

# Roadway Designer Component Quantities Report

Report Created: 11/1/2016  
Time: 10:12am

**Corridor Name:** SR218\_S

**Alignment Name:** SR218

**Input Grid Factor:** 1.000000

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

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
<b>241450+50.00</b>							
	dsnXsSideSlopes:			22.0304		0.00	0.00
	dsnXsSideSlopesDressing:			24.7479		0.00	0.00
	dsnXsSubgrPara:			30.0135		0.00	0.00
<b>241450+70.00</b>							
	dsnXsSideSlopes:			26.3643	483.95	0.00	0.00
	dsnXsSideSlopesDressing:			29.0818	538.30	0.00	0.00
	dsnXsSubgrPara:			30.0135	600.27	0.00	0.00
<b>241452+05.00</b>							
	dsnXsSideSlopes:			34.7273	4123.68	0.00	0.00
	dsnXsSideSlopesDressing:			37.4447	4490.54	0.00	0.00
	dsnXsSubgrPara:			30.0135	4051.82	0.00	0.00
<b>241453+00.00</b>							
	dsnXsSideSlopes:			37.7779	3444.00	0.00	0.00
	dsnXsSideSlopesDressing:			40.4954	3702.16	0.00	0.00
	dsnXsSubgrPara:			30.0135	2851.28	0.00	0.00
<b>241454+55.00</b>							
	dsnXsSideSlopes:			50.8617	6869.58	0.00	0.00
	dsnXsSideSlopesDressing:			53.5792	7290.78	0.00	0.00
	dsnXsSubgrPara:			30.0135	4652.09	0.00	0.00
<b>241455+60.00</b>							
	dsnXsSideSlopes:			57.3617	5681.73	0.00	0.00
	dsnXsSideSlopesDressing:			60.0791	5967.06	0.00	0.00
	dsnXsSubgrPara:			30.0135	3151.42	0.00	0.00
<b>241456+80.00</b>							
	dsnXsSideSlopes:			65.4135	7366.52	0.00	0.00
	dsnXsSideSlopesDressing:			68.1310	7692.61	0.00	0.00
	dsnXsSubgrPara:			30.0135	3601.62	0.00	0.00

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
<b>241458+15.00</b>							
	dsnXsSideSlopes:			65.9425	8866.53	0.00	0.00
	dsnXsSideSlopesDressing:			68.6599	9233.38	0.00	0.00
	dsnXsSubgrPara:			30.0135	4051.82	0.00	0.00
<b>241459+00.00</b>							
	dsnXsSideSlopes:			70.3000	5790.30	0.00	0.00
	dsnXsSideSlopesDressing:			73.0174	6021.28	0.00	0.00
	dsnXsSubgrPara:			30.0135	2551.15	0.00	0.00
<b>241460+10.00</b>							
	dsnXsSideSlopes:			77.3557	8121.06	0.00	0.00
	dsnXsSideSlopesDressing:			80.0731	8419.98	0.00	0.00
	dsnXsSubgrPara:			30.0135	3301.48	0.00	0.00
<b>241460+85.00</b>							
	dsnXsSideSlopes:			79.4882	5881.65	0.00	0.00
	dsnXsSideSlopesDressing:			82.2056	6085.45	0.00	0.00
	dsnXsSubgrPara:			30.0135	2251.01	0.00	0.00
<b>241463+05.00</b>							
	dsnXsSideSlopes:			105.1312	20308.13	0.00	0.00
	dsnXsSideSlopesDressing:			107.8486	20905.96	0.00	0.00
	dsnXsSubgrPara:			30.0135	6602.97	0.00	0.00
<b>241463+75.00</b>							
	dsnXsSideSlopes:			106.4821	7406.47	0.00	0.00
	dsnXsSideSlopesDressing:			109.1995	7596.68	0.00	0.00
	dsnXsSubgrPara:			30.0135	2100.94	0.00	0.00
<b>241463+80.00</b>							
	dsnXsSideSlopes:			106.5740	532.64	0.00	0.00
	dsnXsSideSlopesDressing:			109.2914	546.23	0.00	0.00
	dsnXsSubgrPara:			30.0135	150.07	0.00	0.00
<b>241464+10.00</b>							
	dsnXsSideSlopes:			107.5040	3211.17	0.00	0.00
	dsnXsSideSlopesDressing:			110.2214	3292.69	0.00	0.00
	dsnXsSubgrPara:			30.0135	900.40	0.00	0.00
<b>241464+65.00</b>							
	dsnXsSideSlopes:			113.0416	6065.01	0.00	0.00
	dsnXsSideSlopesDressing:			115.7590	6214.46	0.00	0.00

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
				30.0135	1650.74	0.00	0.00
<b>241465+10.00</b>							
	dsnXsSideSlopes:			118.1549	5201.92	0.00	0.00
	dsnXsSideSlopesDressing:			120.8723	5324.21	0.00	0.00
	dsnXsSubgrPara:			30.0135	1350.61	0.00	0.00
<b>241465+55.00</b>							
	dsnXsSideSlopes:			123.9229	5446.75	0.00	0.00
	dsnXsSideSlopesDressing:			126.6403	5569.03	0.00	0.00
	dsnXsSubgrPara:			30.0135	1350.61	0.00	0.00
<b>241466+45.00</b>							
	dsnXsSideSlopes:			132.9470	11559.14	0.00	0.00
	dsnXsSideSlopesDressing:			135.6644	11803.71	0.00	0.00
	dsnXsSubgrPara:			30.0135	2701.21	0.00	0.00
<b>241466+50.00</b>							
	dsnXsSideSlopes:			133.4314	665.95	0.00	0.00
	dsnXsSideSlopesDressing:			136.1488	679.53	0.00	0.00
	dsnXsSubgrPara:			30.0135	150.07	0.00	0.00
<b>241466+55.00</b>							
	dsnXsSideSlopes:			133.5494	667.45	0.00	0.00
	dsnXsSideSlopesDressing:			136.2669	681.04	0.00	0.00
	dsnXsSubgrPara:			30.0135	150.07	0.00	0.00
<b>241466+60.00</b>							
	dsnXsSideSlopes:			133.6823	668.08	0.00	0.00
	dsnXsSideSlopesDressing:			136.3997	681.67	0.00	0.00
	dsnXsSubgrPara:			30.0135	150.07	0.00	0.00
<b>241466+70.00</b>							
	dsnXsSideSlopes:			133.8475	1337.65	0.00	0.00
	dsnXsSideSlopesDressing:			136.5649	1364.82	0.00	0.00
	dsnXsSubgrPara:			30.0135	300.13	0.00	0.00
<b>241466+85.00</b>							
	dsnXsSideSlopes:			134.2985	2011.09	0.00	0.00
	dsnXsSideSlopesDressing:			137.0159	2051.86	0.00	0.00
	dsnXsSubgrPara:			30.0135	450.20	0.00	0.00
<b>241466+90.00</b>							
	dsnXsSideSlopes:			134.4639	671.91	0.00	0.00

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
				137.1813	685.49	0.00	0.00
	dsnXsSubgrPara:			30.0135	150.07	0.00	0.00
<b>241467+00.00</b>							
	dsnXsSideSlopes:			134.7176	1345.91	0.00	0.00
	dsnXsSideSlopesDressing:			137.4350	1373.08	0.00	0.00
	dsnXsSubgrPara:			30.0135	300.13	0.00	0.00
<b>241467+05.00</b>							
	dsnXsSideSlopes:			134.8215	673.85	0.00	0.00
	dsnXsSideSlopesDressing:			137.5390	687.43	0.00	0.00
	dsnXsSubgrPara:			30.0135	150.07	0.00	0.00
<b>241467+05.00</b>							
	dsnXsSideSlopes:			134.8215	673.85	0.00	0.00
	dsnXsSideSlopesDressing:			137.5390	687.43	0.00	0.00
	dsnXsSubgrPara:			30.0135	150.07	0.00	0.00
<b>241467+05.00</b>							
	dsnXsSideSlopes:			134.8215	673.85	0.00	0.00
	dsnXsSideSlopesDressing:			137.5390	687.43	0.00	0.00
	dsnXsSubgrPara:			30.0135	150.07	0.00	0.00
<b>241467+15.00</b>							
	dsnXsSideSlopes:			135.0442	1349.33	0.00	0.00
	dsnXsSideSlopesDressing:			137.7616	1376.50	0.00	0.00
	dsnXsSubgrPara:			30.0135	300.13	0.00	0.00
<b>241467+20.00</b>							
	dsnXsSideSlopes:			135.0712	2024.20	0.00	0.00
	dsnXsSideSlopesDressing:			137.7886	2064.96	0.00	0.00
	dsnXsSubgrPara:			30.0135	450.20	0.00	0.00
<b>241467+20.00</b>							
	dsnXsSideSlopes:			135.0712	2024.20	0.00	0.00
	dsnXsSideSlopesDressing:			137.7886	2064.96	0.00	0.00
	dsnXsSubgrPara:			30.0135	450.20	0.00	0.00
<b>241467+25.00</b>							
	dsnXsSideSlopes:			135.0524	675.31	0.00	0.00
	dsnXsSideSlopesDressing:			137.7698	688.90	0.00	0.00
	dsnXsSubgrPara:			30.0135	150.07	0.00	0.00
<b>241467+25.00</b>							

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
				135.0524	675.31	0.00	0.00
	dsnXsSideSlopesDressing:			137.7698	688.90	0.00	0.00
	dsnXsSubgrPara:			30.0135	150.07	0.00	0.00
<b>241467+75.00</b>							
	dsnXsSideSlopes:			161.5534	7415.14	0.00	0.00
	dsnXsSideSlopesDressing:			160.2326	7450.06	0.00	0.00
	dsnXsSubgrPara:			37.0194	1675.82	0.00	0.00
<b>241468+25.00</b>							
	dsnXsEarthwork:			52.1436	1303.59	0.00	0.00
	dsnXsSideSlopes:			86.2644	6195.44	0.00	0.00
	dsnXsShldrSpecialBack:	7.81	7.23			0.00	0.00
	dsnXsShldrPCC:	2.00	1.85			0.00	0.00
	dsnXsPCCPavement:	23.33	21.60			0.00	0.00
	dsnXsShldrEarthFill:			11.5209	288.02	0.00	0.00
	dsnXsSideSlopesDressing:			78.2297	5961.56	0.00	0.00
	dsnXsSubgrPara:	31.51	29.18		925.49	0.00	0.00
	dsnXsShldrGranular:	2.13	1.97			0.00	0.00
<b>241468+35.00</b>							
	dsnXsEarthwork:			52.4004	522.72	0.00	0.00
	dsnXsSideSlopes:			87.4206	868.42	0.00	0.00
	dsnXsShldrSpecialBack:	7.81	2.89			0.00	0.00
	dsnXsShldrPCC:	2.00	0.74			0.00	0.00
	dsnXsPCCPavement:	23.33	8.64			0.00	0.00
	dsnXsShldrEarthFill:			11.5209	115.21	0.00	0.00
	dsnXsSideSlopesDressing:			79.3859	788.08	0.00	0.00
	dsnXsSubgrPara:	31.51	11.67			0.00	0.00
	dsnXsShldrGranular:	2.13	0.79			0.00	0.00
<b>241468+50.00</b>							
	dsnXsEarthwork:			52.7925	788.95	0.00	0.00
	dsnXsSideSlopes:			88.9109	1322.49	0.00	0.00
	dsnXsShldrSpecialBack:	7.81	4.34			0.00	0.00
	dsnXsShldrPCC:	2.00	1.11			0.00	0.00
	dsnXsPCCPavement:	23.33	12.96			0.00	0.00
	dsnXsShldrEarthFill:			11.5209	172.81	0.00	0.00
	dsnXsSideSlopesDressing:			80.8763	1201.97	0.00	0.00
	dsnXsSubgrPara:	31.51	17.51			0.00	0.00
	dsnXsShldrGranular:	2.13	1.18			0.00	0.00
<b>241468+65.00</b>							
	dsnXsEarthwork:			53.2373	795.22	0.00	0.00

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
				90.3560	1344.50	0.00	0.00
	dsnXsShldrSpecialBack:	7.81	4.34			0.00	0.00
	dsnXsShldrPCC:	2.00	1.11			0.00	0.00
	dsnXsPCCPavement:	23.33	12.96			0.00	0.00
	dsnXsShldrEarthFill:			11.5209	172.81	0.00	0.00
	dsnXsSideSlopesDressing:			82.3213	1223.98	0.00	0.00
	dsnXsSubgrPara:	31.51	17.51			0.00	0.00
	dsnXsShldrGranular:	2.13	1.18			0.00	0.00
<b>241468+85.00</b>							
	dsnXsEarthwork:			53.7956	1070.33	0.00	0.00
	dsnXsSideSlopes:			91.5434	1818.99	0.00	0.00
	dsnXsShldrSpecialBack:	7.81	5.79			0.00	0.00
	dsnXsShldrPCC:	2.00	1.48			0.00	0.00
	dsnXsPCCPavement:	23.33	17.28			0.00	0.00
	dsnXsShldrEarthFill:			11.5209	230.42	0.00	0.00
	dsnXsSideSlopesDressing:			83.5087	1658.30	0.00	0.00
	dsnXsSubgrPara:	31.51	23.34			0.00	0.00
	dsnXsShldrGranular:	2.13	1.58			0.00	0.00
<b>241469+15.00</b>							
	dsnXsEarthwork:			54.3214	1621.76	0.00	0.00
	dsnXsSideSlopes:			93.8268	2780.55	0.00	0.00
	dsnXsShldrSpecialBack:	7.81	8.68			0.00	0.00
	dsnXsShldrPCC:	2.00	2.22			0.00	0.00
	dsnXsPCCPavement:	23.33	25.93			0.00	0.00
	dsnXsShldrEarthFill:			11.5209	345.63	0.00	0.00
	dsnXsSideSlopesDressing:			85.7922	2539.51	0.00	0.00
	dsnXsSubgrPara:	31.51	35.01			0.00	0.00
	dsnXsShldrGranular:	2.13	2.37			0.00	0.00
<b>241469+20.00</b>							
	dsnXsEarthwork:			54.3558	271.69	0.00	0.00
	dsnXsSideSlopes:			94.4652	470.73	0.00	0.00
	dsnXsShldrSpecialBack:	7.81	1.45			0.00	0.00
	dsnXsShldrPCC:	2.00	0.37			0.00	0.00
	dsnXsPCCPavement:	23.33	4.32			0.00	0.00
	dsnXsShldrEarthFill:			11.5209	57.60	0.00	0.00
	dsnXsSideSlopesDressing:			86.4306	430.56	0.00	0.00
	dsnXsSubgrPara:	31.51	5.84			0.00	0.00
	dsnXsShldrGranular:	2.13	0.39			0.00	0.00
<b>241469+50.00</b>							
	dsnXsEarthwork:			54.9712	1639.90	0.00	0.00

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
				96.1016	2858.50	0.00	0.00
	dsnXsShldrSpecialBack:	7.81	8.68			0.00	0.00
	dsnXsShldrPCC:	2.00	2.22			0.00	0.00
	dsnXsPCCPavement:	23.33	25.93			0.00	0.00
	dsnXsShldrEarthFill:			11.5209	345.63	0.00	0.00
	dsnXsSideSlopesDressing:			88.0670	2617.46	0.00	0.00
	dsnXsSubgrPara:	31.51	35.01			0.00	0.00
	dsnXsShldrGranular:	2.13	2.37			0.00	0.00
<b>241469+75.00</b>							
	dsnXsEarthwork:			55.7843	1384.44	0.00	0.00
	dsnXsSideSlopes:			98.3201	2430.27	0.00	0.00
	dsnXsShldrSpecialBack:	7.81	7.23			0.00	0.00
	dsnXsShldrPCC:	2.00	1.85			0.00	0.00
	dsnXsPCCPavement:	23.33	21.60			0.00	0.00
	dsnXsShldrEarthFill:			11.5209	288.02	0.00	0.00
	dsnXsSideSlopesDressing:			90.2854	2229.40	0.00	0.00
	dsnXsSubgrPara:	31.51	29.18			0.00	0.00
	dsnXsShldrGranular:	2.13	1.97			0.00	0.00
<b>241469+80.00</b>							
	dsnXsEarthwork:			55.9482	279.33	0.00	0.00
	dsnXsSideSlopes:			98.7527	492.68	0.00	0.00
	dsnXsShldrSpecialBack:	7.81	1.45			0.00	0.00
	dsnXsShldrPCC:	2.00	0.37			0.00	0.00
	dsnXsPCCPavement:	23.33	4.32			0.00	0.00
	dsnXsShldrEarthFill:			11.5209	57.60	0.00	0.00
	dsnXsSideSlopesDressing:			90.7181	452.51	0.00	0.00
	dsnXsSubgrPara:	31.51	5.84			0.00	0.00
	dsnXsShldrGranular:	2.13	0.39			0.00	0.00
<b>241469+90.00</b>							
	dsnXsEarthwork:			56.2738	561.11	0.00	0.00
	dsnXsSideSlopes:			99.5829	991.68	0.00	0.00
	dsnXsShldrSpecialBack:	7.81	2.89			0.00	0.00
	dsnXsShldrPCC:	2.00	0.74			0.00	0.00
	dsnXsPCCPavement:	23.33	8.64			0.00	0.00
	dsnXsShldrEarthFill:			11.5209	115.21	0.00	0.00
	dsnXsSideSlopesDressing:			91.5483	911.33	0.00	0.00
	dsnXsSubgrPara:	31.51	11.67			0.00	0.00
	dsnXsShldrGranular:	2.13	0.79			0.00	0.00
<b>241470+15.00</b>							
	dsnXsEarthwork:			59.9428	1452.71	0.00	0.00

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
				99.5116	2488.68	0.00	0.00
	dsnXsShldrSpecialBack:	11.74	9.05			0.00	0.00
	dsnXsShldrPCC:	5.54	3.49			0.00	0.00
	dsnXsPCCPavement:	23.33	21.60			0.00	0.00
	dsnXsShldrEarthFill:			10.8215	279.28	0.00	0.00
	dsnXsSideSlopesDressing:			91.7752	2291.54	0.00	0.00
	dsnXsSubgrPara:	31.51	29.18			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241470+15.00</b>							
	dsnXsEarthwork:			59.9428	1452.71	0.00	0.00
	dsnXsSideSlopes:			99.5116	2488.68	0.00	0.00
	dsnXsShldrSpecialBack:	11.74	9.05			0.00	0.00
	dsnXsShldrPCC:	5.54	3.49			0.00	0.00
	dsnXsPCCPavement:	23.33	21.60			0.00	0.00
	dsnXsShldrEarthFill:			10.8215	279.28	0.00	0.00
	dsnXsSideSlopesDressing:			91.7752	2291.54	0.00	0.00
	dsnXsSubgrPara:	31.51	29.18			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241470+20.00</b>							
	dsnXsEarthwork:			60.0367	299.95	0.00	0.00
	dsnXsSideSlopes:			99.3343	497.11	0.00	0.00
	dsnXsShldrSpecialBack:	11.74	2.17			0.00	0.00
	dsnXsShldrPCC:	5.54	1.03			0.00	0.00
	dsnXsPCCPavement:	23.33	4.32			0.00	0.00
	dsnXsShldrEarthFill:			10.8215	54.11	0.00	0.00
	dsnXsSideSlopesDressing:			91.5979	458.43	0.00	0.00
	dsnXsSubgrPara:	31.51	5.84			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241470+25.00</b>							
	dsnXsEarthwork:			60.1299	300.42	0.00	0.00
	dsnXsSideSlopes:			99.0916	496.06	0.00	0.00
	dsnXsShldrSpecialBack:	11.74	2.17			0.00	0.00
	dsnXsShldrPCC:	5.54	1.03			0.00	0.00
	dsnXsPCCPavement:	23.33	4.32			0.00	0.00
	dsnXsShldrEarthFill:			10.8215	54.11	0.00	0.00
	dsnXsSideSlopesDressing:			91.3551	457.38	0.00	0.00
	dsnXsSubgrPara:	31.51	5.84			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241470+27.81</b>							
	dsnXsEarthwork:			60.1820	169.14	0.00	0.00



Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
				98.9539	278.43	0.00	0.00
	dsnXsShldrSpecialBack:	11.74	1.22			0.00	0.00
	dsnXsShldrPCC:	5.54	0.58			0.00	0.00
	dsnXsPCCPavement:	23.33	2.43			0.00	0.00
	dsnXsShldrEarthFill:			10.8215	30.43	0.00	0.00
	dsnXsSideSlopesDressing:			91.2174	256.67	0.00	0.00
	dsnXsSubgrPara:	31.51	3.28			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241470+30.00</b>							
	dsnXsEarthwork:			60.2224	131.74	0.00	0.00
	dsnXsSideSlopes:			98.8093	216.38	0.00	0.00
	dsnXsShldrSpecialBack:	11.74	0.95			0.00	0.00
	dsnXsShldrPCC:	5.54	0.45			0.00	0.00
	dsnXsPCCPavement:	23.33	1.89			0.00	0.00
	dsnXsShldrEarthFill:			10.7818	23.64	0.00	0.00
	dsnXsSideSlopesDressing:			91.1123	199.49	0.00	0.00
	dsnXsSubgrPara:	31.51	2.55			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241470+35.00</b>							
	dsnXsEarthwork:			60.3142	301.34	0.00	0.00
	dsnXsSideSlopes:			98.4770	493.22	0.00	0.00
	dsnXsShldrSpecialBack:	11.74	2.17			0.00	0.00
	dsnXsShldrPCC:	5.54	1.03			0.00	0.00
	dsnXsPCCPavement:	23.33	4.32			0.00	0.00
	dsnXsShldrEarthFill:			10.6910	53.68	0.00	0.00
	dsnXsSideSlopesDressing:			90.8702	454.96	0.00	0.00
	dsnXsSubgrPara:	31.51	5.84			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241470+40.00</b>							
	dsnXsEarthwork:			60.3765	301.73	0.00	0.00
	dsnXsSideSlopes:			98.1637	491.60	0.00	0.00
	dsnXsShldrSpecialBack:	11.74	2.17			0.00	0.00
	dsnXsShldrPCC:	5.54	1.03			0.00	0.00
	dsnXsPCCPavement:	23.33	4.32			0.00	0.00
	dsnXsShldrEarthFill:			10.6003	53.23	0.00	0.00
	dsnXsSideSlopesDressing:			90.6472	453.79	0.00	0.00
	dsnXsSubgrPara:	31.51	5.84			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241470+40.34</b>							
	dsnXsEarthwork:			60.3738	20.52	0.00	0.00

