BEAN 7 (TOS)									
230'-7"									
BEAN 6									
215'-11"									
BEAN 5									
202'-7"									
BEAN 4 MEZZ 191'-6"			2	20	20	50			2
BEAN 4		W14x61	W14x82	W14x120	W14x120	W14x120		W14x82	W14x82
180'-6"	W10x49						W10x68		
BEAN 2									
164'-6" CORRIDOR ROOF (TOS) 157'-10"		*82	* 82	(E) WALT		(E) WALD		66 ×	о о ж
		(E) W14×82	(E) W14×82					(E) W14×99	(E) W14×99
BEAN GROUND 145'-10"	W10x39						W10x45		
	(E) W						(E) W		
BEAN BASEMENT		×109	W14×99					W14x145	W14×145
130'-2"		(E) W14x109	(E) W					(E) W1	(E) W1
BEAN SUB-BASEMENT									
115'-0"									
BOTTOM OF BASE PLATE ELEVATION	157'-10"	164'-6"	164'-6"	165'-10"	165'-10"	165'-10"	157'-10"	164'-6"	164'-6"
BASE PLATE TYPE									
BASE PLATE THICKNESS PILASTER TYPE									
NOTES	ST						ST		
COLUMN LOCATIONS	A-8.2	A-9	A-10	A-10.7	A-11	(A.7-11)	B-8.2	B-9	B-10

- ELEVATION OF HIGHEST BEAM FRAMING TO IT UON.
- 2. BOTTOM OF BASE PLATE ELEVATION IS FOR NEW STEEL COLUMNS.
- 3. HOT-DIP GALVANIZE ANY PORTION OF COLUMN EXTENDING ABOVE ROOF SLAB.
- 4. NO COLUMN SPLICES SHOWN, CONTRACTOR MAY ELECT TO SPLICE COLUMNS TO FACILITATE FABRICATION OR ERECTION. SEE TYPICAL DETAILS THIS SHEET. ALL COLUMN SPLICES +4'-0" FROM NEAREST LEVEL SURFACE.
- 5. 1 1/2" CAP PLATES ON GRIDE LINE F FOR FUTURE WINTER GARDEN ROOF FRAME ATTACHMENT. SEE TYPICAL CAP PLATE DETAIL THIS SHEET.

SHADING INDICATES THAT STEEL COL LOAD-RESISTING SYSTEM.
INDICATES THAT STEEL COLUMN LOCA FROM GRID. SEE PLAN FOR EXACT L
INDICATES THAT COLUMN BEARS ON TYPICAL DETAIL.
INDICATES THAT COLUMN BEARS ON TYPICAL DETAIL.
INDICATES THAT COLUMN BEARS ON PILASTER.
INDICATES THAT STEEL COLUMN SPLI LOAD-RESISTING SYSTEM.
INDICATES COLUMN SPLICE WITH END PLATE.
INDICATES TYPICAL GRAVITY COLUMN
INDICATES A PORTION OF COLUMN R STRENGTHENING PLANS FOR DETAILS
INDICATES SLOPED COLUMN BELOW. DETAILS.

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SCB

																		BEAN 7 (TOS) 230'-7"
																		BEAN 6 215'-11"
			T							H W10x39						T		BEAN 5 202'-7" BEAN 4 MEZZ 191'-6"
W14x120	W14x120	W10x49	W14x82	W14x82	W14x82	W12x65	W14x82	W14x82	W14x82	HSS6x6x1/4	W12x65	W14x82	W14x90	W14x74	W10x60	W10x100	W14x82	BEAN 4 180'-6"
		42	(E) W14*99	(E) W14×99	(E) W14×82	SLOPED	(E) W14×99	(E) W14×99	(E) W14×82		SLOPED	(E) W14×99	(E) W14×99	(E) W14×82	(E) W10x39	(E) W10x39	(E) W14×68	BEAN 2 164'-6" CORRIDOR ROOF (TOS) 157'-10" BEAN GROUND
		(E) W10x45	(E) W14x145	(E) W14×145	(E) W14x99		(E) W14x145	(E) W14x145	(E) W14×99			(E) W14×145	(E) W14×145	(E) W14x99	(E) W14x109	(E) W14x109	(E) W14×90	145'-10" BEAN BASEMENT 130'-2"
																		BEAN SUB-BASEMENT
65'-10"	165'-10"	157'-10"	164'-6"	164'-6"	164'-6"		164'-6"	164'-6"	164'-6"	190'-11 3/4"		164'-6"	164'-6"	164'-6"	157'-10"	157'-10"	157'-10"	BOTTOM OF BASE PLATE ELEVATION BASE PLATE TYPE BASE PLATE THICKNESS PILASTER TYPE
B-10.7	B-11	ST	C-9	C-10	C-11	SCB	D-9	D-10	D-11	D-11.7	SCB	E-9	E-10	E-11	ST, 5	ST, 5	ST, 5	NOTES COLUMN LOCATIONS

LUMN IS PART OF LATERAL

4

DCATION IS OFFSET IN PLAN LOCATIONS.

TRANSFER BEAM. SEE

PLATE GIRDER. SEE

CONCRETE WALL OR

PLICE IS PART OF LATERAL

END CAP PLATE AND BASE

N SPLICE.

REQUIRES STENGTHENING. SEE AND EXTENTS

. SEE ELEVATION ON S05-10 FOR

