

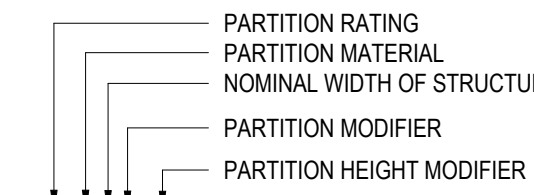
LIMITING HEIGHTS - STEEL STUD

Table with columns: WALL HEIGHT, DEFLECTION LIMIT OF L240 (WITHOUT SHELVING, WITH SHELVING), DEFLECTION LIMIT OF L360 (WITHOUT SHELVING, WITH SHELVING). Rows include heights from <10' to >20'.

NOTES: 1. DESIGN LATERAL LOAD OF 5 PSF. AND NO VERTICAL LOAD (NON-LOAD BEARING). 2. DEFLECTION LIMIT OF L360 SHALL BE USED FOR BRITTLE WALL FINISHES, SUCH AS TILE, TERRAZO, AND PLASTER. 3. FOOT INCLUDING CONTENTS, CENTERED 8" FROM FACE OF WALL, FOR ONE ROW OF SHELVING ROUGHLY 4" A.F.F.

MEMBER WEB DEPTH (6" = 600 x 1/100"), FLANGE WIDTH (1-5/8" = 1.625" = 162 x 1/100"), MIL THICKNESS (1.054" = 54 MILS., 1 MIL = 1/1000"). Includes table for styles S, T, U, F and their corresponding mil thicknesses and gauges.

PARTITION TAG



PARTITION RATING: 0-xxx NON-RATED, 1-xxx SMOKE BARRIER, 1-xxx 1-HOUR RATED, 1S-xxx 1-HOUR SMOKE BARRIER, 2-xxx 2-HOUR RATED, 2S-xxx 2-HOUR SMOKE BARRIER, 3-xxx 3-HOUR RATED. NOMINAL WIDTH OF STRUCTURE: (SEE PARTITION STRUCTURE KEY) A SOUND ATTENUATION BATT, B FINISHED PANEL, L LEAD SHIELDING, RF SHIELDING. PARTITION HEIGHT MODIFIER: xxx-D EXTEND FULL HEIGHT TO FLOOR ABOVE, xxx-F PARTIAL HEIGHT.

NOMINAL WIDTH OF STRUCTURE:

NON STRUCTURAL METAL FRAMING CONCRETE MASONRY UNIT (CMU): xG1x 1-5/8" METAL STUD, xG2x 2-1/2" METAL STUD, xG3x 3-5/8" METAL STUD, xG4x 4" METAL STUD, xG6x 6" METAL STUD, xG8x 8" METAL STUD. xM4x 4" CMU, xM6x 6" CMU, xM8x 8" CMU, xM12x 12" CMU.

METAL FURRING CHANNELS

xFDx 1/2" FURRING CHANNEL, xF1x 7/8" FURRING CHANNEL, xF2x 1-1/2" FURRING CHANNEL, xF3x 3/8" METAL STUD. NOTE: FOR SIZES ABOVE xF2x USE NON-STRUCTURAL METAL FRAMING ATTACHED TO SUBSTRATE.

NON STRUCTURAL SHAFT FRAMING

xS2x 2-1/2" C-H STUD W/ 1" GYP SHAFT LINER, xS4x 4" C-H STUD W/ 1" GYP SHAFT LINER, xS6x 6" C-H STUD W/ 1" GYP SHAFT LINER.

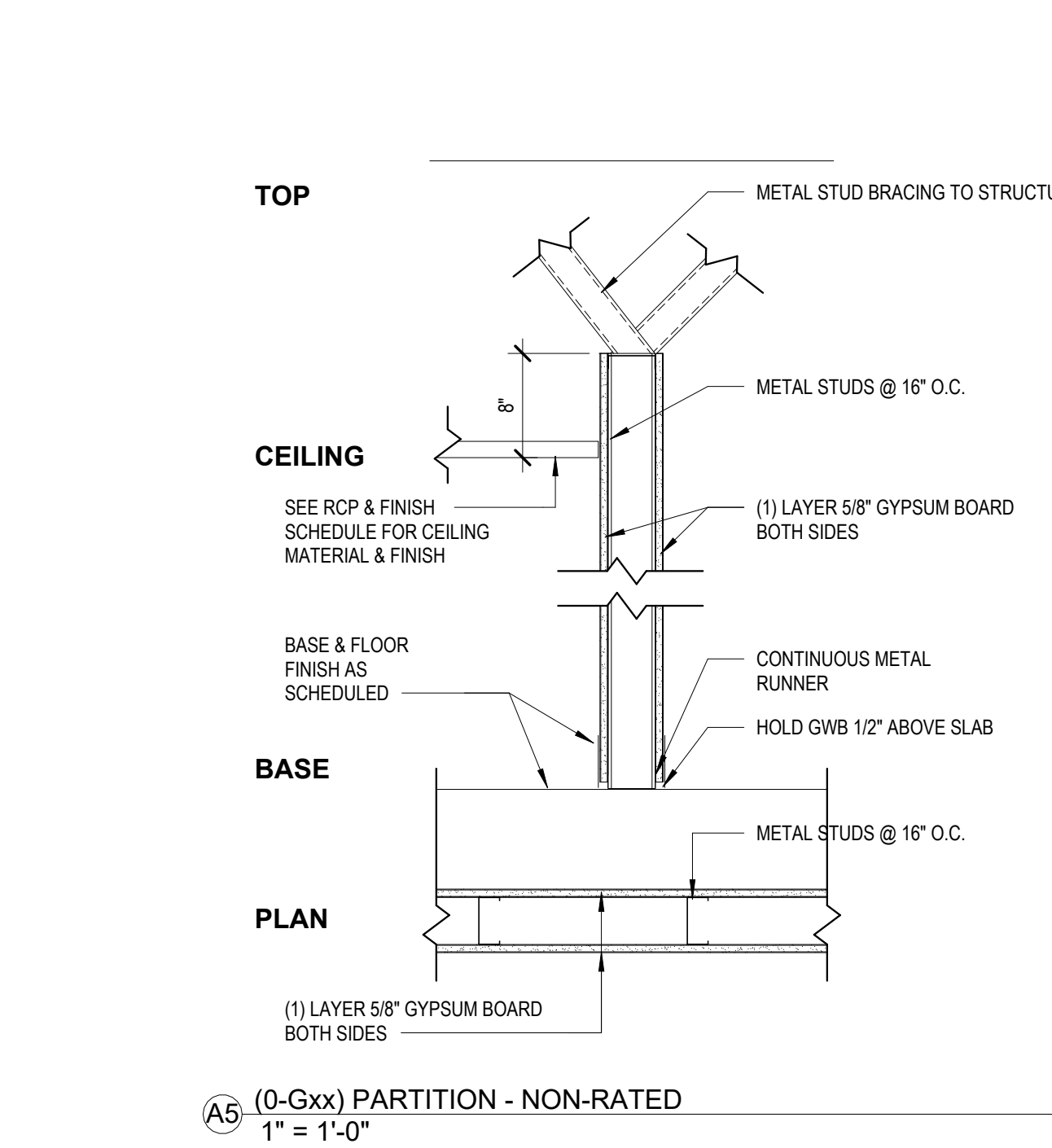
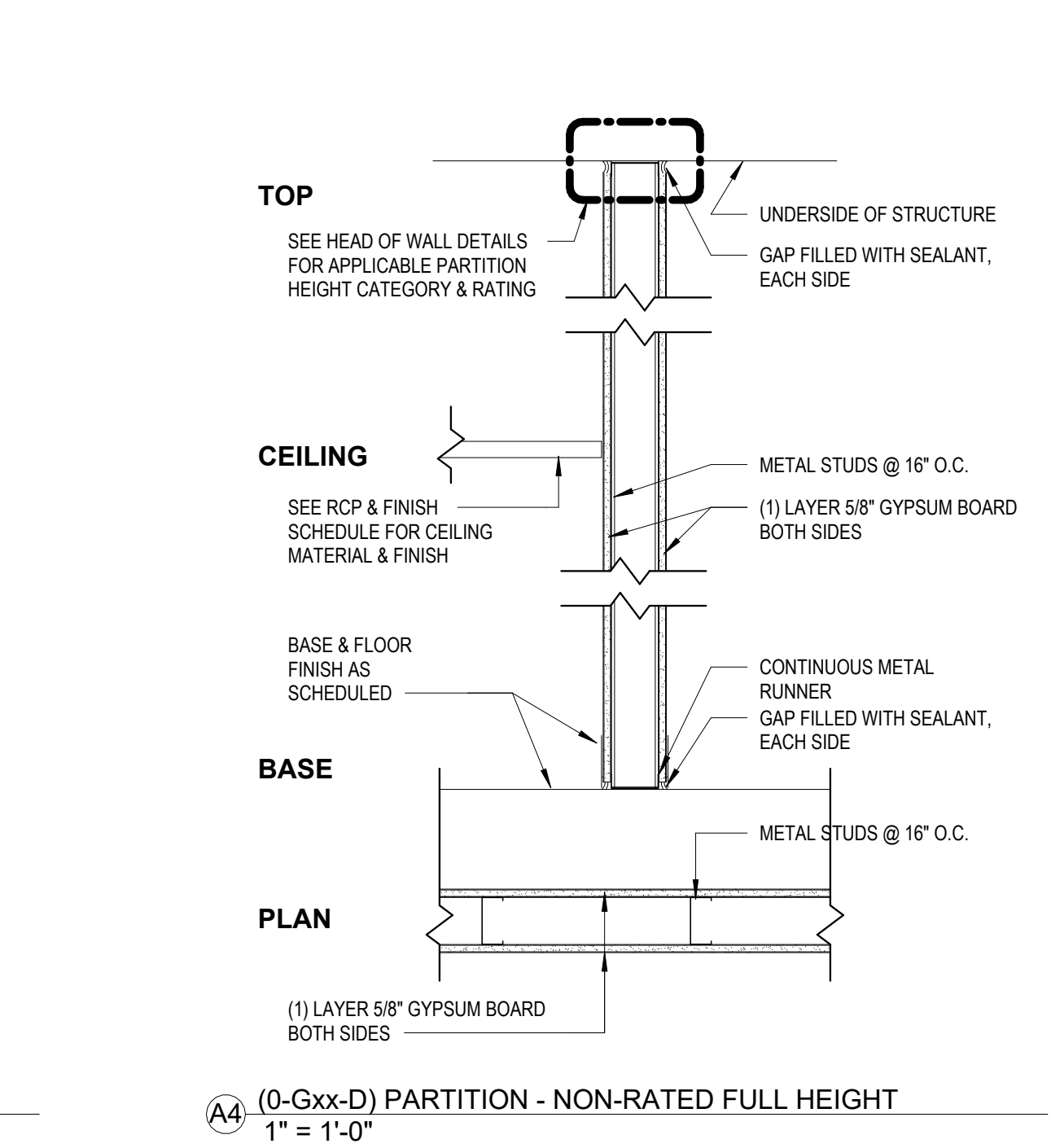
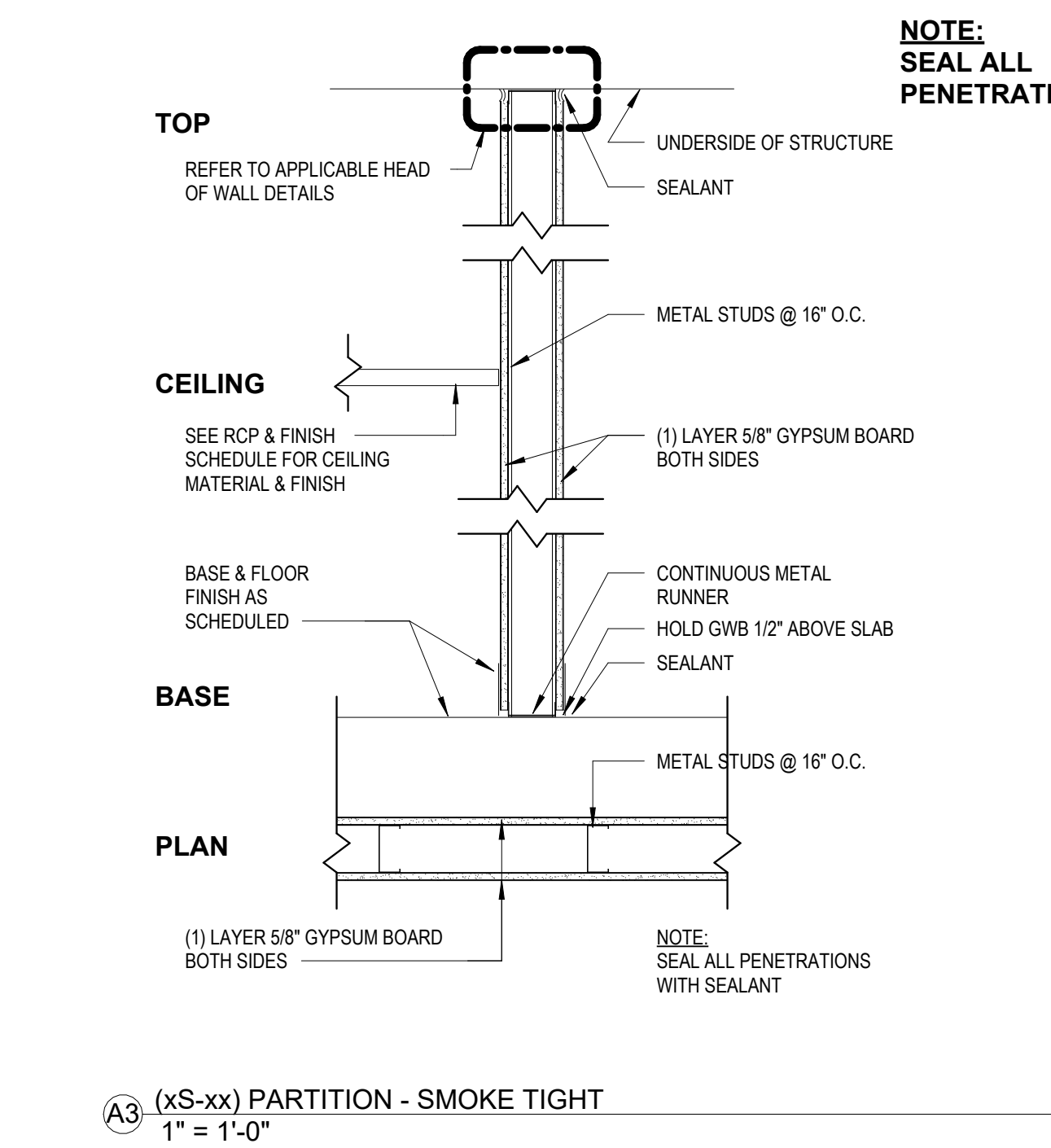
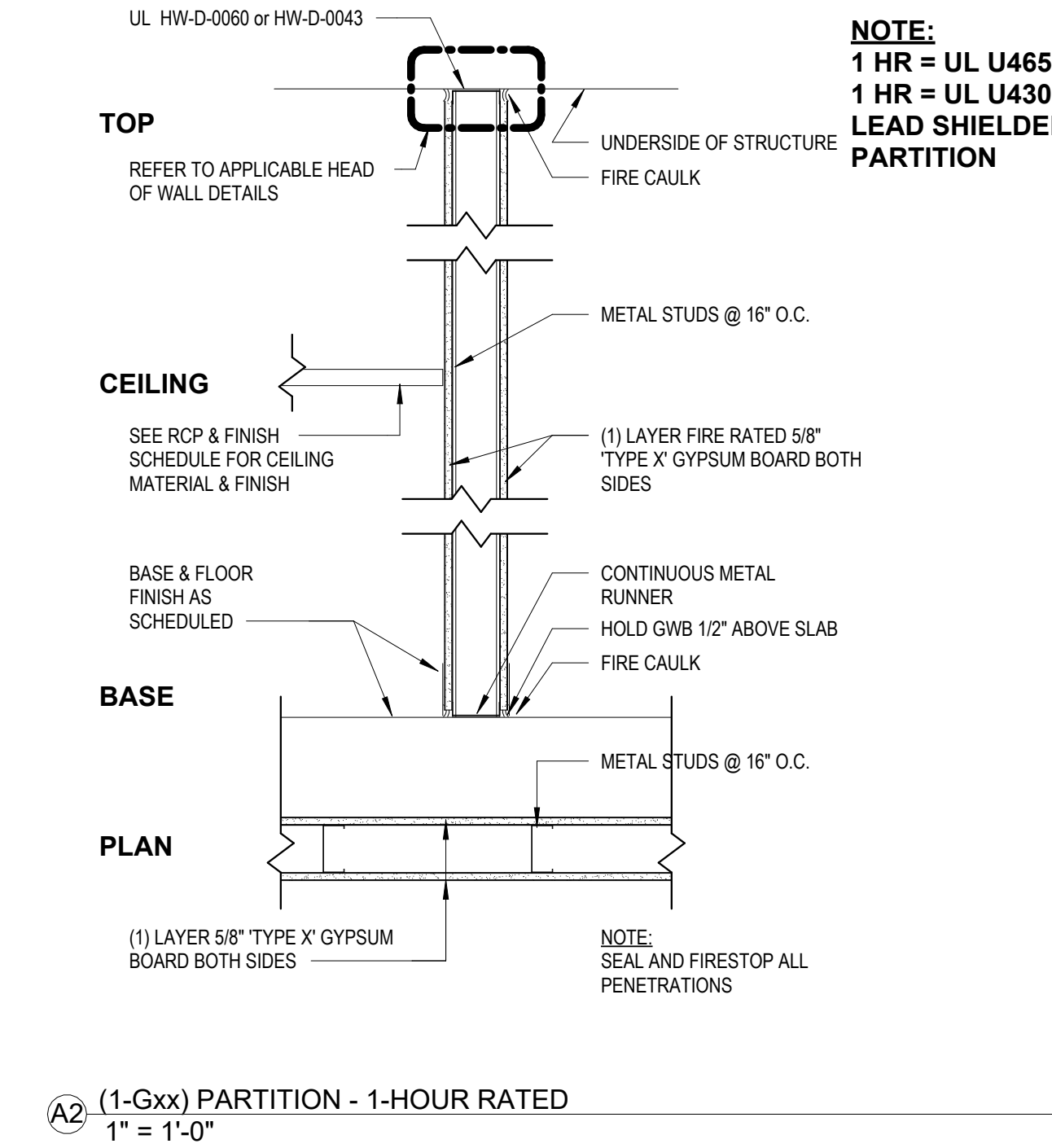
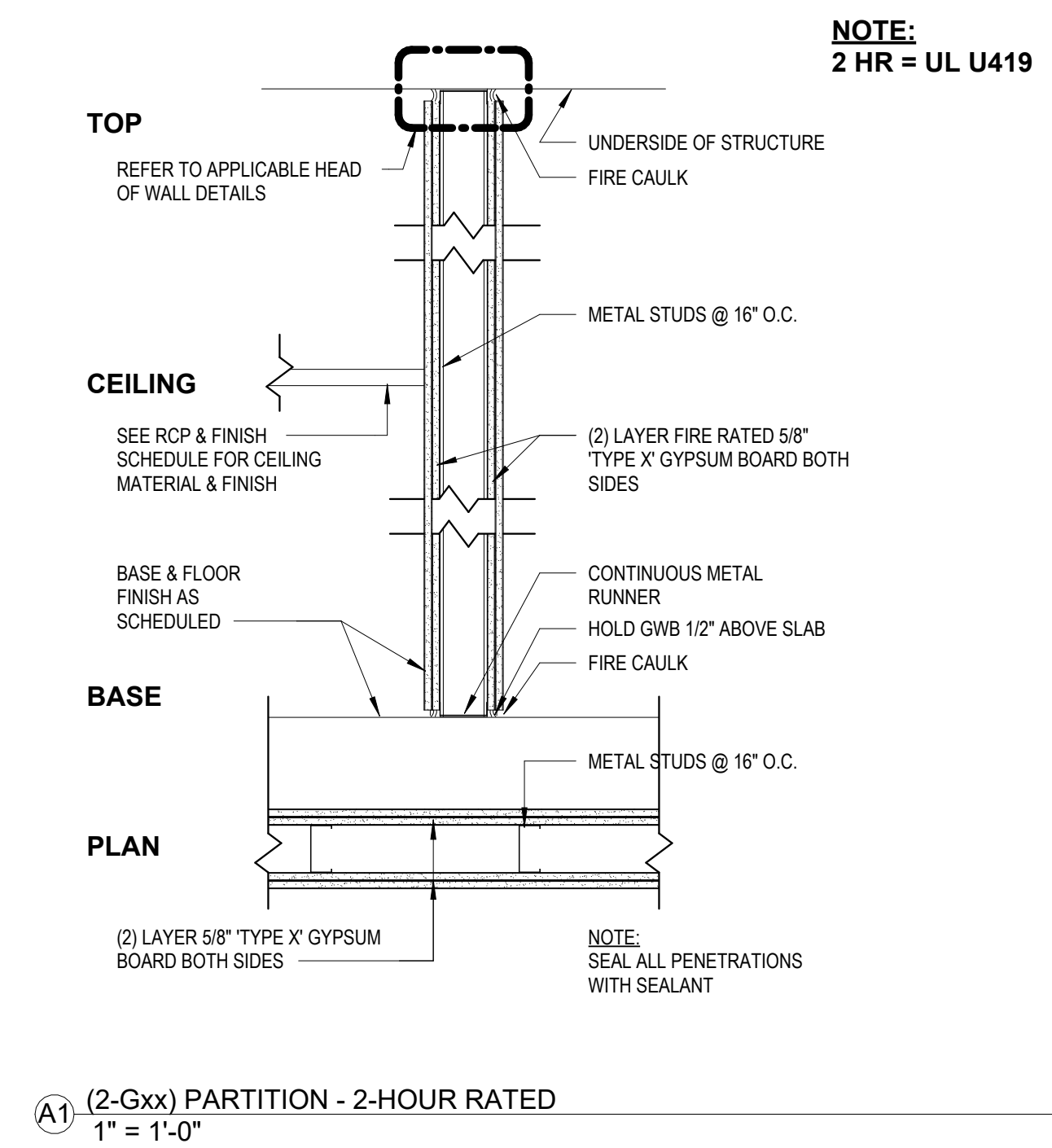
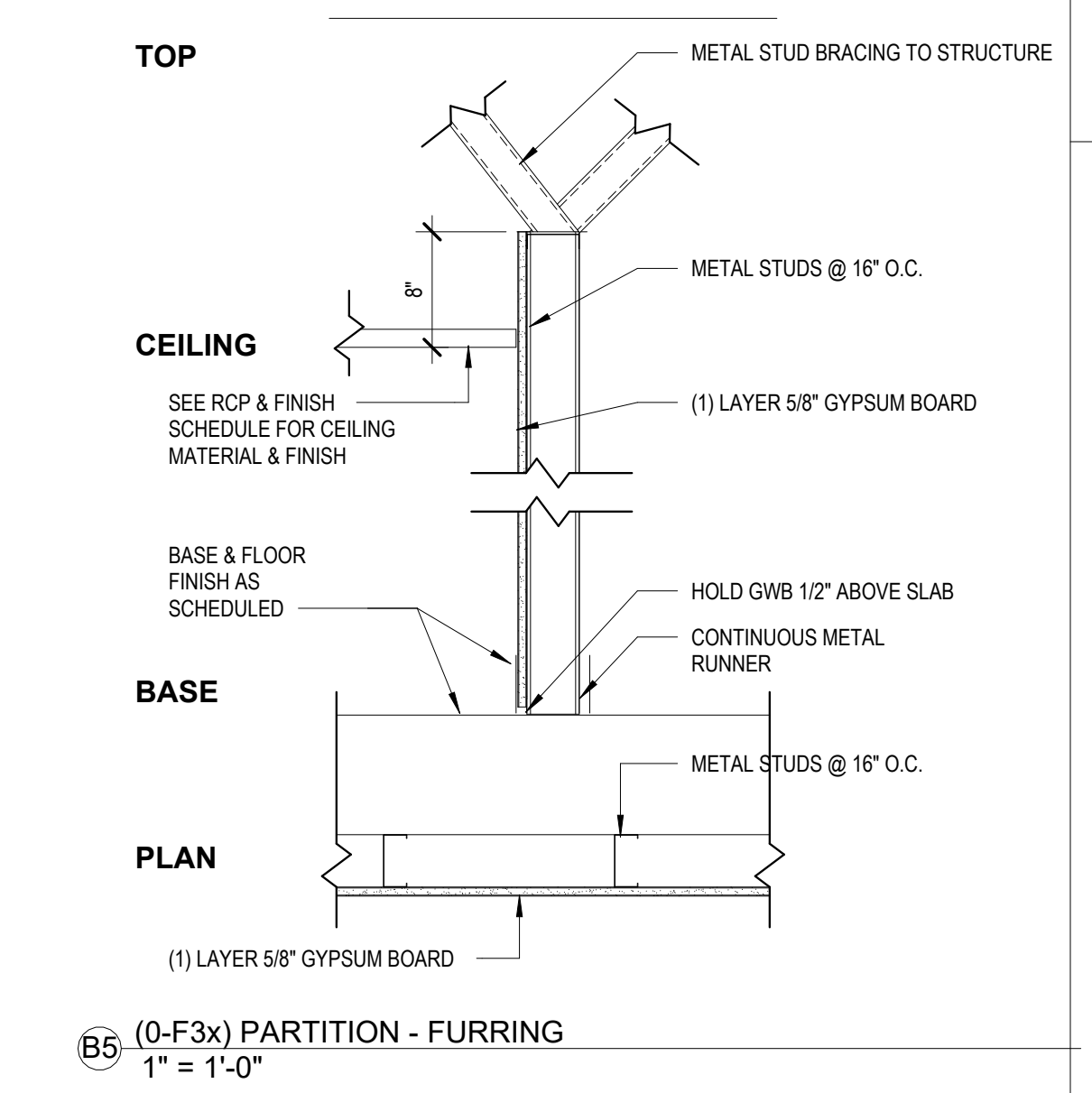
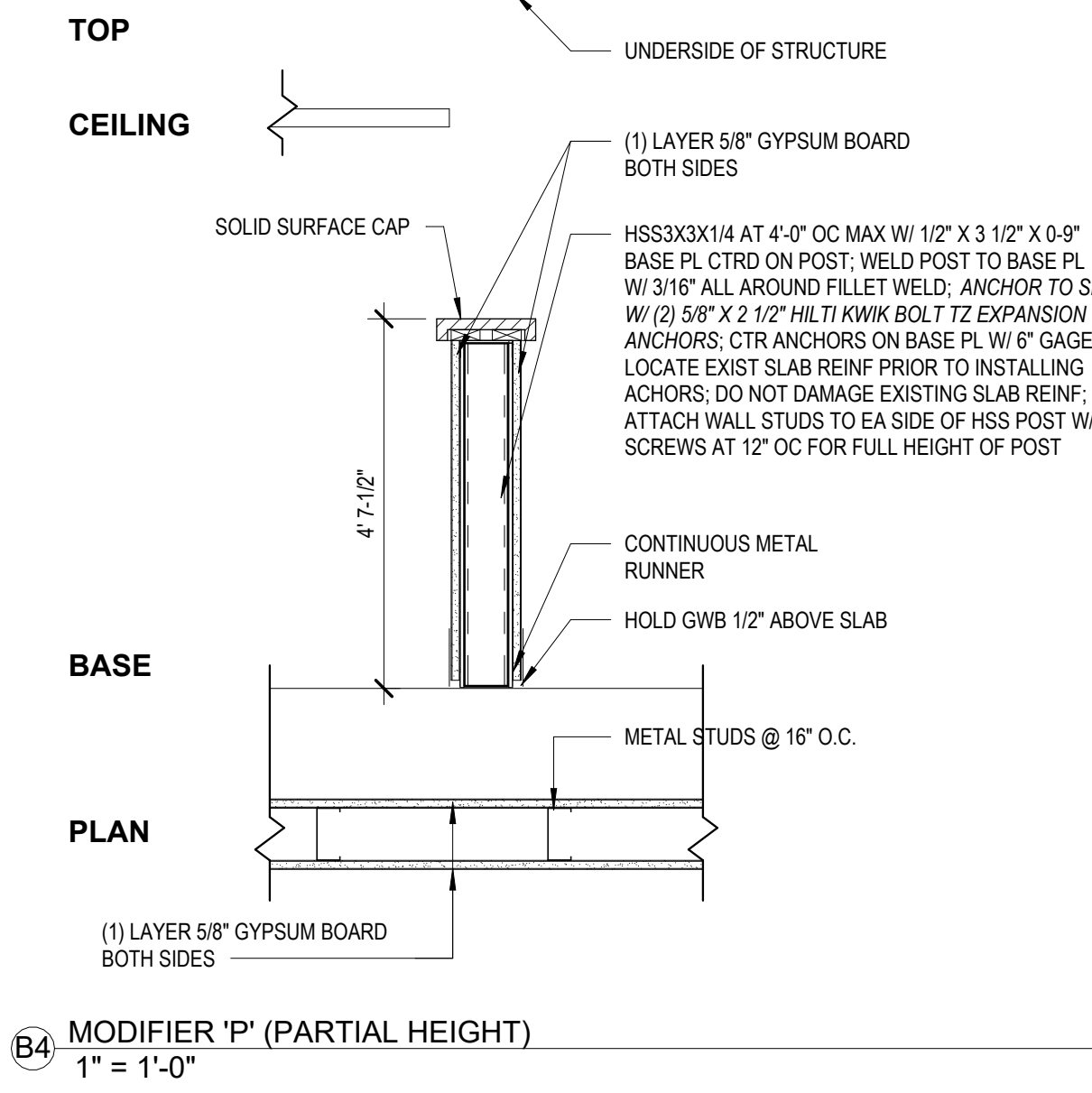
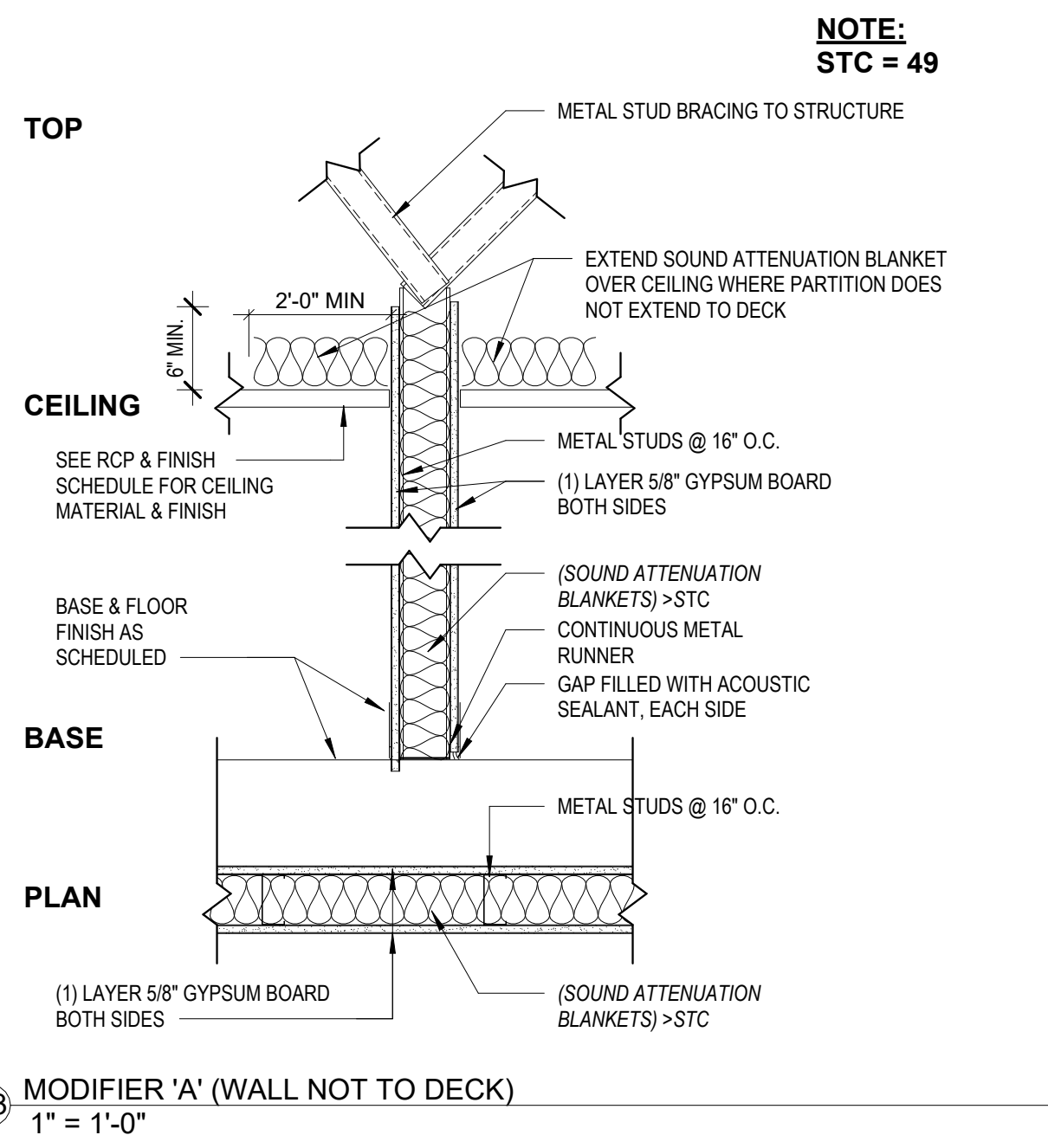
GENERAL NOTES - PARTITIONS

- 1. FIRE AND SMOKE-RATED PARTITION ASSEMBLIES CONTINUE TO STRUCTURE ABOVE (HEAD CONDITION 'A') UNLESS NOTED OTHERWISE. 2. PROVIDE ACOUSTICAL CAULKING AROUND ALL PERIMETERS EDGES AND PENETRATIONS AT SOUND-INSULATED WALLS. 3. WHERE ADJACENT PARTITION TYPES ARE OF DIFFERENT OVERALL THICKNESS, ALIGN FINISHES ON VISIBLE SIDE. 4. PARTITION TYPES AROUND ROOMS AND SPACES SHALL BE CONTINUOUS AROUND THE ENTIRE SPACE. 5. FIRE SAFE ALL PENETRATIONS THROUGH FIRE RATED WALLS TO THE LEVEL OF PROTECTION REQUIRED BY THE WALL. 6. REFER TO THE FINISH SCHEDULE AND/OR FLOOR PLANS FOR LOCATION OF FINISH MATERIALS FOR WALL TYPES INDICATING DIFFERENT FINISHES ON EACH SIDE OF WALL. 7. WET WALLS IN TOILET ROOMS TO RECEIVE CERAMIC TILE SHALL USE MOISTURE-RESISTANT FIBERGLASS-MAT GYPSUM BOARD IN PLACE OF GWB. 8. BRACE ALL CHASE WALLS FROM STUD TO STUD AT 4" OC MIN. 9. PROVIDE STEEL STUD GAUGES AND/OR DIAGONAL BRACING AT TOPS OF WALLS PER MANUFACTURER'S RECOMMENDATIONS FOR WALL TYPE, HEIGHT, AND USE BASED ON L240 LIMITING HEIGHTS. 10. ALL UL-RATED WALL ASSEMBLIES SHALL BE IDENTIFIED W/ STENCILING ABOVE THE FINISHED CEILING ON BOTH FACES. 11. ALL MATERIALS USED IN RATED ASSEMBLIES SHALL CONFORM TO REFERENCED STANDARDS. 12. USE MOISTURE- AND MOLD-RESISTANT GWB ON INTERIOR SIDE OF MECHANICAL ROOM WALLS. 13. PROVIDE GWB CONTROL JOINTS PER DETAIL X/A010 UNLESS RECOMMENDED OTHERWISE BY MANUFACTURER.



615 South College Street, Suite 1600 Charlotte, NC 28202 T: 704.525.6350 www.littleonline.com

This drawing and the design shown are the property of Little Diversified Architectural Consulting. The reproduction, copying or other use of this drawing without their written consent is prohibited and any infringement will be subject to legal action.



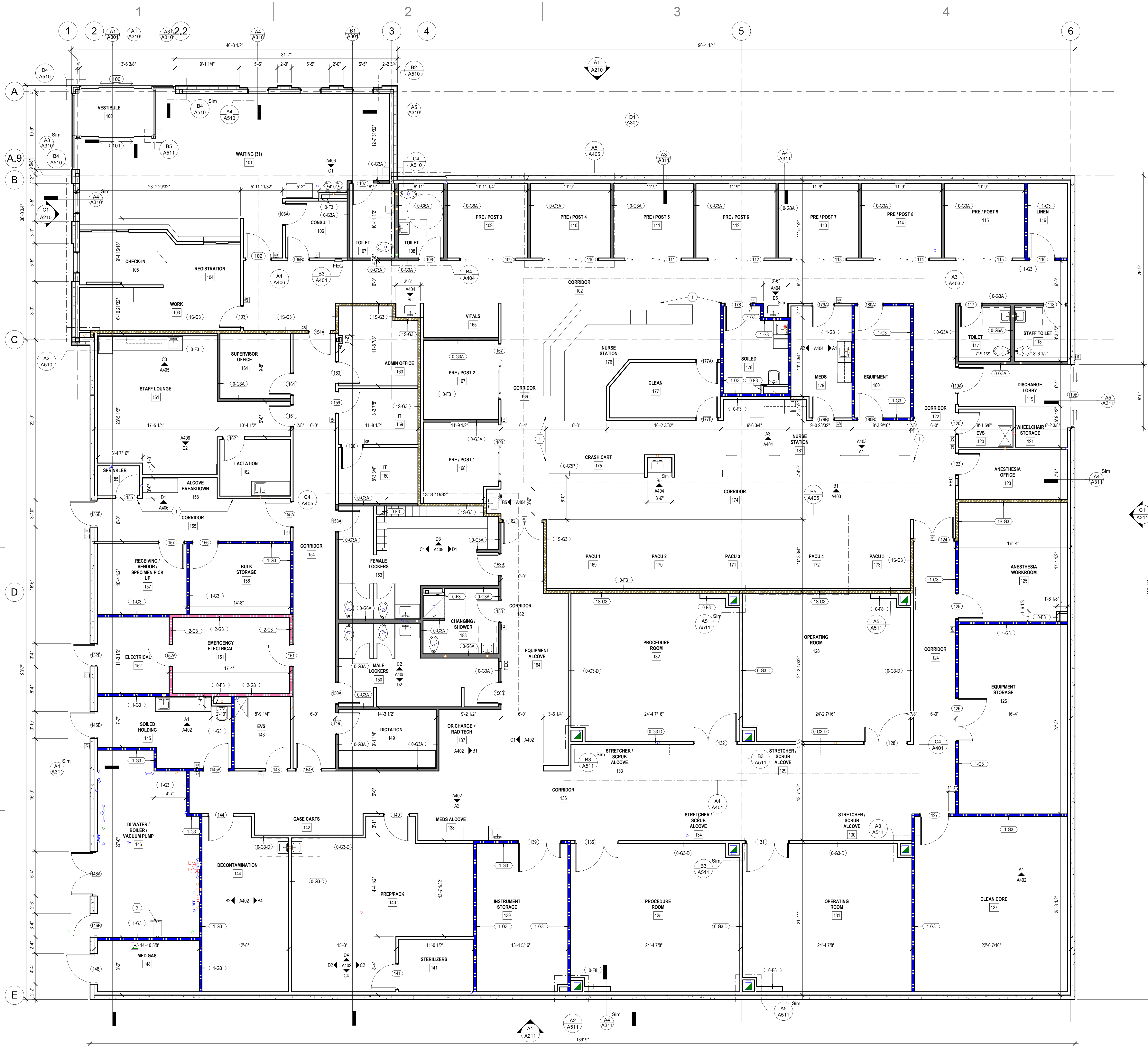
ISSUE FOR: CONSTRUCTION DOCUMENTS. REVISIONS table with columns: Revision Number, Revision Description, Revision Date.

ISSUE: 09/15/23 DRAWN BY: Author 9/18/2023 12:36:55 PM

A/E #: 1721843900

Novant ASC Leland SHEET NAME INTERIOR PARTITION TYPES

SHEET NUMBER A001



A1 LEVEL 01 - OVERALL PLAN
3/16" = 1'-0"

GENERAL NOTES - FLOOR PLAN

1. WORK NOTED "BY OTHERS" OR "NIC" SHALL BE PROVIDED BY OWNER OR UNDER SEPARATE CONTRACT.
2. SEE SHEET A4002 FOR PARTITION TYPES.
3. SEE SHEET A4002 FOR DOOR TYPES AND DETAILS.
4. PROVIDE CONTROL JOINTS ON GYP. BD. ASSEMBLIES PER SPECIFICATIONS AND WHERE SHOWN.
5. EXTEND WALLS TO DECK ABOVE STOREFRONT SYSTEMS AND GLASS WALL PARTITIONS.
6. REVIEW DOCUMENTS AND VERIFY DIMENSIONS AND FIELD CONDITIONS WHEN APPLICABLE. CONFIRM THAT WORK IS BUILDABLE AS SHOWN. ANY CONFLICTS OR OMISSIONS SHALL BE IMMEDIATELY REPORTED TO THE ARCHITECT FOR CLARIFICATION PRIOR TO THE PERFORMANCE OF WORK IN QUESTION.
7. COORDINATE AND PROVIDE METAL OR RATED SOLID WOOD BLOCKING (FIRE TREATED) IN PARTITIONS AND CEILINGS FOR MILLWORK, WALL AND CEILING ATTACHED ITEMS AS SPECIFIED. DO NOT SCALE DRAWINGS. WRITTEN DIMENSIONS GOVERN.
8. ALL PARTITION LOCATIONS, DIMENSIONS AND TYPES, DOOR AND WINDOW LOCATIONS SHALL BE AS SHOWN ON PARTITION PLAN. IN CASE OF CONFLICT, NOTIFY ARCHITECT.
9. COORDINATE WITH TENANT AND OWNER, THE SCHEDULE FOR TELEPHONE, DATA, SECURITY AND AUDIO VISUAL INSTALLATIONS.
10. PARTITIONS AT BUILDING PERIMETER SHALL BE CENTERED ON CENTER LINE OF COLUMN OR WINDOW MULLION, UNLESS OTHERWISE NOTED.
11. PROVIDE PARTITION TYPE WITH THE HIGHEST UL AND/OR ACOUSTICAL PERFORMANCE RATING WHERE MORE THAN ONE PARTITION TYPE IS INDICATED.
12. OFFSET ELECTRICAL AND TELEPHONE OUTLETS 16" MINIMUM IN SEPARATE STUD WALL CAVITIES IN ACOUSTIC OR FIRE RATED PARTITIONS.
13. ALL PARTITIONS TO BE 0-G3 UNLESS OTHERWISE NOTED.

KEYNOTES - FLOOR PLAN

- 1 ALIGN.
- 2 SHIPS LADDER TO ROOF HATCH.

RATED WALLS & PARTITIONS

FIRE BARRIER	FIRE & SMOKE BARRIER
1-HOUR [Symbol]	1-HOUR [Symbol]
2-HOUR [Symbol]	2-HOUR [Symbol]
SMOKE TIGHT PARTITION	
SMOKE [Symbol]	
SUITE PERIMETER [Symbol]	



615 South College Street, Suite 1400
Charlotte, NC 28202
T. 704.525.6350
www.littleonline.com



ISSUE FOR:
CONSTRUCTION DOCUMENTS

REVISIONS:

Revision Number	Revision Description	Revision Date

ISSUE: 09/15/23 DRAWN BY: Author
9/18/2023 12:37:02 PM

Novant ASC Leland

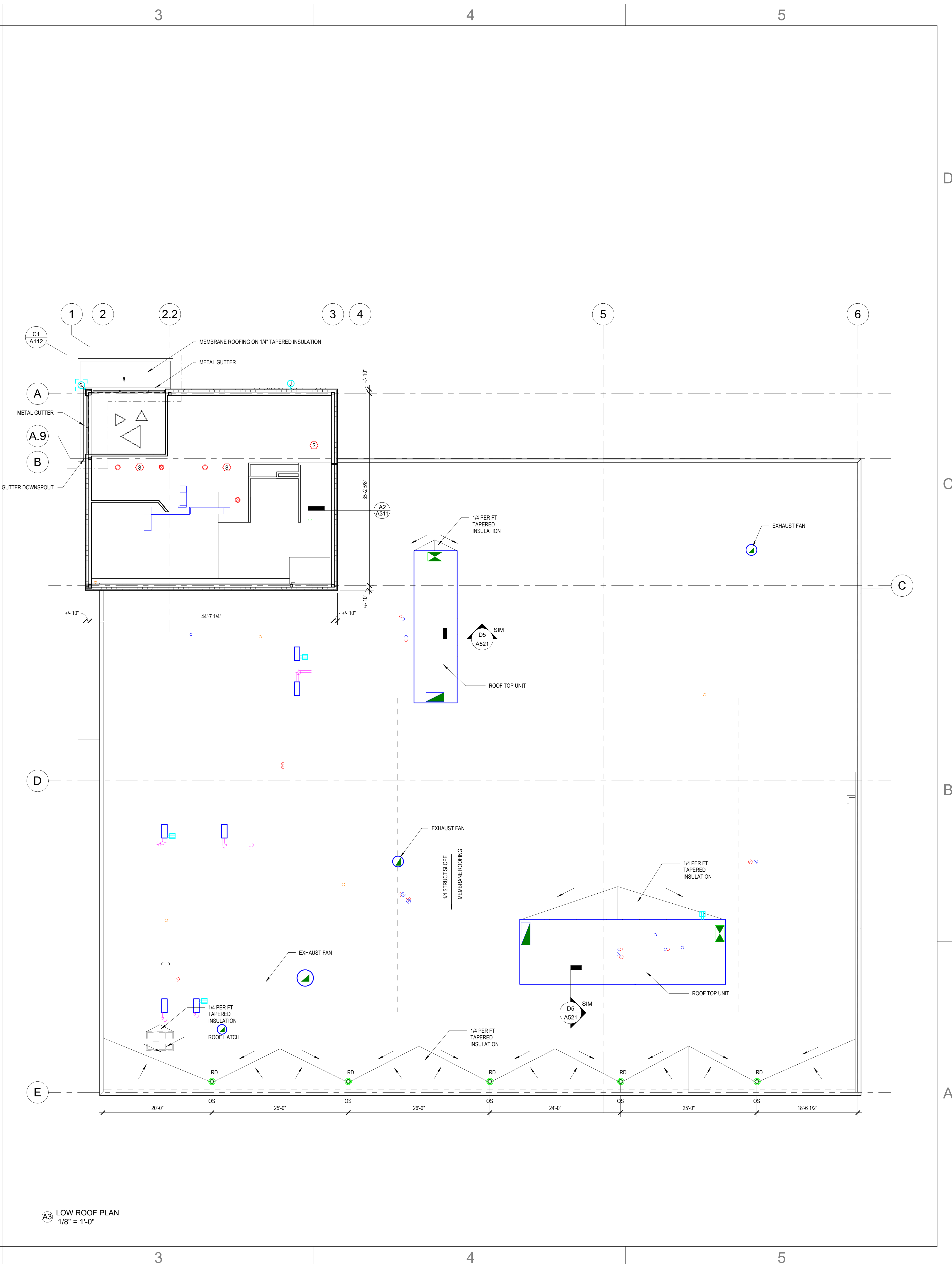
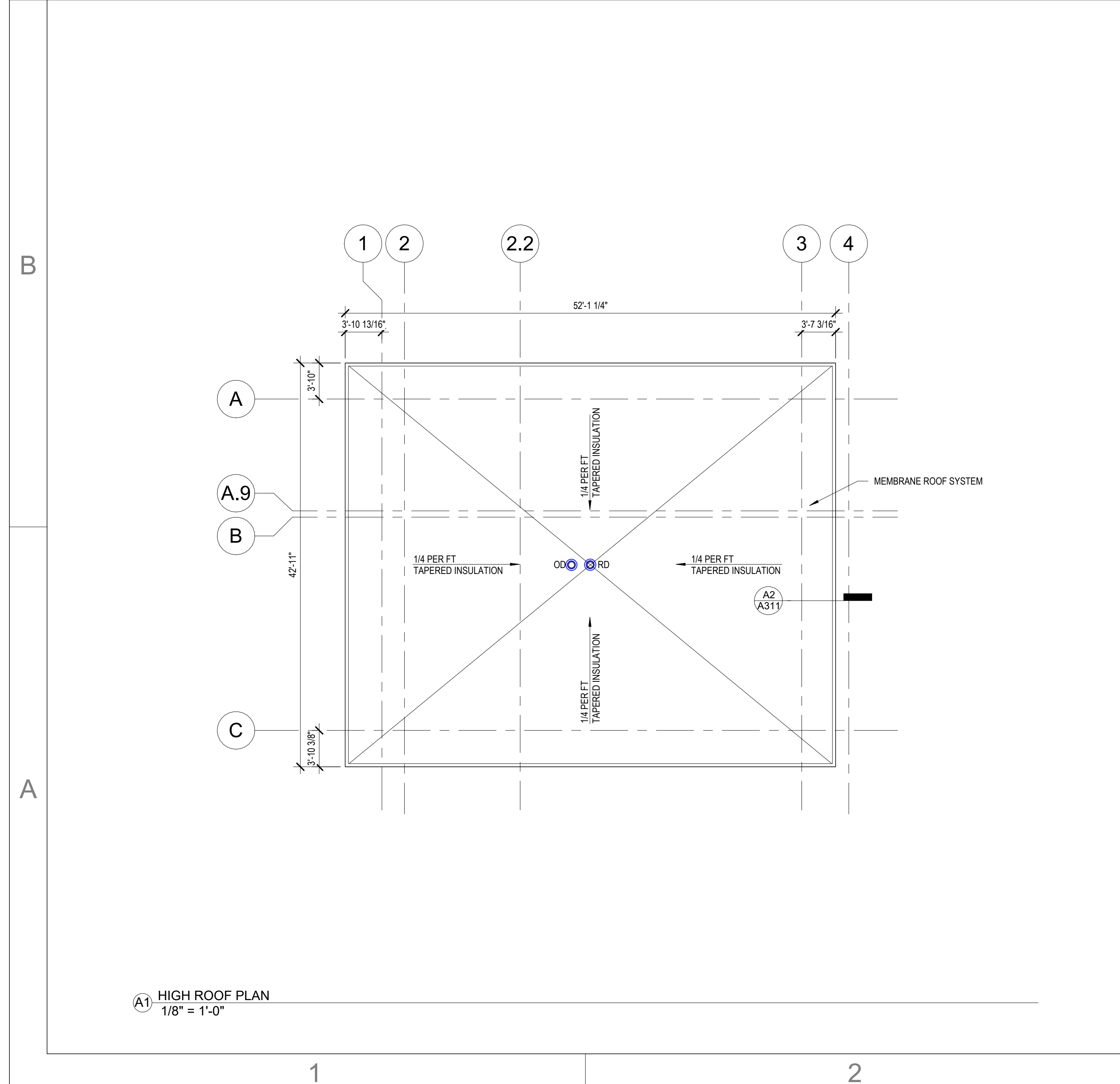
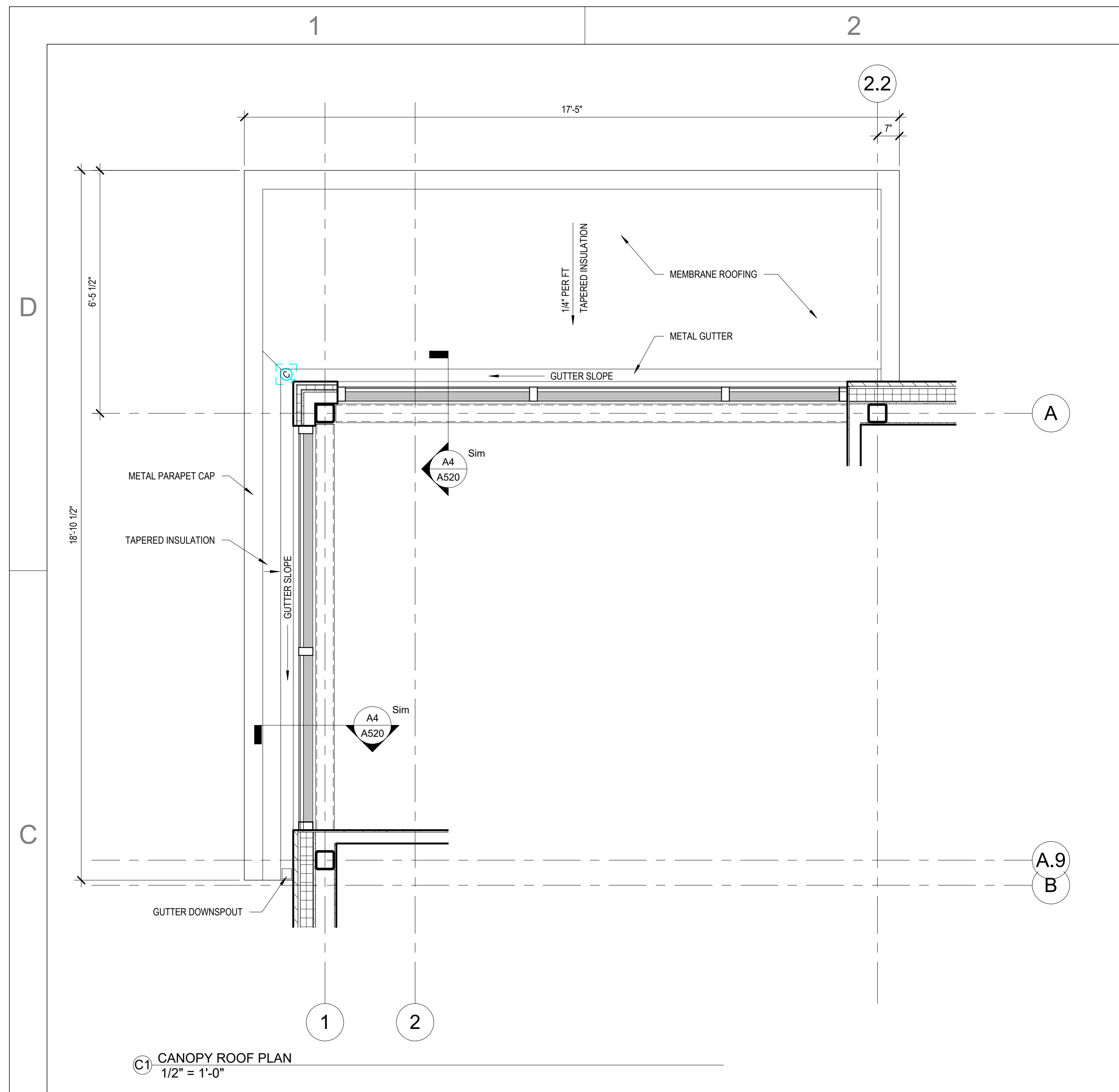
SHEET NAME
FLOOR PLAN - LEVEL 01

SHEET NUMBER
A111

CONSTRUCTION DOCUMENTS

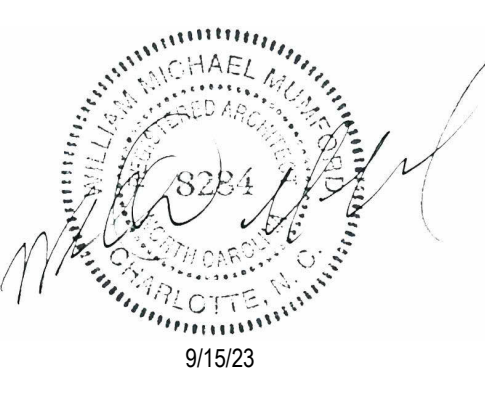
Novant ASC Leland

9/18/2023 12:37:02 PM



This drawing and the design shown are the property of Little Diversified Architectural Consulting. The reproduction, copying or other use of this drawing without their written consent is prohibited and any infringement will be subject to legal action.

© Little 2023



ISSUE FOR:
CONSTRUCTION DOCUMENTS

REVISIONS:

Revision Number	Revision Description	Revision Date

ISSUE: 09/15/23 DRAWN BY: Author
9/18/2023 12:37:04 PM

A/E #: 1721843900

Novant ASC Leland

SHEET NAME
ROOF PLAN

SHEET NUMBER
A112

CONSTRUCTION DOCUMENTS

Novant ASC Leland

9/18/2023 12:37:04 PM

GENERAL NOTES - RCP

1. CEILING HEIGHTS ARE GIVEN FROM FINISHED FLOOR ELEV. ANY CONFLICT / DISCREPANCY SHALL BE REPORTED TO ARCHITECT. REFER TO ELECTRICAL DRAWINGS FOR LIGHTING SPECIFICATIONS.
2. ALL LIGHTING FIXTURES ON THIS PLAN ARE SHOWN FOR LOCATION REFERENCE ONLY. COORDINATE WITH ELECTRICAL DWGS FOR FIXTURE TYPE AND WIRING DIAGRAMS.
3. ARCHITECTURAL CEILING PLANS SHALL GOVERN FOR LOCATIONS OF ALL CEILING DEVICES AS SHOWN. ENGINEERING DOCUMENTS SHALL PREVAIL ONLY IN CASE OF SCOPE OF WORK AND ELEMENTS OCCURRING ABOVE CEILING. DISCREPANCIES MUST BE BROUGHT UP TO THE ARCHITECT'S ATTENTION. AT TIME OF BID, ANY DISCREPANCIES NOT BROUGHT UP TO THE ARCHITECT'S ATTENTION SHALL BE THE RESPONSIBILITY OF THE GC.
4. REFER TO MECHANICAL, ELECTRICAL, AND SPRINKLER DRAWINGS FOR DEVICES.
5. CENTER SUSPENDED CEILING GRIDS IN ROOMS.
6. TILES SHALL BE INSTALLED SO GRAIN LINES OF TILE ARE RUNNING IN SAME DIRECTION FOR EACH CEILING TYPE.
7. ACOUSTICAL CONTRACTOR SHALL MIX TILE IN A UNIFORM MANNER TO ELIMINATE BANDING OR BATCHING.
8. FOLLOWING COMPLETION OF ACOUSTICAL CEILING INSTALLATION, ALL JOINTS SHALL BE STRAIGHT AND TRUE TO LINE, WITH EXPOSED SURFACES FLUSH AND LEVEL.
9. SPRINKLER HEADS SHALL BE CENTERED IN MODULE OF THE TILE INDICATED. SPRINKLER HEAD ESCUTCHEONS IN COLOR GYP. BOARD PLANS SHALL BE CUSTOM FINISHED BY MANUFACTURER TO MATCH CEILING COLOR AS SCHEDULED.
10. IF CEILING DIFFUSER, LIGHT FIXTURES OR OTHER ELEMENTS ON OR ABOVE THE CEILING CAN NOT BE LOCATED AS SHOWN ON THE DRAWINGS, SUCH INTERFERENCE SHALL BE REPORTED IMMEDIATELY TO ARCHITECT FOR RELOCATION.
11. PROVIDE FINAL QUANTITY AND LOCATION OF EMERGENCY DEVICES (INCLUDING BUT NOT LIMITED TO BATTERY PACKS, EXIT SIGNS, FIRE ALARMS, ETC.) IN COMPLIANCE WITH MUNICIPAL AGENCY HAVING JURISDICTION.
12. MATERIALS PLACED IN CEILING SHALL BE REQUIRED TO HAVE A PLENUM RATING.
13. STENCIL RATED WALLS ABOVE CEILING.
14. 6" CLEARANCE MUST BE MAINTAINED BETWEEN THE UNDERSIDE OF ANY SPRINKLER HEADS AND THE TOP OF ANY OBSTRUCTION BELOW EXCEPT FOR THOSE SPRINKLER HEADS INSTALLED ABOVE SUSPENDED CEILING CLOUDS.
15. PROVIDE CONTROL JOINTS ON GYP. BD. ASSEMBLIES PER SPECIFICATIONS CONSTRAINTS. LOCATE AS SHOWN ON RCP (AS APPLICABLE).

KEYNOTES - CEILING PLAN

CEILING LEGEND

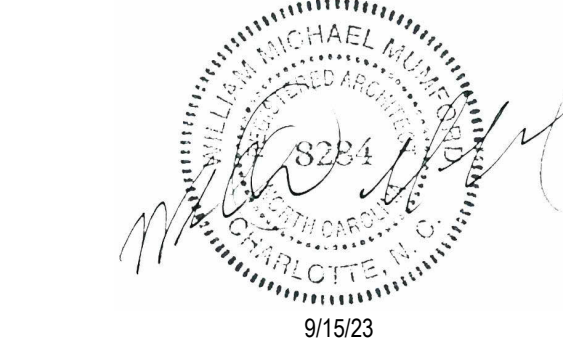
SYMBOL	DESCRIPTION	REFERENCE
ACT-1	CEILING HEIGHT	
2X2	ACOUSTICAL CLG	09 51 13
GYP	GYPSUM BOARD SOFFIT/CLG	
EXPOSED	NO CEILING	
RD	RETURN DIFFUSER	
SD	SUPPLY DIFFUSER	
LD	LINEAR DIFFUSER	
AP	ACCESS PANEL	
SH	SPRINKLER HEAD	
2X2 P	2X2 PARABOLIC	FLUSH WITH CLG
2X4 P	2X4 PARABOLIC	FLUSH WITH CLG
LDL	LINEAR LIGHT	FLUSH WITH CLG
RL	RECESSED CAN LIGHT	FLUSH WITH CLG
ES	EXIT SIGN	ATTACHED AT TOP TO CLG OR WALL MTD ABOVE DOOR
WS	WALL SCONCE	SEE ELEVATION



615 South College Street, Suite 1600
Charlotte, NC 28202
T: 704.525.6350
www.littleonline.com

This drawing and the design shown are the property of Little Diversified Architectural Consulting. The reproduction, copying or other use of this drawing without their written consent is prohibited and any infringement will be subject to legal action.

© Little 2023



ISSUE FOR:
CONSTRUCTION DOCUMENTS

REVISIONS:
Revision Number Revision Description Revision Date

ISSUE: 09/15/23 DRAWN BY: Author

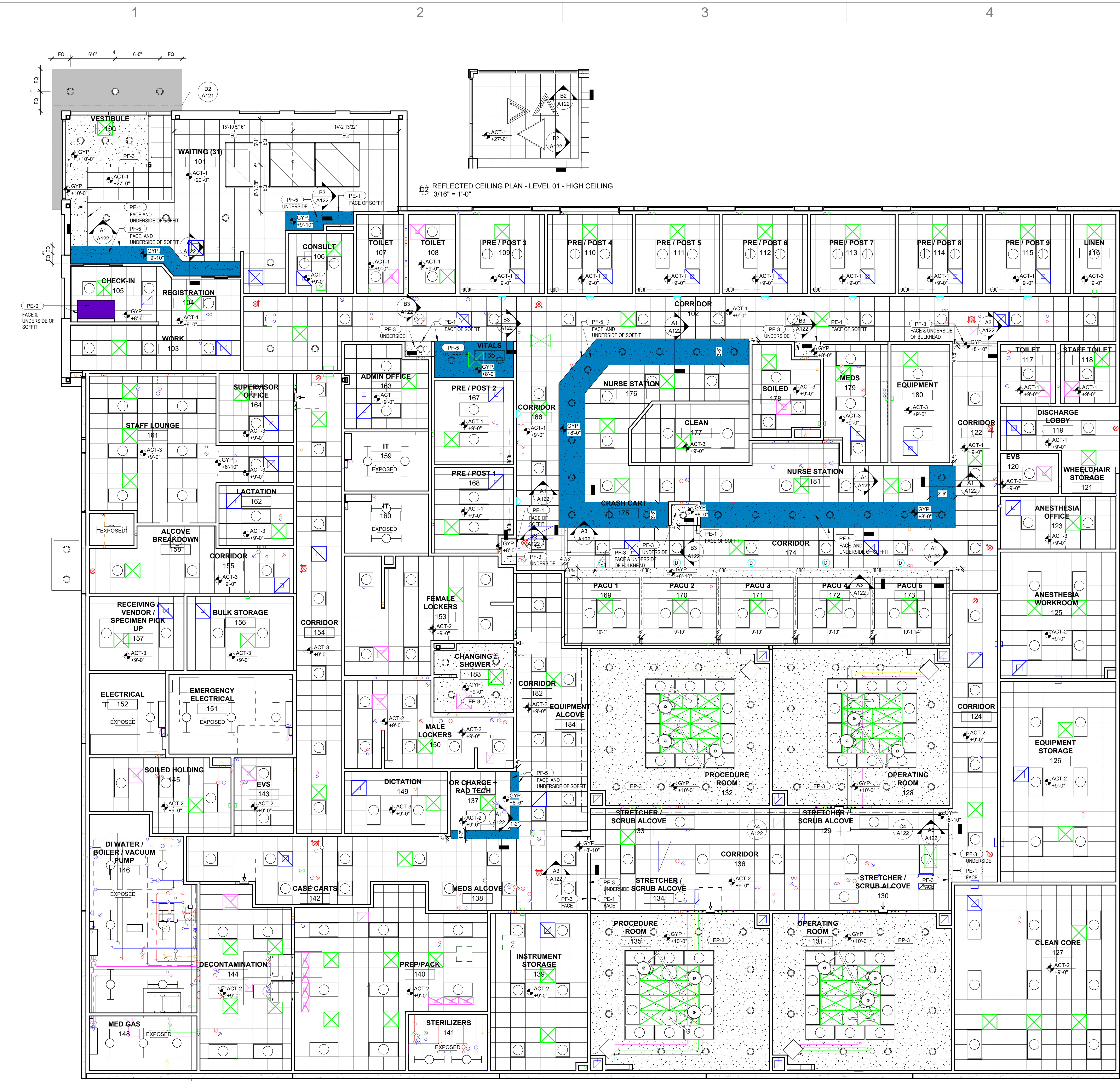
9/18/2023 12:37:13 PM

A/E #: 1721843900

Novant ASC Leland

SHEET NAME
REFLECTED CEILING PLAN - LEVEL 01

SHEET NUMBER
A121



1 LEVEL 01 - FINISH REFLECTED CEILING PLAN
3/16" = 1'-0"

D2 REFLECTED CEILING PLAN - LEVEL 01 - HIGH CEILING
3/16" = 1'-0"

