

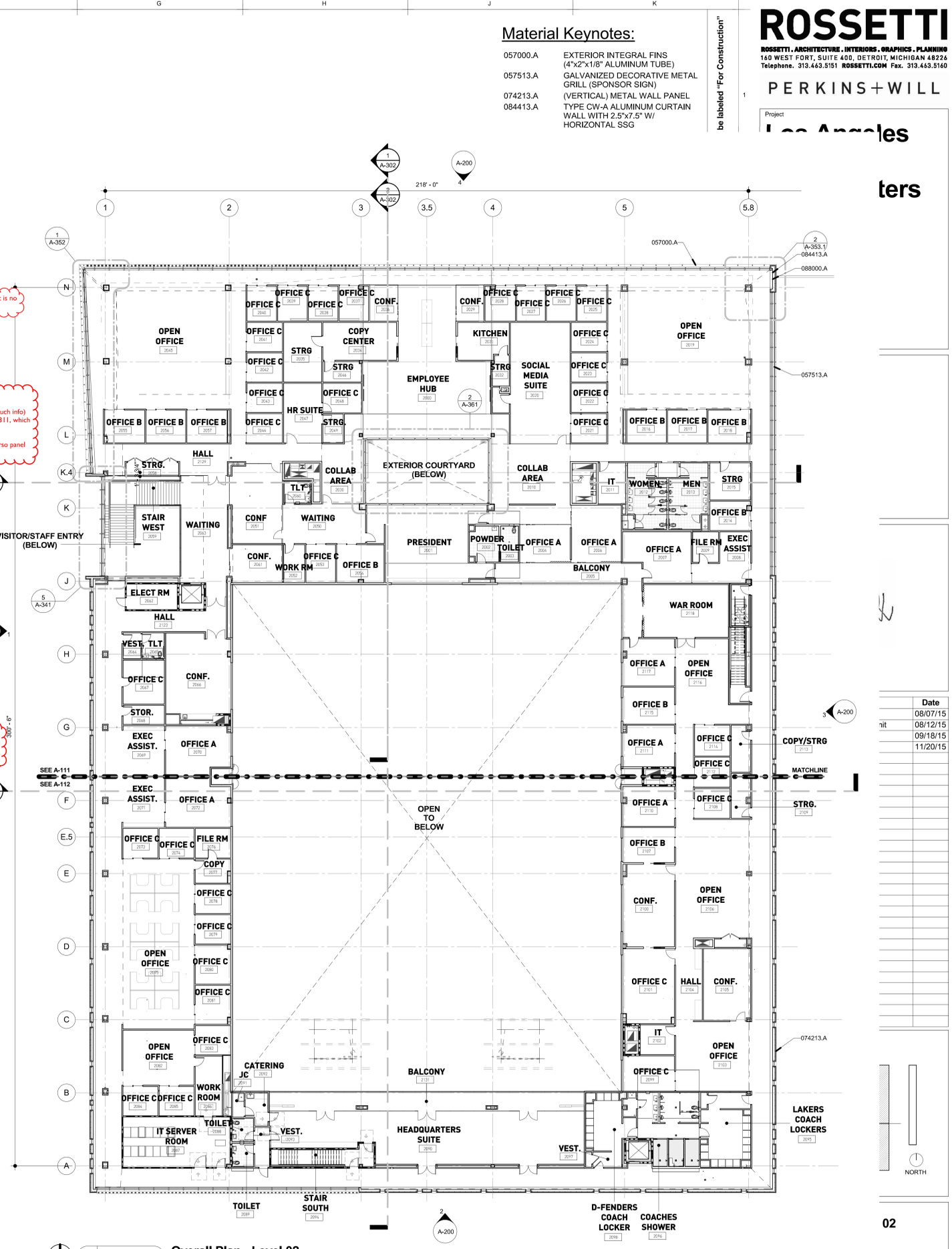
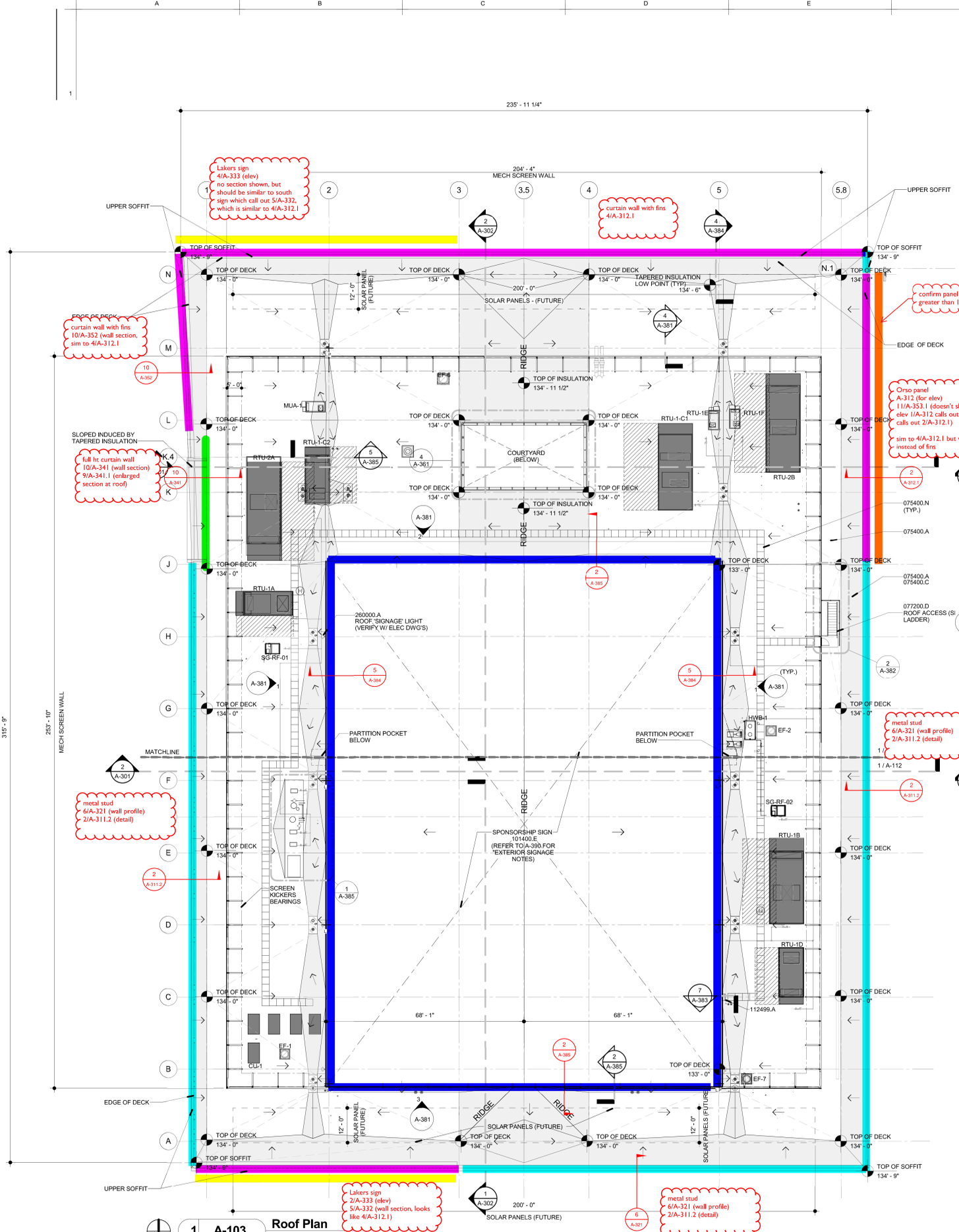
Material Keynotes:

