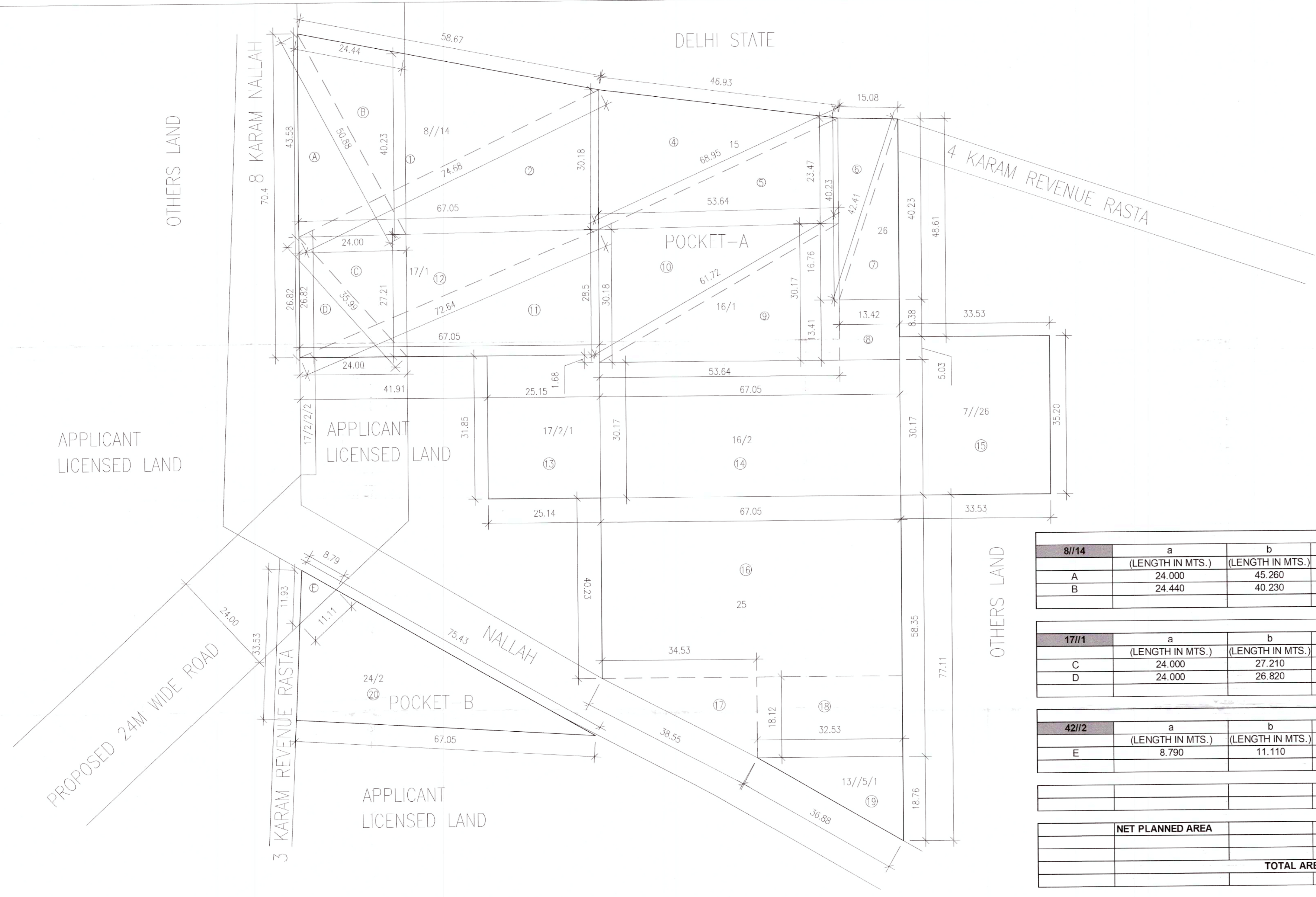


ATP B3  
 JD Singh  
 JE  
 PAT



ROAD AREA CALCULATION					
8/14	a	b	c	S = (a+b+c)/2	AREA=[S(S-a)(S-b)(S-c)] <sup>1/2</sup>
	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(IN SQM.)
A	24.00	45.260	50.880	60.070	543.047
B	24.440	40.230	50.880	57.775	482.685
<b>TOTAL AREA</b>					<b>1025.732</b>

ROAD AREA CALCULATION					
17/1	a	b	c	S = (a+b+c)/2	AREA=[S(S-a)(S-b)(S-c)] <sup>1/2</sup>
	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(IN SQM.)
C	24.000	27.210	35.990	43.600	326.477
D	24.000	26.820	35.990	43.405	321.840
<b>TOTAL AREA</b>					<b>648.317</b>

ROAD AREA CALCULATION					
42/2	a	b	c	S = (a+b+c)/2	AREA=[S(S-a)(S-b)(S-c)] <sup>1/2</sup>
	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(IN SQM.)
E	8.790	11.110	11.930	15.915	46.597
<b>TOTAL AREA</b>					<b>46.597</b>