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
				98.1470	33.37	0.00	0.00
	dsnXsShldrSpecialBack:	11.74	0.15			0.00	0.00
	dsnXsShldrPCC:	5.54	0.07			0.00	0.00
	dsnXsPCCPavement:	23.33	0.29			0.00	0.00
	dsnXsShldrEarthFill:			10.5941	3.60	0.00	0.00
	dsnXsSideSlopesDressing:			90.6366	30.81	0.00	0.00
	dsnXsSubgrPara:	31.51	0.40			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241470+45.00</b>							
	dsnXsEarthwork:			60.1502	280.82	0.00	0.00
	dsnXsSideSlopes:			98.0311	457.10	0.00	0.00
	dsnXsShldrSpecialBack:	11.54	2.01			0.00	0.00
	dsnXsShldrPCC:	5.45	0.95			0.00	0.00
	dsnXsPCCPavement:	23.33	4.03			0.00	0.00
	dsnXsShldrEarthFill:			10.6159	49.42	0.00	0.00
	dsnXsSideSlopesDressing:			90.4948	422.04	0.00	0.00
	dsnXsSubgrPara:	31.51	5.44			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241470+50.00</b>							
	dsnXsEarthwork:			59.9096	300.15	0.00	0.00
	dsnXsSideSlopes:			97.9041	489.84	0.00	0.00
	dsnXsShldrSpecialBack:	11.33	2.12			0.00	0.00
	dsnXsShldrPCC:	5.35	1.00			0.00	0.00
	dsnXsPCCPavement:	23.33	4.32			0.00	0.00
	dsnXsShldrEarthFill:			10.6393	53.14	0.00	0.00
	dsnXsSideSlopesDressing:			90.3399	452.09	0.00	0.00
	dsnXsSubgrPara:	31.51	5.84			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241470+55.00</b>							
	dsnXsEarthwork:			59.6683	298.94	0.00	0.00
	dsnXsSideSlopes:			97.7743	489.20	0.00	0.00
	dsnXsShldrSpecialBack:	11.11	2.08			0.00	0.00
	dsnXsShldrPCC:	5.25	0.98			0.00	0.00
	dsnXsPCCPavement:	23.33	4.32			0.00	0.00
	dsnXsShldrEarthFill:			10.6626	53.25	0.00	0.00
	dsnXsSideSlopesDressing:			90.1823	451.31	0.00	0.00
	dsnXsSubgrPara:	31.51	5.84			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241470+60.00</b>							
	dsnXsEarthwork:			59.4263	297.74	0.00	0.00

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
				97.6501	488.56	0.00	0.00
	dsnXsShldrSpecialBack:	10.90	2.04			0.00	0.00
	dsnXsShldrPCC:	5.15	0.96			0.00	0.00
	dsnXsPCCPavement:	23.33	4.32			0.00	0.00
	dsnXsShldrEarthFill:			10.6860	53.37	0.00	0.00
	dsnXsSideSlopesDressing:			90.0303	450.53	0.00	0.00
	dsnXsSubgrPara:	31.51	5.84			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241470+65.00</b>							
	dsnXsEarthwork:			59.1836	296.52	0.00	0.00
	dsnXsSideSlopes:			97.4435	487.73	0.00	0.00
	dsnXsShldrSpecialBack:	10.68	2.00			0.00	0.00
	dsnXsShldrPCC:	5.05	0.94			0.00	0.00
	dsnXsPCCPavement:	23.33	4.32			0.00	0.00
	dsnXsShldrEarthFill:			10.7094	53.49	0.00	0.00
	dsnXsSideSlopesDressing:			89.7959	449.57	0.00	0.00
	dsnXsSubgrPara:	31.51	5.84			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241470+70.00</b>							
	dsnXsEarthwork:			58.9401	295.31	0.00	0.00
	dsnXsSideSlopes:			97.2341	486.69	0.00	0.00
	dsnXsShldrSpecialBack:	10.46	1.96			0.00	0.00
	dsnXsShldrPCC:	4.95	0.93			0.00	0.00
	dsnXsPCCPavement:	23.33	4.32			0.00	0.00
	dsnXsShldrEarthFill:			10.7327	53.61	0.00	0.00
	dsnXsSideSlopesDressing:			89.5588	448.39	0.00	0.00
	dsnXsSubgrPara:	31.51	5.84			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241470+75.00</b>							
	dsnXsEarthwork:			58.7710	294.28	0.00	0.00
	dsnXsSideSlopes:			97.0221	485.64	0.00	0.00
	dsnXsShldrSpecialBack:	10.24	1.92			0.00	0.00
	dsnXsShldrPCC:	4.85	0.91			0.00	0.00
	dsnXsPCCPavement:	23.33	4.32			0.00	0.00
	dsnXsShldrEarthFill:			10.7561	53.72	0.00	0.00
	dsnXsSideSlopesDressing:			89.3189	447.19	0.00	0.00
	dsnXsSubgrPara:	31.51	5.84			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241470+77.74</b>							
	dsnXsEarthwork:			58.7005	161.14	0.00	0.00

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
				96.9133	266.03	0.00	0.00
	dsnXsShldrSpecialBack:	10.12	1.03			0.00	0.00
	dsnXsShldrPCC:	4.79	0.49			0.00	0.00
	dsnXsPCCPavement:	23.33	2.37			0.00	0.00
	dsnXsShldrEarthFill:			10.7689	29.53	0.00	0.00
	dsnXsSideSlopesDressing:			89.1949	244.88	0.00	0.00
	dsnXsSubgrPara:	31.51	3.20			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241470+78.08</b>							
	dsnXsEarthwork:			58.7055	19.91	0.00	0.00
	dsnXsSideSlopes:			96.8916	32.87	0.00	0.00
	dsnXsShldrSpecialBack:	10.12	0.13			0.00	0.00
	dsnXsShldrPCC:	4.79	0.06			0.00	0.00
	dsnXsPCCPavement:	23.33	0.29			0.00	0.00
	dsnXsShldrEarthFill:			10.7628	3.65	0.00	0.00
	dsnXsSideSlopesDressing:			89.1793	30.25	0.00	0.00
	dsnXsSubgrPara:	31.51	0.40			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241470+80.00</b>							
	dsnXsEarthwork:			58.7338	112.59	0.00	0.00
	dsnXsSideSlopes:			96.8010	185.69	0.00	0.00
	dsnXsShldrSpecialBack:	10.12	0.72			0.00	0.00
	dsnXsShldrPCC:	4.79	0.34			0.00	0.00
	dsnXsPCCPavement:	23.33	1.66			0.00	0.00
	dsnXsShldrEarthFill:			10.7628	20.64	0.00	0.00
	dsnXsSideSlopesDressing:			89.0887	170.90	0.00	0.00
	dsnXsSubgrPara:	31.51	2.24			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241470+85.00</b>							
	dsnXsEarthwork:			58.8070	293.85	0.00	0.00
	dsnXsSideSlopes:			96.5382	483.35	0.00	0.00
	dsnXsShldrSpecialBack:	10.12	1.87			0.00	0.00
	dsnXsShldrPCC:	4.79	0.89			0.00	0.00
	dsnXsPCCPavement:	23.33	4.32			0.00	0.00
	dsnXsShldrEarthFill:			10.7627	53.81	0.00	0.00
	dsnXsSideSlopesDressing:			88.8259	444.79	0.00	0.00
	dsnXsSubgrPara:	31.51	5.84			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241470+90.00</b>							
	dsnXsEarthwork:			58.8795	294.22	0.00	0.00

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
				96.2706	482.02	0.00	0.00
	dsnXsShldrSpecialBack:	10.12	1.87			0.00	0.00
	dsnXsShldrPCC:	4.79	0.89			0.00	0.00
	dsnXsPCCPavement:	23.33	4.32			0.00	0.00
	dsnXsShldrEarthFill:			10.7627	53.81	0.00	0.00
	dsnXsSideSlopesDressing:			88.5583	443.46	0.00	0.00
	dsnXsSubgrPara:	31.51	5.84			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241470+90.23</b>							
	dsnXsEarthwork:			58.8825	13.69	0.00	0.00
	dsnXsSideSlopes:			96.2583	22.38	0.00	0.00
	dsnXsShldrSpecialBack:	10.12	0.09			0.00	0.00
	dsnXsShldrPCC:	4.79	0.04			0.00	0.00
	dsnXsPCCPavement:	23.33	0.20			0.00	0.00
	dsnXsShldrEarthFill:			10.7629	2.50	0.00	0.00
	dsnXsSideSlopesDressing:			88.5458	20.59	0.00	0.00
	dsnXsSubgrPara:	31.51	0.27			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241470+93.00</b>							
	dsnXsEarthwork:			58.9224	163.01	0.00	0.00
	dsnXsSideSlopes:			96.1090	266.19	0.00	0.00
	dsnXsShldrSpecialBack:	10.12	1.04			0.00	0.00
	dsnXsShldrPCC:	4.79	0.49			0.00	0.00
	dsnXsPCCPavement:	23.33	2.39			0.00	0.00
	dsnXsShldrEarthFill:			10.7629	29.79	0.00	0.00
	dsnXsSideSlopesDressing:			88.3965	244.85	0.00	0.00
	dsnXsSubgrPara:	31.51	3.23			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241470+95.00</b>							
	dsnXsEarthwork:			58.9510	117.87	0.00	0.00
	dsnXsSideSlopes:			93.3936	189.50	0.00	0.00
	dsnXsShldrSpecialBack:	10.12	0.75			0.00	0.00
	dsnXsShldrPCC:	4.79	0.35			0.00	0.00
	dsnXsPCCPavement:	23.33	1.73			0.00	0.00
	dsnXsShldrEarthFill:			10.0020	20.76	0.00	0.00
	dsnXsSideSlopesDressing:			86.0631	174.46	0.00	0.00
	dsnXsSubgrPara:	31.51	2.33			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241470+98.30</b>							
	dsnXsEarthwork:			58.9981	194.62	0.00	0.00

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
				89.5021	301.78	0.00	0.00
	dsnXsShldrSpecialBack:	10.12	1.24			0.00	0.00
	dsnXsShldrPCC:	4.79	0.59			0.00	0.00
	dsnXsPCCPavement:	23.33	2.85			0.00	0.00
	dsnXsShldrEarthFill:			8.9901	31.34	0.00	0.00
	dsnXsSideSlopesDressing:			82.6794	278.43	0.00	0.00
	dsnXsSubgrPara:	31.51	3.85			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241470+98.30</b>							
	dsnXsEarthwork:			58.9981	0.01	0.00	0.00
	dsnXsSideSlopes:			89.5020	0.01	0.00	0.00
	dsnXsShldrSpecialBack:	10.12	0.00			0.00	0.00
	dsnXsShldrPCC:	4.79	0.00			0.00	0.00
	dsnXsPCCPavement:	23.33	0.00			0.00	0.00
	dsnXsShldrEarthFill:			8.9900	0.00	0.00	0.00
	dsnXsSideSlopesDressing:			82.6793	0.01	0.00	0.00
	dsnXsSubgrPara:	31.51	0.00			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241471+00.00</b>							
	dsnXsEarthwork:			45.6027	88.90	0.00	0.00
	dsnXsSideSlopes:			210.5309	255.01	0.00	0.00
	dsnXsShldrSpecialBack:	17.94	0.88			0.00	0.00
	dsnXsShldrPCC:	6.79	0.36			0.00	0.00
	dsnXsPCCPavement:	23.33	1.47			0.00	0.00
	dsnXsShldrEarthFill:			20.0786	24.71	0.00	0.00
	dsnXsSideSlopesDressing:			195.8908	236.77	0.00	0.00
	dsnXsSubgrPara:	35.02	2.09			0.00	0.00
	dsnXsShldrGranular:	2.13	0.07			0.00	0.00
<b>241471+05.00</b>							
	dsnXsEarthwork:			45.6028	228.01	0.00	0.00
	dsnXsSideSlopes:			206.8935	1043.56	0.00	0.00
	dsnXsShldrSpecialBack:	17.94	3.32			0.00	0.00
	dsnXsShldrPCC:	6.79	1.26			0.00	0.00
	dsnXsPCCPavement:	23.33	4.32			0.00	0.00
	dsnXsShldrEarthFill:			19.0595	97.85	0.00	0.00
	dsnXsSideSlopesDressing:			192.7644	971.64	0.00	0.00
	dsnXsSubgrPara:	35.02	6.49			0.00	0.00
	dsnXsShldrGranular:	2.13	0.39			0.00	0.00
<b>241471+10.00</b>							
	dsnXsEarthwork:			45.6028	228.01	0.00	0.00

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
				203.9833	1027.19	0.00	0.00
	dsnXsShldrSpecialBack:	17.94	3.32			0.00	0.00
	dsnXsShldrPCC:	6.79	1.26			0.00	0.00
	dsnXsPCCPavement:	23.33	4.32			0.00	0.00
	dsnXsShldrEarthFill:			18.3016	93.40	0.00	0.00
	dsnXsSideSlopesDressing:			190.2338	957.50	0.00	0.00
	dsnXsSubgrPara:	35.02	6.49			0.00	0.00
	dsnXsShldrGranular:	2.13	0.39			0.00	0.00
<b>241471+15.00</b>							
	dsnXsEarthwork:			45.6029	228.01	0.00	0.00
	dsnXsSideSlopes:			201.5620	1013.86	0.00	0.00
	dsnXsShldrSpecialBack:	17.94	3.32			0.00	0.00
	dsnXsShldrPCC:	6.79	1.26			0.00	0.00
	dsnXsPCCPavement:	23.33	4.32			0.00	0.00
	dsnXsShldrEarthFill:			17.7159	90.04	0.00	0.00
	dsnXsSideSlopesDressing:			188.1054	945.85	0.00	0.00
	dsnXsSubgrPara:	35.02	6.49			0.00	0.00
	dsnXsShldrGranular:	2.13	0.39			0.00	0.00
<b>241471+18.00</b>							
	dsnXsEarthwork:			45.6029	136.81	0.00	0.00
	dsnXsSideSlopes:			200.3624	602.89	0.00	0.00
	dsnXsShldrSpecialBack:	14.23	1.79			0.00	0.00
	dsnXsShldrPCC:	9.99	0.93			0.00	0.00
	dsnXsPCCPavement:	23.33	2.59			0.00	0.00
	dsnXsShldrEarthFill:			17.7645	53.22	0.00	0.00
	dsnXsSideSlopesDressing:			187.0515	562.74	0.00	0.00
	dsnXsSubgrPara:	34.87	3.88			0.00	0.00
	dsnXsShldrGranular:	2.13	0.24			0.00	0.00
<b>241471+18.00</b>							
	dsnXsEarthwork:			45.6029	0.16	0.00	0.00
	dsnXsSideSlopes:			200.3629	0.71	0.00	0.00
	dsnXsShldrSpecialBack:	14.23	0.00			0.00	0.00
	dsnXsShldrPCC:	9.99	0.00			0.00	0.00
	dsnXsPCCPavement:	23.33	0.00			0.00	0.00
	dsnXsShldrEarthFill:			17.7645	0.06	0.00	0.00
	dsnXsSideSlopesDressing:			187.0519	0.67	0.00	0.00
	dsnXsSubgrPara:	34.87	0.00			0.00	0.00
	dsnXsShldrGranular:	2.13	0.00			0.00	0.00
<b>241471+20.00</b>							
	dsnXsEarthwork:			45.6029	91.04	0.00	0.00

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
				200.1587	399.81	0.00	0.00
	dsnXsShldrSpecialBack:	14.23	1.05			0.00	0.00
	dsnXsShldrPCC:	9.99	0.74			0.00	0.00
	dsnXsPCCPavement:	23.33	1.73			0.00	0.00
	dsnXsShldrEarthFill:			17.3151	35.02	0.00	0.00
	dsnXsSideSlopesDressing:			187.2918	373.68	0.00	0.00
	dsnXsSubgrPara:	34.87	2.58			0.00	0.00
	dsnXsShldrGranular:	2.13	0.16			0.00	0.00
<b>241471+22.38</b>							
	dsnXsEarthwork:			45.6030	108.54	0.00	0.00
	dsnXsSideSlopes:			199.8842	476.05	0.00	0.00
	dsnXsShldrSpecialBack:	14.23	1.25			0.00	0.00
	dsnXsShldrPCC:	9.99	0.88			0.00	0.00
	dsnXsPCCPavement:	23.33	2.06			0.00	0.00
	dsnXsShldrEarthFill:			16.7793	40.57	0.00	0.00
	dsnXsSideSlopesDressing:			187.5466	446.06	0.00	0.00
	dsnXsSubgrPara:	34.87	3.07			0.00	0.00
	dsnXsShldrGranular:	2.13	0.19			0.00	0.00
<b>241471+22.39</b>							
	dsnXsEarthwork:			45.6030	0.46	0.00	0.00
	dsnXsSideSlopes:			199.8830	2.00	0.00	0.00
	dsnXsShldrSpecialBack:	14.23	0.01			0.00	0.00
	dsnXsShldrPCC:	9.99	0.00			0.00	0.00
	dsnXsPCCPavement:	23.33	0.01			0.00	0.00
	dsnXsShldrEarthFill:			16.7770	0.17	0.00	0.00
	dsnXsSideSlopesDressing:			187.5476	1.88	0.00	0.00
	dsnXsSubgrPara:	34.87	0.01			0.00	0.00
	dsnXsShldrGranular:	2.13	0.00			0.00	0.00
<b>241471+22.39</b>							
	dsnXsEarthwork:			45.6030	0.11	0.00	0.00
	dsnXsSideSlopes:			198.3036	0.48	0.00	0.00
	dsnXsRetainWallFrontExcavate:			10.7131	0.01	0.00	0.00
	dsnXsShldrSpecialBack:	13.25	0.00			0.00	0.00
	dsnXsShldrPCC:	9.99	0.00			0.00	0.00
	dsnXsRetainWallFrontFooting:			9.3290	0.01	0.00	0.00
	dsnXsPCCPavement:	26.16	0.00			0.00	0.00
	dsnXsRetainingWallBack:			10.9957	0.01	0.00	0.00
	dsnXsShldrEarthFill:			11.5200	0.03	0.00	0.00
	dsnXsSideSlopesDressing:			190.7706	0.45	0.00	0.00
	dsnXsRetainWallFace:			0.6671	0.00	0.00	0.00
	dsnXsRetainWallBackExcavate:	78.01	0.00			0.00	0.00



Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
		34.87	0.00			0.00	0.00
	dsnXsShldrGranular:	2.13	0.00			0.00	0.00
<b>241471+22.40</b>							
	dsnXsEarthwork:			45.6030	0.35	0.00	0.00
	dsnXsSideSlopes:			198.2958	1.51	0.00	0.00
	dsnXsRetainWallFrontExcavate:			10.7106	0.08	0.00	0.00
	dsnXsShldrSpecialBack:	13.25	0.00			0.00	0.00
	dsnXsShldrPCC:	9.99	0.00			0.00	0.00
	dsnXsRetainWallFrontFooting:			9.3266	0.07	0.00	0.00
	dsnXsPCCPavement:	26.16	0.01			0.00	0.00
	dsnXsRetainingWallBack:			10.9958	0.08	0.00	0.00
	dsnXsShldrEarthFill:			11.5200	0.09	0.00	0.00
	dsnXsSideSlopesDressing:			190.7628	1.45	0.00	0.00
	dsnXsRetainWallFace:			0.6692	0.01	0.00	0.00
	dsnXsRetainWallBackExcavate:	78.01	0.02			0.00	0.00
	dsnXsSubgrPara:	34.87	0.01			0.00	0.00
	dsnXsShldrGranular:	2.13	0.00			0.00	0.00
<b>241471+25.00</b>							
	dsnXsEarthwork:			45.6030	118.57	0.00	0.00
	dsnXsSideSlopes:			195.6509	512.13	0.00	0.00
	dsnXsRetainWallFrontExcavate:			9.8430	26.72	0.00	0.00
	dsnXsShldrSpecialBack:	13.25	1.28			0.00	0.00
	dsnXsShldrPCC:	9.99	0.96			0.00	0.00
	dsnXsRetainWallFrontFooting:			8.5087	23.19	0.00	0.00
	dsnXsPCCPavement:	26.16	2.52			0.00	0.00
	dsnXsRetainingWallBack:			11.0396	28.65	0.00	0.00
	dsnXsShldrEarthFill:			11.5200	29.95	0.00	0.00
	dsnXsSideSlopesDressing:			188.1179	492.54	0.00	0.00
	dsnXsRetainWallFace:			1.5223	2.85	0.00	0.00
	dsnXsRetainWallBackExcavate:	78.67	7.54			0.00	0.00
	dsnXsSubgrPara:	34.87	3.36			0.00	0.00
	dsnXsShldrGranular:	2.13	0.21			0.00	0.00
<b>241471+27.38</b>							
	dsnXsEarthwork:			45.6030	108.54	0.00	0.00
	dsnXsSideSlopes:			193.2291	462.77	0.00	0.00
	dsnXsRetainWallFrontExcavate:			9.0488	22.48	0.00	0.00
	dsnXsShldrSpecialBack:	13.25	1.17			0.00	0.00
	dsnXsShldrPCC:	9.99	0.88			0.00	0.00
	dsnXsRetainWallFrontFooting:			7.7599	19.36	0.00	0.00
	dsnXsPCCPavement:	26.16	2.31			0.00	0.00
	dsnXsRetainingWallBack:			11.0795	26.32	0.00	0.00