CONSTRUCTION DOCUMENTS

Novant ASC Leland

9/18/2023 12:37:13 PM

1

2

3

4

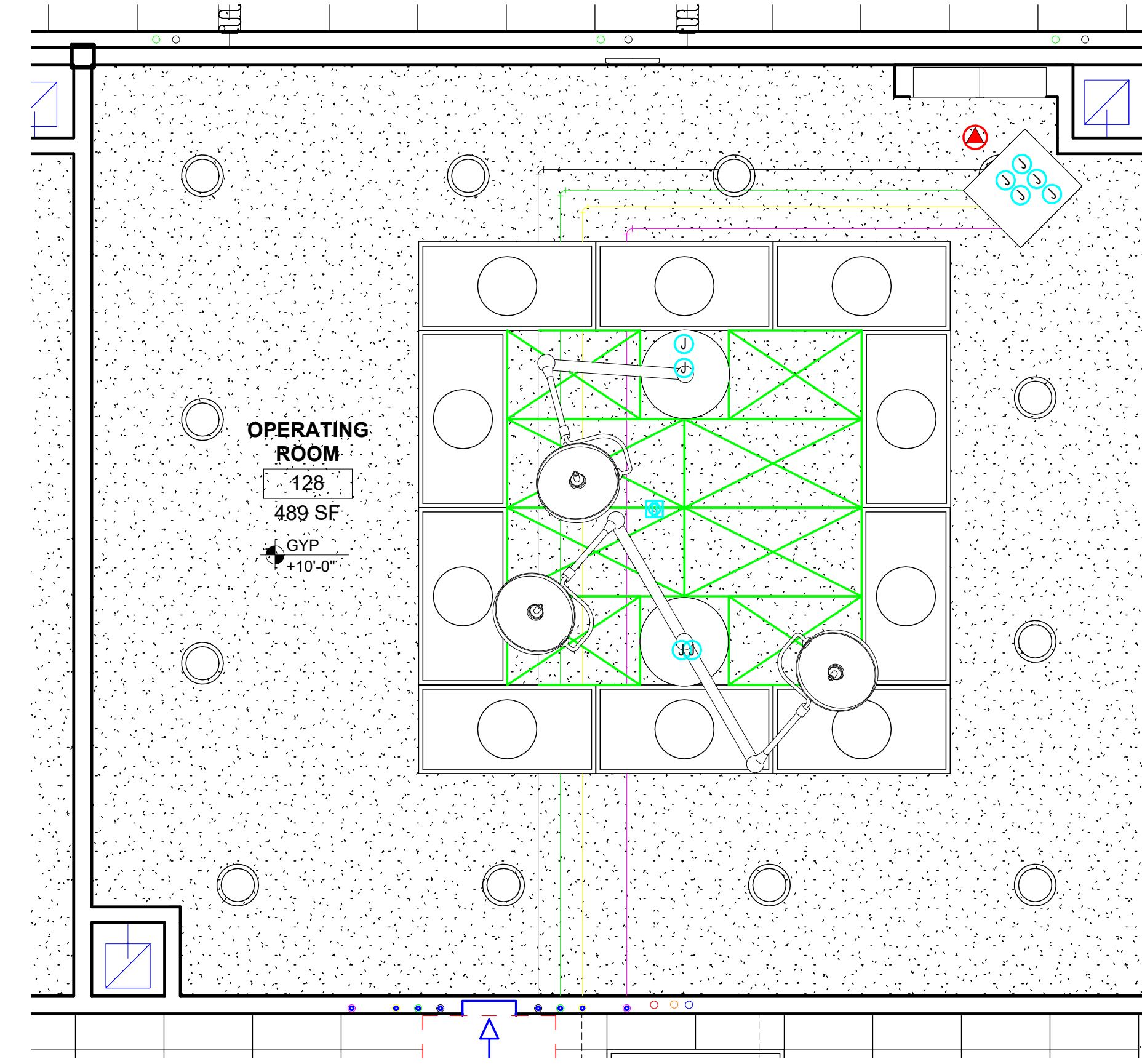
5

D

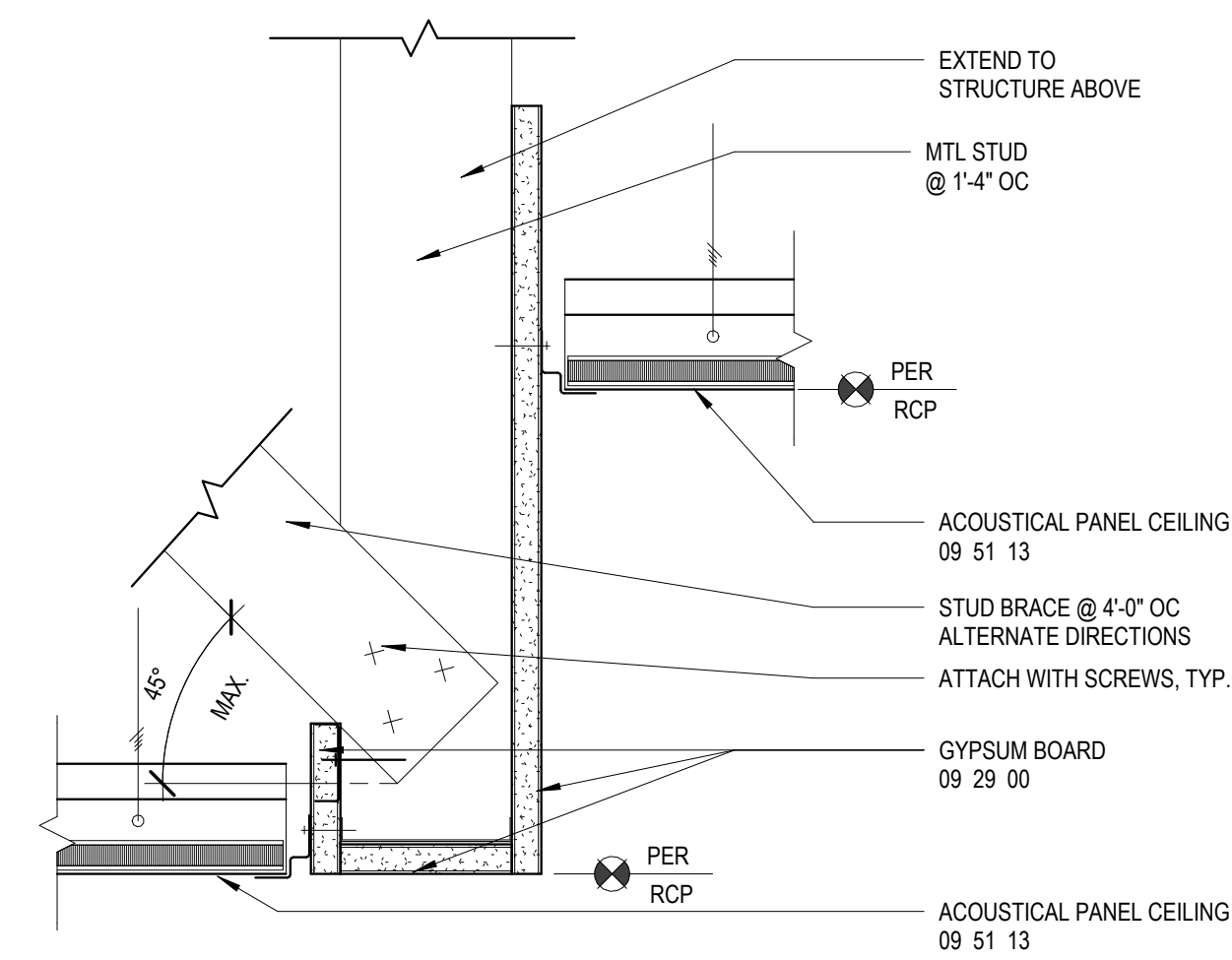
C

B

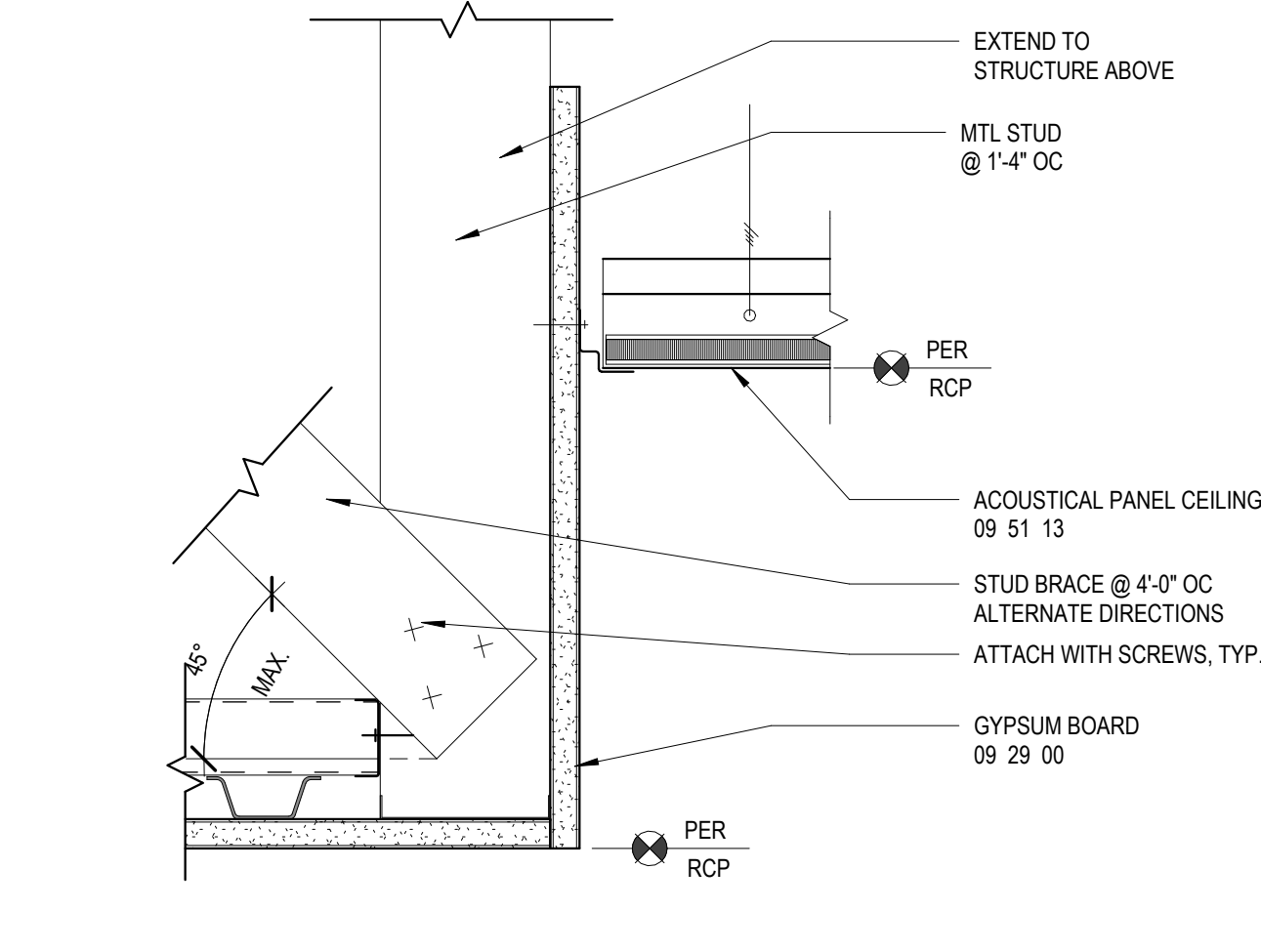
A



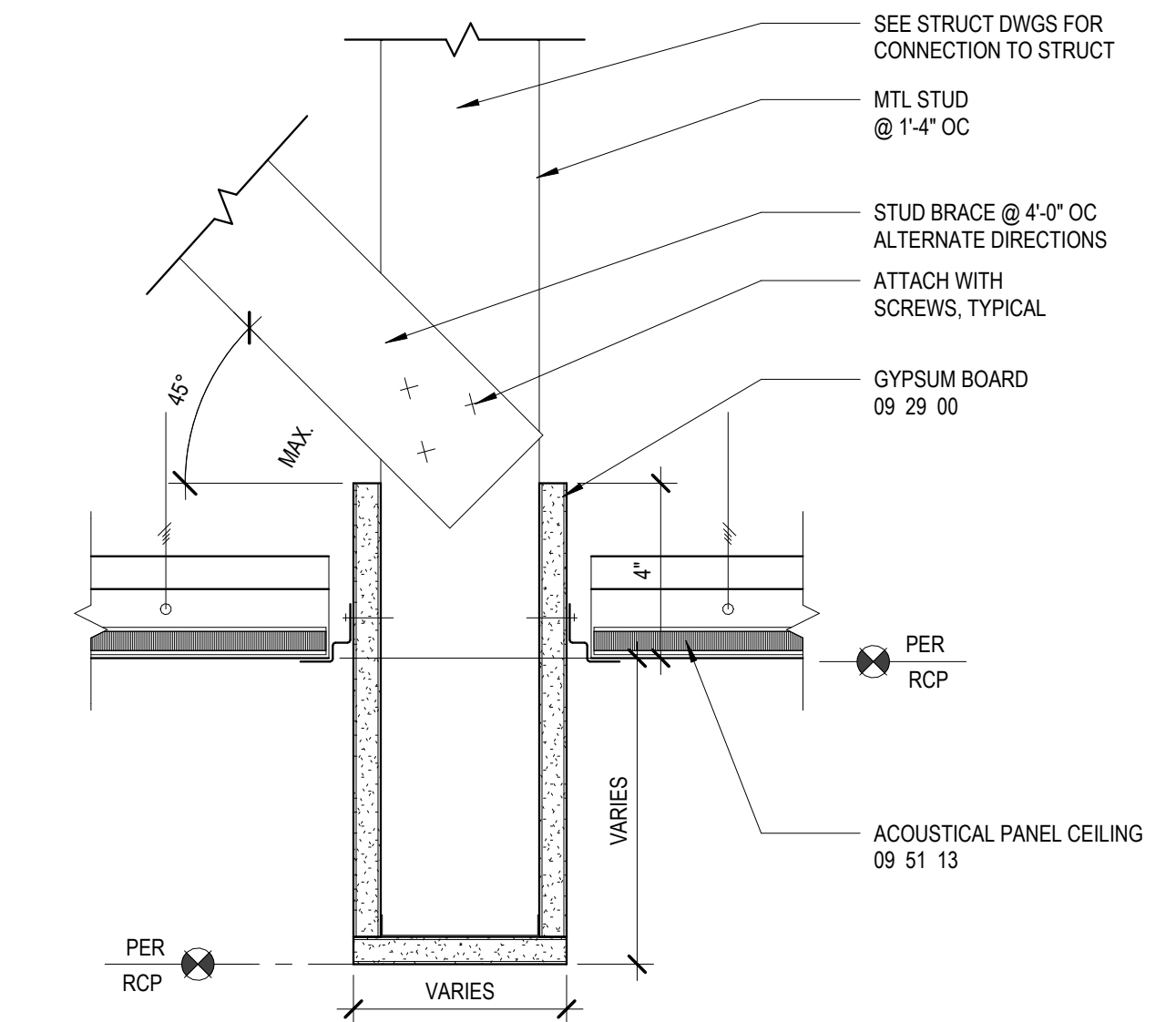
C4 ENLARGED CEILING PLAN - OR
3/8" = 1'-0"



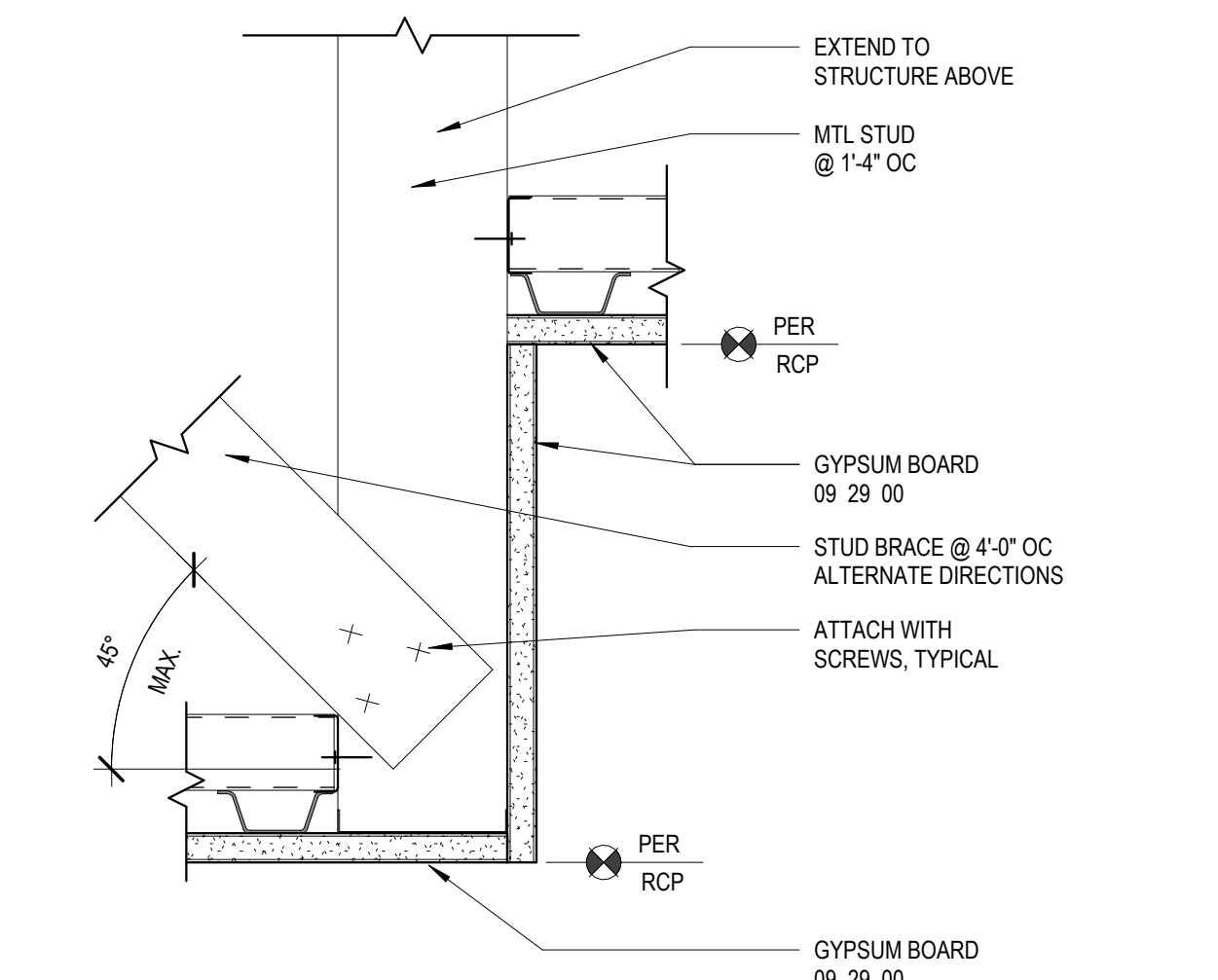
A2 ACST PANEL / GYP BD / ACST PANEL CLG TRANSITION
3" = 1'-0"



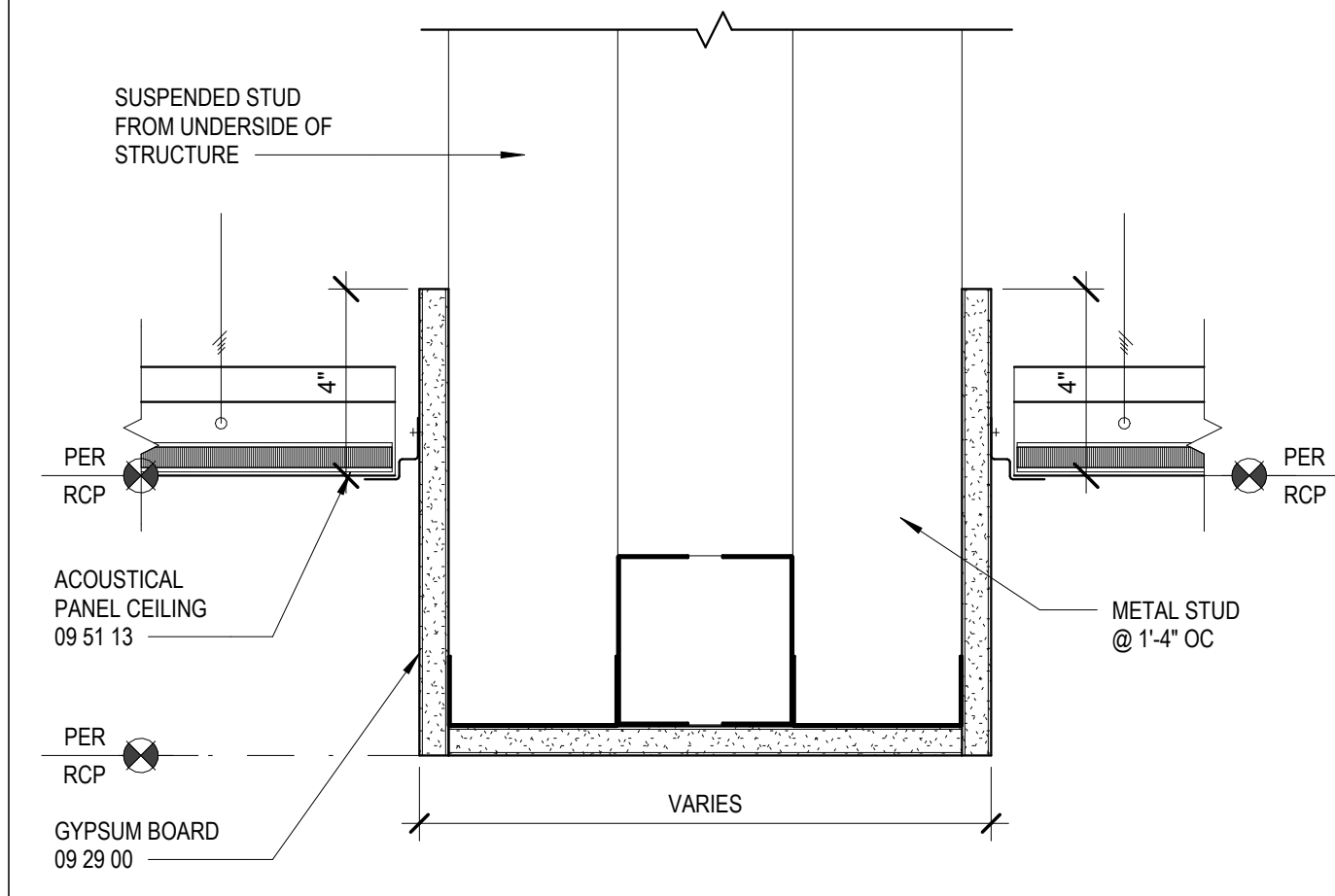
B3 GYP BD / ACST PANEL CLG TRANSITION
3" = 1'-0"



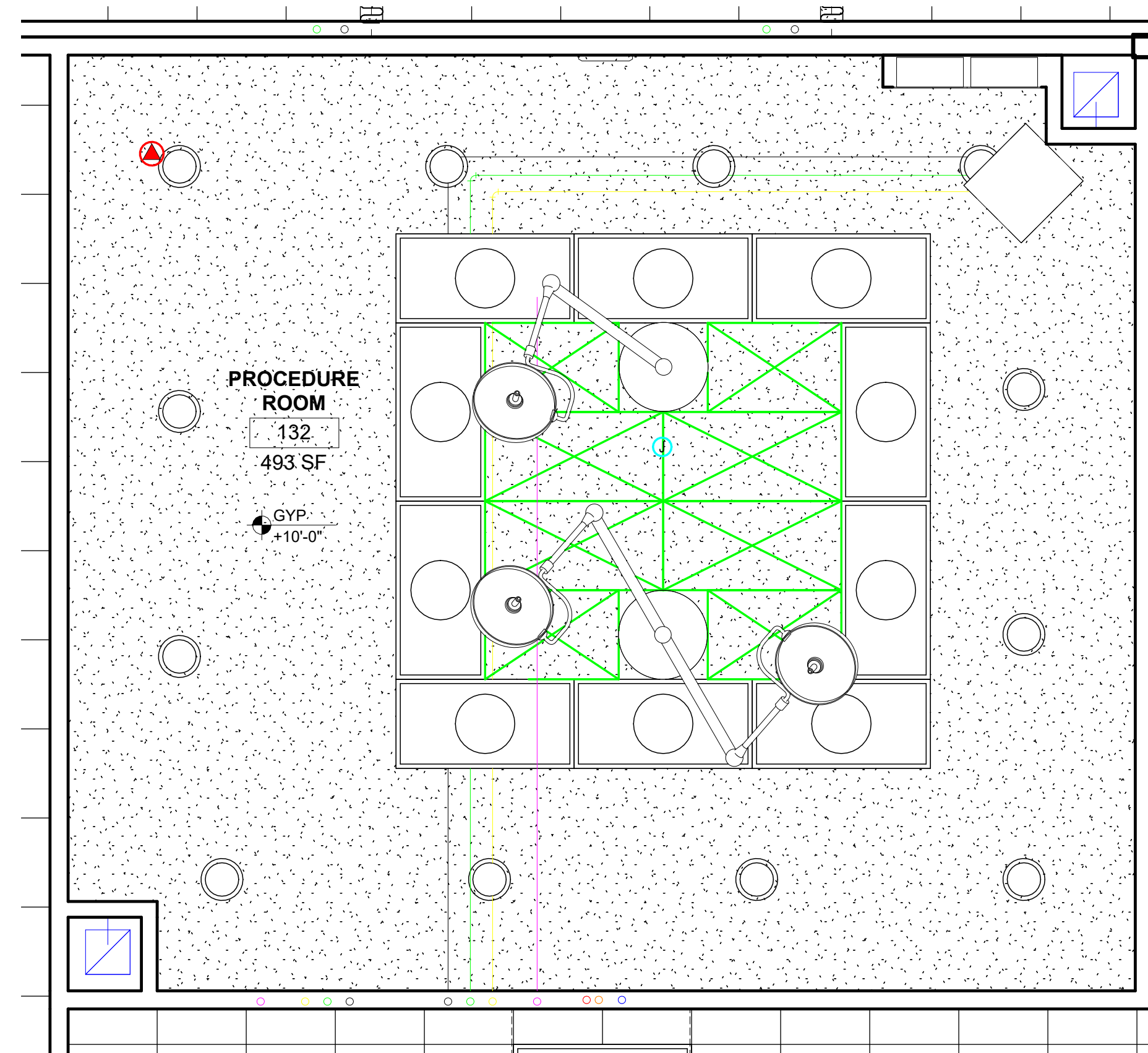
A3 ACST PANEL CLG AT BULKHEAD
3" = 1'-0"



A2 GYP BD / GYP BD TRANSITION
3" = 1'-0"



A1 ACST PANEL CLG AT SOFFIT
3" = 1'-0"



A4 ENLARGED CEILING PLAN - PROCEDURE
3/8" = 1'-0"



615 South College Street, Suite 1400
Charlotte, NC 28202
T: 704.525.6350
www.littleonline.com

This drawing and the design shown are the property of Little Diversified Architectural Consulting. The reproduction, copying or other use of this drawing without their written consent is prohibited and any infringement will be subject to legal action.



ISSUE FOR:
CONSTRUCTION DOCUMENTS

REVISIONS:

Revision Number	Revision Description	Revision Date

ISSUE: 09/15/23 DRAWN BY: Author
9/18/2023 12:37:16 PM
A/E #: 1721843900

Novant ASC Leland
SHEET NAME
ENLARGED REFLECTED CEILING PLAN AND DETAILS
SHEET NUMBER
A122

CONSTRUCTION DOCUMENTS

Novant ASC Leland

9/18/2023 12:37:16 PM

1

2

3

4

5

KEYNOTES - FLOOR PLAN

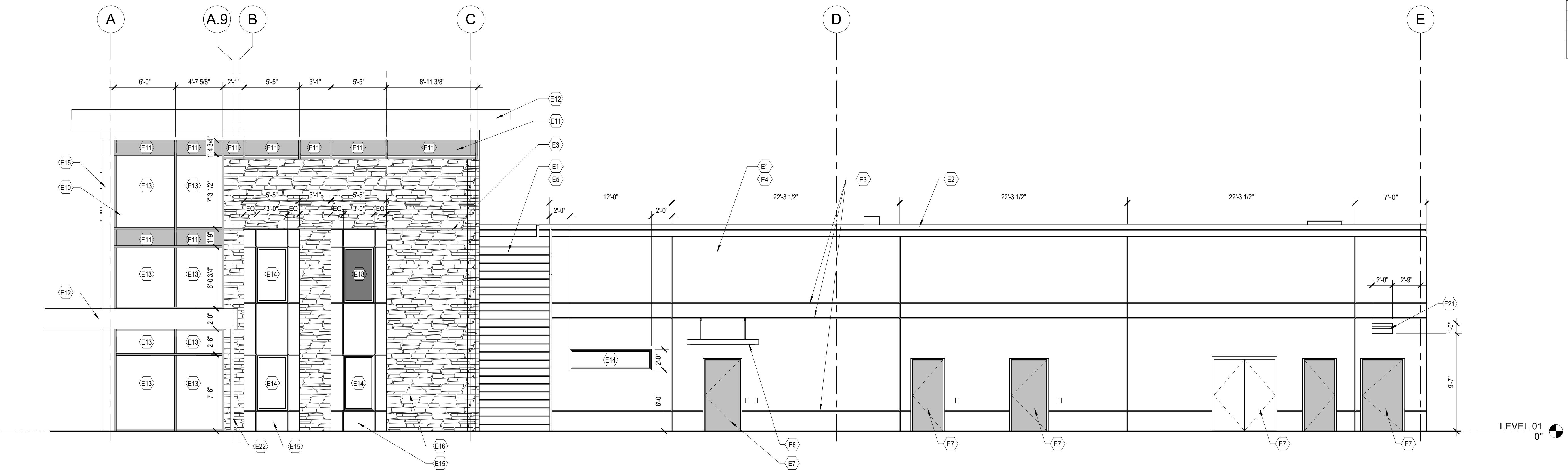
E1	TILT-UP CONCRETE PANELS
E2	METAL PARAPET CAP
E3	TILT-UP PANEL REVEAL
E4	PANEL FINISH 1 (SMOOTH)
E5	PANEL FINISH 2 (TEXTURED)
E7	EXTERIOR DOOR
E8	PREFABRICATED CANOPY SUPPORTED FROM TILT-UP PANELS
E10	CURTAIN WALL SYSTEM
E11	1" INSULATED METAL PANEL INFILL
E12	METAL PANEL FASCIA
E13	1" INSULATED VISION GLASS
E14	STOREFRONT WINDOW ASSEMBLY WITH 1" INSULATED VISION GLASS
E15	METAL PANEL WALL SYSTEM
E16	STONE VENEER ON METAL STUD WALL SYSTEM
E17	ALL GLASS AUTOMATIC SLIDING DOOR SYSTEM
E18	STOREFRONT WINDOW ASSEMBLY W/SPANDREL GLAZING
E21	12X24 MECHANICAL LOUVER FOR MED GAS ROOM
E22	GUTTER DOWNSPOUT
E23	1" INSULATED VISION GLASS WITH GLARE CONTROL FILM
E24	STOREFRONT WINDOW ASSEMBLY WITH 1" INSULATED VISION GLASS WITH GLARE CONTROL FILM

D

D

C

C



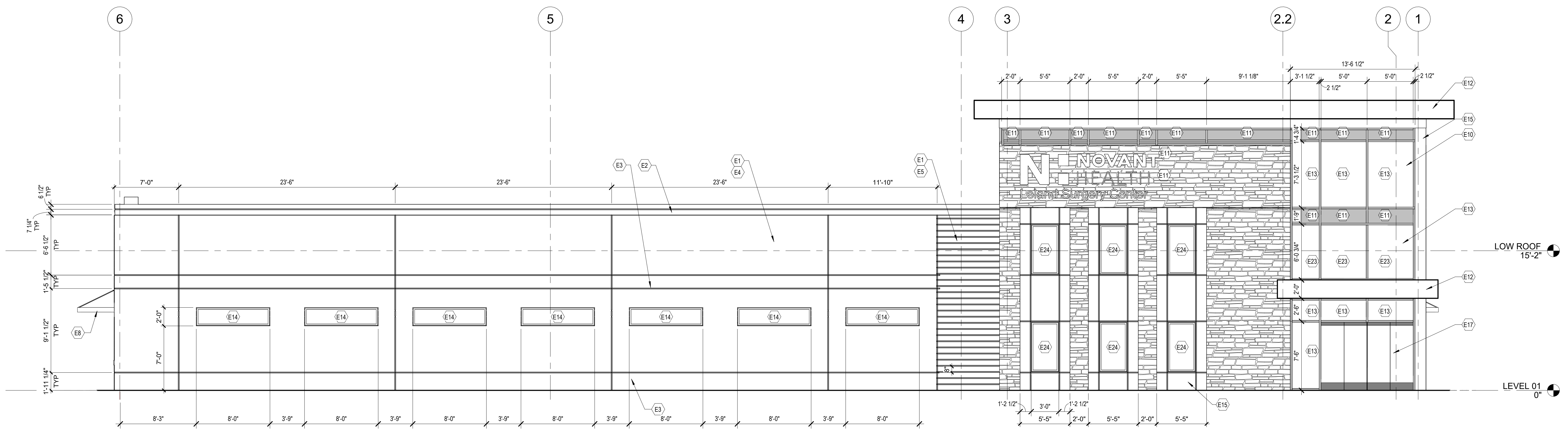
C1) EXTERIOR ELEVATION - NORTH - full
3/16" = 1'-0"

B

B

A

A



A1) EXTERIOR ELEVATION - EAST - full
3/16" = 1'-0"

1

2

3

4

5



615 South College Street, Suite 1400
Charlotte, NC 28202
T: 704.525.6350
www.littleonline.com

This drawing and the design shown are the property of Little Diversified Architectural Consulting. The reproduction, copying or other use of this drawing without their written consent is prohibited and any infringement will be subject to legal action.



ISSUE FOR:
CONSTRUCTION DOCUMENTS

REVISIONS:

Revision Number	Revision Description	Revision Date

ISSUE: 09/15/23 DRAWN BY: Author
9/18/2023 12:37:37 PM
A/E #: 1721843900

Novant ASC Leland
SHEET NAME
EXTERIOR ELEVATIONS

SHEET NUMBER
A210

CONSTRUCTION DOCUMENTS

Novant ASC Leland

9/18/2023 12:37:37 PM

1

2

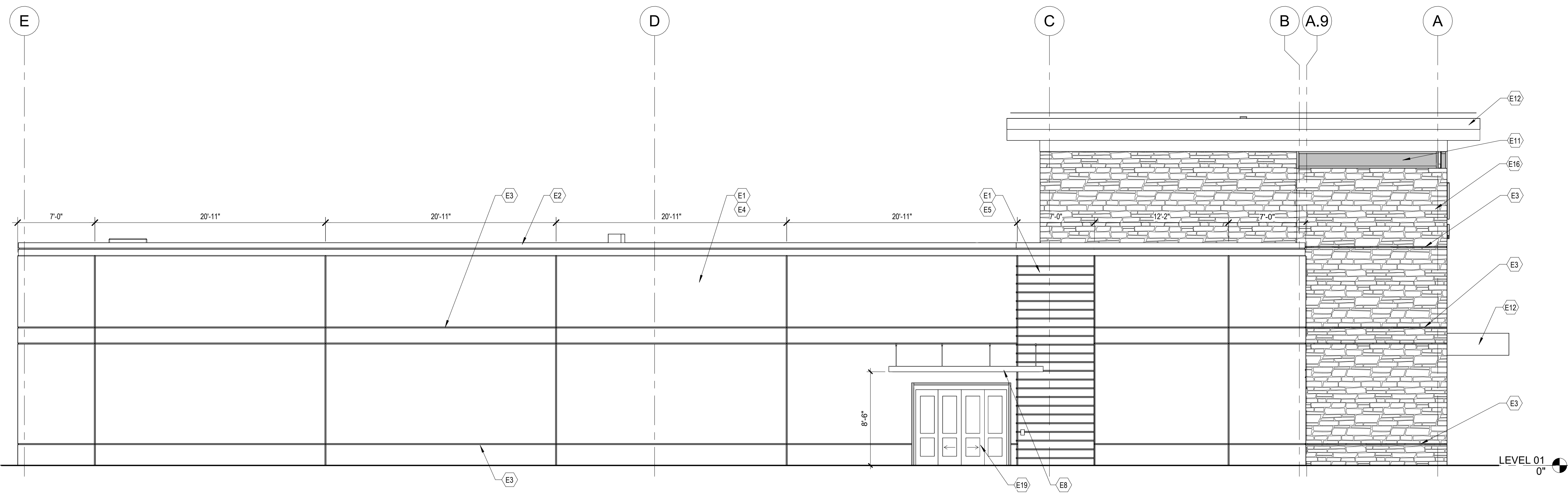
3

4

5

KEYNOTES - FLOOR PLAN

E1	TILT-UP CONCRETE PANELS
E2	METAL PARAPET CAP
E3	TILT-UP PANEL REVEAL
E4	PANEL FINISH 1 (SMOOTH)
E5	PANEL FINISH 2 (TEXTURED)
E8	PREFABRICATED CANOPY SUPPORTED FROM TILT-UP PANELS
E9	4" HIGH X 8" WIDE OVERFLOW SCUPPER
E11	1" INSULATED METAL PANEL INFILL
E12	METAL PANEL FASCIA
E16	STONE VENEER ON METAL STUD WALL SYSTEM
E18	MEDIUM STYLE GLASS AUTOMATIC SLIDING DOOR SYSTEM
E20	OVERFLOW DRAIN OUTLET



C1 EXTERIOR ELEVATION - SOUTH - full
3/16" = 1'-0"

D

C

B

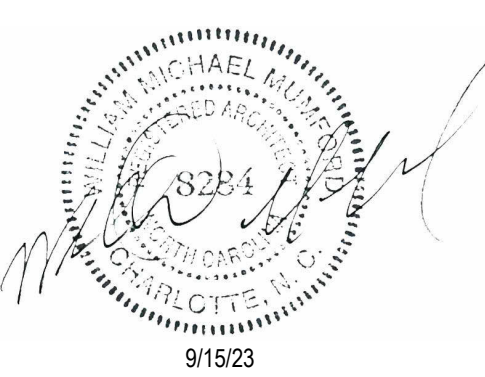
A



615 South College Street, Suite 1600
Charlotte, NC 28202
T: 704.525.6350
www.littleonline.com

This drawing and the design shown are the property of Little Diversified Architectural Consulting. The reproduction, copying or other use of this drawing without their written consent is prohibited and any infringement will be subject to legal action.

© Little 2023



ISSUE FOR:
CONSTRUCTION DOCUMENTS

REVISIONS:

Revision Number	Revision Description	Revision Date

ISSUE: 09/15/23 DRAWN BY: Author
9/18/2023 12:37:58 PM

A/E #: 1721843900

Novant ASC Leland

SHEET NAME
EXTERIOR ELEVATIONS

SHEET NUMBER
A211

CONSTRUCTION DOCUMENTS

Novant ASC Leland

9/18/2023 12:37:58 PM

1

2

3

4

5

1

2

2.2

3

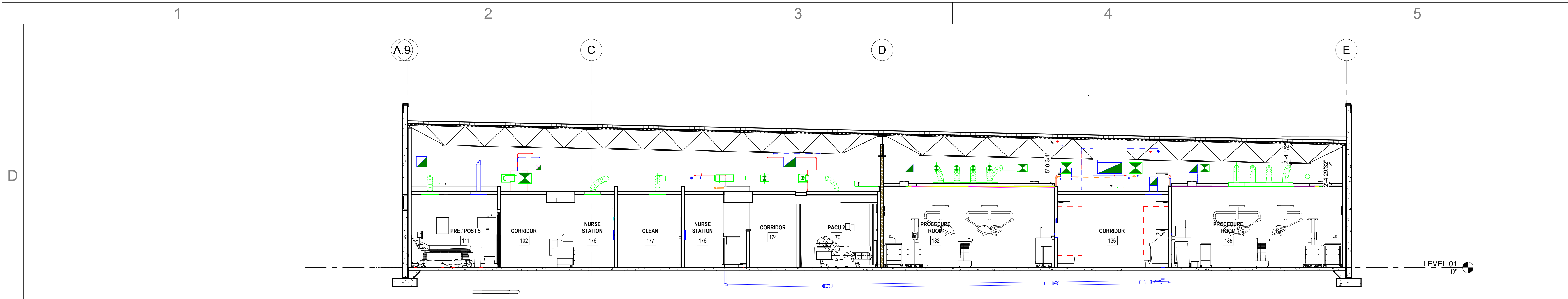
4

5

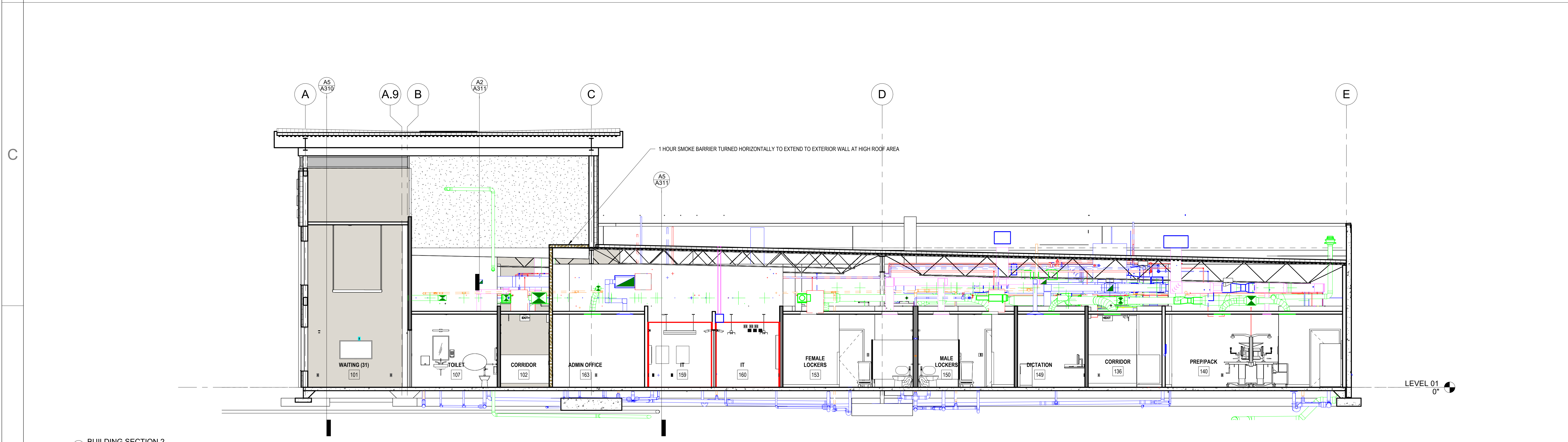
6

A1 EXTERIOR ELEVATION - WEST
3/16" = 1'-0"

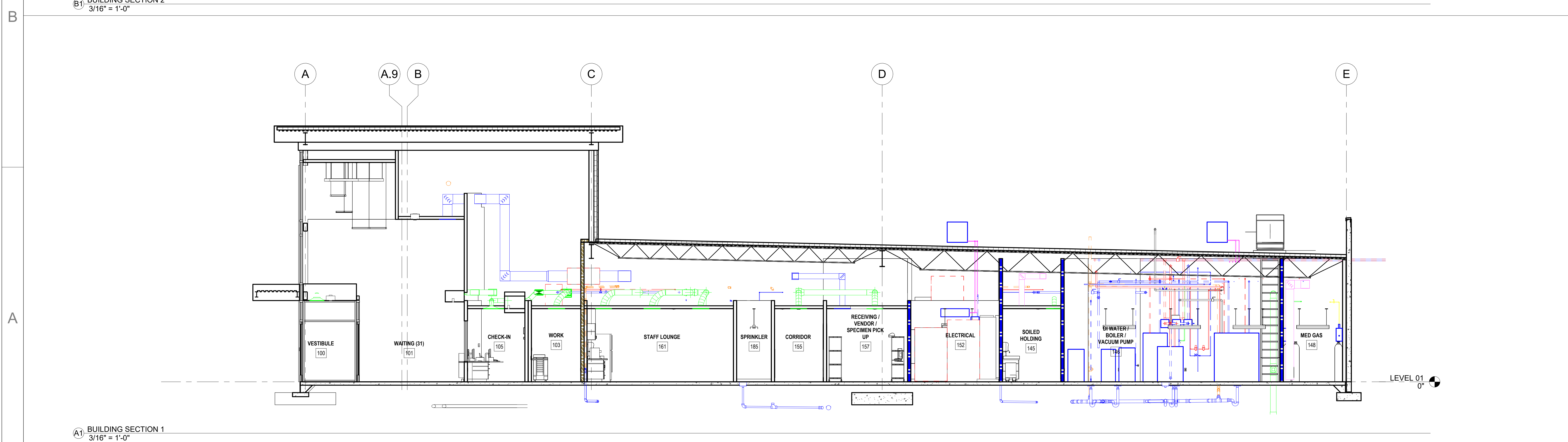
A



B1 BUILDING SECTION 3
3/16" = 1'-0"



B1 BUILDING SECTION 2
3/16" = 1'-0"



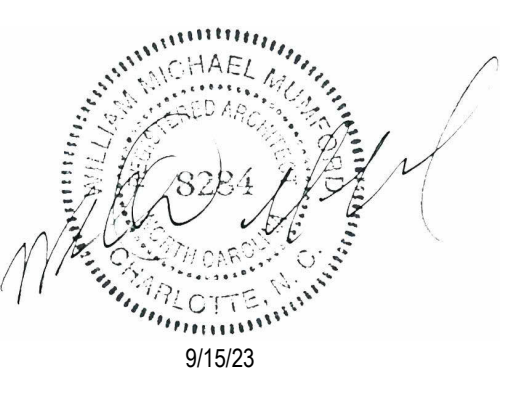
A1 BUILDING SECTION 1
3/16" = 1'-0"



615 South College Street, Suite 1400
Charlotte, NC 28202
T: 704.525.6350
www.littleonline.com

This drawing and the design shown are the property of Little Diversified Architectural Consulting. The reproduction, copying or other use of this drawing without their written consent is prohibited and any infringement will be subject to legal action.

© Little 2023



ISSUE FOR:
CONSTRUCTION DOCUMENTS

Revision Number	Revision Description	Revision Date

ISSUE: 09/15/23 DRAWN BY: Author
9/18/2023 12:38:15 PM
A/E #: 1721843900

Novant ASC Leland

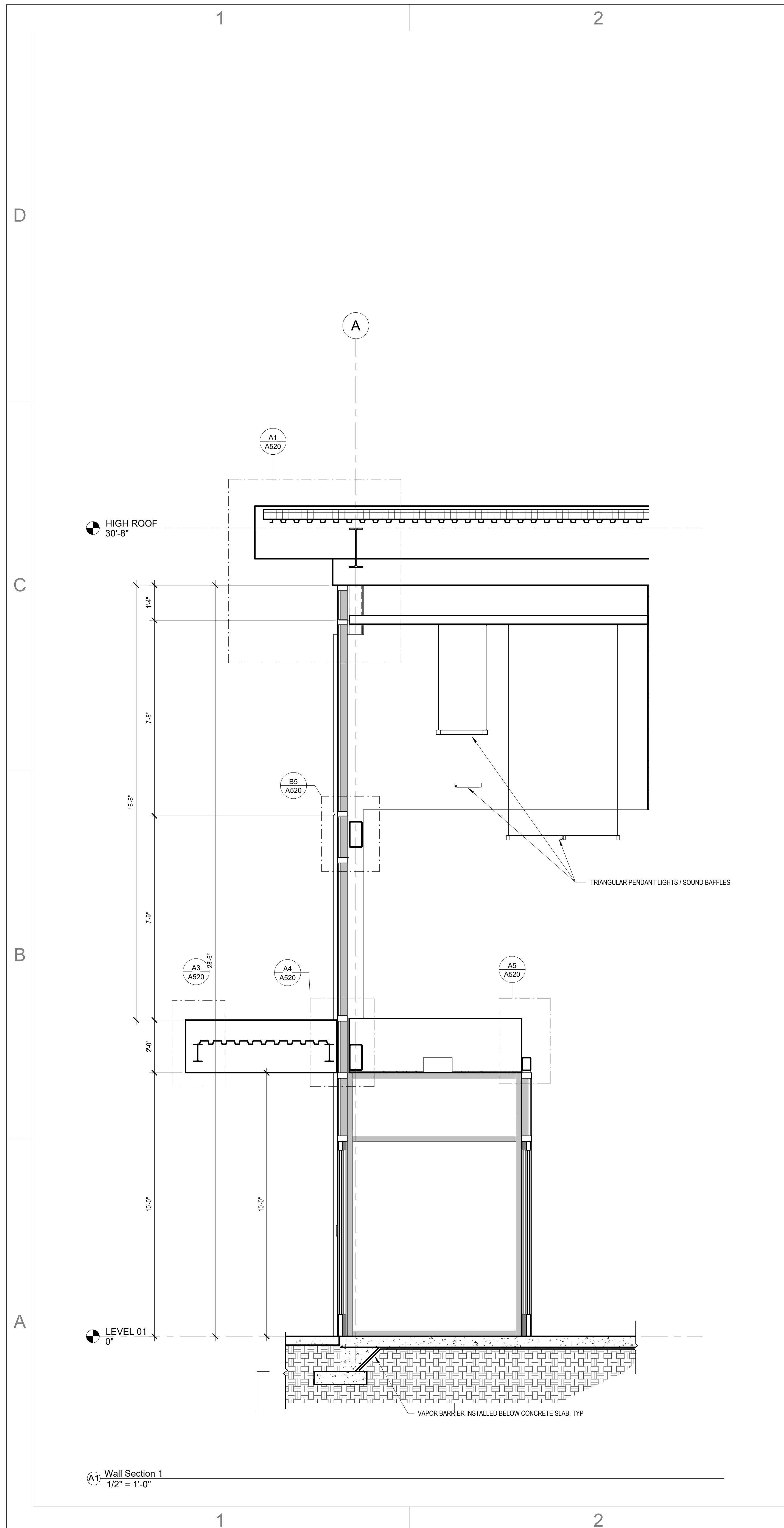
SHEET NAME
BUILDING SECTIONS

SHEET NUMBER
A301

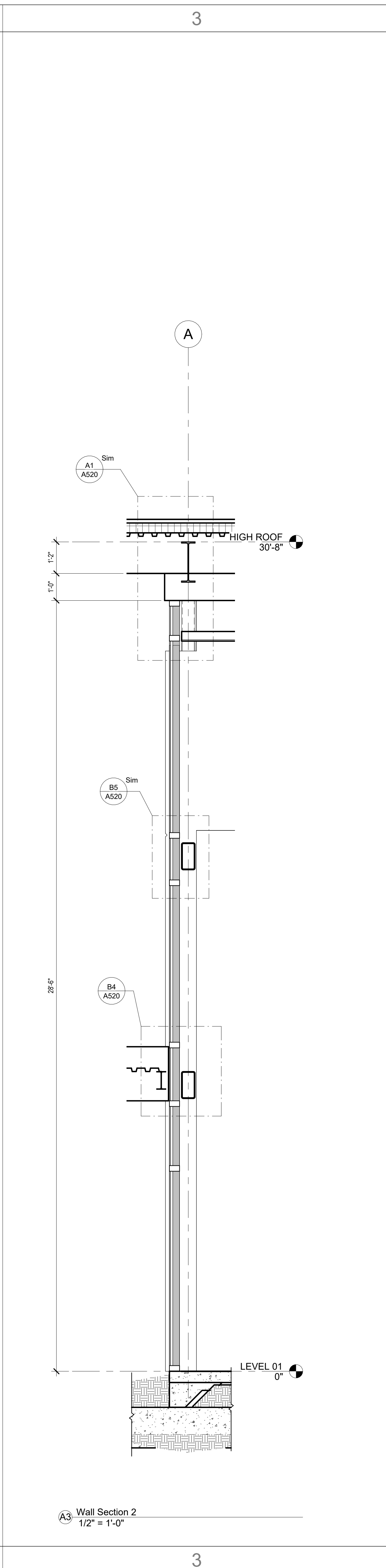
CONSTRUCTION DOCUMENTS

Novant ASC Leland

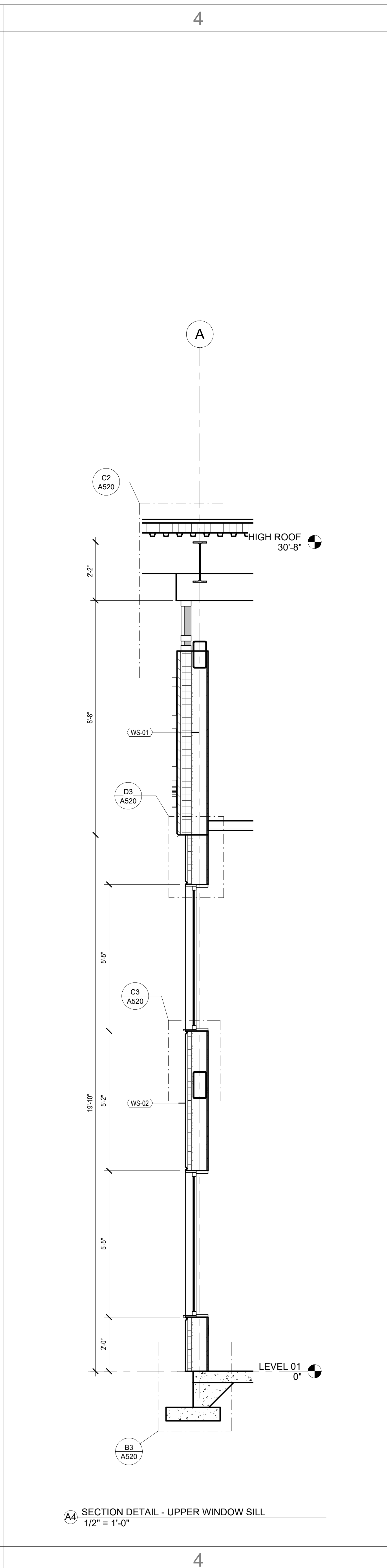
9/18/2023 12:38:15 PM



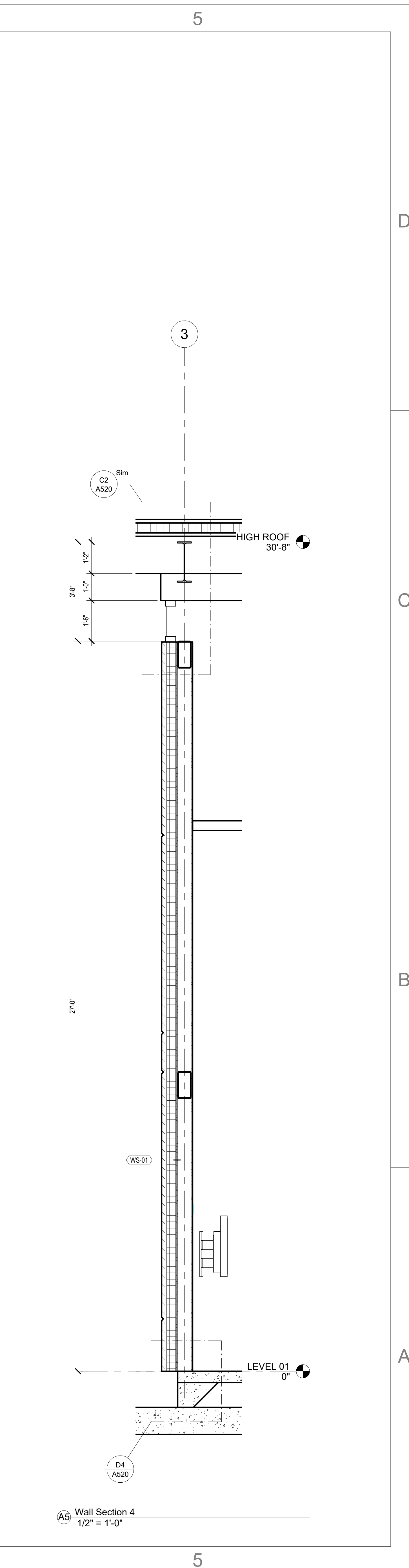
A1 Wall Section 1
1/2" = 1'-0"



A3 Wall Section 2
1/2" = 1'-0"



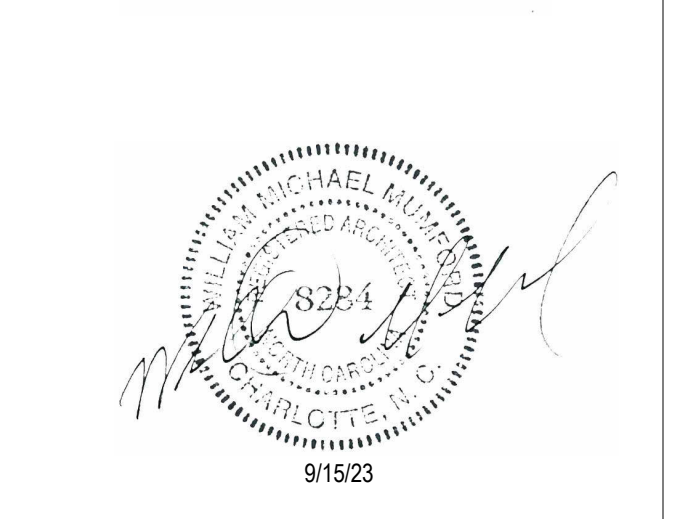
A4 SECTION DETAIL - UPPER WINDOW SILL
1/2" = 1'-0"



A5 Wall Section 4
1/2" = 1'-0"



This drawing and the design shown are the property of Little Diversified Architectural Consulting. The reproduction, copying or other use of this drawing without their written consent is prohibited and any infringement will be subject to legal action.
© Little 2023



ISSUE FOR:
CONSTRUCTION DOCUMENTS

REVISIONS:

Revision Number	Revision Description	Revision Date

ISSUE: 09/15/23 DRAWN BY: Author
9/18/2023 12:38:17 PM
A/E #: 1721843900

Novant ASC Leland
SHEET NAME
WALL SECTIONS

SHEET NUMBER
A310

CONSTRUCTION DOCUMENTS

Novant ASC Leland

9/18/2023 12:38:17 PM

1

2

3

4

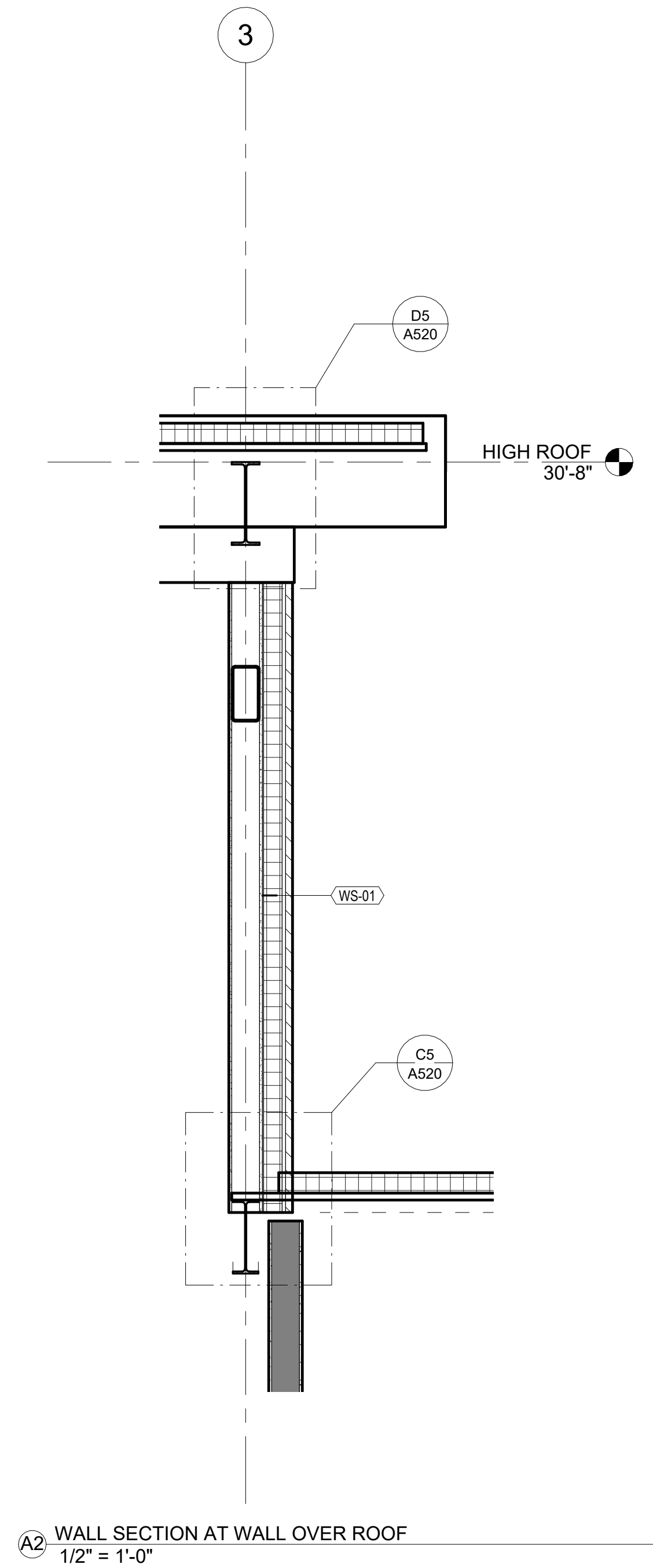
5

D

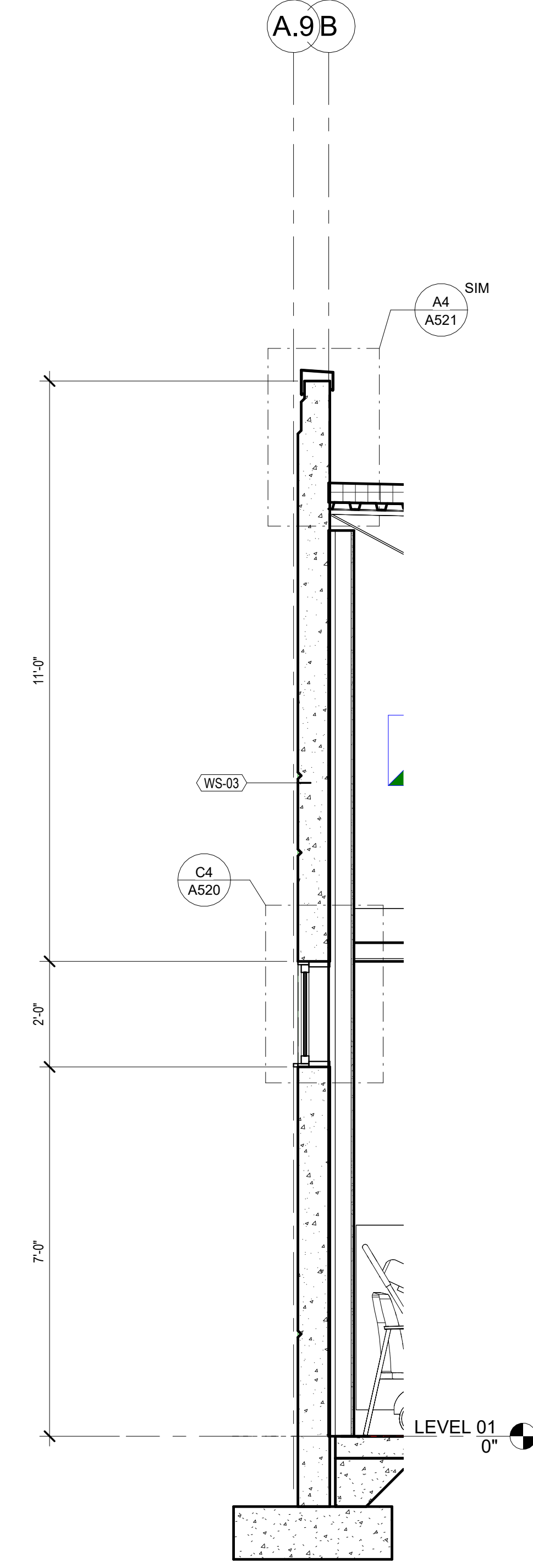
C

B

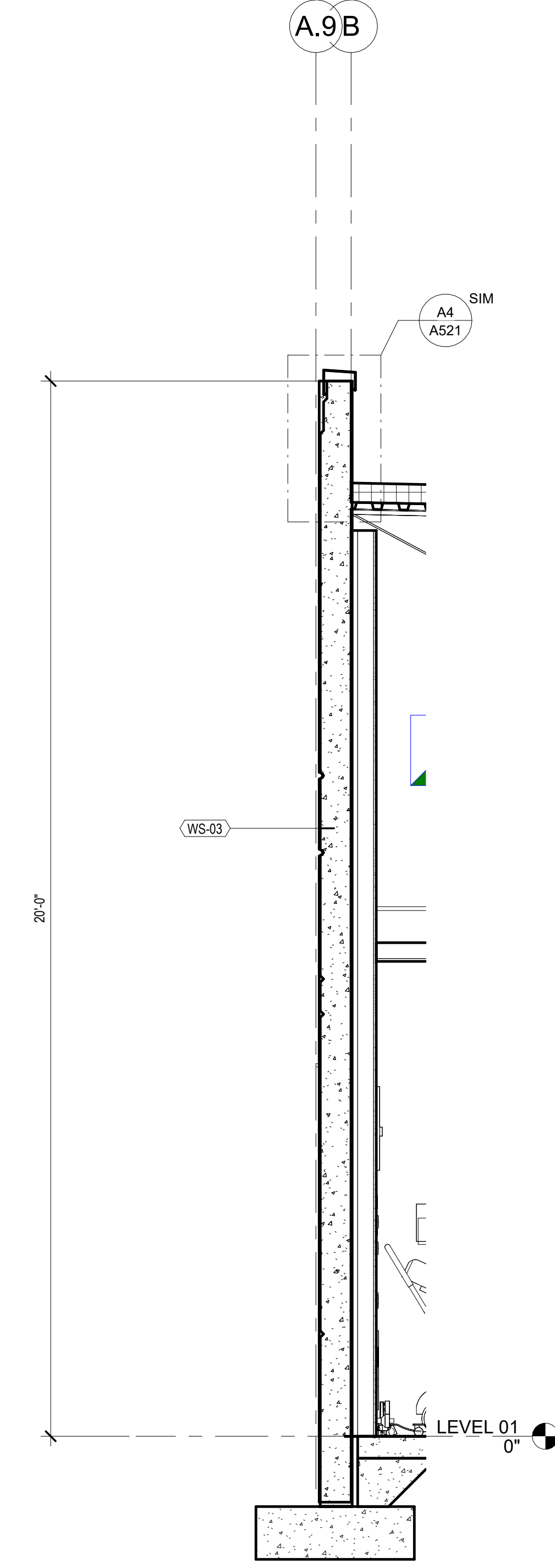
A



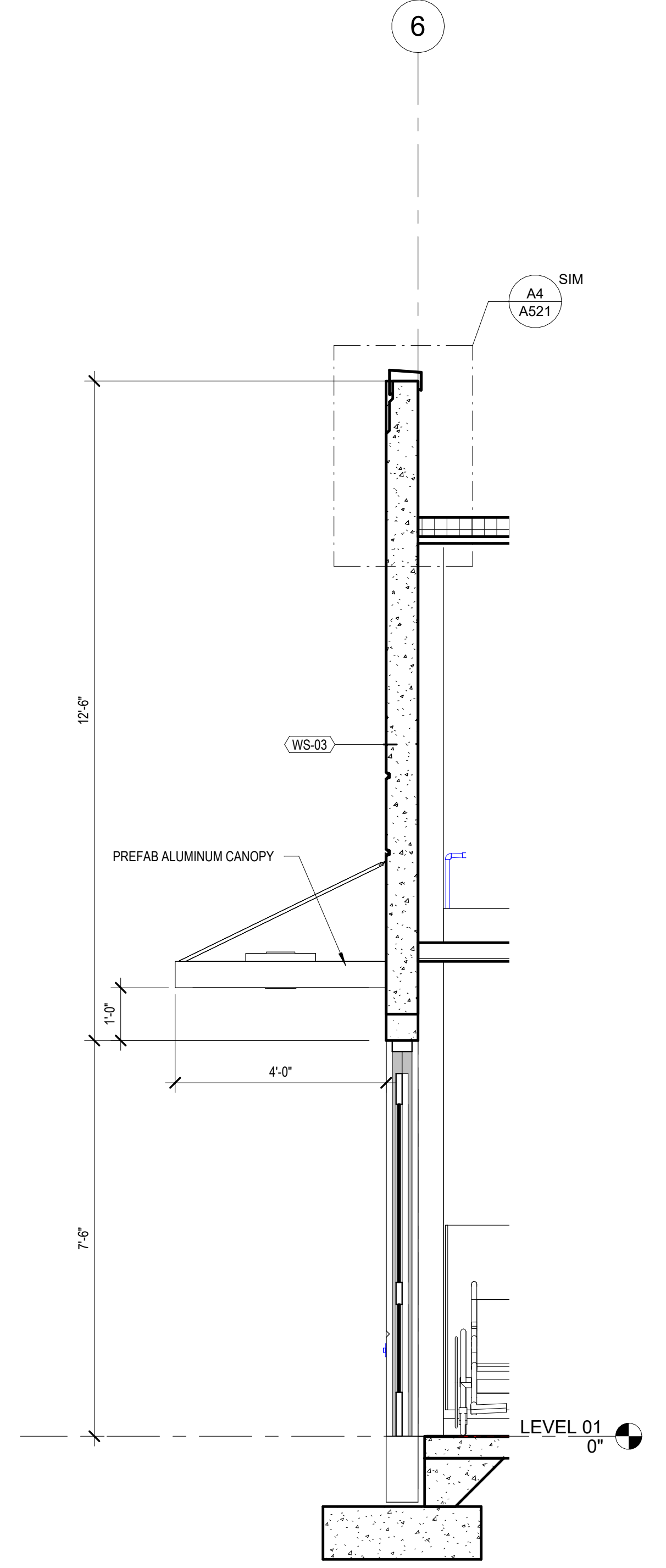
A2 WALL SECTION AT WALL OVER ROOF
1/2" = 1'-0"



A3 Wall Section 5
1/2" = 1'-0"



A4 Wall Section 6
1/2" = 1'-0"



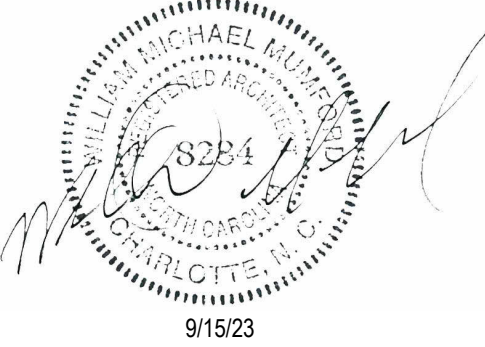
A5 Wall Section 7
1/2" = 1'-0"



615 South College Street, Suite 1400
Charlotte, NC 28202
T: 704.525.6350
www.littleonline.com

This drawing and the design shown are the property of Little Diversified Architectural Consulting. The reproduction, copying or other use of this drawing without their written consent is prohibited and any infringement will be subject to legal action.

