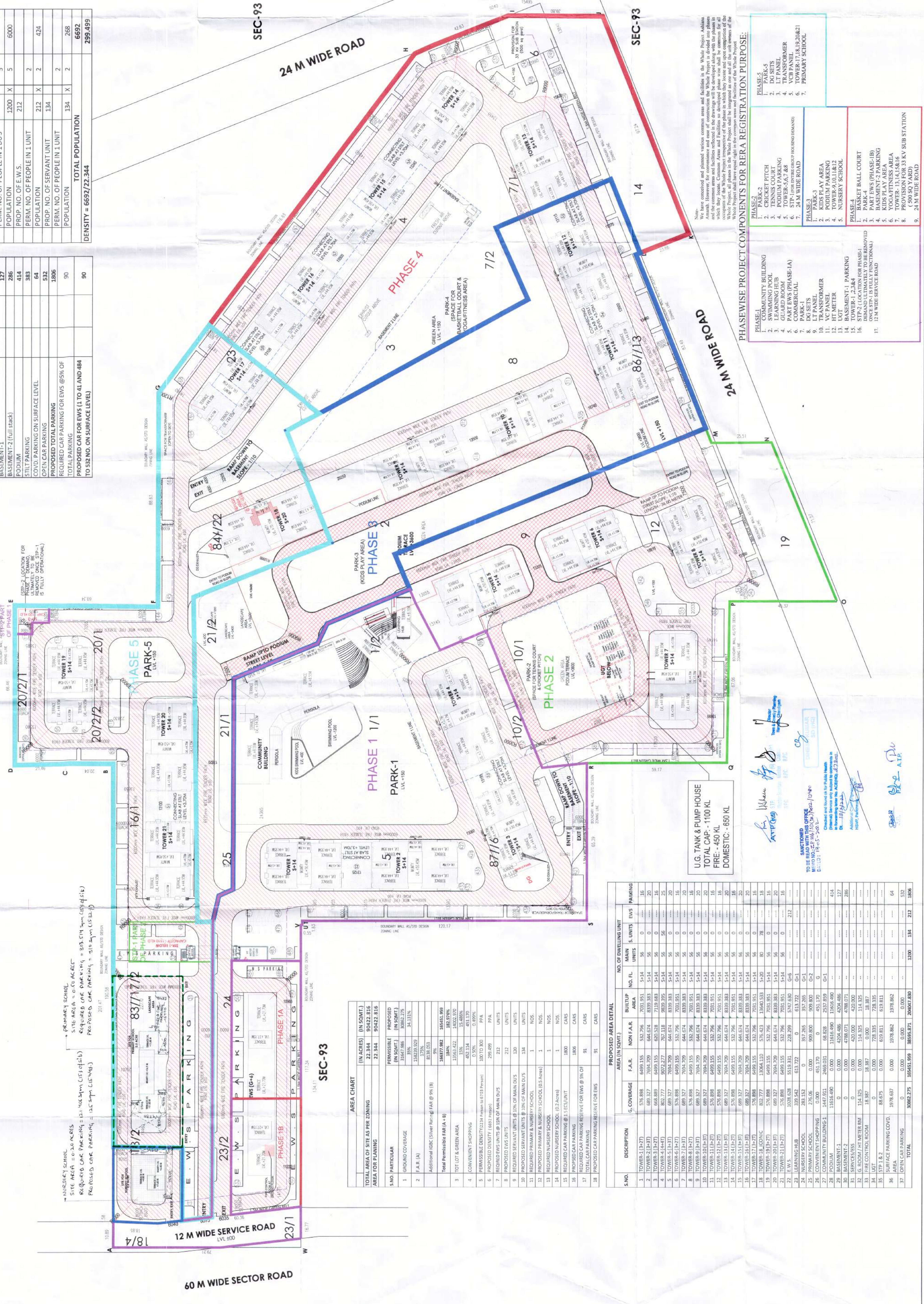


CAR PARKING DETAIL			
DESCRIPTION	ES/UNIT	UNITS	NO. OF CARS
PARKING REQUIRED 1.5 ECS PER D.U.'S	1.5	1200	1800
BASEMENT-1			127
PODIUM			286
STILT PARKING			414
PODIUM PARKING ON SURFACE LEVEL			363
OPEN CAR PARKING			64
PROPOSED TOTAL PARKING			532
REQUIRED CAR PARKING FOR EWS @5% OF TOTAL PARKING			1806
PROPOSED CAR PARKING (1 TO 4 L AND 484 TO 532 NO. ON SURFACE LEVEL)			90

DENSITY CALCULATION			
S. NO.	PARTICULARS	UNITS	PERSONS IN UNIT
1.	PROP. TOTAL NO. MAIN D.U.'S	1200	5
2.	POPULATION	1200 X 5	6000
3.	PROP. NO. OF E.W.S.	212	2
4.	POPULATION	212 X 2	424
5.	PROP. NO. OF SERVANT UNIT	134	2
6.	POPULATION	134 X 2	268
TOTAL POPULATION		6692	295,499
DENSITY = 6692/22.344			

