



## Surveyor's Report Lower Peace River

Wantman Group, Inc.  
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April 14, 2015

Lower Peace River – MFL  
Professional Consulting Services  
MFL Technical Support – Lower Peace River Hydrologic and Biologic Monitoring and support (B081)  
Basin: Peace River  
Desoto & Charlotte County's, Florida  
Agreement Number: 14MA00000059  
Task Work Assignment: 14TW00000050  
Date of Field Work: December 8, 2014 to January 21, 2015 and April 10, 2015

Site Location: Lower Peace River  
Lying in the following Sections:  
Section 36, Township 38 South, Range 23 East;  
Sections 19-21, 28-32, Township 38 South, Range 24 East;  
Section 6, Township 39 South, Range 24 East;  
Sections 1, 2, 10-15, 22, 23, 26, 27, 34, 35, Township 39 South, Range 23 East;  
Sections 1-3, Township 40, Range 23 East.

Mark L. Lapham, PSM  
Southwest Florida Water Management District  
2379 Broad Street  
Brooksville, Florida 34604-6899

Dear Mark:

### Introduction

The project is located Desoto and Charlotte County, Florida easterly and northerly of Punta Gorda, Florida and runs northerly towards Arcadia, Florida. River access at the southerly end of the project was from the boat ramp at the Nav-A-Gator Bar & Grill located at 9700 Southwest Riverview Circle, Arcadia, Florida. River access at the northerly end of the project we used the public boat ramps located just south of County Road 760 at the river crossing. We had to access lands managed by the Florida Forest Service. The contact person at the Florida Forest Service is Randy Coldiron. Randy is located at the Arcadia Forestry Station, 5135 NW Highway 70, Arcadia, Florida, 34266-5960, Phone (863) 993-4647, e-mail James.Coldiron@freshfromflorida.com. We also access lands managed by South West Florida Water Management District (SWFWMD). We obtained access to SWFWMD lands with gate keys provided by SWFWMD.

**Ground Point Locations:**

Four (4) Ground Point Locations at twenty (20) Ground Point Location Areas were collected using Real Time Kinematic Global Positioning System (RTK GPS), for a total of eighty (80) Ground Point Locations. At each of the twenty (20) Ground Point Location Areas, Wantman Group, Inc. (WGI) established two (2) control points for the Ground Point Locations. WGI used RTK GPS to collect vectors from at least two (2) horizontal control points. Using conventional survey methods, WGI used the control points to establish horizontal and vertical values of the Ground Point Locations. Photographs at each Ground Point Location was stored and indexed using the location point number along with the Ground Point Location Area and direction. All of the survey deliverable data for the Ground Point Locations is included in the attached "Survey Report Table" zip file.

**Equipment Used:**

Total Station - Topcon ES105; Data Collector - Spectra Precision Ranger/TSC3; GPS Base - Topcon Hiper+; GPS Rover - Topcon GR5; Camera - iPhone 5

**Data Processing:**

The control points were processed using Florida Department of Transportation (FDOT) Hector Vector software, to establish horizontal position of the control points. The vertical position was established by meaning the multiple RTK occupations of the control points.

**Quality Assurance / Quality Check:**

WGI field crews check into existing and established control to verify the quality of the data from the RTK GPS rover. These check shots are done before collecting data, throughout the collecting process and at the end of the collecting process. The results of the check points were recorded in the field notes.

**Hydrographic Survey:**

The Lower Peace River Hydrographic Survey was performed utilizing the Florida Permanent Reference Network (FPRN) of GPS base stations Punta Gorda (PNTA) and Arcadia (RCDA). Secondary control was set off said stations using RTK GPS methods and used for local GPS bases. Tidal reductions were obtained utilizing RTK GPS and are referenced to the North American Vertical Datum of 1988 (NAVD88). Prior to hydrographic survey operations, bar checks were performed to verify sound velocity corrections. To verify the hydrographic data, random conventional soundings were done throughout the project limits. Per the Task Work Assignment, WGI did twelve (12) hydrographic cross sections. Data on the hydrographic cross-sections was acquired at a five (5) foot horizontal interval. In addition to the required hydrographic cross sections, WGI did one additional hydrographic cross section; the point range for the additional hydrographic cross section along with the rest of the hydrographic survey deliverable is included in the attached Survey Report Table zip file.

**Equipment Used:**

The hydrographic survey was done using Hypack 2012a data collection software. Depths were obtained by an Odom Echotrac CV100 sounder operating at 200 kHz, while a Sokkia GRX1 and Topcon Hiper RTK GPS antennas were utilized for vessel positioning.

**Data Processing:**

Hydrographic data was processed and sounding spikes were removed immediately upon completion of the field survey. Data was processed using Hypack single beam editor. Soundings acquired with other than RTK fixed integer positioning were filtered out of the dataset. Cross check lines matched well throughout the survey area, as did the intersection of partial lines. Hypack's 16 sample smoothing algorithm was applied to the cleaned data before the soundings were exported.

Note: After SWFWMD review, WGI revisited the site to verify a portion of Section 4.2.1, points 5531 through 5550 was evaluated and determined the original data had a bad rod height. Said portion of the Section was re-collected and added to the project data.

**Positional Accuracy:**

Control Pairs for Ground Point Locations:

All coordinate standard errors are at 95% confidence.

Elevations of Control Pairs have an expected accuracy of 0.2 feet or better.

Ground Point Locations:

Horizontal position of Ground Point Locations have an expected accuracy of 1 foot or better.

Elevations of Ground Point Locations have an expected accuracy of 0.2 feet or better.

Hydrographic Section Points:

Horizontal position of Hydrographic Section Points have an expected accuracy of 5 foot or better.

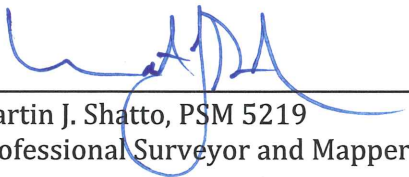
Elevations of Hydrographic Section Points have an expected accuracy of 0.5 feet or better.

**Surveyor's Notes:**

- Horizontal Datum: North American Datum of 1983, 2011 adjustment (NAD 83/11)
- Zone: Florida West Zone
- Linear Unit: US Survey Foot
- Coordinate System: Florida State Plane/Transverse Mercator Projection
- Vertical Datum: North American Vertical Datum of 1988 (NAVD 88)
- As established using RTK GPS survey methods using the public FDOT Florida Permanent Reference Network (FPRN) fixed base stations Arcadia (RCDA), PID No. DN9993 and Punta Gorda (PNTA), PID No. DE9130.
- The Deliverable data for this report is contained in zip file named: Survey Report Table.zip
  - File name: LOWER PEACE RIVER-MFL\_14TW00000050.xlsx
  - Size: 124,351 bytes.
  - Date: 4/13/2015
  - Time: 9:44:30 pm.

Sincerely,

**WANTMAN GROUP, INC.**



Martin J. Shatto, PSM 5219  
Professional Surveyor and Mapper



### Control Pairs for Ground Point Locations

POINT	NORTHING	EASTING	ELEVATION	DESCRIPTION	LOCATION AREAS
5001	978044.6167	658215.2788	9.11	SMND GPS/TRAV LB7055	4.1.01
5002	978077.0816	657700.9498	9.42	SMND GPS/TRAV LB7055	4.1.01
5042	976915.0647	664930.5991	3.21	SMND GPS/TRAV LB7055	4.1.02
5043	976947.7992	664728.7227	4.47	SIRC GPS/TRAV LB7055	4.1.02
5013	987407.0388	664255.4634	19.15	SIRC GPS/TRAV LB7055	4.1.03
5014	987118.3301	664227.7355	19.53	SMND GPS/TRAV LB7055	4.1.03
5009	987313.4122	655605.6508	3.18	SIRC GPS/TRAV LB7055	4.1.04
5010	987311.1242	655259.3626	10.56	SIRC GPS/TRAV LB7055	4.1.04
5000	991269.0635	655198.6069	4.12	SMND GPS/TRAV LB7055	4.1.05
5003	992439.2418	655169.1662	4.68	SMND GPS/TRAV LB7055	4.1.05
5015	996379.7127	659965.9268	12.33	SIRC GPS/TRAV LB7055	4.1.06
5016	996458.0940	660230.6870	14.45	SIRC GPS/TRAV LB7055	4.1.06
5005	999386.0668	653999.3256	18.29	SIRC GPS/TRAV LB7055	4.1.07
5006	999063.0860	653665.4126	17.54	SIRC GPS/TRAV LB7055	4.1.07
5011	1003717.0532	656313.7741	19.04	SIRC GPS/TRAV LB7055	4.1.08
5012	1004139.0658	656256.2485	22.91	SIRC GPS/TRAV LB7055	4.1.08
5020	1001399.7882	662925.0439	15.92	SMND GPS/TRAV LB7055	4.1.09
5021	1001224.4092	663221.6509	17.47	SMND GPS/TRAV LB7055	4.1.09
5026	1005964.3928	669822.1114	38.82	SIRC GPS/TRAV LB7055	4.1.10
5027	1006243.9754	669820.8339	40.17	SMND GPS/TRAV LB7055	4.1.10
5024	1009211.6517	663922.9895	15.84	SIRC GPS/TRAV LB7055	4.1.11
5025	1009664.0743	663885.8119	16.78	SIRC GPS/TRAV LB7055	4.1.11
5022	1017895.8257	667675.3509	20.18	SIRC GPS/TRAV LB7055	4.1.12
5023	1018248.6136	667673.6845	19.58	SIRC GPS/TRAV LB7055	4.1.12
5028	1011048.2209	673882.9756	41.31	SIRC GPS/TRAV LB7055	4.1.13
5029	1011060.3680	674102.8298	42.75	SMND GPS/TRAV LB7055	4.1.13
5038	1017180.4108	671883.8709	4.70	SIRC GPS/TRAV LB7055	4.1.14
5039	1017276.8842	672012.3528	6.29	SIRC GPS/TRAV LB7055	4.1.14
5036	1018742.7181	675530.0148	4.52	SIRC GPS/TRAV LB7055	4.1.15
5037	1018768.6764	675804.7616	4.70	SIRC GPS/TRAV LB7055	4.1.15
5040	1024093.3900	670031.8427	22.91	SIRC GPS/TRAV LB7055	4.1.16
5041	1024108.9170	670597.2927	23.24	SIRC GPS/TRAV LB7055	4.1.16
5032	1029953.9805	675937.3655	47.12	SIRC GPS/TRAV LB7055	4.1.17
5033	1030421.0687	675937.1770	48.87	SMND GPS/TRAV LB7055	4.1.17
5044	1020627.9264	684030.4700	32.82	SIRC GPS/TRAV LB7055	4.1.18
5045	1020208.1748	684022.7270	37.17	SIRC GPS/TRAV LB7055	4.1.18
5034	1024524.5035	680786.7756	6.77	SIRC GPS/TRAV LB7055	4.1.19
5035	1024660.5609	680520.8552	9.72	SIRC GPS/TRAV LB7055	4.1.19
5030	1029095.6781	684455.6447	17.14	SIRC GPS/TRAV LB7055	4.1.20
5031	1029245.6324	684357.0923	18.42	SMND GPS/TRAV LB7055	4.1.20
5100	991471.9059	647940.1601	28.29	BM X639, NGS PID# DJ6048	BENCHMARK

## GROUND POINT LOCATIONS

POINT	NORTHING	EASTING	ELEVATION	VEGETATION TYPE	LOCATION	COMMENTS
5001	978044.6	658215.3	9.11	UNOBSCURED	4.1.01	GROUND CONTROL POINT
5103	978040.9	658764.3	2.85	LOW	4.1.01	
5101	978126.5	657730.8	8.24	MEDIUM	4.1.01	
5102	978093.3	658280.5	8.20	HIGH	4.1.01	
5779	976942.9	664940.6	3.39	UNOBSCURED	4.1.02	
5777	976855.0	664709.6	4.43	LOW	4.1.02	
5778	976775.7	664957.8	3.52	MEDIUM	4.1.02	
5776	976888.4	664686.1	4.52	HIGH	4.1.02	
5693	987410.2	664219.8	19.83	UNOBSCURED	4.1.03	
5694	987367.0	664395.4	19.03	LOW	4.1.03	
5695	987280.9	664383.8	17.39	MEDIUM	4.1.03	
5696	987536.9	664752.4	19.26	HIGH	4.1.03	
5689	987324.3	655585.8	3.44	UNOBSCURED	4.1.04	
5690	987258.8	655478.2	5.26	LOW	4.1.04	
5691	987288.2	655690.8	1.67	MEDIUM	4.1.04	
5692	987291.8	655738.0	1.16	HIGH	4.1.04	
5104	992521.1	655178.9	4.76	UNOBSCURED	4.1.05	
5112	990902.5	655046.9	4.99	LOW	4.1.05	
5113	990780.7	655171.1	5.07	MEDIUM	4.1.05	
5105	992545.9	655141.9	4.50	HIGH	4.1.05	
5697	996420.5	659965.2	10.78	UNOBSCURED	4.1.06	
5698	996356.2	660004.2	12.54	LOW	4.1.06	
5699	996330.0	660004.6	12.84	MEDIUM	4.1.06	
5700	996196.0	659852.6	8.00	HIGH	4.1.06	
5111	999490.1	653982.6	16.25	UNOBSCURED	4.1.07	
5110	999488.4	654313.4	8.16	LOW	4.1.07	
5108	999609.7	654440.0	8.39	MEDIUM	4.1.07	
5109	999356.9	654204.8	7.49	HIGH	4.1.07	
5703	1003616.8	656318.1	18.20	UNOBSCURED	4.1.08	
5701	1004012.9	656289.3	20.05	LOW	4.1.08	
5704	1003173.7	656371.1	16.26	MEDIUM	4.1.08	
5702	1003649.8	656377.6	12.39	HIGH	4.1.08	
5710	1001372.3	662978.1	16.58	UNOBSCURED	4.1.09	
5711	1001387.3	662919.5	16.13	LOW	4.1.09	
5712	1001373.8	662930.3	15.72	MEDIUM	4.1.09	
5713	1001406.4	662958.8	15.94	HIGH	4.1.09	
5721	1005931.7	669809.6	39.23	UNOBSCURED	4.1.10	
5722	1005864.3	669895.2	38.56	LOW	4.1.10	
5723	1005876.5	669854.2	38.63	MEDIUM	4.1.10	
5724	1005804.7	669856.5	38.75	HIGH	4.1.10	
5025	1009664.1	663885.8	16.78	UNOBSCURED	4.1.11	GROUND CONTROL POINT
5719	1009206.6	663965.0	15.15	LOW	4.1.11	
5718	1008965.0	663293.8	9.38	MEDIUM	4.1.11	