TOTAL ROAD AREA			
<b>NET PLANNED AREA</b>			
<b>TOTAL AREA OF SITE</b>			

AREA CALCULATION					
8/14	a	b	c	S = (a+b+c)/2	AREA=[S(S-a)(S-b)(S-c)] <sup>1/2</sup>
	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(IN SQM.)
1	43.580	58.680	74.680	88.470	1550.292
2	74.680	67.050	30.180	85.955	1134.686
<b>TOTAL AREA</b>					<b>2684.978</b>

AREA CALCULATION					
15	a	b	c	S = (a+b+c)/2	AREA=[S(S-a)(S-b)(S-c)] <sup>1/2</sup>
	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(IN SQM.)
4	30.180	46.930	58.950	68.030	702.372
5	58.950	53.640	23.470	68.030	629.356
<b>TOTAL AREA</b>					<b>1331.728</b>

AREA CALCULATION					
26	a	b	c	S = (a+b+c)/2	AREA=[S(S-a)(S-b)(S-c)] <sup>1/2</sup>
	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(IN SQM.)
6	40.230	15.080	42.410	48.860	303.104
7	42.410	13.420	40.230	48.030	269.943
<b>TOTAL AREA</b>					<b>573.047</b>

AREA CALCULATION					
26	a	b	c	S = (a+b+c)/2	AREA=[S(S-a)(S-b)(S-c)] <sup>1/2</sup>
	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(IN SQM.)
8		13.420	X	13.410	179.962
9	53.640	30.170	61.720	72.765	809.141
10	61.720	53.640	30.180	72.770	809.410
<b>TOTAL AREA</b>					<b>1798.513</b>

AREA CALCULATION					
17/1	a	b	c	S = (a+b+c)/2	AREA=[S(S-a)(S-b)(S-c)] <sup>1/2</sup>
	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(IN SQM.)
11	67.050	72.840	28.500	84.095	955.430
12	67.050	72.640	26.820	83.255	899.009
<b>TOTAL AREA</b>					<b>1854.439</b>

AREA CALCULATION					
7/2/1	a	b	c	S = (a+b+c)/2	AREA=[S(S-a)(S-b)(S-c)] <sup>1/2</sup>
	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(IN SQM.)
13	25.140	X	X	31.850	800.709
<b>TOTAL AREA</b>					<b>800.709</b>

AREA CALCULATION					
16/2	a	b	c	S = (a+b+c)/2	AREA=[S(S-a)(S-b)(S-c)] <sup>1/2</sup>
	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(IN SQM.)
14	67.050	X	X	30.170	2022.899
<b>TOTAL AREA</b>					<b>2022.899</b>

AREA CALCULATION					
7/26	a	b	c	S = (a+b+c)/2	AREA=[S(S-a)(S-b)(S-c)] <sup>1/2</sup>
	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(IN SQM.)
15	33.530	X	X	35.200	1180.256
<b>TOTAL AREA</b>					<b>1180.256</b>

AREA CALCULATION					
25	a	b	c	S = (a+b+c)/2	AREA=[S(S-a)(S-b)(S-c)] <sup>1/2</sup>
	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(IN SQM.)
16	67.050	X	X	40.230	2697.422
17	34.530	18.120	38.550	45.600	312.723
18	32.530	X	X	18.120	589.444
<b>TOTAL AREA</b>					<b>3599.588</b>

AREA CALCULATION					
13/5/1	a	b	c	S = (a+b+c)/2	AREA=[S(S-a)(S-b)(S-c)] <sup>1/2</sup>
	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(IN SQM.)
19	32.530	36.880	18.760	44.085	304.875
<b>TOTAL AREA</b>					<b>304.875</b>

AREA CALCULATION					
42/2	a	b	c	S = (a+b+c)/2	AREA=[S(S-a)(S-b)(S-c)] <sup>1/2</sup>
	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(LENGTH IN MTS.)	(IN SQM.)
20	75.430	33.530	67.050	88.005	1123.958
<b>TOTAL AREA</b>					<b>1123.958</b>

Project:  
 PROPOSED DEMARCATION PLAN LOI AREA= 4.26875 ACRES IN ADDITION TO LICENSE NO. 74 OF 2012 DATED 31.07.2012 FOR SETTING UP RESIDENTIAL GROUP HOUSING COLONY ON AREA MEASURING 10.096875 ACRES IN GWAL PAHARI, SECTOR 2, GWAL PAHARI, DISTRICT GURUGRAM-MS FANTASY BUILDWELL PVT LTD.

ARCHITECT'S SEAL & SIGNATURE  
 OWNER'S SEAL & SIGNATURE  
 FEB-2022 Scale : 1:350  
 Drawing Title:- DEMARCATION PLAN  
 Drawing No:- DP-01