THE LOYOLA/NOTRE DAME LIBRARY, 200 WINSTON AVE., BALTIMORE MARYLAND 21212

PANEL TYPES - ARCHITECT'S PANEL REFERENCES

UNA-FAB ALUMINUM PLATE PANEL SYSTEM NONE A SERIES 3000 AS MANUFACTURED BY FIRESTONE METAL PRODUCTS/UNA-CLAD CONSISTING OF: .187" CLASS 1 CLEAR ANODIZED ALUMINUM, 0.7 MILIMETER

NONE B UNA-CLAD ALUMINUM SOFFIT PANEL SYSTEM SERIES UC-500 AS MANUFACTURED BY FIRESTONE METAL PRODUCTS/UNA-CLAD CONSISTING OF: .040" CLASS 1 CLEAR ANODIZED ALUMINUM

HIS SHOP DRAWING WAS GENERATED FROM THE FOLLOWING ARCHITECTURAL DRAWING SHEETS	
AND DATES:	

ARCHITECTURAL	REVISIONS		ARCHITECTURAL	REVISIONS	
SHEET:	BID	1	SHEET:	BID	1
A2.01	07/14/06	NA	A3.05	07/14/06	NA
A2.02	07/14/06	NA	A3.07	07/14/06	NA
A2.03	07/14/06	NA	A3.08	07/14/06	NA
A2.04	07/14/06	NA	A3.10	07/14/06	NA
A2.05	07/14/06	NA	A3.11	07/14/06	NA
A2.06	07/14/06	08/09/06	A3.13	07/14/06	NA
A2.07	07/14/06	NA	A3.14	07/14/06	NA
A 2.12	07/14/06	NA	A4.04	07/14/06	NA
A2.13	07/14/06	NA	A8.01	07/14/06	NA
A3.01	07/14/06	NA	A8.02	07/14/06	NA
A3.02	07/14/06	NA	A8.03	07/14/06	NA
A3.03	07/14/06	NA	A8.04	07/14/06	NA
A3.04	07/14/06	NA			

THIS SHOP DRAWING WAS GENERATED FROM THE FOLLOWING STRUCTURAL DRAWING SHEETS AND DATES:

STRUCTURAL	REVISIONS		STRUCTURAL	REVISIONS	
SHEET:	BID	NA	SHEET:	BID	NA
S1.01	07/14/06	NA	S2.01	07/14/06	NA
S1.02	07/14/06	NA	S2.02	07/14/06	NA
S1.03	07/14/06	NA	S2.03	07/14/06	NA
S1.04	07/14/06	NA	S2.04	07/14/06	NA
S1.05	07/14/06	NA	S3.01	07/14/06	NA
S1.06	07/14/06	NA	S4.01	07/14/06	NA

GENERAL NOTES

- FRAMING SYSTEMS USED ON THIS PROJECT..
- SEE SEPARATE SUBMITTAL
- 2. DOOR TYPES USED ON THIS PROJECT...
- SEE SEPARATE SUBMITTAL 3. WINDOW SYSTEMS USED ON THIS PROJECT.
- NOT USED ON THIS PROJECT
- 4. ALUMINUM PANEL SYSTEMS USED ON THIS PROJECT.
- AS MANUFACTURED BY FIRESTONE METAL PRODUCTS/UNA-CLAD. WALL AND FASCIA PANEL SYSTEM-- UNA-FAB SERIES 3000 ALUMINUM PANEL SYSTEM AS
- DETAILED AND NOTED ON THIS SET OF SHOP DRAWINGS. SOFFIT PANEL-- UNA-CLAD SERIES UC500 ALUMINUM PANEL SYSTEM AS DETAILED AND NOTED
- ON THIS SET OF SHOP DRAWINGS. NOTE:
- -- REFER TO THE PANEL SCHEDULE ON THIS SHEET FOR PANEL COMPOSITIONS AND FINISHES. REFER TO THE ELEVATIONS FOR LOCATIONS OF SPECIFIC PANEL TYPES.
- -- REFER TO THE ELEVATIONS FOR PANEL CONFIGURATIONS AND DIMENSIONS. 5. FINISH OF EXPOSED ALUMINUM
- REFER TO THE PANEL SCHEDULE ON THIS SHEET FOR ALL FINISH INFORMATION ASSOCIATED WITH THIS PROJECT
- 6. MISCELLANEOUS ALUMINUM FLASHING AND/OR TRIM:
- MISCELLANEOUS ALUMINUM FLASHING AND/OR TRIM TO BE PROVIDED ONLY IF/WHERE NOTED ON THIS SHOP DRAWING. ALUMINUM FLASHING AND/OR TRIM TO BE .040 AND MATCH ASSOCIATED PANEL FINISH IF APPLICABLE.
- 7. SEALANTS: REFER TO THE DETAILS ON THIS SHOP DRAWING FOR ALL INFORMATION CONCERNING THIS ITEM. 8. MISCELLANEOUS ITEMS...
- A. BY OTHERS (INDICATES ITEMS THAT ARE NOT FURNISHED NOR INSTALLED BY SPEAR WINDOW & GLASS, INC..
- B. ALL CUT OUTS IN PANELS ARE TO BE DONE IN THE FIELD. THEY ARE NOT NOTED ON THE ELEVATIONS IN THIS SET OF SHOP DRAWINGS.
- C. ALL DIMENSIONS SHOULD BE VERIFIED PRIOR TO FABRICATION AND INSTALLATION. D. DUE TO PANEL FABRICATION LIMITATIONS, VERTICAL AND/OR HORIZONTAL JOINTS MAY BE ADDED, DELETED AND/OR LEFT AS REFLECTED IN THIS SHOP DRAWING.

ARCHITECT, G.C. NOTE:

ADEQUATE BUILDING CONSTRUCTION MUST BE PROVIDED TO ACCOMMODATE THE ALUMINUM PANEL SYSTEMS ON THIS PROJECT. THIS INCLUDES PROPER SPACING/ALIGING OF THE STRUCTURAL BUILDING CONSTRUCTION WITH THE PANEL POINTS OF ATTACHMENT. PLEASE COORDINATE.

ARCHITECT'S NOTES, STAMPS OR COMMENTS.

ACCURATE DRAFTING, INC. DRAWING GUIDELINES ALL FASTENERS SHOWN ON THIS SHOP DRAWING ARE FOR REFERENCE ONLY. ACTUAL FASTENER TYPES AND SIZES SHOULD BE BASED ON ACTUAL CONDITIONS AND/OR CONSTRUCTION MATERIALS FOUND ON SITE. ALL PART NUMBERS SHOWN ON THIS SHOP DRAWING SHOULD BE VERIFIED PRIOR TO ORDERING MATERIALS. ALL DIMENSIONS SHOWN ON THIS SHOP DRAWING SHOULD BE CHECKED/VERIFIED PRIOR TO THE ORDERING OF ANY MATERIALS AND PRIOR TO THE FABRICATION AND INSTALLATION OF ANY MATERIALS. ALL STEEL CLIP ASSY'S AND INTERNAL STEEL REINFORCING SHOWN ON THIS SHOP DRAWING ARE FOR REFERENCE ONLY. ACTUAL STEEL SIZES AND THICKNESSES SHOULD BE DETERMINED BY OTHERS BASED ON THE ARCHITECT'S WINDLOAD/DEADLOAD REQUIREMENTS OUTLINED IN THE SPECIFICATIONS. FABRICATION AND INSTALLATION OF THE FRAMING AND GLASS SHOWN ON THIS SHOP DRAWING SHOULD BE

PERFORMED IN ACCORDANCE WITH INDUSTRY STANDARDS AND THE RESPECTIVE MANUFACTURER'S INSTRUCTIONS AND GUIDELINES.

UNLESS OTHERWISE NOTED. THESE DRAWINGS WERE PREPARED WITHOUT THE BENEFIT OF ARCHITECTURAL DRAWINGS. SOME PERIMETER CONDITIONS MAY BE SHOWN AS UNKNOWN. THESE CONDITIONS SHOULD BE VERIFIED PRIOR TO FABRICATION AND INSTALLATION FOR THEIR EFFECT ON THE WORK BEING PERFORMED. UNLESS OTHERWISE NOTED, THESE DRAWINGS WERE PREPARED WITHOUT THE BENEFIT OF STRUCTURAL DRAWINGS. THIS MAY AFFECT THE LOCATION AND SIZING OF STEEL CLIP CONNECTIONS AND SPLICE JOINTS. THE STRUCTURAL

LAYOUT IN THESEAREAS SHOULD BE VERIFIED PRIOR TO FABRICATION AND INSTALLATION OF THE WORK.

SHOP DRAWING DISCLAIMER: THIS DISCLAIMER APPLIES TO ACCURATE DRAFTING'S CUSTOMER AS WELL AS ANY PARTY USING THESE DRAWINGS TO OBTAIN INFORMATION NEEDED TO ORDER, COORDINATE, FABRICATE AND INSTALL MATERIALS FOR THIS PROJECT. THIS APPLIES ALSO TO TRADES OTHER THAN GLASS AND GLAZING. **THIS SHOP DRAWING IS AN INTERPRETATION OF THE ARCHITECT'S DRAWINGS BY ACCURATE DRAFTING COMPAN THIS DRAWING WAS GENERATED FOR ACCURATE DRAFTING'S CUSTOMER. THE INTERPRETATION OF THE ARCHITECT DRAWINGS IS AFFECTED BY THE INFORMATION GIVEN TO ACCURATE BY IT'S CUSTOMER AS WELL AS INDUSTRY STANDARDS AND MANUFACTURER TECHNICAL INFORMATION. IN CASES WHERE ACCURATE IS NOT PROVIDED WITH THE NECESSARY INFORMATION IT WILL BE ACCURATE'S DECISION WHETHER TO ASSUME, EXTRAPOLATE OR OMIT THIS INFORMATION IN ORDER TO COMPLETE THE SHOP DRAWINGS. IT IS THE RESPONSIBILITY OF ACCURATE'S CUSTOMER (OR THE END USER IF APPLICABLE) TO REVIEW THE SHOP DRAWINGS. REVIEW OF THE SHOP DRAWINGS INCLUDES, BUT IS NOT LIMITED, TO THE FOLLOWING ITEMS: DIMENSIONS, QUANTITIES, HANDING OF DOORS/FRAME COLORS, THICKNESSES, SAFETY GLASS, GLASS TYPES, COATING TYPES, COATING LOCATIONS, DOOR STILE TYPES, FRAMING TYPES, HARDWARE, ALIGNMENT OF HORIZONTAL AND/OR VERTICAL FRAMING MEMBERS WITH ARCHITECTURAL ACCENTS/TRIM. ACCURATE DRAFTING NOR IT'S DRAFTSMAN SHALL BE LIABLE OR RESPONSIBLE FINANCIALLY FOR ANY ERRORS AND/OR OMISSIONS FROM THESE SHOP DRAWINGS. ARCHITECTURAL AND/OR CONTRACTOR APPROVAL DOES NOT RELEIVE ACCURATE'S CUSTOMER FROM REVIEWING THESE DRAWINGS AS NOTE NOTE: IN CASES WHERE NO ARCHITECTURAL DRAWINGS WERE PROVIDED TO ACCURATE THE SAME DISCLAIMER

ITEMS NOTED ABOVE STILL APPLY TO WHATEVER INFORMATION WAS PROVIDED TO ACCURATE TO PERFORM

DR/ DA SC/ SC/ DET

JC. 3518 ا مار 18'-||NG Virgir 57) 587. INGS PREPARED B

CURAT

Foxdale Dri
e #: (757) 587-DRAWII A C 8126 Phone Accurat

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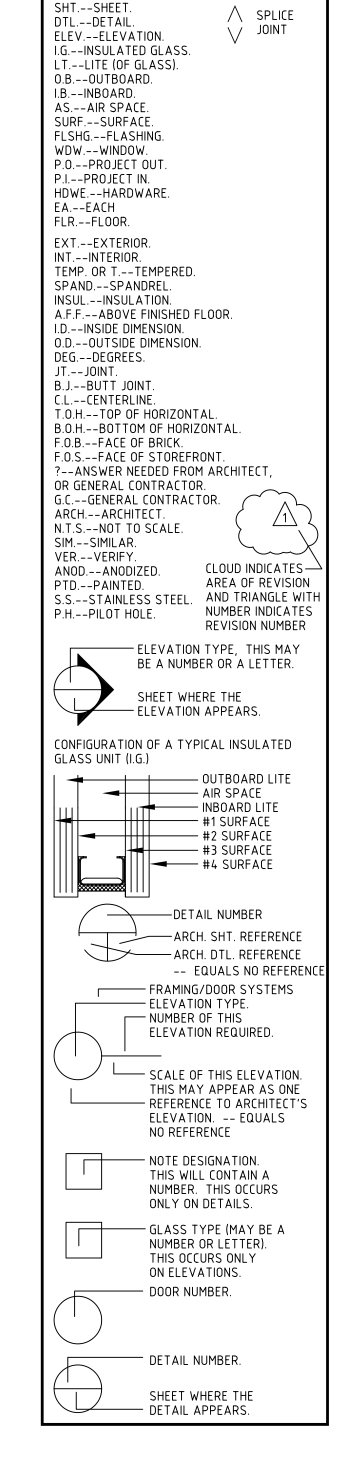
ARCHITECTS INC. RD., BALTIMORE,

212

S: THE LOYOLA WINSTON AVE S: UNKNOWN DRESS UNKNOV THITECT: ABA 0 CLIPPER MILI

JOB: 200 G.C.: ADDI ARCI 3600 LOYOLA/NOTRE DAME LIBRARY SCALE: AS NOTED DETAILS 1/2 SIZE

TOTAL SHEETS: 30



| REVISION # | DATE

REVISIONS

LEGEND

R.O.--ROUGH OPENING.

D.O.--DOOR OPENING.

REQ'D--REQUIRED.

OPP.--OPPOSITE.

R.H.--RIGHT HAND.

L.H.--LEFT HAND.

STL.--STEEL.

ANG.--ANGLE.

CHAN.--CHANNEL.

S.A.--SINGLE ACTING.

D.A.--DOUBLE ACTING.

ALUM.--ALUMINUM.

F.V.--FIELD VERIFY.

B.O.--BY OTHERS.

D.L.O.--DAYLITE OPENING.

F.S.--FRAME SIZE.

ON ELEVATIONS

FOR SPECIAL

CONDITIONS...

