

Quantities Report by Named Boundary

Report Created: 26 July 2025
Time: 16:07:04

Named Boundary Group: 4 Lane highway

Alignment Name: 4 Lane highway

Input Grid Factor:

Note: All units in this report are in meters, square meters and cubic meters unless specified otherwise.

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
0+100.000	Plan 1	TC_Fillslope:			583.327	129.727
		Wet Mix Macadam (WMM):			2300.419	517.500
		Dense Bituminous Macadam (DBM):			2300.419	115.000
		Subgrade:			3306.130	1650.000
		BC:			2300.659	92.283
		Granular Sub Base (GSB):			3302.527	660.000
		TC_Earth Shoulder:			602.165	189.000
		Volumes_Cut:			2524.346	1787.909
		Volumes_Fill:			978.420	269.354
		TL_Guardrail_Single_Sided_R:	199.815			
		TL_Guardrail_Single_Sided_L:	200.185			
		TL_Centerline:	100.000			
		TL_Centerline 1:	200.000			
		TL_Centerline 2:	200.000			
		TL_Raised Med Base:	900.000			
		TL_ES Inside Bot:	1000.000			
		TL_ES Inside Top:	800.000			
		TL_Edge of Pavt:	200.000			
		TL_End Cond Fill Tie:	146.062			
		TL_Pavt Marking White 150mm Skip Dash 2m - 4m:	400.000			
		TL_Raised Med Top:	200.000			
		TL_Pavt Marking Yellow 150mm Solid:	400.000			
		TL_End Cond Cut Tie:	48.003			
		Geom_Baseline:	100.000			
0+200.000	Plan 2	TC_Fillslope:			1014.766	132.400

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	Wet Mix Macadam (WMM):				2301.855	517.500
	Subgrade:				3307.586	1650.000
	Dense Bituminous Macadam (DBM):				2300.505	115.000
	Granular Sub Base (GSB):				3307.376	660.000
	TC_Earth Shoulder:				602.291	189.000
	BC:				2300.621	92.075
	Volumes_Fill:				3937.630	3337.707
	TL_Guardrail_Single_Sided_R:		199.600			
	TL_Guardrail_Single_Sided_L:		200.400			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_End Cond Fill Tie:		199.993			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	Geom_Baseline:		100.000			
	Volumes_Cut:					
	TL_End Cond Cut Tie:					
0+300.000	Plan 3					
	TC_Fillslope:				1269.317	132.400
	Dense Bituminous Macadam (DBM):				2300.894	115.000
	Subgrade:				3310.596	1650.000
	Granular Sub Base (GSB):				3304.350	660.000
	Wet Mix Macadam (WMM):				2302.534	517.500
	TC_Earth Shoulder:				600.272	189.000
	BC:				2300.633	91.997
	Volumes_Cut:				0.004	0.000
	Volumes_Fill:				4200.508	5971.429
	TL_Guardrail_Single_Sided_R:		199.600			
	TL_Guardrail_Single_Sided_L:		200.400			
	TL_Centerline:		100.000			

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_End Cond Fill Tie:		200.010			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	Geom_Baseline:		100.000			
	TL_End Cond Cut Tie:					
0+400.000	Plan 4					
	TC_Fillslope:				1332.609	132.400
	Subgrade:				3306.249	1650.000
	Granular Sub Base (GSB):				3304.690	660.000
	Dense Bituminous Macadam (DBM):				2300.660	115.000
	Wet Mix Macadam (WMM):				2300.514	517.500
	TC_Earth Shoulder:				600.743	189.000
	BC:				2301.124	91.997
	Volumes_Cut:				0.011	0.000
	Volumes_Fill:				4259.459	6441.017
	TL_Guardrail_Single_Sided_R:		199.600			
	TL_Guardrail_Single_Sided_L:		200.400			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_End Cond Fill Tie:		199.979			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	Geom_Baseline:		100.000			

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
TL_End Cond Cut Tie:						
0+500.000	Plan 5	TC_Fillslope:			1420.179	132.400
		Dense Bituminous Macadam (DBM):			2300.739	115.000
		TC_Earth Shoulder:			603.895	189.000
		Granular Sub Base (GSB):			3303.803	660.000
		Subgrade:			3306.456	1650.000
		Wet Mix Macadam (WMM):			2301.687	517.500
		BC:			2300.862	91.997
		Volumes_Cut:			0.009	0.000
		Volumes_Fill:			4353.863	7700.266
		TL_Guardrail_Single_Sided_R:	199.600			
		TL_Guardrail_Single_Sided_L:	200.400			
		TL_Centerline:	100.000			
		TL_Centerline 1:	200.000			
		TL_Centerline 2:	200.000			
		TL_Raised Med Base:	900.000			
		TL_ES Inside Bot:	1000.000			
		TL_ES Inside Top:	800.000			
		TL_Edge of Pavt:	200.000			
		TL_End Cond Fill Tie:	200.005			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
		TL_Raised Med Top:	200.000			
		TL_Pavt Marking Yellow 150mm Solid:	400.000			
		Geom_Baseline:	100.000			
		TL_End Cond Cut Tie:				
0+600.000	Plan 6	TC_Fillslope:			1560.227	132.400
		Wet Mix Macadam (WMM):			2302.676	517.500
		Dense Bituminous Macadam (DBM):			2300.514	115.000
		TC_Earth Shoulder:			601.212	189.000
		Subgrade:			3304.255	1650.000
		Granular Sub Base (GSB):			3302.543	660.000
		BC:			2300.754	91.997
		Volumes_Fill:			4489.051	9346.221
		TL_Guardrail_Single_Sided_R:	199.600			

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TL_Guardrail_Single_Sided_L:		200.400			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_End Cond Fill Tie:		200.016			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	Geom_Baseline:		100.000			
	Volumes_Cut:					
	TL_End Cond Cut Tie:					
0+700.000	Plan 7					
	TC_Fillslope:				1478.282	132.400
	Dense Bituminous Macadam (DBM):				2300.746	115.000
	Wet Mix Macadam (WMM):				2301.592	517.500
	Subgrade:				3310.818	1650.000
	Granular Sub Base (GSB):				3303.702	660.000
	TC_Earth Shoulder:				602.162	189.000
	BC:				2300.634	91.997
	Volumes_Fill:				4411.353	7828.235
	Volumes_Cut:				0.001	
	TL_Guardrail_Single_Sided_R:		199.600			
	TL_Guardrail_Single_Sided_L:		200.400			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_End Cond Fill Tie:		200.014			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	Geom_Baseline:		100.000			
	TL_End Cond Cut Tie:					
0+800.000	Plan 8					
	TC_Fillslope:				1438.436	132.400
	TC_Earth Shoulder:				602.645	189.000
	Dense Bituminous Macadam (DBM):				2300.738	115.000
	Wet Mix Macadam (WMM):				2301.189	517.500
	Subgrade:				3305.089	1650.000
	Granular Sub Base (GSB):				3304.303	660.000
	BC:				2300.612	91.997
	Volumes_Cut:				0.216	0.003
	Volumes_Fill:				4362.891	7790.166
	TL_Guardrail_Single_Sided_R:		199.600			
	TL_Guardrail_Single_Sided_L:		200.400			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_End Cond Fill Tie:		200.086			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	Geom_Baseline:		100.000			
	TL_End Cond Cut Tie:					
0+900.000	Plan 9					
	TC_Fillslope:				1691.893	132.400
	TC_Earth Shoulder:				602.693	189.000
	Dense Bituminous Macadam (DBM):				2300.514	115.000
	Subgrade:				3308.134	1650.000
	Granular Sub Base (GSB):				3302.984	660.000
	Wet Mix Macadam (WMM):				2301.189	517.500

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	BC:				2300.753	91.997
	Volumes_Fill:				4604.712	10930.972
	Volumes_Cut:				0.081	0.000
	TL_Guardrail_Single_Sided_R:		199.600			
	TL_Guardrail_Single_Sided_L:		200.400			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_End Cond Fill Tie:		200.023			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	Geom_Baseline:		100.000			
	TL_End Cond Cut Tie:					
1+000.000	Plan 10					
	TC_Fillslope:				1782.361	132.400
	Subgrade:				3304.587	1650.000
	Dense Bituminous Macadam (DBM):				2300.802	115.000
	TC_Earth Shoulder:				600.272	189.000
	Wet Mix Macadam (WMM):				2301.664	517.500
	Granular Sub Base (GSB):				3302.460	660.000
	BC:				2300.633	91.997
	Volumes_Cut:				0.017	0.000
	Volumes_Fill:				4708.965	11871.977
	TL_Guardrail_Single_Sided_R:		199.600			
	TL_Guardrail_Single_Sided_L:		200.400			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TL_Edge of Pavt:		200.000			
	TL_End Cond Fill Tie:		200.020			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	Geom_Baseline:		100.000			
	TL_End Cond Cut Tie:					
1+100.000	Plan 11					
	TC_Fillslope:				1725.050	132.400
	Granular Sub Base (GSB):				3301.974	660.000
	TC_Earth Shoulder:				601.221	189.000
	Wet Mix Macadam (WMM):				2301.189	517.500
	Subgrade:				3304.759	1650.000
	Dense Bituminous Macadam (DBM):				2300.664	115.000
	BC:				2300.620	91.997
	Volumes_Cut:				0.609	0.013
	Volumes_Fill:				4644.697	12544.829
	TL_Guardrail_Single_Sided_R:		199.600			
	TL_Guardrail_Single_Sided_L:		200.400			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_End Cond Fill Tie:		200.483			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	Geom_Baseline:		100.000			
	TL_End Cond Cut Tie:					
1+200.000	Plan 12					
	TC_Fillslope:				1862.699	132.400
	Wet Mix Macadam (WMM):				2300.514	517.500
	Subgrade:				3303.030	1650.000

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	Dense Bituminous Macadam (DBM):				2300.514	115.000
	Granular Sub Base (GSB):				3301.441	660.000
	TC_Earth Shoulder:				600.272	189.000
	BC:				2300.634	91.997
	Volumes_Cut:				0.200	0.001
	Volumes_Fill:				4787.822	13143.795
	TL_Guardrail_Single_Sided_R:		199.600			
	TL_Guardrail_Single_Sided_L:		200.400			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_End Cond Fill Tie:		200.040			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	Geom_Baseline:		100.000			
	TL_End Cond Cut Tie:					
1+300.000	Plan 13					
	TC_Fillslope:				2190.060	132.400
	Subgrade:				3305.337	1650.000
	Dense Bituminous Macadam (DBM):				2300.663	115.000
	Granular Sub Base (GSB):				3301.435	660.000
	Wet Mix Macadam (WMM):				2301.137	517.500
	BC:				2300.659	91.997
	TC_Earth Shoulder:				602.080	189.000
	Volumes_Cut:				0.296	0.005
	Volumes_Fill:				5116.603	17570.880
	TL_Guardrail_Single_Sided_R:		199.600			
	TL_Guardrail_Single_Sided_L:		200.400			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_End Cond Fill Tie:		200.072			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	Geom_Baseline:		100.000			
	TL_End Cond Cut Tie:					
1+400.000	Plan 14					
	TC_Fillslope:				2329.024	132.400
	Dense Bituminous Macadam (DBM):				2300.664	115.000
	Wet Mix Macadam (WMM):				2300.514	517.500
	Subgrade:				3306.413	1650.000
	BC:				2300.589	91.997
	Granular Sub Base (GSB):				3302.244	660.000
	TC_Earth Shoulder:				601.221	189.000
	Volumes_Fill:				5256.275	18689.550
	Volumes_Cut:				0.053	0.000
	TL_Guardrail_Single_Sided_R:		199.600			
	TL_Guardrail_Single_Sided_L:		200.400			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_End Cond Fill Tie:		200.034			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	Geom_Baseline:		100.000			
	TL_End Cond Cut Tie:					
1+500.000	Plan 15					

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TC_Fillslope:				2338.604	132.400
	Dense Bituminous Macadam (DBM):				2300.664	115.000
	TC_Earth Shoulder:				601.221	189.000
	Subgrade:				3303.520	1650.000
	Granular Sub Base (GSB):				3301.740	660.000
	Wet Mix Macadam (WMM):				2301.863	517.500
	BC:				2300.514	91.997
	Volumes_Cut:				2.003	0.061
	Volumes_Fill:				5261.068	20437.610
	TL_Guardrail_Single_Sided_R:		199.600			
	TL_Guardrail_Single_Sided_L:		200.400			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_End Cond Fill Tie:		200.883			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	Geom_Baseline:		100.000			
	TL_End Cond Cut Tie:					
1+600.000	Plan 16					
	TC_Fillslope:				2557.997	132.400
	Subgrade:				3304.589	1650.000
	Dense Bituminous Macadam (DBM):				2300.657	115.000
	Wet Mix Macadam (WMM):				2300.508	517.500
	Granular Sub Base (GSB):				3301.737	660.000
	TC_Earth Shoulder:				601.691	189.000
	BC:				2300.508	91.999
	Volumes_Fill:				5470.250	22090.697
	Volumes_Cut:				0.119	0.001
	TL_Guardrail_Single_Sided_R:		199.600			
	TL_Guardrail_Single_Sided_L:		200.400			