## GROUND POINT LOCATIONS

POINT	NORTHING	EASTING	ELEVATION	VEGETATION TYPE	LOCATION	COMMENTS
5720	1009255.3	663850.3	17.37	HIGH	4.1.11	
5714	1017866.8	667682.0	20.16	UNOBSCURED	4.1.12	
5715	1017923.6	667731.5	19.74	LOW	4.1.12	
5716	1017892.2	667582.6	19.63	MEDIUM	4.1.12	
5717	1017821.5	667493.7	19.96	HIGH	4.1.12	
5725	1011055.7	674110.3	43.00	UNOBSCURED	4.1.13	
5726	1011056.2	673747.7	39.06	LOW	4.1.13	
5727	1011016.0	673780.9	39.14	MEDIUM	4.1.13	
5728	1010929.0	673834.9	39.96	HIGH	4.1.13	
5764	1017008.1	671935.5	5.01	UNOBSCURED	4.1.14	
5765	1017107.9	671943.0	5.27	LOW	4.1.14	
5767	1017337.8	671948.1	4.75	MEDIUM	4.1.14	
5766	1017124.1	671705.7	5.70	HIGH	4.1.14	
5768	1018885.8	675521.5	6.30	UNOBSCURED	4.1.15	
5036	1018742.7	675530.0	4.52	LOW	4.1.15	GROUND CONTROL POINT
5770	1018646.7	675416.6	5.48	MEDIUM	4.1.15	
5769	1018949.7	675571.9	5.84	HIGH	4.1.15	
5772	1024077.9	670151.0	22.94	UNOBSCURED	4.1.16	
5773	1024040.0	670100.1	23.02	LOW	4.1.16	
5774	1024132.5	670069.7	23.18	MEDIUM	4.1.16	
5775	1024111.7	670141.7	23.22	HIGH	4.1.16	
5733	1029985.8	675947.7	47.43	UNOBSCURED	4.1.17	
5734	1029974.1	675932.5	46.95	LOW	4.1.17	
5735	1029952.2	675986.3	46.92	MEDIUM	4.1.17	
5736	1029907.9	676023.9	47.25	HIGH	4.1.17	
5781	1020214.3	684020.8	37.33	UNOBSCURED	4.1.18	
5044	1020627.9	684030.5	32.82	LOW	4.1.18	
5783	1020649.5	683956.5	33.97	MEDIUM	4.1.18	
5782	1020614.9	683715.1	35.43	HIGH	4.1.18	
5739	1024569.9	680726.9	7.07	UNOBSCURED	4.1.19	
5741	1024656.2	680500.7	9.89	LOW	4.1.19	
5738	1023930.0	680075.1	8.91	MEDIUM	4.1.19	
5740	1024507.7	680652.0	8.23	HIGH	4.1.19	
5729	1029191.1	684356.0	19.08	UNOBSCURED	4.1.20	
5730	1029039.0	684587.8	8.29	LOW	4.1.20	
5731	1029042.4	684634.6	7.93	MEDIUM	4.1.20	
5732	1029045.4	684473.2	10.22	HIGH	4.1.20	

## HYDROGRAPHIC SECTION POINTS

POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION	SECTION #
5786	975612.2	660380.3	0.55	NG	4.2.1
5787	975614.2	660382.7	0.65	BNK	4.2.1
5788	975617.1	660389.0	-0.51	SLP	4.2.1
5789	975617.9	660390.6	-0.75	NG	4.2.1
5790	975621.3	660396.2	-1.17	NG	4.2.1
5791	975623.1	660399.8	-1.86	NG	4.2.1
5792	975624.8	660403.9	-1.72	NG	4.2.1
5793	975627.0	660407.2	-1.49	NG	4.2.1
5794	975629.9	660412.2	-1.46	NG	4.2.1
5795	975631.8	660417.9	-1.39	NG	4.2.1
5796	975635.8	660422.5	-1.38	NG	4.2.1
5797	975638.2	660428.0	-1.55	NG	4.2.1
5798	975639.0	660433.9	-1.58	NG	4.2.1
5799	975640.8	660439.1	-1.70	NG	4.2.1
5800	975643.2	660443.3	-1.93	NG	4.2.1
5801	975646.2	660447.8	-2.13	NG	4.2.1
5802	975647.7	660454.0	-2.43	NG	4.2.1
5803	975650.6	660459.1	-2.65	NG	4.2.1
5804	975651.0	660464.1	-2.90	NG	4.2.1
5805	975654.9	660471.0	-3.28	NG	4.2.1
5806	975658.1	660474.1	-3.68	NG	4.2.1
5807	975658.1	660477.4	-4.16	NG	4.2.1
7118	975659.0	660479.8	-4.17	NG	4.2.1
7117	975661.1	660484.3	-4.49	NG	4.2.1
7116	975663.2	660488.9	-4.99	NG	4.2.1
7115	975665.3	660493.4	-5.48	NG	4.2.1
7114	975667.4	660498.0	-6.12	NG	4.2.1
7113	975669.5	660502.5	-6.88	NG	4.2.1
7112	975671.5	660507.1	-7.76	NG	4.2.1
7111	975673.6	660511.6	-8.68	NG	4.2.1
7110	975675.7	660516.2	-9.61	NG	4.2.1
7109	975677.8	660520.7	-10.46	NG	4.2.1
7108	975679.9	660525.2	-11.30	NG	4.2.1
7107	975682.0	660529.8	-11.95	NG	4.2.1
7106	975684.1	660534.3	-12.49	NG	4.2.1
7105	975686.1	660538.9	-12.90	NG	4.2.1
7104	975688.2	660543.4	-13.21	NG	4.2.1
7103	975690.3	660548.0	-13.41	NG	4.2.1
7102	975692.4	660552.5	-13.49	NG	4.2.1
7101	975694.5	660557.1	-13.49	NG	4.2.1
7100	975696.6	660561.6	-13.44	NG	4.2.1
7099	975698.7	660566.1	-13.40	NG	4.2.1

## HYDROGRAPHIC SECTION POINTS

POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION	SECTION #
7098	975700.7	660570.7	-13.39	NG	4.2.1
7097	975702.8	660575.2	-13.41	NG	4.2.1
7096	975704.9	660579.8	-13.44	NG	4.2.1
7095	975707.0	660584.3	-13.45	NG	4.2.1
7094	975709.1	660588.9	-13.45	NG	4.2.1
7093	975711.2	660593.4	-13.41	NG	4.2.1
7092	975713.3	660598.0	-13.35	NG	4.2.1
7091	975715.3	660602.5	-13.37	NG	4.2.1
7090	975717.4	660607.0	-13.44	NG	4.2.1
7089	975719.5	660611.6	-13.49	NG	4.2.1
7088	975721.6	660616.1	-13.53	NG	4.2.1
7087	975723.7	660620.7	-13.53	NG	4.2.1
7086	975725.8	660625.2	-13.51	NG	4.2.1
7085	975727.8	660629.8	-13.47	NG	4.2.1
7084	975729.9	660634.3	-13.44	NG	4.2.1
7083	975732.0	660638.9	-13.39	NG	4.2.1
7082	975734.1	660643.4	-13.32	NG	4.2.1
7081	975736.2	660647.9	-13.26	NG	4.2.1
7080	975738.3	660652.5	-13.20	NG	4.2.1
7079	975740.4	660657.0	-13.16	NG	4.2.1
7078	975742.4	660661.6	-13.11	NG	4.2.1
7077	975744.5	660666.1	-13.03	NG	4.2.1
7076	975746.6	660670.7	-12.96	NG	4.2.1
7075	975748.7	660675.2	-12.87	NG	4.2.1
7074	975750.8	660679.8	-12.78	NG	4.2.1
7073	975752.9	660684.3	-12.70	NG	4.2.1
7072	975755.0	660688.8	-12.62	NG	4.2.1
7071	975757.0	660693.4	-12.54	NG	4.2.1
7070	975759.1	660697.9	-12.45	NG	4.2.1
7069	975761.2	660702.5	-12.37	NG	4.2.1
7068	975763.3	660707.0	-12.26	NG	4.2.1
7067	975765.4	660711.6	-12.17	NG	4.2.1
7066	975767.5	660716.1	-12.08	NG	4.2.1
7065	975769.6	660720.7	-11.99	NG	4.2.1
7064	975771.6	660725.2	-11.88	NG	4.2.1
7063	975773.7	660729.7	-11.76	NG	4.2.1
7062	975775.8	660734.3	-11.61	NG	4.2.1
7061	975777.9	660738.8	-11.49	NG	4.2.1
7060	975780.0	660743.4	-11.38	NG	4.2.1
7059	975782.1	660747.9	-11.25	NG	4.2.1
7058	975784.1	660752.5	-11.12	NG	4.2.1
7057	975786.2	660757.0	-11.02	NG	4.2.1



## HYDROGRAPHIC SECTION POINTS

POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION	SECTION #
7056	975788.3	660761.6	-10.90	NG	4.2.1
7055	975790.4	660766.1	-10.78	NG	4.2.1
7054	975792.5	660770.6	-10.67	NG	4.2.1
7053	975794.6	660775.2	-10.56	NG	4.2.1
7052	975796.7	660779.7	-10.47	NG	4.2.1
7051	975798.7	660784.3	-10.36	NG	4.2.1
7050	975800.8	660788.8	-10.25	NG	4.2.1
7049	975802.9	660793.4	-10.14	NG	4.2.1
7048	975805.0	660797.9	-10.00	NG	4.2.1
7047	975807.1	660802.5	-9.85	NG	4.2.1
7046	975809.2	660807.0	-9.71	NG	4.2.1
7045	975811.3	660811.5	-9.60	NG	4.2.1
7044	975813.3	660816.1	-9.49	NG	4.2.1
7043	975815.4	660820.6	-9.36	NG	4.2.1
7042	975817.5	660825.2	-9.25	NG	4.2.1
7041	975819.6	660829.7	-9.11	NG	4.2.1
7040	975821.7	660834.3	-8.99	NG	4.2.1
7039	975823.8	660838.8	-8.85	NG	4.2.1
7038	975825.9	660843.4	-8.70	NG	4.2.1
7037	975827.9	660847.9	-8.56	NG	4.2.1
7036	975830.0	660852.4	-8.43	NG	4.2.1
7035	975832.1	660857.0	-8.31	NG	4.2.1
7034	975834.2	660861.5	-8.19	NG	4.2.1
7033	975836.3	660866.1	-8.06	NG	4.2.1
7032	975838.4	660870.6	-7.94	NG	4.2.1
7031	975840.5	660875.2	-7.81	NG	4.2.1
7030	975842.5	660879.7	-7.69	NG	4.2.1
7029	975844.6	660884.3	-7.55	NG	4.2.1
7028	975846.7	660888.8	-7.42	NG	4.2.1
7027	975848.8	660893.3	-7.31	NG	4.2.1
7026	975850.9	660897.9	-7.19	NG	4.2.1
7025	975853.0	660902.4	-7.11	NG	4.2.1
7024	975855.0	660907.0	-7.04	NG	4.2.1
7023	975857.1	660911.5	-6.97	NG	4.2.1
7022	975859.2	660916.1	-6.87	NG	4.2.1
7021	975861.3	660920.6	-6.79	NG	4.2.1
7020	975863.4	660925.2	-6.71	NG	4.2.1
7019	975865.5	660929.7	-6.66	NG	4.2.1
7018	975867.6	660934.2	-6.63	NG	4.2.1
7017	975869.6	660938.8	-6.60	NG	4.2.1
7016	975871.7	660943.3	-6.60	NG	4.2.1
7015	975873.8	660947.9	-6.56	NG	4.2.1

## HYDROGRAPHIC SECTION POINTS

POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION	SECTION #
7014	975875.9	660952.4	-6.53	NG	4.2.1
7013	975878.0	660957.0	-6.52	NG	4.2.1
7012	975880.1	660961.5	-6.51	NG	4.2.1
7011	975882.2	660966.1	-6.48	NG	4.2.1
7010	975884.2	660970.6	-6.44	NG	4.2.1
7009	975886.3	660975.1	-6.40	NG	4.2.1
7008	975888.4	660979.7	-6.37	NG	4.2.1
7007	975890.5	660984.2	-6.32	NG	4.2.1
7006	975892.6	660988.8	-6.21	NG	4.2.1
7005	975894.7	660993.3	-6.05	NG	4.2.1
7004	975896.8	660997.9	-5.83	NG	4.2.1
7003	975898.8	661002.4	-5.59	NG	4.2.1
7002	975900.9	661007.0	-5.35	NG	4.2.1
7001	975903.0	661011.5	-5.13	NG	4.2.1
7000	975905.1	661016.0	-4.90	NG	4.2.1
6999	975907.2	661020.6	-4.72	NG	4.2.1
6998	975909.3	661025.1	-4.59	NG	4.2.1
6997	975911.3	661029.7	-4.50	NG	4.2.1
6996	975913.4	661034.2	-4.49	NG	4.2.1
6995	975915.5	661038.8	-4.55	NG	4.2.1
6994	975917.6	661043.3	-4.64	NG	4.2.1
6993	975919.7	661047.9	-4.79	NG	4.2.1
6992	975921.8	661052.4	-4.94	NG	4.2.1
6991	975923.9	661056.9	-5.07	NG	4.2.1
6990	975925.9	661061.5	-5.16	NG	4.2.1
6989	975928.0	661066.0	-5.22	NG	4.2.1
6988	975930.1	661070.6	-5.20	NG	4.2.1
6987	975932.2	661075.1	-5.19	NG	4.2.1
6986	975934.3	661079.7	-5.21	NG	4.2.1
6985	975936.4	661084.2	-5.26	NG	4.2.1
6984	975938.5	661088.8	-5.30	NG	4.2.1
6983	975940.5	661093.3	-5.33	NG	4.2.1
6982	975942.6	661097.8	-5.34	NG	4.2.1
6981	975944.7	661102.4	-5.33	NG	4.2.1
6980	975946.8	661106.9	-5.27	NG	4.2.1
6979	975948.9	661111.5	-5.14	NG	4.2.1
6978	975951.0	661116.0	-4.92	NG	4.2.1
6977	975953.1	661120.6	-4.69	NG	4.2.1
6976	975955.1	661125.1	-4.66	NG	4.2.1
6975	975957.2	661129.7	-5.07	NG	4.2.1
5529	975958.6	661132.7	-5.41	NG	4.2.1
5528	975961.3	661140.0	-4.93	NG	4.2.1

