

PAVING POINTS				
Point #	Station/Offset	Northing	Easting	Desc.
6205	92+93.51/74.50' LT.	1675427.182	1654263.896	RP
6206	92+81.38/47.06' LT.	1675399.480	1654252.380	RP
6207	92+63.01/39.15' LT.	1675391.157	1654234.195	BC PC
6208	92+73.29/28.77' LT.	1675381.013	1654244.703	BC PCC
6209	92+77.39/35.95' LT.	1675388.287	1654248.637	SW PI
6210	92+81.84/38.25' LT.	1675390.684	1654253.039	SW
6211	92+79.34/31.42' LT.	1675383.798	1654250.691	SW
6212	92+83.93/33.40' LT.	1675385.879	1654255.238	SW
6213	92+93.51/24.50' LT.	1675377.195	1654265.011	BC PT
6214	93+21.73/41.35' LT.	1675394.669	1654292.849	SW PC
6215	93+34.60/38.91' LT.	1675392.514	1654305.768	SW PT
6216	93+48.20/48.97' LT.	1675402.879	1654319.145	RP
6217	93+23.66/16.42' LT.	1675369.794	1654295.339	RP
6218	93+41.64/35.48' LT.	1675389.246	1654312.888	SW PC
6219	93+46.99/34.02' LT.	1675387.905	1654318.262	SW PC
6220	93+54.22/24.50' LT.	1675378.548	1654325.703	BC
6221	93+57.73/0.00' RT.	1675354.133	1654329.759	CL
6222	93+57.73/24.50' RT.	1675329.639	1654330.305	BC PT
6223	93+56.21/32.63' RT.	1675321.482	1654328.974	SW
6224	93+51.83/32.57' RT.	1675321.444	1654324.591	SW PT
6225	93+51.56/52.56' RT.	1675301.445	1654324.764	RP
6226	93+36.41/39.50' RT.	1675314.168	1654309.333	SW PC
6227	93+28.20/49.02' RT.	1675304.462	1654301.330	SW PT
6228	93+57.73/74.50' RT.	1675279.651	1654331.420	RP
6229	93+29.45/64.48' RT.	1675289.041	1654302.928	RP
6230	93+10.60/57.79' RT.	1675295.301	1654283.933	BC PCC
6231	93+11.08/72.39' RT.	1675280.718	1654284.742	BC PC
6232	93+19.16/91.12' RT.	1675262.172	1654293.230	BC
6233	93+04.25/59.70' RT.	1675293.256	1654277.628	RP
6234	92+56.52/65.18' RT.	1675286.712	1654230.035	BC PT
6235	92+55.61/65.58' RT.	1675286.296	1654229.125	RP
6236	92+54.61/65.70' RT.	1675286.153	1654228.135	BC PCC
6237	92+58.33/79.49' RT.	1675272.448	1654232.164	BC PC
6238	92+75.76/109.82' RT.	1675242.508	1654250.267	BC
6239	92+72.09/111.41' RT.	1675240.843	1654246.629	BC
6240	92+49.36/121.20' RT.	1675230.543	1654224.125	PE
6241	92+40.97/108.04' RT.	1675243.515	1654215.438	BC
6242	92+17.98/54.71' RT.	1675296.319	1654191.270	BC PT
6243	92+10.35/57.13' RT.	1675293.728	1654183.689	SW PT
6244	91+72.07/74.50' RT.	1675275.511	1654145.805	RP
6245	91+68.05/66.62' RT.	1675283.300	1654141.620	RP
6246	91+91.43/47.81' RT.	1675302.624	1654164.567	SW RP
6247	91+92.38/41.45' RT.	1675309.005	1654165.373	SW PRC
6248	91+87.91/34.98' RT.	1675315.371	1654160.761	SW PC
6249	91+86.39/31.46' RT.	1675318.861	1654159.163	SW
6250	91+81.80/33.44' RT.	1675316.780	1654154.617	SW
6251	91+73.02/37.03' RT.	1675312.989	1654145.928	SW PC
6252	91+72.07/24.50' RT.	1675325.498	1654144.690	BC PC
6253	91+43.81/32.13' RT.	1675317.243	1654116.609	SW PT
6254	91+42.15/41.99' RT.	1675307.346	1654115.173	RP
6255	91+38.20/32.80' RT.	1675316.441	1654111.015	SW PC
6256	91+27.65/24.50' RT.	1675324.508	1654100.281	CC
6257	91+18.64/41.22' RT.	1675307.587	1654091.650	SW PT
6258	91+15.01/21.00' RT.	1675327.725	1654087.567	BC
