

# ANSWER KEY

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FRAMING & FINISH

ARCH REF.	SPEC	ARCADIA SYSTEM	ARCADIA SYSTEM DESCRIPTION
CURTAINWALL (EXTERIOR)	084413	OPG2900 OPG23011	2 1/2" x 7" T500 SERIES FOR 1" GLAZING 2 1/2" x 10" T500 SERIES FOR 1" GLAZING
STOREFRONT SYSTEM CLEARSTORY	084413	TC470	2 1/2" x 4 1/2" TC470 SERIES FOR 1" GLAZING
CURTAIN WALL FINISH	084413	PAINT	70% KYNAR TO MATCH 437R279 DARK BRONZE

SEALANT & SPACER SCHEDULE

TYPE	SPEC REF.	SPEC SECTION	COLOR	DESCRIPTION
STRUCTURAL SEALANT	-	-	BLACK	DOW CORNING 795
WEATHER SEALANT	-	-	BLACK	DOW CORNING 791/795
SPACER	-	-	BLACK	V2100 1/4" x 1/2" VHB

DESIGN CRITERIA

APPLICABLE CODES:

- 2013 EDITION OF THE CALIFORNIA BUILDING CODE, WITH 2014 CITY OF LOS ANGELES AMENDMENTS.
- ASCE 7-10 CHAPTER 30 COMPONENTS AND CLADDING
- DESIGN WIND LOADS FOR COMPONENTS AND CLADDING H=60FT, GCP CALCULATED PER FIGURE 30.6
- SEISMIC = ASCE 7-10 (11.3) SEISMIC DEMANDS ON NON-STRUCTURAL COMPONENTS
- DRIFT CALCULATIONS IN ACCORDANCE WITH ASCE 7-10 § 13.5.9

WIND DESIGN LOADS:

WIND SPEED = 110 MPH  
 RISK CATEGORY: = II  
 EXPOSURE CATEGORY = B  
 INTERNAL PRESSURE COEFFICIENT = 0.18 - FOR ENCLOSED STRUCTURE

SEISMIC LOADS:

- ASSEMBLIES AT LEVEL 1 SHALL BE CAPABLE OF A DRIFT OF 4.32%(2%)
- ASSEMBLIES AT LEVEL 2 SHALL BE CAPABLE OF A DRIFT OF 3.84%(2%)

LATERAL SYSTEM

OCCUPANCY CATEGORY = E  
 SEISMIC CATEGORY = E  
 SEISMIC IMPORTANCE FACTOR = 1.0

FIELD TESTING

REFER TO AAMA 502-12 VOLUNTARY SPECIFICATION FOR FIELD TESTING OF NEWLY INSTALLED FENESTRATION PRODUCTS FOR COMPLETE TESTING METHODS AND GUIDELINES

FIELD TESTING OF INSTALLED SPECIMENS, (IF REQUIRED), SHALL BE TESTED AT A 1/3 REDUCTION OF THE TEST PRESSURE LISTED IN PROJECT SPECIFICATIONS, (PER AAMA 502-12)

REF: SECTION 5.3.2 TEST PROCEDURES; NOTE 6.

Unless otherwise specified, **water penetration resistance tests shall be conducted at a static test pressure equal to 2/3 of the tested and rated laboratory performance test pressure** as indicated by the applicable product designation in AAMA/WDMA/CSA 1011/I.S. 2/ A440. For example, a product tested or rated as H-CW50 shall be field tested at a pressure differential of 0.0667 x 360Pa (7.5 psf) = 240 Pa (5 psf)

NARRATIVE NOTE 6:

The default pressures used for water penetration resistance tests conducted in the field are not the same as the laboratory test pressure, to allow for field conditions and test methods that vary from the laboratory test conditions and test methods. These conditions are primarily related to the ambient environmental conditions and the installation. The certified product performance is based on laboratory testing performed under controlled laboratory conditions. The temperature, wind, and barometric pressure conditions during a field test will typically vary from the standard laboratory conditions.

The field installation conditions also influence the product performance. Products tested in the laboratory are perfectly plumb, level and square in a precise opening. Field test specimens, although installed within acceptable industry tolerances, are rarely perfectly plumb, level and square in a precise opening. Shipping, handling, acts of subsequent trades, aging and other environmental conditions all may have and adverse effect upon the performance of the installed specimen. A 1/3 reduction of the test pressure for field testing is specified as a reasonable amount adjustment for the difference between a laboratory test environment and a field test environment.

SHEET INDEX

NO.	SHEET NO.	SHEET TITLE	REVISION	Δ	Δ	Δ
1	0.01	COVER SHEET				
2	0.02	NOTES				
3	1.00	1ST LEVEL FLOOR PLAN - NORTH				
4	1.01	1ST LEVEL FLOOR PLAN - SOUTH				
5	1.02	2ND LEVEL FLOOR PLAN - NORTH				
6	1.03	2ND LEVEL FLOOR PLAN - SOUTH				
7	2.00	ELEVATIONS - 1st FLOOR				
8	2.01	ELEVATIONS - 1st FLOOR				
9	2.02	ELEVATIONS - 1st FLOOR				
10	2.03	ELEVATIONS - 1st & 2nd FLRS.				
11	2.04	ELEVATIONS - 1st FLOOR				
12	2.05	ELEVATIONS - 2nd FLOOR				
13	2.06	ELEVATIONS - 2nd FLOOR				
14	2.07	ELEVATIONS - 2nd FLOOR				
15	2.08	ELEVATIONS - 2nd FLOOR				
16	2.09	ELEVATIONS - 2nd FLOOR				
17	5.00	DETAILS - OPG-2900				
18	5.01	DETAILS - OPG-2900				
19	5.02	DETAILS - OPG-2900				
20	5.03	DETAILS - OPG-2900				
21	5.04	DETAILS - OPG-2900				
22	5.05	DETAILS - OPG-2900				
23	6.00	DETAILS - OPG-2900				
24	6.01	DETAILS - OPG-2900				
25	6.02	DETAILS - OPG-2900				
26	6.03	DETAILS - OPG-2900				
27	6.04	DETAILS - OPG-2900				
28	6.05	DETAILS - OPG-2900				

SHEET INDEX

NO.	SHEET NO.	SHEET TITLE	REVISION	Δ	Δ	Δ
29	6.06	DETAILS - OPG-2900				
30	6.07	DETAILS - OPG-2900				
31	6.08	DETAILS - OPG-2900				
32	6.09	DETAILS - OPG-2900				
33	6.10	DETAILS - OPG-2900				
34	7.00	DETAILS - OPG23011				
35	7.01	DETAILS - OPG23011				
36	7.02	DETAILS - OPG23011				
37	8.00	DETAILS - OPG23011				
38	8.01	DETAILS - OPG23011				
39	8.02	DETAILS - OPG23011				
40	8.03	DETAILS - OPG23011				
41	9.00	DETAILS - OPG-2900				
42	9.01	DETAILS - OPG-2900				
43	9.02	DETAILS - OPG-2900				
44	9.03	DETAILS - OPG-2900				
45	9.04	DETAILS - OPG-2900				
46	10.00	DETAILS - TC470				
47	10.01	DETAILS - TC470				
48	10.02	DETAILS - TC470				
49	10.03	DETAILS - TC470				
50	11.00	DET.- OPG-2900 COURTYARD				
51	11.01	DET.- OPG-2900 COURTYARD				
52	11.02	DET.- OPG-2900 COURTYARD				
53	11.03	DET.- OPG-2900 COURTYARD				
54	11.04	DET.- OPG-2900 COURTYARD				
55	11.05	DET.- OPG-2900 COURTYARD				
56	11.06	DET.- OPG-2900 COURTYARD				
57	11.07	DET.- OPG-2900 COURTYARD				
58	11.08	DET.- OPG-2900 COURTYARD				
59	12.00	DET.- OPG-2900 COURTYARD				
60	12.01	DET.- OPG-2900 COURTYARD				
61	12.02	DET.- OPG-2900 COURTYARD				
62	12.03	DET.- OPG-2900 COURTYARD				
63	12.04	DET.- OPG-2900 COURTYARD				
64	13.00	SECTION PROPERTIES				

ALUMINUM CURTAINWALL AND STOREFRONT SHOP DRAWINGS

LOS ANGELES LAKERS HEAD QUARTERS  
 2275 Mariposa  
 El Segundo, California, 90245

SUBMITTAL SET

Revised Drawing Set (02/05/16)

ARCADIA # AA101  
 RA PROJECT # 2014-015

Note: These drawings were prepared using the following resources:  
 Architecture Drawings from ROSSETTI ARCHITECTS(Dated: 11/30/15)

REVIEW NOTES:

- Field verify all dimensions prior to fabrication.
- Note color of systems per IFC drawings and RFI-164 response.
- Submit light bronze color for approval.
- Submittal does not match IFC drawings or RFI-149, 164 & 165 responses.
- Metal flashing to match system color.