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
				11.5200	27.42	0.00	0.00
	dsnXsSideSlopesDressing:			185.6961	444.84	0.00	0.00
	dsnXsRetainWallFace:			2.3031	4.55	0.00	0.00
	dsnXsRetainWallBackExcavate:	79.27	6.96			0.00	0.00
	dsnXsSubgrPara:	34.87	3.07			0.00	0.00
	dsnXsShldrGranular:	2.13	0.19			0.00	0.00
<b>241471+27.39</b>							
	dsnXsEarthwork:			45.6030	0.46	0.00	0.00
	dsnXsSideSlopes:			193.2189	1.93	0.00	0.00
	dsnXsRetainWallFrontExcavate:			9.0455	0.09	0.00	0.00
	dsnXsShldrSpecialBack:	13.25	0.00			0.00	0.00
	dsnXsShldrPCC:	9.99	0.00			0.00	0.00
	dsnXsRetainWallFrontFooting:			7.7568	0.08	0.00	0.00
	dsnXsPCCPavement:	26.16	0.01			0.00	0.00
	dsnXsRetainingWallBack:			11.0796	0.11	0.00	0.00
	dsnXsShldrEarthFill:			11.5200	0.12	0.00	0.00
	dsnXsSideSlopesDressing:			185.6859	1.86	0.00	0.00
	dsnXsRetainWallFace:			2.3064	0.02	0.00	0.00
	dsnXsRetainWallBackExcavate:	79.27	0.03			0.00	0.00
	dsnXsSubgrPara:	34.87	0.01			0.00	0.00
	dsnXsShldrGranular:	2.13	0.00			0.00	0.00
<b>241471+27.39</b>							
	dsnXsEarthwork:			45.6030	0.11	0.00	0.00
	dsnXsSideSlopes:			193.2165	0.46	0.00	0.00
	dsnXsRetainWallFrontExcavate:			11.6963	0.02	0.00	0.00
	dsnXsShldrSpecialBack:	13.25	0.00			0.00	0.00
	dsnXsShldrPCC:	9.99	0.00			0.00	0.00
	dsnXsRetainWallFrontFooting:			10.2560	0.02	0.00	0.00
	dsnXsPCCPavement:	26.16	0.00			0.00	0.00
	dsnXsRetainingWallBack:			13.5797	0.03	0.00	0.00
	dsnXsShldrEarthFill:			11.5200	0.03	0.00	0.00
	dsnXsSideSlopesDressing:			185.6835	0.45	0.00	0.00
	dsnXsRetainWallFace:			2.3072	0.01	0.00	0.00
	dsnXsRetainWallBackExcavate:	127.17	0.01			0.00	0.00
	dsnXsSubgrPara:	34.87	0.00			0.00	0.00
	dsnXsShldrGranular:	2.13	0.00			0.00	0.00
<b>241471+27.40</b>							
	dsnXsEarthwork:			45.6030	0.35	0.00	0.00
	dsnXsSideSlopes:			193.2087	1.47	0.00	0.00
	dsnXsRetainWallFrontExcavate:			11.6938	0.09	0.00	0.00
	dsnXsShldrSpecialBack:	13.25	0.00			0.00	0.00

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
		9.99	0.00			0.00	0.00
	dsnXsRetainWallFrontFooting:			10.2536		0.00	0.00
	dsnXsPCCPavement:	26.16	0.01			0.00	0.00
	dsnXsRetainingWallBack:			13.5798		0.00	0.00
	dsnXsShldrEarthFill:			11.5200		0.00	0.00
	dsnXsSideSlopesDressing:			185.6758		0.00	0.00
	dsnXsRetainWallFace:			2.3097		0.00	0.00
	dsnXsRetainWallBackExcavate:	127.17	0.04			0.00	0.00
	dsnXsSubgrPara:	34.87	0.01			0.00	0.00
	dsnXsShldrGranular:	2.13	0.00			0.00	0.00
<b>241471+30.00</b>							
	dsnXsEarthwork:			45.6030	118.57	0.00	0.00
	dsnXsSideSlopes:			190.5624	498.90	0.00	0.00
	dsnXsRetainWallFrontExcavate:			10.8262	29.28	0.00	0.00
	dsnXsShldrSpecialBack:	13.25	1.28			0.00	0.00
	dsnXsShldrPCC:	9.99	0.96			0.00	0.00
	dsnXsRetainWallFrontFooting:			9.4356	25.60	0.00	0.00
	dsnXsPCCPavement:	26.16	2.52			0.00	0.00
	dsnXsRetainingWallBack:			13.6232	35.36	0.00	0.00
	dsnXsShldrEarthFill:			11.5200	29.95	0.00	0.00
	dsnXsSideSlopesDressing:			183.0295	479.32	0.00	0.00
	dsnXsRetainWallFace:			3.1625	7.11	0.00	0.00
	dsnXsRetainWallBackExcavate:	128.30	12.30			0.00	0.00
	dsnXsSubgrPara:	34.87	3.36			0.00	0.00
	dsnXsShldrGranular:	2.13	0.21			0.00	0.00
<b>241471+35.00</b>							
	dsnXsEarthwork:			45.6030	228.01	0.00	0.00
	dsnXsSideSlopes:			185.6376	940.50	0.00	0.00
	dsnXsRetainWallFrontExcavate:			9.1577	49.96	0.00	0.00
	dsnXsShldrSpecialBack:	13.25	2.45			0.00	0.00
	dsnXsShldrPCC:	9.99	1.85			0.00	0.00
	dsnXsRetainWallFrontFooting:			7.8626	43.25	0.00	0.00
	dsnXsPCCPavement:	26.16	4.84			0.00	0.00
	dsnXsRetainingWallBack:			13.7061	68.32	0.00	0.00
	dsnXsShldrEarthFill:			11.5200	57.60	0.00	0.00
	dsnXsSideSlopesDressing:			178.1046	902.84	0.00	0.00
	dsnXsRetainWallFace:			4.8019	19.91	0.00	0.00
	dsnXsRetainWallBackExcavate:	130.48	23.96			0.00	0.00
	dsnXsSubgrPara:	34.87	6.46			0.00	0.00
	dsnXsShldrGranular:	2.13	0.39			0.00	0.00
<b>241471+37.38</b>							

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
				45.6030	108.54	0.00	0.00
	dsnXsSideSlopes:			183.5353	439.32	0.00	0.00
	dsnXsRetainWallFrontExcavate:			8.3635	20.85	0.00	0.00
	dsnXsShldrSpecialBack:	13.25	1.17			0.00	0.00
	dsnXsShldrPCC:	9.99	0.88			0.00	0.00
	dsnXsRetainWallFrontFooting:			7.1139	17.82	0.00	0.00
	dsnXsPCCPavement:	26.16	2.31			0.00	0.00
	dsnXsRetainingWallBack:			13.7453	32.67	0.00	0.00
	dsnXsShldrEarthFill:			11.5200	27.42	0.00	0.00
	dsnXsSideSlopesDressing:			176.0023	421.39	0.00	0.00
	dsnXsRetainWallFace:			5.5820	12.36	0.00	0.00
	dsnXsRetainWallBackExcavate:	131.52	11.55			0.00	0.00
	dsnXsSubgrPara:	34.87	3.07			0.00	0.00
	dsnXsShldrGranular:	2.13	0.19			0.00	0.00
<b>241471+37.39</b>							
	dsnXsEarthwork:			45.6030	0.46	0.00	0.00
	dsnXsSideSlopes:			183.5264	1.84	0.00	0.00
	dsnXsRetainWallFrontExcavate:			8.3602	0.08	0.00	0.00
	dsnXsShldrSpecialBack:	13.25	0.00			0.00	0.00
	dsnXsShldrPCC:	9.99	0.00			0.00	0.00
	dsnXsRetainWallFrontFooting:			7.1107	0.07	0.00	0.00
	dsnXsPCCPavement:	26.16	0.01			0.00	0.00
	dsnXsRetainingWallBack:			13.7455	0.14	0.00	0.00
	dsnXsShldrEarthFill:			11.5200	0.12	0.00	0.00
	dsnXsSideSlopesDressing:			175.9934	1.76	0.00	0.00
	dsnXsRetainWallFace:			5.5853	0.06	0.00	0.00
	dsnXsRetainWallBackExcavate:	131.52	0.05			0.00	0.00
	dsnXsSubgrPara:	34.87	0.01			0.00	0.00
	dsnXsShldrGranular:	2.13	0.00			0.00	0.00
<b>241471+37.39</b>							
	dsnXsEarthwork:			45.6030	0.11	0.00	0.00
	dsnXsSideSlopes:			183.5243	0.44	0.00	0.00
	dsnXsRetainWallFrontExcavate:			11.0111	0.02	0.00	0.00
	dsnXsShldrSpecialBack:	13.25	0.00			0.00	0.00
	dsnXsShldrPCC:	9.99	0.00			0.00	0.00
	dsnXsRetainWallFrontFooting:			9.6099	0.02	0.00	0.00
	dsnXsPCCPavement:	26.16	0.00			0.00	0.00
	dsnXsRetainingWallBack:			16.2455	0.04	0.00	0.00
	dsnXsShldrEarthFill:			11.5200	0.03	0.00	0.00
	dsnXsSideSlopesDressing:			175.9913	0.42	0.00	0.00
	dsnXsRetainWallFace:			5.5861	0.01	0.00	0.00
	dsnXsRetainWallBackExcavate:	206.15	0.02			0.00	0.00

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
		34.87	0.00			0.00	0.00
	dsnXsShldrGranular:	2.13	0.00			0.00	0.00
<b>241471+37.40</b>							
	dsnXsEarthwork:			45.6030	0.35	0.00	0.00
	dsnXsSideSlopes:			183.5176	1.39	0.00	0.00
	dsnXsRetainWallFrontExcavate:			11.0086	0.08	0.00	0.00
	dsnXsShldrSpecialBack:	13.25	0.00			0.00	0.00
	dsnXsShldrPCC:	9.99	0.00			0.00	0.00
	dsnXsRetainWallFrontFooting:			9.6076	0.07	0.00	0.00
	dsnXsPCCPavement:	26.16	0.01			0.00	0.00
	dsnXsRetainingWallBack:			16.2456	0.12	0.00	0.00
	dsnXsShldrEarthFill:			11.5200	0.09	0.00	0.00
	dsnXsSideSlopesDressing:			175.9846	1.34	0.00	0.00
	dsnXsRetainWallFace:			5.5886	0.04	0.00	0.00
	dsnXsRetainWallBackExcavate:	206.15	0.06			0.00	0.00
	dsnXsSubgrPara:	34.87	0.01			0.00	0.00
	dsnXsShldrGranular:	2.13	0.00			0.00	0.00
<b>241471+40.00</b>							
	dsnXsEarthwork:			45.6030	118.57	0.00	0.00
	dsnXsSideSlopes:			181.2048	474.14	0.00	0.00
	dsnXsRetainWallFrontExcavate:			10.1410	27.49	0.00	0.00
	dsnXsShldrSpecialBack:	13.25	1.28			0.00	0.00
	dsnXsShldrPCC:	9.99	0.96			0.00	0.00
	dsnXsRetainWallFrontFooting:			8.7896	23.92	0.00	0.00
	dsnXsPCCPavement:	26.16	2.52			0.00	0.00
	dsnXsRetainingWallBack:			16.2883	42.29	0.00	0.00
	dsnXsShldrEarthFill:			11.5200	29.95	0.00	0.00
	dsnXsSideSlopesDressing:			173.6718	454.55	0.00	0.00
	dsnXsRetainWallFace:			6.4407	15.64	0.00	0.00
	dsnXsRetainWallBackExcavate:	207.57	19.92			0.00	0.00
	dsnXsSubgrPara:	34.87	3.36			0.00	0.00
	dsnXsShldrGranular:	2.13	0.21			0.00	0.00
<b>241471+45.00</b>							
	dsnXsEarthwork:			45.6030	228.01	0.00	0.00
	dsnXsSideSlopes:			176.6972	894.75	0.00	0.00
	dsnXsRetainWallFrontExcavate:			8.4725	46.53	0.00	0.00
	dsnXsShldrSpecialBack:	13.25	2.45			0.00	0.00
	dsnXsShldrPCC:	9.99	1.85			0.00	0.00
	dsnXsRetainWallFrontFooting:			7.2166	40.02	0.00	0.00
	dsnXsPCCPavement:	26.16	4.84			0.00	0.00
	dsnXsRetainingWallBack:			16.3697	81.65	0.00	0.00

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
				11.5200	57.60	0.00	0.00
	dsnXsSideSlopesDressing:			169.1642	857.09	0.00	0.00
	dsnXsRetainWallFace:			8.0787	36.30	0.00	0.00
	dsnXsRetainWallBackExcavate:	210.29	38.69			0.00	0.00
	dsnXsSubgrPara:	34.87	6.46			0.00	0.00
	dsnXsShldrGranular:	2.13	0.39			0.00	0.00
<b>241471+47.38</b>							
	dsnXsEarthwork:			45.6030	108.54	0.00	0.00
	dsnXsSideSlopes:			174.5507	417.98	0.00	0.00
	dsnXsRetainWallFrontExcavate:			7.6783	19.22	0.00	0.00
	dsnXsShldrSpecialBack:	13.25	1.17			0.00	0.00
	dsnXsShldrPCC:	9.99	0.88			0.00	0.00
	dsnXsRetainWallFrontFooting:			6.4678	16.28	0.00	0.00
	dsnXsPCCPavement:	26.16	2.31			0.00	0.00
	dsnXsRetainingWallBack:			16.4083	39.01	0.00	0.00
	dsnXsShldrEarthFill:			11.5200	27.42	0.00	0.00
	dsnXsSideSlopesDressing:			167.0177	400.06	0.00	0.00
	dsnXsRetainWallFace:			8.8582	20.15	0.00	0.00
	dsnXsRetainWallBackExcavate:	211.58	18.59			0.00	0.00
	dsnXsSubgrPara:	34.87	3.07			0.00	0.00
	dsnXsShldrGranular:	2.13	0.19			0.00	0.00
<b>241471+47.39</b>							
	dsnXsEarthwork:			45.6030	0.46	0.00	0.00
	dsnXsSideSlopes:			174.5417	1.75	0.00	0.00
	dsnXsRetainWallFrontExcavate:			7.6750	0.08	0.00	0.00
	dsnXsShldrSpecialBack:	13.25	0.00			0.00	0.00
	dsnXsShldrPCC:	9.99	0.00			0.00	0.00
	dsnXsRetainWallFrontFooting:			6.4647	0.06	0.00	0.00
	dsnXsPCCPavement:	26.16	0.01			0.00	0.00
	dsnXsRetainingWallBack:			16.4084	0.16	0.00	0.00
	dsnXsShldrEarthFill:			11.5200	0.12	0.00	0.00
	dsnXsSideSlopesDressing:			167.0087	1.67	0.00	0.00
	dsnXsRetainWallFace:			8.8614	0.09	0.00	0.00
	dsnXsRetainWallBackExcavate:	211.59	0.08			0.00	0.00
	dsnXsSubgrPara:	34.87	0.01			0.00	0.00
	dsnXsShldrGranular:	2.13	0.00			0.00	0.00
<b>241471+47.39</b>							
	dsnXsEarthwork:			45.6030	0.11	0.00	0.00
	dsnXsSideSlopes:			174.5395	0.42	0.00	0.00
	dsnXsRetainWallFrontExcavate:			10.3258	0.02	0.00	0.00
	dsnXsShldrSpecialBack:	13.25	0.00			0.00	0.00

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
		9.99	0.00			0.00	0.00
	dsnXsRetainWallFrontFooting:			8.9639	0.02	0.00	0.00
	dsnXsPCCPavement:	26.16	0.00			0.00	0.00
	dsnXsRetainingWallBack:			18.9085	0.04	0.00	0.00
	dsnXsShldrEarthFill:			11.5200	0.03	0.00	0.00
	dsnXsSideSlopesDressing:			167.0065	0.40	0.00	0.00
	dsnXsRetainWallFace:			8.8622	0.02	0.00	0.00
	dsnXsRetainWallBackExcavate:	303.59	0.02			0.00	0.00
	dsnXsSubgrPara:	34.87	0.00			0.00	0.00
	dsnXsShldrGranular:	2.13	0.00			0.00	0.00
<b>241471+47.40</b>							
	dsnXsEarthwork:			45.6030	0.35	0.00	0.00
	dsnXsSideSlopes:			174.5327	1.33	0.00	0.00
	dsnXsRetainWallFrontExcavate:			10.3233	0.08	0.00	0.00
	dsnXsShldrSpecialBack:	13.25	0.00			0.00	0.00
	dsnXsShldrPCC:	9.99	0.00			0.00	0.00
	dsnXsRetainWallFrontFooting:			8.9615	0.07	0.00	0.00
	dsnXsPCCPavement:	26.16	0.01			0.00	0.00
	dsnXsRetainingWallBack:			18.9086	0.14	0.00	0.00
	dsnXsShldrEarthFill:			11.5200	0.09	0.00	0.00
	dsnXsSideSlopesDressing:			166.9997	1.27	0.00	0.00
	dsnXsRetainWallFace:			8.8647	0.07	0.00	0.00
	dsnXsRetainWallBackExcavate:	303.59	0.09			0.00	0.00
	dsnXsSubgrPara:	34.87	0.01			0.00	0.00
	dsnXsShldrGranular:	2.13	0.00			0.00	0.00
<b>241471+50.00</b>							
	dsnXsEarthwork:			45.6030	118.57	0.00	0.00
	dsnXsSideSlopes:			172.1871	450.74	0.00	0.00
	dsnXsRetainWallFrontExcavate:			9.4557	25.71	0.00	0.00
	dsnXsShldrSpecialBack:	13.25	1.28			0.00	0.00
	dsnXsShldrPCC:	9.99	0.96			0.00	0.00
	dsnXsRetainWallFrontFooting:			8.1435	22.24	0.00	0.00
	dsnXsPCCPavement:	26.16	2.52			0.00	0.00
	dsnXsRetainingWallBack:			18.9505	49.22	0.00	0.00
	dsnXsShldrEarthFill:			11.5200	29.95	0.00	0.00
	dsnXsSideSlopesDressing:			164.6541	431.15	0.00	0.00
	dsnXsRetainWallFace:			9.7160	24.15	0.00	0.00
	dsnXsRetainWallBackExcavate:	305.27	29.32			0.00	0.00
	dsnXsSubgrPara:	34.87	3.36			0.00	0.00
	dsnXsShldrGranular:	2.13	0.21			0.00	0.00
<b>241471+55.00</b>							

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
				45.6030	228.01	0.00	0.00
	dsnXsSideSlopes:			170.0152	855.51	0.00	0.00
	dsnXsRetainWallFrontExcavate:			8.1297	43.96	0.00	0.00
	dsnXsShldrSpecialBack:	13.25	2.45			0.00	0.00
	dsnXsShldrPCC:	9.99	1.85			0.00	0.00
	dsnXsRetainWallFrontFooting:			6.5705	36.79	0.00	0.00
	dsnXsPCCPavement:	26.16	4.84			0.00	0.00
	dsnXsRetainingWallBack:			19.0306	94.95	0.00	0.00
	dsnXsShldrEarthFill:			11.5200	57.60	0.00	0.00
	dsnXsSideSlopesDressing:			162.4822	817.84	0.00	0.00
	dsnXsRetainWallFace:			11.3527	52.67	0.00	0.00
	dsnXsRetainWallBackExcavate:	308.49	56.83			0.00	0.00
	dsnXsSubgrPara:	34.87	6.46			0.00	0.00
	dsnXsShldrGranular:	2.13	0.39			0.00	0.00
<b>241471+57.38</b>							
	dsnXsEarthwork:			45.6030	108.54	0.00	0.00
	dsnXsSideSlopes:			168.6802	403.05	0.00	0.00
	dsnXsRetainWallFrontExcavate:			7.4642	18.56	0.00	0.00
	dsnXsShldrSpecialBack:	13.25	1.17			0.00	0.00
	dsnXsShldrPCC:	9.99	0.88			0.00	0.00
	dsnXsRetainWallFrontFooting:			5.8218	14.75	0.00	0.00
	dsnXsPCCPavement:	26.16	2.31			0.00	0.00
	dsnXsRetainingWallBack:			19.0684	45.34	0.00	0.00
	dsnXsShldrEarthFill:			11.5200	27.42	0.00	0.00
	dsnXsSideSlopesDressing:			161.1472	385.12	0.00	0.00
	dsnXsRetainWallFace:			12.1315	27.95	0.00	0.00
	dsnXsRetainWallBackExcavate:	310.02	27.26			0.00	0.00
	dsnXsSubgrPara:	34.87	3.07			0.00	0.00
	dsnXsShldrGranular:	2.13	0.19			0.00	0.00
<b>241471+57.39</b>							
	dsnXsEarthwork:			45.6030	0.46	0.00	0.00
	dsnXsSideSlopes:			168.6743	1.69	0.00	0.00
	dsnXsRetainWallFrontExcavate:			7.4614	0.07	0.00	0.00
	dsnXsShldrSpecialBack:	13.25	0.00			0.00	0.00
	dsnXsShldrPCC:	9.99	0.00			0.00	0.00
	dsnXsRetainWallFrontFooting:			5.8186	0.06	0.00	0.00
	dsnXsPCCPavement:	26.16	0.01			0.00	0.00
	dsnXsRetainingWallBack:			19.0686	0.19	0.00	0.00
	dsnXsShldrEarthFill:			11.5200	0.12	0.00	0.00
	dsnXsSideSlopesDressing:			161.1412	1.61	0.00	0.00
	dsnXsRetainWallFace:			12.1347	0.12	0.00	0.00
	dsnXsRetainWallBackExcavate:	310.02	0.11			0.00	0.00



Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
		34.87	0.01			0.00	0.00
	dsnXsShldrGranular:	2.13	0.00			0.00	0.00
<b>241471+57.39</b>							
	dsnXsEarthwork:			45.6030	0.11	0.00	0.00
	dsnXsSideSlopes:			168.6728	0.40	0.00	0.00
	dsnXsRetainWallFrontExcavate:			10.2571	0.02	0.00	0.00
	dsnXsShldrSpecialBack:	13.25	0.00			0.00	0.00
	dsnXsShldrPCC:	9.99	0.00			0.00	0.00
	dsnXsRetainWallFrontFooting:			8.3179	0.02	0.00	0.00
	dsnXsPCCPavement:	26.16	0.00			0.00	0.00
	dsnXsRetainingWallBack:			21.5686	0.05	0.00	0.00
	dsnXsShldrEarthFill:			11.5200	0.03	0.00	0.00
	dsnXsSideSlopesDressing:			161.1398	0.39	0.00	0.00
	dsnXsRetainWallFace:			12.1355	0.03	0.00	0.00
	dsnXsRetainWallBackExcavate:	418.89	0.03			0.00	0.00
	dsnXsSubgrPara:	34.87	0.00			0.00	0.00
	dsnXsShldrGranular:	2.13	0.00			0.00	0.00
<b>241471+57.40</b>							
	dsnXsEarthwork:			45.6030	0.35	0.00	0.00
	dsnXsSideSlopes:			168.6683	1.28	0.00	0.00
	dsnXsRetainWallFrontExcavate:			10.2550	0.08	0.00	0.00
	dsnXsShldrSpecialBack:	13.25	0.00			0.00	0.00
	dsnXsShldrPCC:	9.99	0.00			0.00	0.00
	dsnXsRetainWallFrontFooting:			8.3155	0.06	0.00	0.00
	dsnXsPCCPavement:	26.16	0.01			0.00	0.00
	dsnXsRetainingWallBack:			21.5688	0.16	0.00	0.00
	dsnXsShldrEarthFill:			11.5200	0.09	0.00	0.00
	dsnXsSideSlopesDressing:			161.1353	1.22	0.00	0.00
	dsnXsRetainWallFace:			12.1380	0.09	0.00	0.00
	dsnXsRetainWallBackExcavate:	418.90	0.12			0.00	0.00
	dsnXsSubgrPara:	34.87	0.01			0.00	0.00
	dsnXsShldrGranular:	2.13	0.00			0.00	0.00
<b>241471+60.00</b>							
	dsnXsEarthwork:			45.6030	118.57	0.00	0.00
	dsnXsSideSlopes:			167.0590	436.45	0.00	0.00
	dsnXsRetainWallFrontExcavate:			9.5552	25.75	0.00	0.00
	dsnXsShldrSpecialBack:	13.25	1.28			0.00	0.00
	dsnXsShldrPCC:	9.99	0.96			0.00	0.00
	dsnXsRetainWallFrontFooting:			7.4975	20.56	0.00	0.00
	dsnXsPCCPavement:	26.16	2.52			0.00	0.00
	dsnXsRetainingWallBack:			21.6099	56.13	0.00	0.00

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
				11.5200	29.95	0.00	0.00
	dsnXsSideSlopesDressing:			159.5260	416.86	0.00	0.00
	dsnXsRetainWallFace:			12.9886	32.66	0.00	0.00
	dsnXsRetainWallBackExcavate:	420.82	40.43			0.00	0.00
	dsnXsSubgrPara:	34.87	3.36			0.00	0.00
	dsnXsShldrGranular:	2.13	0.21			0.00	0.00
<b>241471+65.00</b>							
	dsnXsEarthwork:			45.6030	228.01	0.00	0.00
	dsnXsSideSlopes:			163.2592	825.80	0.00	0.00
	dsnXsRetainWallFrontExcavate:			8.1295	44.21	0.00	0.00
	dsnXsShldrSpecialBack:	13.25	2.45			0.00	0.00
	dsnXsShldrPCC:	9.99	1.85			0.00	0.00
	dsnXsRetainWallFrontFooting:			5.9245	33.55	0.00	0.00
	dsnXsPCCPavement:	26.16	4.84			0.00	0.00
	dsnXsRetainingWallBack:			21.6886	108.25	0.00	0.00
	dsnXsShldrEarthFill:			11.5200	57.60	0.00	0.00
	dsnXsSideSlopesDressing:			155.7261	788.13	0.00	0.00
	dsnXsRetainWallFace:			14.6238	69.03	0.00	0.00
	dsnXsRetainWallBackExcavate:	424.51	78.27			0.00	0.00
	dsnXsSubgrPara:	34.87	6.46			0.00	0.00
	dsnXsShldrGranular:	2.13	0.39			0.00	0.00
<b>241471+67.38</b>							
	dsnXsEarthwork:			45.6030	108.54	0.00	0.00
	dsnXsSideSlopes:			160.9463	385.80	0.00	0.00
	dsnXsRetainWallFrontExcavate:			7.4109	18.49	0.00	0.00
	dsnXsShldrSpecialBack:	13.25	1.17			0.00	0.00
	dsnXsShldrPCC:	9.99	0.88			0.00	0.00
	dsnXsRetainWallFrontFooting:			5.1757	13.21	0.00	0.00
	dsnXsPCCPavement:	26.16	2.31			0.00	0.00
	dsnXsRetainingWallBack:			21.7258	51.66	0.00	0.00
	dsnXsShldrEarthFill:			11.5200	27.42	0.00	0.00
	dsnXsSideSlopesDressing:			153.4132	367.88	0.00	0.00
	dsnXsRetainWallFace:			15.4020	35.73	0.00	0.00
	dsnXsRetainWallBackExcavate:	426.26	37.50			0.00	0.00
	dsnXsSubgrPara:	34.87	3.07			0.00	0.00
	dsnXsShldrGranular:	2.13	0.19			0.00	0.00
<b>241471+67.39</b>							
	dsnXsEarthwork:			45.6030	0.46	0.00	0.00
	dsnXsSideSlopes:			160.9364	1.61	0.00	0.00
	dsnXsRetainWallFrontExcavate:			7.4078	0.07	0.00	0.00
	dsnXsShldrSpecialBack:	13.25	0.00			0.00	0.00

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
		9.99	0.00			0.00	0.00
	dsnXsRetainWallFrontFooting:			5.1726	0.05	0.00	0.00
	dsnXsPCCPavement:	26.16	0.01			0.00	0.00
	dsnXsRetainingWallBack:			21.7259	0.22	0.00	0.00
	dsnXsShldrEarthFill:			11.5200	0.12	0.00	0.00
	dsnXsSideSlopesDressing:			153.4033	1.53	0.00	0.00
	dsnXsRetainWallFace:			15.4052	0.15	0.00	0.00
	dsnXsRetainWallBackExcavate:	426.27	0.16			0.00	0.00
	dsnXsSubgrPara:	34.87	0.01			0.00	0.00
	dsnXsShldrGranular:	2.13	0.00			0.00	0.00
<b>241471+67.39</b>							
	dsnXsEarthwork:			45.6030	0.11	0.00	0.00
	dsnXsSideSlopes:			160.9340	0.39	0.00	0.00
	dsnXsRetainWallFrontExcavate:			10.4263	0.02	0.00	0.00
	dsnXsShldrSpecialBack:	13.25	0.00			0.00	0.00
	dsnXsShldrPCC:	9.99	0.00			0.00	0.00
	dsnXsRetainWallFrontFooting:			7.6718	0.02	0.00	0.00
	dsnXsPCCPavement:	26.16	0.00			0.00	0.00
	dsnXsRetainingWallBack:			24.2260	0.06	0.00	0.00
	dsnXsShldrEarthFill:			11.5200	0.03	0.00	0.00
	dsnXsSideSlopesDressing:			153.4010	0.37	0.00	0.00
	dsnXsRetainWallFace:			15.4060	0.04	0.00	0.00
	dsnXsRetainWallBackExcavate:	551.99	0.04			0.00	0.00
	dsnXsSubgrPara:	34.87	0.00			0.00	0.00
	dsnXsShldrGranular:	2.13	0.00			0.00	0.00
<b>241471+67.40</b>							
	dsnXsEarthwork:			45.6030	0.35	0.00	0.00
	dsnXsSideSlopes:			160.9265	1.22	0.00	0.00
	dsnXsRetainWallFrontExcavate:			10.4242	0.08	0.00	0.00
	dsnXsShldrSpecialBack:	13.25	0.00			0.00	0.00
	dsnXsShldrPCC:	9.99	0.00			0.00	0.00
	dsnXsRetainWallFrontFooting:			7.6694	0.06	0.00	0.00
	dsnXsPCCPavement:	26.16	0.01			0.00	0.00
	dsnXsRetainingWallBack:			24.2261	0.18	0.00	0.00
	dsnXsShldrEarthFill:			11.5200	0.09	0.00	0.00
	dsnXsSideSlopesDressing:			153.3934	1.17	0.00	0.00
	dsnXsRetainWallFace:			15.4085	0.12	0.00	0.00
	dsnXsRetainWallBackExcavate:	552.00	0.16			0.00	0.00
	dsnXsSubgrPara:	34.87	0.01			0.00	0.00
	dsnXsShldrGranular:	2.13	0.00			0.00	0.00
<b>241471+70.00</b>							

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
				45.6030	118.57	0.00	0.00
	dsnXsSideSlopes:			157.9662	414.56	0.00	0.00
	dsnXsRetainWallFrontExcavate:			9.6710	26.12	0.00	0.00
	dsnXsShldrSpecialBack:	13.25	1.28			0.00	0.00
	dsnXsShldrPCC:	9.99	0.96			0.00	0.00
	dsnXsRetainWallFrontFooting:			6.8514	18.88	0.00	0.00
	dsnXsPCCPavement:	26.16	2.52			0.00	0.00
	dsnXsRetainingWallBack:			24.2665	63.04	0.00	0.00
	dsnXsShldrEarthFill:			11.5200	29.95	0.00	0.00
	dsnXsSideSlopesDressing:			150.4332	394.97	0.00	0.00
	dsnXsRetainWallFace:			16.2584	41.17	0.00	0.00
	dsnXsRetainWallBackExcavate:	554.16	53.26			0.00	0.00
	dsnXsSubgrPara:	34.87	3.36			0.00	0.00
	dsnXsShldrGranular:	2.13	0.21			0.00	0.00
<b>241471+75.00</b>							
	dsnXsEarthwork:			45.6030	228.01	0.00	0.00
	dsnXsSideSlopes:			152.5230	776.22	0.00	0.00
	dsnXsRetainWallFrontExcavate:			8.7177	45.97	0.00	0.00
	dsnXsShldrSpecialBack:	13.25	2.45			0.00	0.00
	dsnXsShldrPCC:	9.99	1.85			0.00	0.00
	dsnXsRetainWallFrontFooting:			5.7372	31.47	0.00	0.00
	dsnXsPCCPavement:	26.16	4.84			0.00	0.00
	dsnXsRetainingWallBack:			24.3437	121.53	0.00	0.00
	dsnXsShldrEarthFill:			11.5200	57.60	0.00	0.00
	dsnXsSideSlopesDressing:			145.0901	738.81	0.00	0.00
	dsnXsRetainWallFace:			17.4380	84.24	0.00	0.00
	dsnXsRetainWallBackExcavate:	558.30	103.01			0.00	0.00
	dsnXsSubgrPara:	34.87	6.46			0.00	0.00
	dsnXsShldrGranular:	2.13	0.39			0.00	0.00
<b>241471+80.00</b>							
	dsnXsEarthwork:			45.6030	228.01	0.00	0.00
	dsnXsSideSlopes:			152.9198	763.61	0.00	0.00
	dsnXsRetainWallFrontExcavate:			8.8207	43.85	0.00	0.00
	dsnXsShldrSpecialBack:	13.25	2.45			0.00	0.00
	dsnXsShldrPCC:	9.99	1.85			0.00	0.00
	dsnXsRetainWallFrontFooting:			5.8172	28.89	0.00	0.00
	dsnXsPCCPavement:	26.16	4.84			0.00	0.00
	dsnXsRetainingWallBack:			24.4203	121.91	0.00	0.00
	dsnXsShldrEarthFill:			11.5200	57.60	0.00	0.00
	dsnXsSideSlopesDressing:			145.4870	726.44	0.00	0.00
	dsnXsRetainWallFace:			17.4346	87.18	0.00	0.00
	dsnXsRetainWallBackExcavate:	562.43	103.77			0.00	0.00

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
		34.87	6.46			0.00	0.00
	dsnXsShldrGranular:	2.13	0.39			0.00	0.00
<b>241471+85.00</b>							
	dsnXsEarthwork:			45.6030	228.01	0.00	0.00
	dsnXsSideSlopes:			153.4846	766.01	0.00	0.00
	dsnXsRetainWallFrontExcavate:			8.9236	44.36	0.00	0.00
	dsnXsShldrSpecialBack:	13.25	2.45			0.00	0.00
	dsnXsShldrPCC:	9.99	1.85			0.00	0.00
	dsnXsRetainWallFrontFooting:			5.8972	29.29	0.00	0.00
	dsnXsPCCPavement:	26.16	4.84			0.00	0.00
	dsnXsRetainingWallBack:			24.4961	122.29	0.00	0.00
	dsnXsShldrEarthFill:			11.5200	57.60	0.00	0.00
	dsnXsSideSlopesDressing:			146.0517	728.85	0.00	0.00
	dsnXsRetainWallFace:			17.4304	87.16	0.00	0.00
	dsnXsRetainWallBackExcavate:	566.52	104.53			0.00	0.00
	dsnXsSubgrPara:	34.87	6.46			0.00	0.00
	dsnXsShldrGranular:	2.13	0.39			0.00	0.00
<b>241471+90.00</b>							
	dsnXsEarthwork:			45.6030	228.01	0.00	0.00
	dsnXsSideSlopes:			154.0507	768.84	0.00	0.00
	dsnXsRetainWallFrontExcavate:			9.0265	44.88	0.00	0.00
	dsnXsShldrSpecialBack:	13.25	2.45			0.00	0.00
	dsnXsShldrPCC:	9.99	1.85			0.00	0.00
	dsnXsRetainWallFrontFooting:			5.9772	29.69	0.00	0.00
	dsnXsPCCPavement:	26.16	4.84			0.00	0.00
	dsnXsRetainingWallBack:			24.5712	122.67	0.00	0.00
	dsnXsShldrEarthFill:			11.5200	57.60	0.00	0.00
	dsnXsSideSlopesDressing:			146.6178	731.67	0.00	0.00
	dsnXsRetainWallFace:			17.4256	87.14	0.00	0.00
	dsnXsRetainWallBackExcavate:	570.60	105.29			0.00	0.00
	dsnXsSubgrPara:	34.87	6.46			0.00	0.00
	dsnXsShldrGranular:	2.13	0.39			0.00	0.00
<b>241471+95.00</b>							
	dsnXsEarthwork:			45.6030	228.01	0.00	0.00
	dsnXsSideSlopes:			154.6168	771.67	0.00	0.00
	dsnXsRetainWallFrontExcavate:			9.1295	45.39	0.00	0.00
	dsnXsShldrSpecialBack:	13.25	2.45			0.00	0.00
	dsnXsShldrPCC:	9.99	1.85			0.00	0.00
	dsnXsRetainWallFrontFooting:			6.0572	30.09	0.00	0.00
	dsnXsPCCPavement:	26.16	4.84			0.00	0.00
	dsnXsRetainingWallBack:			24.6456	123.04	0.00	0.00

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
				11.5200	57.60	0.00	0.00
	dsnXsSideSlopesDressing:			147.1839	734.50	0.00	0.00
	dsnXsRetainWallFace:			17.4200	87.11	0.00	0.00
	dsnXsRetainWallBackExcavate:	574.65	106.04			0.00	0.00
	dsnXsSubgrPara:	34.87	6.46			0.00	0.00
	dsnXsShldrGranular:	2.13	0.39			0.00	0.00
<b>241472+00.00</b>							
	dsnXsEarthwork:			45.6030	228.01	0.00	0.00
	dsnXsSideSlopes:			155.1632	774.45	0.00	0.00
	dsnXsRetainWallFrontExcavate:			9.2324	45.90	0.00	0.00
	dsnXsShldrSpecialBack:	13.25	2.45			0.00	0.00
	dsnXsShldrPCC:	9.99	1.85			0.00	0.00
	dsnXsRetainWallFrontFooting:			6.1372	30.49	0.00	0.00
	dsnXsPCCPavement:	26.16	4.84			0.00	0.00
	dsnXsRetainingWallBack:			24.7193	123.41	0.00	0.00
	dsnXsShldrEarthFill:			11.5200	57.60	0.00	0.00
	dsnXsSideSlopesDressing:			147.7303	737.29	0.00	0.00
	dsnXsRetainWallFace:			17.4138	87.08	0.00	0.00
	dsnXsRetainWallBackExcavate:	578.67	106.79			0.00	0.00
	dsnXsSubgrPara:	34.87	6.46			0.00	0.00
	dsnXsShldrGranular:	2.13	0.39			0.00	0.00
<b>241472+03.61</b>							
	dsnXsEarthwork:			45.6030	164.74	0.00	0.00
	dsnXsSideSlopes:			155.7085	561.50	0.00	0.00
	dsnXsRetainWallFrontExcavate:			9.3068	33.49	0.00	0.00
	dsnXsShldrSpecialBack:	13.25	1.77			0.00	0.00
	dsnXsShldrPCC:	9.99	1.34			0.00	0.00
	dsnXsRetainWallFrontFooting:			6.1950	22.27	0.00	0.00
	dsnXsPCCPavement:	26.16	3.50			0.00	0.00
	dsnXsRetainingWallBack:			24.7721	89.39	0.00	0.00
	dsnXsShldrEarthFill:			11.5200	41.61	0.00	0.00
	dsnXsSideSlopesDressing:			148.2757	534.65	0.00	0.00
	dsnXsRetainWallFace:			17.4088	62.90	0.00	0.00
	dsnXsRetainWallBackExcavate:	581.56	77.62			0.00	0.00
	dsnXsSubgrPara:	34.87	4.67			0.00	0.00
	dsnXsShldrGranular:	2.13	0.29			0.00	0.00
<b>241472+05.00</b>							
	dsnXsEarthwork:			45.6030	63.28	0.00	0.00
	dsnXsSideSlopes:			155.9124	216.20	0.00	0.00
	dsnXsRetainWallFrontExcavate:			9.3567	12.95	0.00	0.00
	dsnXsShldrSpecialBack:	13.25	0.68			0.00	0.00

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
		9.99	0.51			0.00	0.00
	dsnXsRetainWallFrontFooting:			6.2338	8.62	0.00	0.00
	dsnXsPCCPavement:	26.16	1.34			0.00	0.00
	dsnXsRetainingWallBack:			24.7922	34.39	0.00	0.00
	dsnXsShldrEarthFill:			11.5200	15.99	0.00	0.00
	dsnXsSideSlopesDressing:			148.4795	205.89	0.00	0.00
	dsnXsRetainWallFace:			17.3904	24.14	0.00	0.00
	dsnXsRetainWallBackExcavate:	582.67	29.92			0.00	0.00
	dsnXsSubgrPara:	34.87	1.79			0.00	0.00
	dsnXsShldrGranular:	2.13	0.11			0.00	0.00
<b>241472+10.00</b>							
	dsnXsEarthwork:			45.6030	228.01	0.00	0.00
	dsnXsSideSlopes:			156.6410	781.38	0.00	0.00
	dsnXsRetainWallFrontExcavate:			9.5368	47.23	0.00	0.00
	dsnXsShldrSpecialBack:	13.25	2.45			0.00	0.00
	dsnXsShldrPCC:	9.99	1.85			0.00	0.00
	dsnXsRetainWallFrontFooting:			6.3738	31.52	0.00	0.00
	dsnXsPCCPavement:	26.16	4.84			0.00	0.00
	dsnXsRetainingWallBack:			24.8645	124.14	0.00	0.00
	dsnXsShldrEarthFill:			11.5200	57.60	0.00	0.00
	dsnXsSideSlopesDressing:			149.2081	744.22	0.00	0.00
	dsnXsRetainWallFace:			17.3233	86.78	0.00	0.00
	dsnXsRetainWallBackExcavate:	586.64	108.27			0.00	0.00
	dsnXsSubgrPara:	34.87	6.46			0.00	0.00
	dsnXsShldrGranular:	2.13	0.39			0.00	0.00
<b>241472+15.00</b>							
	dsnXsEarthwork:			45.6030	228.01	0.00	0.00
	dsnXsSideSlopes:			157.3668	785.02	0.00	0.00
	dsnXsRetainWallFrontExcavate:			9.7168	48.13	0.00	0.00
	dsnXsShldrSpecialBack:	13.25	2.45			0.00	0.00
	dsnXsShldrPCC:	9.99	1.85			0.00	0.00
	dsnXsRetainWallFrontFooting:			6.5138	32.22	0.00	0.00
	dsnXsPCCPavement:	26.16	4.84			0.00	0.00
	dsnXsRetainingWallBack:			24.9361	124.50	0.00	0.00
	dsnXsShldrEarthFill:			11.5200	57.60	0.00	0.00
	dsnXsSideSlopesDressing:			149.9339	747.86	0.00	0.00
	dsnXsRetainWallFace:			17.2555	86.45	0.00	0.00
	dsnXsRetainWallBackExcavate:	590.59	109.00			0.00	0.00
	dsnXsSubgrPara:	34.87	6.46			0.00	0.00
	dsnXsShldrGranular:	2.13	0.39			0.00	0.00
<b>241472+20.00</b>							

