

AMACON BLOCK 176 - PHASE 2

525 18TH STREET & 1919 N. BROADWAY, DENVER CO 80205

WINDOW WALL SHOP DRAWINGS

8G SOLUTIONS

4151 NW 41ST ST.
RIVERSIDE, MO 64150
PH: 816.876.2200

GLAZING SCHEDULE

GL-2	1/4" CLEAR TEMPERED GLASS - OUTBOARD 1/2" AIRSPACE (TGI WARM EDGE SPACER) 1/4" CLEAR TEMPERED GLASS - INBOARD COATING: XYG LOW E XD8800-T SURFACE #2
SP-2	1/4" CLEAR TEMPERED GLASS - OUTBOARD 1/2" AIRSPACE (TGI WARM EDGE SPACER) 1/4" CLEAR TEMPERED GLASS - INBOARD COATING: XYG LOW E XD8800-T SURFACE #2 V933 WARM GRAY FRIT (XYG FRIT 1701040#4 SURFACE #4)
ACM	4 MM ACM FR CORE BY ALPOLOIC COLOR FORMULATION TBD COLOR FORMULATED TO MATCH EXTRUSION COLOR 392B6526 FLUROPON CHARCOAL GREY
MP	1" METAL PANEL 4 MM ACM FR CORE BY ALPOLOIC COLOR FORMULATION TBD COLOR FORMULATED TO MATCH EXTRUSION COLOR 392B6526 FLUROPON CHARCOAL GREY WITH 1" ROCKWOOL INSULATION
VB	LOUVER INSERT TBD REVIEW CHOICES WITH ARCHITECT

SYSTEM NOTES

SYSTEMS TYPES

SYSTEM #1: 8G SOLUTIONS-8G 5 MODULAR WW SYSTEM (2 5/8" X 6")
OLDCASTLE 3375 OPERABLE WINDOW

SYSTEM #2: 8G SOLUTIONS-8G 5 MODULAR BYPASS SYSTEM
ENTRANCES: OLDCASTLE TERRA SWING ACCESS TERRACE DOORS

METAL FINISHES

EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

SEALANT TYPES

GE ELEMEX 2600 LIQUID FLASHING (SILICONE VAPOR BARRIER) AT EDGE OF DECK AND WITH GE SCS2000 SEALANT FOR JOINTS

STRUCTURE BY OTHERS

THE BUILDING STRUCTURE AND COMPONENTS THEREOF MUST BE CAPABLE OF SAFELY CARRYING THE LOADS IMPOSED UPON IT BY THE SYSTEMS DETAILED, INCLUDING BUT NOT LIMITED TO DEAD LOADS OF THE SYSTEMS, WIND LOADINGS, THERMAL LOADINGS, SEISMIC LOADINGS, SNOW LOADINGS AND LIVE LOADINGS.

NOTES:

THESE SHOP DRAWINGS HAVE BEEN PREPARED BASED ON ARCHITECTURAL DRAWINGS: CONTRACT DOCUMENTS - 2020.10.23

INSULATION TO BE 3" OR 1" FOIL BACK ROCKWOOL OR MINWOOL INSULATION AS DETAILED PER LOCATION

STI WWG (WINDOW WALL GASKET) FLEXIBLE INTUMESCENT SLAB EDGE FIRESTOPPING FOR WINDOW WALLS. INCLUDE WHERE DETAILED.

SYMBOLS

- GLAZING IDENTIFICATION	- WORK POINT
- DETAIL IDENTIFICATION /PAGE NUMBER	- ELEVATION BENCHMARK
- COLUMN LINE	- DEAD LOAD ANCHOR
- SECTION	- WIND LOAD ANCHOR
- VIEW	- REVISION NUMBER CALL-OUT
- SCHEDULED HARDWARE	- STEEL CALL-OUT

R.O. - ROUGH OPENING	N.T.S. - NOT TO SCALE
D.O. - DOOR OPENING	F.F. - FINISH FLOOR
D.L.O. - DAY LIGHT OPENING	V.I.F. - VERIFY IN FIELD
S.F.O. - STOREFRONT OPENING	DL - DEADLOAD
C.W.O. - CURTAINWALL OPENING	WL - WINDLOAD
G.S. - GLASS SIZE	E.O.G - EDGE OF GLASS
F.S. - FRAME SIZE	T/O - TOP OF
W.P. - WORK POINT	B/O - BOTTOM OF
CL - CENTER LINE	REF. - REFERENCE

DRAWING NOTES

- MP DRAFTING & DESIGN AND THE CUSTOMER WILL ASSUME NO RESPONSIBILITY FOR ERRORS RESULTING FROM THE USE OF THESE DRAWINGS BY OTHER TRADES.
 - FINAL APPROVAL BY THE GENERAL CONTRACTOR CONSTITUTES ACCEPTANCE OF ALL DEVIATIONS TO THE CONTRACT DOCUMENTS MADE BY MP DRAFTING & DESIGN AND THE CUSTOMER IN THESE DRAWINGS.
 - THESE DRAWINGS REPRESENT MP DRAFTING'S AND THE CUSTOMER'S INTERPRETATION OF THE APPLICATION OF PRODUCTS TO THIS PROJECT IN FUNCTIONAL COMPLIANCE WITH THE ARCHITECT'S DRAWINGS AND SPECIFICATION. IT IS IMPORTANT THAT THIS INTERPRETATION BE REVIEWED DIMENSIONALLY AND FUNCTIONALLY WITH RESPECT TO ACTUAL ARCHITECT'S INTENT, INTERFACING CONDITIONS, MATERIAL AND JOB SITE CONDITIONS.
 - ALL DIMENSIONS SHALL BE APPROVED BY THE GENERAL CONTRACTOR PRIOR TO GLASS ORDERING AND FABRICATION. MP DRAFTING & DESIGN AND THE CUSTOMER WILL ASSUME NO RESPONSIBILITY FOR DIMENSIONAL ERRORS OR CHANGES RESULTING FROM FIELD CORRECTIONS.
 - PROJECT MATERIALS MUST BE PROTECTED IMMEDIATELY FROM STAINING BY WET CARDBOARD PAPER AND FROM THE ACTION OF HARSH ALKALIS AND SAND IN CONCRETE, STUCCO, MORTAR OR PLASTER. THE SETTING OF THE PROJECT MATERIALS REQUIRES THE GENERAL CONTRACTOR TO CLOSELY SUPERVISE OTHER TRADES SO AS TO PREVENT MARRING OR DISCOLORATION FROM ANY CAUSE.
 - ALL SEALANT JOINTS SHOULD BE SEALED WATERTIGHT FOLLOWING THE SEALANT MANUFACTURER'S RECOMMENDATIONS AS TO SIZE, METHOD OF APPLICATION AND COMPATIBILITY WITH ADJOINING MATERIALS.
 - ALL FRAMING SYSTEMS SHALL BE FABRICATED & INSTALLED PER THE MANUFACTURERS INSTRUCTIONS.
 - THE ROUGH OPENINGS PROVIDED MUST BE SQUARE AND WITHIN SPECIFIED BUILDING TOLERANCES.
 - PERIMETER SUBSTRATE MUST BE CAPABLE OF WITHSTANDING REACTION FORCES IMPOSED BY DESIGN LOADS.
 - ALL FASTENING INFORMATION TO BE VERIFIED ON SITE BY CUSTOMER FOR VARIATION FROM SHOP DRAWINGS. ALL FASTENERS SHOWN FOR REFERENCE ONLY UNLESS SPECIFICALLY CALLED OUT BY PROFESSIONAL ENGINEER.
 - LAWS AND BUILDING AND SAFETY CODES GOVERNING THE DESIGN AND USE OF GLAZING ENTRANCE, WINDOW AND CURTAIN WALL PRODUCTS VARY WIDELY. MP DRAFTING & DESIGN AND THE CUSTOMER DOES NOT CONTROL THESE SELECTION OF PRODUCT CONFIGURATIONS, OPERATING HARDWARE OR GLAZING MATERIALS AND ASSUMES NO RESPONSIBILITY.
 - SEE CUSTOMER'S QUOTATION FOR ANY EXCLUDED ITEMS NOT NOTED WITHIN.
- PROPRIETARY NOTICE:**
THIS DRAWING SHEET AND CONTENTS HEREIN ARE PROPERTY OF MP DRAFTING & DESIGN AND ITS CUSTOMERS. USE OF THESE DRAWINGS, ITS CONTENT AND DESIGN CONCEPTS ARE INTENDED FOR THE USE OF THE INTENDED RECIPIENT. MP DRAFTING & DESIGN AND ITS CUSTOMERS ARE NOT RESPONSIBLE FOR USE BY OTHER PARTIES.

ENGINEERING

P.E. STRUCTURAL REVIEW INCLUDED: YES NO

TYPICAL ENGINEERING NOTE:

ENGINEERING REVIEW (IF REQUIRED) WILL BE PROVIDED AFTER 1ST SUBMITTAL APPROVAL OF THESE SHOP DRAWINGS. ALL APPLICABLE INFORMATION BELOW, SYSTEM REVIEW, REINFORCEMENT, FASTENERS, LOADS, ETC. WILL BE PROVIDED AT THAT TIME.

ARCHITECT NOTE: PLEASE VERIFY ALL INFORMATION BELOW

SHEET INDEX

C1 THRU C2	COVER SHEET
P1 THRU P6	FLOOR PLANS
E1 THRU E87	ELEVATIONS
GD1 THRU GD2	GLAZING DETAILS
J1 THRU J3	JOINT DETAILS
BM1	BREAK METAL DETAILS
D1 THRU D76	DETAILS

NOTE SYMBOL KEY

	ARCHITECT NOTE		ENGINEERING NOTE ENGINEER OF RECORD OR DELEGATED DESIGN
	GLAZING CONTRACTOR OR PROJECT MANAGER NOTE		FABRICATOR OR INSTALLER NOTE

DIMENSION VERIFICATION

FIELD VERIFIED:

GUARANTEED DIMENSIONS:

REVISIONS

SEE C2 FOR
REVISION LIST

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F: 248.522.7030

ARCHITECT:

DAVIS PARTNERSHIP ARCHITECTS

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2901 BLAKE STREET, SUITE 100
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ARCHITECT NOTE:
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**STAMPS/
SUBMITTALS:**

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
COVER SHEET

SHEET:
C1

REVISION LIST

1	08.02.23	ALL DETAILS PARTS HAVE BEEN MODIFIED, ADDED ENGINEERING NOTES, THERMAL DOORS AT LEVEL 9, MODIFIED CRASH WALLS HEIGHT, MISC DIMENSIONAL AND DETAIL CHANGES
2	08.18.23	INSIDE VS OUTSIDE INSTALLATION VERIFIED AND DETAILS MODIFIED WITH ELEVATIONS NOTED, MODIFIED "NOTCH" OF FRAME S17/E59
3	11.8.23	INSIDE VS OUTSIDE INSTALLATION VERIFIED AND DETAILS MODIFIED WITH ELEVATIONS NOTED - CHANGED FROM REV 2 DUE TO 10.24.23 TAKEOFF
4	5.21.24	CHANGED SOME DOORS TO KAWNEER, ASI-06, ASI-08 AND OWNER DIRECTED CHANGES, PART CHANGES, UPDATED ENGINEERING
5	7.19.24	XXXXXXXX

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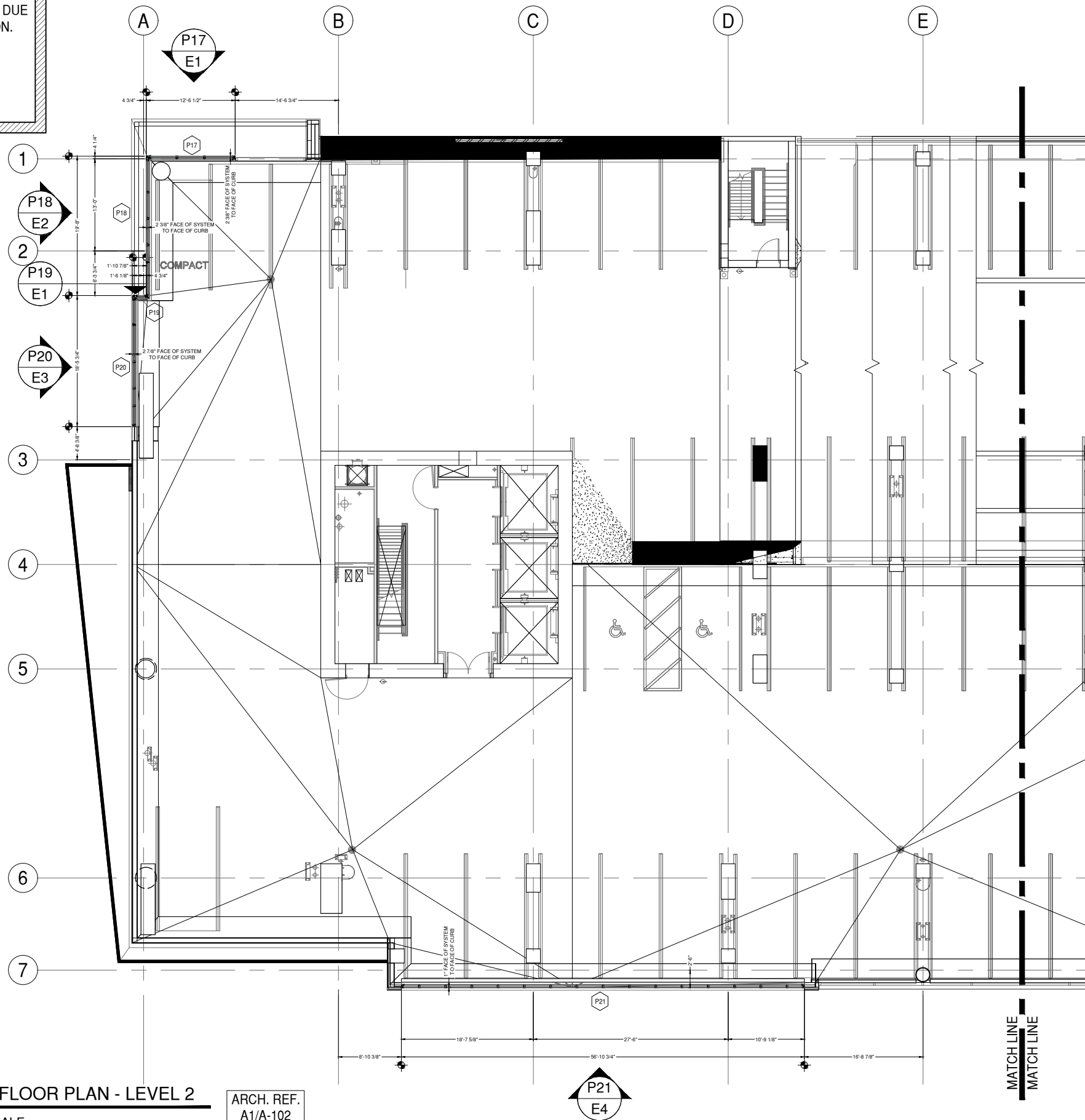
SHEET DESCRIPTION:
COVER SHEET

SHEET:
C2



ARCHITECT NOTE:
FLOOR PLAN DIMENSIONS MODIFIED
FROM ARCHITECTURAL DRAWINGS DUE
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PLEASE CONFIRM THIS LAYOUT IS
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1 OVERALL FLOOR PLAN - LEVEL 2
P1 DRAWING SCALE
24x36: 1:100
11x17: 1:200

ARCH. REF.
A1/A-102

P21
E4

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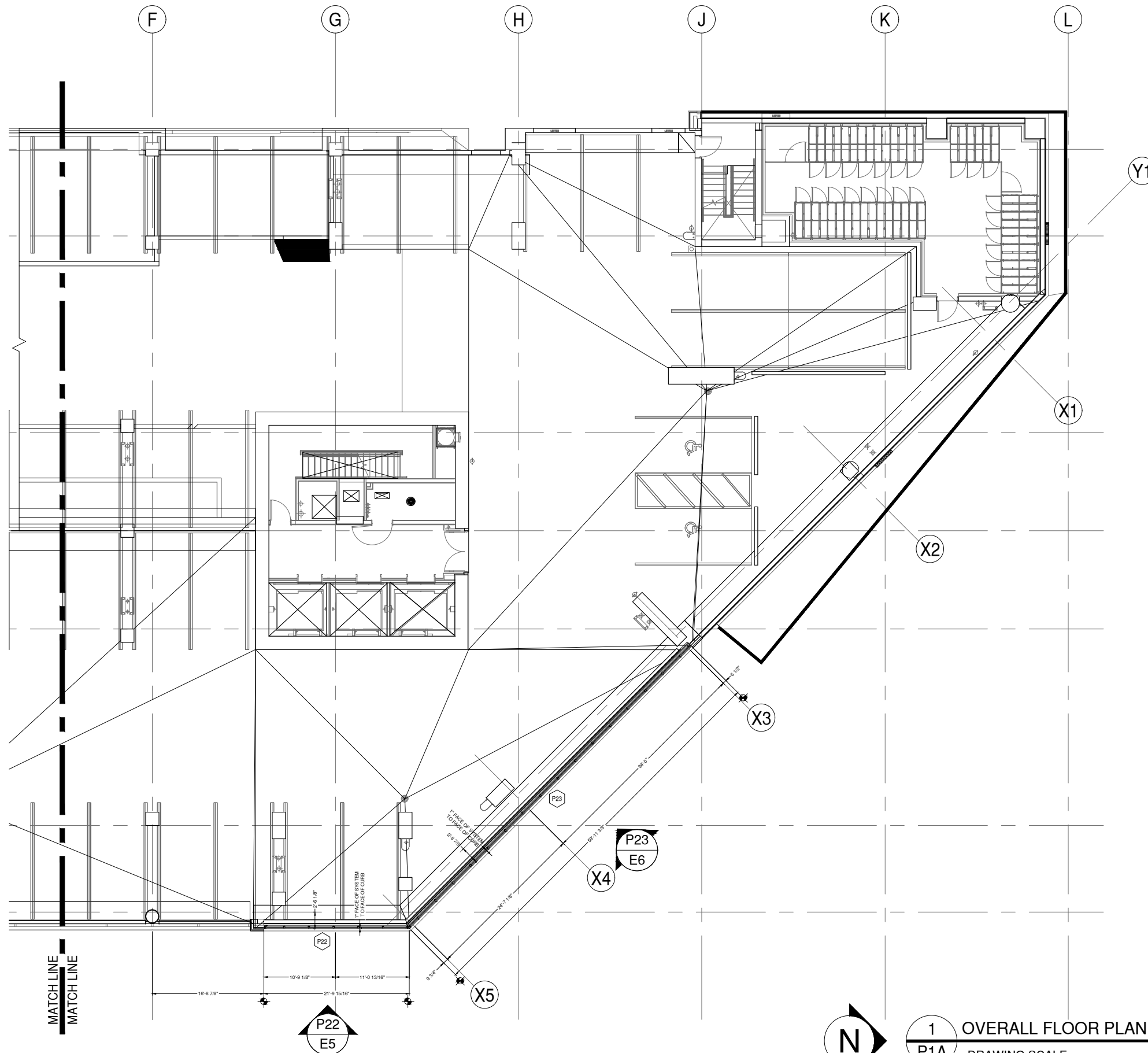
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SHEET DESCRIPTION:
PLAN VIEW

SHEET:
P1



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PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
PLAN VIEW

SHEET:
P1A

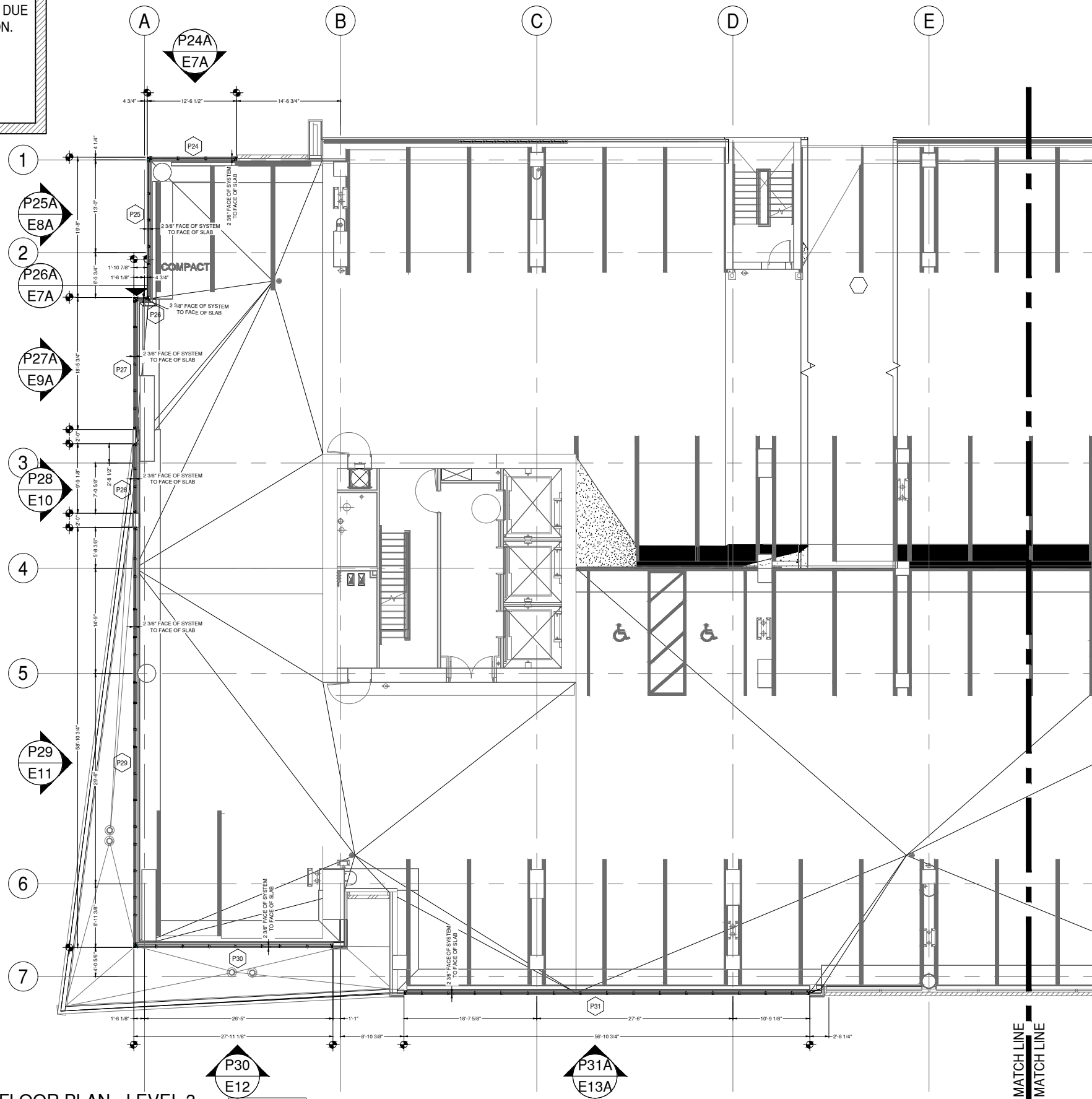
1 OVERALL FLOOR PLAN - LEVEL 2 CONTINUED
P1A DRAWING SCALE
24x36: 1:100
11x17: 1:200

ARCH. REF.
A1/A-102



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2 OVERALL FLOOR PLAN - LEVEL 3

P2 DRAWING SCALE
24x36: 1:100
11x17: 1:200

P30
E12
ARCH. REF.
A1/A-103

P31A
E13A

MATCH LINE
MATCH LINE

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SHEET DESCRIPTION:
PLAN VIEW

SHEET:
P2

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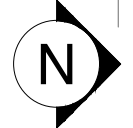
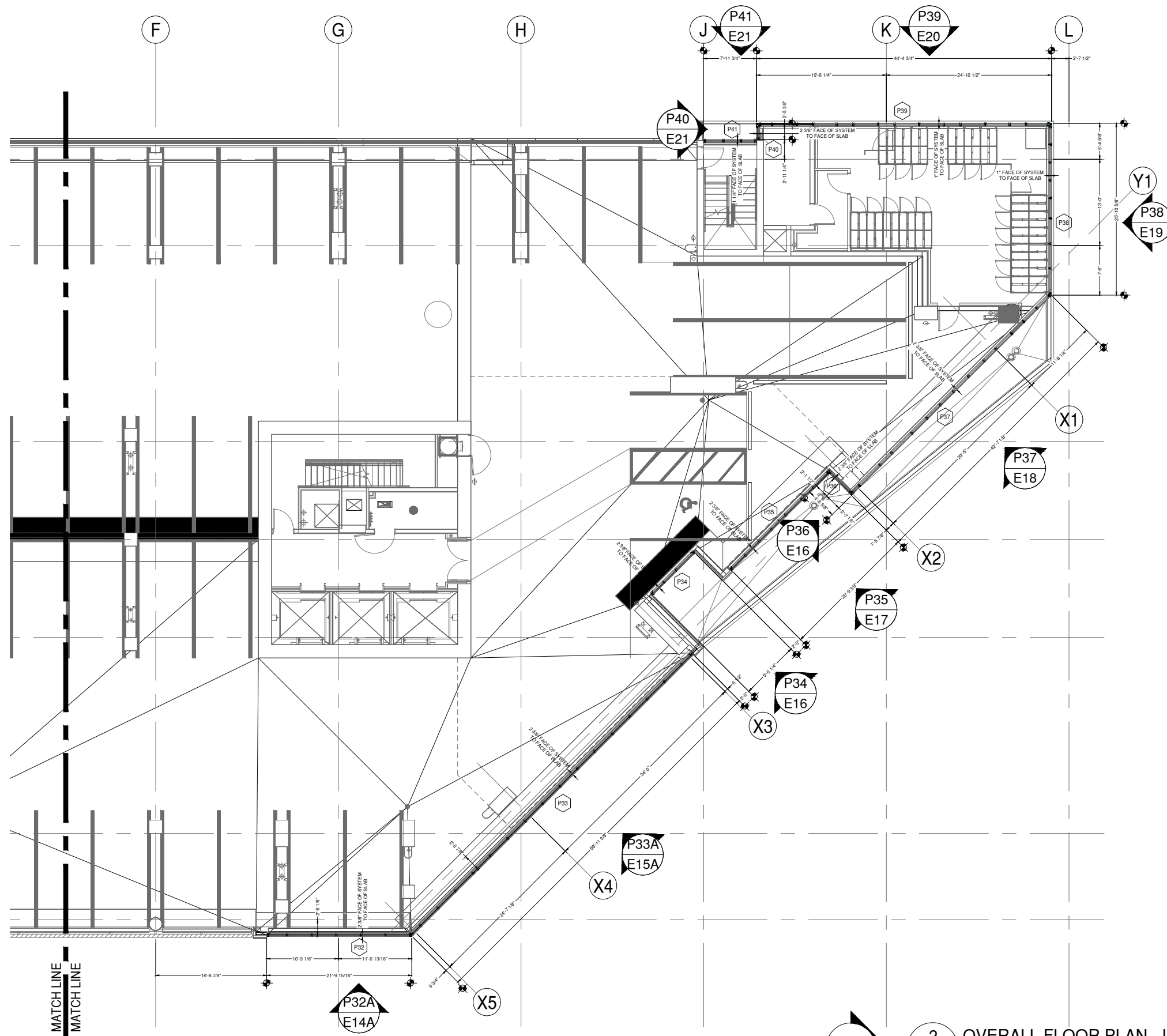
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AMACON PHASE 2

SHEET DESCRIPTION:
PLAN VIEW

SHEET:
P2A



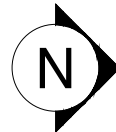
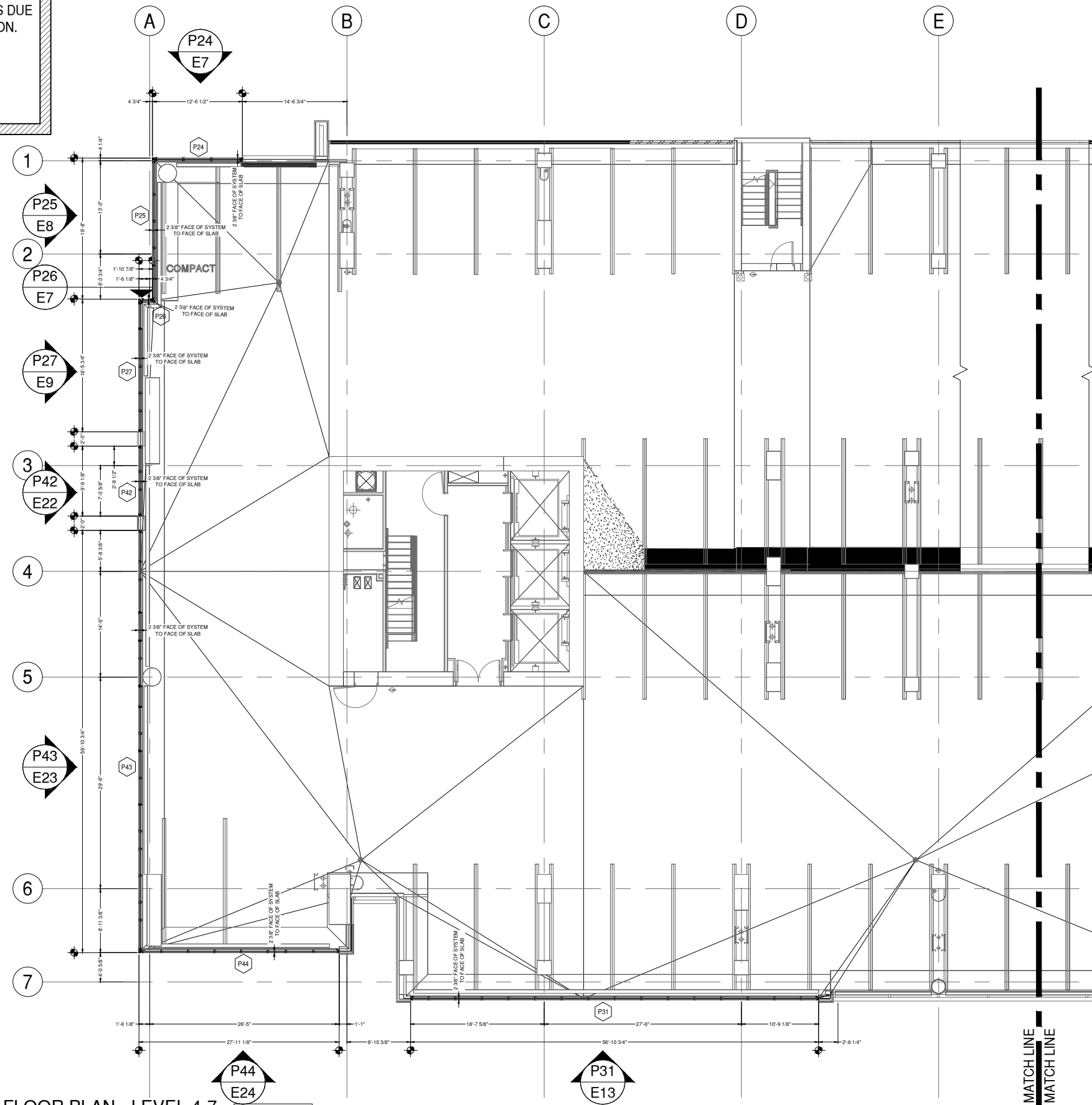
2 OVERALL FLOOR PLAN - LEVEL 3 CONTINUED
P2A DRAWING SCALE
24x36: 1:100
11x17: 1:200

ARCH. REF.
A1/A-103



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3 OVERALL FLOOR PLAN - LEVEL 4-7
P3 DRAWING SCALE
24x36: 1:100
11x17: 1:200

P44
E24
ARCH. REF.
A1/A-104

P31
E13

MATCH LINE
MATCH LINE

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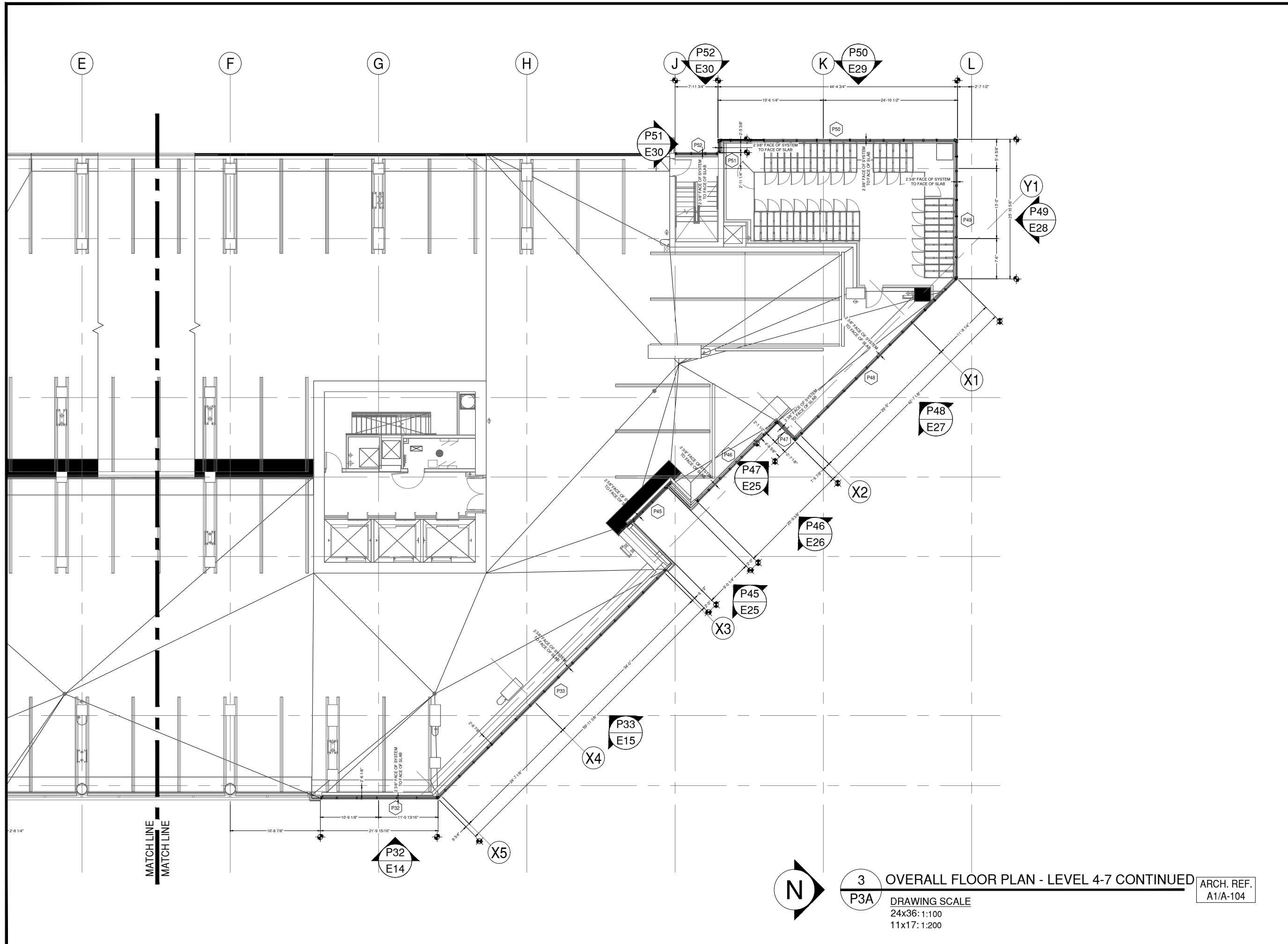
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AMACON PHASE 2

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PLAN VIEW

SHEET:
P3



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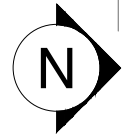
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P3A

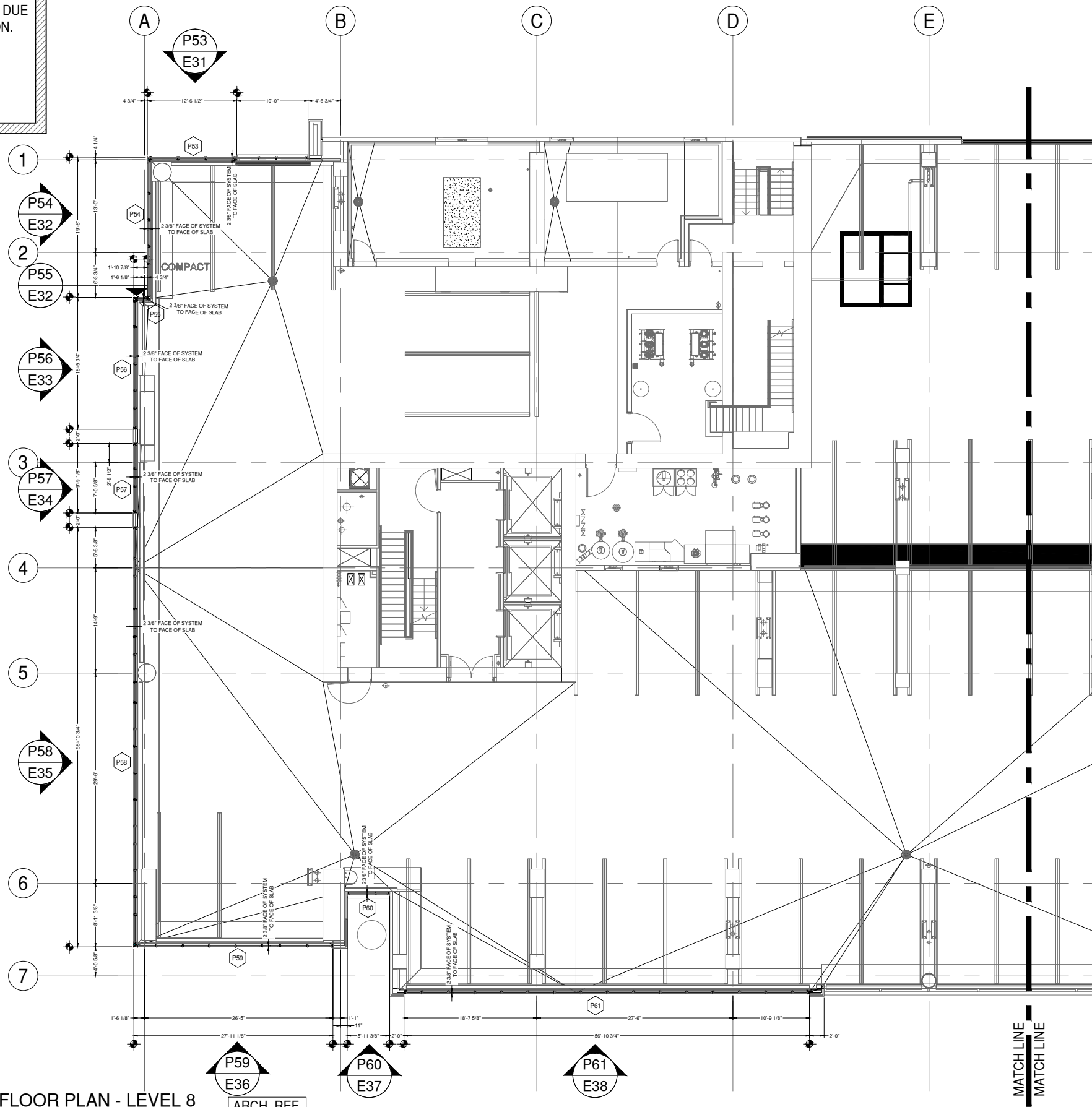


3 OVERALL FLOOR PLAN - LEVEL 4-7 CONTINUED ARCH. REF. A1/A-104
P3A DRAWING SCALE
24x36: 1:100
11x17: 1:200



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4 OVERALL FLOOR PLAN - LEVEL 8

P4 DRAWING SCALE
24x36: 1:100
11x17: 1:200

P59
E36
ARCH. REF.
A1/A-108

P60
E37

P61
E38

MATCH LINE
MATCH LINE

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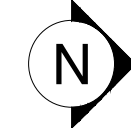
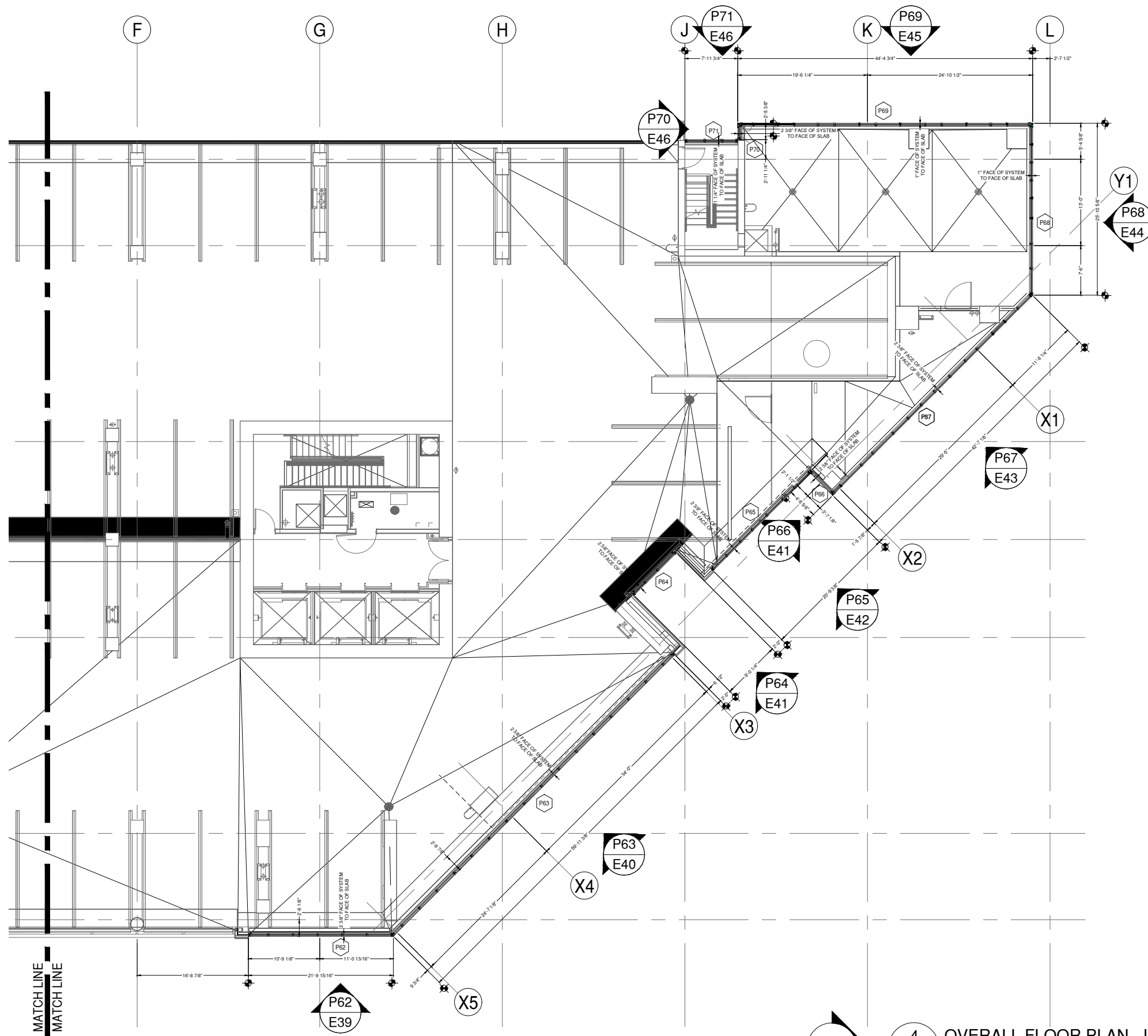
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PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
PLAN VIEW

SHEET:
P4



4 OVERALL FLOOR PLAN - LEVEL 8 CONTINUED
 P4A DRAWING SCALE
 24x36: 1:100
 11x17: 1:200

ARCH. REF.
 A1/A-108

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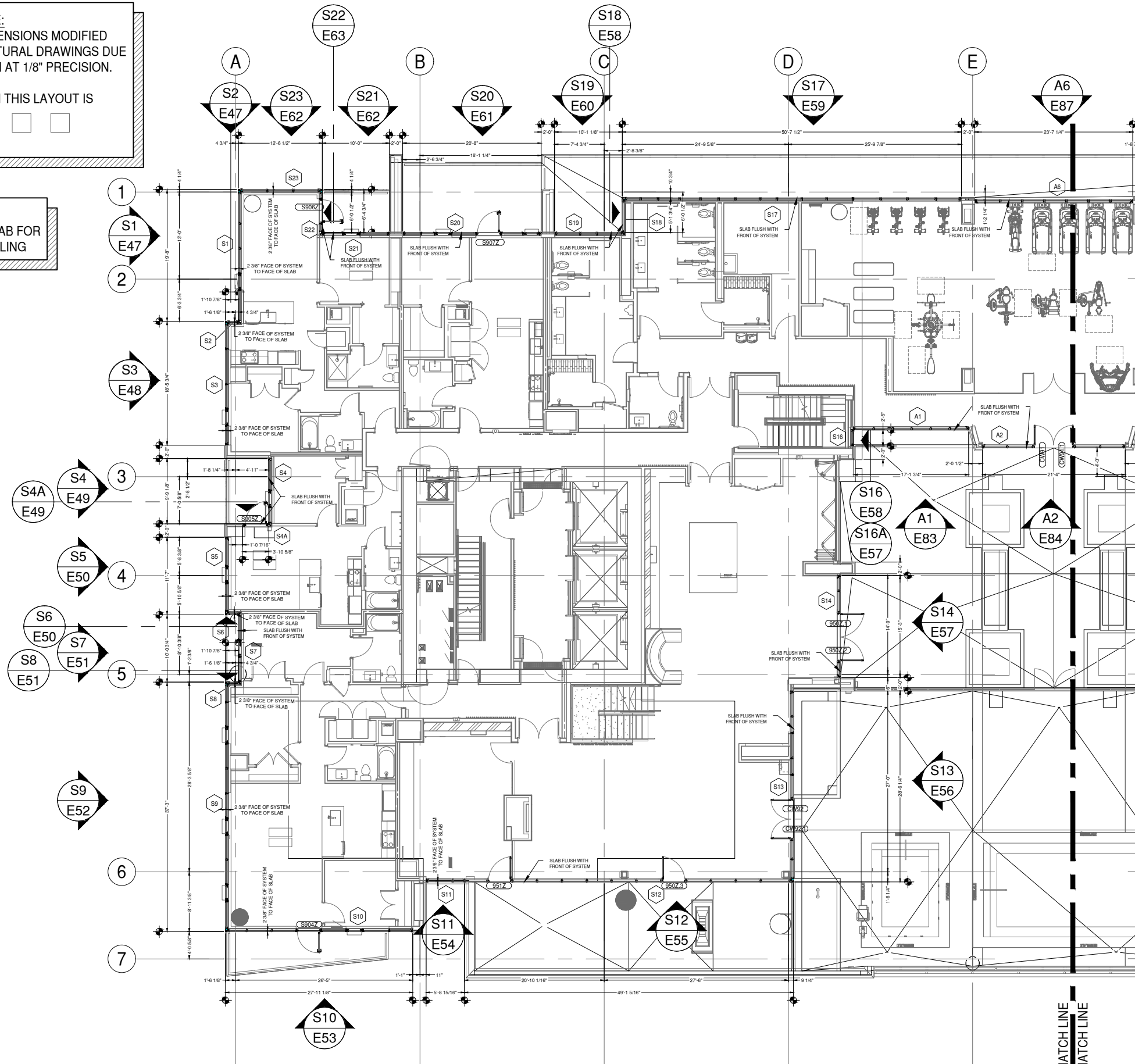
SHEET:
P4A



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GS US:
SCAN LEVEL 10 SLAB FOR
PT PRIOR TO DRILLING



5 OVERALL FLOOR PLAN - LEVEL 9

P5 DRAWING SCALE
24x36: 1:100
11x17: 1:200

ARCH. REF.
A1/A-109

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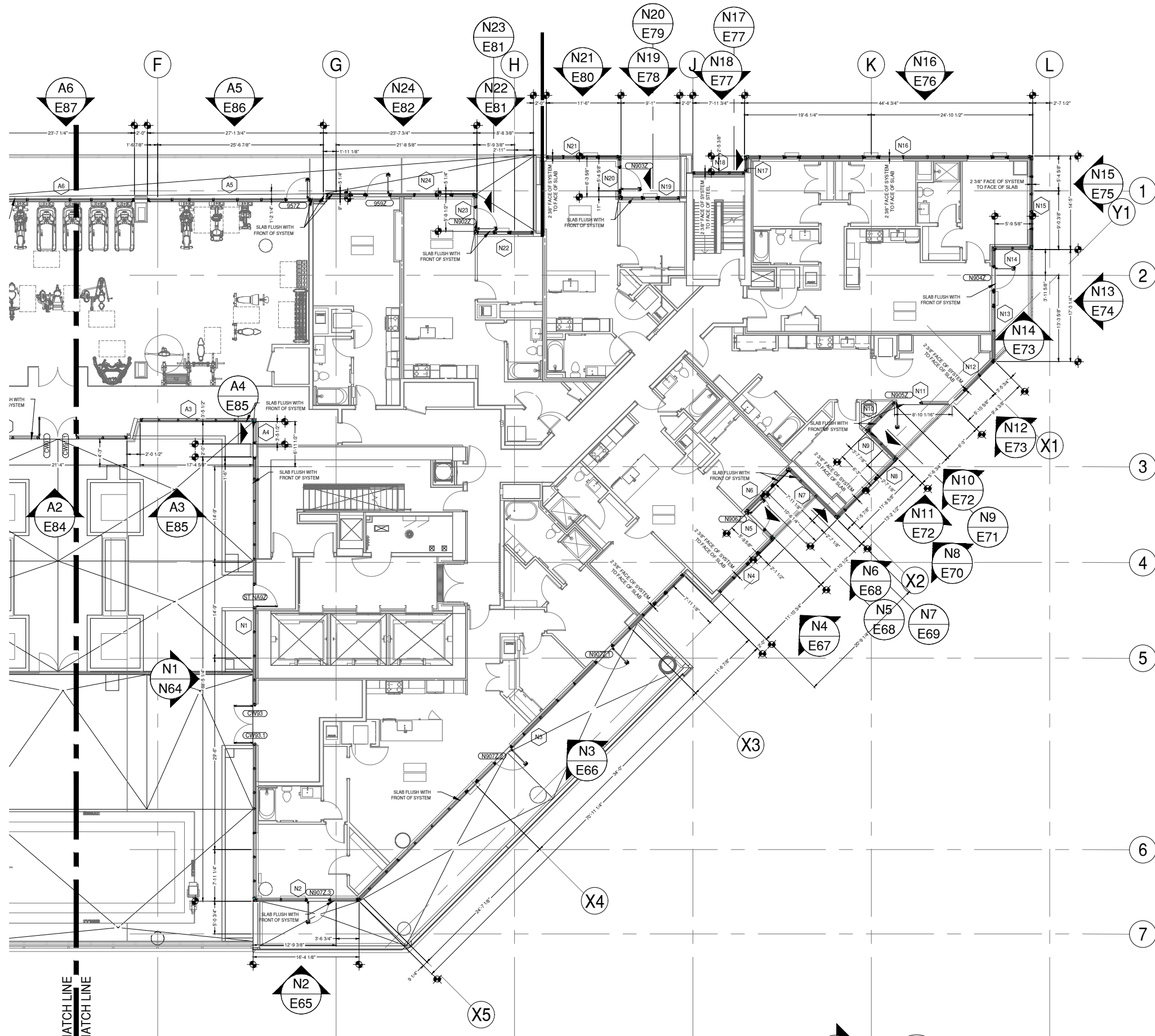
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GS US:
SCAN LEVEL 10 SLAB FOR
PT PRIOR TO DRILLING

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CONFIRMATION, OR INFORMATION THAT ARE
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**STAMPS/
SUBMITTALS:**

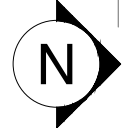
REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
PLAN VIEW

SHEET:
P5A



5 OVERALL FLOOR PLAN - LEVEL 9 CONTINUED

P5A DRAWING SCALE
24x36: 1:100
11x17: 1:200

ARCH. REF.
A1/A-109



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.

8G SOLUTIONS

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F: 248.522.7030

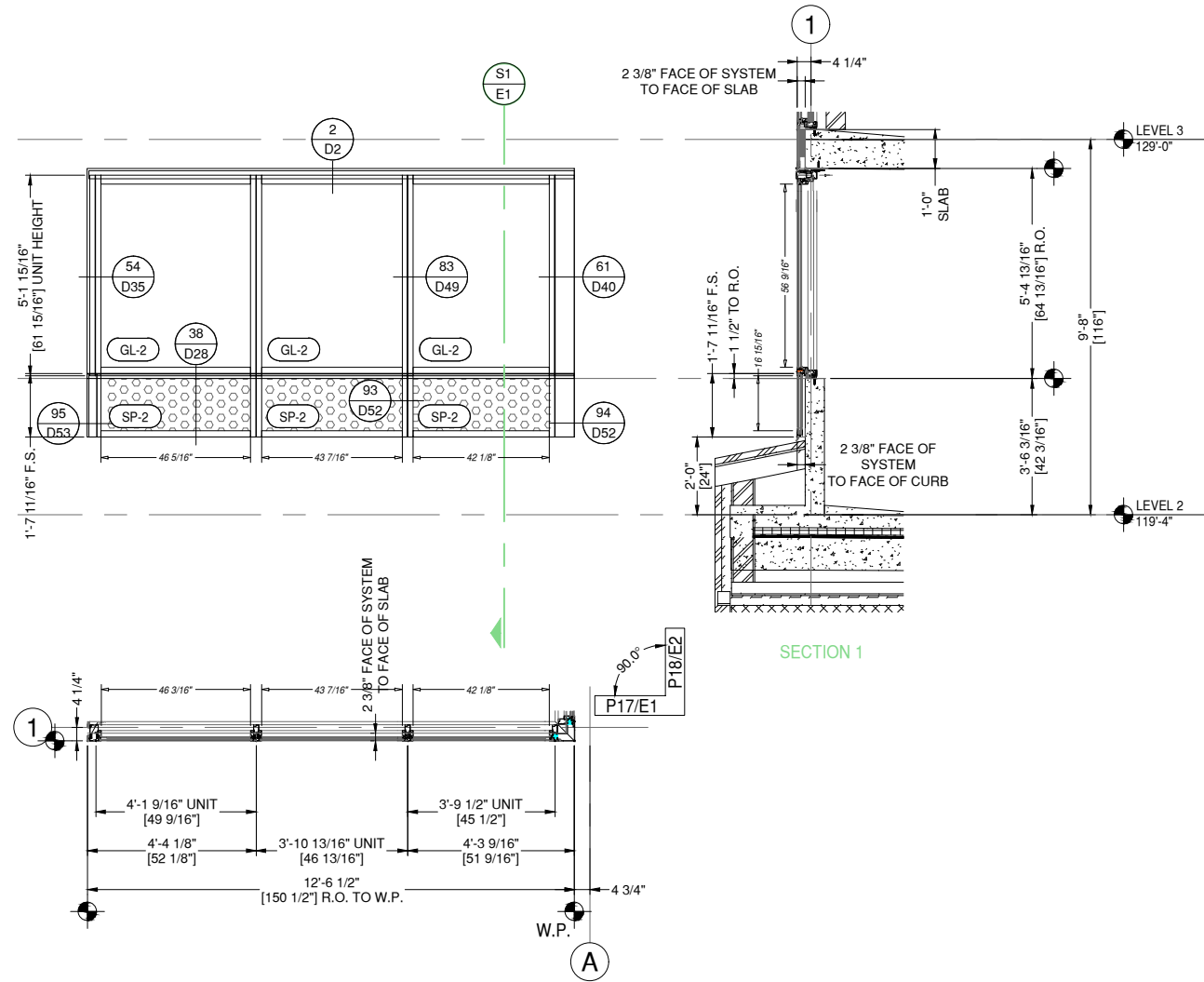
ARCHITECT:

DAVIS PARTNERSHIP ARCHITECTS

DENVER OFFICE
2901 BLAKE STREET, SUITE 100
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PH: 303.861.8555

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STAMPS/
SUBMITTALS:



P17 ELEVATION P17
E1 DRAWING SCALE

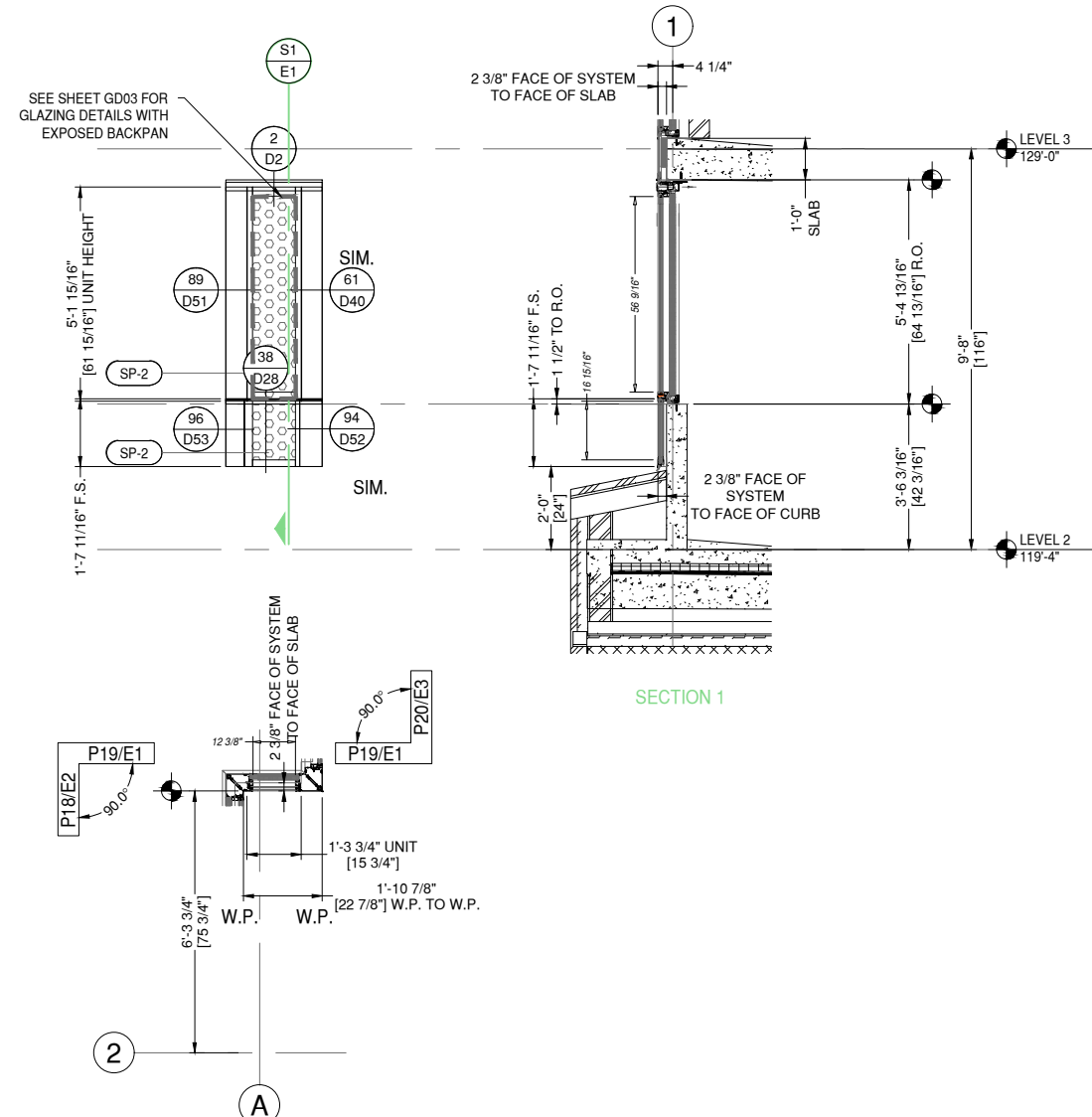
24x36: N.T.S.
11x17: N.T.S.

THIS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

ARCH. REF.
A1/A-751

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUOROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 2 - 119'-4"



P19 ELEVATION P19
E1 DRAWING SCALE

24x36: N.T.S.
11x17: N.T.S.

THIS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

ARCH. REF.
A3/A-751

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUOROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 2 - 119'-4"

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E1



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.

8G SOLUTIONS

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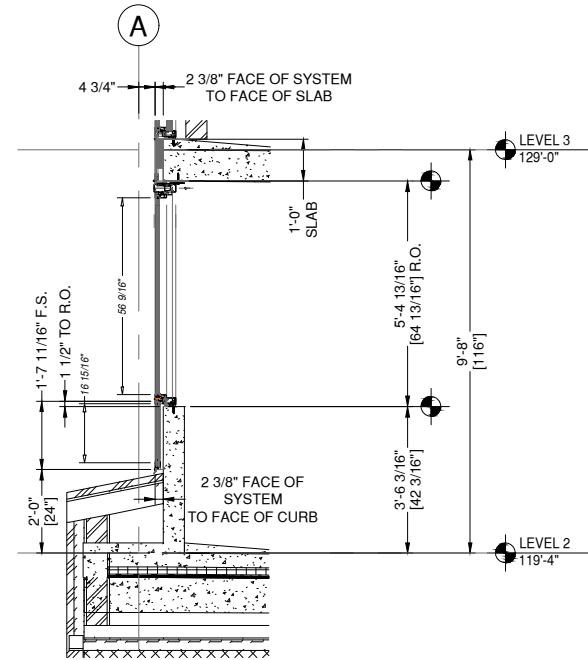
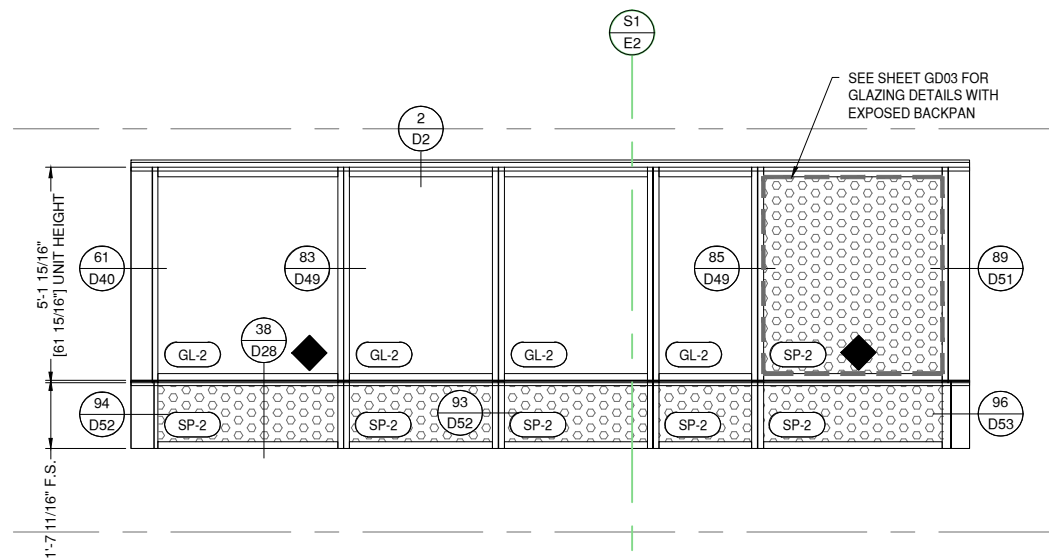
ARCHITECT:

DAVIS PARTNERSHIP ARCHITECTS

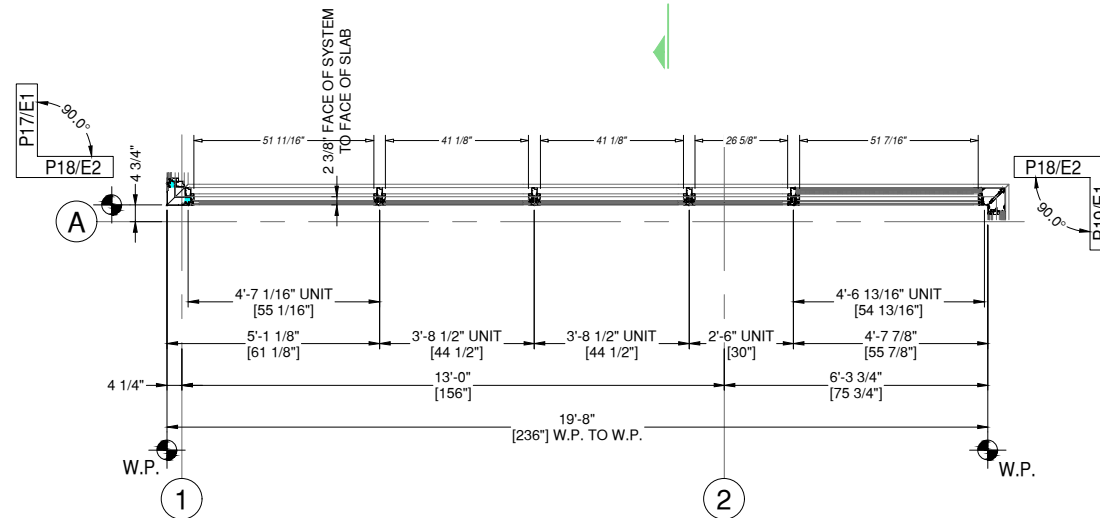
DENVER OFFICE
2901 BLAKE STREET, SUITE 100
DENVER, CO 80205
PH: 303.861.8555

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STAMPS/
SUBMITTALS:



SECTION 1



P18 ELEVATION P18
E2 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

ARCH. REF.
A2/A-751

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUOROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 2 - 119'-4"

REINFORCEMENT KEY

◆ LOCATE THE CENTER LINE OF
THE SETTING BLOCKS 4" FROM
THE VERTICALS

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E2



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.

8G SOLUTIONS

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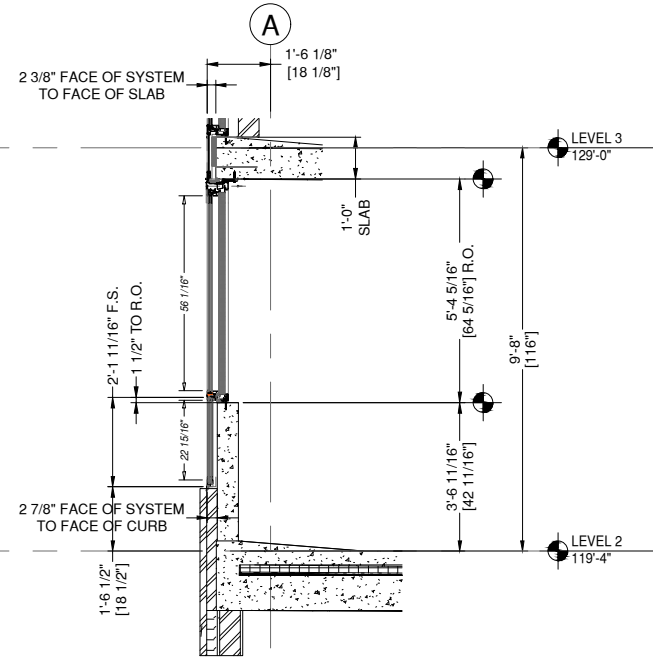
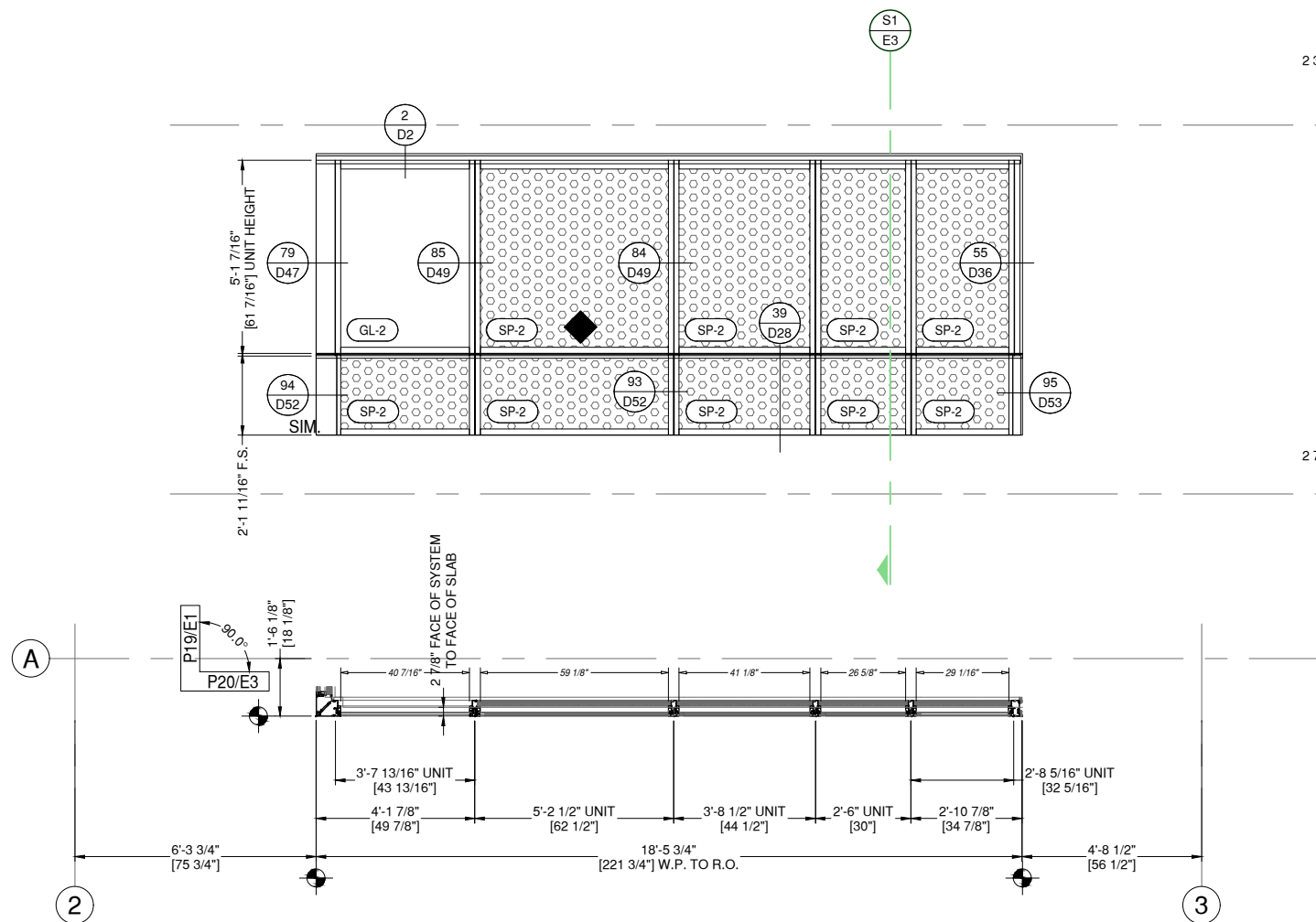
ARCHITECT:

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STAMPS/
SUBMITTALS:



SECTION 1

P20 ELEVATION P20
E3 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

ARCH. REF.
A4/A-751

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUOROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 2 - 119'-4"

REINFORCEMENT KEY

◆ LOCATE THE CENTER LINE OF
THE SETTING BLOCKS 4" FROM
THE VERTICALS

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E3



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.

8G SOLUTIONS

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SUBMITTALS:

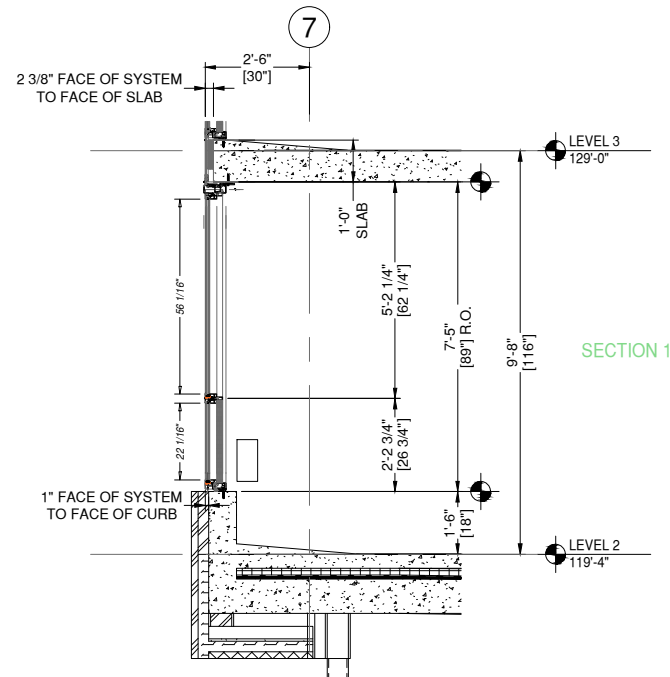
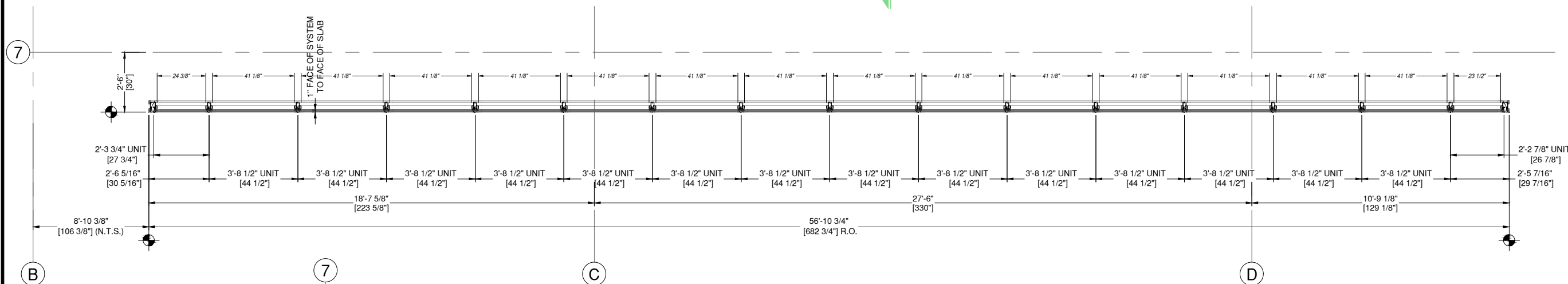
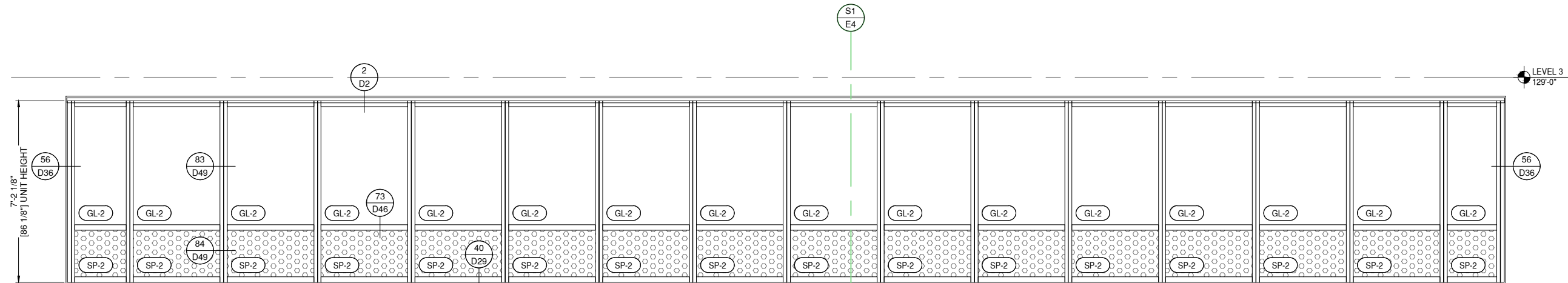
REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E4



P21 ELEVATION P21
E4 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

ARCH. REF.
B1/A-751

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 2 - 119'-4"



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.

8G SOLUTIONS

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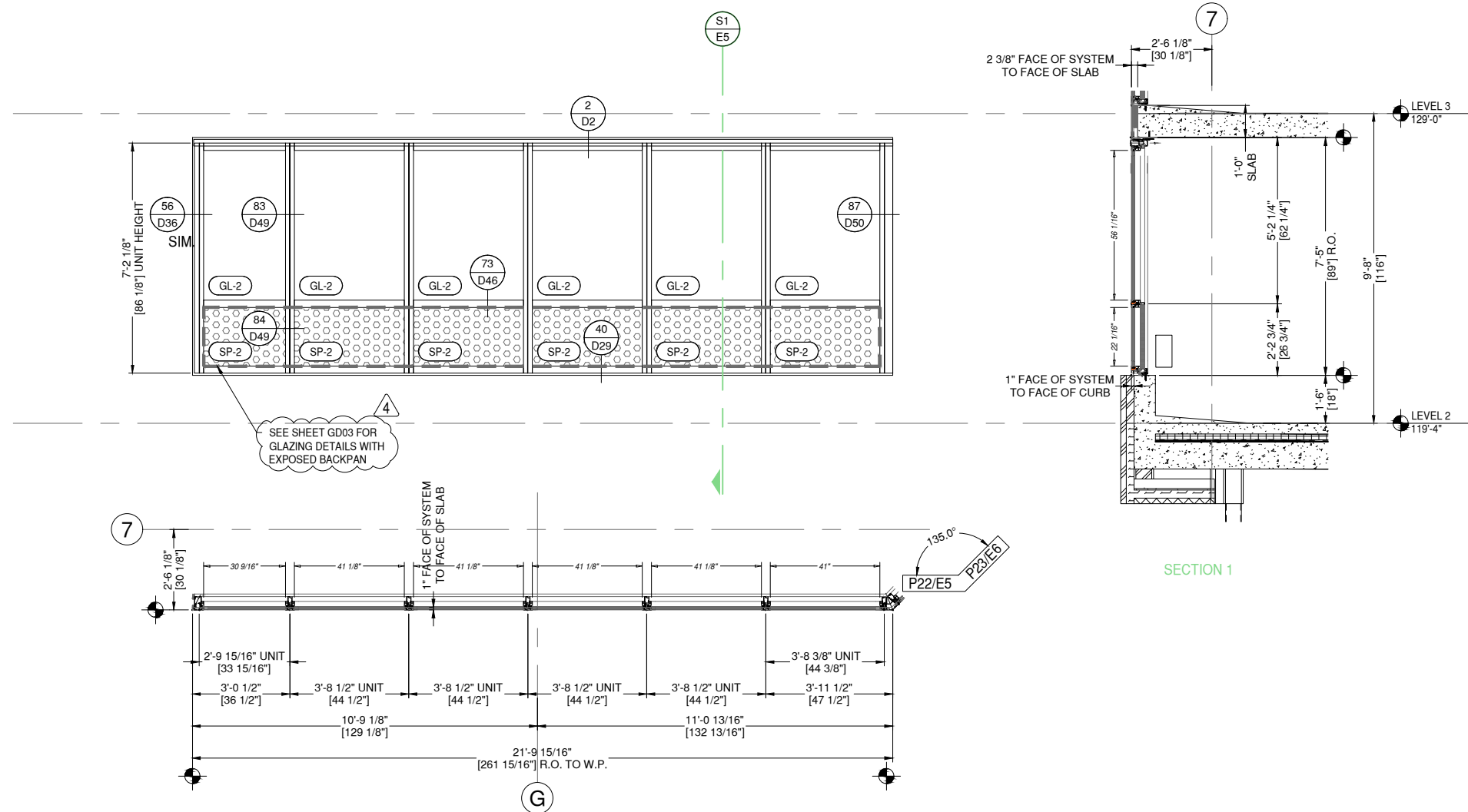
ARCHITECT:

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STAMPS/
SUBMITTALS:



P22 ELEVATION P22
E5 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

ARCH. REF.
B4/A-751

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUOROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 2 - 119'-4"

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E5



ARCHITECT NOTE:
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TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
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FOR ALTERNATE GLAZING CONDITIONS.

8G SOLUTIONS

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SUBMITTALS:

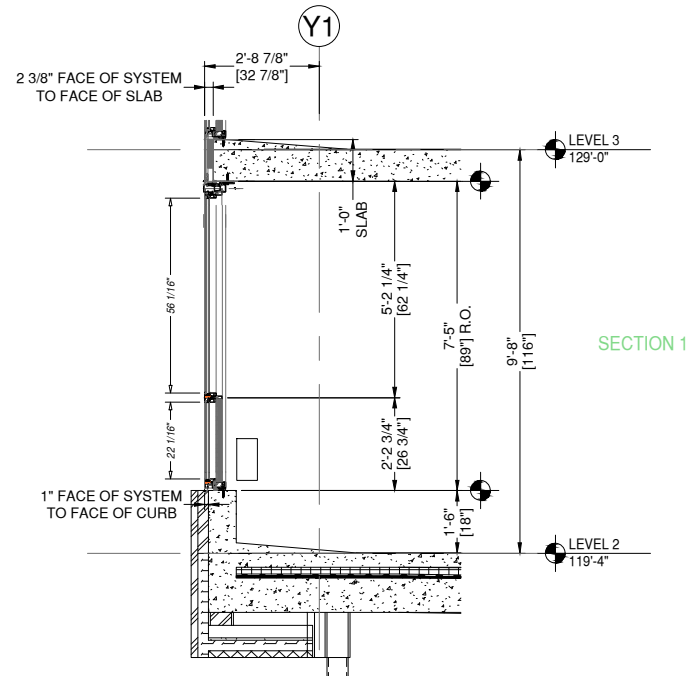
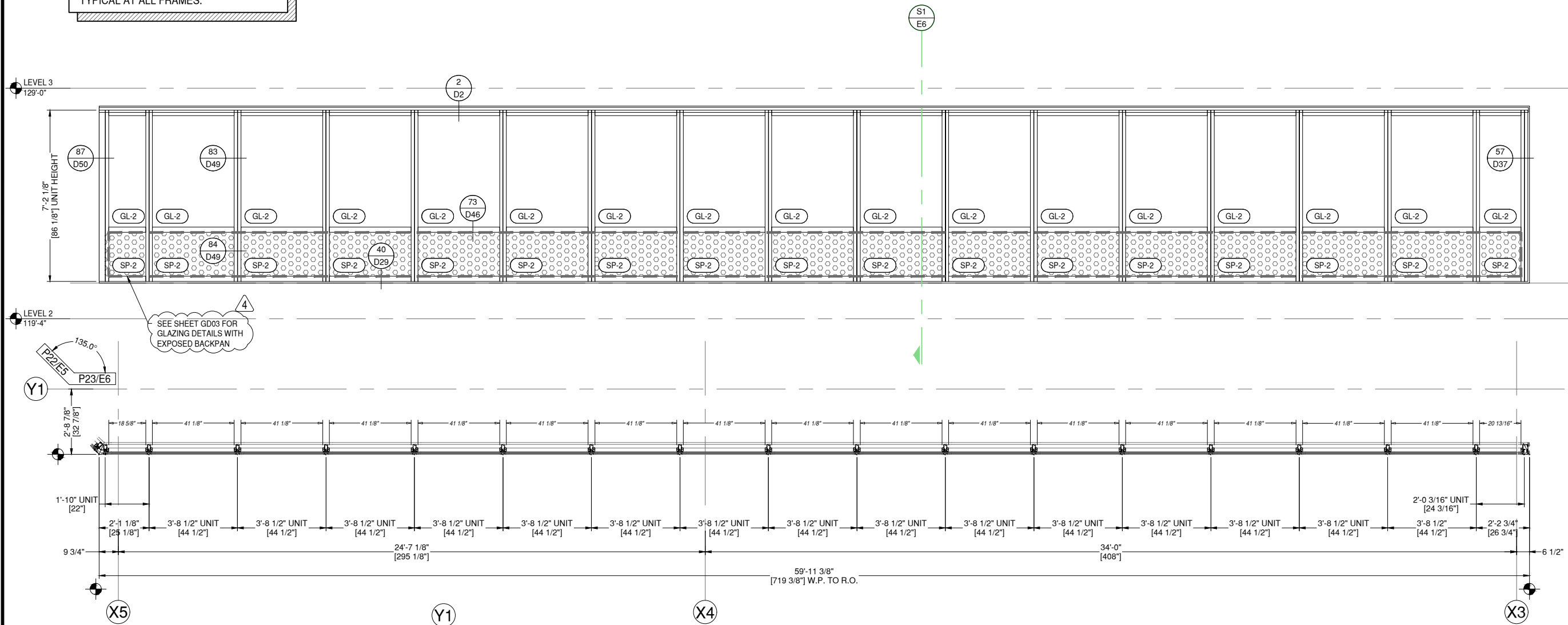
REVISION	DATE
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1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E6



P23 ELEVATION P23
E6 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

1 THUS - LEVEL 2 - 119'-4"

THUS REQ'D: 1	ARCH. REF. C1/A-751
OPP REQ'D: 0	
TOTAL REQ'D: 1	

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
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TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.

8G SOLUTIONS

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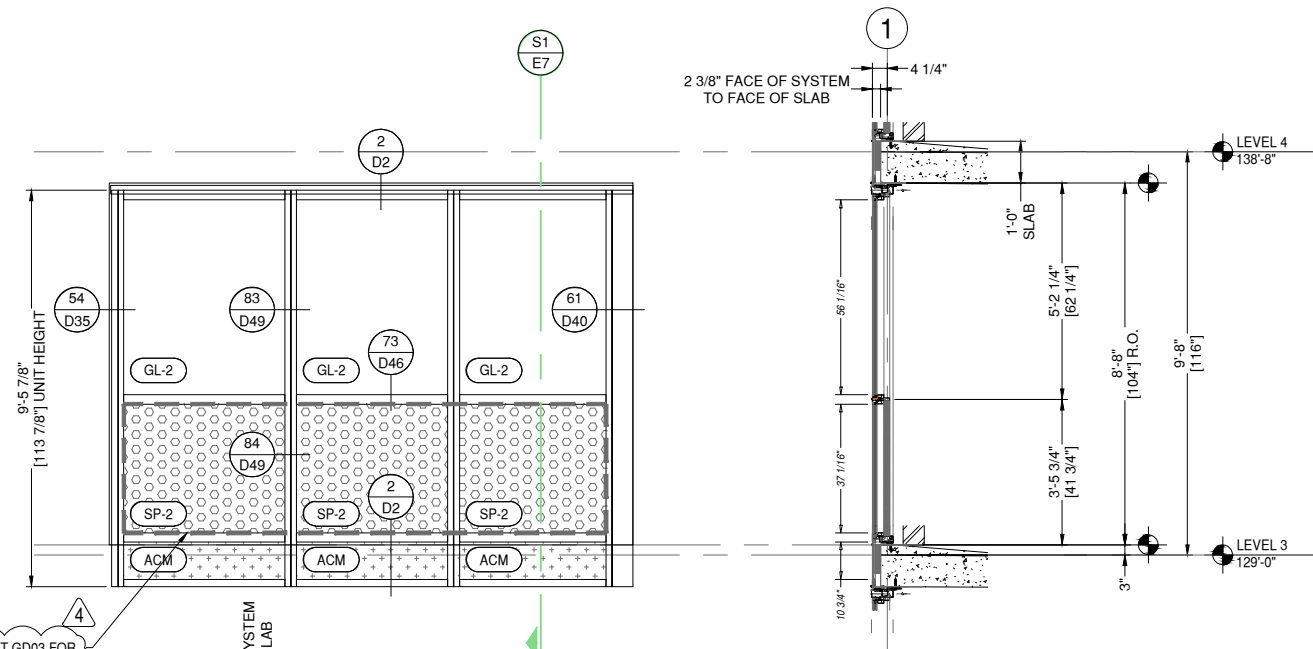
ARCHITECT:

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PH: 303.861.8555

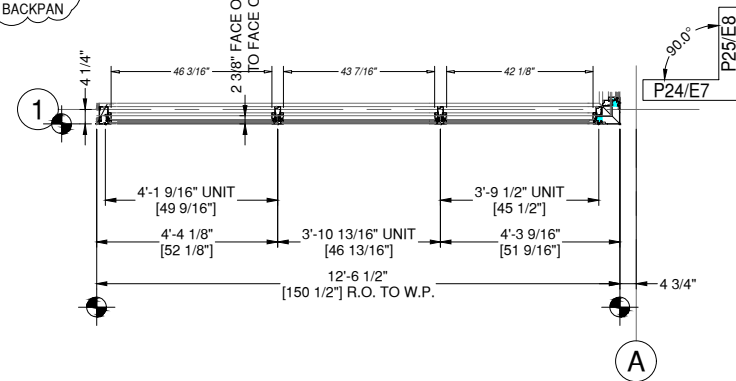
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STAMPS/
SUBMITTALS:



SECTION 1

SEE SHEET GD03 FOR
GLAZING DETAILS WITH
EXPOSED BACKPAN



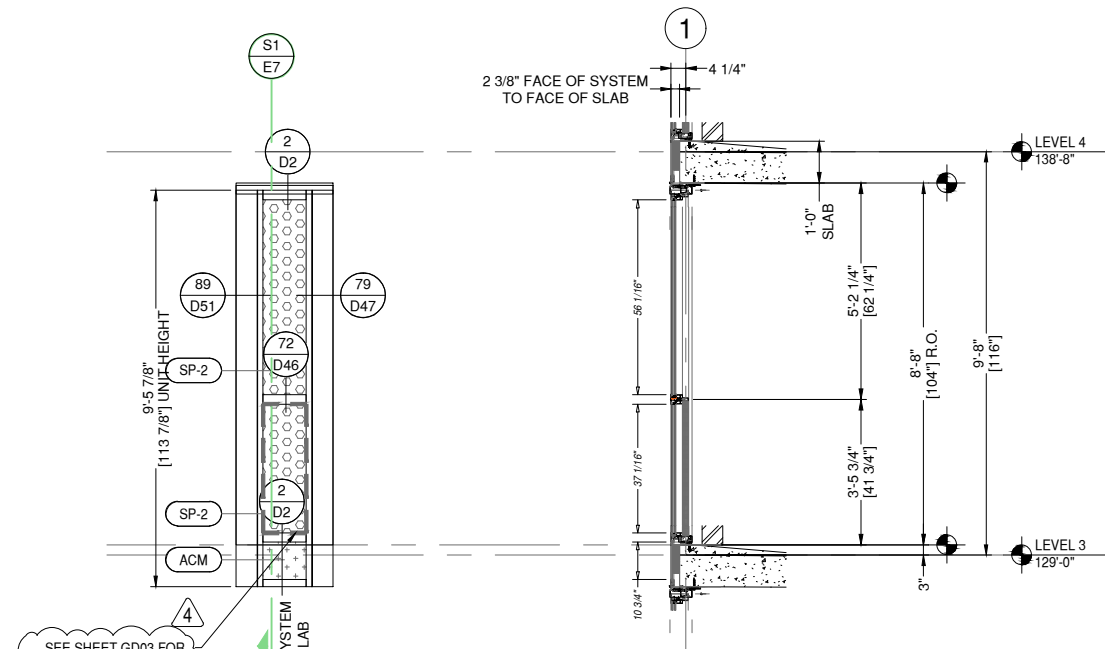
P24 ELEVATION P24

E7 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 4
OPP REQ'D: 0
TOTAL REQ'D: 4 ARCH. REF.
A1/A-751

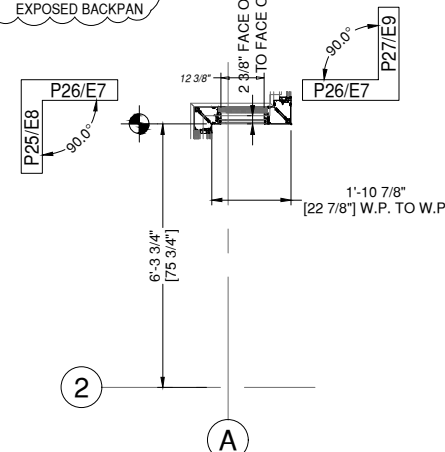
8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUOROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

- 1 THUS - LEVEL 4 - 138'-8"
- 1 THUS - LEVEL 5 - 148'-4"
- 1 THUS - LEVEL 6 - 158'-0"
- 1 THUS - LEVEL 7 - 167'-8"



SECTION 1

SEE SHEET GD03 FOR
GLAZING DETAILS WITH
EXPOSED BACKPAN



P26 ELEVATION P26

E7 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 4
OPP REQ'D: 0
TOTAL REQ'D: 4 ARCH. REF.
D1/A-751

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUOROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

- 1 THUS - LEVEL 4 - 138'-8"
- 1 THUS - LEVEL 5 - 148'-4"
- 1 THUS - LEVEL 6 - 158'-0"
- 1 THUS - LEVEL 7 - 167'-8"

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E7



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
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TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
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FOR ALTERNATE GLAZING CONDITIONS.

8G SOLUTIONS

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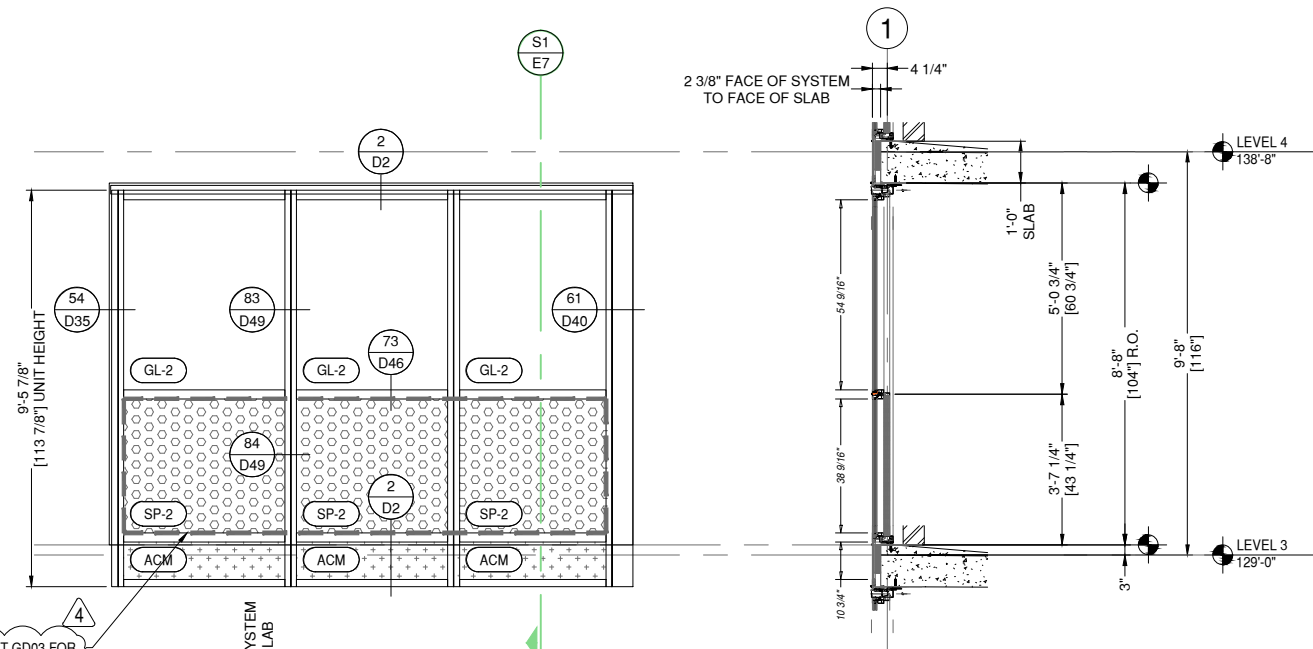
ARCHITECT:

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DENVER, CO 80205
PH: 303.861.8555

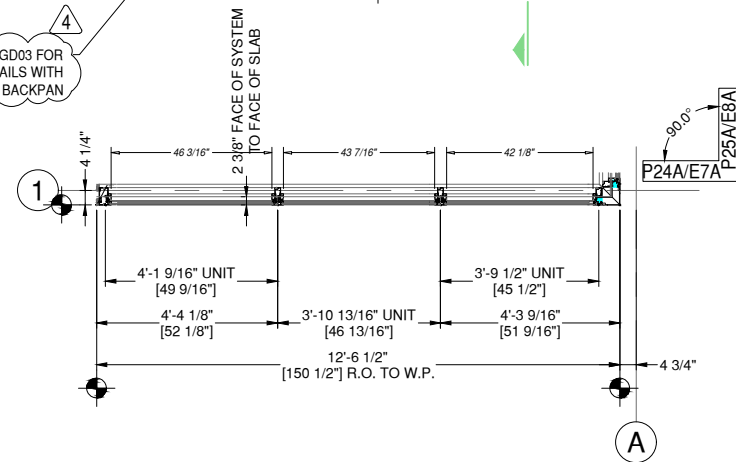
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STAMPS/
SUBMITTALS:



SECTION 1

SEE SHEET GD03 FOR
GLAZING DETAILS WITH
EXPOSED BACKPAN



P24A ELEVATION P24A

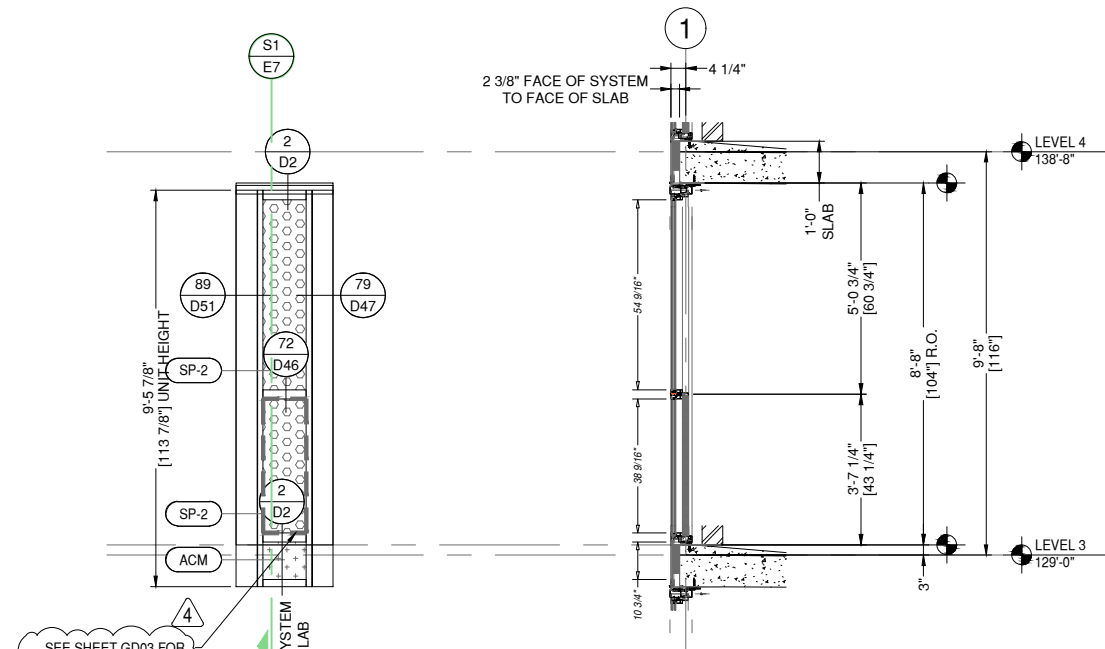
E7A DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THIS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

ARCH. REF.
A1/A-751

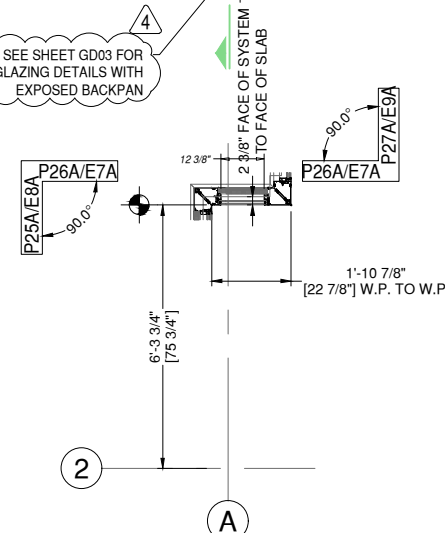
8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUOROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 3 - 129'-0"



SECTION 1

SEE SHEET GD03 FOR
GLAZING DETAILS WITH
EXPOSED BACKPAN



P26A ELEVATION P26A

E7A DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THIS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

ARCH. REF.
D1/A-751

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUOROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 3 - 129'-0"

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:

22-176

PROJECT NAME:

AMACON PHASE 2

SHEET DESCRIPTION:

ELEVATIONS

SHEET:

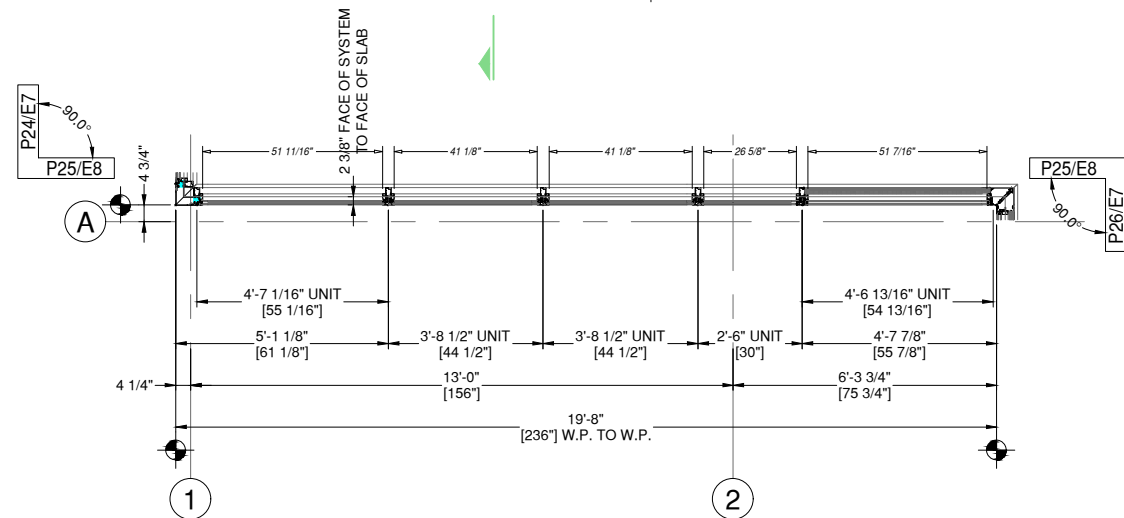
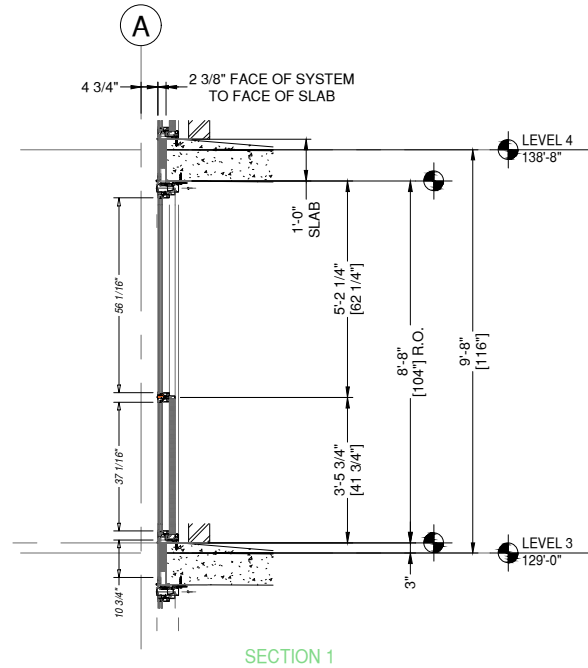
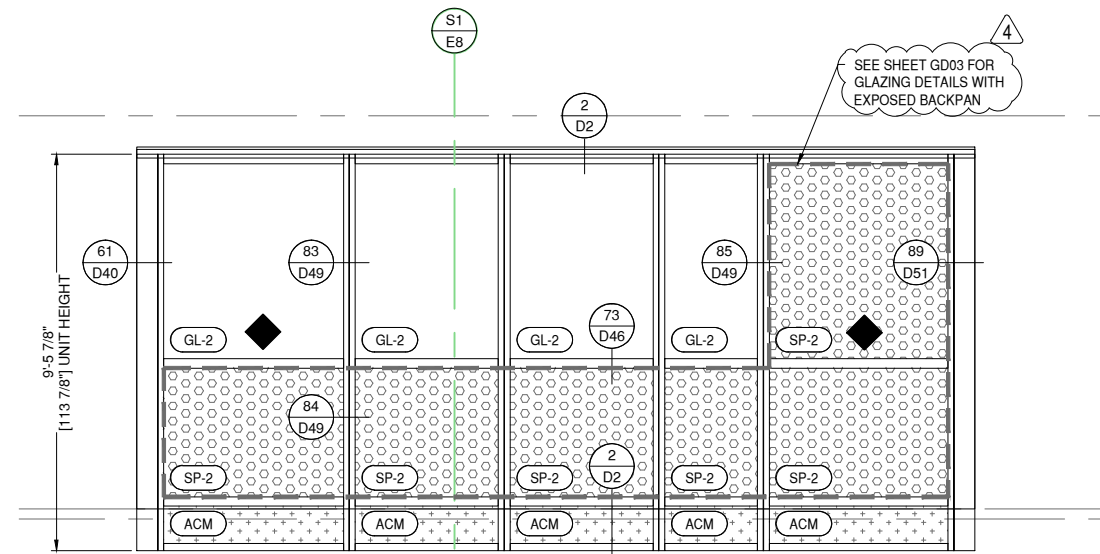
E7A



ARCHITECT NOTE:
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PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.



P25 ELEVATION P25
E8
DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 4
OPP REQ'D: 0
TOTAL REQ'D: 4
ARCH. REF.
C5/A-751

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

REINFORCEMENT KEY

◆ LOCATE THE CENTER LINE OF
THE SETTING BLOCKS 4" FROM
THE VERTICALS

1 THUS - LEVEL 4 - 138'-8"
1 THUS - LEVEL 5 - 148'-4"
1 THUS - LEVEL 6 - 158'-0"
1 THUS - LEVEL 7 - 167'-8"

8G SOLUTIONS

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ARCHITECT:

DAVIS PARTNERSHIP ARCHITECTS

DENVER OFFICE
2901 BLAKE STREET, SUITE 100
DENVER, CO 80205
PH: 303.861.8555

ARCHITECT NOTE:
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STAMPS/
SUBMITTALS:

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

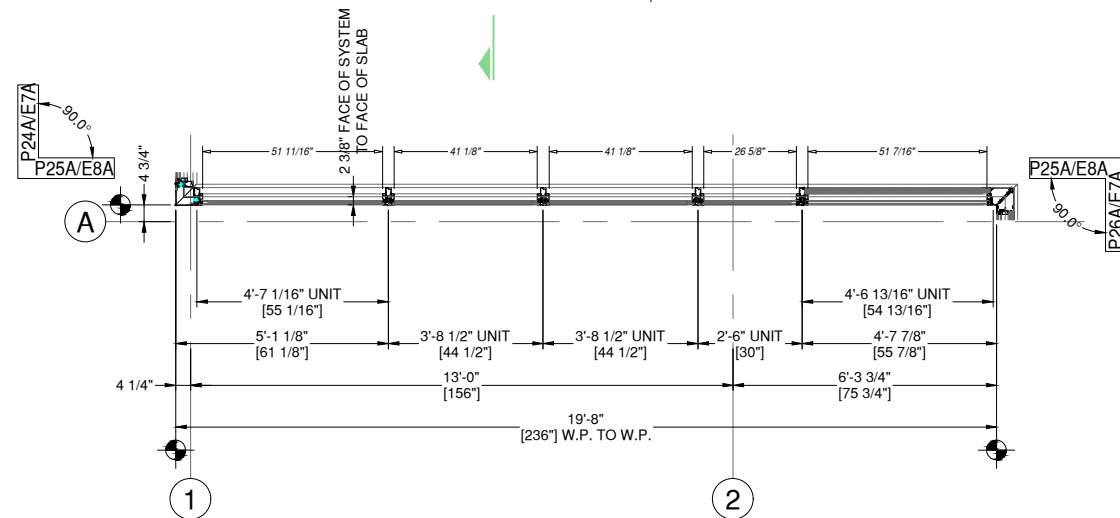
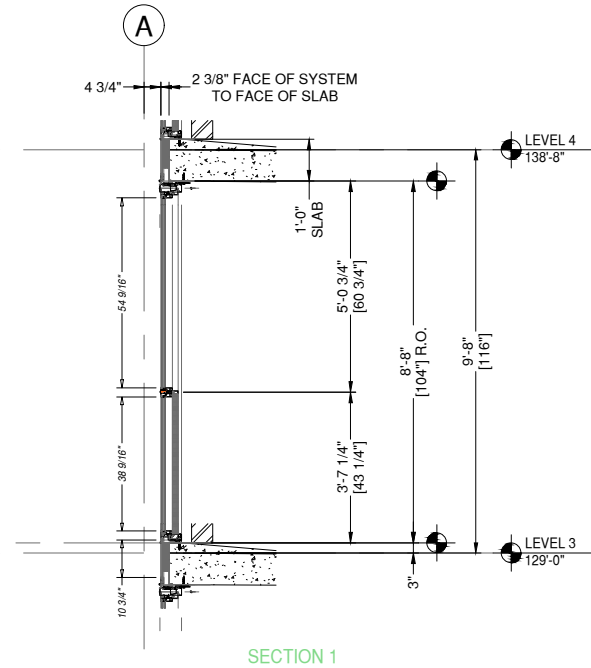
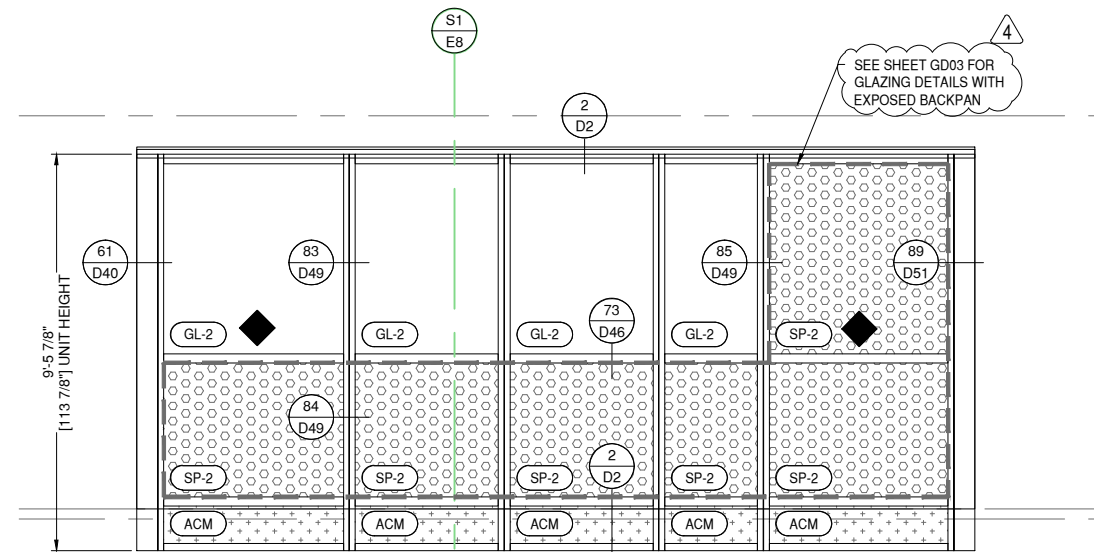
SHEET:
E8



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.



P25A ELEVATION P25A
E8A DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQD: 1
OPP REQD: 0
TOTAL REQD: 1

ARCH. REF.
C5/A-751

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 3 - 129'-0"

REINFORCEMENT KEY

◆ LOCATE THE CENTER LINE OF
THE SETTING BLOCKS 4" FROM
THE VERTICALS

8G SOLUTIONS

4151 NW 41ST ST.
RIVERSIDE, MO 64150
PH: 816.876.2200

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PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E8A



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
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PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
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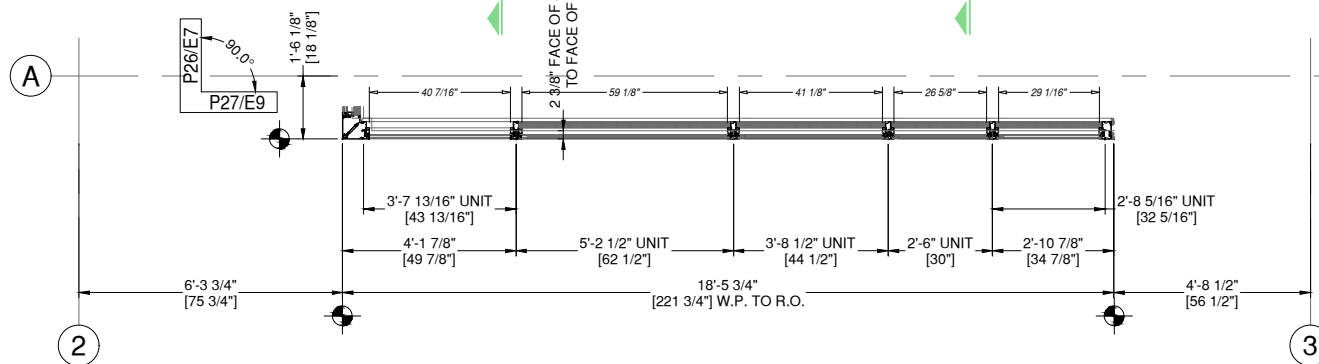
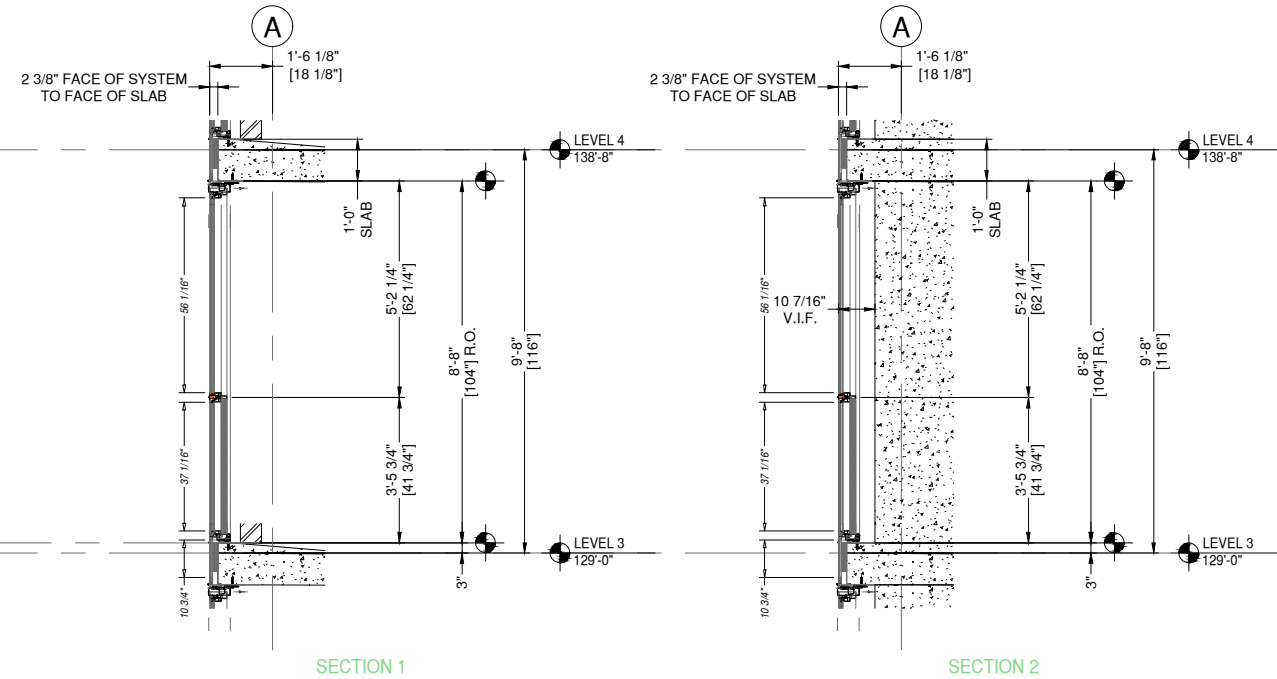
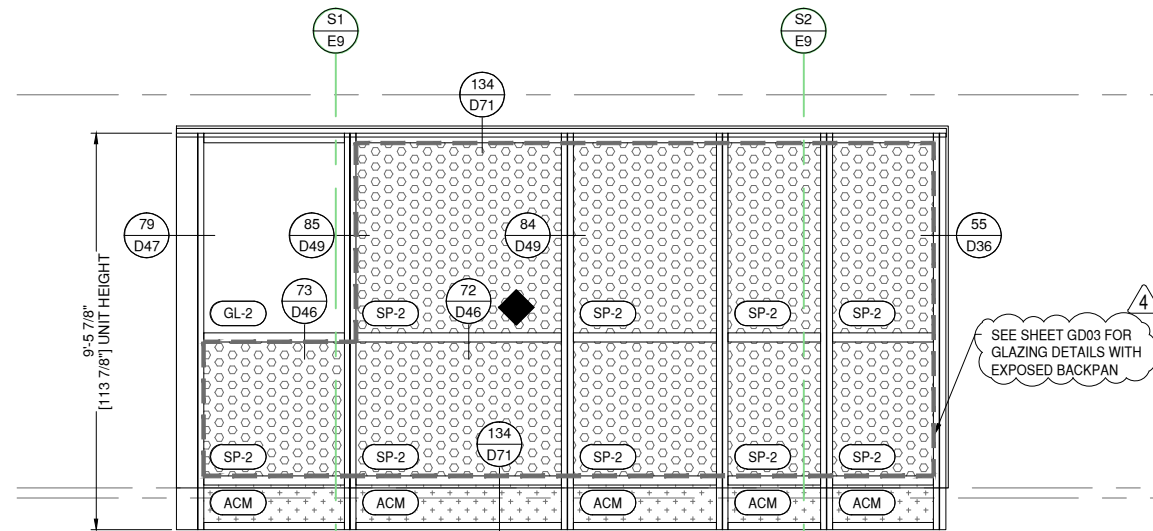
ARCHITECT:

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STAMPS/
SUBMITTALS:



P27 ELEVATION P27
E9 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 4
OPP REQ'D: 0
TOTAL REQ'D: 4

ARCH. REF.
D2/A-751

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 4 - 138'-8"
1 THUS - LEVEL 5 - 148'-4"
1 THUS - LEVEL 6 - 158'-0"
1 THUS - LEVEL 7 - 167'-8"

REINFORCEMENT KEY

◆ LOCATE THE CENTER LINE OF
THE SETTING BLOCKS 4" FROM
THE VERTICALS

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E9



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.

8G SOLUTIONS

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PH: 816.876.2200

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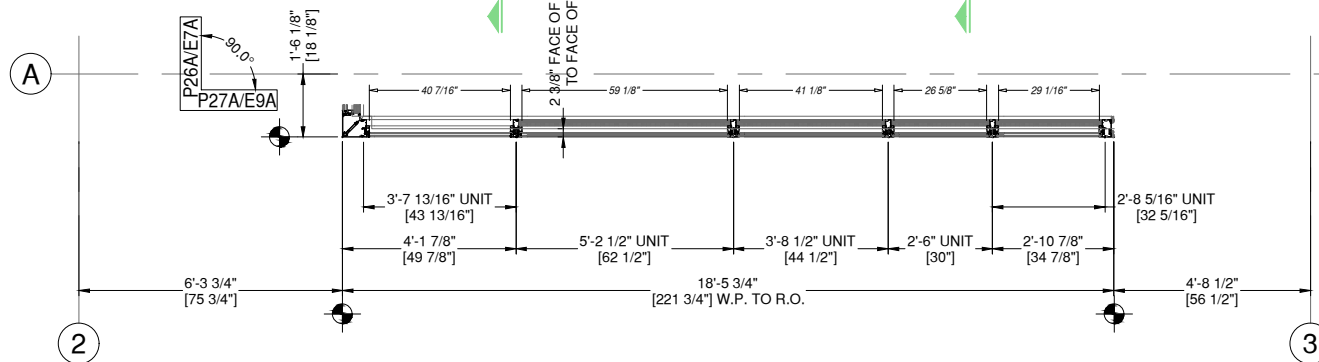
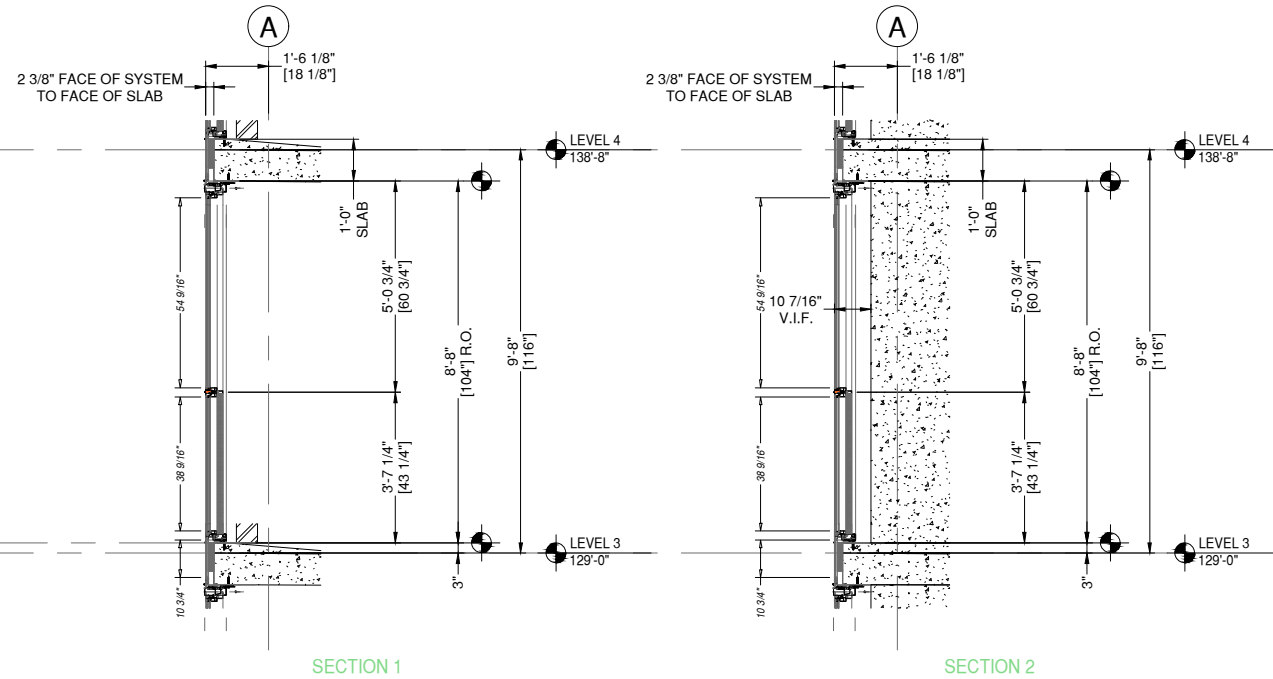
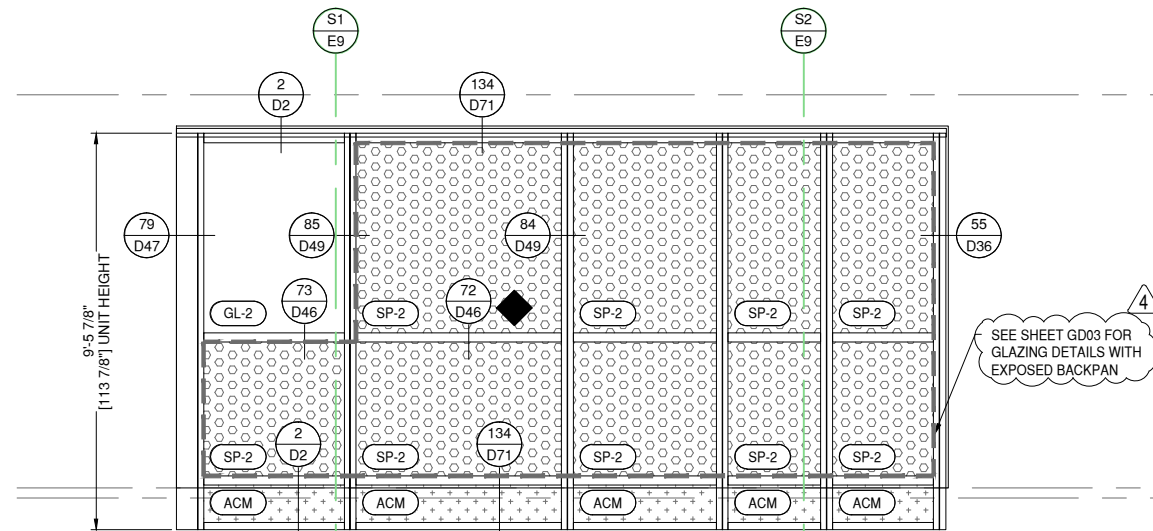
ARCHITECT:

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STAMPS/
SUBMITTALS:



P27A ELEVATION P27A
E9A DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

ARCH. REF.
D2/A-751

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 3 - 129'-0"

REINFORCEMENT KEY

◆ LOCATE THE CENTER LINE OF
THE SETTING BLOCKS 4" FROM
THE VERTICALS

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

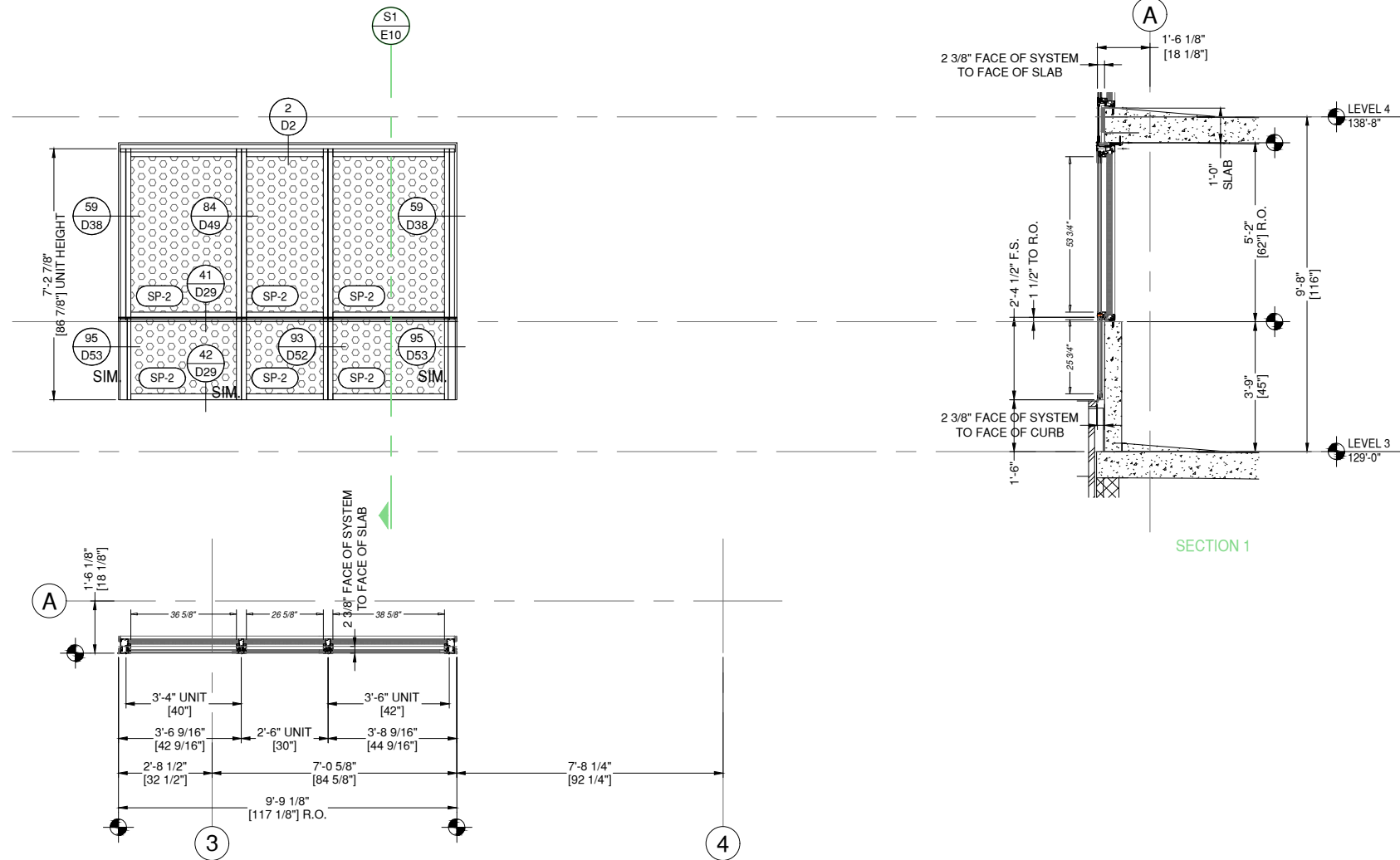
SHEET:
E9A



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
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PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.



P28 ELEVATION P28
E10 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D:	1	ARCH. REF.	D3/A-751
OPP REQ'D:	0		
TOTAL REQ'D:	1		

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 3 - 129'-0"

8G SOLUTIONS

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4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

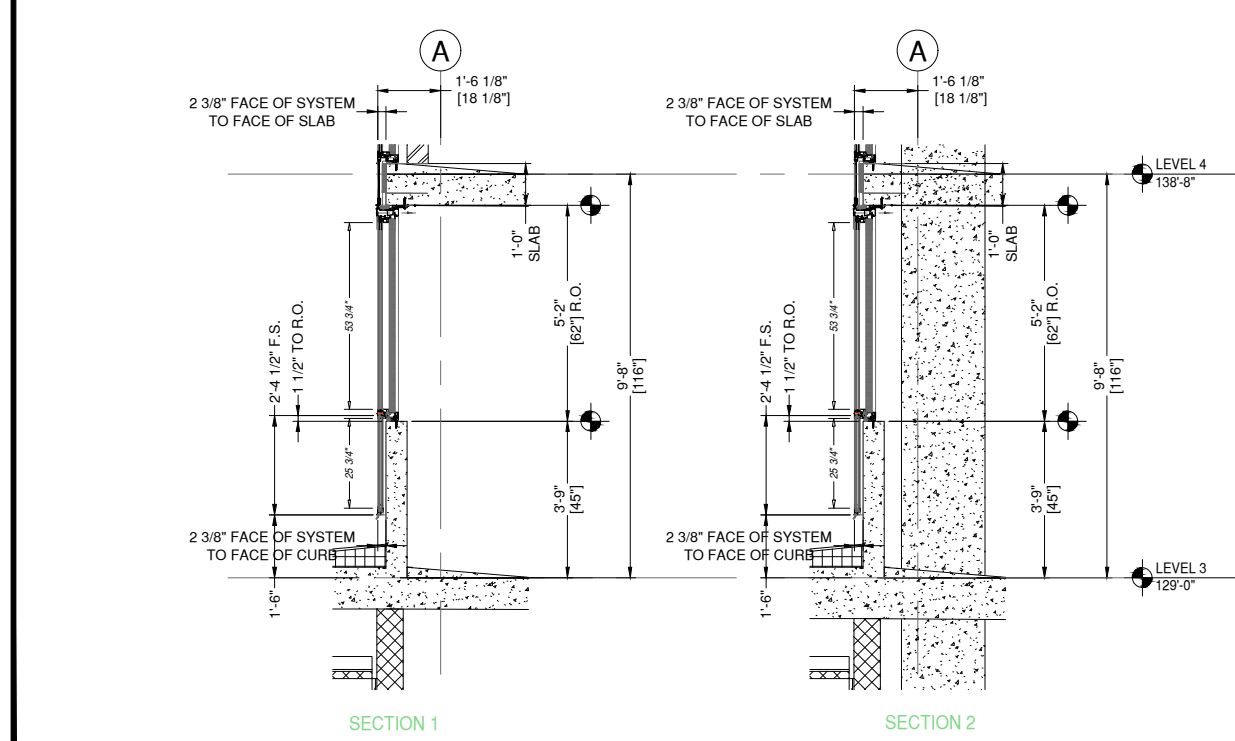
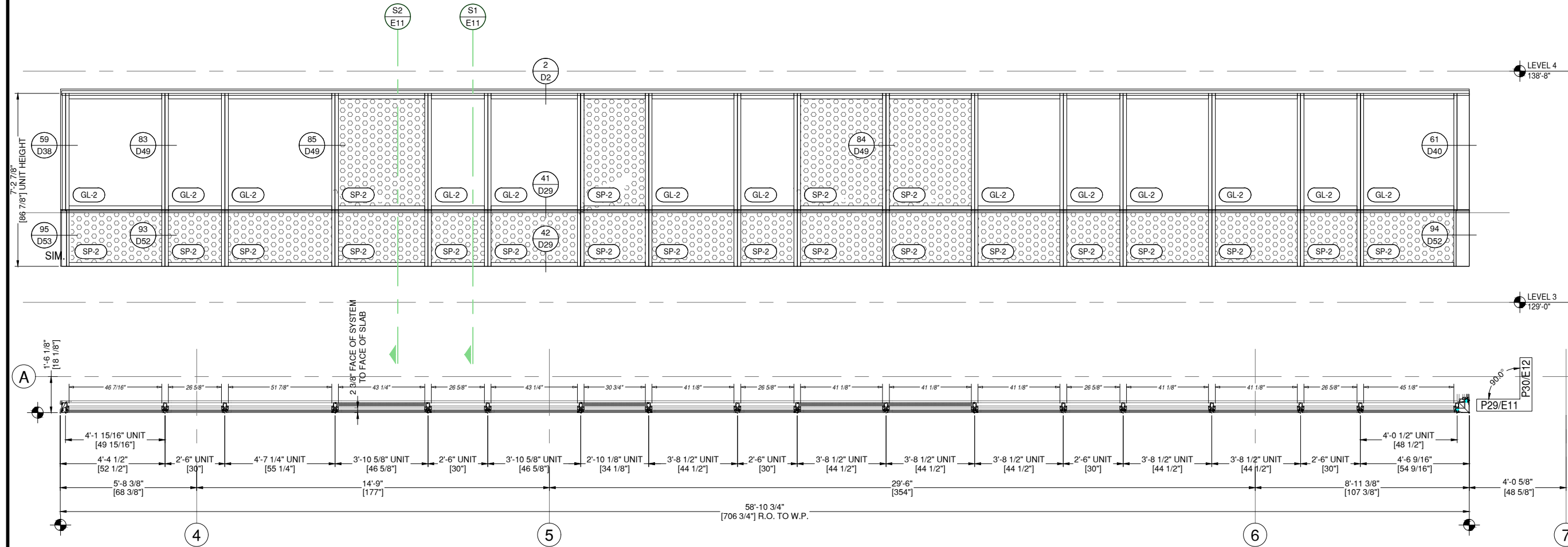
SHEET:
E10



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
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TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.



P29 ELEVATION P29
E11 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

ARCH. REF.
D4/A-751

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUOROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 3 - 129'-0"

8G SOLUTIONS

4151 NW 41ST ST.
RIVERSIDE, MO 64150
PH: 816.876.2200

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ARCHITECT:
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3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E11



ARCHITECT NOTE:
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PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
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FOR ALTERNATE GLAZING CONDITIONS.

8G SOLUTIONS

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PH: 816.876.2200

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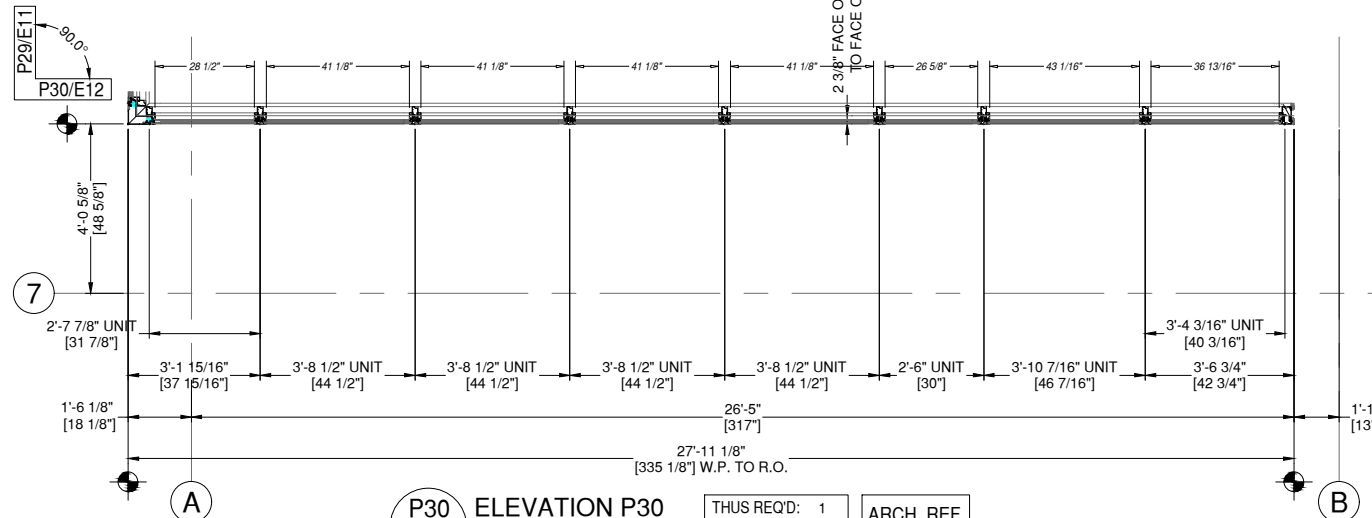
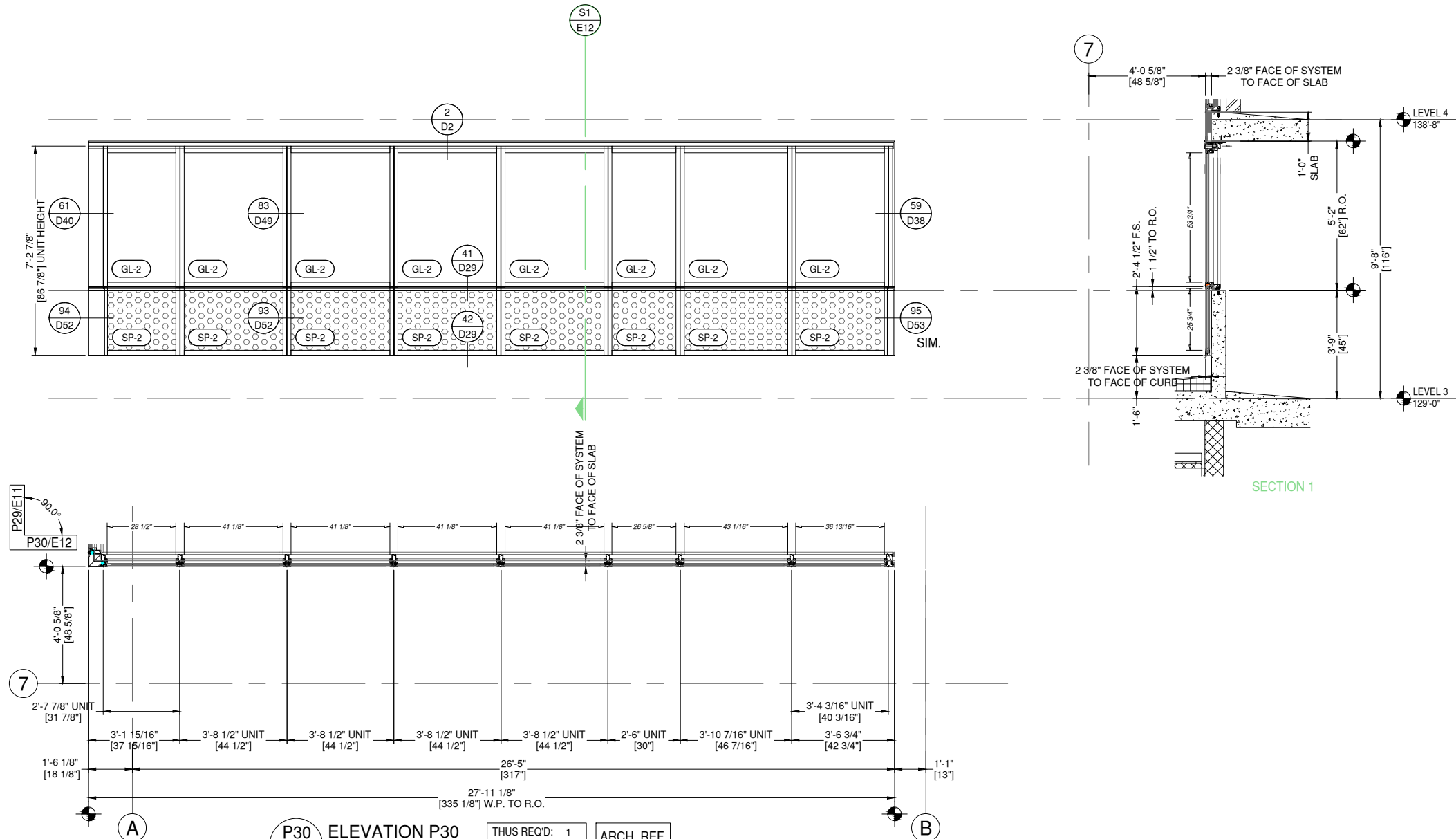
ARCHITECT:

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STAMPS/
SUBMITTALS:



P30 ELEVATION P30
E12 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

ARCH. REF.
E1/A-751

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 3 - 129'-0"

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E12



ARCHITECT NOTE:
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 LOCATIONS AT ALL FRAMES. SMALL
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 PRECISION VS DRAWN 1/16" PRECISION.
 TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
 SEE GLAZING DETAIL SHEETS GD1-GD2
 FOR ALTERNATE GLAZING CONDITIONS.

8G SOLUTIONS

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 RIVERSIDE, MO 64150
 PH: 816.876.2200

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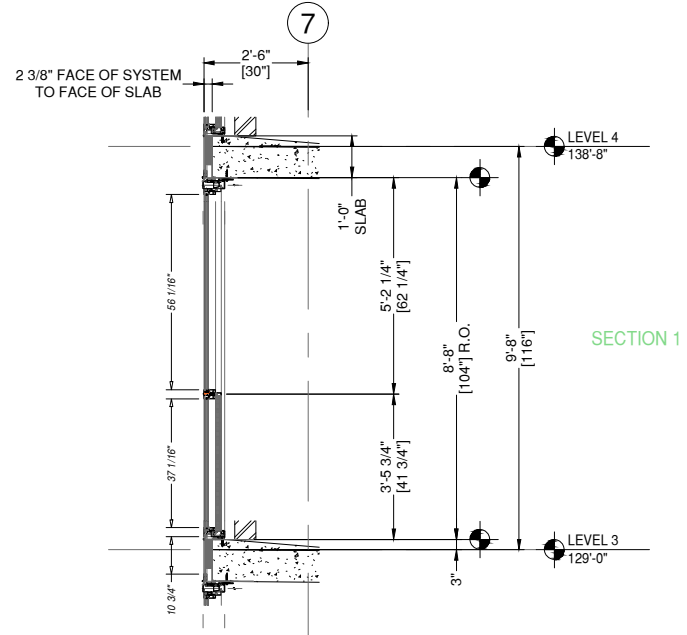
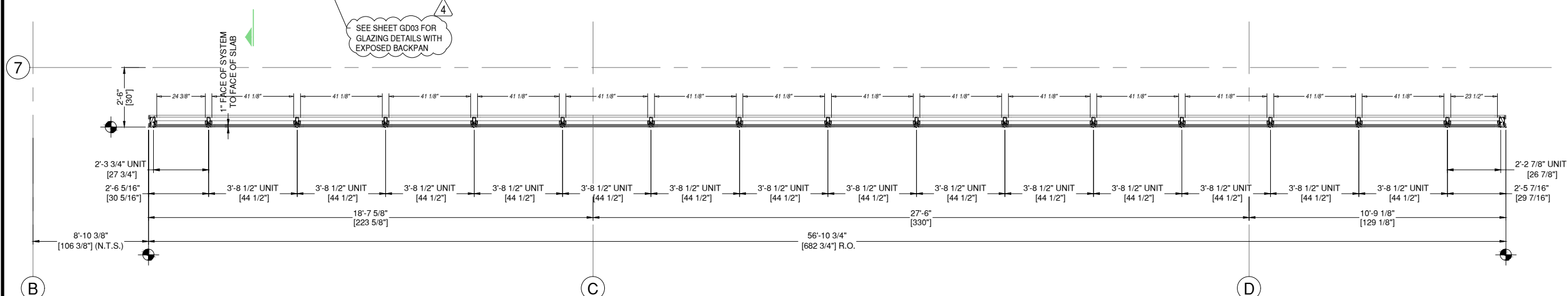
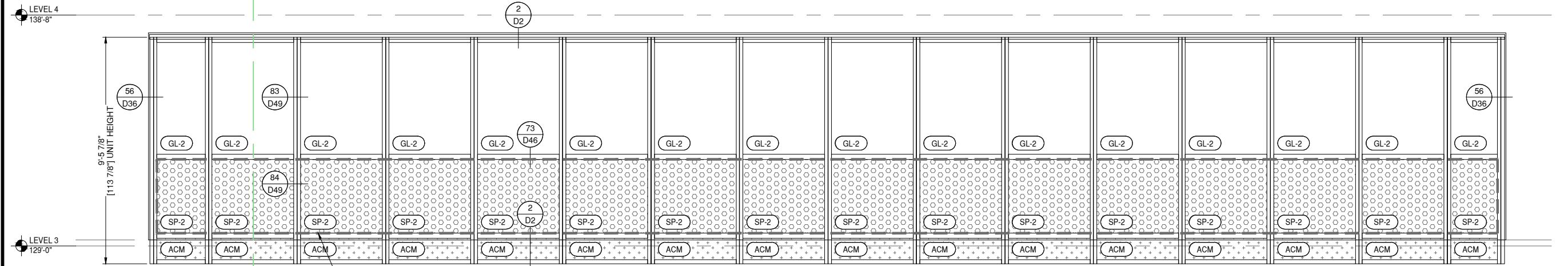
REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
 22-176

PROJECT NAME:
 AMACON PHASE 2

SHEET DESCRIPTION:
 ELEVATIONS

SHEET:
E13



P31 ELEVATION P31
E13 DRAWING SCALE
 24x36: N.T.S.
 11x17: N.T.S.

THUS REQ'D: 1	ARCH. REF.
OPP REQ'D: 0	E3/A-751
TOTAL REQ'D: 1	

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
 FINISH: EXT. 392B6526 FLUOROPON CHARCOAL GREY
 INT. UC101084 DURACRON 100 WHITE

- 1 THUS - LEVEL 4 - 138'-8"
- 1 THUS - LEVEL 5 - 148'-4"
- 1 THUS - LEVEL 6 - 158'-0"
- 1 THUS - LEVEL 7 - 167'-8"



ARCHITECT NOTE:
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ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.

8G SOLUTIONS

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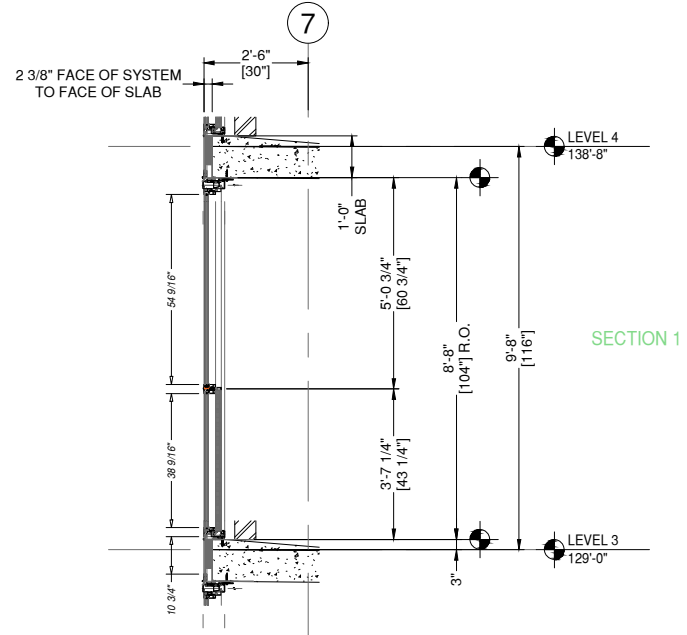
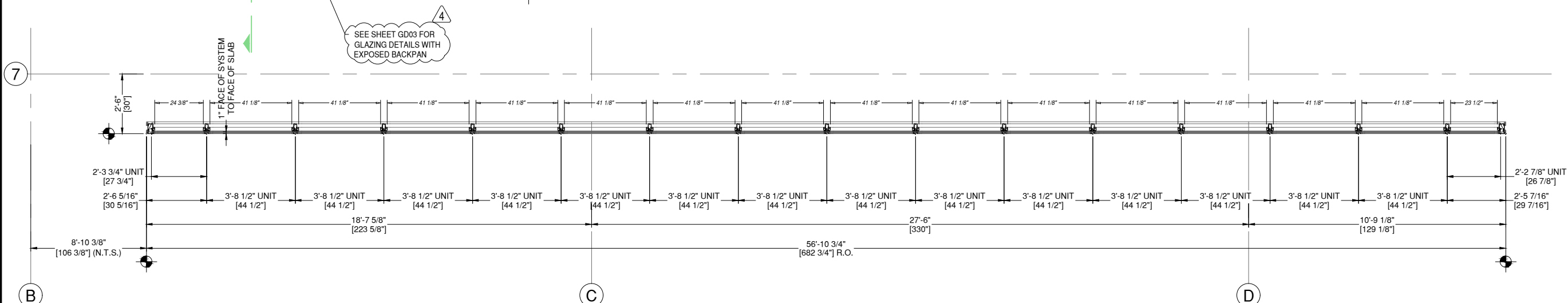
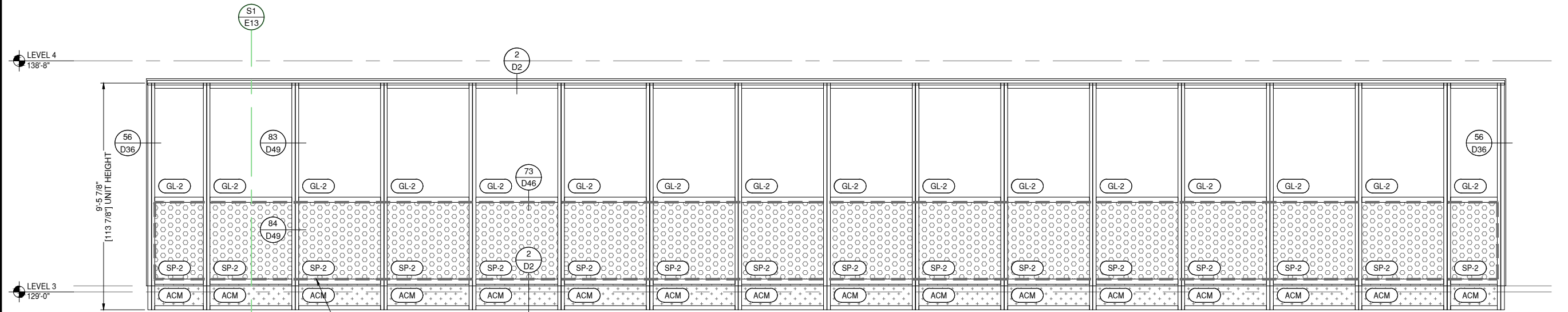
ARCHITECT:

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STAMPS/
SUBMITTALS:



P31A ELEVATION P31A
E13A DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D:	1	ARCH. REF.	E3/A-751
OPP REQ'D:	0		
TOTAL REQ'D:	1		

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 3 - 129'-0"

REVISION	DATE
0	01.10.23
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PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E13A



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
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TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
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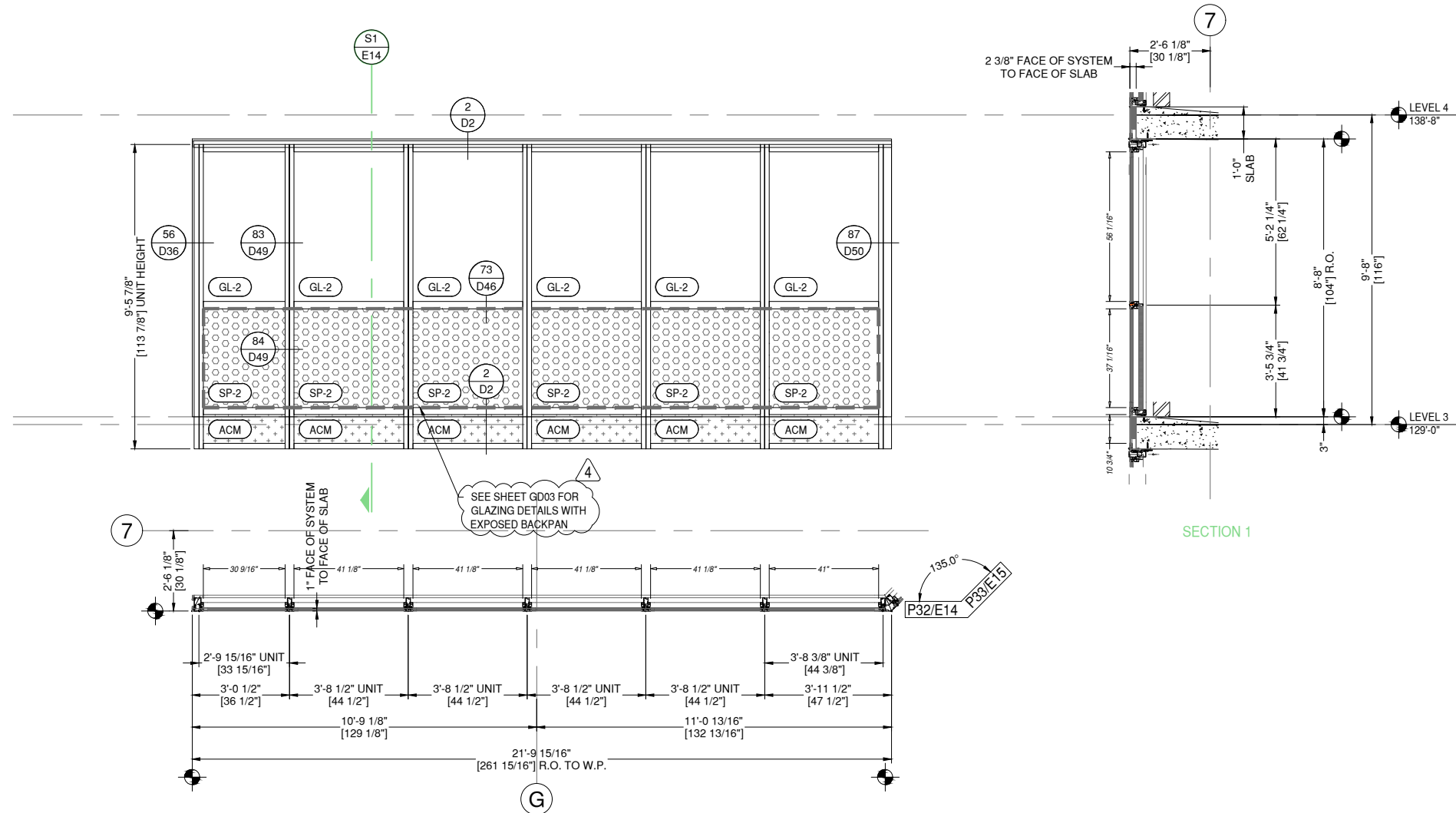
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STAMPS/
SUBMITTALS:



P32 ELEVATION P32
E14 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 4
OPP REQ'D: 0
TOTAL REQ'D: 4

ARCH. REF.
E5/A-751

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

- 1 THUS - LEVEL 4 - 138'-8"
- 1 THUS - LEVEL 5 - 148'-4"
- 1 THUS - LEVEL 6 - 158'-0"
- 1 THUS - LEVEL 7 - 167'-8"

REVISION	DATE
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4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E14



ARCHITECT NOTE:
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ARCHITECT NOTE:
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FOR ALTERNATE GLAZING CONDITIONS.