© Little 2023



ISSUE FOR:
CONSTRUCTION DOCUMENTS

Revision Number	Revision Description	Revision Date

ISSUE: 09/15/23 DRAWN BY: Author
9/18/2023 12:38:20 PM

A/E #: 1721843900

Novant ASC Leland

SHEET NAME
WALL SECTIONS

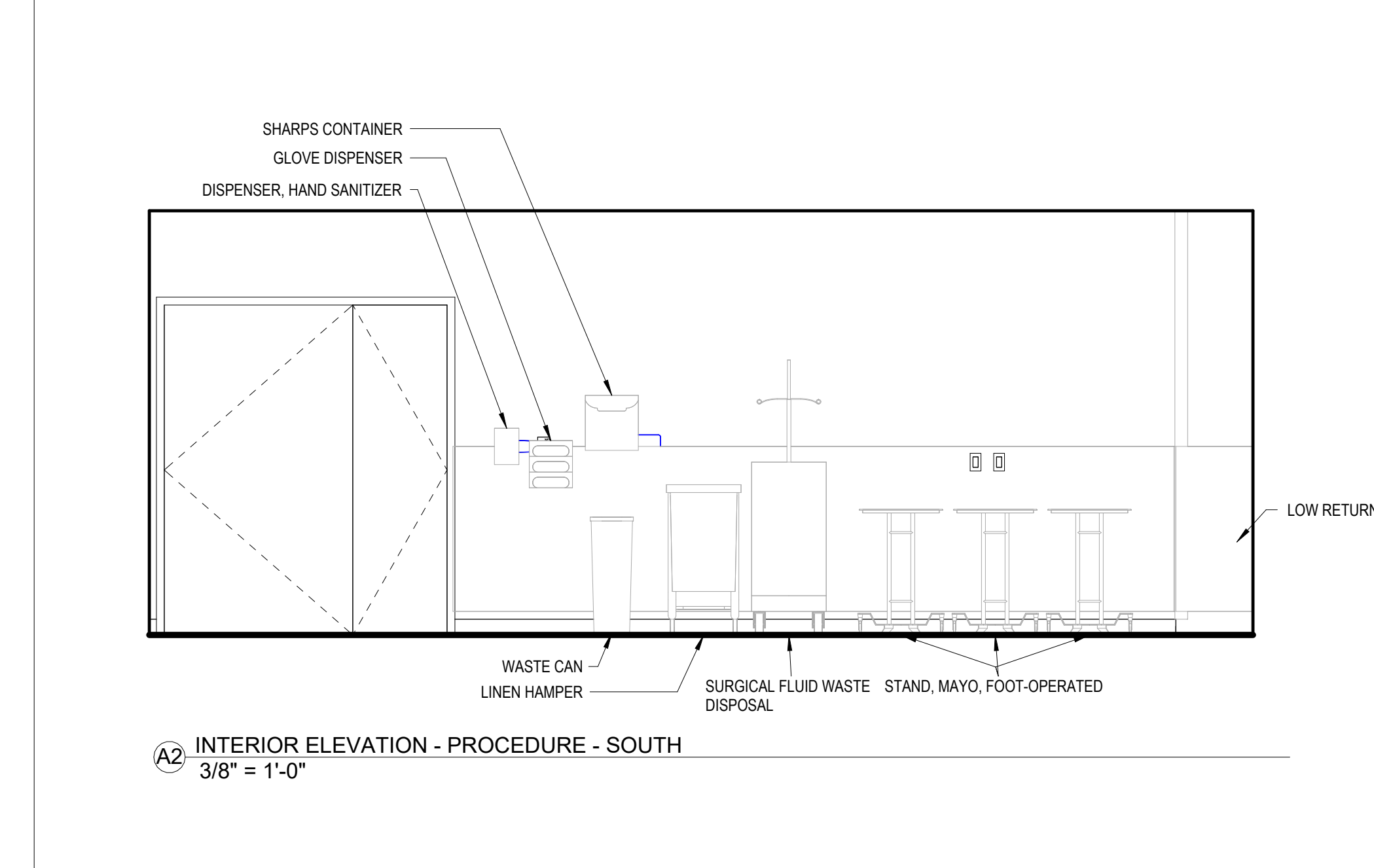
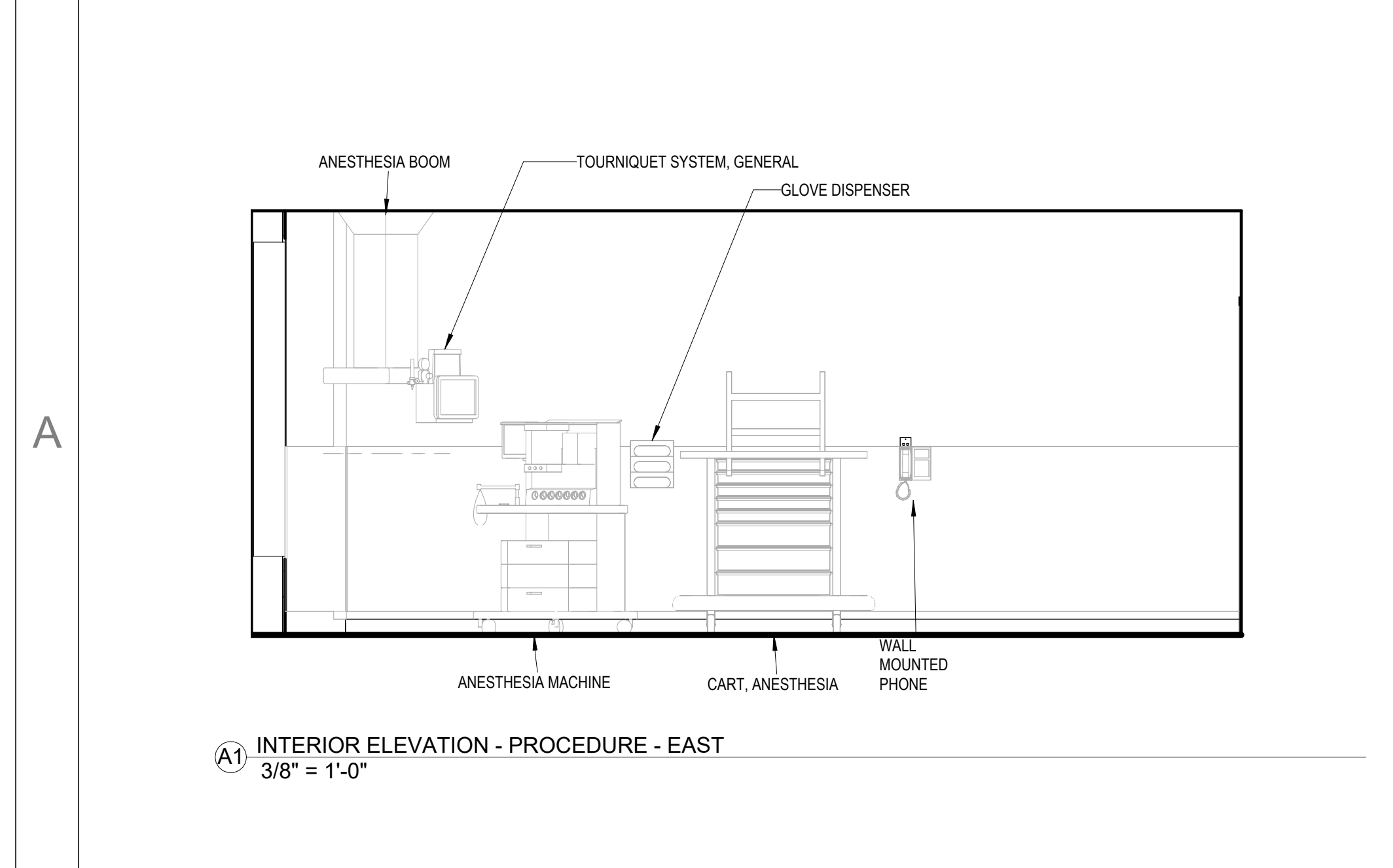
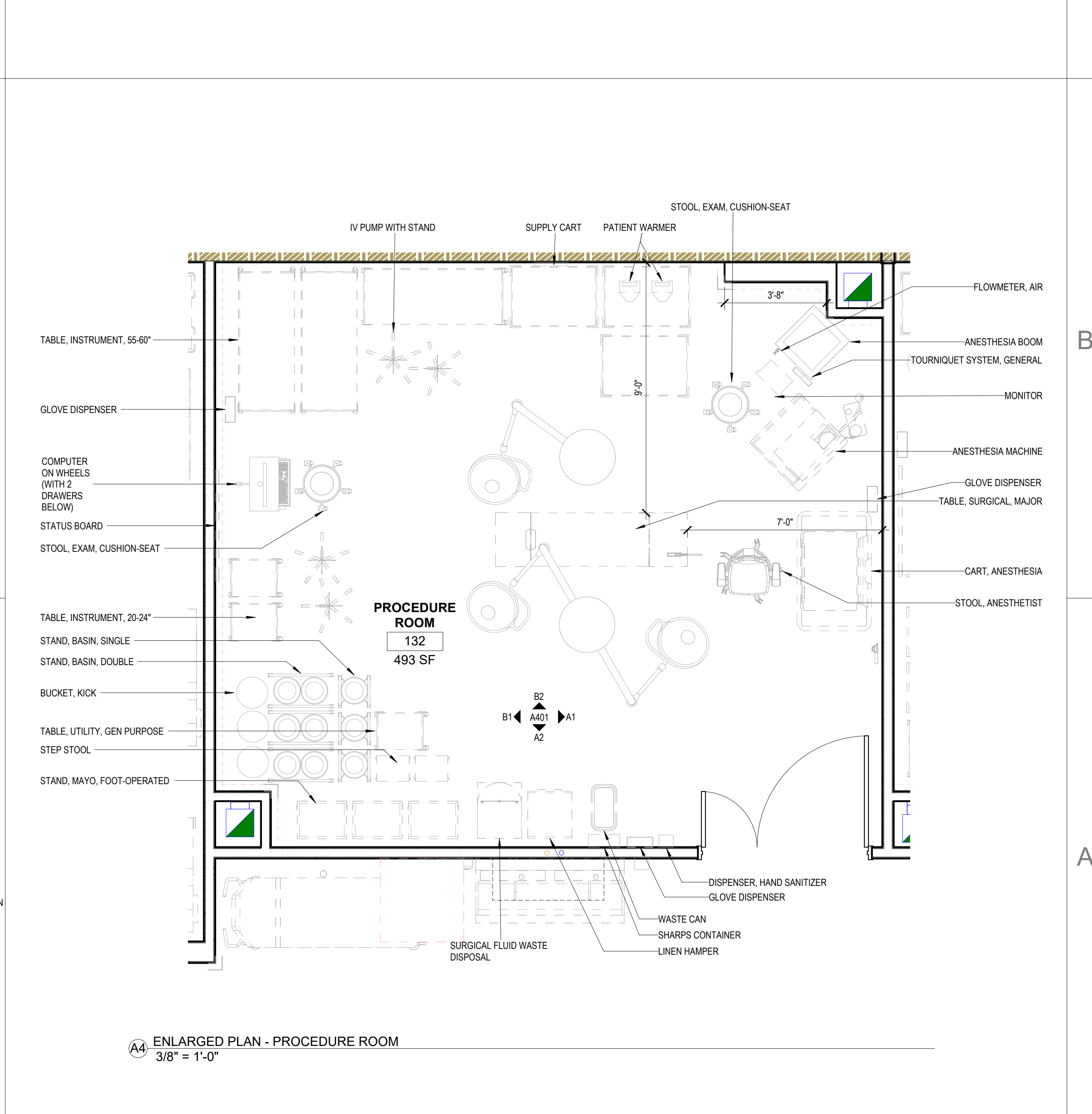
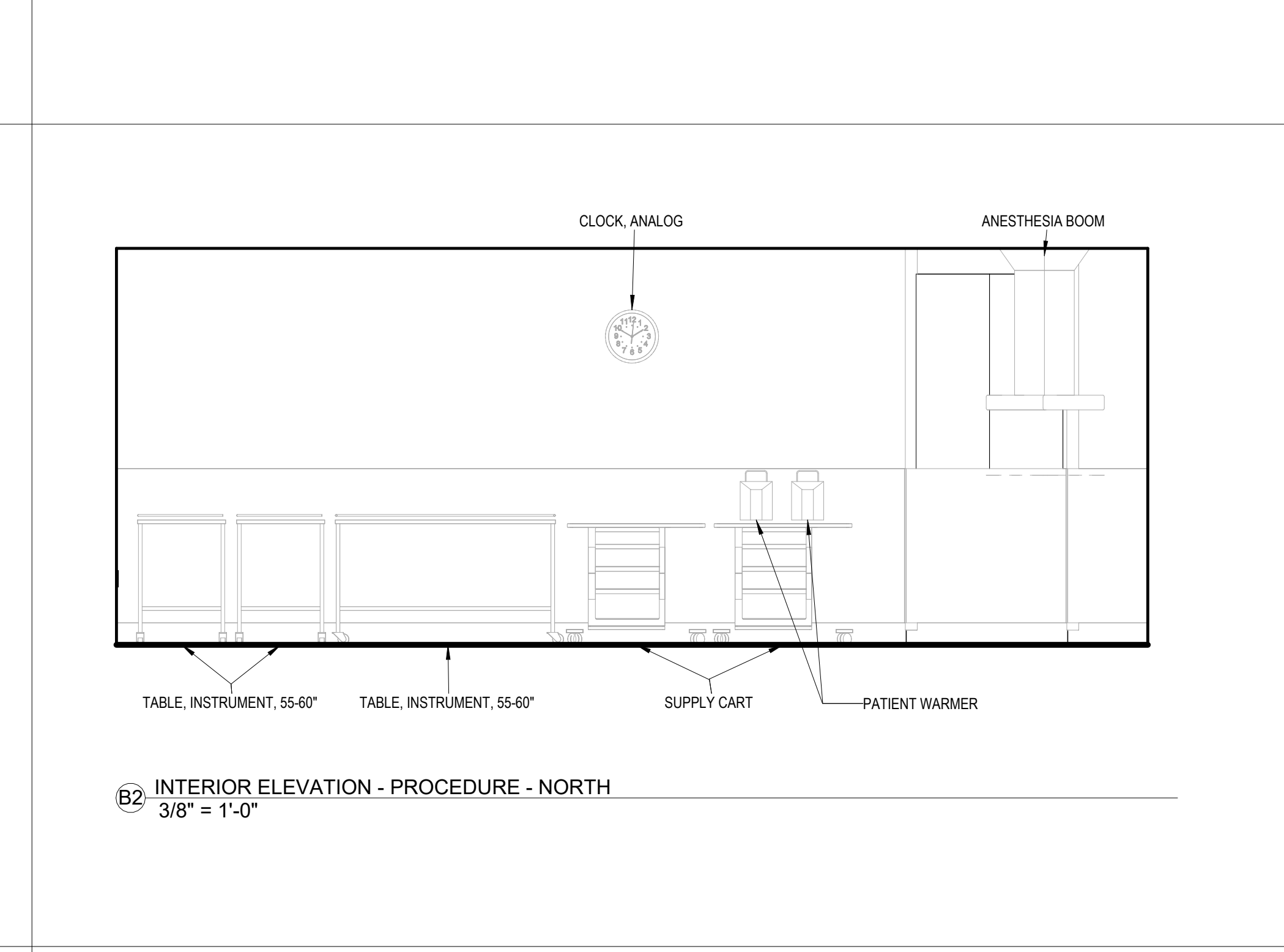
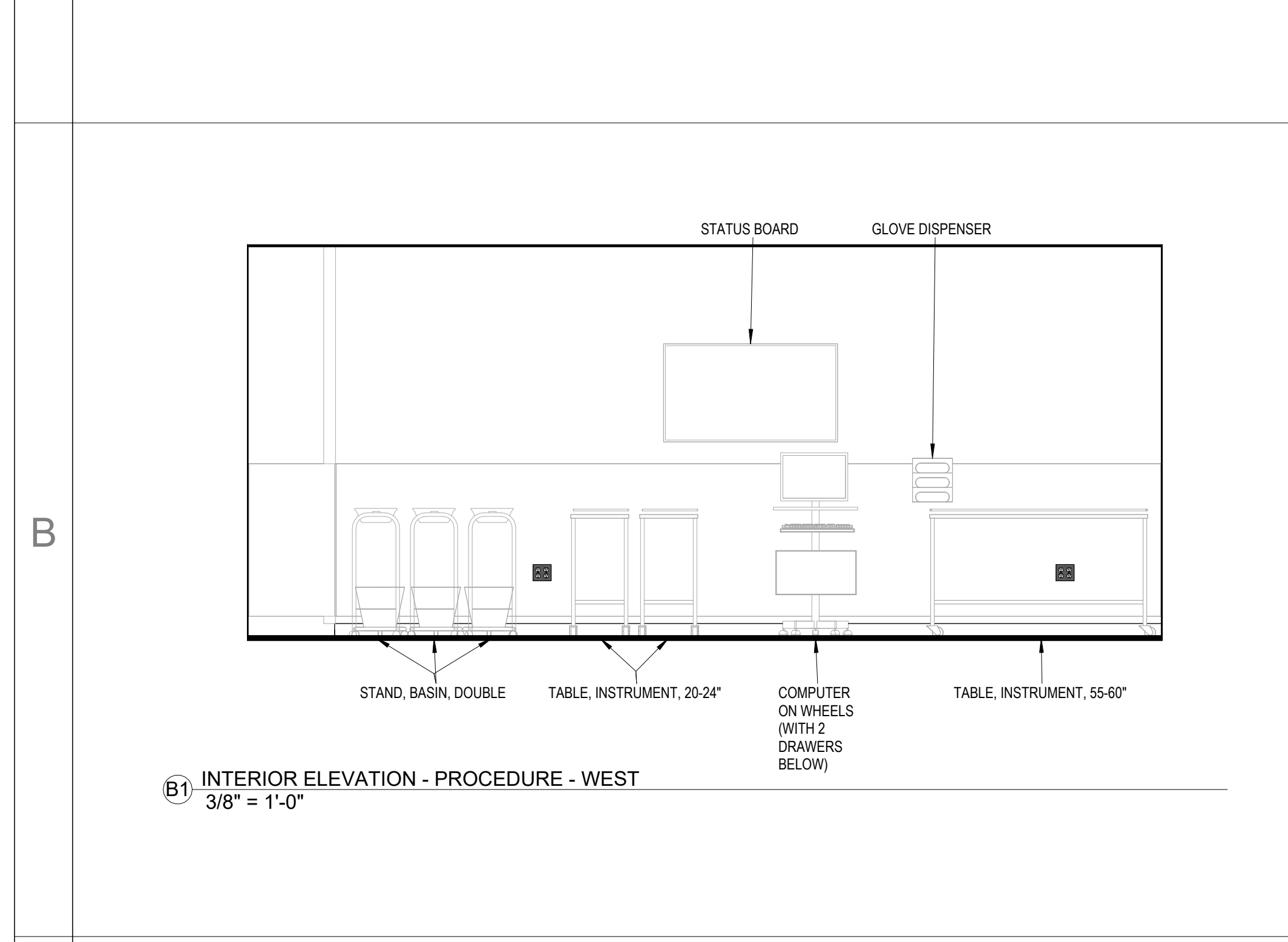
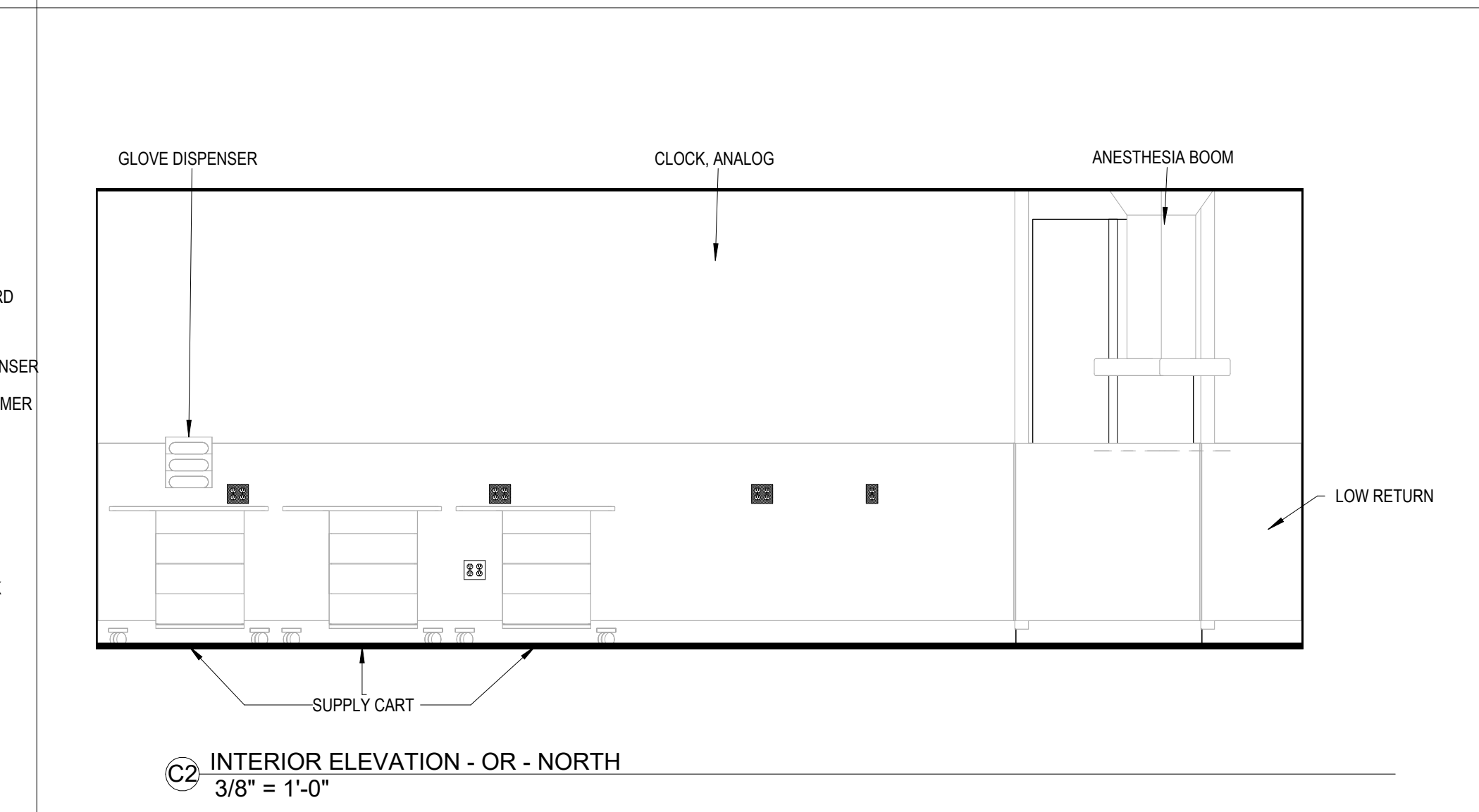
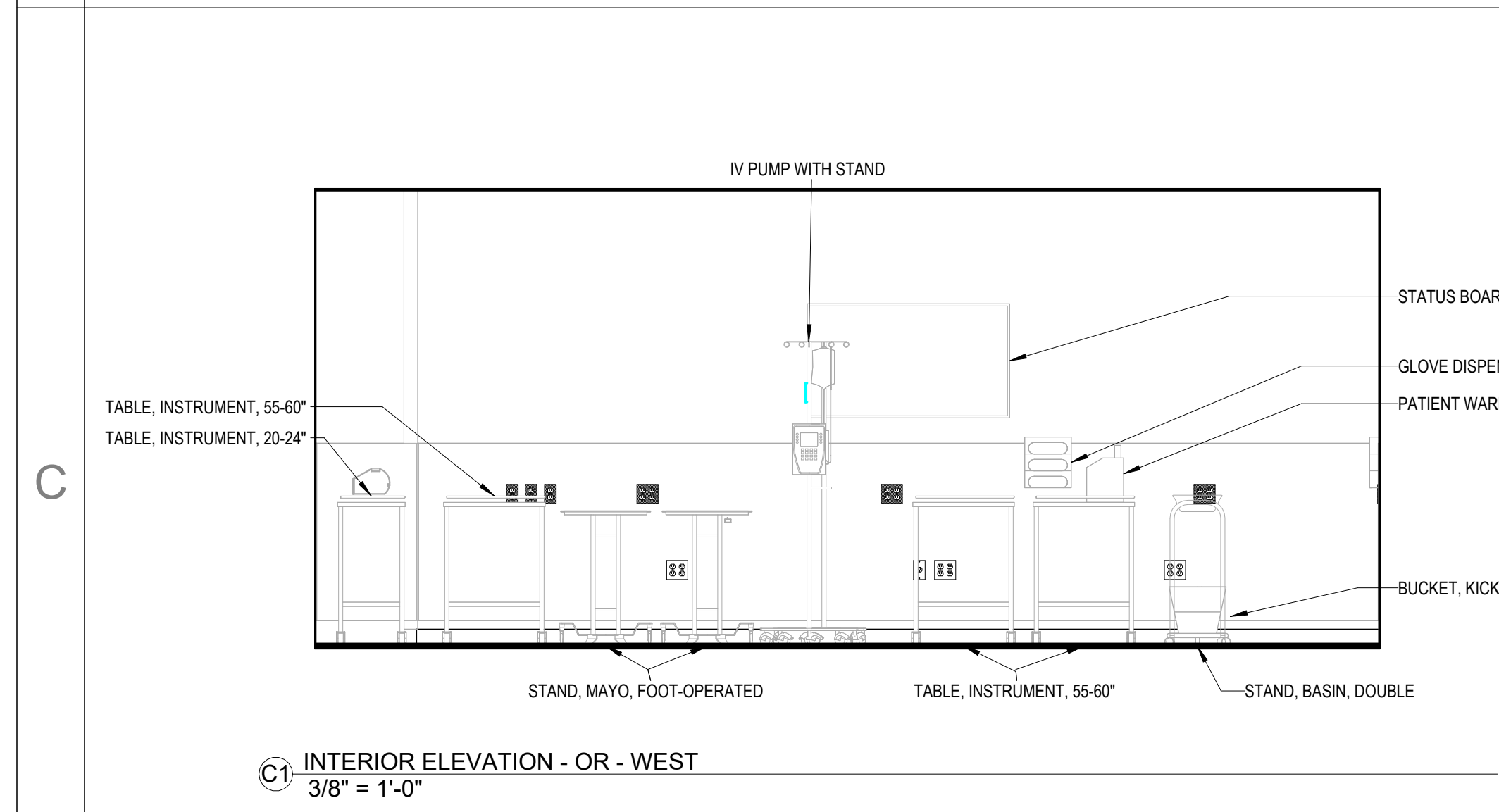
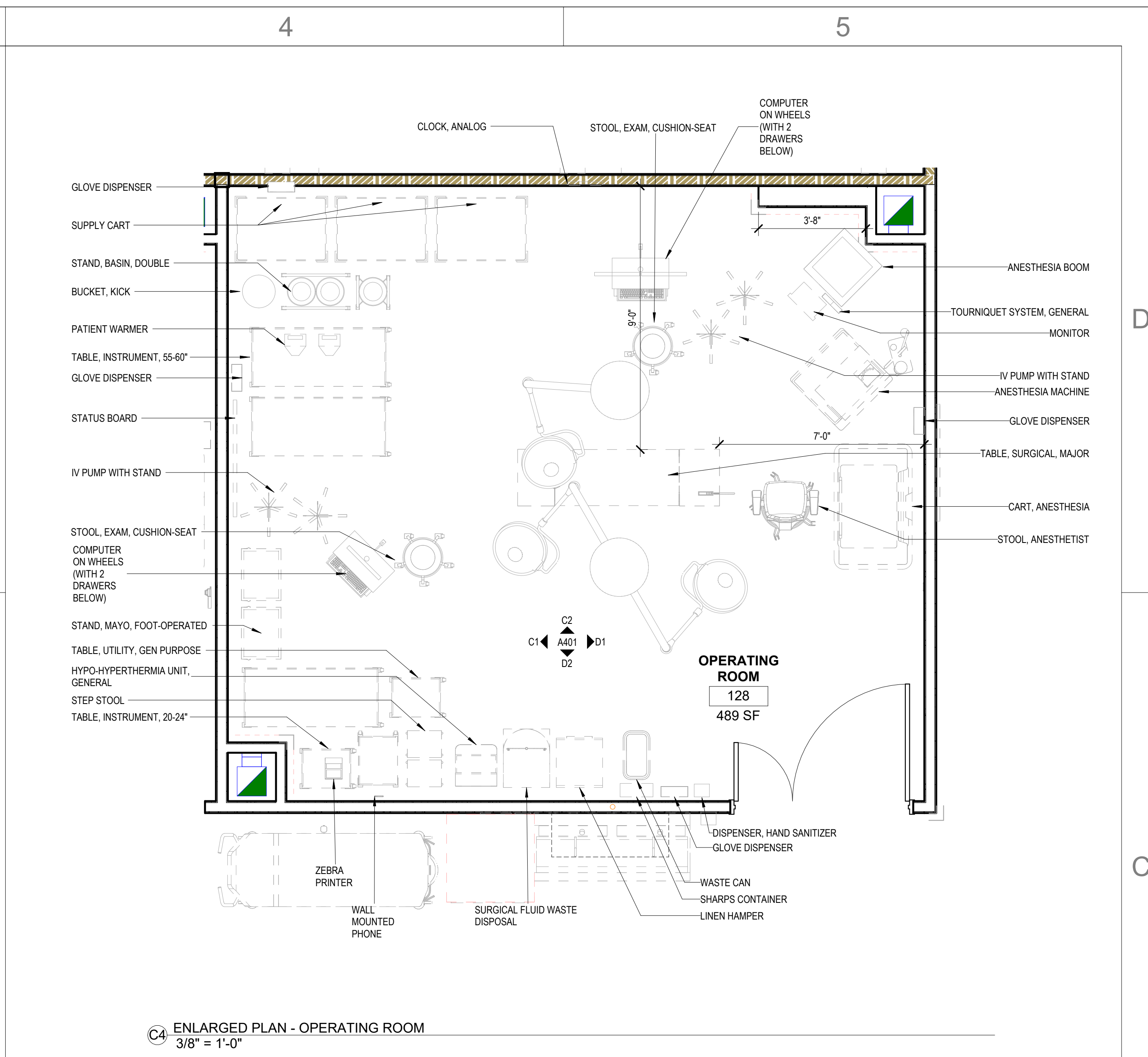
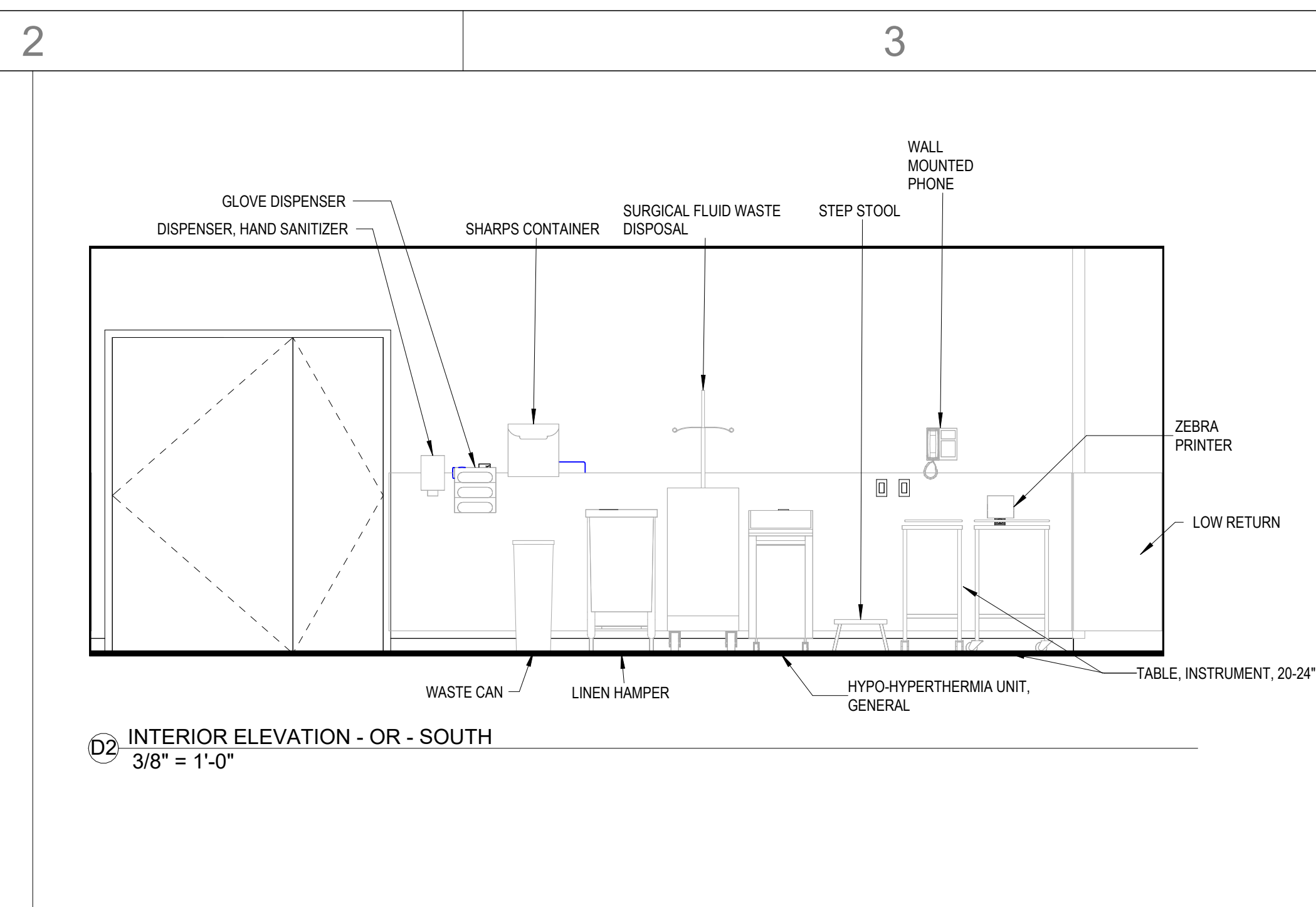
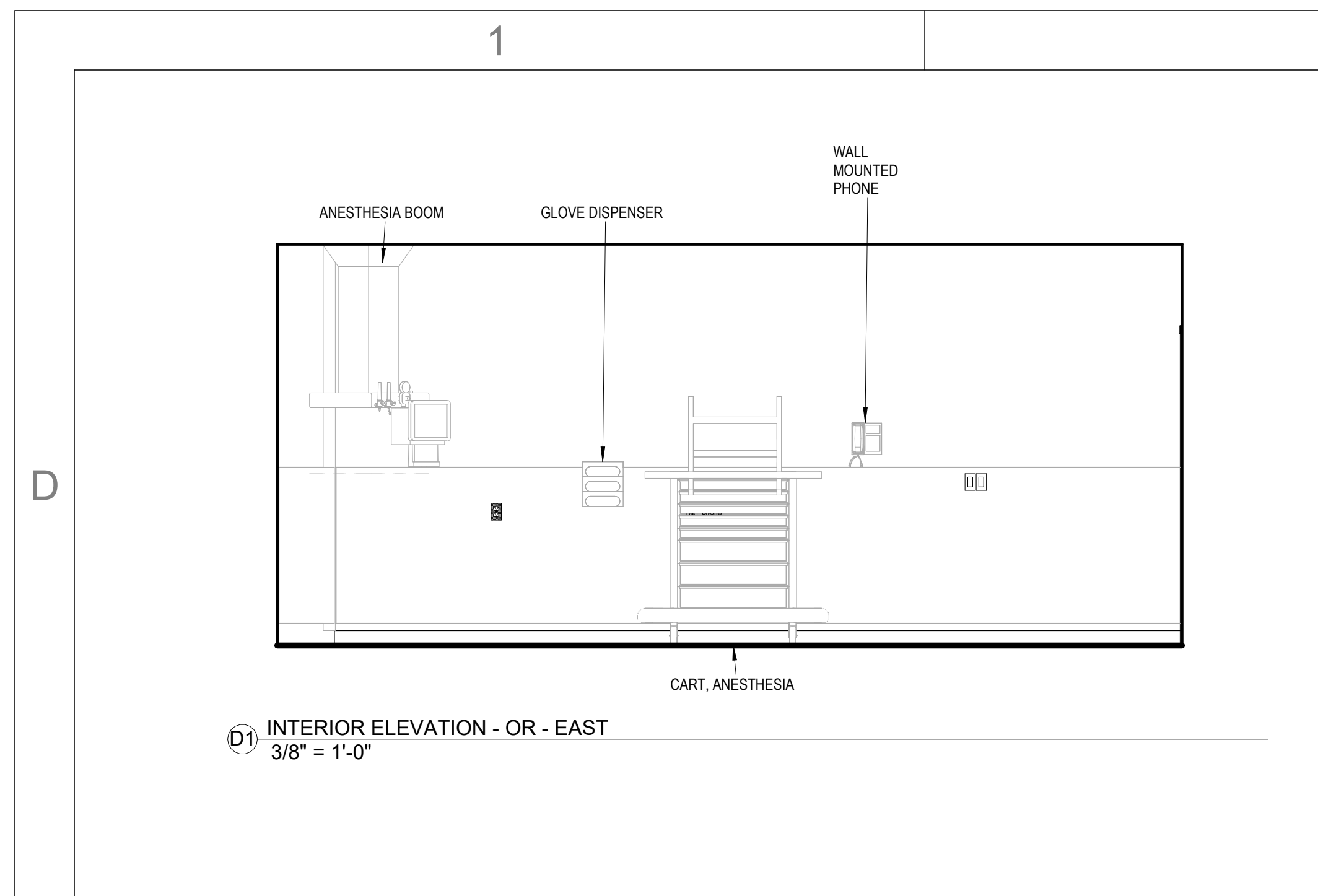
SHEET NUMBER

A311

CONSTRUCTION DOCUMENTS

Novant ASC Leland

9/18/2023 12:38:20 PM



This drawing and the design shown are the property of Little Diversified Architectural Consulting. The reproduction, copying or other use of this drawing, without their written consent is prohibited and any infringement will be subject to legal action.

© Little 2023



ISSUE FOR:
CONSTRUCTION DOCUMENTS

REVISIONS:

Revision Number	Revision Description	Revision Date

ISSUE: 09/15/23
9/18/2023 12:38:32 PM

DRAWN BY: Author

A/E #: 1721843900

Novant ASC Leland

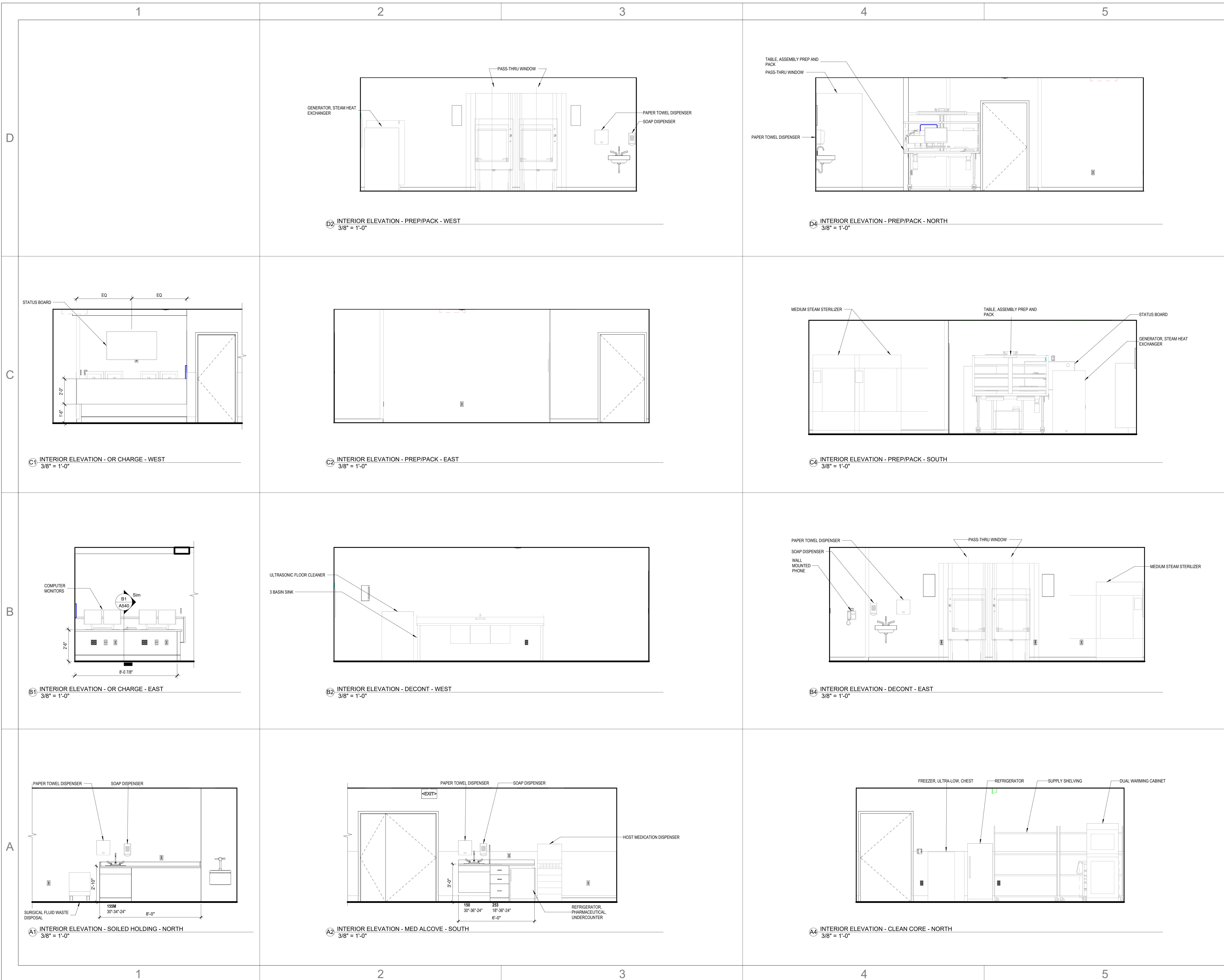
SHEET NAME
ENLARGED PLANS AND INTERIOR ELEVATIONS - ORS + PROCEDURE

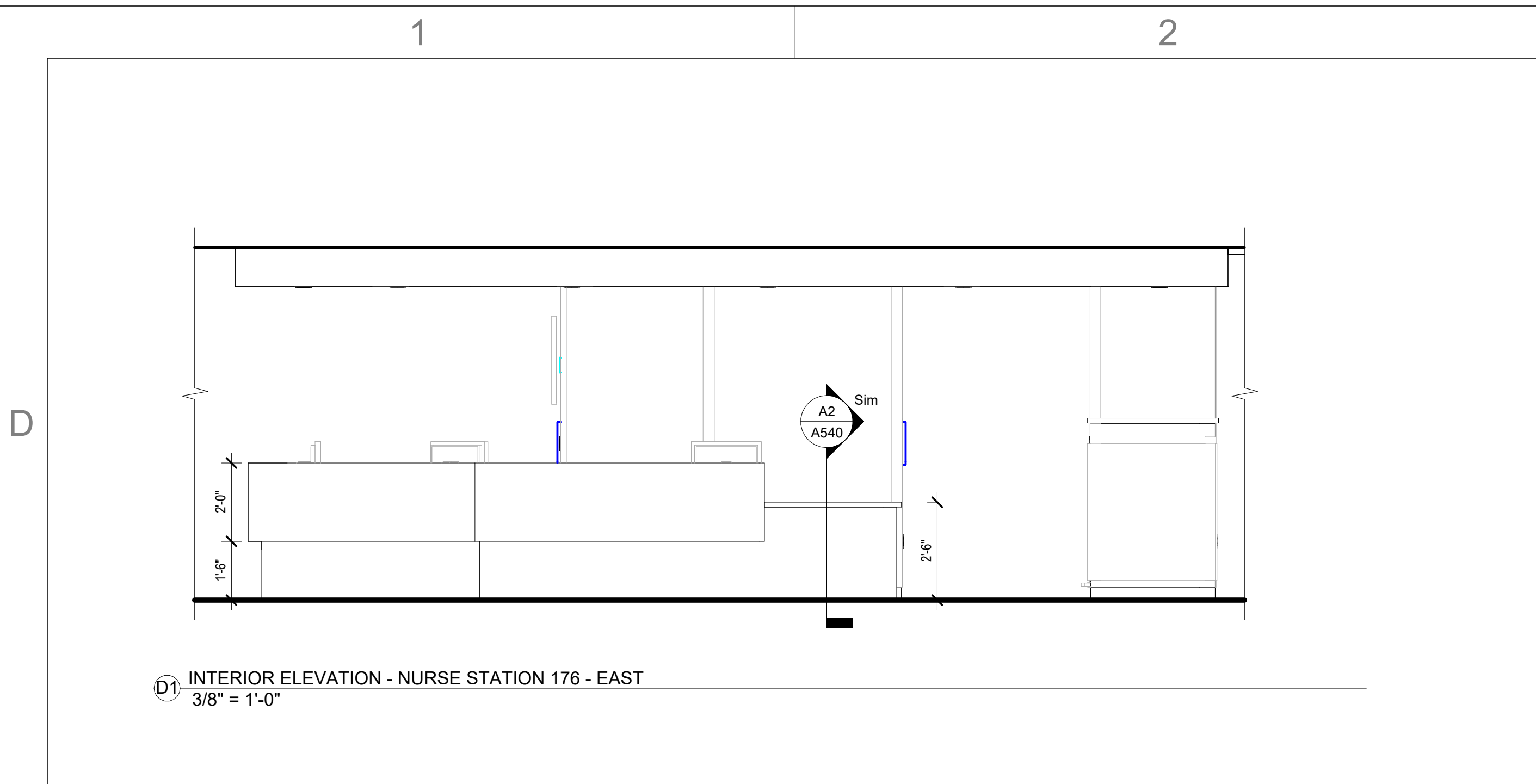
SHEET NUMBER
A401

CONSTRUCTION DOCUMENTS

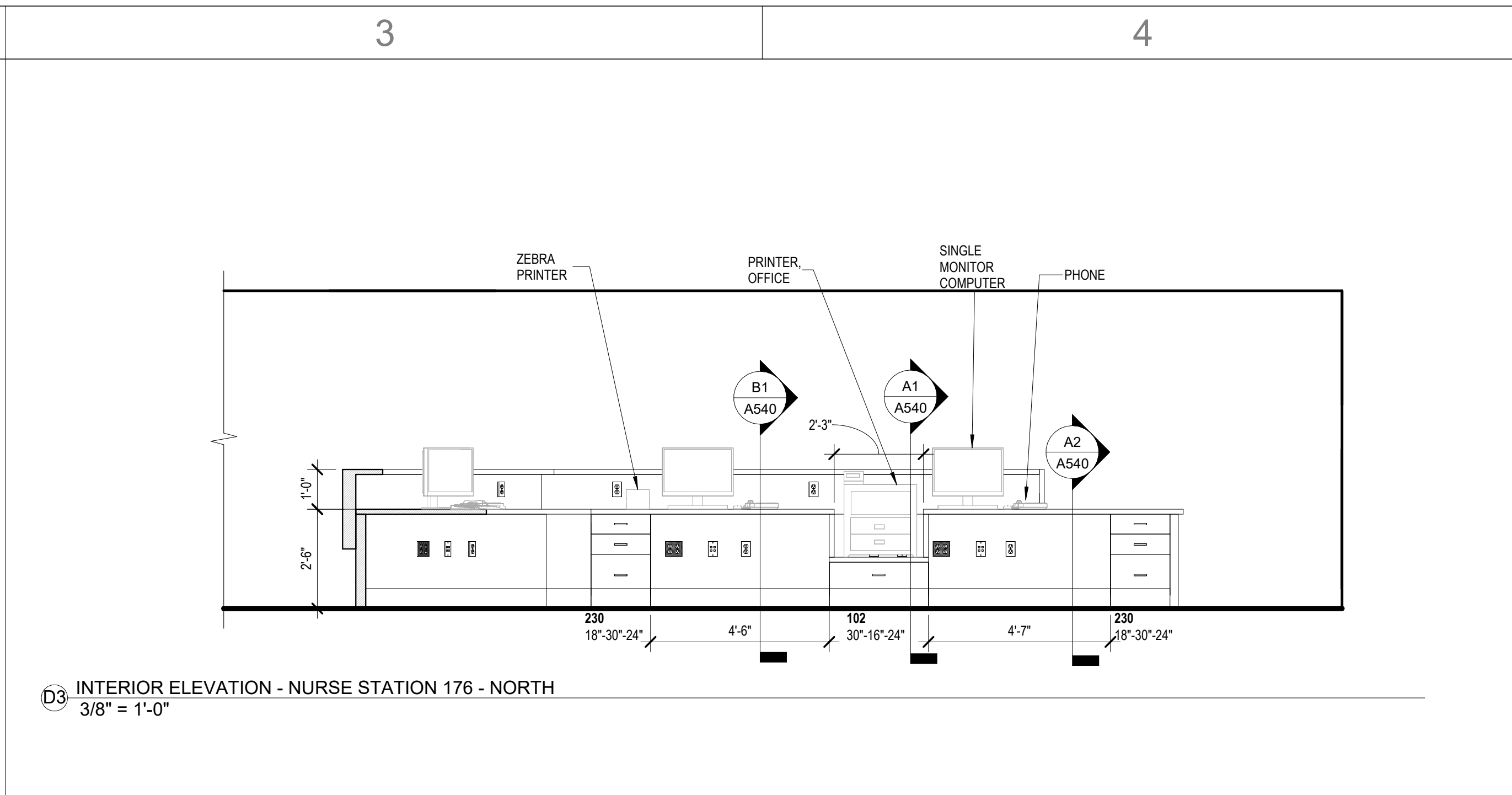
Novant ASC Leland

9/18/2023 12:38:32 PM

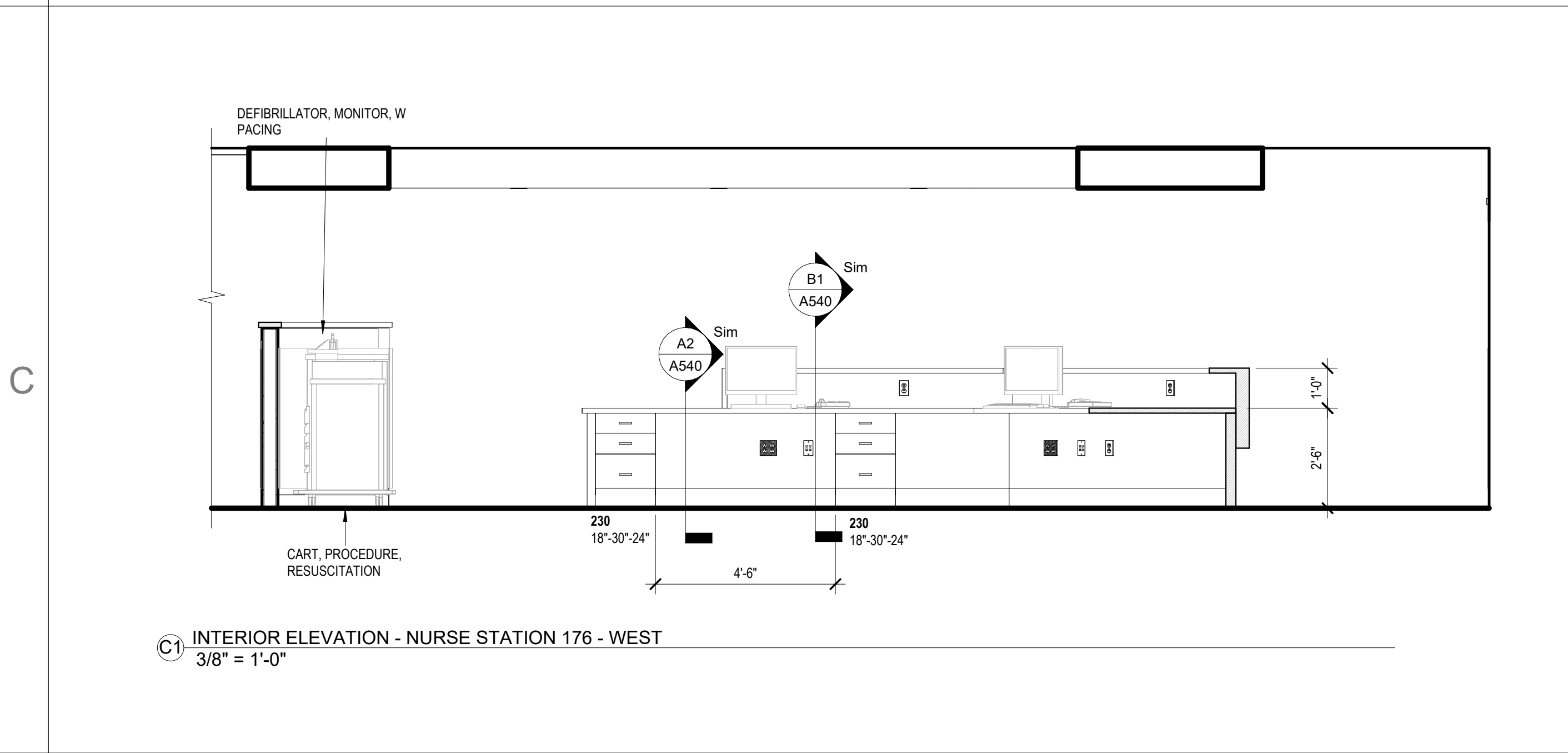




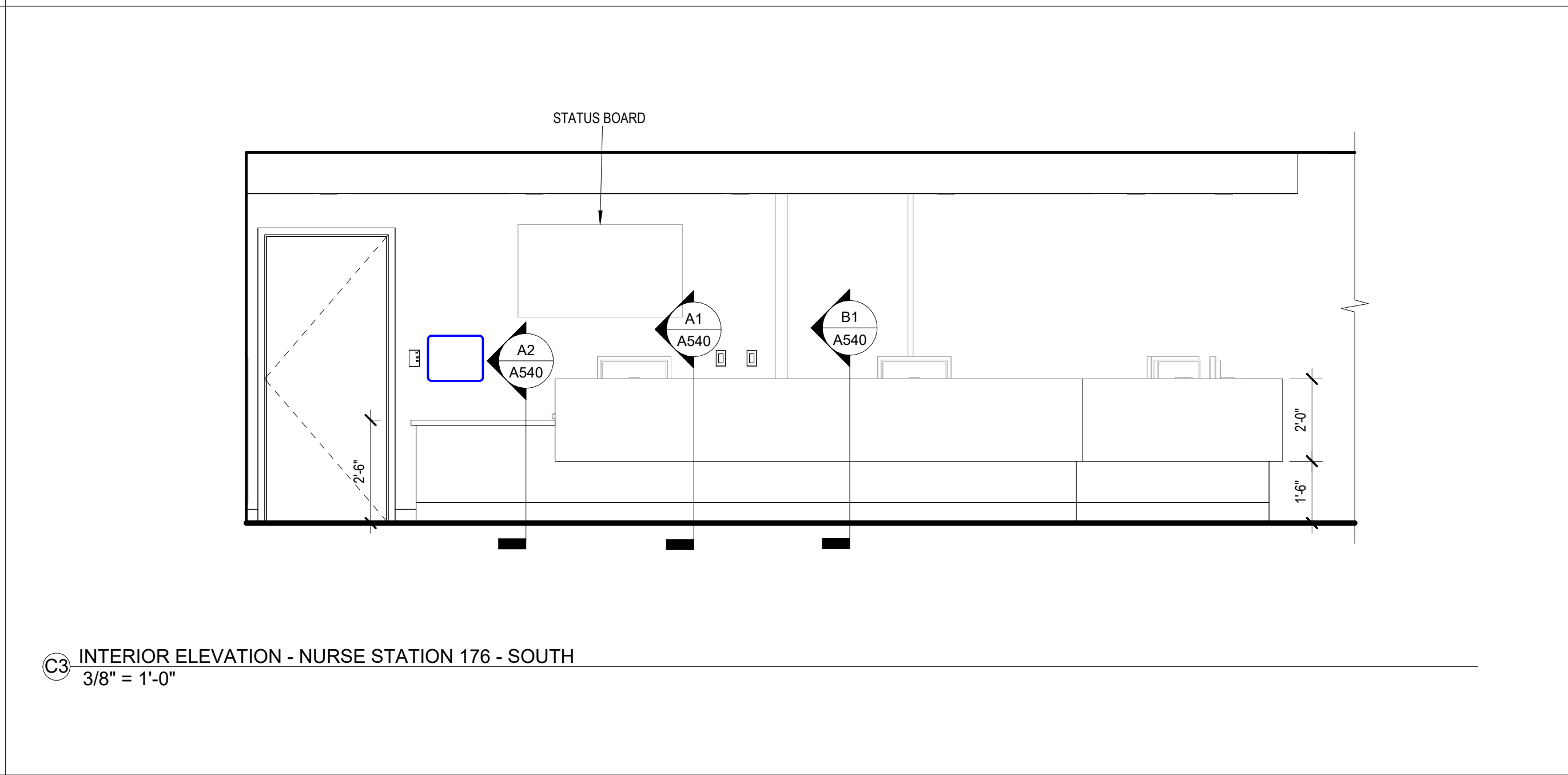
D1 INTERIOR ELEVATION - NURSE STATION 176 - EAST
3/8" = 1'-0"



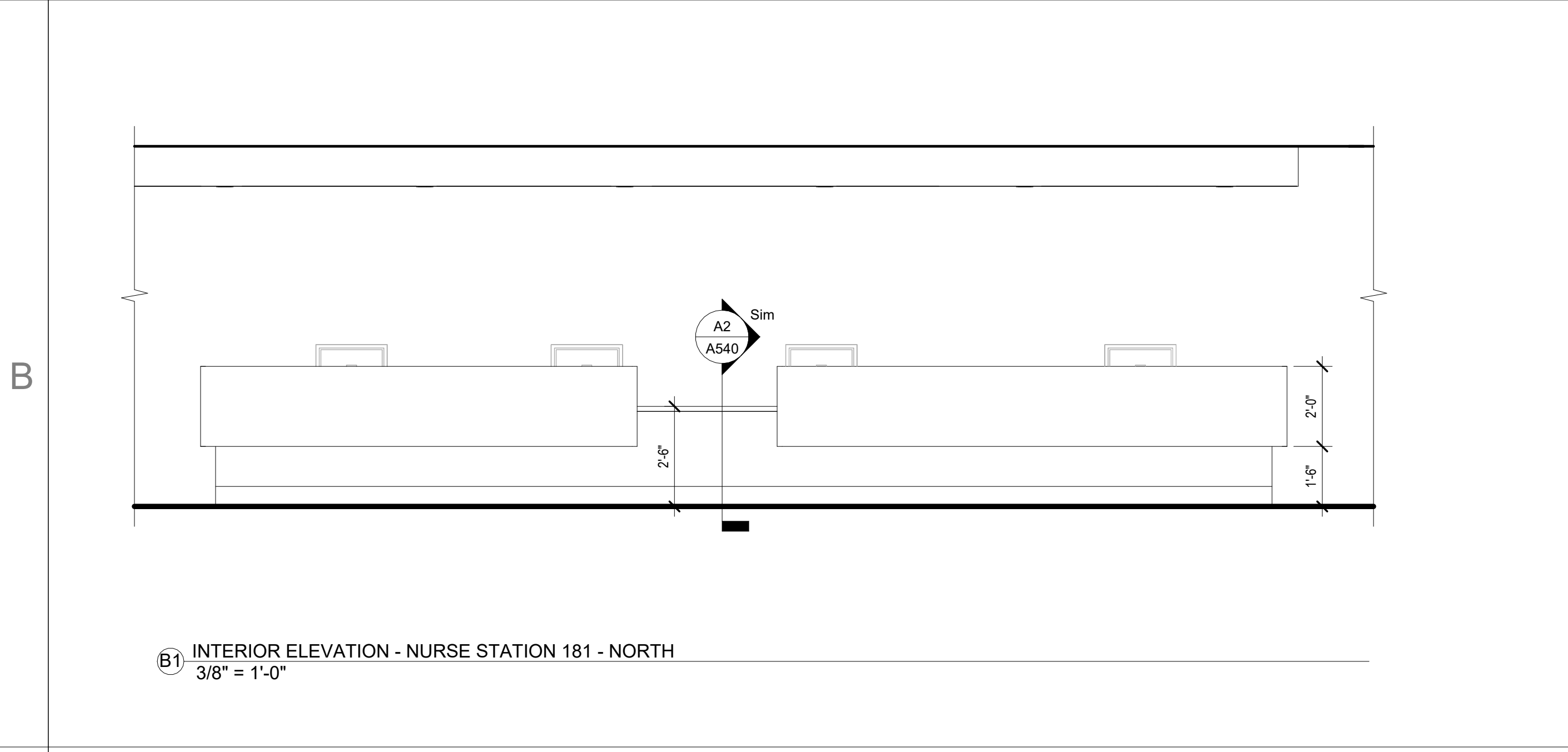
D3 INTERIOR ELEVATION - NURSE STATION 176 - NORTH
3/8" = 1'-0"



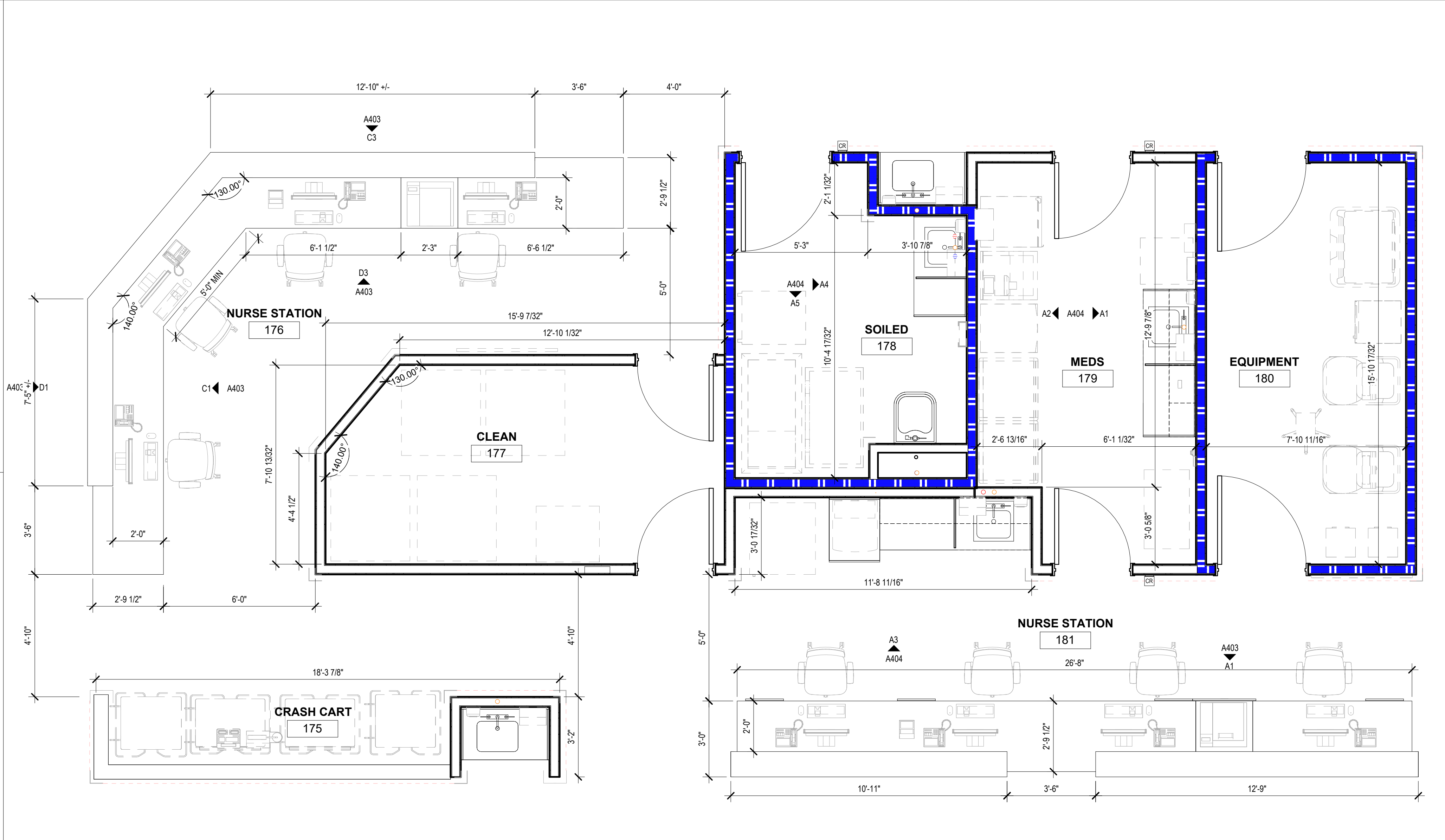
C1 INTERIOR ELEVATION - NURSE STATION 176 - WEST
3/8" = 1'-0"



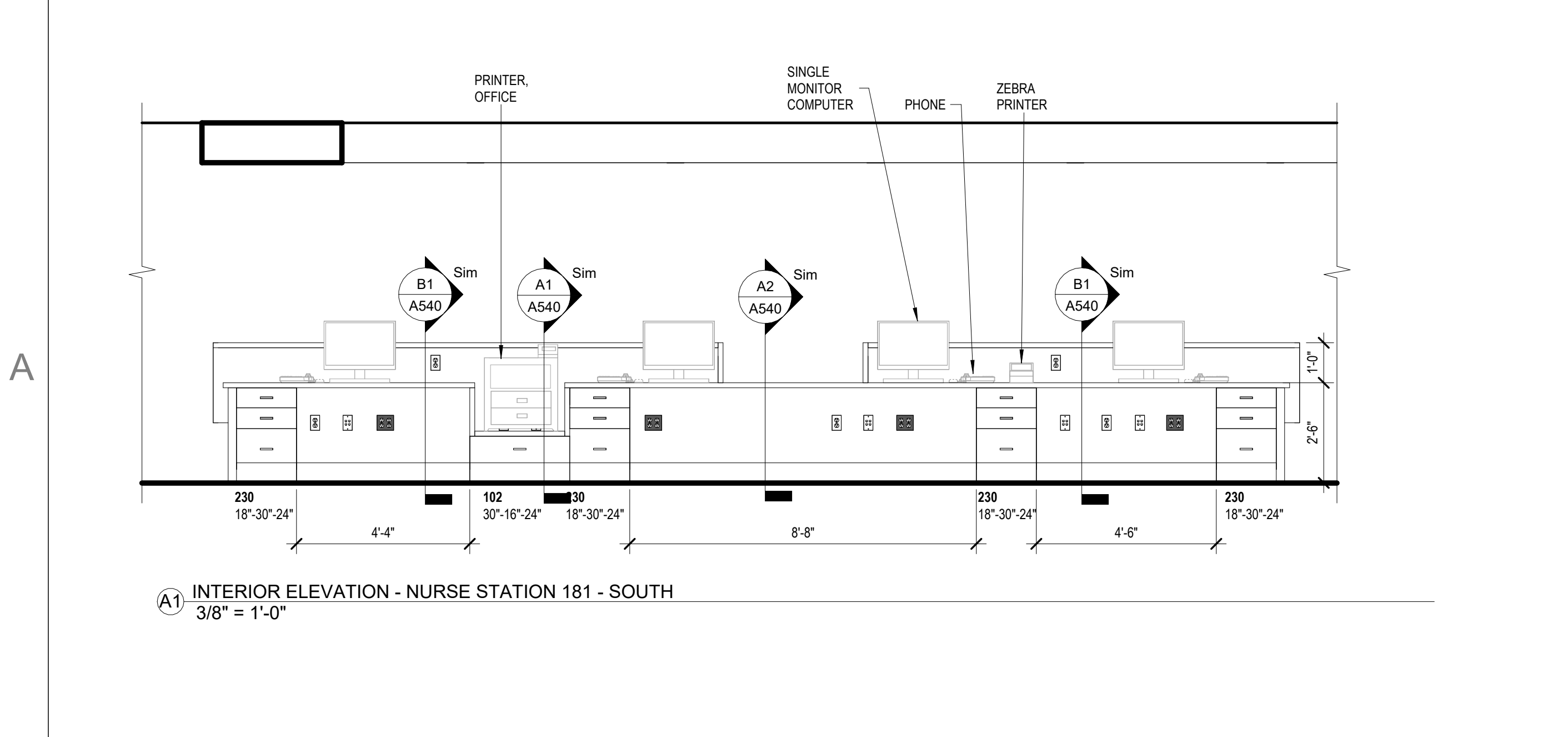
C3 INTERIOR ELEVATION - NURSE STATION 176 - SOUTH
3/8" = 1'-0"



B1 INTERIOR ELEVATION - NURSE STATION 181 - NORTH
3/8" = 1'-0"



A3 ENLARGED PLAN - NURSE STATION
3/8" = 1'-0"



A1 INTERIOR ELEVATION - NURSE STATION 181 - SOUTH
3/8" = 1'-0"



615 South College Street, Suite 1600
Charlotte, NC 28202
T: 704.525.6350
www.littleonline.com



ISSUE FOR:
CONSTRUCTION DOCUMENTS

Revision Number	Revision Description	Revision Date

ISSUE: 09/15/23 DRAWN BY: Author
9/18/2023 12:38:45 PM
A/E #: 1721843900

Novant ASC Leland

SHEET NAME
ENLARGED PLANS AND INTERIOR ELEVATIONS -
NURSE STATION -
WORKSTATIONS
SHEET NUMBER
A403

CONSTRUCTION DOCUMENTS

Novant ASC Leland

9/18/2023 12:38:45 PM

1

2

3

4

5

D

D

C

C

B

B

A

A



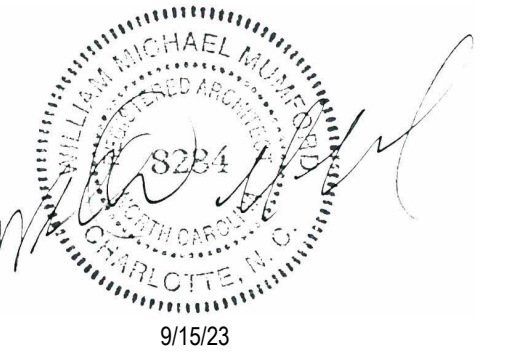
LITTLE
DIVERSIFIED ARCHITECTURAL CONSULTING

615 South College Street, Suite 1400
Charlotte, NC 28202
T: 704.525.6350

www.littleonline.com

This drawing and the design shown are the property of Little Diversified Architectural Consulting. The reproduction, copying or other use of this drawing without their written consent is prohibited and any infringement will be subject to legal action.

