



Detail of Area Calculation					
BLOCK	a	b	c	S = (a+b+c)/2	AREA=√[S(S-a)(S-b)(S-c)]
	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(IN SQM.)
1a	10.075	11.640	5.845	13.780	29.444
1b	10.075	11.640	5.845	13.780	29.444
2	40.725	47.050	62.300	75.038	958.053
3	40.870	45.265	62.300	74.218	924.103
4	42.750	75.605	84.340	101.348	1612.470
5	40.870	75.605	86.760	101.618	1544.587
6	79.220	85.670	86.760	125.825	3032.937
7	69.040	85.670	83.565	119.138	2665.638
8	16.715	74.325	83.565	87.303	541.888
				TOTAL AREA =	sqmt 11338.565
				acre	2.802
Area Falling Under 12m wide service road along with 75m sector road					
BLOCK	a	b	c	S = (a+b+c)/2	AREA=[S(S-a)(S-b)(S-c)] ^{1/2}
	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(IN SQM.)
9	13.595	51.025	46.240	55.430	303.682
10	12.000	44.485	46.240	51.363	266.883
				TOTAL AREA =	sqmt 570.565
				acre	0.141
Area Falling Under 30m wide service road & Green Belt					
BLOCK	a	b	c	S = (a+b+c)/2	AREA=[S(S-a)(S-b)(S-c)] ^{1/2}
	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(IN SQM.)
11	12.175	44.485	47.965	52.313	267.306
12	13.590	40.010	47.965	50.783	239.428
13	20.400	40.010	35.265	47.838	359.401
14	18.240	33.200	35.265	43.353	298.982
				TOTAL AREA =	sqmt 1165.117
				acre	0.288
Area Falling Under 150m wide road					
BLOCK	a	b	c	S = (a+b+c)/2	AREA=[S(S-a)(S-b)(S-c)] ^{1/2}
	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(IN SQM.)
15	5.690	34.560	32.040	36.725	93.264
16	4.435	34.560	32.040	35.518	60.629
				TOTAL AREA =	sqmt 153.894
				acre	0.038
				SUB TOTAL =	sqmt 13228.141
				acre	3.26875

OWNERS SIGNATURE

ARCHITECTS SIGNATURE

CLIENT:-
EMAAR MGF LAND LTD.

PROJECT:-
PROPOSED COMMERCIAL PLOTTED 3.26875 ACRES FALLING IN THE REVENUE ESTATE OF VILLAGE KHERKI MAJRA, SECTOR 99 GURUGRAM BEING DEVELOPED BY M/S EMAAR INDIA LTD.

DWG. TITLE:-
DEMARICATION PLAN

SCALE:-

DRG. NO.
EMGF/DM/SEC-99/01

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