8G SOLUTIONS

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RIVERSIDE, MO 64150
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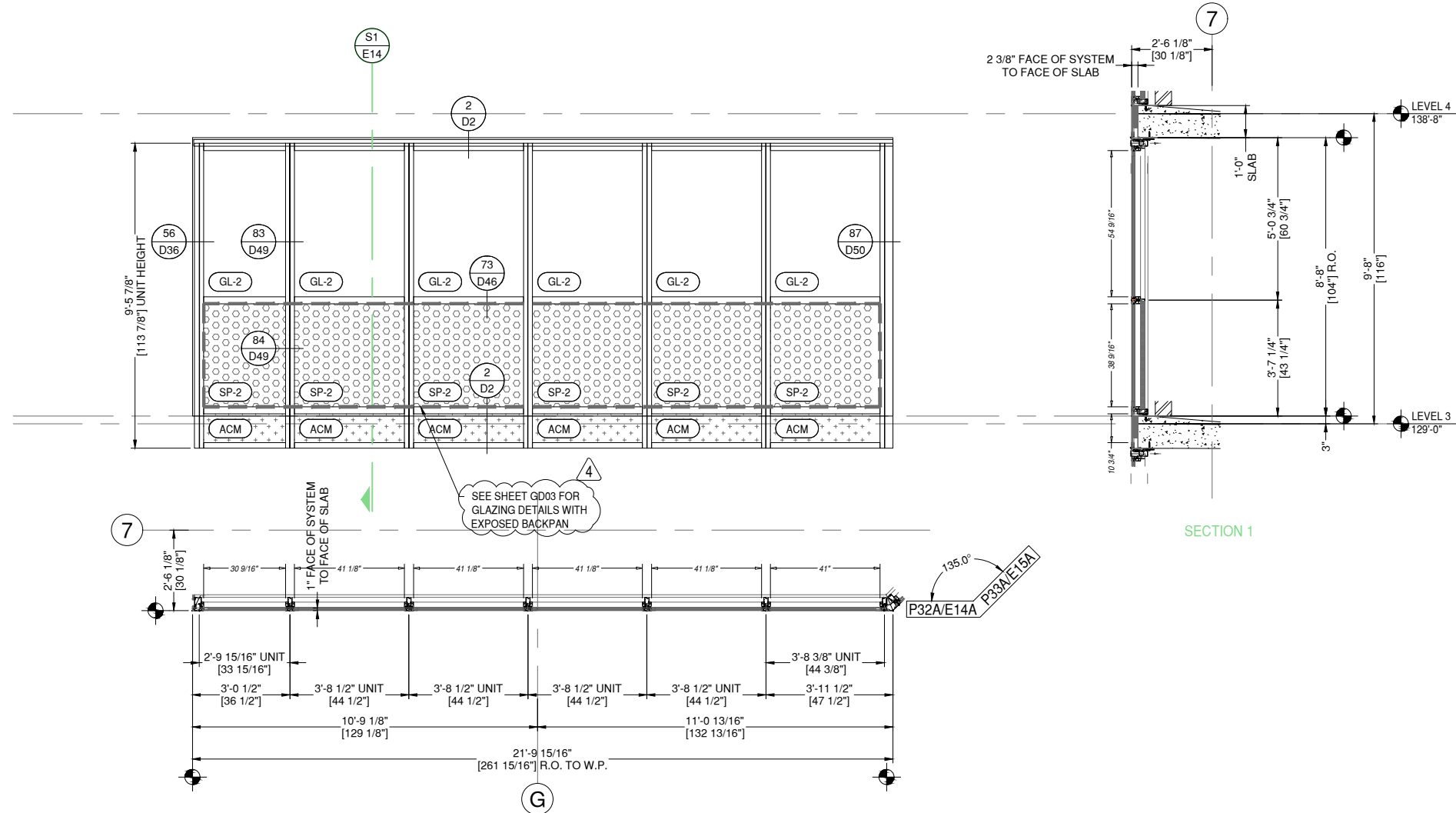
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STAMPS/
SUBMITTALS:



P32A ELEVATION P32A

E14A DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D:	1	ARCH. REF.	E5/A-751
OPP REQ'D:	0		
TOTAL REQ'D:	1		

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 3 - 129'-0"

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E14A



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.

8G SOLUTIONS

4151 NW 41ST ST.
RIVERSIDE, MO 64150
PH: 816.876.2200

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P: 248.522.7096
F: 248.522.7030

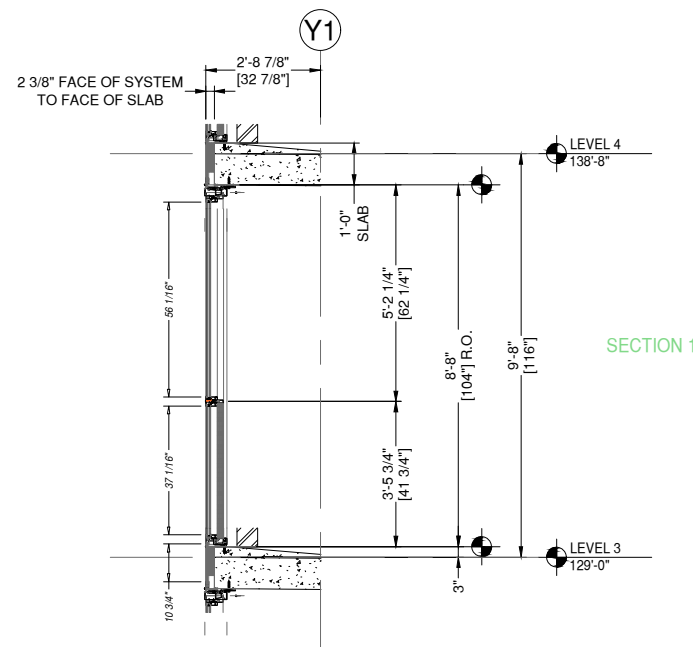
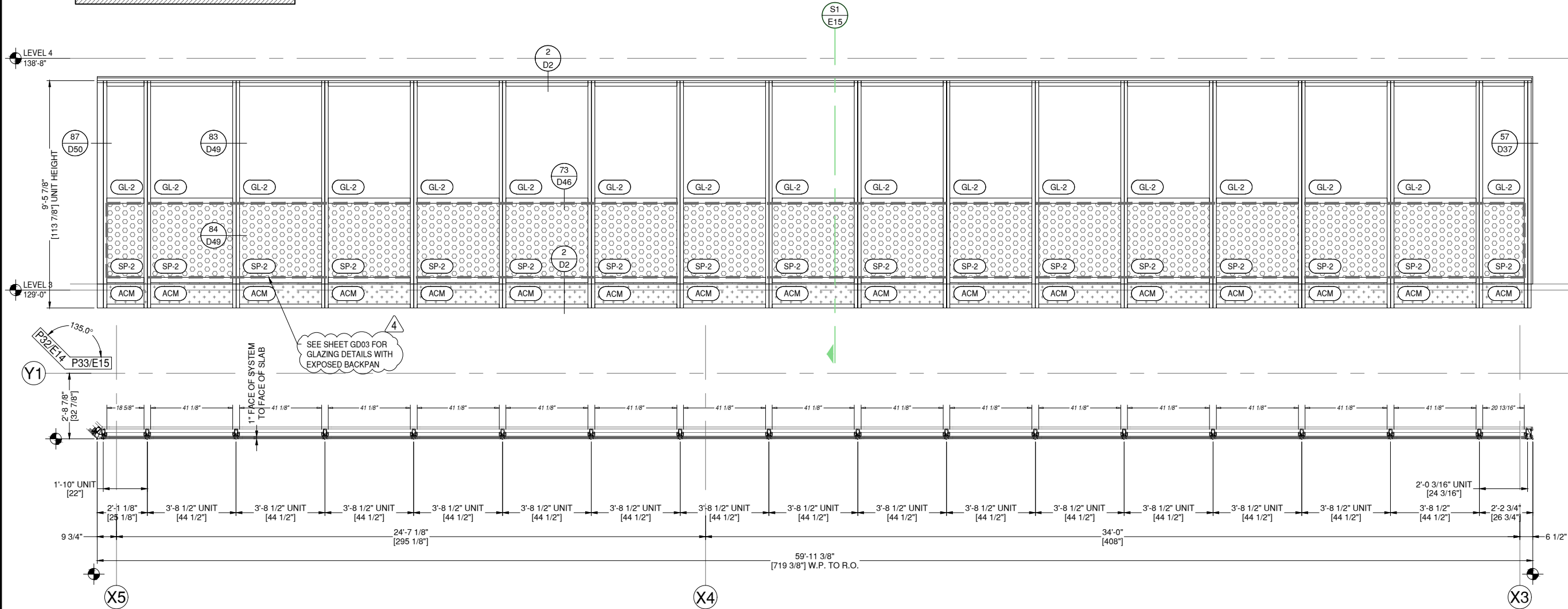
ARCHITECT:

DAVIS PARTNERSHIP ARCHITECTS

DENVER OFFICE
2901 BLAKE STREET, SUITE 100
DENVER, CO 80205
PH: 303.861.8555

ARCHITECT NOTE:
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STAMPS/
SUBMITTALS:



P33 ELEVATION P33
E15 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D:	4	ARCH. REF. A1/A-752
OPP REQ'D:	0	
TOTAL REQ'D:	4	

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUOROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

- 1 THUS - LEVEL 4 - 138'-8"
- 1 THUS - LEVEL 5 - 148'-4"
- 1 THUS - LEVEL 6 - 158'-0"
- 1 THUS - LEVEL 7 - 167'-8"

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
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PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E15



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
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PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
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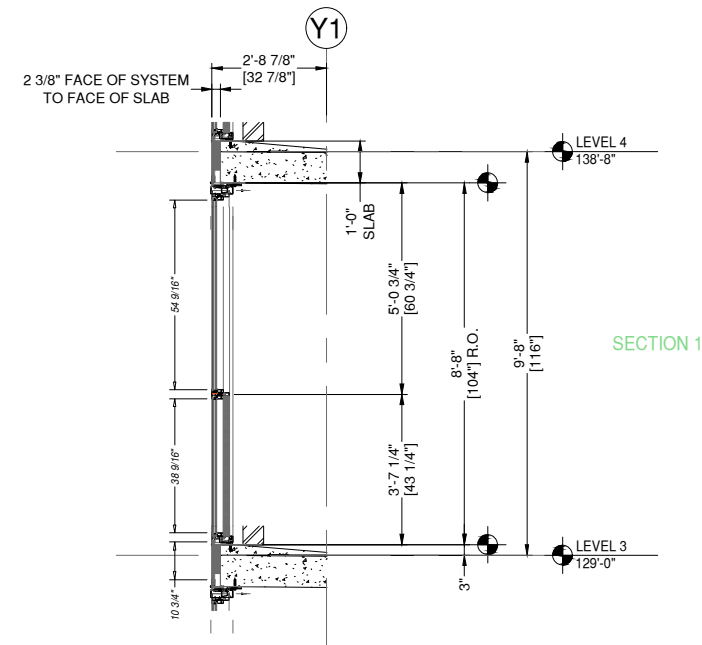
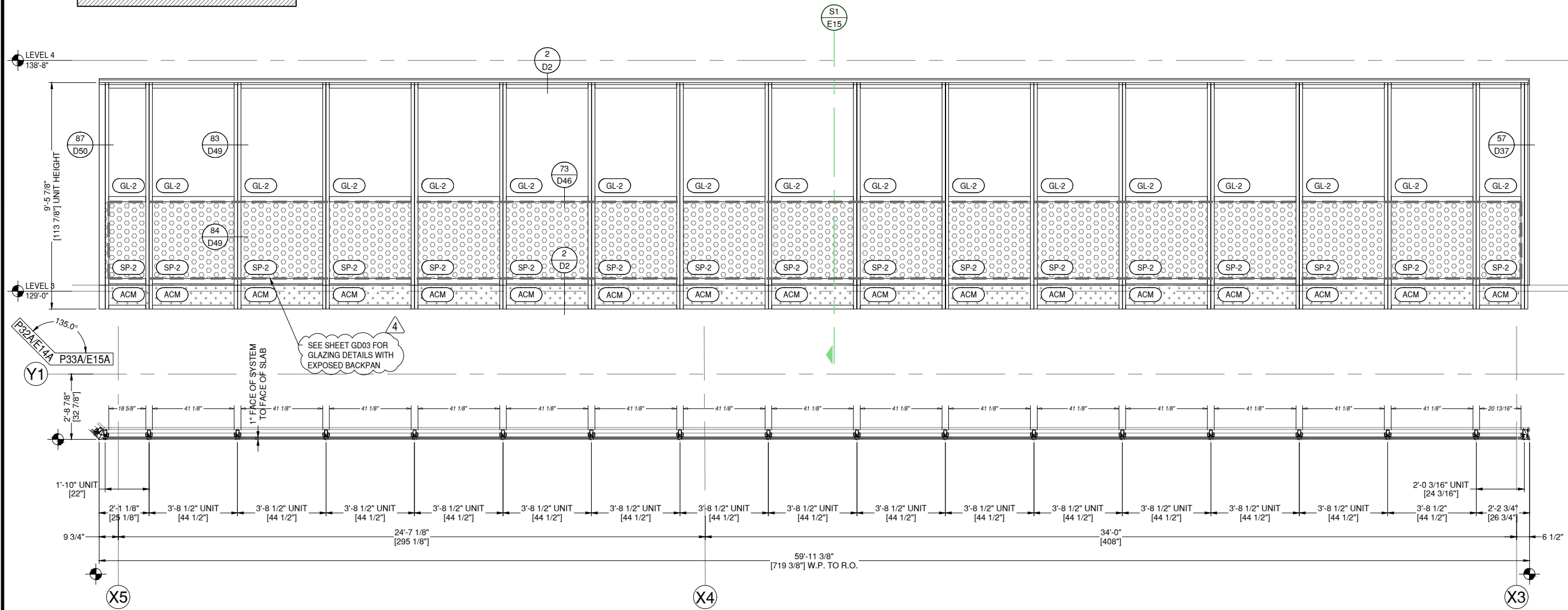
ARCHITECT:

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STAMPS/
SUBMITTALS:



P33A ELEVATION P33A
E15A DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THIS REQ'D: 1	ARCH. REF.
OPP REQ'D: 0	A1/A-752
TOTAL REQ'D: 1	

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUOROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 3 - 129'-0"

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E15A



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.

8G SOLUTIONS

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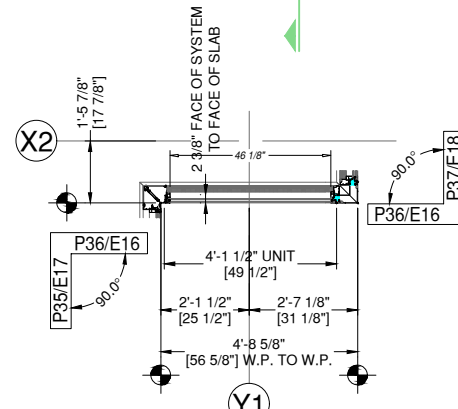
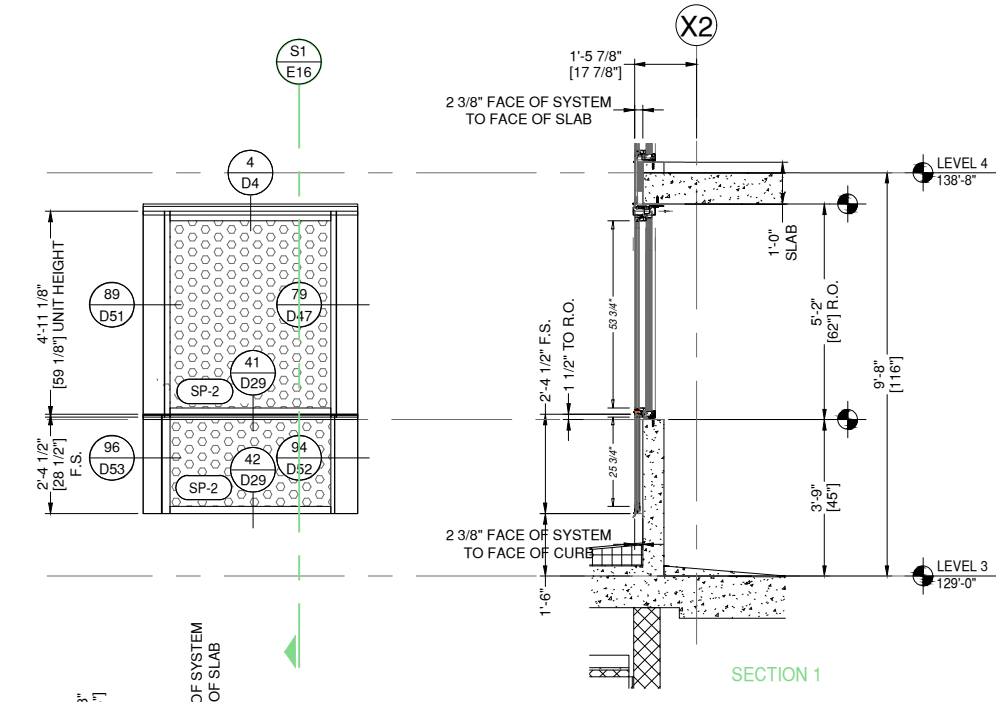
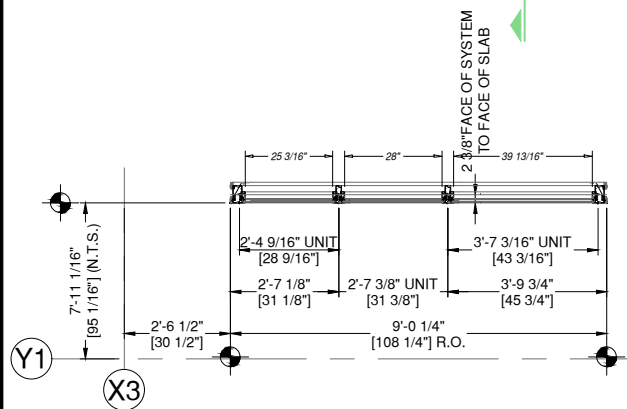
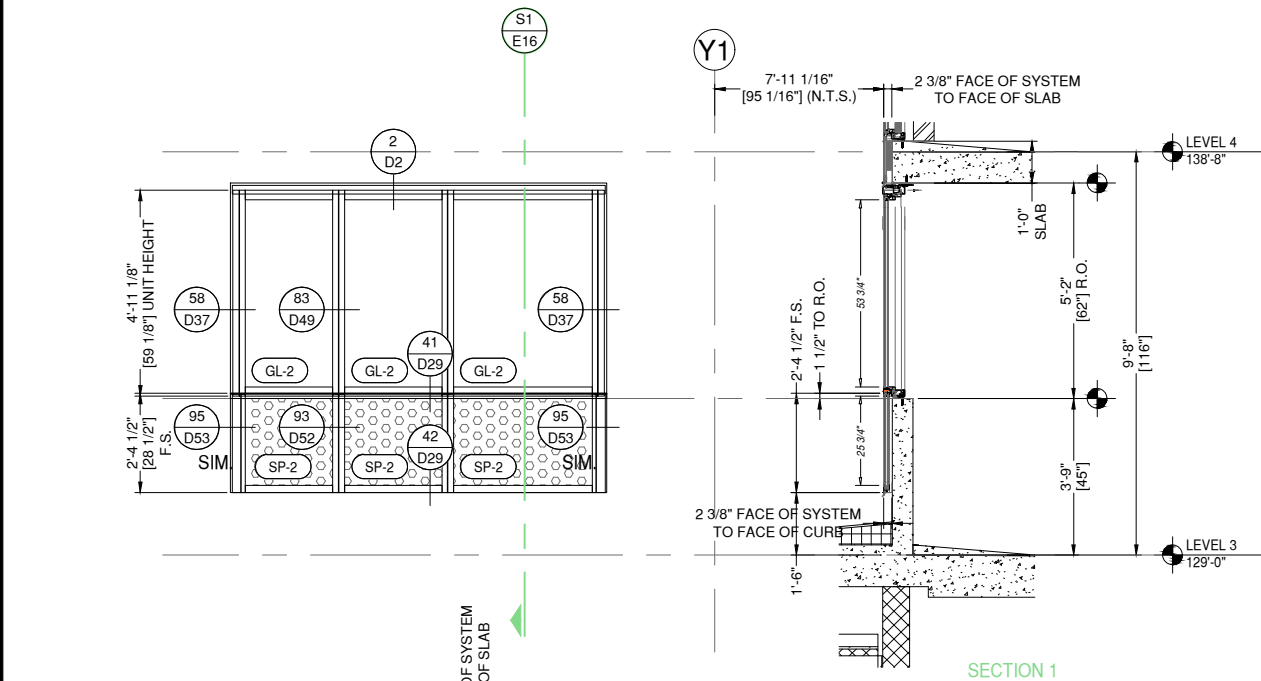
ARCHITECT:

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STAMPS/
SUBMITTALS:



P34 ELEVATION P34
E16 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

ARCH. REF.
A4/A-752

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 3 - 129'-0"

P36 ELEVATION P36
E16 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

ARCH. REF.
A6/A-752

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 3 - 129'-0"

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E16



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.

8G SOLUTIONS

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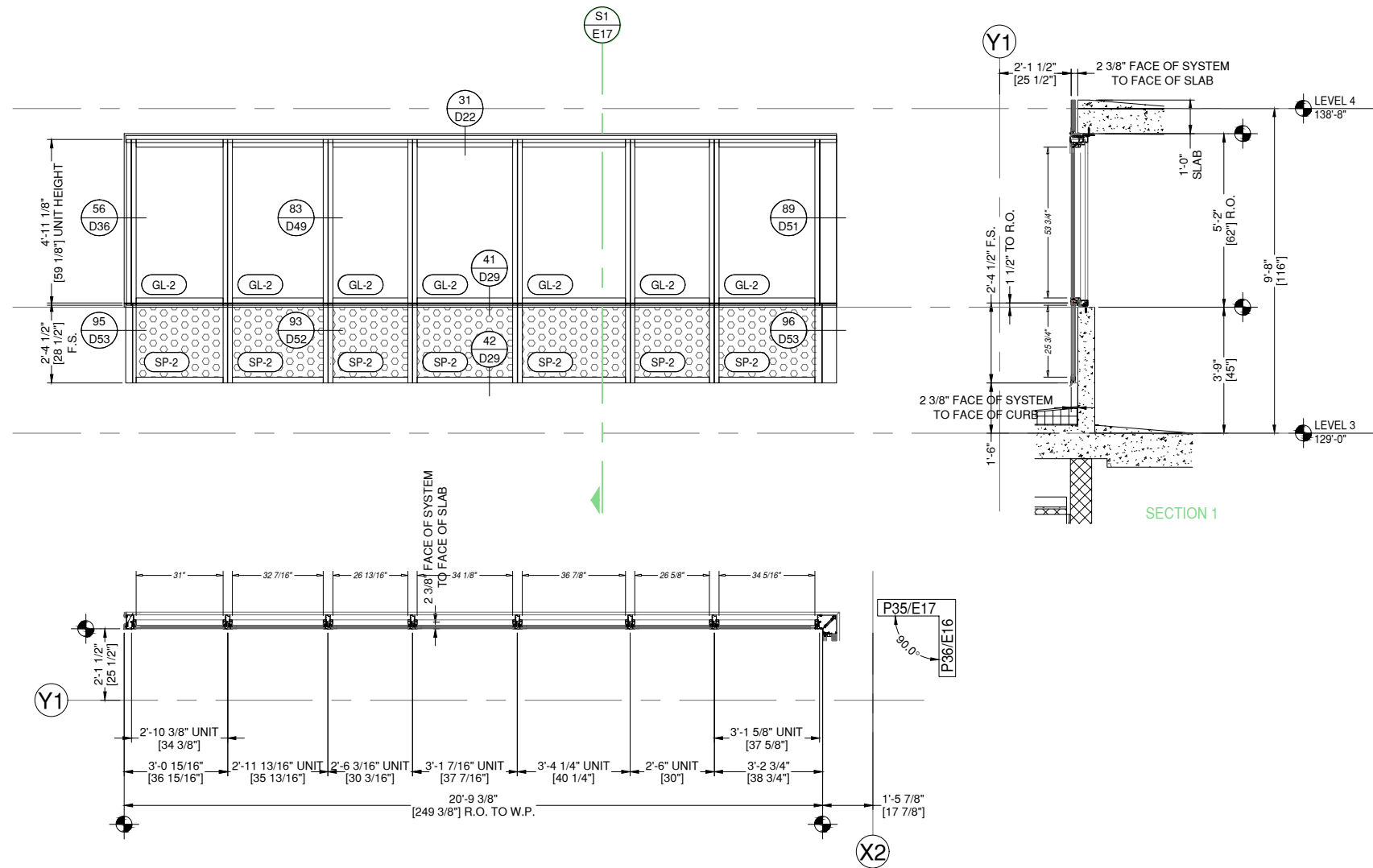
ARCHITECT:

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STAMPS/
SUBMITTALS:



P35 ELEVATION P35
E17 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQD: 1
OPP REQD: 0
TOTAL REQD: 1
ARCH. REF.
A5/A-752

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 3 - 129'-0"

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E17



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
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ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.

8G SOLUTIONS

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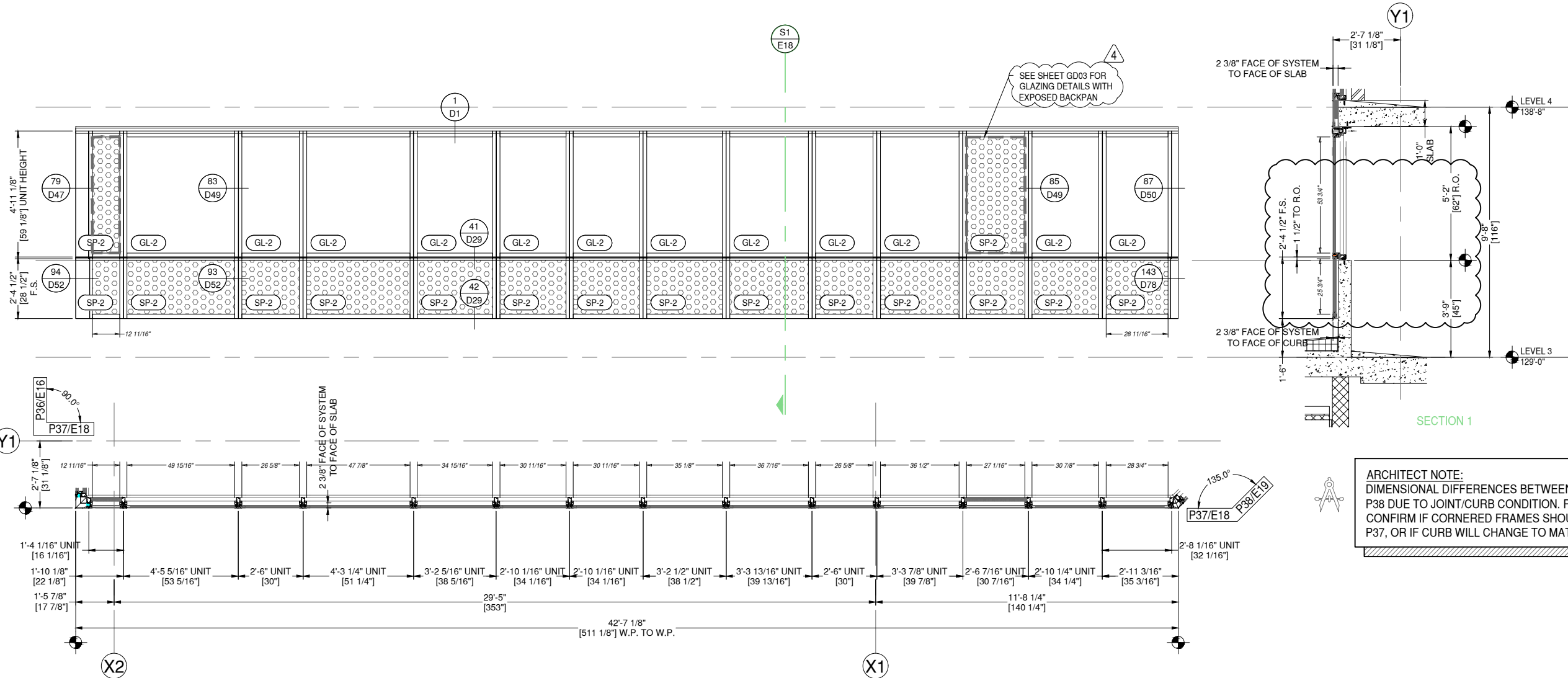
ARCHITECT:

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DENVER OFFICE
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STAMPS/
SUBMITTALS:



ARCHITECT NOTE:
DIMENSIONAL DIFFERENCES BETWEEN P37 AND
P38 DUE TO JOINT/CURB CONDITION. PLEASE
CONFIRM IF CORNERED FRAMES SHOULD MATCH
P37, OR IF CURB WILL CHANGE TO MATCH P38.

P37 ELEVATION P37
E18 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

ARCH. REF.
B1/A-752

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUOROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 3 - 129'-0"

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

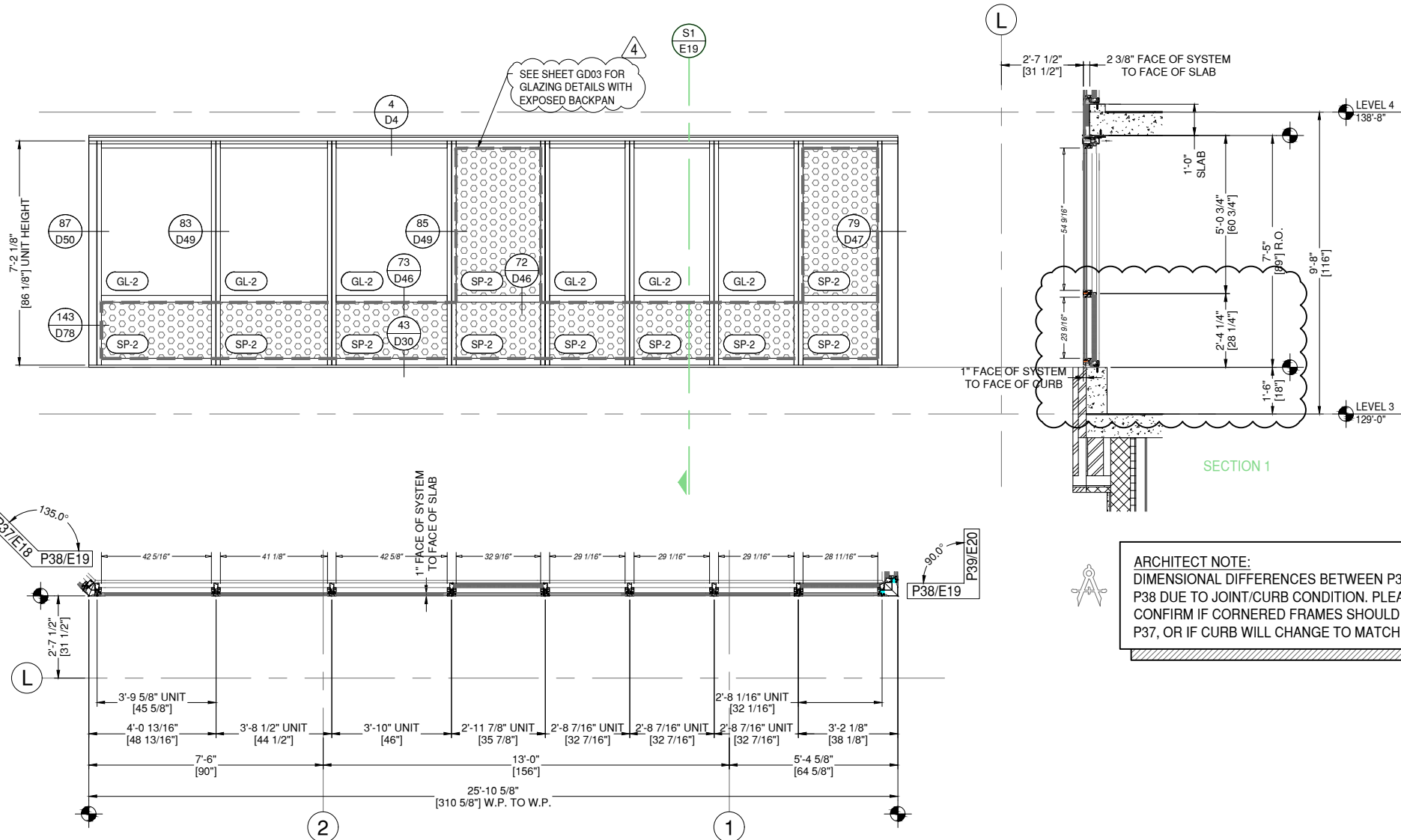
SHEET:
E18



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.



P38 ELEVATION P38

E19 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQD: 1
OPP REQD: 0
TOTAL REQD: 1

ARCH. REF.
B3/A-752

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 3 - 129'-0"

8G SOLUTIONS

4151 NW 41ST ST.
RIVERSIDE, MO 64150

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ARCHITECT:

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DENVER, CO 80205
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STAMPS/
SUBMITTALS:

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E19

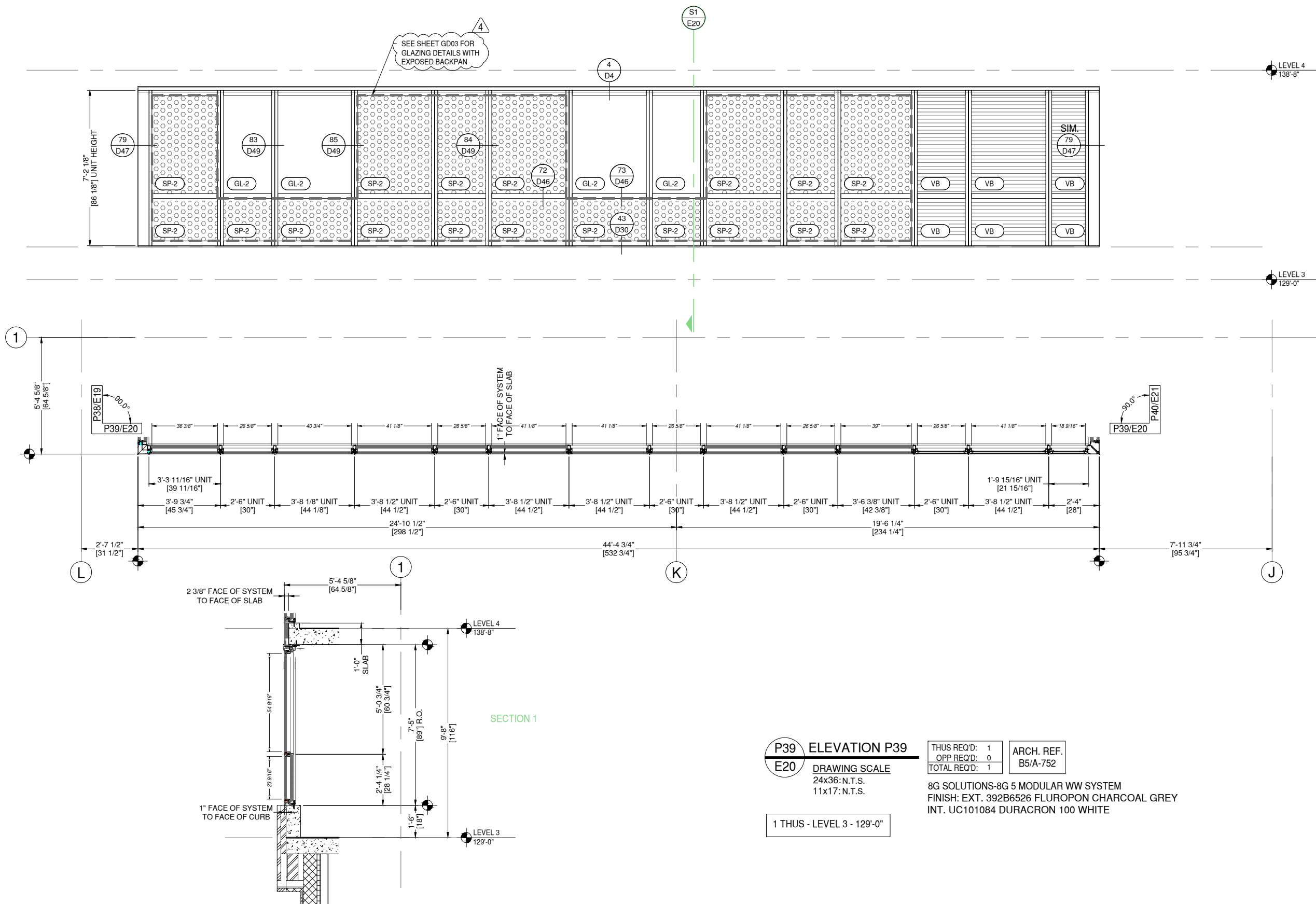


ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.

SEE SHEET GD03 FOR
GLAZING DETAILS WITH
EXPOSED BACKPAN



P39 ELEVATION P39
E20 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THIS REQ'D: 1	ARCH. REF.
OPP REQ'D: 0	B5/A-752
TOTAL REQ'D: 1	

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUOROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 3 - 129'-0"

8G SOLUTIONS

4151 NW 41ST ST.
RIVERSIDE, MO 64150
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**STAMPS/
SUBMITTALS:**

REVISION	DATE
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3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E20



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
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DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
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ARCHITECT NOTE:
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8G SOLUTIONS

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STAMPS/
SUBMITTALS:

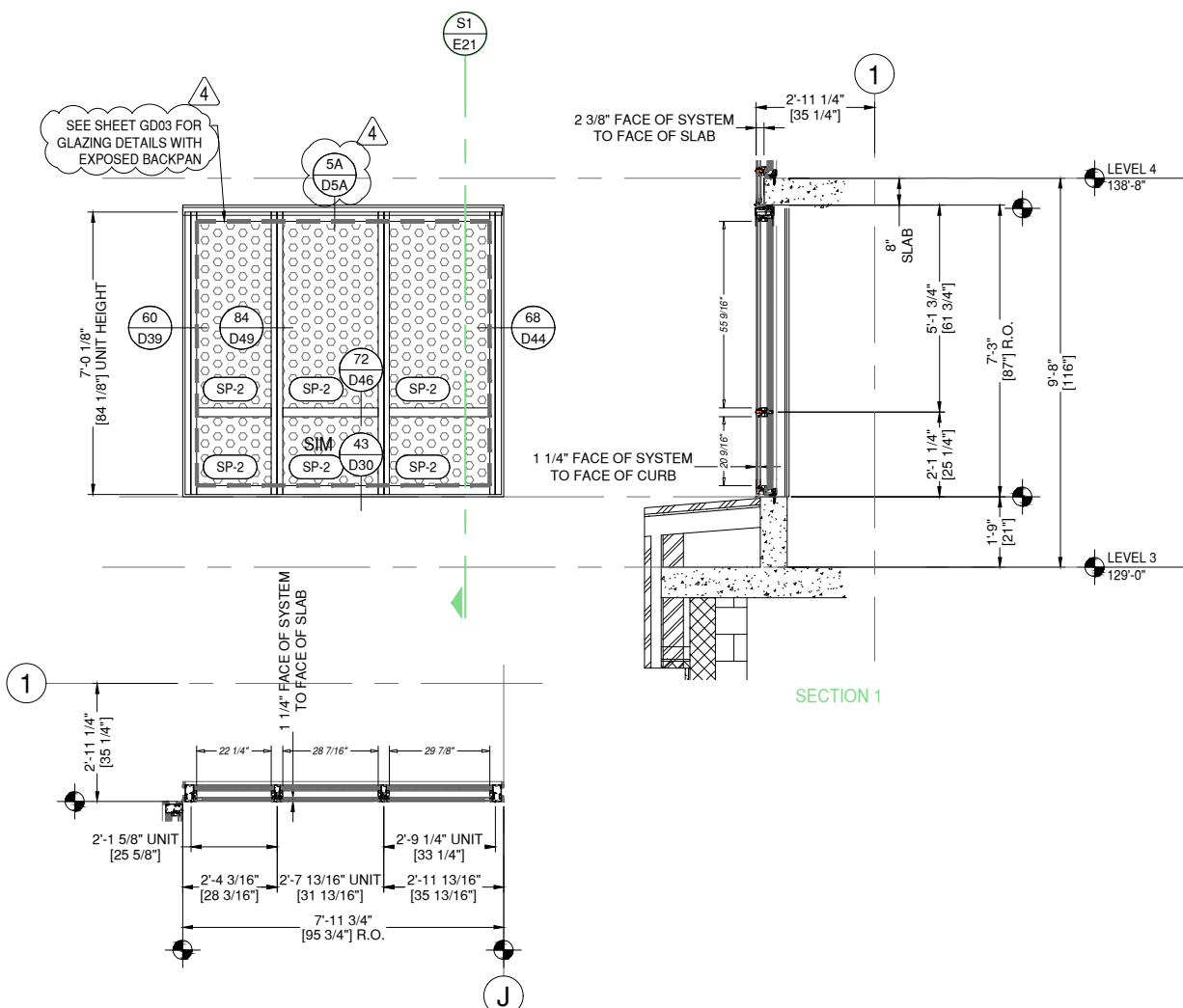
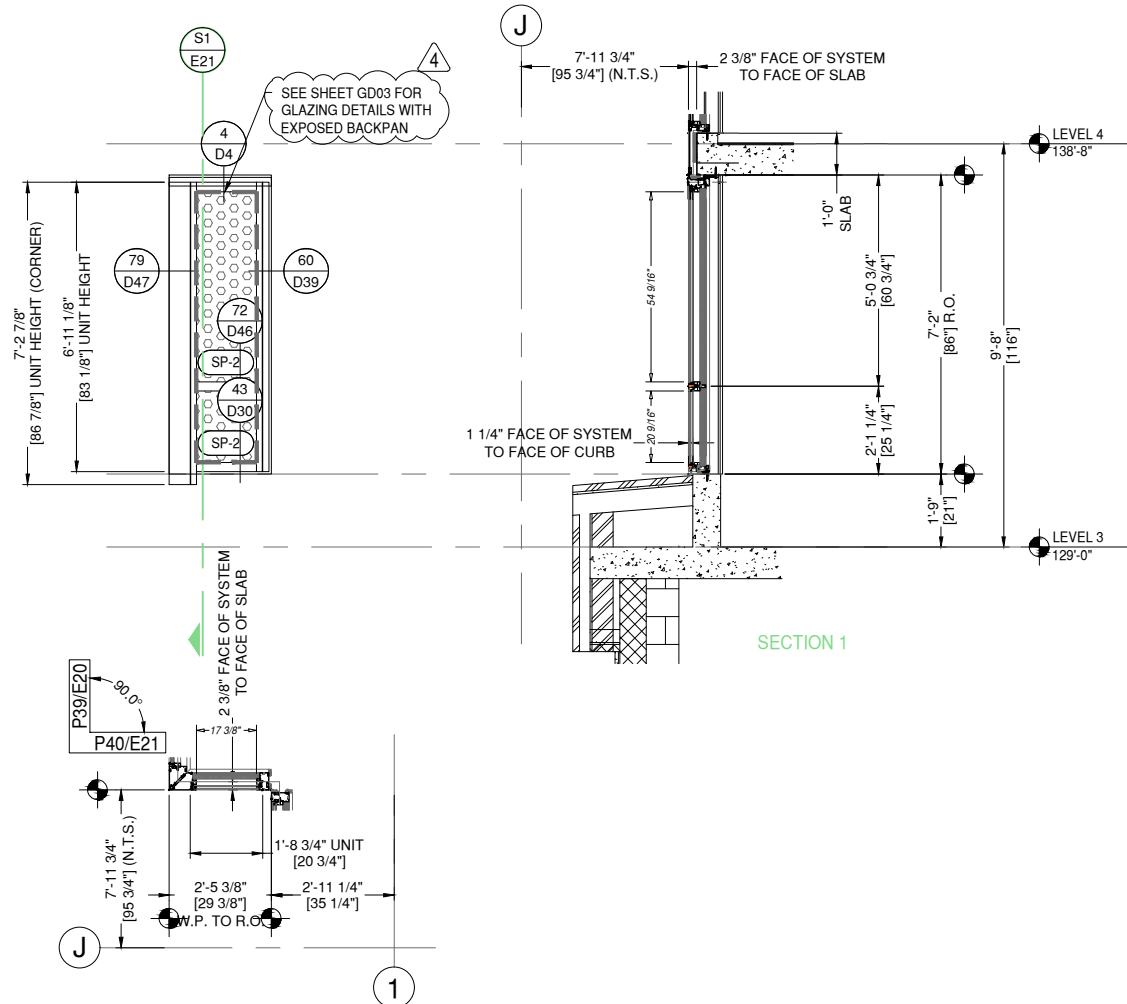
REVISION	DATE
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2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E21



P40 ELEVATION P40
E21 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1
ARCH. REF.
C1/A-752

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 3 - 129'-0"

P41 ELEVATION P41
E21 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1
ARCH. REF.
C2/A-752

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

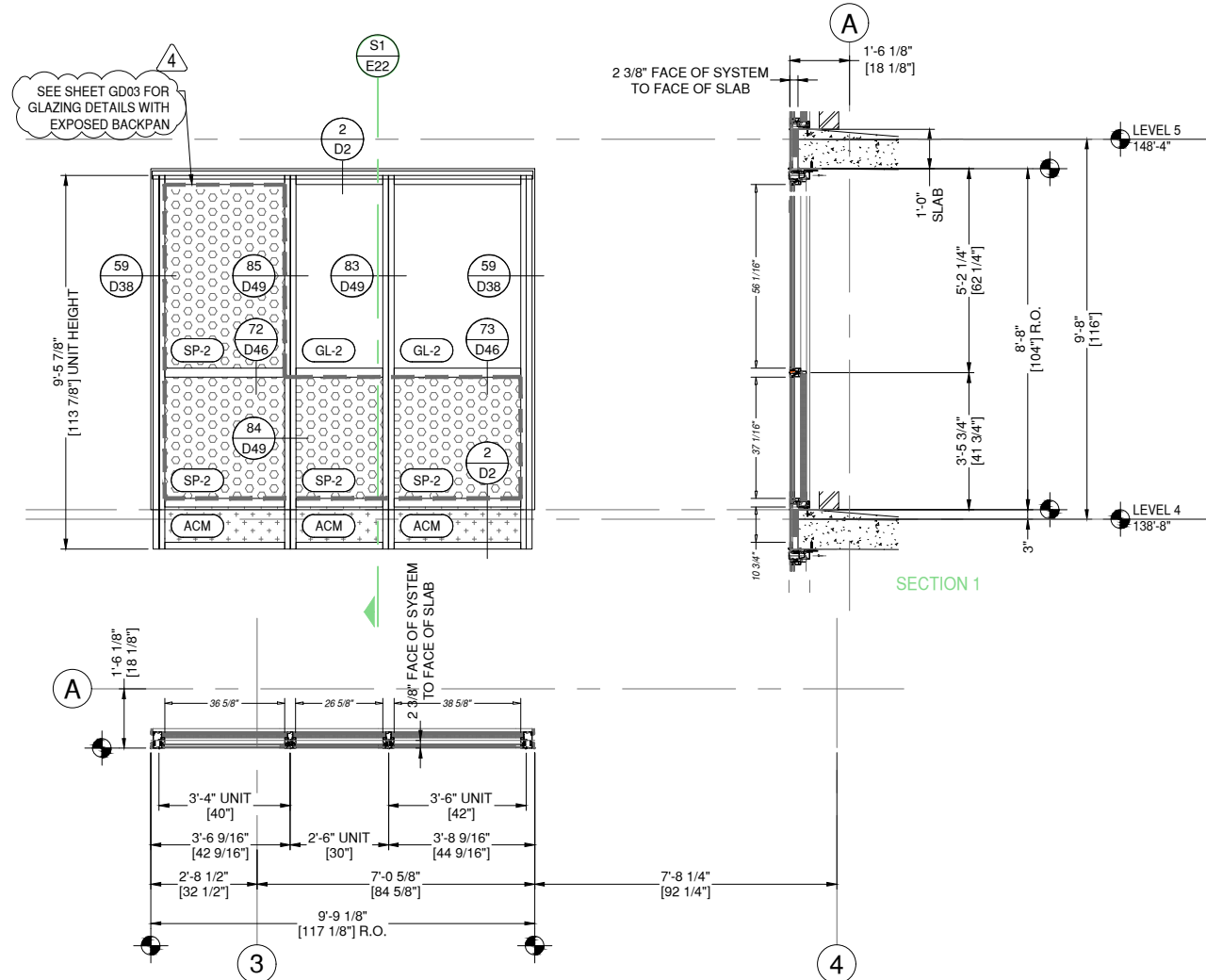
1 THUS - LEVEL 3 - 129'-0"



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.



P42 ELEVATION P42
E22 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D:	4	ARCH. REF.	C3/A-752
OPP REQ'D:	0		
TOTAL REQ'D:	4		

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

- 1 THUS - LEVEL 4 - 138'-8"
- 1 THUS - LEVEL 5 - 148'-4"
- 1 THUS - LEVEL 6 - 158'-0"
- 1 THUS - LEVEL 7 - 167'-8"

8G SOLUTIONS

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3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

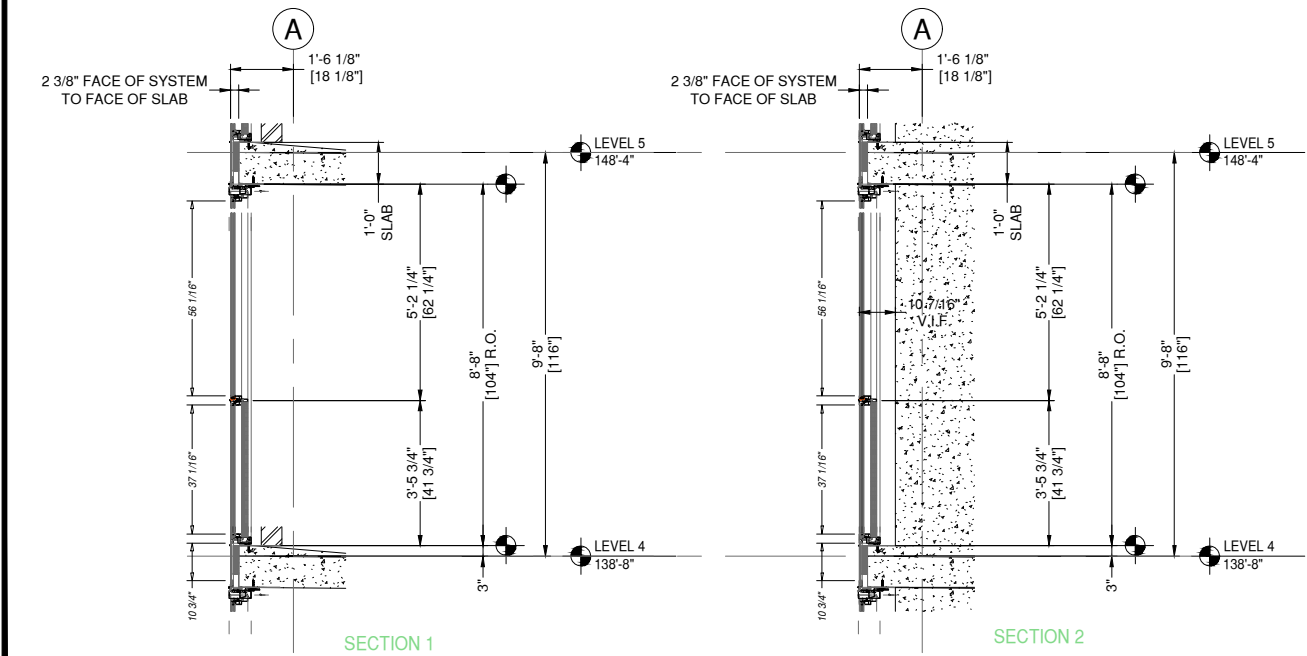
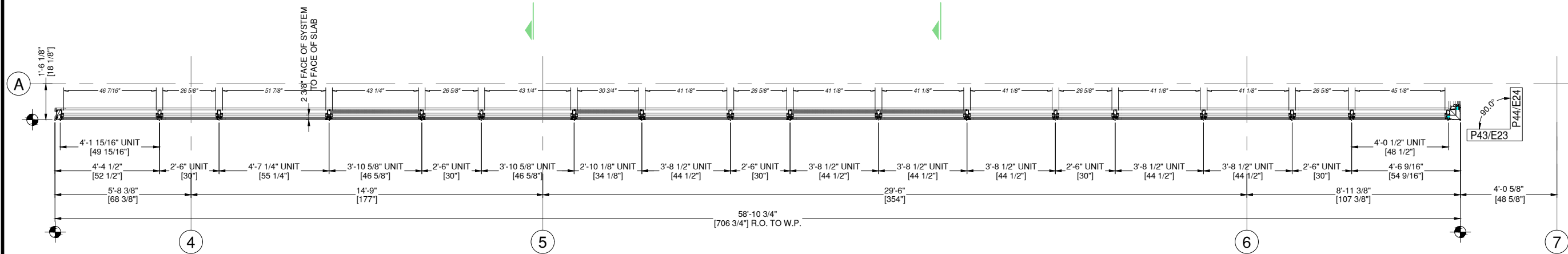
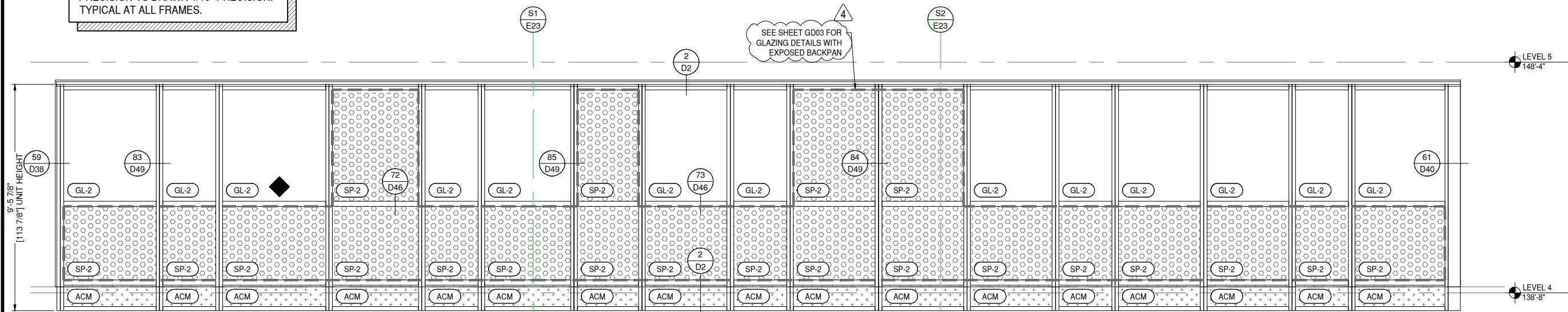
SHEET:
E22



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.



P43 ELEVATION P43
E23 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 4
OPP REQ'D: 0
TOTAL REQ'D: 4

ARCH. REF.
C4/A-752

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

- 1 THUS - LEVEL 4 - 138'-8"
- 1 THUS - LEVEL 5 - 148'-4"
- 1 THUS - LEVEL 6 - 158'-0"
- 1 THUS - LEVEL 7 - 167'-8"

REINFORCEMENT KEY

◆ LOCATE THE CENTER LINE OF
THE SETTING BLOCKS 4" FROM
THE VERTICALS

8G SOLUTIONS

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3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E23



ARCHITECT NOTE:
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ARCHITECT NOTE:
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FOR ALTERNATE GLAZING CONDITIONS.

8G SOLUTIONS

4151 NW 41ST ST.
RIVERSIDE, MO 64150
PH: 816.876.2200

MP drafting
& design

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P: 248.522.7096
F: 248.522.7030

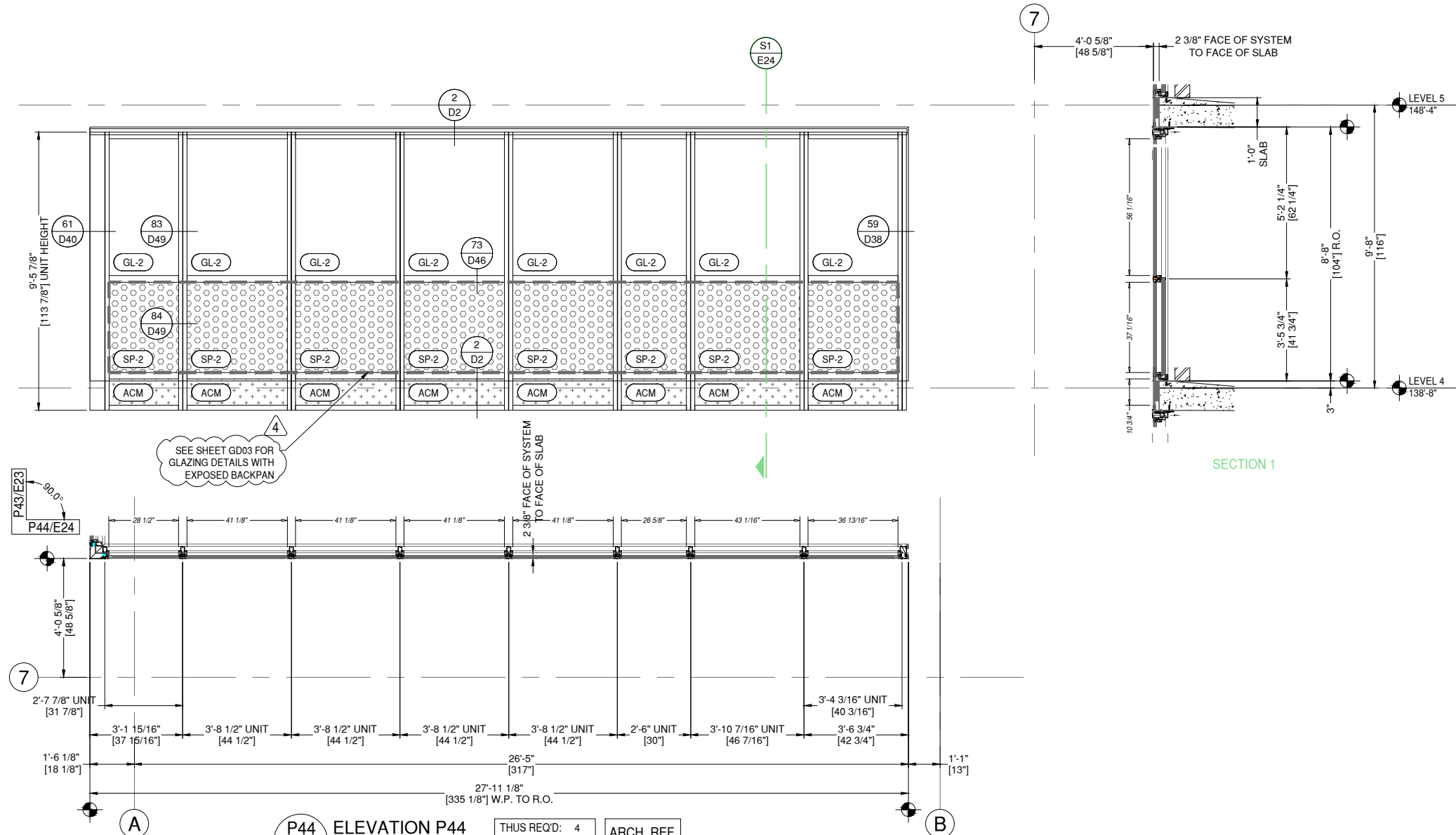
ARCHITECT:

DAVIS PARTNERSHIP ARCHITECTS

DENVER OFFICE
2901 BLAKE STREET, SUITE 100
DENVER, CO 80205
PH: 303.861.8555

ARCHITECT NOTE:
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STAMPS/
SUBMITTALS:



SEE SHEET GD03 FOR
GLAZING DETAILS WITH
EXPOSED BACKPAN

P44 ELEVATION P44
E24 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 4
OPP REQ'D: 0
TOTAL REQ'D: 4

ARCH. REF.
D1/A-752

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 4 - 138'-8"
1 THUS - LEVEL 5 - 148'-4"
1 THUS - LEVEL 6 - 158'-0"
1 THUS - LEVEL 7 - 167'-8"

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E24



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.

8G SOLUTIONS

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RIVERSIDE, MO 64150
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& design

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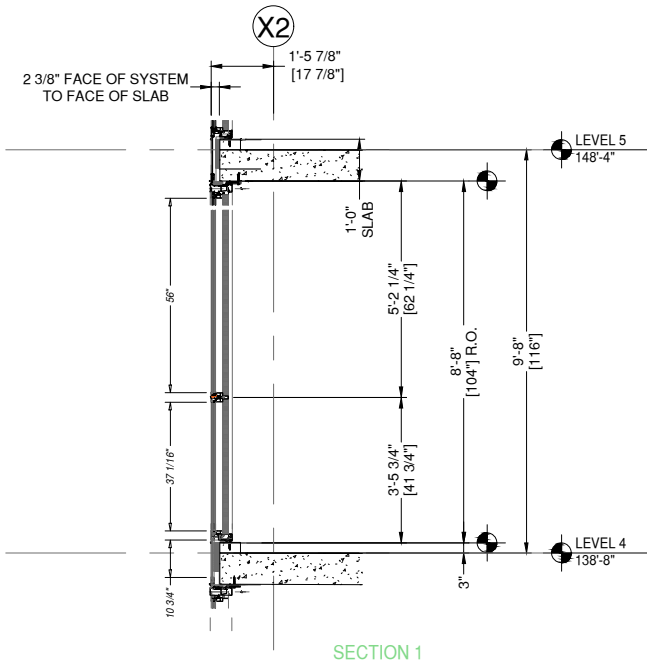
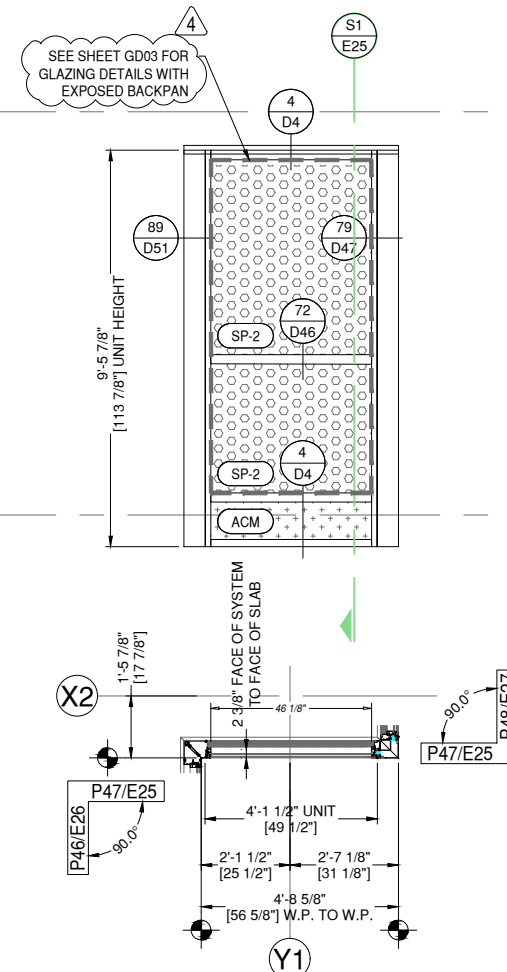
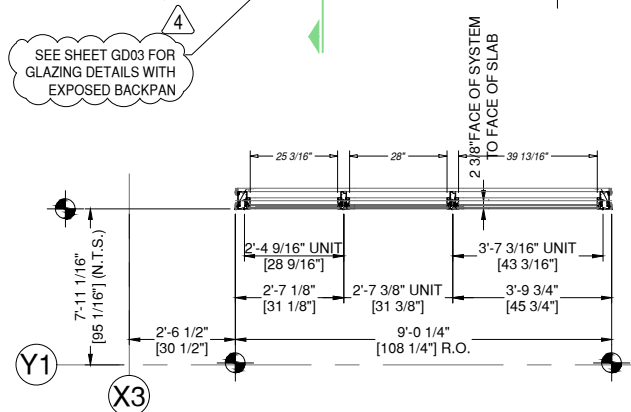
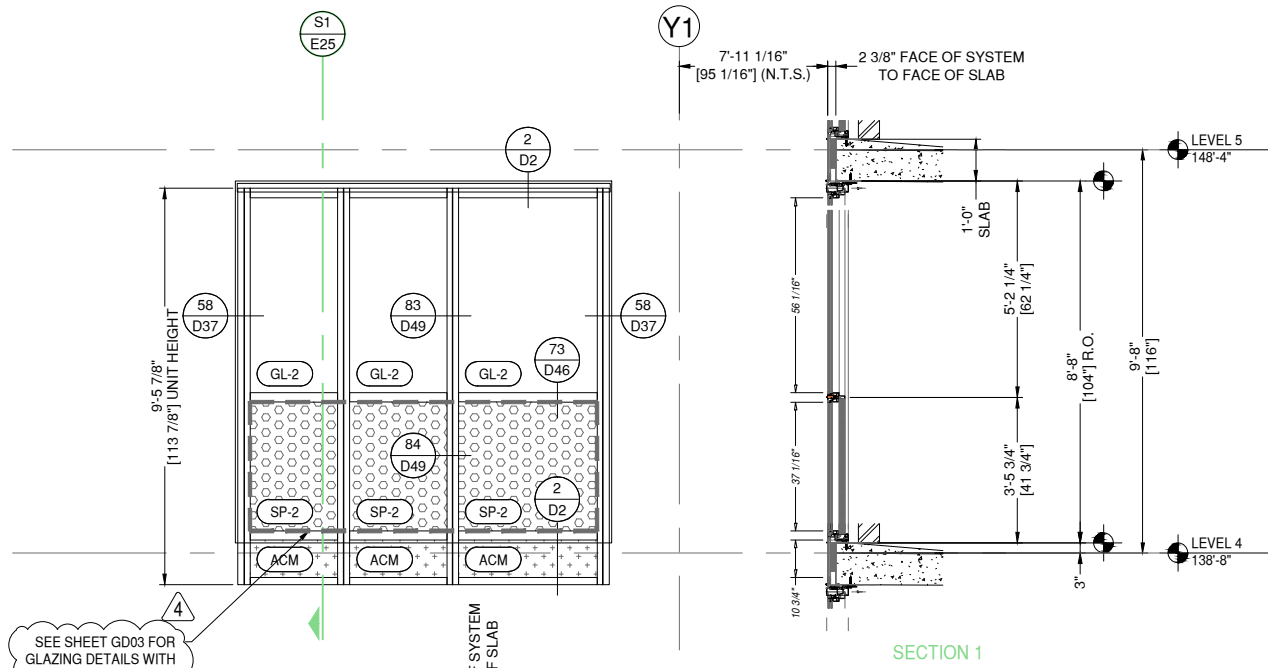
ARCHITECT:

DAVIS PARTNERSHIP ARCHITECTS

DENVER OFFICE
2901 BLAKE STREET, SUITE 100
DENVER, CO 80205
PH: 303.861.8555

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STAMPS/
SUBMITTALS:



P45 ELEVATION P45

E25 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 4
OPP REQ'D: 0
TOTAL REQ'D: 4

ARCH. REF.
D2/A-752

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

- 1 THUS - LEVEL 4 - 138'-8"
- 1 THUS - LEVEL 5 - 148'-4"
- 1 THUS - LEVEL 6 - 158'-0"
- 1 THUS - LEVEL 7 - 167'-8"

P47 ELEVATION P47

E25 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 4
OPP REQ'D: 0
TOTAL REQ'D: 4

ARCH. REF.
D4/A-752

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

- 1 THUS - LEVEL 4 - 138'-8"
- 1 THUS - LEVEL 5 - 148'-4"
- 1 THUS - LEVEL 6 - 158'-0"
- 1 THUS - LEVEL 7 - 167'-8"

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E25



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.

8G SOLUTIONS

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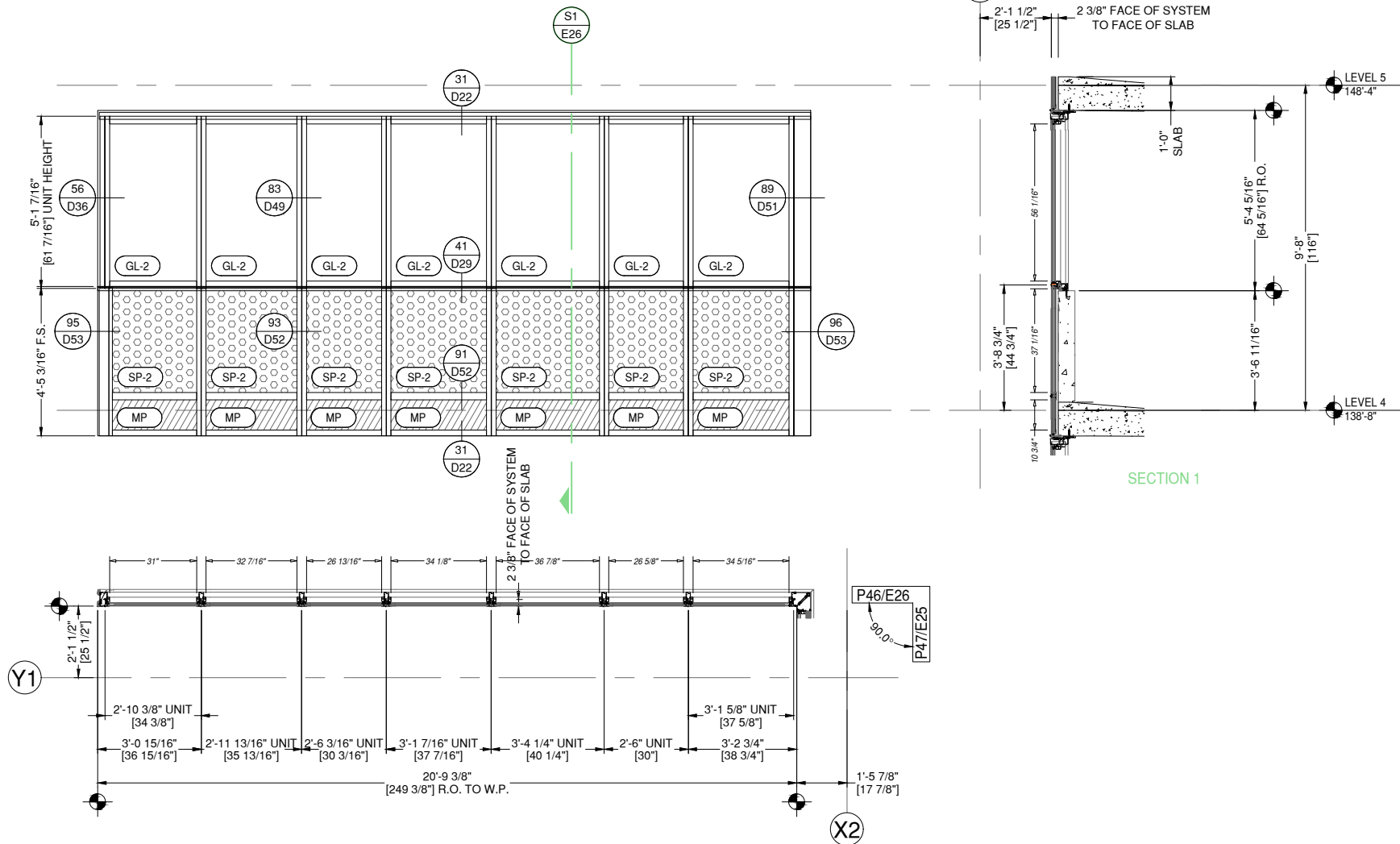
ARCHITECT:

DAVIS PARTNERSHIP ARCHITECTS

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STAMPS/
SUBMITTALS:



P46 ELEVATION P46
E26 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQD: 4
OPP REQD: 0
TOTAL REQD: 4
ARCH. REF.
D3/A-752

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 4 - 138'-8"
1 THUS - LEVEL 5 - 148'-4"
1 THUS - LEVEL 6 - 158'-0"
1 THUS - LEVEL 7 - 167'-8"

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E26



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.

8G SOLUTIONS

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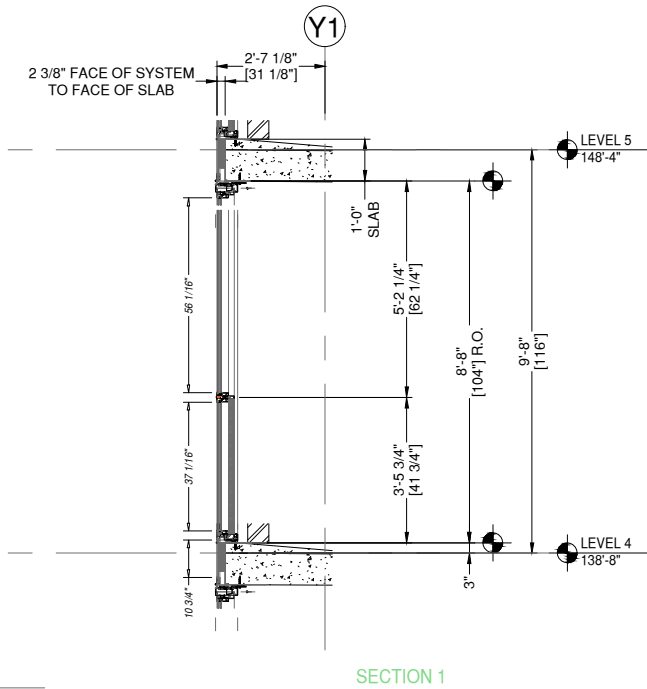
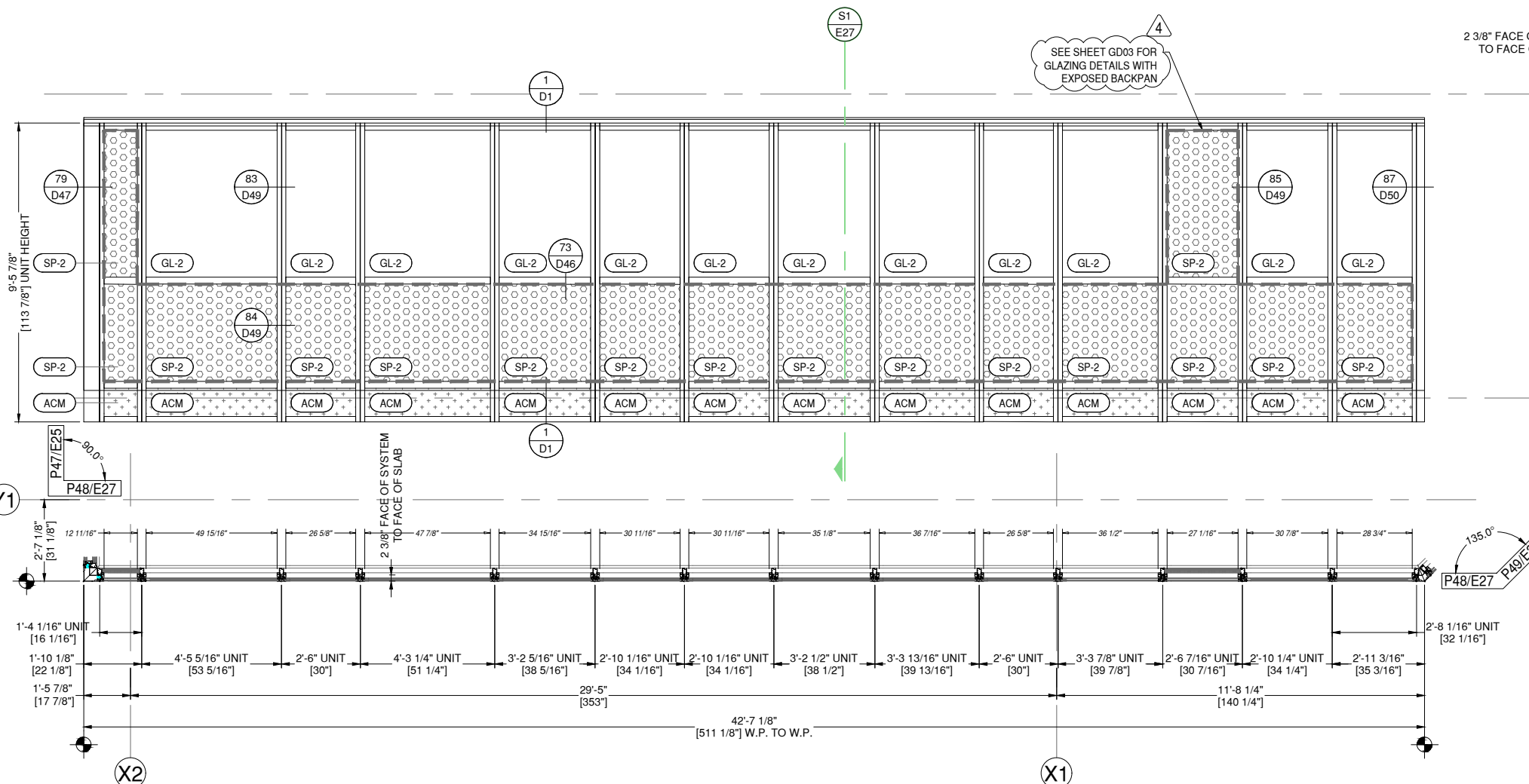
ARCHITECT:

DAVIS PARTNERSHIP ARCHITECTS

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STAMPS/
SUBMITTALS:



P48 ELEVATION P48
E27 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 4	ARCH. REF.
OPP REQ'D: 0	D5/A-752
TOTAL REQ'D: 4	

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUOROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 4 - 138'-8"
1 THUS - LEVEL 5 - 148'-4"
1 THUS - LEVEL 6 - 158'-0"
1 THUS - LEVEL 7 - 167'-8"

REVISION	DATE
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2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E27



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.

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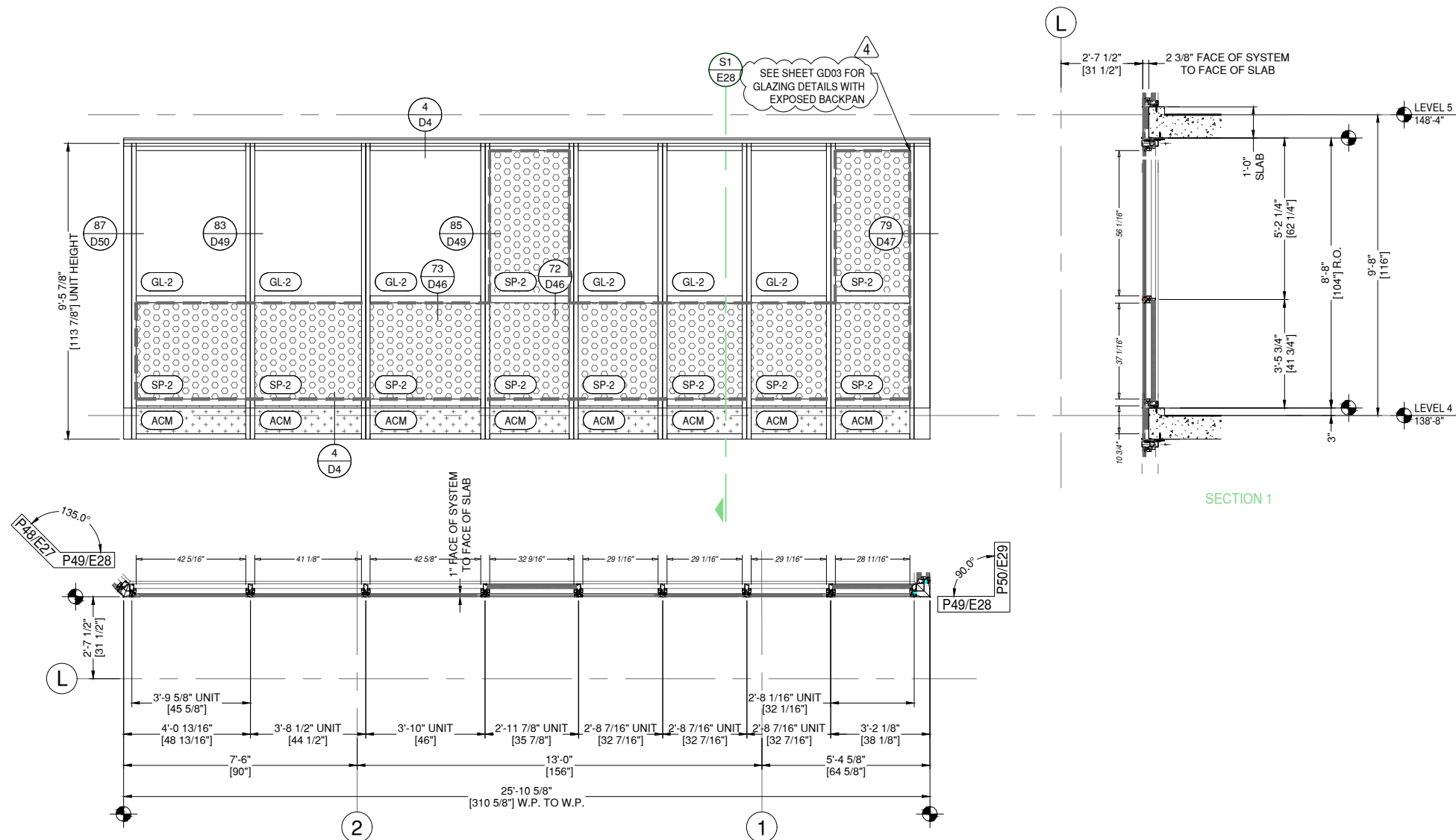
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STAMPS/
SUBMITTALS:



P49 ELEVATION P49
E28 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQD: 4
OPP REQD: 0
TOTAL REQD: 4

ARCH. REF.
E1/A-752

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 4 - 138'-8"
1 THUS - LEVEL 5 - 148'-4"
1 THUS - LEVEL 6 - 158'-0"
1 THUS - LEVEL 7 - 167'-8"

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E28



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.

8G SOLUTIONS

4151 NW 41ST ST.
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ARCHITECT:

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STAMPS/
SUBMITTALS:

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:

22-176

PROJECT NAME:

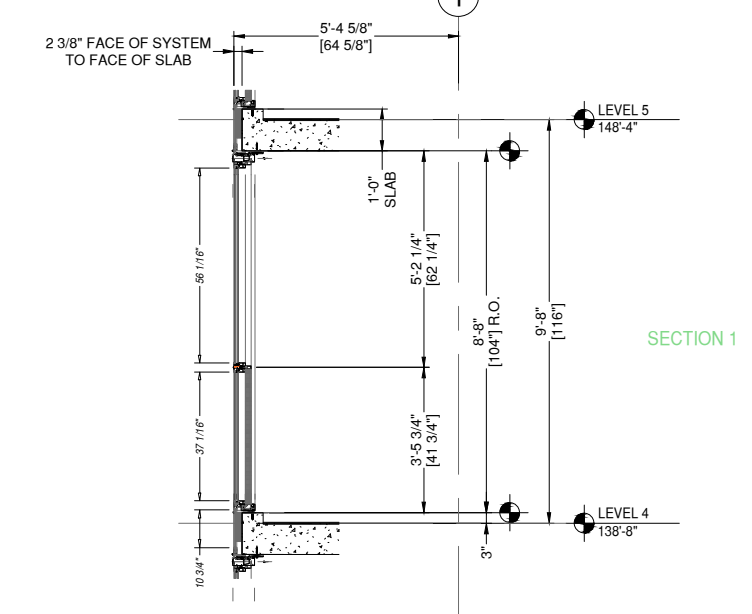
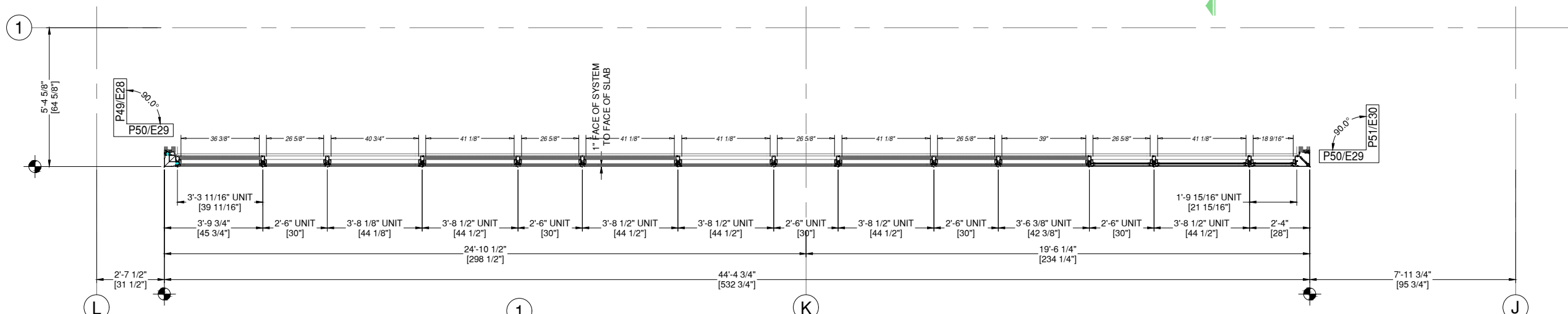
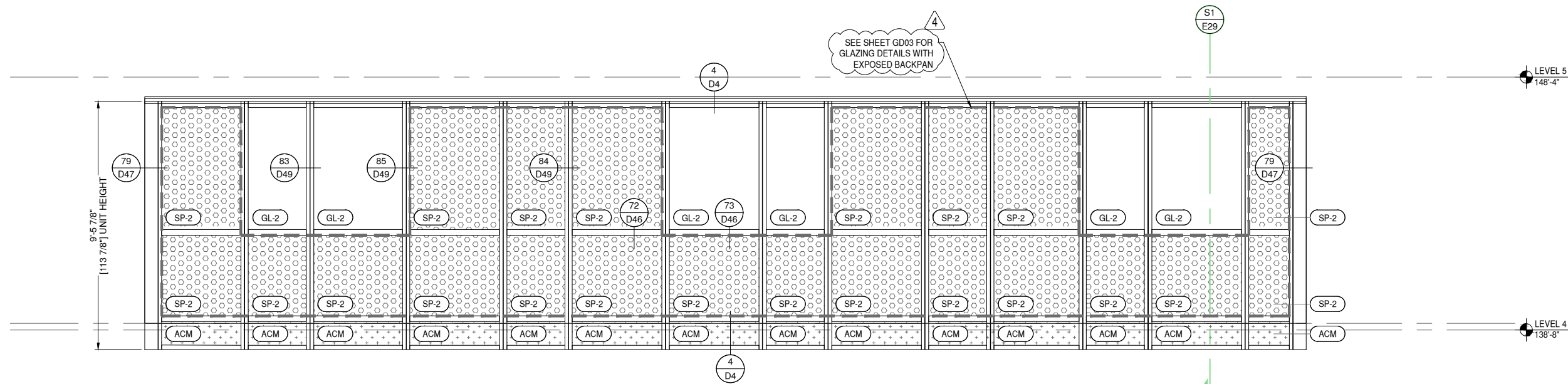
AMACON PHASE 2

SHEET DESCRIPTION:

ELEVATIONS

SHEET:

E29



P50 ELEVATION P50
E29 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D:	4	ARCH. REF. E2/A-752
OPP REQ'D:	0	
TOTAL REQ'D:	4	

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

- 1 THUS - LEVEL 4 - 138'-8"
- 1 THUS - LEVEL 5 - 148'-4"
- 1 THUS - LEVEL 6 - 158'-0"
- 1 THUS - LEVEL 7 - 167'-8"



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.

8G SOLUTIONS

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PH: 816.876.2200

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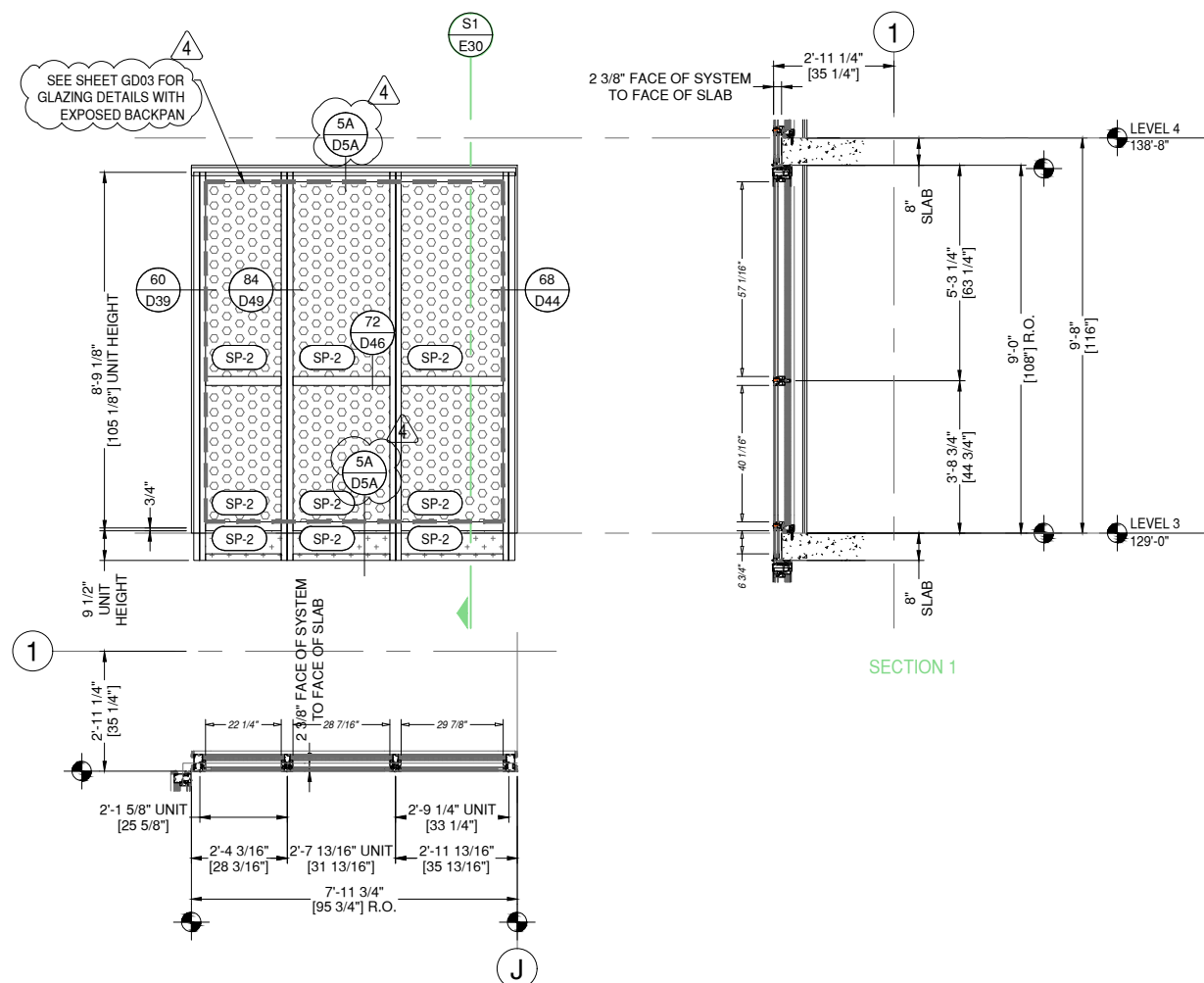
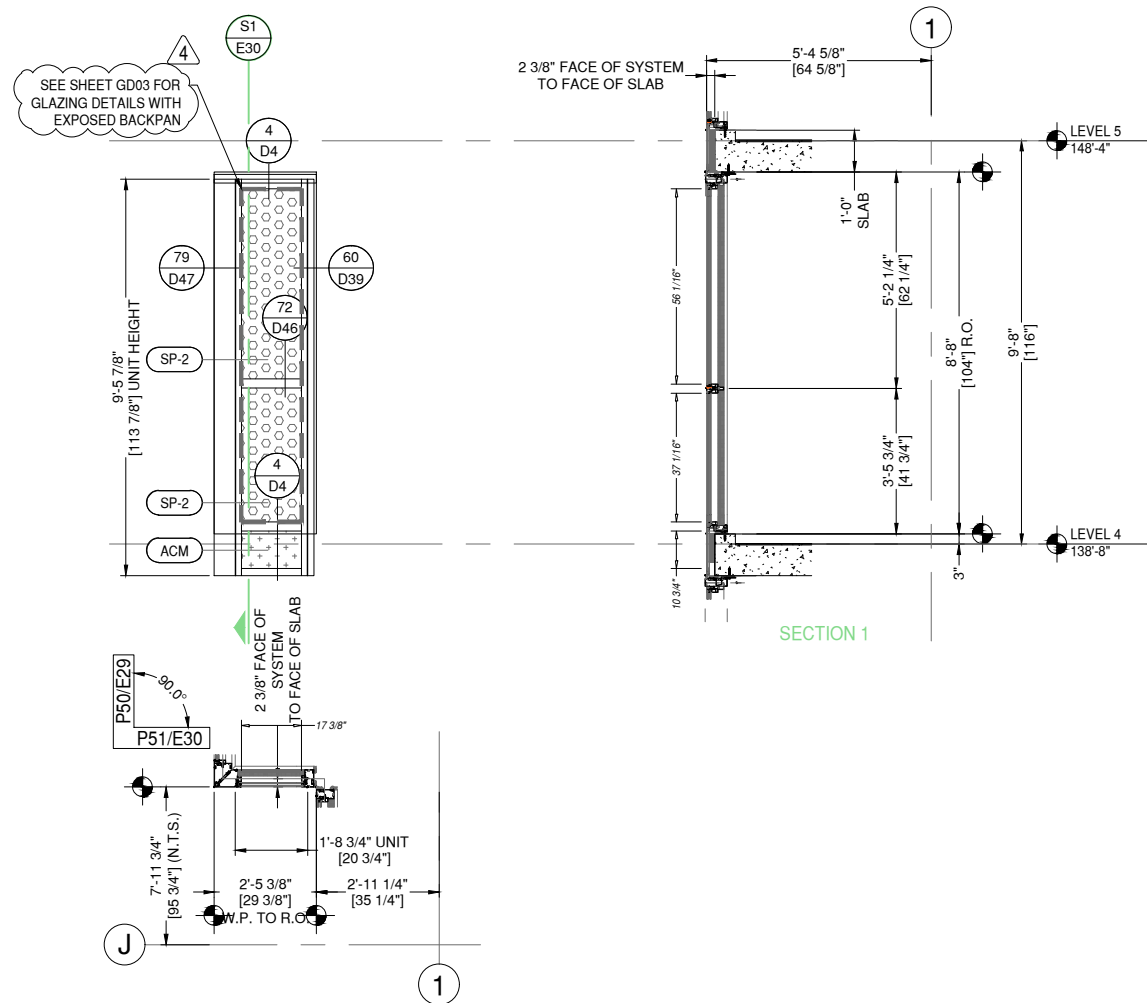
ARCHITECT:

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STAMPS/
SUBMITTALS:



P51 ELEVATION P51
E30 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 4
OPP REQ'D: 0
TOTAL REQ'D: 4

ARCH. REF.
E5/A-752

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUOROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

- 1 THUS - LEVEL 4 - 138'-8"
- 1 THUS - LEVEL 5 - 148'-4"
- 1 THUS - LEVEL 6 - 158'-0"
- 1 THUS - LEVEL 7 - 167'-8"

P52 ELEVATION P52
E30 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 4
OPP REQ'D: 0
TOTAL REQ'D: 4

ARCH. REF.
E6/A-752

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUOROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

- 1 THUS - LEVEL 4 - 138'-8"
- 1 THUS - LEVEL 5 - 148'-4"
- 1 THUS - LEVEL 6 - 158'-0"
- 1 THUS - LEVEL 7 - 167'-8"

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

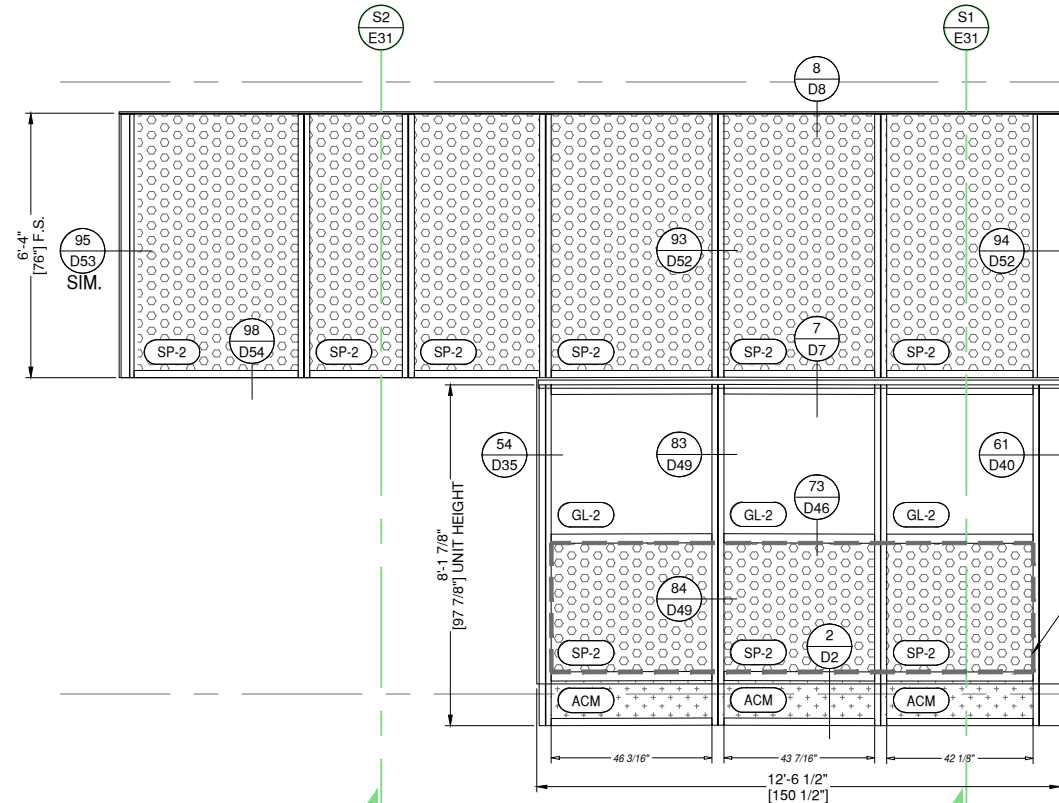
SHEET:
E30



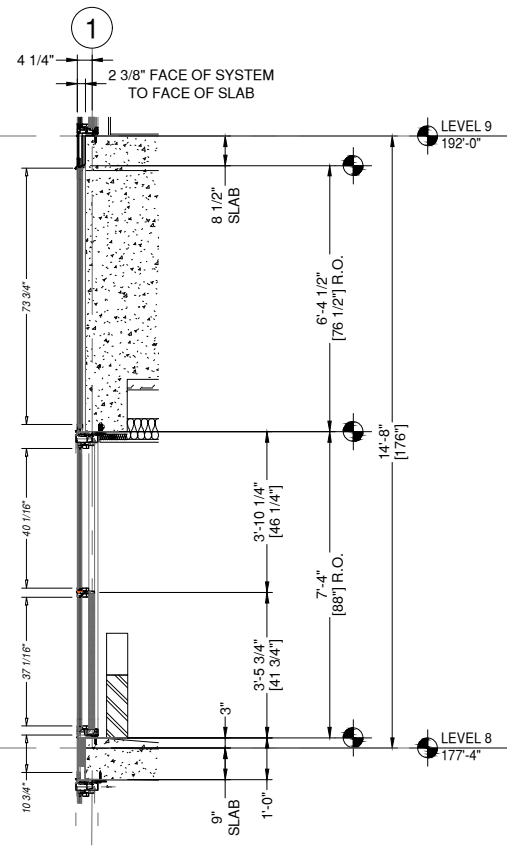
ARCHITECT NOTE:
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PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



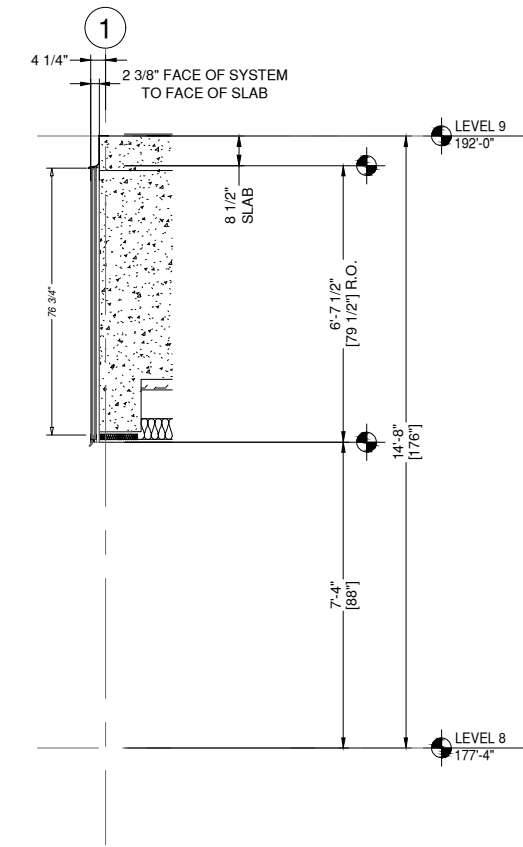
ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.



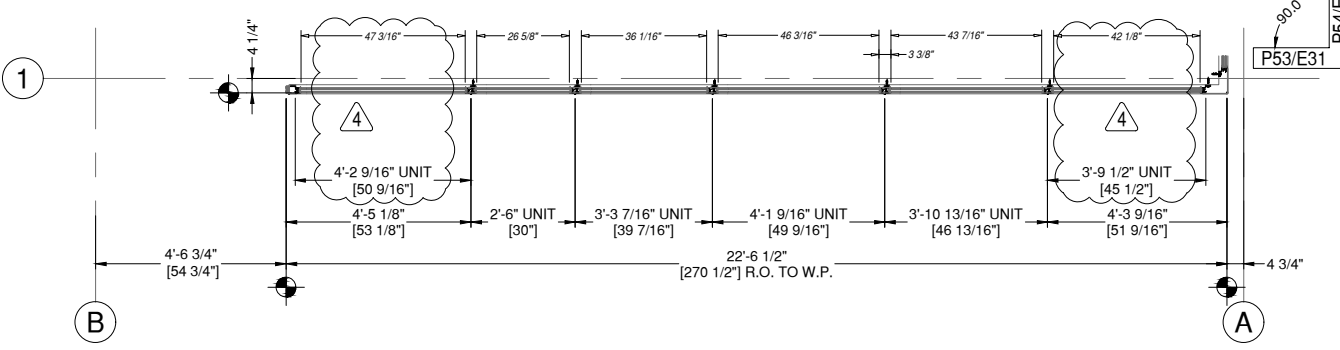
SEE SHEET GD03 FOR
GLAZING DETAILS WITH
EXPOSED BACKPAN



SECTION 1



SECTION 2



P53 ELEVATION P53
E31 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQD: 1
OPP REQD: 0
TOTAL REQD: 1
ARCH. REF.
A1/A-753

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 8 - 177'-4"

8G SOLUTIONS

4151 NW 41ST ST.
RIVERSIDE, MO 64150
PH: 816.876.2200

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& design
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ARCHITECT:
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**STAMPS/
SUBMITTALS:**

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E31



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.

8G SOLUTIONS

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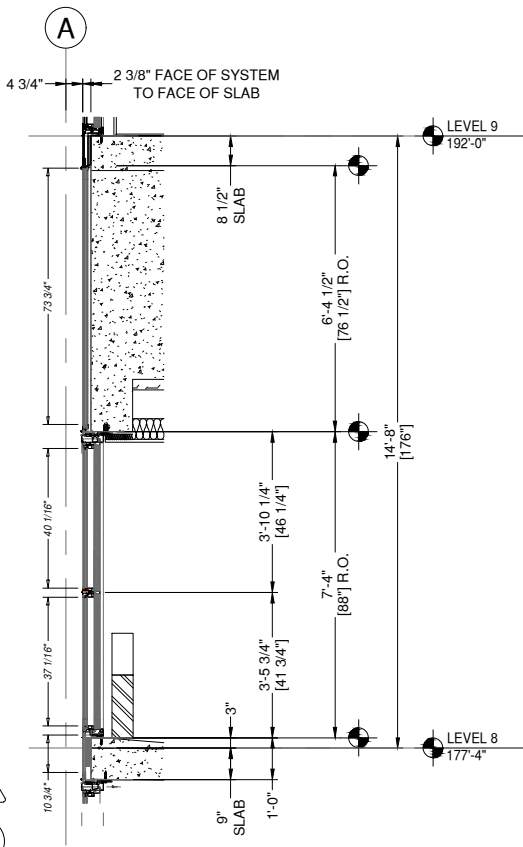
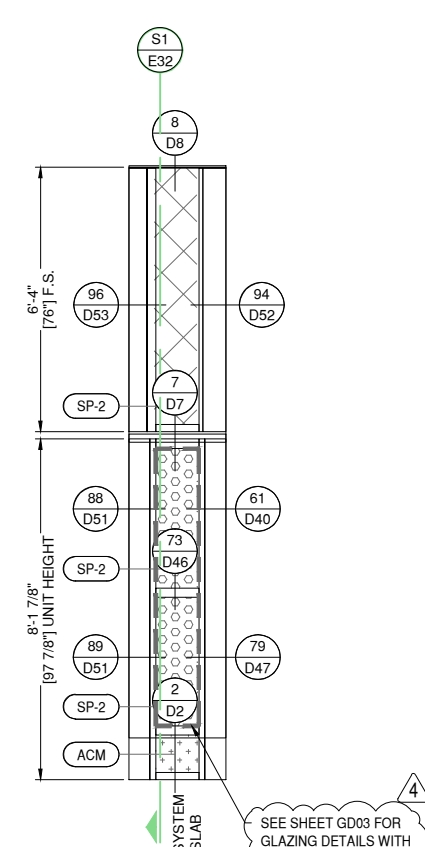
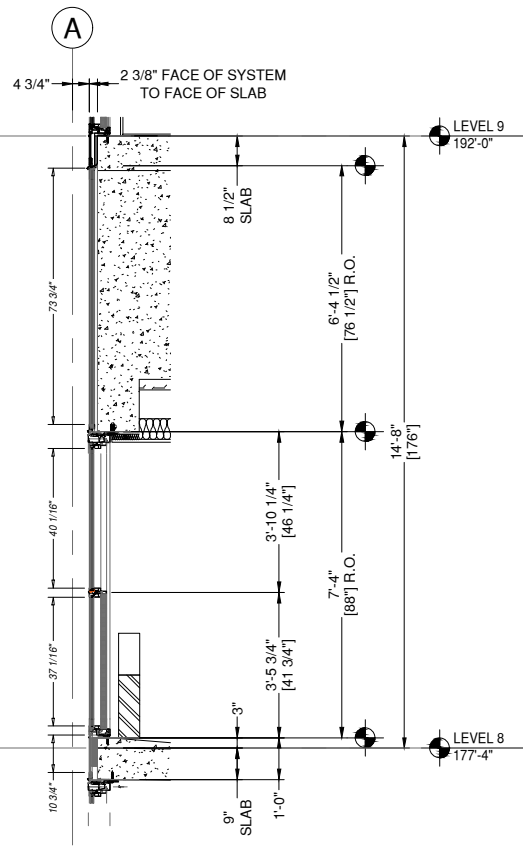
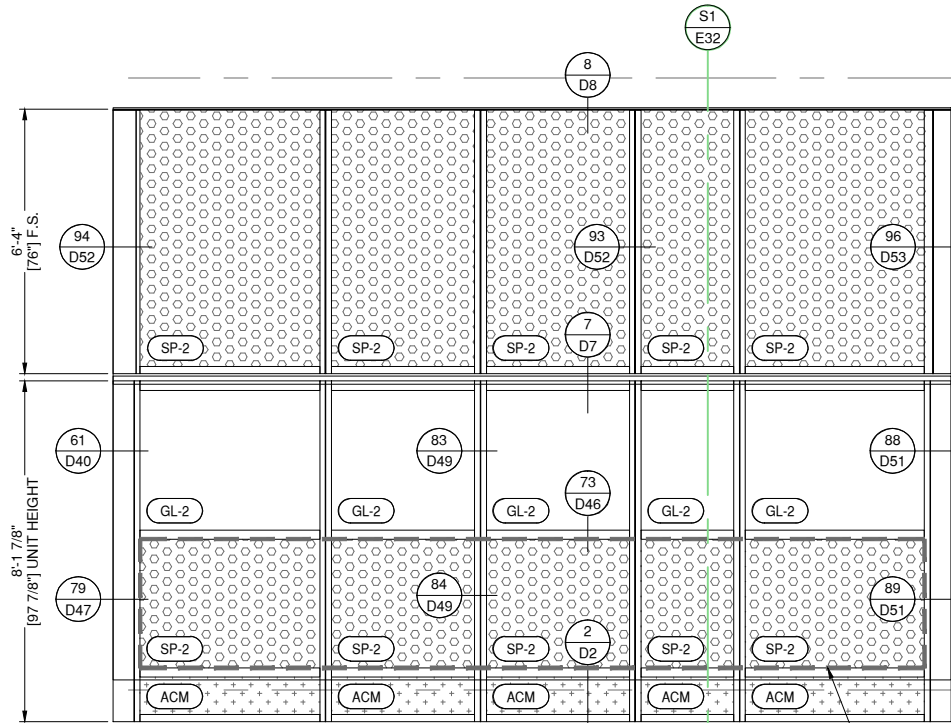
ARCHITECT:

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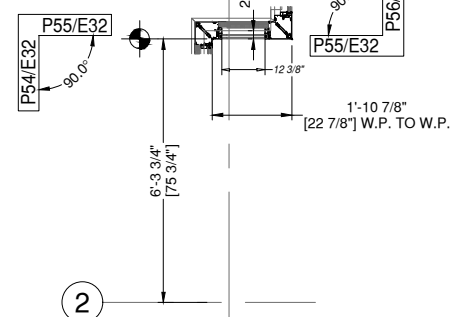
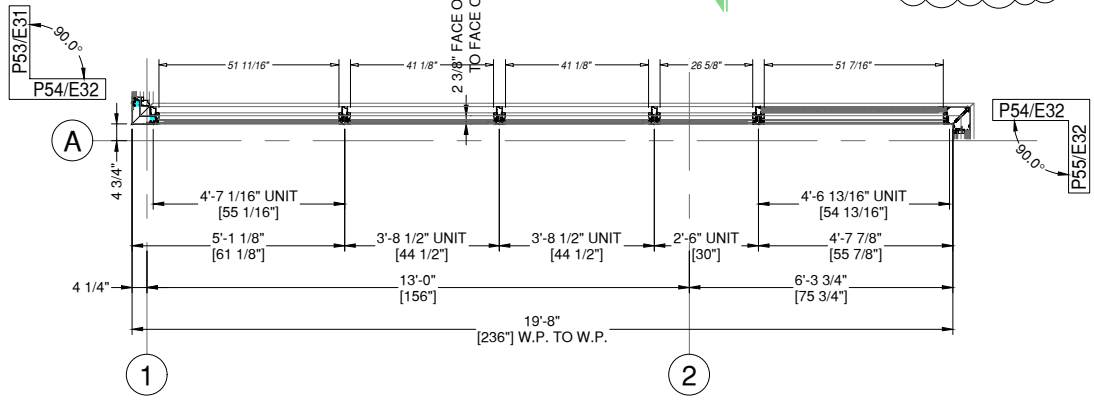
STAMPS/
SUBMITTALS:



SEE SHEET GD03 FOR
GLAZING DETAILS WITH
EXPOSED BACKPAN

SEE SHEET GD03 FOR
GLAZING DETAILS WITH
EXPOSED BACKPAN

SECTION 1



P54 ELEVATION P54
E32 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THIS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1
ARCH. REF.
A3/A-753

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 8 - 177'-4"

P55 ELEVATION P55
E32 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THIS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1
ARCH. REF.
A4/A-753

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 8 - 177'-4"

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E32



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.

8G SOLUTIONS

4151 NW 41ST ST.
RIVERSIDE, MO 64150

PH: 816.876.2200

MP drafting
& design

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P: 248.522.7096

F: 248.522.7030

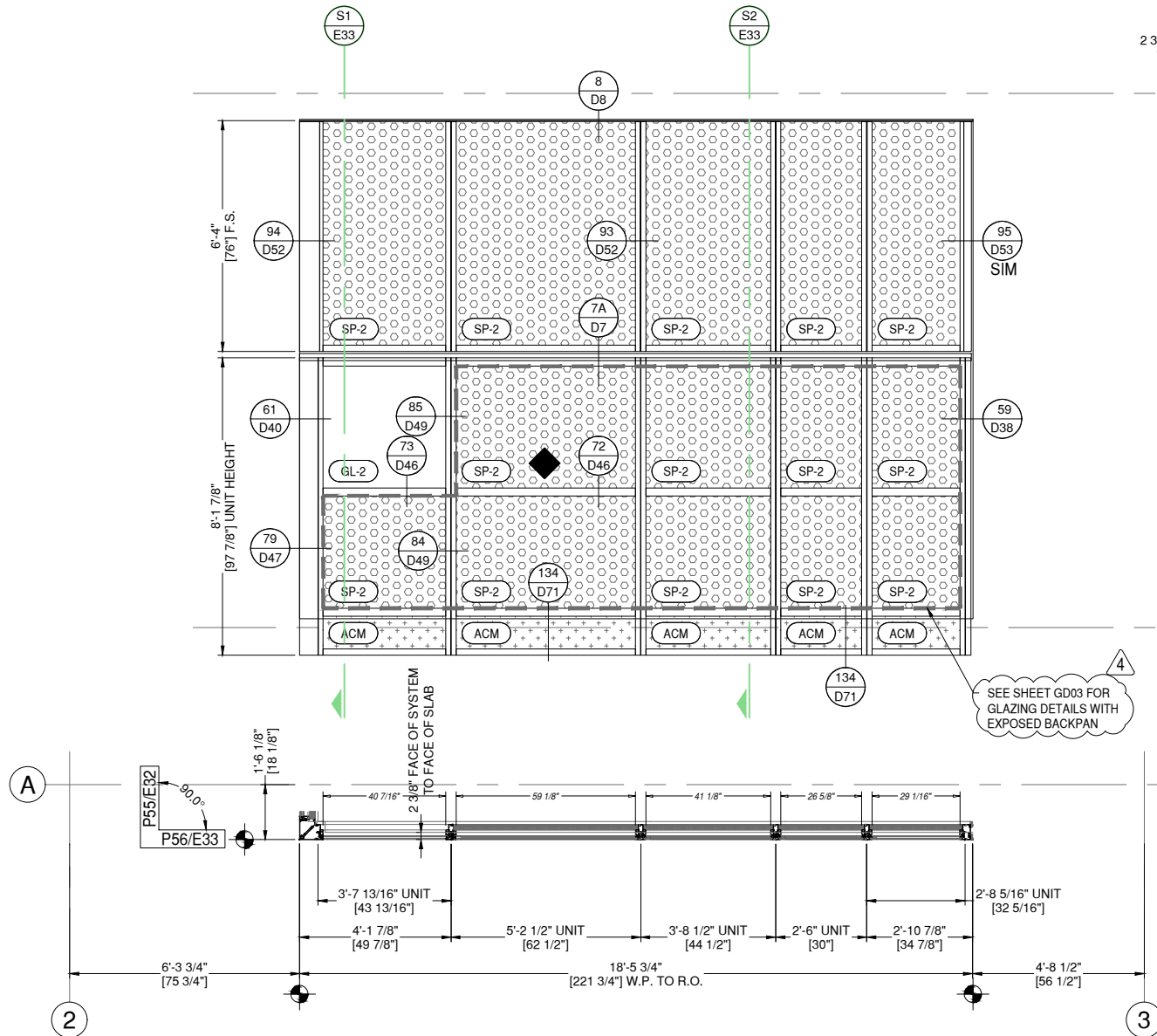
ARCHITECT:

DAVIS PARTNERSHIP ARCHITECTS

DENVER OFFICE
2901 BLAKE STREET, SUITE 100
DENVER, CO 80205
PH: 303.861.8555

ARCHITECT NOTE:
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STAMPS/
SUBMITTALS:



SEE SHEET GD03 FOR
GLAZING DETAILS WITH
EXPOSED BACKPAN

4

3

2

1

0

REVISION

DATE

01.10.23

08.04.23

08.18.23

11.08.23

05.21.24

PROJECT NUMBER:

22-176

PROJECT NAME:

AMACON PHASE 2

SHEET DESCRIPTION:

ELEVATIONS

SHEET:

E33

P56 ELEVATION P56
E33 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

ARCH. REF.
A5/A-753

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUOROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 8 - 177'-4"

REINFORCEMENT KEY

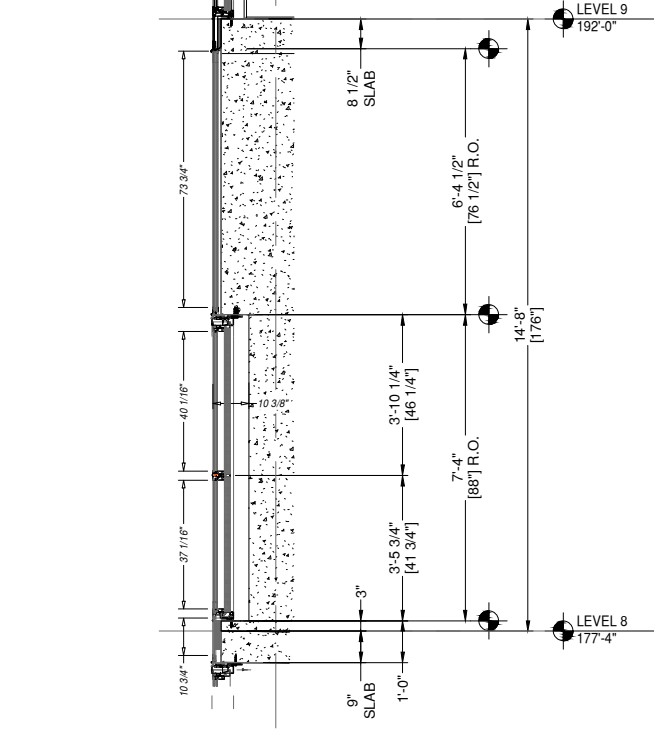
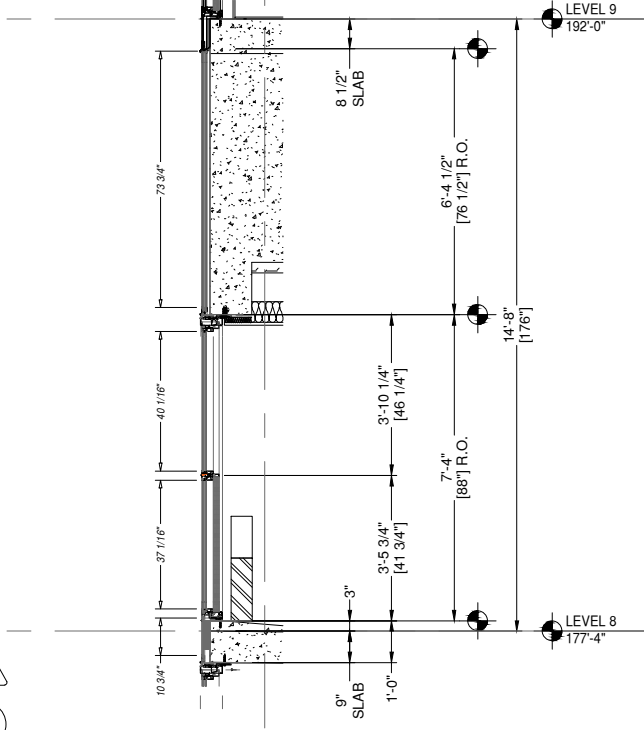
◆ LOCATE THE CENTER LINE OF
THE SETTING BLOCKS 4" FROM
THE VERTICALS

SECTION 1

SECTION 2

2 3/8" FACE OF SYSTEM
TO FACE OF SLAB

2 3/8" FACE OF SYSTEM
TO FACE OF SLAB

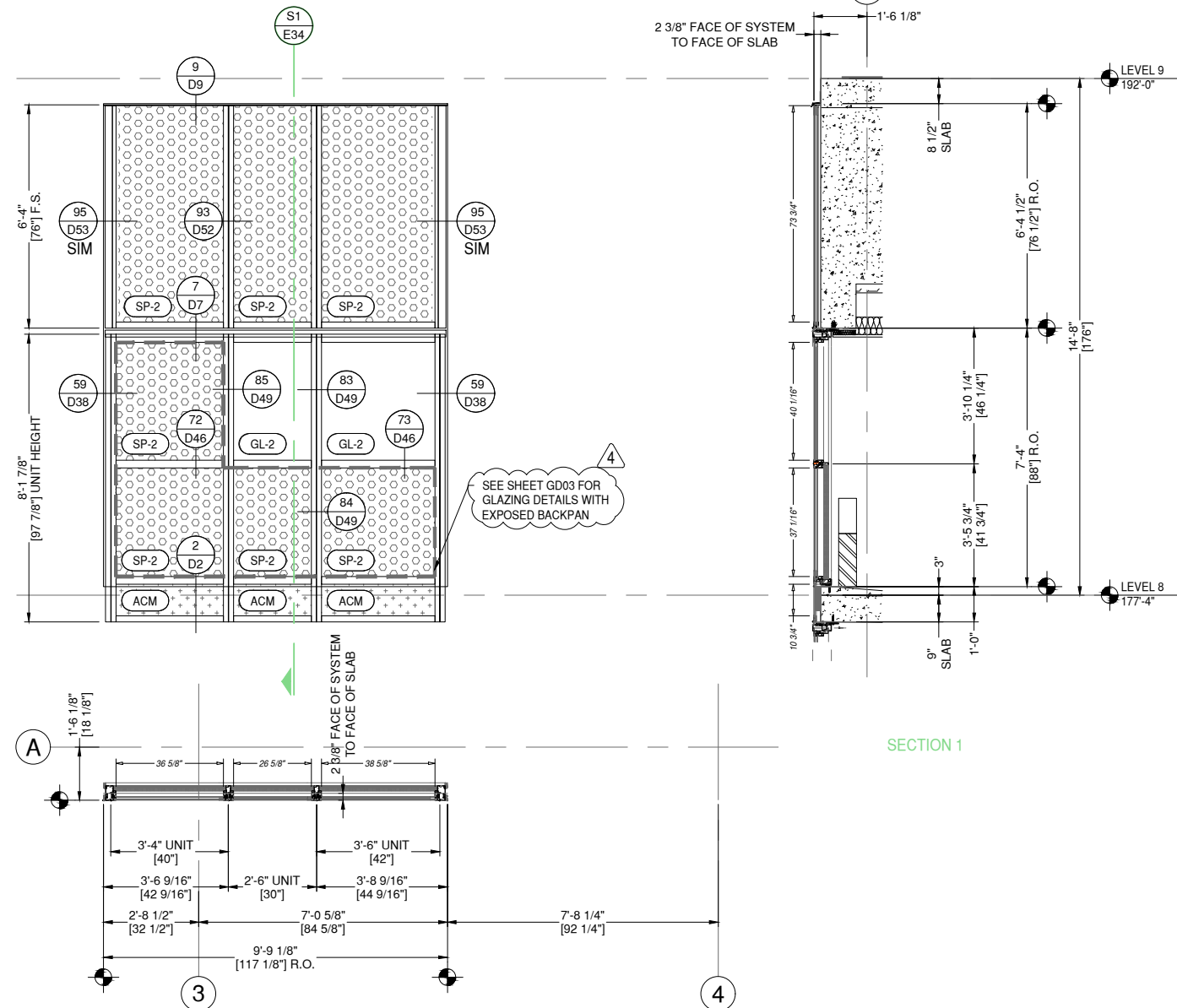




ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.



P57 ELEVATION P57
E34 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D:	1	ARCH. REF. A6/A-753
OPP REQ'D:	0	
TOTAL REQ'D:	1	

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 8 - 177'-4"

8G SOLUTIONS

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**STAMPS/
SUBMITTALS:**

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

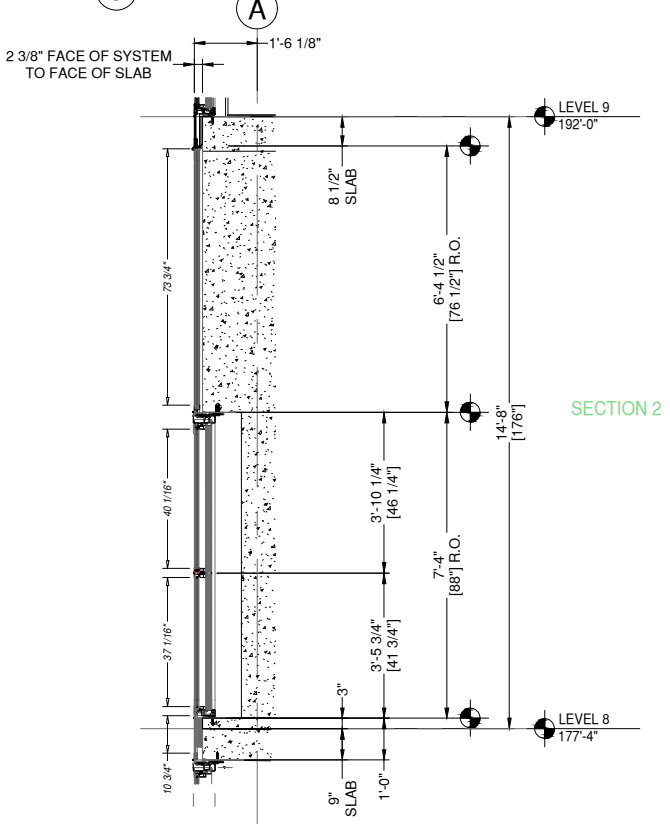
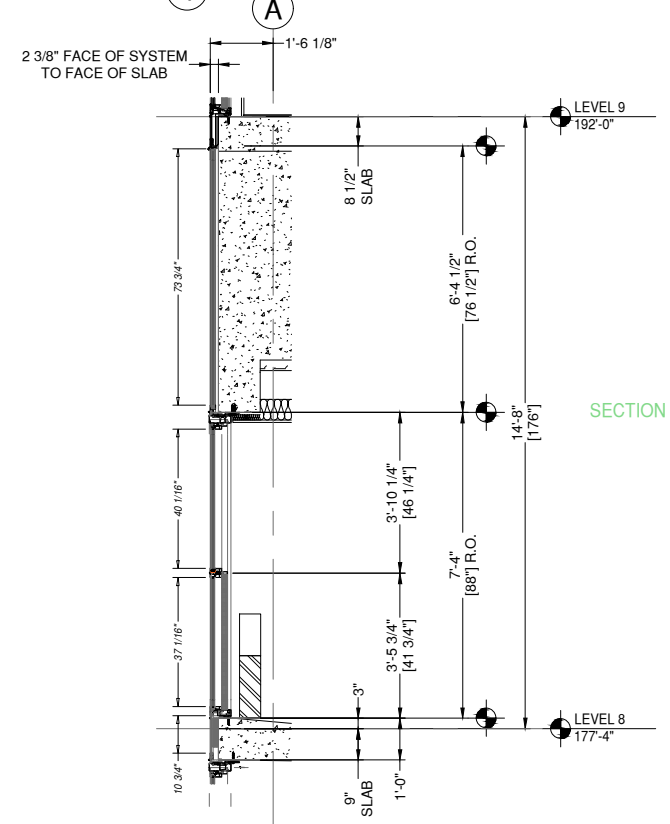
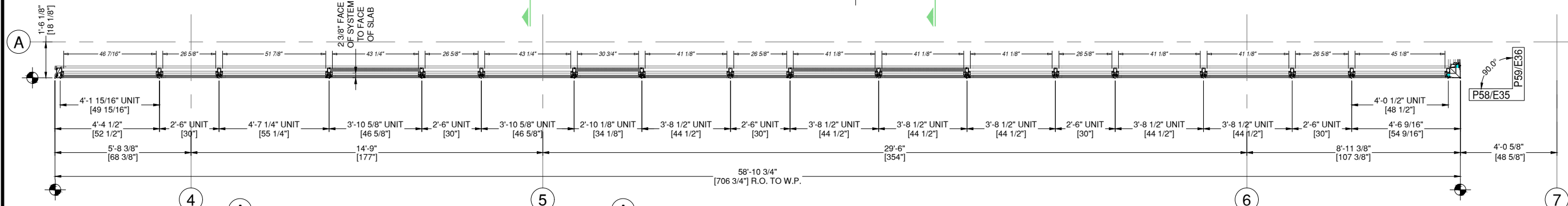
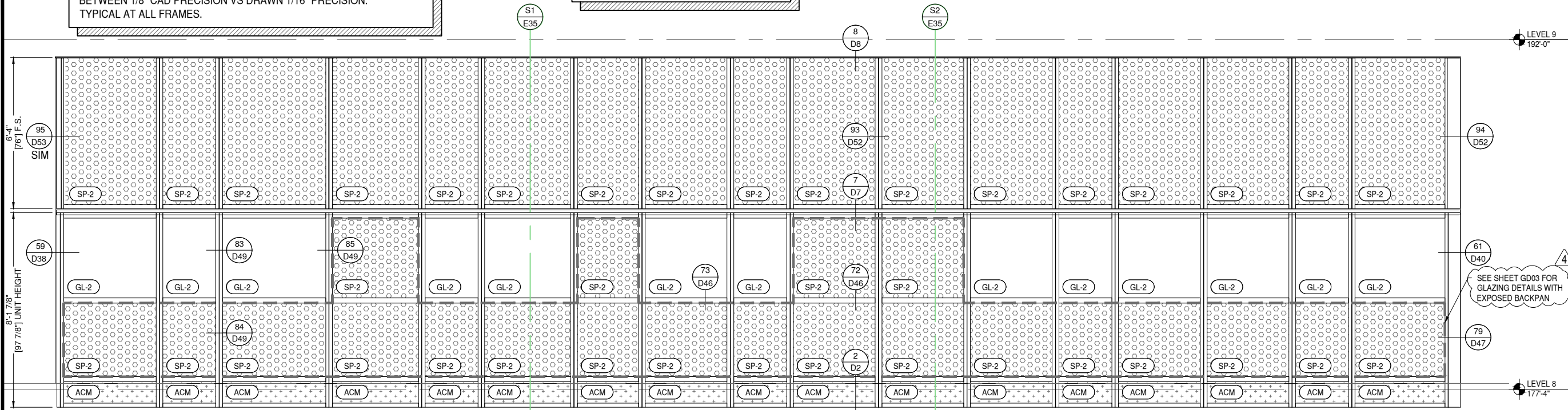
SHEET:
E34



ARCHITECT NOTE:
 ARCHITECT TO CONFIRM VERTICAL LOCATIONS AT ALL FRAMES.
 SMALL DISCREPANCIES FROM ARCHITECTURALS DUE TO DIFFERENCE
 BETWEEN 1/8" CAD PRECISION VS DRAWN 1/16" PRECISION.
 TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
 SEE GLAZING DETAIL SHEETS GD1-GD2
 FOR ALTERNATE GLAZING CONDITIONS.



P58 ELEVATION P58
E35 DRAWING SCALE
 24x36: N.T.S.
 11x17: N.T.S.

THUS REQD: 1
 OPP REQD: 0
 TOTAL REQD: 1

ARCH. REF.
 B1/A-753

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
 FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
 INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 8 - 177'-4"

8G SOLUTIONS

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 RIVERSIDE, MO 64150
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 & design
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2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E35



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
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DUE TO DIFFERENCE BETWEEN 1/8" CAD
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TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
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FOR ALTERNATE GLAZING CONDITIONS.

8G SOLUTIONS

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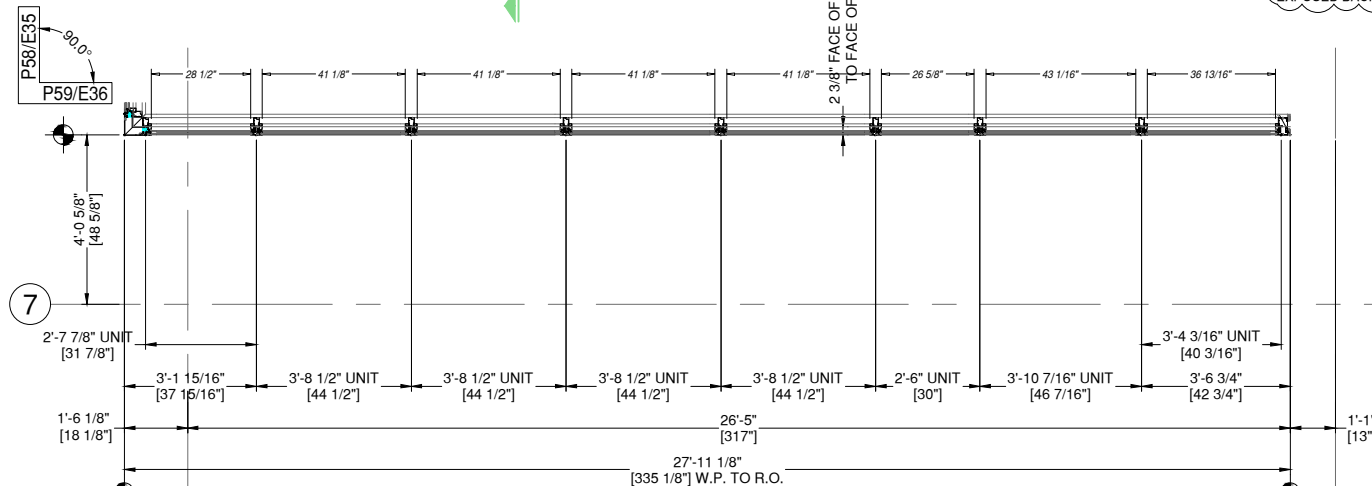
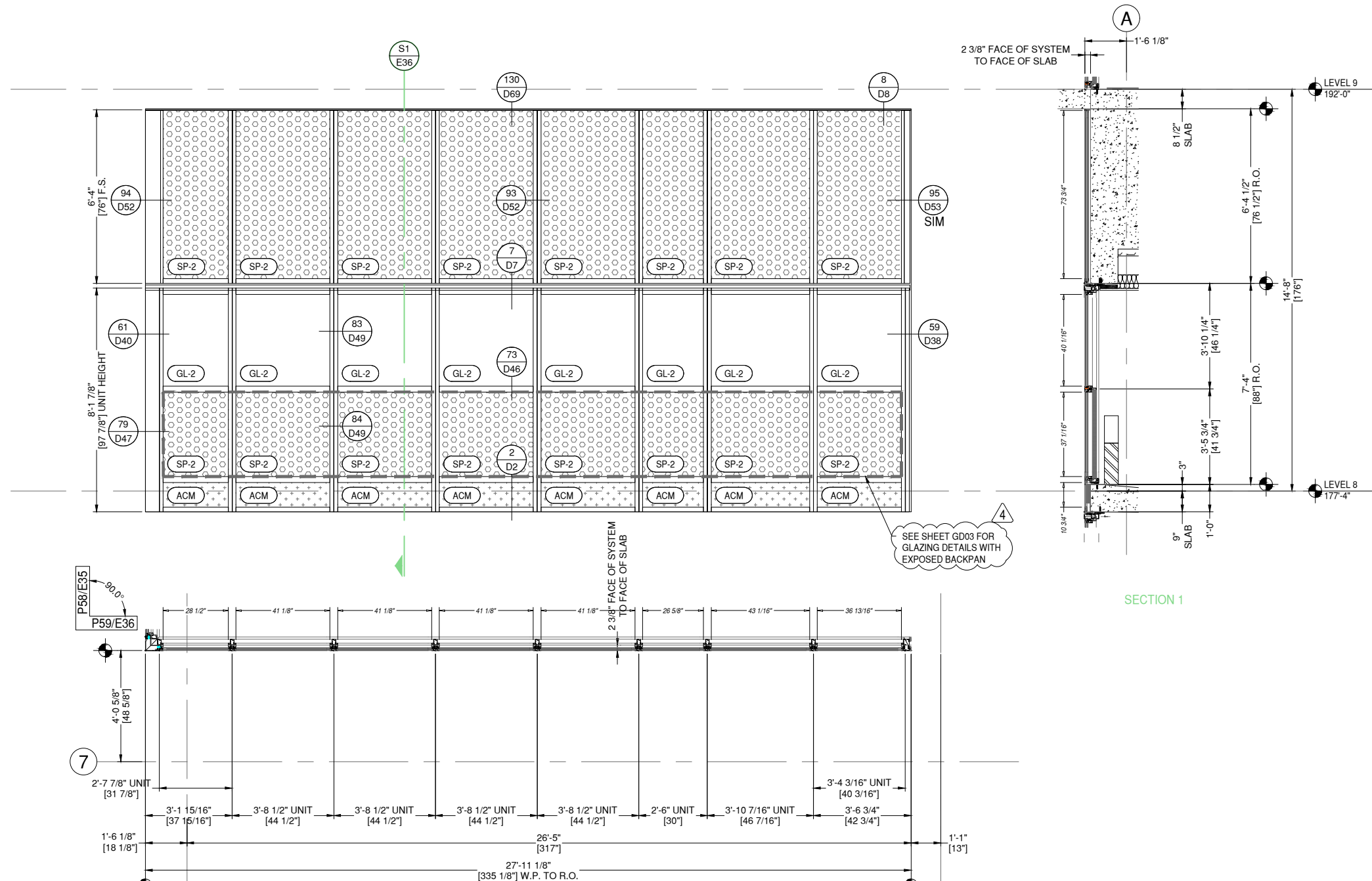
ARCHITECT:

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STAMPS/
SUBMITTALS:



P59 ELEVATION P59
E36 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

ARCH. REF.
B3/A-753

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 8 - 177'-4"

REVISION	DATE
0	01.10.23
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2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

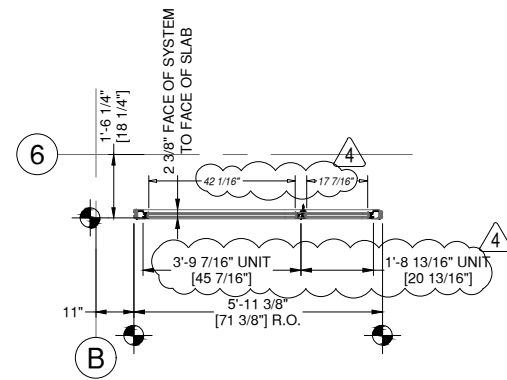
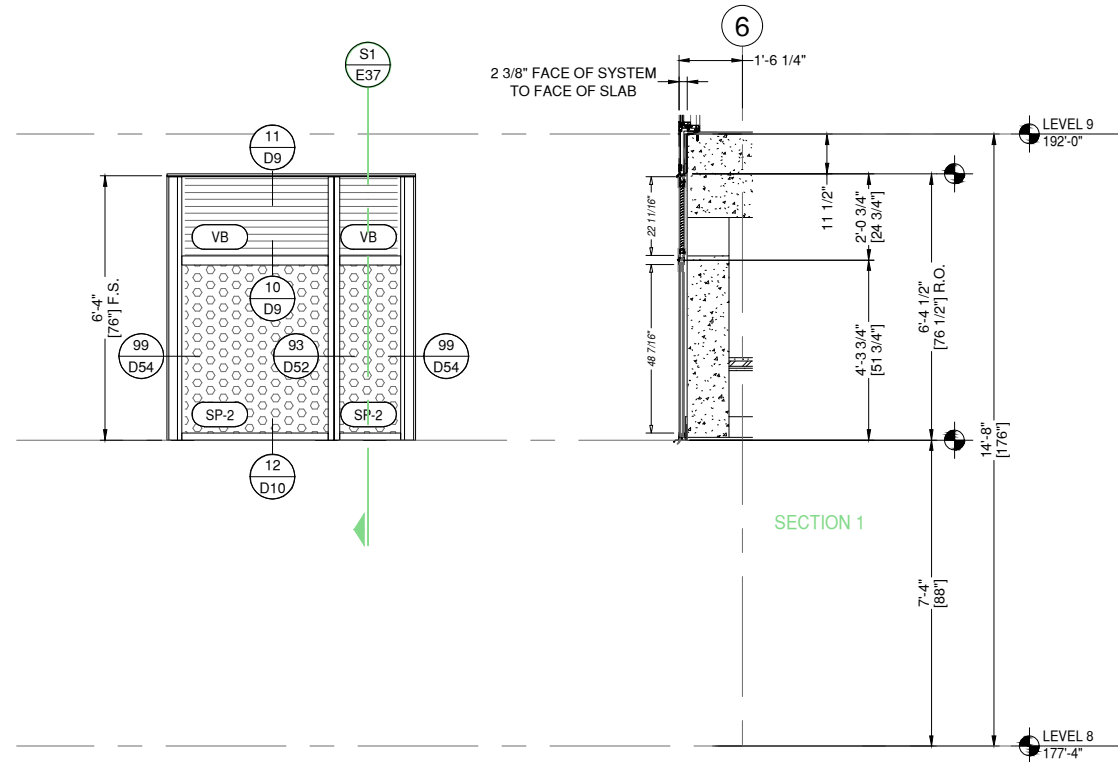
SHEET:
E36



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.



P60 ELEVATION P60

E37 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THIS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

ARCH. REF.
B5/A-753

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUOROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 8 - 177'-4"

8G SOLUTIONS

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2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E37

8G SOLUTIONS

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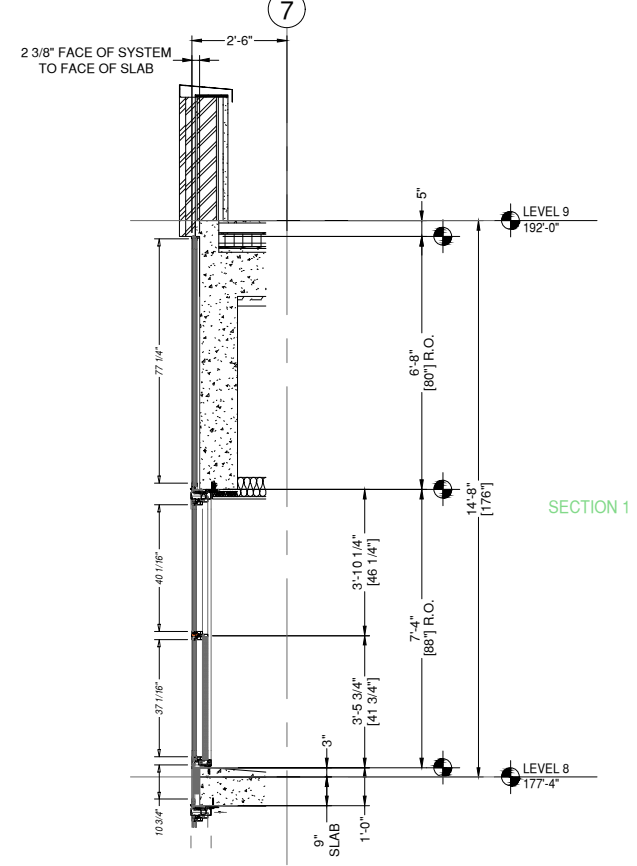
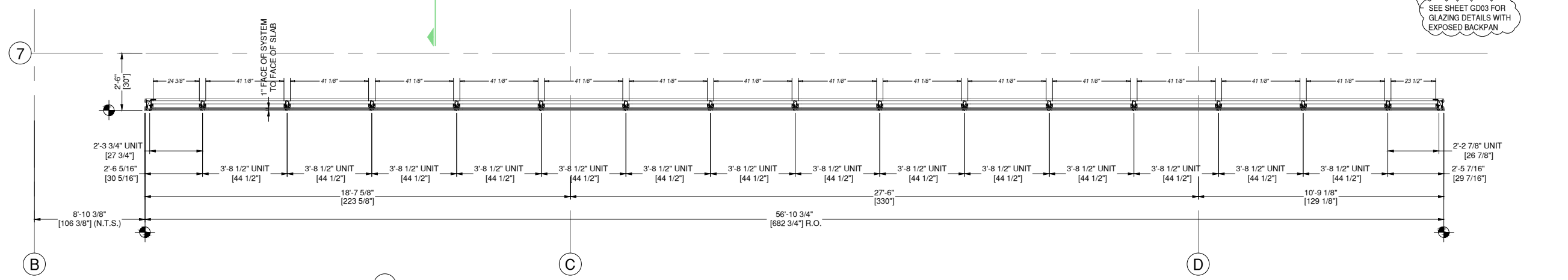
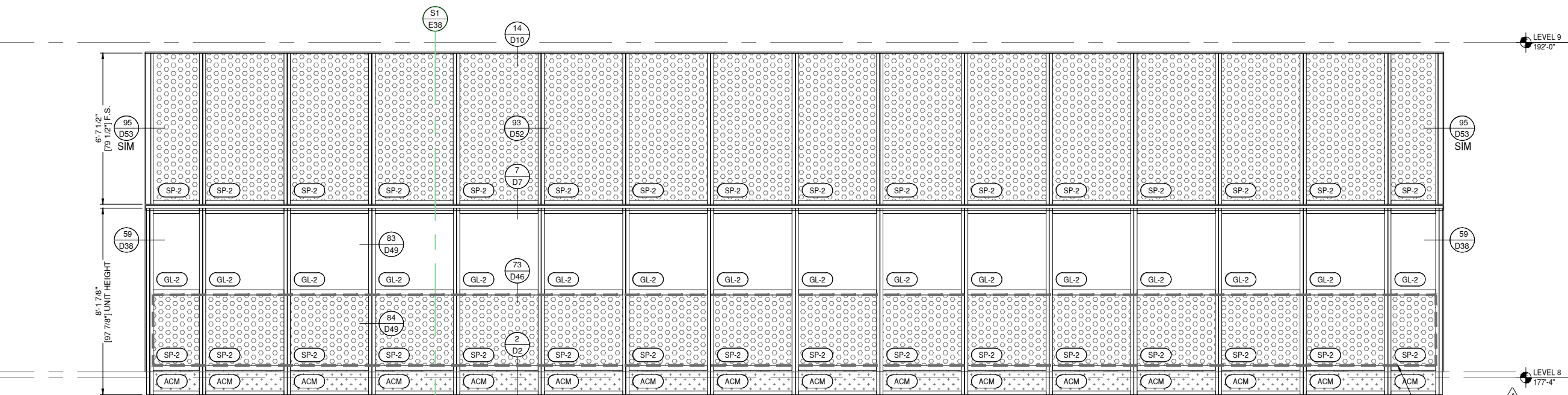
REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E38



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.

ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.

