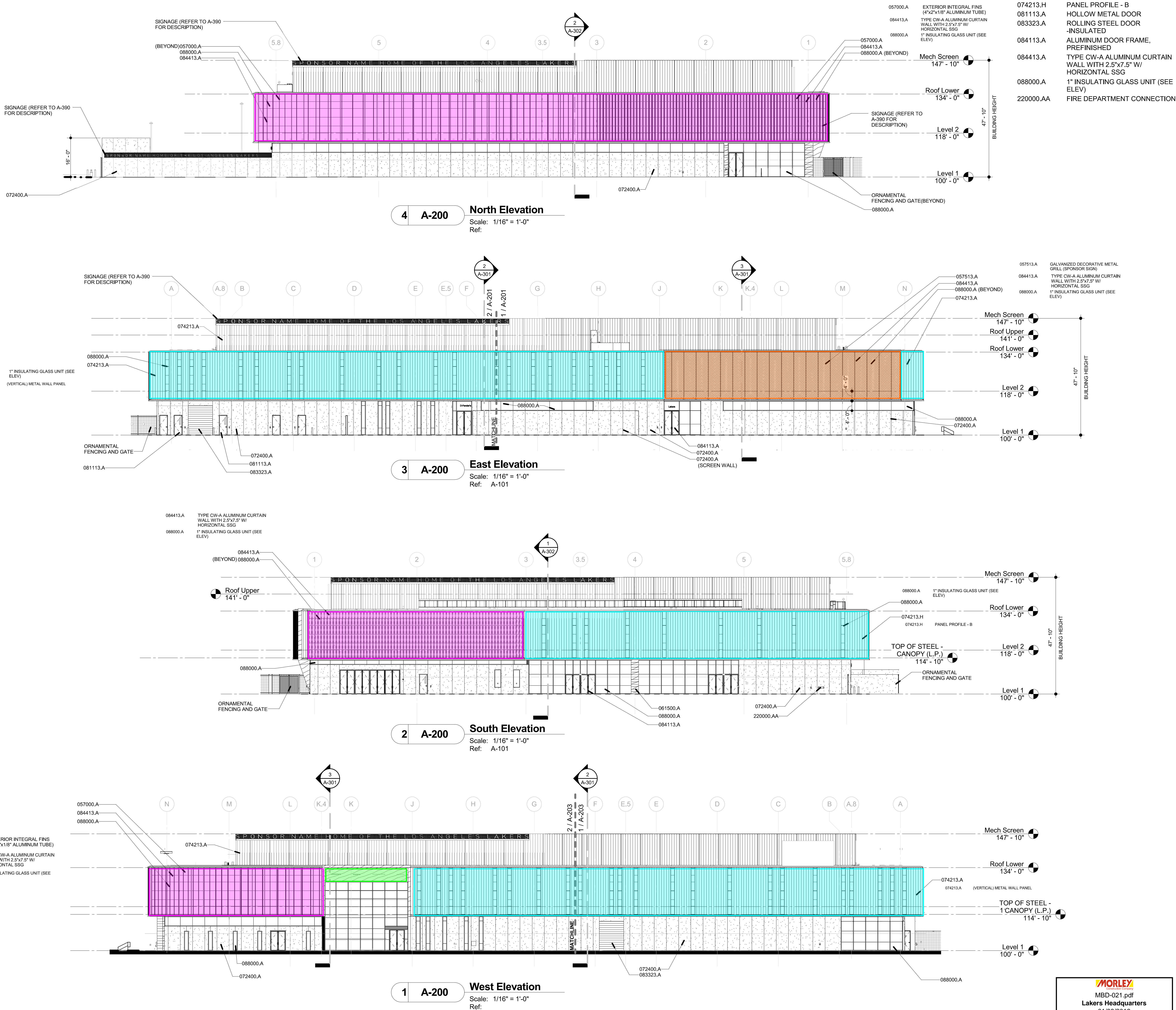


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All parties are advised that construction bids secured as a result of contents of documents which are incomplete must carry an adequate amount for financial and time contingency to cover completion of design and construction, including items that are customarily required but are not shown. Completed documents will be labeled "For Construction"

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Project

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Lakers
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El Segundo, California 90245

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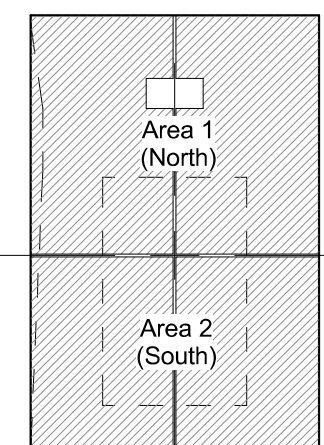
Professional Seal



No.	Description	Date
1	50% CDs for Pricing	08/07/15
2	Foundation & Utilities Permit	08/12/15
3	Plan Check	09/18/15
4	Back-Check #1	11/20/15

Key Plan

ROSETTI
LS-01
SA-111
PR-111
A-201
M-111
E-111
FA-111
GL-111
SC-111
PS-101
ENV-001



Sheet Title

Overall Building Elevations

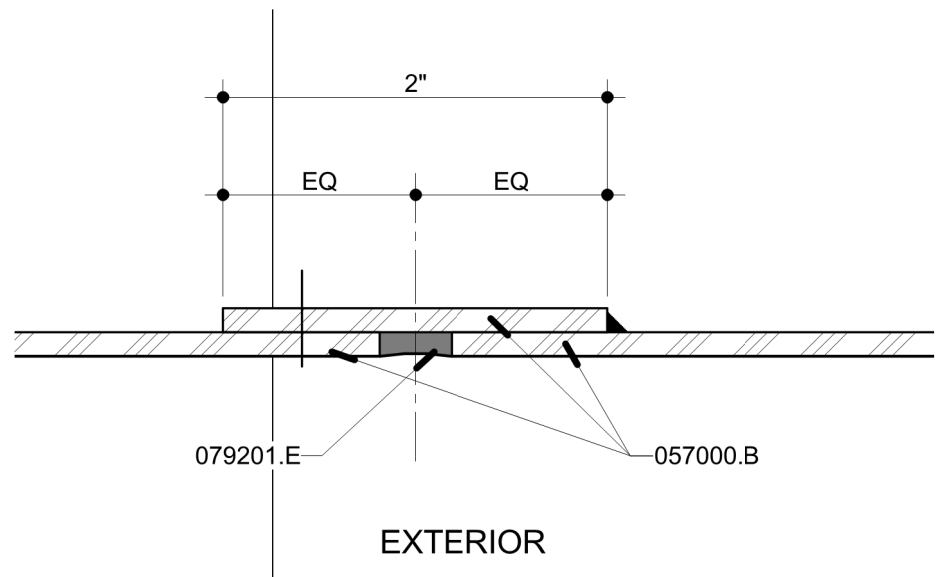
Project Number

2014-015

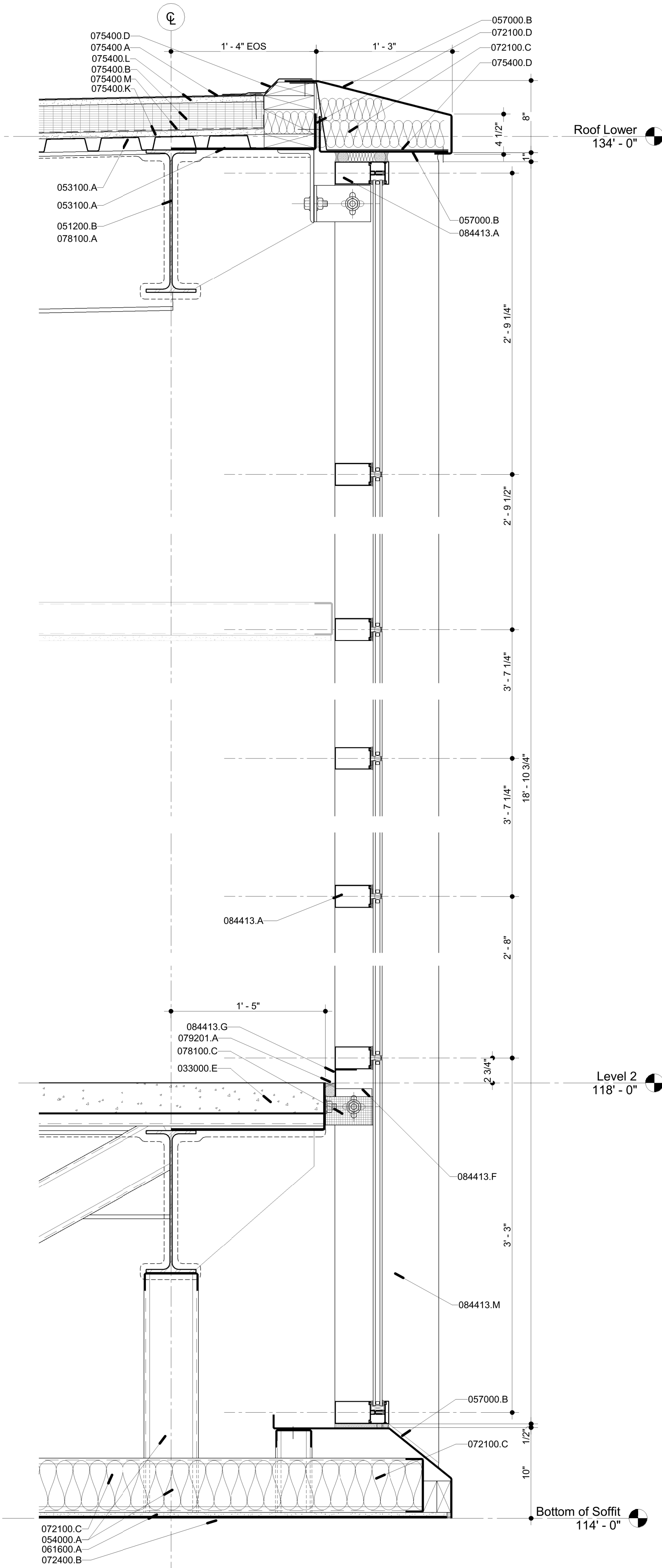
CAD File

Sheet number

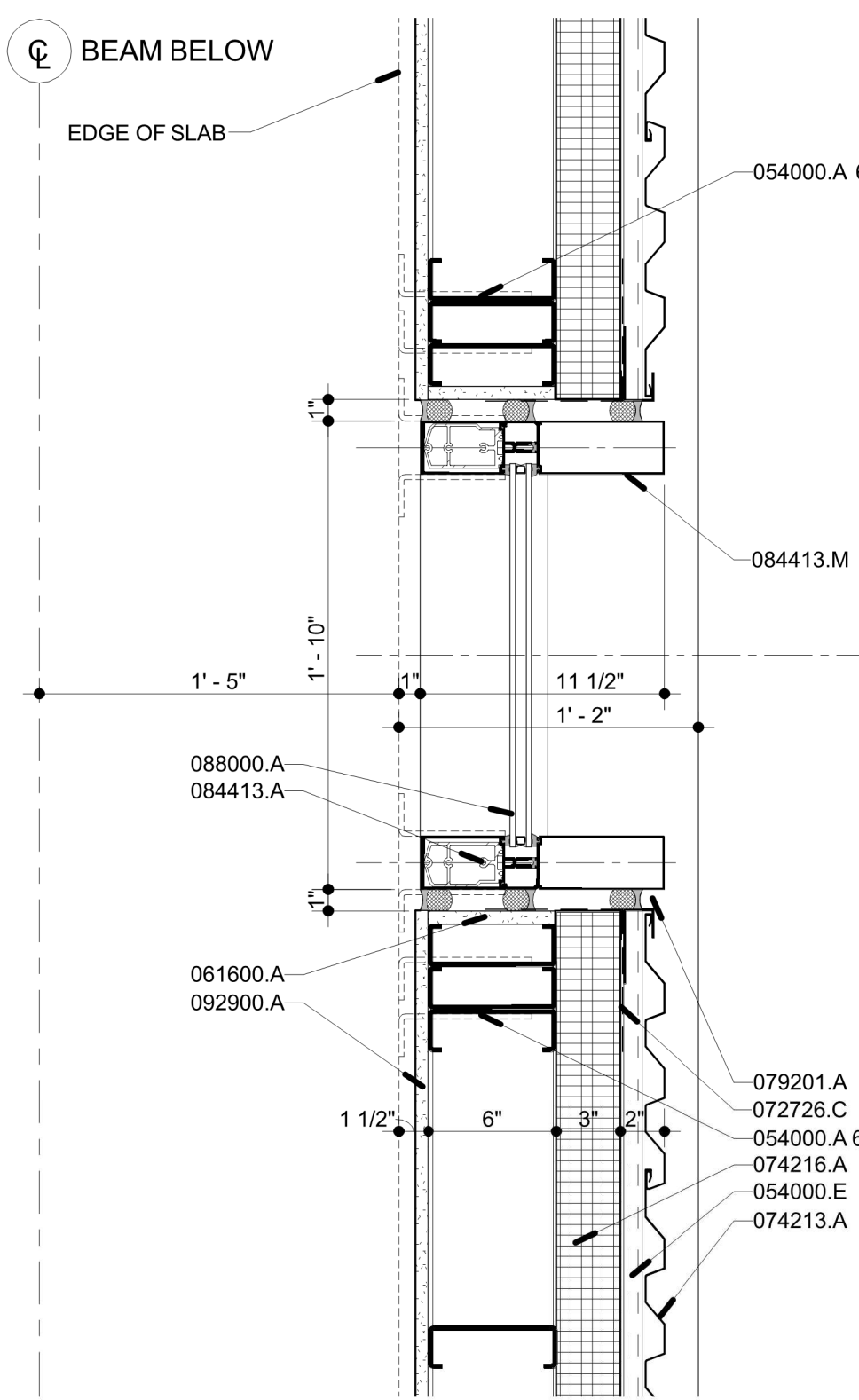
A-200



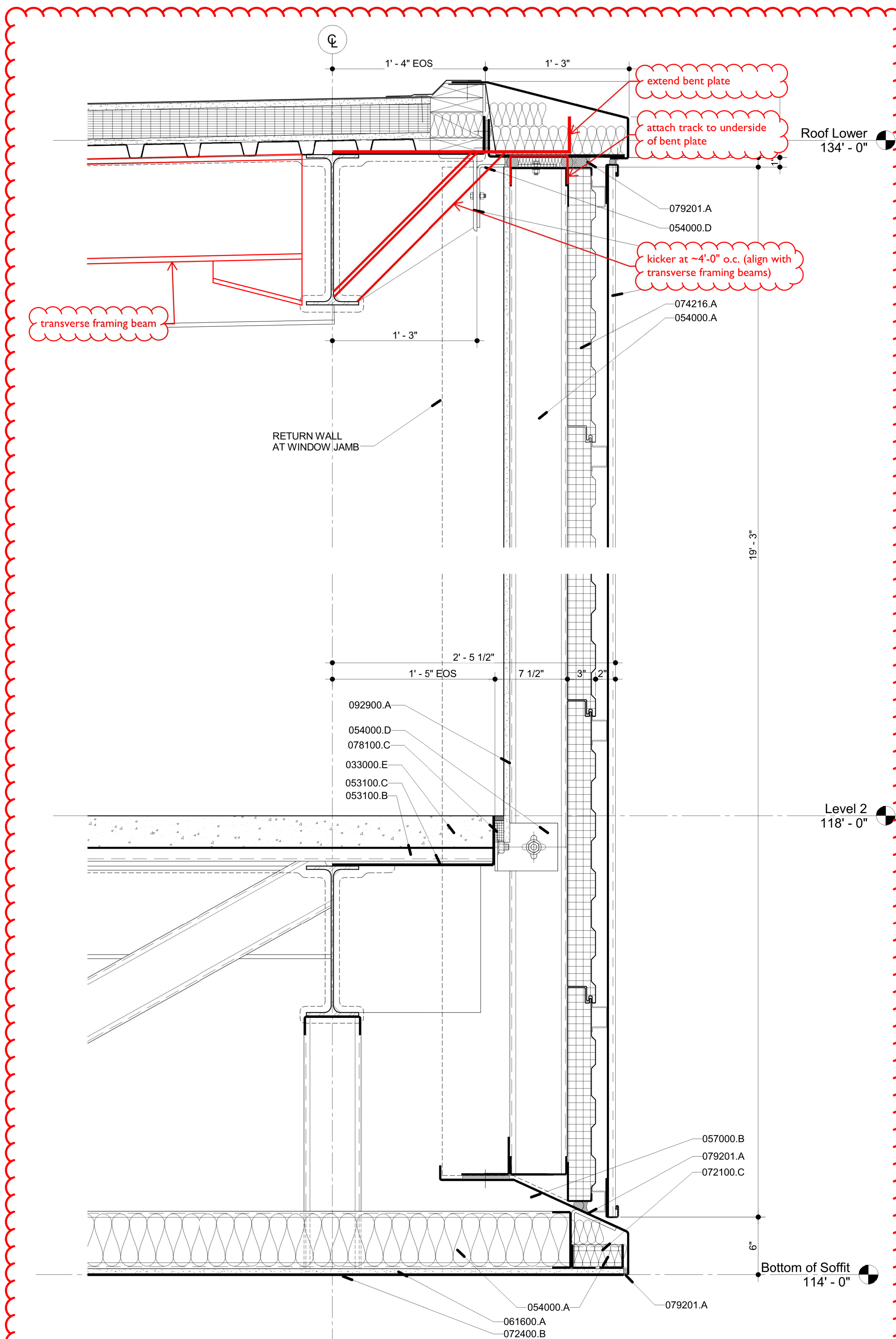
5 A-311.2 Aluminum Plate Splice
Scale: 12" = 1'-0"
Ref: A-311.2



3 A-311.2 Punched Window At Level 2
Scale: 1 1/2" = 1'-0"
Ref: A-3111



4 A-311.2 Plan Detail At Punched Window
Scale: 1 1/2" = 1'-0"
Ref: A-102.2



2 A-311.2 Metal Panel At Level 2
Scale: 1 1/2" = 1'-0"
Ref: A-3111

Fire Proofing Note:

1. REFER TO "FIRE RATING NOTES" ON SHEETS G003 AND G003.1 FOR FIRE PROOFING (SPEC 078100)

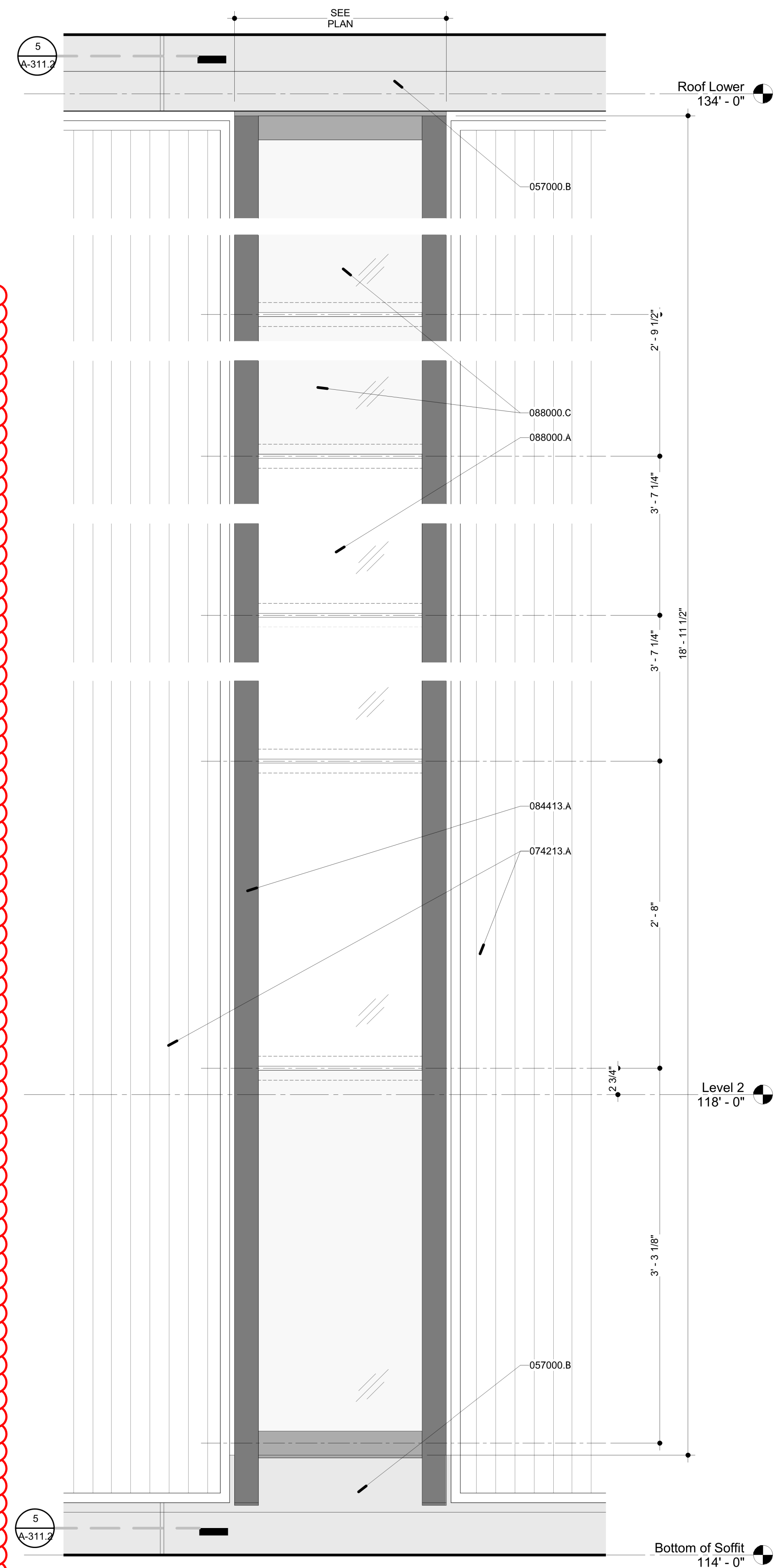
Joint Sealant Note:

