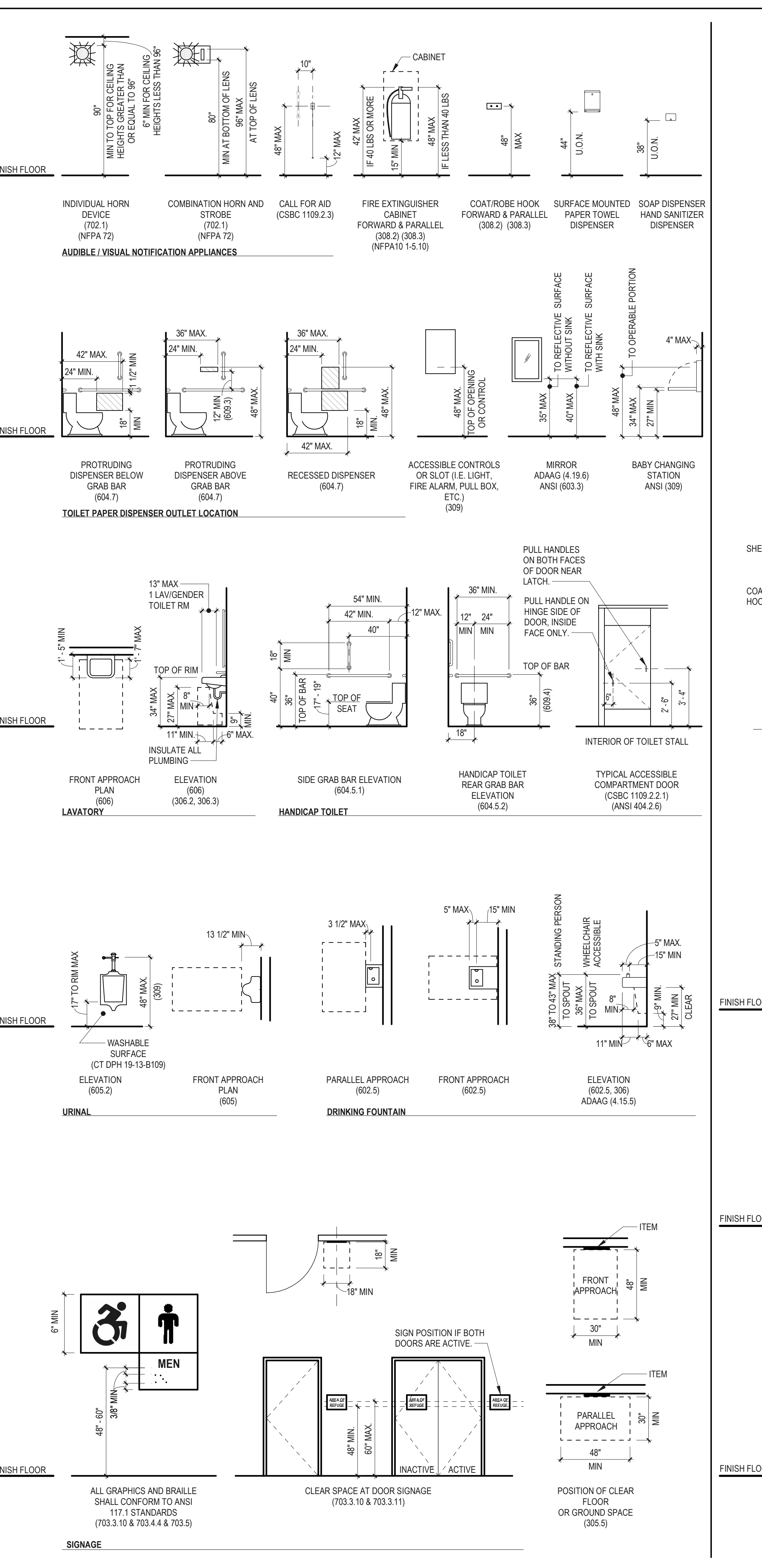
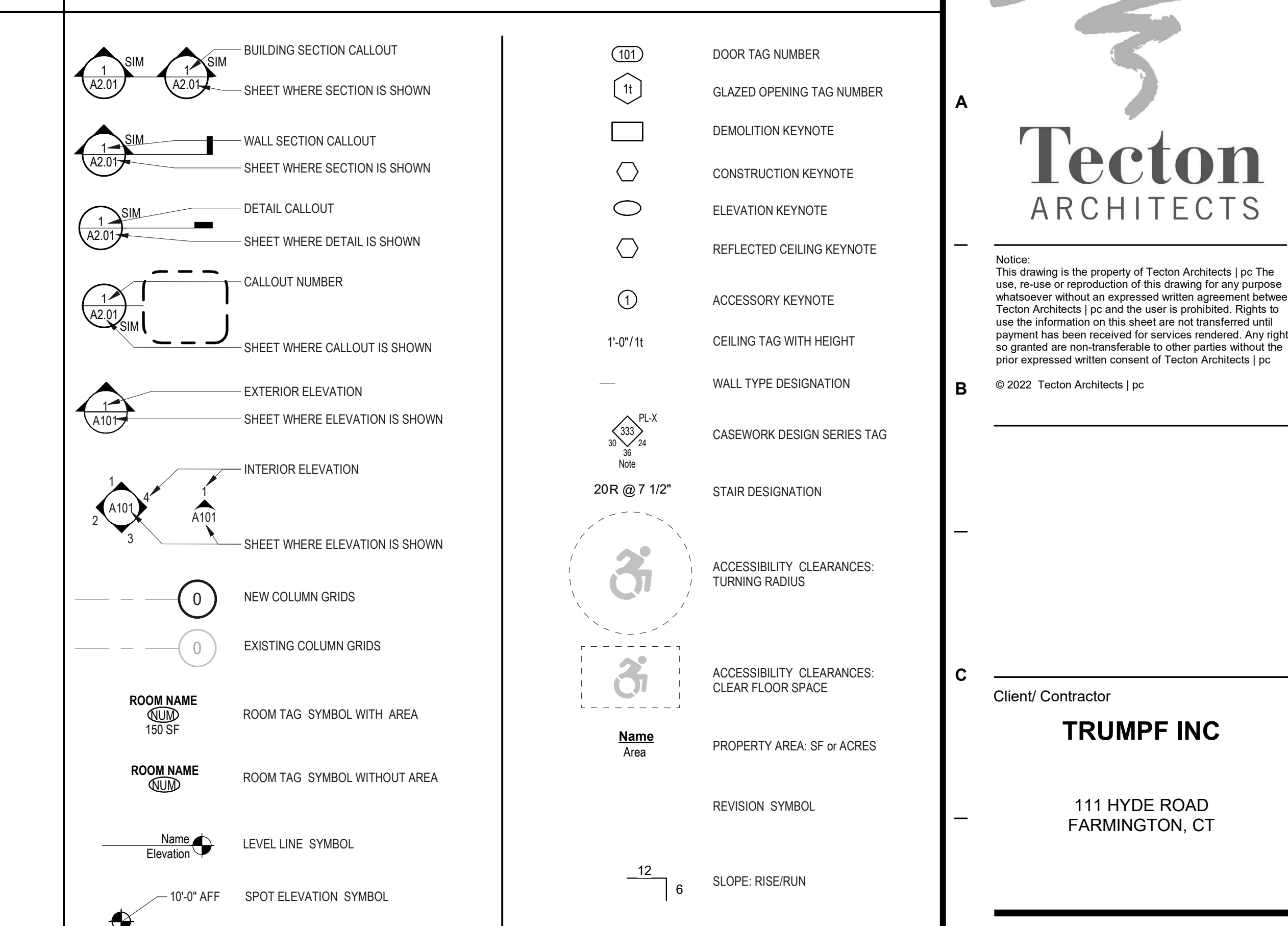


## FIXTURE HEIGHTS



## GRAPHIC SYMBOLS



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ARCHITECTS

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Client/ Contractor  
**TRUMPF INC**

111 HYDE ROAD  
FARMINGTON, CT

Project  
**TRUMPF INC**  
BUILDING-2 2022 ADDITION  
1 JOHNSON AVE.  
FARMINGTON, CT

Seals  
**ISSUED FOR FINAL PERMIT**

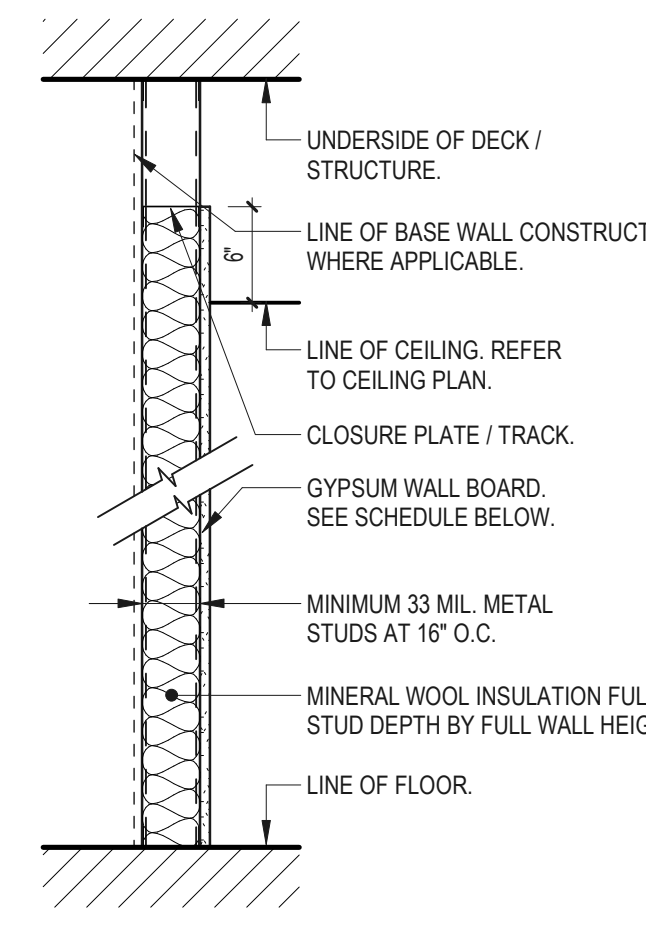
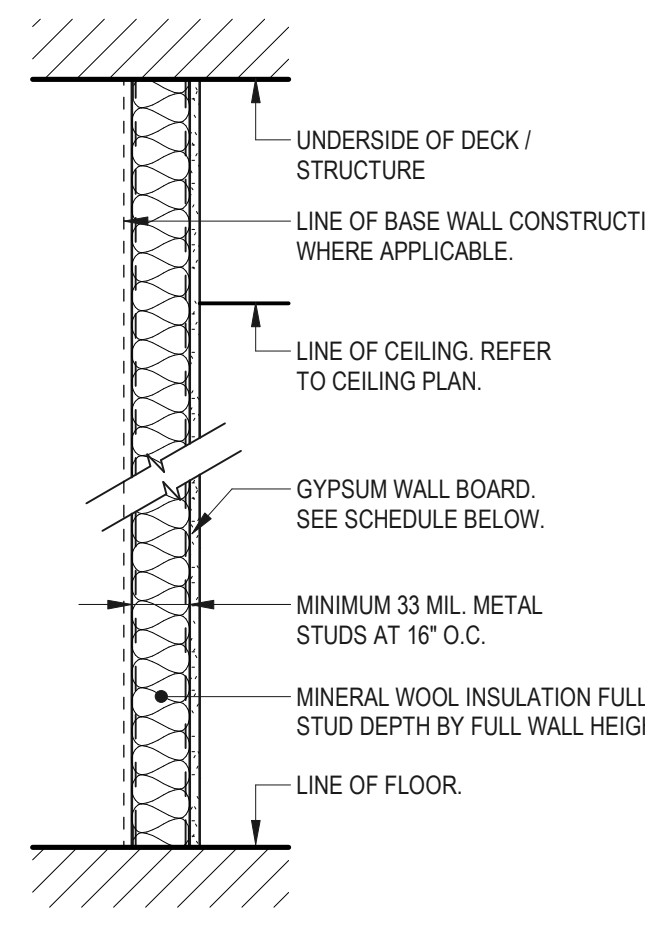
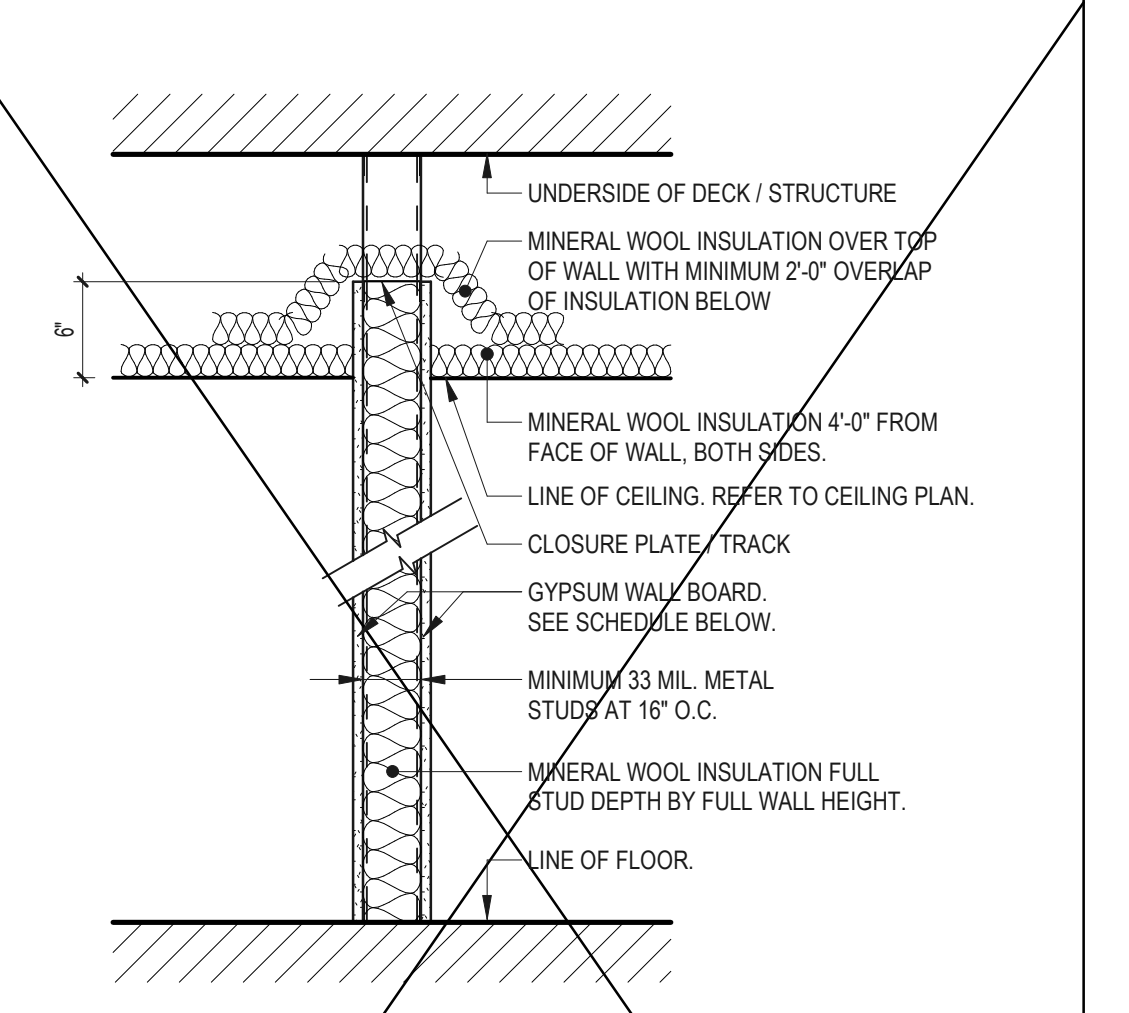
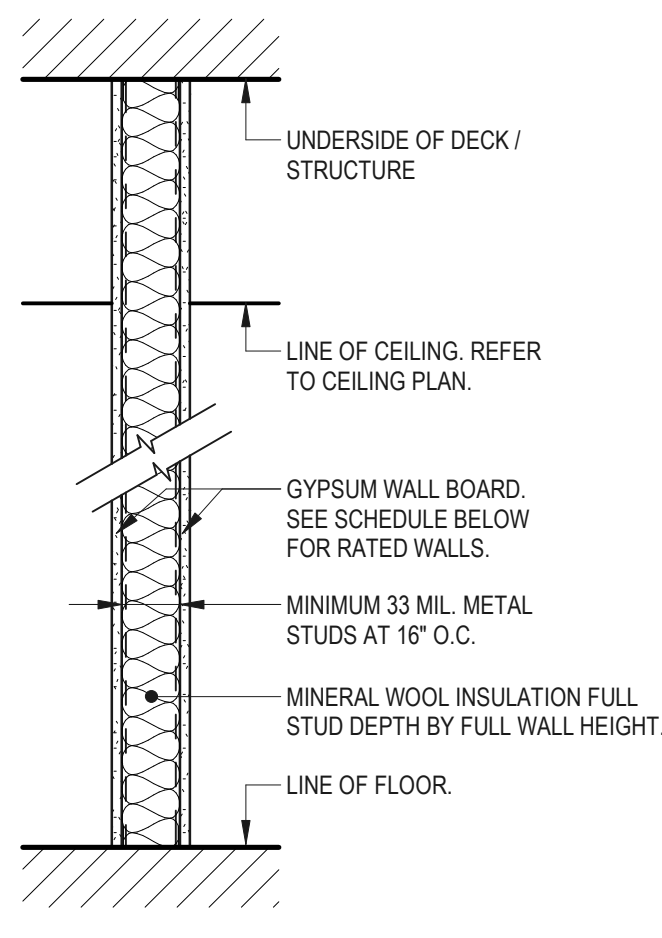
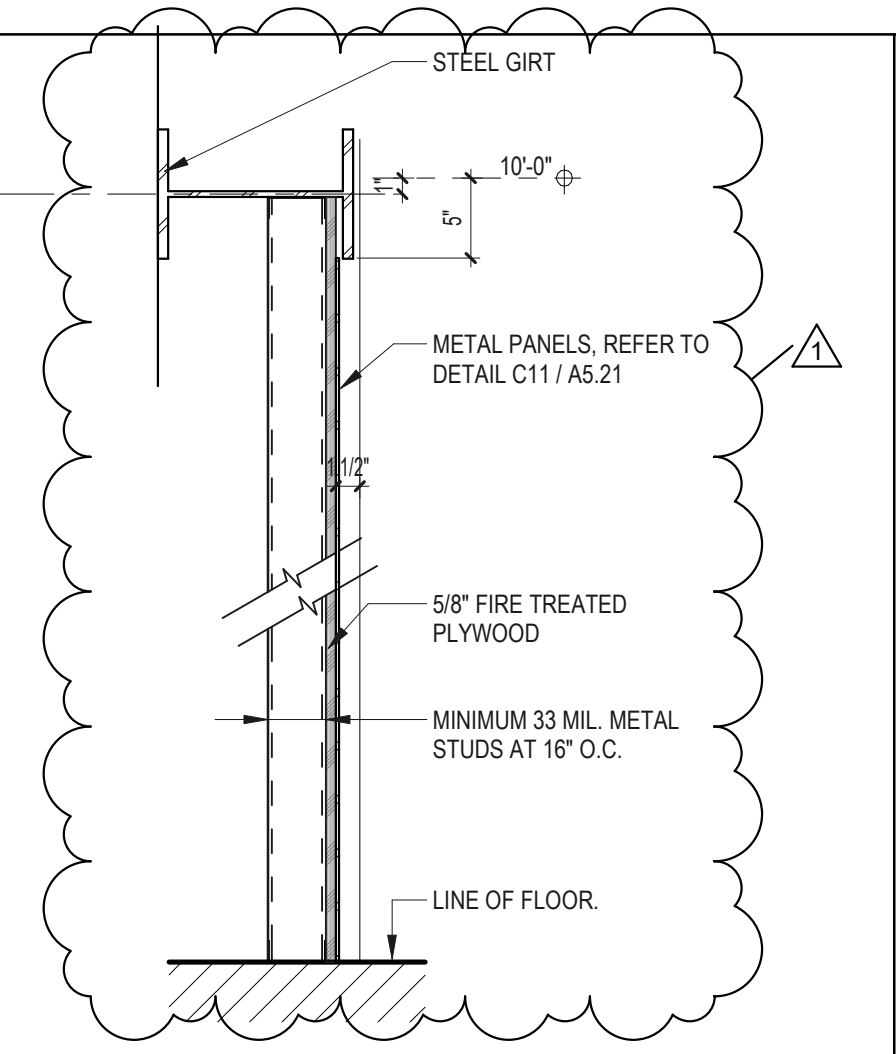
Issues / Revisions  
No. Date Description  
06/06/2022 ARCHITECTURAL REVIEW PACKAGE  
06/03/2022 ISSUED FOR BID  
1 11/14/2022 Addendum 2

Drawing Title  
**PARTITION TYPES**

Project Manager: JB Project No: TRP-16-AR  
Project Architect: JB Production Leader: JB  
Project Designer: Peer Reviewer: RA

Drawing Number

A0.20



**GENERAL NOTES - PARTITIONS**

1. FIRE WALLS, FIRE DIVIDERS, FIRE PARTITIONS, SMOKE BARRIERS AND SMOKE DIVIDERS SHALL BE PERMANENTLY IDENTIFIED WITH SIGNS OR STENCILING. RATINGS SHALL BE IDENTIFIED IN ACCESSIBLE CONCEALED FLOORS, ABOVE ALL FLOOR-CEILINGS, AND IN ATTIC SPACES. ON EXPOSED FINISHED WALLS IN AREAS WITHOUT CEILINGS, PLAQUE SIGNAGE SHALL BE USED. THE STENCIL AND/OR PLAQUE SHALL BE APPROVED BY THE LOCAL AUTHORITY HAVING JURISDICTION. LETTERING SHALL BE NO LESS THAN 3" IN HEIGHT WITH A MINIMUM OF 3/8" STROKE IN A CONTRASTING COLOR. SIGN WORDING DESIGNATING THE REQUIRED RATING AND SIGN COLOR SHALL BE REVIEWED AND APPROVED BY THE AUTHORITY HAVING JURISDICTION. THE RATING SHALL BE THE SAME AS THE RATING NUMERAL INTO THE FOLLOWING: "1 HOUR FIRE BARRIER - PROTECT ALL OPENINGS" OR "1 MINUTE SMOKE BARRIER - PROTECT ALL OPENINGS OR "1 HOUR FIRE/SMOKE BARRIER - PROTECT ALL OPENINGS".
2. ALL PARTITIONS DESIGNED TO BE TERMINATED AT UNDERSIDE OF DECK OR STRUCTURE ABOVE SHALL BE CONTINUOUS WITH NO VOIDS OR GAPS. WALL CONSTRUCTION SHALL BE SCRIBED AROUND INTERSECTING FRAMING, STEEL SHIMS, METAL DECK FLANGE, AND EQUIPMENT TO CREATE A COMPLETE AND CONTINUOUS SEAL. PARTITIONS WHICH DO NOT MEET THIS REQUIREMENT SHALL BE SEALED WITH ACoustical SEALANT. AT ALL RATED CONSTRUCTION, INCLUDING SMOKE PARTITIONS ALL JOINTS BETWEEN WALL CONSTRUCTION AND OTHER MATERIALS AND OBJECTS SHALL BE SEALED WITH FIRE STOPPING SEALANT.

PARTITION TYPE	STUD OR MASONRY SIZE, REFER TO PARTITION DETAIL	MODIFIERS:
A3-1M	MODIFIER (REFER TO DESCRIPTION FOR ADDITIONAL INFORMATION. INDICATES WALL RATING S = SMOKE PARTITION 1 = 1 HOUR RATING 2 = 2 HOUR RATING 3 = 3 HOUR RATING 4 = 4 HOUR RATING)	M = MOISTURE RESISTANT GYPSUM BOARD

PARTITION TYPE KEY

TYPE A				
FULL HEIGHT GYPSUM BOARD PARTITION				
PARTITION TYPE	WALL THICKNESS	STUD SIZE	STC RATING	UL DESIGN #
A3-0	4 7/8"	3 5/8"	U419	2 LAYERS 5/8" FIRE RESISTANT GYP. BOTH SIDES
A3-2	6 1/8"	3 5/8"	U419	1 LAYER 5/8" FIRE RESISTANT GYP. BOTH SIDES
A6-0	7 1/4"	6"	U419	1 LAYER 5/8" FIRE RESISTANT GYP. BOTH SIDES
A6-1	7 1/4"	6"	U419	2 LAYERS 5/8" FIRE RESISTANT GYP. BOTH SIDES
A6-2	8 1/2"	6"	U419	2 LAYERS 5/8" FIRE RESISTANT GYP. BOTH SIDES
A10-0	11 1/4"	8"		

TYPE B				
PARTIAL HEIGHT GYPSUM BOARD PARTITION				
PARTITION TYPE	WALL THICKNESS	STUD SIZE	STC RATING	UL DESIGN #

TYPE C				
FULL HEIGHT SINGLE SIDED GYPSUM BOARD PARTITION				
PARTITION TYPE	WALL THICKNESS	STUD SIZE	STC RATING	UL DESIGN #
C3-0	4 1/4"	3 5/8"		
C6-0	6 5/8"	6"		

TYPE D				
PARTIAL HEIGHT SINGLE SIDED GYPSUM BOARD PARTITION				
PARTITION TYPE	WALL THICKNESS	STUD SIZE	STC RATING	UL DESIGN #
D6-0A	7 1/4"	9"		2 LAYERS 5/8" GYP. BD.

TYPE F				
GYPSUM BOARD FURRING				
PARTITION TYPE	WALL THICKNESS	STUD SIZE	STC RATING	UL DESIGN #

TYPE G				
SHAFT WALL				
PARTITION TYPE	WALL THICKNESS	STUD SIZE	STC RATING	UL DESIGN #
G2-1	3 1/8"	2 1/2"	U469	C-H METAL STUD
G2-2	3 3/4"	2 1/2"	U438	C-H METAL STUD
G2-2	3 3/4"	2 1/2"	U438	2 LAYERS FIRE RESISTANT GYP. BD.

TYPE H				
PONY WALL GYPSUM BOARD PARTITION				
PARTITION TYPE	WALL THICKNESS	STUD SIZE	STC RATING	UL DESIGN #

TYPE M				
MASONRY - CMU NON-BEARING				
PARTITION TYPE	CMU SIZE	STC RATING	UL DESIGN #	DESCRIPTION
M6-0	3 5/8"			
M6-1	5 5/8"			
M6-1	7 1/8"	U906		
M6-2	7 5/8"			
M6-1	7 5/8"	U905		

TYPE E				
CEILING HEIGHT GYPSUM BOARD PARTITION				
PARTITION TYPE	WALL THICKNESS	STUD SIZE	STC RATING	UL DESIGN #

Two hour fire and smoke wall  
Two hour fire and shaftwall  
One hour fire and smoke wall  
One hour fire wall  
Non-rated wall  
  
Priority wall  
  
Lowest priority  
Highest priority  
  
Priority 1 highest  
Priority 2  
Priority 3  
Priority 4  
Priority 5 lowest

HOLLOW METAL FRAME  
DOUBLE JAMB STUDS  
TAPE AND JOINT COMPOUND, TYPICAL

HOLLOW METAL FRAME  
DOUBLE JAMB STUDS  
TAPE AND JOINT COMPOUND, TYPICAL


HOLLOW METAL FRAME  
DOUBLE JAMB STUDS  
TAPE AND JOINT COMPOUND, TYPICAL

EXTERIOR WALL MATERIAL  
1/2" SHEATHING  
SEALANT, TYPICAL  
SEAL PENETRATIONS THRU WALL WITH APPROVED FIREPROOFING MATERIAL  
METAL STUDS

EXTERIOR WALL MATERIAL  
1/2" SHEATHING  
SEALANT, TYPICAL  
SEAL PENETRATIONS THRU WALL WITH APPROVED FIREPROOFING MATERIAL  
METAL STUDS

EXTERIOR WALL MATERIAL  
FURRING CHANNELS  
TAPE AND JOINT COMPOUND, TYPICAL  
GYPSUM BOARD LAMINATION TO CMU WITH JOINT TAPE AND COMPOUND  
METAL STUDS

#### WALL INTERSECTION PRIORITY LEGEND



## **GENERAL NOTES - DEMOLITION**

THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL DEMOLITION AND REMOVAL NECESSARY TO COMPLETE THE WORK. THE CONTRACTOR SHALL ALSO BE RESPONSIBLE FOR THE REMOVAL AND PROPER DISPOSAL, INCLUDING ALL COSTS FOR CARRYING AND DUMPING, OF ALL MATERIAL DEMOLISHED FROM THE PROJECT. THE CONTRACTOR SHALL PROVIDE OWNER WITH FIRST RIGHTS TO ALL MATERIALS, INCLUDING DOORS, HARDWARE, WINDOWS, PLUMBING FIXTURES, ETC., BEFORE REMOVING FROM SITE.

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## **DEMOLITION LEGEND**

EXISTING ITEMS	ITEMS TO BE REMOVED
 HATCH DENOTES AREAS NOT IN CONTRACT	

# KEYNOTES - DEMOLITION

1.00	REMOVE 4" BRICK VENEER INCLUDING ALL FLASHING, ANCHORS AND ATTACHMENTS.
1.10	REMOVE 12" THICK X 8' HIGH CONCRETE RETAINING WALL AND ALL ASSOCIATED CONCRETE FOOTINGS. SAW CUT AT EXISTING TO REMAIN CONSTRUCTION.
1.11	REMOVE POURED CONCRETE APRON INCLUDING CONCRETE FOUNDATION BACK TO LINE OF NEW WORK.
1.12	REMOVE CONCRETE SLAB FOR INSTALLATION OF ELECTRICAL CONDUITS IN NEW ELECTRIC ROOM, EXCAVATE AS REQUIRED
1.13	REMOVE CONCRETE FOUNDATION WALL FOR INSTALLATION OF ELECTRICAL CONDUITS IN NEW ELECTRIC ROOM, EXCAVATE AS REQUIRED
1.20	REMOVE STEEL GIRTS AND ALL ATTACHMENTS, RELOCATE OR SUPPORT ELECTRICAL
1.21	REMOVE PORTION OF EXTERIOR WALL INCLUDING BUT NOT LIMITED TO STEEL FRAMING AND METAL PANEL SYSTEM. COORDINATE WITH NEW WORK.
1.30	REMOVE PORTION OF METAL STUD EXTERIOR WALL SYSTEM FOR COILING DOOR OPENING.
1.31	REMOVE PORTION OF METAL STUD EXTERIOR WALL SYSTEM FOR DOOR OPENING.
5.10	REMOVE RIGID INSULATION AND STEEL GIRT.
5.20	REMOVE METAL SIDING AND ALL ATTACHMENTS, RELOCATE OR RESUPPORT ALL ELECTRICAL
5.21	REMOVE METAL AWNING SYSTEM AND ALL ATTACHMENTS.
5.22	REMOVE METAL PIPE GUARDRAIL.
5.23	REMOVE METAL FLASHING, WOOD BLOCKING AND ALL ATTACHMENTS.
5.30	REMOVE WOOD BLOCKING AND ALL ATTACHMENTS.
5.60	REMOVE AND SALVAGE BUILDING SIGNAGE AND ALL ATTACHMENTS. SURRENDER TO OWNER
6.00	REMOVE OVERHEAD DOOR SYSTEM INCLUDING BUT NOT LIMITED TO DOOR TRACK SYSTEM AND ELECTRIC OPENER.
7.00	REMOVE ALUMINUM STOREFRONT SYSTEM AND ALL ATTACHMENTS.
7.01	REMOVE ALUMINUM CURTAINWALL SYSTEM AND ALL ATTACHMENTS.

# TRUMPF INC

111 HYDE ROAD  
FARMINGTON, CT

object

# TRUMPF INC

## BUILDING-2 2022 ADDITION

1

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**ISSUED FOR FINAL  
PERMIT**

Issues / Revisions		
No.	Date	Description
1	06/08/2022	ARCHITECTURAL REVIEW PACKAGE
2	08/03/2022	ISSUED FOR BID
3	11/14/2022	Addendum 3

Drawing Title

# DEMOLITION PLANS AND

Project Manager:	JB	Project No:	TRP-16-AR
Project Architect:	JB	Production Leader:	JB

# Drawing Number

D12 DEMOLITION PLAN 10'-0" ABOVE FIRST FLOOR

D 12

# H12 FIRST FLOOR DEMOLITION PLAN

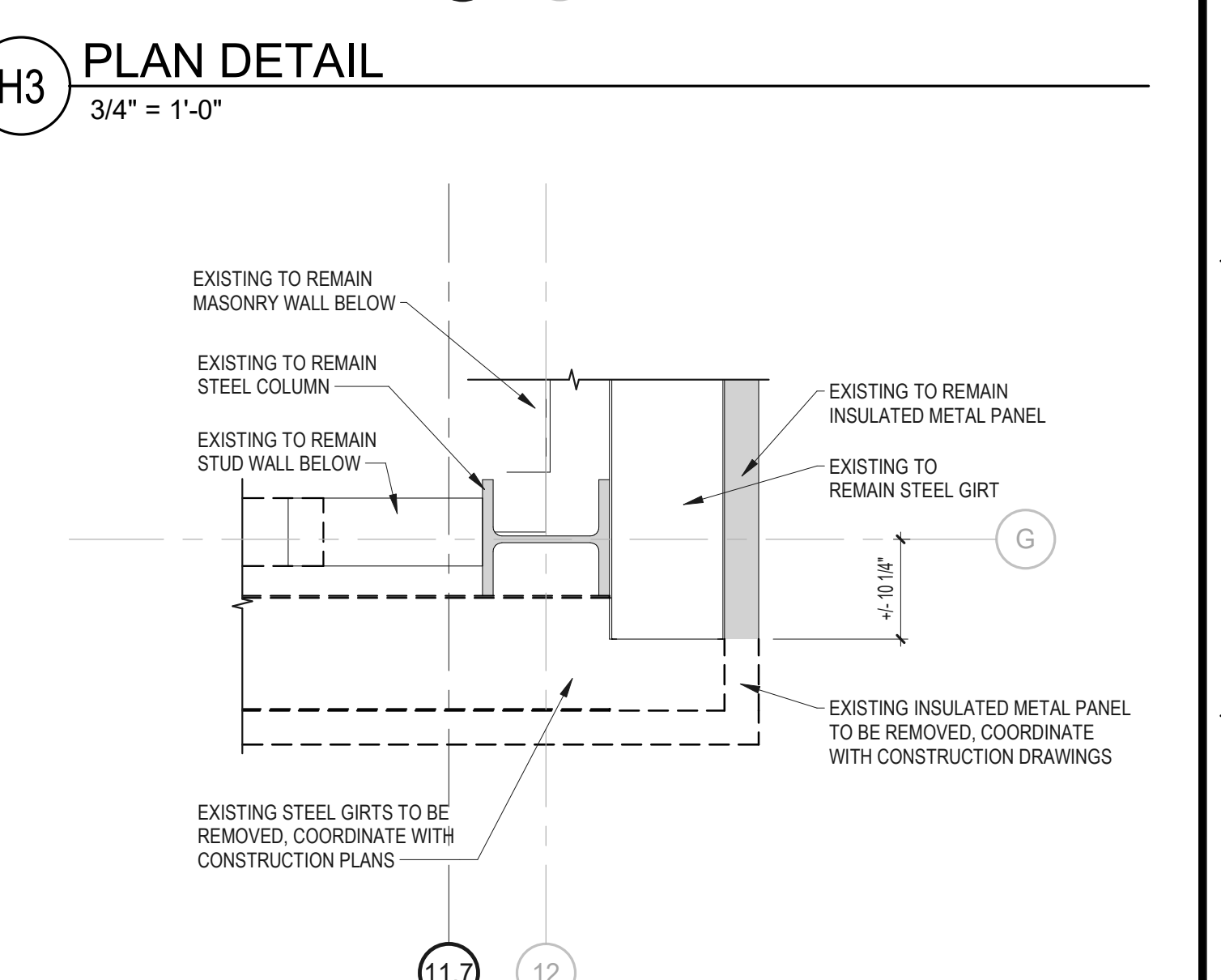
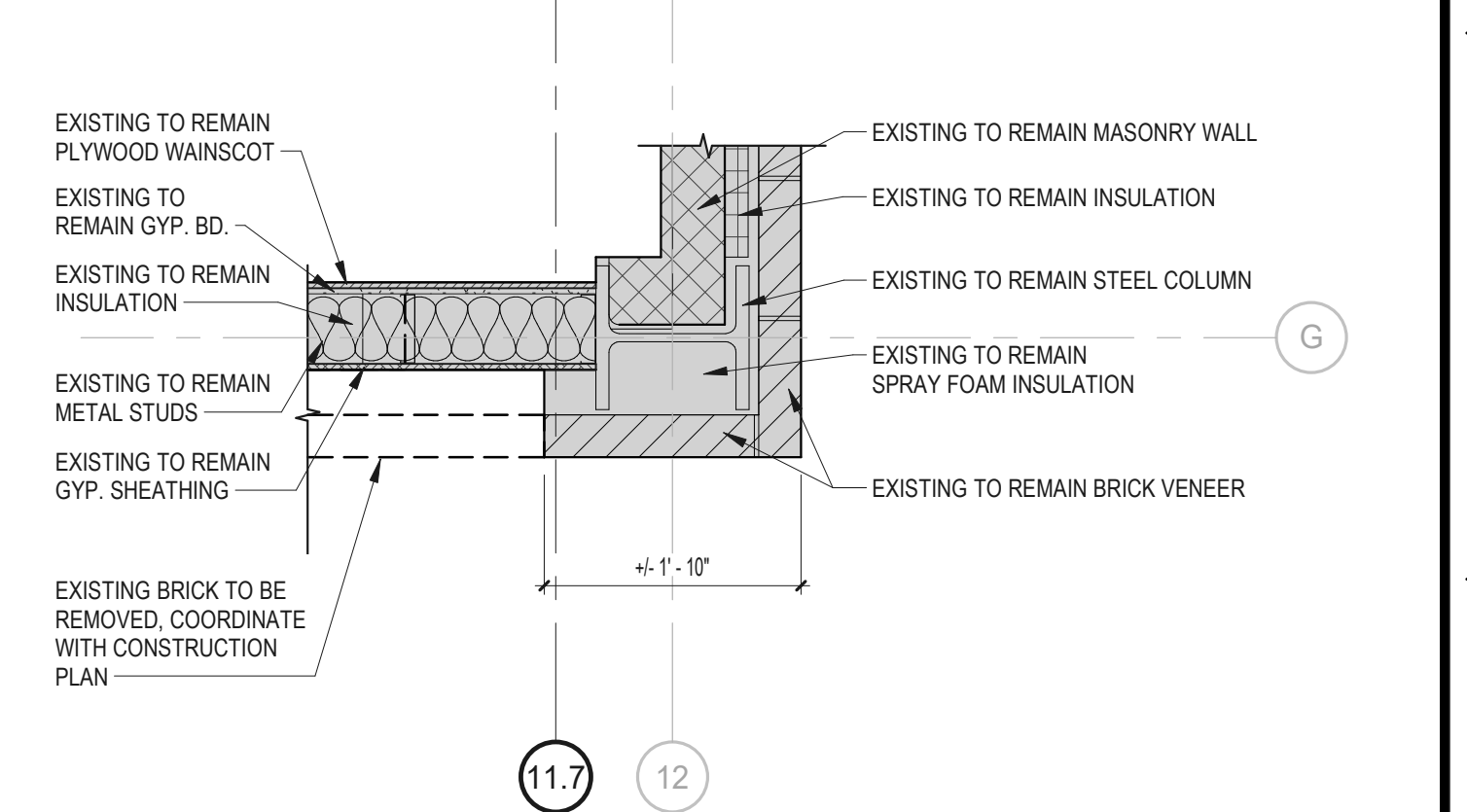
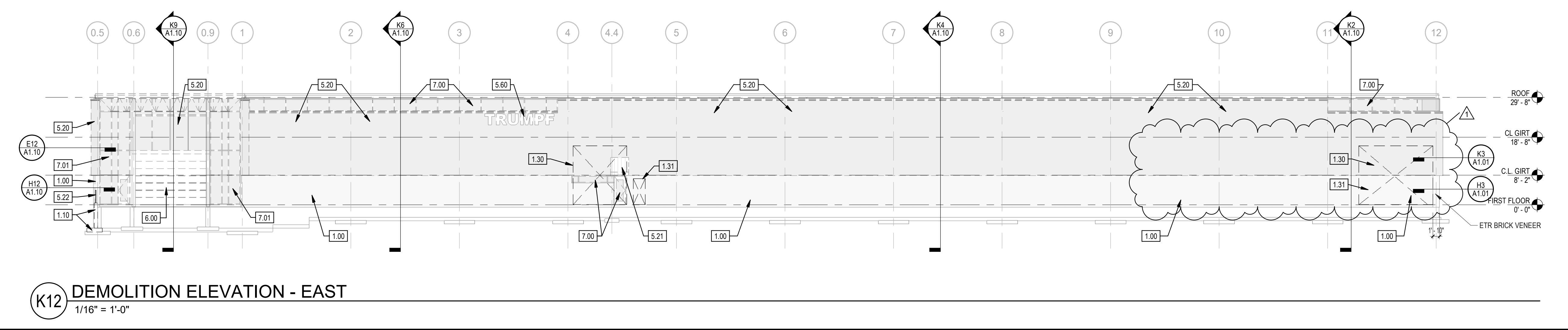
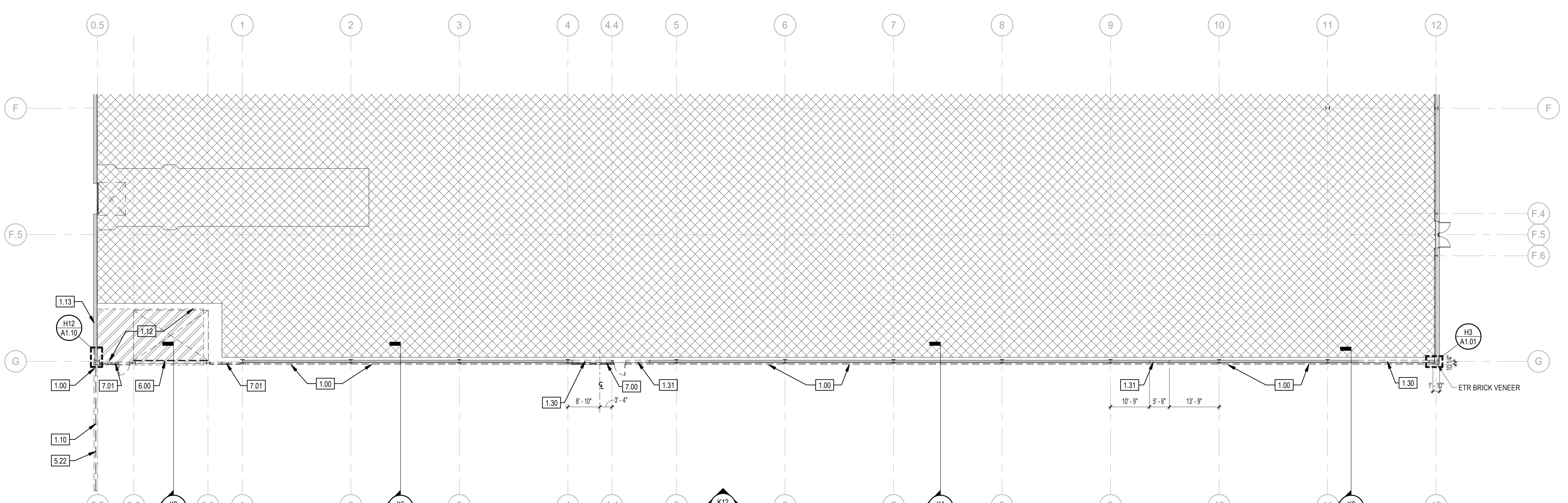
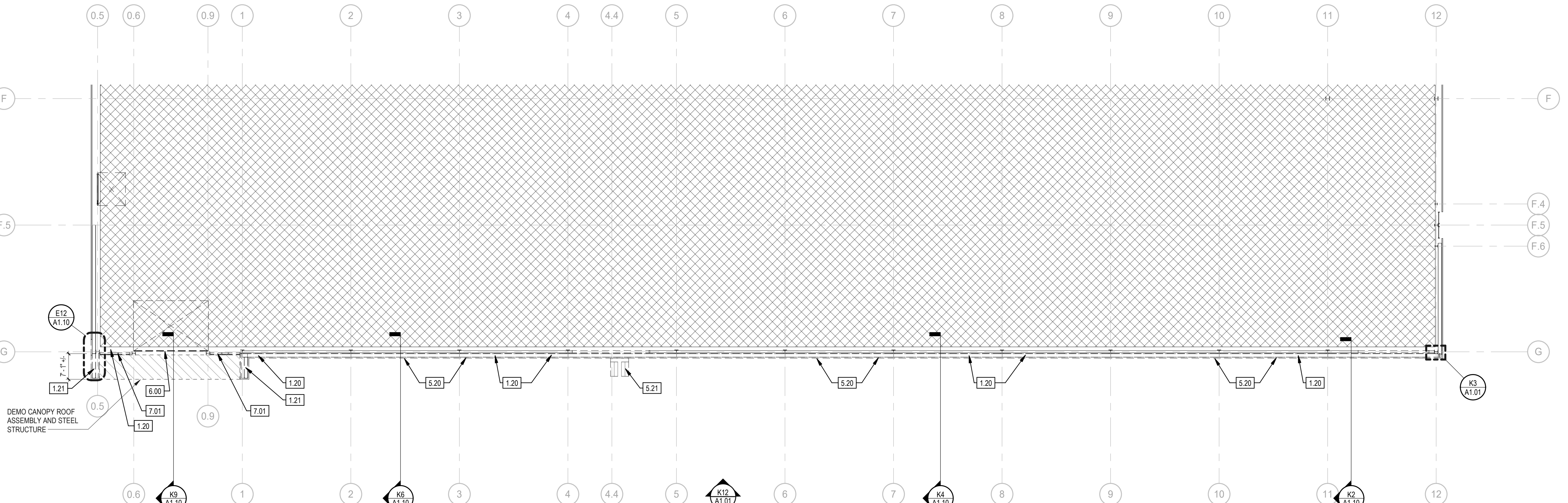
1/16" = 1'-

## **PLAN DETAIL**

115 3/4" = 1'-

# PLAN DETAIL

3/4" = 1"

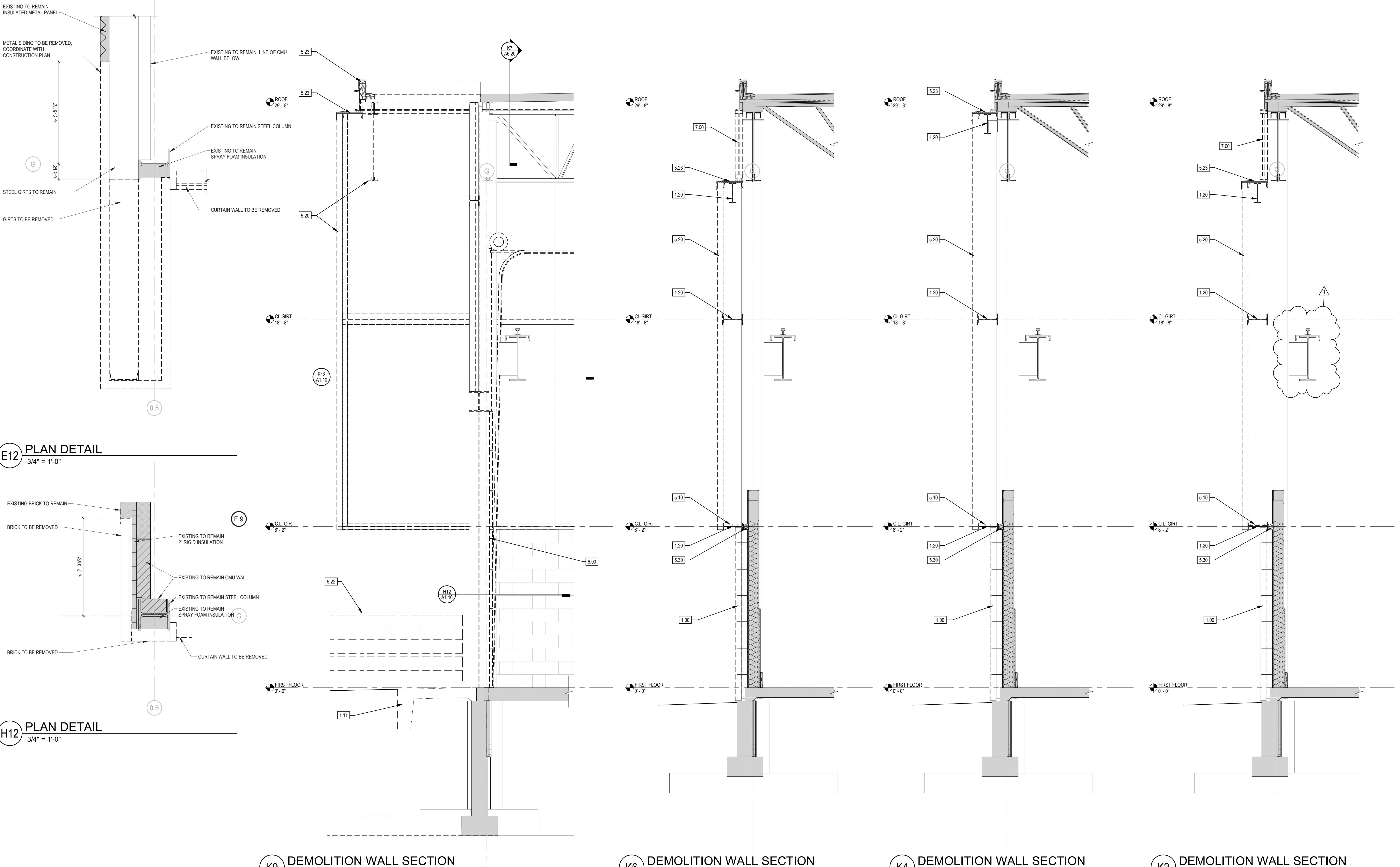


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### KEYNOTES - DEMOLITION

1.00	REMOVE 4' BRICK VENEER INCLUDING ALL FLASHING, ANCHORS AND ATTACHMENTS.
1.10	REMOVE 12' THICK X 8' HIGH CONCRETE RETAINING WALL AND ALL ASSOCIATED CONCRETE FOOTINGS.
1.11	REMOVE CUT AT EXISTING TO REMAIN CONSTRUCTION.
1.12	REMOVE POURED CONCRETE APRON INCLUDING CONCRETE FOUNDATION BACK TO LINE OF NEW WORK.
1.13	REMOVE CONCRETE FOUNDATION WALL FOR INSTALLATION OF ELECTRICAL CONDUITS IN NEW ELECTRIC ROOM.
1.20	REMOVE PORTION OF EXTERIOR WALL INCLUDING BUT NOT LIMITED TO STEEL FRAMING AND METAL PANEL SYSTEM. COORDINATE WITH NEW WORK.
1.30	REMOVE PORTION OF EXTERIOR WALL SYSTEM FOR COILING DOOR OPENING.
1.31	REMOVE METAL SIGHTING AND ALL ATTACHMENTS.
5.10	REMOVE RIGID INSULATION AND GIRDERS.
5.20	REMOVE METAL SIDING AND ALL ATTACHMENTS. RELOCATE OR RESUPPORT ALL ELECTRICAL.
5.21	REMOVE METAL AWNING SYSTEM AND ALL ATTACHMENTS.
5.22	REMOVE METAL PIPE GUARDRAIL.
5.23	REMOVE METAL FLASHING, WOOD BLOCKING AND ALL ATTACHMENTS.
5.30	REMOVE WOOD BLOCKING AND ALL ATTACHMENTS.
5.60	REMOVE AND SALVAGE BUILDING SIGNAGE AND ALL ATTACHMENTS. SURRENDER TO OWNER.
6.00	REMOVE OVERHEAD DOOR SYSTEM INCLUDING BUT NOT LIMITED TO DOOR TRACK SYSTEM AND ELECTRIC OPENER.
7.00	REMOVE ALUMINUM STOREFRONT SYSTEM AND ALL ATTACHMENTS.
7.01	REMOVE ALUMINUM CURTAINWALL SYSTEM AND ALL ATTACHMENTS.