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
				45.6030	228.01	0.00	0.00
	dsnXsSideSlopes:			158.0706	788.59	0.00	0.00
	dsnXsRetainWallFrontExcavate:			9.8968	49.03	0.00	0.00
	dsnXsShldrSpecialBack:	13.25	2.45			0.00	0.00
	dsnXsShldrPCC:	9.99	1.85			0.00	0.00
	dsnXsRetainWallFrontFooting:			6.6538	32.92	0.00	0.00
	dsnXsPCCPavement:	26.16	4.84			0.00	0.00
	dsnXsRetainingWallBack:			25.0069	124.86	0.00	0.00
	dsnXsShldrEarthFill:			11.5200	57.60	0.00	0.00
	dsnXsSideSlopesDressing:			150.6377	751.43	0.00	0.00
	dsnXsRetainWallFace:			17.1871	86.11	0.00	0.00
	dsnXsRetainWallBackExcavate:	594.51	109.73			0.00	0.00
	dsnXsSubgrPara:	34.87	6.46			0.00	0.00
	dsnXsShldrGranular:	2.13	0.39			0.00	0.00
<b>241472+25.00</b>							
	dsnXsEarthwork:			45.6030	228.01	0.00	0.00
	dsnXsSideSlopes:			158.7234	791.99	0.00	0.00
	dsnXsRetainWallFrontExcavate:			10.0768	49.93	0.00	0.00
	dsnXsShldrSpecialBack:	13.25	2.45			0.00	0.00
	dsnXsShldrPCC:	9.99	1.85			0.00	0.00
	dsnXsRetainWallFrontFooting:			6.7938	33.62	0.00	0.00
	dsnXsPCCPavement:	26.16	4.84			0.00	0.00
	dsnXsRetainingWallBack:			25.0771	125.21	0.00	0.00
	dsnXsShldrEarthFill:			11.5200	57.60	0.00	0.00
	dsnXsSideSlopesDressing:			151.2905	754.82	0.00	0.00
	dsnXsRetainWallFace:			17.1179	85.76	0.00	0.00
	dsnXsRetainWallBackExcavate:	598.41	110.46			0.00	0.00
	dsnXsSubgrPara:	34.87	6.46			0.00	0.00
	dsnXsShldrGranular:	2.13	0.39			0.00	0.00
<b>241472+28.61</b>							
	dsnXsEarthwork:			45.6030	164.74	0.00	0.00
	dsnXsSideSlopes:			159.2124	574.26	0.00	0.00
	dsnXsRetainWallFrontExcavate:			10.2069	36.64	0.00	0.00
	dsnXsShldrSpecialBack:	13.25	1.77			0.00	0.00
	dsnXsShldrPCC:	9.99	1.34			0.00	0.00
	dsnXsRetainWallFrontFooting:			6.8950	24.72	0.00	0.00
	dsnXsPCCPavement:	26.16	3.50			0.00	0.00
	dsnXsRetainingWallBack:			25.1273	90.68	0.00	0.00
	dsnXsShldrEarthFill:			11.5200	41.61	0.00	0.00
	dsnXsSideSlopesDressing:			151.7795	547.40	0.00	0.00
	dsnXsRetainWallFace:			17.0675	61.75	0.00	0.00
	dsnXsRetainWallBackExcavate:	601.21	80.25			0.00	0.00



Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
		34.87	4.67			0.00	0.00
	dsnXsShldrGranular:	2.13	0.29			0.00	0.00
<b>241472+30.00</b>							
	dsnXsEarthwork:			45.6030	63.28	0.00	0.00
	dsnXsSideSlopes:			159.3998	221.05	0.00	0.00
	dsnXsRetainWallFrontExcavate:			10.2562	14.20	0.00	0.00
	dsnXsShldrSpecialBack:	13.25	0.68			0.00	0.00
	dsnXsShldrPCC:	9.99	0.51			0.00	0.00
	dsnXsRetainWallFrontFooting:			6.9333	9.59	0.00	0.00
	dsnXsPCCPavement:	26.16	1.34			0.00	0.00
	dsnXsRetainingWallBack:			25.1465	34.88	0.00	0.00
	dsnXsShldrEarthFill:			11.5200	15.99	0.00	0.00
	dsnXsSideSlopesDressing:			151.9669	210.74	0.00	0.00
	dsnXsRetainWallFace:			17.0486	23.67	0.00	0.00
	dsnXsRetainWallBackExcavate:	602.28	30.93			0.00	0.00
	dsnXsSubgrPara:	34.87	1.79			0.00	0.00
	dsnXsShldrGranular:	2.13	0.11			0.00	0.00
<b>241472+32.46</b>							
	dsnXsEarthwork:			45.6030	112.12	0.00	0.00
	dsnXsSideSlopes:			159.7315	392.32	0.00	0.00
	dsnXsRetainWallFrontExcavate:			10.3402	25.32	0.00	0.00
	dsnXsShldrSpecialBack:	13.25	1.21			0.00	0.00
	dsnXsShldrPCC:	9.99	0.91			0.00	0.00
	dsnXsRetainWallFrontFooting:			6.9986	17.13	0.00	0.00
	dsnXsPCCPavement:	26.16	2.38			0.00	0.00
	dsnXsRetainingWallBack:			25.1804	61.87	0.00	0.00
	dsnXsShldrEarthFill:			11.5200	28.32	0.00	0.00
	dsnXsSideSlopesDressing:			152.2987	374.05	0.00	0.00
	dsnXsRetainWallFace:			17.0174	41.88	0.00	0.00
	dsnXsRetainWallBackExcavate:	604.17	54.93			0.00	0.00
	dsnXsSubgrPara:	34.87	3.18			0.00	0.00
	dsnXsShldrGranular:	2.13	0.19			0.00	0.00
<b>241472+35.00</b>							
	dsnXsEarthwork:			45.6030	115.89	0.00	0.00
	dsnXsSideSlopes:			160.3329	406.69	0.00	0.00
	dsnXsRetainWallFrontExcavate:			10.4226	26.38	0.00	0.00
	dsnXsShldrSpecialBack:	13.25	1.25			0.00	0.00
	dsnXsShldrPCC:	9.99	0.94			0.00	0.00
	dsnXsRetainWallFrontFooting:			7.0627	17.87	0.00	0.00
	dsnXsPCCPavement:	26.16	2.46			0.00	0.00
	dsnXsRetainingWallBack:			25.2152	64.04	0.00	0.00

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
				11.8296	29.67	0.00	0.00
	dsnXsSideSlopesDressing:			152.5922	387.41	0.00	0.00
	dsnXsRetainWallFace:			16.9885	43.21	0.00	0.00
	dsnXsRetainWallBackExcavate:	606.12	56.96			0.00	0.00
	dsnXsSubgrPara:	34.87	3.28			0.00	0.00
	dsnXsShldrGranular:	2.13	0.20			0.00	0.00
<b>241472+40.00</b>							
	dsnXsEarthwork:			45.6030	228.01	0.00	0.00
	dsnXsSideSlopes:			161.5287	804.65	0.00	0.00
	dsnXsRetainWallFrontExcavate:			10.5715	52.49	0.00	0.00
	dsnXsShldrSpecialBack:	13.25	2.45			0.00	0.00
	dsnXsShldrPCC:	9.99	1.85			0.00	0.00
	dsnXsRetainWallFrontFooting:			7.1785	35.60	0.00	0.00
	dsnXsPCCPavement:	26.16	4.84			0.00	0.00
	dsnXsRetainingWallBack:			25.2833	126.25	0.00	0.00
	dsnXsShldrEarthFill:			12.4389	60.67	0.00	0.00
	dsnXsSideSlopesDressing:			153.1822	764.44	0.00	0.00
	dsnXsRetainWallFace:			16.9412	84.82	0.00	0.00
	dsnXsRetainWallBackExcavate:	609.93	112.60			0.00	0.00
	dsnXsSubgrPara:	34.87	6.46			0.00	0.00
	dsnXsShldrGranular:	2.13	0.39			0.00	0.00
<b>241472+45.00</b>							
	dsnXsEarthwork:			48.6816	235.71	0.00	0.00
	dsnXsSideSlopes:			160.7455	805.69	0.00	0.00
	dsnXsRetainWallFrontExcavate:			10.7353	53.27	0.00	0.00
	dsnXsShldrSpecialBack:	17.18	2.82			0.00	0.00
	dsnXsShldrPCC:	13.52	2.18			0.00	0.00
	dsnXsRetainWallFrontFooting:			7.2807	36.15	0.00	0.00
	dsnXsPCCPavement:	26.16	4.84			0.00	0.00
	dsnXsRetainingWallBack:			25.3506	126.58	0.00	0.00
	dsnXsShldrEarthFill:			10.8231	58.16	0.00	0.00
	dsnXsSideSlopesDressing:			153.6093	766.98	0.00	0.00
	dsnXsRetainWallFace:			16.9067	84.62	0.00	0.00
	dsnXsRetainWallBackExcavate:	613.72	113.30			0.00	0.00
	dsnXsSubgrPara:	34.87	6.46			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241472+50.00</b>							
	dsnXsEarthwork:			48.6816	243.41	0.00	0.00
	dsnXsSideSlopes:			161.3753	805.30	0.00	0.00
	dsnXsRetainWallFrontExcavate:			10.9325	54.17	0.00	0.00
	dsnXsShldrSpecialBack:	17.18	3.18			0.00	0.00

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
		13.52	2.50			0.00	0.00
	dsnXsRetainWallFrontFooting:			7.3692	36.62	0.00	0.00
	dsnXsPCCPavement:	26.16	4.84			0.00	0.00
	dsnXsRetainingWallBack:			25.4172	126.92	0.00	0.00
	dsnXsShldrEarthFill:			10.8231	54.12	0.00	0.00
	dsnXsSideSlopesDressing:			154.2390	769.62	0.00	0.00
	dsnXsRetainWallFace:			16.8849	84.48	0.00	0.00
	dsnXsRetainWallBackExcavate:	617.47	114.00			0.00	0.00
	dsnXsSubgrPara:	34.87	6.46			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241472+55.00</b>							
	dsnXsEarthwork:			48.6816	243.41	0.00	0.00
	dsnXsSideSlopes:			161.9121	808.22	0.00	0.00
	dsnXsRetainWallFrontExcavate:			11.1319	55.16	0.00	0.00
	dsnXsShldrSpecialBack:	17.18	3.18			0.00	0.00
	dsnXsShldrPCC:	13.52	2.50			0.00	0.00
	dsnXsRetainWallFrontFooting:			7.4442	37.03	0.00	0.00
	dsnXsPCCPavement:	26.16	4.84			0.00	0.00
	dsnXsRetainingWallBack:			25.4831	127.25	0.00	0.00
	dsnXsShldrEarthFill:			10.8231	54.12	0.00	0.00
	dsnXsSideSlopesDressing:			154.7759	772.54	0.00	0.00
	dsnXsRetainWallFace:			16.8760	84.40	0.00	0.00
	dsnXsRetainWallBackExcavate:	621.20	114.69			0.00	0.00
	dsnXsSubgrPara:	34.87	6.46			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241472+60.00</b>							
	dsnXsEarthwork:			48.6816	243.41	0.00	0.00
	dsnXsSideSlopes:			162.4848	810.99	0.00	0.00
	dsnXsRetainWallFrontExcavate:			11.2933	56.06	0.00	0.00
	dsnXsShldrSpecialBack:	17.18	3.18			0.00	0.00
	dsnXsShldrPCC:	13.52	2.50			0.00	0.00
	dsnXsRetainWallFrontFooting:			7.5055	37.37	0.00	0.00
	dsnXsPCCPavement:	26.16	4.84			0.00	0.00
	dsnXsRetainingWallBack:			25.5483	127.58	0.00	0.00
	dsnXsShldrEarthFill:			10.8231	54.12	0.00	0.00
	dsnXsSideSlopesDressing:			155.3485	775.31	0.00	0.00
	dsnXsRetainWallFace:			16.8798	84.39	0.00	0.00
	dsnXsRetainWallBackExcavate:	624.90	115.38			0.00	0.00
	dsnXsSubgrPara:	34.87	6.46			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241472+65.00</b>							

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
				48.6816	243.41	0.00	0.00
	dsnXsSideSlopes:			163.1306	814.04	0.00	0.00
	dsnXsRetainWallFrontExcavate:			11.2686	56.40	0.00	0.00
	dsnXsShldrSpecialBack:	17.18	3.18			0.00	0.00
	dsnXsShldrPCC:	13.52	2.50			0.00	0.00
	dsnXsRetainWallFrontFooting:			7.5533	37.65	0.00	0.00
	dsnXsPCCPavement:	26.16	4.84			0.00	0.00
	dsnXsRetainingWallBack:			25.6127	127.90	0.00	0.00
	dsnXsShldrEarthFill:			10.8231	54.12	0.00	0.00
	dsnXsSideSlopesDressing:			155.9943	778.36	0.00	0.00
	dsnXsRetainWallFace:			16.8964	84.44	0.00	0.00
	dsnXsRetainWallBackExcavate:	628.57	116.06			0.00	0.00
	dsnXsSubgrPara:	34.87	6.46			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241472+65.31</b>							
	dsnXsEarthwork:			48.6816	15.18	0.00	0.00
	dsnXsSideSlopes:			163.1708	50.86	0.00	0.00
	dsnXsRetainWallFrontExcavate:			11.2664	3.51	0.00	0.00
	dsnXsShldrSpecialBack:	17.18	0.20			0.00	0.00
	dsnXsShldrPCC:	13.52	0.16			0.00	0.00
	dsnXsRetainWallFrontFooting:			7.5558	2.36	0.00	0.00
	dsnXsPCCPavement:	26.16	0.30			0.00	0.00
	dsnXsRetainingWallBack:			25.6167	7.99	0.00	0.00
	dsnXsShldrEarthFill:			10.8231	3.37	0.00	0.00
	dsnXsSideSlopesDressing:			156.0346	48.64	0.00	0.00
	dsnXsRetainWallFace:			16.8978	5.27	0.00	0.00
	dsnXsRetainWallBackExcavate:	628.79	7.26			0.00	0.00
	dsnXsSubgrPara:	34.87	0.40			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241472+70.00</b>							
	dsnXsEarthwork:			48.6816	228.23	0.00	0.00
	dsnXsSideSlopes:			163.7322	766.30	0.00	0.00
	dsnXsRetainWallFrontExcavate:			11.2433	52.77	0.00	0.00
	dsnXsShldrSpecialBack:	17.18	2.98			0.00	0.00
	dsnXsShldrPCC:	13.52	2.35			0.00	0.00
	dsnXsRetainWallFrontFooting:			7.5874	35.50	0.00	0.00
	dsnXsPCCPavement:	26.16	4.54			0.00	0.00
	dsnXsRetainingWallBack:			25.6765	120.24	0.00	0.00
	dsnXsShldrEarthFill:			10.7380	50.54	0.00	0.00
	dsnXsSideSlopesDressing:			156.6805	733.05	0.00	0.00
	dsnXsRetainWallFace:			16.9258	79.29	0.00	0.00
	dsnXsRetainWallBackExcavate:	632.20	109.48			0.00	0.00

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
		34.87	6.06			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241472+75.00</b>							
	dsnXsEarthwork:			48.6816	243.41	0.00	0.00
	dsnXsSideSlopes:			164.4005	820.33	0.00	0.00
	dsnXsRetainWallFrontExcavate:			11.2175	56.15	0.00	0.00
	dsnXsShldrSpecialBack:	17.18	3.18			0.00	0.00
	dsnXsShldrPCC:	13.52	2.50			0.00	0.00
	dsnXsRetainWallFrontFooting:			7.6078	37.99	0.00	0.00
	dsnXsPCCPavement:	26.16	4.84			0.00	0.00
	dsnXsRetainingWallBack:			25.7396	128.54	0.00	0.00
	dsnXsShldrEarthFill:			10.6473	53.46	0.00	0.00
	dsnXsSideSlopesDressing:			157.4390	785.30	0.00	0.00
	dsnXsRetainWallFace:			16.9679	84.73	0.00	0.00
	dsnXsRetainWallBackExcavate:	635.81	117.41			0.00	0.00
	dsnXsSubgrPara:	34.87	6.46			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241472+77.84</b>							
	dsnXsEarthwork:			48.6816	138.25	0.00	0.00
	dsnXsSideSlopes:			164.7790	467.41	0.00	0.00
	dsnXsRetainWallFrontExcavate:			11.2016	31.83	0.00	0.00
	dsnXsShldrSpecialBack:	17.18	1.81			0.00	0.00
	dsnXsShldrPCC:	13.52	1.42			0.00	0.00
	dsnXsRetainWallFrontFooting:			7.6134	21.61	0.00	0.00
	dsnXsPCCPavement:	26.16	2.75			0.00	0.00
	dsnXsRetainingWallBack:			25.7751	73.15	0.00	0.00
	dsnXsShldrEarthFill:			10.5958	30.16	0.00	0.00
	dsnXsSideSlopesDressing:			157.8688	447.71	0.00	0.00
	dsnXsRetainWallFace:			16.9975	48.23	0.00	0.00
	dsnXsRetainWallBackExcavate:	637.85	66.98			0.00	0.00
	dsnXsSubgrPara:	34.87	3.67			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241472+80.00</b>							
	dsnXsEarthwork:			48.5953	105.07	0.00	0.00
	dsnXsSideSlopes:			165.0541	356.25	0.00	0.00
	dsnXsRetainWallFrontExcavate:			11.1941	24.19	0.00	0.00
	dsnXsShldrSpecialBack:	17.09	1.37			0.00	0.00
	dsnXsShldrPCC:	13.48	1.08			0.00	0.00
	dsnXsRetainWallFrontFooting:			7.6147	16.45	0.00	0.00
	dsnXsPCCPavement:	26.16	2.09			0.00	0.00
	dsnXsRetainingWallBack:			25.8019	55.71	0.00	0.00

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
				10.6058	22.90	0.00	0.00
	dsnXsSideSlopesDressing:			158.1319	341.31	0.00	0.00
	dsnXsRetainWallFace:			17.0228	36.74	0.00	0.00
	dsnXsRetainWallBackExcavate:	639.39	51.09			0.00	0.00
	dsnXsSubgrPara:	34.87	2.79			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241472+85.00</b>							
	dsnXsEarthwork:			48.3955	242.48	0.00	0.00
	dsnXsSideSlopes:			165.6336	826.72	0.00	0.00
	dsnXsRetainWallFrontExcavate:			11.1670	55.90	0.00	0.00
	dsnXsShldrSpecialBack:	16.87	3.14			0.00	0.00
	dsnXsShldrPCC:	13.38	2.49			0.00	0.00
	dsnXsRetainWallFrontFooting:			7.6080	38.06	0.00	0.00
	dsnXsPCCPavement:	26.16	4.84			0.00	0.00
	dsnXsRetainingWallBack:			25.8636	129.16	0.00	0.00
	dsnXsShldrEarthFill:			10.6290	53.09	0.00	0.00
	dsnXsSideSlopesDressing:			158.6838	792.04	0.00	0.00
	dsnXsRetainWallFace:			17.0905	85.28	0.00	0.00
	dsnXsRetainWallBackExcavate:	642.94	118.73			0.00	0.00
	dsnXsSubgrPara:	34.87	6.46			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241472+90.00</b>							
	dsnXsEarthwork:			48.1958	241.48	0.00	0.00
	dsnXsSideSlopes:			166.1963	829.57	0.00	0.00
	dsnXsRetainWallFrontExcavate:			11.1424	55.77	0.00	0.00
	dsnXsShldrSpecialBack:	16.66	3.10			0.00	0.00
	dsnXsShldrPCC:	13.28	2.47			0.00	0.00
	dsnXsRetainWallFrontFooting:			7.5876	37.99	0.00	0.00
	dsnXsPCCPavement:	26.16	4.84			0.00	0.00
	dsnXsRetainingWallBack:			25.9245	129.47	0.00	0.00
	dsnXsShldrEarthFill:			10.6521	53.20	0.00	0.00
	dsnXsSideSlopesDressing:			159.2190	794.76	0.00	0.00
	dsnXsRetainWallFace:			17.1710	85.65	0.00	0.00
	dsnXsRetainWallBackExcavate:	646.45	119.39			0.00	0.00
	dsnXsSubgrPara:	34.87	6.46			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241472+95.00</b>							
	dsnXsEarthwork:			47.9960	240.48	0.00	0.00
	dsnXsSideSlopes:			166.6835	832.20	0.00	0.00
	dsnXsRetainWallFrontExcavate:			11.1172	55.65	0.00	0.00
	dsnXsShldrSpecialBack:	16.44	3.06			0.00	0.00

