



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 | 2434237.35 | 21°59'44.4709" | 83°21'34.43057" |
| 3 | Patch No-1 | P-3 | 743554.7017 | 2434233.308 | 21°59'44.68017" | 83°21'32.38603" |
| 4 | Patch No-1 | P-4 | 743557.963 | 2434200.607 | 21°59'45.50811" | 83°21'32.51400" |
| 5 | Patch No-2 | P-5 | 743528.6679 | 2434287.991 | 21°59'46.43042" | 83°21'31.50820" |
| 6 | Patch No-2 | P-6 | 743507.4463 | 2434271.291 | 21°59'45.89819" | 83°21'30.75979" |
| 7 | Patch No-2 | P-7 | 743243.1714 | 2434594.896 | 21°59'56.54673" | 83°21'21.72463" |
| 8 | Patch No-2 | P-8 | 743187.2359 | 2434590.266 | 21°59'56.45248" | 83°21'19.77297" |
| 9 | Patch No-2 | P-9 | 743185.8863 | 2434617.24 | 21°59'57.30156" | 83°21'19.73764" |
| 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°59'32.01286" | 83°20'51.56205" |
| 12 | Patch No-3 | P-12 | 742410.0716 | 2433809.661 | 21°59'31.42608" | 83°20'52.27315" |
| 13 | Patch No-3 | P-13 | 742400.5955 | 2433794.416 | 21°59'30.95488" | 83°20'51.93511" |
| 14 | Patch No-3 | P-14 | 742391.9902 | 2433815.363 | 21°59'31.64488" | 83°20'51.29801" |
| 15 | Patch No-4 | P-15 | 741817.1733 | 2433907.759 | 21°59'34.92587" | 83°20'51.66605" |
| 16 | Patch No-4 | P-16 | 741793.8978 | 2433889.975 | 21°59'34.36253" | 83°20'30.84550" |
| 17 | Patch No-4 | P-17 | 741789.0483 | 2433908.639 | 21°59'34.97146" | 83°20'30.68648" |
| 18 | Patch No-4 | P-18 | 741809.1592 | 2433938.603 | 21°59'35.93158" | 83°20'31.40325" |
| 19 | Patch No-5 | P-19 | 741211.4319 | 2434264.271 | 21°59'46.81568" | 83°20'10.74834" |
| 20 | Patch No-5 | P-20 | 741299.5847 | 2434236.247 | 21°59'45.90597" | 83°20'10.66620" |
| 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°00'26.96891" | 83°19'02.53590" |
| 24 | Patch No-6 | P-24 | 739231.0985 | 2435441.753 | 22°00'26.06655" | 83°19'02.36190" |
| 25 | Patch No-6 | P-25 | 739015.2871 | 2435567.077 | 22°00'30.23959" | 83°18'54.90788" |
| 26 | Patch No-6 | P-26 | 739027.4094 | 2435591.225 | 22°00'31.01835" | 83°18'55.34439" |
| 27 | Patch No-6 | P-27 | 737873.8437 | 2435891.995 | 22°00'40.13594" | 83°18'15.28825" |
| 28 | Patch No-7 | P-28 | 737865.3489 | 2435869.12 | 22°00'40.62022" | 83°18'14.99015" |
| 29 | Patch No-7 | P-29 | 737850.8511 | 2435876.057 | 22°00'40.85278" | 83°18'14.48853" |
| 30 | Patch No-7 | P-30 | 737852.0752 | 2435891.797 | 22°00'41.36370" | 83°18'14.53947" |
| 31 | Patch No-8 | P-31 | 736588.5399 | 2436647.059 | 22°01'06.52595" | 83°17'30.89507" |
| 32 | Patch No-8 | P-32 | 736565.335 | 2436666.822 | 22°01'07.17953" | 83°17'30.16009" |
| 33 | Patch No-8 | P-33 | 736633.149 | 2437107.42 | 22°01'18.54027" | 83°17'32.64701" |
| 34 | Patch No-8 | P-34 | 736659.6324 | 2437101.976 | 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 | 737166.8803 | 2438881.129 | 22°02'18.84659" | 83°17'52.22731" |
| 38 | Patch No-9 | P-38 | 737196.2418 | 2438878.015 | 22°02'18.70964" | 83°17'51.24047" |
| 39 | Patch No-10 | P-39 | 737190.9265 | 2438894.551 | 22°02'19.27095" | 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°02'19.51207" | 83°17'52.98714" |