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_End Cond Fill Tie:		200.061			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	Geom_Baseline:		100.000			
	TL_End Cond Cut Tie:					
1+700.000	Plan 17					
	TC_Fillslope:				652.388	33.090
	Subgrade:				824.962	412.378
	Dense Bituminous Macadam (DBM):				574.956	28.741
	Granular Sub Base (GSB):				824.962	164.951
	Wet Mix Macadam (WMM):				574.956	129.337
	TC_Earth Shoulder:				150.496	47.236
	BC:				575.686	22.993
	Volumes_Fill:				1382.118	5748.770
	Volumes_Cut:				0.021	0.000
	TL_Guardrail_Single_Sided_R:		49.885			
	TL_Guardrail_Single_Sided_L:		50.085			
	TL_Centerline:		24.993			
	TL_Centerline 1:		49.985			
	TL_Centerline 2:		49.985			
	TL_Raised Med Base:		224.933			
	TL_ES Inside Bot:		249.926			
	TL_ES Inside Top:		199.941			
	TL_Edge of Pavt:		49.985			
	TL_End Cond Fill Tie:		49.992			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		99.970			
	TL_Raised Med Top:		49.985			
	TL_Pavt Marking Yellow 150mm Solid:		99.970			

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	Geom_Baseline:			100.000		
	TL_End Cond Cut Tie:					
1+800.000	Plan 18	TC_Fillslope:			1816.009	99.311
	Subgrade:				2477.382	1237.634
	Dense Bituminous Macadam (DBM):				1725.641	86.259
	Granular Sub Base (GSB):				2476.207	495.053
	Wet Mix Macadam (WMM):				1725.905	388.167
	TC_Earth Shoulder:				452.073	141.765
	BC:				1726.076	69.007
	Volumes_Cut:				0.036	0.000
	Volumes_Fill:				4004.164	15437.777
	TL_Guardrail_Single_Sided_R:		149.716			
	TL_Guardrail_Single_Sided_L:		150.316			
	TL_Centerline:		75.008			
	TL_Centerline 1:		150.016			
	TL_Centerline 2:		150.016			
	TL_Raised Med Base:		675.073			
	TL_ES Inside Bot:		750.081			
	TL_ES Inside Top:		600.065			
	TL_Edge of Pavt:		150.016			
	TL_End Cond Fill Tie:		150.038			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		300.032			
	TL_Raised Med Top:		150.016			
	TL_Pavt Marking Yellow 150mm Solid:		300.032			
	Geom_Baseline:		100.000			
	TL_End Cond Cut Tie:					
1+900.000	Plan 19	TC_Fillslope:			2473.920	132.400
	Dense Bituminous Macadam (DBM):				2300.727	115.000
	Subgrade:				3302.368	1650.000
	Granular Sub Base (GSB):				3300.869	660.000
	Wet Mix Macadam (WMM):				2300.535	517.500
	TC_Earth Shoulder:				602.447	189.000
	BC:				2300.535	91.995
	Volumes_Cut:				0.143	0.001

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	Volumes_Fill:				5404.087	21323.706
	TL_Guardrail_Single_Sided_R:		199.600			
	TL_Guardrail_Single_Sided_L:		200.400			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_End Cond Fill Tie:		200.039			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	Geom_Baseline:		100.000			
	TL_End Cond Cut Tie:					
2+000.000	Plan 20					
	TC_Fillslope:				2768.999	132.400
	Subgrade:				3304.425	1650.000
	Dense Bituminous Macadam (DBM):				2300.545	115.000
	TC_Earth Shoulder:				601.704	189.000
	Wet Mix Macadam (WMM):				2301.557	517.500
	Granular Sub Base (GSB):				3302.753	660.000
	BC:				2300.545	91.993
	Volumes_Cut:				0.431	0.007
	Volumes_Fill:				5706.258	25428.994
	TL_Guardrail_Single_Sided_R:		199.600			
	TL_Guardrail_Single_Sided_L:		200.400			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_End Cond Fill Tie:		200.122			

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	Geom_Baseline:		100.000			
	TL_End Cond Cut Tie:					
2+100.000	Plan 21					
	TC_Fillslope:				3030.187	132.400
	Subgrade:				3302.381	1650.000
	Wet Mix Macadam (WMM):				2300.545	517.500
	TC_Earth Shoulder:				600.438	189.000
	Dense Bituminous Macadam (DBM):				2300.545	115.000
	Granular Sub Base (GSB):				3302.385	660.000
	BC:				2300.665	91.993
	Volumes_Cut:				0.421	0.013
	Volumes_Fill:				5958.642	28737.134
	TL_Guardrail_Single_Sided_R:		199.600			
	TL_Guardrail_Single_Sided_L:		200.400			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_End Cond Fill Tie:		200.094			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	Geom_Baseline:		100.000			
	TL_End Cond Cut Tie:					
2+200.000	Plan 22					
	TC_Fillslope:				3212.365	132.400
	Dense Bituminous Macadam (DBM):				2300.545	115.000
	TC_Earth Shoulder:				600.280	189.000
	Wet Mix Macadam (WMM):				2300.545	517.500
	Granular Sub Base (GSB):				3302.178	660.000

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	BC:				2300.545	91.993
	Subgrade:				3306.375	1650.000
	Volumes_Fill:				6133.526	32074.000
	Volumes_Cut:				0.432	0.009
	TL_Guardrail_Single_Sided_R:		199.600			
	TL_Guardrail_Single_Sided_L:		200.400			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_End Cond Fill Tie:		200.076			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	Geom_Baseline:		100.000			
	TL_End Cond Cut Tie:					
2+300.000	Plan 23					
	TC_Fillslope:				2826.360	132.400
	Subgrade:				3300.883	1650.000
	Dense Bituminous Macadam (DBM):				2300.545	115.000
	Wet Mix Macadam (WMM):				2300.545	517.500
	TC_Earth Shoulder:				601.221	189.000
	BC:				2300.545	91.993
	Granular Sub Base (GSB):				3300.883	660.000
	Volumes_Fill:				5747.479	27316.965
	Volumes_Cut:				0.459	0.004
	TL_Guardrail_Single_Sided_R:		199.600			
	TL_Guardrail_Single_Sided_L:		200.400			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TL_ES Inside Top:		800.000			
	TL_Edge of Pav:		200.000			
	TL_End Cond Fill Tie:		201.087			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	Geom_Baseline:		100.000			
	TL_End Cond Cut Tie:					
2+400.000	Plan 24					
	TC_Fillslope:				1009.134	132.400
	Dense Bituminous Macadam (DBM):				2300.545	115.000
	Subgrade:				3300.883	1650.000
	Wet Mix Macadam (WMM):				2301.220	517.500
	TC_Earth Shoulder:				600.280	189.000
	Granular Sub Base (GSB):				3300.883	660.000
	BC:				2300.545	91.993
	Volumes_Cut:				2435.961	5103.484
	Volumes_Fill:				1460.874	2298.289
	TL_Guardrail_Single_Sided_R:		199.600			
	TL_Guardrail_Single_Sided_L:		200.400			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pav:		200.000			
	TL_End Cond Fill Tie:		83.867			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	TL_End Cond Cut Tie:		110.929			
	Geom_Baseline:		100.000			
2+500.000	Plan 25					
	TC_Fillslope:				1037.933	132.400
	Subgrade:				3300.883	1650.000

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	Dense Bituminous Macadam (DBM):				2300.545	115.000
	Granular Sub Base (GSB):				3300.883	660.000
	Wet Mix Macadam (WMM):				2300.545	517.500
	TC_Earth Shoulder:				601.230	189.000
	BC:				2300.605	91.993
	Volumes_Cut:				3861.739	11093.256
	Volumes_Fill:				1.157	0.038
	TL_Guardrail_Single_Sided_R:		199.600			
	TL_Guardrail_Single_Sided_L:		200.400			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	TL_End Cond Cut Tie:		200.291			
	Geom_Baseline:		100.000			
	TL_End Cond Fill Tie:					
2+600.000	Plan 26					
	TC_Fillslope:				702.609	132.400
	Subgrade:				3300.878	1650.000
	Dense Bituminous Macadam (DBM):				2300.542	115.000
	Granular Sub Base (GSB):				3302.123	660.000
	Wet Mix Macadam (WMM):				2301.144	517.500
	TC_Earth Shoulder:				600.279	189.000
	BC:				2300.582	91.993
	Volumes_Cut:				3590.636	6500.041
	Volumes_Fill:				2.631	0.076
	TL_Guardrail_Single_Sided_R:		199.600			
	TL_Guardrail_Single_Sided_L:		200.400			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_End Cond Fill Tie:		17.081			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	TL_End Cond Cut Tie:		179.951			
	Geom_Baseline:		100.000			
2+700.000	Plan 27					
	TC_Fillslope:			540.071		132.400
	Granular Sub Base (GSB):			3301.469		660.000
	Dense Bituminous Macadam (DBM):			2300.534		115.000
	Subgrade:			3301.620		1650.000
	Wet Mix Macadam (WMM):			2300.534		517.500
	TC_Earth Shoulder:			600.277		189.000
	BC:			2300.534		91.995
	Volumes_Cut:			3453.833		4534.439
	Volumes_Fill:			1.996		0.050
	TL_Guardrail_Single_Sided_R:		199.600			
	TL_Guardrail_Single_Sided_L:		200.400			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_End Cond Fill Tie:		22.104			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	TL_End Cond Cut Tie:		174.872			
	Geom_Baseline:		100.000			

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
2+800.000	Plan 28	TC_Fillslope:			677.056	132.400
		Dense Bituminous Macadam (DBM):			2300.543	115.000
		Wet Mix Macadam (WMM):			2300.543	517.500
		Subgrade:			3300.880	1650.000
		Granular Sub Base (GSB):			3300.880	660.000
		TC_Earth Shoulder:			600.279	189.000
		BC:			2300.543	91.993
		Volumes_Cut:			3506.162	5174.526
		Volumes_Fill:			43.519	11.764
		TL_Guardrail_Single_Sided_R:	199.600			
		TL_Guardrail_Single_Sided_L:	200.400			
		TL_Centerline:	100.000			
		TL_Centerline 1:	200.000			
		TL_Centerline 2:	200.000			
		TL_Raised Med Base:	900.000			
		TL_ES Inside Bot:	1000.000			
		TL_ES Inside Top:	800.000			
		TL_Edge of Pavt:	200.000			
		TL_End Cond Fill Tie:	43.238			
		TL_Pavt Marking White 150mm Skip Dash 2m - 4m:	400.000			
		TL_Raised Med Top:	200.000			
		TL_Pavt Marking Yellow 150mm Solid:	400.000			
		TL_End Cond Cut Tie:	153.779			
		Geom_Baseline:	100.000			
2+900.000	Plan 29	TC_Fillslope:			703.294	132.400
		Dense Bituminous Macadam (DBM):			2300.543	115.000
		Granular Sub Base (GSB):			3300.880	660.000
		TC_Earth Shoulder:			600.279	189.000
		Subgrade:			3300.880	1650.000
		Wet Mix Macadam (WMM):			2300.543	517.500
		BC:			2300.543	91.993
		Volumes_Cut:			3034.980	2939.749
		Volumes_Fill:			568.965	135.493
		TL_Guardrail_Single_Sided_R:	199.600			

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TL_Guardrail_Single_Sided_L:			200.400		
	TL_Centerline:			100.000		
	TL_Centerline 1:			200.000		
	TL_Centerline 2:			200.000		
	TL_Raised Med Base:			900.000		
	TL_ES Inside Bot:			1000.000		
	TL_ES Inside Top:			800.000		
	TL_Edge of Pavt:			200.000		
	TL_End Cond Fill Tie:			100.549		
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:			400.000		
	TL_Raised Med Top:			200.000		
	TL_Pavt Marking Yellow 150mm Solid:			400.000		
	TL_End Cond Cut Tie:			99.512		
	Geom_Baseline:			100.000		
3+000.000	Plan 30					
	TC_Fillslope:				657.873	132.400
	TC_Earth Shoulder:				600.279	189.000
	Dense Bituminous Macadam (DBM):				2300.543	115.000
	Subgrade:				3301.633	1650.000
	Granular Sub Base (GSB):				3301.180	660.000
	Wet Mix Macadam (WMM):				2300.543	517.500
	BC:				2300.543	91.993
	Volumes_Fill:				853.494	314.953
	Volumes_Cut:				2736.185	1911.209
	TL_Guardrail_Single_Sided_R:			199.600		
	TL_Guardrail_Single_Sided_L:			200.400		
	TL_Centerline:			100.000		
	TL_Centerline 1:			200.000		
	TL_Centerline 2:			200.000		
	TL_Raised Med Base:			900.000		
	TL_ES Inside Bot:			1000.000		
	TL_ES Inside Top:			800.000		
	TL_Edge of Pavt:			200.000		
	TL_End Cond Fill Tie:			139.438		
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:			400.000		
	TL_Raised Med Top:			200.000		

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	TL_End Cond Cut Tie:		57.734			
	Geom_Baseline:		100.000			
3+100.000	Plan 31					
	TC_Fillslope:			1105.358		132.400
	Granular Sub Base (GSB):			3300.880		660.000
	Dense Bituminous Macadam (DBM):			2300.543		115.000
	TC_Earth Shoulder:			600.279		189.000
	Subgrade:			3302.380		1650.000
	Wet Mix Macadam (WMM):			2301.217		517.500
	BC:			2300.543		91.993
	Volumes_Cut:			547.593		236.986
	Volumes_Fill:			3502.434		4348.399
	TL_Guardrail_Single_Sided_R:		199.600			
	TL_Guardrail_Single_Sided_L:		200.400			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_End Cond Fill Tie:		200.401			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	Geom_Baseline:		100.000			
	TL_End Cond Cut Tie:					
3+200.000	Plan 32					
	TC_Fillslope:			1866.295		132.400
	TC_Earth Shoulder:			600.279		189.000
	Dense Bituminous Macadam (DBM):			2300.592		115.000
	Granular Sub Base (GSB):			3300.880		660.000
	Subgrade:			3300.880		1650.000
	Wet Mix Macadam (WMM):			2300.543		517.500
	BC:			2300.602		91.993