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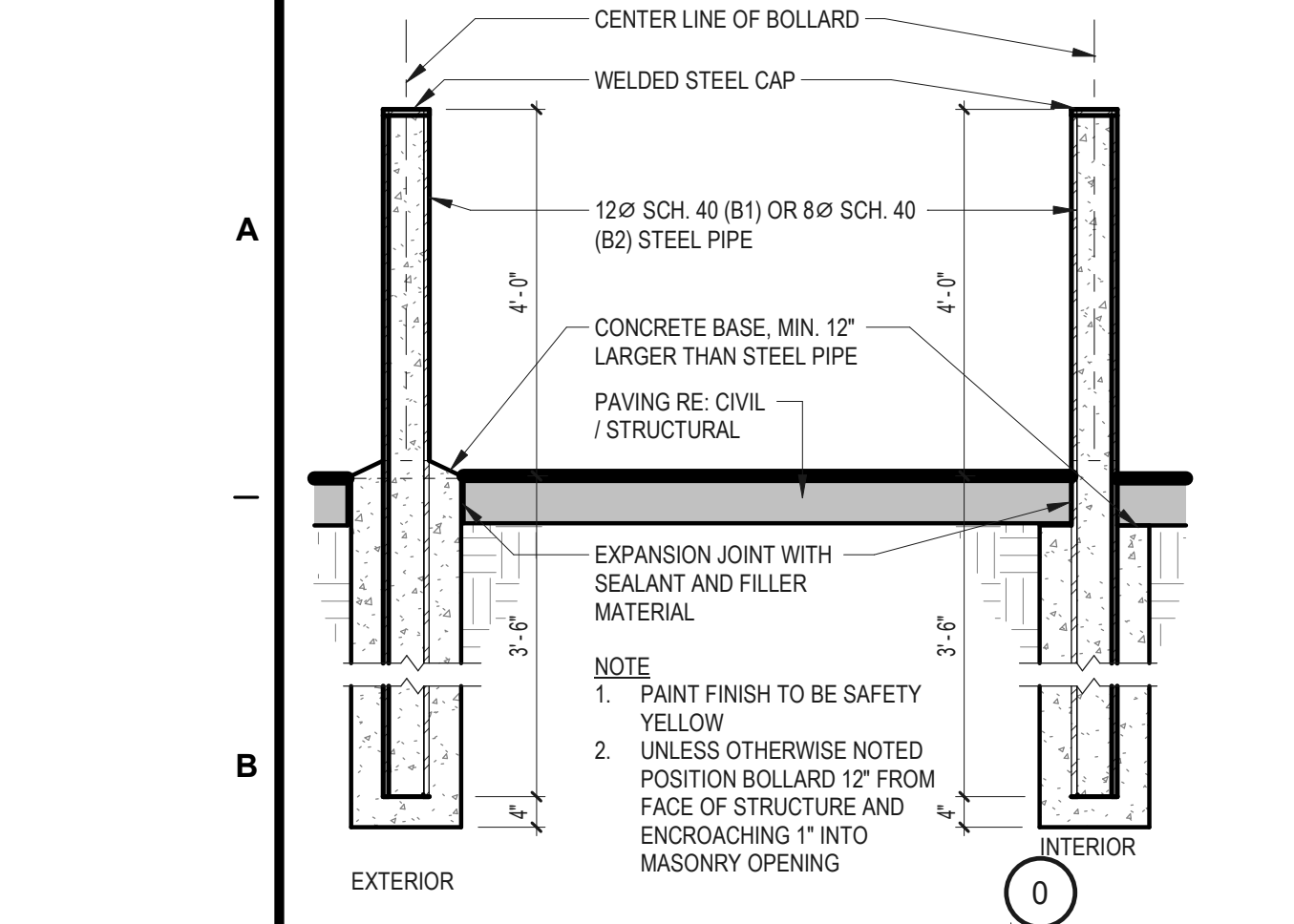
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**CONSTRUCTION LEGEND**

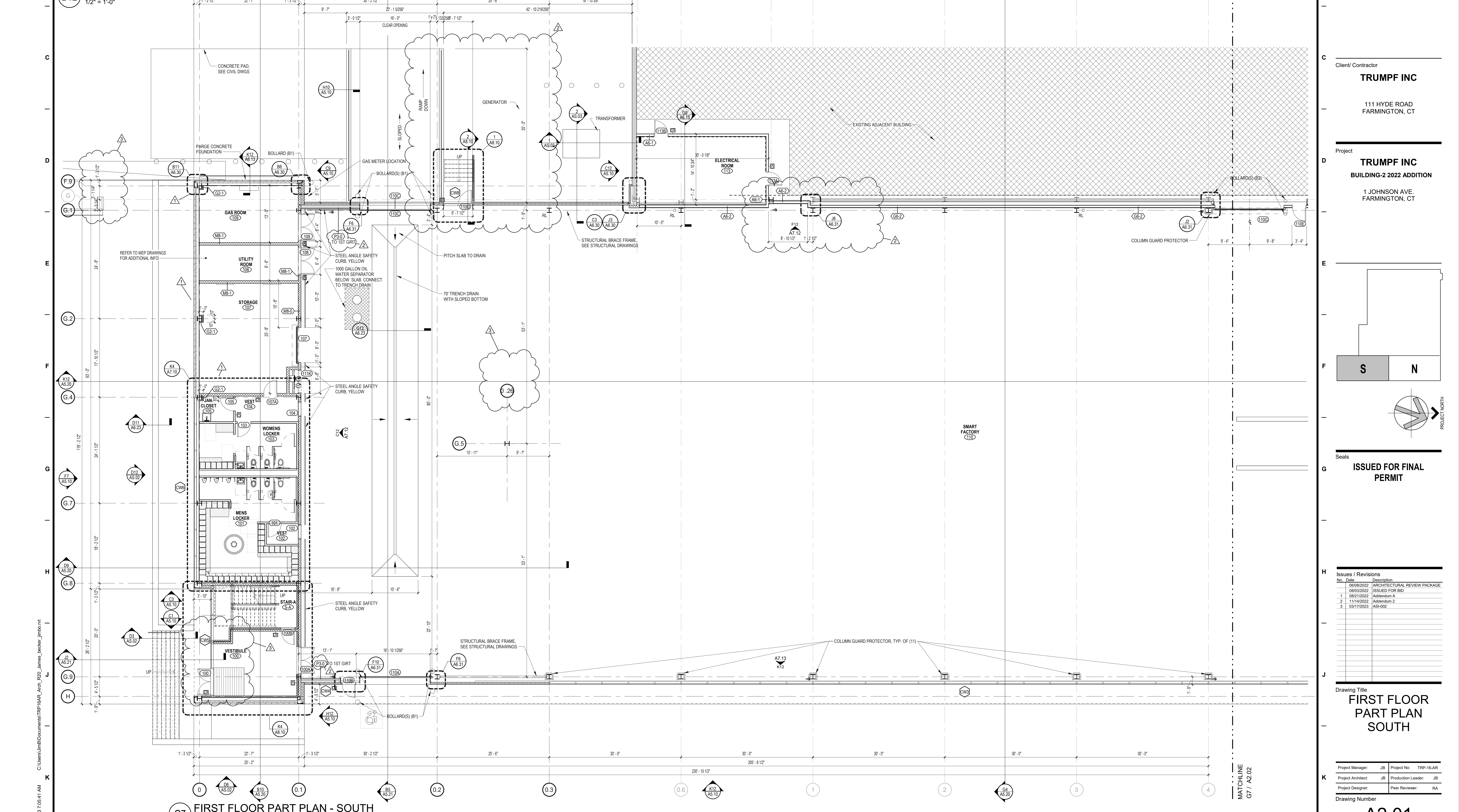
EXISTING ITEMS	NEW CONSTRUCTION
X HATCH DENOTES AREAS NOT IN CONTRACT	HATCH DENOTES MILLWORK
3/4" FRT PLYWOOD TO 8' AFF	RL RAIN LEADER
FD FLOOR DRAIN WITH AIR GAP	

**GENERAL NOTES - CONSTRUCTION**

- ALL WALLS ARE TYPE A6-0 UNLESS OTHERWISE NOTED. PARTITION TYPES CONTINUE AROUND CORNERS UNLESS INDICATED OTHERWISE.
- WHERE TWO DENOTED WALL TYPES COINCIDE, THE MOST STRINGENT OF BOTH WALL CONSTRUCTION DEFINITIONS APPLIES TO THAT WALL (i.e. FIRE CODE GYPSUM, BATT INSULATION) WHERE A RATED CONSTRUCTION BEGINS/ TERMINATES AT AN EXISTING COLUMN ENCLOSURE OR NEW FURRED, NON-RATED ENCLOSURE, THE HIGHER RATING MUST BE PROVIDED. THE INTENT IS TO PROVIDE A COMPLETE ENVELOPE OF INTENDED DESIGN RATINGS.
- PROVIDE SOLID WOOD BLOCKING FOR ALL INDICATED WALL HUNG EQUIPMENT.
- FIRE SAFE ALL PENETRATIONS IN RATED WALL ASSEMBLIES. SEE TYPICAL RATED WALL PENETRATION DETAIL.
- ALIGN FACE OF NEW FINISH WITH FACE OF EXISTING FINISH AT ALL GYPSUM BOARD INFILL CONSTRUCTION UNLESS OTHERWISE NOTED.
- VERIFY LOCATION OF ALL ACCESS PANELS WITH MEP EQUIPMENT.
- ALL DIMENSIONS SHALL BE FIELD VERIFIED BY THE CONTRACTOR AND ANY DISCREPANCIES SHALL BE PROMPTLY REPORTED TO THE ARCHITECT.
- WHERE THE DRAWINGS AND SPECIFICATIONS CONFLICT THE MOST STRINGENT, GREATEST QUANTITY AND OR BEST QUALITY SHALL BE USED.
- ALL SITE ELEMENTS (e.g. FLAT WORK, LANDSCAPING, CONCRETE STAIRS, ETC.) ARE SHOWN FOR REFERENCE ONLY. REFER TO CIVIL DRAWINGS FOR DESIGN AND CONSTRUCTION METHODS.



**B12 BOLLARD DETAIL**





12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1

### GENERAL NOTES - CONSTRUCTION

- ALL WALLS ARE TYPE A6-0 UNLESS OTHERWISE NOTED. PARTITION TYPES CONTINUE AROUND CORNERS UNLESS INDICATED OTHERWISE.
- WHERE TWO DENOTED WALL TYPES COINCIDE, THE MOST STRINGENT OF BOTH WALL CONSTRUCTION DEFINITIONS APPLIES TO THAT WALL (e.g. FIRE CODE GYPSUM, BATT INSULATION, WHERE A RATED CONSTRUCTION BEGINS/ TERMINATES AT AN EXISTING COLUMN ENCLOSURE OR NEW FURRED, NON-RATED ENCLOSURE, THE HIGHER RATING MUST BE PROVIDED). THE INTENT IS TO PROVIDE A COMPLETE ENVELOPE OF INTENDED DESIGN RATINGS.
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- VERIFY LOCATION OF ALL ACCESS PANELS WITH MEP EQUIPMENT.
- ALL DIMENSIONS SHALL BE FIELD VERIFIED BY THE CONTRACTOR AND ANY DISCREPANCIES SHALL BE PROMPTLY REPORTED TO THE ARCHITECT.
- WHERE THE DRAWINGS AND SPECIFICATIONS CONFLICT THE MOST STRINGENT, GREATEST QUANTITY AND OR BEST QUALITY SHALL BE USED.
- FIRE RATED PARTITIONS INDICATED ON THE FLOOR PLANS ARE COMPONENTS OF CONTINUOUS RATE ASSEMBLIES CONSISTING OF WALLS, DOORS, INTERIOR BORING, LIGHTS, MECHANICAL PENETRATIONS AND CEILINGS. REFER TO PLANS AND SPECIFICATIONS FOR METHODS OR ACHIEVING THE NECESSARY RATINGS, WHERE THE SPECIFIC METHOD OF ACHIEVING THE RATING IS NOT INDICATED, OBTAIN CLARIFICATION FROM ARCHITECT PRIOR TO BIDDING.
- PATCH, REPAIR, AND REFINISH ALL SURFACES EXPOSED BY DEMOLITION WORK OR CUTTING TO ALIGN WITH EXISTING SURFACES SCHEDULED TO REMAIN OR NEW FINISHES SPECIFIED.
- ALL EXISTING FINISHES REMAINING IN PLACE (I.E. CARPET, VCT, CEILINGS, ETC.) SHALL BE CLEANED UTILIZING EFFECTIVE CLEANING METHODS WHICH WILL PRODUCE THE MOST DESIRABLE RESULTS POSSIBLE.
- WHERE DOORS IN METAL STUD PARTITIONS ARE NOT SPECIFICALLY LOCATED ON THE PLANS WITH DIMENSION STRINGS, PROVIDE A MINIMUM HINGE SIDE JAMB DIMENSION OF 6" WHERE DOORS APPEAR TO BE CENTERED WITHIN PARTITIONS, LOCATE THE DOOR IN THE CENTER OF THE PARTITION.
- CAULK ALL JOINT OR CRACKS WHICH OCCUR WHERE DISSIMILAR MATERIALS INTERSECT PERPENDICULAR TO EACH OTHER AND THE INTERSECTION IS EXPOSED TO VIEW UNLESS INDICATED OTHERWISE ON THE DRAWINGS.
- ALL SITE ELEMENTS (e.g. FLAT WORK, LANDSCAPING, CONCRETE STAIRS, ETC.) ARE SHOWN FOR REFERENCE ONLY. REFER TO CIVIL DRAWINGS FOR DESIGN AND CONSTRUCTION METHODS

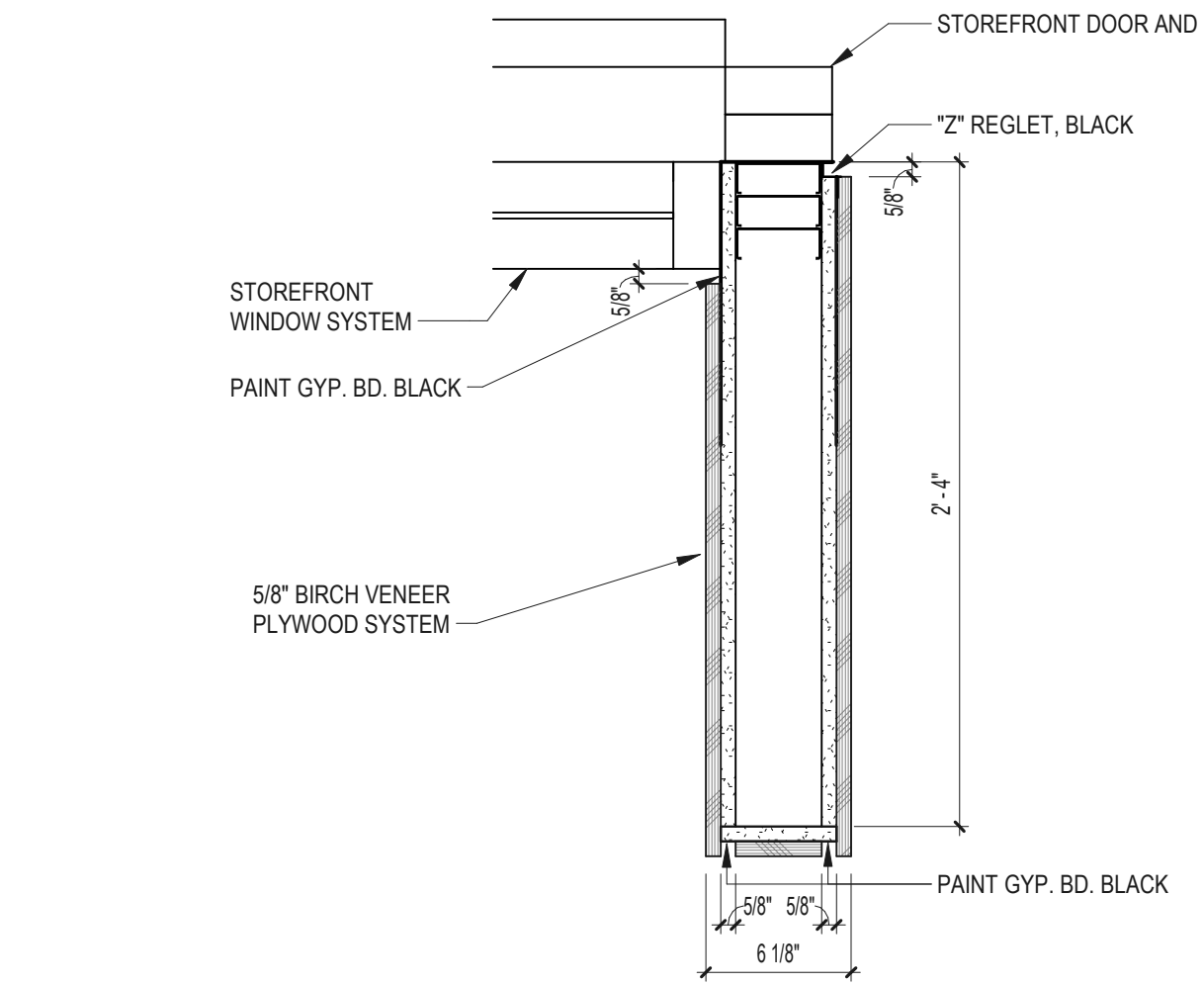
### CONSTRUCTION LEGEND

	EXISTING ITEMS		NEW CONSTRUCTION
	HATCH DENOTES AREAS NOT IN CONTRACT		HATCH DENOTES MILLWORK
	3/4" FRT PLYWOOD TO 8' AFF		RL RAIN LEADER
	FD FLOOR DRAIN WITH AIR GAP		

Tecton  
ARCHITECTS

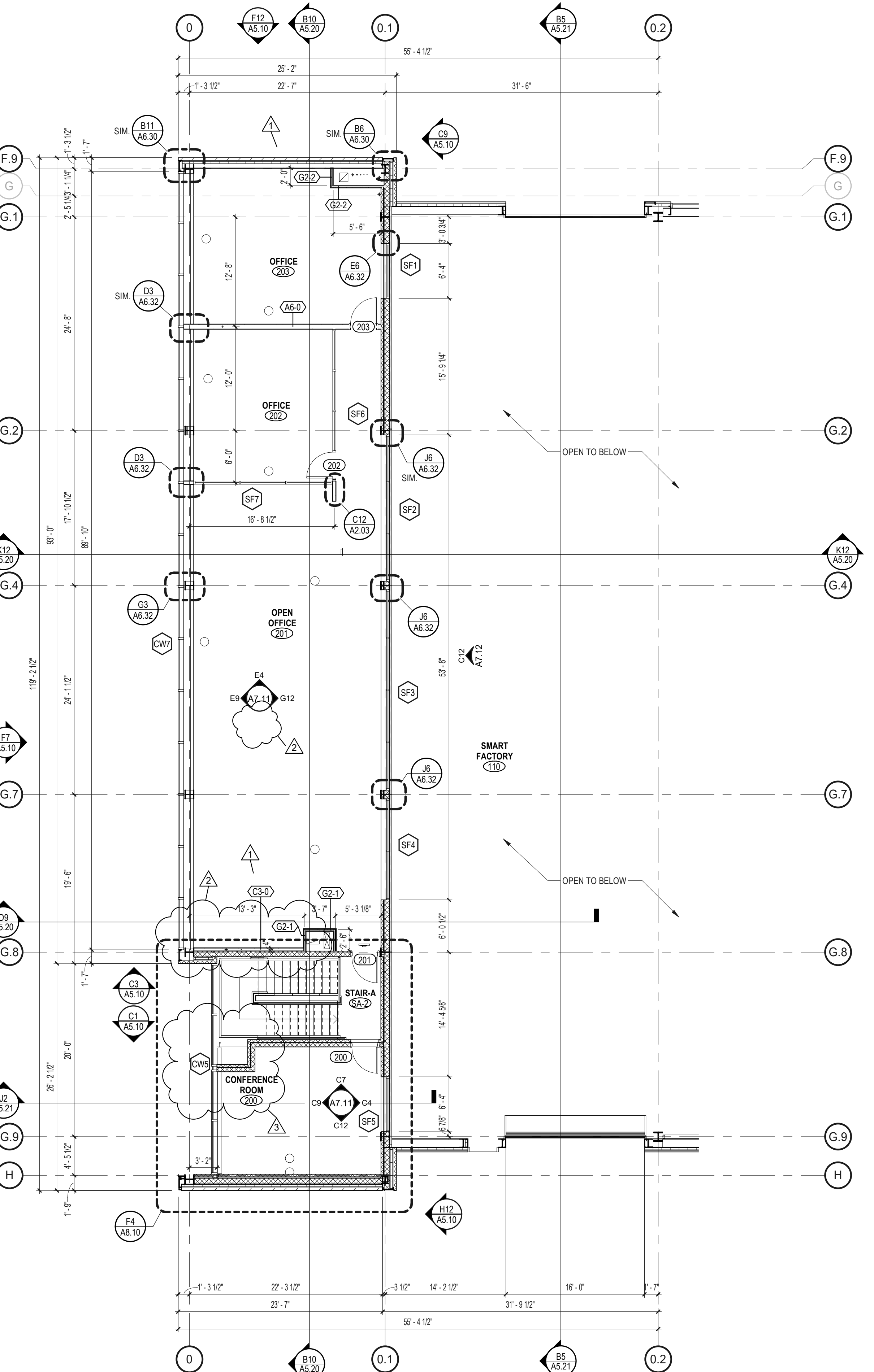
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### C12 PLAN DETAIL

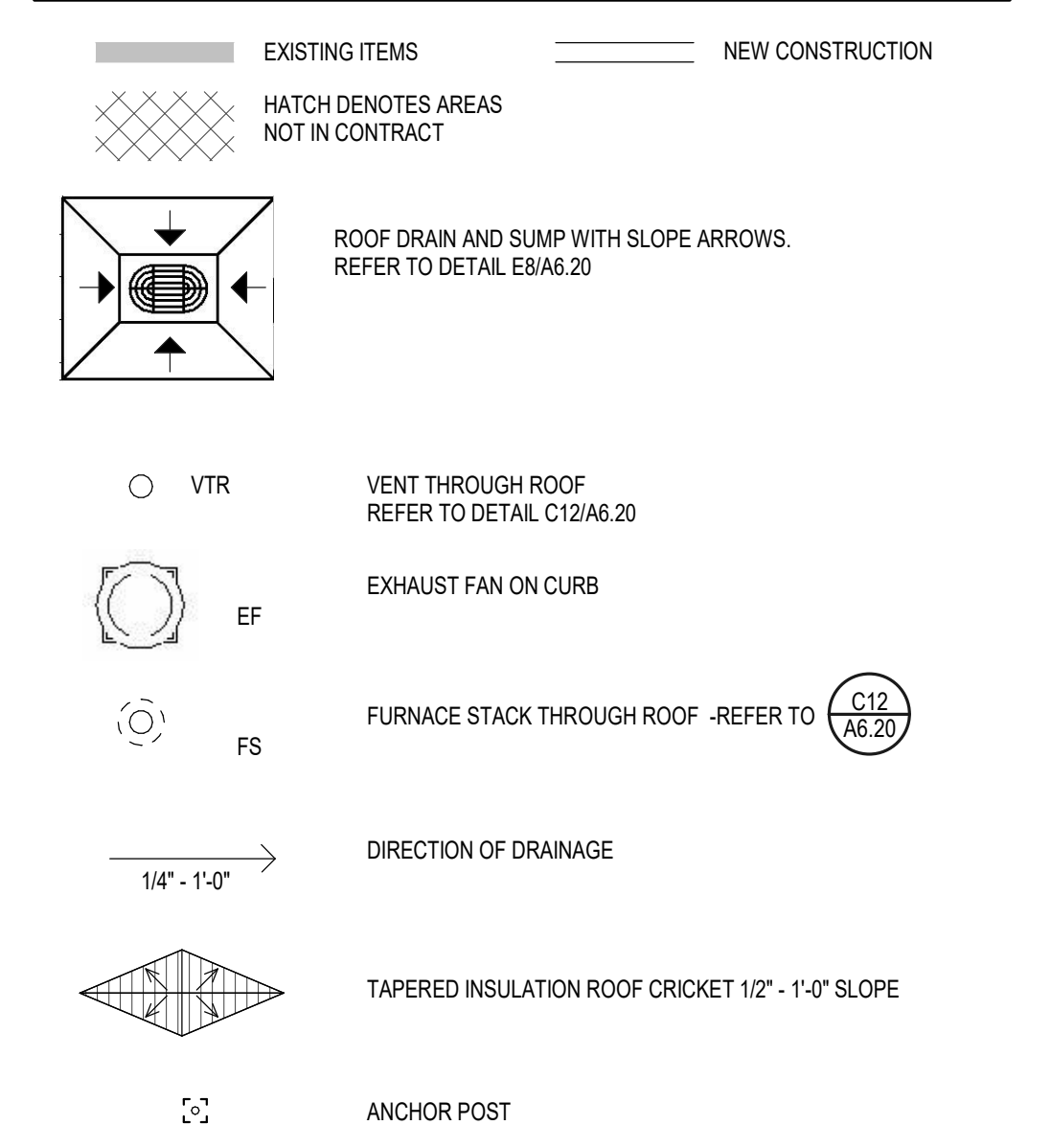
1 1/2" = 1'-0"



### GENERAL NOTES - CONSTRUCTION

- ALL DIMENSIONS SHALL BE FIELD VERIFIED BY THE CONTRACTOR AND ANY DISCREPANCIES SHALL BE PROMPTLY REPORTED TO THE ARCHITECT.
- WHERE THE DRAWINGS AND SPECIFICATIONS CONFLICT THE MOST STRINGENT, GREATEST QUANTITY AND OR BEST QUALITY SHALL BE USED.
- PATCH, REPAIR, AND REFINISH ALL SURFACES EXPOSED BY DEMOLITION WORK OR CUTTING TO ALIGN WITH EXISTING SURFACES SCHEDULED TO REMAIN OR NEW FINISHES SPECIFIED. THE CONTRACTOR SHALL BE RESPONSIBLE TO PATCH AND REPAIR ALL ROOF DECK CONDITIONS DISTURBED OR OTHERWISE IN NEED OF PATCHING AND REPAIRING PRIOR TO INSTALLATION OF ROOFING SYSTEM.
- CAULK ALL JOINT OR CRACKS WHICH OCCUR WHERE DISIMILAR MATERIALS INTERSECT PERPENDICULAR TO EACH OTHER AND THE INTERSECTION IS EXPOSED TO VIEW UNLESS INDICATED OTHERWISE ON THE DRAWINGS.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR SEALING, REPAIRING AND/OR CAULKING OF ALL EXISTING AND NEW ROOF DECK PENETRATIONS.
- REUSE OF SALVAGED MATERIALS, NOT SPECIFICALLY SCHEDULED FOR REUSE SHALL BE AT THE SOLE DISCRETION OF THE OWNER. MATERIALS WHICH DO NOT MEET MINIMUM REQUIREMENTS OF STATE AND LOCAL CODES AND REGULATIONS SHALL NOT BE USED. NO MATERIAL SHALL BE REUSED IF SAID MATERIAL WILL NOT ALLOW FOR A CERTIFIED AND WARRANTED FINISHED PRODUCT.

### ROOF LEGEND



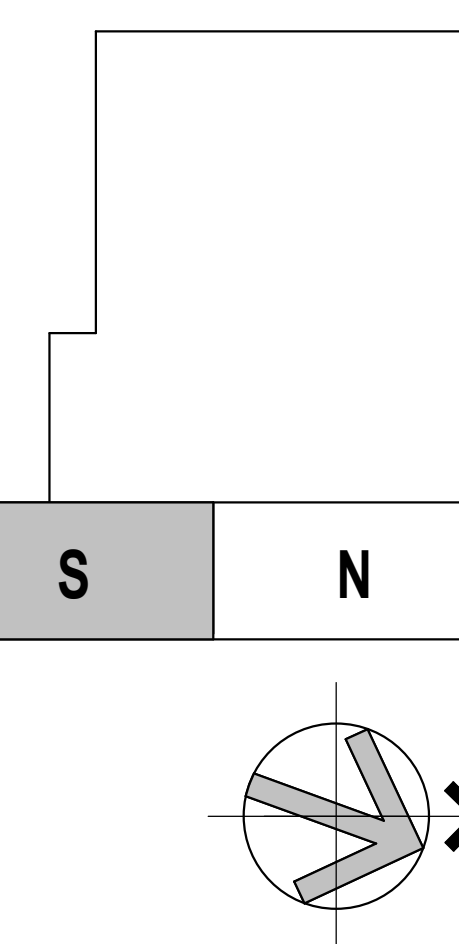
Client/ Contractor

**TRUMPF INC**

111 HYDE ROAD  
FARMINGTON, CT

Project  
**TRUMPF INC**  
BUILDING-2 2022 ADDITION

1 JOHNSON AVE.  
FARMINGTON, CT



Seals  
**ISSUED FOR FINAL**  
08/03/2022

No.	Date	Description
06/06/2022		ARCHITECTURAL REVIEW PACKAGE
08/03/2022		ISSUED FOR BID
1 11/14/2022		Addendum 2
2 01/20/2023		Addendum 8

Drawing Title  
**ROOF PART  
PLAN SOUTH**

Project Manager:	JB	Project No.:	TRP-16-AR
Project Architect:	JB	Production Leader:	JB
Project Designer:		Peer Reviewer:	RA

Drawing Number

**A2.04**

### ROOF PART PLAN SOUTH

G7

1/8" = 1'-0"

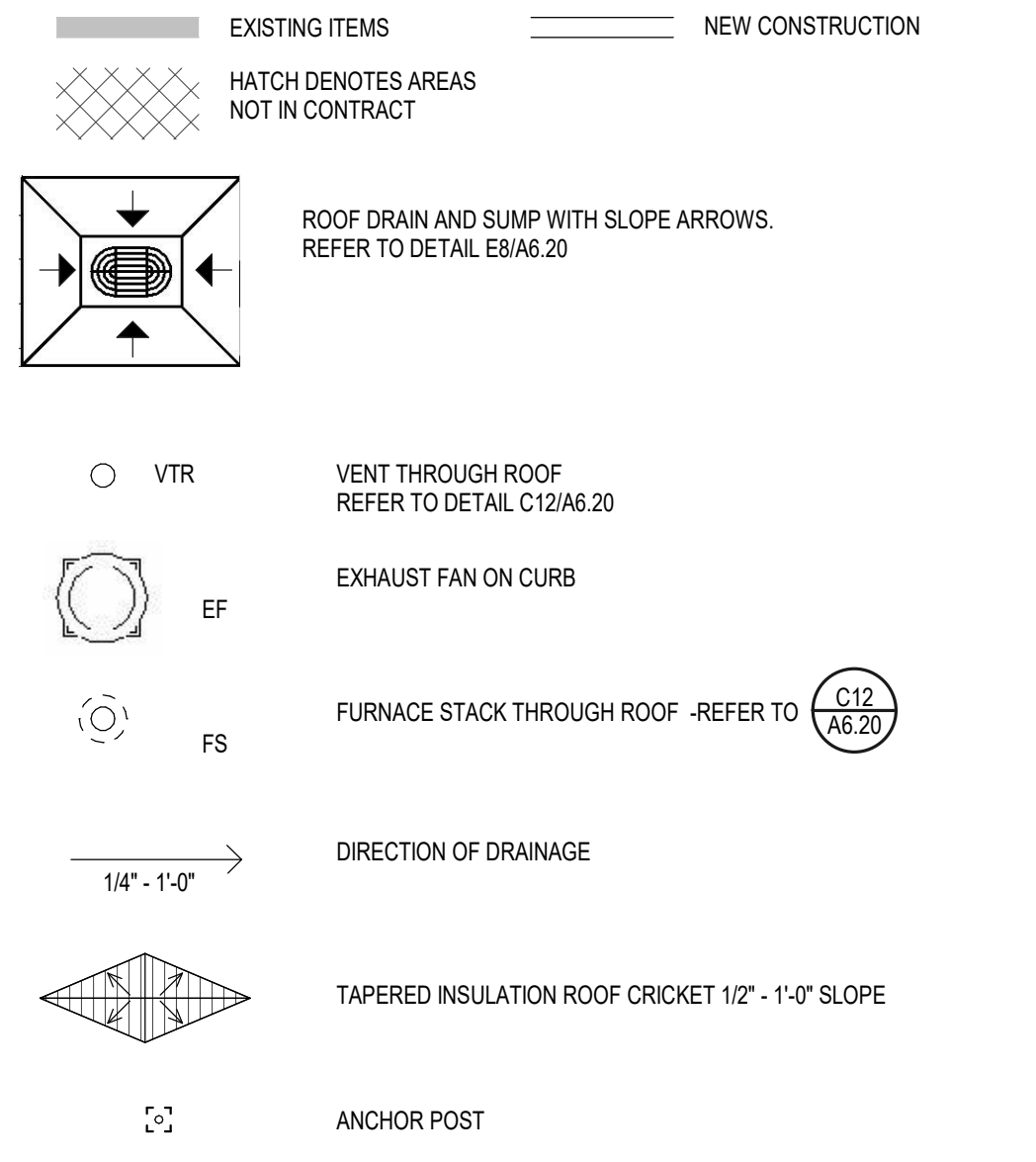
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- CAULK ALL JOINTS OR CRACKS WHICH OCCUR WHERE DISIMILAR MATERIALS INTERSECT PERPENDICULAR TO EACH OTHER AND THE INTERSECTION IS EXPOSED TO VIEW UNLESS INDICATED OTHERWISE ON THE DRAWINGS.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR SEALING, REPAIRING AND/OR CAULKING OF ALL EXISTING AND NEW ROOF DECK PENETRATIONS.
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### ROOF LEGEND

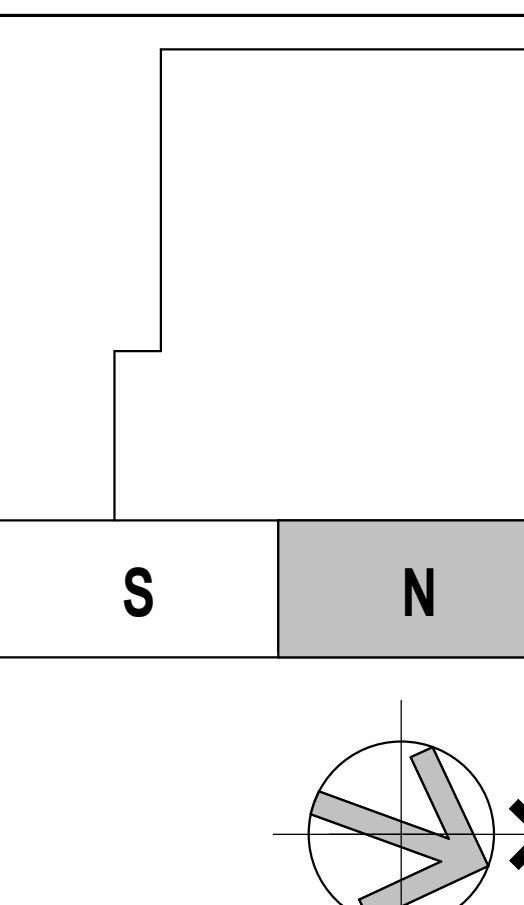


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01/20/2023		Addendum 8

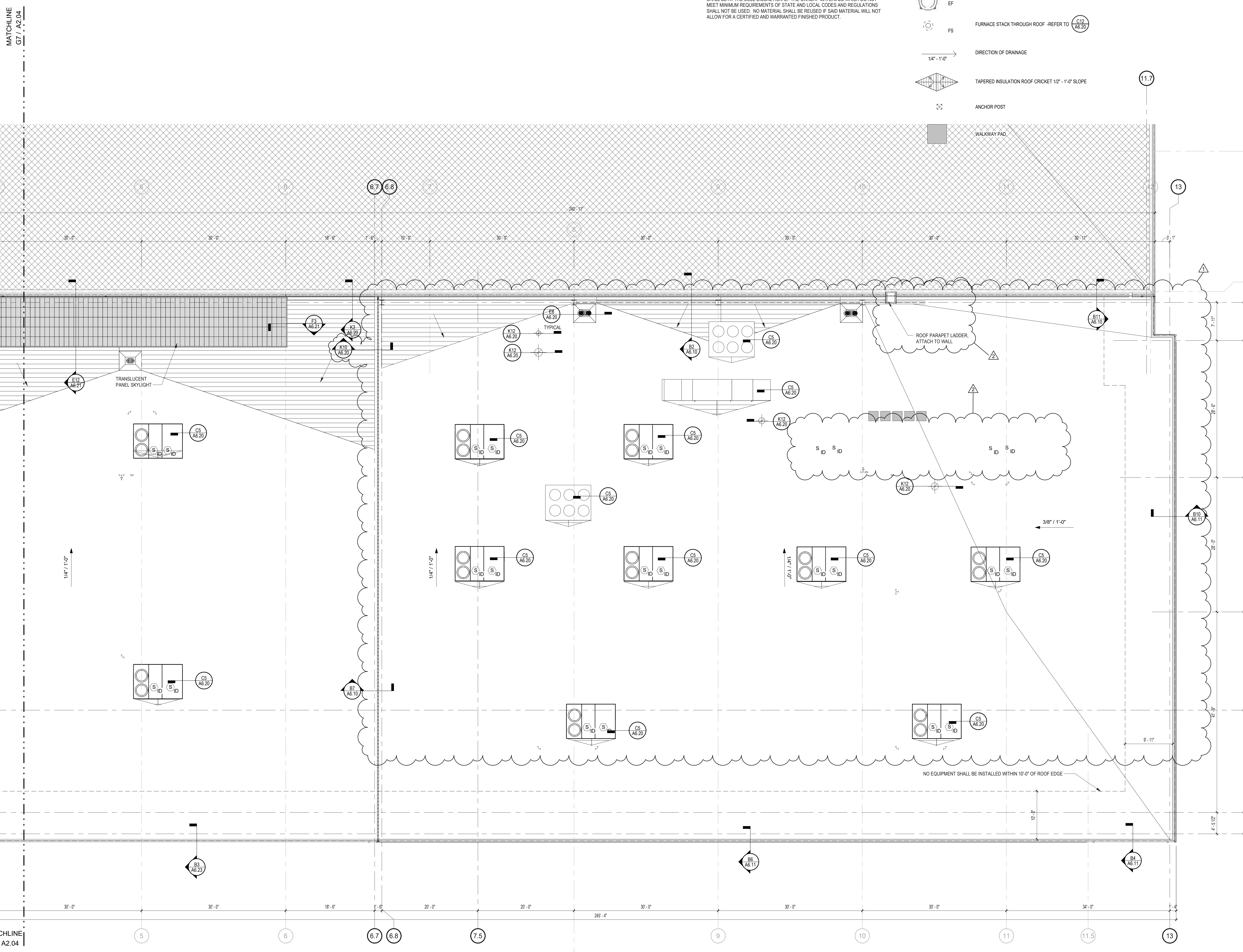
Drawing Title  
**ROOF PART  
PLAN NORTH**

Project Manager:	JB	Project No:	TRP-16-AR
Project Architect:	JB	Production Leader:	JB
Project Designer:		Peer Reviewer:	RA

Drawing Number

A2.05

MATCHLINE  
G7 / A2.04



12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1

### GENERAL NOTES - CEILING

- SEE WALL TYPES FOR INDICATION WHERE WALLS PENETRATE CEILING GRIDS.
- UNLESS SPECIFICALLY NOTED OTHERWISE, ALL CEILING GRIDS AND LIGHTING SHALL BE CENTERED, WITH BALANCED CUTS.
- ALL CEILING ITEMS ARE TO BE CENTERED IN 2x4, 2x2 OR IMPLIED 2x2 CEILING TILES, WHICHEVER APPLIES. THIS PLAN IS INTENDED FOR COORDINATION AND LOCATION PURPOSES ONLY. SEE MEP FOR SPECIFIC CEILING MOUNTED ITEMS.
- REFER TO DETAILS FOR CEILING SEISMIC RESTRAINT DETAIL.

### REFLECTED CEILING PLAN LEGEND

EXISTING ITEMS	NEW CONSTRUCTION
ACOUSTICAL CEILING	GYPSUM BOARD CEILING
HATCH DENOTES AREAS NOT IN CONTRACT	RECESSED LINEAR LIGHT FIXTURE
	RECESSED 2x2 LIGHT FIXTURE
	HUNG HIGH BAY LIGHT FIXTURE
	SURFACE MOUNTED LIGHT FIXTURE

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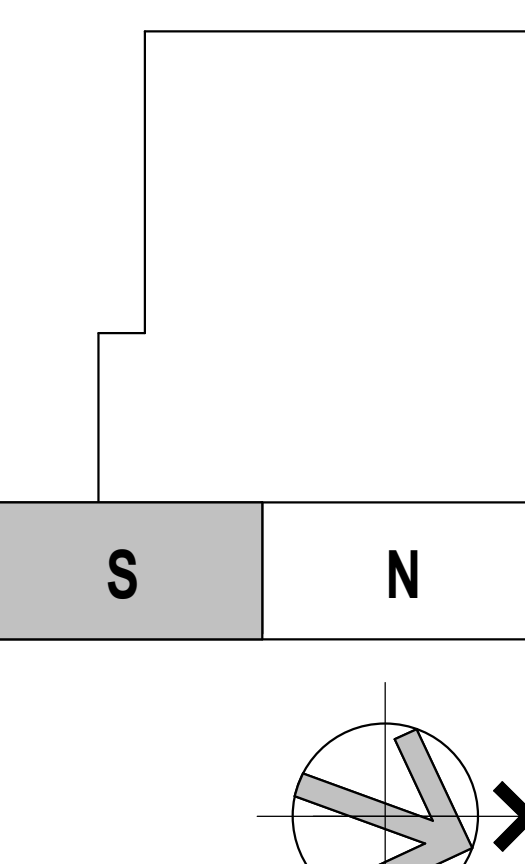
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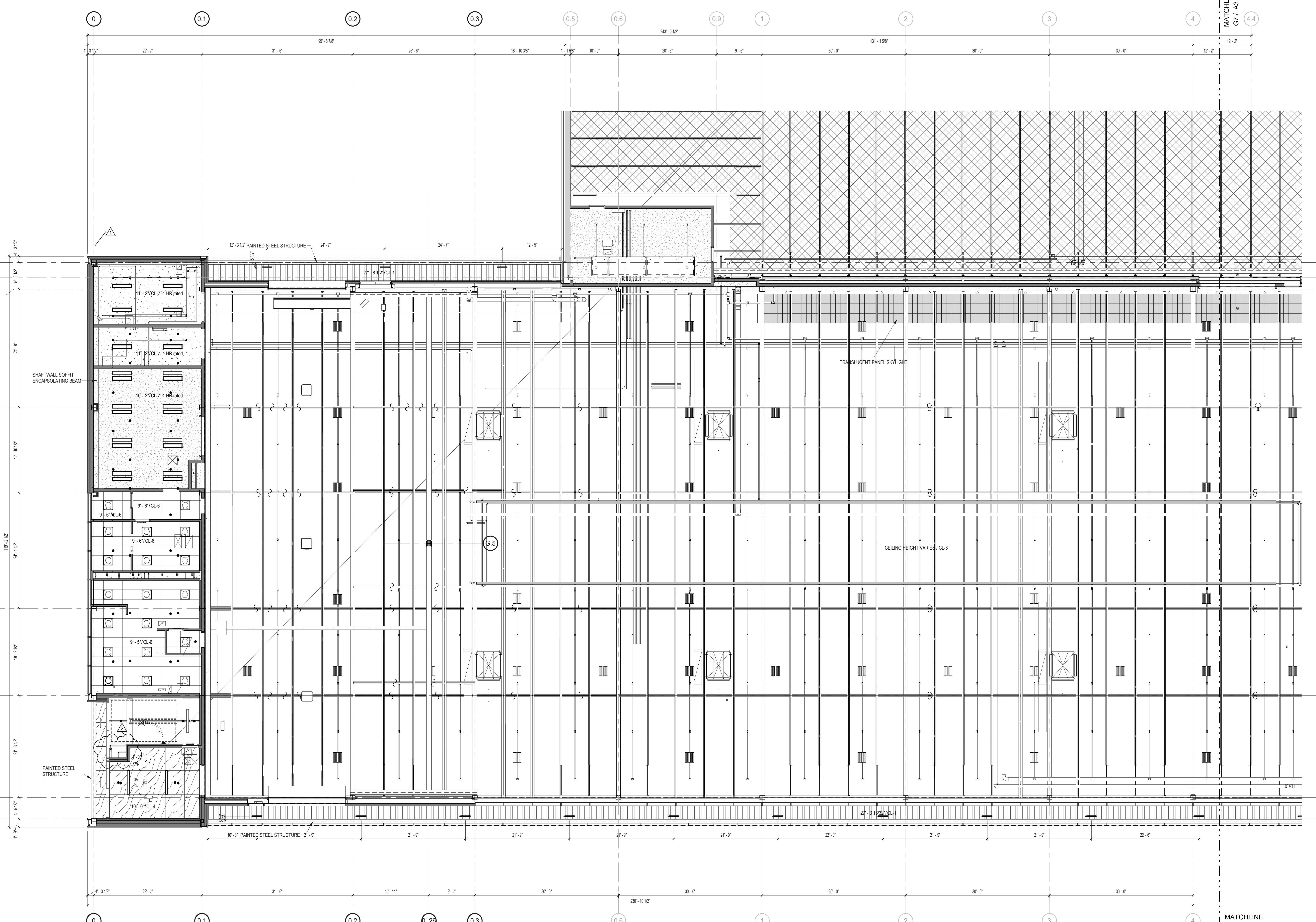
Issues / Revisions  
No. Date Description  
08/08/2022 ARCHITECTURAL REVIEW PACKAGE  
08/08/2022 ISSUED FOR BID  
1 08/21/2022 Addendum A  
2 03/17/2023 ASI-002

Drawing Title  
**FIRST FLOOR  
REFLECTED  
CEILING PART  
PLAN SOUTH**

Project Manager: JB Project No: TRP-16-AR  
Project Architect: JB Production Leader: JB  
Project Designer: Peer Reviewer: RA

Drawing Number

**A3.01**



12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1

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- REFER TO DETAILS FOR CEILING SEISMIC RESTRAINT MOUNT.

### REFLECTED CEILING PLAN LEGEND

EXISTING ITEMS	NEW CONSTRUCTION
ACOUSTICAL CEILING	GYPSUM BOARD CEILING
HATCH DENOTES AREAS NOT IN CONTRACT	RECESSED LINEAR LIGHT FIXTURE
	RECESSED 2x2 LIGHT FIXTURE
	HUNG HIGH BAY LIGHT FIXTURE
	SURFACE MOUNTED LIGHT FIXTURE



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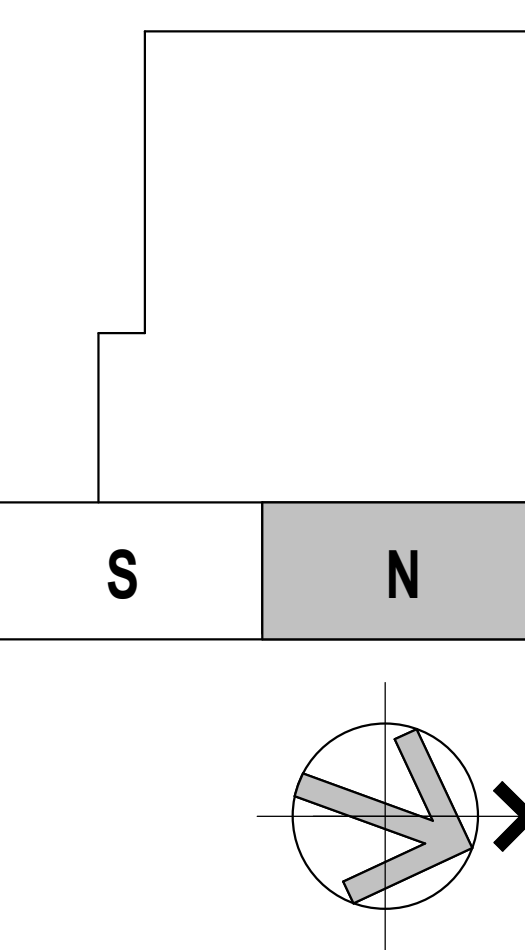
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**TRUMPF INC**  
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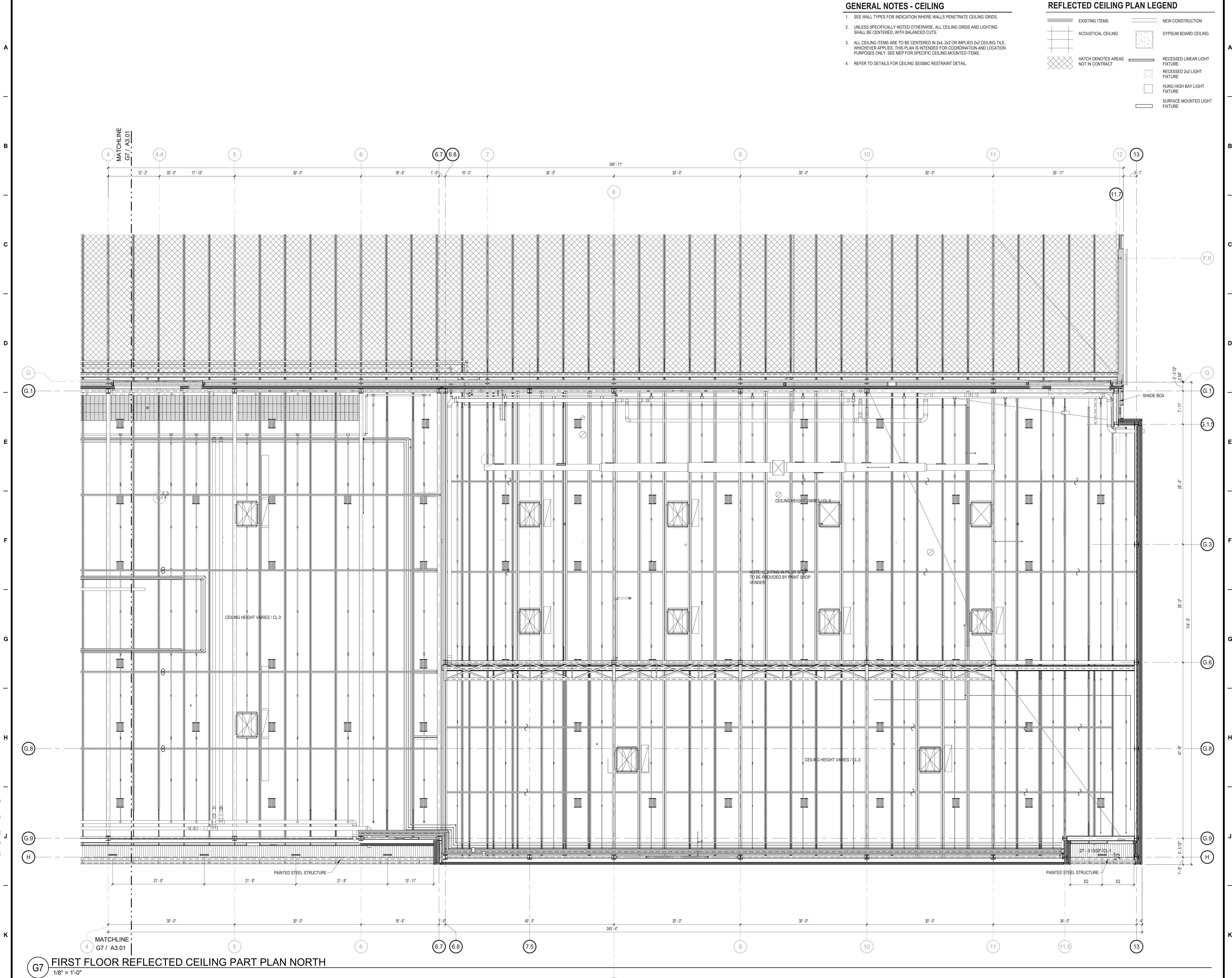
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06/08/2022 ARCHITECTURAL REVIEW PACKAGE  
08/03/2022 ISSUED FOR BID

Drawing Title  
**FIRST FLOOR  
REFLECTED  
CEILING PART  
PLAN NORTH**

Project Manager: JB Project No: TRP-16-AR  
Project Architect: JB Production Leader: JB  
Project Designer: Peer Reviewer: RA

Drawing Number

**A3.02**



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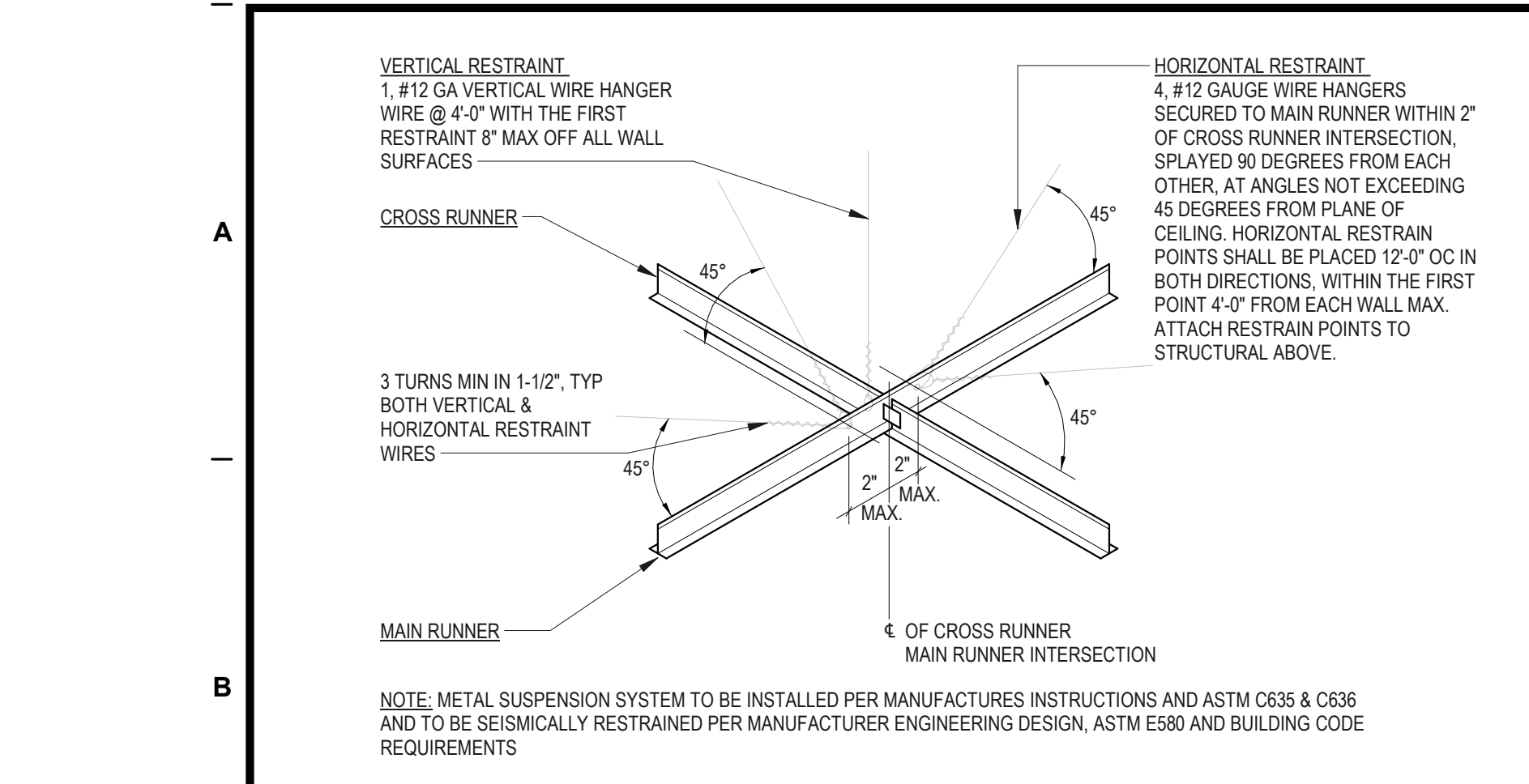
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### REFLECTED CEILING PLAN LEGEND

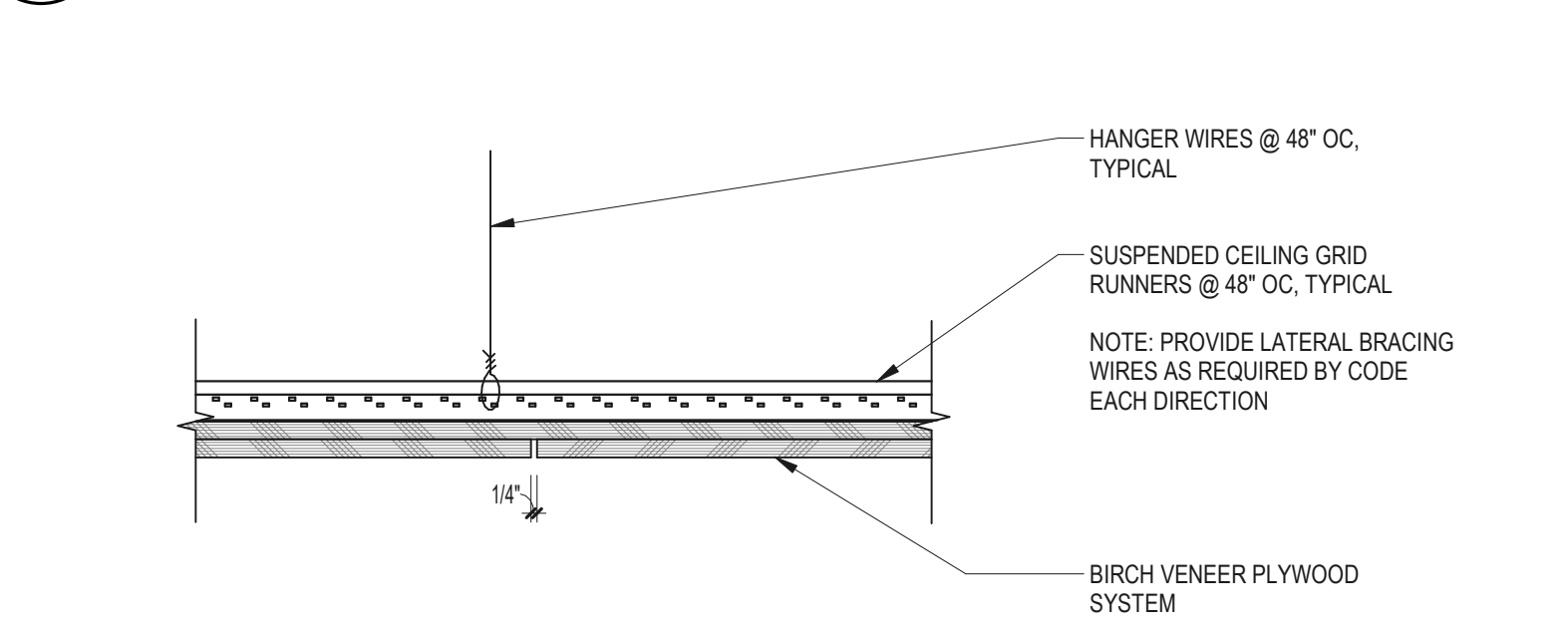
EXISTING ITEMS	NEW CONSTRUCTION
ACOUSTIC CEILING	GYPSUM BOARD CEILING
HATCH DENOTES AREAS NOT IN CONTRACT	RECESSED LINEAR LIGHT FIXTURE
	RECESSED 2x2 LIGHT FIXTURE
	HUNG HIGH BAY LIGHT FIXTURE
	SURFACE MOUNTED LIGHT FIXTURE

### GENERAL NOTES - CEILING

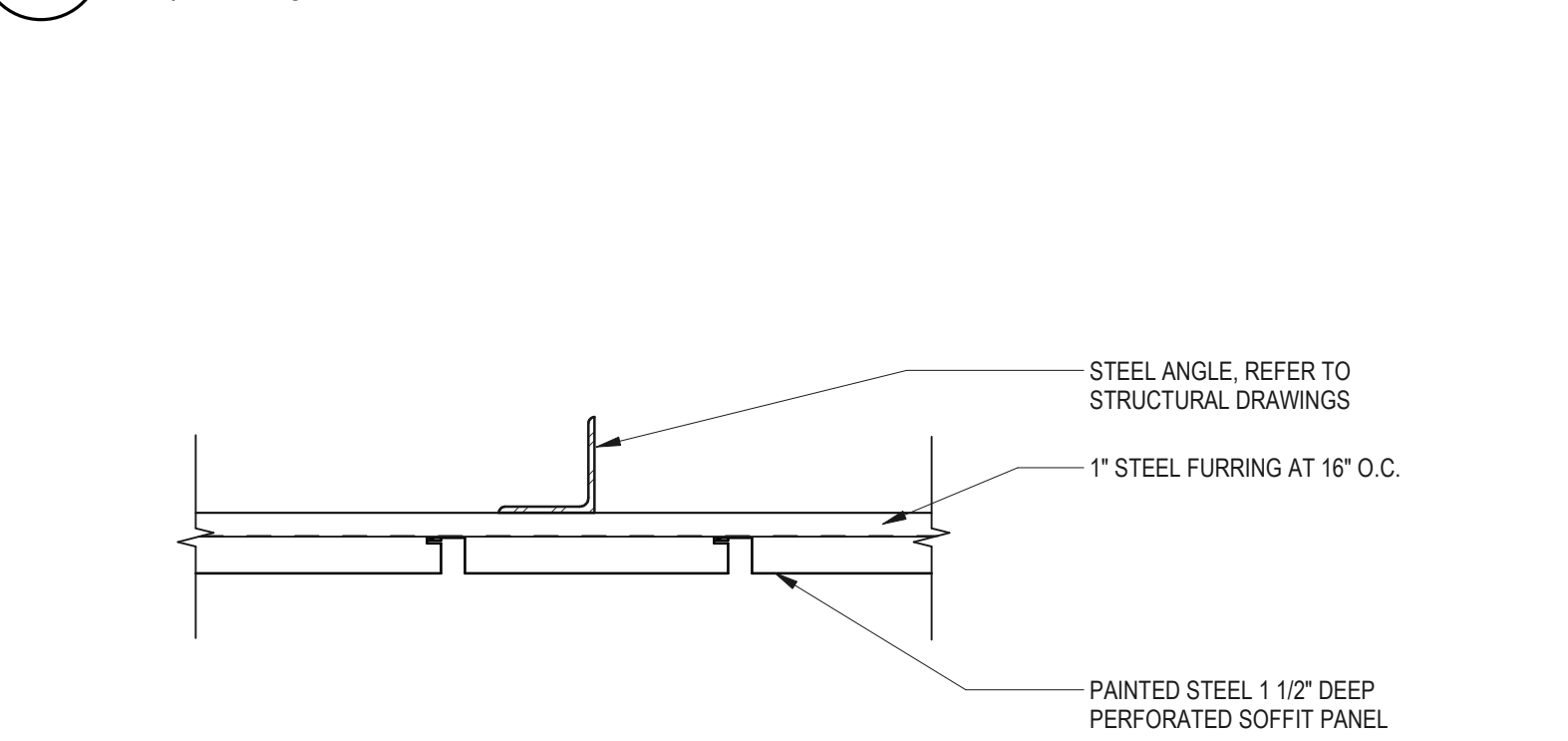
- SEE WALL TYPES FOR INDICATION WHERE WALLS PENETRATE CEILING GRIDS.
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- REFER TO DETAILS FOR CEILING SEISMIC RESTRAINT MOUNT.