1. ALL JOINTS, PENETRATIONS AND OTHER OPENINGS IN THE BUILDING ENVELOPE THAT ARE POTENTIAL SOURCES OF AIR LEAKAGE SHALL BE CAULKED, GASKETED, WEATHER-STRIPPED OR OTHERWISE SEALED TO LIMIT INFILTRATION AND EXFILTRATION (PER 2013 CALIFORNIA ENERGY CODE SECTION 110.7)

033000.E CONCRETE FLOOR SLAB
051200.B STEEL BEAM
051200.L STEEL ANGLE
053100.A STEEL ROOF DECK
053100.B STEEL FLOOR DECK
053100.C DECK CLOSURE ANGLE
054000.A COLD FORMED METAL CHANNEL (GALVANIZED 16 GA.)
054000.D CLIP ANGLE
054000.E COLD FORMED Z-CLIP (GALVANIZED 16 GA.)
057000.B 1/8" ALUMINUM PLATE - PREFINISHED
061600.A EXTERIOR WALL SHEATHING
072100.C BATT INSULATION
072100.D NEOPRENE GASKET
072400.B SINGLE-COAT PLASTER (SOFFITS)
072726.C SPRAY MEMBRANE (OVERHANG LESS THAN 6")
074213.A (VERTICAL) METAL WALL PANEL

Material Keynotes:

074216.A INSULATED METAL PANEL
075400.A PVC ADHERED ROOFING MEMBRANE
075400.B RIGID ROOF INSULATION
075400.D MEMBRANE SHEET FLASHING
075400.K UNDERLAYMENT (5/8" DENSDECK ROOF BOARD)
075400.L COVER BOARD (1/2" DENSDECK PRIME ROOF BOARD)
075400.M VAPOR RETARDER
078100.A CEMENTITIOUS SPRAY-ON FIREPROOFING
078100.C FIRESTOPPING
079201.A SEALANT AND BACKER ROD
079201.E SEALANT
084113.A TYPE CW-A ALUMINUM CURTAIN WALL WITH 2.5"x7.5" W/ HORIZONTAL SSG
084113.F CURTAINWALL CLIP
084113.G ALUMINUM SILL EXTRUSION
084113.M EXTENDED VERTICAL CAP
088000.A 1" INSULATING GLASS UNIT (SEE ELEV)
088000.C 1" SPANDREL GLASS (SEE ELEV)
092900.A GYPSUM WALLBOARD, 5/8" UNO (TYPE "X")



1 A-311.2 Elevation At Punched Window
Scale: 1 1/2" = 1'-0"
Ref: A-3111

NOTE (GLASS DESIGNATIONS):
REFER TO A-201, A-202, A-203 FOR GLASS TYPE DESIGNATIONS (GT-00%)

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Project

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Professional Seal

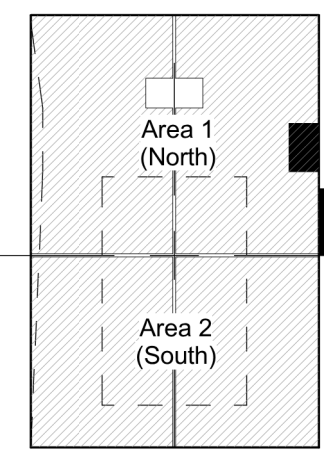


No.	Description	Date
1	50% CDs for Pricing	08/07/15
2	Plan Check	09/18/15
3	Back-Check #1	11/20/15

Key Plan

ROSSETTI
LS-01
S-111
A-111
PR-111
E-111
M-111
FA-111
GL-111
LS-111
SD-111
ENV-001

SOUTH
LS-01
S-112
A-112
PR-112
E-112
M-112
FA-112
GL-112
LS-112
SD-112
ENV-001



Sheet Title

Section & Details at Player Entrance

Project Number

2014-015

Sheet number

CAD File

A-311.2

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No.	Description	Date
1	50% CDs for Pricing	08/07/15
2	Plan Check	09/18/15
3	Back-Check #1	11/20/15

Key Plan

Sheet Title

Section and Details at Sponsor Sign

Project Number

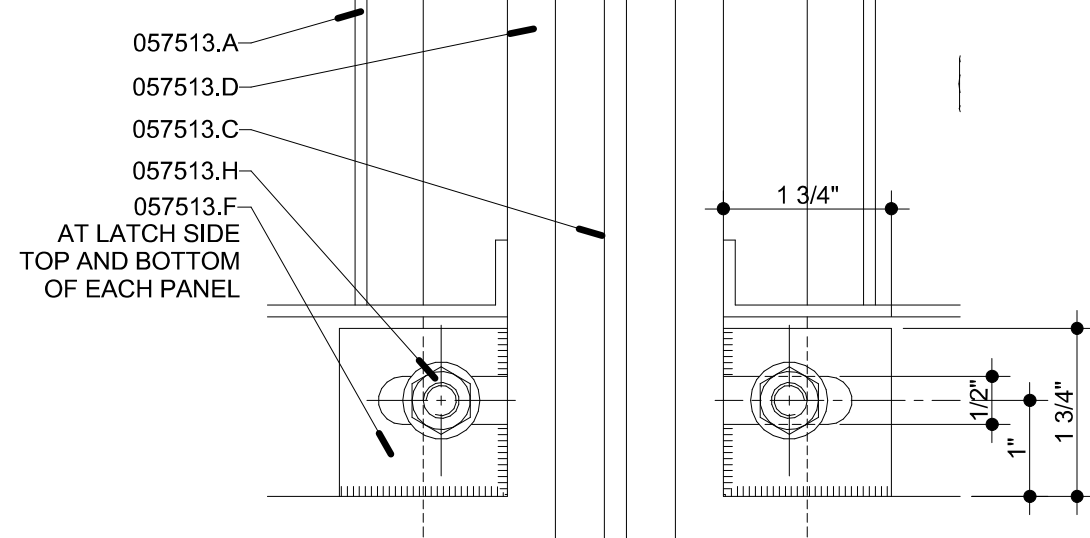
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Sheet number

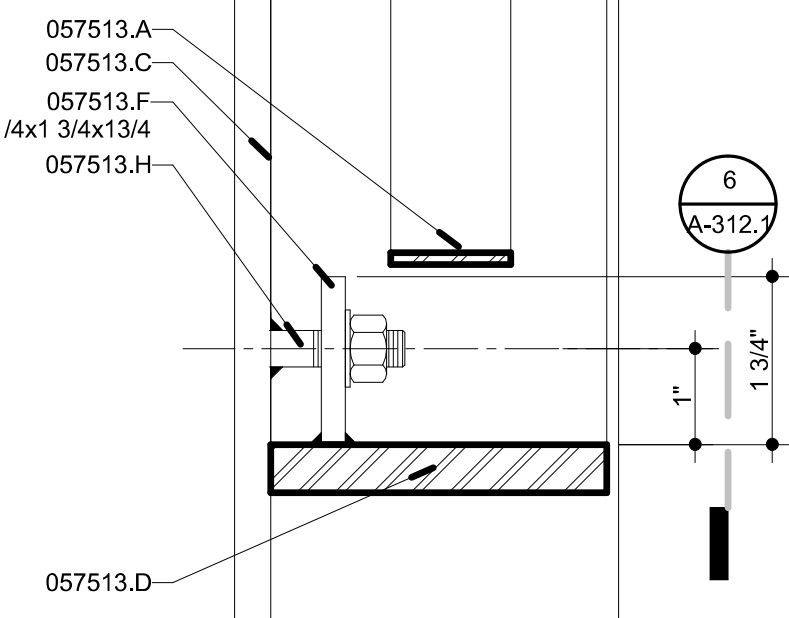
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Construction Company
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A-312.1

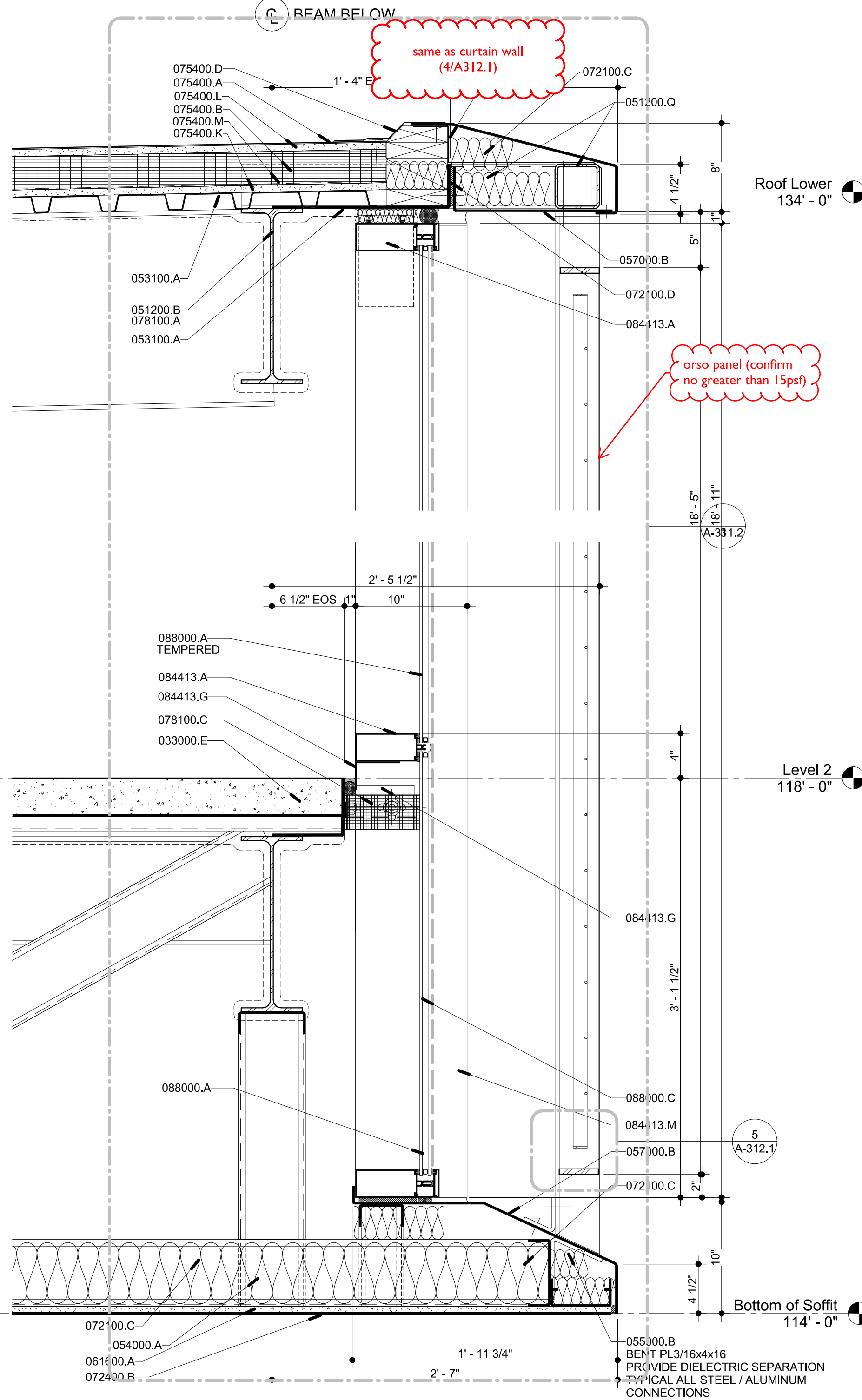
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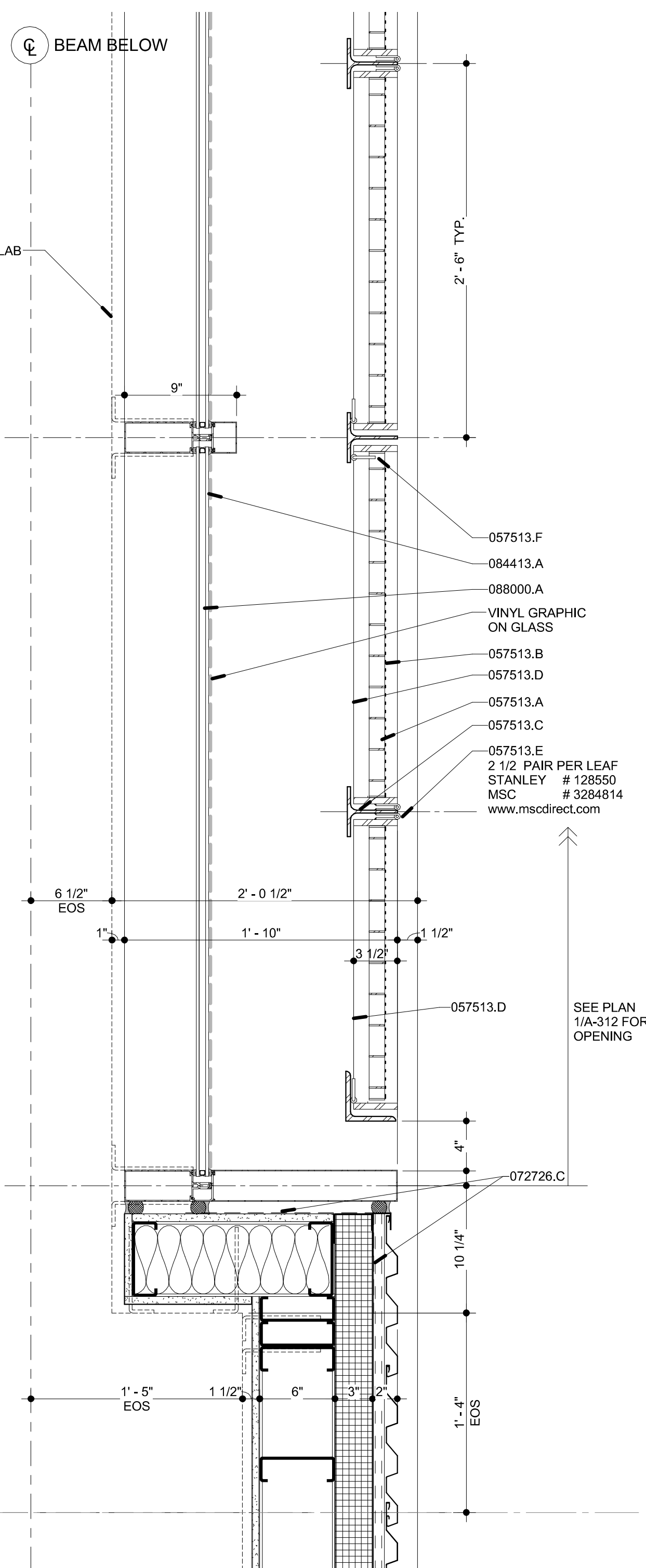
6	A-312.1	Elevation Orsogrill Panel Clip Scale: 6" = 1'-0" Ref: A-312.1
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5 A-312.1

