

PAVING POINTS				
POINT #	NORTHING	EASTING	STATION/OFFSET	DESC.
6000	1699214.792	1652559.211	82+59.64/24.42' Lt.	PI SW
6001	1699218.904	1652559.119	82+59.60/28.54' Lt.	PI SW
6002	1699214.981	1652567.838	82+68.27/24.50' Lt.	PI BC
6003	1699219.015	1652567.734	82+68.22/28.53' Lt.	PI SW
6004	1699219.246	1652587.752	82+87.78/28.82' Lt.	PC SW
6005	1699269.244	1652587.273	82+87.16/78.81' Lt.	RP SW
6006	1699227.369	1652614.595	83+14.60/37.02' Lt.	PT SW
6007	1699214.874	1652607.101	83+07.14/24.50' Lt.	PI SW
6008	1699216.874	1652607.107	83+07.14/26.50' Lt.	PC SW
6009	1699222.344	1652617.874	83+17.89/32.00' Lt.	PT SW
6010	1699238.601	1652642.789	83+42.76/48.33' Lt.	PC SW
6011	1699243.626	1652639.510	83+39.47/53.34' Lt.	PC SW
6012	1699201.751	1652666.833	83+66.91/11.54' Lt.	RP SW
6013	1699245.747	1652666.250	83+66.20/55.54' Lt.	PT SW
6014	1699251.747	1652666.171	83+66.11/61.54' Lt.	PT SW
6015	1699257.909	1653131.919	88+31.84/69.00' Lt.	PC SW
6016	1699251.909	1653131.999	88+31.93/63.00' Lt.	PC SW
6017	1699214.442	1652761.648	84+61.69/24.50' Lt.	PI BC
6018	1699220.097	1652884.790	85+84.81/30.50' Lt.	PI BC
6019	1699219.384	1653139.712	88+39.74/30.50' Lt.	PI BC
6020	1699222.733	1653174.183	88+74.20/33.95' Lt.	PC BC
6021	1699282.452	1653168.380	88+68.23/93.65' Lt.	RP BC
6022	1699277.271	1653228.156	89+28.02/88.64' Lt.	PT BC
6023	1699293.230	1653229.539	89+29.36/104.60' Lt.	PI BC
6024	1699328.581	1653229.072	89+28.79/139.95' Lt.	PI BC
6025	1699255.264	1653148.640	88+48.56/66.41' Lt.	PT SW
6026	1699252.919	1653155.553	88+55.48/64.08' Lt.	PC SW
6027	1699249.582	1653146.713	88+46.65/60.72' Lt.	PT SW
6028	1699247.237	1653153.626	88+53.57/58.39' Lt.	PC SW
6029	1699207.913	1653132.581	88+32.64/19.01' Lt.	RP SW
6030	1699300.270	1653171.612	88+71.41/111.48' Lt.	RP SW
6031	1699244.729	1653206.656	89+06.61/56.03' Lt.	PI SW
6032	1699250.728	1653206.577	89+06.51/62.03' Lt.	PI SW
6033	1699259.350	1653258.243	89+58.16/70.80' Lt.	MEDIAN BC
6034	1699299.852	1653257.707	89+57.51/111.30' Lt.	MEDIAN BC
6035	1699259.555	1653273.744	89+73.66/71.05' Lt.	MEDIAN BC
6036	1699300.057	1653273.208	89+73.01/111.55' Lt.	MEDIAN BC
6037	1699328.996	1653263.073	89+62.79/140.46' Lt.	CL
6038	1699329.410	1653297.024	89+96.74/140.97' Lt.	PI BC
6039	1699294.129	1653297.541	89+97.36/105.69' Lt.	PI BC
6040	1699287.576	1653298.284	89+98.12/99.14' Lt.	PC BC
6041	1699294.335	1653357.902	90+57.72/106.06' Lt.	RP BC
6042	1699234.650	1653351.765	90+51.75/46.36' Lt.	PT BC
6043	1699230.682	1653390.354	90+90.35/42.50' Lt.	PI BC
6044	1699252.373	1653330.931	90+30.86/64.02' Lt.	PI SW
6045	1699246.373	1653331.011	90+30.96/58.03' Lt.	PI SW
6046	1699253.905	1653352.567	90+52.49/65.62' Lt.	PC SW
6047	1699303.780	1653349.035	90+48.82/115.48' Lt.	RP SW
6048	1699256.241	1653364.527	90+64.45/67.99' Lt.	PT SW
6049	1699258.831	1653372.476	90+72.39/70.60' Lt.	PC SW

PAVING POINTS				
POINT #	NORTHING	EASTING	STATION/OFFSET	DESC.