6259	91+06.78/13.67' RT.	1675334.870	1654079.176	RP
6260	90+90.63/38.95' RT.	1675309.234	1654063.594	SW PC
6261	90+87.21/36.77' RT.	1675311.342	1654060.125	SW PT
6262	90+76.44/53.62' RT.	1675294.252	1654049.738	RP
6263	90+76.60/33.62' RT.	1675314.249	1654049.449	SW PC
6264	90+29.42/21.00' RT.	1675325.816	1654001.999	BC PT
6265	90+29.22/33.25' RT.	1675313.565	1654002.078	SW
6266	90+29.42/36.00' RT.	1675310.820	1654002.334	RP
6267	90+28.69/101.68' RT.	1675245.139	1654003.067	SW
6268	90+14.42/106.69' RT.	1675239.811	1653988.914	BC
6269	90+11.92/99.71' RT.	1675246.157	1653986.259	PE
6270	90+14.42/36.00' RT.	1675310.485	1653987.338	BC PC
6271	89+85.87/99.71' RT.	1675246.157	1653960.217	PE
6272	89+83.52/91.97' RT.	1675253.843	1653957.698	BC
6273	89+83.42/40.23' RT.	1675305.568	1653956.444	RP
6274	89+73.42/40.00' RT.	1675305.568	1653946.444	SW PT

PAVING POINTS				
Point #	Station/Offset	Northing	Easting	Desc.
6275	89+69.36/39.91' RT.	1675305.568	1653942.378	SW
6276	89+68.52/36.00' RT.	1675309.462	1653941.454	RP
6277	89+55.92/45.00' RT.	1675300.183	1653929.058	RP
6278	89+59.43/33.21' RT.	1675312.047	1653932.298	RP
6279	89+62.67/31.61' RT.	1675313.725	1653935.510	SW PT
6280	89+74.43/33.21' RT.	1675312.382	1653947.295	SW PC
6281	89+83.52/36.00' RT.	1675309.796	1653956.450	BC PT
6282	89+69.43/18.21' RT.	1675327.266	1653941.961	RP
6283	89+68.52/21.00' RT.	1675324.458	1653941.119	BC PC
6284	89+65.97/30.00' RT.	1675315.179	1653928.724	SW PC
6285	87+05.80/21.00' RT.	1675318.599	1653678.458	BC PT
6286	87+01.60/25.00' RT.	1675314.506	1653674.351	SW
6287	87+05.50/30.00' RT.	1675309.594	1653678.362	SW
6288	87+05.48/34.00' RT.	1675305.595	1653678.430	SW
6289	87+05.80/36.00' RT.	1675303.602	1653678.793	RP
6290	86+90.80/36.00' RT.	1675303.268	1653663.797	BC PC
6291	86+90.80/56.00' RT.	1675283.273	1653664.243	BC
6292	86+55.97/30.00' RT.	1675282.579	1653623.124	BC
6293	86+59.67/36.00' RT.	1675302.574	1653632.678	BC PT
6294	86+45.35/45.84' RT.	1675292.415	1653618.580	SW
6295	86+44.67/36.00' RT.	1675302.239	1653617.681	RP
6296	86+45.43/34.51' RT.	1675303.750	1653618.413	SW PT
6297	86+39.36/34.48' RT.	1675303.645	1653612.343	RP
6298	86+45.28/33.13' RT.	1675305.120	1653618.231	SW PRC
6299	86+44.94/30.00' RT.	1675308.244	1653617.816	SW PC
6300	86+58.87/30.05' RT.	1675308.506	1653631.743	SW PCC
6301	86+44.67/21.00' RT.	1675317.235	1653617.347	BC PC
6302	85+33.25/25.00' RT.	1675310.751	1653506.045	SW PI
6303	85+27.25/22.00' RT.	1675313.617	1653499.980	SW PI
6304	85+16.75/22.00' RT.	1675313.383	1653489.482	SW PI
6305	85+10.75/25.00' RT.	1675310.250	1653483.551	SW PI
6306	83+79.34/21.00' RT.	1675311.318	1653352.088	BC PT
6307	83+75.15/25.00' RT.	1675307.225	1653347.980	SW
6308	83+79.10/30.00' RT.	1675302.315	1653352.046	SW
6309	83+79.34/36.00' RT.	1675296.322	1653352.422	RP
6310	83+78.97/46.00' RT.	1675286.316	1653352.270	SW
6311	83+64.34/36.00' RT.	1675295.987	1653337.426	BC PC
6312	83+64.34/56.00' RT.	1675275.992	1653337.872	BC
