



DGPS Surveyed Forest Patch Pillar Points

Sr. No.	Patch No	Point ID	Easting	Northing	Latitude	Longitude
1	Patch No-1	P-1	743642.1705	2434251.299	21°59'45.18097"	83°21'35.44364"
2	Patch No-1	P-2	743613.4674	2434227.35	21°59'44.1709"	83°21'34.43057"
3	Patch No-1	P-3	743554.7017	2434233.306	21°59'44.68019"	83°21'32.38603"
4	Patch No-1	P-4	743557.963	2434260.067	21°59'45.5081"	83°21'32.51406"
5	Patch No-2	P-5	743528.6679	2434287.991	21°59'46.43042"	83°21'31.50822"
6	Patch No-2	P-6	743507.4463	2434271.291	21°59'45.89819"	83°21'30.75979"
7	Patch No-2	P-7	743423.1714	2434594.806	21°59'56.54673"	83°21'21.72463"
8	Patch No-2	P-8	743187.2359	2434590.566	21°59'56.42458"	83°21'19.77297"
9	Patch No-2	P-9	743185.8063	2434617.24	21°59'57.80156"	83°21'19.73767"
10	Patch No-2	P-10	743255.0994	2434622.976	21°59'57.45326"	83°21'22.15537"
11	Patch No-3	P-11	742389.392	2433826.803	21°59'52.01286"	83°20'51.56205"
12	Patch No-3	P-12	742410.0716	2433809.061	21°59'51.42609"	83°20'52.27315"
13	Patch No-3	P-13	742400.5955	2433794.416	21°59'50.95480"	83°20'51.93511"
14	Patch No-3	P-14	742381.9902	2433815.363	21°59'51.64489"	83°20'51.29801"
15	Patch No-3	P-15	741817.1733	2433907.759	21°59'54.92887"	83°20'31.66605"
16	Patch No-4	P-16	741793.8978	2433889.975	21°59'54.36253"	83°20'30.84550"
17	Patch No-4	P-17	741789.0483	2433908.639	21°59'54.97146"	83°20'30.68648"
18	Patch No-4	P-18	741809.1592	2433938.603	21°59'55.93188"	83°20'31.40325"
19	Patch No-4	P-19	741211.4319	2434264.271	21°59'46.81568"	83°20'10.74834"
20	Patch No-4	P-20	741209.5047	2434236.247	21°59'45.90592"	83°20'10.66626"
21	Patch No-5	P-21	741191.8695	2434242.649	21°59'46.12273"	83°20'10.05515"
22	Patch No-5	P-22	741163.4164	2434281.702	21°59'47.40598"	83°20'09.08444"
23	Patch No-6	P-23	739235.6581	2435470.328	22°00'26.98691"	83°19'02.53590"
24	Patch No-6	P-24	739231.0985	2435441.753	22°00'26.06055"	83°19'02.36190"
25	Patch No-6	P-25	739015.2871	2435567.077	22°00'30.23999"	83°18'54.90788"
26	Patch No-6	P-26	739027.4694	2435591.225	22°00'31.01833"	83°18'55.34439"
27	Patch No-6	P-27	737873.8437	2435891.995	22°00'41.39947"	83°18'55.29823"
28	Patch No-7	P-28	737865.3489	2435869.12	22°00'40.62022"	83°18'54.99015"
29	Patch No-7	P-29	737850.8511	2435876.057	22°00'40.85278"	83°18'54.48853"
30	Patch No-7	P-30	737852.0752	2435891.797	22°00'41.36370"	83°18'54.53947"
31	Patch No-8	P-31	736588.5399	2436647.059	22°01'06.52959"	83°17'30.89507"
32	Patch No-8	P-32	736565.335	2436666.822	22°01'07.17953"	83°17'30.10097"
33	Patch No-8	P-33	736633.149	2437017.42	22°01'18.54027"	83°17'32.64701"
34	Patch No-8	P-34	736659.6324	2437011.976	22°01'18.35041"	83°17'33.56721"
35	Patch No-9	P-35	737241.3605	2438737.658	22°02'14.14756"	83°17'54.74821"
36	Patch No-9	P-36	737213.5503	2438735.945	22°02'14.10550"	83°17'53.77792"
37	Patch No-9	P-37	737166.8903	2438881.129	22°02'18.84659"	83°17'52.22731"
38	Patch No-9	P-38	737196.2418	2438878.015	22°02'18.75969"	83°17'51.24047"
39	Patch No-10	P-39	737190.0265	2438894.551	22°02'19.27093"	83°17'53.07255"
