

FACE OF CURB

PT#	NORTHING	EASTING	DESC
1001	1949379.6930	6105945.8200	BC
1002	1949358.4271	6105967.9369	RP
1003	1949338.1155	6105946.8164	EC
1004	1949187.0385	6106637.7796	EP
1005	1949186.3503	6106670.2004	BC
1006	1949206.3458	6106670.6249	RP
1007	1949206.5191	6106690.6241	EC
1008	1949229.1760	6106690.4277	END
1009	1949227.5327	6106735.3049	END
1010	1949203.9986	6106735.2756	BC
1011	1949203.9056	6106755.2753	RP
1012	1949183.9101	6106754.8509	EC
1013	1949183.4790	6106775.1581	END
1014	1949176.2468	6107306.1689	BERM
1015	1949176.5589	6107423.2240	BC
1016	1949256.5387	6107423.0107	RP
1017	1949177.6617	6107436.2499	EC
1018	1949177.9266	6107437.7790	BERM
1019	1949318.9882	6105913.5377	BC
1020	1949321.4874	6105915.9881	RP
1021	1949323.9865	6105918.4394	EC
1022	1949268.4780	6105975.0514	BC
1023	1949258.9879	6106229.8904	RP
1024	1949222.0787	6106033.2416	EC
1025	1949211.3872	6106048.9416	BC
1026	1949208.9076	6106047.2531	RP
1027	1949206.3031	6106045.7642	PCC
1028	1949263.4798	6105970.1506	EC
1029	1949197.9300	6106117.3137	PCC
1030	1949178.7877	6106118.2265	RP
1031	1949181.6455	6106119.1393	PCC
1032	1949165.1873	6106205.7780	EC
1033	1949163.2176	6106235.4470	BC
1034	1949160.2242	6106235.2483	RP
1035	1949157.2308	6106235.0495	EC
1036	1949159.2009	6106205.3804	BC
1037	1949152.0743	6106216.4474	RP
1038	1949160.0734	6106216.5685	RP
1039	1949168.0725	6106216.6895	EC
1040	1949165.4678	6106288.8409	BC
1041	1949162.9681	6106288.8031	RP
1042	1949160.4683	6106288.7653	EC
1043	1949163.0230	6106288.7084	BC
1044	1949172.0787	6106281.9519	RP
1045	1949159.0524	6106284.8209	EC

PT#	NORTHING	EASTING	DESC
1046	1949154.8097	6106553.1872	BC
1047	1949201.7834	6106536.0561	RP
1048	1949151.7891	6106545.2927	EC
1049	1949147.2882	6106771.2037	BC
1050	1949148.7881	6106771.2239	RP
1051	1949152.2880	6106771.2441	EC
1052	1949151.8467	6106825.8596	BC
1053	1949201.8451	6106826.2636	RP
1054	1949153.2620	6106838.0824	EC
1055	1949160.7666	6106868.9312	BC
1056	1949112.1835	6106880.7500	RP
1057	1949151.5296	6106911.6026	PCC
1058	1949148.1688	6106909.7915	RP
1059	1949146.1689	6107247.7272	EC
1060	1949144.0140	6107111.0122	BC
1061	1949146.5136	6107111.0546	RP
1062	1949149.0133	6107111.0971	EC
1063	1949146.7063	6107246.9166	BC
1064	1949156.6991	6107247.7657	RP
1065	1949149.0535	6107262.9281	EC
1066	1949154.5316	6107280.1421	BC
1067	1949106.8960	6107295.3045	RP
1068	1949145.7106	6107326.8109	PCC
1069	1949143.3811	6107324.9205	RP
1070	1949140.3815	6107324.8696	EC
1071	1949249.9131	6105956.8486	BC
1072	1949190.3394	6106035.4083	PCC
1073	1949168.6696	6106022.9415	RP
1074	1949154.1065	6106043.2619	PCC
1075	1949205.3687	6105971.7343	RP
1076	1949143.3783	6106034.1938	EC
1077	1949128.9314	6106020.0288	BC
1078	1949131.7318	6106017.1727	RP
1079	1949128.8757	6106014.3723	EC
1080	1949133.3180	6106009.8415	END
1081	1949093.2919	6106043.4380	END
1082	1949097.4585	6106045.1885	BC
1083	1949102.3146	6106047.9889	RP
1084	1949103.1151	6106045.1327	EC
1085	1949118.0186	6106059.7454	BC
1086	1949148.7058	6106082.0308	PCC
1087	1949139.5667	6106099.8206	RP
1088	1949158.5336	6106106.1654	PCC
1089	1949139.2444	6106204.0557	END

