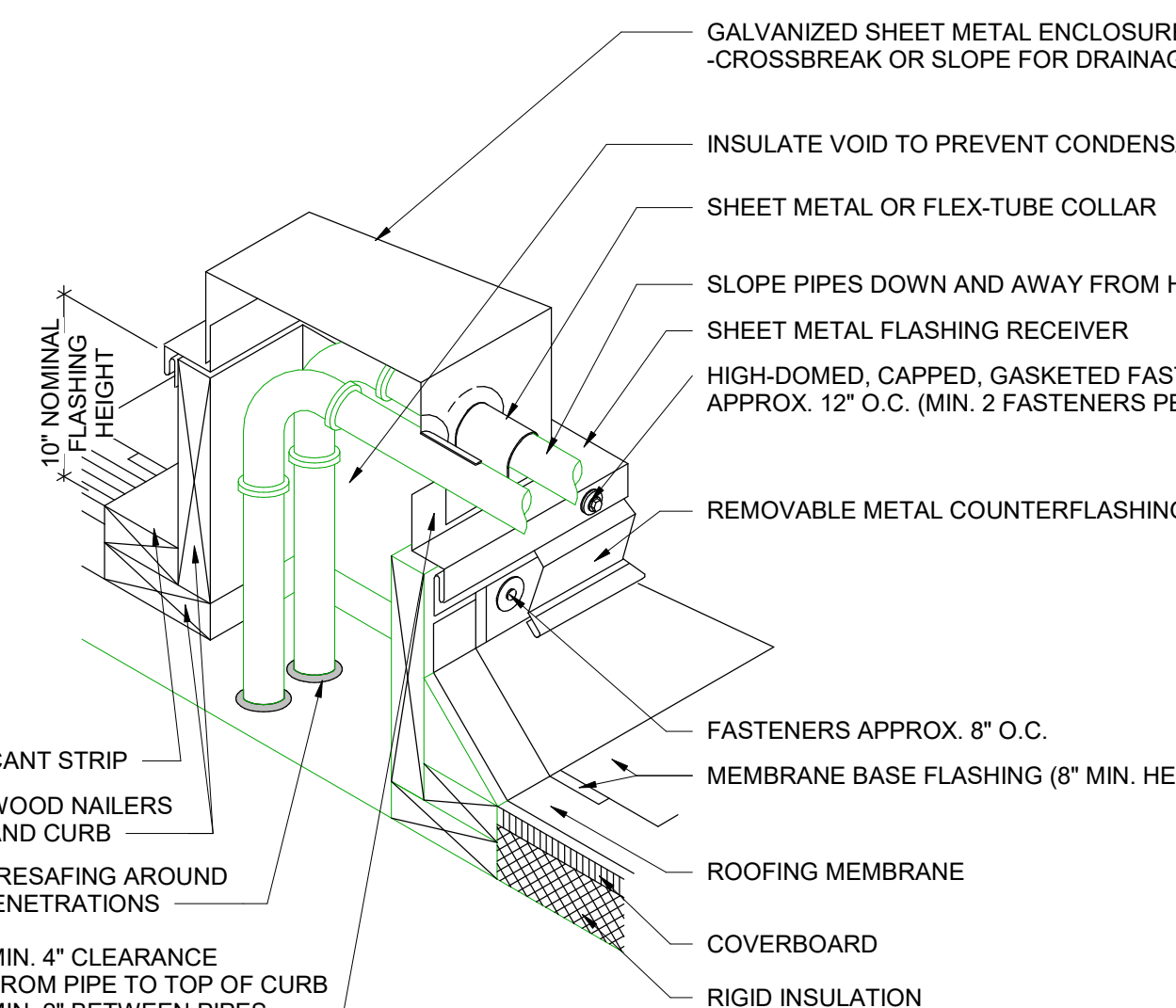
19 ROOF DRAIN AND OVERFLOW  
1 1/2" = 1'-0"



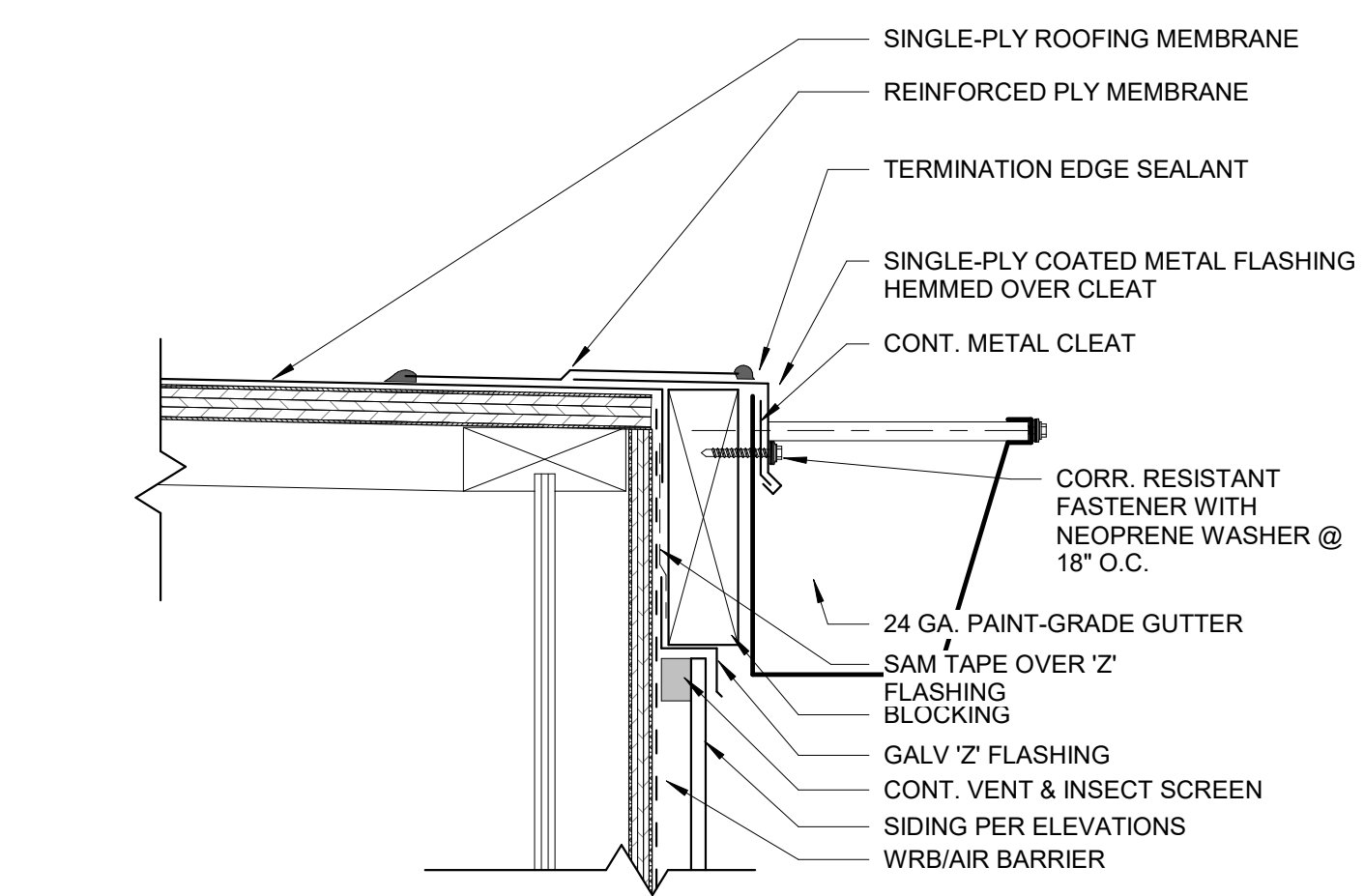
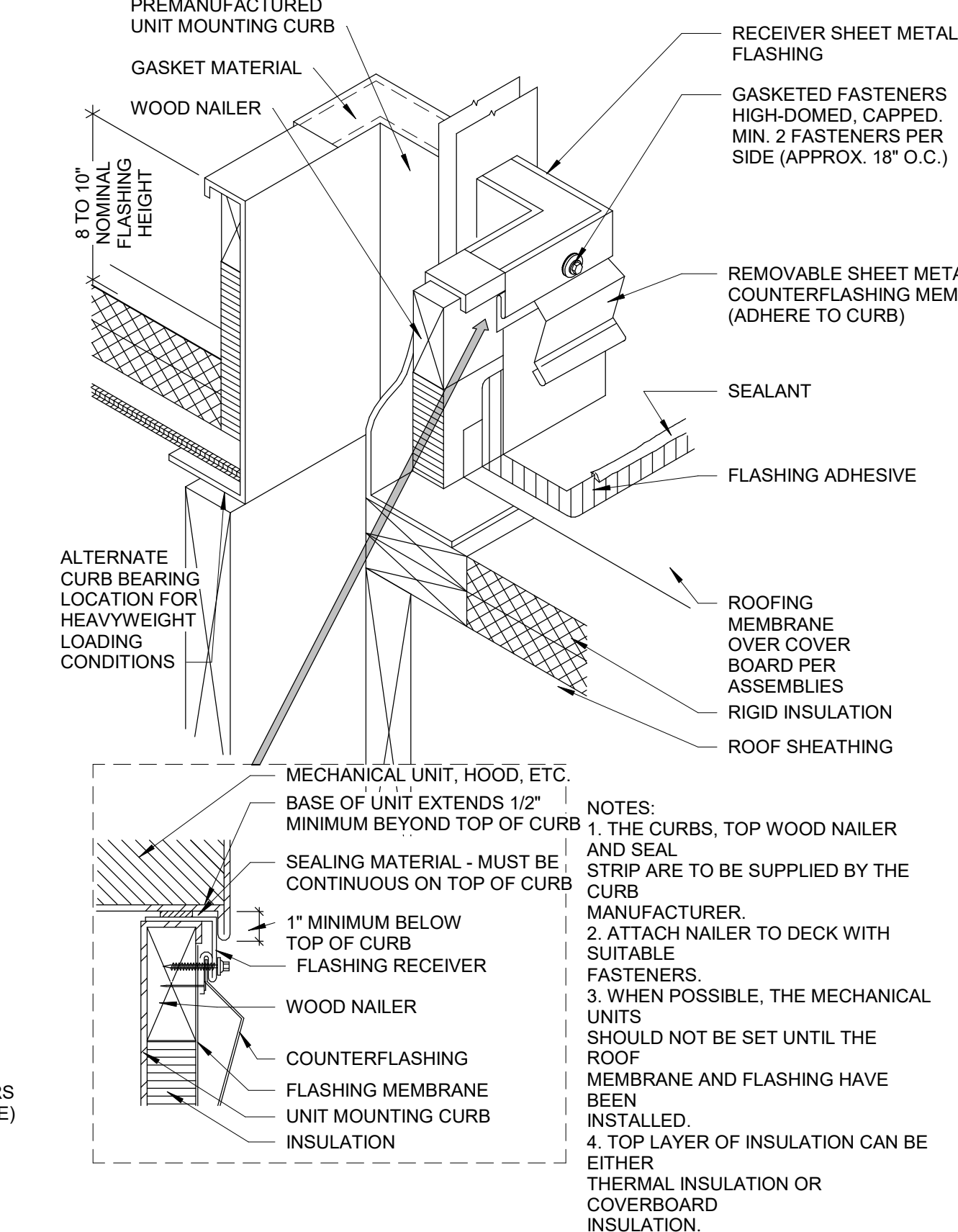
14 COPING SEAM - ALTERNATE SPlice  
3" = 1'-0"



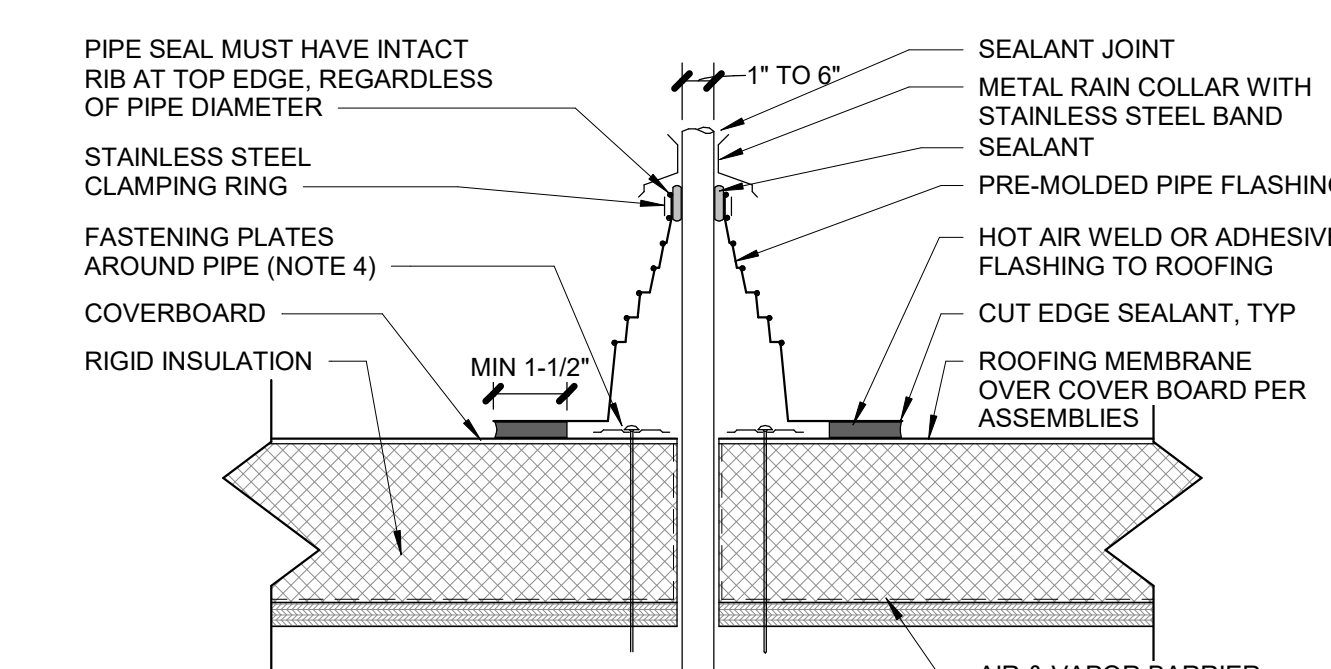
12 ROOF HATCH  
1" = 1'-0"



11 ROOF CURB @ MULTIPLE PIPES  
3" = 1'-0"

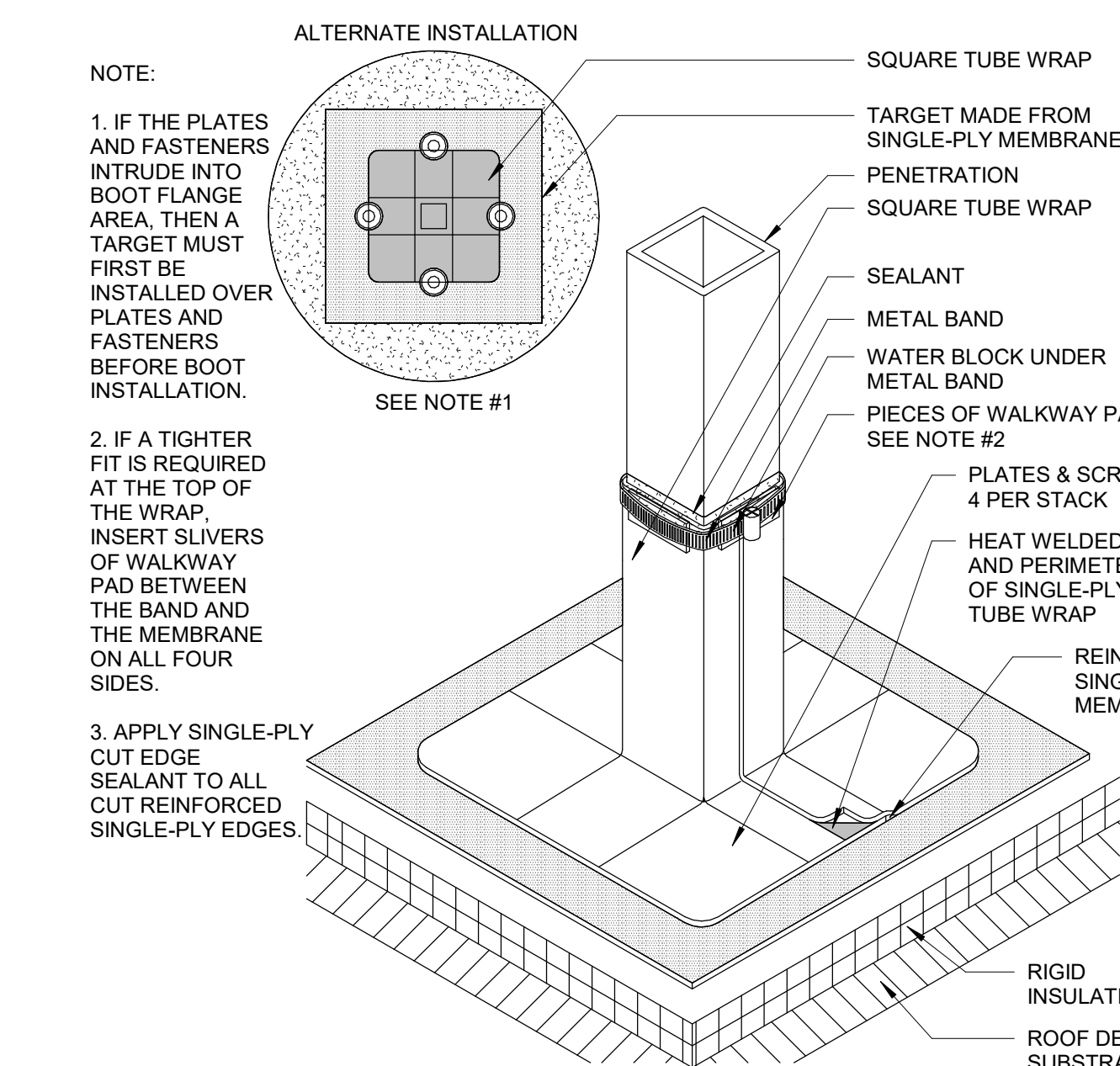


4 GUTTER AT LOW SLOPE ROOF  
3" = 1'-0"

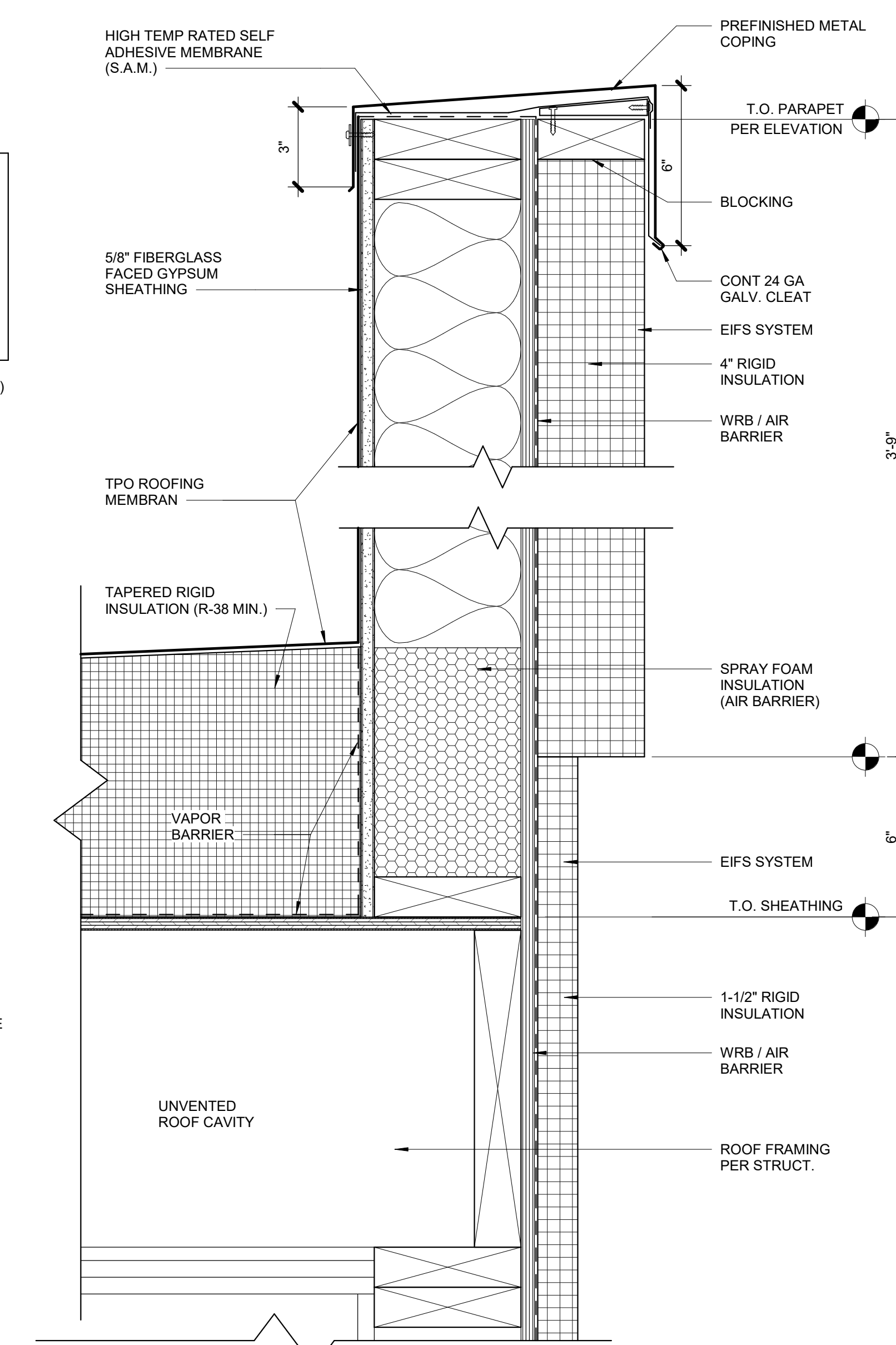


NOTES:  
1. REMOVE ALL LEAD AND OTHER FLASHING.  
2. TEMPERATURE OF PIPE MUST NOT EXCEED 120° F (49° C).  
3. PIPE SEAL MUST HAVE INTACT RIB AT TOP EDGE, REGARDLESS OF PIPE DIAMETER.  
4. INSTALL 3 FASTENERS AND PLATES AROUND PIPE EQUAL SPACING. PLATES MAY ALSO BE POSITIONED MAXIMUM 12" (300 mm) FROM PIPE, FASTENED 1/2" ON CENTER AND FLASHED WITH SURE-WELD REINFORCED MEMBRANE.  
5. IF PLATES CANNOT BE INSTALLED AS SHOWN THEY CAN BE POSITIONED OUTSIDE THE PIPE FLASHING.  
6. PIPE FLASHING DECK FLANGE MUST BE HOT AIR WELDED A MINIMUM OF 1-1/2" (40 mm) BEYOND FASTENING PLATES.  
7. INSTALL A SECTION OF SURE-WELD REINFORCED MEMBRANE OVER SPLICE INTERSECTIONS PRIOR TO INSTALLING PRE-MOLDED PIPE FLASHING.

6 PREMOLDED PIPE FLASHING  
3" = 1'-0"



5 TPO AT SQUARE PENETRATION  
1 1/2" = 1'-0"



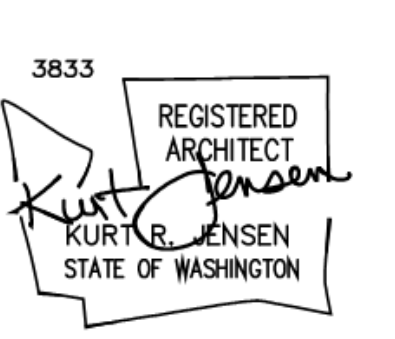
1 TYPICAL PARAPET  
3" = 1'-0"

17 TPO ROOF & WALL CONNECTION  
3" = 1'-0"

13 DETAIL @ PARAPET COPING SEAM  
3" = 1'-0"

9 METAL COPING  
3" = 1'-0"

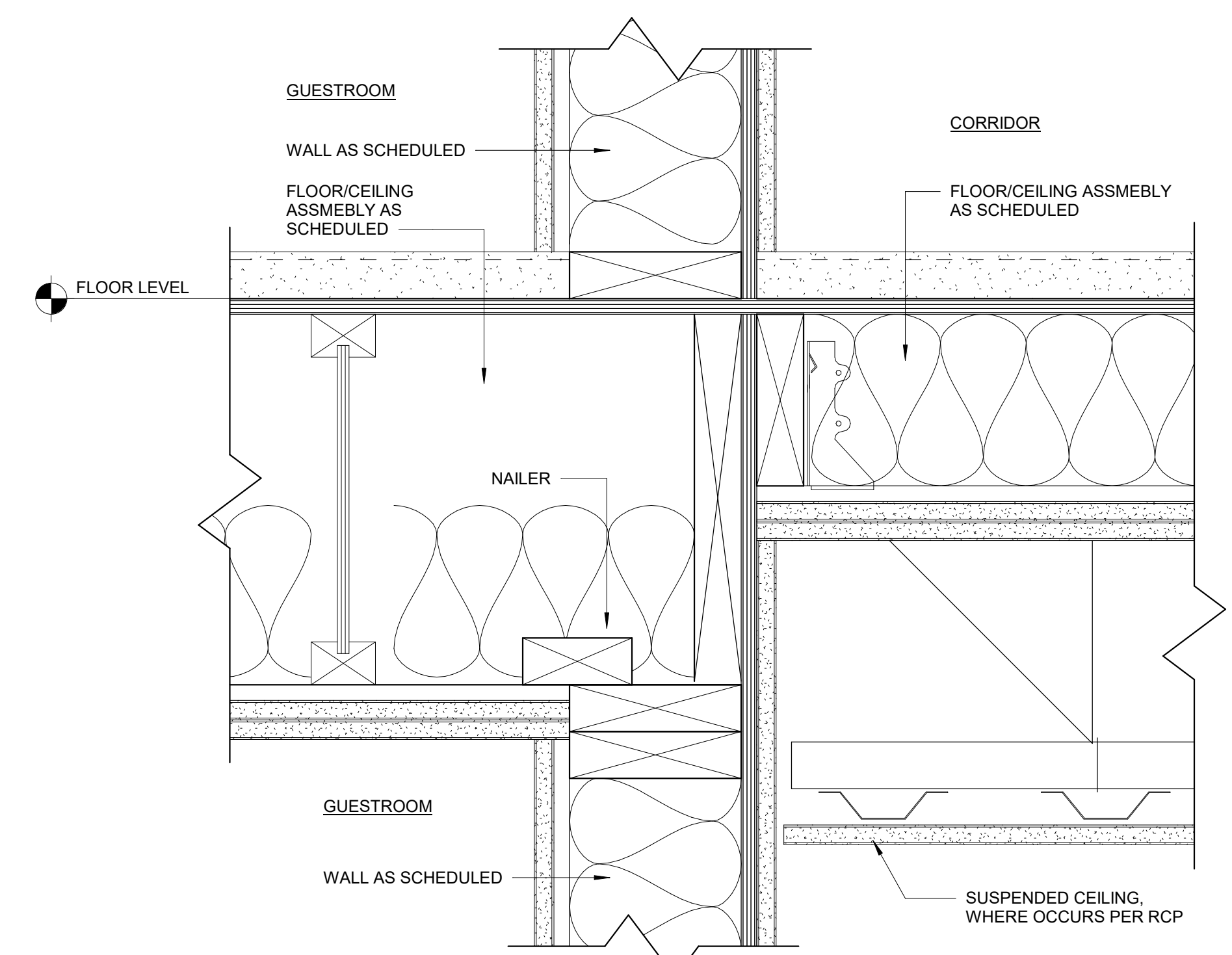
5 TPO AT SQUARE PENETRATION  
1 1/2" = 1'-0"



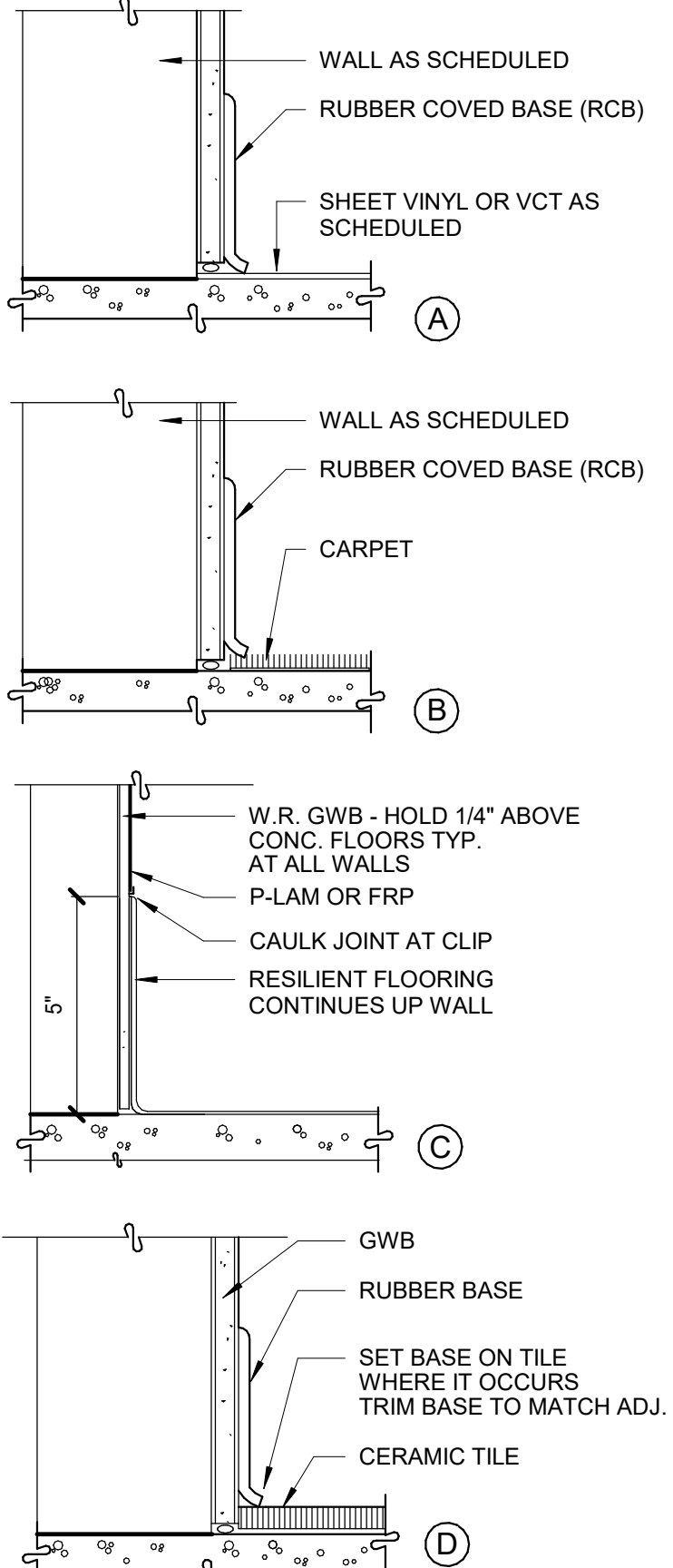
The logo consists of a large, solid olive-green square. Inside the square, the letters "JDA" are written in a white, sans-serif font. The "J" is a standard J shape, the "D" is a vertical line with a diagonal stroke, and the "A" is a V-shape.

## BID SET

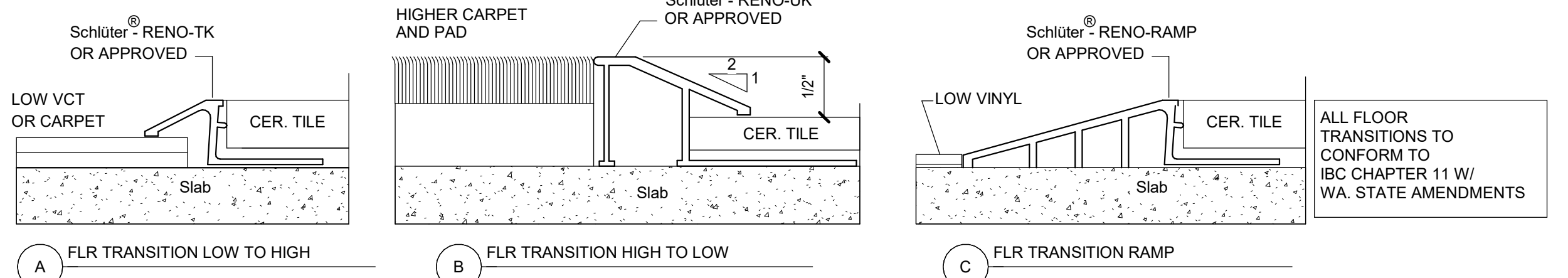
BID SET



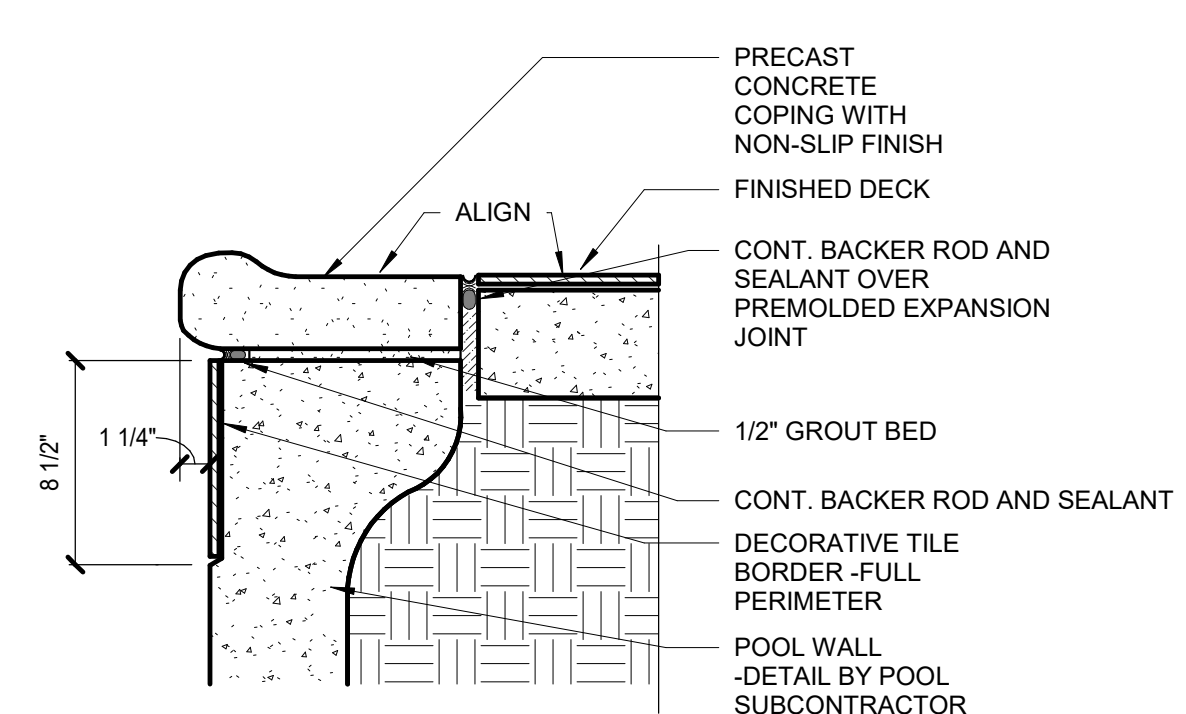
# CORRIDOR WALL AT FLOOR



# FLOOR TO WALL TRANSITIONS



# FLOOR TRANSITIONS



# POOL COPING

HOMESTEAD, FLORIDA  
HOME2 SUITES BY HILTON

HOME2 SUITES BY HILTON

A

A541

3833  
REGISTERED ARCHITECT  
KURT R. JENSEN  
STATE OF WASHINGTON

ISSUED SETS  
03.06.2024 PERMIT SUBMITTAL  
05.16.2024 BID ISSUANCE

REVISIONS  
REV# DATE DESCRIPTION

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JOB NO: 2321

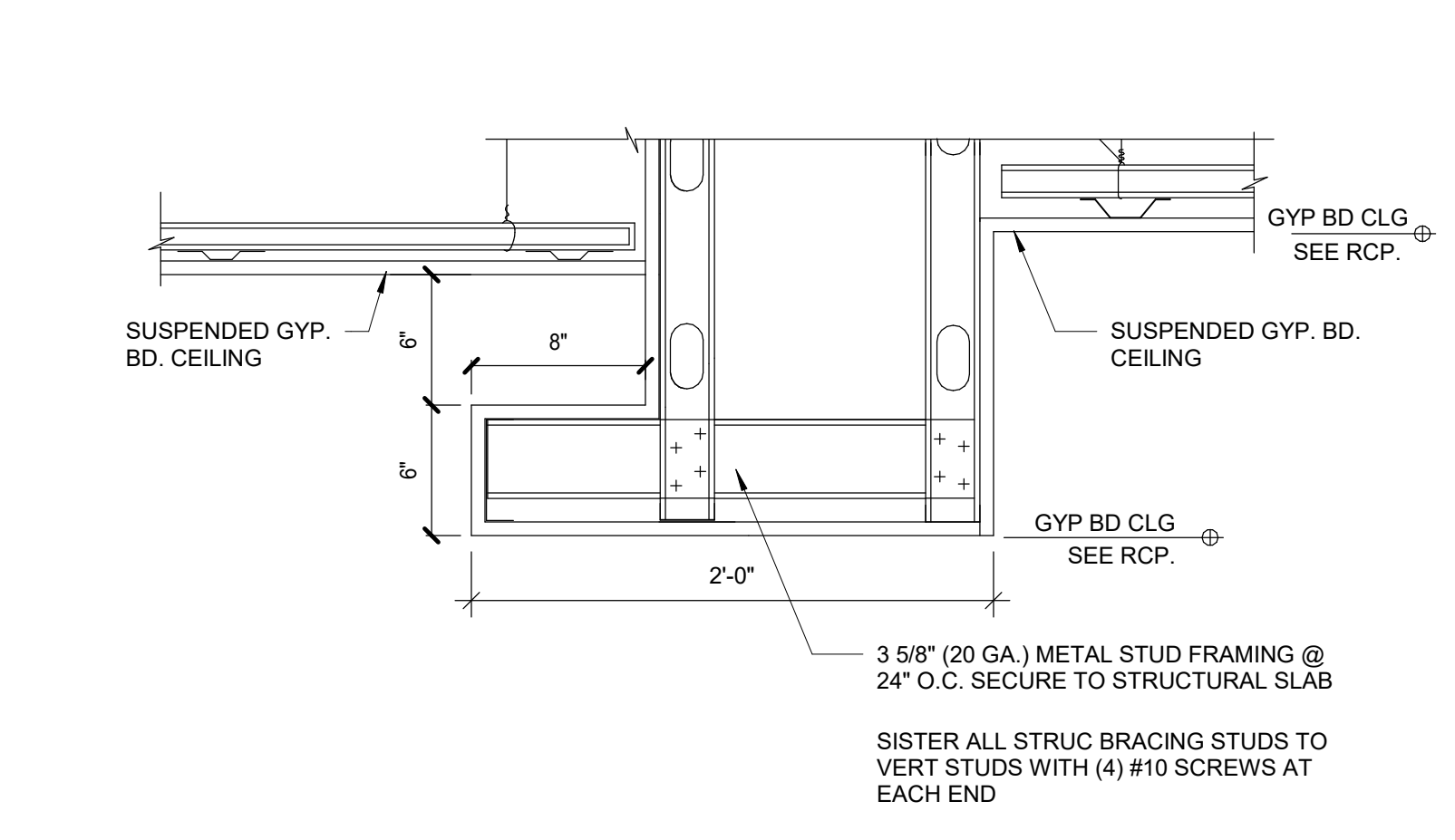
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JENSEN DESIGN  
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7730 Leary Way NE, Redmond, WA 98052  
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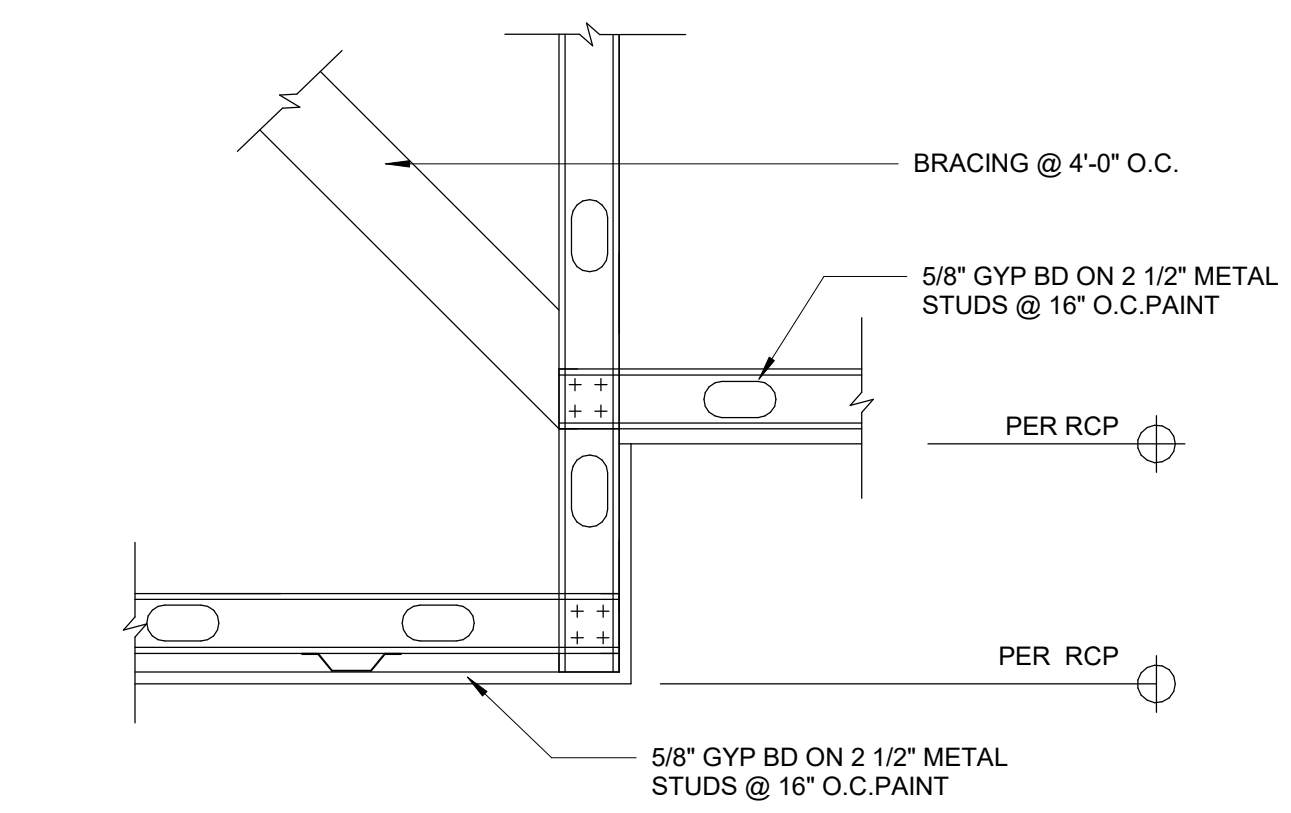
HOME2 SUITES BY HILTON  
2101 W Agent RD, PASCO, WA 99301  
ACROSS 81