- 057000.A EXTERIOR INTEGRAL FINIS (4"x2"x1/8" ALUMINUM TUBE)
- 057513.A GALVANIZED DECORATIVE METAL GRILL (SPONSOR SIGN)
- 074213.A (VERTICAL) METAL WALL PANEL
- 084413.A TYPE CW-A ALUMINUM CURTAIN WALL WITH 2.5"x7.5" W/ HORIZONTAL SSG

be labeled "For Construction"

Project
Lakers Headquarters

02



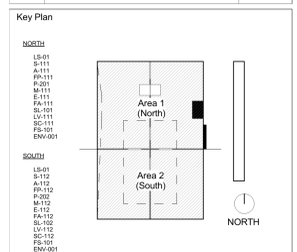
Los Angeles Lakers Headquarters

2275 Mariposa
El Segundo, California 90245

Consultant



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



Section & Details at Player Entrance

Project Number: 2014-015
Sheet number: CAD File

A-311.2
MBD-021.pdf
Lakers Headquarters
01/08/2016

Material Keynotes:

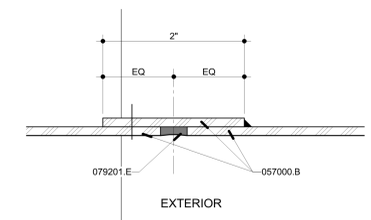
033000.E	CONCRETE FLOOR SLAB	074216.A	INSULATED METAL PANEL
051200.B	STEEL BEAM	075400.A	PVC ADHERED ROOFING MEMBRANE
051200.L	STEEL ANGLE	075400.B	RIGID ROOF INSULATION
053100.A	STEEL ROOF DECK	075400.D	MEMBRANE SHEET FLASHING
053100.C	DECK CLOSURE ANGLE	075400.K	UNDERLAYMENT (5/8" DENSDECK ROOF BOARD)
054000.A	COLD FORMED METAL CHANNEL (GALVANIZED 16 GA.)	075400.L	COVER BOARD (1/2" DENSDECK PRIME ROOF BOARD)
054000.D	CLIP ANGLE	075400.M	VAPOR RETARDER
054000.E	COLD FORMED Z-CLIP (GALVANIZED 16 GA.)	078100.A	CEMENTITIOUS SPRAY-ON FIREPROOFING
057000.B	1/8" ALUMINUM PLATE - PREFINISHED	078100.C	FIRESTOPPING
061600.A	EXTERIOR WALL SHEATHING	079201.A	SEALANT AND BACKER ROD
072100.C	BATT INSULATION	079201.E	SEALANT
072100.D	NEOPRENE GASKET	084413.A	TYPE CW-A ALUMINUM CURTAIN WALL WITH 2.5"x7.5" W/ HORIZONTAL SSG
072400.B	SINGLE-COAT PLASTER (SOFFITS)	084413.F	CURTAINWALL CLIP
072726.C	SPRAY MEMBRANE (OVERHANG LESS THAN 6')	084413.G	ALUMINUM SILL EXTRUSION
074213.A	(VERTICAL) METAL WALL PANEL	084413.M	EXTENDED VERTICAL CAP
		088000.A	1" INSULATING GLASS UNIT (SEE ELEV)
		088000.C	1" SPANDREL GLASS (SEE ELEV)
		092900.A	GYPSON WALLBOARD, 5/8" UNO (TYPE "X")

Fire Proofing Note:

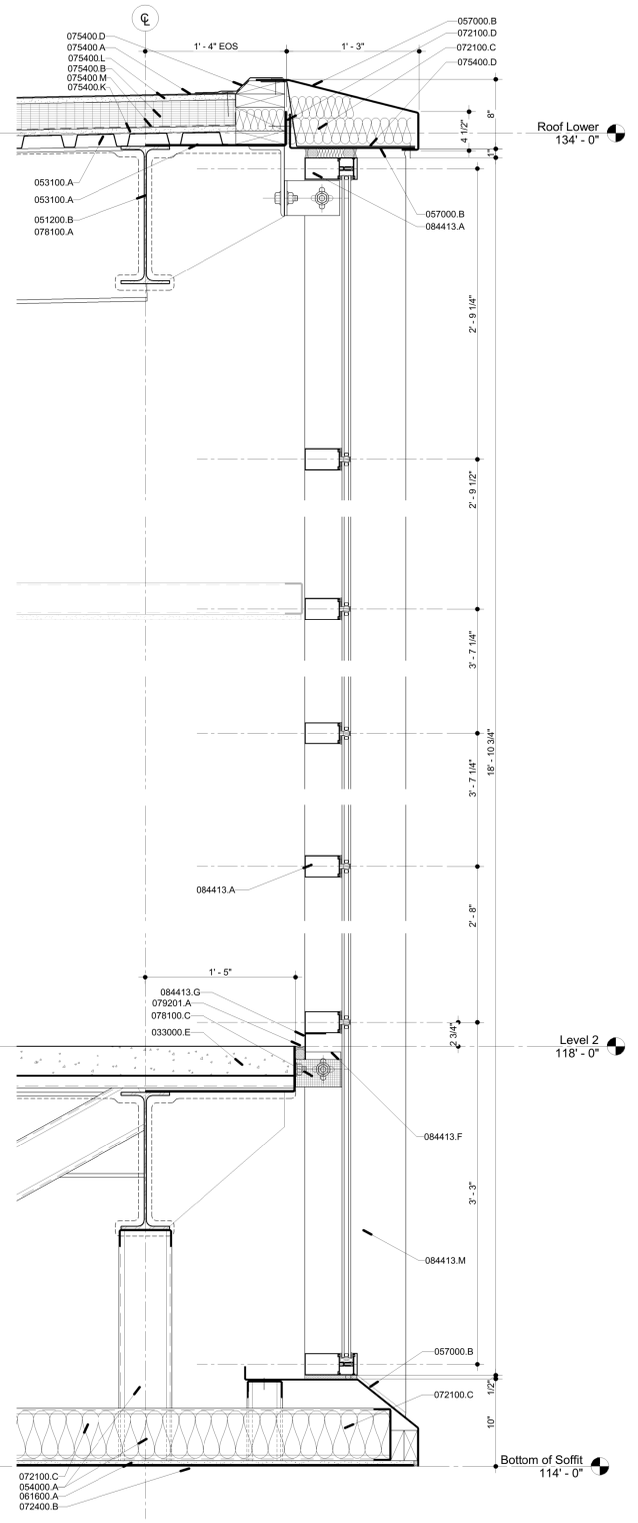
1. REFER TO "FIRE RATING NOTES" ON SHEETS G003 AND G003.1 FOR FIRE PROOFING (SPEC 078100)