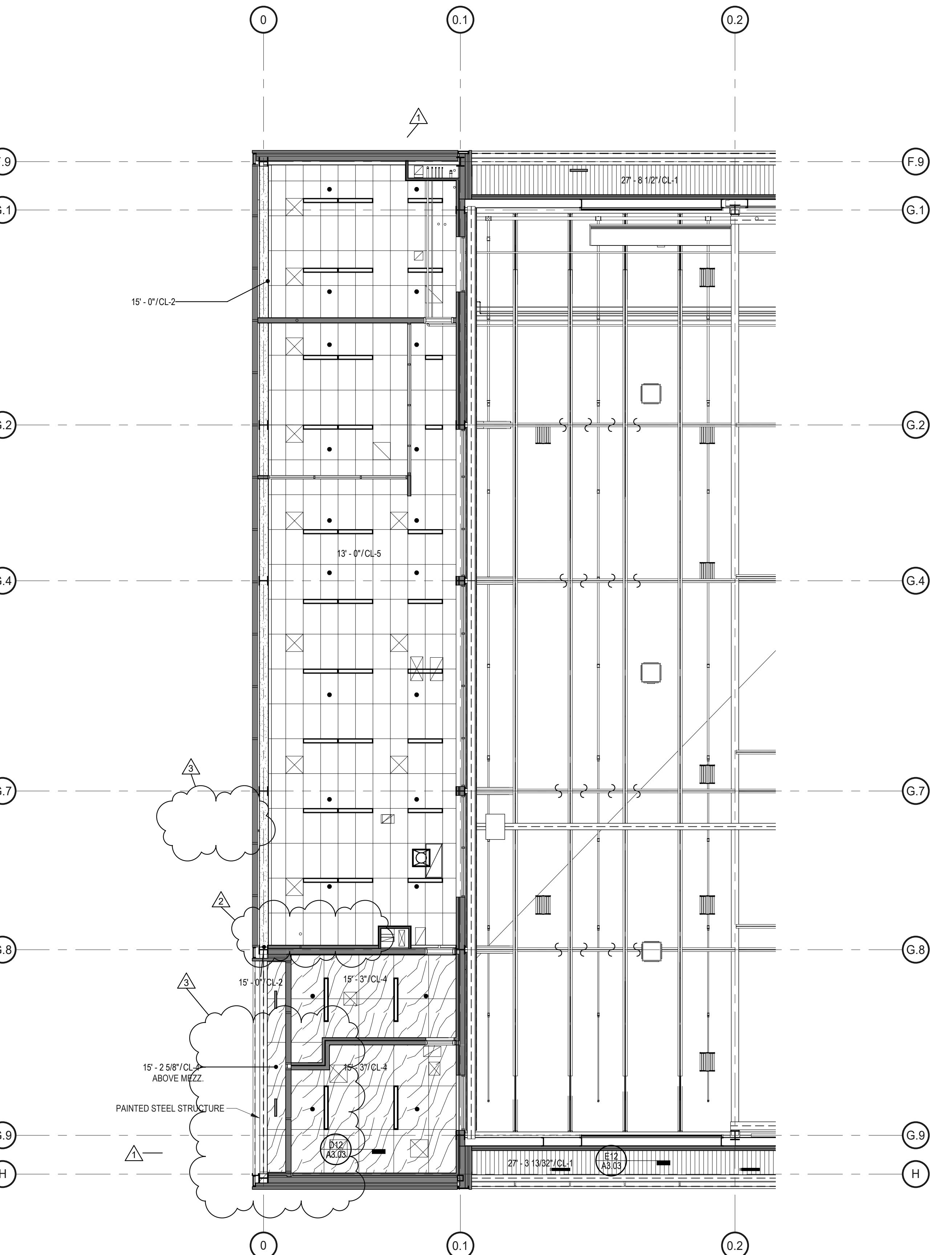
B12 CEILING SEISMIC RESTRAINT DETAIL (TYP.)




D12 SUSPENDED PLYWOOD CEILING



E12 SUSPENDED METAL CEILING





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11/14/2022	Addendum 2
03/17/2023	ASI-002

# Exterior Elevation

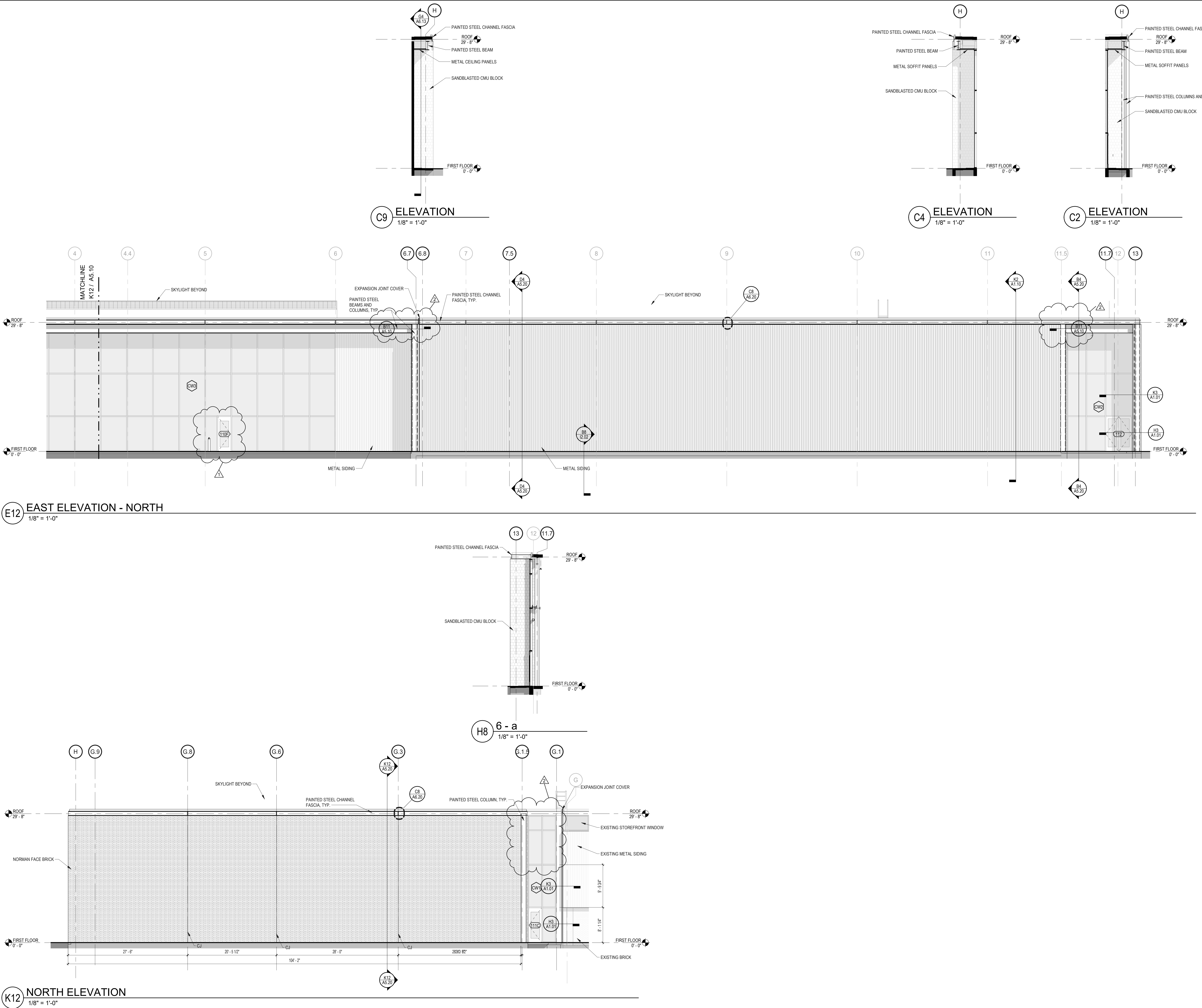
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Project Architect:	JB	Production Leader:	JB
Project Designer:	JB	Peer Reviewer:	PA

## Wing Number

A5.11

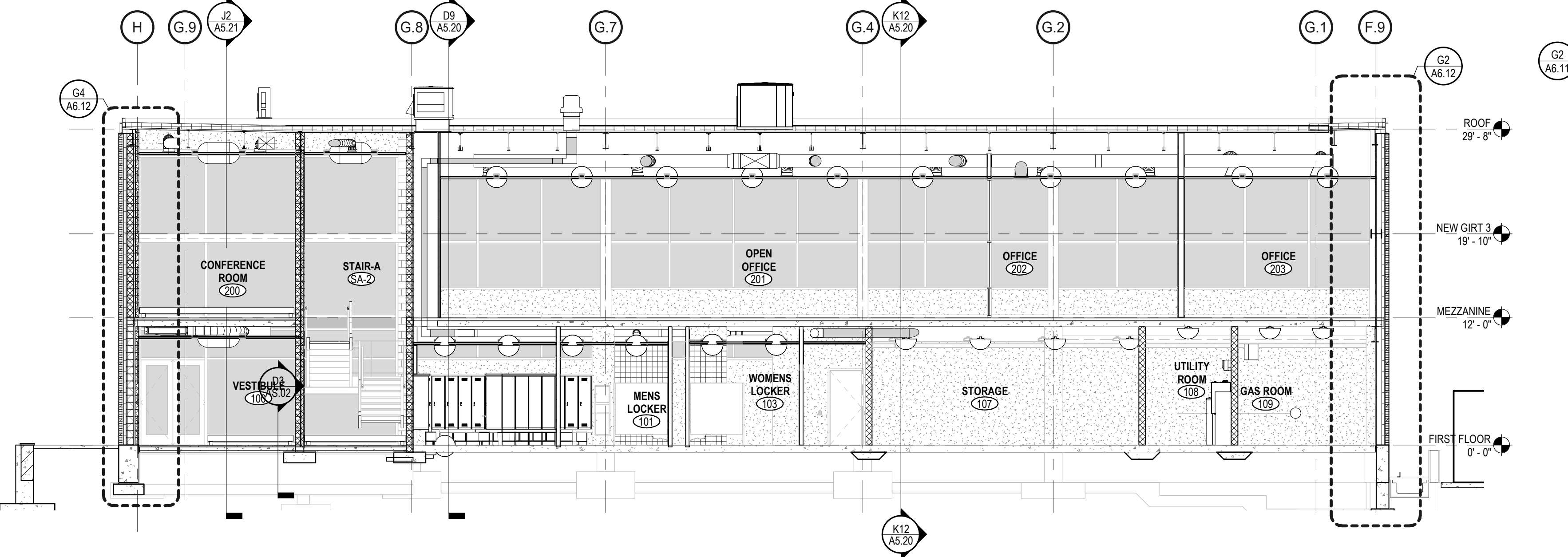
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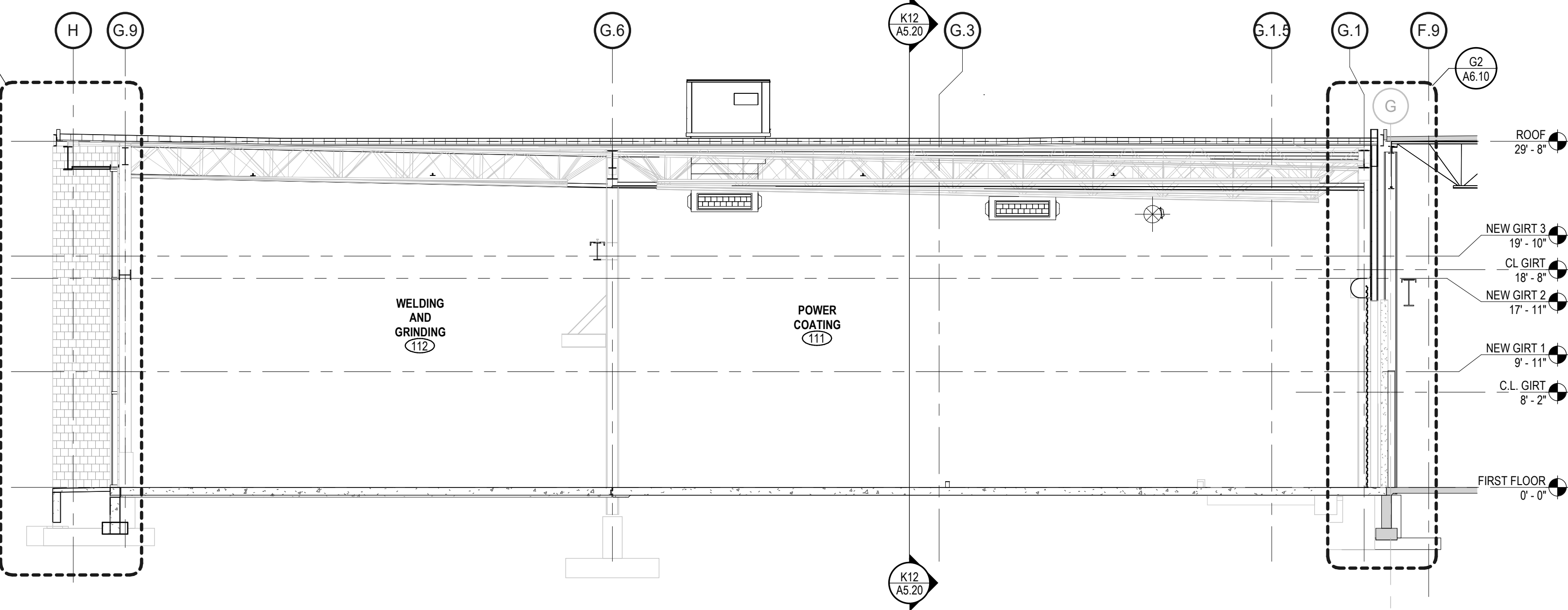
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**B10** BUILDING SECTION

1/8" = 1'-0"



**B4** BUILDING SECTION

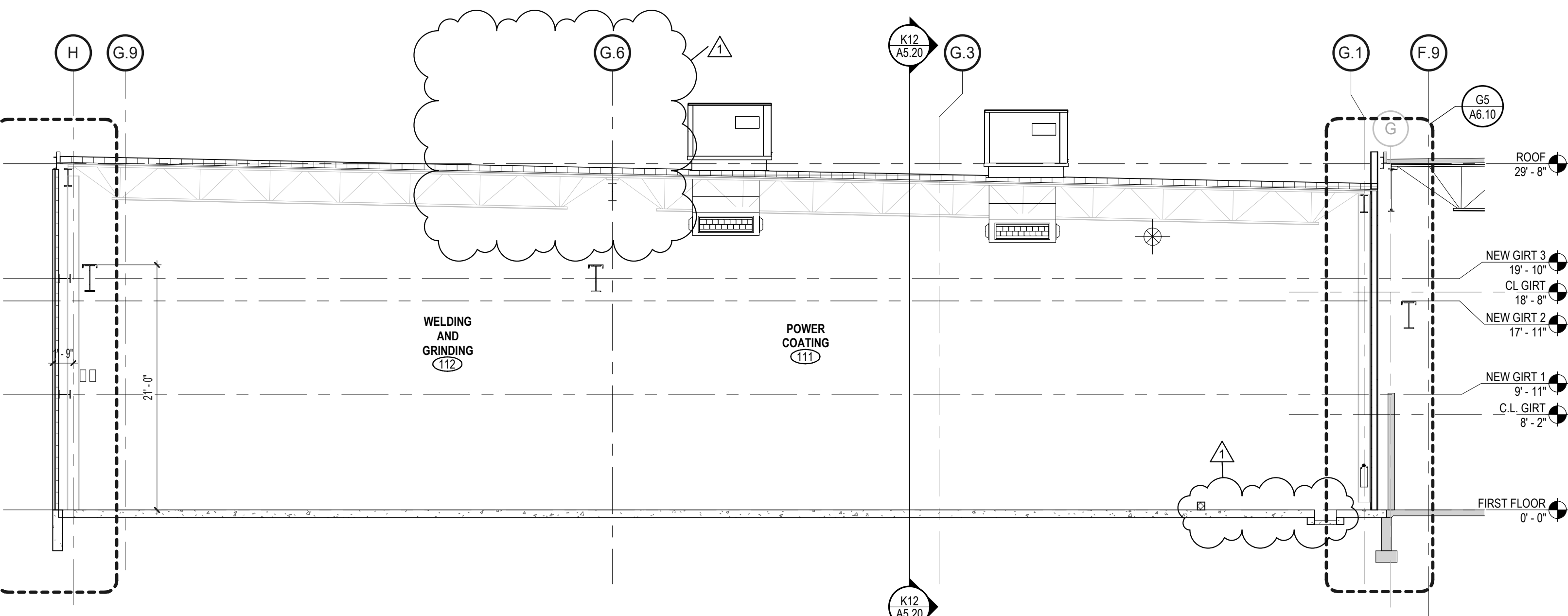
1/8" = 1'-0"

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**D4** BUILDING SECTION

1/8" = 1'-0"

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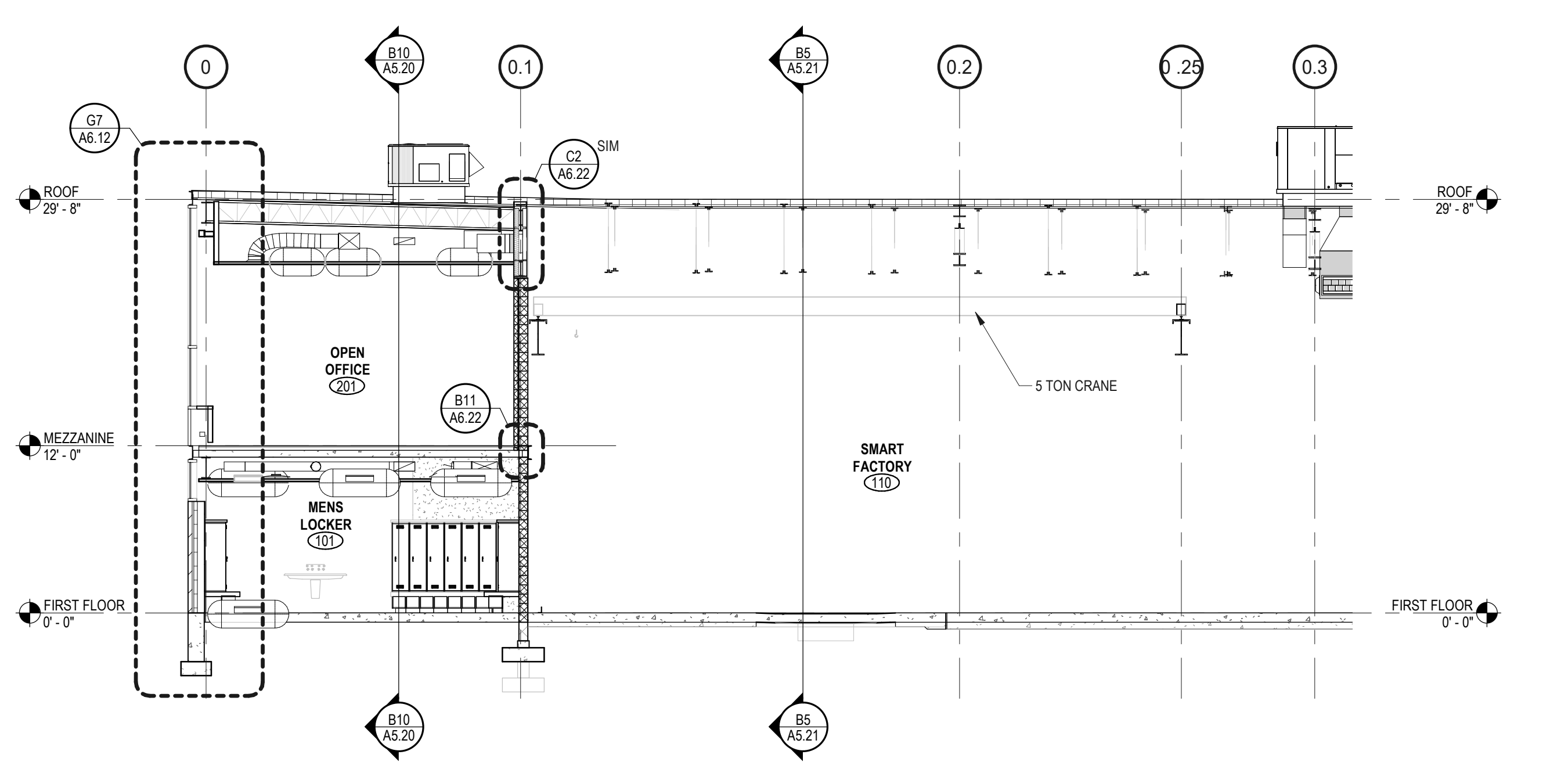
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No. Date Description  
06/06/2022 ARCHITECTURAL REVIEW PACKAGE  
06/03/2022 ISSUED FOR BID  
1 11/14/2022 Addendum 2

Drawing Title  
**BUILDING SECTIONS**

Project Manager: JB Project No: TRP-16-AR  
Project Architect: JB Production Leader: JB  
Project Designer: Peer Reviewer: RA

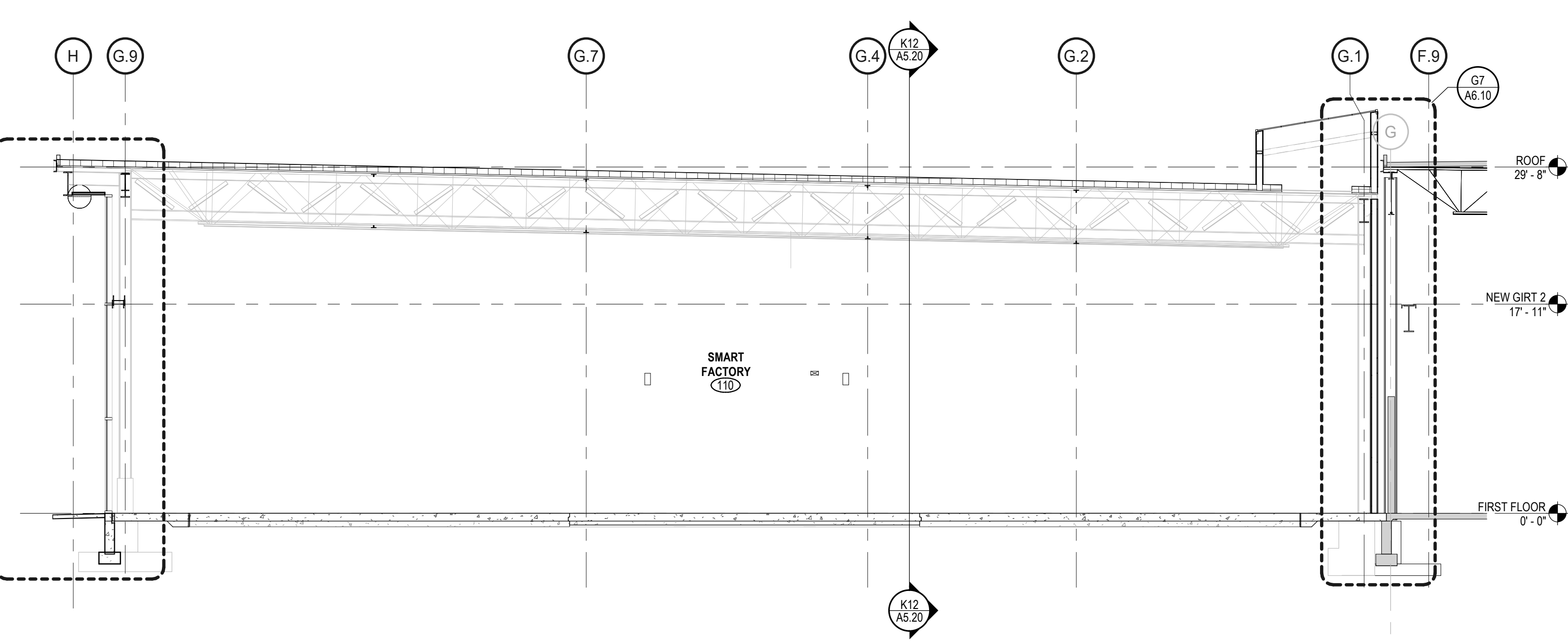
Drawing Number

A5.20



**D9** BUILDING SECTION

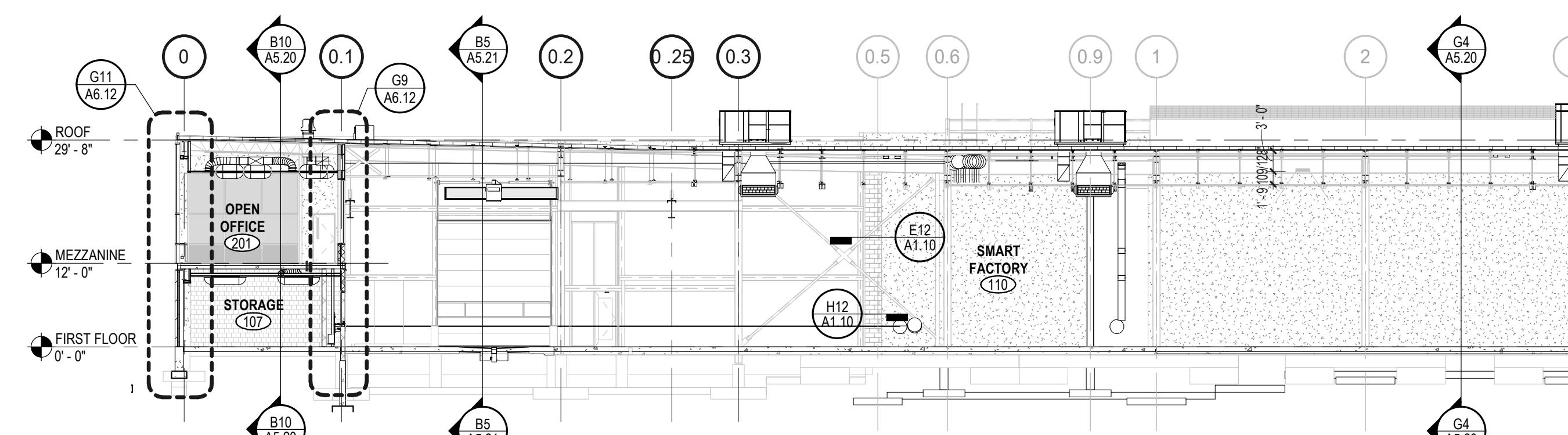
1/8" = 1'-0"



**G4** BUILDING SECTION

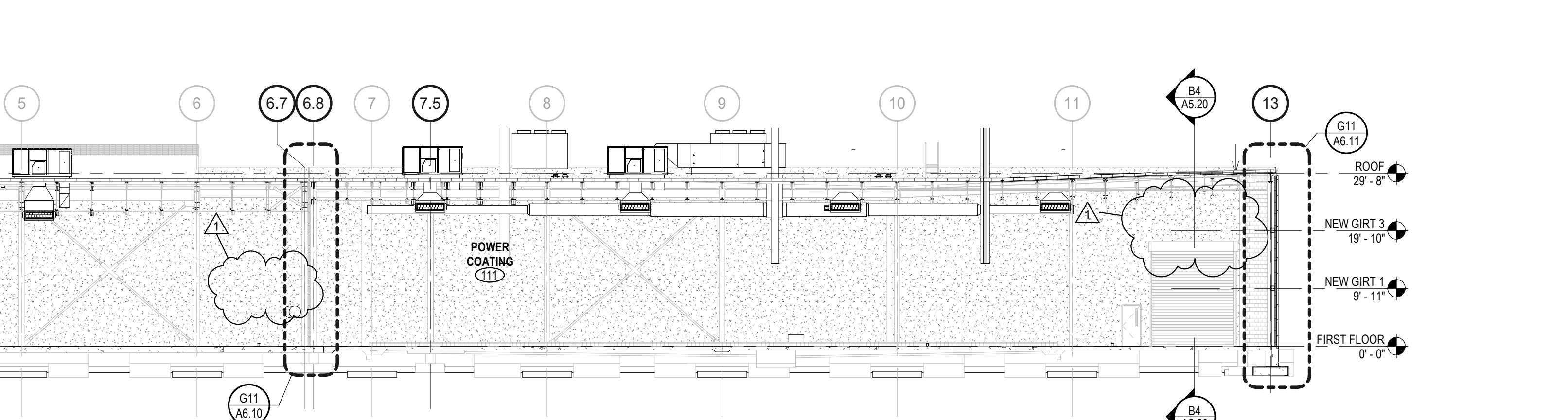
1/8" = 1'-0"

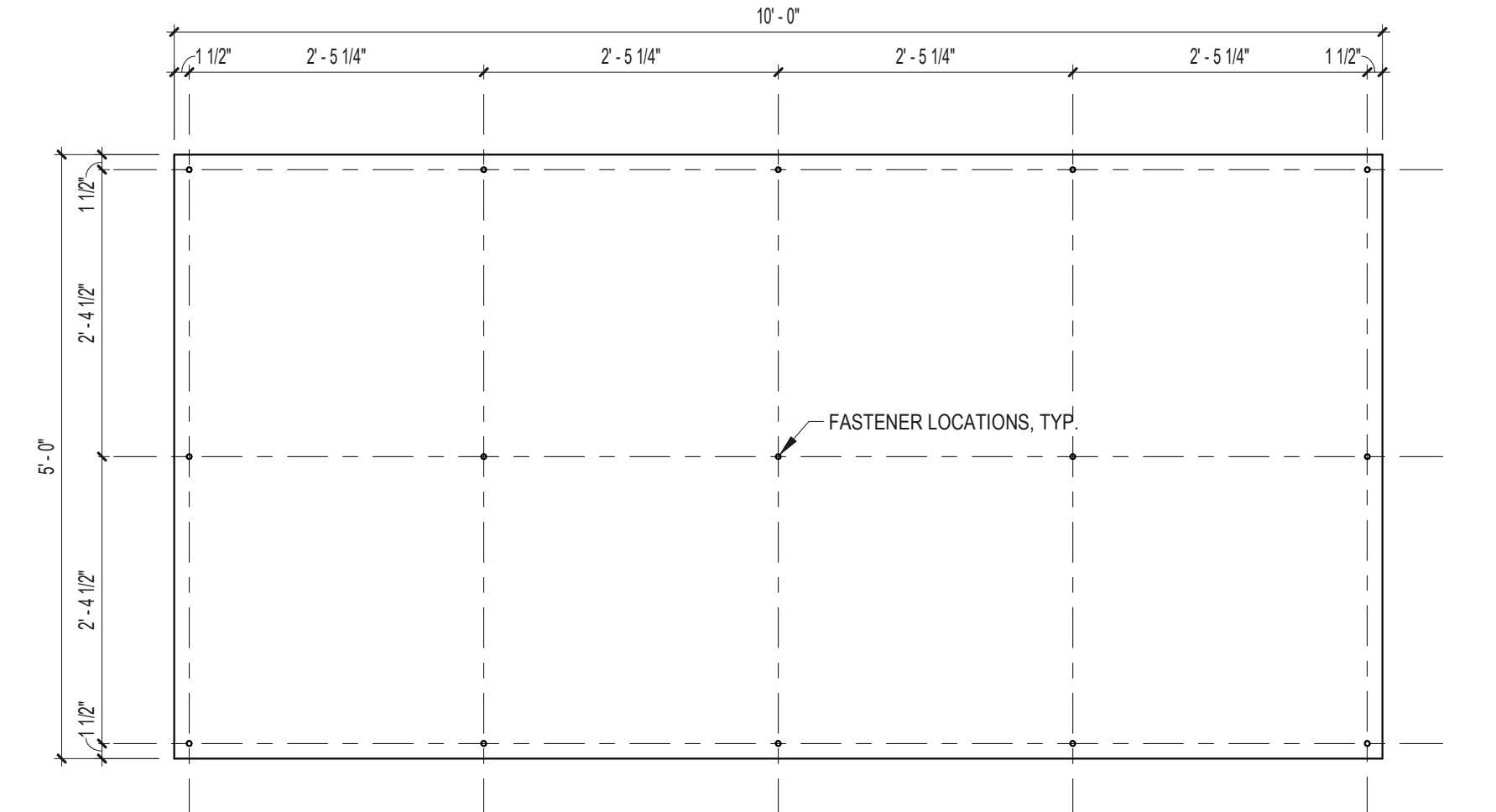
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12/27/2023 6:12:32 AM



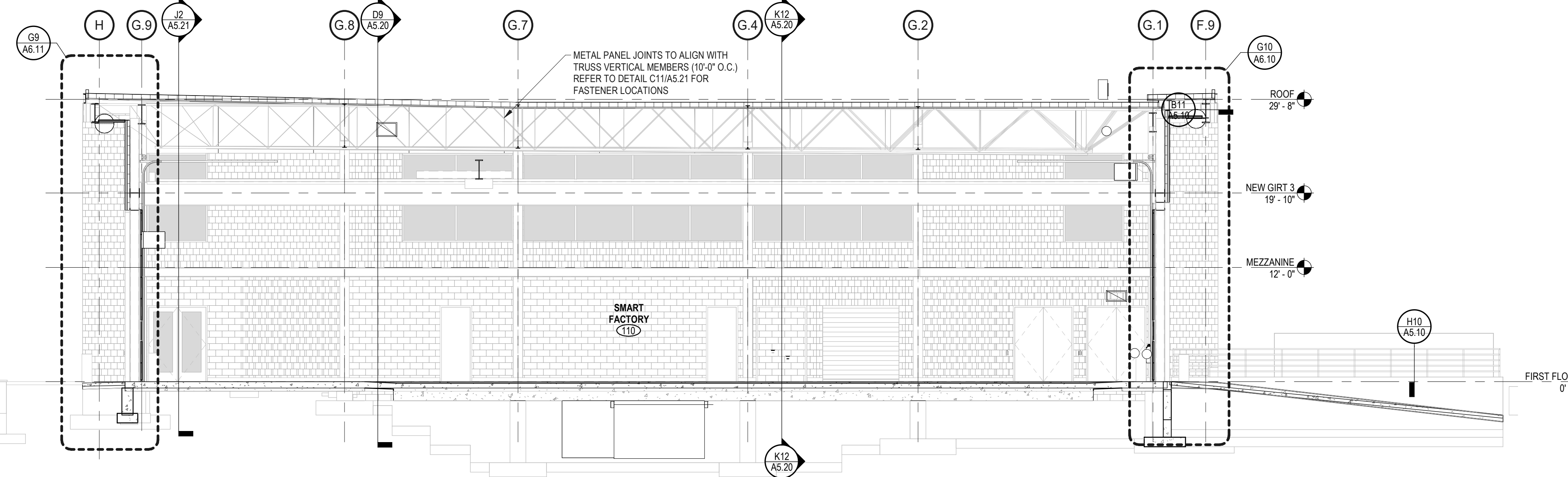
**K12** BUILDING SECTION

1/16" = 1'-0"





**C11** METAL PANEL FASTENER LOCATIONS  
3/4" = 1'-0"



**B5** BUILDING SECTION  
1/8" = 1'-0"

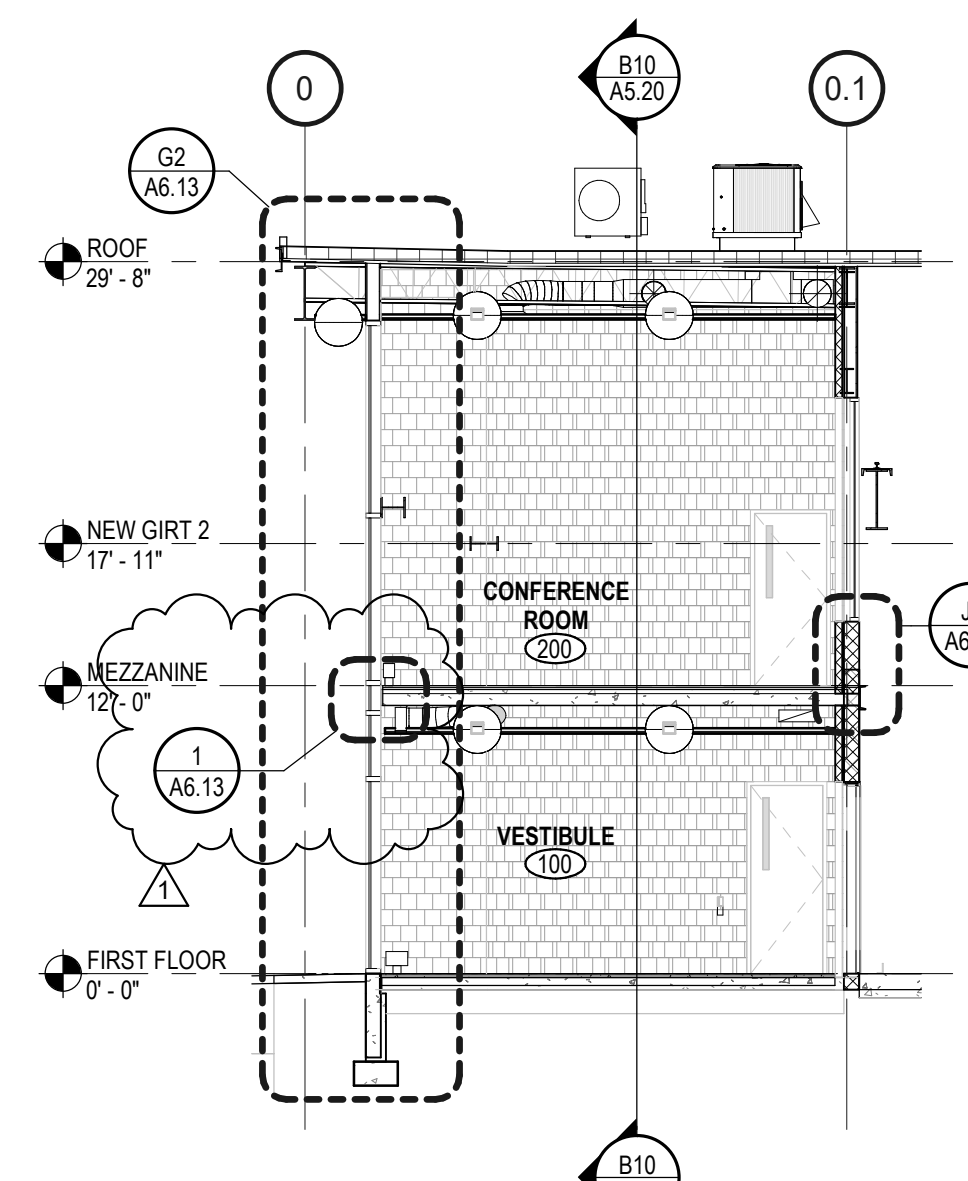
Client/ Contractor  
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Project  
**TRUMPF INC**  
BUILDING-2 2022 ADDITION

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FARMINGTON, CT

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**J2** BUILDING SECTION  
1/8" = 1'-0"


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06/06/2022		ARCHITECTURAL REVIEW PACKAGE ISSUED FOR BID
08/03/2022		03/17/2023 ASI-402


Drawing Title  
**BUILDING SECTIONS**

Project Manager:	JB	Project No.:	TRP-16-AR
Project Architect:	JB	Production Leader:	JB
Project Designer:		Peer Reviewer:	RA

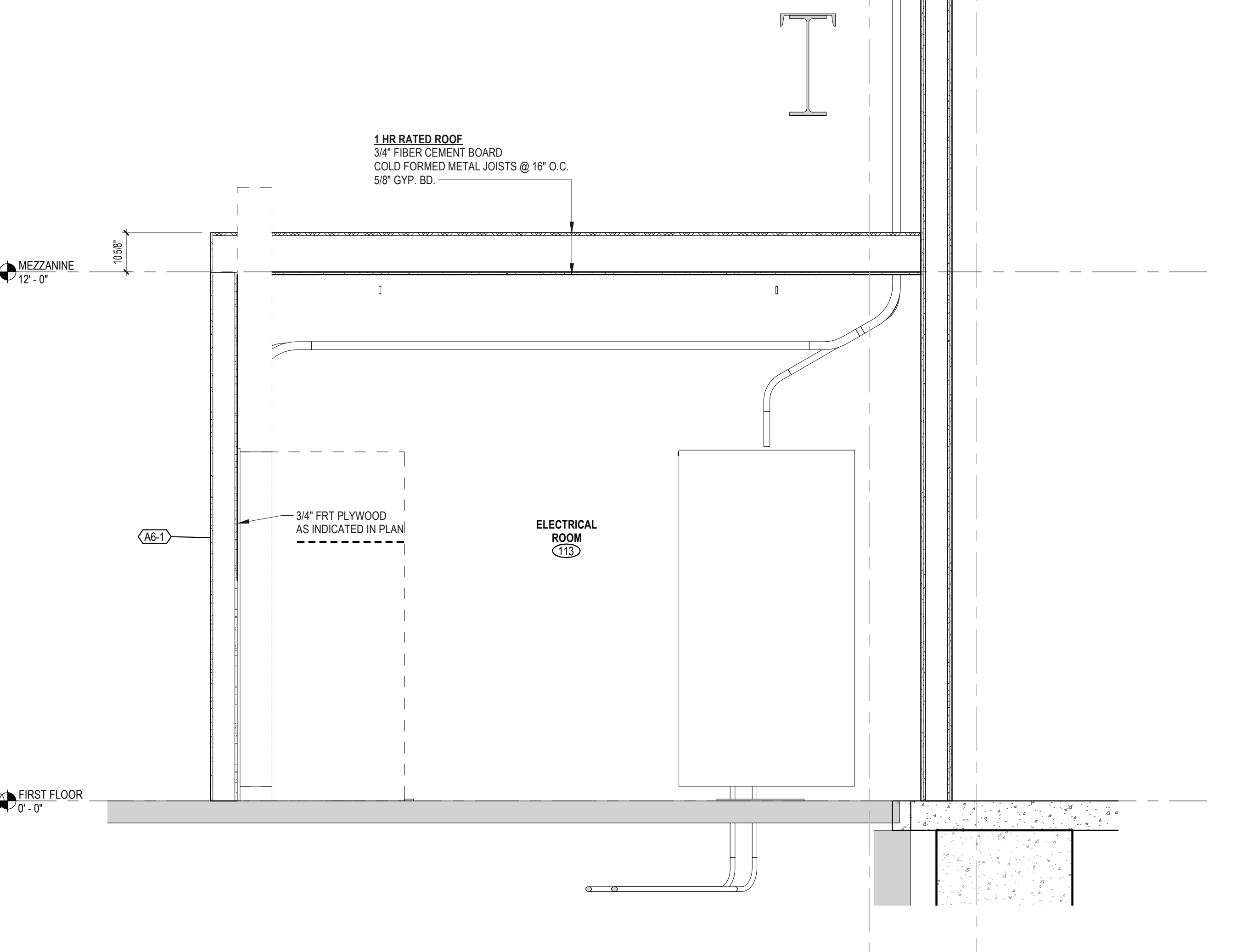
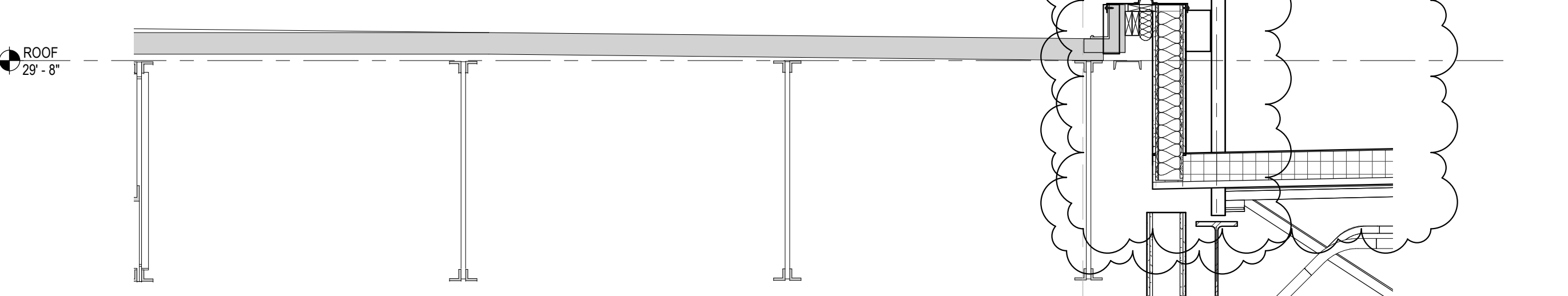
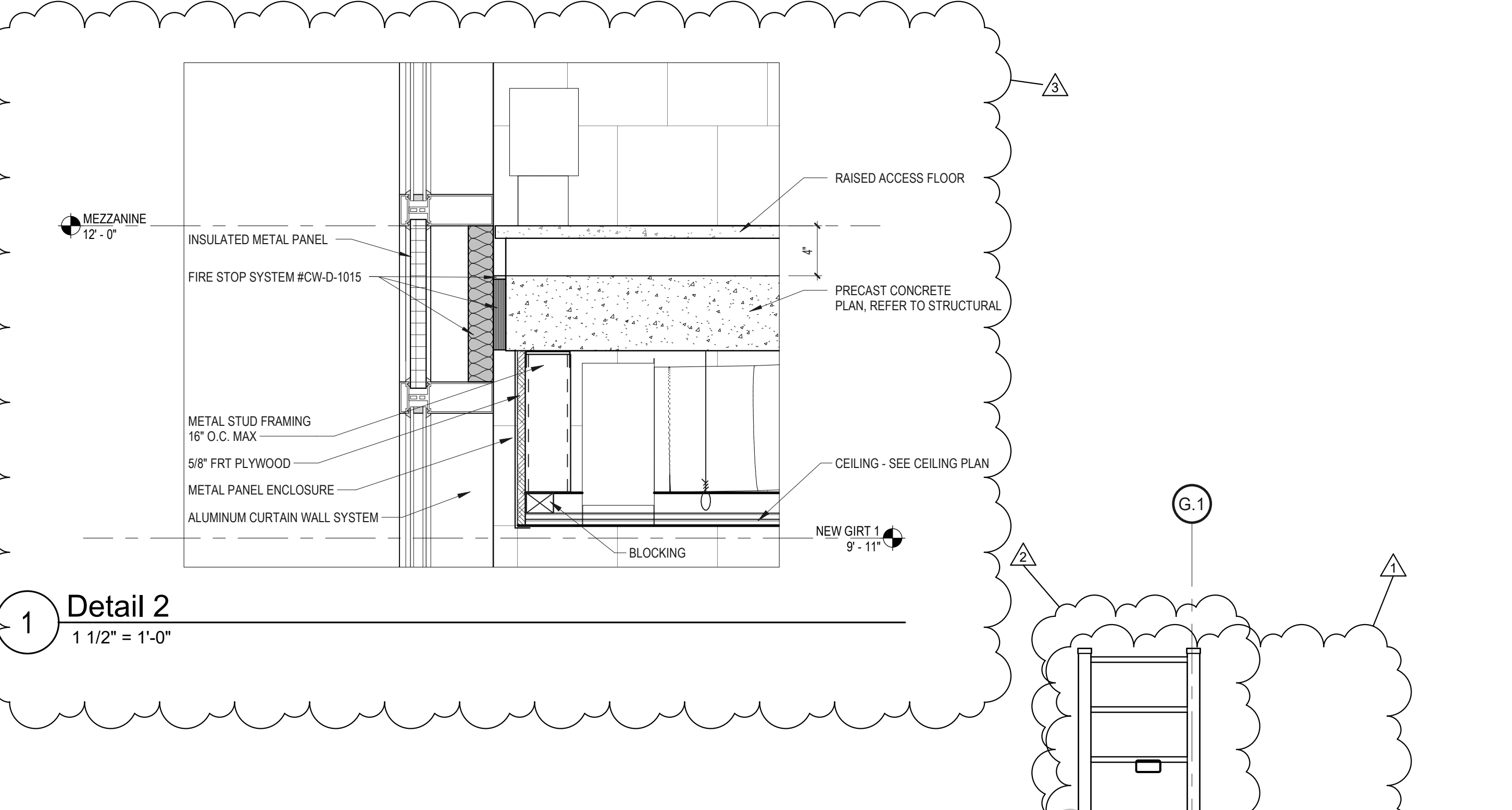
Drawing Number

