## **Los Angeles Lakers Headquarters**

2275 East Mariposa Avenue El Segundo, California 90245 RA Rec'd 012515 Returned 012516 RFI Code A0



**Request for Information** 

## **RFI 151 - Storefront Door Widths**

Date Submitted 1/23/2016 To Fred Hofmann From Ethan Beaver

Date Required 1/30/2016 Rossetti Morley Construction Company

*Discipline* Architectural Tel: (313) 463-5151 Tel: 310-399-1600

Author RFI Ref. None fhofmann@rossetti.com ebeaver@morleybuilders.com

Document Ref. Number Title Revision

 A-101.1
 North (Envelope) - Level 01
 Nov 20, 2015 - No: 2

 A-101.2
 South (Envelope) - Level 01
 Nov 20, 2015 - No: 2

 A-641
 Door Schedule - Exterior Doors
 Nov 20, 2015 - No: 1

## Question

Attachments None

The door schedule on A-641 calls for all ground floor storefront pairs to have 72" wide openings and singles to have 36" wide openings. Based on the architectural plan layouts and the dimension of the curtainwall system (2-1/2"), with door sub frames, the door opening widths are 2" to 4-3/8" smaller than what is called out on the plans. Per the attached MCC-SK-RFI 151-1 through MCC-SK-RFI 151-5 please advise if adjustments need to be made for the doors clouded on the schedule.

Note door 1084.1 will not meet ADA based on the 32-3/4" door opening.

Answer								
Date Answered	Answered By							
All door need to remain at 72"	or 36" wide openings	Adjust storefronts to accommodate	1/25/16 F IH					

All door need to remain at 72" or 36" wide openings. Adjust storefronts to accommodate. 1/25/16 FJH

This clarification is interpreted to be within the scope of referenced contracts issued in accordance with the Contract Documents, and without change in Contract Sum or Contract Time, and, as such, is not an authorization for work beyond the scope of the contract.

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	Door Schedule																		
	Openi	ng Size			Doc					Detail/Sheet				Frame					
5 N.	Mr. Id.	11	-			Fini		Glass		It	0.11		-1	21		inish	].,,		
Opng. No.		Height	Туре	Mat'l	Thr'h Type	Mat'l	Code	Туре	Head	Jamb	Sill	Mat'l	Elev. Type	Glass Type	Mat'l	Code	Hdwe Set	Fire Rating	Remark
EX1001.1	6' - 0"	9' - 11"	FG	GL	AL	GL	GT00	038	4   A-641	1+5   A-641	3   A-641	AL	2	-	AA	00	03		#1 , #2, #6
EX1020,59		12' - 0"	BP	GL	<u>.</u>	-		-				_	-	_	_		-	_	#9
1020.38 1020.38		$\sim$		~~~		-	-	-				-	-	-	-	-	-	-	#5
EX1037.1	6' - 0"	10' - 0"	FG	GL	3 AL	GL	GT	038	4   A-641	4+5   A-351	3   A-641	AL	2	-	AA	00	01		#1
EX1037.2	6' - 0"	8' - 0"	FG	GL	AL	GL	GT	038	2   A-641	1   A-641	3   A-641	AL	2	-	AA	00	01		
E.V.1000.1	01.00	71 40 044			<b>4</b>		0.7				5110111								
EX1038.1	6' - 0"	7' - 10 3/4"	FG	GL	AL	GL	GT	03S	6   A-341.1	3   A-341.1	5   A-341.1	AL	2	-	AA	00	04		#1
EX1053.1	6' - 0"	8' - 0"	FG	GL	) AL	GL	GT	038	4   A-641	1+5   A-641	3   A-641	AL	2	-	AA	00			#1
EX1053.2	6' - 0"	8' - 0"	FG	GL	AL	GL	GT	038	4   A-641	5+6   A-641	3   A-641	AL	2	_	AA	00			
					Α			- 000		·									
EX1053.3	6' - 0"	8' - 0"	FG	GL	AL	GL	GT	038	4   A-641	5+6   A-641	3   A-641	AL	2	-	AA	00			
EX1053.4		8' - 0"	FG	GL	) AL	GL	GT	038	4   A-641	5+6   A-641	3   A-641	AL	2	-	AA	00			
EX1054.1	10' - 0"	12' - 0"	RD	STL	STL	PNT	00		4   A-321,1	2   4 224 4	41 4 224 4	OT!			PNT	00	09		
EX 1054.1	4444	12-0	TRU	AAA	SIL	PNI	00	-	4   A-321.1	3   A-321.1	4   A-321.1	STL	-	-	PNI	00	09		
EX1060.5	6' - 0"	9' - 10"	FG	GL	3 AL	GL	GT	038	2   A-641	1+6   A-641	3   A-641		2	-			02		
EX1060.6	6' - 0"	9' - 10"	FG	GL	AL	GL	GT	038	2   A-641	6   A-641	3   A-641	AL	2	-	AA	00	02		#6
					7				·										
EX1060.7	6' - 0"	9' - 10"	FG	GL	AL	GL	GT	038	2   A-641	6   A-641	3   A-641	AL	2	-	AA	00	02		#6
EX1060.8	6' - 0"	9' - 10"	FG	GL	AL	GL	GT	038	2   A-641	1+6   A-641	3   A-641	AL	2	-	AA	00	02		#6
EX1061.1	3.3.	ميهد	سهب	YAMY.	AL	PNT	00	_	2   A-641	1   A-641	3   A-641	HM	1		PNT	00		-	#2, #10
EXTOOT.1	3-0	0-0		11101	AL	1 141	00	-	2 17-041	11/4-041	5   A-041	11101	<u>'</u>		1181	00			#2, #10
EX1063.1	3' - 0"	8' - 0"	F	НМ	AL	PNT	00	-	2   A-641	1   A-641	3   A-641	НМ	1	-	PNT	00		-	#2
EX1066.1	3' - 0"	8' - 0"	F	НМ	AL	PNT	00	-	2   A-641	1   A-641	3   A-641	HM	1	-	PNT	00	06	-	#7
EV4007.1	21 2"	01 01	K)	115.4	Α.	Dritt	00		214644	414 644	21464	104			DNIT	^^	67		#7 #9
EX1067.1	3' - 0"	8' - 0"	N	HM	AL	PNT	00	-	2   A-641	1   A-641	3   A-641	НМ	1		PNT	00	07	-	#7, #2
EX1067.2	10' - 0"	12' - 0"	RD	STL	STL	PNT	00	-	4   A-321.1	3   A-321.1	4   A-321.1	STL	-	-	PNT	00	09		
EX1070.1	3' - 0"	8' - 0"	N	НМ	AL	PNT	00	_	2   A-641	1   A-641	3   A-641	HM	2		PNT	00	08	_	#2
									·	· ·	· ·								
EX1071.1	3' - 0"	8' - 0"	F	НМ	AL	PNT	00	ı	2   A-641	1   A-641	3   A-641	HM	1	-	PNT	00	05	-	#7, #2
EX1074.1		8' - 0"	F	НМ	AL	PNT	00	-	2   A-641	1   A-641	3   A-641	HM	1	-	PNT	00	05	-	#7, #2
EV4000 4	CI OII	01 40	ممم			O.	OT	000	414.044	4514 242 - 514 244	21.4.644					00			
EX1083.1	6' - 0"	9' - 10"	FG	GL	AL.	GL	GT	03S	4   A-641	15   A-313 + 5   A-641	3   A-041	AL	2	-	AA	00			
EX1084.1		10' - 0"	FG	GL	AL	GL	GT	038	4   A-641	15   A-313	3   A-641	AL	1	-	AA	00	05		#2
EX2119.1	3' - 0"	9' - 0"	$\frac{\mathcal{N}}{N}$	HM	AL	PNT	00	-	1   A-383	1   A-641	1   A-383	HM	1		PNT	00	+	_	
EX3000.1	2' - 8"	8' - 0"	RF	HM	AL	PNT	00	•	8   A-641	7   A-641	8   A-641	STL	1		PNT	00		-	