PHASEWISE CALCULATION			
Phase No.	No. of Tower	No. of D.U.'s	Population
Phase 1	1	100	500
Phase 2	2	200	1000
Phase 3	3	300	1500
Phase 4	4	400	2000
Phase 5	5	500	2500
Phase 6	6	600	3000
Phase 7	7	700	3500
Phase 8	8	800	4000
Phase 9	9	900	4500
Phase 10	10	1000	5000
Phase 11	11	1100	5500
Phase 12	12	1200	6000
Phase 13	13	1300	6500
Phase 14	14	1400	7000
Phase 15	15	1500	7500
Phase 16	16	1600	8000
Phase 17	17	1700	8500
Phase 18	18	1800	9000
Phase 19	19	1900	9500
Phase 20	20	2000	10000
Phase 21	21	2100	10500
Phase 22	22	2200	11000
Phase 23	23	2300	11500
Phase 24	24	2400	12000
Phase 25	25	2500	12500
Phase 26	26	2600	13000
Phase 27	27	2700	13500
Phase 28	28	2800	14000
Phase 29	29	2900	14500
Phase 30	30	3000	15000
Phase 31	31	3100	15500
Phase 32	32	3200	16000
Phase 33	33	3300	16500
Phase 34	34	3400	17000
Phase 35	35	3500	17500
Phase 36	36	3600	18000
Phase 37	37	3700	18500
Phase 38	38	3800	19000
Phase 39	39	3900	19500
Phase 40	40	4000	20000
Phase 41	41	4100	20500
Phase 42	42	4200	21000
Phase 43	43	4300	21500
Phase 44	44	4400	22000
Phase 45	45	4500	22500
Phase 46	46	4600	23000
Phase 47	47	4700	23500
Phase 48	48	4800	24000
Phase 49	49	4900	24500
Phase 50	50	5000	25000
Phase 51	51	5100	25500
Phase 52	52	5200	26000
Phase 53	53	5300	26500
Phase 54	54	5400	27000
Phase 55	55	5500	27500
Phase 56	56	5600	28000
Phase 57	57	5700	28500
Phase 58	58	5800	29000
Phase 59	59	5900	29500
Phase 60	60	6000	30000
Phase 61	61	6100	30500
Phase 62	62	6200	31000
Phase 63	63	6300	31500
Phase 64	64	6400	32000
Phase 65	65	6500	32500
Phase 66	66	6600	33000
Phase 67	67	6700	33500
Phase 68	68	6800	34000
Phase 69	69	6900	34500
Phase 70	70	7000	35000
Phase 71	71	7100	35500
Phase 72	72	7200	36000
Phase 73	73	7300	36500
Phase 74	74	7400	37000
Phase 75	75	7500	37500
Phase 76	76	7600	38000
Phase 77	77	7700	38500
Phase 78	78	7800	39000
Phase 79	79	7900	39500
Phase 80	80	8000	40000
Phase 81	81	8100	40500
Phase 82	82	8200	41000
Phase 83	83	8300	41500
Phase 84	84	8400	42000
Phase 85	85	8500	42500
Phase 86	86	8600	43000
Phase 87	87	8700	43500
Phase 88	88	8800	44000
Phase 89	89	8900	44500
Phase 90	90	9000	45000
Phase 91	91	9100	45500
Phase 92	92	9200	46000
Phase 93	93	9300	46500
Phase 94	94	9400	47000
Phase 95	95	9500	47500
Phase 96	96	9600	48000
Phase 97	97	9700	48500
Phase 98	98	9800	49000
Phase 99	99	9900	49500
Phase 100	100	10000	50000



NURSERY SCHOOL
 SITE AREA = 0.20 ACRES
 REQUIRED CAR PARKING = 121 nos (21m x 5.5m) (15' x 21')
 PROPOSED CAR PARKING = 122 nos (15' x 21')

AREA CHART	
TOTAL AREA OF SITE AS PER ZONING	(IN ACRES)
AREA FOR PLANNING	22.344
AREA FOR ZONING	22.344
AREA FOR PLANNING	22.344
AREA FOR ZONING	22.344

S.NO.	DESCRIPTION	G. COVERAGE	NON-F.A.R.	BUILTUP AREA	NO. OF ENCLAVING UNIT		PARKING
					MAIN	EWS	
1.	TOWER-1 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
2.	TOWER-2 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
3.	TOWER-3 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
4.	TOWER-4 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
5.	TOWER-5 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
6.	TOWER-6 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
7.	TOWER-7 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
8.	TOWER-8 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
9.	TOWER-9 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
10.	TOWER-10 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
11.	TOWER-11 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
12.	TOWER-12 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
13.	TOWER-13 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
14.	TOWER-14 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
15.	TOWER-15 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
16.	TOWER-16 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
17.	TOWER-17 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
18.	TOWER-18 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
19.	TOWER-19 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
20.	TOWER-20 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
21.	TOWER-21 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
22.	TOWER-22 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
23.	TOWER-23 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
24.	TOWER-24 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
25.	TOWER-25 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
26.	TOWER-26 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
27.	TOWER-27 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
28.	TOWER-28 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
29.	TOWER-29 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
30.	TOWER-30 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
31.	TOWER-31 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
32.	TOWER-32 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
33.	TOWER-33 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
34.	TOWER-34 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
35.	TOWER-35 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
36.	TOWER-36 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
37.	TOWER-37 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
38.	TOWER-38 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
39.	TOWER-39 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
40.	TOWER-40 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
41.	TOWER-41 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
42.	TOWER-42 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
43.	TOWER-43 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
44.	TOWER-44 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
45.	TOWER-45 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
46.	TOWER-46 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
47.	TOWER-47 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
48.	TOWER-48 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
49.	TOWER-49 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
50.	TOWER-50 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
51.	TOWER-51 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
52.	TOWER-52 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
53.	TOWER-53 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
54.	TOWER-54 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
55.	TOWER-55 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
56.	TOWER-56 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
57.	TOWER-57 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
58.	TOWER-58 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
59.	TOWER-59 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
60.	TOWER-60 (3x27)	576.888	6499.155	532.796	7031.951	5+14	56
61							