GENERAL NOTES

- THE PURPOSE OF THESE DRAWINGS IS TO SHOW THE SPECIFIC ALUMINUM GLAZING SYSTEMS COMPONENTS AND DESIGN ONLY. UNLESS OTHERWISE NOTED:  
 A. THE SURROUNDING STRUCTURES/SUBSTRATE DETAILS ARE SHOWN FOR REFERENCE ONLY AND MUST BE VERIFIED BY THE ARCHITECT, CONTRACTORS, AND SUB-TRADES AS REQUIRED.  
 B. ALL DIMENSIONS, QUANTITIES, AND CONDITIONS SHOWN MUST BE VERIFIED BY THE CONTRACTOR PRIOR TO FABRICATION AND INSTALLATION.  
 C. THESE DRAWINGS, WHEN APPROVED, WILL SUPERSEDE ALL OTHER DOCUMENTS WITH WHICH THE JOB WILL BE MANUFACTURED. ANY SUBSEQUENT CHANGES ARE SUBJECT TO THE APPROVAL OF ARCADIA, INC.
- ARCADIA IS NOT RESPONSIBLE FOR WORK BY OTHERS, OR ERRORS INCURRED BY OTHER TRADES THROUGH THE USE OF THESE DRAWINGS.
- APPROVALS OF THESE DRAWINGS BY THE PROJECT ARCHITECT, ENGINEER, PUBLIC AGENCY, CONSULTANTS, ETC. MUST BE OBTAINED BEFORE DIES ARE CUT AND/OR MATERIAL IS FABRICATED OR SHIPPED. ARCADIA INC. IS NOT RESPONSIBLE FOR MATERIALS ORDERED, FABRICATED, OR SHIPPED PRIOR TO ALL APPROVALS.
- IF CONNECTION CONFIGURATIONS OR MATERIALS DIFFER FROM THOSE SHOWN IN THESE DRAWINGS, IT SHALL BE BROUGHT TO THE ATTENTION OF ARCADIA, INC. PRIOR TO FABRICATION OR INSTALLATION.
- ARCADIA INC. IS NOT RESPONSIBLE FOR THE DESIGN, TYPE, SIZE, OR LOCATION OF ANY LOAD BEARING STRUCTURAL MEMBERS OF THE BUILDING. THE DESIGN OF THE GLAZING SYSTEM(S) IS BASED ON THE ASSUMPTION THAT THE BUILDING CONSTRUCTION IS CAPABLE OF ADEQUATELY SUPPORTING ALL WIND AND DEAD LOADS IMPOSED ON THE BUILDING BY THE GLAZING SYSTEM(S).
- THE CAPACITY OF THE BUILDING STRUCTURE HAS NOT BEEN EVALUATED. A COPY OF THESE DRAWINGS AND ACCOMPANYING CALCULATIONS SHOULD BE SUBMITTED TO THE PROJECT STRUCTURAL ENGINEER OF RECORD. THE STRUCTURAL ENGINEER OF RECORD SHALL VERIFY THAT ALL BUILDING STRUCTURES AND COMPONENTS TO WHICH GLAZING SYSTEM FRAMING IS TO BE ANCHORED OR ATTACHED ARE STRUCTURALLY SOUND AND CAPABLE OF SUPPORTING THE WEIGHTS AND REACTIONS OF THE GLAZING SYSTEM(S) UNDER MAXIMUM DESIGN LOADS.
- IF NOT SPECIFIED IN THE PROJECT DRAWINGS OR SPECIFICATIONS, THE GLAZING SYSTEM(S), AS DETAILED, SHALL BE DESIGNED TO ACCOMMODATE TOTAL VERTICAL MOVEMENT AT EACH FLOOR OF NOT MORE THAN 1/8" AND THERMAL MOVEMENT WITHIN THE GLAZING SYSTEM OF NOT MORE THAN 1/8" (1/4" TOTAL).
- ALL DRILLED-IN CONCRETE ANCHORS SHALL BE INSTALLED ACCORDING TO THESE DRAWINGS, THEIR ACCOMPANYING CALCULATIONS AND THE MANUFACTURER'S RECOMMENDATIONS. IF "SPECIAL INSPECTION" IS NOTED, ANCHORS SHALL BE INSTALLED WITH THE APPROPRIATE INSPECTOR PRESENT AS SET FORTH IN THE BUILDING CODE.
- ALL BOLTS, LAG SCREWS, FASTENERS, AND CONCRETE ANCHORS USED IN THE CONSTRUCTION AND INSTALLATION OF THE GLAZING SYSTEM(S) SHALL BE THOSE SHOWN IN THE FASTENER SCHEDULE OR OTHERWISE SHOWN IN THESE DRAWINGS.
- UNLESS NOTED OTHERWISE, INTERNAL STEEL STIFFENERS/REINFORCEMENT WHERE SPECIFIED SHALL BE FABRICATED USING ASTM A-36 MINIMUM FOR STRUCTURAL SHAPES AND ASTM A-569 STEEL MINIMUM FOR COLD FORMED SECTIONS. DIMENSIONS SHOWN IN THESE DRAWINGS AND ACCOMPANYING CALCULATIONS ARE APPROXIMATE. ACTUAL FABRICATED SIZE SHALL PROVIDE FOR A "TIGHT FIT" WITH A MAXIMUM CLEARANCE OF 1/8".
- UNLESS NOTED OTHERWISE, STEEL WIND LOAD AND DEAD LOAD ANCHORS/CLIPS/PLATES SHALL BE FABRICATED FROM ASTM A-36 MINIMUM.
- WELDING ALUMINUM AND STEEL COMPONENTS SHALL BE IN ACCORDANCE WITH BUILDING CODE REQUIREMENTS. WELDING OF ALUMINUM TO OCCUR ONLY AT LOCATIONS SHOWN IN THESE DRAWINGS. IT IS THE CONTRACTOR'S RESPONSIBILITY TO NOTIFY ARCADIA, INC. OF ALL REQUIRED WELDING CERTIFICATIONS AND INSPECTIONS REQUIRED FOR COMPONENTS WHICH ARE TO BE FABRICATED BY ARCADIA PRIOR TO THE PROCUREMENT AND FABRICATION OF MATERIALS.
- ALUMINUM COMPONENTS SHALL BE SEPARATED FROM DISSIMILAR METALS THROUGH THE USE OF THE APPROPRIATE SEPARATION TAPE, APPLIED COATINGS, PLASTIC SHIMS OR SEPARATORS, OR OTHER NON-CONDUCTIVE MATERIALS TO PREVENT ELECTROLYTIC OR GALVANIC/BI-METAL CORROSION. ALUMINUM COMPONENTS SHALL BE LIKEWISE SEPARATED FROM PLASTER, STUCCO, CONCRETE AND OTHER SIMILAR CORROSIVE MATERIALS. APPROVAL BY THE GOVERNING AUTHORITY(IE INSPECTOR OF RECORD) OF SPECIFIC PRODUCTS AND APPLICATIONS MUST BE OBTAINED PRIOR TO THEIR APPLICATION AND INSTALLATION.
- ALL GLAZING SYSTEM JOINERY INCLUDING GASKETS IS TO BE SEALED AND INSTALLED WATERTIGHT PER THE APPROPRIATE INSTALLATION INSTRUCTIONS AND/OR TEST REPORTS, AND ACCORDING TO THE SEALANT MANUFACTURERS APPLICATION AND COMPATIBILITY RECOMMENDATIONS.
- STRUCTURAL (SSG) GLAZING SEALANTS SHALL BE INSTALLED ACCORDING TO THE SEALANT MANUFACTURER'S RECOMMENDATIONS AND INSTRUCTIONS. STRUCTURAL GLAZING INSTALLATIONS SHALL COMPLY WITH ALL GOVERNING CODES.
- ALL GLASS AND GLAZING SHALL MEET CURRENT CODE REQUIREMENTS. SAFETY GLAZING SHALL BE USED IN ALL AREAS WHERE REQUIRED.
- GLASS SETTING BLOCKS SHALL BE INSTALLED AT GLASS LITE 1/4 POINTS EXCEPT AS SPECIFICALLY NOTED IN THESE DRAWINGS.
- THE ROUGH OPENING CONSTRUCTION TOLERANCE SHALL BE 3/16"
- ALL FASTENERS SHALL BE INSTALLED WITH MFR'S INSTALLATION RECOMMENDATION AND GUIDELINES.

ARCADIA, INC. PRODUCT USE & WARRANTY

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 A CALIFORNIA LIMITED LIABILITY COMPANY

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**MORLEY BUILDERS**

3330 OCEAN PARK BLVD  
 SANTA MONICA CA 90405

GLAZING CONTRACTOR:



Architectural Glass & Aluminum  
 15251 ALTON PARKWAY  
 IRVINE, CA 92618

PROJECT:

LOS ANGELES  
**LAKERS HEAD  
 QUARTERS**  
 2275 MARIPOSA  
 EL SEGUNDO, CA 90245

PROJECT # 2014-015

ENGINEER STAMP:

LEGEND:

NO.	DATE	DESCRIPTION
1	-	-
2		
3		
4		

DRAWN BY: WDE  
 CHECKED BY:  
 DATE: 11.13.15  
 SCALE: (FOR 24" x 36" PAPER)  
 FULL

SHEET TITLE:

COVER

SHEET NUMBER:

0.01

084413006

General note: Glass will be safety glazing (tempered) as required.

RA Rec'd 021116

?? to be determined

to be revised to push plate type

See RFI-165 Response

GLASS SCHEDULE / MATERIAL LEGEND	
HATCH	DESCRIPTION
	G= Glass Type, X = Equivalent ARCH. ref. number, s = Spandrel, T = Tempered
	INSULATED VISION GLASS UNIT 1" INSULATING GLASS - GUARDIAN SUPER NUETRAL 54 LOW-E, TINTED 1/4" - CRYSTAL/GRAY TINT, SN-54 LOW-E COATING #2 SURF. TEMP 1/2" - MILL FINISH SPACER 1/4" - CLEAR TEMP  <i>TO BE VERIFIED BY AGA</i>
	INSULATED SPANDREL GLASS UNIT 1" INSULATING GLASS - GUARDIAN SUPER NUETRAL 54 LOW-E, OBSCURE 1/4" - CRYSTAL/GRAY TINT, SN-54 LOW-E COATING #2 SURF. TEMP 1/2" - MILL FINISH SPACER 1/4" - CLEAR TEMP W/ SATINDECO ACID ETCH #3 SURF.  <i>TO BE VERIFIED BY AGA</i>
	INSULATED VISION GLASS UNIT 1" INSULATING GLASS - GUARDIAN SNX 62/27 LOW-E, CLEAR 1/4" - CRYSTAL/GRAY TINT, SNX 62/27 LOW-E COATING #2 SURF. TEMP 1/2" - MILL FINISH SPACER 1/4" - CLEAR TEMP  <i>TO BE VERIFIED BY AGA</i>
	INSULATED VISION GLASS UNIT 1" INSULATING GLASS - TRANSLUCENT 1/4" - CLEAR TEMP 1/2" - MILL FINISH SPACER 1/4" - CLEAR TEMP W/ SATINDECO ACID ETCH #3 SURF.  <i>TO BE VERIFIED BY AGA</i>
	HATCH FOR METAL PANEL

REFERENCE	DESCRIPTION	REF.	DESC.	REFERENCE	DESCRIPTION
	ELEVATION # SHEET #		UNIT REFERENCE		= WIND LOAD ANCHOR LOCATION
	DETAIL # SHEET #				= DEAD LOAD ANCHOR LOCATION
	SECTION # SHEET #				

REFERENCE	DESCRIPTION	REFERENCE	DESCRIPTION
B.O.W.	BOTTOM OF WINDOW CENTER LINE	R. O.	ROUGH OPENING DIMENSION
D.L.O.	DAYLIGHT OPENING DIMENSION	T.O.C.	TOP OF CONCRETE
D.O.	DOOR OPENING DIMENSION	T.O.H.	TOP OF HORIZONTAL
D.P.	DIMENSION POINT REFERENCE	T.O.W.	TOP OF WINDOW
F.D.	FRAME DIMENSION	TYP.	TYPICAL
OPP.	OPPOSITE HAND	V.I.F.	VERIFY IN FIELD
N.B.A.	NOT BY ARCADIA	W.O.	WINDOW OPENING

PART No.	BLOCK	Shop Drawing Reference	SYMBOL	DESCRIPTION
		TYP.		1/4" X 1" Setting Block x 4" Long Compound: SILICONE Durometer 85 ±5
		2/5.13		13/16" X 1" Setting Block x 4" Long Compound: SILICONE Durometer 85 ±5
		2/5.13		1/4" X 1" Setting Block x 4" Long Compound: SILICONE Durometer 85 ±5

NO	REPETITIVE NOTES:
01	SILICONE SEALANT WITH CLOSED-CELL BACKER ROD AT PERIMETER JOINTS <del>DC-791</del>
01a	SILICONE SEALANT WITH CLOSED-CELL BACKER ROD DC-791
01b	NOT USED
02	SHIM AS REQUIRED (ALL SHIM SHALL BE SOLID MATERIALS)
04	GLASS SETTING BLOCKS - 2 PER LITE AT LOCATIONS PER CALCS (1/4 PTS TYPICAL)
05	GLASS ANTI-WALK BLOCKS - 2 PER LITE AT 1/4 PTS
06	ON SITE - SEAL TO VERTICAL MULLION
06a	SILICONE SEALANT AS SHOWN
07	SEAL AT FASTENER LOCATIONS
08	BEDDED IN SILICONE SEALANT
08a	1/8" thk END DAM BEDDED IN SEALANT AND SEALED THOROUGHLY
10a	3/16" x 5/8" WEEP SLOT WITH WEEP BAFFLE. 2 PER LITE.
10b	5/16" x 3/4" WEEP SLOT - 2 PER LITE
10c	1/4" x 5/16" WEEP SLOT WITH OPEN-CELL WEEP BAFFLE @ SPANDREL AREA
11	ISOLATE DISSIMILAR MATERIALS - PLASTIC SHIMS, NYLON TAPE
13	ACCESS HOLES AT SCREW LOCATION

TAG	FASTENERS:
FT.SL.X	FT = Fastener Type, SL = Size and Length, X = P for Zinc Plated or S for Stainless Steel
HH.10f.S	#10 x 1 1/4" HWH DRIL-FLEX
HH.12b.S	#12-14 X 1 HW- -SMS ZC TEK/3
HH.12f.SG	#12 x 1" HWH DRIL-FLEX
HH.12h.SG	#12 x 1-1/2" HWH DRIL-FLEX
TC.12a.S	#12 x 7/8" HEX WASHER HEAD THREAD-CUTTING SCREW
FHU.12f.SG	#12 x 1" UNDERCUT FLAT HEAD DRIL-FLEX SCREW
FH.12h.S	#12 x 1-1/2" FLAT HEAD SHEET METAL SCREW
FH.10b.S	#10 x 1/2" FLAT HEAD SHEET METAL SCREW
FHU.10b.S	#10 x 1/2" FLAT HEAD UNDER CUT SHEET METAL SCREW
FH.14h.S	#14 x 1-1/2" FLAT HEAD SHEET METAL SCREW
FH.12a.P	#12 x 1/2" PAN HEAD SHEET METAL SCREW
PH.12a.P	#12 x 1/2" PAN HEAD SHEET METAL SCREW
PH.10b.S	#10 x 1/2" PAN HEAD SHEET METAL SCREW
PH.14h.S	#14 x 1-1/2" PAN HEAD SHEET METAL SCREW

DOOR NO	ELEVATION	LOCATION	HARDWARE GROUP
1037.1	SF-7 / 2.01	1037 SPONSOR GALLERY (NORTH)	01 03
1037.2	SF-8 / 2.01	1037 SPONSOR GALLERY (WEST)	01 02
1060.5	SF-1 / 2.00	1060 EXHIBITION (SOUTH)	02
1060.6	SF-1 / 2.00	1060 EXHIBITION (SOUTH)	02
1060.7	SF-1 / 2.00	1060 EXHIBITION (SOUTH)	02
1060.8	SF-1 / 2.00	1060 EXHIBITION (SOUTH)	02
1001.1	SF-6 / 2.01	1001 EAST LOBBY (EAST)	03
1038.1	CW-5 / 2.07	1038 VISITOR ENTRY (WEST)	04
1084.1	SF-5 / 2.01	1084 WEIGHT TRAINING (EAST)	05
1053.1	SF-3 / 2.00	ENTRY/TICKETING (SOUTH)	TBD 03
1053.2	SF-3 / 2.00	ENTRY/TICKETING (SOUTH)	TBD 02
1053.3	SF-2 / 2.00	ENTRY/TICKETING (SOUTH)	TBD 02
1053.4	SF-2 / 2.00	ENTRY/TICKETING (SOUTH)	TBD 02
1083.1	SF-4 / 2.00	HALL/ENTRANCE (EAST)	TBD 03