**A5.21**



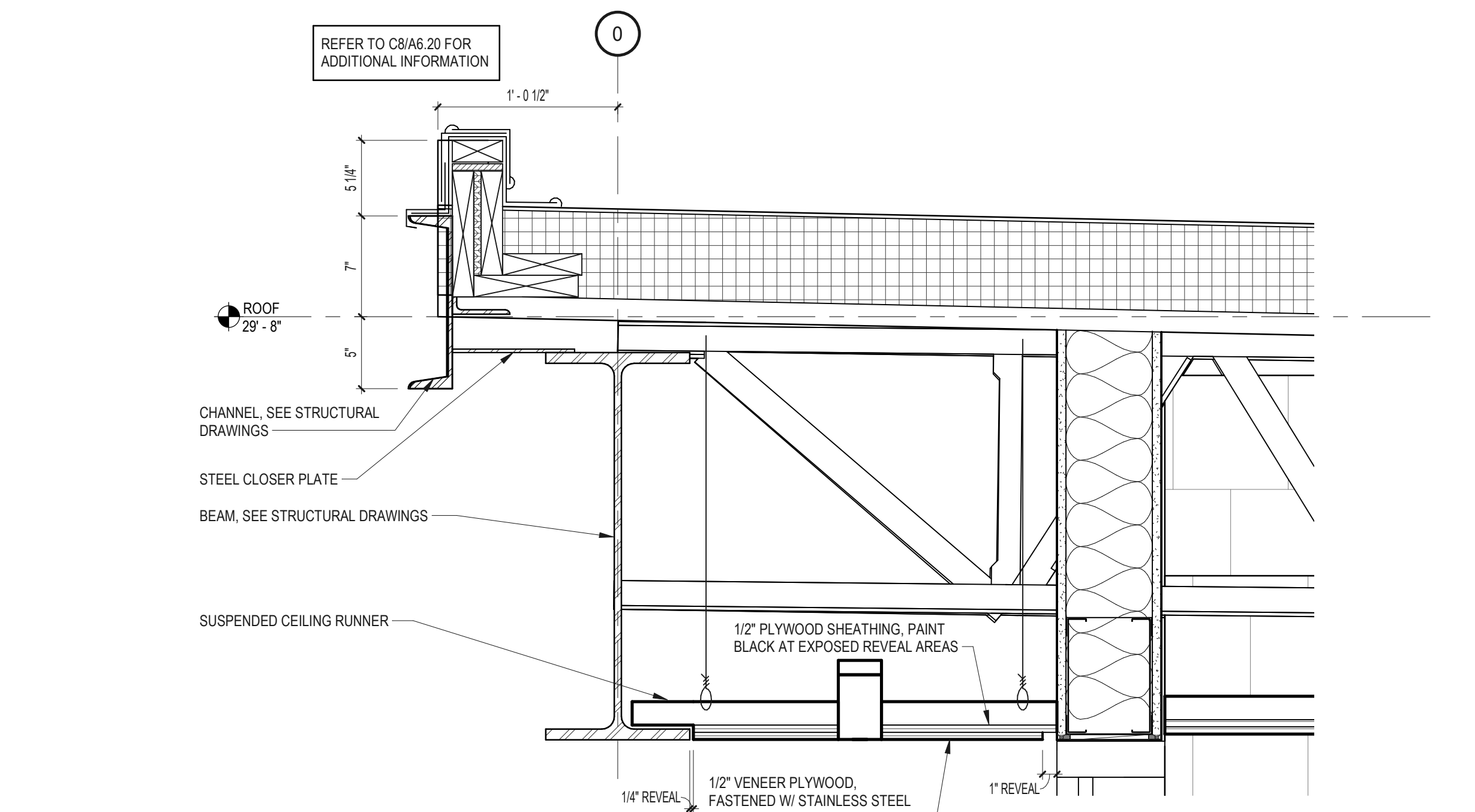




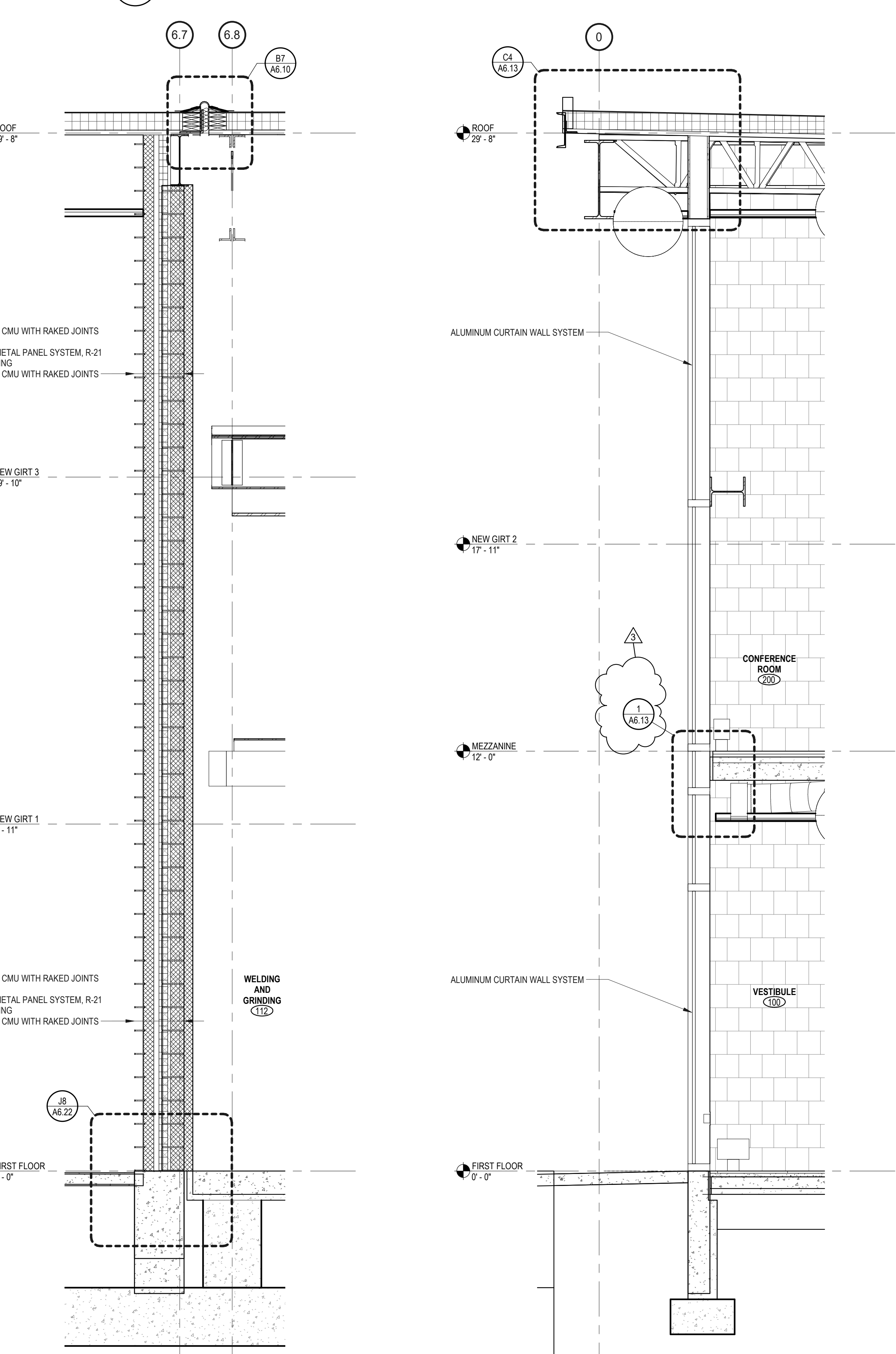


# K12 FOUNDATION RECESS SECTION

# WALL SECTION



# C4 SECTION DETAIL



# WALL SECTION

# WALL SECTION

Issues / Revisions	
Date	Description
06/08/2022	ARCHITECTURAL REVIEW PACKAGE
08/03/2022	ISSUED FOR BID
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01/20/2023	Addendum 6
02/17/2023	ACI 305

owing Title  
**MAIL SECTION**

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Project Architect:	JB	Production Leader:	JB

ect Designer. Peer Reviewer. RA  
wing Number

## A6.13



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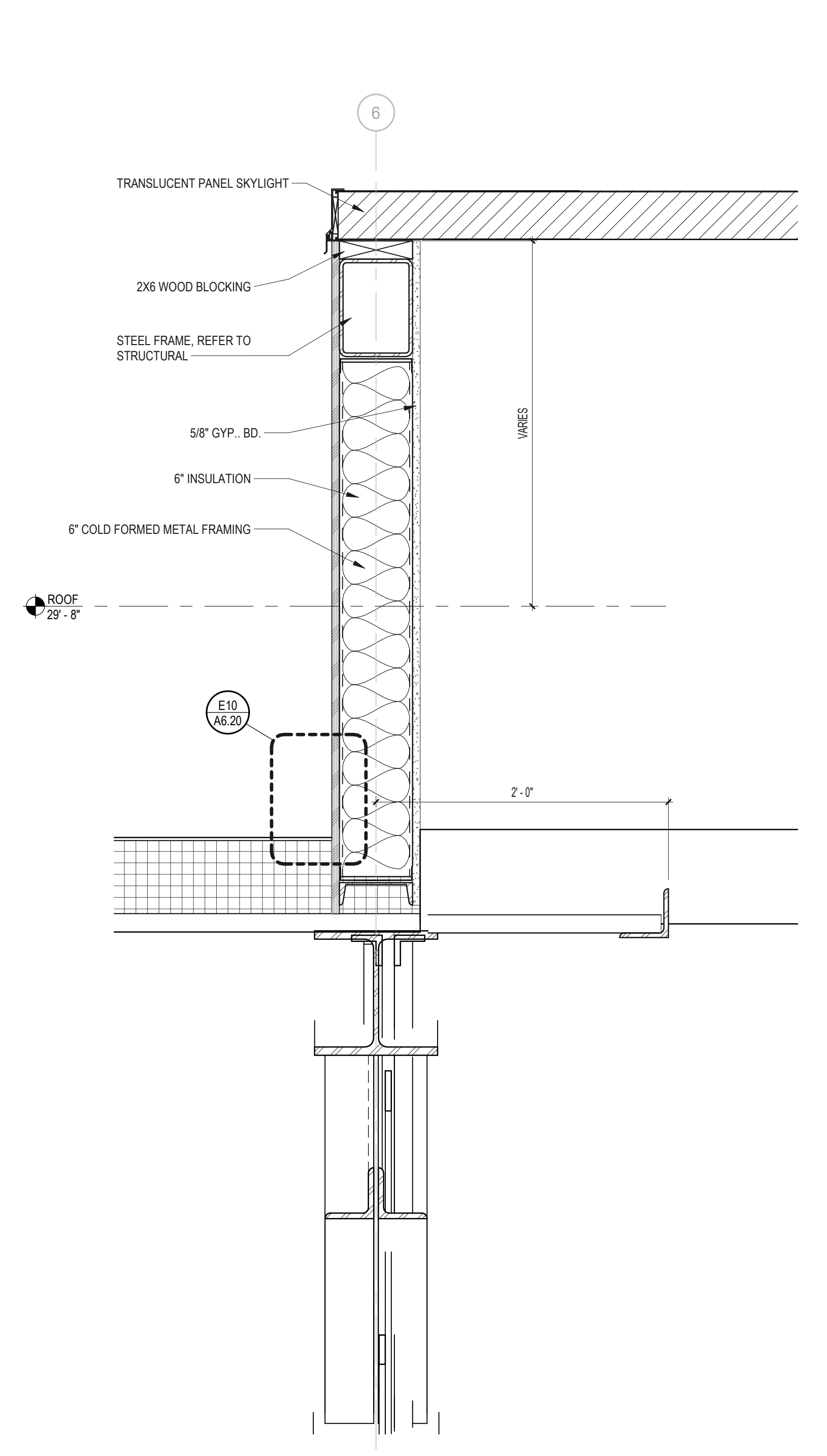
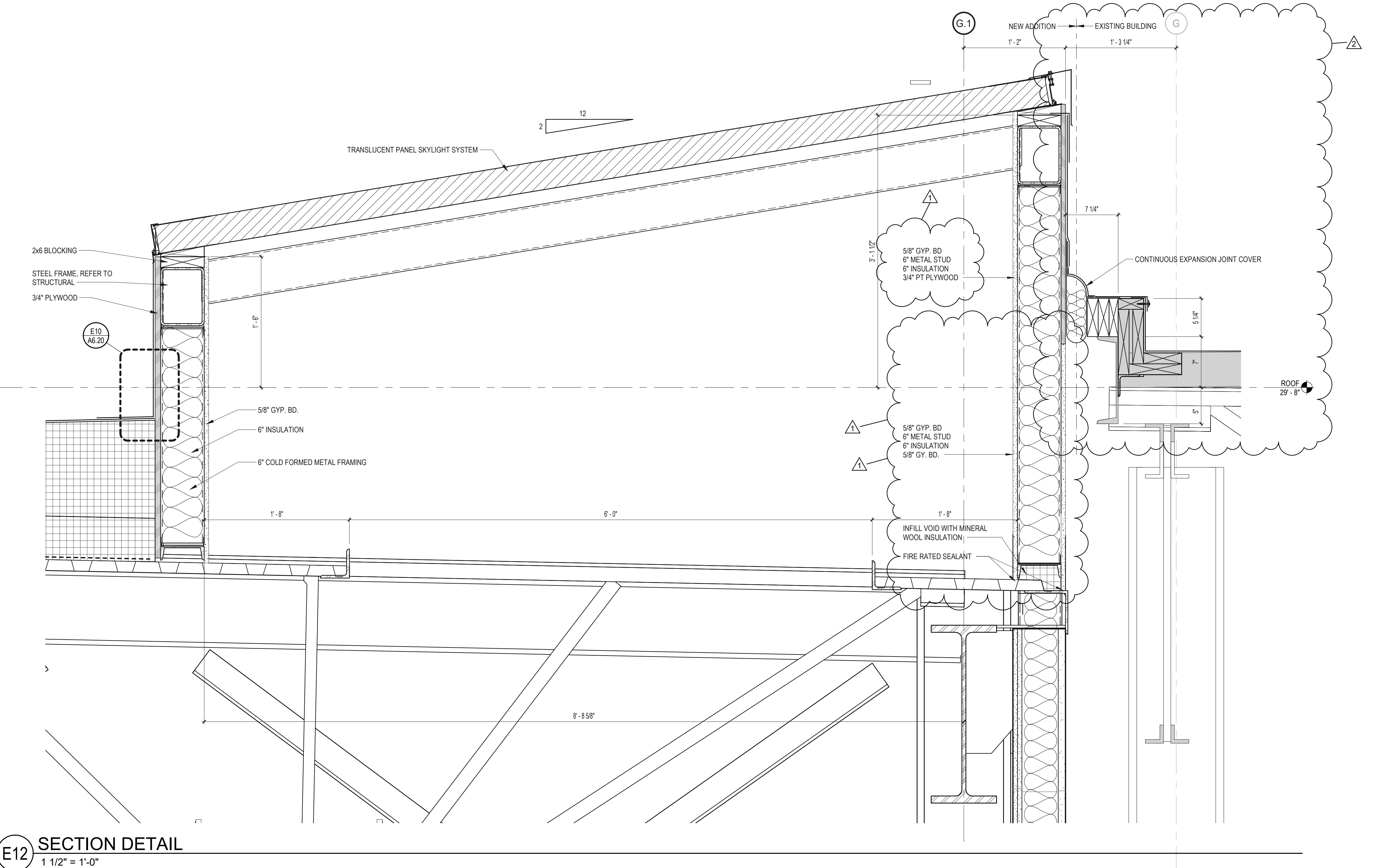
No.	Date	Description
08/08/2022		ARCHITECTURAL REVIEW PACKAGE
08/08/2022		ISSUED FOR BID
1	01/20/2023	Addendum 6
2	03/17/2023	ASI-002

Drawing Title  
**SECTION DETAILS**

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Project Designer:		Peer Reviewer:	RA

Drawing Number

**A6.21**



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
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No. Date Description  
06082022 ARCHITECTURAL REVIEW PACKAGE  
08032022 ISSUED FOR BID

Drawing Title  
**SECTION DETAILS**

Project Manager: JB Project No: TRP-16-AR  
Project Architect: JB Production Leader: JB  
Project Designer: Peer Reviewer: RA

Drawing Number: A6.22



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**TRUMPF INC**

111 HYDE ROAD  
FARMINGTON, CT

Project  
**TRUMPF INC**  
BUILDING-2 2022 ADDITION

1 JOHNSON AVE.  
FARMINGTON, CT

Seals  
**ISSUED FOR FINAL PERMIT**

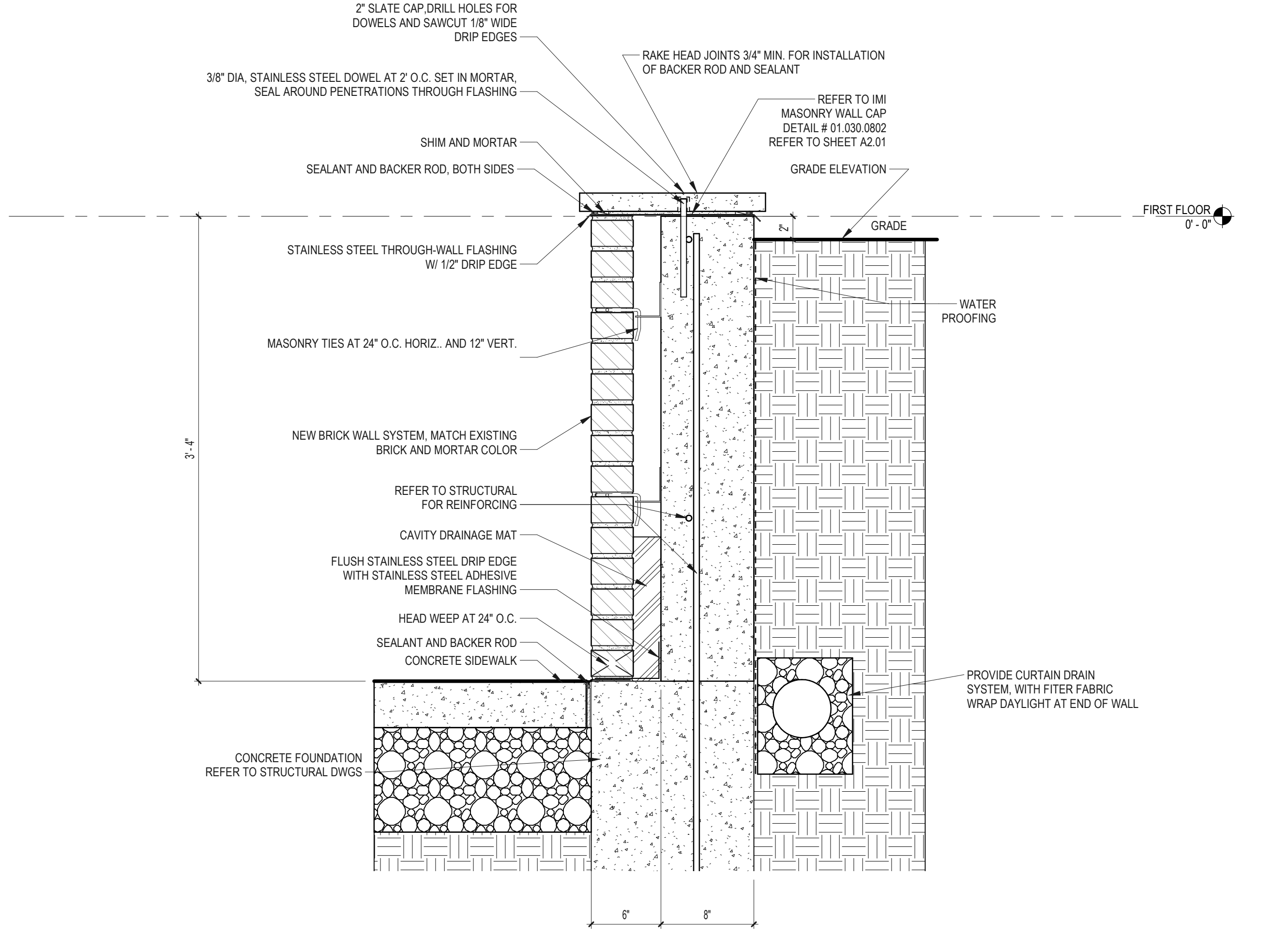
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No. Date Description  
06/06/2022 06/03/2022 ISSUED FOR BID  
06/03/2022 11/14/2022 Addendum 2

Drawing Title  
**SECTION DETAILS**

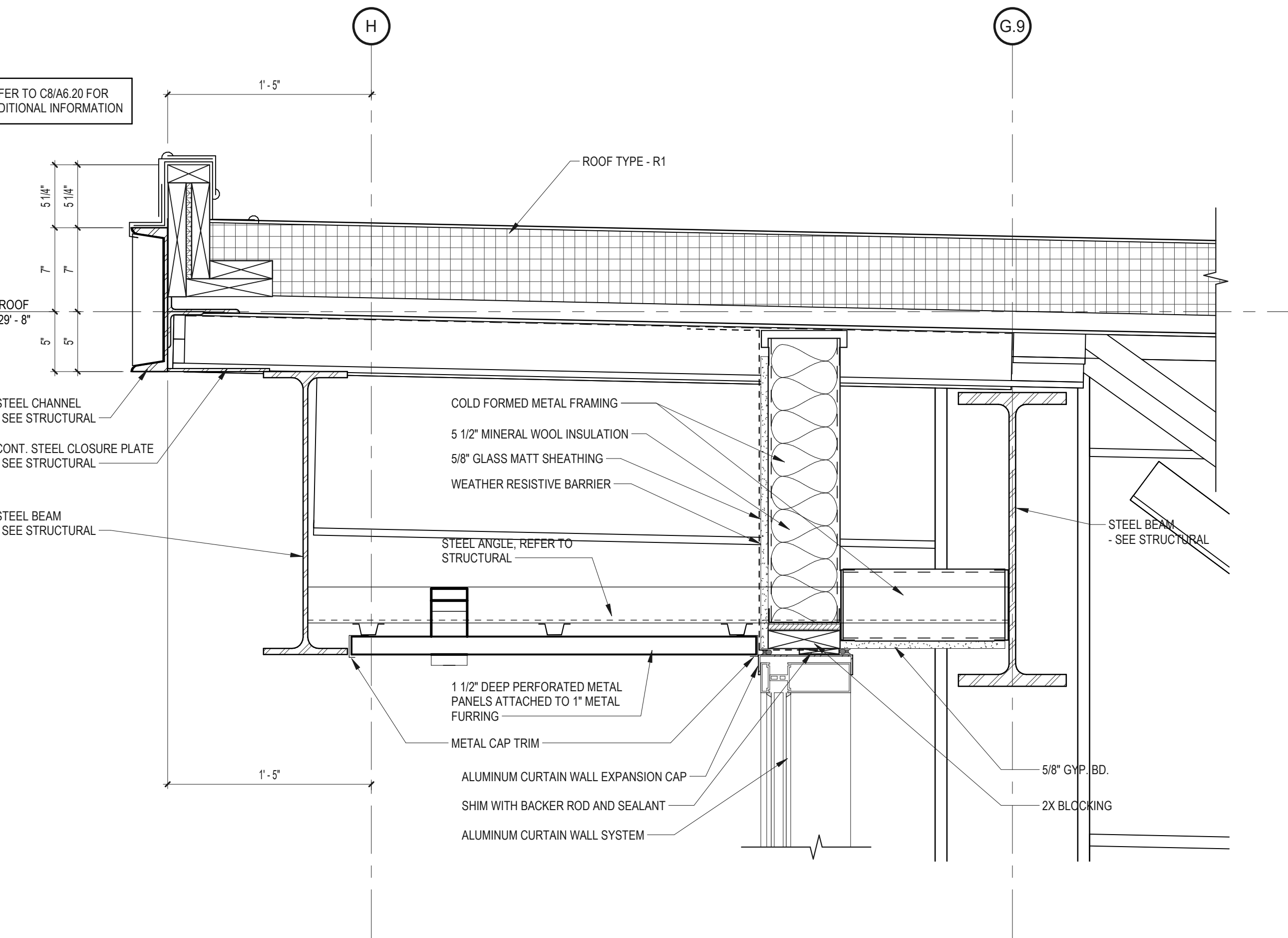
Project Manager: JB Project No: TRP-16-AR  
Project Architect: JB Production Leader: JB  
Project Designer: Peer Reviewer: RA

Drawing Number

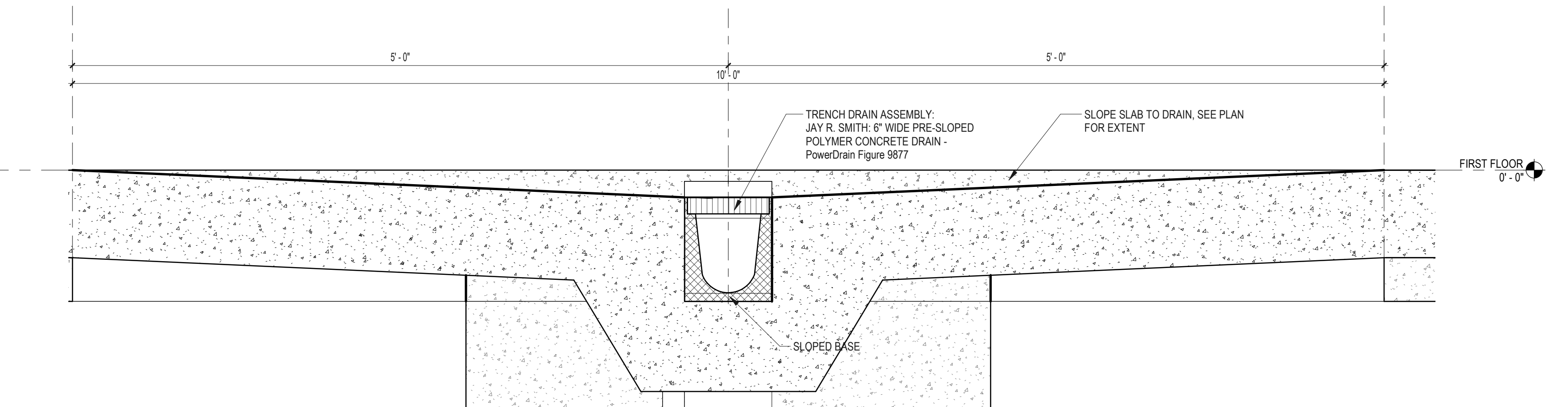
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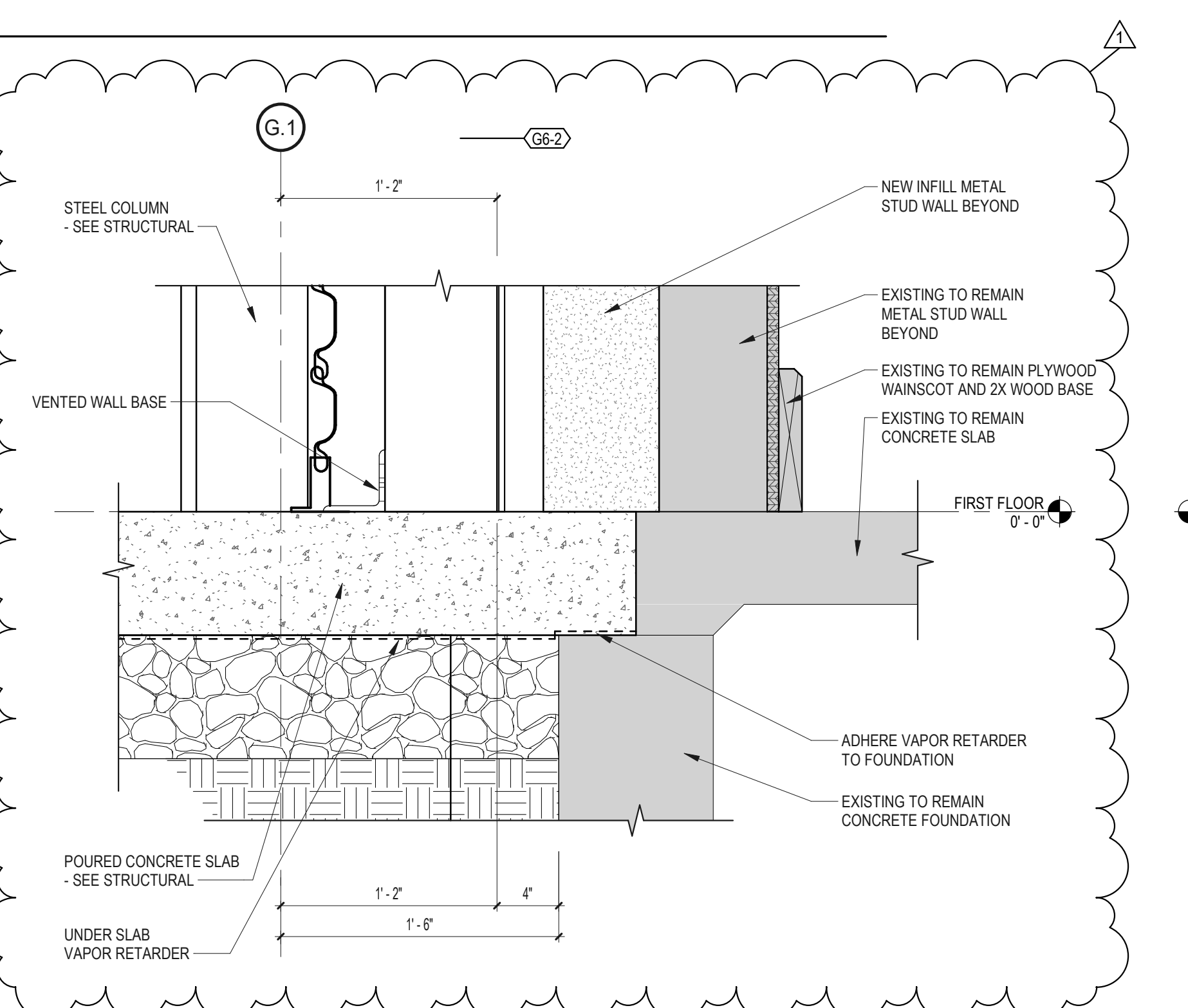
**D11 SECTION AT SITE WALL**  
1 1/2" = 1'-0"



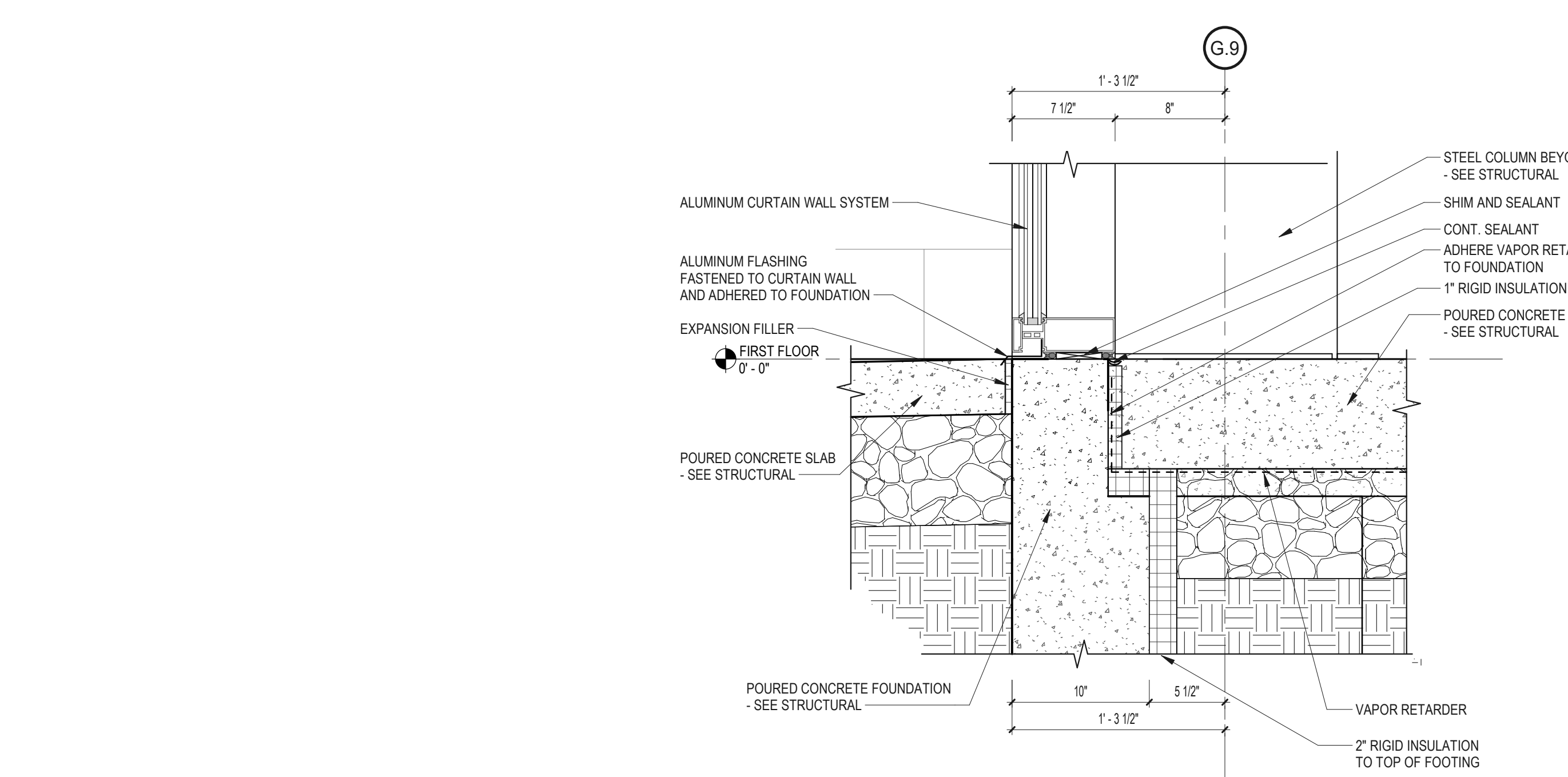
**B3 SECTION DETAIL**  
1 1/2" = 1'-0"



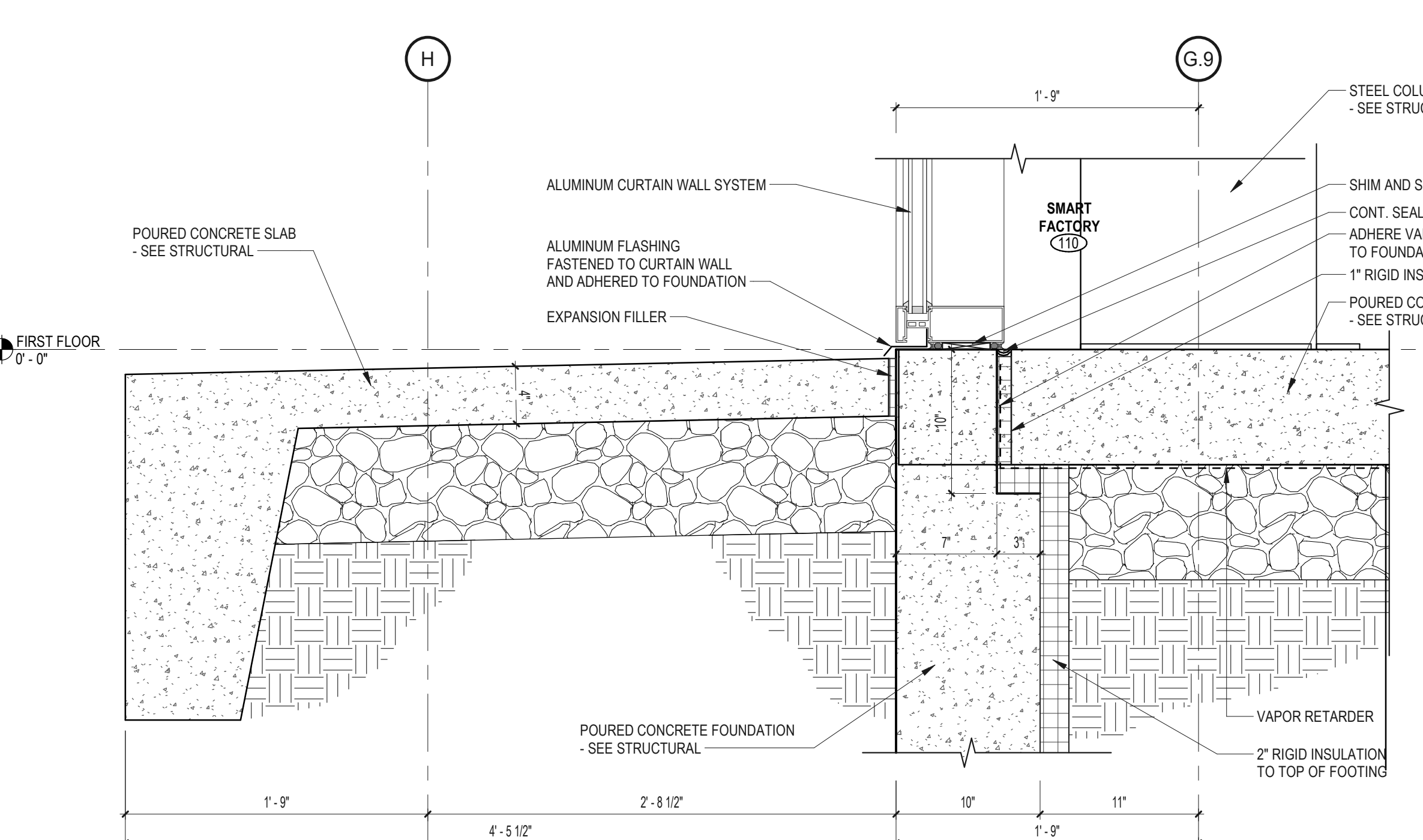
**G12 FLOOR DRAIN DETAIL**  
1 1/2" = 1'-0"



**J7 SECTION DETAIL**  
1 1/2" = 1'-0"



**F2 SECTION DETAIL**  
1 1/2" = 1'-0"



**J3 SECTION DETAIL**  
1 1/2" = 1'-0"

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
Issues / Revisions	
No. Date	Description
06/06/2022	ARCHITECTURAL REVIEW PACKAGE
08/03/2022	REVIEWED FOR BID
1 08/21/2022	Addendum A
2 01/20/2023	Addendum B
3 03/17/2023	ASI-002

Drawing Title  
**PLAN DETAILS**

Project Manager:	JB	Project No:	TRP-16-AR
Project Architect:	JB	Production Leader:	JB
Project Designer:		Peer Reviewer:	RA

Drawing Number

**A6.30**



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1 JOHNSON AVE.  
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
Issues / Revisions  
No. Date Description  
06/06/2022 ARCHITECTURAL REVIEW PACKAGE  
08/03/2022 ISSUED FOR BID  
1 11/14/2022 Addendum 2

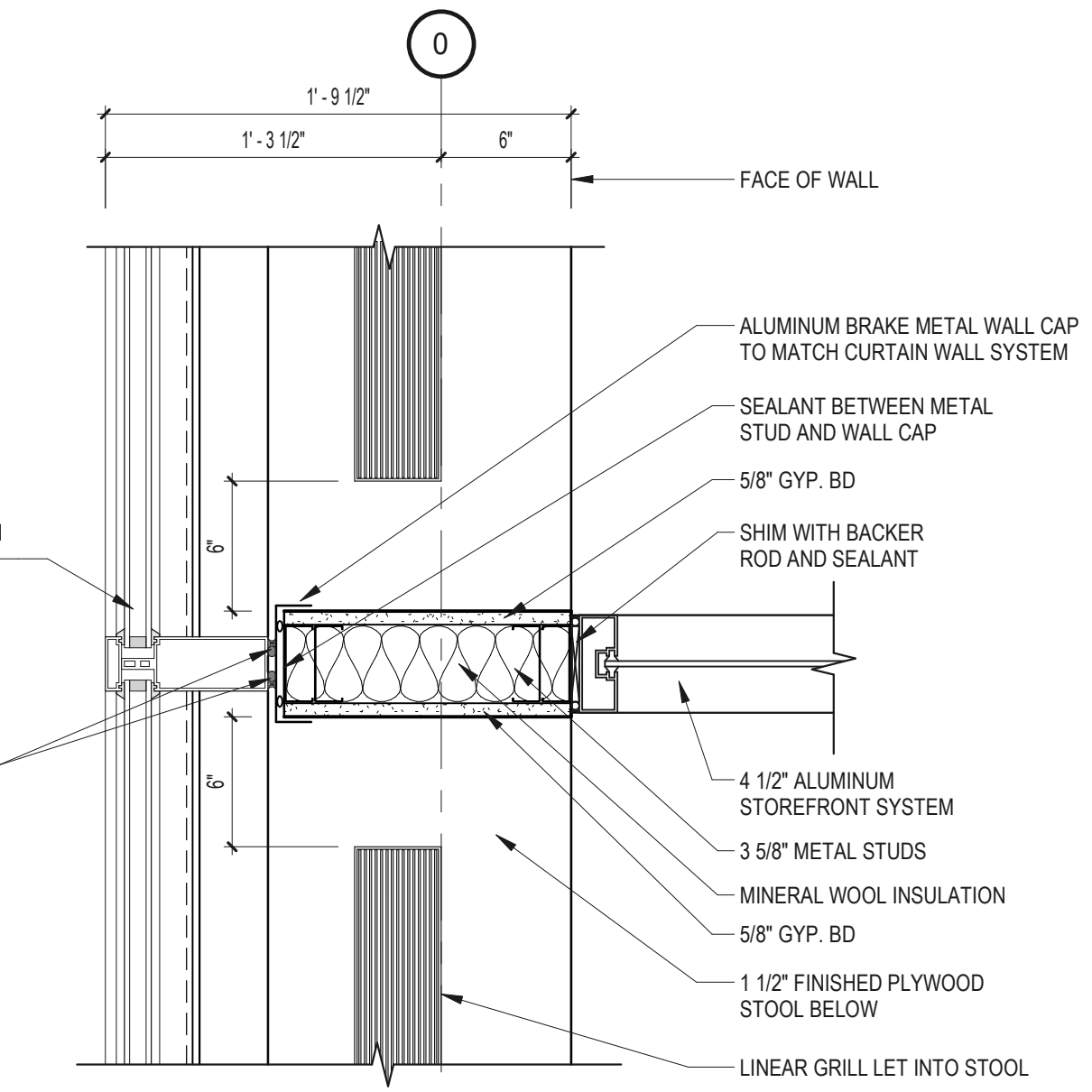
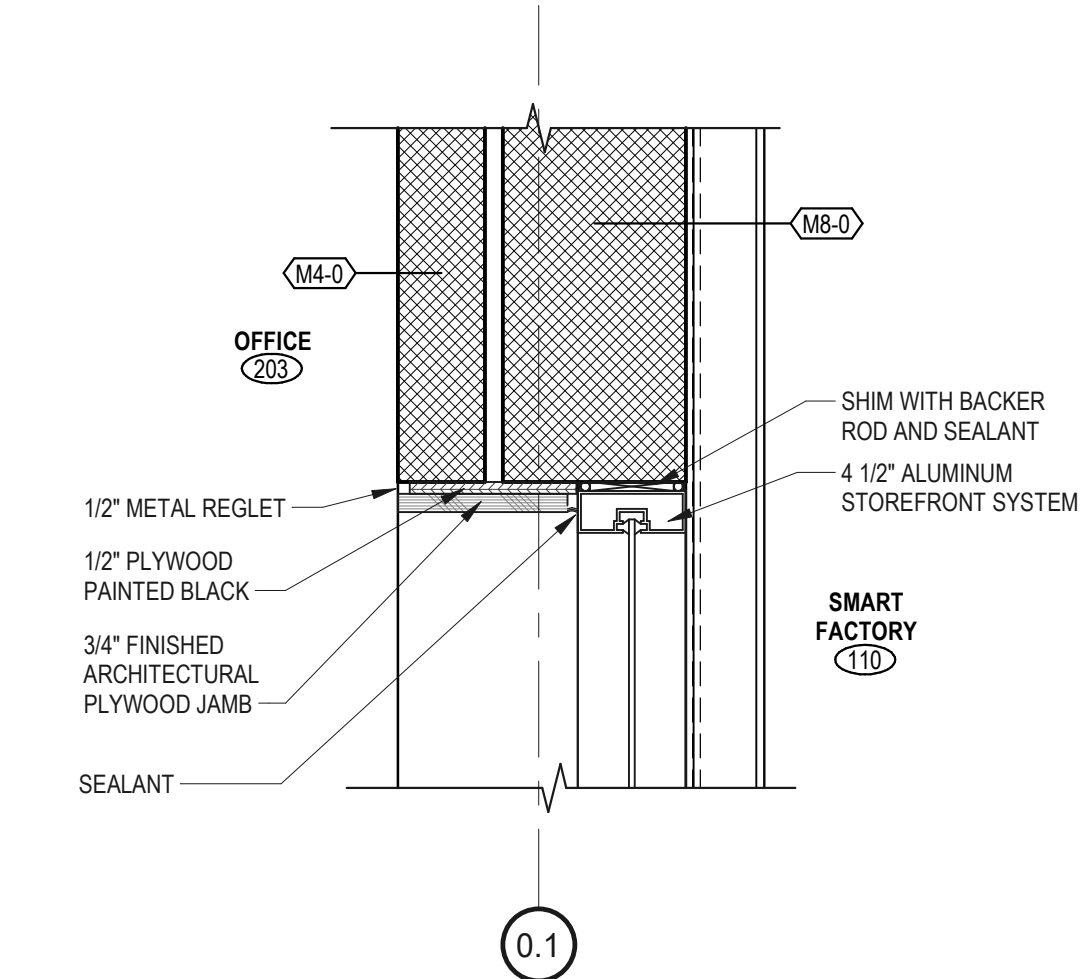
Drawing Title  
**PLAN DETAILS**

Project Manager: JB Project No: TRP-16-AR  
Project Architect: JB Production Leader: JB  
Project Designer: Peer Reviewer: RA

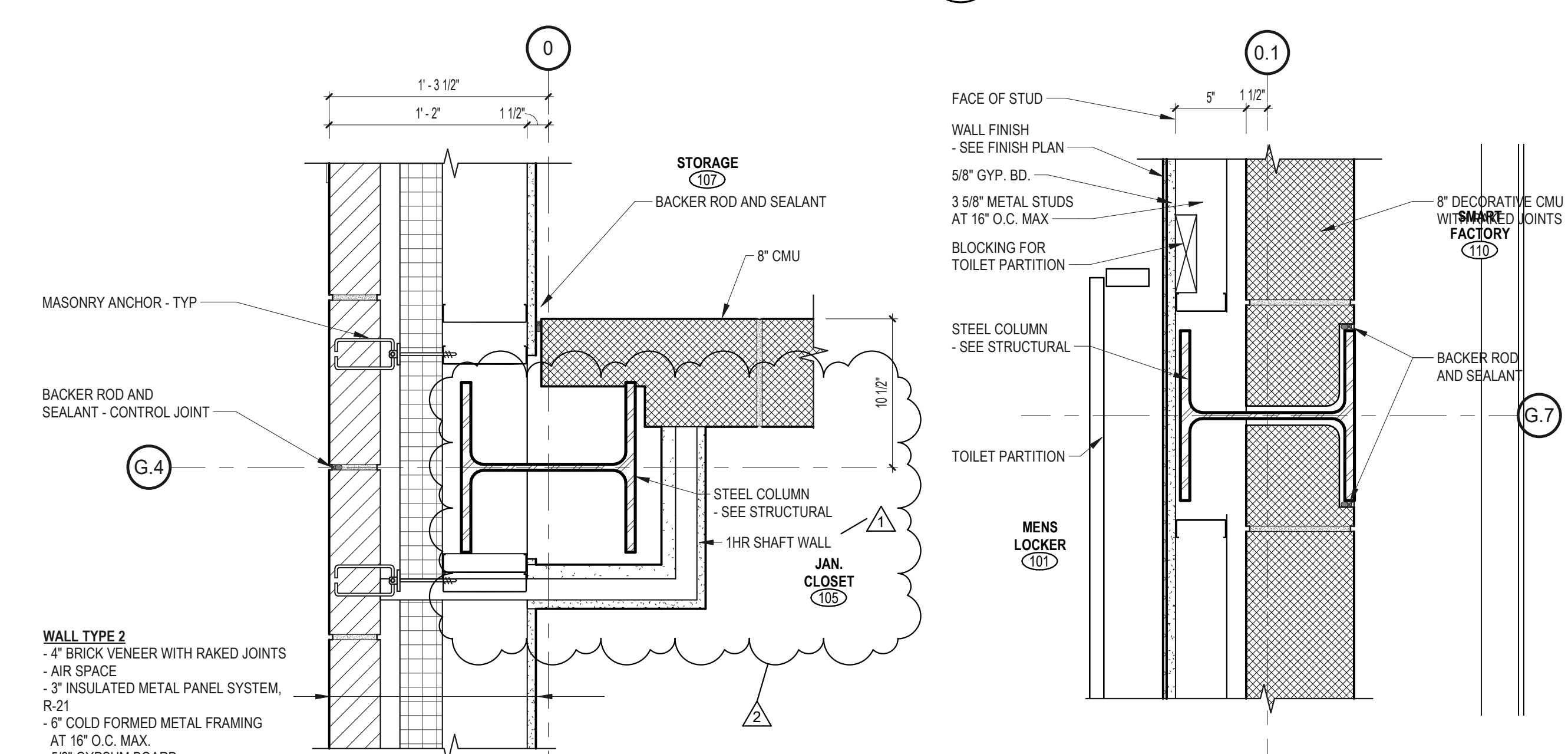
Drawing Number

A6.31

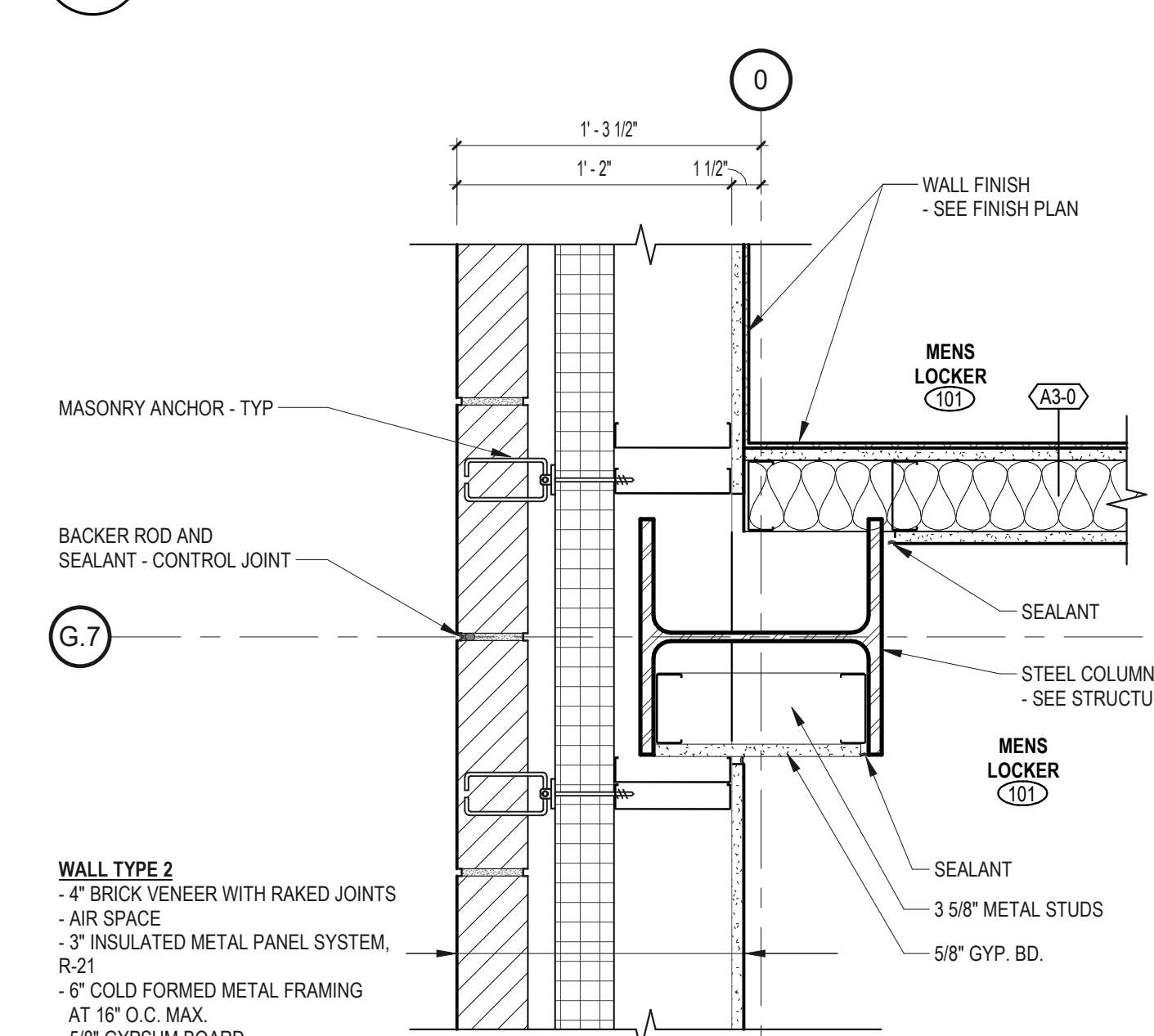




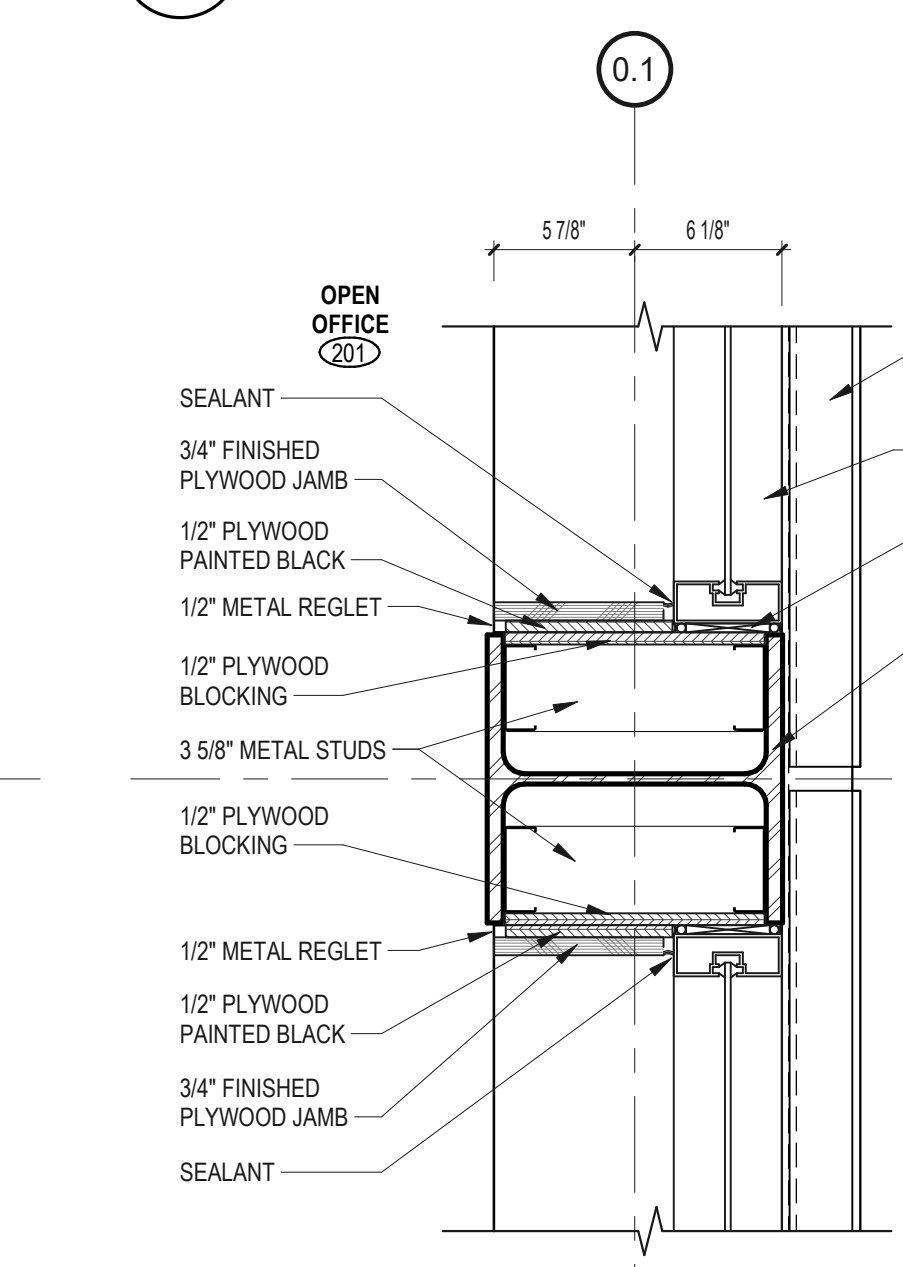
**E6** PLAN DETAIL  
1 1/2" = 1'-0"