CEILING DETAILS  
A561  
SHEET:

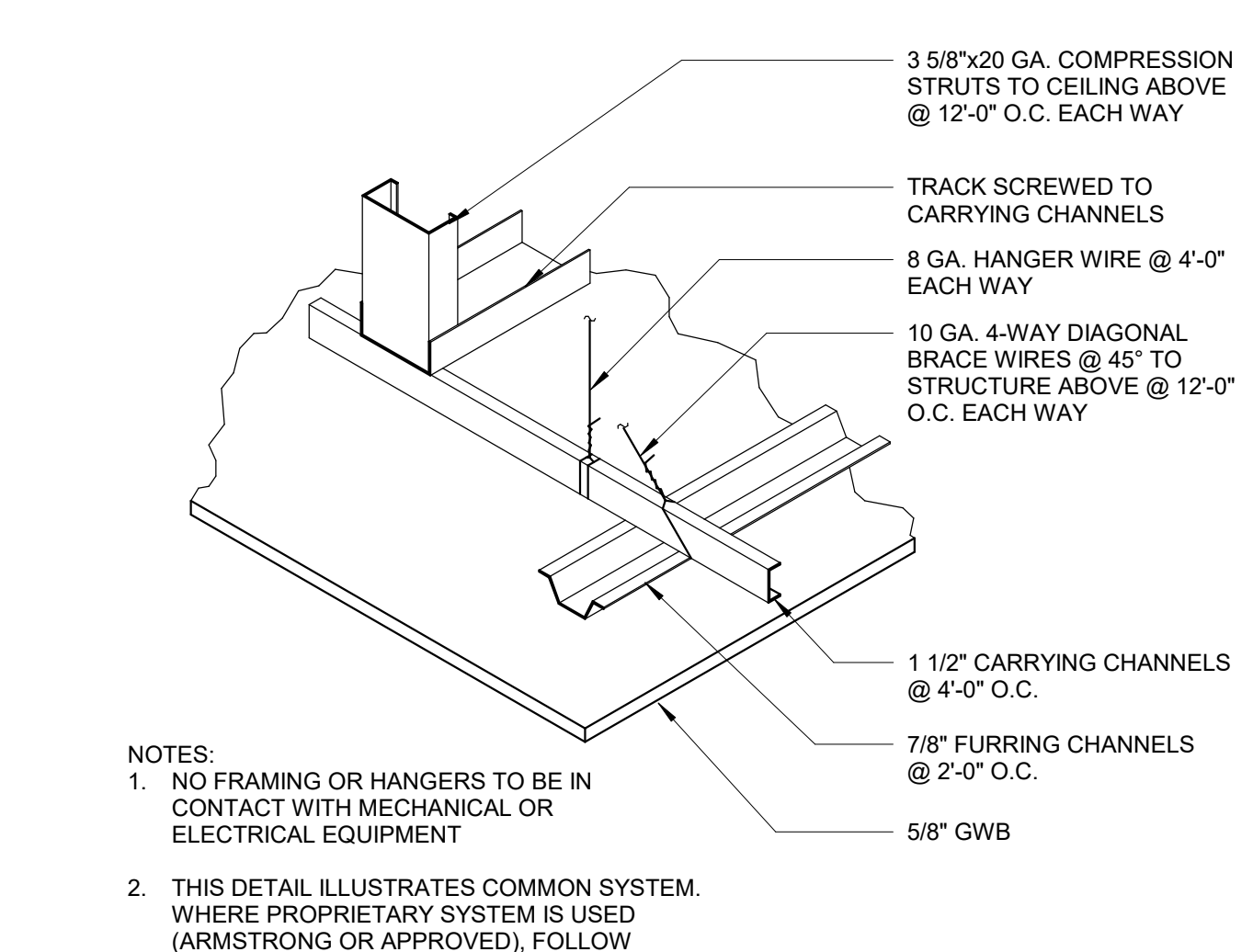
GENERAL NOTES: ACOUSTIC CEILING TILE (ACT)	
1. FOR SEISMIC CATEGORIES D AND ABOVE, REFER TO THE FOLLOWING PUBLICATIONS:	
A. ASTM E 580 B. IBC (ADOPTING ASTM E580) C. IBC CURRENT PUBLICATION D. LOCAL AND STATE AMENDMENTS	
2. AT SUSPENDED ACT CEILINGS GREATER THAN 144 SQ.FT. SURROUNDED BY WALLS CONNECTED TO THE STRUCTURE ABOVE: AT PERIMETER CLOSURE ANGLES TWO ADJACENT WALL EDGES TO BE UNPLATED AND OPEN TO ALLOW JACKING SYSTEMS TO BE ATTACHED. REFER TO WALL ATTACHMENT DETAILS ON THIS DRAWING.	
3. LATERAL FORCE BRACING IS REQUIRED FOR ALL ACT CEILINGS OF 1,000 SF. AREA OR GREATER. REFER TO CEILING AND STRUT DETAILS ON THIS DRAWING.	
4. IN SPACES WHERE NOISE GENERATING EQUIPMENT IS INSTALLED ABOVE THE SUSPENDED CEILING OR IN PLUMIN ABOVE ACT CEILING TILES TO BE RATED CAC 35 OR BETTER, AS DEFINED BY CISCA.	
5. UNLESS RIBBON BRACING IS USED OR CALCULATIONS HAVE SHOWN THAT LATERAL DEFLECTION IS LESS THAN 1.4 INCH, SPRINKLER HEADS AND OTHER PENETRATIONS SHALL HAVE A MINIMUM OF 1 INCH CLEAR SPACE IN ALL DIRECTIONS. CISCA HANDBOOK. PROVIDE WIDER ESCUTCHEON COVER PLATE TO COVER WIDER OPENINGS IN THESE CASES.	
6. PARTITIONS THAT ARE TIED TO THE CEILING AND NOT PROVIDED WITH CEILING BRACING, THE PARTITION SHALL BE LATERALLY BRACED TO THE STRUCTURE. BRACING SHALL BE INDEPENDENT OF THE CEILING SPLASH BRACING SYSTEM.	
7. CHANGES IN CEILING PLANES WILL REQUIRE POSITIVE BRACING.	
8. CEILINGS WITH PLENUMS LESS THAN 12 INCHES TO STRUCTURE ARE NOT REQUIRED TO HAVE LATERAL FORCE BRACING.	
9. ALL MAIN BEAMS ARE TO BE HEAVY DUTY (HD) PER ASTM E580.	
10. SPLAT WIRES ARE TO BE WITHIN 2 INCHES OF THE CONNECTION OF THE VERTICAL STRUT TO SUSPENDED CEILING PER ASTM E580 SEC 5.2.2.	
11. HANGER AND PERIMETER WIRES MUST BE PLUMB WITHIN 1:6 UNLESS COUNTER SLOPING WIRES ARE PROVIDED. ASTM C636 SEC 2.1.4	
12. CONSULT CISCA CEILING HANDBOOK PUBLICATION OR NWCCS PUBLICATION 401 FOR BRACING OF SUSPENDED LIGHT FIXTURES LARGER THAN 12".	



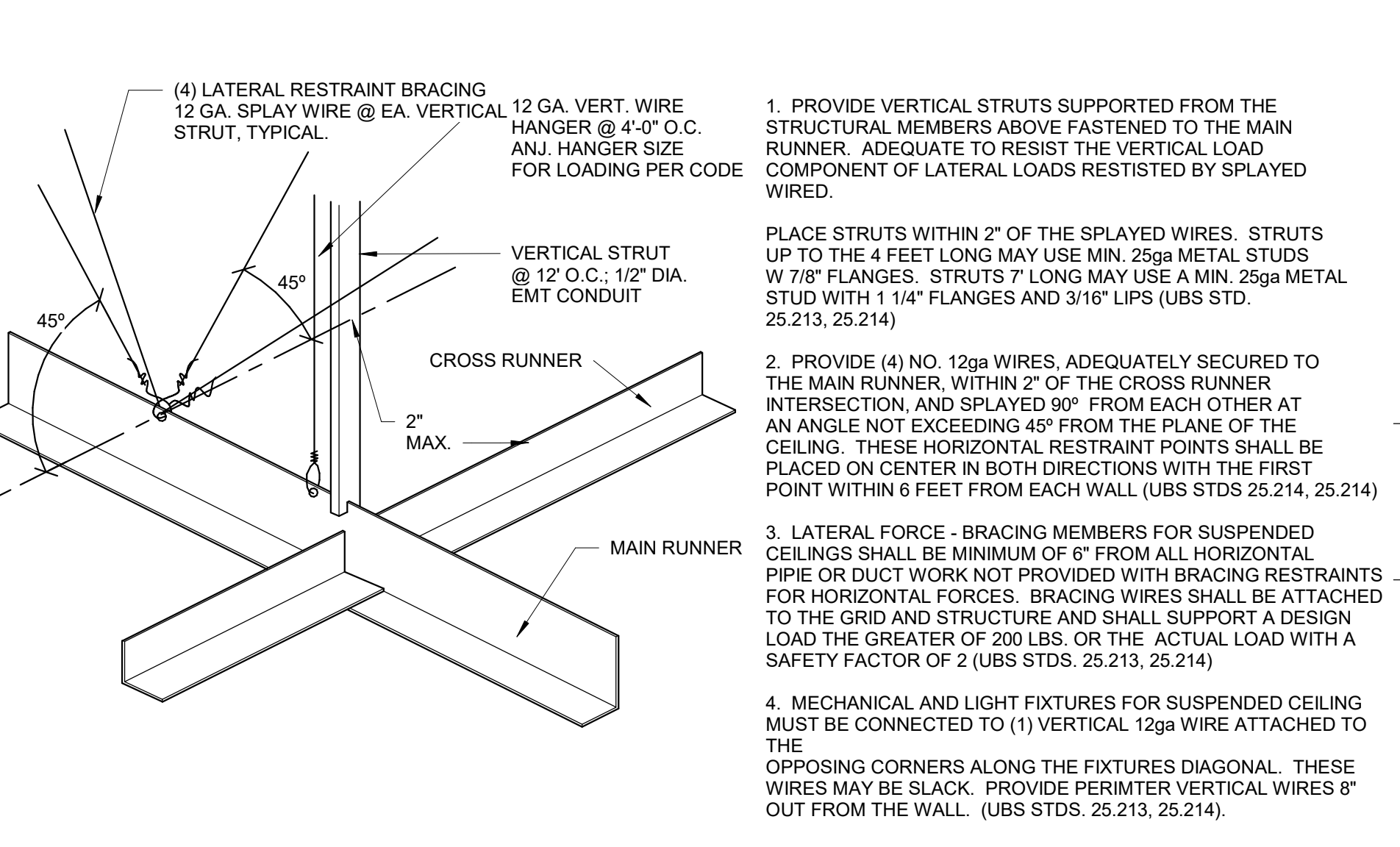
16 CEILING DETAIL AT "C-BAR" COVE  
1 1/2" = 1'-0"



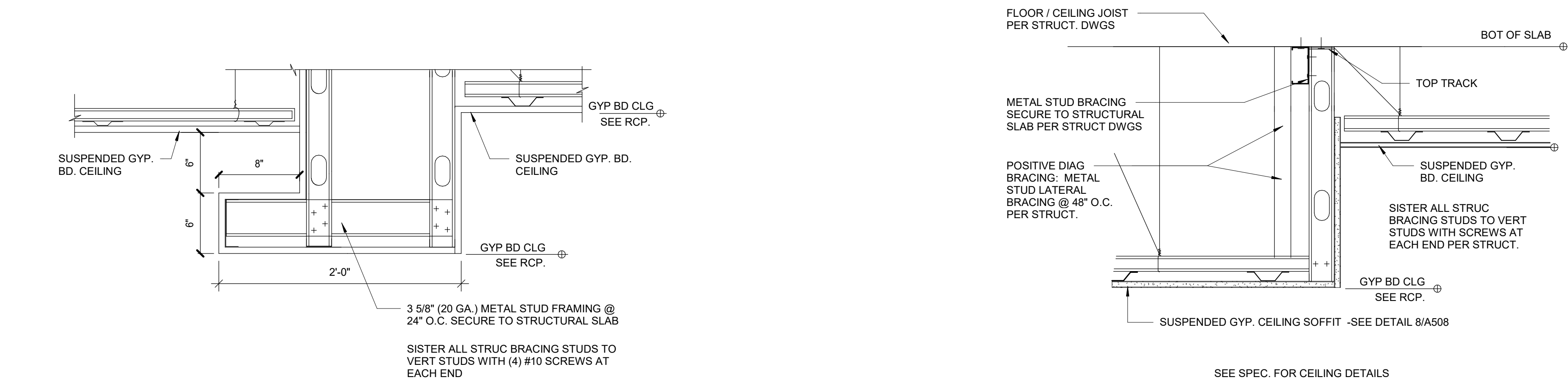
15 CEILING - GWB TRANSITION  
1 1/2" = 1'-0"



14 DROPPED GYPSUM BOARD CEILING  
1 1/2" = 1'-0"



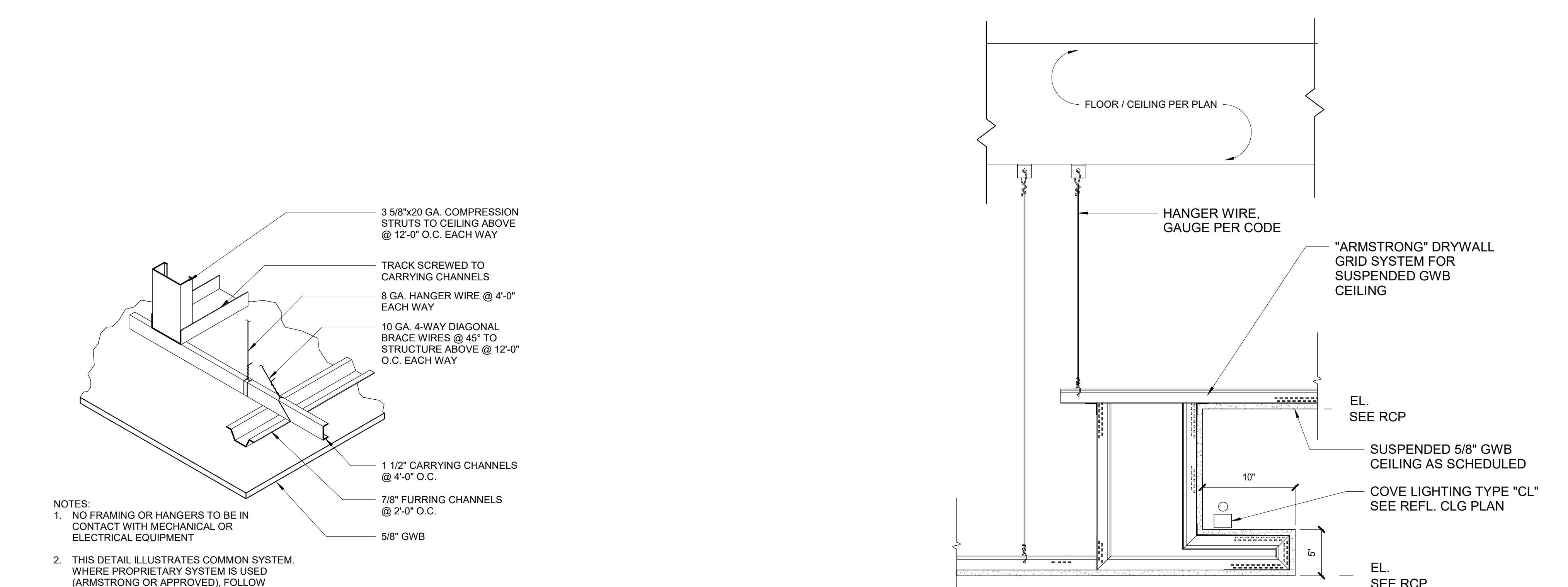
13 TYP. CEILING SUPPORT DETAIL  
3" = 1'-0"



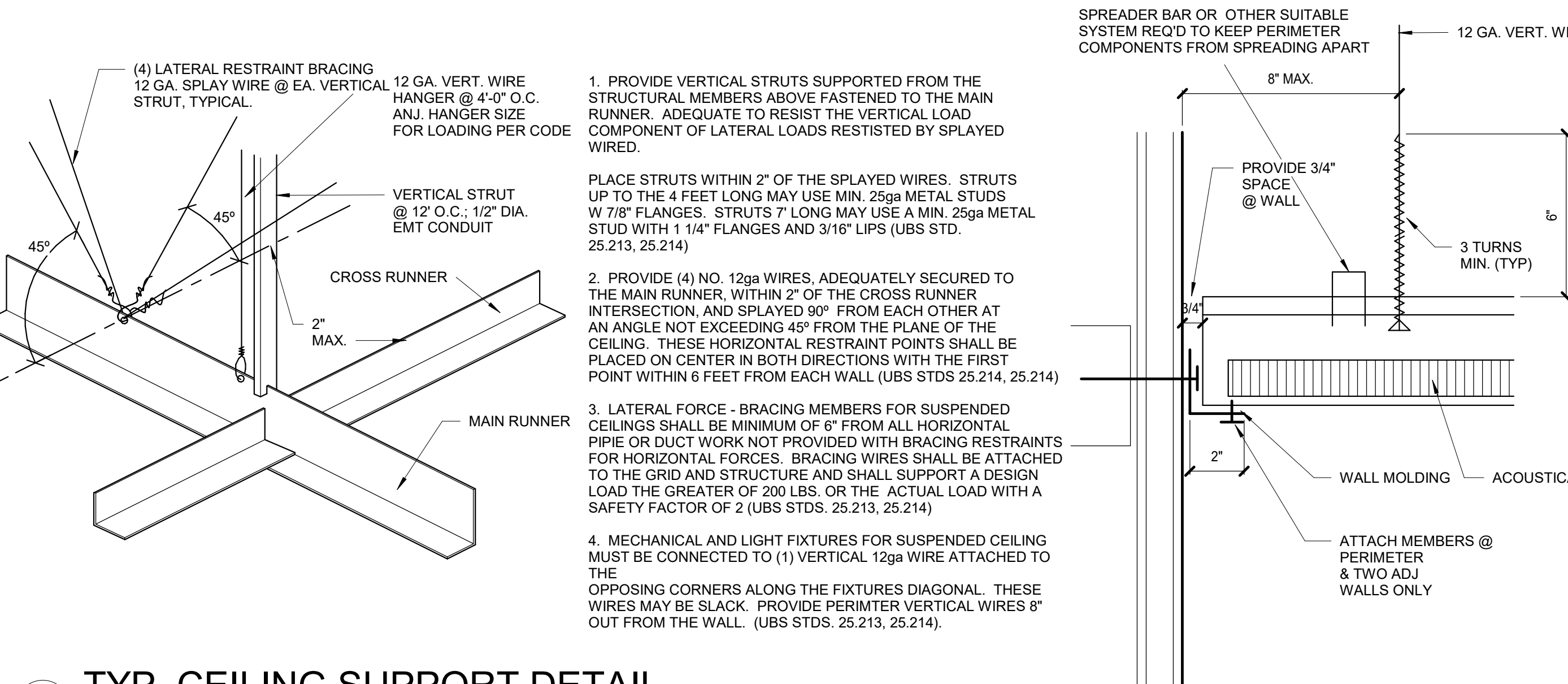
12 CEILING TRANSITION - GWB TO GWB  
1 1/2" = 1'-0"



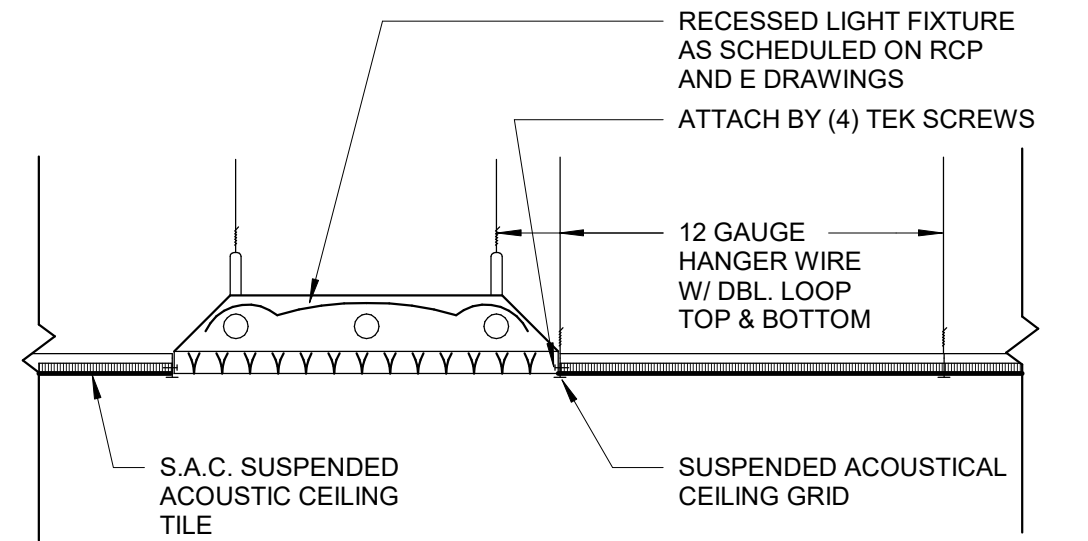
11 CEILING - GWB TRANSITION 2  
1 1/2" = 1'-0"



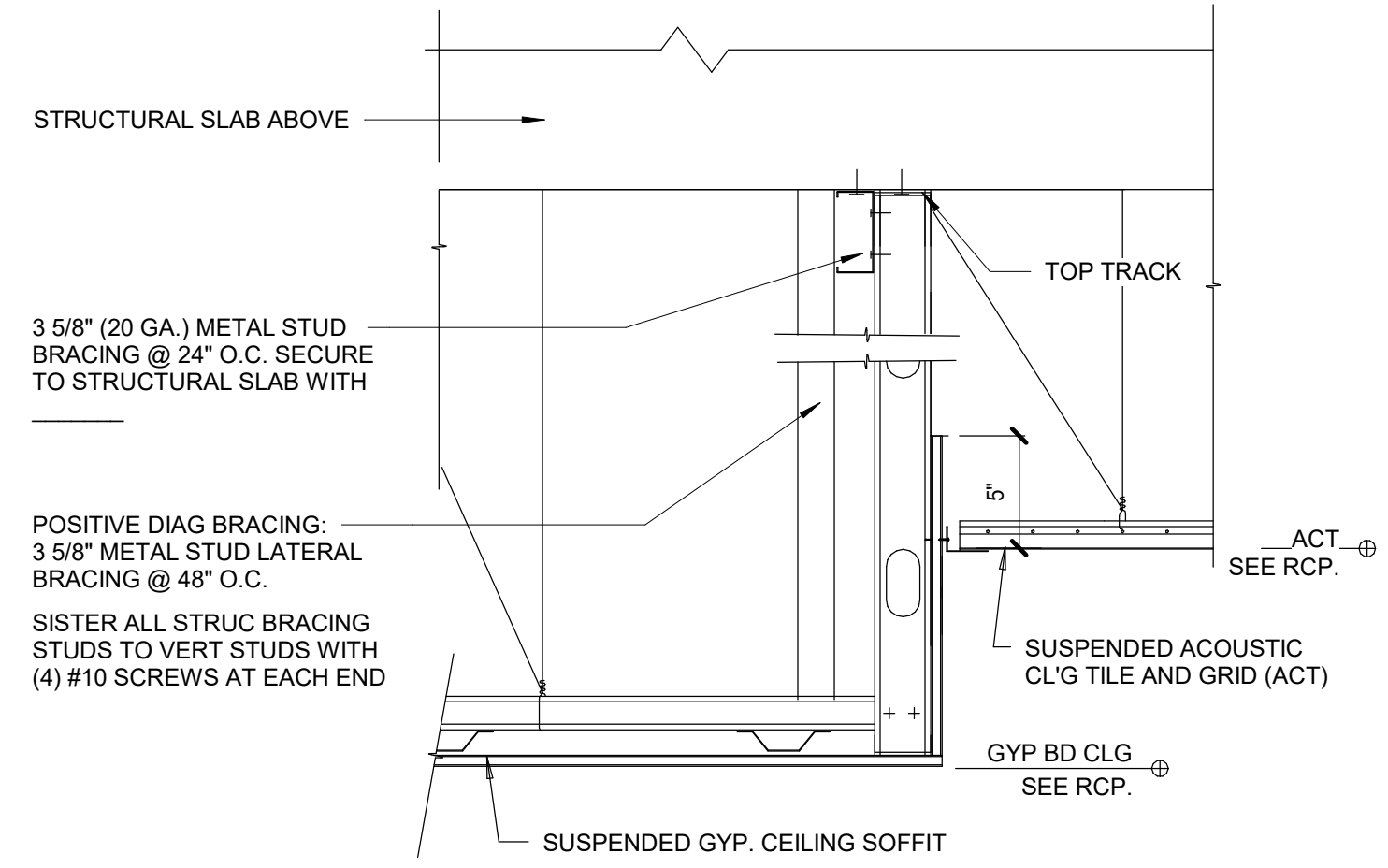
10 CEILING COVE DETAIL  
1 1/2" = 1'-0"



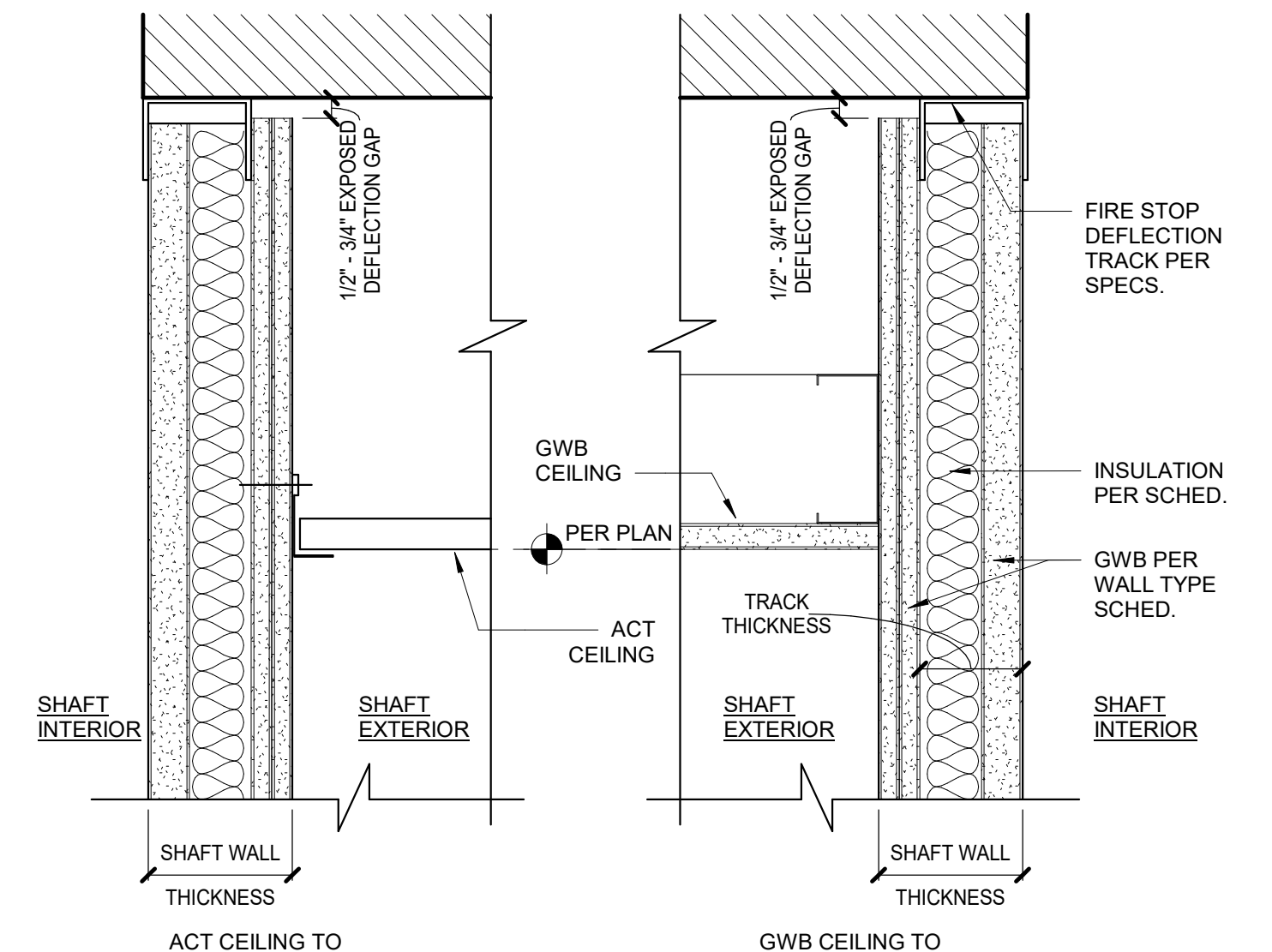
13 ACT GRID ISOMETRIC  
1 1/2" = 1'-0"



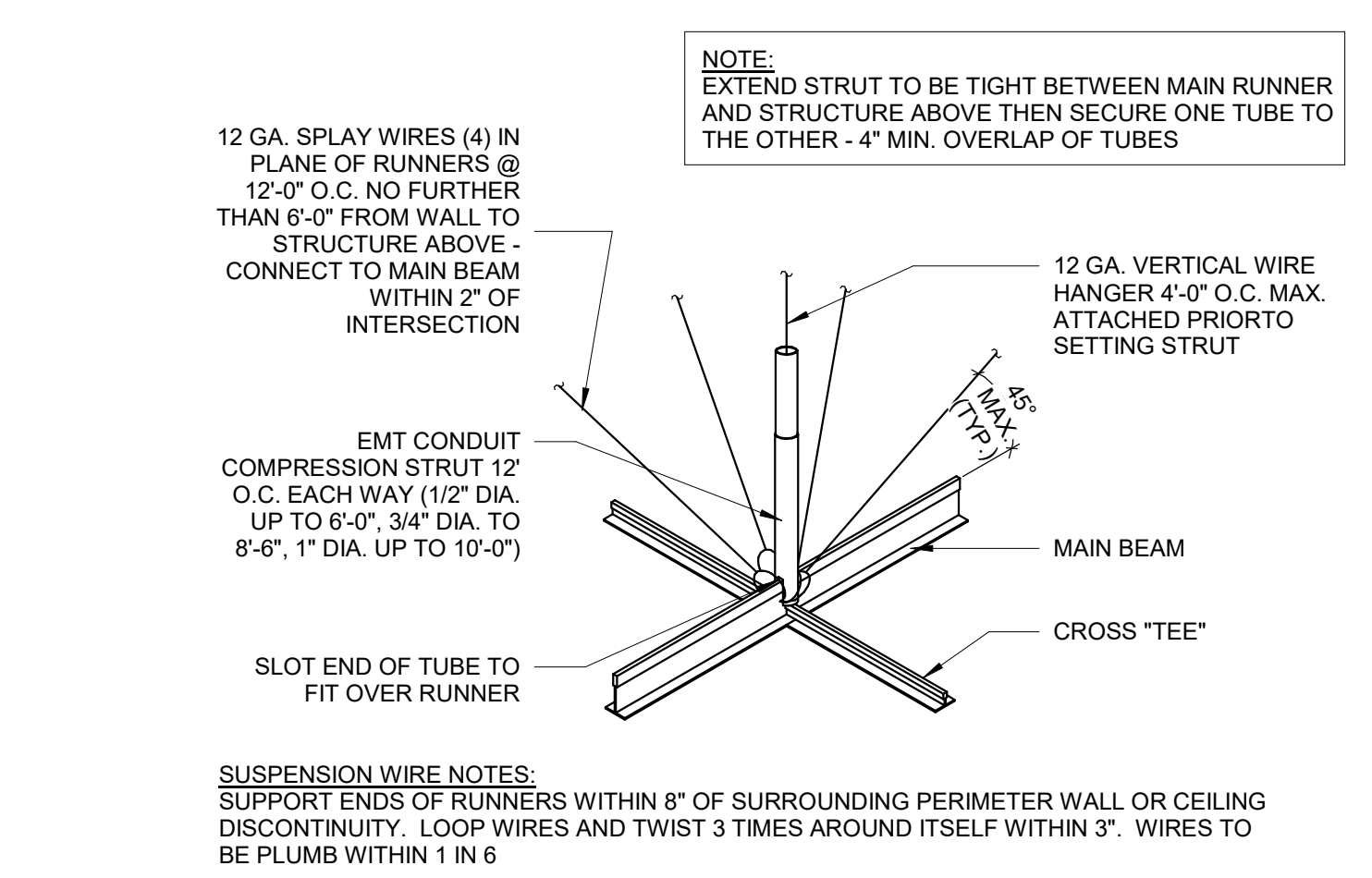
8 LIGHT FIXTURE @ ACT  
1" = 1'-0"



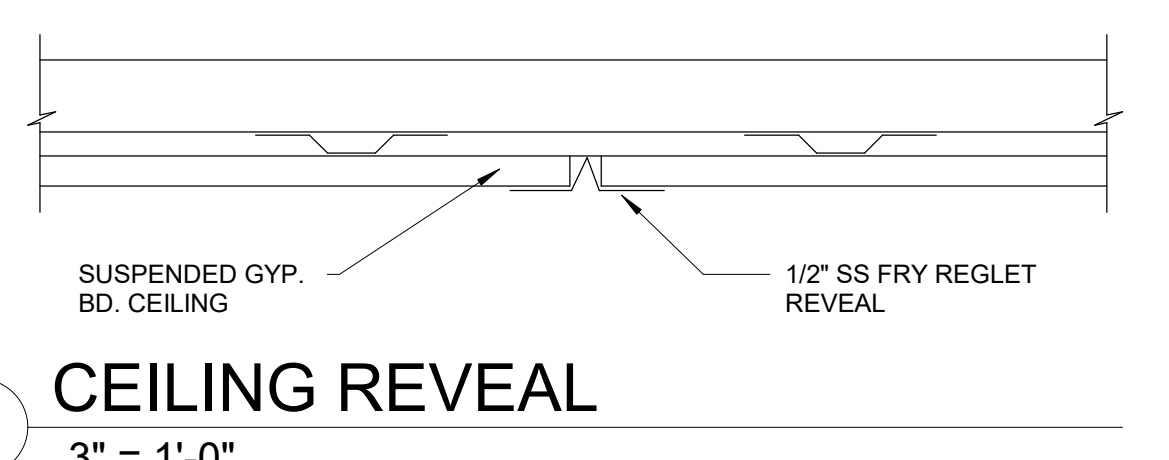
7 CEILING GWB TRANSITION TO ACT  
1 1/2" = 1'-0"



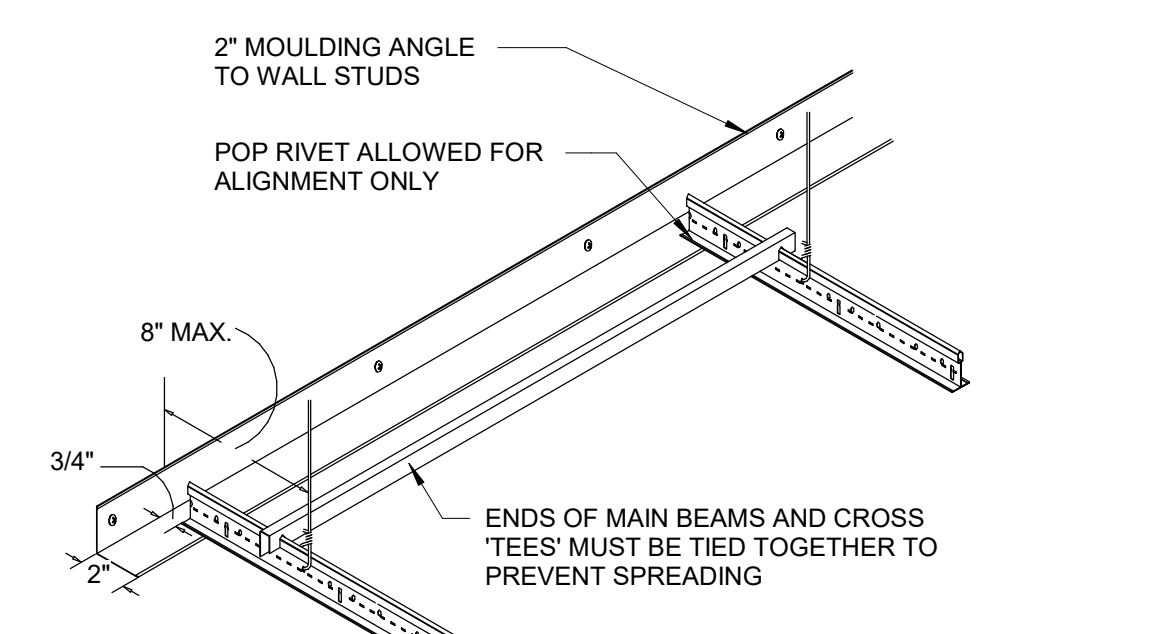
6 ACT & GWB @ SHAFT WALL  
3" = 1'-0"



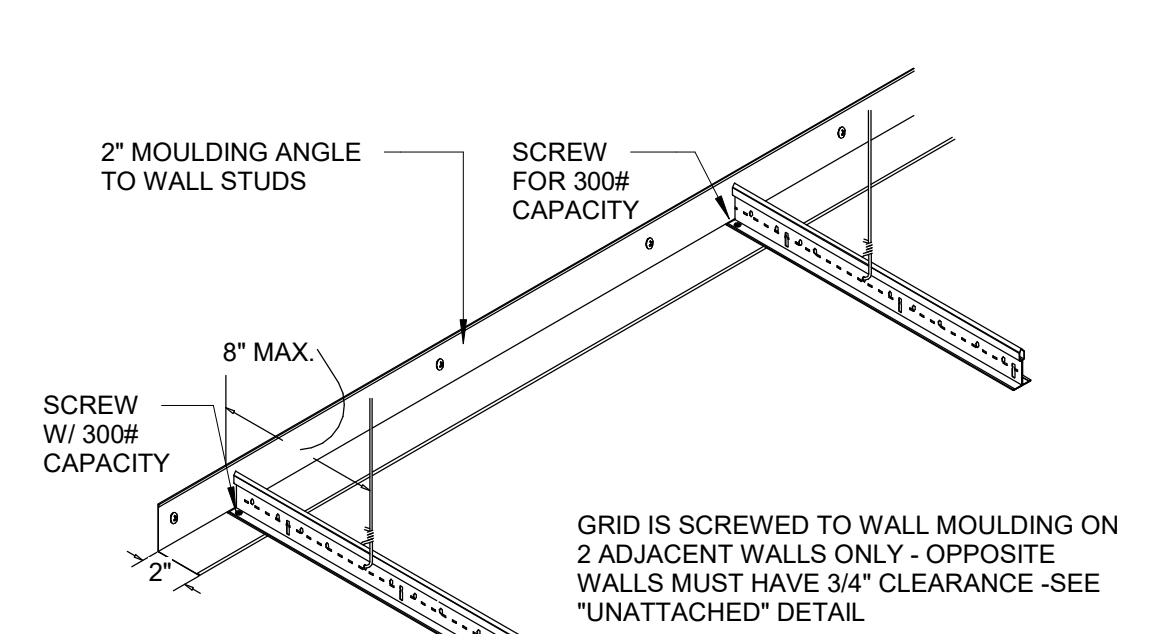
5 ACT GRID WALL ATTACHMENT  
1 1/2" = 1'-0"