P61 ELEVATION P61
E38 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THIS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1
ARCH. REF.
C1/A-753

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

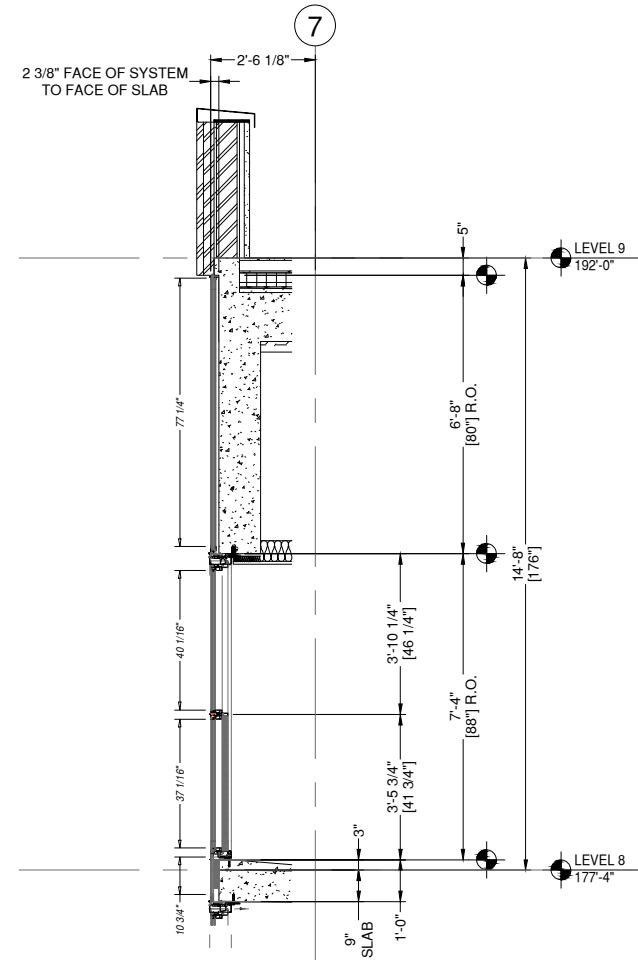
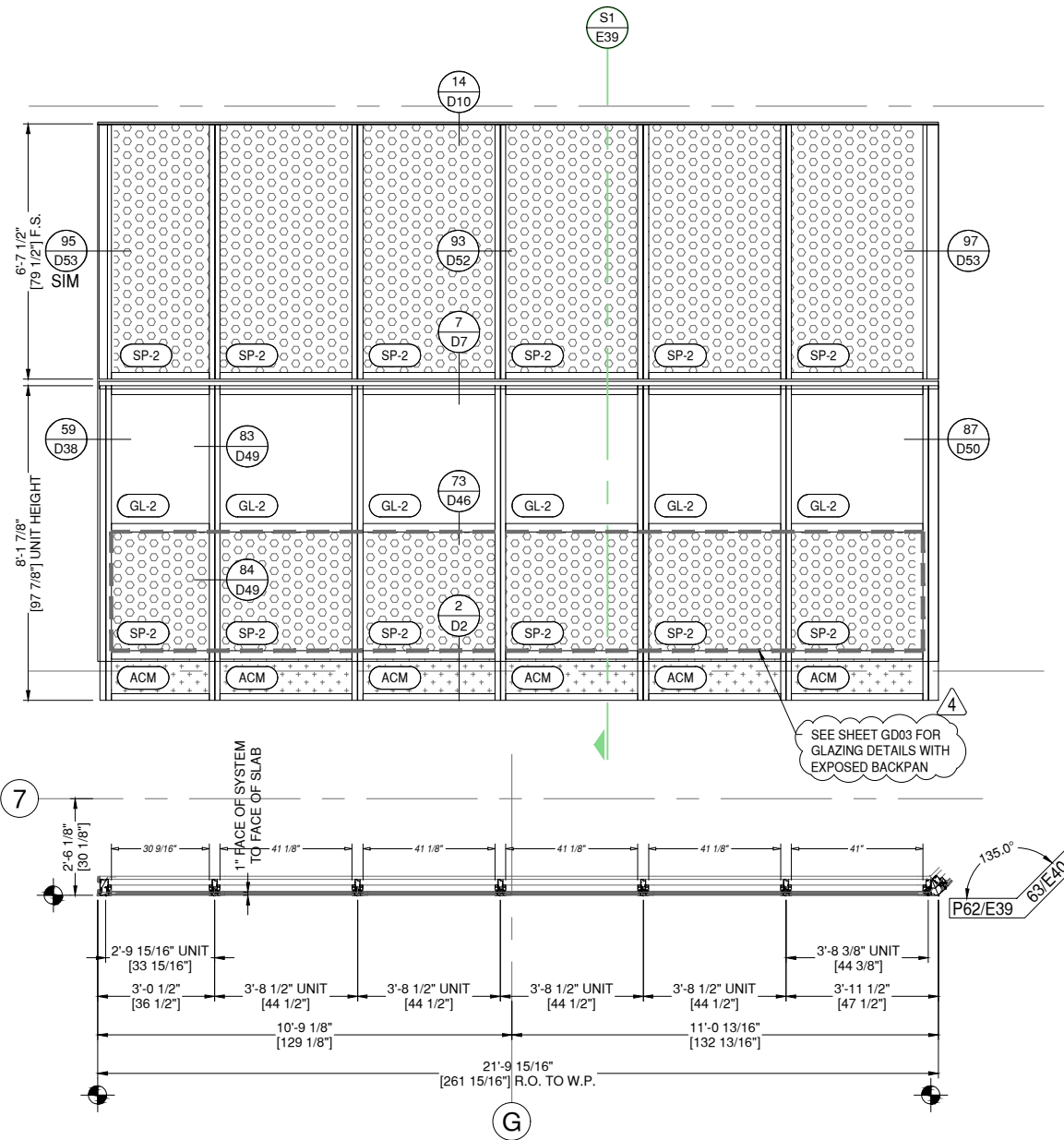
1 THUS - LEVEL 8 - 177'-4"



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.



SECTION 1

SEE SHEET GD03 FOR
GLAZING DETAILS WITH
EXPOSED BACKPAN

P62 ELEVATION P62
E39 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

ARCH. REF.
C3/A-753

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 8 - 177'-4"

8G SOLUTIONS

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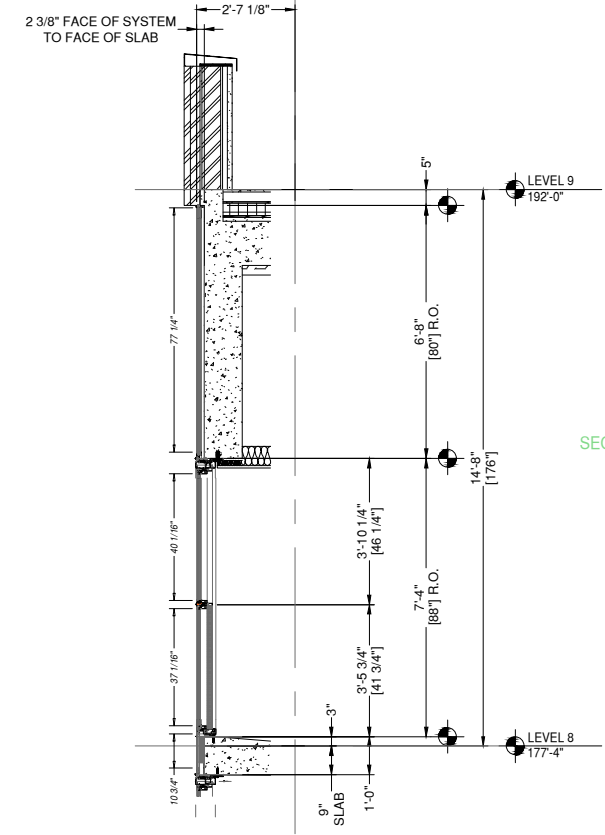
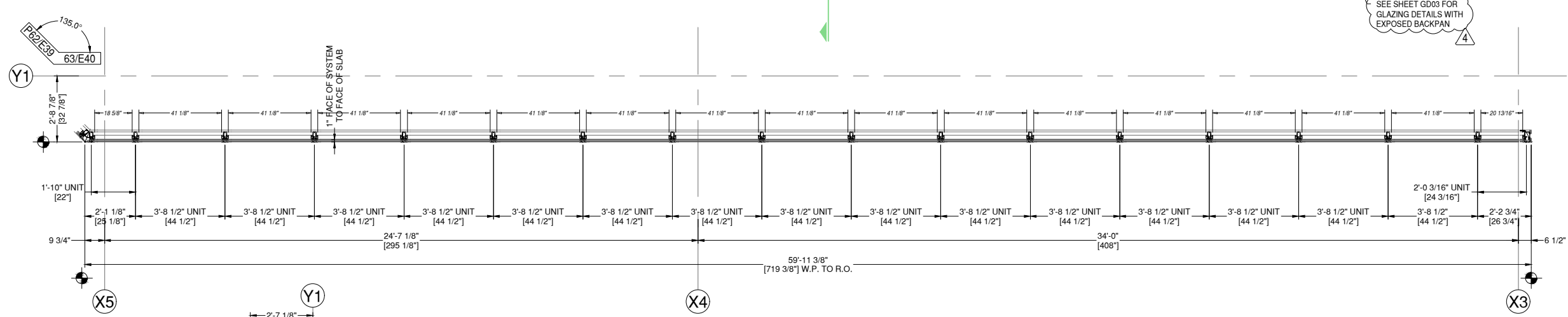
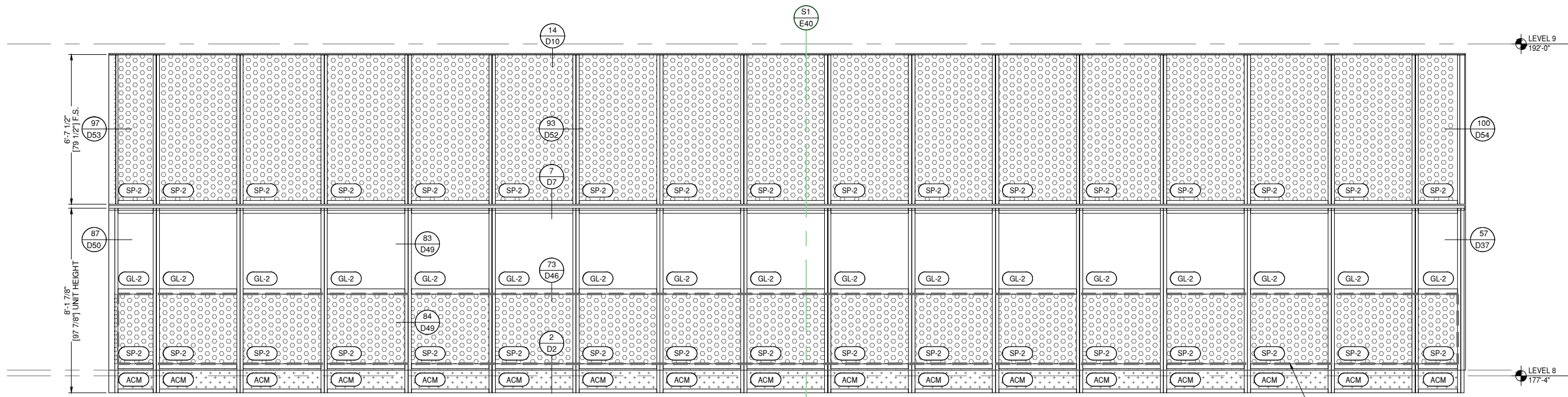
REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E39



ARCHITECT NOTE:
 ARCHITECT TO CONFIRM VERTICAL LOCATIONS AT ALL FRAMES. SMALL DISCREPANCIES FROM ARCHITECTURALS DUE TO DIFFERENCE BETWEEN 1/8" CAD PRECISION VS DRAWN 1/16" PRECISION. TYPICAL AT ALL FRAMES.

ARCHITECT NOTE:
 SEE GLAZING DETAIL SHEETS GD1-GD2 FOR ALTERNATE GLAZING CONDITIONS.

P63 ELEVATION P63
E40 DRAWING SCALE
 24x36: N.T.S.
 11x17: N.T.S.

THIS REQ'D: 1
 OPP REQ'D: 0
 TOTAL REQ'D: 1

ARCH. REF.
 D1/A-753

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
 FINISH: EXT. 392B6526 FLUOROPON CHARCOAL GREY
 INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 8 - 177'-4"

8G SOLUTIONS

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PROJECT NUMBER:
 22-176

PROJECT NAME:
 AMACON PHASE 2

SHEET DESCRIPTION:
 ELEVATIONS

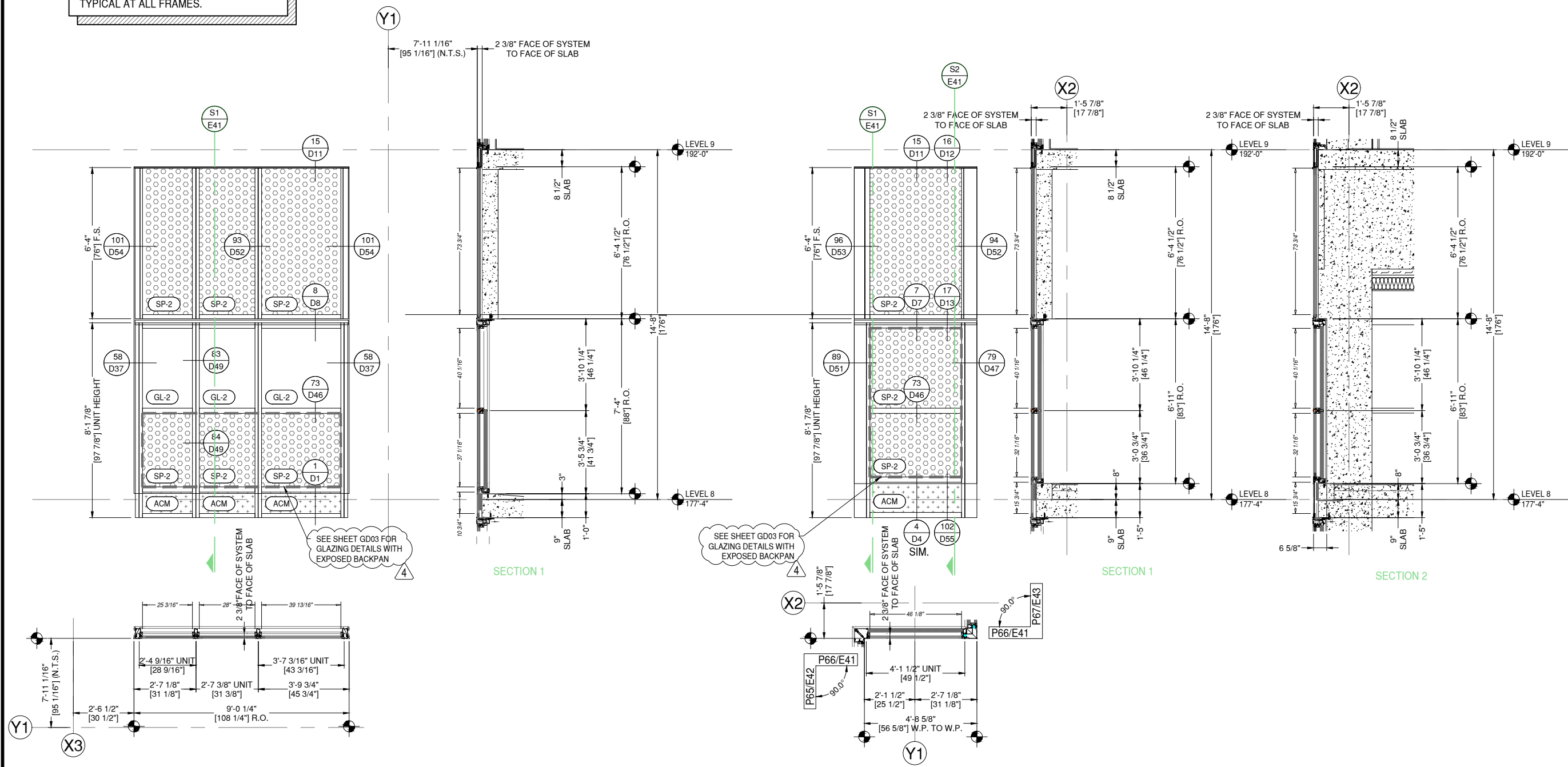
SHEET:
E40



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
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DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.



P64 ELEVATION P64
E41 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1
ARCH. REF.
D3/A-753

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 8 - 177'-4"

P66 ELEVATION P66
E41 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1
ARCH. REF.
D6/A-753

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 8 - 177'-4"

8G SOLUTIONS

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PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

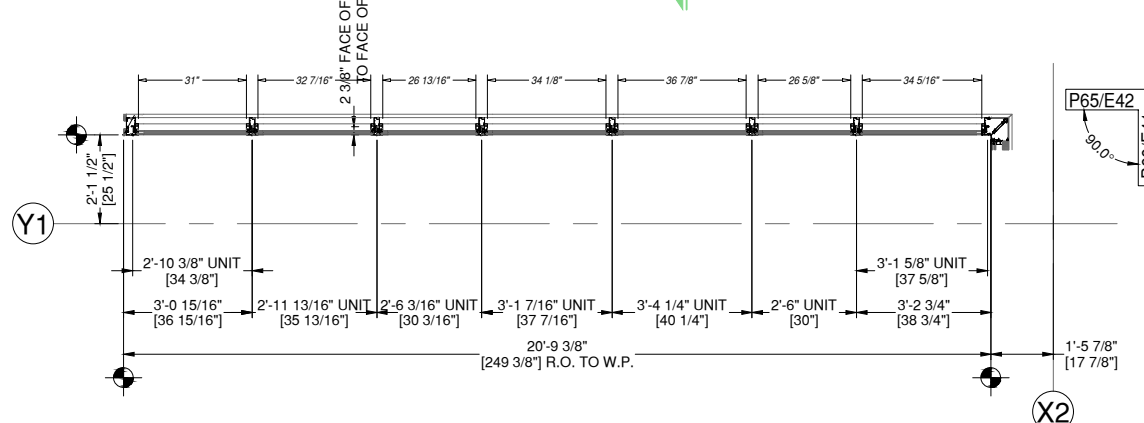
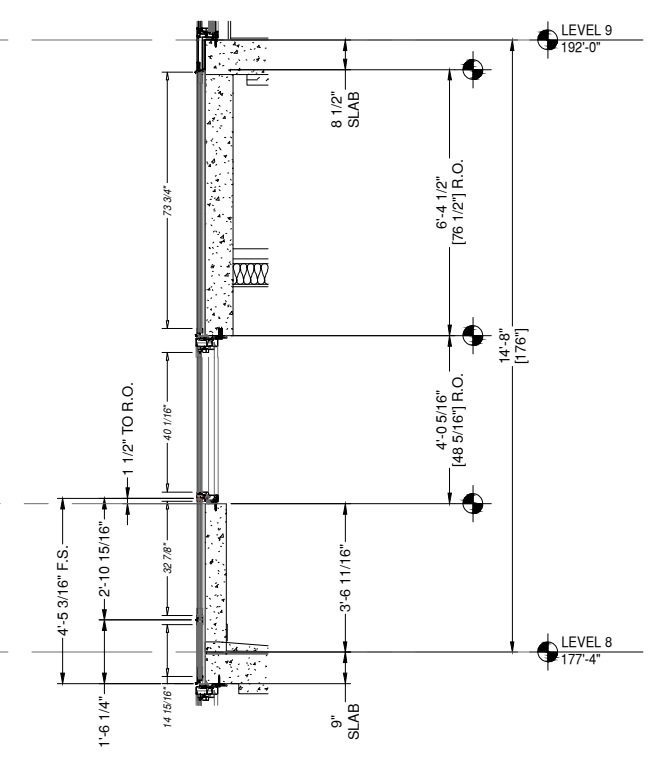
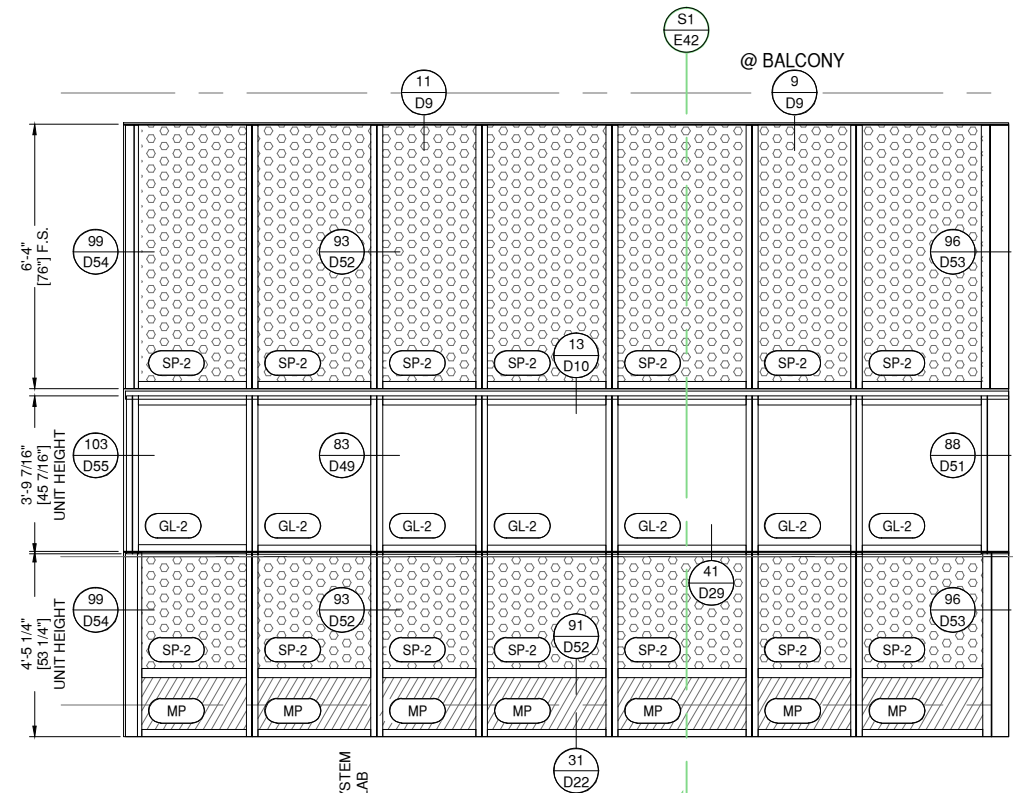
SHEET:
E41



ARCHITECT NOTE:
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DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.



P65 ELEVATION P65
E42 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQD: 1
OPP REQD: 0
TOTAL REQD: 1

ARCH. REF.
D4/A-753

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 8 - 177'-4"

8G SOLUTIONS

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SUBMITTALS:**

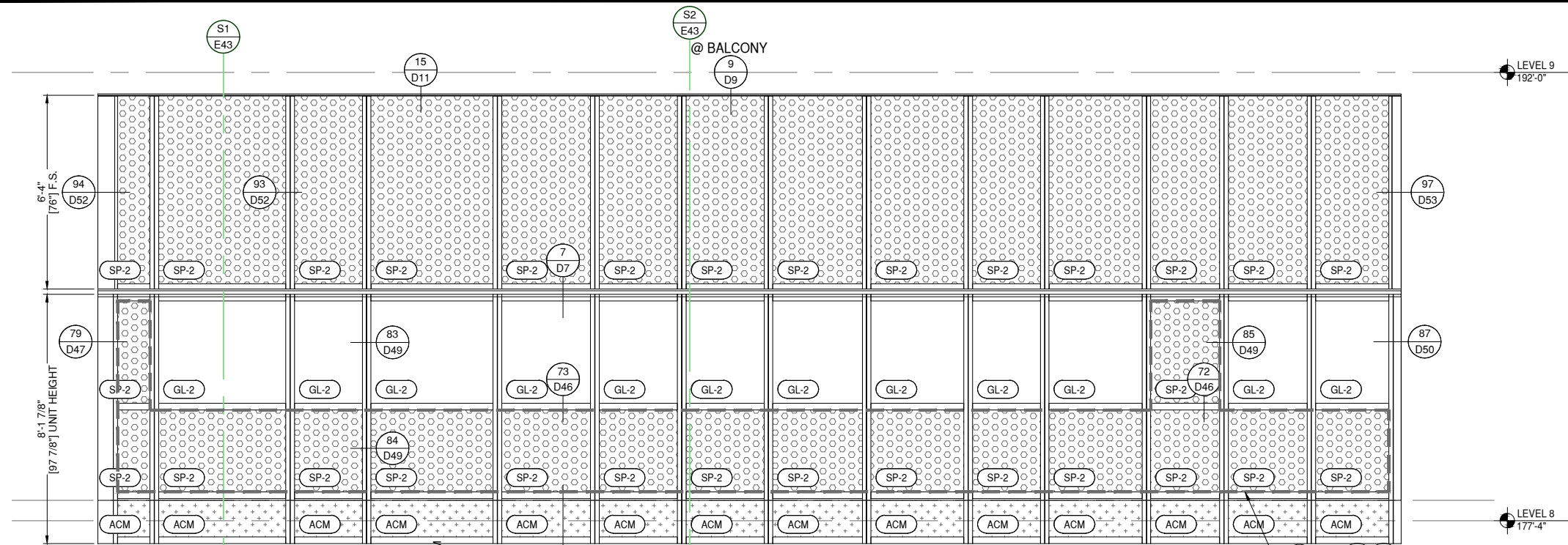
REVISION	DATE
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3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E42



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.

ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.

8G SOLUTIONS

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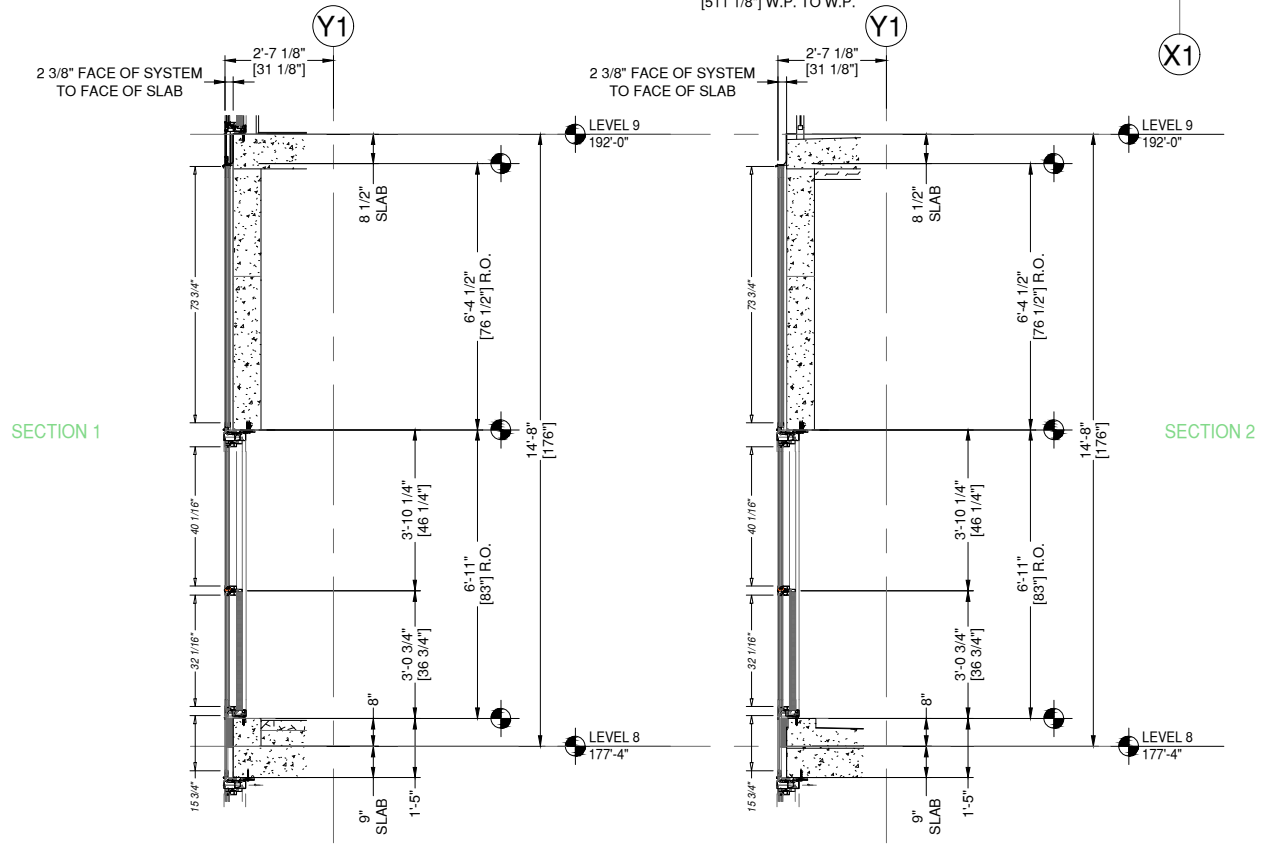
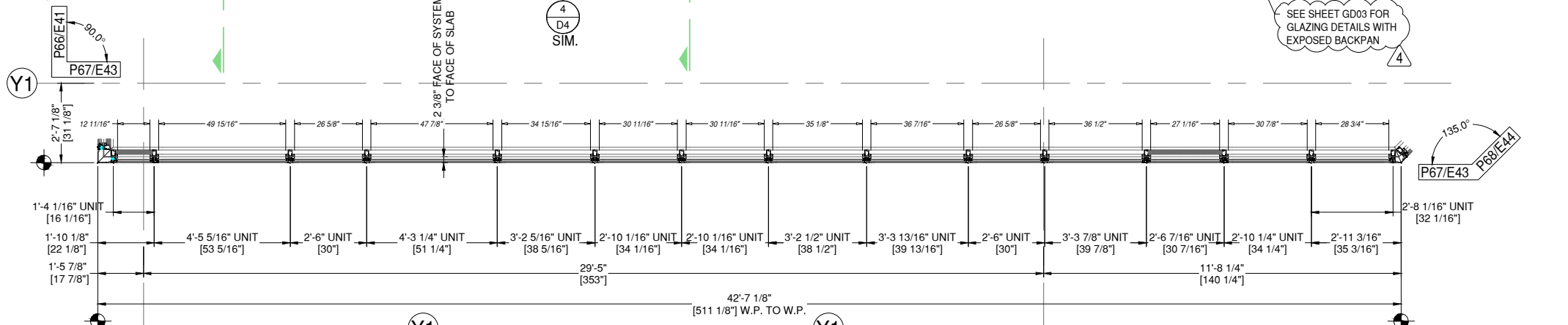
ARCHITECT:

DAVIS PARTNERSHIP ARCHITECTS

DENVER OFFICE
2901 BLAKE STREET, SUITE 100
DENVER, CO 80205
PH: 303.861.8555

ARCHITECT NOTE:
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CONFIRMATION, OR INFORMATION THAT ARE
NOT ANSWERED ARE ASSUMED TO BE
CORRECT AS SHOWN ON THESE DRAWINGS.

STAMPS/
SUBMITTALS:



P67 ELEVATION P67
E43 DRAWING SCALE

24x36: N.T.S.
11x17: N.T.S.

1 THUS - LEVEL 8 - 177'-4"

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

ARCH. REF.
E1/A-753

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

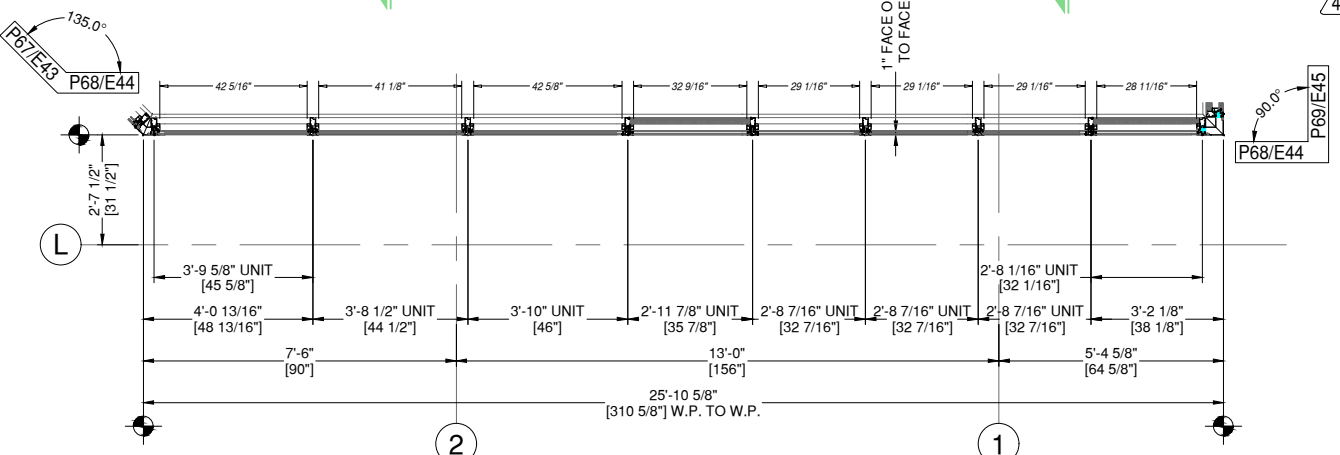
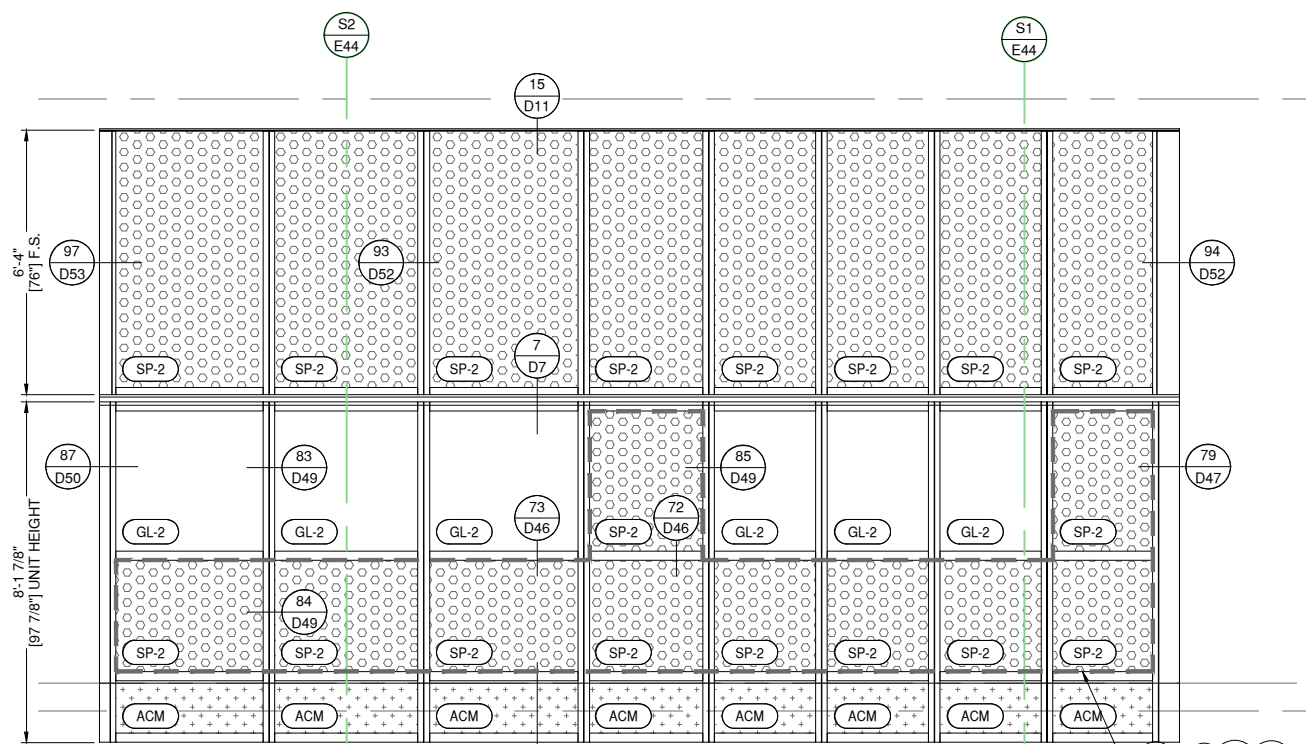
SHEET:
E43



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.



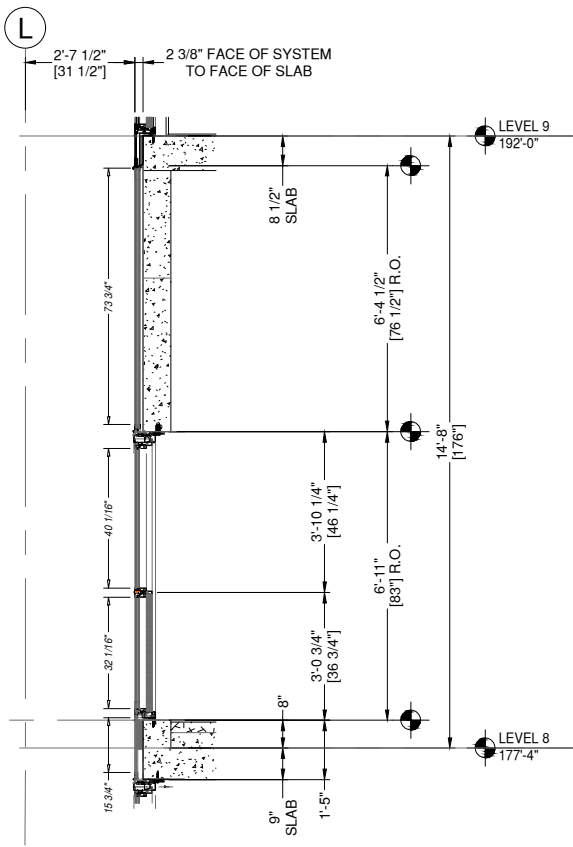
P68 ELEVATION P68
E44 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

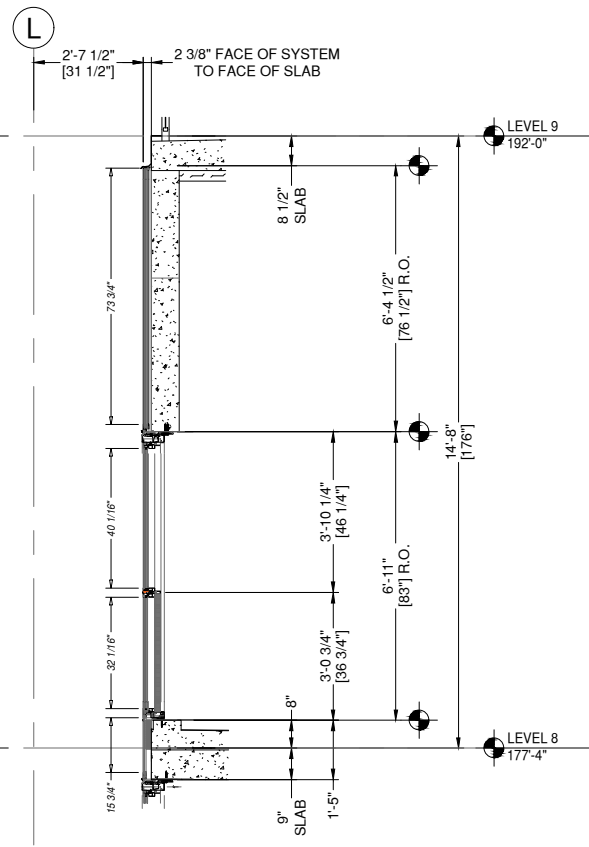
ARCH. REF.
E3/A-753

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUOROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 8 - 177'-4"



SECTION 1



SECTION 2

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STAMPS/
SUBMITTALS:

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E44



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.

8G SOLUTIONS

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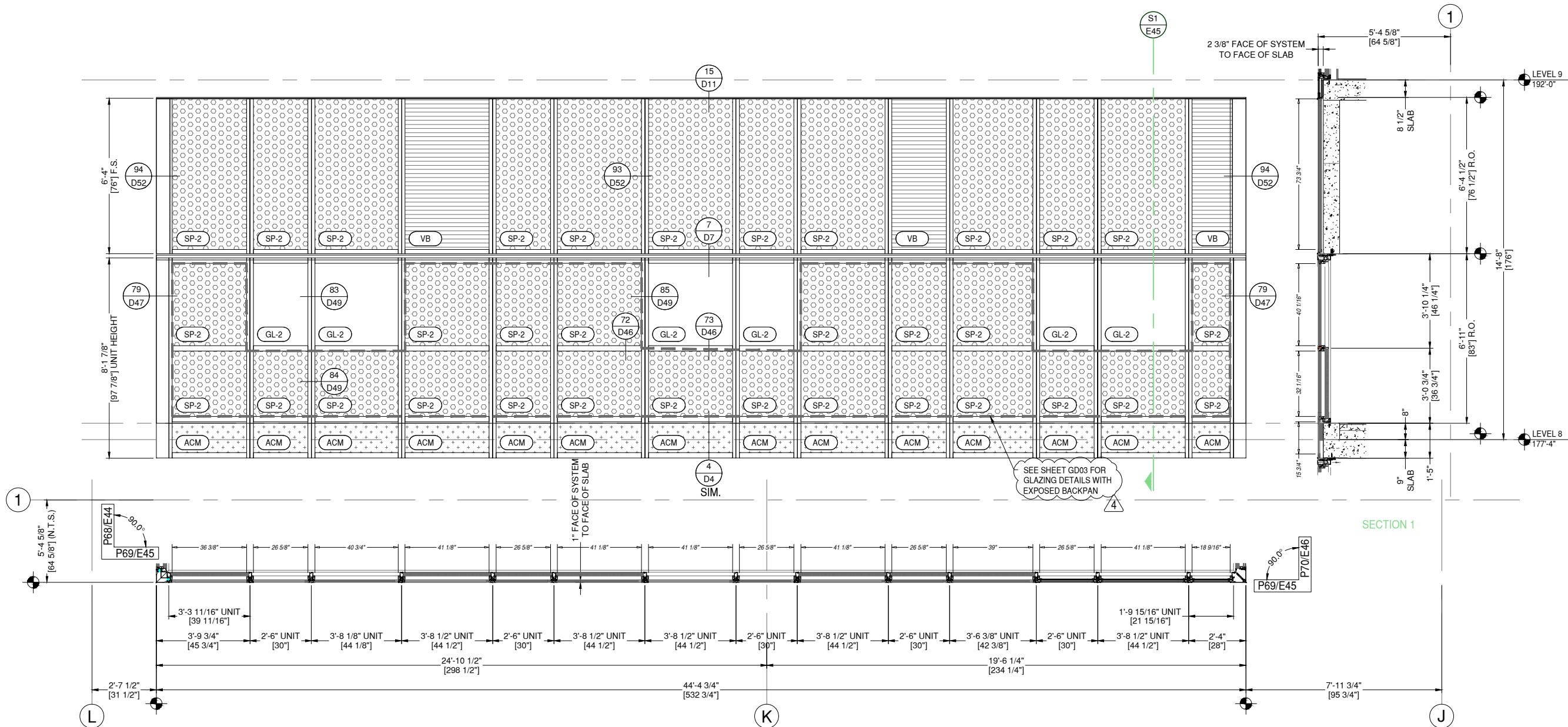
ARCHITECT:

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2901 BLAKE STREET, SUITE 100
DENVER, CO 80205
PH: 303.861.8555

ARCHITECT NOTE:
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STAMPS/
SUBMITTALS:



P69 ELEVATION P69
E45 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

ARCH. REF.
E4/A-753

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUOROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 8 - 177'-4"

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:

22-176

PROJECT NAME:

AMACON PHASE 2

SHEET DESCRIPTION:

ELEVATIONS

SHEET:

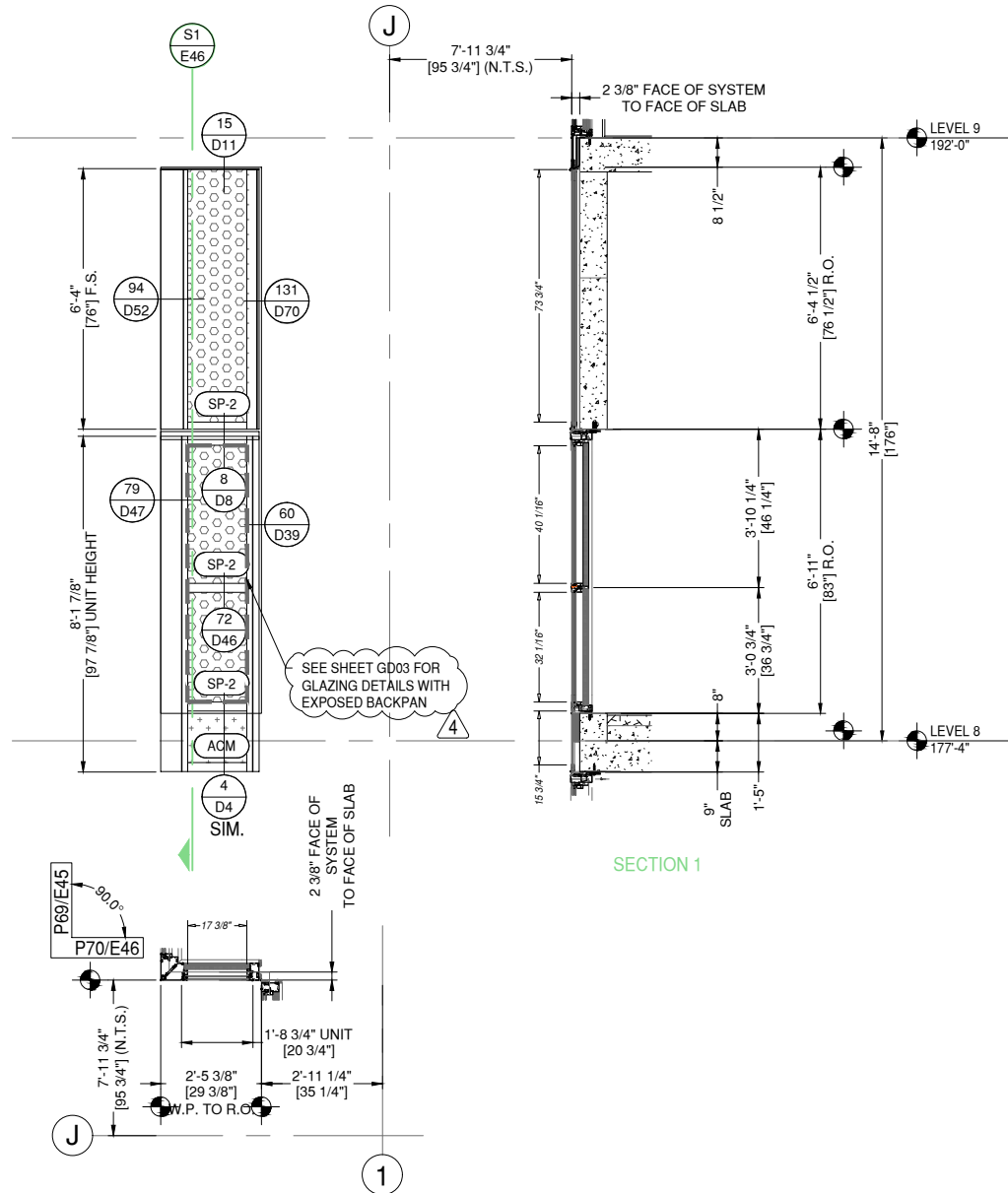
E45



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.



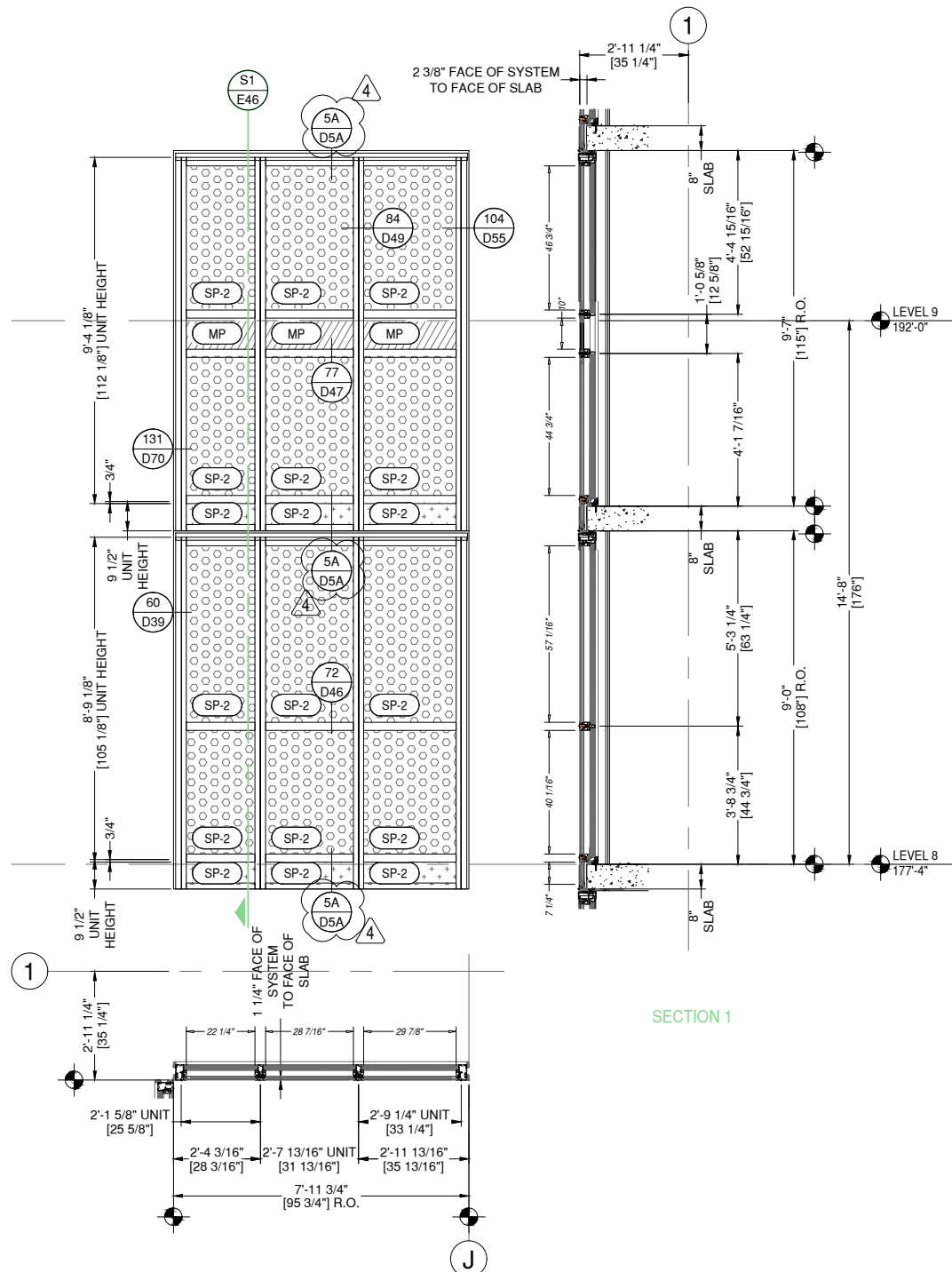
P70 ELEVATION P70
E46 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQD: 1
OPP REQD: 0
TOTAL REQD: 1

ARCH. REF.
C5/A-753

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 8 - 177'-4"



P71 ELEVATION P71
E46 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQD: 1
OPP REQD: 0
TOTAL REQD: 1

ARCH. REF.
C6/A-753

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 8 - 177'-4"

8G SOLUTIONS

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STAMPS/
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REVISION	DATE
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1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

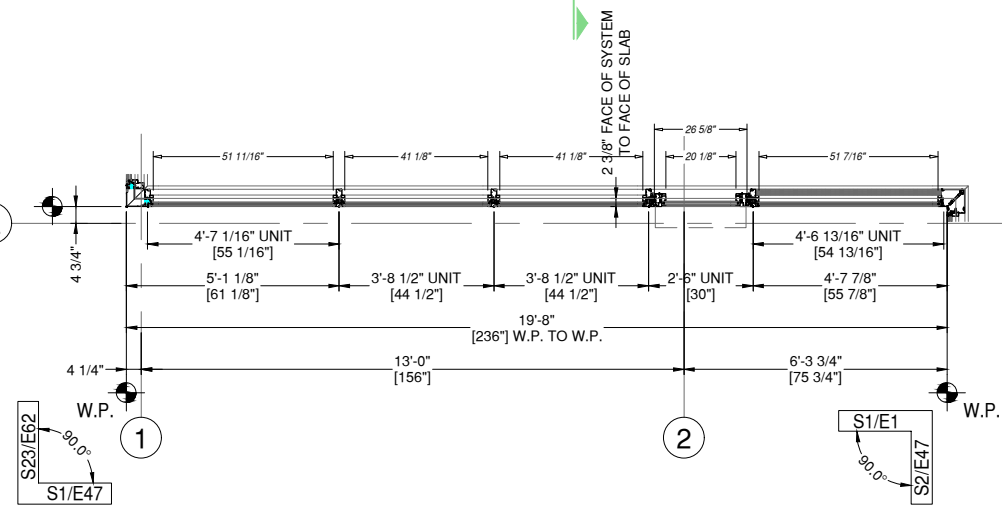
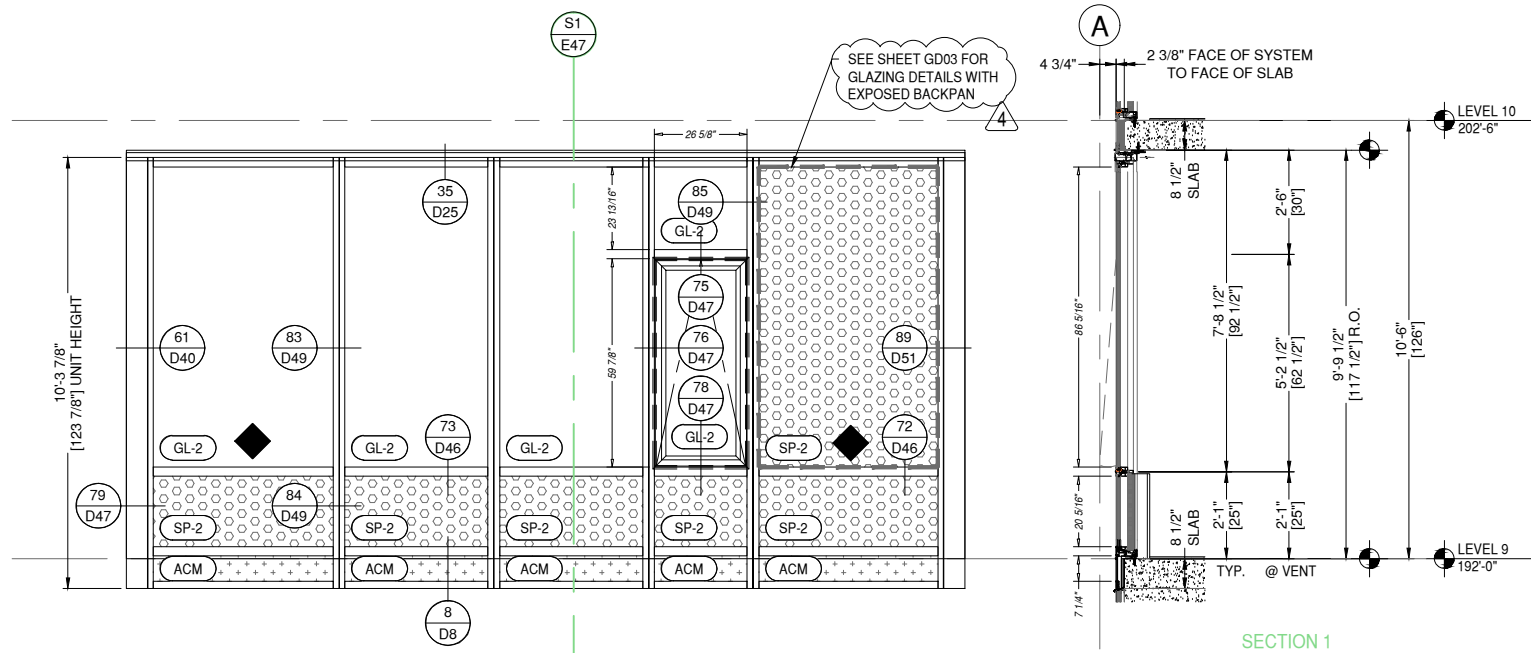
SHEET:
E46



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.



S1 ELEVATION S1
E47 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

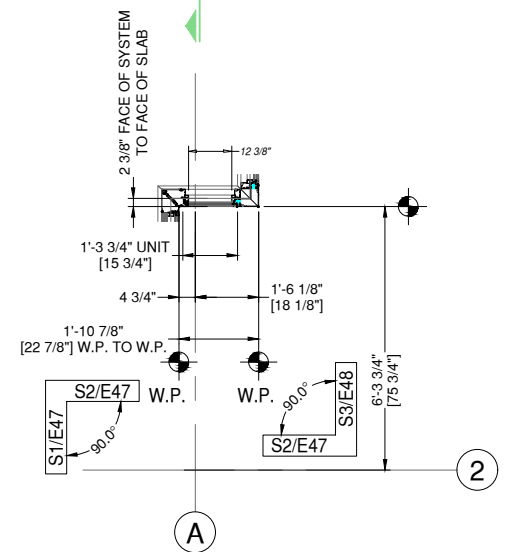
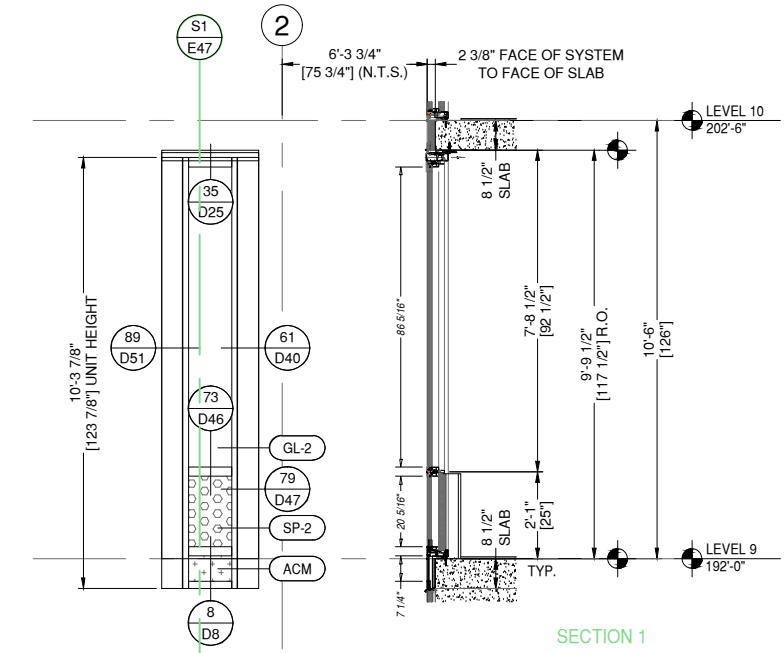
ARCH. REF.
A1/A-760

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
OLDCASTLE 3375 OPERABLE WINDOW
FINISH: EXT. 392B6526 FLUOROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 9 - 192'-0"

REINFORCEMENT KEY

LOCATE THE CENTER LINE OF
THE SETTING BLOCKS 4" FROM
THE VERTICALS



S2 ELEVATION S2
E47 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

ARCH. REF.
A2/A-760

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: ABCXYZ

1 THUS - LEVEL 9 - 192'-0"

8G SOLUTIONS

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**STAMPS/
SUBMITTALS:**

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E47



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
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TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.

8G SOLUTIONS

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PH: 816.876.2200

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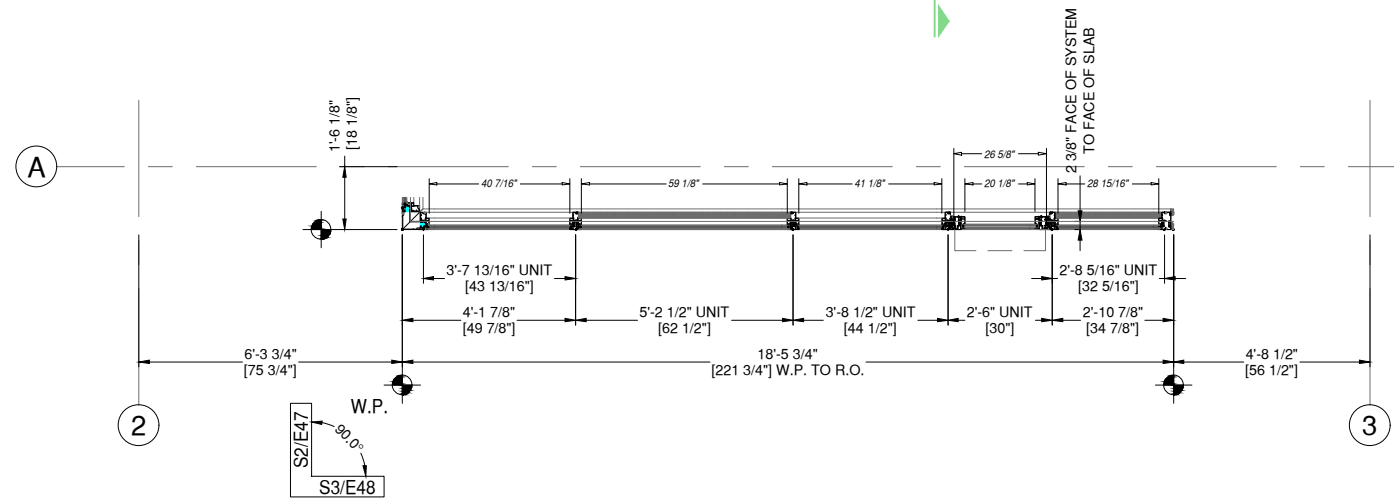
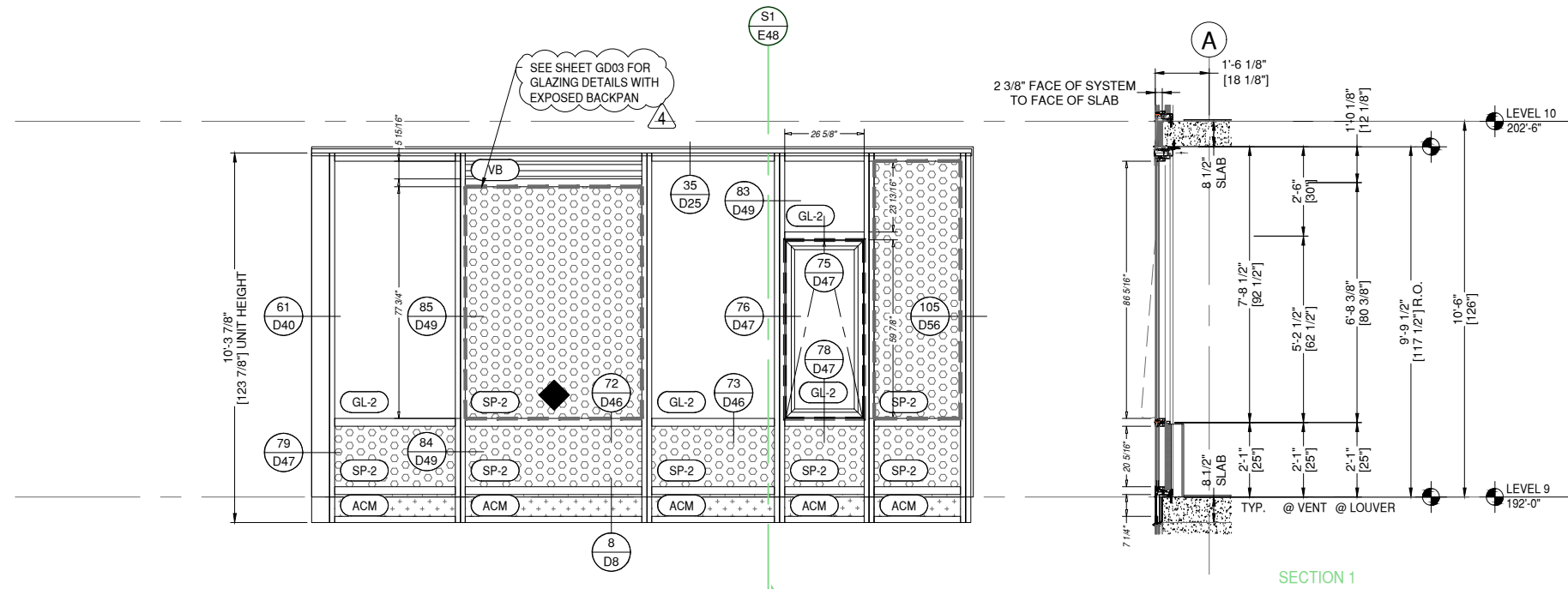
ARCHITECT:

DAVIS PARTNERSHIP ARCHITECTS

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PH: 303.861.8555

ARCHITECT NOTE:
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STAMPS/
SUBMITTALS:



S3 ELEVATION S3
E48 DRAWING SCALE

24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

ARCH. REF.
A3/A-760

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
OLDCASTLE 3375 OPERABLE WINDOW
FINISH: EXT. 392B6526 FLUOROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 9 - 192'-0"

REINFORCEMENT KEY

◆ LOCATE THE CENTER LINE OF
THE SETTING BLOCKS 4" FROM
THE VERTICALS

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

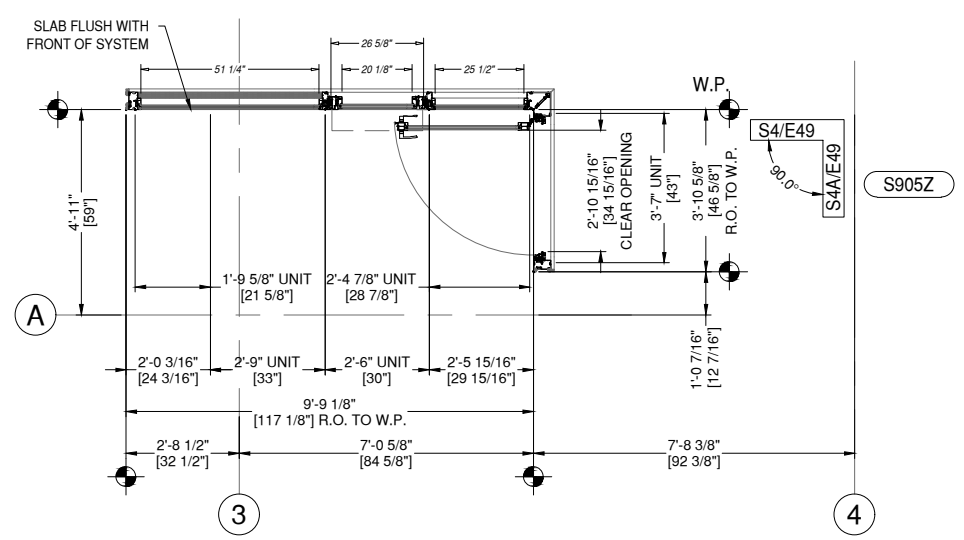
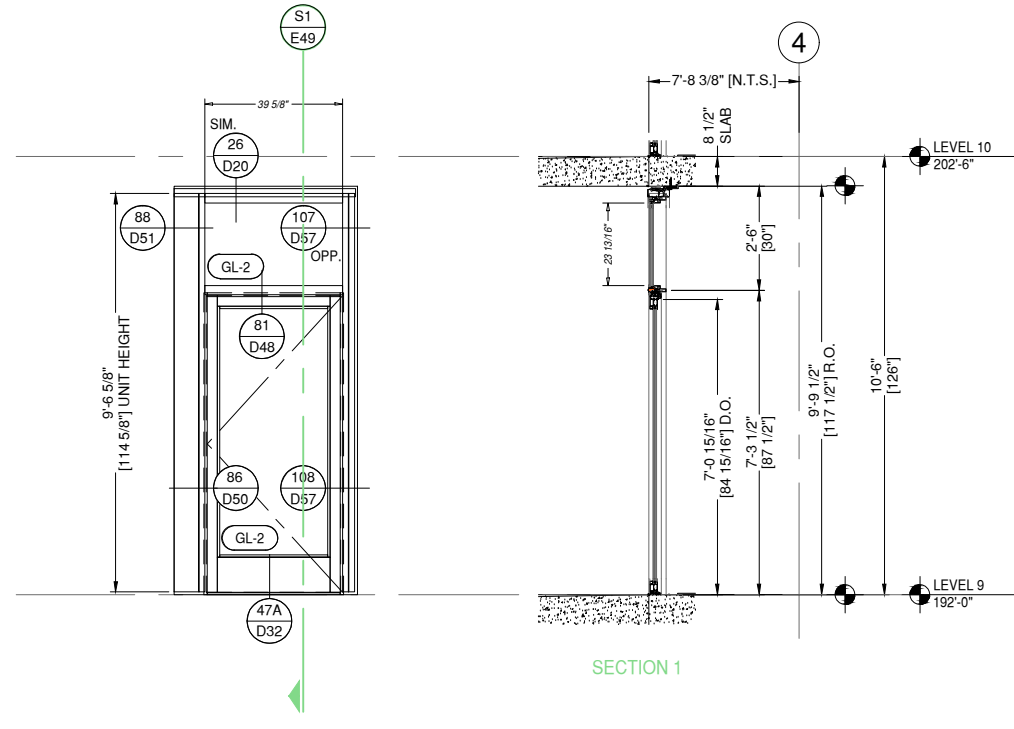
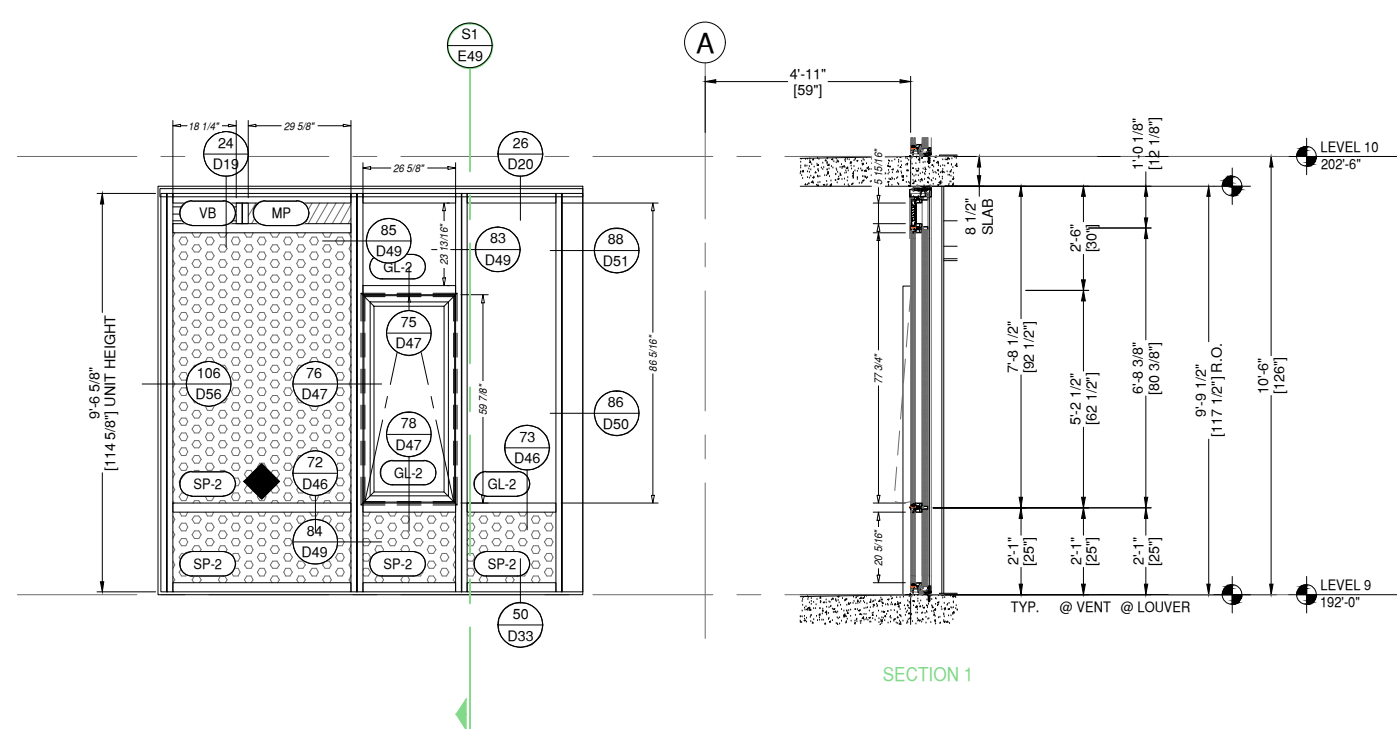
SHEET:
E48



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.



S4 ELEVATION S4
E49 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

ARCH. REF.
A4/A-760

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
OLDCASTLE 3375 OPERABLE WINDOW
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

REINFORCEMENT KEY

◆ LOCATE THE CENTER LINE OF
THE SETTING BLOCKS 4" FROM
THE VERTICALS

S4A ELEVATION S4A
E49 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

ARCH. REF.
-

HW SET:
U-08

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
OLDCASTLE TERRA SWING ACCESS TERRACE DOORS
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

8G SOLUTIONS

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ARCHITECT:

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SUBMITTALS:

REVISION	DATE
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1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E49



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
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PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.

8G SOLUTIONS

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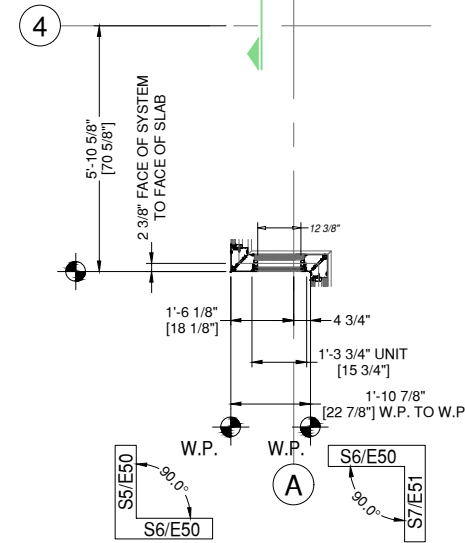
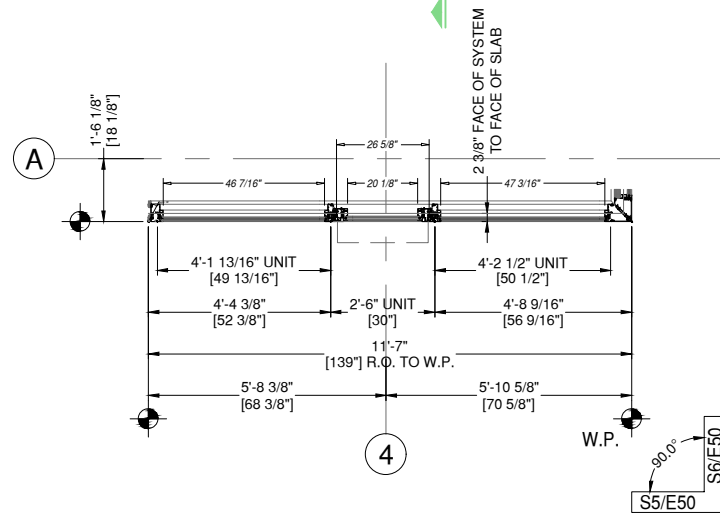
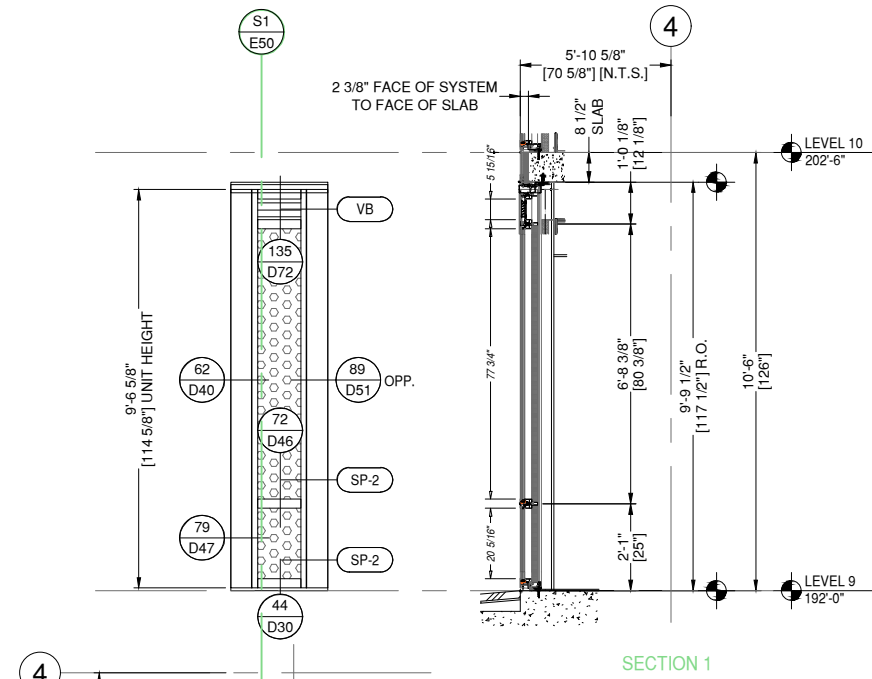
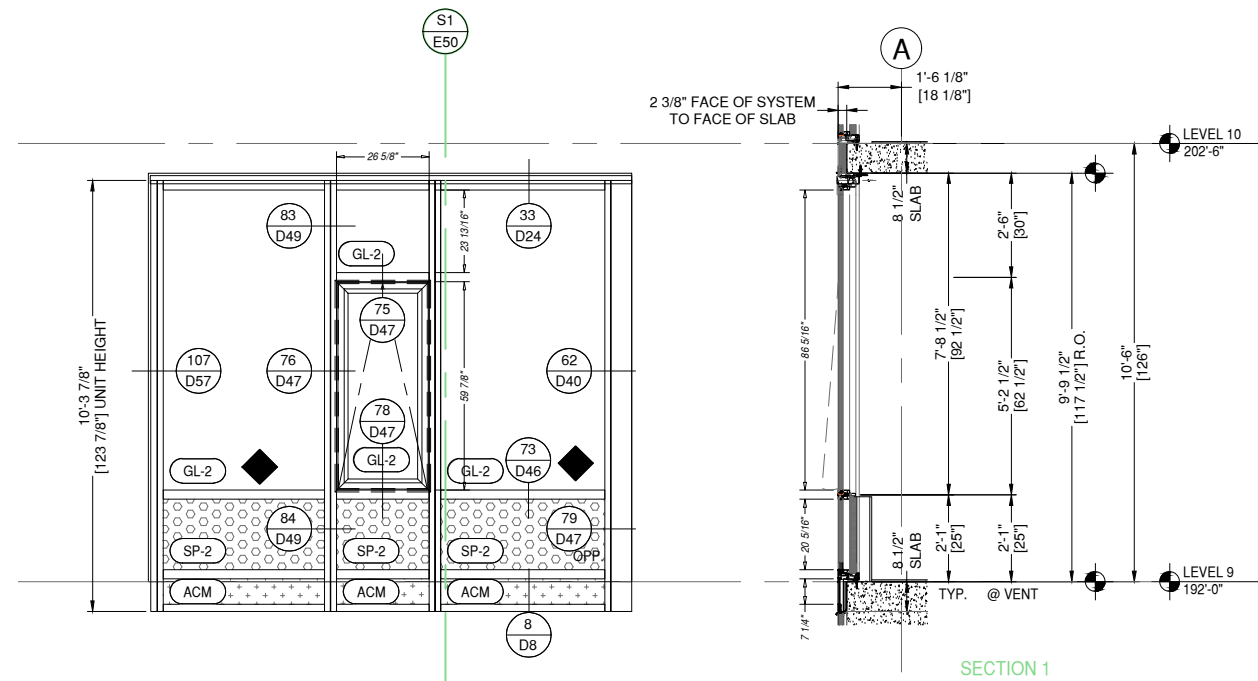
ARCHITECT:

DAVIS PARTNERSHIP ARCHITECTS

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ARCHITECT NOTE:
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STAMPS/
SUBMITTALS:



S5 ELEVATION S5
E50 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

ARCH. REF.
A5/A-760

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
OLDCASTLE 3375 OPERABLE WINDOW
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

REINFORCEMENT KEY

◆ LOCATE THE CENTER LINE OF
THE SETTING BLOCKS 4" FROM
THE VERTICALS

S6 ELEVATION S6
E50 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

ARCH. REF.
A1/A-761

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

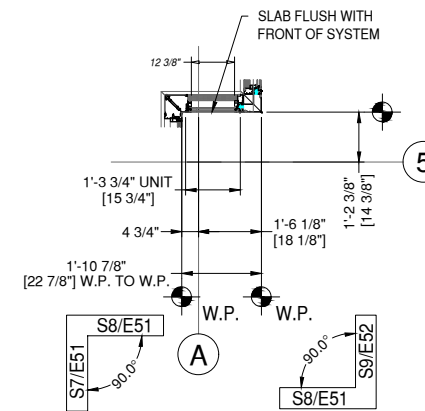
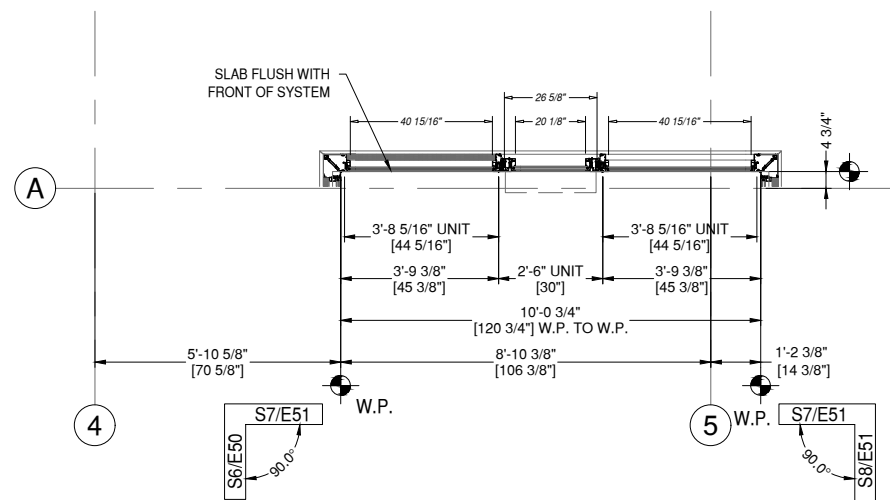
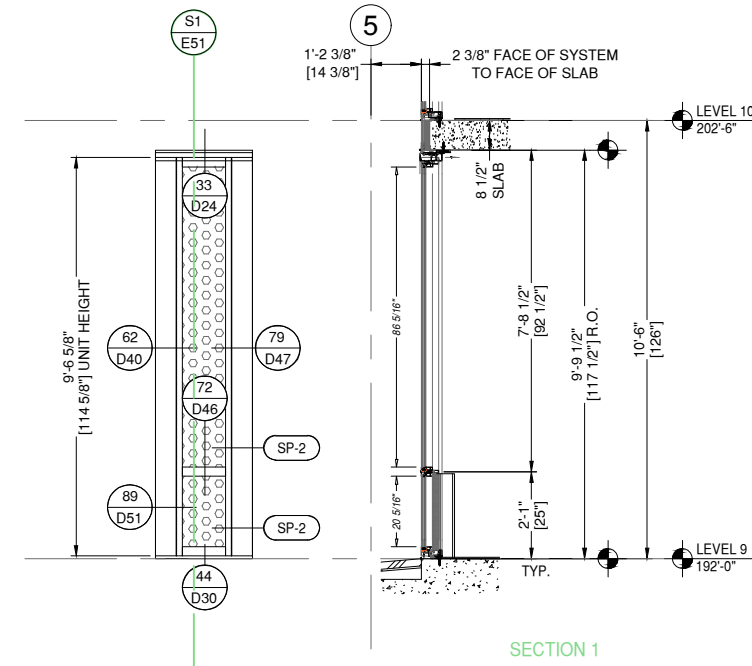
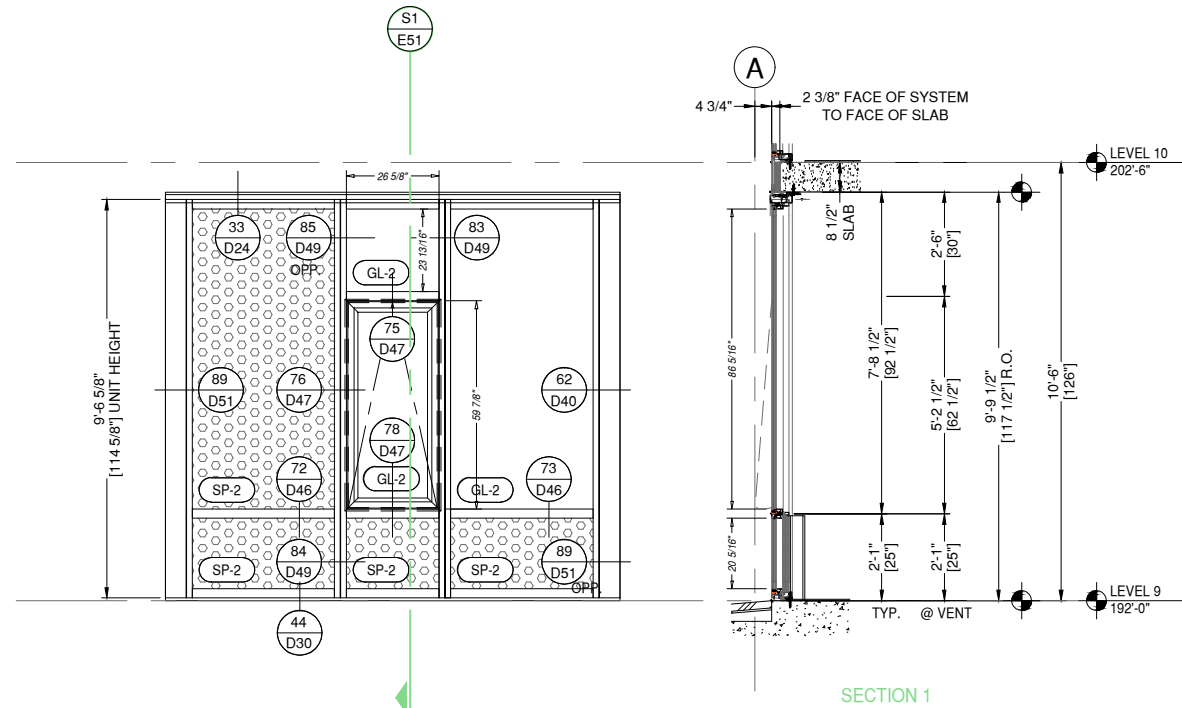
SHEET:
E50



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.



S7 ELEVATION S7
E51 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

ARCH. REF.
A2/A-761

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
OLDCASTLE 3375 OPERABLE WINDOW
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

S8 ELEVATION S8
E51 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

ARCH. REF.
A3/A-761

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

8G SOLUTIONS

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PH: 816.876.2200

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ARCHITECT:

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DENVER, CO 80205
PH: 303.861.8555

ARCHITECT NOTE:
ALL NOTES REQUESTING VERIFICATION,
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STAMPS/
SUBMITTALS:

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E51



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.

8G SOLUTIONS

4151 NW 41ST ST.
RIVERSIDE, MO 64150
PH: 816.876.2200

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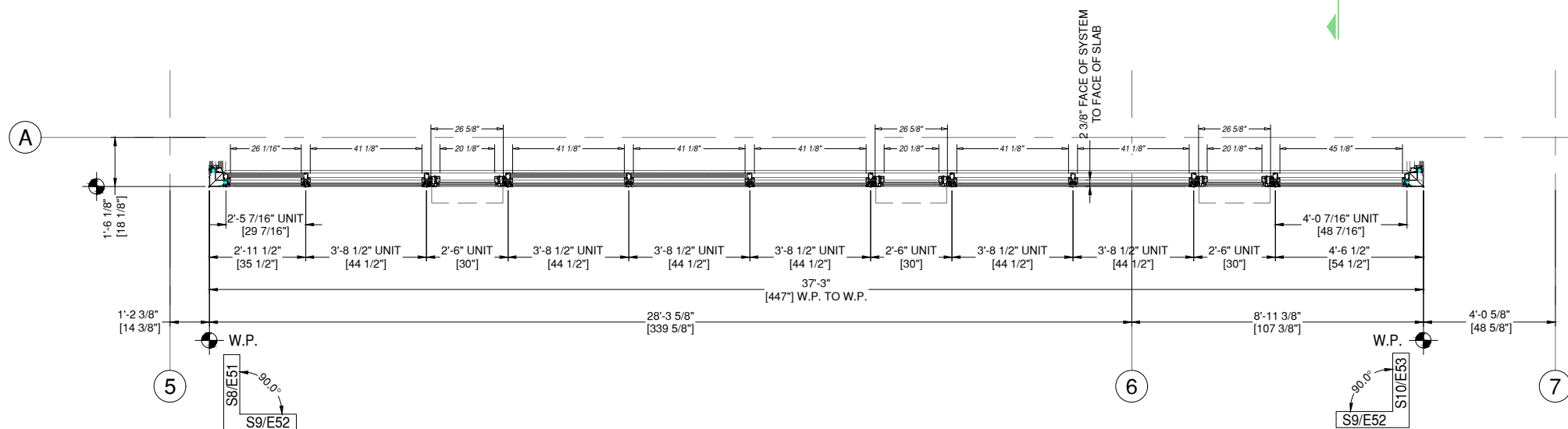
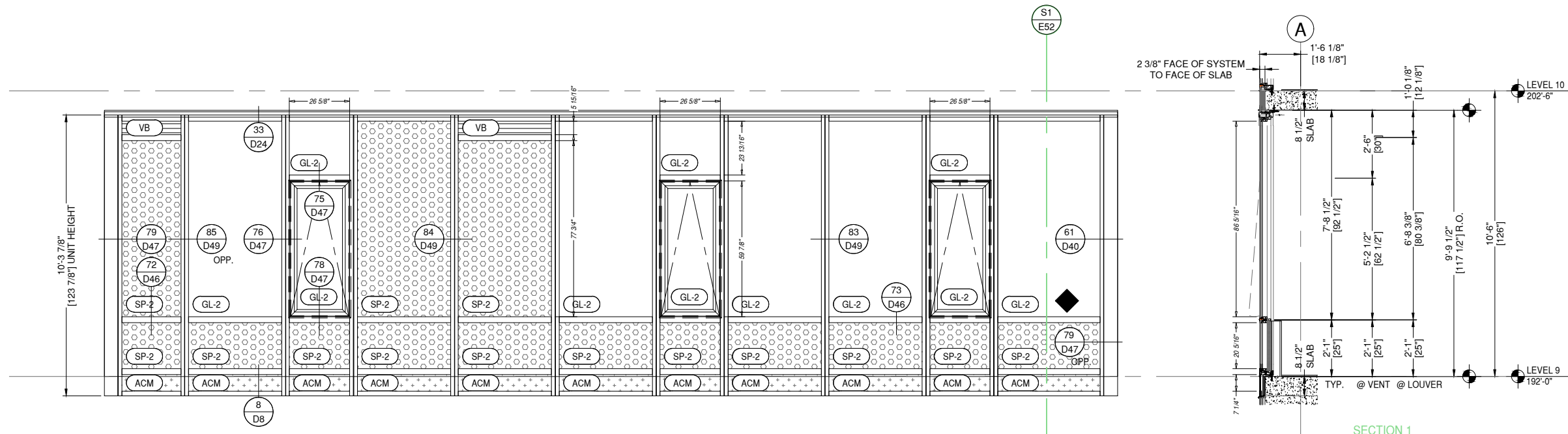
ARCHITECT:

DAVIS PARTNERSHIP ARCHITECTS

DENVER OFFICE
2901 BLAKE STREET, SUITE 100
DENVER, CO 80205
PH: 303.861.8555

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STAMPS/
SUBMITTALS:



REINFORCEMENT KEY

◆ LOCATE THE CENTER LINE OF
THE SETTING BLOCKS 4" FROM
THE VERTICALS

S9 ELEVATION S9
E52 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1
ARCH. REF.
B3/A-760

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
OLDCASTLE 3375 OPERABLE WINDOW
FINISH: EXT. 392B6526 FLUOROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 9 - 192'-0"

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E52



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
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FOR ALTERNATE GLAZING CONDITIONS.

8G SOLUTIONS

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RIVERSIDE, MO 64150
PH: 816.876.2200



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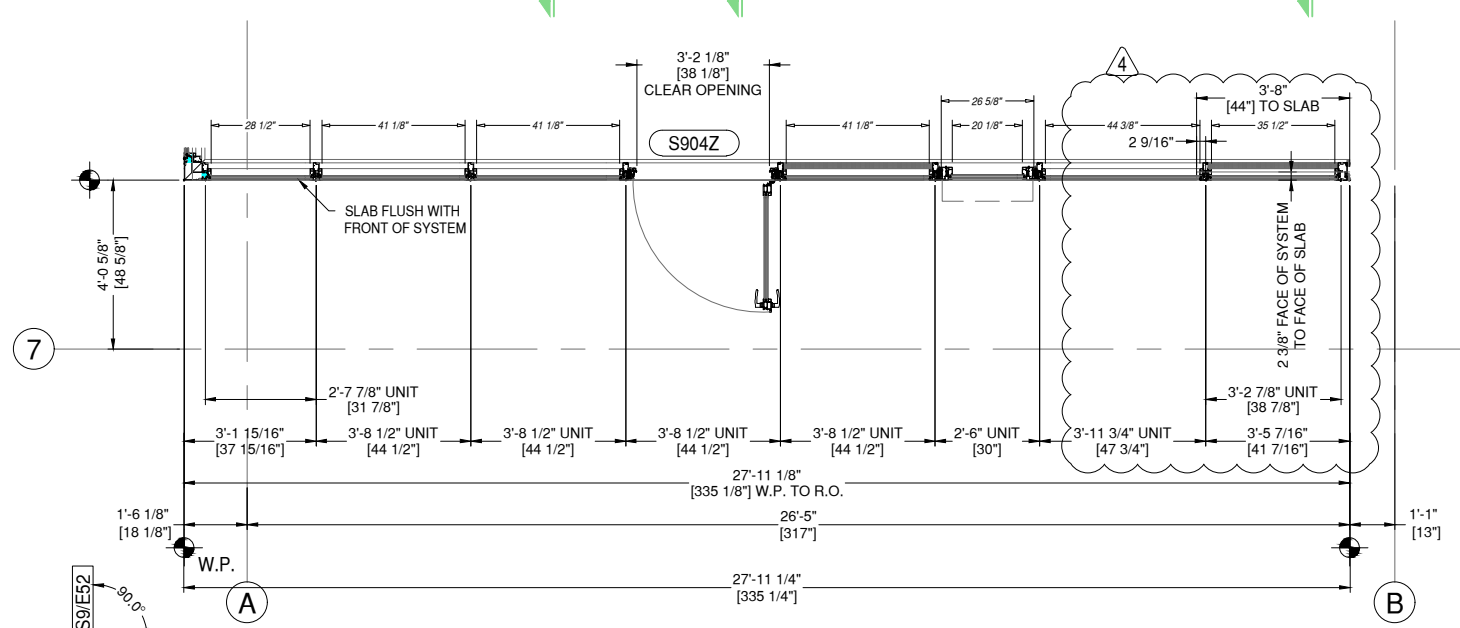
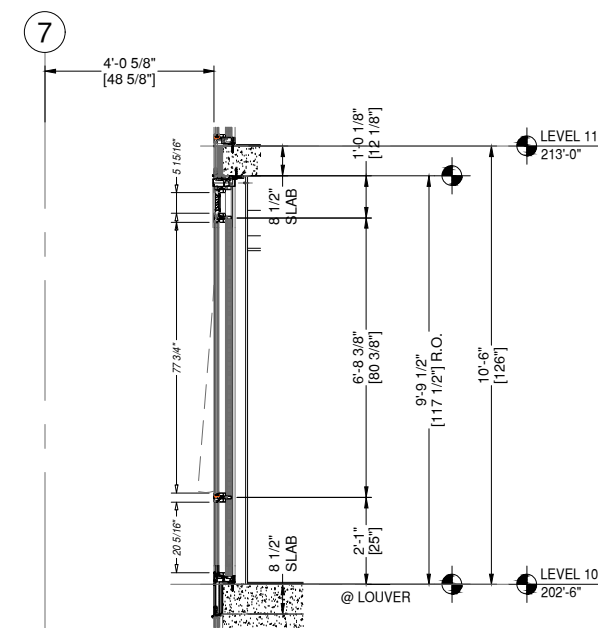
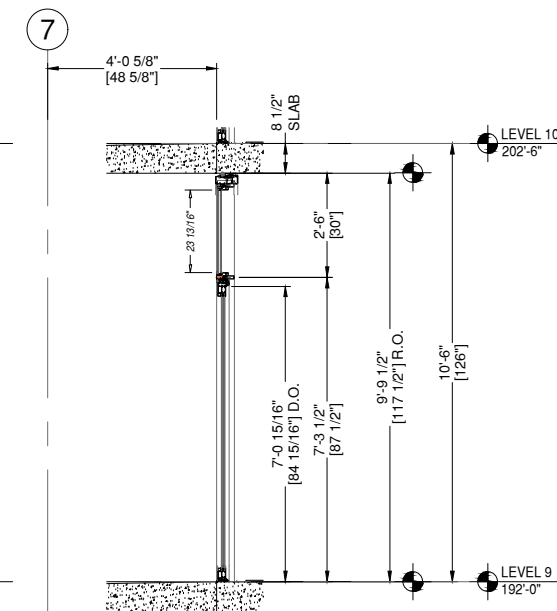
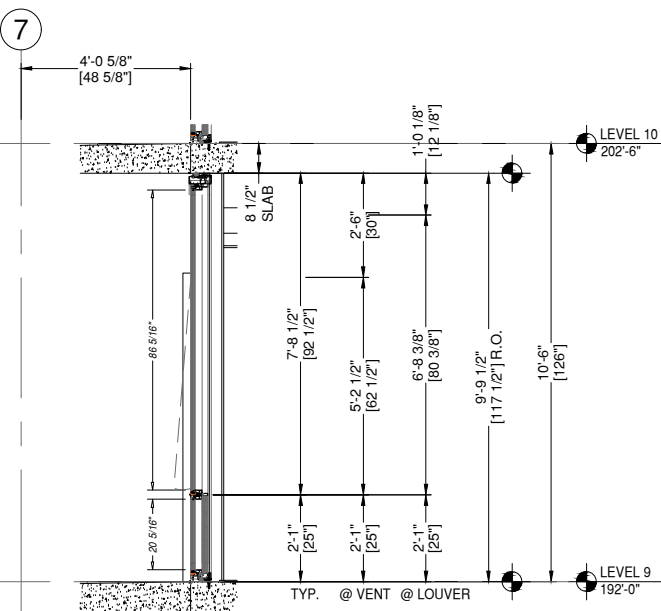
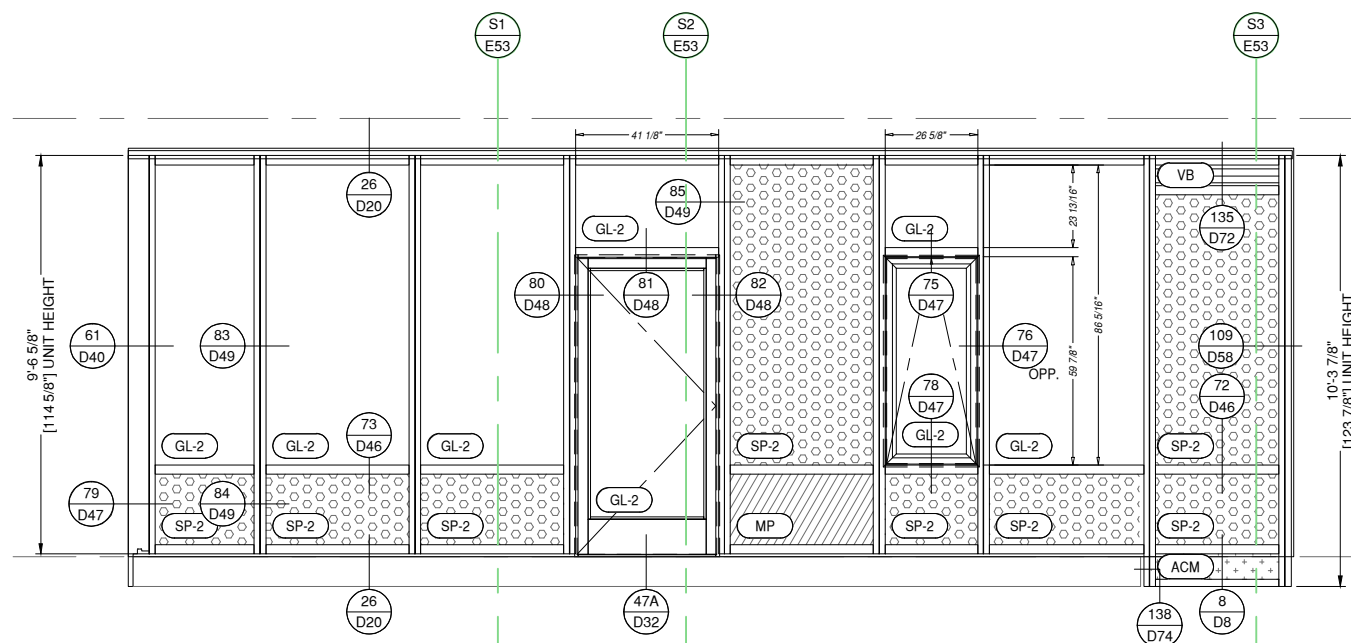
ARCHITECT:

DAVIS PARTNERSHIP ARCHITECTS

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2901 BLAKE STREET, SUITE 100
DENVER, CO 80205
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ARCHITECT NOTE:
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STAMPS/ SUBMITTALS:



S10 ELEVATION S10
E53 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1
ARCH. REF: B4/A-760
HW SET: U-08

1 THUS - LEVEL 9 - 192'-0"

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
OLDCASTLE 3375 OPERABLE WINDOW
OLDCASTLE TERRA SWING ACCESS TERRACE DOORS
FINISH: EXT. 392B6526 FLUOROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:

22-176

PROJECT NAME:

AMACON PHASE 2

SHEET DESCRIPTION:

ELEVATIONS

SHEET:

E53



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.

8G SOLUTIONS

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RIVERSIDE, MO 64150
PH: 816.876.2200

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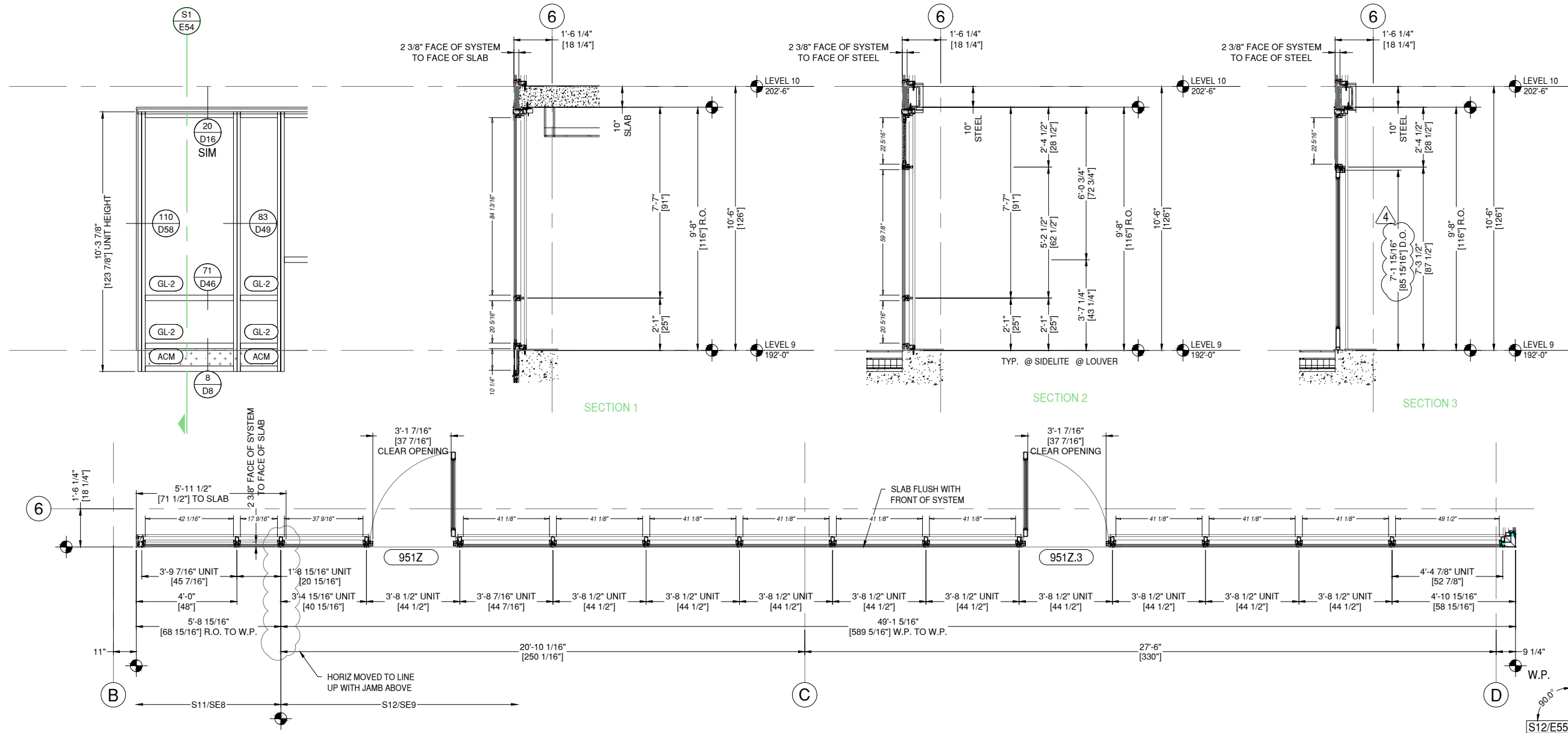
ARCHITECT:

DAVIS PARTNERSHIP ARCHITECTS

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2901 BLAKE STREET, SUITE 100
DENVER, CO 80205
PH: 303.861.8555

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STAMPS/
SUBMITTALS:



S11 ELEVATION S11
E54 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

ARCH. REF.
B6/A-760

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 9 - 192'-0"

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

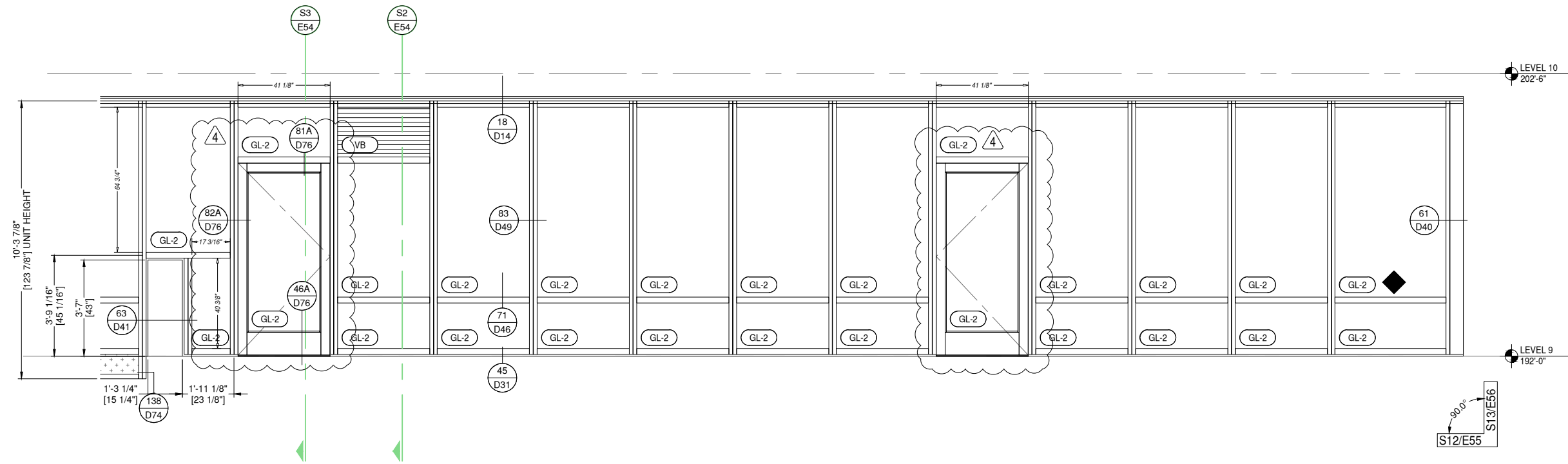
SHEET:
E54



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
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PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.



REINFORCEMENT KEY

◆ LOCATE THE CENTER LINE OF
THE SETTING BLOCKS 4" FROM
THE VERTICALS

S12 ELEVATION S12
E55 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D:	1	ARCH. REF.	
OPP REQ'D:	0		
TOTAL REQ'D:	1	C1/A-760	

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 9 - 192'-0"

8G SOLUTIONS

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3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

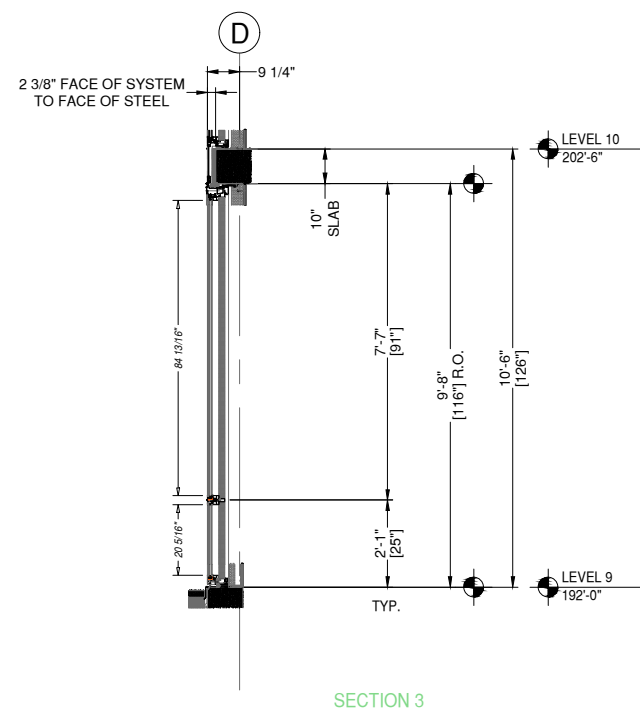
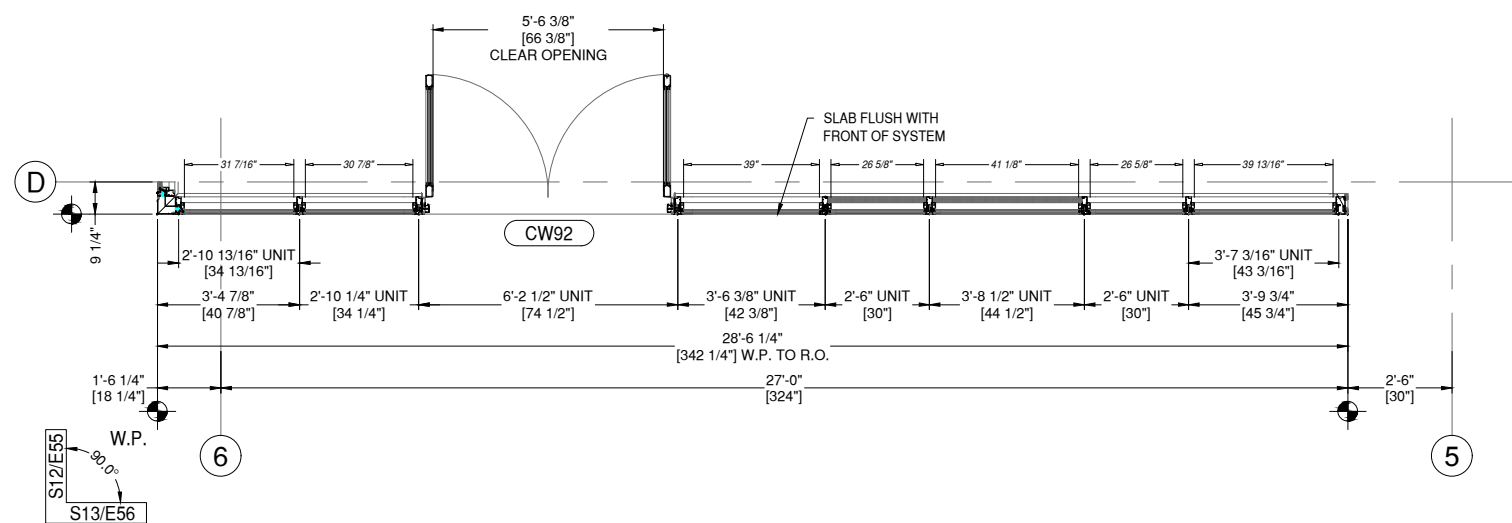
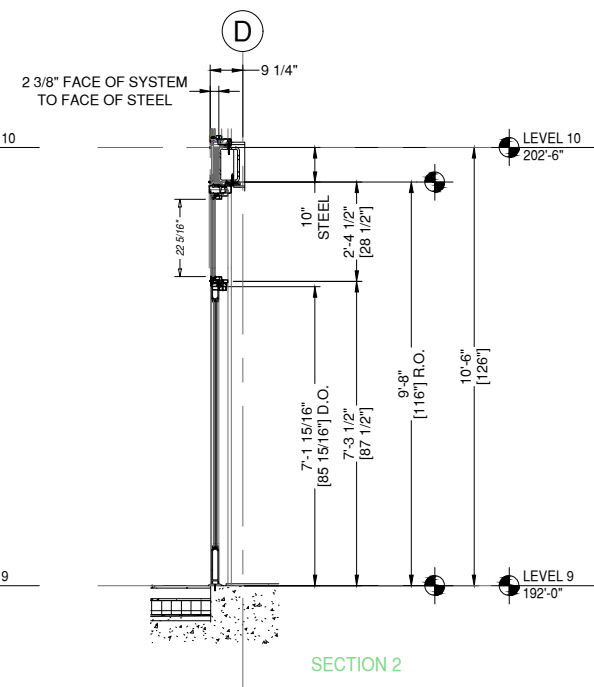
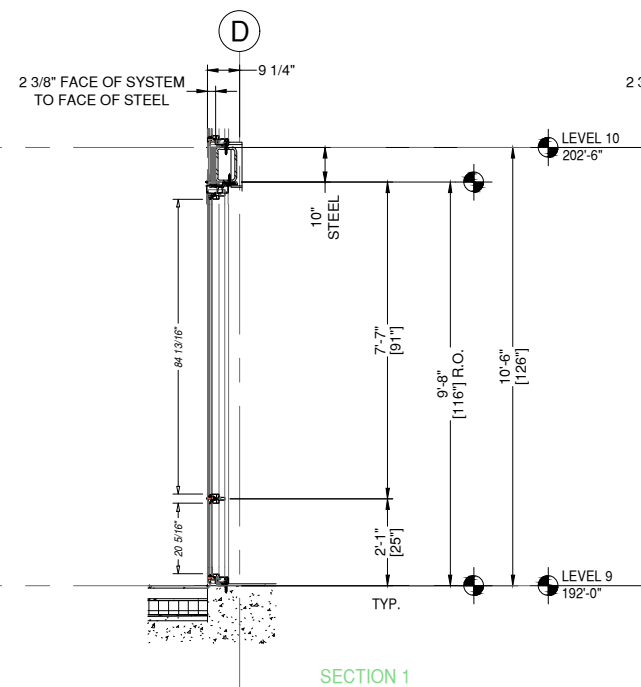
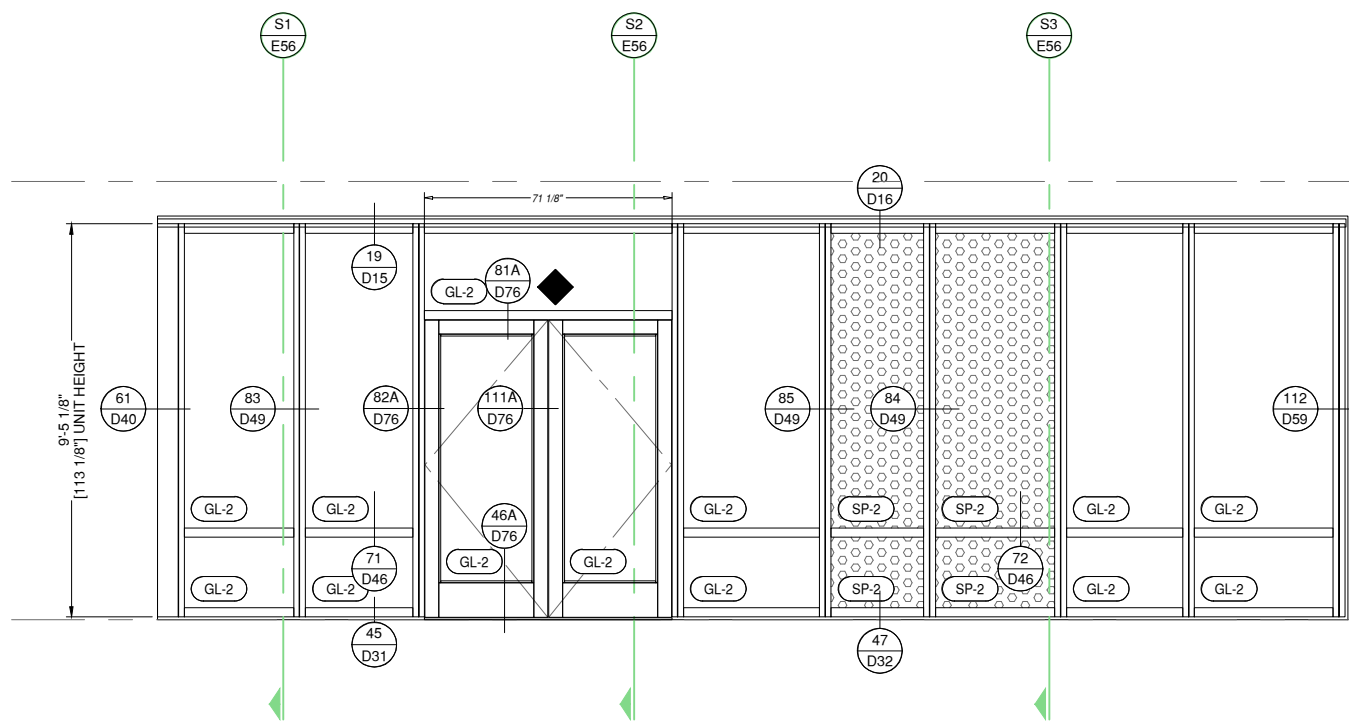
SHEET:
E55



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.



REINFORCEMENT KEY

◆ LOCATE THE CENTER LINE OF THE SETTING BLOCKS 4" FROM THE VERTICALS

S13 ELEVATION S13
E56

DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

1 THUS - LEVEL 9 - 192'-0"

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

ARCH. REF.
C3/A-760

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
KAWNEER 350HW MEDIUM STILE ENTRANCE
FINISH: EXT. 392B6526 FLUOROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

8G SOLUTIONS

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PH: 816.876.2200

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ARCHITECT:

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PH: 303.861.8555

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STAMPS/
SUBMITTALS:

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:

22-176

PROJECT NAME:

AMACON PHASE 2

SHEET DESCRIPTION:

ELEVATIONS

SHEET:

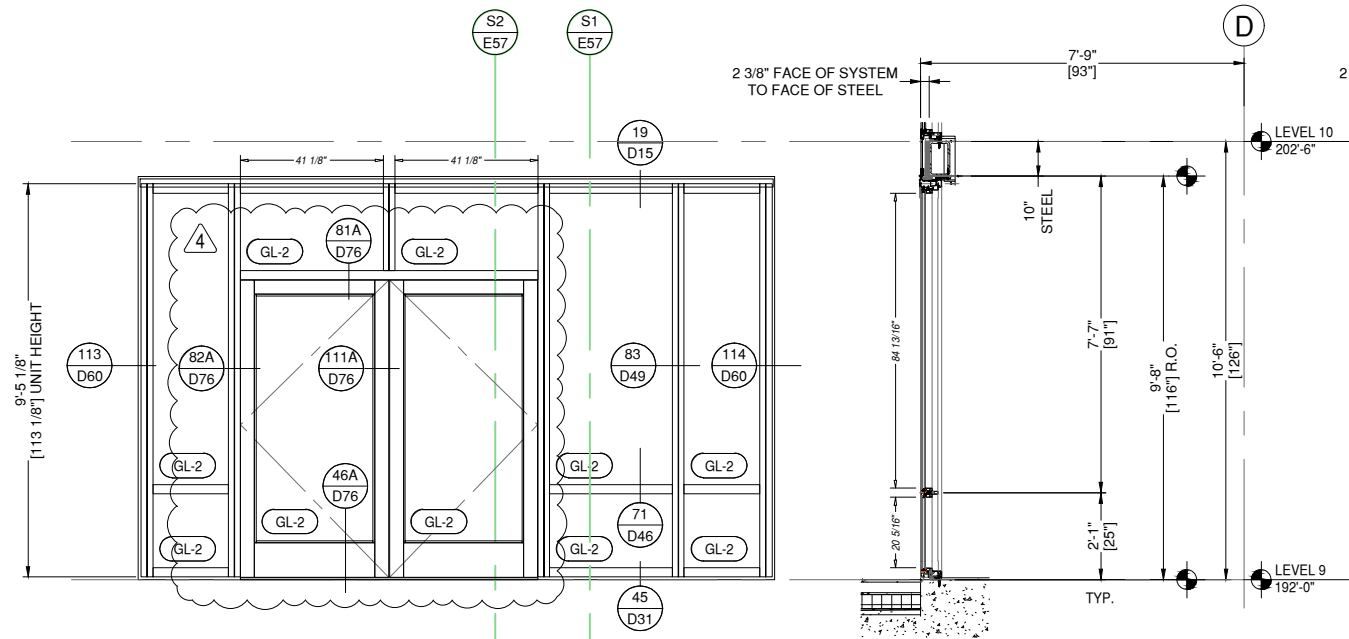
E56



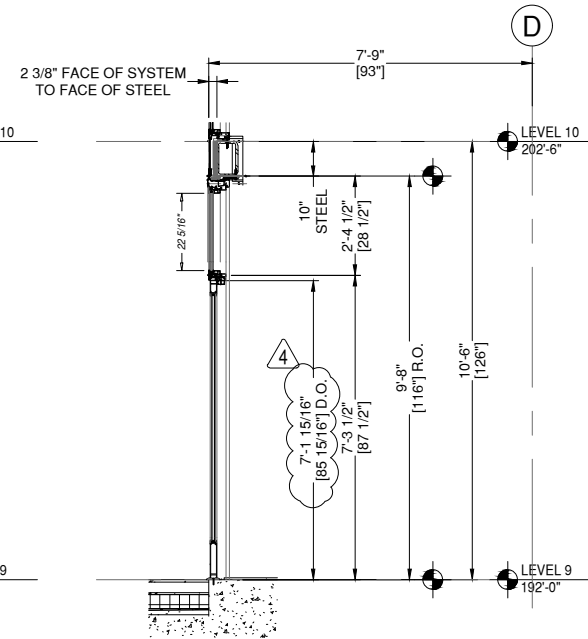
ARCHITECT NOTE:
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PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



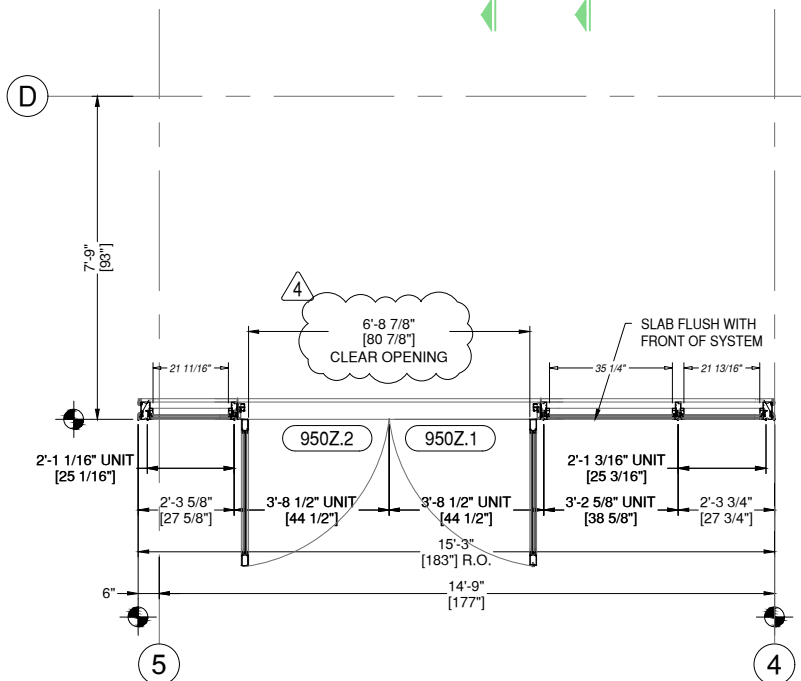
ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.



SECTION 1



SECTION 2



S14 ELEVATION S14
E57 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

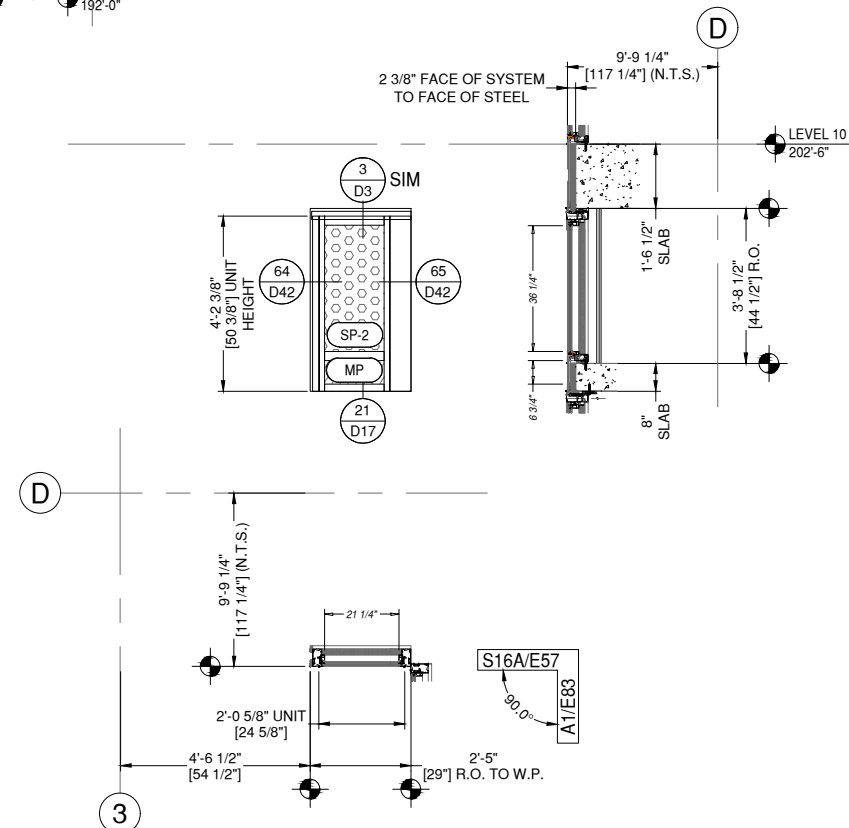
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OPP REQ'D:	0		
TOTAL REQ'D:	1		

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 9 - 192'-0"



ARCHITECT NOTE:
SEE E58 FOR A FULL SECTION AND
ELEVATION FOR S16, S16A, S27.



S16A ELEVATION S16A
E57 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D:	1	ARCH. REF.	D1/A-760
OPP REQ'D:	0		
TOTAL REQ'D:	1		

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 9 - 192'-0"

8G SOLUTIONS

4151 NW 41ST ST.
RIVERSIDE, MO 64150
PH: 816.876.2200

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SUBMITTALS:

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1	08.04.23
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3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E57

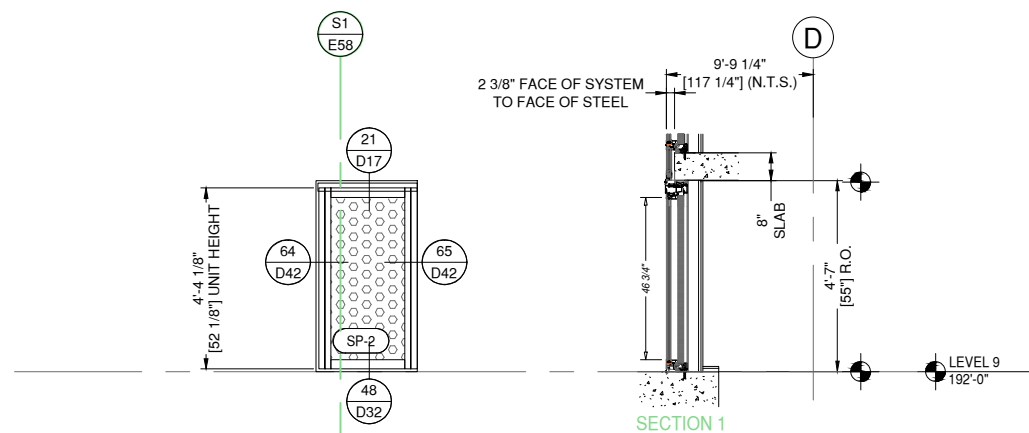


ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.

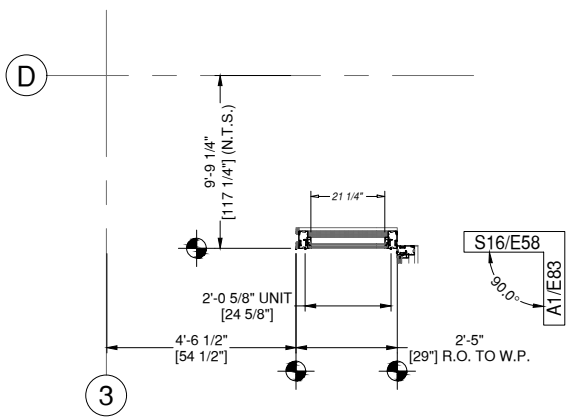
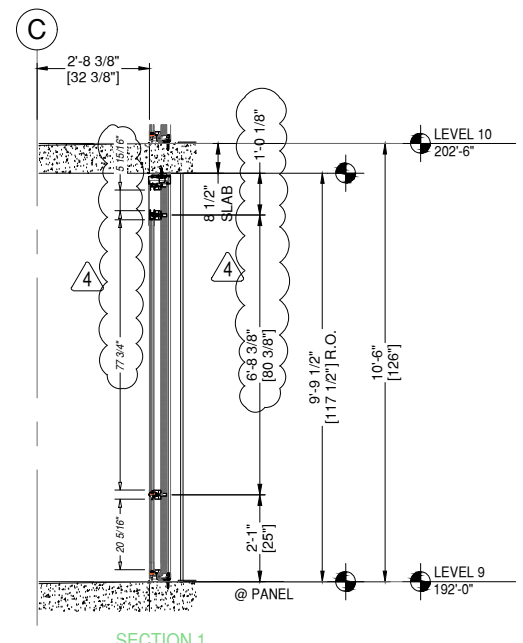
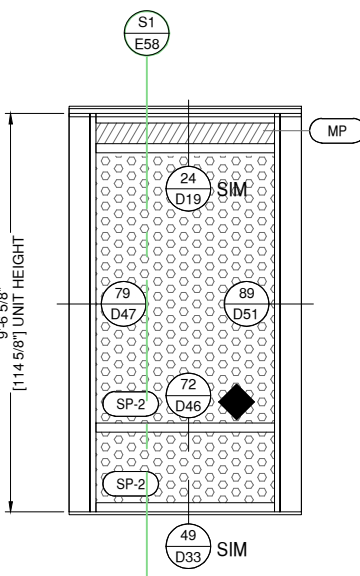


ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.

ARCHITECT NOTE:
SEE E58 FOR A FULL SECTION AND
ELEVATION FOR S16, S16A, S27.



ARCHITECT NOTE:
ELEVATION MODIFIED FROM ARCHITECTURAL
AS BAYS ABOVE WILL BE PART OF 10TH FLOOR
FRAME S27/E58A.



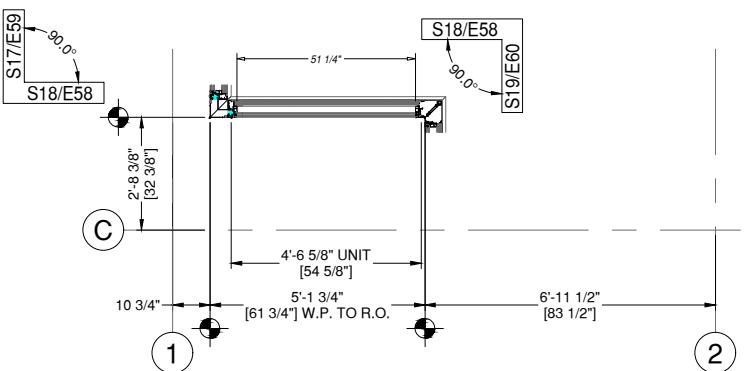
S16 ELEVATION S16
E58 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

ARCH. REF.
D1/A-760

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 9 - 192'-0"



S18 ELEVATION S18
E58 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

ARCH. REF.
D4/A-760

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 9 - 192'-0"

REINFORCEMENT KEY
◆ LOCATE THE CENTER LINE OF
THE SETTING BLOCKS 4" FROM
THE VERTICALS

8G SOLUTIONS

4151 NW 41ST ST.
RIVERSIDE, MO 64150
PH: 816.876.2200

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F: 248.522.7030

ARCHITECT:
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DENVER OFFICE
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DENVER, CO 80205
PH: 303.861.8555

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STAMPS/
SUBMITTALS:

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E58

ARCHITECT:

DAVIS PARTNERSHIP ARCHITECTS

DENVER OFFICE
2901 BLAKE STREET, SUITE 100
DENVER, CO 80205
PH: 303.861.8555

ARCHITECT NOTE:
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**STAMPS/
SUBMITTALS:**

REVISION	DATE
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4	05.21.24

PROJECT NUMBER:
22-176

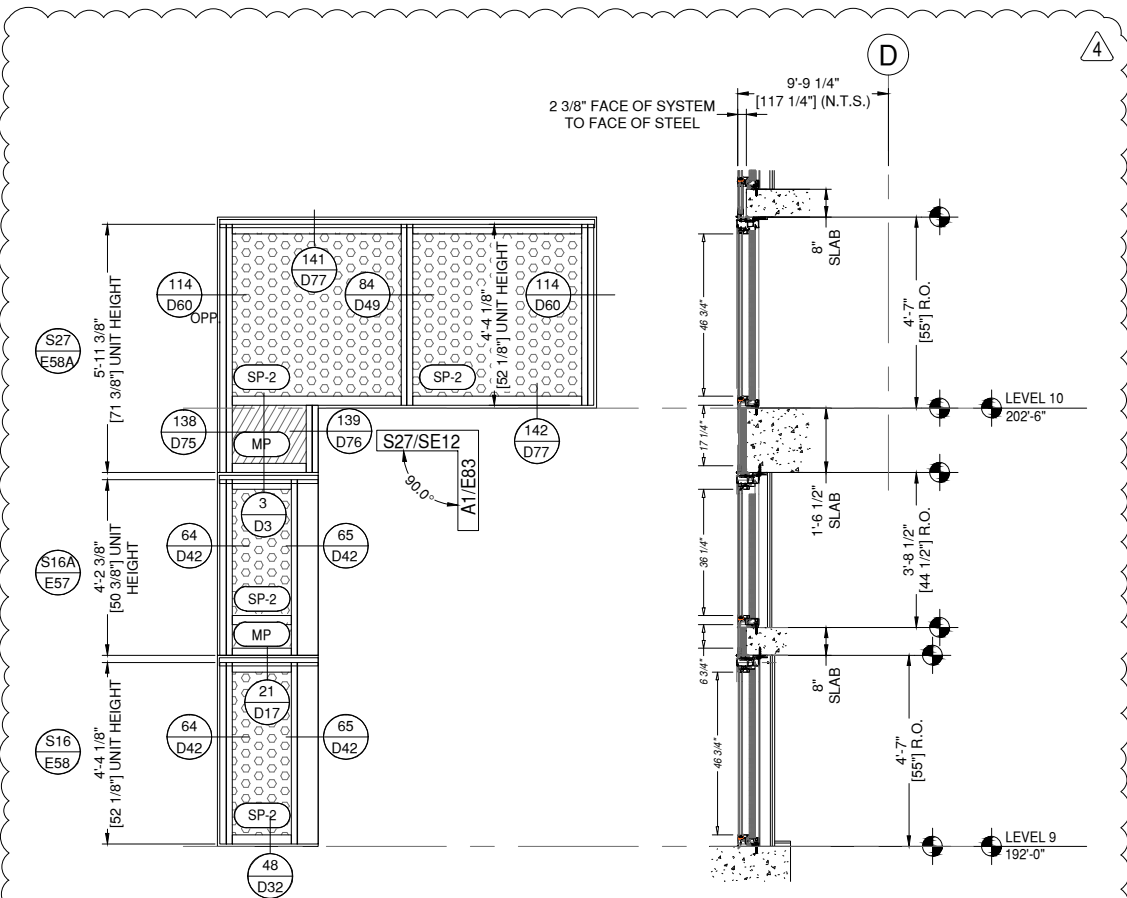
PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

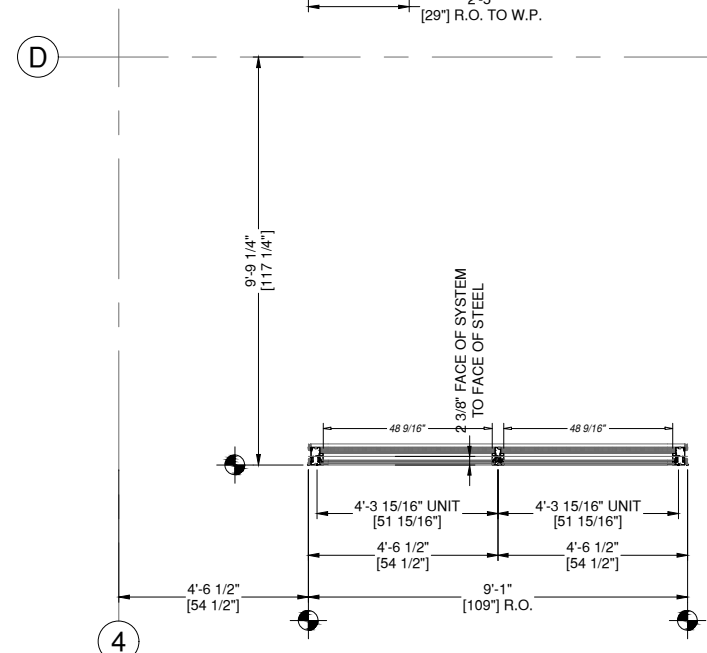
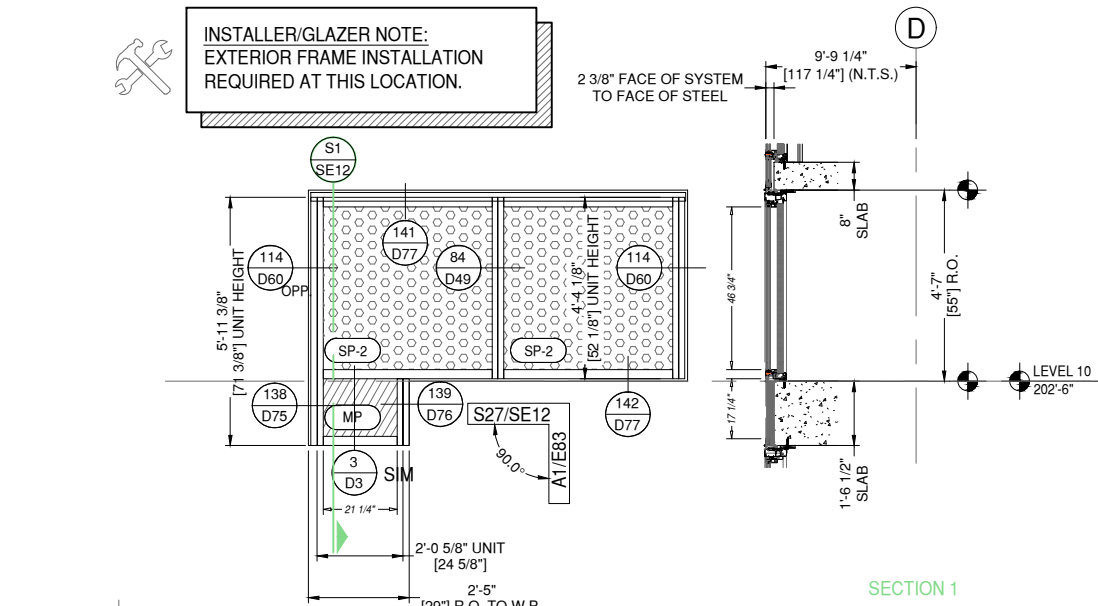
SHEET:
E58A

ARCHITECT NOTE:
SEE E58 FOR A FULL SECTION AND
ELEVATION FOR S16, S16A, S27.

INSTALLER/GLAZER NOTE:
EXTERIOR FRAME INSTALLATION
REQUIRED AT THIS LOCATION.



**S16+S27 COMBINED
ELEVATION.**



S27 ELEVATION S27
E58A DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THIS REQD: 1
OPP REQD: 0
TOTAL REQD: 1

ARCH. REF.
A4/A-761

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THIS - LEVEL 10 - 202'-6"

ARCHITECT NOTE:
 ARCHITECT TO CONFIRM VERTICAL
 LOCATIONS AT ALL FRAMES. SMALL
 DISCREPANCIES FROM ARCHITECTURALS
 DUE TO DIFFERENCE BETWEEN 1/8" CAD
 PRECISION VS DRAWN 1/16" PRECISION.
 TYPICAL AT ALL FRAMES.

ARCHITECT NOTE:
 SEE GLAZING DETAIL SHEETS GD1-GD2
 FOR ALTERNATE GLAZING CONDITIONS.

8G SOLUTIONS

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ARCHITECT:
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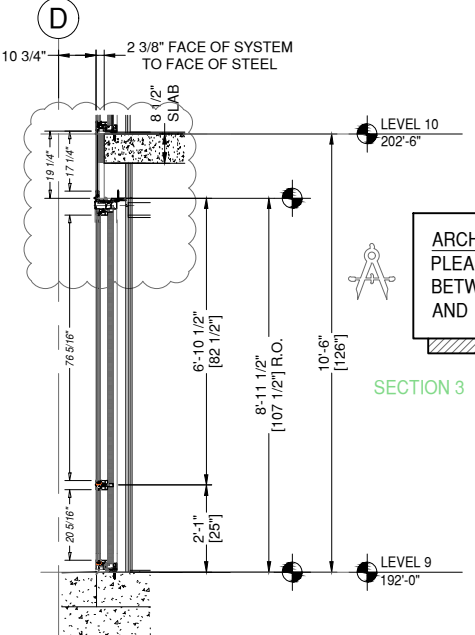
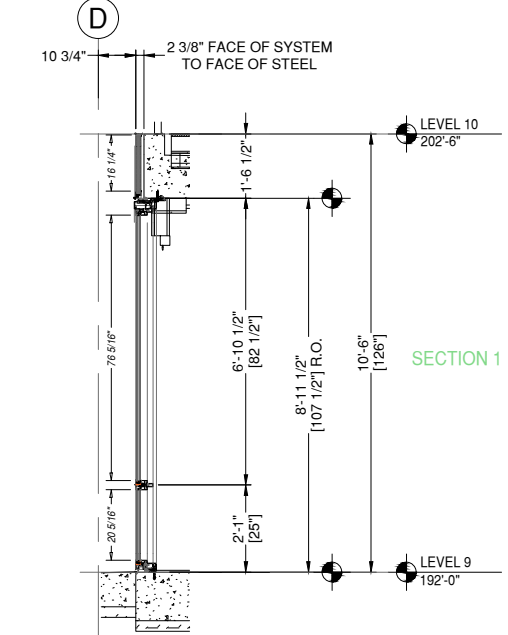
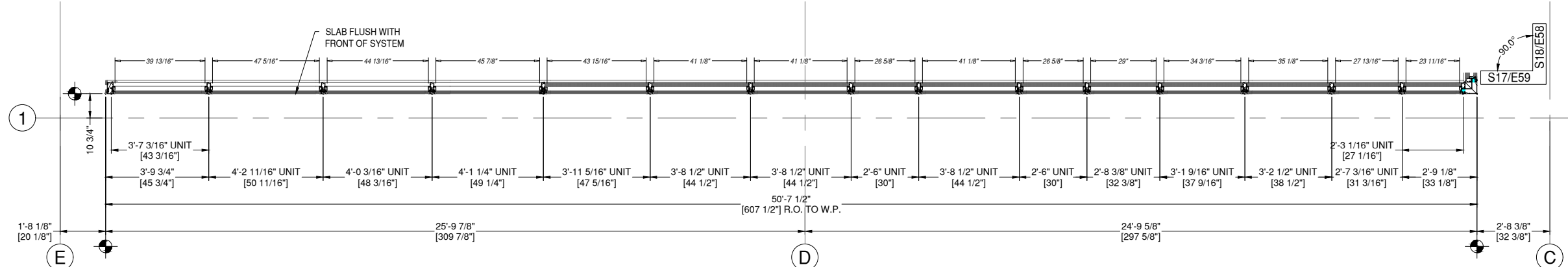
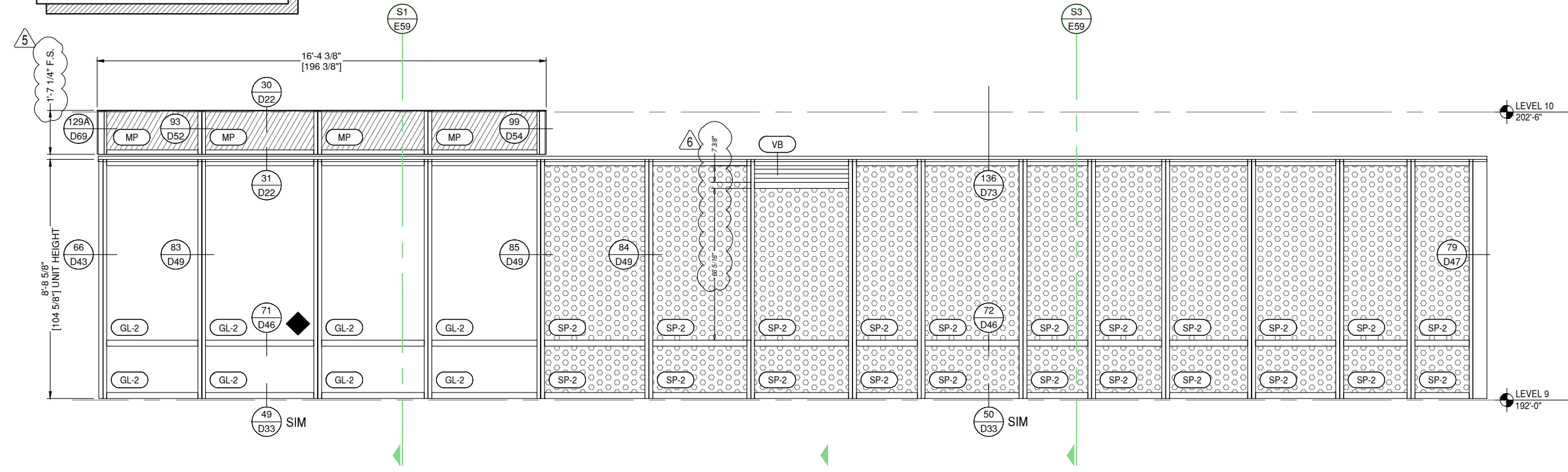
REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E59



ARCHITECT NOTE:
 PLEASE CONFIRM BUILDUP
 BETWEEN BOTTOM OF SLAB
 AND R.O. OF FRAME BELOW.

REINFORCEMENT KEY
 ◆ LOCATE THE CENTER LINE OF
 THE SETTING BLOCKS 4" FROM
 THE VERTICALS

S17 ELEVATION **S17**
E59 DRAWING SCALE
 24x36: N.T.S.
 11x17: N.T.S.

THUS REQ'D:	1
OPP REQ'D:	0
TOTAL REQ'D:	1

ARCH. REF.
 D2/A-760

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
 FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
 INT. UC101084 DURACRON 100 WHITE

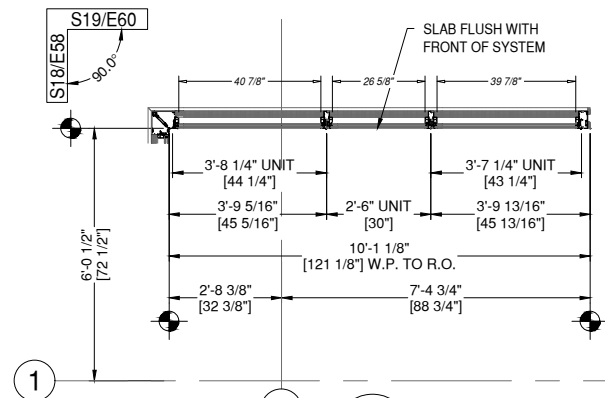
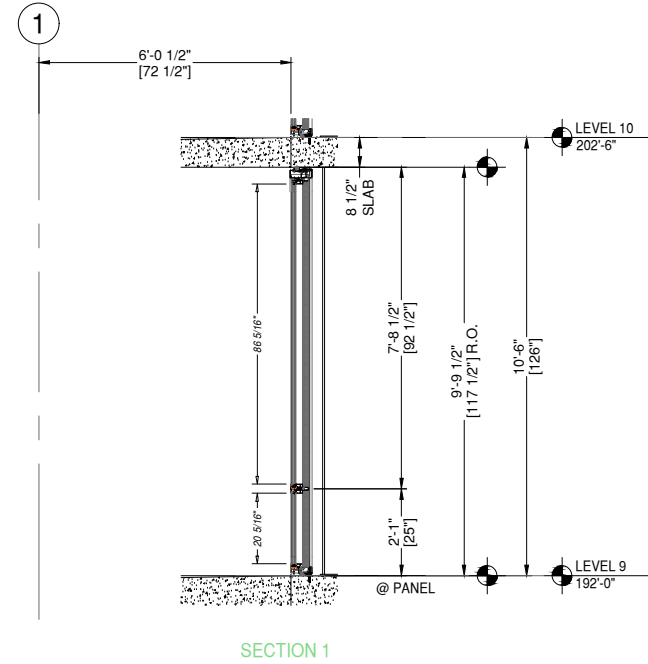
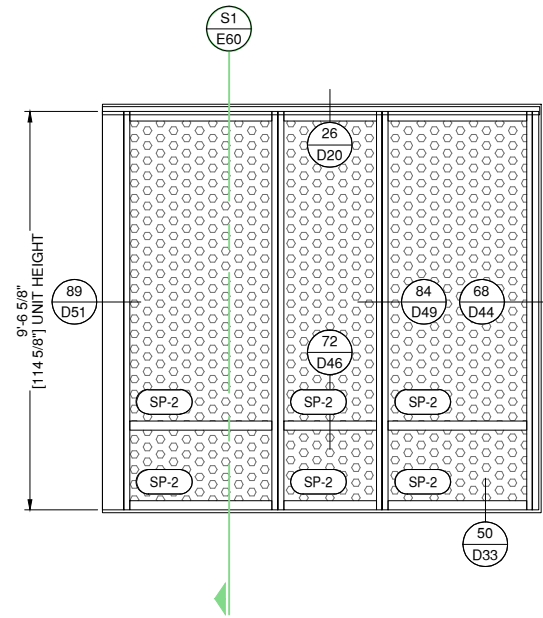
1 THUS - LEVEL 9 - 192'-0"



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.



S19 ELEVATION S19
E60
DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1
ARCH. REF.
D5/A-760

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 9 - 192'-0"

8G SOLUTIONS

4151 NW 41ST ST.
RIVERSIDE, MO 64150
PH: 816.876.2200

MP drafting
& design

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P: 248.522.7096
F: 248.522.7030

ARCHITECT:

DAVIS PARTNERSHIP ARCHITECTS

DENVER OFFICE
2901 BLAKE STREET, SUITE 100
DENVER, CO 80205
PH: 303.861.8555

ARCHITECT NOTE:
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STAMPS/
SUBMITTALS:

REVISION	DATE
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2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E60



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.