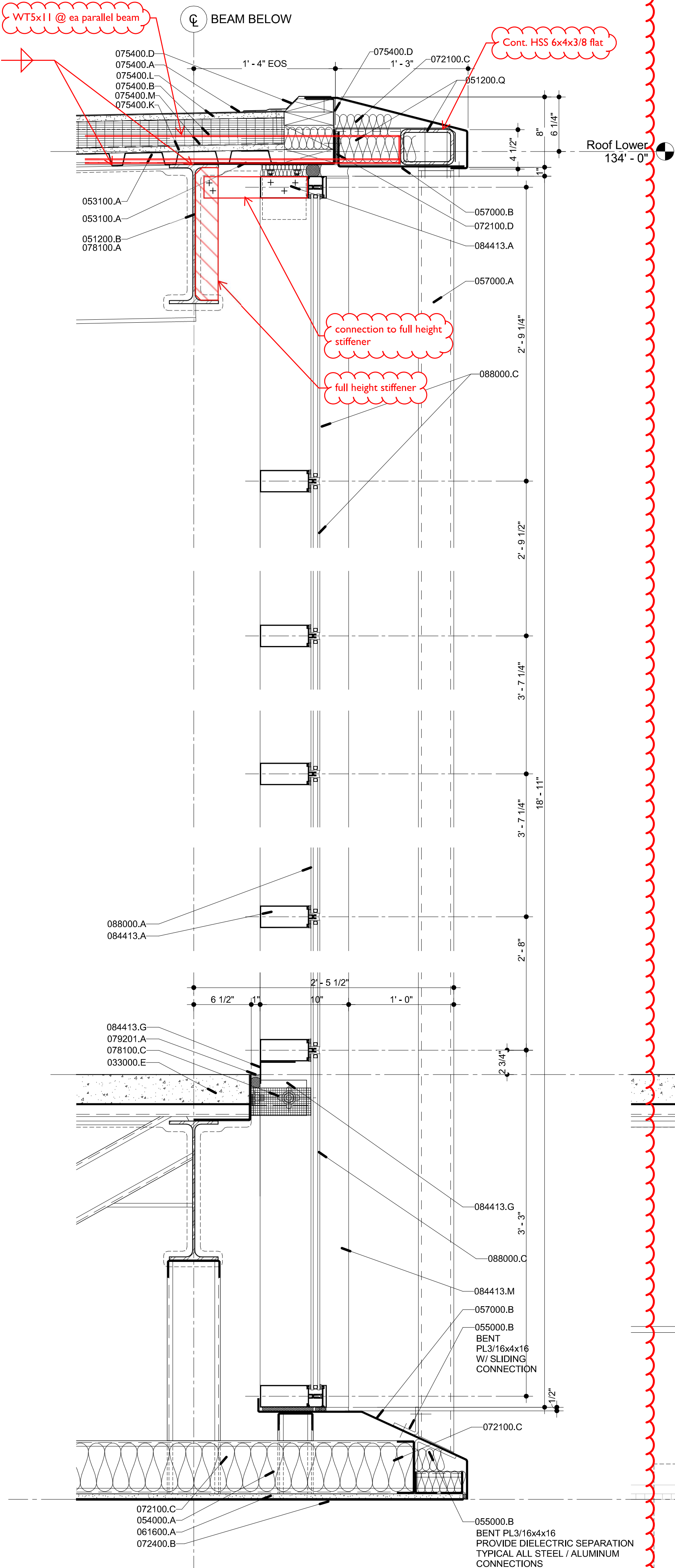


2 A-312.1 Facade Screen Panel Signage

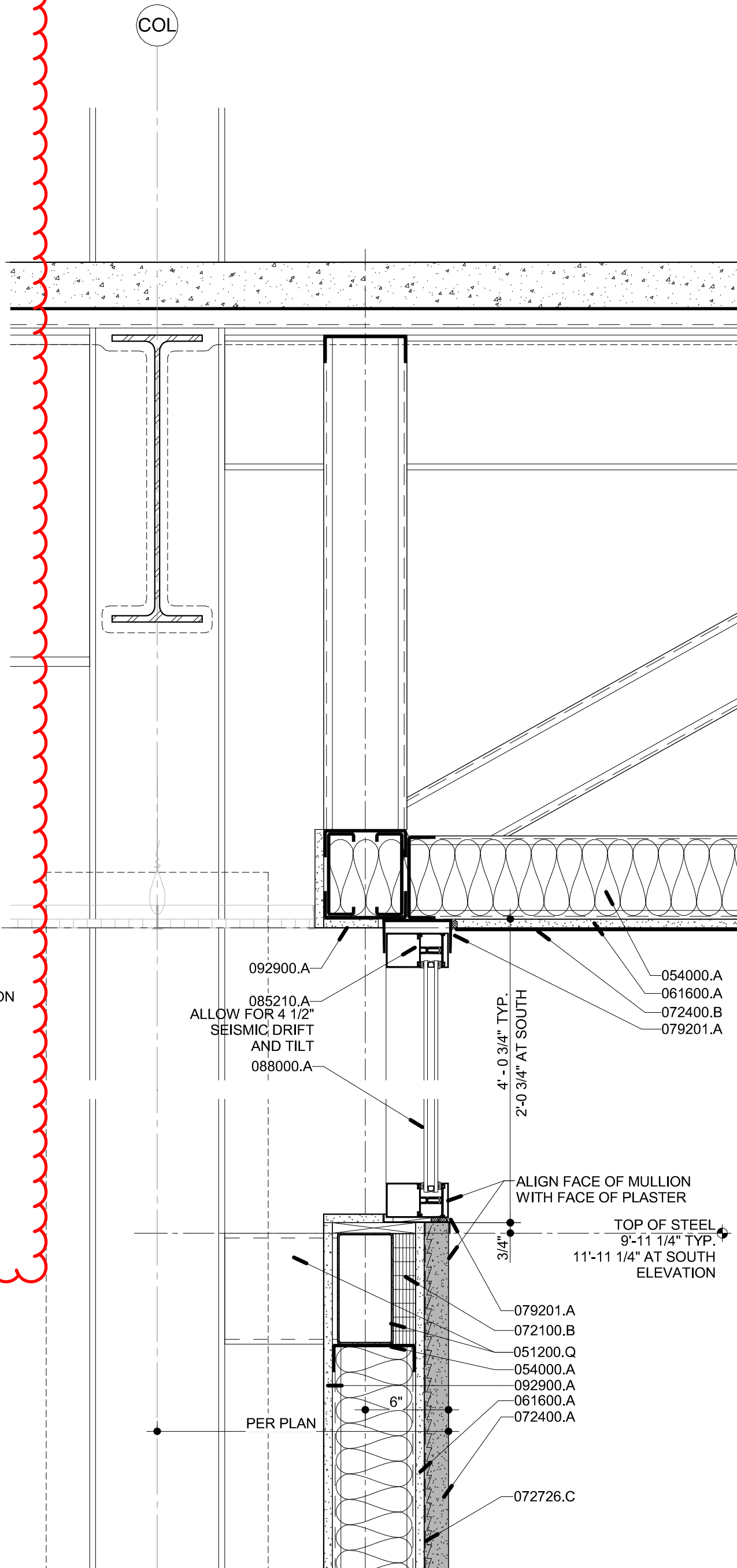


1 A-312.1 Plan Detail at Facade Screen Panel Signage

Scale: 1 1/2" = 1'-0"
Ref: A-102.2



4 A-312.1 **Curtainwall At Level 2**
Scale: 1 1/2" = 1'-0"
Ref: A-321



3 A-312.1 Typical Ribbon Window

033000.E
051200.B
051200.Q

053100.A
054000.A

055000.B

057000.A

057000.B

057513.A

057513.B
057513.C
057513.D
057513.E
057513.F
057513.H

061600.A
072100.B
072100.C

CONCRETE FLOOR SLAB
STEEL BEAM
STEEL HOLLOW STRUCTURAL
SHAPE (HSS)
STEEL ROOF DECK
COLD FORMED METAL CHANNEL
(GALVANIZED 16 GA.)
GALVANIZED MISCELLANEOUS
STEEL
EXTERIOR INTEGRAL FINIS
H (1/8" ALUMINUM TUBE)
1/8" ALUMINUM PLATE -
FINISHED
GALVANIZED DECORATIVE METAL
GRILL (SPONSOR SIGN)
GALVANIZED EXPANDED METAL
GALVANIZED STEEL PROFILE
GALVANIZED STEEL BAR FRAME
GALVANIZED HEAVY DUTY HINGE
GALVANIZED STEEL PLATE
3/8" ZINC PLATED MACHINE BOLT
AND NUT
EXTERIOR WALL SHEATHING
RIGID WALL INSULATION
BATT INSULATION

Material Keynotes:

072100.D	NOOPRENE GASKET
072400.A	3-COAT PLASTER SYSTEM (W/ SMOOTH FINISH)
072400.B	SINGLE-COAT PLASTER (SOFFITS)
072726.C	SPRAY MEMBRANE (OVERHANG LESS THAN 6')
075400.A	PVC ADHERED ROOFING MEMBRANE
075400.B	RIGID ROOF INSULATION
075400.D	MEMBRANE SHEET FLASHING
075400.K	UNDERLAYMENT (5/8" DENSDECK R BOARD)
075400.L	COVER BOARD (1/2" DENSDECK PRIME ROOF BOARD)
075400.M	VAPOR RETARDER
078100.A	CEMENTITIOUS SPRAY-ON FIREPROOFING
078100.C	FIRESTOPPING
079201.A	SEALANT AND BACKER ROD
084413.A	TYPICAL CW-A ALUMINUM CURTAIN WALL WITH 2.5"x7.5" W/ HORIZONTAL SSG
084413.G	ALUMINUM SILL EXTRUSION
084413.M	EXTENDED VERTICAL CAP
085210.A	ALUMINUM RIBBON WINDOWS

Fire Proofing Note:

1. REFER TO "FIRE RATING NOTES" ON SHEETS G003 AND G003.1 FOR FIRE PROOFING (SPEC 078100)

Joint Sealant Note:

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Fire Proofing Note:

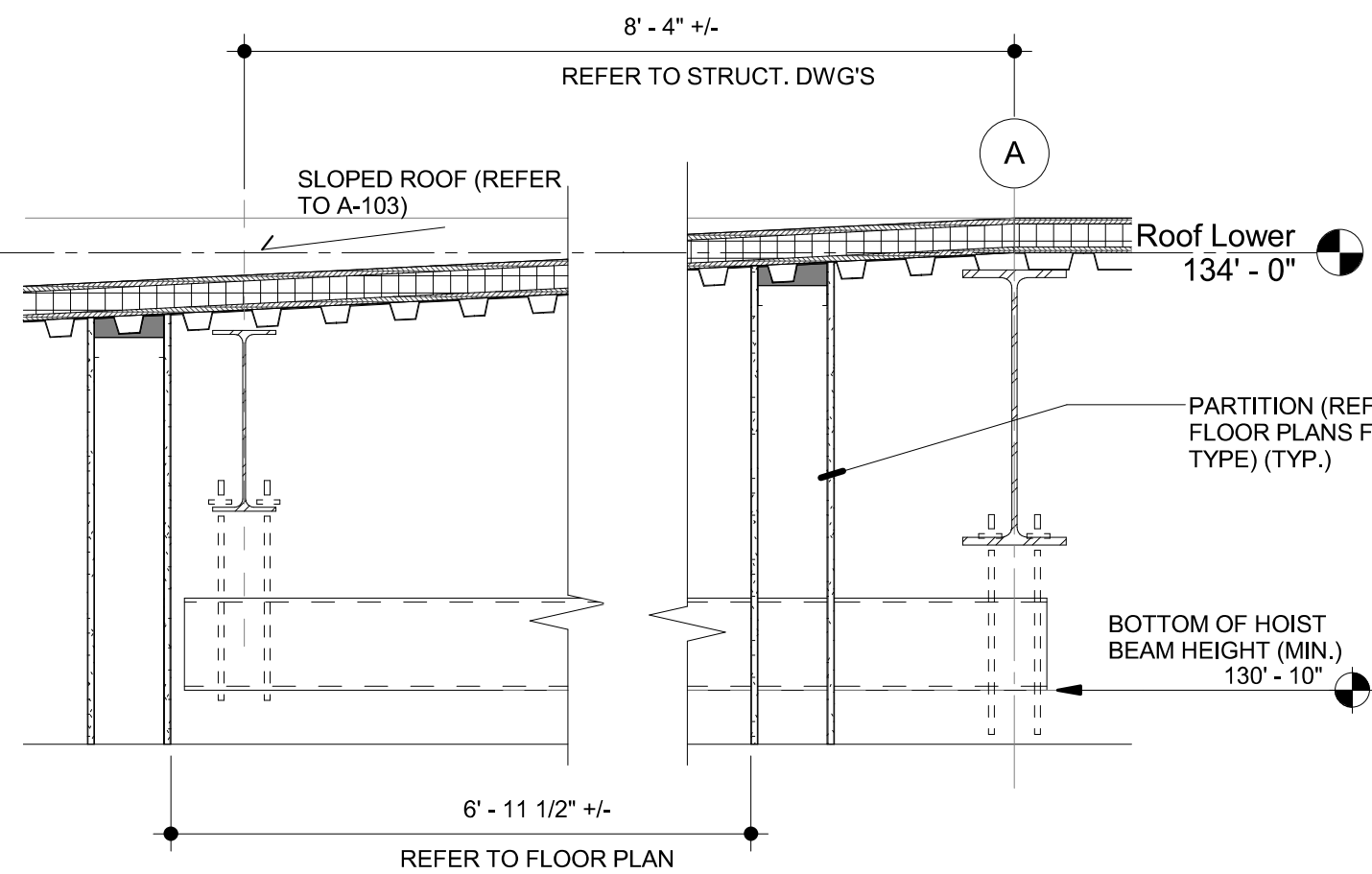
1. REFER TO "FIRE RATING NOTES" ON SHEETS G003 AND G003.1 FOR FIRE PROOFING (SPEC 078100)

Joint Sealant Note:

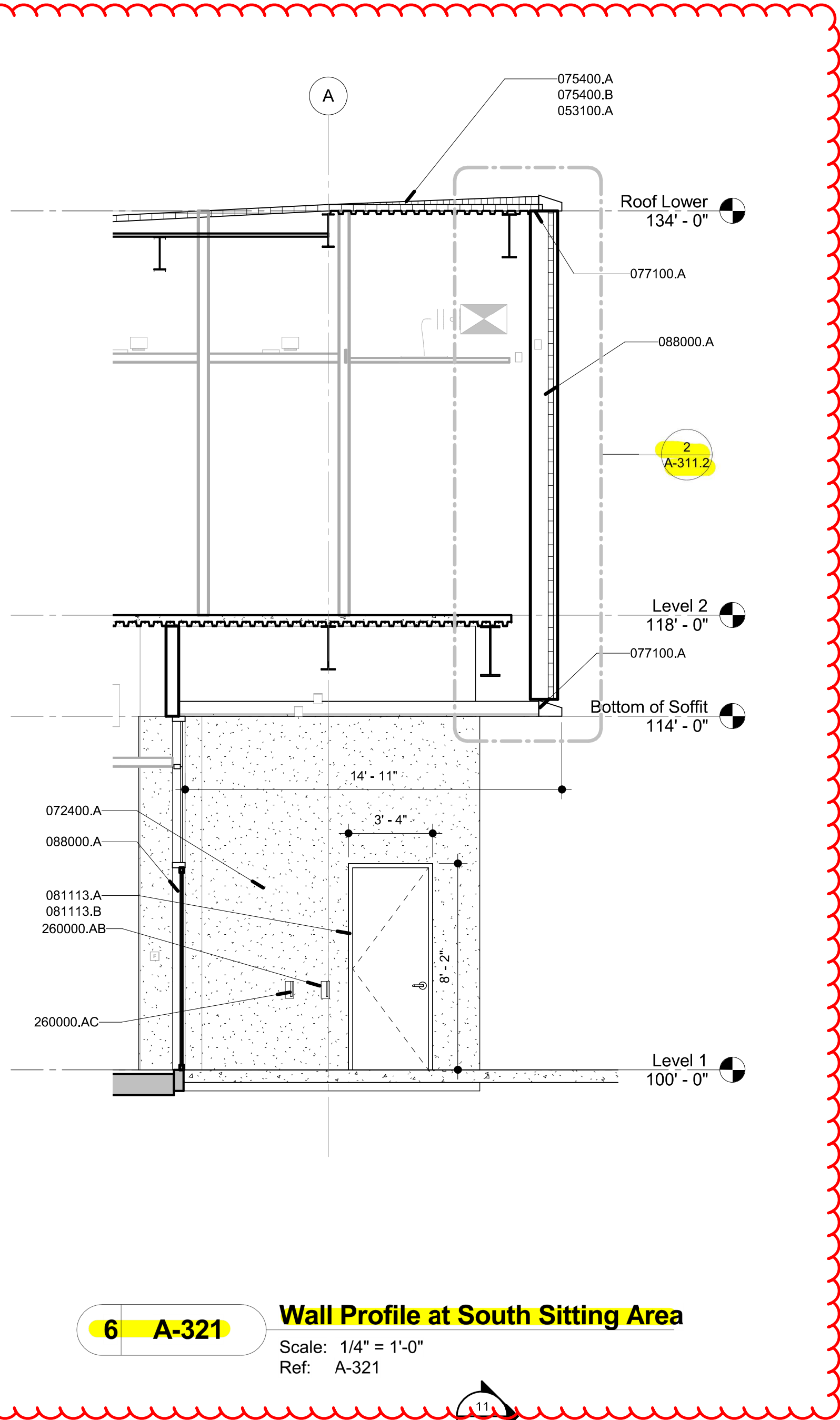
1. ALL JOINTS, PENETRATIONS AND OTHER OPENINGS IN THE BUILDING ENVELOPE THAT ARE POTENTIAL SOURCES OF AIR LEAKAGE SHALL BE CAULKED, GASKETED, WEATHER-STRIPPED OR OTHERWISE SEALED TO LIMIT INFILTRATION AND EXFILTRATION (PER 2013 CALIFORNIA ENERGY CODE SECTION 110.7)

Material Keynotes:

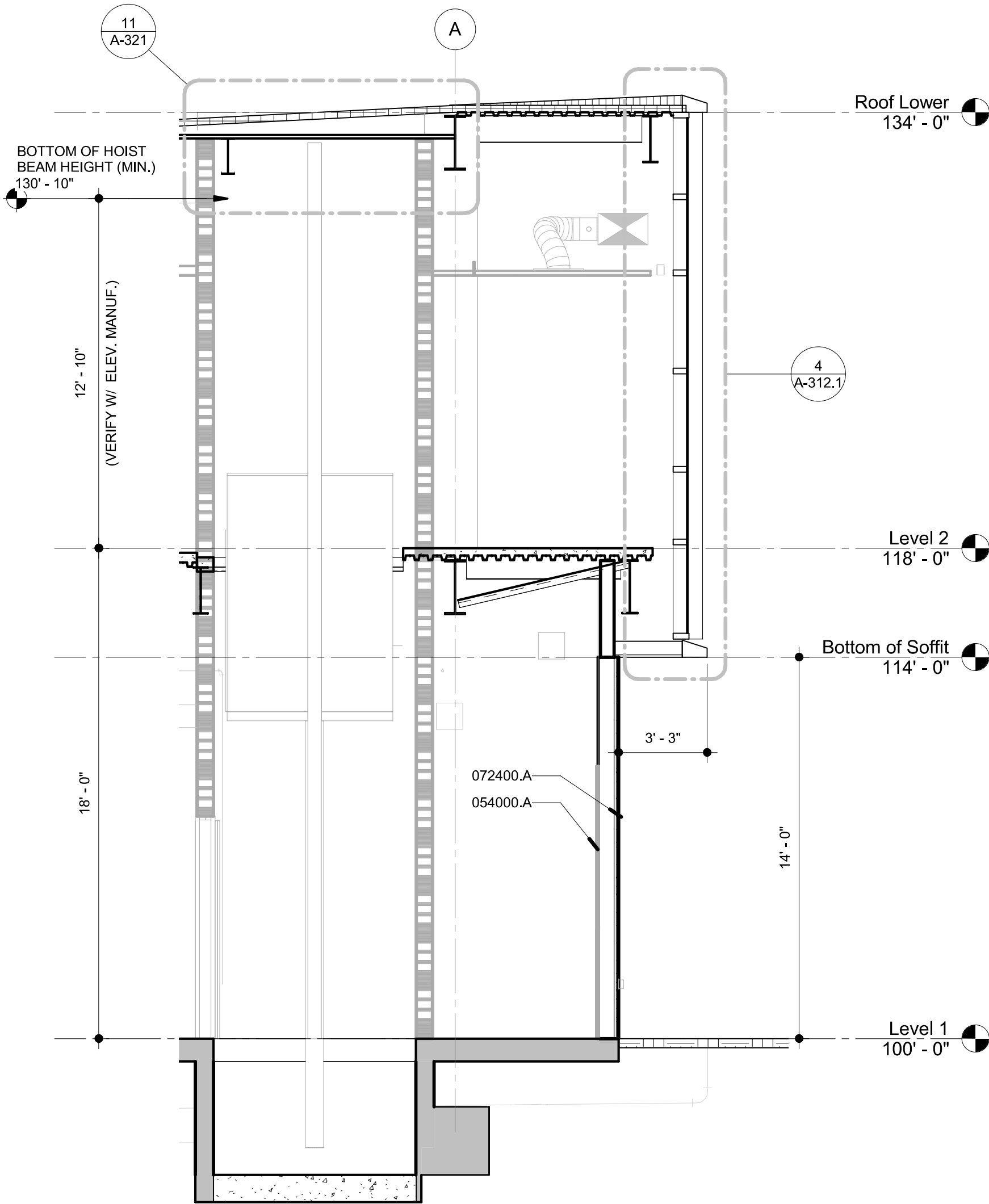
053100.A	STEEL ROOF DECK	075400.B	RIGID ROOF INSULATION
054000.A	COLD FORMED METAL CHANNEL (GALVANIZED 16 GA.)	077100.A	METAL COPING (FASCIA)
072400.A	3-COAT PLASTER SYSTEM (W/ SMOOTH FINISH)	081113.A	HOLLOW METAL DOOR
074213.A	(VERTICAL) METAL WALL PANEL	081113.B	HOLLOW METAL FRAME
074213.G	PANEL PROFILE - A	083323.A	ROLLING STEEL DOOR - INSULATED
074213.H	PANEL PROFILE - B	084113	
074213.J	PANEL PROFILE - C	084413.A	TYPE CW-A ALUMINUM CURTAIN WALL WITH 2.5"x7.5" W/ HORIZONTAL SSG
075400.A	PVC ADHERED ROOFING MEMBRANE		1" INSULATING GLASS UNIT (SEE ELEV)
		088000.A	CARD READER
		260000.AB	ADA PUSH BUTTON
		260000.AC	



