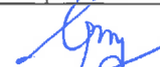


**Full Title of Project:** Diversion of 11.8259 hectare Forest Land for Upgradation to 2 lane with paved shoulder/ 4 lane of Khajuwala - Poogal Section (Design chainage 0+000 to 30+812) and Poogal - Dantour - Jaggasar - Gokul - Goddu- Ranjitpura - Charanwala - Naukh - Bap section of NH-911 (Design chainage 1+430 to 182+725) (Total Length 212.107 Km) under Bharatmala Pariyojna in the state of Rajasthan on Hybrid Annuity Mode.

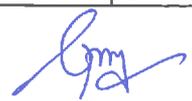
**Proposal No. :** FP/RJ/ROAD/41036/2019

**Date of Proposal :** 08.07.2019

Segment No.	Ex. Chainage		Design Chainage		Length	
	From	To	From	To		
<b>Khajuwala to Poogal Stretch</b>						
<b>Segment 1 - 4</b>	<b>3.750</b>	<b>4.030</b>	<b>3.750</b>	<b>4.030</b>	<b>0.280</b>	
	<b>4.270</b>	<b>4.590</b>	<b>4.270</b>	<b>4.590</b>	<b>0.320</b>	
1	268456.1267	3175330.0564	28.684493	72.630280	28° 41' 4.174"	72° 37' 49.006"
2	268455.0542	3175334.4758	28.684532	72.630268	28° 41' 4.317"	72° 37' 48.964"
3	268455.3865	3175349.0137	28.684664	72.630268	28° 41' 4.789"	72° 37' 48.965"
4	268455.4789	3175353.0553	28.684700	72.630268	28° 41' 4.92"	72° 37' 48.966"
5	268703.9758	3175220.5775	28.683550	72.632837	28° 41' 0.779"	72° 37' 58.212"
6	268703.9019	3175217.3444	28.683521	72.632837	28° 41' 0.674"	72° 37' 58.211"
7	268703.5679	3175202.7323	28.683389	72.632836	28° 41' 0.199"	72° 37' 58.21"
8	268703.4630	3175198.1450	28.683347	72.632836	28° 41' 0.05"	72° 37' 58.209"
9	268891.6683	3175097.8215	28.682476	72.634781	28° 40' 56.914"	72° 38' 5.212"
10	268899.2240	3175097.6487	28.682476	72.634858	28° 40' 56.914"	72° 38' 5.49"
11	268928.3313	3175096.9833	28.682475	72.635156	28° 40' 56.911"	72° 38' 6.562"
12	268936.1941	3175096.8035	28.682475	72.635237	28° 40' 56.91"	72° 38' 6.852"
13	269200.8954	3174957.3353	28.681264	72.637972	28° 40' 52.552"	72° 38' 16.699"
14	269200.9189	3174953.4012	28.681229	72.637973	28° 40' 52.424"	72° 38' 16.703"
15	269200.5855	3174938.8189	28.681097	72.637973	28° 40' 51.951"	72° 38' 16.701"
16	269200.4968	3174934.9399	28.681062	72.637972	28° 40' 51.825"	72° 38' 16.701"
<b>Segment 5-8</b>	<b>8.245</b>	<b>8.730</b>	<b>8.245</b>	<b>8.730</b>	<b>0.485</b>	
	<b>9.305</b>	<b>9.930</b>	<b>9.305</b>	<b>9.930</b>	<b>0.625</b>	
1	272431.0481	3173216.7390	28.666139	72.671355	28° 39' 58.1"	72° 40' 16.876"
2	272431.1374	3173220.6450	28.666174	72.671355	28° 39' 58.227"	72° 40' 16.877"
3	272431.4695	3173235.1725	28.666305	72.671355	28° 39' 58.699"	72° 40' 16.878"
4	272431.5589	3173239.0801	28.666340	72.671355	28° 39' 58.826"	72° 40' 16.879"
5	272899.1482	3172993.9935	28.664212	72.676186	28° 39' 51.164"	72° 40' 34.268"
6	272893.0400	3172994.1331	28.664212	72.676123	28° 39' 51.165"	72° 40' 34.043"
7	272863.7041	3172994.8038	28.664213	72.675823	28° 39' 51.168"	72° 40' 32.963"
8	272853.6605	3172995.0335	28.664214	72.675720	28° 39' 51.169"	72° 40' 32.593"
9	273366.3703	3172731.7857	28.661929	72.681015	28° 39' 42.945"	72° 40' 51.655"
10	273375.5995	3172731.5747	28.661929	72.681110	28° 39' 42.944"	72° 40' 51.995"
11	273404.9067	3172730.8785	28.661928	72.681409	28° 39' 42.94"	72° 40' 53.074"
12	273411.2941	3172730.7587	28.661928	72.681475	28° 39' 42.94"	72° 40' 53.309"
13	273923.1395	3172470.4222	28.659669	72.686760	28° 39' 34.81"	72° 41' 12.337"
14	273923.0444	3172466.2634	28.659632	72.686760	28° 39' 34.675"	72° 41' 12.336"
15	273922.7157	3172451.8877	28.659502	72.686760	28° 39' 34.208"	72° 41' 12.334"
16	273922.6298	3172448.2071	28.659469	72.686759	28° 39' 34.088"	72° 41' 12.334"
<b>Segment 9 &amp; 10</b>	<b>10.770</b>	<b>11.655</b>	<b>10.770</b>	<b>11.655</b>	<b>0.885</b>	
	<b>10.770</b>	<b>11.655</b>	<b>10.770</b>	<b>11.655</b>	<b>0.885</b>	
1	274668.3462	3172060.5687	28.656103	72.694461	28° 39' 21.971"	72° 41' 40.06"
2	274668.4293	3172064.2024	28.656136	72.694461	28° 39' 22.089"	72° 41' 40.06"
3	274668.7587	3172078.6095	28.656266	72.694462	28° 39' 22.557"	72° 41' 40.062"