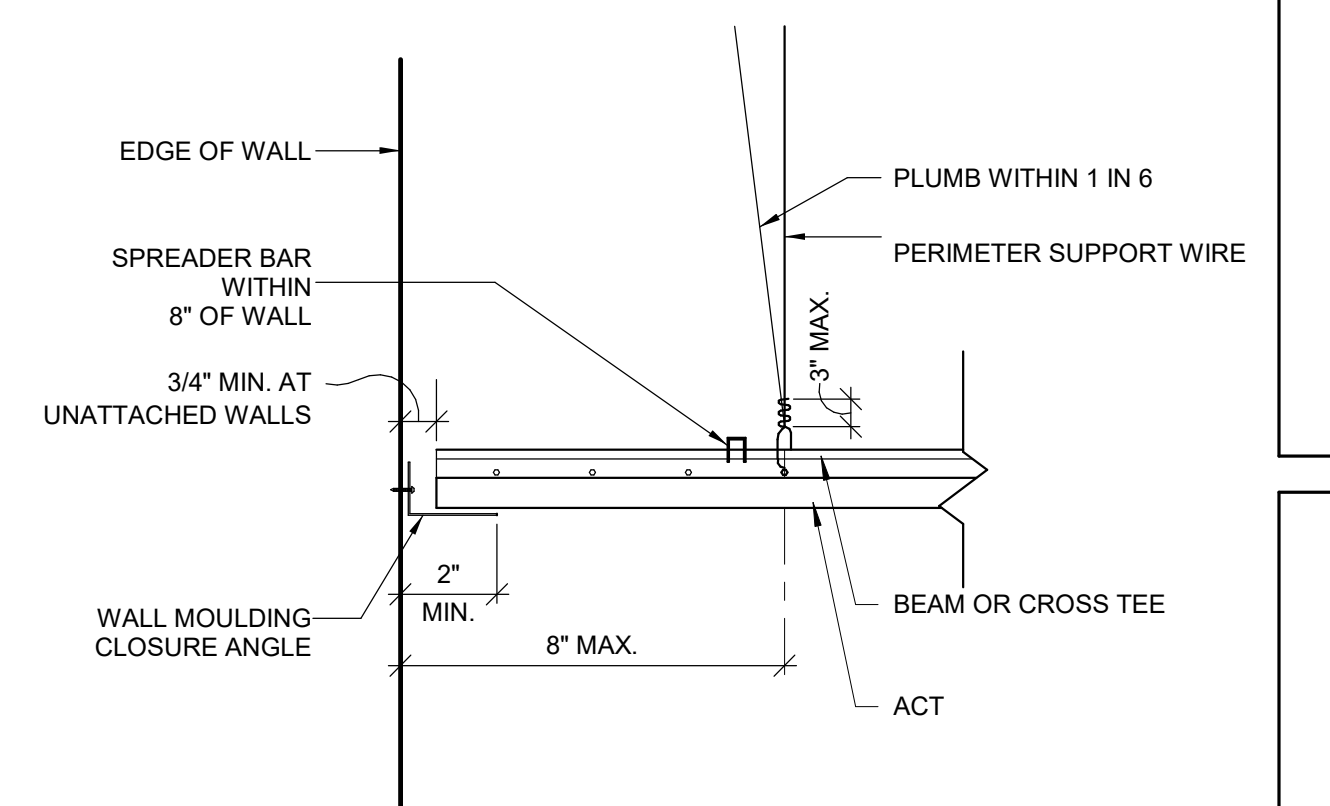
4 CEILING REVEAL  
3" = 1'-0"



3 ACT GRID UNATTACHED EDGE  
1 1/2" = 1'-0"



2 ACT GRID WALL ATTACHMENT  
1 1/2" = 1'-0"



1 ACT 2" ANGLE AT ATTACHED EDGE  
3" = 1'-0"

DOOR SCHEDULE												
LEVEL	DR #	ROOM NAME	WIDTH	HEIGHT	DR TYPE	RATING	FRAME MATERIAL	DR MATERIAL	DR FINISH	HARDWARE GROUP	COMMENTS	
LEVEL 1	IS1	STAIR 1	3'-0"	7'-0"	A	NR	HM	HM	PAINT	06		
	IS2A	STAIR 2	3'-0"	7'-0"	C	90 MIN	HM	HM	PAINT	15		
LEVEL 1	IS2B	STAIR 2	3'-0"	7'-0"	A	NR	HM	HM	PAINT	05		
LEVEL 1	101A	VESTIBULE	8'-0"	8'-3"	D	NR	ALUM	ALUM & GL	PREFINISHED	39		
LEVEL 1	101B	VESTIBULE	8'-0"	8'-3"	D	NR	ALUM	ALUM & GL	PREFINISHED	39		
LEVEL 1	101C	VESTIBULE	3'-0"	7'-0"	A	NR	HM	WOOD	HPL	28		
LEVEL 1	102	LOBBY	3'-0"	7'-0"	E	NR	ALUM	ALUM & GL	PREFINISHED	01		
LEVEL 1	103	FITNESS CENTER	3'-0"	7'-0"	E	NR	ALUM	ALUM & GL	PREFINISHED	04		
LEVEL 1	104	POOL	3'-0"	7'-0"	E	NR	ALUM	ALUM & GL	PREFINISHED	04		
LEVEL 1	106	FIRE RISER	3'-0"	7'-0"	A	NR	HM	HM	PAINT	09		
LEVEL 1	108	STAIR LOBBY	3'-0"	7'-0"	C	90 MIN	HM	HM	PAINT	14		
LEVEL 1	111	MANAGER'S OFFICE	3'-0"	7'-0"	A	NR	HM	WOOD	HPL	24		
LEVEL 1	111A	MANAGER'S OFFICE	3'-0"	7'-0"	A	NR	HM	WOOD	HPL	20		
LEVEL 1	120	URGENT STATIONS	3'-0"	7'-0"	A	NR	HM	WOOD	HPL	38		
LEVEL 1	113A	BREAKFAST	4'-0"	7'-0"	A	NR	HM	WOOD	HPL	23		
LEVEL 1	113B	BREAKFAST	4'-0"	7'-0"	A	NR	HM	WOOD	HPL	26		
LEVEL 1	114A	FOOD PREP	3'-0"	7'-0"	A	NR	HM	WOOD	HPL	34		
LEVEL 1	114B	FOOD PREP	3'-0"	7'-0"	A	NR	HM	WOOD	HPL	32		
LEVEL 1	115	LAUNDRY DISCHARGE	3'-0"	7'-0"	A	90 MIN	HM	HM	PAINT	22		
LEVEL 1	116	LAUNDRY	3'-0"	7'-0"	A	60 MIN	HM	HM	PAINT	33		
LEVEL 1	117	DRYER	2'-6"	6'-8"	A	NR	HM	HM	PAINT	28		
LEVEL 1	118	LINEN STORAGE	3'-0"	7'-0"	A	NR	HM	HM	PAINT	28		
LEVEL 1	119	PBX	3'-0"	7'-0"	A	NR	HM	HM	PAINT	28		
LEVEL 1	120	ENGINEER	3'-0"	7'-0"	A	NR	HM	WOOD	HPL	32		
LEVEL 1	136A	CORRIDOR	3'-0"	7'-0"	E	NR	ALUM	ALUM & GL	PREFINISHED	07		
LEVEL 1	136B	CORRIDOR	4'-0"	7'-0"	A	60 MIN	HM	HM	PAINT	16		
LEVEL 1	137	CORRIDOR	3'-0"	7'-0"	E	NR	ALUM	ALUM & GL	PREFINISHED	07		
LEVEL 1	138	WOMEN'S RR	3'-0"	7'-0"	A	NR	HM	WOOD	HPL	31		
LEVEL 1	139	MEN'S RR	3'-0"	7'-0"	A	NR	HM	WOOD	HPL	31		
LEVEL 1	140	SALES OFFICE	3'-0"	7'-0"	A	NR	HM	WOOD	HPL	38		
LEVEL 1	141	STORAGE	3'-0"	7'-0"	A	NR	HM	WOOD	HPL	26		
LEVEL 1	142	BOARD ROOM	3'-0"	7'-0"	A	60 MIN	HM	WOOD	HPL	37		
LEVEL 1	143A	CONFERENCE ROOM	3'-0"	7'-0"	A	NR	HM	WOOD	HPL	38		
LEVEL 1	143B	CONFERENCE ROOM	3'-0"	7'-0"	A	NR	HM	WOOD	HPL	38		
LEVEL 1	144A	STORAGE	3'-0"	7'-0"	A	NR	HM	WOOD	HPL	29		
LEVEL 1	144B	STORAGE	3'-0"	7'-0"	A	NR	HM	WOOD	HPL	28		
LEVEL 1	145A	ELECTRICAL	3'-0"	7'-0"	A	45 MIN	HM	HM	PAINT	17		
LEVEL 1	145B	ELECTRICAL	3'-0"	7'-0"	A	60 MIN	HM	HM	PAINT	18		
LEVEL 1	146A	MECHANICAL	3'-0"	7'-0"	A	60 MIN	HM	HM	PAINT	27		
LEVEL 1	146B	MECHANICAL	4'-0"	7'-0"	A	NR	HM	HM	PAINT	10		
LEVEL 1	147A	EMPLOYEE BREAKROOM	3'-0"	7'-0"	A	NR	HM	WOOD	HPL	36		
LEVEL 1	147B	LAUNDRY	3'-0"	7'-0"	A	60 MIN	HM	HM	PAINT	21		
LEVEL 1	147C	EMPLOYEE BREAKROOM	3'-0"	7'-0"	A	60 MIN	HM	HM	PAINT	30		
LEVEL 1	148A	POOL	3'-0"	7'-0"	E	NR	ALUM	ALUM & GL	PREFINISHED	02		
LEVEL 1	148B	POOL	3'-0"	7'-0"	E	NR	ALUM	ALUM & GL	PREFINISHED	03		
LEVEL 1	149	POOL SHOWER	3'-0"	7'-0"	A	NR	HM	HM	PAINT	12		
LEVEL 1	150	POOL MECHANICAL	3'-0"	7'-0"	A	60 MIN	HM	HM	PAINT	08		
LEVEL 1	151	POOL EQUIP	8'-0"	7'-0"	B	60 MIN	HM	HM	PAINT	11		
LEVEL 2	152	POOL STORAGE	8'-0"	7'-0"	B	NR	HM	HM	PAINT	11		
LEVEL 2	251	STAIR 1	3'-0"	7'-0"	C	90 MIN	HM	HM	PAINT	13		
LEVEL 2	252	STAIR 2	3'-0"	7'-0"	C	90 MIN	HM	HM	PAINT	13		
LEVEL 2	202	STORAGE	3'-0"	7'-0"	A	NR	HM	HM	PAINT	26		
LEVEL 2	203	ELEVATOR LOBBY	8'-0"	7'-0"	B	60 MIN	HM	HM	PAINT	23		
LEVEL 2	208A	HOUSEKEEPING	3'-0"	7'-0"	A	20 MIN	HM	WOOD	HPL	35		
LEVEL 2	208B	HOUSEKEEPING	3'-6"	7'-0"	A	60 MIN	HM	HM	PAINT	19		
LEVEL 3	3S1	STAIR 1	3'-0"	7'-0"	C	90 MIN	HM	HM	PAINT	13		
LEVEL 3	3S2	STAIR 2	3'-0"	7'-0"	C	90 MIN	HM	HM	PAINT	13		
LEVEL 3	302	STORAGE	3'-0"	7'-0"	A	NR	HM	HM	PAINT	26		
LEVEL 3	304	ELEVATOR LOBBY	8'-0"	7'-0"	B	60 MIN	HM	HM	PAINT	23		
LEVEL 3	306A	HOUSEKEEPING	3'-0"	7'-0"	A	20 MIN	HM	WOOD	HPL	35		
LEVEL 3	306B	HOUSEKEEPING	3'-6"	7'-0"	A	60 MIN	HM	HM	PAINT	19		
LEVEL 4	4S1	STAIR 1	3'-0"	7'-0"	C	90 MIN	HM	HM	PAINT	13		
LEVEL 4	4S2	STAIR 2	3'-0"	7'-0"	C	90 MIN	HM	HM	PAINT	13		
LEVEL 4	403	STORAGE	3'-0"	7'-0"	A	NR	HM	HM	PAINT	20		
LEVEL 4	404	ELEVATOR LOBBY	8'-0"	7'-0"	B	60 MIN	HM	HM	PAINT	23		
LEVEL 4	406A	HOUSEKEEPING	3'-0"	7'-0"	A	20 MIN	HM	WOOD	HPL	35		
LEVEL 4	406B	HOUSEKEEPING	3'-6"	7'-0"	A	60 MIN	HM	HM	PAINT	19		

DOOR SCHEDULE - GUESTROOMS										
DR #	ROOM NAME	WIDTH	HEIGHT	DR TYPE	RATING	FRAME MATERIAL	DR MATERIAL	DR FINISH	HARDWARE GRP	COMMENT NOTES
GR-1	UNIT ENTRY	3'-0"	7'-0"	F	20 MIN	HM	WOOD	HPL	U01	
GR-2	UNIT BATH	3'-0"	7'-0"	A	NR	WOOD	WOOD	HPL	U02	
GR-3	UNIT BEDROOM	3'-0"	7'-0"	A	NR	HM	WOOD	HPL	U03	
GR-4	UNIT CONNECTOR	3'-0"	7'-0"	A	45 MIN	HM	WOOD	HPL	U04	

OPENING SCHEDULE KEY:	
DOOR TAG DESIGNATIONS	
NUMBER DESIGNATES PRIMARY ROOM NUMBER	LETTER DESIGNATES SCHEDULED DOOR NUMBER
ENERGY CODE NOTES:	
SLIDING ENTRY DOORS: MINIMUM REQUIREMENTS SMC = 0.40 FOR WHOLE UNIT U VALUE = 0.60 MINIMUM VT = 0.30	
STORM FRONT DOORS: MINIMUM REQUIREMENTS SMC = 0.40 FOR WHOLE UNIT U VALUE = 0.60 MINIMUM VT = 0.30	
SOLID EXTERIOR DOORS: MINIMUM REQUIREMENTS U VALUE = 0.37 MINIMUM	
GENERAL NOTES: DOOR SCHEDULE</td	

ISSUED SETS		
03.06.2024	PERMIT SUBMITTAL	
05.16.2024	BID ISSUANCE	
REVISIONS		
REV#	DATE	DESCRIPTION

DRAWN: SS  
CHECKED: SS  
JOB NO: 2321

JDA  
JENSEN DESIGN  
ARCHITECTS  
7730 Leary Way NE, Redmond, WA 98052  
www.jd-arch.com  
(425) 216-0318

## BID SET

### HOME2 SUITES BY HILTON

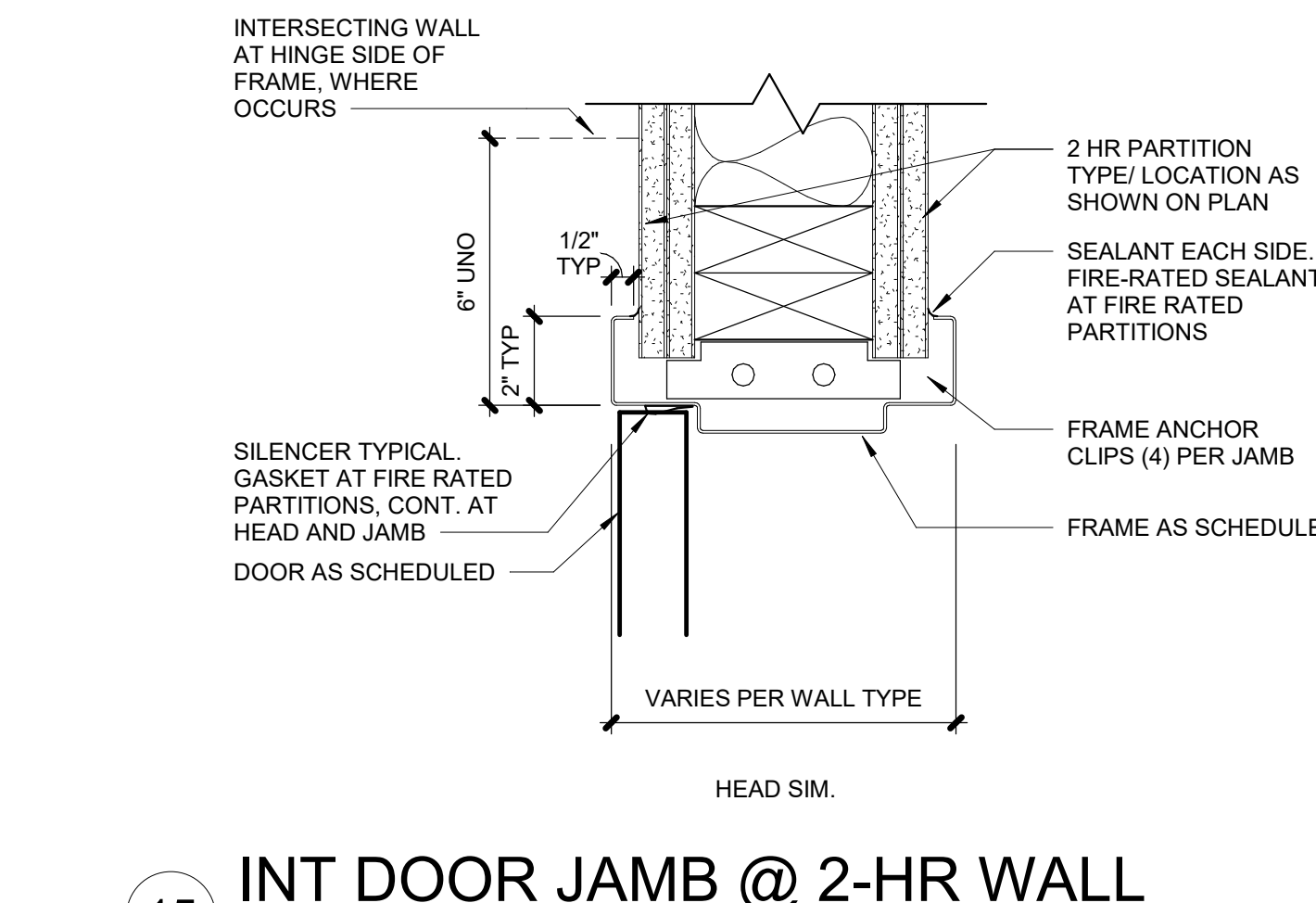
2101 W Agent RD, PASCO, WA 99301

ACROSS 8'

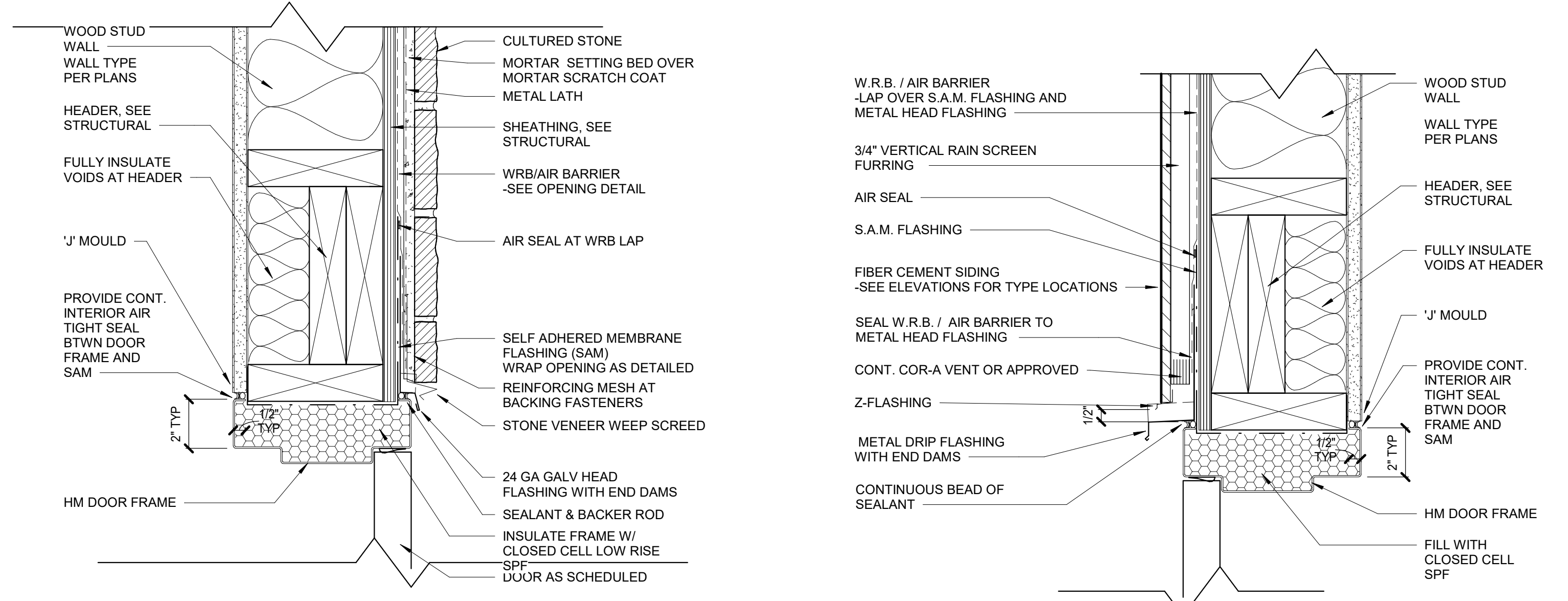
SHEET:

A602

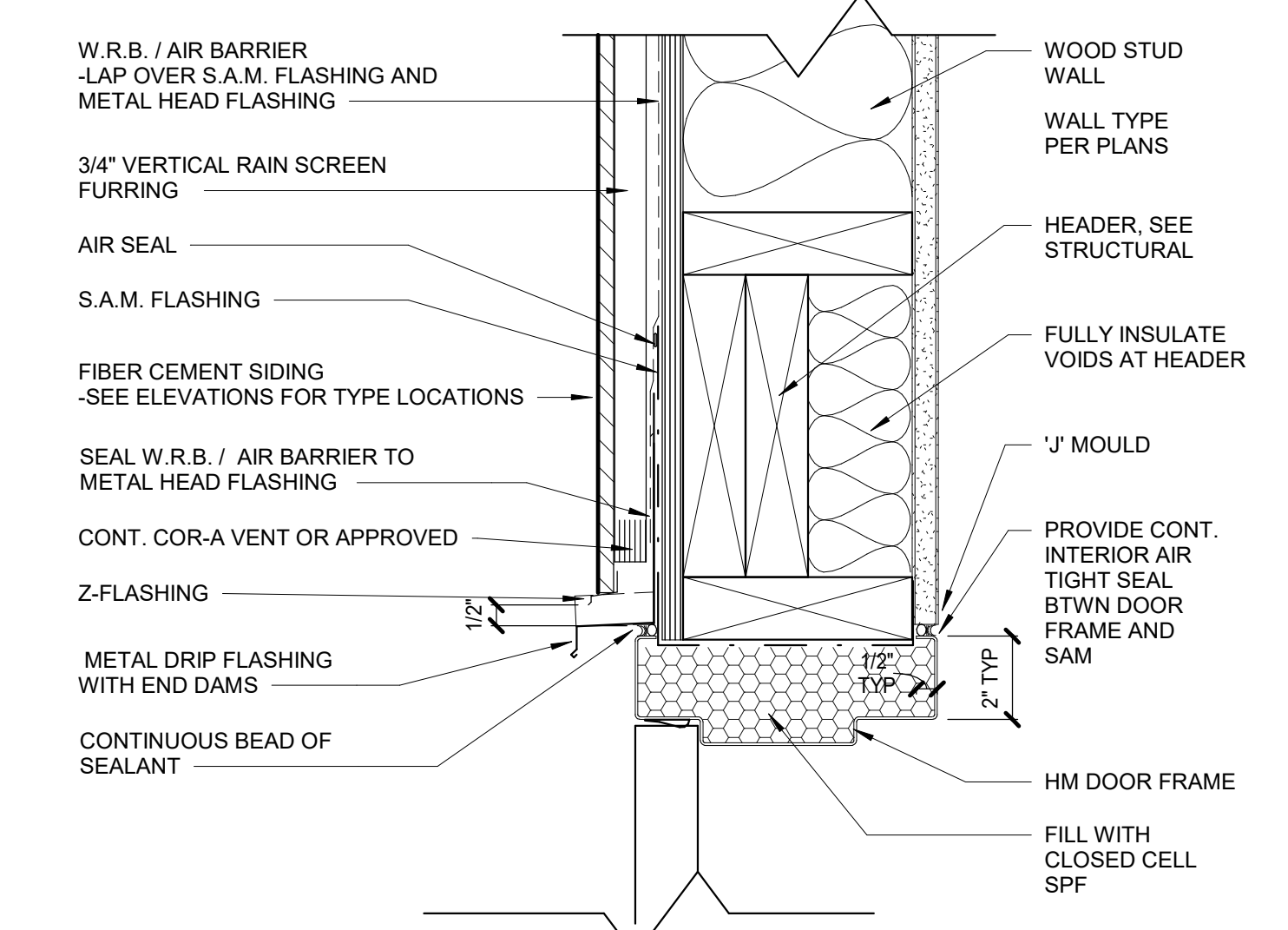
DETAIL



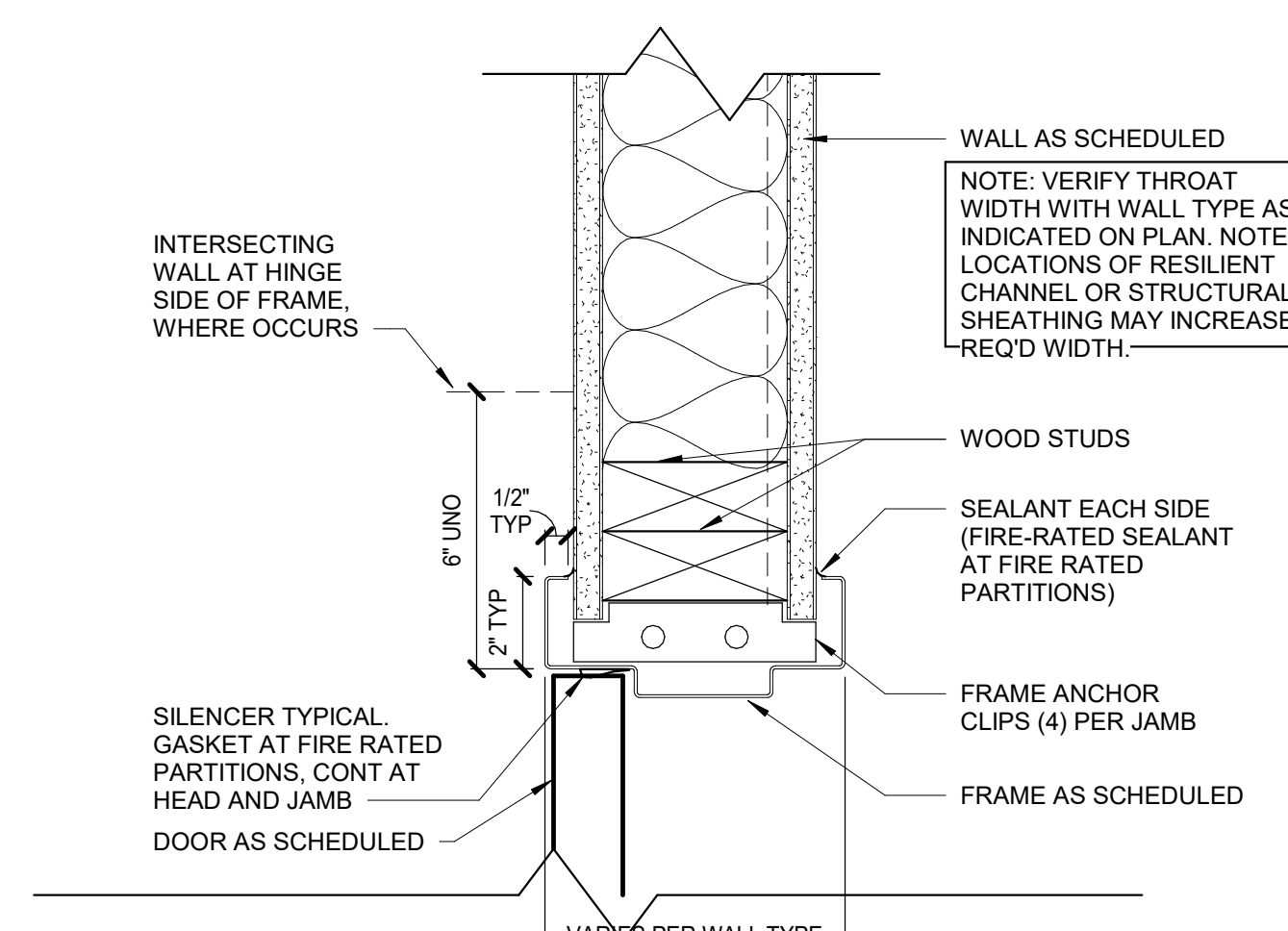
15 INT DOOR JAMB @ 2-HR WALL  
3" = 1'-0"



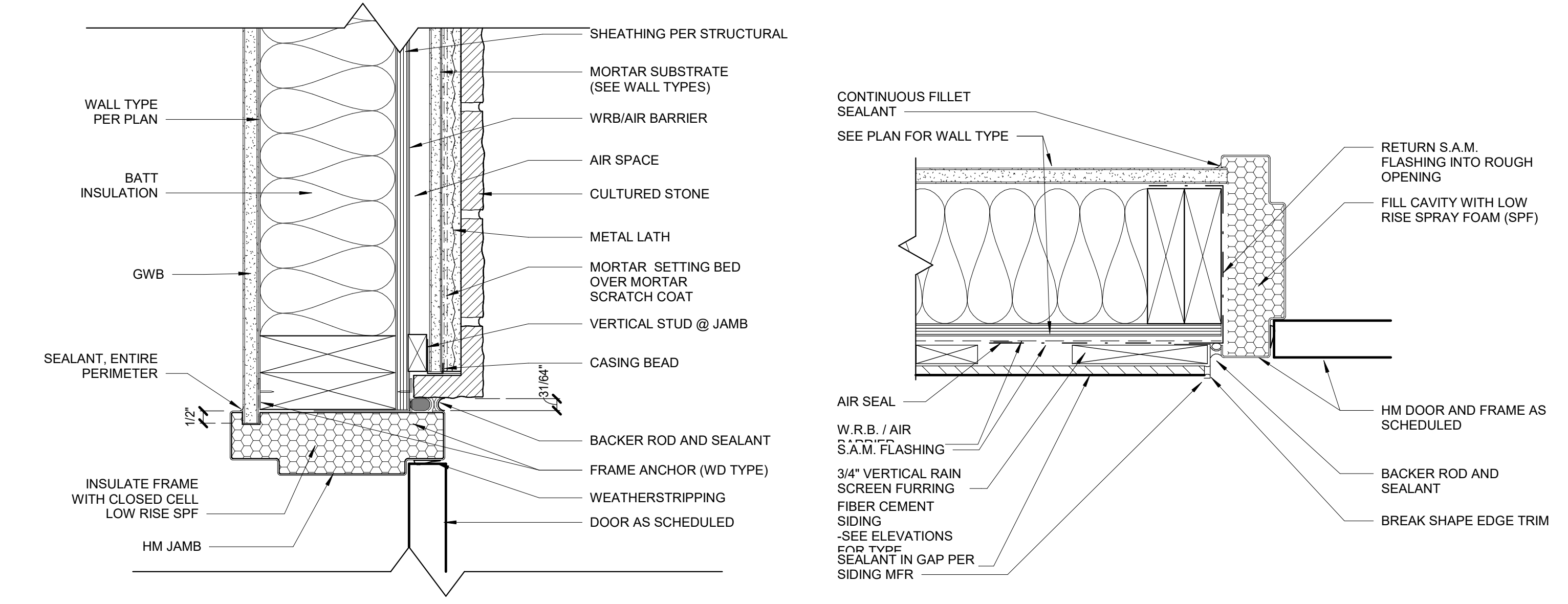
11 EXT DOOR HEAD - HM @ STONE  
3" = 1'-0"



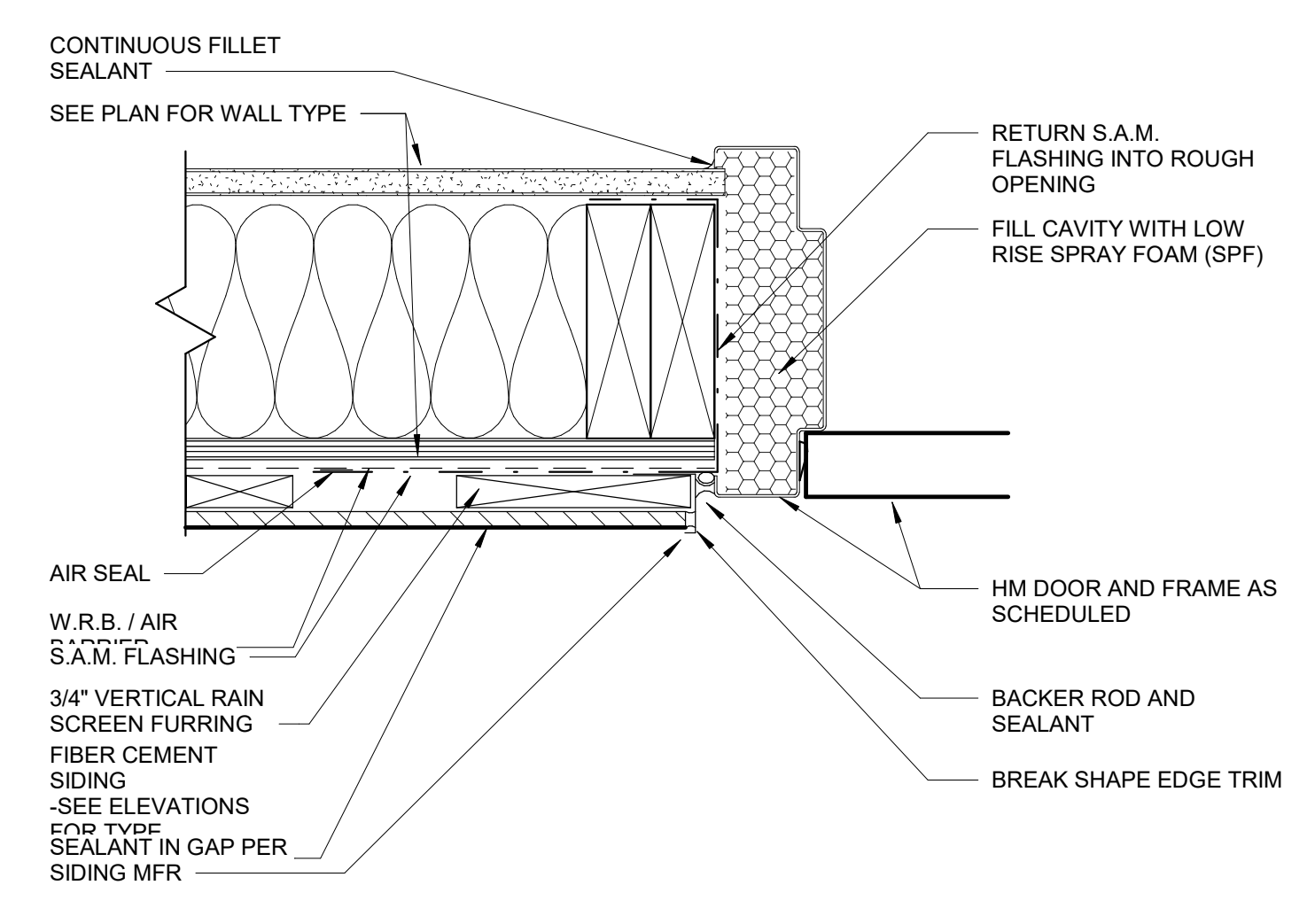
7 EXT DOOR HEAD - HM @ EIFS  
3" = 1'-0"



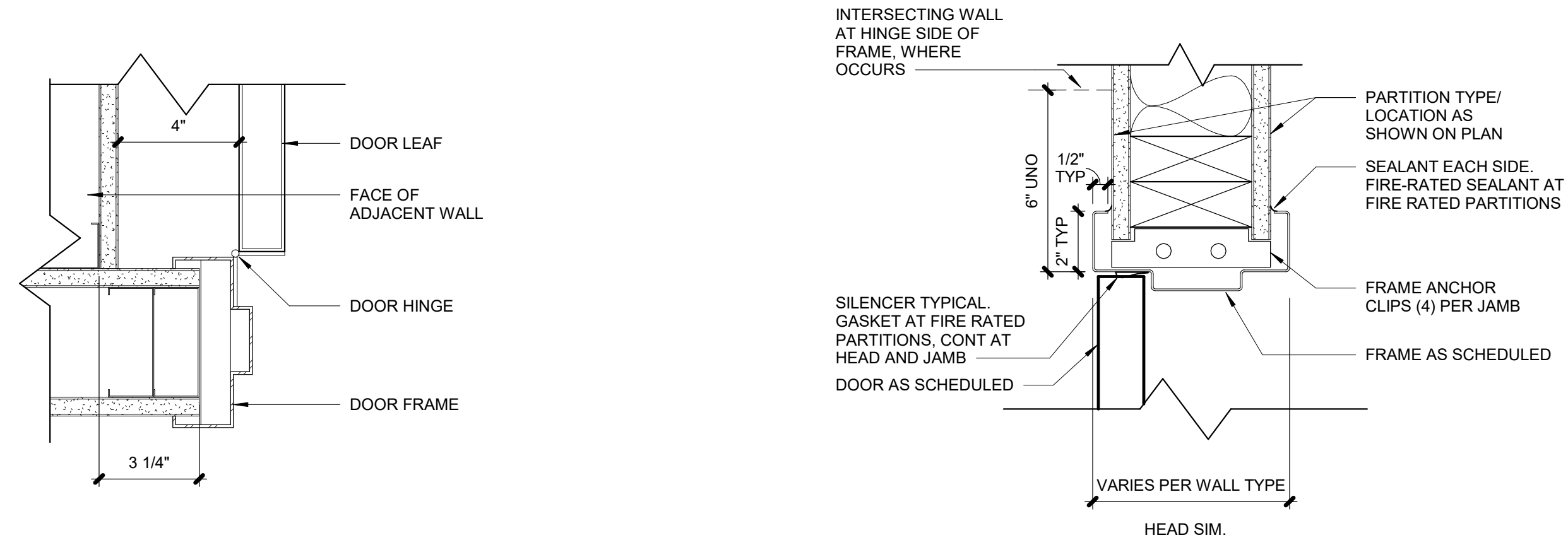
14 INT DOOR JAMB @ 1-HR WALL  
3" = 1'-0"