6050	1699211.292	1653387.968	90+88.02/23.10' Lt.	RP SW
6051	1699261.287	1653387.307	90+87.21/73.10' Lt.	PT SW
6052	1699247.602	1653348.281	90+48.23/59.30' Lt.	PI SW
6053	1699248.026	1653354.282	90+54.23/59.74' Lt.	PC SW
6054	1699250.536	1653366.386	90+66.32/62.29' Lt.	PT SW
6055	1699253.126	1653374.335	90+74.27/64.90' Lt.	PC SW
6056	1699255.288	1653387.386	90+87.31/67.10' Lt.	PT SW
6057	1699199.675	1653264.783	89+64.86/11.14' Lt.	CL
6058	1699230.198	1653563.241	92+63.23/42.50' Lt.	PI BC
6059	1699220.487	1653707.029	94+07.05/33.19' Lt.	PI BC
6060	1699220.870	1653744.383	94+44.93/33.11' Lt.	PI BC
6061	1699221.283	1653784.543	94+85.09/33.00' Lt.	BC
6062	1699221.778	1653822.892	95+23.45/32.99' Lt.	BC
6063	1699222.108	1653856.576	95+57.13/32.88' Lt.	BC
6064	1699224.282	1653973.766	96+74.34/33.53' Lt.	BC
6065	1699267.519	1653858.360	95+59.51/78.27' Lt.	PC SW
6066	1699261.520	1653858.440	95+59.51/72.27' Lt.	PC SW
6067	1699261.309	1653863.361	95+64.43/71.99' Lt.	PT SW
6068	1699267.280	1653863.953	95+65.10/77.96' Lt.	PT SW
6069	1699217.524	1653859.022	95+59.52/28.27' Lt.	RP SW
6070	1699258.333	1653893.395	95+94.42/68.62' Lt.	PC SW
6071	1699314.060	1653898.918	96+00.67/124.28' Lt.	RP SW
6072	1699258.065	1653899.658	96+00.68/68.28' Lt.	PT SW
6073	1699264.304	1653893.987	95+95.09/74.59' Lt.	PC SW
6074	1699264.064	1653899.579	96+00.68/74.28' Lt.	PT SW
6075	1699264.630	1653942.316	96+43.42/74.28' Lt.	PC SW
6076	1699258.630	1653942.395	96+43.42/68.28' Lt.	PC SW
6077	1699253.631	1653942.461	96+43.42/63.28' Lt.	RP SW
6078	1699255.886	1653946.924	96+47.91/65.48' Lt.	PC SW
6079	1699258.592	1653952.279	96+53.30/68.11' Lt.	PT SW
6080	1699252.287	1653955.465	96+56.41/61.77' Lt.	PC SW
6081	1699249.581	1653950.110	96+51.02/59.13' Lt.	PC SW
6082	1699256.346	1653963.498	96+64.49/65.72' Lt.	RP SW
6083	1699245.860	1653952.772	96+53.63/55.38' Lt.	PT SW
6084	1699250.054	1653957.062	96+57.97/59.52' Lt.	PT SW
6085	1699248.841	1653958.130	96+59.03/58.29' Lt.	PI SW
6086	1699244.951	1653953.660	96+54.51/54.46' Lt.	PI SW
6087	1699190.483	1652568.162	82+68.27/0.00'	CL
6088	1699188.533	1653264.931	89+65.04/0.00'	CL
6089	1699187.290	1653708.865	94+08.98/0.00'	CL
6090	1699187.958	1653759.919	94+60.04/0.00'	CL
6091	1699190.443	1653950.111	96+50.24/0.00'	CL
6092	1699192.558	1653765.859	94+66.04/4.52' Lt.	MEDIAN BC
6093	1699183.919	1653765.973	94+66.04/4.12' Rt.	MEDIAN BC
6094	1699193.855	1653873.093	95+73.28/4.42' Lt.	PI MEDIAN BC
6095	1699185.216	1653873.185	95+73.26/4.22' Rt.	PI MEDIAN BC
6096	1699194.513	1653944.054	96+44.24/4.15' Lt.	MEDIAN BC
6097	1699185.874	1653944.175	96+44.25/4.49' Rt.	MEDIAN BC
6098	1699165.988	1652566.340	82+66.12/24.47' Rt.	PI SW
6099	1699160.020	1652566.318	82+66.02/30.44' Rt.	PI SW

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POINT #	NORTHING	EASTING	STATION/OFFSET	DESC.