## HYDROGRAPHIC SECTION POINTS

POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION	SECTION #
5527	975963.2	661144.0	-4.75	NG	4.2.1
5526	975965.2	661147.0	-2.45	NG	4.2.1
5525	975964.9	661148.8	-2.21	NG	4.2.1
5524	975967.7	661151.5	-2.30	NG	4.2.1
5523	975970.8	661157.4	-1.57	NG	4.2.1
5522	975974.2	661164.4	-1.43	NG	4.2.1
5521	975975.1	661168.6	-2.14	NG	4.2.1
5520	975978.4	661172.4	-1.18	NG	4.2.1
5519	975981.2	661174.8	-0.08	NG	4.2.1
5518	975983.2	661177.5	0.00	NG	4.2.1
5507	976179.2	661618.9	1.29	NG	4.2.1
5508	976181.1	661623.6	1.32	NG	4.2.1
5509	976182.4	661625.9	0.02	NG	4.2.1
5510	976184.1	661629.9	-0.70	NG	4.2.1
5511	976185.3	661633.8	-1.42	NG	4.2.1
5512	976187.5	661636.9	-1.87	NG	4.2.1
5513	976189.2	661641.2	-2.25	NG	4.2.1
5514	976190.4	661645.6	-2.85	NG	4.2.1
5515	976192.7	661649.1	-3.53	NG	4.2.1
5516	976193.5	661652.7	-4.26	NG	4.2.1
5517	976194.7	661655.2	-4.92	NG	4.2.1
7163	976196.8	661659.8	-5.48	NG	4.2.1
7162	976198.9	661664.3	-6.04	NG	4.2.1
7161	976201.0	661668.8	-6.59	NG	4.2.1
7160	976203.1	661673.4	-6.98	NG	4.2.1
7159	976205.2	661677.9	-7.16	NG	4.2.1
7158	976207.3	661682.5	-7.28	NG	4.2.1
7157	976209.4	661687.0	-7.31	NG	4.2.1
7156	976211.5	661691.5	-7.29	NG	4.2.1
7155	976213.6	661696.1	-7.21	NG	4.2.1
7154	976215.7	661700.6	-7.16	NG	4.2.1
7153	976217.8	661705.1	-7.09	NG	4.2.1
7152	976219.9	661709.7	-7.00	NG	4.2.1
7151	976222.0	661714.2	-6.93	NG	4.2.1
7150	976224.1	661718.7	-6.82	NG	4.2.1
7149	976226.2	661723.3	-6.71	NG	4.2.1
7148	976228.3	661727.8	-6.61	NG	4.2.1
7147	976230.4	661732.3	-6.51	NG	4.2.1
7146	976232.5	661736.9	-6.40	NG	4.2.1
7145	976234.6	661741.4	-6.31	NG	4.2.1
7144	976236.7	661746.0	-6.21	NG	4.2.1
7143	976238.8	661750.5	-6.11	NG	4.2.1

## HYDROGRAPHIC SECTION POINTS

POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION	SECTION #
7142	976241.0	661755.0	-6.01	NG	4.2.1
7141	976243.1	661759.6	-5.94	NG	4.2.1
7140	976245.2	661764.1	-5.84	NG	4.2.1
7139	976247.3	661768.6	-5.76	NG	4.2.1
7138	976249.4	661773.2	-5.68	NG	4.2.1
7137	976251.5	661777.7	-5.60	NG	4.2.1
7136	976253.6	661782.2	-5.53	NG	4.2.1
7135	976255.7	661786.8	-5.44	NG	4.2.1
7134	976257.8	661791.3	-5.36	NG	4.2.1
7133	976259.9	661795.8	-5.30	NG	4.2.1
7132	976262.0	661800.4	-5.24	NG	4.2.1
7131	976264.1	661804.9	-5.17	NG	4.2.1
7130	976266.2	661809.5	-5.12	NG	4.2.1
7129	976268.3	661814.0	-5.11	NG	4.2.1
7128	976270.4	661818.5	-5.05	NG	4.2.1
7127	976272.5	661823.1	-4.97	NG	4.2.1
7126	976274.6	661827.6	-4.84	NG	4.2.1
7125	976276.7	661832.1	-4.62	NG	4.2.1
7124	976278.8	661836.7	-4.37	NG	4.2.1
7123	976280.9	661841.2	-4.41	NG	4.2.1
7122	976283.0	661845.7	-4.45	NG	4.2.1
5506	976283.5	661846.8	-4.46	NG	4.2.1
5505	976284.2	661849.5	-3.66	NG	4.2.1
5504	976286.8	661854.4	-2.94	NG	4.2.1
5503	976288.9	661859.0	-2.26	NG	4.2.1
5502	976289.6	661860.4	-2.00	NG	4.2.1
5501	976290.1	661865.8	-1.33	NG	4.2.1
5500	976292.5	661866.6	-1.14	NG	4.2.1
5499	976295.1	661872.4	-0.54	NG	4.2.1
5498	976297.7	661875.2	0.26	NG	4.2.1
5497	976300.8	661877.3	-0.33	NG	4.2.1
5551	976625.3	662588.5	-0.18	NG	4.2.1
5552	976626.0	662590.8	-0.26	NG	4.2.1
5553	976627.3	662594.8	-0.54	NG	4.2.1
5554	976628.7	662598.0	-0.80	NG	4.2.1
5555	976629.4	662600.0	-0.97	NG	4.2.1
5556	976630.6	662603.4	-2.19	NG	4.2.1
5557	976631.7	662606.8	-4.67	NG	4.2.1
5558	976631.6	662611.0	-4.90	NG	4.2.1
5559	976634.8	662616.3	-4.61	NG	4.2.1
5560	976639.0	662621.0	-4.45	NG	4.2.1
5561	976642.3	662626.1	-4.50	NG	4.2.1

### HYDROGRAPHIC SECTION POINTS

POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION	SECTION #
5562	976643.4	662630.4	-5.15	NG	4.2.1
5563	976645.1	662636.5	-4.80	NG	4.2.1
5564	976647.0	662641.4	-4.46	NG	4.2.1
5565	976648.2	662646.0	-4.21	NG	4.2.1
5566	976649.1	662649.2	-3.68	NG	4.2.1
5567	976649.5	662651.8	-1.21	NG	4.2.1
5568	976652.1	662654.6	-0.03	NG	4.2.1
5569	976654.4	662658.6	-0.19	NG	4.2.1
5570	976810.5	662988.7	0.29	NG	4.2.1
5571	976811.3	662992.6	0.15	NG	4.2.1
5572	976812.3	662997.0	-0.54	NG	4.2.1
5573	976815.9	663005.7	-1.23	NG	4.2.1
5574	976817.6	663012.3	-1.74	NG	4.2.1
5575	976818.3	663022.5	-2.92	NG	4.2.1
5576	976821.9	663027.0	-2.44	NG	4.2.1
5577	976825.5	663031.8	-2.58	NG	4.2.1
5578	976827.6	663036.6	-2.73	NG	4.2.1
5579	976830.7	663043.0	-2.76	NG	4.2.1
5580	976833.2	663047.5	-2.91	NG	4.2.1
5581	976835.9	663052.8	-2.96	NG	4.2.1
5582	976839.3	663057.6	-3.11	NG	4.2.1
5583	976843.2	663062.3	-3.14	NG	4.2.1
5584	976846.8	663067.5	-3.33	NG	4.2.1
5585	976849.0	663072.9	-3.40	NG	4.2.1
5586	976851.5	663076.1	-3.58	NG	4.2.1
7550	976853.4	663080.7	-3.54	NG	4.2.1
7549	976855.3	663085.3	-3.50	NG	4.2.1
7548	976857.2	663090.0	-3.46	NG	4.2.1
7547	976859.1	663094.6	-3.42	NG	4.2.1
7546	976861.0	663099.2	-3.38	NG	4.2.1
7545	976862.9	663103.8	-3.34	NG	4.2.1
7544	976864.8	663108.5	-3.30	NG	4.2.1
7543	976866.7	663113.1	-3.26	NG	4.2.1
7542	976868.6	663117.7	-3.22	NG	4.2.1
7541	976870.5	663122.3	-3.18	NG	4.2.1
7540	976872.4	663127.0	-3.14	NG	4.2.1
7539	976874.3	663131.6	-3.10	NG	4.2.1
7538	976876.2	663136.2	-3.13	NG	4.2.1
7537	976878.1	663140.8	-3.16	NG	4.2.1
7536	976880.0	663145.5	-3.17	NG	4.2.1
7535	976881.9	663150.1	-3.17	NG	4.2.1
7534	976883.8	663154.7	-3.18	NG	4.2.1

## HYDROGRAPHIC SECTION POINTS

POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION	SECTION #
7533	976885.7	663159.3	-3.20	NG	4.2.1
7532	976887.6	663164.0	-3.24	NG	4.2.1
7531	976889.5	663168.6	-3.26	NG	4.2.1
7530	976891.4	663173.2	-3.29	NG	4.2.1
7529	976893.3	663177.8	-3.31	NG	4.2.1
7528	976895.2	663182.5	-3.30	NG	4.2.1
7527	976897.1	663187.1	-3.29	NG	4.2.1
7526	976899.0	663191.7	-3.29	NG	4.2.1
7525	976900.9	663196.3	-3.29	NG	4.2.1
7524	976902.8	663201.0	-3.32	NG	4.2.1
7523	976904.7	663205.6	-3.33	NG	4.2.1
7522	976906.6	663210.2	-3.36	NG	4.2.1
7521	976908.5	663214.8	-3.38	NG	4.2.1
7520	976910.4	663219.5	-3.39	NG	4.2.1
7519	976912.3	663224.1	-3.41	NG	4.2.1
7518	976914.2	663228.7	-3.42	NG	4.2.1
7517	976916.1	663233.3	-3.42	NG	4.2.1
7516	976918.0	663238.0	-3.42	NG	4.2.1
7515	976919.9	663242.6	-3.43	NG	4.2.1
7514	976921.8	663247.2	-3.43	NG	4.2.1
7513	976923.7	663251.8	-3.43	NG	4.2.1
7512	976925.6	663256.5	-3.44	NG	4.2.1
7511	976927.5	663261.1	-3.43	NG	4.2.1
7510	976929.4	663265.7	-3.44	NG	4.2.1
7509	976931.3	663270.3	-3.46	NG	4.2.1
7508	976933.2	663275.0	-3.48	NG	4.2.1
7507	976935.1	663279.6	-3.48	NG	4.2.1
7506	976937.0	663284.2	-3.50	NG	4.2.1
7505	976938.9	663288.8	-3.52	NG	4.2.1
7504	976940.8	663293.5	-3.52	NG	4.2.1
7503	976942.7	663298.1	-3.52	NG	4.2.1
7502	976944.6	663302.7	-3.53	NG	4.2.1
7501	976946.5	663307.3	-3.54	NG	4.2.1
7500	976948.4	663312.0	-3.55	NG	4.2.1
7499	976950.3	663316.6	-3.56	NG	4.2.1
7498	976952.2	663321.2	-3.56	NG	4.2.1
7497	976954.1	663325.8	-3.57	NG	4.2.1
7496	976956.0	663330.5	-3.58	NG	4.2.1
7495	976957.9	663335.1	-3.60	NG	4.2.1
7494	976959.8	663339.7	-3.61	NG	4.2.1
7493	976961.7	663344.3	-3.63	NG	4.2.1
7492	976963.6	663349.0	-3.65	NG	4.2.1

### HYDROGRAPHIC SECTION POINTS

POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION	SECTION #
7491	976965.5	663353.6	-3.66	NG	4.2.1
7490	976967.4	663358.2	-3.67	NG	4.2.1
7489	976969.3	663362.8	-3.68	NG	4.2.1
7488	976971.2	663367.5	-3.69	NG	4.2.1
7487	976973.1	663372.1	-3.69	NG	4.2.1
7486	976975.0	663376.7	-3.71	NG	4.2.1
7485	976976.9	663381.3	-3.70	NG	4.2.1
7484	976978.8	663386.0	-3.70	NG	4.2.1
7483	976980.7	663390.6	-3.71	NG	4.2.1
7482	976982.6	663395.2	-3.71	NG	4.2.1
7481	976984.5	663399.8	-3.71	NG	4.2.1
7480	976986.4	663404.5	-3.73	NG	4.2.1
7479	976988.3	663409.1	-3.74	NG	4.2.1
7478	976990.2	663413.7	-3.77	NG	4.2.1
7477	976992.1	663418.3	-3.79	NG	4.2.1
7476	976994.0	663423.0	-3.81	NG	4.2.1
7475	976995.9	663427.6	-3.82	NG	4.2.1
7474	976997.8	663432.2	-3.82	NG	4.2.1
7473	976999.7	663436.8	-3.82	NG	4.2.1
7472	977001.6	663441.5	-3.83	NG	4.2.1
7471	977003.5	663446.1	-3.84	NG	4.2.1
7470	977005.4	663450.7	-3.84	NG	4.2.1
7469	977007.3	663455.3	-3.84	NG	4.2.1
7468	977009.2	663460.0	-3.84	NG	4.2.1
7467	977011.1	663464.6	-3.85	NG	4.2.1
7466	977013.0	663469.2	-3.85	NG	4.2.1
7465	977014.9	663473.8	-3.87	NG	4.2.1
7464	977016.8	663478.5	-3.87	NG	4.2.1
7463	977018.7	663483.1	-3.87	NG	4.2.1
7462	977020.6	663487.7	-3.88	NG	4.2.1
7461	977022.5	663492.3	-3.87	NG	4.2.1
7460	977024.4	663497.0	-3.96	NG	4.2.1
7459	977026.3	663501.6	-3.91	NG	4.2.1
7458	977028.2	663506.2	-3.90	NG	4.2.1
7457	977030.1	663510.8	-3.91	NG	4.2.1
7456	977032.0	663515.5	-3.91	NG	4.2.1
7455	977033.9	663520.1	-3.92	NG	4.2.1
7454	977035.8	663524.7	-3.94	NG	4.2.1
7453	977037.7	663529.3	-3.95	NG	4.2.1
7452	977039.6	663534.0	-3.95	NG	4.2.1
7451	977041.5	663538.6	-3.94	NG	4.2.1
7450	977043.4	663543.2	-3.97	NG	4.2.1

## HYDROGRAPHIC SECTION POINTS

POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION	SECTION #
7449	977045.3	663547.8	-3.98	NG	4.2.1
7448	977047.2	663552.5	-3.99	NG	4.2.1
7447	977049.1	663557.1	-4.00	NG	4.2.1
7446	977051.0	663561.7	-4.03	NG	4.2.1
7445	977052.9	663566.3	-4.03	NG	4.2.1
7444	977054.8	663571.0	-4.03	NG	4.2.1
7443	977056.7	663575.6	-4.03	NG	4.2.1
7442	977058.6	663580.2	-4.02	NG	4.2.1
7441	977060.5	663584.8	-4.02	NG	4.2.1
7440	977062.4	663589.5	-4.00	NG	4.2.1
7439	977064.3	663594.1	-3.99	NG	4.2.1
7438	977066.2	663598.7	-3.97	NG	4.2.1
7437	977068.1	663603.3	-3.98	NG	4.2.1
7436	977070.0	663608.0	-3.98	NG	4.2.1
7435	977071.9	663612.6	-3.96	NG	4.2.1
7434	977073.8	663617.2	-3.93	NG	4.2.1
7433	977075.7	663621.8	-3.93	NG	4.2.1
7432	977077.6	663626.5	-3.93	NG	4.2.1
7431	977079.5	663631.1	-3.93	NG	4.2.1
7430	977081.4	663635.7	-3.93	NG	4.2.1
7429	977083.3	663640.3	-3.93	NG	4.2.1
7428	977085.2	663645.0	-3.95	NG	4.2.1
7427	977087.1	663649.6	-3.97	NG	4.2.1
7426	977089.0	663654.2	-3.97	NG	4.2.1
7425	977090.9	663658.8	-3.97	NG	4.2.1
7424	977092.8	663663.5	-3.97	NG	4.2.1
7423	977094.7	663668.1	-3.98	NG	4.2.1
7422	977096.6	663672.7	-3.97	NG	4.2.1
7421	977098.5	663677.3	-3.97	NG	4.2.1
7420	977100.4	663682.0	-3.96	NG	4.2.1
7419	977102.3	663686.6	-3.94	NG	4.2.1
7418	977104.2	663691.2	-3.95	NG	4.2.1
7417	977106.1	663695.8	-3.98	NG	4.2.1
7416	977108.0	663700.5	-4.01	NG	4.2.1
7415	977109.9	663705.1	-4.02	NG	4.2.1
7414	977111.8	663709.7	-4.01	NG	4.2.1
7413	977113.7	663714.3	-3.99	NG	4.2.1
7412	977115.6	663719.0	-3.98	NG	4.2.1
7411	977117.5	663723.6	-3.97	NG	4.2.1
7410	977119.4	663728.2	-3.96	NG	4.2.1
7409	977121.3	663732.8	-3.95	NG	4.2.1
7408	977123.2	663737.5	-3.93	NG	4.2.1