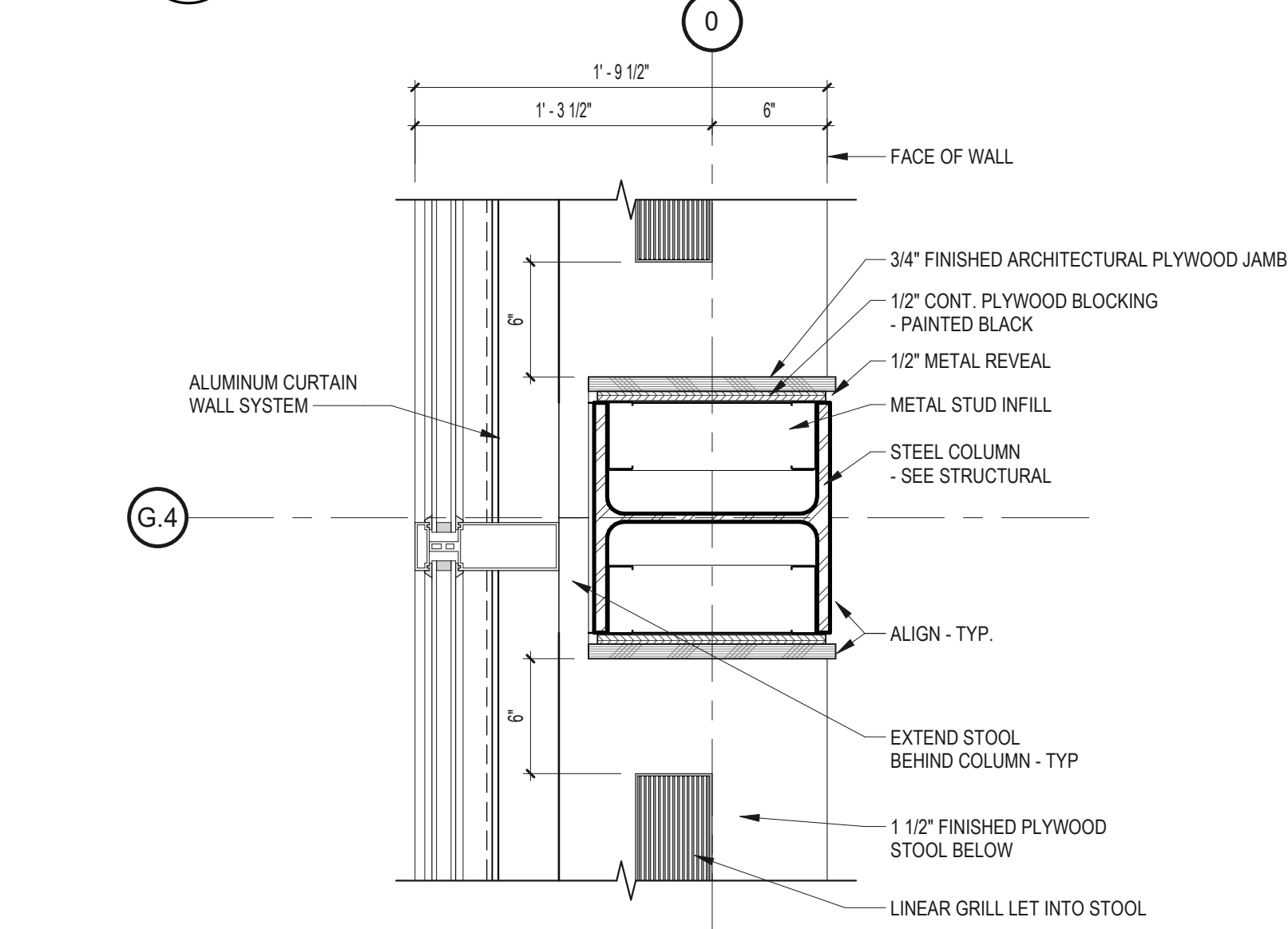
**G8** **PLAN DETAIL**



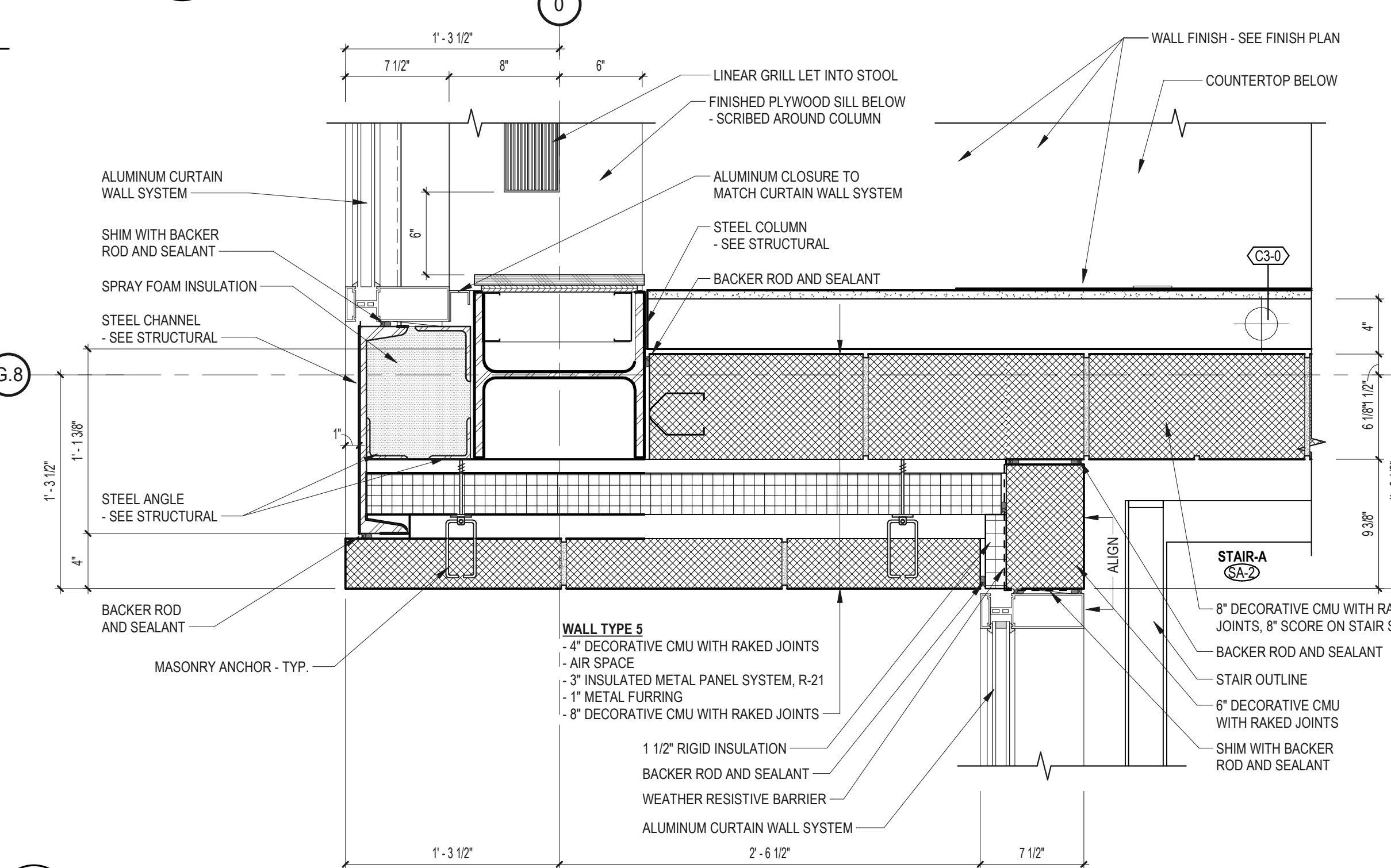
**J8** **PLAN DETAIL**



J6 PLAN DETAIL



**G3** PLAN DETAILS  
1 1/2" = 1' 0"



**Seals**

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**ISSUED FOR FINAL**

Issues / Revisions		
No.	Date	Description
	06/08/2022	ARCHITECTURAL REVIEW PACKAGE
	08/03/2022	ISSUED FOR BID
1	08/21/2022	Addendum A
2	01/20/2023	Addendum 6

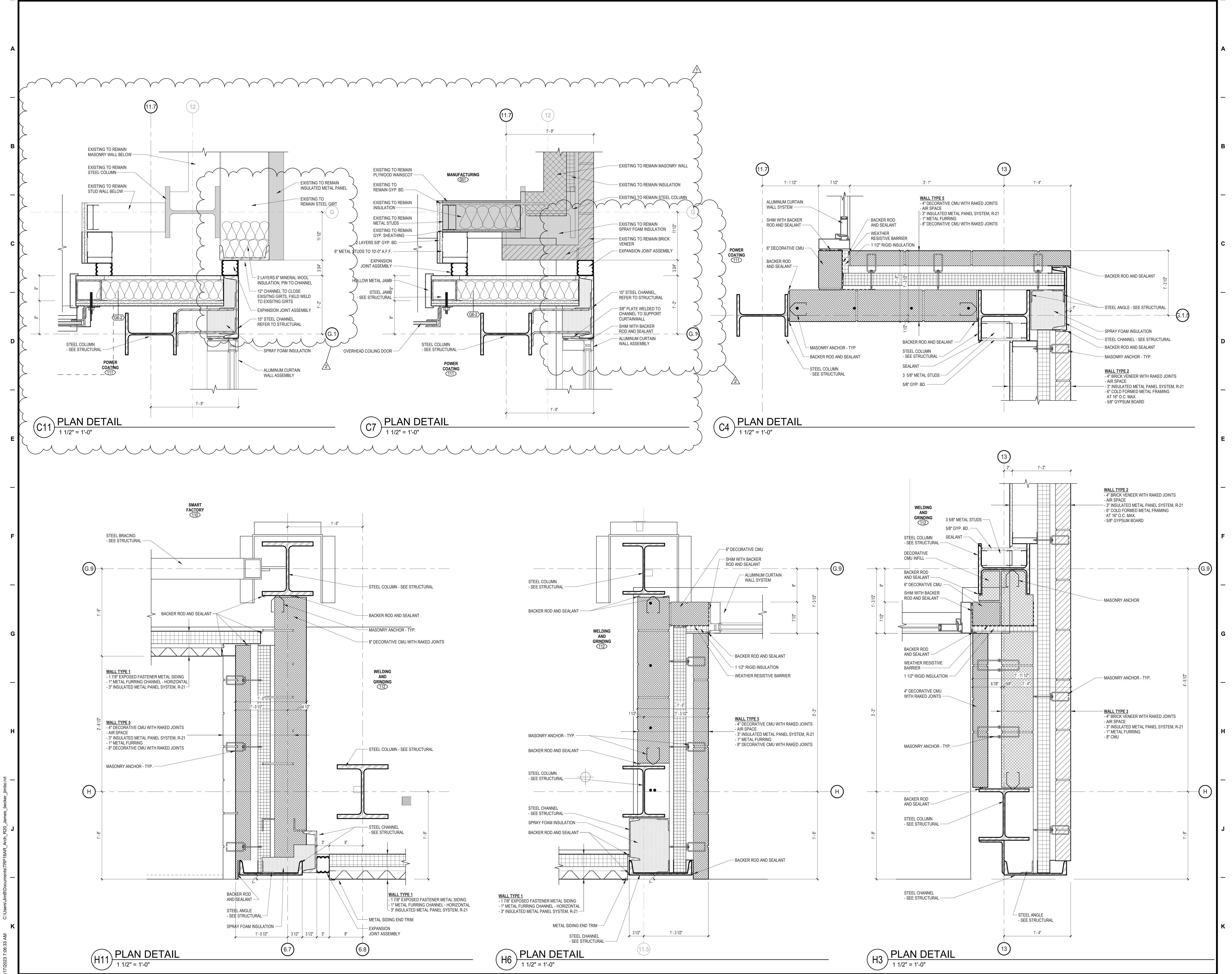
# Drawing Title

## PLAN DETAILS

## PLAN DETAILS

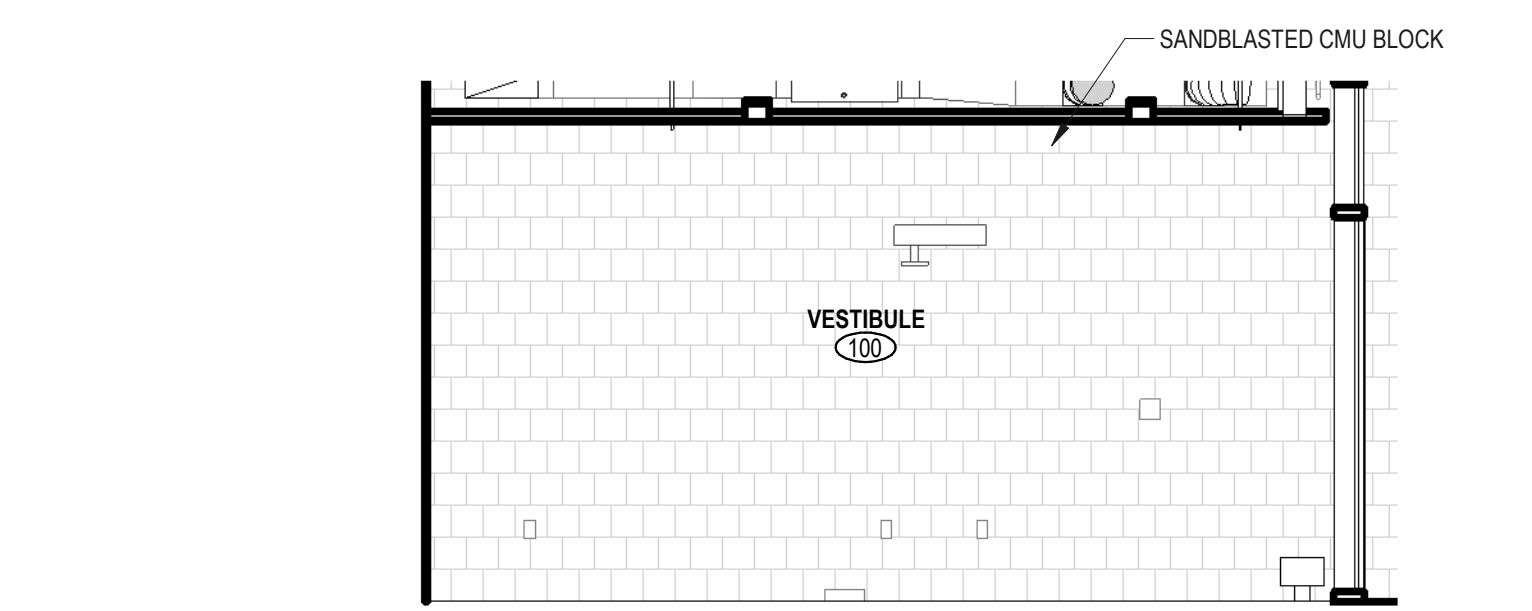
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Project Architect:	JB	Production Leader:	JB
Project Designer:		Peer Reviewer:	RA
Drawing Number			DR-16-001

# A6.32

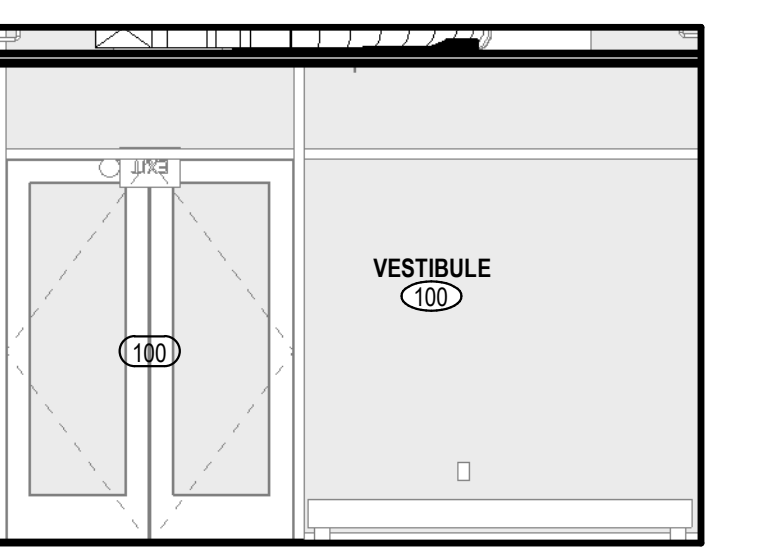


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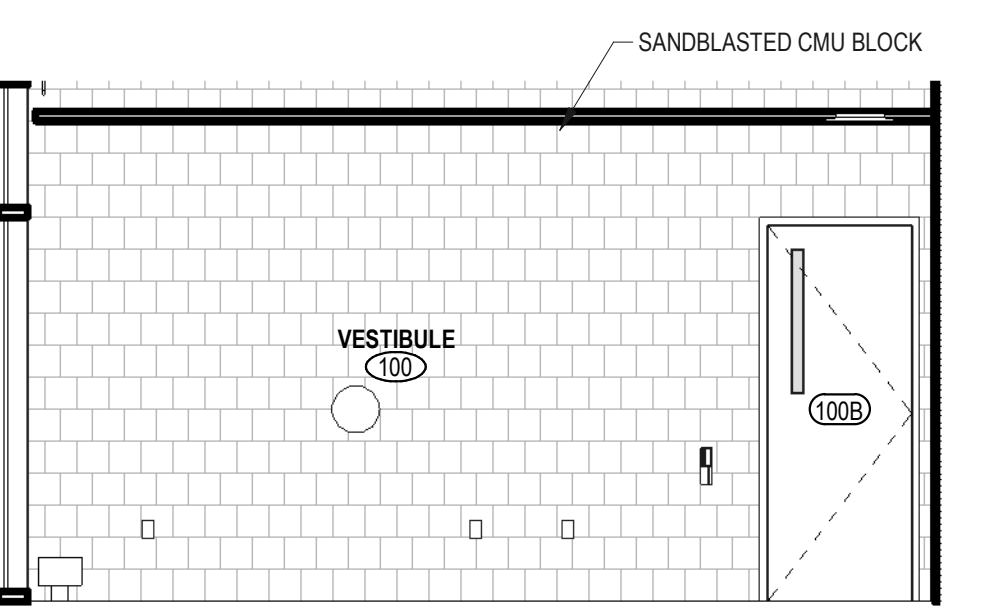
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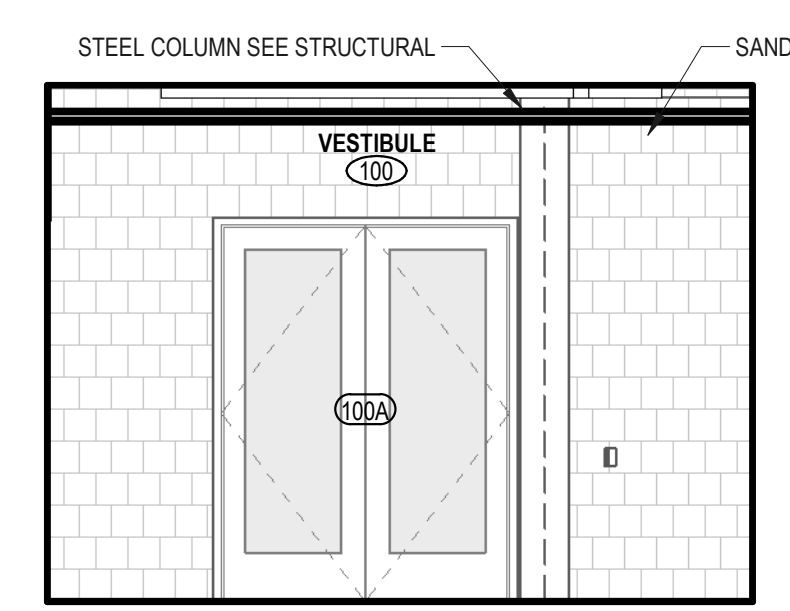
C12 VESTIBULE - A  
1/4" = 1'-0"



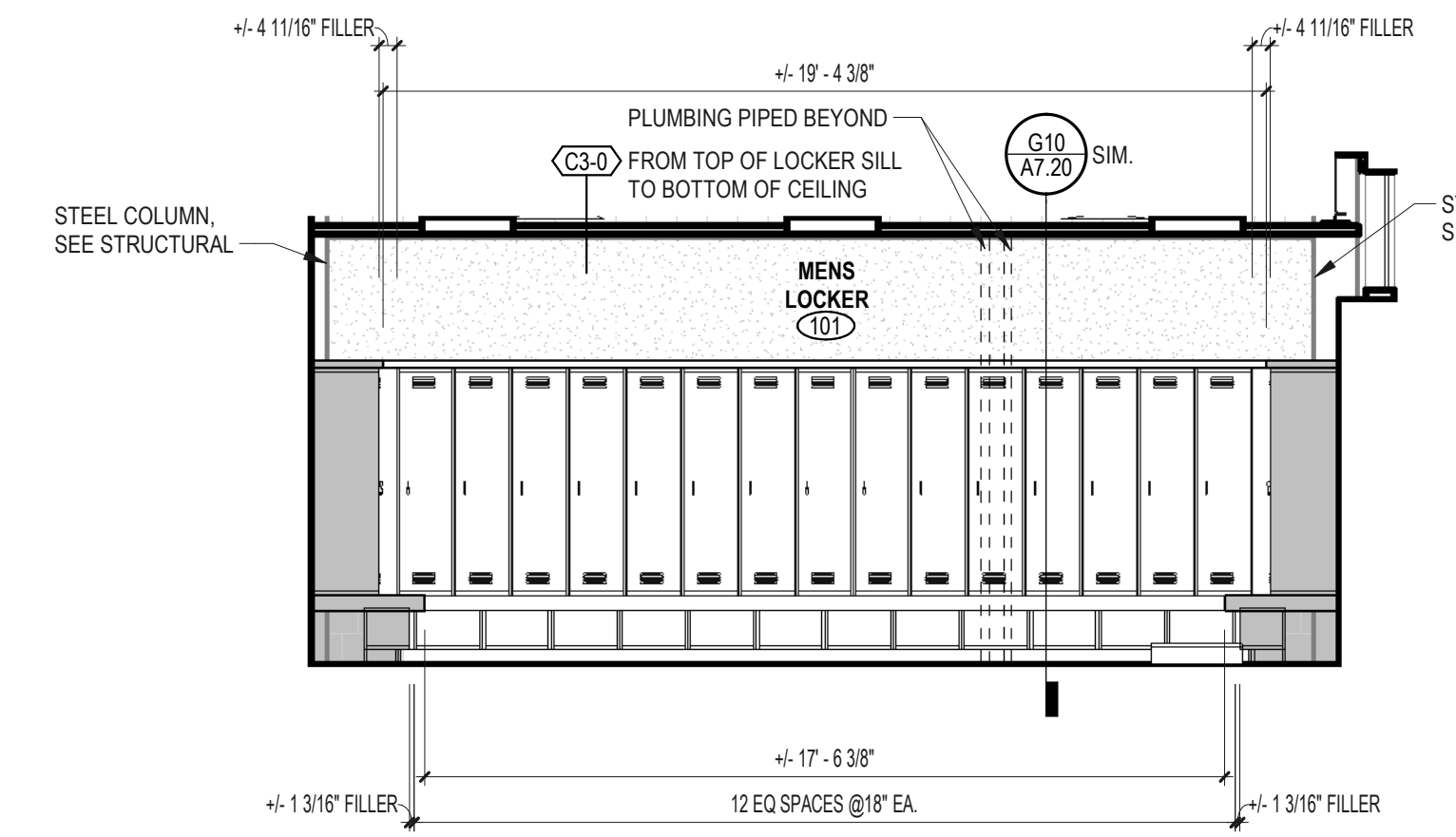
C9 VESTIBULE - B  
1/4" = 1'-0"



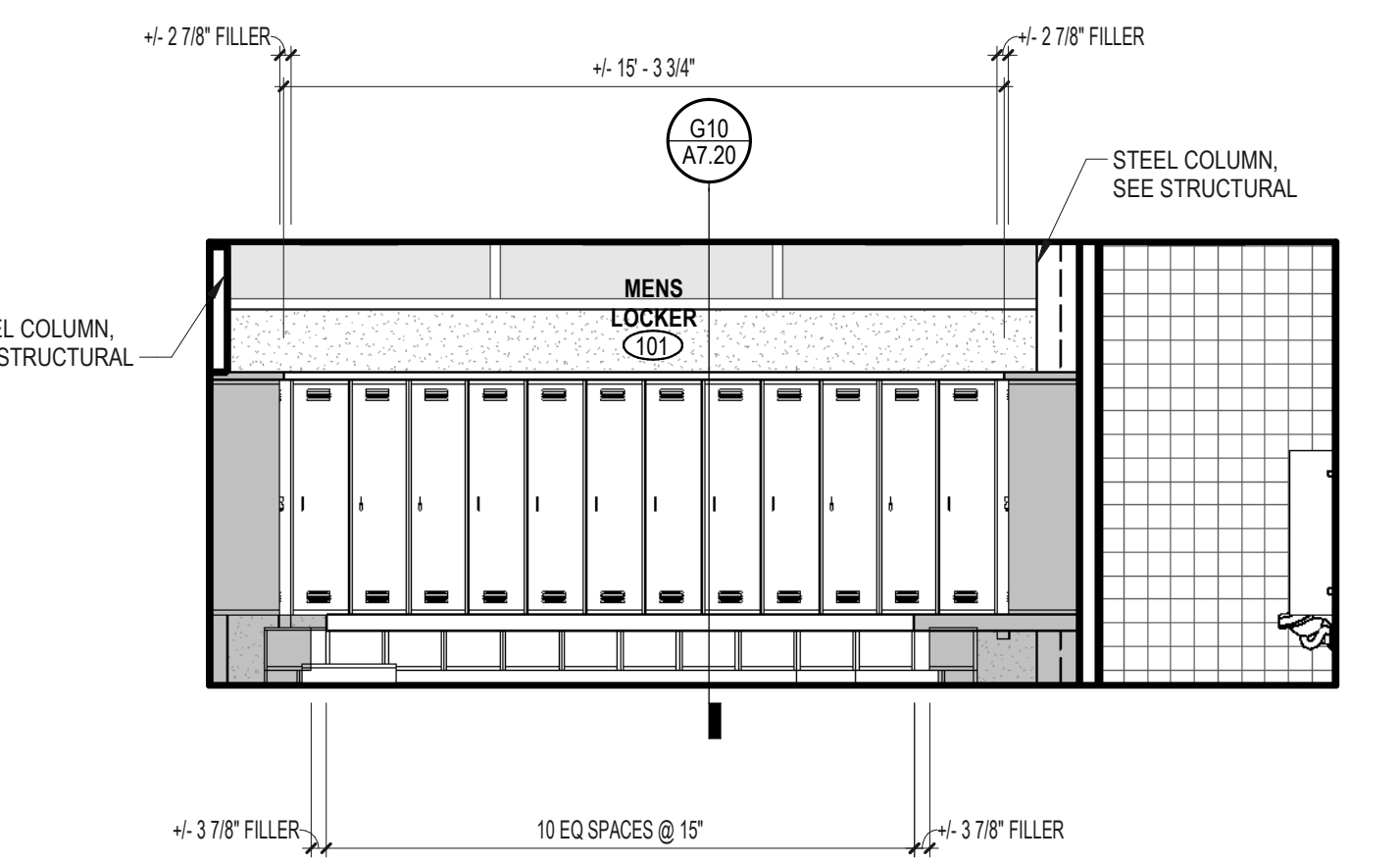
C7 VESTIBULE - C  
1/4" = 1'-0"



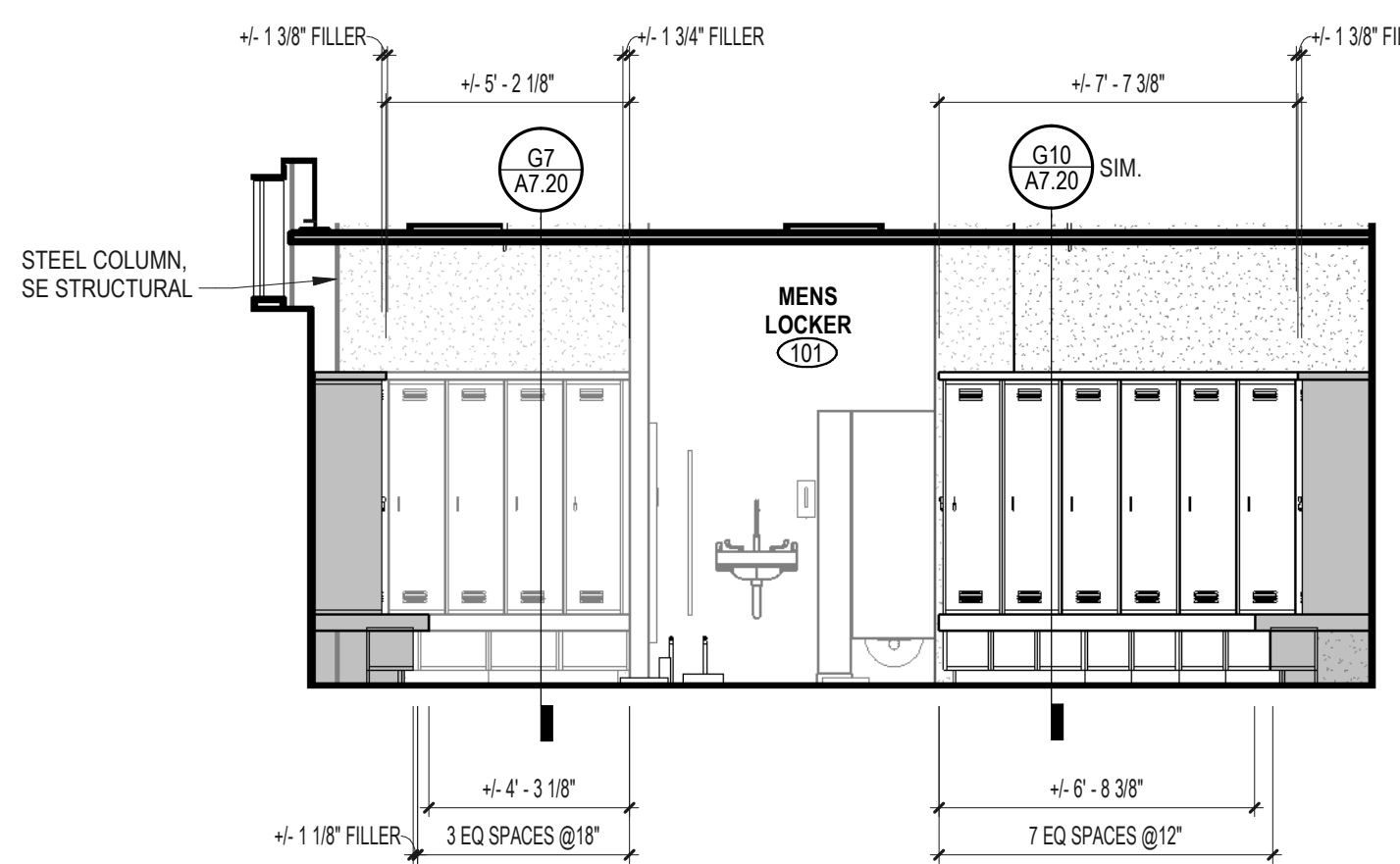
C5 VESTIBULE - D  
1/4" = 1'-0"



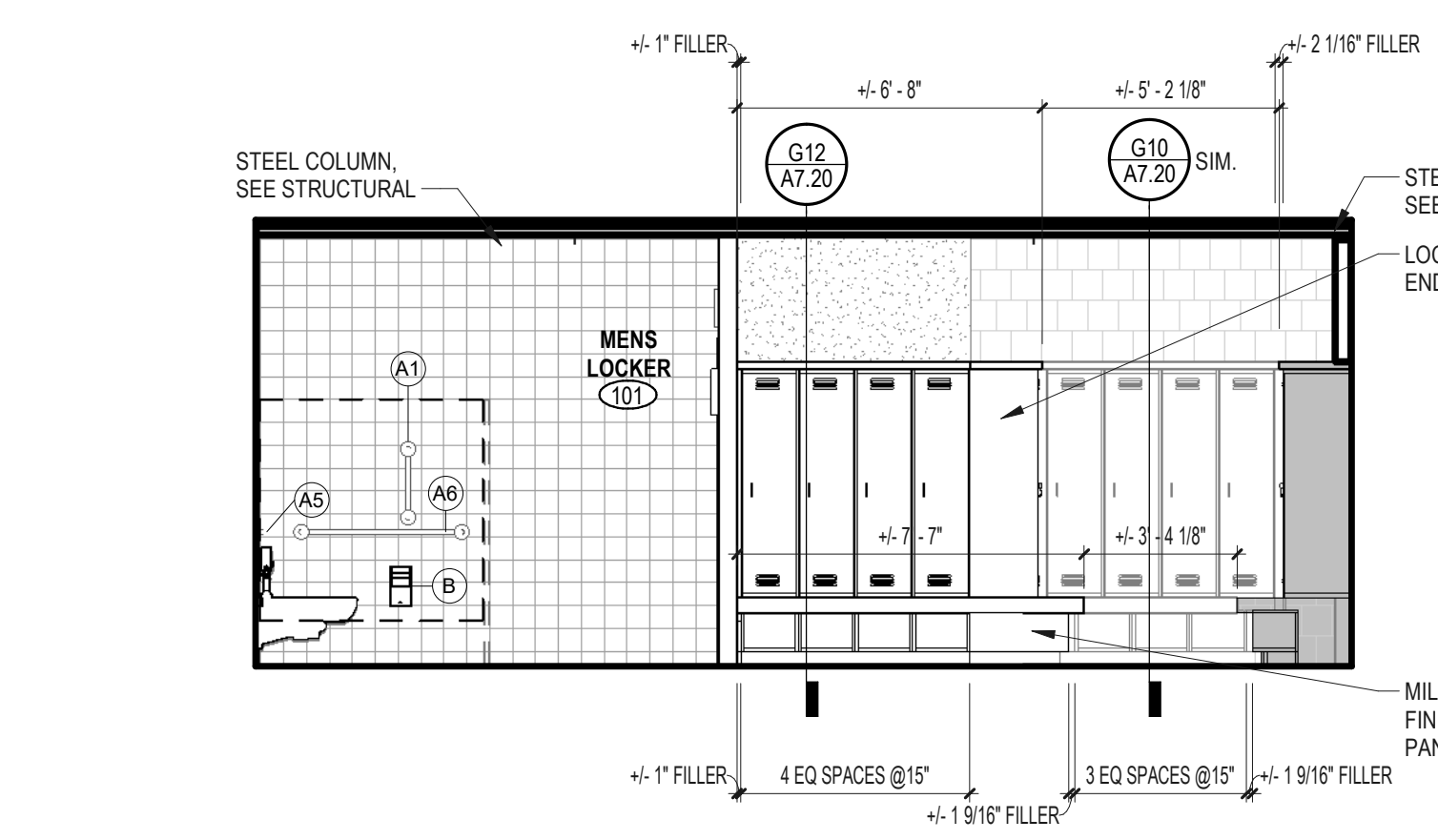
F12 MENS LOCKER ROOM - A  
1/4" = 1'-0"



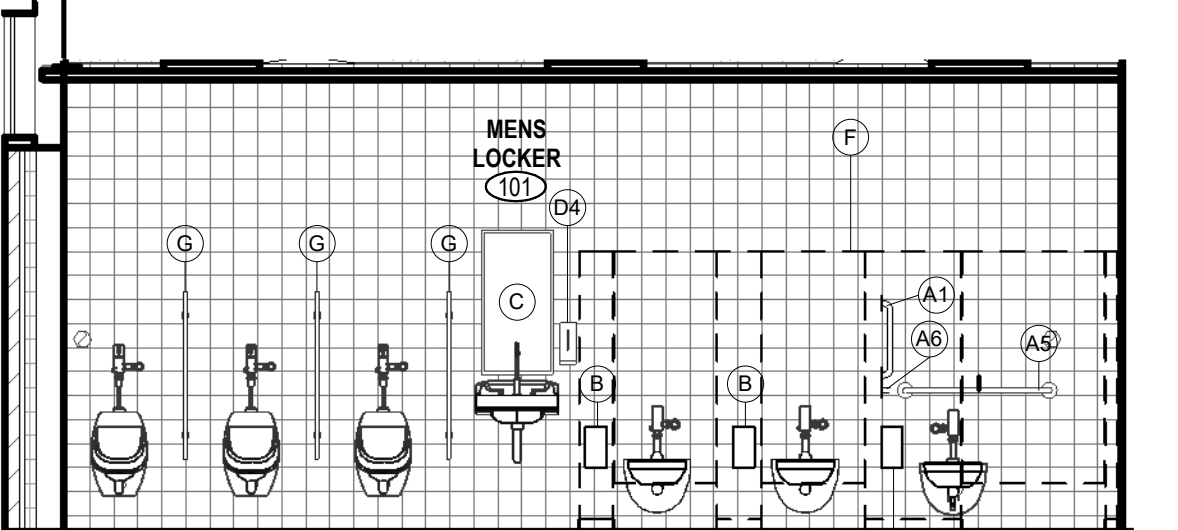
F9 MENS LOCKER ROOM - B  
1/4" = 1'-0"



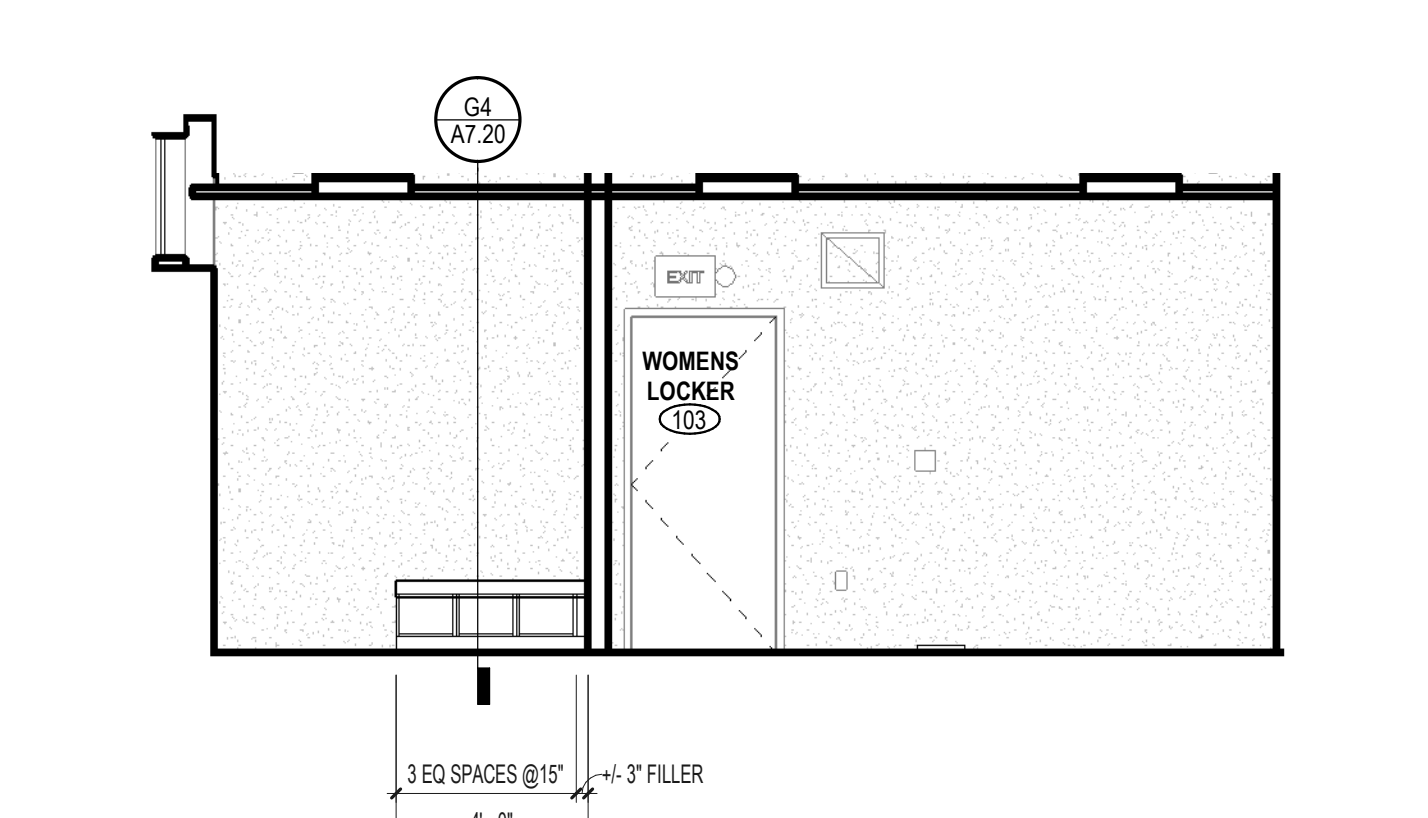
F6 MENS LOCKER ROOM - C  
1/4" = 1'-0"



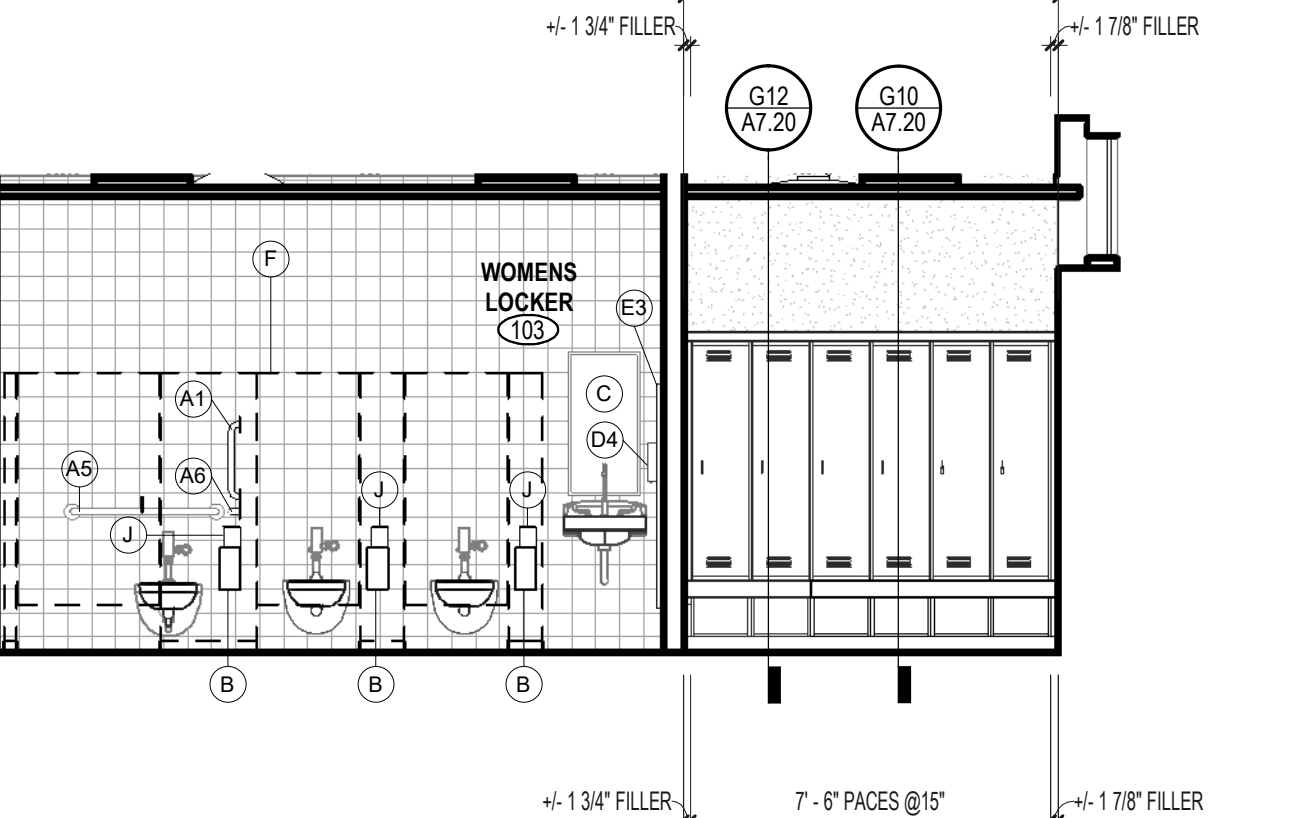
F3 MENS LOCKER ROOM - D  
1/4" = 1'-0"



H12 MENS LOCKER ROOM - E  
1/4" = 1'-0"

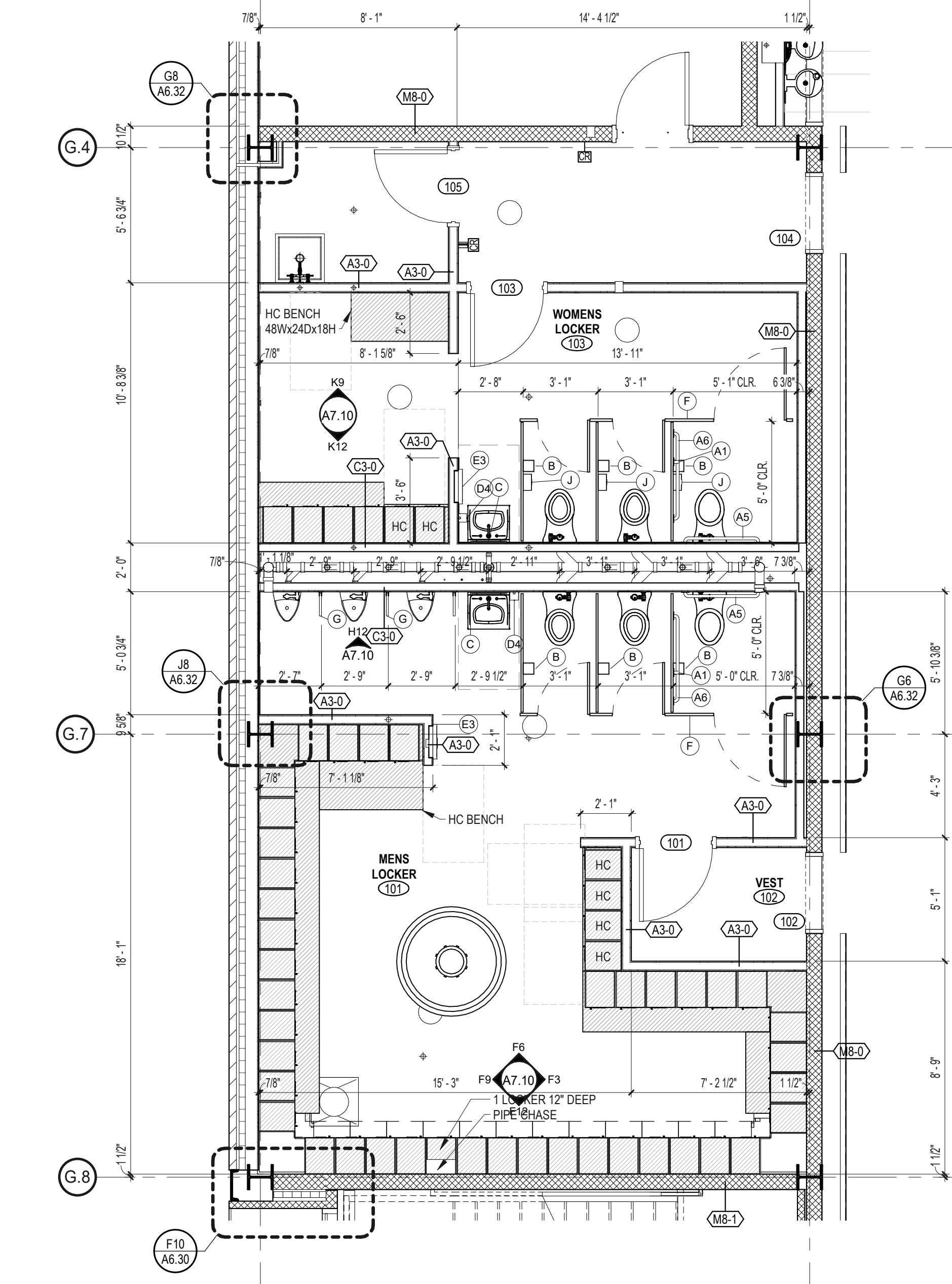


K9 WOMENS LOCKER ROOM - B  
1/4" = 1'-0"



K12 WOMENS LOCKER ROOM - A  
1/4" = 1'-0"

TOILET ACCESSORIES  
A1 18" VERTICAL GRAB BAR  
A5 30" GRAB BAR  
A6 42" GRAB BAR  
B TOILET TISSUE DISPENSER  
C MIRROR  
D4 SOAP DISPENSER - TOUCHLESS  
E3 PAPER TOWEL DISPENSER, WASTE RECEPTACLE  
F TOILET PARTITION  
G URINAL SCREEN  
J SANITARY NAPKIN DISPOSAL  
L CALL FOR AID



K4 TOILET PLAN  
1/4" = 1'-0"

Client/ Contractor  
**TRUMPF INC**

111 HYDE ROAD  
FARMINGTON, CT

Project  
**TRUMPF INC**  
BUILDING-2 2022 ADDITION

1 JOHNSON AVE.  
FARMINGTON, CT

Seals  
**ISSUED FOR FINAL PERMIT**

Issues / Revisions  
No. Date Description  
06/08/2022 ARCHITECTURAL REVIEW PACKAGE  
08/03/2022 ISSUED FOR BID

Drawing Title  
**FIRST FLOOR ENLARGED PLANS AND INTERIOR ELEVATIONS**

Project Manager: JB Project No: TRP-16-AR  
Project Architect: JB Production Leader: JB  
Project Designer: Peer Reviewer: RA

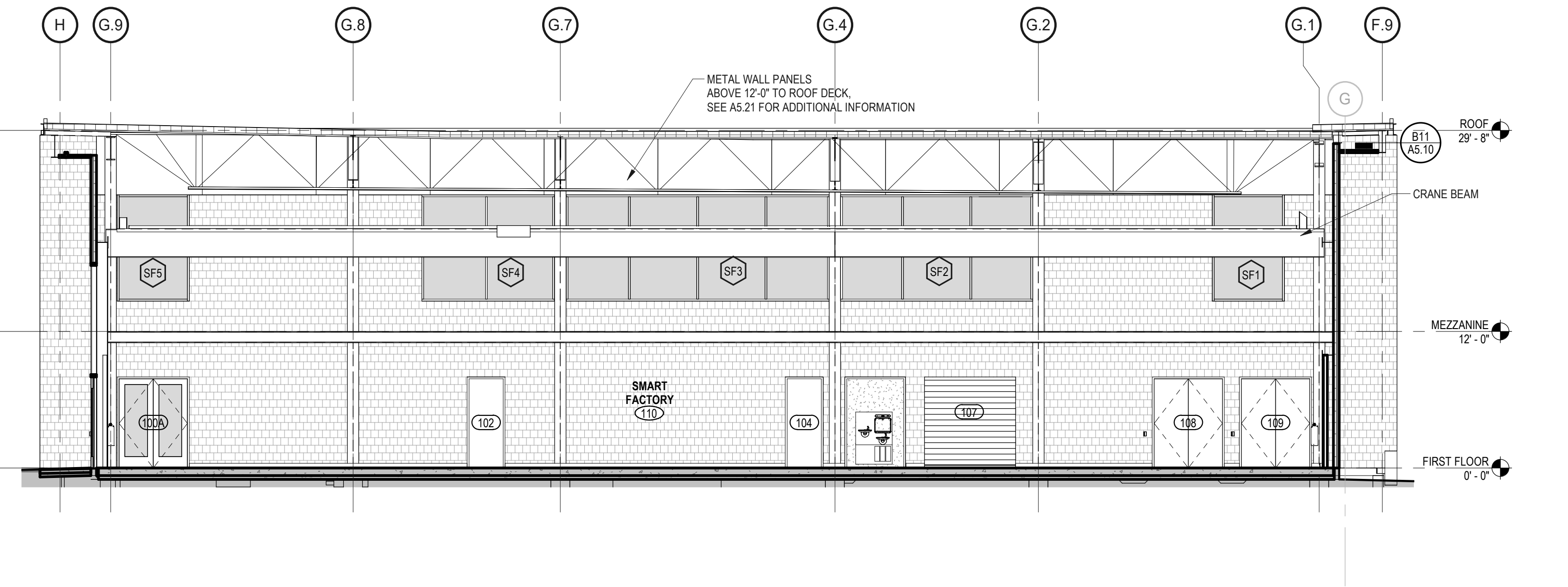
Drawing Number

A7.10

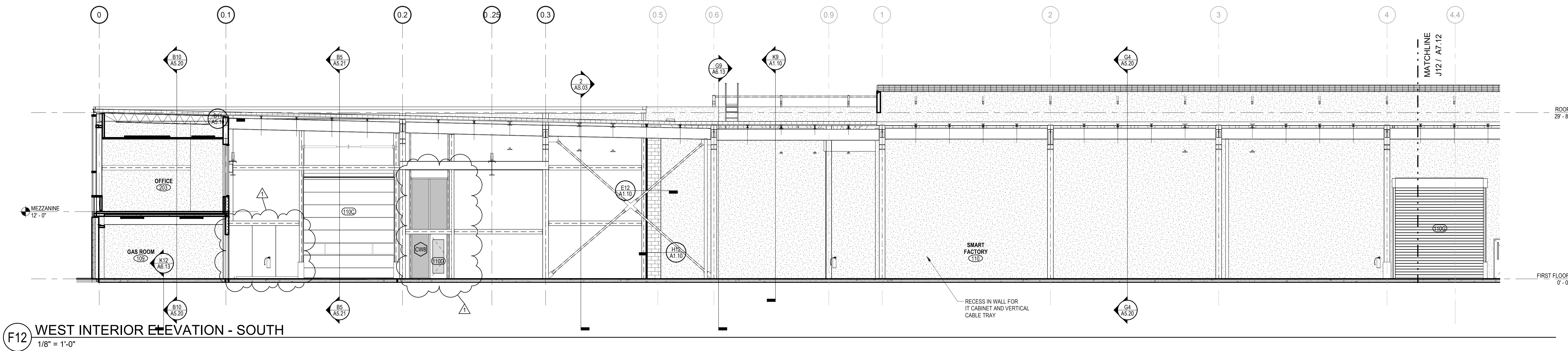


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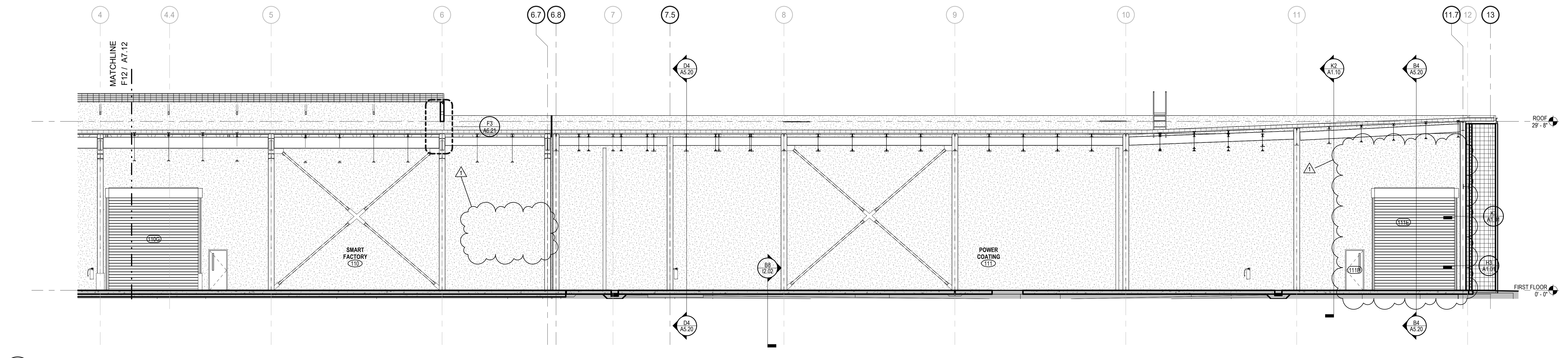
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C12 SOUTH INTERIOR ELEVATION