WINDLOAD

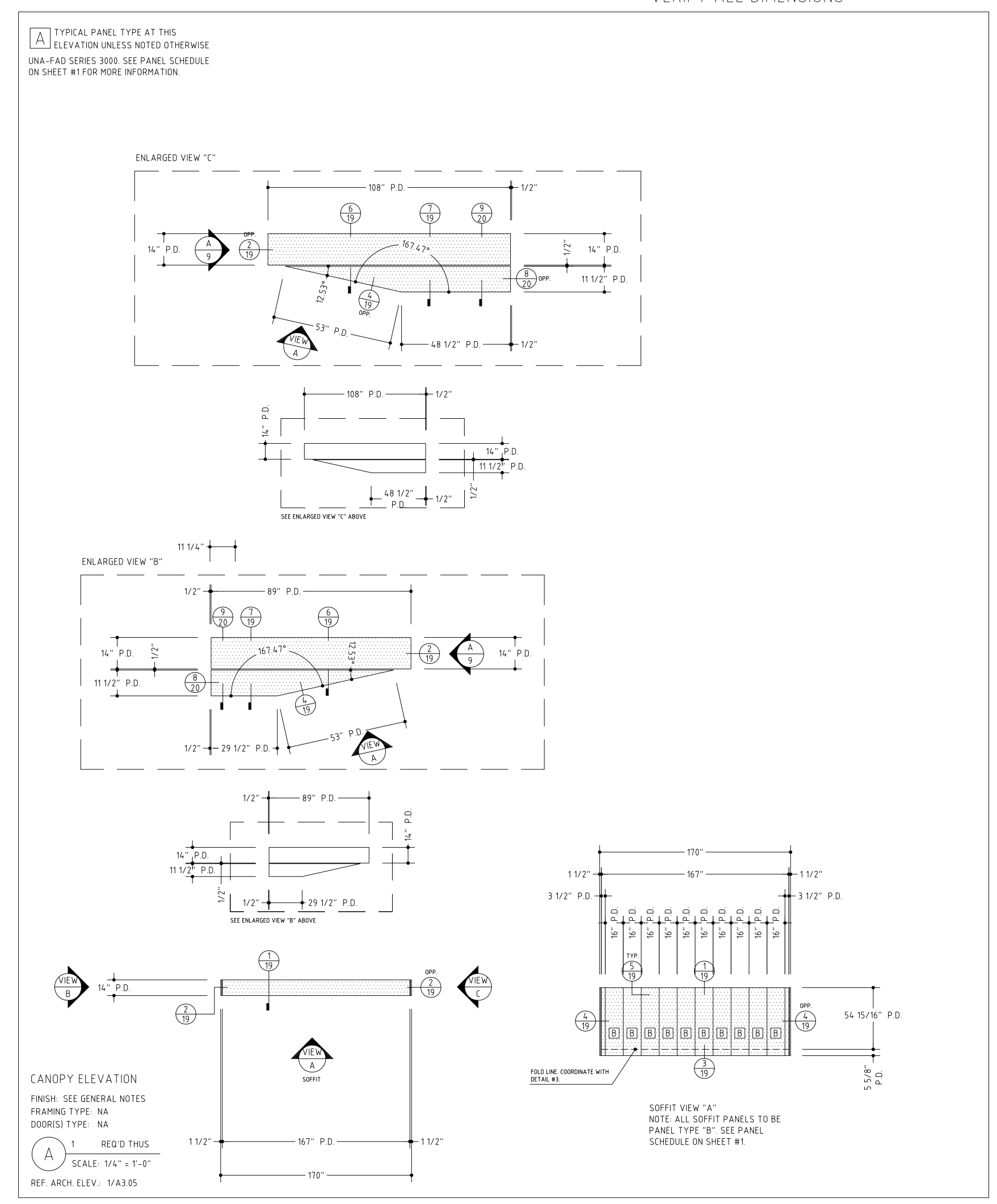
CLIP ASS'Y

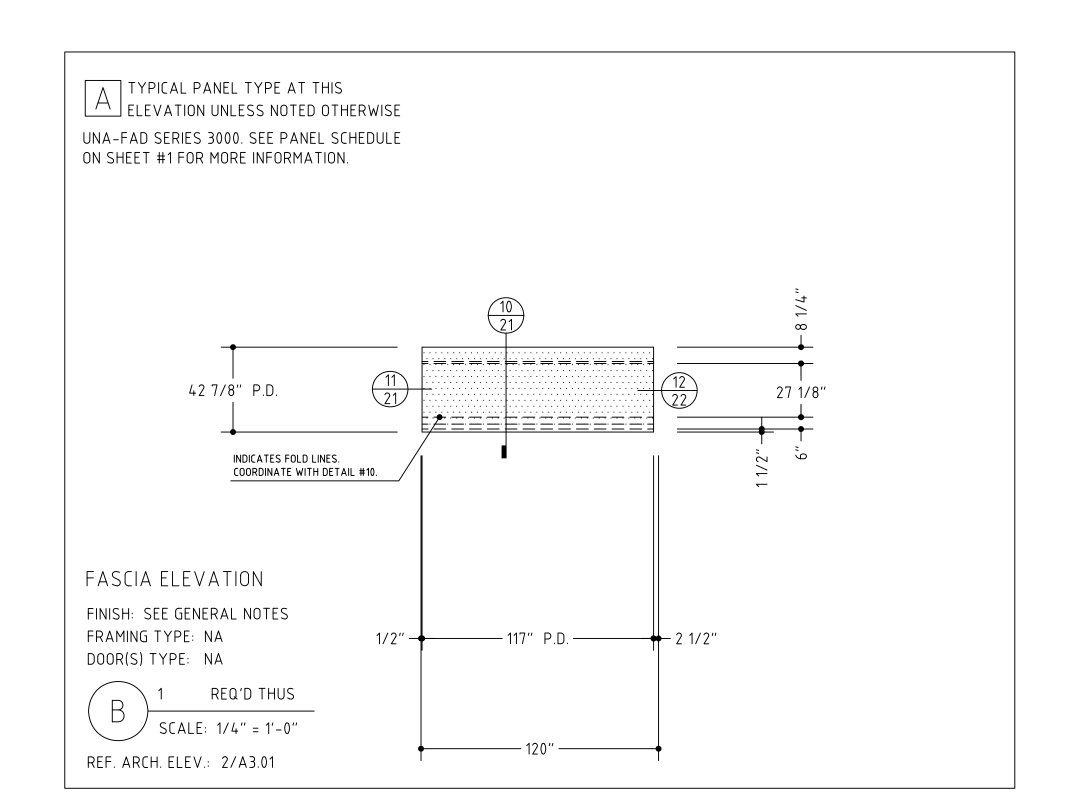
igwedge deadload

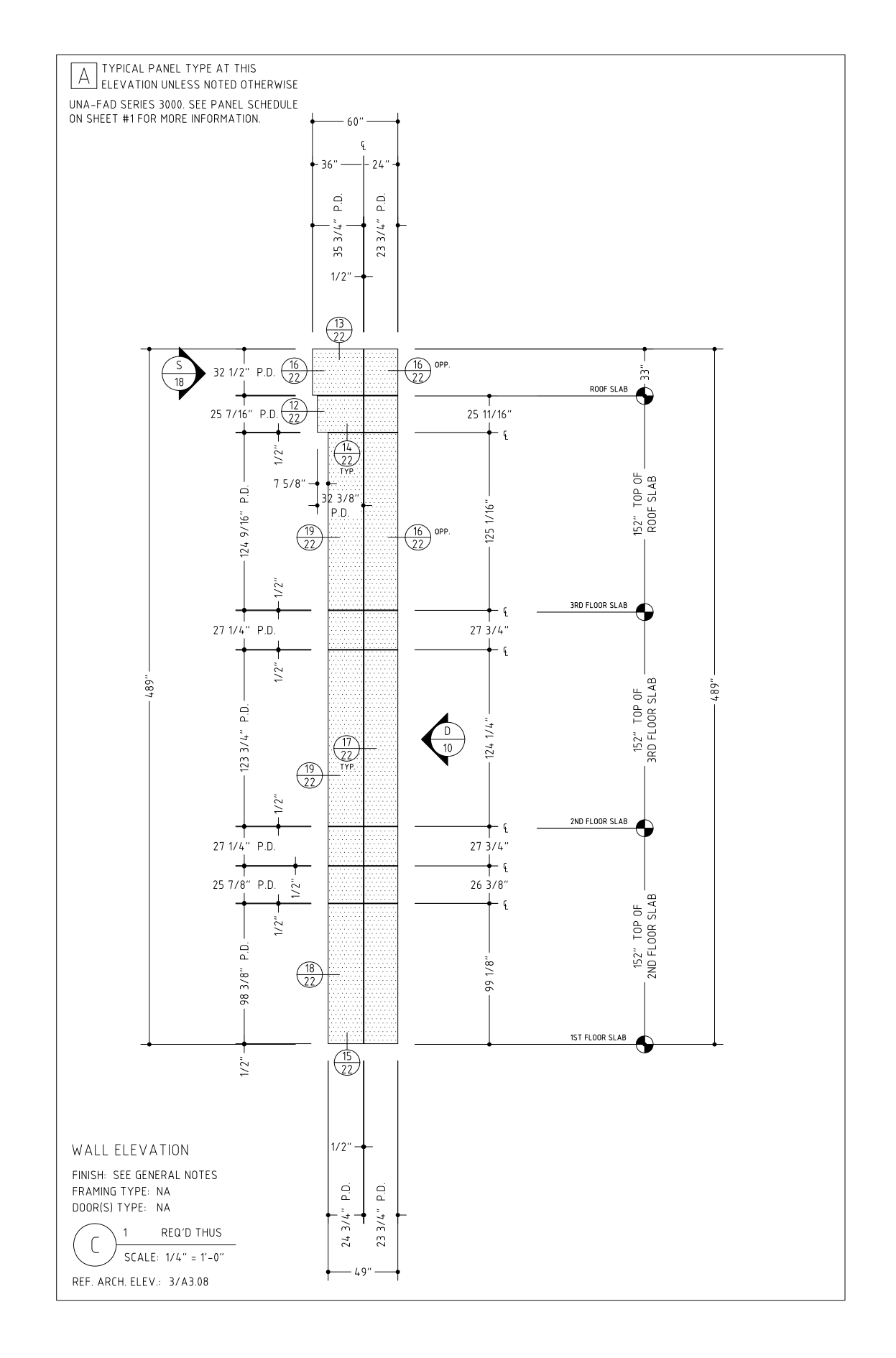
√ CLIP ASS'\

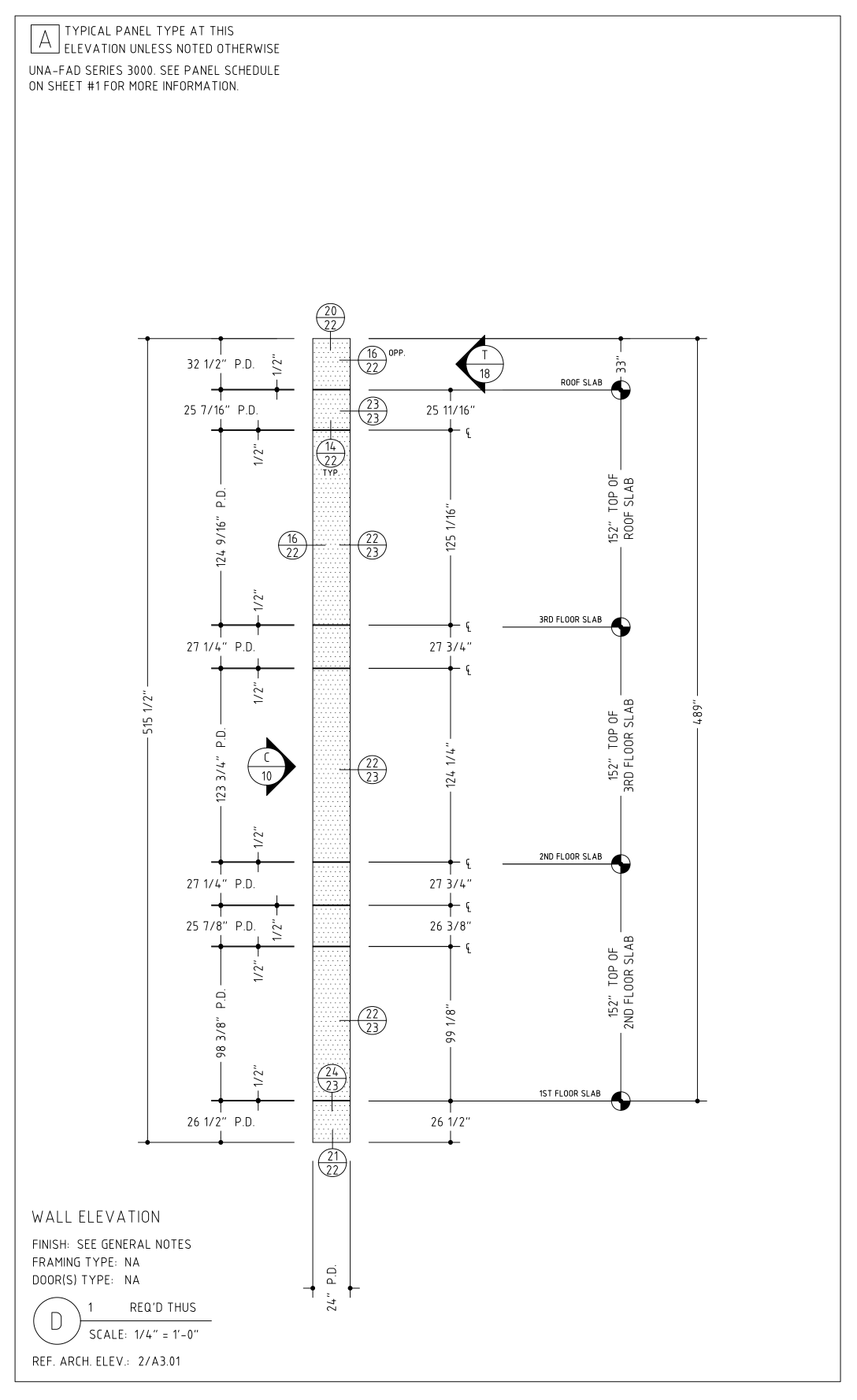
WINDLOAD

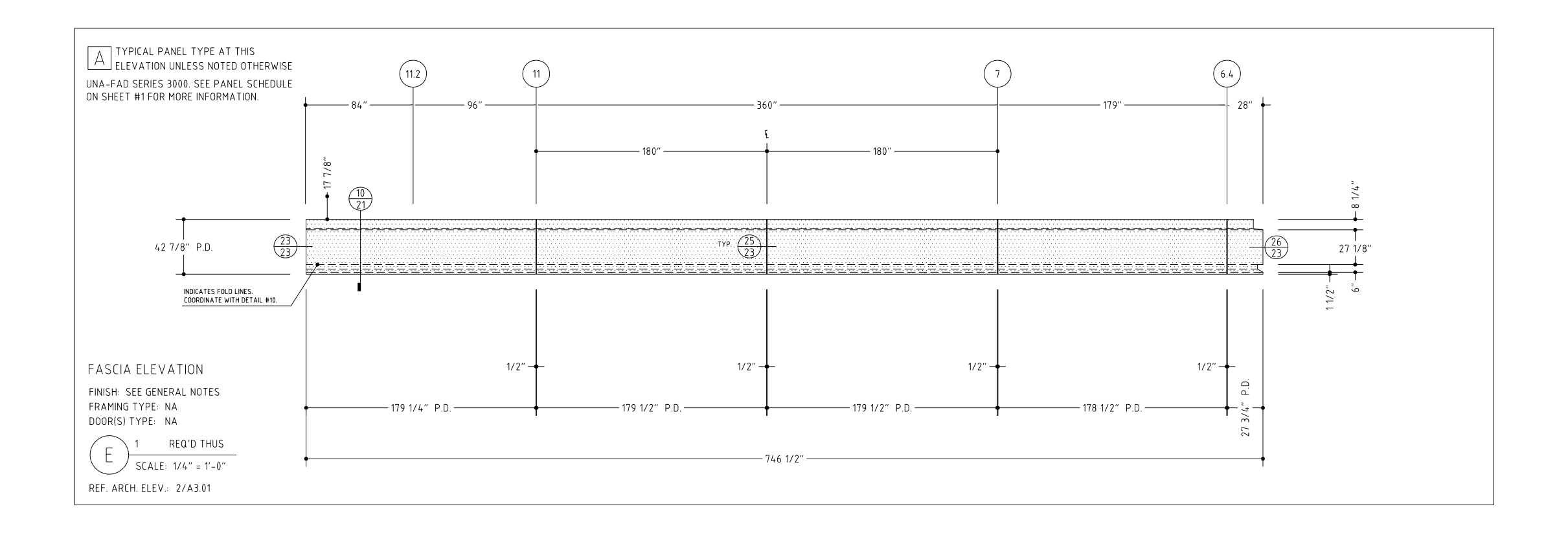
DEADLOAD

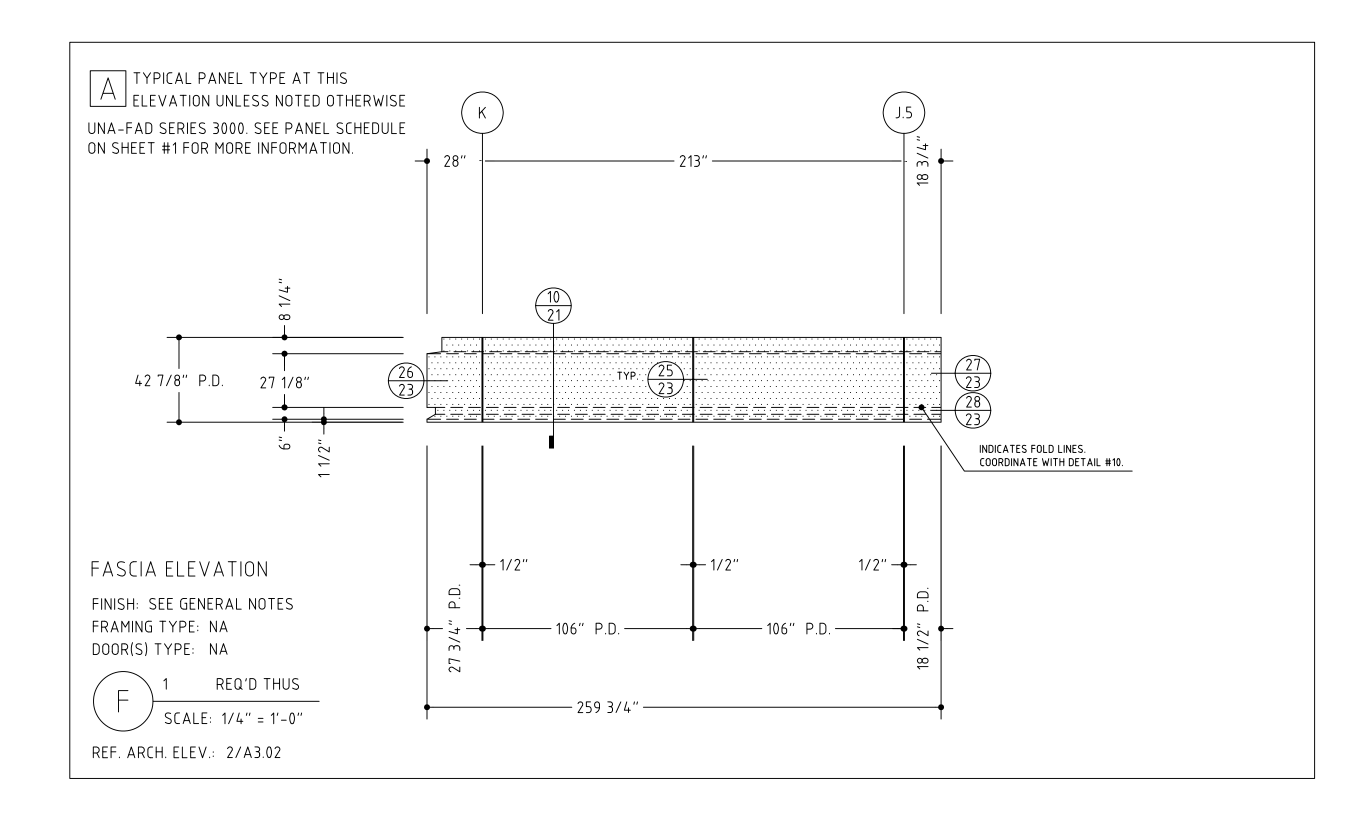


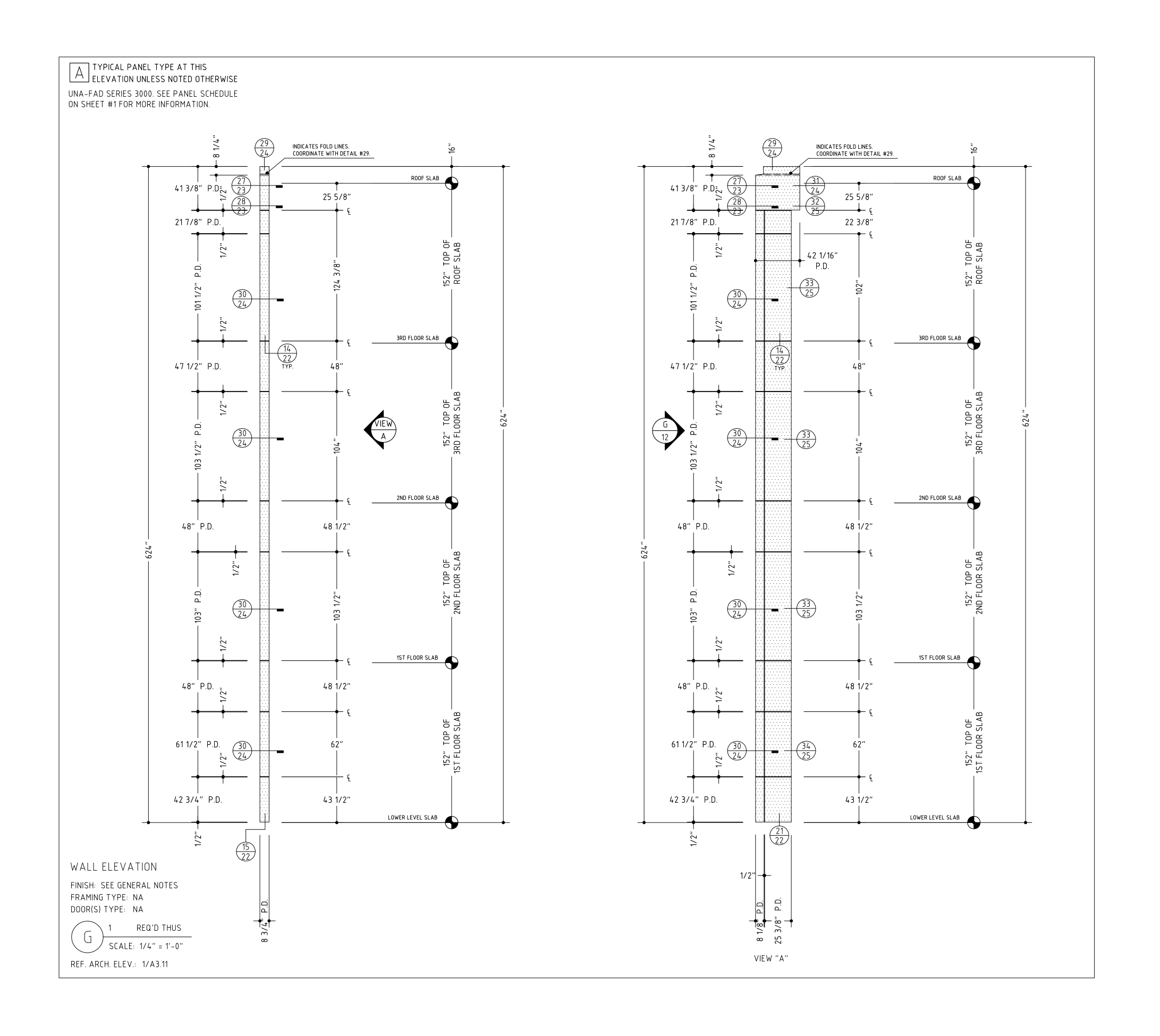


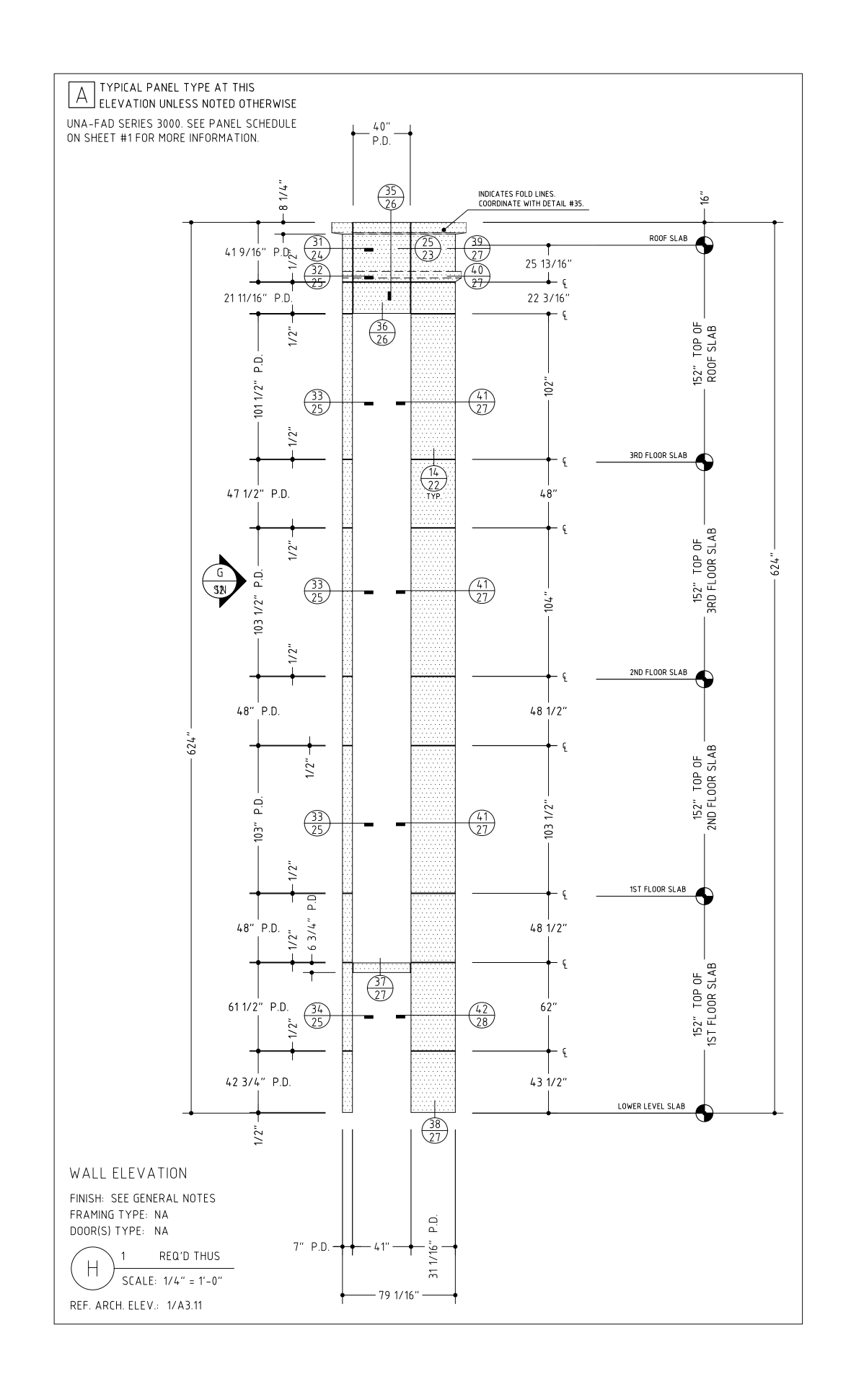


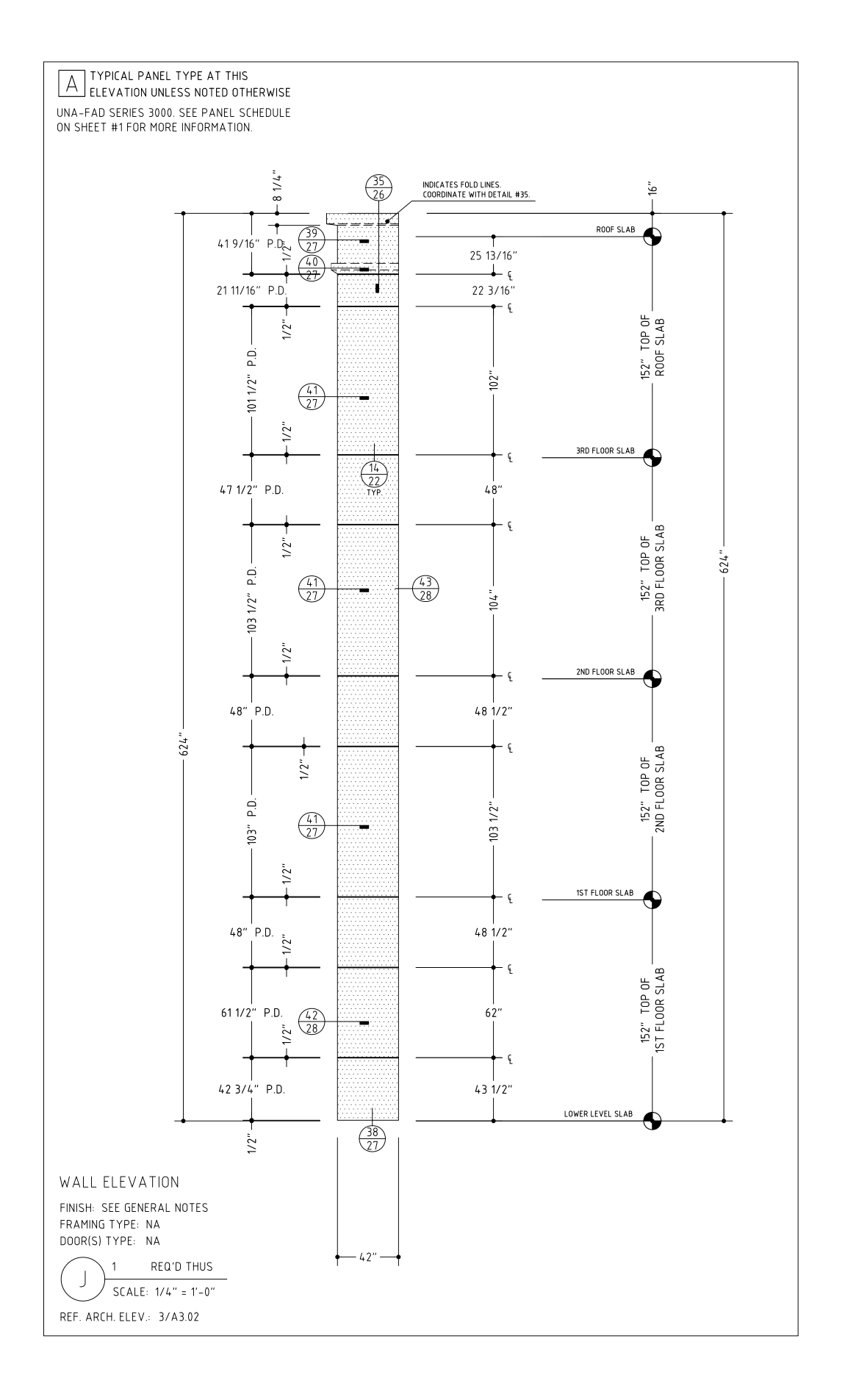


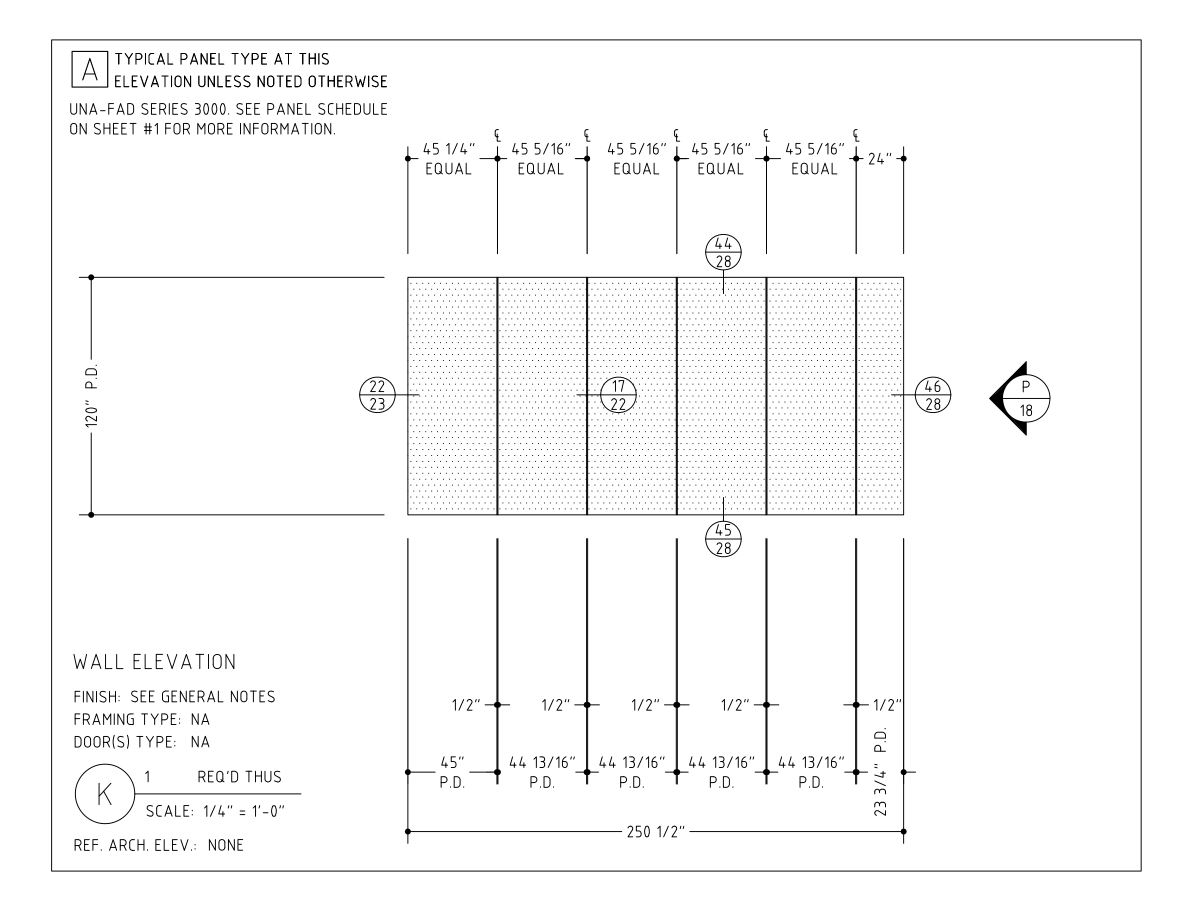




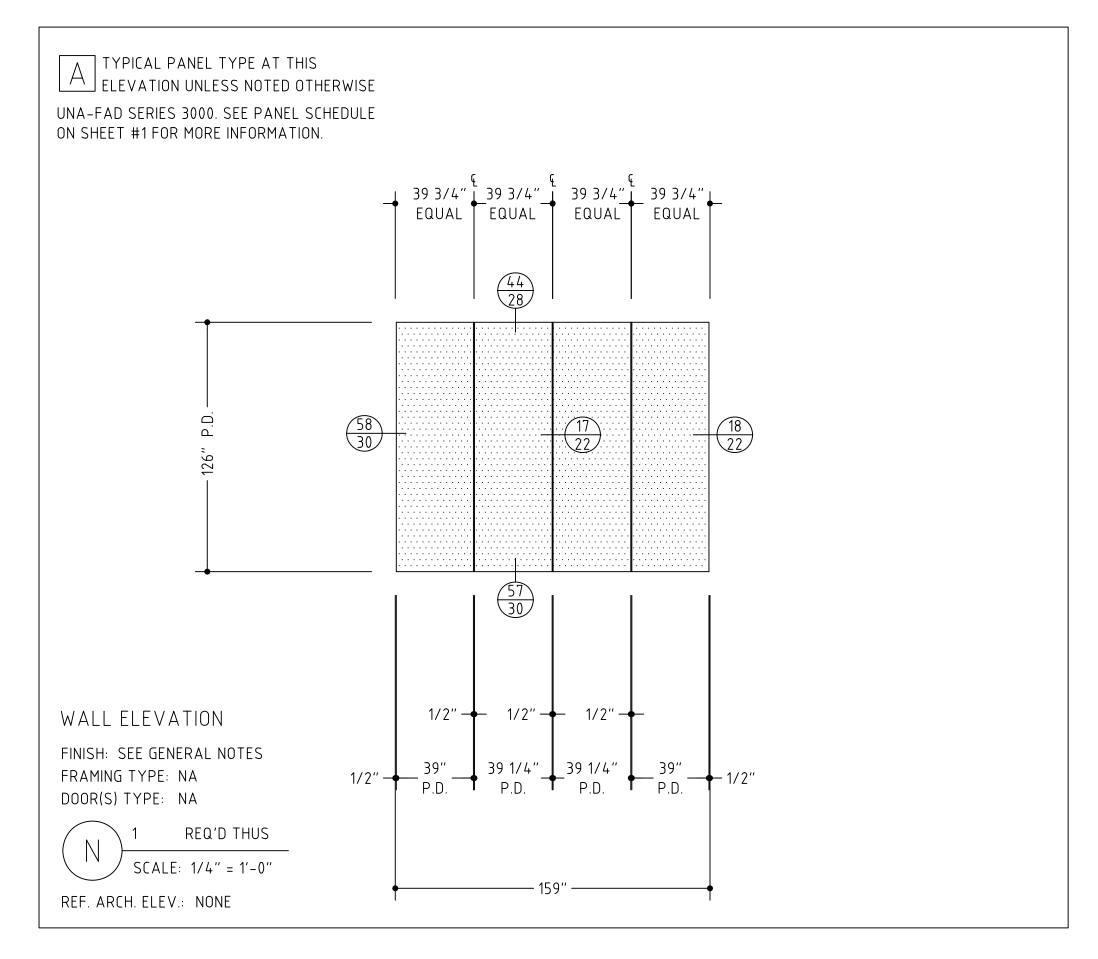


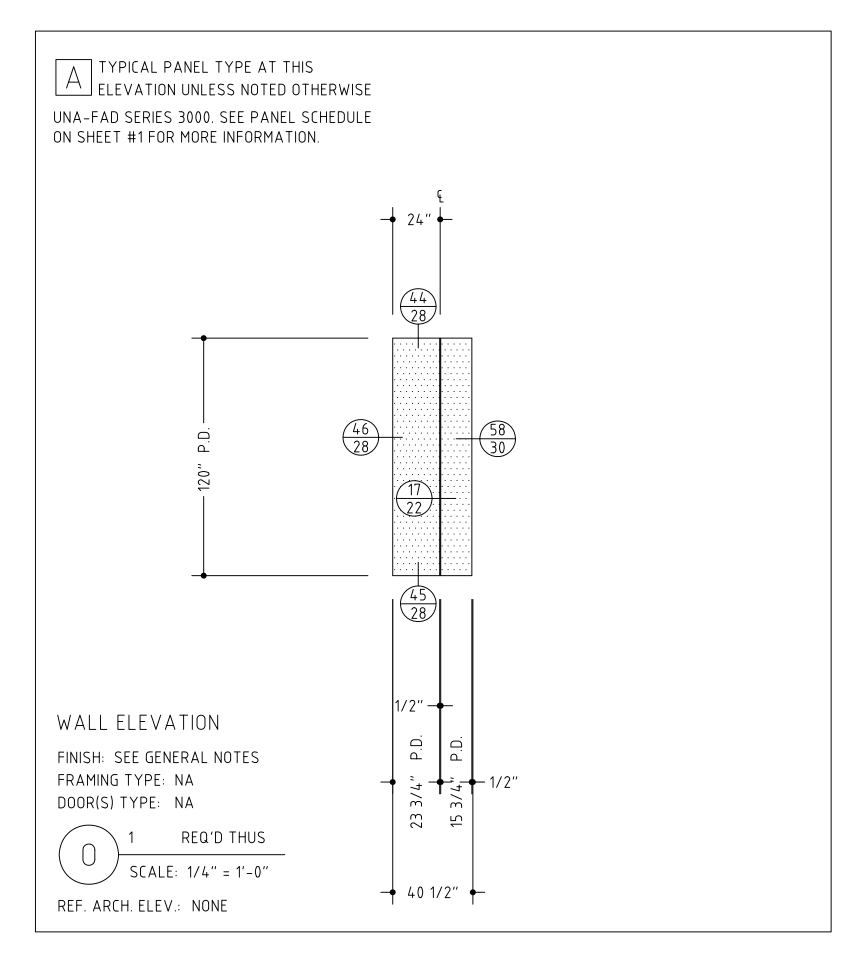