Joint Sealant Note:

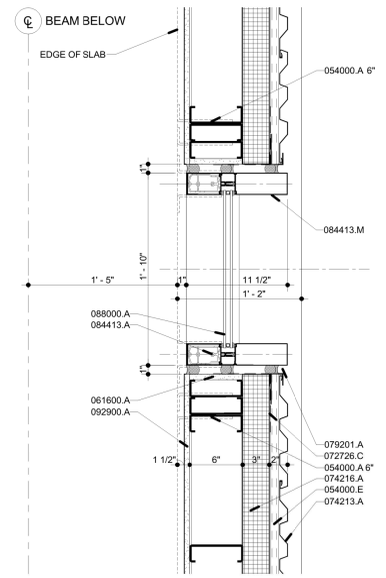
1. ALL JOINTS, PENETRATIONS AND OTHER OPENINGS IN THE BUILDING ENVELOPE THAT ARE POTENTIAL SOURCES OF AIR LEAKAGE SHALL BE CAULKED, GASKETED, WEATHER-STRIPPED OR OTHERWISE SEALED TO LIMIT INFILTRATION AND EXFILTRATION (PER 2013 CALIFORNIA ENERGY CODE SECTION 110.7)



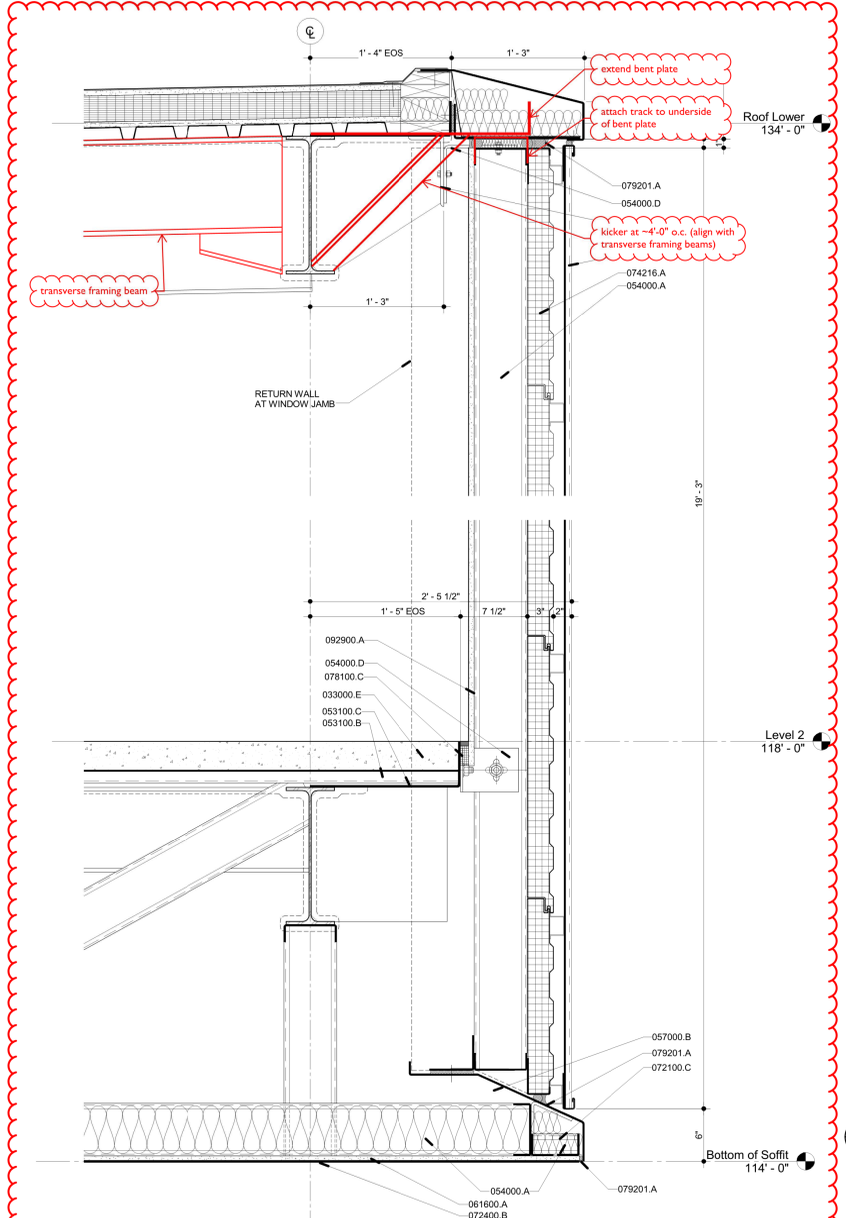
5 A-311.2 Aluminum Plate Splice
Scale: 1/2" = 1'-0"
Ref: A-311.2



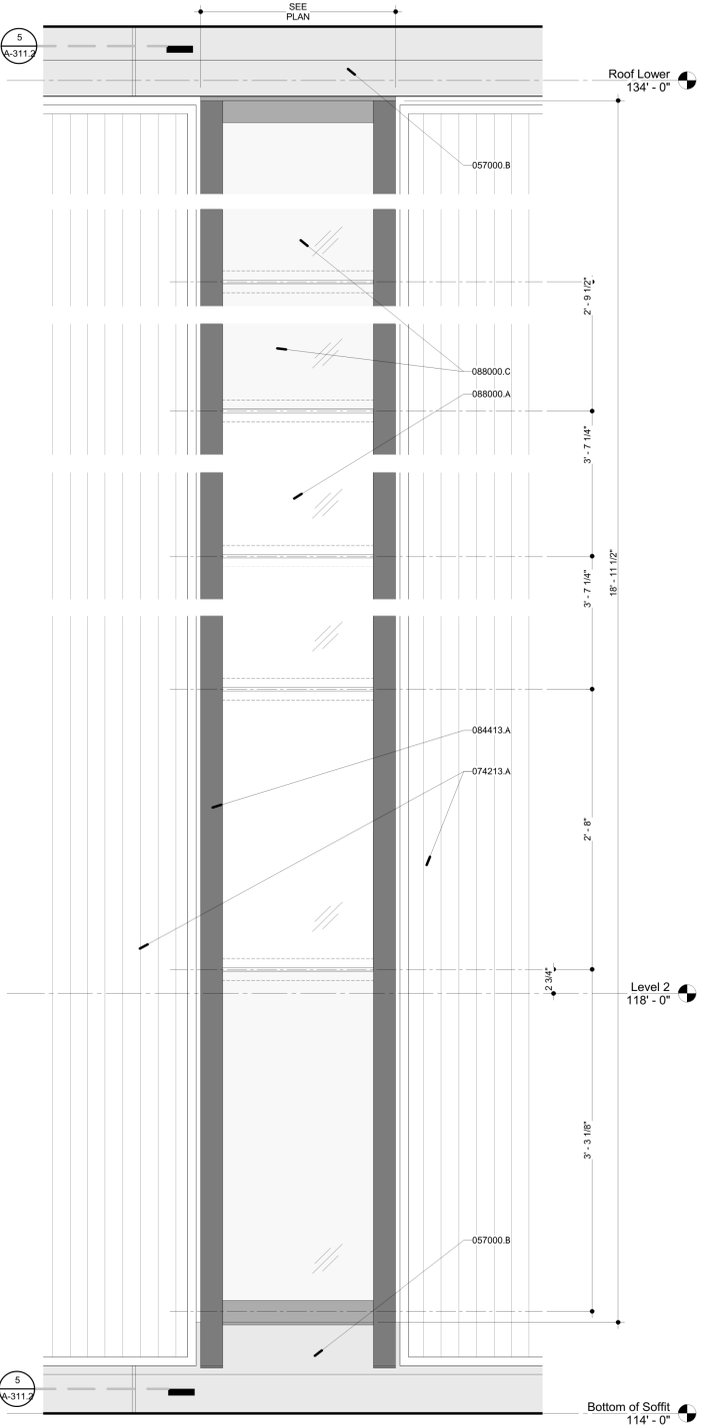
3 A-311.2 Punched Window At Level 2
Scale: 1 1/2" = 1'-0"
Ref: A-3111