  
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4	274669.0531	3172082.6983	28.656303	72.694464	28° 39' 22.69"	72° 41' 40.07"
5	275415.9550	3171678.8236	28.652790	72.702180	28° 39' 10.044"	72° 42' 7.85"
6	275424.1423	3171678.6364	28.652790	72.702264	28° 39' 10.043"	72° 42' 8.151"
7	275454.3376	3171677.9461	28.652789	72.702573	28° 39' 10.039"	72° 42' 9.263"
8	275462.3737	3171677.7623	28.652788	72.702655	28° 39' 10.038"	72° 42' 9.559"
<b>Segment 11 &amp; 12</b>		<b>13.590</b>	<b>13.640</b>	<b>13.590</b>	<b>13.640</b>	<b>0.050</b>
1	276366.4537	3170010.6449	28.637909	72.712226	28° 38' 16.472"	72° 42' 44.013"
2	276369.8505	3170012.1673	28.637923	72.712260	28° 38' 16.523"	72° 42' 44.137"
3	276381.8445	3170017.1918	28.637971	72.712382	28° 38' 16.694"	72° 42' 44.574"
4	276384.8578	3170018.4736	28.637983	72.712412	28° 38' 16.737"	72° 42' 44.684"
5	276404.4296	3169972.4633	28.637571	72.712621	28° 38' 15.256"	72° 42' 45.437"
6	276401.0274	3169971.0161	28.637557	72.712587	28° 38' 15.207"	72° 42' 45.313"
7	276389.0591	3169965.9250	28.637509	72.712466	28° 38' 15.034"	72° 42' 44.876"
8	276386.0255	3169964.6346	28.637497	72.712435	28° 38' 14.99"	72° 42' 44.765"
<b>Segment 13 &amp; 14</b>		<b>15.390</b>	<b>16.385</b>	<b>15.390</b>	<b>16.385</b>	<b>0.995</b>
1	275415.9414	3171678.8305	28.652790	72.702180	28° 39' 10.044"	72° 42' 7.849"
2	277103.2328	3168370.4134	28.623242	72.720078	28° 37' 23.672"	72° 43' 12.281"
3	277118.6837	3168370.0602	28.623242	72.720236	28° 37' 23.67"	72° 43' 12.85"
4	277123.9006	3168369.9409	28.623241	72.720289	28° 37' 23.669"	72° 43' 13.042"
5	277580.8699	3167604.9162	28.616420	72.725109	28° 36' 59.112"	72° 43' 30.393"
6	277566.8319	3167605.2371	28.616420	72.724966	28° 36' 59.114"	72° 43' 29.877"
7	277408.1143	3167847.9728	28.618582	72.723296	28° 37' 6.897"	72° 43' 23.866"
<b>Segment 15 &amp; 16</b>		<b>18.305</b>	<b>18.980</b>	<b>18.305</b>	<b>18.980</b>	<b>0.675</b>
1	278511.4040	3165822.9615	28.600507	72.734966	28° 36' 1.826"	72° 44' 5.876"
2	278514.6810	3165822.8866	28.600507	72.734999	28° 36' 1.825"	72° 44' 5.997"
3	278528.8081	3165822.5636	28.600506	72.735143	28° 36' 1.823"	72° 44' 6.517"
4	278533.1519	3165822.4555	28.600506	72.735188	28° 36' 1.823"	72° 44' 6.676"
5	278588.6590	3165642.8349	28.598896	72.735790	28° 35' 56.024"	72° 44' 8.844"
6	278655.8091	3165165.6932	28.594604	72.736568	28° 35' 40.573"	72° 44' 11.646"
7	278642.6084	3165165.9950	28.594604	72.736433	28° 35' 40.575"	72° 44' 11.16"
<b>Segment 17 &amp; 18</b>		<b>20.620</b>	<b>21.550</b>	<b>20.620</b>	<b>21.550</b>	<b>0.930</b>
1	278924.8123	3163549.7785	28.580075	72.739629	28° 34' 48.269"	72° 44' 22.666"
2	278938.2800	3163549.4705	28.580074	72.739767	28° 34' 48.267"	72° 44' 23.161"
3	278945.2034	3163549.3123	28.580074	72.739838	28° 34' 48.266"	72° 44' 23.416"
4	278959.0997	3163446.1914	28.579146	72.740000	28° 34' 44.927"	72° 44' 23.999"
5	279233.9663	3162728.0175	28.572715	72.742947	28° 34' 21.776"	72° 44' 34.608"
6	279233.8147	3162721.3904	28.572656	72.742946	28° 34' 21.56"	72° 44' 34.607"
7	279233.1418	3162691.9551	28.572390	72.742945	28° 34' 20.604"	72° 44' 34.602"
8	279232.9382	3162683.0523	28.572310	72.742945	28° 34' 20.315"	72° 44' 34.601"
9	278946.9673	3163441.1883	28.579099	72.739877	28° 34' 44.757"	72° 44' 23.556"
<b>Poogal to Bap Stretch</b>						
<b>Segment 19 to 21</b>		<b>17.655</b>	<b>18.570</b>	<b>17.655</b>	<b>18.570</b>	<b>0.915</b>
1	268501.1794	3153148.6193	28.484451	72.635223	28° 29' 4.024"	72° 38' 6.802"
2	268501.0652	3153143.6216	28.484406	72.635223	28° 29' 3.861"	72° 38' 6.801"
3	268500.8011	3153132.0710	28.484302	72.635222	28° 29' 3.486"	72° 38' 6.8"
4	268500.7198	3153128.5157	28.484270	72.635222	28° 29' 3.371"	72° 38' 6.799"
5	267687.6503	3152770.4156	28.480895	72.626995	28° 28' 51.223"	72° 37' 37.18"
6	267687.7743	3152775.8355	28.480944	72.626995	28° 28' 51.399"	72° 37' 37.181"
7	267688.1114	3152790.5805	28.481077	72.626995	28° 28' 51.878"	72° 37' 37.183"
8	267688.2294	3152795.7431	28.481124	72.626995	28° 28' 52.046"	72° 37' 37.183"

