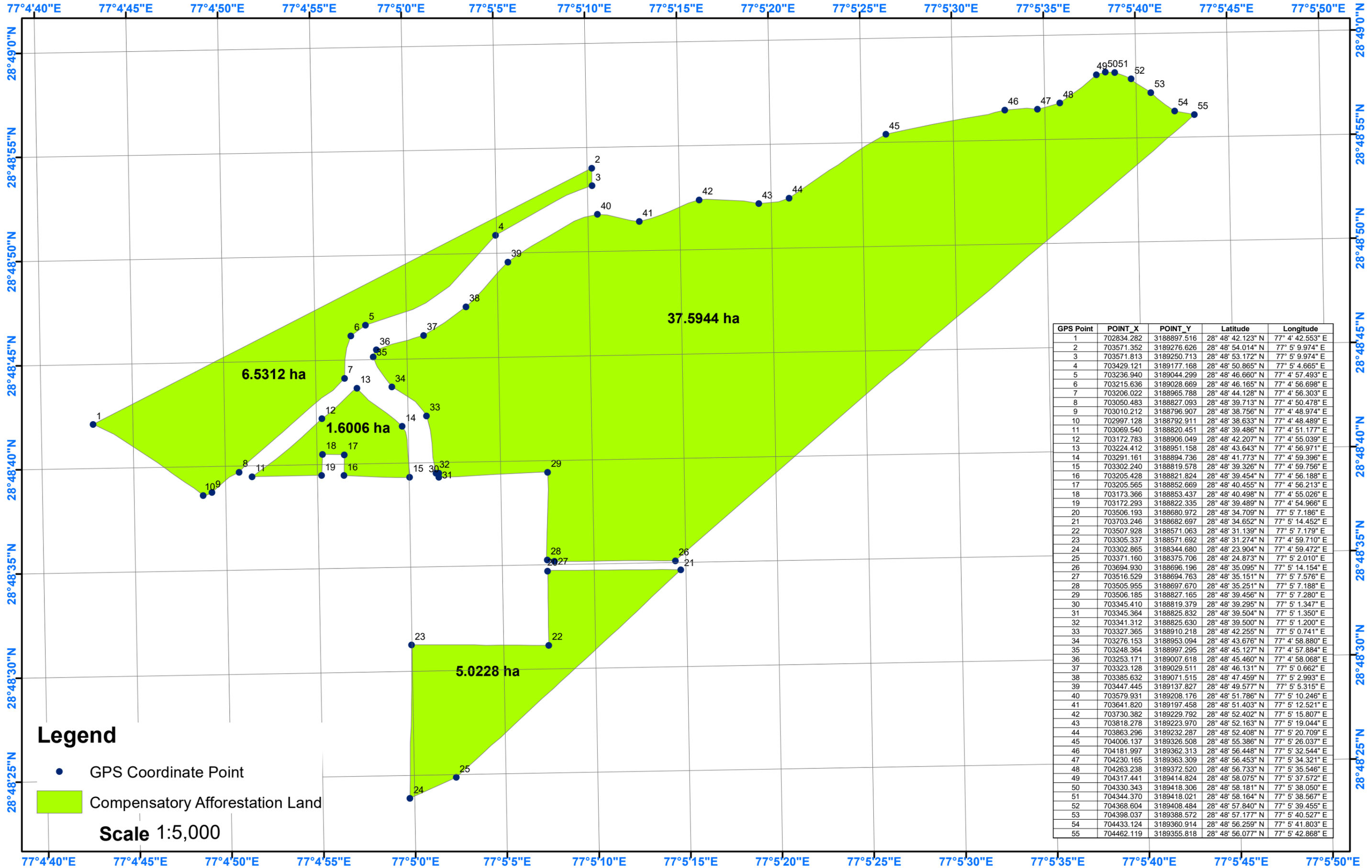


GEOREFERENCED (DIGITAL) MAP OF COMPENSATORY AFFORESTATION AT NARELA SITE



GPS Point	POINT X	POINT Y	Latitude	Longitude
1	702834.282	3188897.516	28° 48' 42.123" N	77° 4' 42.553" E
2	703571.352	3189276.626	28° 48' 54.014" N	77° 5' 9.974" E
3	703571.813	3189250.713	28° 48' 53.172" N	77° 5' 9.974" E
4	703429.121	3189177.168	28° 48' 50.865" N	77° 5' 4.665" E
5	703236.940	3189044.299	28° 48' 46.660" N	77° 4' 57.493" E
6	703215.636	3189028.669	28° 48' 46.165" N	77° 4' 56.698" E
7	703206.022	3188965.788	28° 48' 44.128" N	77° 4' 56.303" E
8	703050.483	3188827.093	28° 48' 39.713" N	77° 4' 50.478" E
9	703010.212	3188796.907	28° 48' 38.756" N	77° 4' 48.974" E
10	702997.128	3188792.911	28° 48' 38.633" N	77° 4' 48.489" E
11	703069.540	3188820.451	28° 48' 39.486" N	77° 4' 51.177" E
12	703172.783	3188906.049	28° 48' 42.207" N	77° 4' 55.039" E
13	703224.412	3188951.158	28° 48' 43.643" N	77° 4' 56.971" E
14	703291.161	3188894.736	28° 48' 41.773" N	77° 4' 59.396" E
15	703302.240	3188819.578	28° 48' 39.326" N	77° 4' 59.756" E
16	703205.428	3188821.824	28° 48' 39.454" N	77° 4' 56.188" E
17	703205.565	3188852.669	28° 48' 40.455" N	77° 4' 56.213" E
18	703173.366	3188853.437	28° 48' 40.498" N	77° 4' 55.026" E
19	703172.293	3188822.335	28° 48' 39.489" N	77° 4' 54.966" E
20	703506.193	3188680.972	28° 48' 34.709" N	77° 5' 7.186" E
21	703703.246	3188682.697	28° 48' 34.652" N	77° 5' 14.452" E
22	703507.928	3188571.063	28° 48' 31.139" N	77° 5' 7.179" E
23	703305.337	3188571.692	28° 48' 31.274" N	77° 4' 59.710" E
24	703302.865	3188344.680	28° 48' 23.904" N	77° 4' 59.472" E
25	703371.160	3188375.706	28° 48' 24.873" N	77° 5' 2.010" E
26	703694.930	3188696.196	28° 48' 35.095" N	77° 5' 14.154" E