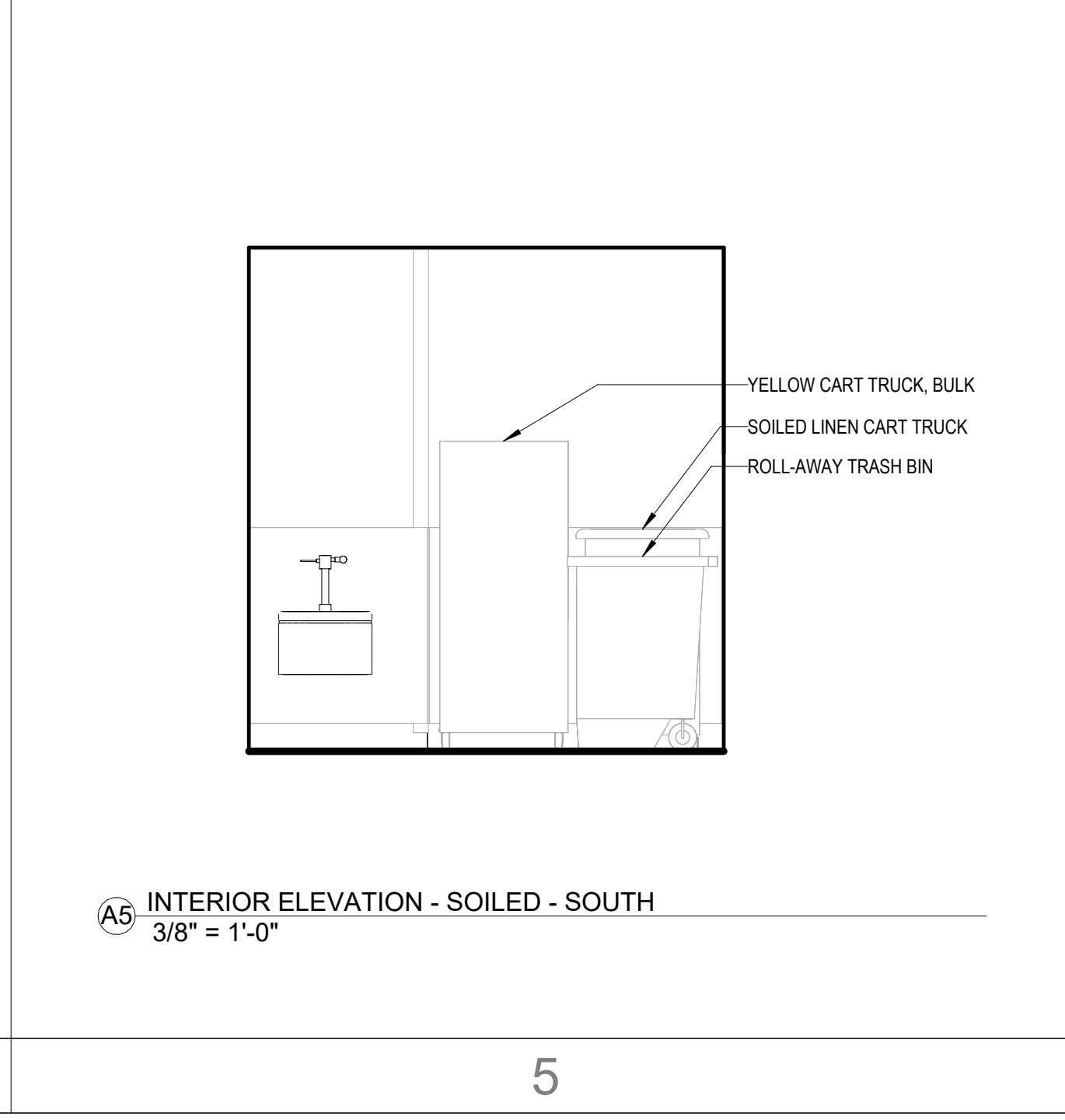
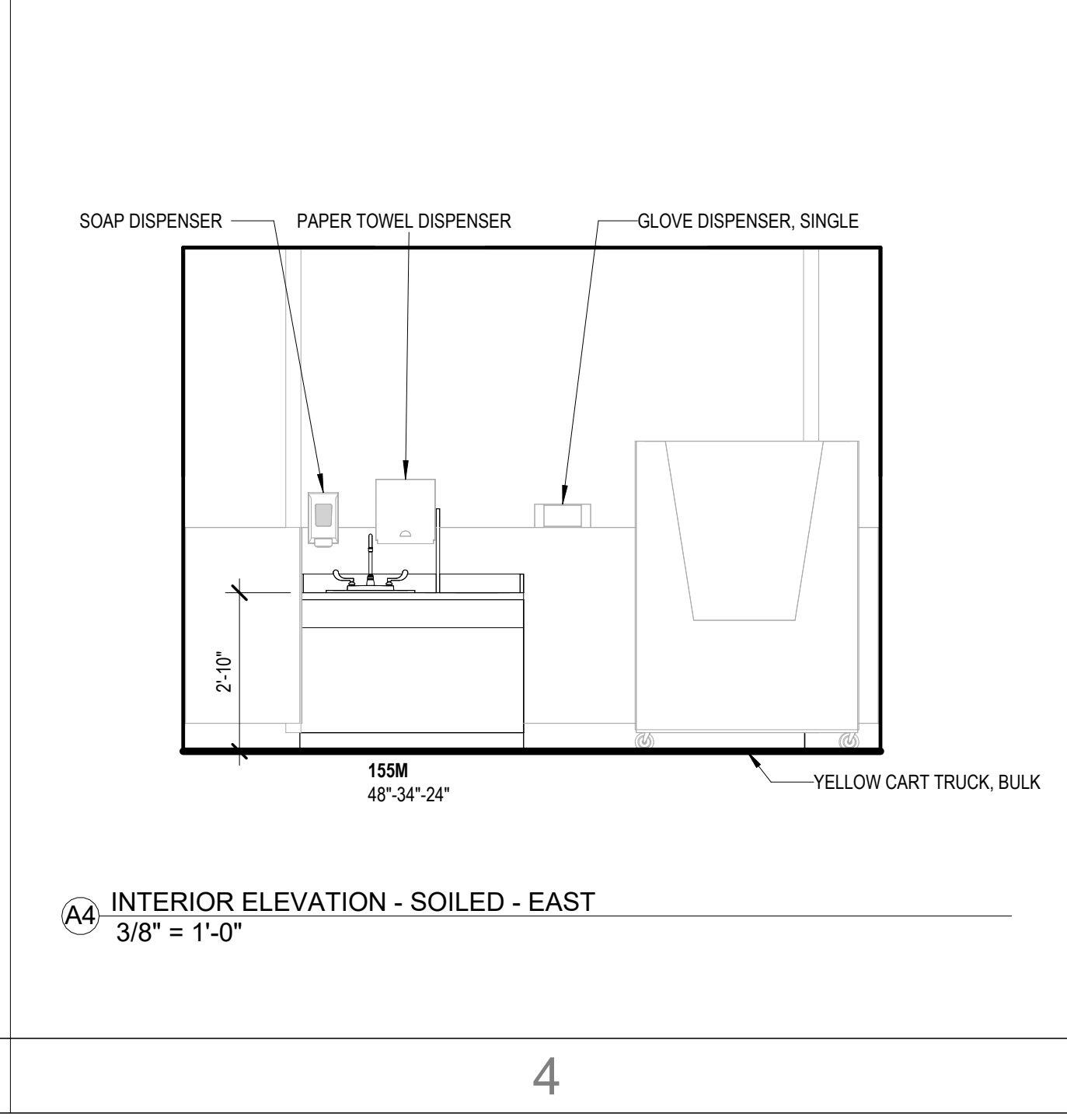
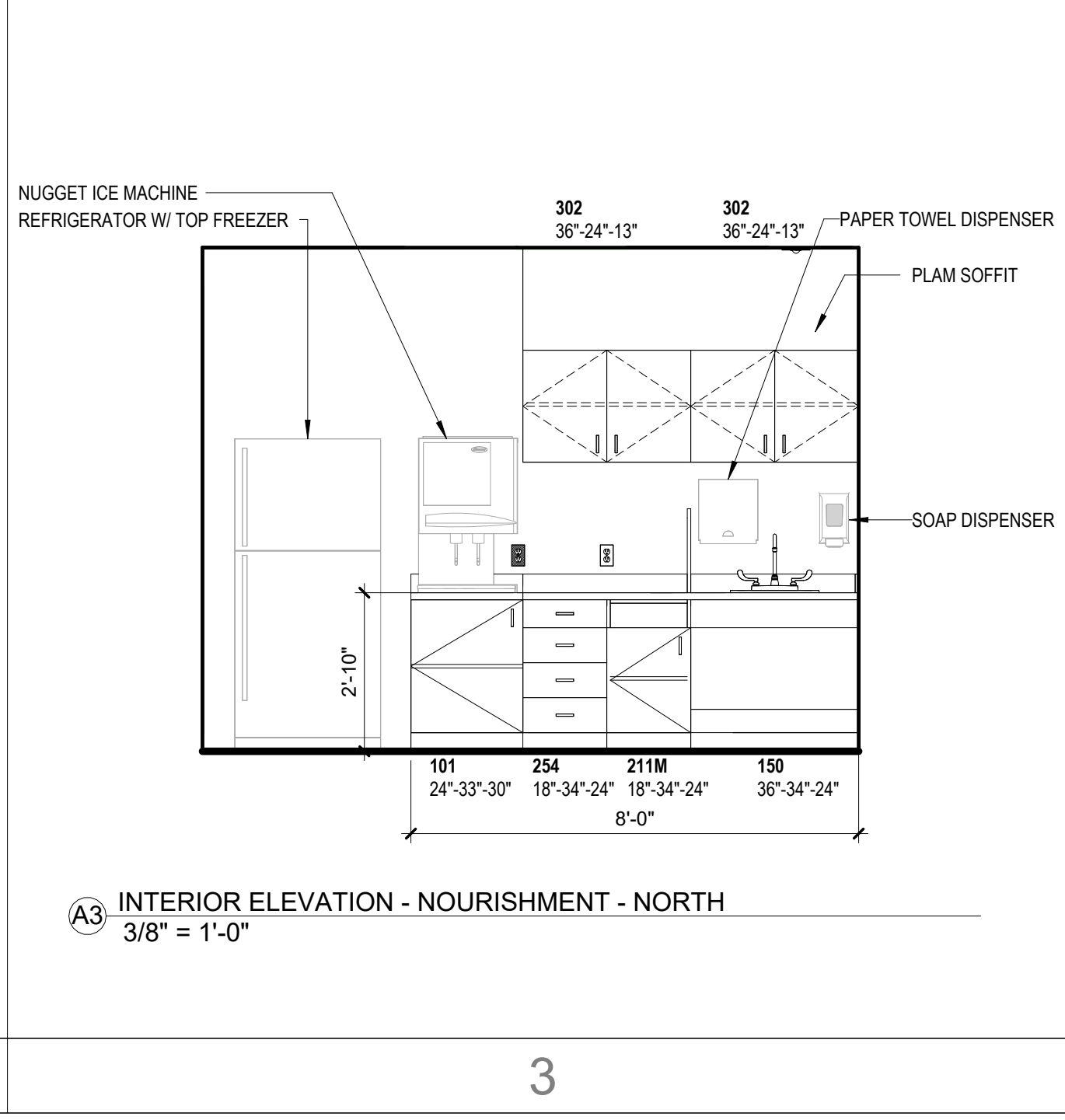
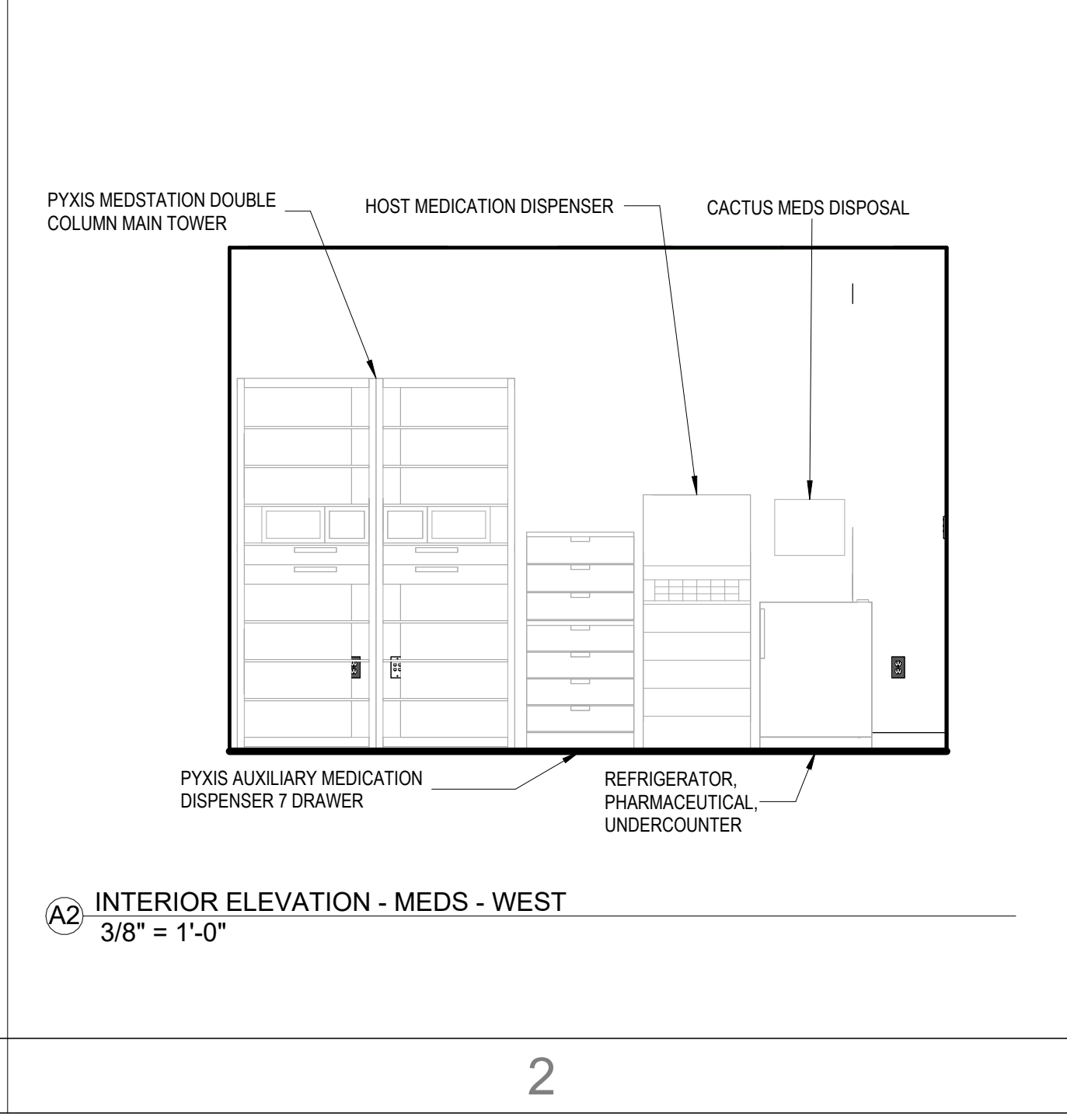
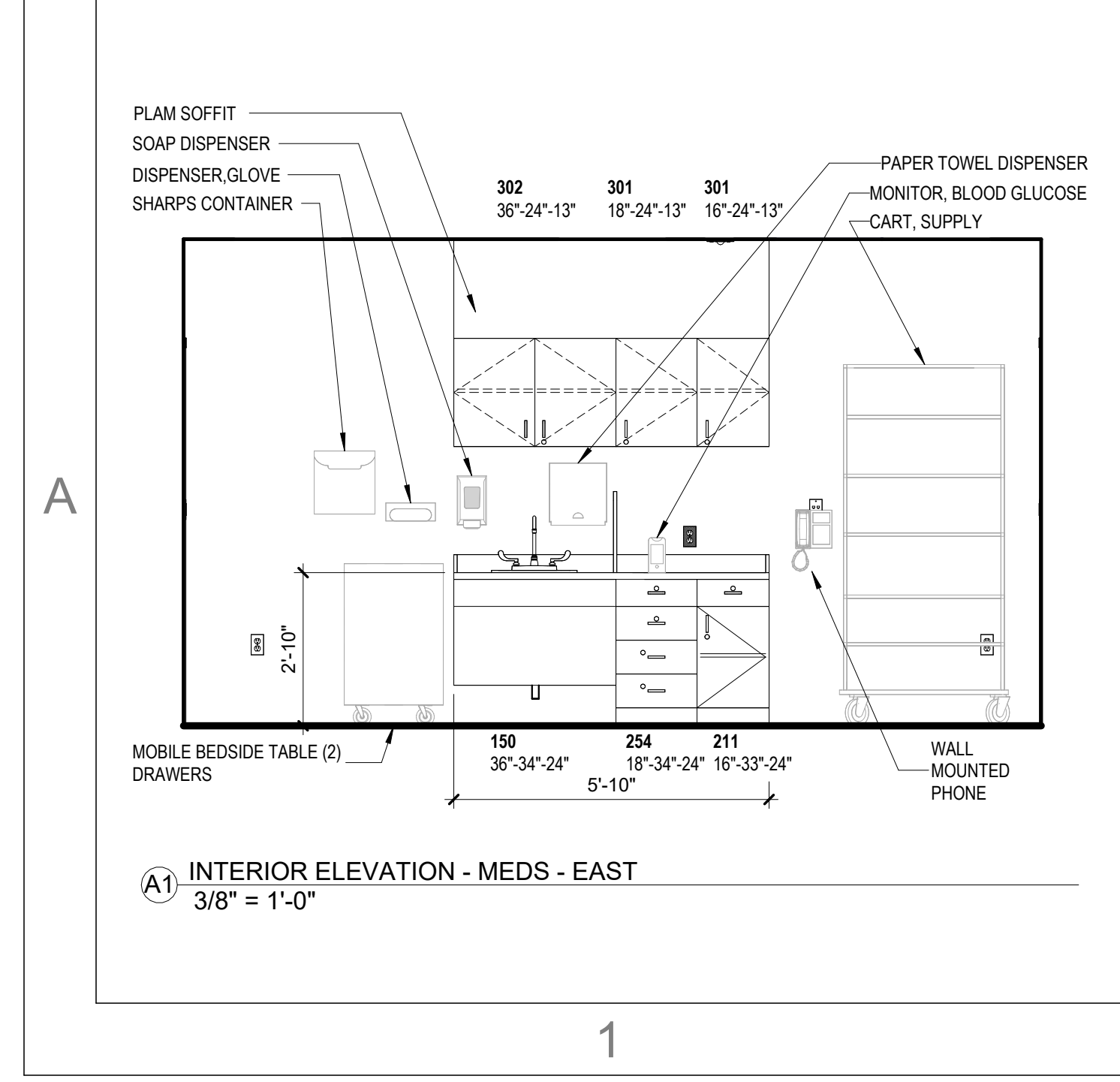
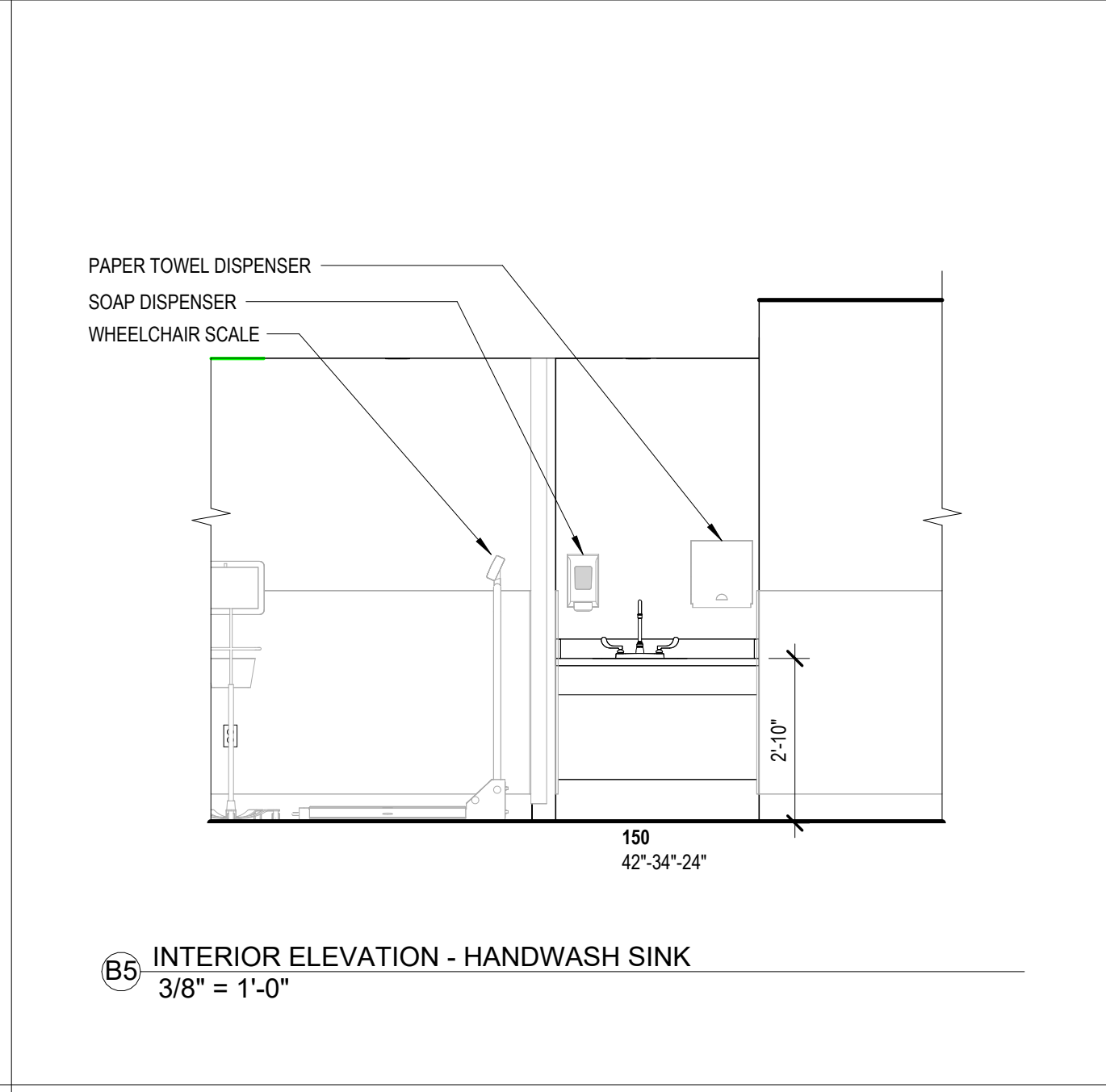
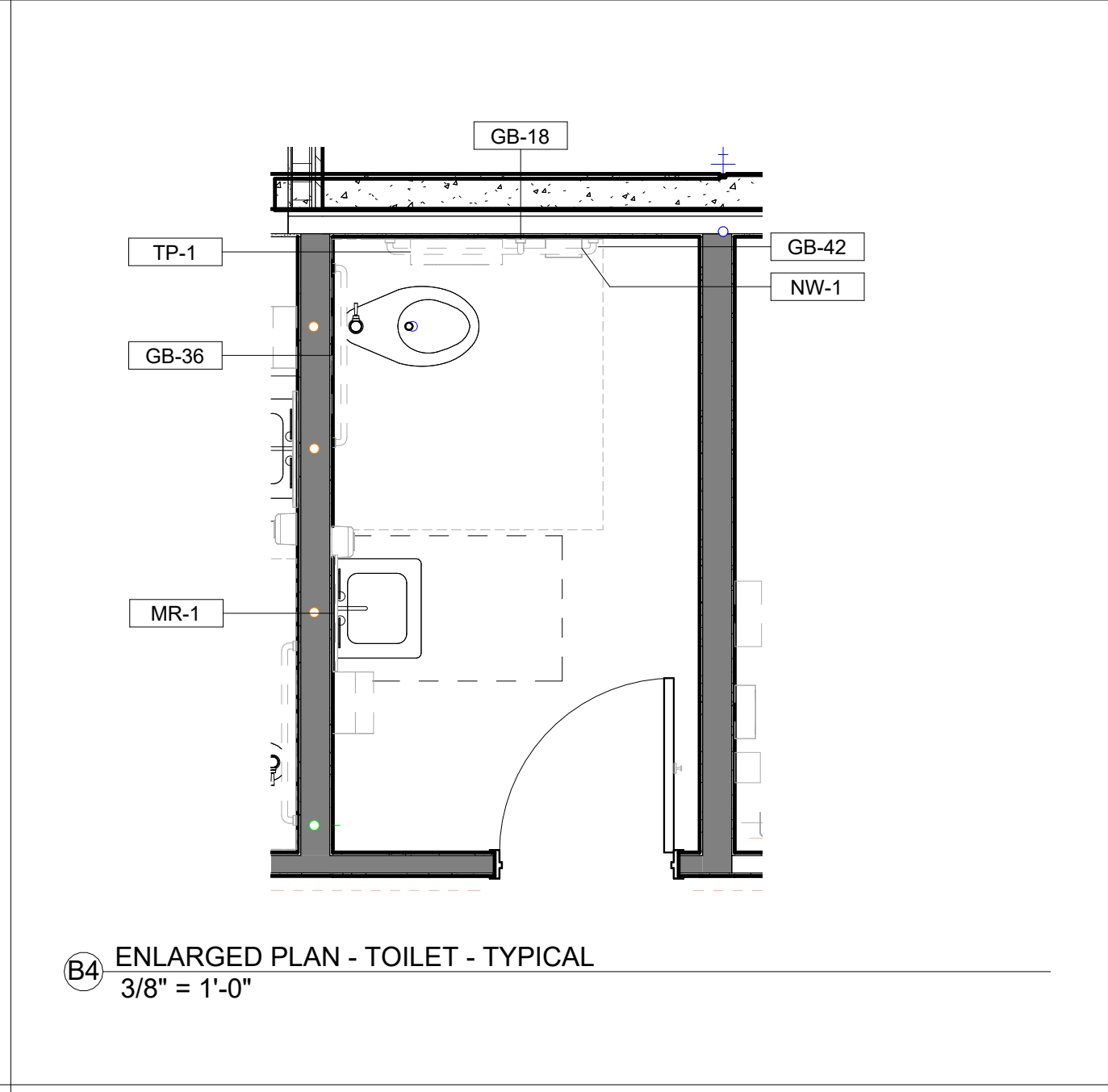
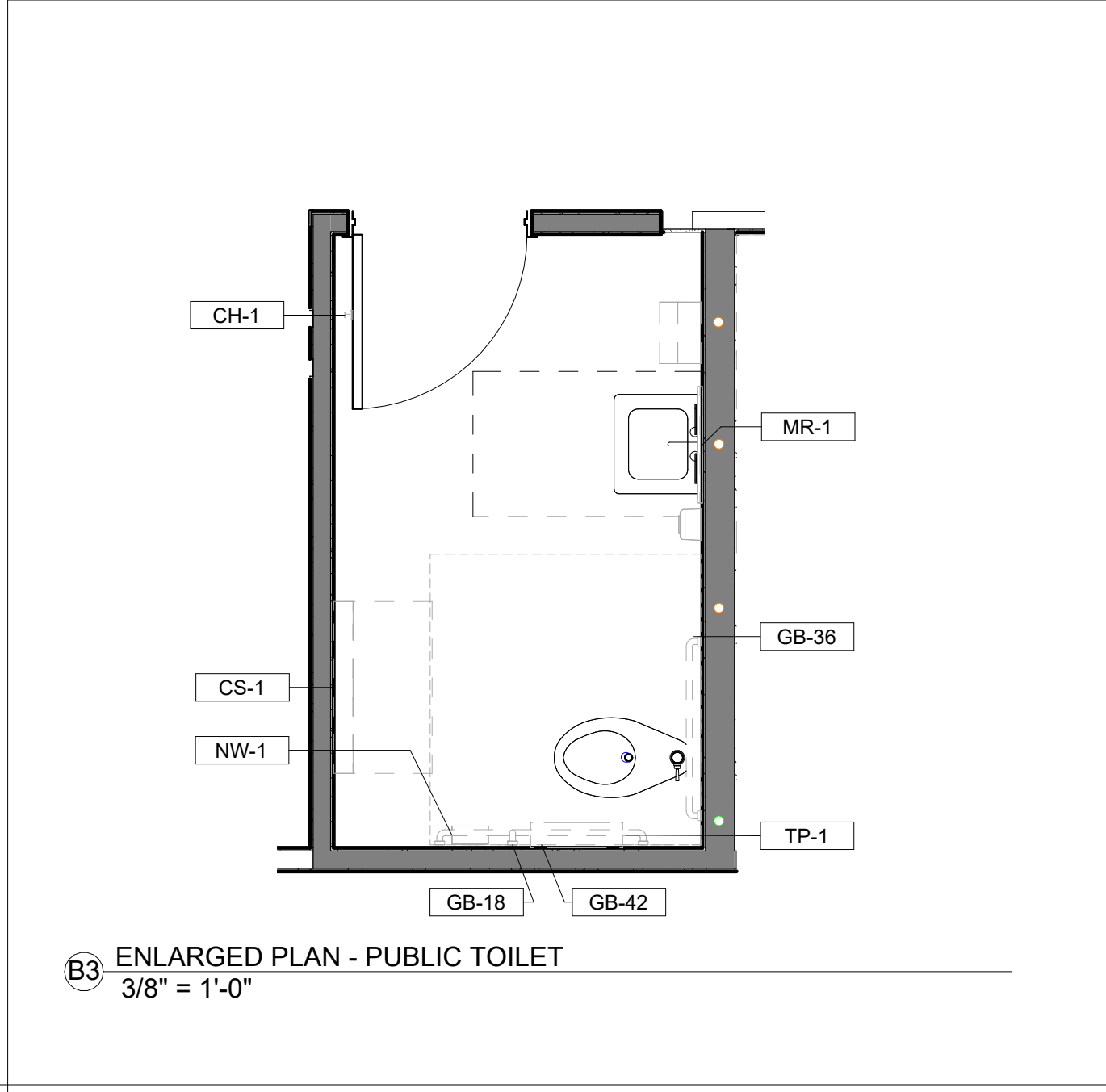
© Little 2023



CONSTRUCTION DOCUMENTS

Novant ASC Leland

9/18/2023 12:38:49 PM



ISSUE FOR:
CONSTRUCTION DOCUMENTS

REVISIONS:

Revision Number	Revision Description	Revision Date

ISSUE: 09/15/23 DRAWN BY: Author

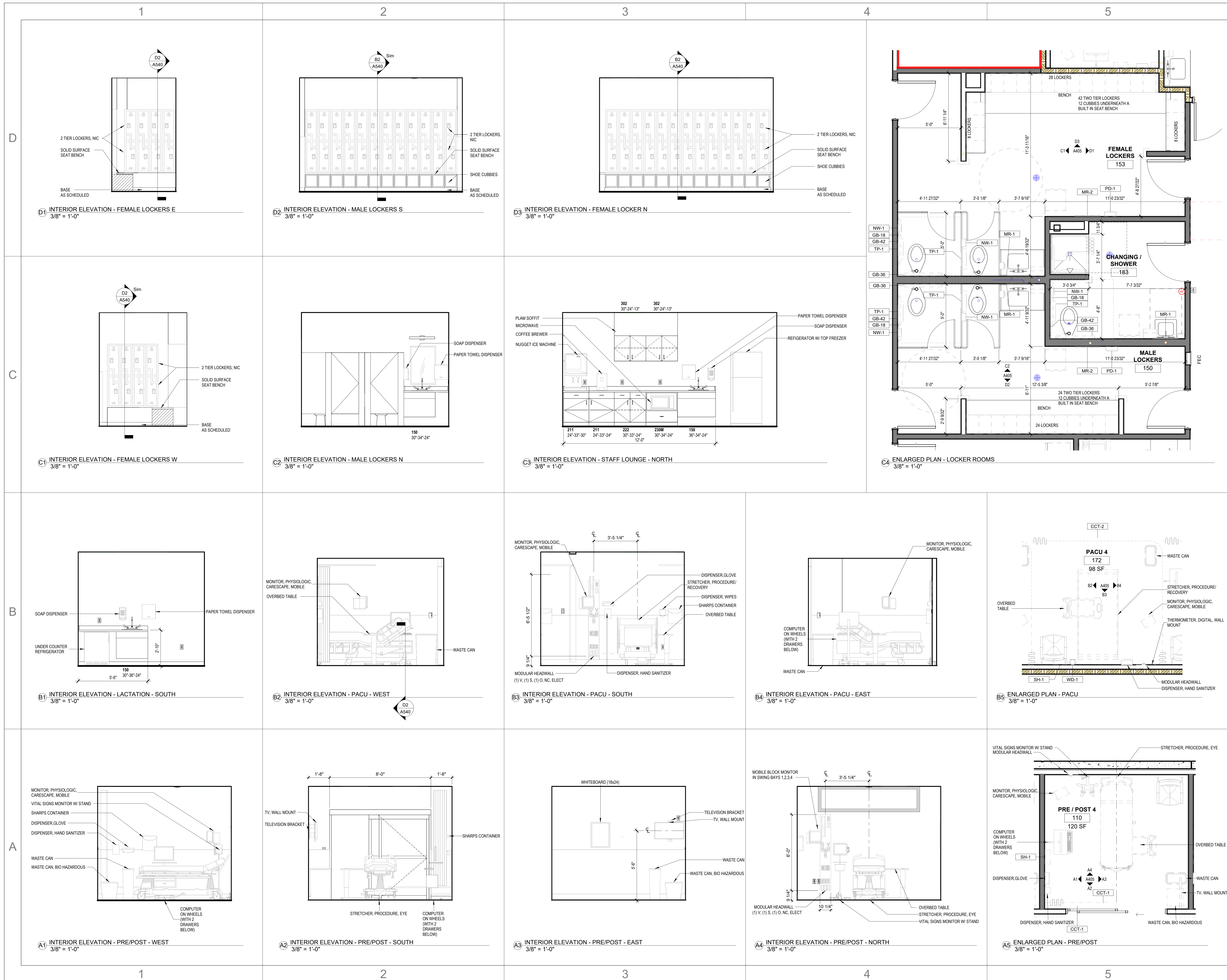
9/18/2023 12:38:49 PM

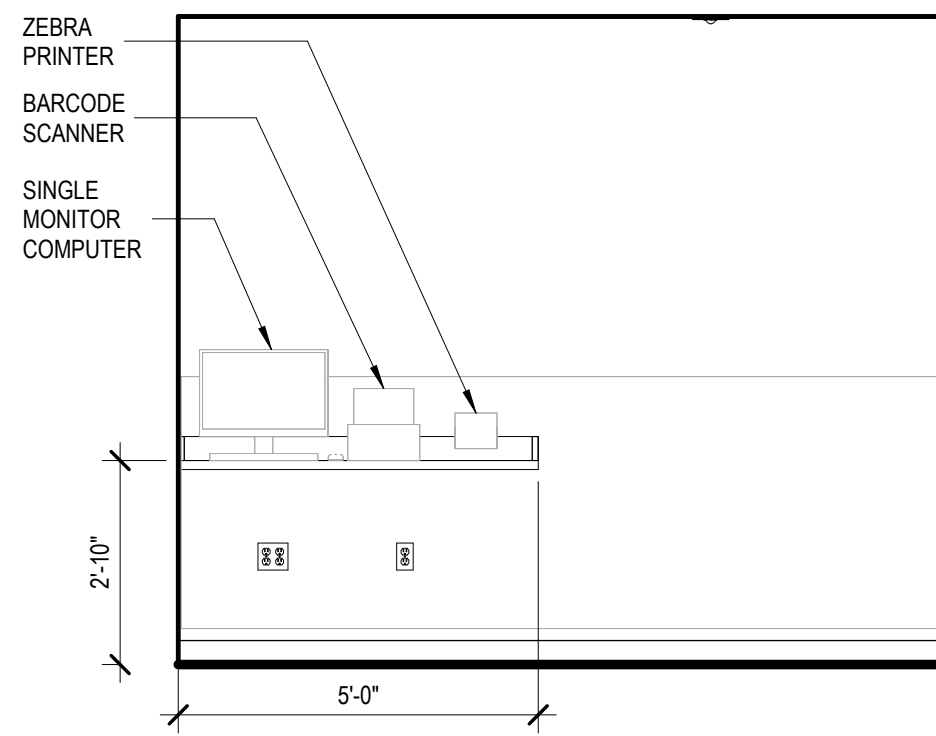
A/E #: 1721843900

Novant ASC Leland

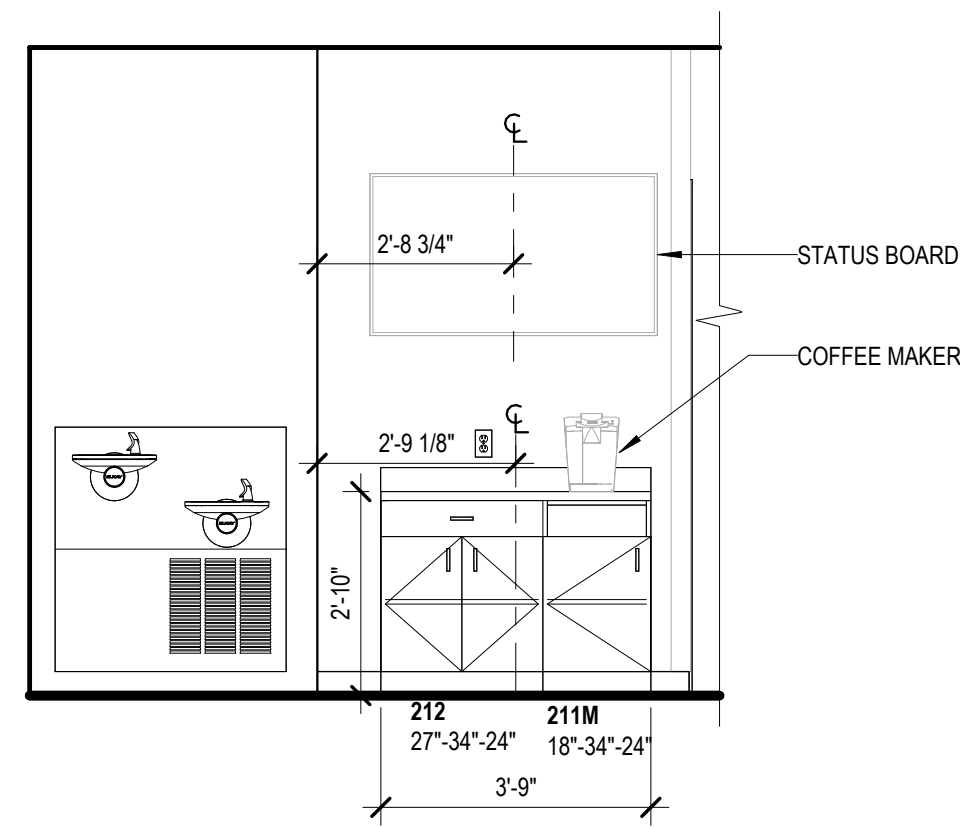
SHEET NAME
ENLARGED PLANS AND
INTERIOR ELEVATIONS -
NURSE STATION - CORE +
BATHROOMS
SHEET NUMBER

A404

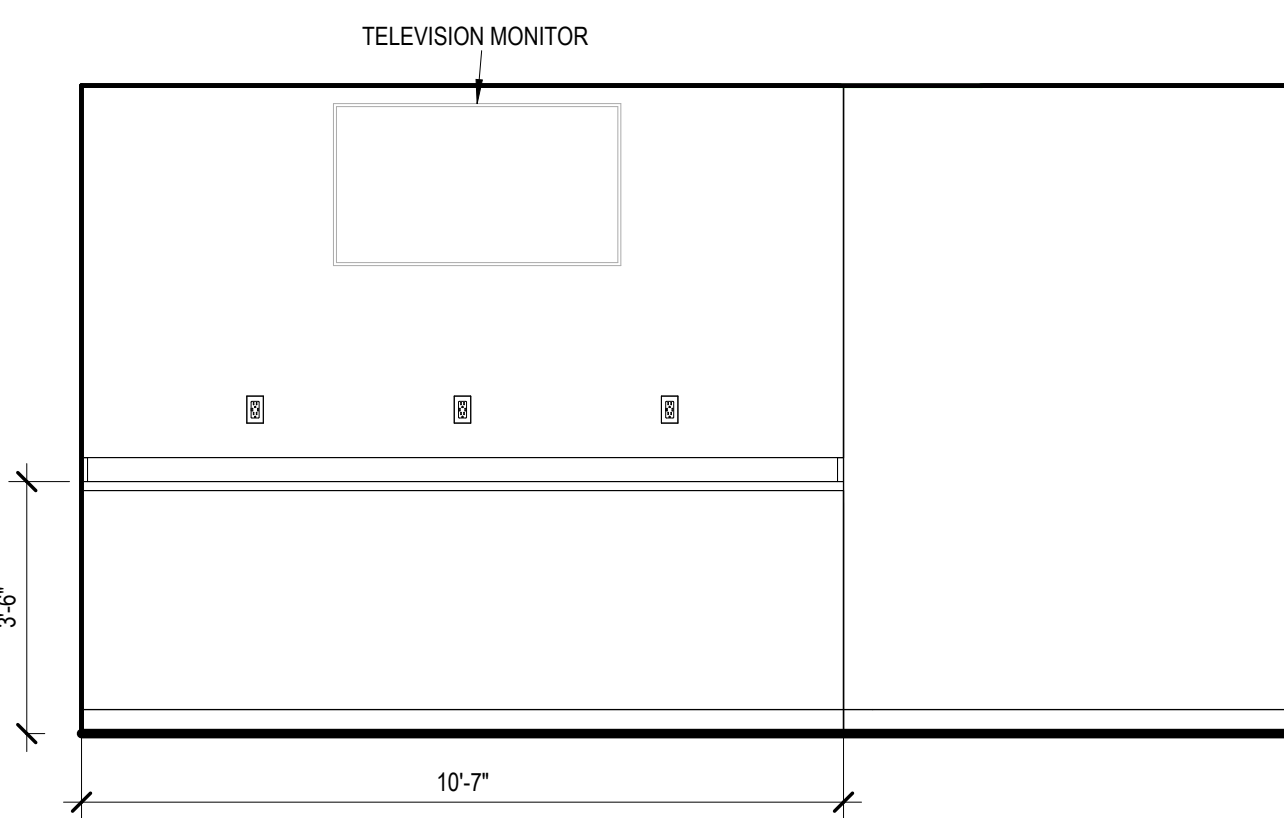




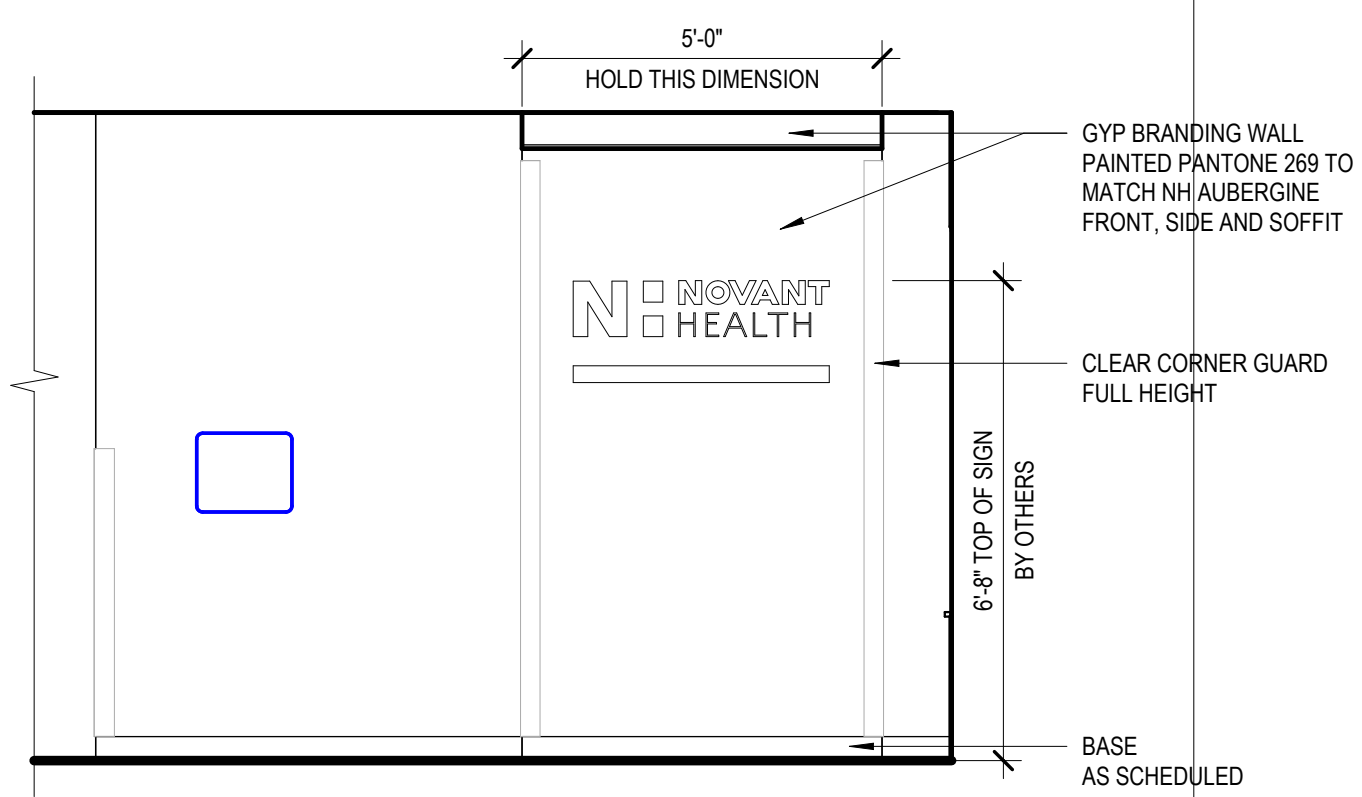
D1 INTERIOR ELEVATION - ALCOVE BREAKDOWN - NORTH
3/8" = 1'-0"



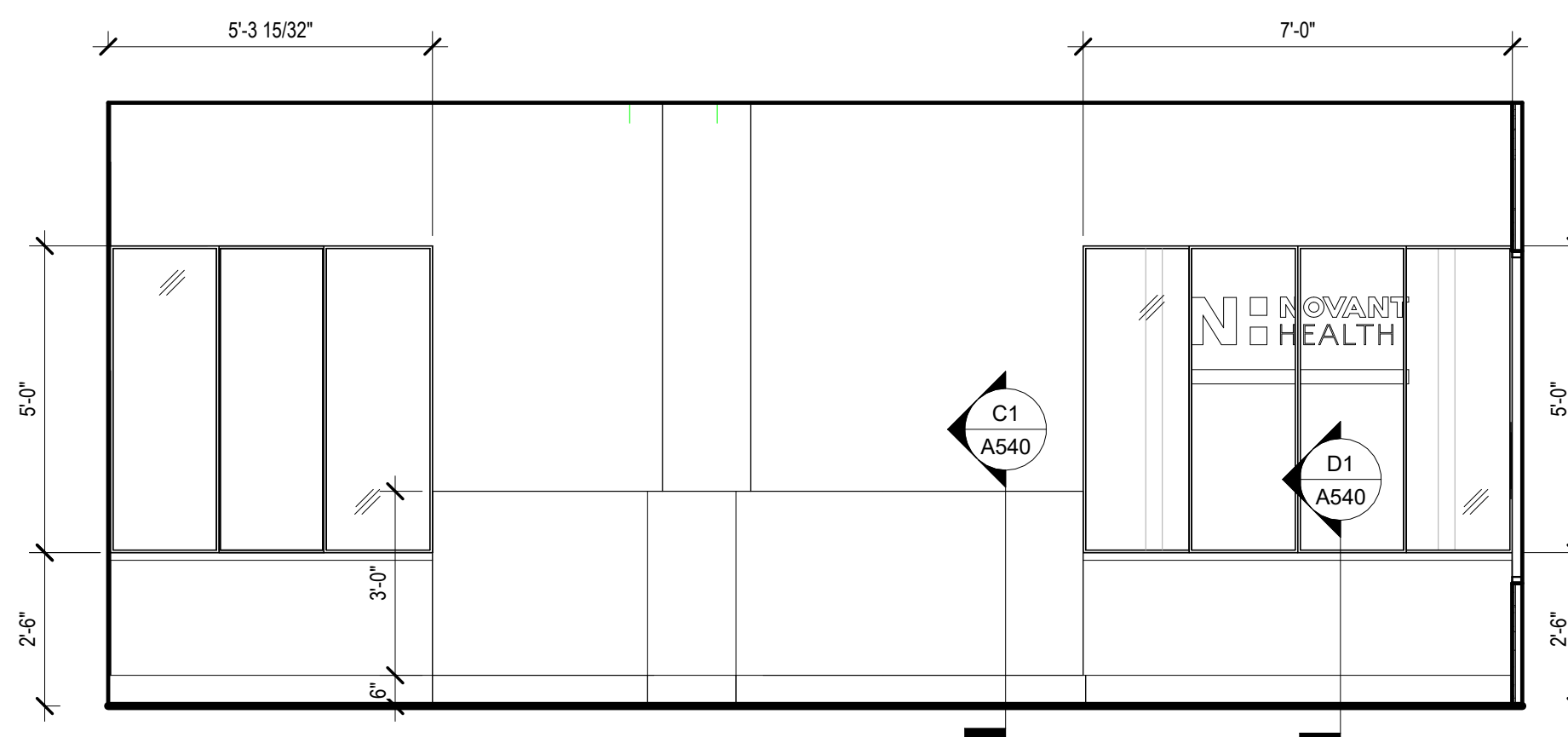
C1 INTERIOR ELEVATION - COFFEE - SOUTH
3/8" = 1'-0"



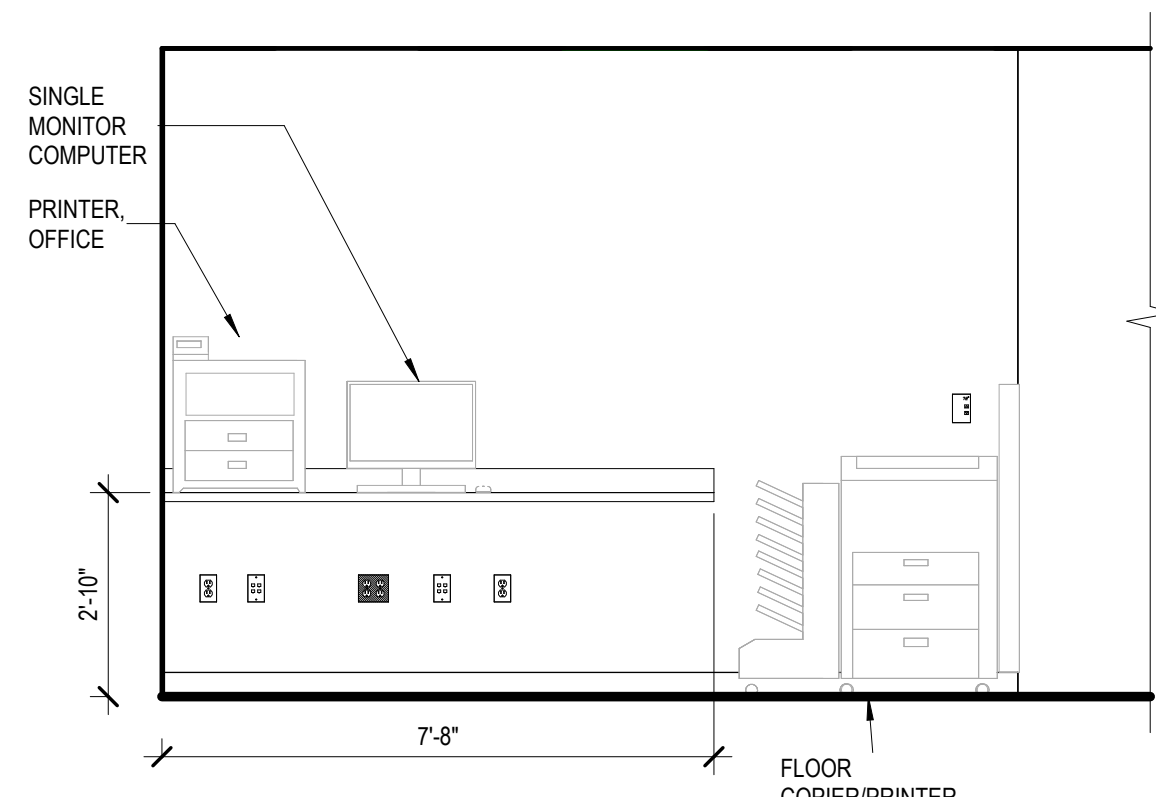
C2 INTERIOR ELEVATION - STAFF LOUNGE - SOUTH
3/8" = 1'-0"



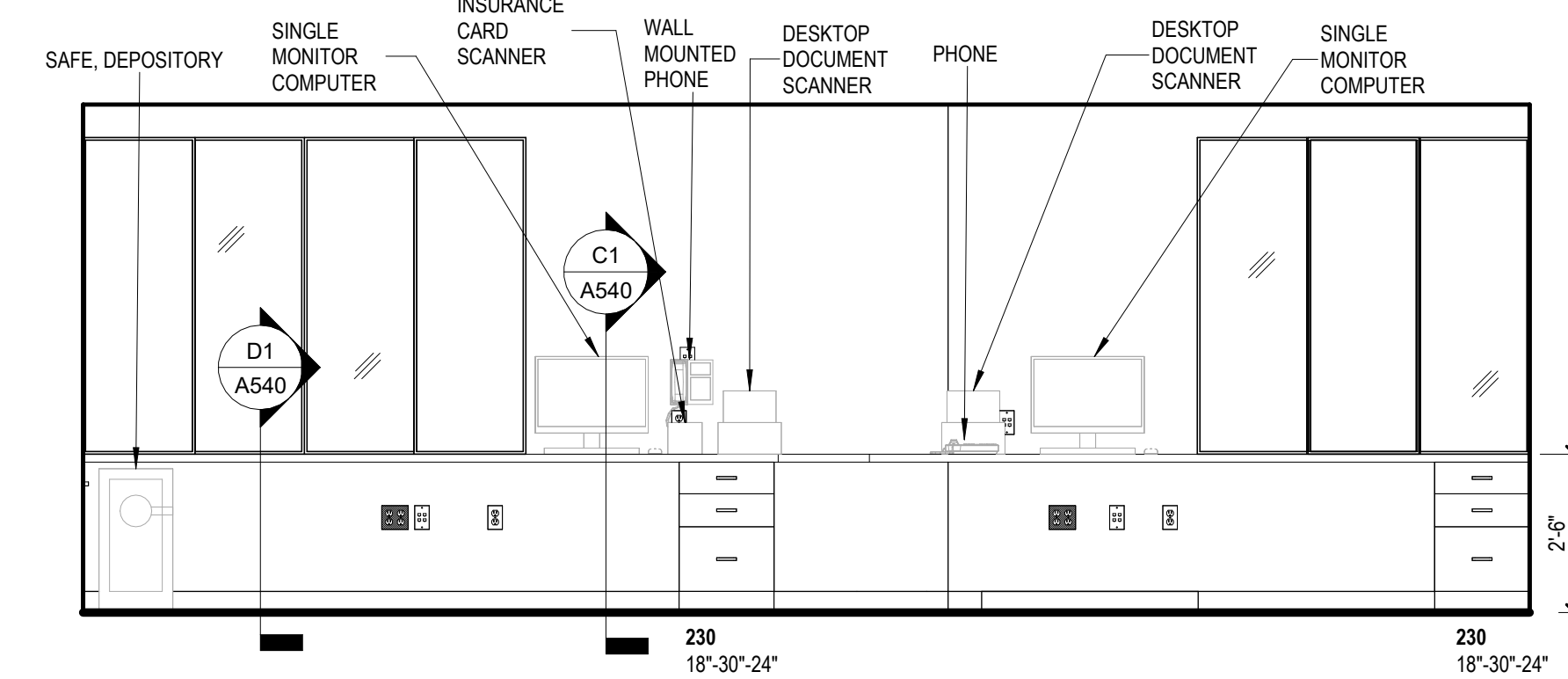
B1 INTERIOR ELEVATION - BRANDING WALL
3/8" = 1'-0"



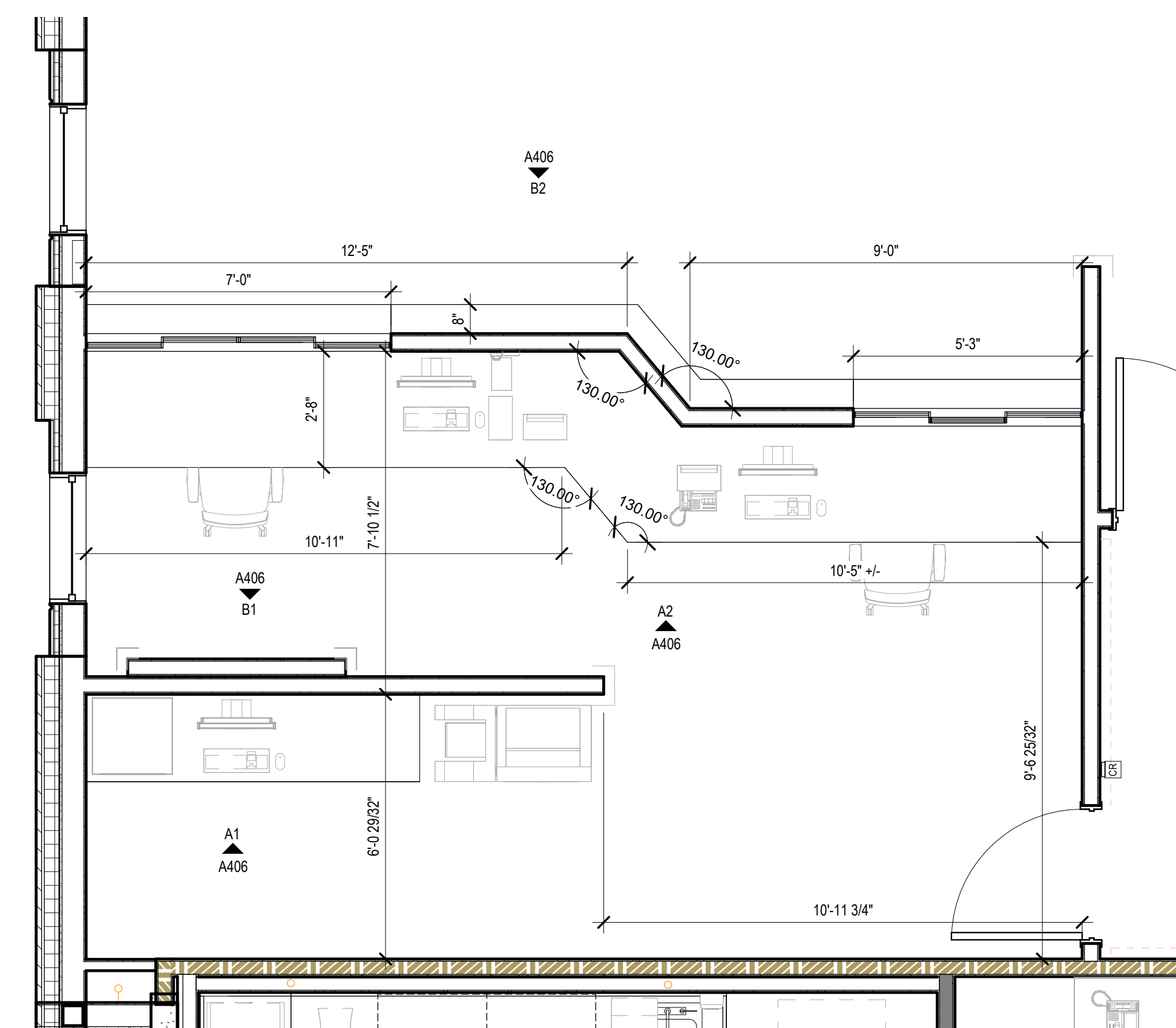
B2 INTERIOR ELEVATION - CHECK IN - FRONT
3/8" = 1'-0"



A1 INTERIOR ELEVATION - WORK - NORTH
3/8" = 1'-0"



A2 INTERIOR ELEVATION - CHECK IN - NORTH
3/8" = 1'-0"



A4 ENLARGED PLAN - CHECK IN AND REGISTRATION
3/8" = 1'-0"



This drawing and the design shown are the property of Little Diversified Architectural Consulting. The reproduction, copying or other use of this drawing without their written consent is prohibited and any infringement will be subject to legal action.



ISSUE FOR:
CONSTRUCTION DOCUMENTS

REVISIONS:

Revision Number	Revision Description	Revision Date

ISSUE: 09/15/23 DRAWN BY: Author
9/18/2023 12:39:05 PM

A/E #: 1721843900

Novant ASC Leland

SHEET NAME
ENLARGED PLANS AND
INTERIOR ELEVATIONS -
CHECK IN + LOBBY +

ADMIN
SHEET NUMBER

A406

CONSTRUCTION DOCUMENTS

Novant ASC Leland

9/18/2023 12:39:05 PM

1

2

3

4

5

D

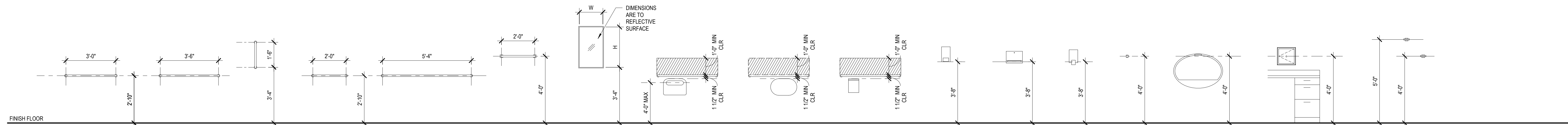
D

C

C

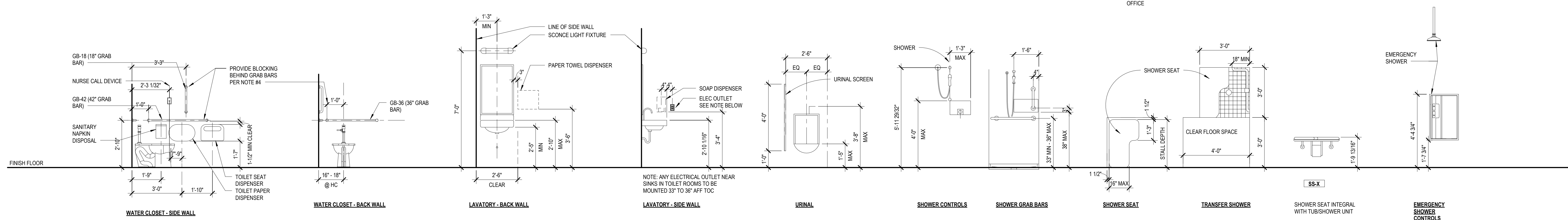
TYPICAL MOUNTING HEIGHTS FOR FIXTURES -PER ANSI A117.1 2009

- NOTE:
 1. ALL ACCESSORIES TO BE INSTALLED BY G.C.
 2. ALL ACCESSIBLE CONTROLS TO BE PLACED AT OR BELOW 48" A.F.F. TO MEET ADA AND NC BUILDING CODE REQUIREMENTS.
 3. PROVIDE INSULATION AT ALL EXPOSED PIPES UNDERNEATH LAVATORIES TO MEET ADA & NC BUILDING CODE REQUIREMENTS.
 4. PROVIDE IN-WALL BLOCKING BEHIND ALL WALL MOUNTED FIXTURES AND ACCESSORIES. GRAB BARS SHALL BE MOUNTED WITH BLOCKING TO RESIST A 250# LOAD



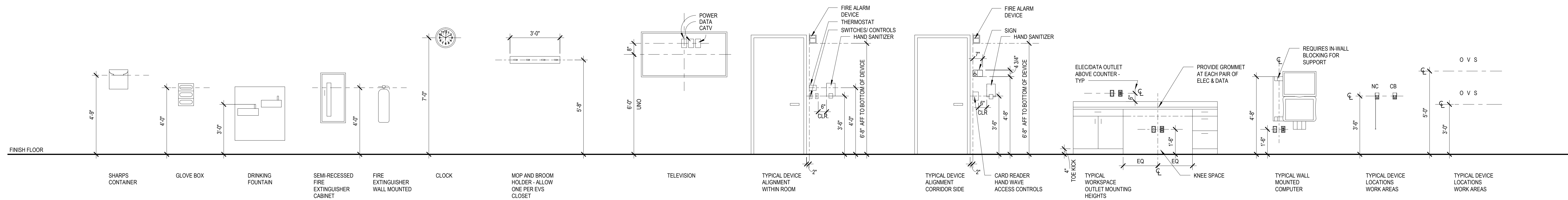
B

B



A

A



① TYP. MOUNTING HEIGHTS
 3/8" = 1'-0"

1

2

3

4

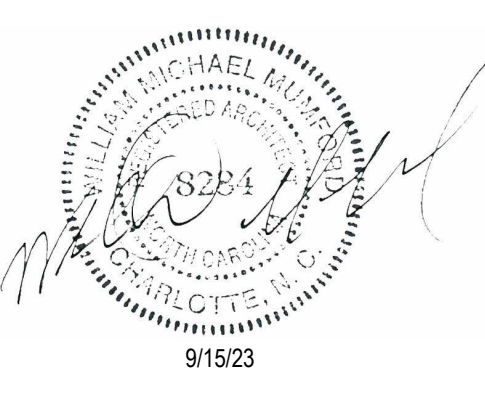
5



615 South College Street, Suite 1600
 Charlotte, NC 28202
 T: 704.525.6350
 www.littleonline.com

This drawing and the design shown are the property of Little Diversified Architectural Consulting. The reproduction, copying or other use of this drawing without their written consent is prohibited and any infringement will be subject to legal action.

© Little 2023



ISSUE FOR:
 CONSTRUCTION DOCUMENTS

Revision Number	Revision Description	Revision Date

ISSUE: 09/15/23 DRAWN BY: Author
 9/18/2023 12:39:06 PM

A/E #: 1721843900

Novant ASC Leland

SHEET NAME
 MOUNTING HEIGHT DETAILS

SHEET NUMBER

A500

CONSTRUCTION DOCUMENTS

Novant ASC Leland

9/18/2023 12:39:06 PM

1

2

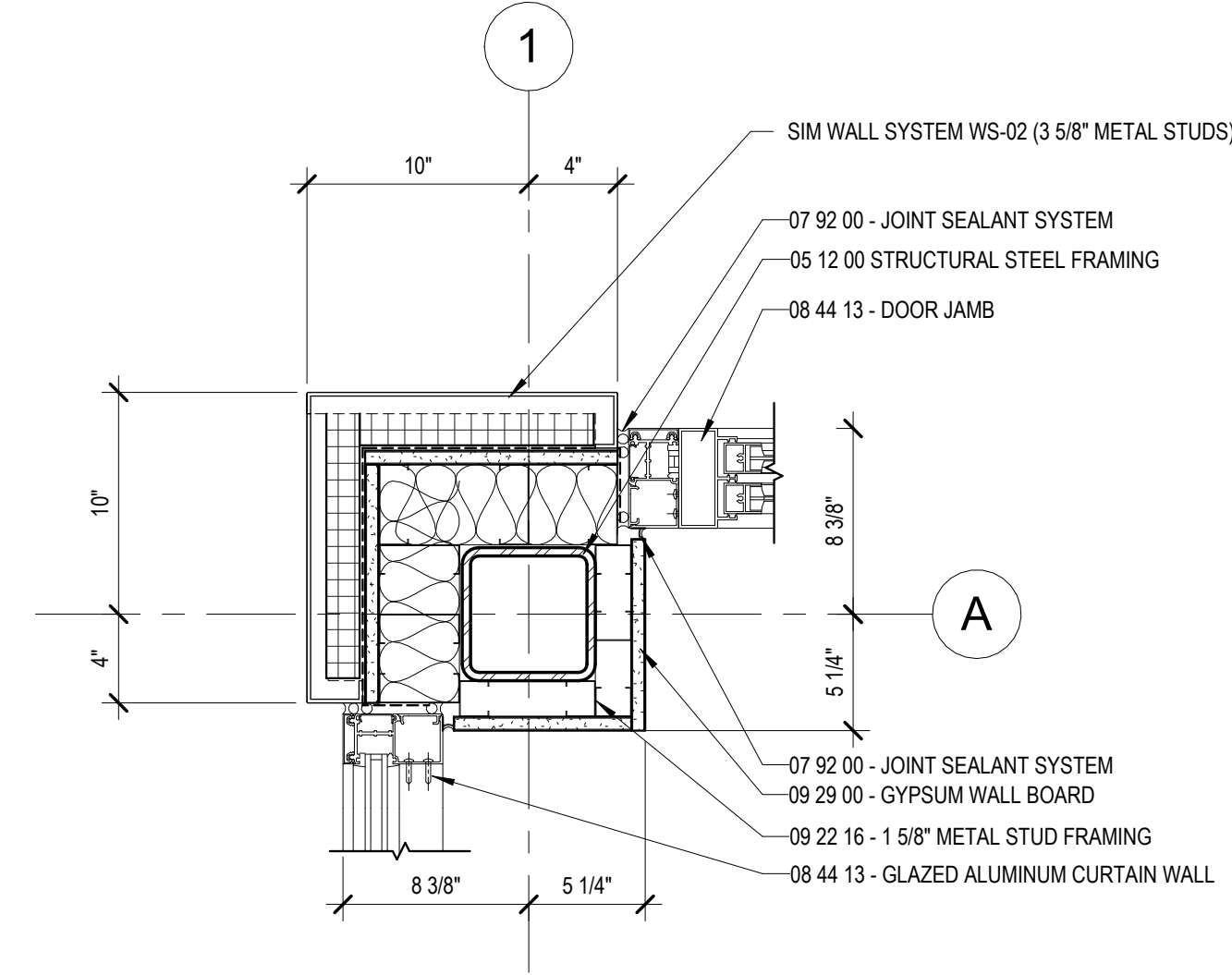
3

4

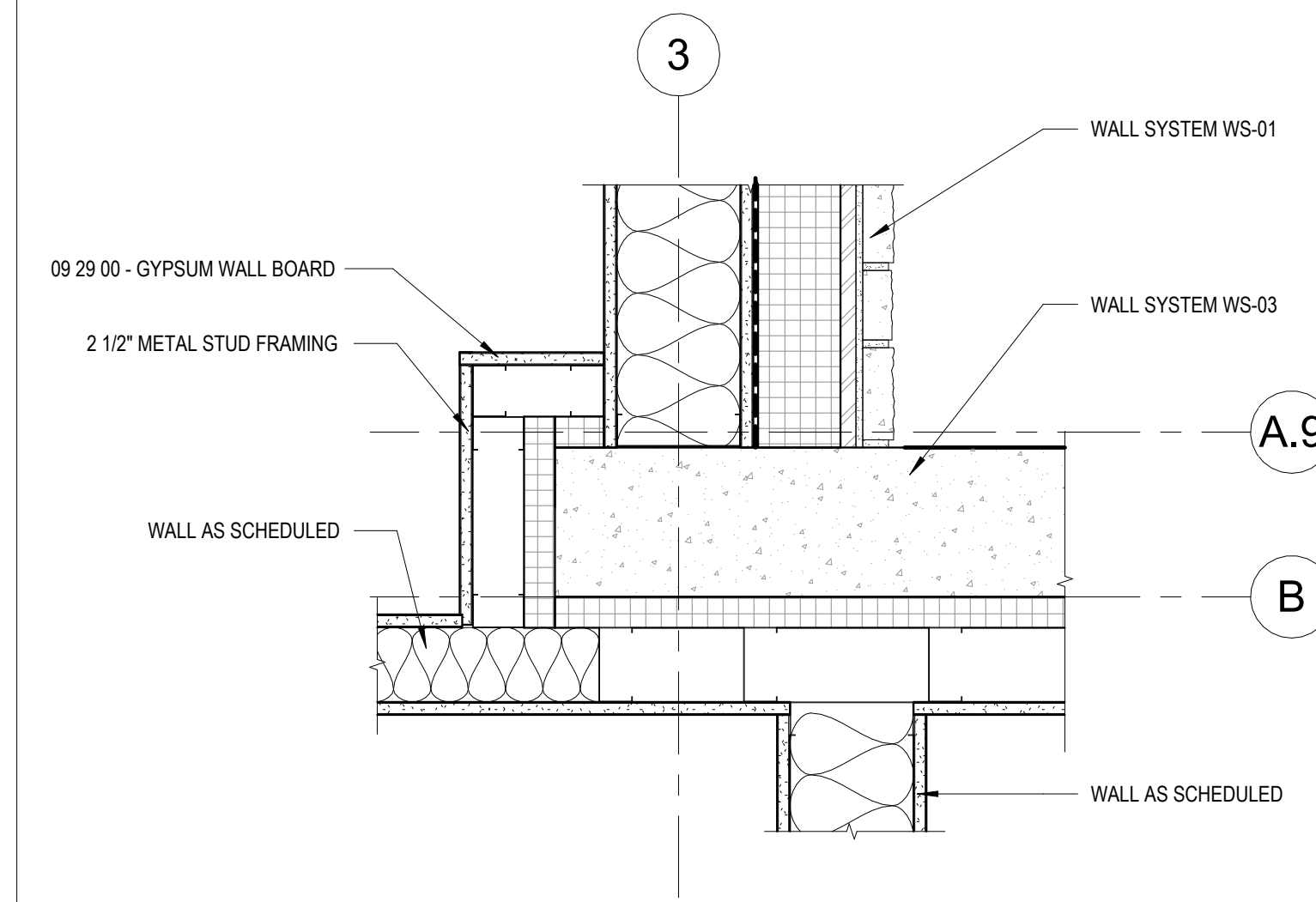
5

D

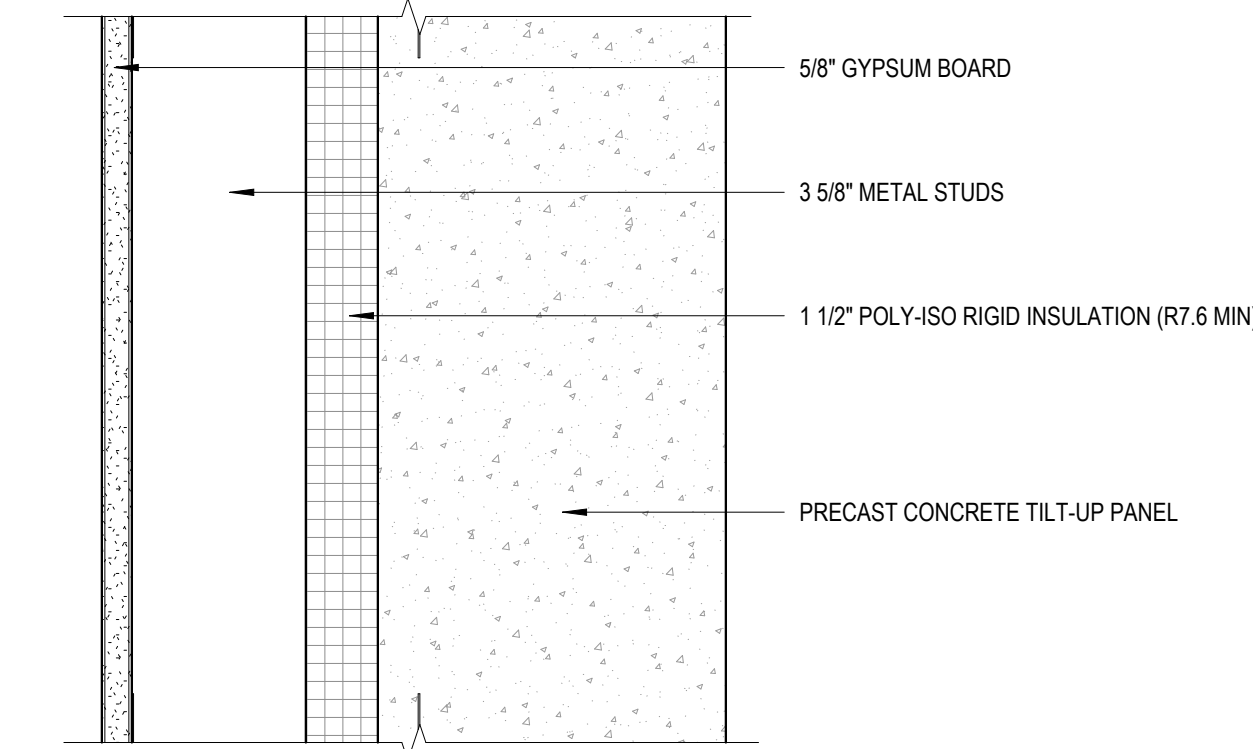
D



D4 EXT PLAN DETAIL - VESTIBULE EXTERIOR CORNER
1 1/2" = 1'-0"



C4 EXT PLAN DETAIL - STONE-TILT UP PANEL NE CORNER
1 1/2" = 1'-0"



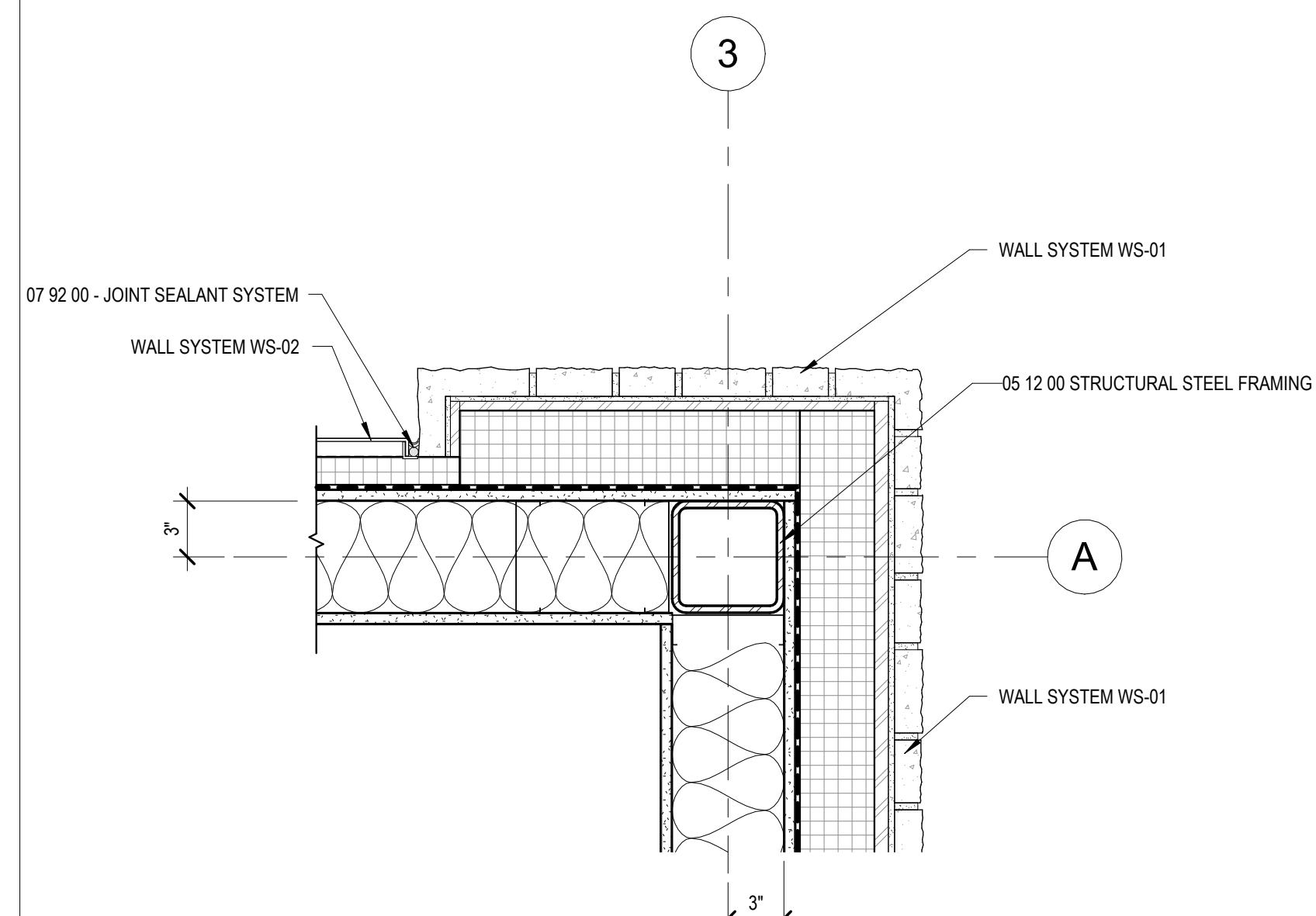
C5 WALL SYSTEM TYPE WS-03
3" = 1'-0"

C

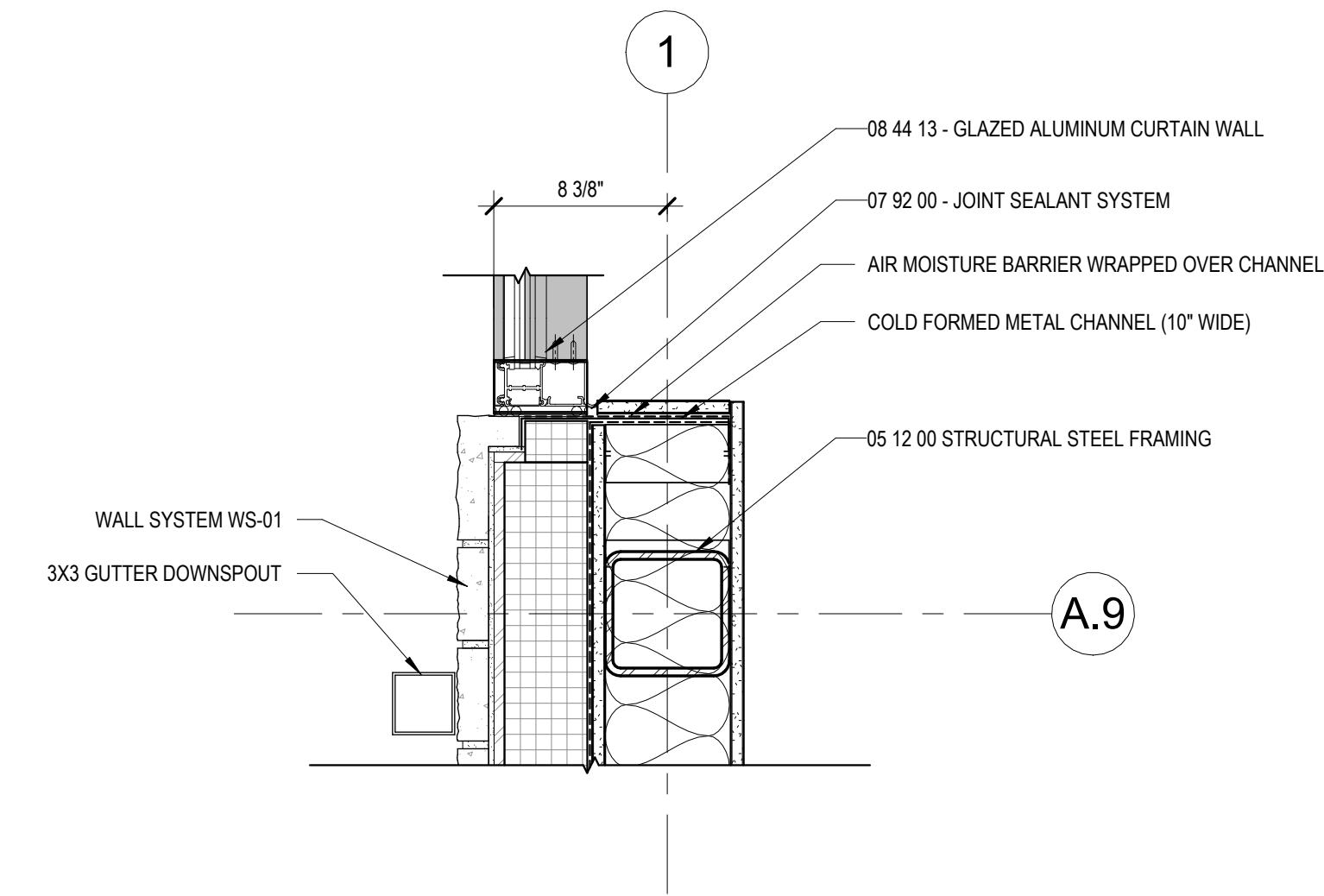
C

B

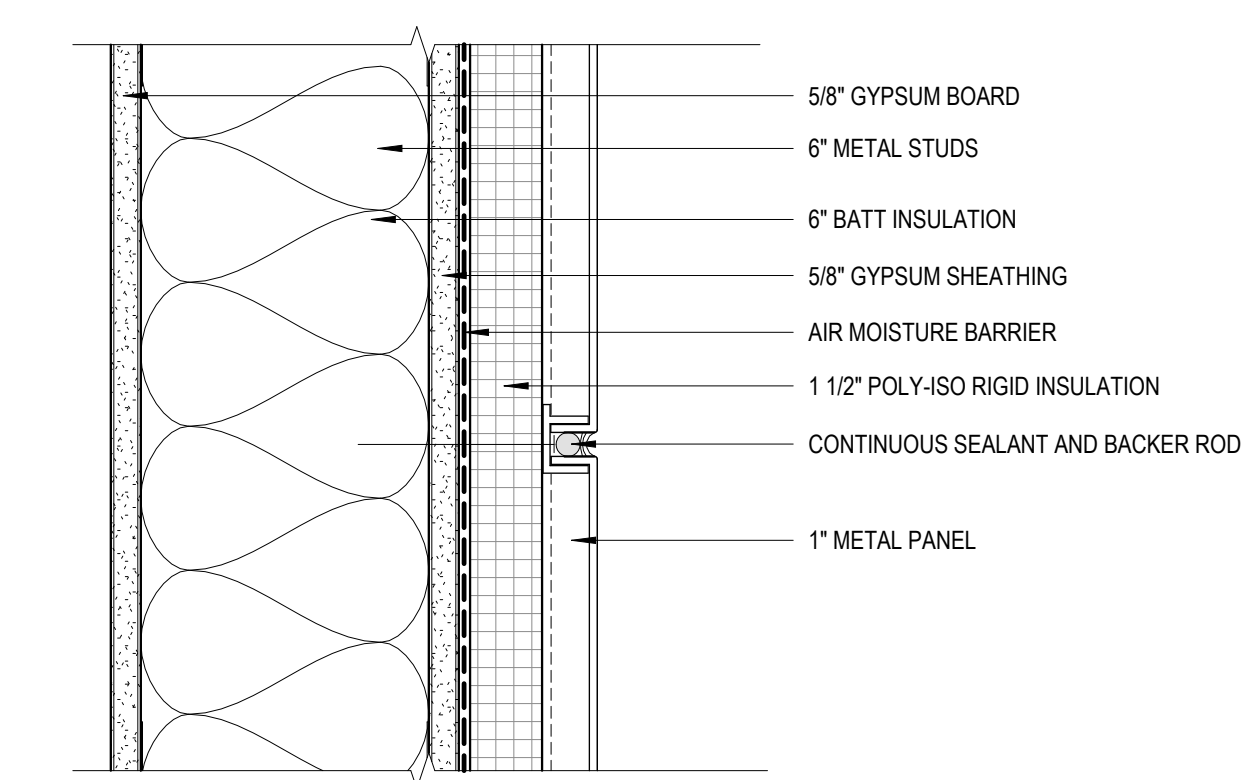
B



B2 EXT PLAN DETAIL - STONE CORNER
1 1/2" = 1'-0"