## HYDROGRAPHIC SECTION POINTS

POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION	SECTION #
7407	977124.3	663740.2	-3.94	NG	4.2.1
7406	977126.5	663744.7	-3.96	NG	4.2.1
7405	977128.7	663749.1	-3.95	NG	4.2.1
7404	977130.9	663753.6	-3.92	NG	4.2.1
7403	977133.0	663758.1	-3.89	NG	4.2.1
7402	977135.2	663762.6	-3.87	NG	4.2.1
7401	977137.4	663767.1	-3.85	NG	4.2.1
7400	977139.6	663771.6	-3.85	NG	4.2.1
7399	977141.8	663776.1	-3.85	NG	4.2.1
7398	977144.0	663780.6	-3.85	NG	4.2.1
7397	977146.2	663785.1	-3.85	NG	4.2.1
7396	977148.4	663789.6	-3.87	NG	4.2.1
7395	977150.5	663794.1	-3.88	NG	4.2.1
7394	977152.7	663798.6	-3.89	NG	4.2.1
7393	977154.9	663803.1	-3.92	NG	4.2.1
7392	977157.1	663807.6	-3.92	NG	4.2.1
7391	977159.3	663812.1	-3.91	NG	4.2.1
7390	977161.5	663816.6	-3.91	NG	4.2.1
7389	977163.7	663821.1	-3.90	NG	4.2.1
7388	977165.9	663825.6	-3.88	NG	4.2.1
7387	977168.0	663830.1	-3.87	NG	4.2.1
7386	977170.2	663834.6	-3.88	NG	4.2.1
7385	977172.4	663839.1	-3.90	NG	4.2.1
7384	977174.6	663843.6	-3.89	NG	4.2.1
7383	977176.8	663848.1	-3.87	NG	4.2.1
7382	977179.0	663852.6	-3.87	NG	4.2.1
7381	977181.2	663857.1	-3.86	NG	4.2.1
7380	977183.4	663861.6	-3.86	NG	4.2.1
7379	977185.5	663866.0	-3.86	NG	4.2.1
7378	977187.7	663870.5	-3.85	NG	4.2.1
7377	977189.9	663875.0	-3.82	NG	4.2.1
7376	977192.1	663879.5	-3.80	NG	4.2.1
7375	977194.3	663884.0	-3.81	NG	4.2.1
7374	977196.5	663888.5	-3.82	NG	4.2.1
7373	977198.7	663893.0	-3.81	NG	4.2.1
7372	977200.9	663897.5	-3.81	NG	4.2.1
7371	977203.0	663902.0	-3.80	NG	4.2.1
7370	977205.2	663906.5	-3.80	NG	4.2.1
7369	977207.4	663911.0	-3.79	NG	4.2.1
7368	977209.6	663915.5	-3.81	NG	4.2.1
7367	977211.8	663920.0	-3.83	NG	4.2.1
7366	977214.0	663924.5	-3.85	NG	4.2.1

## HYDROGRAPHIC SECTION POINTS

POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION	SECTION #
7365	977216.2	663929.0	-3.84	NG	4.2.1
7364	977218.4	663933.5	-3.83	NG	4.2.1
7363	977220.5	663938.0	-3.82	NG	4.2.1
7362	977222.7	663942.5	-3.81	NG	4.2.1
7361	977224.9	663947.0	-3.80	NG	4.2.1
7360	977227.1	663951.5	-3.79	NG	4.2.1
7359	977229.3	663956.0	-3.77	NG	4.2.1
7358	977231.5	663960.5	-3.76	NG	4.2.1
7357	977233.7	663965.0	-3.77	NG	4.2.1
7356	977235.9	663969.5	-3.77	NG	4.2.1
7355	977238.0	663974.0	-3.78	NG	4.2.1
7354	977240.2	663978.5	-3.78	NG	4.2.1
7353	977242.4	663982.9	-3.76	NG	4.2.1
7352	977244.6	663987.4	-3.73	NG	4.2.1
7351	977246.8	663991.9	-3.73	NG	4.2.1
7350	977249.0	663996.4	-3.75	NG	4.2.1
7349	977251.2	664000.9	-3.76	NG	4.2.1
7348	977253.4	664005.4	-3.74	NG	4.2.1
7347	977255.5	664009.9	-3.72	NG	4.2.1
7346	977257.7	664014.4	-3.72	NG	4.2.1
7345	977259.9	664018.9	-3.73	NG	4.2.1
7344	977262.1	664023.4	-3.75	NG	4.2.1
7343	977264.3	664027.9	-3.75	NG	4.2.1
7342	977266.5	664032.4	-3.76	NG	4.2.1
7341	977268.7	664036.9	-3.75	NG	4.2.1
7340	977270.9	664041.4	-3.74	NG	4.2.1
7339	977273.0	664045.9	-3.74	NG	4.2.1
7338	977275.2	664050.4	-3.75	NG	4.2.1
7337	977277.4	664054.9	-3.73	NG	4.2.1
7336	977279.6	664059.4	-3.72	NG	4.2.1
7335	977281.8	664063.9	-3.73	NG	4.2.1
7334	977284.0	664068.4	-3.74	NG	4.2.1
7333	977286.2	664072.9	-3.74	NG	4.2.1
7332	977288.4	664077.4	-3.76	NG	4.2.1
7331	977290.5	664081.9	-3.78	NG	4.2.1
7330	977292.7	664086.4	-3.77	NG	4.2.1
7329	977294.9	664090.9	-3.76	NG	4.2.1
7328	977297.1	664095.4	-3.75	NG	4.2.1
7327	977299.3	664099.8	-3.74	NG	4.2.1
7326	977301.5	664104.3	-3.71	NG	4.2.1
7325	977303.7	664108.8	-3.67	NG	4.2.1
7324	977305.9	664113.3	-3.65	NG	4.2.1

## HYDROGRAPHIC SECTION POINTS

POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION	SECTION #
7323	977308.0	664117.8	-3.65	NG	4.2.1
7322	977310.2	664122.3	-3.64	NG	4.2.1
7321	977312.4	664126.8	-3.63	NG	4.2.1
7320	977314.6	664131.3	-3.63	NG	4.2.1
7319	977316.8	664135.8	-3.62	NG	4.2.1
7318	977319.0	664140.3	-3.63	NG	4.2.1
7317	977321.2	664144.8	-3.64	NG	4.2.1
7316	977323.3	664149.3	-3.64	NG	4.2.1
7315	977325.5	664153.8	-3.65	NG	4.2.1
7314	977327.7	664158.3	-3.65	NG	4.2.1
7313	977329.9	664162.8	-3.66	NG	4.2.1
7312	977332.1	664167.3	-3.66	NG	4.2.1
7311	977334.3	664171.8	-3.67	NG	4.2.1
7310	977336.5	664176.3	-3.67	NG	4.2.1
7309	977338.7	664180.8	-3.68	NG	4.2.1
7308	977340.8	664185.3	-3.68	NG	4.2.1
7307	977343.0	664189.8	-3.68	NG	4.2.1
7306	977345.2	664194.3	-3.68	NG	4.2.1
7305	977347.4	664198.8	-3.67	NG	4.2.1
7304	977349.6	664203.3	-3.66	NG	4.2.1
7303	977351.8	664207.8	-3.66	NG	4.2.1
7302	977354.0	664212.3	-3.65	NG	4.2.1
7301	977356.2	664216.7	-3.65	NG	4.2.1
7300	977358.3	664221.2	-3.65	NG	4.2.1
7299	977360.5	664225.7	-3.64	NG	4.2.1
7298	977362.7	664230.2	-3.63	NG	4.2.1
7297	977364.9	664234.7	-3.62	NG	4.2.1
7296	977367.1	664239.2	-3.60	NG	4.2.1
7295	977369.3	664243.7	-3.59	NG	4.2.1
7294	977371.5	664248.2	-3.58	NG	4.2.1
7293	977373.7	664252.7	-3.56	NG	4.2.1
7292	977375.8	664257.2	-3.66	NG	4.2.1
7291	977378.0	664261.7	-3.67	NG	4.2.1
7290	977380.2	664266.2	-3.62	NG	4.2.1
7289	977382.4	664270.7	-3.63	NG	4.2.1
7288	977384.6	664275.2	-3.69	NG	4.2.1
7287	977386.8	664279.7	-3.71	NG	4.2.1
7286	977389.0	664284.2	-3.69	NG	4.2.1
7285	977391.2	664288.7	-3.64	NG	4.2.1
7284	977393.3	664293.2	-3.66	NG	4.2.1
7283	977395.5	664297.7	-3.66	NG	4.2.1
7282	977397.7	664302.2	-3.64	NG	4.2.1

## HYDROGRAPHIC SECTION POINTS

POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION	SECTION #
7281	977399.9	664306.7	-3.61	NG	4.2.1
7280	977402.1	664311.2	-3.60	NG	4.2.1
7279	977404.3	664315.7	-3.61	NG	4.2.1
7278	977406.5	664320.2	-3.61	NG	4.2.1
7277	977408.7	664324.7	-3.59	NG	4.2.1
7276	977410.8	664329.2	-3.57	NG	4.2.1
7275	977413.0	664333.6	-3.54	NG	4.2.1
7274	977415.2	664338.1	-3.51	NG	4.2.1
7273	977417.4	664342.6	-3.49	NG	4.2.1
7272	977419.6	664347.1	-3.46	NG	4.2.1
7271	977421.8	664351.6	-3.46	NG	4.2.1
7270	977424.0	664356.1	-3.45	NG	4.2.1
7269	977426.2	664360.6	-3.46	NG	4.2.1
7268	977428.3	664365.1	-3.50	NG	4.2.1
7267	977430.5	664369.6	-3.53	NG	4.2.1
7266	977432.7	664374.1	-3.50	NG	4.2.1
7265	977434.9	664378.6	-3.46	NG	4.2.1
7264	977437.1	664383.1	-3.44	NG	4.2.1
7263	977439.3	664387.6	-3.44	NG	4.2.1
7262	977441.5	664392.1	-3.45	NG	4.2.1
7261	977443.7	664396.6	-3.37	NG	4.2.1
7260	977445.8	664401.1	-3.35	NG	4.2.1
7259	977448.0	664405.6	-3.39	NG	4.2.1
7258	977450.2	664410.1	-3.35	NG	4.2.1
7257	977452.4	664414.6	-3.36	NG	4.2.1
7256	977454.6	664419.1	-3.37	NG	4.2.1
7255	977456.4	664423.7	-3.39	NG	4.2.1
7254	977458.3	664428.4	-3.40	NG	4.2.1
7253	977460.2	664433.0	-3.44	NG	4.2.1
7252	977462.0	664437.6	-3.49	NG	4.2.1
7251	977463.9	664442.3	-3.50	NG	4.2.1
7250	977465.7	664446.9	-3.52	NG	4.2.1
7249	977467.6	664451.6	-3.52	NG	4.2.1
7248	977469.4	664456.2	-3.49	NG	4.2.1
7247	977471.3	664460.9	-3.50	NG	4.2.1
7246	977473.1	664465.5	-3.50	NG	4.2.1
7245	977475.0	664470.2	-3.51	NG	4.2.1
7244	977476.8	664474.8	-3.51	NG	4.2.1
7243	977478.7	664479.4	-3.51	NG	4.2.1
7242	977480.6	664484.1	-3.46	NG	4.2.1
7241	977482.4	664488.7	-3.46	NG	4.2.1
7240	977484.3	664493.4	-3.50	NG	4.2.1

## HYDROGRAPHIC SECTION POINTS

POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION	SECTION #
7239	977486.1	664498.0	-3.53	NG	4.2.1
7238	977488.0	664502.7	-3.55	NG	4.2.1
7237	977489.8	664507.3	-3.58	NG	4.2.1
7236	977491.7	664511.9	-3.57	NG	4.2.1
7235	977493.5	664516.6	-3.57	NG	4.2.1
7234	977495.4	664521.2	-3.55	NG	4.2.1
7233	977497.2	664525.9	-3.53	NG	4.2.1
7232	977499.1	664530.5	-3.53	NG	4.2.1
7231	977501.3	664535.0	-3.54	NG	4.2.1
7230	977503.6	664539.5	-3.56	NG	4.2.1
7229	977505.8	664543.9	-3.59	NG	4.2.1
7228	977508.0	664548.4	-3.62	NG	4.2.1
7227	977510.3	664552.9	-3.64	NG	4.2.1
7226	977512.5	664557.4	-3.63	NG	4.2.1
7225	977514.7	664561.8	-3.60	NG	4.2.1
7224	977517.0	664566.3	-3.58	NG	4.2.1
7223	977519.2	664570.8	-3.57	NG	4.2.1
7222	977521.4	664575.2	-3.55	NG	4.2.1
7221	977523.7	664579.7	-3.52	NG	4.2.1
7220	977525.9	664584.2	-3.50	NG	4.2.1
7219	977528.1	664588.7	-3.50	NG	4.2.1
7218	977530.4	664593.1	-3.52	NG	4.2.1
7217	977532.6	664597.6	-3.52	NG	4.2.1
7216	977534.8	664602.1	-3.52	NG	4.2.1
7215	977537.1	664606.6	-3.53	NG	4.2.1
7214	977539.3	664611.0	-3.53	NG	4.2.1
7213	977541.5	664615.5	-3.55	NG	4.2.1
7212	977543.8	664620.0	-3.55	NG	4.2.1
7211	977546.0	664624.4	-3.53	NG	4.2.1
7210	977548.3	664628.9	-3.50	NG	4.2.1
7209	977550.5	664633.4	-3.50	NG	4.2.1
7208	977552.7	664637.9	-3.52	NG	4.2.1
7207	977555.0	664642.3	-3.53	NG	4.2.1
7206	977557.2	664646.8	-3.52	NG	4.2.1
7205	977559.4	664651.3	-3.52	NG	4.2.1
7204	977561.7	664655.8	-3.51	NG	4.2.1
7203	977563.9	664660.2	-3.51	NG	4.2.1
7202	977566.1	664664.7	-3.53	NG	4.2.1
7201	977568.4	664669.2	-3.50	NG	4.2.1
7200	977570.6	664673.7	-3.51	NG	4.2.1
7199	977572.8	664678.1	-3.53	NG	4.2.1
7198	977575.1	664682.6	-3.48	NG	4.2.1