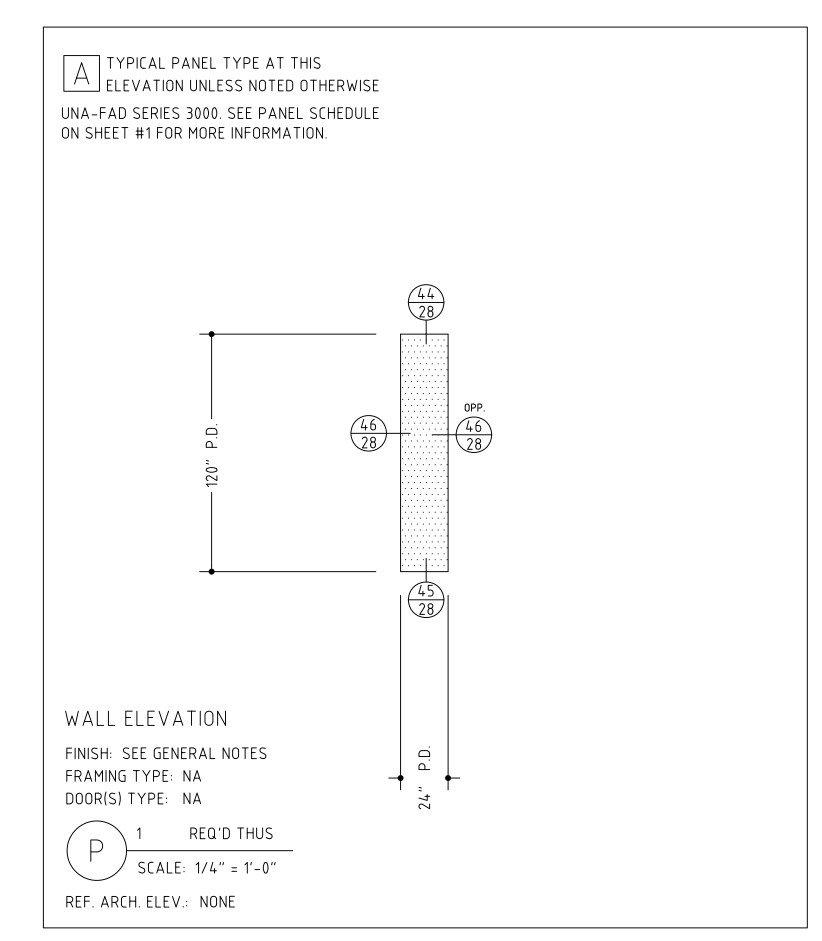


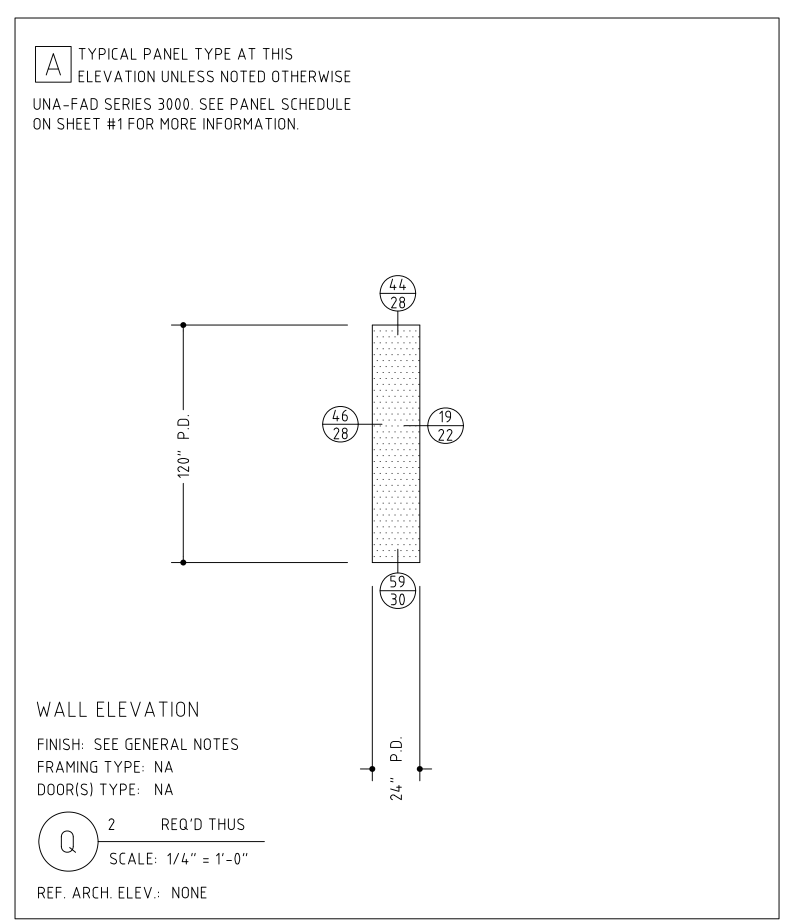


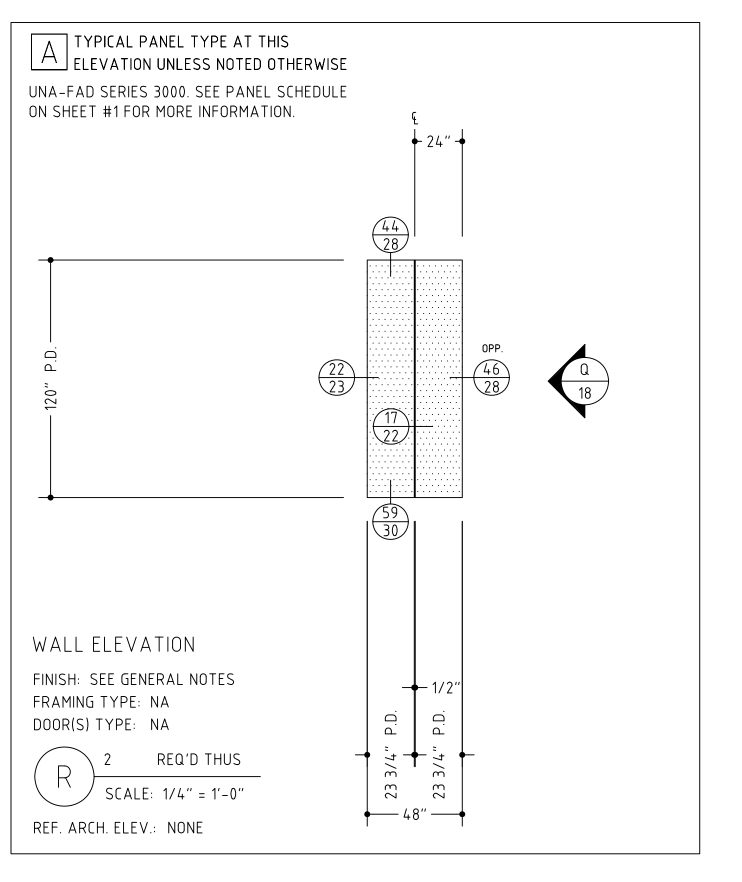
VERIFY ALL DIMENSIONS

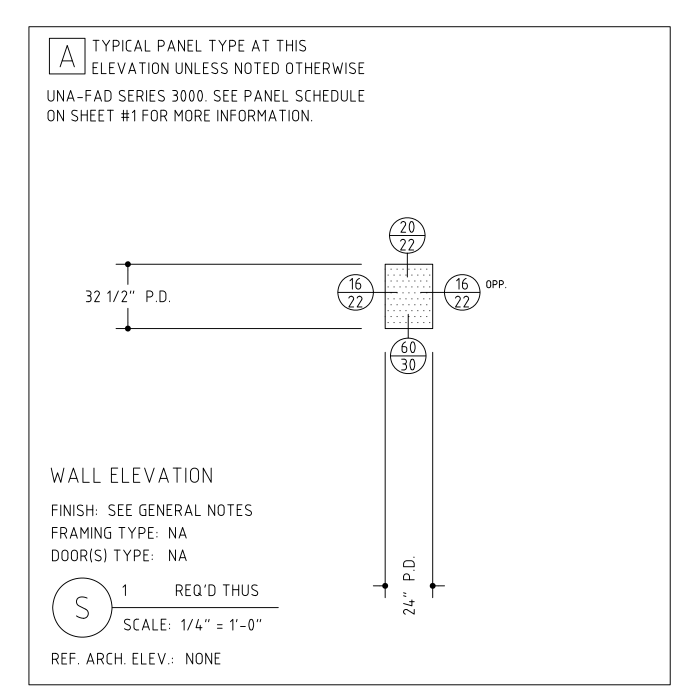


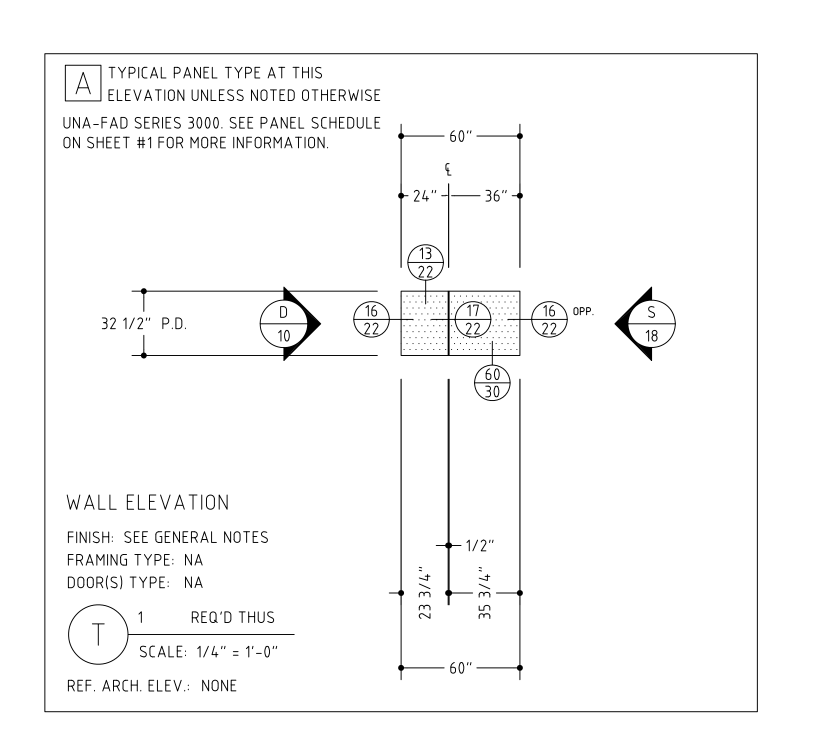


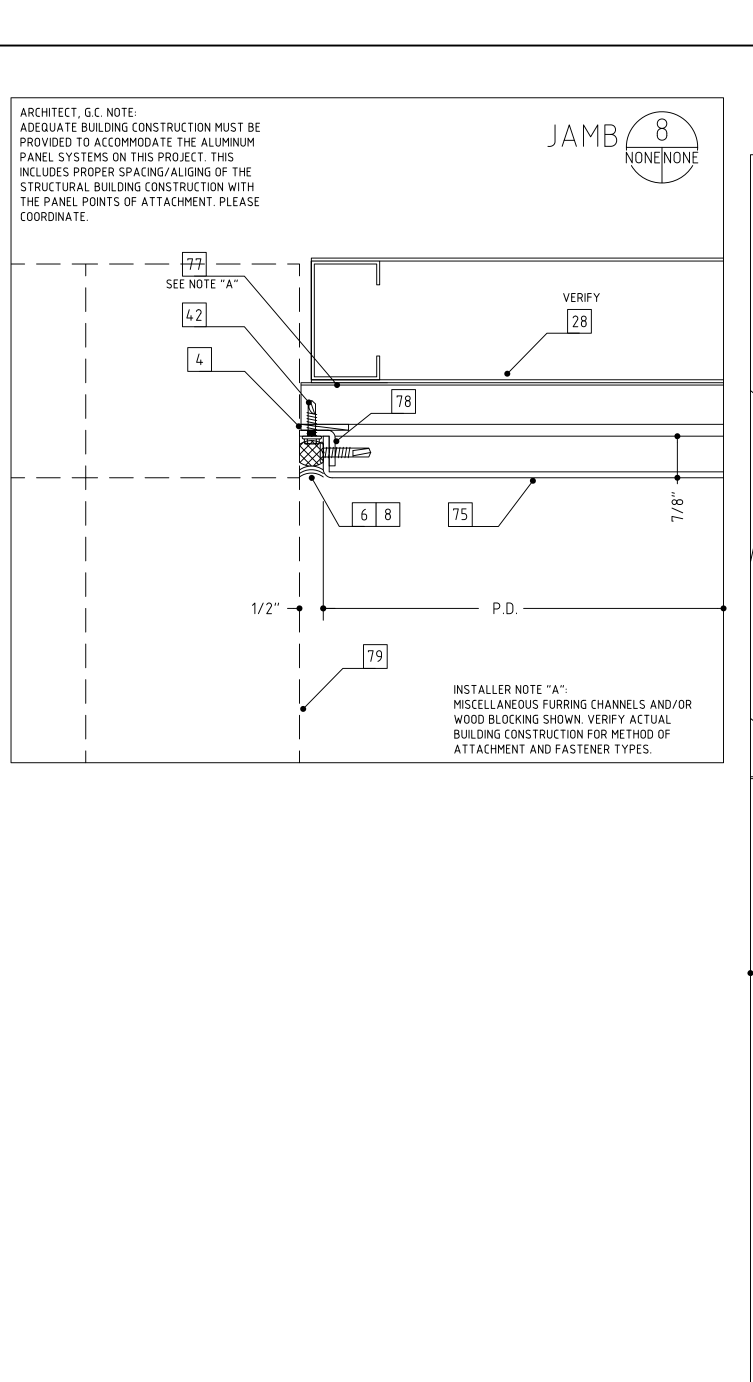


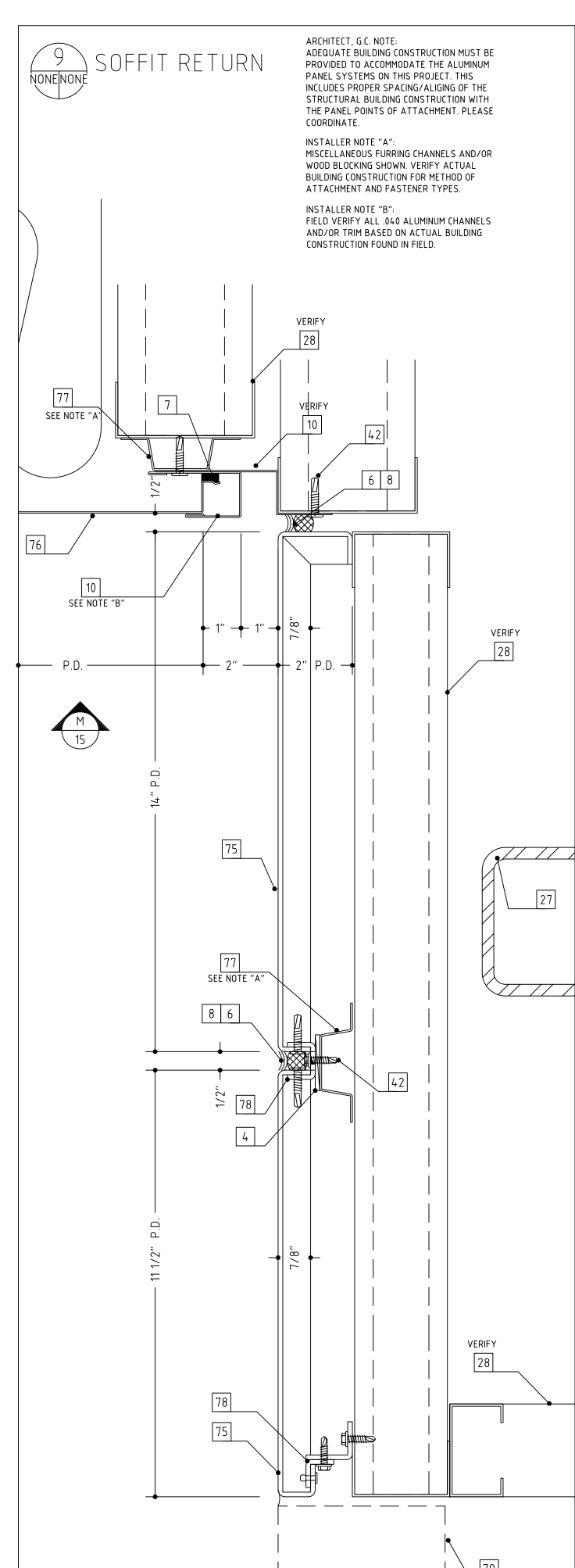












4 PLASTIC SHIMS AS NEEDED
6 PERIMETER CAULK (AS SPECIFIED)
7 BEDDING CAULK (AS SPECIFIED)
8 ETHAFOAM BACKING ROD OR DENVER

FOAM

10 .040" ALUMINUM TRIM (TO MATCH PANEL

FINISH)

11 DOUBLE BACK FOAM TAPE (AS NEEDED)

12 NEUTRAL CURE SILICONE (COLOR AS

REQUIRED)

22 WOOD BLOCKING BY OTHERS

23 GYPSUM WALLBOARD BY OTHERS

24 SHEATHING BY OTHERS
25 INSULATION BY OTHERS

27 STEEL BY OTHERS
28 STEEL STUD FRAMING BY OTHERS
29 SLAB BY OTHERS

33 ACOUSTIC CEILING SYSTEM BY OTHERS
36 EXPANSION JOINT BY OTHERS
40 THE HEAVY LINE REPRESENTS THE

40 THE HEAVY LINE REPRESENTS THE
PERIMETER CONSTRUCTION BY OTHERS.
THE PERIMETER CONSTRUCTION IS NOT
SHOWN IN DETAIL.

41 VERIFY THE CONFIGURATION AND
COMPOSITION OF THE PERIMETER
CONSTRUCTION. COORDINATE WITH THE
G.C. FOR A PROPER INSTALLATION.

