

76 17' 00.00" 76 17' 15.00" 76 17' 30.00" 76 17' 45.00" 76 18' 00.00" 76 18' 15.00" 76 18' 30.00" 76 18' 45.00" 76 19' 00.00"

INDEX PLAN OF ALTERNATE LAND FOR FOREST

KHASARA NO.56,57,58,59,60,61,63,547/64,546/80,81,82

VILLAGE - TIKOD TEHSIL - ANTA DISTT. - BARAN

KHASARA NO.1337,1360,1397,2377/1398,2463/2,2465/8,9,2451/10,204,317,2453/1025,2455/1026,2457/1109,
2459/1113,2461/1114,1115,1116,1200,1201,1202,2376/1203

VILLAGE - PATUNDA TEHSIL - ANTA DISTT. - BARAN

SCALE - 1 CM. = 80 M.

I-BLOCK

LAT-LONG OF BOUNDARY PILLARS ON ALTERNATE LAND BLOCK-I

CENTER LINE PILLARS	LAT-LONG		WGS-84 CO-ORDINATES	
	LATITUDE	LONGITUDE		
1	25 16' 49.3187"	76 17' 44.8926"	25 16' 49.3187	76 17' 44.8926
2	25 16' 48.3299"	76 17' 46.2963"	25 16' 48.3299	76 17' 46.2963
3	25 16' 49.3585"	76 17' 50.9060"	25 16' 49.3585	76 17' 50.9060
4	25 16' 52.2395"	76 17' 52.0300"	25 16' 52.2395	76 17' 52.0300
5	25 16' 50.5937"	76 17' 52.5967"	25 16' 50.5937	76 17' 52.5967
6	25 16' 49.2175"	76 17' 52.3177"	25 16' 49.2175	76 17' 52.3177
7	25 16' 48.7252"	76 17' 50.8302"	25 16' 48.7252	76 17' 50.8302
8	25 16' 47.5456"	76 17' 49.9591"	25 16' 47.5456	76 17' 49.9591
9	25 16' 46.3295"	76 17' 50.4196"	25 16' 46.3295	76 17' 50.4196
10	25 16' 44.7059"	76 17' 48.0733"	25 16' 44.7059	76 17' 48.0733
11	25 16' 42.7512"	76 17' 46.8265"	25 16' 42.7512	76 17' 46.8265
12	25 16' 41.9922"	76 17' 50.7821"	25 16' 41.9922	76 17' 50.7821
13	25 16' 40.3877"	76 17' 51.4370"	25 16' 40.3877	76 17' 51.4370
14	25 16' 40.3877"	76 17' 53.9845"	25 16' 40.3877	76 17' 53.9845
15	25 16' 38.0107"	76 17' 56.9970"	25 16' 38.0107	76 17' 56.9970
16	25 16' 37.9983"	76 17' 59.9617"	25 16' 37.9983	76 17' 59.9617
17	25 16' 36.0258"	76 18' 00.9770"	25 16' 36.0258	76 18' 00.9770
18	25 16' 36.5504"	76 18' 02.9094"	25 16' 36.5504	76 18' 02.9094
19	25 16' 34.0172"	76 18' 04.8033"	25 16' 34.0172	76 18' 04.8033
20	25 16' 33.0055"	76 18' 06.0174"	25 16' 33.0055	76 18' 06.0174
21	25 16' 33.4018"	76 18' 10.9094"	25 16' 33.4018	76 18' 10.9094
22	25 16' 28.6526"	76 18' 17.4481"	25 16' 28.6526	76 18' 17.4481
23	25 16' 29.6464"	76 18' 15.6335"	25 16' 29.6464	76 18' 15.6335
24	25 16' 23.7341"	76 18' 15.7009"	25 16' 23.7341	76 18' 15.7009
25	25 16' 23.6947"	76 18' 22.5678"	25 16' 23.6947	76 18' 22.5678
26	25 16' 18.4214"	76 18' 22.5872"	25 16' 18.4214	76 18' 22.5872
27	25 16' 13.5321"	76 18' 22.6054"	25 16' 13.5321	76 18' 22.6054