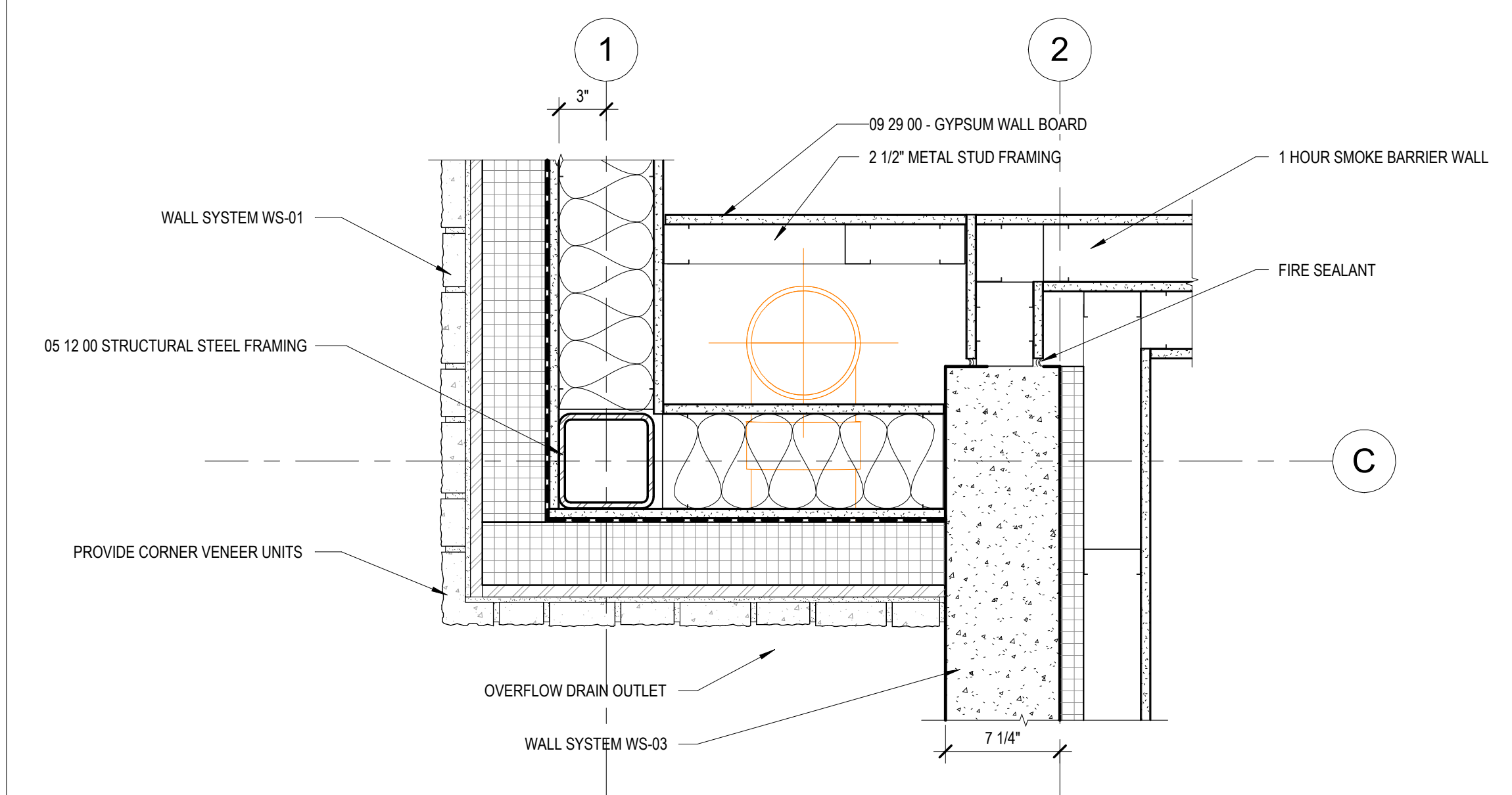
B4 EXT PLAN DETAIL - STONE-CURTAIN WALL
1 1/2" = 1'-0"



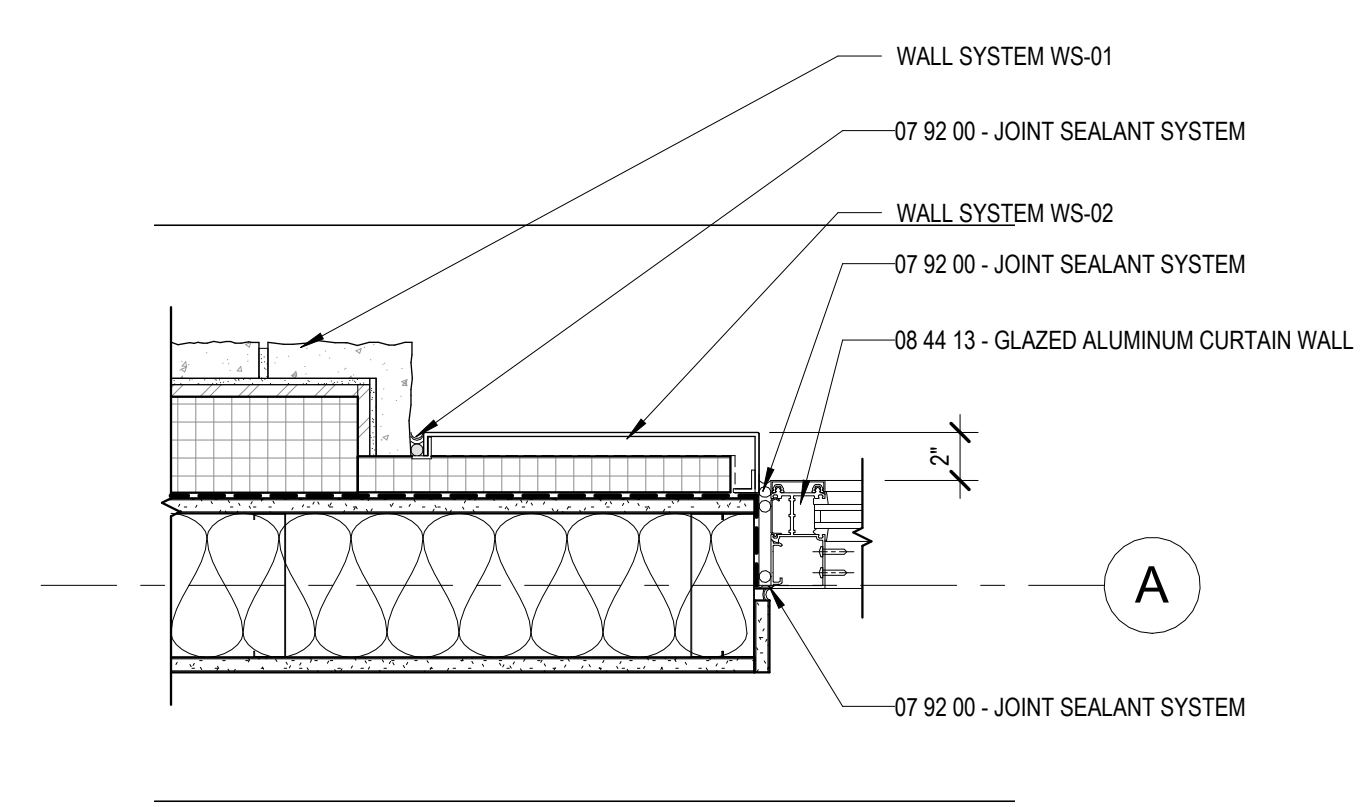
B5 WALL SYSTEM TYPE WS-02
3" = 1'-0"

A

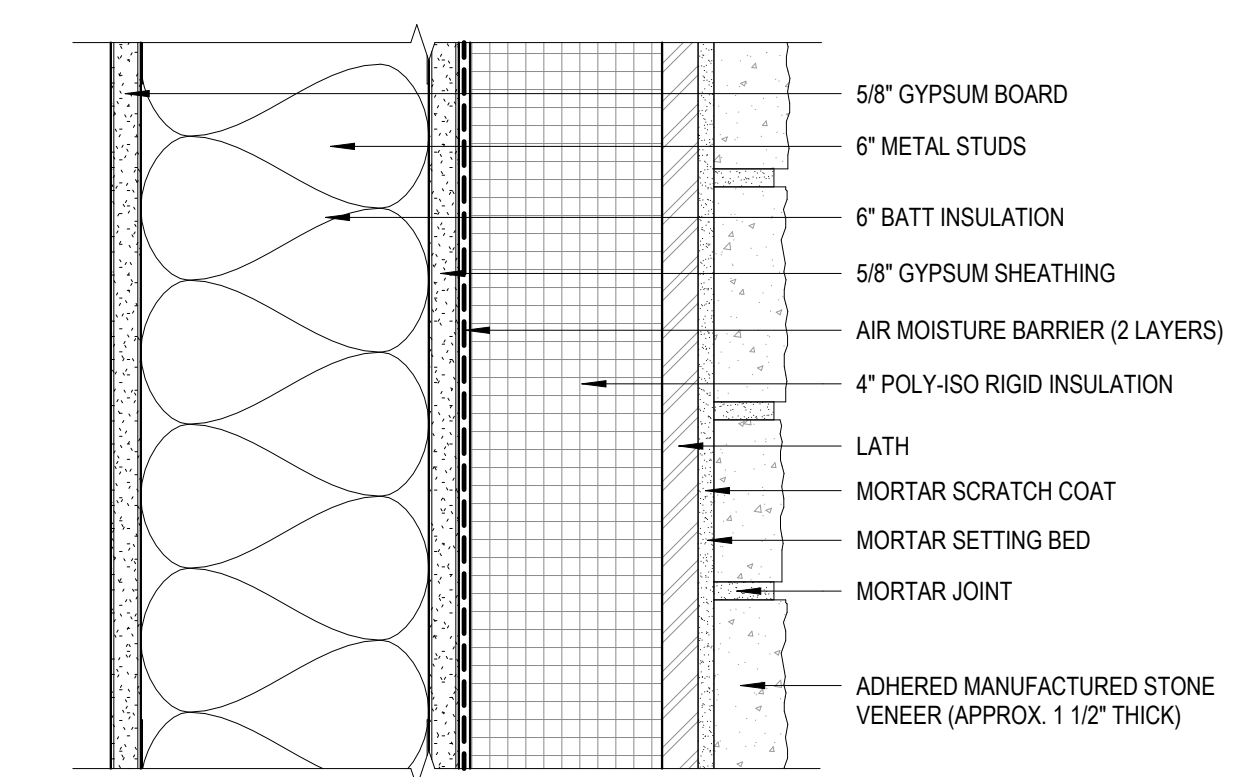
A



A2 EXT PLAN DETAIL - STONE-TILT UP PANEL SW CORNER
1 1/2" = 1'-0"



A4 EXT PLAN DETAIL - STONE-METAL PANEL-WINDOW
1 1/2" = 1'-0"



A5 WALL SYSTEM TYPE WS-01
3" = 1'-0"

1

2

3

4

5



615 South College Street, Suite 1600
Charlotte, NC 28202
T: 704.525.6350
www.littleonline.com

This drawing and the design shown are the property of Little Diversified Architectural Consulting. The reproduction, copying or other use of this drawing without their written consent is prohibited and any infringement will be subject to legal action.



ISSUE FOR:
CONSTRUCTION DOCUMENTS

REVISIONS:

Revision Number	Revision Description	Revision Date

ISSUE: 09/15/23 DRAWN BY: Author

9/18/2023 12:39:09 PM

A/E #: 1721843900

Novant ASC Leland

SHEET NAME
EXTERIOR PLAN DETAILS

SHEET NUMBER

A510

CONSTRUCTION DOCUMENTS

Novant ASC Leland

9/18/2023 12:39:09 PM

1

2

3

4

5

D

D

C

C

B

B

A

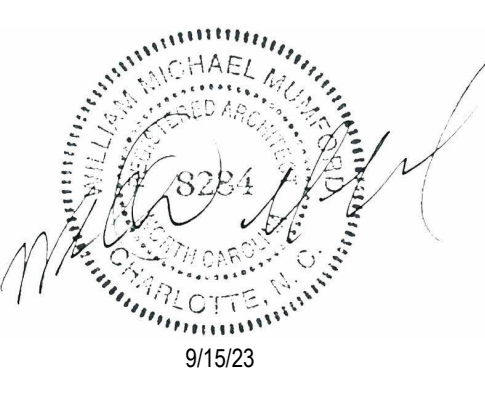
A



615 South College Street, Suite 1400
Charlotte, NC 28202
T: 704.525.6350
www.littleonline.com

This drawing and the design shown are the property of Little Diversified Architectural Consulting. The reproduction, copying or other use of this drawing without their written consent is prohibited and any infringement will be subject to legal action.

© Little 2023



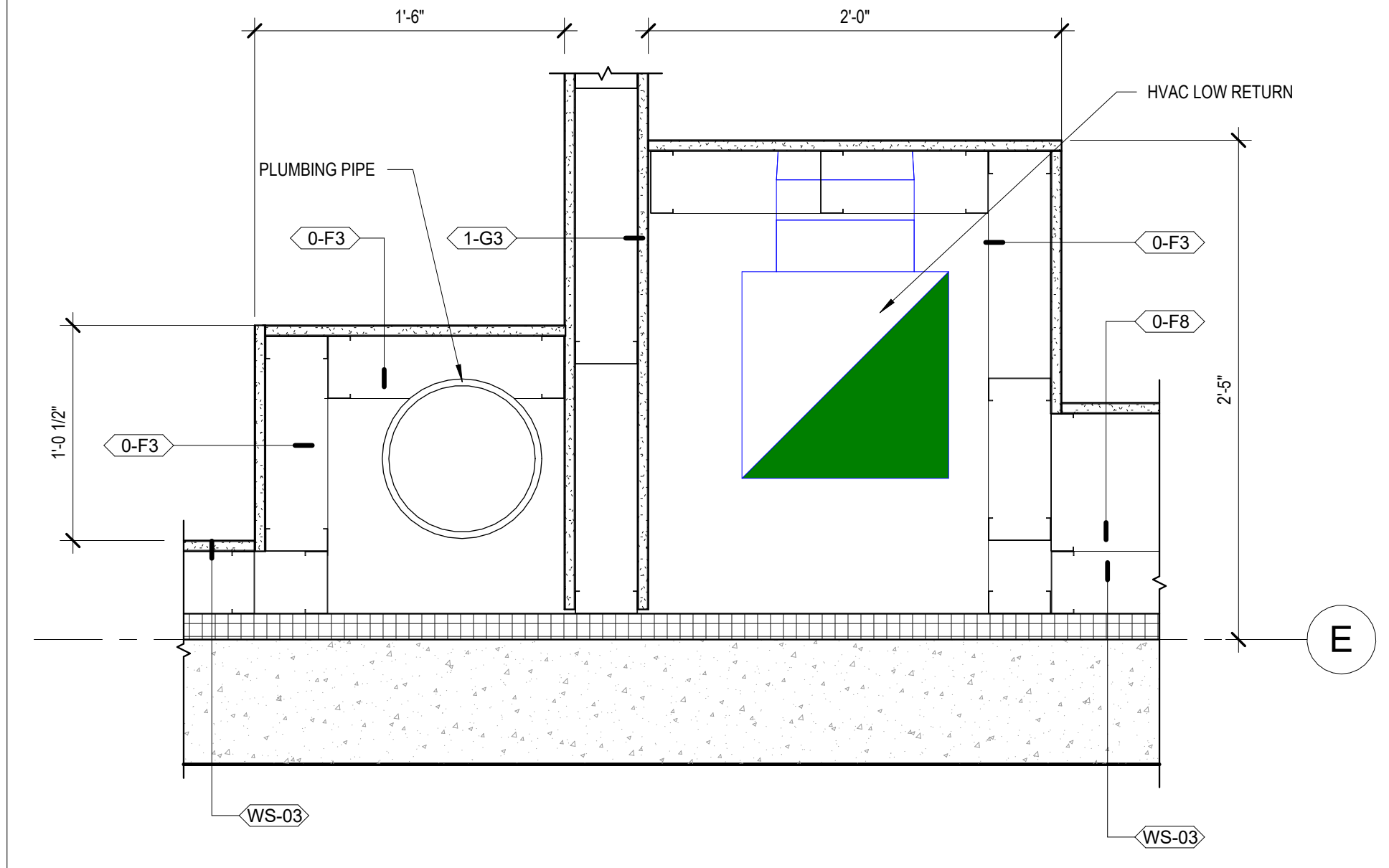
ISSUE FOR:
CONSTRUCTION DOCUMENTS

Revision Number	Revision Description	Revision Date

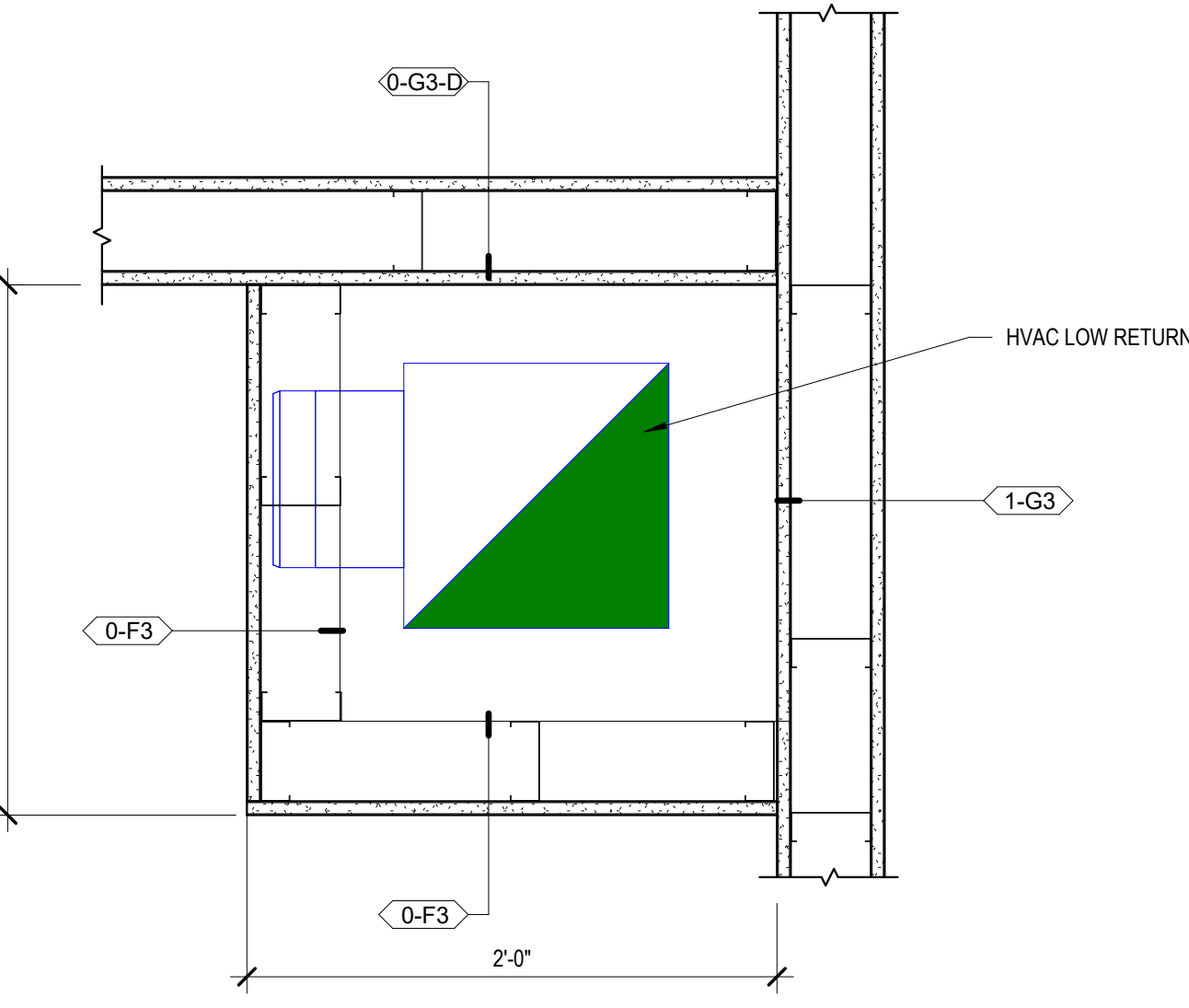
ISSUE: 09/15/23 DRAWN BY: Author
9/18/2023 12:39:11 PM
A/E #: 1721843900

Novant ASC Leland
SHEET NAME
INTERIOR PLAN DETAILS

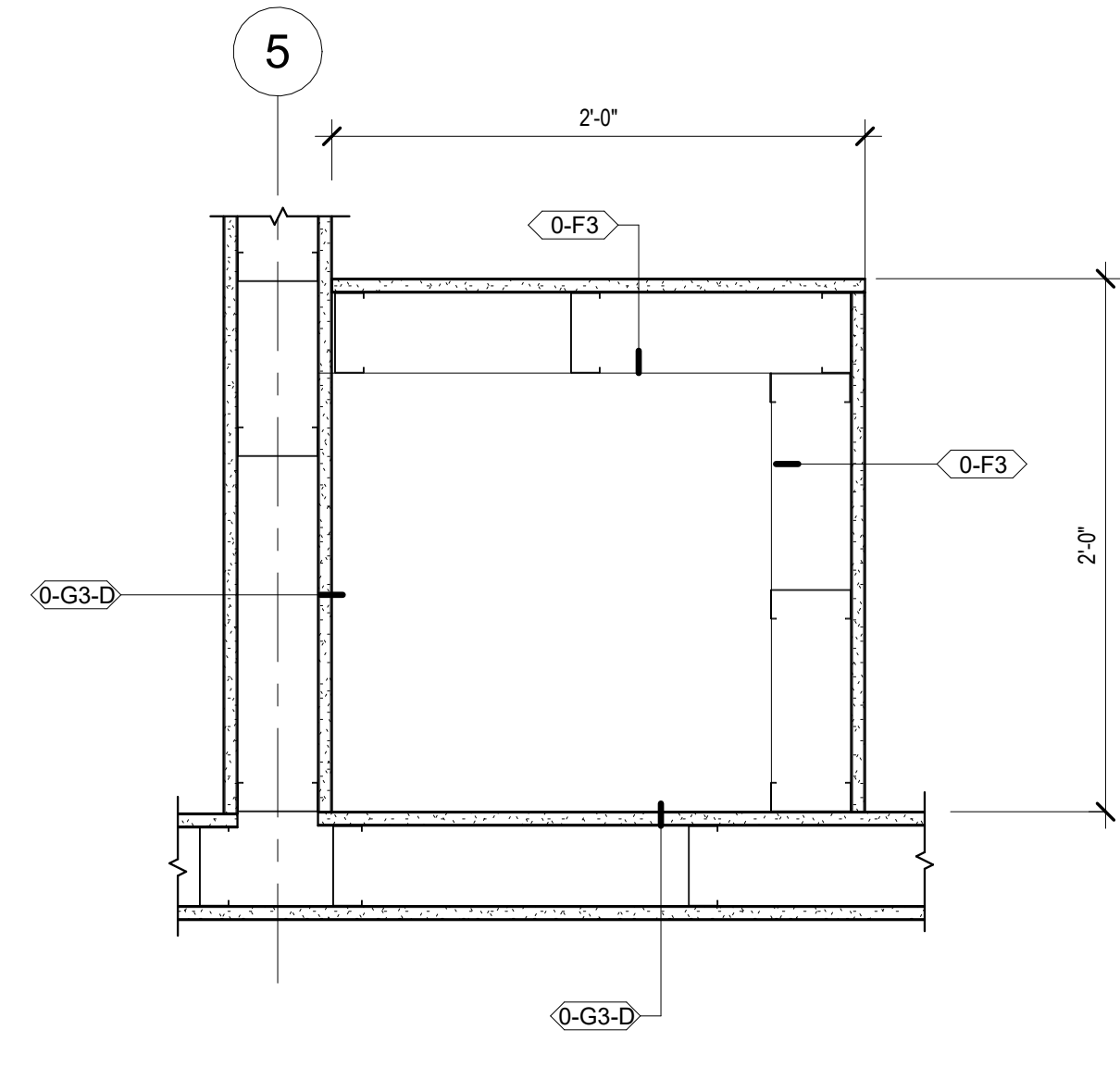
SHEET NUMBER
A511



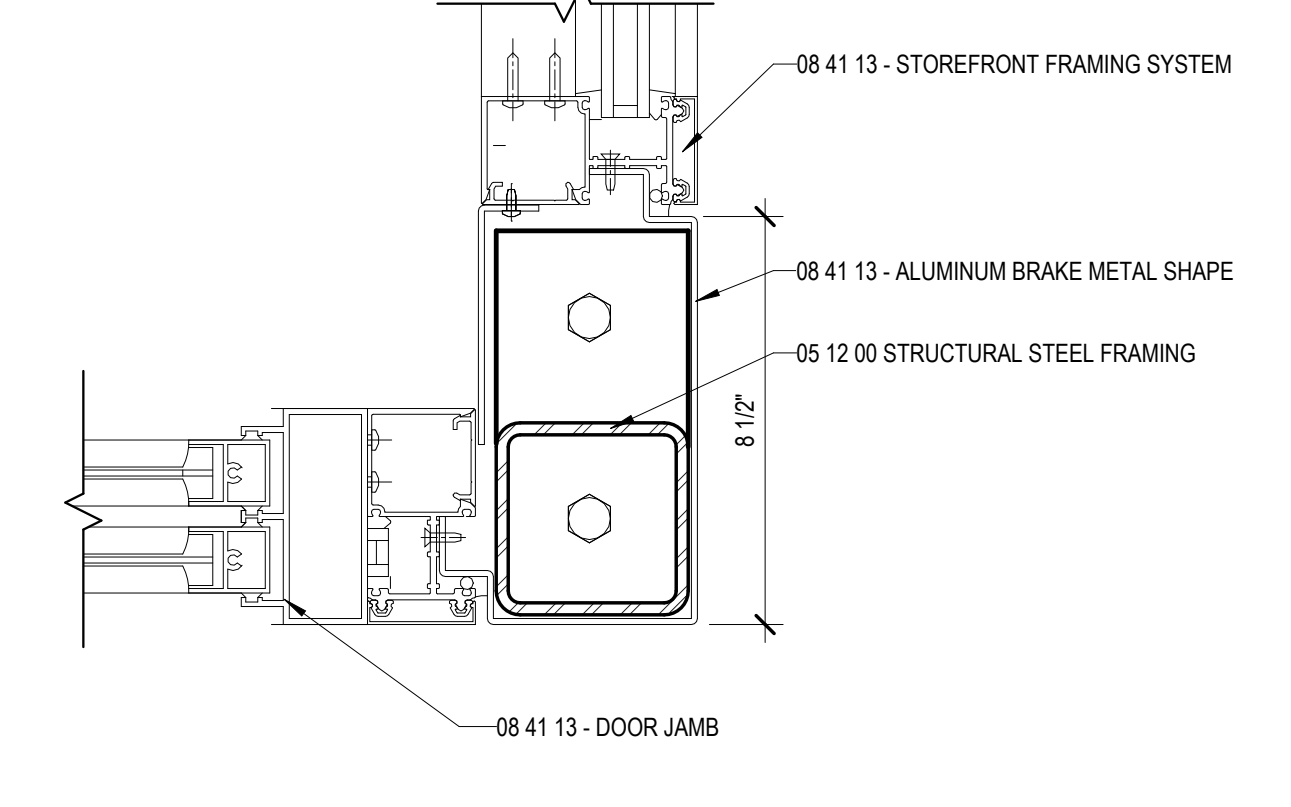
A2 INT PLAN DETAIL - INS STOR + PROCEDURE CHASES
1 1/2" = 1'-0"



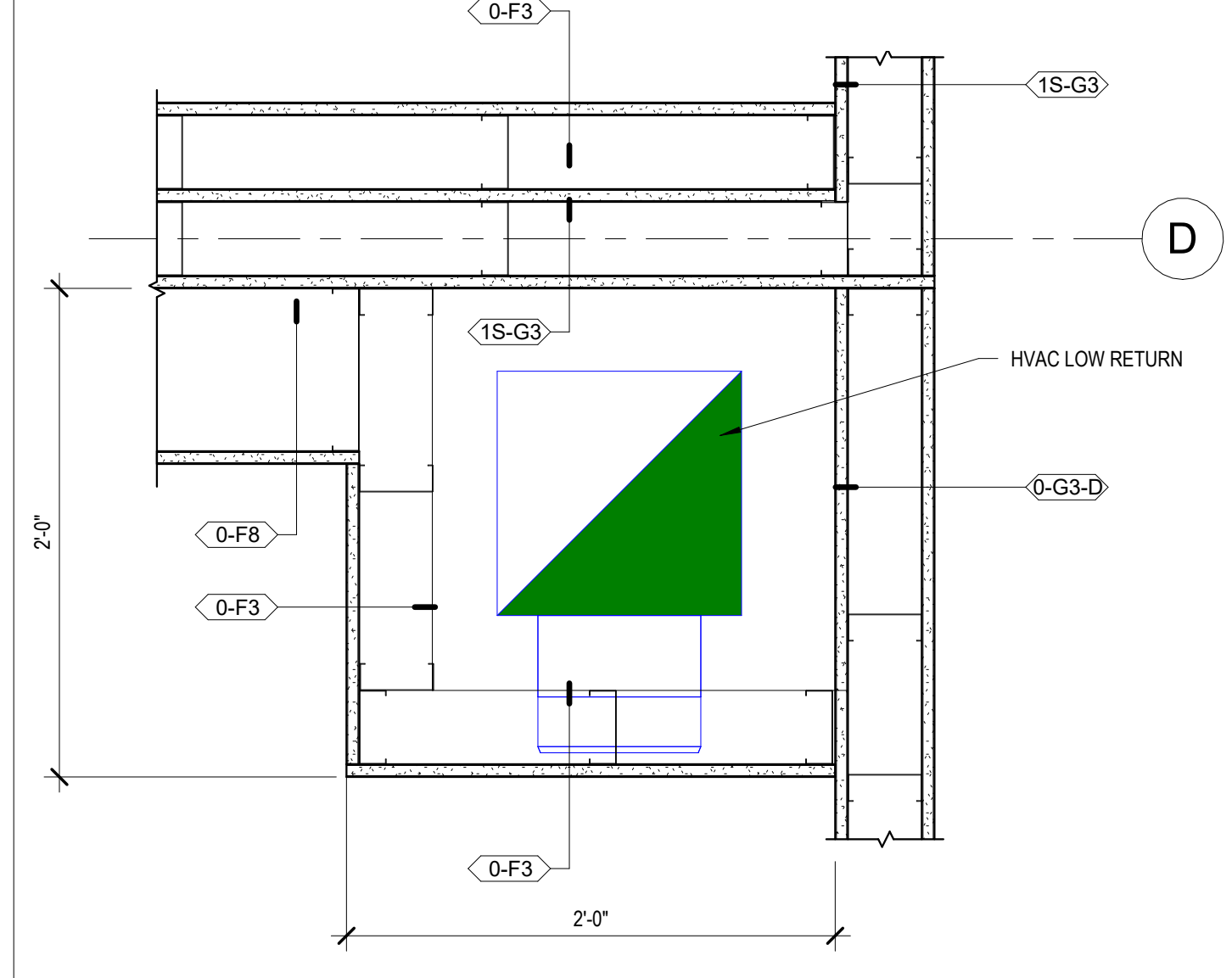
A3 INT PLAN DETAIL - OR 131 CHASE
1 1/2" = 1'-0"



B3 INT PLAN DETAIL - OR 128 CHASE - SOUTHWEST
1 1/2" = 1'-0"



B5 INT PLAN DETAIL - VESTIBULE INTERIOR CORNER
3" = 1'-0"



A5 INT PLAN DETAIL - OR 128 CHASE - NORTHEAST
1 1/2" = 1'-0"

CONSTRUCTION DOCUMENTS

Novant ASC Leland

9/18/2023 12:39:11 PM

1

2

3

4

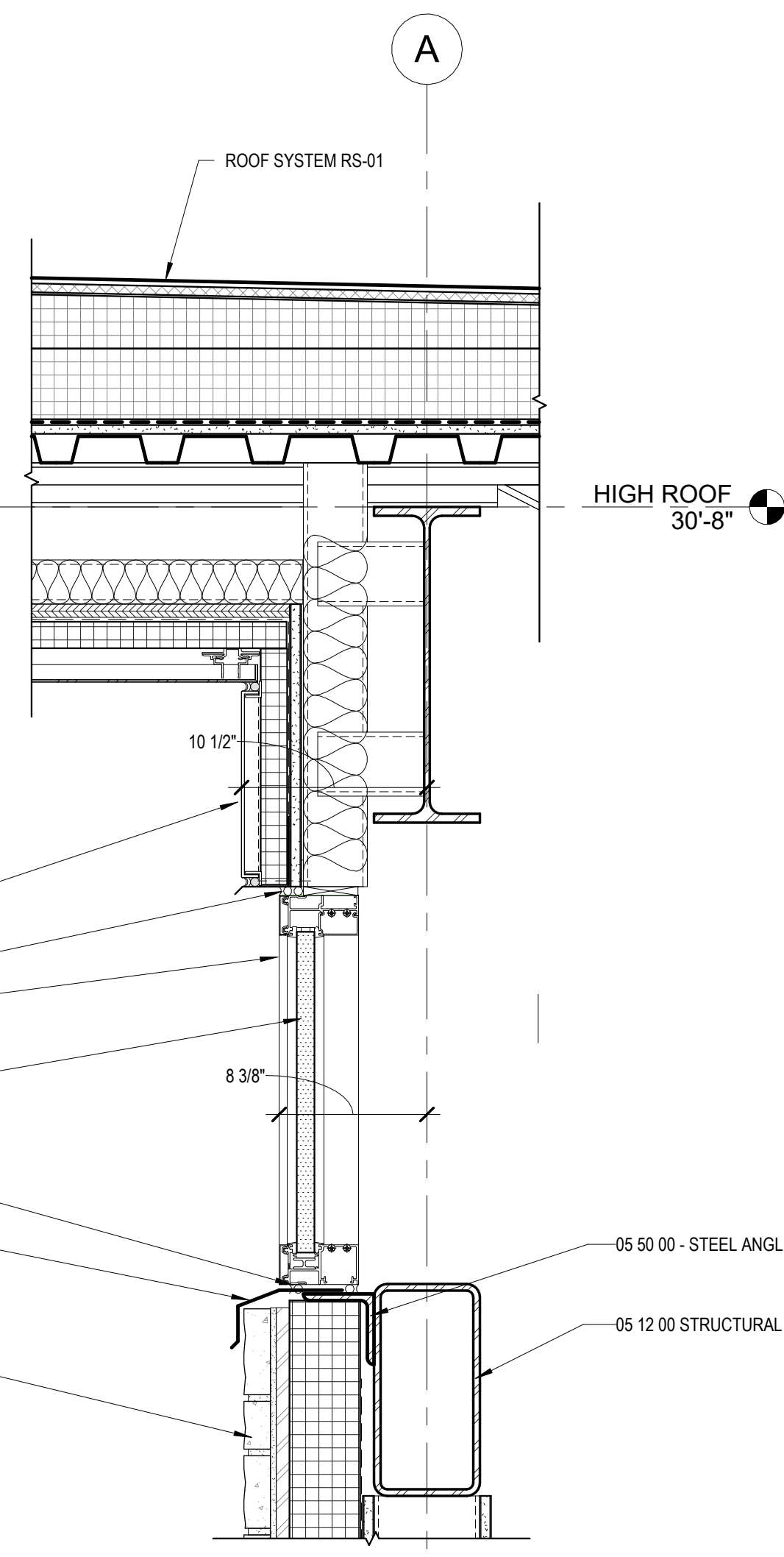
5

D

C

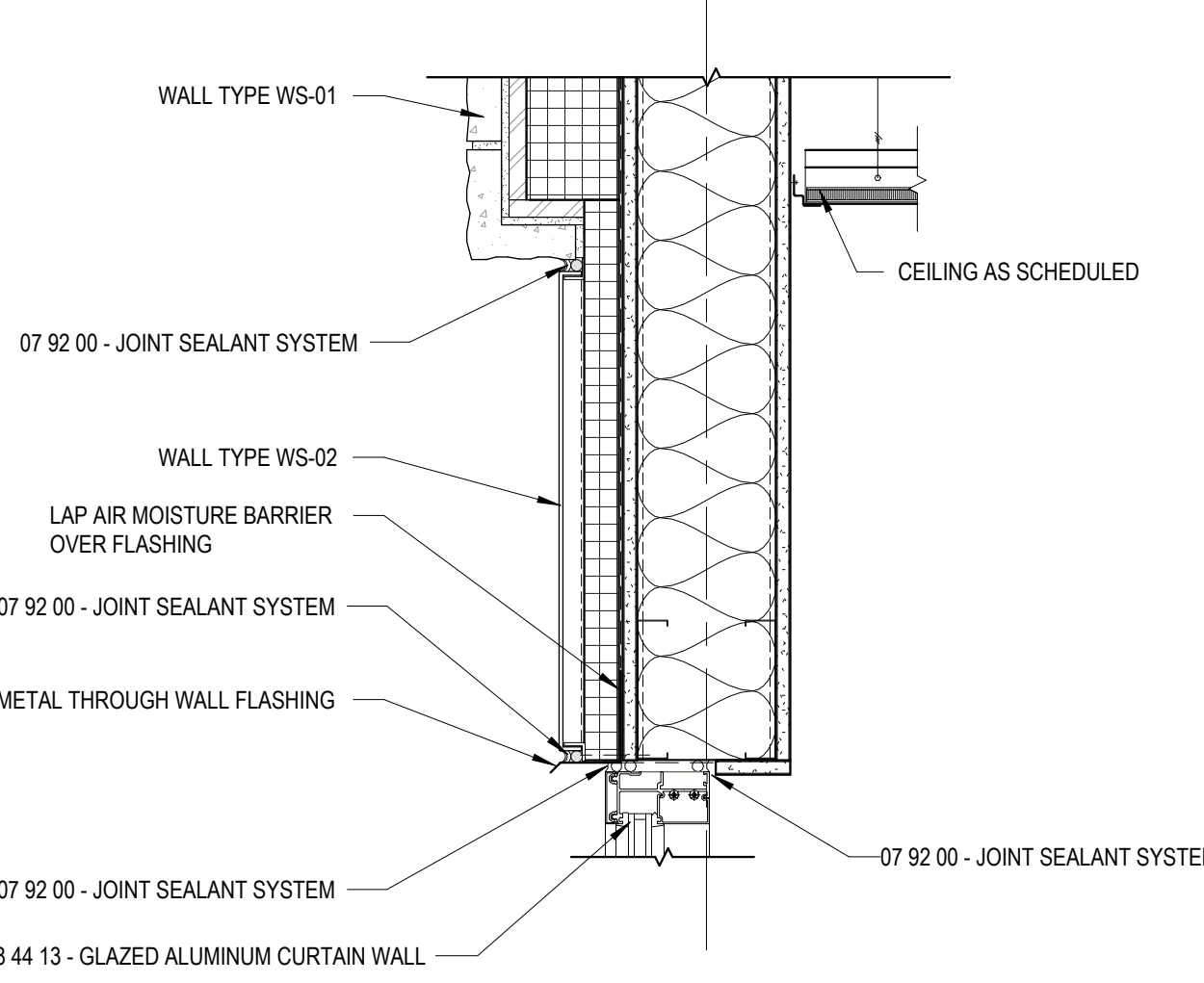
B

A

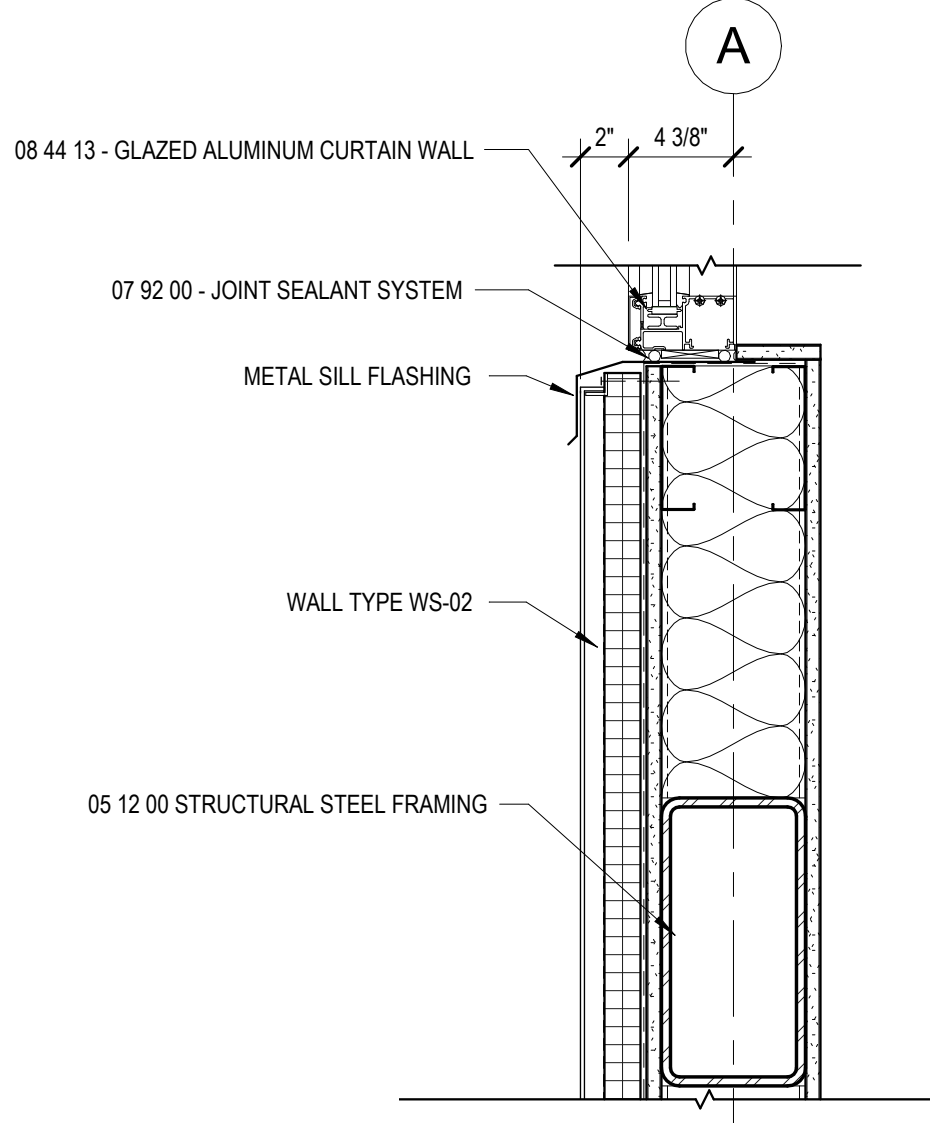


C2 SECTION DETAIL - METAL PANEL-ROOF
1 1/2" = 1'-0"

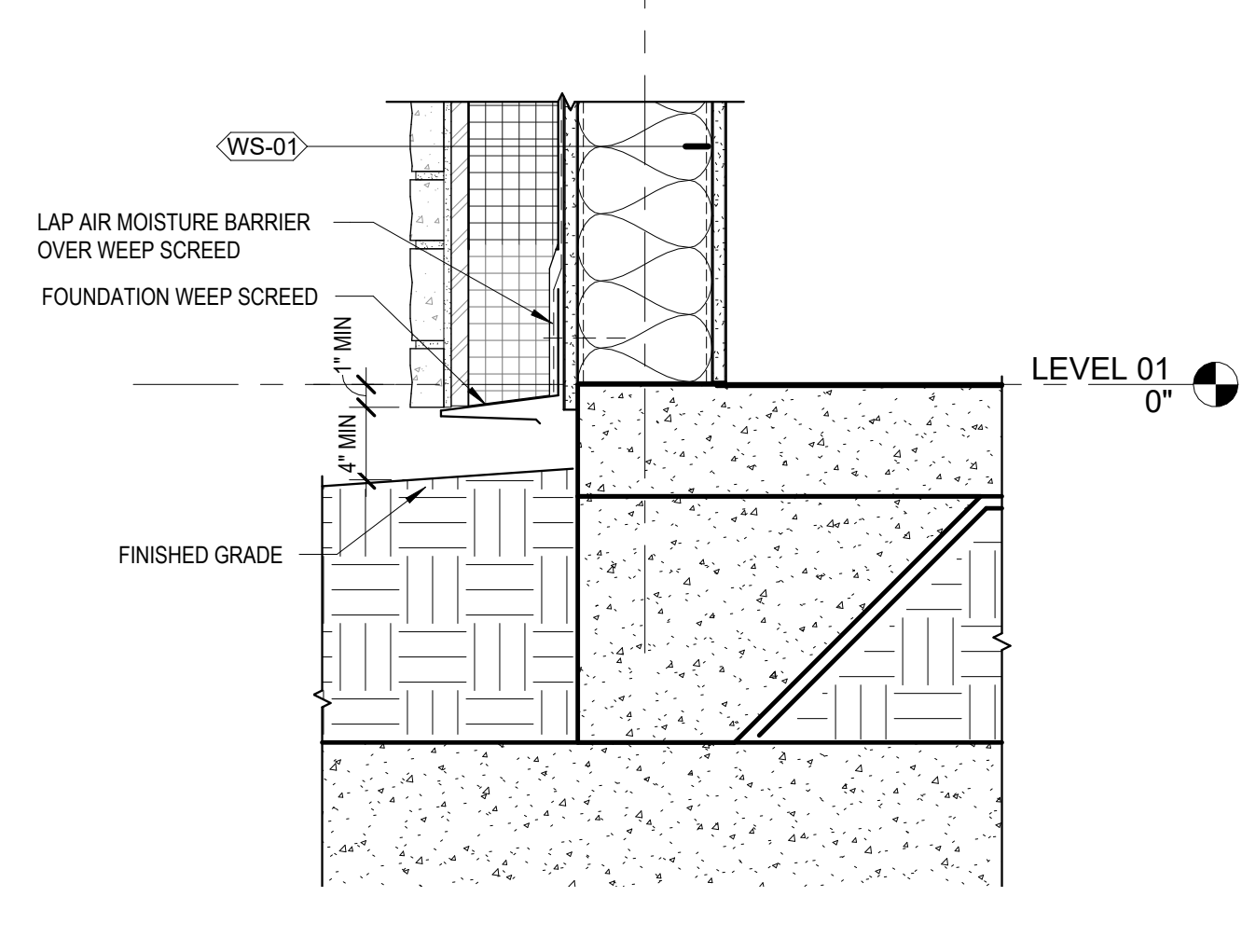
SEE DETAIL A1A520 FOR BALANCE OF NOTES



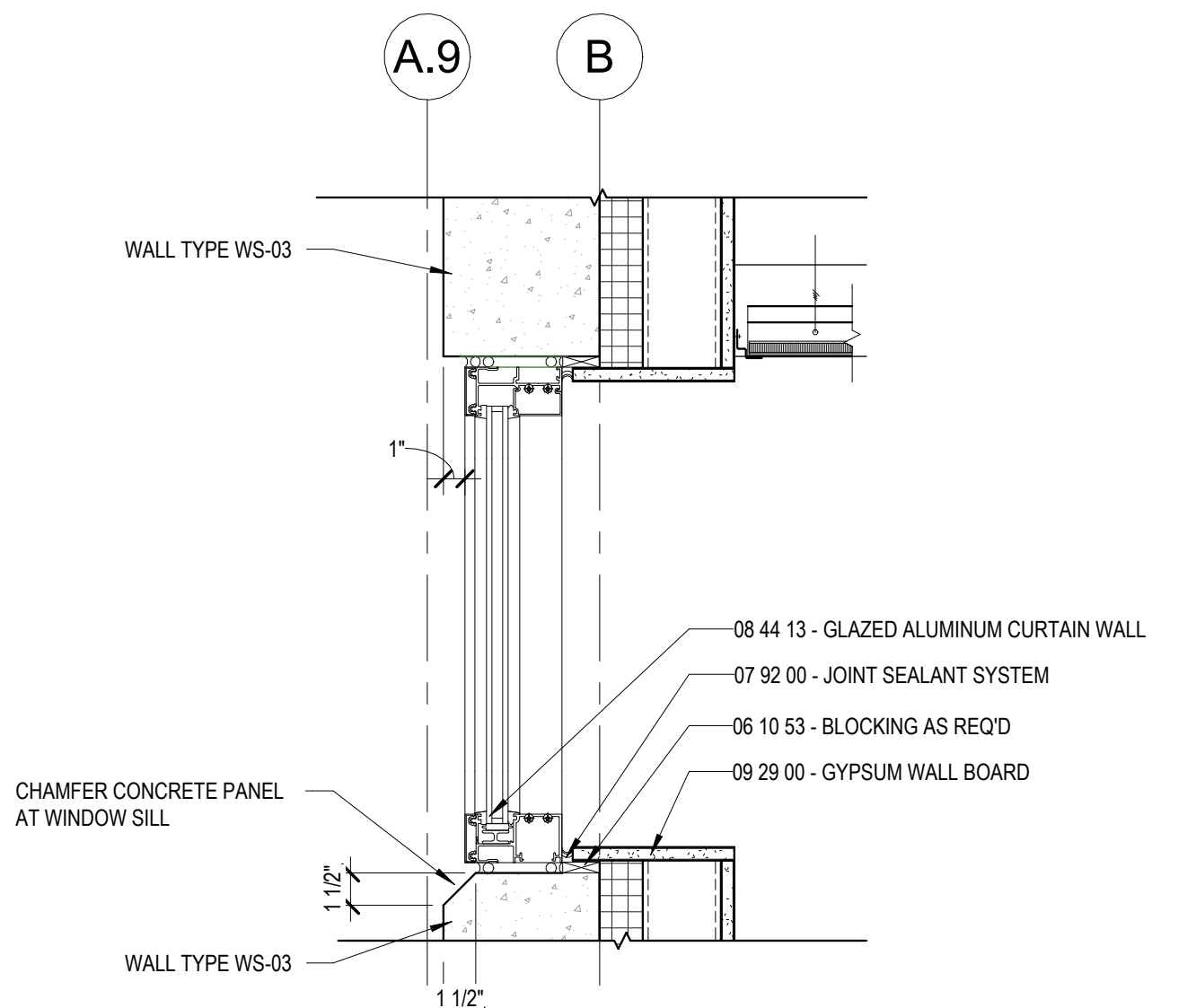
D3 SECTION DETAIL - UPPER WINDOW HEAD
1 1/2" = 1'-0"



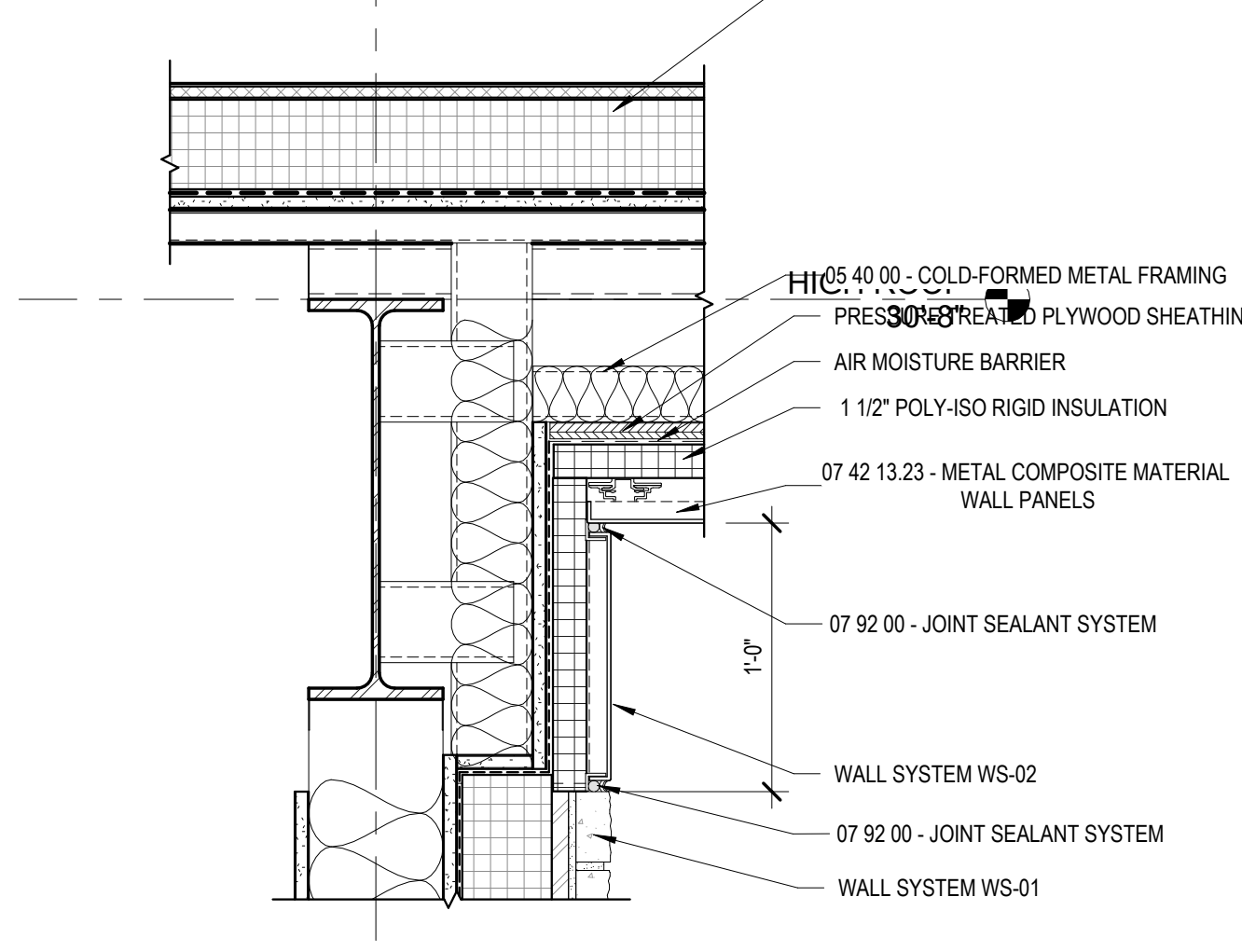
C3 SECTION DETAIL - UPPER WINDOW SILL
1 1/2" = 1'-0"



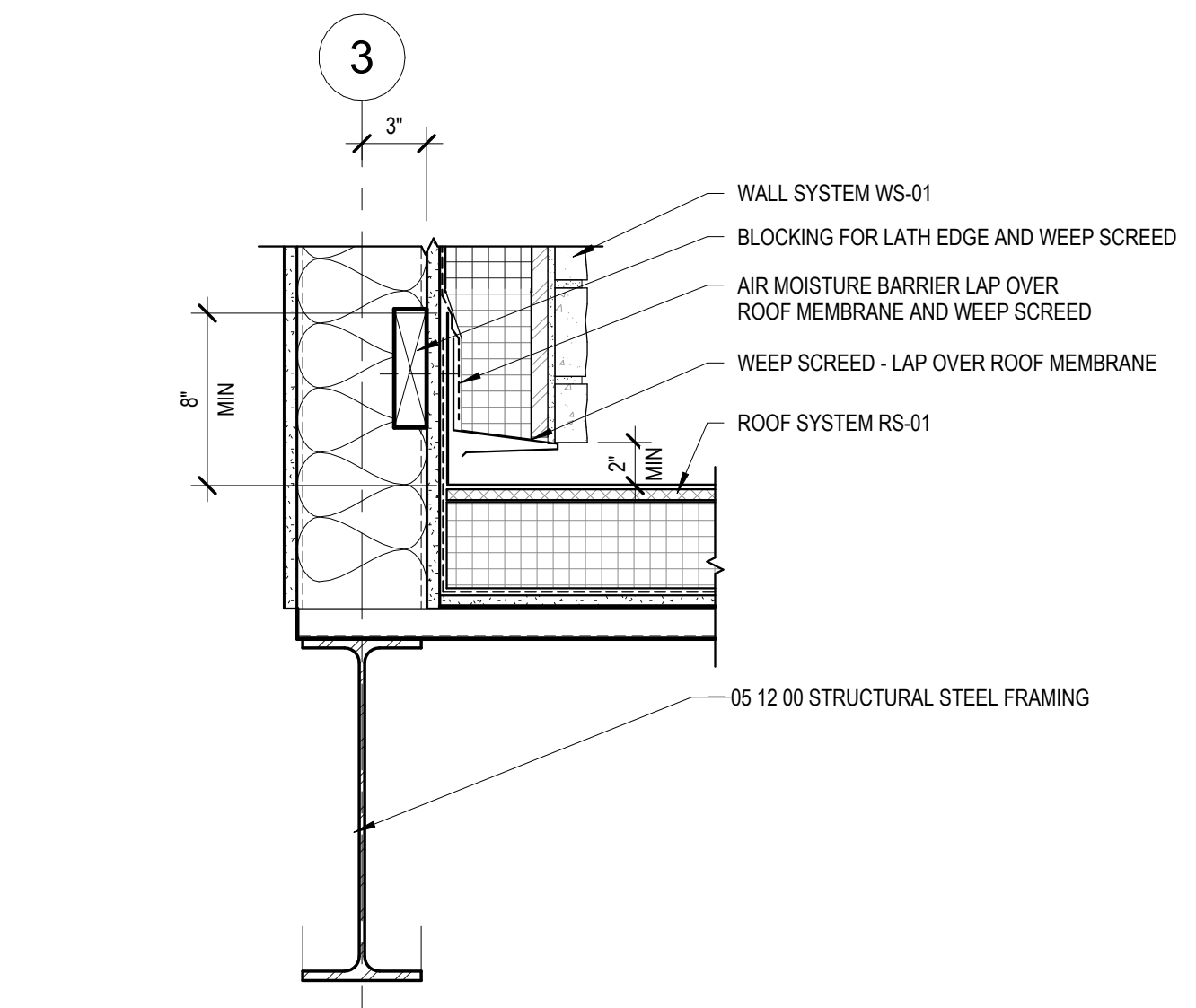
D4 SECTION DETAIL - STONE VENEER WALL BASE
1 1/2" = 1'-0"



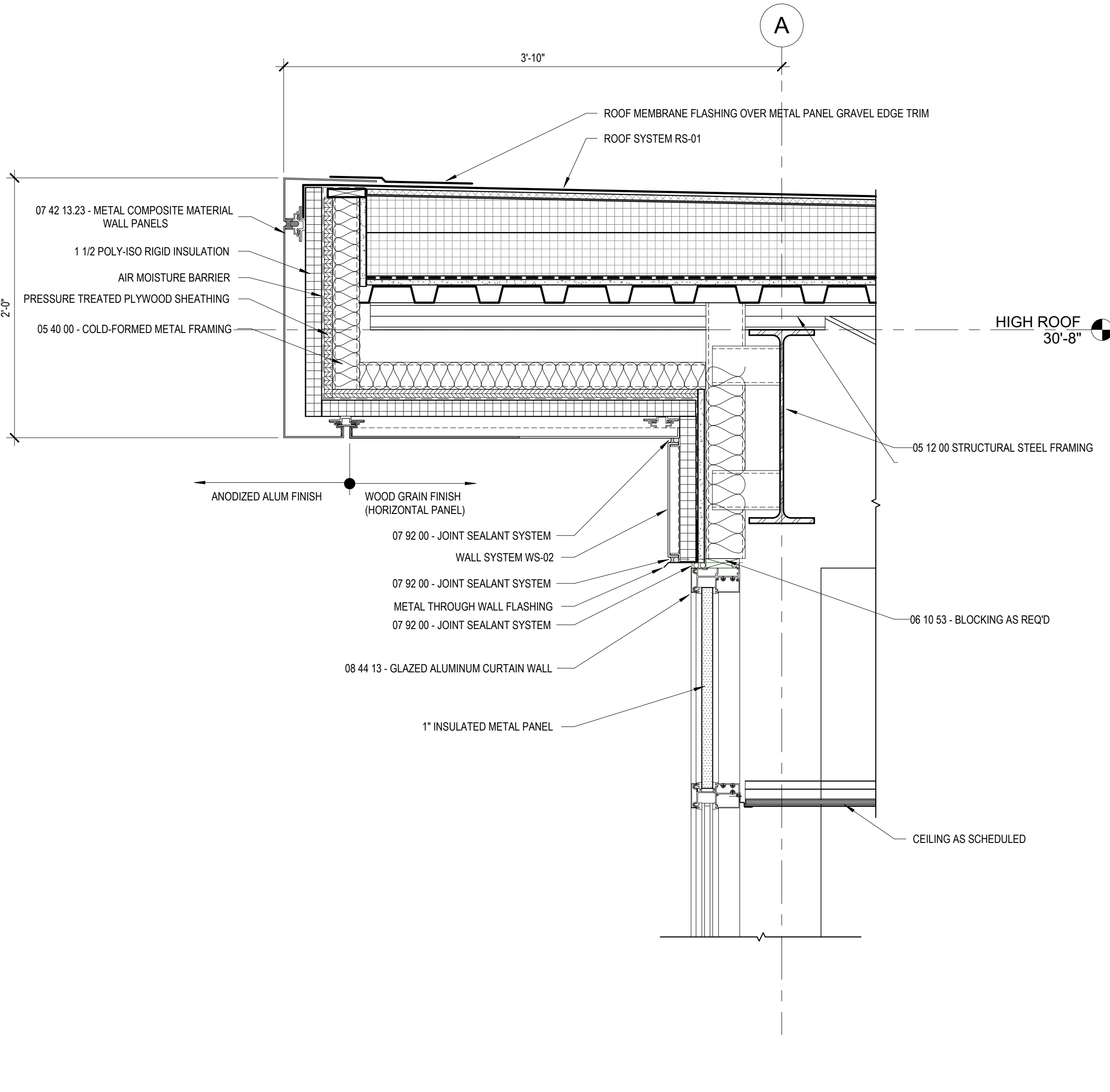
C4 SECTION DETAIL - PRE/POST WINDOW
1 1/2" = 1'-0"



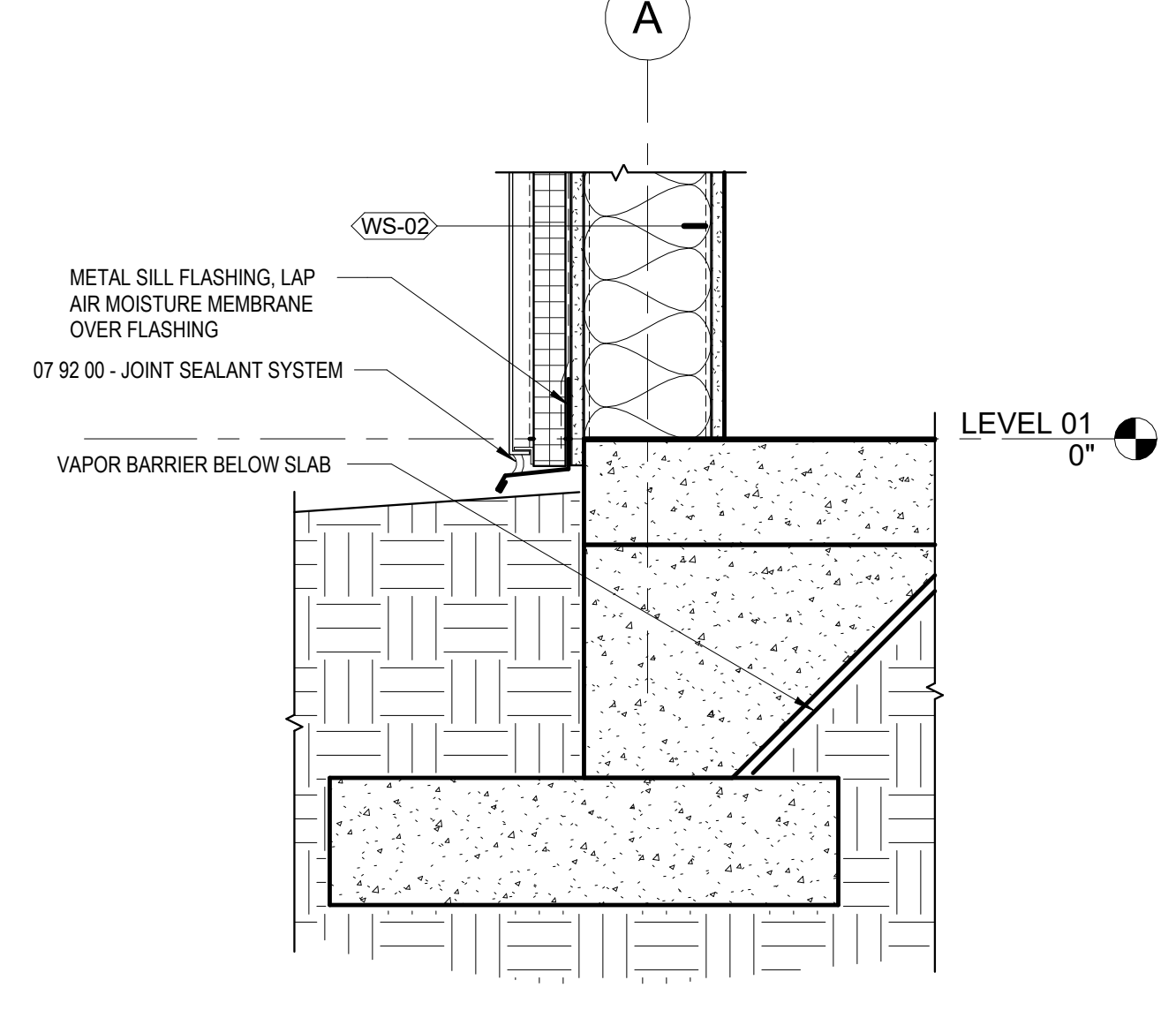
D5 SECTION DETAIL - ROOF AT WALL OVER ROOF
1 1/2" = 1'-0"



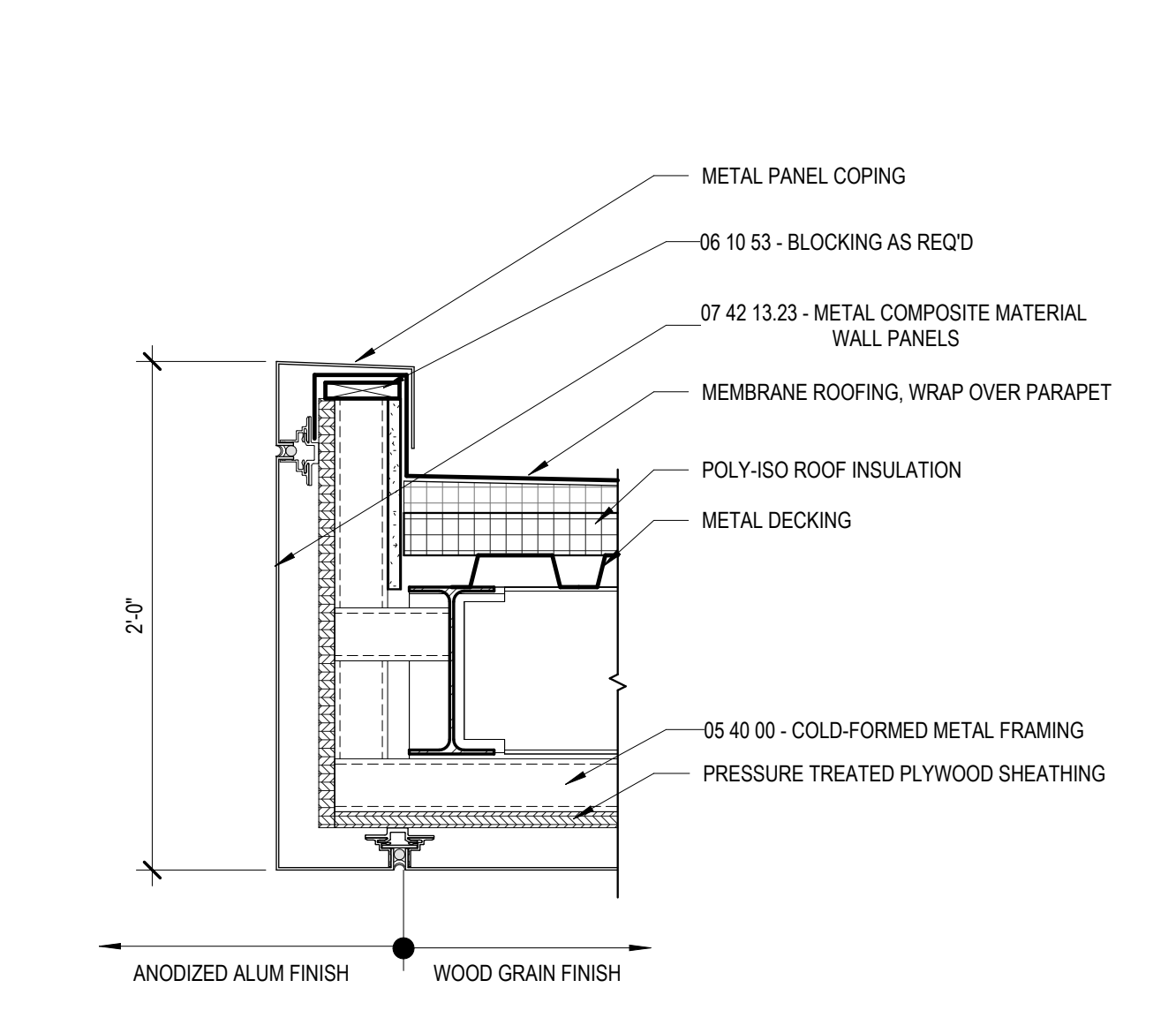
C5 SECTION DETAIL - WALL AT ROOF
1 1/2" = 1'-0"