  
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9	268107.0202	3153089.4041	28.483847	72.631211	28° 29' 1.849"	72° 37' 52.36"
10	268151.1605	3153106.9786	28.484013	72.631658	28° 29' 2.448"	72° 37' 53.969"
<b>Segment 22 &amp; 23</b>		<b>40.825</b>	<b>40.875</b>	<b>40.790</b>	<b>40.840</b>	<b>0.050</b>
1	252351.8040	3142589.6955	28.386263	72.472648	28° 23' 10.548"	72° 28' 21.534"
2	252355.2321	3142587.7563	28.386246	72.472684	28° 23' 10.487"	72° 28' 21.661"
3	252366.4636	3142581.2079	28.386190	72.472800	28° 23' 10.282"	72° 28' 22.079"
4	252369.1123	3142579.6743	28.386176	72.472827	28° 23' 10.234"	72° 28' 22.177"
5	252343.9648	3142536.4585	28.385782	72.472580	28° 23' 8.814"	72° 28' 21.287"
6	252340.9239	3142538.2191	28.385797	72.472548	28° 23' 8.869"	72° 28' 21.174"
7	252329.6731	3142544.7331	28.385854	72.472432	28° 23' 9.073"	72° 28' 20.756"
8	252326.6603	3142546.4862	28.385869	72.472401	28° 23' 9.128"	72° 28' 20.644"

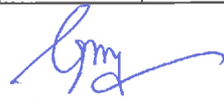
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**Full Title of Project:** Diversion of 11.8259 hectare Forest Land for Upgradation to 2 lane with paved shoulder/ 4 lane of Khajuwala - Poogal Section (Design chainage 0+000 to 30+812) and Poogal - Dantour - Jaggasar - Gokul - Goddu- Ranjitpura - Charanwala - Naukh - Bap section of NH-911 (Design chainage 1+430 to 182+725) (Total Length 212.107 Km) under Bharatmala Pariyojna in the state of Rajasthan on Hybrid Annuity Mode.