28	25 16' 13.5473"	76 18' 15.8061"	25 16' 13.5473	76 18' 15.8061
29	25 16' 13.3822"	76 18' 09.3079"	25 16' 13.3822	76 18' 09.3079
30	25 16' 15.9997"	76 18' 05.6207"	25 16' 15.9997	76 18' 05.6207
31	25 16' 14.2456"	76 18' 04.0306"	25 16' 14.2456	76 18' 04.0306
32	25 16' 12.9542"	76 18' 02.7646"	25 16' 12.9542	76 18' 02.7646
33	25 16' 15.6686"	76 18' 00.7078"	25 16' 15.6686	76 18' 00.7078
34	25 16' 15.2982"	76 17' 59.0807"	25 16' 15.2982	76 17' 59.0807
35	25 16' 14.9546"	76 17' 57.9813"	25 16' 14.9546	76 17' 57.9813
36	25 16' 12.6751"	76 17' 56.5202"	25 16' 12.6751	76 17' 56.5202
37	25 16' 13.0957"	76 17' 54.2357"	25 16' 13.0957	76 17' 54.2357
38	25 16' 11.3890"	76 17' 53.4480"	25 16' 11.3890	76 17' 53.4480
39	25 16' 13.2055"	76 17' 50.7173"	25 16' 13.2055	76 17' 50.7173
40	25 16' 11.7980"	76 17' 50.0462"	25 16' 11.7980	76 17' 50.0462
41	25 16' 10.2944"	76 17' 49.5188"	25 16' 10.2944	76 17' 49.5188
42	25 16' 10.2214"	76 17' 46.0350"	25 16' 10.2214	76 17' 46.0350
43	25 16' 10.2778"	76 17' 42.0379"	25 16' 10.2778	76 17' 42.0379
44	25 16' 12.3471"	76 17' 41.7136"	25 16' 12.3471	76 17' 41.7136
45	25 16' 14.2093"	76 17' 39.1377"	25 16' 14.2093	76 17' 39.1377
46	25 16' 15.4401"	76 17' 39.9932"	25 16' 15.4401	76 17' 39.9932
47	25 16' 16.7739"	76 17' 39.6077"	25 16' 16.7739	76 17' 39.6077
48	25 16' 19.8903"	76 17' 40.0716"	25 16' 19.8903	76 17' 40.0716
49	25 16' 19.8906"	76 17' 40.7110"	25 16' 19.8906	76 17' 40.7110
50	25 16' 18.8160"	76 17' 32.0822"	25 16' 18.8160	76 17' 32.0822
51	25 16' 20.8575"	76 17' 31.5021"	25 16' 20.8575	76 17' 31.5021
52	25 16' 23.1912"	76 17' 34.5628"	25 16' 23.1912	76 17' 34.5628
53	25 16' 25.6440"	76 17' 35.1897"	25 16' 25.6440	76 17' 35.1897
54	25 16' 26.6896"	76 17' 33.1131"	25 16' 26.6896	76 17' 33.1131
55	25 16' 27.7929"	76 17' 31.8747"	25 16' 27.7929	76 17' 31.8747
56	25 16' 29.3707"	76 17' 31.1130"	25 16' 29.3707	76 17' 31.1130
57	25 16' 30.9751"	76 17' 31.8921"	25 16' 30.9751	76 17' 31.8921
58	25 16' 31.9933"	76 17' 33.9720"	25 16' 31.9933	76 17' 33.9720
59	25 16' 35.6940"	76 17' 35.3503"	25 16' 35.6940	76 17' 35.3503
60	25 16' 38.9742"	76 17' 36.2822"	25 16' 38.9742	76 17' 36.2822
61	25 16' 42.9920"	76 17' 39.5118"	25 16' 42.9920	76 17' 39.5118
62	25 16' 45.2557"	76 17' 41.2402"	25 16' 45.2557	76 17' 41.2402
63	25 16' 46.9980"	76 17' 42.8220"	25 16' 46.9980	76 17' 42.8220