HARDWARE SCHEDULE: HW PROVIDED BY AGA, PREPPED BY ARCADIA					
HARDWARE SET	QTY	HARDWARE	PART	FINISH	MFG
01	2 EA.	PIVOT	345	626	RF
	2 EA.	FLOOR CLOSER	PH SC 28N	626	RF
	1 EA.	PRL EXIT DEVICE	PL100	630	PRL
	1 EA.	PRL EXIT DEVICE	PL100 w/ CYLINDER	630	PRL
	1 EA.	INTERCHANGEABLE CORE	8000	626	RU
	1 EA.	CYLINDER	3080-114-CT6R	626	RU
	2 EA.	PULL	RM3301-96 TYPE 15XHD MP	US32D	RO
	2 EA.	CONC. O.H. STOP	1-X36	630	RF
	1 EA.	THRESHOLD	TYPE 11x2748A	MILL	PE
	1 EA.	DOOR BOTTOM	2221APK	MILL	PE
02	2 EA.	CONTINUOUS HINGE	KCFMXX-HD1	-	PE
	2 EA.	EXIT DEVICE	ED5860 M110	613 630	RU
	2 EA.	PULL	RM3301-96 TYPE 15XHD MP	613E US32D	RO
	2 EA.	CONCEALED O.H. HOLDER	1-X26 LS	613 630	RF
	2 EA.	DOOR CLOSER	PR7500	613E 689	NO
	2 EA.	DROP PLATE	7788	613E 689	NO
	1 EA.	THRESHOLD	272A MSES25	MILL	PE
	2 EA.	DOOR BOTTOM	2221APK	MILL	PE
	2 EA.	CONTINUOUS HINGE	KCFMXX-HD1	-	PE
	2 EA.	EXIT DEVICE	ED5860 M110 M92 M94	613 630	RU
03	2 EA.	PULL	RM3301-72 TYPE 12XHD	613E US32D	RO
	2 EA.	DOOR OPERATOR	6060	613E 689	NO
	1 EA.	THRESHOLD	272A MSES25	MILL	PE
	2 EA.	DOOR BOTTOM	2221APK	MILL	PE
	2 EA.	EPT	EL-CEPT	-	SU
	2 EA.	ELECTROLYNX HARNES	QC-C012P	-	MK
	2 EA.	ELECTROLYNX HARNES	QC-C1500P	-	MK
	2 EA.	POSITION SWITCH	DPS-M-BK	-	MK
	2 EA.	PUSH PLATE	639	613E -	NO
	1 EA.	CONTROLLER	782	-	RU
04	2 EA.	CONTINUOUS HINGE	KCFMXX-HD1	-	PE
	2 EA.	EXIT DEVICE	ED5860 M110	613 630	RU
	2 EA.	PULL	RM3301-72 TYPE 12XHD	613E US32D	RO
	2 EA.	DOOR CLOSER	UNIJ7500	613E 689	NO
	2 EA.	DROP PLATE	7786BP	613E 689	NO
	1 EA.	THRESHOLD	272A MSES25	MILL	PE
	2 EA.	DOOR BOTTOM	2221APK	MILL	PE
	1 EA.	ACCESS CONTROL LOCK	ML20834 TCIP1 M812 124Z CTR6	613E 630	RU
	1 EA.	INTERCHANGEABLE CORE	8000	613E 626	RU
	1 EA.	DOOR CLOSER	PR7500	613E 689	NO
05	1 EA.	DOOR STOP	406	US32D	RO
	1 EA.	THRESHOLD	272A MSES25	MILL	PE
	1 EA.	RAIN GUARD	346C	MILL	PE
	1 EA.	DOOR BOTTOM	2221APK	MILL	PE
	1 EA.	ELECTROLYNX HARNES	PoE-C300P	-	MK
	1 EA.	ELECTROLYNX HARNES	PoE-C1500P	-	MK

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---

OWNER/CLIENT  
**LAL PROPERTY, LLC**  
A CALIFORNIA LIMITED LIABILITY COMPANY  
555 NORTH NASH STREET  
EL SEGUNDO, CA 90245

---

ARCHITECT:  
**ROSSETTI**  
160 WEST FORT SUITE 400  
DETROIT, MI 48226

---

ASSOCIATE ARCHITECT:  
**PERKINS & WILL**  
617 WEST 7TH STREET SUITE 1200  
LOS ANGELES, CA 90017

---

**MORLEY BUILDERS**  
3330 OCEAN PARK BLVD  
SANTA MONICA CA 90405

---

GLAZING CONTRACTOR:  
**AGA**  
Architectural Glass & Aluminum  
15251 ALTON PARKWAY  
IRVINE, CA 92618

---

PROJECT:  
**LOS ANGELES LAKERS HEAD QUARTERS**  
2275 MARIPOSA  
EL SEGUNDO, CA 90245

---

PROJECT # 2014-015

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ENGINEER STAMP:

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LEGEND:

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DATE: 11.13.15      SCALE: (FOR 24" x 36" PAPER) FULL

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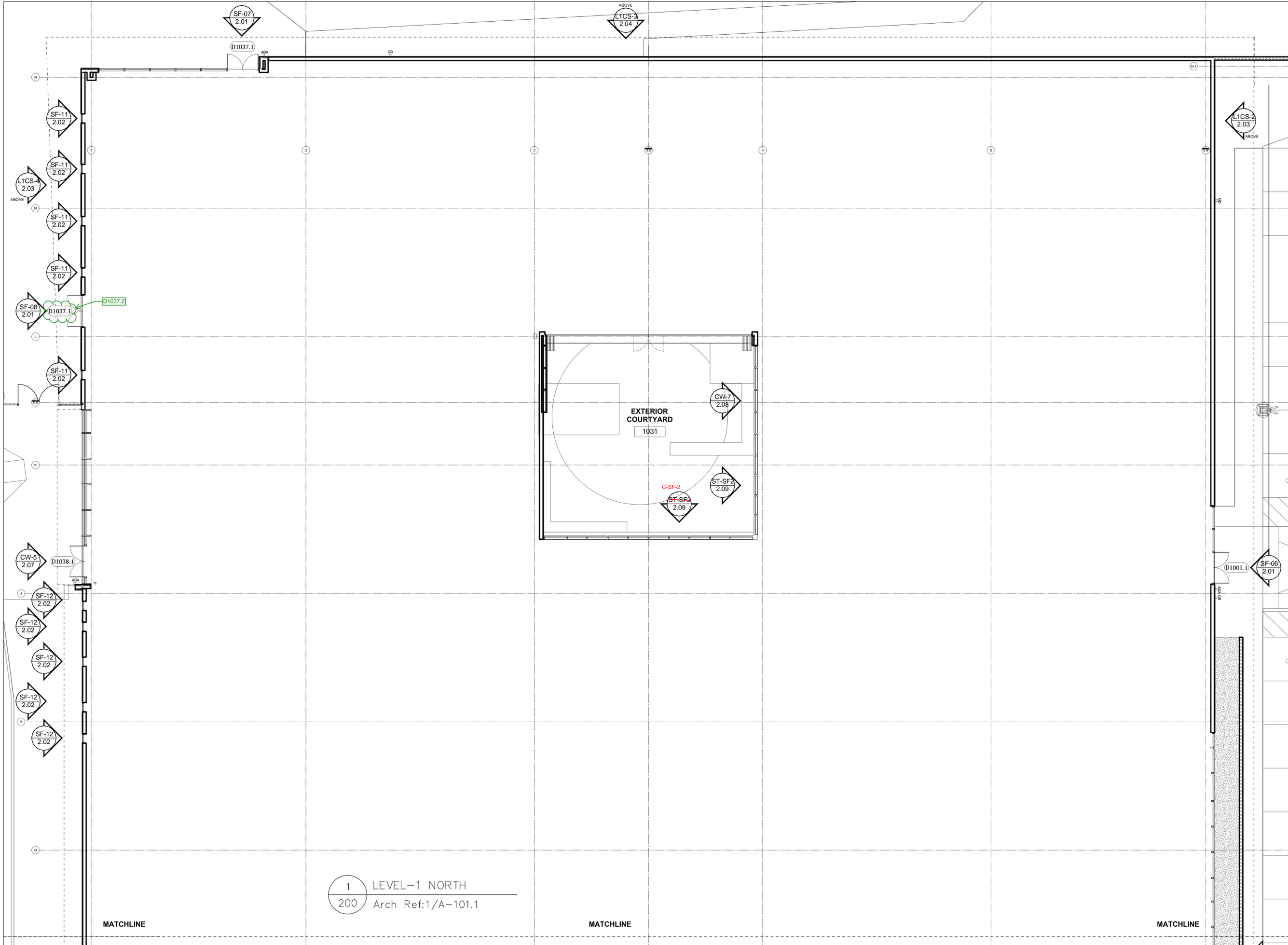
SHEET TITLE: **NOTES**

---

SHEET NUMBER: **0.02**

Add latch protector and cylinder guard to set

084413006



1 LEVEL-1 NORTH  
200 Arch Ref:1/A-101.1

MATCHLINE

MATCHLINE

MATCHLINE

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DETROIT, MI 48226

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IRVINE, CA 92618

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**LOS ANGELES LAKERS HEAD QUARTERS**  
2275 MARIPOSA  
EL SEGUNDO, CA 90245

PROJECT # 2014-015

ENGINEER STAMP:

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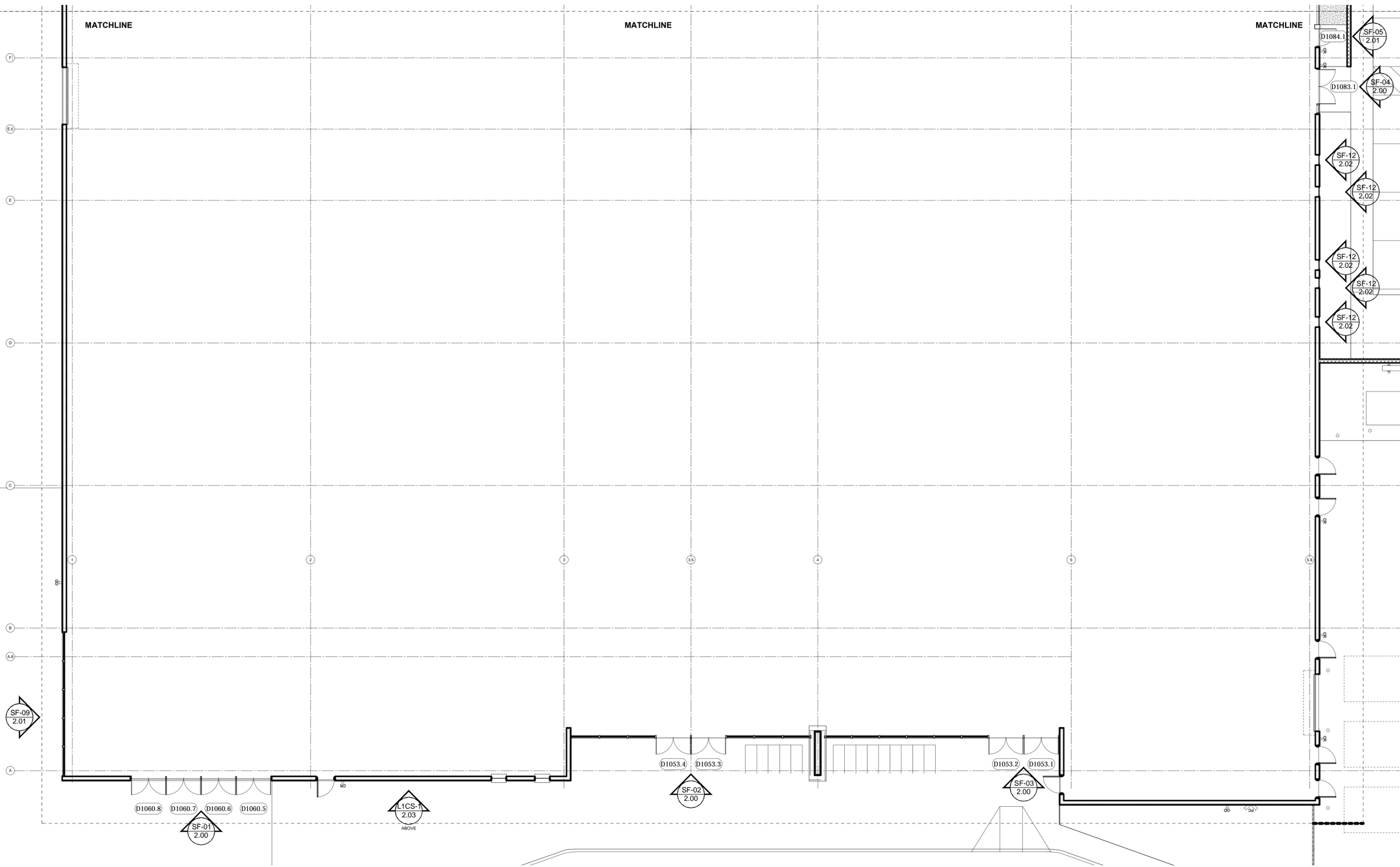
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DATE 11.13.15	SCALE (FOR 24" x 36" PAPER) 1/8" = 1'