**Proposal No. :** FP/RJ/ROAD/41036/2019

**Date of Proposal :** 08.07.2019

<b>Poogal to Bap Stretch</b>						
<b>Segment 24 &amp; 25</b>		<b>4.440</b>	<b>4.920</b>	<b>4.440</b>	<b>4.920</b>	<b>0.480</b>
1	281429.3749	3153934.5400	28.493772	72.767051	28° 29' 37.58"	72° 46' 1.384"
2	281441.1057	3153934.2718	28.493772	72.767171	28° 29' 37.579"	72° 46' 1.816"
3	281462.5892	3153933.7807	28.493771	72.767390	28° 29' 37.576"	72° 46' 2.605"
4	281473.7997	3153933.5244	28.493771	72.767505	28° 29' 37.574"	72° 46' 3.018"
5	281040.0970	3153714.5089	28.491722	72.763119	28° 29' 30.2"	72° 45' 47.227"
6	281040.2247	3153720.0652	28.491772	72.763119	28° 29' 30.381"	72° 45' 47.228"
7	281040.4779	3153731.1396	28.491872	72.763119	28° 29' 30.741"	72° 45' 47.23"
8	281040.6181	3153737.2701	28.491928	72.763120	28° 29' 30.94"	72° 45' 47.23"
<b>Segment 26</b>		<b>49.871</b>	<b>50.022</b>	<b>49.827</b>	<b>49.978</b>	<b>0.151</b>
1	247891.0239	3134767.6217	28.314874	72.428862	28° 18' 53.548"	72° 25' 43.904"
2	247894.1148	3134767.5510	28.314874	72.428894	28° 18' 53.548"	72° 25' 44.018"
3	247898.1411	3134616.5435	28.313513	72.428968	28° 18' 48.648"	72° 25' 44.283"
4	247894.1569	3134616.5110	28.313512	72.428927	28° 18' 48.644"	72° 25' 44.137"
<b>Segment 27</b>		<b>68.765</b>	<b>68.865</b>	<b>68.722</b>	<b>68.822</b>	<b>0.100</b>
1	243979.3353	3117199.9490	28.155699	72.392859	28° 9' 20.517"	72° 23' 34.292"
2	243984.2797	3117199.9045	28.155700	72.392909	28° 9' 20.519"	72° 23' 34.473"
3	243982.4350	3117099.2678	28.154792	72.392912	28° 9' 17.251"	72° 23' 34.484"
4	243977.1005	3117099.3885	28.154792	72.392858	28° 9' 17.251"	72° 23' 34.289"
<b>Segment 28 to 31</b>		<b>73.670</b>	<b>73.955</b>	<b>73.625</b>	<b>73.910</b>	<b>0.285</b>
		<b>76.650</b>	<b>76.835</b>	<b>76.606</b>	<b>76.791</b>	<b>0.185</b>
1	243052.7692	3112542.7547	28.113522	72.384452	28° 6' 48.68"	72° 23' 4.027"
2	243058.7762	3112542.6173	28.113522	72.384513	28° 6' 48.68"	72° 23' 4.247"
3	243067.8836	3112538.6940	28.113489	72.384607	28° 6' 48.559"	72° 23' 4.584"
4	243067.6619	3112528.9970	28.113401	72.384607	28° 6' 48.244"	72° 23' 4.583"
5	242913.6363	3112294.4099	28.111256	72.383091	28° 6' 40.521"	72° 22' 59.129"
6	242911.3843	3112294.4614	28.111256	72.383068	28° 6' 40.521"	72° 22' 59.046"
7	242911.5227	3112300.5153	28.111310	72.383069	28° 6' 40.717"	72° 22' 59.047"
8	242911.9392	3112318.7322	28.111475	72.383069	28° 6' 41.309"	72° 22' 59.048"
9	242912.1650	3112328.6089	28.111564	72.383069	28° 6' 41.63"	72° 22' 59.048"
10	241497.0950	3110012.7531	28.090405	72.369187	28° 5' 25.457"	72° 22' 9.073"
11	241502.5469	3110012.6234	28.090405	72.369242	28° 5' 25.457"	72° 22' 9.272"
12	241512.6821	3110012.4087	28.090405	72.369345	28° 5' 25.457"	72° 22' 9.644"
13	241517.7511	3110012.2758	28.090405	72.369397	28° 5' 25.456"	72° 22' 9.829"
14	241489.3733	3109811.7211	28.088590	72.369153	28° 5' 18.926"	72° 22' 8.949"
15	241484.7838	3109811.8260	28.088590	72.369106	28° 5' 18.926"	72° 22' 8.781"
16	241475.0224	3109812.0492	28.088591	72.369007	28° 5' 18.926"	72° 22' 8.424"
17	241469.3261	3109812.1682	28.088591	72.368949	28° 5' 18.926"	72° 22' 8.215"
<b>Segment 32 &amp; 33</b>		<b>82.650</b>	<b>82.830</b>	<b>82.605</b>	<b>82.785</b>	<b>0.180</b>
1	238997.4677	3104636.9527	28.041439	72.344963	28° 2' 29.179"	72° 20' 41.866"
2	239022.0157	3104636.3914	28.041438	72.345212	28° 2' 29.178"	72° 20' 42.764"
3	238909.6933	3104487.0202	28.040069	72.344104	28° 2' 24.25"	72° 20' 38.774"
4	238910.4618	3104520.6343	28.040373	72.344104	28° 2' 25.341"	72° 20' 38.775"
5	230256.0155	3100034.2175	27.998189	72.257175	27° 59' 53.481"	72° 15' 25.831"
6	230255.4618	3100010.0015	27.997971	72.257175	27° 59' 52.694"	72° 15' 25.831"

