

					7	TOWER B - I	ROOF STEI	EL COLUMI	N SCHEDUI	_E					
TOWER B - ROOF								1	1			1	1	ı	TOWER B - ROOF
8448' - 9" TOWER B - LEVEL 7	HSS6x6x3/8	HSS6x6x5/16	HSS6x6x1/4	HSS6x6x5/8	HSS6x6x5/16	W10x45	HSS6x6x3/8	8448' - 9" TOWER B - LEVEL 7							
8436' - 6"	BASE PL 1x8x1'-0" 4/S4.11	BASE PL 3/4x12x1'-0" 2/S4.11	BASE PL 1x8x1'-0" 4/S4.11	8436' - 6"											
Column Locations	SCB29	SCB30	SCB31	SCB32	SCB33	SCB34	SCB35	, SCB36	SCB37	SCB38	SCB39	SCB40	SCB41	SCB42	

TOWER B - ROOF STEEL COLUMN SCHEDULE

							TO	OWER	B - ST	EEL C	OLUM	IN SCI	HEDUL	E.							
TOWER B - LEVEL 7		<u> </u>																			TOWER B - LEVEL 7
8436' - 6" TOWER B - LEVEL 6	W10x49	1	HSS8x6x1/2	1	HSS8x6x1/2	1	W10x49	1	W10x49	1	W10x49	1	W10x49	1	W10x49	1	W10x49	1	W10x77	2	8436' - 6" TOWER B - LEVEL 6
8424' - 0" TOWER B - LEVEL 5	W10x49	7	HSS8x6x1/2	14	HSS8x6x1/2	14	W10x49	5	W10x49	5	W10x49	5	W10x49	5	W10x49	5	W10x49	5	W10x112	6	8424' - 0" TOWER B - LEVEL 5
TOWER B - LEVEL 4	W10x49	7	HSS12x6x1/2	15	HSS12x6x1/2	15	W10x49	7	W10x49	5	W10x49	7	W10x49	5	W10x49	5	W10x49	7	W12x120	8	8412' - 0" TOWER B - LEVEL 4
8400' - 0" TOWER B - LEVEL 3	W10x60	7	HSS12x6x1/2	18	HSS12x6x1/2	18	W10x60	7	W10x49	5	W10x60	7	W10x49	5	W10x49	7	W10x60	7	W12x152	16	8400' - 0" TOWER B - LEVEL 3
8388' - 0" TOWER B - LEVEL 2	W10x77	7	HSS12x6x5/8	18	HSS12x6x5/8	18	W10x68	6	W10x60	7	W10x68	7	W10x49	5	W10x60	7	W10x77	6	W12x152	16	8388' - 0" TOWER B - LEVEL 2
8376' - 0"	=	7	HSS14x6x5/8	18	HSS14x6x5/8	18	W10x112	6	W10x77	7	W10x112	6	W10x60	5	W10x88	7	W10x112	6	W12x170	16	8376' - 0"
TOWER B - LEVEL 1 8357' - 0"	W12x136		x6x5/8	23		_		_		_		_		_		_					TOWER B - LEVEL 1 8357' - 0"
PARKING LEVEL 1 8345' - 0"	_	_	HSS14x6x5/8	_																	PARKING LE 1 8345' - 0"
PARKING LEVEL 2 8333' - 0"		E PL	BAS		BASI		BAS		BAS		BAS		BASE		BASI			E PL		SE PL	PARKING LE 2 8333' - 0"
Column Locations		4x1'-3" 4.11	4/S4	6x1'-8" 4.11 :B2	1 1/2x6 4/S4	1.11	3/4x12 2/S4 SC	4.11	3/4x12 2/S ² sc	4.11	3/4x12 2/S4 sc	4.11	3/4x12; 2/S4	.11	3/4x12 2/S4 sc	.11	3/4x12 2/S ² sc			14x1'-4' 64.11 ₃₁₀	

NOTES:

1. BASE PLATES SHALL HAVE Fy = 50 KSI, UNLESS NOTED OTHERWISE.

2. X INDICATES CONNECTION OF STEEL COLUMN TO CONCRETE SLAB.
SEE "TYPICAL TOP OF STEEL COLUMN SUPPORTING CONCRETE FRAMING" DETAIL,
"TYPICAL STEEL COLUMN SUPPORTING CONCRETE FRAMING" DETAIL, AND
"STEEL COLUMN SLAB PLATE SCHEDULE" ON S4.11

TOWER B -	- STEEL	COLUN	∕IN SCHI	EDULE

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principal architect	
project manager	
drawn by	
checked by	
job no. <u>2005</u>	52
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04/08/2024 IFC SET 1	OF 3
11/18/2022 95% CD	
no. date	by
IFO OFT CO.	
IFC SET 2 OF 3	5

TOWER B STEEL COLUMN SCHEDULE

S4.B.10