TRAIL

PT#	NORTHING	EASTING	DESC
1201	1949360.7678	6105938.4666	END
1202	1949360.4941	6105944.4603	BC
1203	1949342.7319	6105951.3923	EC
1204	1949339.5103	6105954.6425	END
1205	1949335.2490	6105950.4186	END
1206	1949320.4950	6105948.2575	RP
1207	1949334.6893	6105962.3371	EC
1208	1949324.7420	6105972.3626	BC
1209	1949325.3049	6106003.9651	RP
1210	1949316.3770	6105982.0276	END
1211	1949321.4673	6105963.5592	BC
1212	1949312.3143	6105974.1396	EC
1213	1949303.7535	6105998.7055	BC
1214	1949320.8290	6105935.9398	RP
1215	1949294.0195	6106009.8259	PCC
1216	1949429.1403	6106146.2310	RP
1217	1949266.7452	6106204.8015	PCC
1218	1947568.3626	6104972.5589	RP
1219	1949256.9479	6106059.1792	PCC
1220	1949508.3856	6106220.9818	PCC
1221	1949229.0845	6106114.2489	PCC
1222	1949224.1878	6106104.8815	PCC
1223	1949214.8321	6106101.1004	PCC
1224	1949217.0340	6106110.8766	EC
1225	1949215.4468	6106111.2181	END
1226	1949209.5135	6106129.0432	END
1227	1949208.8261	6106129.3605	BC
1228	1949202.8447	6106136.5201	RP
1229	1949212.4832	6106138.1945	PCC
1230	1949214.8321	6106117.8186	RP
1231	1949228.6202	6106119.7815	PCC
1232	1949217.8342	6106121.9407	RP
1233	1949225.0558	6106130.2382	PCC
1234	1949231.6209	6106137.7813	RP
1235	1949202.0443	6106134.9024	PCC
1236	1949216.2914	6106135.0912	PCC
1237	1949214.8321	6106198.9725	RP
1238	1949212.7330	6106218.4328	PCC
1239	1949009.7410	6106238.6872	RP
1240	1949213.7107	6106242.2008	EC
1241	1949213.2628	6106268.2006	BC
1242	1949208.2931	6106264.6869	RP
1243	1949211.4832	6106261.8128	PCC
1244	1949207.1339	6106357.6075	RP
1245	1949207.9041	6106385.3502	PCC
1246	1949004.2184	6106396.6692	RP
1247	1949208.1881	6106400.1828	EC
1248	1949206.9777	6106470.4473	BC
1249	1949003.0080	6106466.9336	RP
1250	1949003.5879	6106504.1320	PCC
1251	1949347.1401	6106530.7544	RP
1252	1949202.1245	6106547.6796	PCC
1253	1948999.4999	6106571.3285	RP
1254	1949203.4865	6106568.9963	EC
1255	1949203.7147	6106588.9539	BC
1256	1949398.7019	6106586.7131	RP

SIDEWALK

PT#	NORTHING	EASTING	DESC
1257	1949205.1536	6106610.5237	PCC
1258	1949202.2942	6106629.2320	RP
1259	1949205.3949	6106643.8911	EC
1260	1949201.8899	6106678.1389	ANG PT
1261	1949198.9824	6106680.8870	END
1262	1949191.3547	6106673.7085	PCC
1263	1949186.5924	6106672.1854	RP
1264	1949188.2312	6106676.9092	EC
1265	1949187.9229	6106673.0181	END
1266	1949197.3787	6106744.4818	END
1267	1949200.0603	6106747.4318	ANG PT
1268	1949201.1711	6106770.5987	BC
1269	1949097.2905	6106775.5798	RP
1270	1949199.6857	6106793.7791	PCC
1271	1949343.4329	6106819.3281	RP
1272	1949199.3067	6106843.6440	PCC
1273	1949190.2054	6106786.6017	BC
1274	1949190.2054	6106771.6017	RP
1275	1949195.2008	6106771.3879	PCC
1276	1949195.1775	6106780.2848	PCC
1277	1949175.2005	6106778.3246	RP
1278	1949194.9800	6106782.2866	EC
1279	1949190.0386	6106815.2834	BC
1280	1949239.4872	6106822.6885	RP
1281	1949189.5133	6106824.3041	PCC
1282	1949191.4094	6106843.9216	PCC
1283	1949043.3345	6106867.8763	RP
1284	1949201.2449	6106873.1950	PCC
1285	1949203.1928	6106876.2920	BC
1286	1949201.6910	6106885.8541	PCC
1287	1949134.0593	6106892.9217	RP
1288	1949198.4314	6106914.8361	PCC
1289	1949313.9224	6106954.1531	RP
1290	1949194.6257	6106979.6934	PCC
1291	1948995.1461	6107022.4003	RP
1292	1949199.1958	6107025.9139	EC
1293	1949198.4725	6107063.2603	BC
1294	1948994.5027	6107058.7466	RP
1295	1949192.4128	6107108.2198	PCC
1296	1949334.0544	6107144.6270	RP
1297	1949191.1700	6107174.6279	PCC
1298	1948991.5234	6107216.5471	RP
1299	1949195.4935	6107220.0399	EC
1300	1949194.6849	6107266.9779	BC
1301	1948990.7152	6107263.4642	RP
1302	1949190.9513	6107302.4706	EC
1303	1949185.2631	6107333.6706	BC
1304	1949234.3405	6107341.2310	RP
1305	1949184.3407	6107341.3643	EC
1306	1949176.9189	6107333.1789	END
1307	1949184.3618	6107340.2712	ANG PT
1308	1949190.3618	6107348.2552	ANG PT
1309	1949190.3938	6107361.2552	ANG PT
1310	1949182.3938	6107361.2765	ANG PT
1311	1949182.5980	6107437.8764	END

PT#	NORTHING	EASTING	DESC
1401	1949245.6288	6105952.6479	BC
1402	1949191.2192	6106022.2047	EC
1403	1949205.3949	6106019.6436	ANG PT
1404	1949180.7883	6106029.9527	ANG PT
1405	1949185.0812	6106032.5161	BC
1406	1949176.4118	6106027.5319	RP
1407	1949176.5289	6106037.5312	EC
1408	1949159.4370	6106037.7314	BC
1409	1949159.3199	6106027.7321	RP
1410	1949182.9683	6106035.4559	PCC
1411	1949147.2527	6106030.2901	EC
1412	1949129.9258	6106013.3013	END
1413	1949168.6733	6106047.9415	CL RAMP
1414	1949096.4084	6106046.2594	END
1415	1949114.1442	6106063.6491	BC
1416	1949136.2555	6106081.3567	PCC
1417	1949133.7636	6106085.5893	RP
1418	1949137.9195	6106082.8092	EC
1419	1949140.7928		