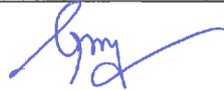
  
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7	3100010.0015	3100007.6267	25.670027	100.381886	25° 40' 12.098"	100° 22' 54.791"
8	230205.1264	3100008.6768	27.997949	72.256664	27° 59' 52.615"	72° 15' 23.991"
<b>Segment 34 to 38</b>		<b>109.130</b>	<b>109.295</b>	<b>108.400</b>	<b>108.565</b>	<b>0.165</b>
		<b>121.866</b>	<b>121.966</b>	<b>121.112</b>	<b>121.212</b>	<b>0.100</b>
		<b>122.016</b>	<b>122.235</b>	<b>121.262</b>	<b>121.481</b>	<b>0.219</b>
1	217515.0623	3099873.3196	27.994094	72.127790	27° 59' 38.738"	72° 7' 40.046"
2	217515.4956	3099863.1425	27.994002	72.127797	27° 59' 38.408"	72° 7' 40.071"
3	217514.9365	3099838.6849	27.993782	72.127797	27° 59' 37.614"	72° 7' 40.071"
4	217514.6770	3099827.3365	27.993679	72.127798	27° 59' 37.245"	72° 7' 40.071"
5	217462.6071	3099723.6034	27.992733	72.127293	27° 59' 33.839"	72° 7' 38.257"
6	217456.6822	3099723.7389	27.992733	72.127233	27° 59' 33.839"	72° 7' 38.04"
7	217445.9007	3099723.9854	27.992733	72.127124	27° 59' 33.838"	72° 7' 37.645"
8	217440.3881	3099724.1114	27.992733	72.127068	27° 59' 33.838"	72° 7' 37.444"
9	219303.5763	3087859.8052	27.886157	72.148805	27° 53' 10.165"	72° 8' 55.696"
10	219306.5078	3087859.7382	27.886157	72.148834	27° 53' 10.165"	72° 8' 55.804"
11	219324.0640	3087758.7265	27.885250	72.149036	27° 53' 6.9"	72° 8' 56.531"
12	219305.4464	3087759.1522	27.885250	72.148847	27° 53' 6.899"	72° 8' 55.85"
13	219300.2960	3087809.5751	27.885703	72.148783	27° 53' 8.532"	72° 8' 55.619"
14	219302.4268	3087809.5264	27.885703	72.148805	27° 53' 8.532"	72° 8' 55.697"
15	219327.2983	3087708.3474	27.884796	72.149081	27° 53' 5.267"	72° 8' 56.692"
16	219323.2307	3087646.2690	27.884236	72.149054	27° 53' 3.249"	72° 8' 56.596"
17	219308.2258	3087634.0189	27.884122	72.148905	27° 53' 2.84"	72° 8' 56.058"
18	219290.7630	3087507.9622	27.882982	72.148758	27° 52' 58.735"	72° 8' 55.528"
19	219285.8287	3087508.0750	27.882982	72.148708	27° 52' 58.735"	72° 8' 55.347"
20	219307.3024	3087708.8046	27.884796	72.148878	27° 53' 5.267"	72° 8' 55.961"
21	219321.6427	3087632.1809	27.884108	72.149042	27° 53' 2.79"	72° 8' 56.55"