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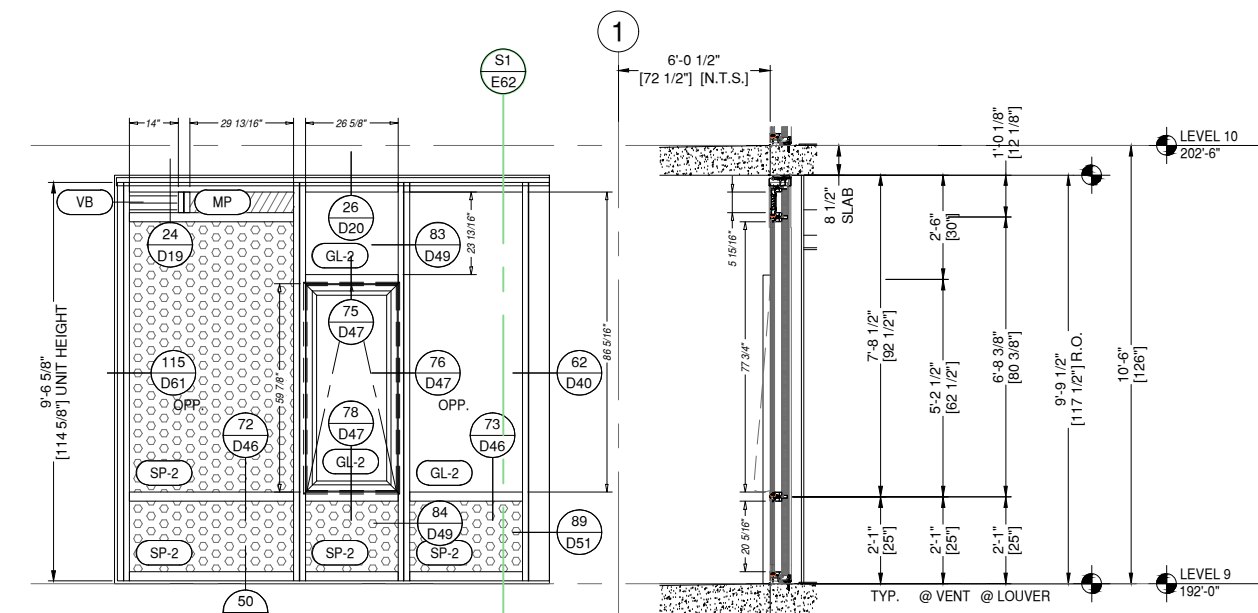
ARCHITECT:

DAVIS PARTNERSHIP ARCHITECTS

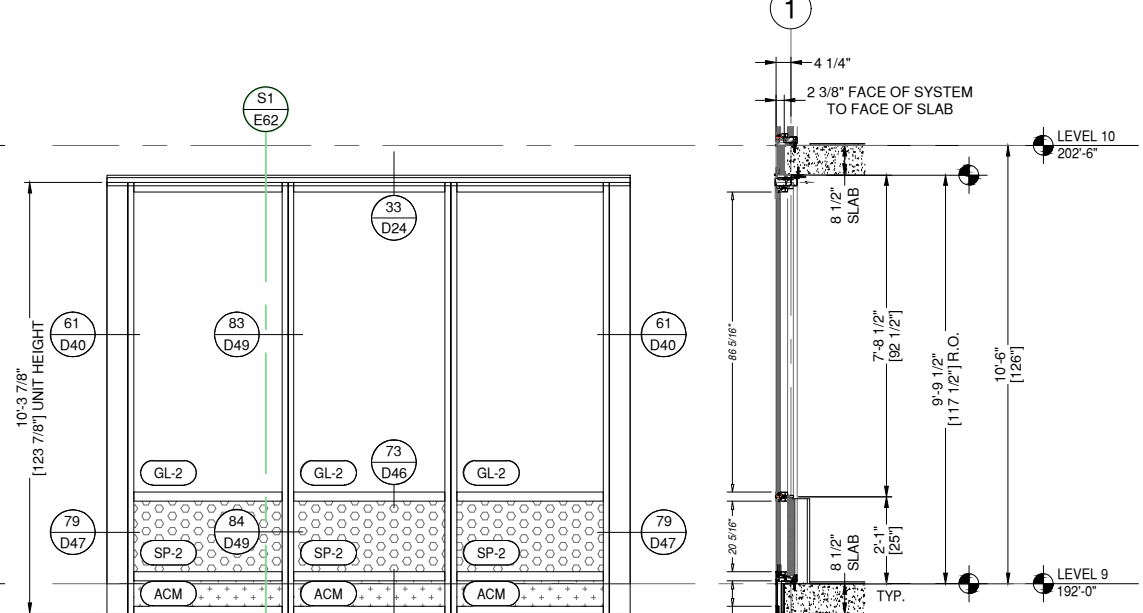
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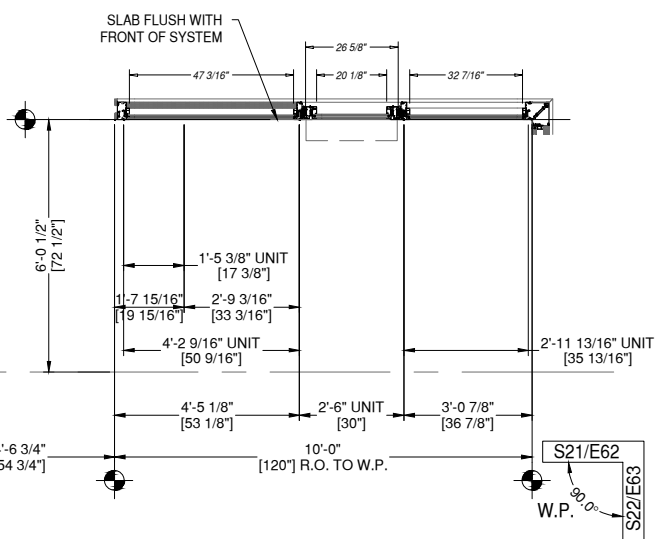
STAMPS/
SUBMITTALS:



SECTION 1



SECTION 1

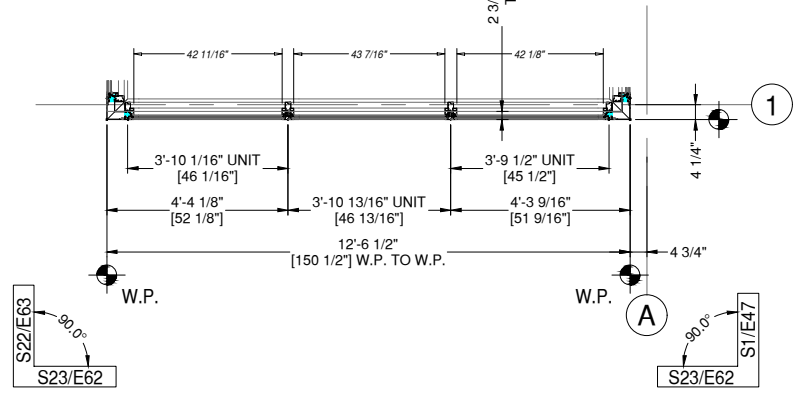


S21 ELEVATION S21
E62 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D:	1	ARCH. REF.	E1/A-760
OPP REQ'D:	0		
TOTAL REQ'D:	1		

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
OLDCASTLE 3375 OPERABLE WINDOW
FINISH: EXT. 392B6526 FLUOROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 9 - 192'-0"



S23 ELEVATION S23
E62 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D:	1	ARCH. REF.	E3/A-760
OPP REQ'D:	0		
TOTAL REQ'D:	1		

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUOROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 9 - 192'-0"

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

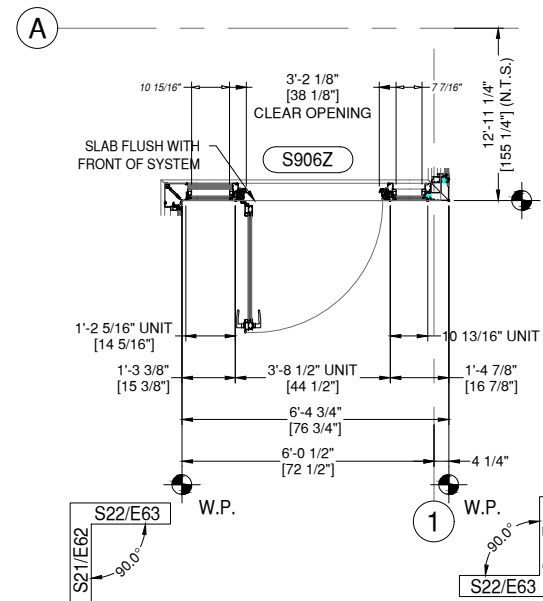
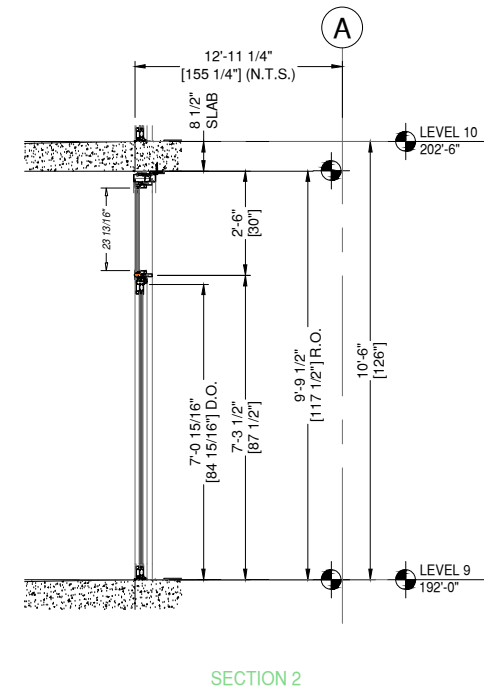
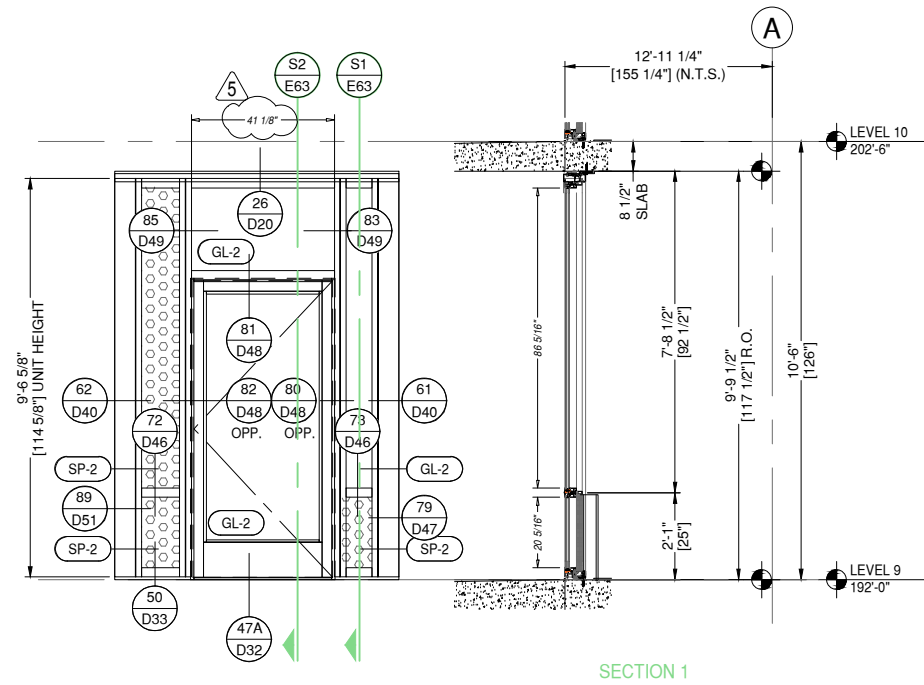
SHEET:
E62



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.



S22 ELEVATION S22
E63 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

1 THUS - LEVEL 9 - 192'-0"

THUS REQ'D: 1	ARCH. REF.	HW SET:
OPP REQ'D: 0	E2/A-760	U-08
TOTAL REQ'D: 1		

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
OLDCASTLE TERRA SWING ACCESS TERRACE DOORS
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

8G SOLUTIONS

4151 NW 41ST ST.
RIVERSIDE, MO 64150
PH: 816.876.2200

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ARCHITECT:

DAVIS PARTNERSHIP ARCHITECTS

DENVER OFFICE
2901 BLAKE STREET, SUITE 100
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PH: 303.861.8555

ARCHITECT NOTE:
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SUBMITTALS:

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2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E63



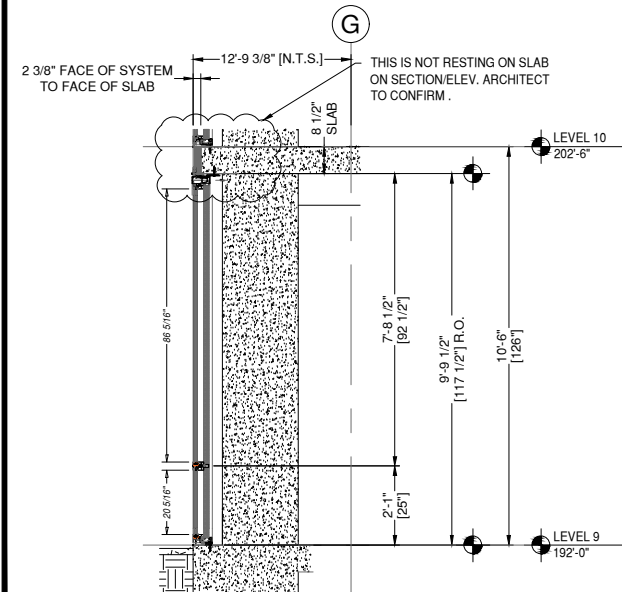
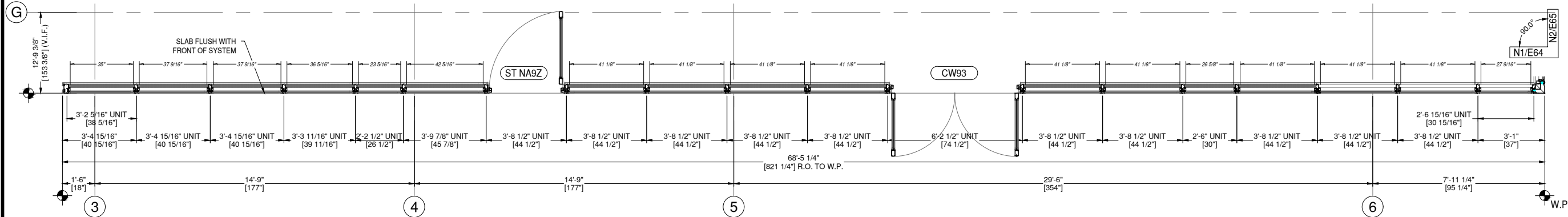
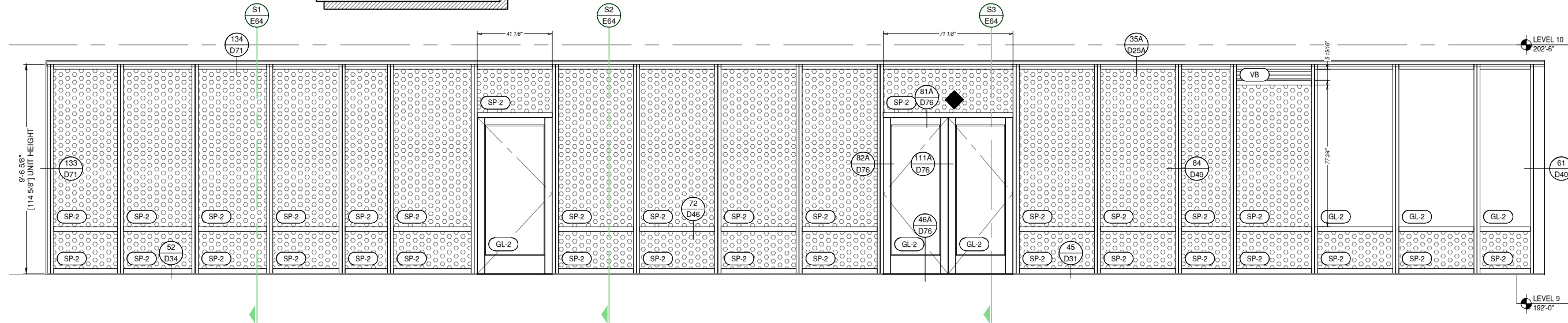
ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL LOCATIONS AT ALL FRAMES. SMALL DISCREPANCIES FROM ARCHITECTURALS DUE TO DIFFERENCE BETWEEN 1/8" CAD PRECISION VS DRAWN 1/16" PRECISION. TYPICAL AT ALL FRAMES.



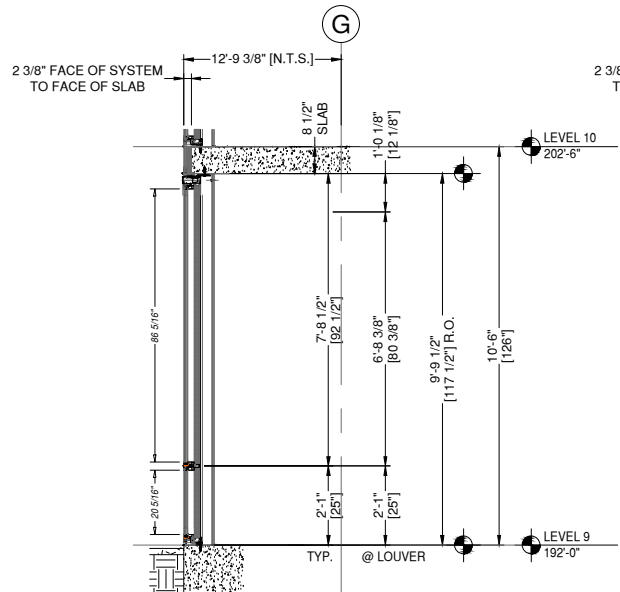
ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2 FOR ALTERNATE GLAZING CONDITIONS.



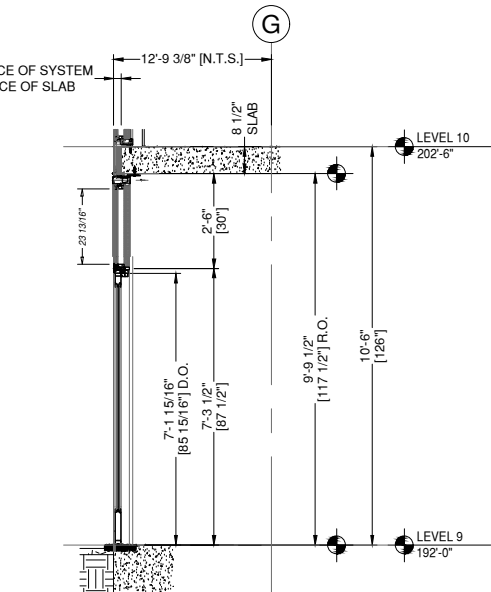
INSTALLER/GLAZER NOTE:
EXTERIOR FRAME INSTALLATION REQUIRED AT THIS LOCATION.



SECTION 1



SECTION 2



SECTION 3

REINFORCEMENT KEY

◆ LOCATE THE CENTER LINE OF THE SETTING BLOCKS 4" FROM THE VERTICALS

N1 ELEVATION N1
N64 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

ARCH. REF.
A1/A-770

1 THUS - LEVEL 9 - 192'-0"

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
OLDCASTLE 3375 OPERABLE WINDOW
KAWNEER 350HW MEDIUM STILE ENTRANCE
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

8G SOLUTIONS

4151 NW 41ST ST.
RIVERSIDE, MO 64150
PH: 816.876.2200

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ARCHITECT:
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DENVER OFFICE
2901 BLAKE STREET, SUITE 100
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PH: 303.861.8555

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STAMPS/
SUBMITTALS:

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

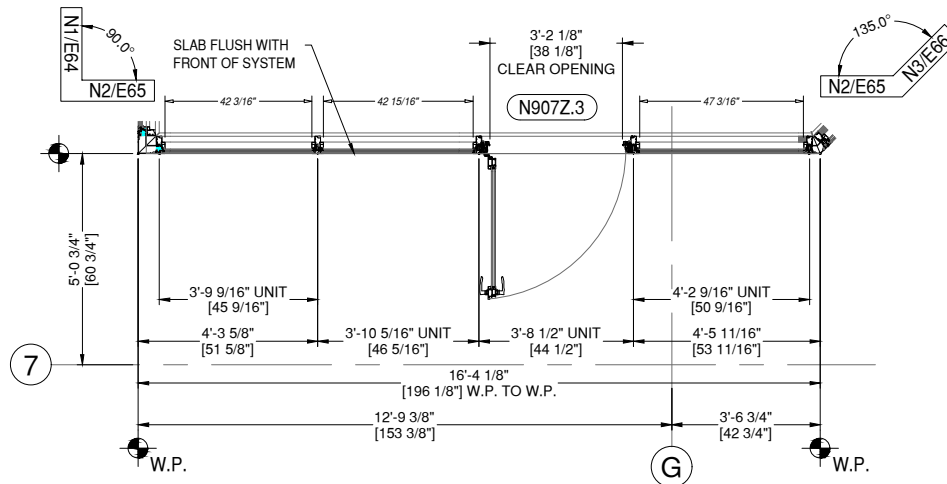
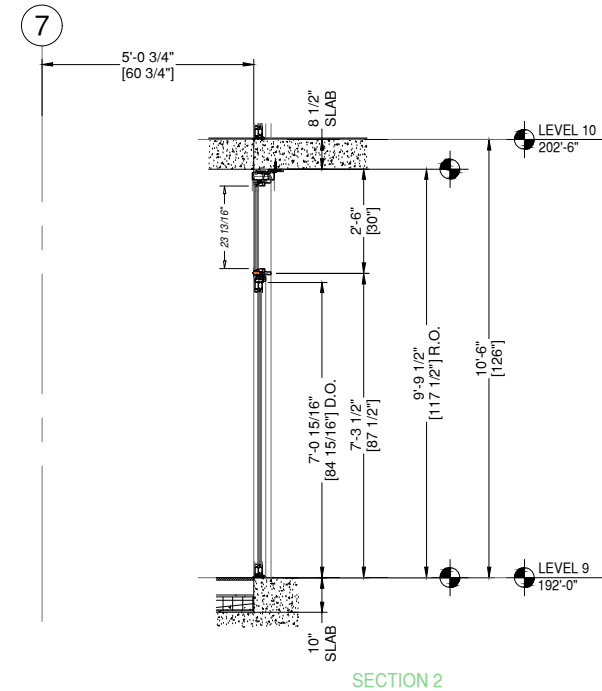
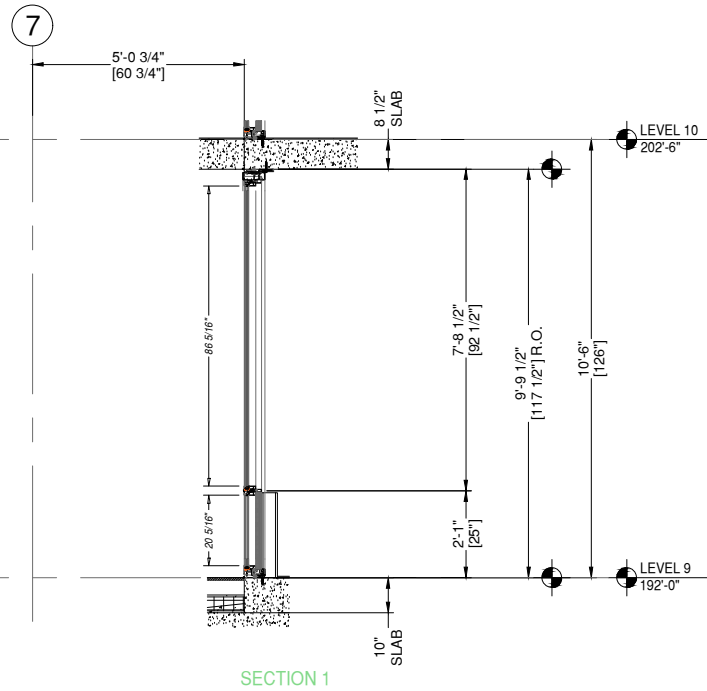
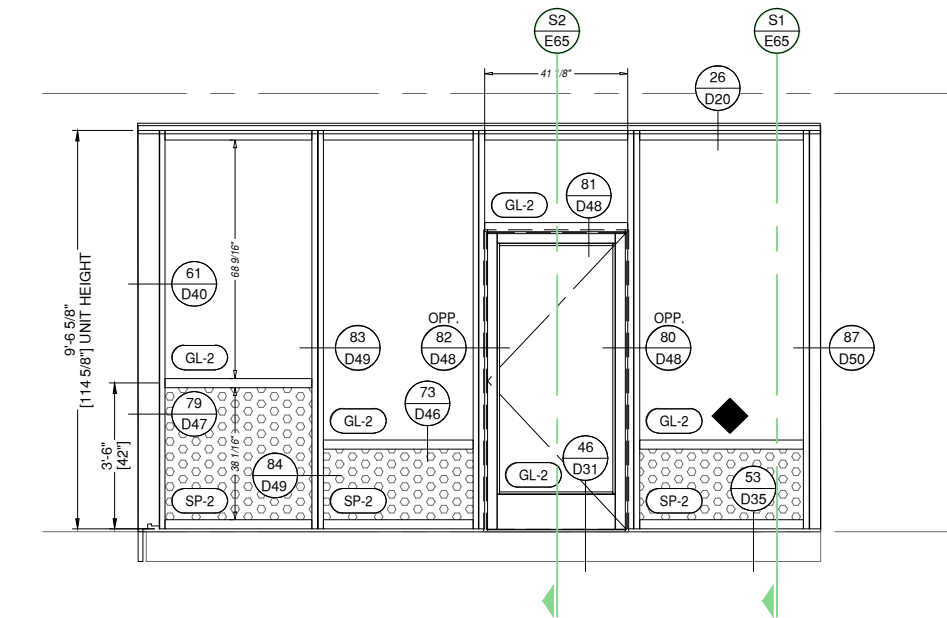
SHEET:
E64



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.



N2 ELEVATION N2
E65 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

ARCH. REF.
A4/A-770

HW SET:
U-08

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
OLDCASTLE 3375 OPERABLE WINDOW
OLDCASTLE TERRA SWING ACCESS TERRACE DOORS
FINISH: EXT. 392B6526 FLUOROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 9 - 192'-0"

REINFORCEMENT KEY
◆ LOCATE THE CENTER LINE OF
THE SETTING BLOCKS 4" FROM
THE VERTICALS

8G SOLUTIONS

4151 NW 41ST ST.
RIVERSIDE, MO 64150
PH: 816.876.2200

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F: 248.522.7030

ARCHITECT:

DAVIS PARTNERSHIP ARCHITECTS

DENVER OFFICE
2901 BLAKE STREET, SUITE 100
DENVER, CO 80205
PH: 303.861.8555

ARCHITECT NOTE:
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SUBMITTALS:

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E65

ARCHITECT:

DAVIS PARTNERSHIP ARCHITECTS

DENVER OFFICE
2901 BLAKE STREET, SUITE 100
DENVER, CO 80205
PH: 303.861.8555

ARCHITECT NOTE:
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PROJECT NUMBER:
22-176

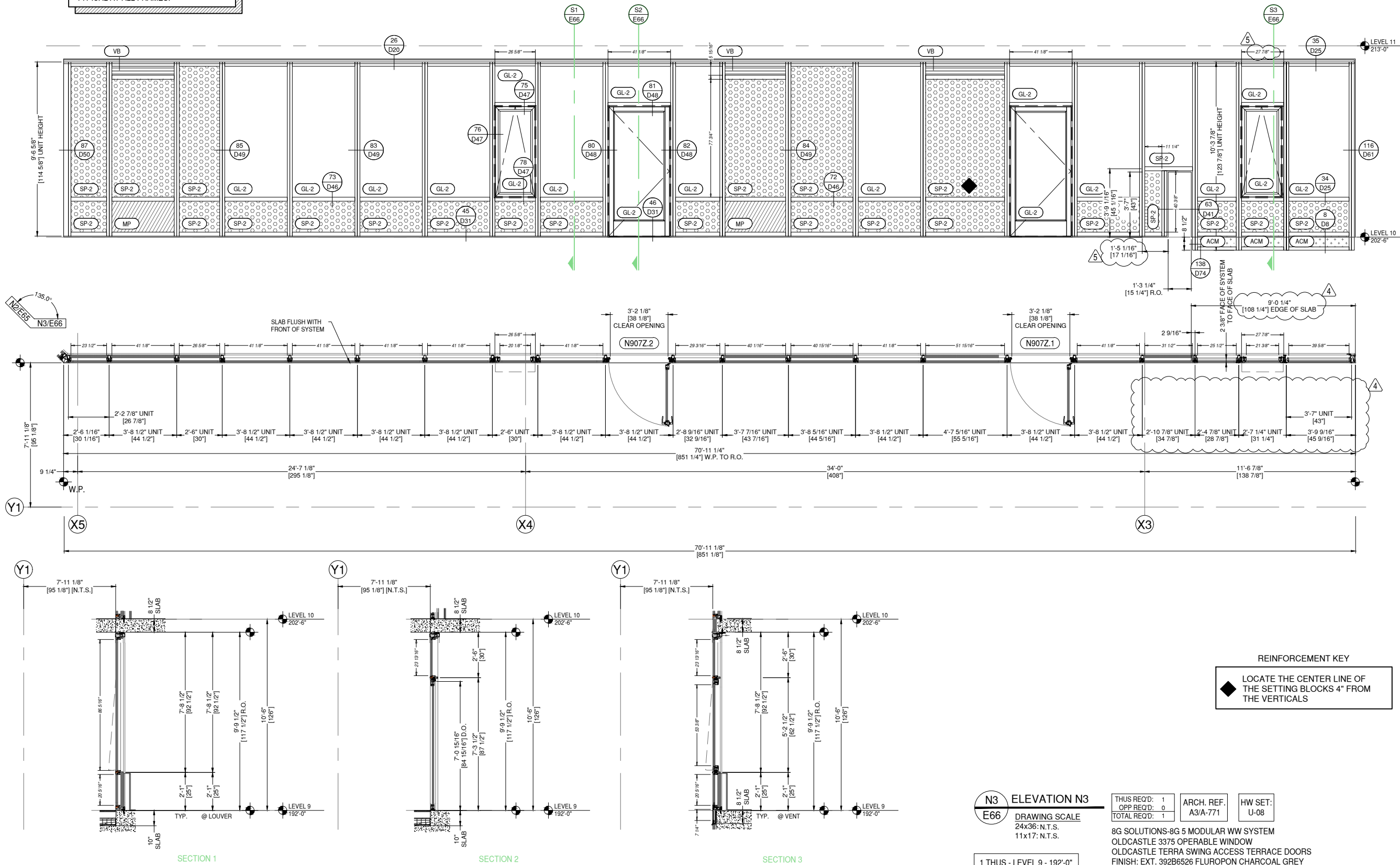
PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E66

ARCHITECT NOTE:
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.

ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.



REINFORCEMENT KEY
◆ LOCATE THE CENTER LINE OF
THE SETTING BLOCKS 4" FROM
THE VERTICALS

N3 ELEVATION N3
E66 DRAWING SCALE
24x36" N.T.S.
11x17" N.T.S.

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

ARCH. REF.
A3/A-771

HW SET:
U-08

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
OLDCASTLE 3375 OPERABLE WINDOW
OLDCASTLE TERRA SWING ACCESS TERRACE DOORS
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

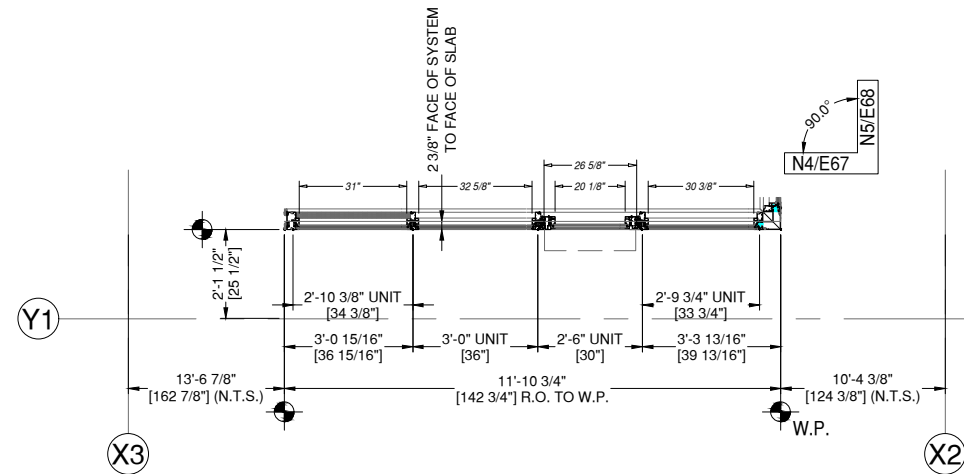
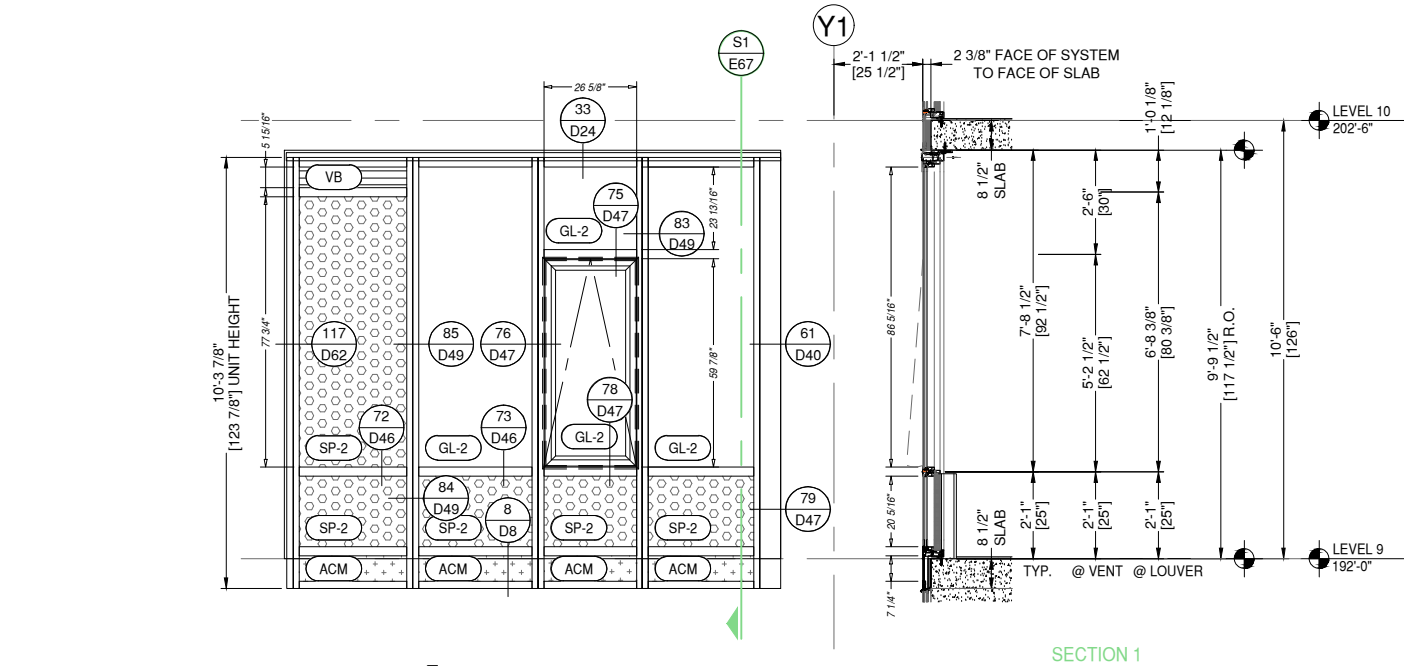
1 THUS - LEVEL 9 - 192'-0"



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
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DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.



N4 ELEVATION N4

E67 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

ARCH. REF.
B4/A-770

1 THUS - LEVEL 9 - 192'-0"

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
OLDCASTLE 3375 OPERABLE WINDOW
FINISH: EXT. 392B6526 FLUOROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

8G SOLUTIONS

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RIVERSIDE, MO 64150
PH: 816.876.2200

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ARCHITECT:

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4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E67



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
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DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



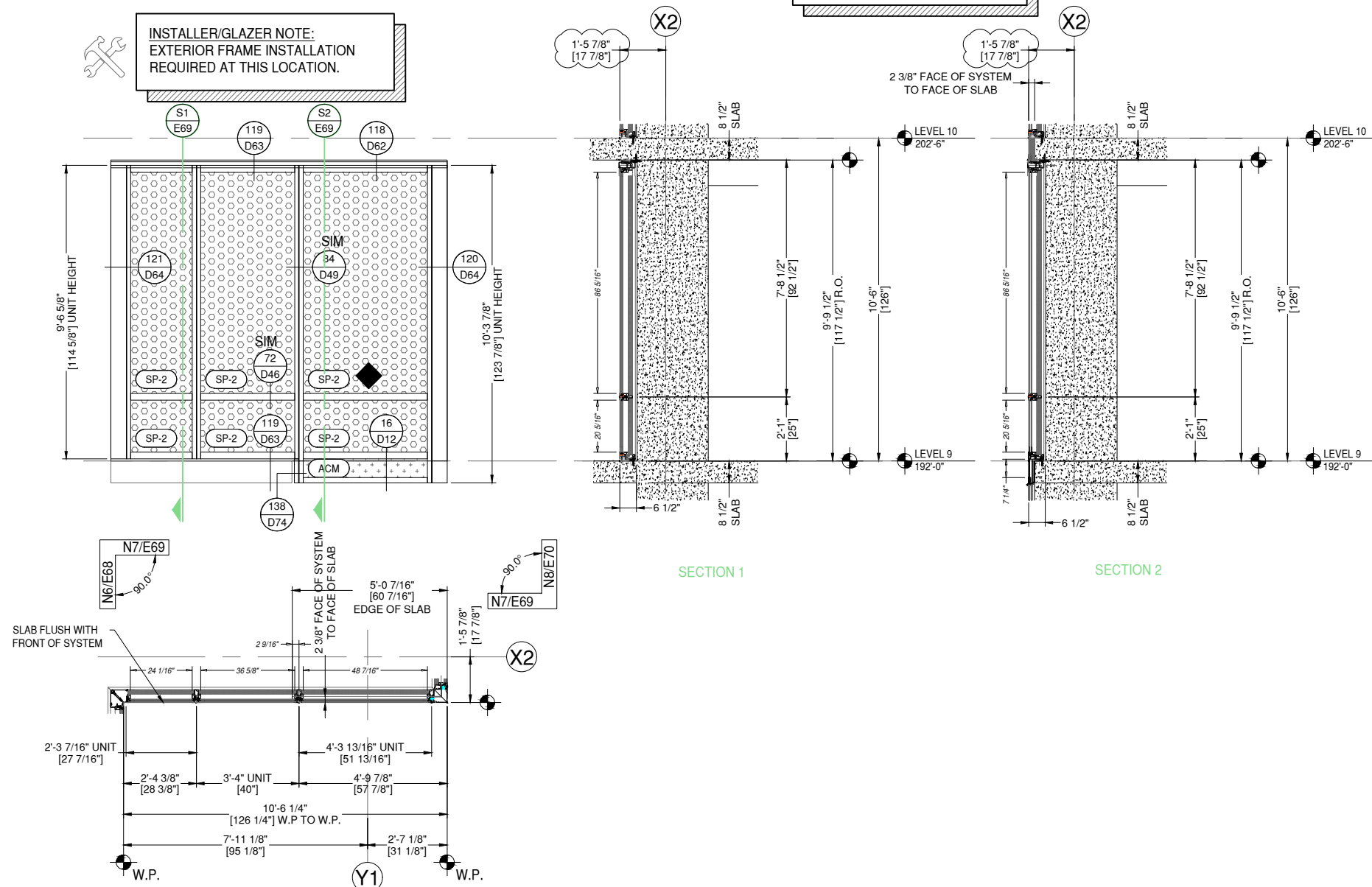
ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.



INSTALLER/GLAZER NOTE:
EXTERIOR FRAME INSTALLATION
REQUIRED AT THIS LOCATION.



ARCHITECT NOTE:
FRAME MOVED AWAY FROM
CONCRETE WALL FOR
CLEARANCE. PLEASE CONFIRM.



N7 ELEVATION N7
E69 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D:	1	ARCH. REF.	C1/A-770
OPP REQ'D:	0		
TOTAL REQ'D:	1		

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 9 - 192'-0"

REINFORCEMENT KEY

◆ LOCATE THE CENTER LINE OF
THE SETTING BLOCKS 4" FROM
THE VERTICALS

8G SOLUTIONS

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PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

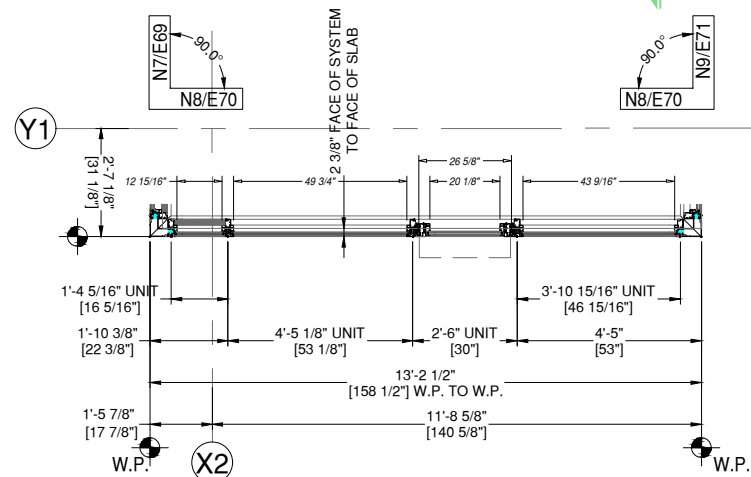
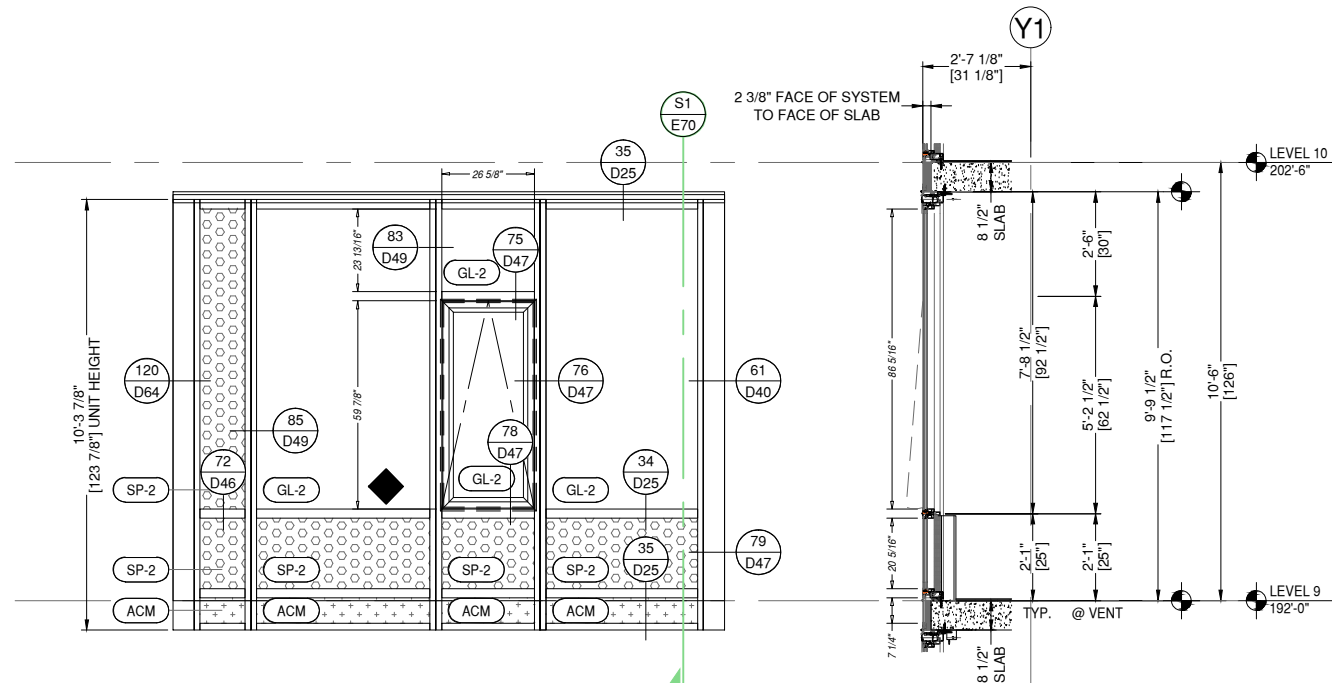
SHEET:
E69



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.



N8 ELEVATION N8
E70 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THIS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

ARCH. REF.
C2/A-770

1 THUS - LEVEL 9 - 192'-0"

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
OLDCASTLE 3375 OPERABLE WINDOW
FINISH: EXT. 392B6526 FLUOROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

REINFORCEMENT KEY
◆ LOCATE THE CENTER LINE OF THE SETTING BLOCKS 4" FROM THE VERTICALS

8G SOLUTIONS

4151 NW 41ST ST.
RIVERSIDE, MO 64150
PH: 816.876.2200

MP drafting
& design

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F: 248.522.7030

ARCHITECT:
DAVIS PARTNERSHIP ARCHITECTS
DENVER OFFICE
2901 BLAKE STREET, SUITE 100
DENVER, CO 80205
PH: 303.861.8555

ARCHITECT NOTE:
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**STAMPS/
SUBMITTALS:**

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

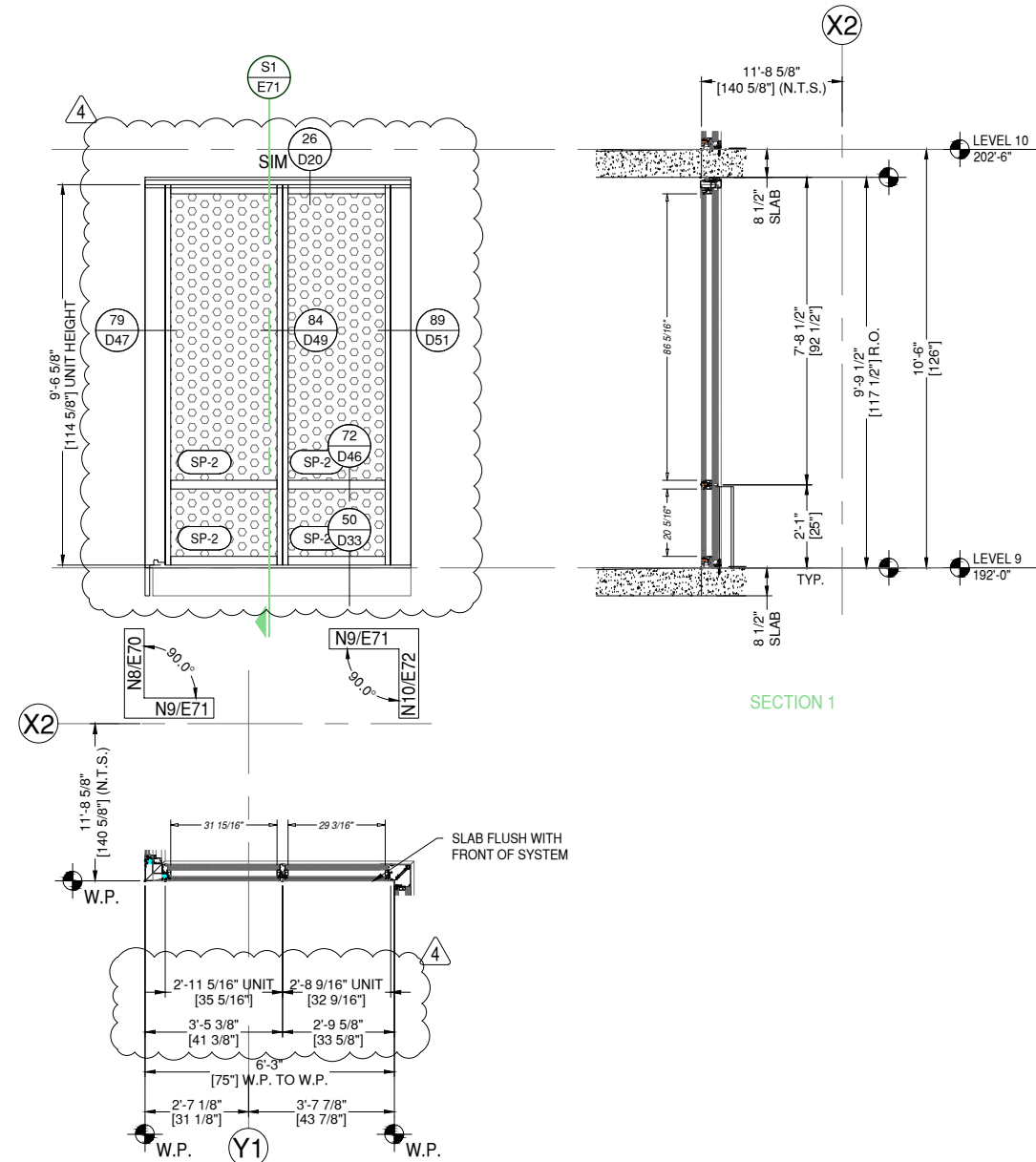
SHEET:
E70



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.



N9 ELEVATION N9
E71 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

1 THUS - LEVEL 9 - 192'-0"

THUS REQ'D:	1	ARCH. REF.	HW SET:
OPP REQ'D:	0	C3/A-770	U-08
TOTAL REQ'D:	1		

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
OLDCASTLE TERRA SWING ACCESS TERRACE DOORS
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

8G SOLUTIONS

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3	11.08.23
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PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E71



ARCHITECT NOTE:
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TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
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FOR ALTERNATE GLAZING CONDITIONS.

8G SOLUTIONS

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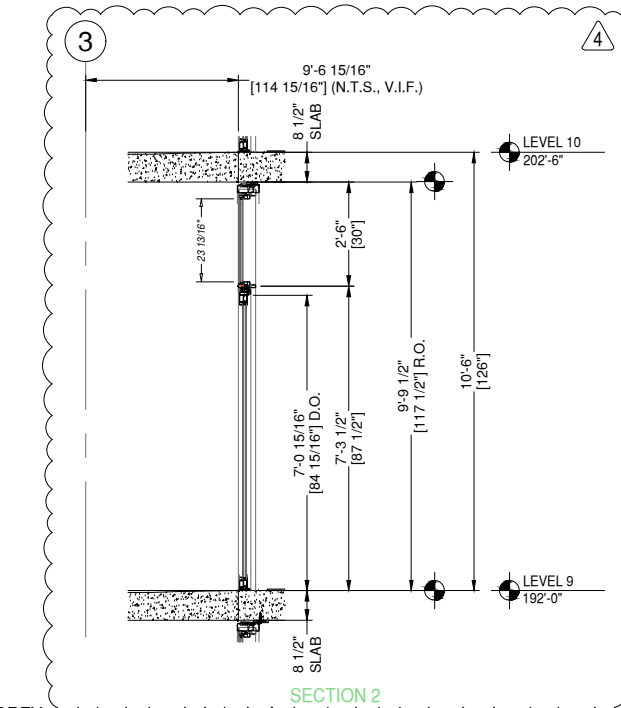
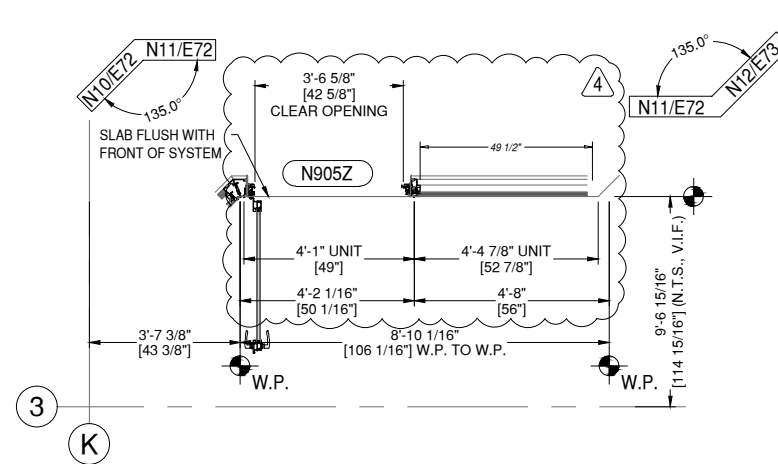
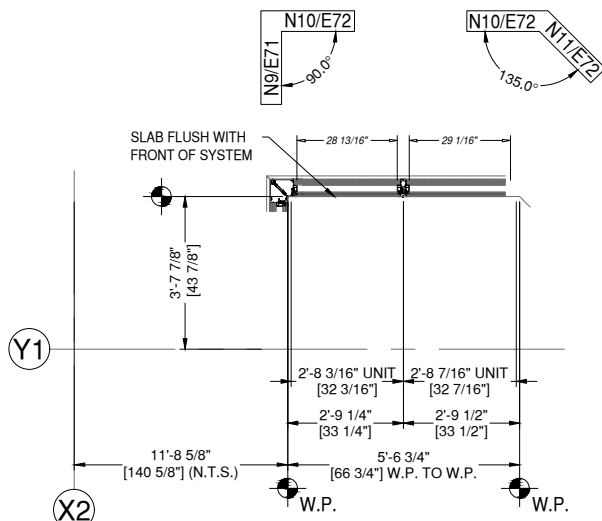
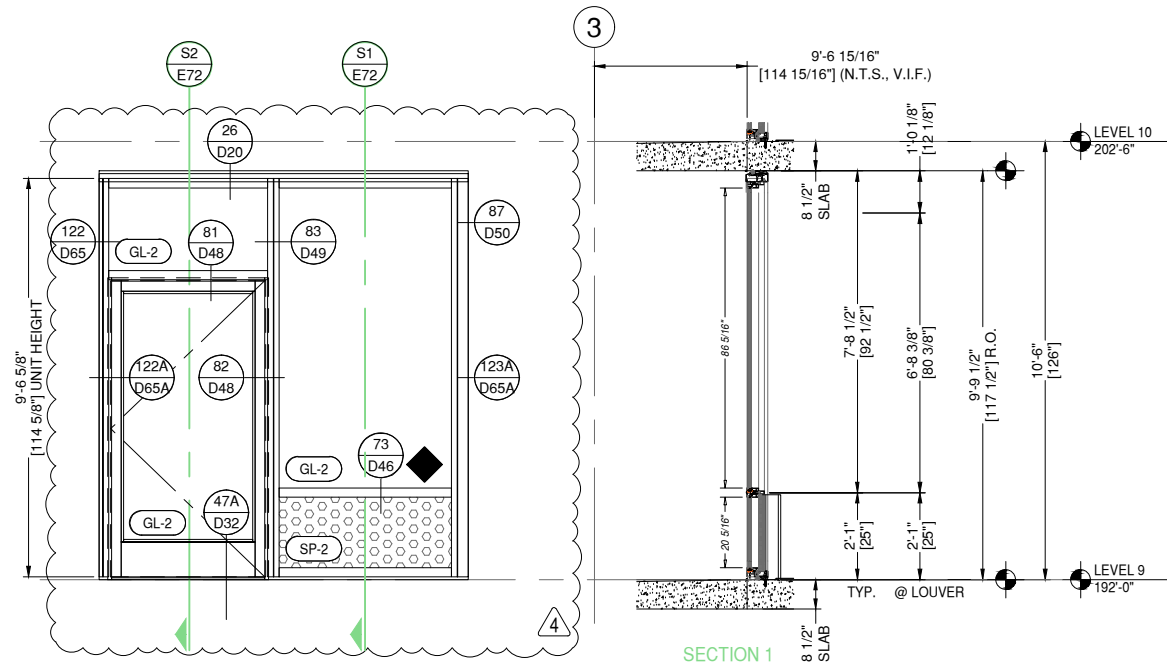
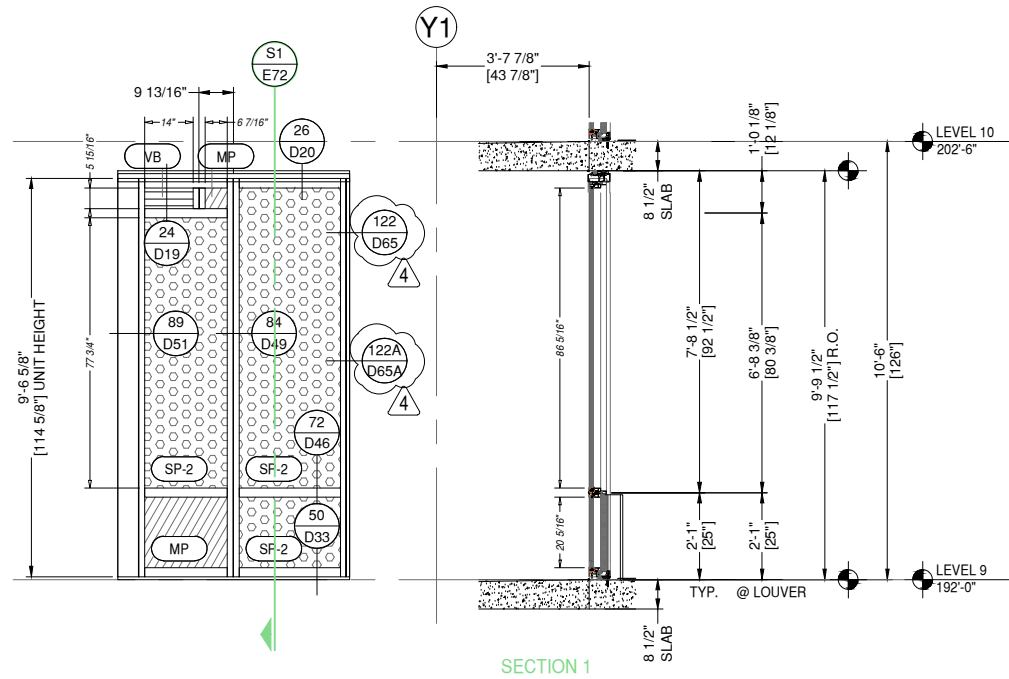
REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E72



REINFORCEMENT KEY
◆ LOCATE THE CENTER LINE OF
THE SETTING BLOCKS 4" FROM
THE VERTICALS

N10 ELEVATION N10
E72 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

ARCH. REF.
C4/A-770

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUOROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 9 - 192'-0"

N11 ELEVATION N11
E72 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

ARCH. REF.
C5/A-770

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUOROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 9 - 192'-0"



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
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TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.

8G SOLUTIONS

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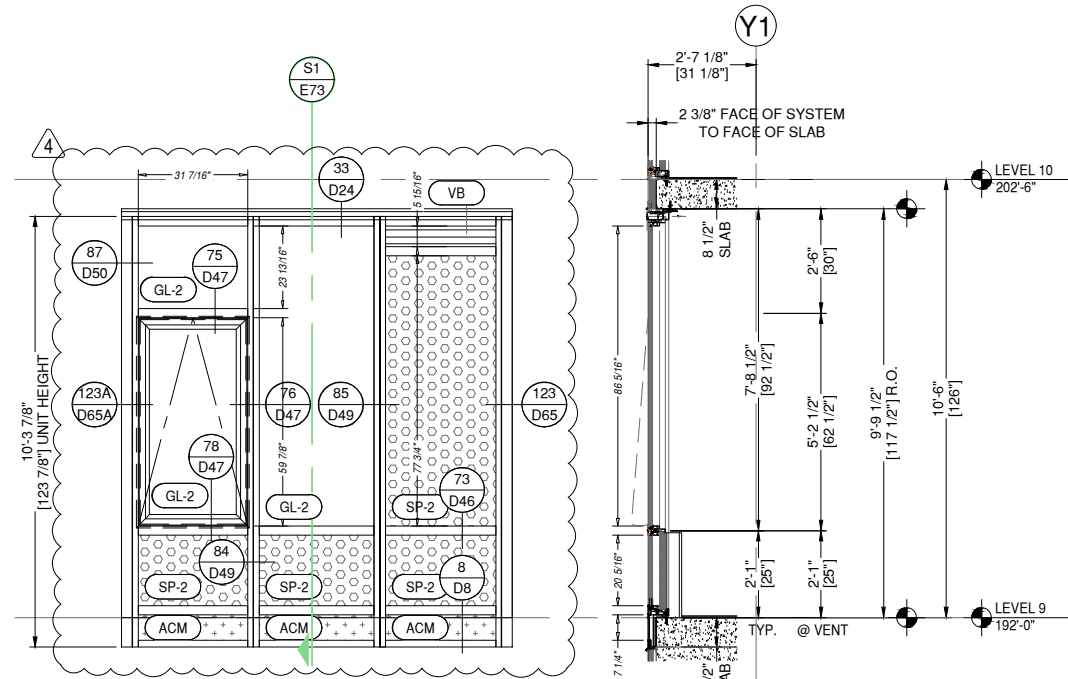
REVISION	DATE
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PROJECT NUMBER:
22-176

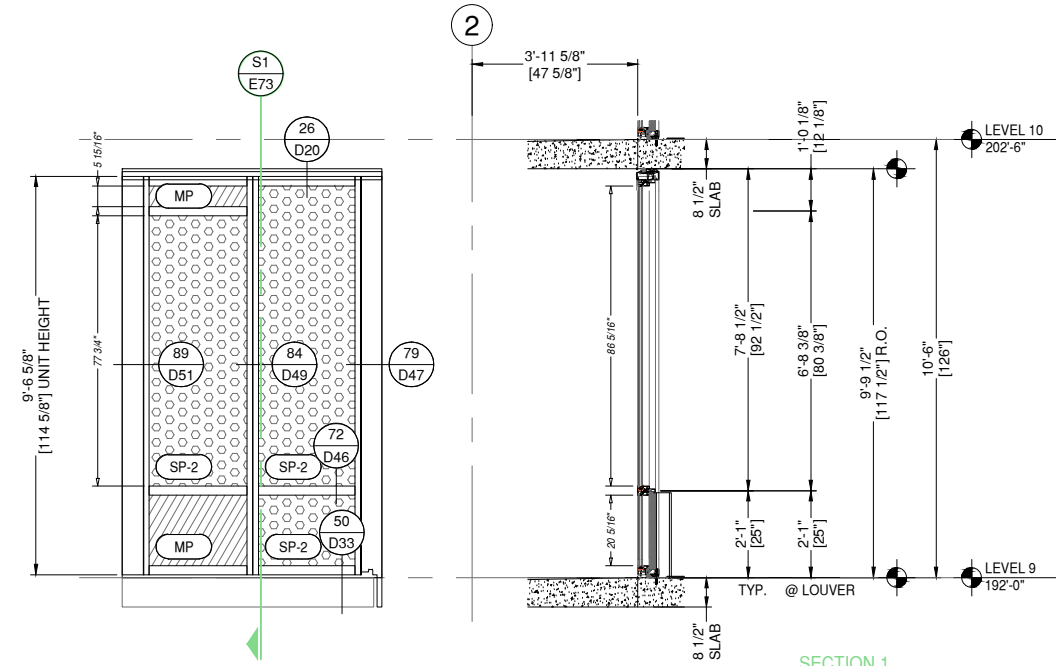
PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

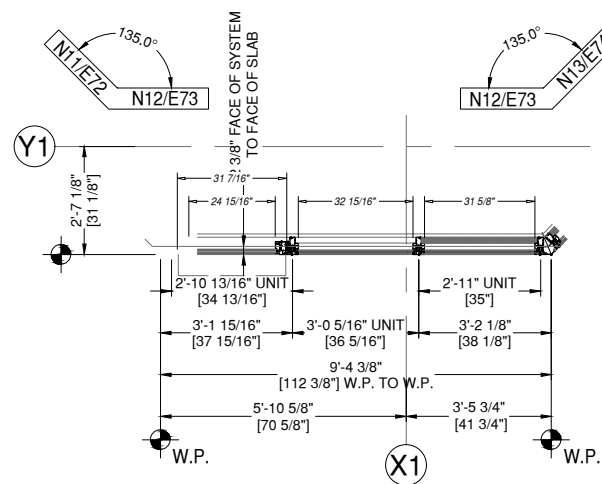
SHEET:
E73



SECTION 1



SECTION 1



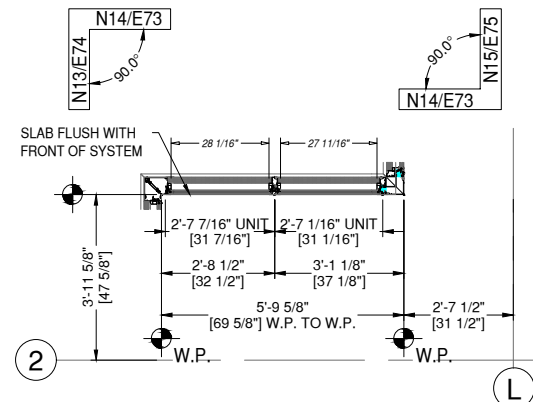
N12 ELEVATION N12

E73 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D:	1	ARCH. REF.	C6/A-770
OPP REQ'D:	0		
TOTAL REQ'D:	1		

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
OLDCASTLE 3375 OPERABLE WINDOW
FINISH: EXT. 392B6526 FLUOROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 9 - 192'-0"



N14 ELEVATION N14

E73 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D:	1	ARCH. REF.	D2/A-770
OPP REQ'D:	0		
TOTAL REQ'D:	1		

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUOROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 9 - 192'-0"

ARCHITECT NOTE:
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ARCHITECT NOTE:
 SEE GLAZING DETAIL SHEETS GD1-GD2
 FOR ALTERNATE GLAZING CONDITIONS.

8G SOLUTIONS

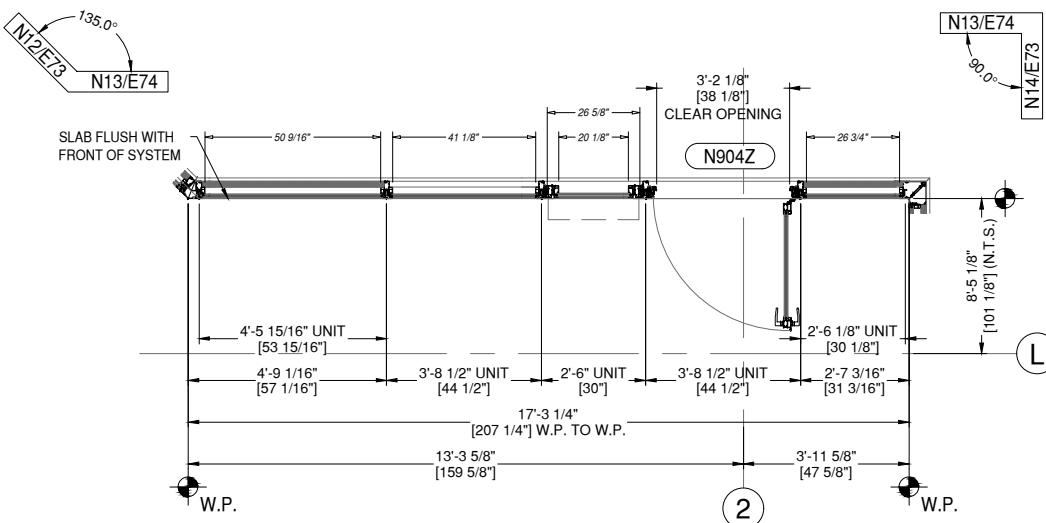
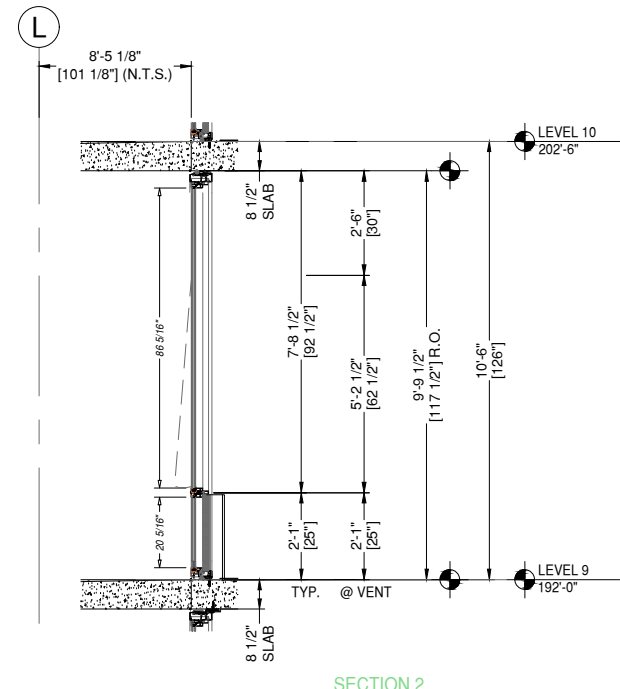
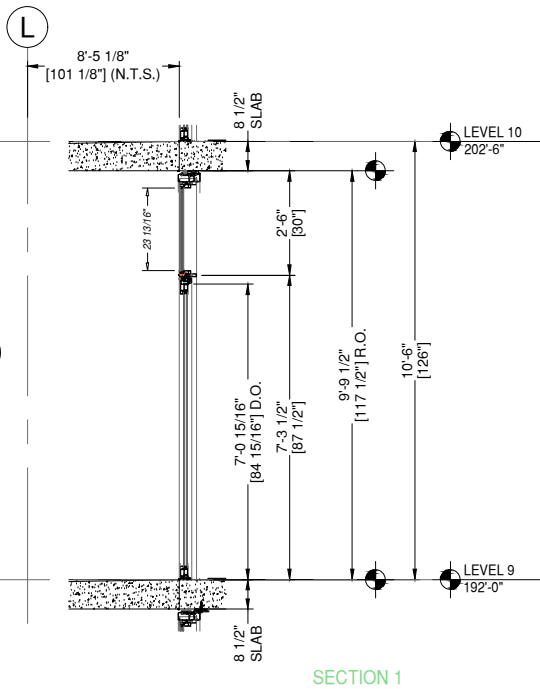
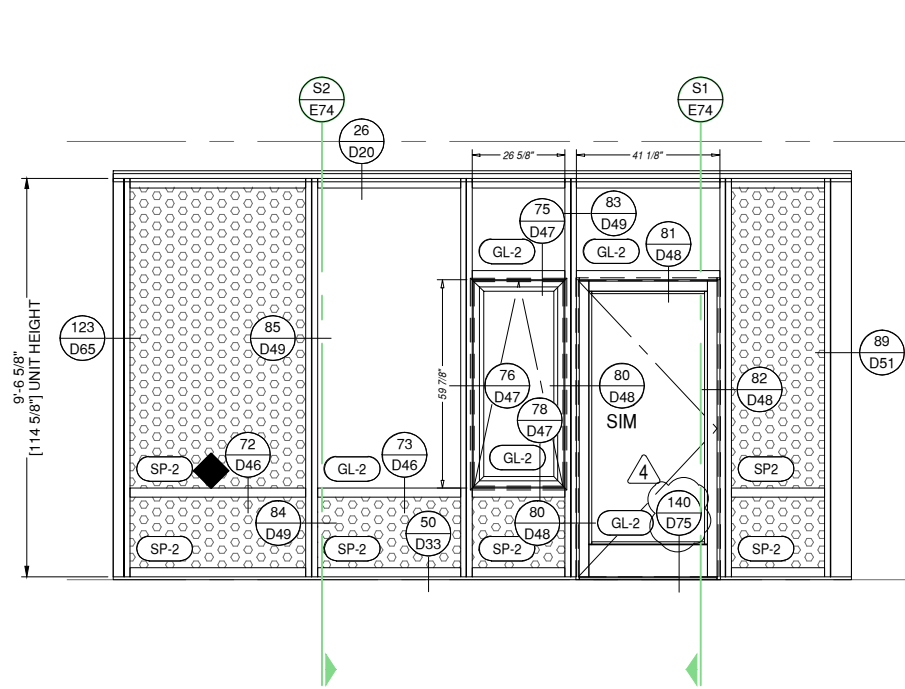
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**STAMPS/
 SUBMITTALS:**



N13 ELEVATION N13
E74 DRAWING SCALE
 24x36: N.T.S.
 11x17: N.T.S.

THUS REQ'D:	1	ARCH. REF.	D1/A-770	HW SET:	U-08
OPP REQ'D:	0				
TOTAL REQ'D:	1				

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
 OLDCASTLE 3375 OPERABLE WINDOW
 OLDCASTLE TERRA SWING ACCESS TERRACE DOORS
 FINISH: EXT. 392B6526 FLUOROPON CHARCOAL GREY
 INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 9 - 192'-0"

REINFORCEMENT KEY
 ◆ LOCATE THE CENTER LINE OF
 THE SETTING BLOCKS 4" FROM
 THE VERTICALS

REVISION	DATE
0	01.10.23
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2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

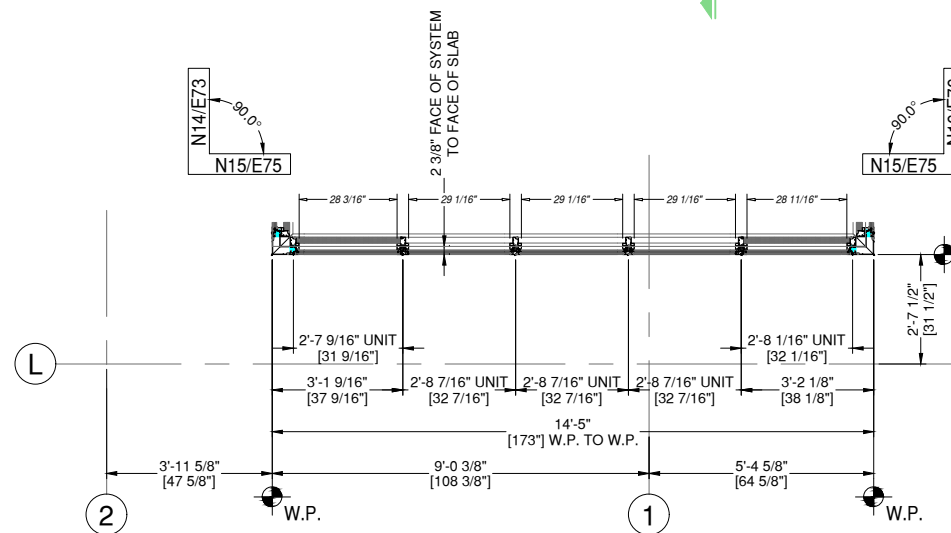
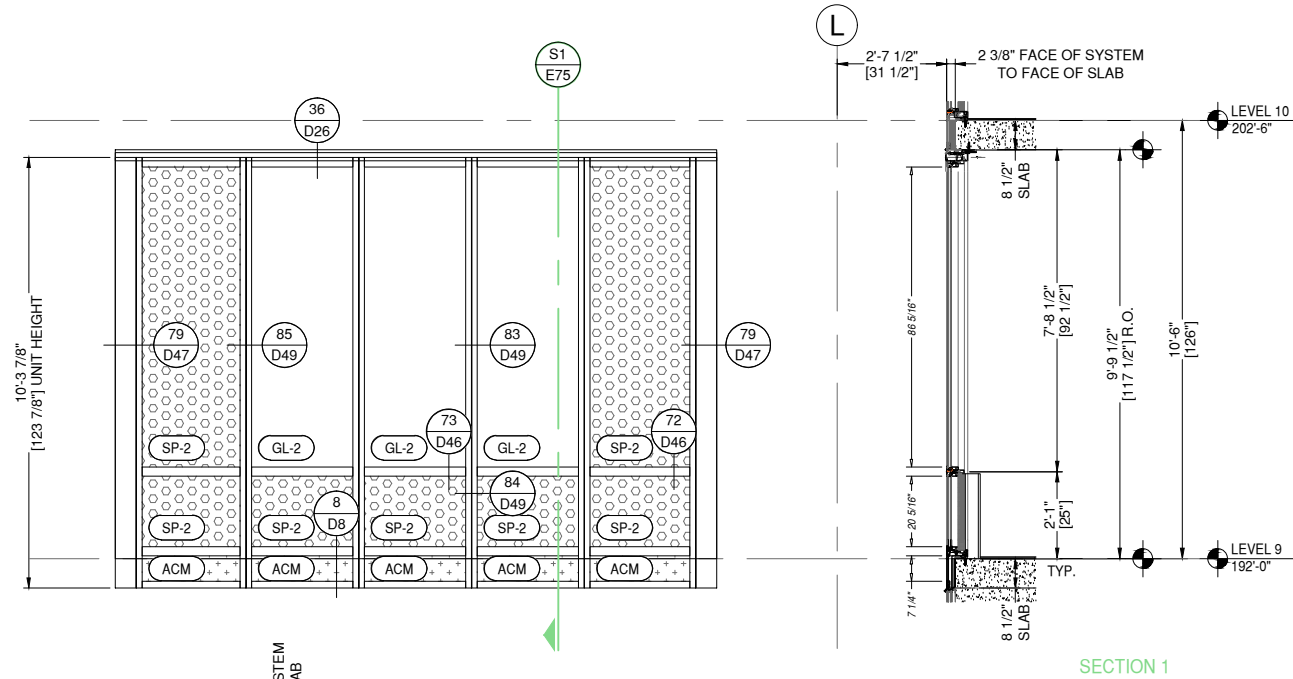
SHEET:
E74



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
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PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.



N15 ELEVATION N15
E75 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D:	1	ARCH. REF.
OPP REQ'D:	0	D3/A-770
TOTAL REQ'D:	1	

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 9 - 192'-0"

8G SOLUTIONS

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PH: 816.876.2200

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ARCHITECT:

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PH: 303.861.8555

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3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E75

ARCHITECT:

DAVIS PARTNERSHIP ARCHITECTS

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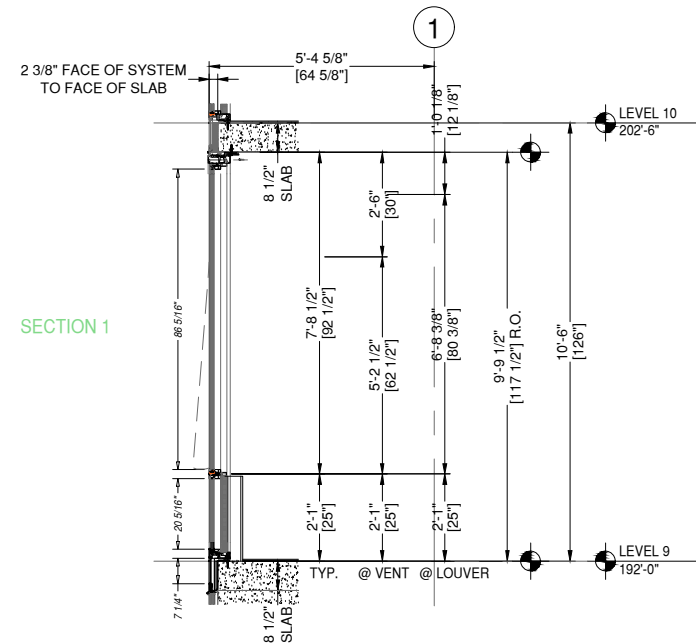
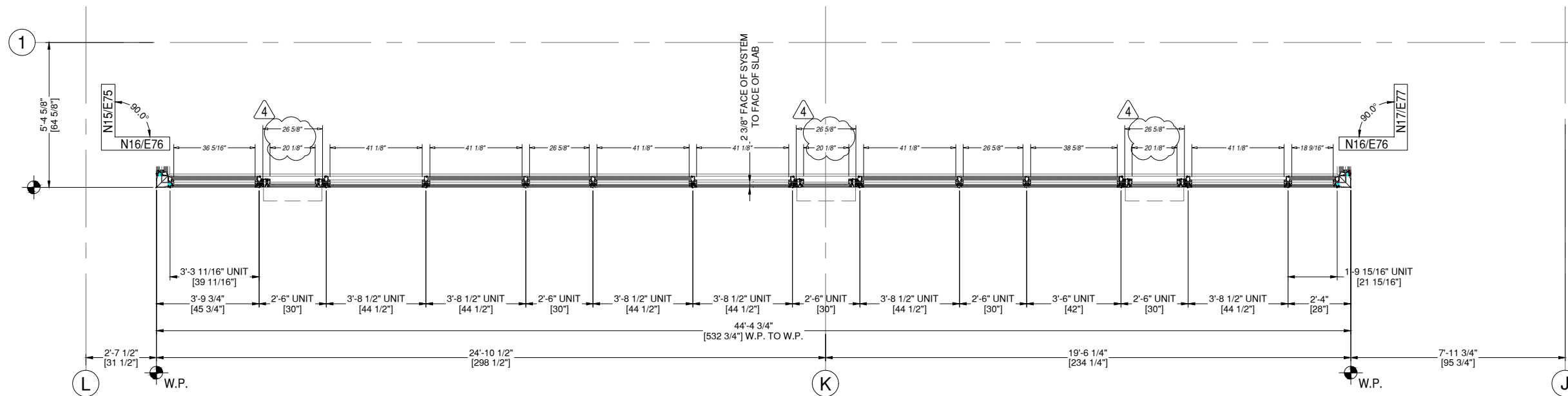
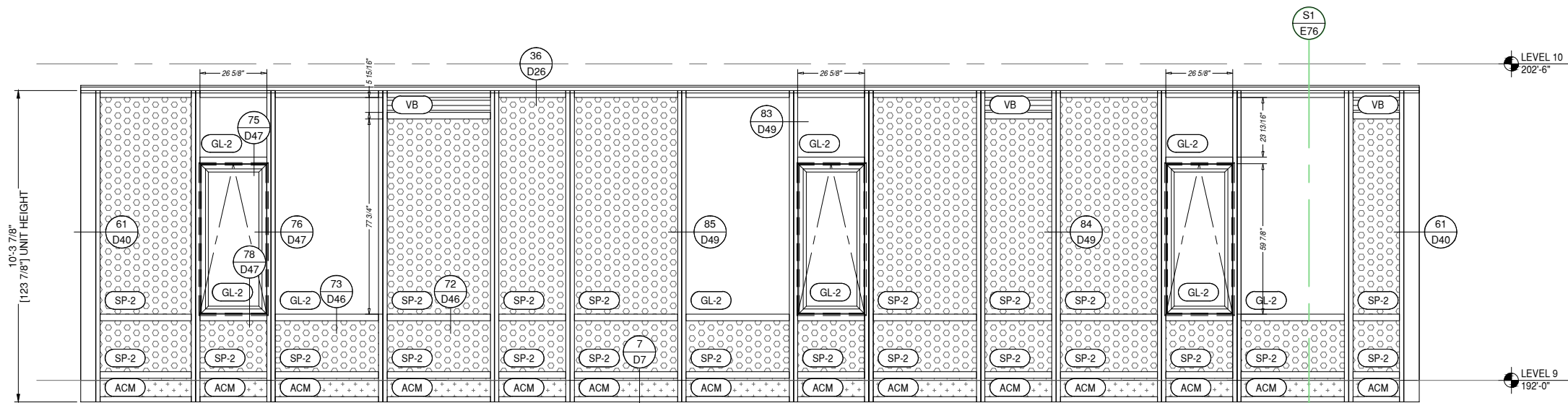
REVISION	DATE
0	01.10.23
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2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E76



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8\"/>

ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.

N16 ELEVATION N16
E76 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THIS REQD: 1
OPP REQD: 0
TOTAL REQD: 1

ARCH. REF.
D4/A-770

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
OLDCASTLE 3375 OPERABLE WINDOW
FINISH: EXT. 392B6526 FLUOPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 9 - 192'-0"



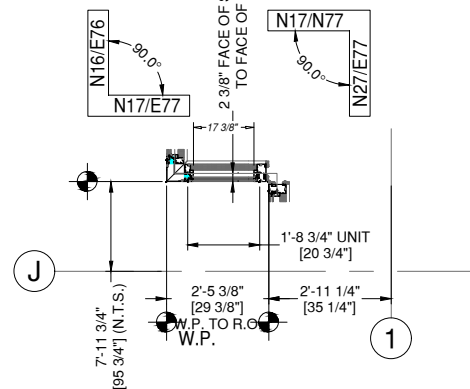
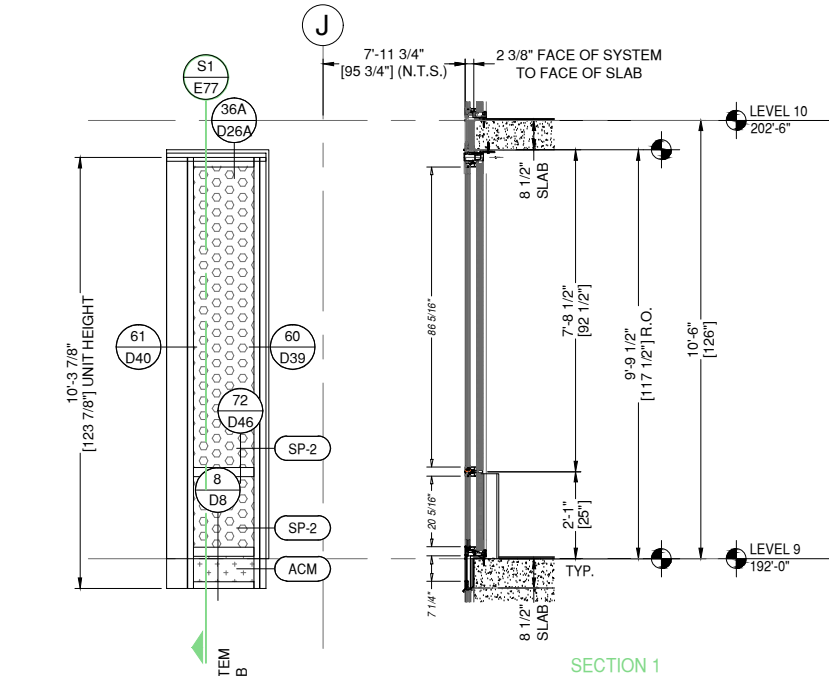
ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
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DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.



INSTALLER/GLAZER NOTE:
EXTERIOR FRAME INSTALLATION
REQUIRED AT THIS LOCATION.



N17 ELEVATION N17

E77 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

1 THUS - LEVEL 9 - 192'-0"

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

ARCH. REF.
D5/A-770

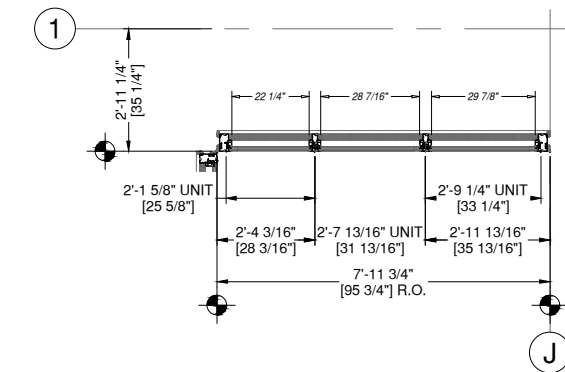
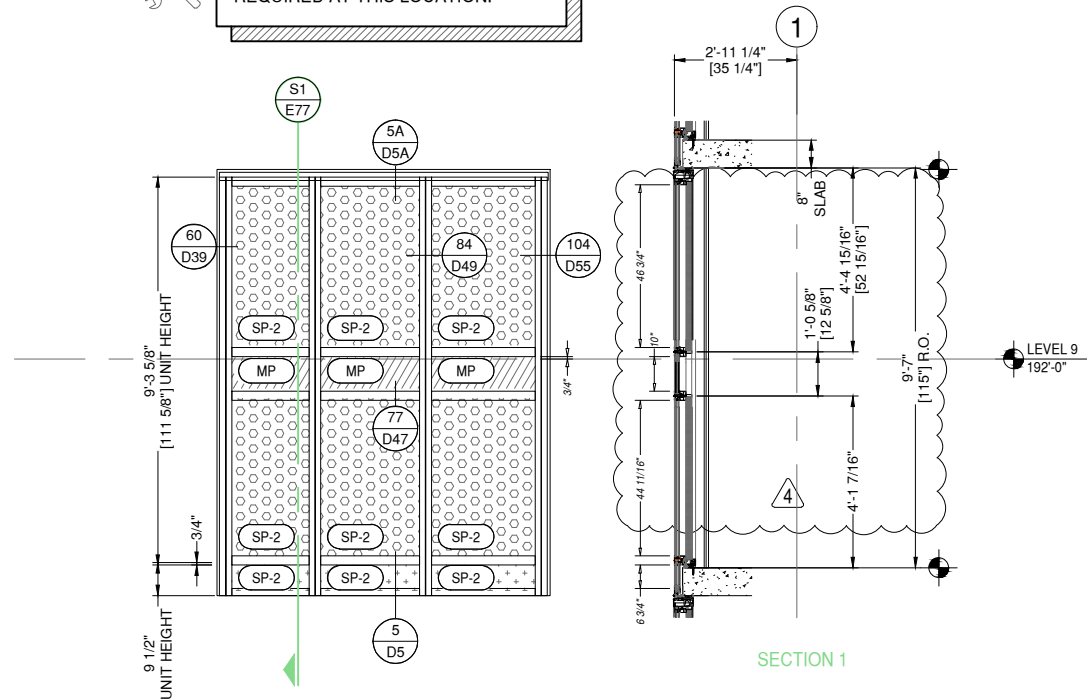
8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUOROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE



ARCHITECT NOTE:
STAIR FRAMES DRAWN SLAB TO SLAB
INSTEAD OF LEVEL TO LEVEL FROM
ARCHITECTURALS.



INSTALLER/GLAZER NOTE:
EXTERIOR FRAME INSTALLATION
REQUIRED AT THIS LOCATION.



N18 ELEVATION N18

E77 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

1 THUS - LEVEL 9 - 192'-0"

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

ARCH. REF.
D6/A-770

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUOROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

8G SOLUTIONS

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PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

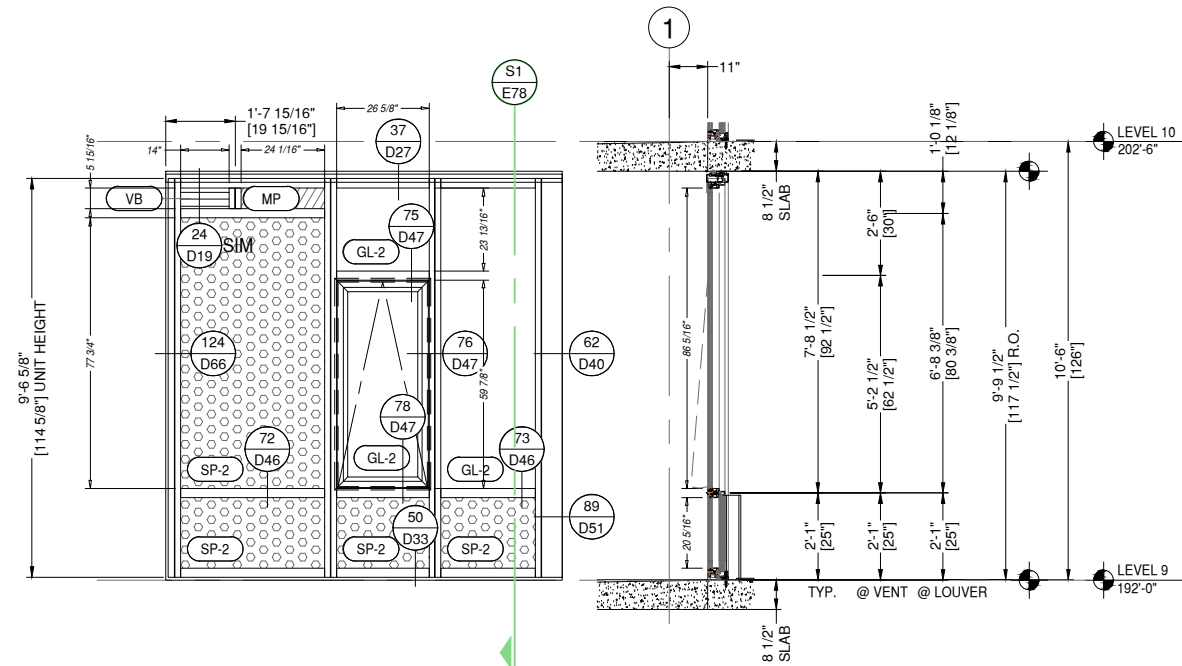
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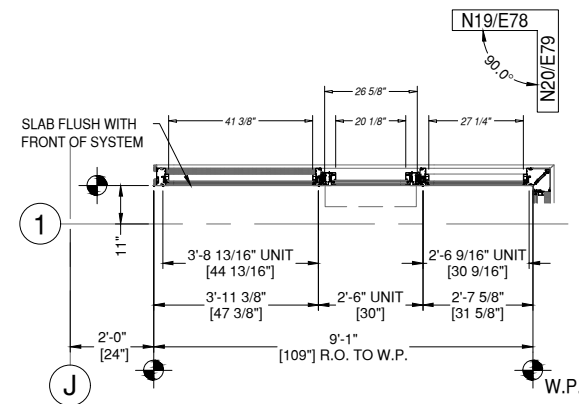
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PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.



SECTION 1



N19 ELEVATION N19
E78 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

1 THUS - LEVEL 9 - 192'-0"

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

ARCH. REF.
E1/A-770

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
OLDCASTLE 3375 OPERABLE WINDOW
FINISH: EXT. 392B6526 FLUOROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

8G SOLUTIONS

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STAMPS/
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PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

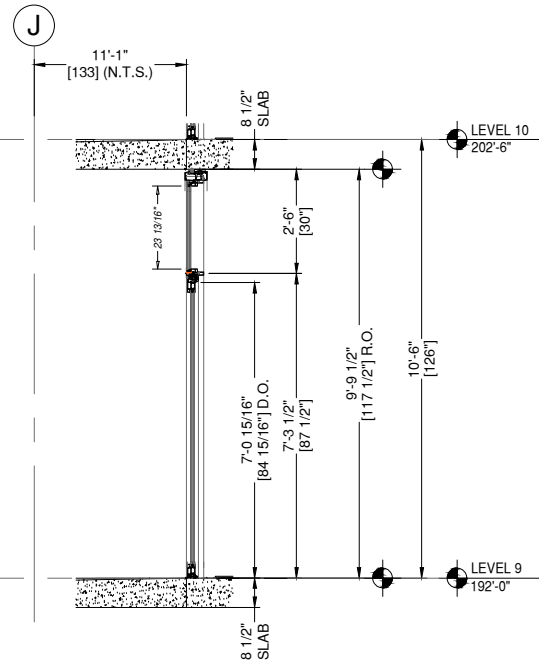
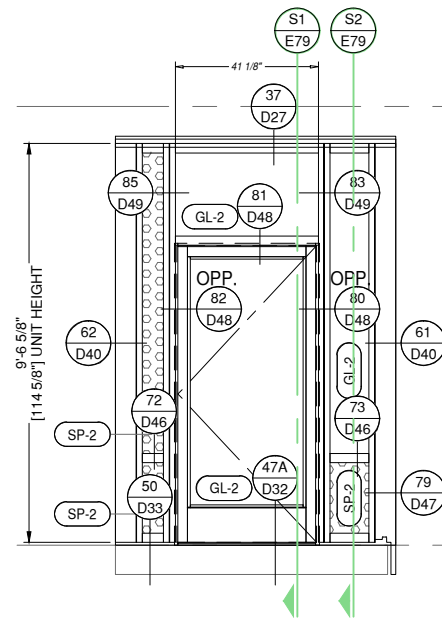
SHEET:
E78



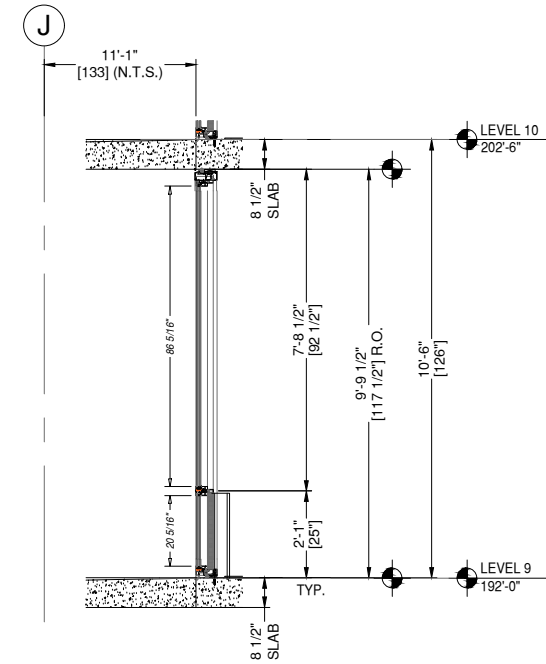
ARCHITECT NOTE:
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LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



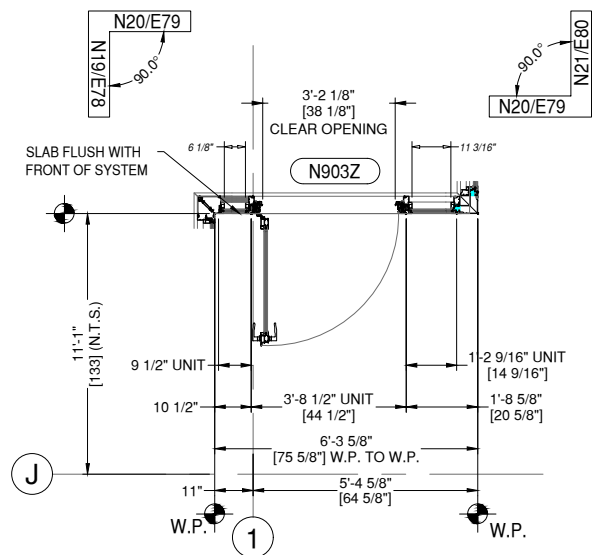
ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.



SECTION 1



SECTION 2



N20 ELEVATION N20

E79 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

ARCH. REF.
E2/A-770

HW SET:
U-08

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
OLDCASTLE TERRA SWING ACCESS TERRACE DOORS
FINISH: EXT. 392B6526 FLUOROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 9 - 192'-0"

8G SOLUTIONS

4151 NW 41ST ST.
RIVERSIDE, MO 64150
PH: 816.876.2200

MP drafting
& design

www.MPDRAFTING.com
P: 248.522.7096
F: 248.522.7030

ARCHITECT:

DAVIS PARTNERSHIP ARCHITECTS

DENVER OFFICE
2901 BLAKE STREET, SUITE 100
DENVER, CO 80205
PH: 303.861.8555

ARCHITECT NOTE:
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STAMPS/
SUBMITTALS:

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E79



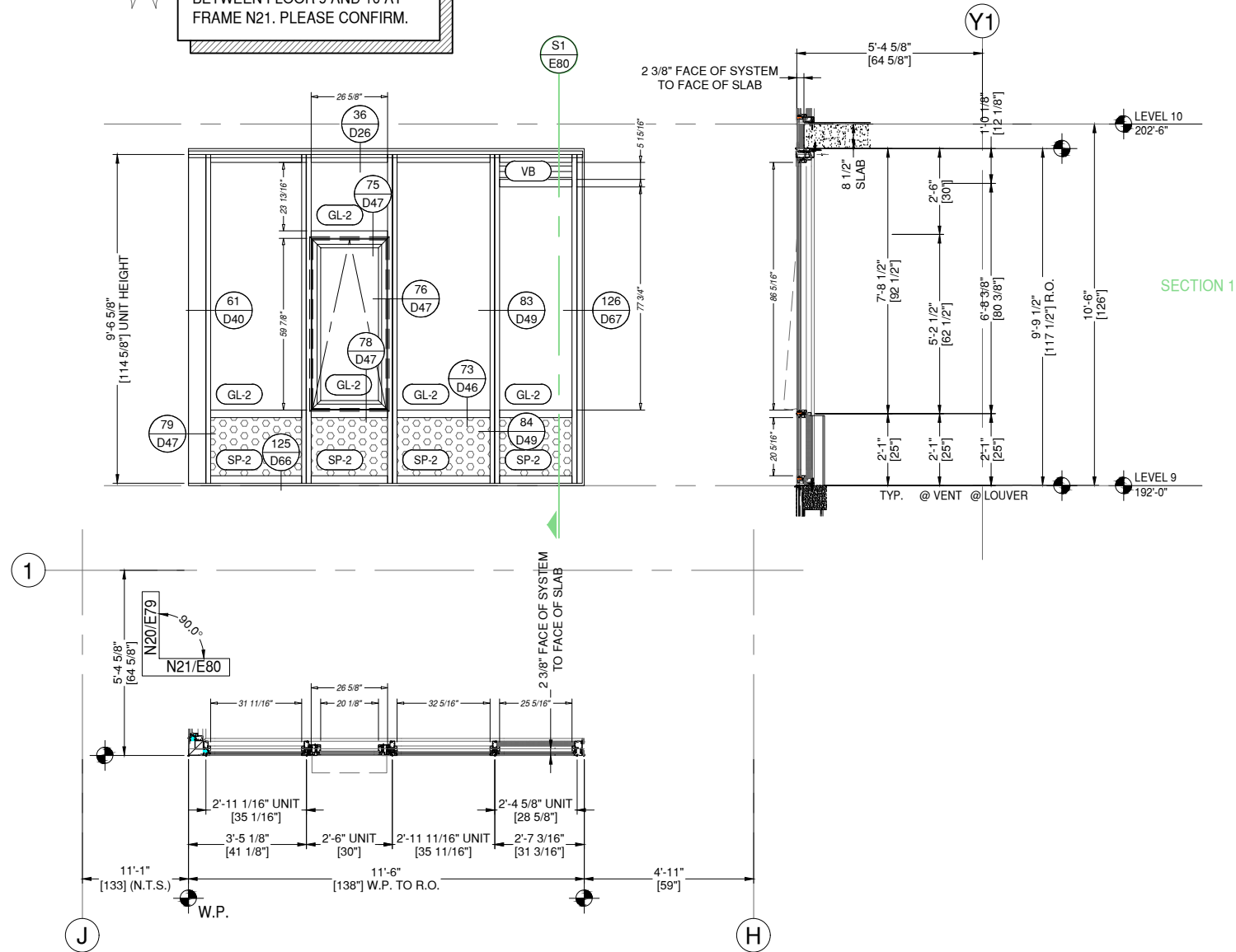
ARCHITECT NOTE:
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DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.



ARCHITECT NOTE:
FRAME HEIGHT DIFFERENT
BETWEEN FLOOR 9 AND 10 AT
FRAME N21. PLEASE CONFIRM.



N21 ELEVATION N21
E80 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

ARCH. REF.
E3/A-770

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
OLDCASTLE 3375 OPERABLE WINDOW
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 9 - 192'-0"

8G SOLUTIONS

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& design

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ARCHITECT:

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2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E80

ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.

ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.

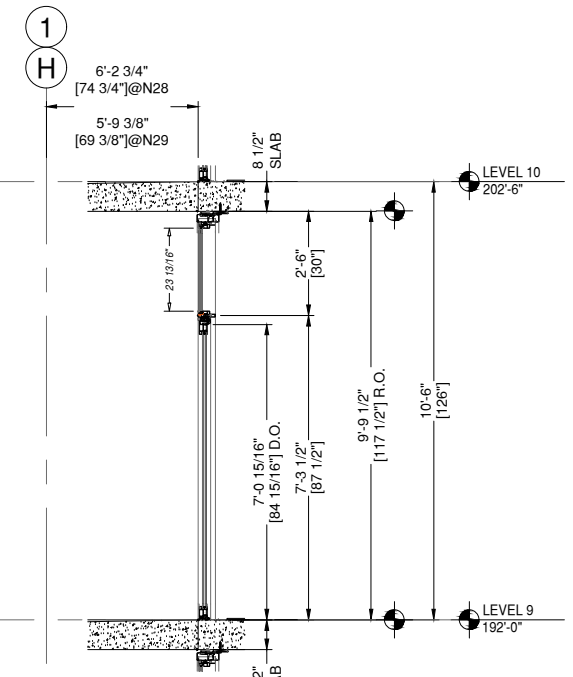
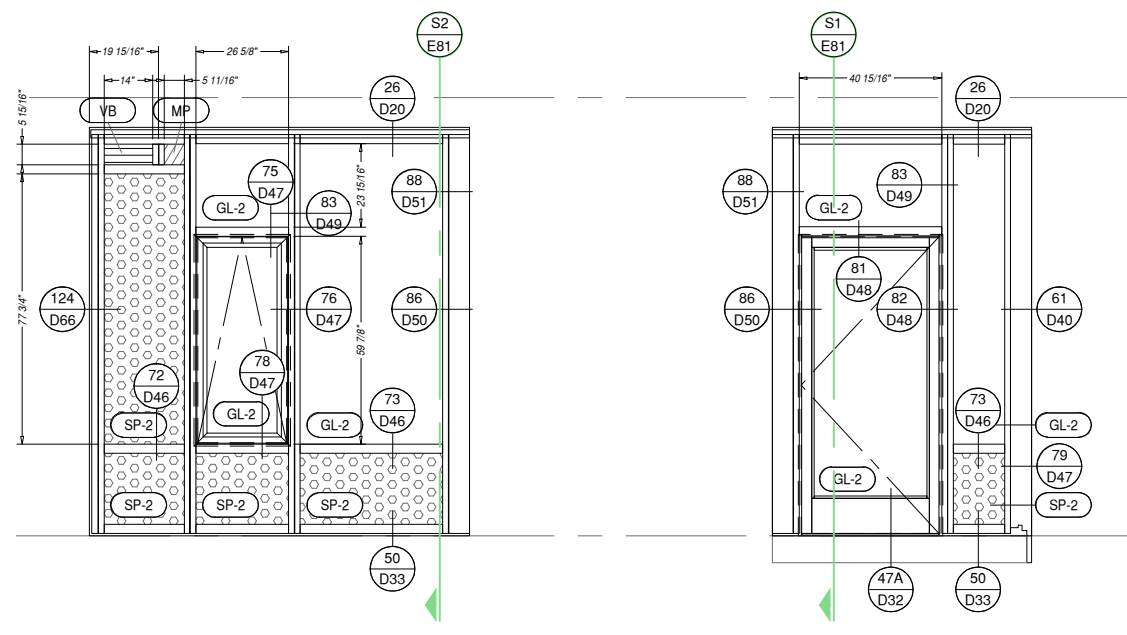
8G SOLUTIONS

4151 NW 41ST ST.
RIVERSIDE, MO 64150
PH: 816.876.2200

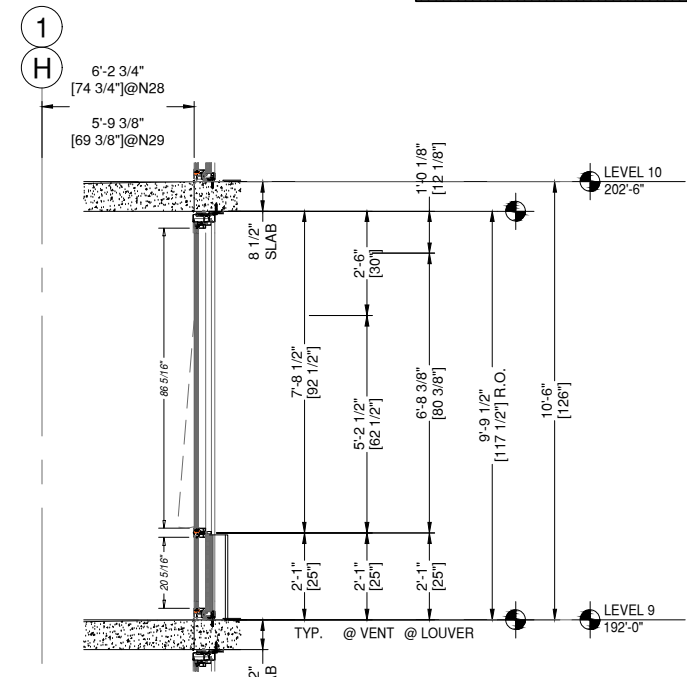
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ARCHITECT:
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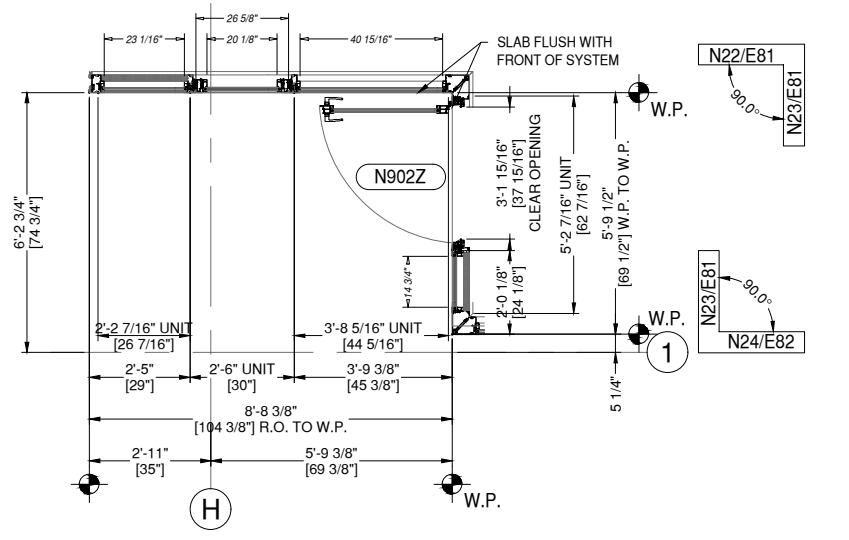
ARCHITECT NOTE:
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SECTION 1



SECTION 2



N22 ELEVATION N22
E81 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

ARCH. REF.
E4/A-770

HW SET:
U-08

N23 ELEVATION N23
NE81 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

ARCH. REF.
E5/A-770

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
OLDCASTLE 3375 OPERABLE WINDOW
OLDCASTLE TERRA SWING ACCESS TERRACE DOORS
FINISH: EXT. 392B6526 FLUOROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 9 - 192'-0"

**STAMPS/
SUBMITTALS:**

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E81



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.

8G SOLUTIONS

4151 NW 41ST ST.
RIVERSIDE, MO 64150
PH: 816.876.2200

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& design

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ARCHITECT:

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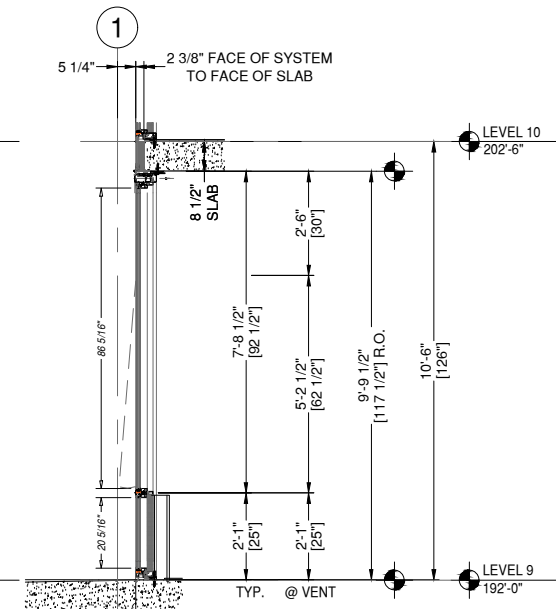
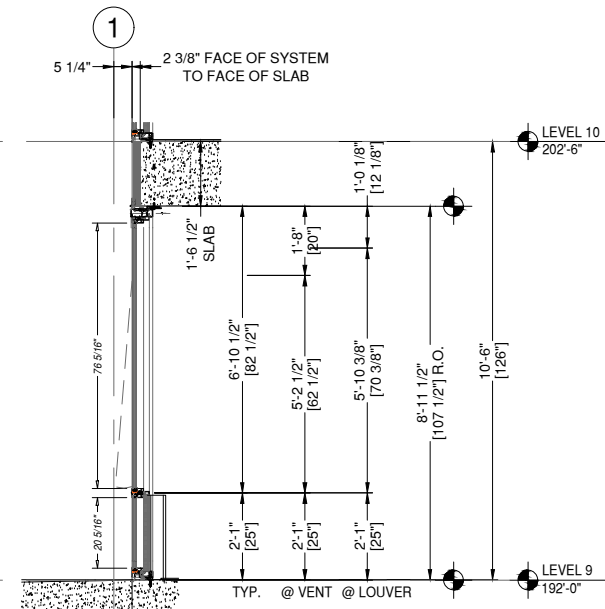
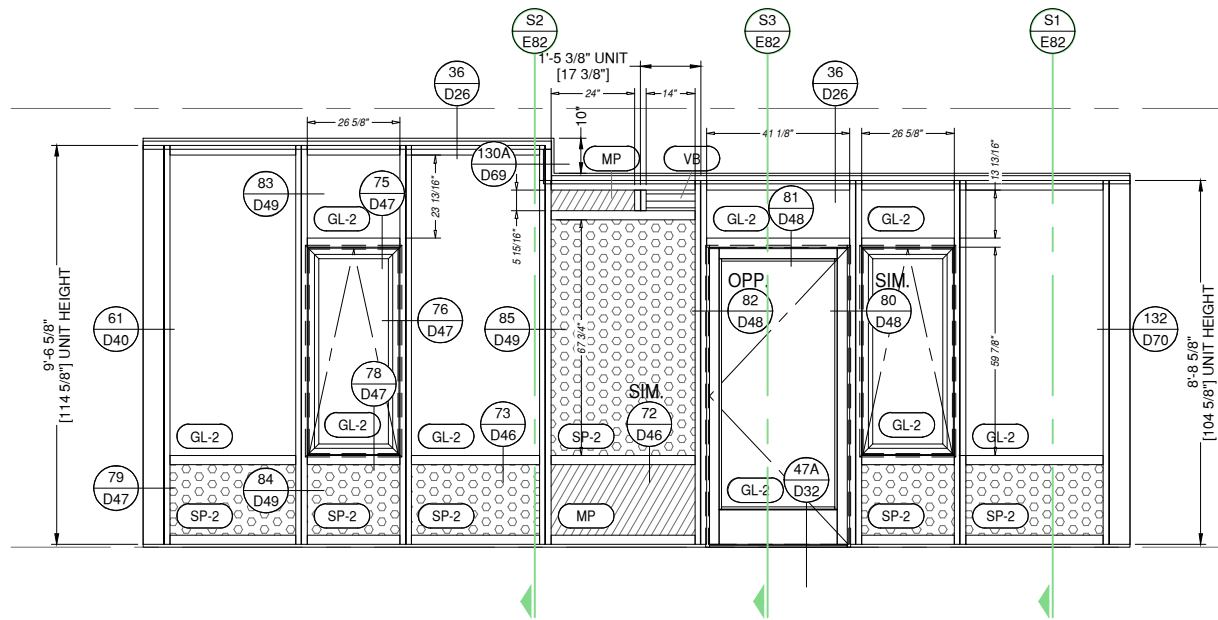
REVISION	DATE
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3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

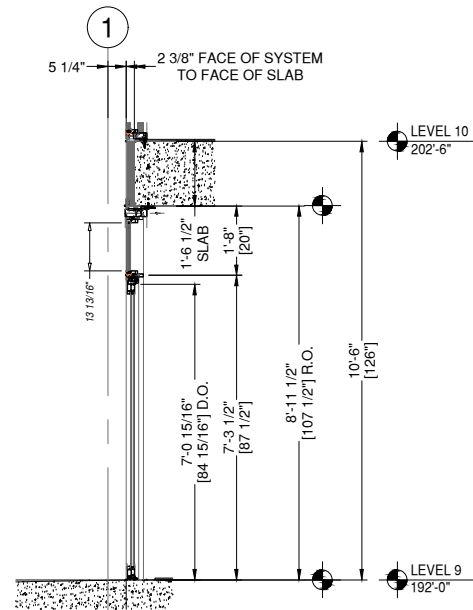
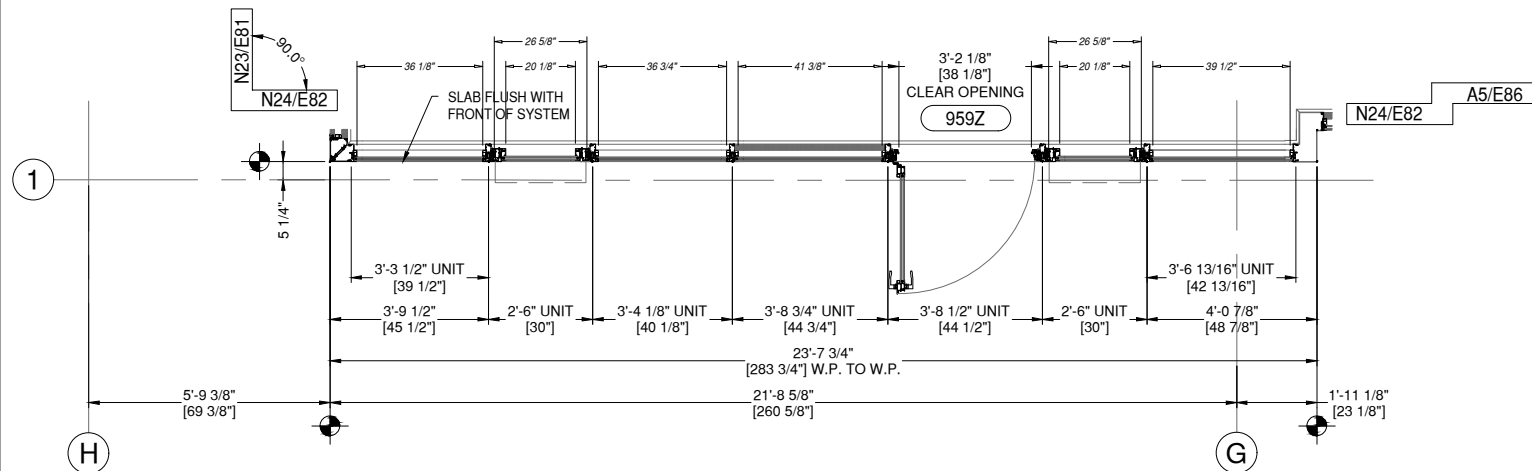
SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E82



SECTION 1

SECTION 2



SECTION 3

N24 ELEVATION N24
E82 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

ARCH. REF.
E6/A-770

1 THUS - LEVEL 9 - 192'-0"

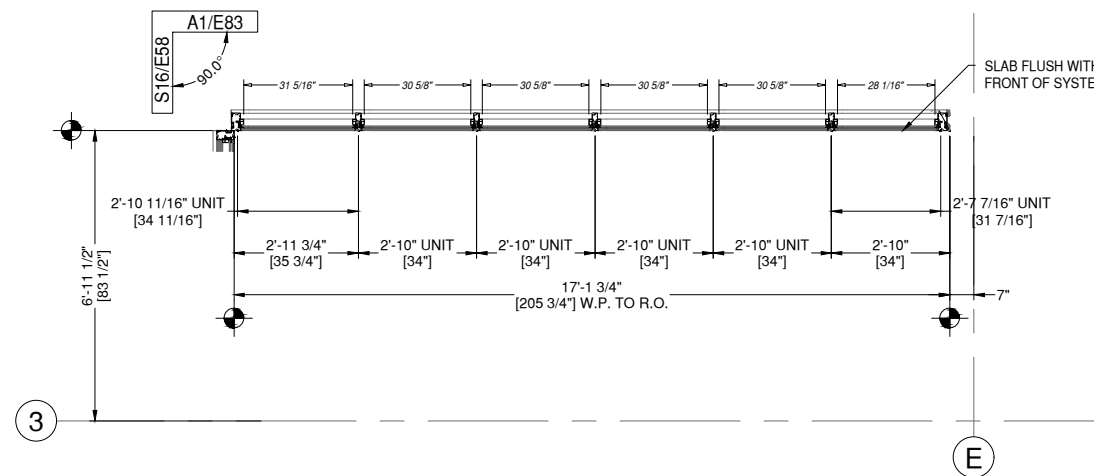
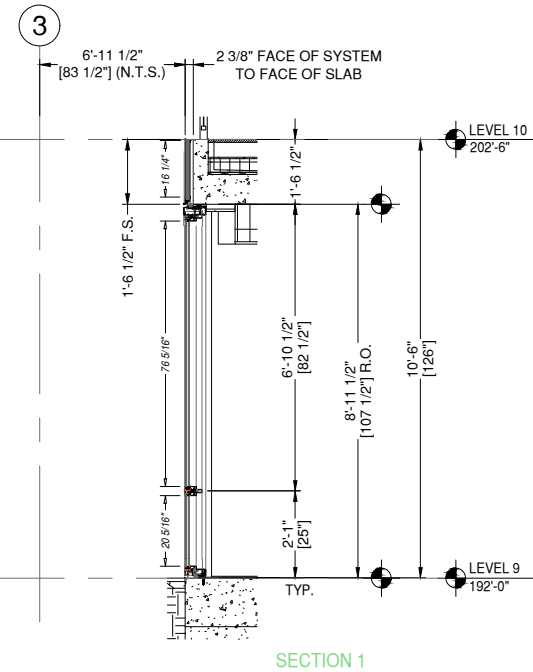
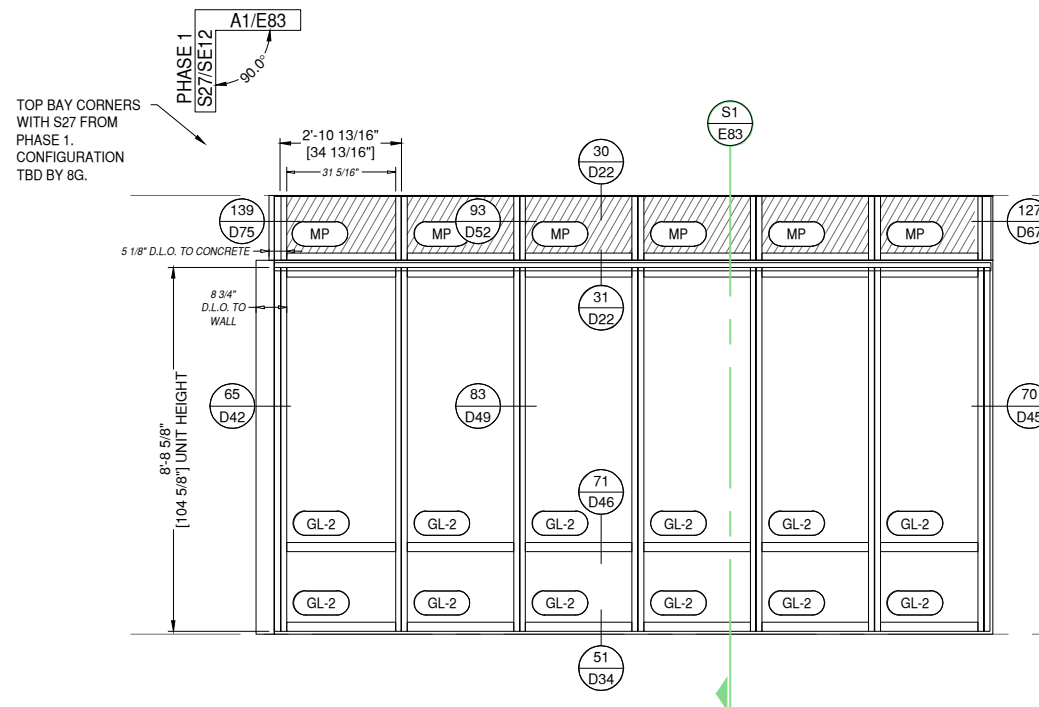
8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
OLDCASTLE 3375 OPERABLE WINDOW
OLDCASTLE TERRA SWING ACCESS TERRACE DOORS
FINISH: EXT. 392B6526 FLUOROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.



A1 ELEVATION A1
E83 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THIS REQD: 1
OPP REQD: 0
TOTAL REQD: 1
ARCH. REF.
A1/A-766

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUOROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THIS - LEVEL 9 - 192'-0"

8G SOLUTIONS

4151 NW 41ST ST.
RIVERSIDE, MO 64150
PH: 816.876.2200

MP drafting
& design

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P: 248.522.7096
F: 248.522.7030

ARCHITECT:
DAVIS PARTNERSHIP ARCHITECTS
DENVER OFFICE
2901 BLAKE STREET, SUITE 100
DENVER, CO 80205
PH: 303.861.8555

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**STAMPS/
SUBMITTALS:**

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

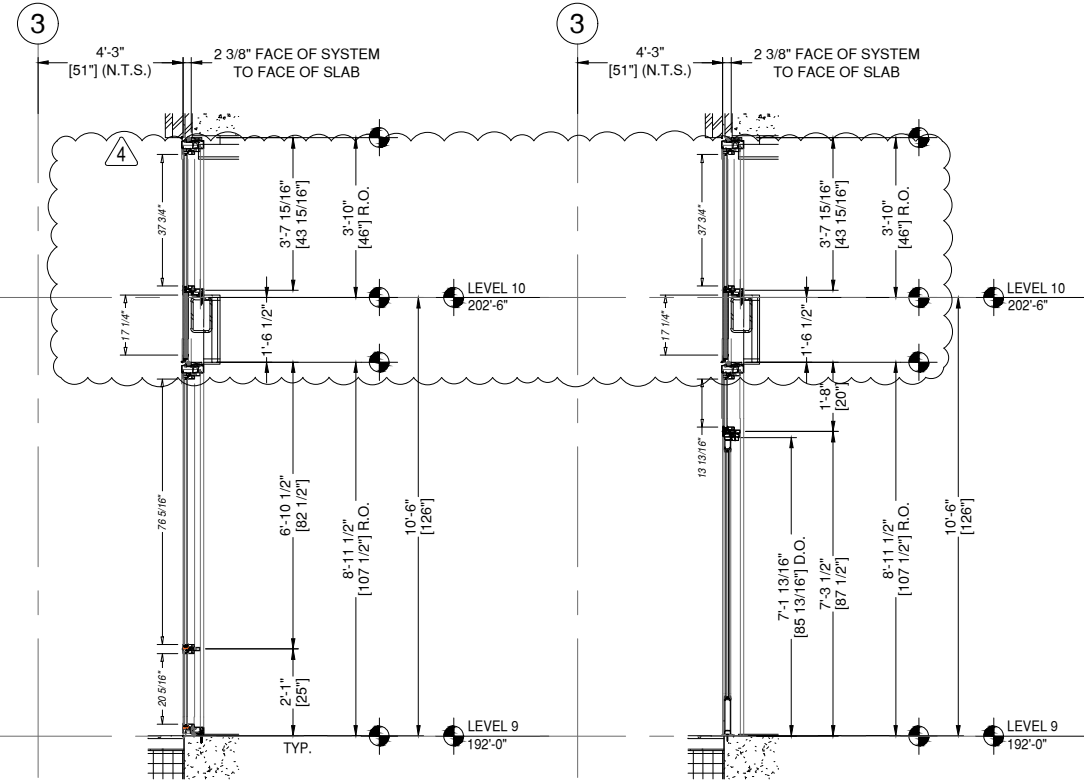
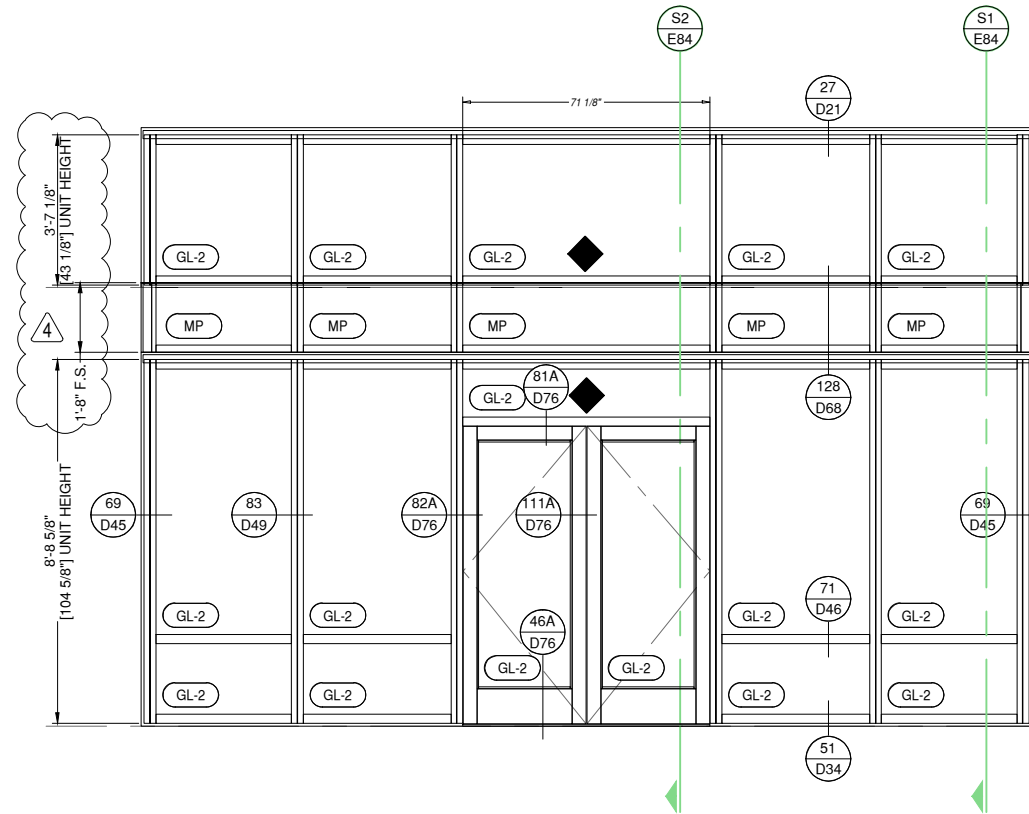
SHEET:
E83



ARCHITECT NOTE:
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PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.

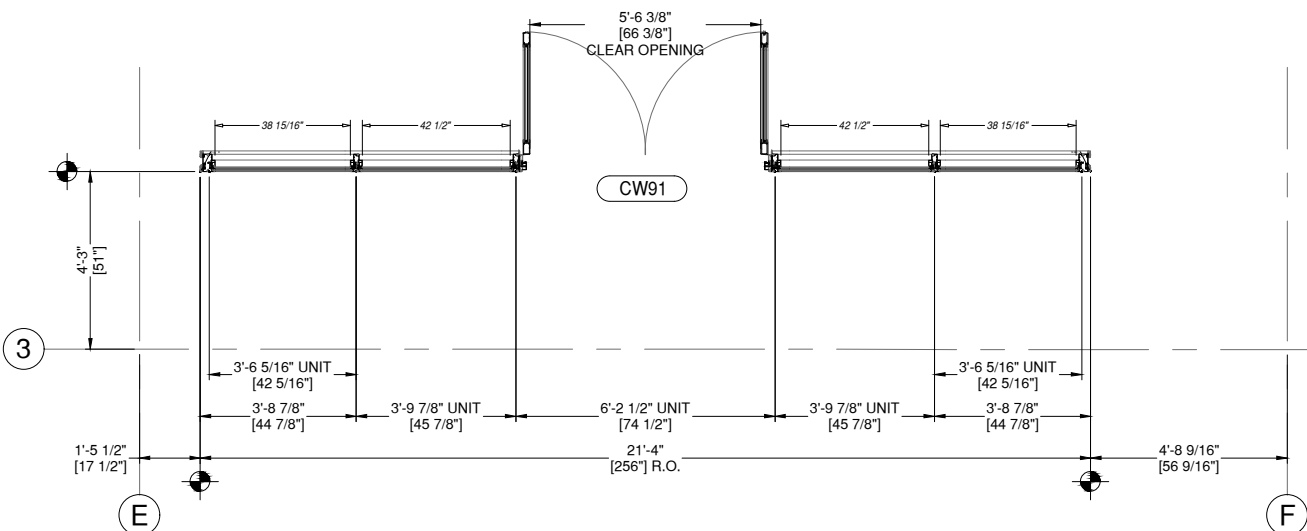


ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.



SECTION 1

SECTION 2



A2 ELEVATION A2
E84 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D:	1	ARCH. REF.	A2/A-766
OPP REQ'D:	0		
TOTAL REQ'D:	1		

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
OLDCASTLE TERRA SWING ACCESS TERRACE DOORS
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 9 - 192'-0"

REINFORCEMENT KEY

◆ LOCATE THE CENTER LINE OF
THE SETTING BLOCKS 4" FROM
THE VERTICALS

8G SOLUTIONS

4151 NW 41ST ST.
RIVERSIDE, MO 64150
PH: 816.876.2200

MP drafting
& design

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F: 248.522.7030

ARCHITECT:

DAVIS PARTNERSHIP ARCHITECTS

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2901 BLAKE STREET, SUITE 100
DENVER, CO 80205
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STAMPS/
SUBMITTALS:

REVISION	DATE
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1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E84



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
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TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
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8G SOLUTIONS

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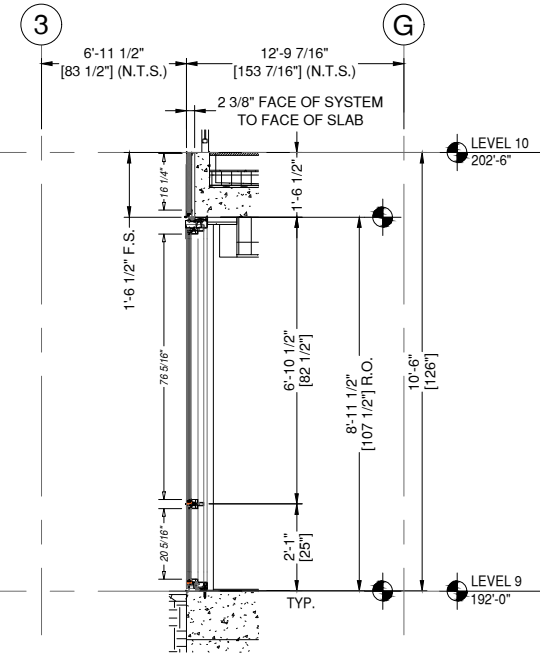
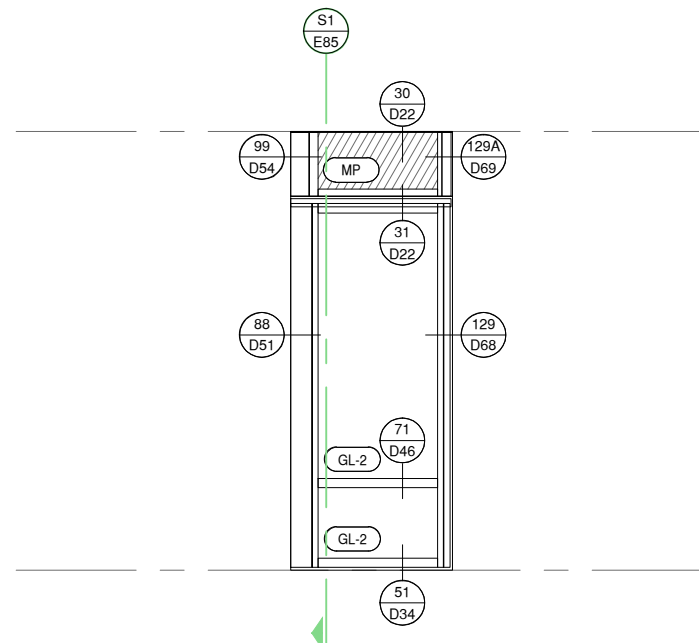
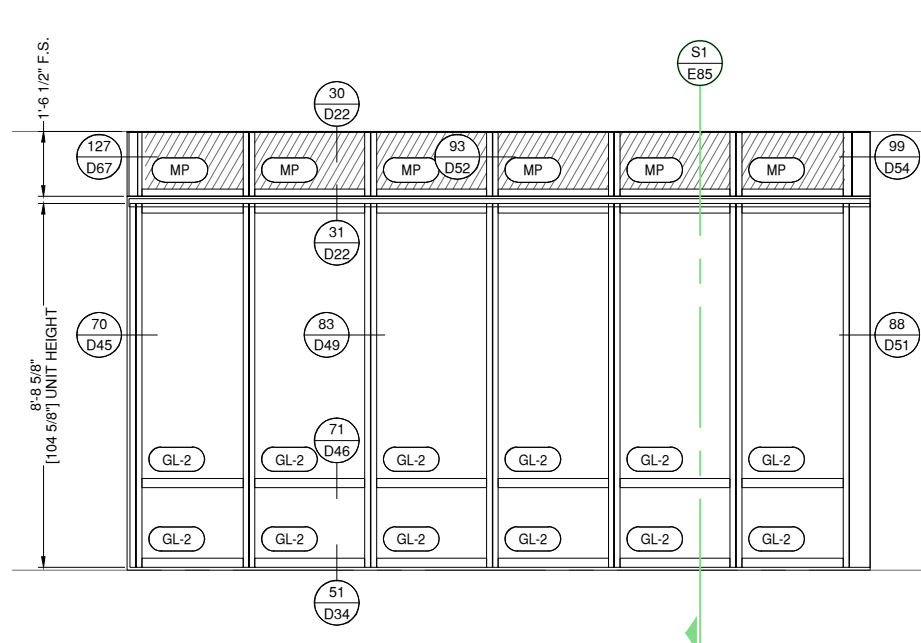
ARCHITECT:

DAVIS PARTNERSHIP ARCHITECTS

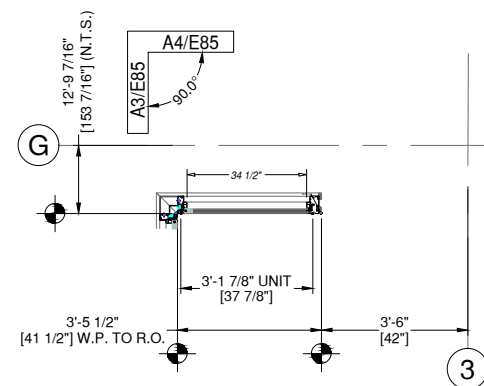
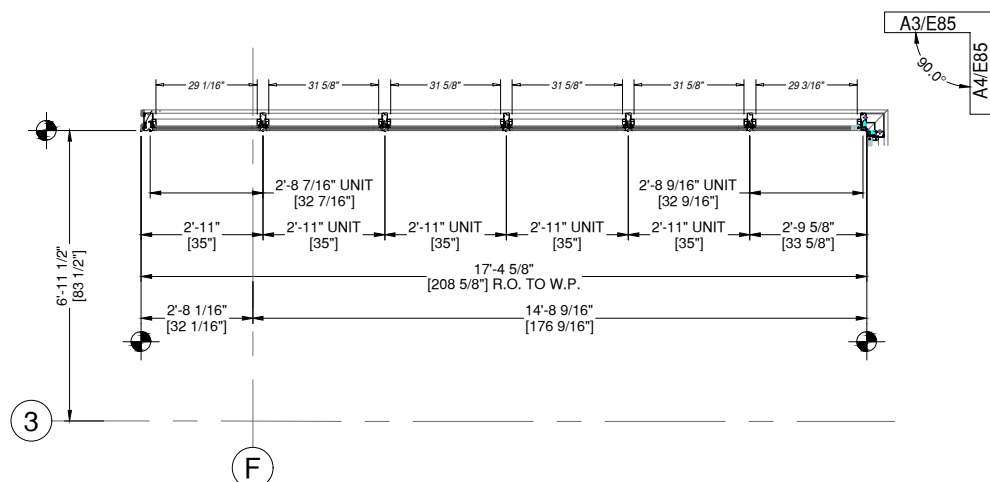
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STAMPS/
SUBMITTALS:



SECTION 1



A3 ELEVATION A3
E85 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THIS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1
ARCH. REF.
A3/A-766

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 9 - 192'-0"

A4 ELEVATION A4
E85 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THIS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1
ARCH. REF.
A4/A-766

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 9 - 192'-0"

REVISION	DATE
0	01.10.23
1	08.04.23
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4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E85



ARCHITECT NOTE:
ARCHITECT TO CONFIRM VERTICAL
LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
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TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.

8G SOLUTIONS

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PH: 816.876.2200

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ARCHITECT:

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STAMPS/
SUBMITTALS:

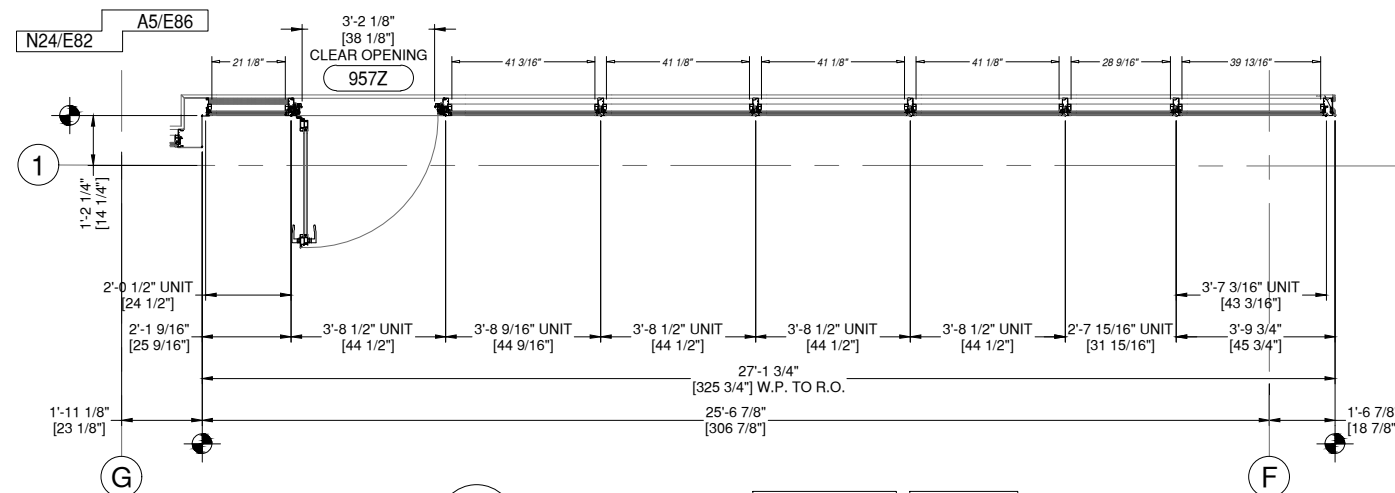
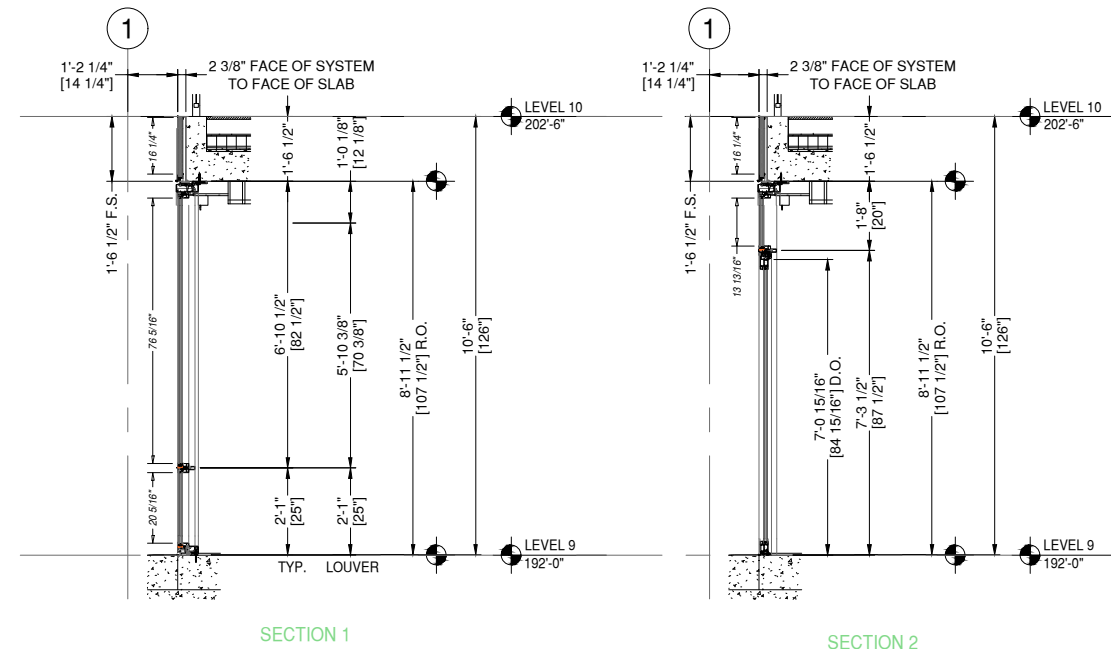
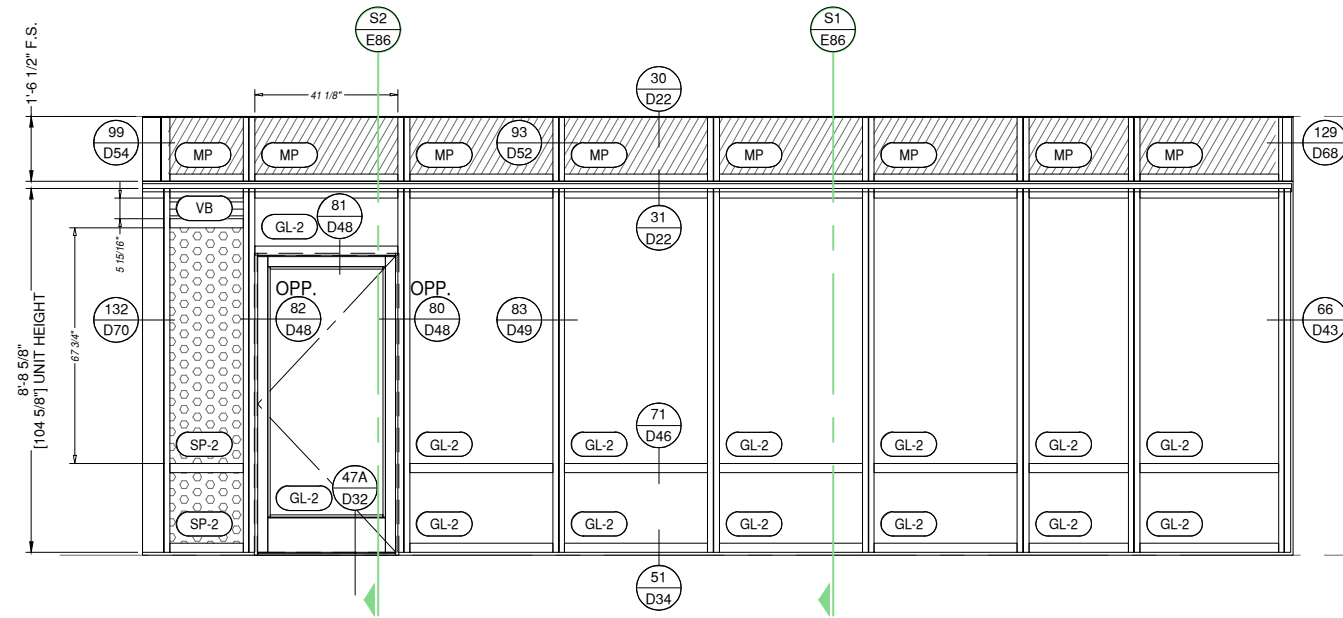
REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
ELEVATIONS

SHEET:
E86



A5 ELEVATION A5
E86 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

1 THUS - LEVEL 9 - 192'-0"

THUS REQ'D: 1
OPP REQ'D: 0
TOTAL REQ'D: 1

ARCH. REF.
A5/A-766

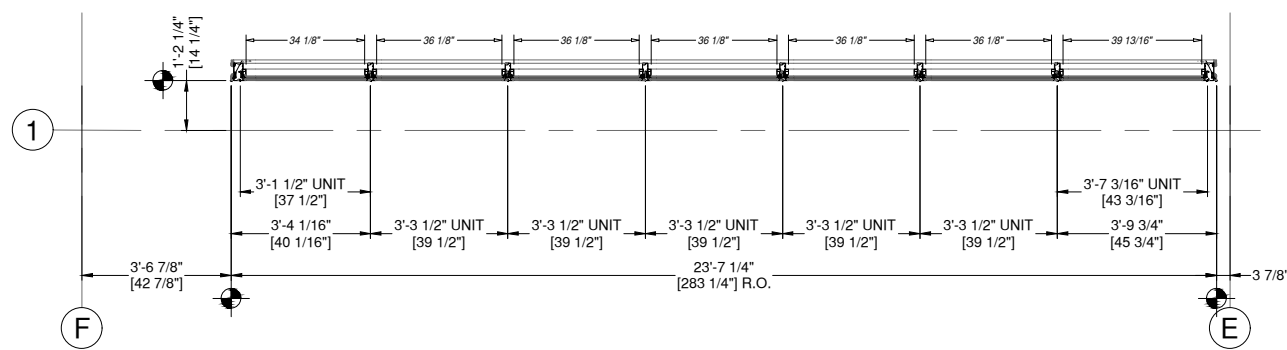
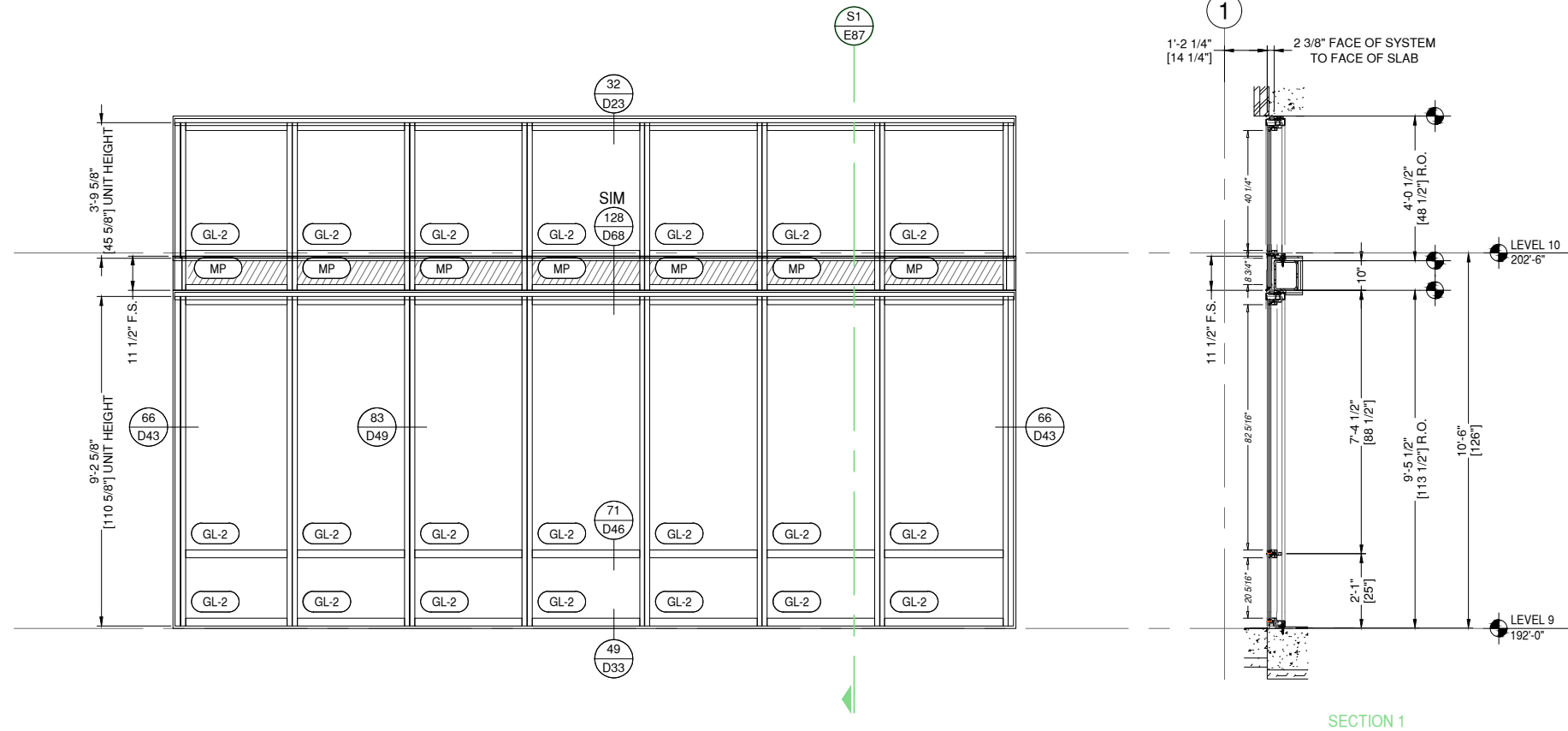
8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
OLDCASTLE TERRA SWING ACCESS TERRACE DOORS
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE



ARCHITECT NOTE:
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LOCATIONS AT ALL FRAMES. SMALL
DISCREPANCIES FROM ARCHITECTURALS
DUE TO DIFFERENCE BETWEEN 1/8" CAD
PRECISION VS DRAWN 1/16" PRECISION.
TYPICAL AT ALL FRAMES.



ARCHITECT NOTE:
SEE GLAZING DETAIL SHEETS GD1-GD2
FOR ALTERNATE GLAZING CONDITIONS.