SHEET TITLE  
**1ST FLOOR NORTH**

SHEET NUMBER  
**1.00**

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1 LEVEL-1 SOUTH  
201 Arch Ref: 1/A-101.2

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**PERKINS & WILL**  
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PROJECT:  
**LOS ANGELES LAKERS HEAD QUARTERS**  
2275 MARIPOSA  
EL SEGUNDO, CA 90245

PROJECT # 2014-015

ENGINEER STAMP:

LEGEND:

ISSUES		
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SHEET TITLE  
**1ST FLOOR SOUTH**

SHEET NUMBER  
**1.01**

084413006

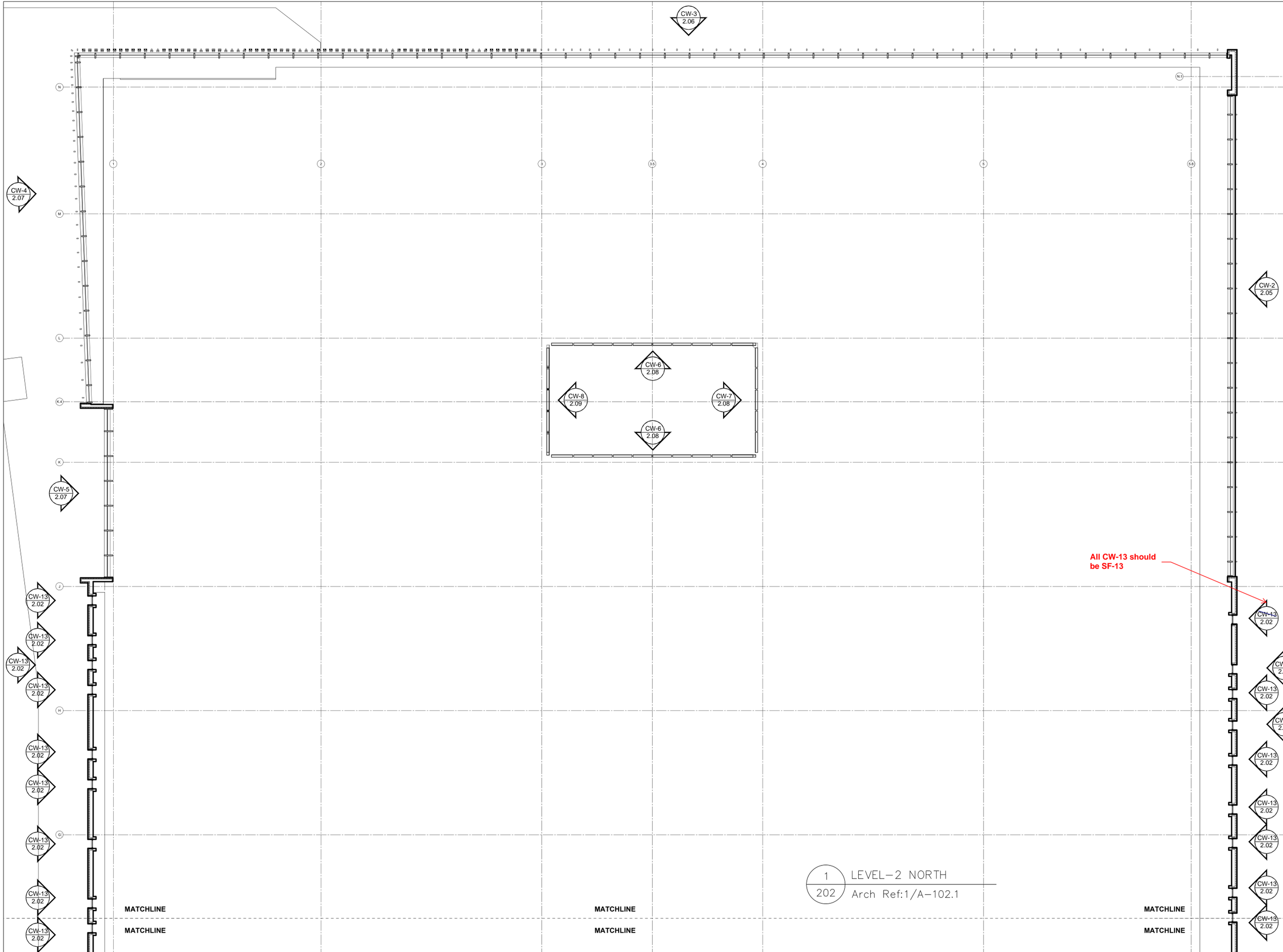
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SHEET TITLE  
**2nd FLOOR NORTH**

SHEET NUMBER  
**1.02**



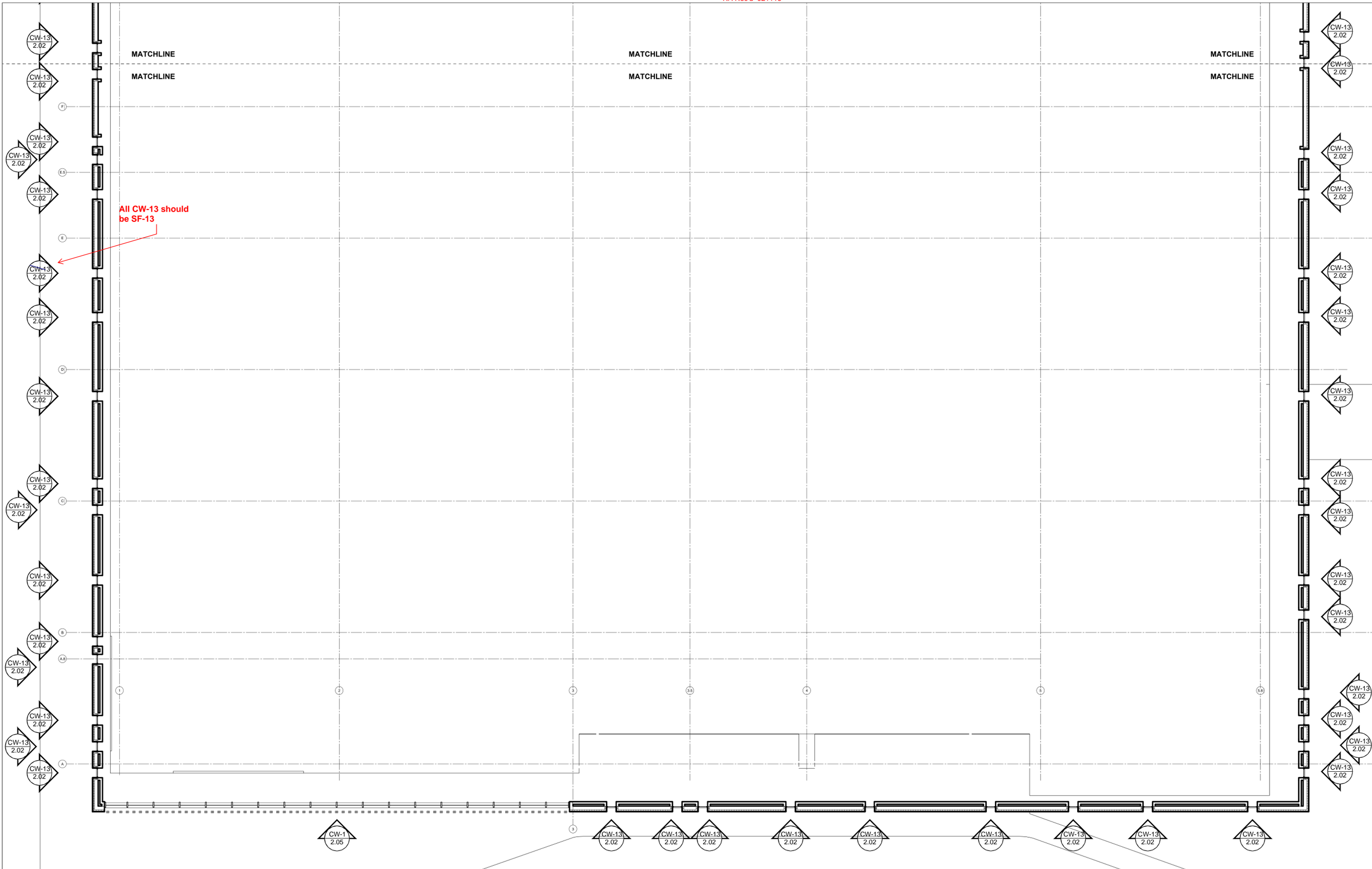
1 LEVEL -2 NORTH  
 202 Arch Ref: 1/A-102.1

MATCHLINE  
 MATCHLINE

MATCHLINE  
 MATCHLINE

MATCHLINE  
 MATCHLINE

084413006



All CW-13 should be SF-13

1 LEVEL-2 SOUTH  
2.03 Arch Ref:1/A-102.2



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SHEET TITLE  
**2nd FLOOR SOUTH**

SHEET NUMBER  
**1.03**

084413 006

GLAZING TYPES

GT-1
GT-2
GT-3
GT-4
GT-5
GT-6
GT-7
GT-8
GT-9
GT-10



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**PERKINS & WILL**

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GLAZING CONTRACTOR:



PROJECT:  
**LOS ANGELES  
LAKERS HEAD  
QUARTERS**  
2275 MARIPOSA  
EL SEGUNDO, CA 90245

PROJECT # 2014-015

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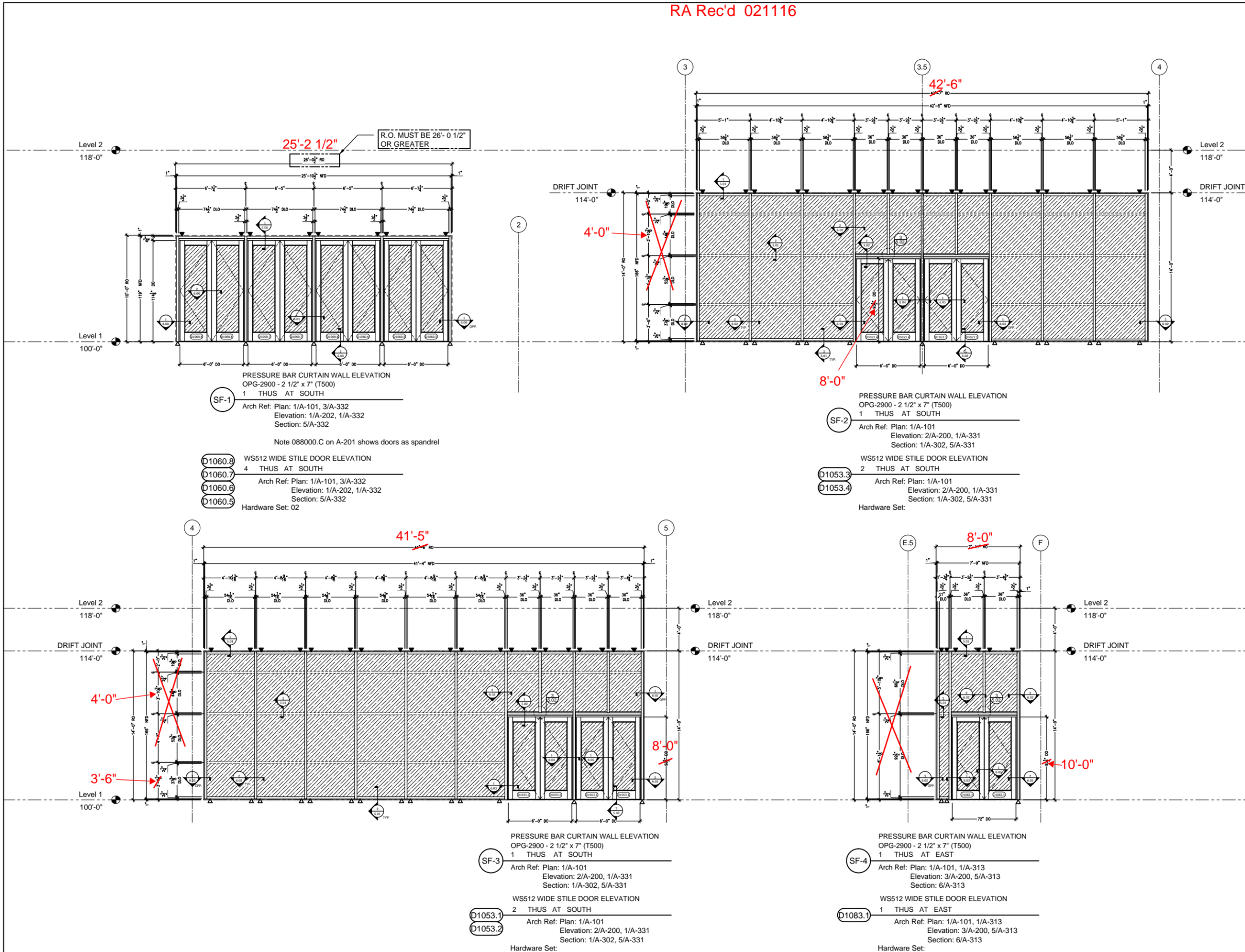
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DATE 11.13.15	SCALE (FOR 24" x 36" PAPER) 1/4" = 1'