10 EXT DOOR JAMB - HM @ STONE  
3" = 1'-0"

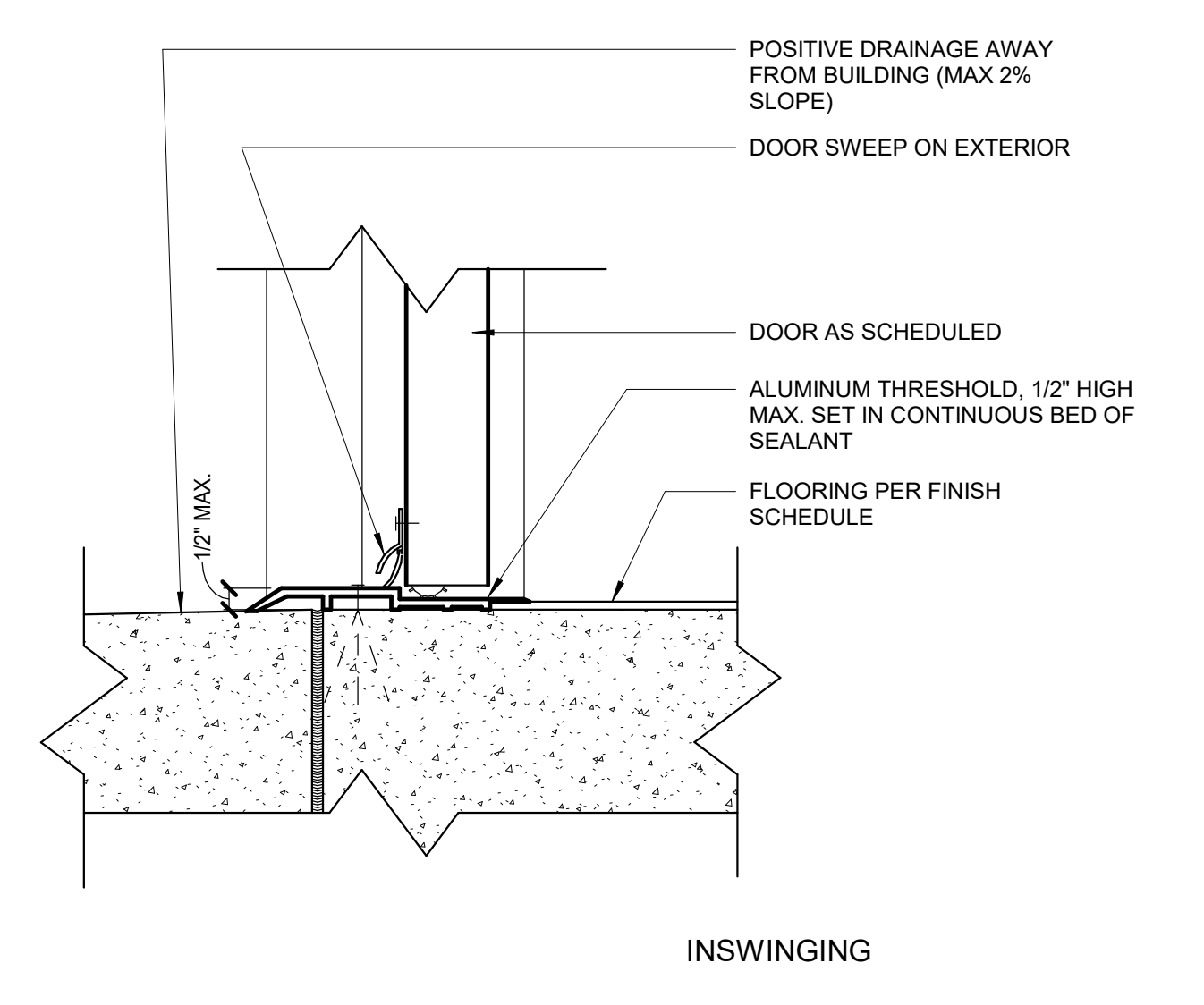


6 EXT DOOR JAMB - HM @ EIFS  
3" = 1'-0"

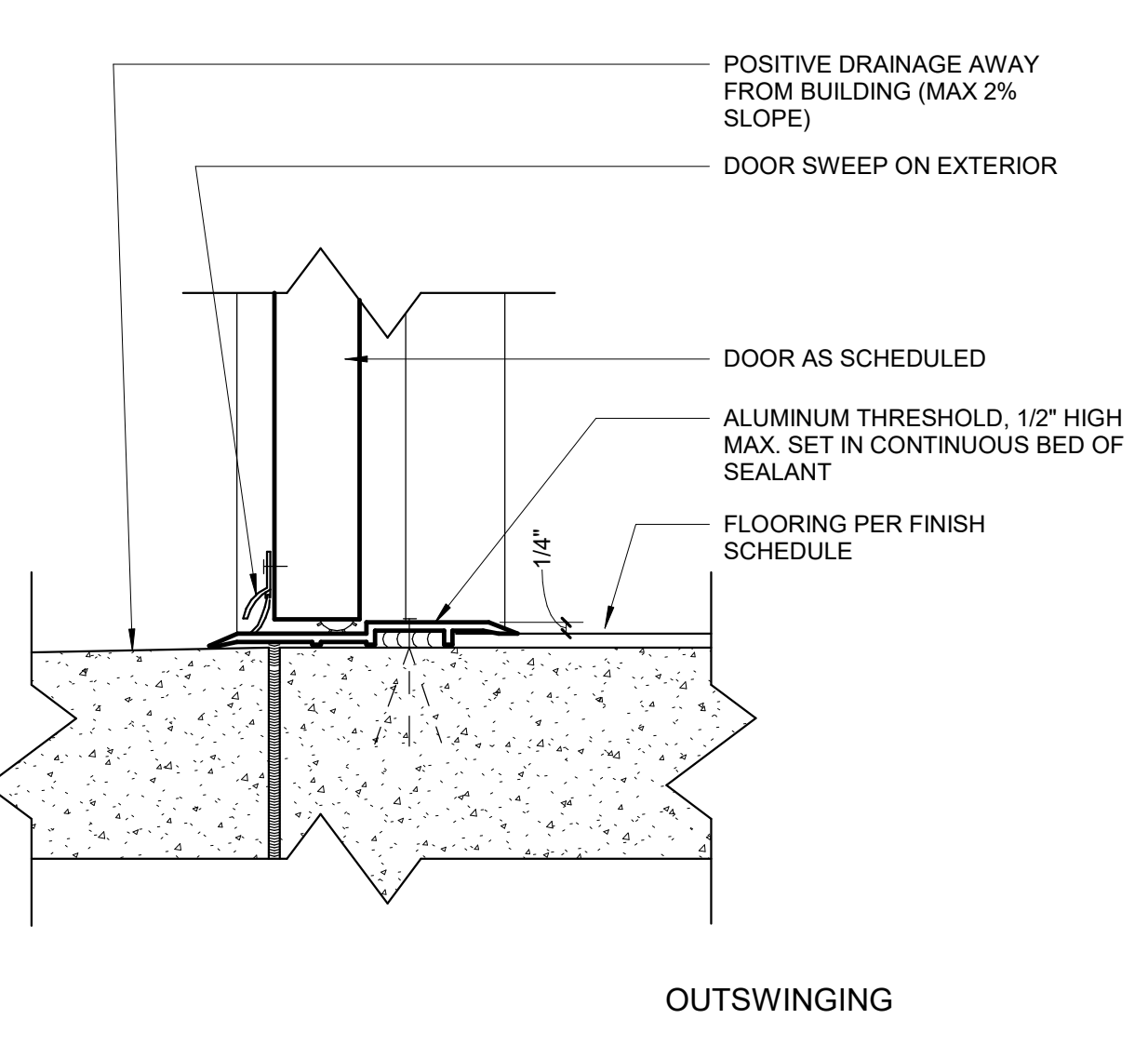


13 INT DOOR JAMB - TYPICAL  
3" = 1'-0"

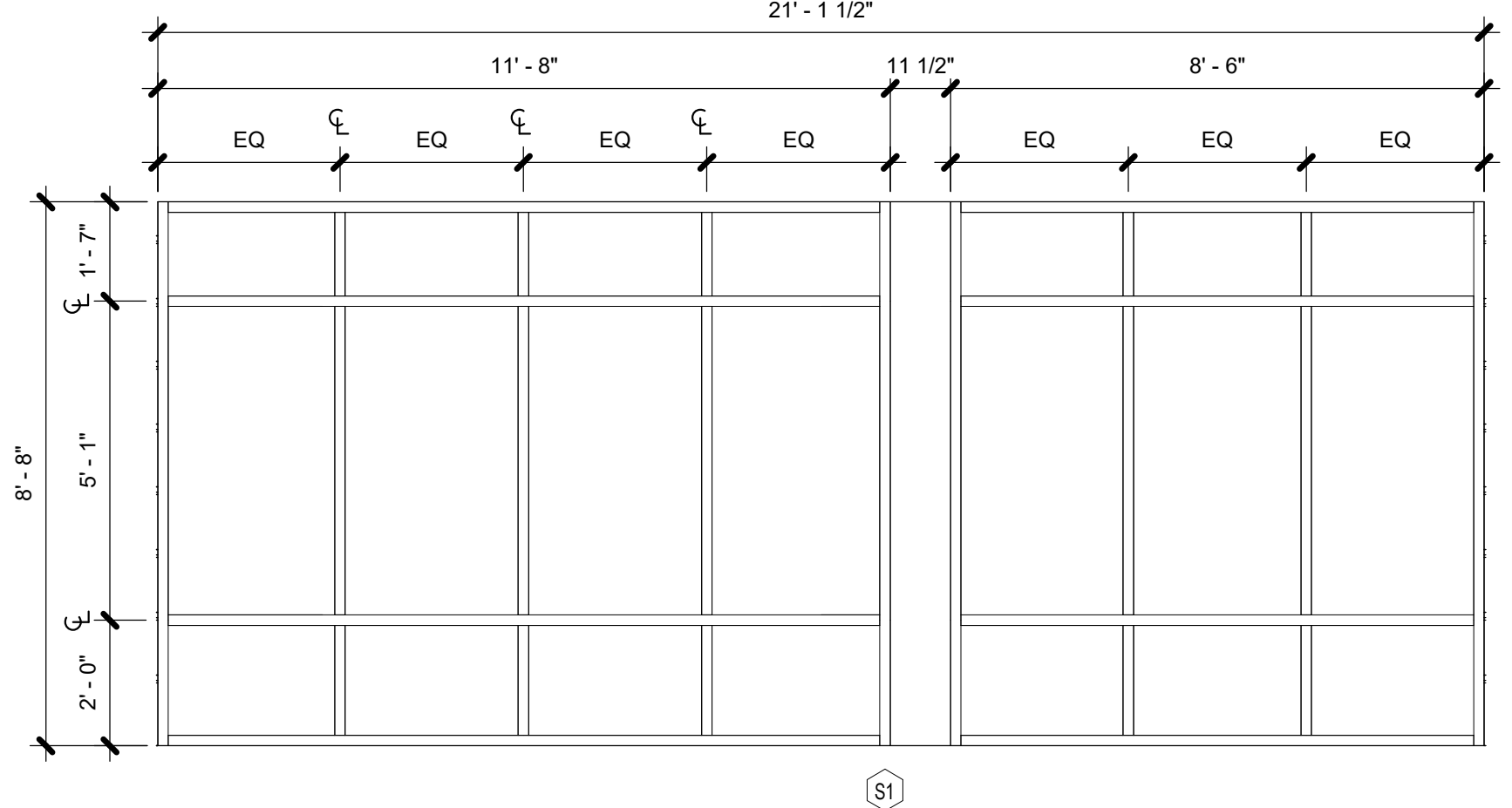
17 TYPICAL INTERIOR DOOR OFFSET  
3" = 1'-0"



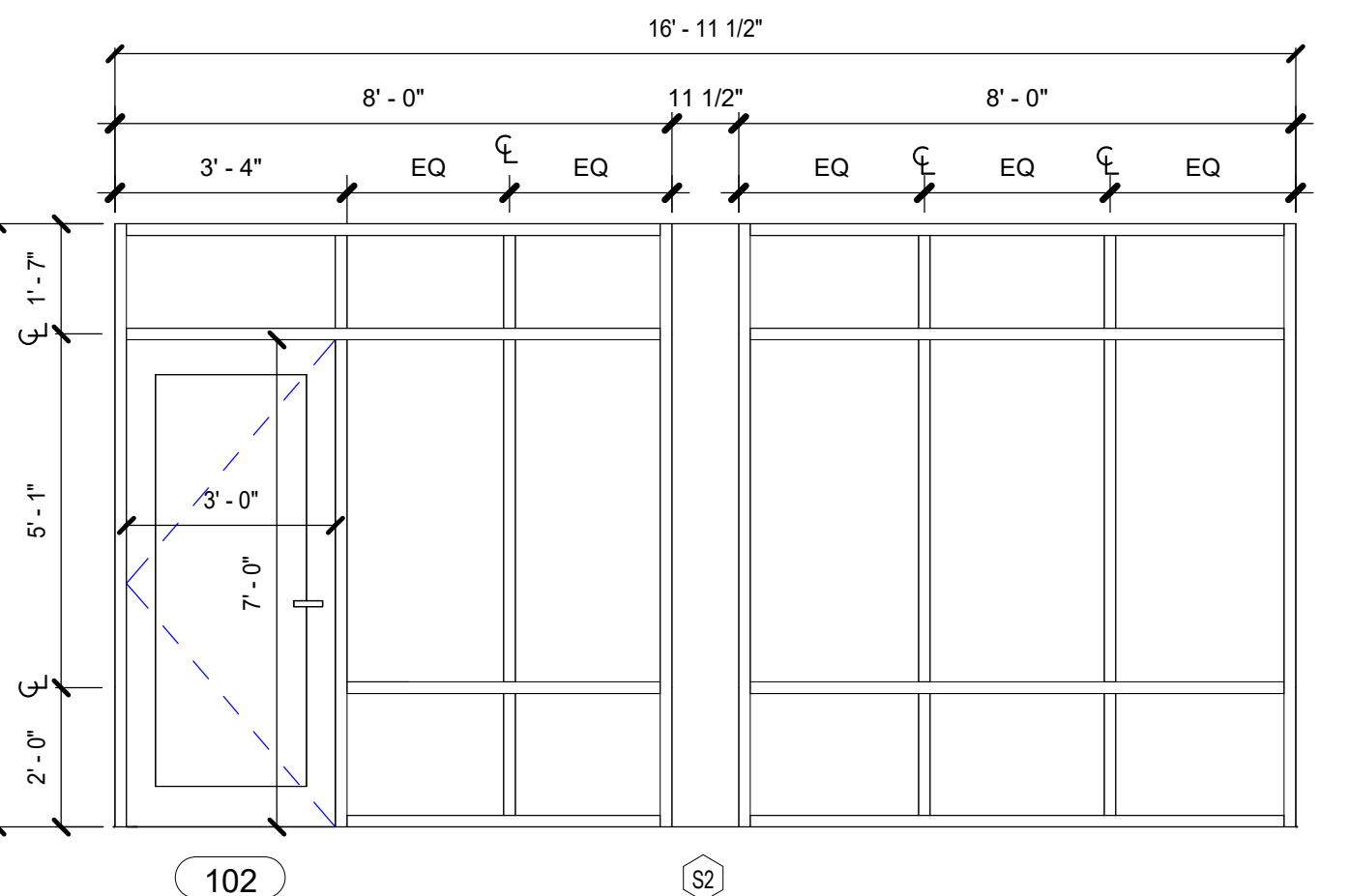
5 EXTER. DOOR THRESHOLD  
3" = 1'-0"



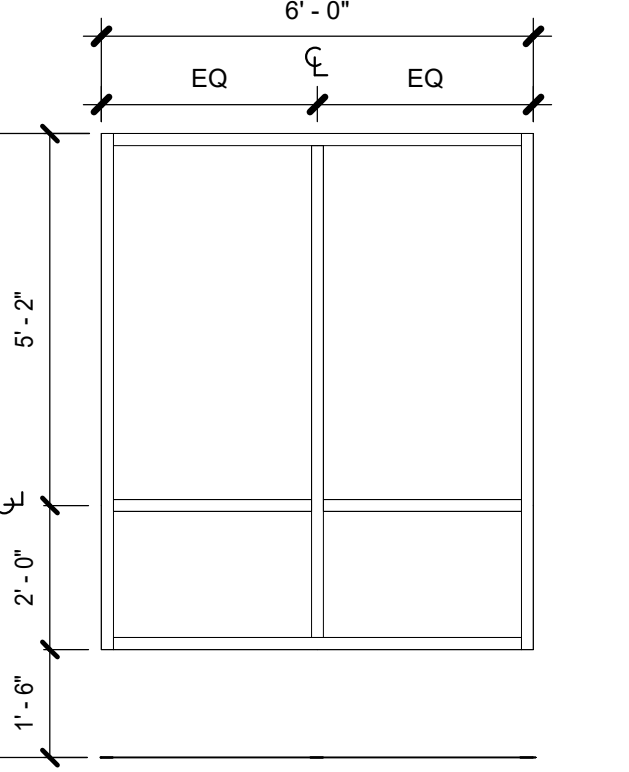
1 EXTER. DOOR THRESHOLD  
3" = 1'-0"



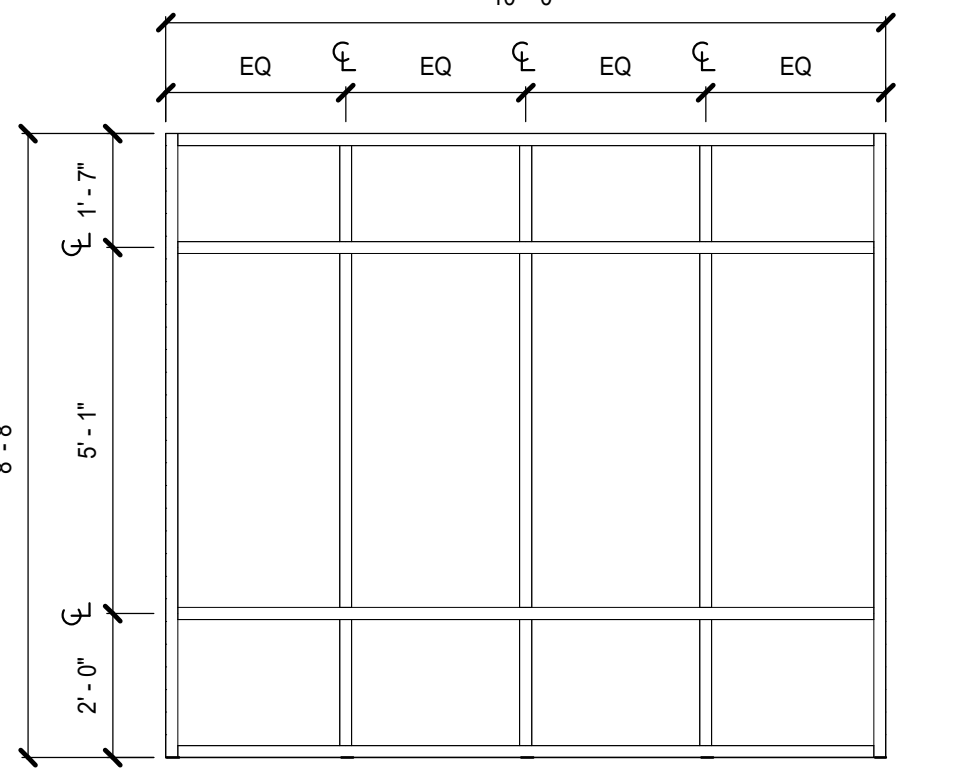
1 STOREFRONT S1  
3/8" = 1'-0"



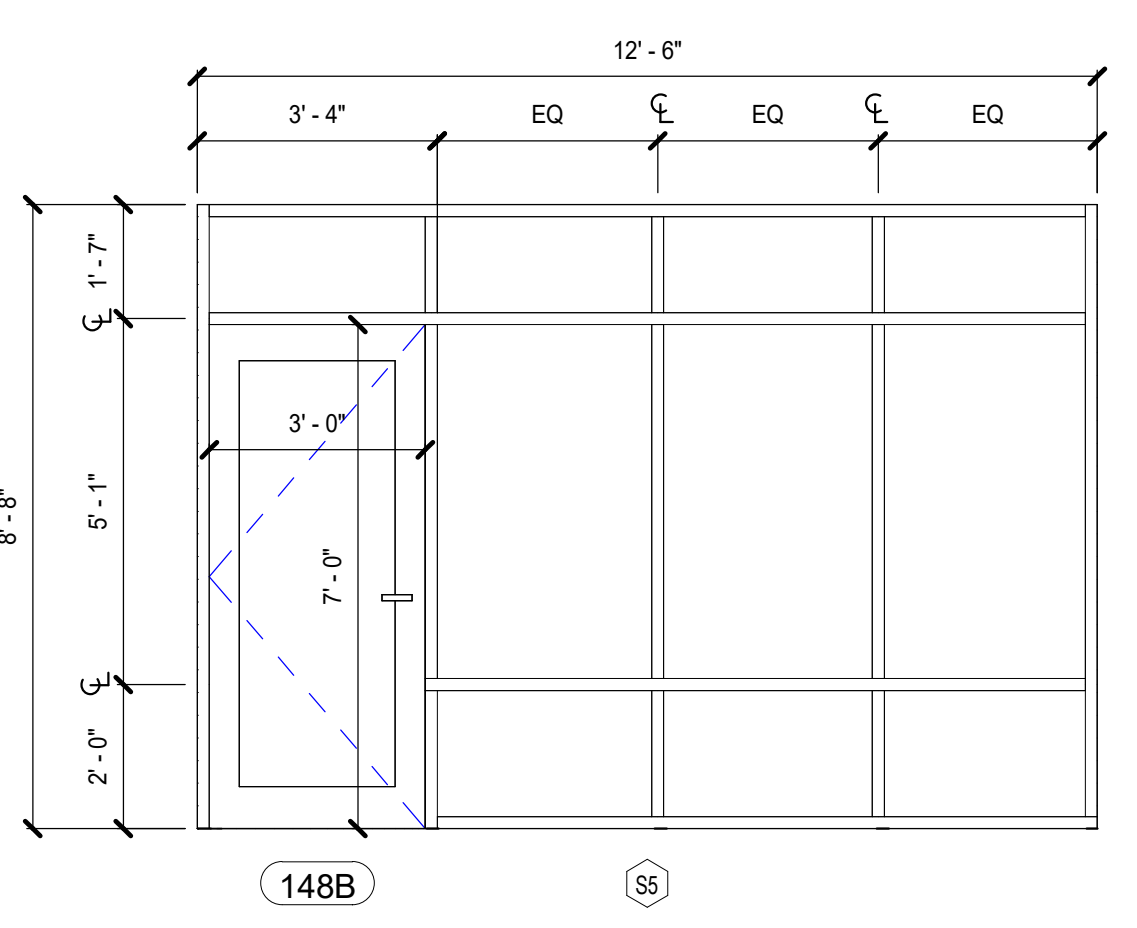
2 STOREFRONT S2  
3/8" = 1'-0"



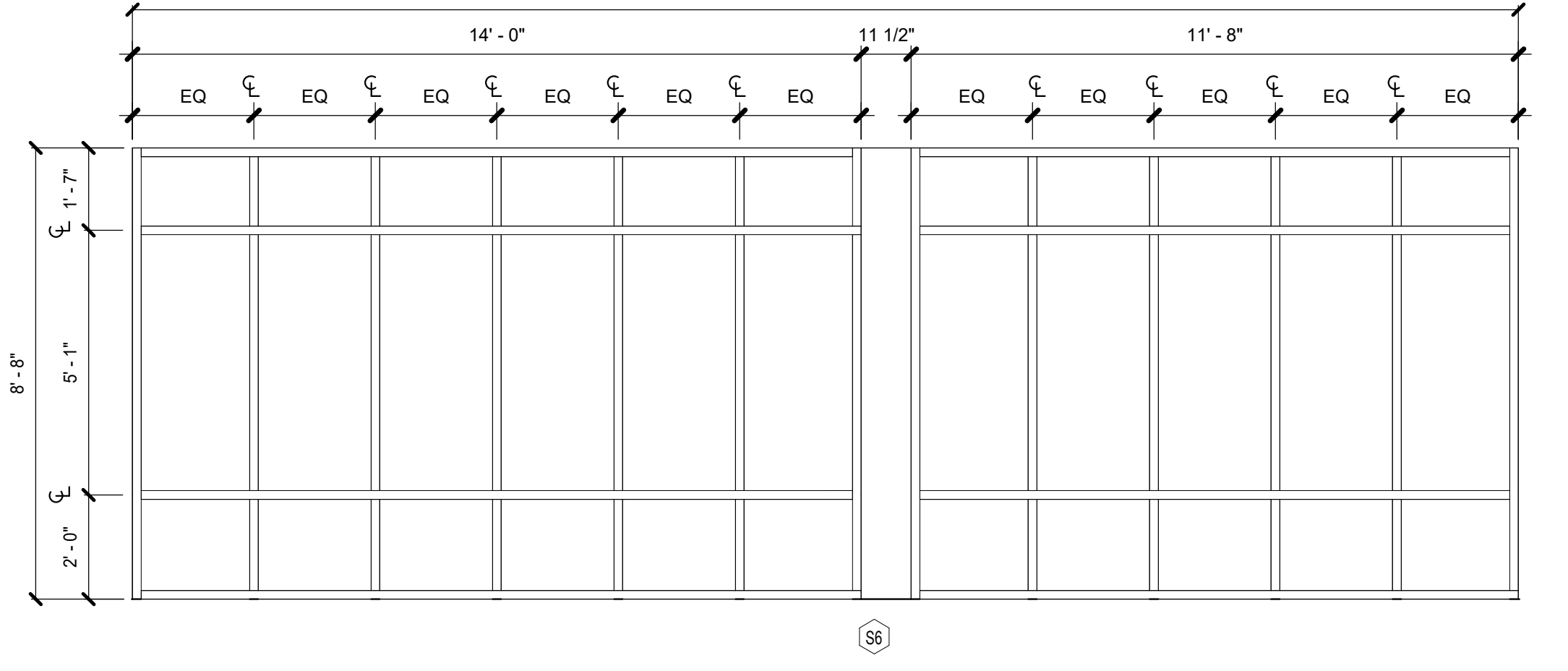
3 STOREFRONT S3  
3/8" = 1'-0"



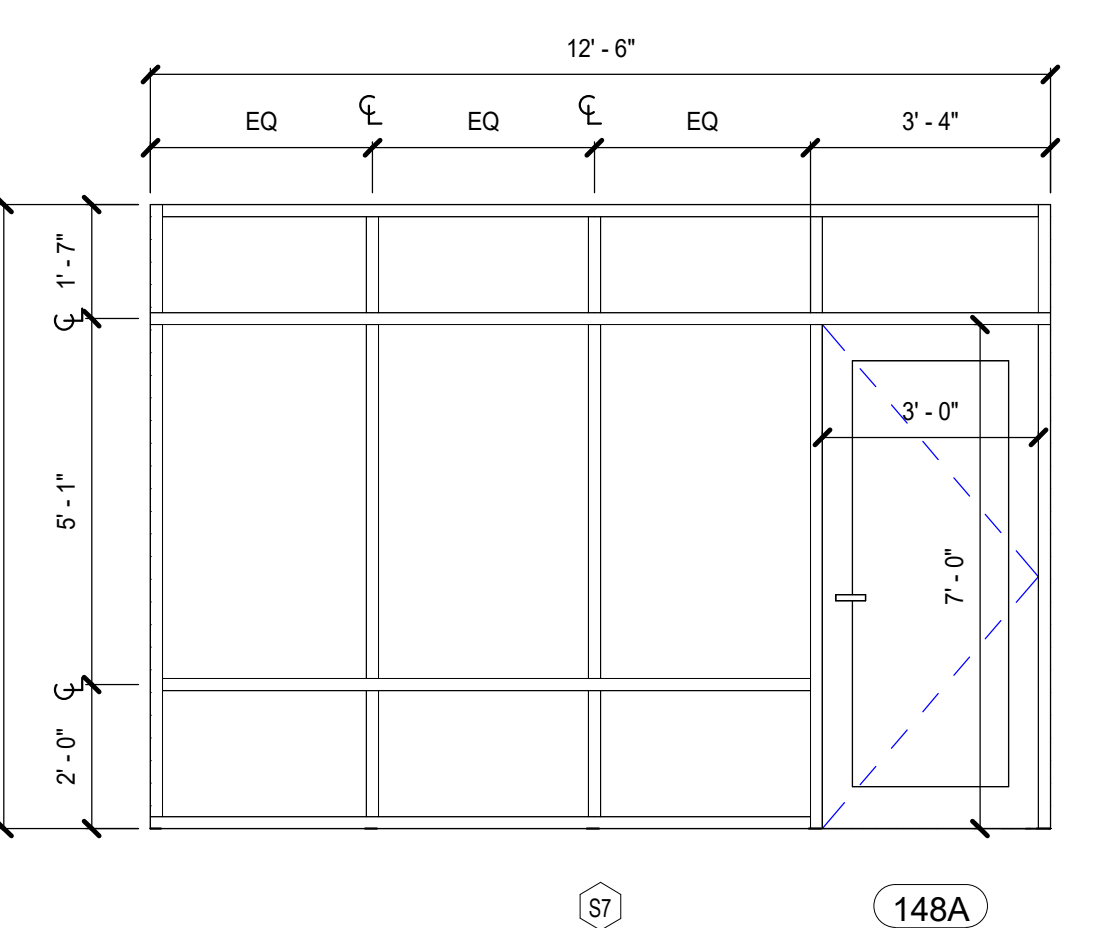
4 STOREFRONT S4  
3/8" = 1'-0"



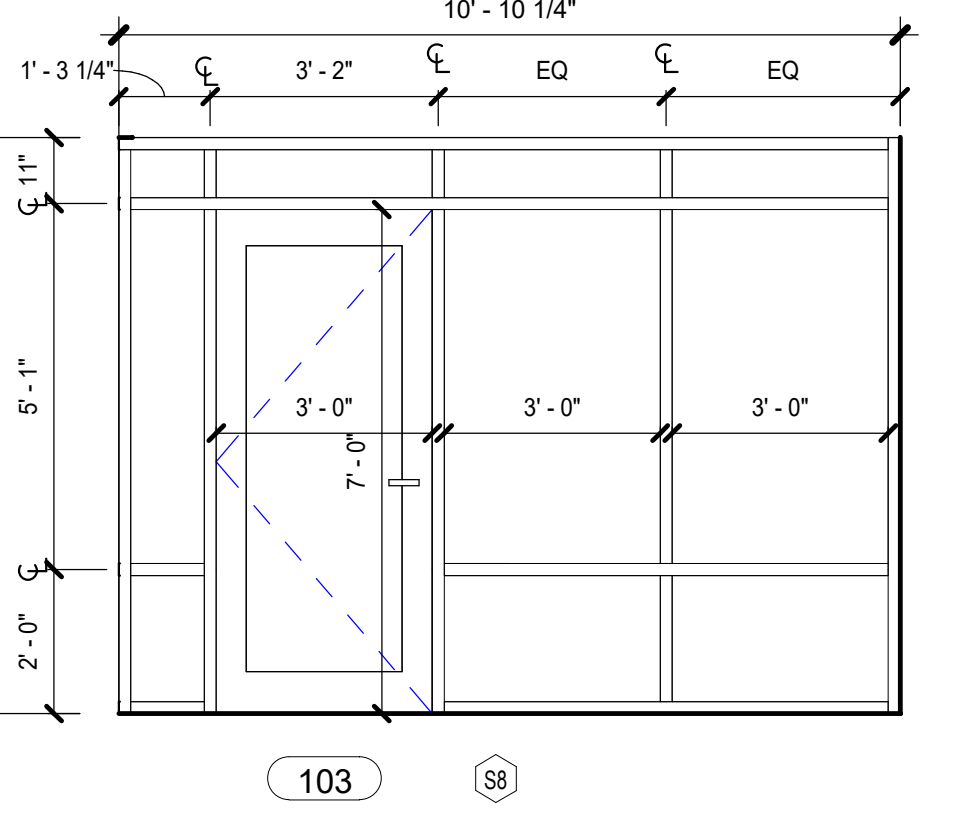
5 STOREFRONT S5  
3/8" = 1'-0"



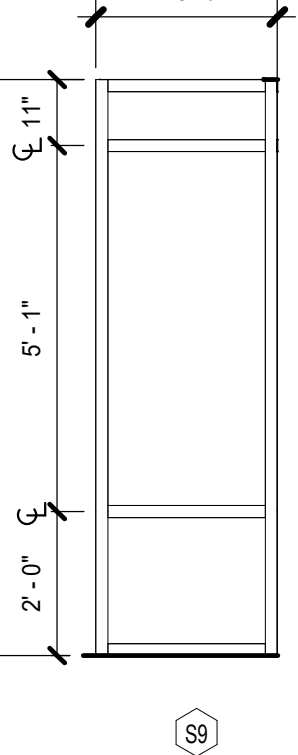
6 STOREFRONT S6  
3/8" = 1'-0"



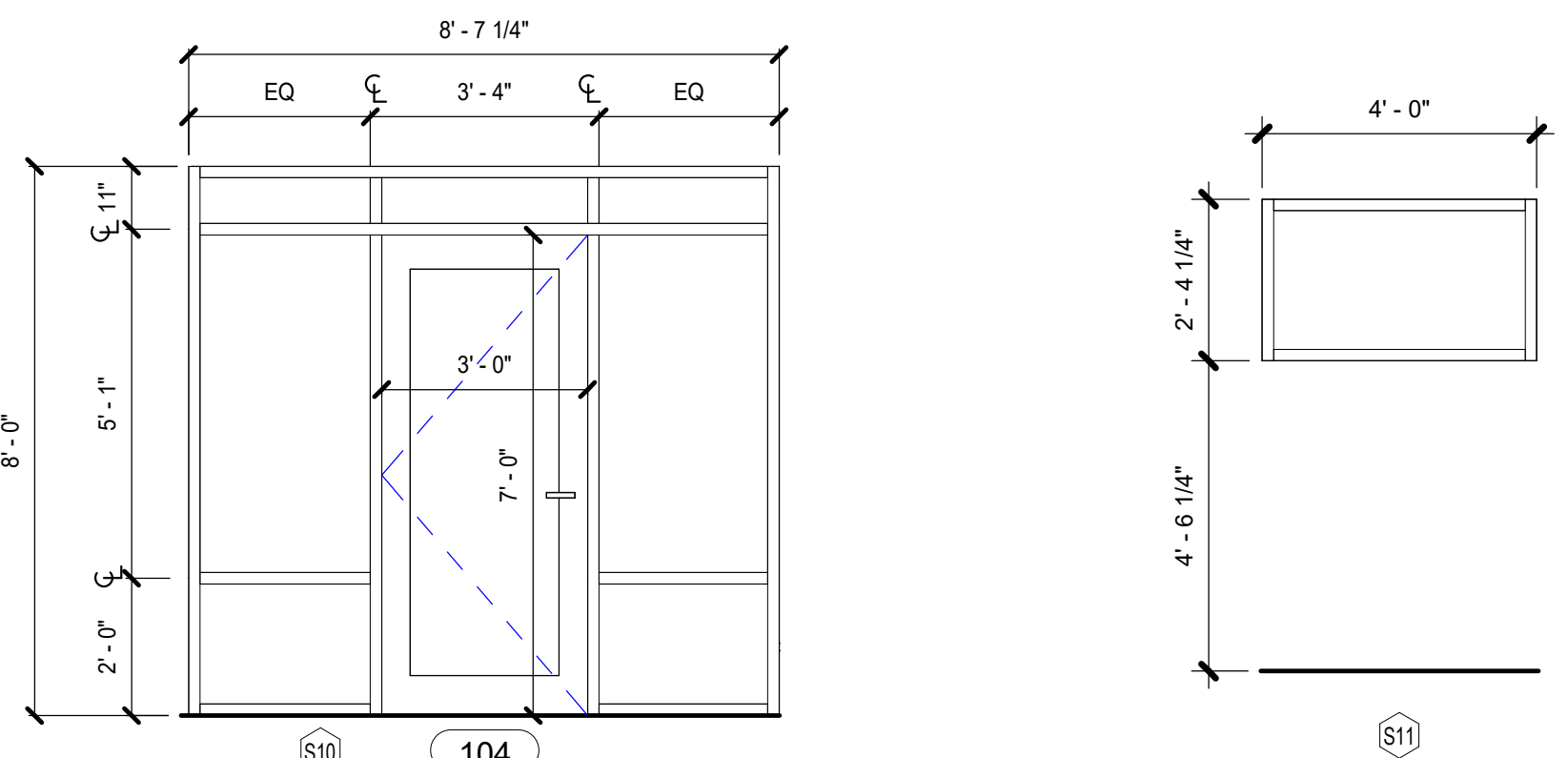
7 STOREFRONT S7  
3/8" = 1'-0"



8 STOREFRONT S8  
3/8" = 1'-0"

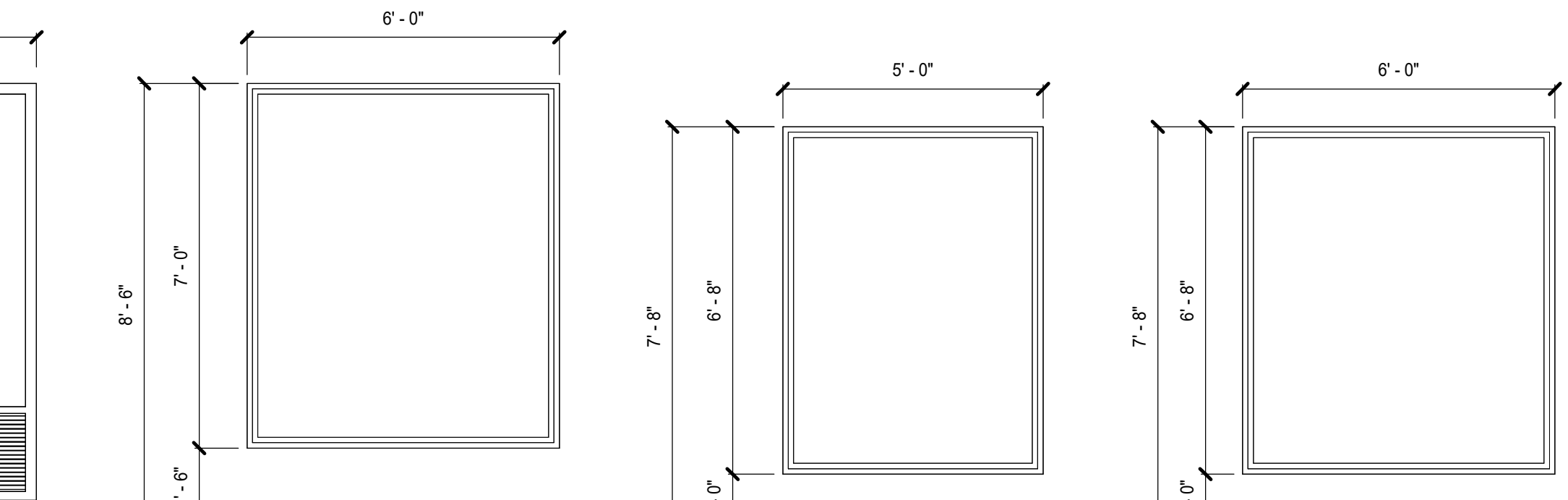


9 STOREFRONT S9  
3/8" = 1'-0"



10 STOREFRONT S10  
3/8" = 1'-0"

11 STOREFRONT S11  
3/8" = 1'-0"



12 WINDOW SCHEDULE  
3/8" = 1'-0"

OPENING SCHEDULE KEY		
WINDOW TYPE TAG DESIGNATIONS		
C = ALUM CURTAIN WALL	S = ALUM STOREFRONT	SCHEDULED UNIT NUMBER
W = ALUMINUM WINDOW		505
SCHEDULE NOTES:		
ALUMINUM STOREFRONT: MINIMUM REQUIREMENTS BASIS OF DESIGN - KME ENGINEER TRIFAB 451 UT SHGC = 0.61 FOR WHOLE UNIT U VALUE = .38 FIXED VT = .42		
ALUMINUM WINDOWS: MINIMUM REQUIREMENTS SHGC = 0.39 FOR WHOLE UNIT U VALUE = .38 VT = .30		
GLAZING NOTES:		
PROVIDE SAFETY GLAZING PER ALL APPLICABLE CODES INCLUDING AT ALL OF THE FOLLOWING LOCATIONS: 1. GLAZING IN AN INDIVIDUAL FIXED OR OPERABLE SWINGING, SLIDING AND BI-FOLD DOORS.		
2. GLAZING IN AN INDIVIDUAL FIXED OR OPERABLE PANEL ADJACENT TO A DOOR WHERE THE GLAZING IS NEARLY HORIZONTAL. THE TOP OF THE GLAZING IS WITHIN A 2' ARC OF EITHER VERTICAL EDGE OF THE DOOR IN A CLOSED POSITION AND WHERE THE BOTTOM EXPOSED EDGE OF THE GLAZING IS LESS THAN 18" ABOVE THE FLOOR.		
3. THE GLAZING IS HORIZONTAL AND IS GREATER THAN 36" ABOVE THE FLOOR.		
4. ONE OR MORE WALKING SURFACE(S) ARE WITHIN 36" MEASURED HORIZONTALLY AND IN A VERTICALLY STRAIGHT LINE, ON THE PLANE OF THE GLAZING.		