## HYDROGRAPHIC SECTION POINTS

POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION	SECTION #
7197	977577.3	664687.1	-3.47	NG	4.2.1
7196	977579.5	664691.5	-3.47	NG	4.2.1
7195	977581.8	664696.0	-3.44	NG	4.2.1
7194	977584.0	664700.5	-3.47	NG	4.2.1
7193	977586.2	664705.0	-3.51	NG	4.2.1
7192	977588.5	664709.4	-3.52	NG	4.2.1
7191	977590.7	664713.9	-3.52	NG	4.2.1
7190	977592.9	664718.4	-3.48	NG	4.2.1
7189	977595.2	664722.9	-3.47	NG	4.2.1
7188	977597.4	664727.3	-3.46	NG	4.2.1
7187	977599.6	664731.8	-3.46	NG	4.2.1
7186	977601.9	664736.3	-3.43	NG	4.2.1
7185	977604.1	664740.7	-3.48	NG	4.2.1
7184	977606.3	664745.2	-3.48	NG	4.2.1
7183	977608.6	664749.7	-3.42	NG	4.2.1
7182	977610.8	664754.2	-3.40	NG	4.2.1
7181	977613.3	664758.5	-3.44	NG	4.2.1
7180	977615.8	664762.8	-3.37	NG	4.2.1
7179	977618.3	664767.1	-3.37	NG	4.2.1
7178	977620.9	664771.5	-3.40	NG	4.2.1
7177	977623.4	664775.8	-3.43	NG	4.2.1
7176	977625.9	664780.1	-3.41	NG	4.2.1
7175	977628.4	664784.4	-3.37	NG	4.2.1
7174	977630.9	664788.8	-3.35	NG	4.2.1
7173	977633.4	664793.1	-3.33	NG	4.2.1
7172	977635.9	664797.4	-3.31	NG	4.2.1
7171	977638.4	664801.7	-3.31	NG	4.2.1
7170	977640.9	664806.1	-3.33	NG	4.2.1
7169	977643.4	664810.4	-3.31	NG	4.2.1
7168	977645.9	664814.7	-3.30	NG	4.2.1
7167	977648.5	664819.0	-3.28	NG	4.2.1
7166	977651.0	664823.4	-4.09	NG	4.2.1
5608	977652.9	664826.7	-4.71	NG	4.2.1
5607	977657.8	664834.6	-4.69	NG	4.2.1
5606	977662.0	664841.9	-4.44	NG	4.2.1
5605	977663.1	664849.9	-4.58	NG	4.2.1
5604	977665.0	664856.8	-4.52	NG	4.2.1
5603	977667.6	664863.2	-5.68	NG	4.2.1
5602	977673.4	664868.6	-6.30	NG	4.2.1
5601	977675.7	664873.9	-5.40	NG	4.2.1
5600	977677.8	664879.6	-4.63	NG	4.2.1
5598	977677.8	664883.4	-4.93	NG	4.2.1

## HYDROGRAPHIC SECTION POINTS

POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION	SECTION #
5597	977678.9	664888.0	-3.03	NG	4.2.1
5599	977679.9	664887.3	-2.90	NG	4.2.1
5596	977679.1	664893.3	-2.79	NG	4.2.1
5595	977680.8	664896.5	-2.53	NG	4.2.1
5594	977680.8	664900.0	-2.16	NG	4.2.1
5593	977681.6	664905.0	-1.63	NG	4.2.1
5592	977683.0	664910.1	-1.18	NG	4.2.1
5591	977684.7	664914.3	-0.79	SLP	4.2.1
5590	977684.5	664914.6	2.19	SEAWALL	4.2.1
5589	977685.0	664915.8	2.20	SEAWALL	4.2.1
5588	977685.4	664915.8	1.36	NG	4.2.1
5587	977686.2	664917.7	1.76	NG	4.2.1
5351	982295.5	657841.3	-0.08	NG	4.2.2
5352	982297.3	657843.7	-0.06	BNK	4.2.2
5353	982298.7	657845.6	-0.59	SLP	4.2.2
5354	982298.4	657853.8	-1.35	NG	4.2.2
5355	982298.5	657858.9	-1.97	NG	4.2.2
5356	982298.6	657864.0	-1.89	NG	4.2.2
5357	982298.9	657869.0	-2.10	NG	4.2.2
5358	982299.2	657874.6	-2.12	NG	4.2.2
5359	982300.8	657879.6	-2.23	NG	4.2.2
5360	982300.9	657884.1	-2.54	NG	4.2.2
5465	982298.3	657889.7	-4.53	NG	4.2.2
5361	982301.1	657888.9	-2.90	NG	4.2.2
5464	982299.6	657895.4	-4.32	NG	4.2.2
5463	982300.9	657900.8	-4.75	NG	4.2.2
5462	982301.6	657904.7	-4.90	NG	4.2.2
5461	982302.4	657910.1	-4.95	NG	4.2.2
5460	982303.0	657916.5	-5.35	NG	4.2.2
5459	982304.1	657924.2	-4.89	NG	4.2.2
5458	982304.6	657931.7	-5.12	NG	4.2.2
5457	982305.1	657940.9	-4.45	NG	4.2.2
5456	982305.7	657948.9	-4.82	NG	4.2.2
5455	982306.7	657957.4	-4.92	NG	4.2.2
5454	982308.1	657966.2	-4.95	NG	4.2.2
5453	982309.9	657976.4	-4.26	NG	4.2.2
5452	982311.4	657986.3	-5.06	NG	4.2.2
5451	982312.4	657996.6	-5.22	NG	4.2.2
5450	982313.1	658006.0	-4.71	NG	4.2.2
5449	982312.5	658017.2	-3.51	NG	4.2.2
5448	982313.1	658026.4	-4.16	NG	4.2.2
5447	982313.3	658038.7	-3.86	NG	4.2.2

## HYDROGRAPHIC SECTION POINTS

POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION	SECTION #
5446	982313.8	658048.9	-4.13	NG	4.2.2
5445	982314.2	658059.9	-4.26	NG	4.2.2
5444	982314.2	658069.2	-4.16	NG	4.2.2
5443	982314.2	658079.6	-4.02	NG	4.2.2
5442	982314.8	658090.8	-3.92	NG	4.2.2
5441	982316.0	658100.3	-4.12	NG	4.2.2
5440	982316.9	658110.1	-3.89	NG	4.2.2
5439	982318.0	658118.1	-4.35	NG	4.2.2
5438	982319.4	658126.8	-4.07	NG	4.2.2
5437	982321.1	658136.3	-4.15	NG	4.2.2
5436	982322.9	658146.2	-4.25	NG	4.2.2
5435	982325.4	658157.4	-4.11	NG	4.2.2
5434	982327.6	658166.8	-4.26	NG	4.2.2
5433	982329.3	658177.5	-4.04	NG	4.2.2
5432	982330.1	658188.0	-3.79	NG	4.2.2
5431	982330.4	658199.8	-4.04	NG	4.2.2
5430	982329.0	658212.6	-4.19	NG	4.2.2
5429	982327.1	658233.5	-4.25	NG	4.2.2
5428	982326.4	658243.2	-4.12	NG	4.2.2
5427	982325.9	658252.2	-4.15	NG	4.2.2
5426	982326.2	658262.4	-4.07	NG	4.2.2
5425	982327.1	658272.7	-3.87	NG	4.2.2
5424	982329.3	658281.6	-3.73	NG	4.2.2
5423	982332.3	658292.9	-3.82	NG	4.2.2
5422	982336.0	658302.7	-4.13	NG	4.2.2
5421	982338.1	658313.9	-3.97	NG	4.2.2
5420	982339.8	658324.2	-3.83	NG	4.2.2
5419	982340.7	658334.4	-3.80	NG	4.2.2
5418	982341.2	658344.3	-4.10	NG	4.2.2
5417	982340.3	658354.9	-4.08	NG	4.2.2
5416	982339.3	658366.4	-3.69	NG	4.2.2
5415	982338.9	658377.0	-3.86	NG	4.2.2
5414	982340.0	658393.6	-3.82	NG	4.2.2
5413	982340.8	658401.3	-3.76	NG	4.2.2
5401	982339.0	658413.3	-3.61	NG	4.2.2
5400	982339.7	658423.3	-3.57	NG	4.2.2
5399	982340.2	658434.3	-3.44	NG	4.2.2
5398	982341.1	658447.6	-3.48	NG	4.2.2
6702	982341.1	658447.6	-3.48	NG	4.2.2
6703	982341.5	658452.5	-3.42	NG	4.2.2
6704	982341.9	658457.5	-3.35	NG	4.2.2
5397	982343.7	658458.2	-3.32	NG	4.2.2



## HYDROGRAPHIC SECTION POINTS

POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION	SECTION #
6705	982342.3	658462.5	-3.34	NG	4.2.2
6706	982342.7	658467.5	-3.40	NG	4.2.2
5396	982343.6	658468.1	-3.43	NG	4.2.2
6707	982343.1	658472.5	-3.44	NG	4.2.2
6708	982343.5	658477.5	-3.47	NG	4.2.2
5395	982346.2	658479.2	-3.53	NG	4.2.2
6709	982343.9	658482.4	-3.35	NG	4.2.2
6710	982344.3	658487.4	-3.01	NG	4.2.2
6711	982344.7	658492.4	-2.91	NG	4.2.2
5394	982348.2	658489.9	-2.78	NG	4.2.2
6712	982345.1	658497.4	-3.22	NG	4.2.2
6713	982345.5	658502.4	-3.33	NG	4.2.2
5393	982351.1	658499.0	-3.34	NG	4.2.2
6714	982345.9	658507.4	-3.35	NG	4.2.2
6715	982346.3	658512.4	-3.38	NG	4.2.2
5392	982354.1	658507.3	-3.39	NG	4.2.2
6716	982346.6	658517.3	-3.40	NG	4.2.2
5391	982356.0	658513.3	-3.48	NG	4.2.2
6717	982347.0	658522.3	-3.41	NG	4.2.2
6718	982347.4	658527.3	-3.38	NG	4.2.2
5389	982351.0	658524.9	-3.45	NG	4.2.2
5390	982357.9	658518.8	-3.65	NG	4.2.2
6719	982347.8	658532.3	-3.31	NG	4.2.2
5388	982351.3	658532.3	-3.34	NG	4.2.2
6720	982348.2	658537.3	-3.30	NG	4.2.2
6721	982348.6	658542.3	-3.28	NG	4.2.2
5387	982351.3	658542.7	-3.29	NG	4.2.2
6722	982349.0	658547.2	-3.44	NG	4.2.2
6723	982349.4	658552.2	-3.62	NG	4.2.2
5386	982352.1	658554.4	-3.73	NG	4.2.2
6724	982349.8	658557.2	-3.82	NG	4.2.2
6725	982350.2	658562.2	-4.01	NG	4.2.2
5385	982352.7	658560.7	-4.03	NG	4.2.2
6726	982350.6	658567.2	-4.11	NG	4.2.2
6727	982351.0	658572.2	-4.21	NG	4.2.2
6728	982351.4	658577.2	-4.30	NG	4.2.2
6729	982351.8	658582.1	-4.39	NG	4.2.2
6730	982352.2	658587.1	-4.49	NG	4.2.2
6731	982352.6	658592.1	-4.58	NG	4.2.2
6732	982353.0	658597.1	-4.73	NG	4.2.2
5384	982356.6	658596.7	-4.73	NG	4.2.2
6733	982353.3	658602.1	-4.94	NG	4.2.2

## HYDROGRAPHIC SECTION POINTS

POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION	SECTION #
6734	982353.7	658607.1	-5.19	NG	4.2.2
5383	982357.9	658607.8	-5.27	NG	4.2.2
6735	982354.1	658612.0	-5.27	NG	4.2.2
6736	982354.5	658617.0	-5.37	NG	4.2.2
5382	982357.9	658617.8	-5.44	NG	4.2.2
6737	982354.9	658622.0	-5.41	NG	4.2.2
5381	982357.7	658624.1	-5.48	NG	4.2.2
6738	982355.3	658627.0	-5.40	NG	4.2.2
6739	982355.7	658632.0	-5.36	NG	4.2.2
5380	982358.1	658634.3	-5.38	NG	4.2.2
6740	982356.1	658637.0	-5.27	NG	4.2.2
6741	982356.5	658641.9	-5.12	NG	4.2.2
5379	982358.5	658643.7	-5.10	NG	4.2.2
6742	982356.9	658646.9	-5.00	NG	4.2.2
6743	982357.3	658651.9	-4.87	NG	4.2.2
5378	982363.4	658651.0	-4.95	NG	4.2.2
6744	982357.7	658656.9	-4.61	NG	4.2.2
6745	982358.1	658661.9	-4.37	NG	4.2.2
6746	982358.5	658666.9	-4.18	NG	4.2.2
5377	982366.9	658660.8	-4.37	NG	4.2.2
6747	982358.9	658671.9	-3.99	NG	4.2.2
6748	982359.3	658676.8	-3.89	NG	4.2.2
6749	982359.6	658681.8	-3.72	NG	4.2.2
5376	982368.7	658675.0	-3.81	NG	4.2.2
6750	982360.0	658686.8	-3.55	NG	4.2.2
6751	982360.4	658691.8	-3.32	NG	4.2.2
6752	982360.8	658696.8	-3.50	NG	4.2.2
5375	982368.2	658689.5	-3.33	NG	4.2.2
6753	982361.2	658701.8	-3.61	NG	4.2.2
5374	982367.6	658700.3	-3.76	NG	4.2.2
6754	982361.6	658706.7	-3.33	NG	4.2.2
6755	982362.0	658711.7	-3.17	NG	4.2.2
5373	982367.4	658710.7	-3.17	NG	4.2.2
6756	982362.4	658716.7	-3.06	NG	4.2.2
5372	982367.8	658715.2	-2.92	NG	4.2.2
6757	982362.8	658721.7	-2.94	NG	4.2.2
6758	982363.2	658726.7	-2.93	NG	4.2.2
5370	982365.2	658726.3	-2.76	NG	4.2.2
6759	982363.6	658731.7	-3.19	NG	4.2.2
5369	982366.1	658732.4	-3.06	NG	4.2.2
6760	982364.0	658736.7	-4.30	NG	4.2.2
5368	982366.5	658737.4	-4.42	NG	4.2.2