6313	83+33.19/36.00' RT.	1675275.297	1653306.723	BC
6314	83+33.19/36.00' RT.	1675295.292	1653306.277	BC PT
6315	83+18.82/46.00' RT.	1675284.974	1653292.138	SW
6316	83+18.19/36.00' RT.	1675294.958	1653291.280	RP
6317	83+18.89/35.00' RT.	1675295.973	1653291.958	SW PI
6318	83+18.49/30.00' RT.	1675300.963	1653291.451	SW
6319	83+22.38/25.00' RT.	1675306.049	1653295.232	SW
6320	83+18.19/21.00' RT.	1675309.954	1653290.946	BC PC
6321	80+53.55/21.00' RT.	1675304.052	1653026.378	BC PT
6322	80+54.21/30.01' RT.	1675295.057	1653027.236	SW
6323	80+53.15/35.00' RT.	1675290.047	1653026.288	SW PI
6324	80+53.55/36.00' RT.	1675289.056	1653026.712	RP
6325	80+49.35/25.00' RT.	1675299.960	1653022.270	SW
6326	80+49.35/30.00' RT.	1675294.961	1653022.382	SW
6327	80+48.15/34.96' RT.	1675289.975	1653021.289	SW PI
6328	80+52.94/61.00' RT.	1675264.048	1653026.660	SW PI
6329	80+52.97/66.00' RT.	1675259.050	1653026.799	SW
6330	80+38.55/60.00' RT.	1675258.729	1653012.385	BC
6331	80+38.55/36.00' RT.	1675288.721	1653011.716	BC PC
6332	80+07.51/66.00' RT.	1675258.037	1652981.354	BC
6333	80+07.51/36.00' RT.	1675288.029	1652980.685	BC PT
6334	79+98.61/40.54' RT.	1675283.292	1652971.881	SW
6335	79+98.07/45.54' RT.	1675278.285	1652971.453	SW PI
6336	79+93.03/66.00' RT.	1675257.714	1652966.877	SW
6337	79+92.94/61.00' RT.	1675262.710	1652966.675	SW PI
6338	79+92.51/36.00' RT.	1675287.695	1652965.689	RP
6339	79+93.19/30.00' RT.	1675293.708	1652966.232	SW
6340	79+92.51/21.00' RT.	1675302.691	1652965.354	BC PC
6341	79+15.90/25.00' RT.	1675296.983	1652888.845	SW PI
6342	79+10.90/24.33' RT.	1675297.538	1652883.831	SW PI
6343	78+84.90/24.33' RT.	1675296.983	1652887.837	SW PI
6344	78+79.90/25.00' RT.	1675296.180	1652852.854	SW PI

PAVING POINTS				
Point #	Station/Offset	Northing	Easting	Desc.
6345	76+93.90/21.00' RT.	1675296.031	1652666.811	BC PT
6346	77+01.90/30.00' RT.	1675287.212	1652675.009	SW
6347	76+90.84/36.00' RT.	1675280.967	1652664.094	SW PC
6348	76+93.90/36.00' RT.	1675281.035	1652667.145	RP
6349	77+05.82/36.00' RT.	1675281.301	1652679.090	RP
6350	76+92.68/43.19' RT.	1675273.820	1652666.089	SW PRC
6351	76+95.13/52.92' RT.	1675264.151	1652668.752	SW PC
6352	76+95.07/61.03' RT.	1675256.037	1652668.876	SW
6353	76+78.90/62.05' RT.	1675254.659	1652652.730	BC
6354	76+76.27/54.72' RT.	1675261.831	1652649.939	RP
6355	76+75.13/52.78' RT.	1675263.845	1652648.754	RP
6356	76+78.90/36.00' RT.	1675280.700	1652652.149	BC PC
6357	76+47.35/62.05' RT.	1675253.956	1652621.195	SW
6358	76+47.35/36.00' RT.	1675279.997	1652620.614	BC PT
6359	76+32.35/36.00' RT.	1675279.662	1652605.618	RP
6360	76+33.61/62.05' RT.	1675253.649	1652607.455	SW
6361	76+33.25/57.05' RT.	1675258.640	1652606.986	SW PI
6362	76+25.97/30.00' RT.	1675285.518	1652599.105	SW
6363	76+20.97/25.00' RT.	1675290.406	1652593.995	SW
6364	76+32.35/21.00' RT.	1675294.659	1652605.284	BC PC
6365	73+44.16/21.00' RT.	1675288.231	1652317.162	BC PT
6366	73+47.34/30.00' RT.	1675247.777	1652320.538</	