| 43 | Patch No-11 | P-43 | 736163.837 | 2440388.716 | 22°03'07.68019" | 83°17'18.04993" |
| 44 | Patch No-11 | P-44 | 736138.1365 | 2440326.156 | 22°03'02.31611" | 83°17'12.12217" |
| 45 | Patch No-11 | P-45 | 736128.1138 | 2440649.853 | 22°03'07.83404" | 83°17'16.94260" |
| 46 | Patch No-11 | P-46 | 736155.2921 | 2440644.516 | 22°03'07.64736" | 83°17'17.88730" |
| 47 | Patch No-12 | P-47 | 736154.9676 | 2440654.99 | 22°03'07.98788" | 83°17'17.88146" |
| 48 | Patch No-12 | P-48 | 736127.7891 | 2440660.332 | 22°03'07.17476" | 83°17'16.93676" |
| 49 | Patch No-12 | P-49 | 736123.9442 | 2440816.709 | 22°03'07.22967" | 83°17'16.84965" |
| 50 | Patch No-12 | P-50 | 736135.5419 | 2440816.17 | 22°03'02.24193" | 83°17'17.28665" |
| 51 | Patch No-12 | P-51 | 736151.4761 | 2440767.682 | 22°03'07.65188" | 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 | 2443188.404 | 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 | 736808.5311 | 2443205.542 | 22°04'39.55667" | 83°17'41.99429" |
| 56 | Patch No-14 | P-56 | 736812.3743 | 2443255.364 | 22°04'41.17379" | 83°17'42.16492" |
| 57 | Patch No-14 | P-57 | 736830.4089 | 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°59'44.52800" | 83°21'37.55160" | 743705.3179 | 2434231.898 |
| 3 | AP-3 | 21°59'45.12120" | 83°21'32.01840" | 743543.9723 | 2434247.908 |
| 4 | AP-4 | 21°59'57.00120" | 83°21'21.93840" | 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°21'03.05920" | 742888.809 | 2433943.634 |
| 7 | AP-7 | 21°59'36.03120" | 83°20'55.01040" | 742486.4206 | 2433951.909 |
| 8 | AP-8 | 21°59'27.29640" | 83°20'48.73200" | 742310.6532 | 2433680.262 |
| 9 | AP-9 | 21°59'24.93680" | 83°20'46.83120" | 742256.9013 | 2433607.124 |
| 10 | AP-10 | 21°59'23.39800" | 83°20'41.85960" | 742115.1318 | 2433554.79 |
| 11 | AP-11 | 21°59'27.89160" | 83°20'33.02160" | 741859.3372 | 2433601.806 |
| 12 | AP-12 | 21°59'35.73960" | 83°20'30.96960" | 741796.8207 | 2433932.408 |
| 13 | AP-13 | 21°59'43.55160" | 83°20'18.62880" | 741439.0971 | 2434167.261 |
| 14 | AP-14 | 21°59'53.43000" | 83°19'50.73200" | 740635.2294 | 2434459.013 |
| 15 | AP-15 | 22°00'09.99000" | 83°19'31.94040" | 740087.1596 | 2434960.241 |
| 16 | AP-16 | 22°00'33.62040" | 83°18'49.79160" | 738866.9151 | 2435608.849 |
| 17 | AP-17 | 22°00'38.40000" | 83°18'26.79120" | 738204.8687 | 2435806.848 |
| 18 | AP-18 | 22°00'40.87000" | 83°18'24.36120" | 738134.0257 | 2435880.86 |
| 19 | AP-19 | 22°00'41.02920" | 83°17'55.66920" | 737310.9232 | 2435873.378 |
| 20 | AP-20 | 22°01'05.08800" | 83°17'30.01920" | 736544.0397 | 2436600.044 |
| 21 | AP-21 | 22°01'13.42920" | 83°17'32.21160" | 736262.9733 | 2436800.02 |
| 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°01'35.31480" | 83°17'43.03960" | 736894.9094 | 2437532.142 |
| 25 | AP-25 | 22°01'42.12840" | 83°17'46.12920" | 737008.9922 | 2437748.946 |
| 26 | AP-26 | 22°01'46.30000" | 83°17'48.08480" | 737061.8336 | 2437874.967 |
| 27 | AP-27 | 22°01'55.11000" | 83°17'50.28000" | 737122.0196 | 2438150.055 |
| 28 | AP-28 | 22°02'12.76000" | 83°17'54.71160" | 737240.9074 | 2438694.955 |