A6 ELEVATION A6
E87 DRAWING SCALE
24x36: N.T.S.
11x17: N.T.S.

THUS REQ'D:	1	ARCH. REF.	B1/A-766
OPP REQ'D:	0		
TOTAL REQ'D:	1		

8G SOLUTIONS-8G 5 MODULAR WW SYSTEM
FINISH: EXT. 392B6526 FLUROPON CHARCOAL GREY
INT. UC101084 DURACRON 100 WHITE

1 THUS - LEVEL 9 - 192'-0"

8G SOLUTIONS

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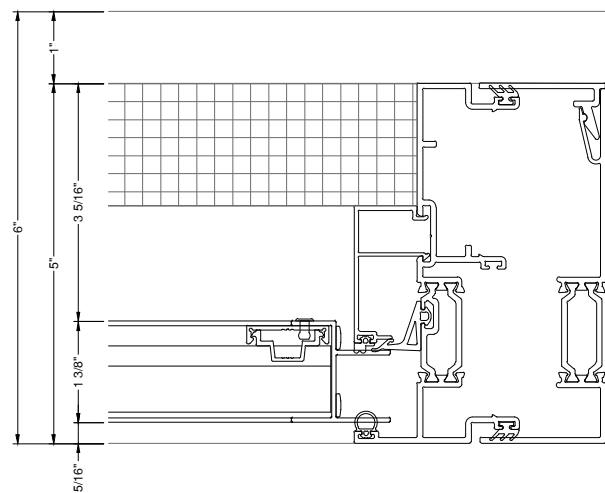
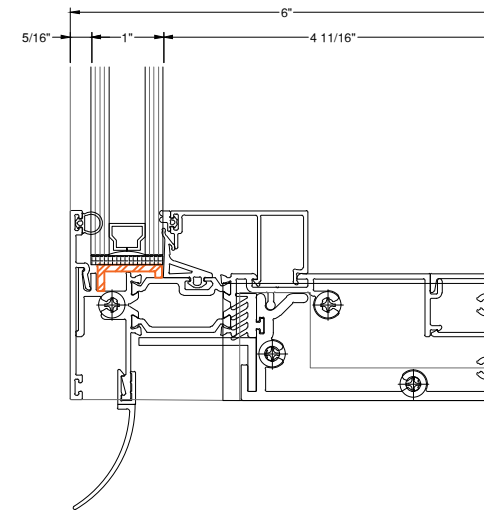
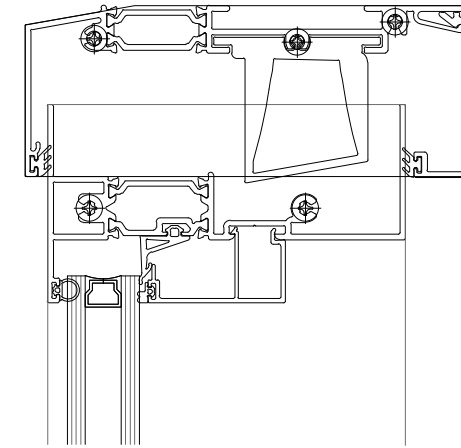
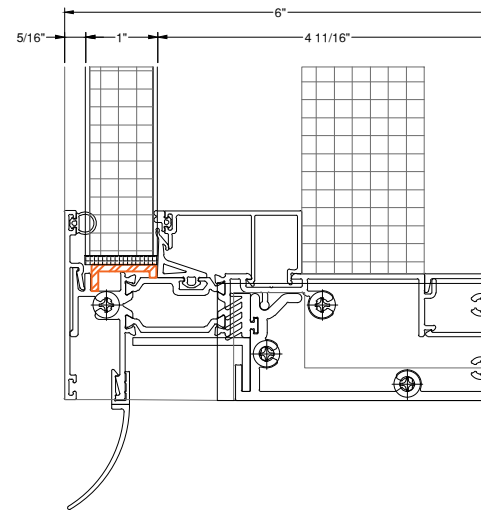
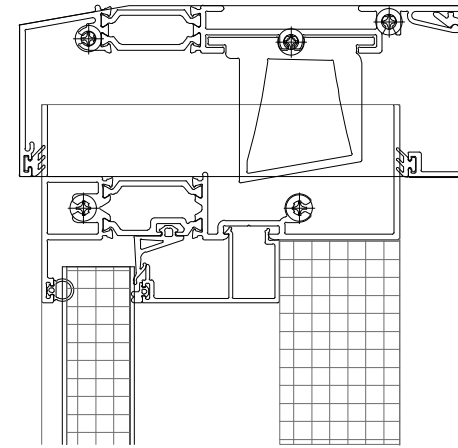
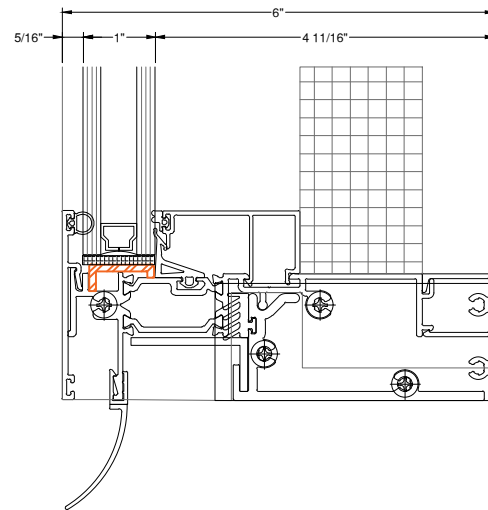
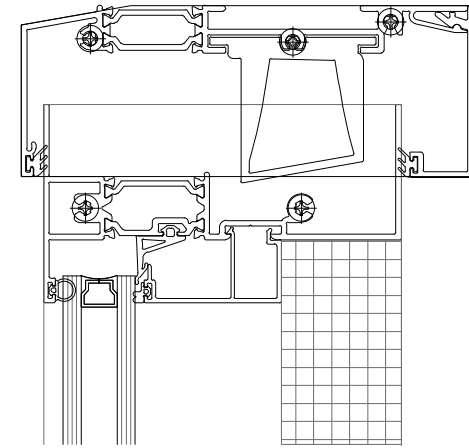
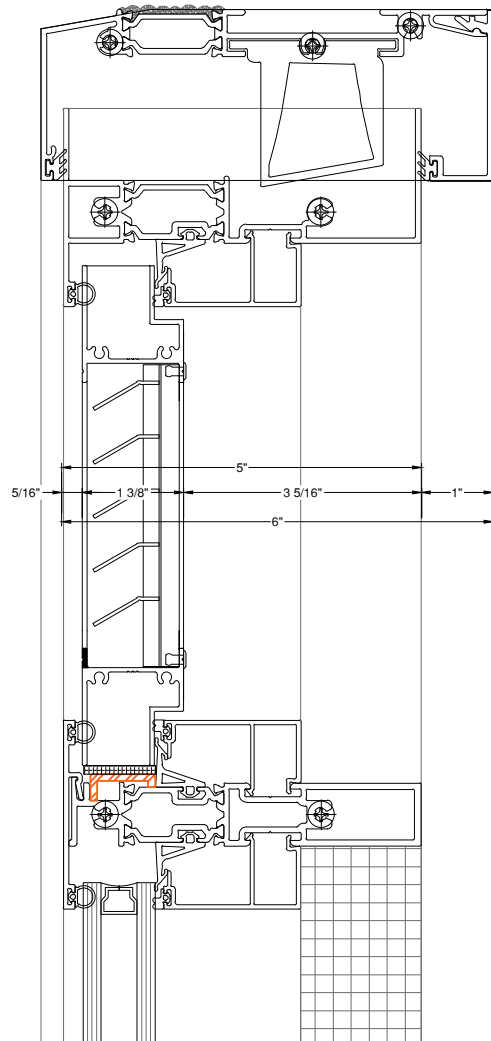
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1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

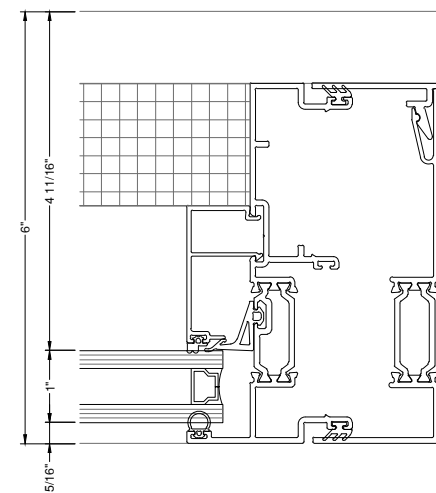
PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
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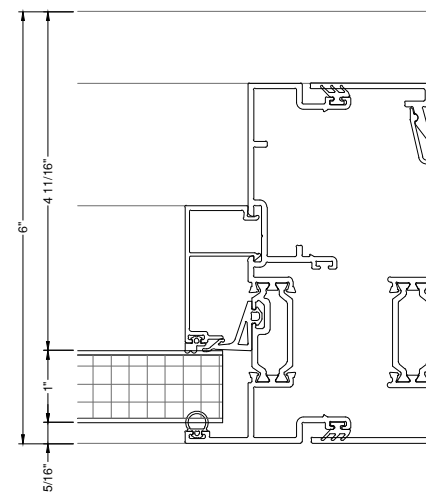
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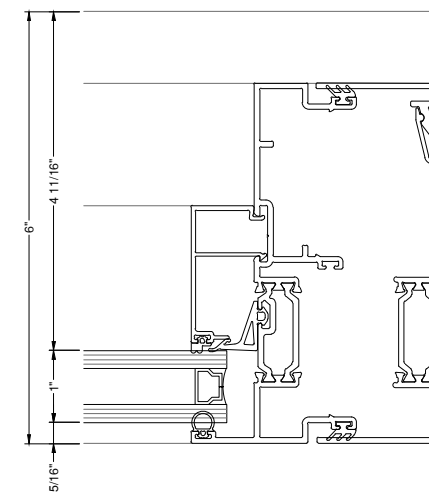
GLAZING DETAIL AT LOUVER



GLAZING DETAIL AT SPANDREL IGU



GLAZING DETAIL AT 4MM INSULATED METAL PANEL



GLAZING DETAIL AT VISION IGU

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SUBMITTALS:**

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
GD01

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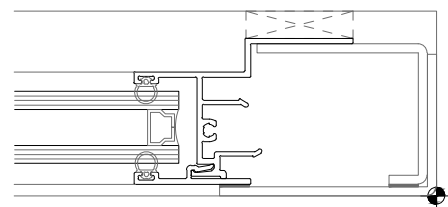
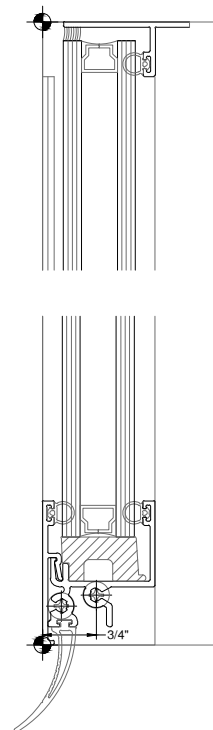
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PROJECT NUMBER:
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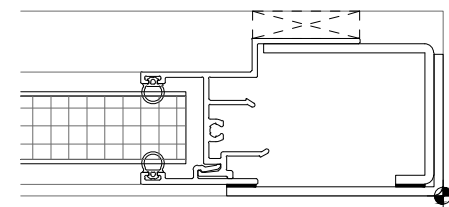
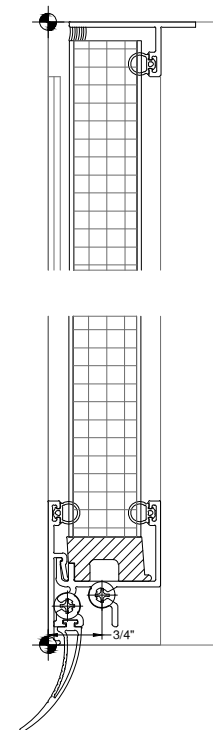
PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

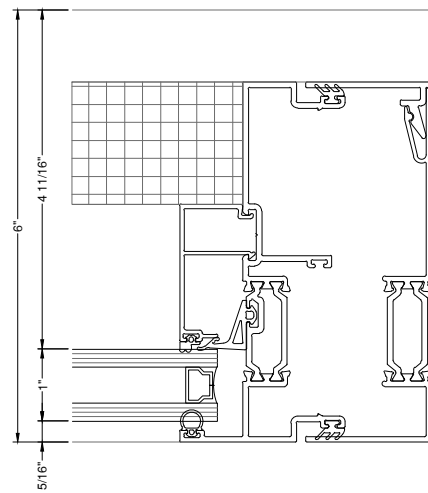
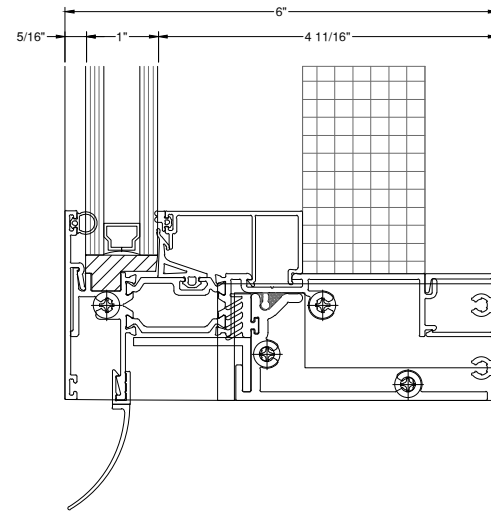
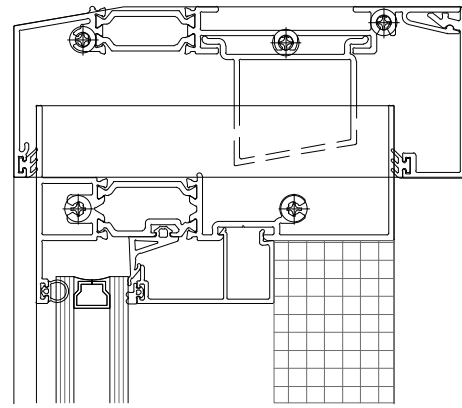
SHEET:
GD02



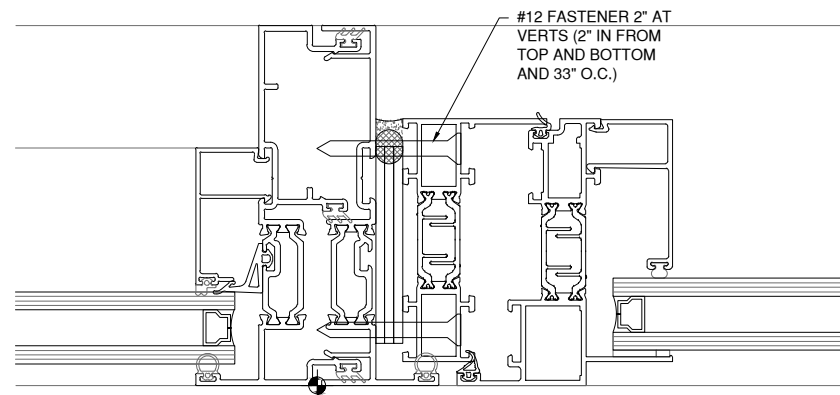
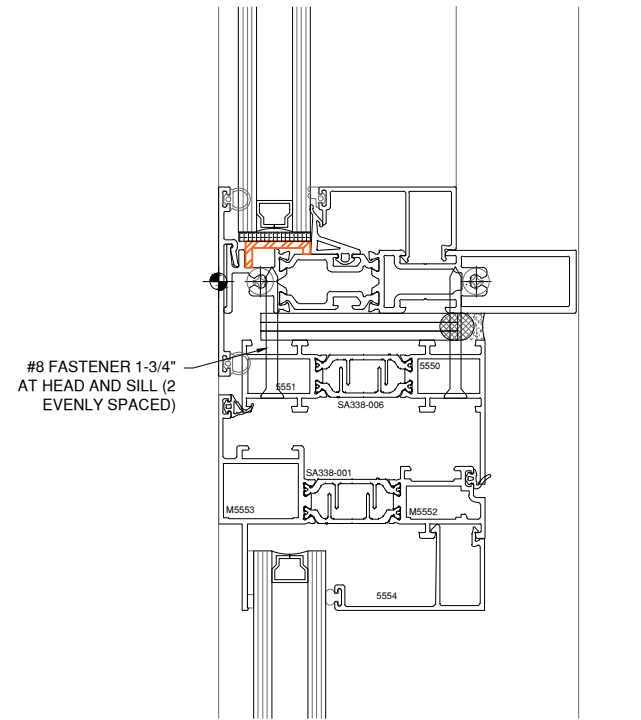
GLAZING DETAIL AT
VENEER SYSTEM
SPANDREL IGU



GLAZING DETAIL AT
VENEER SYSTEM
4MM INSULATED
METAL PANEL



GLAZING DETAIL AT EXPOSED BACKPAN



OPERABLE WINDOWS FASTENER METHOD

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SUBMITTALS:**

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
GD03

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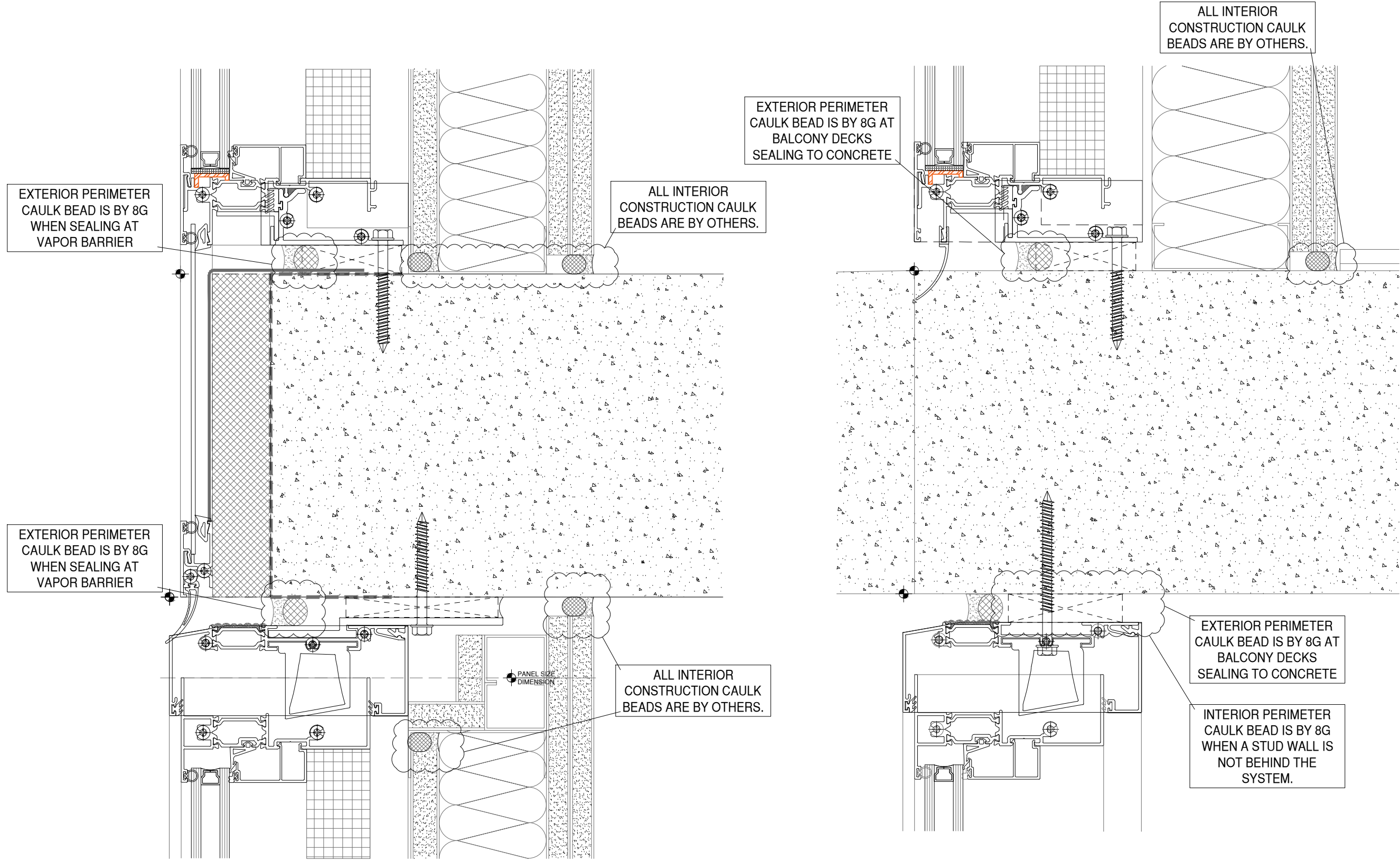
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1	08.04.23
2	08.18.23
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4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
JOINT DETAILS

SHEET:
J1



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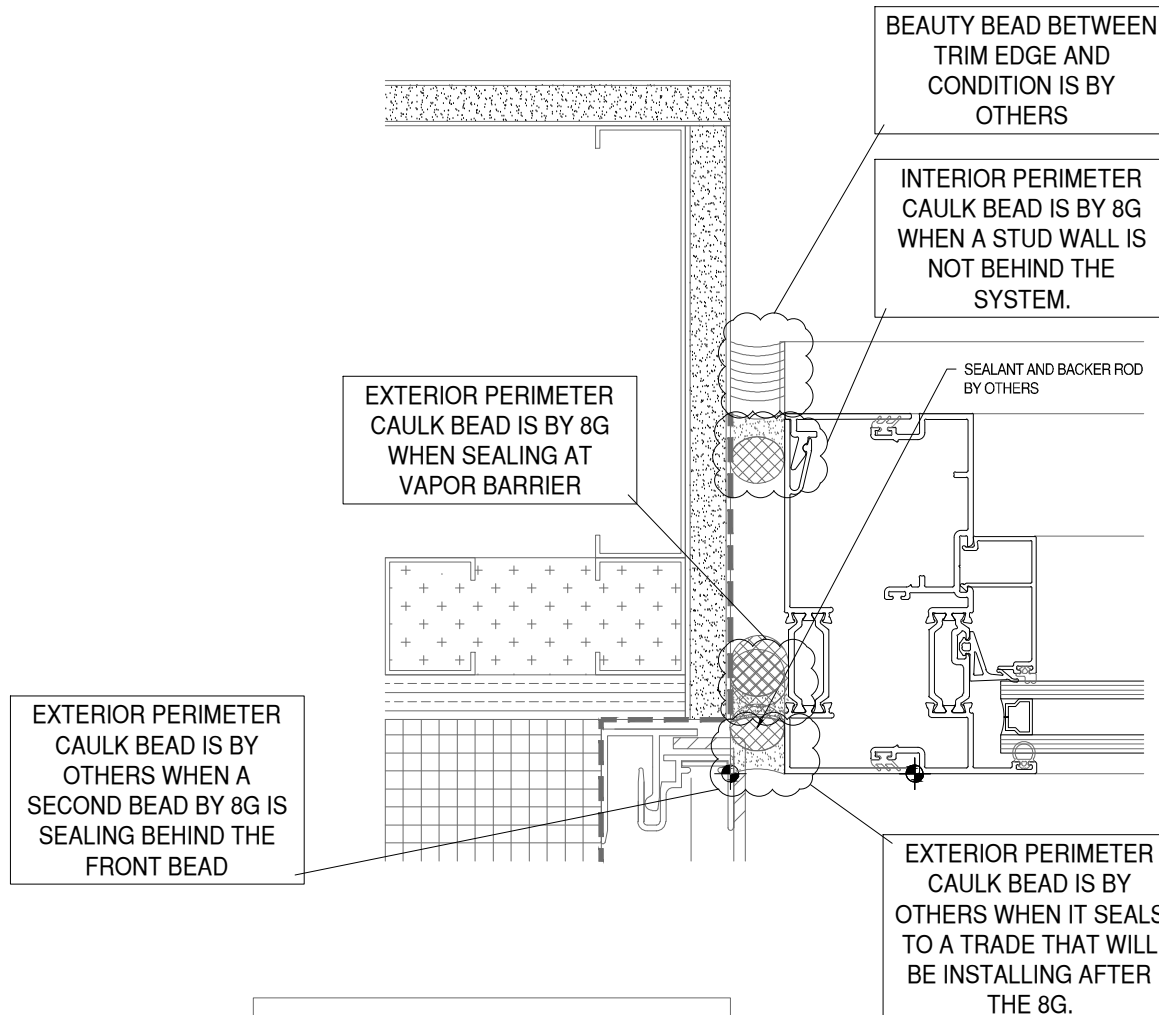
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PROJECT NUMBER:
22-176

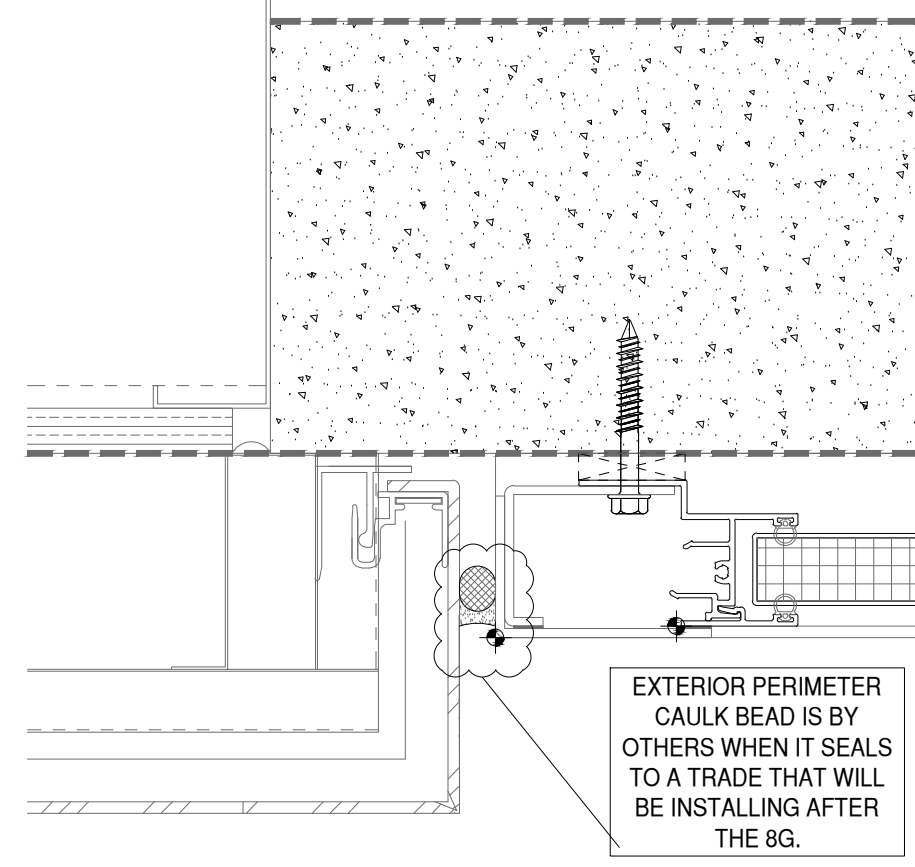
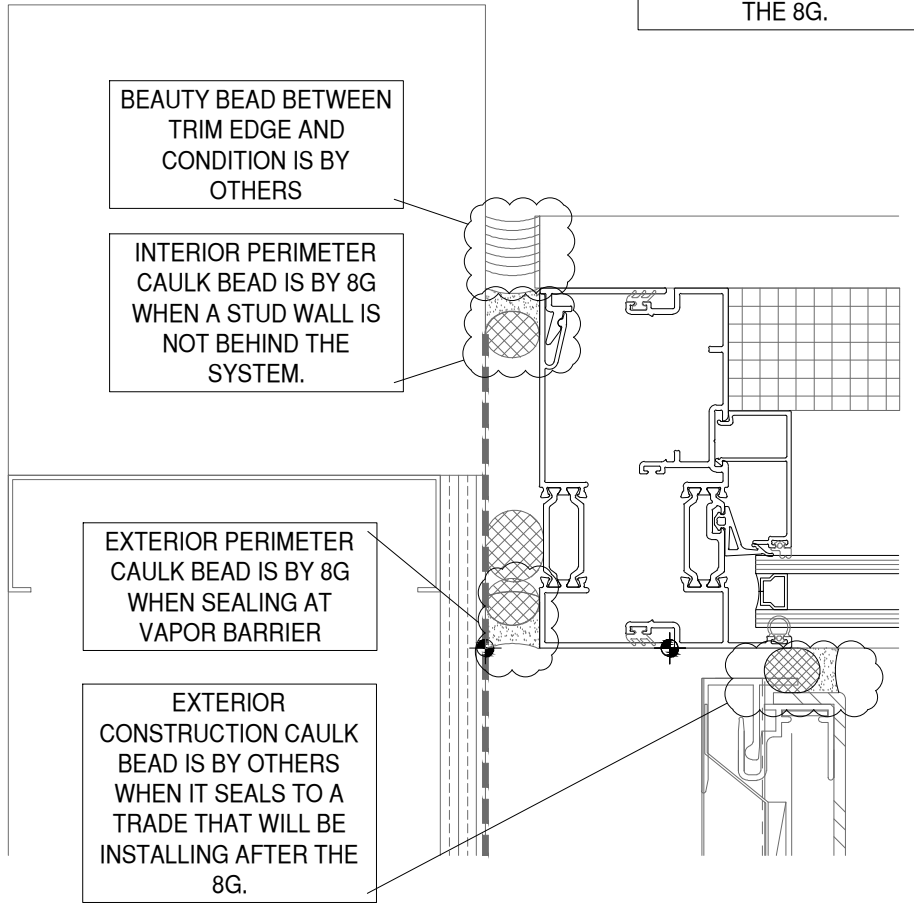
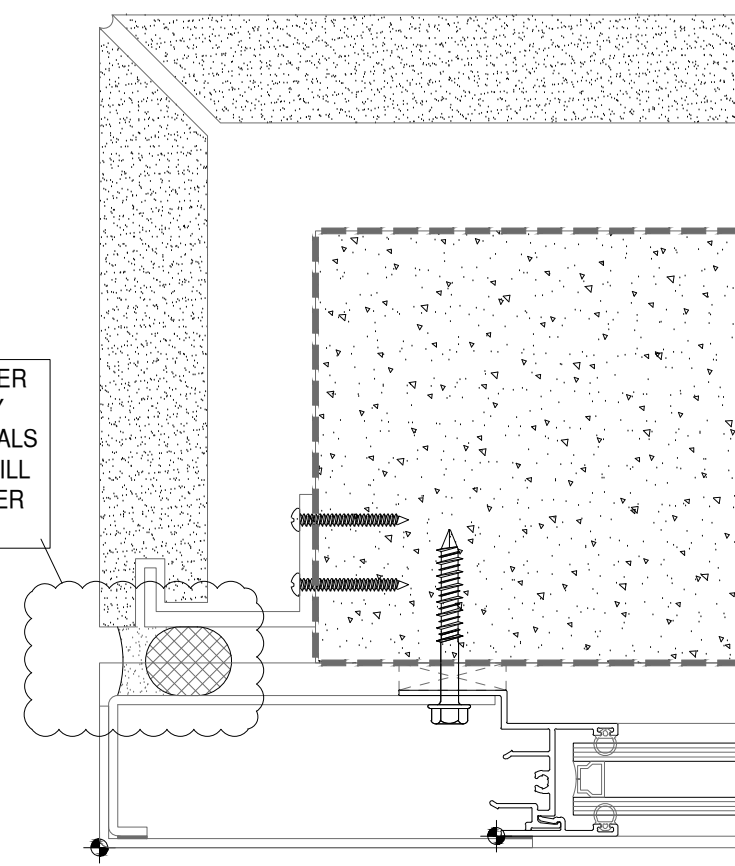
PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
JOINT DETAILS

SHEET:
J2



EXTERIOR PERIMETER CAULK BEAD IS BY OTHERS WHEN IT SEALS TO A TRADE THAT WILL BE INSTALLING AFTER THE 8G.



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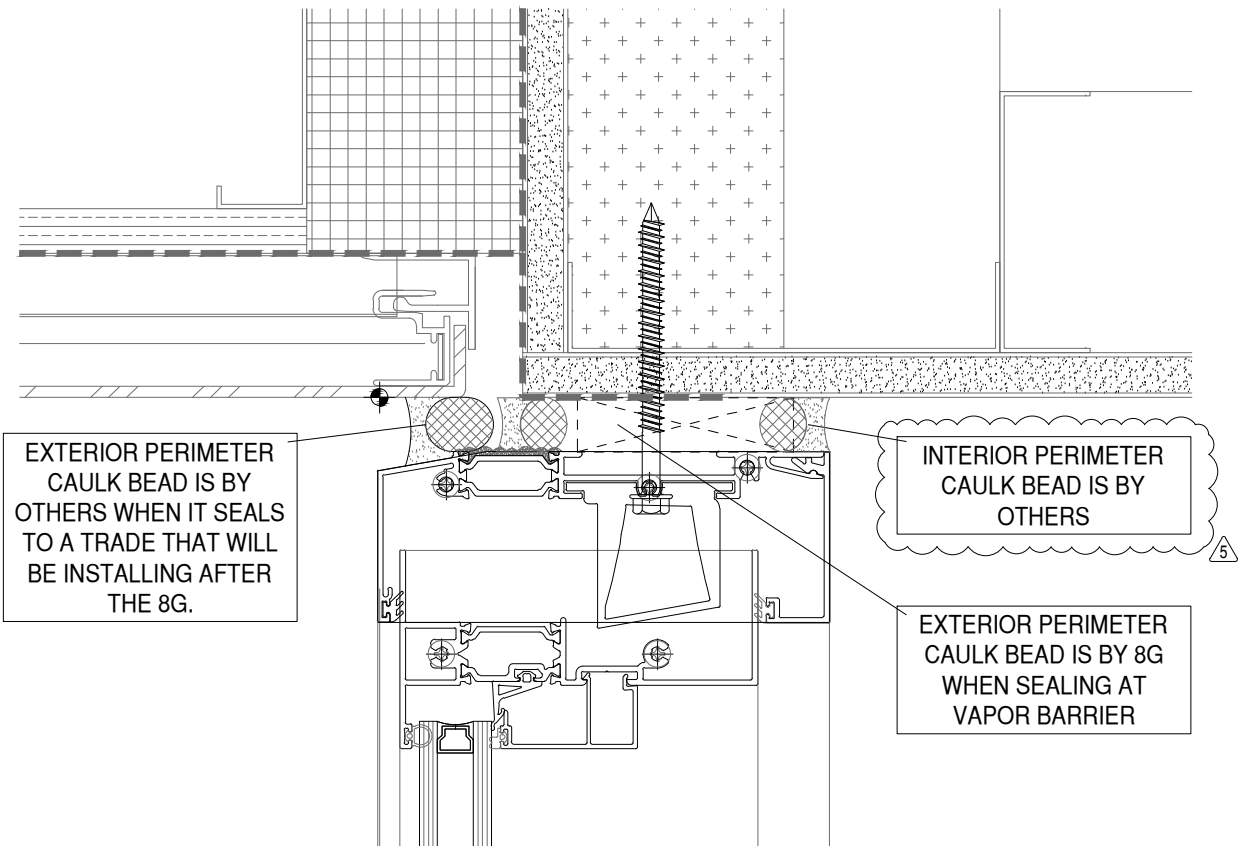
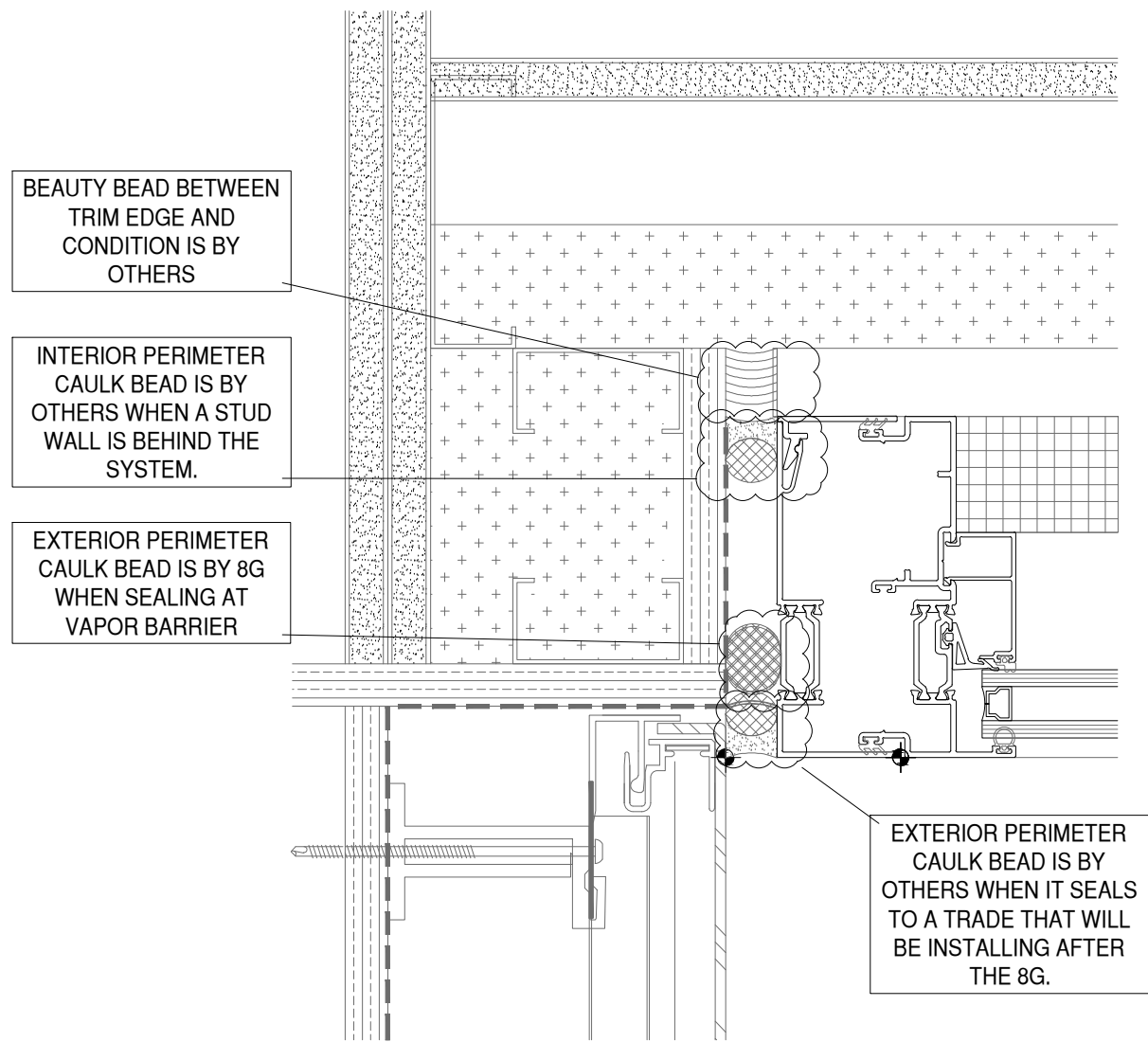
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PROJECT NUMBER:
22-176

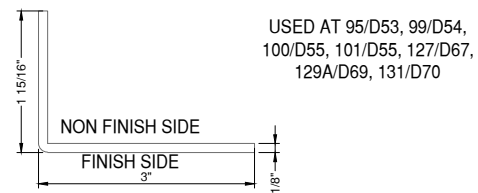
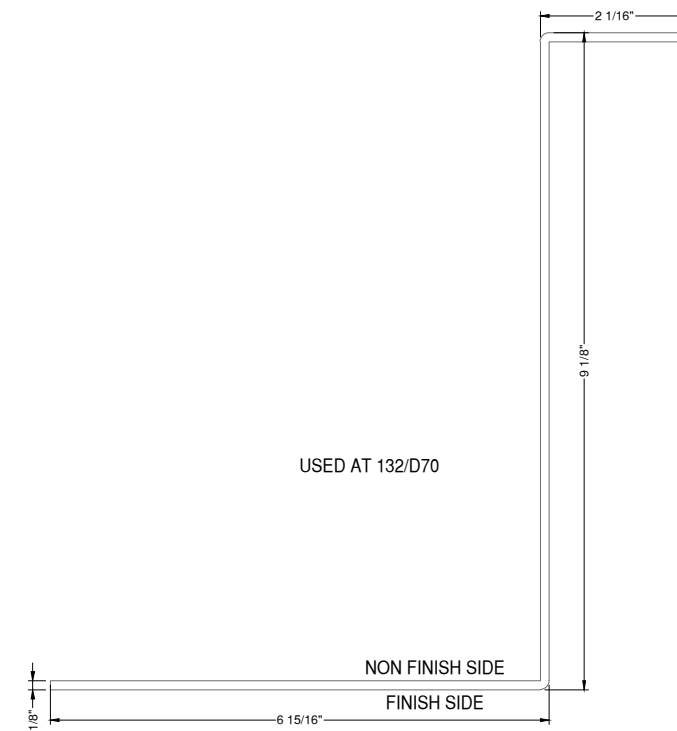
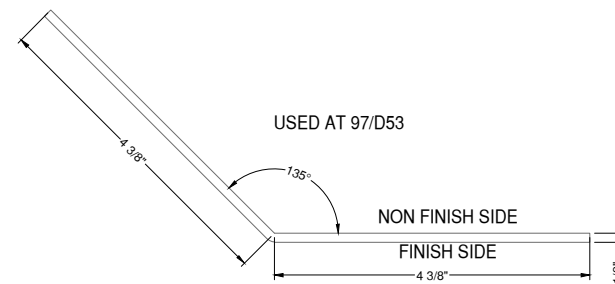
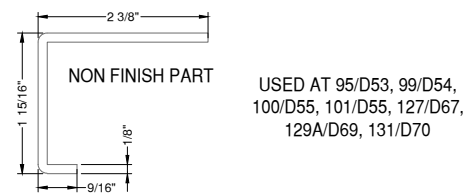
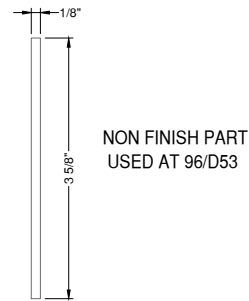
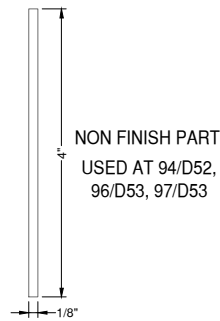
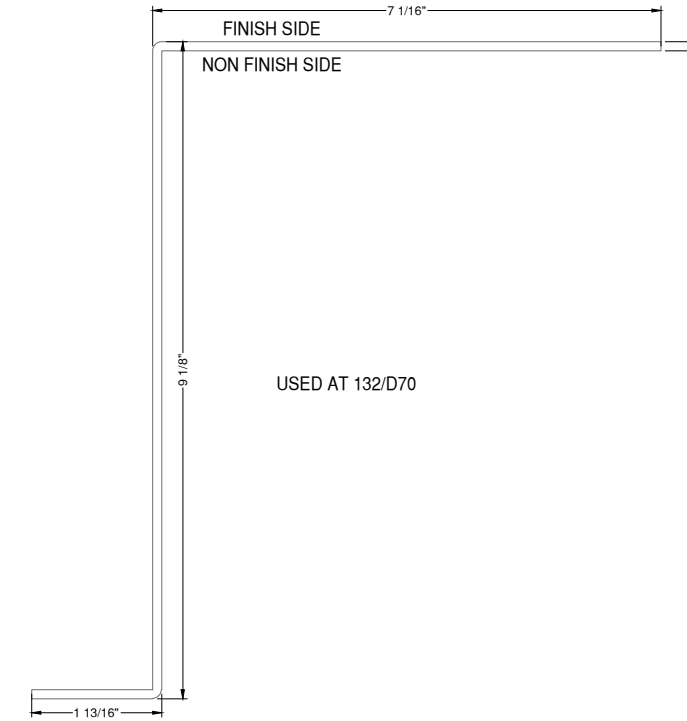
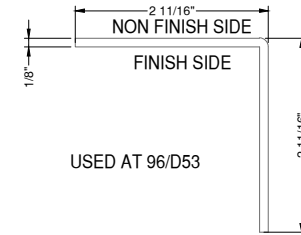
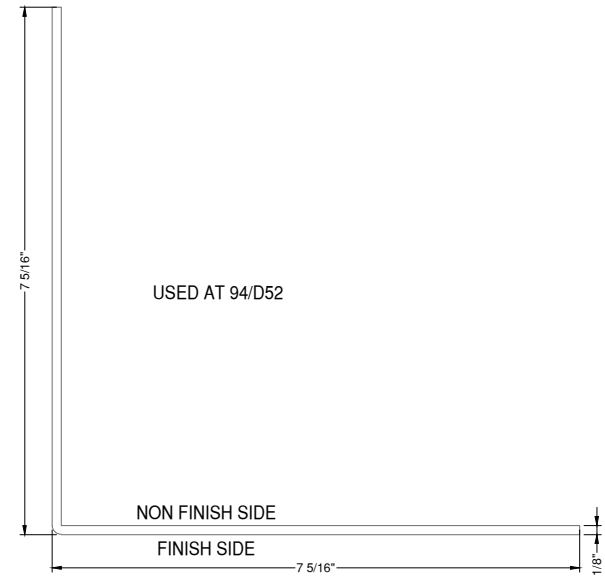
PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
JOINT DETAILS

SHEET:
J3



BREAK METAL PROFILES



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0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
BREAK METAL DETAILS

SHEET:
BM1

ARCHITECT:

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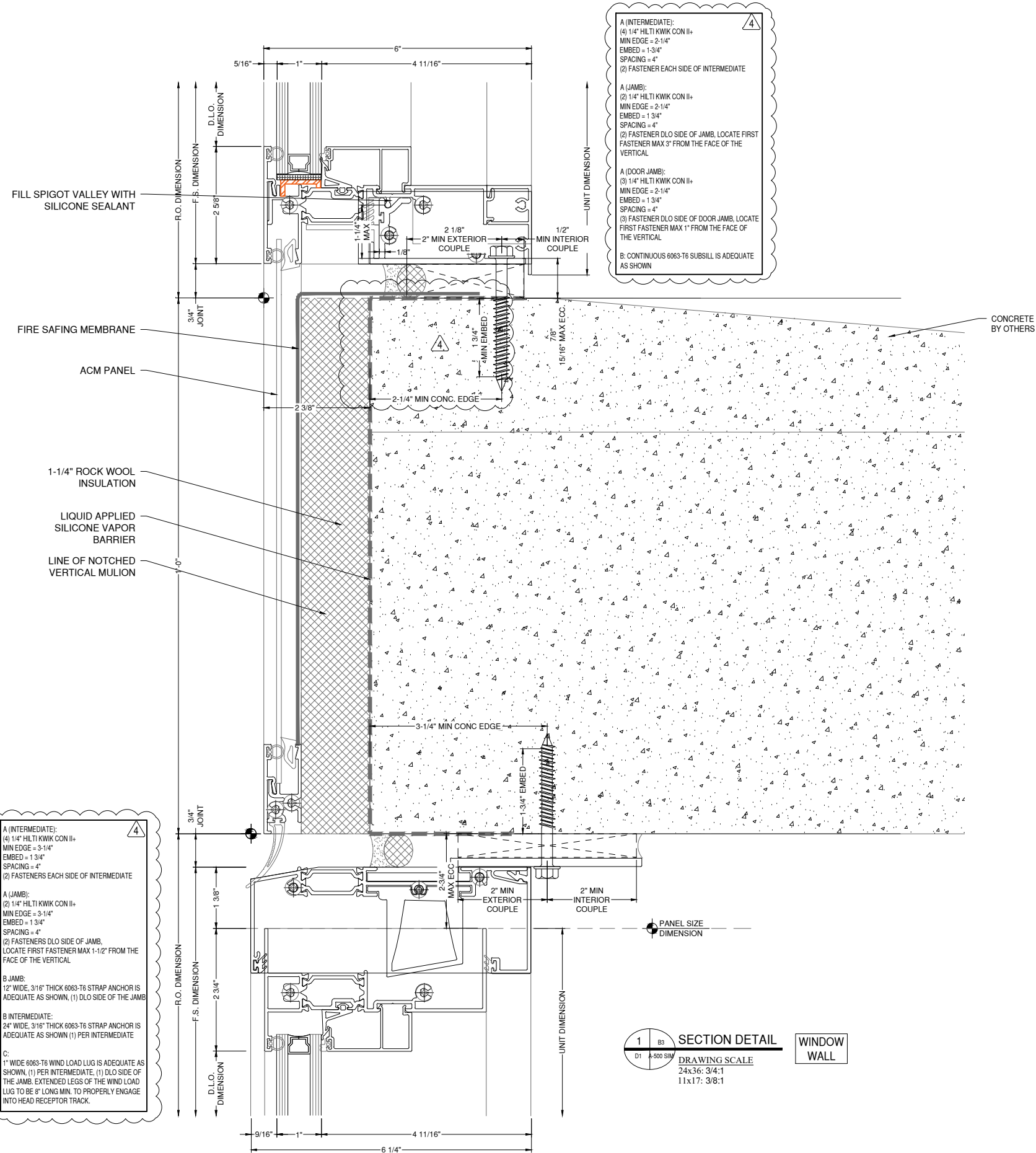
REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D1



A (INTERMEDIATE):
(4) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENER EACH SIDE OF INTERMEDIATE

A (JAMB):
(2) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENER DLO SIDE OF JAMB, LOCATE FIRST FASTENER MAX 3" FROM THE FACE OF THE VERTICAL

A (DOOR JAMB):
(3) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(3) FASTENER DLO SIDE OF DOOR JAMB, LOCATE FIRST FASTENER MAX 1" FROM THE FACE OF THE VERTICAL

B: CONTINUOUS 6063-T6 SUBSILL IS ADEQUATE AS SHOWN

A (INTERMEDIATE):
(4) 1/4" HILTI KWIK CON II+
MIN EDGE = 3-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENERS EACH SIDE OF INTERMEDIATE

A (JAMB):
(2) 1/4" HILTI KWIK CON II+
MIN EDGE = 3-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENERS DLO SIDE OF JAMB, LOCATE FIRST FASTENER MAX 1-1/2" FROM THE FACE OF THE VERTICAL

B JAMB:
1/2" WIDE, 3/16" THICK 6063-T6 STRAP ANCHOR IS ADEQUATE AS SHOWN, (1) DLO SIDE OF THE JAMB

B INTERMEDIATE:
2/4" WIDE, 3/16" THICK 6063-T6 STRAP ANCHOR IS ADEQUATE AS SHOWN (1) PER INTERMEDIATE

C:
1" WIDE 6063-T6 WIND LOAD LUG IS ADEQUATE AS SHOWN, (1) PER INTERMEDIATE, (1) DLO SIDE OF THE JAMB, EXTENDED LEGS OF THE WIND LOAD LUG TO BE 8" LONG MIN. TO PROPERLY ENGAGE INTO HEAD RECEPTOR TRACK.

NOTE:
FASTENERS SHOWN FOR LOCATION
REFERENCE ONLY. FASTENER TYPE, SIZE
AND SPACING ARE TO BE DETERMINED
BY THE PROFESSIONAL ENGINEER.

NOTE:
ALL DIMENSIONS TO BE FIELD
VERIFIED PRIOR TO FABRICATION

SECTION DETAIL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

ARCHITECT:

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SUBMITTALS:**

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3	11.08.23
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PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

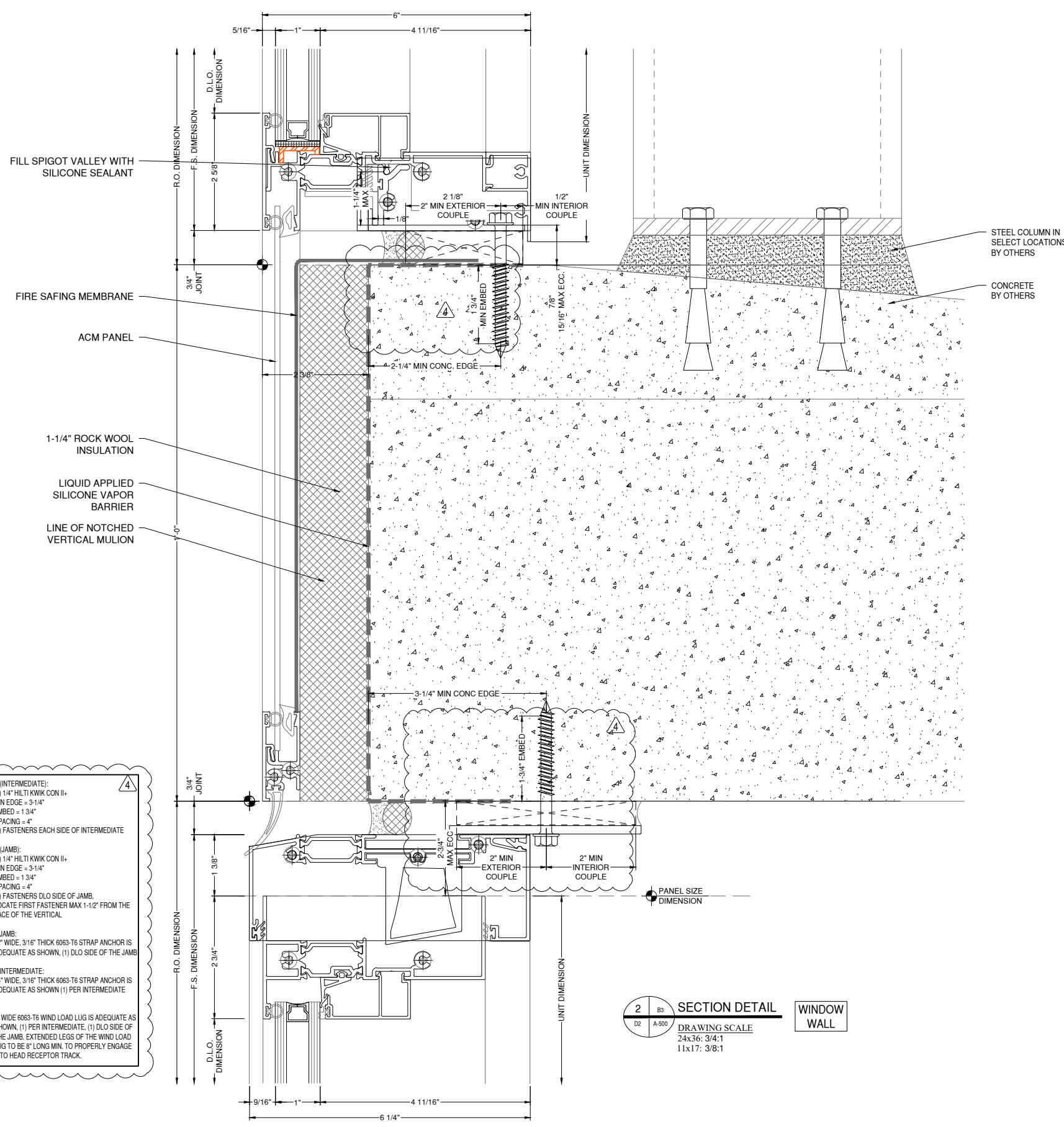
SHEET:
D2

A (INTERMEDIATE):
(4) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENER EACH SIDE OF INTERMEDIATE

A (JAMB):
(2) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENER DLO SIDE OF JAMB. LOCATE FIRST FASTENER MAX 3" FROM THE FACE OF THE VERTICAL

A (DOOR JAMB):
(3) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(3) FASTENER DLO SIDE OF DOOR JAMB. LOCATE FIRST FASTENER MAX 1" FROM THE FACE OF THE VERTICAL

B: CONTINUOUS 6063-T6 SUBSILL IS ADEQUATE AS SHOWN



A (INTERMEDIATE):
(4) 1/4" HILTI KWIK CON II+
MIN EDGE = 3-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENERS EACH SIDE OF INTERMEDIATE

A (JAMB):
(2) 1/4" HILTI KWIK CON II+
MIN EDGE = 3-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENERS DLO SIDE OF JAMB. LOCATE FIRST FASTENER MAX 1-1/2" FROM THE FACE OF THE VERTICAL

B JAMB:
12" WIDE, 3/16" THICK 6063-T6 STRAP ANCHOR IS ADEQUATE AS SHOWN, (1) DLO SIDE OF THE JAMB

B INTERMEDIATE:
24" WIDE, 3/16" THICK 6063-T6 STRAP ANCHOR IS ADEQUATE AS SHOWN (1) PER INTERMEDIATE

C:
1" WIDE 6063-T6 WIND LOAD LUG IS ADEQUATE AS SHOWN, (1) PER INTERMEDIATE, (1) DLO SIDE OF THE JAMB. EXTENDED LEGS OF THE WIND LOAD LUG TO BE 8" LONG MIN. TO PROPERLY ENGAGE INTO HEAD RECEPTOR TRACK.

NOTE:
FASTENERS SHOWN FOR LOCATION REFERENCE ONLY. FASTENER TYPE, SIZE AND SPACING ARE TO BE DETERMINED BY THE PROFESSIONAL ENGINEER.

NOTE:
ALL DIMENSIONS TO BE FIELD VERIFIED PRIOR TO FABRICATION

SECTION DETAIL
WINDOW WALL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

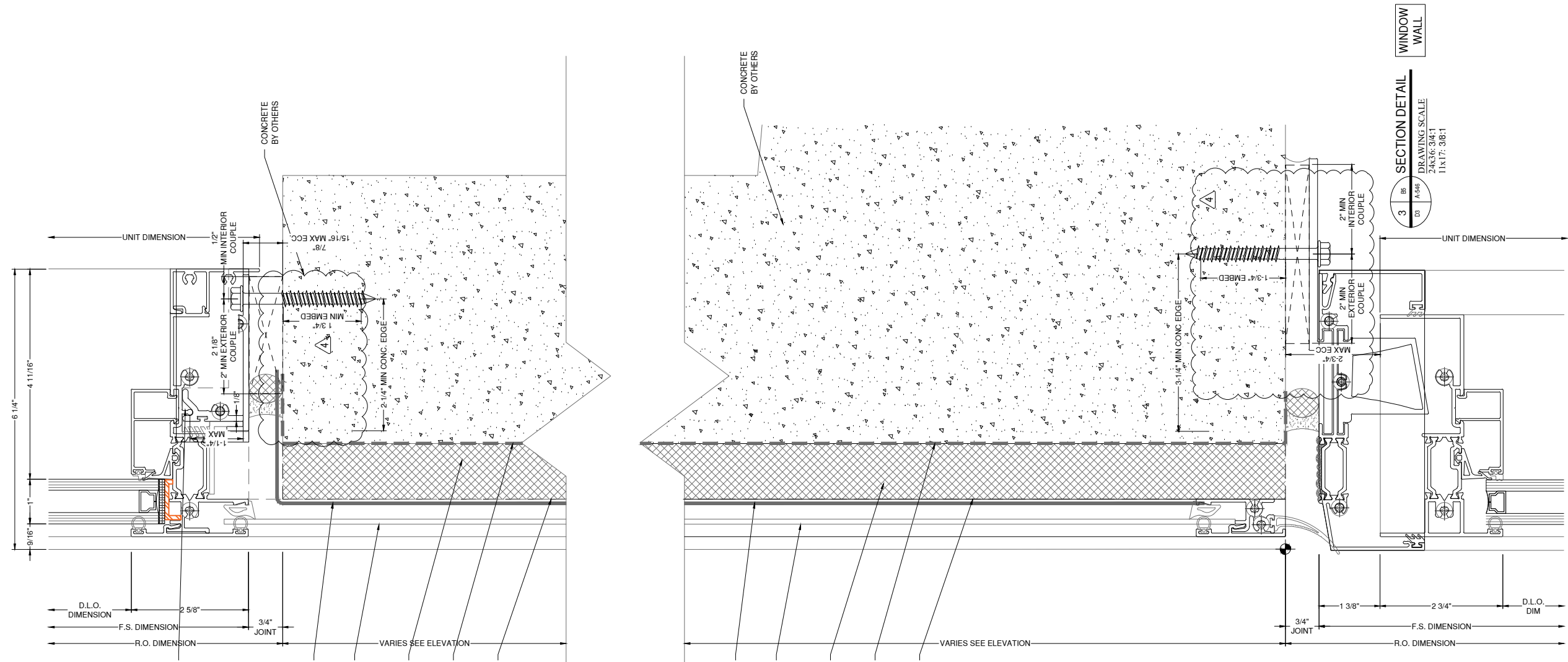
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2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D3



4

A (INTERMEDIATE):
(1) 1/4" HLT1 KWIK CON II;
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENER EACH SIDE OF INTERMEDIATE

A (JAMB):
(1) 1/4" HLT1 KWIK CON II;
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENER D.O. SIDE OF JAMB. LOCATE FIRST FASTENER MAX 3" FROM THE FACE OF THE VERTICAL

A (DOOR JAMB):
(1) 1/4" HLT1 KWIK CON II;
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENER D.O. SIDE OF DOOR JAMB. LOCATE FIRST FASTENER MAX 1" FROM THE FACE OF THE VERTICAL

B: CONTINUOUS 6063-T6 SUBSILL IS ADEQUATE AS SHOWN

4

A (INTERMEDIATE):
(1) 1/4" HLT1 KWIK CON II;
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENERS EACH SIDE OF INTERMEDIATE

A (JAMB):
(1) 1/4" HLT1 KWIK CON II;
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENERS D.O. SIDE OF JAMB. LOCATE FIRST FASTENER MAX 1-1/2" FROM THE FACE OF THE VERTICAL

B (JAMB):
12" WIDE 3/16" THICK 6063-T6 STRAP ANCHORS IS ADEQUATE AS SHOWN. (1) D.O. SIDE OF THE JAMB

B (INTERMEDIATE):
24" WIDE 3/16" THICK 6063-T6 STRAP ANCHORS IS ADEQUATE AS SHOWN. (1) PER INTERMEDIATE

C:
1" WIDE 6063-T6 WIND LOAD LUG IS ADEQUATE AS SHOWN. (1) PER INTERMEDIATE. (1) D.O. SIDE OF THE JAMB. EXTENDED LEGS OF THE WIND LOAD LUG TO BE 1" LONG MIN. TO PROPERLY ENGAGE INTO HEAD RECEPTOR TRACK.

NOTE:
FASTENERS SHOWN FOR LOCATION
REFERENCE ONLY. FASTENER TYPE, SIZE
AND SPACING ARE TO BE DETERMINED
BY THE PROFESSIONAL ENGINEER.

NOTE:
ALL DIMENSIONS TO BE FIELD
VERIFIED PRIOR TO FABRICATION

ARCHITECT:

DAVIS PARTNERSHIP ARCHITECTS

DENVER OFFICE
2901 BLAKE STREET, SUITE 100
DENVER, CO 80205
PH: 303.861.8555

ARCHITECT NOTE:
ALL NOTES REQUESTING VERIFICATION,
CONFIRMATION, OR INFORMATION THAT ARE
NOT ANSWERED ARE ASSUMED TO BE
CORRECT AS SHOWN ON THESE DRAWINGS.

**STAMPS/
SUBMITTALS:**

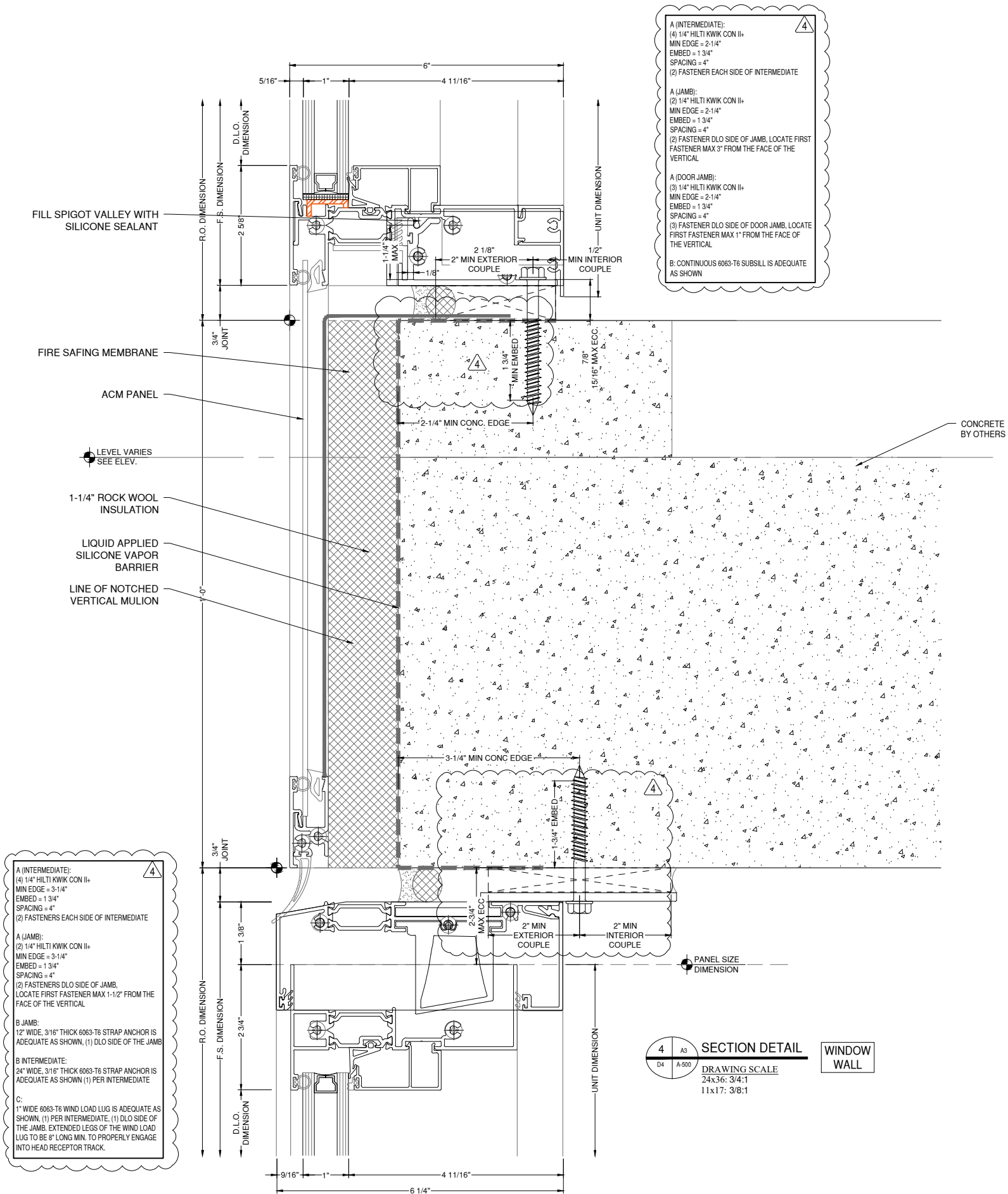
REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D4



A (INTERMEDIATE):
(4) 1/4" HILTI KWIK CON II+
MIN EDGE = 3-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENERS EACH SIDE OF INTERMEDIATE

A (JAMB):
(2) 1/4" HILTI KWIK CON II+
MIN EDGE = 3-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENERS DLO SIDE OF JAMB,
LOCATE FIRST FASTENER MAX 1-1/2" FROM THE
FACE OF THE VERTICAL

B JAMB:
12" WIDE, 3/16" THICK 6063-T6 STRAP ANCHOR IS
ADEQUATE AS SHOWN, (1) DLO SIDE OF THE JAMB

B INTERMEDIATE:
24" WIDE, 3/16" THICK 6063-T6 STRAP ANCHOR IS
ADEQUATE AS SHOWN (1) PER INTERMEDIATE

C:
1" WIDE 6063-T6 WIND LOAD LUG IS ADEQUATE AS
SHOWN, (1) PER INTERMEDIATE, (1) DLO SIDE OF
THE JAMB, EXTENDED LEGS OF THE WIND LOAD
LUG TO BE 8" LONG MIN. TO PROPERLY ENGAGE
INTO HEAD RECEPTOR TRACK.

A (INTERMEDIATE):
(4) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENER EACH SIDE OF INTERMEDIATE

A (JAMB):
(2) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENER DLO SIDE OF JAMB, LOCATE FIRST
FASTENER MAX 3" FROM THE FACE OF THE
VERTICAL

A (DOOR JAMB):
(3) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(3) FASTENER DLO SIDE OF DOOR JAMB, LOCATE
FIRST FASTENER MAX 1" FROM THE FACE OF
THE VERTICAL

**B: CONTINUOUS 6063-T6 SUBSILL IS ADEQUATE
AS SHOWN**

SECTION DETAIL WINDOW WALL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

NOTE:
FASTENERS SHOWN FOR LOCATION
REFERENCE ONLY. FASTENER TYPE, SIZE
AND SPACING ARE TO BE DETERMINED
BY THE PROFESSIONAL ENGINEER.

NOTE:
ALL DIMENSIONS TO BE FIELD
VERIFIED PRIOR TO FABRICATION

ARCHITECT:

DAVIS PARTNERSHIP ARCHITECTS

DENVER OFFICE
2901 BLAKE STREET, SUITE 100
DENVER, CO 80205
PH: 303.861.8555

ARCHITECT NOTE:
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**STAMPS/
SUBMITTALS:**

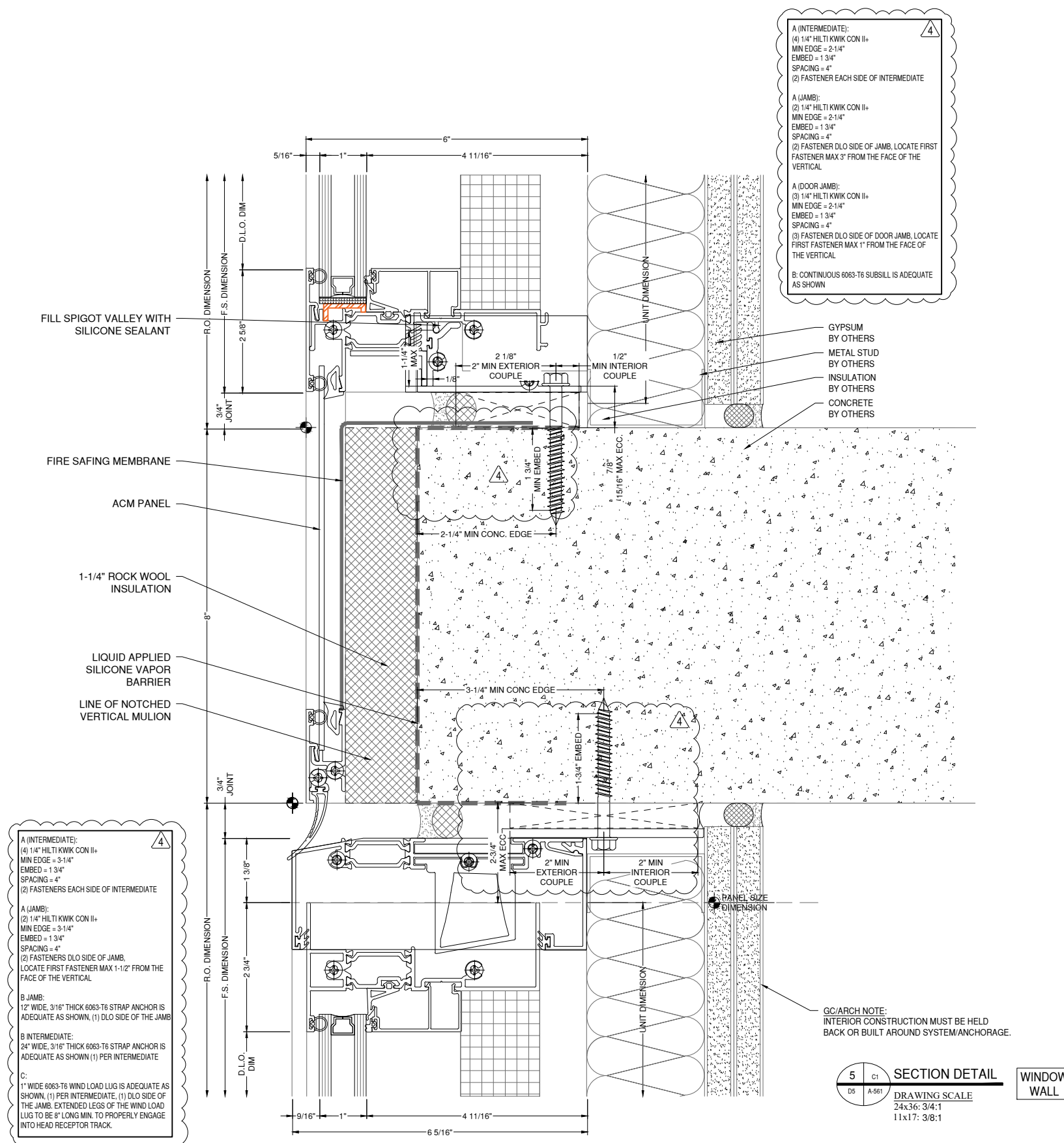
REVISION	DATE
0	01.10.23
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2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D5



A (INTERMEDIATE):
(4) 1/4" HILTI KWIK CON II+
MIN EDGE = 3-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENERS EACH SIDE OF INTERMEDIATE

A (JAMB):
(2) 1/4" HILTI KWIK CON II+
MIN EDGE = 3-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENERS DLO SIDE OF JAMB,
LOCATE FIRST FASTENER MAX 1-1/2" FROM THE
FACE OF THE VERTICAL

B JAMB:
12" WIDE, 3/16" THICK 6063-T6 STRAP ANCHOR IS
ADEQUATE AS SHOWN, (1) DLO SIDE OF THE JAMB

B INTERMEDIATE:
24" WIDE, 3/16" THICK 6063-T6 STRAP ANCHOR IS
ADEQUATE AS SHOWN (1) PER INTERMEDIATE

C:
1" WIDE 6063-T6 WIND LOAD LUG IS ADEQUATE AS
SHOWN, (1) PER INTERMEDIATE, (1) DLO SIDE OF
THE JAMB, EXTENDED LEGS OF THE WIND LOAD
LUG TO BE 8" LONG MIN. TO PROPERLY ENGAGE
INTO HEAD RECEPTOR TRACK.

A (INTERMEDIATE):
(4) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENER EACH SIDE OF INTERMEDIATE

A (JAMB):
(2) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENER DLO SIDE OF JAMB, LOCATE FIRST
FASTENER MAX 3" FROM THE FACE OF THE
VERTICAL

A (DOOR JAMB):
(3) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(3) FASTENER DLO SIDE OF DOOR JAMB, LOCATE
FIRST FASTENER MAX 1" FROM THE FACE OF
THE VERTICAL

**B: CONTINUOUS 6063-T6 SUBSILL IS ADEQUATE
AS SHOWN**

NOTE:
FASTENERS SHOWN FOR LOCATION
REFERENCE ONLY. FASTENER TYPE, SIZE
AND SPACING ARE TO BE DETERMINED
BY THE PROFESSIONAL ENGINEER.

NOTE:
ALL DIMENSIONS TO BE FIELD
VERIFIED PRIOR TO FABRICATION

ARCHITECT:

DAVIS PARTNERSHIP ARCHITECTS

DENVER OFFICE
2901 BLAKE STREET, SUITE 100
DENVER, CO 80205
PH: 303.861.8555

ARCHITECT NOTE:
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**STAMPS/
SUBMITTALS:**

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

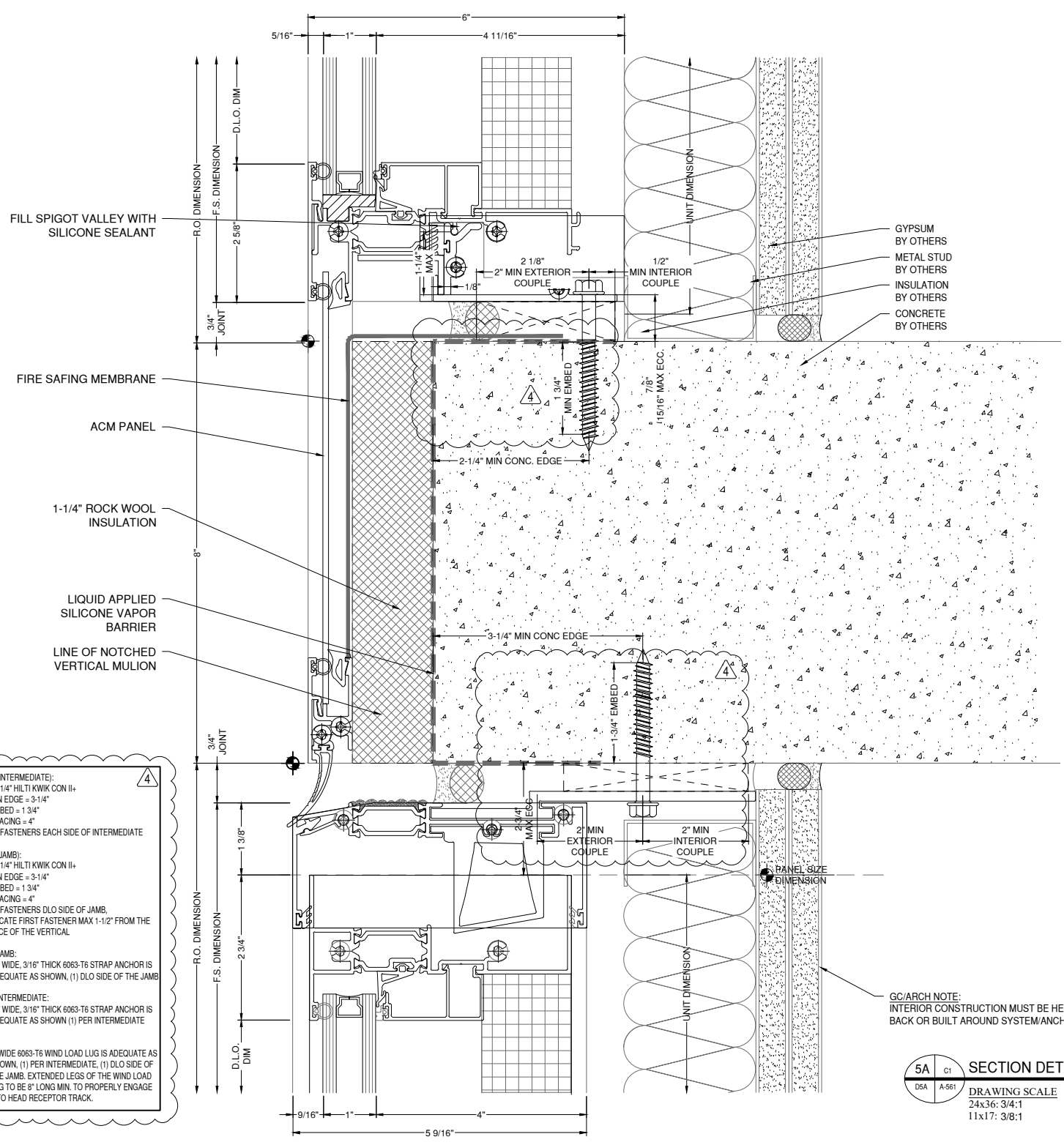
SHEET:
D5A

A (INTERMEDIATE):
(4) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1 3/4"
SPACING = 4"
(2) FASTENER EACH SIDE OF INTERMEDIATE

A (JAMB):
(2) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1 3/4"
SPACING = 4"
(2) FASTENER DLO SIDE OF JAMB, LOCATE FIRST FASTENER MAX 3" FROM THE FACE OF THE VERTICAL

A (DOOR JAMB):
(3) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1 3/4"
SPACING = 4"
(3) FASTENER DLO SIDE OF DOOR JAMB, LOCATE FIRST FASTENER MAX 1" FROM THE FACE OF THE VERTICAL

B: CONTINUOUS 6063-T6 SUBSILL IS ADEQUATE AS SHOWN



A (INTERMEDIATE):
(4) 1/4" HILTI KWIK CON II+
MIN EDGE = 3-1/4"
EMBED = 1 3/4"
SPACING = 4"
(2) FASTENERS EACH SIDE OF INTERMEDIATE

A (JAMB):
(2) 1/4" HILTI KWIK CON II+
MIN EDGE = 3-1/4"
EMBED = 1 3/4"
SPACING = 4"
(2) FASTENERS DLO SIDE OF JAMB, LOCATE FIRST FASTENER MAX 1-1/2" FROM THE FACE OF THE VERTICAL

B JAMB:
1/2" WIDE, 3/16" THICK 6063-T6 STRAP ANCHOR IS ADEQUATE AS SHOWN, (1) DLO SIDE OF THE JAMB

B INTERMEDIATE:
24" WIDE, 3/16" THICK 6063-T6 STRAP ANCHOR IS ADEQUATE AS SHOWN (1) PER INTERMEDIATE

C:
1" WIDE 6063-T6 WIND LOAD LUG IS ADEQUATE AS SHOWN, (1) PER INTERMEDIATE, (1) DLO SIDE OF THE JAMB. EXTENDED LEGS OF THE WIND LOAD LUG TO BE 8" LONG MIN. TO PROPERLY ENGAGE INTO HEAD RECEPTOR TRACK.

GC/ARCH NOTE:
INTERIOR CONSTRUCTION MUST BE HELD BACK OR BUILT AROUND SYSTEM/ANCHORAGE.

SECTION DETAIL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

NOTE:
FASTENERS SHOWN FOR LOCATION REFERENCE ONLY. FASTENER TYPE, SIZE AND SPACING ARE TO BE DETERMINED BY THE PROFESSIONAL ENGINEER.

NOTE:
ALL DIMENSIONS TO BE FIELD VERIFIED PRIOR TO FABRICATION

ARCHITECT:

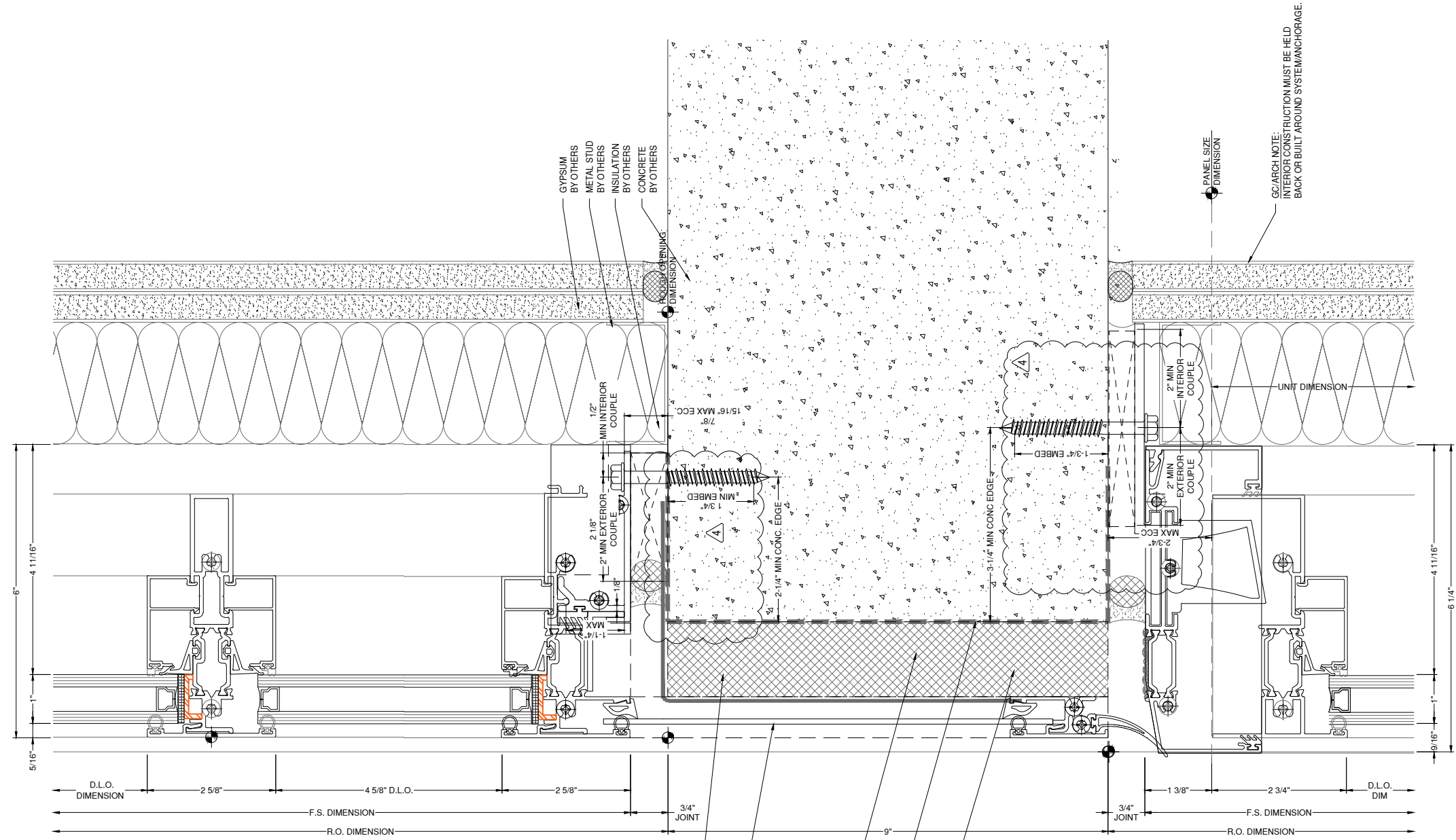
DAVIS PARTNERSHIP ARCHITECTS

DENVER OFFICE
2901 BLAKE STREET, SUITE 100
DENVER, CO 80205
PH: 303.861.8555

ARCHITECT NOTE:
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**STAMPS/
SUBMITTALS:**

SECTION DETAIL
WINDOW WALL
6 05 06 A 667
DRAWING SCALE
24x36: 3/4"=1'
1x17: 3/8"=1'



4

A INTERMEDIATE:
(1) 1/4" HLT/KWIK CON +,
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENERS EACH SIDE OF INTERMEDIATE

A JAMB:
(1) 1/4" HLT/KWIK CON +,
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENER DLO SIDE OF JAMB. LOCATE FIRST
FASTENER MAX 3" FROM THE FACE OF THE
VERTICAL

A DOOR JAMB:
(1) 1/4" HLT/KWIK CON +,
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENER DLO SIDE OF DOOR JAMB. LOCATE
FIRST FASTENER MAX 1" FROM THE FACE OF
THE VERTICAL

B. CONTINUOUS 6063-T6 SUBSILL IS ADEQUATE
AS SHOWN

4

A INTERMEDIATE:
(1) 1/4" HLT/KWIK CON +,
MIN EDGE = 3-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENERS EACH SIDE OF INTERMEDIATE

A JAMB:
(1) 1/4" HLT/KWIK CON +,
MIN EDGE = 3-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENERS DLO SIDE OF JAMB.
LOCATE FIRST FASTENER MAX 1-1/2" FROM THE
FACE OF THE VERTICAL

B JAMB:
1/2" WIDE 6063-T6 STRAP ANCHOR IS
ADEQUATE AS SHOWN. (1) DLO SIDE OF THE JAMB

B INTERMEDIATE:
2" WIDE 6063-T6 STRAP ANCHOR IS
ADEQUATE AS SHOWN (1) PER INTERMEDIATE

C:
1" WIDE 6063-T6 WIND LOAD LUG IS ADEQUATE AS
SHOWN. (1) PER INTERMEDIATE. (1) DLO SIDE OF
THE JAMB. EXTENDED LESS OF THE WIND LOAD
LUG TO BE 8" LONG MIN. TO PROPERLY ENGAGE
INTO HEAD RECEPTION TRACK.

NOTE:
FASTENERS SHOWN FOR LOCATION
REFERENCE ONLY. FASTENER TYPE, SIZE
AND SPACING ARE TO BE DETERMINED
BY THE PROFESSIONAL ENGINEER.

NOTE:
ALL DIMENSIONS TO BE FIELD
VERIFIED PRIOR TO FABRICATION

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D6

ARCHITECT:

DAVIS PARTNERSHIP ARCHITECTS

DENVER OFFICE
2901 BLAKE STREET, SUITE 100
DENVER, CO 80205
PH: 303.861.8555

ARCHITECT NOTE:
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**STAMPS/
SUBMITTALS:**

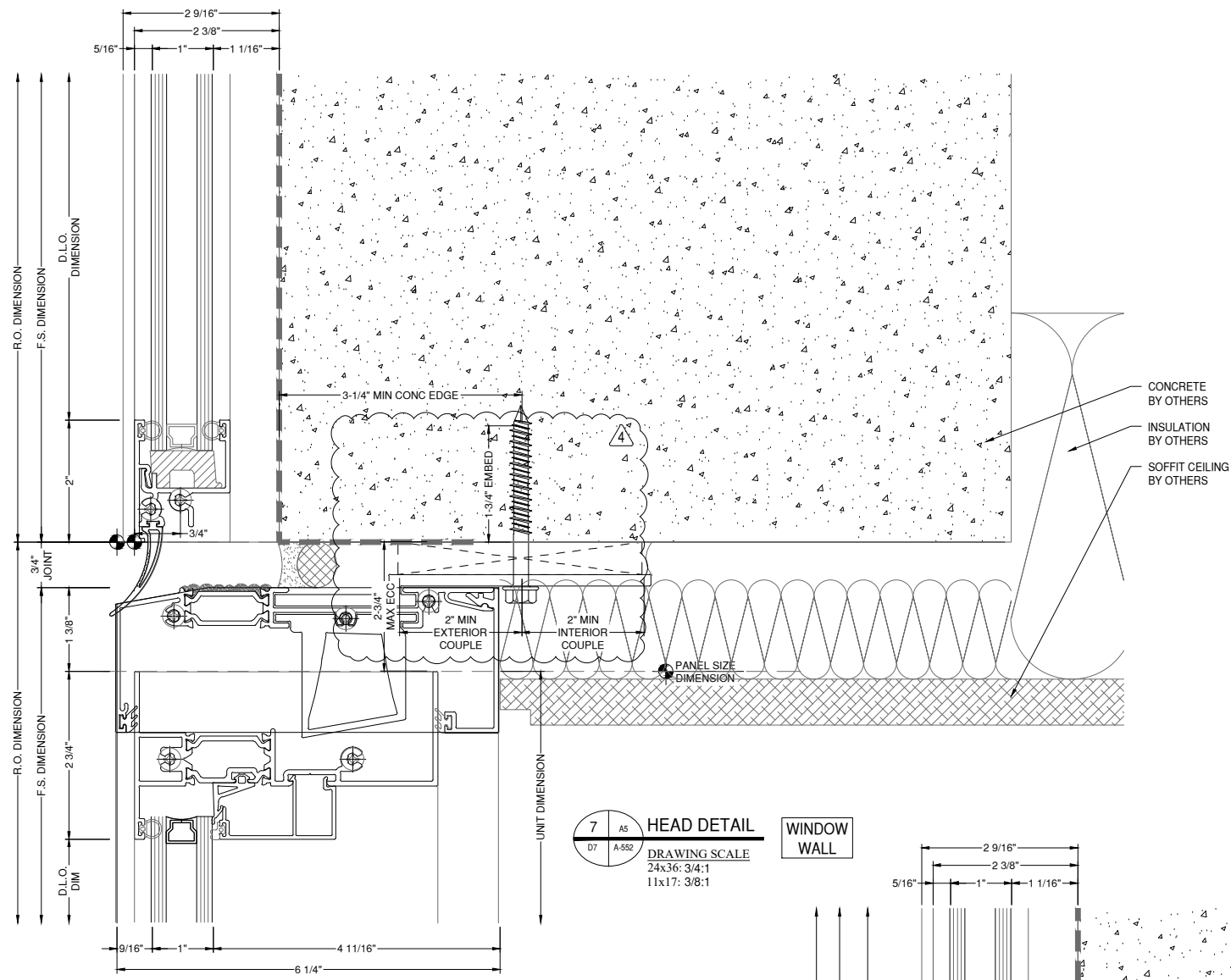
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3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

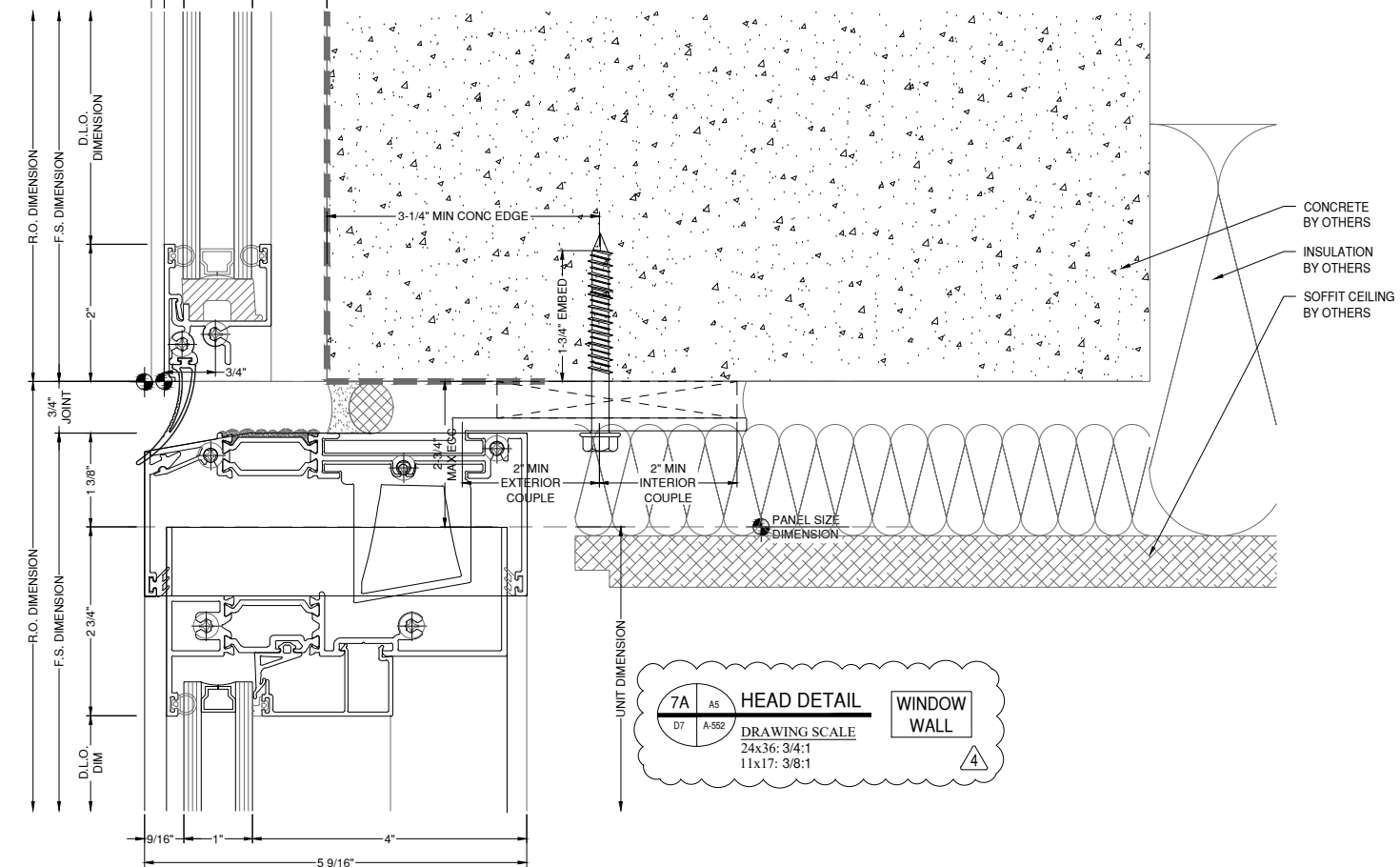
SHEET DESCRIPTION:
DETAILS

SHEET:
D7



7 AS HEAD DETAIL WINDOW WALL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

WINDOW WALL



7A AS HEAD DETAIL WINDOW WALL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

4

A (INTERMEDIATE):
(4) 1/4\" HILTI KWIK CON II+
MIN EDGE = 3-1/4\"
EMBED = 1-3/4\"
SPACING = 4\"
(2) FASTENERS EACH SIDE OF INTERMEDIATE

A (JAMB):
(2) 1/4\" HILTI KWIK CON II+
MIN EDGE = 3-1/4\"
EMBED = 1-3/4\"
SPACING = 4\"
(2) FASTENERS DLO SIDE OF JAMB.
LOCATE FIRST FASTENER MAX 1-1/2\" FROM THE FACE OF THE VERTICAL

B JAMB:
12\" WIDE, 3/16\" THICK 6063-T6 STRAP ANCHOR IS ADEQUATE AS SHOWN, (1) DLO SIDE OF THE JAMB

B INTERMEDIATE:
24\" WIDE, 3/16\" THICK 6063-T6 STRAP ANCHOR IS ADEQUATE AS SHOWN (1) PER INTERMEDIATE

C:
1\" WIDE 6063-T6 WIND LOAD LUG IS ADEQUATE AS SHOWN, (1) PER INTERMEDIATE, (1) DLO SIDE OF THE JAMB. EXTENDED LEGS OF THE WIND LOAD LUG TO BE 8\" LONG MIN. TO PROPERLY ENGAGE INTO HEAD RECEPTOR TRACK.

4

A (INTERMEDIATE):
(4) 1/4\" HILTI KWIK CON II+
MIN EDGE = 3-1/4\"
EMBED = 1-3/4\"
SPACING = 4\"
(2) FASTENERS EACH SIDE OF INTERMEDIATE

A (JAMB):
(2) 1/4\" HILTI KWIK CON II+
MIN EDGE = 3-1/4\"
EMBED = 1-3/4\"
SPACING = 4\"
(2) FASTENERS DLO SIDE OF JAMB.
LOCATE FIRST FASTENER MAX 1-1/2\" FROM THE FACE OF THE VERTICAL

B JAMB:
12\" WIDE, 3/16\" THICK 6063-T6 STRAP ANCHOR IS ADEQUATE AS SHOWN, (1) DLO SIDE OF THE JAMB

B INTERMEDIATE:
24\" WIDE, 3/16\" THICK 6063-T6 STRAP ANCHOR IS ADEQUATE AS SHOWN (1) PER INTERMEDIATE

C:
1\" WIDE 6063-T6 WIND LOAD LUG IS ADEQUATE AS SHOWN, (1) PER INTERMEDIATE, (1) DLO SIDE OF THE JAMB. EXTENDED LEGS OF THE WIND LOAD LUG TO BE 8\" LONG MIN. TO PROPERLY ENGAGE INTO HEAD RECEPTOR TRACK.

NOTE:
FASTENERS SHOWN FOR LOCATION REFERENCE ONLY. FASTENER TYPE, SIZE AND SPACING ARE TO BE DETERMINED BY THE PROFESSIONAL ENGINEER.

NOTE:
ALL DIMENSIONS TO BE FIELD VERIFIED PRIOR TO FABRICATION

**STAMPS/
SUBMITTALS:**

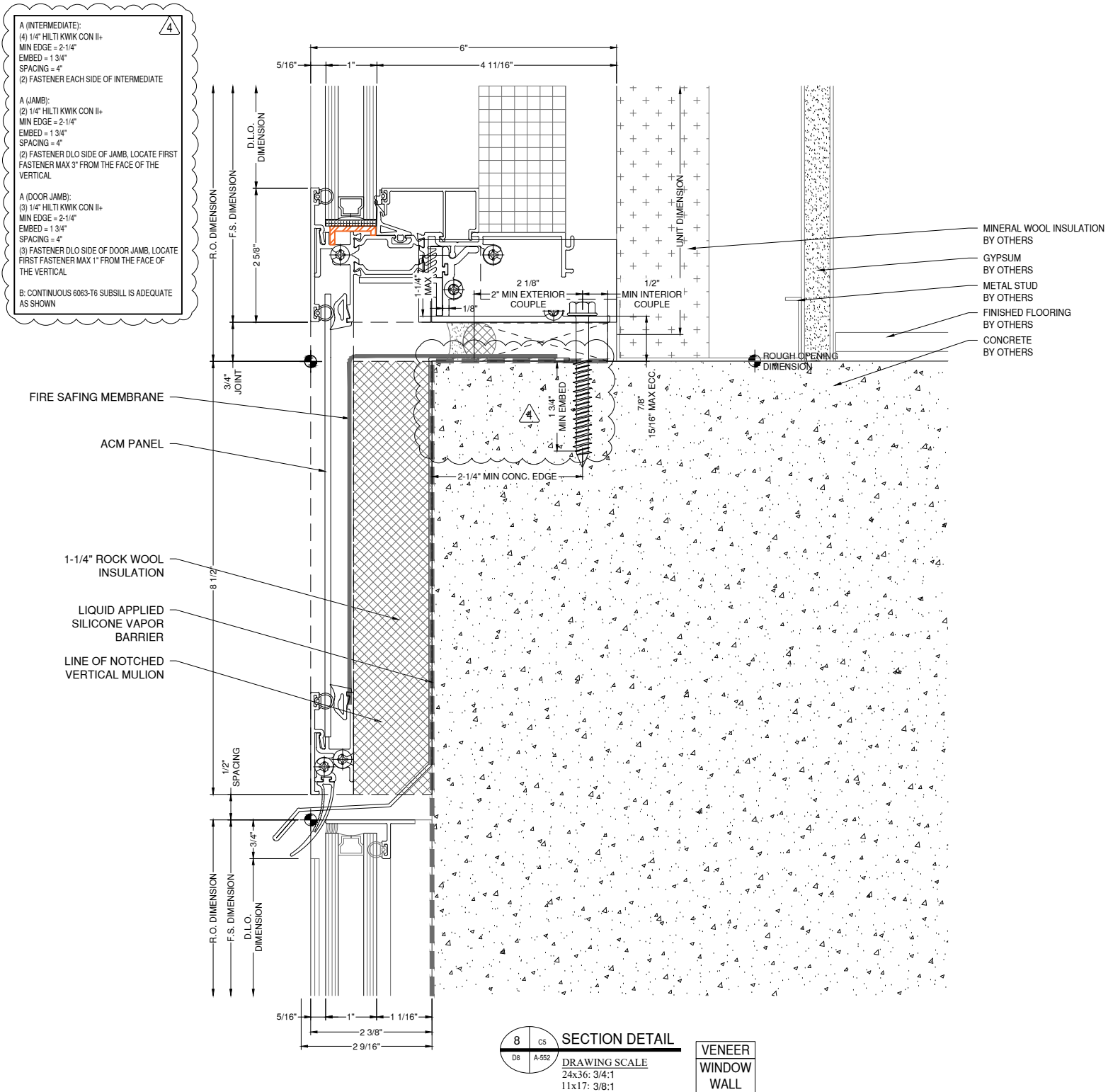
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1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D8



4

A (INTERMEDIATE):
(4) 1/4\" HILTI KWIK CON II+
MIN EDGE = 2-1/4\"
EMBED = 1-3/4\"
SPACING = 4\"
(2) FASTENER EACH SIDE OF INTERMEDIATE

A (JAMB):
(2) 1/4\" HILTI KWIK CON II+
MIN EDGE = 2-1/4\"
EMBED = 1-3/4\"
SPACING = 4\"
(2) FASTENER DLO SIDE OF JAMB, LOCATE FIRST FASTENER MAX 3\" FROM THE FACE OF THE VERTICAL

A (DOOR JAMB):
(3) 1/4\" HILTI KWIK CON II+
MIN EDGE = 2-1/4\"
EMBED = 1-3/4\"
SPACING = 4\"
(3) FASTENER DLO SIDE OF DOOR JAMB, LOCATE FIRST FASTENER MAX 1\" FROM THE FACE OF THE VERTICAL

B: CONTINUOUS 6063-T6 SUBSILL IS ADEQUATE AS SHOWN

NOTE:
FASTENERS SHOWN FOR LOCATION
REFERENCE ONLY. FASTENER TYPE, SIZE
AND SPACING ARE TO BE DETERMINED
BY THE PROFESSIONAL ENGINEER.

NOTE:
ALL DIMENSIONS TO BE FIELD
VERIFIED PRIOR TO FABRICATION

8 CS SECTION DETAIL
D8 A-552
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

VENEER
WINDOW
WALL

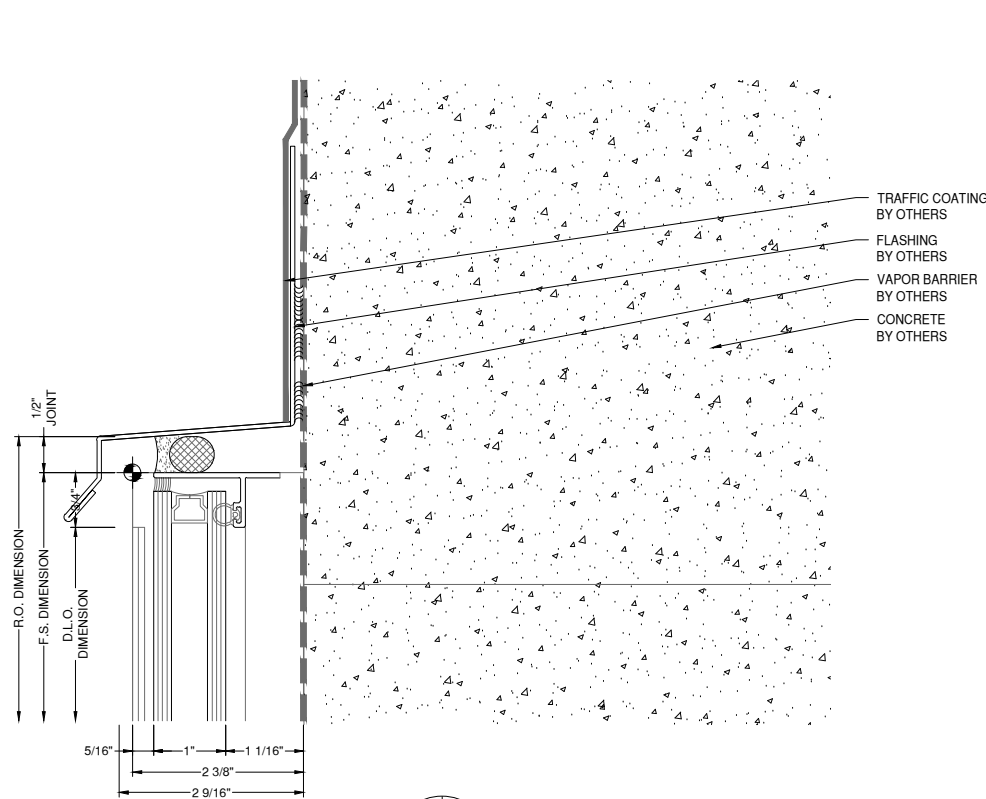
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2	08.18.23
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PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D9



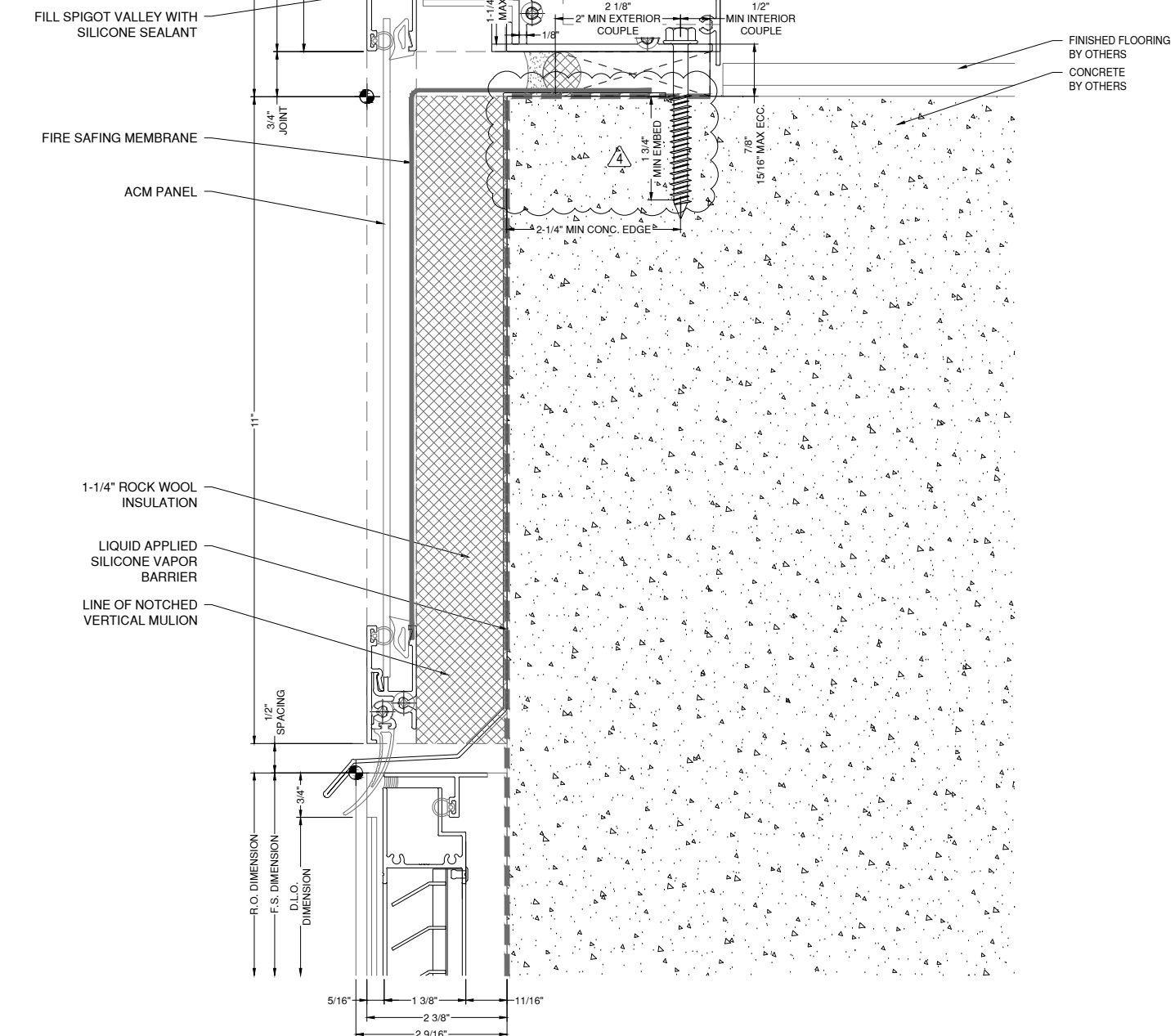
9 D5
D9 A-554
HEAD DETAIL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1
VENEER

4
A (INTERMEDIATE):
(4) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENER EACH SIDE OF INTERMEDIATE

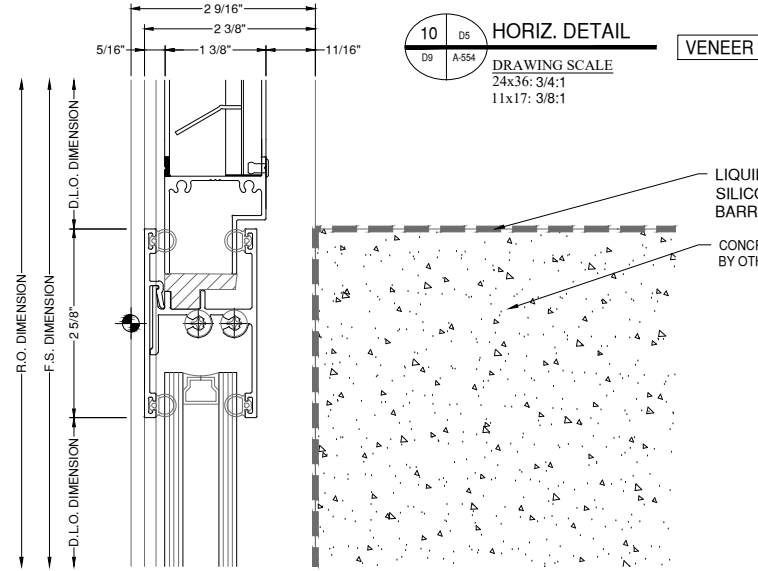
A (JAMB):
(2) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENER DLO SIDE OF JAMB, LOCATE FIRST
FASTENER MAX 3" FROM THE FACE OF THE
VERTICAL

A (DOOR JAMB):
(3) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(3) FASTENER DLO SIDE OF DOOR JAMB, LOCATE
FIRST FASTENER MAX 1" FROM THE FACE OF
THE VERTICAL

B: CONTINUOUS 6063-T6 SUBSILL IS ADEQUATE
AS SHOWN



11 D5
D9 A-554
SECTION DETAIL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1
WINDOW WALL



10 D5
D9 A-554
HORIZ. DETAIL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1
VENEER

NOTE:
FASTENERS SHOWN FOR LOCATION
REFERENCE ONLY. FASTENER TYPE, SIZE
AND SPACING ARE TO BE DETERMINED
BY THE PROFESSIONAL ENGINEER.

NOTE:
ALL DIMENSIONS TO BE FIELD
VERIFIED PRIOR TO FABRICATION

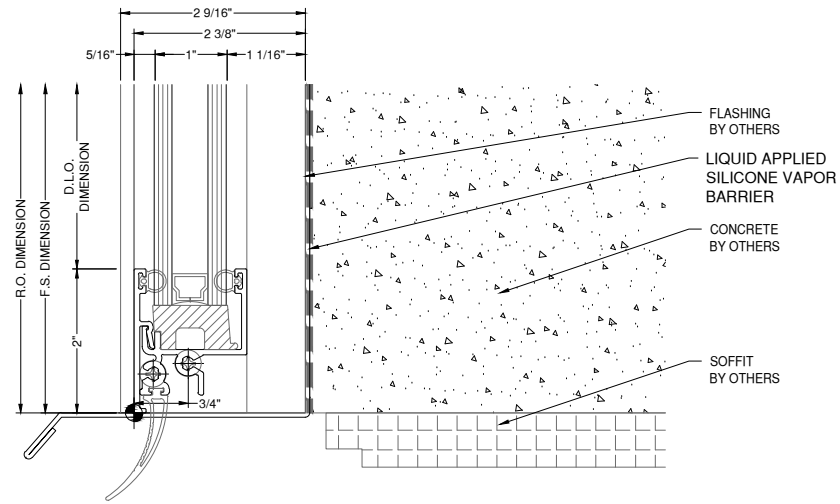
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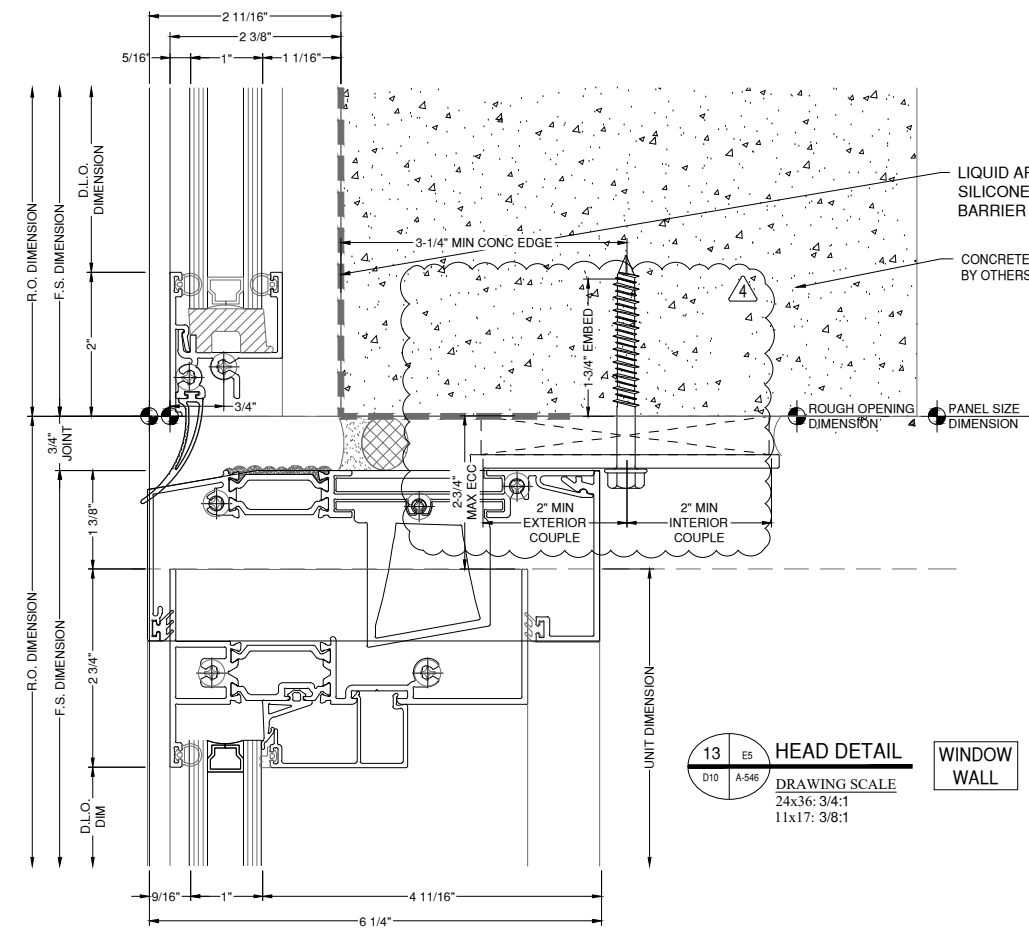
PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D10



12 05
D10 A-554
SILL DETAIL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1
VENEER



13 E5
D10 A-546
HEAD DETAIL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1
WINDOW WALL

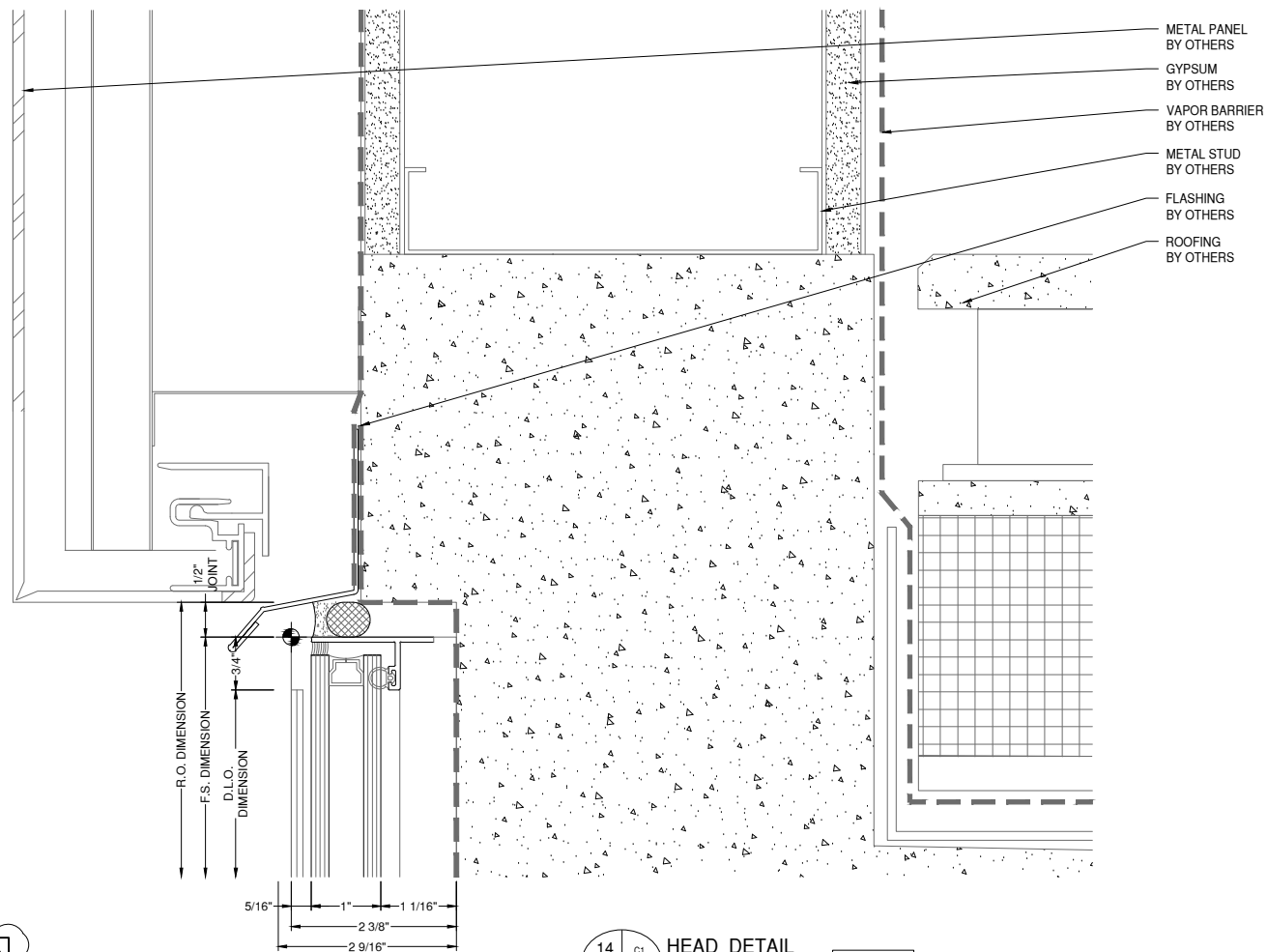
A (INTERMEDIATE):
(4) 1/4" HILTI KWIK CON II+
MIN EDGE = 3-1/4"
EMBED = 1 3/4"
SPACING = 4"
(2) FASTENERS EACH SIDE OF INTERMEDIATE

A (JAMB):
(2) 1/4" HILTI KWIK CON II+
MIN EDGE = 3-1/4"
EMBED = 1 3/4"
SPACING = 4"
(2) FASTENERS DLO SIDE OF JAMB,
LOCATE FIRST FASTENER MAX 1-1/2" FROM THE
FACE OF THE VERTICAL

B JAMB:
12" WIDE, 3/16" THICK 6063-T6 STRAP ANCHOR IS
ADEQUATE AS SHOWN, (1) DLO SIDE OF THE JAMB

B INTERMEDIATE:
24" WIDE, 3/16" THICK 6063-T6 STRAP ANCHOR IS
ADEQUATE AS SHOWN (1) PER INTERMEDIATE

C:
1" WIDE 6063-T6 WIND LOAD LUG IS ADEQUATE AS
SHOWN, (1) PER INTERMEDIATE, (1) DLO SIDE OF
THE JAMB. EXTENDED LEGS OF THE WIND LOAD
LUG TO BE 8" LONG MIN. TO PROPERLY ENGAGE
INTO HEAD RECEPTOR TRACK.



14 C1
D10 A-550
HEAD DETAIL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1
VENEER

NOTE:
FASTENERS SHOWN FOR LOCATION
REFERENCE ONLY. FASTENER TYPE, SIZE
AND SPACING ARE TO BE DETERMINED
BY THE PROFESSIONAL ENGINEER.

NOTE:
ALL DIMENSIONS TO BE FIELD
VERIFIED PRIOR TO FABRICATION

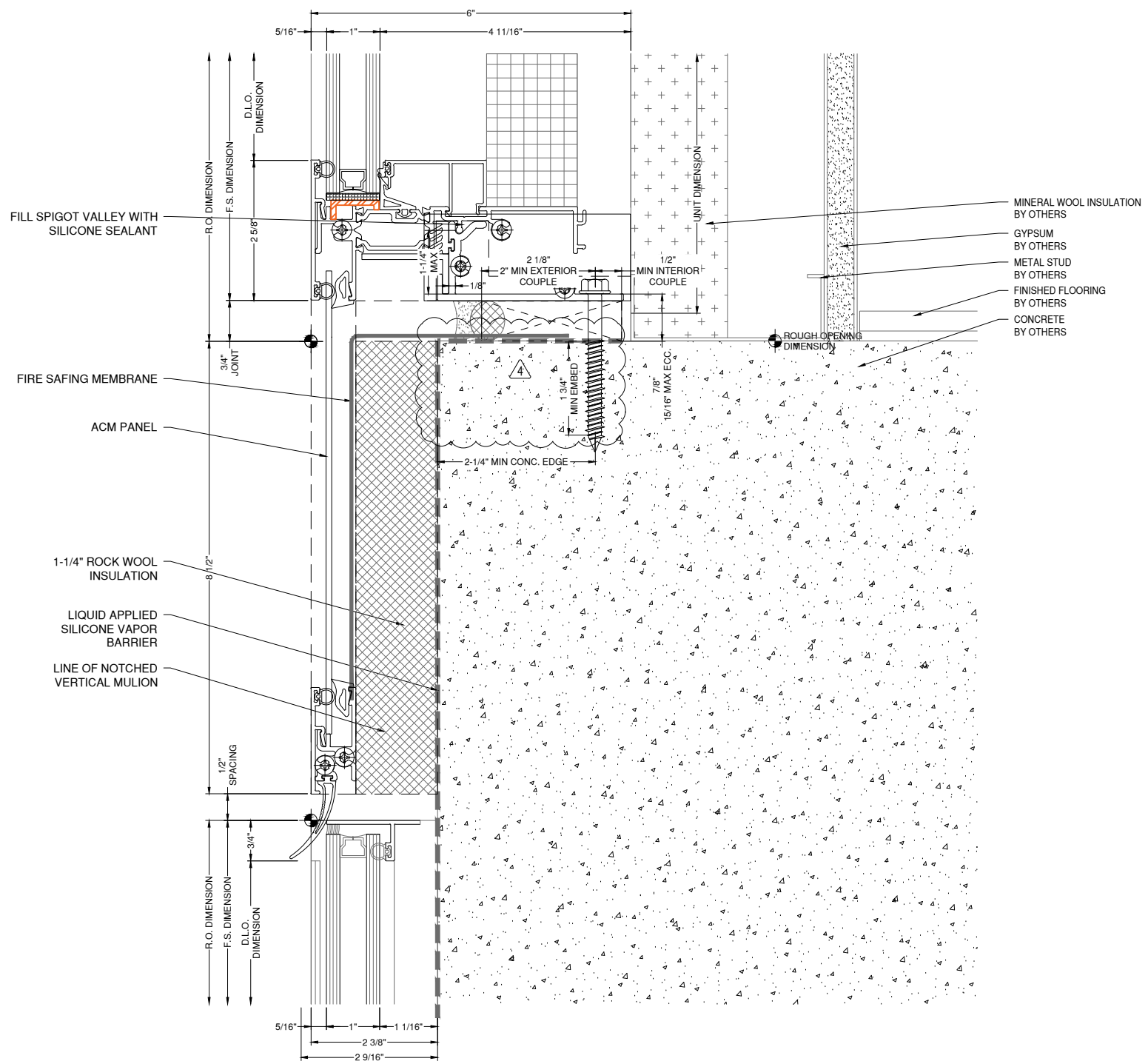
4

A (INTERMEDIATE):
 (1) 1/4" HILTI KWIK CON II+
 MIN EDGE = 2-1/4"
 EMBED = 1-3/4"
 SPACING = 4"
 (2) FASTENER EACH SIDE OF INTERMEDIATE

A (JAMB):
 (2) 1/4" HILTI KWIK CON II+
 MIN EDGE = 2-1/4"
 EMBED = 1-3/4"
 SPACING = 4"
 (2) FASTENER OLO SIDE OF JAMB, LOCATE FIRST FASTENER MAX 3" FROM THE FACE OF THE VERTICAL

A (DOOR JAMB):
 (3) 1/4" HILTI KWIK CON II+
 MIN EDGE = 2-1/4"
 EMBED = 1-3/4"
 SPACING = 4"
 (3) FASTENER OLO SIDE OF DOOR JAMB, LOCATE FIRST FASTENER MAX 1" FROM THE FACE OF THE VERTICAL

B. CONTINUOUS 6063-T6 SUBSILL IS ADEQUATE AS SHOWN



NOTE:
 FASTENERS SHOWN FOR LOCATION
 REFERENCE ONLY. FASTENER TYPE, SIZE
 AND SPACING ARE TO BE DETERMINED
 BY THE PROFESSIONAL ENGINEER.

NOTE:
 ALL DIMENSIONS TO BE FIELD
 VERIFIED PRIOR TO FABRICATION

15 | A5 SECTION DETAIL
 D11 | A-543
 DRAWING SCALE
 24x36: 3/4:1
 11x17: 3/8:1

VENEER WINDOW WALL

NOTE:
 C5/A552 SIM.

8G SOLUTIONS

4151 NW 41ST ST.
 RIVERSIDE, MO 64150
 PH: 816.876.2200

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ARCHITECT:
 DAVIS PARTNERSHIP ARCHITECTS
 DENVER OFFICE
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 DENVER, CO 80205
 PH: 303.861.8555

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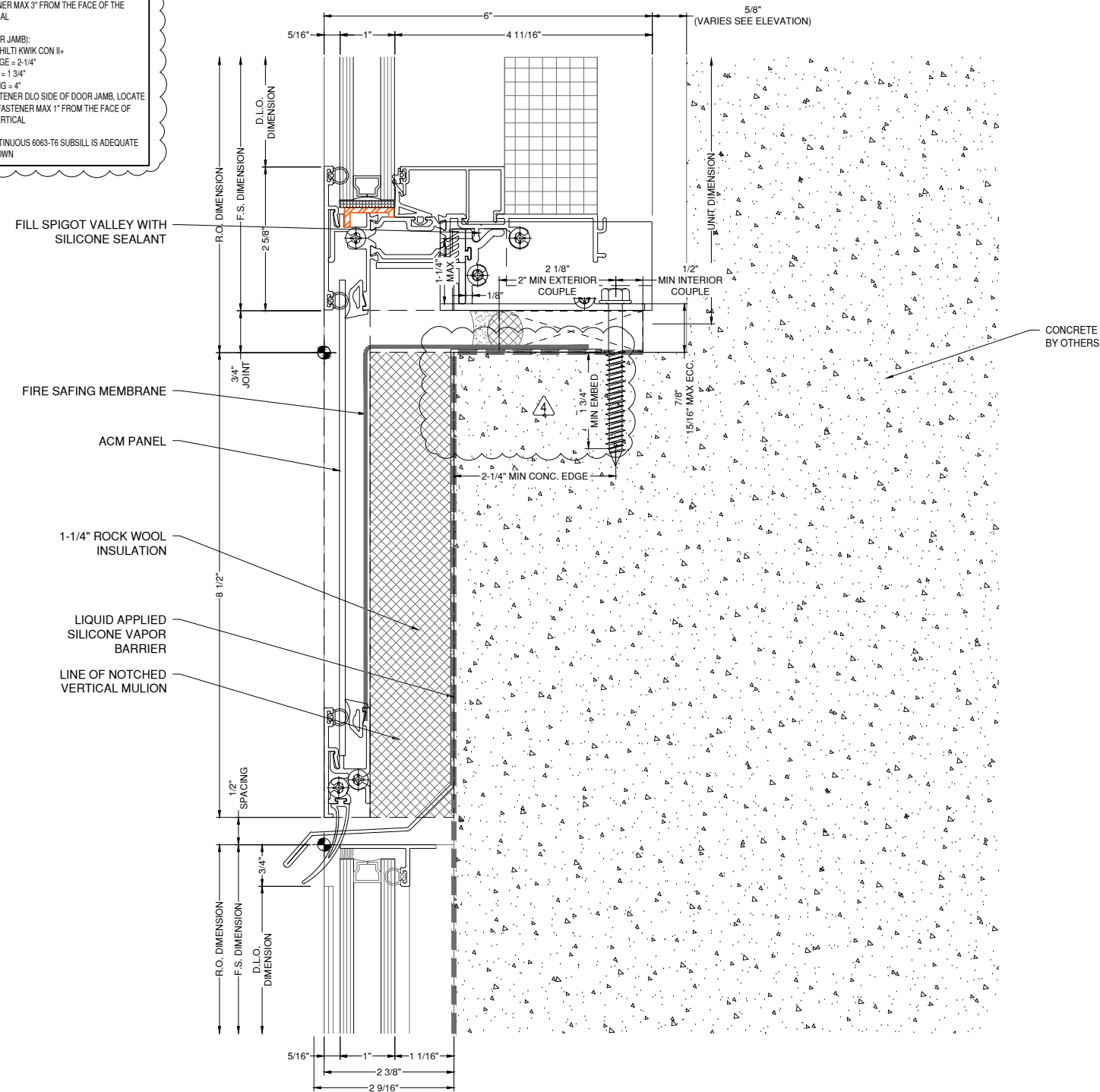
PROJECT NUMBER:
 22-176

PROJECT NAME:
 AMACON PHASE 2

SHEET DESCRIPTION:
 DETAILS

SHEET:
 D11

- A (INTERMEDIATE):**
 (4) 1/4" HILTI KWIK CON II+
 MIN EDGE = 2-1/4"
 EMBED = 1-3/4"
 SPACING = 4"
 (2) FASTENER EACH SIDE OF INTERMEDIATE
- A (JAMB):**
 (2) 1/4" HILTI KWIK CON II+
 MIN EDGE = 2-1/4"
 EMBED = 1-3/4"
 SPACING = 4"
 (2) FASTENER DLO SIDE OF JAMB, LOCATE FIRST FASTENER MAX 3" FROM THE FACE OF THE VERTICAL
- A (DOOR JAMB):**
 (3) 1/4" HILTI KWIK CON II+
 MIN EDGE = 2-1/4"
 EMBED = 1-3/4"
 SPACING = 4"
 (3) FASTENER DLO SIDE OF DOOR JAMB, LOCATE FIRST FASTENER MAX 1" FROM THE FACE OF THE VERTICAL
- B. CONTINUOUS 6063-T6 SUBSILL IS ADEQUATE AS SHOWN**



NOTE:
 FASTENERS SHOWN FOR LOCATION
 REFERENCE ONLY. FASTENER TYPE, SIZE
 AND SPACING ARE TO BE DETERMINED
 BY THE PROFESSIONAL ENGINEER.

NOTE:
 ALL DIMENSIONS TO BE FIELD
 VERIFIED PRIOR TO FABRICATION

16 SECTION DETAIL
 D12 DS A-552
 DRAWING SCALE
 24x36: 3/4:1
 11x17: 3/8:1

VENEER
 WINDOW
 WALL

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3	11.08.23
4	05.21.24

PROJECT NUMBER:
 22-176

PROJECT NAME:
 AMACON PHASE 2

SHEET DESCRIPTION:
 DETAILS

SHEET:
 D12

ARCHITECT:

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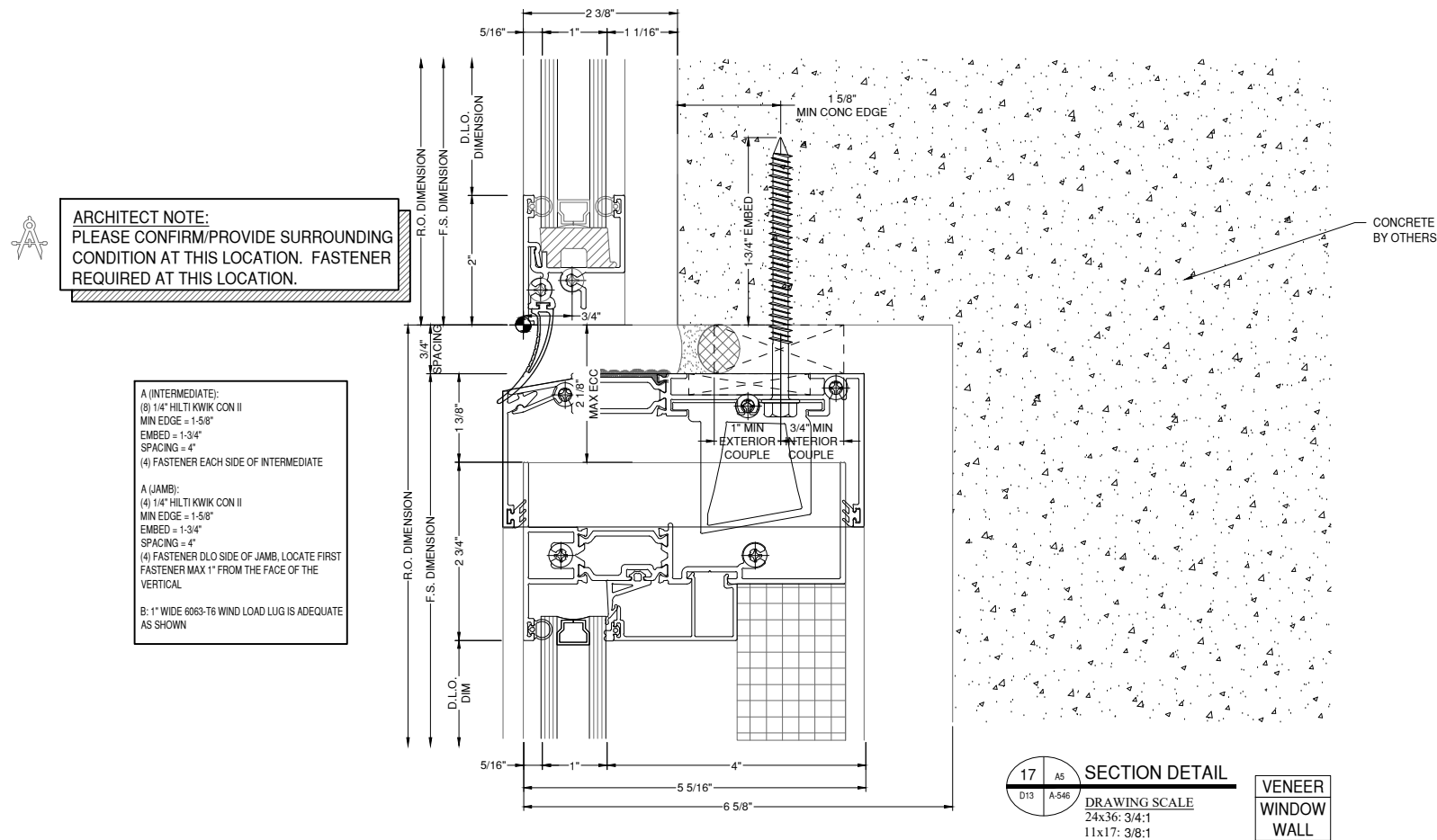
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4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D13



ARCHITECT NOTE:
PLEASE CONFIRM/PROVIDE SURROUNDING
CONDITION AT THIS LOCATION. FASTENER
REQUIRED AT THIS LOCATION.

- A (INTERMEDIATE):
(8) 1/4" HILTI KWIK CON II
MIN EDGE = 1-5/8"
EMBED = 1-3/4"
SPACING = 4"
(4) FASTENER EACH SIDE OF INTERMEDIATE
- A (JAMB):
(4) 1/4" HILTI KWIK CON II
MIN EDGE = 1-5/8"
EMBED = 1-3/4"
SPACING = 4"
(4) FASTENER DLO SIDE OF JAMB. LOCATE FIRST
FASTENER MAX 1" FROM THE FACE OF THE
VERTICAL
- B: 1" WIDE 6063-T6 WIND LOAD LUG IS ADEQUATE
AS SHOWN

SECTION DETAIL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

**VENEER
WINDOW
WALL**

NOTE:
FASTENERS SHOWN FOR LOCATION
REFERENCE ONLY. FASTENER TYPE, SIZE
AND SPACING ARE TO BE DETERMINED
BY THE PROFESSIONAL ENGINEER.

NOTE:
ALL DIMENSIONS TO BE FIELD
VERIFIED PRIOR TO FABRICATION

ARCHITECT:

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ARCHITECT NOTE:
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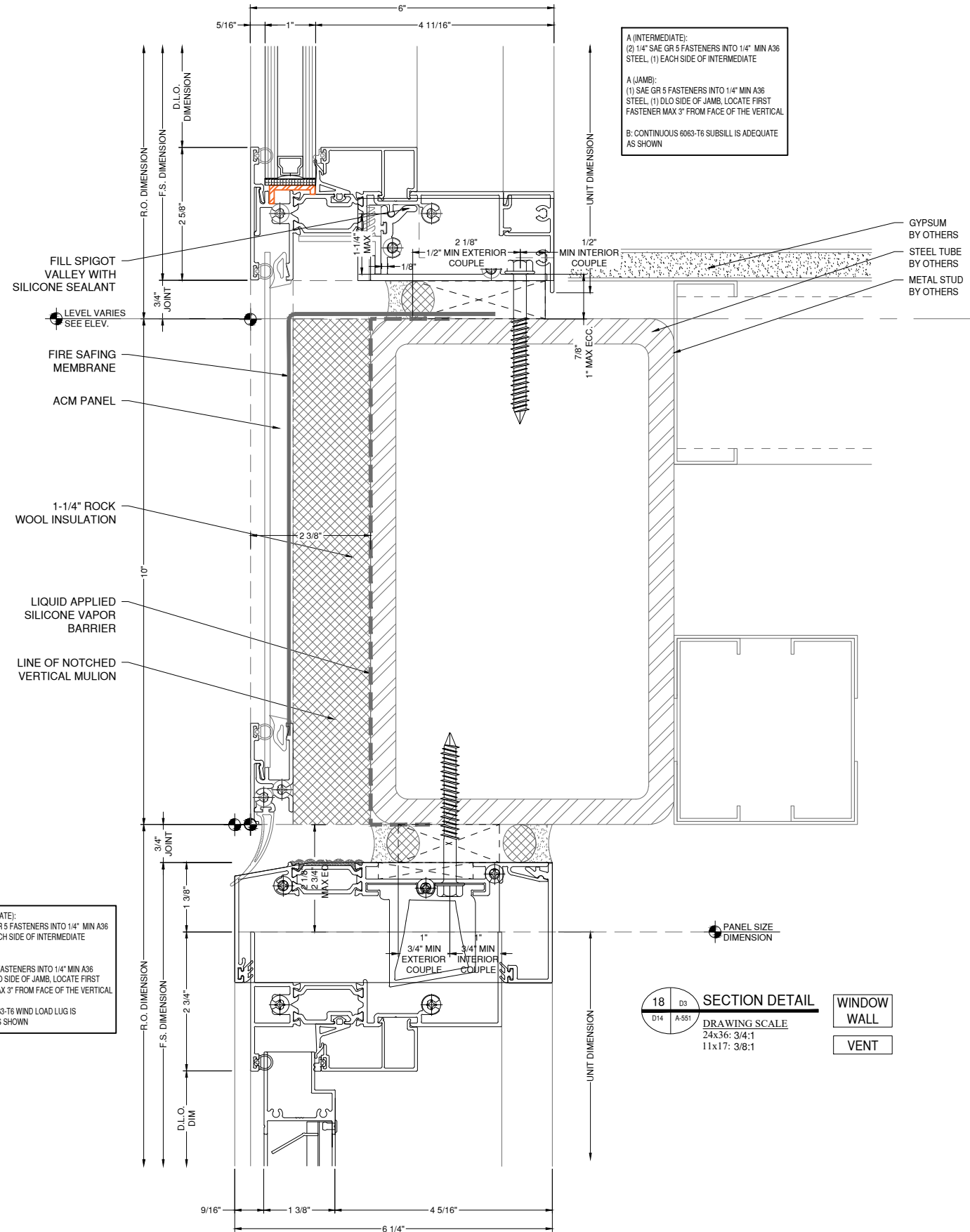
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3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D14



NOTE:
FASTENERS SHOWN FOR LOCATION
REFERENCE ONLY. FASTENER TYPE, SIZE
AND SPACING ARE TO BE DETERMINED
BY THE PROFESSIONAL ENGINEER.

NOTE:
ALL DIMENSIONS TO BE FIELD
VERIFIED PRIOR TO FABRICATION

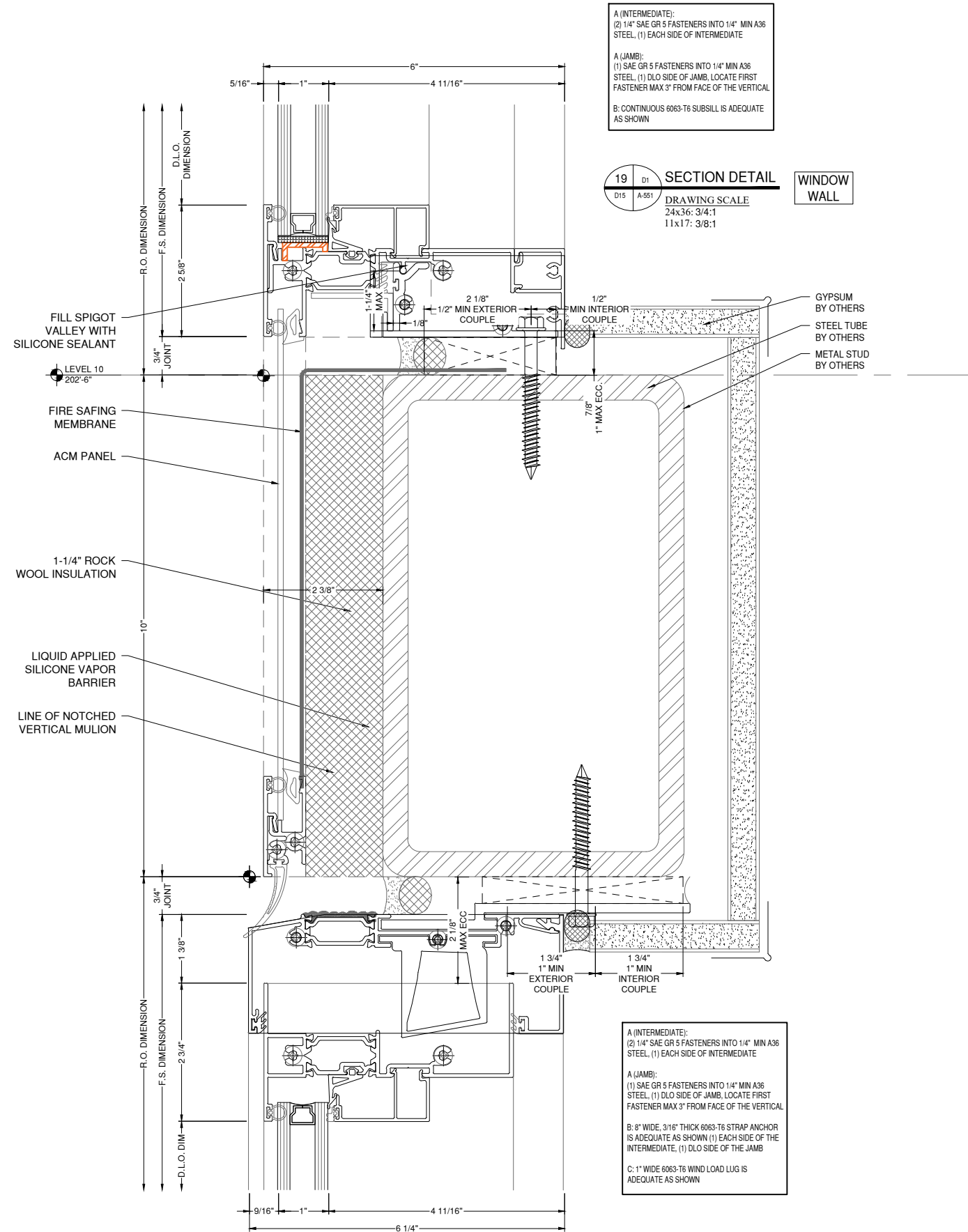
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PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D15



NOTE:
FASTENERS SHOWN FOR LOCATION
REFERENCE ONLY. FASTENER TYPE, SIZE
AND SPACING ARE TO BE DETERMINED
BY THE PROFESSIONAL ENGINEER.

NOTE:
ALL DIMENSIONS TO BE FIELD
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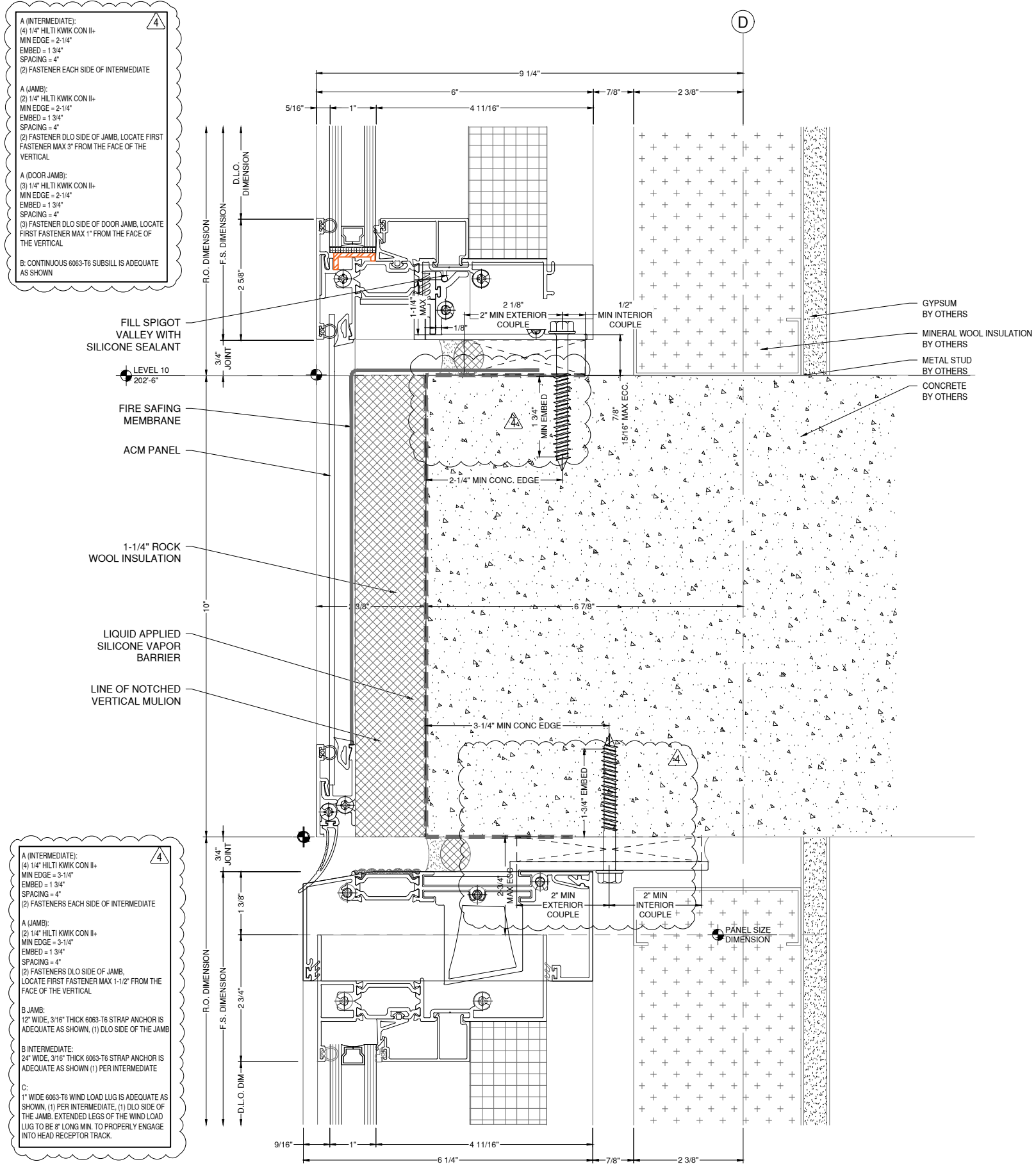
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3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D16



NOTE:
FASTENERS SHOWN FOR LOCATION
REFERENCE ONLY. FASTENER TYPE, SIZE
AND SPACING ARE TO BE DETERMINED
BY THE PROFESSIONAL ENGINEER.