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	Volumes_Cut:				2.014	0.189
	Volumes_Fill:				4803.160	13532.157
	TL_Guardrail_Single_Sided_R:		199.600			
	TL_Guardrail_Single_Sided_L:		200.400			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_End Cond Fill Tie:		201.591			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	Geom_Baseline:		100.000			
	TL_End Cond Cut Tie:					
3+300.000	Plan 33					
	TC_Fillslope:				1687.025	132.219
	Granular Sub Base (GSB):				3300.781	660.000
	Subgrade:				3304.808	1650.000
	TC_Earth Shoulder:				600.279	189.000
	Wet Mix Macadam (WMM):				2300.447	517.500
	Dense Bituminous Macadam (DBM):				2300.447	115.000
	BC:				2300.447	92.232
	Volumes_Cut:				1.285	0.069
	Volumes_Fill:				4615.740	11516.546
	TL_Guardrail_Single_Sided_R:		199.600			
	TL_Guardrail_Single_Sided_L:		200.400			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TL_End Cond Fill Tie:		200.590			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	Geom_Baseline:		100.000			
	TL_End Cond Cut Tie:					
3+400.000	Plan 34					
	TC_Fillslope:				717.179	125.970
	TC_Earth Shoulder:				600.285	189.000
	Dense Bituminous Macadam (DBM):				2300.233	115.000
	Subgrade:				3300.533	1650.000
	Wet Mix Macadam (WMM):				2300.233	517.500
	Granular Sub Base (GSB):				3301.133	660.000
	BC:				2300.233	91.975
	Volumes_Cut:				1532.723	1432.703
	Volumes_Fill:				2126.532	1450.028
	TL_Guardrail_Single_Sided_R:		199.989			
	TL_Guardrail_Single_Sided_L:		202.597			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1013.238			
	TL_ES Inside Top:		810.223			
	TL_Edge of Pavt:		202.648			
	TL_End Cond Fill Tie:		138.337			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	TL_End Cond Cut Tie:		59.040			
	Geom_Baseline:		100.000			
3+500.000	Plan 35					
	TC_Fillslope:				500.497	117.567
	Subgrade:				3302.377	1650.000
	TC_Earth Shoulder:				600.284	189.000
	Dense Bituminous Macadam (DBM):				2300.494	115.000

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	Wet Mix Macadam (WMM):				2300.494	517.500
	Granular Sub Base (GSB):				3302.077	660.000
	BC:				2300.734	91.661
	Volumes_Cut:				3443.949	3807.733
	Volumes_Fill:				0.009	0.000
	TL_Guardrail_Single_Sided_R:		200.000			
	TL_Guardrail_Single_Sided_L:		200.000			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	TL_End Cond Cut Tie:		200.001			
	Geom_Baseline:		100.000			
	TL_End Cond Fill Tie:					
3+600.000	Plan 36					
	TC_Fillslope:				591.411	116.000
	TC_Earth Shoulder:				600.300	189.000
	Granular Sub Base (GSB):				3301.718	660.000
	Subgrade:				3302.618	1650.000
	Dense Bituminous Macadam (DBM):				2300.673	115.000
	Wet Mix Macadam (WMM):				2300.673	517.500
	BC:				2300.673	91.977
	Volumes_Cut:				3519.638	4859.479
	Volumes_Fill:				0.088	0.000
	TL_Guardrail_Single_Sided_R:		200.000			
	TL_Guardrail_Single_Sided_L:		200.000			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	TL_End Cond Cut Tie:		200.027			
	Geom_Baseline:		100.000			
	TL_End Cond Fill Tie:					
3+700.000	Plan 37					
	TC_Fillslope:				733.319	116.000
	Dense Bituminous Macadam (DBM):				2300.812	115.000
	TC_Earth Shoulder:				600.331	189.000
	Granular Sub Base (GSB):				3301.907	660.000
	Subgrade:				3301.307	1650.000
	Wet Mix Macadam (WMM):				2300.812	517.500
	BC:				2300.812	91.977
	Volumes_Cut:				3593.513	6139.135
	Volumes_Fill:				8.304	0.653
	TL_Guardrail_Single_Sided_R:		200.000			
	TL_Guardrail_Single_Sided_L:		202.527			
	TL_Centerline:		100.000			
	TL_Centerline 1:		202.930			
	TL_Centerline 2:		202.930			
	TL_Raised Med Base:		908.791			
	TL_ES Inside Bot:		1012.933			
	TL_ES Inside Top:		809.987			
	TL_Edge of Pavt:		202.587			
	TL_End Cond Fill Tie:		24.013			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		405.517			
	TL_Raised Med Top:		202.930			
	TL_Pavt Marking Yellow 150mm Solid:		402.602			
	TL_End Cond Cut Tie:		172.574			
	Geom_Baseline:		100.000			
3+800.000	Plan 38					
	TC_Fillslope:				533.654	116.000

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	Wet Mix Macadam (WMM):				2300.862	517.500
	Subgrade:				3301.369	1650.000
	Dense Bituminous Macadam (DBM):				2300.912	115.000
	BC:				2300.862	91.977
	TC_Earth Shoulder:				600.338	189.000
	Granular Sub Base (GSB):				3301.369	660.000
	Volumes_Cut:				3452.775	4812.731
	Volumes_Fill:				0.925	0.009
	TL_Guardrail_Single_Sided_R:		200.000			
	TL_Guardrail_Single_Sided_L:		200.000			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_End Cond Fill Tie:		15.000			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	TL_End Cond Cut Tie:		179.018			
	Geom_Baseline:		100.000			
3+900.000	Plan 39					
	TC_Fillslope:				752.171	116.000
	Subgrade:				3302.893	1650.000
	TC_Earth Shoulder:				601.283	189.000
	BC:				2301.765	91.977
	Wet Mix Macadam (WMM):				2300.885	517.500
	Dense Bituminous Macadam (DBM):				2300.885	115.000
	Granular Sub Base (GSB):				3301.393	660.000
	TC_Ret Wall-Cut:				1499.693	362.370
	Volumes_Cut:				3772.858	16760.071
	Volumes_Fill:				0.992	0.028
	TL_Guardrail_Single_Sided_R:		200.000			
	TL_Guardrail_Single_Sided_L:		200.000			

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	TL_Ret Wall FG:		287.100			
	TL_Ret Wall UG:		669.900			
	TL_End Cond Cut Tie:		104.567			
	Geom_Baseline:		100.000			
	TL_End Cond Fill Tie:					
4+000.000	Plan 40					
	Dense Bituminous Macadam (DBM):				2300.910	115.000
	Granular Sub Base (GSB):				3301.417	660.000
	Subgrade:				3302.917	1650.000
	Wet Mix Macadam (WMM):				2300.910	517.500
	TC_Earth Shoulder:				600.338	189.000
	BC:				2300.910	91.977
	TC_Fillslope:				400.170	116.000
	TC_Ret Wall-Cut:				4240.036	1037.383
	Volumes_Cut:				3778.165	32982.464
	TL_Guardrail_Single_Sided_R:		202.954			
	TL_Guardrail_Single_Sided_L:		200.000			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TL_Pavt Marking Yellow 150mm Solid:		402.609			
	TL_Ret Wall FG:		602.502			
	TL_Ret Wall UG:		1400.000			
	Geom_Baseline:		100.000			
	Volumes_Fill:					
	TL_End Cond Cut Tie:					
	TL_End Cond Fill Tie:					
4+100.000	Plan 41					
	Wet Mix Macadam (WMM):		2300.903			517.500
	Subgrade:		3301.399			1650.000
	Dense Bituminous Macadam (DBM):		2300.903			115.000
	TC_Ret Wall-Cut:		5866.491			1504.706
	TC_Earth Shoulder:		602.224			189.000
	Granular Sub Base (GSB):		3301.399			660.000
	BC:		2300.903			92.175
	TC_Fillslope:		400.162			116.408
	Volumes_Cut:		3861.155			47352.501
	TL_Guardrail_Single_Sided_R:		200.000			
	TL_Guardrail_Single_Sided_L:		200.000			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	TL_Ret Wall FG:		600.000			
	TL_Ret Wall UG:		1400.000			
	Geom_Baseline:		100.000			
	Volumes_Fill:					
	TL_End Cond Cut Tie:					
	TL_End Cond Fill Tie:					
4+200.000	Plan 42					

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	Subgrade:				3302.551	1650.000
	Wet Mix Macadam (WMM):				2300.654	517.500
	Granular Sub Base (GSB):				3301.051	660.000
	Dense Bituminous Macadam (DBM):				2300.654	115.000
	TC_Ret Wall-Cut:				7838.724	2153.880
	TC_Fillslope:				400.077	127.511
	TC_Earth Shoulder:				600.320	189.000
	BC:				2300.654	91.835
	Volumes_Cut:				4119.215	65354.847
	TL_Guardrail_Single_Sided_R:		199.823			
	TL_Guardrail_Single_Sided_L:		200.177			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	TL_Ret Wall FG:		599.999			
	TL_Ret Wall UG:		1399.999			
	Geom_Baseline:		100.000			
	Volumes_Fill:					
	TL_End Cond Cut Tie:					
	TL_End Cond Fill Tie:					
4+300.000	Plan 43					
	Subgrade:				3302.419	1649.998
	Granular Sub Base (GSB):				3302.578	659.999
	Wet Mix Macadam (WMM):				2301.144	517.499
	Dense Bituminous Macadam (DBM):				2301.191	115.000
	TC_Earth Shoulder:				600.336	189.000
	TC_Ret Wall-Cut:				8420.521	2361.377
	BC:				2301.144	91.785
	TC_Fillslope:				400.199	137.089

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	Volumes_Cut:				3889.853	70680.862
	TL_Guardrail_Single_Sided_R:		198.600			
	TL_Guardrail_Single_Sided_L:		201.400			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	TL_Ret Wall FG:		599.999			
	TL_Ret Wall UG:		1399.999			
	Geom_Baseline:		100.000			
	Volumes_Fill:					
	TL_End Cond Cut Tie:					
	TL_End Cond Fill Tie:					
4+400.000	Plan 44					
	Dense Bituminous Macadam (DBM):				2301.249	115.000
	TC_Earth Shoulder:				601.958	189.000
	Subgrade:				3306.189	1649.998
	Granular Sub Base (GSB):				3303.508	659.999
	Wet Mix Macadam (WMM):				2301.740	517.499
	BC:				2301.157	91.934
	TC_Fillslope:				400.390	137.184
	TC_Ret Wall-Cut:				9206.049	2657.250
	Volumes_Cut:				4006.779	77839.766
	TL_Guardrail_Single_Sided_R:		198.600			
	TL_Guardrail_Single_Sided_L:		201.400			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	TL_Ret Wall FG:		600.002			
	TL_Ret Wall UG:		1400.003			
	Geom_Baseline:		100.000			
	Volumes_Fill:					
	TL_End Cond Cut Tie:					
	TL_End Cond Fill Tie:					
4+500.000	Plan 45					
	Wet Mix Macadam (WMM):			2301.157		517.499
	Dense Bituminous Macadam (DBM):			2301.157		115.000
	Granular Sub Base (GSB):			3303.914		659.999
	Subgrade:			3302.119		1649.998
	TC_Earth Shoulder:			601.967		189.000
	TC_Ret Wall-Cut:			9061.800		2602.109
	BC:			2301.157		91.935
	TC_Fillslope:			402.270		137.184
	Volumes_Cut:			4120.255		76447.774
	TL_Guardrail_Single_Sided_R:		198.600			
	TL_Guardrail_Single_Sided_L:		201.400			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	TL_Ret Wall FG:		600.003			
	TL_Ret Wall UG:		1400.004			
	Geom_Baseline:		100.000			

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	Volumes_Fill:					
	TL_End Cond Cut Tie:					
	TL_End Cond Fill Tie:					
4+600.000	Plan 46					
	Dense Bituminous Macadam (DBM):					2301.157
	Wet Mix Macadam (WMM):					2301.655
	Subgrade:					3307.223
	TC_Earth Shoulder:					602.083
	TC_Fillslope:					400.201
	Granular Sub Base (GSB):					3304.061
	BC:					2301.157
	TC_Ret Wall-Cut:					10029.463
	Volumes_Cut:					4264.232
	TL_Guardrail_Single_Sided_R:		198.600			
	TL_Guardrail_Single_Sided_L:		201.400			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	TL_Ret Wall FG:		599.998			
	TL_Ret Wall UG:		1399.997			
	Geom_Baseline:		100.000			
	Volumes_Fill:					
	TL_End Cond Cut Tie:					
	TL_End Cond Fill Tie:					
4+700.000	Plan 47					
	Subgrade:					3307.011
	Dense Bituminous Macadam (DBM):					2301.057
	TC_Earth Shoulder:					601.586
	Wet Mix Macadam (WMM):					2302.061