| 29 | AP-29 | 22°02'22.32960" | 83°17'51.57960" | 737146.7011 | 2438968.016 |
| 30 | AP-30 | 22°02'27.94920" | 83°17'40.50960" | 736826.6009 | 2439156.133 |
| 31 | AP-31 | 22°02'29.36040" | 83°17'31.24160" | 736596.4651 | 2439186.909 |
| 32 | AP-32 | 22°02'31.98840" | 83°17'28.28120" | 736528.7594 | 2439263.97 |
| 33 | AP-33 | 22°02'35.08800" | 83°16'59.58800" | 735649.3031 | 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 | 244014.991 |
| 36 | AP-36 | 22°03'23.45040" | 83°17'17.30040" | 736135.3096 | 2440853.54 |
| 37 | AP-37 | 22°03'33.99640" | 83°17'15.74160" | 736085.7032 | 2441177.43 |
| 38 | AP-38 | 22°03'55.49640" | 83°17'02.64120" | 736371.1436 | 2441842.985 |
| 39 | AP-39 | 22°04'32.91960" | 83°16'58.76840" | 735632.8325 | 2443068.683 |
| 40 | AP-40 | 22°05'31.71120" | 83°16'25.59960" | 738034.2562 | 2444828.894 |
| 41 | AP-41 | 22°06'24.10920" | 83°16'09.13000" | 739257.7318 | 2446459.923 |
| 42 | AP-42 | 22°07'57.48120" | 83°15'54.44160" | 739422.9641 | 2447489.3 |
| 43 | AP-43 | 22°07'12.51120" | 83°15'42.21880" | 740326.89 | 2447965.624 |
| 44 | AP-44 | 22°07'22.74040" | 83°15'40.67040" | 740392.2986 | 2448279.272 |
| 45 | AP-45 | 22°07'46.72920" | 83°15'46.13160" | 740279.5151 | 2449017.921 |
| 46 | AP-46 | 22°08'09.12840" | 83°15'29.42040" | 739790.0094 | 2449699.721 |
| 47 | AP-47 | 22°08'16.20960" | 83°15'32.91960" | 739886.9931 | 2449919.072 |
| 48 | AP-48 | 22°08'20.76000" | 83°15'35.15880" | 739949.6522 | 2450060.035 |
| 49 | AP-49 | 22°08'25.29960" | 83°15'37.26120" | 740007.1446 | 2450197.86 |
| 50 | AP-50 | 22°08'28.19200" | 83°15'41.20960" | 740177.0566 | 2450293.102 |
| 51 | AP-51 | 22°08'30.87600" | 83°15'45.82920" | 740350.0968 | 2450376.061 |
| 52 | AP-52 | 22°08'47.43960" | 83°15'51.36960" | 740401.0614 | 2450887.965 |
| 53 | AP-53 | 22°08'58.58160" | 83°15'48.75960" | 740321.0001 | 2451239.539 |
| 54 | AP-54 | 22°09'02.49120" | 83°15'52.60800" | 740429.2066 | 2451351.519 |
| 55 | AP-55 | 22°09'10.36800" | 83°15'50.96800" | 740377.6566 | 2451592.896 |
| 56 | AP-56 | 22°09'25.76800" | 83°15'48.84040" | 739594.3134 | 2452055.096 |
| 57 | AP-57 | 22°09'32.81000" | 83°15'51.78000" | 739359.7212 | 2452268.148 |
| 58 | AP-58 | 22°09'38.88000" | 83°15'51.22160" | 738939.6214 | 2452448.517 |
| 59 | AP-59 | 22°09'43.00920" | 83°15'58.08960" | 738847.9688 | 2452574.207 |
| 60 | AP-60 | 22°09'55.05120" | 83°15'55.60920" | 738771.2681 | 2452943.531 |
| 61 | AP-61 | 22°10'02.61120" | 83°15'53.65080" | 738711.555 | 2453175.256 |
| 62 | AP-62 | 22°10'10.80800" | 83°15'40.96960" | 738185.0393 | 245319.564 |
| 63 | AP-63 | 22°10'19.89120" | 83°15'31.53960" | 738069.8944 | 2453697.22 |
| 64 | AP-64 | 22°11'11.06160" | 83°15'34.36920" | 738127.0183 | 2455272.687 |
| 65 | AP-65 | 22°11'20.18040" | 83°15'37.20960" | 738204.1139 | 245554.502 |
| 66 | AP-66 | 22°11'24.87840" | 83°15'35.78040" | 738160.94 | 2455698.472 |
| 67 | AP-67 | 22°11'41.43120" | 83°15'28.05120" | 737951.788 | 2456204.257 |
| 68 | AP-68 | 22°11'49.11600" | 83°15'11.11200" | | |