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
		13.18	2.45			0.00	0.00
	dsnXsRetainWallFrontFooting:			7.5536	37.85	0.00	0.00
	dsnXsPCCPavement:	26.16	4.84			0.00	0.00
	dsnXsRetainingWallBack:			25.9847	129.77	0.00	0.00
	dsnXsShldrEarthFill:			10.6753	53.32	0.00	0.00
	dsnXsSideSlopesDressing:			159.6785	797.24	0.00	0.00
	dsnXsRetainWallFace:			17.2643	86.09	0.00	0.00
	dsnXsRetainWallBackExcavate:	649.94	120.04			0.00	0.00
	dsnXsSubgrPara:	34.87	6.46			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241473+00.00</b>							
	dsnXsEarthwork:			47.7962	239.48	0.00	0.00
	dsnXsSideSlopes:			167.1460	834.57	0.00	0.00
	dsnXsRetainWallFrontExcavate:			11.0945	55.53	0.00	0.00
	dsnXsShldrSpecialBack:	16.23	3.02			0.00	0.00
	dsnXsShldrPCC:	13.08	2.43			0.00	0.00
	dsnXsRetainWallFrontFooting:			7.5060	37.65	0.00	0.00
	dsnXsPCCPavement:	26.16	4.84			0.00	0.00
	dsnXsRetainingWallBack:			26.0443	130.07	0.00	0.00
	dsnXsShldrEarthFill:			10.6985	53.43	0.00	0.00
	dsnXsSideSlopesDressing:			160.1133	799.48	0.00	0.00
	dsnXsRetainWallFace:			17.3703	86.59	0.00	0.00
	dsnXsRetainWallBackExcavate:	653.39	120.68			0.00	0.00
	dsnXsSubgrPara:	34.87	6.46			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241473+05.00</b>							
	dsnXsEarthwork:			47.5965	238.48	0.00	0.00
	dsnXsSideSlopes:			167.5601	836.77	0.00	0.00
	dsnXsRetainWallFrontExcavate:			11.0682	55.41	0.00	0.00
	dsnXsShldrSpecialBack:	16.01	2.98			0.00	0.00
	dsnXsShldrPCC:	12.98	2.41			0.00	0.00
	dsnXsRetainWallFrontFooting:			7.4448	37.38	0.00	0.00
	dsnXsPCCPavement:	26.16	4.84			0.00	0.00
	dsnXsRetainingWallBack:			26.1031	130.37	0.00	0.00
	dsnXsShldrEarthFill:			10.7217	53.55	0.00	0.00
	dsnXsSideSlopesDressing:			160.4999	801.53	0.00	0.00
	dsnXsRetainWallFace:			17.4892	87.15	0.00	0.00
	dsnXsRetainWallBackExcavate:	656.81	121.31			0.00	0.00
	dsnXsSubgrPara:	34.87	6.46			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241473+10.00</b>							

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
				47.3967	237.48	0.00	0.00
	dsnXsSideSlopes:			168.0187	838.95	0.00	0.00
	dsnXsRetainWallFrontExcavate:			10.9469	55.04	0.00	0.00
	dsnXsShldrSpecialBack:	15.79	2.94			0.00	0.00
	dsnXsShldrPCC:	12.88	2.39			0.00	0.00
	dsnXsRetainWallFrontFooting:			7.3700	37.04	0.00	0.00
	dsnXsPCCPavement:	26.16	4.84			0.00	0.00
	dsnXsRetainingWallBack:			26.1612	130.66	0.00	0.00
	dsnXsShldrEarthFill:			10.7448	53.67	0.00	0.00
	dsnXsSideSlopesDressing:			160.9309	803.58	0.00	0.00
	dsnXsRetainWallFace:			17.6208	87.77	0.00	0.00
	dsnXsRetainWallBackExcavate:	660.19	121.94			0.00	0.00
	dsnXsSubgrPara:	34.87	6.46			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241473+15.00</b>							
	dsnXsEarthwork:			47.1969	236.48	0.00	0.00
	dsnXsSideSlopes:			168.5491	841.42	0.00	0.00
	dsnXsRetainWallFrontExcavate:			10.7040	54.13	0.00	0.00
	dsnXsShldrSpecialBack:	15.57	2.90			0.00	0.00
	dsnXsShldrPCC:	12.78	2.38			0.00	0.00
	dsnXsRetainWallFrontFooting:			7.2816	36.63	0.00	0.00
	dsnXsPCCPavement:	26.16	4.84			0.00	0.00
	dsnXsRetainingWallBack:			26.2186	130.95	0.00	0.00
	dsnXsShldrEarthFill:			10.7680	53.78	0.00	0.00
	dsnXsSideSlopesDressing:			161.4336	805.91	0.00	0.00
	dsnXsRetainWallFace:			17.7652	88.46	0.00	0.00
	dsnXsRetainWallBackExcavate:	663.55	122.57			0.00	0.00
	dsnXsSubgrPara:	34.87	6.46			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241473+15.24</b>							
	dsnXsEarthwork:			47.1872	11.49	0.00	0.00
	dsnXsSideSlopes:			168.5749	41.04	0.00	0.00
	dsnXsRetainWallFrontExcavate:			10.6980	2.61	0.00	0.00
	dsnXsShldrSpecialBack:	15.56	0.14			0.00	0.00
	dsnXsShldrPCC:	12.78	0.12			0.00	0.00
	dsnXsRetainWallFrontFooting:			7.2769	1.77	0.00	0.00
	dsnXsPCCPavement:	26.16	0.24			0.00	0.00
	dsnXsRetainingWallBack:			26.2214	6.38	0.00	0.00
	dsnXsShldrEarthFill:			10.7692	2.62	0.00	0.00
	dsnXsSideSlopesDressing:			161.4581	39.31	0.00	0.00
	dsnXsRetainWallFace:			17.7725	4.33	0.00	0.00
	dsnXsRetainWallBackExcavate:	663.71	5.98			0.00	0.00



Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
		34.87	0.31			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241473+15.58</b>							
	dsnXsEarthwork:			47.1872	16.00	0.00	0.00
	dsnXsSideSlopes:			168.6021	57.18	0.00	0.00
	dsnXsRetainWallFrontExcavate:			10.6896	3.63	0.00	0.00
	dsnXsShldrSpecialBack:	15.56	0.20			0.00	0.00
	dsnXsShldrPCC:	12.78	0.16			0.00	0.00
	dsnXsRetainWallFrontFooting:			7.2704	2.47	0.00	0.00
	dsnXsPCCPavement:	26.16	0.33			0.00	0.00
	dsnXsRetainingWallBack:			26.2252	8.89	0.00	0.00
	dsnXsShldrEarthFill:			10.7630	3.65	0.00	0.00
	dsnXsSideSlopesDressing:			161.4914	54.77	0.00	0.00
	dsnXsRetainWallFace:			17.7828	6.03	0.00	0.00
	dsnXsRetainWallBackExcavate:	663.94	8.34			0.00	0.00
	dsnXsSubgrPara:	34.87	0.44			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241473+18.00</b>							
	dsnXsEarthwork:			47.1872	114.07	0.00	0.00
	dsnXsSideSlopes:			168.8335	407.85	0.00	0.00
	dsnXsRetainWallFrontExcavate:			10.6273	25.77	0.00	0.00
	dsnXsShldrSpecialBack:	15.56	1.39			0.00	0.00
	dsnXsShldrPCC:	12.78	1.14			0.00	0.00
	dsnXsRetainWallFrontFooting:			7.2220	17.52	0.00	0.00
	dsnXsPCCPavement:	26.16	2.34			0.00	0.00
	dsnXsRetainingWallBack:			26.2527	63.43	0.00	0.00
	dsnXsShldrEarthFill:			10.7630	26.02	0.00	0.00
	dsnXsSideSlopesDressing:			161.7228	390.66	0.00	0.00
	dsnXsRetainWallFace:			17.8579	43.08	0.00	0.00
	dsnXsRetainWallBackExcavate:	665.55	59.52			0.00	0.00
	dsnXsSubgrPara:	34.87	3.12			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241473+20.00</b>							
	dsnXsEarthwork:			47.1872	94.37	0.00	0.00
	dsnXsSideSlopes:			167.5769	336.41	0.00	0.00
	dsnXsRetainWallFrontExcavate:			10.5726	21.20	0.00	0.00
	dsnXsShldrSpecialBack:	15.56	1.15			0.00	0.00
	dsnXsShldrPCC:	12.78	0.95			0.00	0.00
	dsnXsRetainWallFrontFooting:			7.1795	14.40	0.00	0.00
	dsnXsPCCPavement:	26.16	1.94			0.00	0.00
	dsnXsRetainingWallBack:			26.2753	52.53	0.00	0.00

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
				10.3660	21.13	0.00	0.00
	dsnXsSideSlopesDressing:			160.6654	322.39	0.00	0.00
	dsnXsRetainWallFace:			17.9223	35.78	0.00	0.00
	dsnXsRetainWallBackExcavate:	666.87	49.35			0.00	0.00
	dsnXsSubgrPara:	34.87	2.58			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241473+25.00</b>							
	dsnXsEarthwork:			47.1872	235.94	0.00	0.00
	dsnXsSideSlopes:			164.5803	830.39	0.00	0.00
	dsnXsRetainWallFrontExcavate:			10.4237	52.49	0.00	0.00
	dsnXsShldrSpecialBack:	15.56	2.88			0.00	0.00
	dsnXsShldrPCC:	12.78	2.37			0.00	0.00
	dsnXsRetainWallFrontFooting:			7.0639	35.61	0.00	0.00
	dsnXsPCCPavement:	26.16	4.84			0.00	0.00
	dsnXsRetainingWallBack:			26.3312	131.52	0.00	0.00
	dsnXsShldrEarthFill:			9.5097	49.69	0.00	0.00
	dsnXsSideSlopesDressing:			158.0985	796.91	0.00	0.00
	dsnXsRetainWallFace:			18.0923	90.04	0.00	0.00
	dsnXsRetainWallBackExcavate:	670.16	123.80			0.00	0.00
	dsnXsSubgrPara:	34.87	6.46			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241473+28.61</b>							
	dsnXsEarthwork:			47.1872	170.46	0.00	0.00
	dsnXsSideSlopes:			162.6000	590.95	0.00	0.00
	dsnXsRetainWallFrontExcavate:			10.3053	37.44	0.00	0.00
	dsnXsShldrSpecialBack:	15.56	2.08			0.00	0.00
	dsnXsShldrPCC:	12.78	1.71			0.00	0.00
	dsnXsRetainWallFrontFooting:			6.9718	25.35	0.00	0.00
	dsnXsPCCPavement:	26.16	3.50			0.00	0.00
	dsnXsRetainingWallBack:			26.3712	95.19	0.00	0.00
	dsnXsShldrEarthFill:			8.9885	33.41	0.00	0.00
	dsnXsSideSlopesDressing:			156.3797	568.01	0.00	0.00
	dsnXsRetainWallFace:			18.2230	65.59	0.00	0.00
	dsnXsRetainWallBackExcavate:	672.51	89.82			0.00	0.00
	dsnXsSubgrPara:	34.87	4.67			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241473+30.00</b>							
	dsnXsEarthwork:			47.1872	65.48	0.00	0.00
	dsnXsSideSlopes:			161.8846	225.13	0.00	0.00
	dsnXsRetainWallFrontExcavate:			10.2580	14.27	0.00	0.00
	dsnXsShldrSpecialBack:	15.56	0.80			0.00	0.00

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
		12.78	0.66			0.00	0.00
	dsnXsRetainWallFrontFooting:			6.9351	9.65	0.00	0.00
	dsnXsPCCPavement:	26.16	1.34			0.00	0.00
	dsnXsRetainingWallBack:			26.3865	36.60	0.00	0.00
	dsnXsShldrEarthFill:			8.8062	12.35	0.00	0.00
	dsnXsSideSlopesDressing:			155.7557	216.56	0.00	0.00
	dsnXsRetainWallFace:			18.2745	25.32	0.00	0.00
	dsnXsRetainWallBackExcavate:	673.41	34.59			0.00	0.00
	dsnXsSubgrPara:	34.87	1.79			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241473+35.00</b>							
	dsnXsEarthwork:			47.1872	235.94	0.00	0.00
	dsnXsSideSlopes:			159.4874	803.43	0.00	0.00
	dsnXsRetainWallFrontExcavate:			10.0878	50.86	0.00	0.00
	dsnXsShldrSpecialBack:	15.56	2.88			0.00	0.00
	dsnXsShldrPCC:	12.78	2.37			0.00	0.00
	dsnXsRetainWallFrontFooting:			6.8028	34.34	0.00	0.00
	dsnXsPCCPavement:	26.16	4.84			0.00	0.00
	dsnXsRetainingWallBack:			26.4411	132.07	0.00	0.00
	dsnXsShldrEarthFill:			8.2180	42.56	0.00	0.00
	dsnXsSideSlopesDressing:			153.6535	773.52	0.00	0.00
	dsnXsRetainWallFace:			18.4595	91.83	0.00	0.00
	dsnXsRetainWallBackExcavate:	676.63	125.00			0.00	0.00
	dsnXsSubgrPara:	34.87	6.46			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241473+40.00</b>							
	dsnXsEarthwork:			47.1872	235.94	0.00	0.00
	dsnXsSideSlopes:			157.1147	791.51	0.00	0.00
	dsnXsRetainWallFrontExcavate:			9.9175	50.01	0.00	0.00
	dsnXsShldrSpecialBack:	15.56	2.88			0.00	0.00
	dsnXsShldrPCC:	12.78	2.37			0.00	0.00
	dsnXsRetainWallFrontFooting:			6.6705	33.68	0.00	0.00
	dsnXsPCCPavement:	26.16	4.84			0.00	0.00
	dsnXsRetainingWallBack:			26.4949	132.34	0.00	0.00
	dsnXsShldrEarthFill:			7.7188	39.84	0.00	0.00
	dsnXsSideSlopesDressing:			151.5310	762.96	0.00	0.00
	dsnXsRetainWallFace:			18.6438	92.76	0.00	0.00
	dsnXsRetainWallBackExcavate:	679.82	125.60			0.00	0.00
	dsnXsSubgrPara:	34.87	6.46			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241473+40.23</b>							

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
				47.1872	10.97	0.00	0.00
	dsnXsSideSlopes:			156.9968	36.51	0.00	0.00
	dsnXsRetainWallFrontExcavate:			9.9096	2.30	0.00	0.00
	dsnXsShldrSpecialBack:	15.56	0.13			0.00	0.00
	dsnXsShldrPCC:	12.78	0.11			0.00	0.00
	dsnXsRetainWallFrontFooting:			6.6643	1.55	0.00	0.00
	dsnXsPCCPavement:	26.16	0.23			0.00	0.00
	dsnXsRetainingWallBack:			26.4974	6.16	0.00	0.00
	dsnXsShldrEarthFill:			7.6975	1.79	0.00	0.00
	dsnXsSideSlopesDressing:			151.4239	35.21	0.00	0.00
	dsnXsRetainWallFace:			18.6523	4.34	0.00	0.00
	dsnXsRetainWallBackExcavate:	679.96	5.85			0.00	0.00
	dsnXsSubgrPara:	34.87	0.30			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241473+45.00</b>							
	dsnXsEarthwork:			47.1872	224.97	0.00	0.00
	dsnXsSideSlopes:			154.6725	742.95	0.00	0.00
	dsnXsRetainWallFrontExcavate:			9.7473	46.86	0.00	0.00
	dsnXsShldrSpecialBack:	15.56	2.75			0.00	0.00
	dsnXsShldrPCC:	12.78	2.26			0.00	0.00
	dsnXsRetainWallFrontFooting:			6.5382	31.47	0.00	0.00
	dsnXsPCCPavement:	26.16	4.62			0.00	0.00
	dsnXsRetainingWallBack:			26.5481	126.45	0.00	0.00
	dsnXsShldrEarthFill:			7.2900	35.73	0.00	0.00
	dsnXsSideSlopesDressing:			149.3038	716.86	0.00	0.00
	dsnXsRetainWallFace:			18.8274	89.34	0.00	0.00
	dsnXsRetainWallBackExcavate:	682.97	120.33			0.00	0.00
	dsnXsSubgrPara:	34.87	6.16			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241473+50.00</b>							
	dsnXsEarthwork:			47.1872	235.94	0.00	0.00
	dsnXsSideSlopes:			152.4205	767.73	0.00	0.00
	dsnXsRetainWallFrontExcavate:			9.5770	48.31	0.00	0.00
	dsnXsShldrSpecialBack:	15.56	2.88			0.00	0.00
	dsnXsShldrPCC:	12.78	2.37			0.00	0.00
	dsnXsRetainWallFrontFooting:			6.4058	32.36	0.00	0.00
	dsnXsPCCPavement:	26.16	4.84			0.00	0.00
	dsnXsRetainingWallBack:			26.6005	132.87	0.00	0.00
	dsnXsShldrEarthFill:			6.9175	35.52	0.00	0.00
	dsnXsSideSlopesDressing:			147.2383	741.36	0.00	0.00
	dsnXsRetainWallFace:			19.0103	94.59	0.00	0.00
	dsnXsRetainWallBackExcavate:	686.08	126.76			0.00	0.00

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
		34.87	6.46			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241473+55.00</b>							
	dsnXsEarthwork:			47.1872	235.94	0.00	0.00
	dsnXsSideSlopes:			150.3832	757.01	0.00	0.00
	dsnXsRetainWallFrontExcavate:			9.4070	47.46	0.00	0.00
	dsnXsShldrSpecialBack:	15.56	2.88			0.00	0.00
	dsnXsShldrPCC:	12.78	2.37			0.00	0.00
	dsnXsRetainWallFrontFooting:			6.2735	31.70	0.00	0.00
	dsnXsPCCPavement:	26.16	4.84			0.00	0.00
	dsnXsRetainingWallBack:			26.6522	133.13	0.00	0.00
	dsnXsShldrEarthFill:			6.5910	33.77	0.00	0.00
	dsnXsSideSlopesDressing:			145.3644	731.51	0.00	0.00
	dsnXsRetainWallFace:			19.1925	95.51	0.00	0.00
	dsnXsRetainWallBackExcavate:	689.16	127.34			0.00	0.00
	dsnXsSubgrPara:	34.87	6.46			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241473+60.00</b>							
	dsnXsEarthwork:			47.1872	235.94	0.00	0.00
	dsnXsSideSlopes:			148.4459	747.07	0.00	0.00
	dsnXsRetainWallFrontExcavate:			9.2367	46.61	0.00	0.00
	dsnXsShldrSpecialBack:	15.56	2.88			0.00	0.00
	dsnXsShldrPCC:	12.78	2.37			0.00	0.00
	dsnXsRetainWallFrontFooting:			6.1412	31.04	0.00	0.00
	dsnXsPCCPavement:	26.16	4.84			0.00	0.00
	dsnXsRetainingWallBack:			26.7033	133.39	0.00	0.00
	dsnXsShldrEarthFill:			6.3025	32.23	0.00	0.00
	dsnXsSideSlopesDressing:			143.5713	722.34	0.00	0.00
	dsnXsRetainWallFace:			19.3740	96.42	0.00	0.00
	dsnXsRetainWallBackExcavate:	692.21	127.90			0.00	0.00
	dsnXsSubgrPara:	34.87	6.46			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241473+65.00</b>							
	dsnXsEarthwork:			47.1872	235.94	0.00	0.00
	dsnXsSideSlopes:			146.4004	737.12	0.00	0.00
	dsnXsRetainWallFrontExcavate:			9.0667	45.76	0.00	0.00
	dsnXsShldrSpecialBack:	15.56	2.88			0.00	0.00
	dsnXsShldrPCC:	12.78	2.37			0.00	0.00
	dsnXsRetainWallFrontFooting:			6.0089	30.38	0.00	0.00
	dsnXsPCCPavement:	26.16	4.84			0.00	0.00
	dsnXsRetainingWallBack:			26.7536	133.64	0.00	0.00

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
				6.0456	30.87	0.00	0.00
	dsnXsSideSlopesDressing:			141.6541	713.06	0.00	0.00
	dsnXsRetainWallFace:			19.5549	97.32	0.00	0.00
	dsnXsRetainWallBackExcavate:	695.22	128.47			0.00	0.00
	dsnXsSubgrPara:	34.87	6.46			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241473+68.00</b>							
	dsnXsEarthwork:			47.1872	141.56	0.00	0.00
	dsnXsSideSlopes:			145.2548	437.48	0.00	0.00
	dsnXsRetainWallFrontExcavate:			8.9646	27.05	0.00	0.00
	dsnXsShldrSpecialBack:	11.86	1.52			0.00	0.00
	dsnXsShldrPCC:	15.97	1.60			0.00	0.00
	dsnXsRetainWallFrontFooting:			5.9295	17.91	0.00	0.00
	dsnXsPCCPavement:	26.16	2.91			0.00	0.00
	dsnXsRetainingWallBack:			26.7834	80.31	0.00	0.00
	dsnXsShldrEarthFill:			6.2448	18.44	0.00	0.00
	dsnXsSideSlopesDressing:			140.5788	423.35	0.00	0.00
	dsnXsRetainWallFace:			19.6630	58.83	0.00	0.00
	dsnXsRetainWallBackExcavate:	697.00	77.35			0.00	0.00
	dsnXsSubgrPara:	34.72	3.87			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241473+68.00</b>							
	dsnXsEarthwork:			47.1872	0.17	0.00	0.00
	dsnXsSideSlopes:			145.2545	0.52	0.00	0.00
	dsnXsRetainWallFrontExcavate:			8.9645	0.03	0.00	0.00
	dsnXsShldrSpecialBack:	11.86	0.00			0.00	0.00
	dsnXsShldrPCC:	15.97	0.00			0.00	0.00
	dsnXsRetainWallFrontFooting:			5.9294	0.02	0.00	0.00
	dsnXsPCCPavement:	26.16	0.00			0.00	0.00
	dsnXsRetainingWallBack:			26.7835	0.10	0.00	0.00
	dsnXsShldrEarthFill:			6.2448	0.02	0.00	0.00
	dsnXsSideSlopesDressing:			140.5785	0.50	0.00	0.00
	dsnXsRetainWallFace:			19.6631	0.07	0.00	0.00
	dsnXsRetainWallBackExcavate:	697.01	0.09			0.00	0.00
	dsnXsSubgrPara:	34.72	0.00			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241473+70.00</b>							
	dsnXsEarthwork:			47.1876	94.21	0.00	0.00
	dsnXsSideSlopes:			144.6839	289.42	0.00	0.00
	dsnXsRetainWallFrontExcavate:			8.8965	17.83	0.00	0.00
	dsnXsShldrSpecialBack:	11.86	0.88			0.00	0.00