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-31311



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's)

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Los Angeles Lakers Headquarters

2275 Mariposa
El Segundo, California 90245

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

Section and Details at Sponsor Sign

Project Number
2014-015

Sheet number
A-312.1



Material Keynotes:

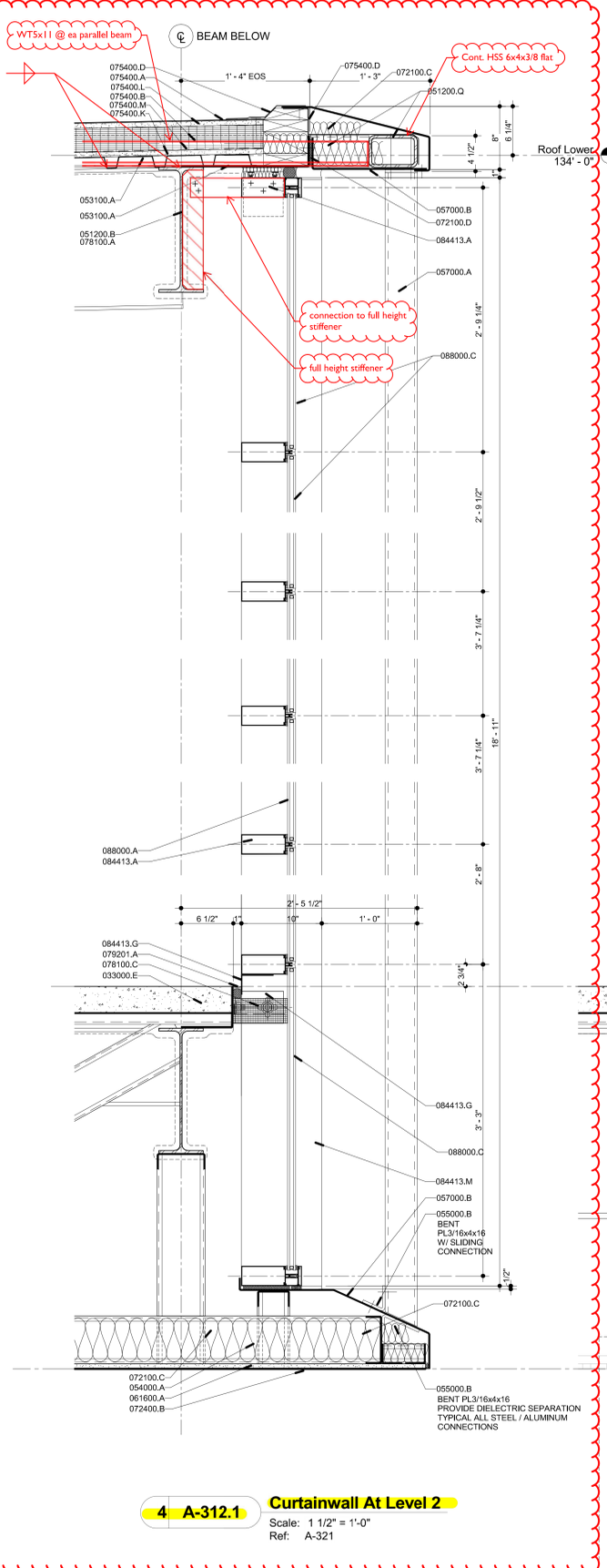
033000.E	CONCRETE FLOOR SLAB	072100.D	NEOPRENE GASKET
051200.B	STEEL BEAM	072400.A	3-COAT PLASTER SYSTEM (W/ SMOOTH FINISH)
051200.Q	STEEL HOLLOW STRUCTURAL SHAPE (HSS)	072400.B	SINGLE-COAT PLASTER (SOFFITS)
053100.A	STEEL ROOF DECK	072726.C	SPRAY MEMBRANE (OVERHANG LESS THAN 6')
054000.A	COLD FORMED METAL CHANNEL (GALVANIZED 16 GA.)	075400.A	PVC ADHERED ROOFING MEMBRANE
055000.B	GALVANIZED MISCELLANEOUS STEEL	075400.B	RIGID ROOF INSULATION
057000.A	EXTERIOR INTEGRAL FINIS (4"x2 1/8" ALUMINUM TUBE)	075400.D	MEMBRANE SHEET FLASHING
057000.B	1/8" ALUMINUM PLATE - PREFINISHED	075400.K	UNDERLAYMENT (5/8" DENSDECK ROOF BOARD)
057513.A	GALVANIZED DECORATIVE METAL GRILL (SPONSOR SIGN)	075400.L	COVER BOARD (1/2" DENSDECK PRIME ROOF BOARD)
057513.B	GALVANIZED EXPANDED METAL	075400.M	VAPOR RETARDER
057513.C	GALVANIZED STEEL PROFILE	078100.A	CEMENTITIOUS SPRAY-ON FIREPROOFING
057513.D	GALVANIZED STEEL BAR FRAME	078100.C	FIRESTOPPING
057513.E	GALVANIZED HEAVY DUTY HINGE	079201.A	SEALANT AND BACKER ROD
057513.F	GALVANIZED STEEL PLATE	084413.A	TYPE CW-A ALUMINUM CURTAIN WALL WITH 2.5"x7.5" W/ HORIZONTAL SSG
057513.H	3/8" ZINC PLATED MACHINE BOLT AND NUT	084413.G	ALUMINUM SILL EXTRUSION
061600.A	EXTERIOR WALL SHEATHING	084413.M	EXTENDED VERTICAL CAP
072100.B	RIGID WALL INSULATION	085210.A	ALUMINUM RIBBON WINDOWS SYSTEMS WITH 2 SIDE HORIZONTAL PRESSURE BAR AND VERTICAL STRUCTURAL SEALANT
072100.C	BATT INSULATION	088000.A	1" INSULATING GLASS UNIT (SEE ELEV)
		088000.C	1" SPANDREL GLASS (SEE ELEV)
		092900.A	GYP SUM WALLBOARD, 5/8" UNO (TYPE "X")

Fire Proofing Note:

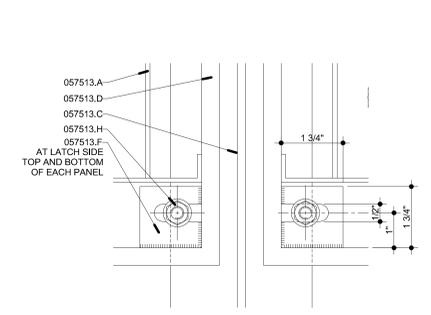
- REFER TO "FIRE RATING NOTES" ON SHEETS G003 AND G003.1 FOR FIRE PROOFING (SPEC 078100)

Joint Sealant Note:

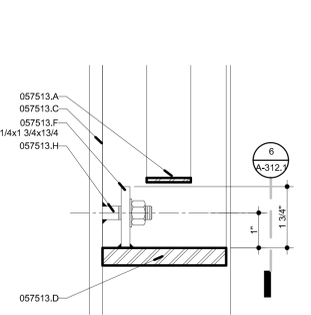
- ALL JOINTS, PENETRATIONS AND OTHER OPENINGS IN THE BUILDING ENVELOPE THAT ARE POTENTIAL SOURCES OF AIR LEAKAGE SHALL BE CALKED, GASKETED, WEATHER-STRIPPED OR OTHERWISE SEALED TO LIMIT INFILTRATION AND EXFILTRATION (PER 2013 CALIFORNIA ENERGY CODE SECTION 110.7)



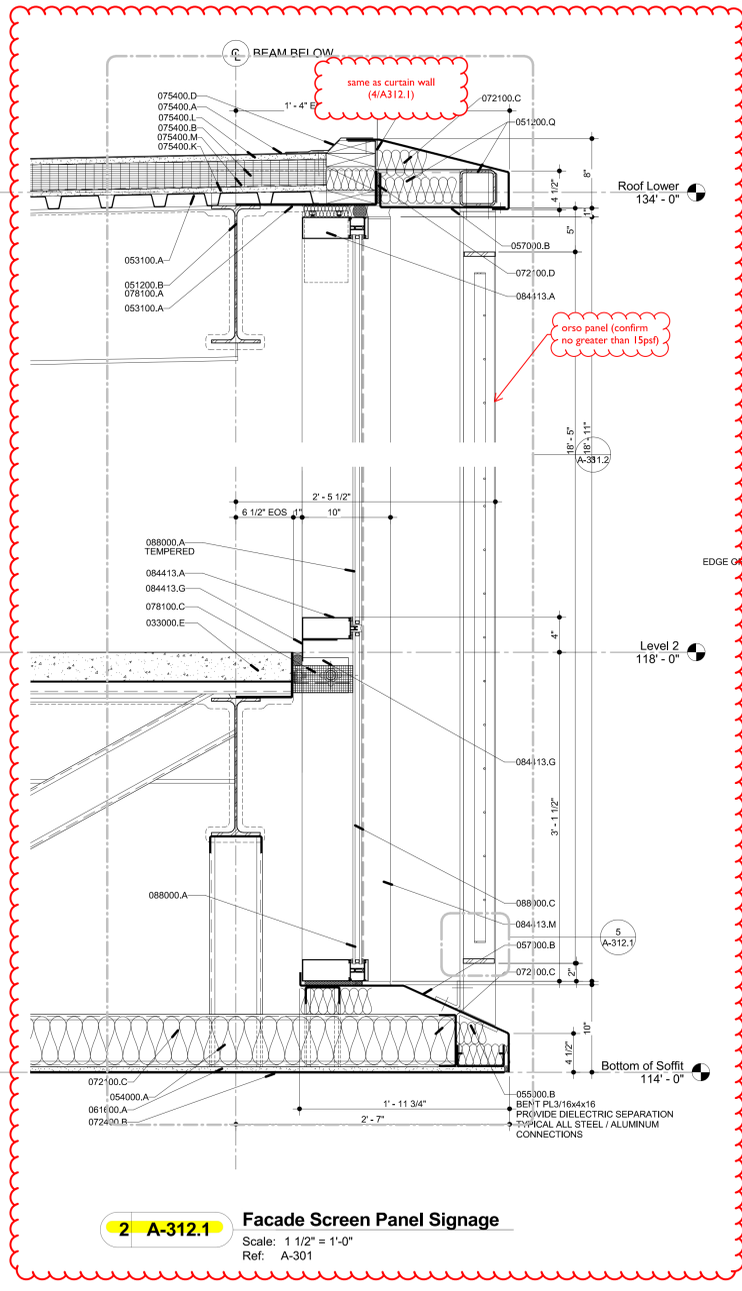
4 A-312.1 Curtainwall At Level 2
Scale: 1 1/2" = 1'-0"
Ref: A-321



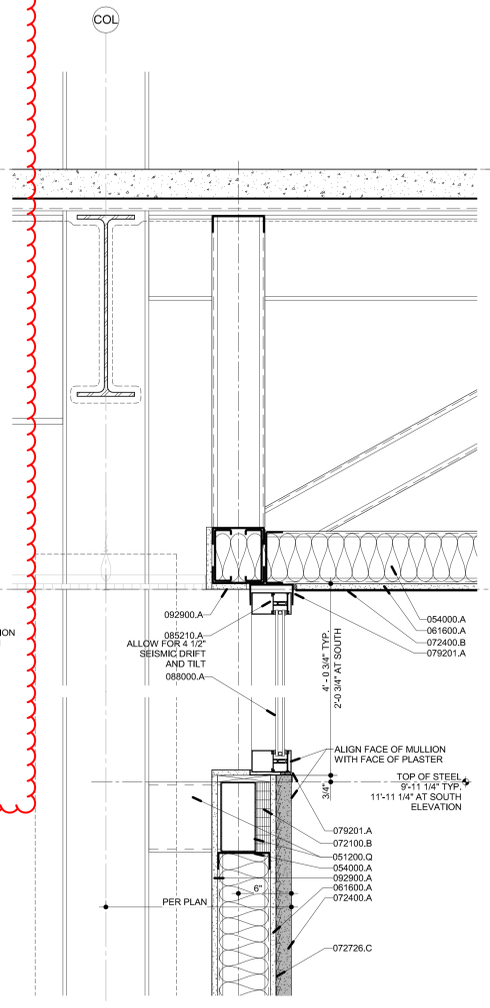
6 A-312.1 Elevation Orsogrill Panel Clip
Scale: 6" = 1'-0"
Ref: A-312.1