NOTE:
ALL DIMENSIONS TO BE FIELD
VERIFIED PRIOR TO FABRICATION

SECTION DETAIL
WINDOW WALL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

ARCHITECT:

DAVIS PARTNERSHIP ARCHITECTS

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DENVER, CO 80205
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PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D17

4

A (INTERMEDIATE):
(4) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1 3/4"
SPACING = 4"
(2) FASTENER EACH SIDE OF INTERMEDIATE

A (JAMB):
(2) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1 3/4"
SPACING = 4"
(2) FASTENER DLO SIDE OF JAMB, LOCATE FIRST FASTENER MAX 3" FROM THE FACE OF THE VERTICAL

A (DOOR JAMB):
(3) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1 3/4"
SPACING = 4"
(3) FASTENER DLO SIDE OF DOOR JAMB, LOCATE FIRST FASTENER MAX 1" FROM THE FACE OF THE VERTICAL

B: CONTINUOUS 6063-T6 SUBSILL IS ADEQUATE AS SHOWN

FILL SPIGOT VALLEY WITH SILICONE SEALANT

FIRE SAFING MEMBRANE

ACM PANEL

1-1/4" ROCK WOOL INSULATION

LIQUID APPLIED SILICONE VAPOR BARRIER

LINE OF NOTCHED VERTICAL MULLION

GYPSUM BY OTHERS

METAL STUD BY OTHERS

INSULATION BY OTHERS

CONCRETE BY OTHERS

4

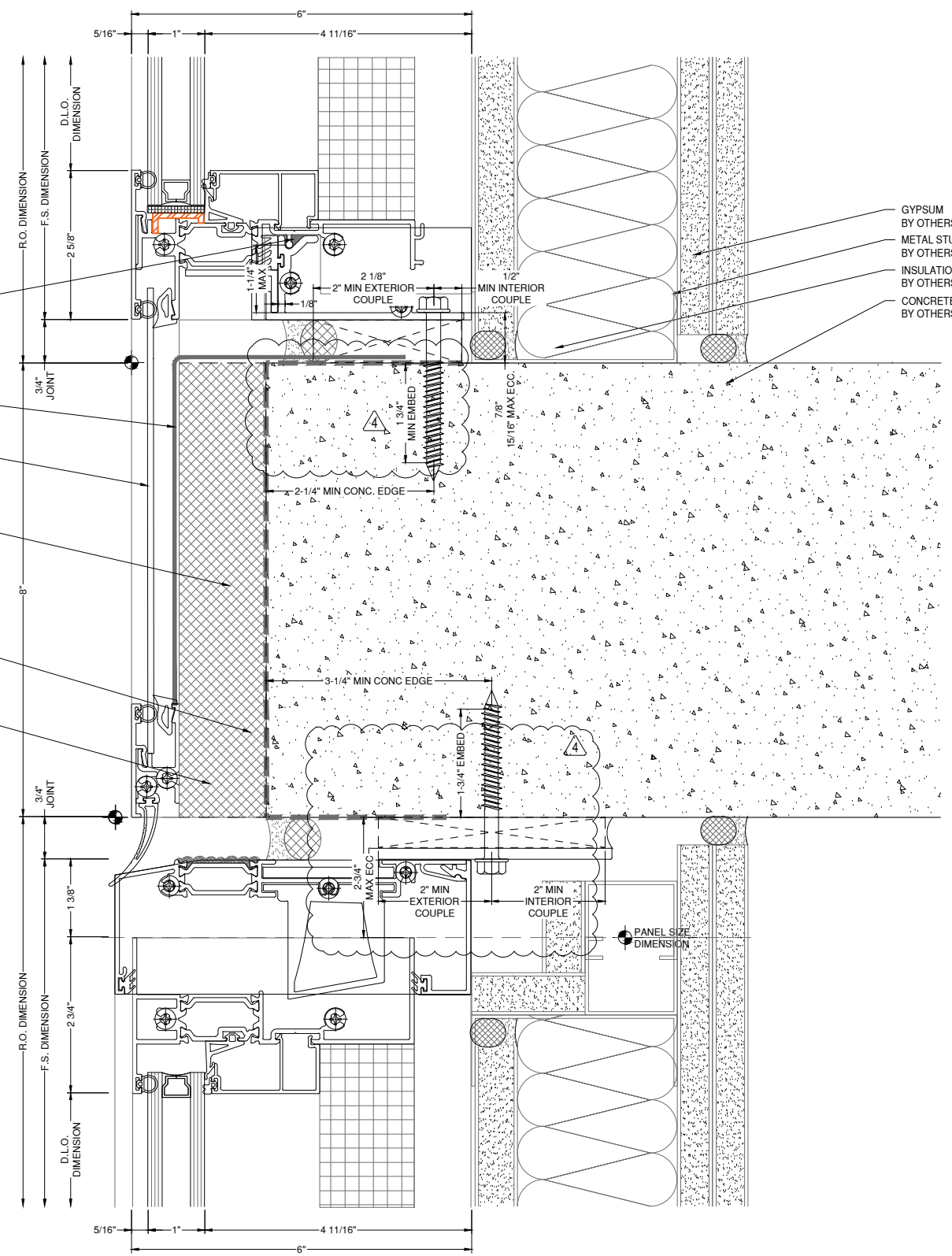
A (INTERMEDIATE):
(4) 1/4" HILTI KWIK CON II+
MIN EDGE = 3-1/4"
EMBED = 1 3/4"
SPACING = 4"
(2) FASTENERS EACH SIDE OF INTERMEDIATE

A (JAMB):
(2) 1/4" HILTI KWIK CON II+
MIN EDGE = 3-1/4"
EMBED = 1 3/4"
SPACING = 4"
(2) FASTENERS DLO SIDE OF JAMB, LOCATE FIRST FASTENER MAX 1-1/2" FROM THE FACE OF THE VERTICAL

B JAMB:
12" WIDE, 3/16" THICK 6063-T6 STRAP ANCHOR IS ADEQUATE AS SHOWN, (1) DLO SIDE OF THE JAMB

B INTERMEDIATE:
24" WIDE, 3/16" THICK 6063-T6 STRAP ANCHOR IS ADEQUATE AS SHOWN (1) PER INTERMEDIATE

C:
1" WIDE 6063-T6 WIND LOAD LUG IS ADEQUATE AS SHOWN, (1) PER INTERMEDIATE, (1) DLO SIDE OF THE JAMB, EXTENDED LEGS OF THE WIND LOAD LUG TO BE 8" LONG MIN. TO PROPERLY ENGAGE INTO HEAD RECEPTOR TRACK.



NOTE:
FASTENERS SHOWN FOR LOCATION
REFERENCE ONLY. FASTENER TYPE, SIZE
AND SPACING ARE TO BE DETERMINED
BY THE PROFESSIONAL ENGINEER.

NOTE:
ALL DIMENSIONS TO BE FIELD
VERIFIED PRIOR TO FABRICATION

21 **A4** SECTION DETAIL WINDOW WALL

DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

ARCHITECT:

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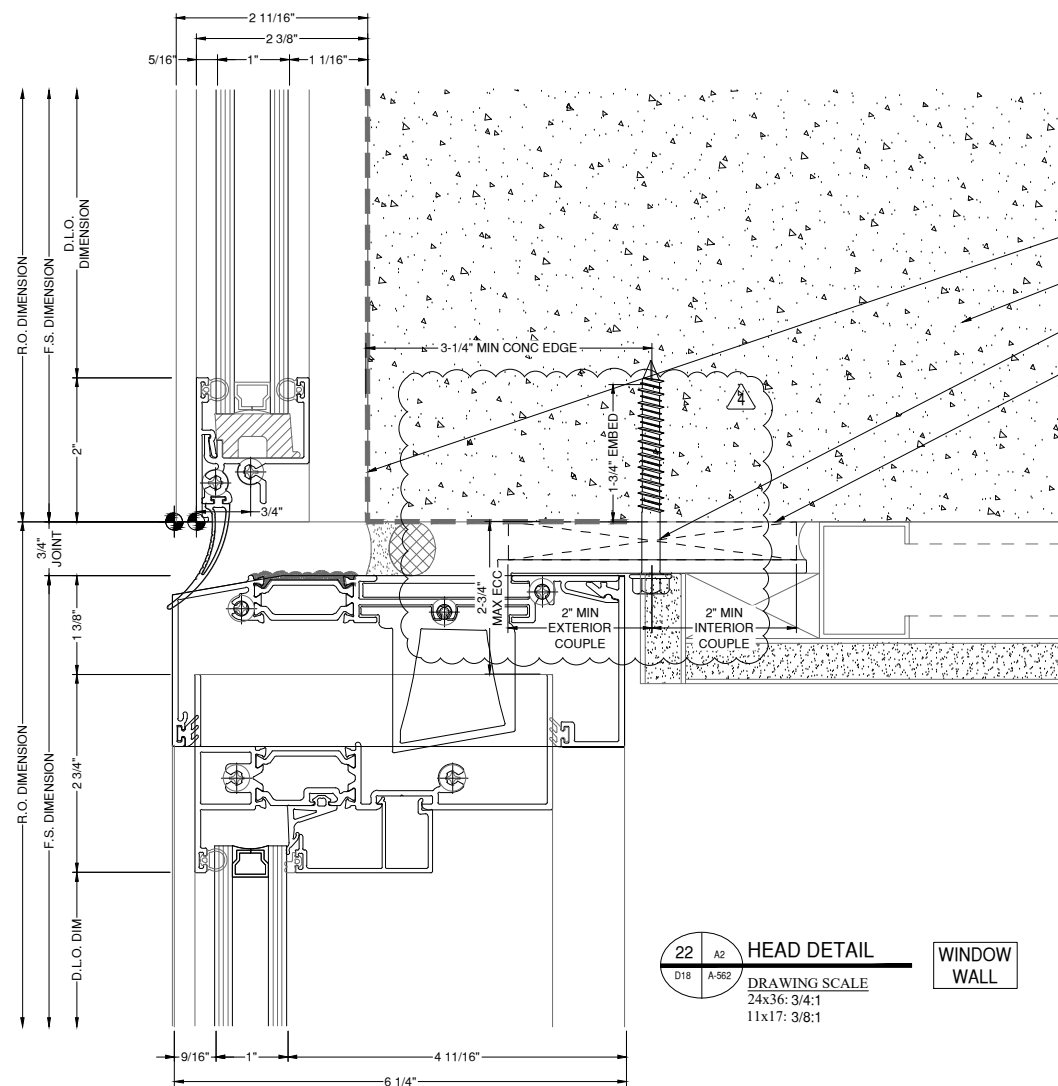
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4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D18



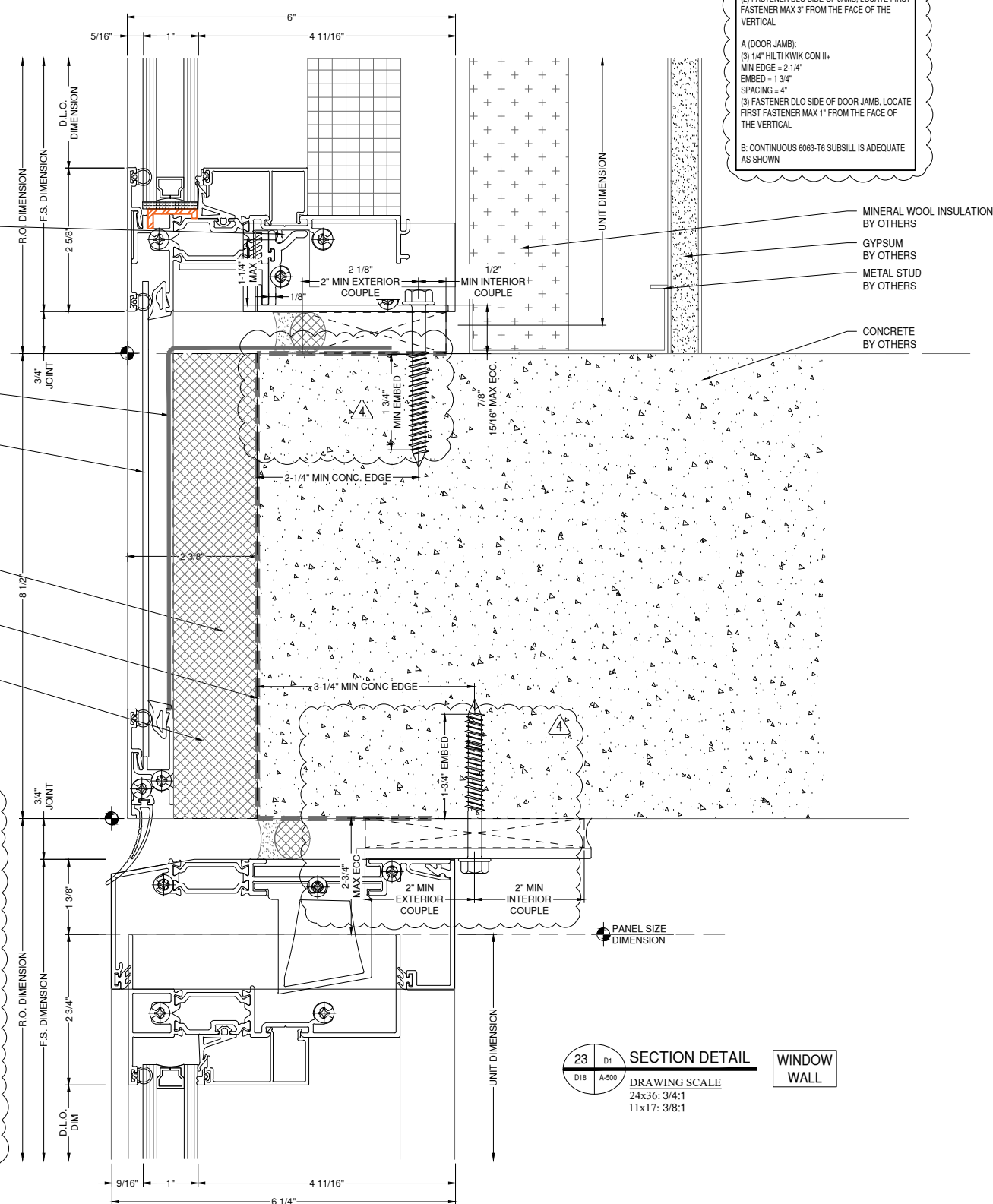
22 HEAD DETAIL WINDOW WALL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

VAPOR BARRIER
BY OTHERS
CONCRETE
BY OTHERS
GYPSUM
BY OTHERS
METAL STUD
BY OTHERS

FILL SPIGOT VALLEY WITH
SILICONE SEALANT
LEVEL VARIES
SEE ELEV.
FIRE SAFING MEMBRANE
ACM PANEL

1-1/4" ROCK WOOL
INSULATION
LIQUID APPLIED
SILICONE VAPOR
BARRIER
LINE OF NOTCHED
VERTICAL MULLION

A (INTERMEDIATE):
(6) 1/4" HILTI KWIK CON II+
MIN EDGE = 3-1/4"
EMBED = 1"
SPACING = 4"
(2) FASTENERS EACH SIDE OF INTERMEDIATE
A (JAMB):
(3) 1/4" HILTI KWIK CON II+
MIN EDGE = 3-1/4"
EMBED = 1"
SPACING = 4"
(3) FASTENERS DLO SIDE OF JAMB,
LOCATE FIRST FASTENER MAX 1-1/2" FROM THE
FACE OF THE VERTICAL
B JAMB:
12" WIDE, 3/16" THICK 6063-T6 STRAP ANCHOR IS
ADEQUATE AS SHOWN, (1) DLO SIDE OF THE JAMB
B INTERMEDIATE:
24" WIDE, 3/16" THICK 6063-T6 STRAP ANCHOR IS
ADEQUATE AS SHOWN (1) PER INTERMEDIATE
C:
1" WIDE 6063-T6 WIND LOAD LUG IS ADEQUATE AS
SHOWN, (1) PER INTERMEDIATE, (1) DLO SIDE OF
THE JAMB, EXTENDED LEGS OF THE WIND LOAD
LUG TO BE 8" LONG MIN. TO PROPERLY ENGAGE
INTO HEAD RECEPTOR TRACK.



23 SECTION DETAIL WINDOW WALL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

A (INTERMEDIATE):
(4) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENER EACH SIDE OF INTERMEDIATE
A (JAMB):
(2) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENER DLO SIDE OF JAMB, LOCATE FIRST
FASTENER MAX 3" FROM THE FACE OF THE
VERTICAL
A (DOOR JAMB):
(3) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(3) FASTENER DLO SIDE OF DOOR JAMB, LOCATE
FIRST FASTENER MAX 1" FROM THE FACE OF
THE VERTICAL
B: CONTINUOUS 6063-T6 SUBSILL IS ADEQUATE
AS SHOWN

MINERAL WOOL INSULATION
BY OTHERS
GYPSUM
BY OTHERS
METAL STUD
BY OTHERS
CONCRETE
BY OTHERS

NOTE:
FASTENERS SHOWN FOR LOCATION
REFERENCE ONLY. FASTENER TYPE, SIZE
AND SPACING ARE TO BE DETERMINED
BY THE PROFESSIONAL ENGINEER.

NOTE:
ALL DIMENSIONS TO BE FIELD
VERIFIED PRIOR TO FABRICATION

ARCHITECT:

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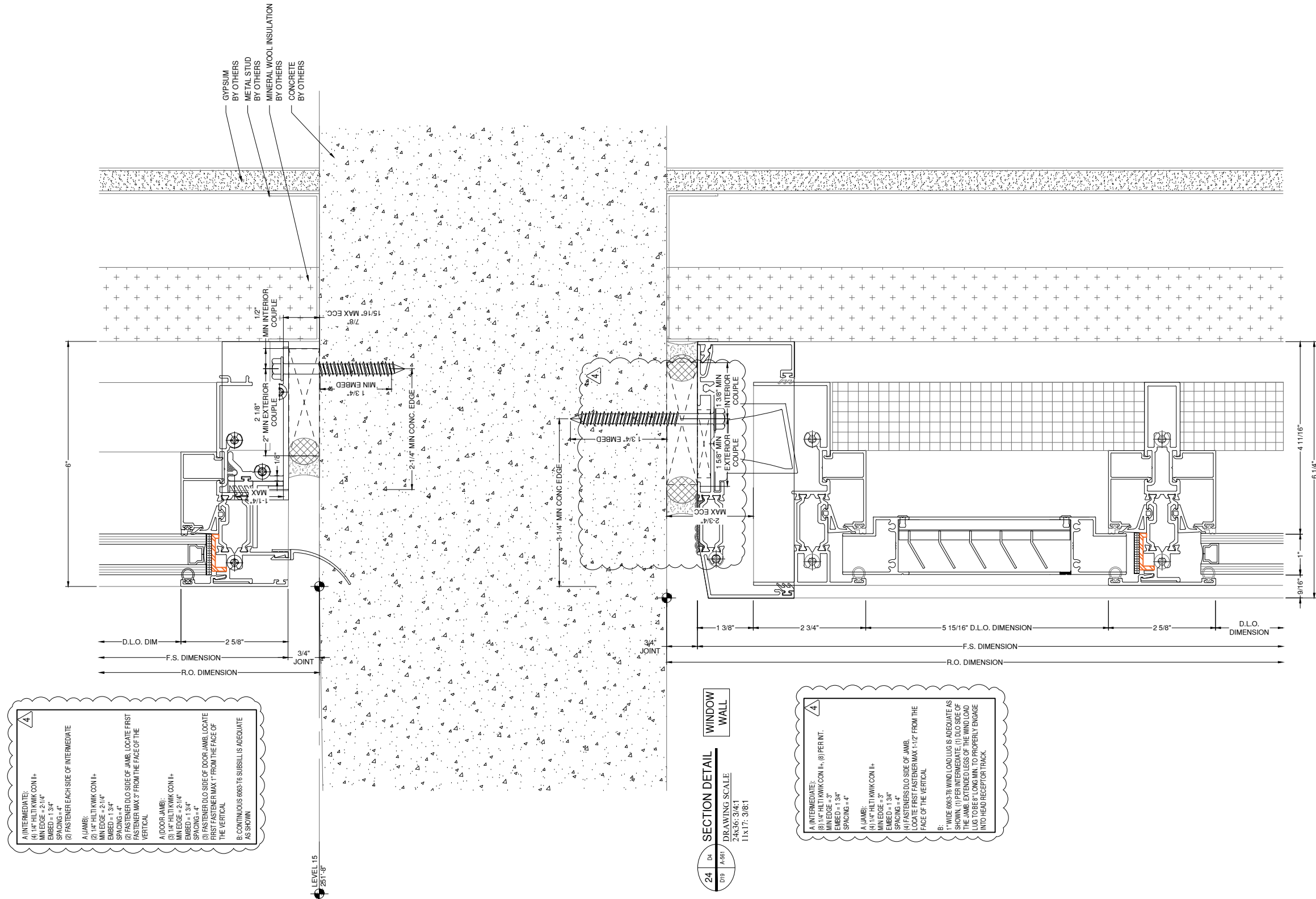
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PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D19



NOTE:
FASTENERS SHOWN FOR LOCATION
REFERENCE ONLY. FASTENER TYPE, SIZE
AND SPACING ARE TO BE DETERMINED
BY THE PROFESSIONAL ENGINEER.

NOTE:
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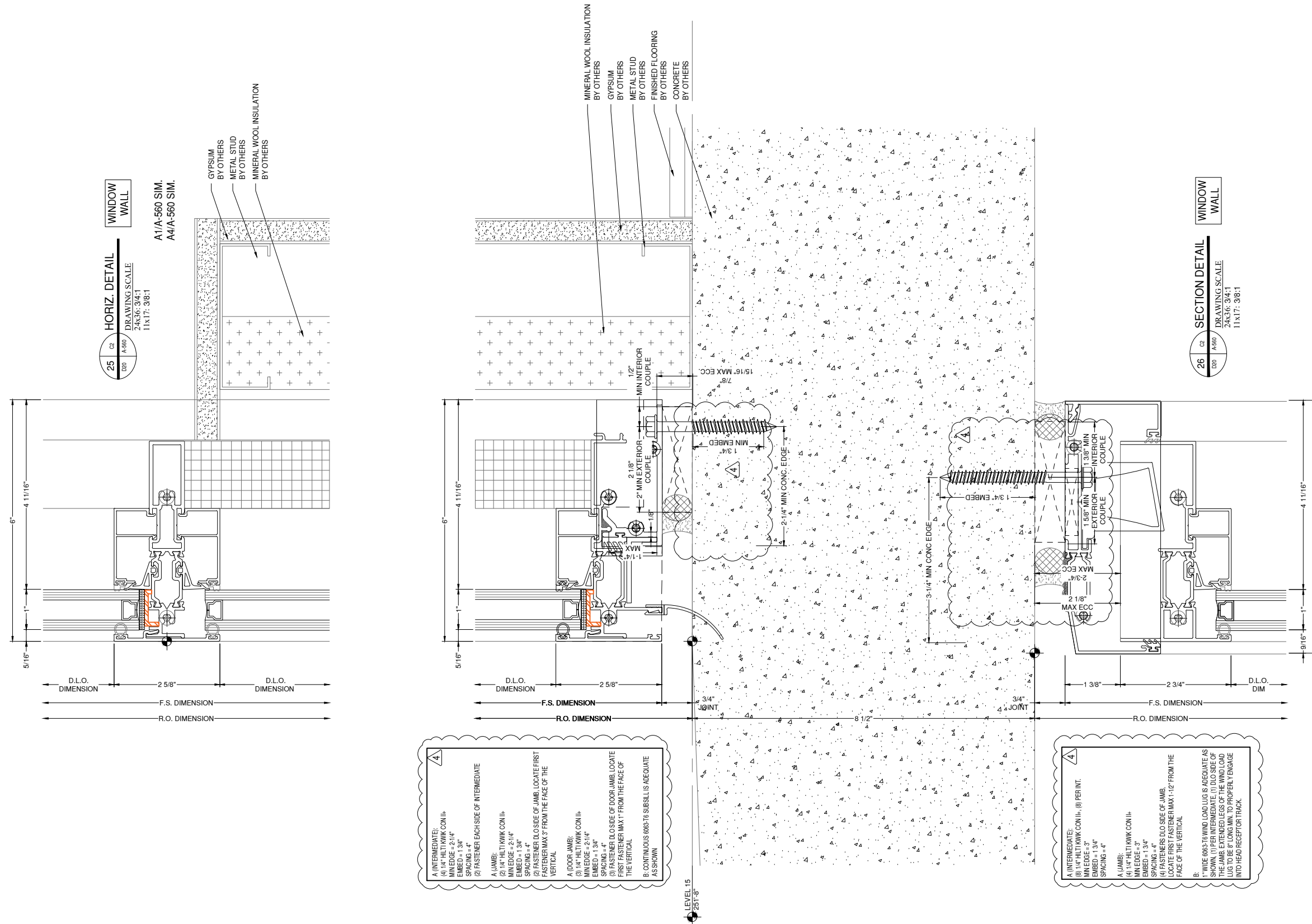
PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D20

NOTE:
FASTENERS SHOWN FOR LOCATION
REFERENCE ONLY. FASTENER TYPE, SIZE
AND SPACING ARE TO BE DETERMINED
BY THE PROFESSIONAL ENGINEER.

NOTE:
ALL DIMENSIONS TO BE FIELD
VERIFIED PRIOR TO FABRICATION



A. INTERMEDIATE:
(1) 1/4" HLT/KWK CON II; MIN EDGE = 2 1/4"; EMBED = 1 3/4"; SPACING = 4"
(2) FASTENER EACH SIDE OF INTERMEDIATE

A. JAMB:
(1) 1/4" HLT/KWK CON II; MIN EDGE = 2 1/4"; EMBED = 1 3/4"; SPACING = 4"
(2) PASTER D.O. SIDE OF JAMB. LOCATE FIRST FASTENER MAX 3" FROM THE FACE OF THE VERTICAL

A. DOOR JAMB:
(1) 1/4" HLT/KWK CON II; MIN EDGE = 2 1/4"; SPACING = 4"
(2) PASTER D.O. SIDE OF DOOR JAMB. LOCATE FIRST FASTENER MAX 1" FROM THE FACE OF THE VERTICAL

B. CONTINUOUS 6063-T6 SUBSILL IS ADEQUATE AS SHOWN

A. INTERMEDIATE:
(1) 1/4" HLT/KWK CON II; (8) PER INT. MIN EDGE = 3"; EMBED = 1 3/4"; SPACING = 4"
(2) FASTENER EACH SIDE OF INTERMEDIATE

A. JAMB:
(1) 1/4" HLT/KWK CON II; MIN EDGE = 3"; EMBED = 1 3/4"; SPACING = 4"
(2) FASTENERS D.O. SIDE OF JAMB. LOCATE FIRST FASTENER MAX 1 1/2" FROM THE FACE OF THE VERTICAL

B. 1" WIDE 6063-T6 WIND LOAD LUG IS ADEQUATE AS SHOWN. (1) PER INTERMEDIATE. (1) D.O. SIDE OF THE JAMB. EXTENDED LEGS OF THE WIND LOAD LUG TO BE 8" LONG MIN. TO PROPERLY ENGAGE INTO HEAD RECEIVER TRACK.

ARCHITECT:

DAVIS PARTNERSHIP ARCHITECTS

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SUBMITTALS:**

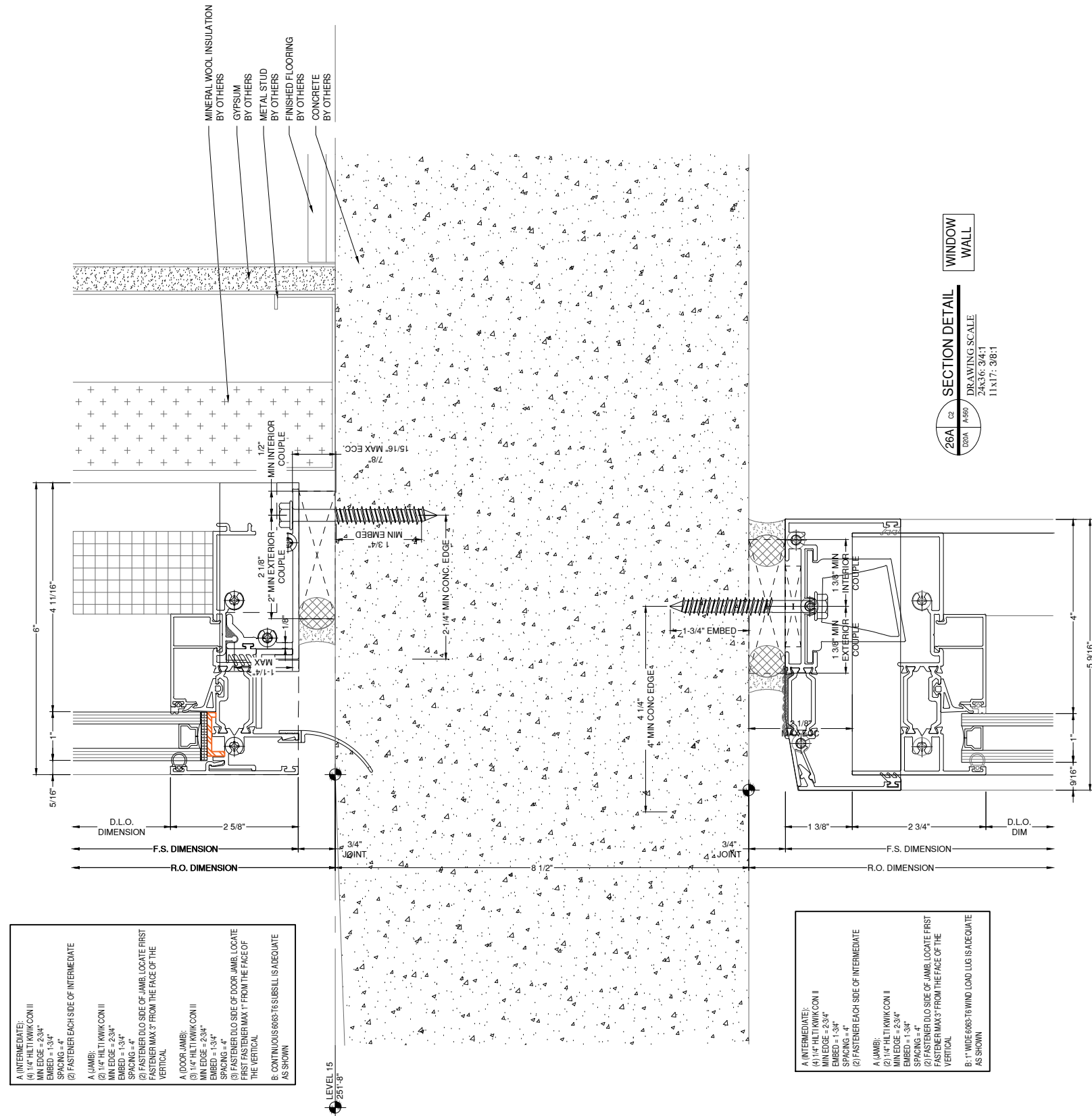
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4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D20A



A (INTERMEDIATE):
(4) 1/4" HLT1 KWIK CON II
MIN EDGE = 2-3/4"
SPACING = 1-3/4"
(2) FASTENER EACH SIDE OF INTERMEDIATE

A (JAMB):
(2) 1/4" HLT1 KWIK CON II
MIN EDGE = 2-3/4"
SPACING = 4"
(2) FASTENER D.O. SIDE OF JAMB. LOCATE FIRST FASTENER MAX 3" FROM THE FACE OF THE VERTICAL

A (DOOR JAMB):
(3) 1/4" HLT1 KWIK CON II
MIN EDGE = 1-3/4"
SPACING = 4"
(3) FASTENER D.O. SIDE OF DOOR JAMB. LOCATE FIRST FASTENER MAX 1" FROM THE FACE OF THE VERTICAL

B: CONTINUOUS 6063-T6 SUBSILL IS ADEQUATE AS SHOWN

A (INTERMEDIATE):
(4) 1/4" HLT1 KWIK CON II
MIN EDGE = 2-3/4"
SPACING = 1-3/4"
(2) FASTENER EACH SIDE OF INTERMEDIATE

A (JAMB):
(2) 1/4" HLT1 KWIK CON II
MIN EDGE = 2-3/4"
SPACING = 4"
(2) FASTENER D.O. SIDE OF JAMB. LOCATE FIRST FASTENER MAX 3" FROM THE FACE OF THE VERTICAL

B: 1" WIDE 6063-T6 WIND LOAD LUG IS ADEQUATE AS SHOWN

NOTE:
FASTENERS SHOWN FOR LOCATION
REFERENCE ONLY. FASTENER TYPE, SIZE
AND SPACING ARE TO BE DETERMINED
BY THE PROFESSIONAL ENGINEER.

NOTE:
ALL DIMENSIONS TO BE FIELD
VERIFIED PRIOR TO FABRICATION

ARCHITECT:

DAVIS PARTNERSHIP ARCHITECTS

DENVER OFFICE
2901 BLAKE STREET, SUITE 100
DENVER, CO 80205
PH: 303.861.8555

ARCHITECT NOTE:
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**STAMPS/
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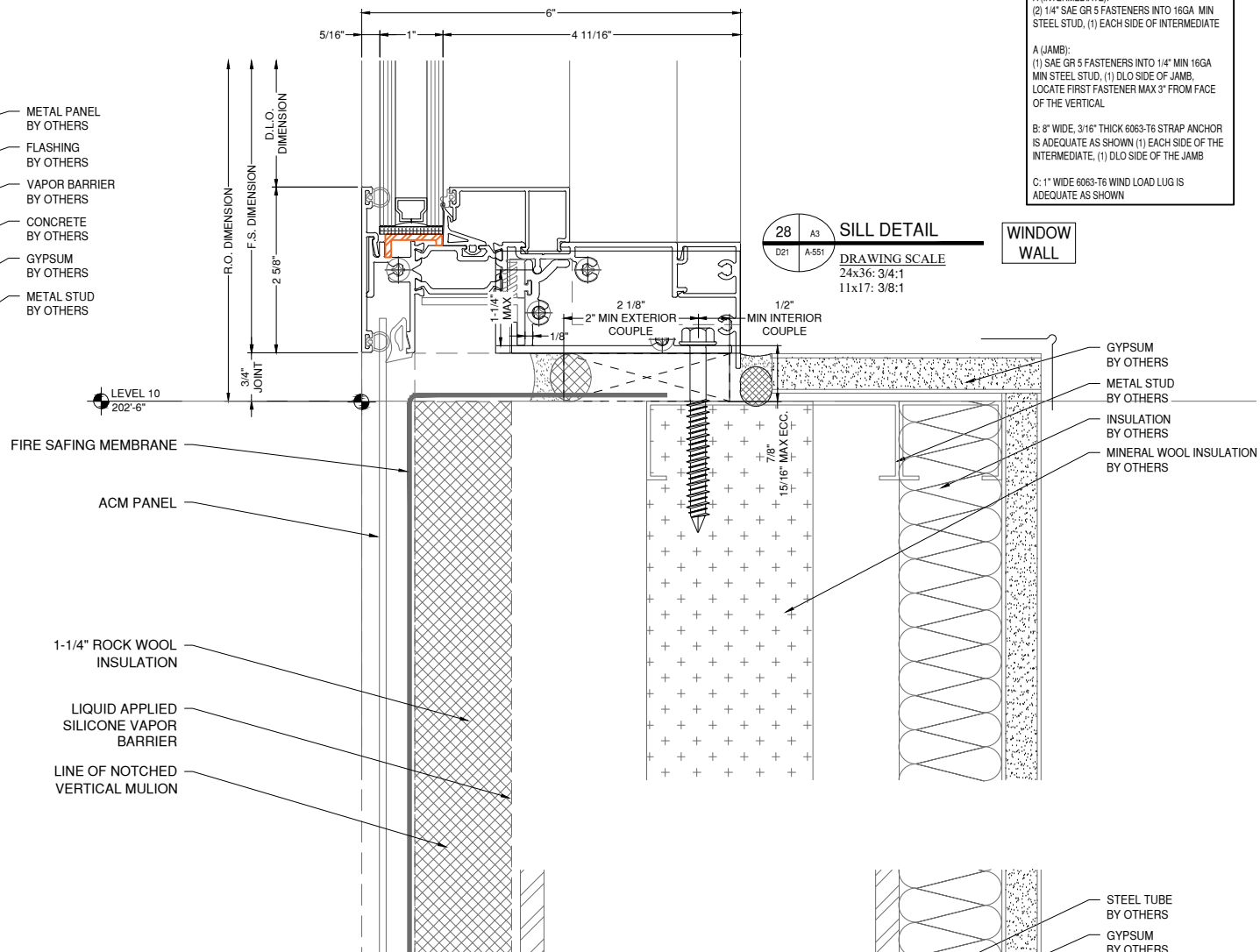
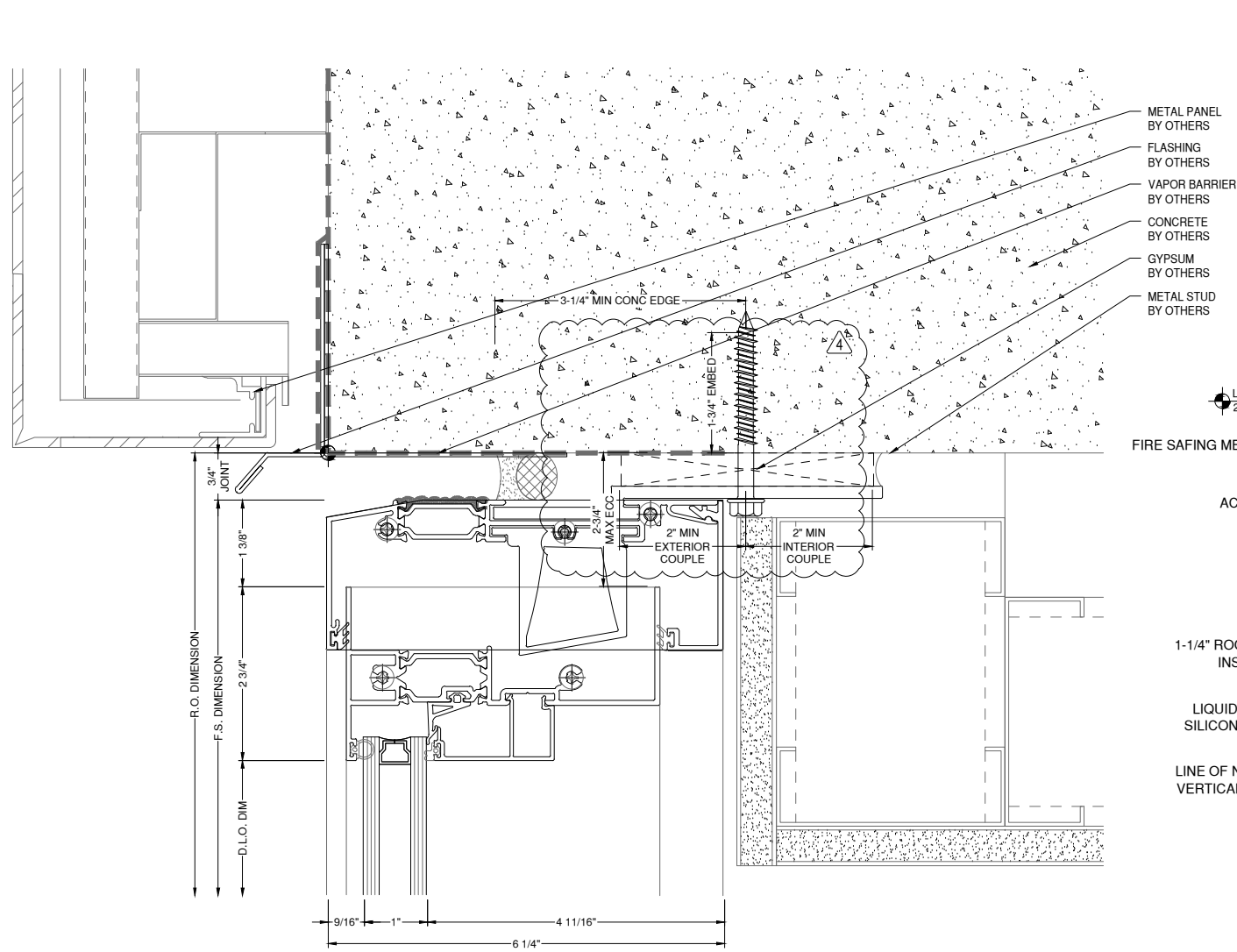
REVISION	DATE
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1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D21



4

A (INTERMEDIATE):
(4) 1/4" HILTI KWIK CON II+
MIN EDGE = 3-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENERS EACH SIDE OF INTERMEDIATE

A (JAMB):
(2) 1/4" HILTI KWIK CON II+
MIN EDGE = 3-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENERS DLO SIDE OF JAMB,
LOCATE FIRST FASTENER MAX 1-1/2" FROM THE
FACE OF THE VERTICAL

B JAMB:
1/2" WIDE, 3/16" THICK 6063-T6 STRAP ANCHOR IS
ADEQUATE AS SHOWN, (1) DLO SIDE OF THE JAMB

B INTERMEDIATE:
24" WIDE, 3/16" THICK 6063-T6 STRAP ANCHOR IS
ADEQUATE AS SHOWN (1) PER INTERMEDIATE

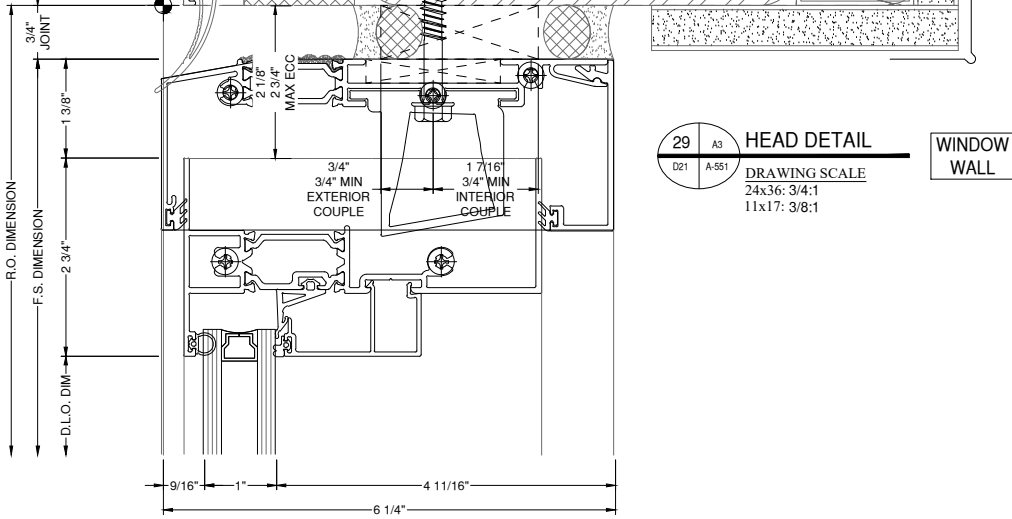
C:
1" WIDE 6063-T6 WIND LOAD LUG IS ADEQUATE AS
SHOWN, (1) PER INTERMEDIATE, (1) DLO SIDE OF
THE JAMB, EXTENDED LEGS OF THE WIND LOAD
LUG TO BE 8" LONG MIN. TO PROPERLY ENGAGE
INTO HEAD RECEPTOR TRACK.

27 D21 A-553
HEAD DETAIL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1
WINDOW WALL

A (INTERMEDIATE):
(2) 1/4" SAE GR 5 FASTENERS INTO 1/4" MIN A36
STEEL, (1) EACH SIDE OF INTERMEDIATE

A (JAMB):
(1) SAE GR 5 FASTENERS INTO 1/4" MIN A36
STEEL, (1) DLO SIDE OF JAMB, LOCATE FIRST
FASTENER MAX 3" FROM FACE OF THE VERTICAL

C: 1" WIDE 6063-T6 WIND LOAD LUG IS
ADEQUATE AS SHOWN



29 A3 A-551
HEAD DETAIL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1
WINDOW WALL

NOTE:
FASTENERS SHOWN FOR LOCATION
REFERENCE ONLY. FASTENER TYPE, SIZE
AND SPACING ARE TO BE DETERMINED
BY THE PROFESSIONAL ENGINEER.

NOTE:
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ARCHITECT:

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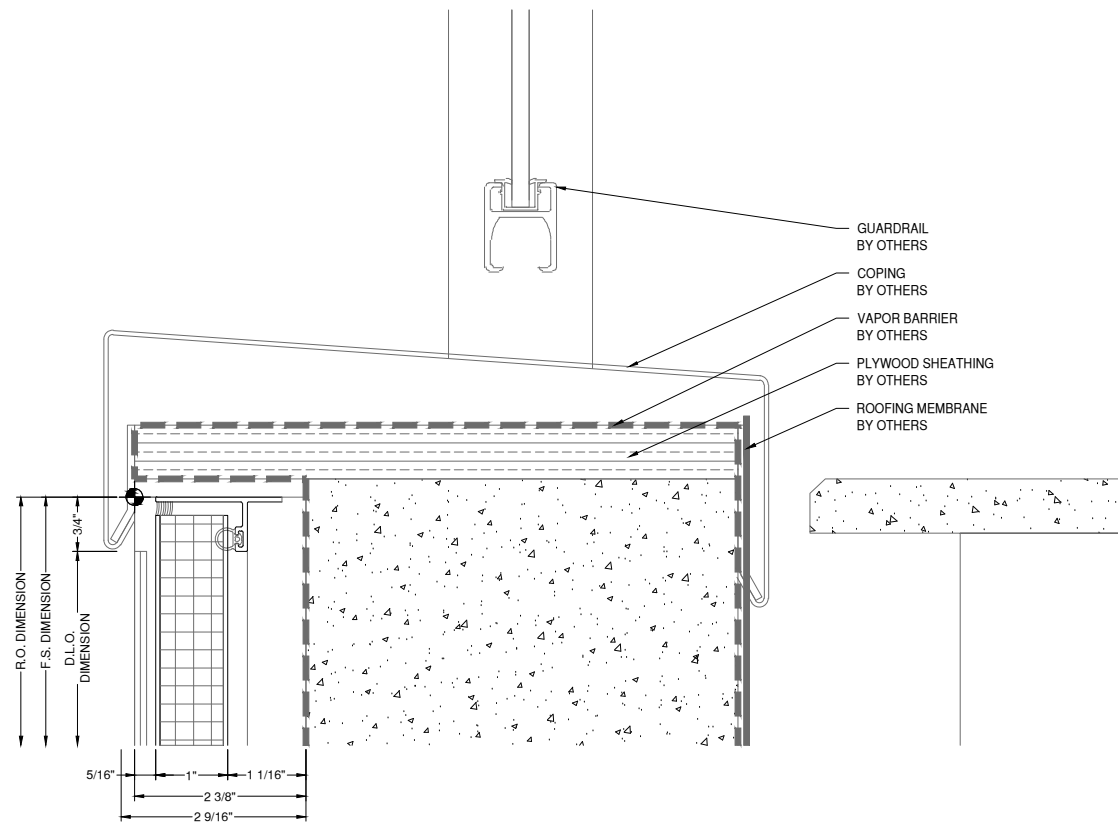
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PROJECT NUMBER:
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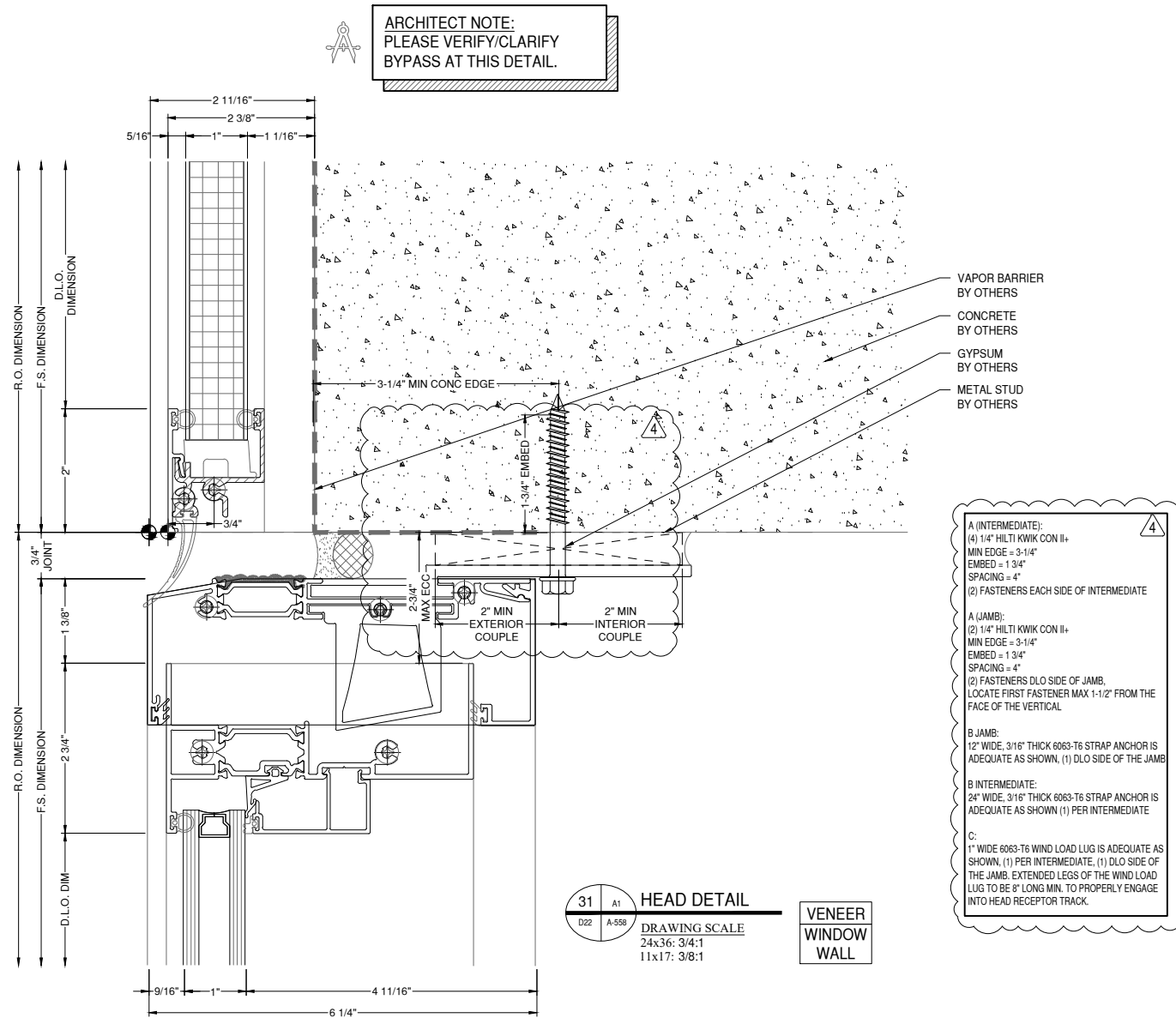
PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D22



30 A1 HEAD DETAIL
D22 A-558 DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1
VENEER



31 A1 HEAD DETAIL
D22 A-558 DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1
VENEER WINDOW WALL

4

A (INTERMEDIATE):
(4) 1/4\" HILTI KWIK CON II+
MIN EDGE = 3-1/4\"
EMBED = 1 3/4\"
SPACING = 4\"
(2) FASTENERS EACH SIDE OF INTERMEDIATE

A (JAMB):
(2) 1/4\" HILTI KWIK CON II+
MIN EDGE = 3-1/4\"
EMBED = 1 3/4\"
SPACING = 4\"
(2) FASTENERS DLO SIDE OF JAMB.
LOCATE FIRST FASTENER MAX 1-1/2\" FROM THE FACE OF THE VERTICAL

B JAMB:
12\" WIDE, 3/16\" THICK 6063-T6 STRAP ANCHOR IS ADEQUATE AS SHOWN, (1) DLO SIDE OF THE JAMB

B INTERMEDIATE:
24\" WIDE, 3/16\" THICK 6063-T6 STRAP ANCHOR IS ADEQUATE AS SHOWN (1) PER INTERMEDIATE

C:
1\" WIDE 6063-T6 WIND LOAD LUG IS ADEQUATE AS SHOWN, (1) PER INTERMEDIATE, (1) DLO SIDE OF THE JAMB. EXTENDED LEGS OF THE WIND LOAD LUG TO BE 8\" LONG MIN. TO PROPERLY ENGAGE INTO HEAD RECEPTOR TRACK.

NOTE:
FASTENERS SHOWN FOR LOCATION
REFERENCE ONLY. FASTENER TYPE, SIZE
AND SPACING ARE TO BE DETERMINED
BY THE PROFESSIONAL ENGINEER.

NOTE:
ALL DIMENSIONS TO BE FIELD
VERIFIED PRIOR TO FABRICATION

ARCHITECT:

DAVIS PARTNERSHIP ARCHITECTS

DENVER OFFICE
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ARCHITECT NOTE:
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**STAMPS/
SUBMITTALS:**

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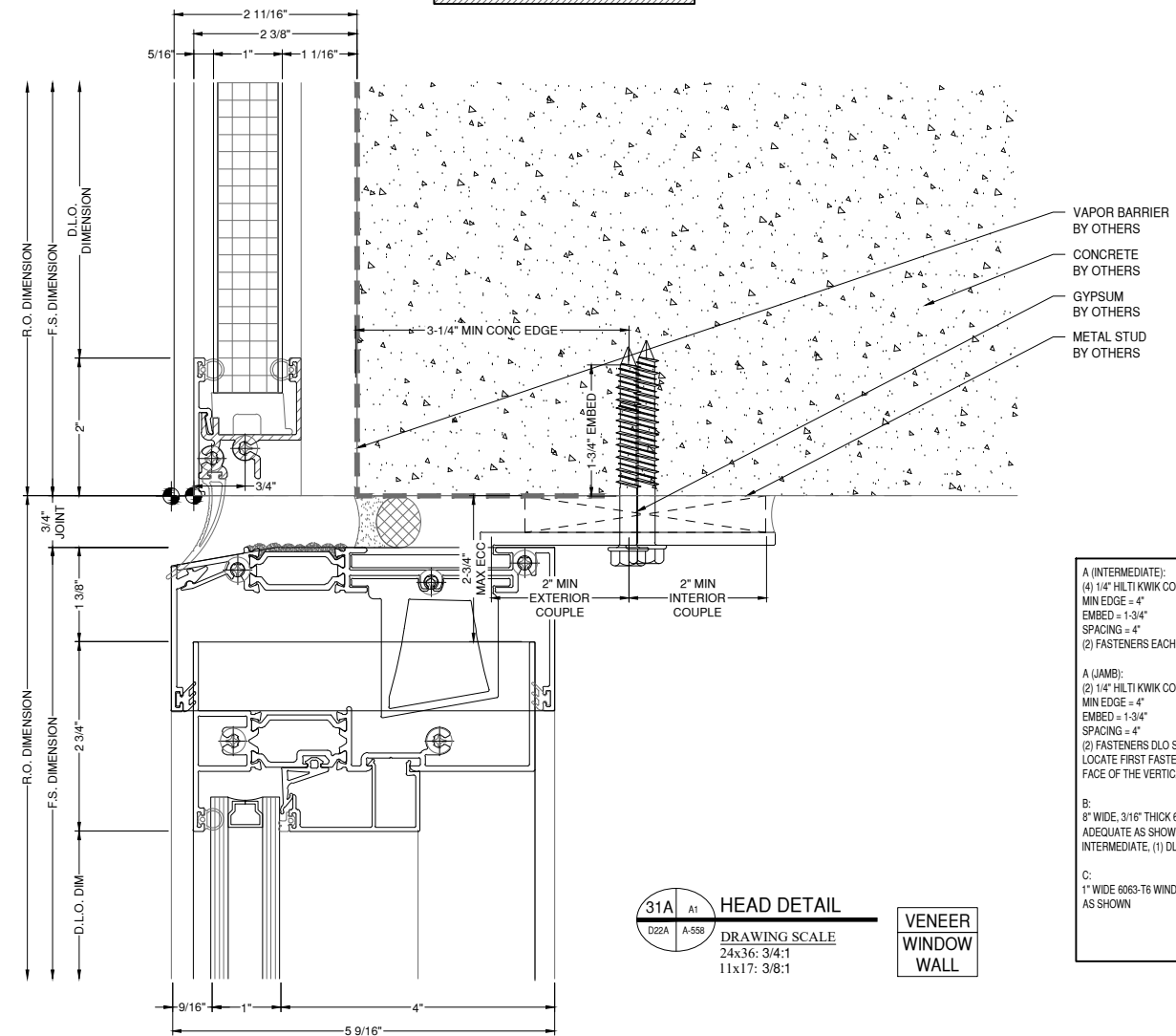
PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D22A

ARCHITECT NOTE:
PLEASE VERIFY/CLARIFY
BYPASS AT THIS DETAIL.



- VAPOR BARRIER BY OTHERS
- CONCRETE BY OTHERS
- GYPSUM BY OTHERS
- METAL STUD BY OTHERS

A (INTERMEDIATE):
(4) 1/4" HILTI KWIK CON II
MIN EDGE = 4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENERS EACH SIDE OF INTERMEDIATE

A (JAMB):
(2) 1/4" HILTI KWIK CON II
MIN EDGE = 4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENERS DLO SIDE OF JAMB.
LOCATE FIRST FASTENER MAX 1" FROM THE FACE OF THE VERTICAL

B:
8" WIDE, 3/16" THICK 6063-T6 STRAP ANCHOR IS ADEQUATE AS SHOWN (1) EACH SIDE OF THE INTERMEDIATE, (1) DLO SIDE OF THE JAMB

C:
1" WIDE 6063-T6 WIND LOAD LUG IS ADEQUATE AS SHOWN

31A A1 HEAD DETAIL
D22A A-558 DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

VENEER WINDOW WALL

NOTE:
FASTENERS SHOWN FOR LOCATION
REFERENCE ONLY. FASTENER TYPE, SIZE
AND SPACING ARE TO BE DETERMINED
BY THE PROFESSIONAL ENGINEER.

NOTE:
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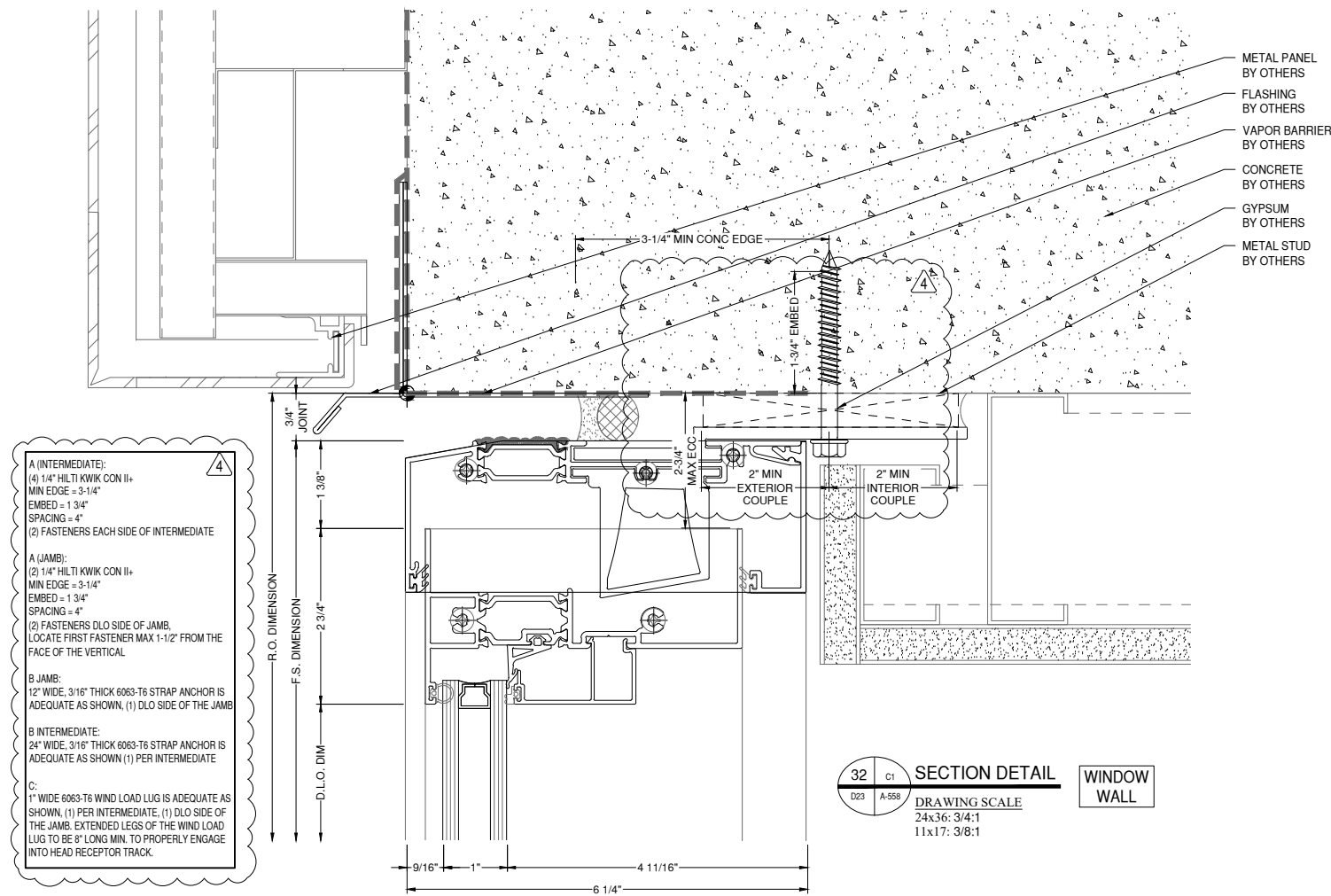
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**STAMPS/
SUBMITTALS:**



A (INTERMEDIATE):
(4) 1/4" HILTI KWIK CON II+
MIN EDGE = 3-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENERS EACH SIDE OF INTERMEDIATE

A (JAMB):
(2) 1/4" HILTI KWIK CON II+
MIN EDGE = 3-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENERS DLO SIDE OF JAMB,
LOCATE FIRST FASTENER MAX 1-1/2" FROM THE
FACE OF THE VERTICAL

B JAMB:
12" WIDE, 3/16" THICK 6063-T6 STRAP ANCHOR IS
ADEQUATE AS SHOWN, (1) DLO SIDE OF THE JAMB

B INTERMEDIATE:
24" WIDE, 3/16" THICK 6063-T6 STRAP ANCHOR IS
ADEQUATE AS SHOWN (1) PER INTERMEDIATE

C:
1" WIDE 6063-T6 WIND LOAD LUG IS ADEQUATE AS
SHOWN, (1) PER INTERMEDIATE, (1) DLO SIDE OF
THE JAMB, EXTENDED LEGS OF THE WIND LOAD
LUG TO BE 8" LONG MIN. TO PROPERLY ENGAGE
INTO HEAD RECEPTOR TRACK.

SECTION DETAIL WINDOW WALL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

NOTE:
FASTENERS SHOWN FOR LOCATION
REFERENCE ONLY. FASTENER TYPE, SIZE
AND SPACING ARE TO BE DETERMINED
BY THE PROFESSIONAL ENGINEER.

NOTE:
ALL DIMENSIONS TO BE FIELD
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REVISION	DATE
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3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D23

ARCHITECT:

DAVIS PARTNERSHIP ARCHITECTS

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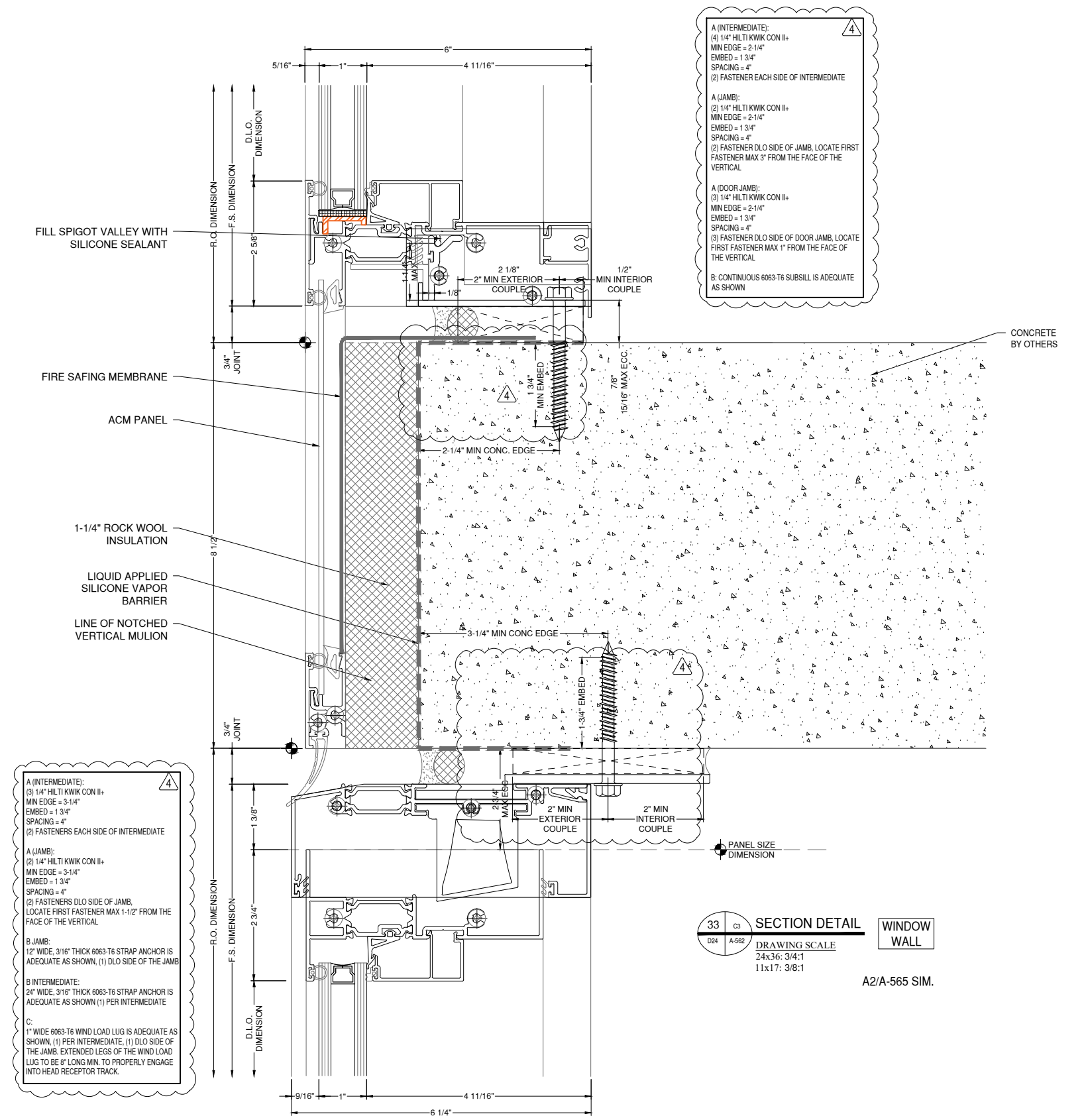
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3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D24



A (INTERMEDIATE):
(3) 1/4" HILTI KWIK CON II+
MIN EDGE = 3-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENERS EACH SIDE OF INTERMEDIATE

A (JAMB):
(2) 1/4" HILTI KWIK CON II+
MIN EDGE = 3-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENERS DLO SIDE OF JAMB,
LOCATE FIRST FASTENER MAX 1-1/2" FROM THE
FACE OF THE VERTICAL

B JAMB:
1/2" WIDE, 3/16" THICK 6063-T6 STRAP ANCHOR IS
ADEQUATE AS SHOWN, (1) DLO SIDE OF THE JAMB

B INTERMEDIATE:
2/4" WIDE, 3/16" THICK 6063-T6 STRAP ANCHOR IS
ADEQUATE AS SHOWN (1) PER INTERMEDIATE

C:
1" WIDE 6063-T6 WIND LOAD LUG IS ADEQUATE AS
SHOWN, (1) PER INTERMEDIATE, (1) DLO SIDE OF
THE JAMB. EXTENDED LEGS OF THE WIND LOAD
LUG TO BE 8" LONG MIN. TO PROPERLY ENGAGE
INTO HEAD RECEPTOR TRACK.

A (INTERMEDIATE):
(4) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENER EACH SIDE OF INTERMEDIATE

A (JAMB):
(2) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENER DLO SIDE OF JAMB, LOCATE FIRST
FASTENER MAX 3" FROM THE FACE OF THE
VERTICAL

A (DOOR JAMB):
(3) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(3) FASTENER DLO SIDE OF DOOR JAMB, LOCATE
FIRST FASTENER MAX 1" FROM THE FACE OF
THE VERTICAL

**B: CONTINUOUS 6063-T6 SUBSILL IS ADEQUATE
AS SHOWN**

NOTE:
FASTENERS SHOWN FOR LOCATION
REFERENCE ONLY. FASTENER TYPE, SIZE
AND SPACING ARE TO BE DETERMINED
BY THE PROFESSIONAL ENGINEER.

NOTE:
ALL DIMENSIONS TO BE FIELD
VERIFIED PRIOR TO FABRICATION

33 **CS** **SECTION DETAIL** **WINDOW WALL**
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1
A2/A-565 SIM.

ARCHITECT:

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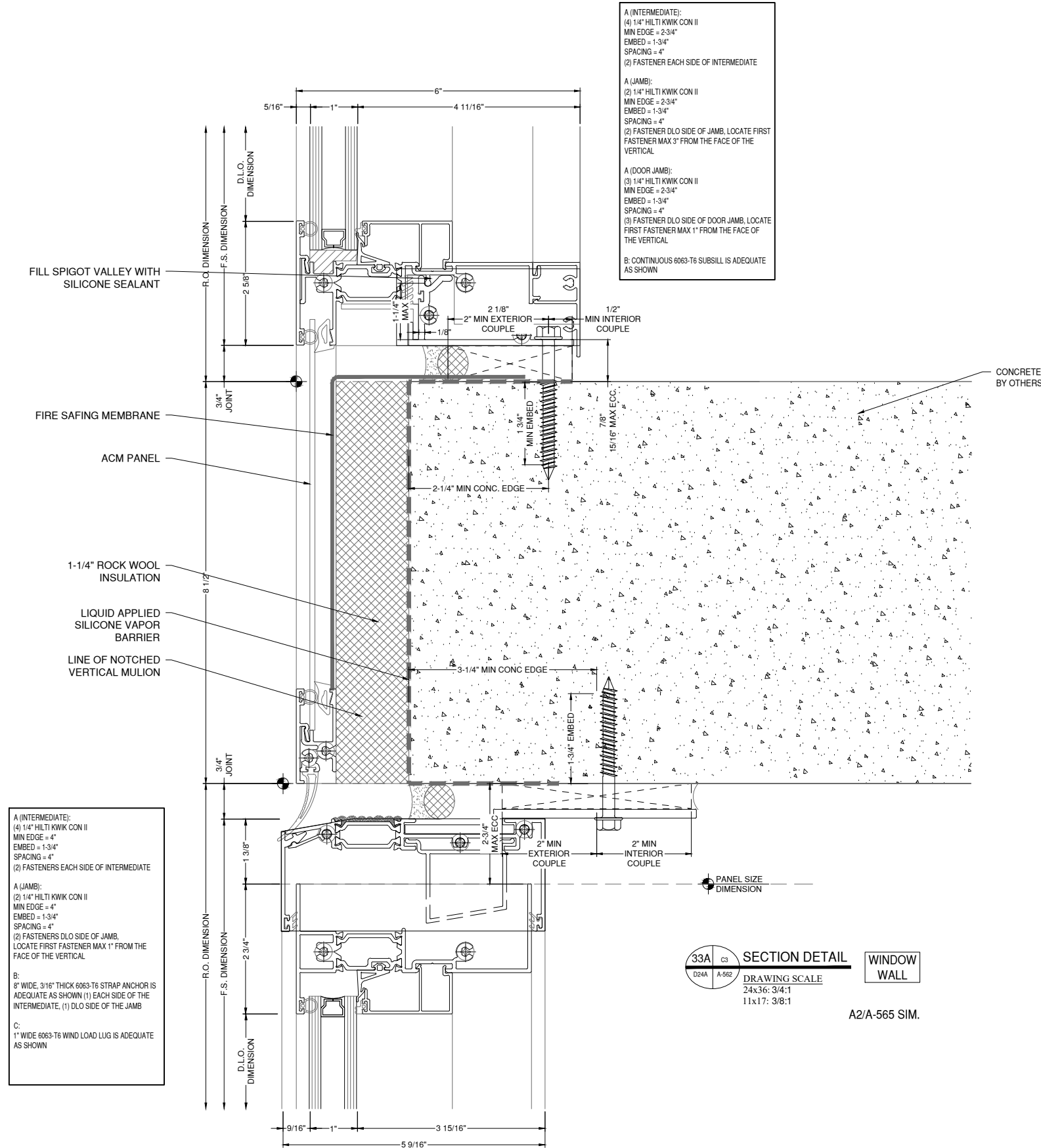
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3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D24A



A (INTERMEDIATE):
(4) 1/4" HILTI KWIK CON II
MIN EDGE = 4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENERS EACH SIDE OF INTERMEDIATE

A (JAMB):
(2) 1/4" HILTI KWIK CON II
MIN EDGE = 4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENERS DLO SIDE OF JAMB,
LOCATE FIRST FASTENER MAX 1" FROM THE
FACE OF THE VERTICAL

B:
8" WIDE, 3/16" THICK 6063-T6 STRAP ANCHOR IS
ADEQUATE AS SHOWN (1) EACH SIDE OF THE
INTERMEDIATE, (1) DLO SIDE OF THE JAMB

C:
1" WIDE 6063-T6 WIND LOAD LUG IS ADEQUATE
AS SHOWN

A (INTERMEDIATE):
(4) 1/4" HILTI KWIK CON II
MIN EDGE = 2-3/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENER EACH SIDE OF INTERMEDIATE

A (JAMB):
(2) 1/4" HILTI KWIK CON II
MIN EDGE = 2-3/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENER DLO SIDE OF JAMB, LOCATE FIRST
FASTENER MAX 3" FROM THE FACE OF THE
VERTICAL

A (DOOR JAMB):
(3) 1/4" HILTI KWIK CON II
MIN EDGE = 2-3/4"
EMBED = 1-3/4"
SPACING = 4"
(3) FASTENER DLO SIDE OF DOOR JAMB, LOCATE
FIRST FASTENER MAX 1" FROM THE FACE OF
THE VERTICAL

B: CONTINUOUS 6063-T6 SUBSILL IS ADEQUATE
AS SHOWN

33A CS SECTION DETAIL WINDOW WALL
DRAWING SCALE 24x36: 3/4:1
11x17: 3/8:1
A2/A-565 SIM.

NOTE:
FASTENERS SHOWN FOR LOCATION
REFERENCE ONLY. FASTENER TYPE, SIZE
AND SPACING ARE TO BE DETERMINED
BY THE PROFESSIONAL ENGINEER.

NOTE:
ALL DIMENSIONS TO BE FIELD
VERIFIED PRIOR TO FABRICATION

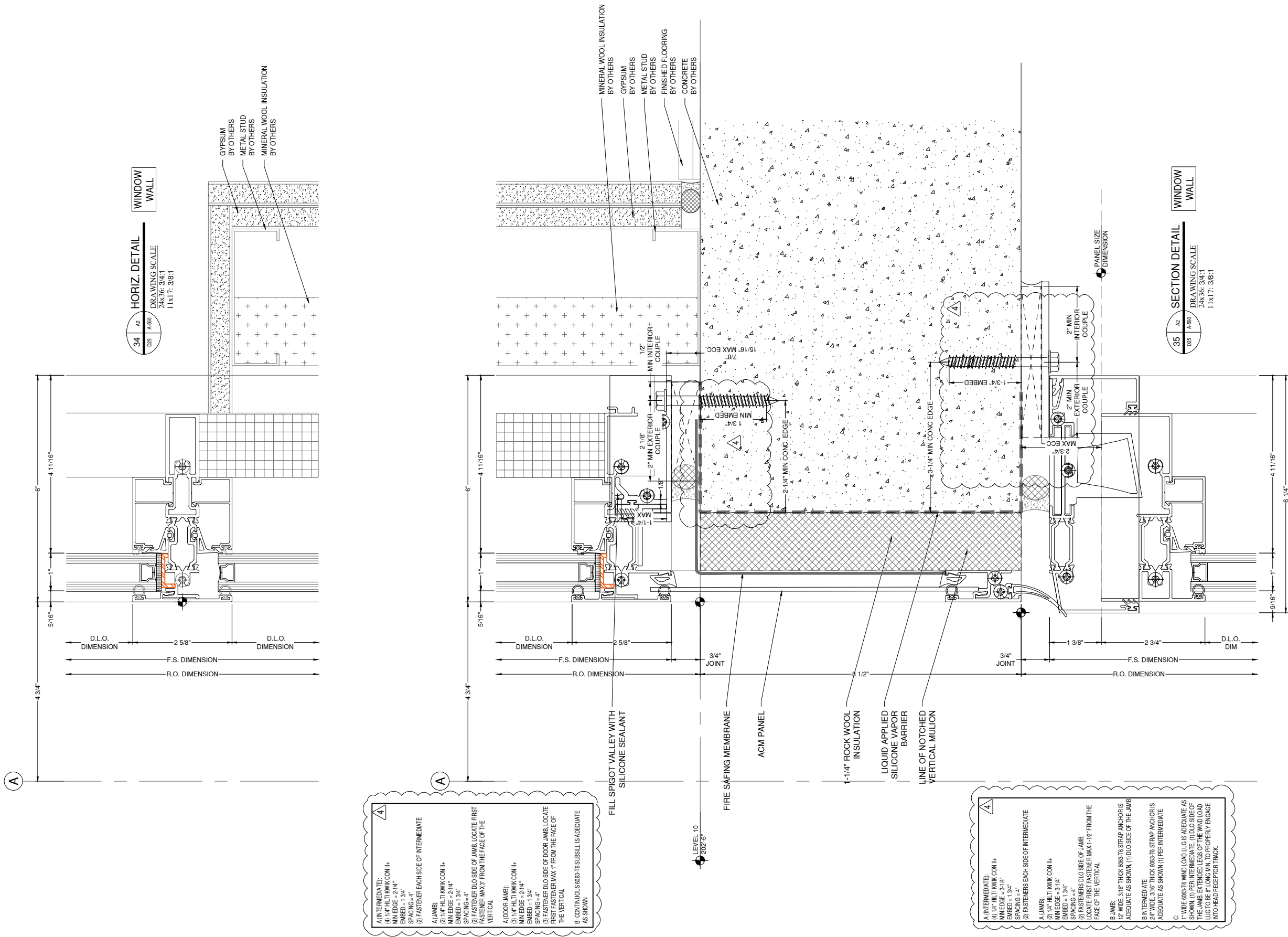
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PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D25



4
INTERMEDIATE:
(1) 1/4" HELIX KWIK CON II;
MIN EDGE = 2-1/4"
EMBED = 4"
SPACING = 4"
(2) FASTENERS EACH SIDE OF INTERMEDIATE

A (JAMB):
(1) 1/4" HELIX KWIK CON II;
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) D.L.O. SIDE OF JAMB, LOCATE FIRST FASTENER MAX 5" FROM THE FACE OF THE VERTICAL

A (DOOR JAMB):
(1) 1/4" HELIX KWIK CON II;
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENER D.L.O. SIDE OF DOOR JAMB, LOCATE FIRST FASTENER MAX 1" FROM THE FACE OF THE VERTICAL

B: CONTINUOUS 6803-76 STRAP ANCHOR IS ADEQUATE AS SHOWN

4
INTERMEDIATE:
(1) 1/4" HELIX KWIK CON II;
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENERS EACH SIDE OF INTERMEDIATE

A (JAMB):
(1) 1/4" HELIX KWIK CON II;
MIN EDGE = 3-1/4"
EMBED = 4"
SPACING = 4"
(2) FASTENERS D.L.O. SIDE OF JAMB, LOCATE FIRST FASTENER MAX 1-1/2" FROM THE FACE OF THE VERTICAL

B (JAMB):
1/2" WIDE, 3/16" THICK 6803-76 STRAP ANCHOR IS ADEQUATE AS SHOWN (1) D.L.O. SIDE OF THE JAMB

B INTERMEDIATE:
2-4" WIDE, 3/16" THICK 6803-76 STRAP ANCHOR IS ADEQUATE AS SHOWN (1) PER INTERMEDIATE

C:
1" WIDE 6803-76 WIND LOAD LUG IS ADEQUATE AS SHOWN (1) PER INTERMEDIATE, (1) D.L.O. SIDE OF THE JAMB, EXTENDED LEGS OF THE WIND LOAD LUG TO BE 8" LONG MIN. TO PROPERLY ENGAGE INTO HEAD RECEIVER THICK.

NOTE:
FASTENERS SHOWN FOR LOCATION
REFERENCE ONLY. FASTENER TYPE, SIZE
AND SPACING ARE TO BE DETERMINED
BY THE PROFESSIONAL ENGINEER.

NOTE:
ALL DIMENSIONS TO BE FIELD
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ARCHITECT:

DAVIS PARTNERSHIP ARCHITECTS

DENVER OFFICE
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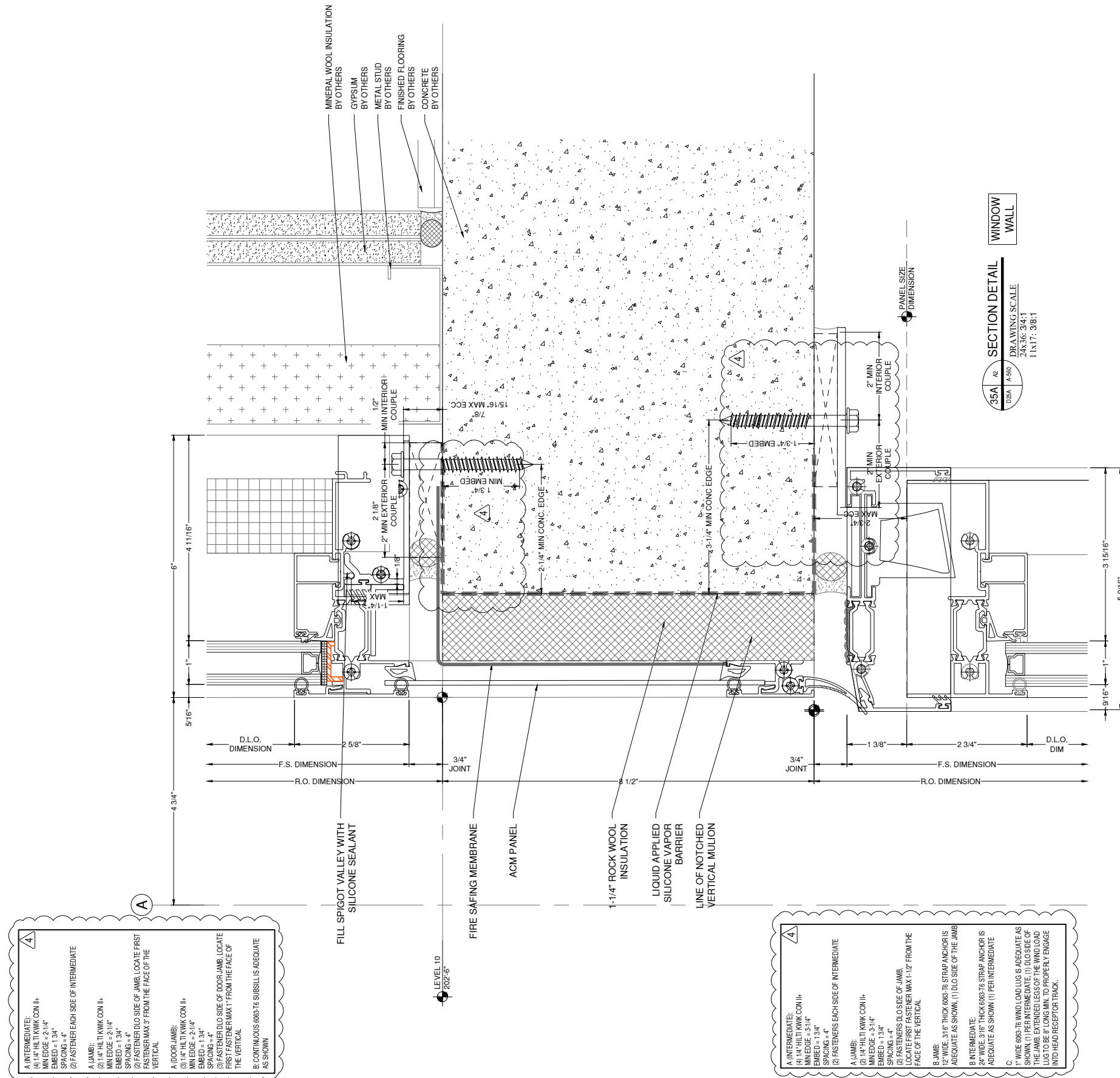
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PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D25A



4

A INTERMEDIATE:
(1) 1/4" HLT. KWIK CON II;
MIN EDGE = 2-1/4"
EMBED = 1/4"
SPACING = 4"
(2) FASTENERS EACH SIDE OF INTERMEDIATE

A (JAMB):
(1) 1/4" HLT. KWIK CON II;
MIN EDGE = 2-1/4"
EMBED = 1/4"
SPACING = 4"
(2) D.O. SIDE OF JAMB, LOCATE FIRST FASTENER MAX 3" FROM THE FACE OF THE VERTICAL

A (DOOR JAMB):
(1) 1/4" HLT. KWIK CON II;
MIN EDGE = 2-1/4"
EMBED = 1/4"
SPACING = 4"
(2) FASTENER D.O. SIDE OF DOOR JAMB, LOCATE FIRST FASTENER MAX 1" FROM THE FACE OF THE VERTICAL

B: CONTINUOUS 6063-T6 SUBSILLI IS ADEQUATE AS SHOWN

4

A INTERMEDIATE:
(1) 1/4" HLT. KWIK CON II;
MIN EDGE = 3-1/4"
EMBED = 1/4"
SPACING = 4"
(2) FASTENERS EACH SIDE OF INTERMEDIATE

A (JAMB):
(1) 1/4" HLT. KWIK CON II;
MIN EDGE = 3-1/4"
EMBED = 1/4"
SPACING = 4"
(2) FASTENERS D.O. SIDE OF JAMB, LOCATE FIRST FASTENER MAX 1-1/2" FROM THE FACE OF THE VERTICAL

B (JAMB):
1/2" WIDE, 3/16" THICK 6063-T6 STRAP ANCHORS IS ADEQUATE AS SHOWN (1) D.O. SIDE OF THE JAMB

B INTERMEDIATE:
24" WIDE, 3/16" THICK 6063-T6 STRAP ANCHOR IS ADEQUATE AS SHOWN (1) PER INTERMEDIATE

C:
1" WIDE 6063-T6 WIND LOAD LUG IS ADEQUATE AS SHOWN (1) PER INTERMEDIATE (2) D.O. SIDE OF THE JAMB, EXTENDED LEGS OF THE WINDLOAD LUG ARE TO BE CUT TO PROPERLY ENGAGE INTO REB. RECEPTOR TRACK.

NOTE:
FASTENERS SHOWN FOR LOCATION
REFERENCE ONLY. FASTENER TYPE, SIZE
AND SPACING ARE TO BE DETERMINED
BY THE PROFESSIONAL ENGINEER.

NOTE:
ALL DIMENSIONS TO BE FIELD
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ARCHITECT:

DAVIS PARTNERSHIP ARCHITECTS

DENVER OFFICE
2901 BLAKE STREET, SUITE 100
DENVER, CO 80205
PH: 303.861.8555

ARCHITECT NOTE:
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**STAMPS/
SUBMITTALS:**

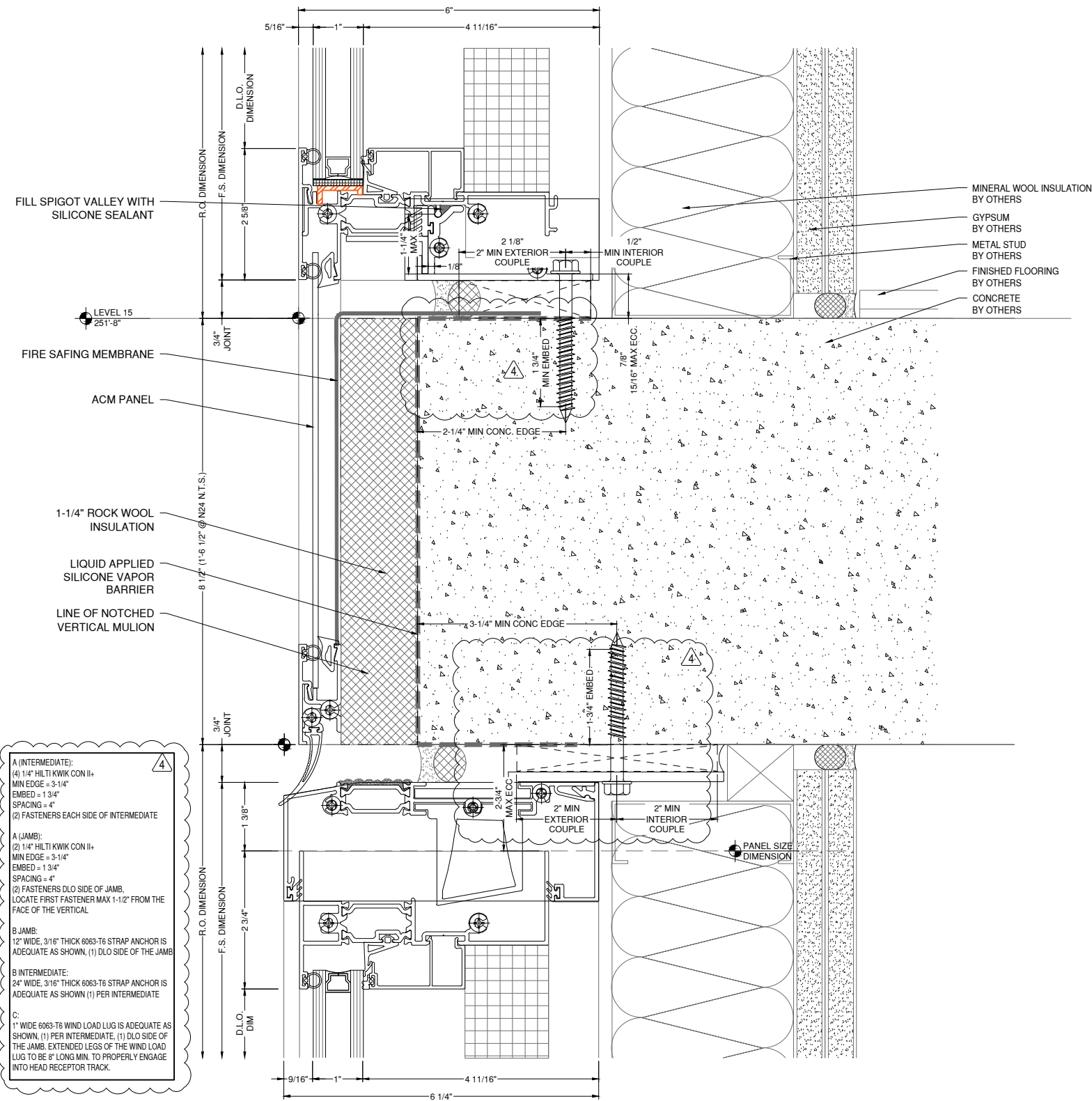
REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D26



A (INTERMEDIATE):
(4) 1/4\"/>

A (INTERMEDIATE):
(4) 1/4\"/>

NOTE:
FASTENERS SHOWN FOR LOCATION
REFERENCE ONLY. FASTENER TYPE, SIZE
AND SPACING ARE TO BE DETERMINED
BY THE PROFESSIONAL ENGINEER.

NOTE:
ALL DIMENSIONS TO BE FIELD
VERIFIED PRIOR TO FABRICATION

36 **AS** SECTION DETAIL WINDOW WALL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

ARCHITECT:

DAVIS PARTNERSHIP ARCHITECTS

DENVER OFFICE
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4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D26A

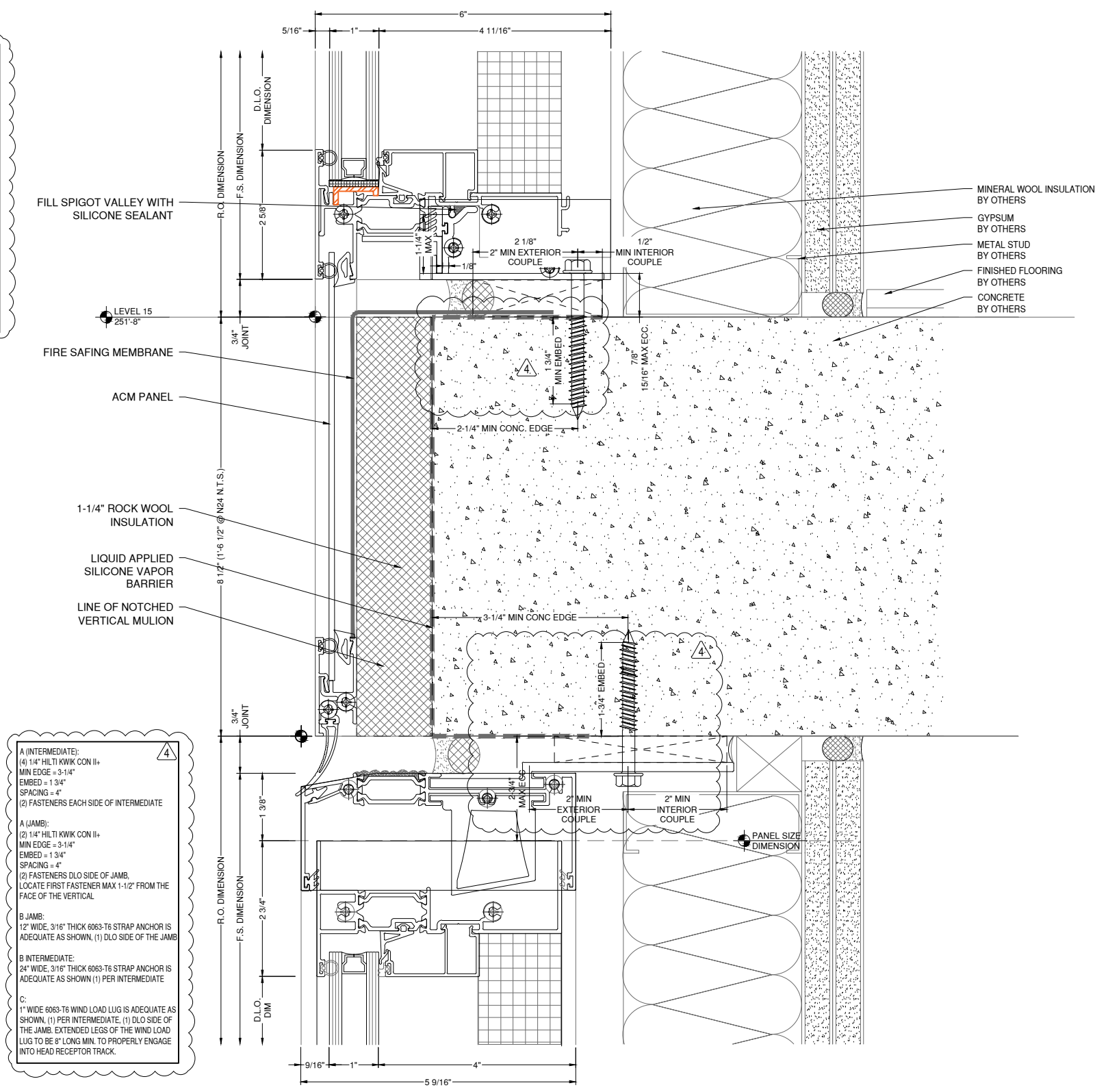
4

A (INTERMEDIATE):
(4) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENER EACH SIDE OF INTERMEDIATE

A (JAMB):
(2) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENER DLO SIDE OF JAMB, LOCATE FIRST FASTENER MAX 3" FROM THE FACE OF THE VERTICAL

A (DOOR JAMB):
(3) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(3) FASTENER DLO SIDE OF DOOR JAMB, LOCATE FIRST FASTENER MAX 1" FROM THE FACE OF THE VERTICAL

B: CONTINUOUS 6063-T6 SUBSILL IS ADEQUATE AS SHOWN



4

A (INTERMEDIATE):
(4) 1/4" HILTI KWIK CON II+
MIN EDGE = 3-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENERS EACH SIDE OF INTERMEDIATE

A (JAMB):
(2) 1/4" HILTI KWIK CON II+
MIN EDGE = 3-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENERS DLO SIDE OF JAMB, LOCATE FIRST FASTENER MAX 1-1/2" FROM THE FACE OF THE VERTICAL

B JAMB:
12" WIDE, 3/16" THICK 6063-T6 STRAP ANCHOR IS ADEQUATE AS SHOWN, (1) DLO SIDE OF THE JAMB

B INTERMEDIATE:
24" WIDE, 3/16" THICK 6063-T6 STRAP ANCHOR IS ADEQUATE AS SHOWN (1) PER INTERMEDIATE

C:
1" WIDE 6063-T6 WIND LOAD LUG IS ADEQUATE AS SHOWN, (1) PER INTERMEDIATE, (1) DLO SIDE OF THE JAMB. EXTENDED LEGS OF THE WIND LOAD LUG TO BE 8" LONG MIN. TO PROPERLY ENGAGE INTO HEAD RECEPTOR TRACK.

NOTE:
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REFERENCE ONLY. FASTENER TYPE, SIZE
AND SPACING ARE TO BE DETERMINED
BY THE PROFESSIONAL ENGINEER.

NOTE:
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VERIFIED PRIOR TO FABRICATION

36A **AS** SECTION DETAIL WINDOW WALL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

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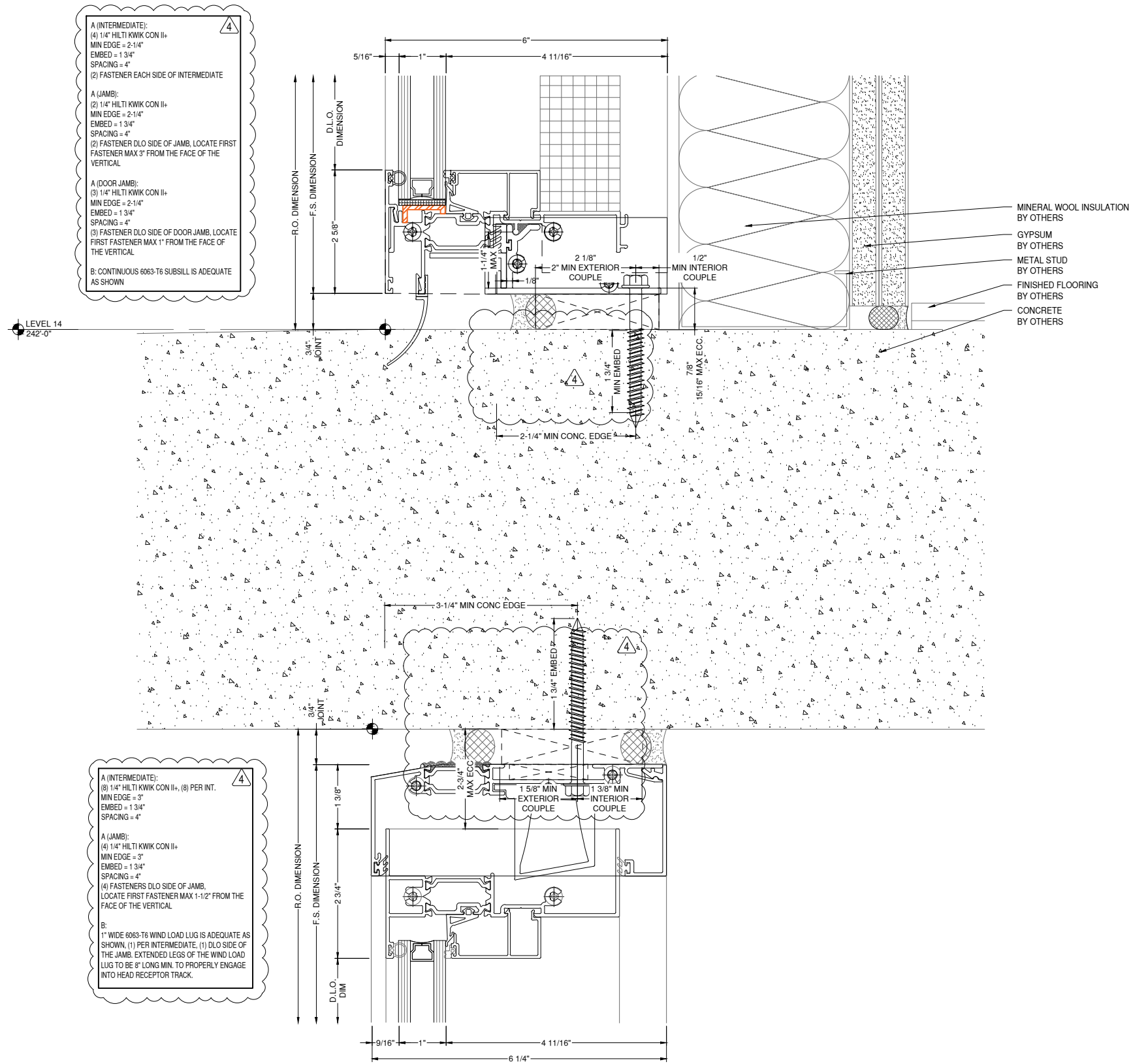
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PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D27



A (INTERMEDIATE):
(4) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1 3/4"
SPACING = 4"
(2) FASTENER EACH SIDE OF INTERMEDIATE

A (JAMB):
(2) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1 3/4"
SPACING = 4"
(2) FASTENER DLO SIDE OF JAMB. LOCATE FIRST FASTENER MAX 3" FROM THE FACE OF THE VERTICAL

A (DOOR JAMB):
(3) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1 3/4"
SPACING = 4"
(3) FASTENER DLO SIDE OF DOOR JAMB. LOCATE FIRST FASTENER MAX 1" FROM THE FACE OF THE VERTICAL

B: CONTINUOUS 6063-T6 SUBSILL IS ADEQUATE AS SHOWN

A (INTERMEDIATE):
(8) 1/4" HILTI KWIK CON II+, (8) PER INT.
MIN EDGE = 3"
EMBED = 1 3/4"
SPACING = 4"

A (JAMB):
(4) 1/4" HILTI KWIK CON II+
MIN EDGE = 3"
EMBED = 1 3/4"
SPACING = 4"
(4) FASTENERS DLO SIDE OF JAMB, LOCATE FIRST FASTENER MAX 1-1/2" FROM THE FACE OF THE VERTICAL

B:
1" WIDE 6063-T6 WIND LOAD LUG IS ADEQUATE AS SHOWN. (1) PER INTERMEDIATE. (1) DLO SIDE OF THE JAMB. EXTENDED LEGS OF THE WIND LOAD LUG TO BE 8" LONG MIN. TO PROPERLY ENGAGE INTO HEAD RECEPTOR TRACK.

SECTION DETAIL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

NOTE:
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REFERENCE ONLY. FASTENER TYPE, SIZE
AND SPACING ARE TO BE DETERMINED
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NOTE:
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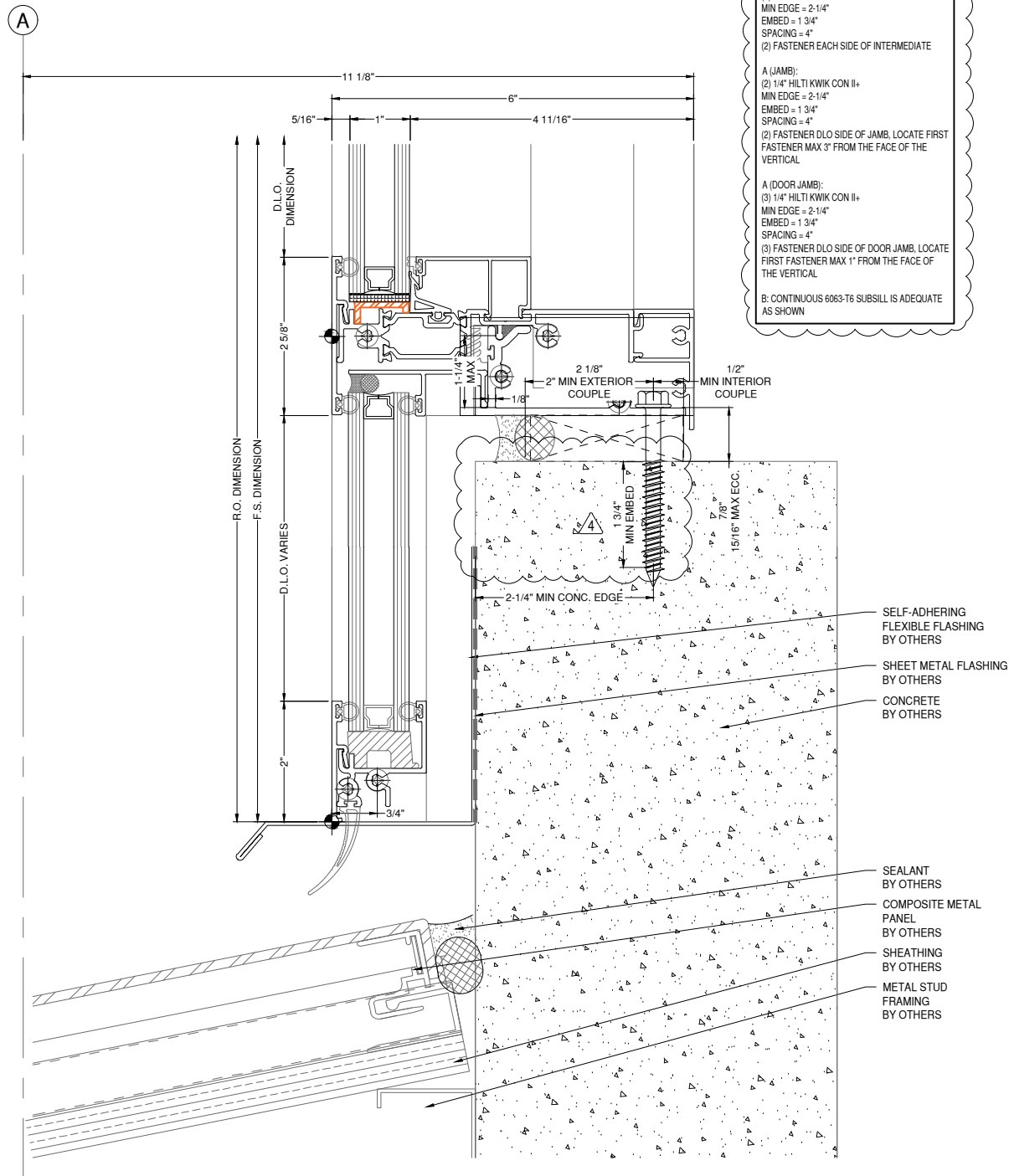
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PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

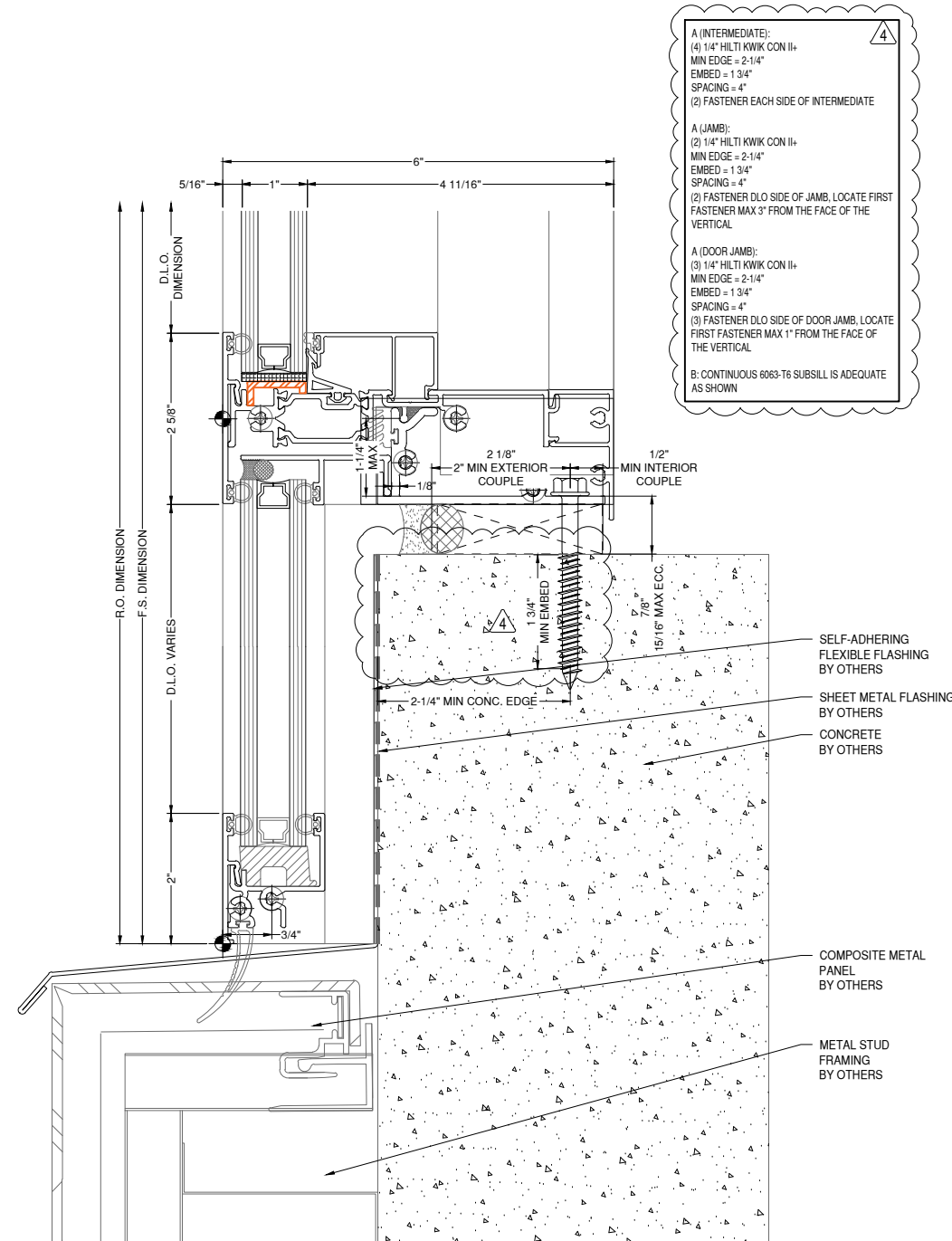
SHEET:
D28



38 A1 SILL DETAIL VENEER
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

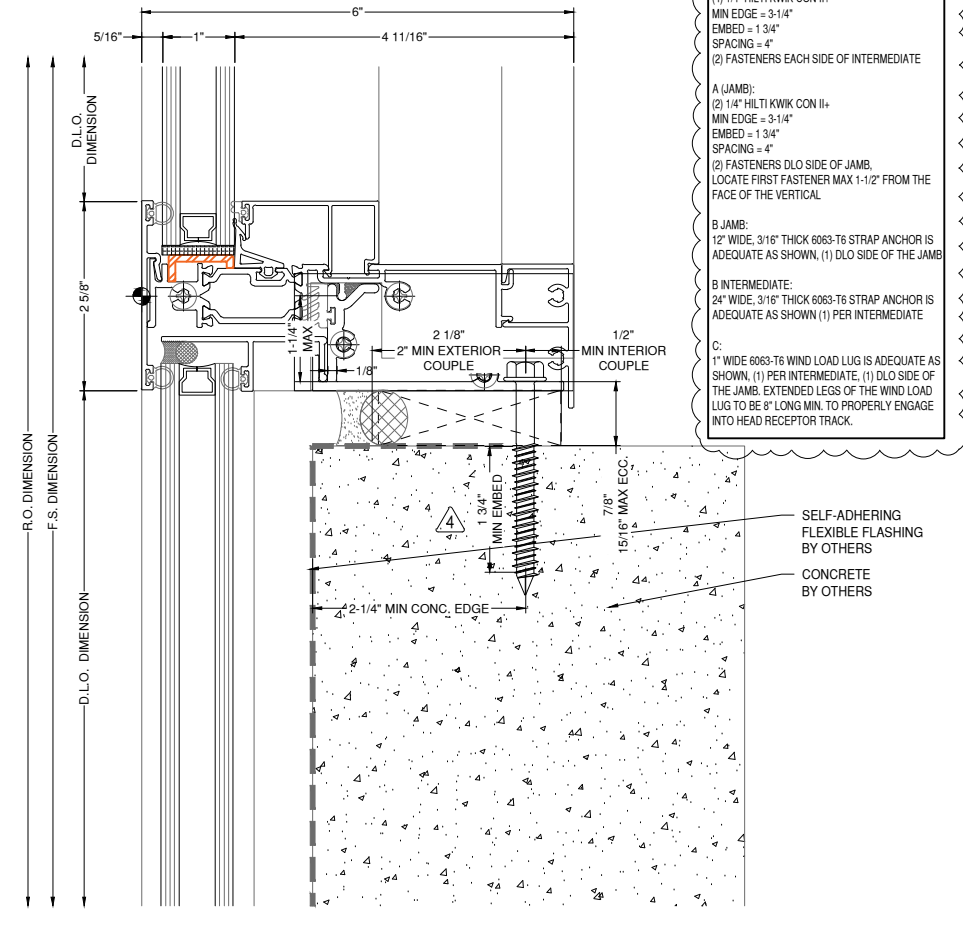
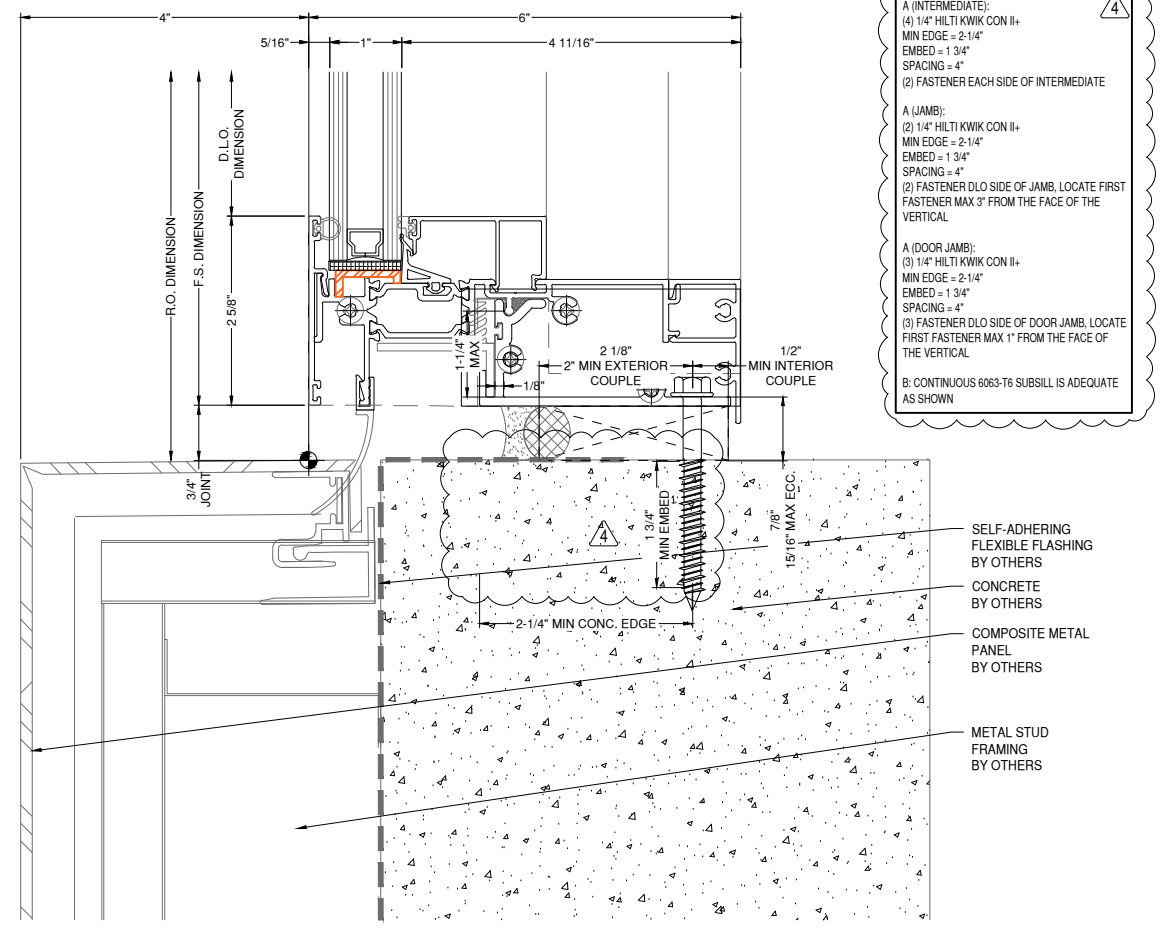
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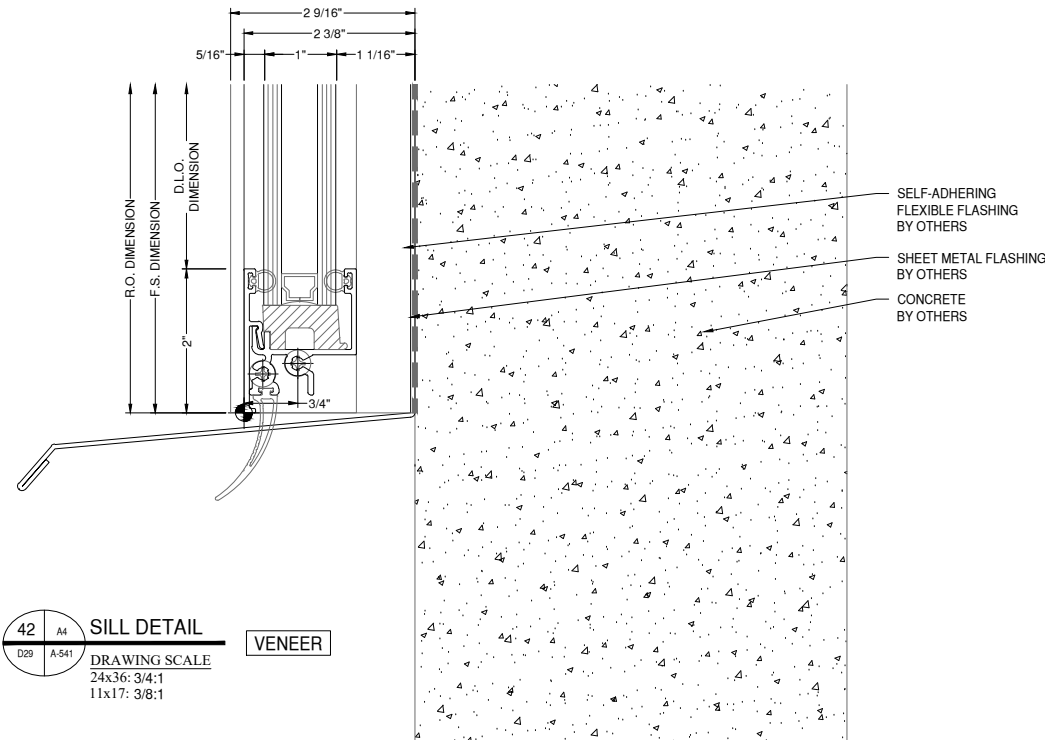
39 A3 SILL DETAIL VENEER
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

NOTE:
A3/A541 SIM.



40 A1 SILL DETAIL WINDOW WALL
 D29 A-542 DRAWING SCALE 24x36: 3/4:1 11x17: 3/8:1

41 A3 HORIZ. DETAIL WINDOW WALL
 D29 A-541 DRAWING SCALE 24x36: 3/4:1 11x17: 3/8:1
 NOTE: A4/A541 SIM.



42 A4 SILL DETAIL VENEER
 D29 A-541 DRAWING SCALE 24x36: 3/4:1 11x17: 3/8:1

NOTE:
 FASTENERS SHOWN FOR LOCATION REFERENCE ONLY. FASTENER TYPE, SIZE AND SPACING ARE TO BE DETERMINED BY THE PROFESSIONAL ENGINEER.

NOTE:
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 F: 248.522.7030

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PROJECT NUMBER:
 22-176

PROJECT NAME:
 AMACON PHASE 2

SHEET DESCRIPTION:
 DETAILS

SHEET:
 D29

ARCHITECT:

DAVIS PARTNERSHIP ARCHITECTS

DENVER OFFICE
2901 BLAKE STREET, SUITE 100
DENVER, CO 80205
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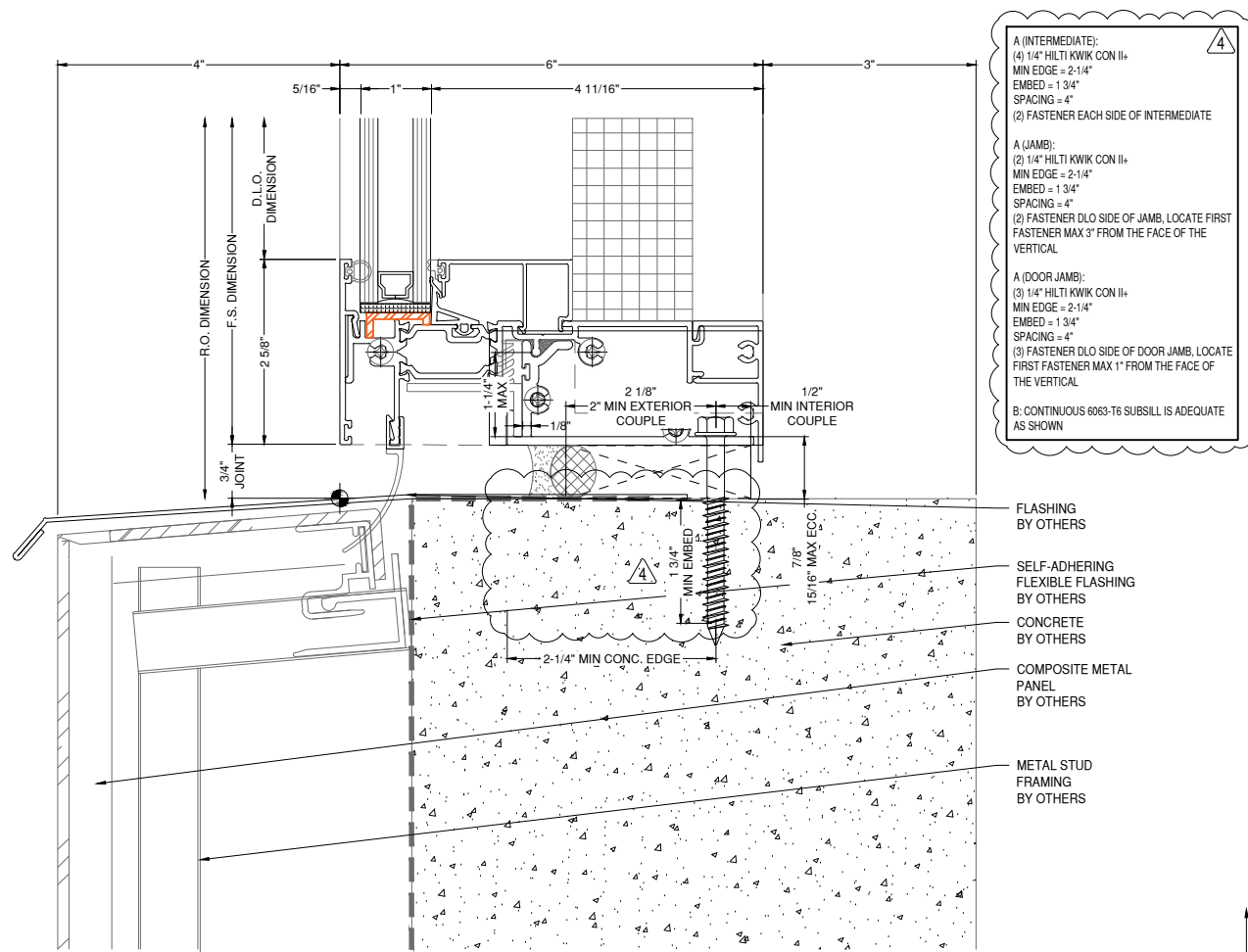
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4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D30



4

A (INTERMEDIATE):
(4) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENER EACH SIDE OF INTERMEDIATE

A (JAMB):
(2) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENER DLO SIDE OF JAMB. LOCATE FIRST
FASTENER MAX 3" FROM THE FACE OF THE
VERTICAL

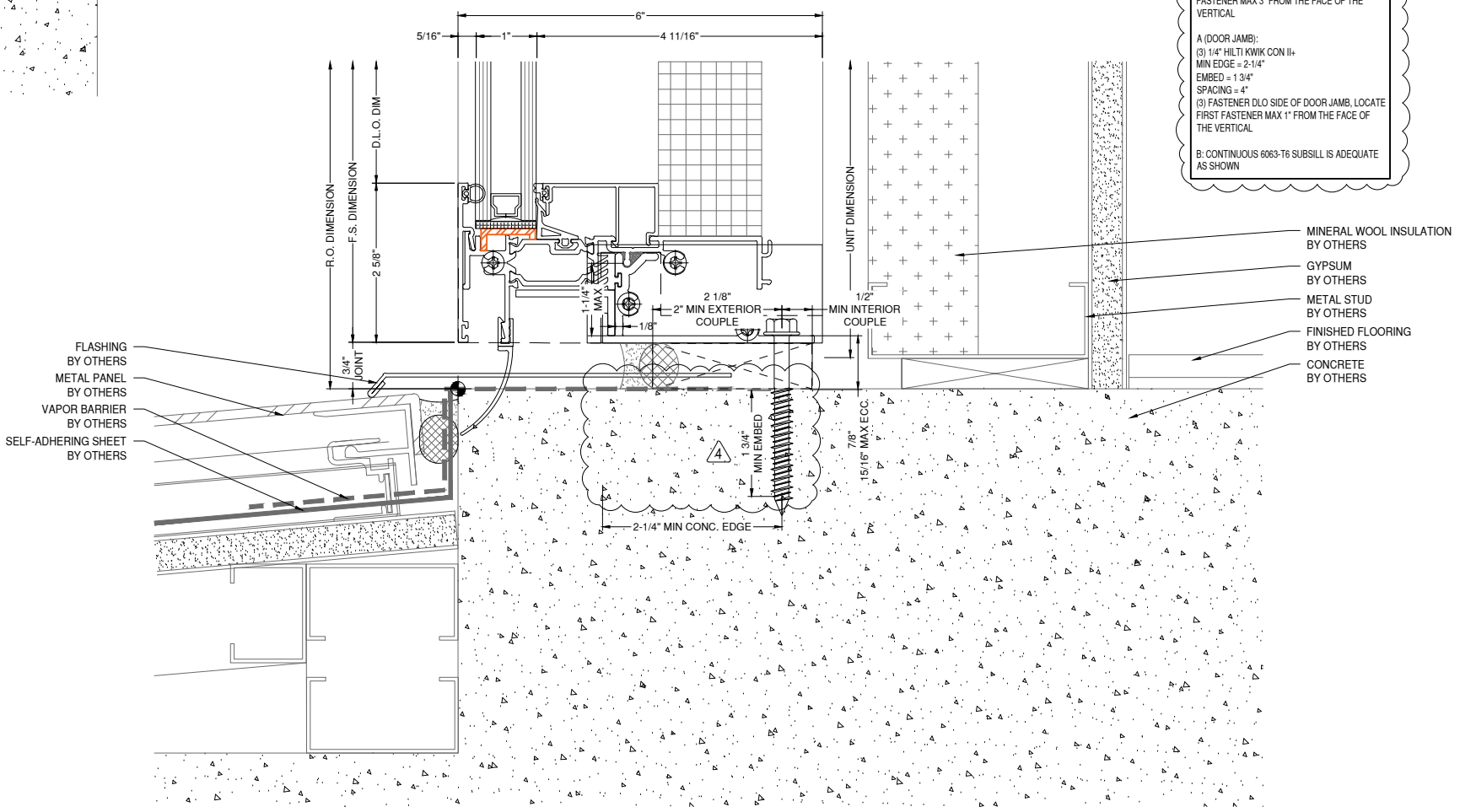
A (DOOR JAMB):
(3) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(3) FASTENER DLO SIDE OF DOOR JAMB. LOCATE
FIRST FASTENER MAX 1" FROM THE FACE OF
THE VERTICAL

B: CONTINUOUS 6063-T6 SUBSILL IS ADEQUATE
AS SHOWN

43 CS SILL DETAIL
D30 A-545
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

**WINDOW
WALL**

NOTE:
A5/A545 SIM.



4

A (INTERMEDIATE):
(4) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENER EACH SIDE OF INTERMEDIATE

A (JAMB):
(2) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENER DLO SIDE OF JAMB. LOCATE FIRST
FASTENER MAX 3" FROM THE FACE OF THE
VERTICAL

A (DOOR JAMB):
(3) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(3) FASTENER DLO SIDE OF DOOR JAMB. LOCATE
FIRST FASTENER MAX 1" FROM THE FACE OF
THE VERTICAL

B: CONTINUOUS 6063-T6 SUBSILL IS ADEQUATE
AS SHOWN

44 AT SILL DETAIL
D30 A-550
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

**WINDOW
WALL**

NOTE:
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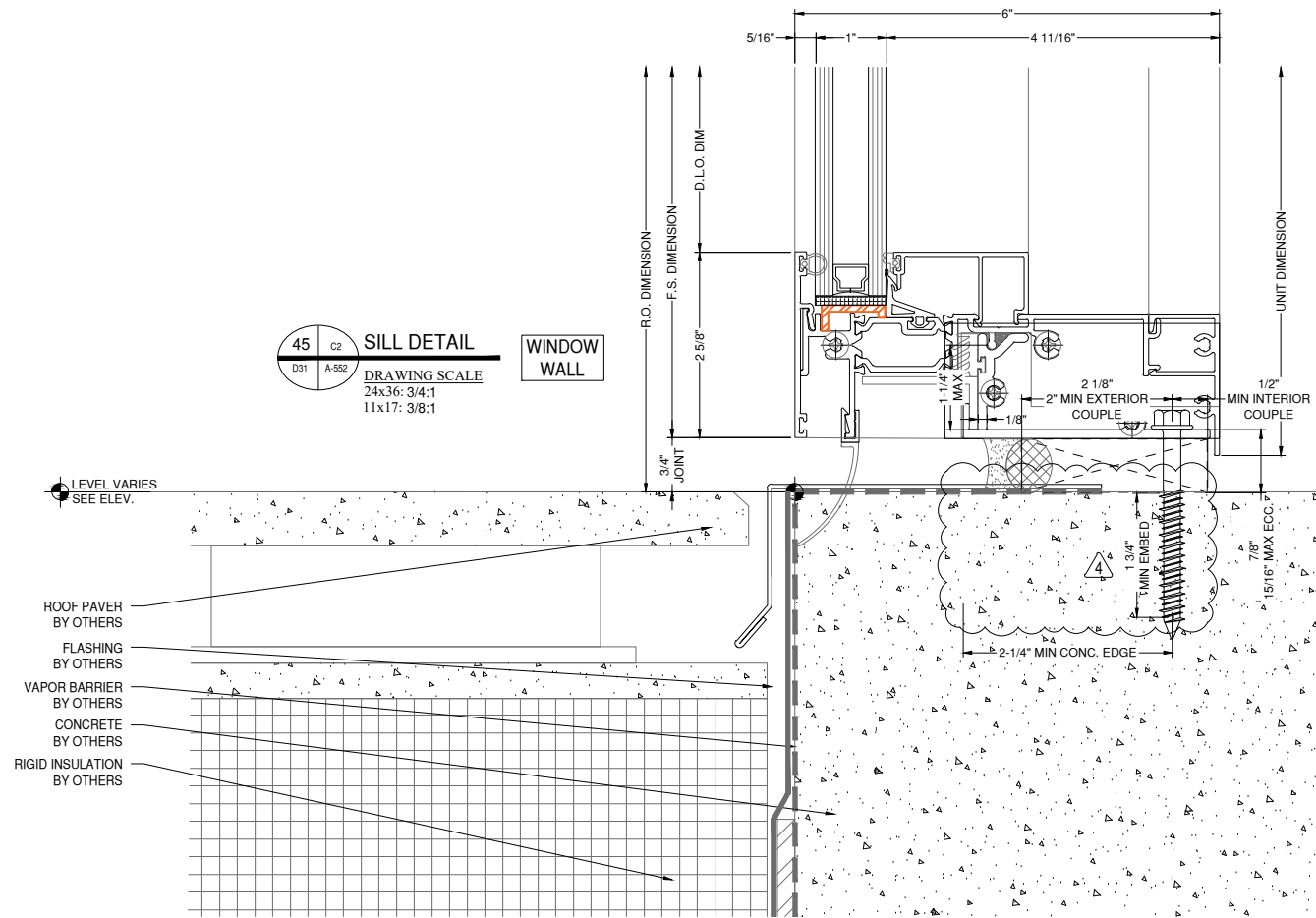
PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D31

45 C2
D31 A-552
SILL DETAIL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

WINDOW
WALL



4

A (INTERMEDIATE):
(4) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENER EACH SIDE OF INTERMEDIATE

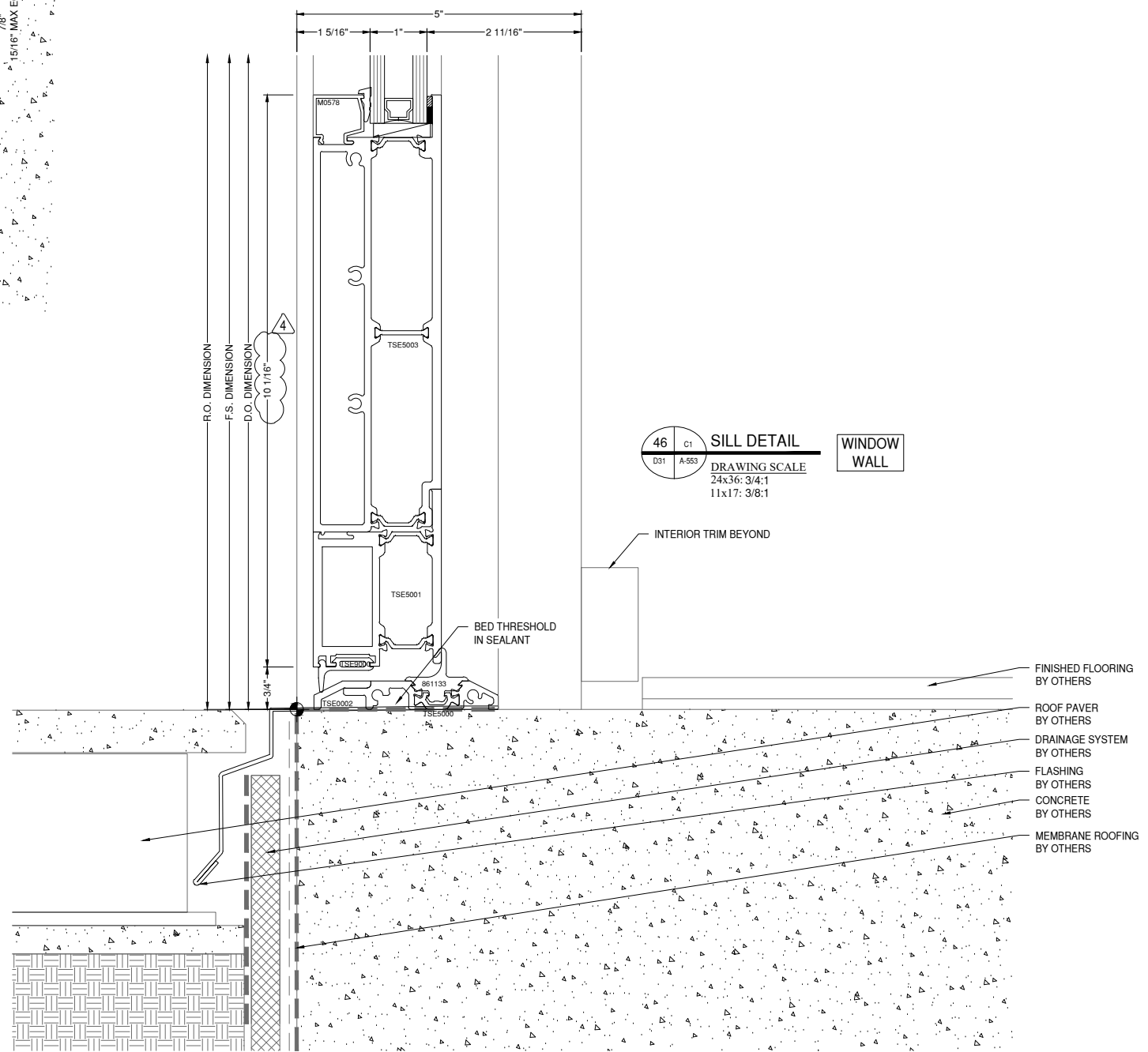
A (JAMB):
(2) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENER DLO SIDE OF JAMB, LOCATE FIRST
FASTENER MAX 3" FROM THE FACE OF THE
VERTICAL

A (DOOR JAMB):
(3) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(3) FASTENER DLO SIDE OF DOOR JAMB, LOCATE
FIRST FASTENER MAX 1" FROM THE FACE OF
THE VERTICAL

B. CONTINUOUS 6063-T6 SUBSILL IS ADEQUATE
AS SHOWN

46 C1
D31 A-553
SILL DETAIL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

WINDOW
WALL



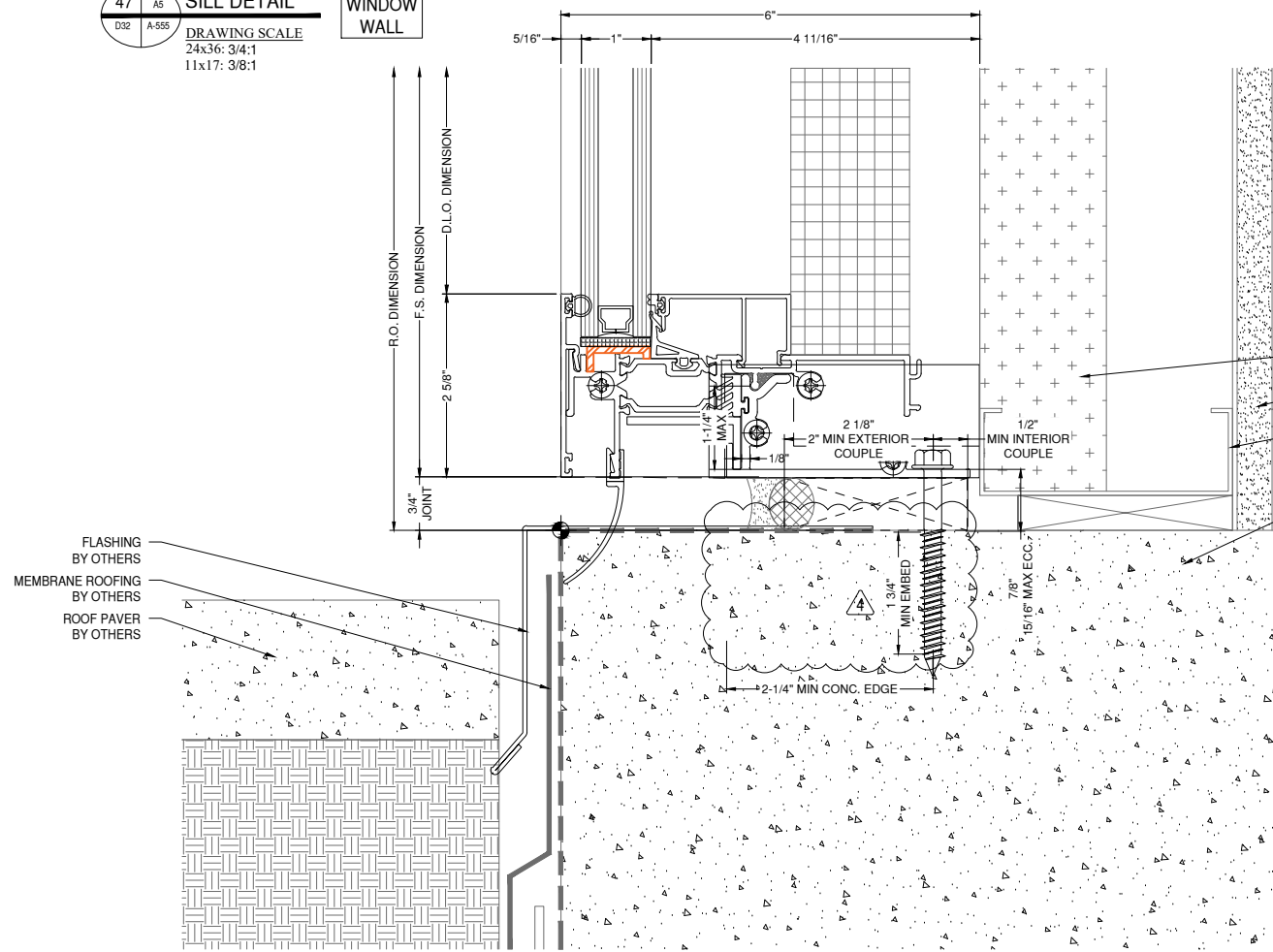
4

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NOTE:
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VERIFIED PRIOR TO FABRICATION

47 AS SILL DETAIL
 D32 A-555 DRAWING SCALE
 24x36: 3/4:1
 11x17: 3/8:1

WINDOW WALL

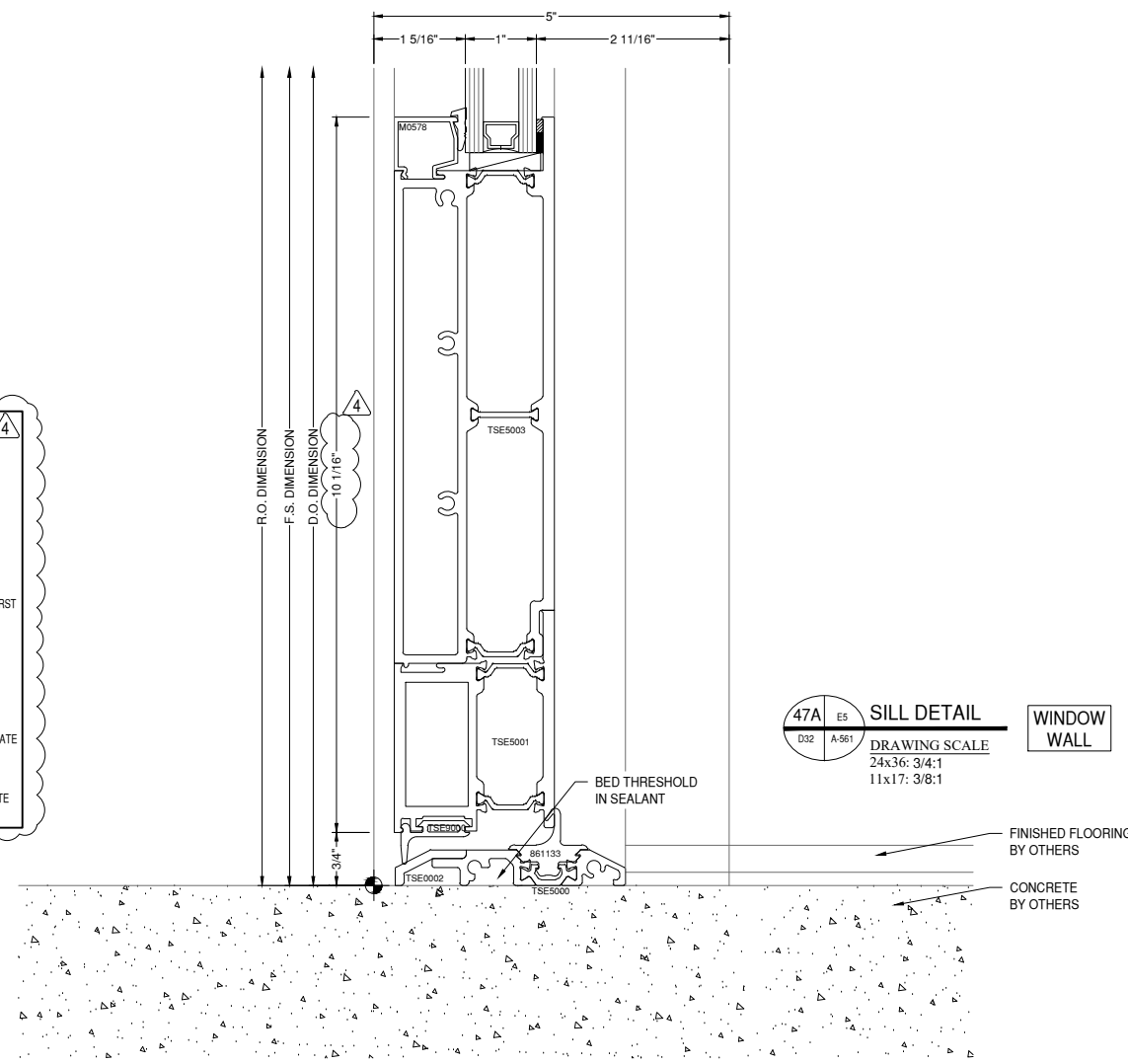


A (INTERMEDIATE):
 (4) 1/4" HILTI KWIK CON II+
 MIN EDGE = 2-1/4"
 EMBED = 1 3/4"
 SPACING = 4"
 (2) FASTENER EACH SIDE OF INTERMEDIATE

A (JAMB):
 (2) 1/4" HILTI KWIK CON II+
 MIN EDGE = 2-1/4"
 EMBED = 1 3/4"
 SPACING = 4"
 (2) FASTENER DLO SIDE OF JAMB. LOCATE FIRST FASTENER MAX 3" FROM THE FACE OF THE VERTICAL

A (DOOR JAMB):
 (3) 1/4" HILTI KWIK CON II+
 MIN EDGE = 2-1/4"
 EMBED = 1 3/4"
 SPACING = 4"
 (3) FASTENER DLO SIDE OF DOOR JAMB. LOCATE FIRST FASTENER MAX 1" FROM THE FACE OF THE VERTICAL

B: CONTINUOUS 6063-T6 SUBSILL IS ADEQUATE AS SHOWN

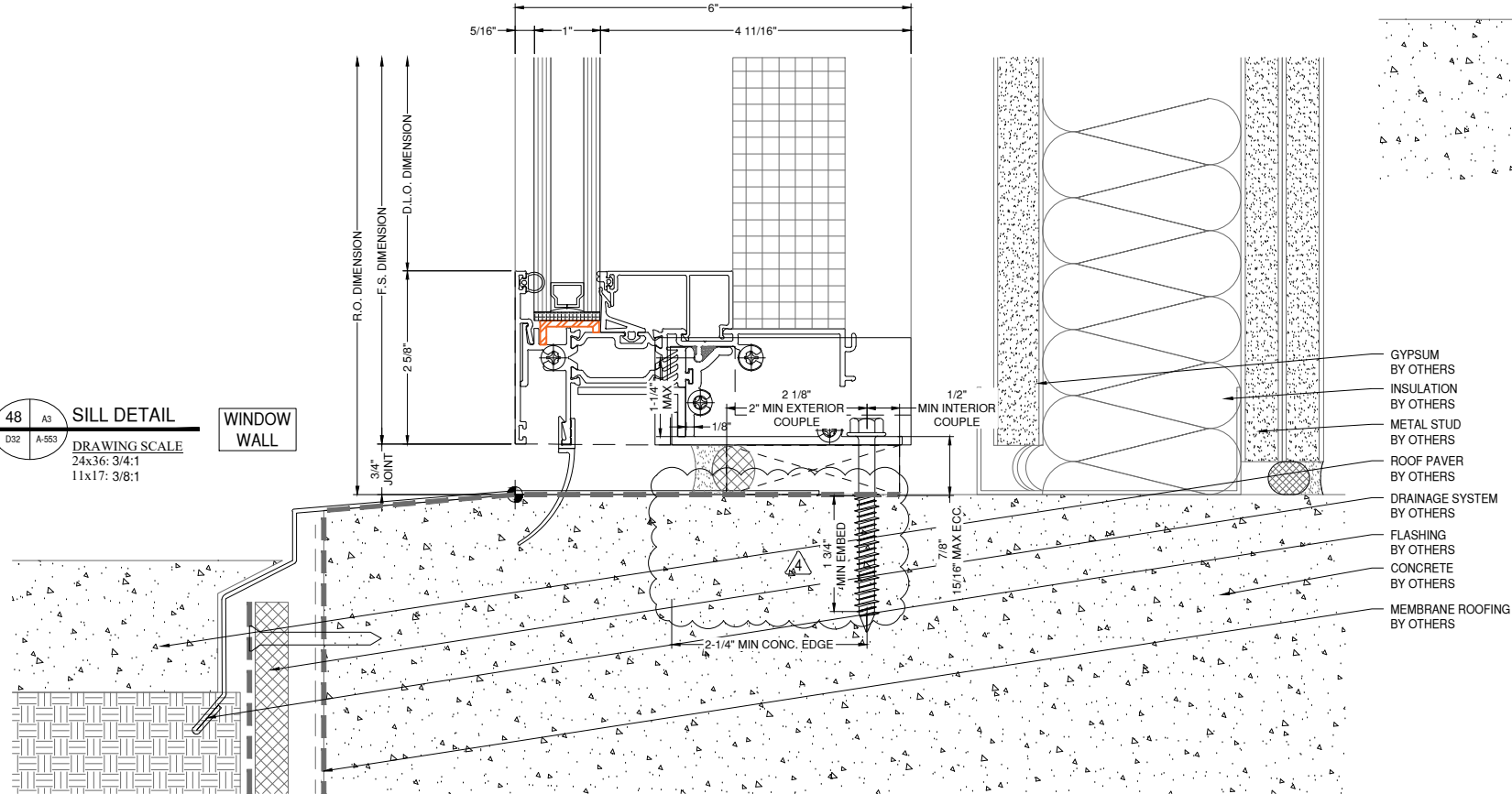


47A ES SILL DETAIL
 D32 A-561 DRAWING SCALE
 24x36: 3/4:1
 11x17: 3/8:1

WINDOW WALL

48 AS SILL DETAIL
 D32 A-553 DRAWING SCALE
 24x36: 3/4:1
 11x17: 3/8:1

WINDOW WALL



A (INTERMEDIATE):
 (4) 1/4" HILTI KWIK CON II+
 MIN EDGE = 2-1/4"
 EMBED = 1 3/4"
 SPACING = 4"
 (2) FASTENER EACH SIDE OF INTERMEDIATE

A (JAMB):
 (2) 1/4" HILTI KWIK CON II+
 MIN EDGE = 2-1/4"
 EMBED = 1 3/4"
 SPACING = 4"
 (2) FASTENER DLO SIDE OF JAMB. LOCATE FIRST FASTENER MAX 3" FROM THE FACE OF THE VERTICAL

A (DOOR JAMB):
 (3) 1/4" HILTI KWIK CON II+
 MIN EDGE = 2-1/4"
 EMBED = 1 3/4"
 SPACING = 4"
 (3) FASTENER DLO SIDE OF DOOR JAMB. LOCATE FIRST FASTENER MAX 1" FROM THE FACE OF THE VERTICAL

B: CONTINUOUS 6063-T6 SUBSILL IS ADEQUATE AS SHOWN

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PROJECT NUMBER:
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PROJECT NAME:
 AMACON PHASE 2

SHEET DESCRIPTION:
 DETAILS

SHEET:
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ARCHITECT:

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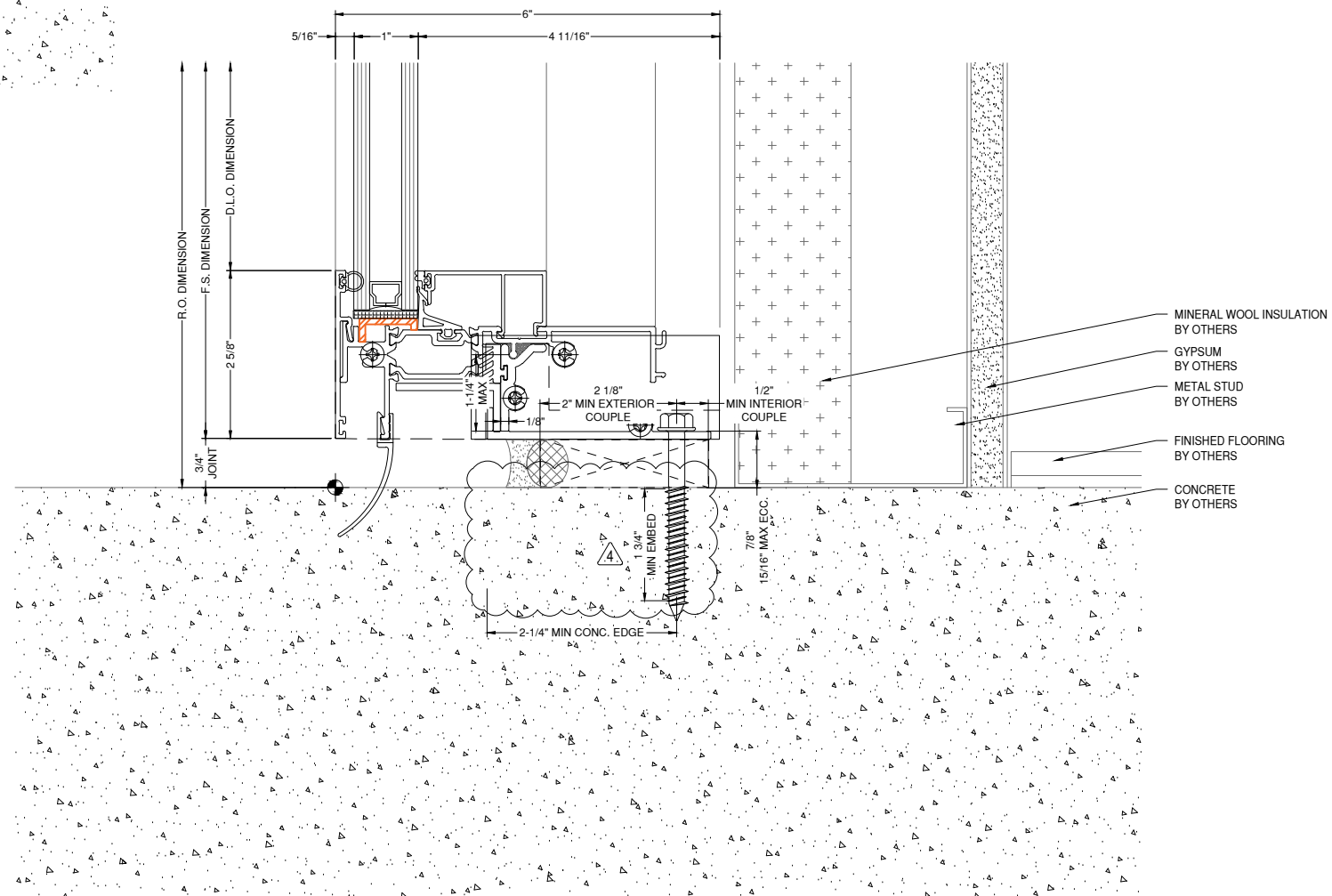
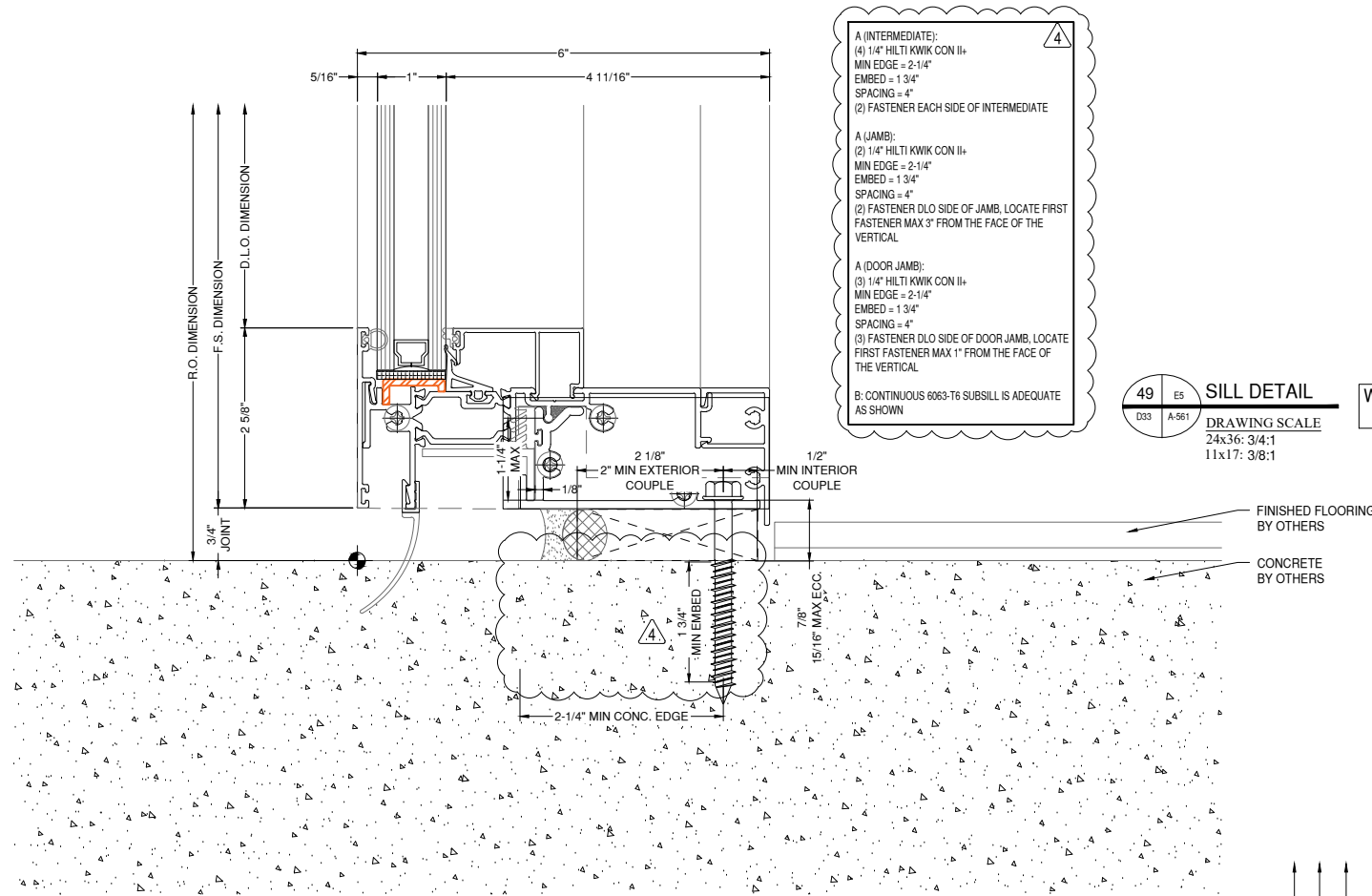
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SHEET DESCRIPTION:
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SHEET:
D33



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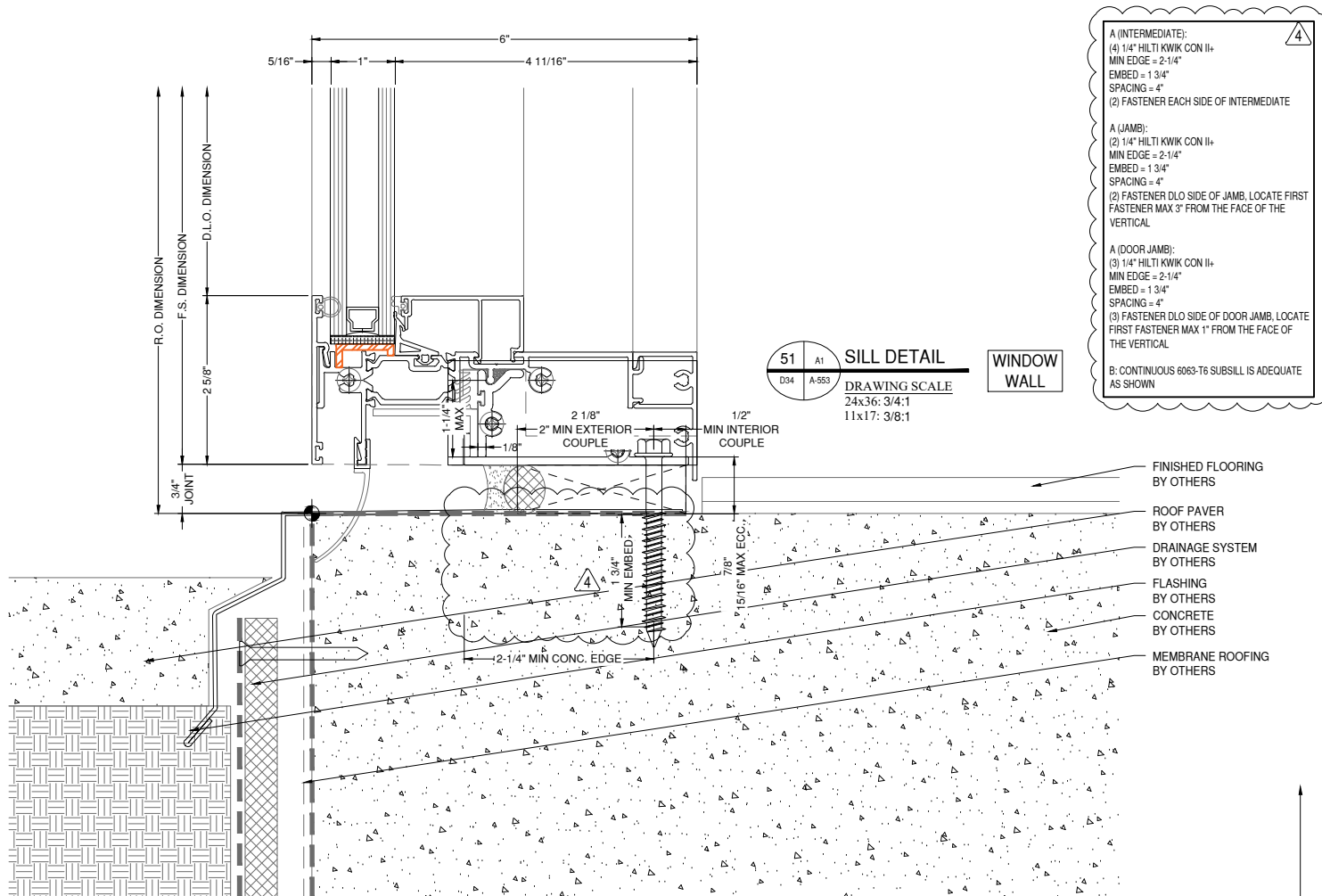
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22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D34



51 A1 SILL DETAIL WINDOW WALL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

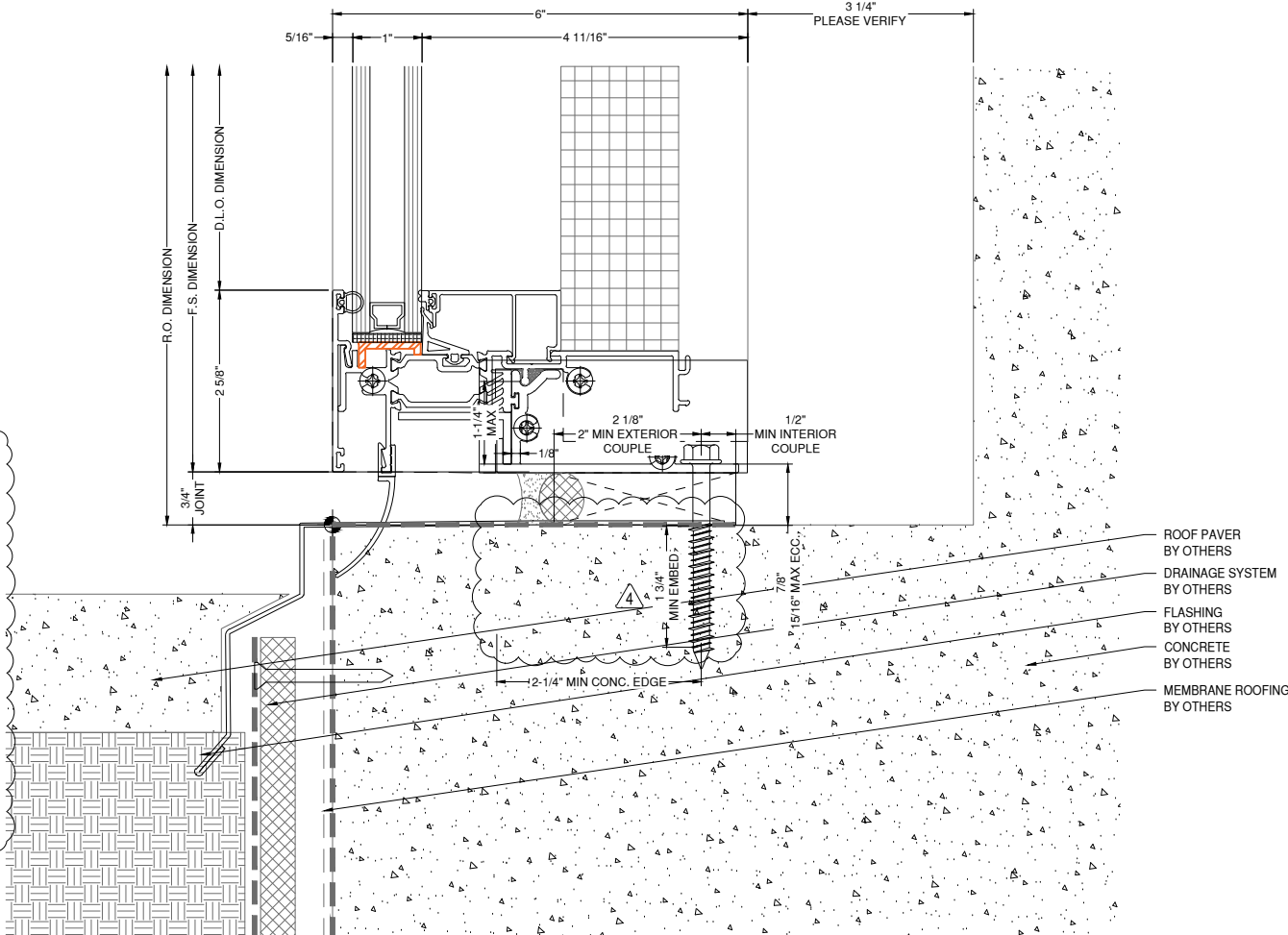
A (INTERMEDIATE):
(4) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1 3/4"
SPACING = 4"
(2) FASTENER EACH SIDE OF INTERMEDIATE

A (JAMB):
(2) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1 3/4"
SPACING = 4"
(2) FASTENER DLO SIDE OF JAMB, LOCATE FIRST FASTENER MAX 3" FROM THE FACE OF THE VERTICAL

A (DOOR JAMB):
(3) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1 3/4"
SPACING = 4"
(3) FASTENER DLO SIDE OF DOOR JAMB, LOCATE FIRST FASTENER MAX 1" FROM THE FACE OF THE VERTICAL

B: CONTINUOUS 6063-T6 SUBSILL IS ADEQUATE AS SHOWN

- FINISHED FLOORING BY OTHERS
- ROOF PAVER BY OTHERS
- DRAINAGE SYSTEM BY OTHERS
- FLASHING BY OTHERS
- CONCRETE BY OTHERS
- MEMBRANE ROOFING BY OTHERS



52 C3 SILL DETAIL WINDOW WALL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

A (INTERMEDIATE):
(4) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1 3/4"
SPACING = 4"
(2) FASTENER EACH SIDE OF INTERMEDIATE

A (JAMB):
(2) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1 3/4"
SPACING = 4"
(2) FASTENER DLO SIDE OF JAMB, LOCATE FIRST FASTENER MAX 3" FROM THE FACE OF THE VERTICAL

A (DOOR JAMB):
(3) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1 3/4"
SPACING = 4"
(3) FASTENER DLO SIDE OF DOOR JAMB, LOCATE FIRST FASTENER MAX 1" FROM THE FACE OF THE VERTICAL

B: CONTINUOUS 6063-T6 SUBSILL IS ADEQUATE AS SHOWN

- ROOF PAVER BY OTHERS
- DRAINAGE SYSTEM BY OTHERS
- FLASHING BY OTHERS
- CONCRETE BY OTHERS
- MEMBRANE ROOFING BY OTHERS

NOTE:
FASTENERS SHOWN FOR LOCATION
REFERENCE ONLY. FASTENER TYPE, SIZE
AND SPACING ARE TO BE DETERMINED
BY THE PROFESSIONAL ENGINEER.