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
		15.97	1.18			0.00	0.00
	dsnXsRetainWallFrontFooting:			5.8766	11.79	0.00	0.00
	dsnXsPCCPavement:	26.16	1.93			0.00	0.00
	dsnXsRetainingWallBack:			26.8032	53.49	0.00	0.00
	dsnXsShldrEarthFill:			5.7949	12.02	0.00	0.00
	dsnXsSideSlopesDressing:			140.4524	280.53	0.00	0.00
	dsnXsRetainWallFace:			19.7350	39.33	0.00	0.00
	dsnXsRetainWallBackExcavate:	698.19	51.58			0.00	0.00
	dsnXsSubgrPara:	34.72	2.57			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241473+75.00</b>							
	dsnXsEarthwork:			47.1876	235.94	0.00	0.00
	dsnXsSideSlopes:			143.2994	719.96	0.00	0.00
	dsnXsRetainWallFrontExcavate:			8.7263	44.06	0.00	0.00
	dsnXsShldrSpecialBack:	11.86	2.20			0.00	0.00
	dsnXsShldrPCC:	15.97	2.96			0.00	0.00
	dsnXsRetainWallFrontFooting:			5.7443	29.05	0.00	0.00
	dsnXsPCCPavement:	26.16	4.84			0.00	0.00
	dsnXsRetainingWallBack:			26.8521	134.14	0.00	0.00
	dsnXsShldrEarthFill:			4.6691	26.16	0.00	0.00
	dsnXsSideSlopesDressing:			140.1801	701.58	0.00	0.00
	dsnXsRetainWallFace:			19.9144	99.12	0.00	0.00
	dsnXsRetainWallBackExcavate:	701.13	129.57			0.00	0.00
	dsnXsSubgrPara:	34.72	6.43			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241473+77.39</b>							
	:			9.5910	11.46	0.00	0.00
	dsnXsEarthwork:			37.5966	101.32	0.00	0.00
	dsnXsSideSlopes:			142.1507	341.11	0.00	0.00
	dsnXsRetainWallFrontExcavate:			22.9129	37.81	0.00	0.00
	dsnXsShldrSpecialBack:	10.88	1.01			0.00	0.00
	dsnXsShldrPCC:	15.97	1.41			0.00	0.00
	dsnXsRetainWallFrontFooting:			18.3896	28.84	0.00	0.00
	dsnXsPCCPavement:	28.98	2.44			0.00	0.00
	dsnXsRetainingWallBack:			41.2504	81.38	0.00	0.00
	dsnXsShldrEarthFill:					0.00	0.00
	dsnXsSideSlopesDressing:			143.2528	338.70	0.00	0.00
	dsnXsRetainWallFace:			20.6669	48.49	0.00	0.00
	dsnXsRetainWallBackExcavate:	809.50	66.86			0.00	0.00
	dsnXsSubgrPara:	34.72	3.07			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
	:			9.5910	25.03	0.00	0.00
	dsnXsEarthwork:			37.5966	98.13	0.00	0.00
	dsnXsSideSlopes:			139.0299	366.94	0.00	0.00
dsnXsRetainWallFrontExcavate:				21.8695	58.44	0.00	0.00
	dsnXsShldrSpecialBack:	10.88	1.05			0.00	0.00
	dsnXsShldrPCC:	15.97	1.54			0.00	0.00
dsnXsRetainWallFrontFooting:				17.4506	46.77	0.00	0.00
	dsnXsPCCPavement:	28.98	2.80			0.00	0.00
	dsnXsRetainingWallBack:			41.3005	107.73	0.00	0.00
	dsnXsShldrEarthFill:					0.00	0.00
	dsnXsSideSlopesDressing:			140.1320	369.82	0.00	0.00
	dsnXsRetainWallFace:			21.6458	55.22	0.00	0.00
dsnXsRetainWallBackExcavate:		810.94	78.32			0.00	0.00
	dsnXsSubgrPara:	34.72	3.36			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241473+82.38</b>							
	:			9.5910	22.83	0.00	0.00
	dsnXsEarthwork:			37.5966	89.48	0.00	0.00
	dsnXsSideSlopes:			136.0557	327.35	0.00	0.00
dsnXsRetainWallFrontExcavate:				20.9188	50.92	0.00	0.00
	dsnXsShldrSpecialBack:	10.88	0.96			0.00	0.00
	dsnXsShldrPCC:	15.97	1.41			0.00	0.00
dsnXsRetainWallFrontFooting:				16.5944	40.51	0.00	0.00
	dsnXsPCCPavement:	28.98	2.55			0.00	0.00
	dsnXsRetainingWallBack:			41.3459	98.35	0.00	0.00
	dsnXsShldrEarthFill:					0.00	0.00
	dsnXsSideSlopesDressing:			137.1579	329.98	0.00	0.00
	dsnXsRetainWallFace:			22.5384	52.58	0.00	0.00
dsnXsRetainWallBackExcavate:		812.25	71.54			0.00	0.00
	dsnXsSubgrPara:	34.72	3.06			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241473+82.39</b>							
	:			9.5910	0.10	0.00	0.00
	dsnXsEarthwork:			37.5966	0.38	0.00	0.00
	dsnXsSideSlopes:			136.0432	1.36	0.00	0.00
dsnXsRetainWallFrontExcavate:				20.9148	0.21	0.00	0.00
	dsnXsShldrSpecialBack:	10.88	0.00			0.00	0.00
	dsnXsShldrPCC:	15.97	0.01			0.00	0.00
dsnXsRetainWallFrontFooting:				16.5908	0.17	0.00	0.00
	dsnXsPCCPavement:	28.98	0.01			0.00	0.00
	dsnXsRetainingWallBack:			41.3461	0.41	0.00	0.00



Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
						0.00	0.00
	dsnXsSideSlopesDressing:			137.1454		1.37	0.00
	dsnXsRetainWallFace:			22.5422		0.23	0.00
	dsnXsRetainWallBackExcavate:	812.25	0.30				0.00
	dsnXsSubgrPara:	34.72	0.01				0.00
	dsnXsShldrGranular:						0.00
<b>241473+82.40</b>							
	:			9.5910		0.10	0.00
	dsnXsEarthwork:			37.5966		0.38	0.00
	dsnXsSideSlopes:			136.0307		1.36	0.00
	dsnXsRetainWallFrontExcavate:			23.5625		0.22	0.00
	dsnXsShldrSpecialBack:	10.88	0.00				0.00
	dsnXsShldrPCC:	15.97	0.01				0.00
	dsnXsRetainWallFrontFooting:			19.0872		0.18	0.00
	dsnXsPCCPavement:	28.98	0.01				0.00
	dsnXsRetainingWallBack:			43.8463		0.43	0.00
	dsnXsShldrEarthFill:						0.00
	dsnXsSideSlopesDressing:			137.1329		1.37	0.00
	dsnXsRetainWallFace:			22.5459		0.23	0.00
	dsnXsRetainWallBackExcavate:	854.37	0.31				0.00
	dsnXsSubgrPara:	34.72	0.01				0.00
	dsnXsShldrGranular:						0.00
<b>241473+85.00</b>							
	:			9.5910		24.94	0.00
	dsnXsEarthwork:			37.5966		97.75	0.00
	dsnXsSideSlopes:			132.7819		349.46	0.00
	dsnXsRetainWallFrontExcavate:			22.5245		59.91	0.00
	dsnXsShldrSpecialBack:	10.88	1.05				0.00
	dsnXsShldrPCC:	15.97	1.54				0.00
	dsnXsRetainWallFrontFooting:			18.1518		48.41	0.00
	dsnXsPCCPavement:	28.98	2.79				0.00
	dsnXsRetainingWallBack:			43.8955		114.06	0.00
	dsnXsShldrEarthFill:						0.00
	dsnXsSideSlopesDressing:			133.8840		352.32	0.00
	dsnXsRetainWallFace:			23.5207		59.89	0.00
	dsnXsRetainWallBackExcavate:	855.73	82.34				0.00
	dsnXsSubgrPara:	34.72	3.34				0.00
	dsnXsShldrGranular:						0.00
<b>241473+90.00</b>							
	:			9.5910		47.95	0.00
	dsnXsEarthwork:			37.5966		187.98	0.00

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
				131.5596	660.85	0.00	0.00
dsnXsRetainWallFrontExcavate:				20.7825	108.27	0.00	0.00
dsnXsShldrSpecialBack:	10.88	2.01				0.00	0.00
dsnXsShldrPCC:	15.97	2.96				0.00	0.00
dsnXsRetainWallFrontFooting:				16.3530	86.26	0.00	0.00
dsnXsPCCPavement:	28.98	5.37				0.00	0.00
dsnXsRetainingWallBack:				43.9890	219.71	0.00	0.00
dsnXsShldrEarthFill:						0.00	0.00
dsnXsSideSlopesDressing:				132.6618	666.36	0.00	0.00
dsnXsRetainWallFace:				25.3942	122.29	0.00	0.00
dsnXsRetainWallBackExcavate:	858.33	158.71				0.00	0.00
dsnXsSubgrPara:	34.72	6.43				0.00	0.00
dsnXsShldrGranular:						0.00	0.00
<b>241473+92.38</b>							
				9.5910	22.83	0.00	0.00
dsnXsEarthwork:				37.5966	89.48	0.00	0.00
dsnXsSideSlopes:				131.0446	312.50	0.00	0.00
dsnXsRetainWallFrontExcavate:				19.9351	48.45	0.00	0.00
dsnXsShldrSpecialBack:	10.88	0.96				0.00	0.00
dsnXsShldrPCC:	15.97	1.41				0.00	0.00
dsnXsRetainWallFrontFooting:				15.4967	37.90	0.00	0.00
dsnXsPCCPavement:	28.98	2.55				0.00	0.00
dsnXsRetainingWallBack:				44.0331	104.75	0.00	0.00
dsnXsShldrEarthFill:						0.00	0.00
dsnXsSideSlopesDressing:				132.1468	315.12	0.00	0.00
dsnXsRetainWallFace:				26.2855	61.50	0.00	0.00
dsnXsRetainWallBackExcavate:	859.55	75.71				0.00	0.00
dsnXsSubgrPara:	34.72	3.06				0.00	0.00
dsnXsShldrGranular:						0.00	0.00
<b>241473+92.39</b>							
				9.5910	0.10	0.00	0.00
dsnXsEarthwork:				37.5966	0.38	0.00	0.00
dsnXsSideSlopes:				131.0425	1.31	0.00	0.00
dsnXsRetainWallFrontExcavate:				19.9316	0.20	0.00	0.00
dsnXsShldrSpecialBack:	10.88	0.00				0.00	0.00
dsnXsShldrPCC:	15.97	0.01				0.00	0.00
dsnXsRetainWallFrontFooting:				15.4931	0.15	0.00	0.00
dsnXsPCCPavement:	28.98	0.01				0.00	0.00
dsnXsRetainingWallBack:				44.0332	0.44	0.00	0.00
dsnXsShldrEarthFill:						0.00	0.00
dsnXsSideSlopesDressing:				132.1447	1.32	0.00	0.00
dsnXsRetainWallFace:				26.2893	0.26	0.00	0.00

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
		859.55	0.32			0.00	0.00
	dsnXsSubgrPara:	34.72	0.01			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241473+92.40</b>							
	:			9.5910	0.10	0.00	0.00
	dsnXsEarthwork:			37.5966	0.38	0.00	0.00
	dsnXsSideSlopes:			131.0403	1.31	0.00	0.00
	dsnXsRetainWallFrontExcavate:			22.6502	0.21	0.00	0.00
	dsnXsShldrSpecialBack:	10.88	0.00			0.00	0.00
	dsnXsShldrPCC:	15.97	0.01			0.00	0.00
	dsnXsRetainWallFrontFooting:			17.9895	0.17	0.00	0.00
	dsnXsPCCPavement:	28.98	0.01			0.00	0.00
	dsnXsRetainingWallBack:			46.5334	0.45	0.00	0.00
	dsnXsShldrEarthFill:					0.00	0.00
	dsnXsSideSlopesDressing:			132.1425	1.32	0.00	0.00
	dsnXsRetainWallFace:			26.2930	0.26	0.00	0.00
	dsnXsRetainWallBackExcavate:	907.73	0.33			0.00	0.00
	dsnXsSubgrPara:	34.72	0.01			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241473+95.00</b>							
	:			9.5910	24.94	0.00	0.00
	dsnXsEarthwork:			37.5966	97.75	0.00	0.00
	dsnXsSideSlopes:			130.4854	339.98	0.00	0.00
	dsnXsRetainWallFrontExcavate:			21.7361	57.70	0.00	0.00
	dsnXsShldrSpecialBack:	10.88	1.05			0.00	0.00
	dsnXsShldrPCC:	15.97	1.54			0.00	0.00
	dsnXsRetainWallFrontFooting:			17.0542	45.56	0.00	0.00
	dsnXsPCCPavement:	28.98	2.79			0.00	0.00
	dsnXsRetainingWallBack:			46.5812	121.05	0.00	0.00
	dsnXsShldrEarthFill:					0.00	0.00
	dsnXsSideSlopesDressing:			131.5876	342.85	0.00	0.00
	dsnXsRetainWallFace:			27.2664	69.63	0.00	0.00
	dsnXsRetainWallBackExcavate:	909.01	87.47			0.00	0.00
	dsnXsSubgrPara:	34.72	3.34			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241474+00.00</b>							
	:			9.5910	47.95	0.00	0.00
	dsnXsEarthwork:			37.5966	187.98	0.00	0.00
	dsnXsSideSlopes:			129.4387	649.81	0.00	0.00
	dsnXsRetainWallFrontExcavate:			19.9372	104.18	0.00	0.00
	dsnXsShldrSpecialBack:	10.88	2.01			0.00	0.00

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
		15.97	2.96			0.00	0.00
	dsnXsRetainWallFrontFooting:			15.2553	80.77	0.00	0.00
	dsnXsPCCPavement:	28.98	5.37			0.00	0.00
	dsnXsRetainingWallBack:			46.6719	233.13	0.00	0.00
	dsnXsShldrEarthFill:					0.00	0.00
	dsnXsSideSlopesDressing:			130.5409	655.32	0.00	0.00
	dsnXsRetainWallFace:			29.1371	141.01	0.00	0.00
	dsnXsRetainWallBackExcavate:	911.44	168.56			0.00	0.00
	dsnXsSubgrPara:	34.72	6.43			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241474+02.38</b>							
	:			9.5910	22.83	0.00	0.00
	dsnXsEarthwork:			37.5966	89.48	0.00	0.00
	dsnXsSideSlopes:			128.8931	307.41	0.00	0.00
	dsnXsRetainWallFrontExcavate:			19.0612	46.41	0.00	0.00
	dsnXsShldrSpecialBack:	10.88	0.96			0.00	0.00
	dsnXsShldrPCC:	15.97	1.41			0.00	0.00
	dsnXsRetainWallFrontFooting:			14.3991	35.29	0.00	0.00
	dsnXsPCCPavement:	28.98	2.55			0.00	0.00
	dsnXsRetainingWallBack:			46.7145	111.13	0.00	0.00
	dsnXsShldrEarthFill:					0.00	0.00
	dsnXsSideSlopesDressing:			129.9953	310.04	0.00	0.00
	dsnXsRetainWallFace:			30.0271	70.41	0.00	0.00
	dsnXsRetainWallBackExcavate:	912.58	80.39			0.00	0.00
	dsnXsSubgrPara:	34.72	3.06			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241474+02.39</b>							
	:			9.5910	0.10	0.00	0.00
	dsnXsEarthwork:			37.5966	0.38	0.00	0.00
	dsnXsSideSlopes:			128.8908	1.29	0.00	0.00
	dsnXsRetainWallFrontExcavate:			19.0574	0.19	0.00	0.00
	dsnXsShldrSpecialBack:	10.88	0.00			0.00	0.00
	dsnXsShldrPCC:	15.97	0.01			0.00	0.00
	dsnXsRetainWallFrontFooting:			14.3955	0.14	0.00	0.00
	dsnXsPCCPavement:	28.98	0.01			0.00	0.00
	dsnXsRetainingWallBack:			46.7147	0.47	0.00	0.00
	dsnXsShldrEarthFill:					0.00	0.00
	dsnXsSideSlopesDressing:			129.9930	1.30	0.00	0.00
	dsnXsRetainWallFace:			30.0308	0.30	0.00	0.00
	dsnXsRetainWallBackExcavate:	912.58	0.34			0.00	0.00
	dsnXsSubgrPara:	34.72	0.01			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
<b>241474+02.39</b>							
	:			9.5910	0.02	0.00	0.00
	dsnXsEarthwork:			37.5966	0.09	0.00	0.00
	dsnXsSideSlopes:			128.8903	0.31	0.00	0.00
	dsnXsRetainWallFrontExcavate:			24.9927	0.05	0.00	0.00
	dsnXsShldrSpecialBack:	10.88	0.00			0.00	0.00
	dsnXsShldrPCC:	15.97	0.00			0.00	0.00
	dsnXsRetainWallFrontFooting:			19.3947	0.04	0.00	0.00
	dsnXsPCCPavement:	28.98	0.00			0.00	0.00
	dsnXsRetainingWallBack:			51.7148	0.12	0.00	0.00
	dsnXsShldrEarthFill:					0.00	0.00
	dsnXsSideSlopesDressing:			129.9925	0.31	0.00	0.00
	dsnXsRetainWallFace:			30.0317	0.07	0.00	0.00
	dsnXsRetainWallBackExcavate:	1046.33	0.09			0.00	0.00
	dsnXsSubgrPara:	34.72	0.00			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241474+02.40</b>							
	:			9.5910	0.07	0.00	0.00
	dsnXsEarthwork:			37.5966	0.29	0.00	0.00
	dsnXsSideSlopes:			128.8885	0.98	0.00	0.00
	dsnXsRetainWallFrontExcavate:			24.9899	0.19	0.00	0.00
	dsnXsShldrSpecialBack:	10.88	0.00			0.00	0.00
	dsnXsShldrPCC:	15.97	0.00			0.00	0.00
	dsnXsRetainWallFrontFooting:			19.3919	0.15	0.00	0.00
	dsnXsPCCPavement:	28.98	0.01			0.00	0.00
	dsnXsRetainingWallBack:			51.7149	0.39	0.00	0.00
	dsnXsShldrEarthFill:					0.00	0.00
	dsnXsSideSlopesDressing:			129.9908	0.99	0.00	0.00
	dsnXsRetainWallFace:			30.0345	0.23	0.00	0.00
	dsnXsRetainWallBackExcavate:	1046.33	0.29			0.00	0.00
	dsnXsSubgrPara:	34.72	0.01			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241474+05.00</b>							
	:			9.5910	24.94	0.00	0.00
	dsnXsEarthwork:			37.5966	97.75	0.00	0.00
	dsnXsSideSlopes:			128.2976	334.34	0.00	0.00
	dsnXsRetainWallFrontExcavate:			24.0360	63.73	0.00	0.00
	dsnXsShldrSpecialBack:	10.88	1.05			0.00	0.00
	dsnXsShldrPCC:	15.97	1.54			0.00	0.00
	dsnXsRetainWallFrontFooting:			18.4565	49.20	0.00	0.00
	dsnXsPCCPavement:	28.98	2.79			0.00	0.00
	dsnXsRetainingWallBack:			51.7612	134.52	0.00	0.00

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
	dsnXsShldrEarthFill:					0.00	0.00
	dsnXsSideSlopesDressing:			129.3998		337.21	0.00
	dsnXsRetainWallFace:			31.0064		79.35	0.00
	dsnXsRetainWallBackExcavate:	1047.57	100.82				0.00
	dsnXsSubgrPara:	34.72	3.34				0.00
	dsnXsShldrGranular:						0.00
<b>241474+10.00</b>							
	:			9.5910		47.95	0.00
	dsnXsEarthwork:			37.5966		187.98	0.00
	dsnXsSideSlopes:			127.1014		638.50	0.00
	dsnXsRetainWallFrontExcavate:			22.1569		115.48	0.00
	dsnXsShldrSpecialBack:	10.88	2.01				0.00
	dsnXsShldrPCC:	15.97	2.96				0.00
	dsnXsRetainWallFrontFooting:			16.6577		87.79	0.00
	dsnXsPCCPavement:	28.98	5.37				0.00
	dsnXsRetainingWallBack:			51.8490		259.03	0.00
	dsnXsShldrEarthFill:						0.00
	dsnXsSideSlopesDressing:			128.2036		644.01	0.00
	dsnXsRetainWallFace:			32.8743		159.70	0.00
	dsnXsRetainWallBackExcavate:	1049.92	194.21				0.00
	dsnXsSubgrPara:	34.72	6.43				0.00
	dsnXsShldrGranular:						0.00
<b>241474+12.38</b>							
	:			9.5910		22.83	0.00
	dsnXsEarthwork:			37.5966		89.48	0.00
	dsnXsSideSlopes:			125.6067		300.72	0.00
	dsnXsRetainWallFrontExcavate:			21.2402		51.64	0.00
	dsnXsShldrSpecialBack:	10.88	0.96				0.00
	dsnXsShldrPCC:	15.97	1.41				0.00
	dsnXsRetainWallFrontFooting:			15.8015		38.63	0.00
	dsnXsPCCPavement:	28.98	2.55				0.00
	dsnXsRetainingWallBack:			51.8904		123.45	0.00
	dsnXsShldrEarthFill:						0.00
	dsnXsSideSlopesDressing:			126.7089		303.35	0.00
	dsnXsRetainWallFace:			33.7630		79.30	0.00
	dsnXsRetainWallBackExcavate:	1051.03	92.60				0.00
	dsnXsSubgrPara:	34.72	3.06				0.00
	dsnXsShldrGranular:						0.00
<b>241474+12.39</b>							
	:			9.5910		0.10	0.00
	dsnXsEarthwork:			37.5966		0.38	0.00

