



### KH. NO. - 302

STATEMENT OF PLOTS AND DISTRIBUTION OF FSI ON EACH PLOT												
Nos.	Plot No.	Size (M)	Plot Area (Sq.m.)	Rounding area of Road (sq.m.)	Remaining plot Area (Sq.m.)	Built up area on Prorata basis (Sq. M.)	No of Plots	Total Plot Area (Sq.M.)	Front Road width (M.)	Basic FSI	Permissible builtup area on Basic FSI (Sq.m.)	Total Built up area on Prorata basis (Sq. M.)
	A	B	C	D	E=(C-D)	F=(E*1.4038)	G	H=E*G	I	J	K=F*J	L=F*G
1	1	1/2(13.65+19.50)x40.95	678.74	11.77 +11.77	655.20	919.7698	1	655.20	18.00, 12.00 & 9.00	1.10	1011.7467	919.7698
2	2, 10	11.55 x 13.00	150.15		150.15	210.7806	2	300.30	12.00	1.10	231.8586	421.5611
3	3 TO 9	7.65 x 13.00	99.45		99.45	139.6079	7	696.15	12.00	1.10	153.5687	977.2554
4	11	1/2(12.45+11.95)x10.90	132.98		132.98	186.6773	1	132.98	9.00	1.10	205.3451	186.6773
5	12	1/2(12.45+12.85)x8.20	103.73		103.73	145.6162	1	103.73	9.00	1.10	160.1778	145.6162
6	13	1/2(12.85+13.25)x8.20	107.01		107.01	150.2206	1	107.01	9.00	1.10	165.2427	150.2206
7	14	1/2(13.25+13.60)x8.20	110.08		110.08	154.5303	1	110.08	9.00	1.10	169.9833	154.5303
8	15	1/2(13.60+14.00)x8.20	113.16		113.16	158.8540	1	113.16	9.00	1.10	174.7394	158.8540
9	16	1/2(14.00+14.40)x8.20	116.44		116.44	163.4585	1	116.44	9.00	1.10	179.8043	163.4585
10	17	1/2(14.40+14.80)x8.20	119.72		119.72	168.0629	1	119.72	9.00	1.10	184.8692	168.0629
11	18	1/2(14.80+15.15)x8.20	122.79		122.79	172.3726	1	122.79	9.00	1.10	189.6099	172.3726
12	19	1/2(15.55+15.15)x8.50	130.47		130.47	183.1538	1	130.47	9.00	1.10	201.4692	183.1538
							19	2708.03				3801.5325

### KH. NO. - 182 & 301

STATEMENT OF PLOTS AND DISTRIBUTION OF FSI ON EACH PLOT												
Nos.	Plot No.	Size (M)	Plot Area (Sq.m.)	Rounding area of Road (sq.m.)	Remaining plot Area (Sq.m.)	Built up area on Prorata basis (Sq. M.)	No of Plots	Total Plot Area (Sq.M.)	Front Road width (M.)	Basic FSI	Permissible builtup area on Basic FSI (Sq.m.)	Total Built up area on Prorata basis (Sq. M.)
	A	B	C	D	E=(C-D)	F=(E*1.6573)	G	H=E*G	I	J	K=F*J	L=F*G
1	1	1/2(26.05+30.85)x13.25+ 1/2(30.85+32.35)x3.25	479.66	11.77	467.89	775.4341	1	467.89	18.00	1.10	852.9775	775.4341
2	2, 21	9.00 X 16.50	148.50		148.50	246.1091	2	297.00	9.00	1.10	270.7200	492.2181
3	3 TO 9 13 TO 20	7.35 X 16.50	121.28		121.28	200.9891	15	1819.13	9.00	1.10	221.0880	3014.8359
4	10, 12	9.00 X 16.50	148.50	7.72	140.78	233.3147	2	281.56	9.00	1.10	256.6462	466.6294
5	11	1/2(22.05+23.70)x17.90	409.46	7.72	401.74	665.8037	1	401.74	9.00	1.10	732.3841	665.8037
6	22	1/2(25.00+32.65)x16.50	475.61	11.77	463.84	768.7220	1	463.84	18.00	1.10	845.5942	768.7220
7	23	1/2(23.00+31.10)x17.15	463.90	11.77	452.13	749.3150	1	452.13	18.00	1.10	824.2466	749.3150
8	24	1/2(17.15+17.05)x10.00	171.00		171.00	283.3983	1	171.00	9.00	1.10	311.7381	283.3983
9	25	1/2(17.05+17.00)x7.10	120.87		120.87	200.3179	1	120.87	9.00	1.10	220.3496	200.3179
10	26	1/2(17.00+16.95)x7.10	120.52		120.52	199.7378	1	120.52	9.00	1.10	219.7116	199.7378
11	27	1/2(16.95+16.90)x7.10	120.16		120.16	199.1412	1	120.16	9.00	1.10	219.0553	199.1412
12	28	1/2(16.90+16.85)x7.10	119.81		119.81	198.5611	1	119.81	9.00	1.10	218.4172	198.5611
13	29	1/2(16.85+16.75)x7.10	119.28		119.28	197.6827	1	119.28	9.00	1.10	217.4510	197.6827
14	30	1/2(16.70+16.75)x7.10	118.74		118.74	196.7878	1	118.74	9.00	1.10	216.4666	196.7878
15	31	1/2(16.70+16.65)x7.10	118.39		118.39	196.2077	1	118.39	9.00	1.10	215.8285	196.2077
16	32	1/2(16.60+16.65)x7.10	118.03		118.03	195.6111	1	118.03	9.00	1.10	215.1722	195.6111
17	33	1/2(16.60+16.50)x7.10	117.50		117.50	194.7328	1	117.50	9.00	1.10	214.2060	194.7328
18	34	1/2(16.35+16.50)x7.10	116.61		116.61	193.2578	1	116.61	9.00	1.10	212.5835	193.2578
19	35	10.00 X 16.35	163.50	7.72	155.78	258.1742	1	155.78	9.00	1.10	283.9916	258.1742
							35	5699.98				9446.5686