ISSUED SETS	03.06.2024	PERMIT SUBMITTAL
	05.16.2024	BID ISSUANCE
REVISIONS		
REV#	DATE	DESCRIPTION
DRAWN: HZ		
CHECKED: SS		
JOB NO: 2321		



## BID SET

### WINDOW & STOREFRONT SCHEDULE

HOME2 SUITES BY HILTON  
2101 W Agent RD, PASCO, WA 99301

SHEET:

A621

ISSUED SETS		
03.06.2024	PERMIT SUBMITTAL	
05.16.2024	BID ISSUANCE	
REVISIONS		
REV#	DATE	DESCRIPTION

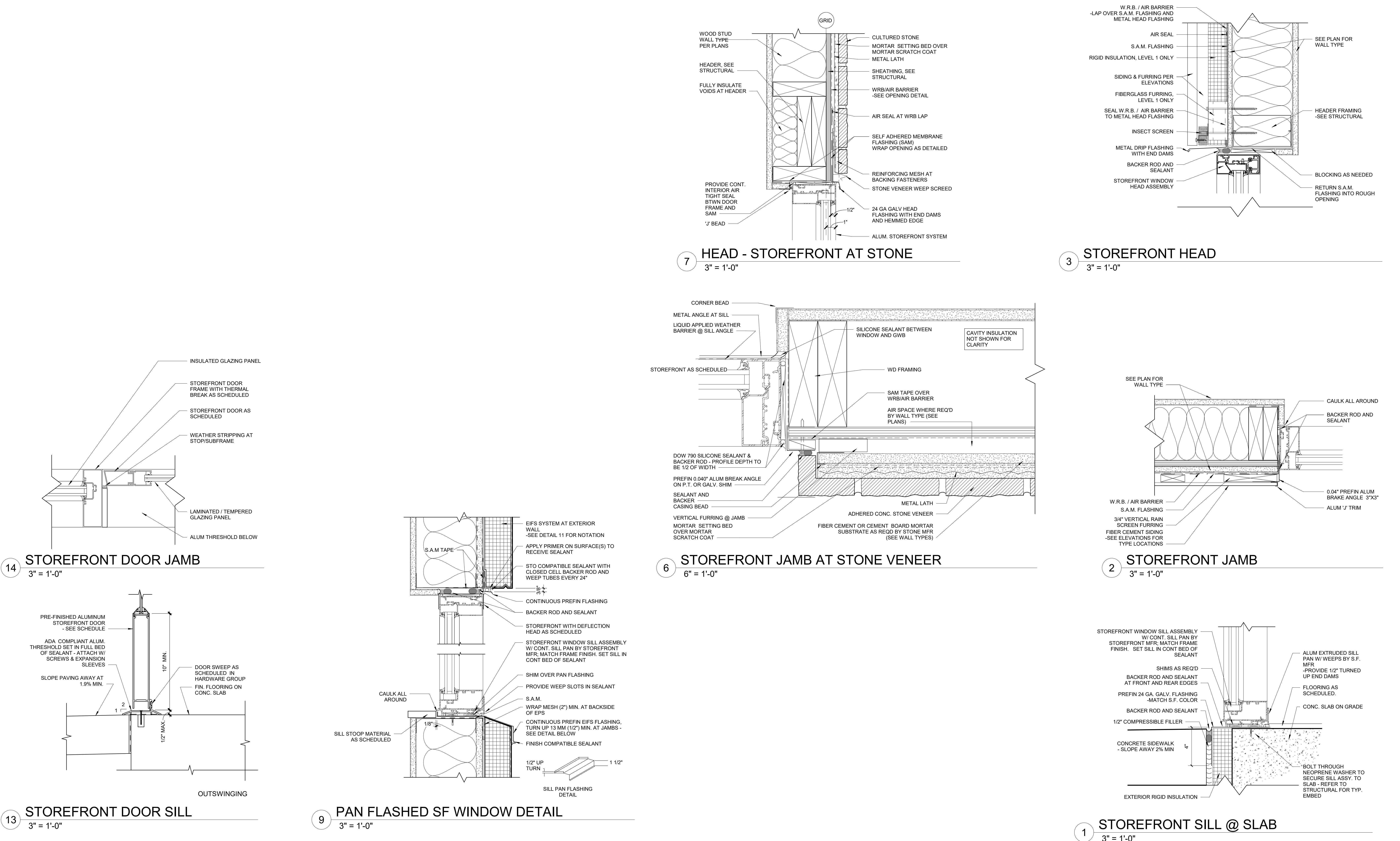
DRAWN:	SS
CHECKED:	SS
JOB NO.	2321

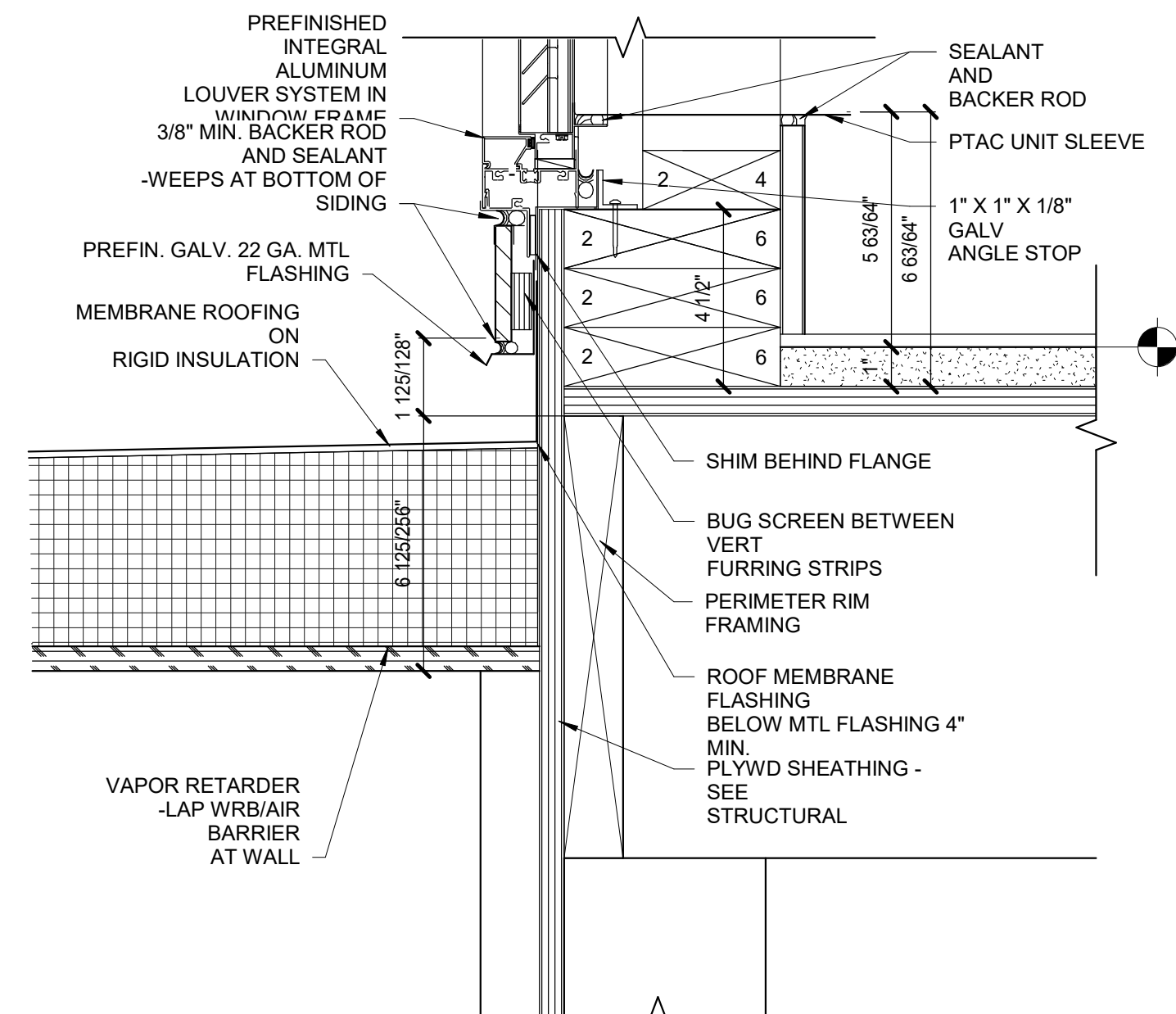


BID SET

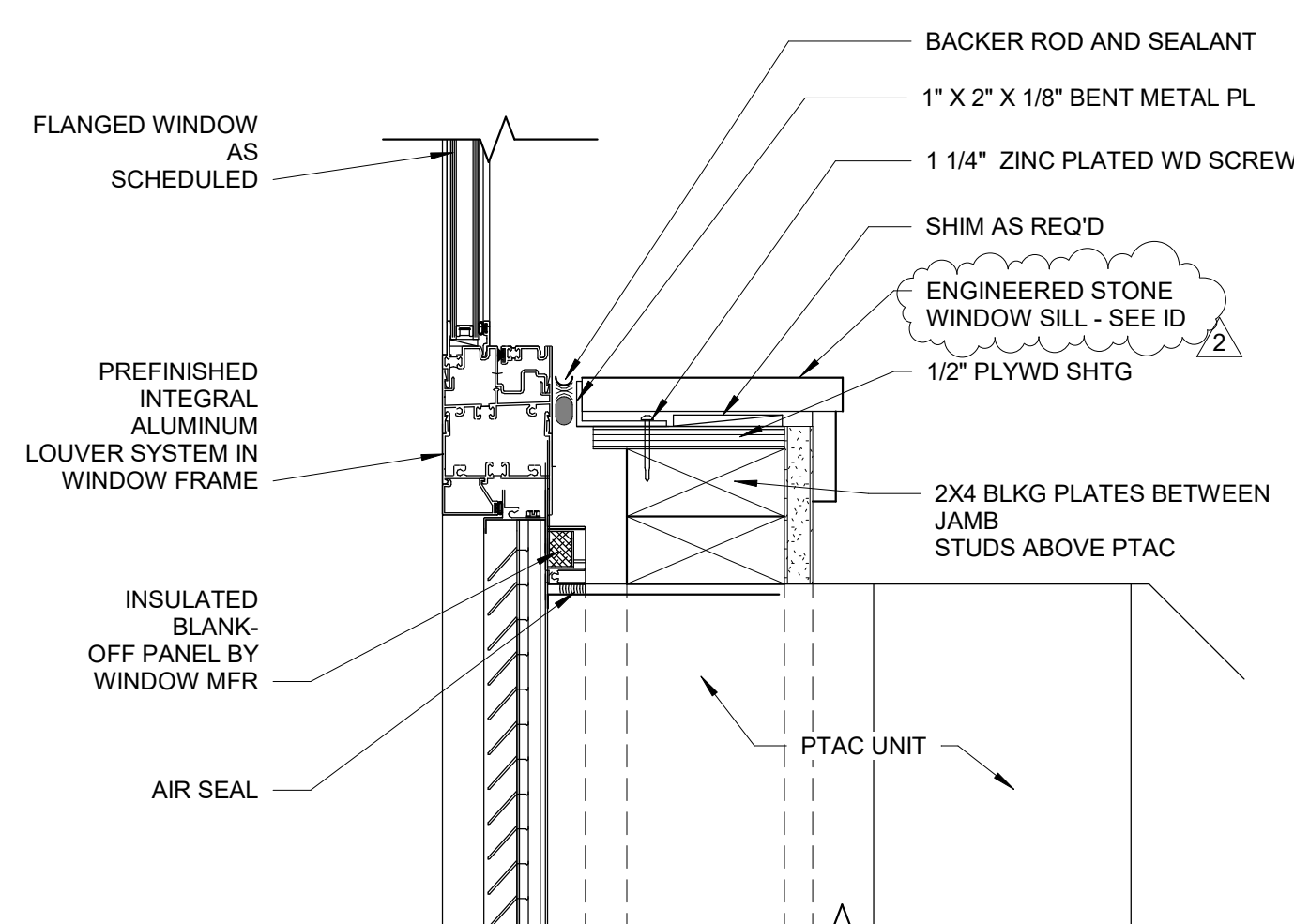
HOME2 SUITES BY HILTON  
2101 W Agent RD, PASCO, WA 99301  
FAX: (509) 544-2222 | Email: pasco@home2suitesbyhilton.com

A622  
SHEET:  
05/2020 231-20-01

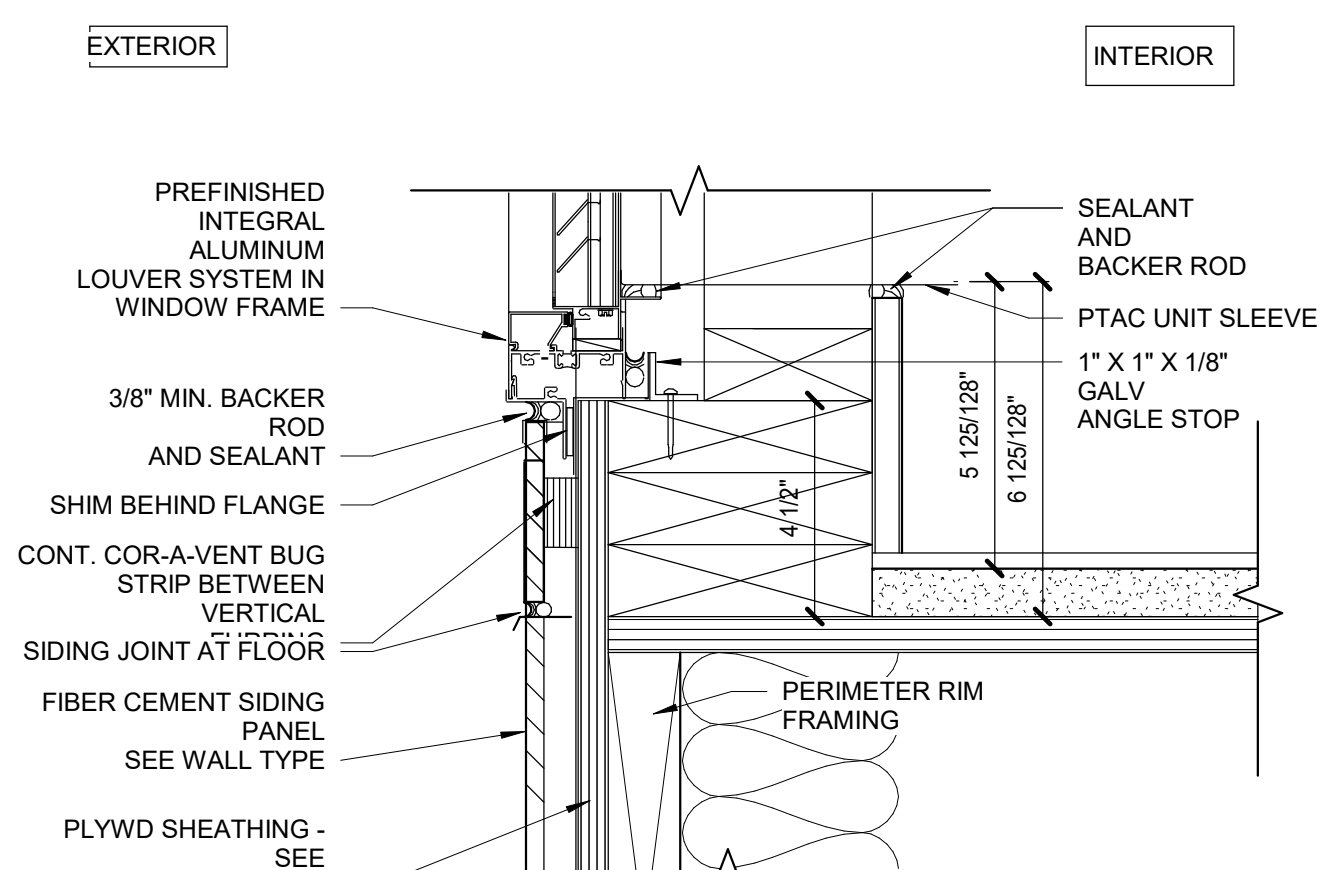




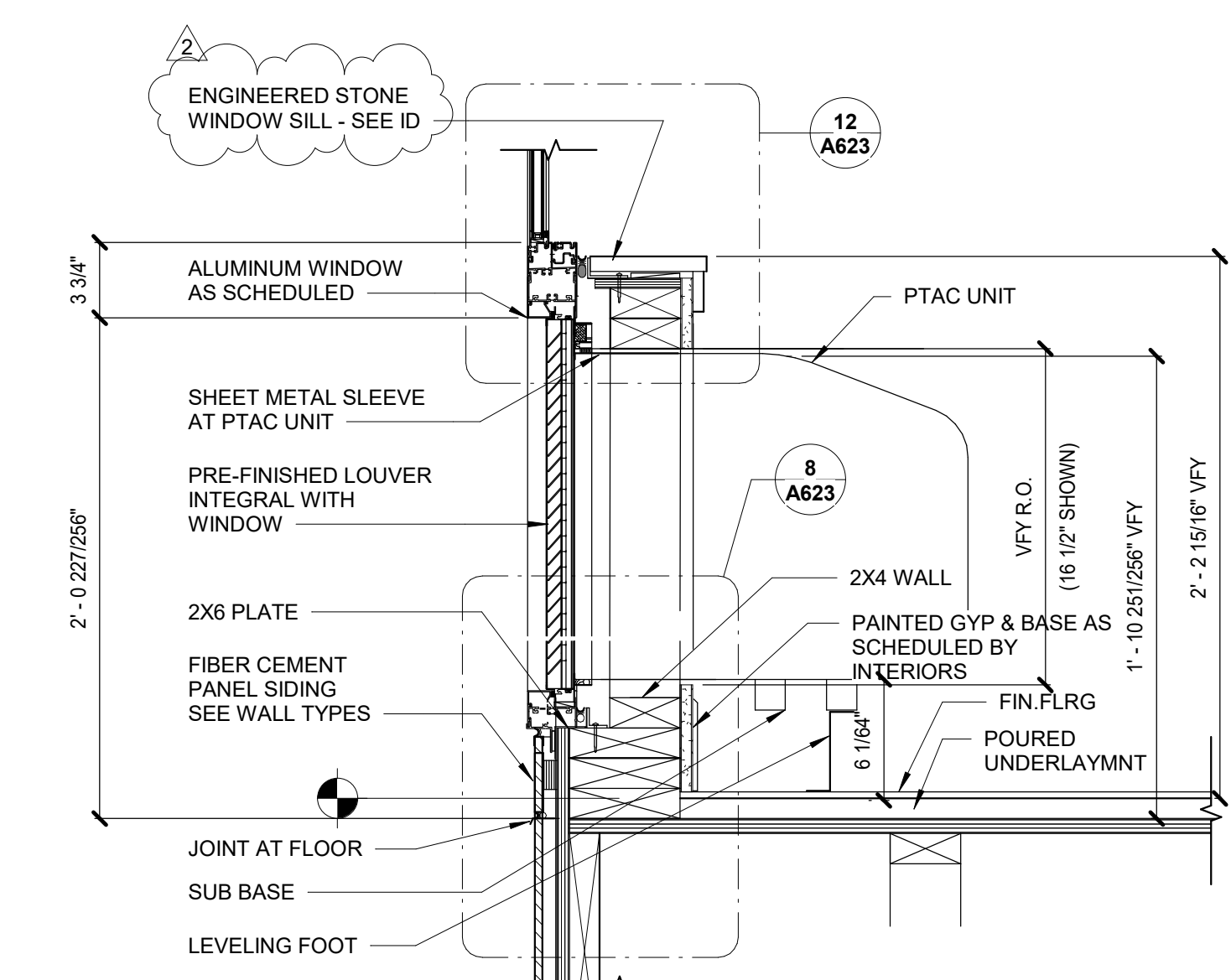
16 PTAC LOUVER AT LOW ROOF  
3" = 1'-0"



12 SILL - ALUM WINDOW AT PTAC  
3" = 1'-0"



8 PTAC AND WIN AT FLOOR  
3" = 1'-0"



4 PTAC AND LOUVER  
1 1/2" = 1'-0"

ISSUED SETS	03.06.2024	PERMIT SUBMITTAL
	05.16.2024	BID ISSUANCE
REVISIONS		
REV#	DATE	DESCRIPTION
2	5.16.2024	HILTON RESPONSE

DRAWN: SS  
CHECKED: SS  
JOB NO: 2321



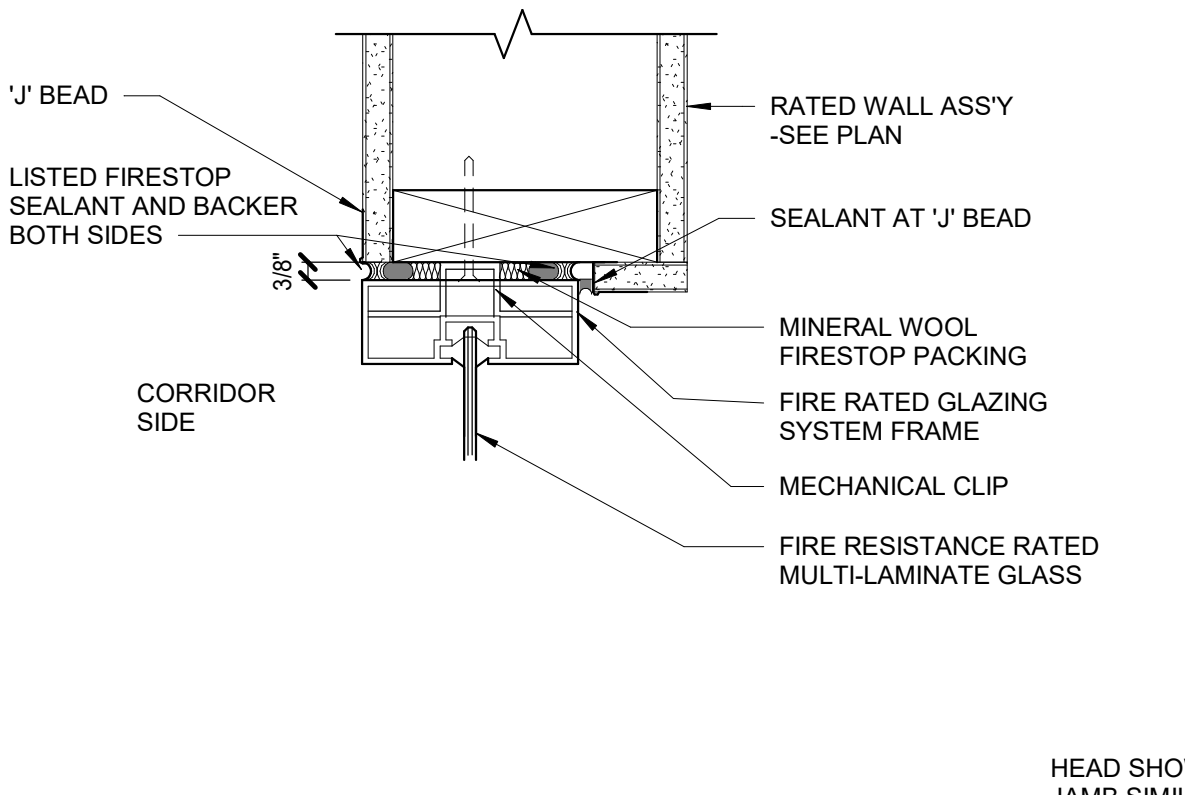
JENSEN DESIGN

ARCHITECTS

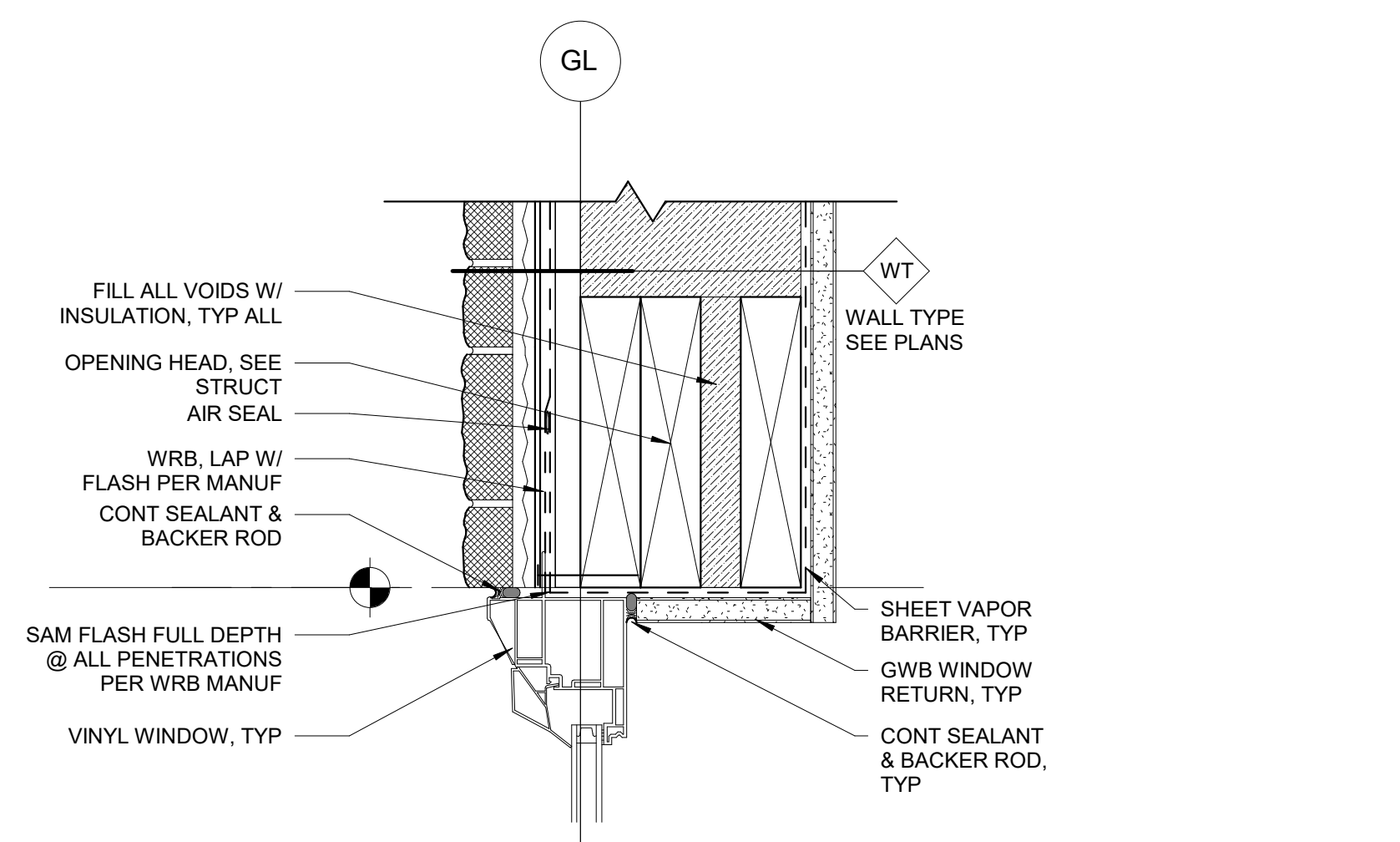
7730 Leary Way NE, Redmond, WA 98052

www.jd-arch.com

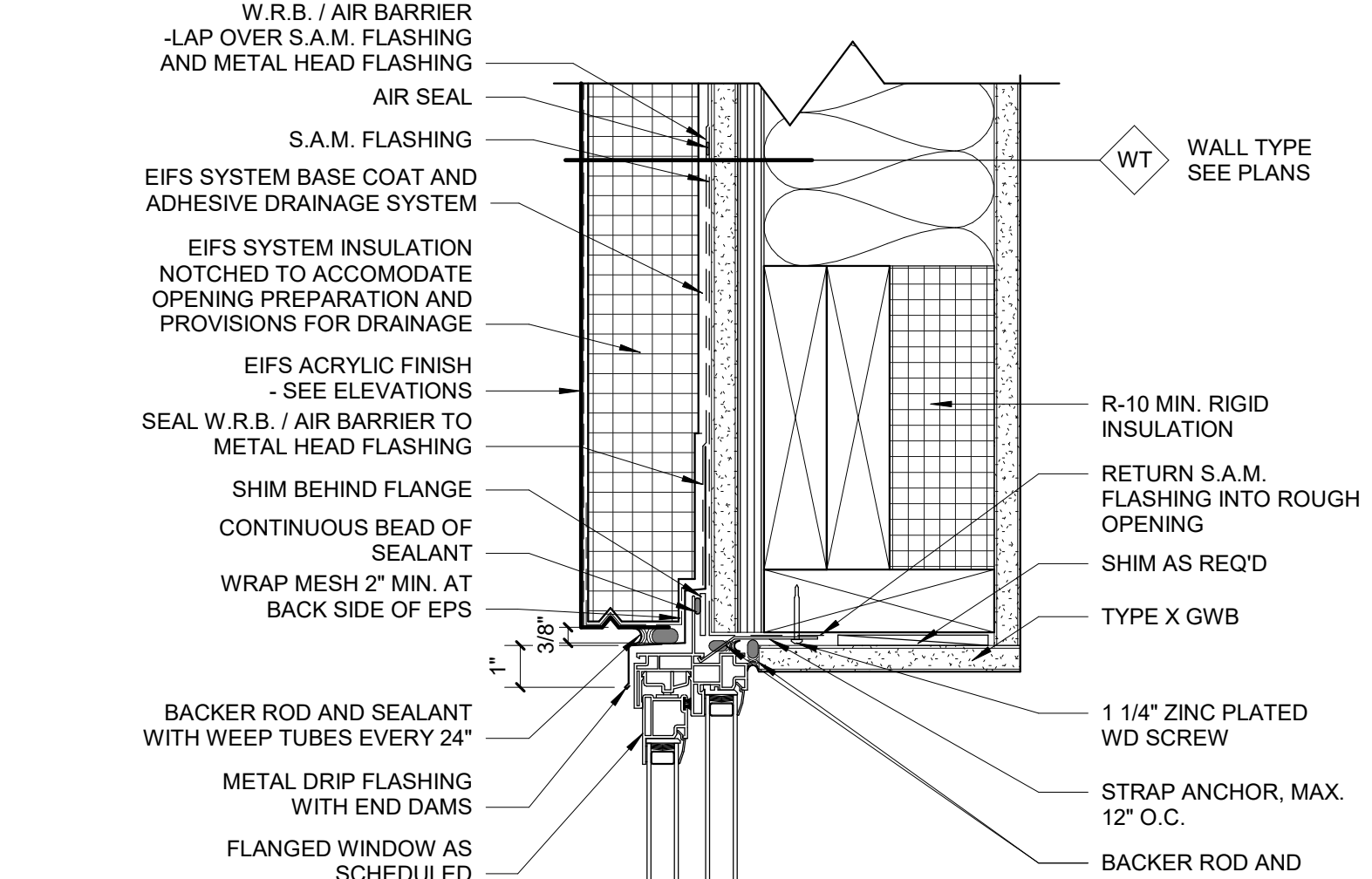
425.216.0318



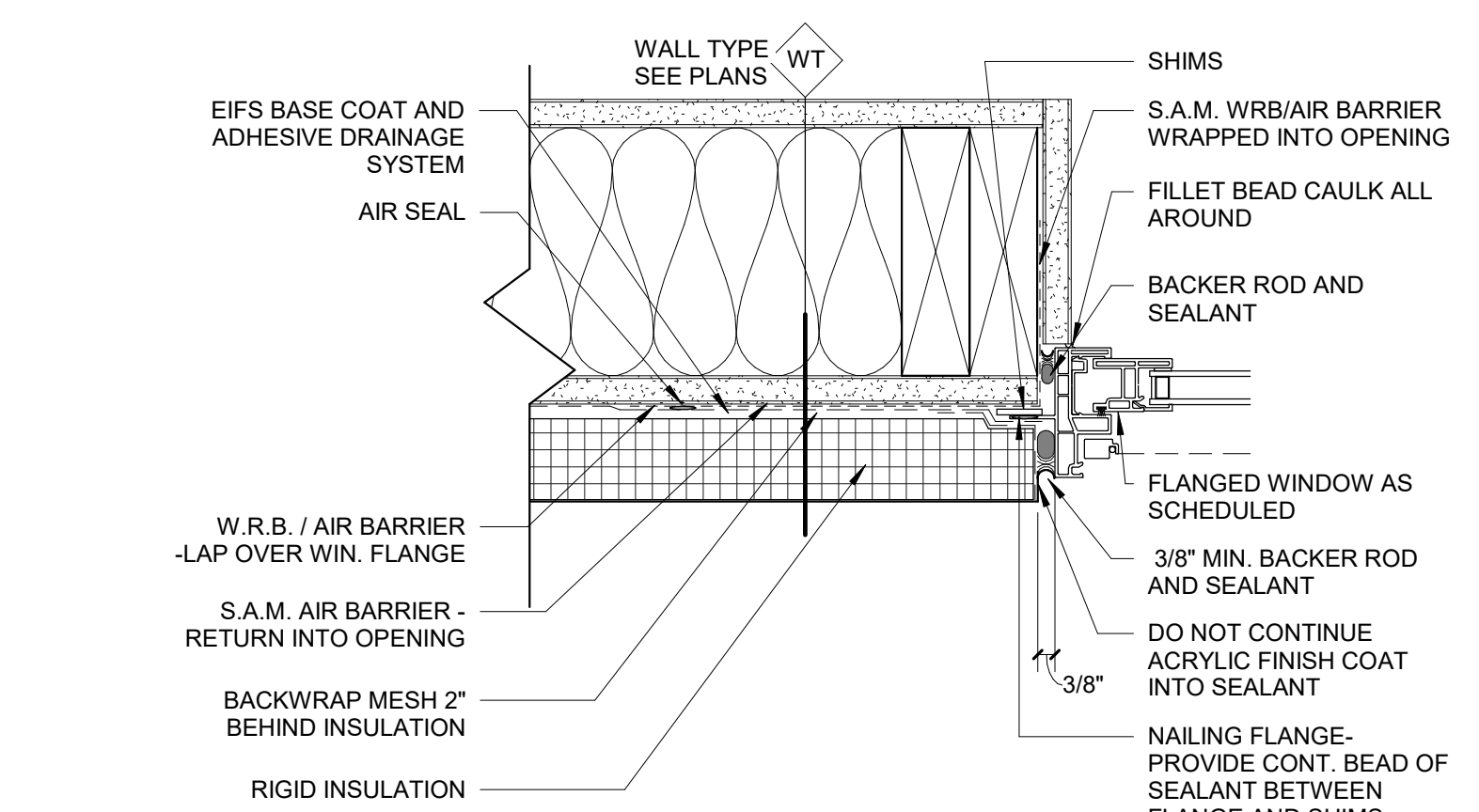
15 HEAD - FIRE RATED INTERIOR GLAZING - ALUM  
3" = 1'-0"



7 FLANGED WINDOW HEAD AT STONE VENEER  
3" = 1'-0"



3 FLANGED WINDOW HEAD AT EIFS  
3" = 1'-0"

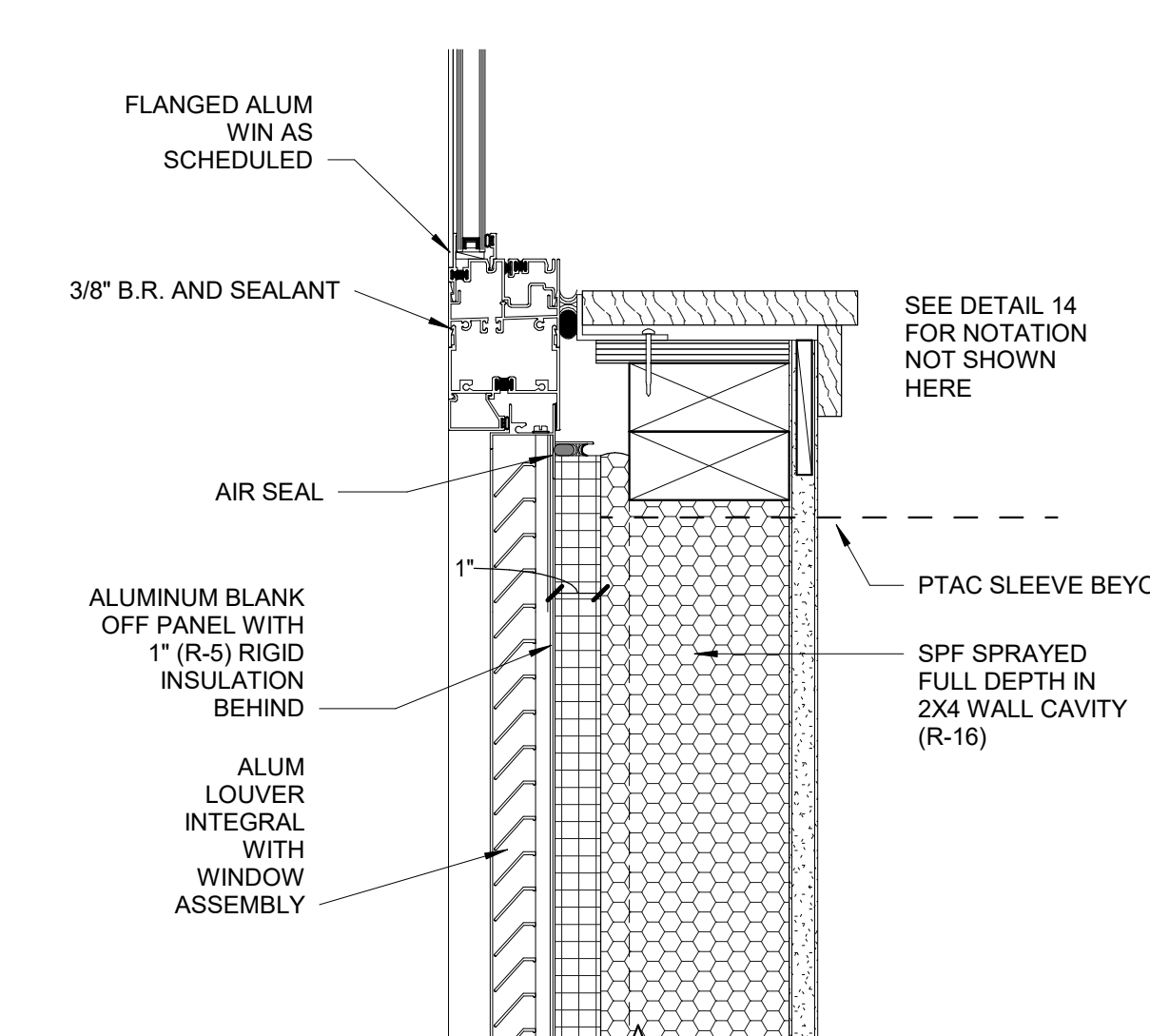


2 FLANGED WINDOW JAMB AT EIFS  
3" = 1'-0"

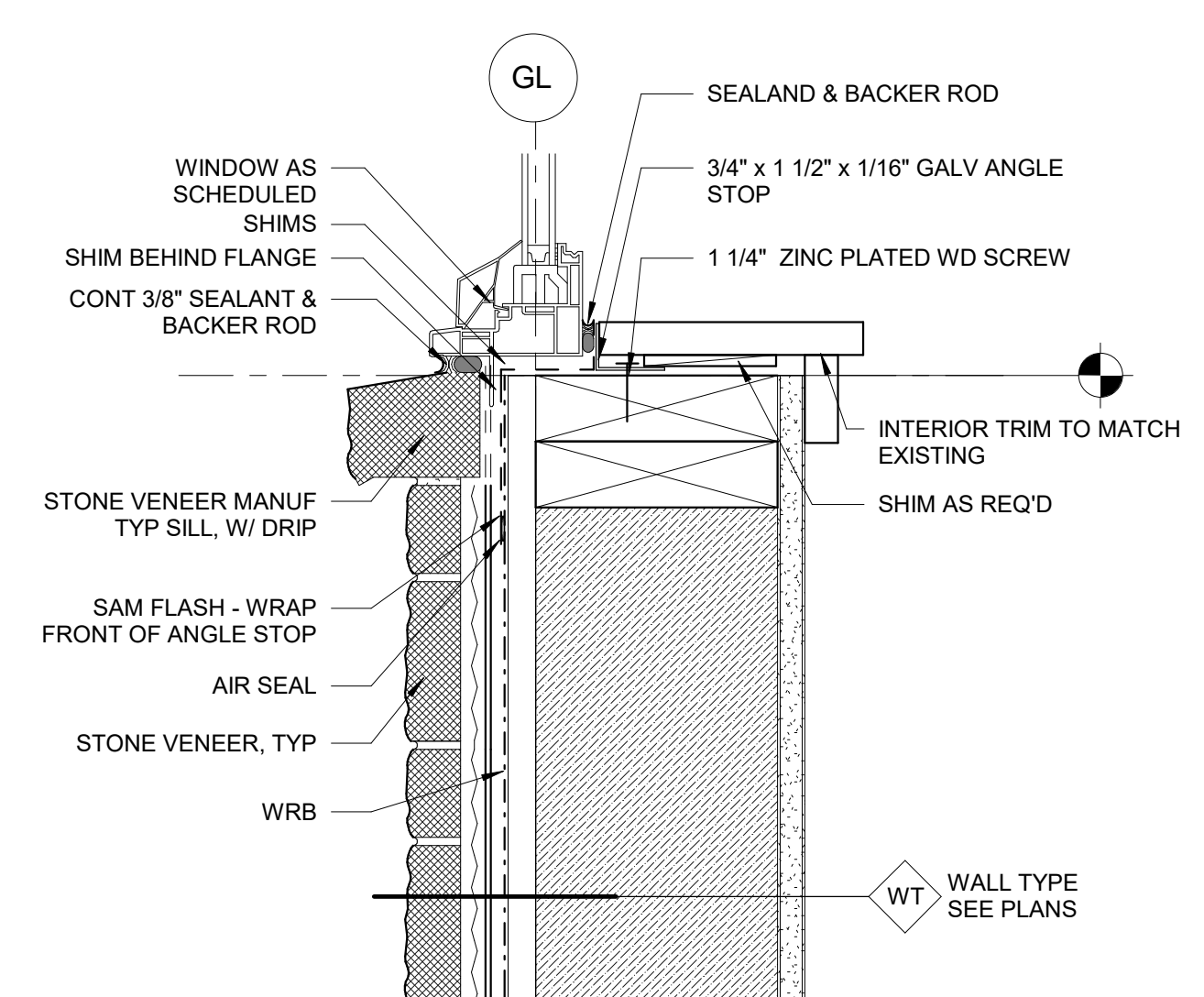
HOME2 SUITES BY HILTON	2101 W Agent RD, PASCO, WA 99301
WINDOW DETAILS	