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
				125.6084	1.26	0.00	0.00
dsnXsRetainWallFrontExcavate:				21.2363	0.21	0.00	0.00
dsnXsShldrSpecialBack:	10.88	0.00				0.00	0.00
dsnXsShldrPCC:	15.97	0.01				0.00	0.00
dsnXsRetainWallFrontFooting:				15.7979	0.16	0.00	0.00
dsnXsPCCPavement:	28.98	0.01				0.00	0.00
dsnXsRetainingWallBack:				51.8905	0.52	0.00	0.00
dsnXsShldrEarthFill:						0.00	0.00
dsnXsSideSlopesDressing:				126.7107	1.27	0.00	0.00
dsnXsRetainWallFace:				33.7667	0.34	0.00	0.00
dsnXsRetainWallBackExcavate:	1051.03	0.39				0.00	0.00
dsnXsSubgrPara:	34.72	0.01				0.00	0.00
dsnXsShldrGranular:						0.00	0.00
<b>241474+12.40</b>							
				9.5910	0.10	0.00	0.00
dsnXsEarthwork:				37.5966	0.38	0.00	0.00
dsnXsSideSlopes:				125.6102	1.26	0.00	0.00
dsnXsRetainWallFrontExcavate:				24.1653	0.23	0.00	0.00
dsnXsShldrSpecialBack:	10.88	0.00				0.00	0.00
dsnXsShldrPCC:	15.97	0.01				0.00	0.00
dsnXsRetainWallFrontFooting:				18.2943	0.17	0.00	0.00
dsnXsPCCPavement:	28.98	0.01				0.00	0.00
dsnXsRetainingWallBack:				54.3907	0.53	0.00	0.00
dsnXsShldrEarthFill:						0.00	0.00
dsnXsSideSlopesDressing:				126.7124	1.27	0.00	0.00
dsnXsRetainWallFace:				33.7704	0.34	0.00	0.00
dsnXsRetainWallBackExcavate:	1100.10	0.40				0.00	0.00
dsnXsSubgrPara:	34.72	0.01				0.00	0.00
dsnXsShldrGranular:						0.00	0.00
<b>241474+15.00</b>							
				9.5910	24.94	0.00	0.00
dsnXsEarthwork:				37.5966	97.75	0.00	0.00
dsnXsSideSlopes:				126.0720	327.19	0.00	0.00
dsnXsRetainWallFrontExcavate:				23.1772	61.55	0.00	0.00
dsnXsShldrSpecialBack:	10.88	1.05				0.00	0.00
dsnXsShldrPCC:	15.97	1.54				0.00	0.00
dsnXsRetainWallFrontFooting:				17.3589	46.35	0.00	0.00
dsnXsPCCPavement:	28.98	2.79				0.00	0.00
dsnXsRetainingWallBack:				54.4355	141.47	0.00	0.00
dsnXsShldrEarthFill:						0.00	0.00
dsnXsSideSlopesDressing:				127.1742	330.05	0.00	0.00
dsnXsRetainWallFace:				34.7408	89.06	0.00	0.00

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
		1101.26	105.99			0.00	0.00
	dsnXsSubgrPara:	34.72	3.34			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241474+20.00</b>							
	:			9.5910	47.95	0.00	0.00
	dsnXsEarthwork:			37.5966	187.98	0.00	0.00
	dsnXsSideSlopes:			127.0287	632.75	0.00	0.00
	dsnXsRetainWallFrontExcavate:			21.2281	111.01	0.00	0.00
	dsnXsShldrSpecialBack:	10.88	2.01			0.00	0.00
	dsnXsShldrPCC:	15.97	2.96			0.00	0.00
	dsnXsRetainWallFrontFooting:			15.5601	82.30	0.00	0.00
	dsnXsPCCPavement:	28.98	5.37			0.00	0.00
	dsnXsRetainingWallBack:			54.5205	272.39	0.00	0.00
	dsnXsShldrEarthFill:					0.00	0.00
	dsnXsSideSlopesDressing:			128.1309	638.26	0.00	0.00
	dsnXsRetainWallFace:			36.6059	178.37	0.00	0.00
	dsnXsRetainWallBackExcavate:	1103.44	204.14			0.00	0.00
	dsnXsSubgrPara:	34.72	6.43			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241474+22.38</b>							
	:			9.5910	22.83	0.00	0.00
	dsnXsEarthwork:			37.5966	89.48	0.00	0.00
	dsnXsSideSlopes:			114.6583	287.61	0.00	0.00
	dsnXsRetainWallFrontExcavate:			20.2821	49.40	0.00	0.00
	dsnXsShldrSpecialBack:	10.88	0.96			0.00	0.00
	dsnXsShldrPCC:	15.97	1.41			0.00	0.00
	dsnXsRetainWallFrontFooting:			14.7039	36.01	0.00	0.00
	dsnXsPCCPavement:	28.98	2.55			0.00	0.00
	dsnXsRetainingWallBack:			54.5605	129.81	0.00	0.00
	dsnXsShldrEarthFill:					0.00	0.00
	dsnXsSideSlopesDressing:			115.6603	290.11	0.00	0.00
	dsnXsRetainWallFace:			37.4932	88.18	0.00	0.00
	dsnXsRetainWallBackExcavate:	1104.47	97.31			0.00	0.00
	dsnXsSubgrPara:	34.72	3.06			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241474+22.39</b>							
	:			9.5910	0.10	0.00	0.00
	dsnXsEarthwork:			37.5966	0.38	0.00	0.00
	dsnXsSideSlopes:			114.6534	1.15	0.00	0.00
	dsnXsRetainWallFrontExcavate:			20.2781	0.20	0.00	0.00
	dsnXsShldrSpecialBack:	10.88	0.00			0.00	0.00



Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
		15.97	0.01			0.00	0.00
	dsnXsRetainWallFrontFooting:			14.7003	0.15	0.00	0.00
	dsnXsPCCPavement:	28.98	0.01			0.00	0.00
	dsnXsRetainingWallBack:			54.5607	0.55	0.00	0.00
	dsnXsShldrEarthFill:					0.00	0.00
	dsnXsSideSlopesDressing:			115.6554	1.16	0.00	0.00
	dsnXsRetainWallFace:			37.4970	0.37	0.00	0.00
	dsnXsRetainWallBackExcavate:	1104.48	0.41			0.00	0.00
	dsnXsSubgrPara:	34.72	0.01			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241474+22.40</b>							
	:			9.5910	0.10	0.00	0.00
	dsnXsEarthwork:			37.5966	0.38	0.00	0.00
	dsnXsSideSlopes:			114.6485	1.15	0.00	0.00
	dsnXsRetainWallFrontExcavate:			23.3251	0.22	0.00	0.00
	dsnXsShldrSpecialBack:	10.88	0.00			0.00	0.00
	dsnXsShldrPCC:	15.97	0.01			0.00	0.00
	dsnXsRetainWallFrontFooting:			17.1967	0.16	0.00	0.00
	dsnXsPCCPavement:	28.98	0.01			0.00	0.00
	dsnXsRetainingWallBack:			57.0608	0.56	0.00	0.00
	dsnXsShldrEarthFill:					0.00	0.00
	dsnXsSideSlopesDressing:			115.6505	1.16	0.00	0.00
	dsnXsRetainWallFace:			37.5007	0.37	0.00	0.00
	dsnXsRetainWallBackExcavate:	1159.63	0.42			0.00	0.00
	dsnXsSubgrPara:	34.72	0.01			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241474+25.00</b>							
	:			9.5910	24.94	0.00	0.00
	dsnXsEarthwork:			37.5966	97.75	0.00	0.00
	dsnXsSideSlopes:			129.7287	317.69	0.00	0.00
	dsnXsRetainWallFrontExcavate:			22.3012	59.31	0.00	0.00
	dsnXsShldrSpecialBack:	10.88	1.05			0.00	0.00
	dsnXsShldrPCC:	15.97	1.54			0.00	0.00
	dsnXsRetainWallFrontFooting:			16.2613	43.50	0.00	0.00
	dsnXsPCCPavement:	28.98	2.79			0.00	0.00
	dsnXsRetainingWallBack:			57.1042	148.41	0.00	0.00
	dsnXsShldrEarthFill:					0.00	0.00
	dsnXsSideSlopesDressing:			130.7307	320.30	0.00	0.00
	dsnXsRetainWallFace:			38.4697	98.76	0.00	0.00
	dsnXsRetainWallBackExcavate:	1160.70	111.72			0.00	0.00
	dsnXsSubgrPara:	34.72	3.34			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
<b>241474+28.61</b>							
	:			9.5910	34.65	0.00	0.00
	dsnXsEarthwork:			37.5966	135.81	0.00	0.00
	dsnXsSideSlopes:			123.1502	456.75	0.00	0.00
	dsnXsRetainWallFrontExcavate:			20.8931	78.02	0.00	0.00
	dsnXsShldrSpecialBack:	10.88	1.46			0.00	0.00
	dsnXsShldrPCC:	15.97	2.14			0.00	0.00
	dsnXsRetainWallFrontFooting:			14.9617	56.39	0.00	0.00
	dsnXsPCCPavement:	28.98	3.88			0.00	0.00
	dsnXsRetainingWallBack:			57.1637	206.39	0.00	0.00
	dsnXsShldrEarthFill:					0.00	0.00
	dsnXsSideSlopesDressing:			124.1522	460.37	0.00	0.00
	dsnXsRetainWallFace:			39.8153	141.40	0.00	0.00
	dsnXsRetainWallBackExcavate:	1162.17	155.39			0.00	0.00
	dsnXsSubgrPara:	34.72	4.65			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241474+30.00</b>							
	:			9.5910	13.31	0.00	0.00
	dsnXsEarthwork:			37.5966	52.17	0.00	0.00
	dsnXsSideSlopes:			109.7654	161.60	0.00	0.00
	dsnXsRetainWallFrontExcavate:			20.2181	28.52	0.00	0.00
	dsnXsShldrSpecialBack:	10.88	0.56			0.00	0.00
	dsnXsShldrPCC:	15.97	0.82			0.00	0.00
	dsnXsRetainWallFrontFooting:			14.3604	20.34	0.00	0.00
	dsnXsPCCPavement:	28.98	1.49			0.00	0.00
	dsnXsRetainingWallBack:			57.1864	79.34	0.00	0.00
	dsnXsShldrEarthFill:					0.00	0.00
	dsnXsSideSlopesDressing:			110.7674	162.99	0.00	0.00
	dsnXsRetainWallFace:			40.4330	55.68	0.00	0.00
	dsnXsRetainWallBackExcavate:	1162.73	59.74			0.00	0.00
	dsnXsSubgrPara:	34.72	1.78			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241474+32.38</b>							
	:			9.5910	22.83	0.00	0.00
	dsnXsEarthwork:			37.5966	89.48	0.00	0.00
	dsnXsSideSlopes:			115.9736	268.63	0.00	0.00
	dsnXsRetainWallFrontExcavate:			19.0468	46.73	0.00	0.00
	dsnXsShldrSpecialBack:	10.88	0.96			0.00	0.00
	dsnXsShldrPCC:	15.97	1.41			0.00	0.00
	dsnXsRetainWallFrontFooting:			13.3292	32.95	0.00	0.00
	dsnXsPCCPavement:	28.98	2.55			0.00	0.00
	dsnXsRetainingWallBack:			57.2250	136.15	0.00	0.00

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
	dsnXsShldrEarthFill:					0.00	0.00
	dsnXsSideSlopesDressing:			116.9756	271.01	0.00	0.00
	dsnXsRetainWallFace:			41.4922	97.49	0.00	0.00
	dsnXsRetainWallBackExcavate:	1163.69	102.54			0.00	0.00
	dsnXsSubgrPara:	34.72	3.06			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241474+32.39</b>							
	:			9.5910	0.10	0.00	0.00
	dsnXsEarthwork:			37.5966	0.38	0.00	0.00
	dsnXsSideSlopes:			115.9567	1.16	0.00	0.00
	dsnXsRetainWallFrontExcavate:			19.0419	0.19	0.00	0.00
	dsnXsShldrSpecialBack:	10.88	0.00			0.00	0.00
	dsnXsShldrPCC:	15.97	0.01			0.00	0.00
	dsnXsRetainWallFrontFooting:			13.3248	0.13	0.00	0.00
	dsnXsPCCPavement:	28.98	0.01			0.00	0.00
	dsnXsRetainingWallBack:			57.2252	0.57	0.00	0.00
	dsnXsShldrEarthFill:					0.00	0.00
	dsnXsSideSlopesDressing:			116.9587	1.17	0.00	0.00
	dsnXsRetainWallFace:			41.4967	0.41	0.00	0.00
	dsnXsRetainWallBackExcavate:	1163.69	0.43			0.00	0.00
	dsnXsSubgrPara:	34.72	0.01			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241474+32.40</b>							
	:			9.5910	0.10	0.00	0.00
	dsnXsEarthwork:			37.5966	0.38	0.00	0.00
	dsnXsSideSlopes:			115.9398	1.16	0.00	0.00
	dsnXsRetainWallFrontExcavate:			22.2159	0.21	0.00	0.00
	dsnXsShldrSpecialBack:	10.88	0.00			0.00	0.00
	dsnXsShldrPCC:	15.97	0.01			0.00	0.00
	dsnXsRetainWallFrontFooting:			15.8205	0.15	0.00	0.00
	dsnXsPCCPavement:	28.98	0.01			0.00	0.00
	dsnXsRetainingWallBack:			59.7253	0.58	0.00	0.00
	dsnXsShldrEarthFill:					0.00	0.00
	dsnXsSideSlopesDressing:			116.9418	1.17	0.00	0.00
	dsnXsRetainWallFace:			41.5011	0.41	0.00	0.00
	dsnXsRetainWallBackExcavate:	1224.93	0.44			0.00	0.00
	dsnXsSubgrPara:	34.72	0.01			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241474+35.00</b>							
	:			9.5910	24.94	0.00	0.00
	dsnXsEarthwork:			37.5966	97.75	0.00	0.00

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
				113.5750	298.37	0.00	0.00
dsnXsRetainWallFrontExcavate:				20.9509	56.12	0.00	0.00
dsnXsShldrSpecialBack:	10.88	1.05				0.00	0.00
dsnXsShldrPCC:	15.97	1.54				0.00	0.00
dsnXsRetainWallFrontFooting:				14.6939	39.67	0.00	0.00
dsnXsPCCPavement:	28.98	2.79				0.00	0.00
dsnXsRetainingWallBack:				59.7672	155.34	0.00	0.00
dsnXsShldrEarthFill:						0.00	0.00
dsnXsSideSlopesDressing:				114.5770	300.97	0.00	0.00
dsnXsRetainWallFace:				42.6579	109.41	0.00	0.00
dsnXsRetainWallBackExcavate:	1225.92	118.00				0.00	0.00
dsnXsSubgrPara:	34.72	3.34				0.00	0.00
dsnXsShldrGranular:						0.00	0.00
<b>241474+40.00</b>							
				9.5910	47.95	0.00	0.00
dsnXsEarthwork:				37.5966	187.98	0.00	0.00
dsnXsSideSlopes:				114.0664	569.10	0.00	0.00
dsnXsRetainWallFrontExcavate:				18.2022	97.88	0.00	0.00
dsnXsShldrSpecialBack:	10.88	2.01				0.00	0.00
dsnXsShldrPCC:	15.97	2.96				0.00	0.00
dsnXsRetainWallFrontFooting:				12.5274	68.05	0.00	0.00
dsnXsPCCPavement:	28.98	5.37				0.00	0.00
dsnXsRetainingWallBack:				59.8465	299.03	0.00	0.00
dsnXsShldrEarthFill:						0.00	0.00
dsnXsSideSlopesDressing:				115.0683	574.11	0.00	0.00
dsnXsRetainWallFace:				44.8815	218.85	0.00	0.00
dsnXsRetainWallBackExcavate:	1227.81	227.20				0.00	0.00
dsnXsSubgrPara:	34.72	6.43				0.00	0.00
dsnXsShldrGranular:						0.00	0.00
<b>241474+42.70</b>							
				9.5910	25.85	0.00	0.00
dsnXsEarthwork:				37.5966	101.34	0.00	0.00
dsnXsSideSlopes:				76.2401	256.47	0.00	0.00
dsnXsRetainWallFrontExcavate:				16.7205	47.06	0.00	0.00
dsnXsShldrSpecialBack:	10.88	1.09				0.00	0.00
dsnXsShldrPCC:	15.97	1.59				0.00	0.00
dsnXsRetainWallFrontFooting:				11.3595	32.19	0.00	0.00
dsnXsPCCPavement:	28.98	2.89				0.00	0.00
dsnXsRetainingWallBack:				59.8887	161.36	0.00	0.00
dsnXsShldrEarthFill:						0.00	0.00
dsnXsSideSlopesDressing:				77.2421	259.17	0.00	0.00
dsnXsRetainWallFace:				46.0795	122.58	0.00	0.00

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
		1228.81	122.62			0.00	0.00
	dsnXsSubgrPara:	34.72	3.47			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241474+45.00</b>							
	:			9.5910	22.10	0.00	0.00
	dsnXsEarthwork:			37.5966	86.65	0.00	0.00
	dsnXsSideSlopes:			76.1842	175.64	0.00	0.00
	dsnXsRetainWallFrontExcavate:			16.4412	38.21	0.00	0.00
	dsnXsShldrSpecialBack:	10.88	0.93			0.00	0.00
	dsnXsShldrPCC:	15.97	1.36			0.00	0.00
	dsnXsRetainWallFrontFooting:			11.1291	25.91	0.00	0.00
	dsnXsPCCPavement:	28.98	2.47			0.00	0.00
	dsnXsRetainingWallBack:			59.9245	138.06	0.00	0.00
	dsnXsShldrEarthFill:					0.00	0.00
	dsnXsSideSlopesDressing:			77.1861	177.95	0.00	0.00
	dsnXsRetainWallFace:			46.3431	106.50	0.00	0.00
	dsnXsRetainWallBackExcavate:	1229.66	104.93			0.00	0.00
	dsnXsSubgrPara:	34.72	2.96			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>241474+45.72</b>							
	:			9.5910	6.91	0.00	0.00
	dsnXsEarthwork:			37.5966	27.07	0.00	0.00
	dsnXsSideSlopes:			75.6810	54.67	0.00	0.00
	dsnXsRetainWallFrontExcavate:			16.3539	11.81	0.00	0.00
	dsnXsShldrSpecialBack:	10.88	0.29			0.00	0.00
	dsnXsShldrPCC:	15.97	0.43			0.00	0.00
	dsnXsRetainWallFrontFooting:			11.0571	7.99	0.00	0.00
	dsnXsPCCPavement:	28.98	0.77			0.00	0.00
	dsnXsRetainingWallBack:			59.9356	43.15	0.00	0.00
	dsnXsShldrEarthFill:					0.00	0.00
	dsnXsSideSlopesDressing:			76.6830	55.39	0.00	0.00
	dsnXsRetainWallFace:			46.4254	33.40	0.00	0.00
	dsnXsRetainWallBackExcavate:	1229.92	32.79			0.00	0.00
	dsnXsSubgrPara:	34.72	0.93			0.00	0.00
	dsnXsShldrGranular:					0.00	0.00
<b>Totals:</b>							
	:				666.81	0.00	0.00
	dsnXsEarthwork:				33694.66	0.00	0.00
	dsnXsSideSlopes:				229198.94	0.00	0.00
	dsnXsRetainWallFrontExcavate:				4019.09	0.00	0.00

Station	Material	Component End Area Totals		Component Surface Area Totals		Unit Cost	Material Cost
		Area	Volume	Length	Area		
			287.85			0.00	0.00
	dsnXsShldrPCC:		195.22			0.00	0.00
	dsnXsRetainWallFrontFooting:				2889.10	0.00	0.00
	dsnXsPCCPavement:		620.70			0.00	0.00
	dsnXsRetainingWallBack:				9709.91	0.00	0.00
	dsnXsShldrEarthFill:				6696.44	0.00	0.00
	dsnXsSideSlopesDressing:				229307.82	0.00	0.00
	dsnXsRetainWallFace:				6366.61	0.00	0.00
	dsnXsRetainWallBackExcavate:		7965.41			0.00	0.00
	dsnXsSubgrPara:		825.56		54074.46	0.00	0.00
	dsnXsShldrGranular:		26.12			0.00	0.00
<b>Total Estimated Cost:</b>							<b>0.00</b>