SHEET TITLE  
**ELEVATIONS**

SHEET NUMBER  
**2.00**



25'-2 1/2"  
R.O. MUST BE 26'-0 1/2"  
OR GREATER

**SF-1**  
PRESSURE BAR CURTAIN WALL ELEVATION  
OPG-2900 - 2 1/2" x 7" (T500)  
1 THUS AT SOUTH  
Arch Ref: Plan: 1/A-101, 3/A-332  
Elevation: 1/A-202, 1/A-332  
Section: 5/A-332

- D1060.8 WS512 WIDE STILE DOOR ELEVATION  
4 THUS AT SOUTH
- D1060.7 Arch Ref: Plan: 1/A-101, 3/A-332  
Elevation: 1/A-202, 1/A-332  
Section: 5/A-332
- D1060.6
- D1060.5 Hardware Set: 02

Note 088000.C on A-201 shows doors as spandrel

**SF-2**  
PRESSURE BAR CURTAIN WALL ELEVATION  
OPG-2900 - 2 1/2" x 7" (T500)  
1 THUS AT SOUTH  
Arch Ref: Plan: 1/A-101  
Elevation: 2/A-200, 1/A-331  
Section: 1/A-302, 5/A-331

- D1053.3 WS512 WIDE STILE DOOR ELEVATION  
2 THUS AT SOUTH
- D1053.4 Arch Ref: Plan: 1/A-101  
Elevation: 2/A-200, 1/A-331  
Section: 1/A-302, 5/A-331

Hardware Set:

**SF-3**  
PRESSURE BAR CURTAIN WALL ELEVATION  
OPG-2900 - 2 1/2" x 7" (T500)  
1 THUS AT SOUTH  
Arch Ref: Plan: 1/A-101  
Elevation: 2/A-200, 1/A-331  
Section: 1/A-302, 5/A-331

- D1053.1 WS512 WIDE STILE DOOR ELEVATION  
2 THUS AT SOUTH
- D1053.2 Arch Ref: Plan: 1/A-101  
Elevation: 2/A-200, 1/A-331  
Section: 1/A-302, 5/A-331

Hardware Set:

**SF-4**  
PRESSURE BAR CURTAIN WALL ELEVATION  
OPG-2900 - 2 1/2" x 7" (T500)  
1 THUS AT EAST  
Arch Ref: Plan: 1/A-101, 1/A-313  
Elevation: 3/A-200, 5/A-313  
Section: 6/A-313

- D1083.1 WS512 WIDE STILE DOOR ELEVATION  
1 THUS AT EAST
- Arch Ref: Plan: 1/A-101, 1/A-313  
Elevation: 3/A-200, 5/A-313  
Section: 6/A-313

Hardware Set:

RA Rec'd 021116

GLAZING TYPES	
	GT-1
	GT-2
	GT-3
	GT-4
	GT-5

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 A CALIFORNIA LIMITED LIABILITY COMPANY

555 NORTH NASH STREET  
 EL SEGUNDO, CA 90245

ARCHITECT:  
**ROSSETTI**  
 160 WEST FORT SUITE 400  
 DETROIT, MI 48226

ASSOCIATE ARCHITECT:  
**PERKINS & WILL**  
 617 WEST 7TH STREET SUITE 1200  
 LOS ANGELES, CA 90017

**MORLEY BUILDERS**  
 3330 OCEAN PARK BLVD  
 SANTA MONICA CA 90405

GLAZING CONTRACTOR:  
**AGA**  
 Architectural Glass & Aluminum  
 15251 ALTON PARKWAY  
 IRVINE, CA 92618

PROJECT:  
**LOS ANGELES  
 LAKERS HEAD  
 QUARTERS**  
 2275 MARIPOSA  
 EL SEGUNDO, CA 90245

PROJECT # 2014-015

ENGINEER STAMP:

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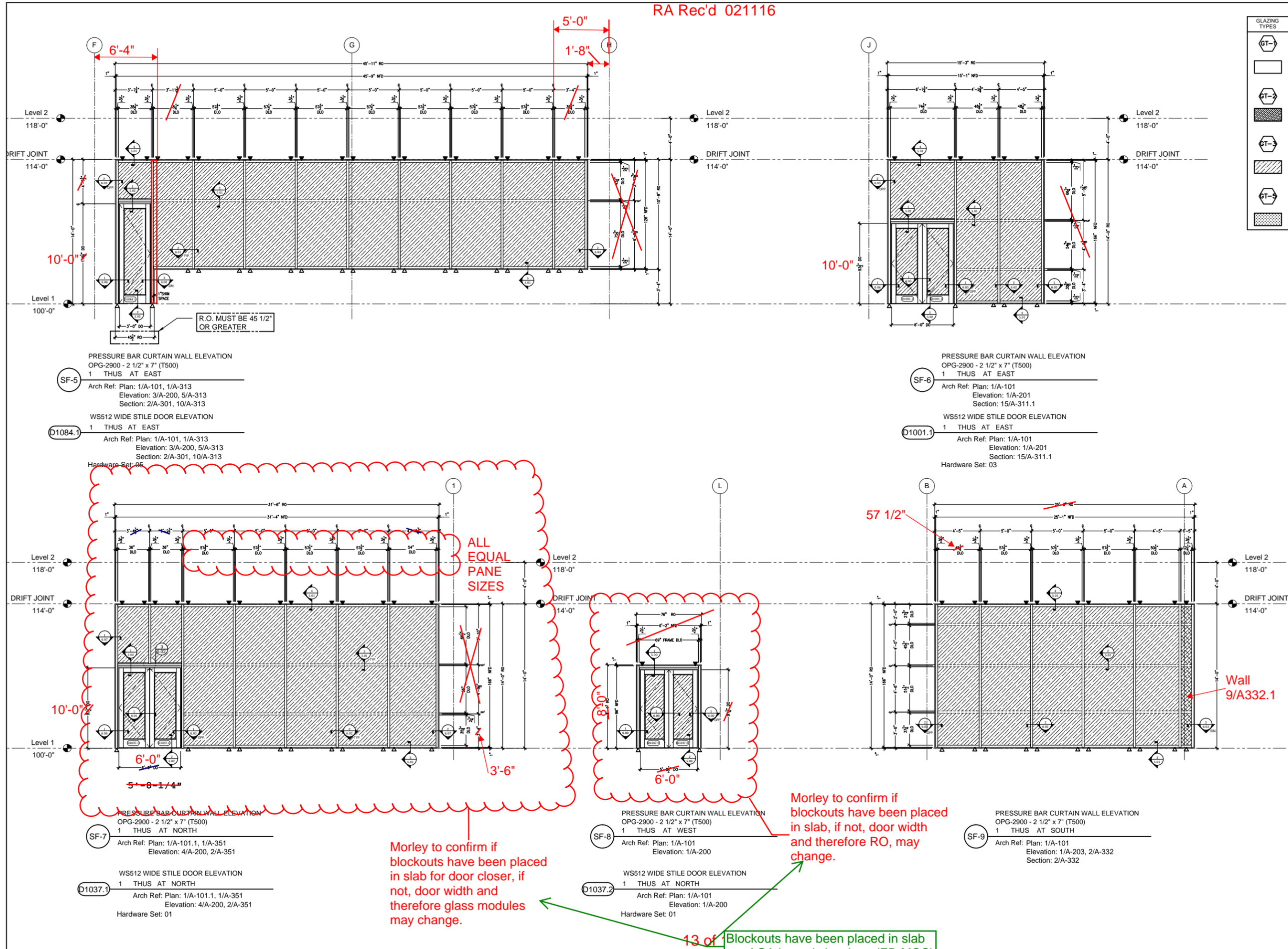
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- △ = DEADLOAD ANCHOR

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DATE 11.13.15	SCALE (FOR 24" x 36" PAPER) 1/4" = 1'

SHEET TITLE  
**ELEVATIONS**

SHEET NUMBER  
**2.01**



084413006

GLAZING TYPES	
GT-1	
GT-2	
GT-3	
GT-5	

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PROJECT:  
**LOS ANGELES LAKERS HEAD QUARTERS**  
 2275 MARIPOSA  
 EL SEGUNDO, CA 90245

PROJECT # 2014-015

ENGINEER STAMP:

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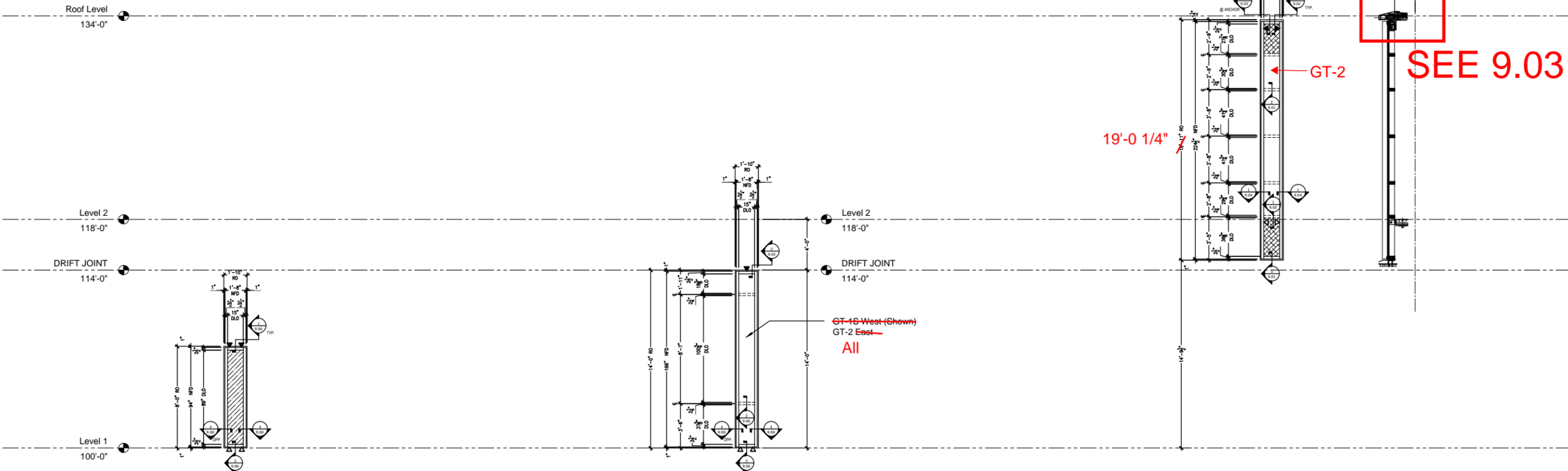
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SHEET TITLE  
**ELEVATIONS**

SHEET NUMBER  
**2.02**

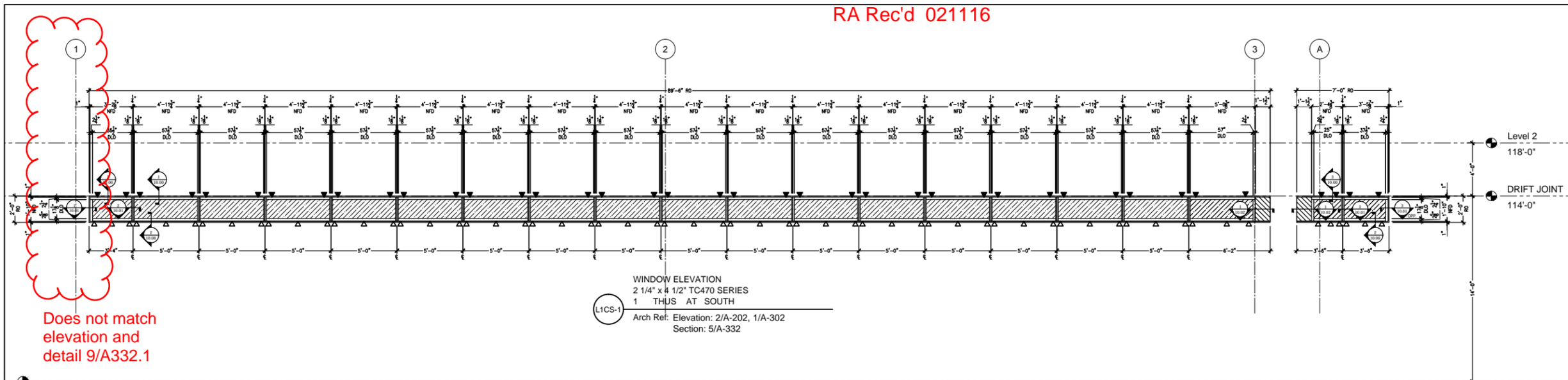


**SF-11**  
 PRESSURE BAR CURTAIN WALL ELEVATION  
 OPG-2900 - 2 1/2" x 7" (T500)  
 5 THUS AT WEST  
 Arch Ref: Plan: 1/A-101, 1/A-351  
 Elevation: 1/A-203  
 Section: 15/A-341

