



Area Calculation					
BLOCK	a (LENGTH IN MTS.)	b (LENGTH IN MTS.)	c (LENGTH IN MTS.)	S = (a+b+c)/2 (LENGTH IN MTS.)	AREA=[S(S-a)(S-b)(S-c)] ^{1/2} (IN SQM.)
1	40.480	18.240	44.330	51.525	369.174
2	29.160	71.920	44.330	72.705	265.555
3	13.140	71.920	76.270	80.665	457.545
4	26.880	90.600	76.270	96.875	936.338
5	2.580	90.600	92.590	92.855	75.194
6	59.410	60.790	92.590	106.395	1774.045
7	59.140	59.410	99.040	108.795	1613.233
8	76.290	67.180	99.040	121.255	2569.225
9	66.960	67.180	5.030	69.585	168.401
10	5.030	60.820	61.000	63.425	152.960
11	5.030	61.000	60.790	63.410	152.887
12	5.030	54.940	55.140	57.555	138.172
13	54.940	55.790	79.350	95.930	1582.163
14	54.940	55.840	79.350	95.065	1533.404
15	54.960	55.140	5.030	57.565	138.218
16	60.570	55.680	82.010	99.130	1686.234
17	62.660	55.840	82.010	100.255	1747.651
18	5.030	62.660	62.820	65.255	157.584
19	5.030	62.670	62.820	65.260	157.607
20	35.500	62.670	73.860	86.015	1110.380
21	96.830	147.260	73.860	158.975	3138.641
22	47.260	49.480	30.480	63.610	697.756
23	8.070	30.480	32.310	35.430	122.356
24	8.070	25.570	29.350	31.495	96.832
25	29.350	20.370	24.250	36.985	244.437
26	49.480	58.140	24.250	65.935	593.752
27	24.850	58.140	59.990	71.490	715.470
28	19.820	14.930	24.850	29.800	147.956
29	45.790	59.990	49.190	77.485	1102.595
30	67.320	21.390	49.190	68.950	324.994
31	2.550	20.370	21.390	22.155	24.354
32	58.620	30.340	66.800	77.980	892.064
33	70.360	6.530	66.800	72.045	263.518
34	60.480	21.820	63.690	72.945	682.117
35	70.360	104.990	63.690	119.420	2174.492
36	36.780	104.990	96.830	119.300	1779.185
37	147.260	95.430	202.200	222.445	6557.878
38	52.180	95.430	65.620	106.615	1631.292
39	21.540	62.580	65.620	74.870	673.731
40	92.720	62.580	115.190	135.245	2895.054
41	67.740	115.190	115.190	125.955	2046.076
42	26.580	67.600	82.590	88.385	811.153
43	26.860	66.980	82.590	88.215	804.051
44	11.900	66.980	72.890	75.865	359.859
45	59.690	38.820	72.890	85.700	1156.988
46	5.030	38.820	38.880	41.365	97.496
47	5.000	41.070	38.880	42.775	102.763
48	5.030	26.860	24.850	28.655	67.173
49	26.860	5.620	24.850	26.665	67.445
50	65.380	5.620	68.090	69.545	164.137
51	5.030	67.740	68.090	70.430	170.275
52	139.360	65.380	155.860	180.300	4553.236
53	26.860	169.620	155.860	176.170	1870.622
54	34.000	169.620	192.000	197.810	2303.721
55	34.000	11.690	31.860	38.775	186.219
TOTAL AREA =					106290.849 sqmt

Area Falling Revenue Road					
BLOCK	a (LENGTH IN MTS.)	b (LENGTH IN MTS.)	c (LENGTH IN MTS.)	S = (a+b+c)/2 (LENGTH IN MTS.)	AREA=[S(S-a)(S-b)(S-c)] ^{1/2} (IN SQM.)
10	5.030	60.820	61.000	63.425	152.960
11	5.030	61.000	60.790	63.410	152.887
12	5.030	54.940	55.140	57.555	138.172
15	54.960	55.140	5.030	57.565	138.218
18	5.030	62.660	62.820	65.255	157.584
19	5.030	62.670	62.820	65.260	157.607
46	5.030	38.820	38.880	41.365	97.496
47	5.000	41.070	38.880	42.775	102.763
48	5.030	26.860	24.850	28.655	67.173
49	26.860	5.620	24.850	26.665	67.445
50	65.380	5.620	68.090	69.545	164.137
51	5.030	67.740	68.090	70.430	170.275
TOTAL AREA =					1566.716 sqmt
					0.387 acre