27	703516.529	3188694.763	28° 48' 35.151" N	77° 5' 7.576" E
28	703505.955	3188697.670	28° 48' 35.251" N	77° 5' 7.188" E
29	703506.185	3188827.165	28° 48' 39.456" N	77° 5' 7.280" E
30	703345.410	3188819.379	28° 48' 39.295" N	77° 5' 1.347" E
31	703345.364	3188825.832	28° 48' 39.504" N	77° 5' 1.350" E
32	703341.312	3188825.630	28° 48' 39.500" N	77° 5' 1.200" E
33	703327.365	3188810.218	28° 48' 42.255" N	77° 5' 0.741" E
34	703276.153	3188953.094	28° 48' 43.676" N	77° 4' 58.880" E
35	703248.364	3188997.295	28° 48' 45.127" N	77° 4' 57.884" E
36	703253.171	3189007.618	28° 48' 45.460" N	77° 4' 58.068" E
37	703323.128	3189029.511	28° 48' 46.131" N	77° 5' 0.662" E
38	703385.632	3189071.515	28° 48' 47.459" N	77° 5' 2.993" E
39	703447.445	3189137.827	28° 48' 49.577" N	77° 5' 5.315" E
40	703579.931	3189208.176	28° 48' 51.786" N	77° 5' 10.246" E
41	703641.820	3189197.458	28° 48' 51.403" N	77° 5' 12.521" E
42	703730.382	3189229.792	28° 48' 52.402" N	77° 5' 15.807" E
43	703818.278	3189223.970	28° 48' 52.163" N	77° 5' 19.044" E
44	703863.296	3189232.287	28° 48' 52.408" N	77° 5' 20.709" E
45	704006.137	3189326.508	28° 48' 55.386" N	77° 5' 26.037" E
46	704181.997	3189362.313	28° 48' 56.448" N	77° 5' 32.544" E
47	704230.165	3189363.309	28° 48' 56.453" N	77° 5' 34.321" E
48	704263.238	3189372.520	28° 48' 56.733" N	77° 5' 35.546" E
49	704317.441	3189414.824	28° 48' 58.075" N	77° 5' 37.572" E
50	704330.343	3189418.306	28° 48' 58.181" N	77° 5' 38.050" E
51	704344.370	3189418.021	28° 48' 58.164" N	77° 5' 38.567" E
52	704368.604	3189408.484	28° 48' 57.840" N	77° 5' 39.455" E
53	704398.037	3189388.572	28° 48' 57.177" N	77° 5' 40.527" E
54	704433.124	3189360.914	28° 48' 56.259" N	77° 5' 41.803" E
55	704462.119	3189355.818	28° 48' 56.077" N	77° 5' 42.868" E