## HYDROGRAPHIC SECTION POINTS

POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION	SECTION #
6761	982364.4	658741.6	-4.94	NG	4.2.2
5367	982368.6	658739.9	-4.74	NG	4.2.2
6762	982364.8	658746.6	-5.33	NG	4.2.2
5366	982373.5	658738.6	-4.31	NG	4.2.2
6763	982365.2	658751.6	-5.72	NG	4.2.2
5365	982373.7	658746.3	-5.30	NG	4.2.2
6764	982365.6	658756.6	-5.94	NG	4.2.2
6765	982366.0	658761.6	-6.03	NG	4.2.2
5364	982374.7	658755.0	-5.85	NG	4.2.2
6766	982366.3	658766.6	-6.16	NG	4.2.2
6767	982366.7	658771.5	-6.29	NG	4.2.2
6768	982367.1	658776.5	-6.18	NG	4.2.2
6769	982367.5	658781.5	-6.07	NG	4.2.2
5363	982375.2	658774.2	-6.36	NG	4.2.2
6770	982367.9	658786.5	-5.96	NG	4.2.2
6771	982368.3	658791.5	-5.85	NG	4.2.2
6772	982368.7	658796.5	-5.73	NG	4.2.2
5362	982374.5	658795.9	-5.84	NG	4.2.2
6773	982369.1	658801.5	-5.45	NG	4.2.2
6774	982369.5	658806.4	-5.23	NG	4.2.2
6775	982369.9	658811.4	-5.14	NG	4.2.2
6776	982370.3	658816.4	-5.05	NG	4.2.2
6777	982370.7	658821.4	-4.97	NG	4.2.2
6778	982371.1	658826.4	-4.86	NG	4.2.2
6779	982371.5	658831.4	-4.77	NG	4.2.2
6780	982371.9	658836.3	-4.70	NG	4.2.2
6781	982372.3	658841.3	-4.65	NG	4.2.2
6782	982372.7	658846.3	-4.63	NG	4.2.2
6783	982373.0	658851.3	-4.57	NG	4.2.2
6784	982373.4	658856.3	-4.53	NG	4.2.2
6785	982373.8	658861.3	-4.49	NG	4.2.2
6786	982374.2	658866.2	-4.45	NG	4.2.2
6787	982374.6	658871.2	-4.40	NG	4.2.2
6788	982375.0	658876.2	-4.38	NG	4.2.2
6789	982375.4	658881.2	-4.33	NG	4.2.2
6790	982375.8	658886.2	-4.30	NG	4.2.2
6791	982376.2	658891.2	-4.29	NG	4.2.2
6792	982376.6	658896.2	-4.26	NG	4.2.2
6793	982377.0	658901.1	-4.27	NG	4.2.2
6794	982377.4	658906.1	-4.25	NG	4.2.2
6795	982377.8	658911.1	-4.25	NG	4.2.2
6796	982378.2	658916.1	-4.24	NG	4.2.2

## HYDROGRAPHIC SECTION POINTS

POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION	SECTION #
6797	982378.6	658921.1	-4.24	NG	4.2.2
6798	982379.0	658926.1	-4.19	NG	4.2.2
6799	982379.4	658931.0	-4.16	NG	4.2.2
6800	982379.7	658936.0	-4.13	NG	4.2.2
6801	982380.1	658941.0	-4.09	NG	4.2.2
6802	982380.5	658946.0	-4.06	NG	4.2.2
6803	982380.9	658951.0	-4.05	NG	4.2.2
6804	982381.3	658956.0	-4.05	NG	4.2.2
6805	982381.7	658961.0	-4.05	NG	4.2.2
6806	982382.1	658965.9	-4.04	NG	4.2.2
6807	982382.5	658970.9	-4.02	NG	4.2.2
6808	982382.9	658975.9	-4.05	NG	4.2.2
6809	982383.3	658980.9	-4.01	NG	4.2.2
6810	982383.7	658985.9	-4.01	NG	4.2.2
6811	982384.1	658990.9	-4.03	NG	4.2.2
6812	982384.5	658995.8	-4.01	NG	4.2.2
6813	982384.9	659000.8	-4.05	NG	4.2.2
6814	982385.3	659005.8	-4.07	NG	4.2.2
6815	982385.7	659010.8	-4.06	NG	4.2.2
6816	982386.0	659015.8	-4.04	NG	4.2.2
6817	982386.4	659020.8	-4.03	NG	4.2.2
6818	982386.8	659025.8	-3.99	NG	4.2.2
6819	982387.2	659030.7	-4.04	NG	4.2.2
6820	982387.6	659035.7	-4.05	NG	4.2.2
6821	982388.0	659040.7	-4.08	NG	4.2.2
6822	982388.4	659045.7	-4.07	NG	4.2.2
6823	982388.8	659050.7	-4.04	NG	4.2.2
6824	982389.2	659055.7	-4.12	NG	4.2.2
6825	982389.6	659060.6	-4.19	NG	4.2.2
6826	982390.0	659065.6	-4.22	NG	4.2.2
6827	982390.4	659070.6	-4.23	NG	4.2.2
6828	982390.8	659075.6	-4.24	NG	4.2.2
6829	982391.2	659080.6	-4.21	NG	4.2.2
6830	982391.6	659085.6	-4.24	NG	4.2.2
6831	982392.0	659090.5	-4.28	NG	4.2.2
6832	982392.4	659095.5	-4.27	NG	4.2.2
6833	982392.7	659100.5	-4.30	NG	4.2.2
6834	982393.1	659105.5	-4.33	NG	4.2.2
6835	982393.5	659110.5	-4.36	NG	4.2.2
6836	982393.9	659115.5	-4.43	NG	4.2.2
6837	982394.3	659120.5	-4.46	NG	4.2.2
6838	982394.7	659125.4	-4.45	NG	4.2.2

## HYDROGRAPHIC SECTION POINTS

POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION	SECTION #
6839	982395.1	659130.4	-4.48	NG	4.2.2
6840	982395.5	659135.4	-4.52	NG	4.2.2
6841	982395.9	659140.4	-4.53	NG	4.2.2
6842	982396.3	659145.4	-4.54	NG	4.2.2
6843	982396.7	659150.4	-4.55	NG	4.2.2
6844	982397.1	659155.3	-4.56	NG	4.2.2
6845	982397.5	659160.3	-4.56	NG	4.2.2
6846	982397.9	659165.3	-4.59	NG	4.2.2
6847	982398.3	659170.3	-4.61	NG	4.2.2
6848	982398.7	659175.3	-4.63	NG	4.2.2
6849	982399.1	659180.3	-4.64	NG	4.2.2
6850	982399.4	659185.3	-4.66	NG	4.2.2
6851	982399.8	659190.2	-4.67	NG	4.2.2
6852	982400.2	659195.2	-4.68	NG	4.2.2
6853	982400.6	659200.2	-4.69	NG	4.2.2
6854	982401.0	659205.2	-4.69	NG	4.2.2
6855	982401.4	659210.2	-4.69	NG	4.2.2
6856	982401.8	659215.2	-4.68	NG	4.2.2
6857	982402.2	659220.1	-4.67	NG	4.2.2
6858	982402.6	659225.1	-4.66	NG	4.2.2
6859	982403.0	659230.1	-4.64	NG	4.2.2
6860	982403.4	659235.1	-4.63	NG	4.2.2
6861	982403.8	659240.1	-4.62	NG	4.2.2
6862	982404.2	659245.1	-4.60	NG	4.2.2
6863	982404.6	659250.1	-4.56	NG	4.2.2
6864	982405.0	659255.0	-4.57	NG	4.2.2
6865	982405.4	659260.0	-4.56	NG	4.2.2
6866	982405.8	659265.0	-4.53	NG	4.2.2
6867	982406.1	659270.0	-4.51	NG	4.2.2
6868	982406.5	659275.0	-4.49	NG	4.2.2
6869	982406.9	659280.0	-4.47	NG	4.2.2
6870	982407.3	659284.9	-4.44	NG	4.2.2
6871	982407.7	659289.9	-4.43	NG	4.2.2
6872	982408.1	659294.9	-4.44	NG	4.2.2
6873	982408.5	659299.9	-4.45	NG	4.2.2
6874	982408.9	659304.9	-4.44	NG	4.2.2
6875	982409.3	659309.9	-4.39	NG	4.2.2
6876	982409.7	659314.8	-4.39	NG	4.2.2
6877	982410.1	659319.8	-4.39	NG	4.2.2
6878	982410.5	659324.8	-4.39	NG	4.2.2
6879	982410.9	659329.8	-4.42	NG	4.2.2
6880	982411.3	659334.8	-4.44	NG	4.2.2

## HYDROGRAPHIC SECTION POINTS

POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION	SECTION #
6881	982411.7	659339.8	-4.46	NG	4.2.2
6882	982412.1	659344.8	-4.45	NG	4.2.2
6883	982412.4	659349.7	-4.45	NG	4.2.2
6884	982412.8	659354.7	-4.43	NG	4.2.2
6885	982413.2	659359.7	-4.44	NG	4.2.2
6886	982413.6	659364.7	-4.45	NG	4.2.2
5339	982413.8	659367.4	-4.46	NG	4.2.2
5340	982413.7	659371.1	-4.33	NG	4.2.2
5341	982413.7	659374.0	-4.17	NG	4.2.2
5342	982412.9	659377.3	-3.88	NG	4.2.2
5343	982413.8	659380.5	-3.21	NG	4.2.2
5344	982414.5	659384.9	-2.52	NG	4.2.2
5345	982414.2	659389.7	-1.77	NG	4.2.2
5346	982413.9	659394.2	-1.06	NG	4.2.2
5347	982414.7	659401.5	-0.08	NG	4.2.2
5348	982414.6	659406.2	0.62	NG	4.2.2
5350	982417.2	659409.5	5.63	NG	4.2.2
5349	982417.5	659418.3	6.02	NG	4.2.2
5479	982445.2	659998.1	0.12	NG	4.2.2
5480	982446.3	660004.3	0.06	NG	4.2.2
5481	982446.8	660007.2	-0.95	NG	4.2.2
5482	982446.4	660012.4	-1.40	NG	4.2.2
5483	982446.2	660017.9	-1.38	NG	4.2.2
5484	982449.2	660024.3	-1.64	NG	4.2.2
5485	982448.8	660029.8	-2.25	NG	4.2.2
5486	982447.0	660035.4	-3.30	NG	4.2.2
5489	982447.2	660042.3	-3.70	NG	4.2.2
5487	982448.5	660041.5	-2.95	NG	4.2.2
5488	982448.0	660046.0	-3.16	NG	4.2.2
5490	982445.3	660052.0	-3.94	NG	4.2.2
5491	982448.1	660063.5	-4.12	NG	4.2.2
5492	982448.4	660071.9	-4.72	NG	4.2.2
5493	982454.3	660100.8	-4.25	NG	4.2.2
5494	982457.4	660108.3	-3.30	NG	4.2.2
5495	982453.2	660113.7	-2.89	NG	4.2.2
6972	982453.6	660118.7	-2.05	NG	4.2.2
6971	982454.1	660123.7	-2.15	NG	4.2.2
5496	982443.0	660135.0	-3.22	NG	4.2.2
6970	982454.5	660128.7	-2.39	NG	4.2.2
6969	982454.9	660133.6	-2.70	NG	4.2.2
6968	982455.3	660138.6	-3.02	NG	4.2.2
6967	982455.8	660143.6	-3.48	NG	4.2.2

## HYDROGRAPHIC SECTION POINTS

POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION	SECTION #
6966	982456.2	660148.6	-5.12	NG	4.2.2
6965	982456.6	660153.6	-6.83	NG	4.2.2
6964	982457.0	660158.5	-8.46	NG	4.2.2
6963	982457.5	660163.5	-9.59	NG	4.2.2
6962	982457.9	660168.5	-10.03	NG	4.2.2
6961	982458.3	660173.5	-10.25	NG	4.2.2
6960	982458.7	660178.5	-10.20	NG	4.2.2
6959	982459.2	660183.5	-10.04	NG	4.2.2
6958	982459.6	660188.4	-9.83	NG	4.2.2
6957	982460.0	660193.4	-9.66	NG	4.2.2
6956	982460.5	660198.4	-9.55	NG	4.2.2
6955	982460.9	660203.4	-9.48	NG	4.2.2
6954	982461.3	660208.4	-9.43	NG	4.2.2
6953	982461.7	660213.3	-9.38	NG	4.2.2
6952	982462.2	660218.3	-9.34	NG	4.2.2
6951	982462.6	660223.3	-9.31	NG	4.2.2
6950	982463.0	660228.3	-9.31	NG	4.2.2
6949	982463.4	660233.3	-9.30	NG	4.2.2
6948	982463.9	660238.3	-9.30	NG	4.2.2
6947	982464.3	660243.2	-9.28	NG	4.2.2
6946	982464.7	660248.2	-9.26	NG	4.2.2
6945	982465.1	660253.2	-9.20	NG	4.2.2
6944	982465.6	660258.2	-9.14	NG	4.2.2
6943	982466.0	660263.2	-9.08	NG	4.2.2
6942	982466.4	660268.1	-9.01	NG	4.2.2
6941	982466.8	660273.1	-8.95	NG	4.2.2
6940	982467.3	660278.1	-8.90	NG	4.2.2
6939	982467.7	660283.1	-8.83	NG	4.2.2
6938	982468.1	660288.1	-8.76	NG	4.2.2
6937	982468.5	660293.1	-8.68	NG	4.2.2
6936	982469.0	660298.0	-8.60	NG	4.2.2
6935	982469.4	660303.0	-8.50	NG	4.2.2
6934	982469.8	660308.0	-8.38	NG	4.2.2
6933	982470.2	660313.0	-8.27	NG	4.2.2
6932	982470.7	660318.0	-8.16	NG	4.2.2
6931	982471.1	660322.9	-8.06	NG	4.2.2
6930	982471.5	660327.9	-7.98	NG	4.2.2
6929	982471.9	660332.9	-7.90	NG	4.2.2
6928	982472.4	660337.9	-7.81	NG	4.2.2
6927	982472.8	660342.9	-7.72	NG	4.2.2
6926	982473.2	660347.9	-7.61	NG	4.2.2
6925	982473.6	660352.8	-7.52	NG	4.2.2

## HYDROGRAPHIC SECTION POINTS

POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION	SECTION #
6924	982474.1	660357.8	-7.42	NG	4.2.2
6923	982474.5	660362.8	-7.32	NG	4.2.2
6922	982474.9	660367.8	-7.24	NG	4.2.2
6921	982475.3	660372.8	-7.13	NG	4.2.2
6920	982475.8	660377.7	-7.03	NG	4.2.2
6919	982476.2	660382.7	-6.93	NG	4.2.2
6918	982476.6	660387.7	-6.82	NG	4.2.2
6917	982477.0	660392.7	-6.71	NG	4.2.2
6916	982477.5	660397.7	-6.59	NG	4.2.2
6915	982477.9	660402.7	-6.47	NG	4.2.2
6914	982478.3	660407.6	-6.34	NG	4.2.2
6913	982478.7	660412.6	-6.21	NG	4.2.2
6912	982479.2	660417.6	-6.07	NG	4.2.2
6911	982479.6	660422.6	-5.94	NG	4.2.2
6910	982480.0	660427.6	-5.83	NG	4.2.2
6909	982480.4	660432.5	-5.69	NG	4.2.2
6908	982480.9	660437.5	-5.56	NG	4.2.2
6907	982481.3	660442.5	-5.39	NG	4.2.2
6906	982481.7	660447.5	-5.24	NG	4.2.2
6905	982482.1	660452.5	-5.00	NG	4.2.2
6904	982482.6	660457.5	-4.73	NG	4.2.2
6903	982483.0	660462.4	-4.51	NG	4.2.2
6902	982483.4	660467.4	-4.30	NG	4.2.2
6901	982483.8	660472.4	-4.08	NG	4.2.2
6900	982484.3	660477.4	-3.90	NG	4.2.2
6899	982484.7	660482.4	-3.72	NG	4.2.2
6898	982485.1	660487.3	-3.54	NG	4.2.2
6897	982485.5	660492.3	-3.28	NG	4.2.2
6896	982486.0	660497.3	-3.10	NG	4.2.2
6895	982486.4	660502.3	-2.89	NG	4.2.2
6894	982486.8	660507.3	-2.73	NG	4.2.2
6893	982487.2	660512.3	-2.52	NG	4.2.2
6892	982487.7	660517.2	-2.39	NG	4.2.2
6891	982488.1	660522.2	-2.89	NG	4.2.2
6890	982488.5	660527.2	-2.89	NG	4.2.2
5478	982489.0	660533.3	-3.99	NG	4.2.2
5477	982490.5	660539.8	-4.09	NG	4.2.2
5476	982490.3	660544.9	-3.68	NG	4.2.2
5475	982488.7	660547.7	-4.15	NG	4.2.2
5474	982488.7	660551.9	-2.28	NG	4.2.2
5473	982488.3	660557.4	-1.61	NG	4.2.2
5472	982488.0	660561.1	-1.36	NG	4.2.2