42 VERIFY THE FASTENER TYPE, SIZE AND LENGTH BASED ON THE PERIMETER CONSTRUCTION CONFIGURATION AND COMPOSITION.

56 ROOF CONSTRUCTION BY OTHERS57 ROOF MEMBRANE BY OTHERS59 COPING AND ATTACHMENT BY OTHERS

60 CONCRETE WALK BY OTHERS
61 TILE AND SETTING BED BY OTHERS

75 PANEL TYPE "A". SEE PANEL SCHEDULE
ON SHEET #1
76 PANEL TYPE "B". SEE PANEL SCHEDULE

ON SHEET #1
77 MISCELLANEOUS FURRING CHANNELS BY
OTHERS

78 STAGGERED CLIP ANGLES FIELD
FASTENED TO PANEL WITH SCREWS
AND/OR RIVETS AS REQUIRED
79 LINE OF STOREFRONT SYSTEM. SEE

SEPARATE SUBMITTAL

80 LINE OF CURTAIN WALL SYSTEM. SEE

SEPARATE SUBMITTAL

81 RIDGED INSULATION BOARD BY OTHERS

82 HOLLOW METAL DOOR FRAME BY
OTHERS

83 SEISMIC SEAL BY OTHERS

84 CLOUSER TRIM BY OTHERS

85 CONTINUOUS .040 ALUMINUM BUTT

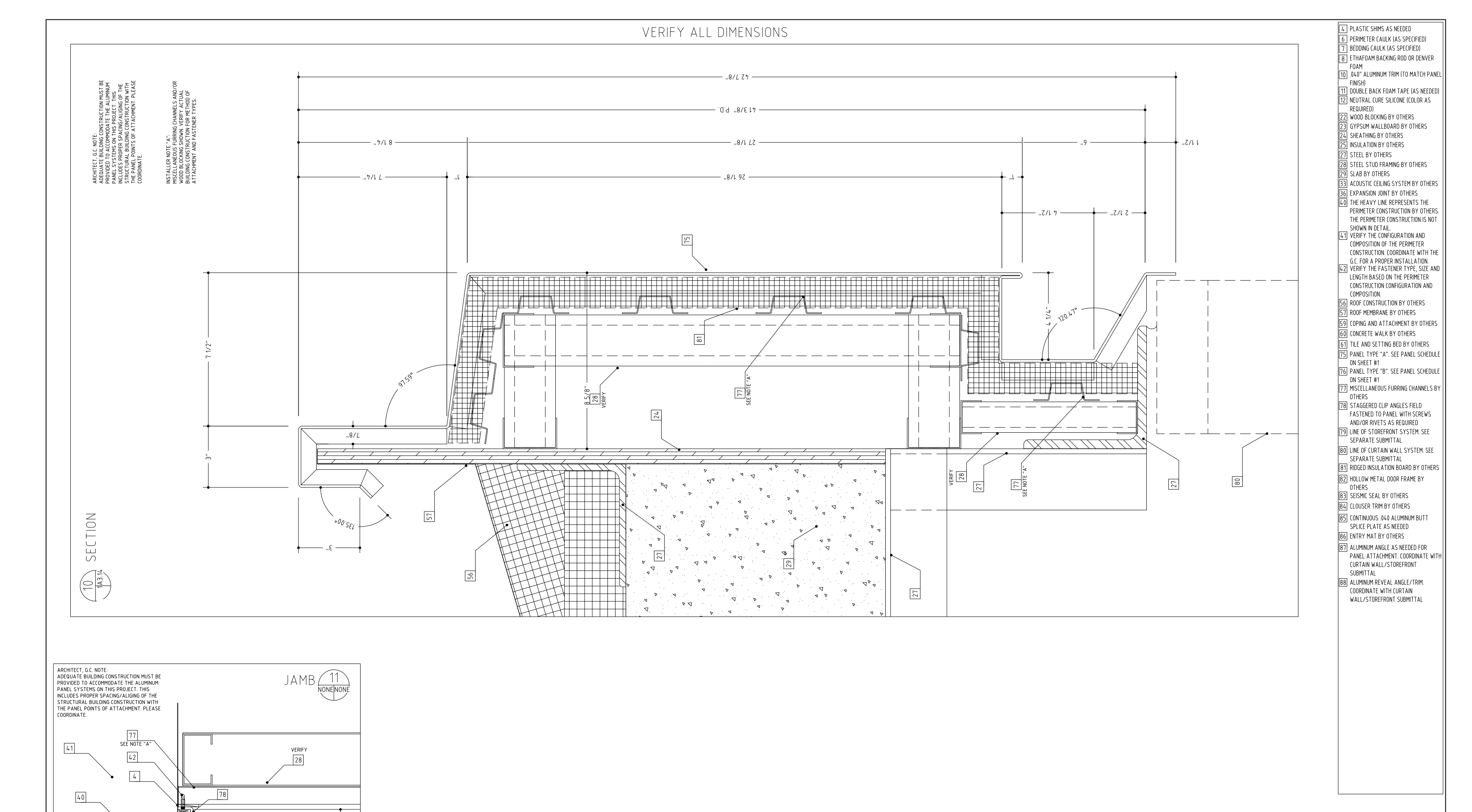
SPLICE PLATE AS NEEDED

86 ENTRY MAT BY OTHERS

87 ALUMINUM ANGLE AS NEEDED FOR

[87] ALUMINUM ANGLE AS NEEDED FOR
PANEL ATTACHMENT. COORDINATE WITH
CURTAIN WALL/STOREFRONT
SUBMITTAL

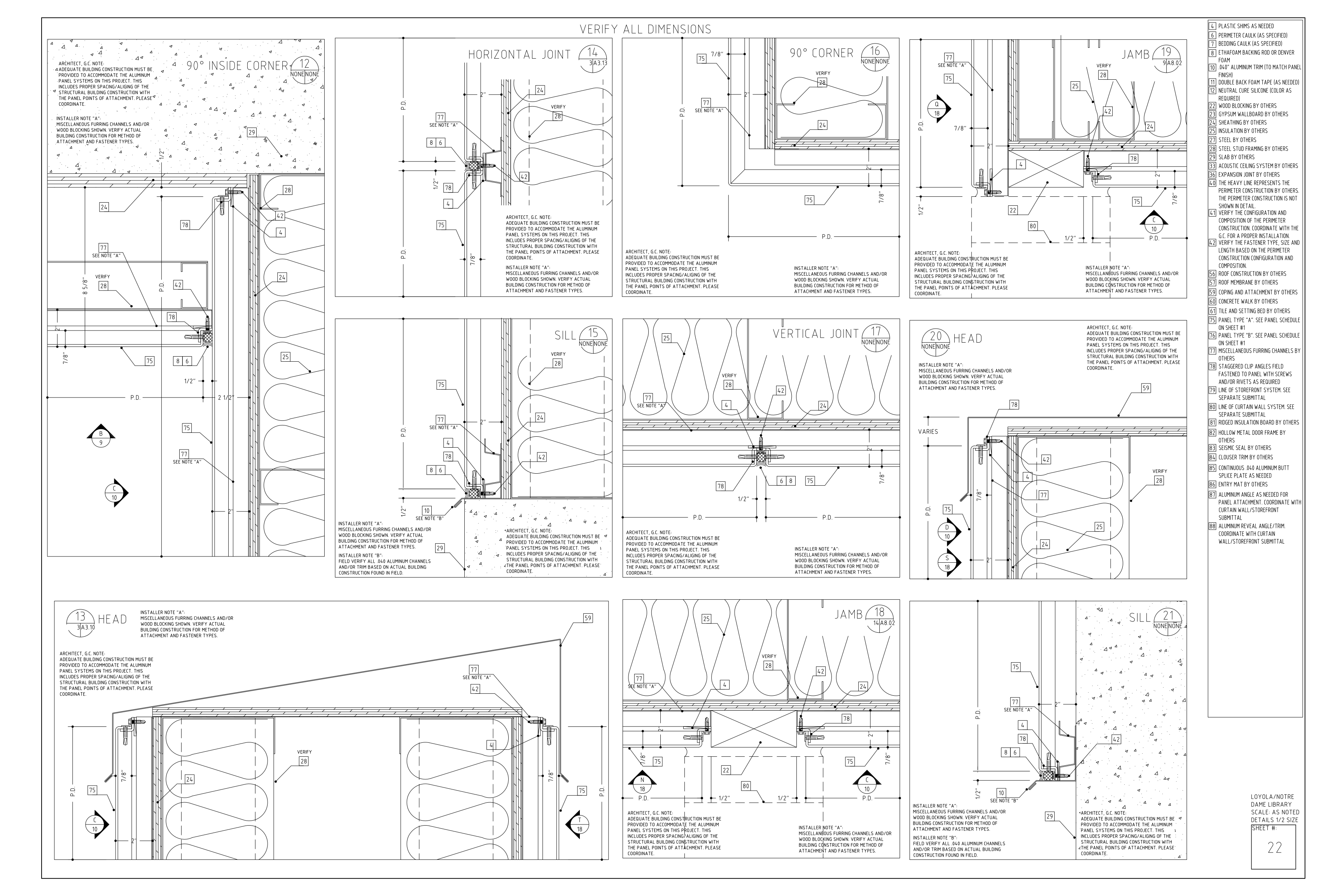
88 ALUMINUM REVEAL ANGLE/TRIM.
COORDINATE WITH CURTAIN
WALL/STOREFRONT SUBMITTAL



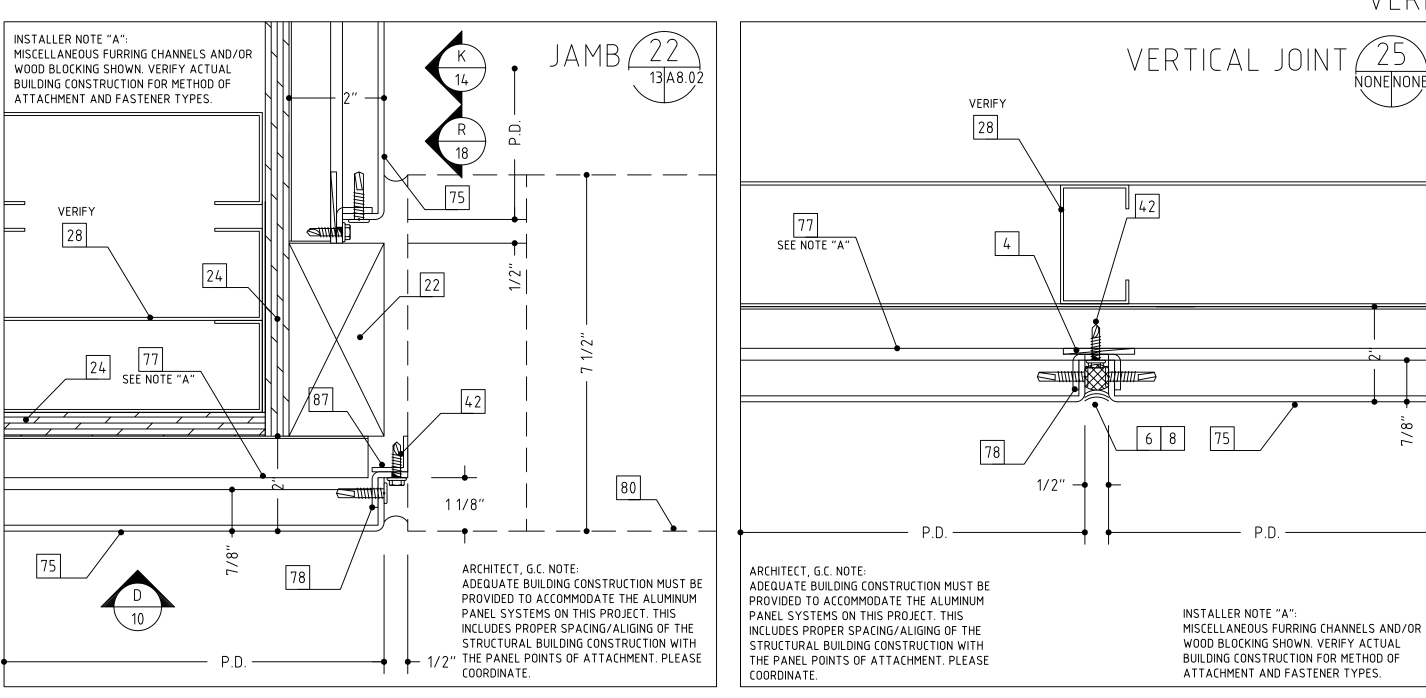
1/2"

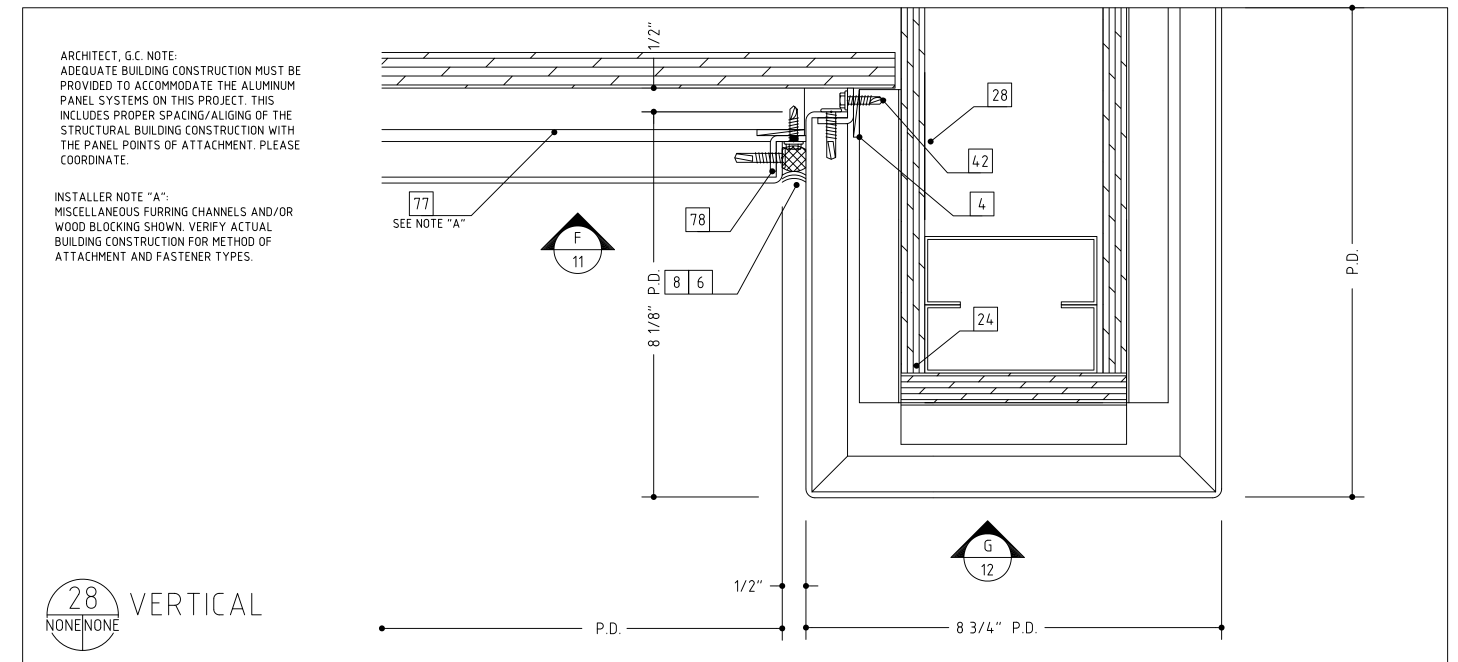
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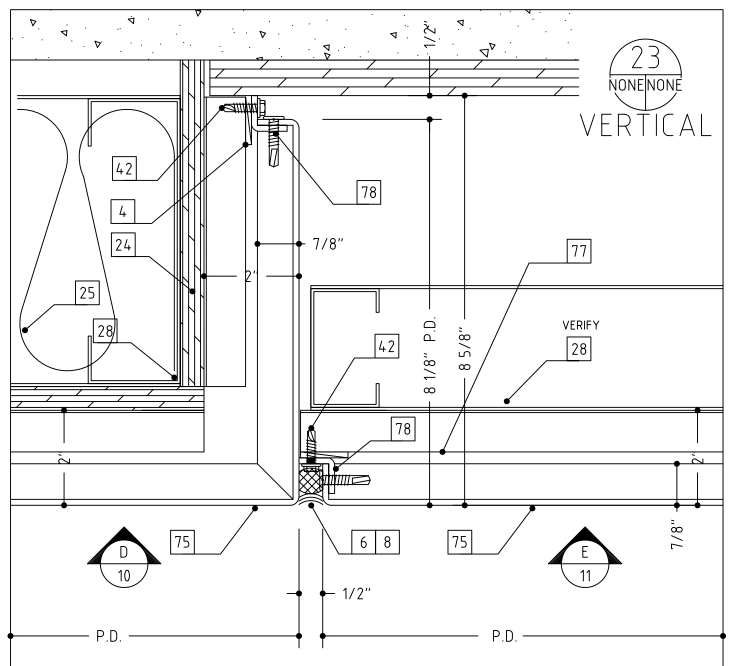
MISCELLANEOUS FURRING CHANNELS AND/OR WOOD BLOCKING SHOWN. VERIFY ACTUAL BUILDING CONSTRUCTION FOR METHOD OF ATTACHMENT AND FASTENER TYPES.

