

COMMITTENTE:



PROGETTAZIONE:



INFRASTRUTTURE FERROVIARIE STRATEGICHE DEFINITE DALLA LEGGE OBIETTIVO N. 443/01 e s.m.i.

S.O. PROGETTAZIONE LINEE, NODI E STRADE

PROGETTO DEFINITIVO

NODO DI BARI

BARI NORD - VARIANTE SANTO SPIRITO PALESE

Tabelle riepilogative movimenti terra

SCALA:

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COMMESSA LOTTO FASE ENTE TIPO DOC. OPERA/DISCIPLINA PROGR. REV.

IADR 00 D 29 TT NV0000 001 A

Rev.	Descrizione	Redatto	Data	Verificato	Data	Approvato	Data	Autorizzato Data
A	Emissione PD per AI	A.Polastrì	Settembre 2023	Fedele - Tulino	Settembre 2023	G. Dimaggio	Settembre 2023	F. Arduini
								ITALFERR S.p.A. Direzione Tecnica Ingegneria Centro Dati: F. Arduini, F. Arduini Ordine e sig. Direzione Regionale di Roma

File: IADR00D29TTNV0000001A

n. Elab.:

End Area Volume Report

Cross Section Set Name: NV01

Alignment Name: NV01

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

----- Station Quantities -----

Baseline Station	Factor	----- Cut -----			----- Fill -----				Mass Ordinate
		Area	Volume	Adjusted	Factor	Area	Volume	Adjusted	
0+000.000	1.000	8.756	0.000	0.000	1.000	0.177	0.000	0.000	0.000
0+020.000	1.000	10.934	196.905	196.905	1.000	0.190	3.666	3.666	193.239
0+040.000	1.000	11.133	220.674	220.674	1.000	0.137	3.271	3.271	410.642
0+060.000	1.000	3.589	147.219	147.219	1.000	0.173	3.105	3.105	554.756
0+080.000	1.000	3.928	75.170	75.170	1.000	0.446	6.193	6.193	623.733
0+100.000	1.000	8.858	127.861	127.861	1.000	0.000	4.462	4.462	747.132
0+120.000	1.000	13.082	219.393	219.393	1.000	0.000	0.000	0.000	966.525
0+140.000	1.000	13.700	267.812	267.812	1.000	0.000	0.000	0.000	1234.337
0+160.000	1.000	15.854	295.532	295.532	1.000	0.000	0.000	0.000	1529.869
0+180.000	1.000	13.258	291.116	291.116	1.000	0.000	0.000	0.000	1820.985
0+200.000	1.000	10.292	235.499	235.499	1.000	0.000	0.000	0.000	2056.484
0+220.000	1.000	11.678	219.700	219.700	1.000	0.000	0.000	0.000	2276.184
0+240.000	1.000	6.182	178.601	178.601	1.000	0.076	0.758	0.758	2454.028
0+260.000	1.000	5.354	115.359	115.359	1.000	0.075	1.508	1.508	2567.879
0+280.000	1.000	5.326	106.800	106.800	1.000	0.065	1.396	1.396	2673.284
0+300.000	1.000	3.756	90.822	90.822	1.000	0.117	1.811	1.811	2762.295
0+320.000	1.000	3.682	74.376	74.376	1.000	0.396	5.128	5.128	2831.543
0+328.643	1.000	9.723	57.928	57.928	1.000	0.000	1.712	1.712	2887.758

----- Station Quantities -----

Baseline Station	Factor	----- Cut -----			----- Fill -----			Mass Ordinate
		Area	Volume	Adjusted	Factor	Area	Volume	
Grand Total:			2920.768	2920.768			33.010	33.010

End Area Volume Report

Cross Section Set Name: NV02A

Alignment Name: NV02A

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

----- Station Quantities -----

Baseline Station	Factor	----- Cut -----			----- Fill -----			Mass Ordinate	
		Area	Volume	Adjusted	Factor	Area	Volume		Adjusted
0+000.000	1.000	4.642	0.000	0.000	1.000	0.000	0.000	0.000	
0+020.000	1.000	0.022	46.632	46.632	1.000	7.490	74.896	74.896	-28.264
0+040.000	1.000	0.070	0.919	0.919	1.000	7.361	148.501	148.501	-175.846
0+060.000	1.000	0.021	0.918	0.918	1.000	4.224	115.845	115.845	-290.773
0+080.000	1.000	0.424	4.455	4.455	1.000	2.189	64.133	64.133	-350.450
0+100.000	1.000	0.273	6.967	6.967	1.000	0.329	25.184	25.184	-368.667
0+120.000	1.000	6.180	64.525	64.525	1.000	0.000	3.290	3.290	-307.433
0+140.000	1.000	0.361	65.405	65.405	1.000	2.999	29.994	29.994	-272.022
0+160.000	1.000	0.128	4.892	4.892	1.000	2.221	52.204	52.204	-319.334
0+180.000	1.000	0.380	5.086	5.086	1.000	1.324	35.445	35.445	-349.693
0+200.000	1.000	0.311	6.906	6.906	1.000	3.796	51.199	51.199	-393.985
0+220.000	1.000	0.809	11.195	11.195	1.000	2.767	65.633	65.633	-448.423

----- Station Quantities -----

Baseline Station	----- Cut -----				----- Fill -----				Mass Ordinate
	Factor	Area	Volume	Adjusted	Factor	Area	Volume	Adjusted	
0+240.000	1.000	0.603	14.121	14.121	1.000	3.041	58.079	58.079	-492.381
0+260.000	1.000	0.387	9.900	9.900	1.000	1.591	46.323	46.323	-528.803
0+280.000	1.000	1.160	15.474	15.474	1.000	0.873	24.639	24.639	-537.968
0+300.000	1.000	1.855	30.152	30.152	1.000	0.008	8.809	8.809	-516.626
0+320.000	1.000	2.744	45.988	45.988	1.000	0.003	0.117	0.117	-470.754
0+340.000	1.000	3.584	63.286	63.286	1.000	0.000	0.035	0.035	-407.503
0+360.000	1.000	4.889	84.735	84.735	1.000	0.000	0.000	0.000	-322.768
0+380.000	1.000	2.912	78.006	78.006	1.000	0.004	0.042	0.042	-244.805
0+400.000	1.000	0.812	37.234	37.234	1.000	1.658	16.621	16.621	-224.192
0+411.515	1.000	4.480	30.469	30.469	1.000	0.014	9.625	9.625	-203.348
Grand Total:			627.266	627.266			830.614	830.614	