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	Granular Sub Base (GSB):				3302.426	659.999
	BC:				2301.057	92.367
	TC_Fillslope:				401.051	135.948
	TC_Ret Wall-Cut:				10382.453	3132.046
	Volumes_Cut:				4249.386	88494.741
	TL_Guardrail_Single_Sided_R:		198.834			
	TL_Guardrail_Single_Sided_L:		201.166			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	TL_Ret Wall FG:		599.998			
	TL_Ret Wall UG:		1399.997			
	Geom_Baseline:		100.000			
	Volumes_Fill:					
	TL_End Cond Cut Tie:					
	TL_End Cond Fill Tie:					
4+800.000	Plan 48					
	Subgrade:				3332.836	1664.586
	Wet Mix Macadam (WMM):				2302.114	517.500
	Granular Sub Base (GSB):				3331.583	665.834
	Dense Bituminous Macadam (DBM):				2300.764	115.000
	TC_Earth Shoulder:				602.720	189.000
	BC:				2300.764	91.706
	TC_Ret Wall-Cut:				11294.454	3521.831
	TC_Fillslope:				430.005	130.689
	Volumes_Cut:				4696.864	97237.443
	TL_Guardrail_Single_Sided_R:		200.007			
	TL_Guardrail_Single_Sided_L:		200.007			
	TL_Centerline:		100.000			

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TL_Centerline 1:		200.007			
	TL_Centerline 2:		200.007			
	TL_Raised Med Base:		900.020			
	TL_ES Inside Bot:		1000.034			
	TL_ES Inside Top:		800.027			
	TL_Edge of Pavt:		200.007			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.014			
	TL_Raised Med Top:		200.007			
	TL_Pavt Marking Yellow 150mm Solid:		400.014			
	TL_Ret Wall FG:		600.020			
	TL_Ret Wall UG:		1400.048			
	Geom_Baseline:		100.000			
	Volumes_Fill:					
	TL_End Cond Cut Tie:					
	TL_End Cond Fill Tie:					
4+900.000	Plan 49					
	Granular Sub Base (GSB):				3537.264	706.669
	Dense Bituminous Macadam (DBM):				2301.087	115.000
	TC_Earth Shoulder:				601.272	189.000
	Subgrade:				3545.364	1766.671
	Wet Mix Macadam (WMM):				2302.962	517.500
	BC:				2301.297	92.000
	TC_Fillslope:				634.312	174.149
	TC_Ret Wall-Cut:				11091.649	3434.211
	Volumes_Cut:				5158.382	100526.247
	TL_Guardrail_Single_Sided_R:		200.014			
	TL_Guardrail_Single_Sided_L:		200.014			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.014			
	TL_Centerline 2:		200.014			
	TL_Raised Med Base:		900.041			
	TL_ES Inside Bot:		1000.068			
	TL_ES Inside Top:		800.054			
	TL_Edge of Pavt:		200.014			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.027			
	TL_Raised Med Top:		200.014			

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TL_Pavt Marking Yellow 150mm Solid:		400.027			
	TL_Ret Wall FG:		600.039			
	TL_Ret Wall UG:		1400.093			
	Geom_Baseline:		100.000			
	Volumes_Fill:					
	TL_End Cond Cut Tie:					
	TL_End Cond Fill Tie:					
5+000.000	Plan 50					
	Subgrade:		3775.291			1883.338
	Granular Sub Base (GSB):		3771.641			753.335
	Wet Mix Macadam (WMM):		2301.459			517.500
	Dense Bituminous Macadam (DBM):		2300.933			115.000
	TC_Earth Shoulder:		603.279			189.000
	TC_Fillslope:		868.517			225.774
	BC:		2301.144			92.000
	TC_Ret Wall-Cut:		10107.832			3018.945
	Volumes_Cut:		4816.040			96336.879
	TL_Guardrail_Single_Sided_R:		200.014			
	TL_Guardrail_Single_Sided_L:		200.014			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.014			
	TL_Centerline 2:		200.014			
	TL_Raised Med Base:		900.041			
	TL_ES Inside Bot:		1000.068			
	TL_ES Inside Top:		800.054			
	TL_Edge of Pavt:		200.014			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.027			
	TL_Raised Med Top:		200.014			
	TL_Pavt Marking Yellow 150mm Solid:		400.027			
	TL_Ret Wall FG:		600.038			
	TL_Ret Wall UG:		1400.092			
	Geom_Baseline:		100.000			
	Volumes_Fill:					
	TL_End Cond Cut Tie:					
	TL_End Cond Fill Tie:					
5+100.000	Plan 51					

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	Dense Bituminous Macadam (DBM):				1150.519	57.495
	Subgrade:				1975.339	985.339
	Wet Mix Macadam (WMM):				1150.269	258.729
	Granular Sub Base (GSB):				1972.539	394.136
	TC_Earth Shoulder:				303.892	94.492
	BC:				2301.701	92.000
	TC_Sidewalk:				295.169	35.529
	TC_Curb:				31.363	8.922
	TC_Concrete Barrier:				101.699	27.437
	TC_Fillslope:				522.892	130.109
	TC_Ret Wall-Cut:				4930.691	1452.941
	Volumes_Cut:				4323.468	81060.654
	TL_Guardrail_Single_Sided_R:		99.999			
	TL_Guardrail_Single_Sided_L:		99.999			
	TL_Centerline:		100.000			
	TL_Centerline 1:		203.007			
	TL_Centerline 2:		99.999			
	TL_Raised Med Base:		449.984			
	TL_ES Inside Bot:		603.002			
	TL_ES Inside Top:		399.995			
	TL_Edge of Pavt:		203.007			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		406.014			
	TL_Raised Med Top:		203.007			
	TL_Pavt Marking Yellow 150mm Solid:		406.014			
	TL_Barrier FG:		500.040			
	TL_Barrier UG:		100.008			
	TL_Curb Back Bot:		100.008			
	TL_Curb Back Top:		100.008			
	TL_Curb Face Bot:		100.008			
	TL_Curb Face Top:		100.008			
	TL_Curb Front Top:		100.008			
	TL_SW Back Bot:		100.008			
	TL_SW Back Top:		100.008			
	TL_SW Front Bot:		100.008			
	TL_Ret Wall FG:		299.997			
	TL_Ret Wall UG:		699.992			

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TL_End Cond Cut Tie:		50.004			
	Geom_Baseline:		100.000			
	Geom_Baseline_Secondary:		100.037			
	Volumes_Fill:					
	TL_End Cond Fill Tie:					
5+200.000	Plan 52					
	BC:				2300.839	92.000
	TC_Sidewalk:				590.118	71.052
	TC_Concrete Barrier:				202.929	54.869
	TC_Curb:				67.538	17.842
	Volumes_Cut:				4158.617	60982.198
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_ES Inside Bot:		200.000			
	TL_Edge of Pavt:		200.000			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	TL_Barrier FG:		1000.000			
	TL_Barrier UG:		200.000			
	TL_Curb Back Bot:		200.000			
	TL_Curb Back Top:		200.000			
	TL_Curb Face Bot:		200.000			
	TL_Curb Face Top:		200.000			
	TL_Curb Front Top:		200.000			
	TL_SW Back Bot:		200.000			
	TL_SW Back Top:		200.000			
	TL_SW Front Bot:		200.000			
	TL_End Cond Cut Tie:		100.000			
	Geom_Baseline:		100.000			
	Geom_Baseline_Secondary:		200.000			
	Dense Bituminous Macadam (DBM):					
	Subgrade:					
	Wet Mix Macadam (WMM):					
	Granular Sub Base (GSB):					
	TC_Earth Shoulder:					

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TC_Fillslope:					
	TC_Ret Wall-Cut:					
	TL_Guardrail_Single_Sided_R:					
	TL_Guardrail_Single_Sided_L:					
	TL_Centerline 2:					
	TL_Raised Med Base:					
	TL_ES Inside Top:					
	TL_Ret Wall FG:					
	TL_Ret Wall UG:					
	Volumes_Fill:					
	TL_End Cond Fill Tie:					
5+300.000	Plan 53					
	BC:				2300.719	92.000
	TC_Sidewalk:				590.568	71.052
	TC_Curb:				63.433	17.842
	TC_Concrete Barrier:				202.700	54.869
	Volumes_Cut:				3996.840	65623.262
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_ES Inside Bot:		200.000			
	TL_Edge of Pavt:		200.000			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	TL_Barrier FG:		1000.000			
	TL_Barrier UG:		200.000			
	TL_Curb Back Bot:		200.000			
	TL_Curb Back Top:		200.000			
	TL_Curb Face Bot:		200.000			
	TL_Curb Face Top:		200.000			
	TL_Curb Front Top:		200.000			
	TL_SW Back Bot:		200.000			
	TL_SW Back Top:		200.000			
	TL_SW Front Bot:		200.000			
	TL_End Cond Cut Tie:		100.000			
	Geom_Baseline:		100.000			

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	Geom_Baseline_Secondary:			200.000		
	Dense Bituminous Macadam (DBM):					
	Subgrade:					
	Wet Mix Macadam (WMM):					
	Granular Sub Base (GSB):					
	TC_Earth Shoulder:					
	TC_Fillslope:					
	TC_Ret Wall-Cut:					
	TL_Guardrail_Single_Sided_R:					
	TL_Guardrail_Single_Sided_L:					
	TL_Centerline 2:					
	TL_Raised Med Base:					
	TL_ES Inside Top:					
	TL_Ret Wall FG:					
	TL_Ret Wall UG:					
	Volumes_Fill:					
	TL_End Cond Fill Tie:					
5+400.000	Plan 54					
	BC:				2301.379	92.000
	TC_Sidewalk:				590.568	71.052
	TC_Curb:				62.800	17.842
	TC_Concrete Barrier:				202.929	54.869
	Volumes_Cut:				4160.713	66562.080
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_ES Inside Bot:		200.000			
	TL_Edge of Pavt:		200.000			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	TL_Barrier FG:		1000.000			
	TL_Barrier UG:		200.000			
	TL_Curb Back Bot:		200.000			
	TL_Curb Back Top:		200.000			
	TL_Curb Face Bot:		200.000			
	TL_Curb Face Top:		200.000			

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TL_Curb Front Top:		200.000			
	TL_SW Back Bot:		200.000			
	TL_SW Back Top:		200.000			
	TL_SW Front Bot:		200.000			
	TL_End Cond Cut Tie:		100.000			
	Geom_Baseline:		100.000			
	Geom_Baseline_Secondary:		200.000			
	Dense Bituminous Macadam (DBM):					
	Subgrade:					
	Wet Mix Macadam (WMM):					
	Granular Sub Base (GSB):					
	TC_Earth Shoulder:					
	TC_Fillslope:					
	TC_Ret Wall-Cut:					
	TL_Guardrail_Single_Sided_R:					
	TL_Guardrail_Single_Sided_L:					
	TL_Centerline 2:					
	TL_Raised Med Base:					
	TL_ES Inside Top:					
	TL_Ret Wall FG:					
	TL_Ret Wall UG:					
	Volumes_Fill:					
	TL_End Cond Fill Tie:					
5+500.000	Plan 55					
	BC:				2300.719	92.000
	TC_Sidewalk:				590.568	71.052
	TC_Curb:				62.674	17.842
	TC_Concrete Barrier:				202.929	54.869
	Volumes_Cut:				3714.883	61703.429
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_ES Inside Bot:		200.000			
	TL_Edge of Pavt:		200.000			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TL_BARRIER FG:		1000.000			
	TL_BARRIER UG:		200.000			
	TL_Curb Back Bot:		200.000			
	TL_Curb Back Top:		200.000			
	TL_Curb Face Bot:		200.000			
	TL_Curb Face Top:		200.000			
	TL_Curb Front Top:		200.000			
	TL_SW Back Bot:		200.000			
	TL_SW Back Top:		200.000			
	TL_SW Front Bot:		200.000			
	TL_End Cond Cut Tie:		100.000			
	Geom_Baseline:		100.000			
	Geom_Baseline_Secondary:		200.000			
	Dense Bituminous Macadam (DBM):					
	Subgrade:					
	Wet Mix Macadam (WMM):					
	Granular Sub Base (GSB):					
	TC_Earth Shoulder:					
	TC_Fillslope:					
	TC_Ret Wall-Cut:					
	TL_Guardrail_Single_Sided_R:					
	TL_Guardrail_Single_Sided_L:					
	TL_Centerline 2:					
	TL_Raised Med Base:					
	TL_ES Inside Top:					
	TL_Ret Wall FG:					
	TL_Ret Wall UG:					
	Volumes_Fill:					
	TL_End Cond Fill Tie:					
5+600.000	Plan 56					
	Wet Mix Macadam (WMM):				1151.653	258.771
	TC_Earth Shoulder:				302.523	94.508
	Subgrade:				1962.190	978.201
	Dense Bituminous Macadam (DBM):				1150.503	57.505
	Granular Sub Base (GSB):				1958.108	391.281
	TC_Fillslope:				508.222	127.362