ACROSS 8"

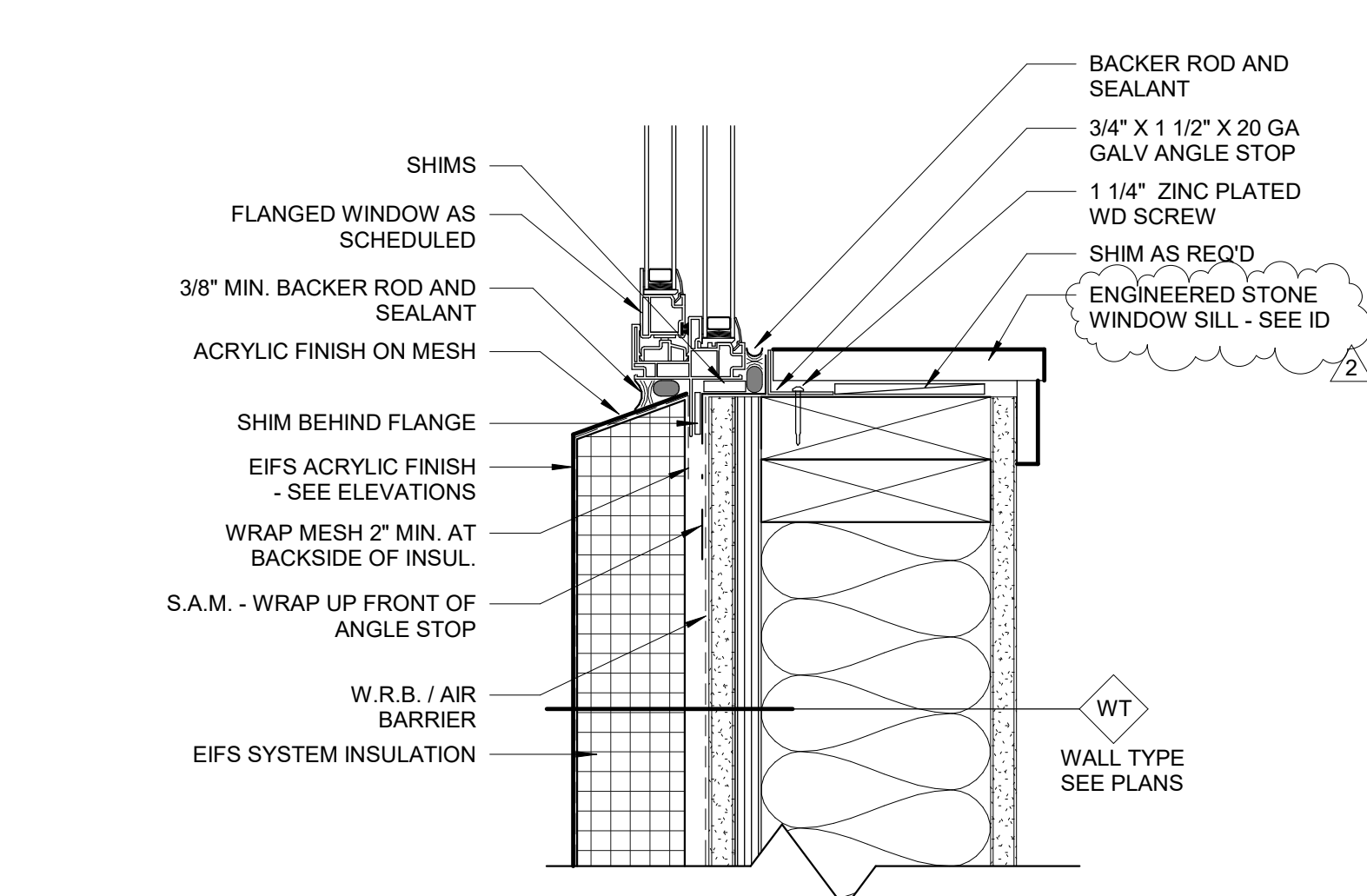
SHEET:	A623
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9 SILL - ALUM WIN AT LOUVER  
3" = 1'-0"



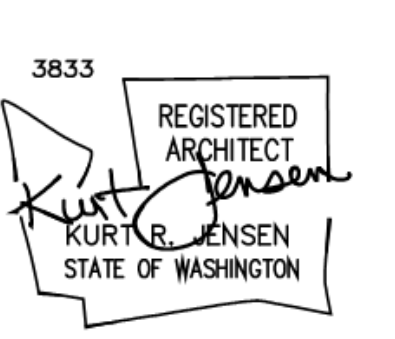
5 FLANGED WINDOW SILL AT STONE VENEER  
3" = 1'-0"



1 FLANGED WINDOW SILL AT EIFS  
3" = 1'-0"

3833  
REGISTERED ARCHITECT  
KURT R. JENSEN  
STATE OF WASHINGTON

ACROSS 8"



ED SETS

WN: SS  
CKED: WC  
NO: 2321

# ENSEN DESIGN A R C H I T E C T S

A R C H I T E C T S  
7730 Leary Way NE Redmond, WA 98052  
[www.jd-arch.com](http://www.jd-arch.com)  
425.216.0319

423.218.0518

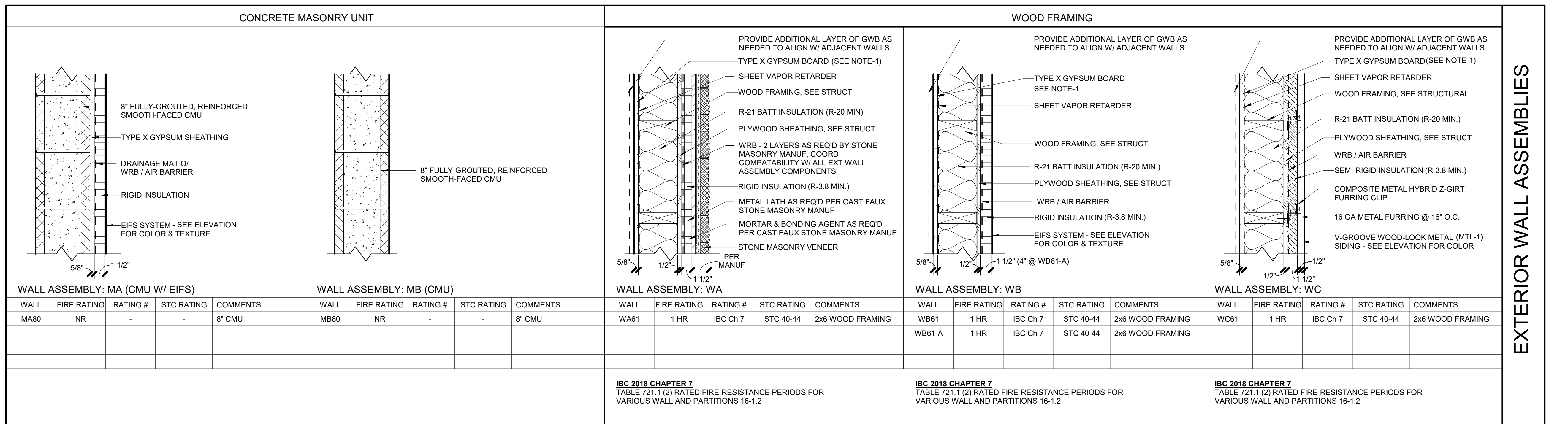
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BID SEI

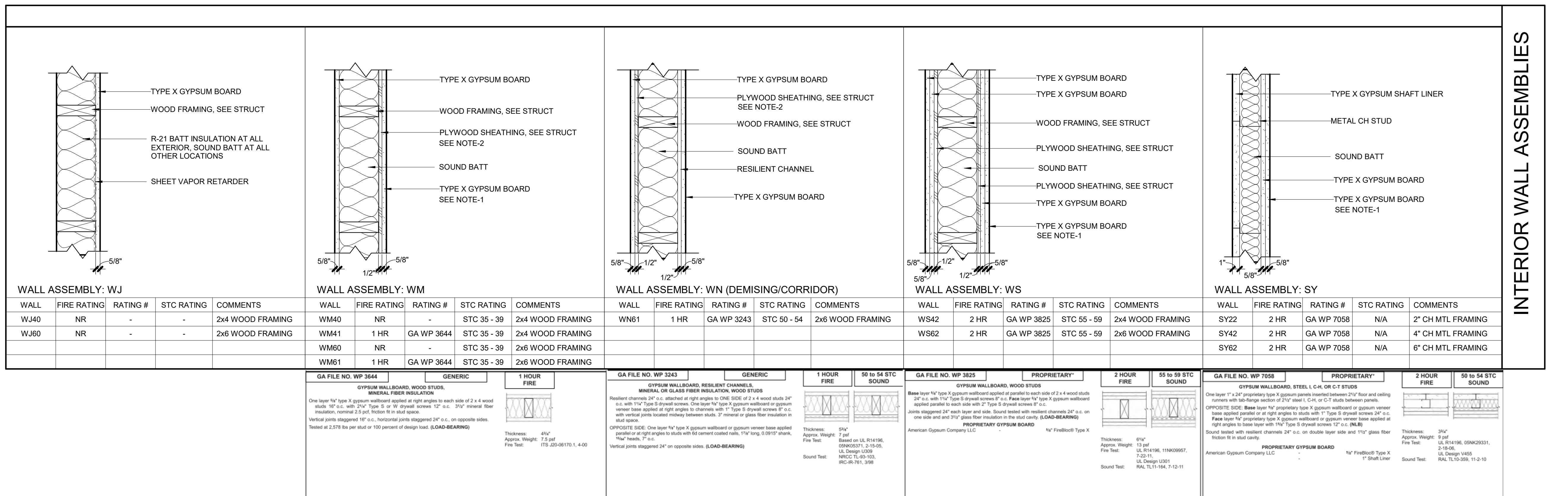
HOME2 SUITES BY HILTON

HOME2 SUITES BY H

SHEET:



<b>WALL ASSEMBLY KEY</b>	
1st LETTER DESIGNATES <u>PRIMARY CORE MATERIAL</u>	1st # DESIGNATES CORE NOMINAL DIM SEE WALL CORE KEY BELOW
C = CONCRETE	SEE WALL CORE KEY BELOW
M = MASONRY	
S = METAL STUD CORE	2nd # DESIGNATES FIRE RATING
W = WOOD STUD CORE	0 = NR 1 = 1 HR 2 = 2 HR 3 = 3 HR
2nd LETTER DESIGNATES <u>WALL ASSEMBLY TYPE</u>	
ONE LETTER ASSIGNED PER WALL, SEE TYPES THIS SHEET	
<b>ASSEMBLY CORE NOMINAL DIMENSION KEY</b>	
<b>CONCRETE (C)</b>	<b>MASONRY (M)</b>
4 = 4" CIP CONCRETE	4 = 4" NOM CMU
6 = 6" CIP CONCRETE	6 = 6" NOM CMU
8 = 8" CIP CONCRETE	8 = 8" NOM CMU
10 = 10" CIP CONCRETE	10 = 10" NOM CMU
12 = 12" CIP CONCRETE	12 = 12" NOM CMU
<b>METAL STUD (S)</b>	<b>WOOD STUD (W)</b>
1 = 7/8" FUR OR 1 1/2" STUD	1 = 1x NOM FURRING
2 = 2 1/2" STUD	3 = 2x3 NOM STUD
3 = 3 5/8" STUD	4 = 2x4 NOM STUD
4 = 4" STUD	6 = 2x6 NOM STUD
6 = 6" STUD	8 = 2x8 NOM STUD
8 = 8" STUD	0 = 2x10 NOM STUD
0 = 10 STUD	2 = 2x12 NOM STUD
<b>ASSEMBLY TYPE LETTER GROUPING</b>	
<b>ASSEMBLY TYPE:</b> A - H = EXTERIOR WALLS J - X = INTERIOR WALLS Y - Z = SHAFTS AND CHASES	
<b>WALL ASSEMBLY NOTES</b>	
<p>1. VERIFY ALL SHEAR WALL LOCATIONS AND REQUIREMENTS WITH STRUCTURAL SHEAR WALL PLAN, IF DISCREPANCIES ARE NOTED DEFER TO STRUCTURAL DRAWINGS.</p> <p>2. ALL EXTERIOR SHEATHING @ WOOD STUDS SHALL BE 1/2" PLYWOOD OR THICKNESS AS SHOWN ON STRUCTURAL DRAWINGS. VERIFY ALL SHEAR WALL LOCATIONS AND REQUIREMENTS WITH STRUCTURAL SHEAR WALL PLAN, IF DISCREPANCIES, DEFER TO STRUCTURAL DRAWINGS.</p> <p>3. GA FILE NUMBERS ARE FROM GYPSUM ASSOCIATION FIRE RESISTANCE DESIGN MANUAL <b>GA-600-2018 22TH EDITION</b>, WASHINGTON D.C. CONTRACTOR IS TO PROVIDE (2) COPIES OF THIS MANUAL ON THE JOB SITE TO COORDINATE FIRE RESISTIVE ATTACHMENT WITH SHEAR CONNECTORS AND SOUND RATED ASSEMBLIES. CONTRACTOR SHALL REFER TO THE "GENERAL EXPLANATORY NOTES" FOR ANY ALLOWED DEVIATION FROM THE TESTED ASSEMBLY.</p> <p>4. THESE DETAILS REPRESENT MINIMUM ARCHITECTURAL REQUIREMENTS. IN SOME CASES THE STRUCTURAL DRAWINGS WILL DETERMINE THE ACTUAL DIMENSIONS AND CONNECTION METHODS, AND IN THOSE CASES WILL GOVERN. IT IS THE CONTRACTOR'S RESPONSIBILITY TO COORDINATE THE STRUCTURAL DRAWINGS WITH THESE MINIMUM ARCHITECTURAL ASSEMBLIES.</p> <p>5. CONTRACTOR IS RESPONSIBLE FOR COORDINATING THE TYPE OF WALL BOARD REQUIRED BY LOCATION. THE TERMS "GYPSUM WALLBOARD" AND "GWB" ARE INTERCHANGEABLE. ALL GWB SHALL BE 5/8" UNO. THE TYPE OF GWB SHALL BE DETERMINED BY LOCATION AND FIRE RATING.</p> <p>A. AT RATED ASSEMBLIES THE USE OF TYPE "X" IS</p>	



THESE DETAILS REPRESENT MINIMUM ARCHITECTURAL REQUIREMENTS. IN SOME CASES THE STRUCTURAL DRAWINGS WILL DETERMINE THE ACTUAL DIMENSIONS AND CONNECTION METHODS, AND IN THOSE CASES WILL GOVERN. IT IS THE CONTRACTOR'S RESPONSIBILITY TO COORDINATE THE STRUCTURAL DRAWINGS WITH THESE MINIMUM ARCHITECTURAL ASSEMBLIES.

CONTRACTOR IS RESPONSIBLE FOR COORDINATING THE TYPE OF WALL BOARD REQUIRED BY LOCATION. THE TERMS "GYPSUM WALLBOARD" AND "GWB" ARE INTERCHANGEABLE. ALL GWB SHALL BE 5/8" UNO. THE TYPE OF GWB SHALL BE DETERMINED BY LOCATION AND FIRE RATING.

- A. AT RATED ASSEMBLIES THE USE OF TYPE "X" IS REQUIRED.
- B. AT WALL TILE LOCATIONS THE USE OF CEMENT BOARD OR A SUITABLE SUBSTRATE IS REQUIRED.
- C. AT HIGH HUMIDITY LOCATIONS WITHOUT TILE, DENSSHIELD OR SIMILAR IS REQUIRED WITH EPOXY COATING.

PROVIDE FIREBLOCKING IN ACCORDANCE WITH **2018 IBC SEC 718**.

PROVIDE PROTECTION FOR THROUGH PENETRATIONS AND MEMBRANE PENETRATIONS OF HORIZONTAL ASSEMBLIES AND FIRE RATED WALL ASSEMBLIES IN ACCORDANCE WITH **2018 IBC SEC 714**.

JOINTS INSTALLED IN OR BETWEEN FIRE RESISTIVE RATED WALLS, FLOORS OR FLOOR/CEILING ASSEMBLIES AND ROOFS OR ROOF/CEILING ASSEMBLIES SHALL BE PROTECTED BY AN APPROVED FIRE-RESISTANT JOINT SYSTEM IN ACCORDANCE WITH **2018 IBC SEC 715**.

CONTINUITY OF FIRE RATED WALLS:

- A. FIRE BARRIERS (2018 IBC 707.5) AND SHAFT ENCLOSURES (2018 IBC 713.5): SHALL EXTEND FROM THE TOP OF THE FLOOR/CEILING BELOW TO THE UNDERSIDE OF THE FLOOR, ROOF SHEATHING, SLAB OR DECK ABOVE AND SECURELY ATTACHED THERETO. THE ASSEMBLIES SHALL BE CONTINUOUS THROUGH CONCEALED SPACES.
- B. FIRE PARTITIONS (2018 IBC 708.5): SHALL EXTEND FROM THE TOP OF THE FOUNDATION OR FLOOR/CEILING ASSEMBLY BELOW TO THE UNDERSIDE OF THE FLOOR. ROOF SHEATHING, SLAB OR DECK ABOVE OR TO THE FIRE-RESISTANCE RATED FLOOR/CEILING OR ROOF CEILING ABOVE.
- C. SMOKE BARRIERS (2018 IBC 709.4): SHALL FORM AN EFFECTIVE MEMBRANE CONTINUOUS FROM OUTSIDE WALL TO OUTSIDE WALL AND FROM THE TOP OF THE FOUNDATION OR FLOOR/CEILING ASSEMBLY BELOW TO THE UNDERSIDE OF THE FLOOR OR ROOF SHEATHING, DECK OR SLAB ABOVE. THIS CONTINUITY SHALL CONTINUE THROUGH CONCEALED SPACES.

D. STC & ICC TESTS ARE FROM GA MANUAL LISTED ABOVE, OWENS-CORNING WALL & FLOOR ASSEMBLY GUIDE OR FROM ICBO/ICC REPORTS.

I. SOUND TRANSMISSION REQUIREMENTS APPLY TO COMMON INTERIOR WALLS, AND PARTITIONS. BETWEEN ADJACENT DWELLING UNITS (GUESTROOMS) AND BETWEEN DWELLING UNITS (APARTMENTS) AND ADJACENT PUBLIC SPACES SUCH AS CORRIDORS, STAIRS AND SERVICE AREAS (**2018 IBC 1206**).

A. AIR-BORNE SOUND: NOT LESS THAN STC 50 (45 IF FIELD TESTED). PENETRATIONS OR OPENINGS IN CONSTRUCTION ASSEMBLIES FOR PIPING, ELECTRICAL DEVICES, RECESSED CABINETS, SOFFITS, OR HEATING, VENTILATING OR EXHAUST DUCTS SHALL BE SEALED, LINED, INSULATED OR OTHERWISE TREATED TO MAINTAIN RATINGS.

B. STRUCTURE-BORNE SOUND: NOT LESS THAN IIC 50 (45 IF FIELD TESTED).

2. SOUND TRANSMISSION REQUIREMENTS:

A. FUNCTION / DINING ROOMS:

- a. GUESTROOM TO GUESTROOM: 50 STC
- b. GUESTROOM TO PUBLIC SPACE: 50 STC
- c. GUESTROOM TO BACK OF HOUSE: 50 STC
- d. GUESTROOM TO ELEVATOR LOBBY: 60 STC
- e. GUESTROOM TO EXTERIOR: 50 STC

B. BACK OF HOUSE:

- a. CORRIDOR TO MECHANICAL, LAUNDRY, SERVICE ROOMS: 50 STC

C. FLOOR IMPACT

- a. FLOOR IMPACT: 55 IIC
- b. GUESTROOM SLEEPING AREA TO MECHANICAL ROOM: 55 IIC

3. WHERE SOUND RATED ASSEMBLIES INCLUDE THE USE OF "RESILIENT CHANNELS", DIETRICH RC-1 DELUXE CHANNELS SHALL BE USED.

4. SOUND RATED ASSEMBLIES - SOUND CONTROL:

SYSTEMS SHALL BE AIR-TIGHT. ITEMS THAT PENETRATE THE GWB SHALL NOT BE LOCATED BACK TO BACK OR IN THE SAME STUD CAVITY. ANY

OPENINGS FOR FIXTURES OR PIPES SHALL BE CUT TO THE PROPER SIZE AND SEALED. THE ENTIRE

PERIMETER OF A SOUND INSULATING SYSTEM SHALL BE MADE AIR TIGHT TO PREVENT SOUND FLANKING.

FLEXIBLE SEALANT OR AN ACOUSTICAL GASKET

SHALL BE USED TO SEAL BETWEEN THE STC RATED

SYSTEM AND ALL DISSIMILAR SURFACES AND ALSO

BETWEEN THE SYSTEM AND SIMILAR SURFACES

WHERE PERIMETER RELIEF IS REQUIRED. TAPING

GWB WALL AND WALL-CEILING INTERSECTIONS

PROVIDES AN ADEQUATE AIR SEAL AT ALL THESE

LOCATIONS (ASTM E 497, GA MANUAL SECTION III).

DRAWN:	SS
CHECKED:	WC
JOB NO:	2321

The logo for Jensen Design Architects (JDA) features a green square with the letters 'JDA' in white. Below the logo, the company name 'JENSEN DESIGN' is written in a serif font, followed by 'ARCHITECTS' in a smaller sans-serif font. Underneath that, the address '7730 Leary Way NE Redmond, WA 98052' is listed, along with the website 'www.jd-arch.com' and the phone number '425.216.0318'.

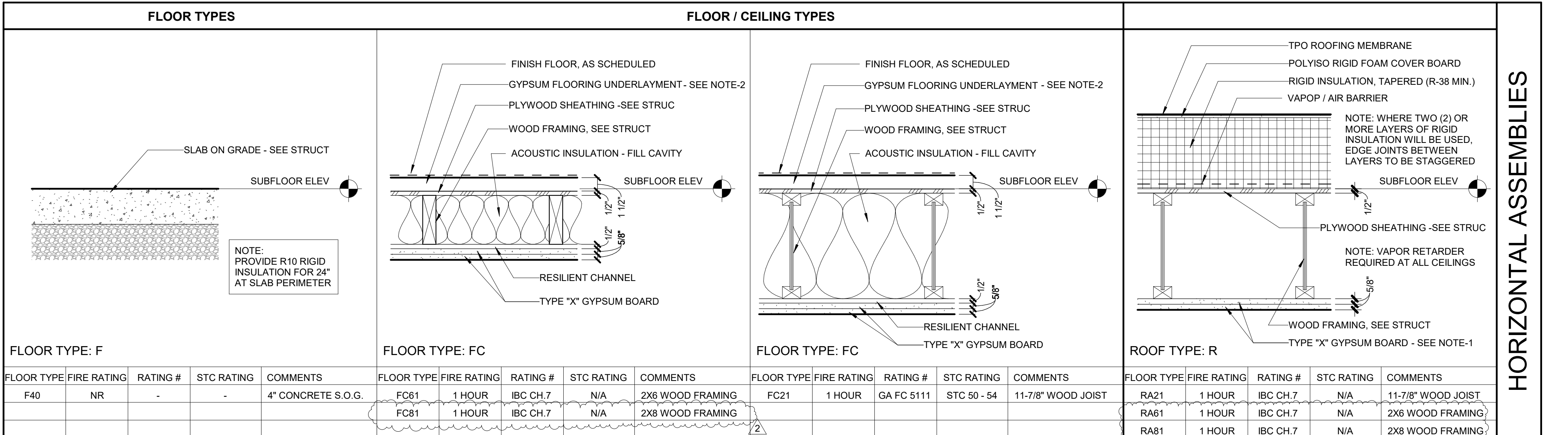
BID SET

HOME2 SUITES BY HILTON  
2101 W Agent RD, PASCO, WA 99301

WALL ASSEMBLIES

SHEET:

A701



CEILING, FLOOR, ROOF ASSEMBLY KEY	
1st LETTER DESIGNATES ASSEMBLY	1st # DESIGNATES CORE DIMENSION
S = SLAB	1 = 10"
L = LAMINATE	2 = 12"
F = FLOOR	3 = 3 1/2"
R = ROOF	4 = 4" OR 14"
FC = FLOOR CEILING	5 = 8" OR 18"
RC = ROOF CEILING	
2nd # DESIGNATES FIRE RATING	
0 = NR	
1 = 1 HR	
2 = 2 HR	
3 = 3 HR	

**CEILING, FLOOR, ROOF ASSEMBLY NOTES**

1. VERIFY ALL SHEAR WALL LOCATIONS AND REQUIREMENTS WITH STRUCTURAL SHEAR WALL PLAN, IF DISCREPANCIES ARE NOTED DEFER TO STRUCTURAL DRAWINGS.
2. GA FILE NUMBERS ARE FROM GYPSUM ASSOCIATION FIRE RESISTANCE DESIGN MANUAL GA-600-2018 22TH EDITION WASHINGTON D.C. CONTRACTOR IS TO PROVIDE (2) COPIES OF THIS MANUAL ON THE SITE TO COORDINATE FIRE RESISTIVE ATTACHMENT WITH SHEAR CONNECTORS AND SOUND RATED ASSEMBLIES. CONTRACTOR SHALL REFER TO THE "GENERAL EXPLANATORY NOTES" FOR ANY ALLOWED DEVIATION FROM THE TESTED ASSEMBLY.
3. THESE DETAILS REPRESENT MINIMUM ARCHITECTURAL REQUIREMENTS. IN SOME CASES THE STRUCTURE MAY REQUIRE DETERMINING THE ACTUAL DIMENSIONS AND CONNECTION METHODS, AND IN THOSE CASES WILL GOVERN. IT IS THE CONTRACTOR'S RESPONSIBILITY TO COORDINATE THE STRUCTURAL DRAWINGS WITH THESE MINIMUM ARCHITECTURAL ASSEMBLIES.
4. CONTRACTOR IS RESPONSIBLE FOR COORDINATING THE TYPE OF WALL BOARD REQUIRED BY LOCATION. THE TERMS "GYPSUM WALLBOARD" AND "GWB" ARE INTERCHANGEABLE. THE TYPE OF GWB SHALL BE DETERMINED BY LOCATION AND FIRE RATING. A. FOR GWB ASSEMBLIES THE USE OF TYPE "X" IS REQUIRED.
- B. AT WALL TILE LOCATIONS THE USE OF CEMENT BOARD OR A SUITABLE SUBSTRATE IS REQUIRED. C. AT WALL JOISTS LOCATIONS WITHOUT TILE, DENSIFILM OR SIMILAR IS REQUIRED WITH EPOXY COATING.
5. PROVIDE FIREBLOCKING IN ACCORDANCE WITH 2018 IBC SEC 718.
6. PROVIDE PROTECTION FOR THROUGH PENETRATIONS AND OTHER CONSTRUCTION DETAILS OF HORIZONTAL ASSEMBLIES AND FIRE RATED ROOF ASSEMBLIES IN ACCORDANCE WITH 2018 IBC SEC 714.
7. JOINTS INSTALLED IN OR BETWEEN FIRE RESISTIVE RATED WALLS, FLOORS OR FLOOR/CEILING ASSEMBLIES AND ROOFS OR ROOF/CEILING ASSEMBLIES SHALL BE PROTECTED BY AN APPROVED FIRE-RESISTANT JOINT SYSTEM IN ACCORDANCE WITH 2018 IBC SEC 715.
8. CONTINUITY OF FIRE RATED WALLS:
  - A. FIRE BARRIERS (2018 IBC 707.9) AND SHAFT ENCLAVES (2018 IBC 707.10) SHALL EXTEND FROM THE TOP OF THE FLOOR/CEILING BELOW TO THE Underside of the FLOOR/ROOF SHEATHING, SLAB OR DECK ABOVE AND SECURED WITH CONCRETE TO THE FLOOR/CEILING ASSEMBLIES SHALL BE CONSECUTIVE THROUGH CONCEALED SPACES.
  - B. FIRE PARTITIONS (2018 IBC 708.3) SHALL EXTEND FROM THE FOUNDATION OR FLOOR/CEILING ASSEMBLY BELOW TO THE Underside of the FLOOR, ROOF SHEATHING, SLAB OR DECK ABOVE OR TO THE FIRE-RESISTANT RATED FLOOR/CEILING OR ROOF CEILING ABOVE.
  - C. SMOKE BARRIERS (2018 IBC 709.4) SHALL FORM AN EFFECTIVE MEMBRANE CONTINUOUS FROM OUTSIDE TO INSIDE SURFACES AND ACROSS THE TOP OF THE FOUNDATION OR FLOOR/CEILING ASSEMBLY BELOW TO THE Underside of the FLOOR OR ROOF SHEATHING, DECK OR SLAB ABOVE. THIS CONTINUITY SHALL CONTINUE THROUGH CONCEALED SPACES.
9. STC & ICC TESTS ARE FROM GA MANUAL LISTED ABOVE, OWENS-CORNING WALL & FLOOR ASSEMBLY GUIDE OR FROM ICB/ICC REPORTS.
10. SOUND TRANSMISSION REQUIREMENTS APPLY TO COMMON FLOOR/Ceiling ASSEMBLIES, ADJACENT SLEEPING UNITS (GUESTROOMS) AND BETWEEN DWELLING SPACES SUCH AS CORRIDORS, STAIRS AND SERVING AREAS (2018 IBC).
  - A. ADJACENT SLEEPING UNITS (2018 IBC) SHALL NOT BE LOCATED BACK TO BACK. THE FLOOR/Ceiling ASSEMBLIES SHALL BE CUT TO THE PROPER SIZE AND SEALED. THE ENTIRE PERIMETER OF A SOUND INSULATING SYSTEM SHALL BE MADE AIR TIGHT TO PREVENT SOUND PLACEMENT. FLUID APPLIED ACoustical GASKET SHALL BE USED TO SEAL BETWEEN THE STC RATED SYSTEM AND ALL DISSIMILAR SURFACES AND ALSO BETWEEN THE SYSTEM AND THE FLOOR/Ceiling. THE VERTICALLY RELATED UNITS REQUIRE TAPE GWB WALL AND WALL/CEILING INTERSECTIONS PROVIDES AN ADEQUATE AIR SEAL AT ALL THESE LOCATIONS (ASTM E 491, GA MANUAL SECTION III).
11. PROJECT / BRAND SPECIFIC SOUND TRANSMISSION REQUIREMENTS: **HILTON DESIGN STANDARDS**
  - A. FLOOR IMPACT: 55 IC
  - B. FLOOR IMPACT: 55 IC
  - C. GUESTROOM SLEEPING AREA TO MECHANICAL ROOM: 55 IC
12. WHERE SOUND RATED ASSEMBLIES INCLUDE THE USE OF "RESILIENT CHANNELS", DIETRICH RC-1 DELUXE CHANNELS SHALL BE USED.
13. SOUND RATED ASSEMBLIES - SOUND CONTROL: SYSTEMS SHALL BE AIR-TIGHT. ITEMS THAT PENETRATE THE GWB SHALL NOT BE LOCATED BACK TO BACK. THE FLOOR/Ceiling ASSEMBLIES SHALL BE CUT TO THE PROPER SIZE AND SEALED. THE ENTIRE PERIMETER OF A SOUND INSULATING SYSTEM SHALL BE MADE AIR TIGHT TO PREVENT SOUND PLACEMENT. FLUID APPLIED ACoustical GASKET SHALL BE USED TO SEAL BETWEEN THE STC RATED SYSTEM AND ALL DISSIMILAR SURFACES AND ALSO BETWEEN THE SYSTEM AND THE FLOOR/Ceiling. THE VERTICALLY RELATED UNITS REQUIRE TAPE GWB WALL AND WALL/CEILING INTERSECTIONS PROVIDES AN ADEQUATE AIR SEAL AT ALL THESE LOCATIONS (ASTM E 491, GA MANUAL SECTION III).

ISSUED SETS
03.06.2024 PERMIT SUBMITTAL
05.16.2024 BID ISSUANCE
REVISIONS
REV# DATE DESCRIPTION
2 5.16.2024 HILTON RESPONSE



## BID SET

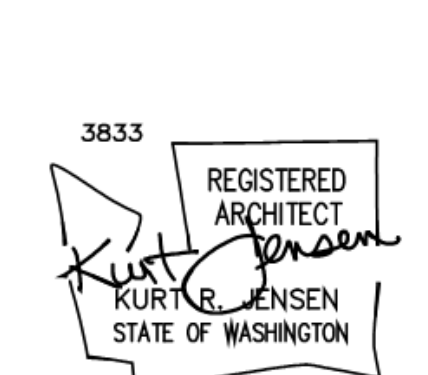
## HOME2 SUITES BY HILTON

2101 W Agent RD, PASCO, WA 99301

FLOOR, CEILING & ROOF ASSEMBLIES

A721



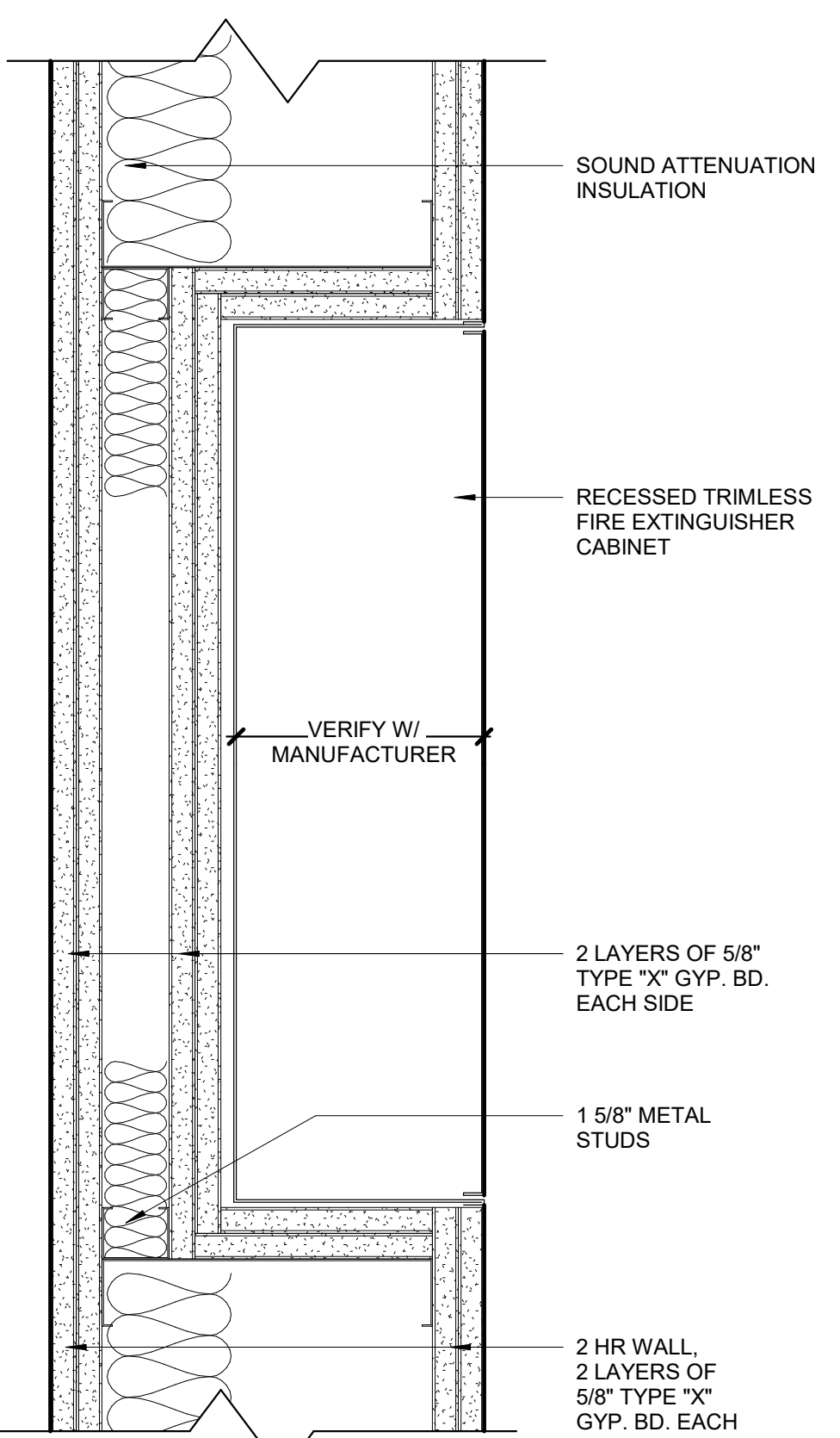


The logo features a stylized outline of the state of Washington on the left. To the right, the word "REGISTERED" is stacked above "ARCHITECT". Below this, "KURT R. JENSEN" is written in a bold, sans-serif font, with "STATE OF WASHINGTON" underneath. The entire logo is enclosed in a thin rectangular border.