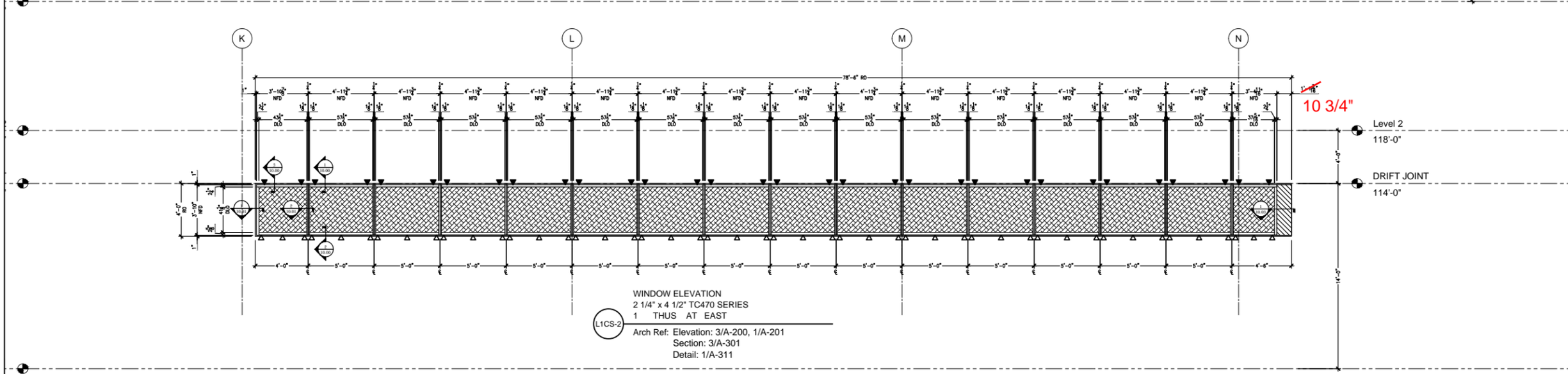
**SF-12**  
 PRESSURE BAR CURTAIN WALL ELEVATION  
 OPG-2900 - 2 1/2" x 7" (T500)  
 10 THUS AT (5) EAST & (5) WEST  
 Arch Ref: Plan: 1/A-101  
 Elevation: 1/A-201, 1/A-203

**SF-13**  
 PRESSURE BAR CURTAIN WALL ELEVATION  
 OPG-2900 - 2 1/2" x 7" (T500)  
 54 THUS AT (9) SOUTH, (22) EAST, (23) WEST  
 Arch Ref: Plan: 1/A-102  
 Elevation: 1-3/A-200

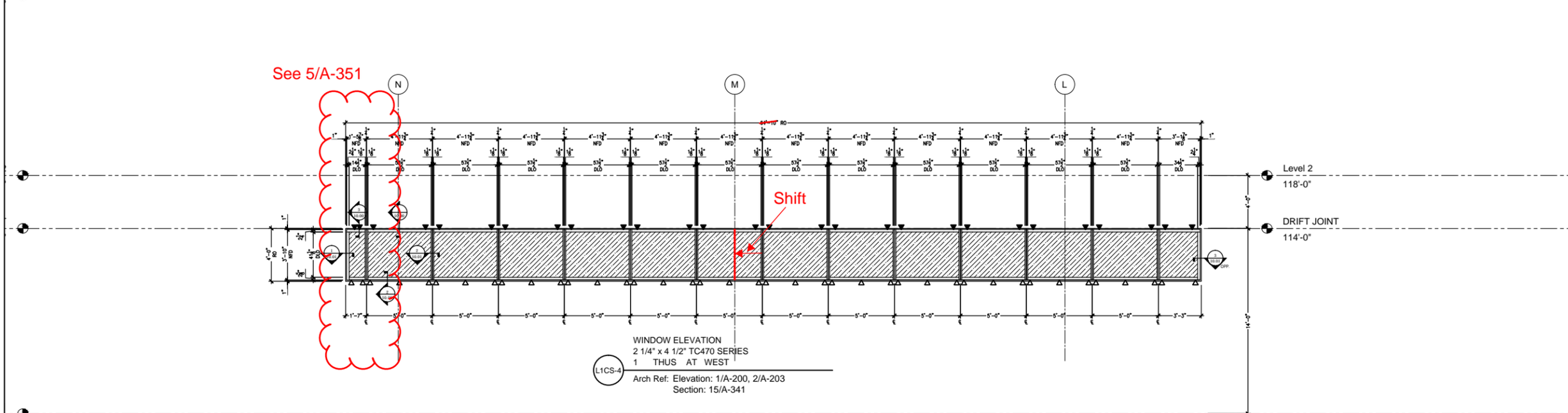
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**L1CS-1**  
 WINDOW ELEVATION  
 2 1/4" x 4 1/2" TC470 SERIES  
 1 THUS AT SOUTH  
 Arch Ref: Elevation: 2/A-202, 1/A-302  
 Section: 5/A-332



**L1CS-2**  
 WINDOW ELEVATION  
 2 1/4" x 4 1/2" TC470 SERIES  
 1 THUS AT EAST  
 Arch Ref: Elevation: 3/A-200, 1/A-201  
 Section: 3/A-301  
 Detail: 1/A-311



**L1CS-4**  
 WINDOW ELEVATION  
 2 1/4" x 4 1/2" TC470 SERIES  
 1 THUS AT WEST  
 Arch Ref: Elevation: 1/A-200, 2/A-203  
 Section: 15/A-341

GLAZING TYPES

	GT-1
	GT-2
	GT-3
	GT-4
	GT-5

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ARCHITECT:  
**ROSSETTI**  
 160 WEST FORT SUITE 400  
 DETROIT, MI 48226

ASSOCIATE ARCHITECT:  
**PERKINS & WILL**  
 617 WEST 7TH STREET SUITE 1200  
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**MORLEY BUILDERS**  
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GLAZING CONTRACTOR:  
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 Architectural Glass & Aluminum  
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 IRVINE, CA 92618

PROJECT:  
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PROJECT # 2014-015

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ISSUES

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SHEET TITLE  
**ELEVATIONS**

SHEET NUMBER  
**2.03**

084413006

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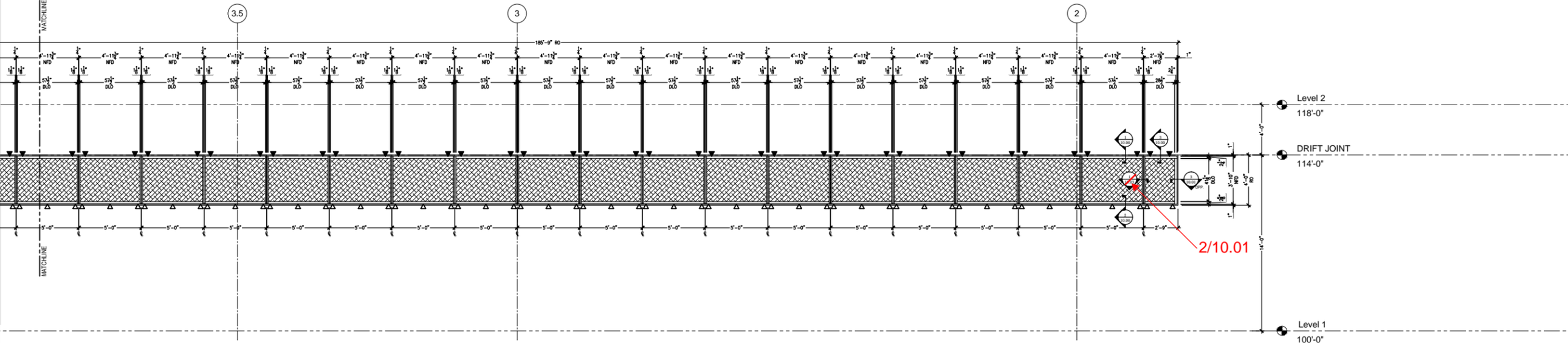
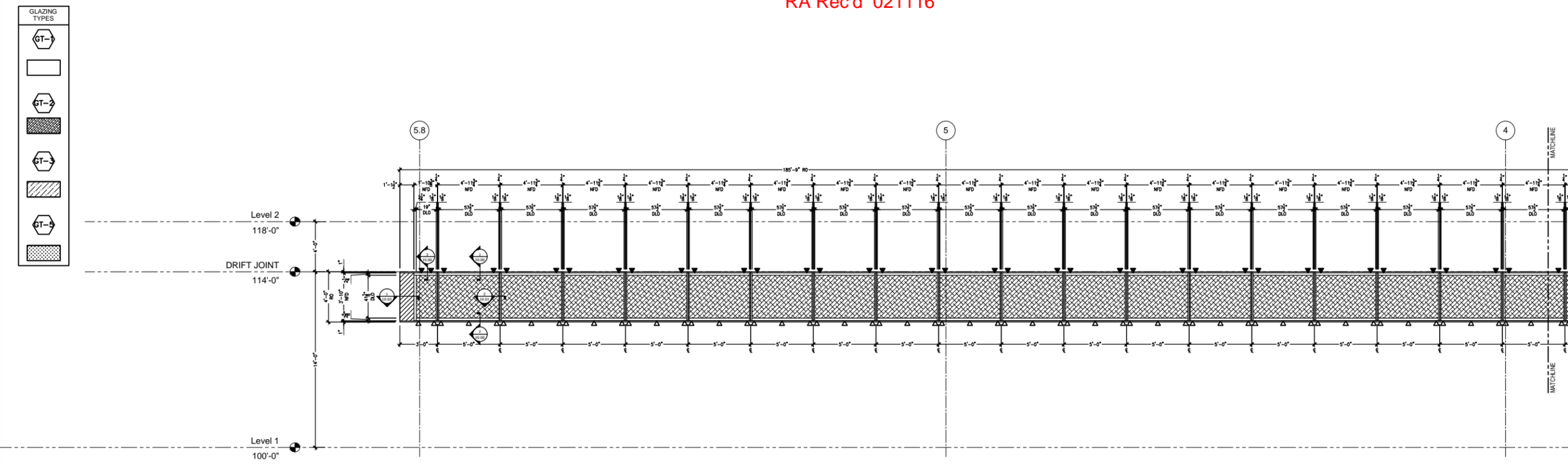
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- △ = DEADLOAD ANCHOR

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SHEET TITLE  
**ELEVATIONS**

SHEET NUMBER  
**2.04**



WINDOW ELEVATION  
 2 1/4" x 4 1/2" TC470 SERIES  
 1 THUS AT NORTH  
 Arch Ref: Elevation: 4/A-200, 2/A-202  
 Section: 5/A-353  
 Detail: 10/A-353

L1CS-3

084413006



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**PERKINS & WILL**

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PROJECT:  
**LOS ANGELES  
LAKERS HEAD  
QUARTERS**  
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DATE: 11.13.15