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TC_Sidewalk:				295.131	35.523
	BC:				2301.859	91.373
	TC_Curb:				31.357	8.920
	TC_Concrete Barrier:				101.407	27.432
	TC_Ret Wall-Cut:				4821.454	1408.825
	Volumes_Cut:				4310.088	80067.891
	TL_Guardrail_Single_Sided_R:		100.023			
	TL_Guardrail_Single_Sided_L:		100.023			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.015			
	TL_Centerline 2:		100.023			
	TL_Raised Med Base:		450.082			
	TL_ES Inside Bot:		600.108			
	TL_ES Inside Top:		400.093			
	TL_Edge of Pavt:		200.015			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.030			
	TL_Raised Med Top:		200.015			
	TL_Pavt Marking Yellow 150mm Solid:		400.030			
	TL_Barrier FG:		499.958			
	TL_Barrier UG:		99.992			
	TL_Curb Back Bot:		99.992			
	TL_Curb Back Top:		99.992			
	TL_Curb Face Bot:		99.992			
	TL_Curb Face Top:		99.992			
	TL_Curb Front Top:		99.992			
	TL_SW Back Bot:		99.992			
	TL_SW Back Top:		99.992			
	TL_SW Front Bot:		99.992			
	TL_Ret Wall FG:		300.070			
	TL_Ret Wall UG:		700.163			
	TL_End Cond Cut Tie:		49.996			
	Geom_Baseline:		100.000			
	Geom_Baseline_Secondary:		99.963			
	Volumes_Fill:					
	TL_End Cond Fill Tie:					

5+700.000

Plan 57

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TC_Earth Shoulder:				600.751	189.000
	Dense Bituminous Macadam (DBM):				2300.916	115.000
	Granular Sub Base (GSB):				3654.544	729.997
	Subgrade:				3654.539	1824.992
	BC:				2300.720	91.481
	Wet Mix Macadam (WMM):				2300.661	517.500
	TC_Fillslope:				751.185	199.232
	TC_Ret Wall-Cut:				9661.349	2836.022
	Volumes_Cut:				4875.634	89697.957
	TL_Guardrail_Single_Sided_R:		200.842			
	TL_Guardrail_Single_Sided_L:		199.219			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.031			
	TL_Centerline 2:		200.031			
	TL_Raised Med Base:		900.092			
	TL_ES Inside Bot:		1000.153			
	TL_ES Inside Top:		800.122			
	TL_Edge of Pavt:		200.031			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.061			
	TL_Raised Med Top:		200.031			
	TL_Pavt Marking Yellow 150mm Solid:		400.061			
	TL_Ret Wall FG:		600.088			
	TL_Ret Wall UG:		1400.209			
	Geom_Baseline:		100.000			
	TC_Sidewalk:					
	TC_Curb:					
	TC_Concrete Barrier:					
	TL_Barrier FG:					
	TL_Barrier UG:					
	TL_Curb Back Bot:					
	TL_Curb Back Top:					
	TL_Curb Face Bot:					
	TL_Curb Face Top:					
	TL_Curb Front Top:					
	TL_SW Back Bot:					
	TL_SW Back Top:					

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TL_SW Front Bot:					
	TL_End Cond Cut Tie:					
	Geom_Baseline_Secondary:					
	Volumes_Fill:					
	TL_End Cond Fill Tie:					
5+800.000	Plan 58	Dense Bituminous Macadam (DBM):				
	TC_Earth Shoulder:					
	Subgrade:					
	Granular Sub Base (GSB):					
	Wet Mix Macadam (WMM):					
	BC:					
	TC_Fillslope:					
	TC_Ret Wall-Cut:					
	Volumes_Cut:					
	TL_Guardrail_Single_Sided_R:		201.415			
	TL_Guardrail_Single_Sided_L:		198.615			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.015			
	TL_Centerline 2:		200.015			
	TL_Raised Med Base:		900.046			
	TL_ES Inside Bot:		1000.076			
	TL_ES Inside Top:		800.061			
	TL_Edge of Pavt:		200.015			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.030			
	TL_Raised Med Top:		200.015			
	TL_Pavt Marking Yellow 150mm Solid:		400.030			
	TL_Ret Wall FG:		600.044			
	TL_Ret Wall UG:		1400.104			
	Geom_Baseline:		100.000			
	TC_Sidewalk:					
	TC_Curb:					
	TC_Concrete Barrier:					
	TL_Barrier FG:					
	TL_Barrier UG:					
	TL_Curb Back Bot:					

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TL_Curb Back Top:					
	TL_Curb Face Bot:					
	TL_Curb Face Top:					
	TL_Curb Front Top:					
	TL_SW Back Bot:					
	TL_SW Back Top:					
	TL_SW Front Bot:					
	TL_End Cond Cut Tie:					
	Geom_Baseline_Secondary:					
	Volumes_Fill:					
	TL_End Cond Fill Tie:					
5+900.000	Plan 59					
	Dense Bituminous Macadam (DBM):					115.000
	Subgrade:					1649.998
	Wet Mix Macadam (WMM):					517.499
	TC_Earth Shoulder:					189.000
	Granular Sub Base (GSB):					659.999
	BC:					91.960
	TC_Fillslope:					114.768
	TC_Ret Wall-Cut:					2724.596
	Volumes_Cut:					79331.560
	TL_Guardrail_Single_Sided_R:		201.400			
	TL_Guardrail_Single_Sided_L:		198.600			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	TL_Ret Wall FG:		599.998			
	TL_Ret Wall UG:		1399.996			
	Geom_Baseline:		100.000			

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
6+000.000	Plan 60	TC_Sidewalk:				
		TC_Curb:				
		TC_Concrete Barrier:				
		TL_BARRIER FG:				
		TL_BARRIER UG:				
		TL_Curb Back Bot:				
		TL_Curb Back Top:				
		TL_Curb Face Bot:				
		TL_Curb Face Top:				
		TL_Curb Front Top:				
		TL_SW Back Bot:				
		TL_SW Back Top:				
		TL_SW Front Bot:				
		TL_End Cond Cut Tie:				
		Geom_Baseline_Secondary:				
		Volumes_Fill:				
		TL_End Cond Fill Tie:				
		Granular Sub Base (GSB):				3302.767
		Subgrade:				3305.031
		Dense Bituminous Macadam (DBM):				2300.929
		Wet Mix Macadam (WMM):				2300.968
		TC_Earth Shoulder:				601.579
		TC_Fillslope:				400.173
		BC:				2300.929
		TC_Ret Wall-Cut:				8551.245
		Volumes_Cut:				4052.782
		TL_Guardrail_Single_Sided_R:	201.143			
		TL_Guardrail_Single_Sided_L:	198.857			
		TL_Centerline:	100.000			
		TL_Centerline 1:	200.000			
		TL_Centerline 2:	200.000			
		TL_Raised Med Base:	900.000			
		TL_ES Inside Bot:	1000.000			
		TL_ES Inside Top:	800.000			
		TL_Edge of Pavt:	200.000			

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	TL_Ret Wall FG:		599.997			
	TL_Ret Wall UG:		1399.995			
	Geom_Baseline:		100.000			
	TC_Sidewalk:					
	TC_Curb:					
	TC_Concrete Barrier:					
	TL_Barrier FG:					
	TL_Barrier UG:					
	TL_Curb Back Bot:					
	TL_Curb Back Top:					
	TL_Curb Face Bot:					
	TL_Curb Face Top:					
	TL_Curb Front Top:					
	TL_SW Back Bot:					
	TL_SW Back Top:					
	TL_SW Front Bot:					
	TL_End Cond Cut Tie:					
	Geom_Baseline_Secondary:					
	Volumes_Fill:					
	TL_End Cond Fill Tie:					
6+100.000	Plan 61					
	Granular Sub Base (GSB):		3301.685		660.000	
	Subgrade:		3304.335		1650.000	
	Dense Bituminous Macadam (DBM):		2300.626		115.000	
	TC_Earth Shoulder:		601.248		189.000	
	Wet Mix Macadam (WMM):		2300.738		517.500	
	BC:		2300.626		92.316	
	TC_Ret Wall-Cut:		7472.779		2020.099	
	TC_Fillslope:		400.156		116.000	
	Volumes_Cut:		3734.912		61754.061	
	TL_Guardrail_Single_Sided_R:		200.000			
	TL_Guardrail_Single_Sided_L:		200.000			
	TL_Centerline:		100.000			

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	TL_Ret Wall FG:		600.000			
	TL_Ret Wall UG:		1400.000			
	Geom_Baseline:		100.000			
	TC_Sidewalk:					
	TC_Curb:					
	TC_Concrete Barrier:					
	TL_Barrier FG:					
	TL_Barrier UG:					
	TL_Curb Back Bot:					
	TL_Curb Back Top:					
	TL_Curb Face Bot:					
	TL_Curb Face Top:					
	TL_Curb Front Top:					
	TL_SW Back Bot:					
	TL_SW Back Top:					
	TL_SW Front Bot:					
	TL_End Cond Cut Tie:					
	Geom_Baseline_Secondary:					
	Volumes_Fill:					
	TL_End Cond Fill Tie:					
6+200.000	Plan 62					
	Granular Sub Base (GSB):				3302.467	660.000
	Subgrade:				3304.367	1650.000
	Dense Bituminous Macadam (DBM):				2300.945	115.000
	Wet Mix Macadam (WMM):				2301.120	517.500
	TC_Earth Shoulder:				600.316	189.000
	BC:				2300.895	92.000

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TC_Fillslope:				400.156	116.000
	TC_Ret Wall-Cut:				6432.997	1676.501
	Volumes_Cut:				3811.999	52415.531
	TL_Guardrail_Single_Sided_R:		200.000			
	TL_Guardrail_Single_Sided_L:		200.000			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	TL_Ret Wall FG:		600.000			
	TL_Ret Wall UG:		1400.000			
	Geom_Baseline:		100.000			
	TC_Sidewalk:					
	TC_Curb:					
	TC_Concrete Barrier:					
	TL_BARRIER FG:					
	TL_BARRIER UG:					
	TL_Curb Back Bot:					
	TL_Curb Back Top:					
	TL_Curb Face Bot:					
	TL_Curb Face Top:					
	TL_Curb Front Top:					
	TL_SW Back Bot:					
	TL_SW Back Top:					
	TL_SW Front Bot:					
	TL_End Cond Cut Tie:					
	Geom_Baseline_Secondary:					
	Volumes_Fill:					
	TL_End Cond Fill Tie:					

6+300.000

Plan 63

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	Subgrade:				3301.367	1650.000
	TC_Earth Shoulder:				601.261	189.000
	Dense Bituminous Macadam (DBM):				2300.895	115.000
	Granular Sub Base (GSB):				3301.967	660.000
	Wet Mix Macadam (WMM):				2300.895	517.500
	BC:				2300.895	92.000
	TC_Ret Wall-Cut:				5870.832	1500.871
	TC_Fillslope:				400.156	116.000
	Volumes_Cut:				3945.167	47128.976
	TL_Guardrail_Single_Sided_R:		200.000			
	TL_Guardrail_Single_Sided_L:		200.000			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	TL_Ret Wall FG:		600.000			
	TL_Ret Wall UG:		1400.001			
	Geom_Baseline:		100.000			
	TC_Sidewalk:					
	TC_Curb:					
	TC_Concrete Barrier:					
	TL_Barrier FG:					
	TL_Barrier UG:					
	TL_Curb Back Bot:					
	TL_Curb Back Top:					
	TL_Curb Face Bot:					
	TL_Curb Face Top:					
	TL_Curb Front Top:					
	TL_SW Back Bot:					
	TL_SW Back Top:					

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TL_SW Front Bot:					
	TL_End Cond Cut Tie:					
	Geom_Baseline_Secondary:					
	Volumes_Fill:					
	TL_End Cond Fill Tie:					
6+400.000	Plan 64	Dense Bituminous Macadam (DBM):			2300.895	115.000
		Subgrade:			3301.367	1650.000
		Wet Mix Macadam (WMM):			2300.895	517.500
		Granular Sub Base (GSB):			3304.367	660.000
		TC_Earth Shoulder:			600.316	189.000
		TC_Ret Wall-Cut:			6127.281	1578.026
		TC_Fillslope:			401.101	116.000
		BC:			2300.895	92.000
		Volumes_Cut:			3691.318	49380.129
	TL_Guardrail_Single_Sided_R:		200.000			
	TL_Guardrail_Single_Sided_L:		200.000			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	TL_Ret Wall FG:		600.000			
	TL_Ret Wall UG:		1400.000			
	Geom_Baseline:		100.000			
	TC_Sidewalk:					
	TC_Curb:					
	TC_Concrete Barrier:					
	TL_Barrier FG:					
	TL_Barrier UG:					
	TL_Curb Back Bot:					

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TL_Curb Back Top:					
	TL_Curb Face Bot:					
	TL_Curb Face Top:					
	TL_Curb Front Top:					
	TL_SW Back Bot:					
	TL_SW Back Top:					
	TL_SW Front Bot:					
	TL_End Cond Cut Tie:					
	Geom_Baseline_Secondary:					
	Volumes_Fill:					
	TL_End Cond Fill Tie:					
6+500.000	Plan 65					
	Wet Mix Macadam (WMM):					517.500
	Subgrade:					1650.000
	BC:					92.000
	Dense Bituminous Macadam (DBM):					115.000
	TC_Ret Wall-Cut:					1631.669
	TC_Earth Shoulder:					189.000
	Granular Sub Base (GSB):					660.000
	TC_Fillslope:					116.000
	Volumes_Cut:					51200.831
	TL_Guardrail_Single_Sided_R:		200.000			
	TL_Guardrail_Single_Sided_L:		200.000			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	TL_Ret Wall FG:		600.000			
	TL_Ret Wall UG:		1400.000			
	Geom_Baseline:		100.000			