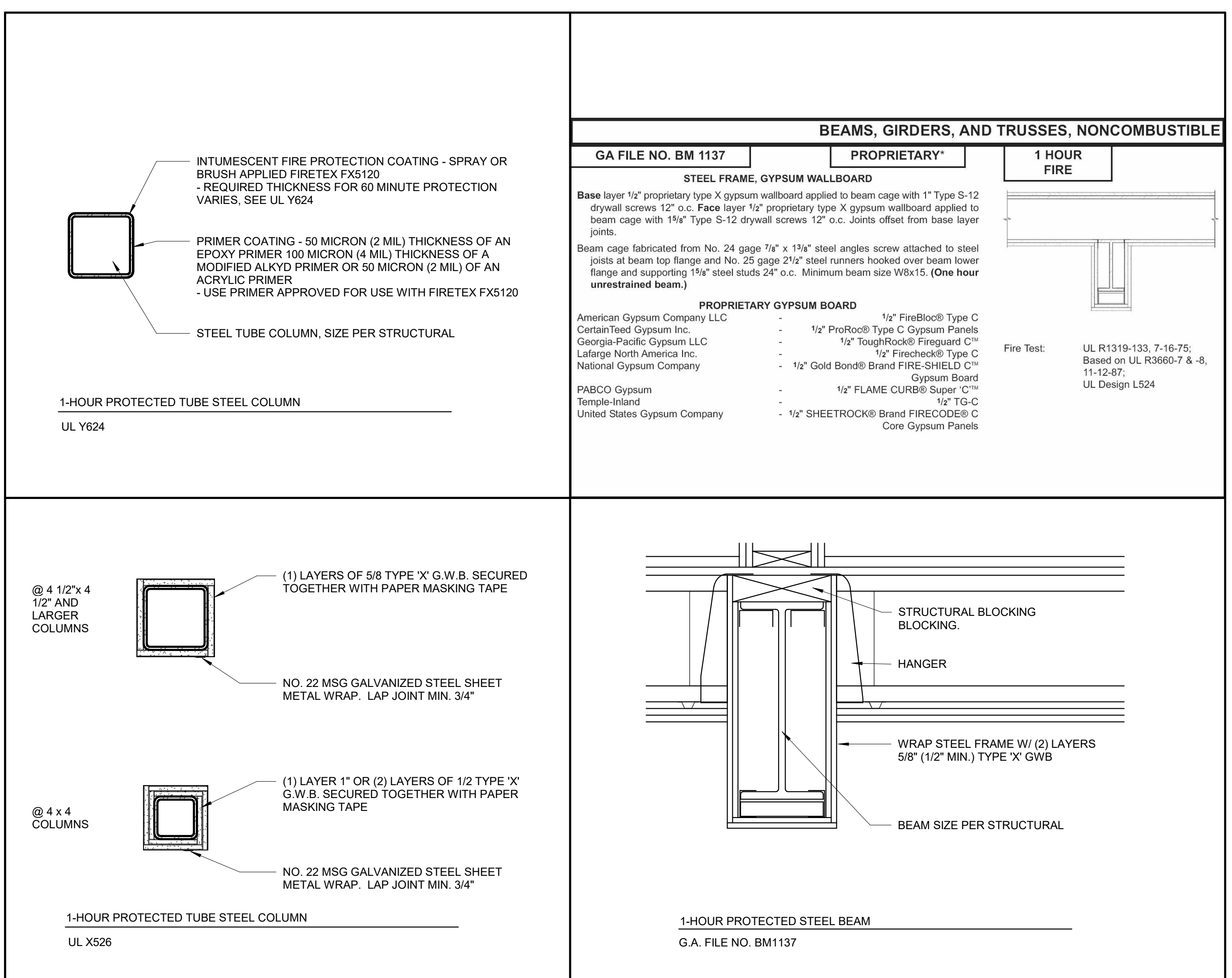
AWN:	SS
ECKED:	SS
3 NO:	2321

JENSEN DESIGN  
ARCHITECTS  
7770 LAKE MCKEE ROAD • LAKELAND, FL 33805

BID SET

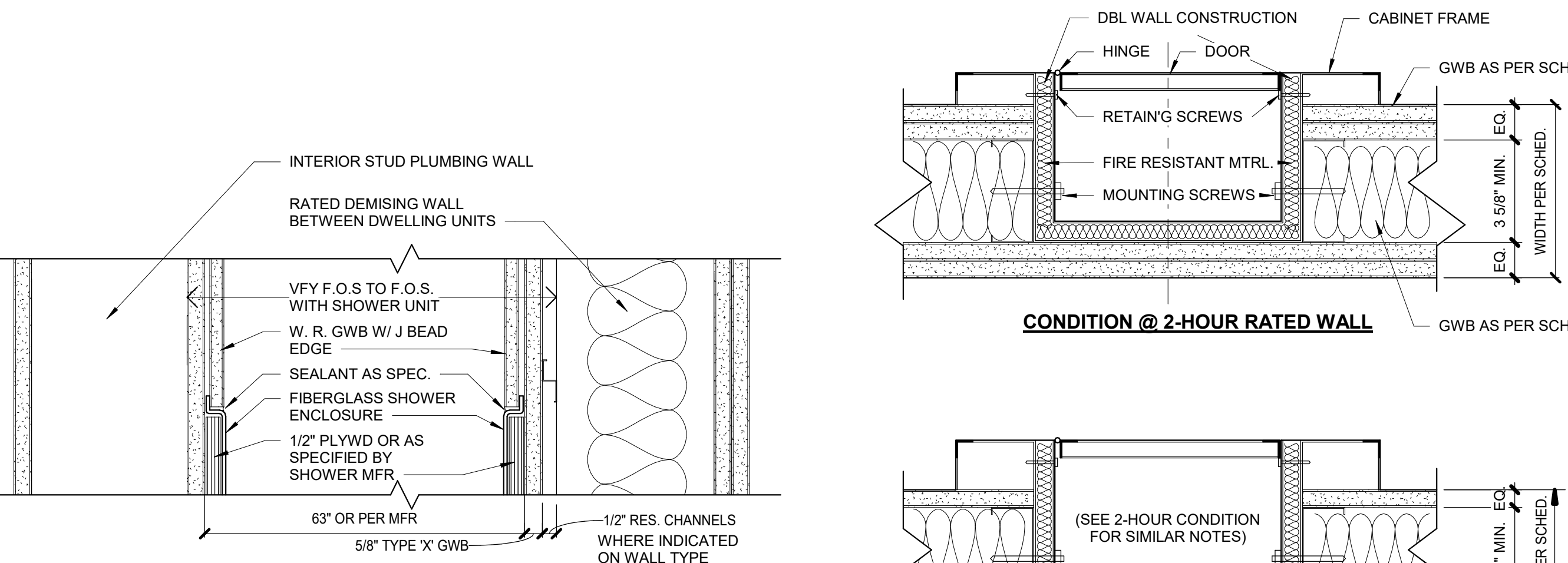


# RECESSED CABINET AT 2 HOUR WALL

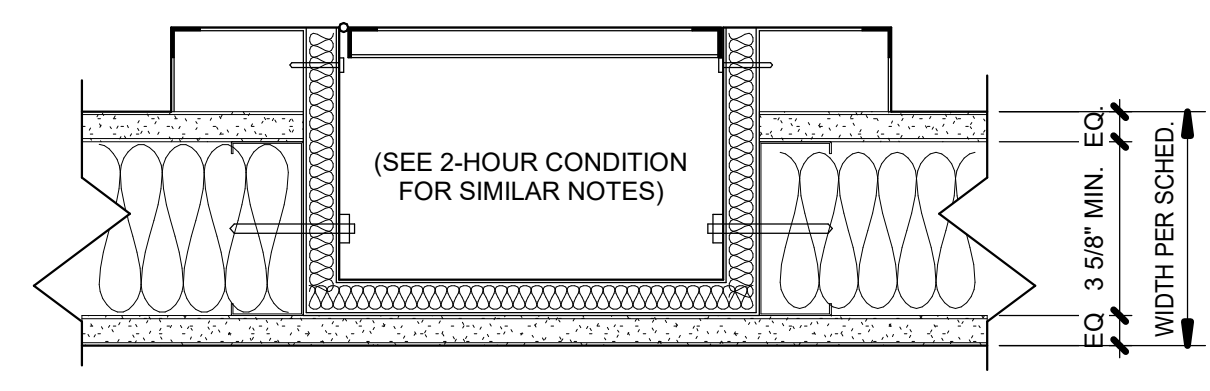


# STEEL COLUMN AND BEAM 1 HOUR RATING

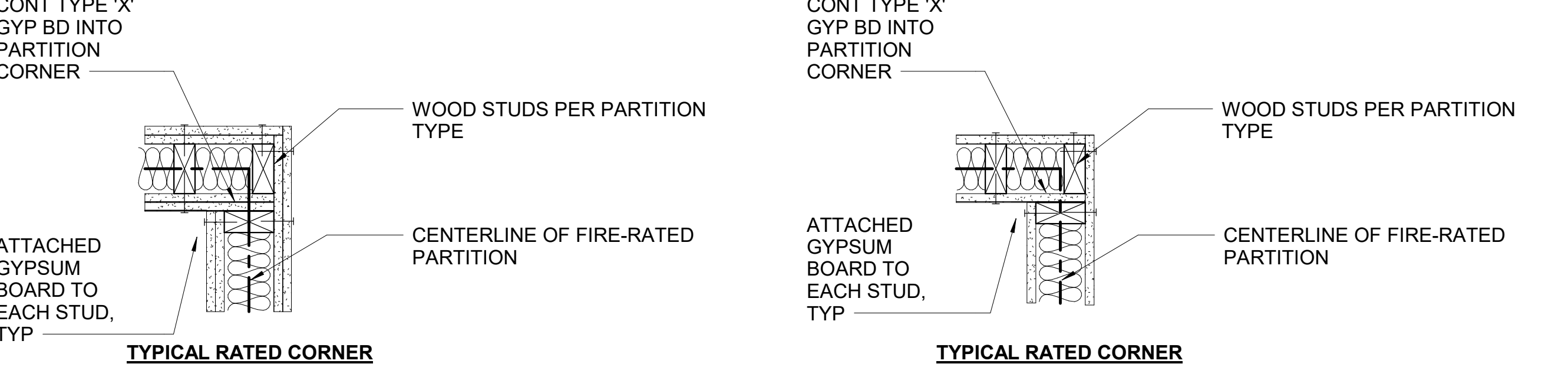
**1 1/2" = 1'-0"**



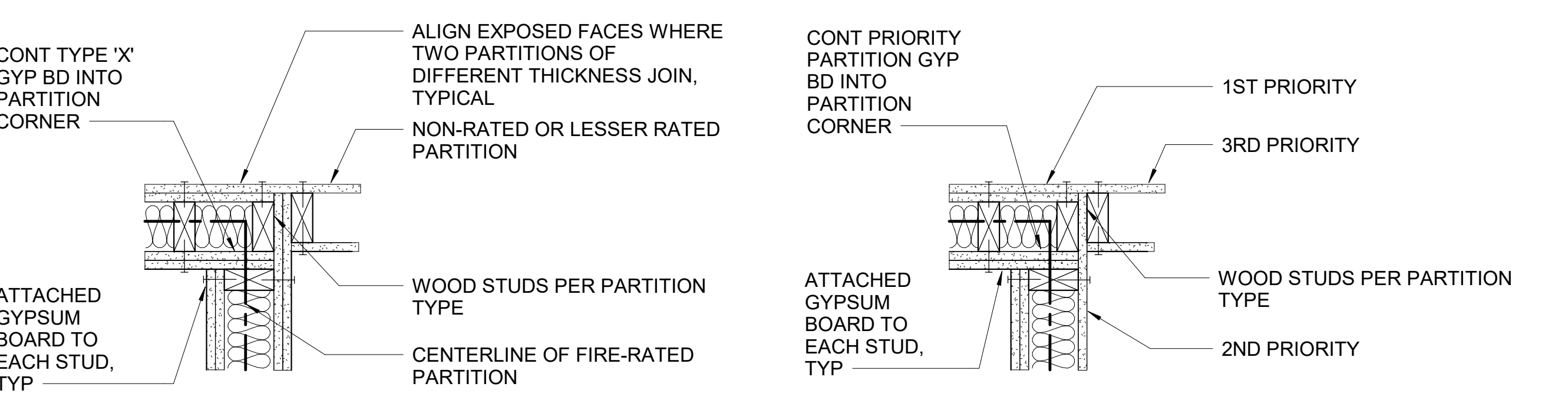
## SHOWER ENCLOSURE AT RATED WALL FIRE EXTINGUISHER CABINET



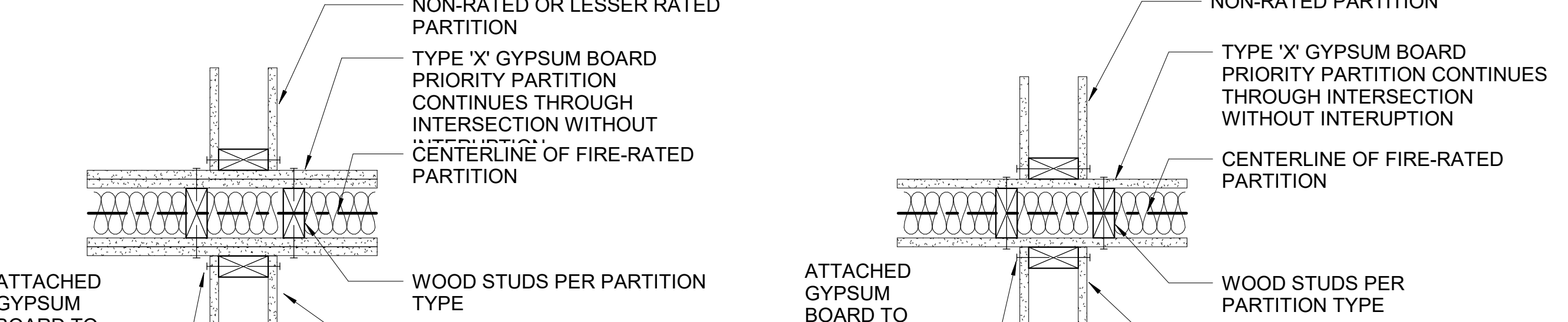
## **CONDITION @ 1-HOUR RATED WALL**



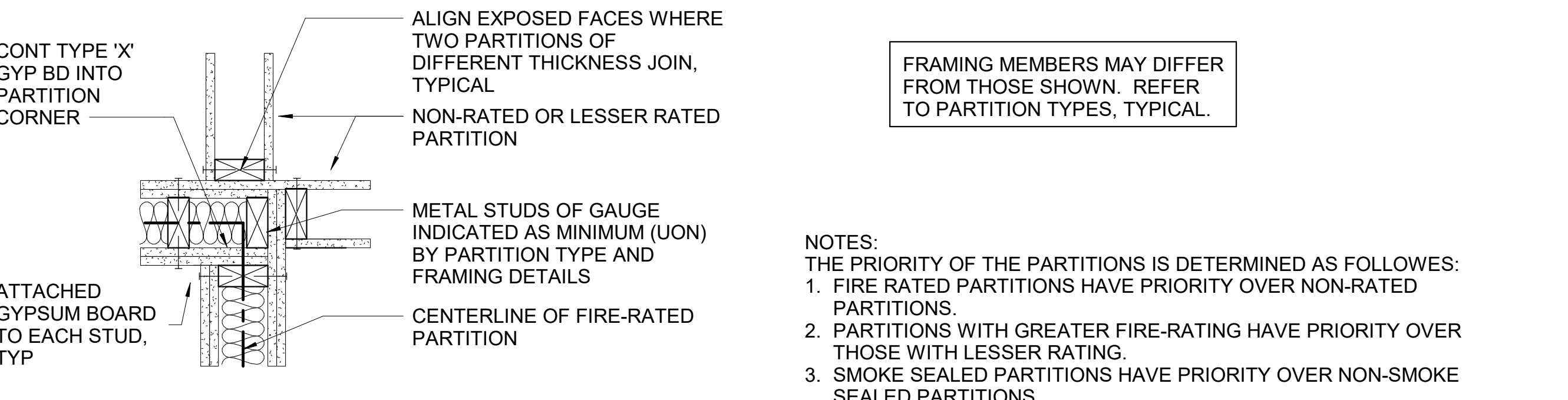
The image contains two technical drawings of drywall intersections. The left drawing shows a 'THREE-WAY INTERSECTION' where a 'NON-RATED OR LESSER RATED PARTITION' meets a 'WOOD STUDS PER PARTITION TYPE' wall. A label indicates 'ATTACHED GYPSUM BOARD TO EACH STUD, TYP'. The right drawing shows another 'THREE-WAY INTERSECTION' where a 'NON-RATED OR LESSER RATED PARTITION' meets a 'WOOD STUDS PER PARTITION TYPE' wall. A label indicates 'ATTACHED GYPSUM BOARD TO EACH STUD, TYP'. Both drawings show 'TYPE 'X' GYPSUM BOARD PRIORITY PARTITION CONTINUES THROUGH INTERSECTION WITHOUT INTERRUPTION' continuing across the intersection.



**THREE-WAY INTERSECTION**  
EXAMPLE OF THREE DIFFERENT  
PARTITION TYPES



The diagram illustrates two four-way intersections. Each intersection consists of four vertical columns representing studs. The top row shows a 'NON-RATED OR LESSER RATED PARTITION' spanning all four columns. The bottom row shows a 'PRIORITY PARTITION' that continues across all four columns without interruption. The text 'NON-RATED PARTITION' is positioned above the first and last columns of each row, while 'PRIORITY PARTITION CONTINUES WITHOUT INTERRUPTION' is centered below the middle two columns of each row.



## **TYPICAL DETAILS - RATED PARTITION INTERSECTIONS**

5 1 1/2" = 1'-0"

NOTES:  
THE PRIORITY OF THE PARTITIONS IS DETERMINED AS FOLLOWS:

1. FIRE RATED PARTITIONS HAVE PRIORITY OVER NON-RATED PARTITIONS.
2. PARTITIONS WITH GREATER FIRE-RATING HAVE PRIORITY OVER THOSE WITH LESSER RATING.
3. SMOKE SEALED PARTITIONS HAVE PRIORITY OVER NON-SMOKE SEALED PARTITIONS.
4. ACOUSTICAL AND LEAD-LINED PARTITIONS HAVE PRIORITY OVER NON-ACOUSTICAL AND NON-LEAD-LINED PARTITIONS.

HOME2 SUITES BY HILTON

HOME2 SUITES BY HILTON

1

ISSUED SETS		
03.06.2024	PERMIT SUBMITTAL	
05.16.2024	BID ISSUANCE	
REVISIONS		
REV# DATE DESCRIPTION		
2	5.16.2024	HILTON RESPONSE
DRAWN: SS CHECKED: SS JOB NO: 2321		

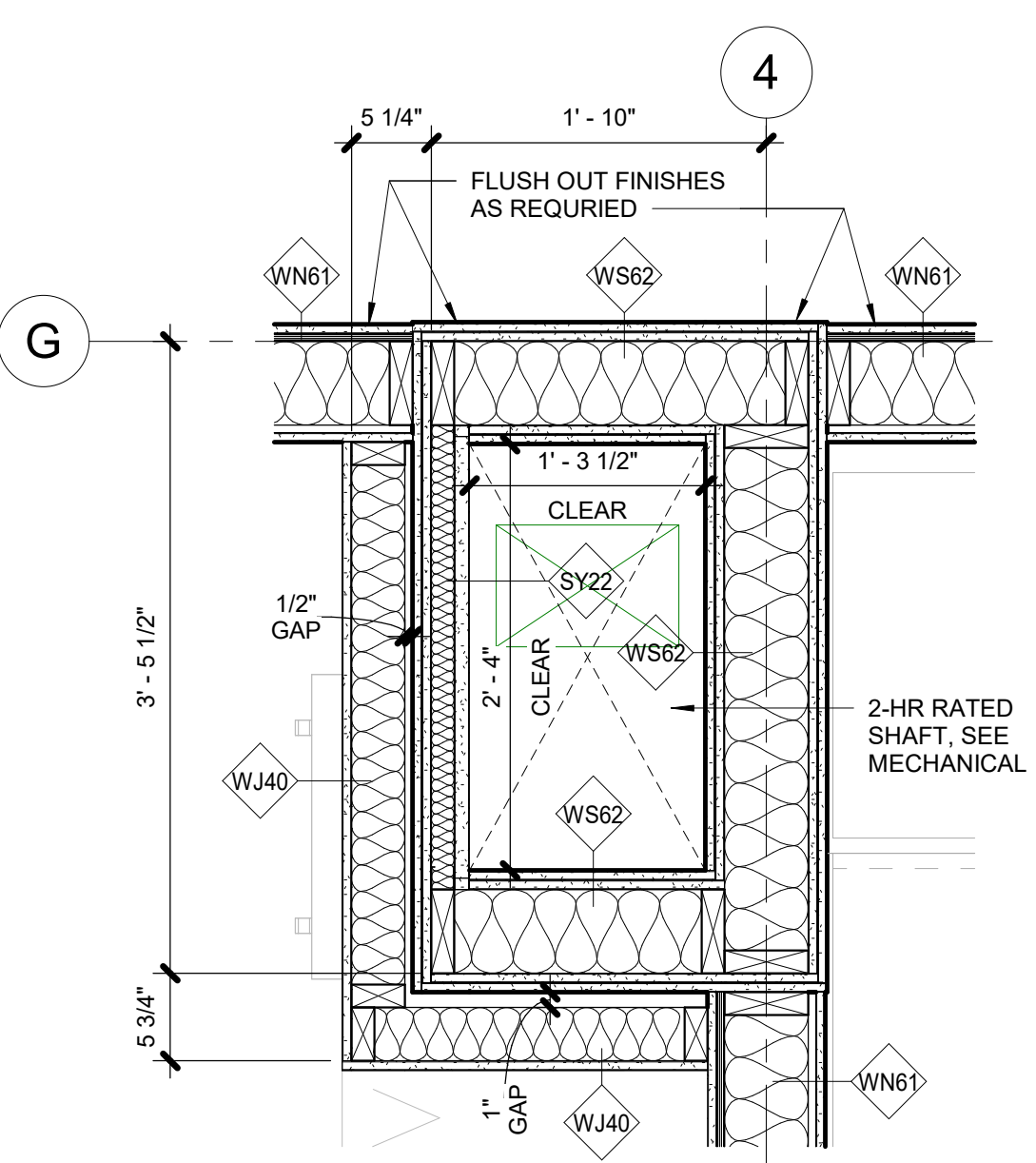
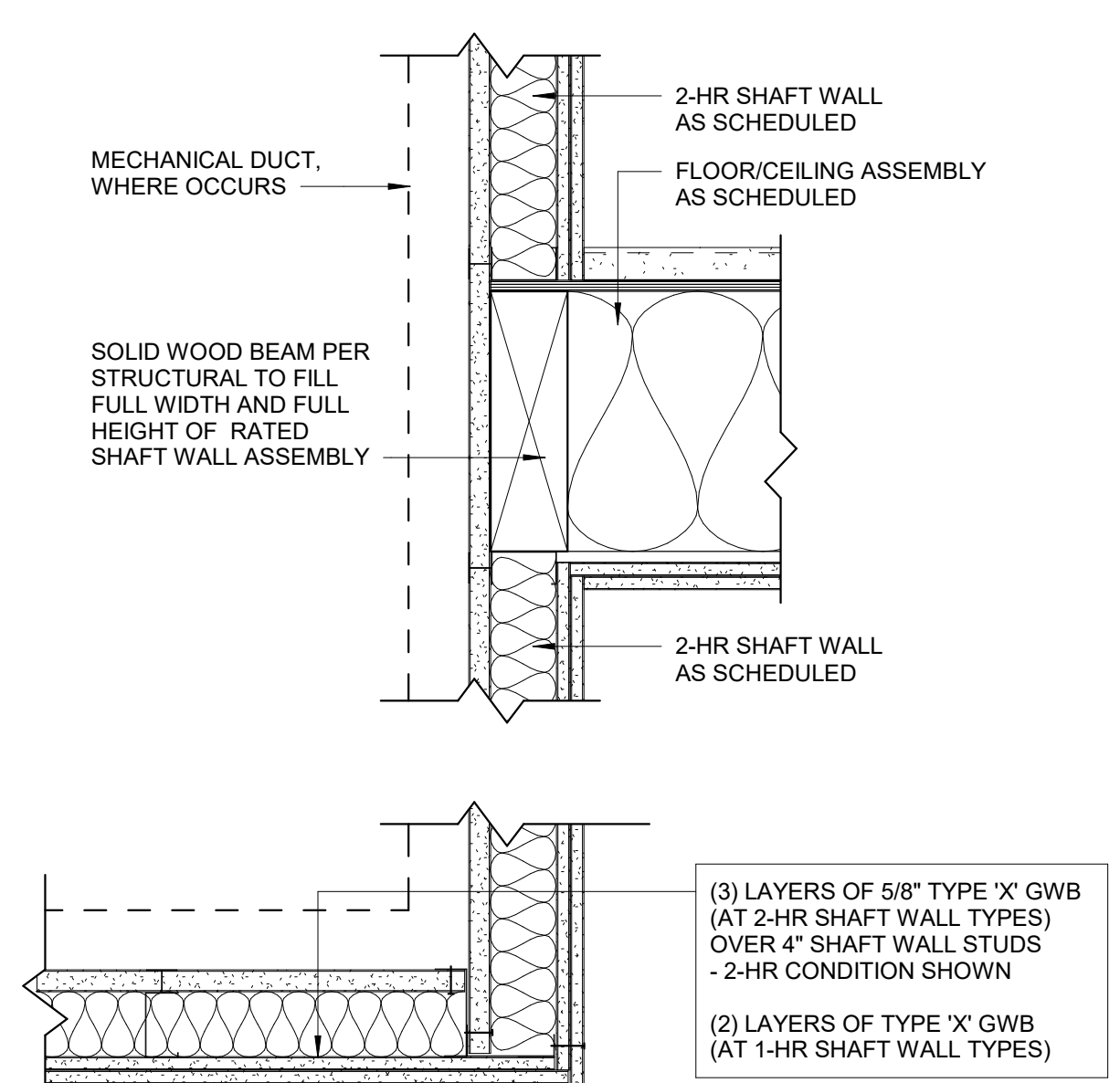
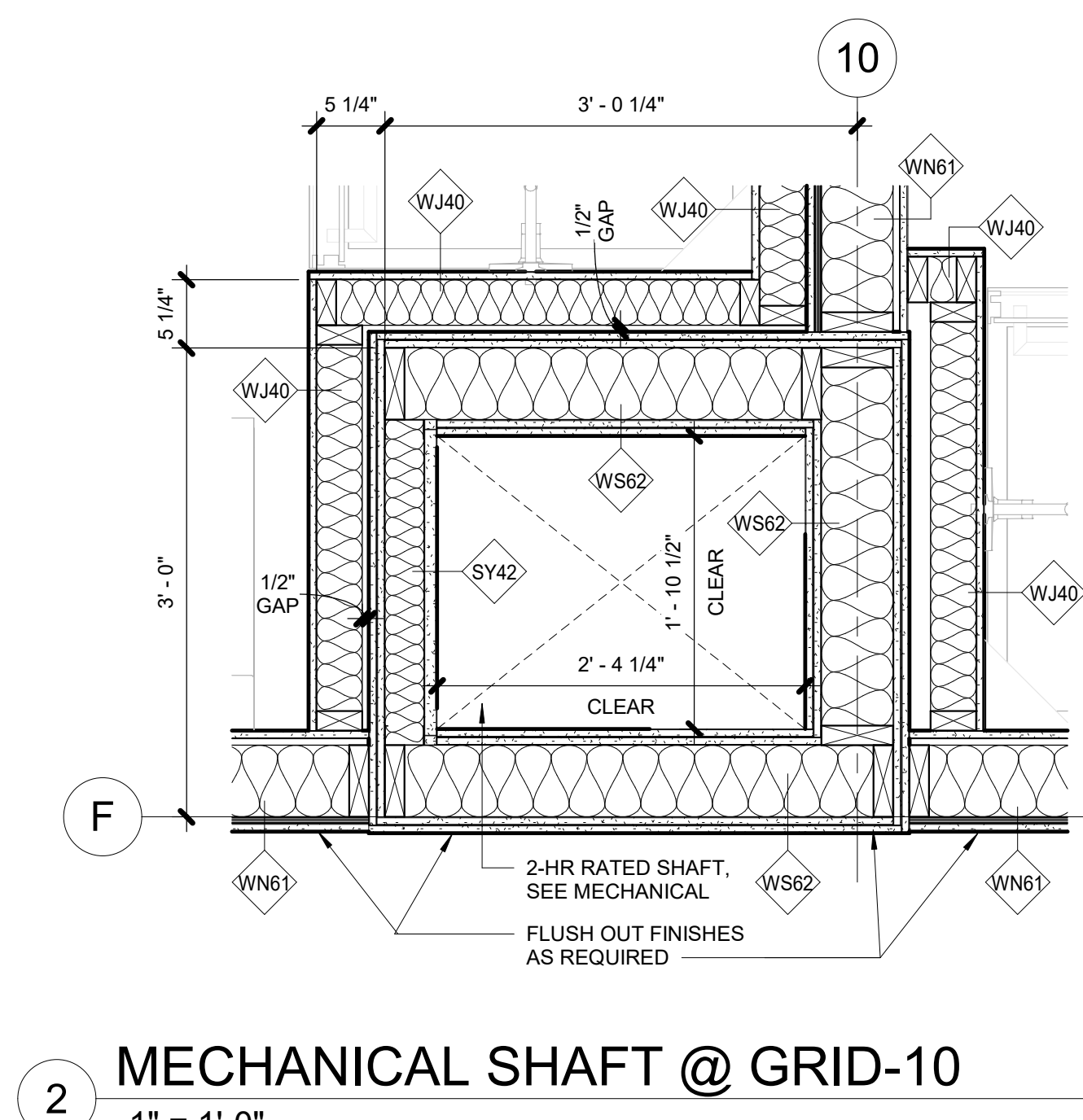
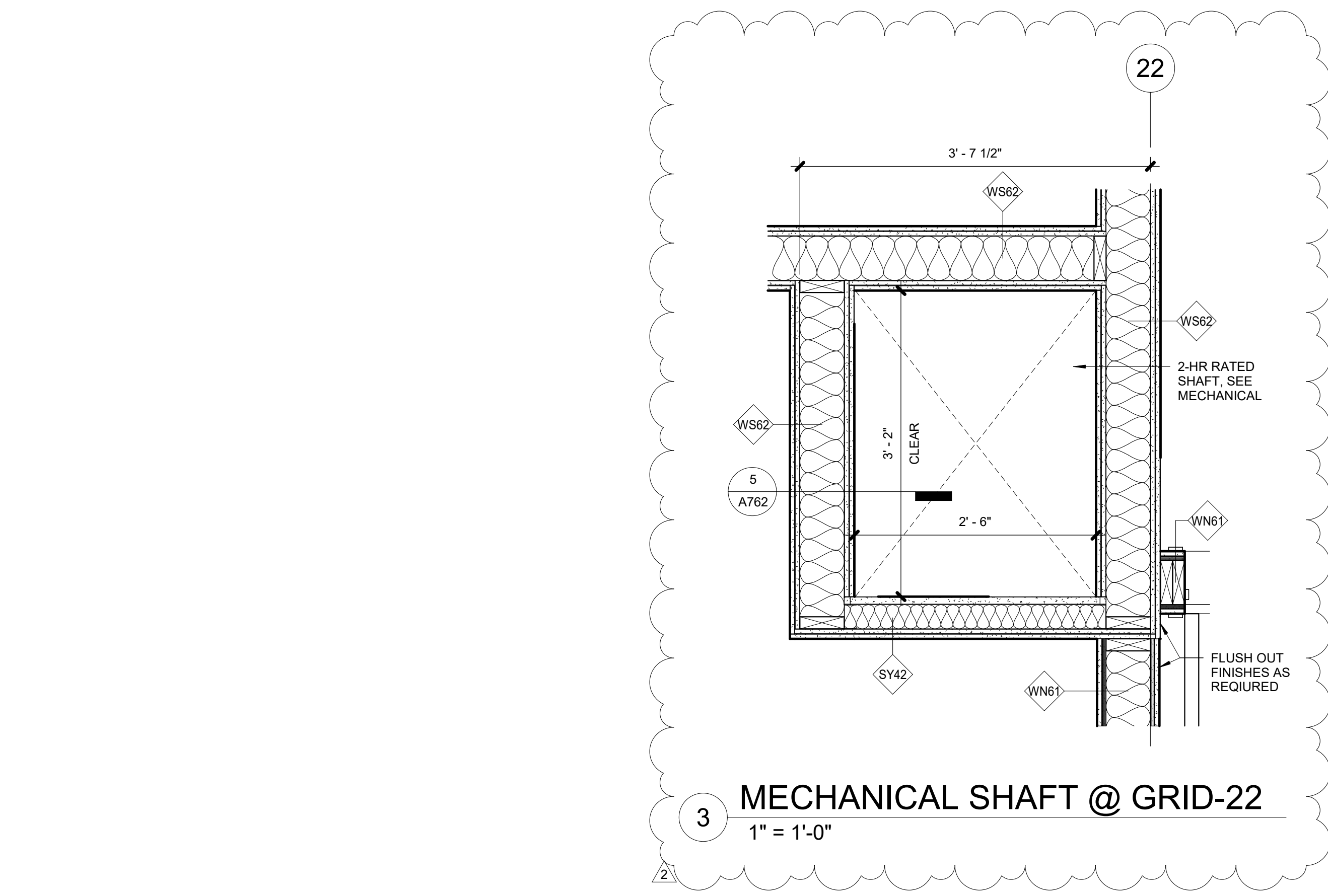


BID SET

HOME2 SUITES BY HILTON  
2101 W Agent RD, PASCO, WA 99301

RATED SHAFT DETAILS  
DRAFTING BY: AUTOCAD 2022  
DATE: 5/16/2024 10:00 AM

A762



5 SHAFT BOTTOM ENCLOSURE  
1 1/2" = 1'-0"

1 MECHANICAL SHAFT @ GRID-4  
1" = 1'-0"



ISSUED SETS  
03.06.2024 PERMIT SUBMITTAL  
05.16.2024 BID ISSUANCE

REVISIONS  
REV# DATE DESCRIPTION

DRAWN: SS  
CHECKED: SS  
JOB NO: 2321

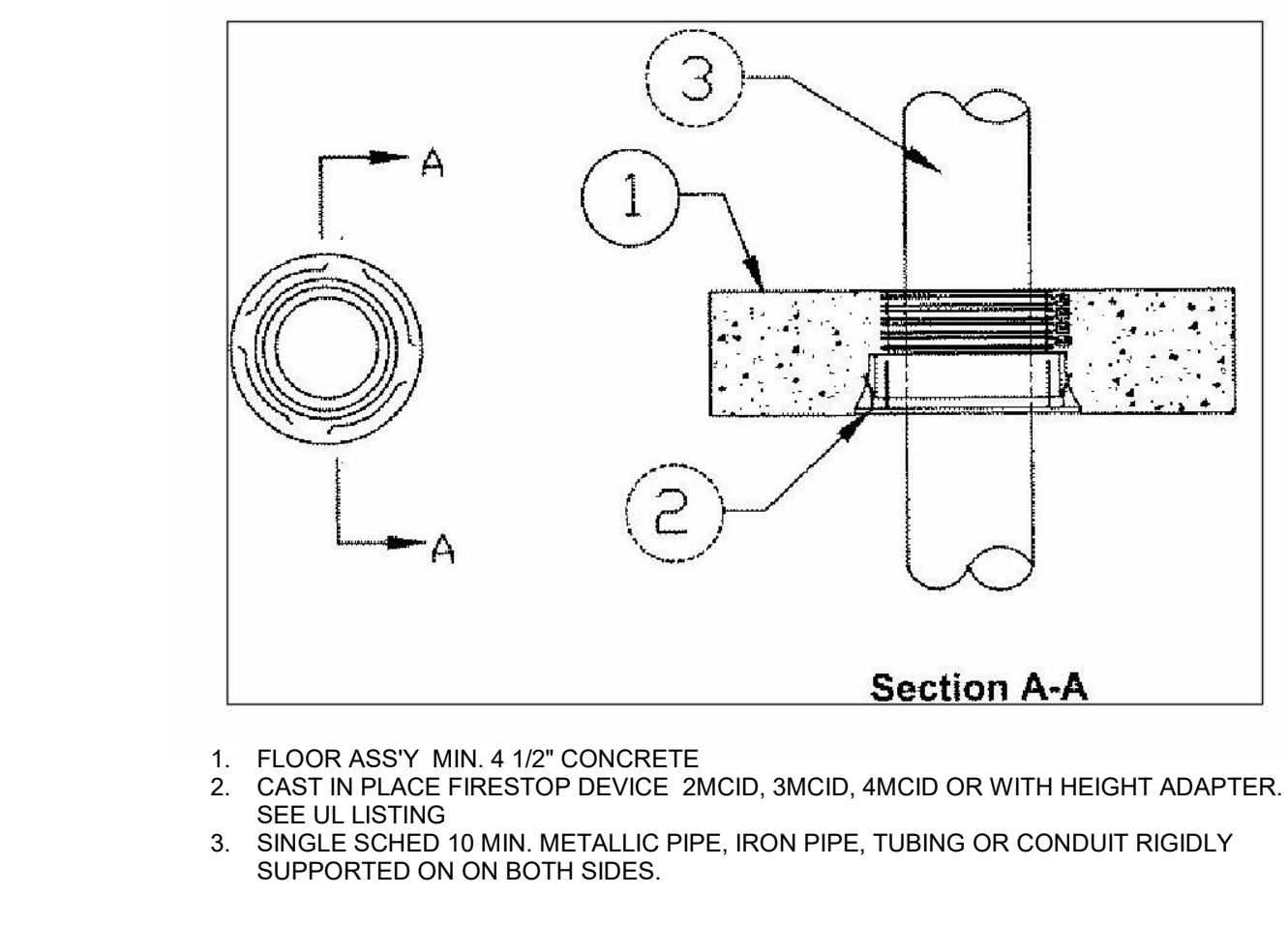
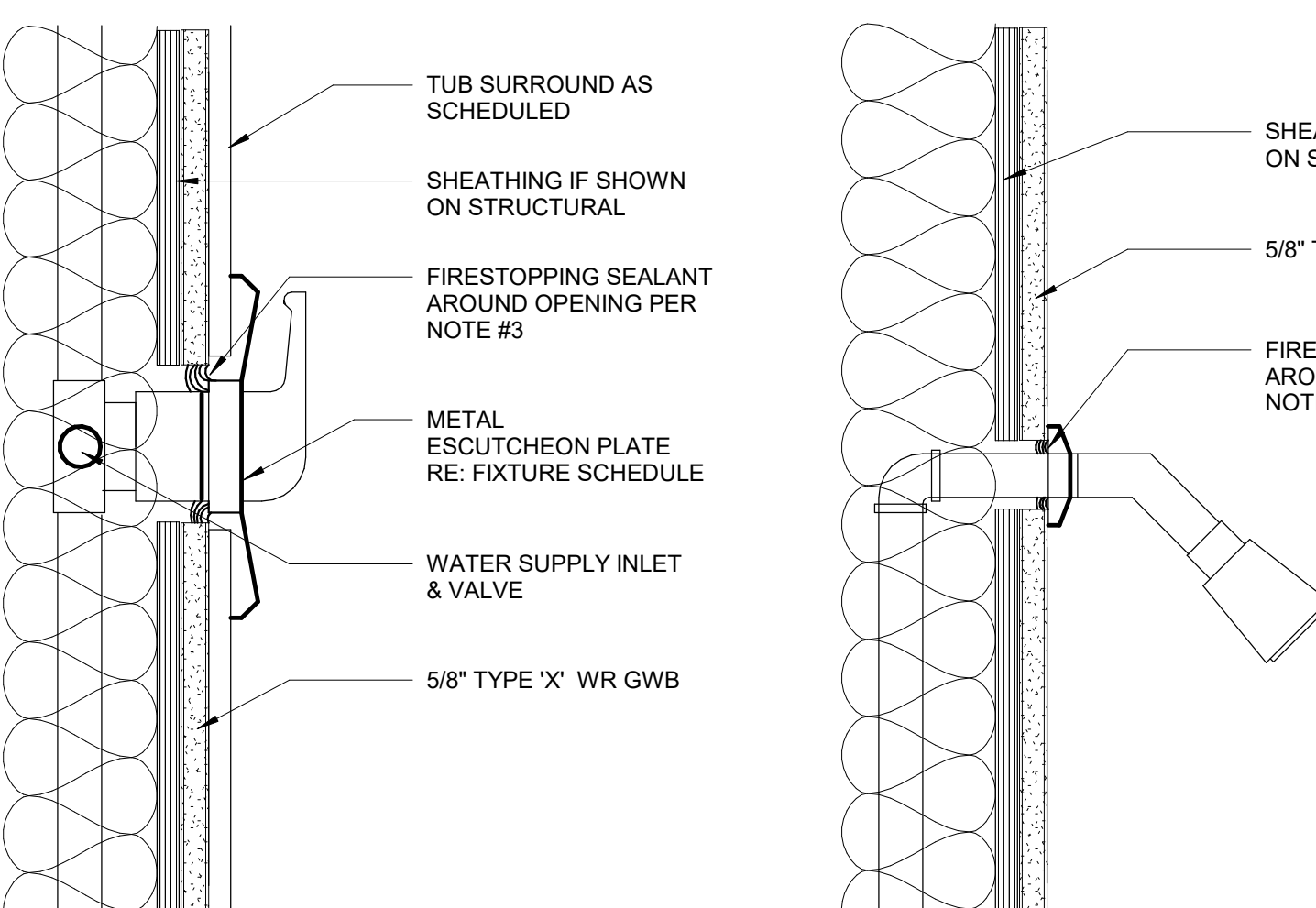
JDA  
JENSEN DESIGN  
ARCHITECTS  
7730 Leary Way NE, Redmond, WA 98052  
www.jd-arch.com  
425.216.0318

BID SET

FIRE RATED PENETRATION DETAILS AND ASSEMBLIES  
FILE NAME: C:\Users\kurtj\OneDrive\Documents\Architectural\2024\05-16-2024\05-16-2024.dwg  
DATE: 5/16/2024 10:25:46 AM  
HOME2 SUITES BY HILTON  
2101 W Agent RD, PASCO, WA 99301

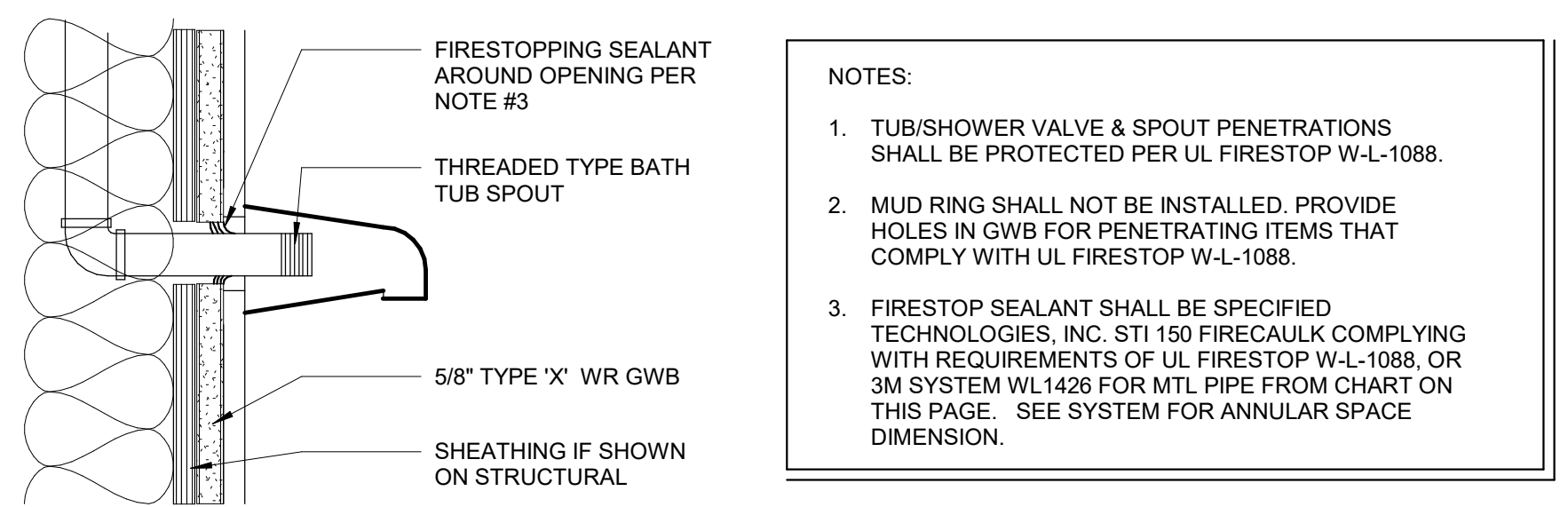
SHEET:

A764

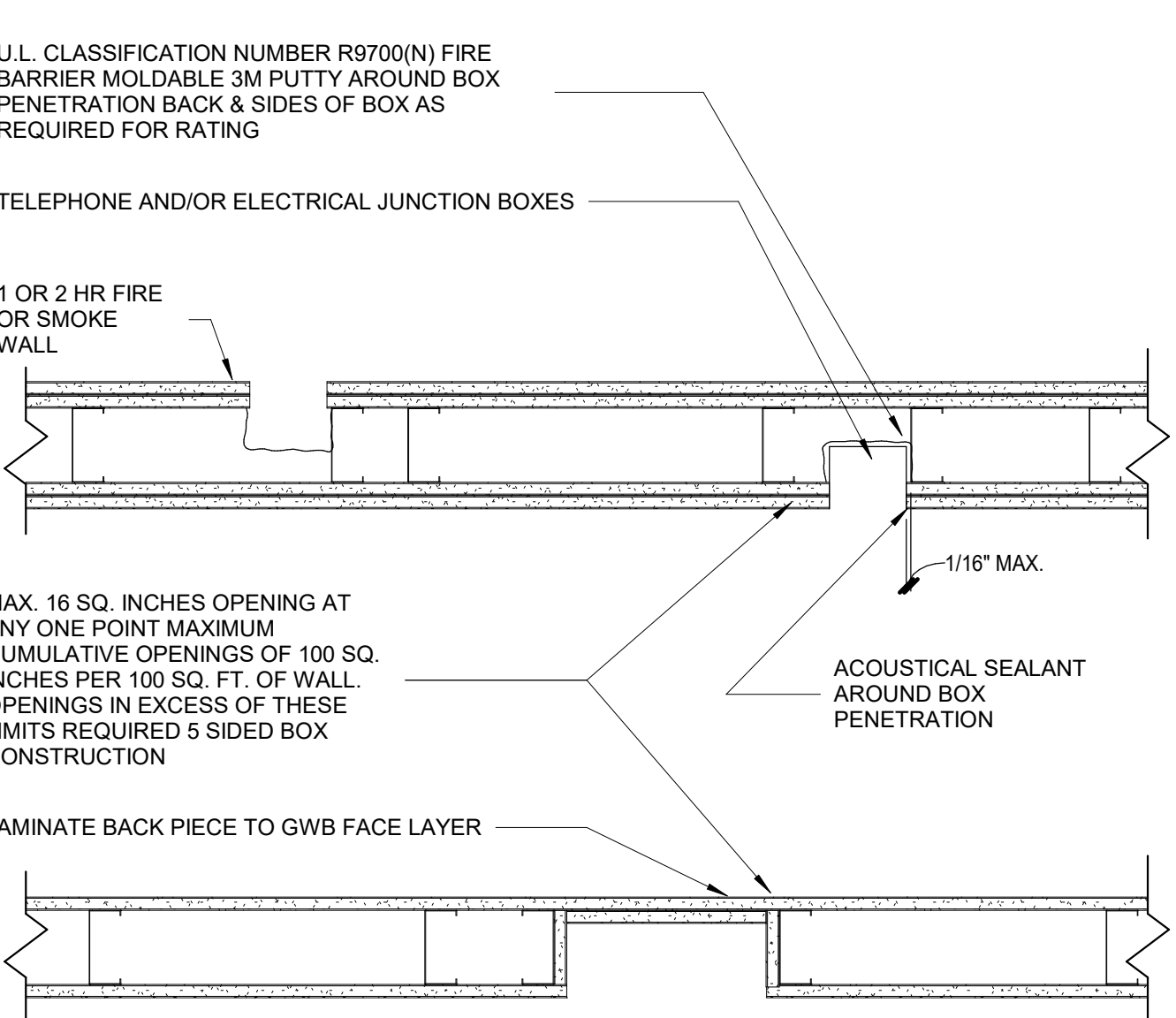


1. FLOOR ASSY. MIN. 4 1/2" CONCRETE  
2. CAST IN PLACE FIRESTOP DEVICE 2MCID, 3MCID, 4MCID OR WITH HEIGHT ADAPTER.  
3. SINGLE SCHED 10 MIN. METALLIC PIPE, IRON PIPE, TUBING OR CONDUIT RIGIDLY SUPPORTED ON BOTH SIDES.