End Area Volume Report

Cross Section Set Name: NV02B

Alignment Name: NV02B

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

----- Station Quantities -----

Baseline Station	----- Cut -----				----- Fill -----				Mass Ordinate
	Factor	Area	Volume	Adjusted	Factor	Area	Volume	Adjusted	
0+000.000	1.000	112.838	0.000	0.000	1.000	0.013	0.000	0.000	0.000
0+020.000	1.000	127.974	2408.119	2408.119	1.000	0.016	0.299	0.299	2407.820

----- Station Quantities -----

Baseline Station	Factor	----- Cut -----			----- Fill -----			Mass Ordinate	
		Area	Volume	Adjusted	Factor	Area	Volume		Adjusted
0+040.000	1.000	106.585	2345.591	2345.591	1.000	0.021	0.373	0.373	4753.038
0+060.000	1.000	80.707	1872.917	1872.917	1.000	0.045	0.660	0.660	6625.296
0+080.000	1.000	53.072	1337.790	1337.790	1.000	0.029	0.743	0.743	7962.343
0+100.000	1.000	27.609	806.818	806.818	1.000	0.041	0.700	0.700	8768.461
0+120.000	1.000	18.729	463.382	463.382	1.000	0.123	1.635	1.635	9230.208
0+140.000	1.000	9.715	284.443	284.443	1.000	0.000	1.227	1.227	9513.425
0+160.000	1.000	4.602	143.173	143.173	1.000	0.082	0.820	0.820	9655.777
0+180.000	1.000	1.362	59.641	59.641	1.000	0.300	3.825	3.825	9711.593
0+196.743	1.000	6.338	64.466	64.466	1.000	3.994	35.955	35.955	9740.104
Grand Total:			9786.341	9786.341			46.237	46.237	

End Area Volume Report

Cross Section Set Name: NV03_nord

Alignment Name: NV03_nord

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

----- Station Quantities -----

Baseline Station	Factor	----- Cut -----			----- Fill -----			Mass Ordinate	
		Area	Volume	Adjusted	Factor	Area	Volume		Adjusted
0+000.000	1.000	18.917	0.000	0.000	1.000	0.257	0.000	0.000	0.000
0+020.000	1.000	17.282	361.988	361.988	1.000	0.061	3.173	3.173	358.815
0+040.000	1.000	11.600	288.822	288.822	1.000	0.748	8.091	8.091	639.547

----- Station Quantities -----

Baseline Station	----- Cut -----				----- Fill -----				Mass Ordinate
	Factor	Area	Volume	Adjusted	Factor	Area	Volume	Adjusted	
0+060.000	1.000	9.991	215.909	215.909	1.000	0.891	16.393	16.393	839.063
0+080.000	1.000	5.992	159.829	159.829	1.000	0.931	18.221	18.221	980.671
0+100.000	1.000	2.788	87.803	87.803	1.000	1.335	22.667	22.667	1045.807
0+120.000	1.000	2.369	51.573	51.573	1.000	2.911	42.465	42.465	1054.915
0+140.000	1.000	5.580	79.494	79.494	1.000	2.721	56.315	56.315	1078.095
0+160.000	1.000	11.125	167.056	167.056	1.000	0.267	29.874	29.874	1215.277
0+180.000	1.000	11.906	230.310	230.310	1.000	0.237	5.043	5.043	1440.545
0+200.000	1.000	13.618	255.236	255.236	1.000	0.052	2.890	2.890	1692.890
0+220.000	1.000	12.779	263.973	263.973	1.000	0.318	3.694	3.694	1953.169
0+240.000	1.000	12.093	248.727	248.727	1.000	0.000	3.178	3.178	2198.718
0+260.000	1.000	11.388	234.816	234.816	1.000	0.005	0.049	0.049	2433.486
0+280.000	1.000	10.080	214.687	214.687	1.000	0.048	0.529	0.529	2647.643
0+300.000	1.000	10.463	205.436	205.436	1.000	0.147	1.949	1.949	2851.130
0+320.000	1.000	10.471	209.340	209.340	1.000	0.091	2.382	2.382	3058.087
0+340.000	1.000	13.923	243.937	243.937	1.000	0.157	2.486	2.486	3299.539
0+360.000	1.000	5.846	197.693	197.693	1.000	2.535	26.923	26.923	3470.309
0+380.000	1.000	8.913	147.596	147.596	1.000	4.303	68.380	68.380	3549.525
0+400.000	1.000	9.427	183.399	183.399	1.000	4.854	91.564	91.564	3641.360
0+420.000	1.000	1.982	114.081	114.081	1.000	12.460	173.139	173.139	3582.302
0+440.000	1.000	2.194	41.760	41.760	1.000	19.196	316.561	316.561	3307.501
0+460.000	1.000	6.344	85.379	85.379	1.000	14.030	332.257	332.257	3060.623
0+480.000	1.000	7.909	142.522	142.522	1.000	8.103	221.333	221.333	2981.811
0+500.000	1.000	8.715	166.237	166.237	1.000	4.193	122.960	122.960	3025.089
0+520.000	1.000	11.018	197.335	197.335	1.000	1.510	57.025	57.025	3165.399

----- Station Quantities -----

Baseline Station	----- Cut -----				----- Fill -----				Mass Ordinate
	Factor	Area	Volume	Adjusted	Factor	Area	Volume	Adjusted	
0+540.000	1.000	14.399	254.173	254.173	1.000	1.364	28.742	28.742	3390.829
0+560.000	1.000	17.278	316.768	316.768	1.000	0.722	20.867	20.867	3686.730
0+580.000	1.000	20.105	373.834	373.834	1.000	0.270	9.925	9.925	4050.638
0+600.000	1.000	20.671	407.763	407.763	1.000	0.205	4.752	4.752	4453.649
0+607.982	1.000	21.764	169.356	169.356	1.000	0.261	1.859	1.859	4621.146
Grand Total:			6316.833	6316.833			1695.688	1695.688	