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TC_Sidewalk:					
	TC_Curb:					
	TC_Concrete Barrier:					
	TL_BARRIER FG:					
	TL_BARRIER UG:					
	TL_Curb Back Bot:					
	TL_Curb Back Top:					
	TL_Curb Face Bot:					
	TL_Curb Face Top:					
	TL_Curb Front Top:					
	TL_SW Back Bot:					
	TL_SW Back Top:					
	TL_SW Front Bot:					
	TL_End Cond Cut Tie:					
	Geom_Baseline_Secondary:					
	Volumes_Fill:					
	TL_End Cond Fill Tie:					
6+600.000	Plan 66					
	Dense Bituminous Macadam (DBM):					2300.895 115.000
	Granular Sub Base (GSB):					3303.167 660.000
	Wet Mix Macadam (WMM):					2300.895 517.500
	TC_Earth Shoulder:					600.316 189.000
	BC:					2300.895 92.000
	Subgrade:					3305.867 1650.000
	TC_Ret Wall-Cut:					6807.357 1796.645
	TC_Fillslope:					400.156 116.000
	Volumes_Cut:					3976.339 55560.569
	TL_Guardrail_Single_Sided_R:		200.000			
	TL_Guardrail_Single_Sided_L:		200.000			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	TL_Ret Wall FG:		600.000			
	TL_Ret Wall UG:		1400.000			
	Geom_Baseline:		100.000			
	TC_Sidewalk:					
	TC_Curb:					
	TC_Concrete Barrier:					
	TL_Barrier FG:					
	TL_Barrier UG:					
	TL_Curb Back Bot:					
	TL_Curb Back Top:					
	TL_Curb Face Bot:					
	TL_Curb Face Top:					
	TL_Curb Front Top:					
	TL_SW Back Bot:					
	TL_SW Back Top:					
	TL_SW Front Bot:					
	TL_End Cond Cut Tie:					
	Geom_Baseline_Secondary:					
	Volumes_Fill:					
	TL_End Cond Fill Tie:					
6+700.000	Plan 67					
	Wet Mix Macadam (WMM):		2300.895		517.500	
	TC_Earth Shoulder:		600.316		189.000	
	Dense Bituminous Macadam (DBM):		2300.895		115.000	
	Subgrade:		3305.867		1650.000	
	BC:		2300.895		92.000	
	Granular Sub Base (GSB):		3301.367		660.000	
	TC_Ret Wall-Cut:		5839.517		1491.613	
	TC_Fillslope:		400.156		116.000	
	Volumes_Cut:		3699.227		47166.775	
	TL_Guardrail_Single_Sided_R:		200.000			
	TL_Guardrail_Single_Sided_L:		200.000			
	TL_Centerline:		100.000			

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	TL_Ret Wall FG:		600.000			
	TL_Ret Wall UG:		1400.000			
	Geom_Baseline:		100.000			
	TC_Sidewalk:					
	TC_Curb:					
	TC_Concrete Barrier:					
	TL_Barrier FG:					
	TL_Barrier UG:					
	TL_Curb Back Bot:					
	TL_Curb Back Top:					
	TL_Curb Face Bot:					
	TL_Curb Face Top:					
	TL_Curb Front Top:					
	TL_SW Back Bot:					
	TL_SW Back Top:					
	TL_SW Front Bot:					
	TL_End Cond Cut Tie:					
	Geom_Baseline_Secondary:					
	Volumes_Fill:					
	TL_End Cond Fill Tie:					
6+800.000	Plan 68					
	Granular Sub Base (GSB):				3301.967	660.000
	Dense Bituminous Macadam (DBM):				2300.895	115.000
	Wet Mix Macadam (WMM):				2300.895	517.500
	Subgrade:				3307.867	1650.000
	TC_Earth Shoulder:				601.261	189.000
	BC:				2301.015	92.000

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TC_Ret Wall-Cut:				4636.226	1142.640
	TC_Fillslope:				400.156	116.000
	Volumes_Cut:				3673.523	36669.043
	TL_Guardrail_Single_Sided_R:		200.000			
	TL_Guardrail_Single_Sided_L:		200.000			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	TL_Ret Wall FG:		600.000			
	TL_Ret Wall UG:		1400.000			
	Geom_Baseline:		100.000			
	TC_Sidewalk:					
	TC_Curb:					
	TC_Concrete Barrier:					
	TL_BARRIER FG:					
	TL_BARRIER UG:					
	TL_Curb Back Bot:					
	TL_Curb Back Top:					
	TL_Curb Face Bot:					
	TL_Curb Face Top:					
	TL_Curb Front Top:					
	TL_SW Back Bot:					
	TL_SW Back Top:					
	TL_SW Front Bot:					
	TL_End Cond Cut Tie:					
	Geom_Baseline_Secondary:					
	Volumes_Fill:					
	TL_End Cond Fill Tie:					

6+900.000

Plan 69

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	BC:				2301.015	92.000
	Subgrade:				3303.117	1650.000
	Dense Bituminous Macadam (DBM):				2301.045	115.000
	Granular Sub Base (GSB):				3303.167	660.000
	Wet Mix Macadam (WMM):				2300.895	517.500
	TC_Fillslope:				401.896	116.000
	TC_Earth Shoulder:				600.316	189.000
	TC_Ret Wall-Cut:				4855.077	1203.508
	Volumes_Cut:				3689.500	38588.894
	TL_Guardrail_Single_Sided_R:		200.000			
	TL_Guardrail_Single_Sided_L:		200.000			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	TL_Ret Wall FG:		600.000			
	TL_Ret Wall UG:		1400.000			
	Geom_Baseline:		100.000			
	TC_Sidewalk:					
	TC_Curb:					
	TC_Concrete Barrier:					
	TL_Barrier FG:					
	TL_Barrier UG:					
	TL_Curb Back Bot:					
	TL_Curb Back Top:					
	TL_Curb Face Bot:					
	TL_Curb Face Top:					
	TL_Curb Front Top:					
	TL_SW Back Bot:					
	TL_SW Back Top:					

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TL_SW Front Bot:					
	TL_End Cond Cut Tie:					
	Geom_Baseline_Secondary:					
	Volumes_Fill:					
	TL_End Cond Fill Tie:					
7+000.000	Plan 70	Dense Bituminous Macadam (DBM):			2300.895	115.000
		Subgrade:			3301.367	1650.000
		Wet Mix Macadam (WMM):			2300.895	517.500
		Granular Sub Base (GSB):			3302.067	660.000
		TC_Fillslope:			401.896	116.000
		TC_Earth Shoulder:			600.316	189.000
		BC:			2300.895	92.000
		TC_Ret Wall-Cut:			5212.020	1303.125
		Volumes_Cut:			3724.825	41613.354
	TL_Guardrail_Single_Sided_R:		200.000			
	TL_Guardrail_Single_Sided_L:		200.000			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	TL_Ret Wall FG:		600.000			
	TL_Ret Wall UG:		1400.000			
	Geom_Baseline:		100.000			
	TC_Sidewalk:					
	TC_Curb:					
	TC_Concrete Barrier:					
	TL_Barrier FG:					
	TL_Barrier UG:					
	TL_Curb Back Bot:					

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TL_Curb Back Top:					
	TL_Curb Face Bot:					
	TL_Curb Face Top:					
	TL_Curb Front Top:					
	TL_SW Back Bot:					
	TL_SW Back Top:					
	TL_SW Front Bot:					
	TL_End Cond Cut Tie:					
	Geom_Baseline_Secondary:					
	Volumes_Fill:					
	TL_End Cond Fill Tie:					
7+100.000	Plan 71					
	Subgrade:				3304.367	1650.000
	TC_Earth Shoulder:				601.261	189.000
	Wet Mix Macadam (WMM):				2301.120	517.500
	Dense Bituminous Macadam (DBM):				2301.045	115.000
	Granular Sub Base (GSB):				3303.367	660.000
	BC:				2301.015	92.000
	TC_Fillslope:				400.471	116.000
	TC_Ret Wall-Cut:				4545.471	1119.497
	Volumes_Cut:				3540.085	35926.543
	TL_Guardrail_Single_Sided_R:		200.000			
	TL_Guardrail_Single_Sided_L:		200.000			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	TL_Ret Wall FG:		600.000			
	TL_Ret Wall UG:		1400.000			
	Geom_Baseline:		100.000			

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TC_Sidewalk:					
	TC_Curb:					
	TC_Concrete Barrier:					
	TL_BARRIER FG:					
	TL_BARRIER UG:					
	TL_Curb Back Bot:					
	TL_Curb Back Top:					
	TL_Curb Face Bot:					
	TL_Curb Face Top:					
	TL_Curb Front Top:					
	TL_SW Back Bot:					
	TL_SW Back Top:					
	TL_SW Front Bot:					
	TL_End Cond Cut Tie:					
	Geom_Baseline_Secondary:					
	Volumes_Fill:					
	TL_End Cond Fill Tie:					
7+200.000	Plan 72					
	Granular Sub Base (GSB):					660.000
	Dense Bituminous Macadam (DBM):					115.000
	Wet Mix Macadam (WMM):					517.500
	Subgrade:					1650.000
	TC_Earth Shoulder:					189.000
	TC_Ret Wall-Cut:					773.041
	BC:					92.000
	TC_Fillslope:					116.000
	Volumes_Cut:					23921.829
	TL_Guardrail_Single_Sided_R:		200.000			
	TL_Guardrail_Single_Sided_L:		200.000			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	TL_Ret Wall FG:		600.000			
	TL_Ret Wall UG:		1400.000			
	Geom_Baseline:		100.000			
	TC_Sidewalk:					
	TC_Curb:					
	TC_Concrete Barrier:					
	TL_Barrier FG:					
	TL_Barrier UG:					
	TL_Curb Back Bot:					
	TL_Curb Back Top:					
	TL_Curb Face Bot:					
	TL_Curb Face Top:					
	TL_Curb Front Top:					
	TL_SW Back Bot:					
	TL_SW Back Top:					
	TL_SW Front Bot:					
	TL_End Cond Cut Tie:					
	Geom_Baseline_Secondary:					
	Volumes_Fill:					
	TL_End Cond Fill Tie:					
7+300.000	Plan 73					
	Subgrade:		3301.617		1650.000	
	TC_Earth Shoulder:		601.261		189.000	
	Wet Mix Macadam (WMM):		2301.570		517.500	
	Granular Sub Base (GSB):		3303.167		660.000	
	Dense Bituminous Macadam (DBM):		2300.895		115.000	
	TC_Fillslope:		400.156		116.000	
	BC:		2301.015		92.000	
	TC_Ret Wall-Cut:		3152.207		762.183	
	Volumes_Cut:		3563.418		23692.914	
	TL_Guardrail_Single_Sided_R:		200.000			
	TL_Guardrail_Single_Sided_L:		200.000			
	TL_Centerline:		100.000			

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	TL_Ret Wall FG:		600.000			
	TL_Ret Wall UG:		1400.000			
	Geom_Baseline:		100.000			
	TC_Sidewalk:					
	TC_Curb:					
	TC_Concrete Barrier:					
	TL_Barrier FG:					
	TL_Barrier UG:					
	TL_Curb Back Bot:					
	TL_Curb Back Top:					
	TL_Curb Face Bot:					
	TL_Curb Face Top:					
	TL_Curb Front Top:					
	TL_SW Back Bot:					
	TL_SW Back Top:					
	TL_SW Front Bot:					
	TL_End Cond Cut Tie:					
	Geom_Baseline_Secondary:					
	Volumes_Fill:					
	TL_End Cond Fill Tie:					
7+400.000	Plan 74					
	Dense Bituminous Macadam (DBM):				2300.874	115.000
	Wet Mix Macadam (WMM):				2300.724	517.500
	Subgrade:				3304.639	1650.000
	TC_Earth Shoulder:				600.331	189.000
	Granular Sub Base (GSB):				3301.739	660.000
	BC:				2300.844	91.530

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TC_Fillslope:				401.029	120.716
	TC_Ret Wall-Cut:				2898.539	703.834
	Volumes_Cut:				3478.932	21544.590
	TL_Guardrail_Single_Sided_R:		200.000			
	TL_Guardrail_Single_Sided_L:		200.000			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	TL_Ret Wall FG:		600.000			
	TL_Ret Wall UG:		1400.000			
	Geom_Baseline:		100.000			
	TC_Sidewalk:					
	TC_Curb:					
	TC_Concrete Barrier:					
	TL_BARRIER FG:					
	TL_BARRIER UG:					
	TL_Curb Back Bot:					
	TL_Curb Back Top:					
	TL_Curb Face Bot:					
	TL_Curb Face Top:					
	TL_Curb Front Top:					
	TL_SW Back Bot:					
	TL_SW Back Top:					
	TL_SW Front Bot:					
	TL_End Cond Cut Tie:					
	Geom_Baseline_Secondary:					
	Volumes_Fill:					
	TL_End Cond Fill Tie:					