F12 WEST INTERIOR ELEVATION - SOUTH



J12 WEST INTERIOR ELEVATION - NORTH

Client/ Contractor

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111 HYDE ROAD  
FARMINGTON, CT

Project

**TRUMPF INC**  
BUILDING-2 2022 ADDITION

1 JOHNSON AVE.  
FARMINGTON, CT

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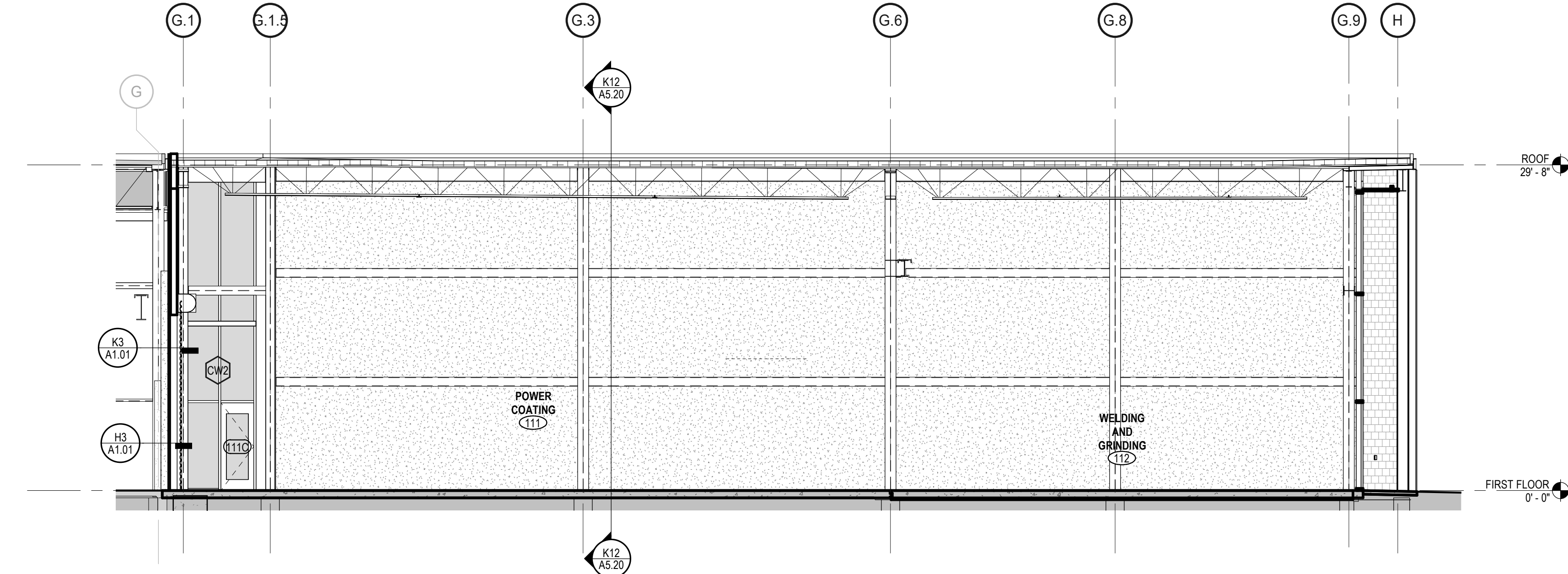
No.	Date	Description
06/06/2022	06/03/2022	ARCHITECTURAL REVIEW PACKAGE
1	11/14/2022	ISSUED FOR BID

Drawing Title  
**FACTORY  
INTERIOR  
ELEVATIONS**

Project Manager:	JB	Project No:	TRP-16-AR
Project Architect:	JB	Production Leader:	JB
Project Designer:		Peer Reviewer:	RA

Drawing Number

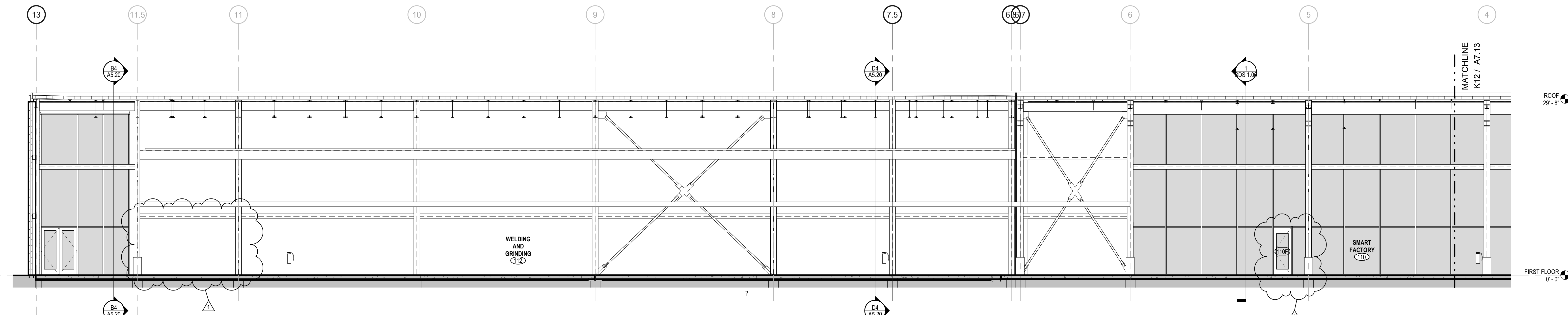
A7.12



**D12 NORTH INTERIOR ELEVATION**

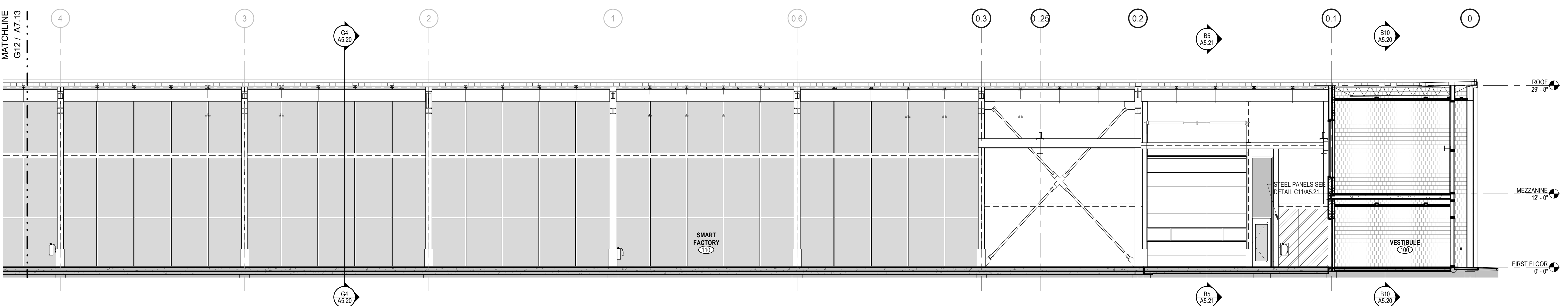
1/8" = 1'-0"

D12 1/8" = 1



**G12 EAST INTERIOR ELEVATION - NORTH**

(G12) EAS  
1/8" - 1



**K12 EAST INTERIOR ELEVATION - SOUTH**

K12 EAS  
1/2" 4

Project Manager:	JB	Project No:	TRP-16-AR
Project Architect:	JB	Production Leader:	JB
Project Designer:		Peer Reviewer:	RA
Billing Number			A716

A7.13

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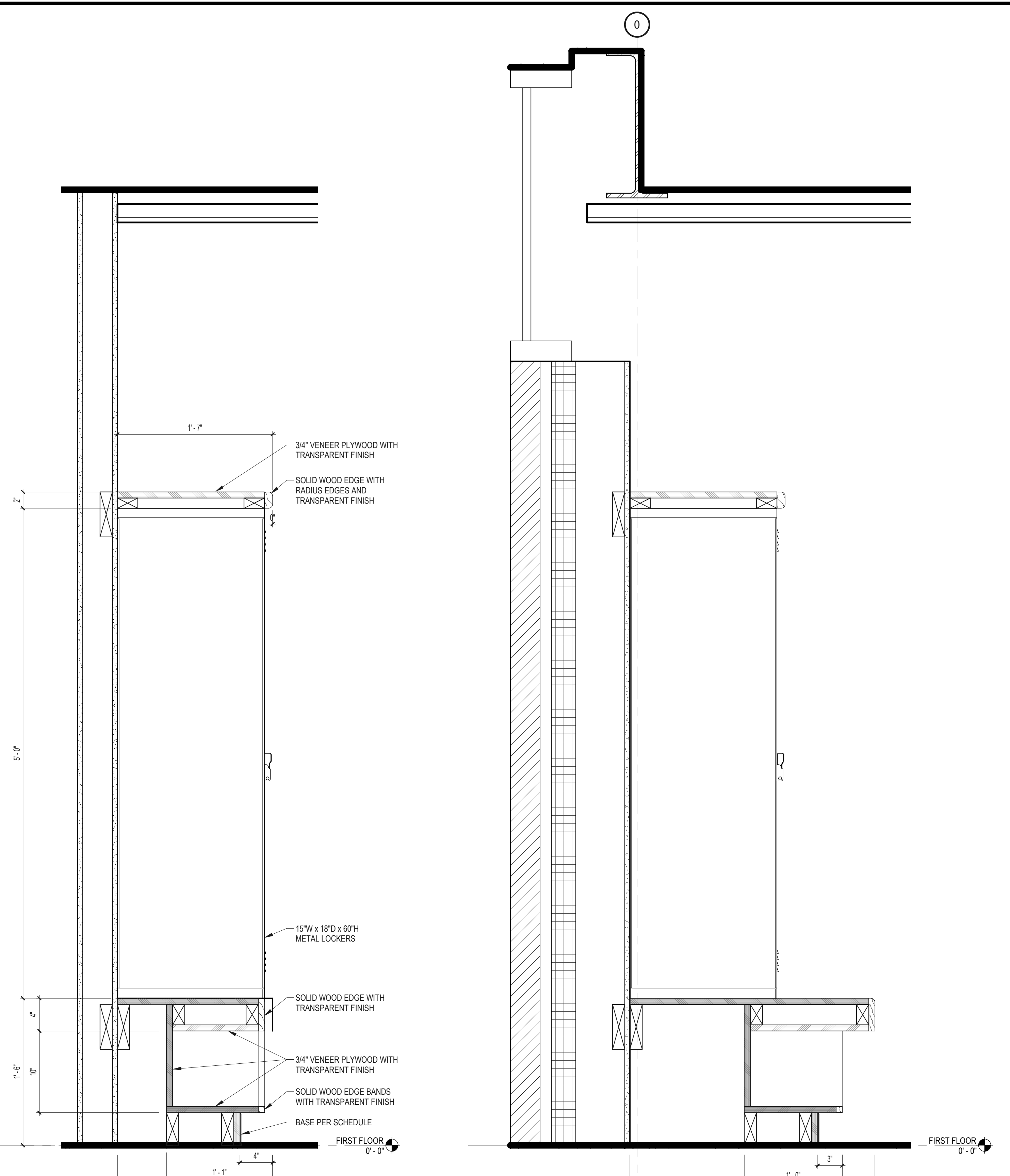
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No. Date Description  
06/06/2022 ARCHITECTURAL REVIEW PACKAGE  
06/03/2022 ISSUED FOR BID  
1 11/14/2022 Addendum 2

Drawing Title  
**MILLWORK DETAILS**

Project Manager: JB	Project No: TRP-16-AR
Project Architect: JB	Production Leader: JB
Project Designer: Peer Reviewer: RA	

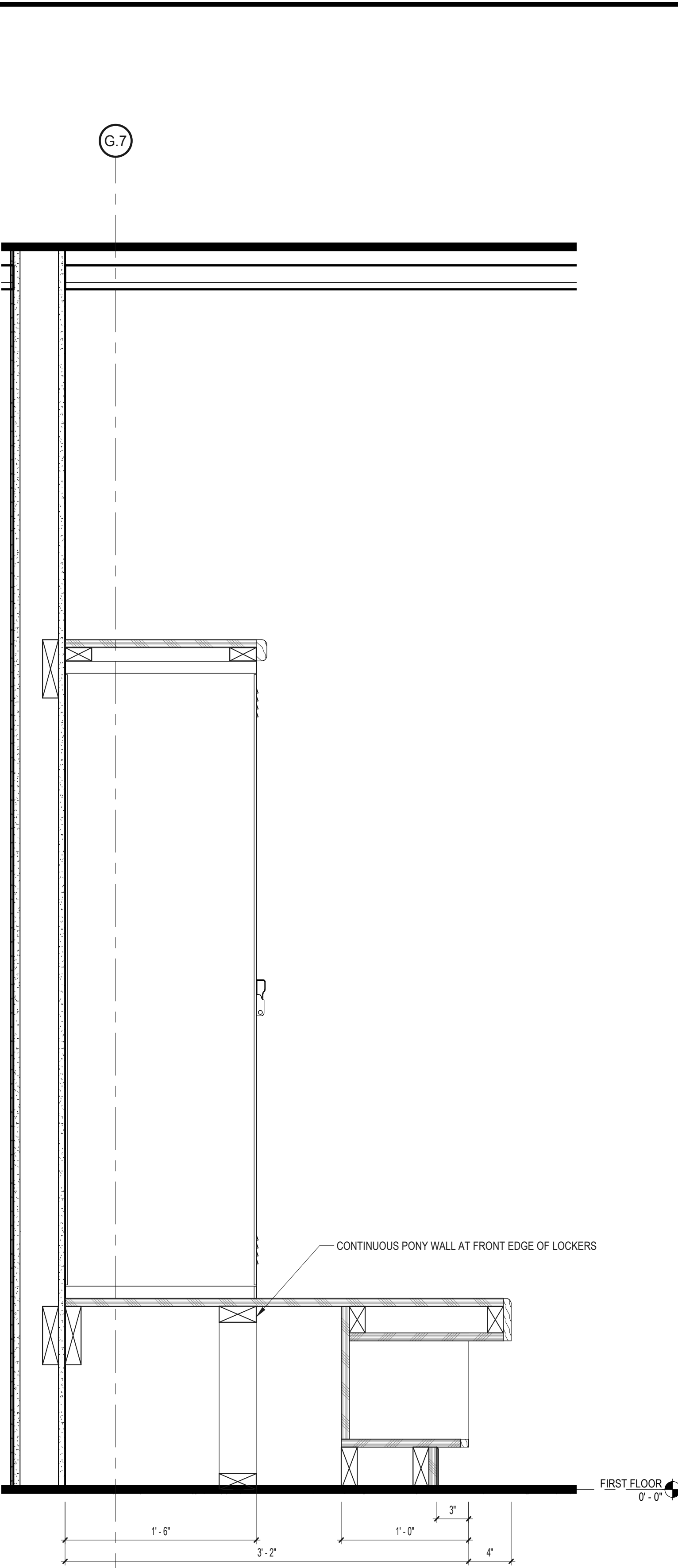
Drawing Number

A7.20

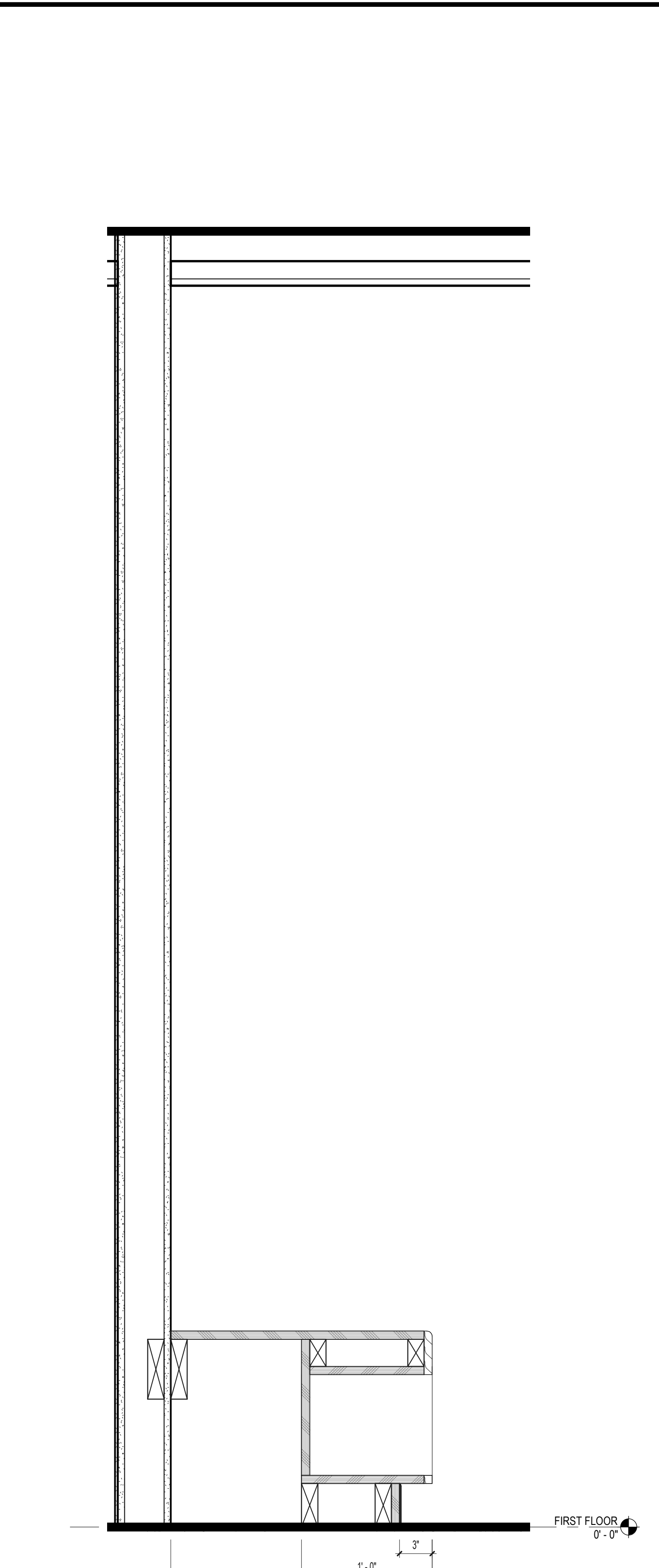


G12 HC LOCKERS  
1 1/2" = 1'-0"

G10 STANDARD LOCKERS WITH BENCH  
1 1/2" = 1'-0"



G7 LOCKERS WITH HC BENCH  
1 1/2" = 1'-0"



G4 HC BENCH  
1 1/2" = 1'-0"

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This block contains two architectural drawings: a section at a transformer location and a detailed view of a staircase.

**SECTION AT TRANSFORMER / NEW ADDITION1**

This section shows a staircase with a total width of 10' - 0 3/4". The stairs have a rise of 3'-6" and a run of 11' 6 5/16". The first floor level is marked as 0' - 0". A callout labeled E2 A8.11 highlights a specific area near the bottom of the stairs. Reference points F.9, G, and G.1 are indicated along the top edge.

**Detail 1**

This detail drawing provides a closer look at the staircase's construction. It shows a steel channel stringer beyond the treads, supported by steel plate supports. The handrail is made of steel pipe. The total height of the stairs is 3'-6" VIF, consisting of 6 equal risers. The total run is 11' 6 5/16". The first floor level is again marked as 0' - 0". Labels include: STEEL CHANNEL STRINGER BEYOND, STEEL CHANNEL STRINGER BELOW TREADS, STEEL PLATE SUPPORT, STEEL PIPE HANDRAIL, (6) EQUAL RISERS, and CONCRETE PAD.

2 SECTION AT TRANSFORMER / NEW ADDITION1

---

3 De  
mon

This architectural cross-section diagram illustrates the vertical structure of a building, spanning from the first floor to the roof. The left side of the diagram shows a staircase with a metal railing, labeled 'STAIR-A (SA-2)'. To the left of the staircase is a room labeled 'SMART FACTORY (110)'. On the right side, there is a 'MENS LOCKER (101)' and a 'MEZZANINE 12'-0". The diagram also shows various levels and dimensions: 'FIRST FLOOR 0'-0", 'MEZZANINE 12'-0", 'NEW GIRT 2 17'-11", and 'ROOF 29'-8". Key structural elements include columns labeled 'C8 A8.11 SIM.' and 'C9 I2.03', and a central vertical column labeled 'C12 I2.03'. A dashed line indicates a 'SIM. O A8.11 HAND' section. The roof features a truss system and a large circular vent. A legend at the bottom right identifies symbols for 'C4 I2.03', 'C9 I2.03', and 'H12 A8.11'.

# K12 STAIR SECTION

K12 1/2" = 1'-0"

**K7 STAIR SECTION**

K7 1/2" = 1'-0"

1 FIRST FLOOR PART PLAN SOUTH - Callout 2

E1 MEZZANINE STAIR PLAN

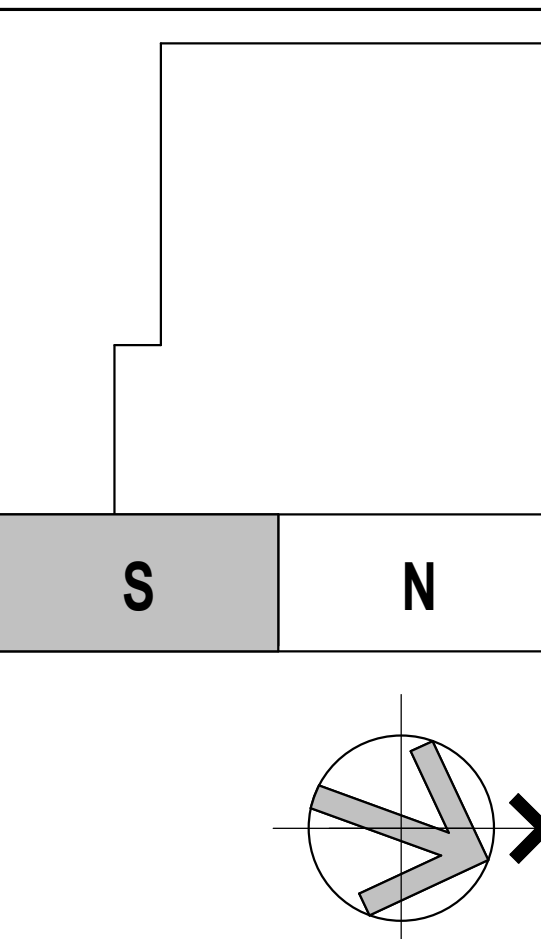
# **K1 FIRST FLOOR STAIR PLAN**

Client/ Contractor

111 HYDE ROAD  
FARMINGTON, CT

Project

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FARMINGTON, CT



**Seals**

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2	03/17/2023	ASI-002

Drawing Title

# STAIR PLANS, SECTIONS, & DETAILS

Project Manager:	JB	Project No:	TRP-16-AR
Project Architect:	JB	Production Leader:	JB

Project Designer:	Peer Reviewer:	RA
Drawing Number		

Drawing Number  
**A2 10**

A8.10

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
No.	Date	Description
06/06/2022		ARCHITECTURAL REVIEW PACKAGE
08/03/2022		RECEIVED FOR BID
1 11/14/2022		Addendum 2
2 01/20/2023		Addendum 8

Drawing Title  
**STAIR DETAILS**

Project Manager: JB Project No: TRP-16-AR  
Project Architect: JB Production Leader: JB  
Project Designer: Peer Reviewer: RA

Drawing Number

A8.11



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E  
Seals  
F  
S N  
PROJECT NORTH

G  
ISSUED FOR FINAL  
PERMIT  
H  
Issues / Revisions  
No. Date Description  
1 03/17/2023 ASI-002

J  
Drawing Title  
DOOR  
SCHEDULE

K  
Project Manager: JB Project No: TRP-16-A  
Project Architect: JB Production Leader: JB  
Project Designer: Peer Reviewer: RA

Drawing Number:

A9.10

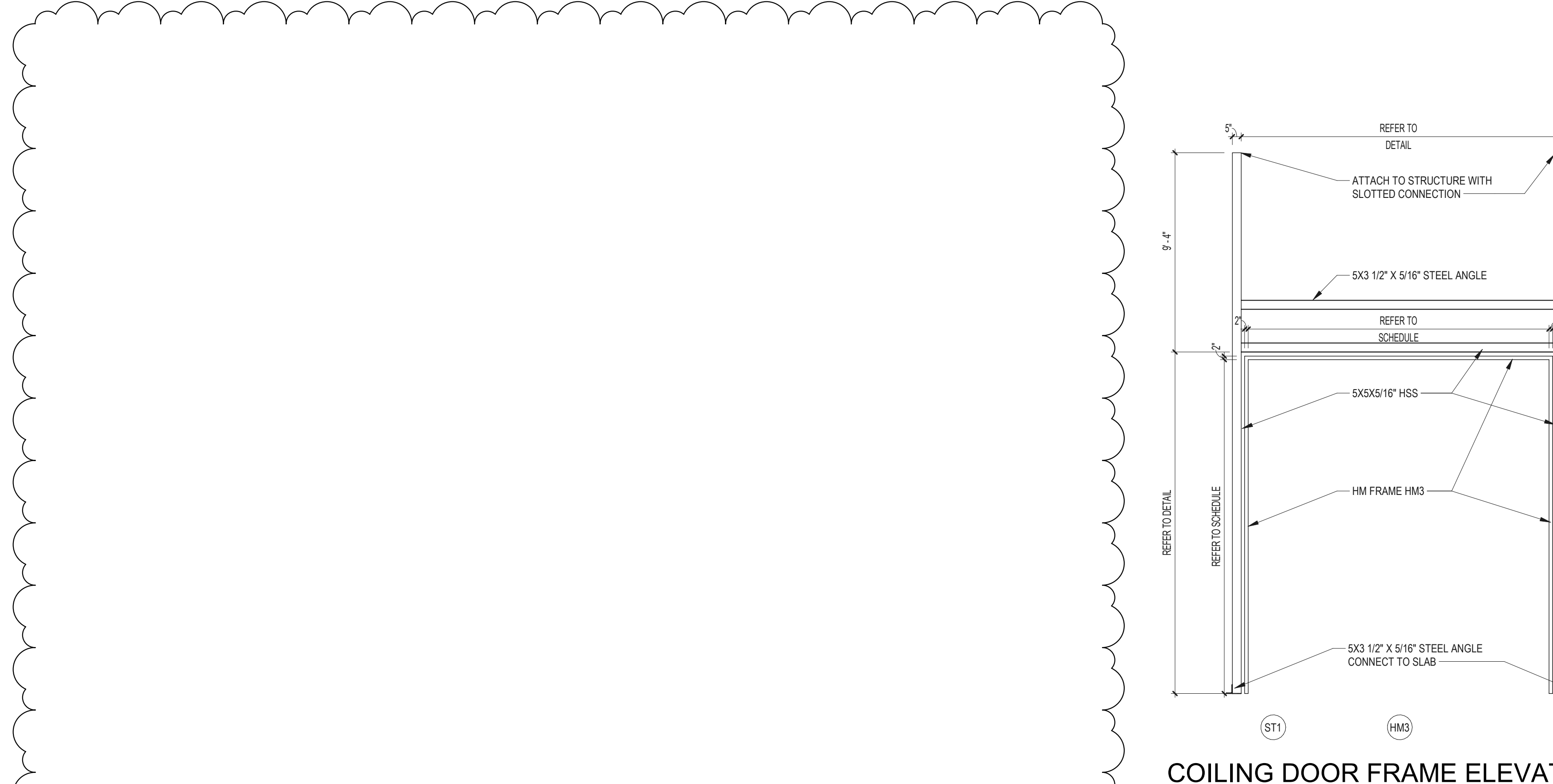
**DOOR AND FRAME SCHEDULE**

ROOM NAME	DOOR NUMBER	RATINGS		DOOR				FRAME				HARDWARE				REMARKS												
		FIRE RATING	DOOR LABEL	STC RATING	LEAF QUANTITY	OPENING WIDTH	WIDTH - LEAF 1	WIDTH - LEAF 2	HEIGHT	TYPE - PANEL 1	TYPE - PANEL 2	MATERIAL	FINISH	INSULATED	TYPE	MATERIAL	FINISH	HEAD	JAMB	SILL	SPECIAL	LOCKSET / LATCHSET	CLOSER	THRESHOLD	DOOR NUMBER			
FIRST FLOOR																												
VESTIBULE	100				2	5'-11"	Z-11 1/2"	Z-11 1/2"	8'-0"	FG	FG	AL	AN	YES	CW5	HM	PT	H4	H2	K12	STORAGE SURFACE	HIB.EDB.VRC.PUL.STO.CD.CRE51.SLW.SW	ALUM	100	CARD READER			
VESTIBULE	100A	1 HR			2	6'-0"	Z-11 1/2"	Z-11 1/2"	8'-0"	FG	FG	HM	PT	NO	CD	HM	PT	H4	H2	K12	PASSAGE SURFACE	HIB.FBA.CD.STO.CRE51.SLS	SLATE	100A	CARD READER			
VESTIBULE	100B	1 HR			1	3'-0"	3'-0"	3'-0"	7'-10"	N	WD	STAIN	HM	PT	NO	CD	HM	PT	H4	H2	K12	PASSAGE SURFACE	HIB.EDB.STW.CRE51.SLS	SLATE	100B	CARD READER		
MENS LOCKER	101				1	3'-0"	3'-0"	3'-0"	7'-0"	F	HM	PT	HM1	PT	NO	CD	HM	PT	G12	H2	K12	PASSAGE SURFACE	HIB.SL.STW	SLATE	101	CASED OPENING		
VEST	102				1	3'-0"	3'-0"	3'-0"	7'-10"	F	HM	PT	HM1	PT	NO	CD	HM	PT	K4	K2	K12	PASSAGE SURFACE	HIB.SL.STW	SLATE	102	CASED OPENING		
WOMENS LOCKER	103				1	3'-0"	3'-0"	3'-0"	7'-0"	F	HM	PT	HM1	PT	NO	CD	HM	PT	G12	H2	K12	PASSAGE SURFACE	HIB.SL.STW	SLATE	103	CASED OPENING		
VEST	104				1	3'-0"	3'-0"	3'-0"	7'-0"	F	HM	PT	HM1	PT	NO	CD	HM	PT	K4	K2	K12	PASSAGE SURFACE	HIB.SL.STW	SLATE	104	CASED OPENING		
JAN. CLOSET	105				1	3'-0"	3'-0"	3'-0"	8'-0"	F	HM	PT	HM1	PT	NO	CD	HM	PT	B5	D5	K12	STORAGE	HIB.SL.STW	SLATE	105	CASED OPENING		
STORAGE	107																											
STORAGE	107A				1	3'-0"	3'-0"	3'-0"	7'-10"	F	HM	PT	HM1	PT	NO	CD	HM	PT	G11	H11	K12	STORAGE SURFACE	HIB.SL.STW	107A	107	MOTOR PERATED - HI-SPEED DOOR		
UTILITY ROOM	108	1 HR			2	6'-0"	3'-0"	3'-0"	3'-0"	F	HM	PT	HM2	PT	NO	CD	HM	PT	G11	H11	K12	STORAGE SURFACE	HIB.FBM.CD.STO.CRE51.SLS	108	108	CARD READER		
GAS ROOM	109	1 HR			2	6'-0"	3'-0"	3'-0"	7'-10"	F	HM	PT	HM2	PT	NO	CD	HM	PT	G11	H11	K12	STORAGE SURFACE	HIB.FBM.CD.STO.CRE51.SLS	109	109	CARD READER		
SMART FACTORY	110A					16'-0"				OH	STL	PT	YES	OH	STL	PT	G9-A6.11	J8-A6.31	K10						110A	MOTOR OPERATED - SECTIONAL OVER HEAD DOOR		
SMART FACTORY	110B				1	3'-0"	3'-0"	8'-0"	FG	AL	AN	YES	CW4	AL	AN	NO	CD	HM	PT	K12		STORAGE SURFACE	HIB.EDB.PUL.JSTO.CR.E51.SLW.SW	110B	110B	CARD READER		
SMART FACTORY	110C				16'-0"				18'-0"	OH	STL	PT	YES	OH	STL	PT	G9-A6.11	F4-A6.30	K10						110C	MOTOR OPERATED - SECTIONAL OVER HEAD DOOR		
SMART FACTORY	110D				1	3'-0"	3'-0"	8'-0"	FG	AL	AN	YES	CW8	AL	AN	NO	CD	HM	PT	K12		ENTRY SURFACE	HIB.EDB.PUL.JSTO.CR.E51.SLW.SW	110D	110D	CARD READER		
SMART FACTORY	110E	1.5 HR			1	3'-0"	3'-0"	7'-0"	N	HM	PT	HM1	PT	NO	CD	HM	PT	G12	H2	K12	PASSAGE SURFACE	HIB.STO.SLS	110E	110E	CARD READER			
SMART FACTORY	110F				1	3'-0"	3'-0"	8'-0"	FG	AL	AN	YES	CW3	AL	AN	NO	CD	HM	PT	K12		ENTRY SURFACE	HIB.EDB.PUL.JSTO.CR.E51.SLW.SW	110F	110F	CARD READER		
MANUFACTURING	110G	1.5 HR				15'-8"				CS	STL	PT		ST1-HM3	STL	PT	B3	D3							110G	MOTOR OPERATED - COILING DOOR		
POWER COATING	111B	1.5 HR			1	3'-0"	3'-0"	7'-0"	N	HM	PT	HM1	PT	NO	CD	HM	PT	G12	H2	K12	ENTRY SURFACE	HIB.STO.SLS	111B	111B	CARD READER			
POWER COATING	111C				1	3'-0"	3'-0"	8'-0"	FG	AL	AN	YES	CW1	AL	AN	NO	CD	HM	PT	K12		STORAGE SURFACE	HIB.EDB.PUL.JSTW.SLW.SW	111C	111C	CARD READER		
MANUFACTURING	111E	1.5 HR				14'-0"				OH	STL	PT		ST1-HM3	STL	PT	B3	D3						111E	MOTOR OPERATED - COILING DOOR			
SMART FACTORY	111K					5'-0"				CS	FG	AL	AN	YES	CW2	AL	AN	NO	CD	HM	PT	K12		SLATE	111K	CASED OPENING		
WELDING AND CRANE	112				2	5'-11"	Z-11 1/2"	Z-11 1/2"	8'-0"	CS	FG	AL	AN	YES	CW4	AL	AN	NO	CD	HM	PT	K12		STORAGE SURFACE	HIB.EDB.VRC.PUL.JSTO.CR.E51.SLW.SW	112	112	CARD READER
ELECTRICAL ROOM	113A	1 HR			1	3'-0"	3'-0"	3'-0"	7'-0"	F	HM	PT	HM1	PT	NO	CD	HM	PT	G12	H2	K12	STORAGE SURFACE	HIB.EDB.STO.CRE51.SLS	113A	113A	CARD READER		
ELECTRICAL ROOM	113B	1 HR			1	3'-0"	3'-0"	3'-0"	7'-0"	F	HM	PT	HM1	PT	NO	CD	HM	PT	G12	H2	K12	STORAGE SURFACE	HIB.EDB.STO.CRE51.SLS	113B	113B	CARD READER		
OFFICE	202									AL	AN	SF6	AL	AN	NO	CD	HM	PT	H1	J1	K12	OFFICE	HIB.SL.STW	202	202			
OFFICE	203									WD	STAIN	HM1	HM	PT	NO	CD	HM	PT	H1	J1	K12	OFFICE	HIB.SL.STW	203	203			

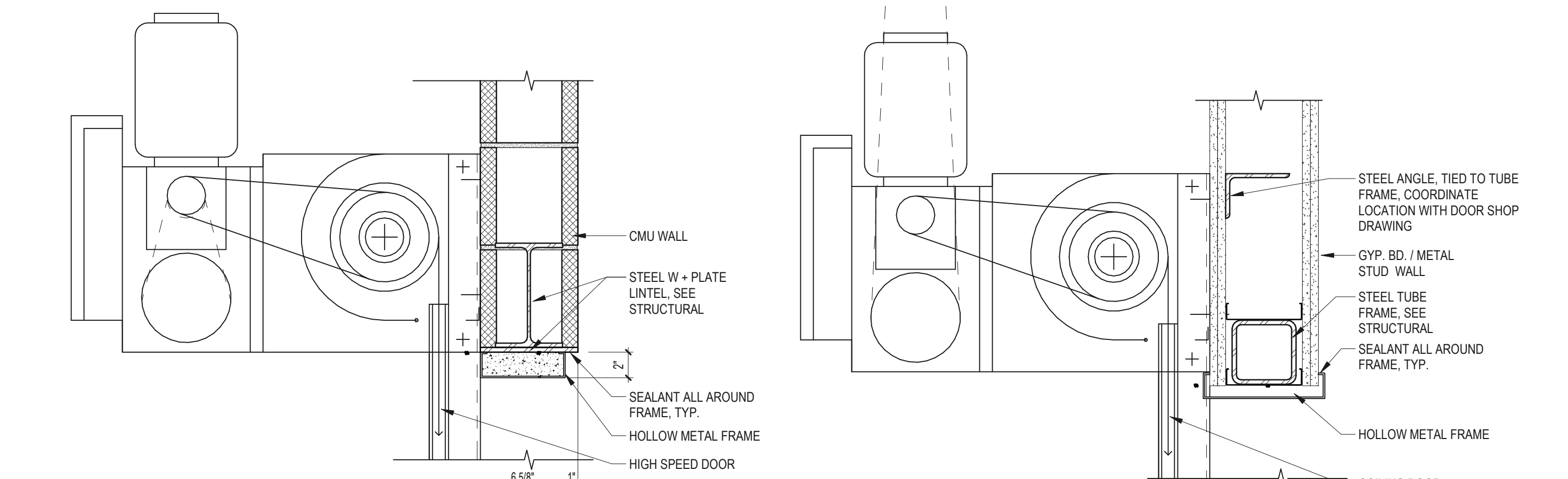
DOOR AND FRAME SCHEDULE		DOOR AND HARDWARE LEGEND	
GENERAL	MATERIAL / FINISH	LOCKSETS / LATCHSETS	ACCESSORIES
EXIST	AG = ALUMINUM AND GLASS	AST = ASTRAGAL	HIP = HINGE, PIVOT
HD = HEAVY DUTY	AL = ALUMINUM	CB = CALL BUTTON	KS = KEYED SWITCH
ME = MATCH EXISTING	AN = ANODIZED	CD = COORDINATOR	MD = MOTION DETECTOR
SPEC = REFER TO SPEC	HM = HOLLOW METAL (CONT. WELDED U.O.)	CLC = CONCEALED	OTK = OPERATING TRIM - KEYLESS
PR = PULL	OT = OPERATING TRIM	CLS = CLOSER, SURFACE MOUNTED	PL = POWERED OPERATOR
R&M = REPAIR AND MATCH EXISTING	LL = LEAD LINER	CLS2 = CLOSER SURFACE	PA = PLATE, KICK
STD = STANDARD DUTY	PL = PLASTIC LAMINATE	MONTED, WI HOLD OPEN	PD = PUSH PAD ACTIVATOR
	PO = POLISHED	(CONNECTED TO FIRE ALARM)	PS = PUSH BAR
	PP = POLISHED PLATE	EDR = EXIT DEVICE - PANIC BAR	RD = RAIN Drip

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COILING DOOR FRAME ELEVATION



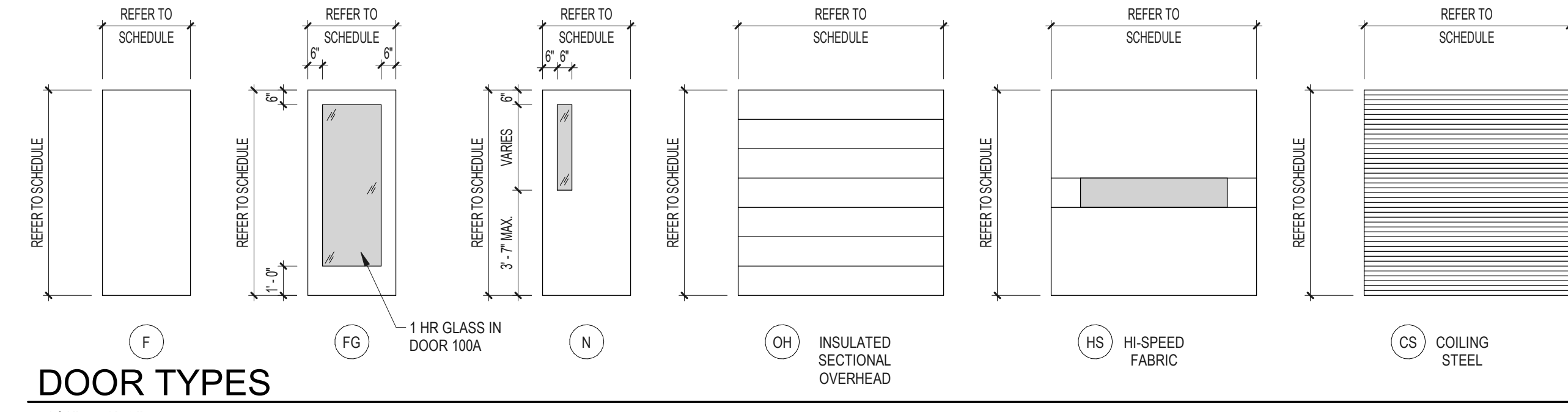
B5 HM DOOR HEAD CMU / SPEED

B3 HM DOOR HEAD MTL STUD / COILING

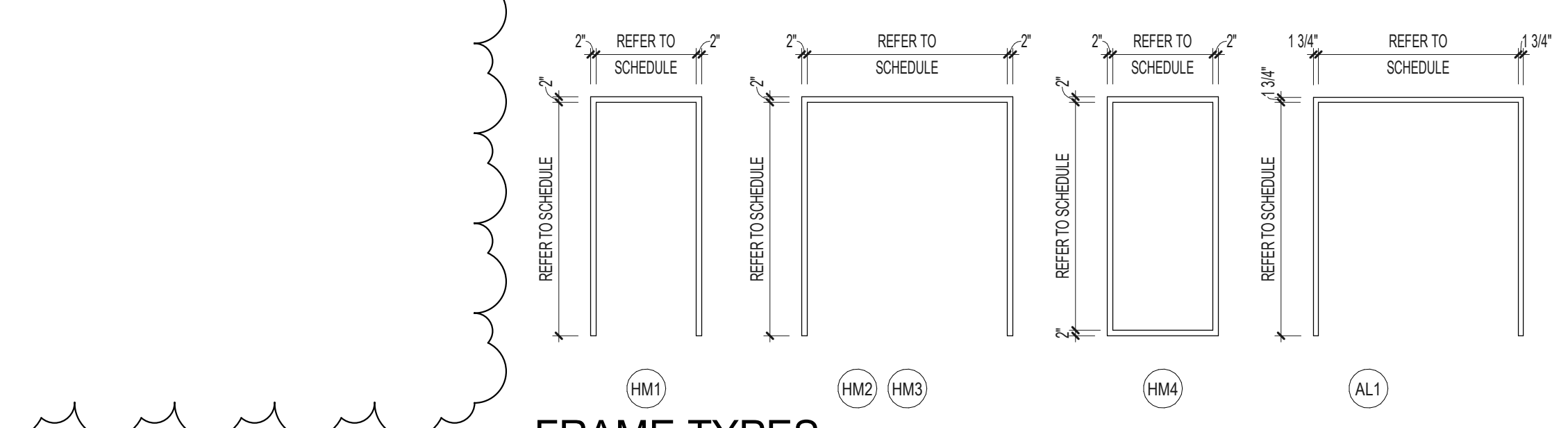
D5 HM DOOR JAMB SPEED

D3 HM DOOR JAMB COILING

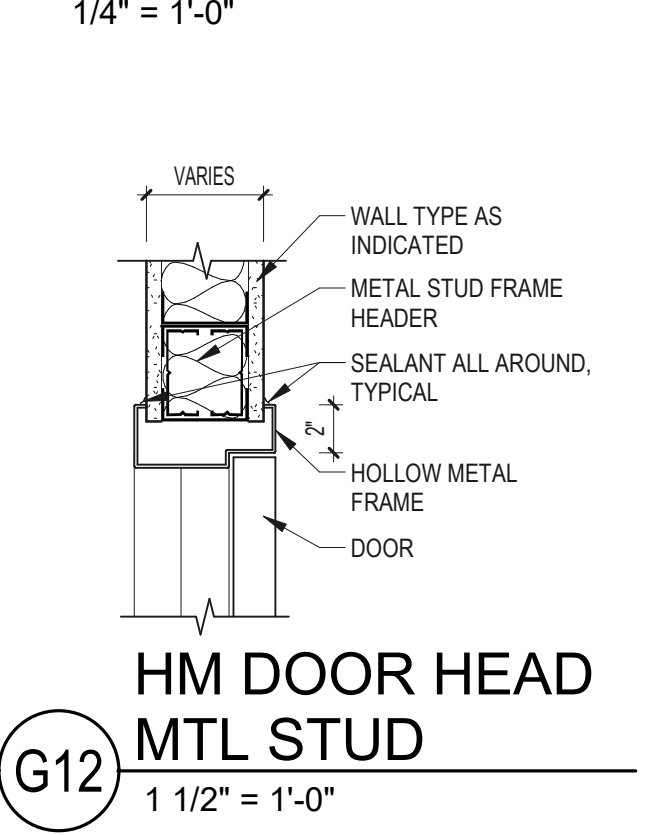
GLASS TYPE	DESCRIPTION
A	1" TEMPERED INSULATING SAFETY GLASS, LOW-E - TINTED
B	1/4" TEMPERED SAFETY GLASS - CLEAR
C	3/8" TEMPERED SAFETY GLASS - CLEAR
MP	1" INSULATED METAL PANEL
NOTES	
1.	ALL EXTERIOR GLAZING TO BE TYPE D, UNLESS OTHERWISE NOTED.
2.	ALL INTERIOR GLAZING TO BE TYPE B, UNLESS OTHERWISE NOTED.
3.	