End Area Volume Report

Cross Section Set Name: NV03_sud

Alignment Name: NV03_sud

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

----- Station Quantities -----

Baseline Station	----- Cut -----				----- Fill -----				Mass Ordinate
	Factor	Area	Volume	Adjusted	Factor	Area	Volume	Adjusted	
0+000.000	1.000	11.896	0.000	0.000	1.000	0.000	0.000	0.000	0.000
0+020.000	1.000	9.993	218.884	218.884	1.000	0.153	1.530	1.530	217.354
0+040.000	1.000	18.853	288.461	288.461	1.000	0.412	5.645	5.645	500.170
0+060.000	1.000	16.382	352.350	352.350	1.000	0.088	4.995	4.995	847.526
0+080.000	1.000	10.560	269.418	269.418	1.000	0.520	6.080	6.080	1110.864
0+100.000	1.000	8.955	195.154	195.154	1.000	0.979	14.987	14.987	1291.030
0+120.000	1.000	4.303	132.578	132.578	1.000	1.092	20.707	20.707	1402.901

----- Station Quantities -----

Baseline Station	----- Cut -----				----- Fill -----				Mass Ordinate
	Factor	Area	Volume	Adjusted	Factor	Area	Volume	Adjusted	
0+140.000	1.000	3.251	75.534	75.534	1.000	1.491	25.832	25.832	1452.603
0+160.000	1.000	3.269	65.193	65.193	1.000	2.716	42.071	42.071	1475.726
0+180.000	1.000	7.064	103.329	103.329	1.000	1.389	41.052	41.052	1538.003
0+200.000	1.000	12.916	199.806	199.806	1.000	0.014	14.033	14.033	1723.775
0+220.000	1.000	12.441	253.568	253.568	1.000	0.183	1.973	1.973	1975.371
0+240.000	1.000	16.470	289.111	289.111	1.000	0.140	3.228	3.228	2261.254
0+260.000	1.000	13.746	302.160	302.160	1.000	0.008	1.474	1.474	2561.940
0+280.000	1.000	12.325	260.703	260.703	1.000	0.002	0.098	0.098	2822.545
0+300.000	1.000	10.968	232.929	232.929	1.000	0.003	0.051	0.051	3055.423
0+320.000	1.000	8.731	196.995	196.995	1.000	0.189	1.916	1.916	3250.502
0+340.000	1.000	10.693	194.247	194.247	1.000	0.070	2.588	2.588	3442.161
0+360.000	1.000	10.132	208.250	208.250	1.000	0.306	3.760	3.760	3646.651
0+380.000	1.000	11.675	218.062	218.062	1.000	1.194	14.996	14.996	3849.717
0+400.000	1.000	5.431	171.051	171.051	1.000	2.108	33.022	33.022	3987.746
0+420.000	1.000	8.618	140.488	140.488	1.000	4.039	61.475	61.475	4066.759
0+440.000	1.000	8.469	170.871	170.871	1.000	5.384	94.231	94.231	4143.399
0+460.000	1.000	1.996	104.649	104.649	1.000	13.276	186.602	186.602	4061.446
0+480.000	1.000	2.436	44.319	44.319	1.000	19.219	324.956	324.956	3780.809
0+500.000	1.000	6.956	93.921	93.921	1.000	13.131	323.506	323.506	3551.225
0+520.000	1.000	7.983	149.392	149.392	1.000	7.384	205.148	205.148	3495.468
0+540.000	1.000	7.719	157.016	157.016	1.000	3.196	105.792	105.792	3546.692
0+560.000	1.000	12.028	197.463	197.463	1.000	1.081	42.765	42.765	3701.391
0+580.000	1.000	14.531	265.586	265.586	1.000	0.621	17.020	17.020	3949.956
0+600.000	1.000	18.031	325.626	325.626	1.000	0.296	9.171	9.171	4266.411

----- Station Quantities -----

Baseline Station	Factor	----- Cut -----			----- Fill -----			Mass Ordinate	
		Area	Volume	Adjusted	Factor	Area	Volume		Adjusted
0+620.000	1.000	20.642	386.730	386.730	1.000	0.441	7.371	7.371	4645.770
0+640.000	1.000	20.896	415.373	415.373	1.000	0.269	7.098	7.098	5054.046
0+644.577	1.000	20.981	95.844	95.844	1.000	0.260	1.211	1.211	5148.679
Grand Total:			6775.062	6775.062			1626.383	1626.383	

End Area Volume Report

Cross Section Set Name: NV05B

Alignment Name: NV05B

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

----- Station Quantities -----

Baseline Station	Factor	----- Cut -----			----- Fill -----			Mass Ordinate	
		Area	Volume	Adjusted	Factor	Area	Volume		Adjusted
0+000.000	1.000	6.306	0.000	0.000	1.000	8.251	0.000	0.000	0.000
0+020.000	1.000	0.000	63.058	63.058	1.000	8.174	164.250	164.250	-101.193
0+040.000	1.000	0.000	0.000	0.000	1.000	9.325	174.999	174.999	-276.191
0+060.000	1.000	6.626	66.262	66.262	1.000	7.509	168.340	168.340	-378.270
0+080.000	1.000	1.348	79.742	79.742	1.000	4.787	122.958	122.958	-421.486
0+100.000	1.000	20.755	221.035	221.035	1.000	6.309	110.966	110.966	-311.416
0+120.000	1.000	16.064	368.197	368.197	1.000	8.714	150.237	150.237	-93.456
Grand Total:			798.294	798.294			891.750	891.750	

----- Station Quantities -----

----- Cut ----- ----- Fill -----

Baseline	Cut				Fill				Mass
Station	Factor	Area	Volume	Adjusted	Factor	Area	Volume	Adjusted	Ordinate