7+500.000

Plan 75

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TC_Fillslope:				557.130	134.769
	Dense Bituminous Macadam (DBM):				2300.823	115.000
	Subgrade:				3302.011	1649.999
	Granular Sub Base (GSB):				3302.174	659.999
	TC_Ret Wall-Cut:				1094.059	276.666
	Wet Mix Macadam (WMM):				2302.849	517.500
	TC_Earth Shoulder:				601.249	189.000
	BC:				2301.782	92.516
	Volumes_Cut:				3542.428	10858.139
	Volumes_Fill:				0.058	0.000
	TL_Guardrail_Single_Sided_R:		199.053			
	TL_Guardrail_Single_Sided_L:		200.947			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	TL_Ret Wall FG:		330.000			
	TL_Ret Wall UG:		770.000			
	TL_End Cond Cut Tie:		90.042			
	Geom_Baseline:		100.000			
	TC_Sidewalk:					
	TC_Curb:					
	TC_Concrete Barrier:					
	TL_Barrier FG:					
	TL_Barrier UG:					
	TL_Curb Back Bot:					
	TL_Curb Back Top:					
	TL_Curb Face Bot:					
	TL_Curb Face Top:					
	TL_Curb Front Top:					

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TL_SW Back Bot:					
	TL_SW Back Top:					
	TL_SW Front Bot:					
	Geom_Baseline_Secondary:					
	TL_End Cond Fill Tie:					
7+600.000	Plan 76					
	TC_Fillslope:				665.941	136.038
	Subgrade:				3303.026	1649.998
	Wet Mix Macadam (WMM):				2301.699	517.499
	Dense Bituminous Macadam (DBM):				2300.811	115.000
	TC_Earth Shoulder:				600.936	189.000
	Granular Sub Base (GSB):				3303.077	659.999
	BC:				2300.811	92.217
	Volumes_Cut:				3567.911	6159.422
	Volumes_Fill:				0.023	0.000
	TL_Guardrail_Single_Sided_R:		198.801			
	TL_Guardrail_Single_Sided_L:		201.199			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	TL_End Cond Cut Tie:		199.964			
	Geom_Baseline:		100.000			
	TC_Ret Wall-Cut:					
	TL_Ret Wall FG:					
	TL_Ret Wall UG:					
	TC_Sidewalk:					
	TC_Curb:					
	TC_Concrete Barrier:					
	TL_Barrier FG:					

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TL_Barrier UG:					
	TL_Curb Back Bot:					
	TL_Curb Back Top:					
	TL_Curb Face Bot:					
	TL_Curb Face Top:					
	TL_Curb Front Top:					
	TL_SW Back Bot:					
	TL_SW Back Top:					
	TL_SW Front Bot:					
	Geom_Baseline_Secondary:					
	TL_End Cond Fill Tie:					
7+700.000	Plan 77					
	TC_Fillslope:					683.108
	Dense Bituminous Macadam (DBM):					2300.487
	Subgrade:					3309.649
	Wet Mix Macadam (WMM):					2301.837
	Granular Sub Base (GSB):					3303.205
	TC_Earth Shoulder:					603.045
	BC:					2300.487
	Volumes_Cut:					3561.534
	Volumes_Fill:					0.026
	TL_Guardrail_Single_Sided_R:		200.000			
	TL_Guardrail_Single_Sided_L:		200.000			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	TL_End Cond Cut Tie:		200.028			
	Geom_Baseline:		100.000			
	TC_Ret Wall-Cut:					

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TL_Ret Wall FG:					
	TL_Ret Wall UG:					
	TC_Sidewalk:					
	TC_Curb:					
	TC_Concrete Barrier:					
	TL_BARRIER FG:					
	TL_BARRIER UG:					
	TL_Curb Back Bot:					
	TL_Curb Back Top:					
	TL_Curb Face Bot:					
	TL_Curb Face Top:					
	TL_Curb Front Top:					
	TL_SW Back Bot:					
	TL_SW Back Top:					
	TL_SW Front Bot:					
	Geom_Baseline_Secondary:					
	TL_End Cond Fill Tie:					
7+800.000	Plan 78					
	TC_Fillslope:				667.812	116.000
	Dense Bituminous Macadam (DBM):				2300.753	115.000
	TC_Earth Shoulder:				601.381	189.000
	Subgrade:				3305.663	1650.000
	Granular Sub Base (GSB):				3303.563	660.000
	BC:				2300.753	92.000
	Wet Mix Macadam (WMM):				2300.753	517.500
	Volumes_Cut:				2025.525	1304.533
	Volumes_Fill:				1581.530	1013.637
	TL_Guardrail_Single_Sided_R:		200.000			
	TL_Guardrail_Single_Sided_L:		200.000			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TL_End Cond Fill Tie:			153.137		
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:			400.000		
	TL_Raised Med Top:			200.000		
	TL_Pavt Marking Yellow 150mm Solid:			400.000		
	TL_End Cond Cut Tie:			41.003		
	Geom_Baseline:			100.000		
	TC_Ret Wall-Cut:					
	TL_Ret Wall FG:					
	TL_Ret Wall UG:					
	TC_Sidewalk:					
	TC_Curb:					
	TC_Concrete Barrier:					
	TL_Barrier FG:					
	TL_Barrier UG:					
	TL_Curb Back Bot:					
	TL_Curb Back Top:					
	TL_Curb Face Bot:					
	TL_Curb Face Top:					
	TL_Curb Front Top:					
	TL_SW Back Bot:					
	TL_SW Back Top:					
	TL_SW Front Bot:					
	Geom_Baseline_Secondary:					
7+900.000	Plan 79					
	TC_Fillslope:				1121.888	116.000
	BC:				2300.873	92.000
	Subgrade:				3308.163	1650.000
	Dense Bituminous Macadam (DBM):				2300.903	115.000
	Granular Sub Base (GSB):				3302.363	660.000
	TC_Earth Shoulder:				602.169	189.000
	Wet Mix Macadam (WMM):				2302.103	517.500
	Volumes_Cut:				0.088	0.000
	Volumes_Fill:				4065.495	4472.286
	TL_Guardrail_Single_Sided_R:			200.000		
	TL_Guardrail_Single_Sided_L:			200.000		
	TL_Centerline:			100.000		

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_End Cond Fill Tie:		200.122			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	Geom_Baseline:		100.000			
	TL_End Cond Cut Tie:					
	TC_Ret Wall-Cut:					
	TL_Ret Wall FG:					
	TL_Ret Wall UG:					
	TC_Sidewalk:					
	TC_Curb:					
	TC_Concrete Barrier:					
	TL_Barrier FG:					
	TL_Barrier UG:					
	TL_Curb Back Bot:					
	TL_Curb Back Top:					
	TL_Curb Face Bot:					
	TL_Curb Face Top:					
	TL_Curb Front Top:					
	TL_SW Back Bot:					
	TL_SW Back Top:					
	TL_SW Front Bot:					
	Geom_Baseline_Secondary:					
8+000.000	Plan 80	TC_Fillslope:			1560.866	116.000
		Granular Sub Base (GSB):			3303.563	660.000
		Wet Mix Macadam (WMM):			2300.753	517.500
		TC_Earth Shoulder:			600.279	189.000
		BC:			2300.753	92.000
		Subgrade:			3303.913	1650.000

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	Dense Bituminous Macadam (DBM):				2300.753	115.000
	Volumes_Fill:				4489.712	9421.852
	Volumes_Cut:				0.082	0.000
	TL_Guardrail_Single_Sided_R:		200.000			
	TL_Guardrail_Single_Sided_L:		200.000			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_End Cond Fill Tie:		200.117			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	Geom_Baseline:		100.000			
	TL_End Cond Cut Tie:					
	TC_Ret Wall-Cut:					
	TL_Ret Wall FG:					
	TL_Ret Wall UG:					
	TC_Sidewalk:					
	TC_Curb:					
	TC_Concrete Barrier:					
	TL_Barrier FG:					
	TL_Barrier UG:					
	TL_Curb Back Bot:					
	TL_Curb Back Top:					
	TL_Curb Face Bot:					
	TL_Curb Face Top:					
	TL_Curb Front Top:					
	TL_SW Back Bot:					
	TL_SW Back Top:					
	TL_SW Front Bot:					
	Geom_Baseline_Secondary:					

8+100.000

Plan 81

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TC_Fillslope:				1512.763	116.000
	Dense Bituminous Macadam (DBM):				2300.753	115.000
	Subgrade:				3307.163	1650.000
	Granular Sub Base (GSB):				3303.363	660.000
	Wet Mix Macadam (WMM):				2301.428	517.500
	TC_Earth Shoulder:				602.169	189.000
	BC:				2300.753	92.000
	Volumes_Cut:				0.083	0.000
	Volumes_Fill:				4457.949	8833.685
	TL_Guardrail_Single_Sided_R:		200.000			
	TL_Guardrail_Single_Sided_L:		200.000			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_End Cond Fill Tie:		200.043			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	Geom_Baseline:		100.000			
	TL_End Cond Cut Tie:					
	TC_Ret Wall-Cut:					
	TL_Ret Wall FG:					
	TL_Ret Wall UG:					
	TC_Sidewalk:					
	TC_Curb:					
	TC_Concrete Barrier:					
	TL_Barrier FG:					
	TL_Barrier UG:					
	TL_Curb Back Bot:					
	TL_Curb Back Top:					
	TL_Curb Face Bot:					
	TL_Curb Face Top:					

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
8+200.000	Plan 82	TL_Curb Front Top:				
		TL_SW Back Bot:				
		TL_SW Back Top:				
		TL_SW Front Bot:				
		Geom_Baseline_Secondary:				
		TC_Fillslope:	1817.929			116.000
		Granular Sub Base (GSB):	3305.763			660.000
		Wet Mix Macadam (WMM):	2300.753			517.500
		Dense Bituminous Macadam (DBM):	2300.753			115.000
		TC_Earth Shoulder:	601.224			189.000
		Subgrade:	3305.663			1650.000
		BC:	2300.753			92.000
		Volumes_Cut:	0.037			0.000
		Volumes_Fill:	4764.591			12692.379
		TL_Guardrail_Single_Sided_R:	200.000			
		TL_Guardrail_Single_Sided_L:	200.000			
		TL_Centerline:	100.000			
		TL_Centerline 1:	200.000			
		TL_Centerline 2:	200.000			
		TL_Raised Med Base:	900.000			
		TL_ES Inside Bot:	1000.000			
		TL_ES Inside Top:	800.000			
		TL_Edge of Pavt:	200.000			
		TL_End Cond Fill Tie:	200.024			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
		TL_Raised Med Top:	200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
		Geom_Baseline:	100.000			
		TL_End Cond Cut Tie:				
		TC_Ret Wall-Cut:				
		TL_Ret Wall FG:				
		TL_Ret Wall UG:				
		TC_Sidewalk:				
		TC_Curb:				
		TC_Concrete Barrier:				

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TL_BARRIER FG:					
	TL_BARRIER UG:					
	TL_Curb Back Bot:					
	TL_Curb Back Top:					
	TL_Curb Face Bot:					
	TL_Curb Face Top:					
	TL_Curb Front Top:					
	TL_SW Back Bot:					
	TL_SW Back Top:					
	TL_SW Front Bot:					
	Geom_Baseline_Secondary:					
8+300.000	Plan 83					
	TC_Fillslope:				2110.236	116.000
	Subgrade:				3307.163	1650.000
	Dense Bituminous Macadam (DBM):				2300.753	115.000
	TC_Earth Shoulder:				600.279	189.000
	Wet Mix Macadam (WMM):				2300.753	517.500
	Granular Sub Base (GSB):				3303.463	660.000
	BC:				2300.873	92.000
	Volumes_Cut:				0.060	0.000
	Volumes_Fill:				5039.111	16307.384
	TL_Guardrail_Single_Sided_R:		200.000			
	TL_Guardrail_Single_Sided_L:		200.000			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_End Cond Fill Tie:		200.076			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	Geom_Baseline:		100.000			
	TL_End Cond Cut Tie:					

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TC_Ret Wall-Cut:					
	TL_Ret Wall FG:					
	TL_Ret Wall UG:					
	TC_Sidewalk:					
	TC_Curb:					
	TC_Concrete Barrier:					
	TL_BARRIER FG:					
	TL_BARRIER UG:					
	TL_Curb Back Bot:					
	TL_Curb Back Top:					
	TL_Curb Face Bot:					
	TL_Curb Face Top:					
	TL_Curb Front Top:					
	TL_SW Back Bot:					
	TL_SW Back Top:					
	TL_SW Front Bot:					
	Geom_Baseline_Secondary:					
8+400.000	Plan 84					
	TC_Fillslope:				1872.356	116.000
	Subgrade:				3304.163	1650.000
	Dense Bituminous Macadam (DBM):				2300.903	115.000
	Granular Sub Base (GSB):				3302.963	660.000
	Wet Mix Macadam (WMM):				2301.428	517.500
	TC_Earth Shoulder:				601.224	189.000
	BC:				2300.873	92.000
	Volumes_Cut:				0.057	0.000
	Volumes_Fill:				4808.914	13432.247
	TL_Guardrail_Single_Sided_R:		200.000			
	TL_Guardrail_Single_Sided_L:		200.000			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TL_End Cond Fill Tie:			200.208		
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:			400.000		
	TL_Raised Med Top:			200.000		
	TL_Pavt Marking Yellow 150mm Solid:			400.000		
	Geom_Baseline:			100.000		
	TL_End Cond Cut Tie:					
	TC_Ret Wall-Cut:					
	TL_Ret Wall FG:					
	TL_Ret Wall UG:					
	TC_Sidewalk:					
	TC_Curb:					
	TC_Concrete Barrier:					
	TL_Barrier FG:					
	TL_Barrier UG:					
	TL_Curb Back Bot:					
	TL_Curb Back Top:					
	TL_Curb Face Bot:					
	TL_Curb Face Top:					
	TL_Curb Front Top:					
	TL_SW Back Bot:					
	TL_SW Back Top:					
	TL_SW Front Bot:					
	Geom_Baseline_Secondary:					
8+500.000	Plan 85					
	TC_Fillslope:				1475.627	116.000
	Granular Sub Base (GSB):				3301.763	660.000
	Subgrade:				3302.663	1650.000
	Dense Bituminous Macadam (DBM):				2300.903	115.000
	Wet Mix Macadam (WMM):				2301.428	517.500
	TC_Earth Shoulder:				602.169	189.000
	BC:				2300.873	92.000
	Volumes_Cut:				0.073	0.000
	Volumes_Fill:				4410.065	8446.590
	TL_Guardrail_Single_Sided_R:			200.000		
	TL_Guardrail_Single_Sided_L:			200.000		
	TL_Centerline:			100.000		