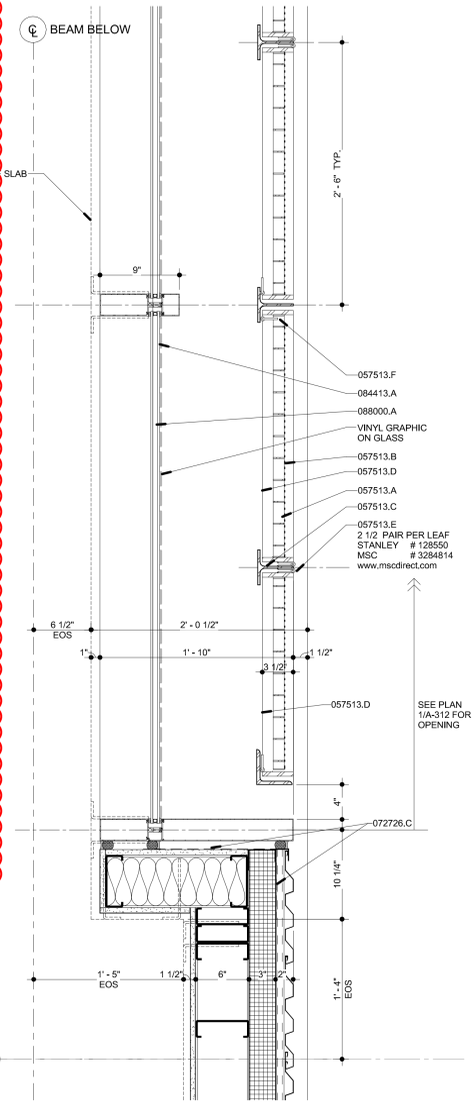
5 A-312.1 Section Orso Panel Clip
Scale: 6" = 1'-0"
Ref: A-312.1



2 A-312.1 Facade Screen Panel Signage
Scale: 1 1/2" = 1'-0"
Ref: A-301

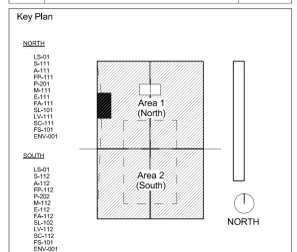


3 A-312.1 Typical Ribbon Window
Scale: 1 1/2" = 1'-0"
Ref: TYPICAL



1 A-312.1 Plan Detail at Facade Screen Panel Signage
Scale: 1 1/2" = 1'-0"
Ref: A-102.2

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 Visitor Staff Entry

Project Number: 2014-015
Sheet number: CAD File

A-341
MBO-021.pdf
Lakers Headquarters
01/08/2016

Material Keynotes:

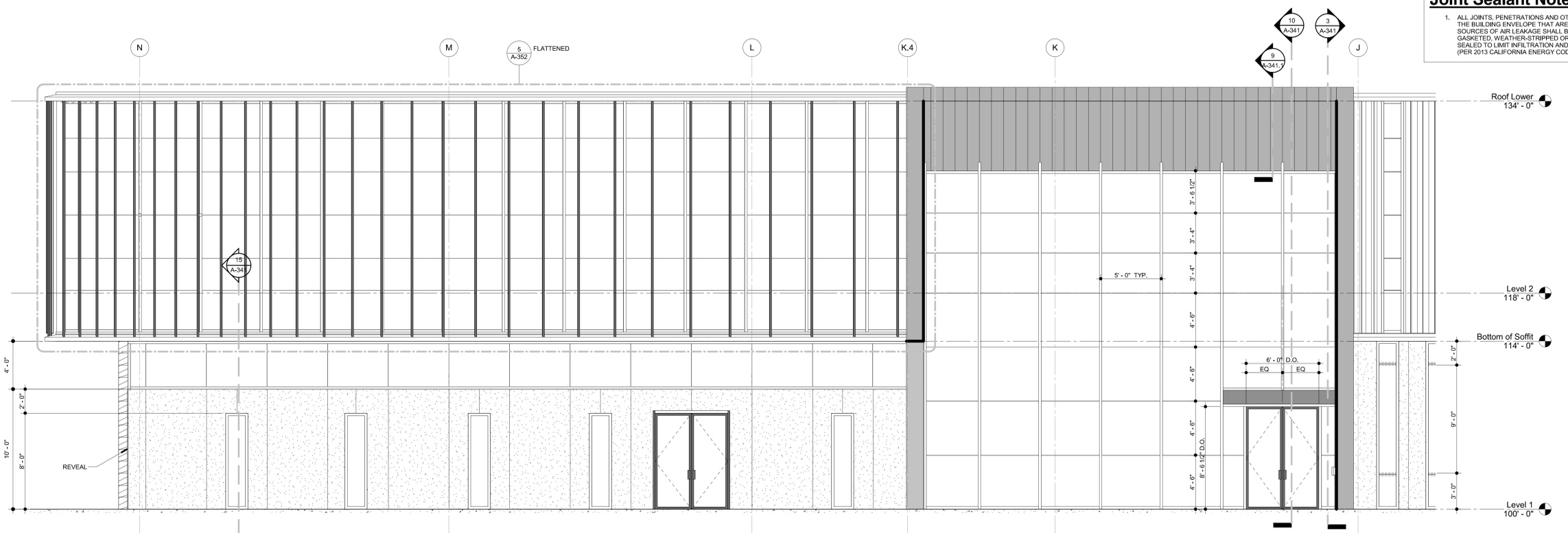
Fire Proofing Note:

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

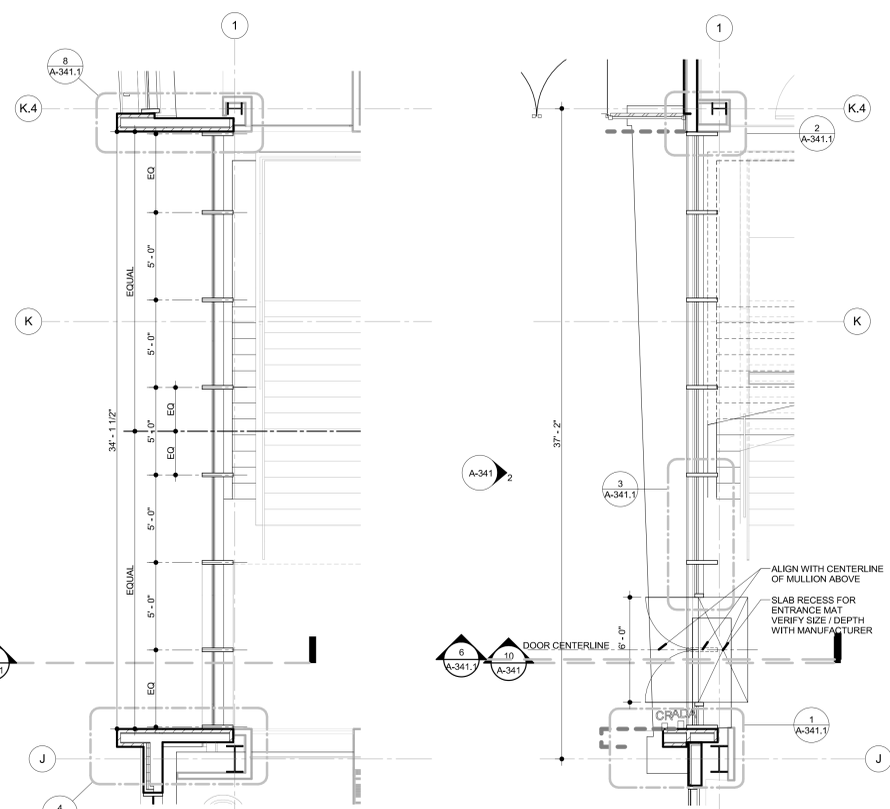
Joint Sealant Note:

- ALL JOINTS, PENETRATIONS AND OTHER OPENINGS IN THE BUILDING ENVELOPE THAT ARE POTENTIAL SOURCES OF AIR LEAKAGE SHALL BE CALKED, 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-00s)

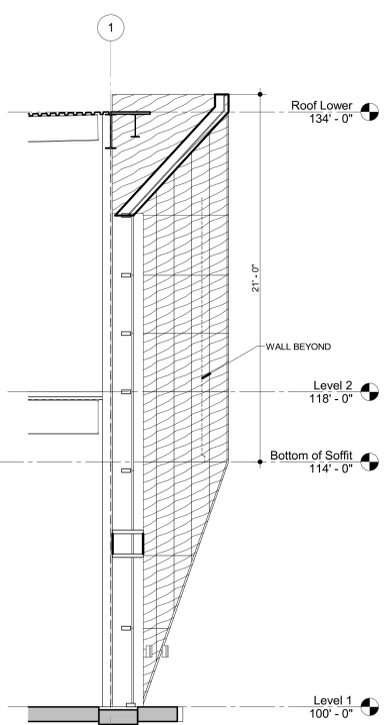


2 A-341 Elevation at Visitor Staff Entry
Scale: 1/4" = 1'-0"
Ref: A-101.1

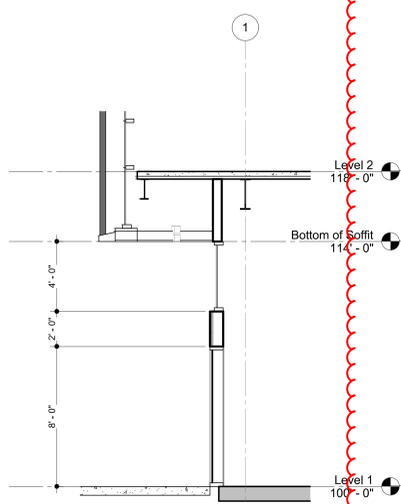


5 A-341 Enlarged Plan At Visitor Staff Entry (Level 02)
Scale: 1/4" = 1'-0"
Ref: A-102

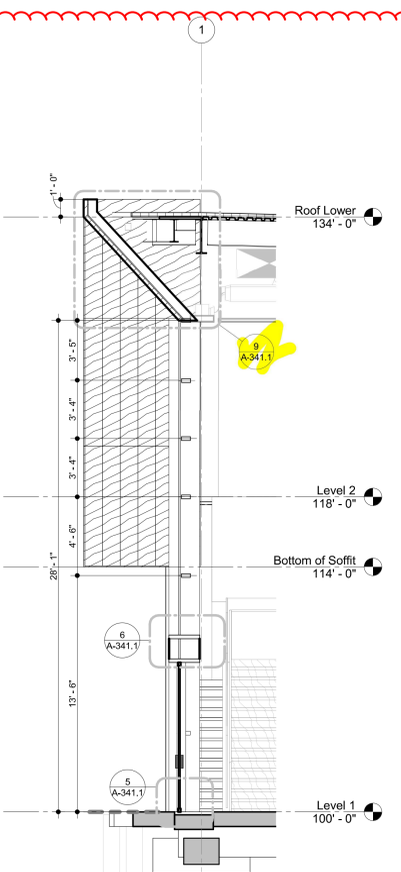
1 A-341 Enlarged Plan at Visitor Staff Entry (Level 01)
Scale: 1/4" = 1'-0"
Ref: A-101



3 A-341 Side Wall Elevation
Scale: 1/4" = 1'-0"
Ref: A-201



15 A-341 Section at Visitor Staff Entry
Scale: 1/4" = 1'-0"
Ref: A-341



10 A-341 Section at Visitor Staff Entry (2-Story)
Scale: 1/4" = 1'-0"
Ref: A-102.1

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Los Angeles Lakers Headquarters

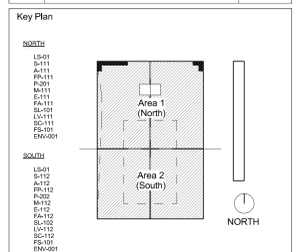
2275 Mariposa
El Segundo, California 90245

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



Sheet Title
Section & Details at North Wall

Project Number
2014-015

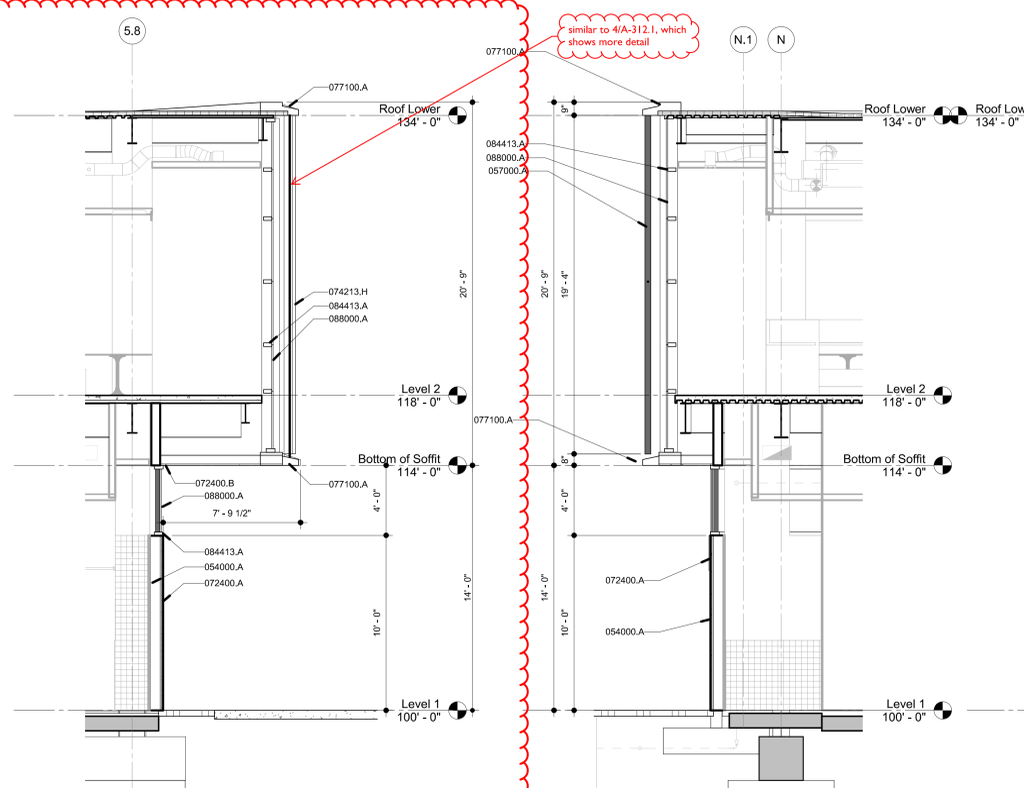
Sheet number

A-353.1

MORLEY
MBO-021.pdf
Lakers Headquarters
01/08/2016

Material Keynotes:

- 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" x 7.5" W/ HORIZONTAL SSS
- 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
- 086000.A 1" INSULATING GLASS UNIT (SEE ELEV.)
- 086000.C 1" SPANDREL GLASS (SEE ELEV.)