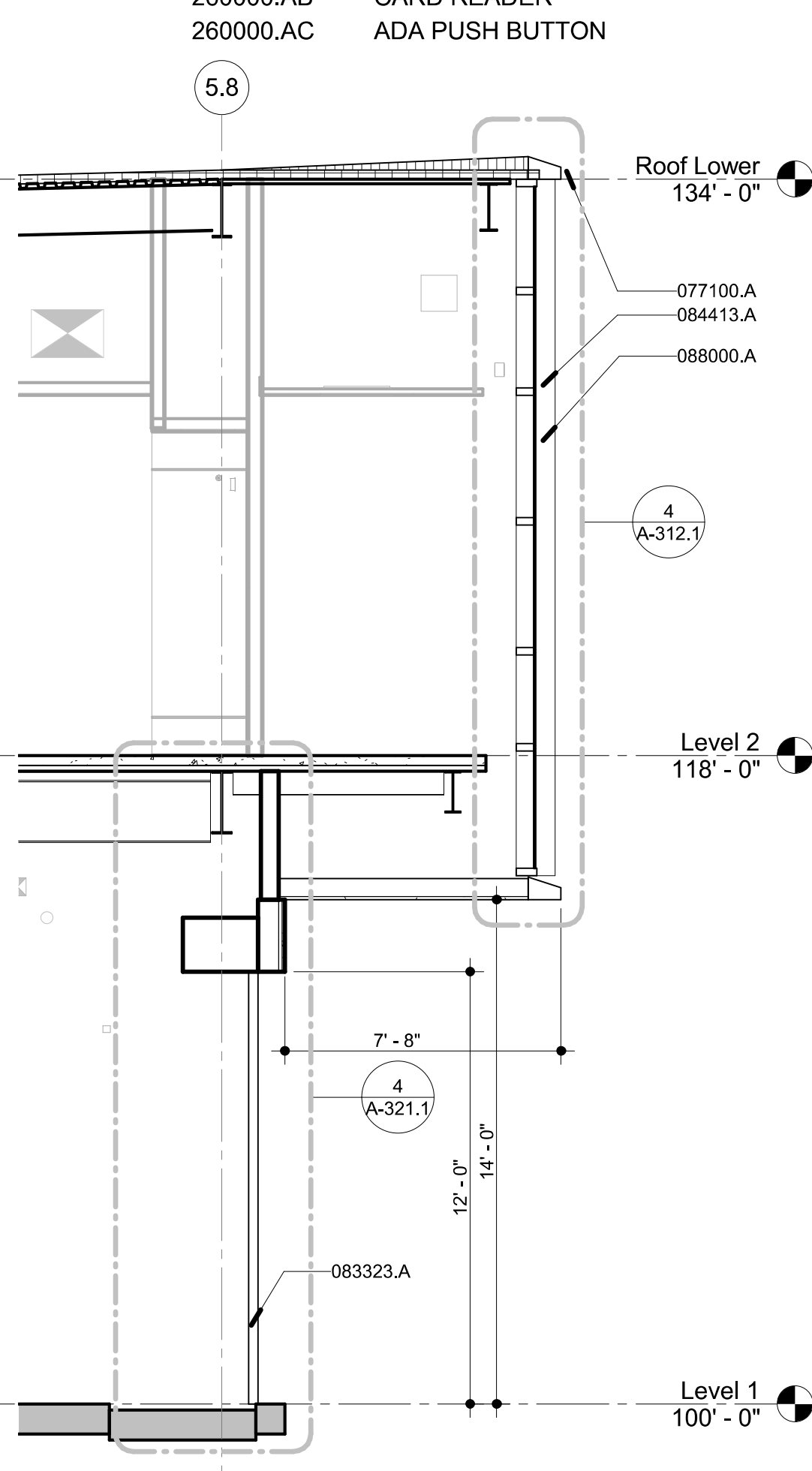
11 A-321 Detail at Elevator Hoist
Scale: 3/4" = 1'-0"
Ref: A-321



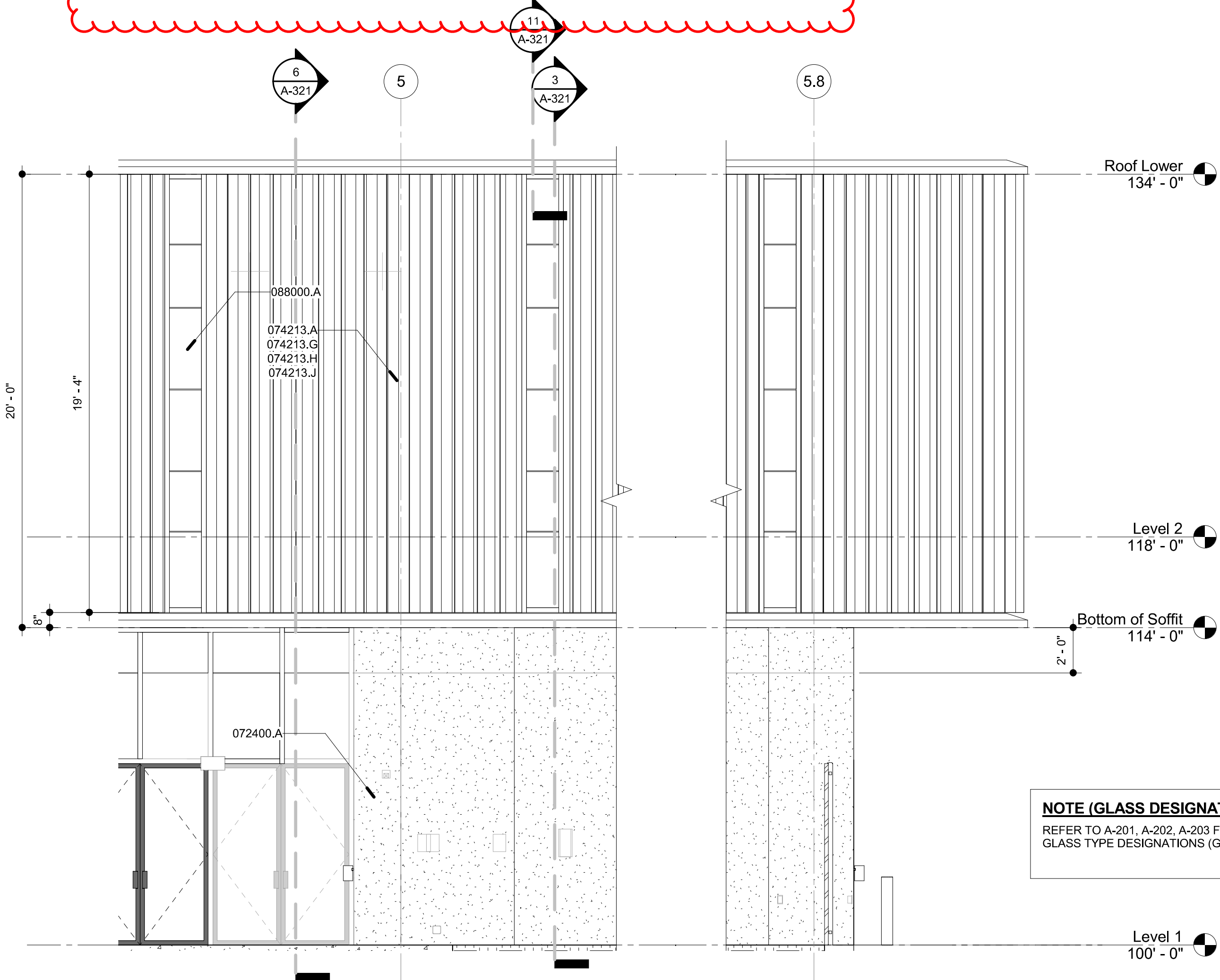
6 A-321 Wall Profile at South Sitting Area
Scale: 1/4" = 1'-0"
Ref: A-321



3 A-321 Wall Profile at South Loading/Elevator
Scale: 1/4" = 1'-0"
Ref: A-101.2

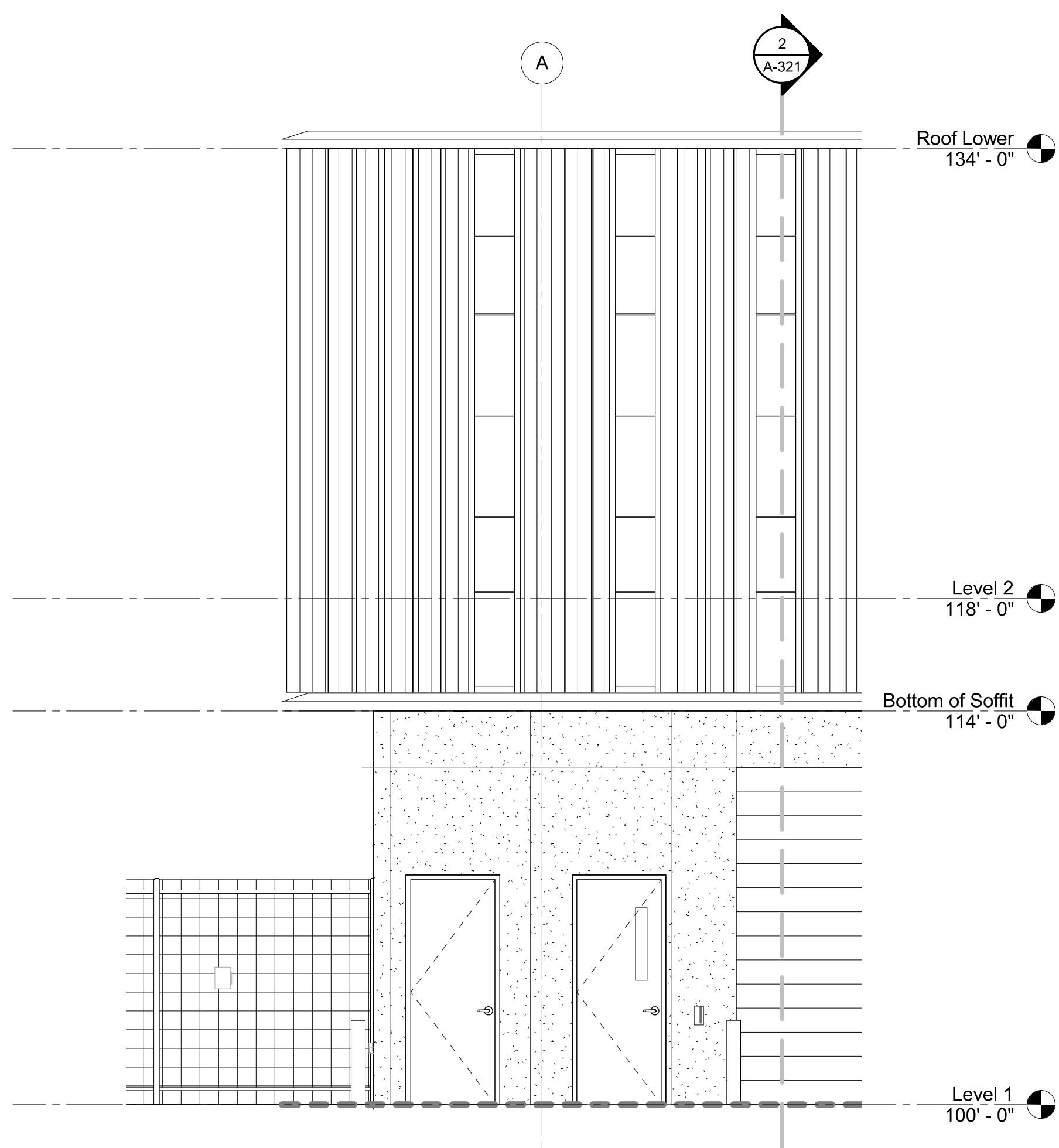


2 A-321 Wall Profile at Loading OH Door
Scale: 1/4" = 1'-0"
Ref: A-101.2



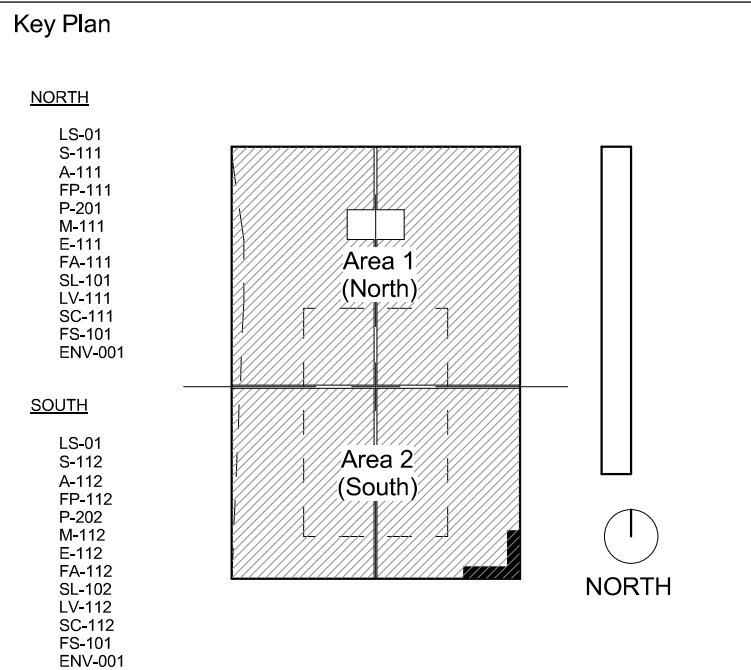
5 A-321 Elevation at Storage & Loading South
Scale: 1/4" = 1'-0"
Ref: A-101.2

NOTE (GLASS DESIGNATIONS):
REFER TO A-201, A-202, A-203 FOR GLASS TYPE DESIGNATIONS (GT-003)



1 A-321 Elevation Storage & Loading East
Scale: 1/4" = 1'-0"
Ref: A-101.2

No.	Description	Date
1	50% CDs for Pricing	08/07/15
2	Plan Check	09/18/15
3	Back-Check #1	11/20/15



Sheet Title
Section & Details at Storage & Loading
Project Number 2014-015
CAD File
Sheet number

A-321

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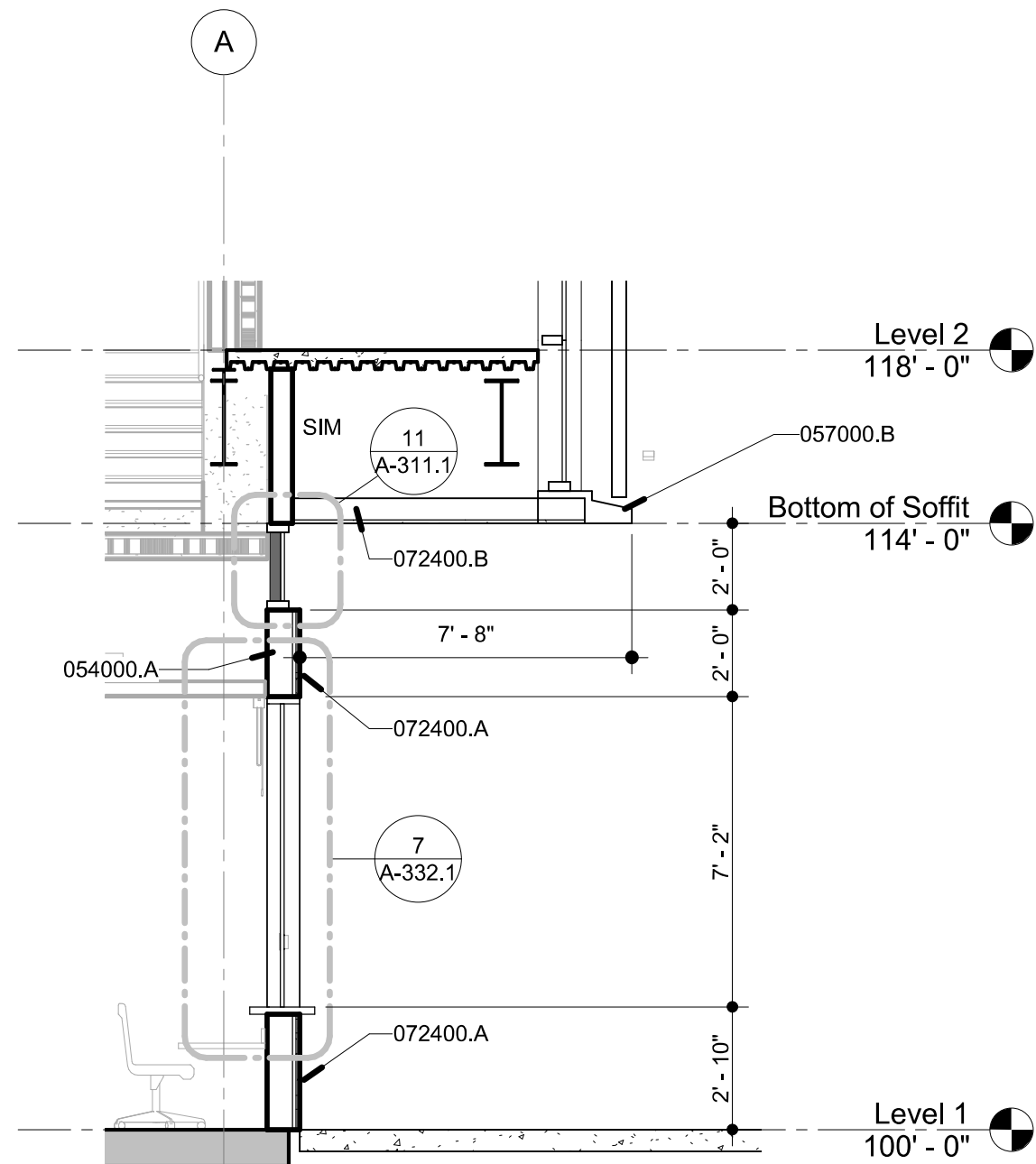
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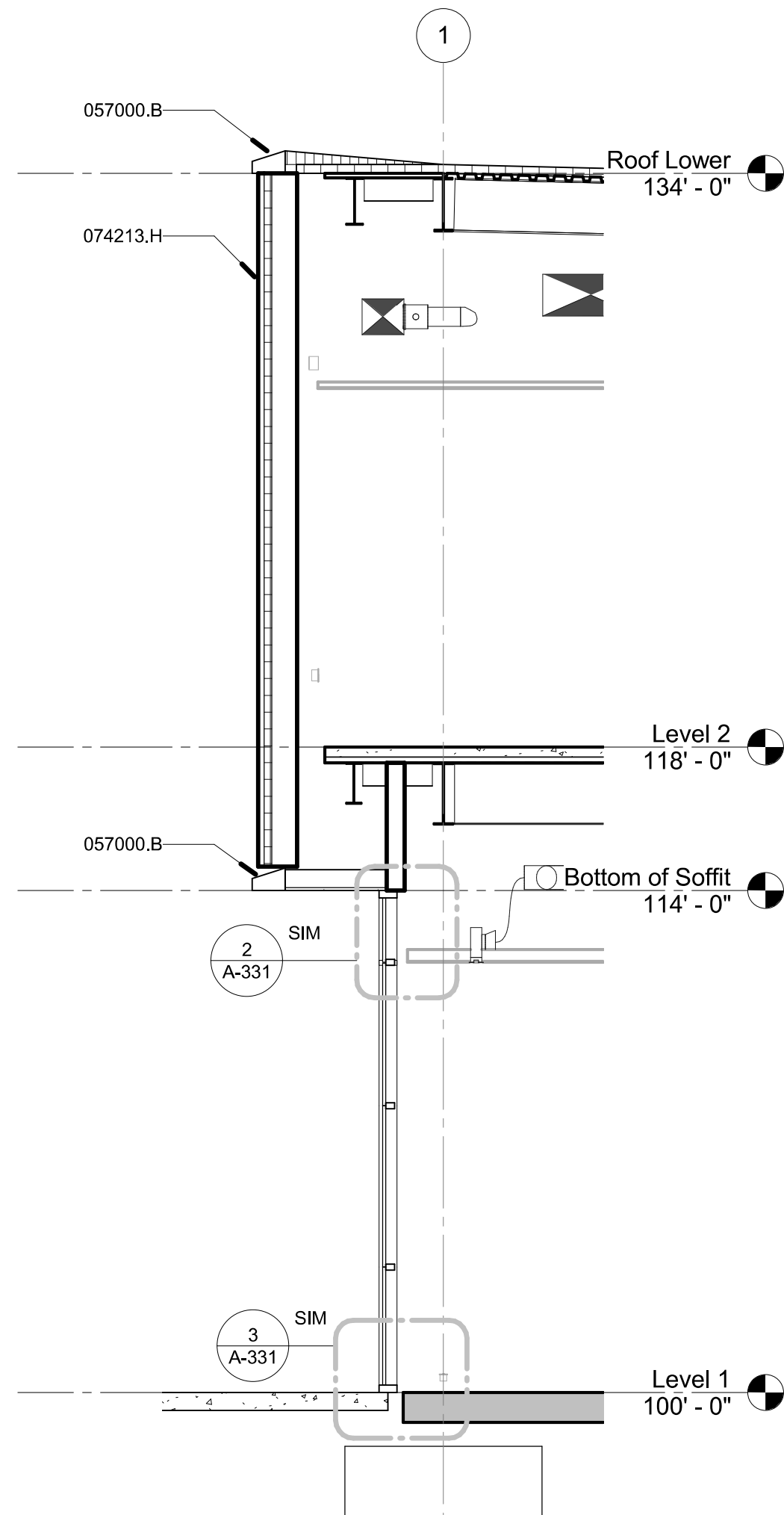
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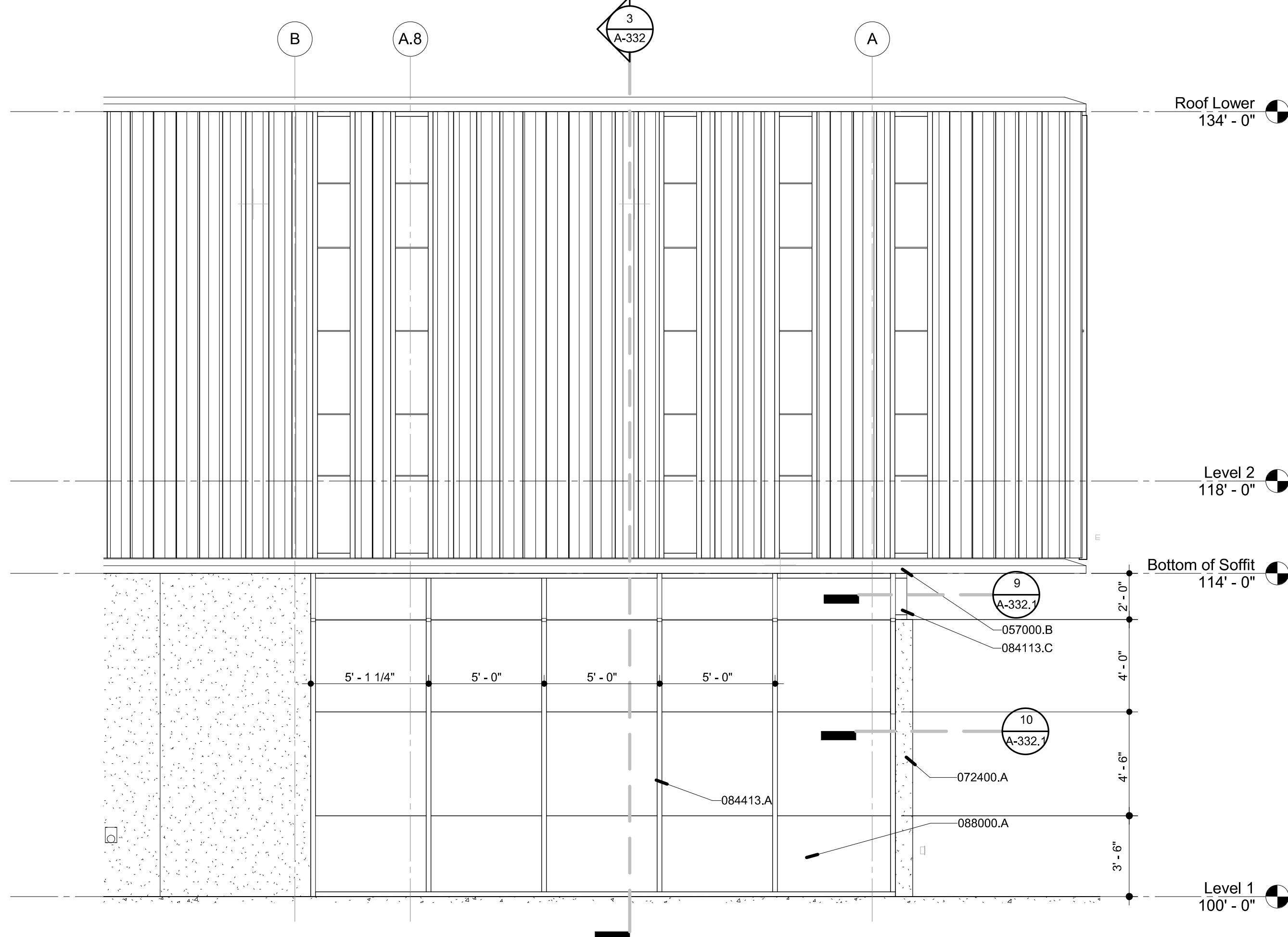
6 A-332 Wall Profile at Ticket Booth