## HYDROGRAPHIC SECTION POINTS

POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION	SECTION #
5471	982488.0	660566.4	-0.98	NG	4.2.2
5470	982489.9	660568.9	-0.89	NG	4.2.2
5469	982489.4	660573.1	-0.44	NG	4.2.2
5468	982488.9	660578.6	0.34	SLP	4.2.2
5467	982486.7	660582.8	4.09	BNK	4.2.2
5466	982485.1	660589.8	3.87	NG	4.2.2
5326	989866.3	657878.2	-0.14	NG	4.2.3
5327	989869.6	657883.5	0.61	SLP	4.2.3
5328	989873.1	657886.1	1.43	BNK	4.2.3
5329	989876.0	657889.6	1.35	BNK	4.2.3
5330	989881.9	657895.4	-0.61	SLP	4.2.3
5331	989884.5	657899.2	-1.31	NG	4.2.3
5332	989888.2	657903.6	-1.77	NG	4.2.3
5333	989892.2	657908.7	-2.25	NG	4.2.3
5334	989895.6	657912.5	-2.68	NG	4.2.3
5335	989896.8	657917.0	-2.95	NG	4.2.3
5336	989901.1	657919.1	-3.42	NG	4.2.3
5337	989904.5	657921.8	-4.52	NG	4.2.3
5338	989905.8	657923.7	-4.64	NG	4.2.3
6700	989909.6	657926.9	-4.83	NG	4.2.3
6699	989913.4	657930.1	-5.11	NG	4.2.3
6698	989917.3	657933.3	-5.35	NG	4.2.3
6697	989921.1	657936.5	-5.50	NG	4.2.3
6696	989924.9	657939.7	-5.71	NG	4.2.3
6695	989928.8	657942.9	-5.92	NG	4.2.3
6694	989932.6	657946.1	-6.00	NG	4.2.3
6693	989936.4	657949.4	-6.16	NG	4.2.3
6692	989940.3	657952.6	-6.29	NG	4.2.3
6691	989944.1	657955.8	-6.43	NG	4.2.3
6690	989947.9	657959.0	-6.53	NG	4.2.3
6689	989951.8	657962.2	-6.64	NG	4.2.3
6688	989955.6	657965.4	-6.70	NG	4.2.3
6687	989959.4	657968.6	-6.77	NG	4.2.3
6686	989963.3	657971.8	-6.84	NG	4.2.3
6685	989967.1	657975.0	-6.91	NG	4.2.3
6684	989970.9	657978.2	-6.96	NG	4.2.3
6683	989974.8	657981.5	-7.03	NG	4.2.3
6682	989978.6	657984.7	-7.09	NG	4.2.3
6681	989982.4	657987.9	-7.15	NG	4.2.3
6680	989986.3	657991.1	-7.19	NG	4.2.3
6679	989990.1	657994.3	-7.23	NG	4.2.3
6678	989993.9	657997.5	-7.28	NG	4.2.3

## HYDROGRAPHIC SECTION POINTS

POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION	SECTION #
6677	989997.8	658000.7	-7.33	NG	4.2.3
6676	990001.6	658003.9	-7.36	NG	4.2.3
6675	990005.4	658007.1	-7.38	NG	4.2.3
6674	990009.3	658010.3	-7.40	NG	4.2.3
6673	990013.1	658013.6	-7.41	NG	4.2.3
6672	990016.9	658016.8	-7.41	NG	4.2.3
6671	990020.8	658020.0	-7.44	NG	4.2.3
6670	990024.6	658023.2	-7.43	NG	4.2.3
6669	990028.4	658026.4	-7.40	NG	4.2.3
6668	990032.3	658029.6	-7.38	NG	4.2.3
6667	990036.1	658032.8	-7.38	NG	4.2.3
6666	990039.9	658036.0	-7.32	NG	4.2.3
6665	990043.8	658039.2	-7.28	NG	4.2.3
6664	990047.6	658042.4	-7.25	NG	4.2.3
6663	990051.4	658045.7	-7.17	NG	4.2.3
6662	990055.3	658048.9	-7.09	NG	4.2.3
6661	990059.1	658052.1	-7.02	NG	4.2.3
6660	990062.9	658055.3	-6.97	NG	4.2.3
6659	990066.8	658058.5	-6.94	NG	4.2.3
6658	990070.6	658061.7	-6.89	NG	4.2.3
6657	990074.4	658064.9	-6.81	NG	4.2.3
6656	990078.3	658068.1	-6.72	NG	4.2.3
6655	990082.1	658071.3	-6.60	NG	4.2.3
6654	990085.9	658074.5	-6.57	NG	4.2.3
6653	990089.8	658077.8	-6.55	NG	4.2.3
6652	990093.6	658081.0	-6.51	NG	4.2.3
6651	990097.4	658084.2	-6.46	NG	4.2.3
6650	990101.3	658087.4	-6.39	NG	4.2.3
6649	990105.1	658090.6	-6.32	NG	4.2.3
6648	990108.9	658093.8	-6.26	NG	4.2.3
6647	990112.8	658097.0	-6.20	NG	4.2.3
6646	990116.6	658100.2	-6.13	NG	4.2.3
6645	990120.4	658103.4	-6.06	NG	4.2.3
6644	990124.3	658106.6	-5.98	NG	4.2.3
6643	990128.1	658109.9	-5.90	NG	4.2.3
6642	990131.9	658113.1	-5.82	NG	4.2.3
6641	990135.8	658116.3	-5.75	NG	4.2.3
6640	990139.6	658119.5	-5.70	NG	4.2.3
6639	990143.4	658122.7	-5.64	NG	4.2.3
6638	990147.3	658125.9	-5.57	NG	4.2.3
6637	990151.1	658129.1	-5.51	NG	4.2.3
6636	990154.9	658132.3	-5.44	NG	4.2.3

## HYDROGRAPHIC SECTION POINTS

POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION	SECTION #
6635	990158.8	658135.5	-5.41	NG	4.2.3
6634	990162.6	658138.7	-5.36	NG	4.2.3
6633	990166.4	658142.0	-5.32	NG	4.2.3
6632	990170.3	658145.2	-5.28	NG	4.2.3
6631	990174.1	658148.4	-5.23	NG	4.2.3
6630	990177.9	658151.6	-5.18	NG	4.2.3
6629	990181.8	658154.8	-5.15	NG	4.2.3
6628	990185.6	658158.0	-5.11	NG	4.2.3
6627	990189.4	658161.2	-5.08	NG	4.2.3
6626	990193.3	658164.4	-5.10	NG	4.2.3
6625	990197.1	658167.6	-5.15	NG	4.2.3
6624	990200.9	658170.8	-5.21	NG	4.2.3
6623	990204.8	658174.1	-5.25	NG	4.2.3
6622	990208.6	658177.3	-5.33	NG	4.2.3
6621	990212.4	658180.5	-5.42	NG	4.2.3
6620	990216.3	658183.7	-5.52	NG	4.2.3
6619	990220.1	658186.9	-5.60	NG	4.2.3
6618	990223.9	658190.1	-5.70	NG	4.2.3
6617	990227.8	658193.3	-5.82	NG	4.2.3
6616	990231.6	658196.5	-5.97	NG	4.2.3
6615	990235.4	658199.7	-6.11	NG	4.2.3
6614	990239.3	658203.0	-6.25	NG	4.2.3
6613	990243.1	658206.2	-6.38	NG	4.2.3
6612	990246.9	658209.4	-6.64	NG	4.2.3
6611	990250.8	658212.6	-6.92	NG	4.2.3
6610	990254.6	658215.8	-7.19	NG	4.2.3
6609	990258.4	658219.0	-7.48	NG	4.2.3
6608	990262.3	658222.2	-7.75	NG	4.2.3
6607	990266.1	658225.4	-7.99	NG	4.2.3
6606	990269.9	658228.6	-8.18	NG	4.2.3
6605	990273.8	658231.8	-8.38	NG	4.2.3
6604	990277.6	658235.1	-8.61	NG	4.2.3
6603	990281.4	658238.3	-8.81	NG	4.2.3
6602	990285.3	658241.5	-8.99	NG	4.2.3
6601	990289.1	658244.7	-9.13	NG	4.2.3
6600	990292.9	658247.9	-9.25	NG	4.2.3
6599	990296.8	658251.1	-9.34	NG	4.2.3
6598	990300.6	658254.3	-9.45	NG	4.2.3
6597	990304.4	658257.5	-9.53	NG	4.2.3
6596	990308.3	658260.7	-9.56	NG	4.2.3
6595	990312.1	658263.9	-9.59	NG	4.2.3
6594	990315.9	658267.2	-9.64	NG	4.2.3

## HYDROGRAPHIC SECTION POINTS

POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION	SECTION #
6593	990319.8	658270.4	-9.71	NG	4.2.3
6592	990323.6	658273.6	-9.72	NG	4.2.3
6591	990327.5	658276.8	-9.69	NG	4.2.3
6590	990331.3	658280.0	-9.62	NG	4.2.3
6589	990335.1	658283.2	-9.37	NG	4.2.3
6588	990339.0	658286.4	-8.97	NG	4.2.3
6587	990342.8	658289.6	-8.38	NG	4.2.3
6586	990346.6	658292.8	-7.38	NG	4.2.3
6585	990350.5	658296.0	-5.93	NG	4.2.3
5324	990353.5	658298.6	-5.46	NG	4.2.3
5325	990355.6	658295.5	-5.83	NG	4.2.3
5323	990357.3	658303.8	-3.88	NG	4.2.3
5322	990361.3	658307.8	-2.56	NG	4.2.3
5321	990365.4	658306.3	-2.28	NG	4.2.3
5320	990368.6	658311.0	-1.90	NG	4.2.3
5319	990374.5	658316.8	-1.92	NG	4.2.3
5318	990375.6	658320.5	-1.23	SLP	4.2.3
5317	990379.0	658325.8	-0.06	BNK	4.2.3
5316	990382.9	658330.4	0.48	NG	4.2.3
5305	996031.2	654080.1	0.53	NG	4.2.4
5306	996034.9	654083.4	0.45	BNK	4.2.4
5307	996037.4	654086.3	0.24	SLP	4.2.4
5308	996037.7	654086.6	-2.63	SLP	4.2.4
5309	996044.0	654086.4	-2.87	NG	4.2.4
5310	996049.0	654089.8	-3.15	NG	4.2.4
5311	996050.4	654091.4	-3.37	NG	4.2.4
5312	996052.3	654094.7	-5.48	NG	4.2.4
5313	996054.5	654099.2	-6.99	NG	4.2.4
5314	996056.6	654101.7	-7.76	NG	4.2.4
5315	996060.4	654103.9	-8.23	NG	4.2.4
6510	996063.4	654108.0	-7.76	NG	4.2.4
6511	996066.3	654112.0	-7.55	NG	4.2.4
6512	996069.2	654116.1	-7.30	NG	4.2.4
6513	996072.1	654120.1	-7.12	NG	4.2.4
6514	996075.0	654124.2	-6.96	NG	4.2.4
6515	996078.0	654128.3	-6.77	NG	4.2.4
6516	996080.9	654132.3	-6.59	NG	4.2.4
6517	996083.8	654136.4	-6.40	NG	4.2.4
6518	996086.7	654140.4	-6.26	NG	4.2.4
6519	996089.7	654144.5	-6.14	NG	4.2.4
6520	996092.6	654148.5	-6.03	NG	4.2.4
6521	996095.5	654152.6	-5.93	NG	4.2.4

## HYDROGRAPHIC SECTION POINTS

POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION	SECTION #
6522	996098.4	654156.7	-5.82	NG	4.2.4
6523	996101.3	654160.7	-5.71	NG	4.2.4
6524	996104.3	654164.8	-5.61	NG	4.2.4
6525	996107.2	654168.8	-5.53	NG	4.2.4
6526	996110.1	654172.9	-5.41	NG	4.2.4
6527	996113.0	654176.9	-5.27	NG	4.2.4
6528	996116.0	654181.0	-5.18	NG	4.2.4
6529	996118.9	654185.1	-5.11	NG	4.2.4
6530	996121.8	654189.1	-5.09	NG	4.2.4
6531	996124.7	654193.2	-5.07	NG	4.2.4
6532	996127.6	654197.2	-5.00	NG	4.2.4
6533	996130.6	654201.3	-4.86	NG	4.2.4
6534	996133.5	654205.3	-4.76	NG	4.2.4
6535	996136.4	654209.4	-4.75	NG	4.2.4
6536	996139.3	654213.5	-4.72	NG	4.2.4
6537	996142.3	654217.5	-4.62	NG	4.2.4
6538	996145.2	654221.6	-4.56	NG	4.2.4
6539	996148.1	654225.6	-4.51	NG	4.2.4
6540	996151.0	654229.7	-4.53	NG	4.2.4
6541	996153.9	654233.7	-4.54	NG	4.2.4
6542	996156.9	654237.8	-4.51	NG	4.2.4
6543	996159.8	654241.9	-4.49	NG	4.2.4
6544	996162.7	654245.9	-4.49	NG	4.2.4
6545	996165.6	654250.0	-4.45	NG	4.2.4
6546	996168.6	654254.0	-4.43	NG	4.2.4
6547	996171.5	654258.1	-4.39	NG	4.2.4
6548	996174.4	654262.1	-4.35	NG	4.2.4
6549	996177.3	654266.2	-4.34	NG	4.2.4
6550	996180.3	654270.3	-4.37	NG	4.2.4
6551	996183.2	654274.3	-4.36	NG	4.2.4
6552	996186.1	654278.4	-4.38	NG	4.2.4
6553	996189.0	654282.4	-4.42	NG	4.2.4
6554	996191.9	654286.5	-4.43	NG	4.2.4
6555	996194.9	654290.5	-4.45	NG	4.2.4
6556	996197.8	654294.6	-4.45	NG	4.2.4
6557	996200.7	654298.7	-4.46	NG	4.2.4
6558	996203.6	654302.7	-4.48	NG	4.2.4
6559	996206.6	654306.8	-4.47	NG	4.2.4
6560	996209.5	654310.8	-4.51	NG	4.2.4
6561	996212.4	654314.9	-4.54	NG	4.2.4
6562	996215.3	654318.9	-4.55	NG	4.2.4
6563	996218.2	654323.0	-4.58	NG	4.2.4

