

BACK OF SIDEWALK- LEFT SIDE

CURVE DATA										
CURVE #	DELTA	RADIUS (FT.)	T (FT.)	LENGTH (FT.)	P.C. NORTHING	P.C. EASTING	P.T. NORTHING	P.T. EASTING	CENTER NORTHING	CENTER EASTING
SC100	035°20'10"	35.00	11.15	21.59	1672990.1182	1681215.7836	1672996.8998	1681235.9174	1673025.1135	1681215.2053
SC101	035°20'10"	55.00	17.52	33.92	1673007.5565	1681267.5562	1672996.8998	1681235.9174	1672952.5640	1681268.4649
SC102	014°03'40"	55.00	6.78	13.50	1673007.4677	1681361.9230	1673008.8946	1681348.5351	1672953.9021	1681349.4438
SC103	014°03'40"	45.00	5.55	11.04	1672986.9185	1681450.1285	1672985.7510	1681461.0822	1673030.7448	1681460.3387
SC104	031°47'18"	55.00	15.66	30.51	1672987.0618	1682039.7425	1672994.8320	1682010.6371	1672939.8395	1682011.5458
SC105	031°47'18"	45.00	12.81	24.97	1672987.0618	1682039.7425	1672980.7044	1682063.5560	1673025.6982	1682062.8125
SC106	019°05'28"	55.00	9.25	18.33	1672979.5402	1682176.1941	1672982.2676	1682158.1577	1672927.2751	1682159.0664
SC107	019°05'28"	45.00	7.57	14.99	1672979.5402	1682176.1941	1672977.3087	1682190.9512	1673022.3026	1682190.2077
SC108	019°05'28"	45.00	7.57	14.99	1672977.9696	1682230.9457	1672980.6874	1682245.6210	1673022.9634	1682230.2022
SC109	019°05'28"	55.00	9.25	18.33	1672984.0092	1682263.5574	1672980.6874	1682245.6210	1672929.0167	1682264.4661
SC110	028°21'27"	45.00	11.37	22.27	1672986.8558	1682435.8269	1672992.6082	1682457.1086	1673031.8497	1682435.0834
SC111	028°21'27"	55.00	13.90	27.22	1672999.6389	1682483.1195	1672992.6082	1682457.1086	1672944.6464	1682484.0282
SC112	028°21'09"	45.00	11.37	22.27	1673004.6452	1683512.3887	1673010.3956	1683533.6669	1673049.6390	1683511.6452
SC113	028°21'09"	55.00	13.89	27.22	1673017.4240	1683559.6737	1673010.3956	1683533.6669	1672962.4315	1683560.5824
SC114	014°04'14"	45.00	5.55	11.05	1673019.9308	1683710.4544	1673021.4615	1683721.3709	1673064.9247	1683709.7109
SC115	014°04'14"	55.00	6.79	13.51	1673023.3324	1683734.7134	1673021.4615	1683721.3709	1672968.3399	1683735.6221
SC116	028°55'16"	55.00	14.18	27.76	1673017.1282	1683775.1078	1673023.5471	1683748.3998	1672968.5546	1683749.3085
SC117	022°04'24"	45.00	8.78	17.34	1673017.1282	1683775.1078	1673012.1088	1683791.5897	1673056.8703	1683796.2164
SC118	036°23'23"	45.00	14.79	28.58	1673008.3818	1684073.1976	1673017.5941	1684099.7473	1673053.3757	1684072.4586
SC119	036°23'23"	55.00	18.08	34.93	1673028.8535	1684132.1969	1673017.5941	1684099.7473	1672973.8609	1684133.1001
SC120	016°58'46"	55.00	8.21	16.30	1673032.5476	1684503.1010	1673034.6810	1684487.0023	1672979.6884	1684487.9056
SC121	016°58'46"	45.00	6.72	13.34	1673023.4265	1684534.8300	1673021.6811	1684548.0017	1673066.6750	1684547.2626
SC122	034°54'55"	45.00	14.15	27.42	1673038.6391	1685580.4034	1673047.1610	1685606.0233	1673083.6330	1685579.6644
SC123	034°54'55"	55.00	17.30	33.52	1673057.5767	1685637.3365	1673047.1610	1685606.0233	1673002.5841	1685638.2398
SC124	028°21'27"	45.00	11.37	22.27	1673065.6686	1686129.9714	1673071.4189	1686151.2536	1673110.6625	1686129.2323
SC125	028°21'27"	55.00	13.90	27.22	1673078.4470	1686177.2652	1673071.4189	1686151.2536	1673023.4545	1686178.1685