40	Patch No-10	P-40	737161.5528	2438897.701	22°02'19.38769"	83°17'52.05030"
41	Patch No-10	P-41	737159.145	2438905.192	22°02'19.63230"	83°17'51.97030"
42	Patch No-10	P-42	737188.3558	2438902.547	22°02'19.53207"	83°17'52.98714"
43	Patch No-11	P-43	736163.837	2440368.716	22°03'07.68019"	83°17'18.04093"
44	Patch No-11	P-44	736138.1365	2440326.156	22°03'06.31611"	83°17'17.12281"
45	Patch No-11	P-45	736128.1138	2440649.853	22°03'16.83404"	83°17'16.94260"
46	Patch No-11	P-46	736155.2921	2440644.516	22°03'16.64736"	83°17'17.88730"
47	Patch No-12	P-47	736154.9676	2440654.99	22°03'16.98788"	83°17'17.88146"
48	Patch No-12	P-48	736127.7891	2440660.332	22°03'17.17476"	83°17'16.93676"
49	Patch No-12	P-49	736123.9442	2440816.709	22°03'22.25907"	83°17'16.84965"
50	Patch No-12	P-50	736135.5419	2440816.17	22°03'22.14937"	83°17'17.28865"
51	Patch No-12	P-51	736151.4761	2440767.682	22°03'20.65188"	83°17'17.81869"
52	Patch No-13	P-52	736780.5356	2443169.372	22°04'38.39478"	83°17'41.00962"
53	Patch No-13	P-53	736781.9062	2443188.464	22°04'39.01456"	83°17'41.06744"
54	Patch No-13	P-54	736802.2104	2443197.679	22°04'39.30408"	83°17'41.78023"
55	Patch No-14	P-55	736808.2311	2443205.542	22°04'39.56667"	83°17'41.99429"
56	Patch No-14	P-56	736812.7343	2443255.364	22°04'41.17375"	83°17'42.16492"
57	Patch No-14	P-57	736830.4809	2443279.011	22°04'41.93335"	83°17'42.80868"
58	Patch No-14	P-58	736846.0273	2443254.902	22°04'41.14227"	83°17'43.33808"
59	Patch No-15	P-59	736881.9434	2443346.219	22°04'44.09227"	83°17'44.63837"

DGPS Coordinate of Tower Center Line

Sr. No.	Angle Point	Latitude	Longitude	Easting(m)	Northing(m)
1	AP-1	21°59'46.11120"	83°21'40.20120"	743778.1935	2434281.988
2	AP-2	21°59'44.52007"	83°21'37.55167"	743702.9179	2434231.898
3	AP-3	21°59'45.21207"	83°21'34.80247"	743543.9723	2434360.262
4	AP-4	21°59'57.00120"	83°21'31.93840"	743249.1354	2434608.936
5	AP-5	21°59'56.83920"	83°21'19.38960"	743176.0513	2434602.886
6	AP-6	21°59'55.66040"	83°21'02.05920"	742688.869	2433943.634
7	AP-7	21°59'56.03120"	83°20'55.01040"	742486.4206	2433951.909
8	AP-8	21°59'57.29040"	83°20'48.79200"	742310.6532	2433680.262
9	AP-9	21°59'54.93960"	83°20'46.83120"	742256.9013	2433607.124
10	AP-10	21°59'52.38060"	83°20'41.85960"	742115.1318	2433554.79
11	AP-11	21°59'57.89160"	83°20'33.02160"	741859.3372	2433301.806
12	AP-12	21°59'55.73960"	83°20'30.96060"	741796.8207	2433302.408
13	AP-13	21°59'43.55160"	83°20'18.62880"	741439.0971	2434176.261
14	AP-14	21°59'53.40980"	83°19'50.79200"	740635.294	2434459.013
15	AP-15	21°59'09.99000"	83°19'31.94040"	740087.1596	2434960.241
16	AP-16	22°00'03.62040"	83°18'49.79160"	738866.9151	2435668.849
17	AP-17	22°00'38.40000"	83°18'26.79120"	738204.8687	2435806.848
18	AP-18	22°00'40.02920"	83°18'24.36120"	738134.0257	2435880.86
19	AP-19	22°00'41.09200"	83°18'25.66920"	737310.9232	2435873.378
20	AP-20	22°01'05.08800"	83°17'30.01920"	736564.0397	2436600.044
21	AP-21	22°01'13.42920"	83°17'32.21160"	736622.9733	2436860.02
