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	7.		S F O	IDICA 4.40 & OR SL PENIN LECTR	54. AB E	41 FO EDGE EE AF	R TYF LOCA	P. REG	QUIRE SEE
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	16.	\$\$	HJ_	INDIC	ATE (CONCI	RETE	JOIS-	T SEE
	17.	PTG_		INDIC 54.12					
	18.		.	INDIC SEE 6	/95.6	ol. AL	L WA	LLS N	OTEL

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TE		Date	09-26-2008	
08				SIXTH F
Ø9		Scale	As indicated	FRAMIN
· · · · ·		Drawn By	RSC	NORTH
· .		Job No.	4034	
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1. COORDINATE ALL DIMENSIONS WITH ARCHITECTURAL DRAWINGS. 2. TYPICAL TOP OF CONCRETE ELEVATION, T.O.C. = 385'-3" UNO FOR EXACT LOCATION OF SLAB ELEVATION CHANGES REFER TO 3. TYPICAL TOP OF STEEL ELEVATION, T.O.S. = 384'-9 3/4" UNO [x'- x"] 4. INDICATES MECHANICAL UNITS. SEE PLAN FOR MAXIMUM ALLOWED WEIGHT 5. I INDICATES WIDE FLANGE COLUMN LOCATION AND ORIENTATION. JULE. TAL DECK SEE 54.40 & 54.41. OR/ROOF STRUCTURE. SEE EMENTS @ PENETRATIONS. ARCH. FOR ADDITIONAL MECHANICAL & STEEL DETAILS, HOWN. FOR LOCATION SEE QUAL SPACES BETWEEN - INDICATES ----MOMENT or CONNECTION. - CANTILEVER BEAM SECTION IS THE SAME SIZE AS THE BACKSPAN U.N.O. ------ INDICATES A REQUIRED TYPICAL DETAIL TES THE BEAM T.O.S. TION WITH REFERENCE TYPICAL T.O.S. TION. DIMENSIONS AT ENDS OF THE BEAM TES A SLOPING MEMBER. 5 TYP. 54.54/U.N.O. L BELOW EXTENDING TO FLOOR D LOCATIONS AND SIZES SEE AL. FOR TYP. DETAIL SEE 8/54.40. FRAMING DETAILS EE S4.20 FOR SCHEDULE & DETAILS. E S4.20 FOR SCHEDULE & DETAILS. IRDER SEE 54.10, 54.11, 54.11A & UD WALL TYPE. FOR SCHEDULE D SHALL BE CONSTRUCTED WITH NO GAP AT TOP OF WALL. FOR SPECIAL METAL STUD WALL TYPICAL DETAILS SEE 7/55.61 & 8/55.61. S2 16 LOOR IG PLAN -