BACK OF SIDEWALK- RIGHT SIDE

CURVE DATA										
CURVE #	DELTA	RADIUS (FT.)	T (FT.)	LENGTH (FT.)	P.C. NORTHING	P.C. EASTING	P.T. NORTHING	P.T. EASTING	CENTER NORTHING	CENTER EASTING
SC301	014°00'27"	53.00	6.51	12.96	1672858.9235	1681351.5203	1672860.7112	1681364.3210	1672911.9163	1681350.6447
SC302	012°44'50"	47.00	5.25	10.46	1672897.0475	1681504.8550	1672895.4906	1681494.5369	1672850.0823	1681506.6649
SC303	015°31'48"	53.00	7.23	14.37	1672899.8956	1681578.7521	1672902.3297	1681592.8654	1672952.8627	1681576.8834
SC304	030°41'13"	47.00	12.90	25.17	1672903.2876	1681617.7198	1672902.3297	1681592.8654	1672857.5175	1681607.0380
SC305	015°35'17"	53.00	7.25	14.42	1672903.2876	1681617.7198	1672901.9491	1681632.0324	1672954.9006	1681629.7653
SC306	019°05'28"	53.00	8.91	17.66	1672916.2766	1682159.2482	1672919.4776	1682176.5324	1672969.2693	1682158.3725
SC307	019°05'28"	47.00	7.90	15.66	1672922.3162	1682191.8599	1672919.4776	1682176.5324	1672875.3226	1682192.6364
SC308	019°05'28"	47.00	7.90	15.66	1672920.6464	1682247.2673	1672922.9771	1682231.8544	1672875.9835	1682232.6310
SC309	019°05'28"	53.00	8.91	17.66	1672920.6464	1682247.2673	1672918.0182	1682264.6479	1672971.0110	1682263.7722
SC310	024°29'41"	47.00	10.20	20.09	1672944.5959	1684131.2397	1672948.5053	1684111.6862	1672901.5117	1684112.4581
SC311	024°29'41"	53.00	11.50	22.66	1672944.5959	1684131.2397	1672940.1874	1684153.2893	1672993.1803	1684152.4189
SC312	024°29'41"	53.00	11.50	22.66	1672941.3132	1684221.8275	1672946.4435	1684243.7204	1672994.3061	1684220.9571
SC313	024°29'41"	47.00	10.20	20.09	1672950.9930	1684263.1349	1672946.4435	1684243.7204	1672903.9993	1684263.9068
SC314	014°41'25"	53.00	6.83	13.59	1672951.9056	1684318.6944	1672953.8586	1684332.1047	1673004.8984	1684317.8239
SC315	029°22'51"	47.00	12.32	24.10	1672954.2501	1684355.9394	1672953.8586	1684332.1047	1672908.5969	1684344.7687
SC316	014°41'25"	53.00	6.83	13.59	1672954.2501	1684355.9394	1672952.7385	1684369.4066	1673005.7314	1684368.5362
SC317	032°51'35"	47.00	13.86	26.96	1672973.3567	1686082.5126	1672980.4568	1686056.8910	1672933.4631	1686057.6629
SC318	032°51'35"	53.00	15.63	30.40	1672973.3567	1686082.5126	1672965.3501	1686111.4050	1673018.3430	1686110.5345
SC319	032°51'36"	47.00	13.86	26.96	1672961.1556	1686313.9207	1672968.2558	1686288.2991	1672921.2621	1686289.0710
SC320	032°51'36"	53.00	15.63	30.40	1672961.1556	1686313.9207	1672953.1490	1686342.8132	1673006.1419	1686341.9427