End Area Volume Report

Cross Section Set Name: NV05C

Alignment Name: NV05C

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

----- Station Quantities -----

----- Cut ----- ----- Fill -----

Baseline	Cut				Fill				Mass
Station	Factor	Area	Volume	Adjusted	Factor	Area	Volume	Adjusted	Ordinate
0+000.000	1.000	0.000	0.000	0.000	1.000	0.000	0.000	0.000	0.000
0+020.000	1.000	0.000	0.000	0.000	1.000	0.000	0.000	0.000	0.000
0+040.000	1.000	0.000	0.000	0.000	1.000	0.000	0.000	0.000	0.000
0+060.000	1.000	0.000	0.000	0.000	1.000	0.000	0.000	0.000	0.000
0+080.000	1.000	16.953	169.527	169.527	1.000	0.048	0.479	0.479	169.047
0+100.000	1.000	111.179	1281.317	1281.317	1.000	0.163	2.109	2.109	1448.255
0+120.000	1.000	50.247	1614.259	1614.259	1.000	0.046	2.091	2.091	3060.423
0+140.000	1.000	13.774	640.207	640.207	1.000	0.000	0.461	0.461	3700.169
0+160.000	1.000	11.043	248.163	248.163	1.000	0.369	3.691	3.691	3944.640
0+180.000	1.000	6.544	175.865	175.865	1.000	0.199	5.681	5.681	4114.824
0+200.000	1.000	3.885	104.290	104.290	1.000	0.347	5.457	5.457	4213.657
0+220.000	1.000	1.498	53.834	53.834	1.000	0.827	11.739	11.739	4255.752
0+240.000	1.000	0.800	22.986	22.986	1.000	2.636	34.626	34.626	4244.112

----- Station Quantities -----

Baseline Station	Factor	----- Cut -----			----- Fill -----			Mass Ordinate	
		Area	Volume	Adjusted	Factor	Area	Volume		Adjusted
0+260.000	1.000	1.379	21.791	21.791	1.000	1.722	43.571	43.571	4222.332
Grand Total:			4332.237	4332.237			109.905	109.905	

End Area Volume Report

Cross Section Set Name: NV05D

Alignment Name: NV05D

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

----- Station Quantities -----

Baseline Station	Factor	----- Cut -----			----- Fill -----			Mass Ordinate	
		Area	Volume	Adjusted	Factor	Area	Volume		Adjusted
0+000.000	1.000	12.074	0.000	0.000	1.000	0.043	0.000	0.000	0.000
0+020.000	1.000	12.412	244.856	244.856	1.000	0.047	0.894	0.894	243.961
0+040.000	1.000	12.150	245.624	245.624	1.000	0.045	0.918	0.918	488.667
0+060.000	1.000	11.929	240.793	240.793	1.000	0.028	0.727	0.727	728.733
0+076.000	1.000	7.380	154.473	154.473	1.000	0.179	1.652	1.652	881.554
Grand Total:			885.745	885.745			4.191	4.191	

End Area Volume Report

Cross Section Set Name: NV05E

Alignment Name: NV05E

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

----- **Station Quantities** -----

Baseline Station	Factor	----- Cut -----			----- Fill -----			Mass Ordinate	
		Area	Volume	Adjusted	Factor	Area	Volume		Adjusted
0+000.000	1.000	9.566	0.000	0.000	1.000	0.388	0.000	0.000	0.000
0+020.000	1.000	9.933	194.995	194.995	1.000	0.554	9.422	9.422	185.573
0+040.000	1.000	10.850	207.835	207.835	1.000	0.581	11.354	11.354	382.054
0+060.000	1.000	12.057	229.074	229.074	1.000	0.085	6.666	6.666	604.462
0+080.000	1.000	13.346	254.029	254.029	1.000	0.456	5.412	5.412	853.078
0+100.000	1.000	12.411	257.567	257.567	1.000	0.504	9.599	9.599	1101.046
0+120.000	1.000	11.244	236.553	236.553	1.000	0.163	6.674	6.674	1330.925
0+140.000	1.000	10.177	214.211	214.211	1.000	0.470	6.337	6.337	1538.799
0+160.000	1.000	10.707	208.842	208.842	1.000	0.840	13.101	13.101	1734.539
0+180.000	1.000	11.495	222.024	222.024	1.000	0.220	10.602	10.602	1945.961
0+200.000	1.000	10.879	223.738	223.738	1.000	0.728	9.482	9.482	2160.217
0+220.000	1.000	11.716	225.946	225.946	1.000	0.463	11.907	11.907	2374.256
0+240.000	1.000	11.364	230.800	230.800	1.000	0.365	8.278	8.278	2596.778
0+260.000	1.000	12.485	238.491	238.491	1.000	0.107	4.720	4.720	2830.549
0+280.000	1.000	12.763	252.480	252.480	1.000	0.268	3.752	3.752	3079.278
0+300.000	1.000	15.376	281.391	281.391	1.000	0.069	3.371	3.371	3357.298
0+317.000	1.000	11.646	229.686	229.686	1.000	0.531	5.096	5.096	3581.888

Grand Total: 3707.660 3707.660 125.772 125.772

End Area Volume Report

Cross Section Set Name: NV05F

Alignment Name: NV05F

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

----- Station Quantities -----

Baseline Station	Factor	----- Cut -----			----- Fill -----				Mass Ordinate
		Area	Volume	Adjusted	Factor	Area	Volume	Adjusted	
0+000.000	1.000	10.291	0.000	0.000	1.000	0.000	0.000	0.000	0.000
0+020.000	1.000	12.156	224.474	224.474	1.000	0.015	0.149	0.149	224.325
0+040.000	1.000	12.004	241.598	241.598	1.000	0.002	0.168	0.168	465.755
0+060.000	1.000	12.464	244.672	244.672	1.000	0.047	0.490	0.490	709.937
0+080.000	1.000	12.182	246.459	246.459	1.000	0.135	1.826	1.826	954.570
0+103.000	1.000	3.364	178.785	178.785	1.000	10.489	122.186	122.186	1011.169
Grand Total:			1135.988	1135.988			124.819	124.819	