NOTE:
ALL DIMENSIONS TO BE FIELD
VERIFIED PRIOR TO FABRICATION

ARCHITECT:

DAVIS PARTNERSHIP ARCHITECTS

DENVER OFFICE
2901 BLAKE STREET, SUITE 100
DENVER, CO 80205
PH: 303.861.8555

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**STAMPS/
SUBMITTALS:**

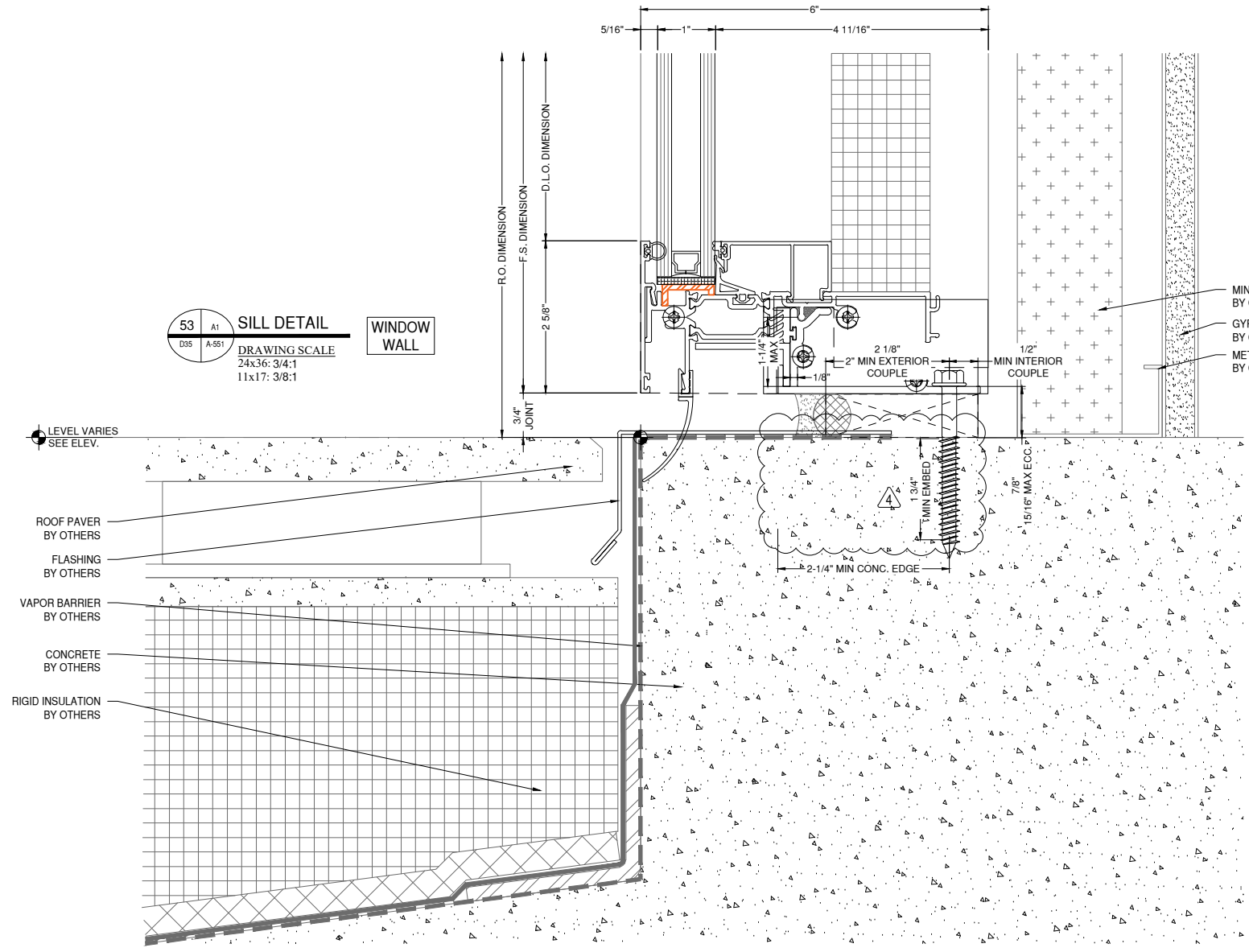
REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D35



4

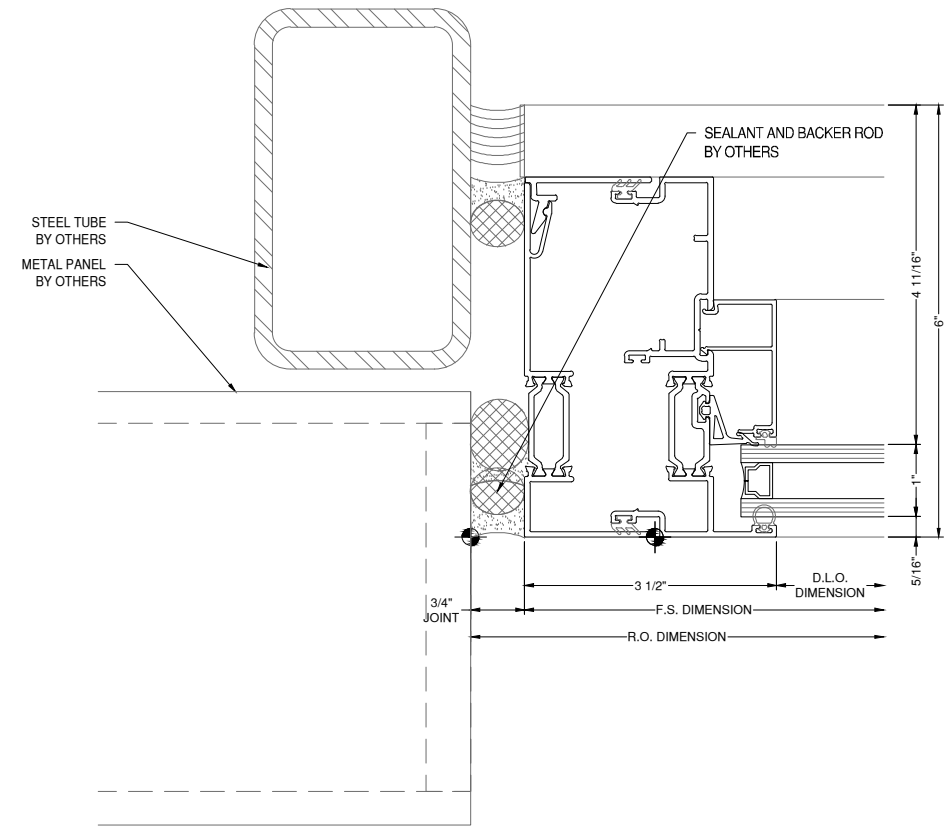
A (INTERMEDIATE):
(4) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1 3/4"
SPACING = 4"
(2) FASTENER EACH SIDE OF INTERMEDIATE

A (JAMB):
(2) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1 3/4"
SPACING = 4"
(2) FASTENER DLO SIDE OF JAMB, LOCATE FIRST FASTENER MAX 9" FROM THE FACE OF THE VERTICAL

A (DOOR JAMB):
(3) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1 3/4"
SPACING = 4"
(3) FASTENER DLO SIDE OF DOOR JAMB, LOCATE FIRST FASTENER MAX 1" FROM THE FACE OF THE VERTICAL

B: CONTINUOUS 6063-T6 SUBSILL IS ADEQUATE AS SHOWN

MINERAL WOOL INSULATION BY OTHERS
GYPSUM BY OTHERS
METAL STUD BY OTHERS



54 B3
D35 A-513
JAMB DETAIL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1
WINDOW WALL

NOTE:
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AND SPACING ARE TO BE DETERMINED
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NOTE:
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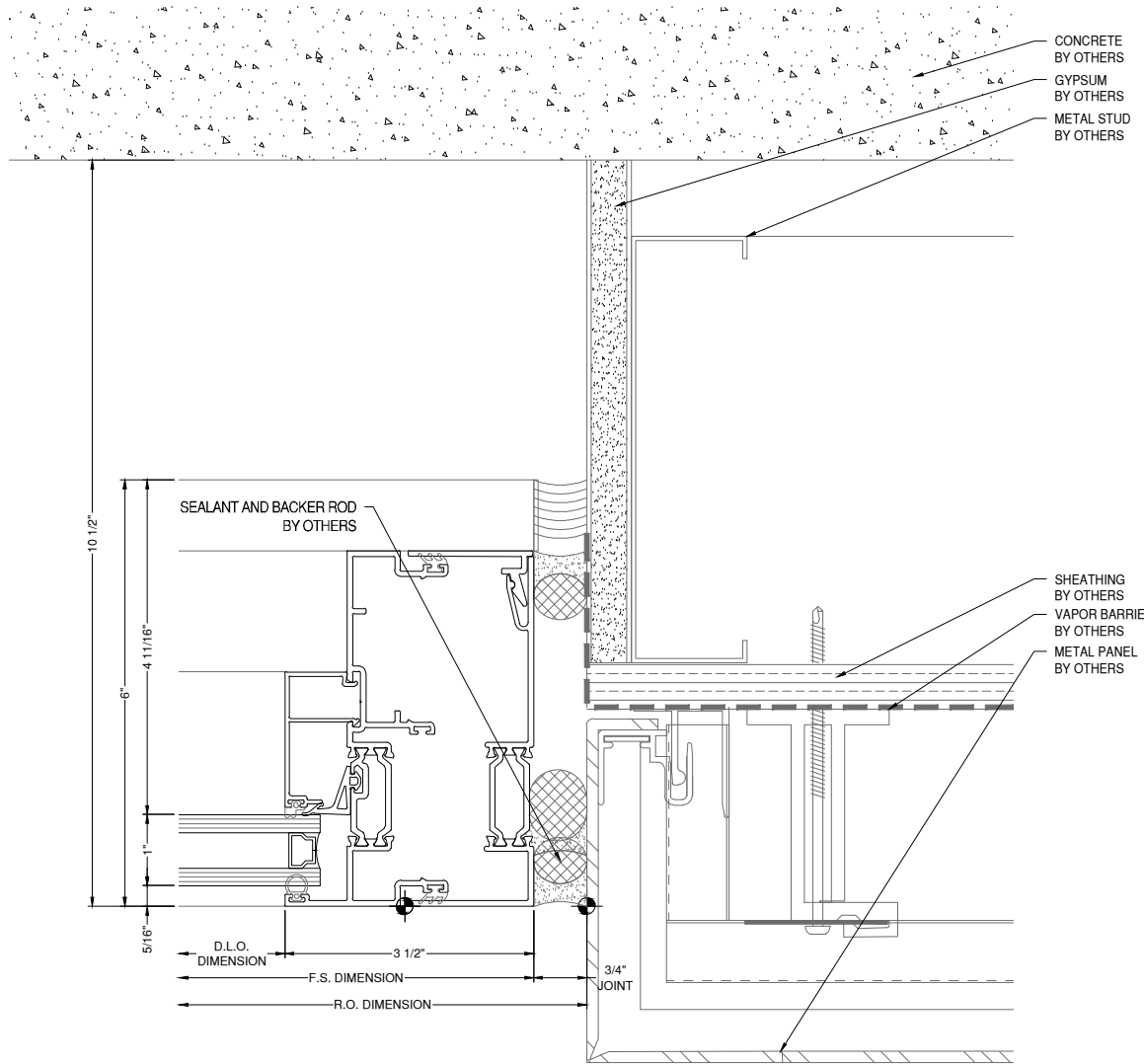
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4	05.21.24

PROJECT NUMBER:
22-176

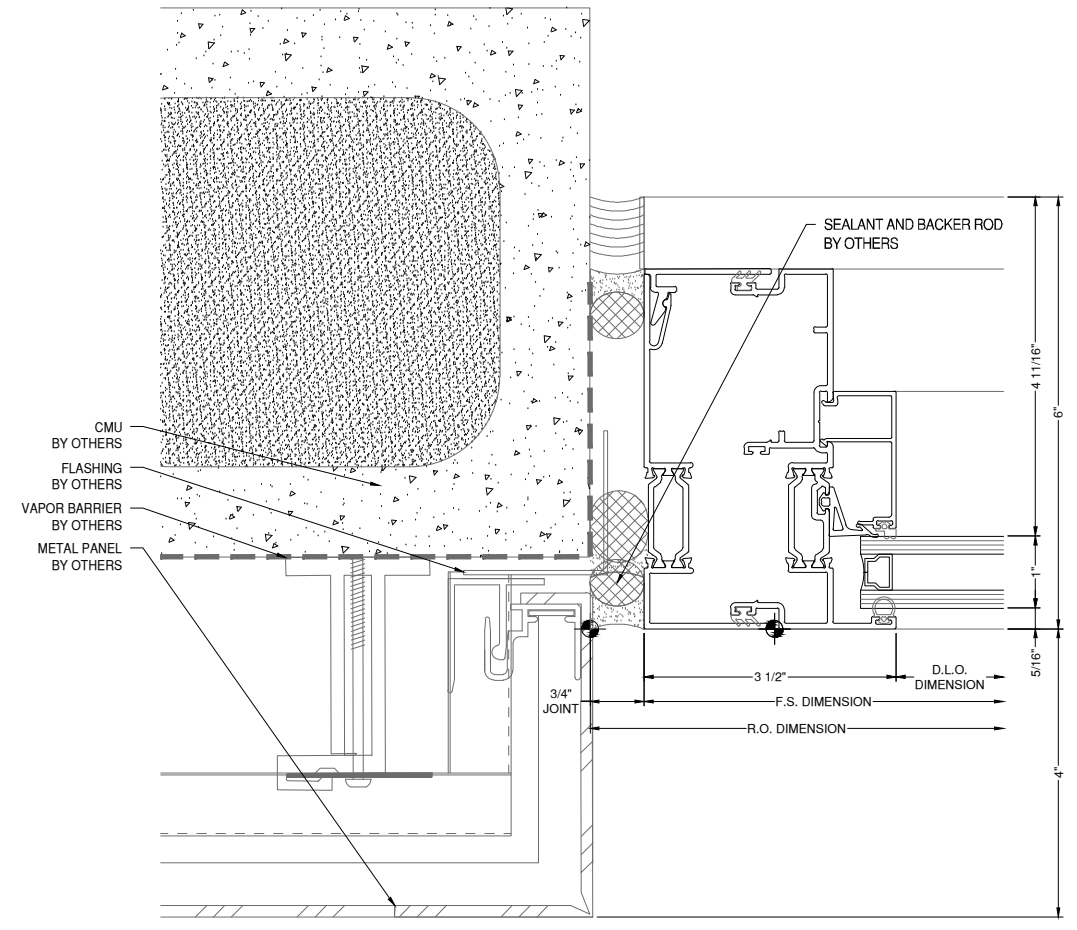
PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D36



55 A1 JAMB DETAIL WINDOW WALL
D36 A-511
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1
D4/A-511 SIM.



56 A4 JAMB DETAIL WINDOW WALL
D36 A-511
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1
A5/A-511 SIM.

NOTE:
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NOTE:
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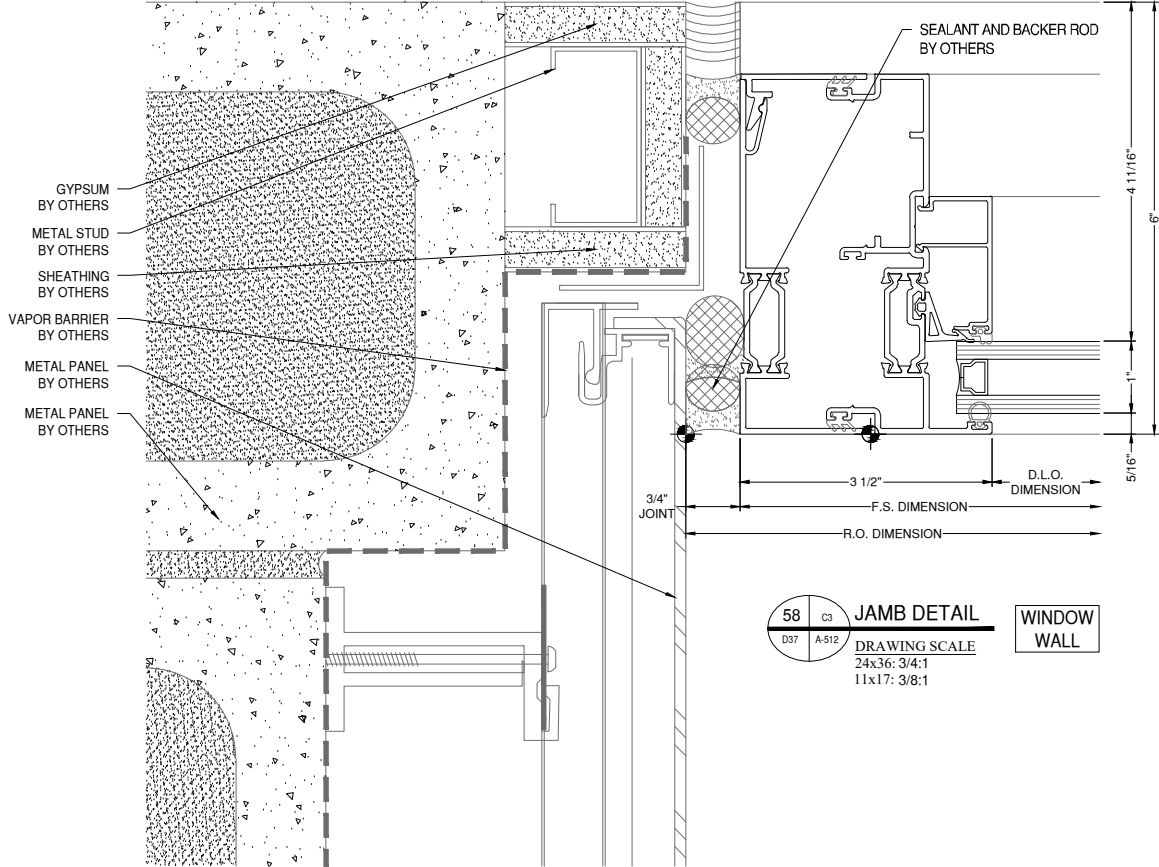
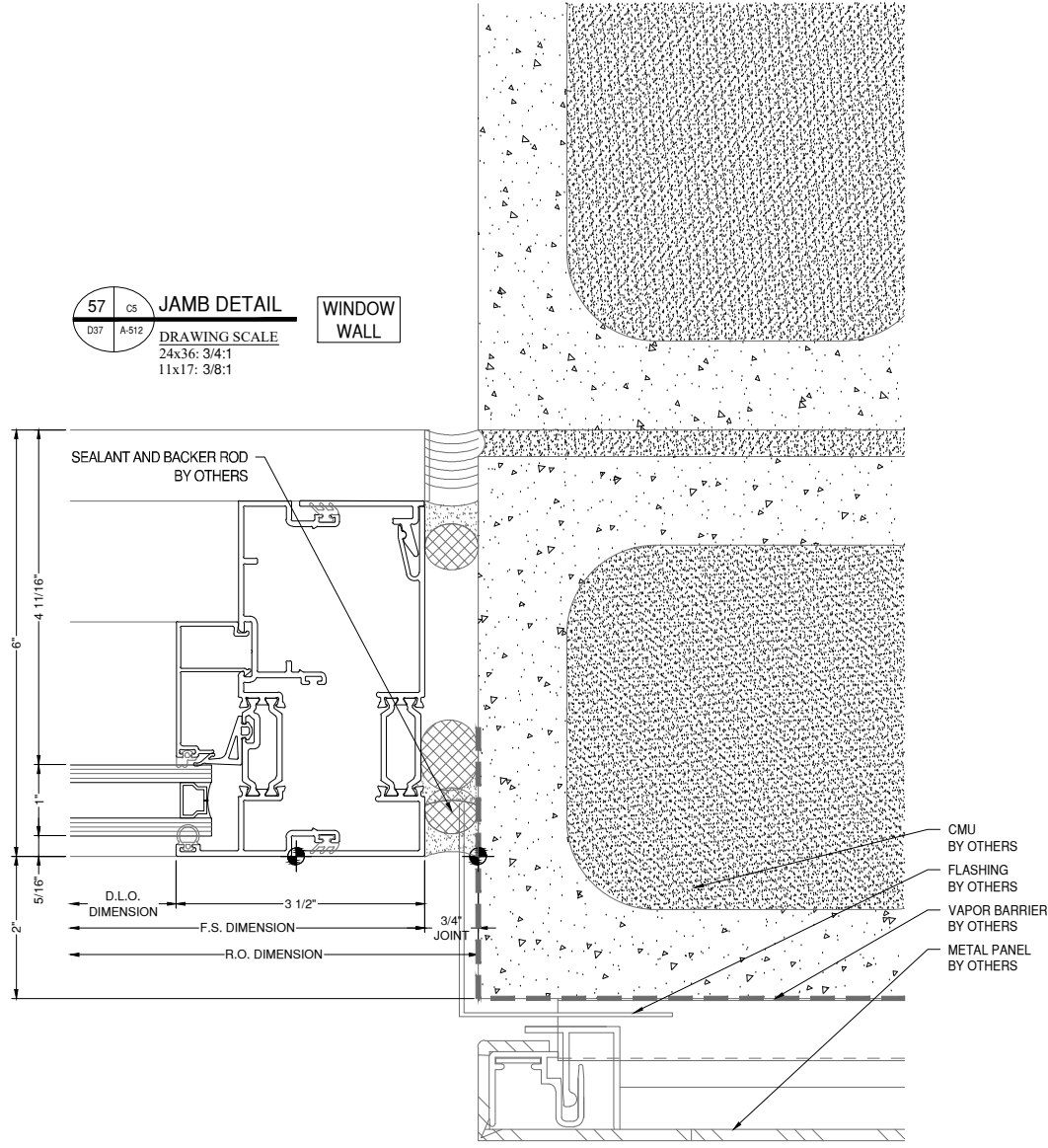
PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D37

57 **C3** **JAMB DETAIL** **WINDOW WALL**
D37 A-512
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1



58 **C3** **JAMB DETAIL** **WINDOW WALL**
D37 A-512
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

NOTE:
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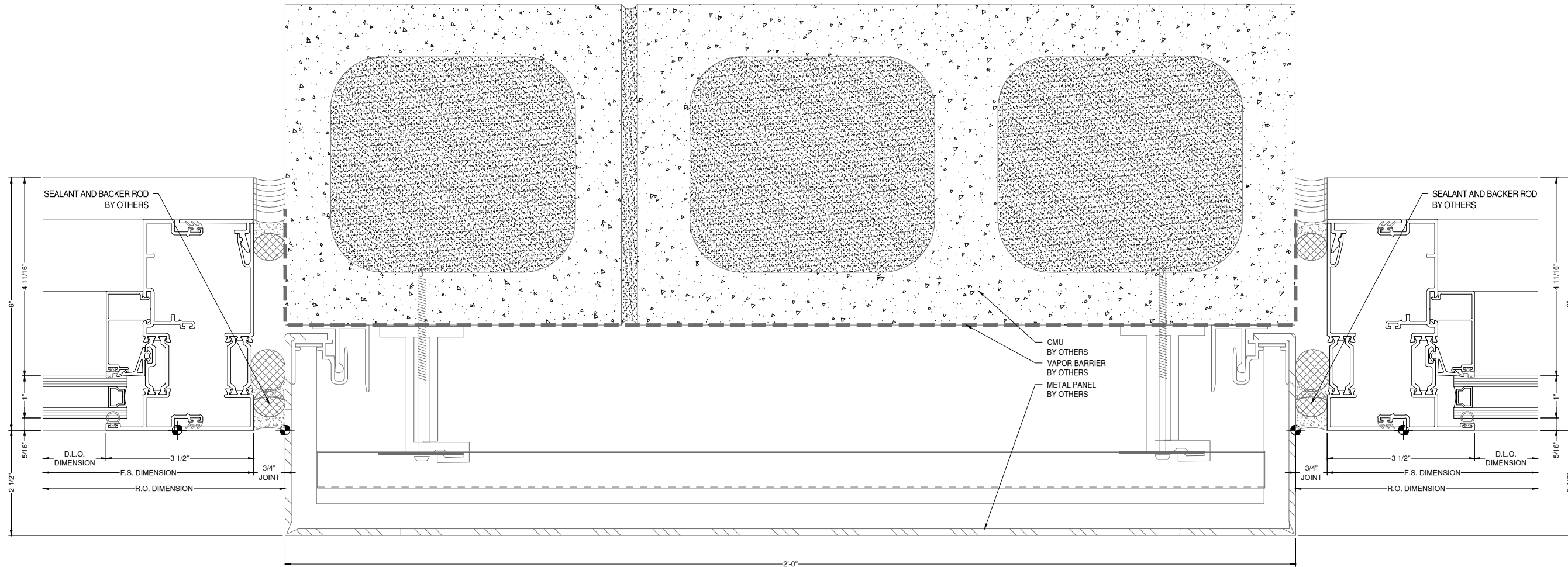
ARCHITECT:

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STAMPS/ SUBMITTALS:



59 A5 PLAN DETAIL WINDOW WALL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

NOTE:
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PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D38

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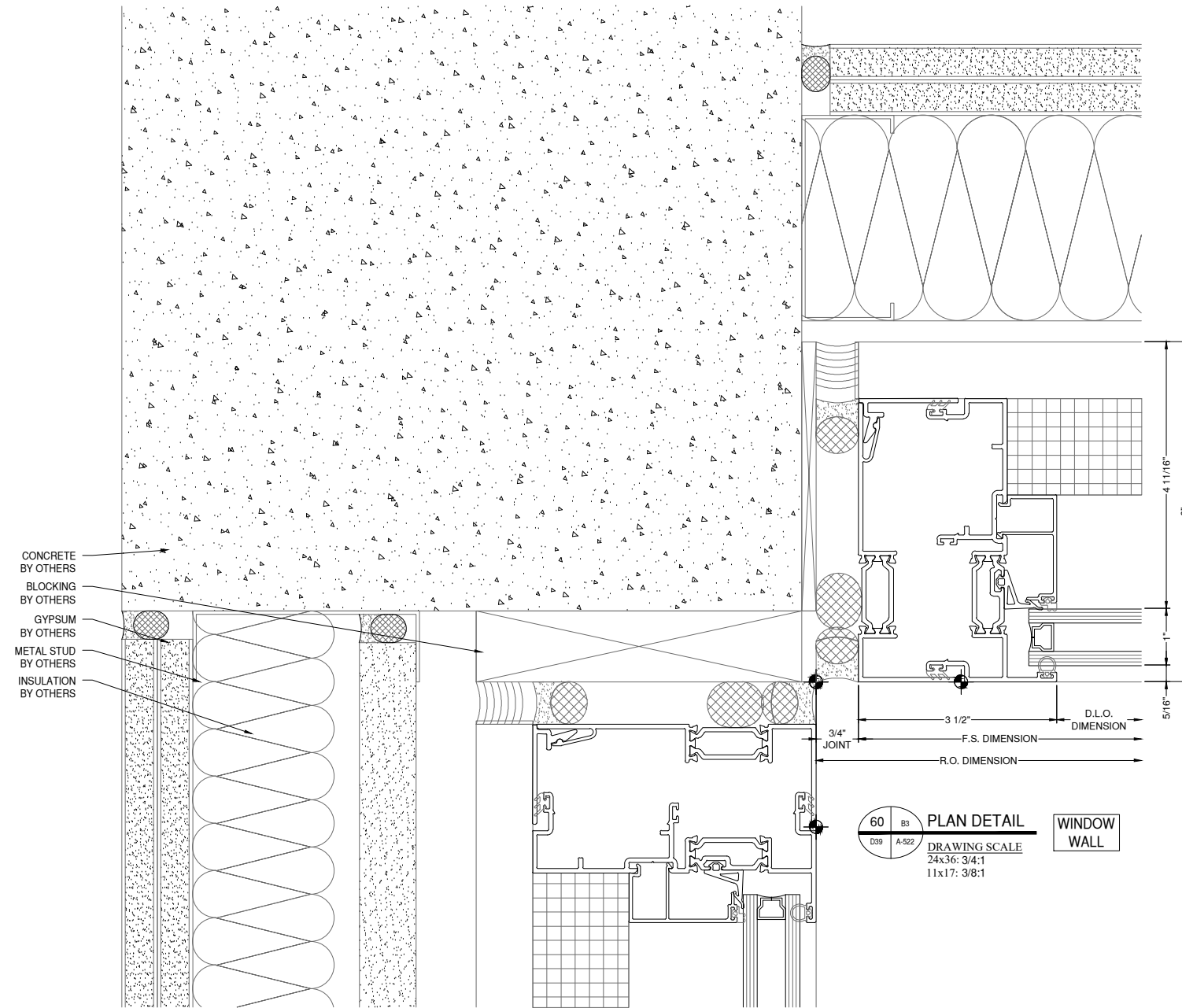
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STAMPS/ SUBMITTALS:



CONCRETE
BY OTHERS
BLOCKING
BY OTHERS
GYPSUM
BY OTHERS
METAL STUD
BY OTHERS
INSULATION
BY OTHERS

60 85 PLAN DETAIL WINDOW WALL
D39 A-522
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

NOTE:
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3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D39

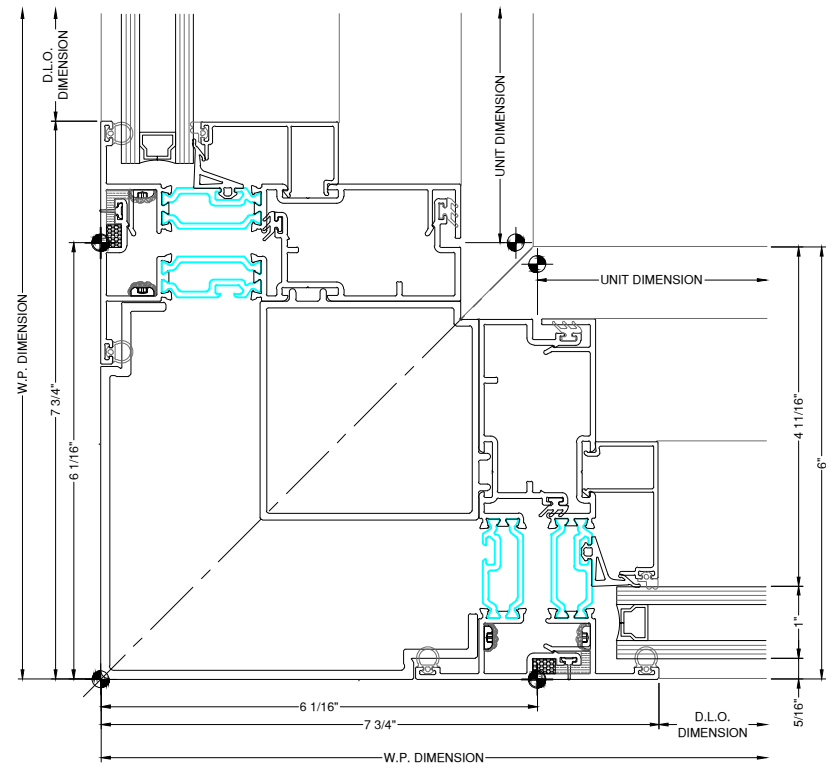
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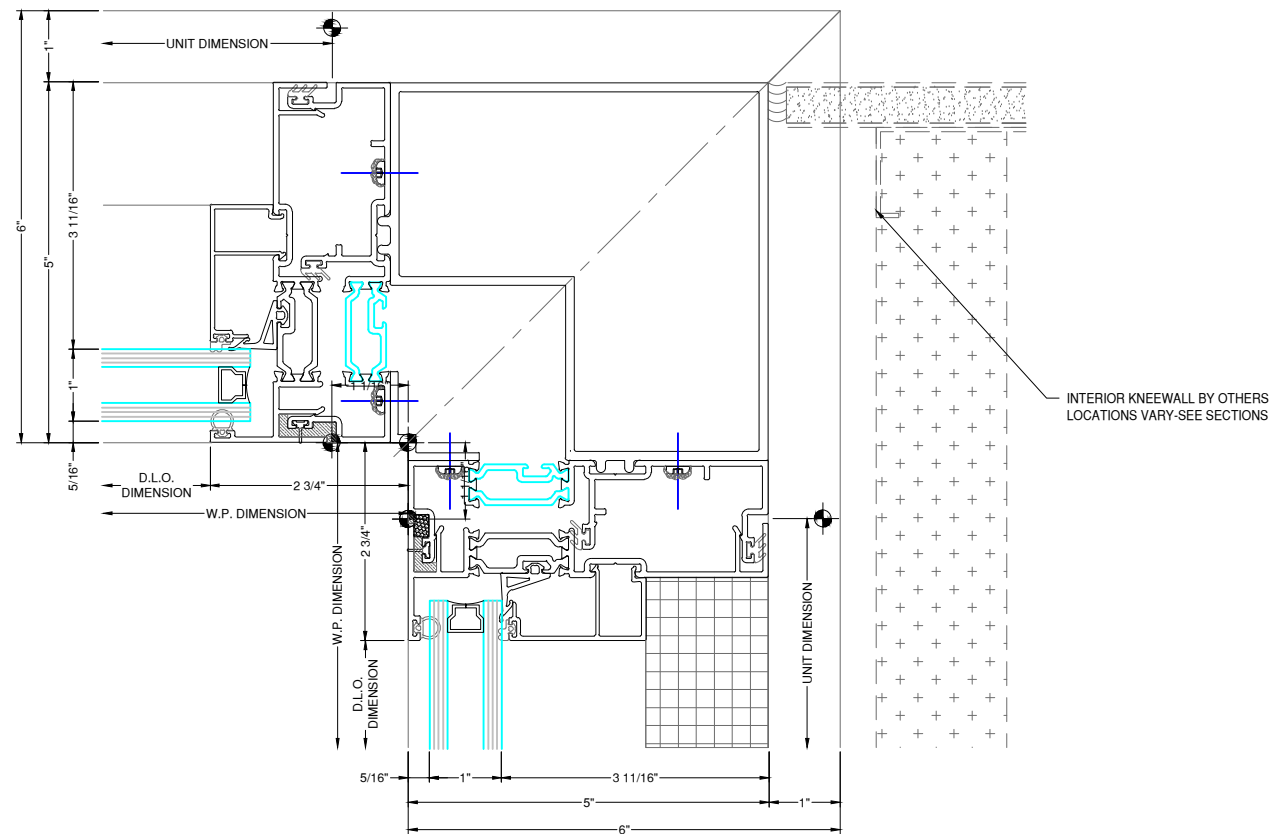
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PH: 303.861.8555

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**STAMPS/
SUBMITTALS:**



61 A1 OUTSIDE CORNER DETAIL WINDOW WALL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1



62 A2 INSIDE CORNER DETAIL WINDOW WALL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

NOTE:
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PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D40

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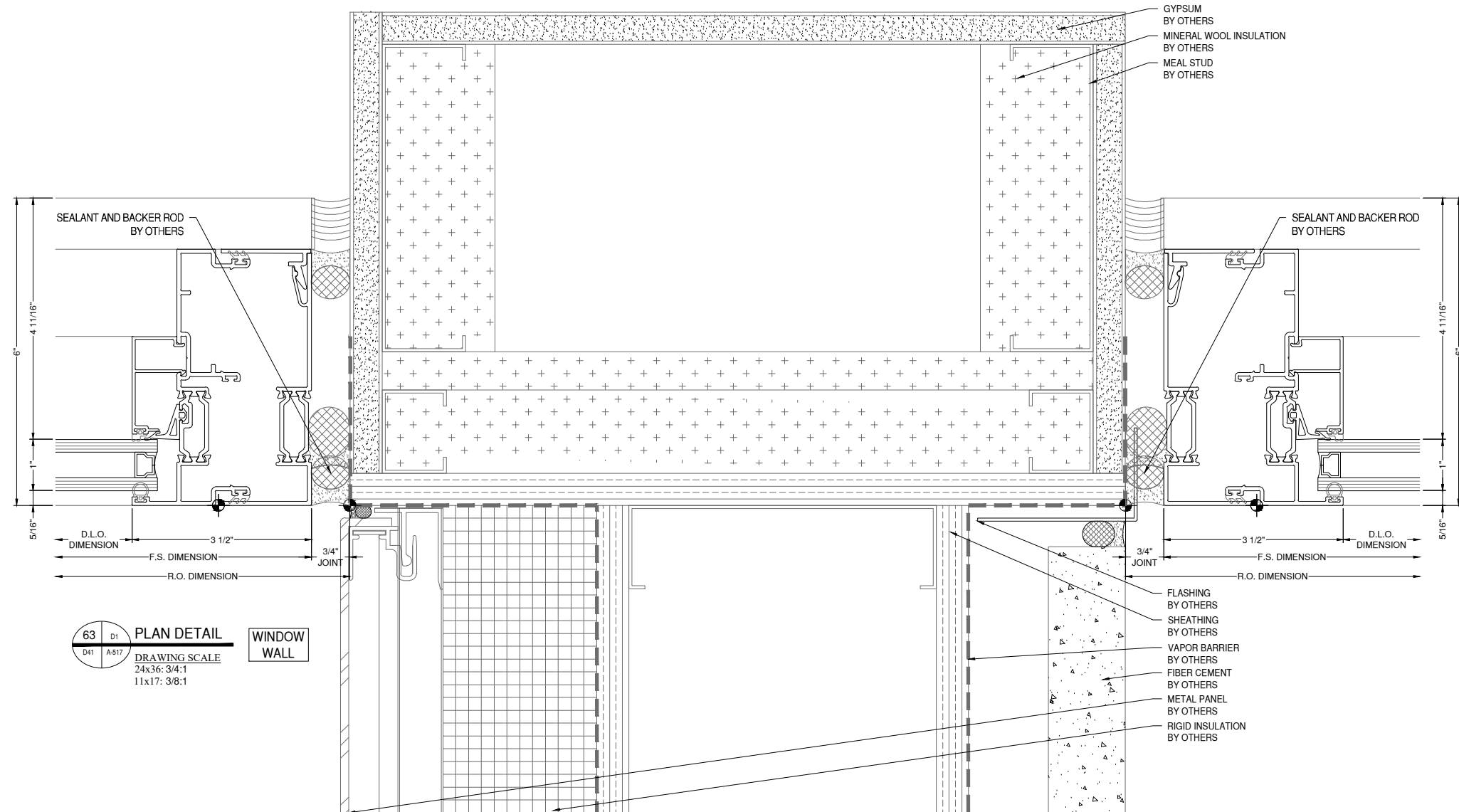
ARCHITECT:

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STAMPS/ SUBMITTALS:



63 D1 PLAN DETAIL WINDOW WALL
D41 A517 DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

NOTE:
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3	11.08.23
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PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D41

ARCHITECT:

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SUBMITTALS:**

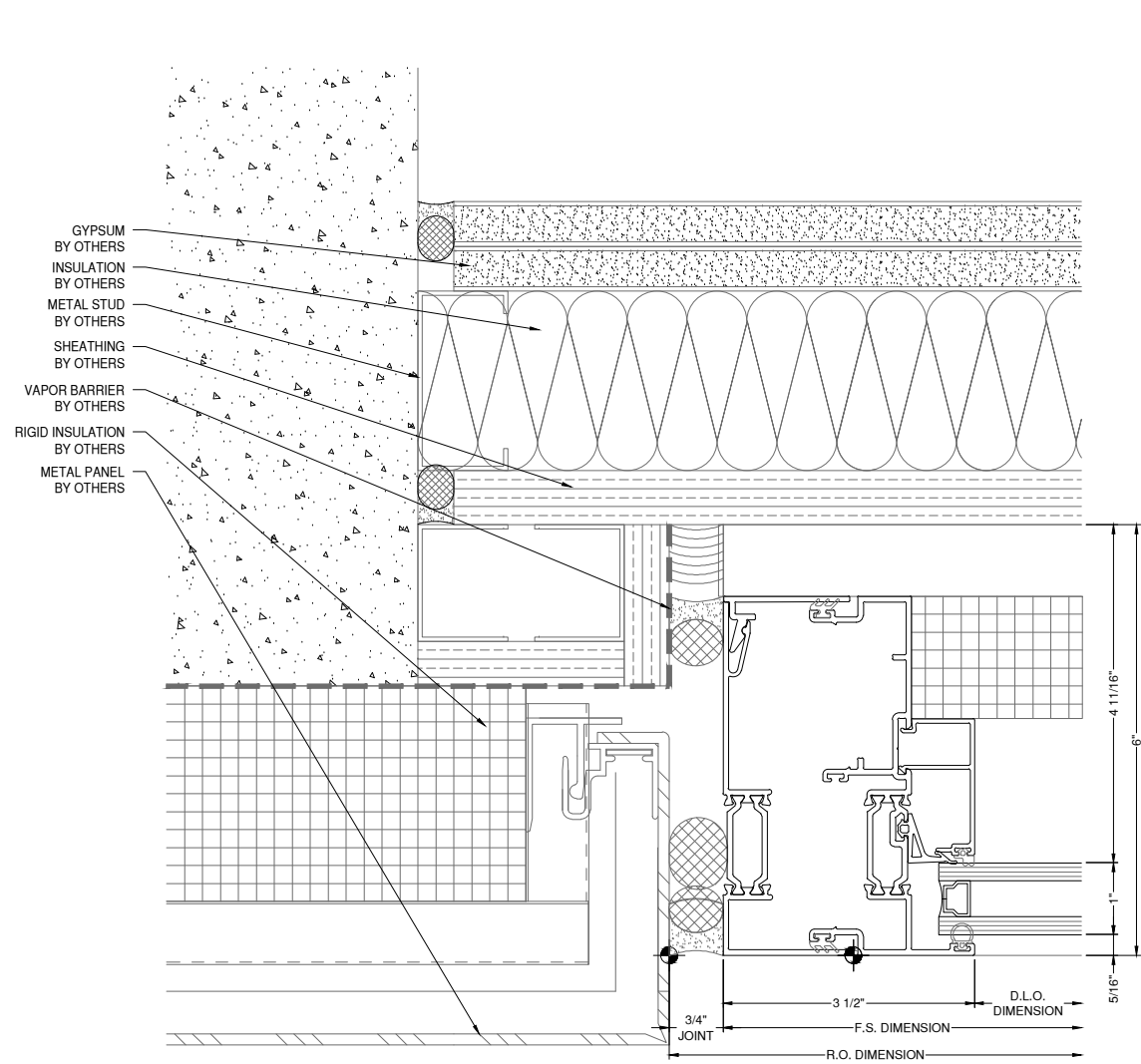
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PROJECT NUMBER:
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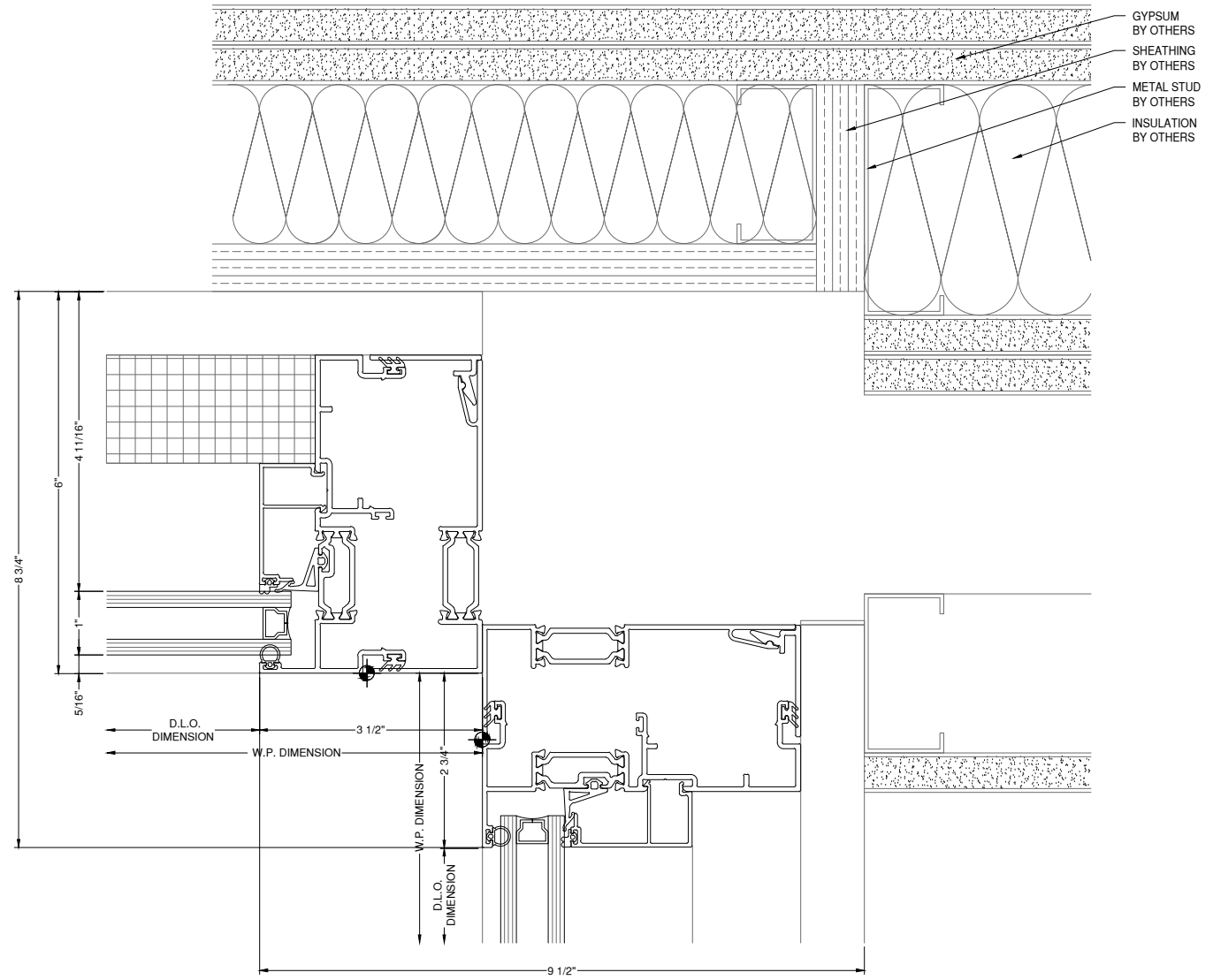
PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D42



64 A1
D42 A-515
JAMB DETAIL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1
WINDOW WALL



65 A1
D42 A-515
CORNER DETAIL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1
WINDOW WALL

NOTE:
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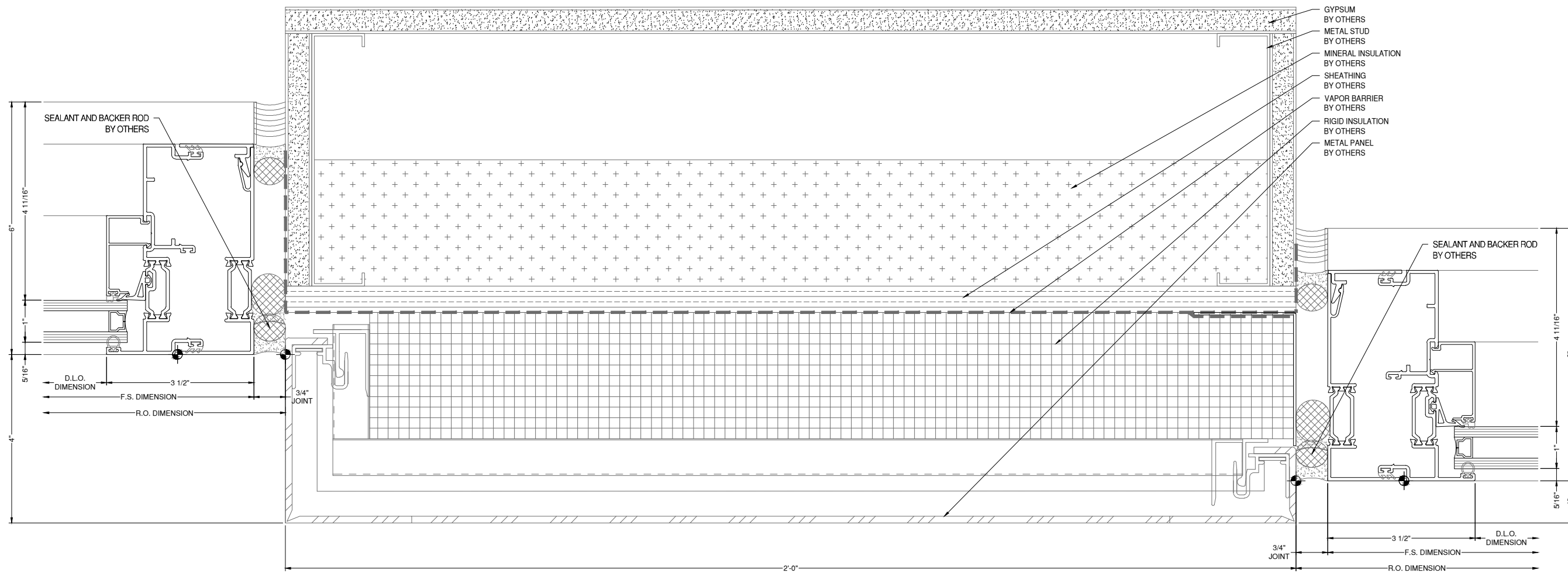
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3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D43



66	D3	PLAN DETAIL	WINDOW WALL
D43	A-515	DRAWING SCALE	
		24x36: 3/4:1 11x17: 3/8:1	

NOTE:
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ARCHITECT:

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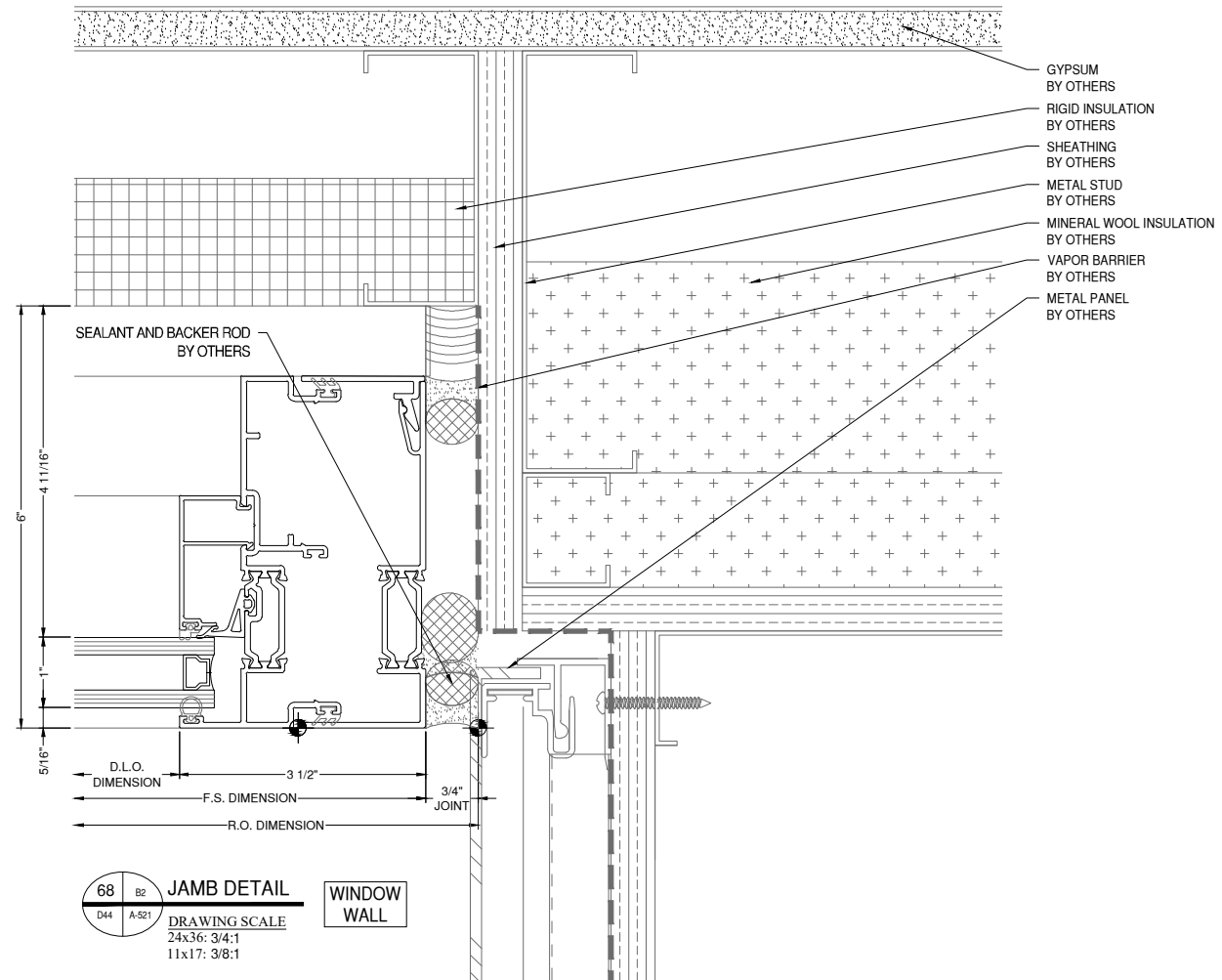
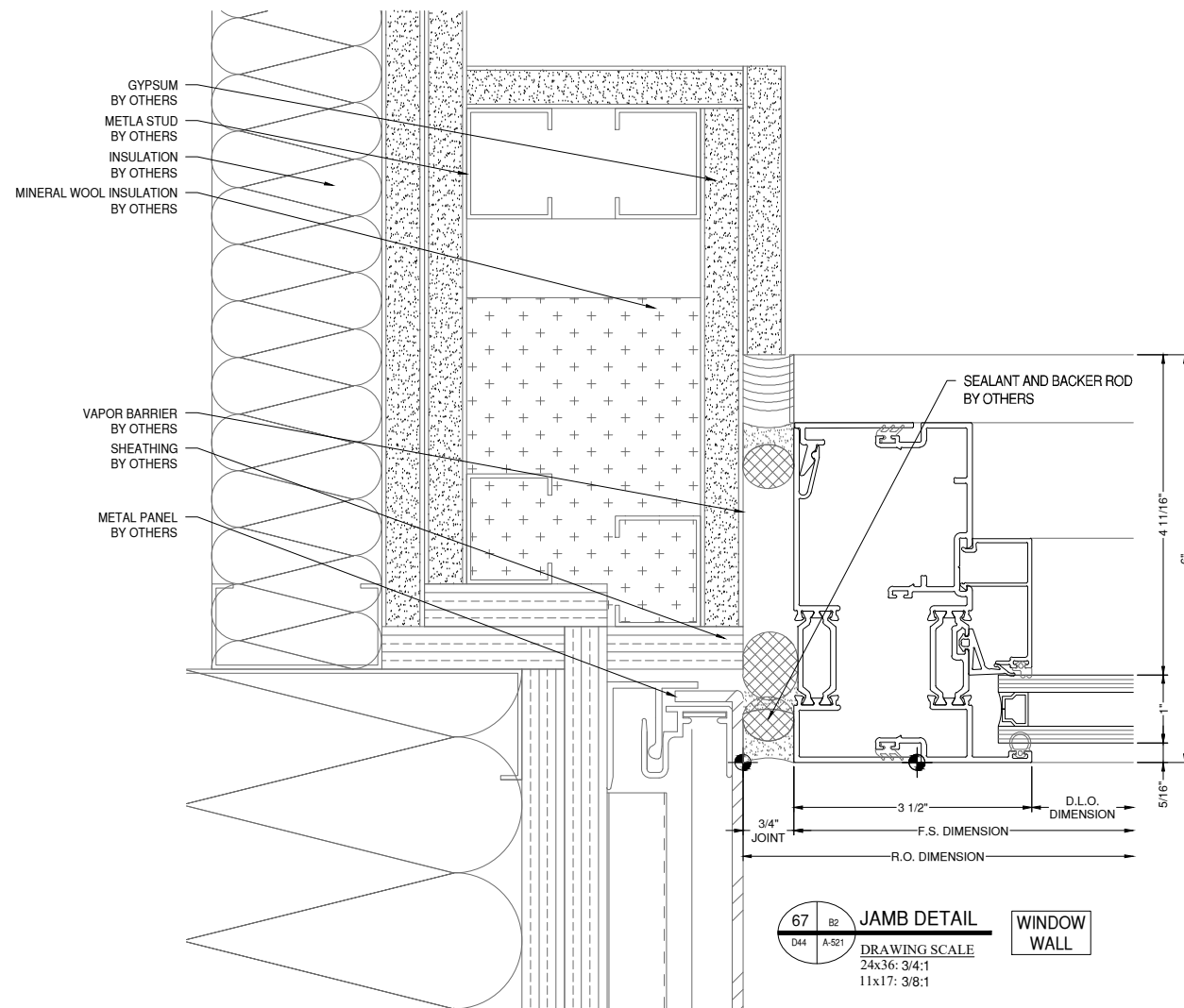
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4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D44



NOTE:
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ARCHITECT:

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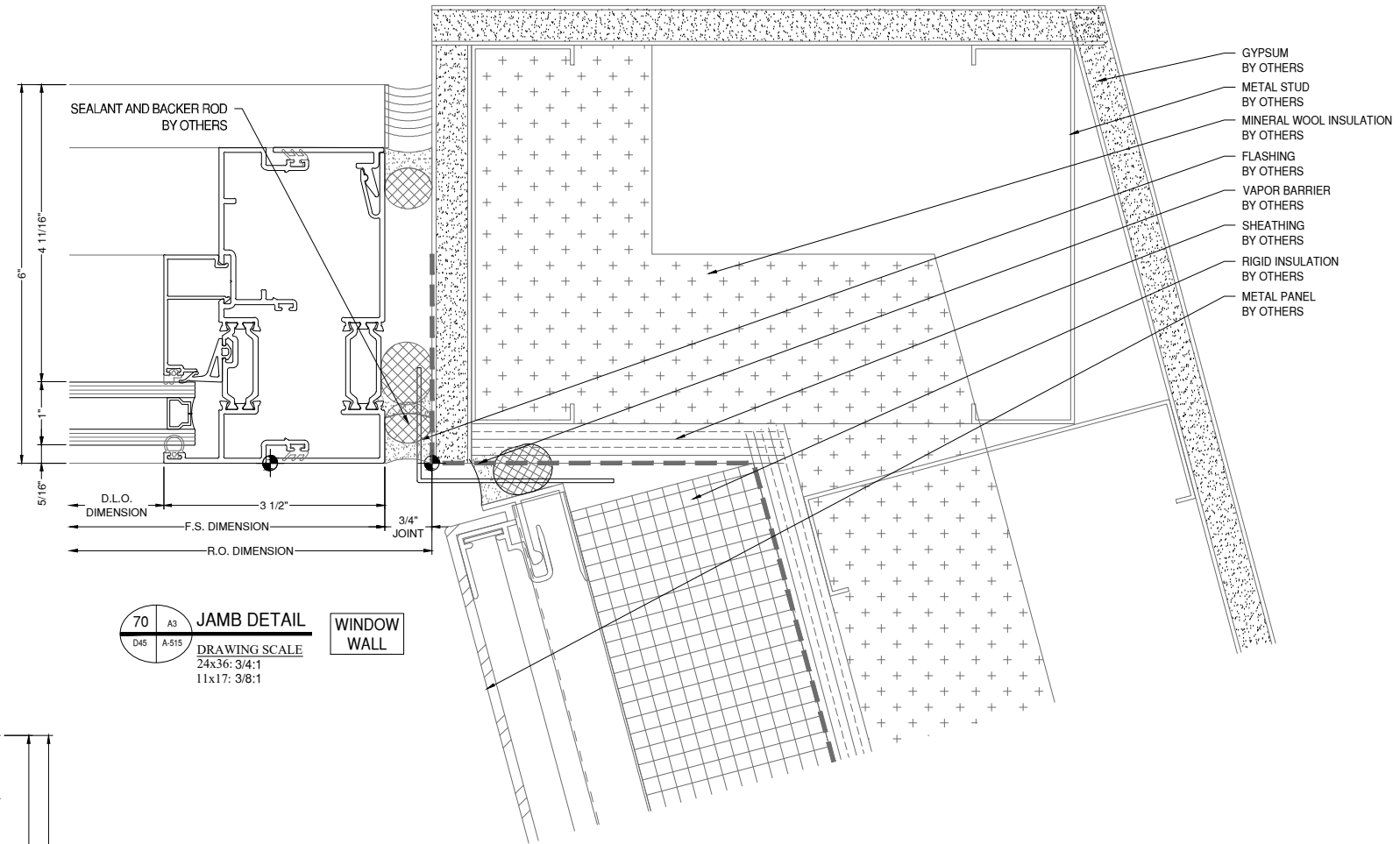
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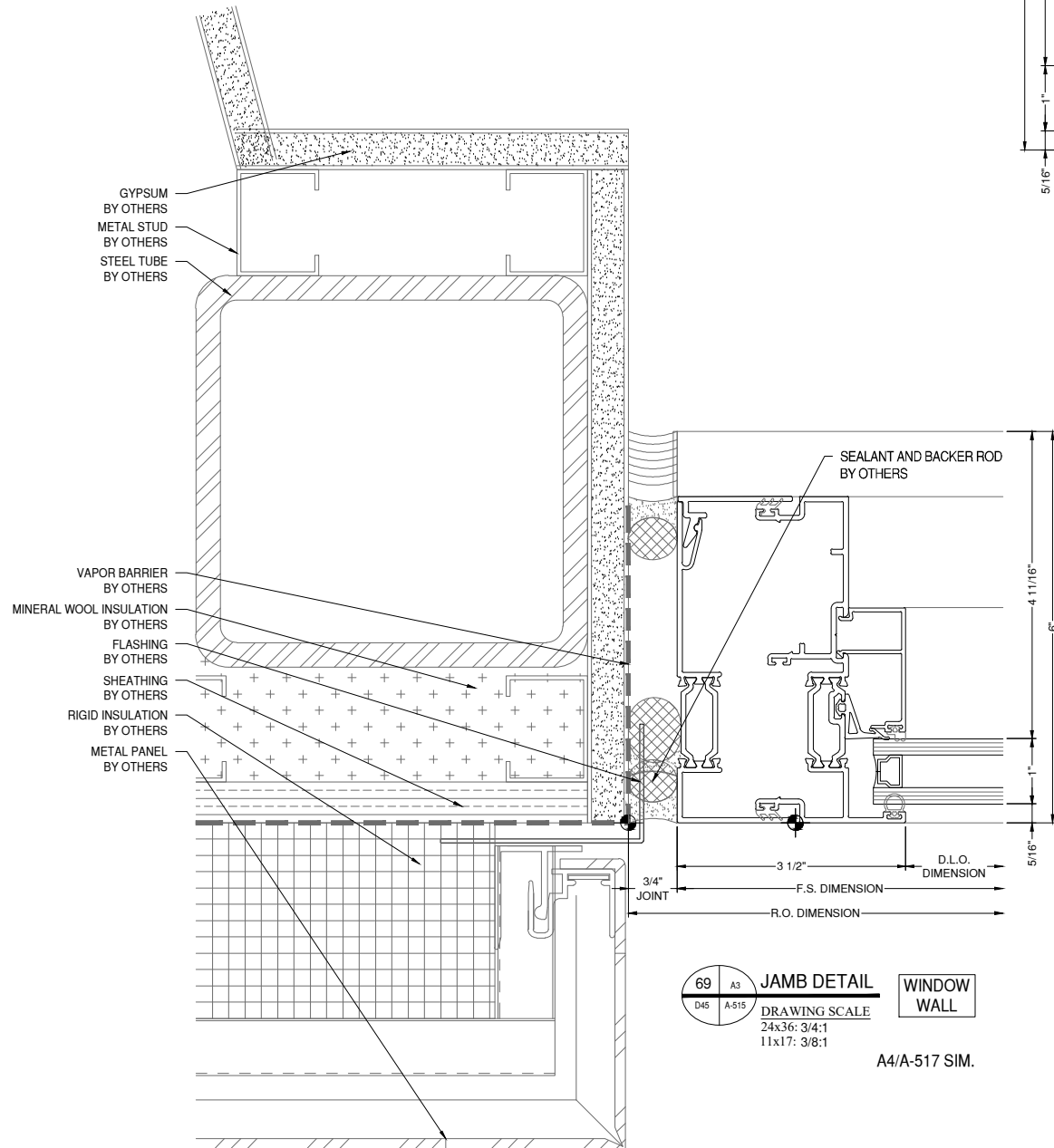
PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D45



70 A3 JAMB DETAIL WINDOW WALL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1



69 A3 JAMB DETAIL WINDOW WALL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1
A4/A-517 SIM.

NOTE:
FASTENERS SHOWN FOR LOCATION
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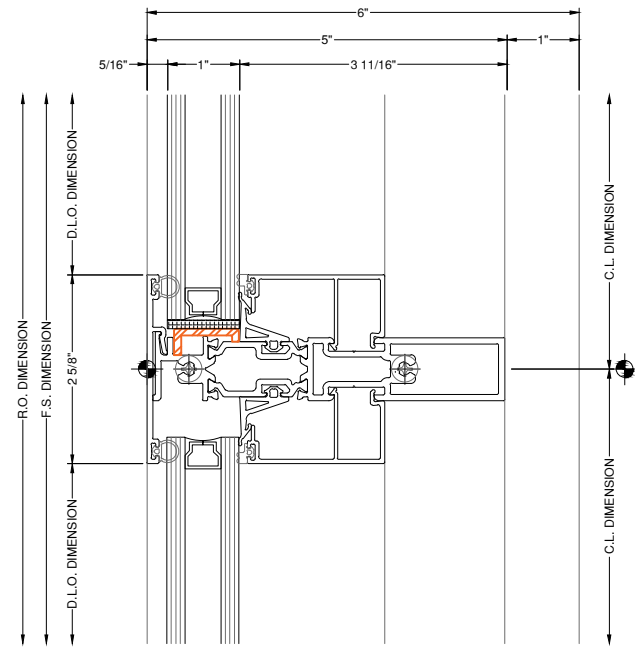
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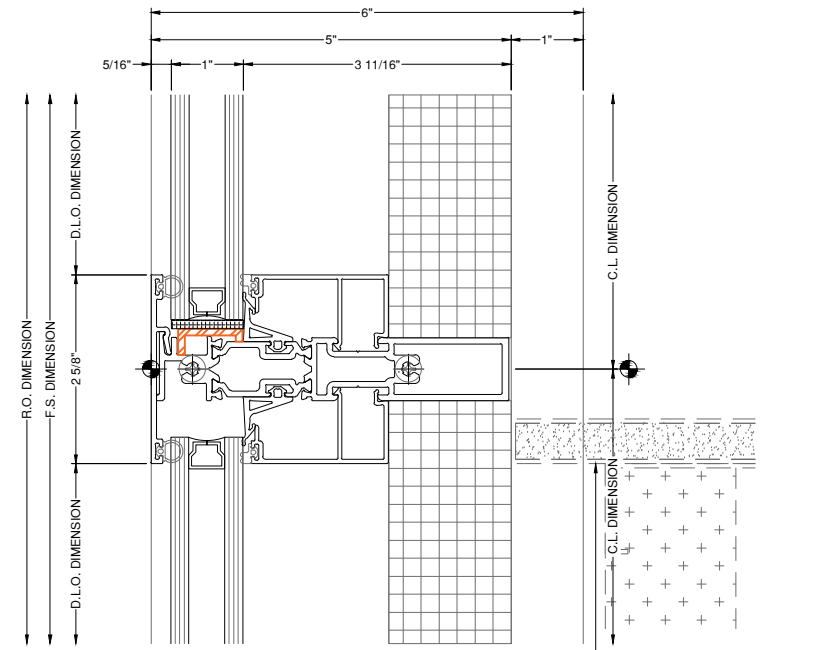
PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D46

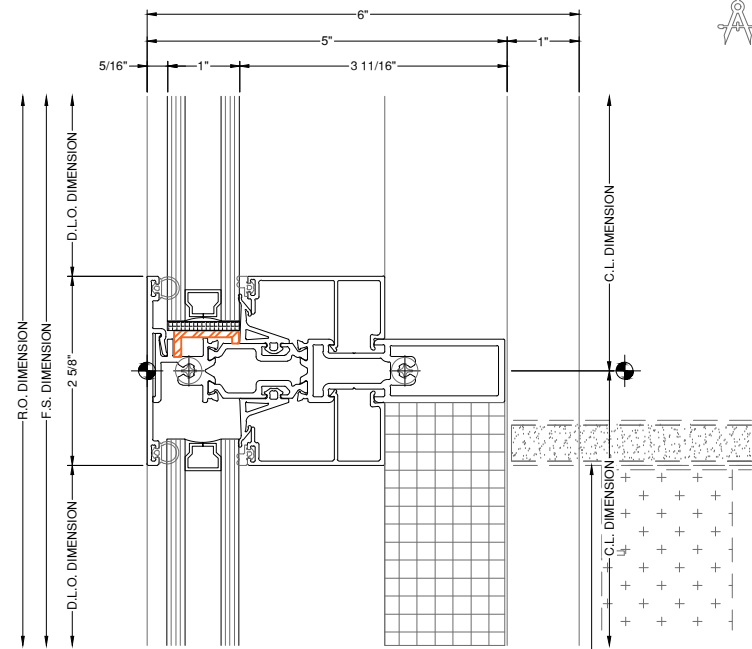


71 HORIZONTAL DETAIL WINDOW WALL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

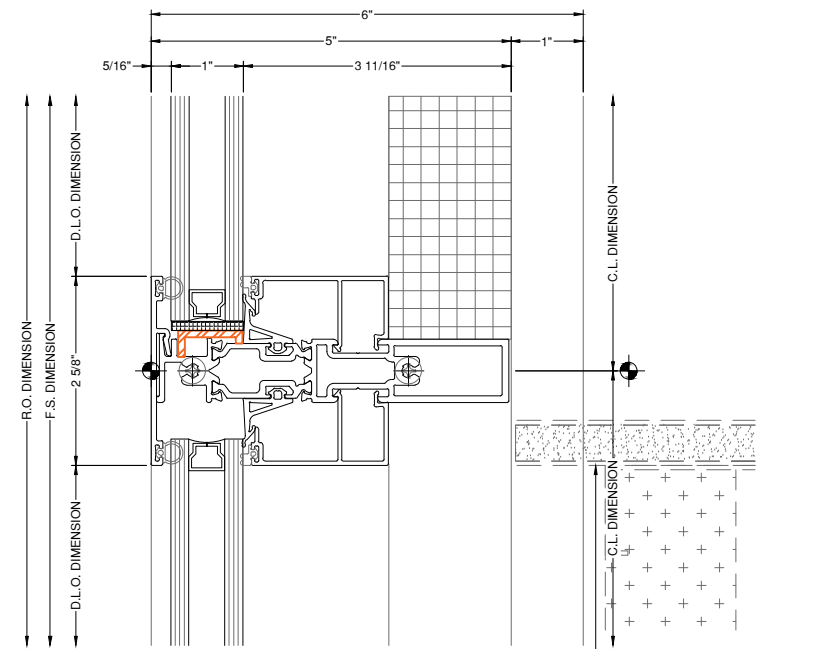


72 HORIZONTAL DETAIL WINDOW WALL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

ARCHITECT NOTE:
8G/AMACON/DPA TO DISCUSS
POSSIBLE SCOPE OMISSION FOR
INSULATION AT BACK OF MULLION,
FURTHER DETAILS PENDING PER
OUTCOME OF DISCUSSION.



73 HORIZONTAL DETAIL WINDOW WALL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1



74 HORIZONTAL DETAIL WINDOW WALL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

NOTE:
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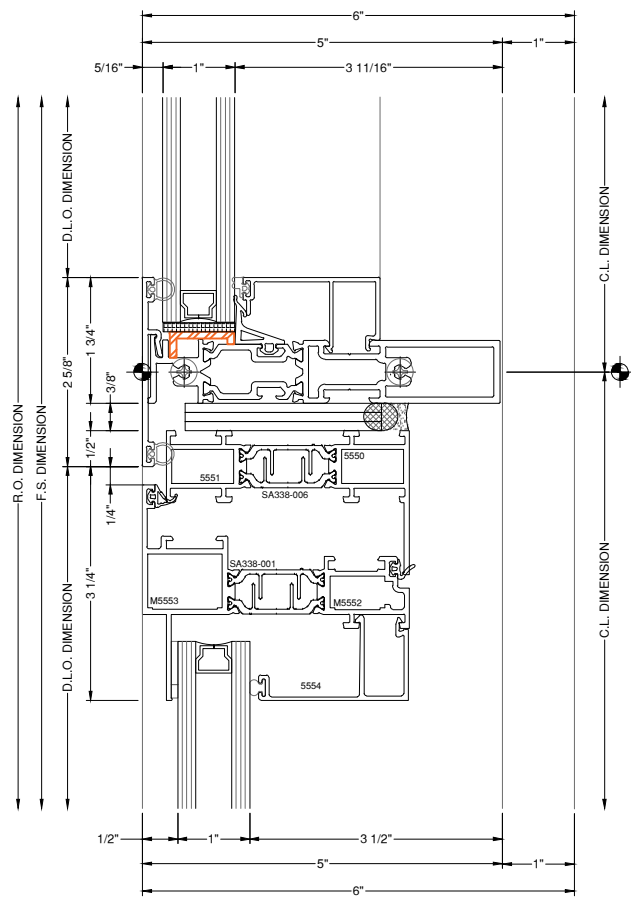
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3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

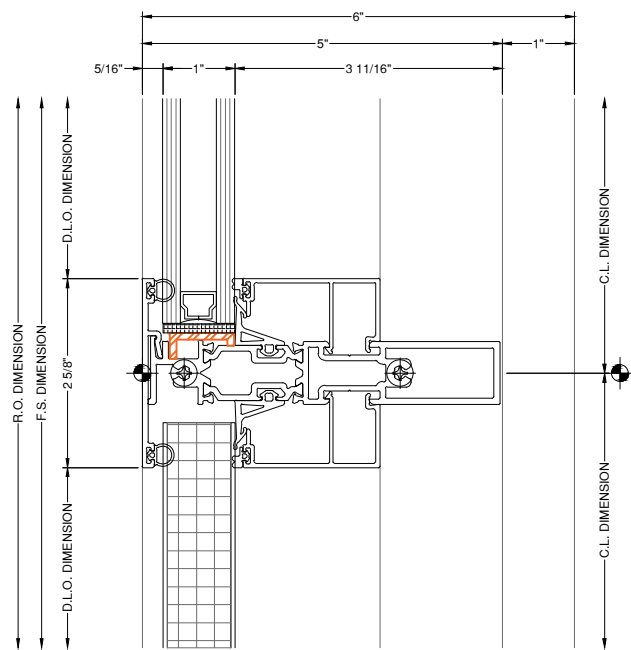
PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

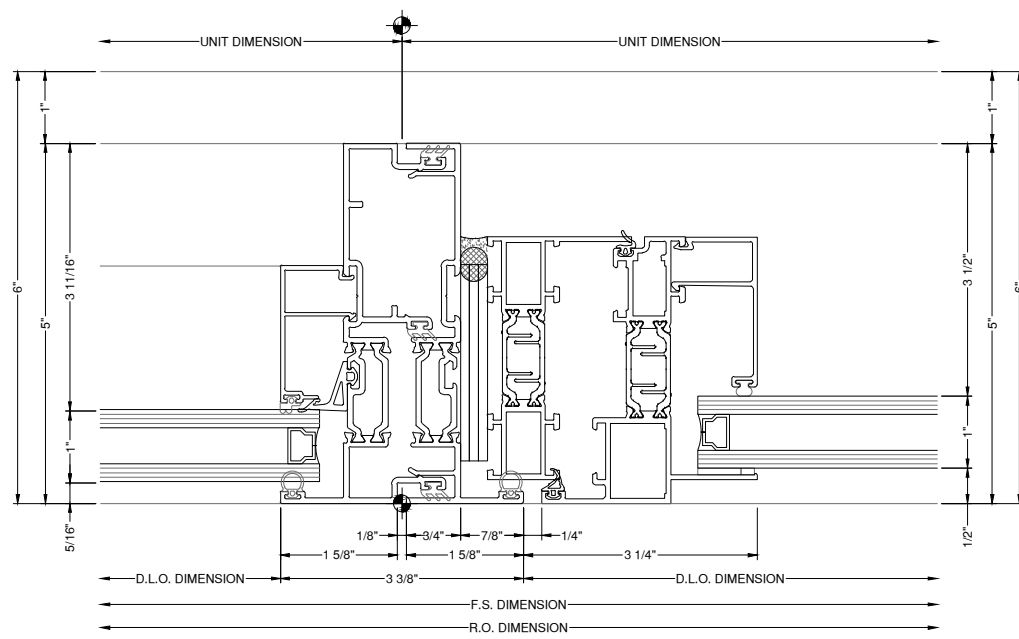
SHEET:
D47



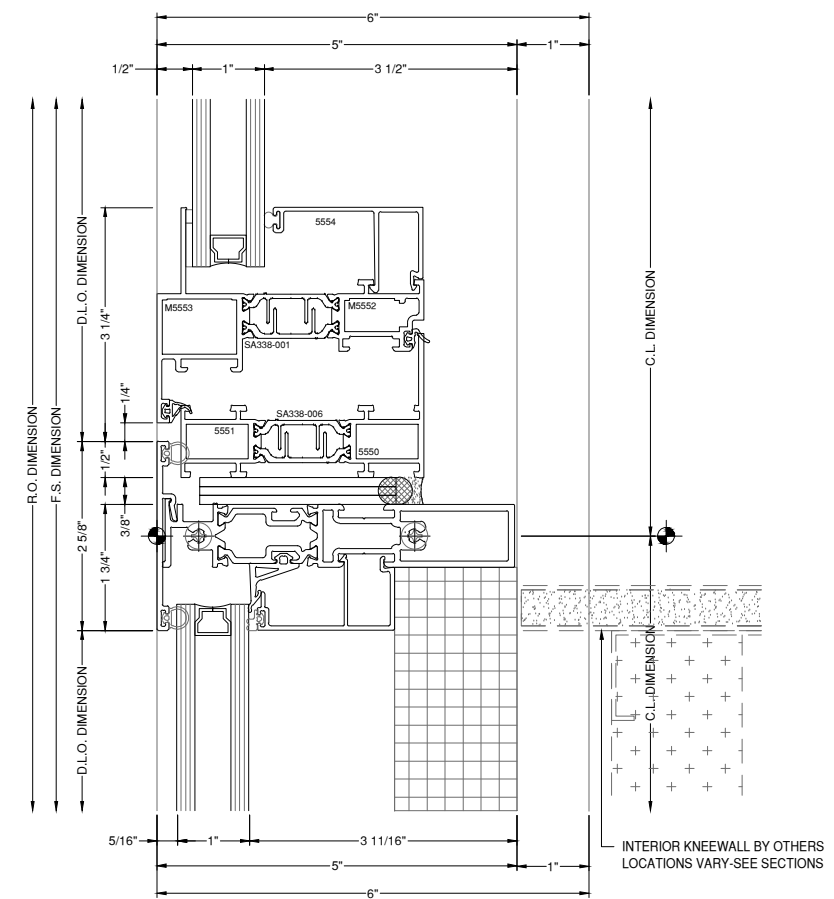
75 VENT HEAD DETAIL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1
WINDOW WALL
OBE-3375



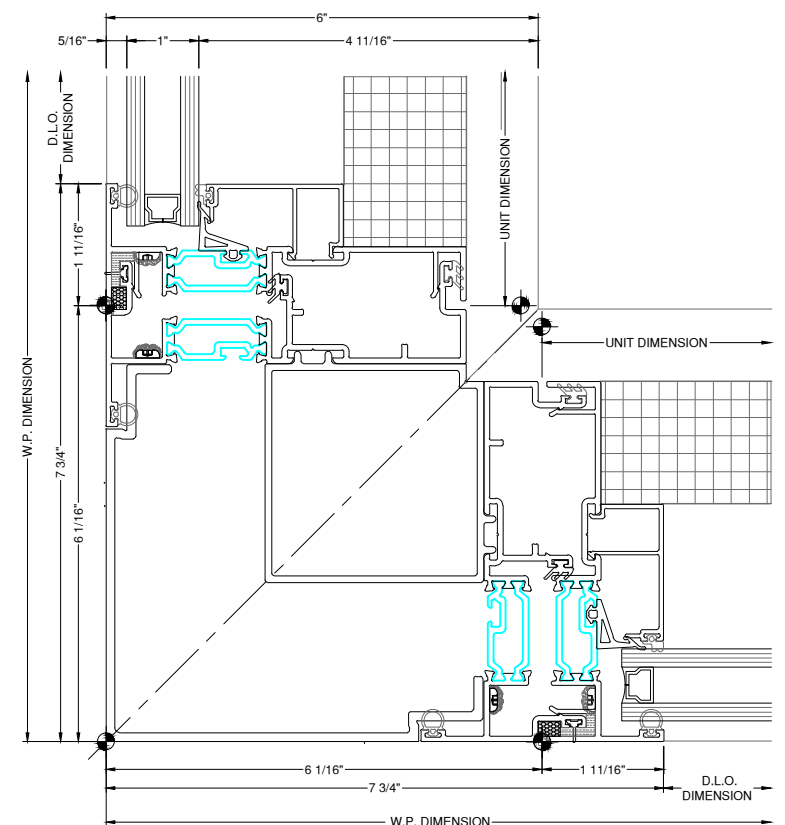
77 HORIZONTAL DETAIL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1
WINDOW WALL



76 VENT JAMB DETAIL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1
WINDOW WALL
OBE-3375



78 VENT SILL DETAIL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1
WINDOW WALL
OBE-3375



79 OUTSIDE CORNER DETAIL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1
WINDOW WALL

NOTE:
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REFERENCE ONLY. FASTENER TYPE, SIZE
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BY THE PROFESSIONAL ENGINEER.

NOTE:
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DAVIS PARTNERSHIP ARCHITECTS

DENVER OFFICE
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DENVER, CO 80205
PH: 303.861.8555

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**STAMPS/
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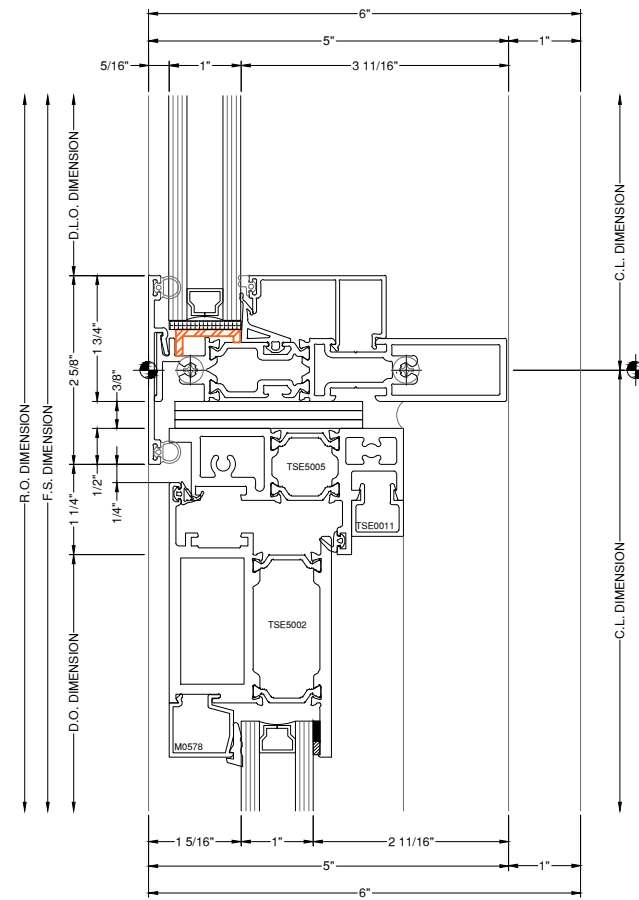
REVISION	DATE
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PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

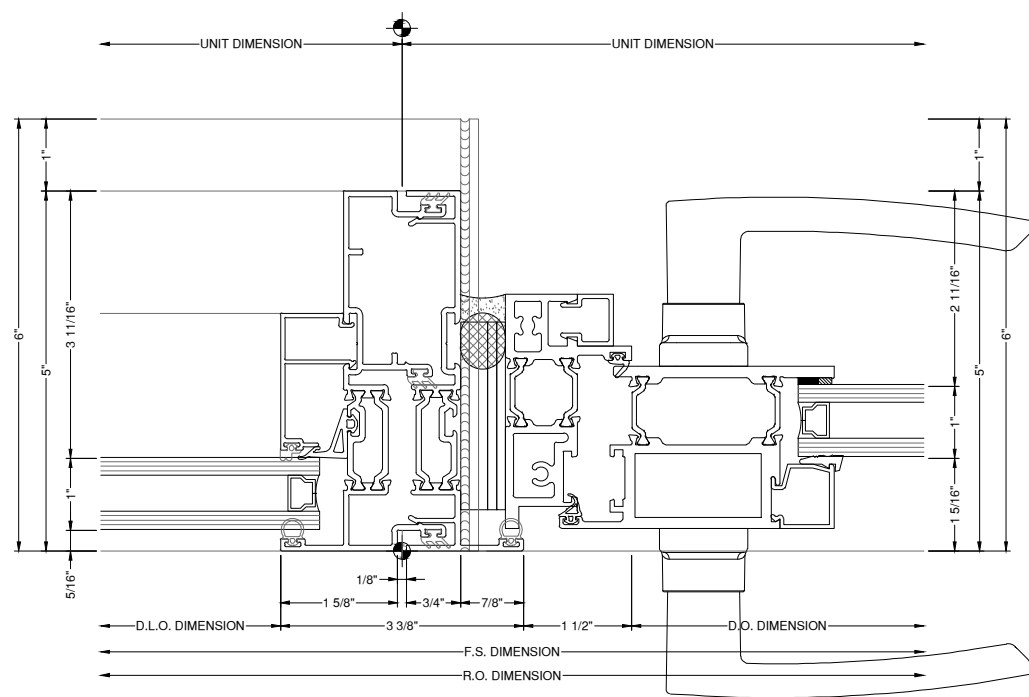
SHEET DESCRIPTION:
DETAILS

SHEET:
D48



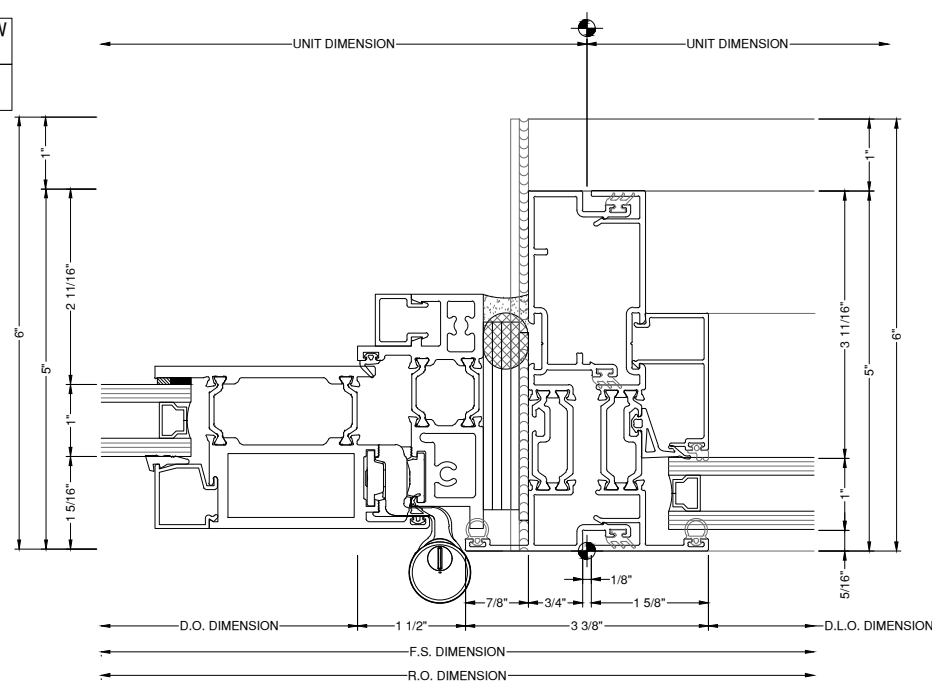
81 DOOR HEAD DETAIL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

WINDOW
WALL
TERRA
SWING



80 DOOR JAMB DETAIL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

WINDOW
WALL
TERRA
SWING



82 DOOR JAMB DETAIL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

WINDOW
WALL
TERRA
SWING

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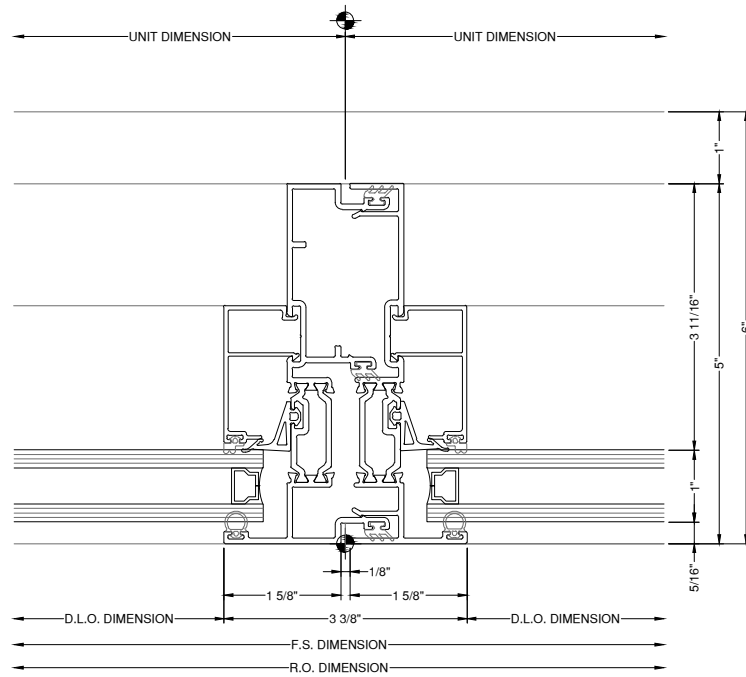
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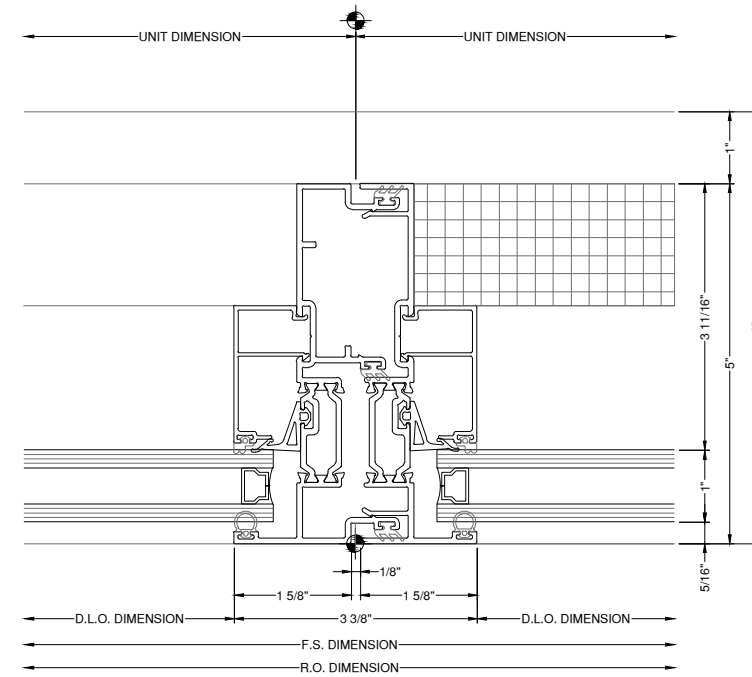
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AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

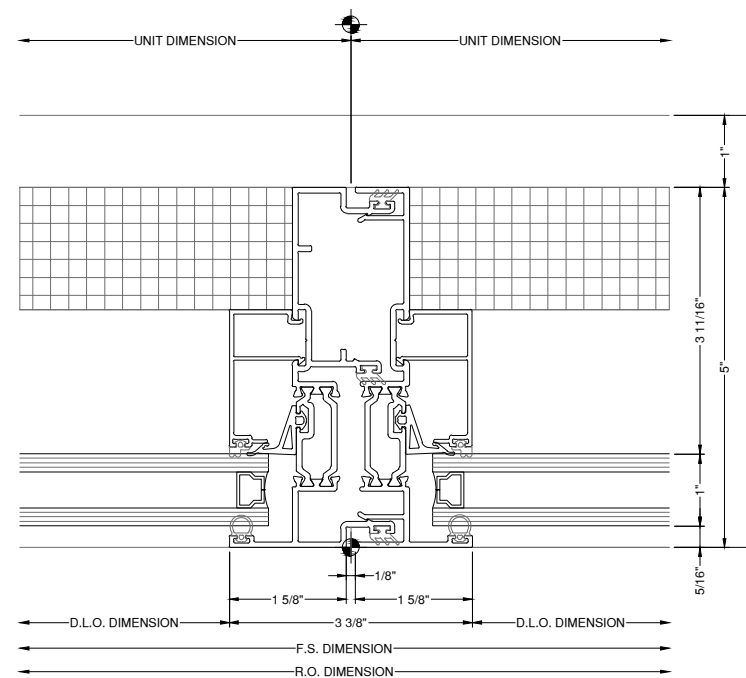
SHEET:
D49



83 VERTICAL DETAIL WINDOW WALL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1



85 VERTICAL DETAIL WINDOW WALL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1



84 VERTICAL DETAIL WINDOW WALL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

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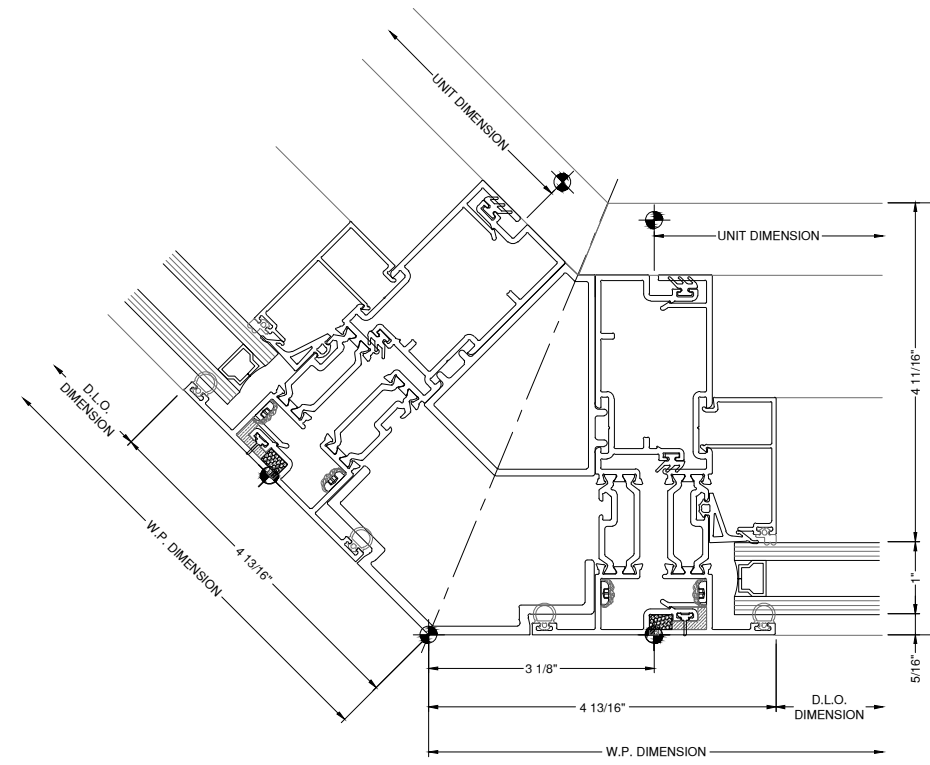
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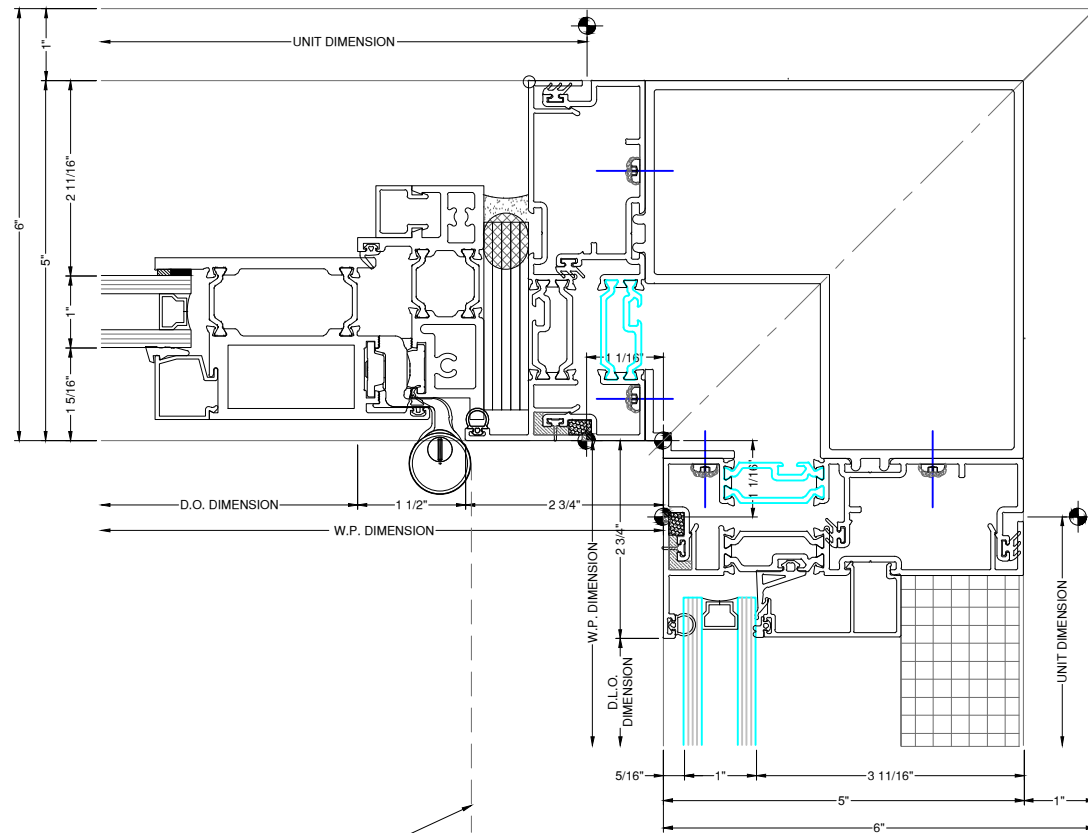
PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D50



87 OUTSIDE CORNER DETAIL WINDOW WALL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1



LIMITER OR DOOR STOP TO
PREVENT FULLY OPEN DOOR FROM
COLLIDING WITH THE
PERPENDICULAR WINDOW WALL

86 INSIDE CORNER DETAIL WINDOW WALL TERRA SWING
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

NOTE:
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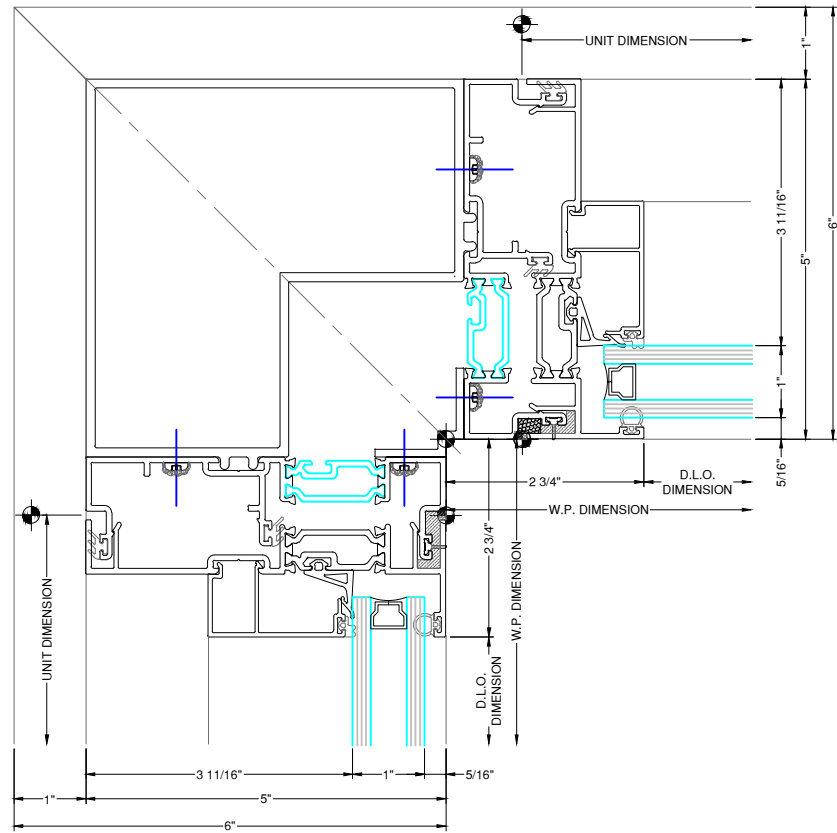
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PROJECT NUMBER:
22-176

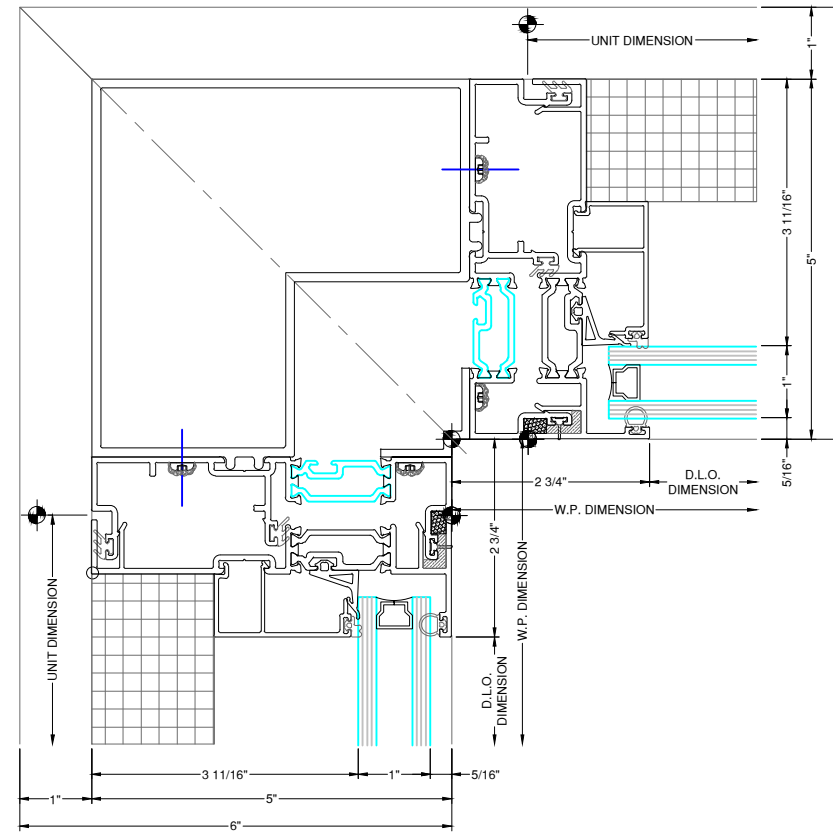
PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D51



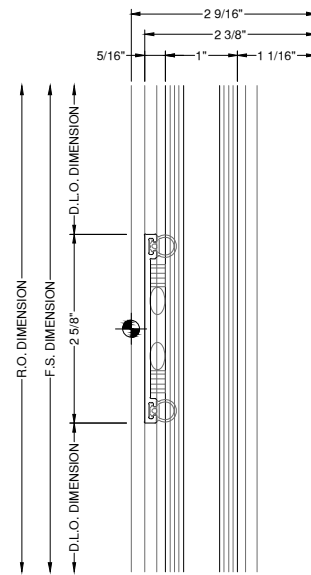
88 INSIDE CORNER DETAIL WINDOW WALL
D51 DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1



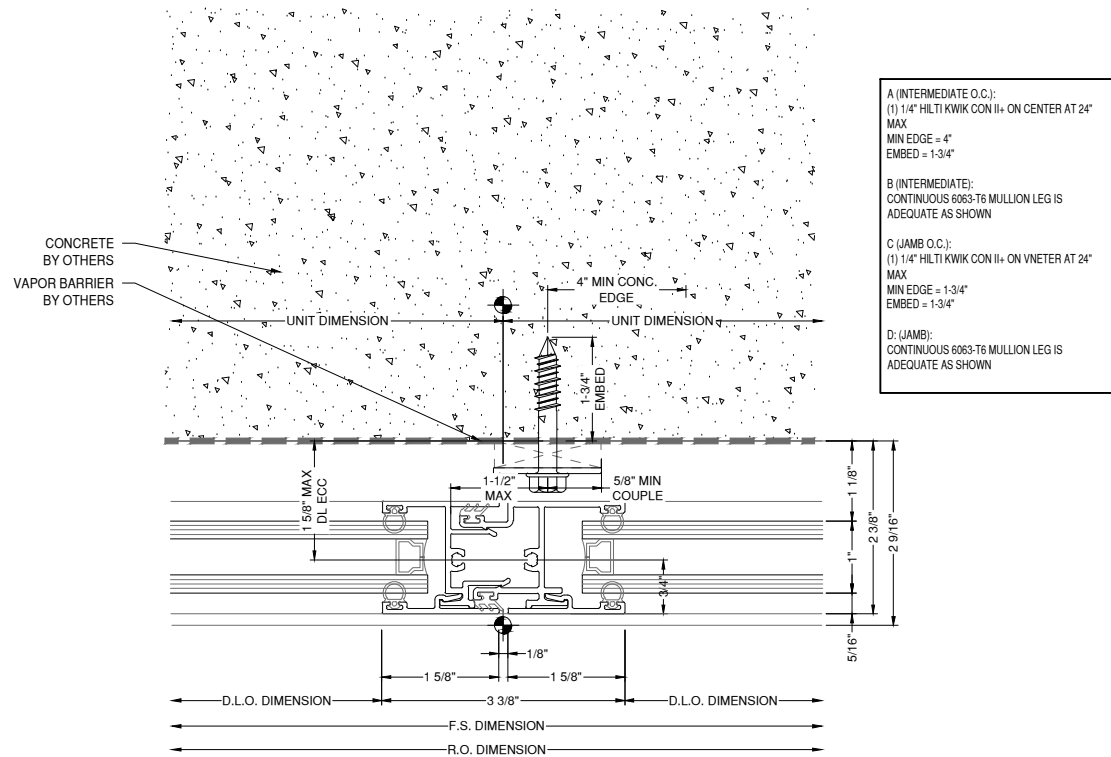
89 INSIDE CORNER DETAIL WINDOW WALL
D51 DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

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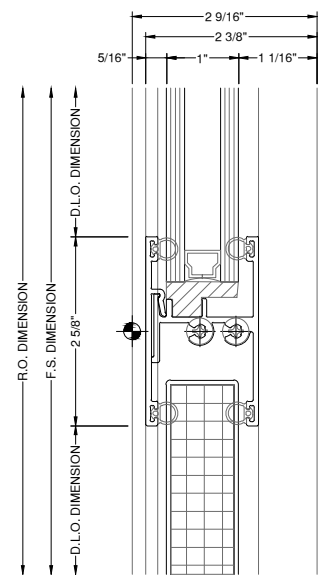
NOTE:
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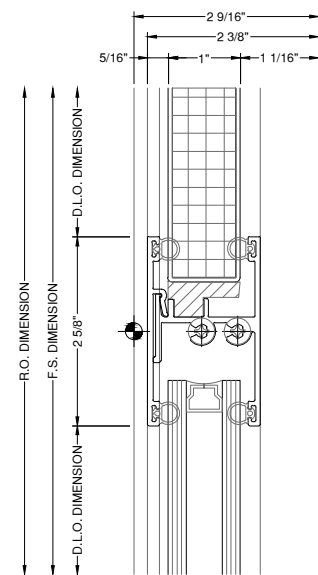
90 HORIZONTAL DETAIL
 D52 DRAWING SCALE
 24x36: 3/4:1
 11x17: 3/8:1



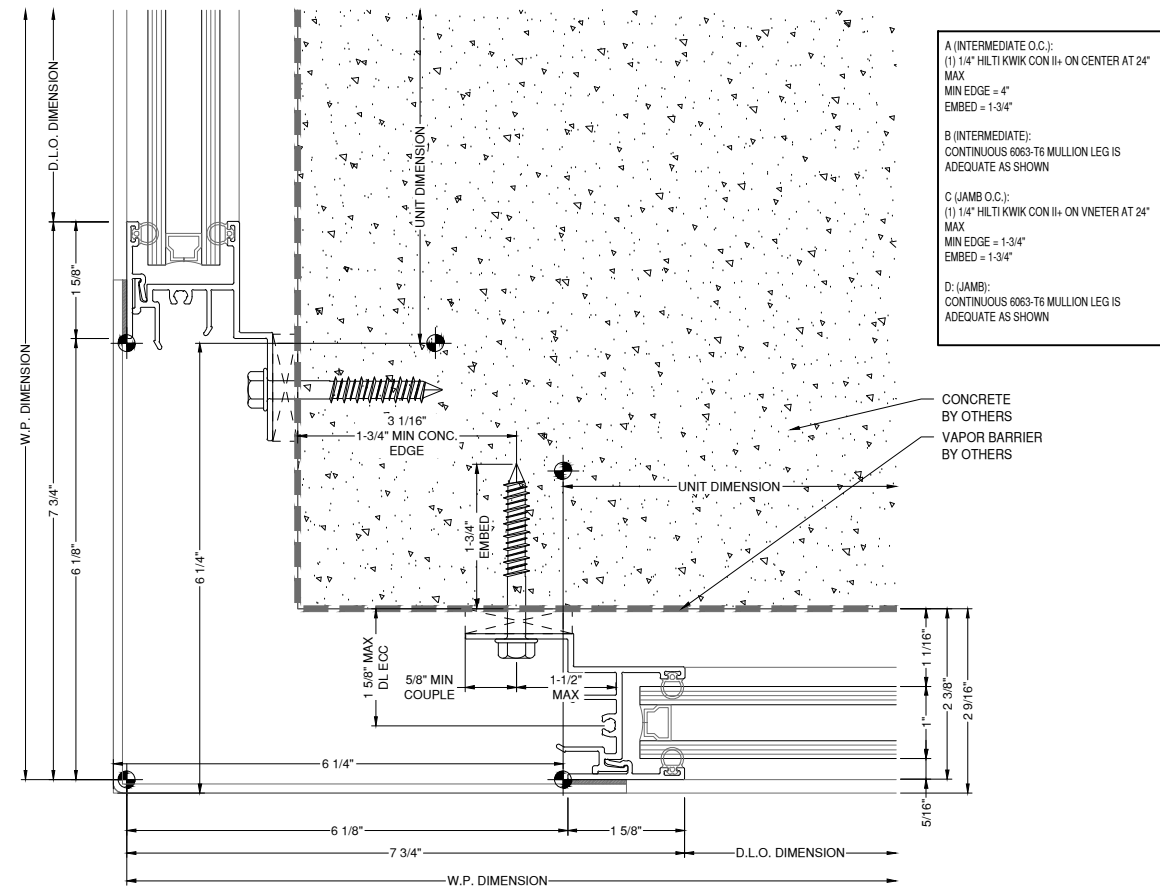
93 VERT DETAIL
 D52 DRAWING SCALE
 24x36: 3/4:1
 11x17: 3/8:1



91 HORIZONTAL DETAIL
 D52 DRAWING SCALE
 24x36: 3/4:1
 11x17: 3/8:1



92 HORIZONTAL DETAIL
 D52 DRAWING SCALE
 24x36: 3/4:1
 11x17: 3/8:1



94 CORNER DETAIL
 D52 A1 A-525 DRAWING SCALE
 24x36: 3/4:1
 11x17: 3/8:1

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PROJECT NUMBER:
 22-176

PROJECT NAME:
 AMACON PHASE 2

SHEET DESCRIPTION:
 DETAILS

SHEET:
 D52

D1/A-524 SIM.

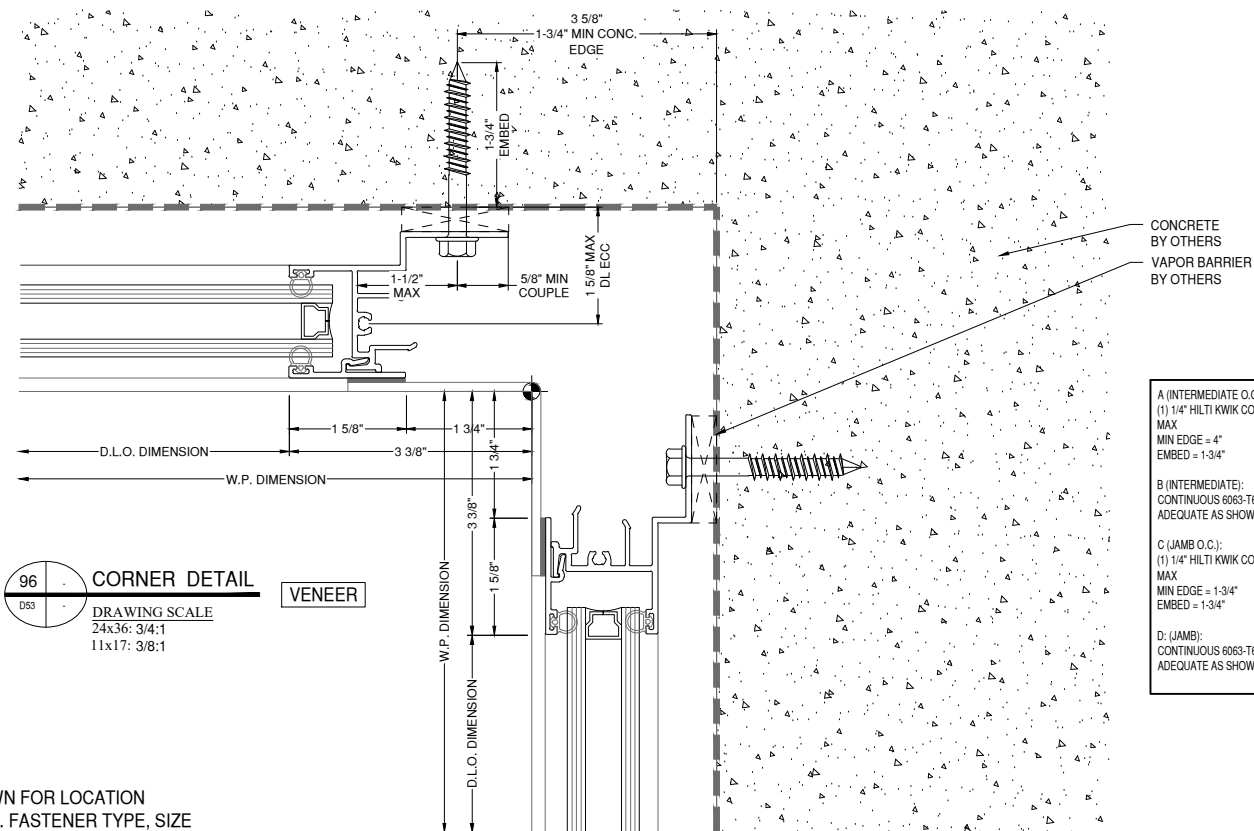
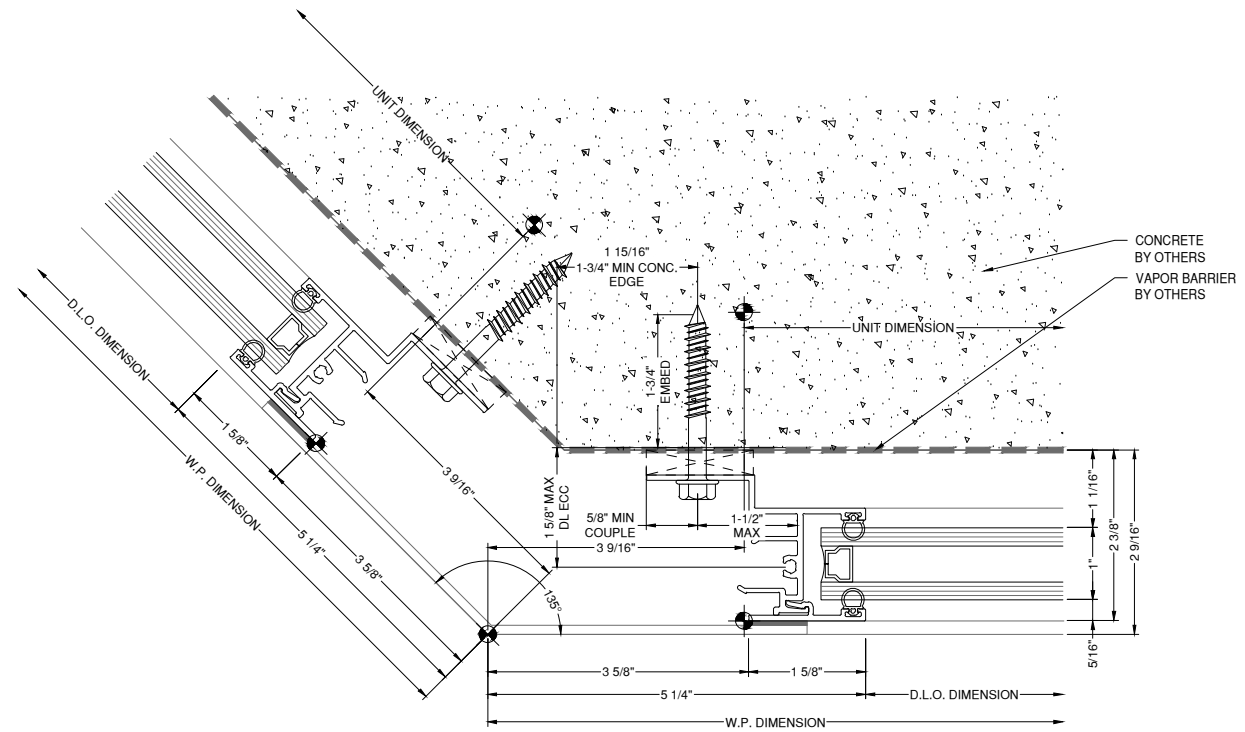
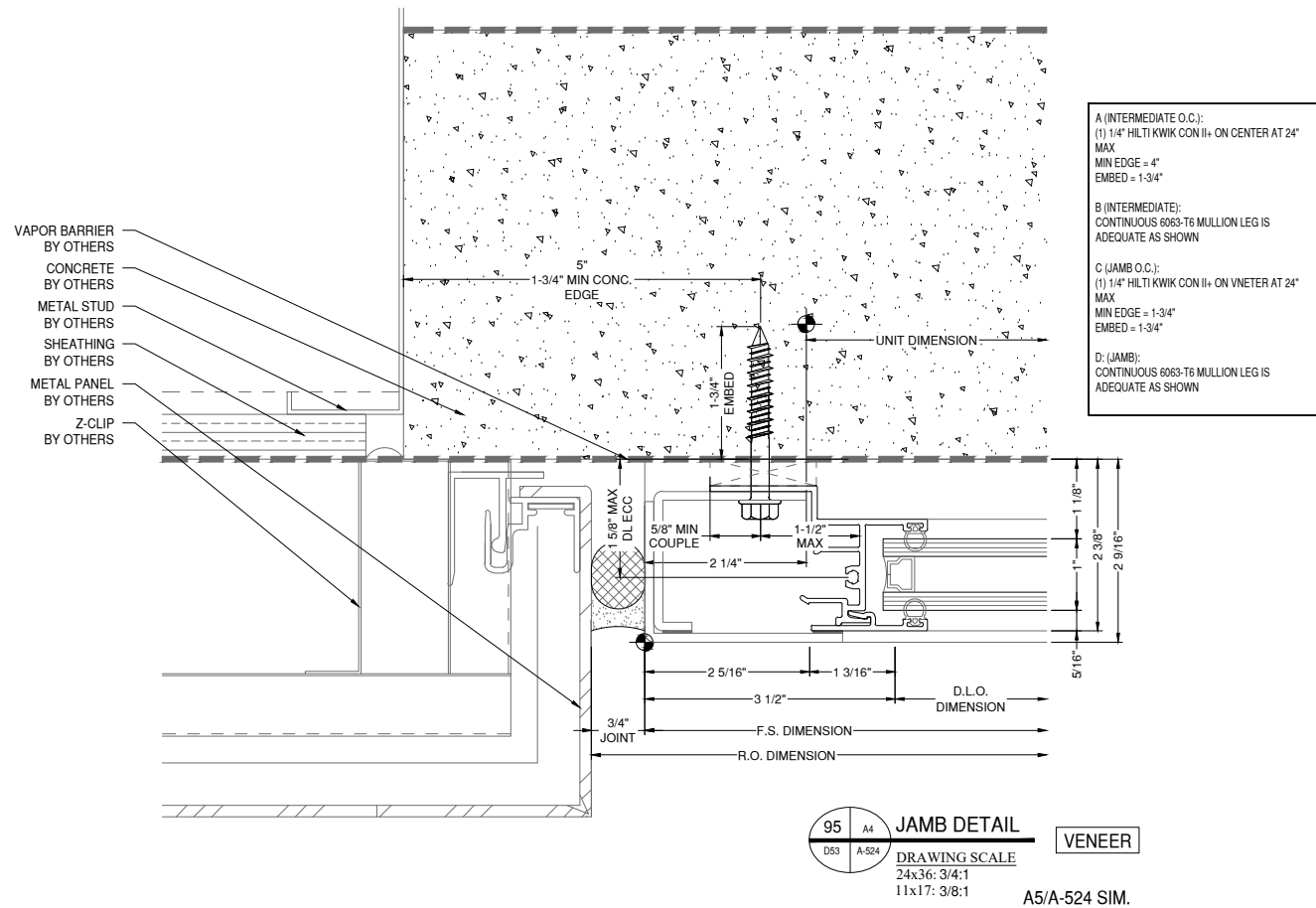
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PROJECT NAME:
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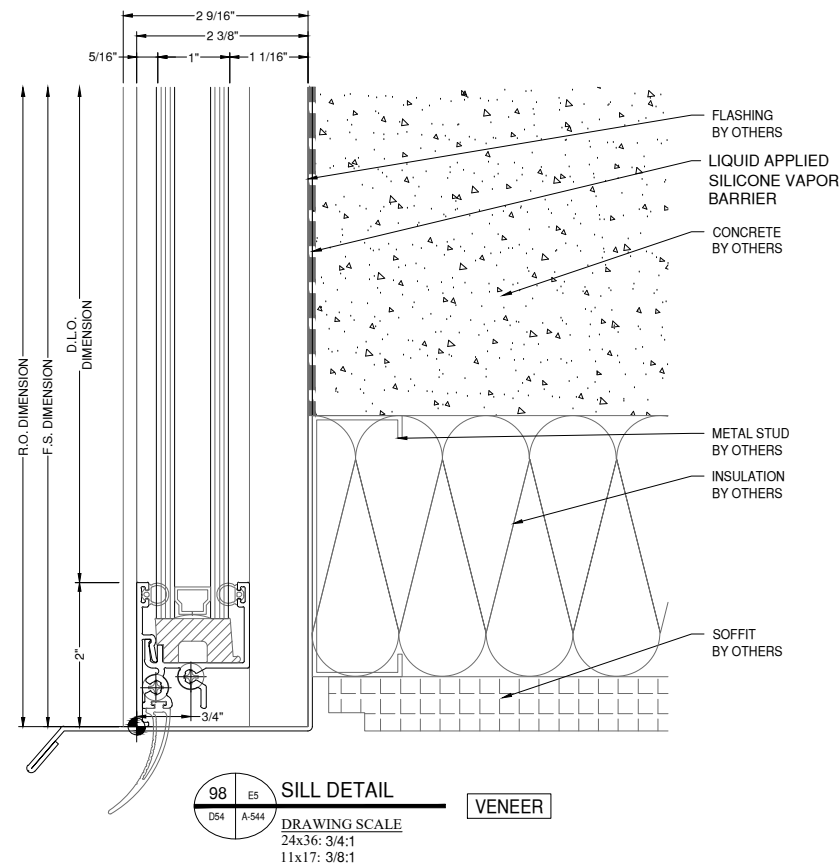
SHEET DESCRIPTION:
DETAILS

SHEET:
D53

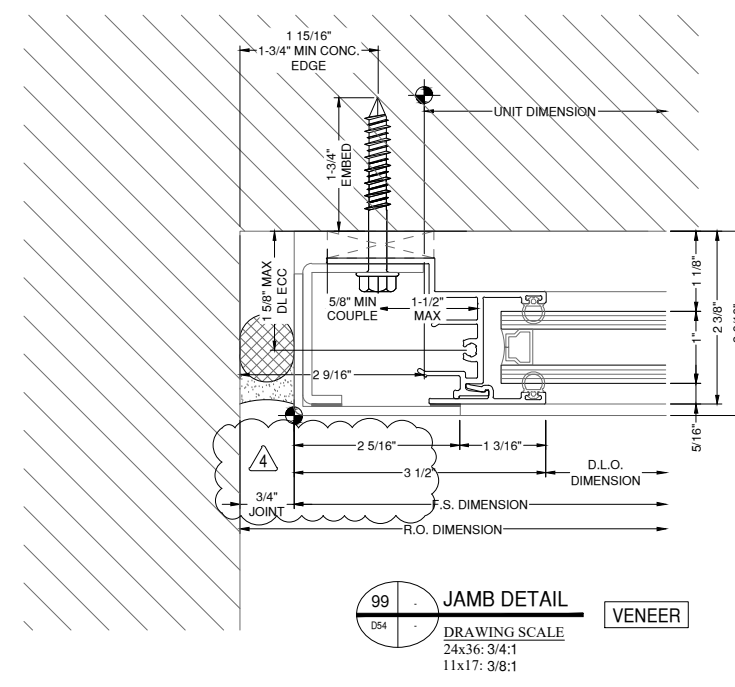


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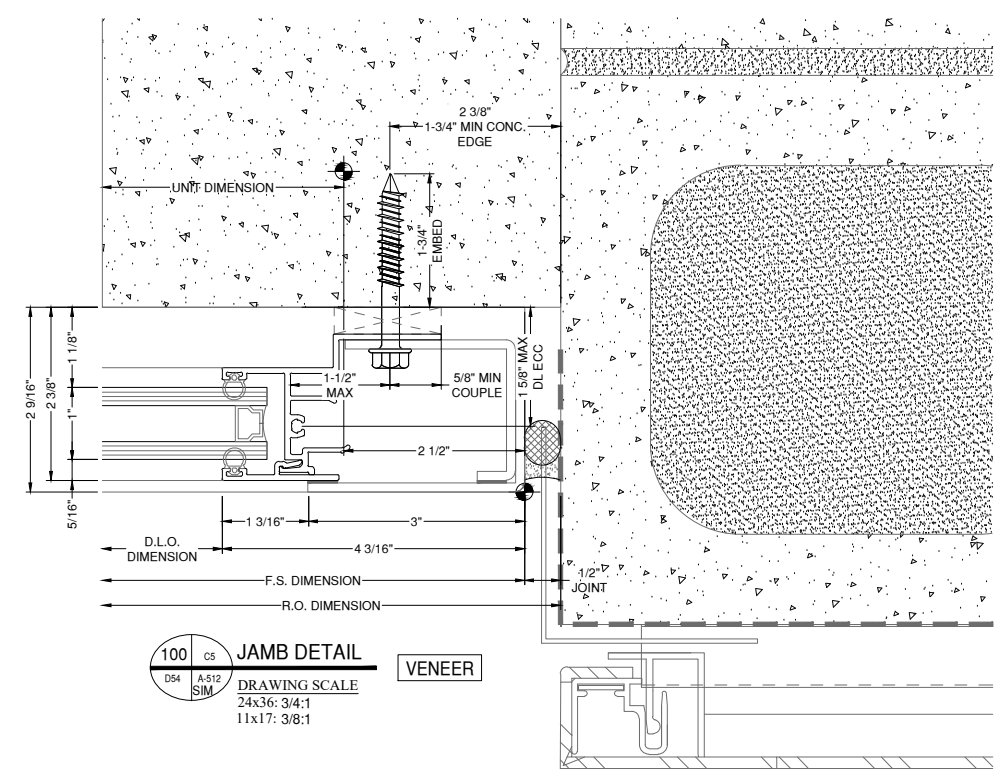
NOTE:
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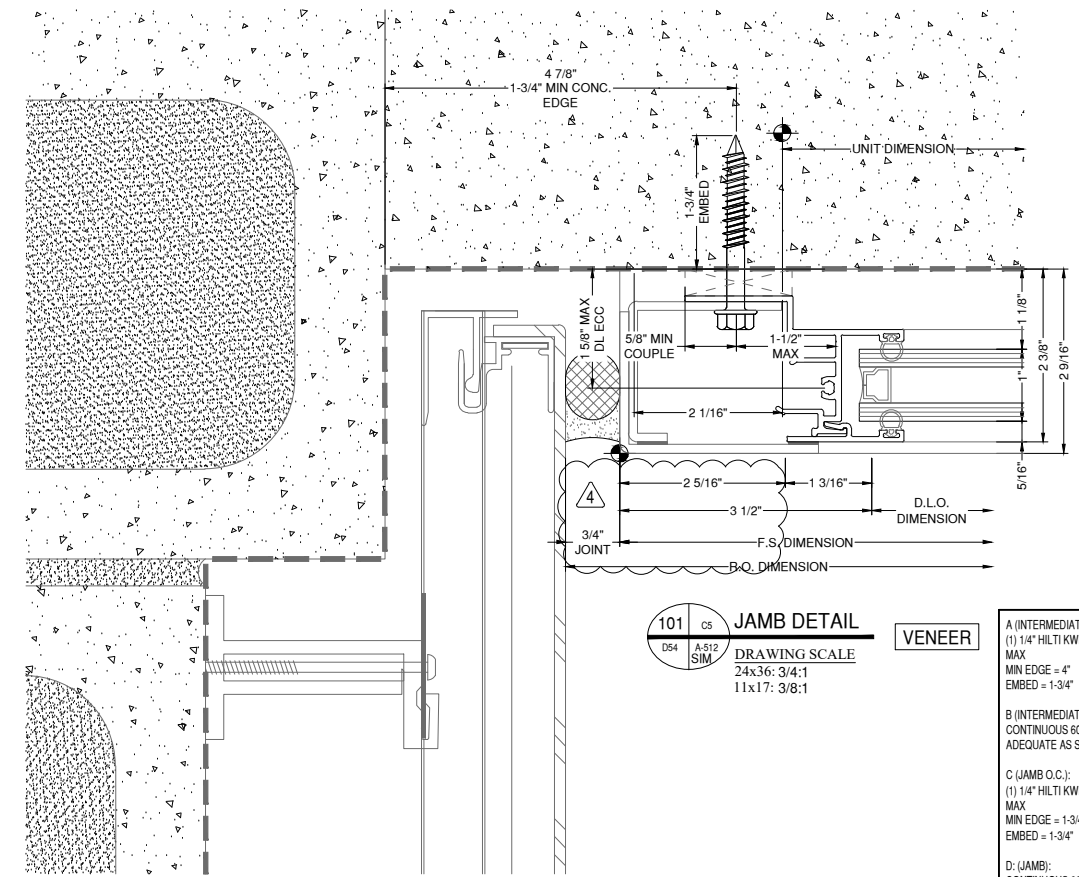
ARCHITECT NOTE:
 PLEASE PROVIDE
 SURROUNDING CONDITIONS



A (INTERMEDIATE O.C.):
 (1) 1/4" HILTI KWIK CON II+ ON CENTER AT 24"
 MAX
 MIN EDGE = 4"
 EMBED = 1-3/4"
 B (INTERMEDIATE):
 CONTINUOUS 6063-T6 MULLION LEG IS
 ADEQUATE AS SHOWN
 C (JAMB O.C.):
 (1) 1/4" HILTI KWIK CON II+ ON VNETER AT 24"
 MAX
 MIN EDGE = 1-3/4"
 EMBED = 1-3/4"
 D: (JAMB):
 CONTINUOUS 6063-T6 MULLION LEG IS
 ADEQUATE AS SHOWN



A (INTERMEDIATE O.C.):
 (1) 1/4" HILTI KWIK CON II+ ON CENTER AT 24"
 MAX
 MIN EDGE = 4"
 EMBED = 1-3/4"
 B (INTERMEDIATE):
 CONTINUOUS 6063-T6 MULLION LEG IS
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 C (JAMB O.C.):
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 MAX
 MIN EDGE = 4"
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 CONTINUOUS 6063-T6 MULLION LEG IS
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 C (JAMB O.C.):
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 MAX
 MIN EDGE = 1-3/4"
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 D: (JAMB):
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4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D54

4

A (INTERMEDIATE):
 (4) 1/4" HILTI KWIK CON II,
 MIN EDGE = 2-1/4"
 EMBED = 1-3/4"
 SPACING = 4"
 (2) FASTENER EACH SIDE OF INTERMEDIATE

A (JAMB):
 (2) 1/4" HILTI KWIK CON II,
 MIN EDGE = 2-1/4"
 EMBED = 1-3/4"
 SPACING = 4"
 (2) FASTENER DLO SIDE OF JAMB, LOCATE FIRST
 FASTENER MAX 3" FROM THE FACE OF THE
 VERTICAL

A (DOOR JAMB):
 (3) 1/4" HILTI KWIK CON II,
 MIN EDGE = 2-1/4"
 EMBED = 1-3/4"
 SPACING = 4"
 (3) FASTENER DLO SIDE OF DOOR JAMB, LOCATE
 FIRST FASTENER MAX 1" FROM THE FACE OF
 THE VERTICAL

B: CONTINUOUS 6063-T6 SUBSILL IS ADEQUATE
 AS SHOWN

FILL SPIGOT VALLEY WITH
 SILICONE SEALANT

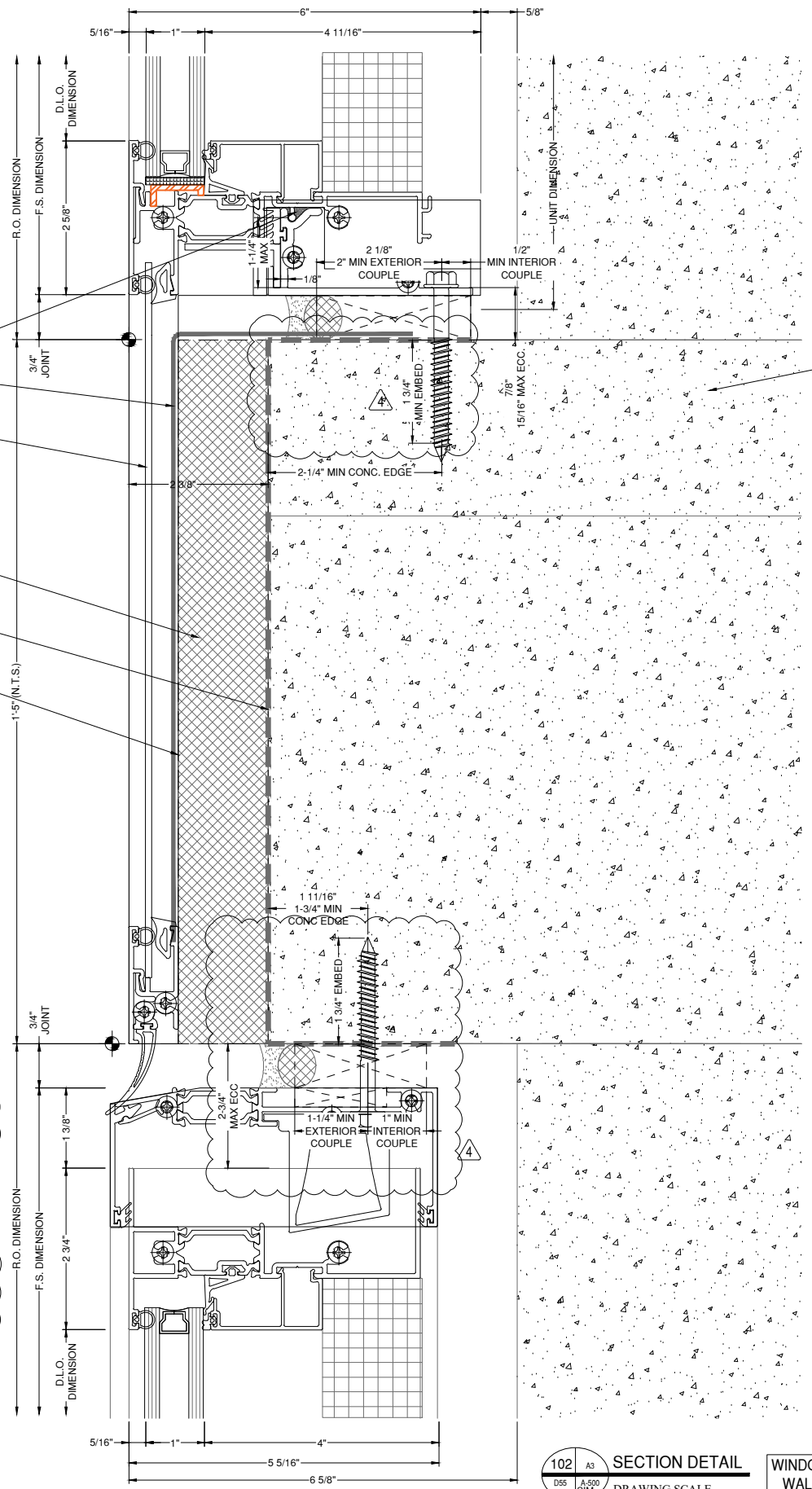
FIRE SAFING MEMBRANE

ACM PANEL

1-1/4" ROCK WOOL
 INSULATION

LIQUID APPLIED
 SILICONE VAPOR
 BARRIER

LINE OF NOTCHED
 VERTICAL MULION



102 A3 SECTION DETAIL WINDOW WALL
 D55 A-500 SIM. DRAWING SCALE 24x36: 3/4:1 11x17: 3/8:1

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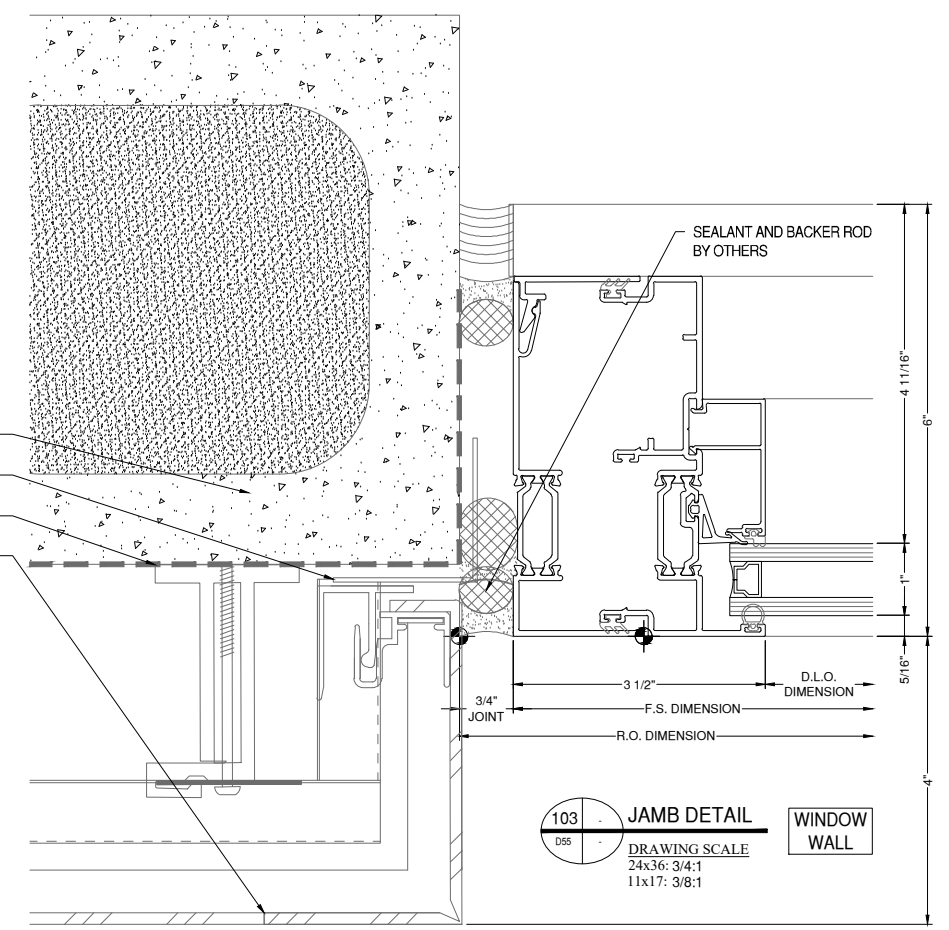
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CMU
 BY OTHERS

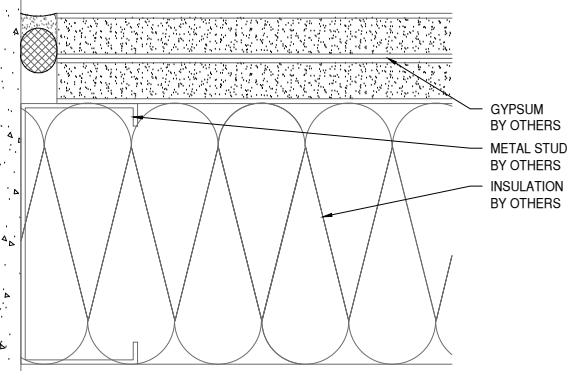
FLASHING
 BY OTHERS

VAPOR BARRIER
 BY OTHERS

METAL PANEL
 BY OTHERS



103 D55 JAMB DETAIL WINDOW WALL
 DRAWING SCALE 24x36: 3/4:1 11x17: 3/8:1

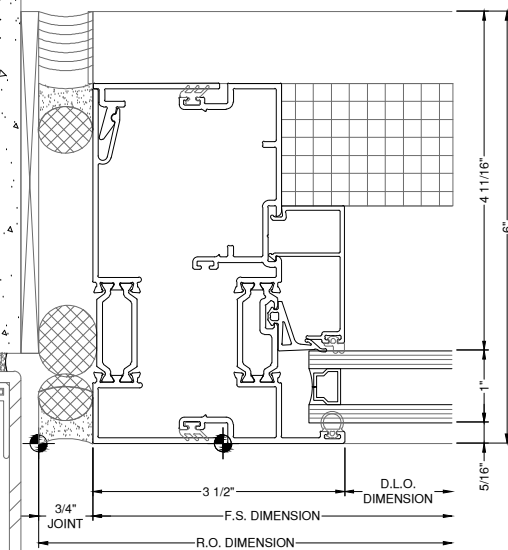


CONCRETE
 BY OTHERS

METAL PANEL
 BY OTHERS

SHEATHING
 BY OTHERS

INSULATION
 BY OTHERS



104 D55 B5 PLAN DETAIL WINDOW WALL
 DRAWING SCALE 24x36: 3/4:1 11x17: 3/8:1

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PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D55

ARCHITECT:

DAVIS PARTNERSHIP ARCHITECTS

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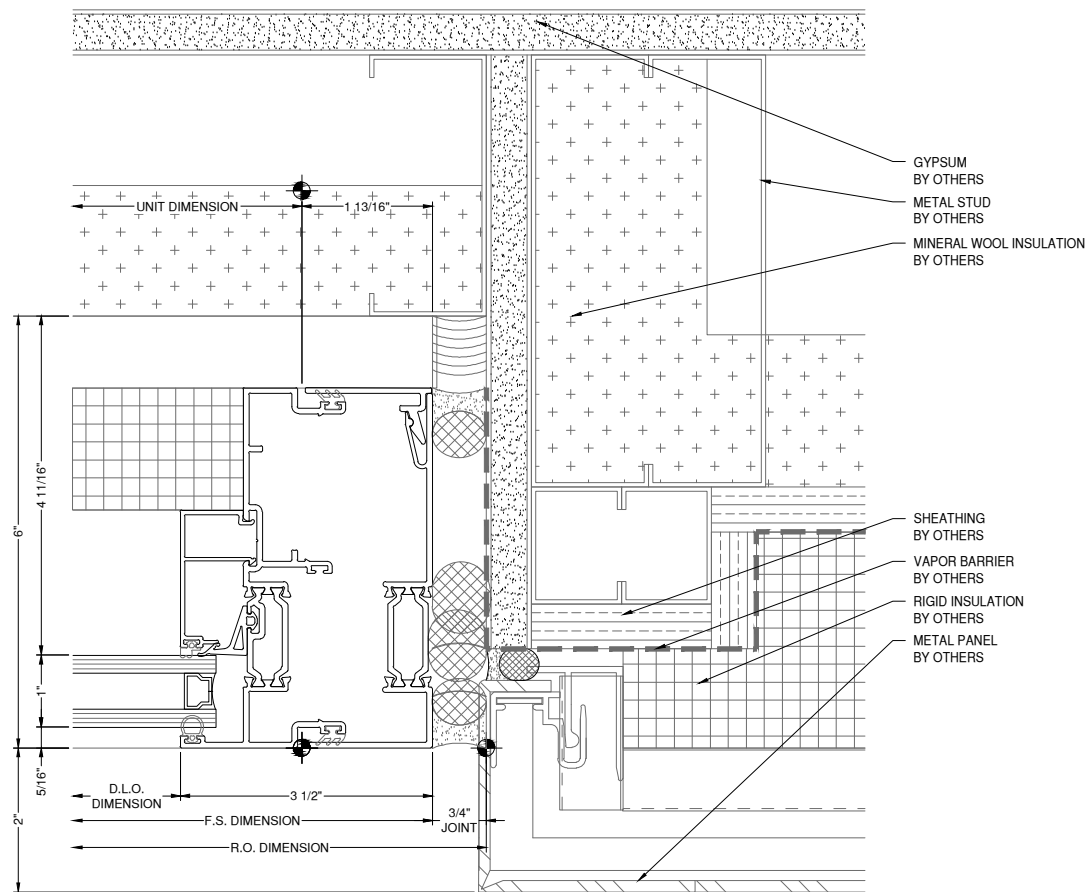
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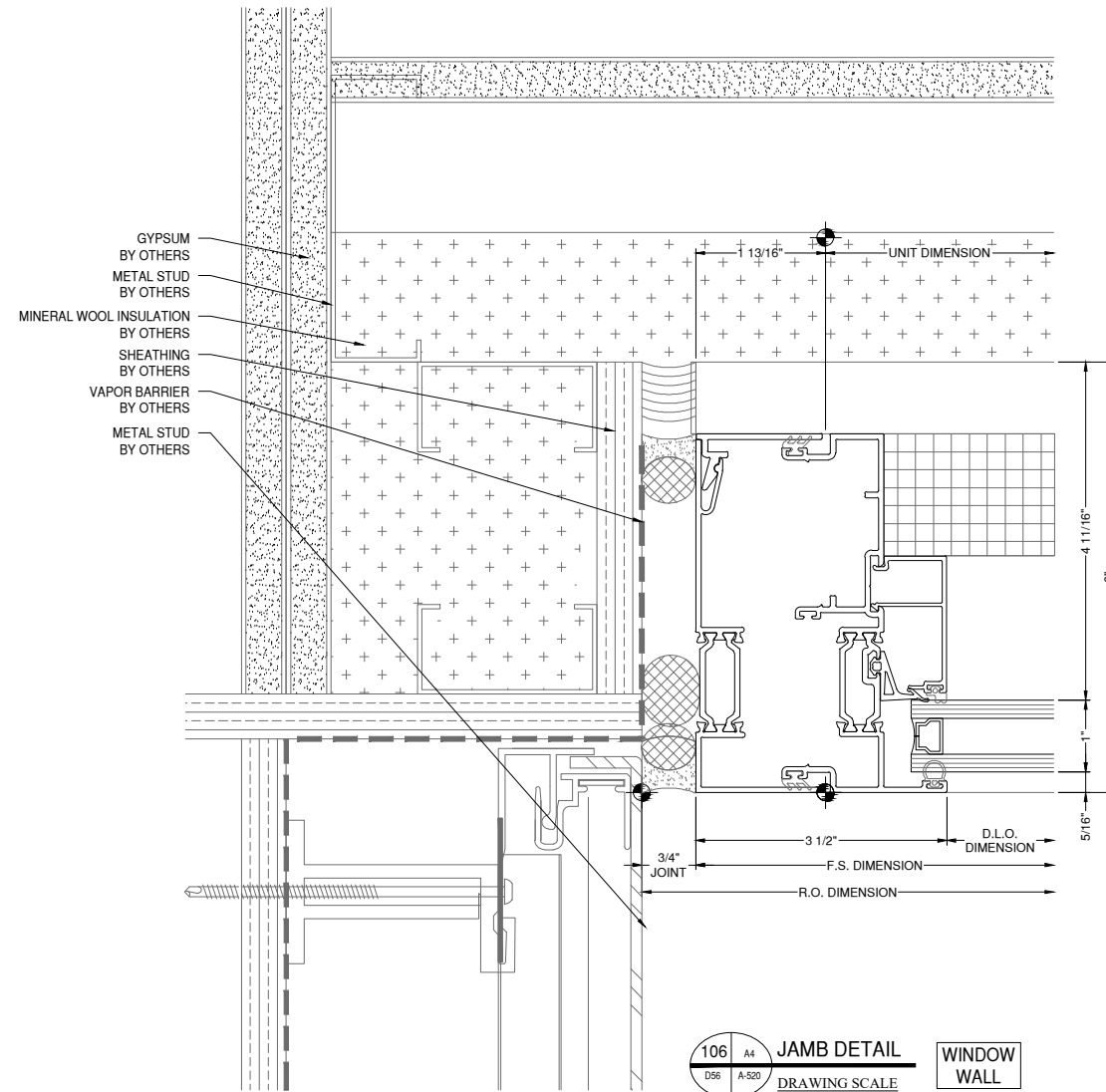
PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D56



105 A3 JAMB DETAIL WINDOW WALL
D56 A-520 DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1



106 A4 JAMB DETAIL WINDOW WALL
D56 A-520 DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

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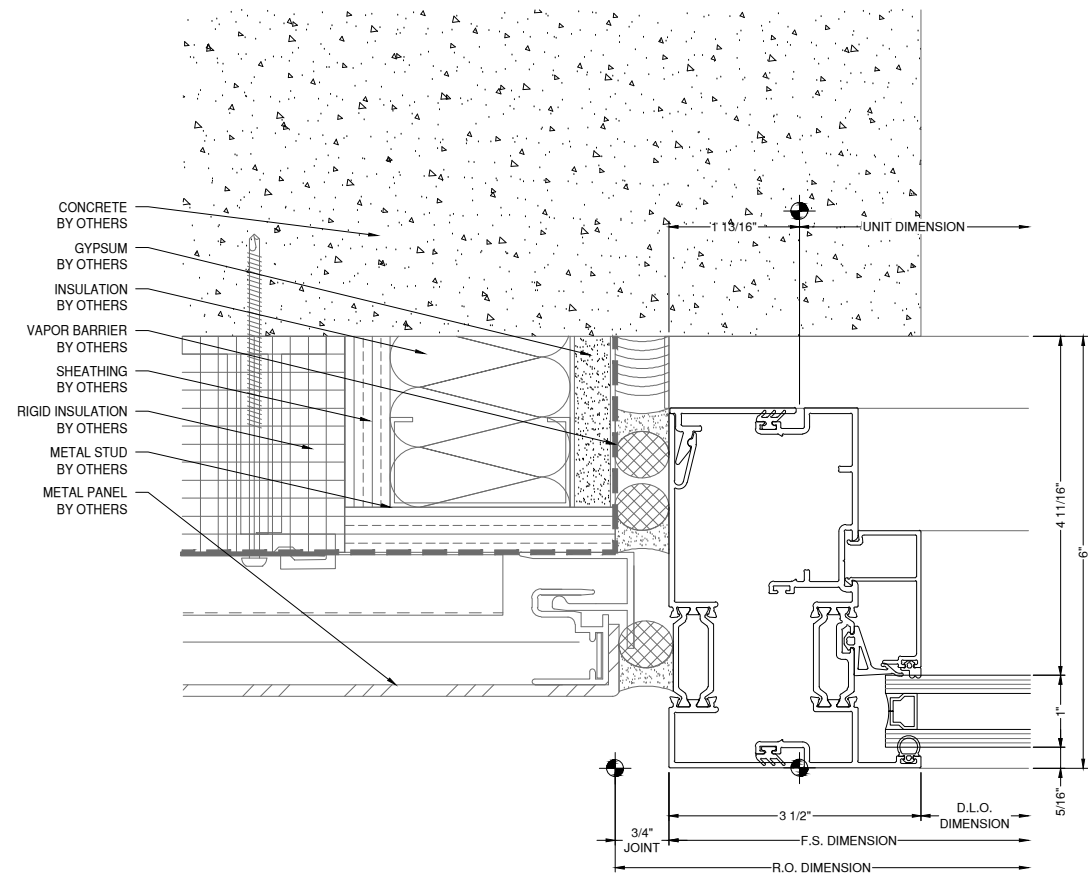
ARCHITECT:

DAVIS PARTNERSHIP ARCHITECTS

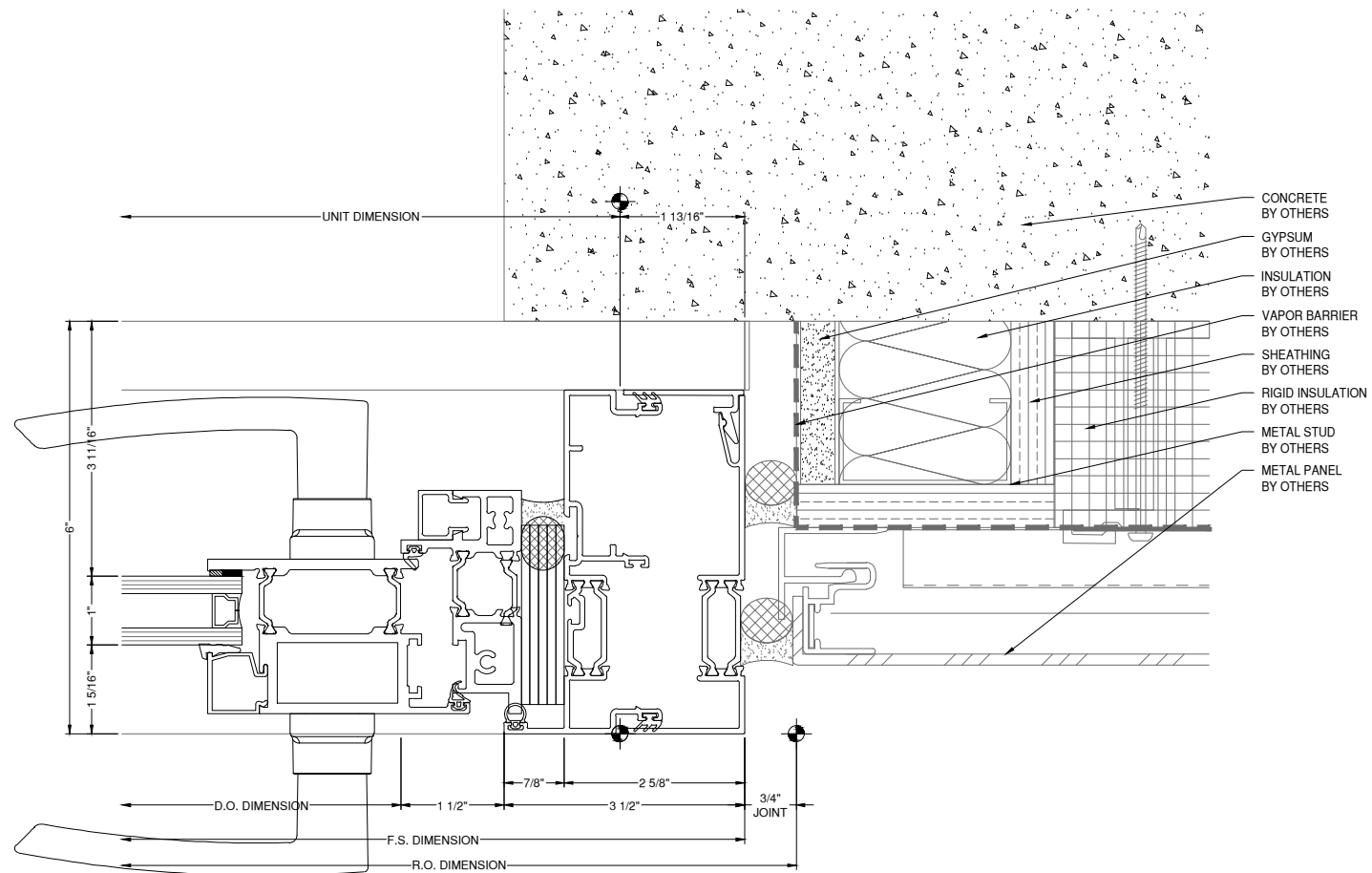
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**STAMPS/
SUBMITTALS:**



107 C1 **JAMB DETAIL** WINDOW WALL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1



108 C1 **DOOR JAMB DETAIL** WINDOW WALL TERRA SWING
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

NOTE:
FASTENERS SHOWN FOR LOCATION
REFERENCE ONLY. FASTENER TYPE, SIZE
AND SPACING ARE TO BE DETERMINED
BY THE PROFESSIONAL ENGINEER.