BACK OF CURB

CURVE DATA										
CURVE #	DELTA	RADIUS (FT.)	T (FT.)	LENGTH (FT.)	P.C. NORTHING	P.C. EASTING	P.T. NORTHING	P.T. EASTING	CENTER NORTHING	CENTER EASTING
BC200	015°33'49"	150.00	20.50	40.75	1672961.4132	1681501.3657	1672966.2475	1681461.0343	1672816.2680	1681463.5126
BC201	015°33'49"	150.00	20.50	40.75	1672961.4132	1681501.3657	1672956.5790	1681541.6971	1673106.5585	1681539.2189
BC202	090°00'00"	15.00	15.00	23.56	1672959.3506	1681709.4322	1672974.5964	1681724.1823	1672974.3486	1681709.1843
BC203	090°00'03"	15.00	15.00	23.56	1672974.9930	1681748.1790	1672960.2428	1681763.4249	1672975.2408	1681763.1770
BC212	017°43'51"	150.00	23.40	46.42	1672985.5462	1686100.3650	1672991.9203	1686054.5721	1672841.9405	1686057.0357
BC213	011°44'12"	150.00	15.42	30.73	1672985.5311	1686100.4150	1672979.7302	1686130.5342	1673129.1518	1686143.6943

CENTERLINE=SECTION LINE

COORDINATE LIST		
POINT	NORTHING	EASTING
6000	1,672,929.9690	1,681,111.5860
6001	1,672,940.2993	1,681,736.7501
6002	1,672,943.7063	1,681,942.9288
6003	1,672,952.0919	1,682,450.4032
6004	1,672,953.6546	1,682,544.9723
6005	1,672,971.1934	1,683,606.3751
6006	1,672,973.8700	1,683,768.3530
6007	1,672,981.0285	1,684,204.1645
6008	1,672,983.6059	1,684,361.0707
6009	1,672,988.2713	1,684,645.1050
6010	1,672,991.4082	1,684,836.0793
6011	1,672,995.9740	1,685,114.0418
6012	1,672,998.3801	1,685,260.5220
6013	1,673,000.1456	1,685,368.0075
6014	1,673,002.1000	1,685,486.9915
6015	1,673,005.2205	1,685,676.9658
6016	1,673,006.7314	1,685,768.9534
6017	1,673,008.4066	1,685,870.9397
6018	1,673,010.1229	1,685,975.4256
6019	1,673,011.8664	1,686,081.5723
6020	1,673,012.9182	1,686,145.6036
6021	1,673,017.3690	1,686,416.5670

BACK OF SIDEWALK- RIGHT SIDE

COORDINATE LIST		
POINT	NORTHING	EASTING
6300	1,672,883.3256	1,681,149.9122
6301	1,672,880.3357	1,681,155.1447
6302	1,672,877.4689	1,681,160.2010
6303	1,672,877.2073	1,681,160.4592
6304	1,672,856.1103	1,681,181.2749
6305	1,672,858.9235	1,681,351.5203
6306	1,672,860.7112	1,681,364.3210
6307	1,672,895.4906	1,681,494.5369
6308	1,672,897.0475	1,681,504.8550
6309	1,672,899.8956	1,681,578.7521
6310	1,672,902.3297	1,681,592.8654
6311	1,672,903.2876	1,681,617.7198
6312	1,672,901.9491	1,681,632.0324
6313	1,672,911.7792	1,681,887.0804
6314	1,672,916.2766	1,682,159.2482
6315	1,672,919.4776	1,682,176.5324
6316	1,672,922.3162	1,682,191.8599
6317	1,672,922.9771	1,682,231.8544
6318	1,672,920.6464	1,682,247.2673
6319	1,672,918.0182	1,682,264.6479
6320	1,672,920.9902	1,682,444.5022
6321	1,672,921.2021	1,682,457.3286
6322	1,672,948.5053	1,684,111.6862
6323	1,672,944.5959	1,684,131.2397
6324	1,672,940.1874	1,684,153.2893
6325	1,672,940.9188	1,684,197.8141
6326	1,672,941.1489	1,684,211.8205
6327	1,672,941.3132	1,684,221.8275
6328	1,672,946.4435	1,684,243.7204
6329	1,672,950.9930	1,684,263.1349
6330	1,672,951.9056	1,684,318.6944
6331	1,672,953.8586	1,684,332.1047
6332	1,672,954.2501	1,684,355.9394
6333	1,672,952.7385	1,684,369.4066
6334	1,672,960.3070	1,684,830.1752
6335	1,672,960.5177	1,684,843.0016
6336	1,672,980.4568	1,686,056.8910
6337	1,672,973.3567	1,686,0