Scale: 1/4" = 1'-0"
Ref: A-101.2



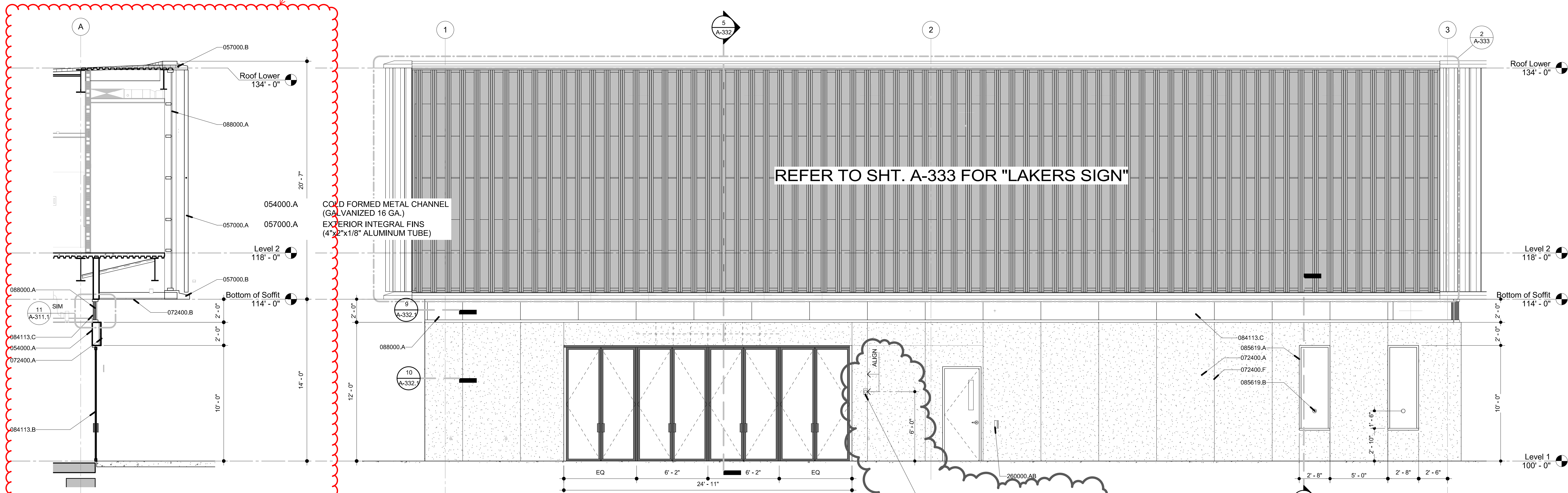
3 A-332 Wall Profile at South Entrance Glazing

Scale: 1/4" = 1'-0"
Ref: A-332



2 A-332 Elevation at South Entrance (Looking East)

Scale: 1/4" = 1'-0"
Ref: A-101.2



1 A-332 Elevation at Event Entrance

Scale: 1/4" = 1'-0"
Ref: A-101.2

Fire Proofing Note:

1. REFER TO "FIRE RATING NOTES" ON SHEETS G003 AND G003.1 FOR FIRE PROOFING (SPEC 078100)

Joint Sealant Note:

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NOTE (GLASS DESIGNATIONS):

REFER TO A-201, A-202, A-203 FOR GLASS TYPE DESIGNATIONS (GT-00s)

Material Keynotes:

054000.A	COLD FORMED METAL CHANNEL (GALVANIZED 16 GA.)	084113.B	ALUMINUM DOOR, PREFINISHED
057000.A	EXTERIOR INTEGRAL FINIS (4"x2"x1/8" ALUMINUM TUBE)	084113.C	ALUMINUM WINDOW FRAME, PREFINISHED
057000.B	1/8" ALUMINUM PLATE - PREFINISHED	084413.A	TYPE CW-A ALUMINUM CURTAIN WALL WITH 2.5"x7.5" W/ HORIZONTAL SSG
072400.A	3-COAT PLASTER SYSTEM (W/ SMOOTH FINISH)	085619.A	ALUMINUM TICKET WINDOWS W/ COUNTER AND DEAL TRAY
072400.B	SINGLE-COAT PLASTER (SOFFITS)	085619.B	SPEAK THRU
072400.F	CONTROL JOINT	088000.A	1" INSULATING GLASS UNIT (SEE ELEV)
074213.H	PANEL PROFILE - B	260000.AB	CARD READER

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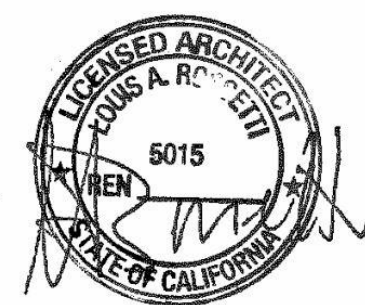
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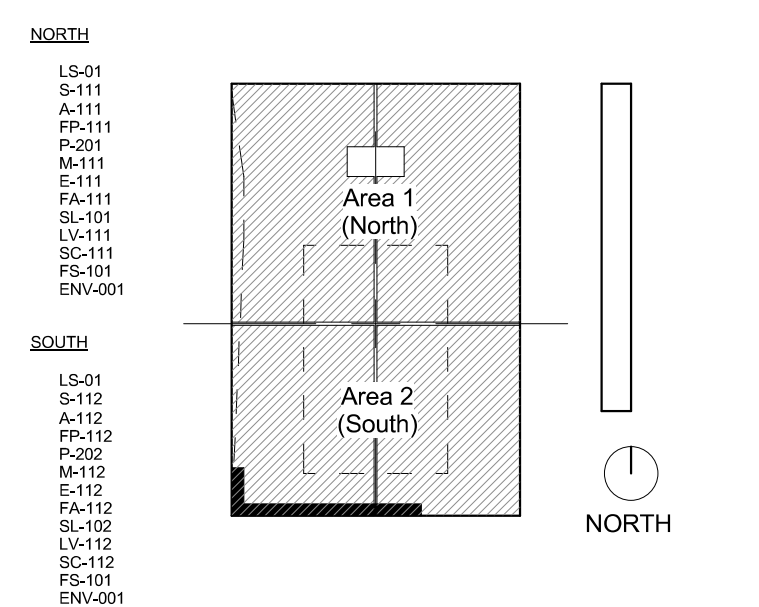
Consultant

Professional Seal



No.	Description	Date
1	50% CDs for Pricing	08/07/15
2	Plan Check	09/18/15
3	Back-Check #1	11/20/15

Key Plan



Sheet Title

Section & Details at Event Entrance Ticket Windows

Project Number

2014-015

Sheet number

CAD File

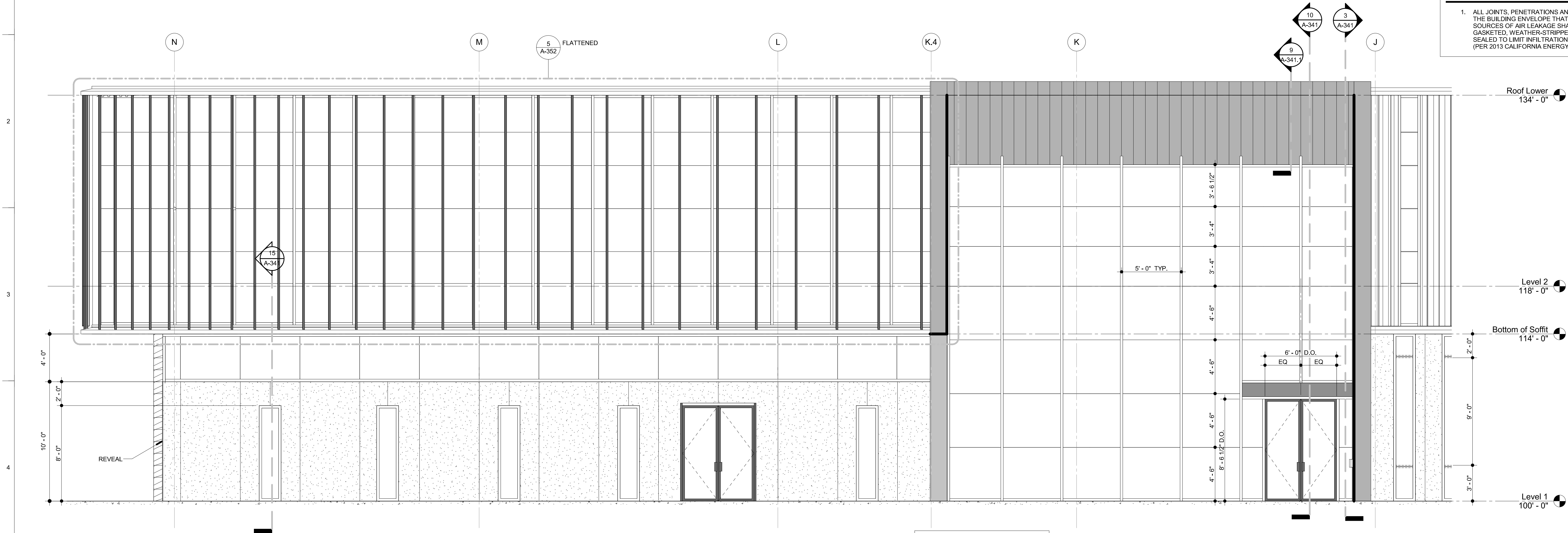
A-332

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01/08/2016

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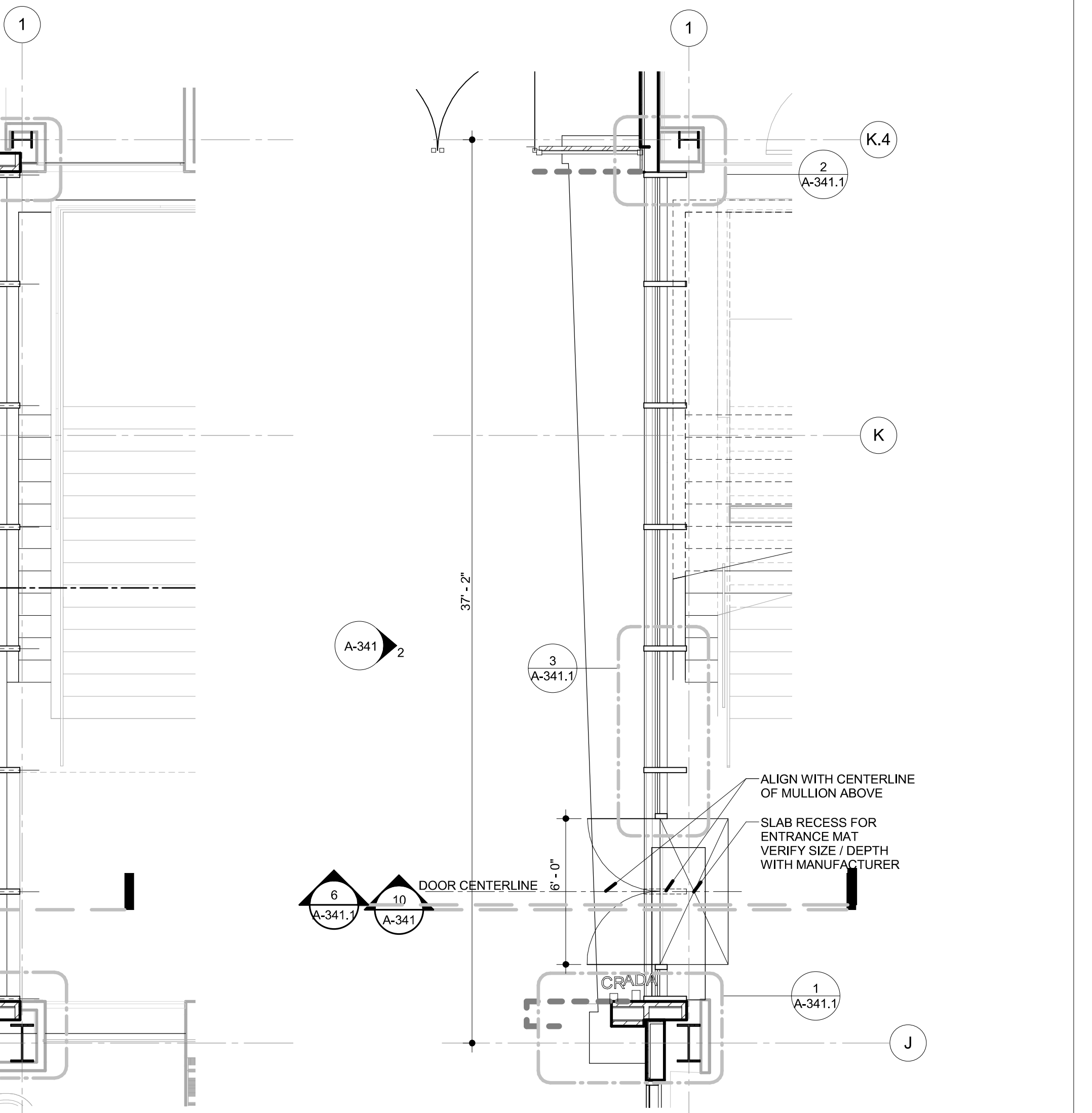
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NOTE (GLASS DESIGNATIONS):
REFER TO A-201, A-202, A-203 FOR
GLASS TYPE DESIGNATIONS (GT-00%)

2 A-341 Elevation at Visitor Staff Entry
Scale: 1/4" = 1'-0"
Ref: A-101.1



5 A-341 Enlarged Plan At Visitor Staff Entry (Level 02)
Scale: 1/4" = 1'-0"
Ref: A-102

1 A-341 Enlarged Plan at Visitor Staff Entry (Level 01)
Scale: 1/4" = 1'-0"
Ref: A-101

Material Keynotes:

Fire Proofing Note:

1. REFER TO "FIRE RATING NOTES" ON SHEETS G003 AND G003.1 FOR FIRE PROOFING (SPEC 076100)

Joint Sealant Note:

1. ALL JOINTS, PENETRATIONS AND OTHER OPENINGS IN THE BUILDING ENVELOPE THAT ARE POTENTIAL SOURCES OF AIR LEAKAGE SHALL BE CAULKED, GASKETED, WEATHER-STRIPPED OR OTHERWISE SEALED TO LIMIT INFILTRATION AND EXFILTRATION (PER 2013 CALIFORNIA ENERGY CODE SECTION 110.7)

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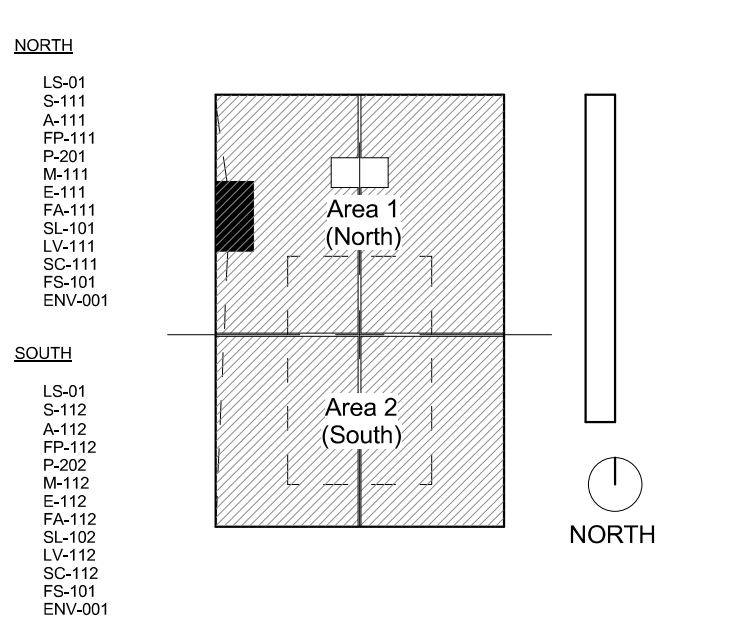
Consultant