End Area Volume Report

Cross Section Set Name: NV05A

Alignment Name: NV05A

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

----- Station Quantities -----

Baseline Station	----- Cut -----			----- Fill -----				Mass
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	Factor	Area	Volume	Adjusted	Factor	Area	Volume	Adjusted	Ordinate
0+000.000	1.000	5.406	0.000	0.000	1.000	0.000	0.000	0.000	0.000
0+020.000	1.000	5.208	106.137	106.137	1.000	0.000	0.000	0.000	106.137
0+040.000	1.000	5.132	103.395	103.395	1.000	0.000	0.000	0.000	209.532
0+060.000	1.000	3.276	84.077	84.077	1.000	0.000	0.000	0.000	293.609
0+080.000	1.000	3.339	66.144	66.144	1.000	0.000	0.000	0.000	359.752
0+100.000	1.000	3.264	66.022	66.022	1.000	0.000	0.000	0.000	425.774
0+120.000	1.000	2.606	58.699	58.699	1.000	0.000	0.000	0.000	484.473
0+140.000	1.000	2.471	50.772	50.772	1.000	0.000	0.000	0.000	535.245
0+160.000	1.000	0.541	30.119	30.119	1.000	0.053	0.529	0.529	564.835
0+180.000	1.000	8.970	95.109	95.109	1.000	0.000	0.529	0.529	659.415
0+200.000	1.000	19.327	282.970	282.970	1.000	0.000	0.000	0.000	942.385
0+220.000	1.000	18.406	377.329	377.329	1.000	0.000	0.000	0.000	1319.714
0+240.000	1.000	15.204	336.093	336.093	1.000	0.000	0.000	0.000	1655.807
0+260.000	1.000	13.662	288.656	288.656	1.000	0.000	0.000	0.000	1944.463
0+280.000	1.000	11.586	252.480	252.480	1.000	0.000	0.000	0.000	2196.943
0+300.000	1.000	8.128	197.143	197.143	1.000	0.000	0.000	0.000	2394.086
0+320.000	1.000	5.233	133.611	133.611	1.000	0.000	0.000	0.000	2527.698
0+340.000	1.000	3.839	90.715	90.715	1.000	0.000	0.000	0.000	2618.412
0+360.000	1.000	2.970	68.090	68.090	1.000	0.000	0.000	0.000	2686.502
0+380.000	1.000	5.247	82.174	82.174	1.000	0.000	0.000	0.000	2768.676
0+400.000	1.000	6.200	114.473	114.473	1.000	0.000	0.000	0.000	2883.149
0+404.786	1.000	5.063	26.952	26.952	1.000	0.000	0.000	0.000	2910.101

Grand Total:

2911.159 2911.159

1.058

1.058

End Area Volume Report

Cross Section Set Name: NV06

Alignment Name: NV06

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

----- Station Quantities -----

Baseline Station	Factor	----- Cut -----			----- Fill -----				Mass Ordinate
		Area	Volume	Adjusted	Factor	Area	Volume	Adjusted	
0+000.000	1.000	15.287	0.000	0.000	1.000	0.015	0.000	0.000	0.000
0+020.000	1.000	16.858	321.445	321.445	1.000	0.114	1.298	1.298	320.147
0+040.000	1.000	14.894	317.523	317.523	1.000	0.105	2.190	2.190	635.480
0+060.000	1.000	11.891	267.854	267.854	1.000	0.020	1.246	1.246	902.087
0+080.000	1.000	10.409	223.002	223.002	1.000	0.000	0.201	0.201	1124.889
0+100.000	1.000	8.329	187.382	187.382	1.000	0.000	0.000	0.000	1312.270
0+120.000	1.000	6.875	152.036	152.036	1.000	0.054	0.539	0.539	1463.768
0+140.000	1.000	4.033	109.077	109.077	1.000	0.002	0.557	0.557	1572.288
0+160.000	1.000	3.340	73.731	73.731	1.000	0.061	0.631	0.631	1645.387
0+180.000	1.000	2.382	57.217	57.217	1.000	0.031	0.923	0.923	1701.681
0+200.000	1.000	1.309	36.903	36.903	1.000	0.201	2.316	2.316	1736.267
0+220.000	1.000	0.880	21.890	21.890	1.000	0.381	5.819	5.819	1752.338
0+238.413	1.000	6.118	64.433	64.433	1.000	0.000	3.510	3.510	1813.261

Grand Total: 1832.492 1832.492 19.231 19.231

End Area Volume Report

Cross Section Set Name: NV07A

Alignment Name: NV07A

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

----- **Station Quantities** -----

Baseline Station	Factor	----- Cut -----			----- Fill -----			Mass Ordinate	
		Area	Volume	Adjusted	Factor	Area	Volume		Adjusted
0+000.000	1.000	111.773	0.000	0.000	1.000	0.000	0.000	0.000	0.000
0+020.000	1.000	121.814	2335.866	2335.866	1.000	0.060	0.601	0.601	2335.264
0+040.000	1.000	112.210	2340.234	2340.234	1.000	0.090	1.504	1.504	4673.995
0+060.000	1.000	85.132	1973.411	1973.411	1.000	0.035	1.250	1.250	6646.156
0+080.000	1.000	57.186	1423.178	1423.178	1.000	0.009	0.434	0.434	8068.900
0+100.000	1.000	59.003	1161.895	1161.895	1.000	0.111	1.194	1.194	9229.601
0+120.000	1.000	10.012	690.156	690.156	1.000	0.093	2.039	2.039	9917.717
0+140.000	1.000	5.921	159.331	159.331	1.000	0.067	1.602	1.602	10075.446
0+142.060	1.000	5.945	12.221	12.221	1.000	0.139	0.212	0.212	10087.456
Grand Total:			10096.292	10096.292			8.836	8.836	

End Area Volume Report

Cross Section Set Name: NV07B

Alignment Name: NV07B

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

----- **Station Quantities** -----

Baseline Station	----- Cut -----			----- Fill -----			Mass
	Area	Volume	Adjusted	Factor	Area	Volume	

	Factor	Area	Volume	Adjusted	Factor	Area	Volume	Adjusted	Ordinate
0+000.000	1.000	119.592	0.000	0.000	1.000	0.010	0.000	0.000	0.000
0+020.000	1.000	122.033	2416.244	2416.244	1.000	0.000	0.101	0.101	2416.143
0+040.000	1.000	117.062	2390.951	2390.951	1.000	0.000	0.005	0.005	4807.090
0+060.000	1.000	94.394	2114.567	2114.567	1.000	0.019	0.192	0.192	6921.464
0+080.000	1.000	73.600	1679.944	1679.944	1.000	0.025	0.439	0.439	8600.969
0+100.000	1.000	43.834	1174.341	1174.341	1.000	0.053	0.782	0.782	9774.528
0+120.000	1.000	20.213	640.466	640.466	1.000	0.004	0.570	0.570	10414.423
0+140.000	1.000	17.286	374.981	374.981	1.000	0.016	0.197	0.197	10789.207
0+160.000	1.000	53.230	705.156	705.156	1.000	0.024	0.395	0.395	11493.968
0+180.000	1.000	46.454	996.837	996.837	1.000	0.107	1.303	1.303	12489.502
0+184.759	1.000	27.431	175.827	175.827	1.000	0.255	0.859	0.859	12664.470

