







FLOOR FRAMING NOTES

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THE ARCHITECTURAL PLANS.

ELECTRICAL. 8. SEE SHEETS S4.50 AND S4.51 FOR TYPICAL STEEL DETAILS, 9. NON-STRUCTURAL STUD WALLS ARE NOT SHOWN. FOR LOCATION SEE ARCHITECT. 10. BEAM SPACING ALONG GIRDERS ARE AT EQUAL SPACES BETWEEN COLUMNS, OR DIMENSION POINTS U.N.O.. 11. INDICATES THE TOTAL QTY. OF -----3/4" DIA. SHEAR STUDS. FOR SHEAR STUD LENGTH AND SPACING SEE 10/54.40 INDICATES INDICATES THE BM/GIRDER MOMENT CAMBER IN INCHES. CONNECTION. INDICATES BM/GIRDER SIZE. - CANTILEVER BEAM SECTION IS THE -2"] MC2 -2"  $\Box \frac{SC5}{TYP}, TYP, X/XXXX I$ W18x35 C='  $\cap$ U.N.O. U.N.O. O > z- INDICATES A REQUIRED INDICATES -Y H TYPICAL DETAIL SPECIAL CONN. INDICATES THE BEAM T.O.S. X DETAIL IF ELEVATION WITH REFERENCE NEEDED. TO THE TYPICAL T.O.S. INDICATES - ELEVATION. DIMENSIONS AT BM/GIRDER WEB TYP. BOTH ENDS OF THE BEAM PENETRATION U.N.O. INDICATES A SLOPING MEMBER. SC8 TYP. U.N.O. TYP. 2 U.N.O. 54.54 (54.54/U.N.O.

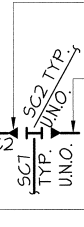
2.	5	STRUCTURE.
		RETE CURB & HOUSEKEEPING PAD L IRAL, MECHANICAL & ELECTRICAL.
4. 9	SEE SHEET	64.51 FOR TYPICAL ELEVATOR FRA
15.	B_	INDICATES CONCRETE BEAM SEE
16.	_LH \$ _L	INDICATE CONCRETE JOIST SEE S
	PTG_	INDICATES POST-TENSIONED GIRD S4.12 FOR SCHEDULE & DETAILS.
18.	Â	INDICATES SPECIAL METAL STUD SEE 6/S5.61. ALL WALLS NOTED S NO GAP AT TOP OF WALL. FOR S

Date	09-26-2008	SIXTH F
Scale	As indicated	FRAMIN
Drawn By	HEM	SOUTH
Job No.	4034	

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		Date	09-26-2008
		Scale	As indicated
 		Drawn By	HEM
		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. SEE SHEET S3.50 FOR COLUMN SCHEDULE. 6. \_\_\_\_\_ INDICATES SPAN DIRECTION FOR METAL DECK FOR TYPICAL METAL DECK DETAILS SEE S4.40 & S4.41.

> INDICATES PENETRATION IN FLOOR/ROOF STRUCTURE. SEE 54.4Ø & S4.41 FOR TYP. REQUIREMENTS @ PENETRATIONS. FOR SLAB EDGE LOCATION SEE ARCH. FOR ADDITIONAL OPENINGS SEE ARCHITECTURAL, MECHANICAL &



NALL BELOW EXTENDING TO FLOOR

PAD LOCATIONS AND SIZES SEE RICAL. FOR TYP. DETAIL SEE 8/54.40. OR FRAMING DETAILS

1 SEE S4.20 FOR SCHEDULE & DETAILS. SEE S4.20 FOR SCHEDULE & DETAILS. D GIRDER SEE S4.10, S4.11, S4.11A &

STUD WALL TYPE. FOR SCHEDULE OTED SHALL BE CONSTRUCTED WITH FOR SPECIAL METAL STUD WALL TYPICAL DETAILS SEE 7/S5.61 & 8/S5.61.



XTH FLOOR RAMING PLAN -