Professional Seal



No.	Description	Date
1	50% CDs for Pricing	08/07/15
2	Plan Check	09/18/15
3	Back-Check #1	11/20/15

Key Plan



Sheet Title

Section & Details at Visitor Staff Entry

Project Number

2014-015

CAD File

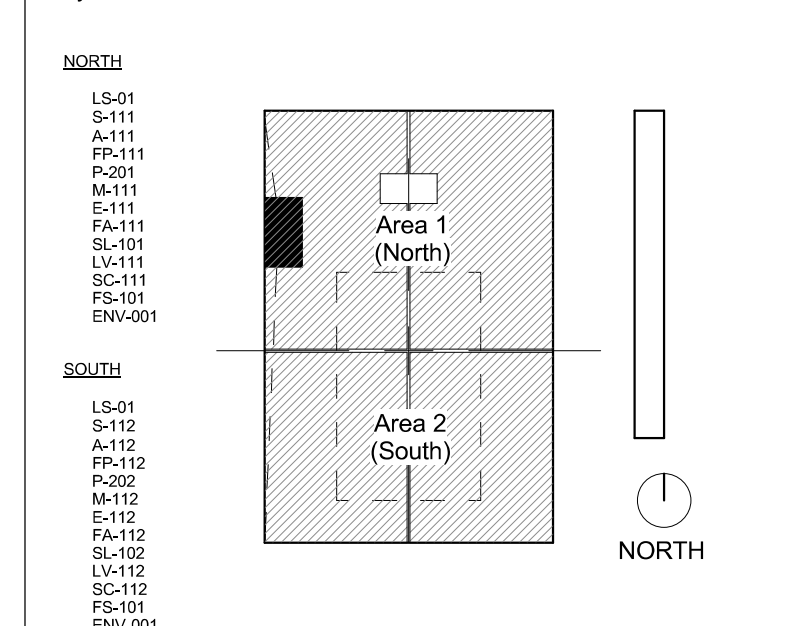
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A-341

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MBD-021.pdf
Lakers Headquarters
01/08/2016

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Key Plan



Sheet Title

Section & Details at Visitor Staff Entry

Project Number

	CAD File
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2014-015

Sheet number

A-341.1

051200.A	STEEL COLUMN
051200.B	STEEL BEAM
053100.A	STEEL ROOF DECK
053100.C	DECK CLOSURE ANGLE
054000.A	COLD FORMED METAL CHANNEL (GALVANIZED 16 GA.)
054000.E	COLD FORMED Z-CLIP (GALVANIZED 16 GA.)
055000.B	GALVANIZED MISCELLANEOUS STEEL
057000.B	1/8" ALUMINUM PLATE - PREFINISHED
061500.A	WOOD DECKING SLATS
061600.A	EXTERIOR WALL SHEATHING
072100.C	BATT INSULATION
072400.A	3-COAT PLASTER SYSTEM (W/ SMOOTH FINISH)
072726.C	SPRAY MEMBRANE (OVERHANG LESS THAN 6')
074213.A	(VERTICAL) METAL WALL PANEL
074216.A	INSULATED METAL PANEL
075400.A	PVC ADHERED ROOFING MEMBRANE
075400.B	RIGID ROOF INSULATION
075400.D	MEMBRANE SHEET FLASHING
075400.K	UNDERLAYMENT (5/8" DENSDECK ROOF BOARD)
075400.L	COVER BOARD (1/2" DENSDECK PRIME ROOF BOARD)
075400.M	VAPOR RETARDER
076200.A	METAL FLASHING
087100.A	CEMENTITIOUS SPRAY-ON FIREPROOFING
079201.A	SEALANT AND BACKER ROD
084113.A	ALUMINUM DOOR FRAME, PREFINISHED
084113.B	ALUMINUM DOOR, PREFINISHED
084113.C	ALUMINUM WINDOW FRAME, PREFINISHED
084413.A	TYPE CW-A ALUMINUM CURTAIN WALL WITH 2.5"x7.5" W/ HORIZONTAL SSG
084413.B	TYPE CW-B ALUMINUM CURTAIN WALL WITH EXTENDED MULLION W/ HORIZONTAL SSG (VISITOR ENTRY)
084413.M	EXTENDED VERTICAL CAP
084413.N	CLOSURE PLATE
084413.P	SILICONE SHEET
084413.Q	STEEL REINFORCING
087100.B	ALUMINUM THRESHOLD, SET IN MASTIC
088000.A	1" INSULATING GLASS UNIT (SEE ELEV)
089000.C	1" SPANDREL GLASS (SEE ELEV)
092900.A	GYPSUM WALLBOARD, 5/8" UNO (TYPE "X")

1. REFER TO "FIRE RATING NOTES" ON SHEETS G003 AND G003.1 FOR FIRE PROOFING (SPEC 078100)

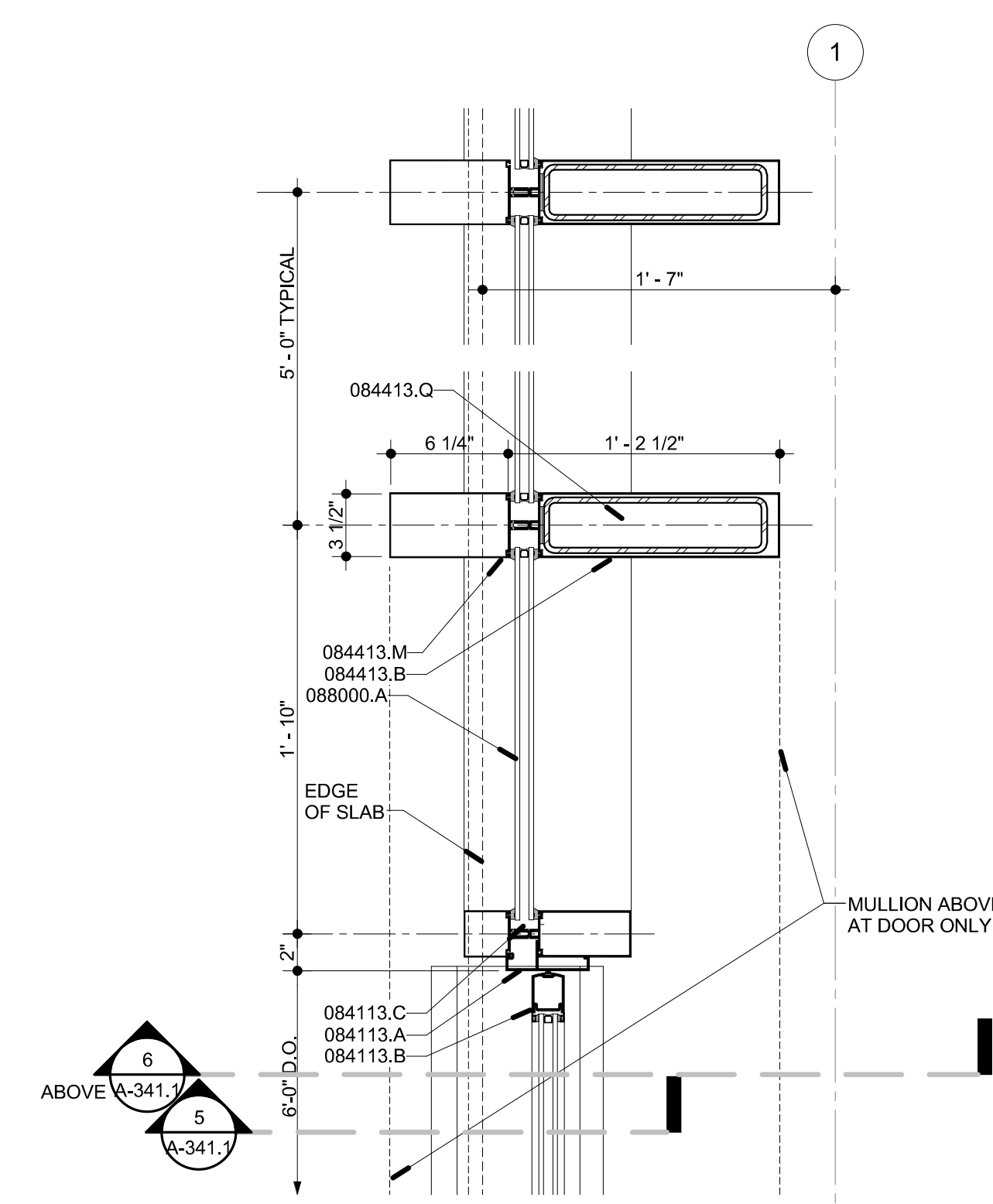
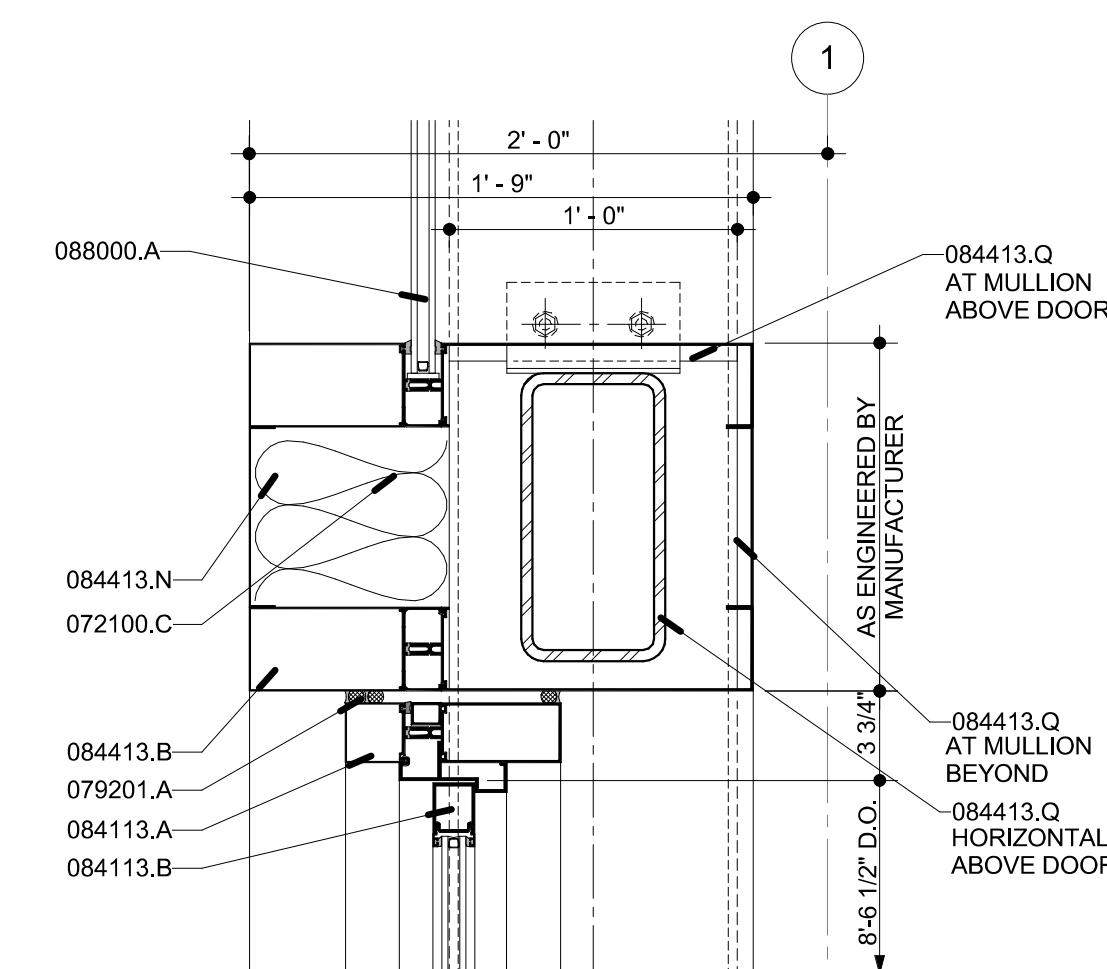
1. ALL JOINTS, PENETRATIONS AND OTHER OPENINGS IN THE BUILDING ENVELOPE THAT ARE POTENTIAL SOURCES OF AIR LEAKAGE SHALL BE CAULKED, GASKETED, WEATHER-STRIPPED OR OTHERWISE SEALED TO LIMIT INFILTRATION AND EXFILTRATION (PER 2013 CALIFORNIA ENERGY CODE SECTION 110.7)

NOTE (GLASS DESIGNATIONS):
REFER TO A-201, A-202, A-203 FOR
GLASS TYPE DESIGNATIONS (GT-00's)



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084413.B
084413.P
VARIES
084413.M
084413.N

061500.A
061600.A
072726.C

1'-0 1/2"

1'-9"

2'-0"

084413.C

061500.A
ATTACH DIRECTLY TO SUBSTRATE

072100.C
6" 054000.A

072726.C
075400.K
072400.A

079201.A
084413.A

061600.A

1'-9"

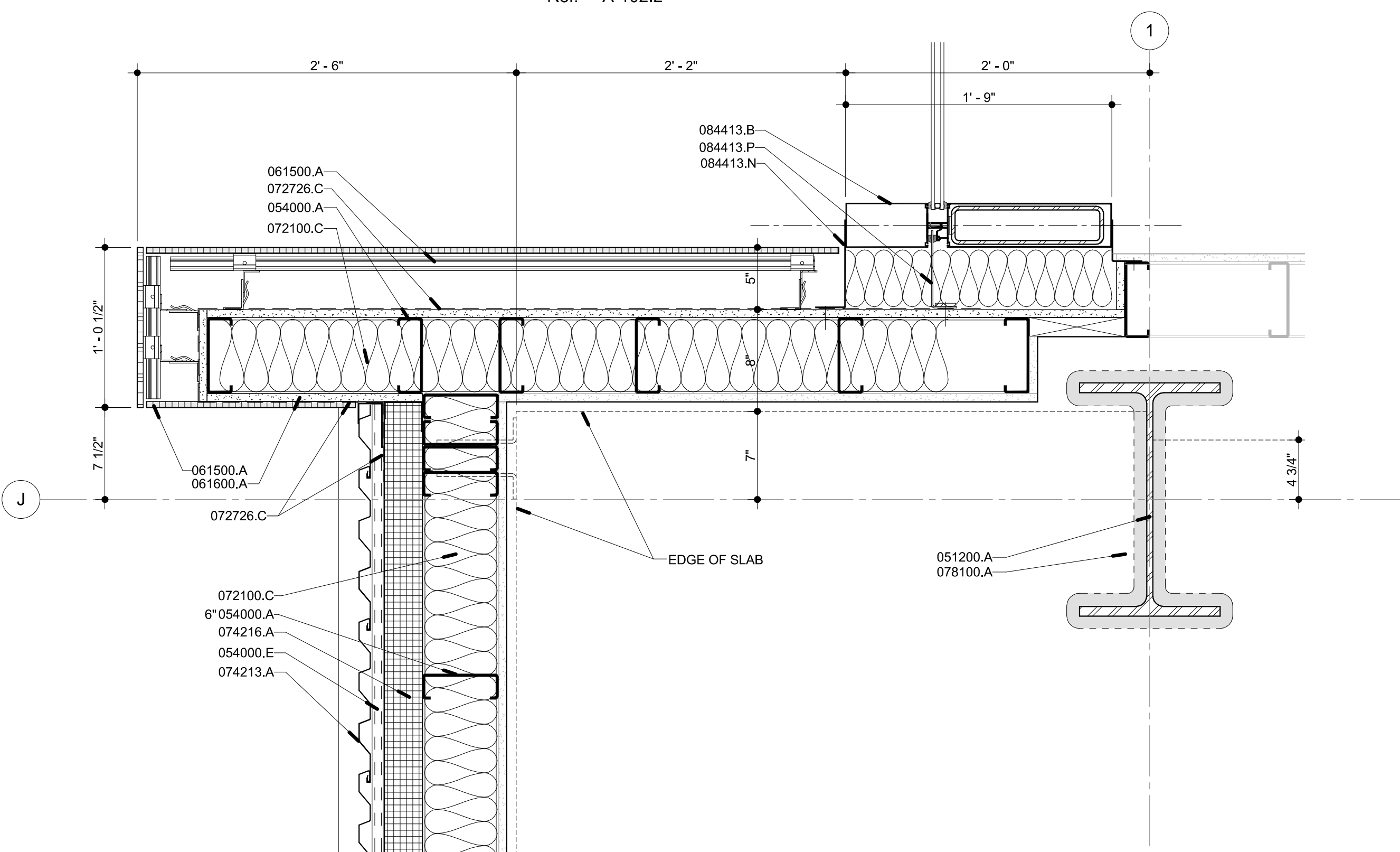
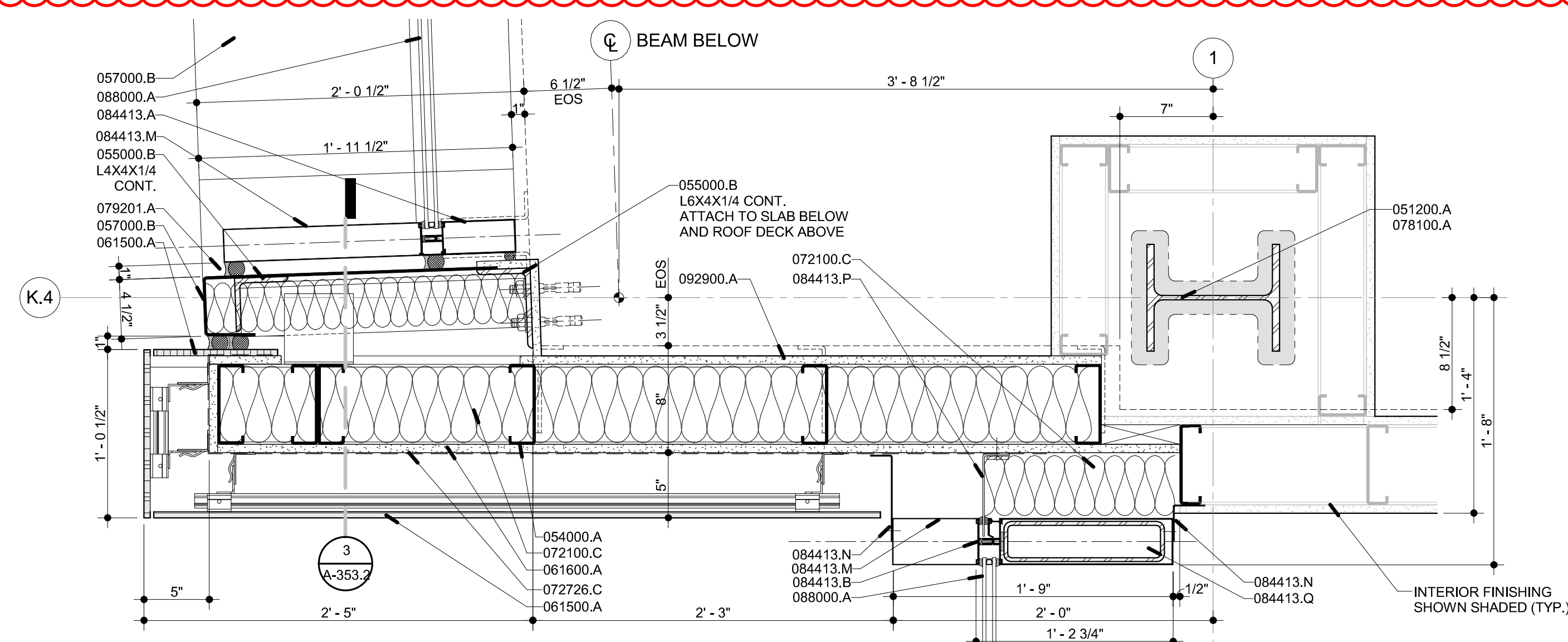
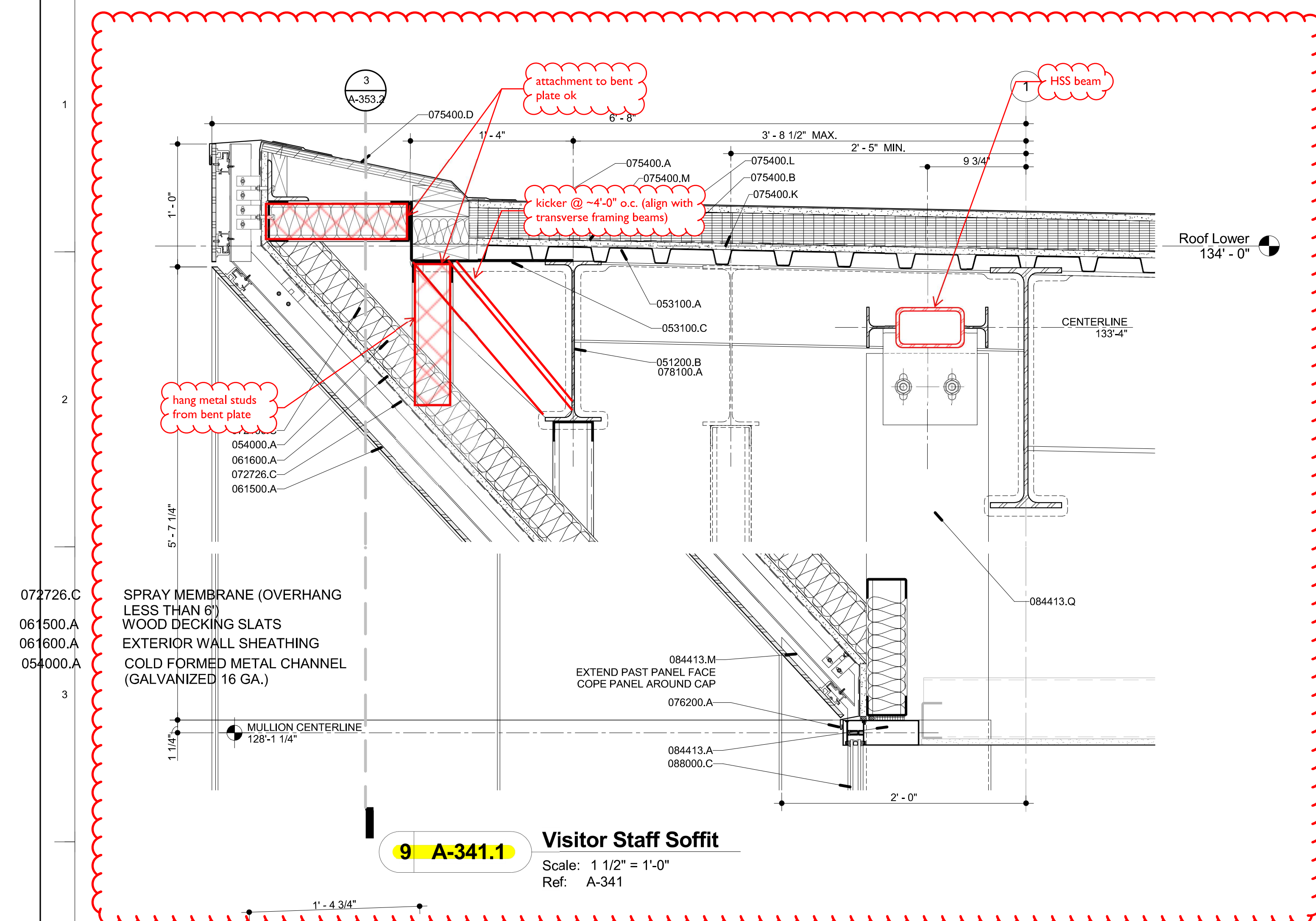
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1 A-341.1