Grand Total:		12669.314	12669.314			4.844	4.844		
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End Area Volume Report

Cross Section Set Name: NV08

Alignment Name: NV08

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

----- Station Quantities -----

Baseline Station	----- Cut -----				----- Fill -----				Mass Ordinate
	Factor	Area	Volume	Adjusted	Factor	Area	Volume	Adjusted	
0+000.000	1.000	6.345	0.000	0.000	1.000	0.002	0.000	0.000	0.000
0+020.000	1.000	4.841	111.857	111.857	1.000	0.000	0.015	0.015	111.842
0+040.000	1.000	4.368	92.095	92.095	1.000	0.000	0.000	0.000	203.937

----- Station Quantities -----

Baseline Station	----- Cut -----				----- Fill -----				Mass Ordinate
	Factor	Area	Volume	Adjusted	Factor	Area	Volume	Adjusted	
0+060.000	1.000	3.590	79.582	79.582	1.000	0.000	0.000	0.000	283.519
0+080.000	1.000	5.356	89.455	89.455	1.000	0.000	0.000	0.000	372.974
0+100.000	1.000	7.792	131.481	131.481	1.000	0.000	0.000	0.000	504.456
0+120.000	1.000	9.404	171.966	171.966	1.000	0.000	0.000	0.000	676.422
0+140.000	1.000	6.272	156.760	156.760	1.000	0.000	0.000	0.000	833.182
0+140.599	1.000	6.148	3.721	3.721	1.000	0.000	0.000	0.000	836.902
Grand Total:			836.917	836.917			0.015	0.015	

End Area Volume Report

Cross Section Set Name: NV09

Alignment Name: NV09

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

----- Station Quantities -----

Baseline Station	----- Cut -----				----- Fill -----				Mass Ordinate
	Factor	Area	Volume	Adjusted	Factor	Area	Volume	Adjusted	
0+000.000	1.000	5.378	0.000	0.000	1.000	0.062	0.000	0.000	0.000
0+020.000	1.000	0.568	59.463	59.463	1.000	1.368	14.302	14.302	45.161
0+040.000	1.000	3.943	45.116	45.116	1.000	0.165	15.338	15.338	74.938
0+058.050	1.000	6.136	90.960	90.960	1.000	0.000	1.493	1.493	164.405
Grand Total:			195.538	195.538			31.133	31.133	

----- Station Quantities -----

Baseline	----- Cut -----				----- Fill -----				Mass
Station	Factor	Area	Volume	Adjusted	Factor	Area	Volume	Adjusted	Ordinate

End Area Volume Report

Cross Section Set Name: NV10

Alignment Name: NV10

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

----- Station Quantities -----

Baseline	----- Cut -----				----- Fill -----				Mass
Station	Factor	Area	Volume	Adjusted	Factor	Area	Volume	Adjusted	Ordinate
0+000.000	1.000	5.615	0.000	0.000	1.000	0.000	0.000	0.000	0.000
0+020.000	1.000	4.617	102.329	102.329	1.000	0.015	0.156	0.156	102.173
0+040.000	1.000	6.111	107.289	107.289	1.000	0.000	0.154	0.154	209.307
0+060.000	1.000	5.942	120.534	120.534	1.000	0.000	0.000	0.000	329.842
0+080.000	1.000	5.521	114.633	114.633	1.000	0.000	0.000	0.000	444.475
0+100.000	1.000	5.620	111.416	111.416	1.000	0.000	0.000	0.000	555.890
0+120.000	1.000	6.120	117.399	117.399	1.000	0.000	0.000	0.000	673.289
0+128.425	1.000	6.093	51.444	51.444	1.000	0.000	0.000	0.000	724.734

Grand Total:		725.044	725.044		0.311	0.311
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End Area Volume Report

Cross Section Set Name: NV11

Alignment Name: NV11

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

----- Station Quantities -----

Baseline Station	Factor	----- Cut -----			----- Fill -----			Mass Ordinate	
		Area	Volume	Adjusted	Factor	Area	Volume		Adjusted
0+000.000	1.000	99.697	0.000	0.000	1.000	0.000	0.000	0.000	0.000
0+020.000	1.000	77.634	1773.304	1773.304	1.000	0.022	0.217	0.217	1773.087
0+040.000	1.000	54.368	1320.020	1320.020	1.000	0.068	0.895	0.895	3092.212
0+060.000	1.000	37.093	914.613	914.613	1.000	0.037	1.053	1.053	4005.772
0+080.000	1.000	24.942	620.348	620.348	1.000	0.055	0.927	0.927	4625.192
0+100.000	1.000	8.009	329.504	329.504	1.000	0.000	0.553	0.553	4954.144
0+120.000	1.000	2.125	101.340	101.340	1.000	0.084	0.843	0.843	5054.641
0+140.000	1.000	3.897	60.227	60.227	1.000	0.025	1.096	1.096	5113.773
0+160.000	1.000	7.493	113.899	113.899	1.000	0.000	0.252	0.252	5227.419
0+180.000	1.000	10.102	175.943	175.943	1.000	0.000	0.000	0.000	5403.362
0+200.000	1.000	12.276	223.778	223.778	1.000	0.008	0.079	0.079	5627.062
0+220.000	1.000	11.413	236.894	236.894	1.000	0.076	0.841	0.841	5863.114
0+240.000	1.000	7.058	184.717	184.717	1.000	0.000	0.763	0.763	6047.068
0+242.533	1.000	6.136	16.713	16.713	1.000	0.000	0.000	0.000	6063.781
Grand Total:			6071.299	6071.299			7.518	7.518	