22	219317.1882	3087628.6691	27.884076	72.148997	27° 53' 2.673"	72° 8' 56.39"
23	219312.2932	3087557.7751	27.883436	72.148964	27° 53' 0.368"	72° 8' 56.272"
24	219306.9643	3087557.8969	27.883436	72.148910	27° 53' 0.368"	72° 8' 56.077"
<b>Segment 39 to 42</b>		<b>136.870</b>	<b>137.225</b>	<b>136.067</b>	<b>136.422</b>	<b>0.355</b>
		<b>137.330</b>	<b>137.390</b>	<b>136.525</b>	<b>136.585</b>	<b>0.060</b>
1	230205.1264	3100008.6768	27.997949	72.256664	27° 59' 52.615"	72° 15' 23.991"
2	218677.7603	3073637.7579	27.757795	72.145812	27° 45' 28.064"	72° 8' 44.925"
3	218690.8453	3073637.4587	27.757796	72.145945	27° 45' 28.064"	72° 8' 45.402"
4	218694.6620	3073637.3714	27.757796	72.145984	27° 45' 28.064"	72° 8' 45.542"
5	218651.9035	3073286.2130	27.754620	72.145633	27° 45' 16.633"	72° 8' 44.279"
6	218647.6382	3073286.3105	27.754620	72.145590	27° 45' 16.633"	72° 8' 44.123"
7	218634.5850	3073286.6090	27.754620	72.145457	27° 45' 16.633"	72° 8' 43.647"
8	218631.7782	3073286.6731	27.754620	72.145429	27° 45' 16.633"	72° 8' 43.544"
9	218664.9283	3073185.3050	27.753713	72.145789	27° 45' 13.368"	72° 8' 44.84"
10	218666.2443	3073185.2749	27.753713	72.145802	27° 45' 13.368"	72° 8' 44.888"
11	218666.1059	3073179.2242	27.753659	72.145802	27° 45' 13.171"	72° 8' 44.888"
12	218654.3912	3073185.5459	27.753713	72.145682	27° 45' 13.368"	72° 8' 44.455"
13	218665.2793	3073143.0679	27.753333	72.145802	27° 45' 11.997"	72° 8' 44.888"
14	218664.8160	3073122.8042	27.753150	72.145802	27° 45' 11.339"	72° 8' 44.888"
15	218649.6798	3073185.6536	27.753713	72.145634	27° 45' 13.368"	72° 8' 44.283"
<b>Segment 43</b>		<b>138.712</b>	<b>138.729</b>	<b>137.903</b>	<b>137.920</b>	<b>0.017</b>
1	219191.7233	3071965.9375	27.742829	72.151414	27° 44' 34.185"	72° 9' 5.091"
2	219191.8022	3071969.3850	27.742860	72.151414	27° 44' 34.297"	72° 9' 5.091"
3	219197.2718	3071965.8107	27.742829	72.151470	27° 44' 34.185"	72° 9' 5.294"
<b>Segment 44 to 45</b>		<b>139.450</b>	<b>139.790</b>	<b>138.630</b>	<b>138.970</b>	<b>0.340</b>
1	219785.8252	3071547.7998	27.739183	72.157533	27° 44' 21.059"	72° 9' 27.118"
2	219785.8735	3071549.9124	27.739202	72.157533	27° 44' 21.127"	72° 9' 27.118"