6100	1699165.983	1652568.270	82+68.05/24.50' Rt.	PI BC
6101	1699165.882	1652604.327	83+04.50/24.50' Rt.	PI SW
6102	1699163.882	1652604.322	83+04.50/26.50' Rt.	PC SW
6103	1699159.936	1652589.473	82+89.67/30.49' Rt.	PC SW
6104	1699109.936	1652589.292	82+89.63/80.49' Rt.	RP SW
6105	1699157.710	1652618.509	83+18.71/32.63' Rt.	PT SW
6106	1699152.592	1652615.379	83+15.59/37.76' Rt.	PT SW
6107	1699144.201	1652640.599	83+40.84/46.08' Rt.	PC SW
6108	1699139.082	1652637.469	83+37.72/51.21' Rt.	PC SW
6109	1699181.738	1652663.556	83+63.69/8.48' Rt.	RP SW
6110	1699137.741	1652664.135	83+64.39/52.47' Rt.	PT SW
6111	1699131.742	1652664.214	83+64.49/58.47' Rt.	PT SW
6112	1699165.442	1652761.500	84+61.68/24.50' Rt.	PI BC
6113	1699159.098	1652884.476	85+84.67/30.50' Rt.	PI BC
6114	1699143.453	1653097.831	87+98.07/45.55' Rt.	PC SW
6115	1699163.452	1653097.568	87+97.75/25.55' Rt.	RP SW
6116	1699143.516	1653099.165	87+99.40/45.48' Rt.	PT SW
6117	1699137.454	1653097.910	87+98.17/51.55' Rt.	PC SW
6118	1699137.535	1653099.645	87+99.90/51.46' Rt.	PT SW
6119	1699139.419	1653123.159	88+23.41/49.51' Rt.	PC SW
6120	1699125.464	1653124.277	88+24.57/63.46' Rt.	RP SW
6121	1699139.463	1653124.316	88+24.57/49.46' Rt.	PT SW
6122	1699145.400	1653122.680	88+22.91/43.53' Rt.	PC SW
6123	1699145.463	1653124.333	88+24.57/43.46' Rt.	PT SW
6124	1699158.384	1653139.541	88+39.74/30.50' Rt.	PI BC
6125	1699139.371	1653157.970	88+58.22/49.46' Rt.	PROT. CURB
6126	1699145.280	1653192.704	88+92.94/43.46' Rt.	PI SW
6127	1699139.281	1653192.690	88+92.94/49.45' Rt.	PI SW
6128	1699154.707	1653175.300	88+75.51/34.08' Rt.	PC BC
6129	1699095.021	1653169.163	88+69.54/93.78' Rt.	RP BC
6130	1699101.781	1653228.781	89+29.14/86.85' Rt.	PT BC
6131	1699068.929	1653232.505	89+32.95/119.69' Rt.	PI BC
6132	1699044.329	1653232.830	89+33.35/144.29' Rt.	PC BC
6133	1699046.981	1653433.337	91+33.84/141.08' Rt.	RP BC
6134	1699041.345	1653232.892	89+33.42/147.28' Rt.	PT BC
6135	1699041.832	1653266.871	89+67.39/146.70' Rt.	CL
6136	1699065.830	1653266.553	89+67.01/122.70' Rt.	CL
6137	1699118.331	1653265.859	89+66.17/70.20' Rt.	CL
6138	1699071.701	1653256.724	89+57.16/116.85' Rt.	MEDIAN BC
6139	1699071.906	1653272.224	89+72.66/116.61' Rt.	MEDIAN BC
6140	1699112.202	1653256.188	89+56.51/76.35' Rt.	MEDIAN BC
6141	1699112.407	1653271.689	89+72.01/76.11' Rt.	MEDIAN BC
6142	1699305.928	1653263.378	89+63.16/117.39' Lt.	CL
6143	1699253.426	1653264.073	89+64.00/64.89' Lt.	CL
6144	1699042.244	1653300.850	90+01.37/146.19' Rt.	PC BC
6145	1699042.577	1653100.326	88+00.85/146.42' Rt.	RP BC
6146	1699045.228	1653300.833	90+01.34/143.20' Rt.	PC BC
6147	1699065.380	1653232.552	89+33.01/123.24' Rt.	PI BC
6148	1699066.279	1653300.554	90+01.01/122.15' Rt.	PI BC
6149	1699069.829	1653300.507	90+00.95/118.60' Rt.	PI BC

PAVING POINTS				
POINT #	NORTHING	EASTING	STATION/OFFSET	DESC.
6150	1699099.931	1653303.116	90+03.48/88.49' Rt.	PC BC
6151	1699094.751	1653362.892	90+63.27/93.51' Rt.	RP BC
6152	1699154.470	1653357.089	90+57.30/33.81' Rt.	PT BC
6153	1699144.942	1653339.298	90+39.53/43.38' Rt.	PI SW
6154	1699138.943	1653339.284	90+39.53/49.38' Rt.	PI SW
6155	1699138.886	1653363.782	90+64.03/49.37' Rt.	PC SW
6156	1699118.886	1653363.736	90+64.04/69.37' Rt.	RP SW
6157	1699138.831	1653365.222	90+65.47/49.42' Rt.	PT SW
6158	1699144.886			