End Area Volume Report

Cross Section Set Name: NV12

Alignment Name: NV12

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

----- Station Quantities -----

Baseline Station	Factor	----- Cut -----			----- Fill -----				Mass Ordinate
		Area	Volume	Adjusted	Factor	Area	Volume	Adjusted	
0+002.500	1.000	0.782	0.000	0.000	1.000	0.000	0.000	0.000	0.000
0+020.000	1.000	4.293	44.409	44.409	1.000	0.045	0.391	0.391	44.017
0+040.000	1.000	5.211	95.042	95.042	1.000	0.073	1.175	1.175	137.884
0+060.000	1.000	0.008	52.189	52.189	1.000	1.018	10.911	10.911	179.162
0+077.404	1.000	0.000	0.069	0.069	1.000	4.213	45.523	45.523	133.708
Grand Total:			191.708	191.708			58.000	58.000	

End Area Volume Report

Cross Section Set Name: NV13

Alignment Name: NV13

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

----- Station Quantities -----

Baseline Station	Factor	----- Cut -----			----- Fill -----				Mass Ordinate
		Area	Volume	Adjusted	Factor	Area	Volume	Adjusted	
0+002.500	1.000	6.291	0.000	0.000	1.000	0.000	0.000	0.000	0.000
0+020.000	1.000	7.087	117.057	117.057	1.000	0.000	0.000	0.000	117.057

----- Station Quantities -----

Baseline Station	----- Cut -----				----- Fill -----				Mass Ordinate
	Factor	Area	Volume	Adjusted	Factor	Area	Volume	Adjusted	
0+040.000	1.000	2.818	99.057	99.057	1.000	0.031	0.310	0.310	215.805
0+060.000	1.000	2.518	53.365	53.365	1.000	0.293	3.242	3.242	265.927
0+080.000	1.000	1.959	44.771	44.771	1.000	0.553	8.467	8.467	302.231
0+100.000	1.000	1.098	30.565	30.565	1.000	0.178	7.315	7.315	325.481
0+120.000	1.000	0.983	20.807	20.807	1.000	0.226	4.036	4.036	342.252
0+140.000	1.000	0.817	17.998	17.998	1.000	0.702	9.273	9.273	350.977
0+160.000	1.000	1.942	27.587	27.587	1.000	1.031	17.331	17.331	361.233
0+180.000	1.000	1.369	33.105	33.105	1.000	0.961	19.927	19.927	374.411
0+200.000	1.000	0.185	15.535	15.535	1.000	1.848	28.097	28.097	361.849
0+220.000	1.000	0.118	3.026	3.026	1.000	4.357	62.050	62.050	302.825
0+240.000	1.000	0.032	1.494	1.494	1.000	5.346	97.025	97.025	207.293
0+260.000	1.000	0.016	0.482	0.482	1.000	1.856	72.017	72.017	135.758
0+261.786	1.000	0.000	0.015	0.015	1.000	0.000	1.657	1.657	134.116

Grand Total:	464.864	464.864	330.749	330.749
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End Area Volume Report

Cross Section Set Name: NV14

Alignment Name: NV14

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

----- Station Quantities -----

Baseline Station	----- Cut -----				----- Fill -----				Mass
	Factor	Area	Volume	Adjusted	Factor	Area	Volume	Adjusted	

	Factor	Area	Volume	Adjusted	Factor	Area	Volume	Adjusted	Ordinate
0+001.500	1.000	6.456	0.000	0.000	1.000	0.000	0.000	0.000	0.000
0+020.000	1.000	6.507	119.908	119.908	1.000	0.000	0.000	0.000	119.908
0+040.000	1.000	3.925	104.324	104.324	1.000	0.039	0.394	0.394	223.839
0+060.000	1.000	2.339	62.638	62.638	1.000	0.239	2.779	2.779	283.697
0+080.000	1.000	0.259	25.974	25.974	1.000	0.769	10.079	10.079	299.592
0+100.000	1.000	0.031	2.895	2.895	1.000	1.758	25.271	25.271	277.216
0+120.000	1.000	0.048	0.791	0.791	1.000	2.810	45.673	45.673	232.334
0+140.000	1.000	0.046	0.943	0.943	1.000	3.867	66.762	66.762	166.514
0+160.000	1.000	0.007	0.531	0.531	1.000	1.875	57.414	57.414	109.632
0+180.000	1.000	0.044	0.507	0.507	1.000	2.140	40.145	40.145	69.993
0+200.000	1.000	0.007	0.504	0.504	1.000	0.555	26.949	26.949	43.549
0+210.821	1.000	0.352	1.941	1.941	1.000	0.284	4.539	4.539	40.951

Grand Total:		320.957	320.957			280.006	280.006		
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End Area Volume Report

Cross Section Set Name: NV15

Alignment Name: NV15

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

----- Station Quantities -----

Baseline Station	----- Cut -----				----- Fill -----				Mass Ordinate
	Factor	Area	Volume	Adjusted	Factor	Area	Volume	Adjusted	
0+002.000	1.000	3.754	0.000	0.000	1.000	0.000	0.000	0.000	0.000
0+020.000	1.000	2.819	59.163	59.163	1.000	0.006	0.054	0.054	59.108

----- Station Quantities -----

Baseline Station	----- Cut -----				----- Fill -----				Mass Ordinate
	Factor	Area	Volume	Adjusted	Factor	Area	Volume	Adjusted	
0+040.000	1.000	2.568	53.874	53.874	1.000	0.001	0.073	0.073	112.909
0+060.000	1.000	2.647	52.146	52.146	1.000	0.000	0.013	0.013	165.042
0+080.000	1.000	3.309	59.553	59.553	1.000	0.402	4.019	4.019	220.576
0+100.000	1.000	2.640	59.491	59.491	1.000	1.491	18.925	18.925	261.142
0+120.000	1.000	3.199	58.395	58.395	1.000	0.891	23.814	23.814	295.724
0+140.000	1.000	2.685	58.840	58.840	1.000	1.800	26.910	26.910	327.654
0+160.000	1.000	2.321	50.063	50.063	1.000	2.152	39.526	39.526	338.191
0+180.000	1.000	2.330	46.512	46.512	1.000	2.313	44.655	44.655	340.048
0+200.000	1.000	4.629	69.591	69.591	1.000	1.979	42.922	42.922	366.717
0+220.000	1.000	3.434	80.629	80.629	1.000	0.000	19.792	19.792	427.554
0+224.860	1.000	3.857	17.716	17.716	1.000	0.000	0.000	0.000	445.270
Grand Total:			665.973	665.973			220.703	220.703	