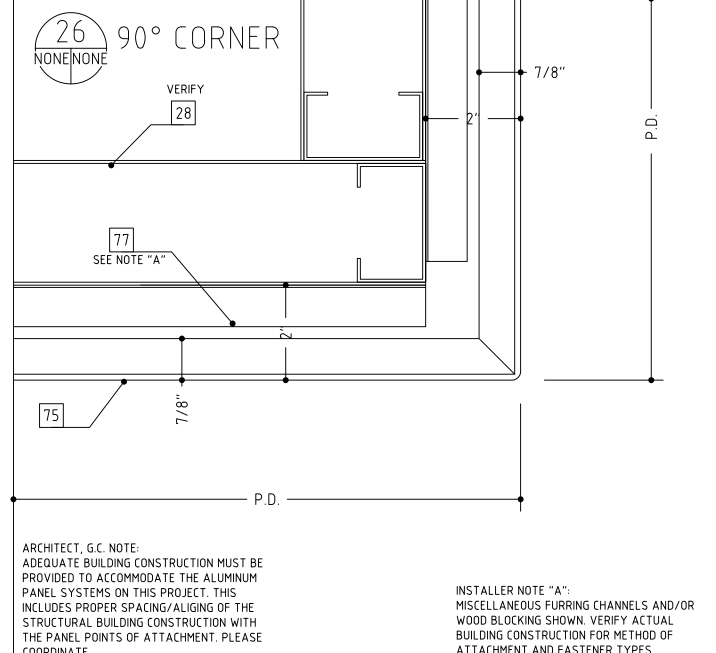


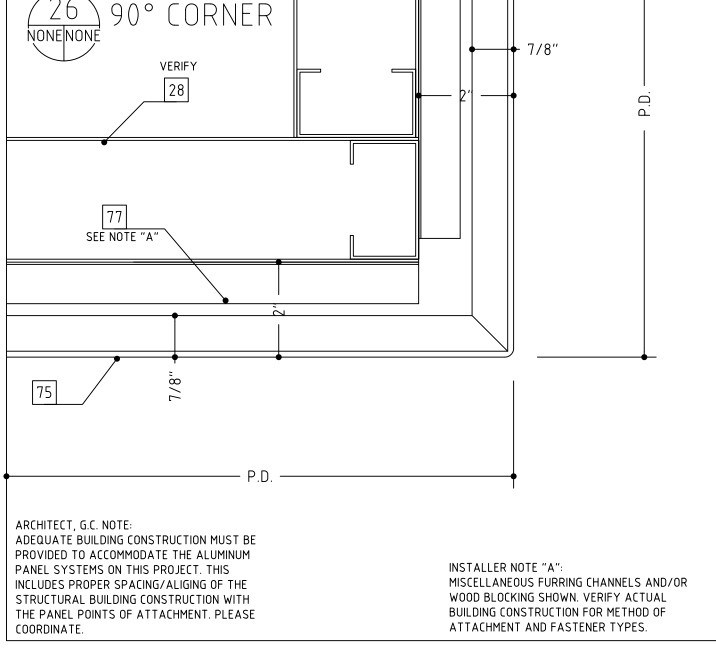
VERIFY ALL DIMENSIONS

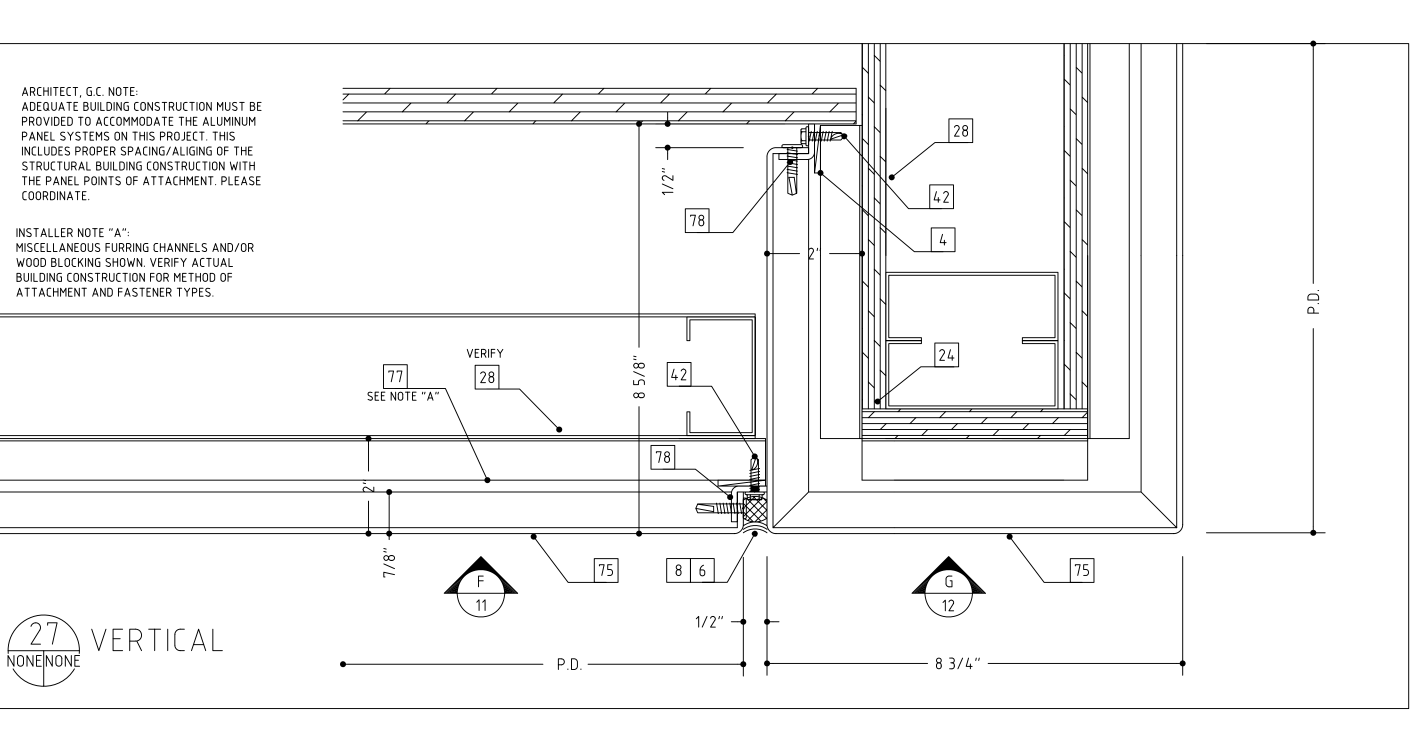












4 PLASTIC SHIMS AS NEEDED 6 PERIMETER CAULK (AS SPECIFIED) 7 BEDDING CAULK (AS SPECIFIED) 8 ETHAFOAM BACKING ROD OR DENVER

10 .040" ALUMINUM TRIM (TO MATCH PANEL

11 DOUBLE BACK FOAM TAPE (AS NEEDED) 12 NEUTRAL CURE SILICONE (COLOR AS

REQUIRED) 22 WOOD BLOCKING BY OTHERS 3 GYPSUM WALLBOARD BY OTHERS 4 SHEATHING BY OTHERS

5 INSULATION BY OTHERS 7 STEEL BY OTHERS 28 STEEL STUD FRAMING BY OTHERS 9 SLAB BY OTHERS

3 ACOUSTIC CEILING SYSTEM BY OTHERS B6 EXPANSION JOINT BY OTHERS 40 THE HEAVY LINE REPRESENTS THE PERIMETER CONSTRUCTION BY OTHERS. THE PERIMETER CONSTRUCTION IS NOT

SHOWN IN DETAIL. 41 VERIFY THE CONFIGURATION AND COMPOSITION OF THE PERIMETER CONSTRUCTION. COORDINATE WITH THE G.C. FOR A PROPER INSTALLATION.

42 VERIFY THE FASTENER TYPE, SIZE AND LENGTH BASED ON THE PERIMETER CONSTRUCTION CONFIGURATION AND COMPOSITION. 56 ROOF CONSTRUCTION BY OTHERS

57 ROOF MEMBRANE BY OTHERS 59 COPING AND ATTACHMENT BY OTHERS

60 CONCRETE WALK BY OTHERS 61 TILE AND SETTING BED BY OTHERS

75 PANEL TYPE "A". SEE PANEL SCHEDULE ON SHEET #1

76 PANEL TYPE "B". SEE PANEL SCHEDULE ON SHEET #1 [77] MISCELLANEOUS FURRING CHANNELS BY

OTHERS 78 STAGGERED CLIP ANGLES FIELD FASTENED TO PANEL WITH SCREWS

AND/OR RIVETS AS REQUIRED 79 LINE OF STOREFRONT SYSTEM. SEE SEPARATE SUBMITTAL

80 LINE OF CURTAIN WALL SYSTEM. SEE SEPARATE SUBMITTAL

81 RIDGED INSULATION BOARD BY OTHERS 82 HOLLOW METAL DOOR FRAME BY

83 SEISMIC SEAL BY OTHERS

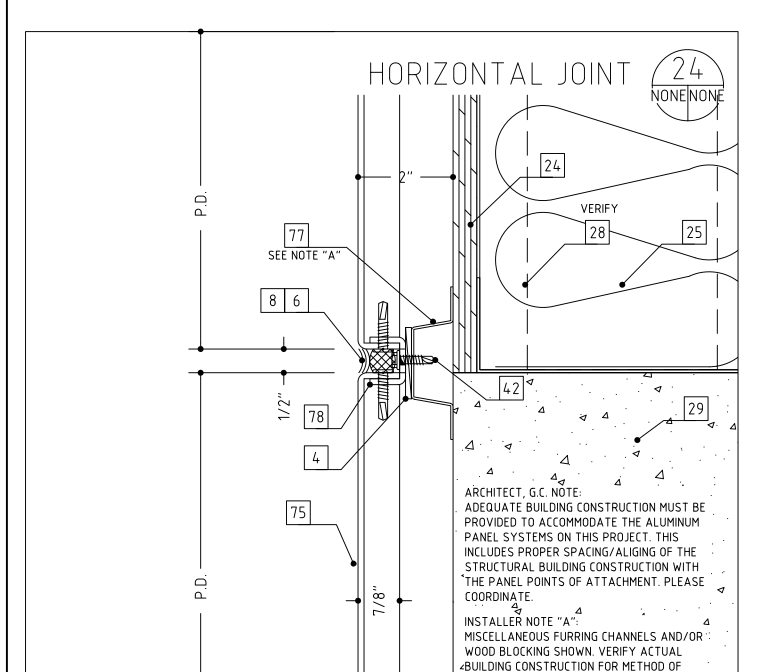
84 CLOUSER TRIM BY OTHERS 85 CONTINUOUS .040 ALUMINUM BUTT

SPLICE PLATE AS NEEDED 86 ENTRY MAT BY OTHERS

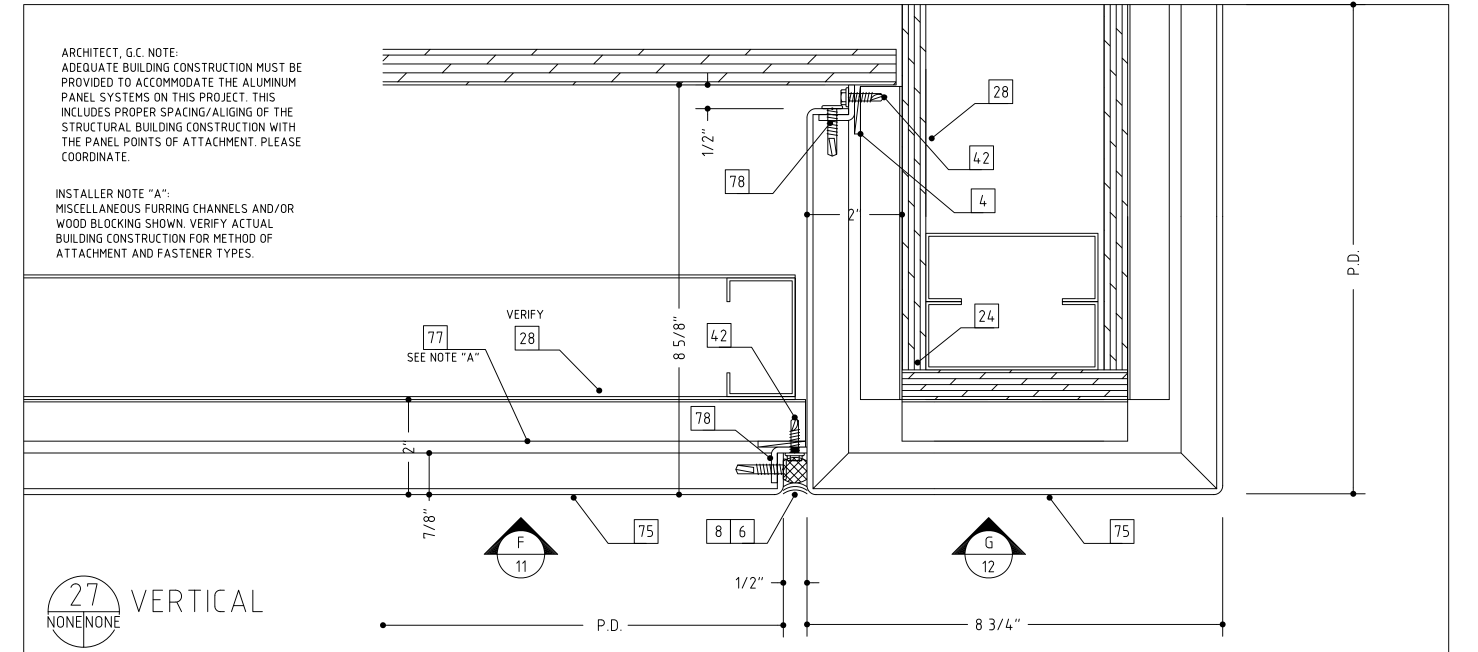
87 ALUMINUM ANGLE AS NEEDED FOR PANEL ATTACHMENT. COORDINATE WITH CURTAIN WALL/STOREFRONT

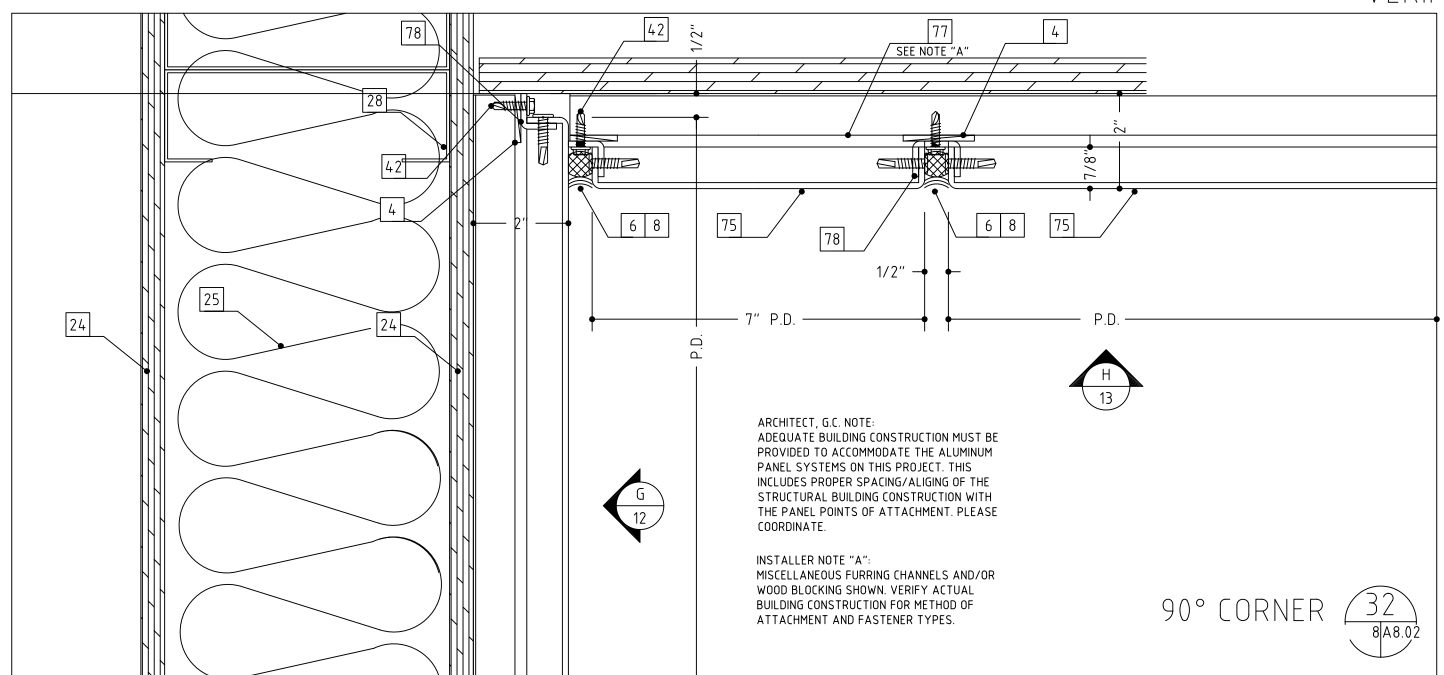
88 ALUMINUM REVEAL ANGLE/TRIM. COORDINATE WITH CURTAIN WALL/STOREFRONT SUBMITTAL