II-BLOCK

LAT-LONG OF BOUNDARY PILLARS ON ALTERNATE LAND BLOCK-II

CENTER LINE PILLARS	LAT-LONG		WGS-84 CO-ORDINATES	
	LATITUDE	LONGITUDE		
1	25 15' 51.1168"	76 17' 18.4800"	25 15' 51.1168	76 17' 18.4800
2	25 15' 50.7464"	76 17' 22.9934"	25 15' 50.7464	76 17' 22.9934
3	25 15' 49.4573"	76 17' 25.6521"	25 15' 49.4573	76 17' 25.6521
4	25 15' 49.9025"	76 17' 27.6737"	25 15' 49.9025	76 17' 27.6737
5	25 15' 46.6409"	76 17' 31.1049"	25 15' 46.6409	76 17' 31.1049
6	25 15' 48.4230"	76 17' 30.8810"	25 15' 48.4230	76 17' 30.8810
7	25 15' 47.4962"	76 17' 32.2760"	25 15' 47.4962	76 17' 32.2760
8	25 15' 46.5255"	76 17' 32.0665"	25 15' 46.5255	76 17' 32.0665
9	25 15' 46.4938"	76 17' 34.4000"	25 15' 46.4938	76 17' 34.4000
10	25 15' 48.5933"	76 17' 39.2002"	25 15' 48.5933	76 17' 39.2002
11	25 15' 51.1401"	76 17' 41.1746"	25 15' 51.1401	76 17' 41.1746
12	25 15' 45.2313"	76 17' 42.2692"	25 15' 45.2313	76 17' 42.2692
13	25 15' 45.4904"	76 17' 44.4000"	25 15' 45.4904	76 17' 44.4000
14	25 15' 51.3517"	76 17' 41.4033"	25 15' 51.3517	76 17' 41.4033
15	25 15' 57.9548"	76 17' 50.4802"	25 15' 57.9548	76 17' 50.4802
16	25 15' 56.4326"	76 17' 51.6799"	25 15' 56.4326	76 17' 51.6799
17	25 15' 55.4739"	76 17' 53.7667"	25 15' 55.4739	76 17' 53.7667
18	25 15' 53.9506"	76 17' 53.6214"	25 15' 53.9506	76 17' 53.6214
19	25 15' 51.5305"	76 17' 53.7703"	25 15' 51.5305	76 17' 53.7703
20	25 15' 52.3315"	76 17' 54.0278"	25 15' 52.3315	76 17' 54.0278
21	25 15' 51.6154"	76 17' 56.5818"	25 15' 51.6154	76 17' 56.5818
22	25 15' 48.5451"	76 17' 56.9804"	25 15' 48.5451	76 17' 56.9804
23	25 15' 48.8906"	76 18' 00.1529"	25 15' 48.8906	76 18' 00.1529
24	25 15' 47.2992"	76 18' 01.1109"	25 15' 47.2992	76 18' 01.1109
25	25 15' 45.6855"	76 18' 01.3882"	25 15' 45.6855	76 18' 01.3882
26	25 15' 44.1143"	76 18' 00.4770"	25 15' 44.1143	76 18' 00.4770
27	25 15' 42.6313"	76 18' 01.1661"	25 15' 42.6313	76 18' 01.1661
28	25 15' 40.8622"	76 18' 03.5673"	25 15' 40.8622	76 18' 03.5673
29	25 15' 39.3162"	76 18' 05.1232"	25 15' 39.3162	76 18' 05.1232
30	25 15' 40.4484"	76 18' 05.9555"	25 15' 40.4484	76 18' 05.9555
31	25 15' 39.6673"	76 18' 01.8525"	25 15' 39.6673	76 18' 01.8525
32	25 15' 38.1037"	76 18' 03.1355"	25 15' 38.1037	76 18' 03.1355