NOTE:
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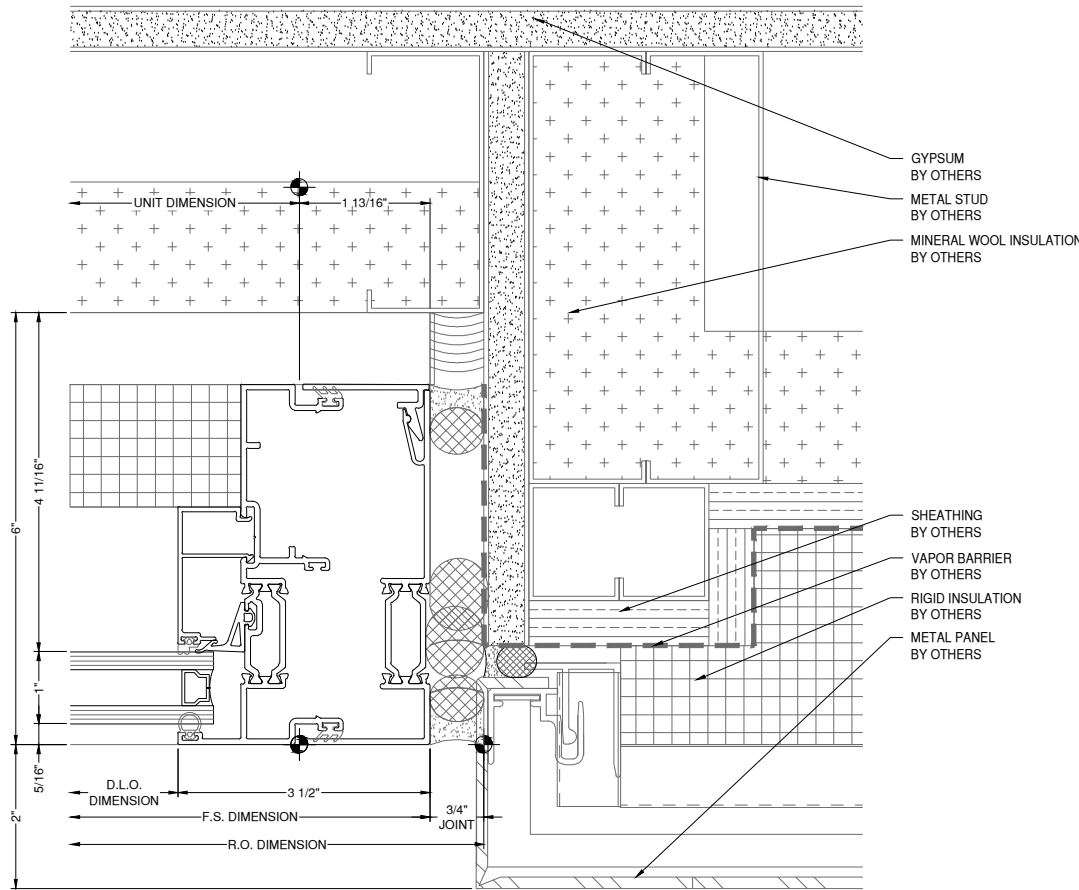
REVISION	DATE
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1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

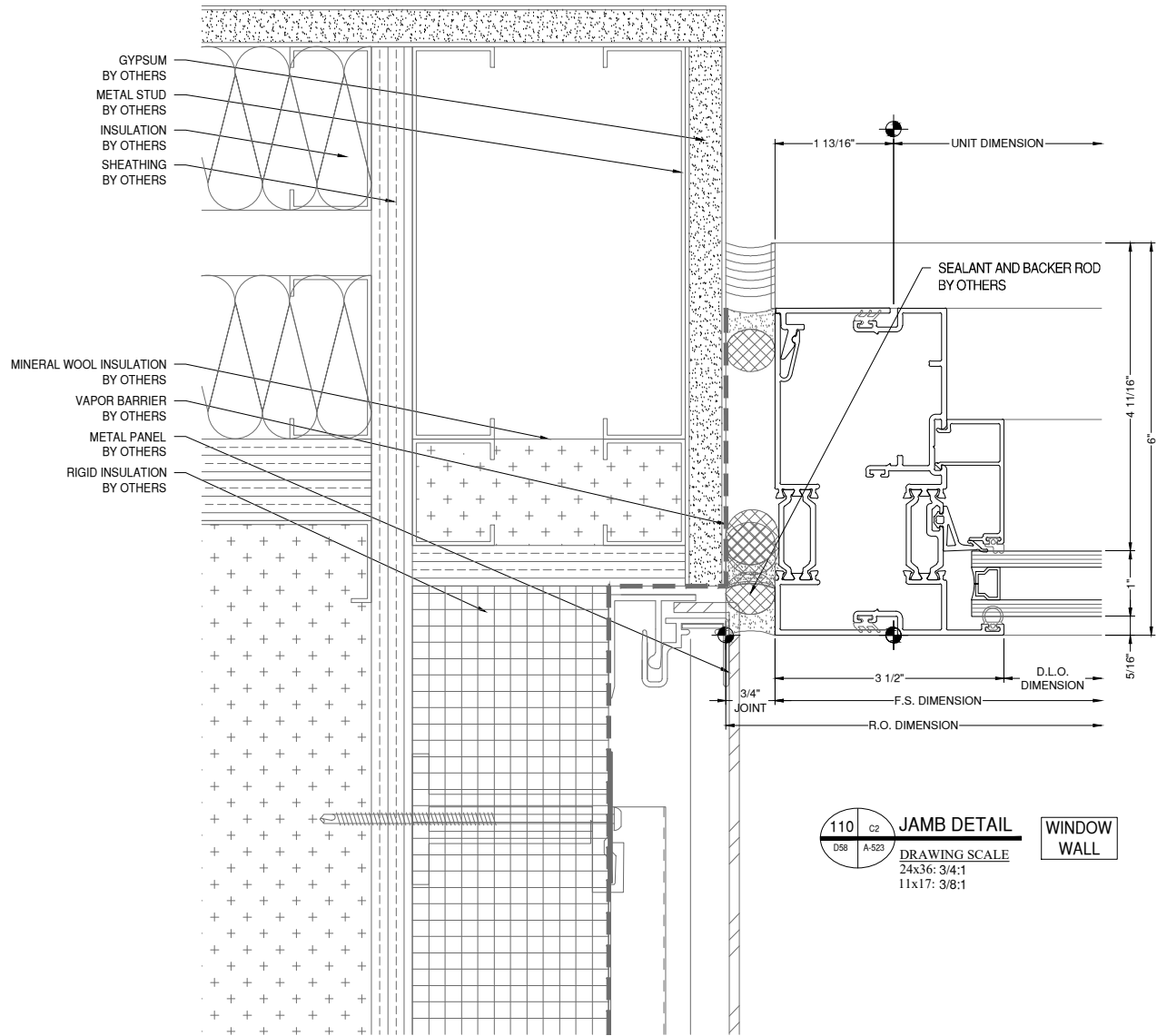
PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D57



109 A3 **JAMB DETAIL** WINDOW WALL
D58 A-523
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1



110 C2 **JAMB DETAIL** WINDOW WALL
D58 A-523
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

NOTE:
FASTENERS SHOWN FOR LOCATION
REFERENCE ONLY. FASTENER TYPE, SIZE
AND SPACING ARE TO BE DETERMINED
BY THE PROFESSIONAL ENGINEER.

NOTE:
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3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D58

ARCHITECT:

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SUBMITTALS:**

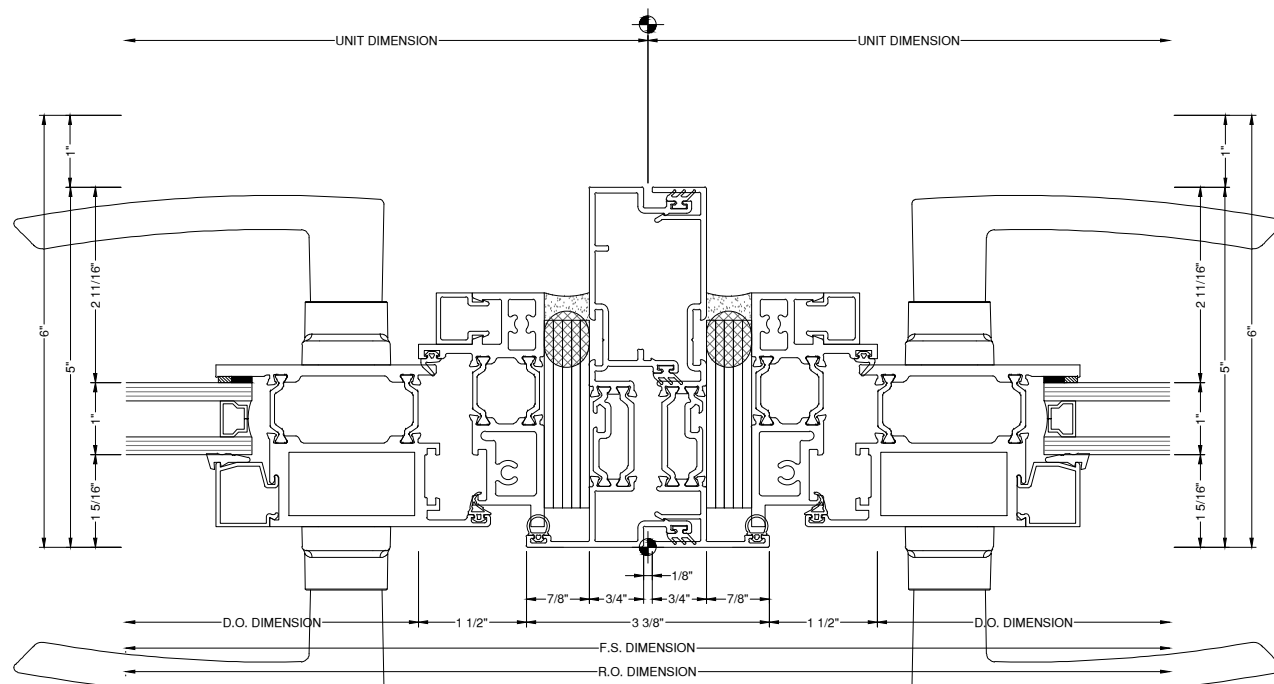
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PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

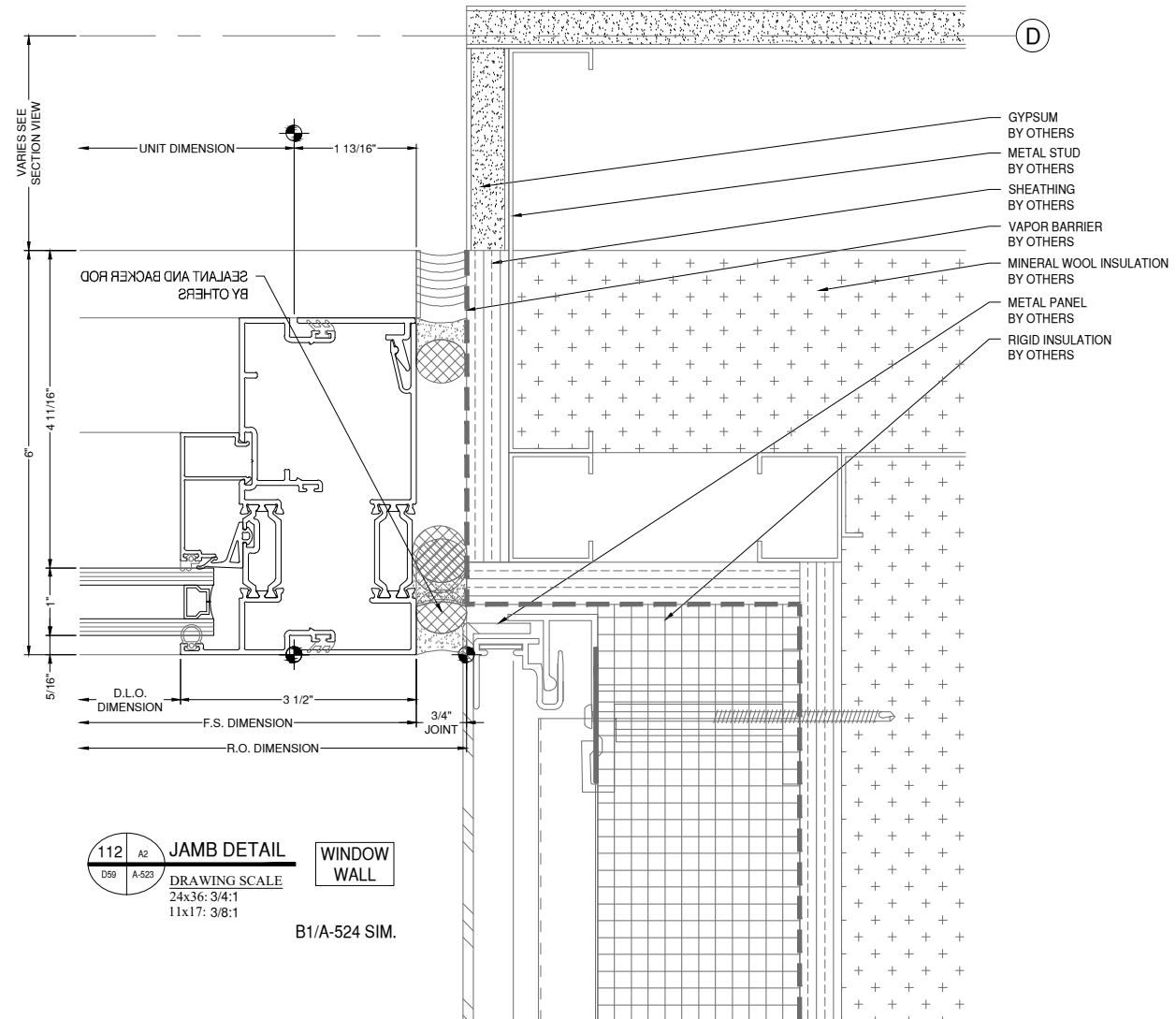
SHEET DESCRIPTION:
DETAILS

SHEET:
D59



111
DOOR JAMB DETAIL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

WINDOW
WALL
TERRA
SWING



112
JAMB DETAIL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

WINDOW
WALL
B1/A-524 SIM.

- GYPSUM BY OTHERS
- METAL STUD BY OTHERS
- SHEATHING BY OTHERS
- VAPOR BARRIER BY OTHERS
- MINERAL WOOL INSULATION BY OTHERS
- METAL PANEL BY OTHERS
- RIGID INSULATION BY OTHERS

NOTE:
FASTENERS SHOWN FOR LOCATION
REFERENCE ONLY. FASTENER TYPE, SIZE
AND SPACING ARE TO BE DETERMINED
BY THE PROFESSIONAL ENGINEER.

NOTE:
ALL DIMENSIONS TO BE FIELD
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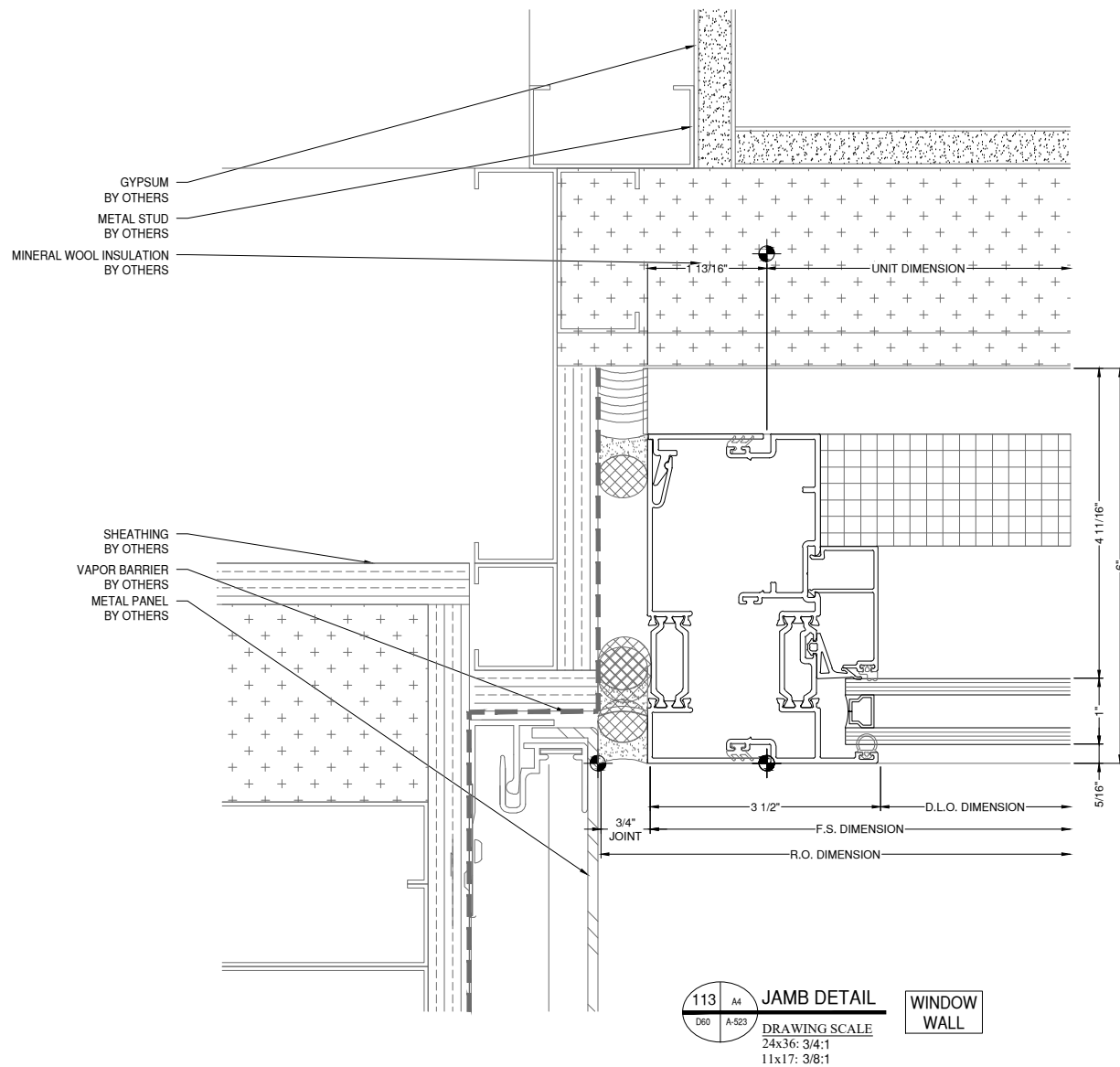
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PROJECT NUMBER:
22-176

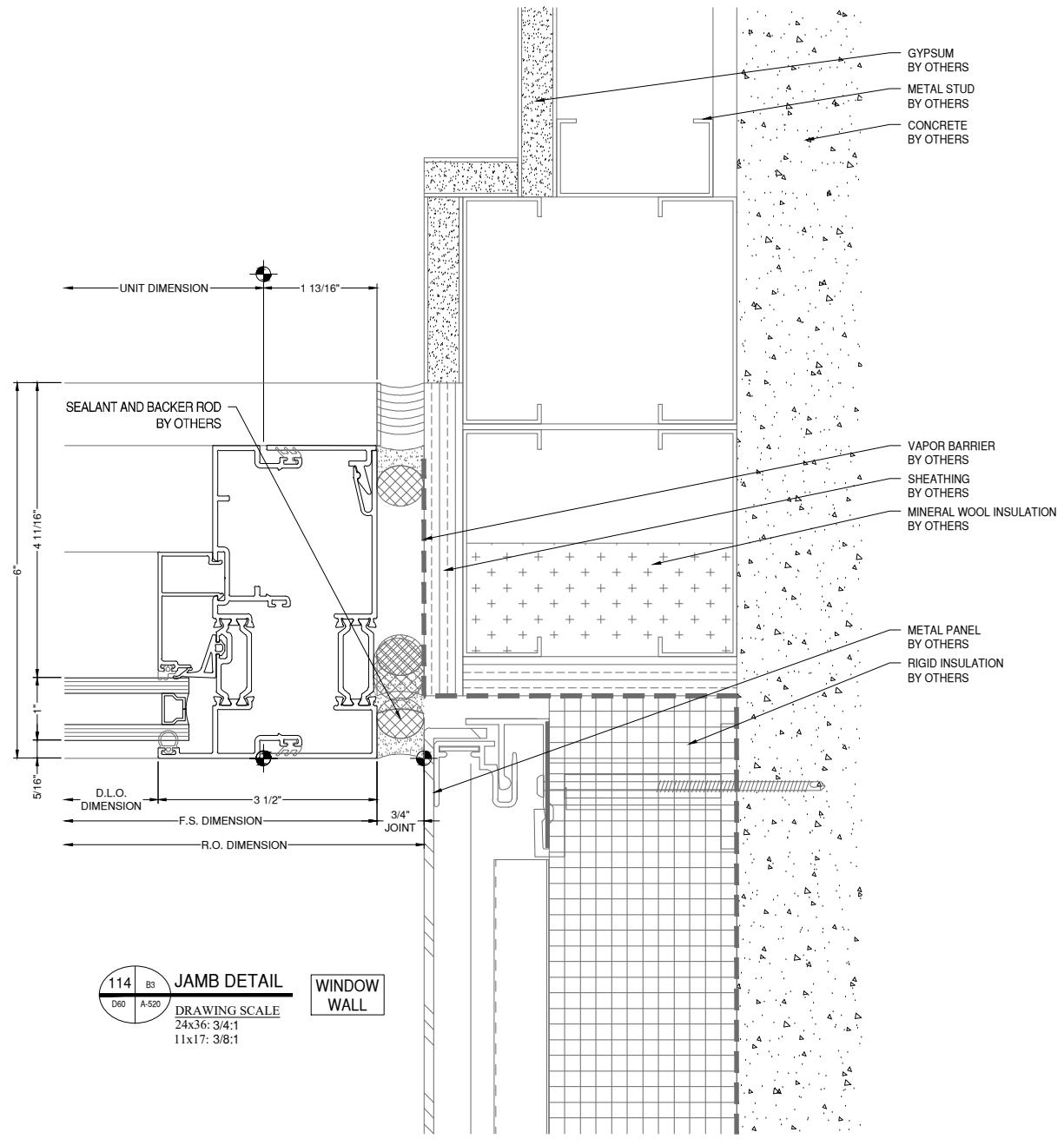
PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D60



113 A4
D60 A-520
JAMB DETAIL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1
WINDOW WALL



114 B3
D60 A-520
JAMB DETAIL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1
WINDOW WALL

NOTE:
FASTENERS SHOWN FOR LOCATION
REFERENCE ONLY. FASTENER TYPE, SIZE
AND SPACING ARE TO BE DETERMINED
BY THE PROFESSIONAL ENGINEER.

NOTE:
ALL DIMENSIONS TO BE FIELD
VERIFIED PRIOR TO FABRICATION

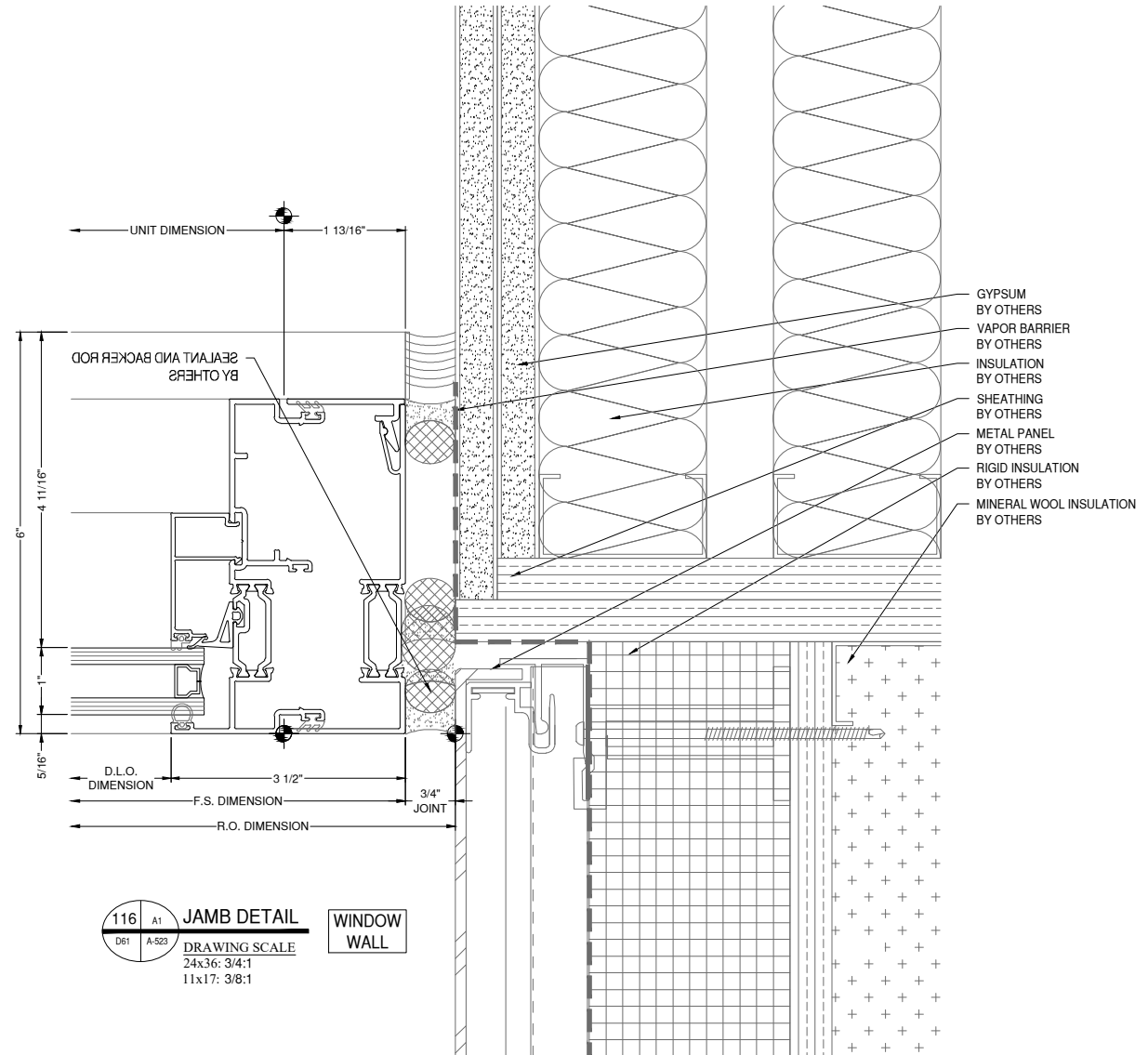
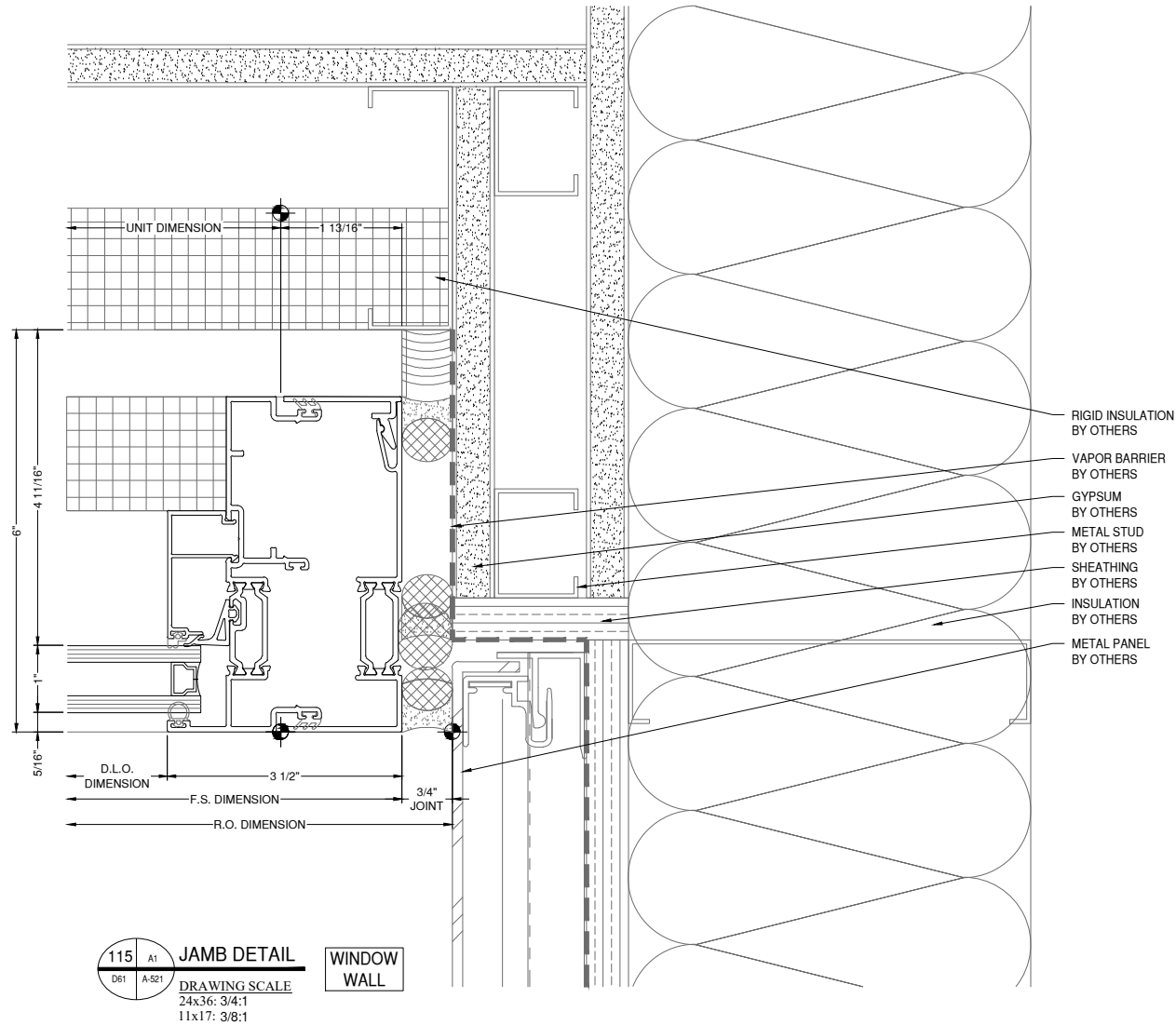
ARCHITECT:

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**STAMPS/
SUBMITTALS:**



REVISION	DATE
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2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D61

ARCHITECT:

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**STAMPS/
SUBMITTALS:**

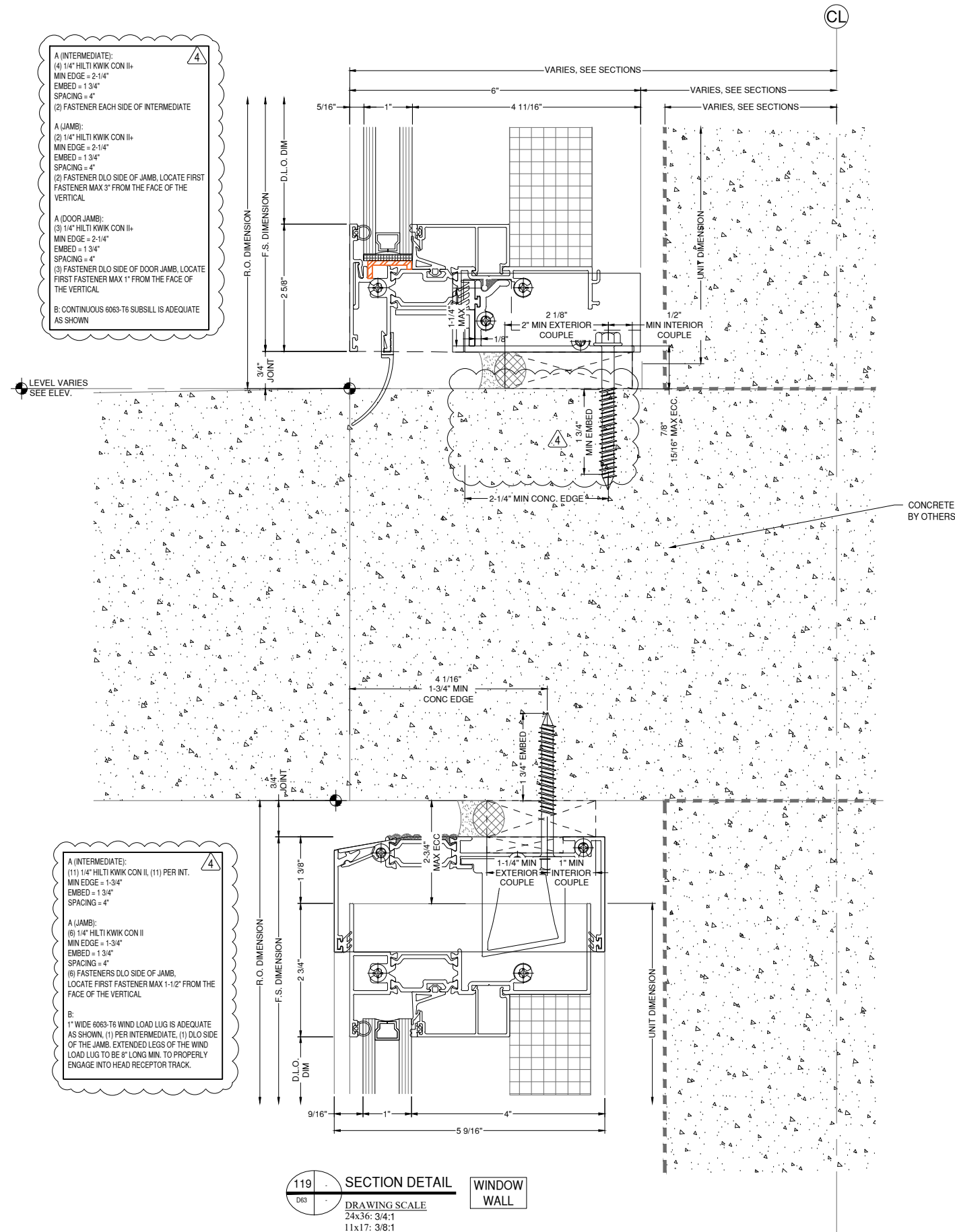
REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D63



4

A (INTERMEDIATE):
(4) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENER EACH SIDE OF INTERMEDIATE

A (JAMB):
(2) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENER DLO SIDE OF JAMB, LOCATE FIRST FASTENER MAX 3" FROM THE FACE OF THE VERTICAL

A (DOOR JAMB):
(3) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(3) FASTENER DLO SIDE OF DOOR JAMB, LOCATE FIRST FASTENER MAX 1" FROM THE FACE OF THE VERTICAL

B: CONTINUOUS 6063-T6 SUBSILL IS ADEQUATE AS SHOWN

4

A (INTERMEDIATE):
(11) 1/4" HILTI KWIK CON II, (11) PER INT.
MIN EDGE = 1-3/4"
EMBED = 1-3/4"
SPACING = 4"

A (JAMB):
(6) 1/4" HILTI KWIK CON II
MIN EDGE = 1-3/4"
EMBED = 1-3/4"
SPACING = 4"
(6) FASTENERS DLO SIDE OF JAMB, LOCATE FIRST FASTENER MAX 1-1/2" FROM THE FACE OF THE VERTICAL

B:
1" WIDE 6063-T6 WIND LOAD LUG IS ADEQUATE AS SHOWN, (1) PER INTERMEDIATE, (1) DLO SIDE OF THE JAMB, EXTENDED LEGS OF THE WIND LOAD LUG TO BE 8" LONG MIN. TO PROPERLY ENGAGE INTO HEAD RECEPTOR TRACK.

ARCHITECT:

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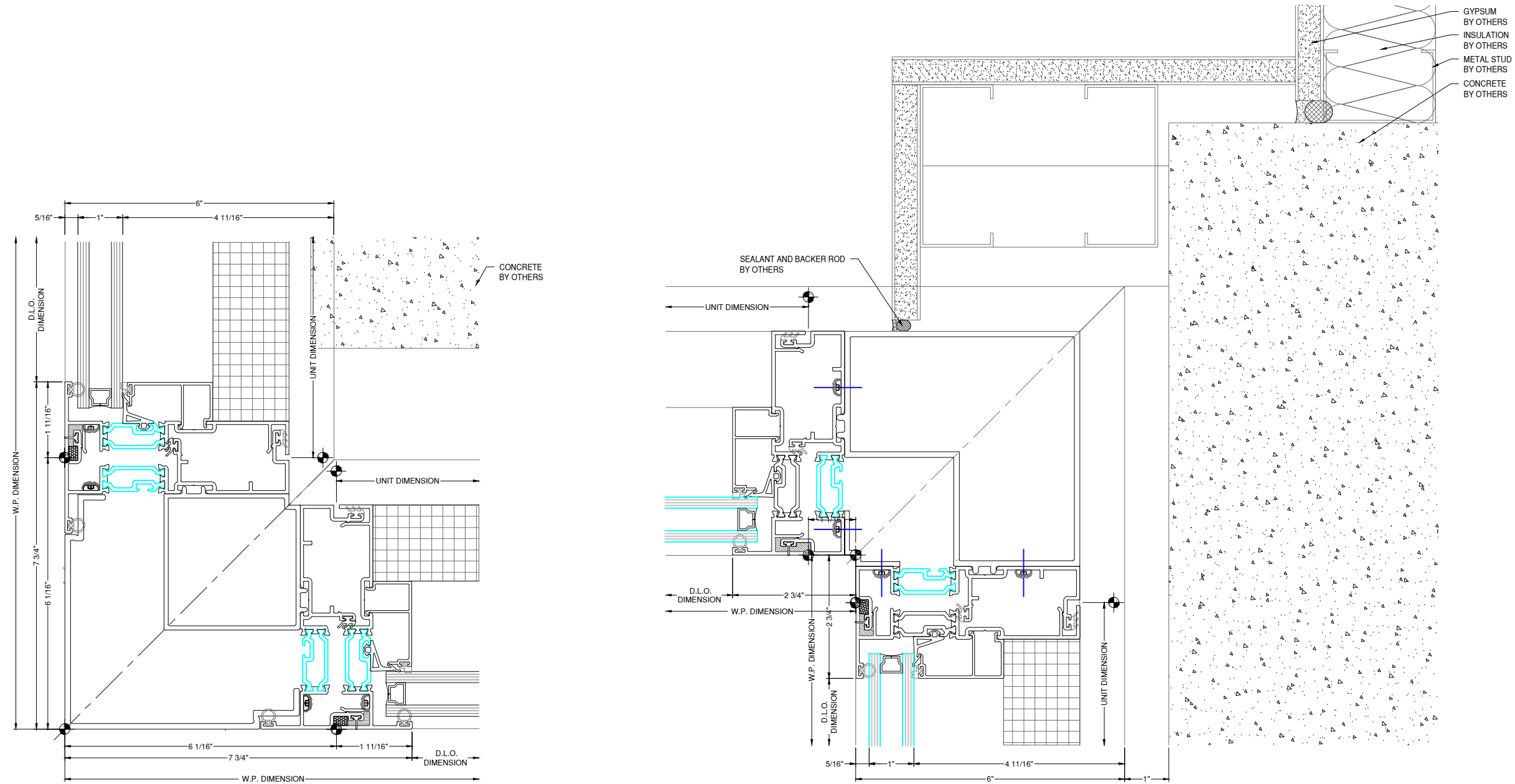
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3	11.08.23
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PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D64



120 **B2** **CORNER DETAIL** **WINDOW WALL**
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1
A1/A-524 SIM.

121 **B1** **INSIDE CORNER DETAIL** **WINDOW WALL**
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

8G SOLUTIONS

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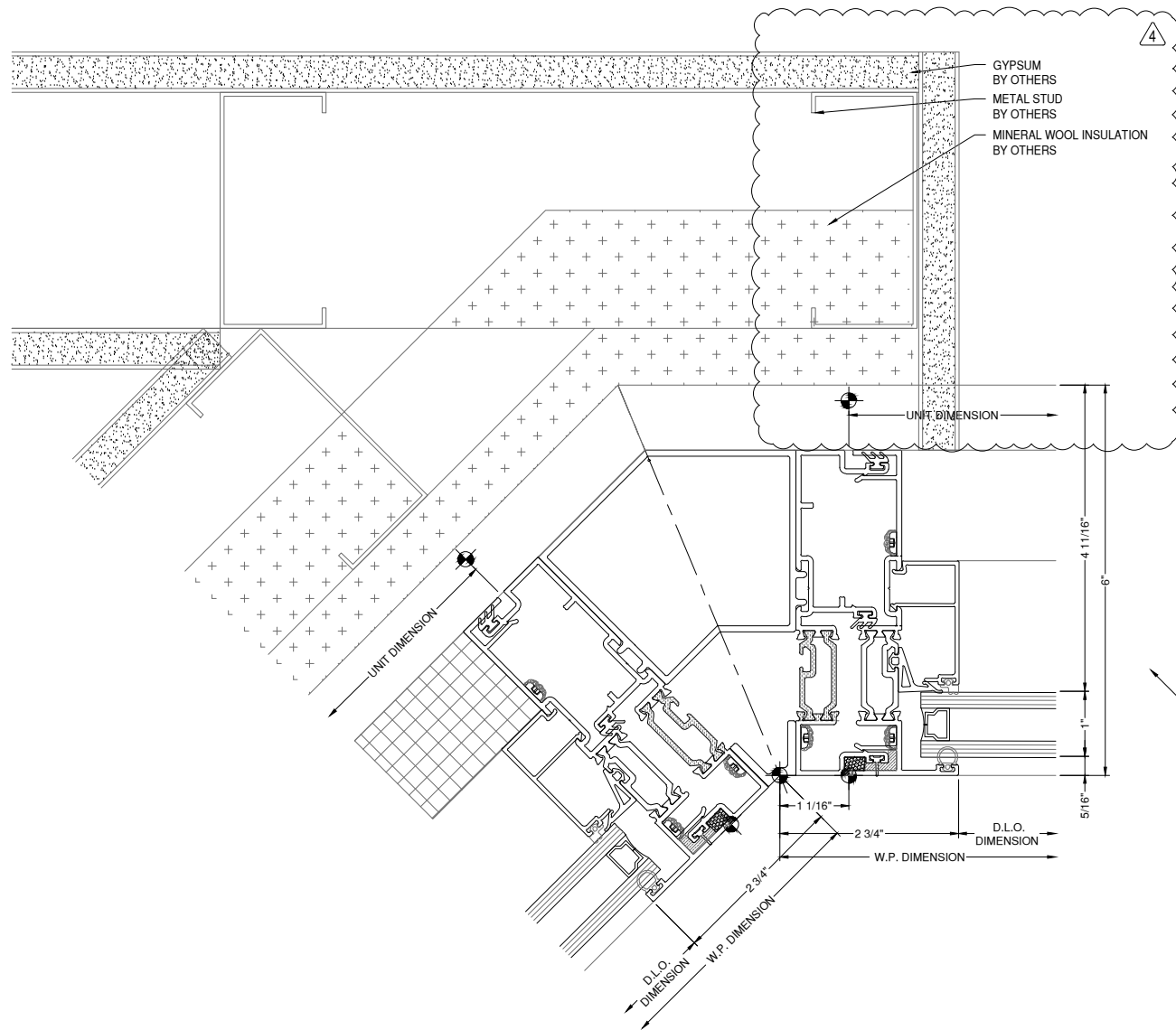
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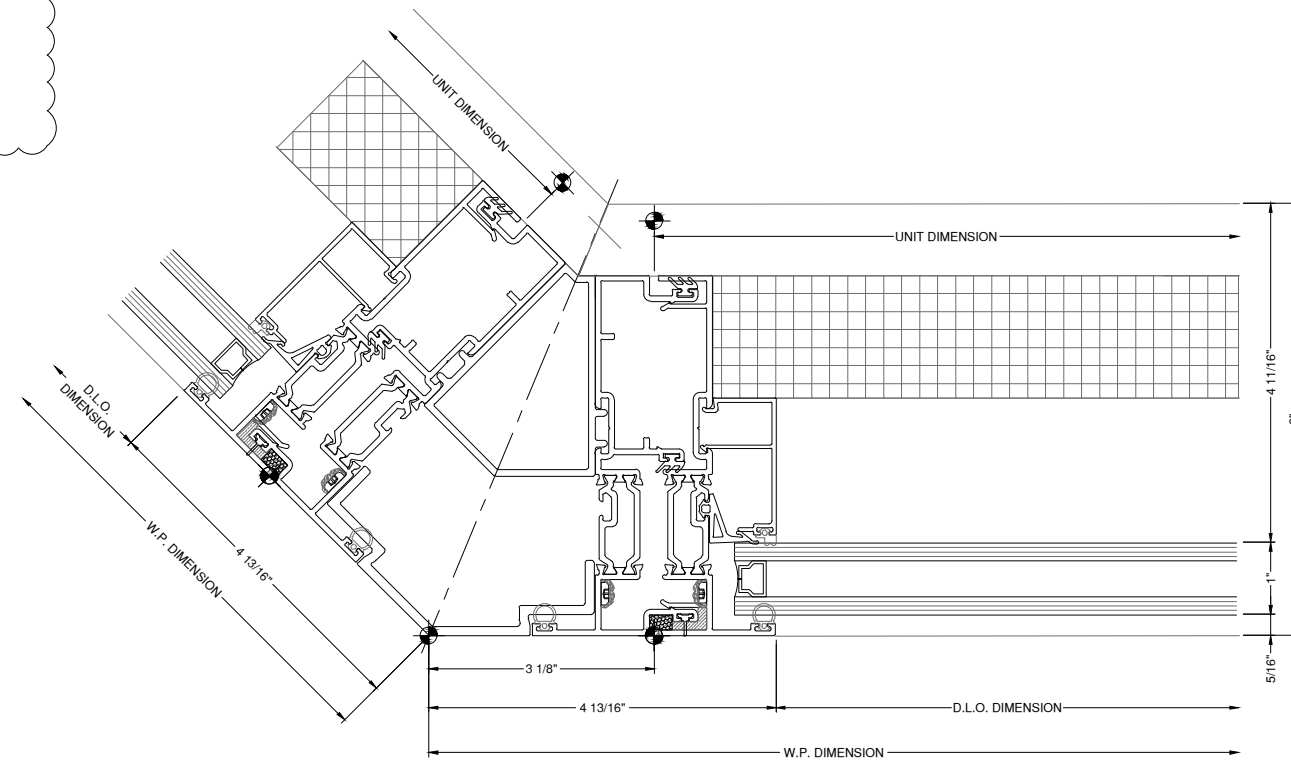
PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D65



122 INSIDE CORNER DETAIL WINDOW WALL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1



123 D1 OUTSIDE CORNER DETAIL WINDOW WALL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

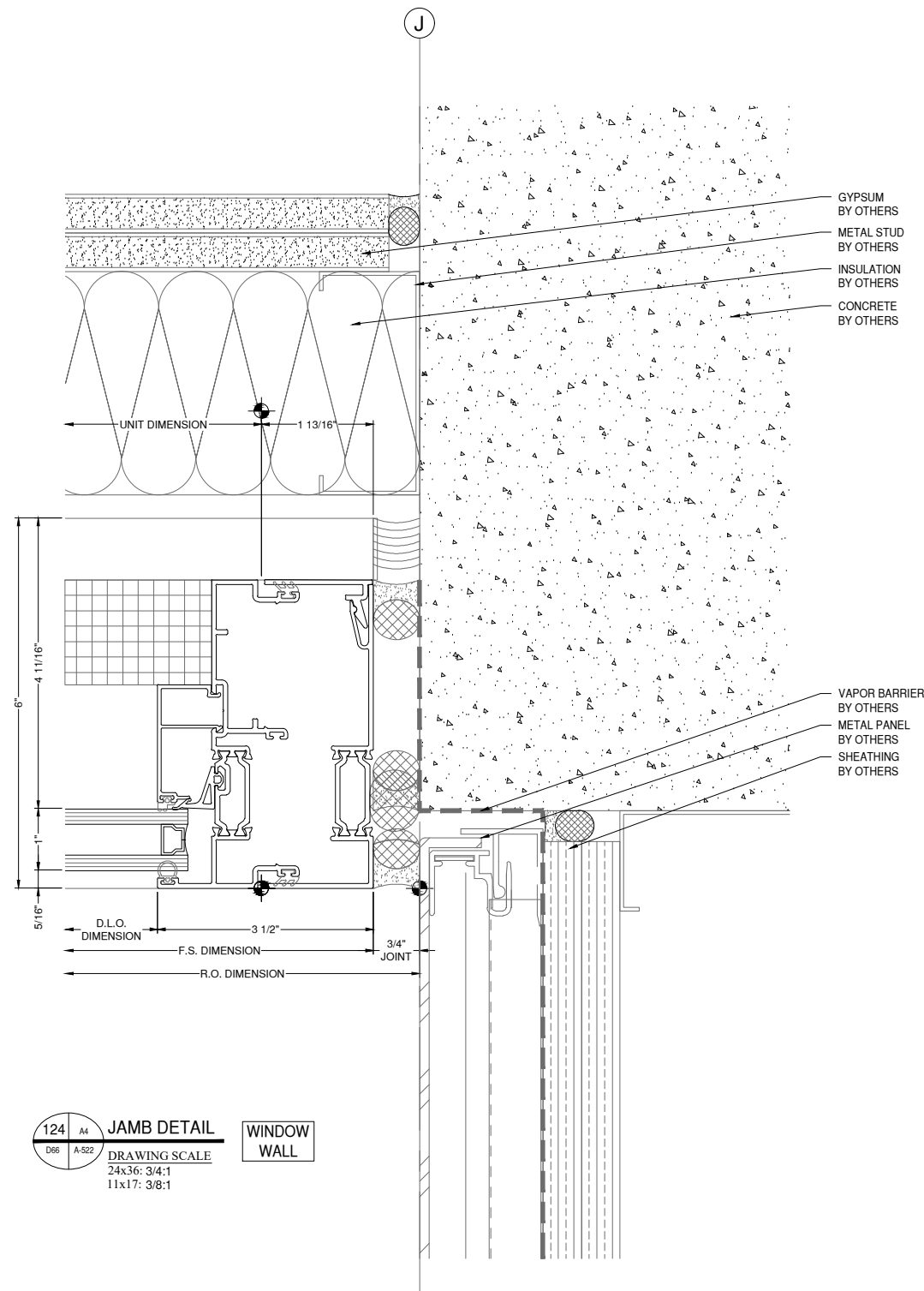
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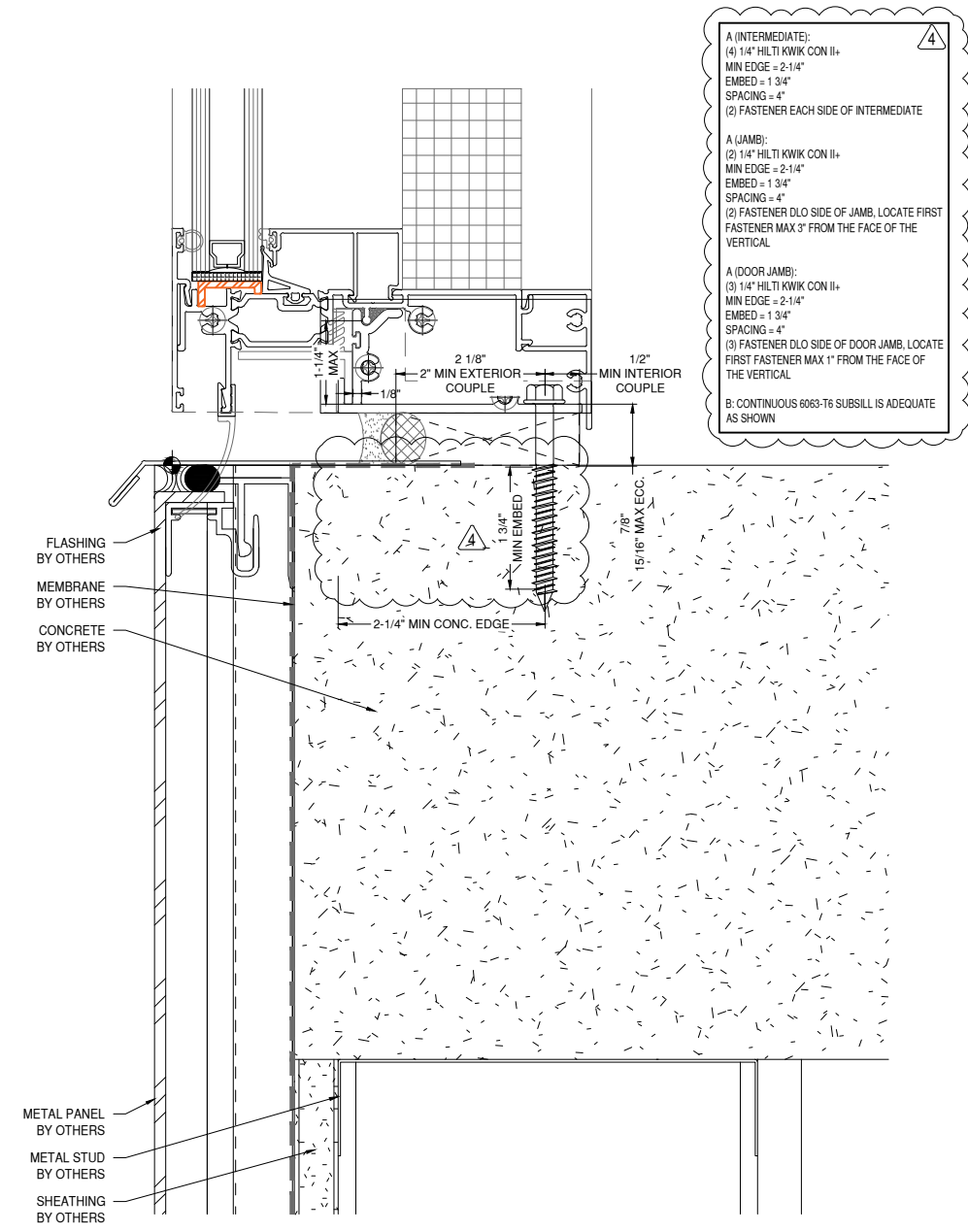
PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D66



124 JAMB DETAIL WINDOW WALL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1



125 SILL DETAIL WINDOW WALL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

A (INTERMEDIATE):
(1) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1 3/4"
SPACING = 4"
(2) FASTENER EACH SIDE OF INTERMEDIATE

A (JAMB):
(2) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1 3/4"
SPACING = 4"
(2) FASTENER DLO SIDE OF JAMB. LOCATE FIRST FASTENER MAX 3" FROM THE FACE OF THE VERTICAL

A (DOOR JAMB):
(3) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1 3/4"
SPACING = 4"
(3) FASTENER DLO SIDE OF DOOR JAMB. LOCATE FIRST FASTENER MAX 1" FROM THE FACE OF THE VERTICAL

B: CONTINUOUS 6063-T6 SUBSILL IS ADEQUATE AS SHOWN

FLASHING BY OTHERS
MEMBRANE BY OTHERS
CONCRETE BY OTHERS
METAL PANEL BY OTHERS
METAL STUD BY OTHERS
SHEATHING BY OTHERS

8G SOLUTIONS

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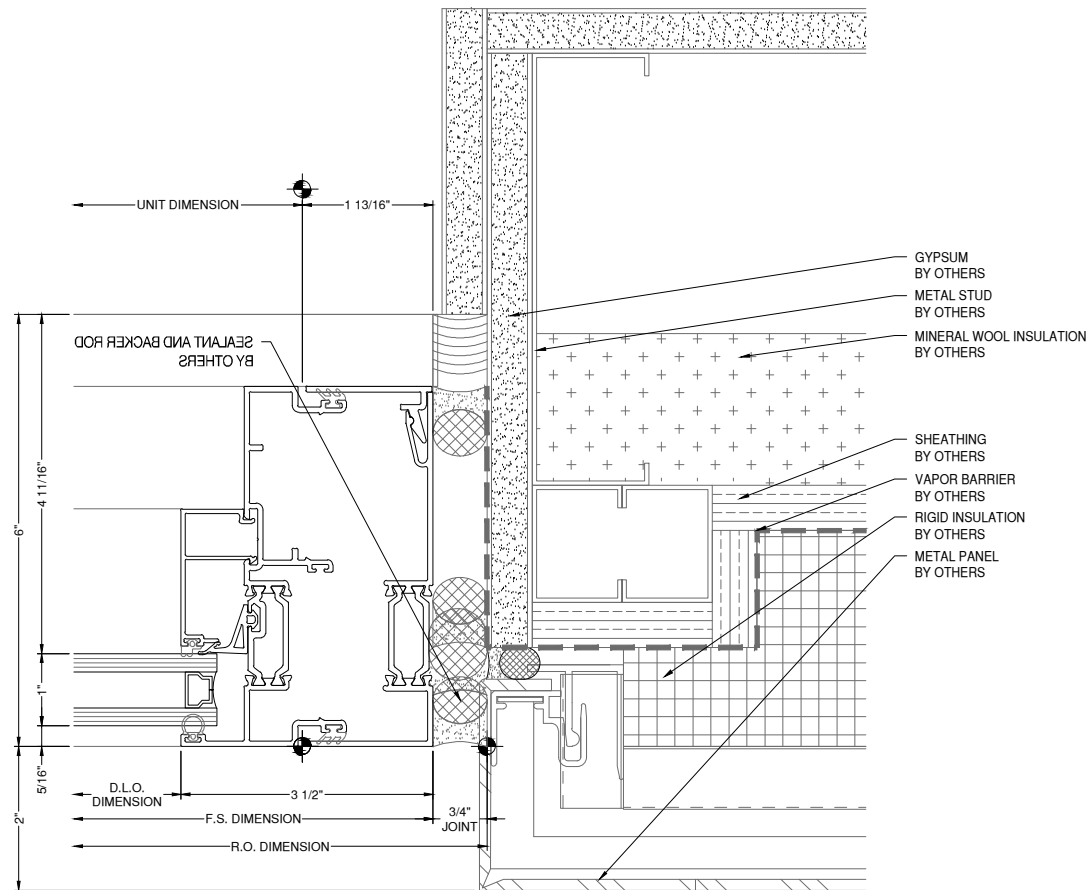
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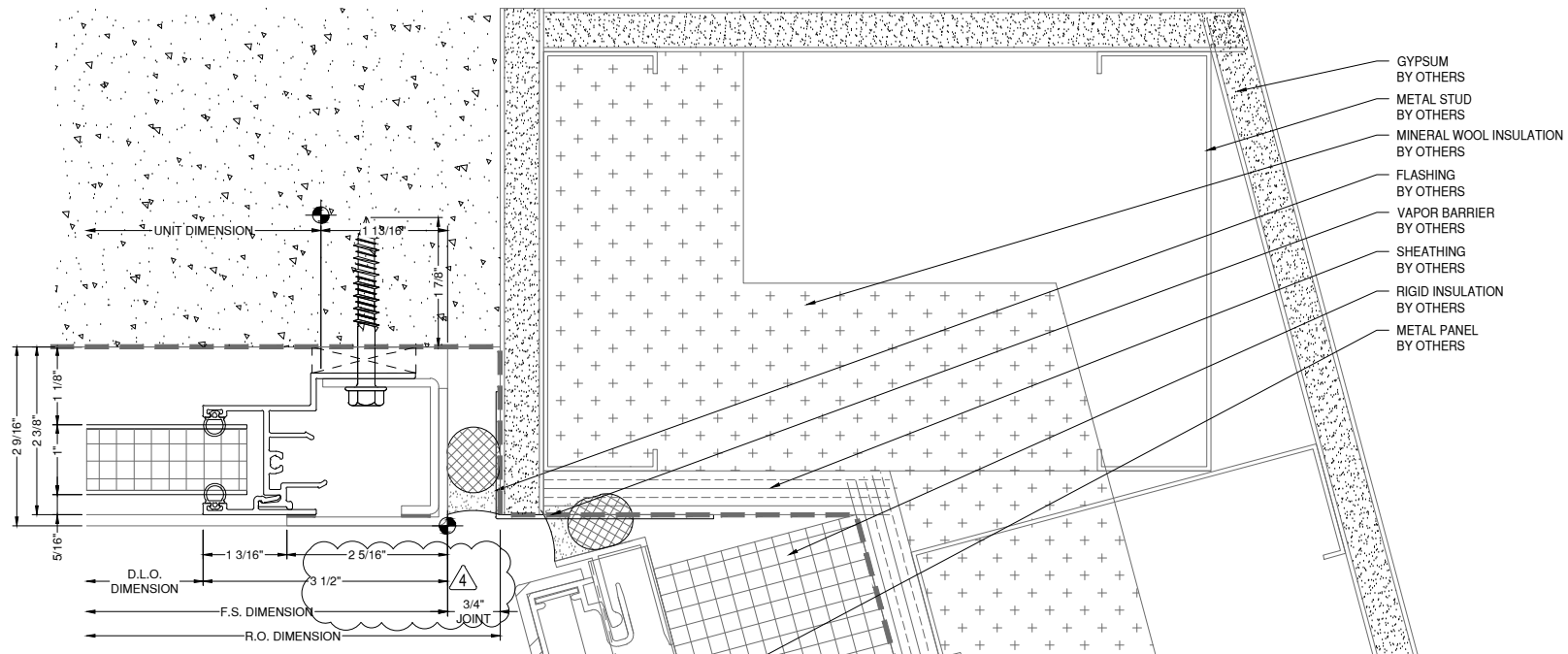
PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

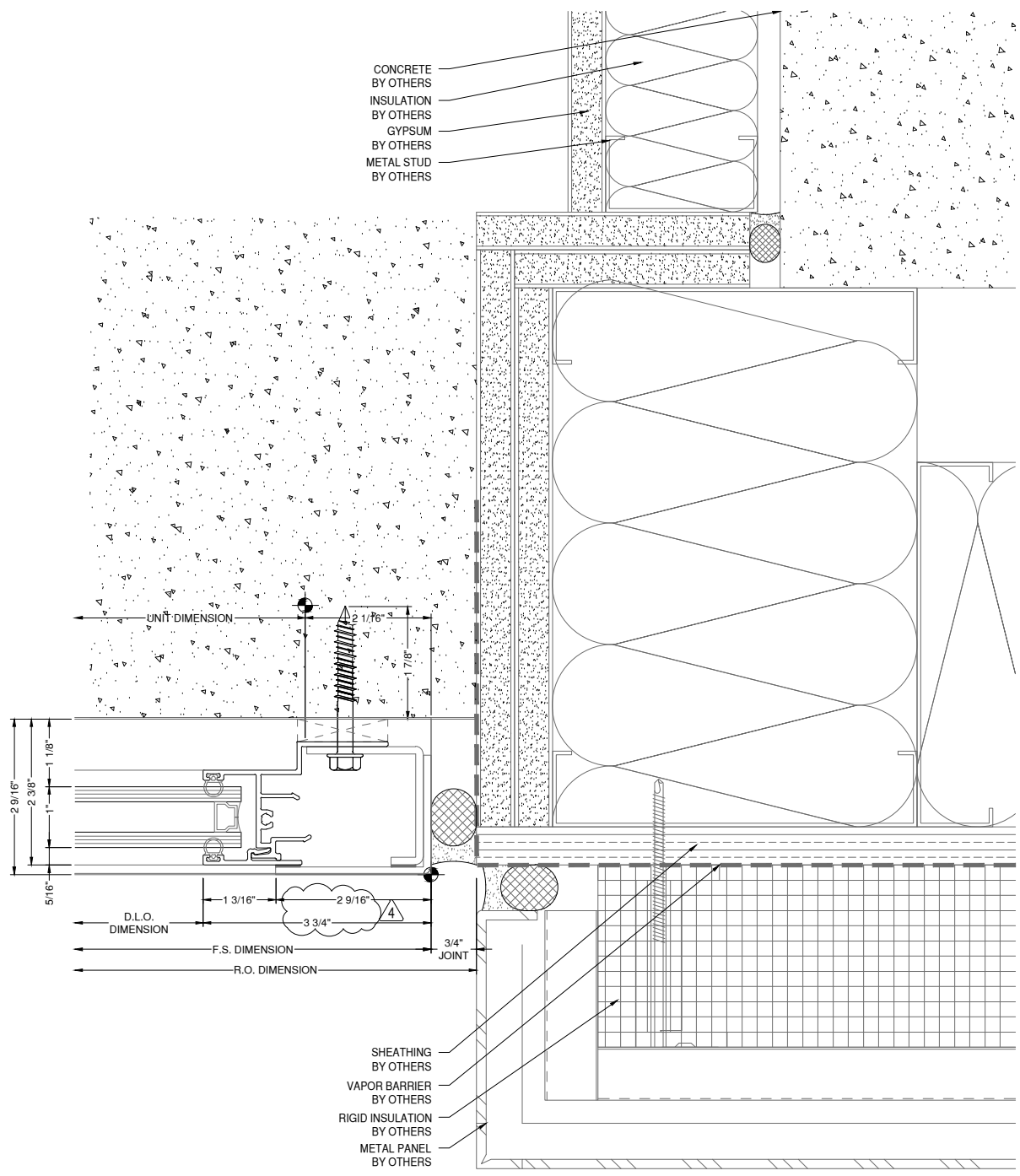
SHEET:
D67



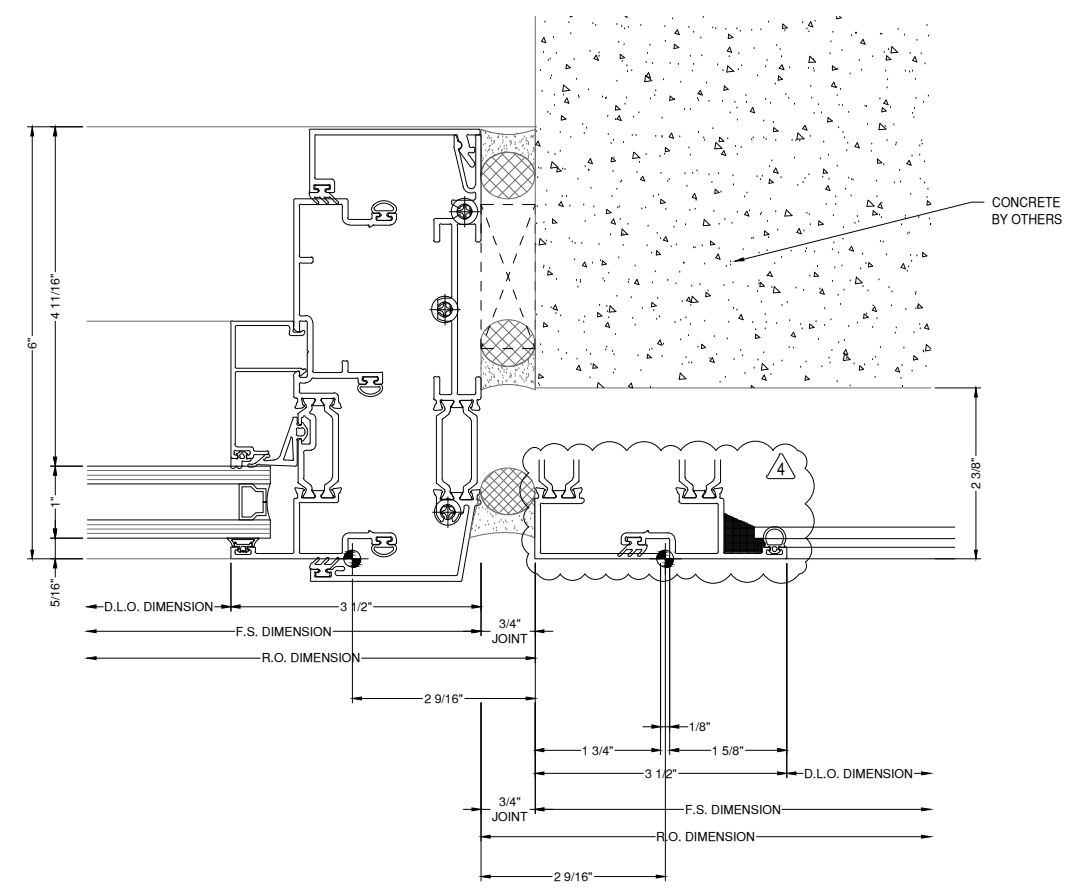
126 ES JAMB DETAIL WINDOW WALL
D67 A-522
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1



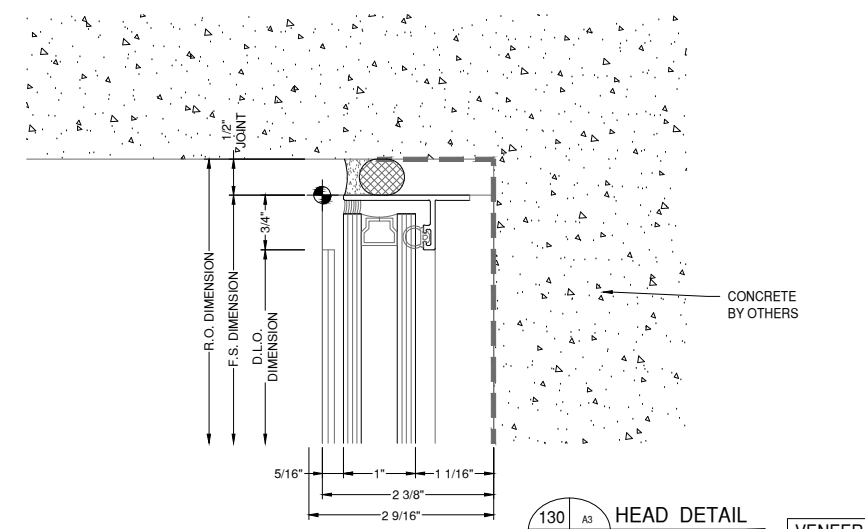
127 A3 JAMB DETAIL VENEER
D67 A-515
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1



129A D4
D69 A-521
COLUMN DETAIL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1
VENEER



130A D69
JAMB DETAIL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1
VENEER



130 A3
D69 A-321
HEAD DETAIL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1
VENEER

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PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D69

ARCHITECT:

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SUBMITTALS:**

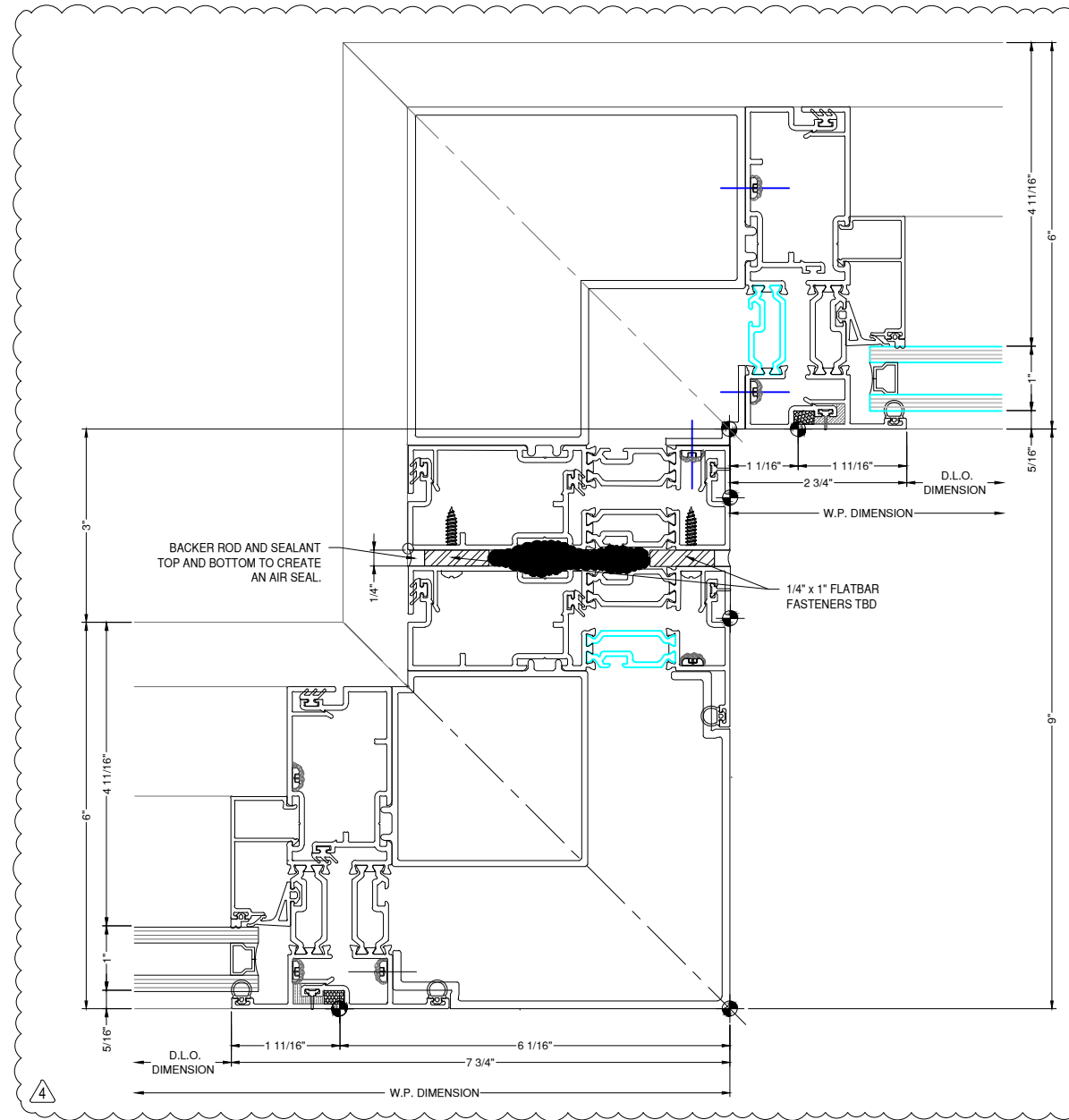
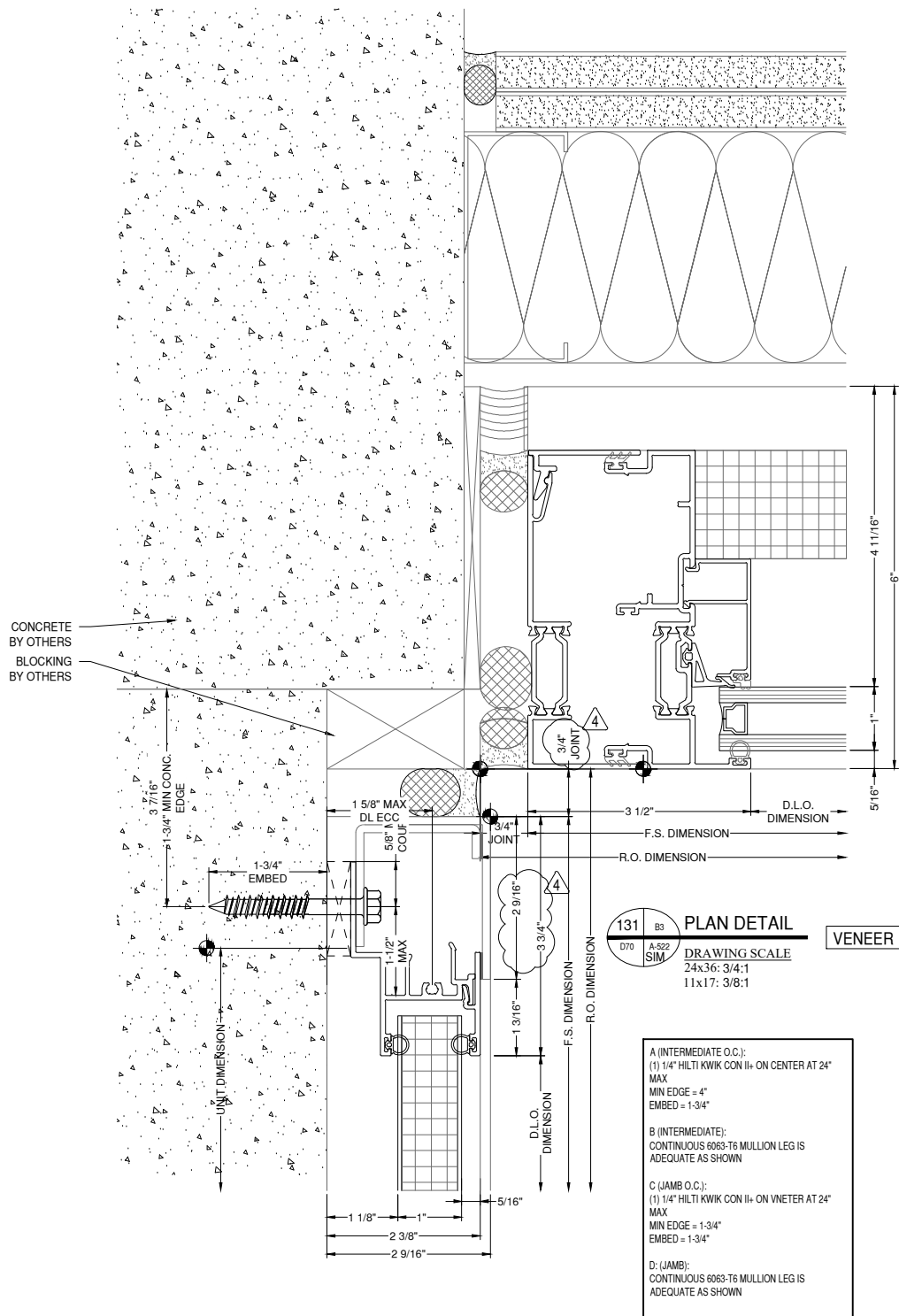
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3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D70



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3	11.08.23
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PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D71

A (INTERMEDIATE):
(4) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENER EACH SIDE OF INTERMEDIATE

A (JAMB):
(2) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENER DLO SIDE OF JAMB. LOCATE FIRST FASTENER MAX 3" FROM THE FACE OF THE VERTICAL

A (DOOR JAMB):
(3) 1/4" HILTI KWIK CON II+
MIN EDGE = 2-1/4"
EMBED = 1-3/4"
SPACING = 4"
(3) FASTENER DLO SIDE OF DOOR JAMB. LOCATE FIRST FASTENER MAX 1" FROM THE FACE OF THE VERTICAL

B: CONTINUOUS 6063-T6 SUBSILL IS ADEQUATE AS SHOWN

A (INTERMEDIATE):
(4) 1/4" HILTI KWIK CON II+
MIN EDGE = 3-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENERS EACH SIDE OF INTERMEDIATE

A (JAMB):
(2) 1/4" HILTI KWIK CON II+
MIN EDGE = 3-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENERS DLO SIDE OF JAMB. LOCATE FIRST FASTENER MAX 1-1/2" FROM THE FACE OF THE VERTICAL

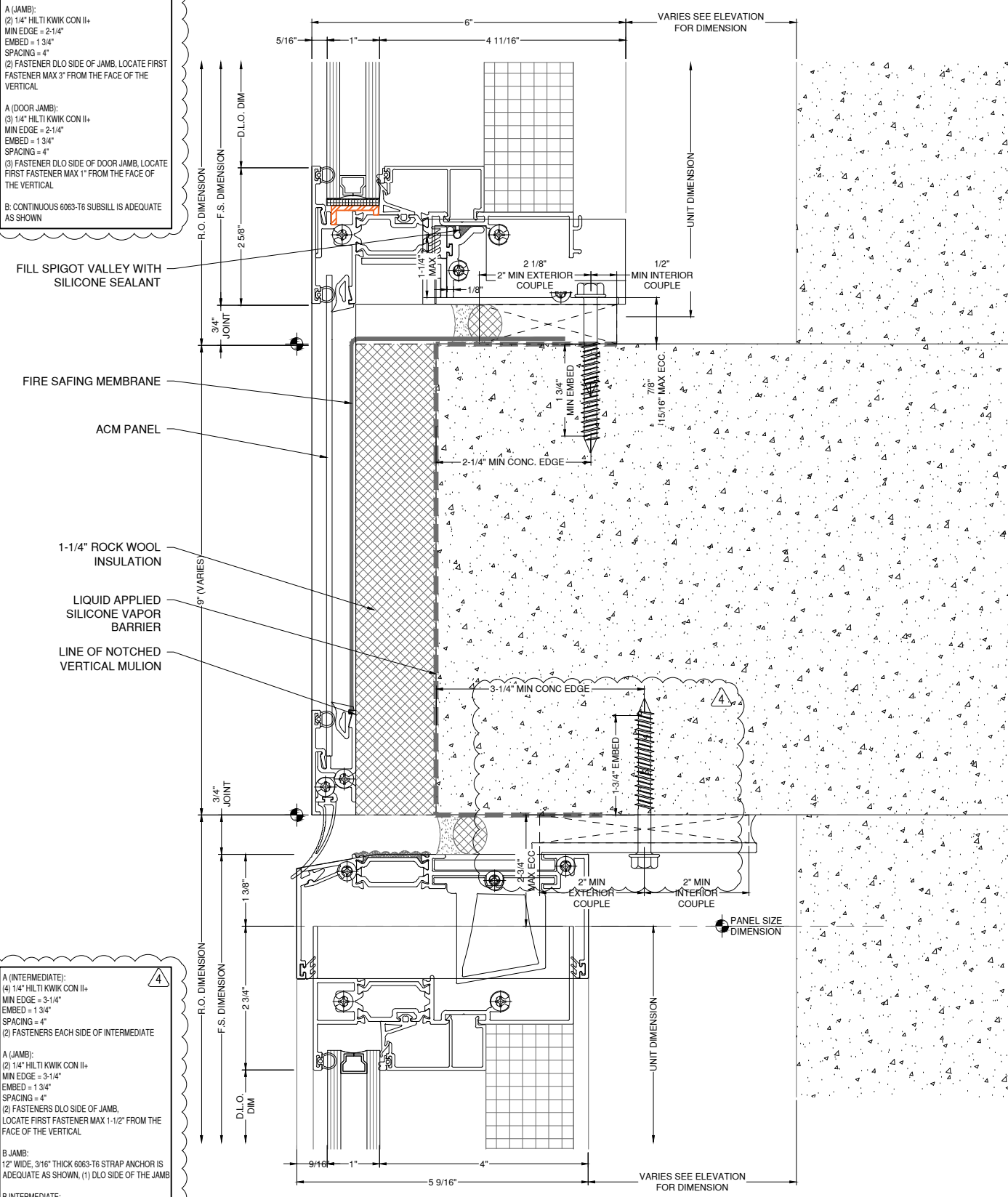
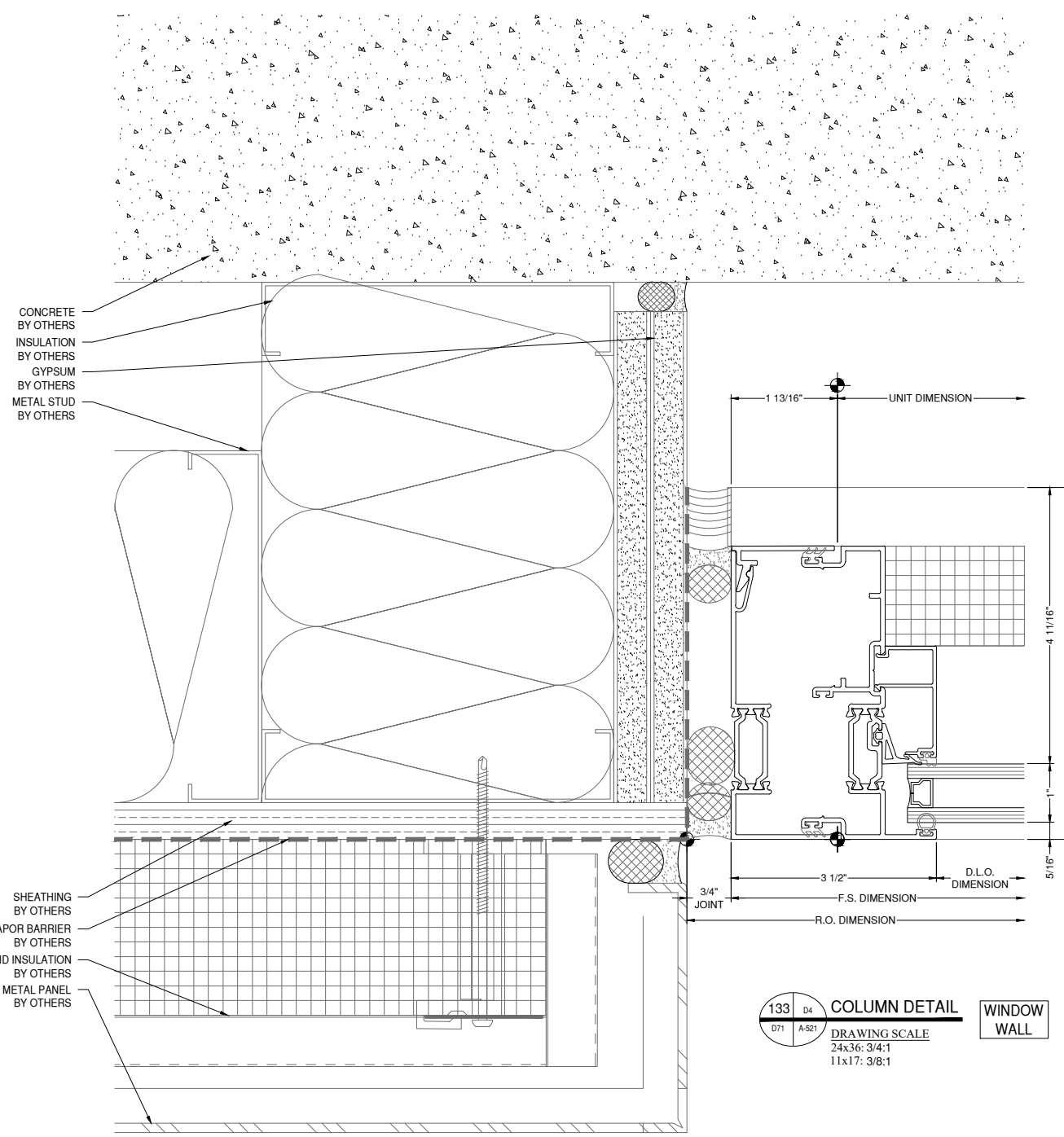
B JAMB:
12" WIDE, 3/16" THICK 6063-T6 STRAP ANCHOR IS ADEQUATE AS SHOWN, (1) DLO SIDE OF THE JAMB

B INTERMEDIATE:
24" WIDE, 3/16" THICK 6063-T6 STRAP ANCHOR IS ADEQUATE AS SHOWN (1) PER INTERMEDIATE

C:
1" WIDE 6063-T6 WIND LOAD LUG IS ADEQUATE AS SHOWN, (1) PER INTERMEDIATE, (1) DLO SIDE OF THE JAMB. EXTENDED LEGS OF THE WIND LOAD LUG TO BE 8" LONG MIN. TO PROPERLY ENGAGE INTO HEAD RECEPTOR TRACK.

133 D4
D71 A521
COLUMN DETAIL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1
WINDOW WALL

134
D71
SECTION DETAIL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1
WINDOW WALL



CONCRETE BY OTHERS
INSULATION BY OTHERS
GYPSUM BY OTHERS
METAL STUD BY OTHERS

SHEATHING BY OTHERS
VAPOR BARRIER BY OTHERS
RIGID INSULATION BY OTHERS
METAL PANEL BY OTHERS

FILL SPIGOT VALLEY WITH SILICONE SEALANT

FIRE SAFING MEMBRANE

ACM PANEL

1-1/4" ROCK WOOL INSULATION

LIQUID APPLIED SILICONE VAPOR BARRIER

LINE OF NOTCHED VERTICAL MULION

ARCHITECT:

DAVIS PARTNERSHIP ARCHITECTS

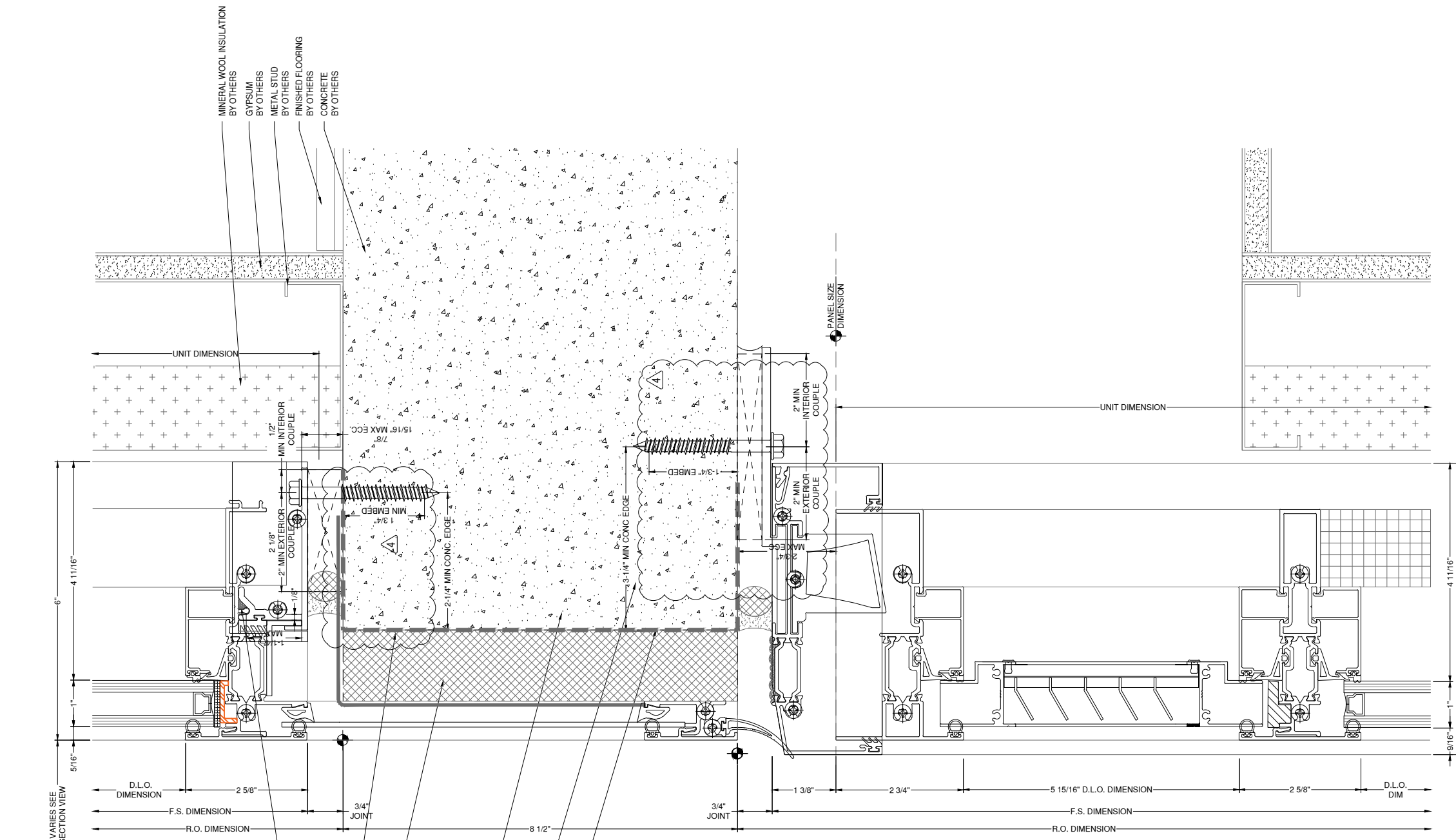
DENVER OFFICE
2901 BLAKE STREET, SUITE 100
DENVER, CO 80205
PH: 303.861.8555

ARCHITECT NOTE:
ALL NOTES REQUESTING VERIFICATION,
CONFIRMATION, OR INFORMATION THAT ARE
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**STAMPS/
SUBMITTALS:**

CONTRACTOR NOTE:
LOUVER BAY LOCATIONS TO BE
COORDINATED WITH MECHANICAL
CONTRACTOR.

SECTION DETAIL
WINDOW WALL
DRAWING SCALE
24x36 3/4:1
1:181.7: 3/8:1



A INTERMEDIATE:
(4) 1/4" HLT1 KWIK CON II;
MIN EDGE = 3/16"
SPACING = 4"
(2) FASTENER EACH SIDE OF INTERMEDIATE

A (JAMB):
(2) 1/4" HLT1 KWIK CON II;
MIN EDGE = 2/16"
SPACING = 4"
(2) FASTENER D.O. SIDE OF JAMB, LOCATE FIRST FASTENER MAX 3" FROM THE FACE OF THE VERTICAL

A (DOOR JAMB):
(3) 1/4" HLT1 KWIK CON II;
MIN EDGE = 2/16"
SPACING = 4"
(3) FASTENER D.O. SIDE OF DOOR JAMB, LOCATE FIRST FASTENER MAX 1" FROM THE FACE OF THE VERTICAL

B: CONTINUOUS 6063-T6 SUBSILL IS ADEQUATE AS SHOWN

NOTE:
MECHANICAL CONTRACTOR TO
ALIGN WITH 8G LOUVER BAY
LOCATIONS SHOWN PER
ARCHITECTURAL FOR LINK UP.

A INTERMEDIATE:
(4) 1/4" HLT1 KWIK CON II;
MIN EDGE = 3/16"
SPACING = 4"
(2) FASTENER EACH SIDE OF INTERMEDIATE

A (JAMB):
(2) 1/4" HLT1 KWIK CON II;
MIN EDGE = 3/16"
SPACING = 4"
(2) FASTENER D.O. SIDE OF JAMB,
LOCATE FIRST FASTENER MAX 1/2" FROM THE
FACE OF THE VERTICAL

B JAMB:
1/2" WIDE, 3/16" THICK 6063-T6 STRAP ANCHOR IS
ADEQUATE AS SHOWN, (1) D.O. SIDE OF THE JAMB

C:
24" WIDE 3/16" THICK 6063-T6 STRAP ANCHOR IS
ADEQUATE AS SHOWN (1) PER INTERMEDIATE

C:
1" WIDE 6063-T6 WIND LOAD LUG IS ADEQUATE AS
SHOWN (1) PER INTERMEDIATE, (1) D.O. SIDE OF
THE JAMB, EXTENDED LEGS OF THE WIND LOAD
LUG TO BE 8" LONG MIN. TO PROPERLY ENGAGE
INTO HEAD RECEPTOR TRACK.

REVISION	DATE
0	01.10.23
1	08.04.23
2	08.18.23
3	11.08.23
4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D72

ARCHITECT:

DAVIS PARTNERSHIP ARCHITECTS

DENVER OFFICE
2901 BLAKE STREET, SUITE 100
DENVER, CO 80205
PH: 303.861.8555

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**STAMPS/
SUBMITTALS:**

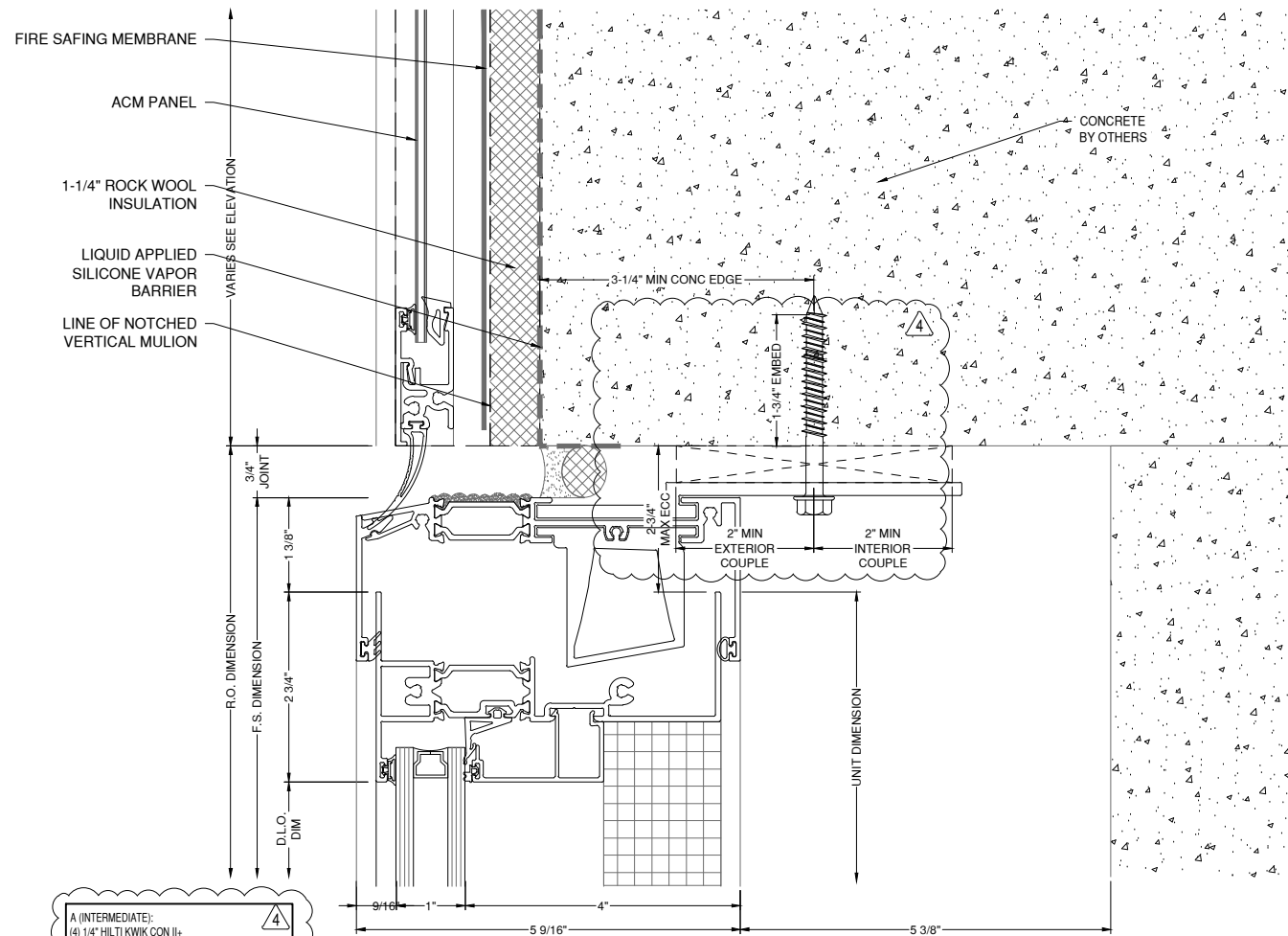
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PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

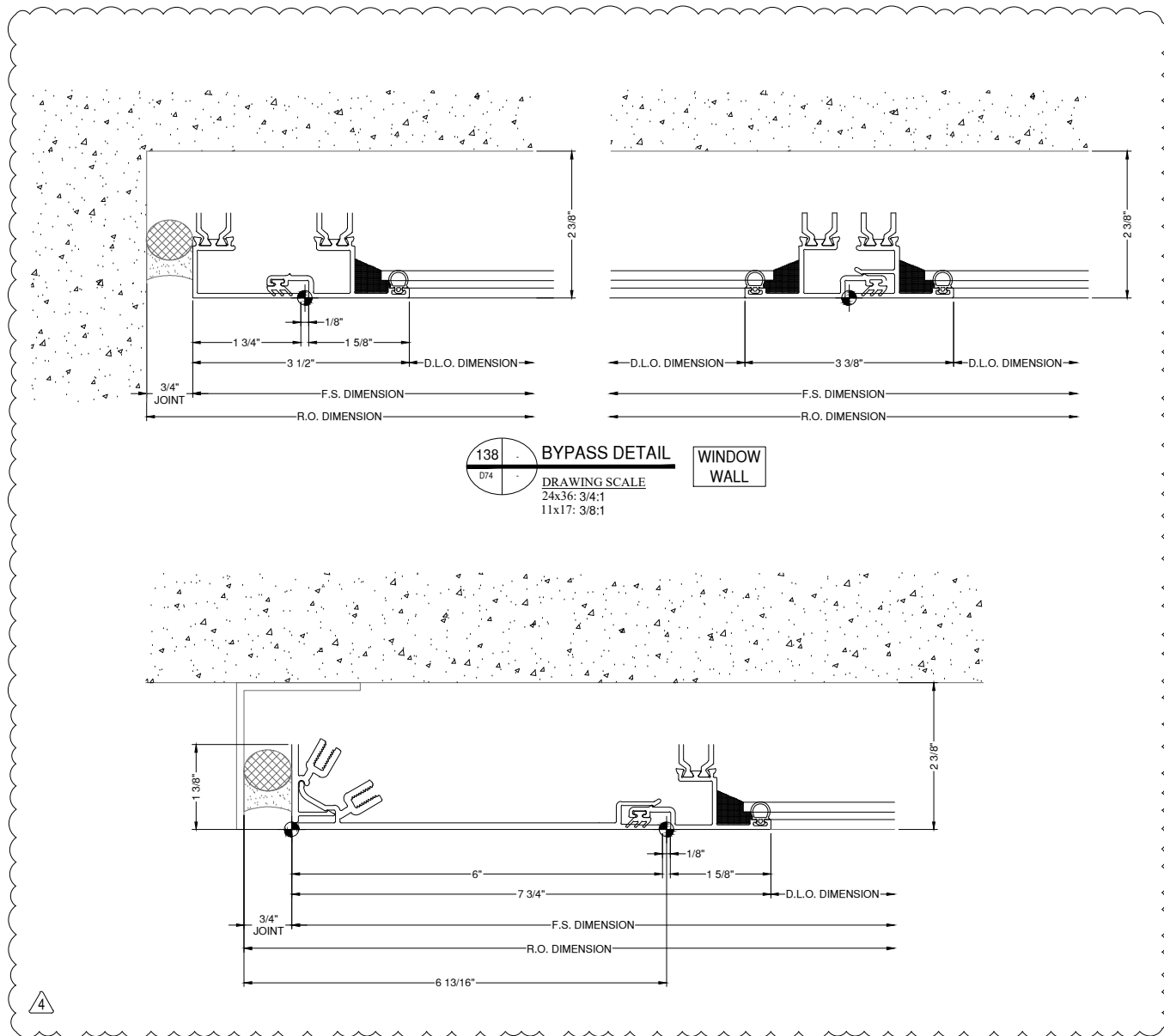
SHEET DESCRIPTION:
DETAILS

SHEET:
D74

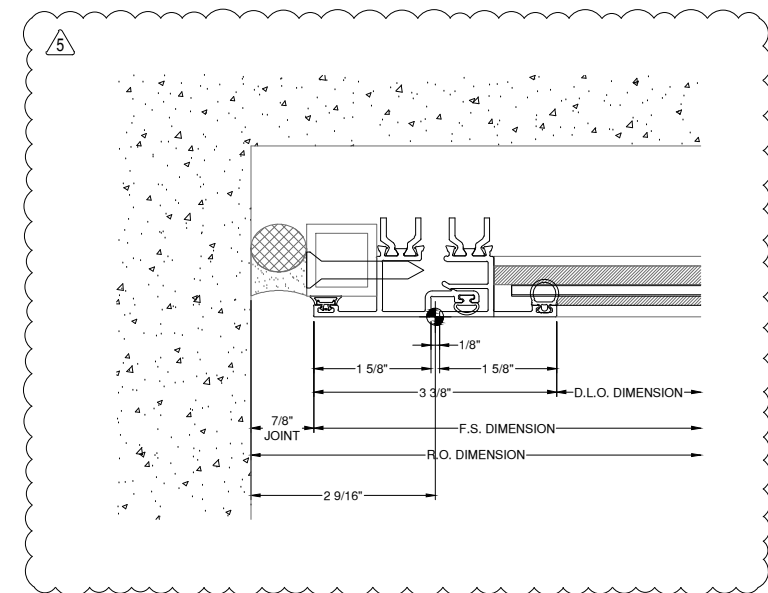


- 4**
- A (INTERMEDIATE):**
(4) 1/4" HILTI KWIK CON II+
MIN EDGE = 3-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENERS EACH SIDE OF INTERMEDIATE
- A (JAMB):**
(2) 1/4" HILTI KWIK CON II+
MIN EDGE = 3-1/4"
EMBED = 1-3/4"
SPACING = 4"
(2) FASTENERS DLO SIDE OF JAMB,
LOCATE FIRST FASTENER MAX 1-1/2" FROM THE
FACE OF THE VERTICAL
- B JAMB:**
1/2" WIDE, 3/16" THICK 6063-T6 STRAP ANCHOR IS
ADEQUATE AS SHOWN, (1) DLO SIDE OF THE JAMB
- B INTERMEDIATE:**
2/4" WIDE, 3/16" THICK 6063-T6 STRAP ANCHOR IS
ADEQUATE AS SHOWN (1) PER INTERMEDIATE
- C:**
1" WIDE 6063-T6 WIND LOAD LUG IS ADEQUATE AS
SHOWN, (1) PER INTERMEDIATE, (1) DLO SIDE OF
THE JAMB. EXTENDED LEGS OF THE WIND LOAD
LUG TO BE 8" LONG MIN. TO PROPERLY ENGAGE
INTO HEAD RECEPTOR TRACK.

137 B5 SECTION DETAIL WINDOW WALL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1



138 D74 BYPASS DETAIL WINDOW WALL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1



5

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22-176

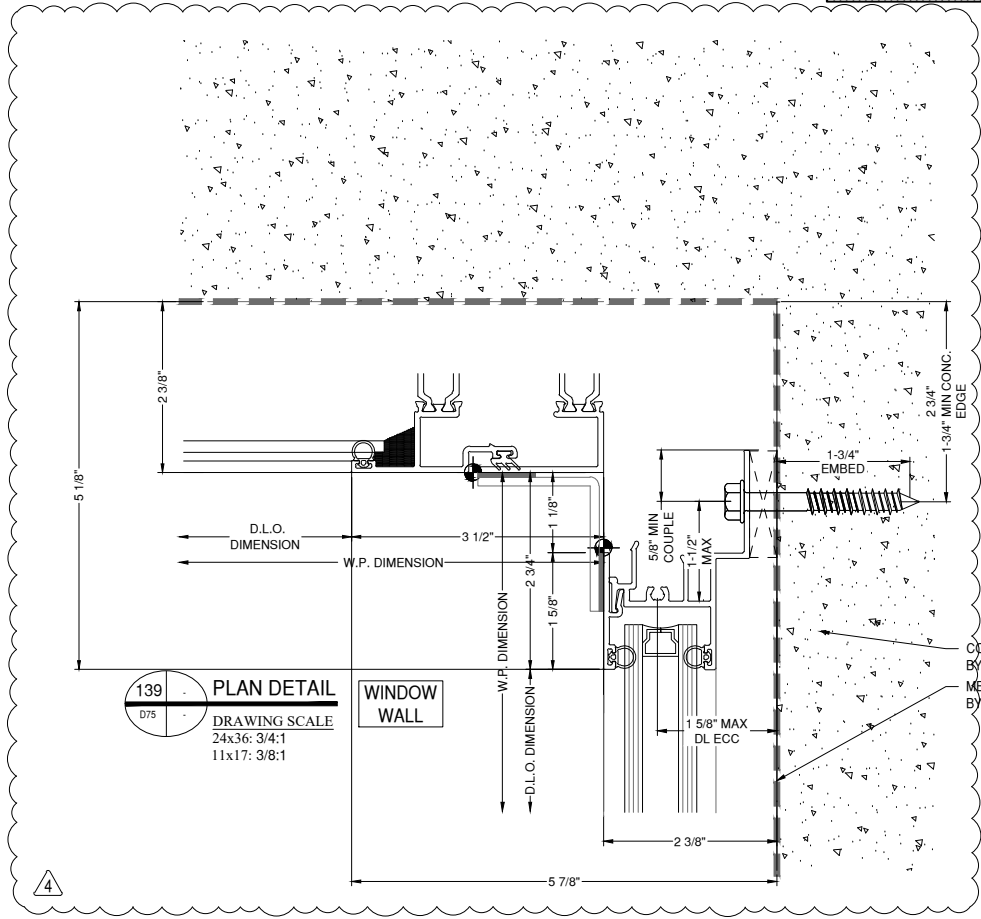
PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

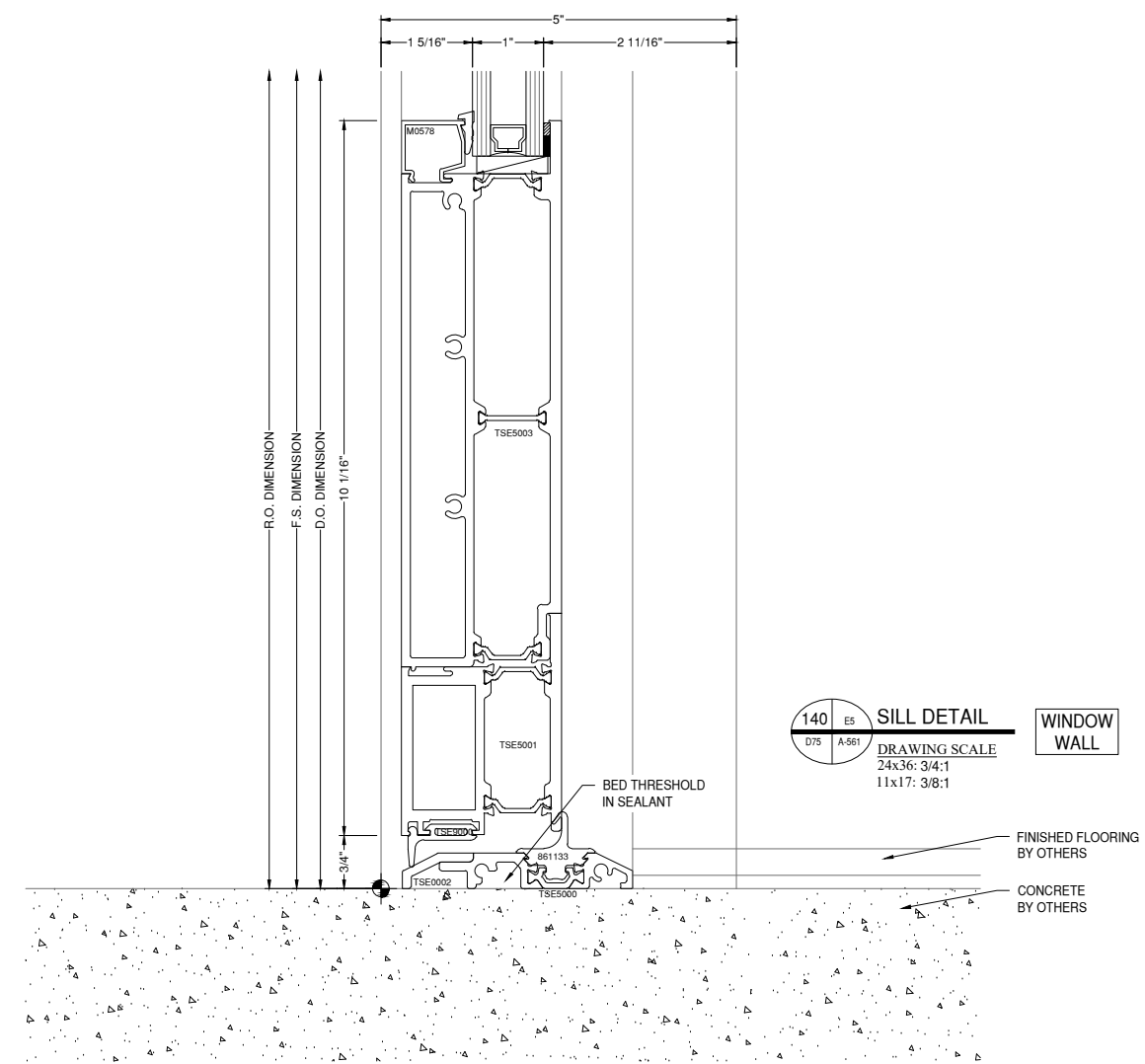
SHEET:
D75

ARCHITECT NOTE:
PLEASE VERIFY/CLARIFY
SURROUNDING CONDITIONS

- A (INTERMEDIATE O.C.):**
(1) 1/4" HILTI KWIK CON II- ON CENTER AT 24"
MAX
MIN EDGE = 4"
EMBED = 1-3/4"
- B (INTERMEDIATE):**
CONTINUOUS 6063-T6 MULLION LEG IS
ADEQUATE AS SHOWN
- C (JAMB O.C.):**
(1) 1/4" HILTI KWIK CON II- ON VNEER AT 24"
MAX
MIN EDGE = 1-3/4"
EMBED = 1-3/4"
- D: (JAMB):**
CONTINUOUS 6063-T6 MULLION LEG IS
ADEQUATE AS SHOWN



139
PLAN DETAIL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1



140
SILL DETAIL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

ARCHITECT:

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**STAMPS/
SUBMITTALS:**

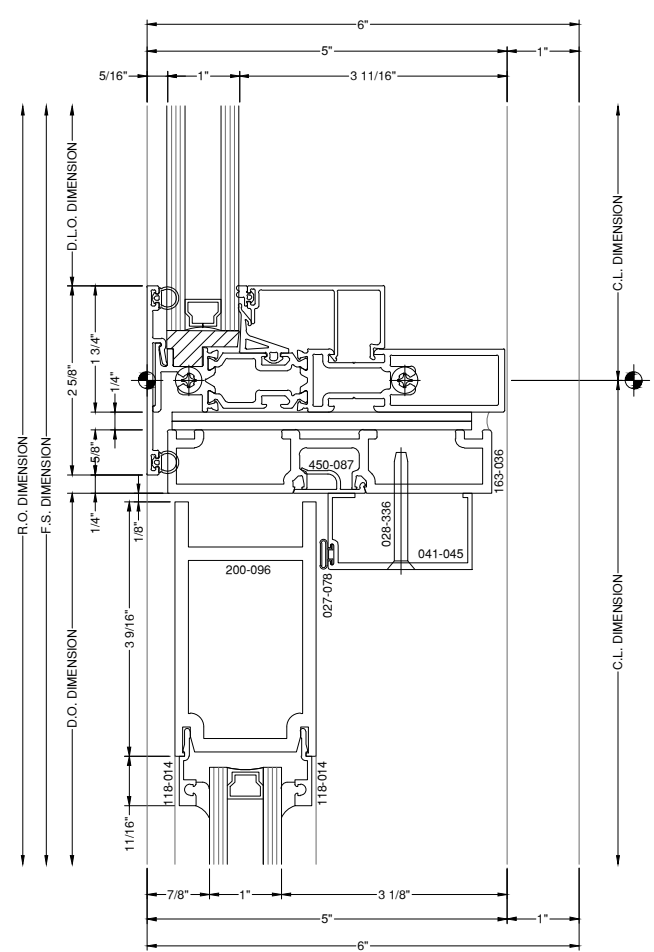
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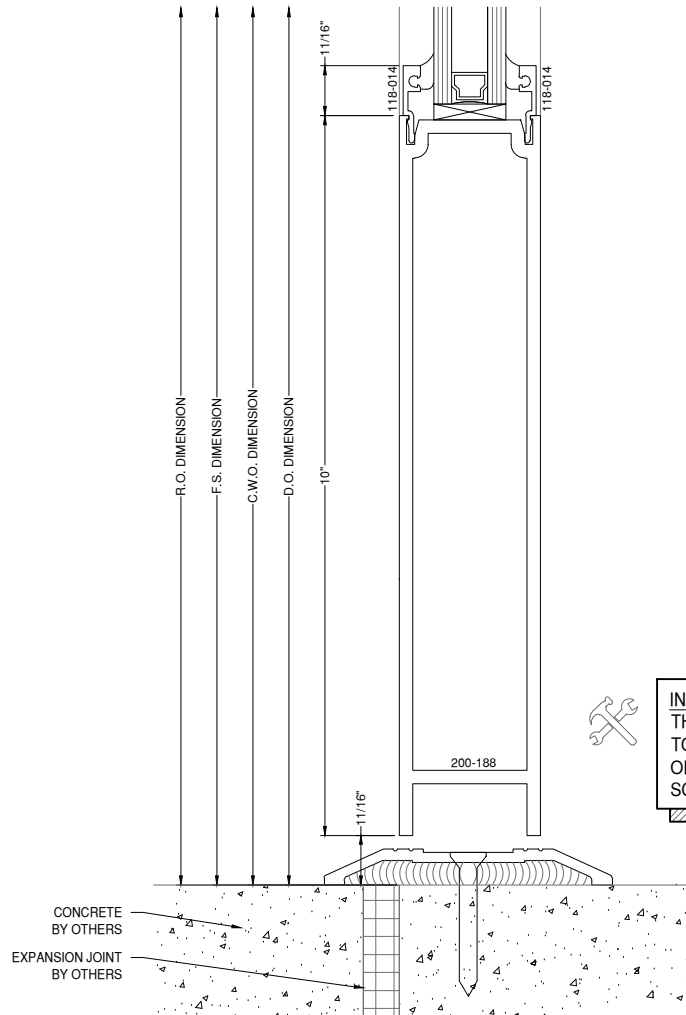
PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D76

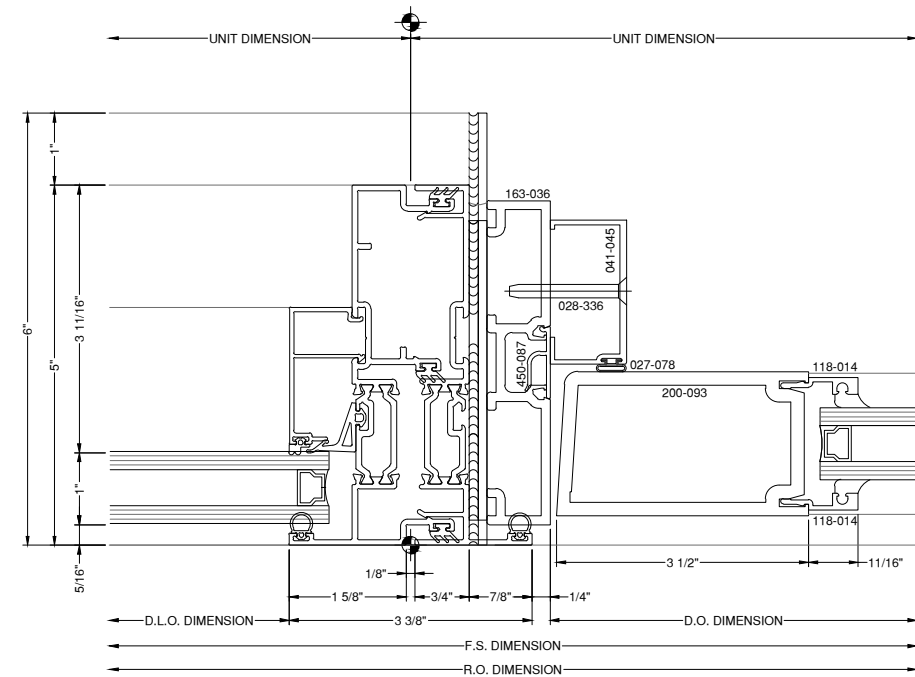


81A DOOR HEAD DETAIL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1
WINDOW WALL
350HW

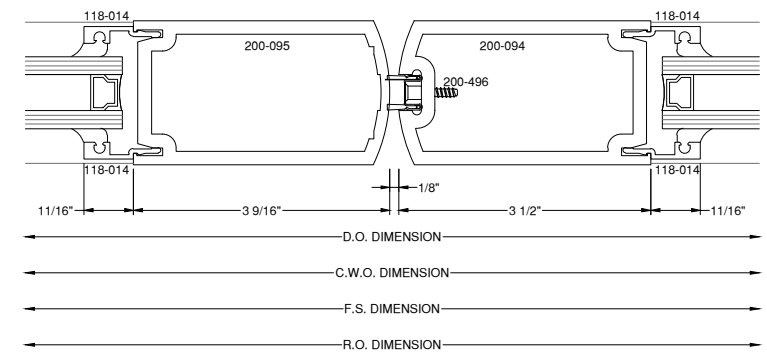


46A THRESHOLD DETAIL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1
1600UT
350HW

INSTALLER NOTE:
THRESHOLD, WHERE PRESENT, IS
TO BE SET IN A CONTINUOUS BED
OF SEALANT. SEE HARDWARE
SCHEDULE TO CONFIRM.



82A DOOR JAMB DETAIL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1
WINDOW WALL
350HW



111A DOOR STILE DETAIL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1
350HW

NOTE:
FASTENERS SHOWN FOR LOCATION
REFERENCE ONLY. FASTENER TYPE, SIZE
AND SPACING ARE TO BE DETERMINED
BY THE PROFESSIONAL ENGINEER.

NOTE:
ALL DIMENSIONS TO BE FIELD
VERIFIED PRIOR TO FABRICATION

ARCHITECT:

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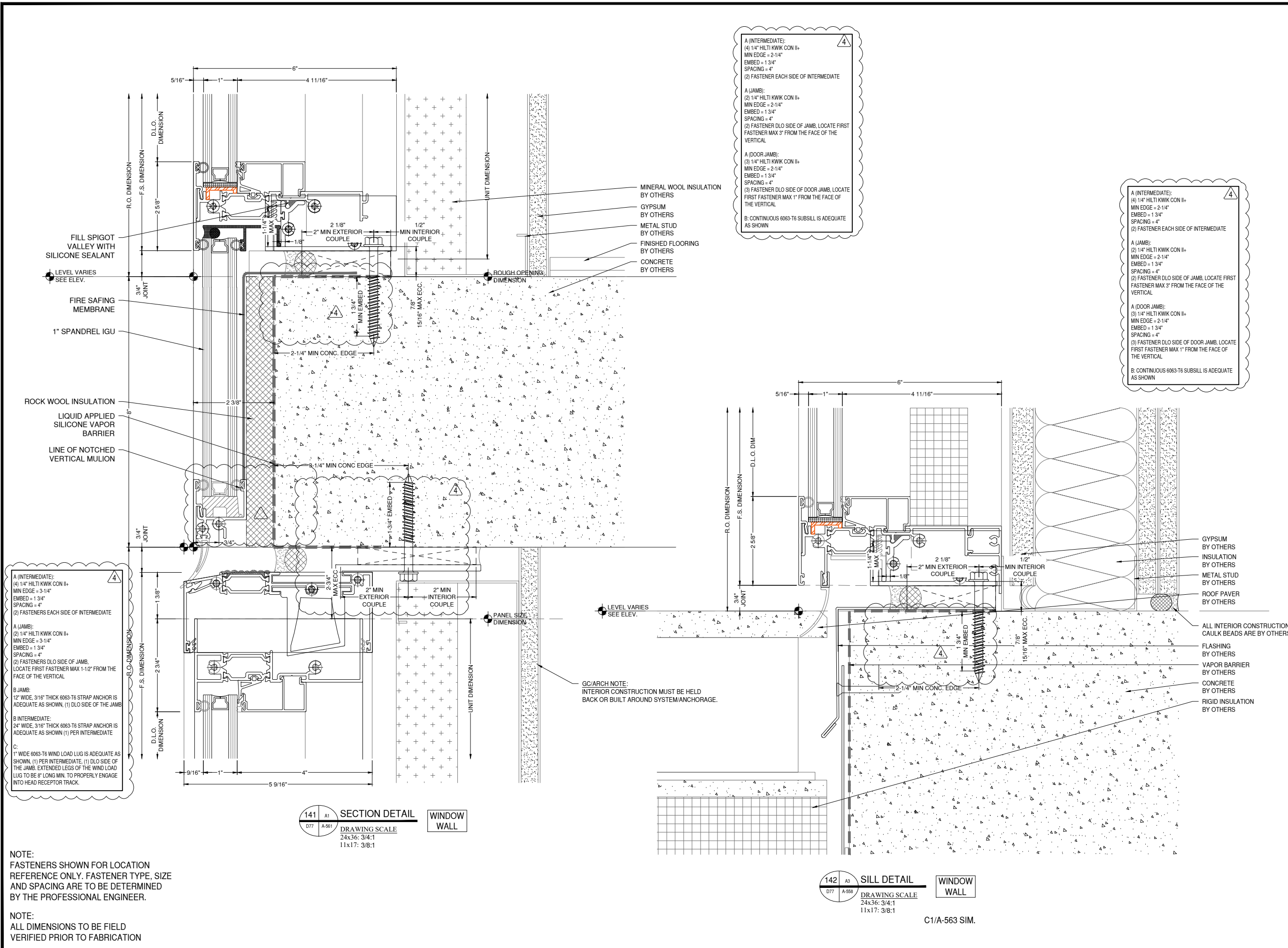
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4	05.21.24

PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D77



A (INTERMEDIATE):
(4) 1/4" HILTI KWIK CON II+
MIN EDGE = 3-1/4"
EMBED = 1 3/4"
SPACING = 4"
(2) FASTENERS EACH SIDE OF INTERMEDIATE

A (JAMB):
(2) 1/4" HILTI KWIK CON II+
MIN EDGE = 3-1/4"
EMBED = 1 3/4"
SPACING = 4"
(2) FASTENERS DLO SIDE OF JAMB, LOCATE FIRST FASTENER MAX 1-1/2" FROM THE FACE OF THE VERTICAL

B JAMB:
1/2" WIDE, 3/16" THICK 6063-T6 STRAP ANCHOR IS ADEQUATE AS SHOWN, (1) DLO SIDE OF THE JAMB

B INTERMEDIATE:
24" WIDE, 3/16" THICK 6063-T6 STRAP ANCHOR IS ADEQUATE AS SHOWN (1) PER INTERMEDIATE

C:
1" WIDE 6063-T6 WIND LOAD LUG IS ADEQUATE AS SHOWN, (1) PER INTERMEDIATE, (1) DLO SIDE OF THE JAMB, EXTENDED LEGS OF THE WIND LOAD LUG TO BE 8" LONG MIN. TO PROPERLY ENGAGE INTO HEAD RECEPTOR TRACK.

141 SECTION DETAIL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

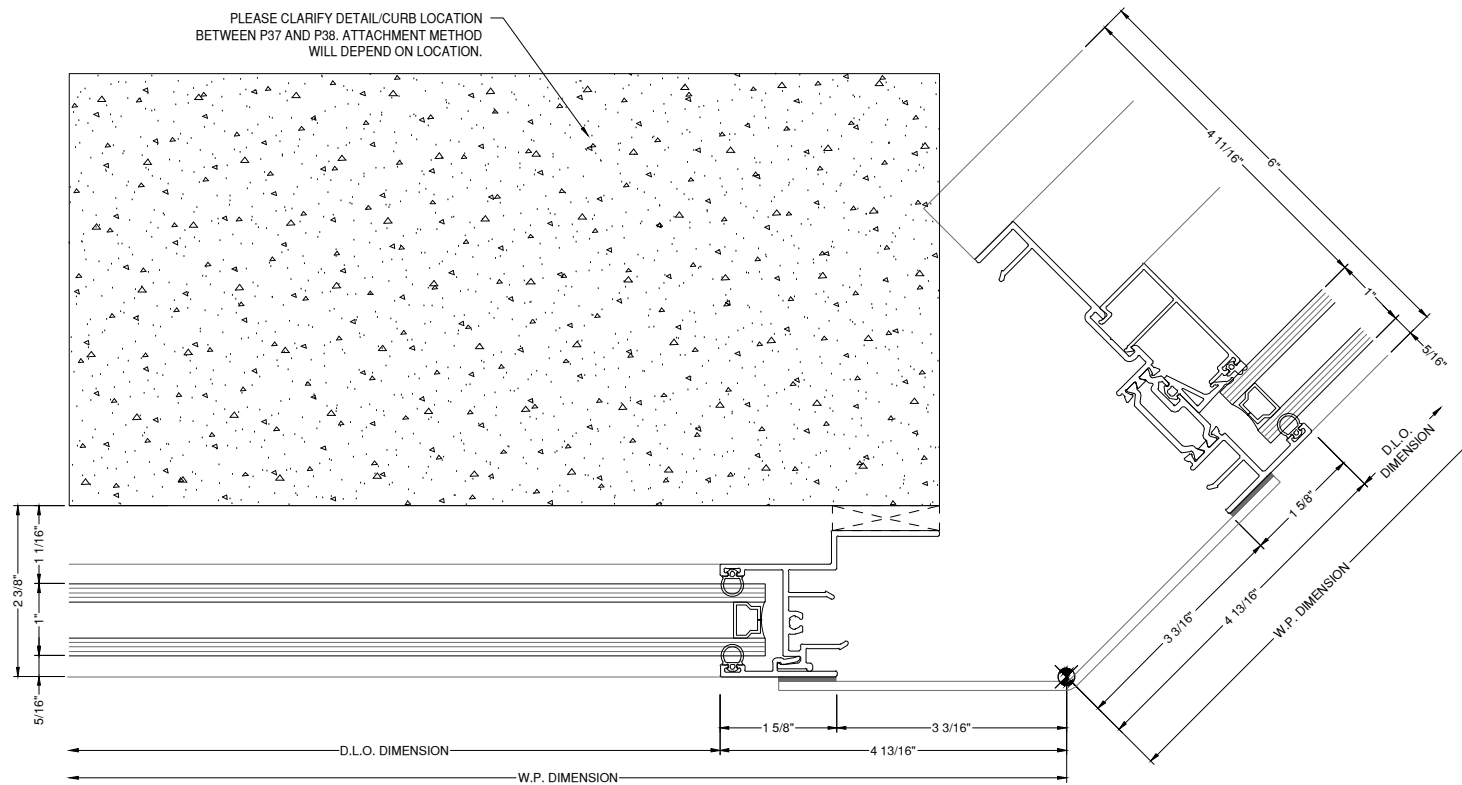
142 SILL DETAIL
DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

NOTE:
FASTENERS SHOWN FOR LOCATION
REFERENCE ONLY. FASTENER TYPE, SIZE
AND SPACING ARE TO BE DETERMINED
BY THE PROFESSIONAL ENGINEER.

NOTE:
ALL DIMENSIONS TO BE FIELD
VERIFIED PRIOR TO FABRICATION

C1/A-563 SIM.

PLEASE CLARIFY DETAIL/CURB LOCATION
BETWEEN P37 AND P38. ATTACHMENT METHOD
WILL DEPEND ON LOCATION.



143
D78

OUTSIDE CORNER DETAIL

WINDOW WALL

DRAWING SCALE
24x36: 3/4:1
11x17: 3/8:1

4

8G SOLUTIONS

4151 NW 41ST ST.
RIVERSIDE, MO 64150
PH: 816.876.2200

MP drafting
& design

www.MPDRAFTING.com
P: 248.522.7096
F: 248.522.7030

ARCHITECT:

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2901 BLAKE STREET, SUITE 100
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PROJECT NUMBER:
22-176

PROJECT NAME:
AMACON PHASE 2

SHEET DESCRIPTION:
DETAILS

SHEET:
D78