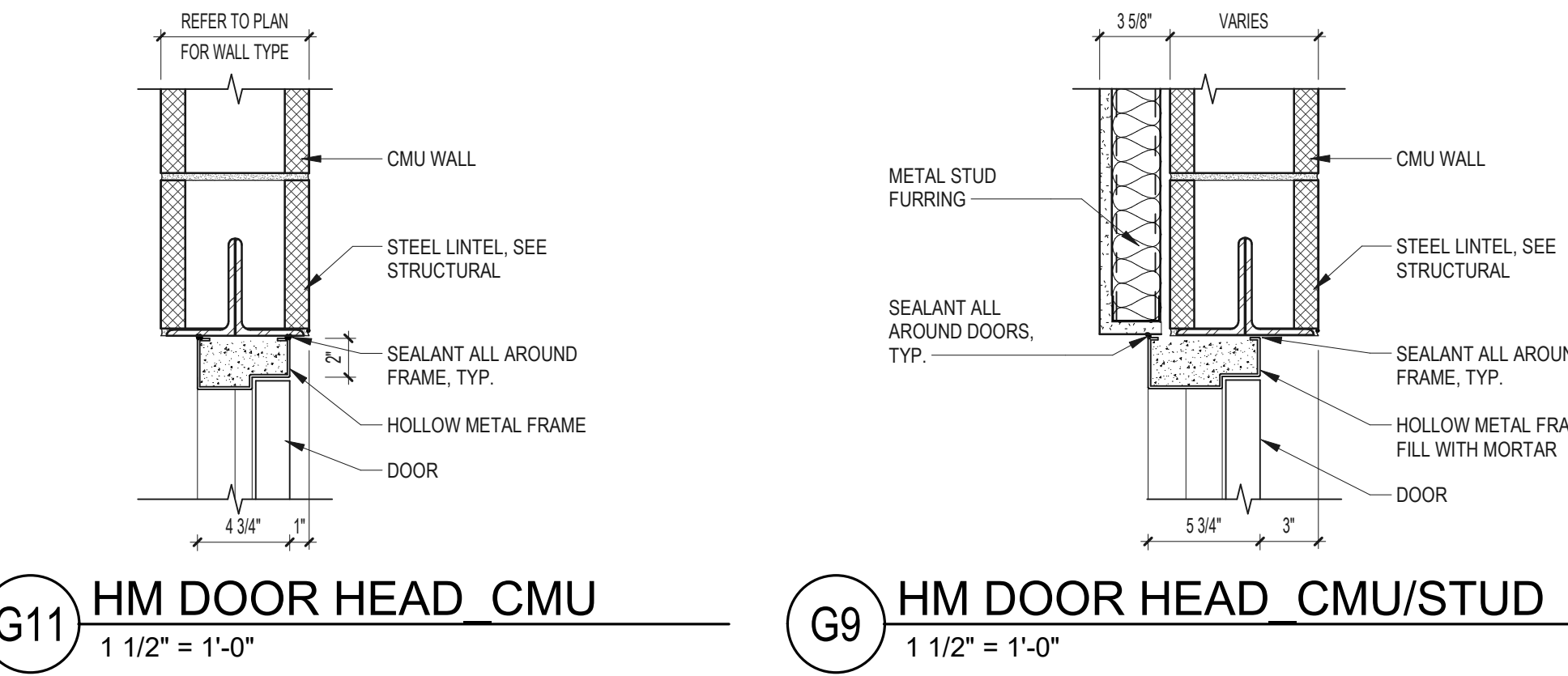
DOOR TYPES



FRAME TYPES

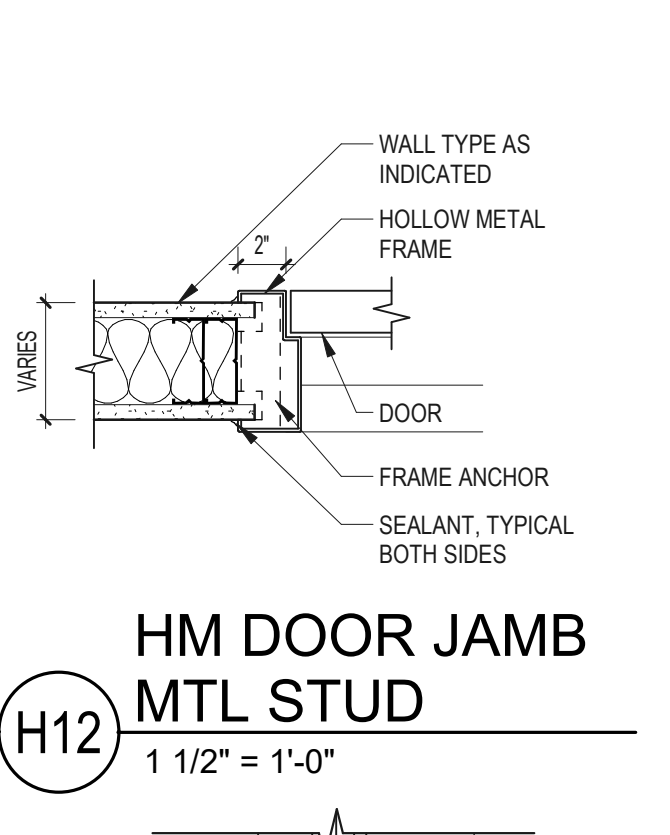


G12 HM DOOR HEAD MTL STUD

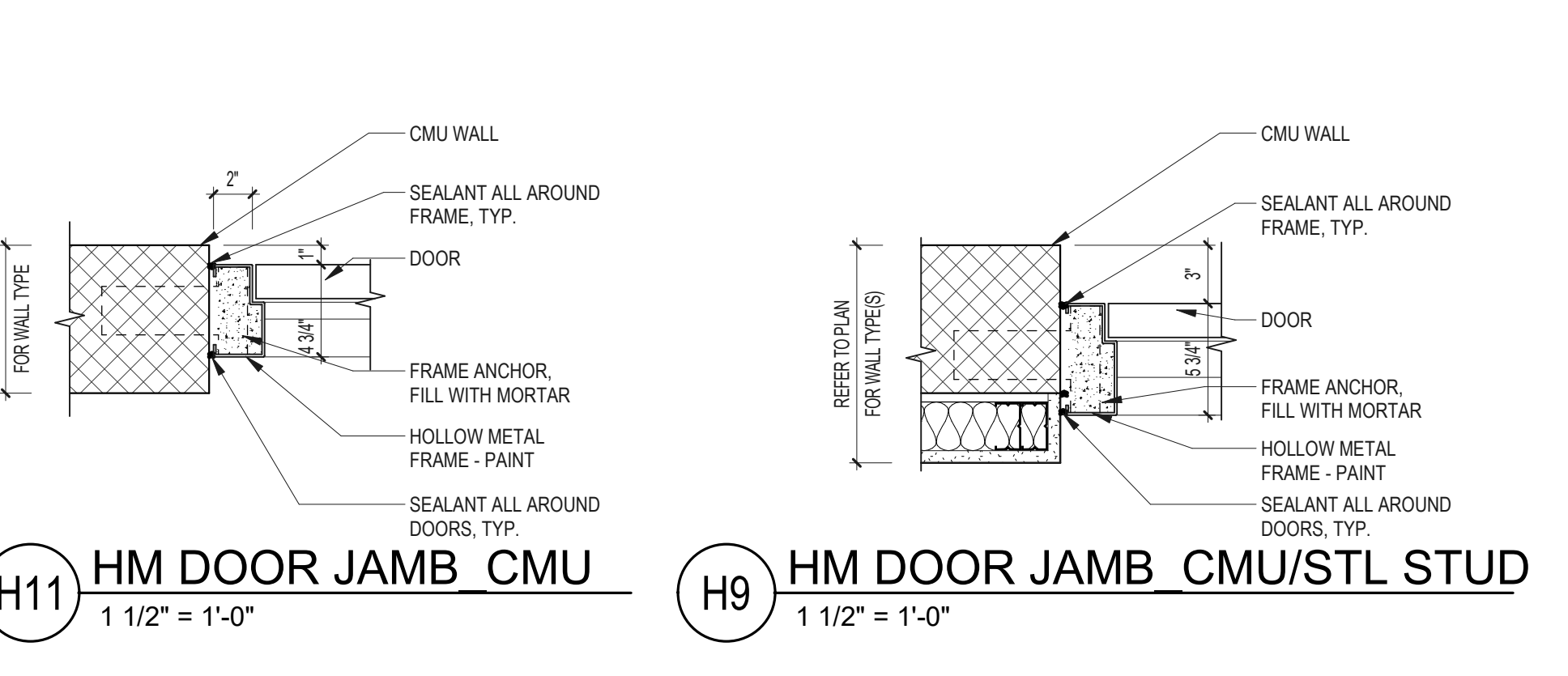


G11 HM DOOR HEAD CMU

G9 HM DOOR HEAD CMU/STUD

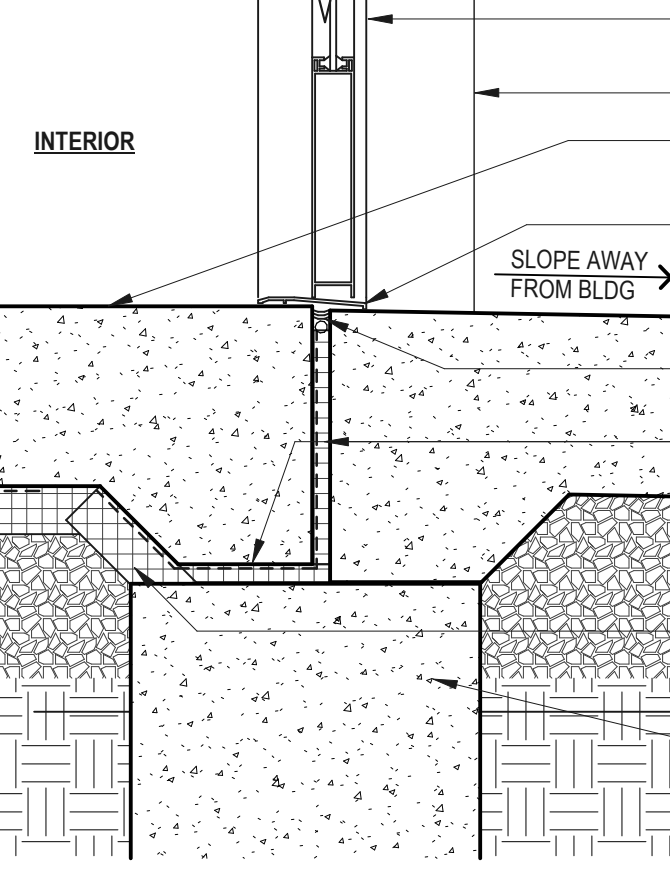


H12 HM DOOR JAMB MTL STUD

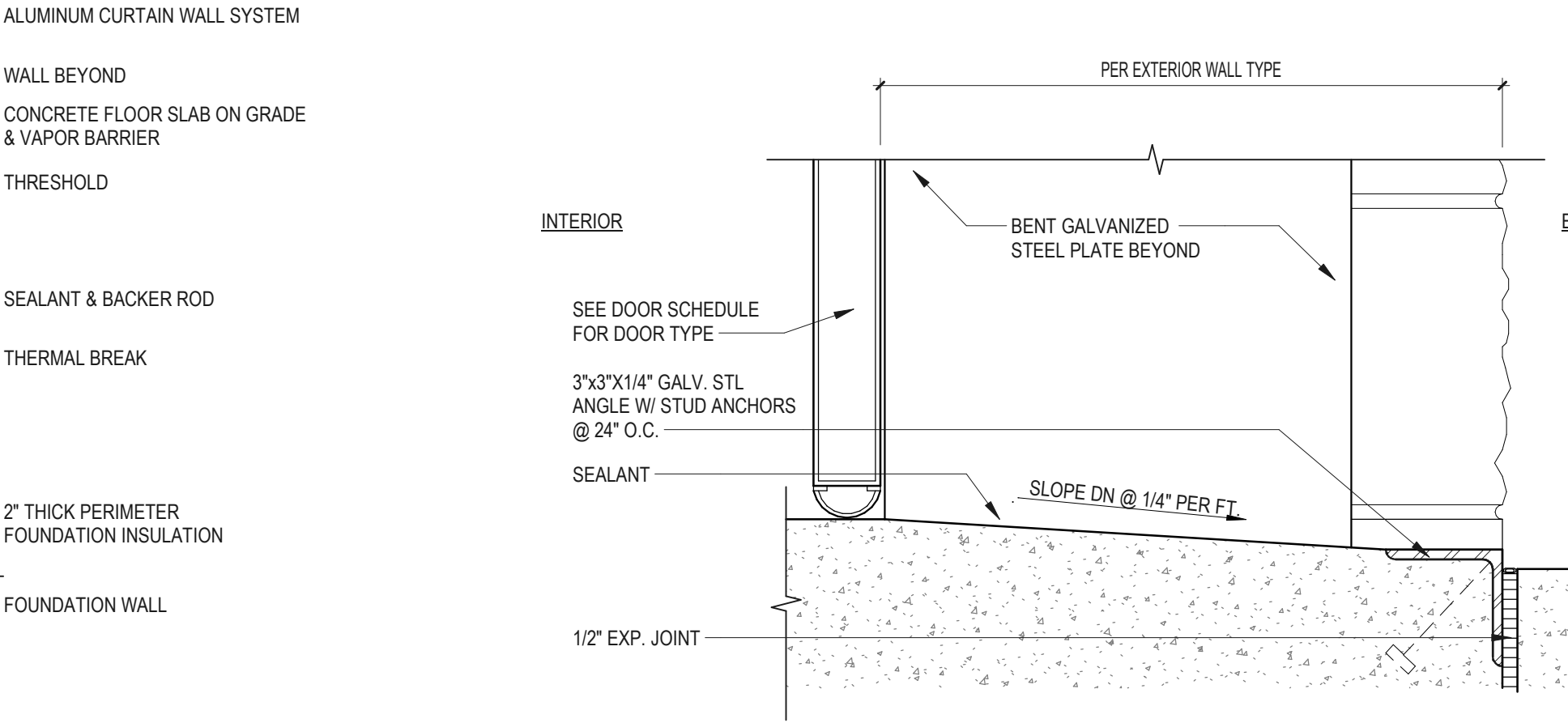


H11 HM DOOR JAMB CMU

H9 HM DOOR JAMB CMU/STL STUD

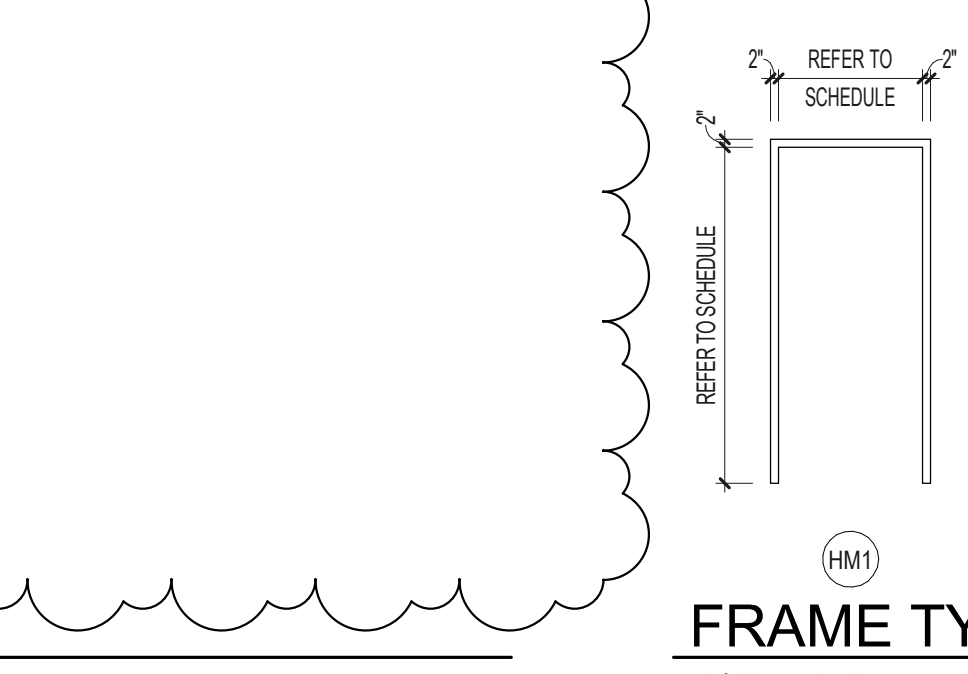


K12 TYPICAL CURTAINWALL SILL DOOR



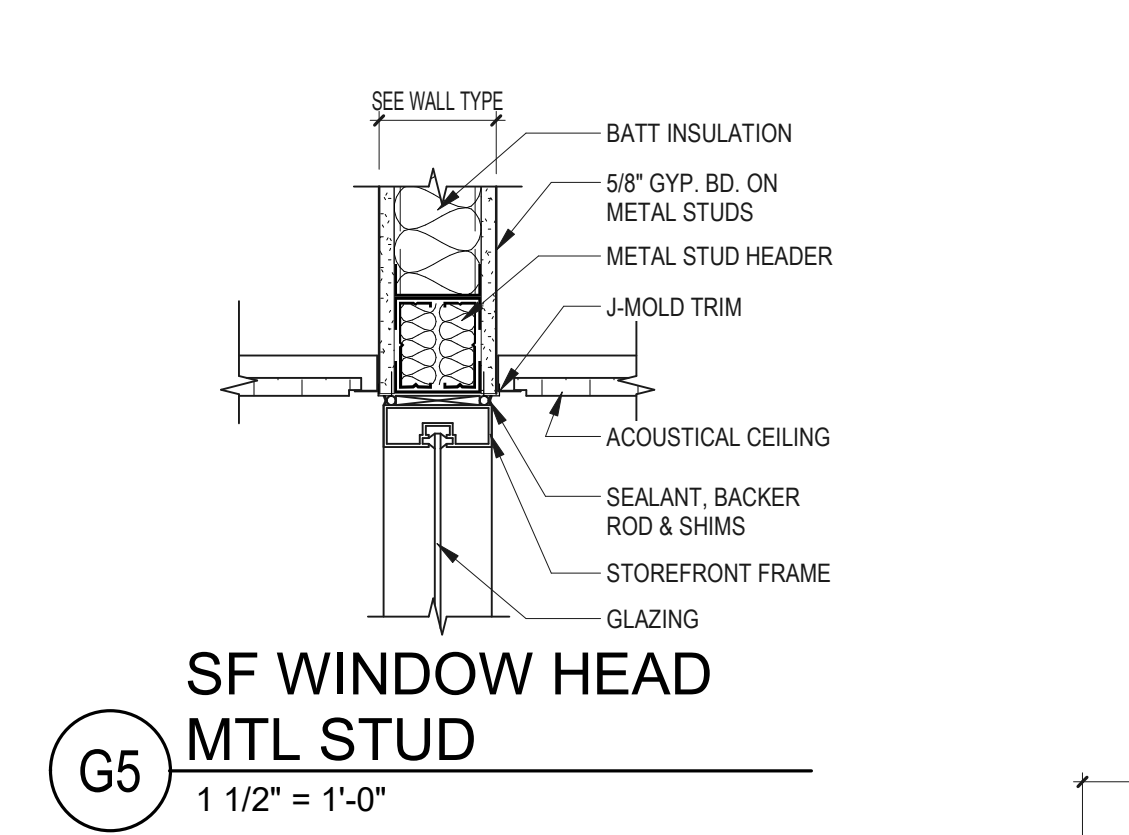
K10 OVERHEAD DOOR THRESHOLD

K7 HM DOOR HEAD CMU / VENEER

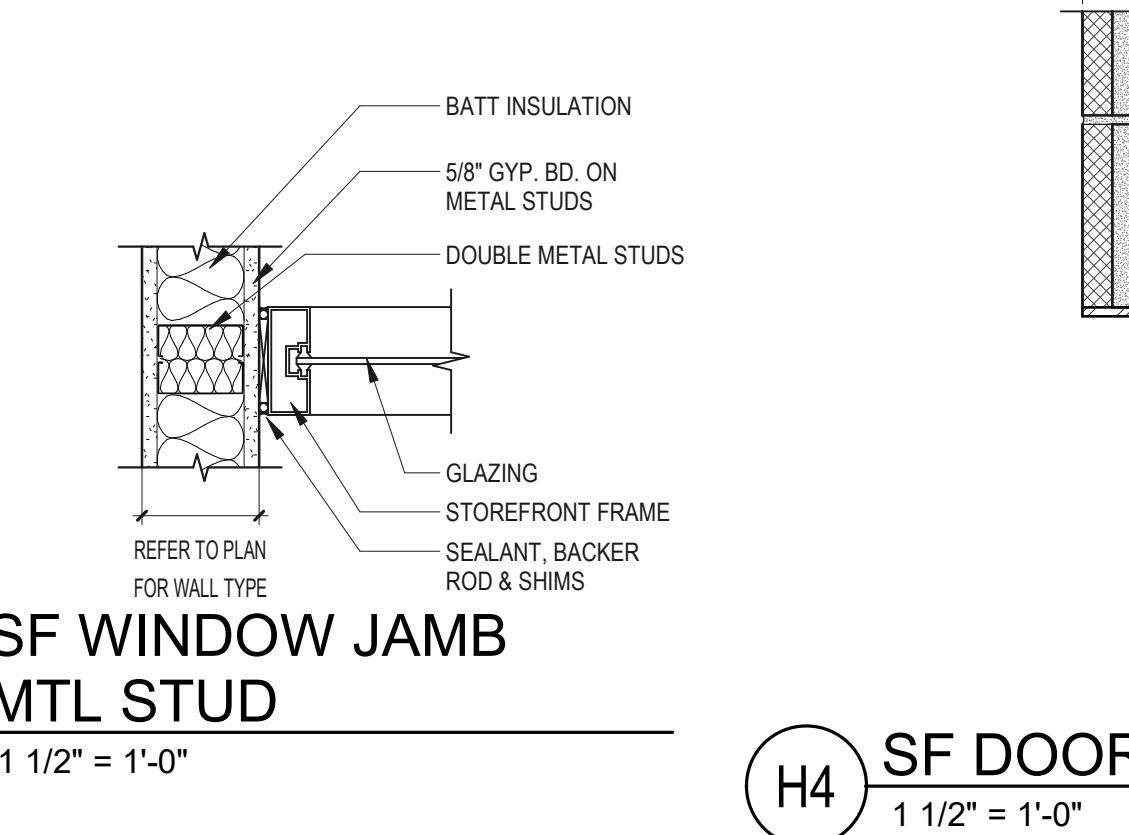


K6 HM DOOR JAMB CMU / VENEER

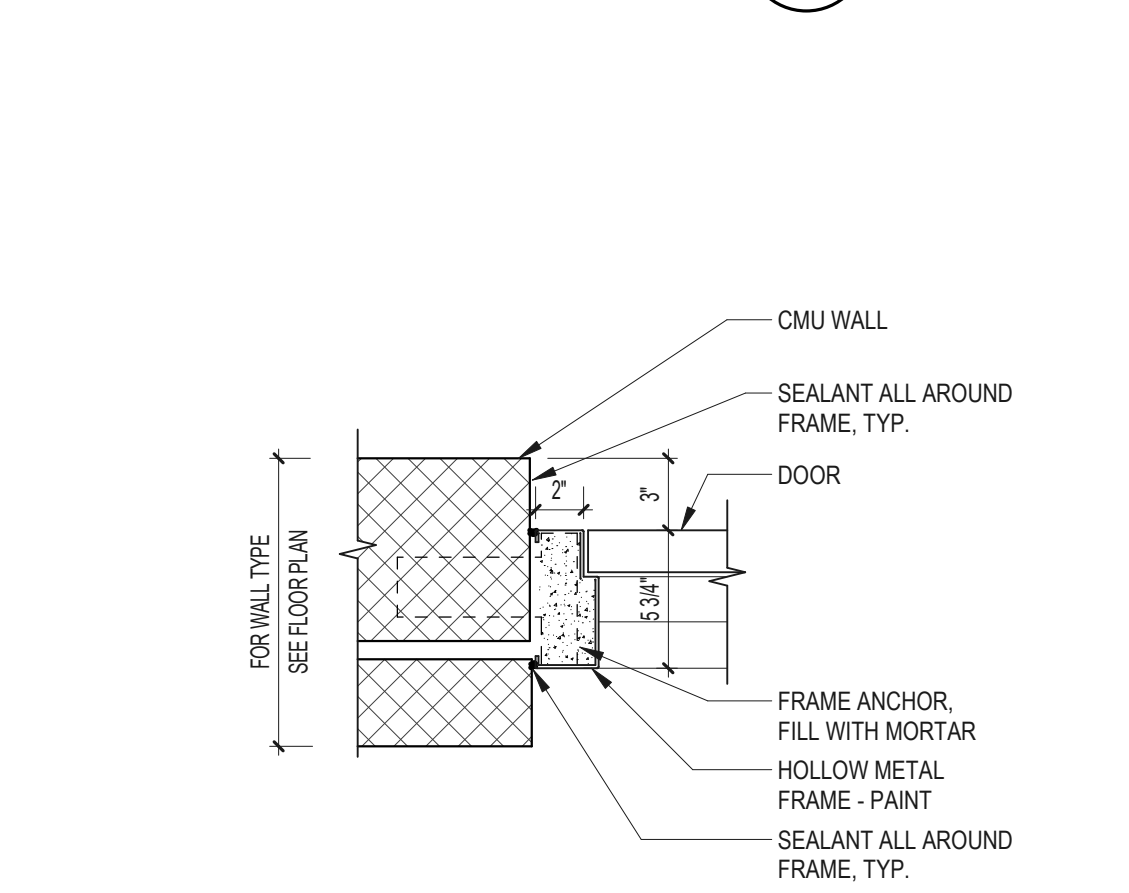
K3 HM CO HEAD CMU



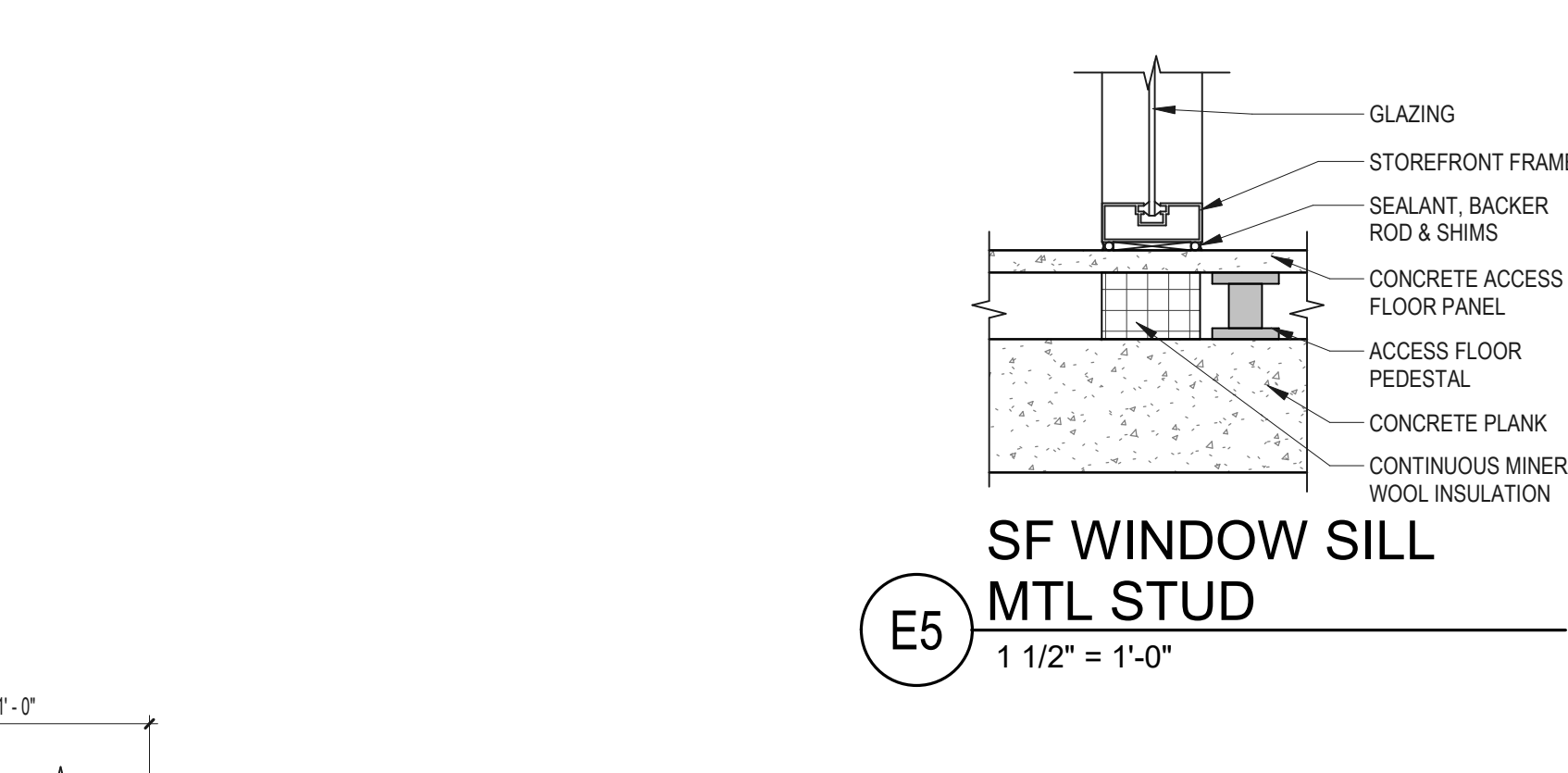
G5 SF DOOR HEAD MTL STUD



H5 SF DOOR JAMB MTL STUD



H4 SF DOOR HEAD CMU / VENEER



H2 SF DOOR JAMB CMU / VENEER

K2 HM CO JAMB CMU

Client/ Contractor  
**TRUMPF INC**  
111 HYDE ROAD  
FARMINGTON, CT

Project  
**TRUMPF INC**  
BUILDING-2 2022 ADDITION  
1 JOHNSON AVE.  
FARMINGTON, CT

Seals  
**ISSUED FOR FINAL PERMIT**

Issues / Revisions  
No. Date Description  
06/06/2022 06/06/2022 ARCHITECTURAL REVIEW PACKAGE  
06/03/2022 06/03/2022 ISSUED FOR BID  
1 11/14/2022 Addendum 2

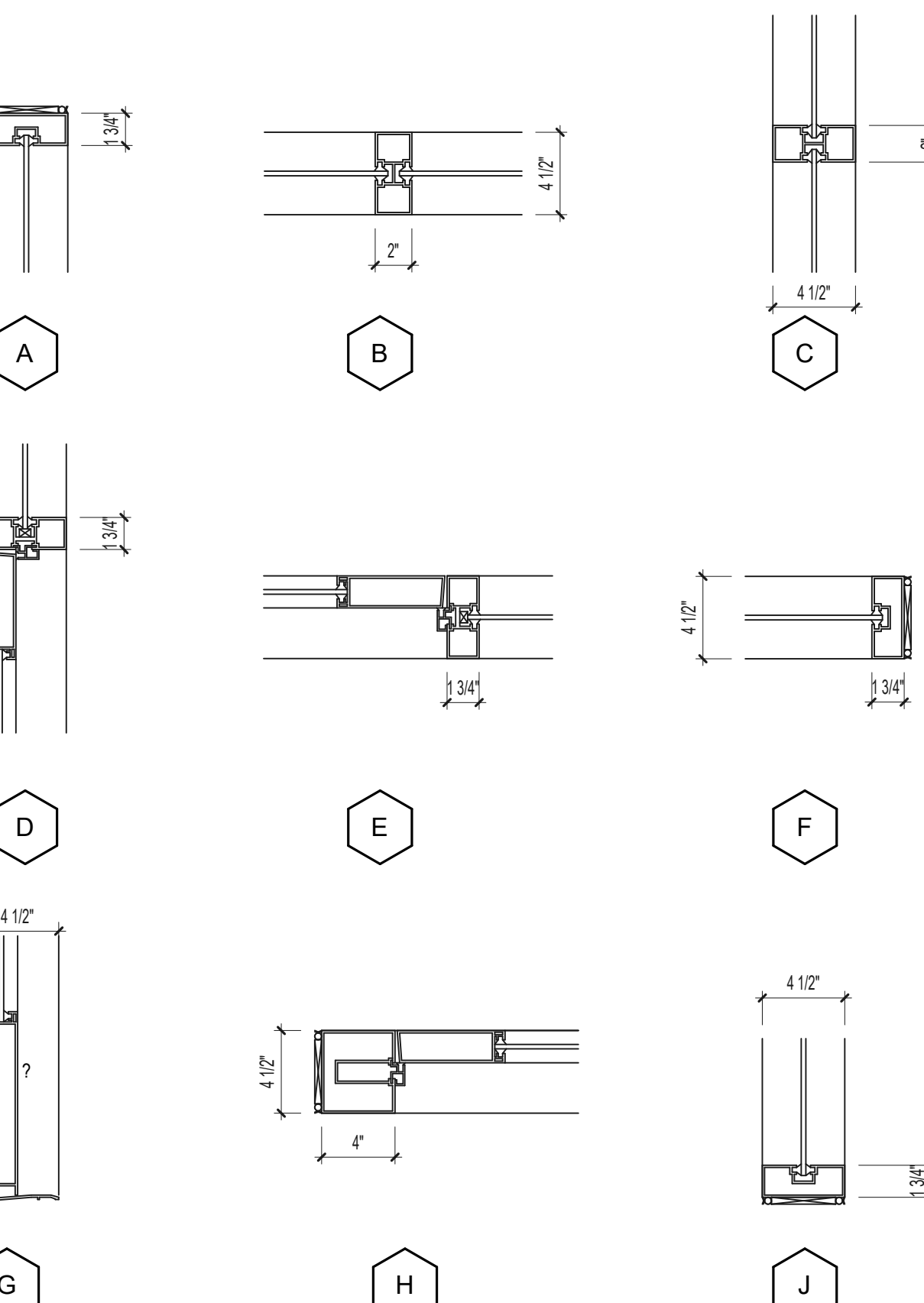
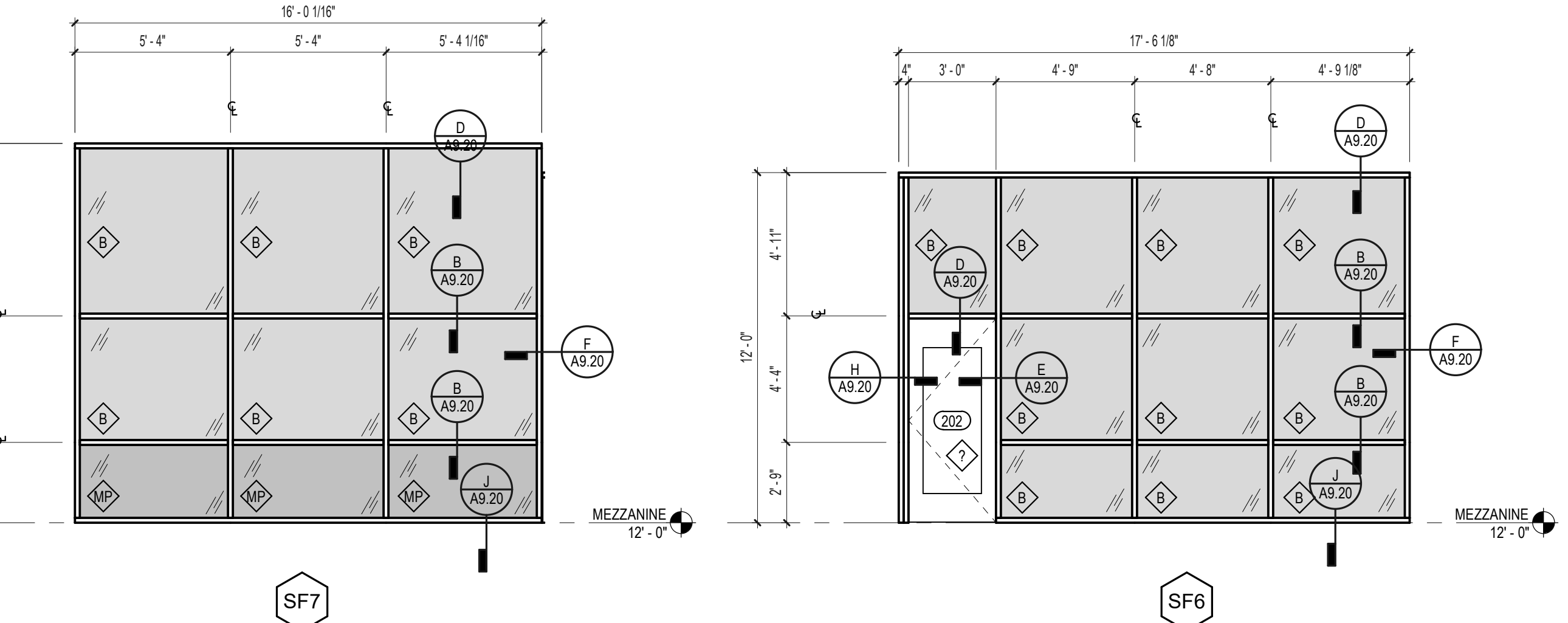
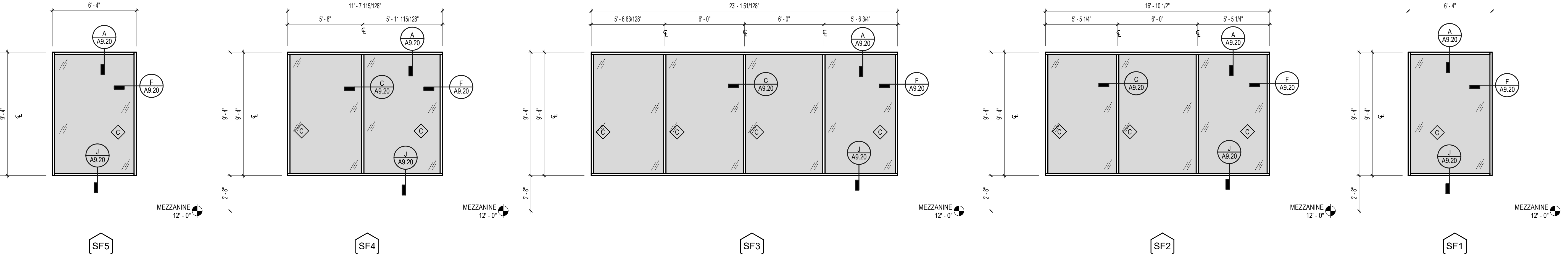
Drawing Title  
**DOOR ELEVATIONS, & DETAILS**

Project Manager: JB Project No: TRP-16-AR  
Project Architect: JB Production Leader: JB  
Project Designer: Peer Reviewer: RA

Drawing Number: A9.11

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STORE FRONT WINDOW PROFILES

1 1/2" = 1'-0"

GLAZING SCHEDULE	
GLASS TYPE	DESCRIPTION
A	1" TEMPERED INSULATING SAFETY GLASS - LOW-E - TINTED
B	1/4" TEMPERED SAFETY GLASS - CLEAR
C	3/8" TEMPERED SAFETY GLASS - CLEAR
MP	1" INSULATED METAL PANEL
NOTES	
1. ALL EXTERIOR GLAZING TO BE GLASS TYPE 1, UNLESS NOTED OTHERWISE.	
2. ALL INTERIOR GLAZING TO BE GLASS TYPE B, UNLESS NOTED OTHERWISE.	
3.	

A9.20

Client/ Contractor  
**TRUMPF INC**

111 HYDE ROAD  
FARMINGTON, CT

Project  
**TRUMPF INC**  
BUILDING-2 2022 ADDITION

1 JOHNSON AVE.  
FARMINGTON, CT

Seals  
**ISSUED FOR FINAL PERMIT**

Issues / Revisions  
No. Date Description  
06/08/2022 ARCHITECTURAL REVIEW PACKAGE  
08/03/2022 ISSUED FOR BID

Drawing Title  
**ALUMINUM  
STOREFRONT  
ELEVATIONS  
AND DETAILS**

Project Manager: JB Project No: TRP-16-AR  
Project Architect: JB Production Leader: JB  
Project Designer: Peer Reviewer: RA

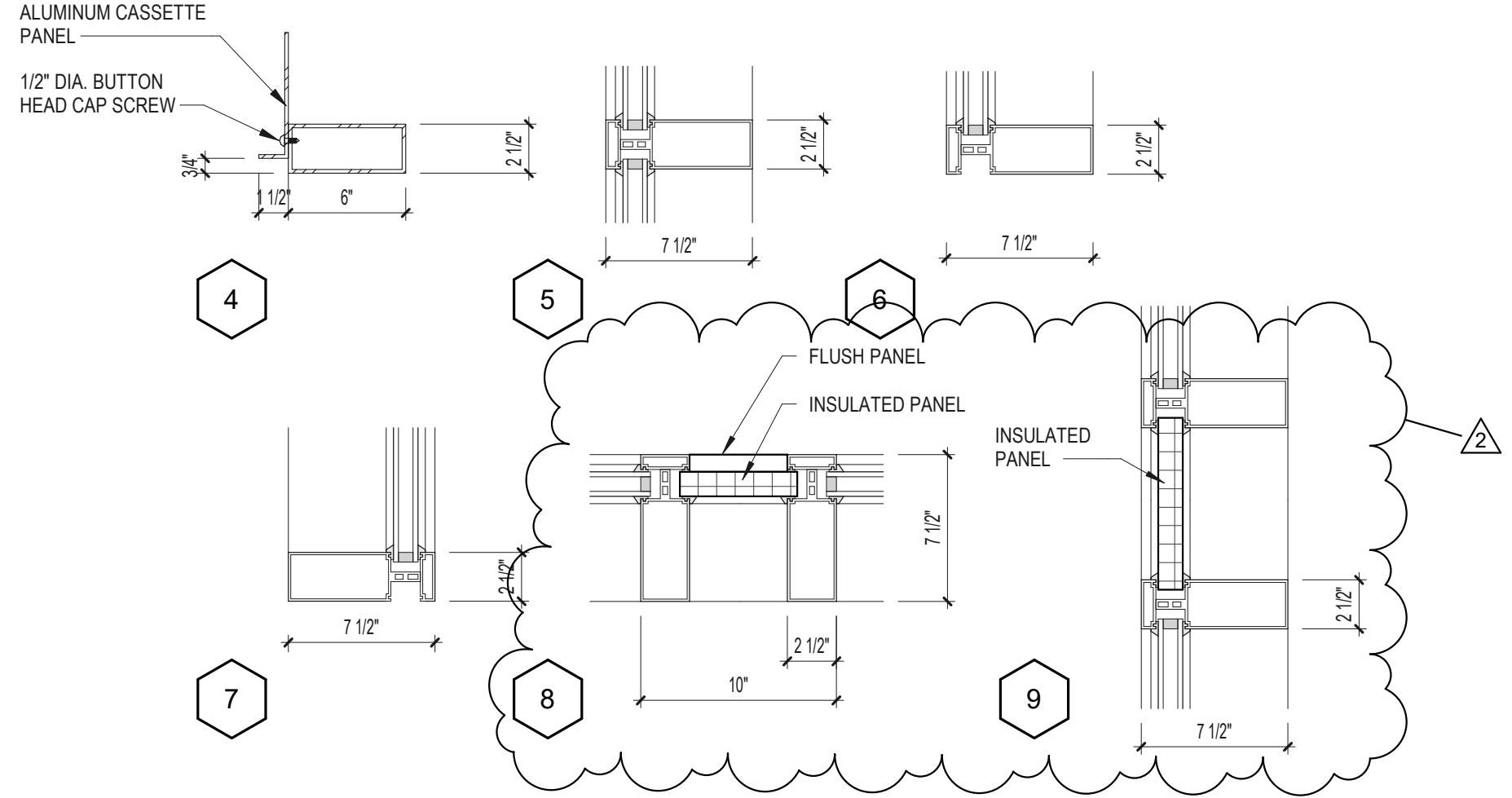
Drawing Number

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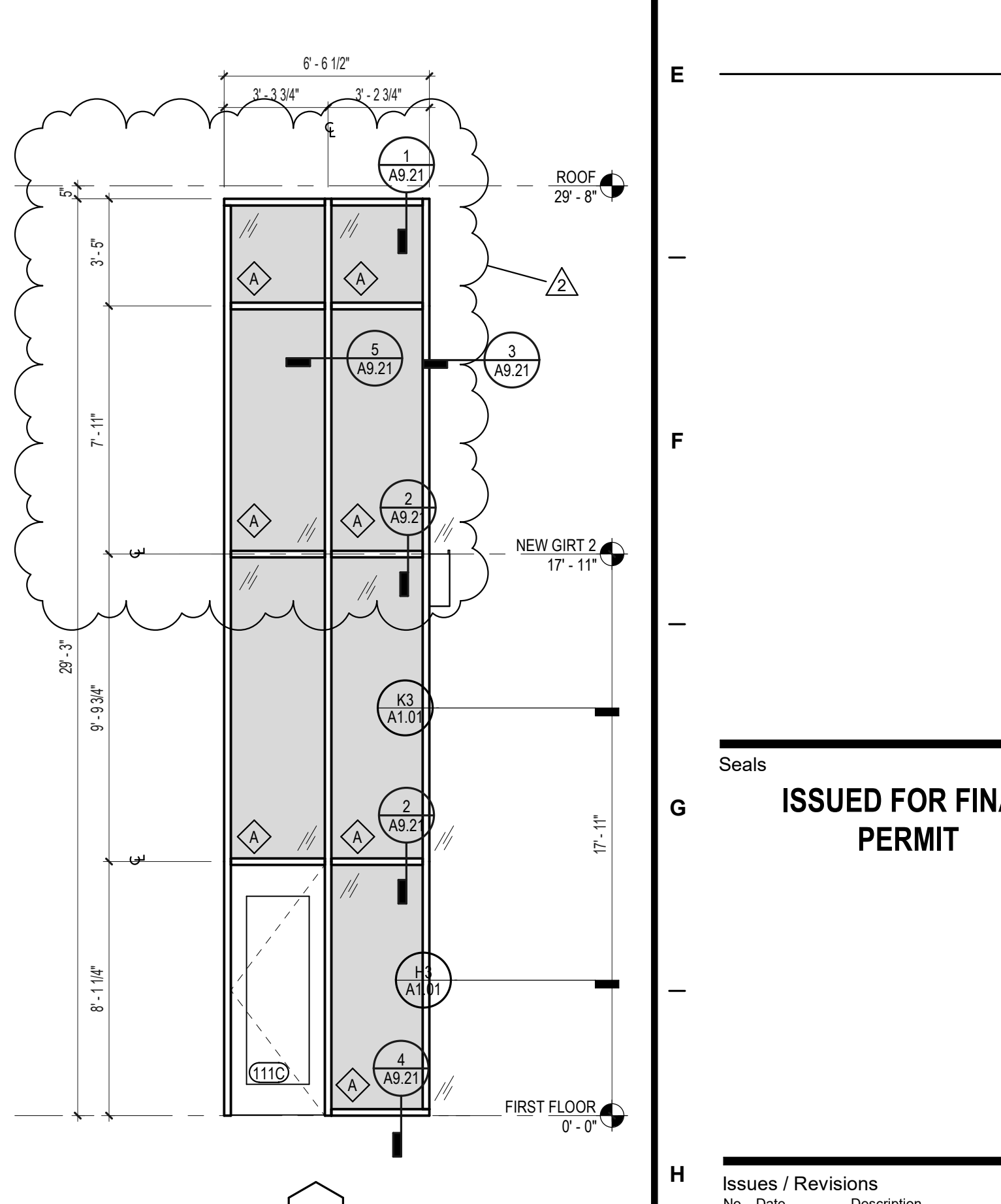
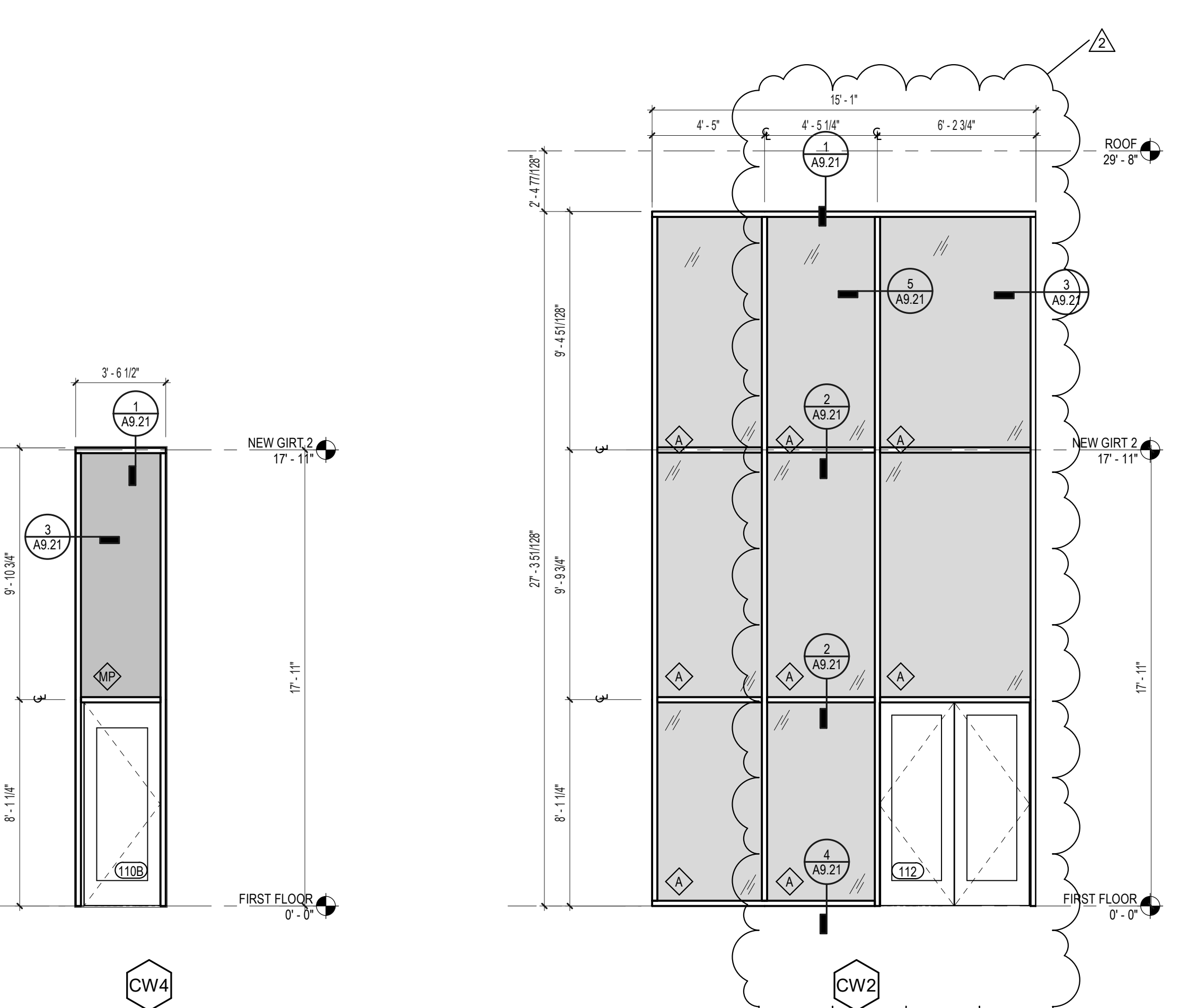
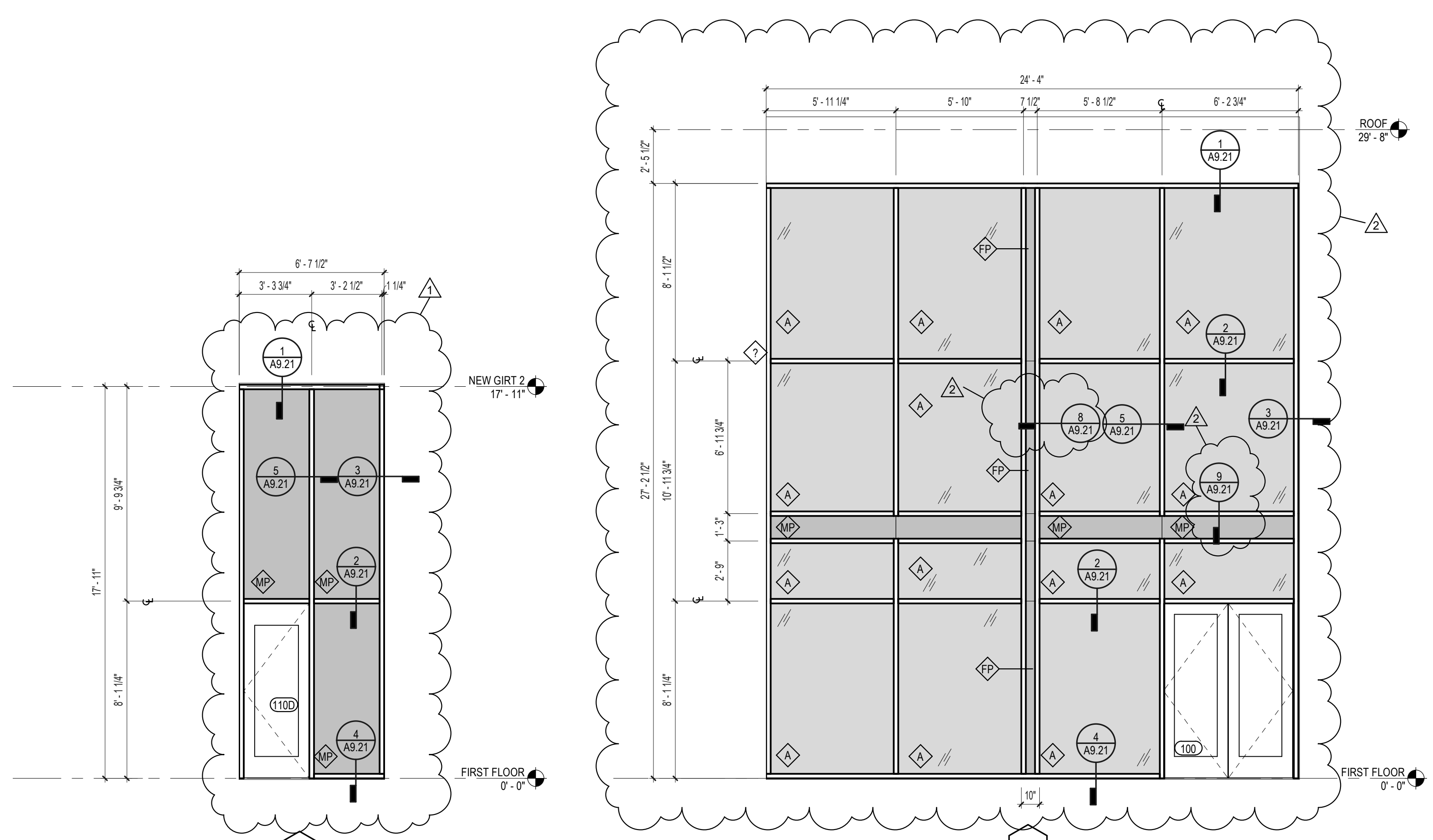
# CURTAINWALL PROFILES

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



# ALUMINUM CASSETTE PANEL DETAIL

1/2" = 1'-0"



# ISSUED FOR FINAL PERMIT

Issues / Revisions	
Date	Description
06/08/2022	ARCHITECTURAL REVIEW PACKAGE
08/03/2022	ISSUED FOR BID
11/14/2022	Addendum 2
03/17/2023	ASI-002

owing Title

# CURTAIN WALL ELEVATIONS AND DETAILS

# GLAZING SCHEDULE

TYPE	DESCRIPTION
	1" TEMPERED INSULATING SAFETY GLASS, LOW-E - TINTED
	1/4" TEMPERED SAFETY GLASS - CLEAR
	3/8" TEMPERED SAFETY GLASS - CLEAR
	1" INSULATED METAL PANEL WITH ADDED FLUSH PANEL
	1" INSULATED METAL PANEL

EXTERIOR GLAZING TO BE TYPE D, UNLESS OTHERWISE NOTED.

INTERIOR GLAZING TO BE TYPE B, UNLESS OTHERWISE NOTED.