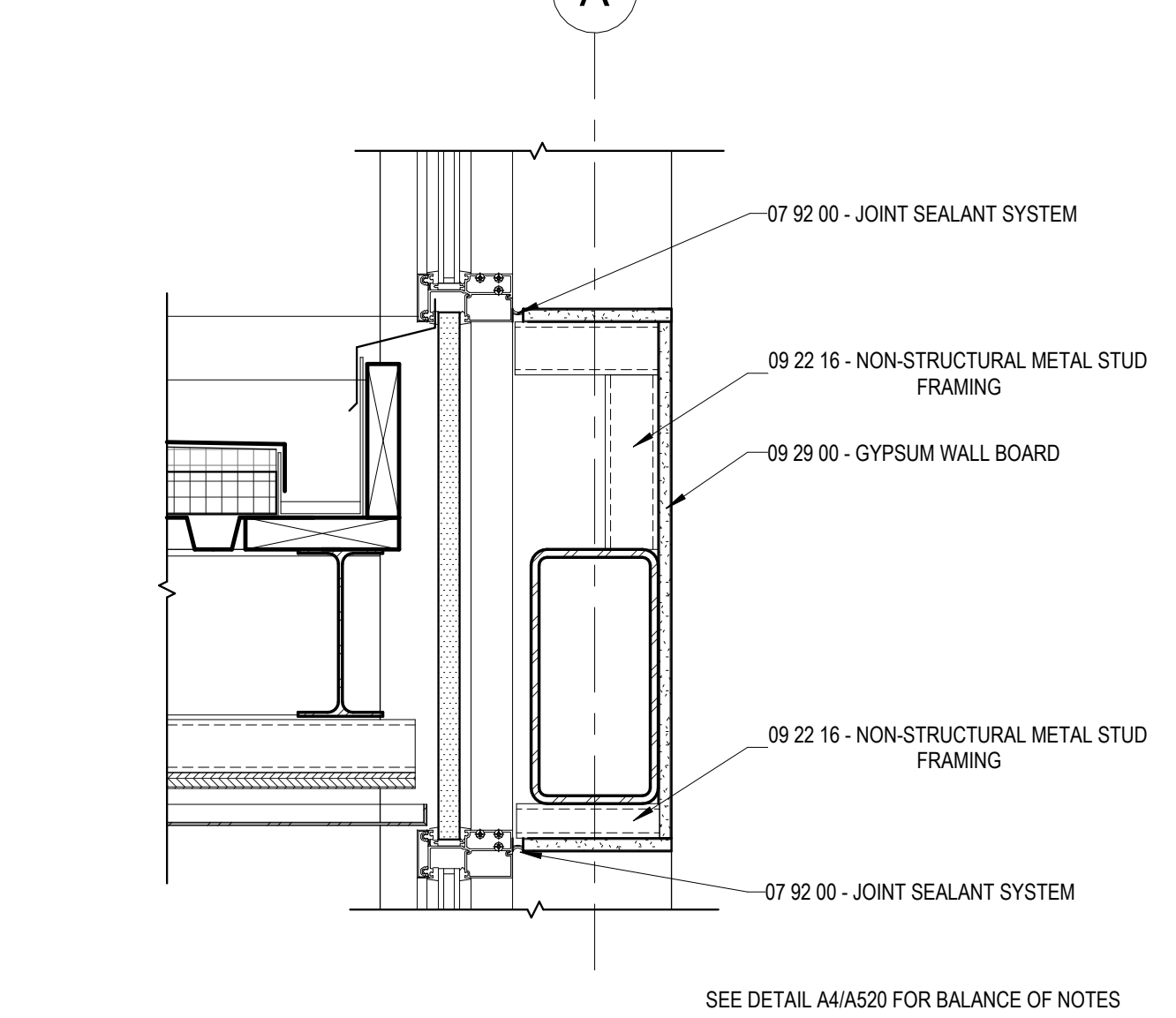
A1 SECTION DETAIL - CURTAIN WALL-ROOF
1 1/2" = 1'-0"



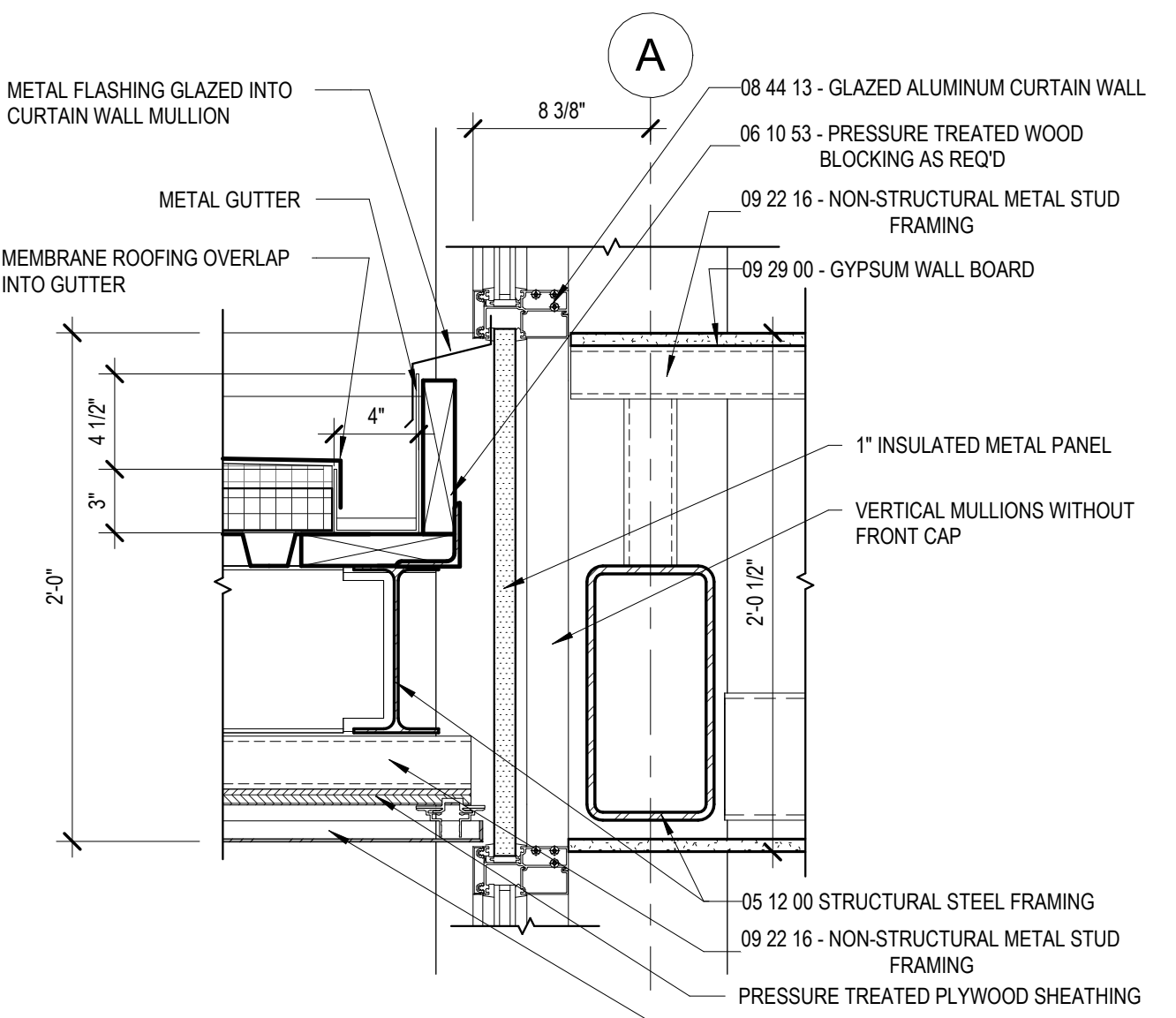
B3 SECTION DETAIL - METAL PANEL WALL BASE
1 1/2" = 1'-0"



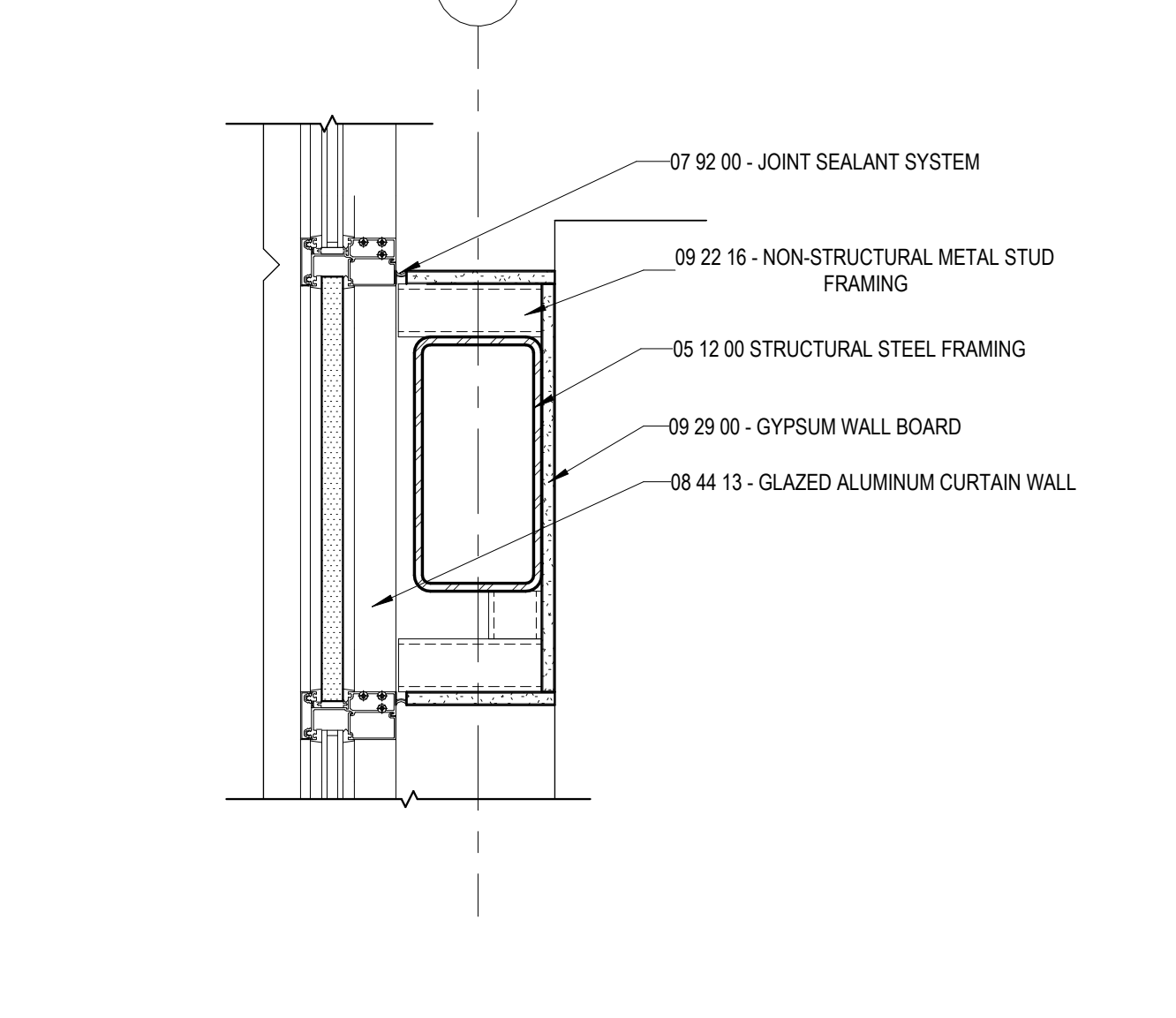
A3 SECTION DETAIL - ENTRANCE CANOPY - EXTERIOR
1 1/2" = 1'-0"



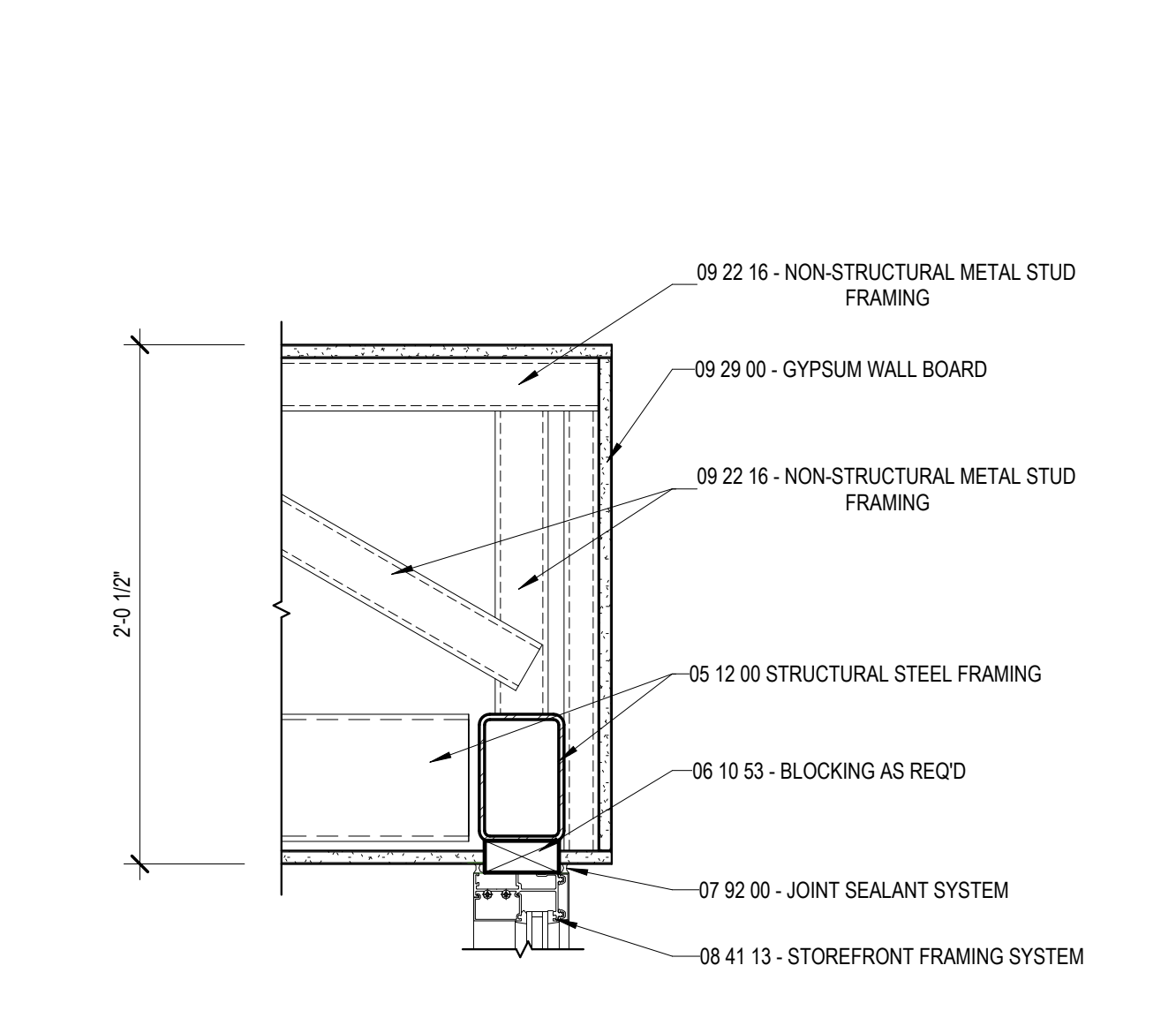
B4 SECTION DETAIL - ENTRANCE CANOPY CURTAIN WALL
1 1/2" = 1'-0"



A4 SECTION DETAIL - ENTRANCE CANOPY
1 1/2" = 1'-0"



B5 SECTION DETAIL - CURTAIN WALL METAL PANEL INFILL
1 1/2" = 1'-0"



A5 SECTION DETAIL - ENTRANCE CANOPY - INTERIOR
1 1/2" = 1'-0"



615 South College Street, Suite 1400
Charlotte, NC 28202
T: 704.525.6350
www.littleonline.com



ISSUE FOR:
CONSTRUCTION DOCUMENTS

REVISIONS:

Revision Number	Revision Description	Revision Date

ISSUE: 09/15/23 DRAWN BY: Author
9/18/2023 12:39:16 PM
A/E #: 1721843900

Novant ASC Leland
SHEET NAME
EXTERIOR SECTION DETAILS

SHEET NUMBER
A520

CONSTRUCTION DOCUMENTS

Novant ASC Leland

9/18/2023 12:39:16 PM

1

2

3

4

5

D

C

B

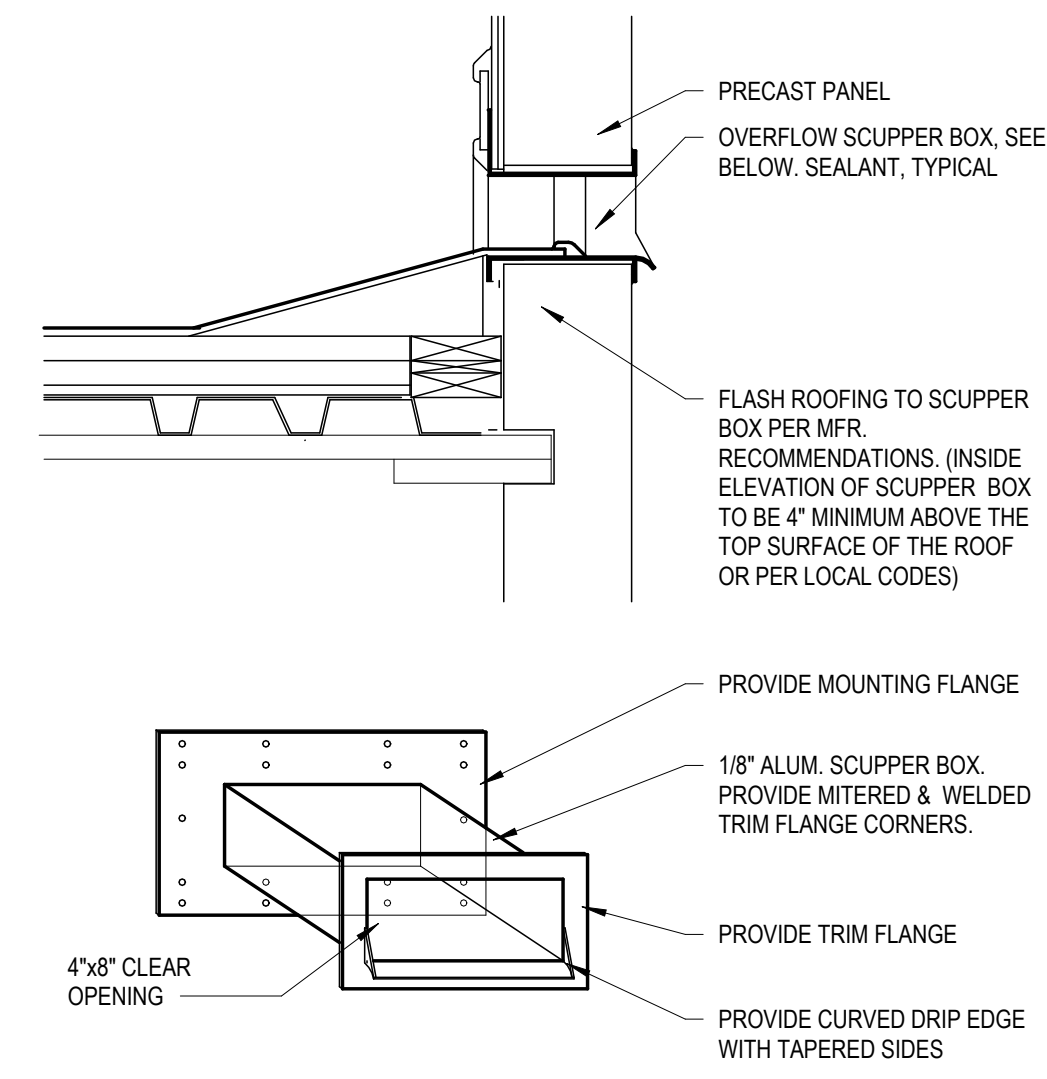
A

D

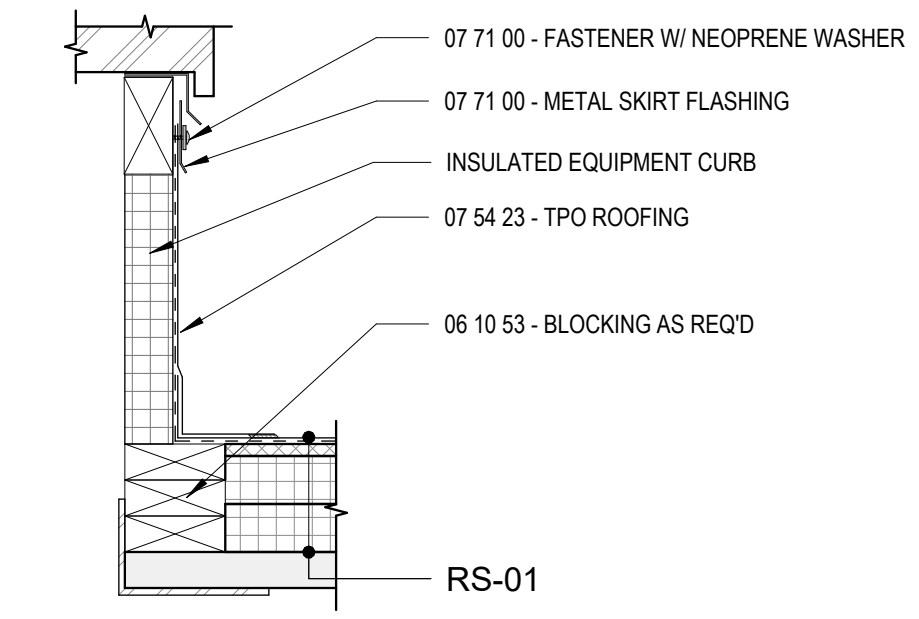
C

B

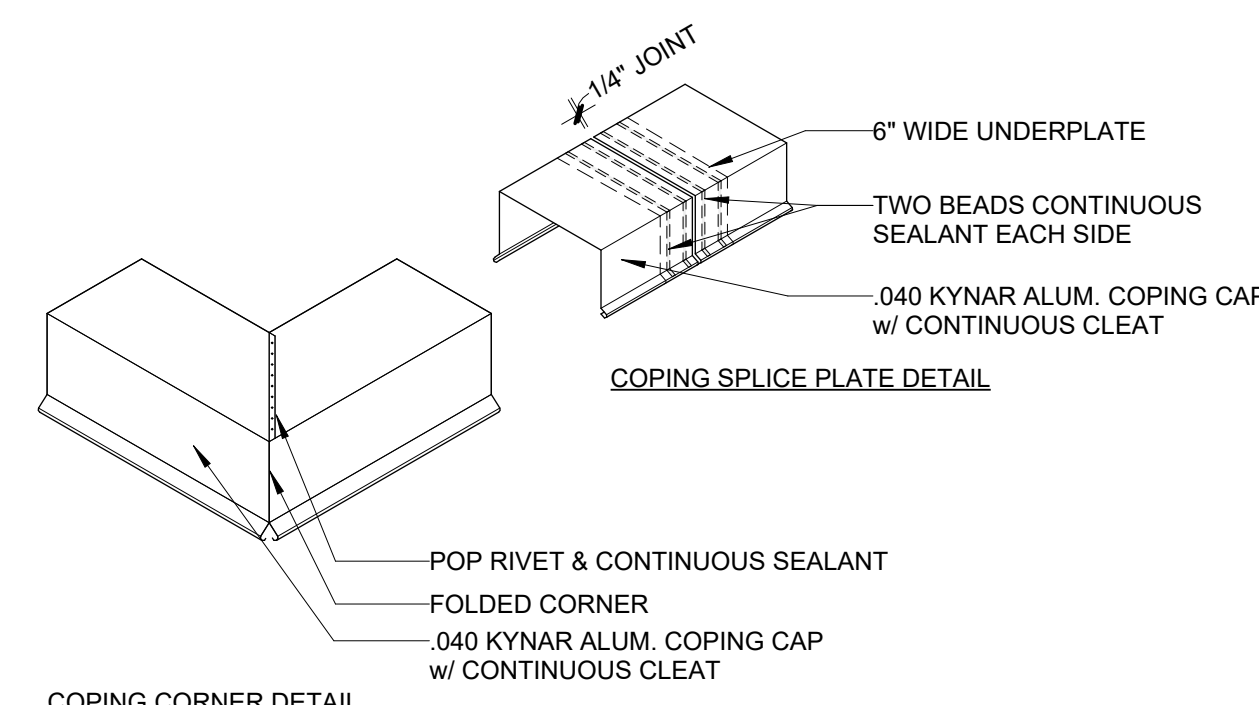
A



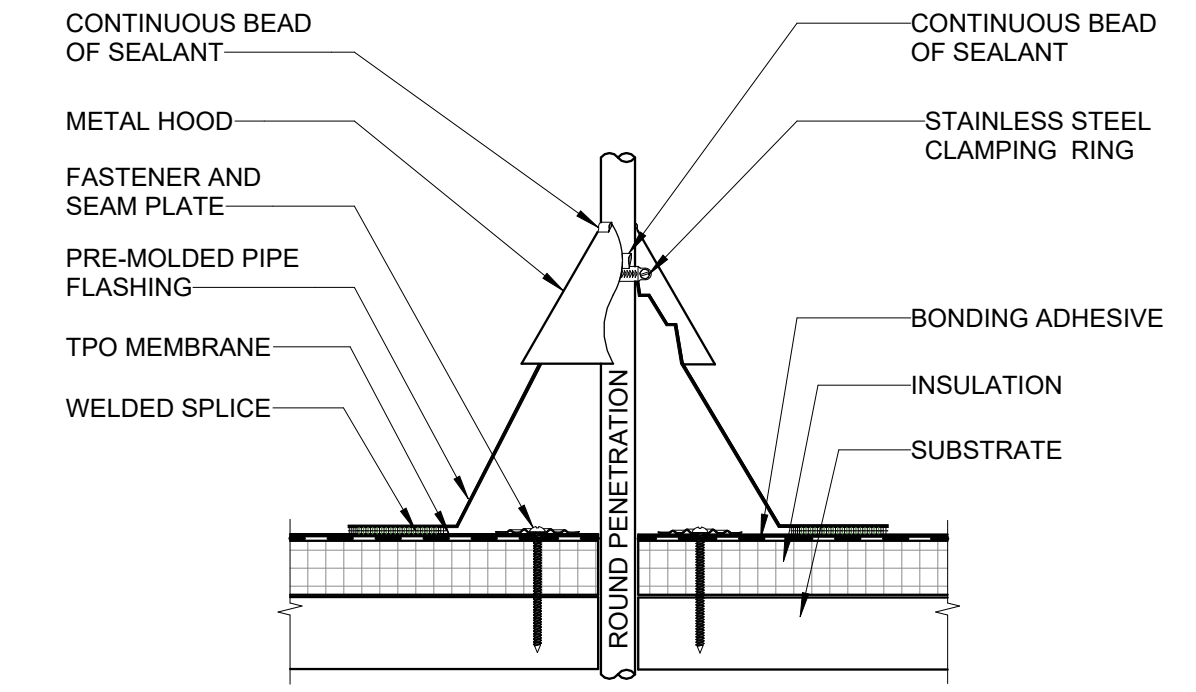
D4 SCUPPER DETAIL
1:1



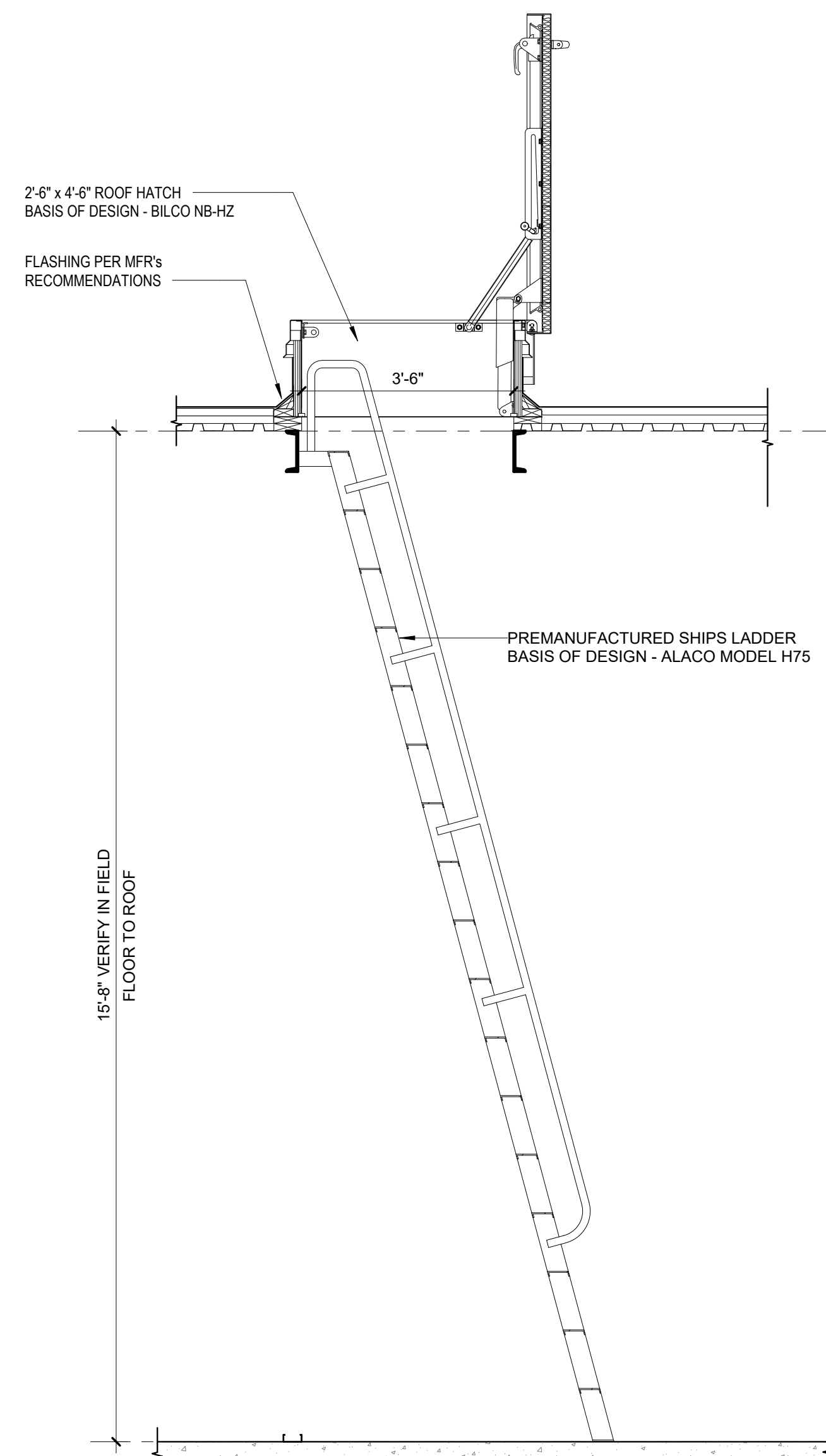
D5 DETAIL - ROOF EQUIPMENT CURB
1 1/2" = 1'-0"



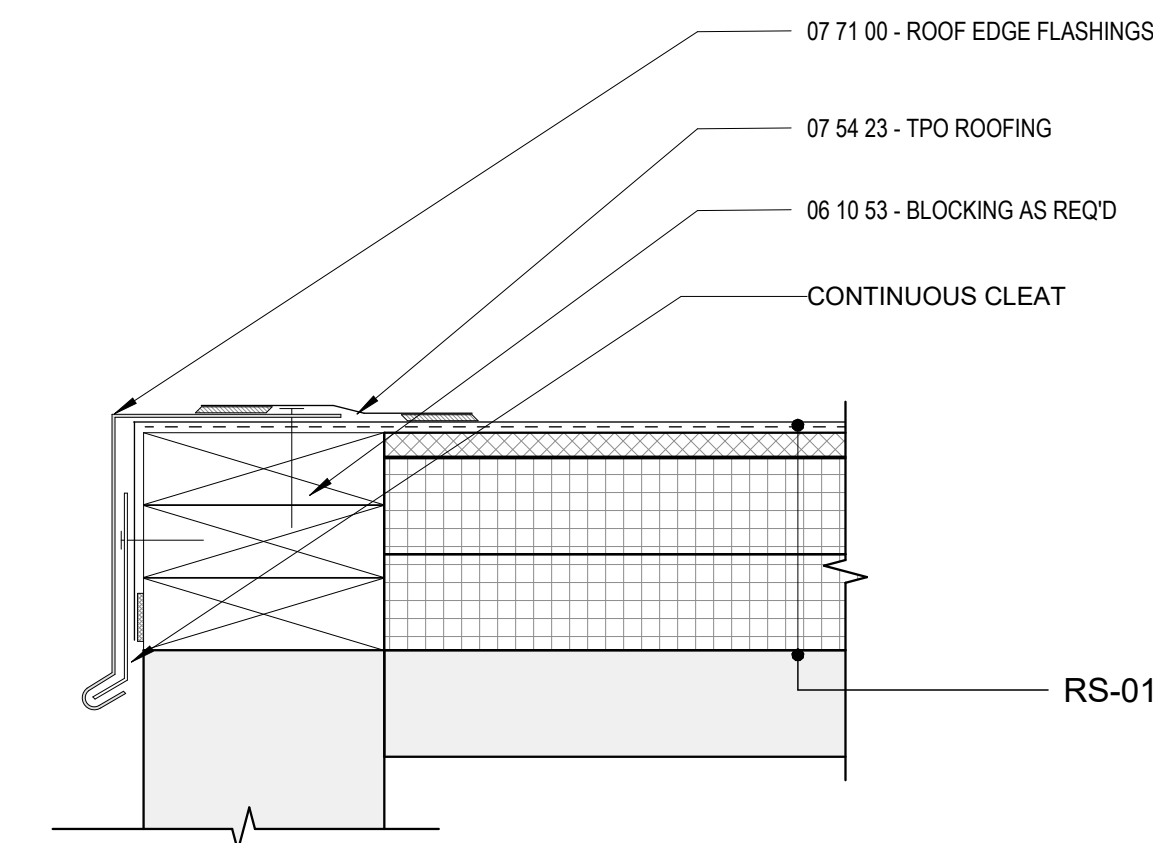
C4 DETAIL - ROOF COPING
1 1/2" = 1'-0"



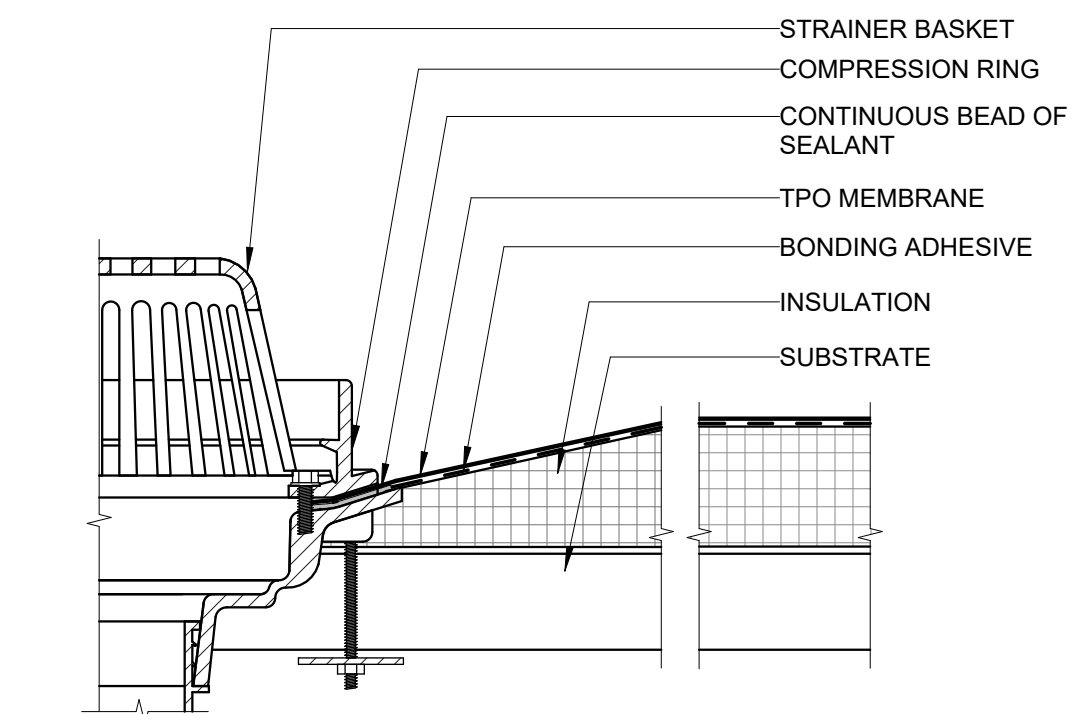
C5 SMALL PIPE PENETRATION
3" = 1'-0"



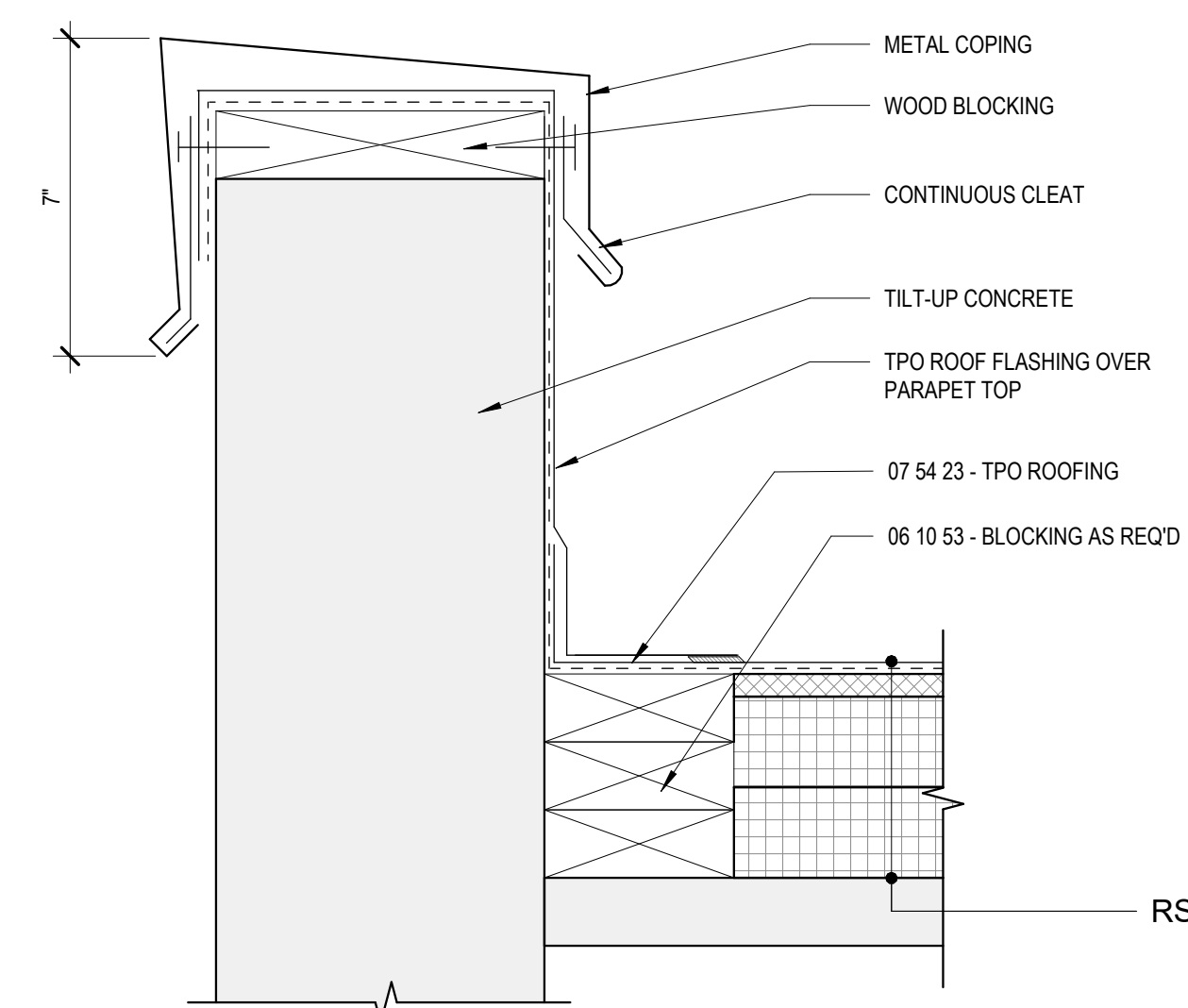
A3 DETAIL - ROOF HATCH WALL LADDER
1/2" = 1'-0"



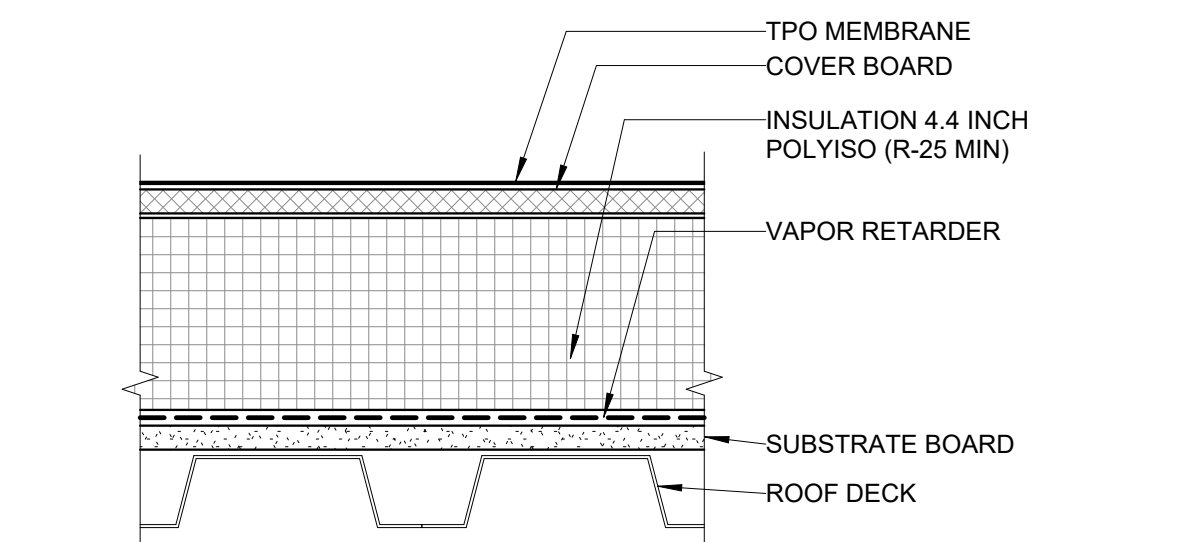
B4 DETAIL - ROOF EDGE FLASHING
3" = 1'-0"



B5 TPO MEMBRANE ROOF DRAIN
3" = 1'-0"



A4 DETAIL - ROOF WALL PARAPET INTERNAL
3" = 1'-0"



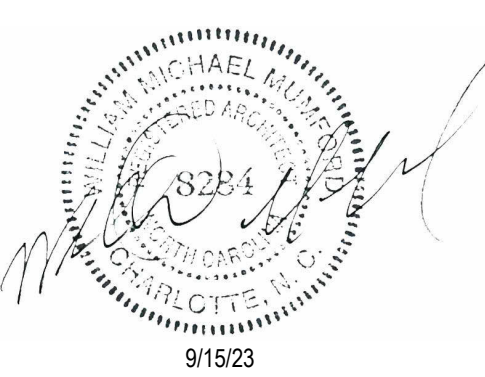
A5 TPO ROOF - METAL DECK - ROOF SYSTEM RS-01
3" = 1'-0"



615 South College Street, Suite 1600
Charlotte, NC 28202
T. 704.525.6350
www.littleonline.com

This drawing and the design shown are the property of Little Diversified Architectural Consulting. The reproduction, copying or other use of this drawing without their written consent is prohibited and any infringement will be subject to legal action.

© Little 2023



ISSUE FOR:
CONSTRUCTION DOCUMENTS

Revision Number	Revision Description	Revision Date

ISSUE: 09/15/23 DRAWN BY: Author
9/18/2023 12:39:17 PM

A/E #: 1721843900

Novant ASC Leland

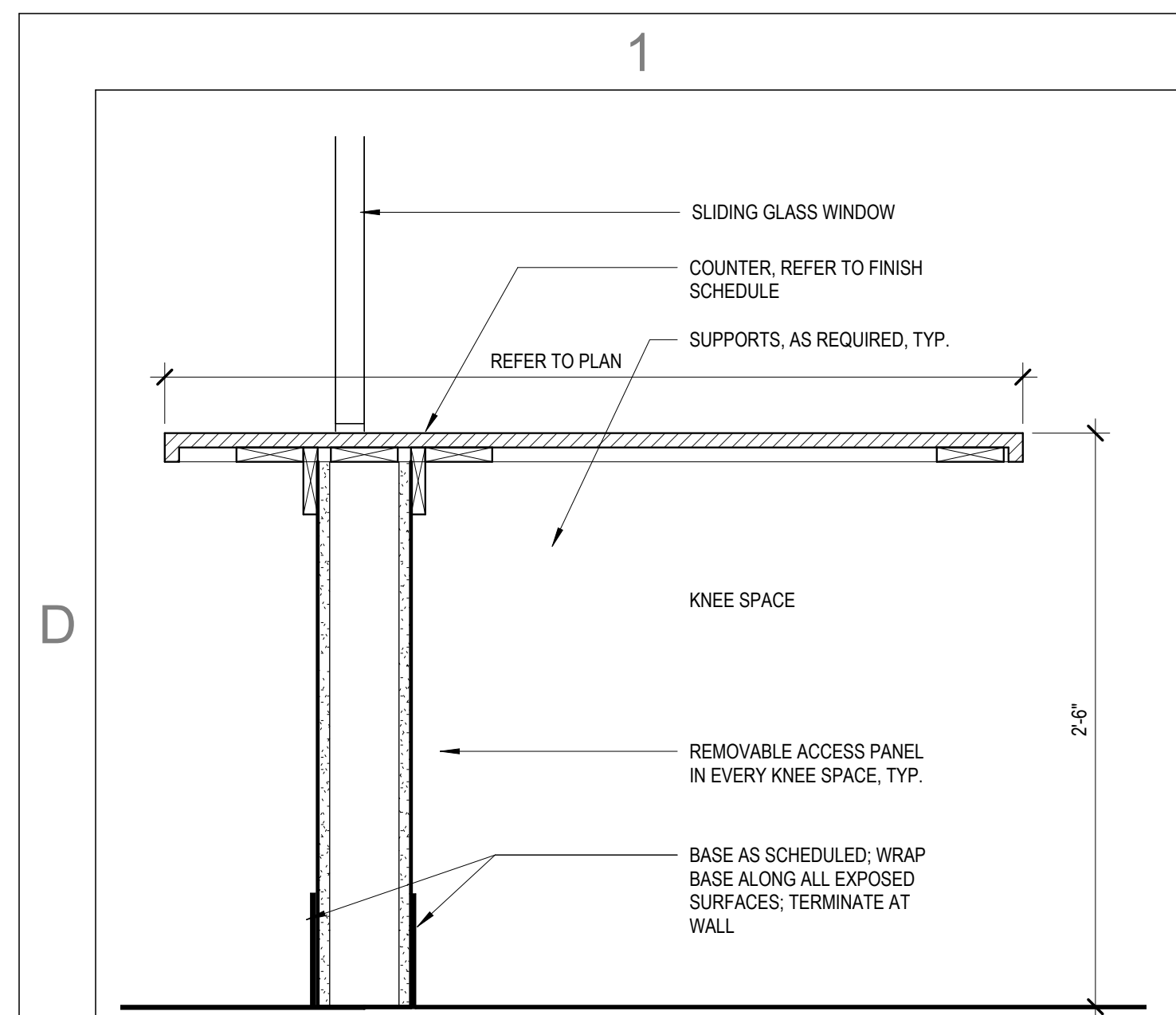
SHEET NAME
ROOF DETAILS

SHEET NUMBER
A521

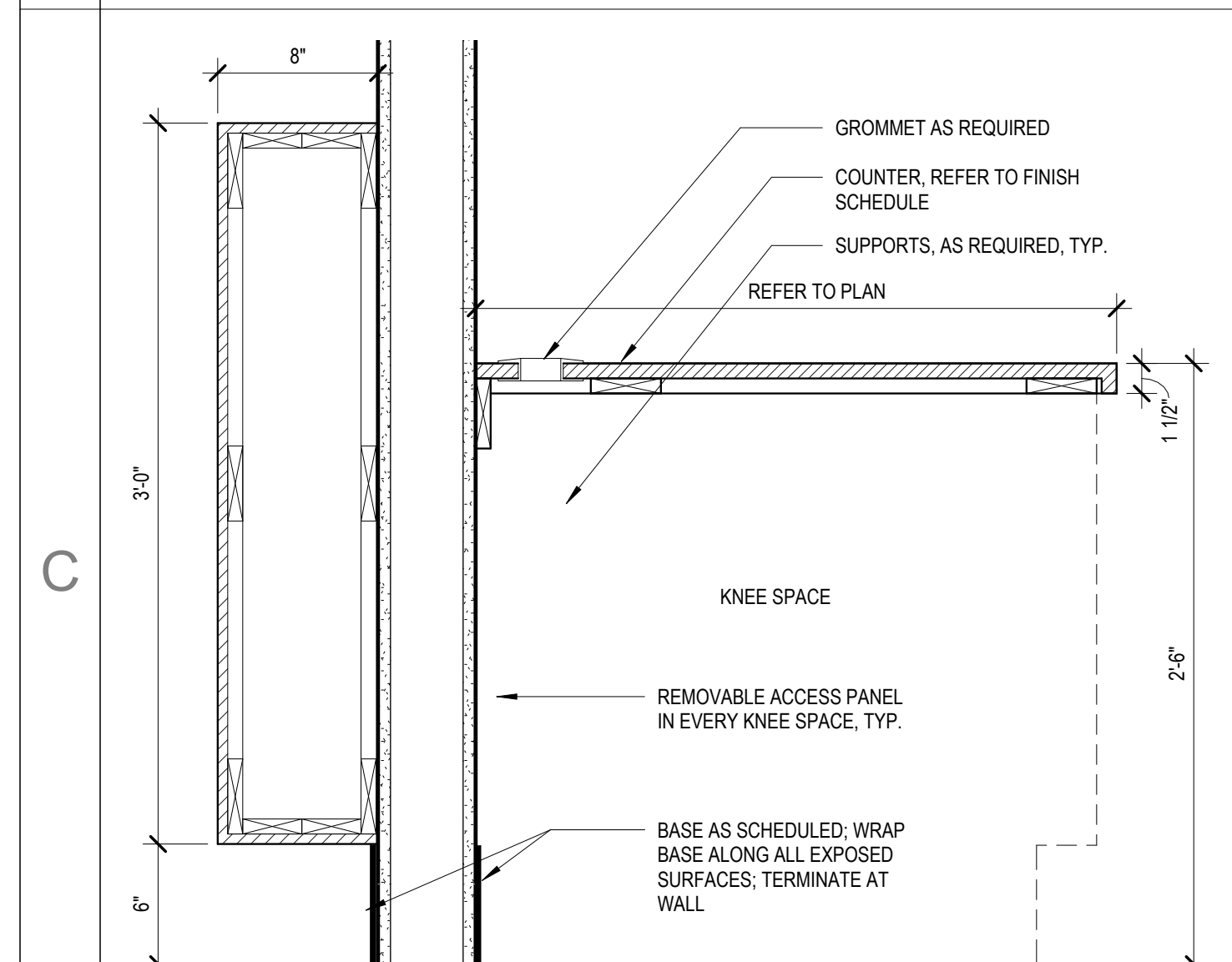
CONSTRUCTION DOCUMENTS

Novant ASC Leland

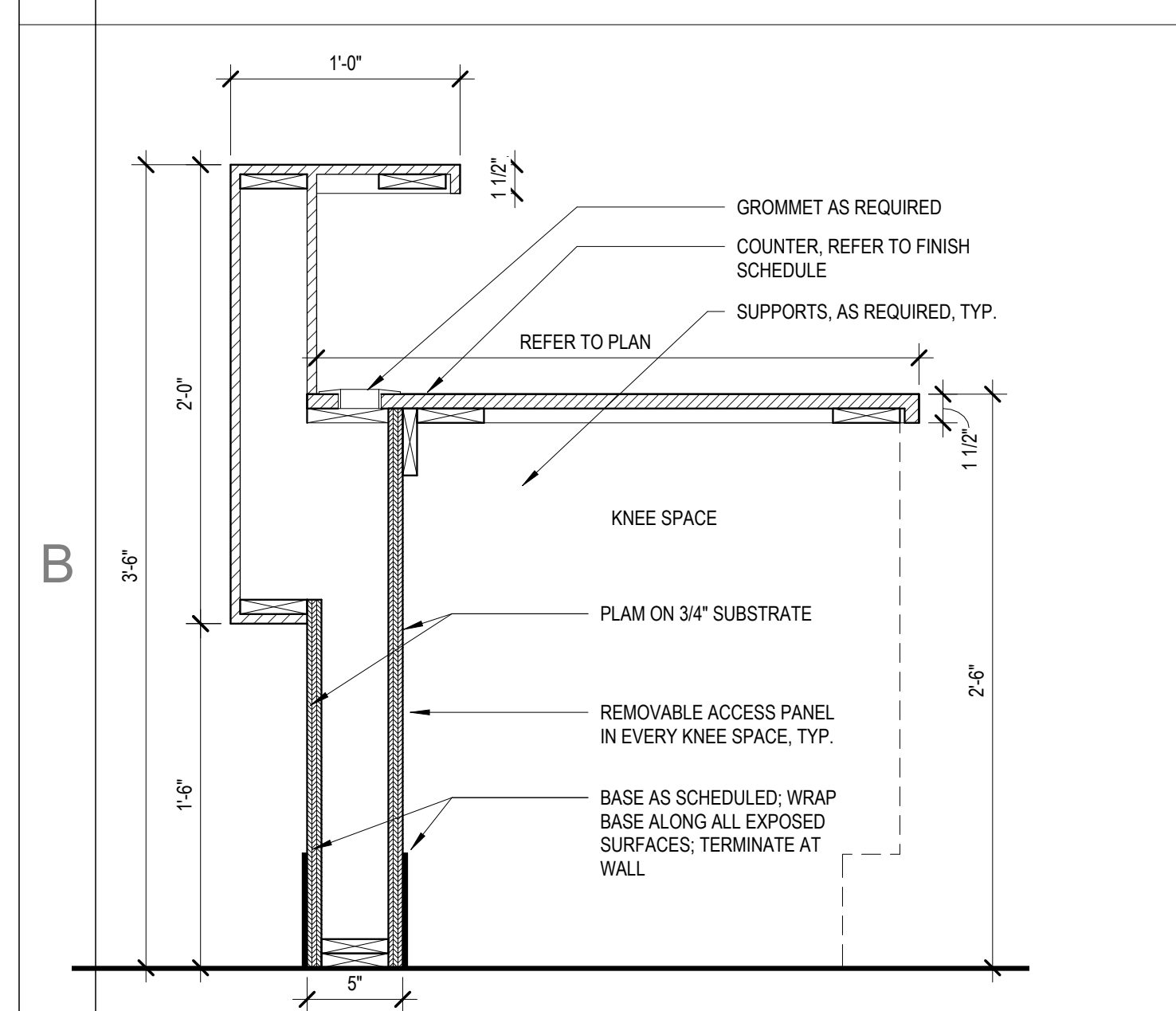
9/18/2023 12:39:17 PM



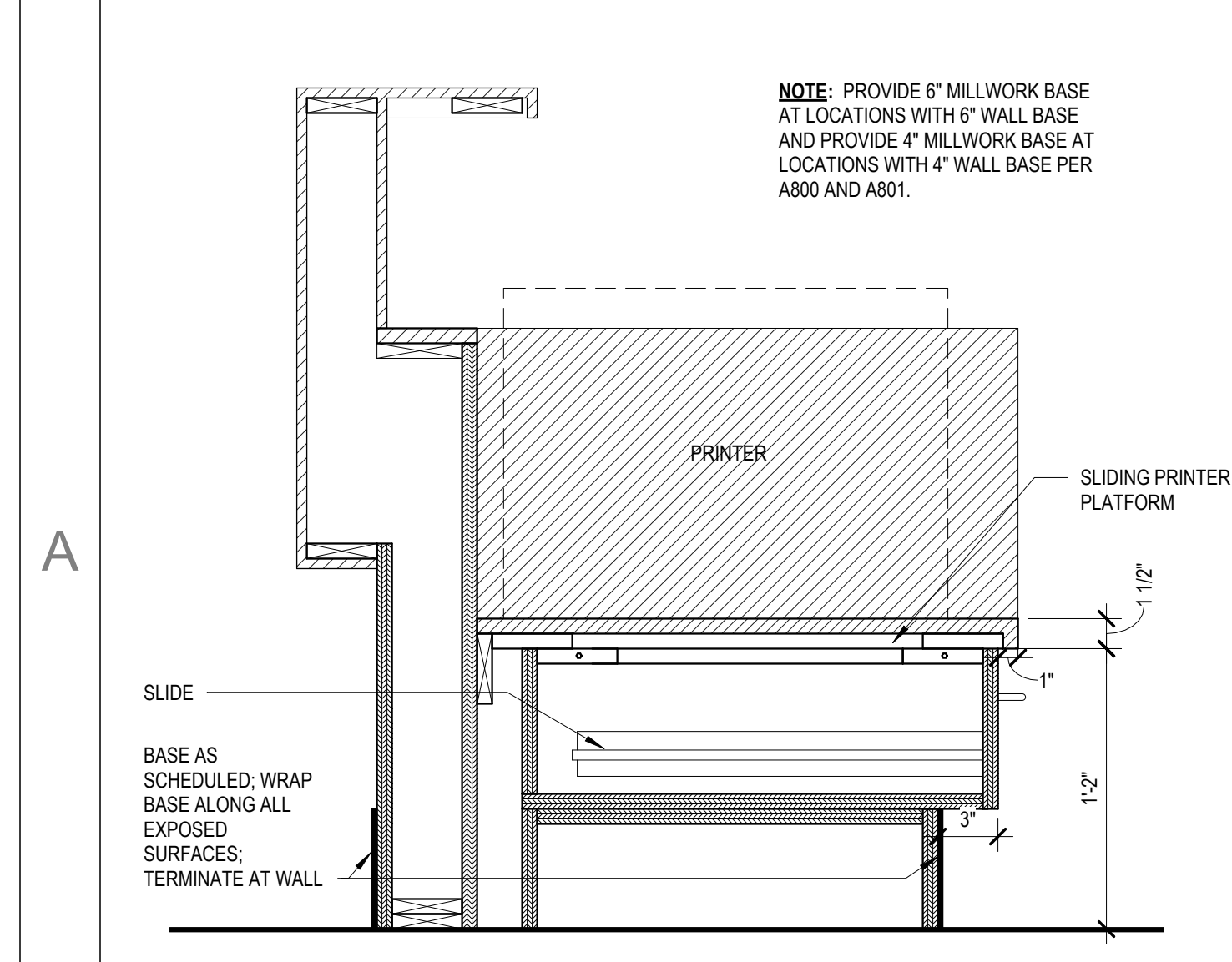
D1 CASEWORK SECTION - CHECK-IN DESK - WINDOW
1 1/2" = 1'-0"



C1 CASEWORK SECTION - CHECK-IN DESK - WALL
1 1/2" = 1'-0"

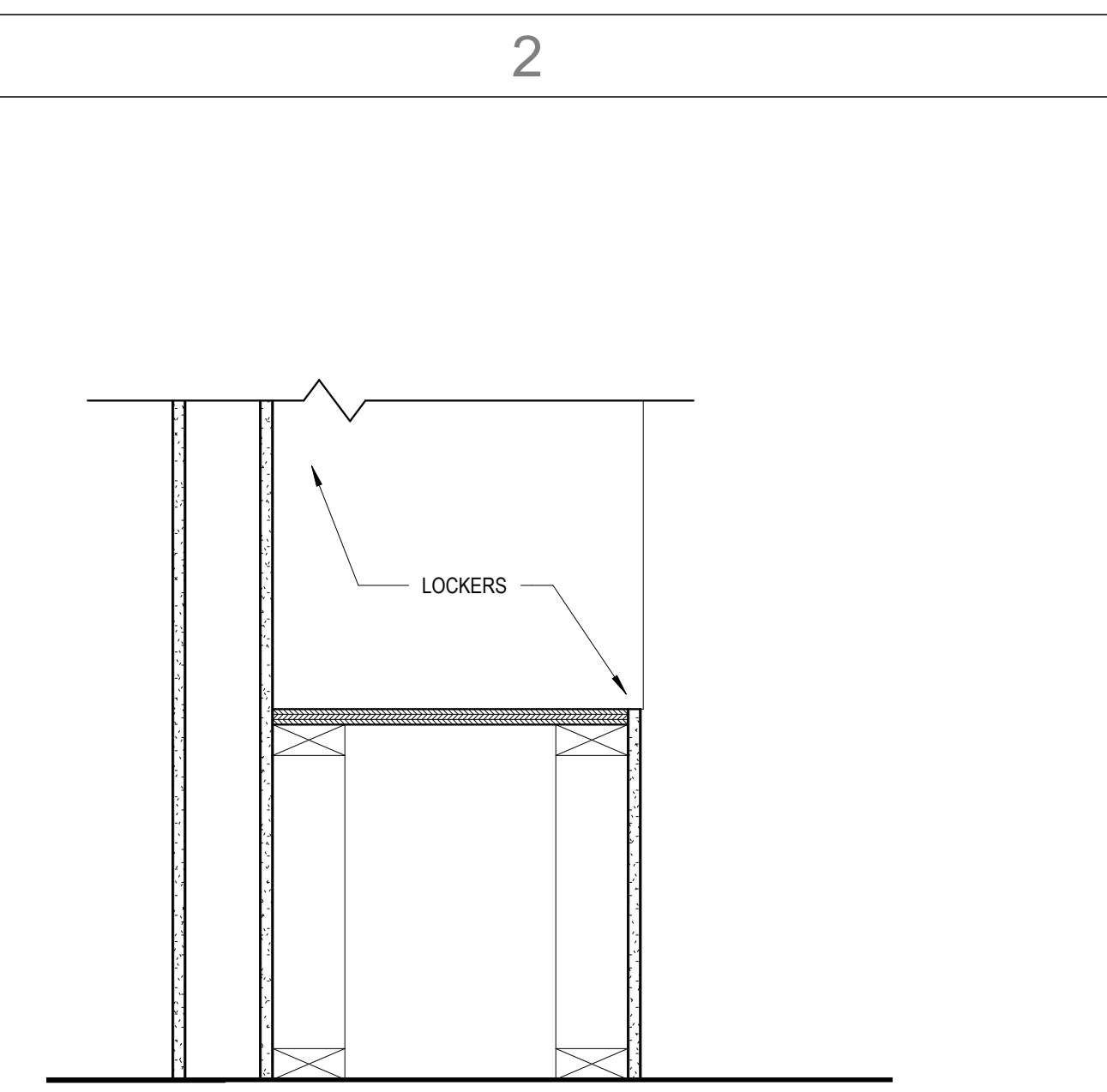


B1 CASEWORK SECTION - TEAM STATION - KNEE SPACE
1 1/2" = 1'-0"

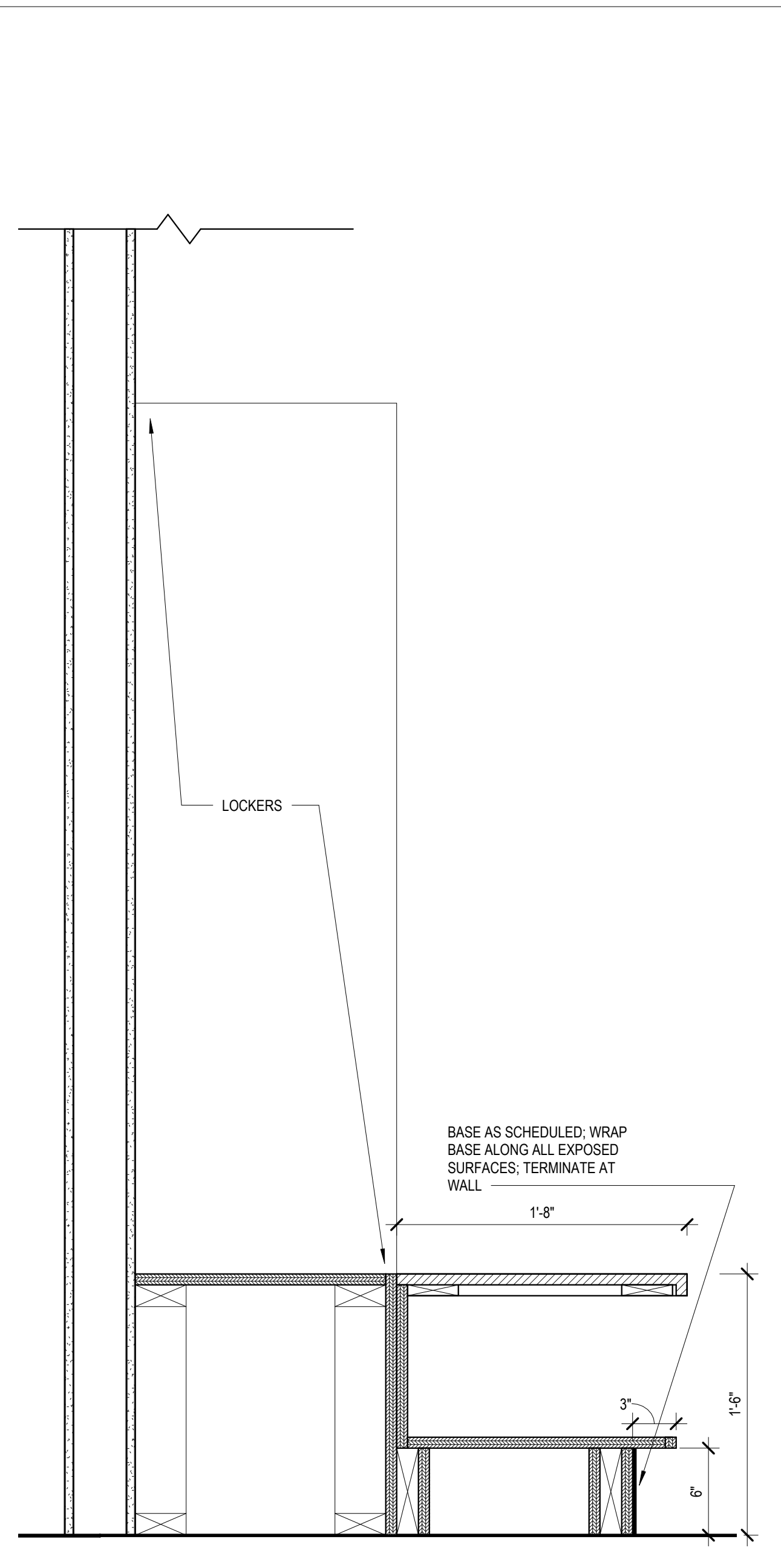


A1 CASEWORK SECTION - TEAM STATION - PRINTER STAND
1 1/2" = 1'-0"

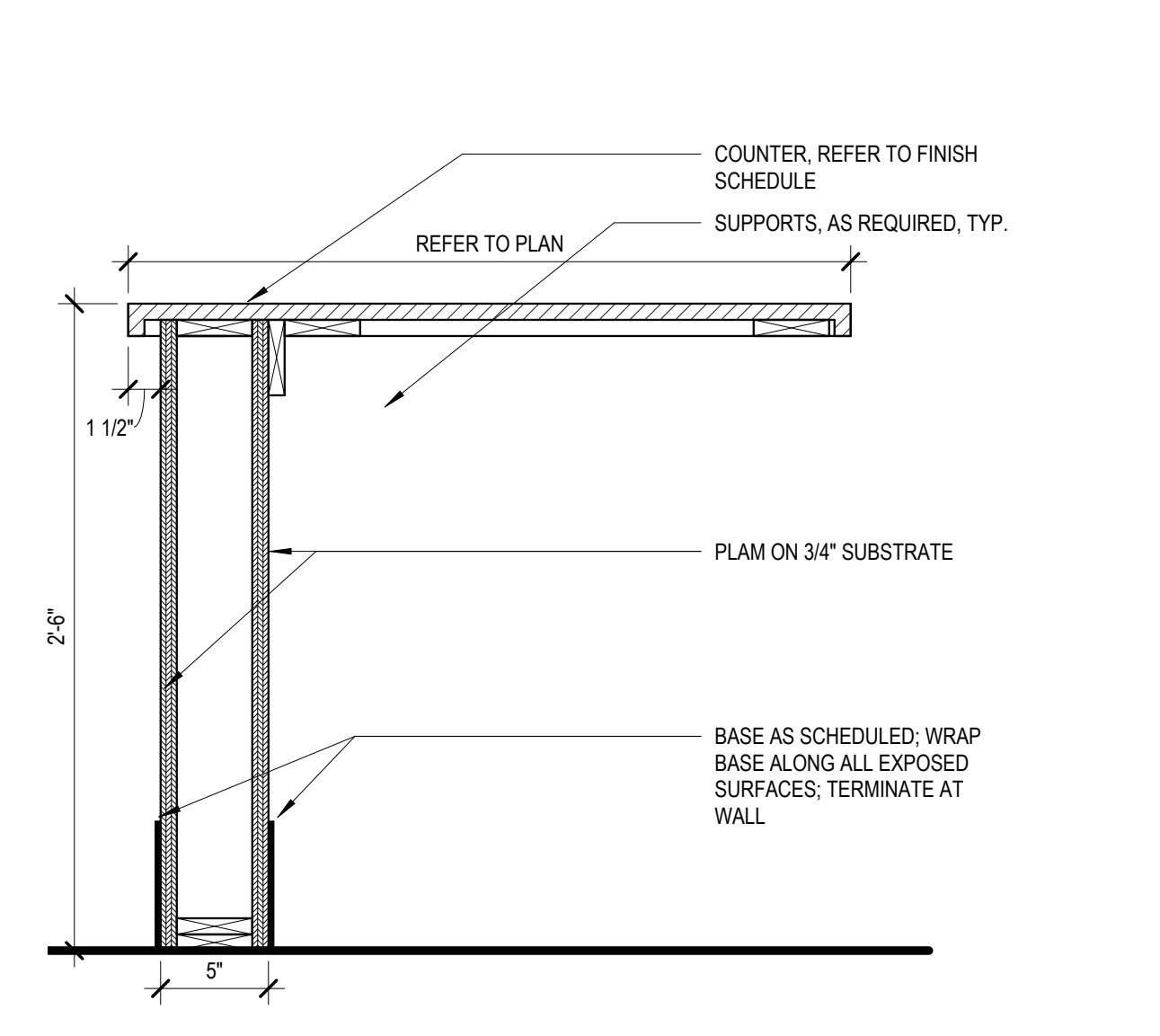
1



D2 CASEWORK SECTION - LOCKER BASE, NO CUBBIES
1 1/2" = 1'-0"

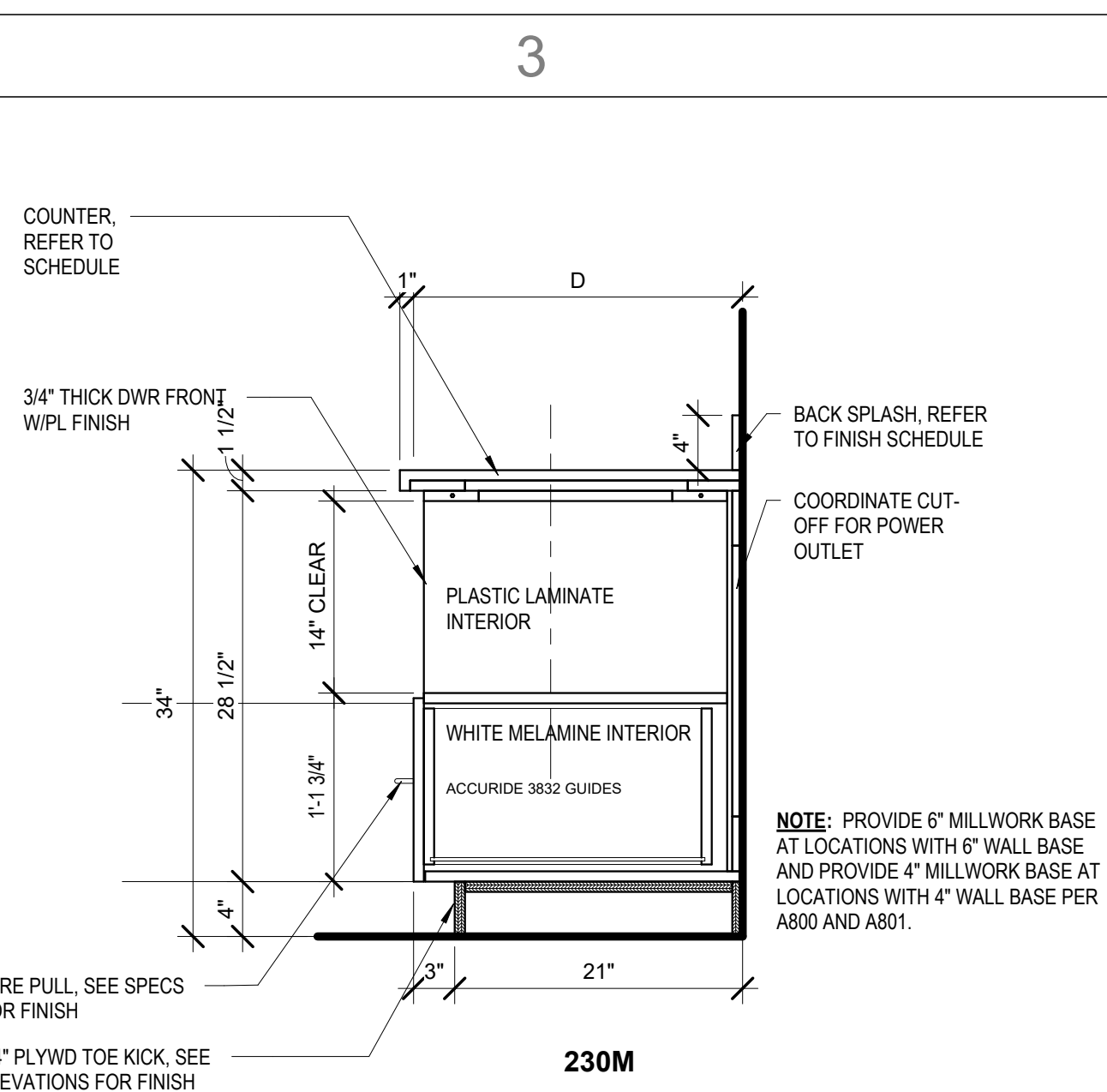


B2 CASEWORK SECTION - LOCKERS
1 1/2" = 1'-0"

