

0 1 B 3 LL 4 1.1 R 455.2 -701.7 226.0 455.2 821.1 261.5 962.5 1738.0 553.4 2.116 36.00 36.00 BT4LEFT.OUT

0 COLUMN DESIGN DATA

CN	T	B	FACE 1	B	FACE 2	D	FACE 3	D	FACE 4	AS	PS	BD12	BD	SUMPU	SUMPC	DEL.T	DEL.L	CM	R	PHIC
0 1	T		6 # 11		6 # 11		4 # 11		4 # 11	31.20	2.407	1.00	0.069	503.	2992.	1.202	1.187	1.000	1	0.70
0 1	B		6 # 11		6 # 11		4 # 11		4 # 11	31.20	2.407	1.00	0.073	433.	2979.	1.170	1.157	1.000	1	0.70

OF	G	LLID	WC	ES	C	S	P	MT	VT	ML	VL	P4	P3	P2	P1	MTF	VBF	VPF	LOAD
01	3	LL 4	3.1R				334.588	-446.672	-5.805	228.565	8.043	65.435	1.758	118.143	181.819	21.776	0.000	-0.460	MAX.P1
01	3	LL 4	1.1R				434.965	-635.881	-9.066	226.048	8.504	67.868	4.447	170.783	234.204	29.466	0.000	-0.598	MAX.MT
01	3	LL 4	1.1R				434.965	-635.881	-9.066	226.048	8.504	67.868	4.447	170.783	234.204	29.466	0.000	-0.598	MAX.VT
01	3	LL 6	1.1R				468.250	-559.445	-9.066	226.048	8.504	85.744	22.322	169.550	232.971	29.276	0.000	-0.572	MAX.VP
01	3	LL 6	4.1R				468.250	-455.163	-6.195	320.830	11.106	112.850	23.619	142.443	231.674	24.815	0.000	-0.572	MAX.ML
01	3	LL 4	1.1R				434.965	-635.881	-9.066	226.048	8.504	67.868	4.447	170.783	234.204	21.549	0.000	-0.598	MAX.VL
01	3	LL 4	3.1R				334.588	-446.672	-5.805	228.565	8.043	65.435	1.758	118.143	181.819	21.776	0.000	-0.460	MAX.P3

0 FOOTING 1 ANALYSIS/DESIGN RESULTS

0	B	D	T	P1/PA	AS	NO.SIZE	SPAC.	PLACEMENT	MT.	VB	VP	DS	FC
0	6.500	6.500	3.250	0.758	0.32	11 # 4 @	7.000	TOP LONG	34.978	28.060	56.120	23.250	0.000
0					0.37	13 # 4 @	6.000	BOT.TRAN	42.145	28.663	57.327	23.750	0.000

0 NUMBER OF PILES = 4 BP = 2.000 DP = 2.000