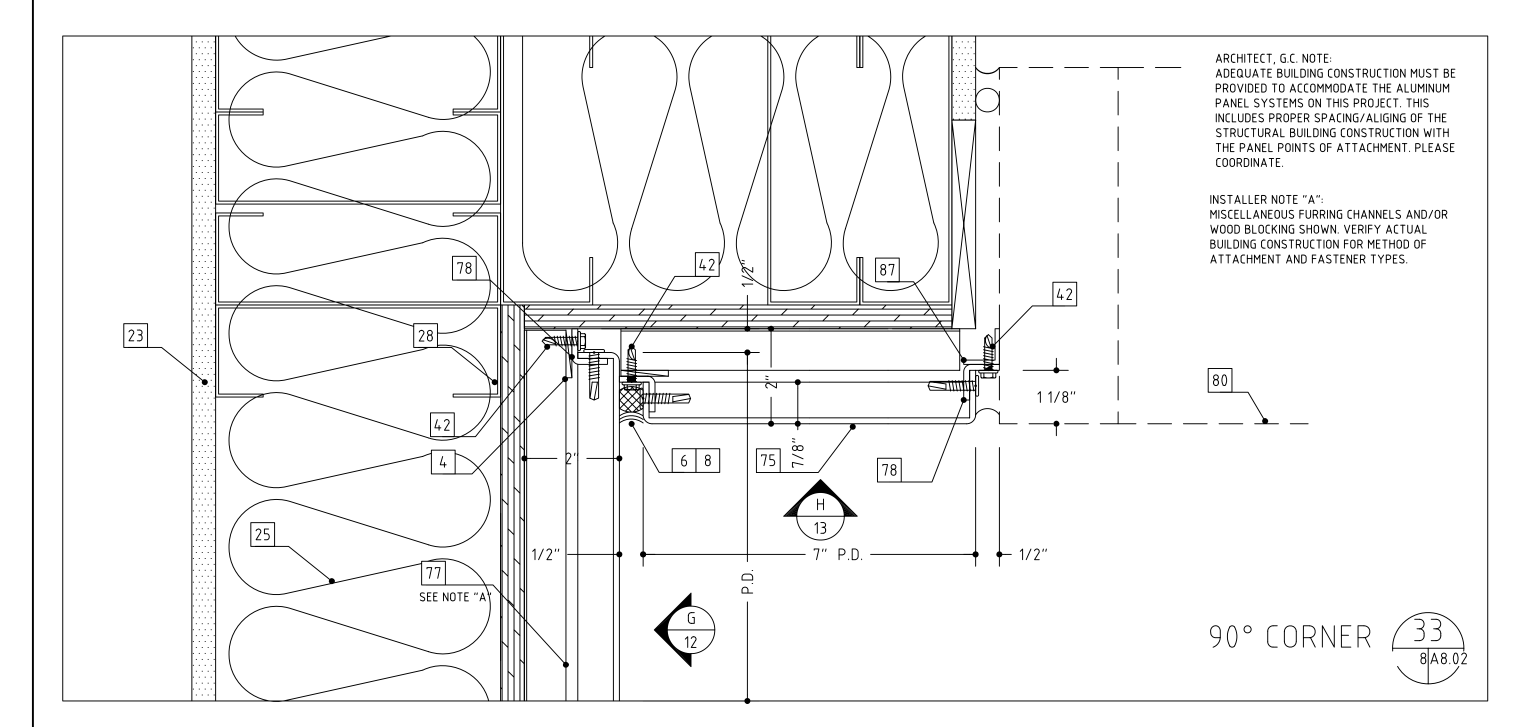
> LOYOLA/NOTRE DAME LIBRARY SCALE: AS NOTED DETAILS 1/2 SIZE SHEET #:

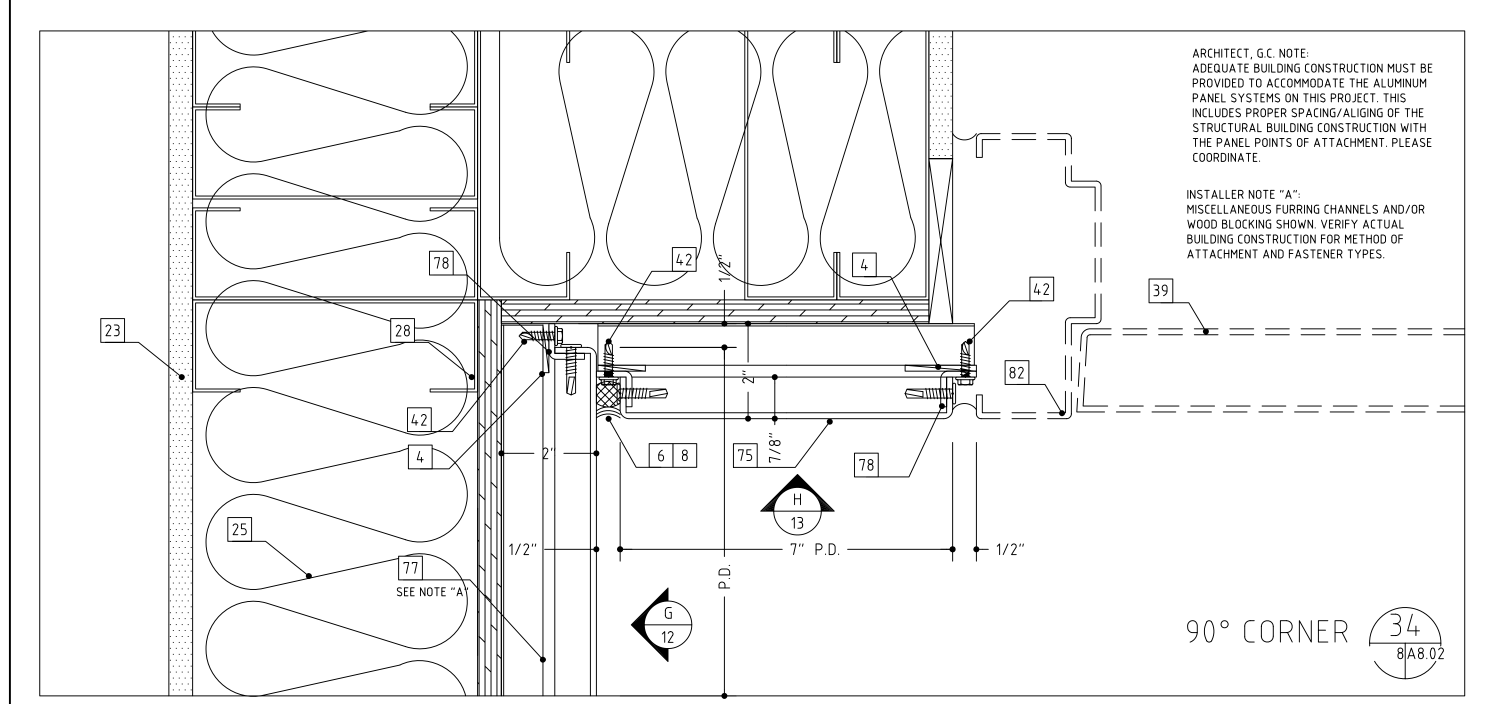


ATTACHMENT AND FASTENER TYPES.









9 SLAB BY OTHERS

SHOWN IN DETAIL.

COMPOSITION.

ON SHEET #1

ON SHEET #1

OTHERS

ACOUSTIC CEILING SYSTEM BY OTHERS

THE PERIMETER CONSTRUCTION IS NOT

CONSTRUCTION. COORDINATE WITH THE

41 VERIFY THE CONFIGURATION AND

COMPOSITION OF THE PERIMETER

G.C. FOR A PROPER INSTALLATION.