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_End Cond Fill Tie:		200.033			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	Geom_Baseline:		100.000			
	TL_End Cond Cut Tie:					
	TC_Ret Wall-Cut:					
	TL_Ret Wall FG:					
	TL_Ret Wall UG:					
	TC_Sidewalk:					
	TC_Curb:					
	TC_Concrete Barrier:					
	TL_Barrier FG:					
	TL_Barrier UG:					
	TL_Curb Back Bot:					
	TL_Curb Back Top:					
	TL_Curb Face Bot:					
	TL_Curb Face Top:					
	TL_Curb Front Top:					
	TL_SW Back Bot:					
	TL_SW Back Top:					
	TL_SW Front Bot:					
	Geom_Baseline_Secondary:					
8+600.000	Plan 86					
	TC_Fillslope:				1577.280	116.000
	Subgrade:				3307.663	1650.000
	Dense Bituminous Macadam (DBM):				2300.753	115.000
	Wet Mix Macadam (WMM):				2300.753	517.500
	Granular Sub Base (GSB):				3302.263	660.000
	TC_Earth Shoulder:				601.066	189.000

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	BC:				2300.753	92.000
	Volumes_Fill:				4514.015	9746.831
	Volumes_Cut:				0.035	0.000
	TL_Guardrail_Single_Sided_R:		200.000			
	TL_Guardrail_Single_Sided_L:		200.000			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_End Cond Fill Tie:		200.028			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	Geom_Baseline:		100.000			
	TL_End Cond Cut Tie:					
	TC_Ret Wall-Cut:					
	TL_Ret Wall FG:					
	TL_Ret Wall UG:					
	TC_Sidewalk:					
	TC_Curb:					
	TC_Concrete Barrier:					
	TL_Barrier FG:					
	TL_Barrier UG:					
	TL_Curb Back Bot:					
	TL_Curb Back Top:					
	TL_Curb Face Bot:					
	TL_Curb Face Top:					
	TL_Curb Front Top:					
	TL_SW Back Bot:					
	TL_SW Back Top:					
	TL_SW Front Bot:					
	Geom_Baseline_Secondary:					

8+700.000

Plan 87

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TC_Fillslope:				1576.771	116.000
	Subgrade:				3304.163	1650.000
	Dense Bituminous Macadam (DBM):				2300.753	115.000
	Granular Sub Base (GSB):				3305.363	660.000
	Wet Mix Macadam (WMM):				2302.103	517.500
	TC_Earth Shoulder:				601.696	189.000
	BC:				2300.753	92.000
	Volumes_Cut:				0.064	0.000
	Volumes_Fill:				4514.266	9751.043
	TL_Guardrail_Single_Sided_R:		200.000			
	TL_Guardrail_Single_Sided_L:		200.000			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.000			
	TL_Centerline 2:		200.000			
	TL_Raised Med Base:		900.000			
	TL_ES Inside Bot:		1000.000			
	TL_ES Inside Top:		800.000			
	TL_Edge of Pavt:		200.000			
	TL_End Cond Fill Tie:		200.076			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
	TL_Raised Med Top:		200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
	Geom_Baseline:		100.000			
	TL_End Cond Cut Tie:					
	TC_Ret Wall-Cut:					
	TL_Ret Wall FG:					
	TL_Ret Wall UG:					
	TC_Sidewalk:					
	TC_Curb:					
	TC_Concrete Barrier:					
	TL_Barrier FG:					
	TL_Barrier UG:					
	TL_Curb Back Bot:					
	TL_Curb Back Top:					
	TL_Curb Face Bot:					
	TL_Curb Face Top:					

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
8+800.000	Plan 88	TL_Curb Front Top:				
		TL_SW Back Bot:				
		TL_SW Back Top:				
		TL_SW Front Bot:				
		Geom_Baseline_Secondary:				
		TC_Fillslope:				1145.725
		Subgrade:				3305.663
		Wet Mix Macadam (WMM):				2301.428
		Dense Bituminous Macadam (DBM):				2300.903
		Granular Sub Base (GSB):				3302.963
		TC_Earth Shoulder:				600.279
		BC:				2300.873
		Volumes_Cut:				327.935
		Volumes_Fill:				3750.632
		TL_Guardrail_Single_Sided_R:	200.000			
		TL_Guardrail_Single_Sided_L:	200.000			
		TL_Centerline:	100.000			
		TL_Centerline 1:	200.000			
		TL_Centerline 2:	200.000			
		TL_Raised Med Base:	900.000			
		TL_ES Inside Bot:	1000.000			
		TL_ES Inside Top:	800.000			
		TL_Edge of Pavt:	200.000			
		TL_End Cond Fill Tie:	200.184			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.000			
		TL_Raised Med Top:	200.000			
	TL_Pavt Marking Yellow 150mm Solid:		400.000			
		Geom_Baseline:	100.000			
		TL_End Cond Cut Tie:				
		TC_Ret Wall-Cut:				
		TL_Ret Wall FG:				
		TL_Ret Wall UG:				
		TC_Sidewalk:				
		TC_Curb:				
		TC_Concrete Barrier:				

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TL_BARRIER FG:					
	TL_BARRIER UG:					
	TL_Curb Back Bot:					
	TL_Curb Back Top:					
	TL_Curb Face Bot:					
	TL_Curb Face Top:					
	TL_Curb Front Top:					
	TL_SW Back Bot:					
	TL_SW Back Top:					
	TL_SW Front Bot:					
	Geom_Baseline_Secondary:					
8+900.000	Plan 89					
	TC_Fillslope:					950.075
	Dense Bituminous Macadam (DBM):					2264.834
	Wet Mix Macadam (WMM):					2264.834
	Subgrade:					3259.102
	Granular Sub Base (GSB):					3255.802
	TC_Earth Shoulder:					601.224
	BC:					2264.834
	Volumes_Cut:					225.275
	Volumes_Fill:					3640.733
	TL_Guardrail_Single_Sided_R:		200.017			
	TL_Guardrail_Single_Sided_L:		200.017			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.002			
	TL_Centerline 2:		200.002			
	TL_Raised Med Base:		900.005			
	TL_ES Inside Bot:		1000.169			
	TL_ES Inside Top:		800.135			
	TL_Edge of Pavt:		200.034			
	TL_End Cond Fill Tie:		200.059			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.027			
	TL_Raised Med Top:		200.002			
	TL_Pavt Marking Yellow 150mm Solid:		400.036			
	Geom_Baseline:		100.000			
	TL_End Cond Cut Tie:					

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TC_Ret Wall-Cut:					
	TL_Ret Wall FG:					
	TL_Ret Wall UG:					
	TC_Sidewalk:					
	TC_Curb:					
	TC_Concrete Barrier:					
	TL_BARRIER FG:					
	TL_BARRIER UG:					
	TL_Curb Back Bot:					
	TL_Curb Back Top:					
	TL_Curb Face Bot:					
	TL_Curb Face Top:					
	TL_Curb Front Top:					
	TL_SW Back Bot:					
	TL_SW Back Top:					
	TL_SW Front Bot:					
	Geom_Baseline_Secondary:					
9+000.000	Plan 90					
	Subgrade:					1388.173
	TC_Fillslope:					83.294
	TC_Earth Shoulder:					189.000
	Dense Bituminous Macadam (DBM):					94.802
	Granular Sub Base (GSB):					555.269
	Wet Mix Macadam (WMM):					426.609
	BC:					75.842
	Volumes_Fill:					1737.879
	Volumes_Cut:					3016.633
	TL_Guardrail_Single_Sided_R:		200.044			
	TL_Guardrail_Single_Sided_L:		200.044			
	TL_Centerline:		100.000			
	TL_Centerline 1:		200.004			
	TL_Centerline 2:		200.004			
	TL_Raised Med Base:		900.013			
	TL_ES Inside Bot:		1000.423			
	TL_ES Inside Top:		800.338			
	TL_Edge of Pavt:		200.085			

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TL_End Cond Fill Tie:			101.661		
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:			400.067		
	TL_Raised Med Top:			200.004		
	TL_Pavt Marking Yellow 150mm Solid:			400.089		
	TL_End Cond Cut Tie:			93.152		
	Geom_Baseline:			100.000		
	TC_Ret Wall-Cut:					
	TL_Ret Wall FG:					
	TL_Ret Wall UG:					
	TC_Sidewalk:					
	TC_Curb:					
	TC_Concrete Barrier:					
	TL_Barrier FG:					
	TL_Barrier UG:					
	TL_Curb Back Bot:					
	TL_Curb Back Top:					
	TL_Curb Face Bot:					
	TL_Curb Face Top:					
	TL_Curb Front Top:					
	TL_SW Back Bot:					
	TL_SW Back Top:					
	TL_SW Front Bot:					
	Geom_Baseline_Secondary:					
9+100.000	Plan 91					
	TC_Fillslope:			754.362		44.956
	Dense Bituminous Macadam (DBM):			1447.668		72.360
	Granular Sub Base (GSB):			2197.813		438.902
	Wet Mix Macadam (WMM):			1448.343		325.618
	Subgrade:			2200.564		1097.255
	TC_Earth Shoulder:			601.225		189.000
	BC:			1447.908		57.888
	Volumes_Cut:			587.940		548.826
	Volumes_Fill:			2246.645		2425.520
	TL_Guardrail_Single_Sided_R:			200.044		
	TL_Guardrail_Single_Sided_L:			200.044		
	TL_Centerline:			100.000		

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TL_Centerline 1:		200.004			
	TL_Centerline 2:		200.004			
	TL_Raised Med Base:		900.013			
	TL_ES Inside Bot:		1000.423			
	TL_ES Inside Top:		800.338			
	TL_Edge of Pavt:		200.085			
	TL_End Cond Fill Tie:		170.339			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		400.067			
	TL_Raised Med Top:		200.004			
	TL_Pavt Marking Yellow 150mm Solid:		400.089			
	TL_End Cond Cut Tie:		24.139			
	Geom_Baseline:		100.000			
	TC_Ret Wall-Cut:					
	TL_Ret Wall FG:					
	TL_Ret Wall UG:					
	TC_Sidewalk:					
	TC_Curb:					
	TC_Concrete Barrier:					
	TL_Barrier FG:					
	TL_Barrier UG:					
	TL_Curb Back Bot:					
	TL_Curb Back Top:					
	TL_Curb Face Bot:					
	TL_Curb Face Top:					
	TL_Curb Front Top:					
	TL_SW Back Bot:					
	TL_SW Back Top:					
	TL_SW Front Bot:					
	Geom_Baseline_Secondary:					
9+200.000	Plan 92					
	TC_Fillslope:			271.370		7.653
	Wet Mix Macadam (WMM):			660.428		148.548
	Dense Bituminous Macadam (DBM):			660.428		33.011
	Granular Sub Base (GSB):			1052.845		209.880
	Subgrade:			1049.792		524.699
	BC:			660.613		26.408

Volumes Report

Station	Named Boundary Name	Material	Count	Length	Top Sloped Area	Volume
	TC_Earth Shoulder:				365.271	114.858
	Volumes_Cut:				423.941	233.183
	Volumes_Fill:				884.862	647.294
	TL_Guardrail_Single_Sided_R:		121.569			
	TL_Guardrail_Single_Sided_L:		121.569			
	TL_Centerline:		60.771			
	TL_Centerline 1:		121.545			
	TL_Centerline 2:		121.545			
	TL_Raised Med Base:		546.951			
	TL_ES Inside Bot:		607.971			
	TL_ES Inside Top:		486.377			
	TL_Edge of Pavt:		121.594			
	TL_End Cond Fill Tie:		117.208			
	TL_Pavt Marking White 150mm Skip Dash 2m - 4m:		243.126			
	TL_Raised Med Top:		121.545			
	TL_Pavt Marking Yellow 150mm Solid:		243.140			
	TL_End Cond Cut Tie:		1.772			
	Geom_Baseline:		60.771			
	TC_Ret Wall-Cut:					
	TL_Ret Wall FG:					
	TL_Ret Wall UG:					
	TC_Sidewalk:					
	TC_Curb:					
	TC_Concrete Barrier:					
	TL_Barrier FG:					
	TL_Barrier UG:					
	TL_Curb Back Bot:					
	TL_Curb Back Top:					
	TL_Curb Face Bot:					
	TL_Curb Face Top:					
	TL_Curb Front Top:					
	TL_SW Back Bot:					
	TL_SW Back Top:					
	TL_SW Front Bot:					
	Geom_Baseline_Secondary:					