

**STATEMENT SHOWING COORDINATES OF CORNER POINTS FOR  
ANVARAPAT BLOCK, DISTRICT - LOHARDAGA, JHARKHAND**

LABEL	UTM (WGS84) - ZONE 45 N		D M S		REDUCED LEVEL (M)
	EASTING (m)	NORTHING (m)	LATITUDE (N)	LONGITUD (E)	
A 1	253102.396	2607554.106	23° 33' 34.583"	84° 34' 52.367"	1042.424
A 2	253242.052	2607655.072	23° 33' 37.939"	84° 34' 57.229"	1031.328
A 3	253284.080	2607863.649	23° 33' 44.739"	84° 34' 58.587"	1005.935
A 4	253349.041	2607970.945	23° 33' 48.261"	84° 35' 0.812"	1000.191
A 5	253391.994	2608029.951	23° 33' 50.201"	84° 35' 2.291"	998.395
A 6	253431.028	2608140.855	23° 33' 53.826"	84° 35' 3.601"	993.698
A 7	253552.660	2608162.108	23° 33' 54.583"	84° 35' 7.875"	988.443
A 8	253672.943	2608087.013	23° 33' 52.209"	84° 35' 12.159"	983.775
A 9	253557.851	2607989.288	23° 33' 48.971"	84° 35' 8.161"	990.534
A 10	253479.019	2607856.990	23° 33' 44.629"	84° 35' 5.461"	993.381
A 11	253410.996	2607766.010	23° 33' 41.636"	84° 35' 3.118"	996.918
A 12	253384.936	2607644.996	23° 33' 37.690"	84° 35' 2.271"	1002.982
A 13	253283.047	2607601.923	23° 33' 36.235"	84° 34' 58.706"	1033.165
A 14	253278.657	2607544.175	23° 33' 34.357"	84° 34' 58.585"	1038.871
A 15	253400.026	2607487.833	23° 33' 32.593"	84° 35' 2.896"	1043.081
A 16	253496.334	2607487.754	23° 33' 32.643"	84° 35' 6.291"	1042.508
A 17	253508.922	2607541.010	23° 33' 34.380"	84° 35' 6.703"	1034.006
A 18	253554.796	2607523.392	23° 33' 33.833"	84° 35' 8.330"	1039.719
A 19	253495.067	2607707.095	23° 33' 39.768"	84° 35' 6.116"	1013.288
A 20	253597.909	2607593.506	23° 33' 36.134"	84° 35' 9.808"	1034.553
A 21	253679.979	2607541.998	23° 33' 34.506"	84° 35' 12.731"	1038.376
A 22	253727.007	2607579.112	23° 33' 35.737"	84° 35' 14.366"	1037.709
A 23	253772.773	2607716.717	23° 33' 40.233"	84° 35' 15.898"	1018.248
A 24	253739.948	2607814.977	23° 33' 43.407"	84° 35' 14.682"	1016.544
A 25	253744.882	2607914.055	23° 33' 46.629"	84° 35' 14.797"	1004.044
A 26	253781.977	2608034.998	23° 33' 50.579"	84° 35' 16.033"	989.628
A 27	253733.264	2608154.170	23° 33' 54.424"	84° 35' 14.245"	991.938
A 28	253602.214	2608240.182	23° 33' 57.146"	84° 35' 9.575"	979.757
A 29	253450.276	2608303.245	23° 33' 59.112"	84° 35' 4.183"	954.291
A 30	253341.143	2608316.191	23° 33' 59.473"	84° 35' 0.329"	945.705
A 31	253324.065	2608408.020	23° 34' 2.447"	84° 34' 59.672"	963.310
A 32	253420.896	2608449.117	23° 34' 3.835"	84° 35' 3.060"	989.736
A 33	253566.022	2608443.930	23° 34' 3.746"	84° 35' 8.179"	947.462
A 34	253728.988	2608402.978	23° 34' 2.505"	84° 35' 13.947"	959.375
A 35	253840.893	2608354.959	23° 34' 1.006"	84° 35' 17.920"	934.973
A 36	253952.324	2608079.497	23° 33' 52.118"	84° 35' 22.011"	944.906
A 37	253875.335	2607986.866	23° 33' 49.066"	84° 35' 19.352"	955.942
A 38	253956.056	2607800.020	23° 33' 43.040"	84° 35' 22.308"	983.148
A 39	253956.056	2607800.020	23° 33' 43.040"	84° 35' 22.308"	983.148
A 40	254197.024	2607471.993	23° 33' 32.514"	84° 35' 30.995"	1057.540

LABEL	UTM (WGS84) - ZONE 45 N		D M S		REDUCED LEVEL (M)
	EASTING (m)	NORTHING (m)	LATITUDE (N)	LONGITUD (E)	
A 41	254360.979	2607498.943	23° 33' 33.479"	84° 35' 36.757"	1050.909
A 42	254432.979	2607418.981	23° 33' 30.920"	84° 35' 39.342"	1045.560
A 43	254432.998	2607351.992	23° 33' 28.744"	84° 35' 39.383"	1044.956
A 44	254395.796	2607223.146	23° 33' 24.538"	84° 35' 38.148"	1052.733
A 45	254428.703	2607146.124	23° 33' 22.053"	84° 35' 39.353"	1051.538
A 46	254512.002	2607064.000	23° 33' 19.430"	84° 35' 42.337"	1053.241
A 47	254639.010	2607061.111	23° 33' 19.406"	84° 35' 46.815"	1051.781
A 48	254725.996	2606975.053	23° 33' 16.657"	84° 35' 49.932"	1047.931
A 49	254531.999	2606851.969	23° 33' 12.553"	84° 35' 43.168"	1061.587
A 50	254330.943	2606731.043	23° 33' 8.514"	84° 35' 36.153"	1059.691
A 51	254074.906	2606580.048	23° 33' 3.469"	84° 35' 27.220"	1060.502
A 52	254050.029	2606710.925	23° 33' 7.707"	84° 35' 26.265"	1046.853
A 53	254008.784	2606758.643	23° 33' 9.235"	84° 35' 24.784"	1044.367
A 54	253919.985	2606824.038	23° 33' 11.311"	84° 35' 21.615"	1055.558
A 55	253856.494	2606911.164	23° 33' 14.107"	84° 35' 19.326"	1059.695
A 56	253905.004	2607035.018	23° 33' 18.157"	84° 35' 20.962"	1056.598
A 57	253874.062	2607109.037	23° 33' 20.545"	84° 35' 19.828"	1060.839
A 58	253834.934	2607121.124	23° 33' 20.917"	84° 35' 18.442"	1060.883
A 59	253789.789	2607136.351	23° 33' 21.387"	84° 35' 16.842"	1051.599
A 60	253748.073	2607175.097	23° 33' 22.623"	84° 35' 15.348"	1060.871
A 61	253549.041	2607218.919	23° 33' 23.937"	84° 35' 8.308"	1053.763
A 62	253467.151	2607282.259	23° 33' 25.950"	84° 35' 5.384"	1049.590
A 63	253394.098	2607295.941	23° 33' 26.355"	84° 35' 2.801"	1052.672
A 64	253307.165	2607373.070	23° 33' 28.813"	84° 34' 59.692"	1040.861
A 65	253215.953	2607458.016	23° 33' 31.523"	84° 34' 56.427"	1048.962