



COORDINATE ALL DIMENSIONS WITH ARCHITE
TYPICAL TOP OF CONCRETE ELEVATION, T.O FOR EXACT LOCATION OF SLAB ELEVATION THE ARCHITECTURAL PLANS.
TYPICAL TOP OF STEEL ELEVATION, T.O.S. =
LBS INDICATES MECHANICAL UNITS. SE ALLOWED WEIGHT
I INDICATES WIDE FLANGE COLUMN LOC SEE SHEET 53.50 FOR COLUMN SCHED
INDICATES SPAN DIRECTION FOR MET FOR TYPICAL METAL DECK DETAILS
INDICATES PENETRATION IN FLOO S4.40 & S4.41 FOR TYP. REQUIRE FOR SLAB EDGE LOCATION SEE OPENINGS SEE ARCHITECTURAL, N ELECTRICAL.
SEE SHEETS 54.50 AND 54.51 FOR TYPICAL
NON-STRUCTURAL STUD WALLS ARE NOT SH ARCHITECT.
). BEAM SPACING ALONG GIRDERS ARE AT EC COLUMNS, OR DIMENSION POINTS U.N.O
INDICATES THE TOTAL QTY. OF 3/4" DIA. SHEAR STUDS. FOR SHEAR STUD LENGTH AND SPACING SEE 10/S4.40 INDICATES THE BM/GIRDER CAMBER IN INCHES. INDICATES BM/GIRDER SIZE.
TYP. TYP. $X/XXXX$ [-1'-2"] MC2 U.N.O. U.N.O. $C \rightarrow Z$ $T \rightarrow Q$
INDICATES SPECIAL CONN. DETAIL IF NEEDED. INDICATES BM/GIRDER WEB PENETRATION TYP. U.N.O. TYP. U.N.O. TYP. U.N.O. TYP. U.N.O. TYP. U.N.O. TYP. U.N.O. TYP. U.N.O.
INDICATES STRUCTURAL WAL
STRUCTURE.
. FOR CONCRETE CURB & HOUSEKEEPING PAI

FLOOR FRAMING NOTES

ARCHITECTURAL, MECHANICAL & ELECTRICAL. FOR TYP. DETAIL SEE 8/54.40.

ł. 9	SEE SHEET	64.51 FOR TYPICAL ELEVATOR
5.	B_	INDICATES CONCRETE BEAM S
6.	_LH \$ _L	INDICATE CONCRETE JOIST SE
	PTG_	INDICATES POST-TENSIONED & S4.12 FOR SCHEDULE & DETAIL
3.	A	INDICATES SPECIAL METAL ST SEE 6/S5.61. ALL WALLS NOTE

ECTURAL DRAWINGS. 0.C. = 410'-5" UNO N CHANGES REFER TO = 409'-11 3/4" UNO [x'- x"] . SEE PLAN FOR MAXIMUM CATION AND ORIENTATION. DULE. TAL DECK SEE S4.40 & S4.41. OR/ROOF STRUCTURE. SEE EMENTS @ PENETRATIONS. ARCH. FOR ADDITIONAL MECHANICAL & L STEEL DETAILS, HOWN. FOR LOCATION SEE EQUAL SPACES BETWEEN ~ ------ INDICATES MOMENT o.r CONNECTION. - CANTILEVER BEAM SECTION IS THE SAME SIZE AS THE BACKSPAN UN O BACKSPAN U.N.O. TYP. U.N.O. ------ INDICATES A REQUIRED TYPICAL DETAIL ATES THE BEAM T.O.S. TION WITH REFERENCE E TYPICAL T.O.S. ATION. DIMENSIONS AT ENDS OF THE BEAM TES A SLOPING MEMBER ALL BELOW EXTENDING TO FLOOR AD LOCATIONS AND SIZES SEE R FRAMING DETAILS SEE S4.20 FOR SCHEDULE & DETAILS. SEE S4.20 FOR SCHEDULE & DETAILS.

GIRDER SEE S4.10, S4.11, S4.11A & AILS. STUD WALL TYPE. FOR SCHEDULE TED SHALL BE CONSTRUCTED WITH NO GAP AT TOP OF WALL. FOR SPECIAL METAL STUD WALL

TYPICAL DETAILS SEE 7/S5.61 & 8/S5.61.

S2 18