

STATION	AREAS Square Meters		VOLUMES Cubic Meters		CUMULATIVE VOLUMES Cubic Meters	
	CUT	FILL	CUT	FILL	CUT	FILL
	3+755.302	3.900	0.849	128.209	7.559	128.209
3+772.624	10.904	0.024	140.581	1.527	268.790	9.086
3+789.155	6.105	0.161	5.288	0.070	274.078	9.157
3+790	6.412	0.006	62.598	1.267	336.677	10.424
3+800	6.108	0.247	54.715	1.738	391.392	12.161
3+809.345	5.602	0.125	3.656	0.081	395.048	12.242
3+810	5.561	0.123	57.832	1.115	452.879	13.358
3+820	6.006	0.100	70.308	0.500	523.187	13.858
3+830	8.056	0.000	88.767	0.000	611.954	13.858
3+840	9.698	0.000	103.615	0.000	715.569	13.858
3+850	11.025	0.000	116.238	0.001	831.807	13.859
3+860	12.222	0.000	97.210	0.005	929.017	13.864
3+867.742	12.890	0.001	29.227	0.003	958.244	13.867
3+870	12.997	0.001	132.680	0.036	1090.924	13.902
3+880	13.539	0.006	69.384	0.043	1160.308	13.945
3+885.252	12.883	0.010	61.826	0.141	1222.134	14.086
3+890	13.160	0.049	132.336	0.248	1354.470	14.334
3+900	13.307	0.001	134.810	0.039	1489.280	14.373
3+910	13.655	0.007	141.356	0.700	1630.636	15.074
3+920	14.616	0.133	17.134	0.178	1647.770	15.251
3+921.170	14.672	0.171	135.284	0.850	1783.053	16.102
3+930	15.969	0.022	163.163	0.177	1946.216	16.279
3+940	16.663	0.014	122.102	0.060	2068.318	16.339
3+947.370	16.472	0.003	43.807	0.006	2112.124	16.344

STATION	AREAS Square Meters		VOLUMES Cubic Meters		CUMULATIVE VOLUMES Cubic Meters	
	CUT	FILL	CUT	FILL	CUT	FILL
	3+950	16.841	0.002	177.308	0.008	2289.433
3+960	18.620	0.000	188.400	0.000	2477.833	16.352
3+970	19.060	0.000	83.338	0.000	2561.170	16.352
3+974.424	18.616	0.000	971.994	68.156	3533.164	84.508
4+025.117	19.733	2.689	94.789	12.289	3627.953	96.797
4+030	19.091	2.344	177.087	25.223	3805.040	122.020
4+040	16.326	2.700	150.925	26.794	3955.966	148.813
4+050	13.859	2.658	35.256	6.860	3991.222	155.673
4+052.600	13.261	2.618	94.413	19.774	4085.635	175.447
4+060	12.256	2.726	107.996	31.772	4193.631	207.218
4+070	9.343	3.628	70.983	38.969	4264.614	246.187
4+078.800	6.789	5.228	7.955	6.471	4272.569	252.658
4+080	6.469	5.557	55.037	74.690	4327.606	327.348
4+090	4.538	9.381	37.999	89.377	4365.605	416.725
4+100	3.062	8.495	32.688	75.113	4398.293	491.838
4+110	3.476	6.528	10.818	18.715	4409.112	510.553
4+113	3.737	5.948	30.226	37.998	4439.337	548.550
4+120	4.899	4.908	44.332	38.713	4483.670	587.263
4+127.998	6.187	4.773	96.161	40.820	4579.831	628.083
4+139.901	9.971	2.086	107.245	27.552	4687.076	655.636
4+151.793	8.066	2.548	53.450	10.487	4740.526	666.123
4+160	4.960	0.008	27.830	0.041	4768.356	666.163
4+170	0.606	0.000	0.000	0.000	4768.356	666.163

The Earthwork Quantities in these tables have been figured using the Average End Area Method. These Quantities have NOT been adjusted by any factors.

Earthwork Quantities listed in these tables reflect the existing ground (including pavement) at the time of the survey. Actual Quantities for the Bid Summary shall be reduced by the volume of removed asphalt, figured as such:

STREET	Location	ASSUMED PAVEMENT THICKNESS
29th Street North	Tyler to End	180mm Asphalt
Tyler Road	Beg. to End	150mm Asphalt

29th Street North from Maize Road to Tyler Road was overlaid with cold mix asphalt after the Boughman Company survey, and therefore, that volume will not be included in the reduction of the Earthwork Quantities.