*Gm*

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3	219791.1704	3071549.7913	27.739202	72.157586	27° 44' 21.127"	72° 9' 27.311"
4	219805.6836	3071549.4595	27.739202	72.157734	27° 44' 21.127"	72° 9' 27.841"
5	219813.9232	3071549.2711	27.739202	72.157817	27° 44' 21.127"	72° 9' 28.142"
6	219835.6868	3071528.4003	27.739018	72.158043	27° 44' 20.466"	72° 9' 28.953"
7	219835.5235	3071521.2542	27.738954	72.158043	27° 44' 20.234"	72° 9' 28.953"
8	219835.2191	3071507.9410	27.738834	72.158043	27° 44' 19.802"	72° 9' 28.954"
9	219845.0198	3071498.2550	27.738749	72.158144	27° 44' 19.495"	72° 9' 29.319"
10	219859.1918	3071497.9310	27.738749	72.158288	27° 44' 19.495"	72° 9' 29.837"
11	219866.6635	3071497.7602	27.738749	72.158364	27° 44' 19.495"	72° 9' 30.109"
12	219934.0932	3071432.0016	27.738170	72.159062	27° 44' 17.411"	72° 9' 32.625"
13	219933.9411	3071425.3516	27.738110	72.159062	27° 44' 17.195"	72° 9' 32.625"
14	219933.6333	3071411.8854	27.737988	72.159062	27° 44' 16.758"	72° 9' 32.625"
15	219950.6834	3071395.2290	27.737842	72.159239	27° 44' 16.23"	72° 9' 33.261"
16	219965.2744	3071394.8954	27.737842	72.159387	27° 44' 16.23"	72° 9' 33.793"
17	219973.0536	3071394.7175	27.737842	72.159466	27° 44' 16.23"	72° 9' 34.077"
18	220032.5488	3071337.7585	27.737341	72.160082	27° 44' 14.426"	72° 9' 36.296"
19	220032.3883	3071330.7366	27.737277	72.160082	27° 44' 14.198"	72° 9' 36.296"
20	220032.0868	3071317.5512	27.737158	72.160082	27° 44' 13.77"	72° 9' 36.296"
21	220031.9252	3071310.4813	27.737094	72.160082	27° 44' 13.54"	72° 9' 36.296"
22	219943.4185	3071395.3951	27.737842	72.159165	27° 44' 16.23"	72° 9' 32.996"
23	219933.4733	3071404.8903	27.737925	72.159062	27° 44' 16.531"	72° 9' 32.625"
24	219837.5847	3071498.4250	27.738749	72.158069	27° 44' 19.495"	72° 9' 29.048"
25	219835.0588	3071500.9284	27.738771	72.158043	27° 44' 19.574"	72° 9' 28.954"
<b>Segment 46 &amp; 47</b>		<b>140.135</b>	<b>140.405</b>	<b>139.340</b>	<b>139.610</b>	<b>0.270</b>
1	220209.0833	3071037.1852	27.734667	72.161941	27.73466712	72.16194137
2	220228.2067	3071036.7480	27.734667	72.162135	27.73466716	72.16213525
3	220239.5768	3071036.4881	27.734667	72.162251	27.73466718	72.16225053
4	220262.6174	3071035.9613	27.734667	72.162484	27.73466722	72.16248413
5	220256.1508	3070953.7859	27.733925	72.162438	27.73392494	72.16243781
6	220305.3811	3070818.8916	27.732719	72.162968	27.7327189	72.1629682
7	220323.2817	3070783.0487	27.732399	72.163158	27.73239944	72.16315797
8	220364.9961	3070782.0949	27.732400	72.163581	27.73239951	72.16358089
<b>Segment 48 to 52 (Sheet 1)</b>		<b>140.405</b>	<b>140.495</b>	<b>139.610</b>	<b>139.700</b>	<b>0.090</b>
		<b>141.095</b>	<b>143.800</b>	<b>140.300</b>	<b>143.005</b>	<b>2.705</b>
1	220323.8756	3070763.3930	27.732222	72.163169	27° 43' 56"	72° 9' 47.407"
2	220323.4840	3070782.6993	27.732396	72.163160	27° 43' 56.627"	72° 9' 47.376"
3	220364.9961	3070782.0949	27.732400	72.163581	27° 43' 56.638"	72° 9' 48.891"
4	220338.1799	3070760.4594	27.732199	72.163314	27° 43' 55.916"	72° 9' 47.931"
5	220362.7533	3070725.2913	27.731887	72.163571	27° 43' 54.793"	72° 9' 48.857"
6	220370.6482	3070713.7172	27.731784	72.163654	27° 43' 54.423"	72° 9' 49.155"
7	220362.3576	3070708.5690	27.731736	72.163571	27° 43' 54.25"	72° 9' 48.857"
8	220370.9218	3070693.3548	27.731601	72.163662	27° 43' 53.762"	72° 9' 49.182"
9	220355.2264	3070686.8191	27.731538	72.163504	27° 43' 53.538"	72° 9' 48.615"
10	220379.9858	3070697.1291	27.731637	72.163753	27° 43' 53.892"	72° 9' 49.509"
11	220396.8621	3070704.1988	27.731704	72.163922	27° 43' 54.134"	72° 9' 50.119"
12	220653.2746	3070159.2417	27.726843	72.166647	27° 43' 36.636"	72° 9' 59.931"
13	220657.5320	3070162.2475	27.726871	72.166690	27° 43' 36.737"	72° 10' 0.083"
14	220640.7128	3070150.9287	27.726766	72.166522	27° 43' 36.357"	72° 9' 59.479"
15	220645.0116	3070154.1675	27.726796	72.166565	27° 43' 36.465"	72° 9' 59.634"
16	220669.1178	3070135.1112	27.726629	72.166814	27° 43' 35.865"	72° 10' 0.529"
17	220661.2402	3070129.3428	27.726575	72.166735	27° 43' 35.672"	72° 10' 0.246"
18	220684.0201	3070116.8813	27.726468	72.166969	27° 43' 35.284"	72° 10' 1.088"
19	220676.1639	3070111.0867	27.726414	72.166891	27° 43' 35.09"	72° 10' 0.806"