22	AP-22	22°01'20.52840"	83°17'33.47880"	736656.1243	2437078.991
23	AP-23	22°01'28.20000"	83°17'37.92120"	736779.9395	2437316.863
24	AP-24	22°01'35.14800"	83°17'42.03960"	736894.9094	2437532.142
25	AP-25	22°01'42.12840"	83°17'46.12920"	737008.9922	2437748.946
26	AP-26	22°01'46.20000"	83°17'48.08400"	737061.0336	2437874.967
27	AP-27	22°01'52.01600"	83°17'50.28000"	737122.0196	2438150.055
28	AP-28	22°02'12.76080"	83°17'54.71160"	737240.9074	2438694.955
29	AP-29	22°02'22.32960"	83°17'51.57960"	737146.7011	2438988.016
30	AP-30	22°02'27.94920"	83°17'40.50960"	736826.6009	2439156.133
31	AP-31	22°02'29.36040"	83°17'41.24160"	736986.4651	2439186.909
32	AP-32	22°02'31.98840"	83°17'40.37400"	737028.759	2439263.97
33	AP-33	22°02'35.08000"	83°16'59.58840"	735649.7031	2439357.876
34	AP-34	22°02'50.52120"	83°17'04.41960"	735781.1162	2439834.945
35	AP-35	22°03'05.94000"	83°17'17.59920"	736151.995	2440314.991
36	AP-36	22°03'17.30400"	83°17'17.30040"	736135.3096	2440853.54
37	AP-37	22°03'33.99840"	83°17'15.74160"	736085.7032	2441177.43
38	AP-38	22°03'55.20000"	83°17'02.84120"	735632.8235	2441942.985
39	AP-39	22°04'32.61960"	83°16'59.67960"	734858.5797	2442998.683
40	AP-40	22°05'31.71120"	83°16'58.59960"	734034.2562	2444828.894
41	AP-41	22°06'24.10920"	83°16'59.19000"	733257.7318	2446459.923
42	AP-42	22°06'57.48120"	83°16'55.44160"	732422.9641	2447489.3
43	AP-43	22°07'12.51120"	83°16'52.18800"	732036.89	2447965.624
44	AP-44	22°07'22.70400"	83°16'48.67040"	731623.2808	2448279.272
45	AP-45	22°07'46.72920"	83°16'43.11160"	731207.9151	2449017.921
46	AP-46	22°08'09.12840"	83°16'37.42040"	730790.0094	2449699.721
47	AP-47	22°08'16.20960"	83°16'32.91960"	730686.9931	2449919.072
48	AP-48	22°08'20.76000"	83°16'31.58800"	730649.0522	2450060.035
49	AP-49	22°08'25.29960"	83°16'31.26120"	730607.1446	2450197.86
50	AP-50	22°08'28.21920"	83°16'30.20000"	730574.1401	2450293.102
51	AP-51	22°08'30.70640"	83°16'29.82920"	730540.9668	2450376.061
52	AP-52	22°08'47.43960"	83°16'25.36960"	730401.0614	2450887.965
53	AP-53	22°08'58.58160"	83°16'25.79960"	730321.0011	2451239.539
54	AP-54	22°09'02.49120"	83°16'25.60080"	730429.2066	2451351.519
55	AP-55	22°09'10.36000"	83°16'25.95880"	730377.0566	2451592.896
56	AP-56	22°09'25.76800"	83°16'25.84040"	730354.0134	2452055.096
57	AP-57	22°09'32.81040"	83°16'25.78000"	730359.7212	2452268.148
58	AP-58	22°09'38.88000"	83°16'25.66160"	730399.6214	2452448.517
59	AP-59	22°09'43.00920"	83°16'25.08960"	730447.9868	2452747.207
60	AP-60	22°09'55.05120"	83°16'25.60920"	730471.2681	2452943.531
61	AP-61	22°10'02.61120"	83°16'25.65080"	730511.555	2453175.256
62	AP-62	22°10'10.80840"	83°16'25.40960"	730585.0993	2453419.564
63	AP-63	22°10'19.89120"	83°16'25.59600"	730689.8944	2453697.22
64	AP-64	22°10'28.08000"	83°16'25.36920"	730827.0183	2454272.687
65	AP-65	22°10'36.27040"	83°16'25.14240"	730974.1139	2454954.502
66	AP-66	22°10'44.46080"	83°16'25.78040"	731160.94	2455698.472
67	AP-67	22°10'52.65120"	83°16'25.01200"	731393.1188	2456204.257
68	AP-68	22°11'00.84160"	83°16'25.11		