11 A-353.1 Wall Profile at NE Corner (Looking North)
Scale: 1/4" = 1'-0"
Ref: A-312

10 A-353.1 Wall Profile at NE Corner (Looking East)
Scale: 1/4" = 1'-0"
Ref: A-353.1

6 A-353.1 Elevation at NW Corner (Looking West)
Scale: 1/4" = 1'-0"
Ref: A-312

5 A-353.1 Elevation at NW Corner (Looking South)
Scale: 1/4" = 1'-0"
Ref: A-202

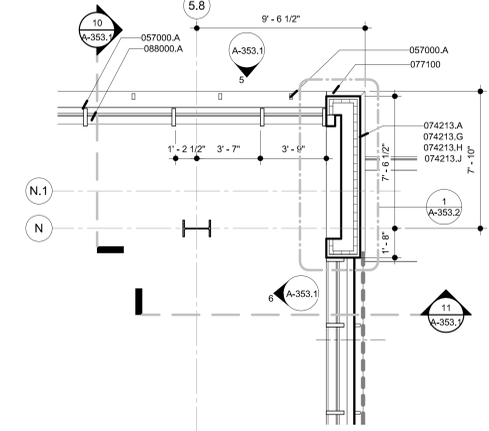
NOTE (GLASS DESIGNATIONS):
REFER TO A-201, A-202, A-203 FOR GLASS TYPE DESIGNATIONS (GT-00's)

Fire Proofing Note:

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

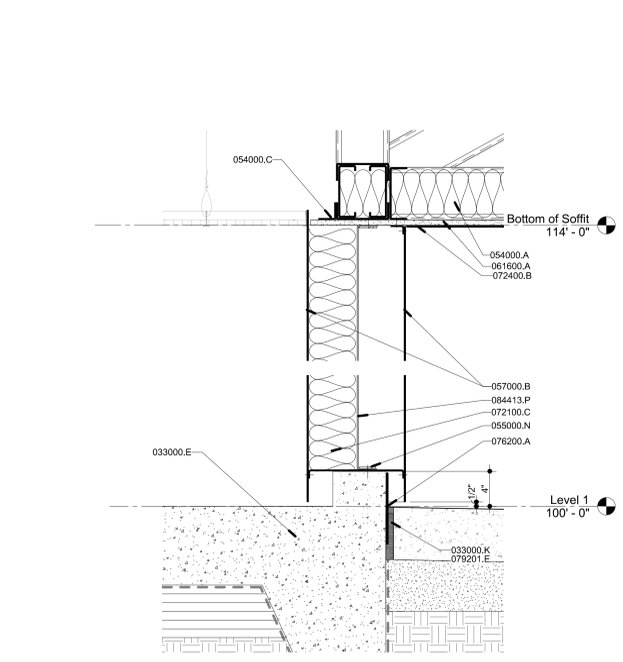
Joint Sealant Note:

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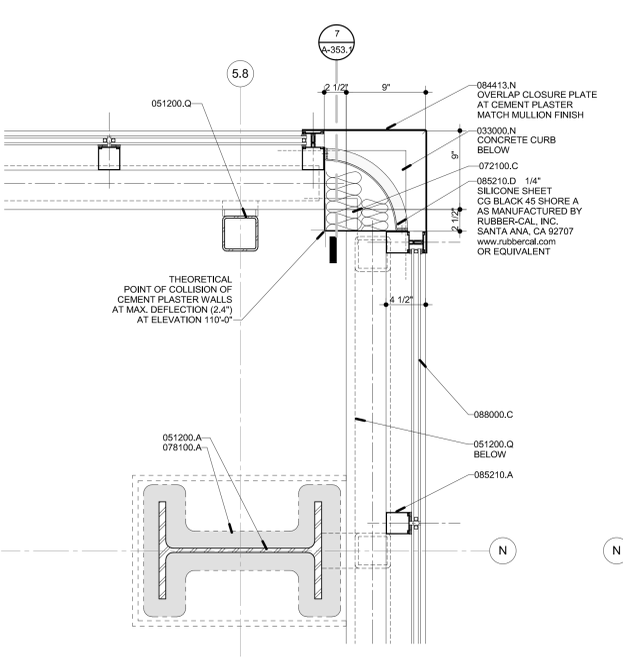


2 A-353.1 Enlarged Plan at NE Wall (Level 02)
Scale: 1/4" = 1'-0"
Ref: A-102

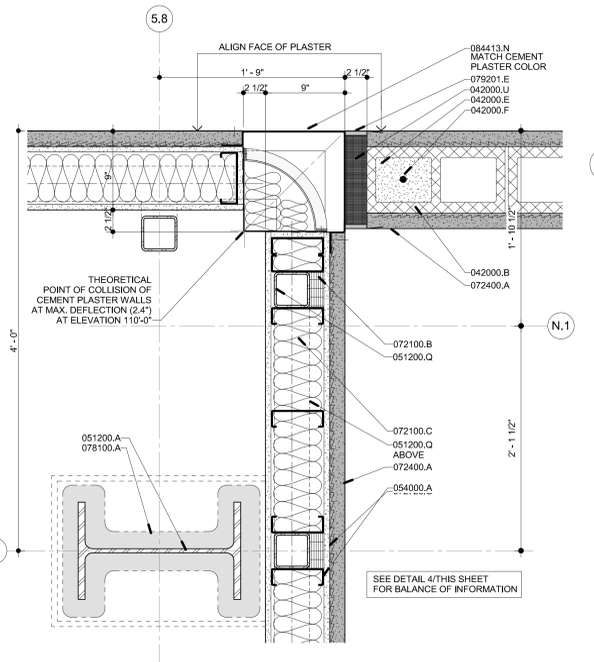
wall profile at orso wall



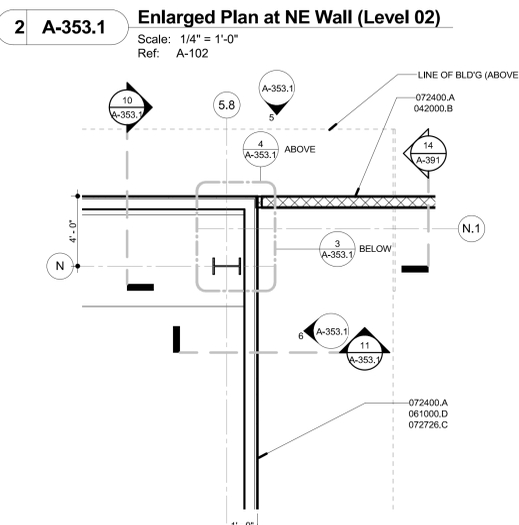
7 A-353.1 Section At Seismic Joint - Corner
Scale: 1 1/2" = 1'-0"
Ref: A-353.1



4 A-353.1 Ribbon Window Corner Plan Detail - Seismic Joint
Scale: 1 1/2" = 1'-0"
Ref: A-101.1



3 A-353.1 Plan Detail at NE Corner Below
Scale: 1 1/2" = 1'-0"
Ref: A-101.1



1 A-353.1 Enlarged Plan at NE Wall (Level 01)
Scale: 1/4" = 1'-0"
Ref: A-101

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