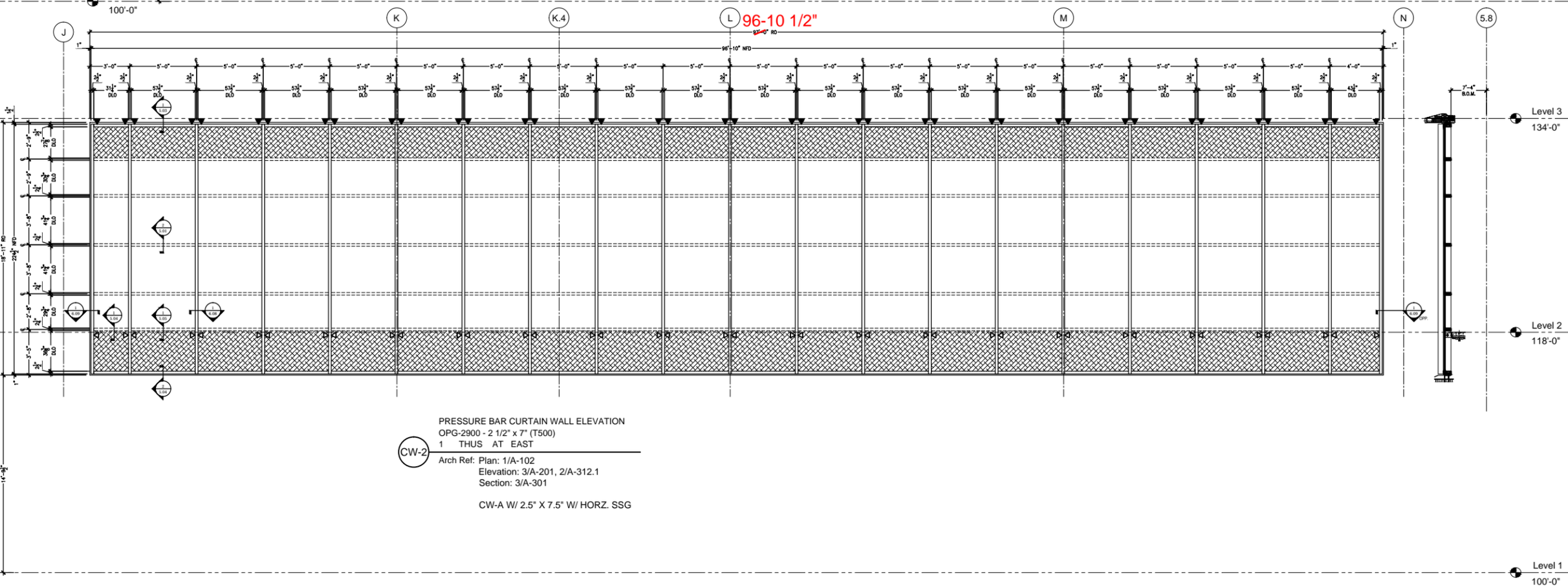
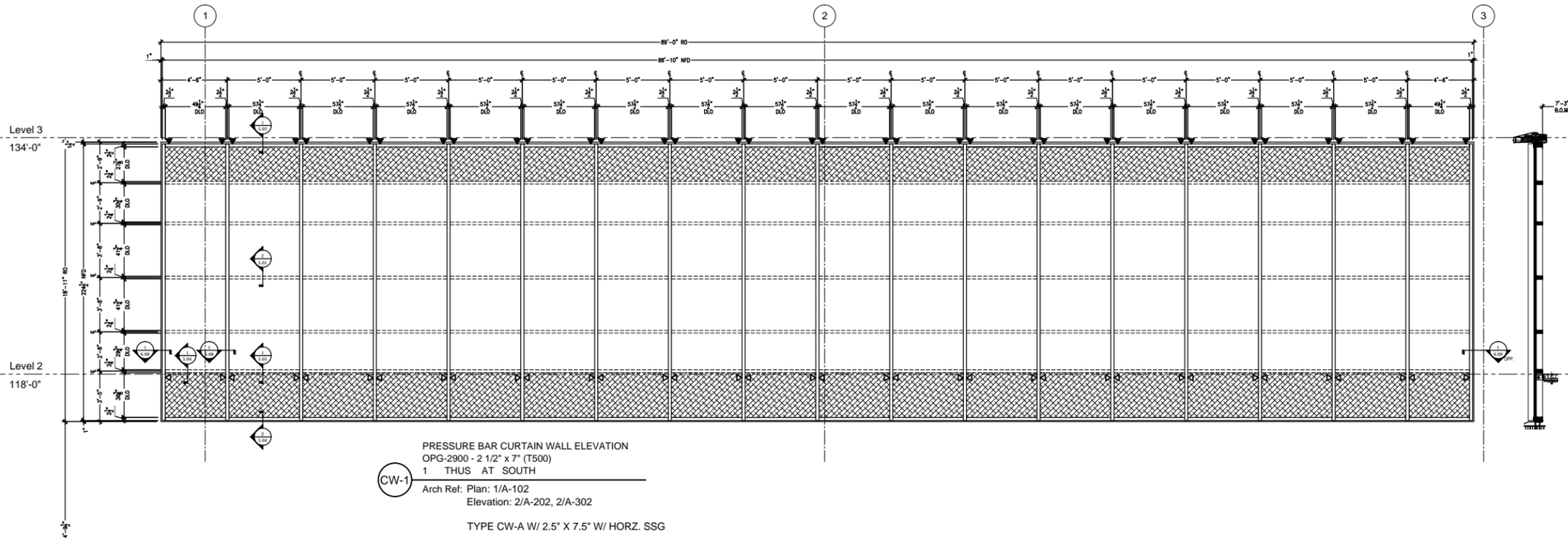
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1/4" = 1'

SHEET TITLE:

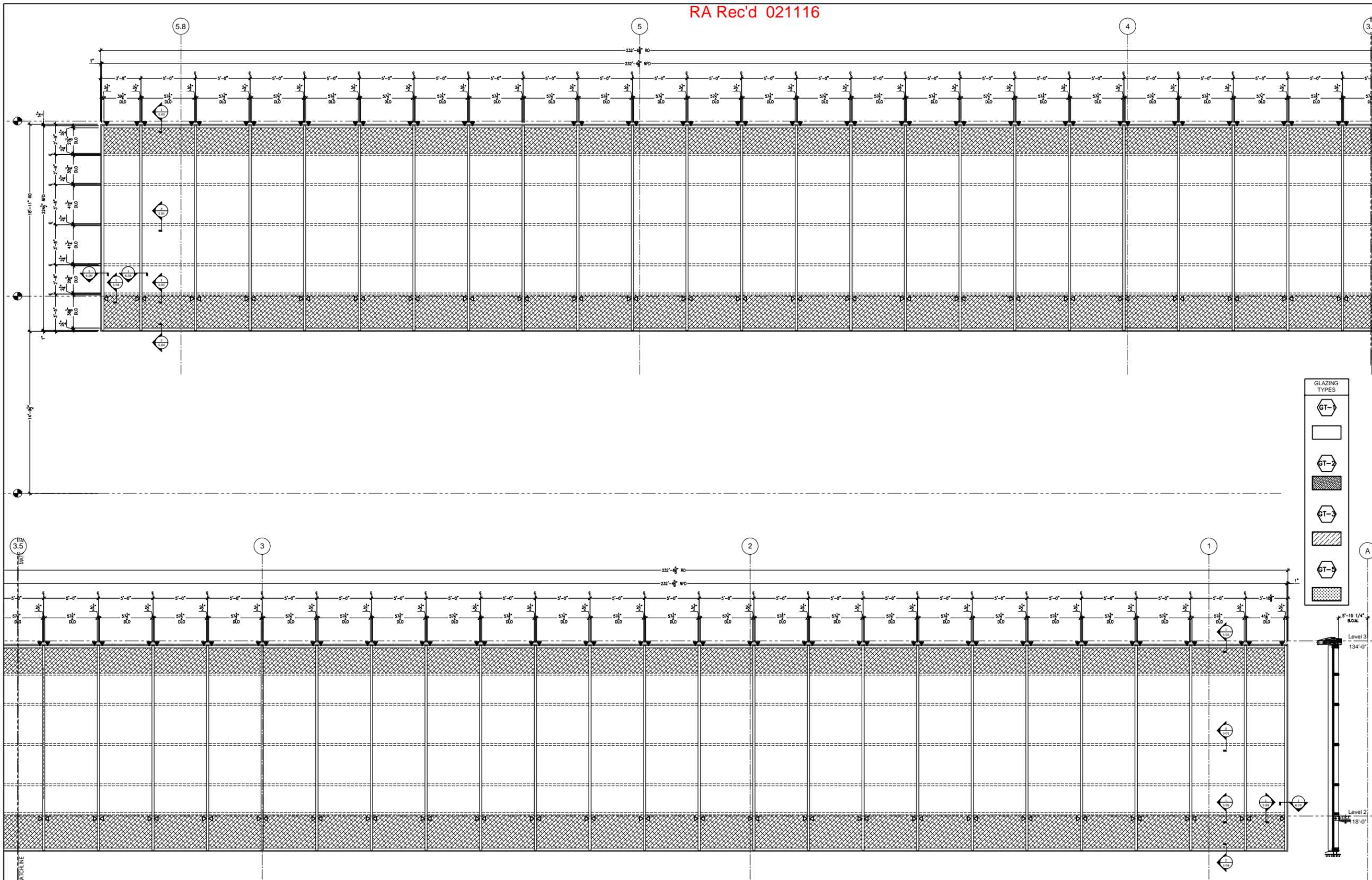
**ELEVATIONS**

SHEET NUMBER:

**2.05**



084413006



OWNER/CLIENT  
**LAL PROPERTY, LLC**  
 A CALIFORNIA LIMITED LIABILITY COMPANY  
 555 NORTH NASH STREET  
 EL SEGUNDO, CA 90245

ARCHITECT:  
**ROSSETTI**  
 160 WEST FORT SUITE 400  
 DETROIT, MI 48226

ASSOCIATE ARCHITECT:  
**PERKINS & WILL**  
 617 WEST 7TH STREET SUITE 1200  
 LOS ANGELES, CA 90017

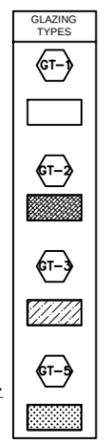
**MORLEY BUILDERS**  
 3330 OCEAN PARK BLVD  
 SANTA MONICA CA 90405

GLAZING CONTRACTOR:  
**AGA**  
 Architectural Glass & Aluminum  
 15251 ALTON PARKWAY  
 IRVINE, CA 92618

PROJECT:  
**LOS ANGELES LAKERS HEAD QUARTERS**  
 2275 MARIPOSA  
 EL SEGUNDO, CA 90245

PROJECT # 2014-015

ENGINEER STAMP:



LEGEND:  
 ▲ = WINDLOAD ANCHOR  
 △ = DEADLOAD ANCHOR

ISSUES		
NO.	DATE	DESCRIPTION
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DATE 11.13.15		SCALE (FOR 24" X 36" PAPER) 1/4" = 1'	
SHEET TITLE <b>ELEVATIONS</b>			
SHEET NUMBER <b>2.06</b>			

CW-3  
 PRESSURE BAR CURTAIN WALL ELEVATION  
 OPG-2900 - 2 1/2" x 7" (T500)  
 1 THUS AT NORTH  
 Arch Ref: Plan: 1/A-102  
 Elevation: 2/A-202  
 Section: 2/A-302, 10/A-353.1  
 CW-A W/ 2.5" X 7.5" W/ HORZ. SSG

084413006

GLAZING TYPES
GT-1
GT-2
GT-3
GT-4
GT-5
GT-6

**arcadia**  
**ARCADIA, INC.**  
 7830 196th Street  
 Kent, Washington 98032  
 Ph: (425) 869-7300  
 Fx: (253) 395-4234

OWNER/CLIENT  
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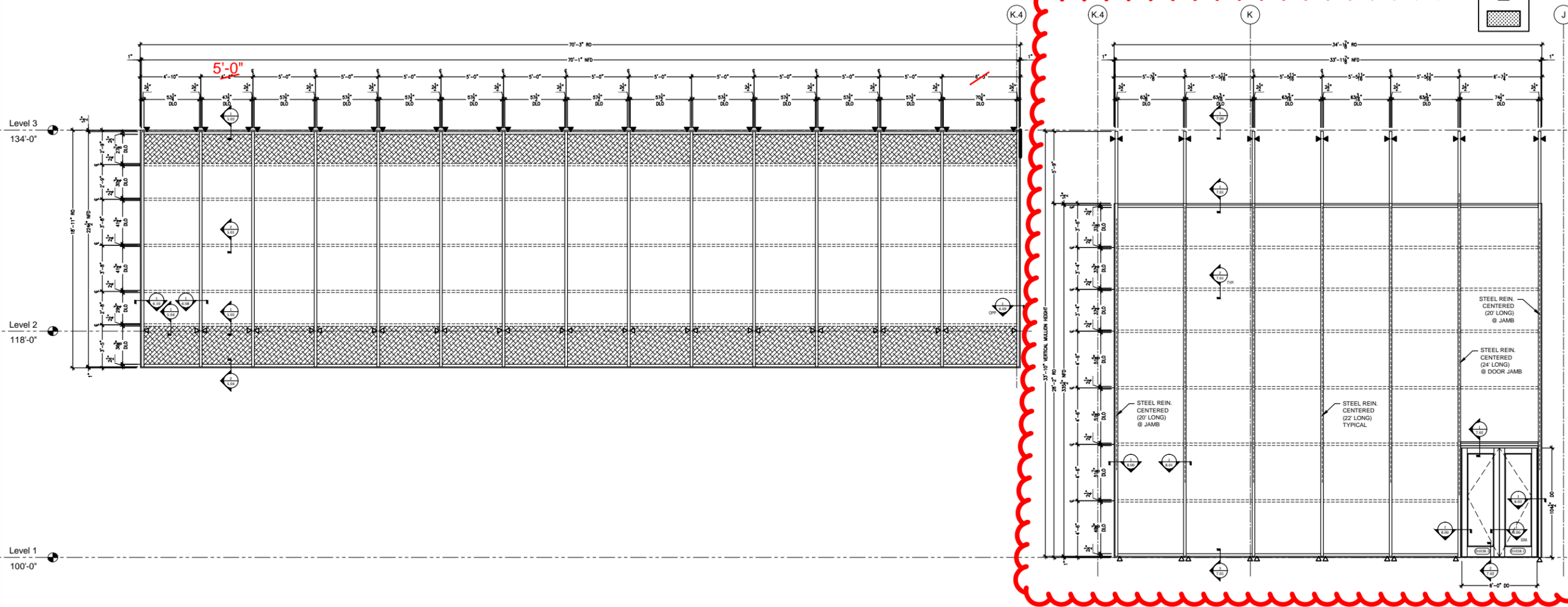
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 CHECKED BY:

DATE: 11.13.15  
 SCALE: (FOR 24" x 36" PAPER) 1/4" = 1'

SHEET TITLE:  
**ELEVATIONS**

SHEET NUMBER:  
**2.07**

NOT REVIEWED.  
 ELEVATION DOES NOT MATCH  
 RFI-149 RESPONSE & NO  
 CALCULATIONS PROVIDE.