Project Manager:	JB	Project No:	TRP-16-AR
Project Architect:	JB	Production Leader:	JB
Project Designer:		Peer Reviewer:	RA

### Wing Number

A9 21

A9.21

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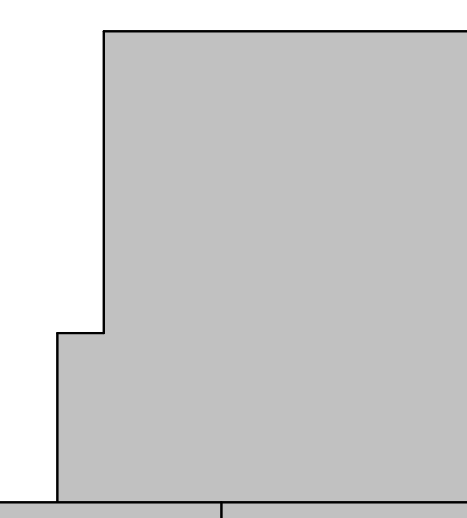
**TRUMPF INC**

111 HYDE ROAD  
FARMINGTON, CT

ct

# TRUMPF INC

## BUILDING-2 2022 ADDITION



**ISSUED FOR FINAL  
PERMIT**

Notes / Revisions	
Date	Description
08/03/2022	ISSUED FOR BID
08/21/2022	Addendum A
11/14/2022	Addendum 2

# ing Title

# SOUTH YARD PLAN


Project Manager:	JB	Project No:	TRP-16-A
System Architect:	JB	Production Leader:	John Doe
UI Designer:	JB	Peer Reviewer:	Peter Parker
Billing Number:			1234567890

AS.01

112 ARCHITECTURAL SITE PLAN

J12 1/8" = 1'-0"

C:\Users\JimB\Documents\TRP16AR\_Arch\_R20\_James\_becker\_jimbo.rvt



B12 TANK FARM WEST ELEVATION

1/8" = 1'-0"

B10 TANK FARM NORTH ELEVATION1

1/8" = 1'-0"

B8 TANK FARM AND SCREEN WALL EAST ELEVATION

1/8" = 1'-0"

D12 RETAINING WALL ELEVATION - NORTH

1/8" = 1'-0"

D6 RETAINING WALL ELEVATION - WEST

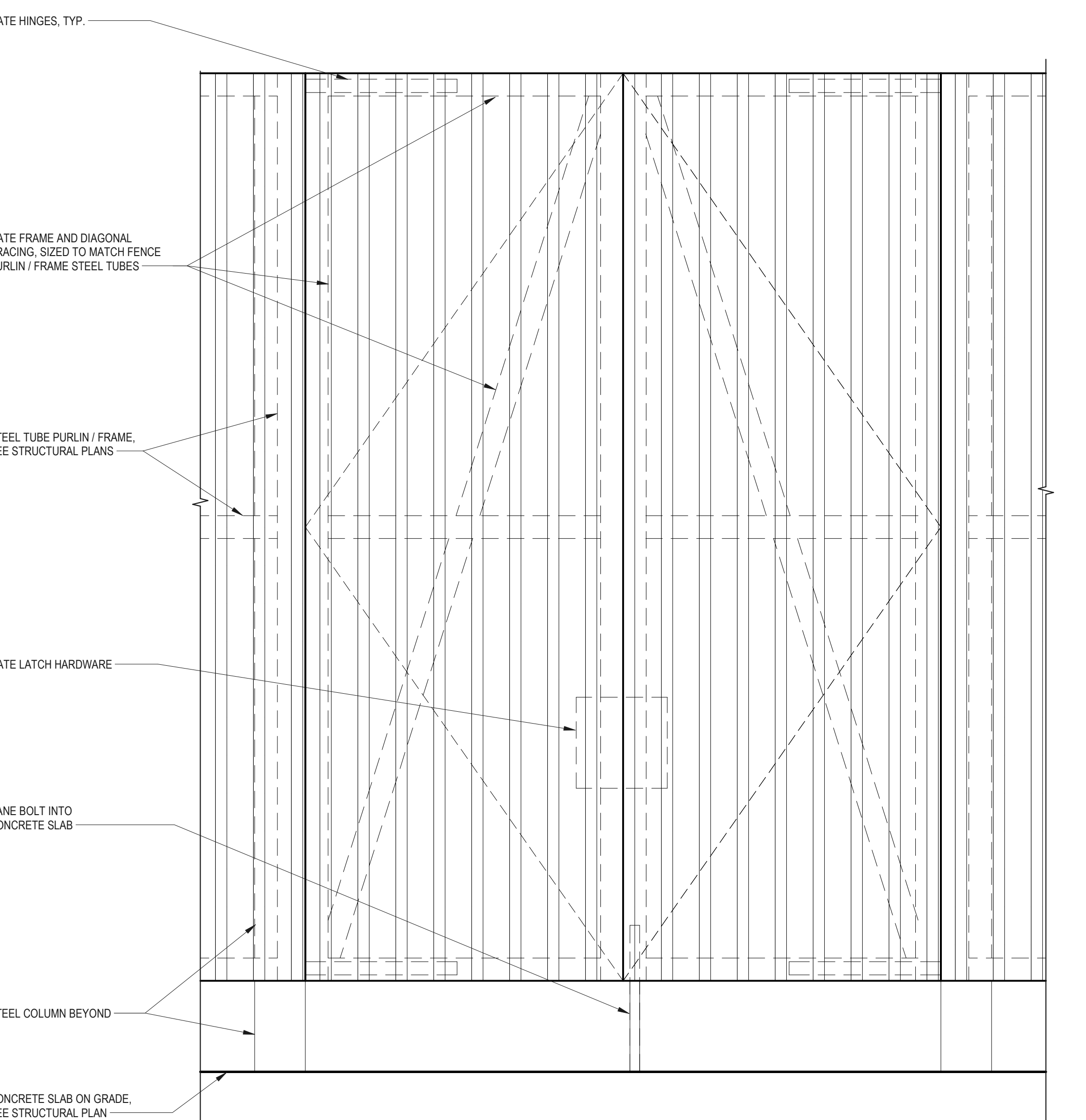
1/8" = 1'-0"

D3 SECTION AT EXTERIOR STAIR / RAILING

1/2" = 1'-0"

5 SECTION AT TANK FARM ENCLOSURE

1/8" = 1'-0"

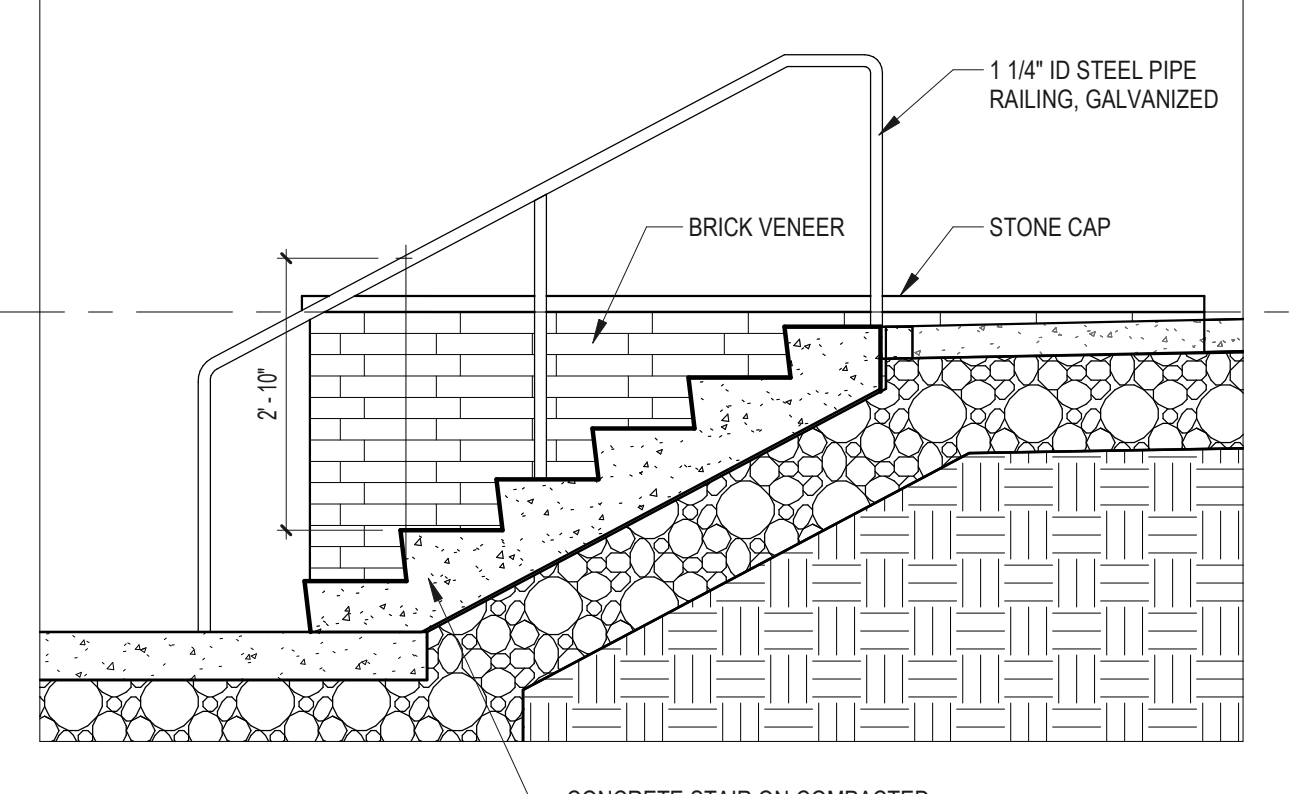


K12 WALL SECTION AT TANK FARM ENCLOSURE

1" = 1'-0"

K10 TANK FARM ENCLOSURE GATE

1" = 1'-0"



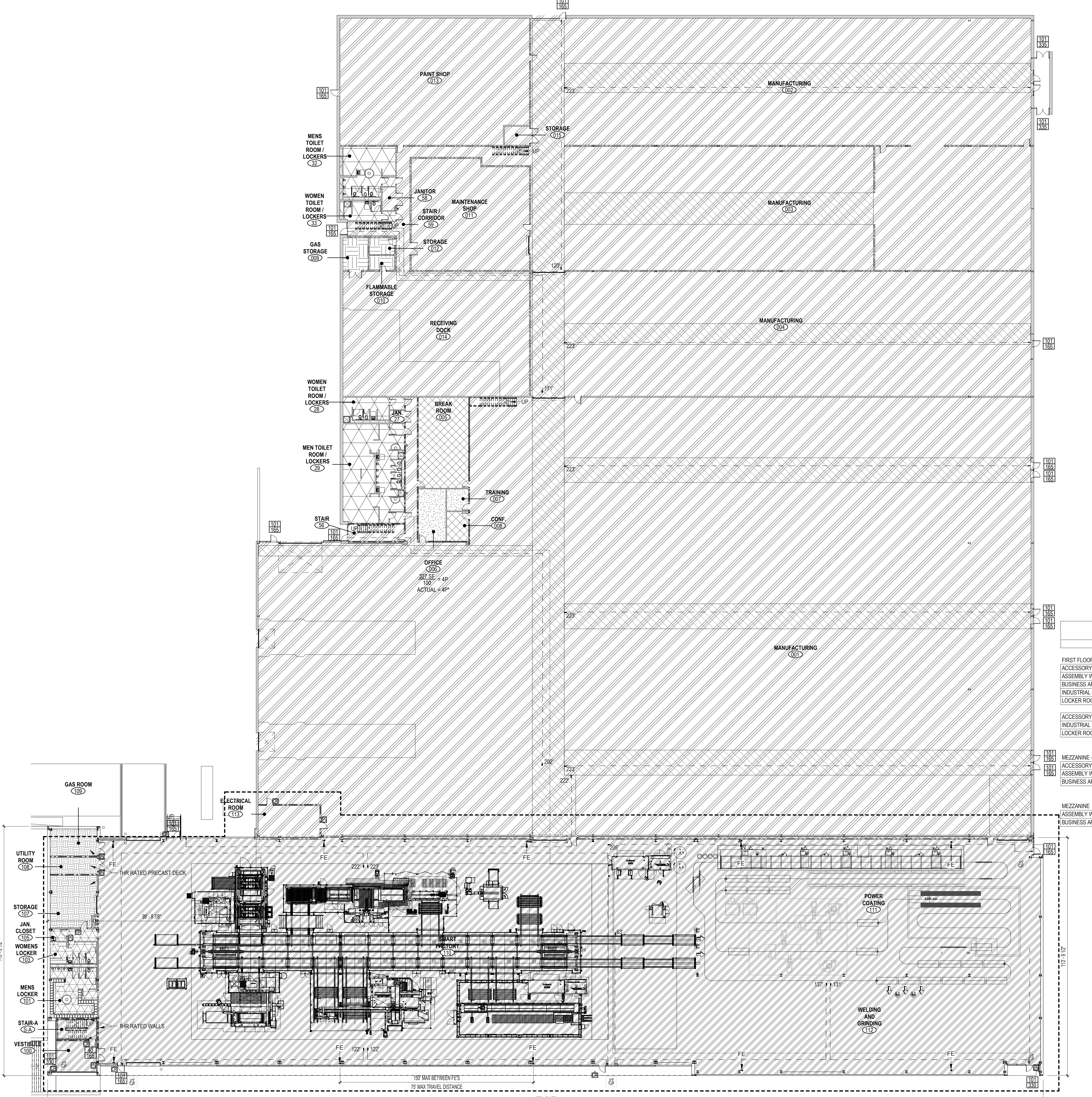
Seals  
G  
F S N  
H  
J  
Drawing Title  
**SOUTH YARD  
ELEVATIONS  
AND SECTIONS**

Project Manager: JB Project No: TRP-16-AR  
Project Architect: JB Production Leader: JB  
Project Designer: Peer Reviewer: RA

Drawing Number: AS.02

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## FUNCTION OF SPACE

- [Icon] ACCESSORY STORAGE AREAS, MECHANICAL EQUIPMENT ROOM
- [Icon] ACCESSORY STORAGE AREAS, MECHANICAL EQUIPMENT ROOM - NEW
- [Icon] ASSEMBLY WITHOUT FIXED SEATS - UNCONCENTRATED (TABLES & CHAIRS)
- [Icon] BUSINESS AREAS
- [Icon] INDUSTRIAL AREA - NEW
- [Icon] INDUSTRIAL AREAS
- [Icon] LOCKER ROOMS
- [Icon] LOCKER ROOMS - NEW

## CODE / EGRESS LEGEND

- | BUILDING FIRE SEPARATIONS |                           |
|---------------------------|---------------------------|
| [Hatched]                 | SMOKE RATED ASSEMBLY      |
| [Dashed]                  | ONE HOUR RATED ASSEMBLY   |
| [Solid]                   | TWO HOUR RATED ASSEMBLY   |
| [Cross-hatched]           | THREE HOUR RATED ASSEMBLY |
| [White]                   | FOUR HOUR RATED ASSEMBLY  |

## ROOM OCCUPANCY LOAD

ROOM NAME  
150 SF  
100 SF  
ACTUAL = #P

ROOM SQUARE FOOTAGE  
OCCUPANCY LOAD  
FLOOR AREA IN SQ.FT. / OCCUPANT  
INCREASED OCCUPANCY PER IBC 104.2

**EXIT CAPACITY**  
DOORS ACTUAL EGRESS LOAD STAIRS ALLOWABLE EGRESS LOAD  
LIMITS OF CONSTRUCTION  
CUMULATIVE OCCUPANCY LOAD ON EGRESS ROUTE  
COMMON PATH OF TRAVEL (100 FEET SPRINKLED)  
MAXIMUM TRAVEL DISTANCE TO FURTHEST EXIT (250 FEET (SPRINKLED)) 1017.22 increase to 400'

## BUILDING CODES - CONNECTICUT

ALL CONSTRUCTION SHALL CONFORM WITH THE FOLLOWING CODES  
PURSUANT TO CONNECTICUT GENERAL STATUTE §9-252, AS AMENDED BY PUBLIC ACT  
16-215, THE FOLLOWING NATIONAL MODEL CODES, AS AMENDED, ARE ADOPTED AND  
SHALL BE KNOWN AS THE 2018 CONNECTICUT STATE BUILDING CODE (CSBC):

1. 2018 INTERNATIONAL BUILDING CODE
2. 2018 INTERNATIONAL EXISTING BUILDING CODE
3. 2009 ICC/ANSI A11.1 ACCESSIBLE AND USABLE BUILDINGS AND FACILITIES
4. 2018 INTERNATIONAL PLUMBING CODE
5. 2018 INTERNATIONAL ELECTRICAL CODE
6. 2018 INTERNATIONAL ENERGY CONSERVATION CODE
7. 2017 NFPA 70, NATIONAL ELECTRICAL CODE, OF THE NATIONAL FIRE PROTECTION ASSOCIATION INC.
8. 2018 INTERNATIONAL RESIDENTIAL CODE OF THE NATIONAL CODE COUNCIL, INC.
9. ASME A17.1-2013 SAFETY CODE FOR ELEVATORS AND ESCALATORS
10. ASME A18.1 SAFETY STANDARDS FOR PLATFORM LIFTS AND STAIRWAY CHAIRLIFTS 2008

## 2018 CONNECTICUT STATE FIRE SAFETY CODE (CSFSC)

1. 2018 INTERNATIONAL FIRE CODE (AS AMENDED BY THE STATE OF CONNECTICUT)
2. 2015 NFPA 101 LIFE SAFETY CODE (AS AMENDED BY THE STATE OF CONNECTICUT)

LAST UPDATE: 10/15/2018

## CODE DATA

### PROJECT DESCRIPTION

THE SCOPE OF WORK INCLUDES NEW ADDITION TO AN EXISTING FACTORY BUILDING (F-1 OCCUPANCY). THE GROSS PROJECT SQUARE FOOTAGE OF THE SINGLE STORY WITH MEZZANINE ADDITION COVERS A TOTAL OF 53,205 SF. THE NEW CONSTRUCTION CONSISTS OF OPEN FACTORY AREAS, PAINT SHOP, GAS ROOM, ELECTRIC ROOM AND LOCKER ROOMS, AS WELL AS MEZZANINE SPACES AND CONFERENCE ROOM. STRUCTURALLY THE ADDITION WILL BE SEPARATED FROM THE EXISTING BUILDING. EXISTING EXTERIOR EXTERIOR WALLS ARE SPRINKLERED WITH AN ADDRESSABLE ALARM. MEP CONSISTS OF RTUE, AIR HANDLERS AND SPLIT SYSTEMS. PAINT SHOP AND SMART FACTORY EQUIPMENT ARE DESIGNED AND INSTALLED BY OTHERS.

### BUILDING CONSTRUCTION TYPE 2B:

NEW STRUCTURE NOT PROTECTED

### GENERAL BUILDING HEIGHTS AND AREA:

TABLEAR ALLOWABLE HEIGHT: TABLE 504.3  
SPRINKLERED USE GROUP: F-1, TYPE 2B, 75' ALLOWABLE - 29'-4" PROPOSED  
TABLEAR STORES TABLE 504.4  
SPRINKLERED USE GROUP: F-1, TYPE 2B, 3 STORIES - 1 STORY PROPOSED  
UNLIMITED AREA PER SECTION 507:  
SPRINKLERED, ONE STORY, TYPE 2B, USE GROUP F-1

USE GROUP CLASSIFICATION: NON-SEPARATED MIX USE  
(F-1) MODERATE HAZARD FACTORY

### GROSS BUILDING AREA:

EXISTING BUILDING: 135,984SF  
PROPOSED ADDITION: 53,256 SF  
TOTAL: 189,240 SF

### MEZZANINE - EXISTING

ACCESSORY OCCUPANCY TO THE ADDITION  
A-3 ACCESSORY OCCUPANCY TO THE PRIMARY (F-1) OCCUPANCY.  
AREA: 286 SF, LESS THAN 10% OF (F-1) OCCUPANCY.

B BUSINESS OCCUPANCY TO THE PRIMARY (F-1) OCCUPANCY.

AREA: 2163 SF, LESS THAN 10% OF (F-1) OCCUPANCY

### MEZZANINE

#### MAXIMUM TRAVEL DISTANCES: TABLE 1017.2

(F-1) 250 FEET (SPRINKLERED)

#### MINIMUM NUMBER OF EXITS: TABLE 1006.3.1

MORE THAN 1,000 4 EXISTS REQUIRED  
20 EXISTS PROVIDED

#### OCCUPANT LOAD @ 1/HOO SF:

REFER TO DRAWING G.11 FOR OCCUPANT LOAD CALCULATIONS

EXISTING BUILDING: 1,445 PEOPLE  
PROPOSED ADDITION: 1,673 PEOPLE

TOTAL: 3,118 PEOPLE

#### EXIT CAPACITY:

REFER TO DRAWING G.11 FOR OCCUPANT LOAD CALCULATIONS

CAPACITY OF EXITS: 4,125 PEOPLE (825 INCHES)

EGRESS OCCUPANT LOAD: 2,018 PEOPLE

#### PLUMBING FIXTURES

##### IPEC SECTION 403 MINIMUM FIXTURES

BASED ON 1,855 TOTAL OCCUPANTS - 948 MALE / 948 FEMALE

TOILETS - 11 MALE AND 11 FEMALE REQUIRED - 28 MALE AND 6 FEMALE PROVIDED.

LAVATORIES - 11 MALE AND 11 FEMALE REQUIRED - 28 MALE AND 6 FEMALE PROVIDED.

WATER FOUNTAINS - 6 REQUIRED AND 4 PROVIDED - WALL MOUNT PLUMBED. WATER BOTTLE

FILLERS WILL BE PROVIDED.

JANITOR SINK - 1 REQUIRED AND 3 PROVIDED.

#### FIRE EXTINGUISHERS

PORTABLE FIRE EXTINGUISHERS HAVE BEEN PROVIDED IN THE PROJECT WORK AREA.

#### CODE MODIFICATION

NONE

Project Manager: JB Project No: TRP-16-AR  
Project Architect: JB Production Leader: JB  
Project Designer: Peer Reviewer: RA

Drawing Number:

G1.10

Seals  
G  
H  
I  
J  
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ISSUED FOR FINAL PERMIT

PROJECT NORTH

No Date Description

06/08/2022 ARCHITECTURAL REVIEW PACKAGE

08/03/2022 ISSUED FOR BID

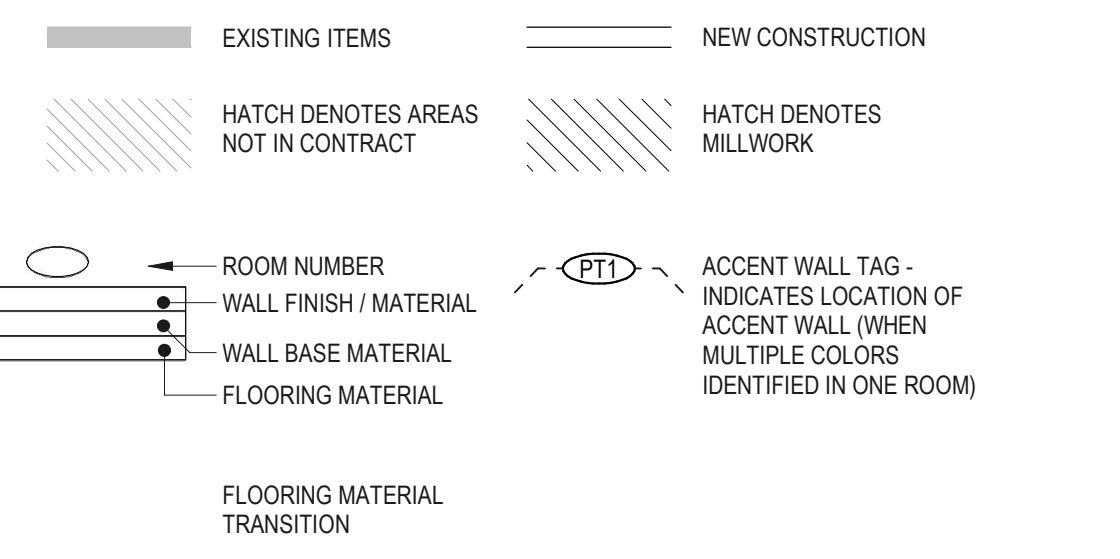
Drawing Title

FIRST FLOOR  
EGRESS PLAN  
AND CODE DATA



# Tecton ARCHITECTS

## **FINISHES LEGEND**



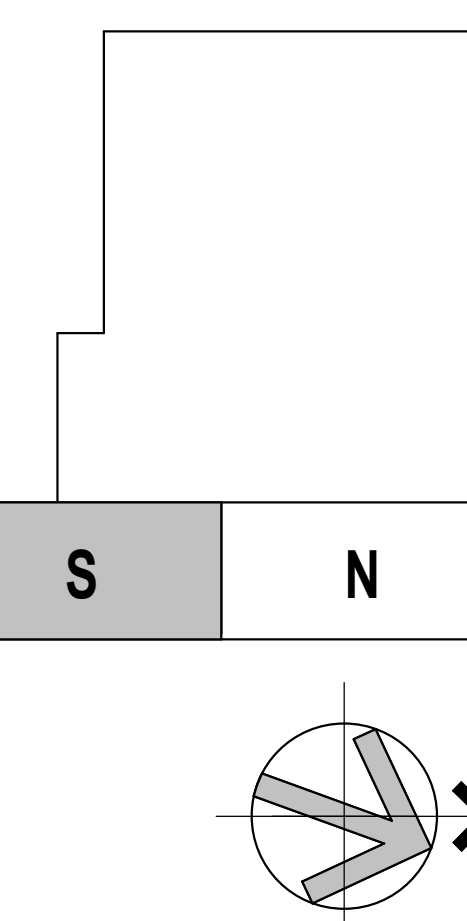
## **GENERAL NOTES - FINISHES**

1. FOR ROOMS WITH MULTIPLE WALL FINISHES CALLED OUT REFER TO INTERIOR ELEVATIONS. FOR FLOORING TRANSITIONS REFER TO TRANSITION DETAILS.
  2. FOR INTERIOR PAINT FINISHES:
    - ALL INTERIOR WALLS TO BE EGGSHELL FINISH, UNLESS EPOXY FINISH IS NOTED.
    - ALL DOOR AND WINDOW FRAMES TO BE SEMI-GLOSS FINISH.
    - ALL GYPSUM BOARD CEILINGS TO BE PAINTED TO BE FLAT FINISH.
    - ALL PAINTED METAL TO BE SEMI-GLOSS FINISH, UNLESS EPOXY FINISH IS NOTED.
  3. REFER TO PAINT COLOR LIST FOR ALL PAINTED SURFACES.
  4. FLOOR FINISHES TO EXTEND UNDER CASEWORK AND SPECIALTY/ EQUIPMENT.
  5. INSTALL SCHEDULED FLOOR FINISH UP AND ONTO ALL RAISED SLAB LOCATIONS.

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MATCHLINE  
G7 / 12.02



# ISSUED FOR FINAL PERMIT

Notes / Revisions	
Date	Description
06/08/2022	ARCHITECTURAL REVIEW PACKAGE
08/02/2022	ISSUED FOR BID

ing Title

# FIRST FLOOR FINISH PLAN SOUTH

Project Manager:	JB	Project No:	TRP-16-A
Project Architect:	JB	Production Leader:	Y

Project Designer: \_\_\_\_\_ Peer Reviewer: \_\_\_\_\_

I2.01

This architectural floor plan illustrates a building's cross-section across four levels (0 to 4) and includes an adjacent building view. The plan features several rooms and structural elements:

- Rooms and Areas:** GAS ROOM (0.9), UTILITY ROOM (0.8), STORAGE (0.7), JAN. CLOSET (0.5), WOMENS LOCKER (0.3), MENS LOCKER (0.1), VEST (0.4), VEST (0.2), VEST (0.1), VESTIBULE (0.0), RECESSED WALK-OFF MATT, STAIR-A (G.5), ELECTRICAL ROOM (1.3), and SMART FACTORY (1.0).
- Structural Elements:** Columns labeled A5.10, A1.10, and A2.10; stairs labeled UP; and a central vertical shaft.
- Exterior and Adjacent Building:** The plan shows an "EXISTING ADJACENT BUILDING" to the right, with a dashed line indicating its boundary. A vertical column labeled MATCH G7 / 12 is located on the far right.
- Annotations:** Labels like "SEE ELEVATIONS" point to specific sections of the plan, and "UP" indicates the direction of the stairs.

# FIRST FLOOR FINISH PLAN SOUTH

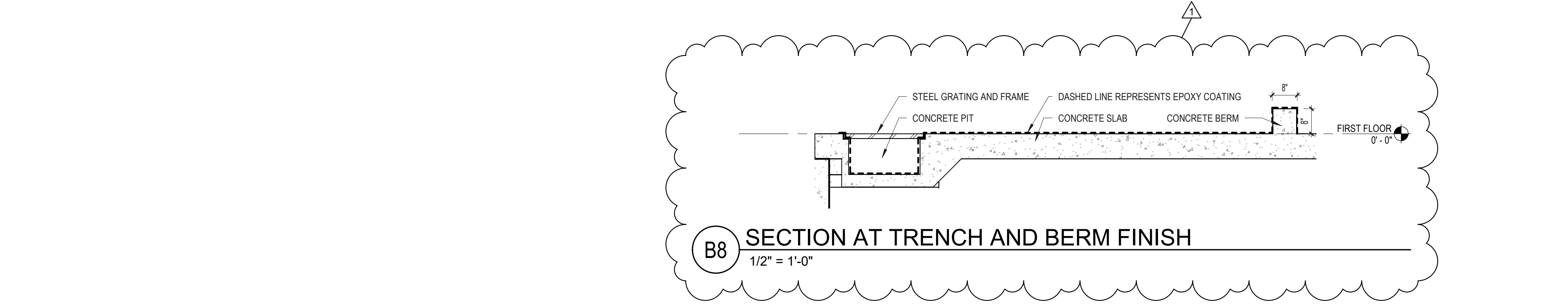
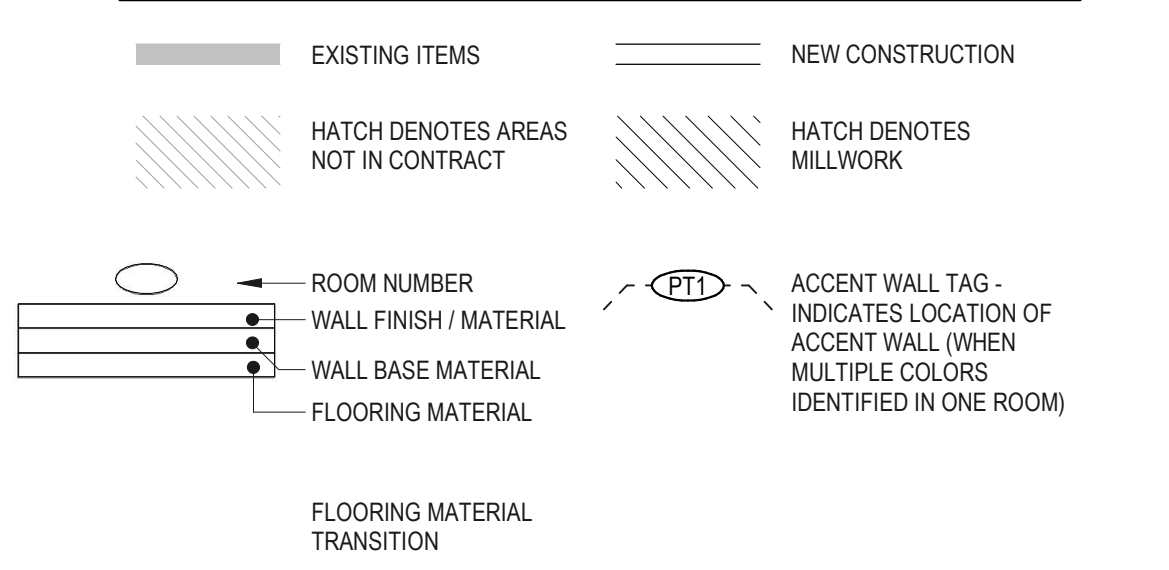
$$1/8" = 1'-0"$$

I2.01

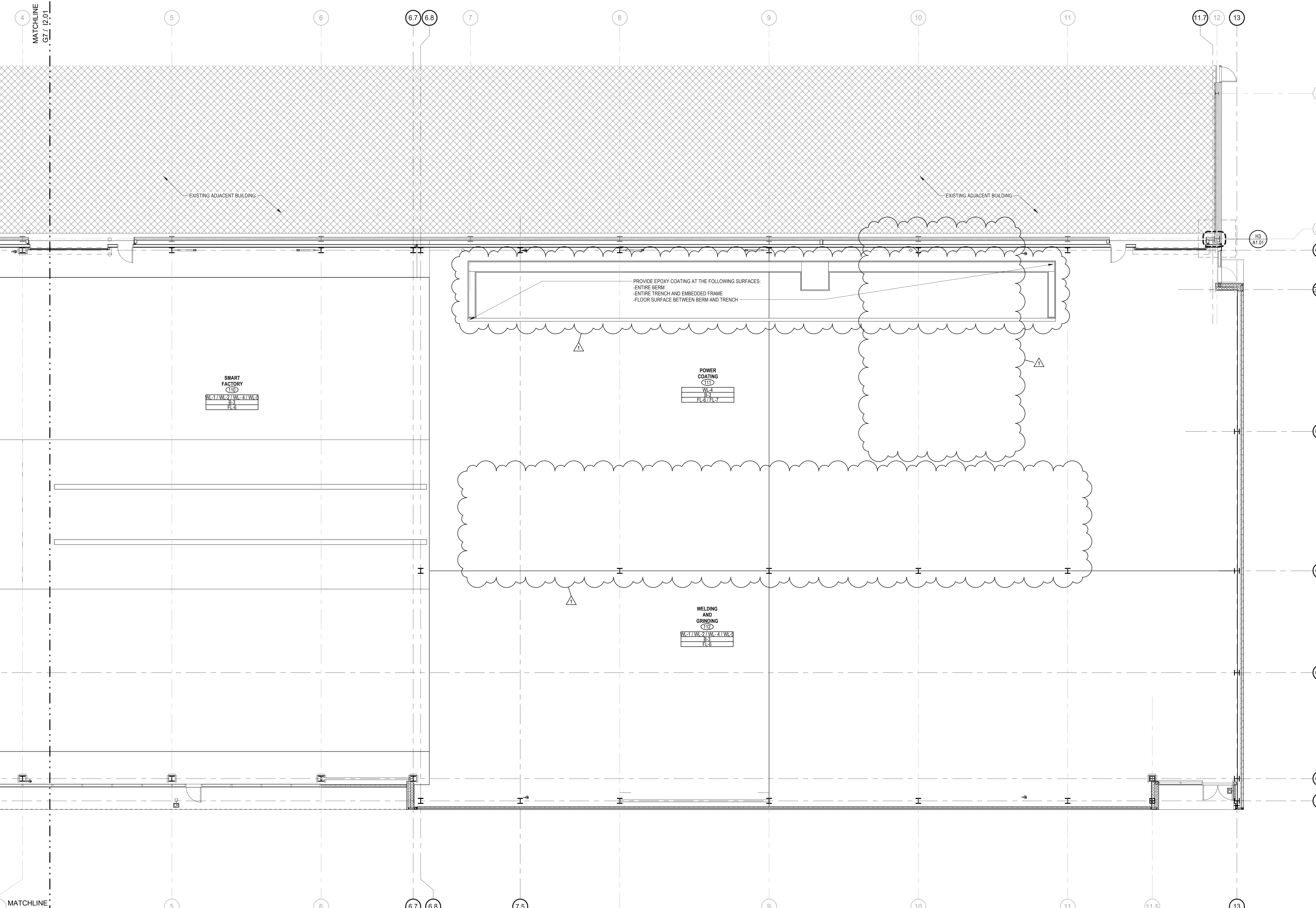
**GENERAL NOTES - FINISHES**

- FOR ROOMS WITH MULTIPLE WALL FINISHES CALLED OUT REFER TO INTERIOR ELEVATIONS. FOR FLOORING TRANSITIONS REFER TO TRANSITION DETAILS.
- FOR INTERIOR PAINT FINISHES:  
• ALL INTERIOR WALLS TO BE EGGSHELL FINISH, UNLESS EPOXY FINISH IS NOTED.  
• DOOR AND WINDOW FRAMES TO BE SEMI-GLOSS FINISH.  
• ALL GYPSUM BOARD CEILINGS TO BE PAINTED TO BE FLAT FINISH.  
• ALL PAINTED METAL TO BE SEMI-GLOSS FINISH, UNLESS EPOXY FINISH IS NOTED.
- REFER TO PAINT COLOR LIST FOR ALL PAINTED SURFACES.
- FLOOR FINISHES TO EXTEND UNDER CASEWORK AND SPECIALTY EQUIPMENT.
- INSTALL SCHEDULED FLOOR FINISH UP AND ONTO ALL RAISED SLAB LOCATIONS.

**FINISHES LEGEND**



**SECTION AT TRENCH AND BERM FINISH**



Project Manager: JB Project No: TRP-16-AR  
Project Architect: JB Production Leader: JB  
Project Designer: Peer Reviewer: RA

Drawing Number:

12.02

**ISSUED FOR FINAL PERMIT**

No Date Description  
06/06/2022 ARCHITECTURAL REVIEW PACKAGE  
06/03/2022 ISSUED FOR BID  
1 11/14/2022 Addendum 2

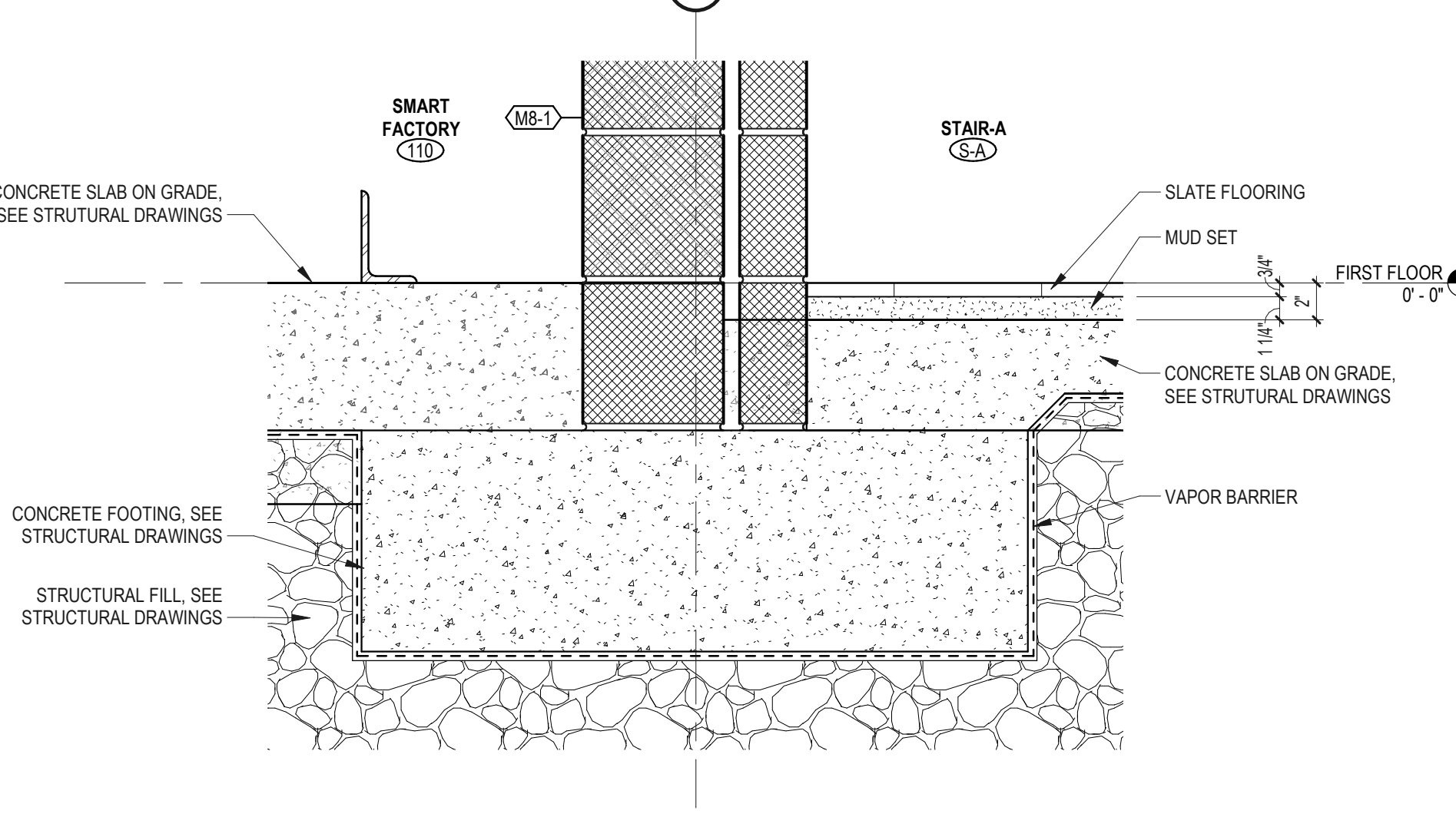
Drawing Title  
**FIRST FLOOR FINISH PLAN NORTH**

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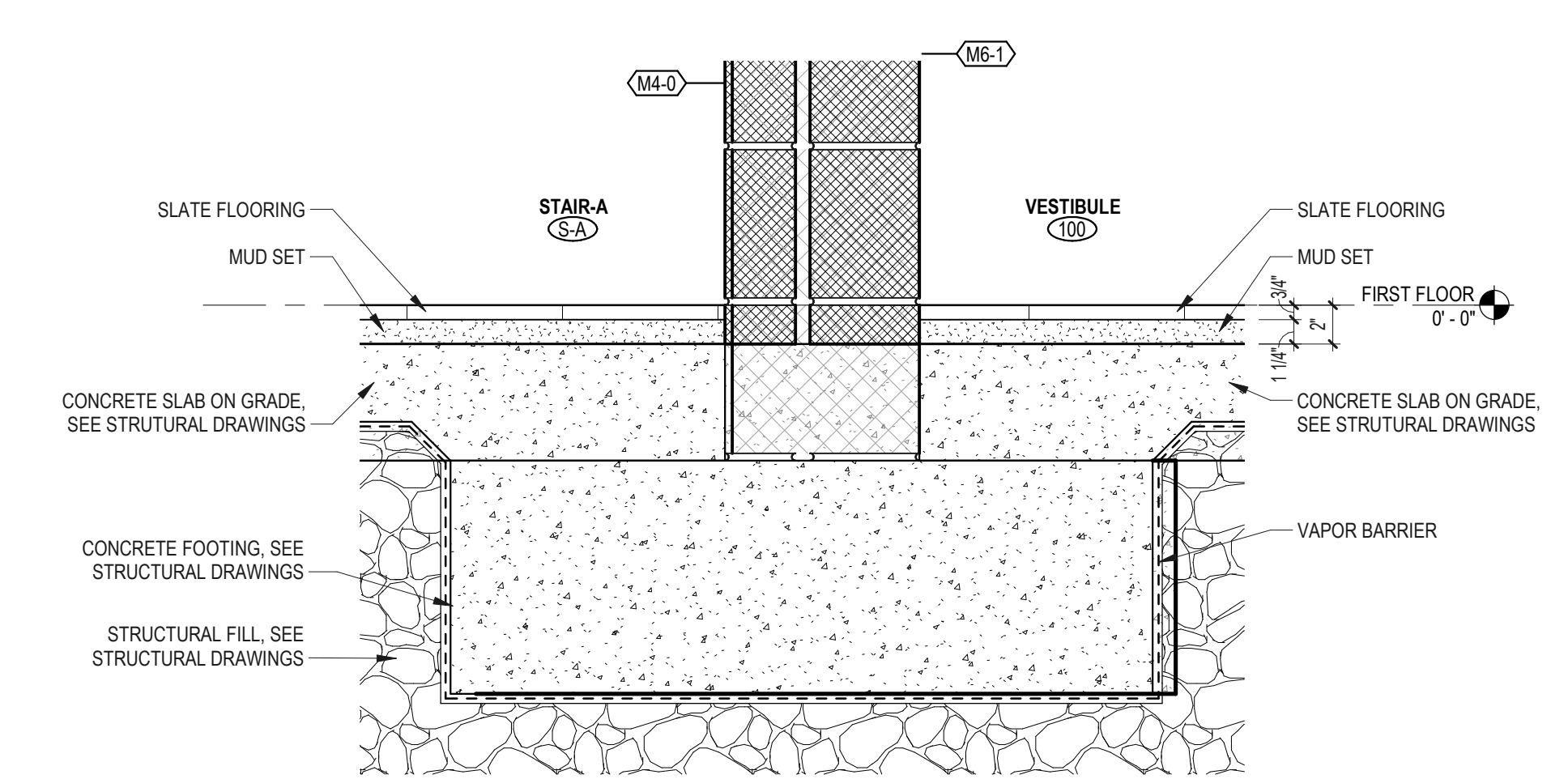
**C12 FLOOR TO WALL DETAIL**

1 1/2" = 1'-0"



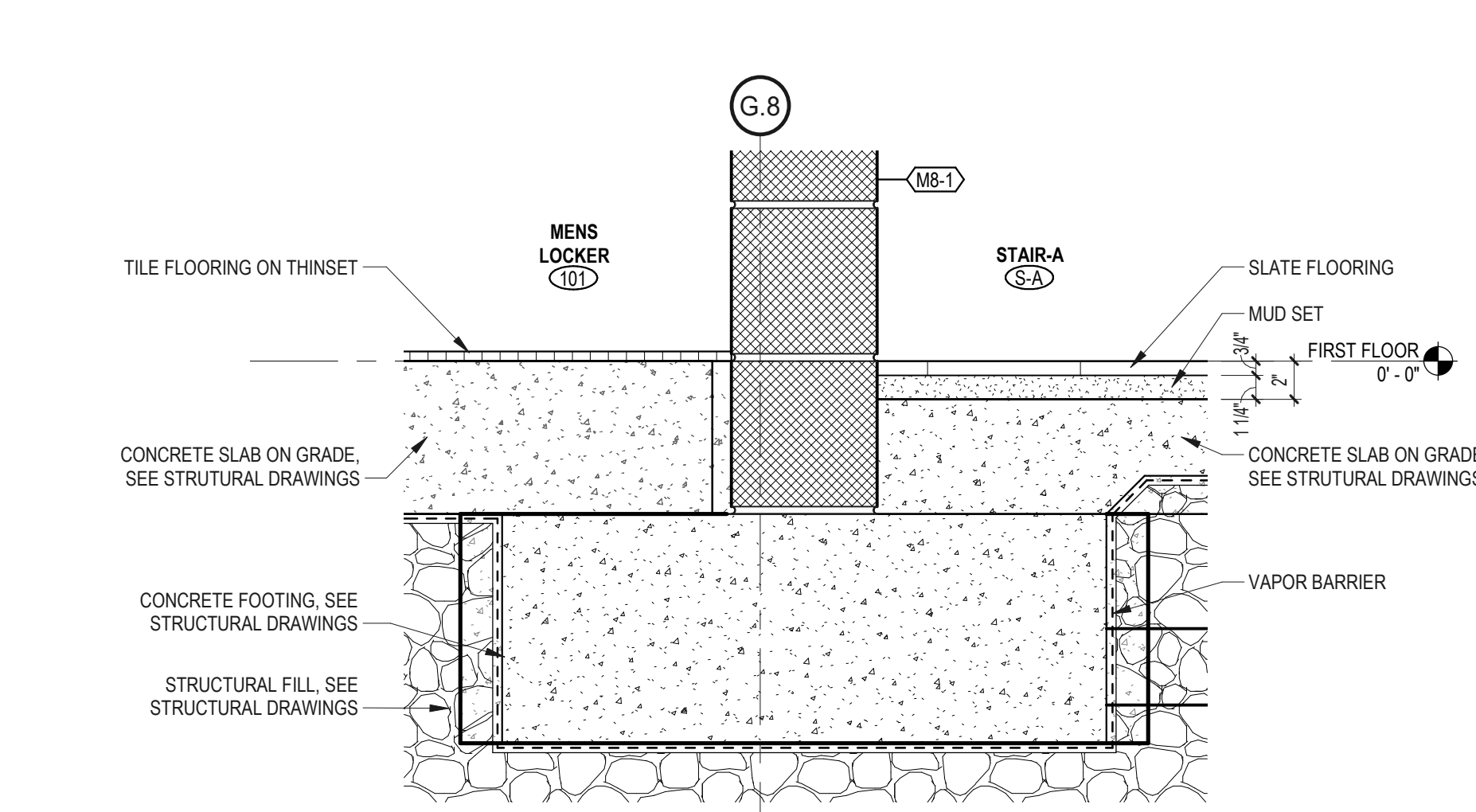
**C9 FLOOR TO WALL DETAIL**

1 1/2" = 1'-0"



**C4 FLOOR TO WALL DETAIL**

1 1/2" = 1'-0"



**FINISH SCHEDULE**

ROOM NAME	ROOM NUMBER	FLOORING		CEILING		Comments
		MATERIAL	BASE	CEILING TYPE	FINISH	
VESTIBULE	100	FL-1	B-4	CL-4	P-1	WL-1 / WL-2
MENS LOCKER	101	FL-4	B-2	CL-6	SEE ELEVATIONS	WL-1 SEE ELEVATION
VEST	102	FL-6	-	CL-6	P-3	WL-7 / WL-4
WOMENS LOCKER	103	FL-4	B-2	CL-6	SEE ELEVATIONS	gross
VEST	104	FL-6	-	CL-6	P-3	gross
JAN. CLOSET	105	FL-4	B-2	CL-6	P-2	gross
STORAGE	107	FL-6	B-3	CL-7	P-2	gross
UTILITY ROOM	108	FL-6	B-3	CL-7	P-2	gross
DET. BAY	109	FL-6	B-3	CL-7	P-2	gross
SMART FACTORY	110	FL-6	B-3	CL-3	P-3	WL-1 / WL-2 / WL-4 / WL-5
POWER COATING	111	FL-6 / RL-7	B-3	CL-3	P-3	WL-4
WELDING AND GRINDING	112	FL-6	B-3	CL-3	P-3	WL-1 / WL-2 / WL-4 / WL-5
ELECTRICAL ROOM	113	FL-6	B-3	CL-7	P-2	gross
STAIR-A	S.A.	FL-1	B-4	CL-4	P-1	WL-1 / WL-2
MEZZANINE						
CONFERENCE ROOM	200	FL-3	B-1	CL-4	P-1	WL-1 / WL-2
OPEN OFFICE	201	FL-3	B-1	CL-5	WL-1 / WL-2 / WL-4 / WL-6	gross
OFFICE	202	FL-3	B-1	CL-5	WL-2 / WL-4	gross
OFFICE	203	FL-3	B-1	CL-5	WL-1 / WL-2 / WL-4 / WL-6	gross
STAIR-A	SA-2	FL-2 / FL-5	CL-4	P-1	WL-1 / WL-2	

**MATERIAL LIST**

**FLOORING**  
FL-1: SLATE - MUD SET  
FL-2: 6'X6" CERAMIC TILE - THIN SET  
FL-3: CARPET TILE  
FL-4: 6'X6" CERAMIC TILE - THIN SET  
FL-5: RUBBER FLOORING AT LANDING  
FL-6: SEALED CONCRETE - ASHFORD FORMULA  
FL-7: EPOXY PAINT

**WALL**  
WL-1: SANDBLASTED CMU - SEE C3A5.10 FOR COURSING  
WESTBROOK BLOCK - DF-56  
3/8" SCORED AT CENTER OF BLOCK

**CEILING TYPE**  
CL-1: METAL PANEL  
CL-2: METAL BOARD  
CL-3: EXPOSED STRUCTURE  
CL-4: WOOD PANELS  
CL-5: 2'X4' TECTUM PANELS  
CL-6: 2'X4' ACOUSTICAL TILE  
CL-7: PAINTED GYPSUM BOARD

WL-2: GLASS IN ALUMINUM FRAME  
WL-3: 6'X6" CERAMIC TILE

WL-4: PAINTED GYPSUM BOARD  
WL-5: METAL PANEL

WL-6: METAL PANEL ABOVE 12'  
WL-7: SEALED CMU - COLOR TO MATCH WESTBROOK BLOCK DF-56  
WL-8: PAINTED GYPSUM BOARD / GLASS IN ALUMINUM FRAME  
WL-9: METAL PANEL WITHIN CURTAINWALL FRAME

WL-1: GLASS IN ALUMINUM FRAME  
WL-2: PAINTED GYPSUM BOARD / GLASS IN ALUMINUM FRAME  
WL-3: METAL PANEL

**DOORS**  
ANOD: ANODIZED ALUMINUM FINISH TO BE SELECTED BY ARCHITECT  
PT: PAINTED HOLLOW W/METAL FRAMES AND DOORS - COLOR TO BE SELECTED BY ARCHITECT  
TRANS: TRANSPARENT WOOD STAIN - COLOR TO BE SELECTED BY ARCHITECT

P-1: 2 COATS SYNTHETIC VARNISH  
P-2: 2 COATS PAINT  
P-3: DRY FOG

**PAINT COLOR LIST**

**EXTERIOR**

**INTERIOR EXPOSED TO VIEW**

EXPOSED STEEL	RAL	8022 Black Brown	GYP. BD. PARTITIONS	BM	AF690 Metropolitan
HVAC UNITS	RAL	8022 Black Brown	CHANNEL AT TOP OF GYP. BD.	RAL	9011 Graphite Black
RAILS	RAL	8022 Black Brown	HM DOOR FRAMES	RAL	9011 Graphite Black
			HM WINDOW FRAMES	RAL	9006 White Aluminum
			GYP. BD. WITHIN SKYLIGHT	RAL	AF690 Metropolitan
			COLUMNS OFFICE	RAL	9011 Graphite Black
			REGLET	RAL	Grey
			COLUMNS FACTORY	RAL	9011 Graphite Black
			REGLET	RAL	Grey
BEAMS			FRY REGLET	Dryfog	Black
JOISTS			FRY REGLET	Dryfog	Black
CHANNELS			FRY REGLET	Dryfog	Black
DUCTWORK			FRY REGLET	Dryfog	Black
CONDUIT			FRY REGLET	Dryfog	Black
ELECTRICAL PANELS			FRY REGLET	BM	AF690 Metropolitan
PIPE RACKING			FRY REGLET	Dryfog	Black
MECHANICAL / PLUMBING PIPING			FRY REGLET	Dryfog	Black
PIPE INSULATION			FRY REGLET	Dryfog	Black
EMBEDDED STEEL ANGLES			FRY REGLET	Zink coated	
BOLLARDS AND SAFETY ANGLES					Safety Yellow
GUARDRAILS				RAL	9011 Graphite Black
GUARDRAIL INFILL PANELS				RAL	9006 White Aluminum (Confirm with Trumpf)
STARIS				RAL	9011 Graphite Black
STEEL BASE				BM	AF690 Metropolitan
2X WOOD BASE AT FACTORY				BM	AF690 Metropolitan
WOOD BASE OFFICE				CLEAR BIRCH	CLEAR BIRCH
WOOD CEILING				CLEAR BIRCH	CLEAR BIRCH
WOOD CASEWORK				CLEAR BIRCH	CLEAR BIRCH
WOOD SILL & WINDOW JAMBS				CLEAR SEALER	CLEAR SEALER
CMU NON SANDBLASTED					

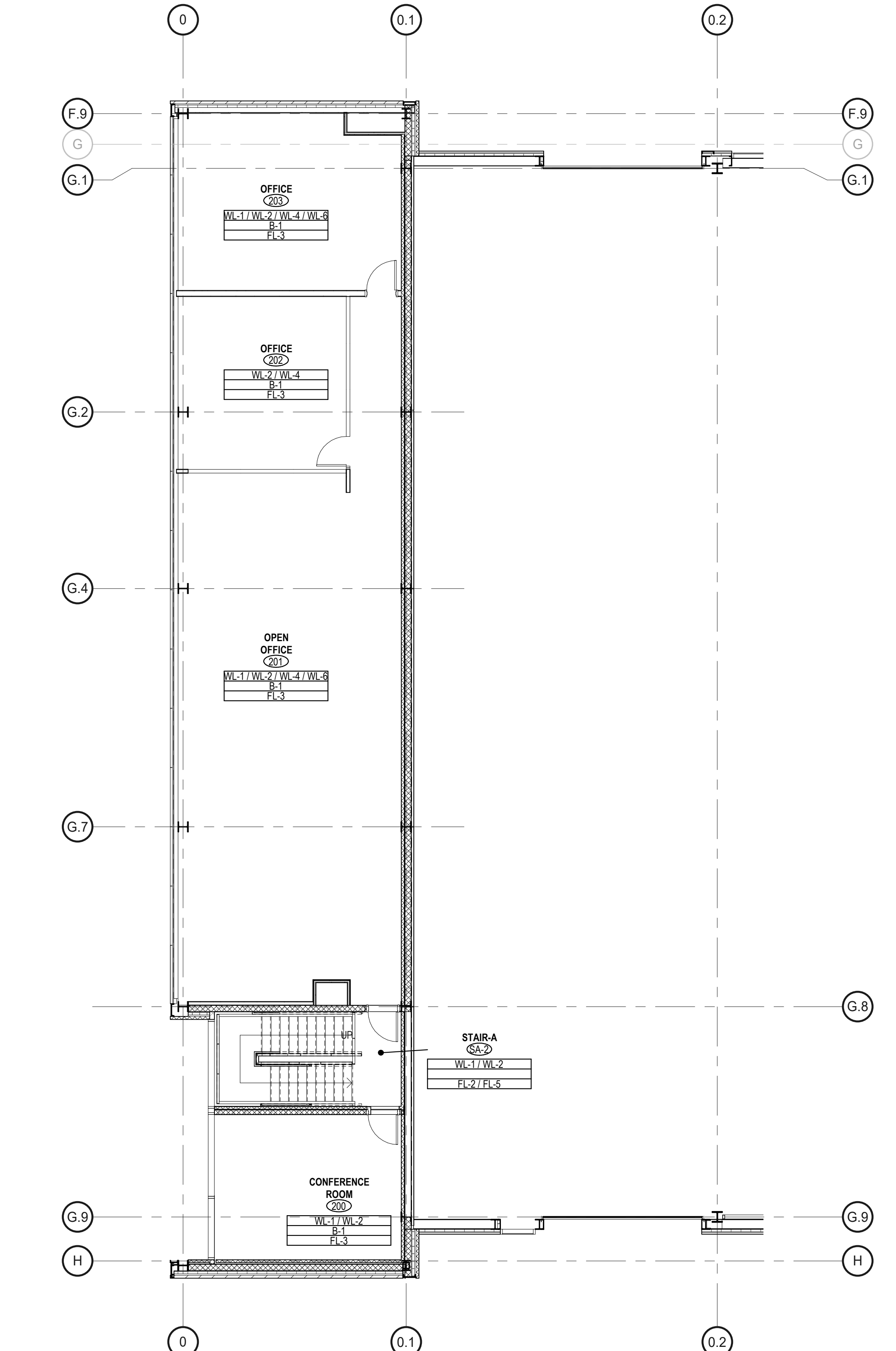
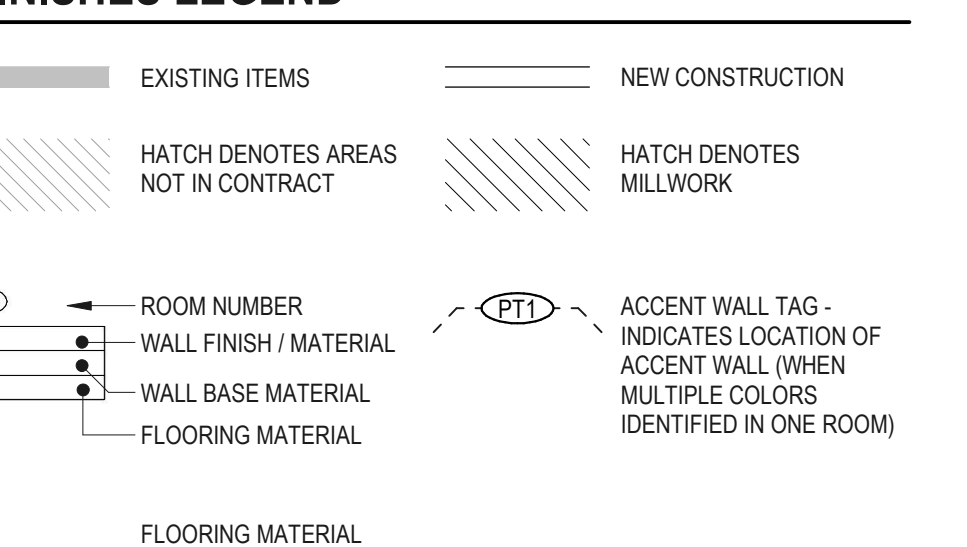
**D5 TRANSITION DETAILS**

NOT TO SCALE

**GENERAL NOTES - FINISHES**

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**FINISHES LEGEND**



**MEZZANINE FINISH PLAN / MATERIALS LIST / DETAILS**

Project Manager: JB Project No: TRP-16-AR  
Project Architect: JB Production Leader: JB  
Project Designer: Peer Reviewer: RA  
Drawing Number: I2.03

Issues / Revisions  
No. Date Description  
06/06/2022 06/06/2022 ARCHITECTURAL REVIEW PACKAGE  
08/03/2022 08/03/2022 ADDED FOR BID  
1 11/14/2022 Addendum 2  
2 03/03/2023 ASI-001

Drawing Title  
**MEZZANINE FINISH PLAN / MATERIALS LIST / DETAILS**

5/2/2023 3:12:23 PM