



AREA CHART		
PLOT AREA		11690 SQ. M
PERMISSIBLE F.A.R. @ 2.5 =		29225.00 SQ. M
PERMISSIBLE GROUND COVERAGE @ 35%		4091.5 SQ. M
PROPOSED COVERED AREA ON GROUND FLOOR (A)		2686.00 SQ. M
PROPOSED COVERED AREA ON FIRST FLOOR (B)		2582.63 SQ. M
PROPOSED COVERED AREA ON SECOND FLOOR (C)		2644.86 SQ. M
PROPOSED COVERED AREA ON THIRD FLOOR (D)		2383.41 SQ. M
PROPOSED COVERED AREA ON FOURTH FLOOR (E)		2383.41 SQ. M
PROPOSED COVERED AREA ON FIFTH FLOOR (F)		2383.41 SQ. M
PROPOSED COVERED AREA ON SIXTH FLOOR (G)		2383.41 SQ. M
PROPOSED COVERED AREA ON SEVENTH FLOOR (H)		1175.56 SQ. M
PROPOSED GROUND COVERAGE (A)		2686.996 SQ. M
	SAY	22.98 %
PROPOSED FAR (A+B+C+D+E+F+G+H)		18622.487 SQ. M
	SAY	1.59

GREEN AREA REQUIRED @ 15% OF PLOT AREA		1763.600 SQ. M
PROPOSED GREEN AREA = 1+2+3+4+5+6		3176.909 SQ. M
1655+488+360+307+65+230	SAY	27.16 %

PERMISSIBLE TREES REQUIRED 50@10000 SQ. M = 1 @20SQ. M		58.48
TOTAL CARS PROVIDED	SAY	68.00

PROPOSED TREE		61
PARKING CALCULATION		
TOTAL CARS REQUIRED		
1.25 CARS REQUIRED FOR 100 SQMT. (18622.487 / 100 = 186.22)		233 ECS
= 186.22 X 1.25		246 CARS
TOTAL CARS PROVIDED		246 CARS

TOWER	FLOORS														TOTAL FAR
	GROUND	1ST	2ND	3RD	4TH	FIFTH	SIXTH	SEVENTH	UNT	UNT	UNT	UNT	UNT	UNT	
TOWER A	337.259	4	332.062	4	332.062	4	332.062	4	332.062	4	332.062	4	310.807	1	2540.437
TOWER B	337.259	4	332.062	4	332.062	4	332.062	4	332.062	4	332.062	4	310.807	1	2540.437
TOWER F	675.192	12	665.043	12	665.043	12	665.043	12	665.043	12	665.043	12			3965.447
TOWER J	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER K	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER L	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER M	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER N	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER O	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER P	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER Q	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER R	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER S	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER T	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER U	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER V	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER W	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER X	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER Y	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER Z	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER AA	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER AB	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER AC	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER AD	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER AE	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER AF	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER AG	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER AH	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER AI	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER AJ	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER AK	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER AL	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER AM	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER AN	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER AO	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER AP	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER AQ	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER AR	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER AS	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER AT	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER AU	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER AV	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER AW	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER AX	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER AY	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER AZ	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER BA	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER BB	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER BC	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER BD	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER BE	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER BF	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER BG	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER BH	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER BI	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER BJ	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER BK	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER BL	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER BM	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER BN	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER BO	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER BP	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER BQ	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER BR	289.759	4	288.561	4	288.561	4	288.561	4	288.561	4	288.561	4	188.484	1	2213.611
TOWER BS	28														