**CW-4**  
 PRESSURE BAR CURTAIN WALL ELEVATION  
 OPG-2900 - 2 1/2" x 7" (T500)  
 1 THUS AT WEST  
 Arch Ref: Plan: 1/A-102, 1/A-352  
 Elevation: 1/A-203  
 Detail: A-352  
 CW-A W/ 2.5" X 7.5" W/ HORZ. SSG

**CW-5**  
 PRESSURE BAR CURTAIN WALL ELEVATION  
 OPG-2311 - 2 1/2" x 10" (T500)  
 1 THUS AT WEST  
 Arch Ref: Plan: 1/A-102, 1.5/A-341  
 Elevation: 1/A-201, 2/A-341  
 Section: 10/A-341  
 CW-B W/ Extended Mullion W/ HORZ. SSG (Visitor Entry)

**D1038.1**  
 WS512 WIDE STILE DOOR ELEVATION  
 1 THUS AT EAST  
 Arch Ref: Plan: 1/A-102, 1.5/A-341  
 Elevation: 1/A-201, 2/A-341  
 Section: 10/A-341  
 Hardware Set: 04

084413006

GLAZING TYPES

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 DETROIT, MI 48226

ASSOCIATE ARCHITECT:  
**PERKINS & WILL**  
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 LOS ANGELES, CA 90017

**MORLEY BUILDERS**  
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 SANTA MONICA CA 90405

GLAZING CONTRACTOR:  
  
 Architectural Glass & Aluminum  
 15251 ALTON PARKWAY  
 IRVINE, CA 92618

PROJECT:  
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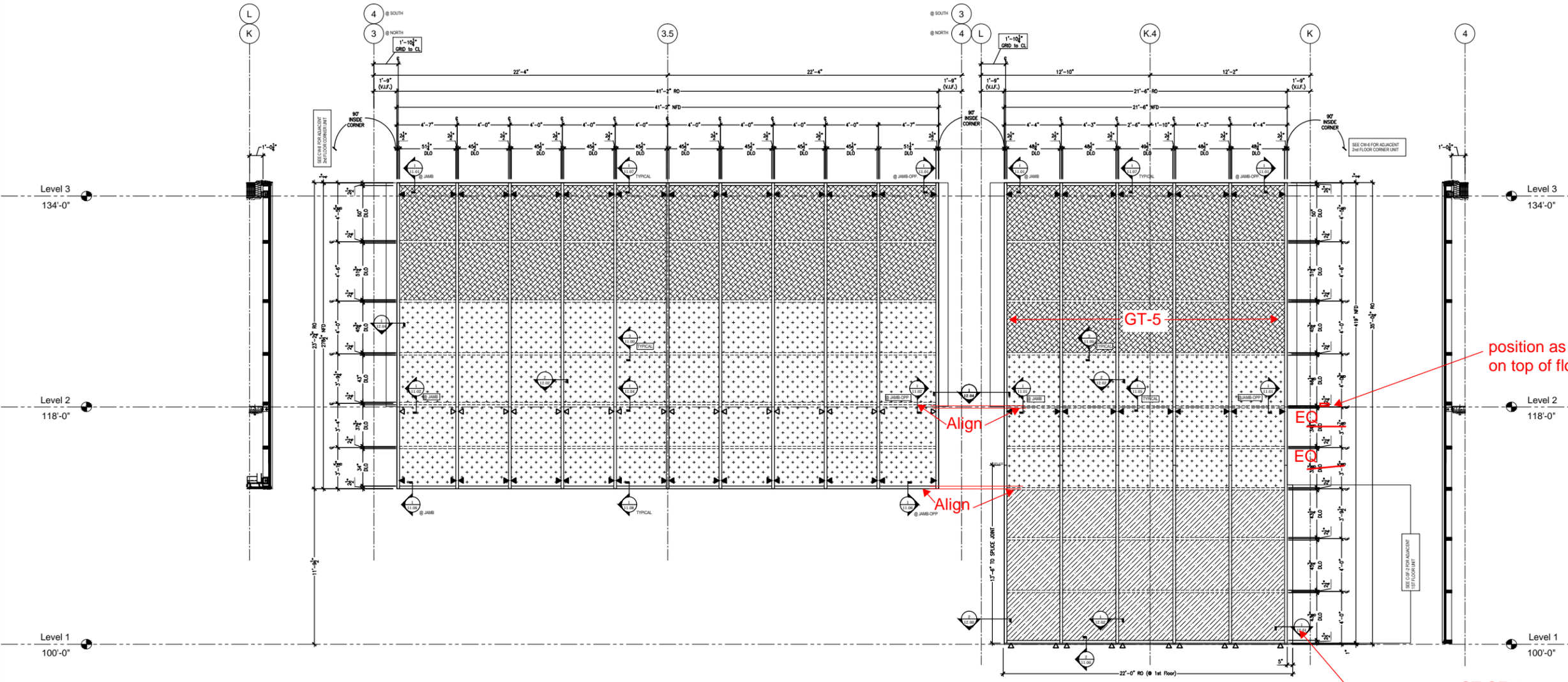
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DRAWN BY: WDE  
 CHECKED BY:

DATE: 11.13.15  
 SCALE: (FOR 24" x 36" PAPER) 1/4" = 1'

SHEET TITLE  
**ELEVATIONS**

SHEET NUMBER  
**2.08**



**CW-6**  
 PRESSURE BAR CURTAIN WALL ELEVATION  
 OPG-2900 - 2 1/2" x 7" (T500)  
 2 THUS AT (1)NORTH, (1)SOUTH  
 Arch Ref: Plan: 2/A-361  
 Elevation: 1-2/A-362  
 Section: 3-4/A363  
 Courtyard  
 Aluminum Type CW-A 2.5' x 7.5' W/ Horizontal SSG

**CW-7**  
 PRESSURE BAR CURTAIN WALL ELEVATION  
 OPG-2900 - 2 1/2" x 7" (T500)  
 1 THUS AT EAST  
 Arch Ref: Plan: 2/A-361  
 Elevation: 4/A-362  
 Section: 1/A-363  
 Courtyard  
 Aluminum Type CW-A 2.5' x 7.5' W/ Horizontal SSG

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GLAZING TYPES

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 EL SEGUNDO, CA 90245

ARCHITECT:  
**ROSSETTI**

160 WEST FORT SUITE 400  
 DETROIT, MI 48226

ASSOCIATE ARCHITECT:  
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 617 WEST 7TH STREET SUITE 1200  
 LOS ANGELES, CA 90017

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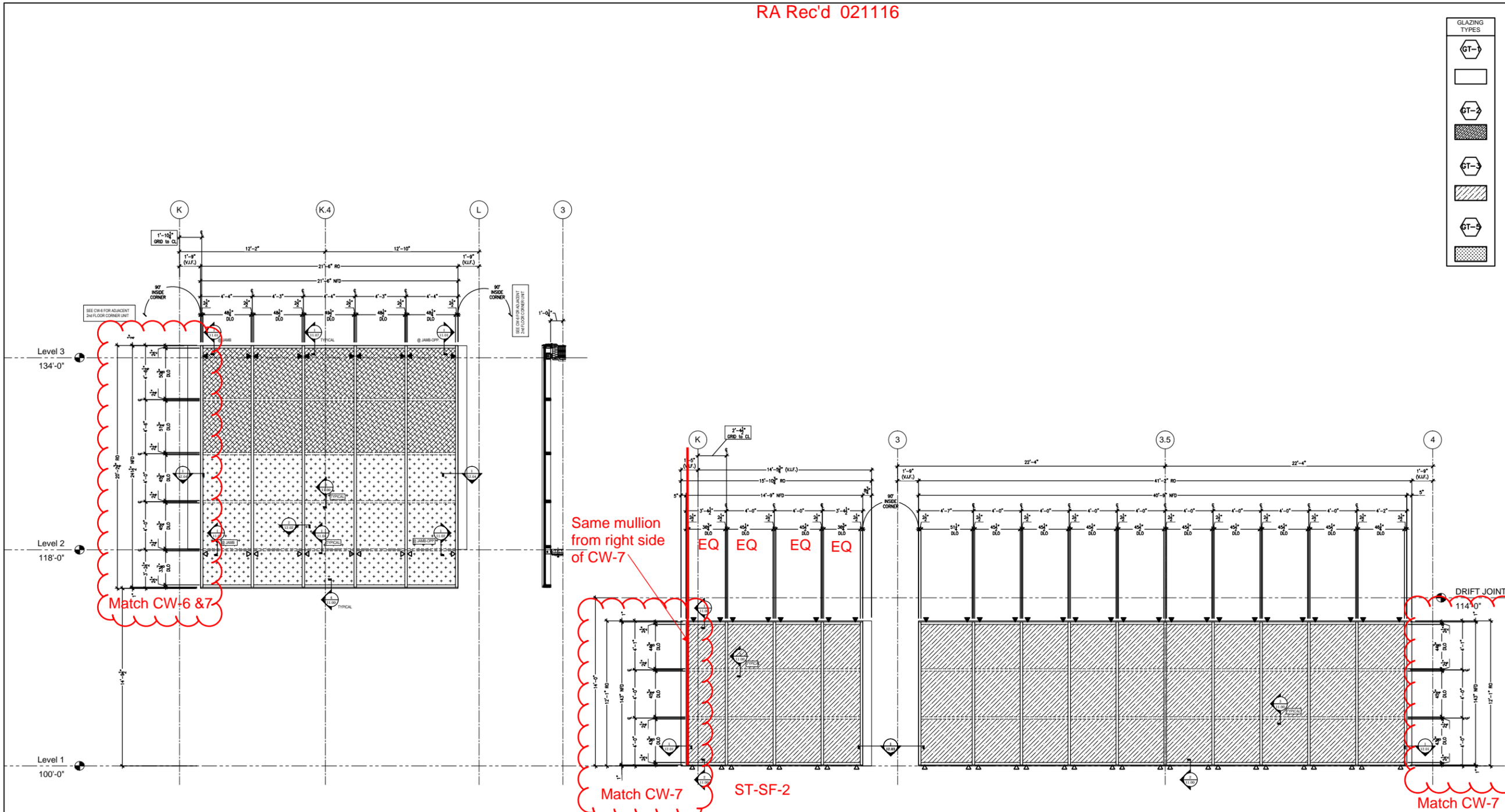
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DRAWN BY: WDE  
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SHEET TITLE  
**ELEVATIONS**

SHEET NUMBER  
**2.09**



**CW-8**  
 PRESSURE BAR CURTAIN WALL ELEVATION  
 OPG-2900 - 2 1/2" x 7" (T500)  
 1 THUS AT WEST  
 Arch Ref: Plan: 2/A-361  
 Elevation: 3/A-362  
 Section: 5/A-363  
 Courtyard  
 Aluminum Type CW-A 2.5" x 7.5" W/ Horizontal SSG

**Show as part of CW-7 Elevation**

**C-SF-2**  
 PRESSURE BAR CURTAIN WALL ELEVATION  
 OPG-2900 - 2 1/2" x 7" (T500)  
 1 THUS AT EAST  
 Arch Ref: Plan: 1/A-361  
 Elevation: 1,4/A-362  
 Section: 4/A363  
 Courtyard  
 084413.A Type CW-A Aluminum Curtain Wall with 2.5" x 7.5" W/ Horiz SSG

**Show as part of CW-6 Elevation**

084413006