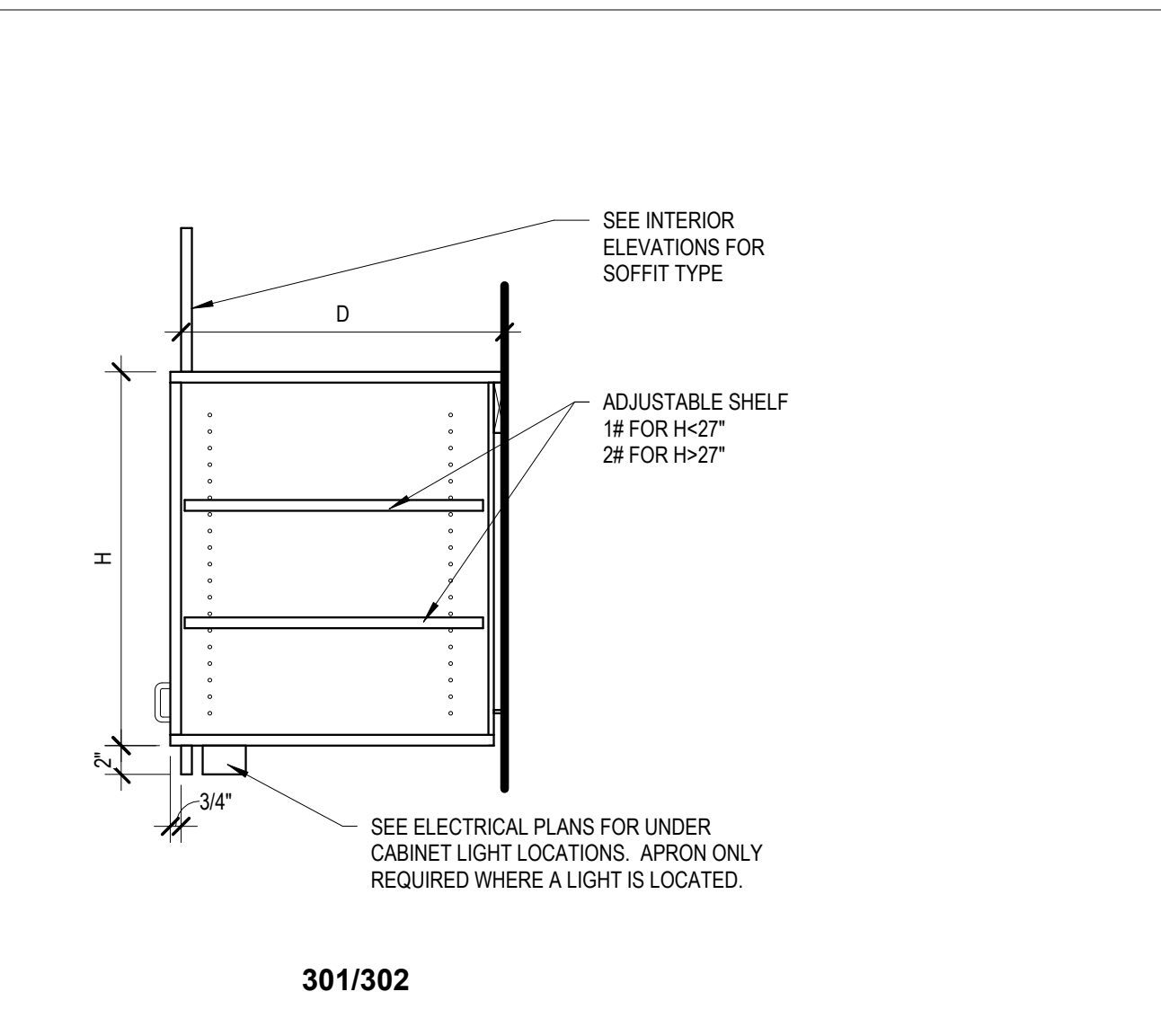


A2 CASEWORK SECTION - TEAM STATION - TRANSACTION TOP
1 1/2" = 1'-0"

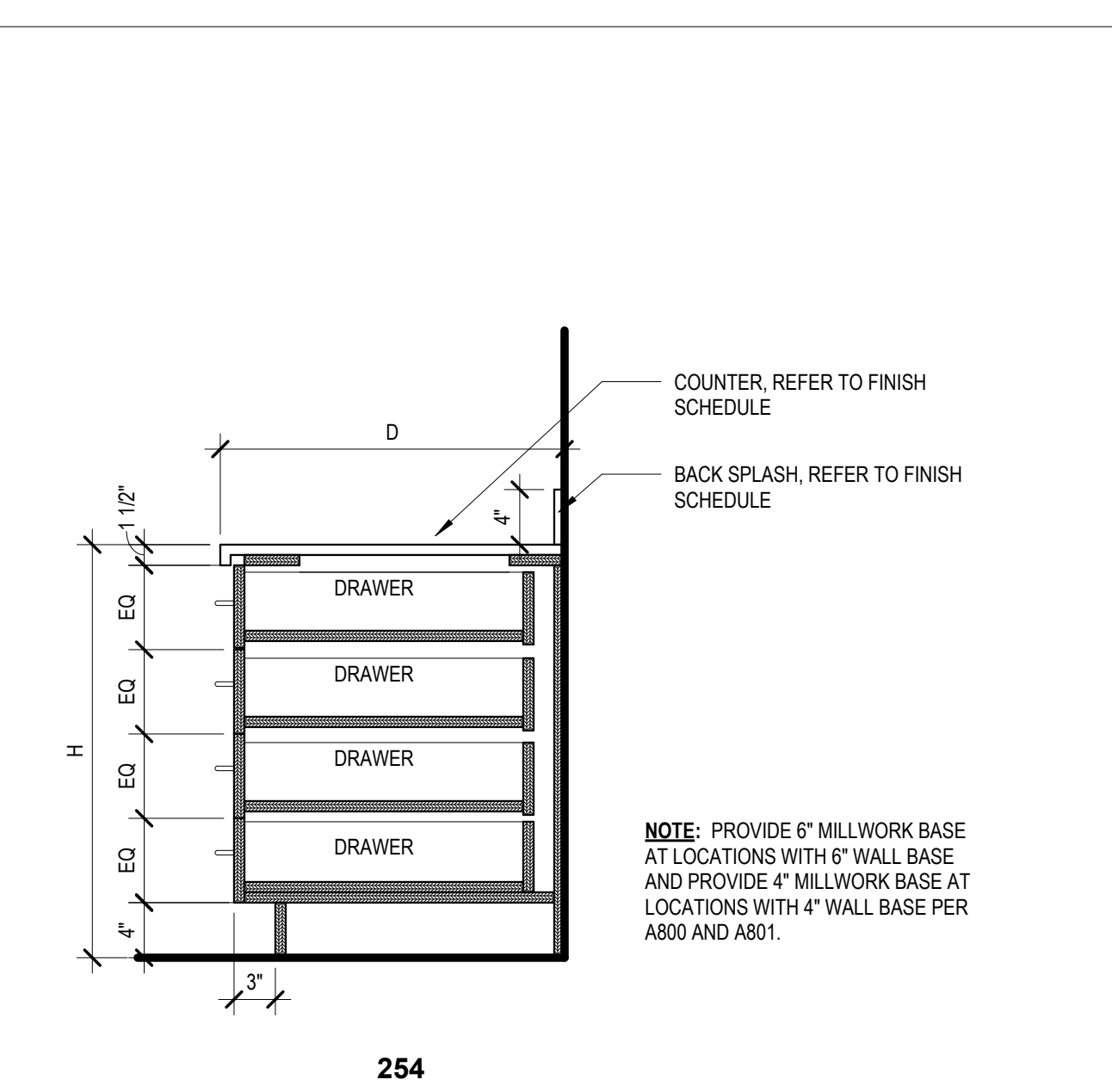
2



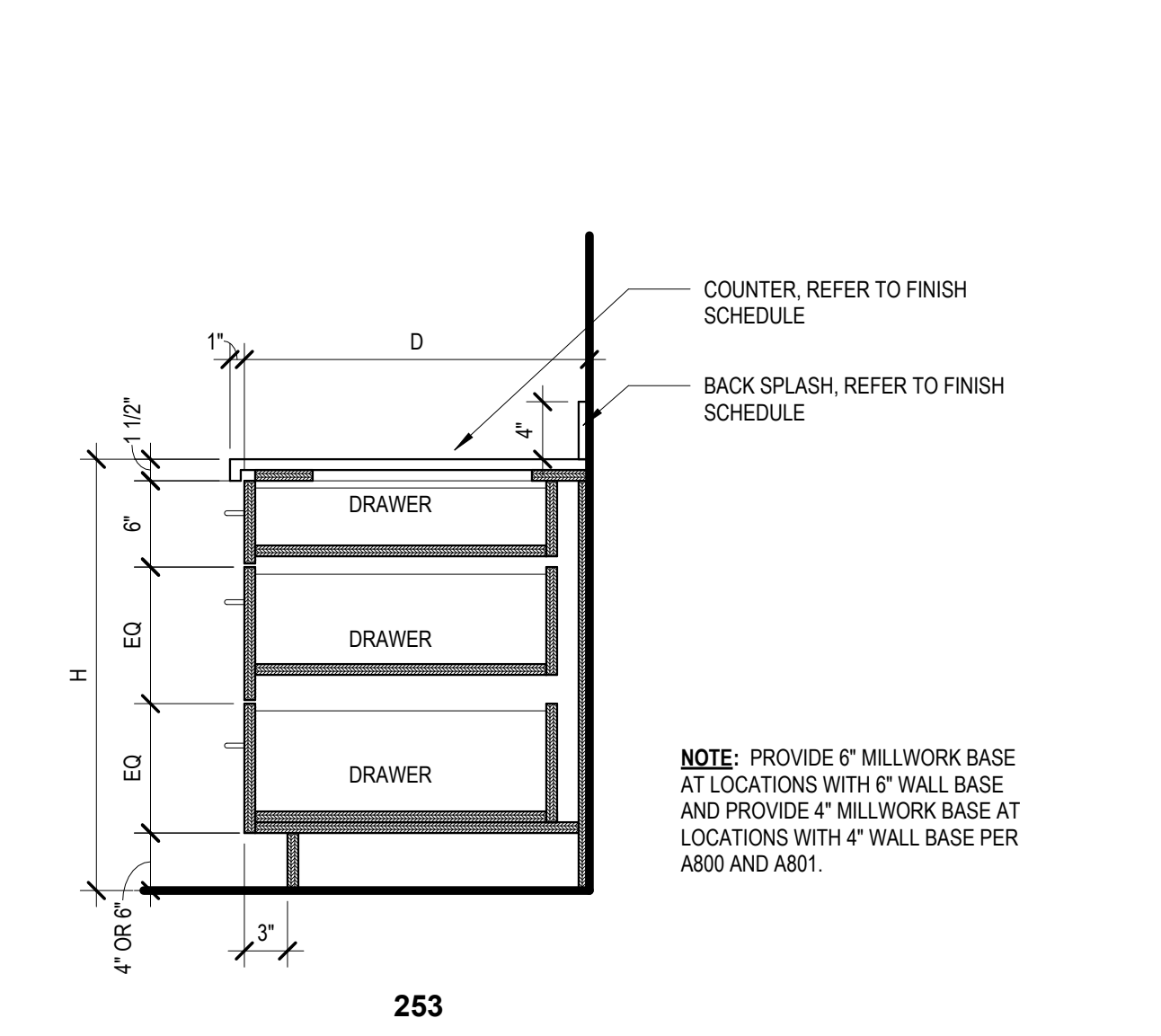
D3 CASEWORK SECTION - 230M
1" = 1'-0"



C3 CASEWORK SECTION - 301/302
1" = 1'-0"

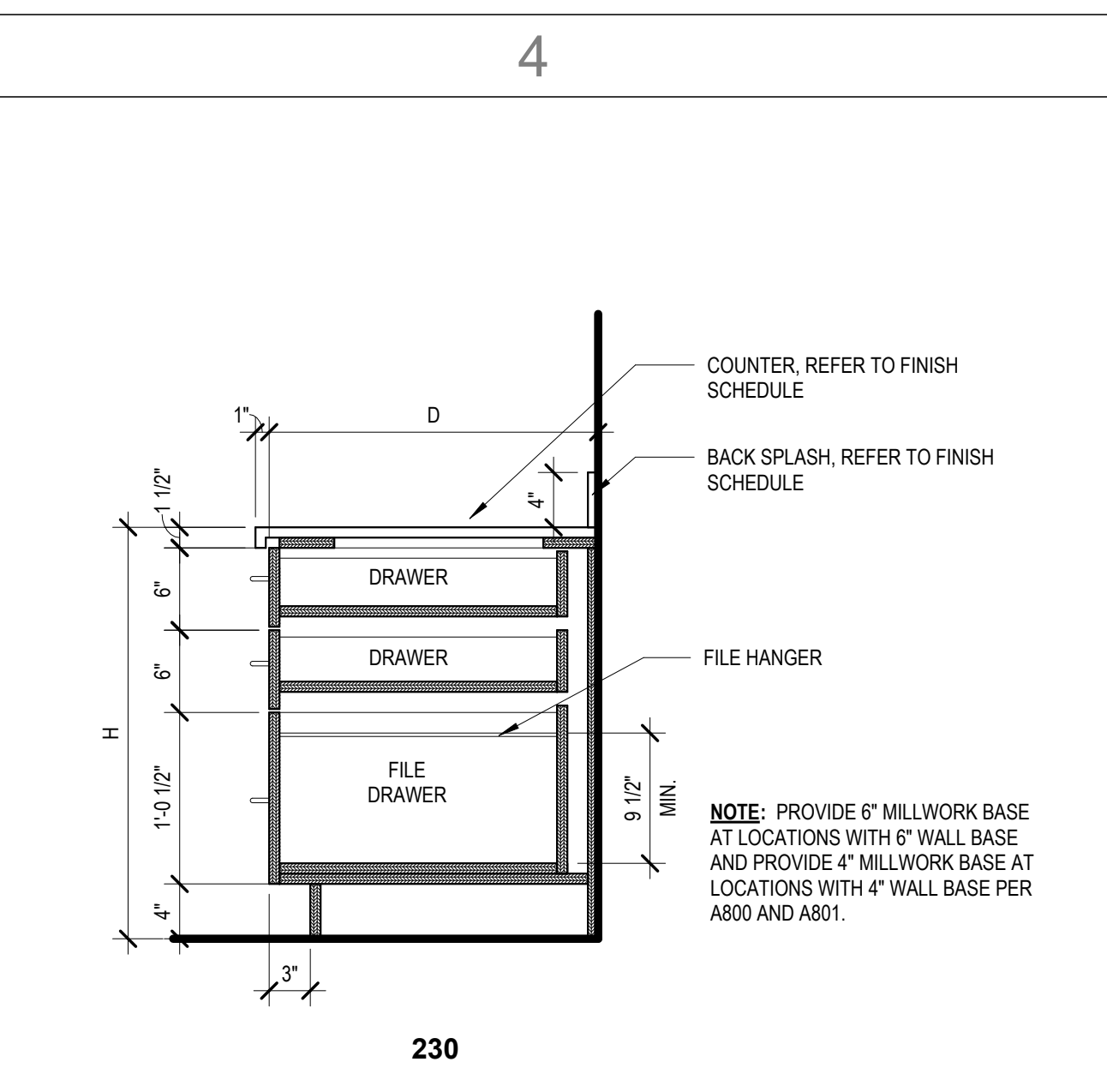


B3 CASEWORK SECTION - 254
1" = 1'-0"

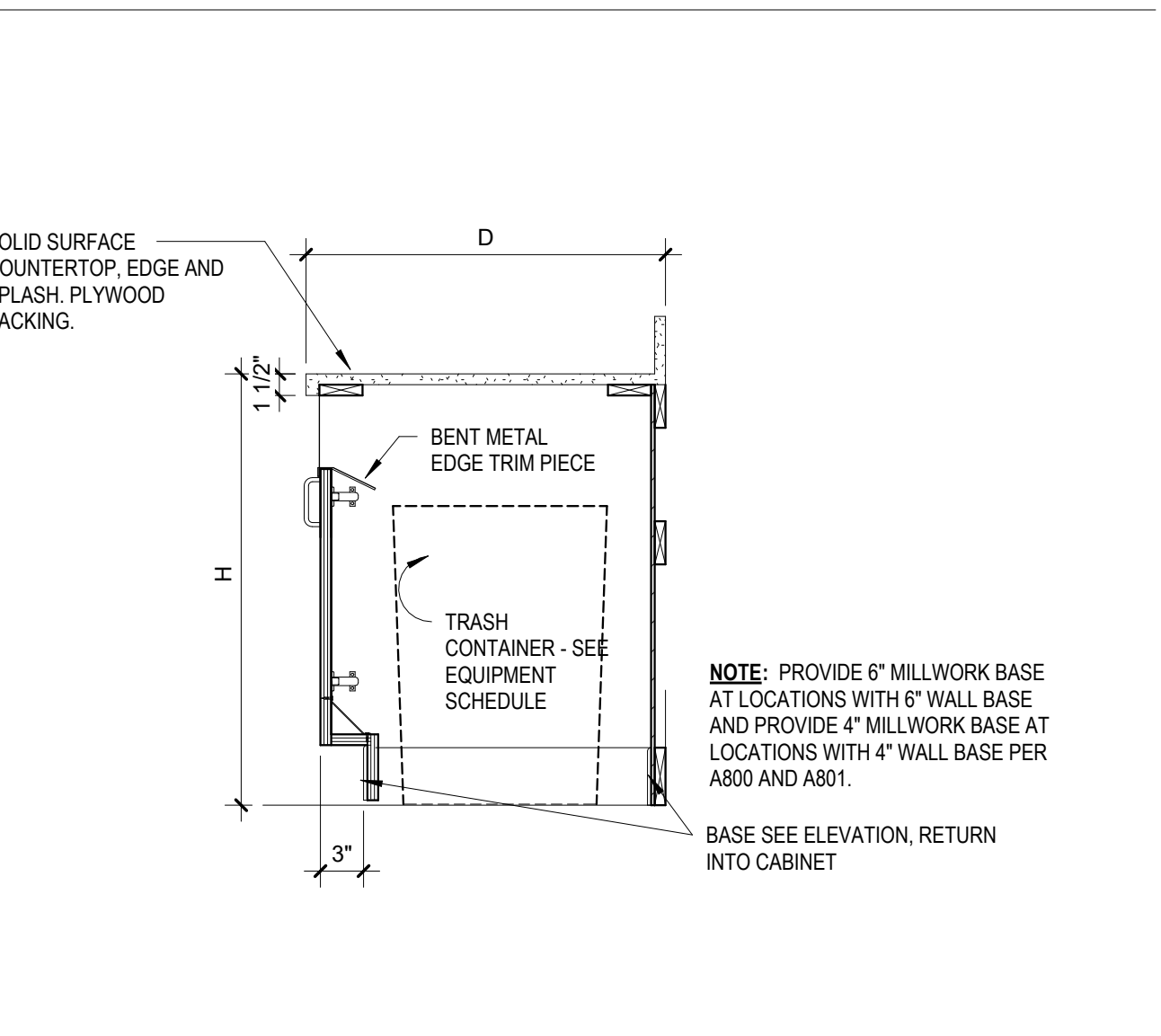


A3 CASEWORK SECTION - 253
1" = 1'-0"

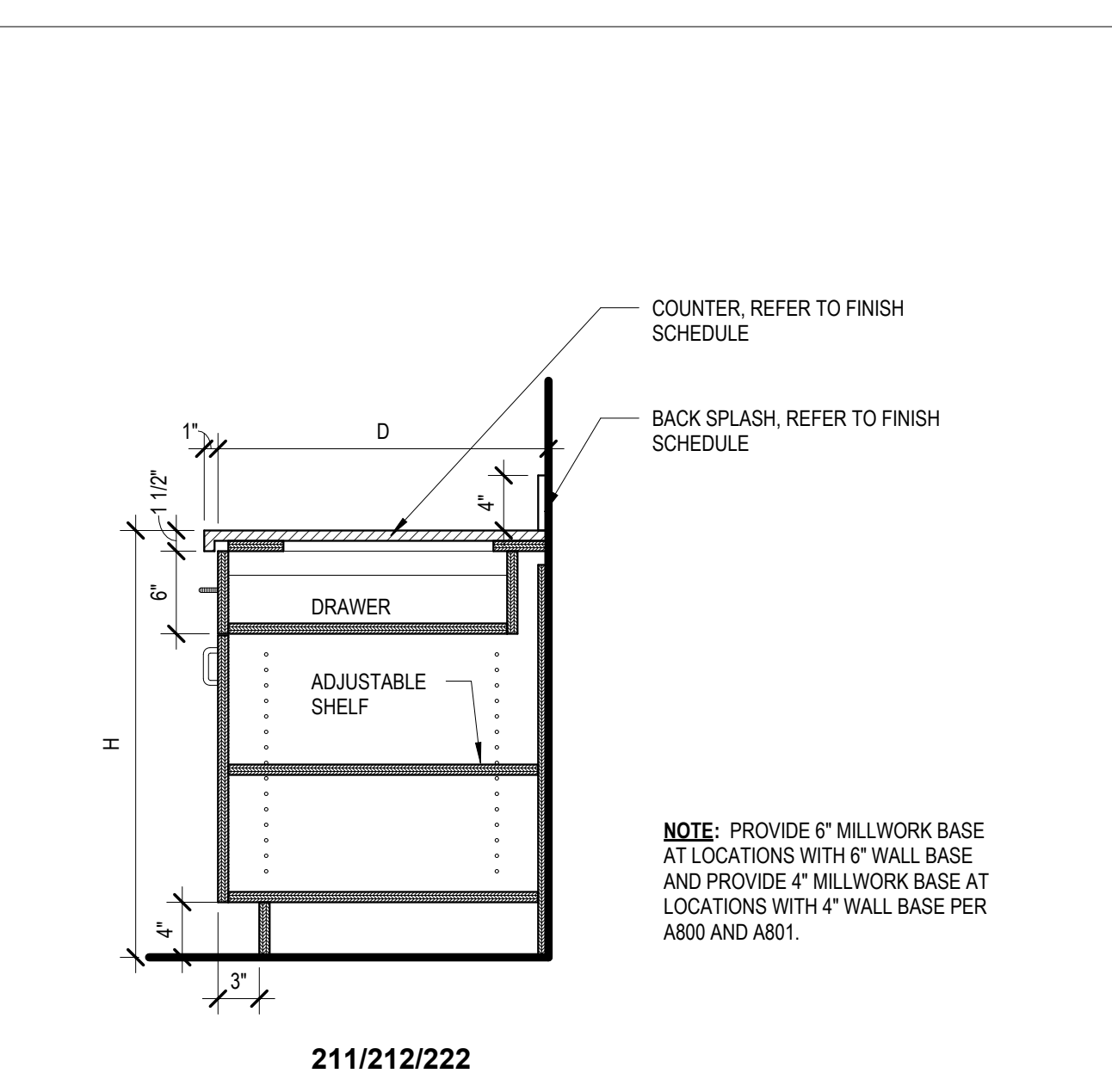
3



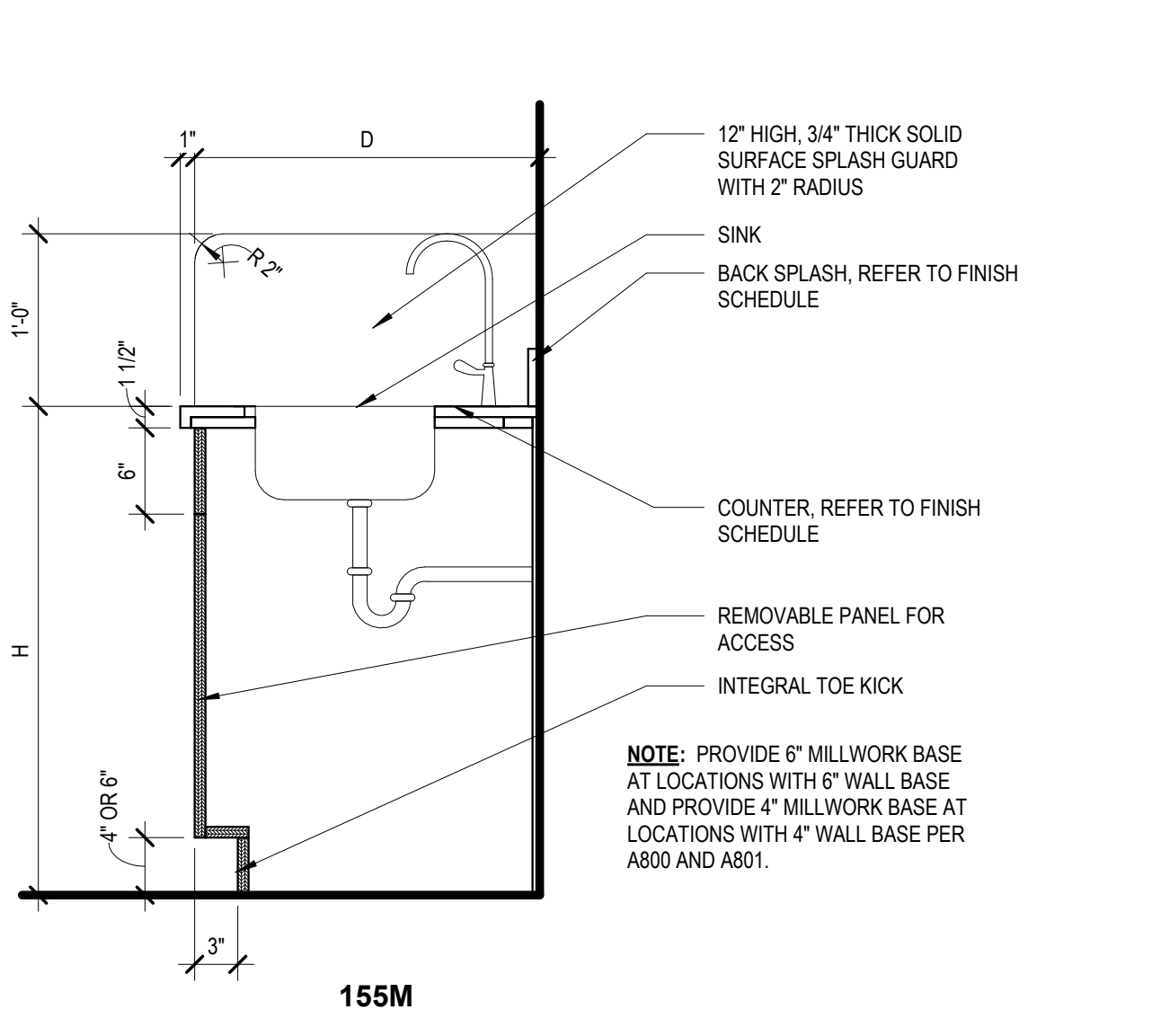
D4 CASEWORK SECTION - 230
1" = 1'-0"



C4 CASEWORK SECTION - 211M - Base Cabinet - Trash
1" = 1'-0"

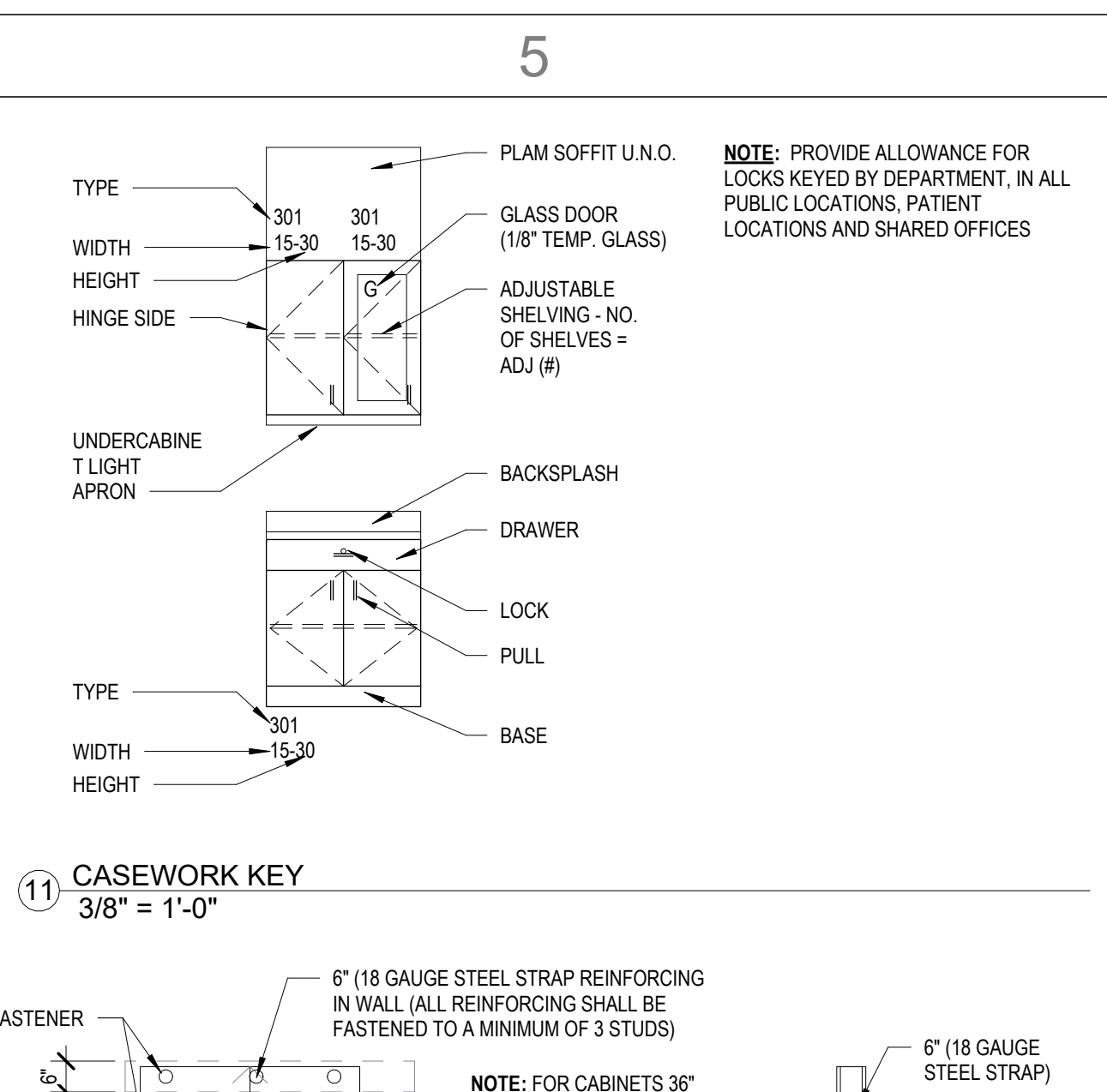


B4 CASEWORK SECTION - 211/212/222
1" = 1'-0"

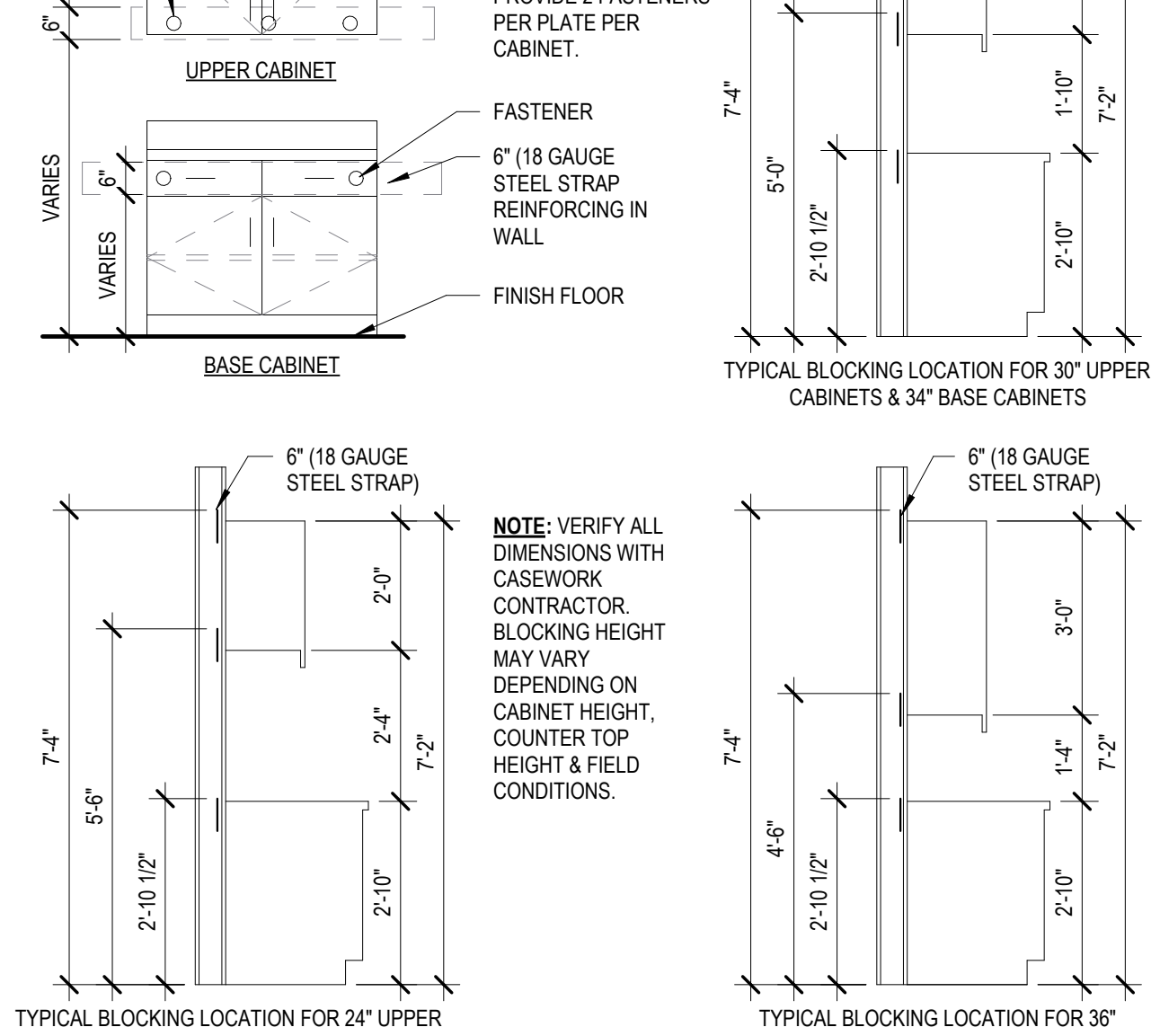


A4 CASEWORK SECTION - 155M
1" = 1'-0"

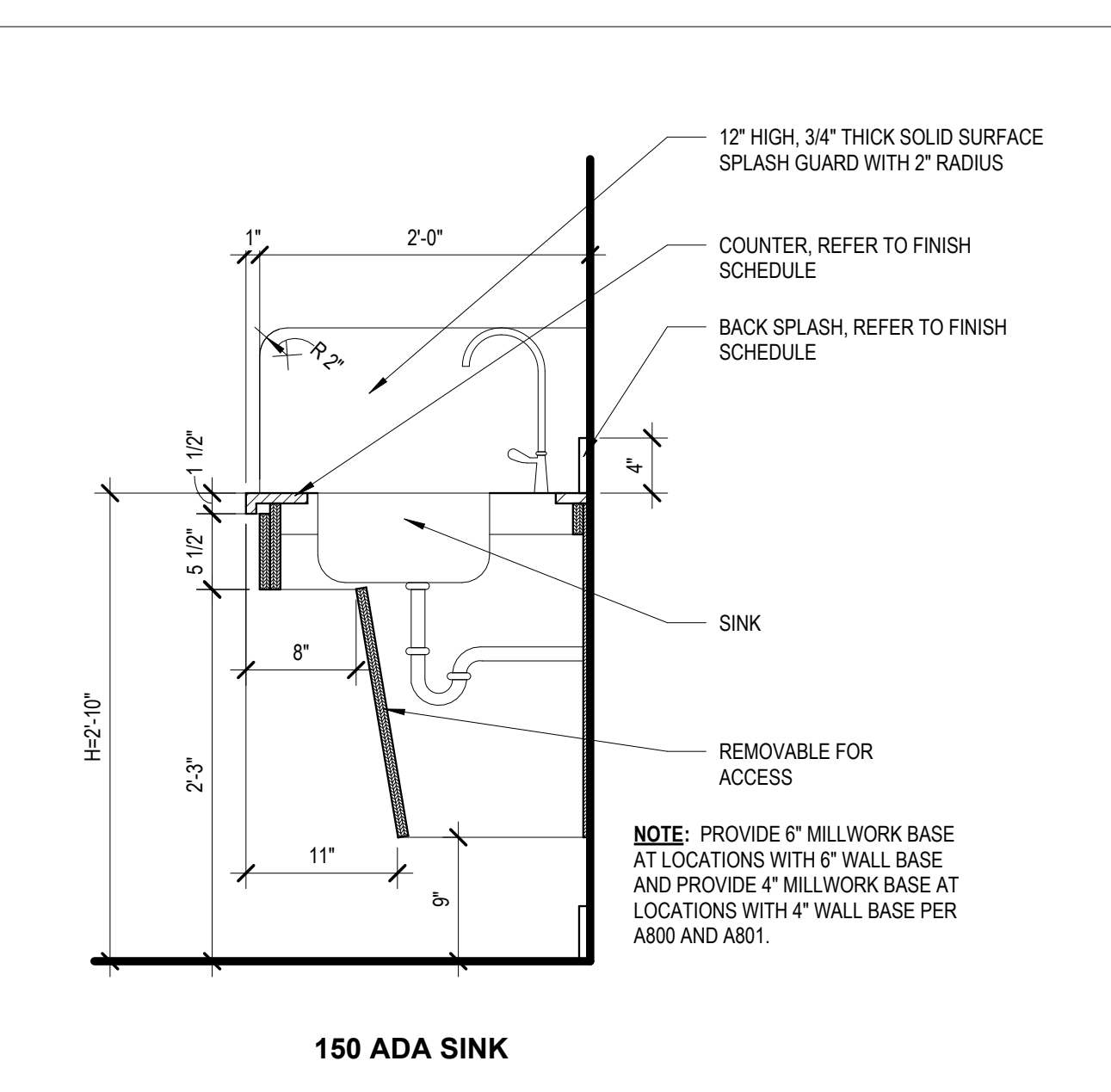
4



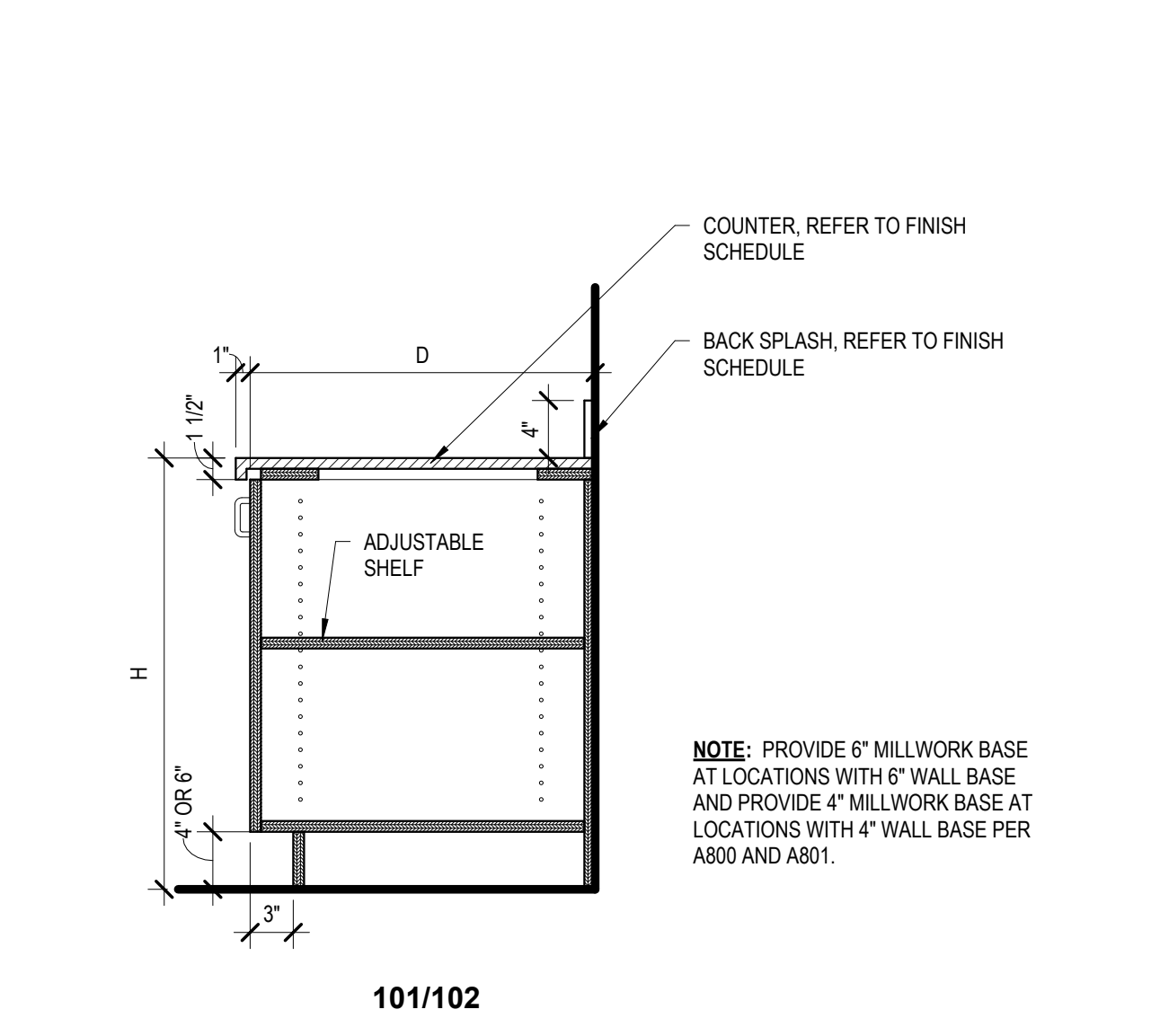
D5 CASEWORK SECTION - 301
3/8" = 1'-0"



C5 CASEWORK SECTION - 301/302
3/8" = 1'-0"



B5 CASEWORK SECTION - 150 ADA SINK
1" = 1'-0"



A5 CASEWORK SECTION - 101/102
1" = 1'-0"

5



615 South College Street, Suite 1000
Charlotte, NC 28202
T: 704.525.6350
www.littleonline.com

This drawing and the design shown are the property of Little Diversified Architectural Consulting. The reproduction, copying or other use of this drawing, without their written consent is prohibited and any infringement will be subject to legal action.



ISSUE FOR:
CONSTRUCTION DOCUMENTS

Revision Number	Revision Description	Revision Date

ISSUE: 09/15/23 DRAWN BY: Author
9/18/2023 12:39:20 PM

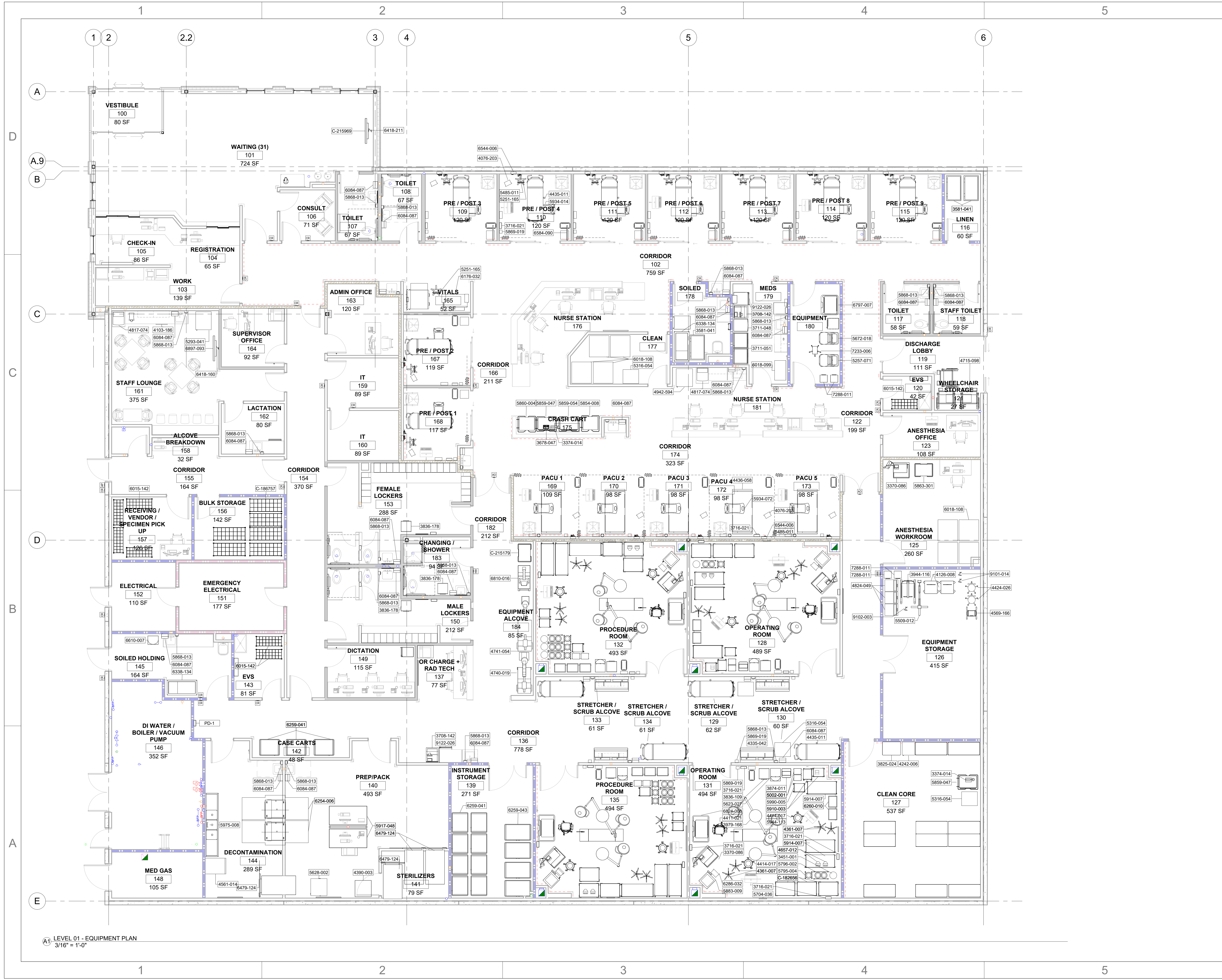
Novant ASC Leland
SHEET NAME
CASEWORK DETAILS

SHEET NUMBER
A540

CONSTRUCTION DOCUMENTS

Novant ASC Leland

9/18/2023 12:39:20 PM



LEVEL 01 - EQUIPMENT PLAN
3/16" = 1'-0"



615 South College Street, Suite 1600
Charlotte, NC 28202
T: 704.525.6350
www.littleonline.com



ISSUE FOR:
CONSTRUCTION DOCUMENTS

REVISIONS:

Revision Number	Revision Description	Revision Date

ISSUE: 09/15/23 DRAWN BY: Author
9/18/2023 12:39:30 PM

A/E #: 1721843900

Novant ASC Leland

SHEET NAME
EQUIPMENT PLAN - LEVEL
01

SHEET NUMBER
A611

CONSTRUCTION DOCUMENTS

Novant ASC Leland

9/18/2023 12:39:30 PM

EQUIPMENT SCHEDULE - page 1/2

Attainia ID	Family and Type	Type Comments	Manufacturer	Model	Purchased By	Installed By	Power	Emergency Power	Data	Plumbing	Comments
3370-086	3370086 Anesthesia Machine, General	ANESTHESIA MACHINE	GE Healthcare - Datex-Ohmeda	ANE13507							
3374-014	3374014 Pump, Suction Aspirator, General, Portable: 3374014_Pump, Suction Aspirator, General, Portable	ASPIRATOR, RESUSCITATION, PORTABLE									
3451-001	3451001_Bucket, Kick: 3451001_Bucket, Kick	BUCKET, KICK									
3581-041	3581041_Cart - Truck, Linen, Bulk: Cart Truck-Linen-Bulk	YELLOW CART TRUCK, BULK									
3678-047	3678047 Defibrillator, Monitor, w Pacing: Defibrillator-Portable	DEFIBRILLATOR, MONITOR, W PACING	MEDTRONIC PHYSIO-CONTROL	70507-000091					N/A		
3708-142	3708142 Dispenser, Medication, Host (Main) - Pyxis MedStation ES: 6 Drawer	HOST MEDICATION DISPENSER	PYXIS/CARDINAL HEALTH	MAIN					N/A		
3711-048	3711048 Dispenser, Medication, Auxiliary - Pyxis MedStation ES: 7 Drawer	PYXIS AUXILIARY MEDICATION DISPENSER 7 DRAWER	PYXIS/CARDINAL HEALTH	M3SA7DRW3					N/A		
3711-051	3711051 Dispenser, Medication, Auxiliary - Pyxis MedStation ES Double Column - Clear, Main Tower	PYXIS MEDSTATION DOUBLE COLUMN MAIN TOWER	PYXIS/CARDINAL HEALTH	MAIN							
3716-021	<varies>	<varies>	<varies>	<varies>							
3803-078	3803078 Flowmeter, Oxygen: 3803078_Flowmeter, Oxygen	FLOWMETER, OXYGEN									
3806-054	3806054 Flowmeter, Air: 3806054_Flowmeter, Air	FLOWMETER, AIR									
3825-024	3825024 Freezer, Ultra-low, Chest: 3825024_Freezer, Ultra-low, Chest	FREEZER, ULTRA-LOW, CHEST									
3836-109	3836-109 Hamper, Linen: 3836-109_Hamper, Linen	LINEN HAMPER									
3836-178	3836-178 Hamper, Linen: 3836-178_Hamper, Linen	LINEN HAMPER									
3874-011	3874011 Hypo-Hyperthermia Unit, General: 3874011_Hypo-Hyperthermia Unit, General	HYPO-HYPERTHERMIA UNIT, GENERAL									
3944-118	3944118 Lift, Patient, Battery Powered: 3944118_Lift, Patient, Battery Powered										
3979-168	3979168 Light, Surgical, Dual, Ceiling: 3979168_Light, Surgical, Dual, Ceiling	CEILING MOUNTED SURGICAL LIGHT									
4076-203	4076203 Monitor, Physiologic, Bedside, Portable - Carescape B450 w PDM: Carescape B450 w PDM (PACU, ED)	MONITOR, PHYSIOLOGIC, CARESCAPE, MOBILE	PHILIPS MEDICAL SYSTEMS								
4103-186	4103186 Oven, Domestic, Microwave Countertop: 1.6 cu ft Capacity, Stainless Steel	MICROWAVE	AMANA	RMS10TS							
4126-008	4126008 Phacoemulsifier, Ophthalmic: Dual Monitor										
4242-006	4242006 Refrigerator, Domestic: REF-1B Refrigerator	REFRIGERATOR	WHIRLPOOL	Model #WRB119WFBM - Icemaker w Bottom-Freezer: Size: 29-3/4"W x 67"H x 33-3/8"D, 120V/15 Amp							
4248-081	4248081 Regulator, Suction: 4248081_Regulator, Section	REGULATOR, VACUUM									
4335-042	4335042_Sink, Scrub, 2-Bay, Stainless Steel: 4335042_Sink, Scrub, 2-Bay, Stainless Steel										
4361-007	4361007 Stand, IV, Chrome: IV Pump	IV PUMP WITH STAND									
4390-003	4390003 Sterilizer, Hydrogen Peroxide, Mobile: 4390003_Sterilizer, Hydrogen Peroxide, Mobile	HYDROGEN PEROXIDE STERILIZER									
4411-021	4411021 Stool, Anesthetist: 4411021_Stool, Anesthetist	STOOL, ANESTHETIST	Pedigo Products, Inc.	T-583							
4414-017	4414017 Stool, Exam, Cushion-Seat: 4414017_Stool, Exam, Cushion-Seat	STOOL, EXAM, CUSHION-SEAT	Pedigo Products, Inc.	P-536-GS							
4424-026	4424026 Stool, Surgeon: 4424026_Stool, Surgeon										
4435-011	4435011 Stretcher, Procedure, Eye ENT: Stretcher, Transport	STRETCHER, PROCEDURE, EYE									
4436-058	4436058 Stretcher, Procedure Recovery: Prim with Fifth Wheel 1105 (30' Litter)	STRETCHER, PROCEDURE/ RECOVERY	Hill-Rom - Bed & Stretcher Group	Procedural Stretcher P8000							
4552-020	4552020 Tourniquet System, General: Tourniquet System, General	TOURNIQUET SYSTEM, GENERAL									
4561-014	4561014 Ultrasonic Cleaner, Floor: 24" x 25" x 35"	ULTRASONIC FLOOR CLEANER	NANOSONIC TROPHON EPR PRODUCT	N000010							
4569-166	4569166 Ultrasound, Imaging, Multipurpose: SonoSite SII w Mobile Stand		SONOSITE, INC.	SII					N/A		
4657-012	4657012 Warmer, Patient, Hypothermia: Hypothermia Patient Warmer	PATIENT WARMER						No			
4687-020	4687020 Waste Can Bio Hazardous: Waste Can Bio Hazardous 4687-020	WASTE CAN, BIO HAZARDOUS									
4715-098	4715098 Wheelchair, Adult, Bariatric: 6292032_Wheelchair, Adult, Bariatric	WHEELCHAIR, ADULT									
4740-019	4740019 X-Ray Unit, C-Arm, Mini: C ARM XRAY UNIT										
4741-054	4741054 X-Ray Unit, C-Arm, Mobile: C ARM XRAY UNIT										
4817-074	4817074 Ice Machine, Dispenser, Nugget, Countertop: HD525A Meridian (Air Cooled)	NUGGET ICE MACHINE	FOLLETT CORPORATION	12C425A-L							
4824-049	4824049 Electrosurgical Unit, Bipolar Monopolar: 4824049_Electrosurgical Unit, Bipolar Monopolar										
4942-594	4942594 Refrigerator, Domestic with Freezer: BKRF18PL	REFRIGERATOR W/ TOP FREEZER									
5002-001	5002001 Stool, Stackable: 5002001_Stool, Stackable	STEP STOOL									
5251-165	5251165 Monitor, Physiologic, Vital Signs, w Stand: Root 9695 (NIBP/TEMP/MASIMO) Radical 7 & Rollstand	VITAL SIGNS MONITOR W/ STAND									
5257-071	5257071 Ultrasound, Imaging, Multipurpose: Edge II with Edge Stand	ULTRASOUND, IMAGING, MULTIPURPOSE, PORTABLE									
5293-041	5293041 Refrigerator, Commercial, w Freezer: 36" W x 32" D	REFRIGERATOR W/ TOP FREEZER									
5316-054	5316054 Cabinet, Warming, Dual, Freestanding: Cabinet, Warming, Dual	DUAL WARMING CABINET									
5485-011	5485011 Thermometer, Digital, Wall Mount: SureTemp Plus 690-692 Electronic Thermometer	THERMOMETER, DIGITAL, WALL MOUNT									
5509-012	5509012 Microscope, Operating, General: 5509012_Microscope, Operating, General	MICROSCOPE, OPERATING, PORTABLE									
5623-027	5623027 Waste Disposal, Surgical Fluid Collection: Waste Management System	SURGICAL FLUID WASTE DISPOSAL	STRYKER INDUSTRIES	NEPTUNE 3							DOCKING STATION SHOULD BE PLUMBED TO A WATER CONNECTION WITH A RANGE OF 50 TO 120 PSI DOCKING STATION CAN BE CONNECTED TO EITHER A WALL OR A FLOOR DRAIN.
5628-002	5628002 Generator, Steam Heat Exchanger: STERIS 180KW (480V)	GENERATOR, STEAM HEAT EXCHANGER	THERMAFLOW INC								
5672-018	5672018 Ultrasound, Imaging, Urology: BladderScan Prime w Mobile Cart	ULTRASOUND, IMAGING, MULTIPURPOSE, PORTABLE									
5704-036	5704036 Clock, Analog, Synchronized, Wireless: Clock, Analog, Wall	CLOCK, ANALOG									
5785-004	5785004 Stand, Basin, Single: 5785004_Stand, Basin, Single	STAND, BASIN, SINGLE						No	N		
5796-002	5796002 Stand, Basin, Double: 5796002_Stand, Basin, Double	STAND, BASIN, DOUBLE						No	N		
5854-008	5854008 Cart, Procedure, Malignant Hyperthermia: Cart, Procedure, Malignant Hyperthermia	CART, PROCEDURE, MALIGNANT HYPERTHERMIA	Armstrong Medical Industries	PBL-PC-9 Basic A-Smart Premire Broselow							
5859-047	5859047 Cart, Procedure, Resuscitation: Breakaway 5 Drawer (Red)	CART, PROCEDURE, RESUSCITATION	Armstrong Medical Industries	PBL-PC-9 Basic A-Smart Premire Broselow							
5859-054	5859054 Cart, Procedure, Resuscitation: 4 Drawer Standard Red/Red	CART, PROCEDURE, RESUSCITATION	Armstrong Medical Industries	PBL-PC-9 Basic A-Smart Premire Broselow							
5860-004	5860004 Cart, Procedure, Resuscitation, Pediatric: Complete A-Smart Premier Broselow	CART, PROCEDURE, RESUSCITATION, PEDIATRIC									
5863-301	5863301 Cart, Procedure, General: PBL-SB-24 Premier Alum Breakaway 5-Drawer (Slate Blue)										
5868-013	5868013 Dispenser, Soap, Wall Mount: SD-1 AUTOMATIC SOAP DISPENSER	SOAP DISPENSER	GOJO Industries	Provon FMX-12/250mL (5160-06)							
5869-019	5869019 Dispenser, Hand Sanitizer, Wall Mount: Dispenser, Hand Sanitizer, Wall Mount	DISPENSER, HAND SANITIZER	GOJO Industries	Purell NXT Maximum Capacity (2220-08)							
5883-009	5883009 Column, Service, Ceiling, Fixed: 5883009_Column, Service, Ceiling, Fixed	ANESTHESIA BOOM									
5910-003	5910003 Table, Instrument, 20-24 Inch: Utility Table, No Drawers	TABLE, INSTRUMENT, 20-24"	Pedigo Products, Inc.	SG-80-SS							
5914-007	<varies>	<varies>	Pedigo Products, Inc.	SG-80-SS							
5917-048	5917048 Table, Instrument, Assembly: ErgoStat CG54 Prep and Pack (Electric Standard)	TABLE, ASSEMBLY PREP AND PACK	STERIS Corporation							Yes	
5934-014	5934014 Table, Overbed, General: Overbed Table 635	Tuning Fork Base with Single Thermofoil Top	Hill-Rom Co.	Art of Care Overbed Table 635							
5934-072	5934072 Table, Overbed, General: Overbed Table 635	Tuning Fork Base with Single Thermofoil Top	Hill-Rom Co.	Art of Care Overbed Table 635							
5944-113	5944113 Table, Surgical, Major: Surgical Table	TABLE, SURGICAL, MAJOR									
5975-008	5975008 Sink, Clean-up Workstation (3-Sink): Commercial Sink Flexible	3 BASIN SINK									
5990-005	5990005 Table, Utility, General Purpose: Utility Table, No Drawers	TABLE, UTILITY, GEN PURPOSE	Pedigo Products, Inc.	SG-80-SS							
6015-142	6015142 Cart, Supply, Chrome, 48 inch: 6015142_Cart, Supply, Chrome, 48 inch	CART, SUPPLY							N/A		
6018-099	6018099 Cart, Supply, Bin Basket, Single Sided: Single Sided 6 Level Cart										
6018-108	6018108 Cart, Supply, Bin Basket, Double Sided 7 Level Cart										
6084-087	6084087 Dispenser, Paper Towel, Surface Mount: PTD-3 PAPER TOWEL DISPENSER	PAPER TOWEL DISPENSER	Georgia Pacific (59498A)	enMotion Impulse 8" Automated (Black)							
6088-037	6088037 Locker, Plastic, 2-Double-Tier, ASI: 6088037_Locker, Plastic, 2-Double-Tier, ASI		ASI Storage Solutions Inc.	As Specified in 10 51 13							
6176-032	6176032 Chair, Clinical, Blood Draw, Banastatic: Blood Draw Chair-Bariatric										
6254-006	6254006 Pass-thru, Window: Reliance Rack Return Module	PASS-THRU WINDOW	STERIS Corporation	Amso							
6259-041	6259041 Cart, Case, Vertical (40 in or taller): 6259041_Cart, Case, Vertical (40 in or taller)										
6259-043	6259043 Cart, Case, Vertical (40 in or taller): 6259043_Cart, Case, Vertical (40 in or taller)										
6260-010	6260010 Stand, Mayo, Foot-Operated: Stand, Mayo	STAND, MAYO, FOOT-OPERATED									
6286-032	6286032 Monitor, Physiologic, Bedside, Critical Care - Carescape B650: Patient Monitor-Wall	MONITOR	PHILIPS MEDICAL SYSTEMS								
6338-134	6338134 Cart Truck, Soiled Utility: 21VK49 Tilt Truck (27 cu ft/850 lb)	SOILED LINEN CART TRUCK	RUBBERMAID COMM. PRODUCTS							N/A	
6418-070	6418070 Bracket, Television, Wall, Flat Panel: Paramount Articulating (for 22" - 43" Displays)	TELEVISION BRACKET									
6418-160	6418160 Bracket, Television, Wall, Flat Panel: Paramount Articulating (for 39" - 90" Displays)	TELEVISION BRACKET									
6418-211	6418211 Bracket, Television, Wall, Flat Panel: 39 75 Displays: Paramount Articulating (for 22" - 43" Displays)	TELEVISION BRACKET									
6479-124	6479124 Sterilizer, Steam, Recessed: Medium Steam Sterilizer - Single Sided - Not Hosted	MEDIUM STEAM STERILIZER									
6544-006	6544006 Headwall-Vertical - Matching Clemmons: Headwall-Vertical - Matching Clemmons	MODULAR HEADWALL									
6584-090	6584090 Television, 30-52 in, Flat Panel: 32 in L1572M Series Pro-Centric Hospital TV, WALL MOUNT										
6610-007	6610007 Waste Disposal, Surgical Fluid Disposal: Ziemer Biomet IntellieCart Evac Station	SURGICAL FLUID WASTE DISPOSAL	STRYKER INDUSTRIES	NEPTUNE 3							DOCKING STATION SHOULD BE PLUMBED TO A WATER CONNECTION WITH A RANGE OF 50 TO 120 PSI DOCKING STATION CAN BE CONNECTED TO EITHER A WALL OR A FLOOR DRAIN.

ACCESSORIES SCHEDULE

Attainia ID	DESCRIPTION	MANUFACTURER	MODEL	G.C PROVIDED	G.C INSTALLED	OWNER PROVIDED	OWNER INSTALLED	COMMENTS
3716-021	Dispenser, Glove, Triple Box	Cardinal Health - Medical	8555SA Stackable		X	X		
5868-013	Soap Dispenser, Wall Mount	GOJO Industries	Provon FMX-12/250mL (5160-06)		X	X		
5869-019	Dispenser, Hand Sanitizer, Wall Mount	GOJO Industries	Purell NXT Maximum Capacity (2220-08)		X	X		
6084-087	Dispenser, Paper Towel, Surface Mount	Georgia Pacific (59498A)	enMotion Impulse 8" Automated (Black)		X	X		
CCT-1	Track, Cubicle, Surface Mounted, with Curtain, Straight	InPro or Equal	Optitrac Curtain Track with Removable and Standard End Caps and Carriers	X	X			
CCT-2	Track, Cubicle, Surface Mounted, with Curtain, 90 Degree Bend	InPro or Equal	Optitrac Factory Bend Curtain Track with Removable and Standard End Caps and Carriers	X	X			
CH-1	Surface Mounted Double Robe Hook (High & Low)	BOBRICK	B-76727	X	X			ONE HOOK AT ADA MAX HEIGHT (48"), ONE AT STANDARD HEIGHT (60")
CS-1	Baby Changing Station	KOALA	KB200	X	X			
GB-18	Grab Bar, 18", Vertical	BOBRICK	6806	X	X			
GB-36	Grab Bar, 36"	BOBRICK	6806	X	X			
GB-42	Grab Bar, 42"	BOBRICK	6806	X	X			
MH-1	Utility Shelf with Mop Hooks	BOBRICK	B-239	X	X			
MR-1	Framed Mirror (18"W x 36"H)	BOBRICK	B-165 2436	X	X			
MR-2	Framed Mirror (24"W x 60"H)	BOBRICK	B-165 2480	X	X			
NW-1	Disposal, Sanitary Napkin	BOBRICK	B-270	X	X			
PD-1	Dispenser, PPE			X	X			
SC-1	Shower Rod with Curtain & Hooks	BOBRICK	B-207	X	X			
SH-1	Disposal, Sharps, Wall Mounted			X	X			
TP-1	Dispenser, Toilet Paper, Surface Mount							

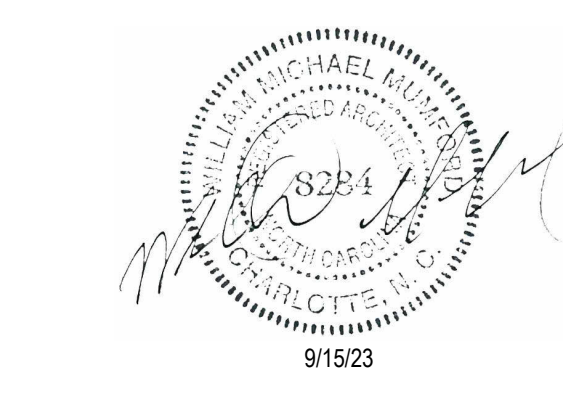
EQUIPMENT SCHEDULE - page 2/2

Attainia ID	Family and Type	Type Comments	Manufacturer	Model	Purchased By	Installed By	Power	Emergency Power	Data	Plumbing	Comments
6797-007	6797007_Cart, Anesthesia, 5 Drawer: Standard Steel Breakaway, Lock 5-Drawer (Beige/Deep Blue)	CART, ANESTHESIA, 5 DRAWER									
6810-016	6810016_X-Ray Unit, Mobile, Digital: 6810016_X-Ray Unit, Mobile, Digital		GE MEDICAL SYSTEMS	AMX 700						N/A	---
6821-001	117000_Cart, Supply, Drawers: Cart, Supply, Drawers	MOBILE BEDSIDE TABLE (2) DRAWERS									
6824-008	6824008_Cart, Anesthesia, Controlled Access: Anesthesia Cart	CART, ANESTHESIA									
6897-093	6897093_Television, 50-65 in, Flat Panel: 55" UT570M Series UHD TV ProCentric										
7233-006	7233006_Laryngoscope Set, Video: GlideScope Cobalt AVL-Peds w Mobile Stand	LARYNGOSCOPE SET, VIDEO									
7288-011	7288011_Cabinet, Storage, Clinical, Gas Cylinder: 18"	GAS CYLINDER									
7946-015	7946015_Cart, Utility, Stainless, 30x24x35	SST WORK CART									
9101-014	9101014_Positioning Device, Surgical Table, Shoulder: Paramount Articulating (for 39" - 90" Displays)	TELEVISION BRACKET									
9102-003	9102003_Positioning Device, Surgical Table, Arm: Paramount Articulating (for 39" - 90" Displays)	TELEVISION BRACKET									
9122-026	9122-026_Refrigerator, Pharmaceutical, Undercounter: ES Medstation Refrigerator (5 cu ft, 6 bins)	REFRIGERATOR, PHARMACEUTICAL, UNDERCOUNTER									
5446040	5446040_Safe, Depository: 5446040_Safe, Depository	SAFE, DEPOSITORY									
C-182656	C-182656_Cart, Supply, Enclosed: Supply Cart - 4 Drawer	SUPPLY CART									
C-186757	C-186757_Cart-Supply-Wire-Shelves: C-186757_Shelving, Allowance									N/A	---
C-215179	C-215179_Cart, Procedure, Difficult Airway: DIFFICULT AIRWAY CART										
C-215969	C-215969_Television, 50-65 in, Flat Panel: 55LS4500 (55" LED LCD TV)										
CCT-1	A5180 - Track, Cubicle, Surface Mounted, With Curtain, Straight: A5180 - Track, Cubicle, Surface Mounted, With Curtain, Straight	TRACK WITH CURTAIN	InPro or Equal	Optitrac Curtain Track with Removable and Standard End Caps and Carriers							
CCT-2	A5180 - Track, Cubicle, Surface Mounted, With Curtain, Corner: A5180 - Track, Cubicle, Surface Mounted, With Curtain, Curved	TRACK, CUBICLE, WITH CURTAIN	InPro or Equal	Optitrac Factory Bend Curtain Track with Removable and Standard End Caps and Carriers							
CH-1	Robe Hook-Single-Bohrick-B-671: B-671	Available in bright polished stainless steel or satin-finish stainless steel.	BOBRICK	B-76727							
CS-1	110000_Baby Changing Station: Baby Changing Station	BABY CHANGING STATION	KOALA	KB200							
GB-18	102800_TA-Grab Bar - 18" - 18"	GB-18	BOBRICK	6806							
GB-36	102800_TA-Grab Bar - 36" - 36"	GB-36	BOBRICK	6806							
GB-42	102800_TA-Grab Bar - 42" - 42"	GB-42	BOBRICK	6806							
MR-1	Utility Shelf-Mop-Broom Holders-Bradley-9934: 9934	MR	BOBRICK	B-239							
MR-2	Mirror-Framed-Generic: 24" x 36"	TA	BOBRICK	B-165 2436							
NW-1	117000_Disposal, Sanitary Napkin: Disposal, Sanitary Napkin	SANITARY NAPKIN	BOBRICK	B-270							
PD-1	PD_PPE Dispenser_placeholder: Dispenser, Glove, Double	DISPENSER, GLOVE									
SC-1	Shower Rod and Curtain: Shower Rod and Curtain Family	TA	BOBRICK	B-207							
SH-1	117000_Sharp, Wall-Mount: Sharps, Wall Mount	SHARPS CONTAINER									
TP-1	117000_Dispenser, Toilet Paper: Dispenser-Toilet Paper	DISPENSER, TOILET PAPER, SURFACE MOUNT	BOBRICK	B-2740							
WB-1	Whiteboard - 18X24: Whiteboard - 18X24	WHITEBOARD (18x24)									
WD-1	Dispenser-Wipes-Bracket:001: Bottom Dispenser	DISPENSER, WIPES									
WDS-AE4D7	117000_MEDS DISPOSAL: MEDS DISPOSAL, CACTUS SINK - WDS-AE4D7	CACTUS MEDS DISPOSAL	Stryker Instruments	Cactus Smart Sink w AC adapter							



615 South College Street, Suite 1600
Charlotte, NC 28202
T: 704.525.6350
www.littleonline.com

This drawing and the design shown are the property of Little Diversified Architectural Consulting. The reproduction, copying or other use of this drawing without their written consent is prohibited and any infringement will be subject to legal action.