  
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20	220746.3623	3070018.8103	27.725597	72.167623	27° 43' 32.147"	72° 10' 3.444"
21	220755.5789	3069981.7000	27.725264	72.167725	27° 43' 30.95"	72° 10' 3.812"
22	220792.7616	3069764.3960	27.723312	72.168153	27° 43' 23.924"	72° 10' 5.35"
23	220796.6092	3069714.9095	27.722867	72.168203	27° 43' 22.32"	72° 10' 5.532"
24	220786.9388	3069713.5546	27.722853	72.168106	27° 43' 22.269"	72° 10' 5.181"
25	220781.0117	3069714.0627	27.722856	72.168046	27° 43' 22.281"	72° 10' 4.964"
26	220818.4324	3069640.5607	27.722201	72.168442	27° 43' 19.923"	72° 10' 6.391"
27	220809.5956	3069636.3814	27.722161	72.168353	27° 43' 19.781"	72° 10' 6.072"
<b>Segment 48 to 52 (Sheet 2)</b>						
1	221050.9276	3069258.4299	27.718804	72.170887	27° 43' 7.693"	72° 10' 15.192"
2	221059.3704	3069263.3241	27.718850	72.170971	27° 43' 7.858"	72° 10' 15.495"
3	221204.5331	3069000.1461	27.716507	72.172503	27° 42' 59.424"	72° 10' 21.011"
4	221196.0149	3068995.3959	27.716462	72.172418	27° 42' 59.263"	72° 10' 20.704"
5	221207.7466	3068975.5793	27.716286	72.172541	27° 42' 58.629"	72° 10' 21.149"
6	221216.3828	3068980.1046	27.716328	72.172628	27° 42' 58.782"	72° 10' 21.46"
7	221335.5437	3068799.9119	27.714728	72.173877	27° 42' 53.022"	72° 10' 25.957"
8	221336.4871	3068789.5461	27.714635	72.173889	27° 42' 52.686"	72° 10' 26"
9	221329.2989	3068782.9399	27.714574	72.173818	27° 42' 52.466"	72° 10' 25.743"
10	221325.2914	3068781.2623	27.714558	72.173777	27° 42' 52.409"	72° 10' 25.599"
11	221966.5741	3068040.1272	27.708008	72.180447	27° 42' 28.829"	72° 10' 49.608"
12	221984.0493	3068004.7100	27.707692	72.180632	27° 42' 27.692"	72° 10' 50.275"
13	221976.1610	3067998.9347	27.707639	72.180553	27° 42' 27.499"	72° 10' 49.992"
14	221973.2912	3067996.9286	27.707620	72.180525	27° 42' 27.432"	72° 10' 49.889"
15	222046.2725	3067924.2059	27.706979	72.181281	27° 42' 25.125"	72° 10' 52.611"
16	222052.0089	3067924.1718	27.706980	72.181339	27° 42' 25.129"	72° 10' 52.821"
17	222069.9709	3067923.8979	27.706981	72.181521	27° 42' 25.133"	72° 10' 53.476"
18	222081.7974	3067923.3634	27.706979	72.181641	27° 42' 25.124"	72° 10' 53.908"

  
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