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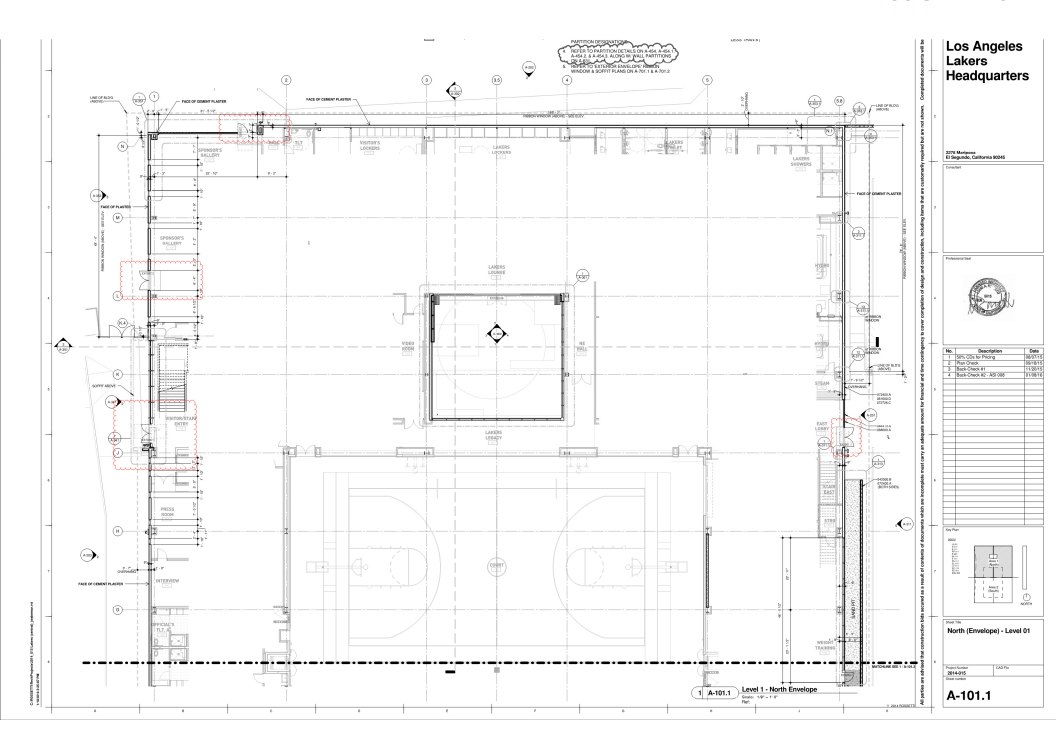
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## MCC-SK-RFI 151-3