42 VERIFY THE FASTENER TYPE, SIZE AND LENGTH BASED ON THE PERIMETER

CONSTRUCTION CONFIGURATION AND

59 COPING AND ATTACHMENT BY OTHERS

75 PANEL TYPE "A". SEE PANEL SCHEDULE

76 PANEL TYPE "B". SEE PANEL SCHEDULE

77 MISCELLANEOUS FURRING CHANNELS BY

FASTENED TO PANEL WITH SCREWS AND/OR RIVETS AS REQUIRED

78 STAGGERED CLIP ANGLES FIELD

79 LINE OF STOREFRONT SYSTEM. SEE

80 LINE OF CURTAIN WALL SYSTEM. SEE

81 RIDGED INSULATION BOARD BY OTHERS

82 HOLLOW METAL DOOR FRAME BY

85 CONTINUOUS .040 ALUMINUM BUTT SPLICE PLATE AS NEEDED

87 ALUMINUM ANGLE AS NEEDED FOR

CURTAIN WALL/STOREFRONT

88 ALUMINUM REVEAL ANGLE/TRIM.

COORDINATE WITH CURTAIN
WALL/STOREFRONT SUBMITTAL

PANEL ATTACHMENT. COORDINATE WITH

SEPARATE SUBMITTAL

SEPARATE SUBMITTAL

83 SEISMIC SEAL BY OTHERS

84 CLOUSER TRIM BY OTHERS

86 ENTRY MAT BY OTHERS

SUBMITTAL

56 ROOF CONSTRUCTION BY OTHERS

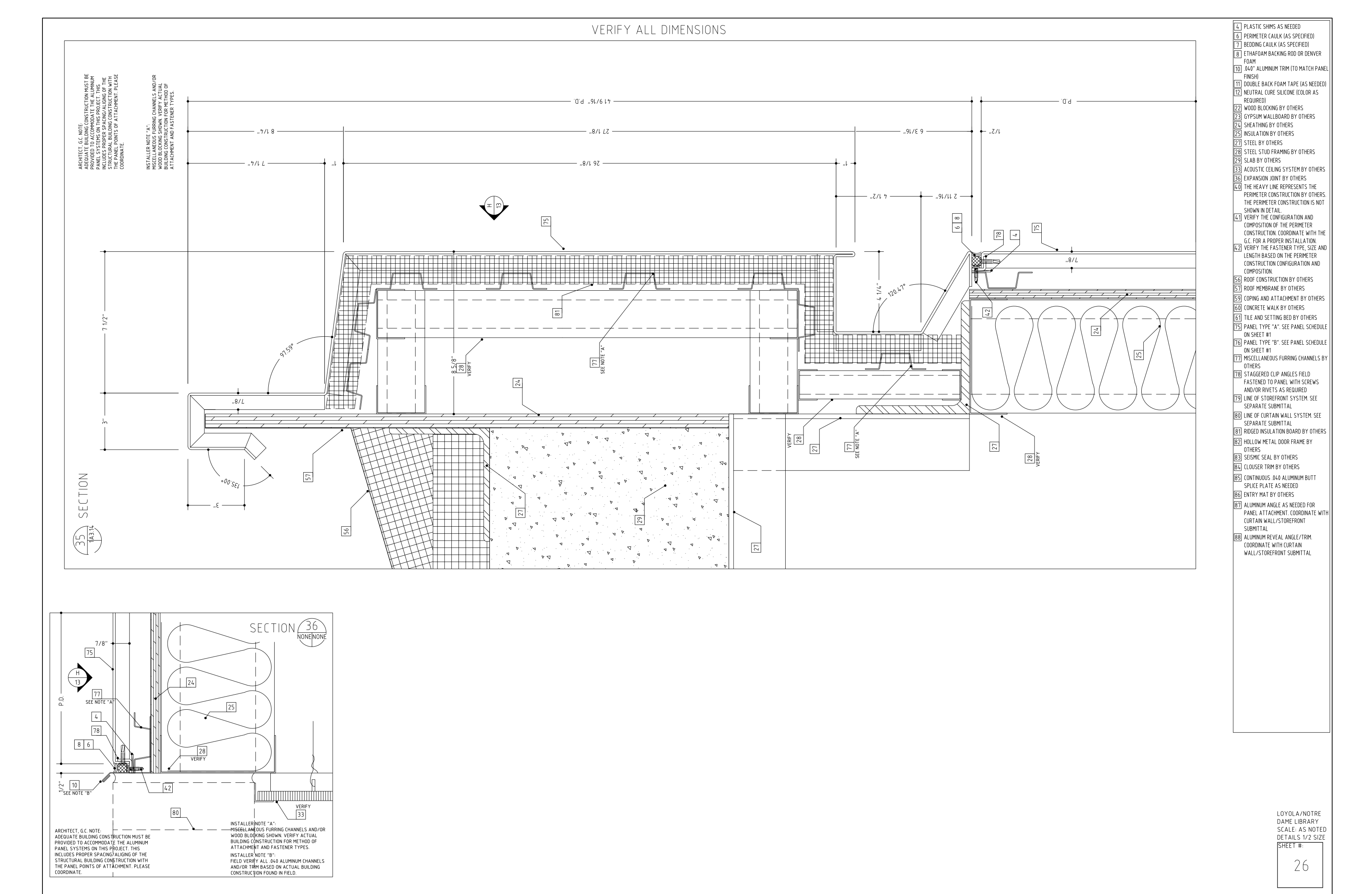
57 ROOF MEMBRANE BY OTHERS

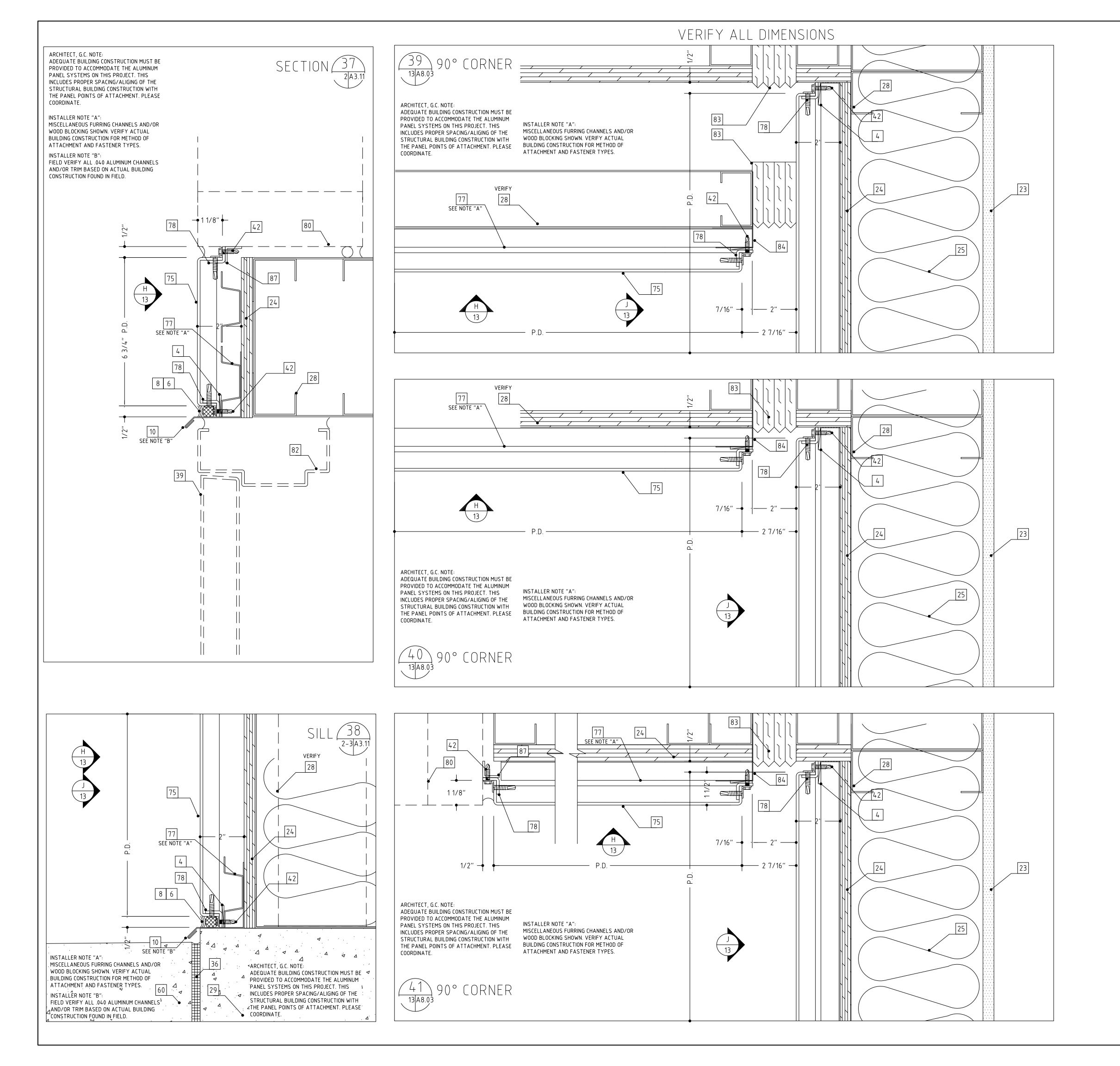
60 CONCRETE WALK BY OTHERS

61 TILE AND SETTING BED BY OTHERS

36 EXPANSION JOINT BY OTHERS

40 THE HEAVY LINE REPRESENTS THE
PERIMETER CONSTRUCTION BY OTHERS.

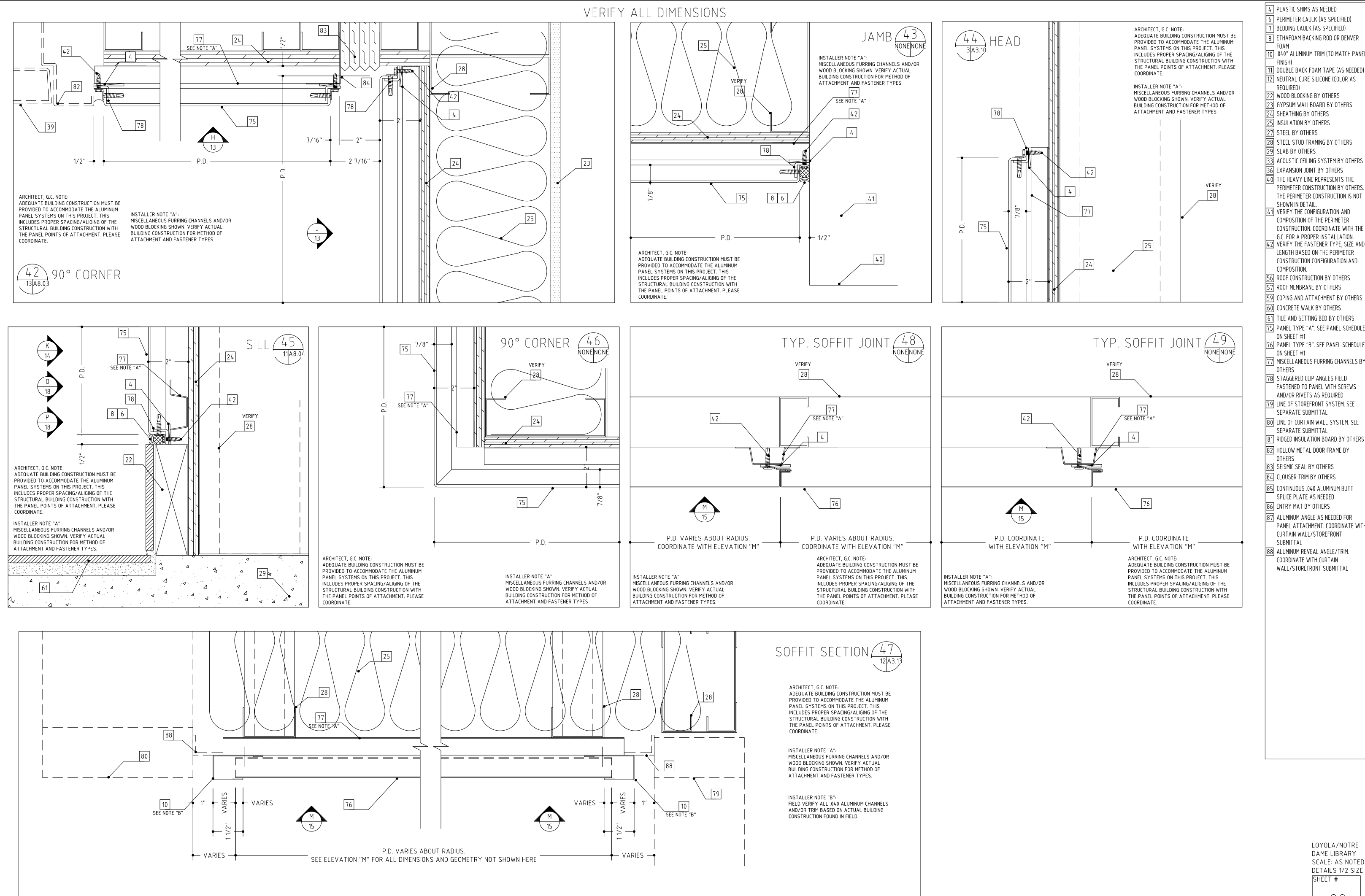




4 PLASTIC SHIMS AS NEEDED 6 PERIMETER CAULK (AS SPECIFIED) 7 BEDDING CAULK (AS SPECIFIED) 8 ETHAFOAM BACKING ROD OR DENVER 10 .040" ALUMINUM TRIM (TO MATCH PANEL 11 DOUBLE BACK FOAM TAPE (AS NEEDED) 12 NEUTRAL CURE SILICONE (COLOR AS REQUIRED) 22 WOOD BLOCKING BY OTHERS 3 GYPSUM WALLBOARD BY OTHERS 4 SHEATHING BY OTHERS 5 INSULATION BY OTHERS 27 STEEL BY OTHERS 28 STEEL STUD FRAMING BY OTHERS 9 SLAB BY OTHERS ACOUSTIC CEILING SYSTEM BY OTHERS B6 EXPANSION JOINT BY OTHERS 40 THE HEAVY LINE REPRESENTS THE PERIMETER CONSTRUCTION BY OTHERS. THE PERIMETER CONSTRUCTION IS NOT SHOWN IN DETAIL. 41 VERIFY THE CONFIGURATION AND COMPOSITION OF THE PERIMETER CONSTRUCTION. COORDINATE WITH THE G.C. FOR A PROPER INSTALLATION. 42 VERIFY THE FASTENER TYPE, SIZE AND LENGTH BASED ON THE PERIMETER CONSTRUCTION CONFIGURATION AND COMPOSITION. 56 ROOF CONSTRUCTION BY OTHERS [57] ROOF MEMBRANE BY OTHERS 59 COPING AND ATTACHMENT BY OTHERS 60 CONCRETE WALK BY OTHERS 61 TILE AND SETTING BED BY OTHERS 75 PANEL TYPE "A". SEE PANEL SCHEDULE ON SHEET #1 76 PANEL TYPE "B". SEE PANEL SCHEDULE ON SHEET #1 77 MISCELLANEOUS FURRING CHANNELS BY OTHERS 78 STAGGERED CLIP ANGLES FIELD FASTENED TO PANEL WITH SCREWS AND/OR RIVETS AS REQUIRED 79 LINE OF STOREFRONT SYSTEM. SEE SEPARATE SUBMITTAL 80 LINE OF CURTAIN WALL SYSTEM. SEE SEPARATE SUBMITTAL 81 RIDGED INSULATION BOARD BY OTHERS 82 HOLLOW METAL DOOR FRAME BY 83 SEISMIC SEAL BY OTHERS 84 CLOUSER TRIM BY OTHERS 85 CONTINUOUS .040 ALUMINUM BUTT SPLICE PLATE AS NEEDED 86 ENTRY MAT BY OTHERS 87 ALUMINUM ANGLE AS NEEDED FOR PANEL ATTACHMENT. COORDINATE WITH CURTAIN WALL/STOREFRONT 88 ALUMINUM REVEAL ANGLE/TRIM. COORDINATE WITH CURTAIN WALL/STOREFRONT SUBMITTAL

LOYOLA/NOTRE
DAME LIBRARY
SCALE: AS NOTED
DETAILS 1/2 SIZE
SHEET #:

27



4 PLASTIC SHIMS AS NEEDED 6 PERIMETER CAULK (AS SPECIFIED)

BEDDING CAULK (AS SPECIFIED)

8 ETHAFOAM BACKING ROD OR DENVER

10 .040" ALUMINUM TRIM (TO MATCH PANEL

1 DOUBLE BACK FOAM TAPE (AS NEEDED) 2 NEUTRAL CURE SILICONE (COLOR AS REQUIRED)

WOOD BLOCKING BY OTHERS GYPSUM WALLBOARD BY OTHERS SHEATHING BY OTHERS 5 INSULATION BY OTHERS

7 STEEL BY OTHERS 8 STEEL STUD FRAMING BY OTHERS র SLAB BY OTHERS

6 EXPANSION JOINT BY OTHERS 40 THE HEAVY LINE REPRESENTS THE PERIMETER CONSTRUCTION BY OTHERS. THE PERIMETER CONSTRUCTION IS NOT

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7 ROOF MEMBRANE BY OTHERS 59 COPING AND ATTACHMENT BY OTHERS

60 CONCRETE WALK BY OTHERS 61 TILE AND SETTING BED BY OTHERS 75 PANEL TYPE "A". SEE PANEL SCHEDULE

ON SHEET #1 76 PANEL TYPE "B". SEE PANEL SCHEDULE ON SHEET #1

77 MISCELLANEOUS FURRING CHANNELS BY OTHERS

78 STAGGERED CLIP ANGLES FIELD FASTENED TO PANEL WITH SCREWS AND/OR RIVETS AS REQUIRED 79 LINE OF STOREFRONT SYSTEM. SEE

SEPARATE SUBMITTAL 80 LINE OF CURTAIN WALL SYSTEM. SEE

SEPARATE SUBMITTAL 81 RIDGED INSULATION BOARD BY OTHERS 82 HOLLOW METAL DOOR FRAME BY

83 SEISMIC SEAL BY OTHERS

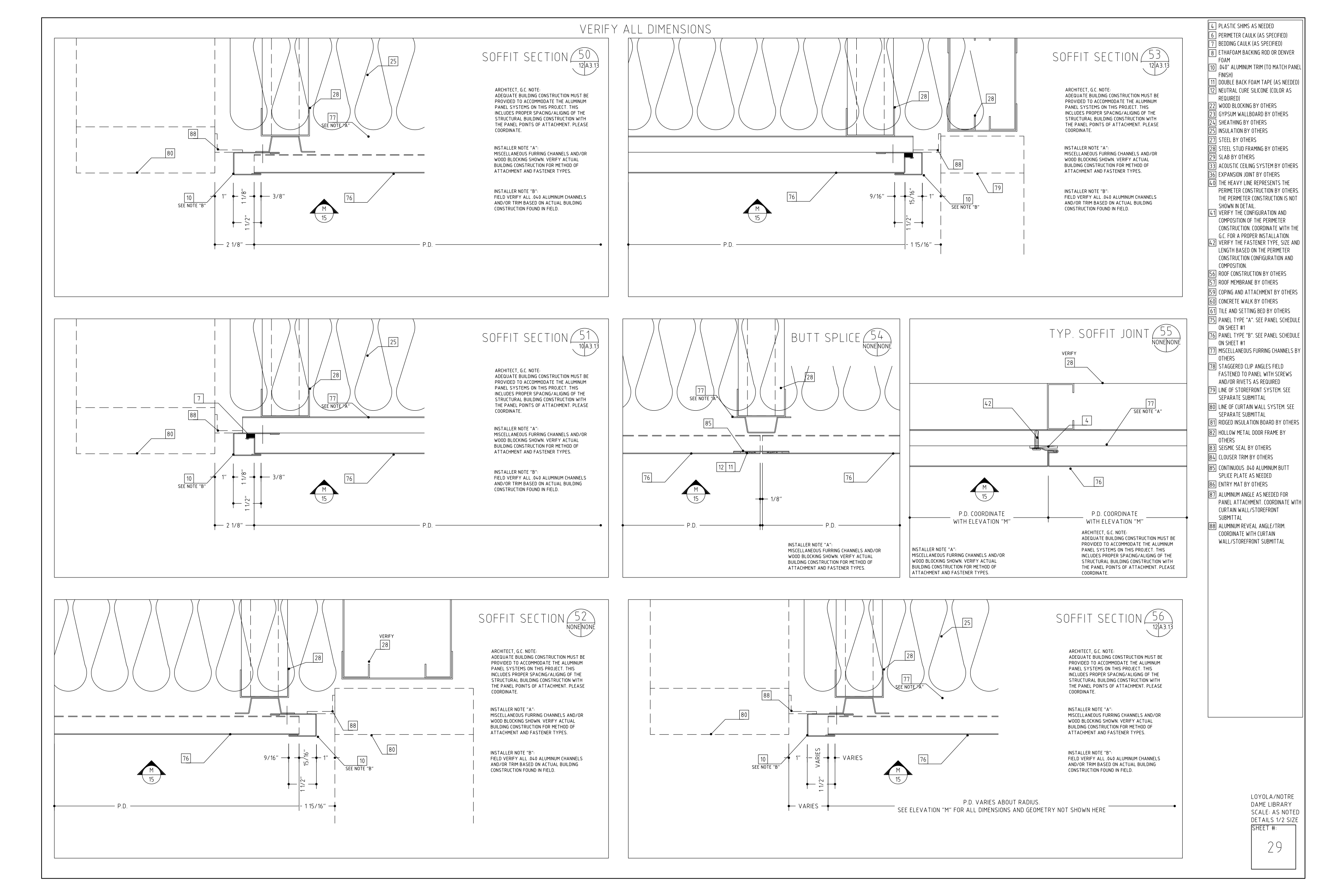
84 CLOUSER TRIM BY OTHERS 85 CONTINUOUS .040 ALUMINUM BUTT

SPLICE PLATE AS NEEDED

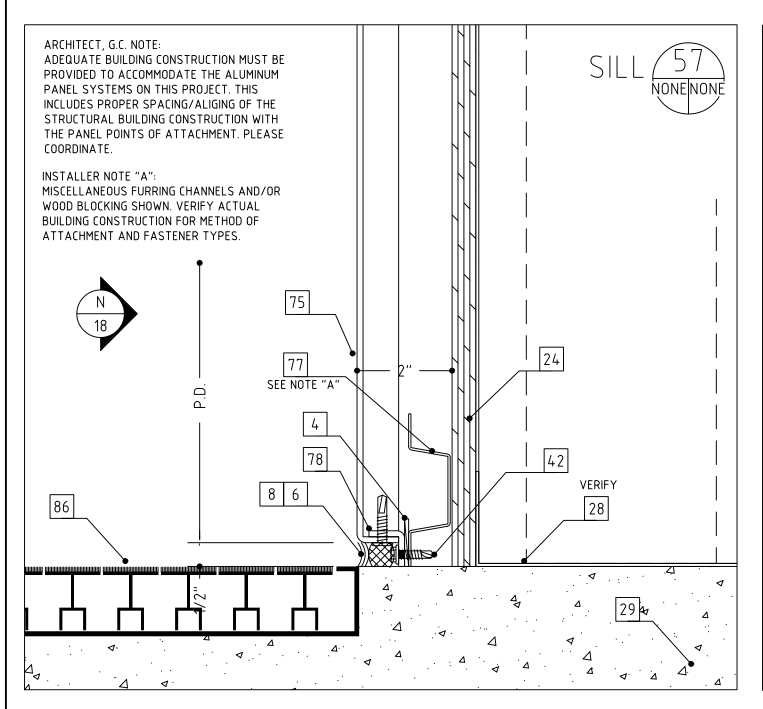
86 ENTRY MAT BY OTHERS

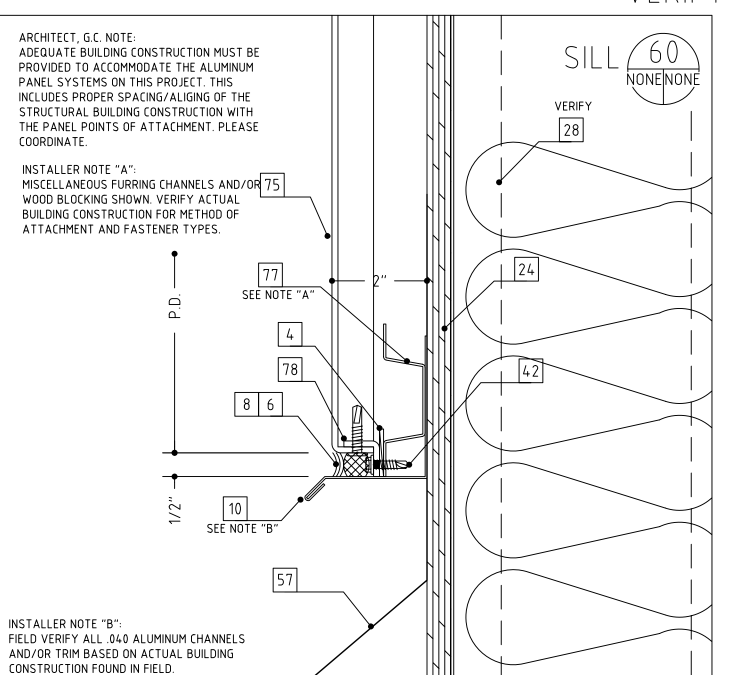
87 ALUMINUM ANGLE AS NEEDED FOR PANEL ATTACHMENT. COORDINATE WITH CURTAIN WALL/STOREFRONT SUBMITTAL

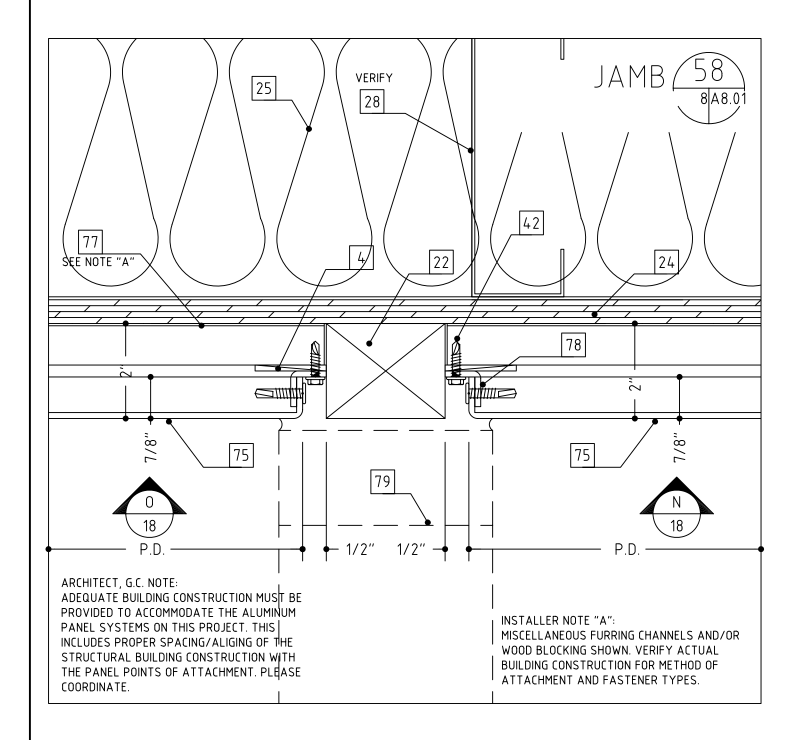
88 ALUMINUM REVEAL ANGLE/TRIM. COORDINATE WITH CURTAIN WALL/STOREFRONT SUBMITTAL

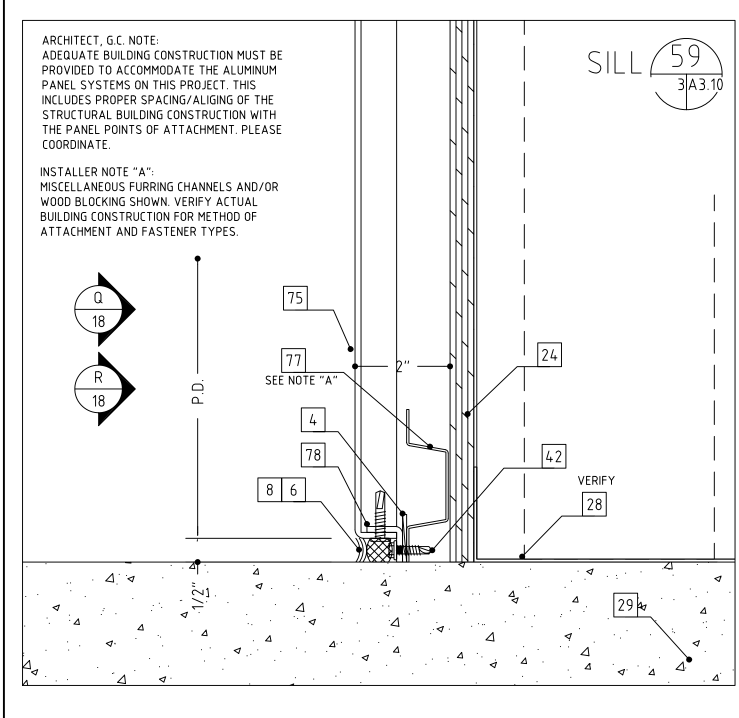


VERIFY ALL DIMENSIONS









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