Plan Detail at Visitor Staff Entry Level

Scale: 1 1/2" = 1'-0"

Ref: A-101.2

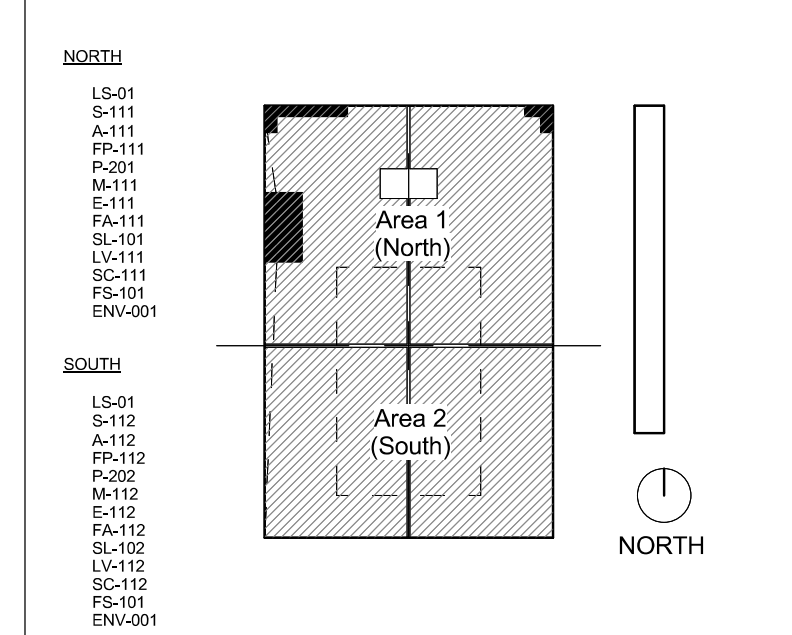




No.	Description	Date
1	50% CDs for Pricing	08/07/15
2	Plan Check	09/18/15
3	Back-Check #1	11/20/15

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Key Plan



Sheet Title

Section & Details at Visitor Staff Entry (Upper)

Project Number 2014-015	CAD File
Sheet number	

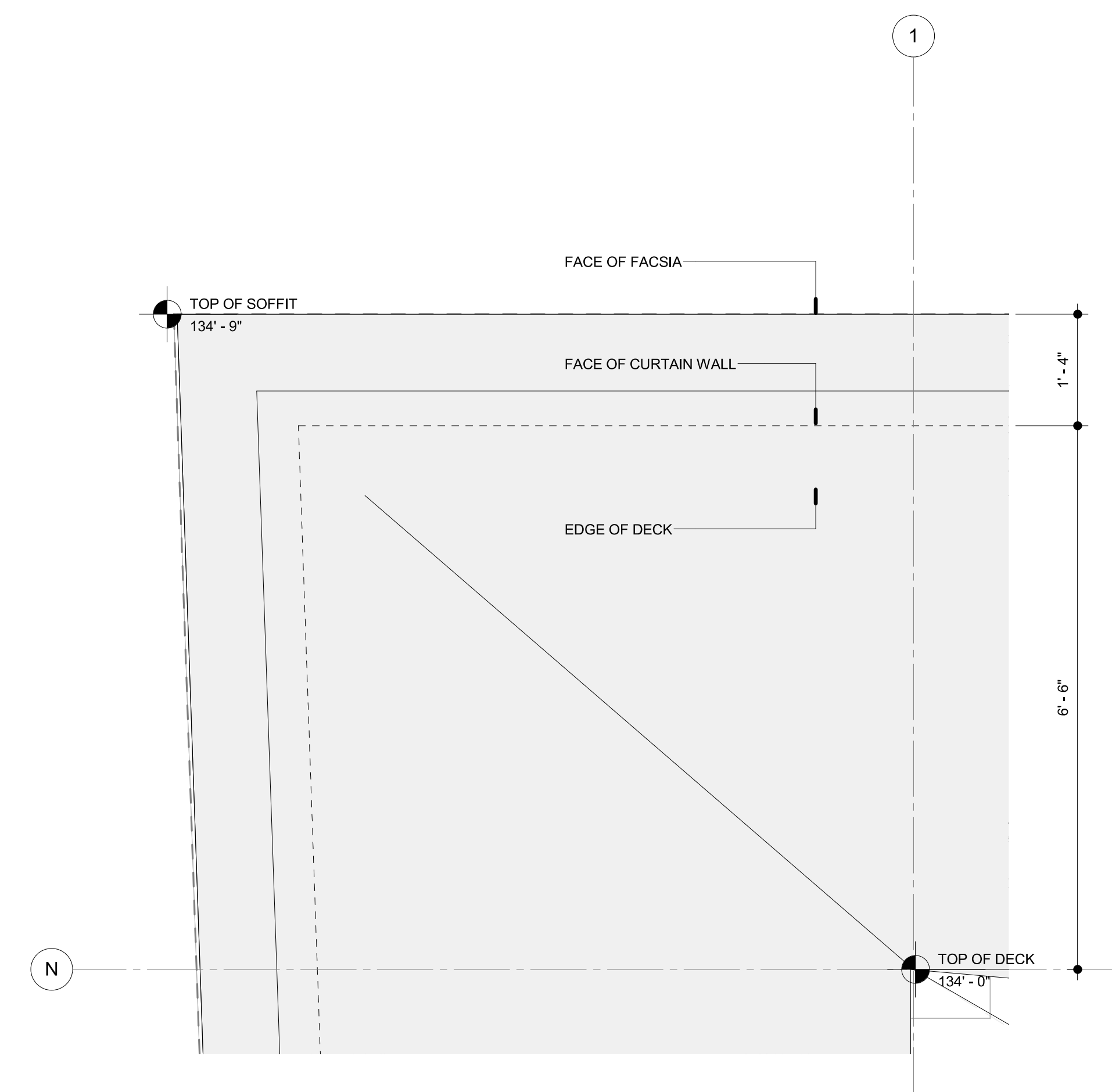
A-352

MORLEY
Construction Company
MBD-021.pdf
Lakers Headquarters
01/08/2016

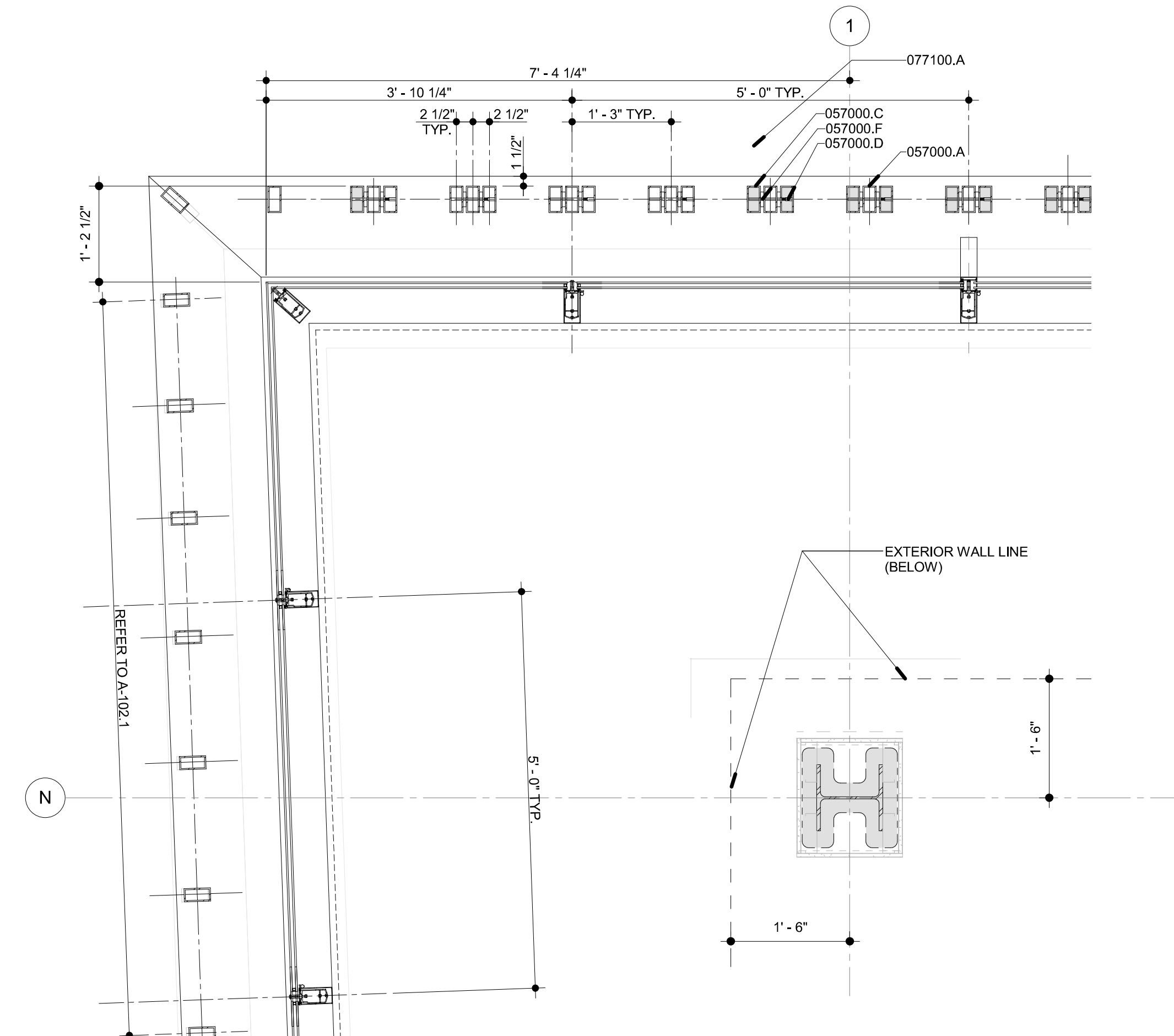
1. REFER TO "FIRE RATING NOTES" ON SHEETS G003 AND G003.1 FOR FIRE PROOFING (SPEC 078100)

1. ALL JOINTS, PENETRATIONS AND OTHER OPENINGS IN THE BUILDING ENVELOPE THAT ARE POTENTIAL SOURCES OF AIR LEAKAGE SHALL BE CAULKED, GASKETED, WEATHER-STRIPPED OR OTHERWISE SEALED TO LIMIT INFILTRATION AND EXFILTRATION (PER 2013 CALIFORNIA ENERGY CODE SECTION 110.7)

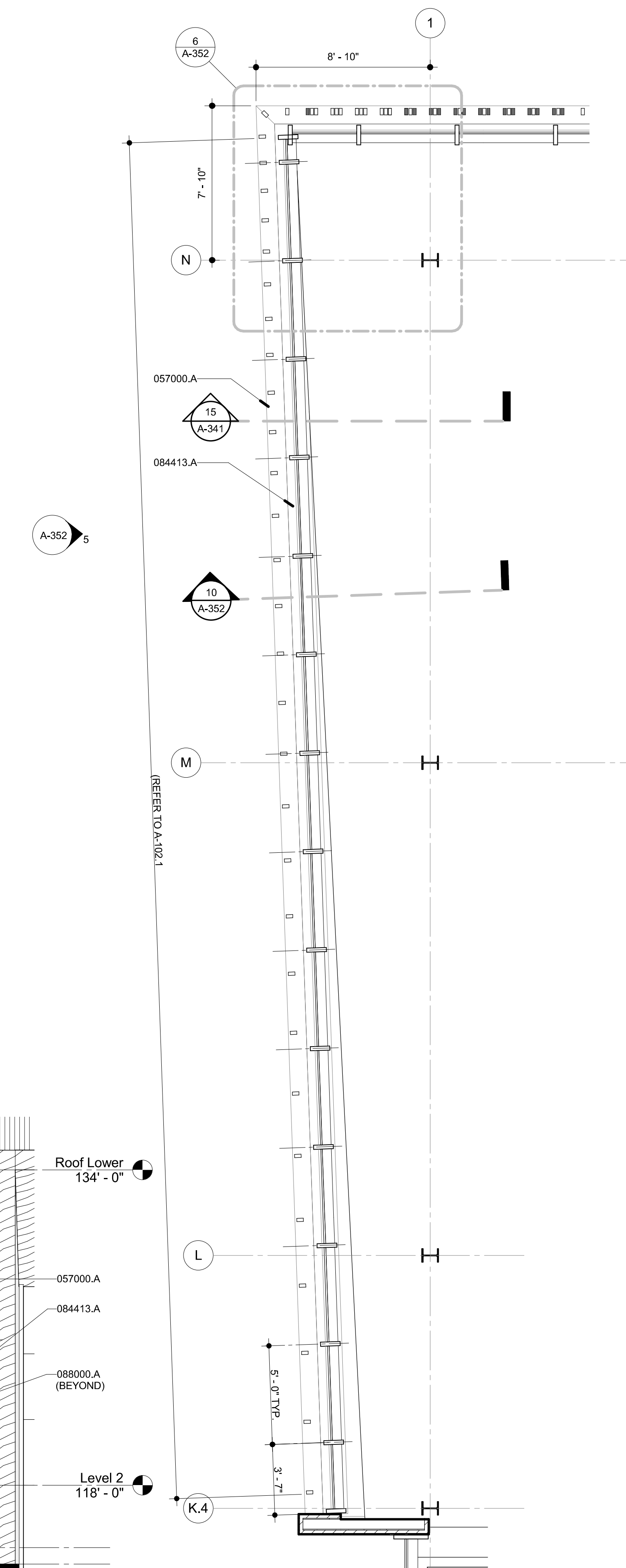
057000.A	EXTERIOR INTEGRAL FINIS (4"x2"x1/8" ALUMINUM TUBE)
057000.C	4"x2"x1/8" ALUMINUM TUBE SIGNAGE
057000.D	1/4" DIA. STAINLESS STEEL CHARGING SCREWS AT 32" O.C. (2 PER TUBE MIN.)
057000.F	1/2" ALUMINUM SPACER
077100.A	METAL COPING (FASCIA)
084413.A	TYPE CW-A ALUMINUM CURTAIN WALL WITH 2.5"x7.5" W/ HORIZONTAL SSG
088000.A	1" INSULATING GLASS UNIT (SEE ELEV)



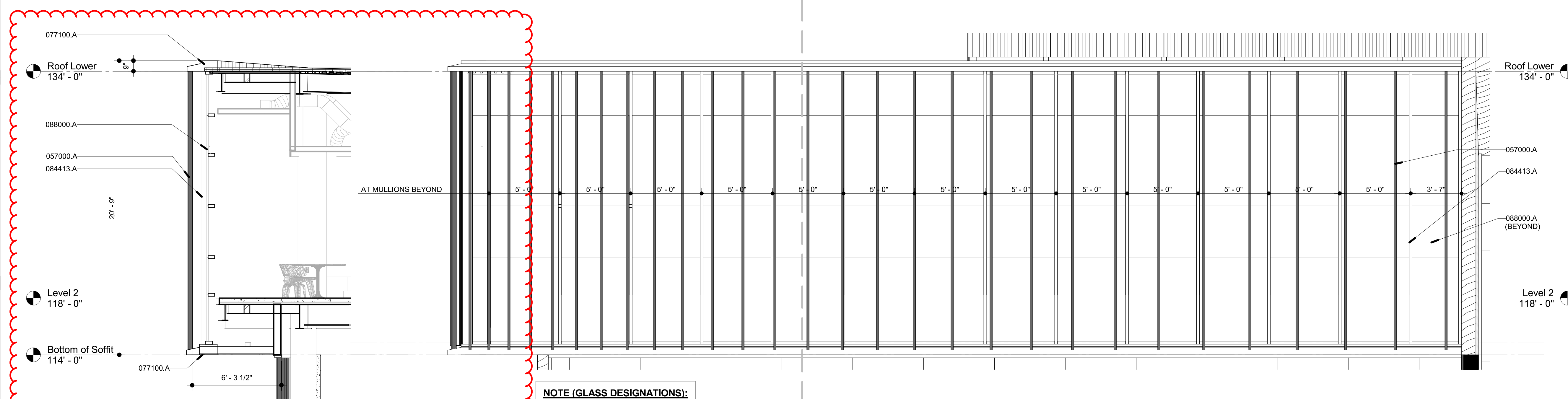
11 A-352 **Detail at NW Corner Roof**
 Scale: 3/4" = 1'-0"
 Ref: A-200