Site Area			
Site Area = A - Area Under Revnu Road	104724.133	104724.133	
TOTAL AREA =	104724.133 sqmt	104724.133	
	25.878	acre	

Area Falling Under 60M Wide Sector Road					
BLOCK	a (LENGTH IN MTS.)	b (LENGTH IN MTS.)	c (LENGTH IN MTS.)	S = (a+b+c)/2 (LENGTH IN MTS.)	AREA=[S(S-a)(S-b)(S-c)] ^{1/2} (IN SQM.)
1	40.480	18.240	44.330	51.525	369.174
TOTAL AREA =					369.174 sqmt
					0.091 acre

Area Falling Under 12 M wide Service Road					
BLOCK	a (LENGTH IN MTS.)	b (LENGTH IN MTS.)	c (LENGTH IN MTS.)	S = (a+b+c)/2 (LENGTH IN MTS.)	AREA=[S(S-a)(S-b)(S-c)] ^{1/2} (IN SQM.)
2	29.160	71.920	44.330	72.705	265.555
3	13.140	71.920	76.270	80.665	457.545
TOTAL AREA =					723.100 sqmt
					0.179 acre

Area Falling Under Nallah					
BLOCK	a (LENGTH IN MTS.)	b (LENGTH IN MTS.)	c (LENGTH IN MTS.)	S = (a+b+c)/2 (LENGTH IN MTS.)	AREA=[S(S-a)(S-b)(S-c)] ^{1/2} (IN SQM.)
22	47.260	49.480	30.480	63.610	697.756
23	32.310	8.070	30.480	35.430	122.356
TOTAL AREA =					820.111 sqmt
					0.203 acre

Area Falling Under 24 M wide Internal Roads					
BLOCK	a (LENGTH IN MTS.)	b (LENGTH IN MTS.)	c (LENGTH IN MTS.)	S = (a+b+c)/2 (LENGTH IN MTS.)	AREA=[S(S-a)(S-b)(S-c)] ^{1/2} (IN SQM.)
24	8.070	25.570	29.350	31.495	96.832
25	29.350	20.370	24.250	36.985	244.437
26	49.480	58.140	24.250	65.935	593.752
27	24.850	58.140	59.990	71.490	715.470
28	19.820	14.930	24.850	29.800	147.956
42	26.580	67.600	82.590	88.385	811.153
43	26.860	66.980	82.590	88.215	804.051
53	26.860	169.620	155.860	176.170	1870.622
54	34.000	169.620	192.000	197.810	2303.721
55	34.000	11.690	31.860	38.775	186.219
TOTAL AREA =					7774.212 sqmt
					1.921 acre

Owners Signature

Architects Signature
AJAY GUPTA
 ARCHITECT - PLANNER
 B.ARCH, M.C.A., M. PLAN(HOUSING)
 C.A/88/11879, AITP-94/62

NOTE:-
 1) ALL DIMENSIONS ARE IN METERS UNLESS OTHERWISE SPECIFIED

CLIENT:- **ACTIVE PROMOTERS PVT. LTD.**

PROJECT:- **RESIDENTIAL GROUP HOUSING MEASURING 25.499 ACRES IN SECTOR-65, GURGAON, HARYANA**

DWG. TITLE:- **DEMARICATION PLAN**

SCALE:-
 DRG. NO.
 DATE :- **EMGF/65/LC/DM - 01**
 NORTH

JE SD PA DTP

SECTOR-63

SECTOR-65

OTHER LAND

OTHER LAND