End Area Volume Report

Cross Section Set Name: NV16A

Alignment Name: NV16A

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

----- Station Quantities -----

Baseline Station	----- Cut -----				----- Fill -----				Mass Ordinate
	Factor	Area	Volume	Adjusted	Factor	Area	Volume	Adjusted	
0+000.000	1.000	0.874	0.000	0.000	1.000	1.293	0.000	0.000	0.000

----- Station Quantities -----

Baseline Station	----- Cut -----				----- Fill -----				Mass Ordinate
	Factor	Area	Volume	Adjusted	Factor	Area	Volume	Adjusted	
0+020.000	1.000	0.387	12.615	12.615	1.000	0.630	19.230	19.230	-6.615
0+040.000	1.000	0.021	4.079	4.079	1.000	0.166	7.962	7.962	-10.498
0+060.000	1.000	0.109	1.292	1.292	1.000	0.531	6.972	6.972	-16.178
0+080.000	1.000	0.025	1.336	1.336	1.000	0.873	14.044	14.044	-28.886
0+100.000	1.000	0.015	0.402	0.402	1.000	1.037	19.105	19.105	-47.588
0+120.000	1.000	0.012	0.276	0.276	1.000	1.602	26.393	26.393	-73.705
0+140.000	1.000	0.007	0.194	0.194	1.000	2.542	41.438	41.438	-114.949
0+160.000	1.000	0.005	0.118	0.118	1.000	2.089	46.310	46.310	-161.141
0+180.000	1.000	0.008	0.132	0.132	1.000	1.861	39.508	39.508	-200.518
0+200.000	1.000	0.013	0.214	0.214	1.000	1.623	34.848	34.848	-235.151
0+220.000	1.000	0.005	0.183	0.183	1.000	1.522	31.457	31.457	-266.425
0+240.000	1.000	0.075	0.806	0.806	1.000	0.340	18.621	18.621	-284.240
0+260.000	1.000	0.007	0.825	0.825	1.000	0.879	12.191	12.191	-295.607
0+280.000	1.000	0.013	0.197	0.197	1.000	1.726	26.055	26.055	-321.464
0+300.000	1.000	0.012	0.247	0.247	1.000	2.199	39.256	39.256	-360.474
0+320.000	1.000	0.063	0.755	0.755	1.000	0.481	26.803	26.803	-386.521
0+340.000	1.000	0.786	8.495	8.495	1.000	0.044	5.251	5.251	-383.277
0+360.000	1.000	0.001	7.873	7.873	1.000	1.374	14.185	14.185	-389.589
0+380.000	1.000	0.014	0.157	0.157	1.000	2.301	36.756	36.756	-426.188
0+400.000	1.000	0.012	0.264	0.264	1.000	2.053	43.542	43.542	-469.466
0+420.000	1.000	0.001	0.135	0.135	1.000	4.109	61.621	61.621	-530.952
0+440.000	1.000	0.003	0.048	0.048	1.000	3.614	77.230	77.230	-608.134
0+454.200	1.000	0.000	0.024	0.024	1.000	1.445	35.919	35.919	-644.030
0+456.427	1.000	1.533	1.707	1.707	1.000	0.000	1.609	1.609	-643.931

----- Station Quantities -----

Baseline	----- Cut -----				----- Fill -----				Mass
Station	Factor	Area	Volume	Adjusted	Factor	Area	Volume	Adjusted	Ordinate
Grand Total:			42.374	42.374				686.306	686.306

End Area Volume Report

Cross Section Set Name: NV16B

Alignment Name: NV16B

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

----- Station Quantities -----

Baseline	----- Cut -----				----- Fill -----				Mass
Station	Factor	Area	Volume	Adjusted	Factor	Area	Volume	Adjusted	Ordinate
0+000.000	1.000	1.286	0.000	0.000	1.000	0.000	0.000	0.000	0.000
0+020.000	1.000	2.096	33.821	33.821	1.000	0.000	0.000	0.000	33.821
0+040.000	1.000	0.279	23.746	23.746	1.000	0.011	0.108	0.108	57.459
0+060.000	1.000	0.007	2.850	2.850	1.000	1.503	15.143	15.143	45.167
0+080.000	1.000	0.000	0.065	0.065	1.000	1.108	26.117	26.117	19.115
0+100.000	1.000	0.002	0.020	0.020	1.000	0.598	17.059	17.059	2.076
0+117.776	1.000	3.767	33.499	33.499	1.000	1.553	19.117	19.117	16.458
Grand Total:			94.003	94.003				77.545	77.545

End Area Volume Report

Cross Section Set Name: NV19

Alignment Name: NV19

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

----- Station Quantities -----

Baseline Station	Factor	----- Cut -----			----- Fill -----			Mass Ordinate	
		Area	Volume	Adjusted	Factor	Area	Volume		Adjusted
0+000.000	1.000	4.814	0.000	0.000	1.000	0.000	0.000	0.000	0.000
0+020.000	1.000	3.225	80.388	80.388	1.000	0.000	0.000	0.000	80.388
0+040.000	1.000	4.216	74.413	74.413	1.000	0.000	0.000	0.000	154.800
0+060.000	1.000	3.456	76.726	76.726	1.000	0.083	0.828	0.828	230.699
0+080.000	1.000	4.438	78.941	78.941	1.000	0.157	2.402	2.402	307.238
0+100.000	1.000	3.043	74.806	74.806	1.000	0.746	9.030	9.030	373.014
0+120.000	1.000	6.878	99.207	99.207	1.000	0.798	15.436	15.436	456.785
0+140.000	1.000	1.544	84.218	84.218	1.000	0.021	8.190	8.190	532.813
0+160.000	1.000	4.826	63.702	63.702	1.000	0.000	0.211	0.211	596.304
0+176.895	1.000	6.416	94.969	94.969	1.000	0.000	0.000	0.000	691.273

Grand Total: 727.371 727.371 36.098 36.098