6 A-352 **Detail at NW Corner Curtain Wall**
Scale: 3/4" = 1'-0"
Ref: A-102.2



1 A-352 Enlarged Plan at NW Corner (Level 02)
 Scale: 1/4" = 1'-0"
 Ref: A-102



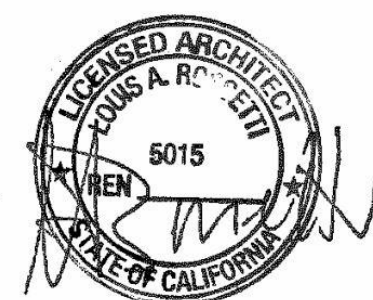
10 A-352 Wall Profile at NW Corner (Looking North)

5 A-352 **Elevation at Visitor Staff Entry (Upper)**
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Ref: A-101.1

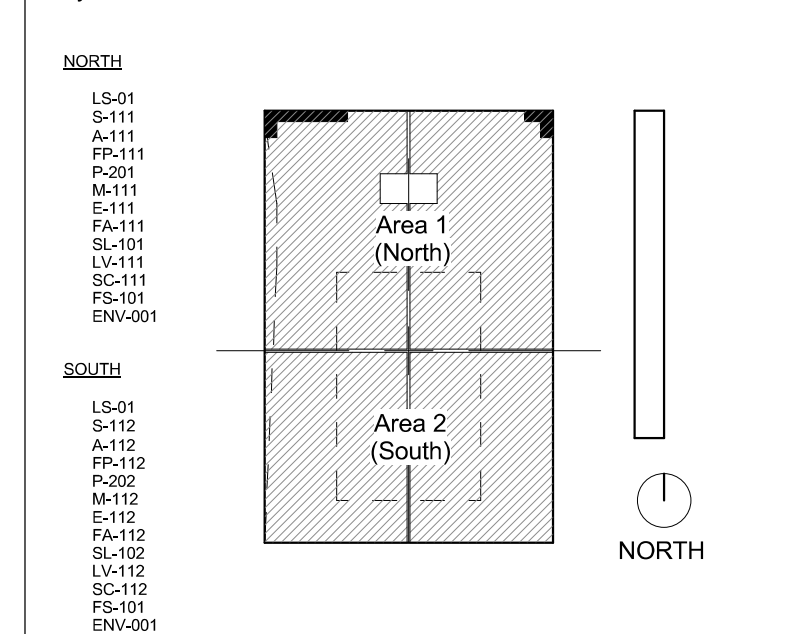
NOTE (GLASS DESIGNATIONS):
REFER TO A-201, A-202, A-203 FOR
GLASS TYPE DESIGNATIONS (GT-00's)

Consultant

Professional Seal

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Key Plan



Sheet Title

Project Number

2014-015

Sheet number

A-353.1

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Makers Headquarters
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033000.E	CONCRETE FLOOR SLAB
033000.K	PREFORMED JOINT FILLER
033000.N	CONCRETE STRUCTURE
042000.B	CONCRETE MASONRY UNITS (SCREEN WALL)
042000.E	GROUT FILL
042000.F	STEEL REINFORCING (REFER TO STRUCT. DWG'S)
042000.U	COMPRESSIBLE MATERIAL
051200.A	STEEL COLUMN
051200.Q	STEEL HOLLOW STRUCTURAL SHAPE (HSS)
054000.A	COLD FORMED METAL CHANNEL (GALVANIZED 16 GA.)
054000.C	COLD FORMED ANGLE (GALVANIZED 16 GA.)
055000.N	STEEL PLATE
057000.A	EXTERIOR INTEGRAL FINIS (4"x2"x1/8" ALUMINUM TUBE)
057000.B	1/8" ALUMINUM PLATE - PREFINISHED
057513.A	GALVANIZED DECORATIVE METAL GRILL (SPONSOR SIGN)
057513.B	GALVANIZED EXPANDED METAL
061000.D	EXTERIOR WALL SHEATHING
061600.A	EXTERIOR WALL SHEATHING
072100.B	RIGID WALL INSULATION
072100.C	BATT INSULATION
072400.A	3-COAT PLASTER SYSTEM (W/ SMOOTH FINISH)
072400.B	SINGLE-COAT PLASTER (SOFFITS)
072726.C	SPRAY MEMBRANE (OVERHANG LESS THAN 6")
074213.A	(VERTICAL) METAL WALL PANEL
074213.G	PANEL PROFILE - A
074213.H	PANEL PROFILE - B
074213.J	PANEL PROFILE - C
076200.A	METAL FLASHING
077100	ROOF SPECIALTIES
077100.A	METAL COPING (FASCIA)
078100.A	CEMENTITIOUS SPRAY-ON FIREPROOFING
079201.E	SEALANT
084413.A	TYPE CW-A ALUMINUM CURTAIN WALL WITH 2.5"x7.5" W/ HORIZONTAL SSG
084413.N	CLOSURE PLATE
084413.P	SILICONE SHEET
085210.A	ALUMINUM RIBBON WINDOWS SYSTEMS WITH 2 SIDE HORIZONTAL PRESSURE BAR AND VERTICAL STRUCTURAL SEALANT
085210.D	SILICONE SHEET
088000.A	1" INSULATING GLASS UNIT (SEE ELEV)
088000.C	1" SPANDREL GLASS (SEE ELEV)

REFER TO A-201, A-202, A-203 FOR
GLASS TYPE DESIGNATIONS (GT-00's)

1. REFER TO "FIRE RATING NOTES" ON SHEETS G003 AND G003.1 FOR FIRE PROOFING (SPEC 078100)

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Scale: 1/4" = 1'-0"
Ref: A-312

wall profile at orso wal

Scale: $1/4" = 1'-0"$
Ref: A-353.1

Scale: $1/4" = 1'-0"$
Ref: A-312

Scale: 1/4" = 1'-0"
Ref: A-202

Scale: 1/4" = 1'-0"
Ref: A-102

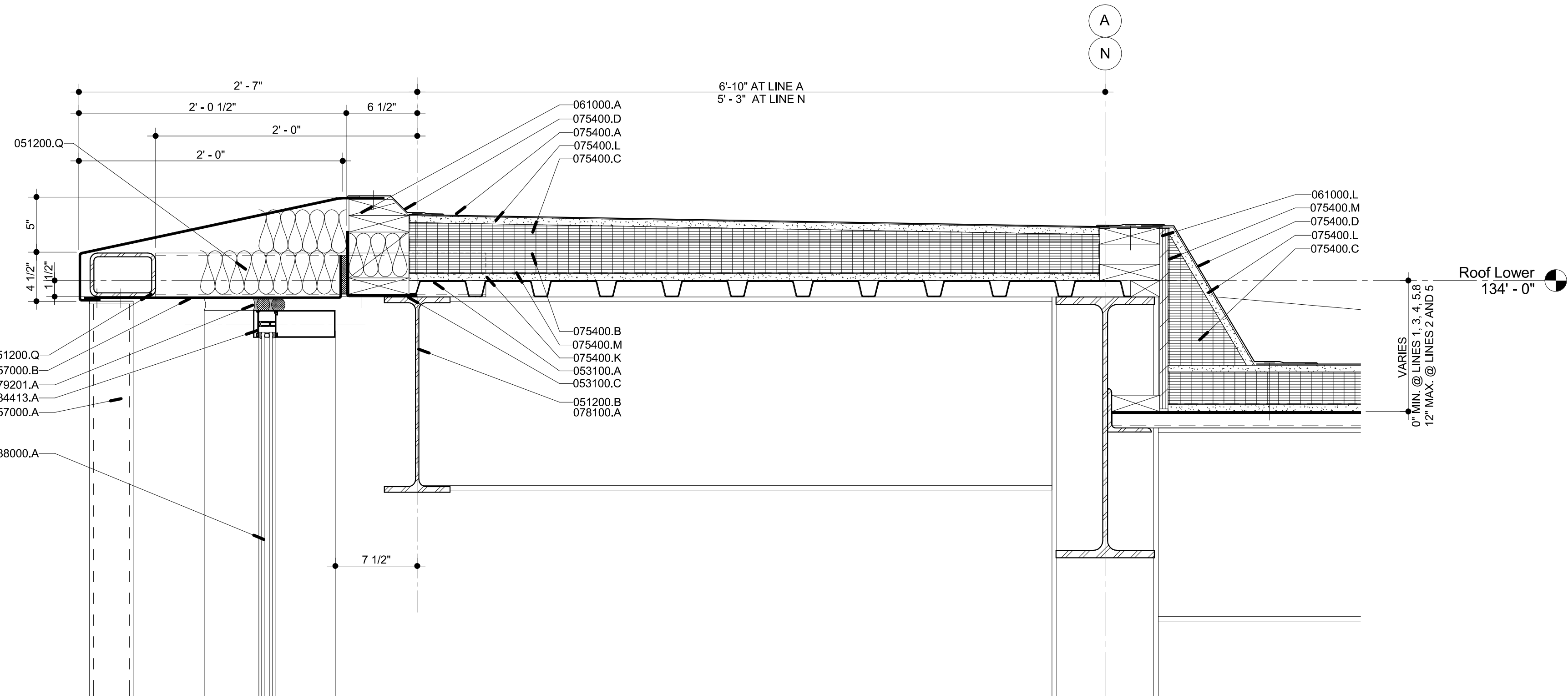
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Ref: A-101.1

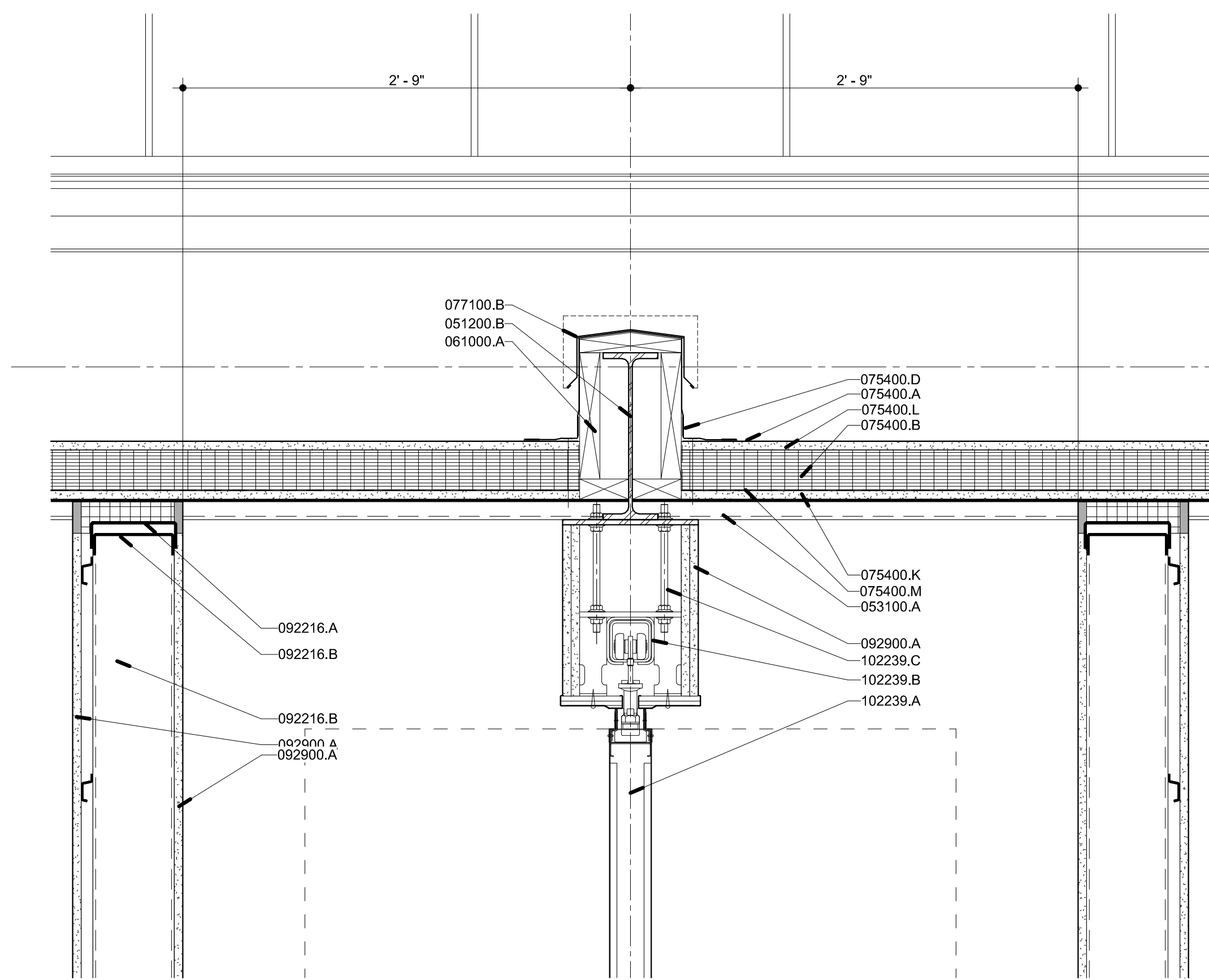
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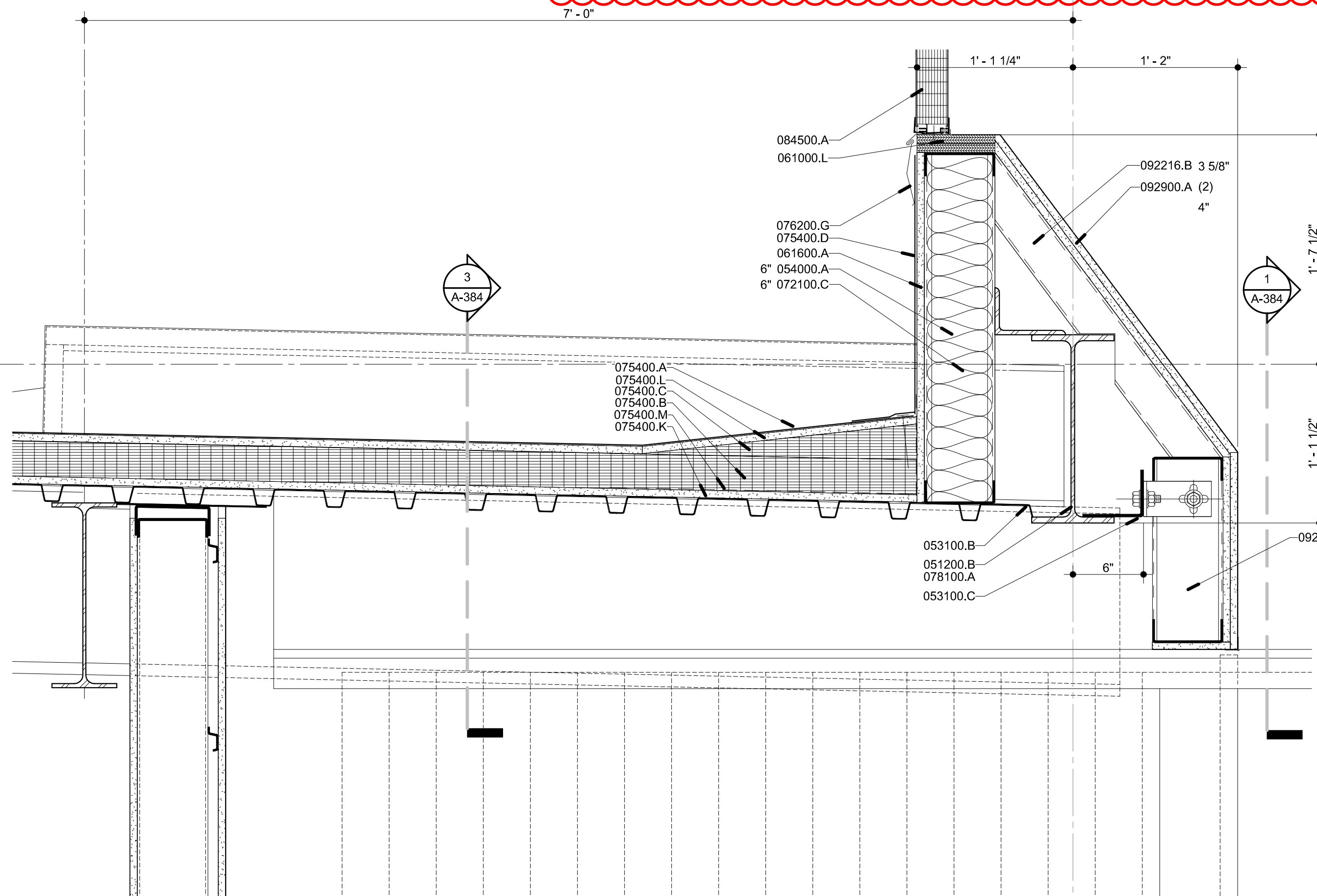
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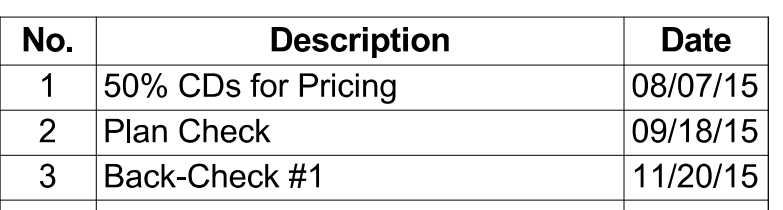


4 A-384
Scale: 1 1/2" = 1'-0"
Ref: A-103



3 A-384
Scale: 1 1/2" = 1'-0"
Ref: A-384





Key Plan

NORTH


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US-011
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FS-101
EM-001

SOUTH

US-01
S-112
A-112
P-112
P-202
M-112
E-112
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EM-002

Area 1
(North)

Area 2
(South)



NORTH

Project Number

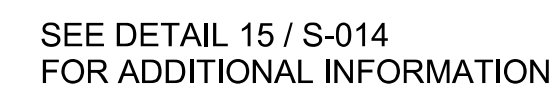
2014-015
Sheet number

A-385

1. REFER TO "FIRE RATING NOTES" ON SHEETS G003 AND G003.1 FOR FIRE PROOFING (SPEC 078100)

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051200.A	STEEL COLUMN
051200.B	STEEL BEAM
051200.C	STEEL TRUSS
051200.L	STEEL ANGLE
051200.Q	STEEL HOLLOW STRUCTURAL SHAPE (HSS)
053100.A	STEEL ROOF DECK
053100.C	DECK CLOSURE ANGLE
054000.A	COLD FORMED METAL CHANNEL (GALVANIZED 16 GA.)
055000.M	FASTENER
061000.A	FIRE-RETARDANT TREATED WOOD BLOCKING
061000.L	FIRE-RETARDANT TREATED PLYWOOD
061600.A	EXTERIOR WALL SHEATHING
072100.C	BATT INSULATION
072400.A	3-COAT PLASTER SYSTEM (W/ SMOOTH FINISH)
072726.C	SPRAY MEMBRANE (OVERHANG LESS THAN 6")
074213.A	(VERTICAL) METAL WALL PANEL
075400.A	PVC ADHERED ROOFING MEMBRANE
075400.B	RIGID ROOF INSULATION
075400.C	TAPERED ROOF INSULATION
075400.D	MEMBRANE SHEET FLASHING
075400.E	TERMINATION CLAMPING BAR
075400.H	PREFAB. ROOF PENETRATION FLASHING COLLAR
075400.J	CRICKET
075400.K	UNDERLAYMENT (5/8" DENSDECK ROOF BOARD)
075400.L	COVER BOARD (1/2" DENSDECK PRIME ROOF BOARD)
075400.M	VAPOR RETARDER
076200.A	METAL FLASHING
076200.G	2 PIECE METAL FLASHING
078100.A	CEMENTITIOUS SPRAY-ON FIREPROOFING
078100.B	INTUMESCENT COATING
084500.A	TRANSLUCENT SANDWICH PANEL
092216.B	STEEL STUDS
092216.D	STEEL RIGID FURRING CHANNEL
092900.A	GYPSUM WALLBOARD, 5/8" UNO (TYPE "X")
101400.E	SIGN TYPE E - ROOF SIGN (T.B.D.)
230000.A	ROOF TOP UNIT
230000.J	METAL AIR DUCT
230000.V	VIBRATION ISOLATOR
230000.X	NEOPRENE PAD WITH STEEL PRESSURE PLATE
230000.Y	ROOF TOP UNIT SUPPORT FRAME
230000.Z	ROOF TOP UNIT SUPPORT PEDESTAL



Scale: 1 1/2" = 1'-0"
Ref: A-103