ISSUE FOR:
CONSTRUCTION DOCUMENTS

REVISIONS:

Revision Number	Revision Description	Revision Date

ISSUE: 09/15/23 DRAWN BY: Author
9/18/2023 12:39:34 PM

A/E #: 1721843900

Novant ASC Leland

SHEET NAME
EQUIPMENT SCHEDULE
CONTINUED

SHEET NUMBER
A613

CONSTRUCTION DOCUMENTS

Novant ASC Leland

9/18/2023 12:39:34 PM

1721843900 NH ASC MATERIAL FINISH LEGEND

FLOOR & BASE								
TAG	DESCRIPTION	MANUFACTURER	COLLECTION / ITEM PRODUCT / MODEL NUMBER	COLOR / FINISH	SIZE	REMARKS / INSTALLATION METHOD	CONTACT INFO	REVS
WOM	WALK OFF MAT	MANNINGTON COMMERCIAL	RUFFIAN II	TAN TETONS 6404	24"x24"	MONOLITHIC	ZACHARY GREGORY (704) 305-0065 ZACHARY.GREGORY@MANNINGTON.COM	
LVT 1	LUXURY VINYL TILE	MANNINGTON COMMERCIAL	\$8.00 MATERIAL ALLOWANCE	TBD			ZACHARY GREGORY (704) 305-0065 ZACHARY.GREGORY@MANNINGTON.COM	
LVT 2	LUXURY VINYL TILE	MANNINGTON COMMERCIAL	\$8.00 MATERIAL ALLOWANCE	TBD			ZACHARY GREGORY (704) 305-0065 ZACHARY.GREGORY@MANNINGTON.COM	
LVT 3	LUXURY VINYL TILE	MANNINGTON COMMERCIAL	COLLECTION: SPACIA; STYLE: WOOD	COASTAL PINE S55W3029	6"x36" PLANK	STAGGER	ZACHARY GREGORY (704) 305-0065 ZACHARY.GREGORY@MANNINGTON.COM	
WSSV-1	WELDED SHEET VINYL	MANNINGTON COMMERCIAL	BIOSPEC MD HOMOGENEOUS SHEET	COOL BEIGE 15240	2 MM THICK 6'-6" ROLLS	EPOXY ADHESIVE REQUIRED IN ALL PRE/POST ROOMS, PACU ROOMS, OR & PROCEDURE ROOMS, LOCKER ROOMS AND ANY WET LOCATIONS	ZACHARY GREGORY (704) 305-0065 ZACHARY.GREGORY@MANNINGTON.COM	
WSSV-2	WELDED SHEET VINYL	MANNINGTON COMMERCIAL	BIOSPEC MD HOMOGENEOUS SHEET	NIAGARA BLUE 15407	2 MM THICK 6'-6" ROLLS	EPOXY ADHESIVE REQUIRED IN ALL PRE/POST ROOMS, PACU ROOMS, OR & PROCEDURE ROOMS, LOCKER ROOMS AND ANY WET LOCATIONS	ZACHARY GREGORY (704) 305-0065 ZACHARY.GREGORY@MANNINGTON.COM	
WSSV-3	WELDED SHEET VINYL	MANNINGTON COMMERCIAL	BIOSPEC MD HOMOGENEOUS SHEET	TALPA 15418	2 MM THICK 6'-6" ROLLS	EPOXY ADHESIVE REQUIRED IN ALL PRE/POST ROOMS, PACU ROOMS, OR & PROCEDURE ROOMS, LOCKER ROOMS AND ANY WET LOCATIONS	ZACHARY GREGORY (704) 305-0065 ZACHARY.GREGORY@MANNINGTON.COM	
WSSV-4	WELDED SHEET VINYL	MANNINGTON COMMERCIAL	BIOSPEC MD HOMOGENEOUS SHEET	ECRU 15362	2 MM THICK 6'-6" ROLLS	EPOXY ADHESIVE REQUIRED IN ALL PRE/POST ROOMS, PACU ROOMS, OR & PROCEDURE ROOMS, LOCKER ROOMS AND ANY WET LOCATIONS	ZACHARY GREGORY (704) 305-0065 ZACHARY.GREGORY@MANNINGTON.COM	
WSSV-5 RED LINE	WELDED SHEET VINYL RED FLOOR @ RESTRICTED AREA & EQUIPMENT	MANNINGTON COMMERCIAL	BIOSPEC MD HOMOGENEOUS SHEET	HOT SAUCE 15392	2 MM THICK 6'-6" ROLLS	EPOXY ADHESIVE REQUIRED IN ALL PRE/POST ROOMS, PACU ROOMS, OR & PROCEDURE ROOMS, LOCKER ROOMS AND ANY WET LOCATIONS	ZACHARY GREGORY (704) 305-0065 ZACHARY.GREGORY@MANNINGTON.COM	
PORF 1	PORCELAIN TILE @ SINGLE TOILET LOCATIONS	DALTILE	THRU BODY, \$7.00 MATERIAL ALLOWANCE. USE WITH G-1	TBD	12"x 24"	MUST USE "SINGLE SOURCE SUPPLY" FOR GROUT AND SETTING MATERIALS.	JONATHAN STUDIO50 (704) 516-6310 JONATHAN.STUDIO50@DAL.TILE.COM	
PORF 2	PORCELAIN TILE @ CHANGING/SHOWER ROOM	DALTILE	THRU BODY, \$14.00 MATERIAL ALLOWANCE. USE WITH G-1	TBD	2' x 2' MOSAIC	MUST USE "SINGLE SOURCE SUPPLY" FOR GROUT AND SETTING MATERIALS.	JONATHAN STUDIO50 (704) 516-6310 JONATHAN.STUDIO50@DAL.TILE.COM	
RB 1	RUBBER BASE @ WAITING & PRE/POST/PACU PATIENT AREAS	JOHNSONITE	MILLWORK BASE: MW XXX F6 REVEAL	TBD	6" HIGH	6" BASE REQUIRED IN RESTROOMS	FRANK WISEMAN (704) 728-9552 FRANK.WISEMAN@TARKETT.COM	
RB 2	RUBBER BASE @ ADMIN AREAS	JOHNSONITE	TRADITIONAL	TBD	4" HIGH CONTINUOUS ROLL	6" BASE REQUIRED IN RESTROOMS	FRANK WISEMAN (704) 728-9552 FRANK.WISEMAN@TARKETT.COM	
RB 3	RUBBER BASE @ LOCKER ROOM	JOHNSONITE	TRADITIONAL	TBD	6" HIGH CONTINUOUS ROLL	6" BASE REQUIRED IN RESTROOMS	FRANK WISEMAN (704) 728-9552 FRANK.WISEMAN@TARKETT.COM	
FC	FLASH COVE BASE @ ALL RESTRICTED AREAS	MANNINGTON COMMERCIAL	BIOSPEC MD HOMOGENEOUS SHEET	TBD	6" HIGH		ZACHARY GREGORY (704) 305-0065 ZACHARY.GREGORY@MANNINGTON.COM	
PORFB	PORCELAIN TILE BASE @ SINGLE TOILET LOCATIONS	DALTILE	TBD USE WITH G-1	TBD	6" HIGH CONTINUOUS ROLL	MUST USE "SINGLE SOURCE SUPPLY" FOR GROUT AND SETTING MATERIALS.	JONATHAN STUDIO50 (704) 516-6310 JONATHAN.STUDIO50@DAL.TILE.COM	
WALLS								
TAG	DESCRIPTION	MANUFACTURER	COLLECTION / ITEM PRODUCT / MODEL NUMBER	COLOR / FINISH	IMAGE	REMARKS / INSTALLATION METHOD	CONTACT INFO	REVS
PE,PF,PS,EP 0	BRANDING WALL COLOR	SHERWIN WILLIAMS	LOW VOC / SCRUBBABLE	AUBERGINE PANTONE C-269 CUSTOM SHERWIN WILLIAMS...		EGGSHELL	STEVE GOODE (980) 207-9410 STEVEN.R.GOODE@SHERWIN.COM	
PE,PF,PS,EP 1	GENERAL WALL COLOR FIELD COLOR THROUGHOUT	SHERWIN WILLIAMS	LOW VOC / SCRUBBABLE	SW 9166 DRIFT OF MIST		EGGSHELL (EPOXY IN WET LOCATIONS)	STEVE GOODE (980) 207-9410 STEVEN.R.GOODE@SHERWIN.COM	
PE,PF,PS,EP 2	DOOR / WINDOW FRAME & TRIM	SHERWIN WILLIAMS	LOW VOC / SCRUBBABLE	SW 9166 DRIFT OF MIST		SEMI GLOSS	STEVE GOODE (980) 207-9410 STEVEN.R.GOODE@SHERWIN.COM	
PE,PF,PS,EP 3	CEILING COLOR	SHERWIN WILLIAMS	LOW VOC / SCRUBBABLE	SW 7006 EXTRA WHITE		FLAT	STEVE GOODE (980) 207-9410 STEVEN.R.GOODE@SHERWIN.COM	
PE,PF,PS,EP 4	ACCENT (LIGHT BLUE)	SHERWIN WILLIAMS	LOW VOC / SCRUBBABLE	SW 7613 AQUA -SPHERE		EGGSHELL (EPOXY IN WET LOCATIONS)	STEVE GOODE (980) 207-9410 STEVEN.R.GOODE@SHERWIN.COM	
PE,PF,PS,EP 5	ACCENT (DK BLUE)	SHERWIN WILLIAMS	LOW VOC / SCRUBBABLE	SW 7612 MOUNTAIN STREAM		EGGSHELL (EPOXY IN WET LOCATIONS)	STEVE GOODE (980) 207-9410 STEVEN.R.GOODE@SHERWIN.COM	
PE,PF,PS,EP 6	ACCENT (GRAY)	SHERWIN WILLIAMS	LOW VOC / SCRUBBABLE	SW 7044 AMAZING GRAY		EGGSHELL (EPOXY IN WET LOCATIONS)	STEVE GOODE (980) 207-9410 STEVEN.R.GOODE@SHERWIN.COM	
PE,PF,PS,EP 7	ACCENT (GOLD)	SHERWIN WILLIAMS	LOW VOC / SCRUBBABLE	SW 6381 ANJOU PEAR		EGGSHELL (EPOXY IN WET LOCATIONS)	STEVE GOODE (980) 207-9410 STEVEN.R.GOODE@SHERWIN.COM	
CEILING								
TAG	DESCRIPTION	MANUFACTURER	COLLECTION / ITEM PRODUCT / MODEL NUMBER	COLOR / FINISH	SIZE	REMARKS / INSTALLATION METHOD	CONTACT INFO	REVS
ACT 1	ACOUSTICAL CEILING PUBLIC	ARMSTRONG	TYPE: ULTIMA HEALTH ZONE HIGH NRC 15'16" BEVELED TEGULAR, ITEM NO. 1447 FOR INTERFACE WITH PRELUDE XL 15'16" SUSPENSION SYSTEM, NRC=0.80 / CAC=35, FLAMMABILITY RATING: CLASS A	WHITE	24" X 24" X 3/4"		ALINA POPLIN (980) 419-3795 APOPLIN@ARMSTRONGCEILING.COM	
ACT 2	ACOUSTICAL CEILING RESTRICTED AREA	ARMSTRONG	TYPE: ULTIMA HEALTH ZONE HIGH NRC 15'16" SQUARE, ITEM NO. 1445 FOR INTERFACE WITH PRELUDE XL 15'16" SUSPENSION SYSTEM, NRC=0.80 / CAC=35, FLAMMABILITY RATING: CLASS A	WHITE	24" X 24" X 3/4"		ALINA POPLIN (980) 419-3795 APOPLIN@ARMSTRONGCEILING.COM	
ACT 3	ACOUSTICAL CEILING BOH (BACK OF HOUSE / STAFF)	ARMSTRONG	TYPE: ULTIMA HIGH NRC 15'16" SQUARE LAY IN, ITEM NO. 1940 FOR INTERFACE WITH PRELUDE 15'16" SUSPENSION SYSTEM, NRC=0.80 / CAC=35, FLAMMABILITY RATING: CLASS A	WHITE	24" X 24" X 3/4"		ALINA POPLIN (980) 419-3795 APOPLIN@ARMSTRONGCEILING.COM	
GYP	GYP BOARD		CHECK WITH WILLIAM ON ANY REQUIREMENTS FOR SPECIAL AREAS SUCH AS DECONTAMINATION: PREP/PAKCK, STERILIZERS: ?????					
MILLWORK								
TAG	DESCRIPTION	MANUFACTURER	COLLECTION / ITEM PRODUCT / MODEL NUMBER	COLOR / FINISH	SIZE	REMARKS / INSTALLATION METHOD	CONTACT INFO	REVS
PLAM 1	PLASTIC LAMINATE @PATIENT / PUBLIC AREAS	FORMICA	NATURAL GRAIN	SILVER RIFTWOOD 6413-NG		VERTICAL SURFACES	SHERI REID (704) 534-7300 SHERI.REID@FORMICA.COM	
PLAM 2	PLASTIC LAMINATE @ BOH STAFF AREAS	WILSONART	STANDARD LAMINATE	HANDSPUN CHESTNUT 5036-38 FINE VELVET FINISH		VERTICAL SURFACES	KYLER VELA (336) 682-6725 KYLER.VELA@WILSONART.COM	
SSM 1	SOLID SURFACE	CORIAN	GC TO PROVIDE NATIONAL REGISTRATION # C-0014-1650	ARTISTA CANVAS		WORKSURFACE TOPS	BARBARA DAVIS HALLMARK BUILDING SUPPLIES (800) 642-2246	
SSM 2	SOLID SURFACE	WILSONART	SOLID SURFACE	TUMBLLED STONE 9220CE		TRANSACTION TOPS	KYLER VELA (336) 682-6725 KYLER.VELA@WILSONART.COM	
MISCELLANEOUS								
TAG	DESCRIPTION	MANUFACTURER	COLLECTION / ITEM PRODUCT / MODEL NUMBER	COLOR / FINISH	SIZE	REMARKS / INSTALLATION METHOD	CONTACT INFO	REVS
G-1	GROUT	MAPEI	KERAPOXY CO	TBD			TIM IRVIN (336) 682-6725 TIRVIN@MAPEI.COM	
WP-1	WALL PROTECTION FIELD COLOR WHITE	CS ACROVYN	ACROVYN TRIM PIECES TO MATCH. OUTSIDE CORNERS TO RECEIVE CORNER GUARDS.	#934 PEARL	0.60" 4'-0" SHEETS	WHERE BASE IS 6" HIGH, WALL PROTECTION WILL TOP OUT AT 4'-6" +/- A.F.F.	ROD WORKMAN (704) 727-2066 RODD@SPECPRO.US	
WP-2	WALL PROTECTION ACCENT COLOR BLUE	CS ACROVYN	ACROVYN TRIM PIECES TO MATCH. OUTSIDE CORNERS TO RECEIVE CORNER GUARDS.	#648 ASPEN	0.60" 4'-0" SHEETS	WHERE BASE IS 6" HIGH, WALL PROTECTION WILL TOP OUT AT 4'-6" +/- A.F.F.	ROD WORKMAN (704) 727-2066 RODD@SPECPRO.US	
WP-3	WALL PROTECTION ACCENT COLOR GRAY	CS ACROVYN	ACROVYN TRIM PIECES TO MATCH. OUTSIDE CORNERS TO RECEIVE CORNER GUARDS.	#629 OYSTER GRAY	0.60" 4'-0" SHEETS	WHERE BASE IS 6" HIGH, WALL PROTECTION WILL TOP OUT AT 4'-6" +/- A.F.F.	ROD WORKMAN (704) 727-2066 RODD@SPECPRO.US	
BG	BED BUMPER GUARDS	CS ACROVYN	BL 100: 4" WIDE BUMPER GUARD (VERTICAL INSTALLATION)	#648 ASPEN	(2) EACH ROOM 4' X 1'-6"	(2) EACH ROOM. GC TO COORDINATE WITH OWNER LOCATION AND MOUNTING HEIGHT PRIOR TO INSTALLATION.	ROD WORKMAN (704) 727-2066 RODD@SPECPRO.US	
CG 1	90 DEGREE CORNER GUARDS WALL PROTECTION	CS ACROVYN	SM-20N	#934 PEARL	3" LEG FULL HEIGHT	REGRIND PETG RETAINER	ROD WORKMAN (704) 727-2066 RODD@SPECPRO.US	
CG 1C	90 DEGREE CORNER GUARDS WALL PROTECTION	CS ACROVYN	LG-300	CLEAR	3" LEG 8'-0" HIGH		ROD WORKMAN (704) 727-2066 RODD@SPECPRO.US	
CG 2	END WALL CORNER GUARDS WALL PROTECTION	CS ACROVYN	SSM-20AN WITH SHEET BACKER CUT TO SIZE	#934 PEARL	2" LEG 8'-0" HIGH	ALUMINUM RETAINER	ROD WORKMAN (704) 727-2066 RODD@SPECPRO.US	
CG 3	130 DEGREE CORNER GUARDS WALL PROTECTION	CS ACROVYN	LG-300M CUSTOM ANGLE VERIFY ANGLE PRIOR TO ORDERING	CLEAR	3" LEG 8'-0" HIGH	ALUMINUM RETAINER	ROD WORKMAN (704) 727-2066 RODD@SPECPRO.US	
CG 4	140 DEGREE CORNER GUARDS WALL PROTECTION	CS ACROVYN	SM-20MN CUSTOM ANGLE VERIFY ANGLE PRIOR TO ORDERING	CLEAR	3" LEG 8'-0" HIGH	ALUMINUM RETAINER	ROD WORKMAN (704) 727-2066 RODD@SPECPRO.US	
WOOD STAIN	INTERIOR DOOR FINISH	MARSHFIELD	WHITE BIRCH / VENEER CUT: PLAIN SLICED	BOMBAY 64-02				
CUBICAL CURTAINS	CUBICAL CURTAINS	INPRO	SHEILD BY PANEZ	TBD				
SHADES	SHADES	SWF OR EQUAL	CROSSHATCH R100	1% OPENNESS COLOR: TBD		VARIES SEE PLANS	GC PURCHASED AND INSTALLED	MATT WOODS (704)

INTERIOR DESIGN GENERAL NOTES

- A ALL AREAS MUST BE FIELD VERIFIED AS REQUIRED. DO NOT SCALE THE DRAWINGS.
- B ALL INTERIOR FINISHES SHALL COMPLY WITH TABLE 803.3 OF THE INTERNATIONAL FIRE CODE (IFC), ALL INTERIOR FINISHES SHALL MEET REQUIREMENTS NOTED IN THE 2018 NC BUILDING CODE TABLE 803.11, AND SECTIONS 803 THROUGH 808.
- C CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR THE ACCURACY OF HIS MEASUREMENTS AND TOTAL YARDAGE REQUIREMENTS TO BE FURNISHED. NO REQUESTS FOR MATERIALS OR INSTALLATION EXTRAS WILL BE CONSIDERED DUE TO MEASUREMENT OR TAKEOFF ERRORS BY CONTRACTOR.
- D SUBMIT FINISH SUBMITTALS TO ARCHITECT FOR REVIEW & APPROVAL PRIOR TO ORDERING & INSTALLATION. SUBMIT ALL FINISH SAMPLES TOGETHER IN ONE SUBMITTALS PACKAGE.
- E REFER TO MANUFACTURER'S INSTRUCTIONS FOR RECOMMENDED SURFACE PREPARATION & RECOMMENDED INSTALLATION METHODS OF ALL SCHEDULED MATERIALS.
- F CONTRACTOR TO PROVIDE MANUFACTURER REQUIRED SUBSTRATE UNDER ALL FINISHED SURFACES.
- G CONTRACTOR TO ENSURE THAT ALL SURFACES TO RECEIVE FINISHES ARE CLEAN, TRUE AND ANY UNEVEN CONDITION HAVE BEEN CORRECTED. START OF WORK INDICATES APPLICATORS ACCEPTANCE OF SUBSTRATE.
- H ALL WORK BY OTHERS SHALL BE ADEQUATELY PROTECTED AGAINST DAMAGE FROM A FINISH MATERIAL INSTALLATION.
- I REFER TO INTERIOR FLOOR AND WALL FINISH PLANS AND ELEVATIONS FOR ADDITIONAL INFORMATION.
- J ALL DIMENSIONS ON INTERIOR DESIGN DRAWINGS ONLY ARE FROM THE FACE OF NEW GYP. BOARD WALLS TO CENTER OF DIMENSIONED OBJECT OR EDGE OF FINISH TRANSITION, UNLESS NOTED OTHERWISE.
- K PROVIDE CRACK SUPPRESSION AT ALL CONCRETE CONTROL JOINTS, EXPANSION JOINTS AND AT LOCATIONS RECOMMENDED BY T.C.N.A.
- L COLD AND CONTROL JOINTS SHOULD BE CRACK ISOLATED THREE TIMES THE WIDTH OF THE TILE. PROVIDE SOFT JOINTS ON EITHER SIDE. TRUE EXPANSION JOINTS SHOULD BE HONORED THROUGH THE TILE INSTALLATION AS REFERENCED BY THE T.C.N.A. E111 MOVEMENT JOINT GUIDELINES FOR CERAMIC, GLASS AND STONE. USE SCHLUTER DILEX AKSN (ALUMINUM).
- M ALL TILE FLOORING SELECTIONS, PATTERNS, GROUT JOINTS, BASE AND BULLNOSE TO BE COORDINATED WITH, SELECTED & APPROVED BY LITTLE.
- N EPOXY GROUT TO BE USED IN ALL TILE FLOOR LOCATIONS.
- O CONTINUE FLOORING MATERIAL AS SCHEDULED UNDER CASEWORK.
- P SUBMIT CARPET, TILE AND SHEET VINYL SEAMING DIAGRAMS TO LITTLE FOR REVIEW AND APPROVAL PRIOR TO ORDERING & INSTALLATION.
- Q WHERE FLOORING TYPES CHANGE OR WHERE FLOORING MATERIAL STYLES CHANGE USE ADA COMPLIANT TRANSITION STRIPS UNLESS NOTED OTHERWISE.
- R FEATHER FLOORING AS REQUIRED ENSURING A LEVEL, ADA COMPLIANT TRANSITION BETWEEN MATERIALS OF VARYING THICKNESS. TRANSITION BETWEEN MATERIALS OF VARYING THICKNESS. TRANSITION FINISHES AT CENTER OF DOOR IF POSSIBLE. COORDINATE LOCATIONS WITH ARCHITECT.
- S ALL INTERIOR DOOR FRAMES ARE TO BE PAINTED SEMI GLOSS FINISH (PS 2) EXCEPT WHERE NOTED.
- T PE, PF, PS, EP SAME PAINT COLOR JUST DIFFERENT FINISH
- U ALL WALLS TO BE PAINTED AN EGGSHELL FINISH, UNLESS NOTED OTHERWISE.
- V ALL TRIM TO BE PAINTED A SEMI-GLOSS FINISH, UNLESS NOTED OTHERWISE.
- W EPOXY PAINT TO BE USED IN RESTROOMS AND WET AREAS AS NOTED ON ROOM FINISH SCHEDULE.
- X ALL CEILINGS TO BE PAINTED A FLAT FINISH, UNLESS NOTED OTHERWISE.
- Y ALL ACCESS PANELS (WALL AND CEILING) TO BE PAINTED TO MATCH ADJACENT FINISH.
- Z ALL SURFACES OR ELEMENTS THAT ARE SPECIFIED TO RECEIVE PAINT ARE TO HAVE (1) PRIME COAT & (2) FINISH COATS, UNLESS NOTED OTHERWISE.
- BB SEE REFLECTED CEILING PLANS FOR CEILING HEIGHTS, TYPES AND MORE INFORMATION
- CC BASE IN TOILETS TO BE 6" HIGH, TYPICAL.
- DD FINISH COLORS HAVE NOT BEEN APPROVED BY OWNER. OBTAIN SIGN OFF APPROVAL PRIOR TO ORDERING ANY FINISH MATERIALS.



615 South College Street, Suite 1600
Charlotte, NC 28202
T: 704.525.6350
www.littleonline.com



ISSUE FOR:

CONSTRUCTION DOCUMENTS

Revision Number	Revision Description	Revision Date

ISSUE: 09/15/23 DRAWN BY: Author
9/18/2023 12:39:36 PM

A/E #: 1721843900

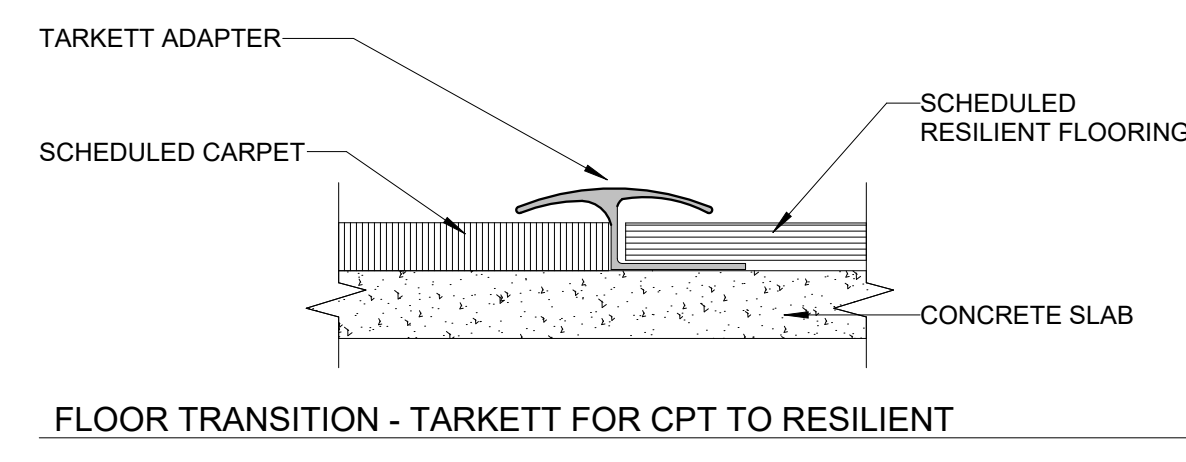
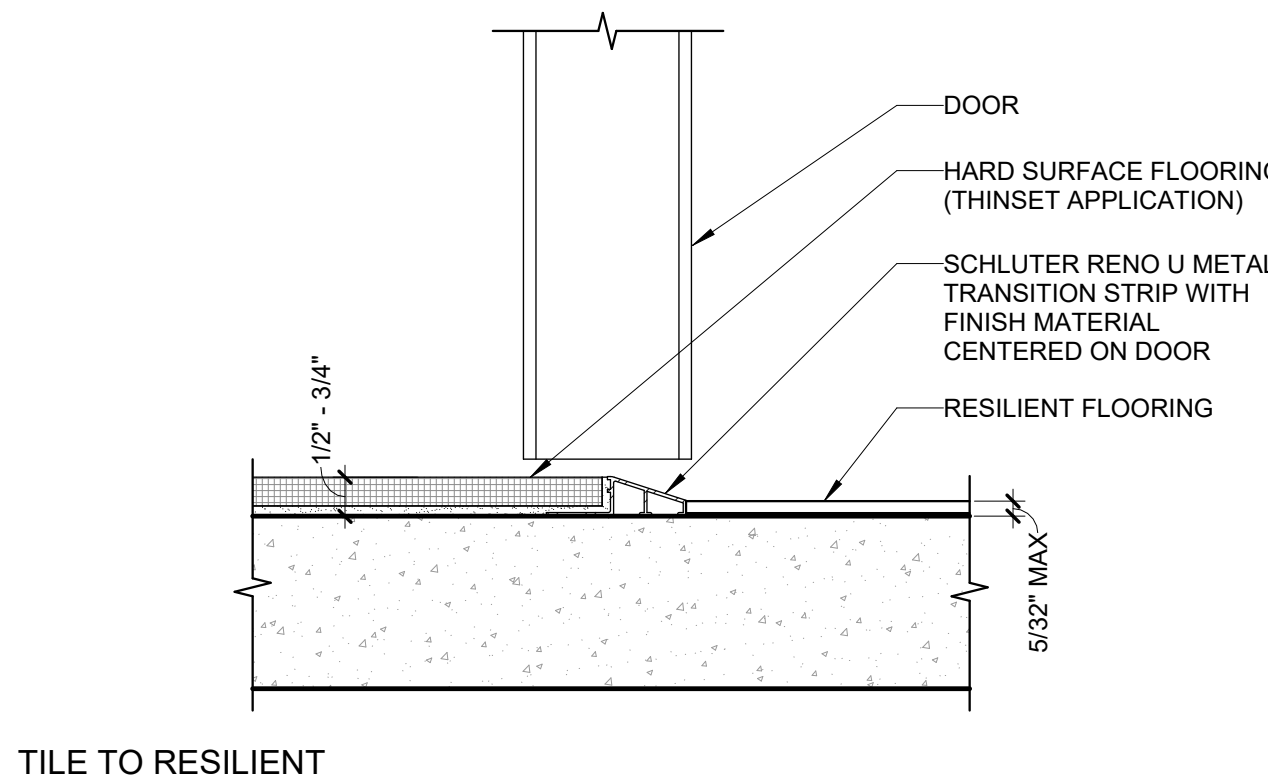
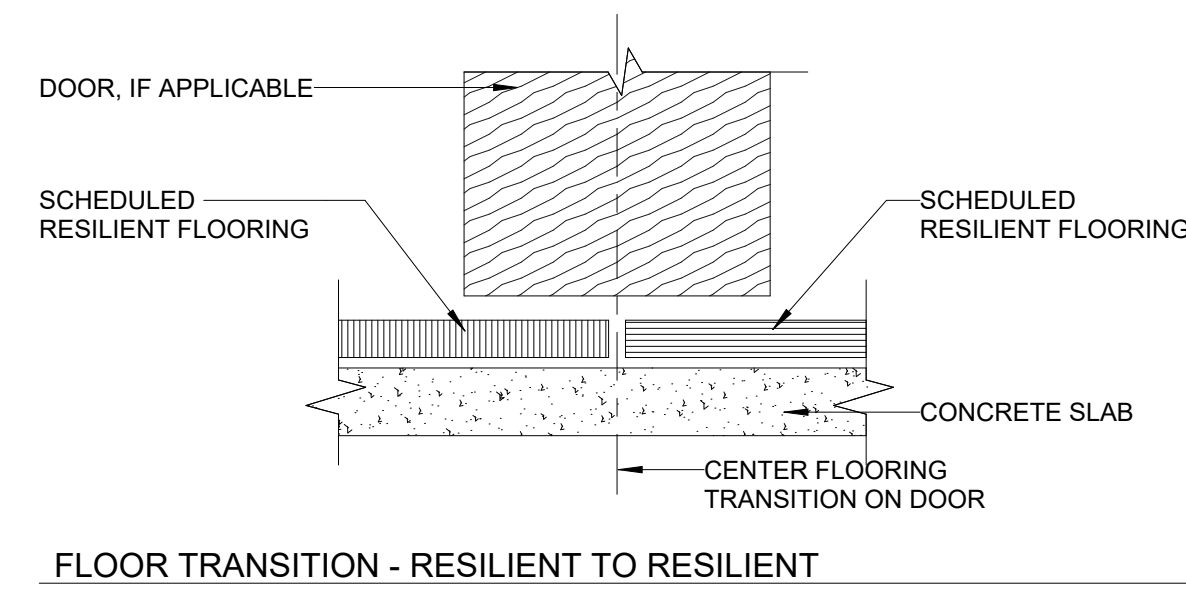
Novant ASC Leland

SHEET NAME
FINISH MATERIAL LEGEND

SHEET NUMBER
A800

ROOM FINISH SCHEDULE

Table with columns: ROOM #, ROOM NAME, BASE, FLOOR, WALL, TRANSACTION TOP, WORKSURFACE TOP, MILLWORK VERTICAL, CEILING, CEILING SOFFIT COLOR, REMARKS / NOTES. Rows include VESTIBULE, WAITING (31), CORRIDOR, WORK, REGISTRATION, CHECK-IN, CONSULT, TOILET, PRE / POST 3-9, STAFF TOILET, DISCHARGE LOBBY, WHEELCHAIR STORAGE, ANESTHESIA OFFICE, ANESTHESIA WORKROOM, CLEAN CORE, OPERATING ROOM, STRETCHER / SCRUB ALCOVE, OPERATING ROOM, PROCEDURE ROOM, STRETCHER / SCRUB ALCOVE, STRETCHER / SCRUB ALCOVE, PROCEDURE ROOM, CORRIDOR, OR CHARGE + RAD TECH, MEDS ALCOVE, INSTRUMENT STORAGE, PREP/PACK, STERILIZERS, CASE CARTS, EVS, DECONTAMINATION, SOILED HOLDING, DI WATER / BOILER / VACUUM PUMP, MED GAS, DICTATION, MALE LOCKERS, EMERGENCY ELECTRICAL, ELECTRICAL, FEMALE LOCKERS, CORRIDOR, BULK STORAGE, RECEIVING / VENDOR / SPECIMEN PICK UP, ALCOVE BREAKDOWN, IT, STAFF LOUNGE, LACTATION, ADMIN OFFICE, SUPERVISOR OFFICE, VITALS, CORRIDOR, PRE / POST 2, PRE / POST 1, PACU 1-5, CRASH CART, NURSE STATION, CLEAN, SOILED, MEDS, EQUIPMENT, NURSE STATION, CORRIDOR, CHANGING / SHOWER, EQUIPMENT ALCOVE, SPRINKLER.

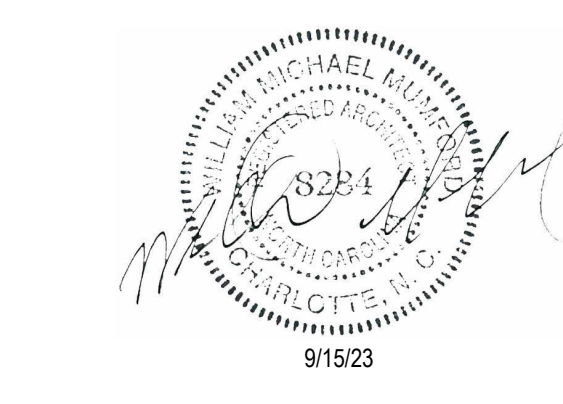


INTERIOR DESIGN GENERAL NOTES

- A ALL AREAS MUST BE FIELD VERIFIED AS REQUIRED. DO NOT SCALE THE DRAWINGS.
B ALL INTERIOR FINISHES SHALL COMPLY WITH TABLE 803.3 OF THE INTERNATIONAL FIRE CODE (IFC), ALL INTERIOR FINISHES SHALL MEET REQUIREMENTS NOTED IN THE 2018 NC BUILDING CODE TABLE 803.11, AND SECTIONS 803 THROUGH 808.
C CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR THE ACCURACY OF HIS MEASUREMENTS AND TOTAL YARDAGE REQUIREMENTS TO BE FURNISHED. NO REQUESTS FOR MATERIALS OR INSTALLATION EXTRAS WILL BE CONSIDERED DUE TO MEASUREMENT OR TAKEOFF ERRORS BY CONTRACTOR.
D SUBMIT FINISH SUBMITTALS TO ARCHITECT FOR REVIEW & APPROVAL PRIOR TO ORDERING & INSTALLATION. SUBMIT ALL FINISH SAMPLES TOGETHER IN ONE SUBMITTALS PACKAGE.
E REFER TO MANUFACTURER'S INSTRUCTIONS FOR RECOMMENDED SURFACE PREPARATION & RECOMMENDED INSTALLATION METHODS OF ALL SCHEDULED MATERIALS.
F CONTRACTOR TO PROVIDE MANUFACTURER REQUIRED SUBSTRATE UNDER ALL FINISHED SURFACES.
G CONTRACTOR TO ENSURE THAT ALL SURFACES TO RECEIVE FINISHES ARE CLEAN, TRUE AND ANY UNEVEN CONDITION HAVE BEEN CORRECTED. START OF WORK INDICATES APPLICATOR'S ACCEPTANCE OF SUBSTRATE.
H ALL WORK BY OTHERS SHALL BE ADEQUATELY PROTECTED AGAINST DAMAGE FROM A FINISH MATERIAL INSTALLATION.
I REFER TO INTERIOR FLOOR AND WALL FINISH PLANS AND ELEVATIONS FOR ADDITIONAL INFORMATION.
J ALL DIMENSIONS ON INTERIOR DESIGN DRAWINGS ONLY ARE FROM THE FACE OF NEW GYP. BOARD WALLS TO CENTER OF DIMENSIONED OBJECT OR EDGE OF FINISH TRANSITION. UNLESS NOTED OTHERWISE.
K PROVIDE CRACK SUPPRESSION AT ALL CONCRETE CONTROL JOINTS, EXPANSION JOINTS AND AT LOCATIONS RECOMMENDED BY T.C.N.A.
L OLD AND CONTROL JOINTS SHOULD BE CRACK ISOLATED THREE TIMES THE WIDTH OF THE TILE. PROVIDE SOFT JOINTS ON EITHER SIDE. TRUE EXPANSION JOINTS SHOULD BE HONORED THROUGH THE TILE INSTALLATION AS REFERENCED BY THE T.C.N.A. EJ171 MOVEMENT JOINT GUIDELINES FOR CERAMIC, GLASS AND STONE. USE SCHLUTER DILEX AKSN (ALUMINUM).
M ALL TILE FLOORING SELECTIONS, PATTERNS, GROUT JOINTS, BASE AND BULLNOSE TO BE COORDINATED WITH SELECTED & APPROVED BY LITTLE.
N EPOXY GROUT TO BE USED IN ALL TILE FLOOR LOCATIONS.
O CONTINUE FLOORING MATERIAL AS SCHEDULED UNDER CASEWORK.
P SUBMIT CARPET, TILE AND SHEET VINYL SEAMING DIAGRAMS TO LITTLE FOR REVIEW AND APPROVAL PRIOR TO ORDERING & INSTALLATION.
Q WHERE FLOORING TYPES CHANGE OR WHERE FLOORING MATERIAL STYLES CHANGE USE ADA COMPLIANT TRANSITION STRIPS UNLESS NOTED OTHERWISE.
R FEATHER FLOORING AS REQUIRED ENSURING A LEVEL ADA COMPLIANT TRANSITION BETWEEN MATERIALS OF VARYING THICKNESS. TRANSITION BETWEEN MATERIALS OF VARYING THICKNESS TRANSITION FINISHES AT CENTER OF DOOR IF POSSIBLE. COORDINATE LOCATIONS WITH ARCHITECT.
S ALL INTERIOR DOOR FRAMES ARE TO BE PAINTED SEMI GLOSS FINISH (PS 2) EXCEPT WHERE NOTED.
T PE, PF, PS, EP SAME PAINT COLOR JUST DIFFERENT FINISH.
U ALL WALLS TO BE PAINTED AN EGG-SHELL FINISH, UNLESS NOTED OTHERWISE.
V ALL TRIM TO BE PAINTED A SEMI-GLOSS FINISH, UNLESS NOTED OTHERWISE.
W EPOXY PAINT TO BE USED IN RESTROOMS AND WET AREAS AS NOTED ON ROOM FINISH SCHEDULE.
X ALL CEILINGS TO BE PAINTED A FLAT FINISH, UNLESS NOTED OTHERWISE.
Y ALL ACCESS PANELS (WALL AND CEILING) TO BE PAINTED TO MATCH ADJACENT FINISH.
Z ALL SURFACES OR ELEMENTS THAT ARE SPECIFIED TO RECEIVE PAINT ARE TO HAVE (1) PRIME COAT & (2) FINISH COATS, UNLESS NOTED OTHERWISE.
BB SEE REFLECTED CEILING PLANS FOR CEILING HEIGHTS, TYPES AND MORE INFORMATION.
CC BASE IN TOILETS TO BE 6" HIGH, TYPICAL.
DD FINISH COLORS HAVE NOT BEEN APPROVED BY OWNER. OBTAIN SIGN OFF APPROVAL PRIOR TO ORDERING ANY FINISH MATERIALS.



This drawing and the design shown are the property of Little Diversified Architectural Consulting. The reproduction, copying or other use of this drawing, without their written consent is prohibited and any infringement will be subject to legal action.



ISSUE FOR: CONSTRUCTION DOCUMENTS

Table with columns: Revision Number, Revision Description, Revision Date

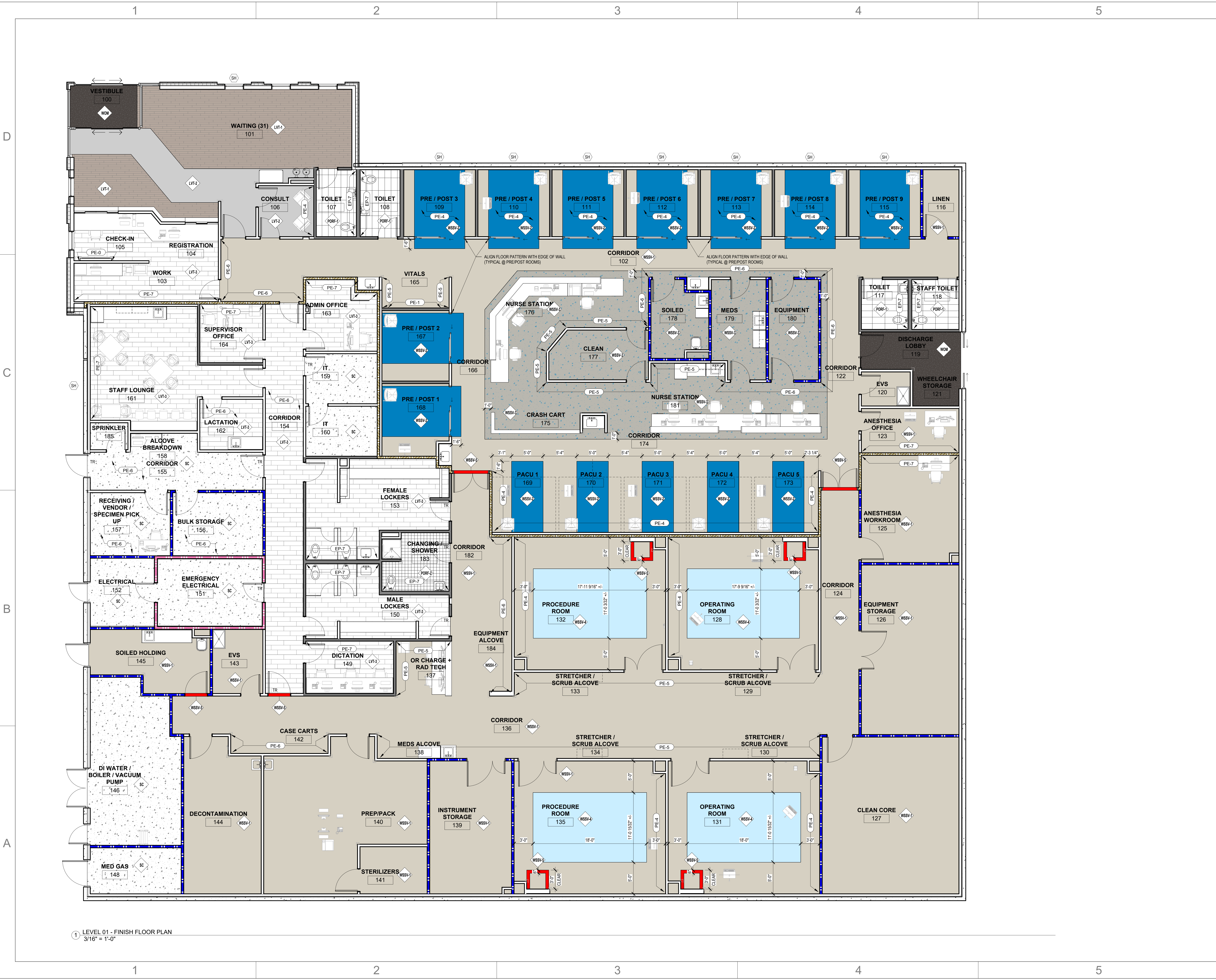
ISSUE: 09/15/23 DRAWN BY: Author 9/18/2023 12:39:38 PM

A/E #: 1721843900

Novant ASC Leland

SHEET NAME ROOM FINISH SCHEDULE, PAINT LEGEND & FINISH DETAILS

SHEET NUMBER A801



1 LEVEL 01 - FINISH FLOOR PLAN
3/16" = 1'-0"



This drawing and the design shown are the property of Little Diversified Architectural Consulting. The reproduction, copying or other use of this drawing without their written consent is prohibited and any infringement will be subject to legal action.
© Little 2023



ISSUE FOR:
CONSTRUCTION DOCUMENTS

REVISIONS:

Revision Number	Revision Description	Revision Date

ISSUE: 09/15/23 DRAWN BY: Author
9/18/2023 12:39:50 PM
A/E #: 1721843900

Novant ASC Leland
SHEET NAME
FINISH FLOOR PLAN - LEVEL 01

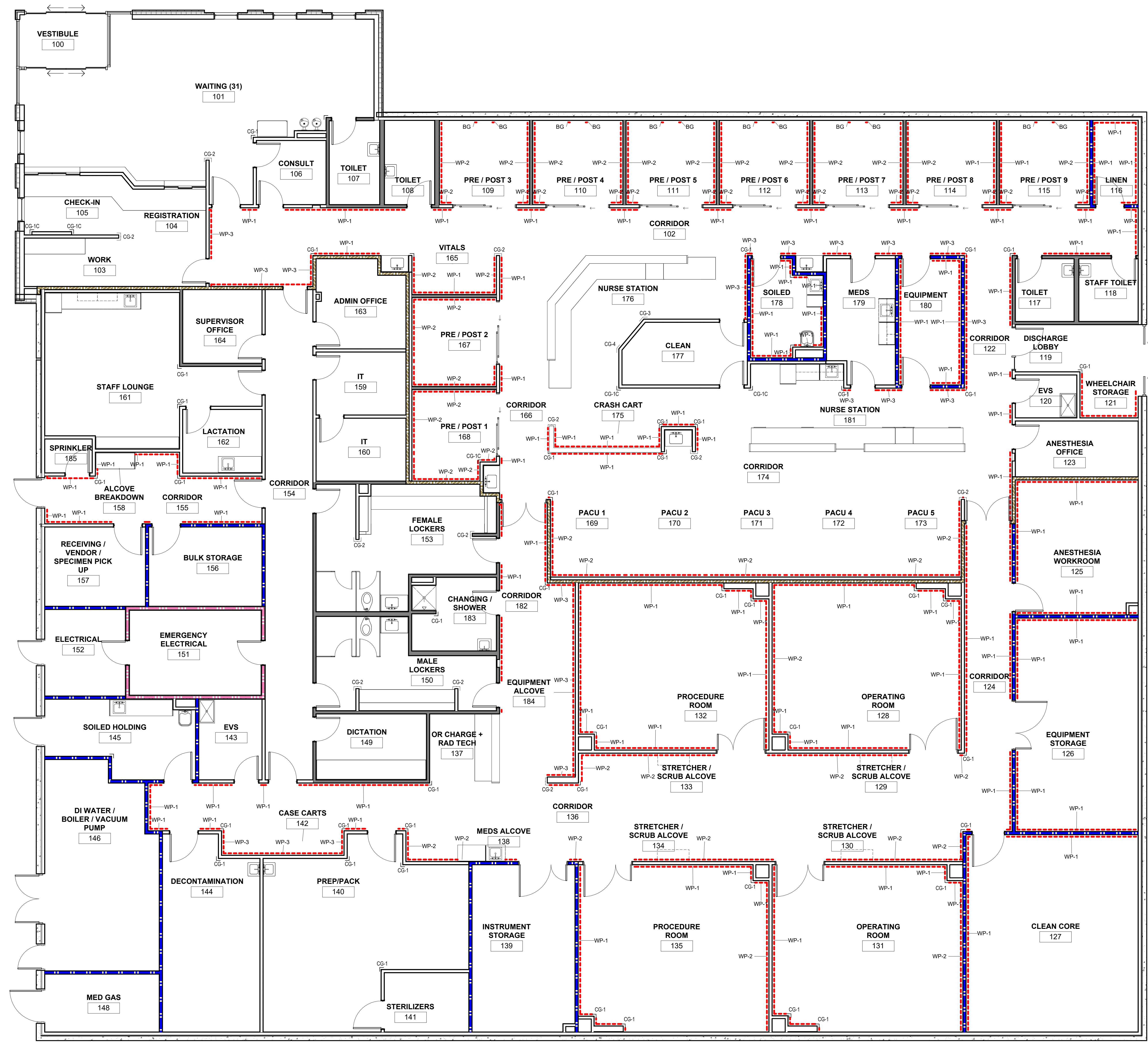
SHEET NUMBER
A811

CONSTRUCTION DOCUMENTS

Novant ASC Leland

9/18/2023 12:39:50 PM

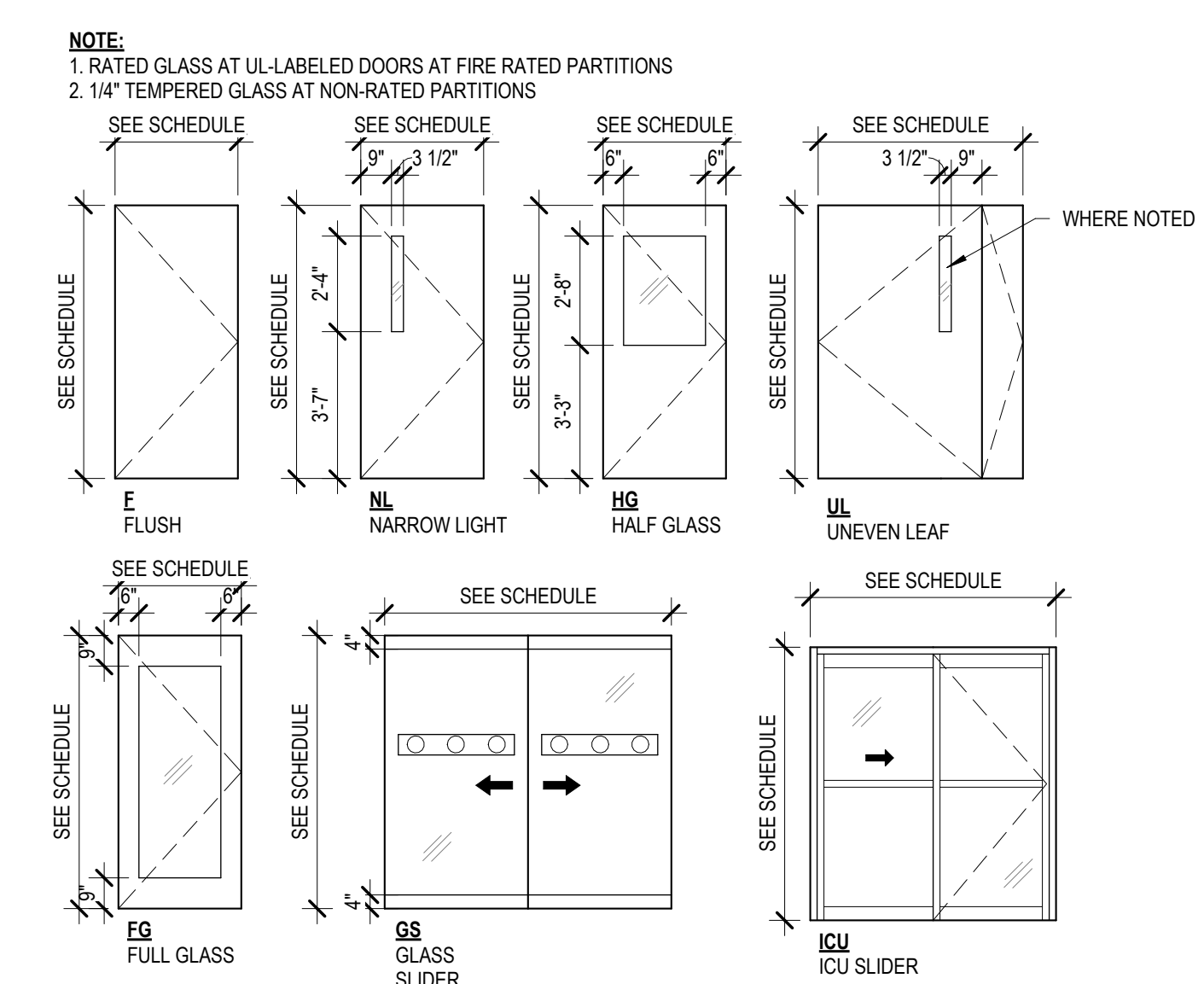
① LEVEL 01 - WALL PROTECTION PLAN
3/16" = 1'-0"



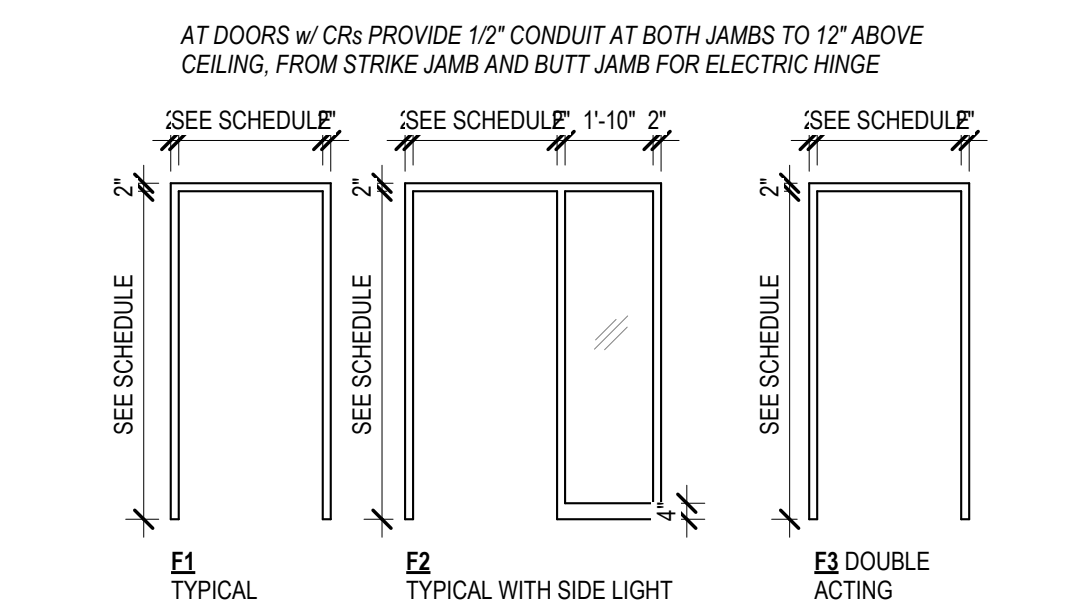
Mark	From Room Name	To Room Name	DOOR				FRAME				Fire Rating	Hardware Set	Comments	
			Width	Height	# of Panels	Type	Material	Frame Type	Material	Head				Jamb
LEVEL 01														
100	VESTIBULE		10'-0"	7'-4 3/4"		GS	ALUM/GLASS	--	ALUM	--	--	1		
101	VESTIBULE	WAITING (31)	10'-0"	7'-4 3/4"		GS	ALUM/GLASS	--	ALUM	--	--	1		
102	CORRIDOR	WAITING (31)	3'-6"	7'-0"		F	WOOD	F1	HM	H1	J1	30	CARD READER	
103	CORRIDOR	WORK	3'-0"	7'-0"		F	WOOD	F1	HM	H1	J1	25	CARD READER	
106A	WAITING (31)	CONSULT	3'-0"	7'-0"		F	WOOD	F1	HM	H1	J1	9		
106B	CORRIDOR	CONSULT	3'-0"	7'-0"		NL	WOOD	F1	HM	H1	J1	26	CARD READER	
107	WAITING (31)	TOILET	3'-0"	7'-0"		F	WOOD	F1	HM	H1	J1	15		
108	CORRIDOR	TOILET	3'-0"	7'-0"		F	WOOD	F3	HM	H1	J1	17	EMERGENCY RESCUE HARDWARE	
109	PRE / POST 3	CORRIDOR	8'-0"	7'-0"		ICU	ALUM/GLASS	--	ALUM	--	--	37		
110	PRE / POST 4	CORRIDOR	8'-0"	7'-0"		ICU	ALUM/GLASS	--	ALUM	--	--	37		
111	PRE / POST 5	CORRIDOR	8'-0"	7'-0"		ICU	ALUM/GLASS	--	ALUM	--	--	37		
112	PRE / POST 6	CORRIDOR	8'-0"	7'-0"		ICU	ALUM/GLASS	--	ALUM	--	--	37		
113	PRE / POST 7	CORRIDOR	8'-0"	7'-0"		ICU	ALUM/GLASS	--	ALUM	--	--	37		
114	PRE / POST 8	CORRIDOR	8'-0"	7'-0"		ICU	ALUM/GLASS	--	ALUM	--	--	37		
115	PRE / POST 9	CORRIDOR	8'-0"	7'-0"		ICU	ALUM/GLASS	--	ALUM	--	--	37		
116	LINEN	CORRIDOR	3'-6"	7'-0"		F	WOOD	F1	HM	H1	J1	45 Min	21	
117	TOILET	CORRIDOR	3'-0"	7'-0"		F	WOOD	F3	HM	H1	J1	17	EMERGENCY RESCUE HARDWARE	
118	CORRIDOR	STAFF TOILET	3'-0"	7'-0"		F	WOOD	F1	HM	H1	J1	15		
119A	CORRIDOR	DISCHARGE LOBBY	3'-6"	7'-0"		FG	WOOD/GLASS	F2	HM	H1	J1	--	23	
119B	DISCHARGE LOBBY		8'-7"	7'-3 1/2"	2	GS	ALUM/GLASS	--	ALUM	--	--	37		
120	CORRIDOR	EVS	3'-0"	7'-0"		F	WOOD	F1	HM	H1	J1	25	CARD READER	
123	CORRIDOR	ANESTHESIA OFFICE	3'-0"	7'-0"		F	WOOD	F1	HM	H1	J1	18		
124	CORRIDOR	CORRIDOR	5'-6"	7'-0"		UL-NL	WOOD	F1	HM	H1	J1	20 Min	35	AUTOMATIC OPERATOR, CARD READER, PROVIDE NARROW LITE ON LARGER LEAF
125	CORRIDOR	ANESTHESIA WORKROOM	3'-6"	7'-0"		F	WOOD		HM	H1	J1	45 Min	21	
126	CORRIDOR	EQUIPMENT STORAGE	6'-0"	7'-0"	2	UL	WOOD	F1	HM	H1	J1	45 Min	34	
127	CORRIDOR	CLEAN CORE	4'-0"	7'-0"		F	WOOD	F1	HM	H1	J1	45 Min	22	
128	CORRIDOR	OPERATING ROOM	6'-0"	7'-0"	2	UL	WOOD	F1	HM	H1	J1	33		
131	CORRIDOR	OPERATING ROOM	6'-0"	7'-0"	2	UL	WOOD	F1	HM	H1	J1	33		
132	CORRIDOR	PROCEDURE ROOM	6'-0"	7'-0"	2	UL	WOOD	F1	HM	H1	J1	33		
135	CORRIDOR	PROCEDURE ROOM	6'-0"	7'-0"	2	UL	WOOD	F1	HM	H1	J1	33		
139	CORRIDOR	INSTRUMENT STORAGE	6'-0"	7'-0"	2	UL	WOOD	F1	HM	H1	J1	45 Min	34	
140	CORRIDOR	PREP/PACK	3'-6"	7'-0"		F	WOOD	F1	HM	H1	J1	13		
141	STERILIZERS	PREP/PACK	3'-6"	7'-0"		F	WOOD	F1	HM	H1	J1	10		
143	EVS	CORRIDOR	3'-0"	7'-0"		F	WOOD	F1	HM	H1	J1	25	CARD READER	
144	CORRIDOR	DECONTAMINATION	3'-6"	7'-0"		F	WOOD	F1	HM	H1	J1	13		
145A	CORRIDOR	SOILED HOLDING	3'-6"	7'-0"		F	WOOD	F1	HM	H1	J1	45 Min	31	CARD READER
145B	SOILED HOLDING		3'-6"	7'-0"		F	HM	EX-H1	EX-J1			3	CARD READER	
146A	DI WATER / BOILER / VACUUM PUMP		6'-0"	7'-0"	2	F	HM	F1	HM	EX-H1	EX-J1	6	KEY	
146B	DI WATER / BOILER / VACUUM PUMP		3'-0"	7'-0"		F	HM	F1	HM	EX-H1	EX-J1	--	2	KEY
148	MED GAS		4'-0"	7'-0"		F	HM	F1	HM	EX-H1	EX-J1	--	2	KEY
149	CORRIDOR	DICTATION	3'-0"	7'-0"		F	WOOD	F1	HM	H1	J1	9		
150A	CORRIDOR	MALE LOCKERS	3'-0"	7'-0"		F	WOOD	F1	HM	H1	J1	8		
150B	CORRIDOR	MALE LOCKERS	3'-0"	7'-0"		F	WOOD	F1	HM	H1	J1	8		
151	CORRIDOR	EMERGENCY ELECTRICAL	3'-0"	7'-0"		F	WOOD	F1	HM	H1	J1	90 Min	19	KEY
152A	ELECTRICAL	EMERGENCY ELECTRICAL	3'-0"	7'-0"		F	HM	F1	HM	H1	J1	90 Min	24	
152B	ELECTRICAL		3'-0"	7'-0"		F	HM	F1	HM	EX-H1	EX-J1	--	4	CARD READER
153A	FEMALE LOCKERS	CORRIDOR	3'-0"	7'-0"		F	WOOD	F1	HM	H1	J1	8		
153B	CORRIDOR	FEMALE LOCKERS	3'-0"	7'-0"		F	WOOD	F1	HM	H1	J1	8		
154A	CORRIDOR	CORRIDOR	3'-0"	7'-0"		F	WOOD	F1	HM	H1	J1	20 Min	27	CARD READER
154B	CORRIDOR	CORRIDOR	3'-6"	7'-0"		F	WOOD	F1	HM	H1	J1	7		
155A	CORRIDOR	CORRIDOR	3'-6"	7'-0"		F	WOOD	F1	HM	H1	J1	32	CARD READER	
155B	CORRIDOR		3'-6"	7'-0"		F	HM	F1	HM	EX-H1	EX-J1	--	5	CARD READER
156	CORRIDOR	BULK STORAGE RECEIVING / VENDOR / SPECIMEN PICK UP	3'-6"	7'-0"		F	WOOD	F1	HM	H1	J1	45 Min	22	
157	CORRIDOR		3'-6"	7'-0"		F	WOOD	F1	HM	H1	J1	20		
159	CORRIDOR	IT	3'-0"	7'-0"		F	WOOD	F1	HM	H1	J1	25	CARD READER	
160	IT		3'-0"	7'-0"		F	WOOD	F1	HM	H1	J1	25	CARD READER	
161	CORRIDOR	STAFF LOUNGE	3'-0"	7'-0"		F	WOOD	F1	HM	H1	J1	7		
162	STAFF LOUNGE	LACTATION	3'-0"	7'-0"		F	WOOD	F1	HM	H1	J1	14		
163	CORRIDOR	ADMIN OFFICE	3'-0"	7'-0"		F	WOOD	F1	HM	H1	J1	18		
164	CORRIDOR	SUPERVISOR OFFICE	3'-0"	7'-0"		F	WOOD	F1	HM	H1	J1	18		
167	CORRIDOR	PRE / POST 2	8'-0"	7'-0"		ICU	ALUM/GLASS	--	ALUM	--	--	37		
168	CORRIDOR	PRE / POST 1	8'-0"	7'-0"		ICU	ALUM/GLASS	--	ALUM	--	--	37		
177A	NURSE STATION	CLEAN	3'-0"	7'-0"		F	WOOD	F1	HM	H1	J1	11		
177B	NURSE STATION	CLEAN	3'-0"	7'-0"		F	WOOD	F1	HM	H1	J1	11		
178	CORRIDOR	SOILED	3'-6"	7'-0"		F	WOOD	F1	HM	H1	J1	45 Min	29	CARD READER
179A	CORRIDOR	MEDS	3'-0"	7'-0"		F	WOOD	F1	HM	H1	J1	28	CARD READER	
179B	NURSE STATION	MEDS	3'-0"	7'-0"		F	WOOD	F1	HM	H1	J1	25	CARD READER	
180A	CORRIDOR	EQUIPMENT	3'-6"	7'-0"		F	WOOD	F1	HM	H1	J1	45 Min	12	
180B	NURSE STATION	EQUIPMENT	3'-6"	7'-0"		F	WOOD	F1	HM	H1	J1	45 Min	12	
182	CORRIDOR	CORRIDOR	5'-6"	7'-0"	2	UL-NL	WOOD	F1	HM	H1	J1	20 Min	36	AUTOMATIC OPERATOR, CARD READER, DELAYED EGRESS, PROVIDE NARROW LITE ON LARGER LEAF
183	CORRIDOR	CHANGING / SHOWER	3'-0"	7'-0"		F	WOOD	F1	HM	H1	J1	16		
185	CORRIDOR	SPRINKLER	3'-0"	7'-0"		F	WOOD	F1	HM	H1	J1	19		

GENERAL NOTES - DOORS

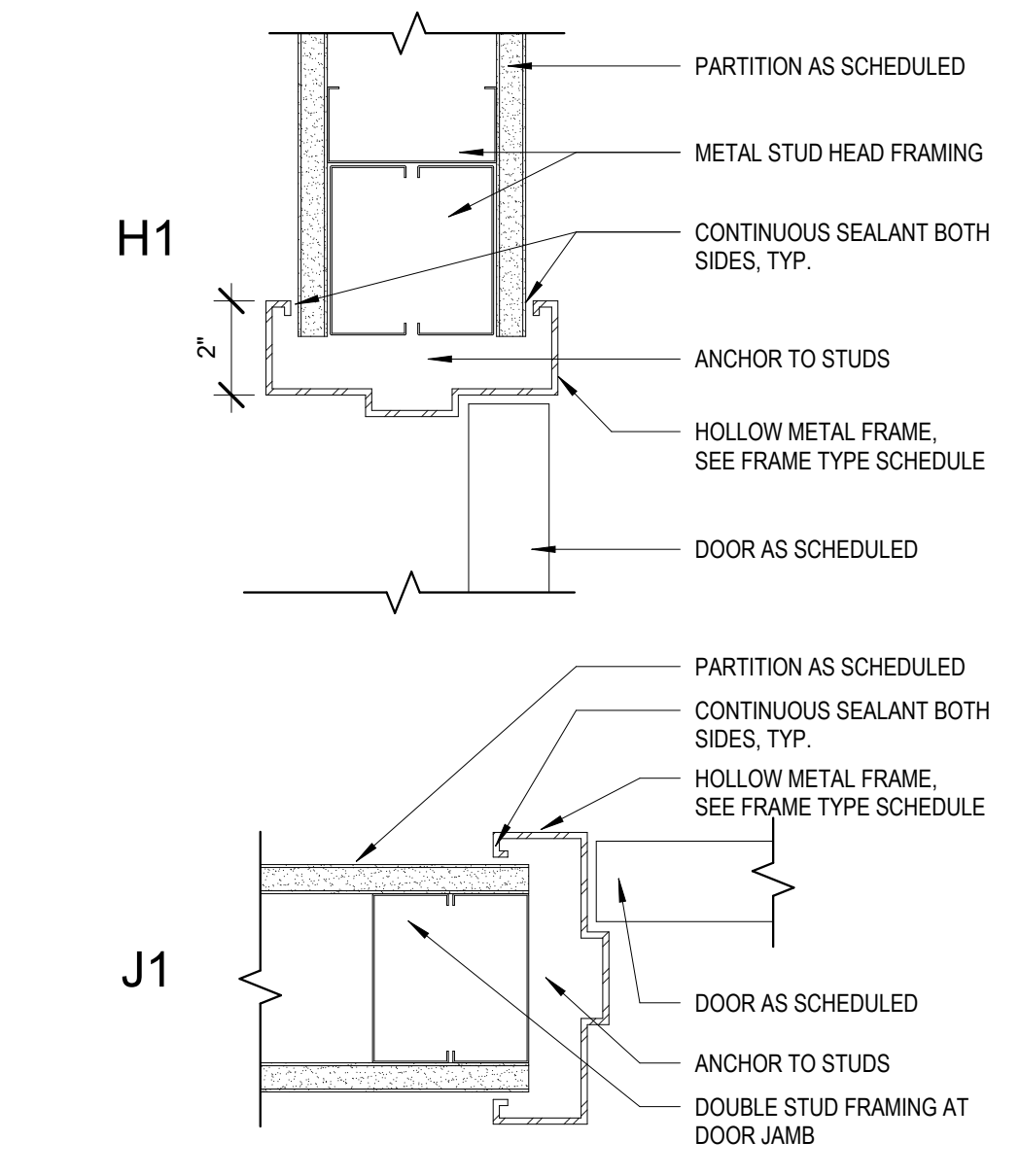
- CAULK DOOR JAMBS AND HEADS AT DOORS LOCATED IN WALLS TO BE SOUND INSULATED.
- HOLLOW METAL DOOR FRAMES TO BE FULLY WELDED FRAMES.
- CAULK DOOR JAMBS AND HEADS WHERE GAPS BETWEEN WALL AND FRAME EXCEEDS 1/16".
- PROVIDE (3) JAMB AND (1) BASE ANCHOR PER JAMB AT GYP. BOARD PARTITIONS.
- DOORS SHALL OPERATE FREELY WITHOUT BINDING.
- FRAME ROUGH OPENINGS AS RECOMMENDED BY METAL STUD MFR. AND DOOR FRAME MFR.
- PROVIDE ANCHORS AND ACCESSORIES AS RECD. FOR CONDITIONS & PER MFR. RECOMMENDATIONS.
- DOOR FRAMES SHALL BE SECURED RIGIDLY IN PLACE AND BRACED TO FLOOR AND STRUCTURE ABOVE TO PREVENT BREAK OUT TO PARTITIONS.
- DOORS TO BE LOCATED 6" FROM FACE OF WALL INCLUDING DOOR FRAME, U.O.N.
- ERECT ALL DOOR FRAMES AND ADJACENT WALLS TO CONFORM TO THE APPLICABLE PLAN CONFIGURATION. NOTIFY LITTLE OF ANY CONFLICTS PRIOR TO INSTALLATION OF DOOR FRAMES AND ADJACENT WALLS DURING TRACK LAYOUT.
- COORDINATE WITH SECURITY SYSTEM, SECURITY RISER DIAGRAM AND FIRE ALARM SYSTEM.
- CONFIGURE CURTAIN WALL/STOREFRONT SYSTEM TO ACCOMMODATE CONDUIT FOR SECURITY DEVICES.
- DOOR UNDERCUTS SHALL BE KEPT TO A MINIMAL DIMENSION AND SHALL BE UNIFORM THROUGHOUT PROJECT, U.O.N.
- BOTH SIDES OF ALL EXTERIOR DOORS SHALL HAVE THE SAME ELEVATION WITH NO MORE THAN 1/2" DIFFERENCE ON EITHER SIDE.
- INSTALLATION OF ALL DOORS AND HARDWARE SHALL MEET MINIMUM ADA REQUIREMENTS.



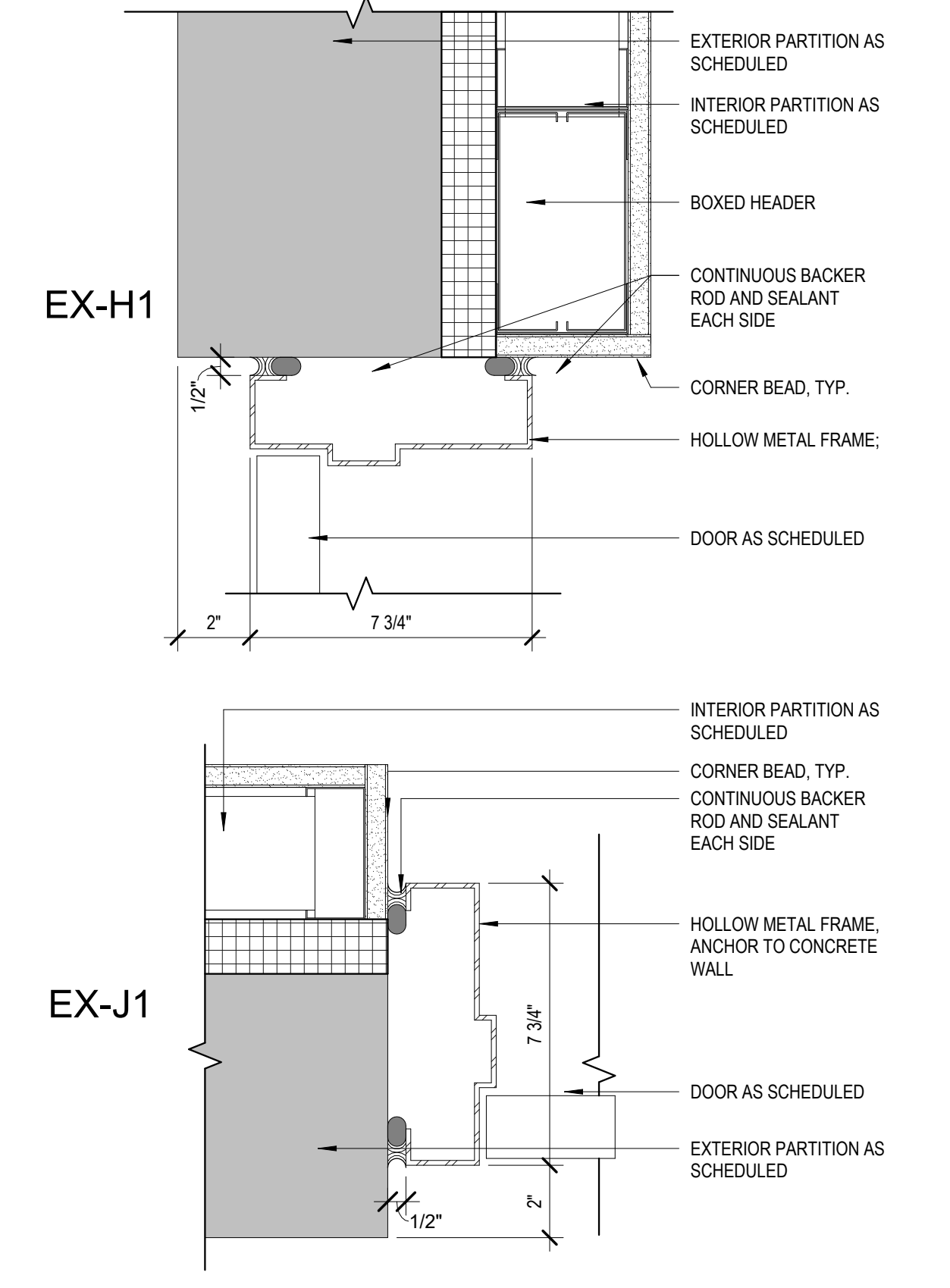
C4 REFERENCE - DOOR TYPES
1/4" = 1'-0"



C5 REFERENCE - FRAME TYPES 2
1/4" = 1'-0"



A4 HEAD AND JAMB - INT. HM FRAME
3" = 1'-0"



A5 HEAD AND JAMB - EXT. HM FRAME
3" = 1'-0"



615 South College Street, Suite 1600
 Charlotte, NC 28202
 T. 704.525.6350
 www.littleonline.com



ISSUE FOR:
CONSTRUCTION DOCUMENTS

REVISIONS:

Revision Number	Revision Description	Revision Date

ISSUE: 09/15/23 DRAWN BY: Author
 9/18/2023 12:39:56 PM

Novant ASC Leland

SHEET NAME
DOOR SCHEDULE DOOR TYPES AND DETAILS

SHEET NUMBER
A900

CONSTRUCTION DOCUMENTS

Novant ASC Leland

9/18/2023 12:39:56 PM