33	25 15' 39.9087"	76 18' 04.2988"	25 15' 39.9087	76 18' 04.2988
34	25 15' 39.7848"	76 18' 05.3572"	25 15' 39.7848	76 18' 05.3572
35	25 15' 39.3353"	76 18' 07.5319"	25 15' 39.3353	76 18' 07.5319
36	25 15' 39.9122"	76 18' 08.2422"	25 15' 39.9122	76 18' 08.2422
37	25 15' 36.6874"	76 18' 09.0597"	25 15' 36.6874	76 18' 09.0597
38	25 15' 36.0905"	76 18' 06.5923"	25 15' 36.0905	76 18' 06.5923
39	25 15' 33.9622"	76 18' 07.8983"	25 15' 33.9622	76 18' 07.8983
40	25 15' 32.1037"	76 18' 07.8748"	25 15' 32.1037	76 18' 07.8748
41	25 15' 31.8340"	76 18' 05.3496"	25 15' 31.8340	76 18' 05.3496
42	25 15' 30.3448"	76 18' 03.6799"	25 15' 30.3448	76 18' 03.6799
43	25 15' 30.1413"	76 18' 02.5930"	25 15' 30.1413	76 18' 02.5930
44	25 15' 29.4496"	76 18' 03.6414"	25 15' 29.4496	76 18' 03.6414
45	25 15' 27.7839"	76 18' 03.5890"	25 15' 27.7839	76 18' 03.5890
46	25 15' 30.2938"	76 18' 05.2623"	25 15' 30.2938	76 18' 05.2623
47	25 15' 30.7591"	76 18' 06.6238"	25 15' 30.7591	76 18' 06.6238
48	25 15' 31.3236"	76 18' 08.1123"	25 15' 31.3236	76 18' 08.1123
49	25 15' 30.0506"	76 18' 08.1668"	25 15' 30.0506	76 18' 08.1668
50	25 15' 28.6036"	76 18' 08.1418"	25 15' 28.6036	76 18' 08.1418
51	25 15' 27.6106"	76 18' 07.1608"	25 15' 27.6106	76 18' 07.1608
52	25 15' 27.7425"	76 18' 06.3112"	25 15' 27.7425	76 18' 06.3112
53	25 15' 25.0954"	76 18' 07.5901"	25 15' 25.0954	76 18' 07.5901
54	25 15' 27.5001"	76 18' 01.2596"	25 15' 27.5001	76 18' 01.2596
55	25 15' 22.7768"	76 17' 58.8913"	25 15' 22.7768	76 17' 58.8913
56	25 15' 25.0450"	76 17' 52.2465"	25 15' 25.0450	76 17' 52.2465
57	25 15' 26.5281"	76 17' 44.2611"	25 15' 26.5281	76 17' 44.2611
58	25 15' 23.0992"	76 17' 44.6569"	25 15' 23.0992	76 17' 44.6569
59	25 15' 22.8119"	76 17' 40.1413"	25 15' 22.8119	76 17' 40.1413
60	25 15' 24.6627"	76 17' 37.3887"	25 15' 24.6627	76 17' 37.3887
61	25 15' 28.8818"	76 17' 36.8723"	25 15' 28.8818	76 17' 36.8723
62	25 15' 28.1674"	76 17' 29.8298"	25 15' 28.1674	76 17' 29.8298
63	25 15' 24.5266"	76 17' 29.0936"	25 15' 24.5266	76 17' 29.0936
64	25 15' 34.0196"	76 17' 23.2647"	25 15' 34.0196	76 17' 23.2647
65	25 15' 35.3923"	76 17' 22.4307"	25 15' 35.3923	76 17' 22.4307
66	25 15' 38.8942"	76 17' 22.539		