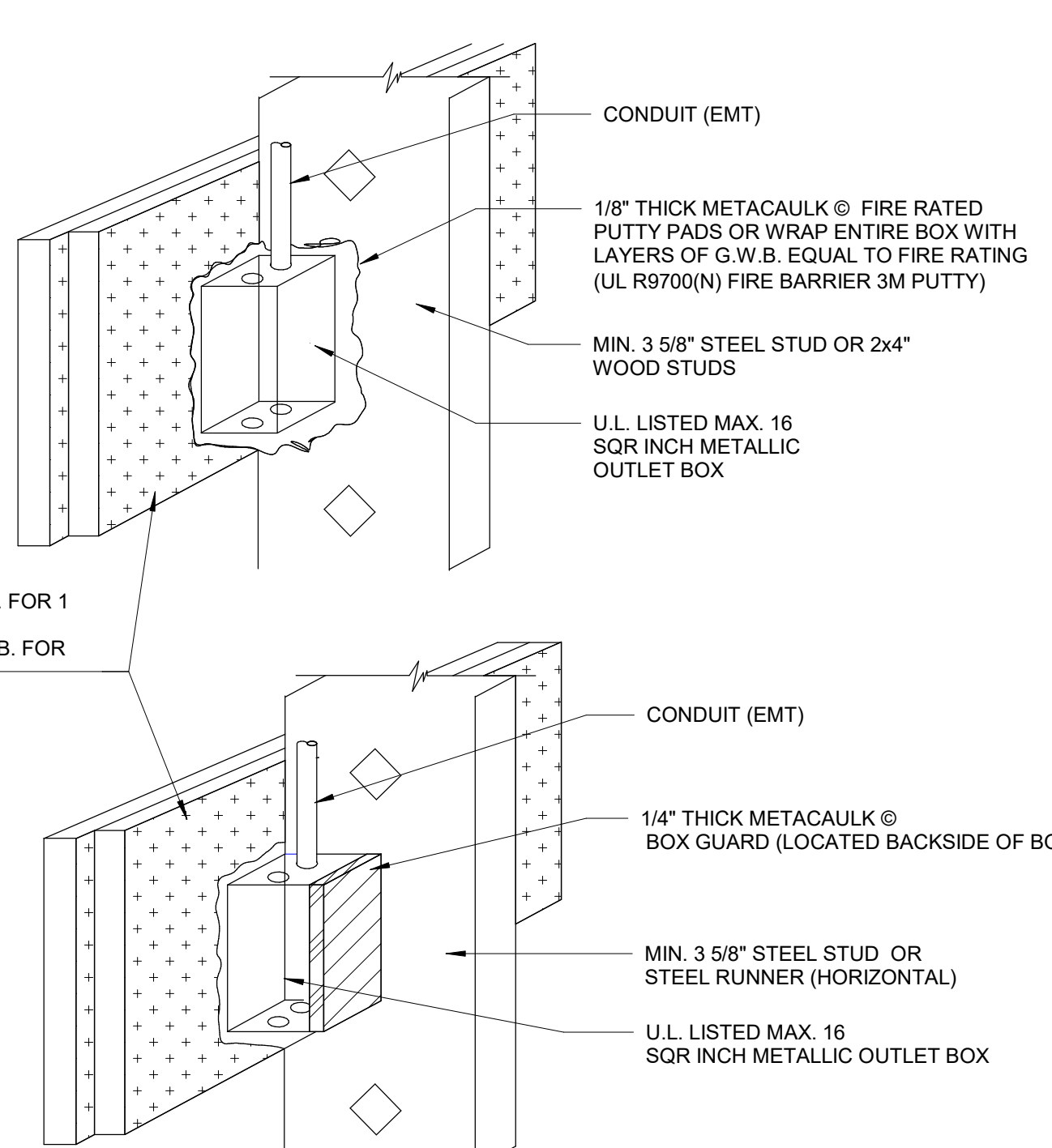
12 CAST IN PLACE FIRESTOP DEVICE  
12" = 1'-0"  
UL F-A-1042 T-RATING UP TO 3 HOURS SEE UL ASSEMBLY DESCRIPTION



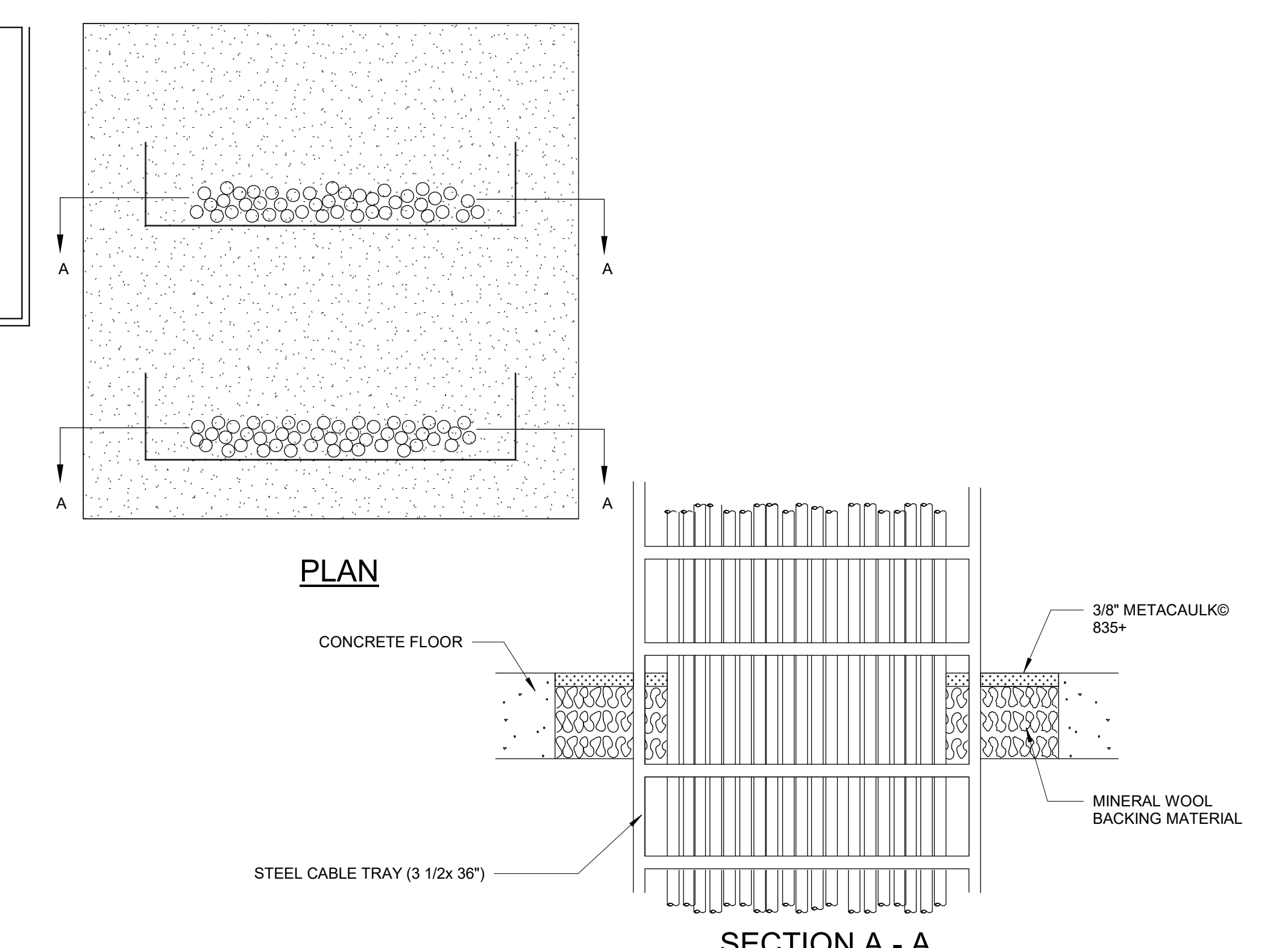
16 SHOWER PENETRATIONS AT RATED WALL  
3" = 1'-0"



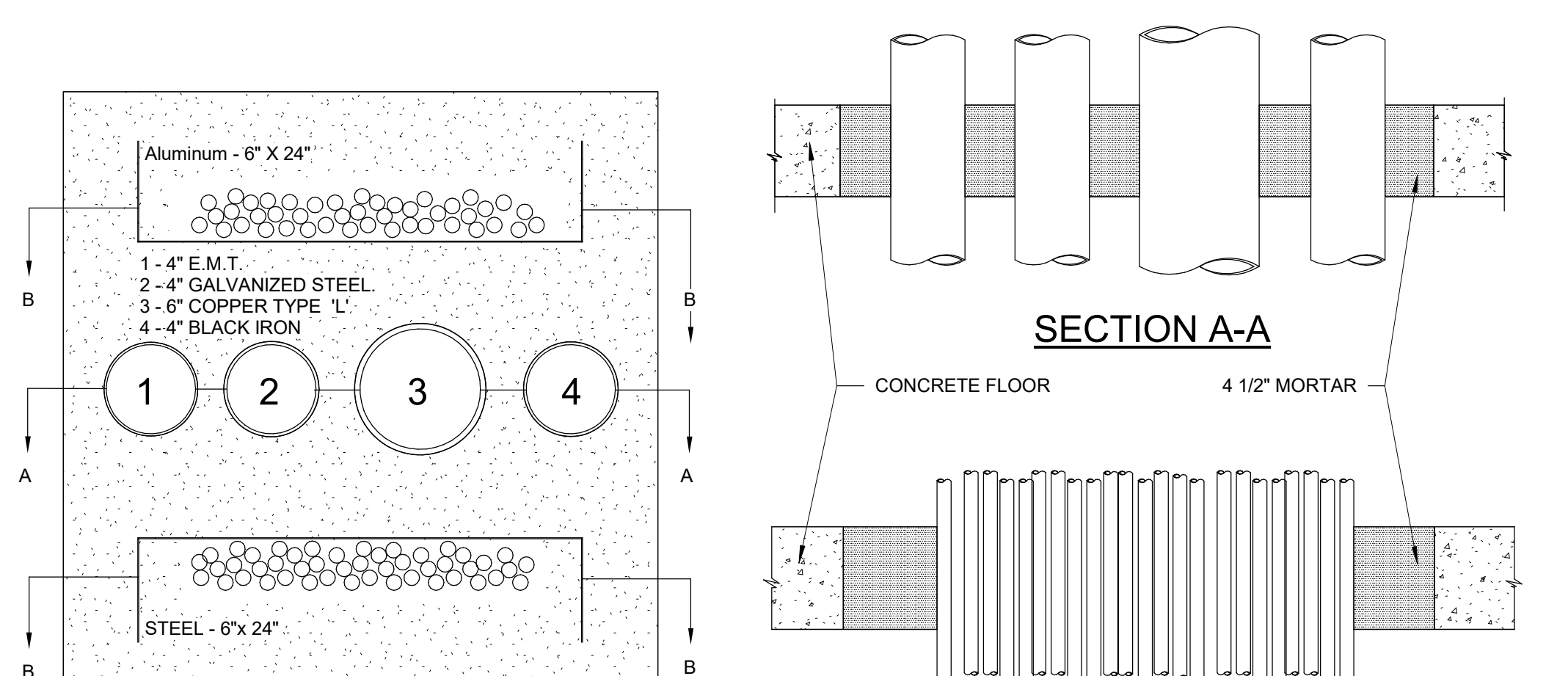
15 ELECTRICAL BOX AT 1 OR 2 HR. WALL  
1 1/2" = 1'-0"  
UL R9700 3M FIRE BARRIER MOLDABLE PUTTY



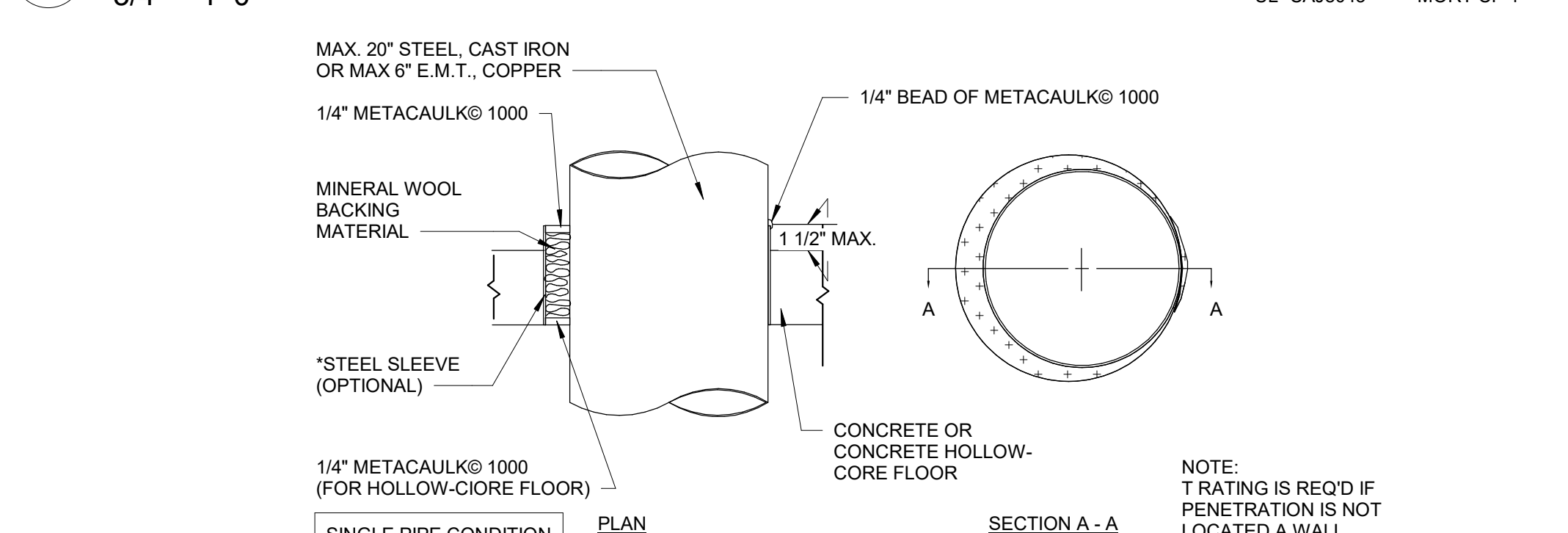
13 ELECTRICAL BOX AT 1 AND 2 HR WALL  
1/2" = 1'-0"



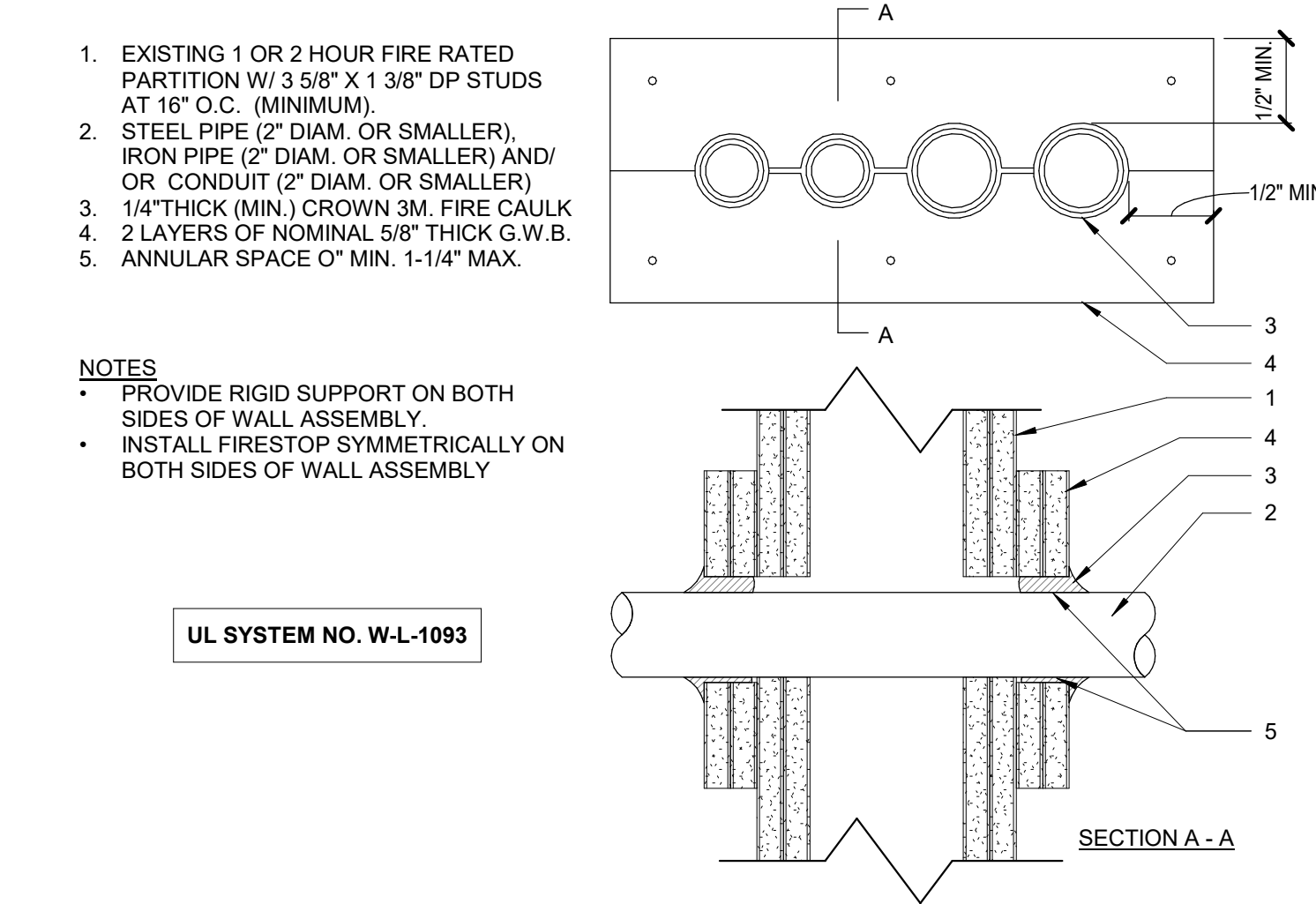
11 MULTI-PENETRATION THRU. 2 HR. FLOOR  
1" = 1'-0"  
UL=CAJ8067 835 CF-50



10 MULTI-PENETRATION THRU. 3 HR. FLOOR  
3/4" = 1'-0"  
UL=CAJ8043 MORT CF-1



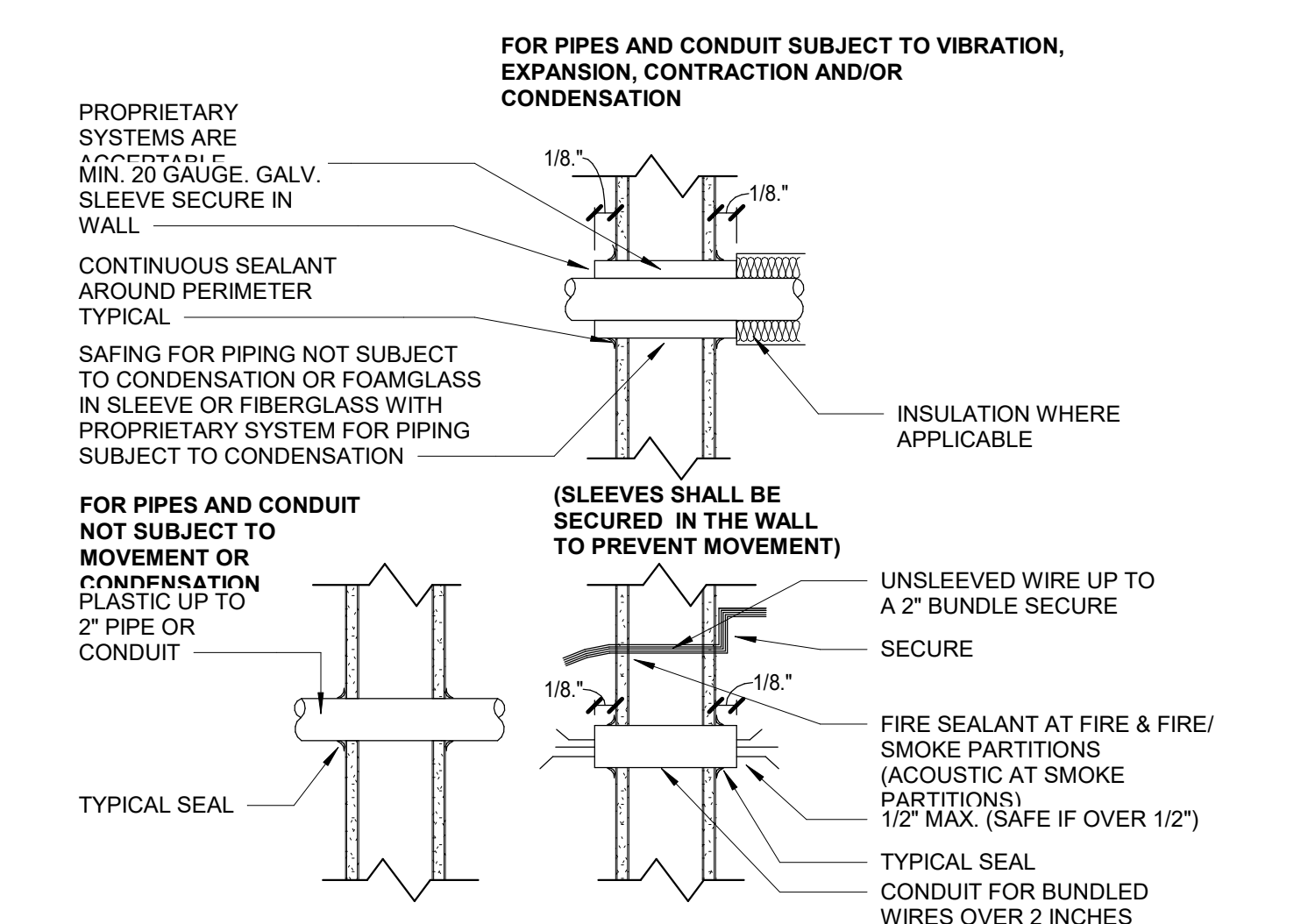
9 PIPE PENETRATION - 3 HR. FLOOR  
1/2" = 1'-0"  
UL=CAJ1263 1000 CF-42  
SEE CHART FOR 3M ALTERNATE ASSEMBLY



5 PVC PIPE PENETRATION - .2 HR. WALL  
3" = 1'-0"  
UL = WL-106 METACaulk WRAP STRIP GW-3  
UL = WL-2385 3M ULTRA GS WRAP STRIP

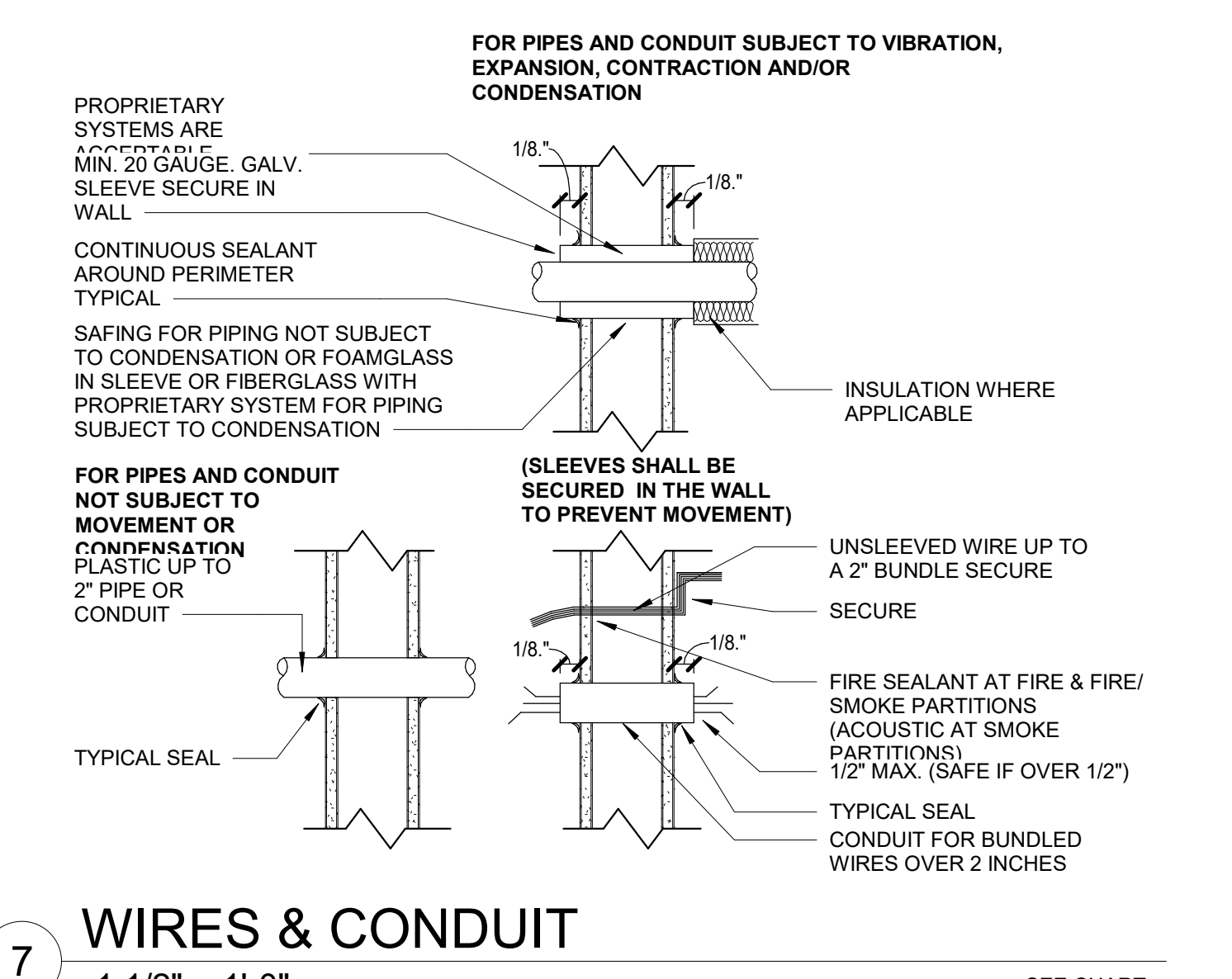
3M FIRESTOP SYSTEMS CHART				
Penetrating Item	Assembly	F Rating(Hours)	System	Products
Metal Pipe/Conduit	EMT & Copper	Concrete Walls/Floors	1.2 & 3 Hr.	CAJ1427 IC15WB+ or CP25WB+
With Sleeve Cast In	Concrete Floors	1.2 & 3 Hr.	FA1042 3M Cast In Device	
From Underside	Concrete Floors	1.2 & 3 Hr.	CAJ1496 IC15WB+ or CP25WB+	
Single Metal Pipe	Gypsum Walls	WL-1268 WL-1340 WL-1426	IC15WB+ or CP25WB+	
Multiple Metal Pipe	Gypsum Walls	WL-1228 WL-1474 CAJ1429	IC15WB+ or CP25WB+	
Plastic Jacketed Cable, MC Cables	Concrete Walls/Floors	18.2 Hr. 1.2 & 3 Hr. 3 Hr.	CAJ3200 IC3263 FA3017 3M Cast In Device WL195 IC15WB+ or CP25WB+	
Extended Sleeve	Gypsum Walls	18.2 Hr. WL347	IC15WB+ or CP25WB+	
2" PVC, CPVC*, ABS	Gypsum Walls	18.2 Hr.	WL2299 IC15WB+ or CP25WB+	
2" PVC, CPVC*, ABS	Concrete Floor or Ceiling	1 & 2 Hr.	CAJ2299 IC15WB+ or CP25WB+	
3" PVC, CPVC*, ABS	Gypsum Walls	18.2 Hr.	WL385 IC15WB+ Caulk & Ultra GS	
3" PVC, CPVC*, ABS	Concrete Floor/Ceiling	182	CAJ2643 IC15WB+ Caulk/Tuck In Wrap	
4" PVC, CPVC*, ABS	Concrete Floor/Ceiling	1.2 & 3 Hr.	CAJ2117 CAJ2643 PPD or FS 195+ Tuck-In Wrap Strip	
2" PEX	Gypsum Walls	18.2 Hr.	WL547 IC15WB+ Caulk	
PEX Bundles	Gypsum Walls	18.2 Hr.	WL2146 IC15WB+ Caulk	

4 3M FIRESTOP SYSTEMS  
12" = 1'-0"  
UL W-L-1093

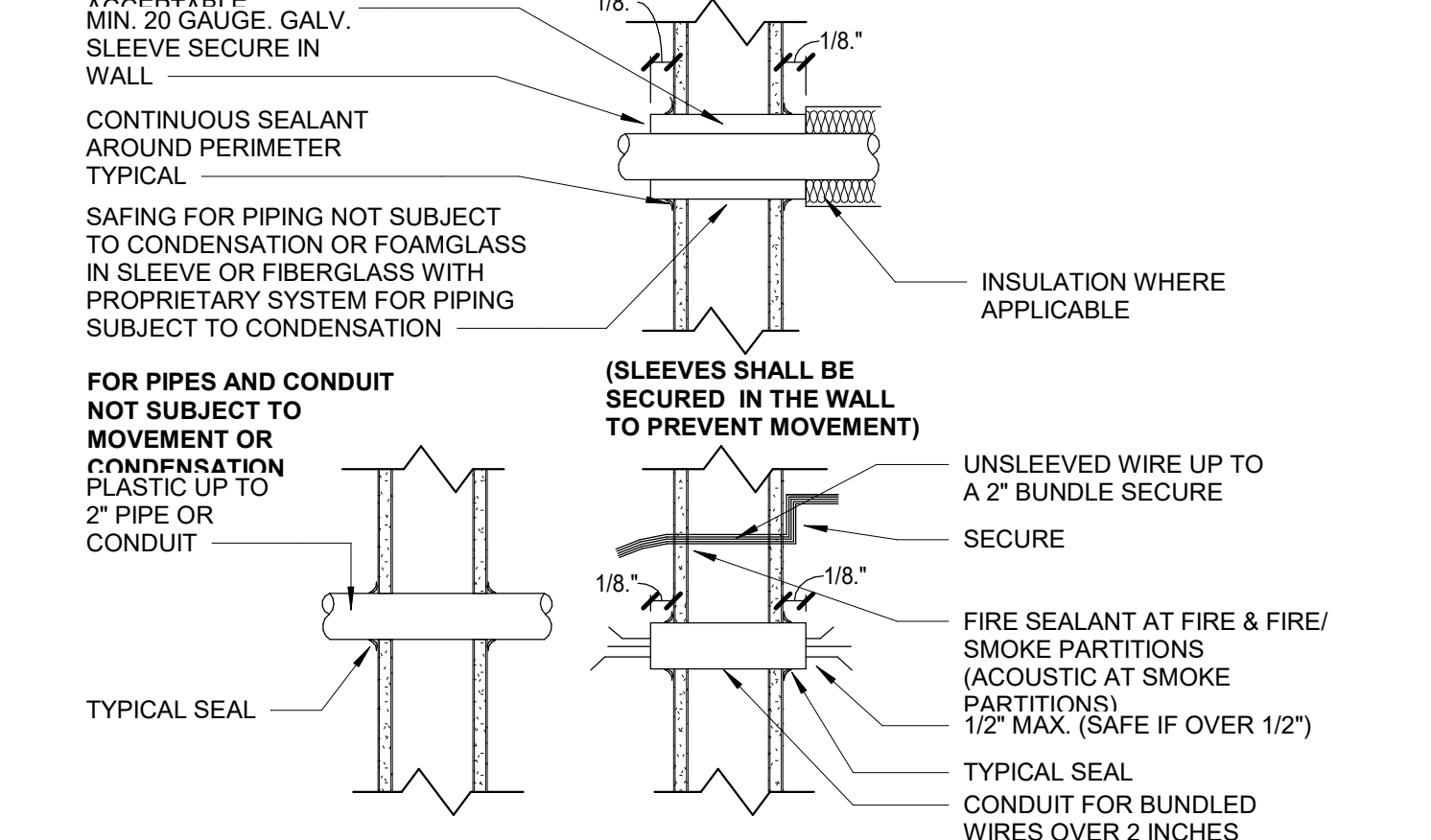


8 MULTIPLE PIPE WALL PENETRATION  
3" = 1'-0"  
UL W-L-1093

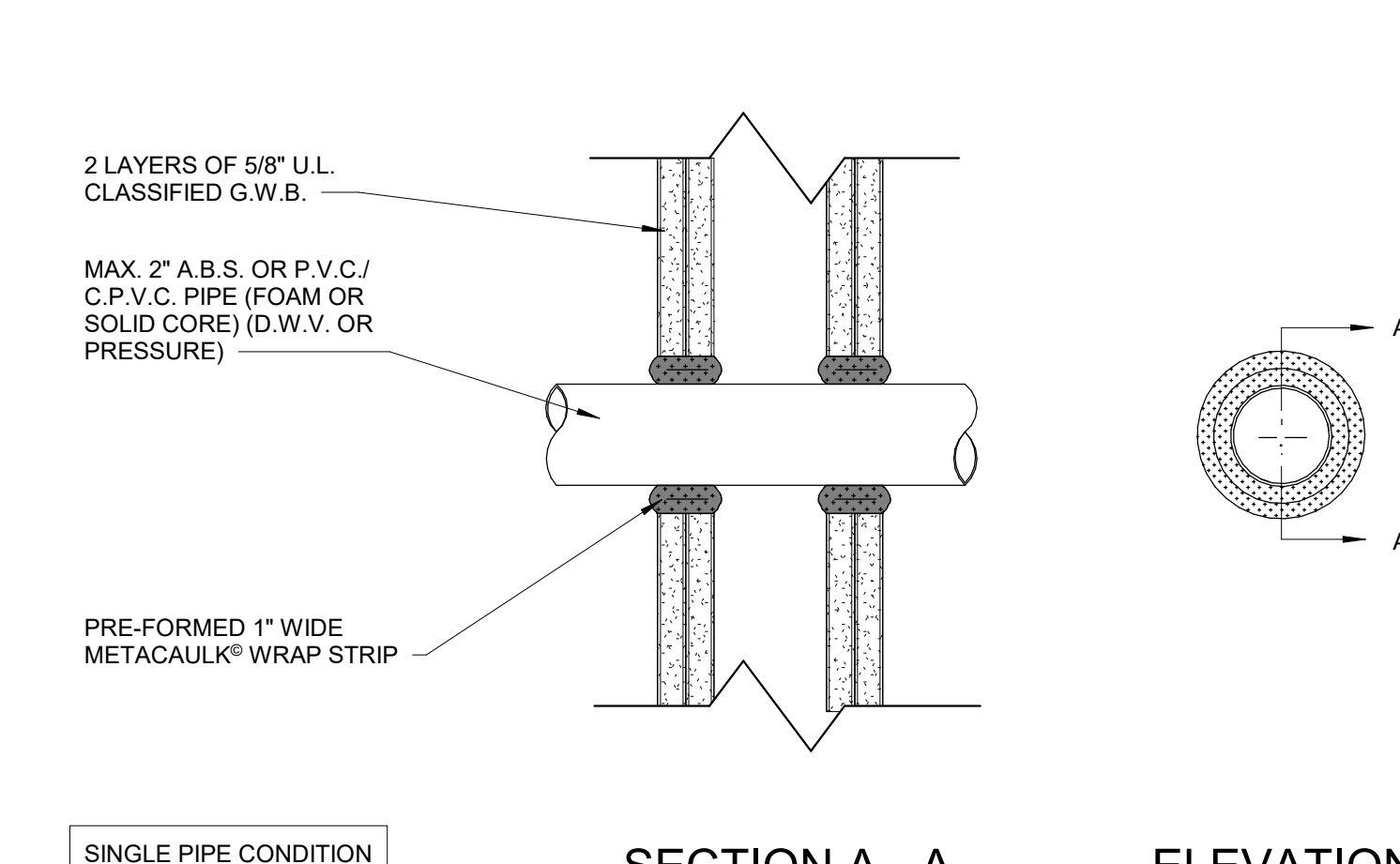
7 WIRES & CONDUIT  
1 1/2" = 1'-0"  
SEE CHART



3 MTL PIPE PENETRATION @ 1 HR. WALL  
1 1/2" = 1'-0"  
UL=WL1074 METACaulk 950 GW-40  
SEE CHART FOR 3M ALTERNATE ASSEMBLY



2 DUCT PENETRATION - 2 HR. WALL  
1 1/2" = 1'-0"  
SEE CHART FOR 3M ALTERNATE ASSEMBLY  
UL=WL7012 835 GW-25



1 DUCT PENETRATION THRU. 1 HR. WALL  
1 1/2" = 1'-0"  
SEE CHART FOR 3M ALTERNATE ASSEMBLY  
UL=WL7012 835 GW-24