## HYDROGRAPHIC SECTION POINTS

POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION	SECTION #
6564	996221.2	654327.0	-4.62	NG	4.2.4
6565	996224.1	654331.1	-4.62	NG	4.2.4
6566	996227.0	654335.2	-4.60	NG	4.2.4
6567	996229.9	654339.2	-4.62	NG	4.2.4
6568	996232.9	654343.3	-4.64	NG	4.2.4
6569	996235.8	654347.3	-4.67	NG	4.2.4
6570	996238.7	654351.4	-4.70	NG	4.2.4
6571	996241.6	654355.4	-4.74	NG	4.2.4
6572	996244.5	654359.5	-4.77	NG	4.2.4
6573	996247.5	654363.6	-4.81	NG	4.2.4
6574	996250.4	654367.6	-4.88	NG	4.2.4
6575	996253.3	654371.7	-4.96	NG	4.2.4
6576	996256.2	654375.7	-5.05	NG	4.2.4
6577	996259.2	654379.8	-5.09	NG	4.2.4
6578	996262.1	654383.8	-5.13	NG	4.2.4
6579	996265.0	654387.9	-5.15	NG	4.2.4
6580	996267.9	654392.0	-5.13	NG	4.2.4
6581	996270.9	654396.0	-5.06	NG	4.2.4
6582	996273.8	654400.1	-4.91	NG	4.2.4
6583	996276.7	654404.1	-4.56	NG	4.2.4
5304	996278.1	654406.1	-4.67	NG	4.2.4
5303	996280.5	654409.8	-4.10	NG	4.2.4
5302	996281.7	654413.0	-3.48	NG	4.2.4
5301	996283.8	654416.5	-3.16	NG	4.2.4
5300	996286.1	654419.2	-2.61	NG	4.2.4
5299	996288.9	654422.9	-2.50	NG	4.2.4
5298	996292.7	654428.0	-1.79	NG	4.2.4
5297	996295.0	654430.3	-1.70	NG	4.2.4
5296	996297.3	654434.8	-1.24	SLP	4.2.4
5295	996297.1	654440.3	0.16	BNK	4.2.4
5294	996302.6	654449.2	0.35	NG	4.2.4
5279	1000212.3	656529.5	-0.14	SLP	4.2.5
5280	1000218.2	656524.0	0.68	BNK	4.2.5
5278	1000212.6	656529.7	-1.30	SLP	4.2.5
5281	1000220.8	656521.8	0.97	NG	4.2.5
5277	1000211.3	656533.2	-1.81	NG	4.2.5
5276	1000210.4	656539.1	-2.47	NG	4.2.5
5275	1000209.6	656545.1	-3.49	NG	4.2.5
5274	1000207.7	656553.2	-6.13	NG	4.2.5
5273	1000205.2	656559.5	-8.99	NG	4.2.5
5272	1000203.6	656566.5	-11.06	NG	4.2.5
5271	1000201.5	656574.0	-11.52	NG	4.2.5

## HYDROGRAPHIC SECTION POINTS

POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION	SECTION #
5270	1000198.7	656582.8	-11.91	NG	4.2.5
6388	1000197.1	656587.6	-8.33	NG	4.2.5
6389	1000195.6	656592.3	-7.32	NG	4.2.5
6390	1000194.0	656597.1	-7.32	NG	4.2.5
6391	1000192.4	656601.8	-6.95	NG	4.2.5
6392	1000190.9	656606.6	-6.71	NG	4.2.5
6393	1000189.3	656611.3	-6.56	NG	4.2.5
6394	1000187.7	656616.1	-6.38	NG	4.2.5
6395	1000186.2	656620.8	-6.25	NG	4.2.5
6396	1000184.6	656625.6	-6.15	NG	4.2.5
6397	1000183.0	656630.3	-6.07	NG	4.2.5
6398	1000181.5	656635.1	-6.04	NG	4.2.5
6399	1000179.9	656639.8	-5.96	NG	4.2.5
6400	1000178.3	656644.6	-5.82	NG	4.2.5
6401	1000176.8	656649.3	-5.62	NG	4.2.5
6402	1000175.2	656654.1	-5.51	NG	4.2.5
6403	1000173.7	656658.8	-5.60	NG	4.2.5
6404	1000172.1	656663.6	-5.81	NG	4.2.5
6405	1000170.5	656668.3	-5.80	NG	4.2.5
6406	1000169.0	656673.1	-5.80	NG	4.2.5
6407	1000167.4	656677.8	-5.95	NG	4.2.5
6408	1000165.8	656682.6	-6.13	NG	4.2.5
6409	1000164.3	656687.3	-6.31	NG	4.2.5
6410	1000162.7	656692.1	-6.47	NG	4.2.5
6411	1000161.1	656696.8	-6.58	NG	4.2.5
6412	1000159.6	656701.6	-6.66	NG	4.2.5
6413	1000158.0	656706.3	-6.76	NG	4.2.5
6414	1000156.4	656711.1	-6.84	NG	4.2.5
6415	1000154.9	656715.8	-6.91	NG	4.2.5
6416	1000153.3	656720.5	-6.96	NG	4.2.5
6417	1000151.7	656725.3	-7.02	NG	4.2.5
6418	1000150.2	656730.0	-7.03	NG	4.2.5
6419	1000148.6	656734.8	-7.06	NG	4.2.5
6420	1000147.0	656739.5	-7.08	NG	4.2.5
6421	1000145.5	656744.3	-7.11	NG	4.2.5
6422	1000143.9	656749.0	-7.20	NG	4.2.5
6423	1000142.3	656753.8	-7.30	NG	4.2.5
6424	1000140.8	656758.5	-7.35	NG	4.2.5
6425	1000139.2	656763.3	-7.34	NG	4.2.5
6426	1000137.6	656768.0	-7.32	NG	4.2.5
6427	1000136.1	656772.8	-7.20	NG	4.2.5
6428	1000134.5	656777.5	-7.02	NG	4.2.5

## HYDROGRAPHIC SECTION POINTS

POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION	SECTION #
6429	1000133.0	656782.3	-6.88	NG	4.2.5
6430	1000131.4	656787.0	-6.74	NG	4.2.5
6431	1000129.8	656791.8	-6.57	NG	4.2.5
6432	1000128.3	656796.5	-6.35	NG	4.2.5
6433	1000126.7	656801.3	-6.12	NG	4.2.5
6434	1000125.1	656806.0	-5.89	NG	4.2.5
6435	1000123.6	656810.8	-5.63	NG	4.2.5
6436	1000122.0	656815.5	-5.36	NG	4.2.5
6437	1000120.4	656820.3	-5.10	NG	4.2.5
6438	1000118.9	656825.0	-4.85	NG	4.2.5
6439	1000117.3	656829.8	-4.64	NG	4.2.5
6440	1000115.7	656834.5	-4.42	NG	4.2.5
6441	1000114.2	656839.3	-4.22	NG	4.2.5
6442	1000112.6	656844.0	-4.06	NG	4.2.5
6443	1000111.0	656848.8	-3.90	NG	4.2.5
6444	1000109.5	656853.5	-3.76	NG	4.2.5
6445	1000107.9	656858.3	-3.66	NG	4.2.5
6446	1000106.3	656863.0	-3.54	NG	4.2.5
6447	1000104.8	656867.8	-3.44	NG	4.2.5
6448	1000103.2	656872.5	-3.37	NG	4.2.5
6449	1000101.6	656877.3	-3.37	NG	4.2.5
6450	1000100.1	656882.0	-3.35	NG	4.2.5
6451	1000098.5	656886.8	-3.31	NG	4.2.5
6452	1000096.9	656891.5	-3.28	NG	4.2.5
6453	1000095.4	656896.2	-3.28	NG	4.2.5
6454	1000093.8	656901.0	-3.27	NG	4.2.5
5269	1000092.6	656904.6	-5.45	NG	4.2.5
5268	1000092.1	656911.7	-4.92	NG	4.2.5
5267	1000089.1	656918.6	-4.48	NG	4.2.5
5266	1000088.0	656927.9	-3.70	NG	4.2.5
5265	1000085.7	656933.8	-3.36	NG	4.2.5
5264	1000084.2	656938.9	-3.13	NG	4.2.5
5263	1000083.2	656943.2	-2.63	NG	4.2.5
5262	1000080.9	656950.8	-1.72	NG	4.2.5
5261	1000078.3	656956.6	-1.27	NG	4.2.5
5260	1000075.6	656967.9	-1.61	NG	4.2.5
5258	1000072.7	656971.8	0.01	NG	4.2.5
5259	1000073.1	656971.5	-0.82	NG	4.2.5
5256	1000069.5	656977.0	0.43	NG	4.2.5
5257	1000072.4	656974.7	0.45	NG	4.2.5
5238	999964.1	657302.3	2.86	NG	4.2.5
5239	999960.7	657307.7	2.72	NG	4.2.5



## HYDROGRAPHIC SECTION POINTS

POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION	SECTION #
5240	999958.6	657310.8	0.86	NG	4.2.5
5241	999958.7	657312.1	-0.28	NG	4.2.5
5242	999953.8	657325.0	-1.60	NG	4.2.5
5244	999951.1	657334.4	-2.68	NG	4.2.5
5243	999953.5	657332.1	-2.10	NG	4.2.5
5245	999950.2	657339.3	-3.82	NG	4.2.5
5246	999948.9	657341.1	-4.79	NG	4.2.5
6456	999947.7	657345.9	-3.94	NG	4.2.5
6457	999946.5	657350.8	-4.39	NG	4.2.5
6458	999945.2	657355.6	-5.03	NG	4.2.5
6459	999944.0	657360.5	-5.26	NG	4.2.5
6460	999942.8	657365.3	-5.38	NG	4.2.5
6461	999941.6	657370.2	-5.38	NG	4.2.5
6462	999940.4	657375.0	-5.42	NG	4.2.5
6463	999939.2	657379.9	-5.52	NG	4.2.5
6464	999938.0	657384.7	-5.61	NG	4.2.5
6465	999936.8	657389.6	-5.74	NG	4.2.5
6466	999935.5	657394.4	-5.86	NG	4.2.5
6467	999934.3	657399.3	-5.93	NG	4.2.5
6468	999933.1	657404.1	-6.05	NG	4.2.5
6469	999931.9	657409.0	-6.20	NG	4.2.5
6470	999930.7	657413.8	-6.25	NG	4.2.5
6471	999929.5	657418.7	-6.32	NG	4.2.5
6472	999928.3	657423.5	-6.40	NG	4.2.5
6473	999927.0	657428.4	-6.46	NG	4.2.5
6474	999925.8	657433.2	-6.52	NG	4.2.5
6475	999924.6	657438.1	-6.63	NG	4.2.5
6476	999923.4	657442.9	-6.67	NG	4.2.5
6477	999922.2	657447.8	-6.68	NG	4.2.5
6478	999921.0	657452.6	-6.65	NG	4.2.5
6479	999919.8	657457.5	-6.68	NG	4.2.5
6480	999918.5	657462.3	-6.68	NG	4.2.5
6481	999917.3	657467.2	-6.64	NG	4.2.5
6482	999916.1	657472.0	-6.57	NG	4.2.5
6483	999914.9	657476.9	-6.50	NG	4.2.5
6484	999913.7	657481.7	-6.42	NG	4.2.5
6485	999912.5	657486.6	-6.34	NG	4.2.5
6486	999911.3	657491.4	-6.27	NG	4.2.5
6487	999910.1	657496.3	-6.17	NG	4.2.5
6488	999908.8	657501.1	-6.01	NG	4.2.5
6489	999907.6	657506.0	-5.89	NG	4.2.5
6490	999906.4	657510.8	-5.76	NG	4.2.5

## HYDROGRAPHIC SECTION POINTS

POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION	SECTION #
6491	999905.2	657515.7	-5.62	NG	4.2.5
6492	999904.0	657520.5	-5.48	NG	4.2.5
6493	999902.8	657525.4	-5.34	NG	4.2.5
6494	999901.6	657530.2	-5.24	NG	4.2.5
6495	999900.3	657535.1	-5.12	NG	4.2.5
6496	999899.1	657539.9	-5.01	NG	4.2.5
6497	999897.9	657544.8	-4.94	NG	4.2.5
6498	999896.7	657549.6	-4.86	NG	4.2.5
6499	999895.5	657554.5	-4.78	NG	4.2.5
6500	999894.3	657559.3	-4.76	NG	4.2.5
6501	999893.1	657564.2	-4.39	NG	4.2.5
6502	999891.8	657569.0	-4.20	NG	4.2.5
6503	999890.6	657573.9	-4.09	NG	4.2.5
6504	999889.4	657578.7	-3.98	NG	4.2.5
6505	999888.2	657583.6	-3.84	NG	4.2.5
6506	999887.0	657588.4	-3.75	NG	4.2.5
6507	999885.8	657593.3	-3.55	NG	4.2.5
6508	999884.6	657598.1	-3.22	NG	4.2.5
5247	999883.8	657601.2	-3.74	NG	4.2.5
5248	999879.5	657607.7	-2.28	NG	4.2.5
5249	999879.1	657612.7	-1.90	NG	4.2.5
5250	999877.7	657617.5	-1.28	NG	4.2.5
5251	999876.1	657623.3	-0.88	NG	4.2.5
5252	999874.3	657631.0	-0.16	NG	4.2.5
5253	999874.6	657634.2	0.76	SLP	4.2.5
5254	999872.0	657637.4	3.23	BNK	4.2.5
5255	999872.8	657641.3	3.28	NG	4.2.5
5226	1005839.8	661947.6	0.03	NG	4.2.6
5227	1005841.2	661950.9	0.08	NG	4.2.6
5228	1005843.0	661953.4	0.71	BNK	4.2.6
5229	1005846.3	661959.7	-0.52	SLP	4.2.6
5230	1005850.9	661964.4	-1.02	NG	4.2.6
5231	1005854.6	661969.1	-1.42	NG	4.2.6
5232	1005857.8	661973.9	-1.75	NG	4.2.6
5233	1005859.0	661977.9	-1.93	NG	4.2.6
5234	1005861.3	661981.6	-1.88	NG	4.2.6
5235	1005863.3	661986.3	-1.99	NG	4.2.6
5236	1005866.0	661990.4	-1.95	NG	4.2.6
5745	1005866.3	661991.2	-2.10	NG	4.2.6
5744	1005870.6	661998.1	-2.31	NG	4.2.6
5746	1005872.1	662002.0	-1.95	NG	4.2.6
5747	1005876.6	662007.7	-1.79	NG	4.2.6

## HYDROGRAPHIC SECTION POINTS

POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION	SECTION #
5748	1005879.7	662014.1	-1.72	NG	4.2.6
5749	1005884.8	662018.7	-1.79	NG	4.2.6
5750	1005888.0	662024.5	-1.79	NG	4.2.6
5751	1005891.0	662030.2	-1.72	NG	4.2.6
5752	1005894.5	662035.0	-2.00	NG	4.2.6
5753	1005897.3	662039.5	-2.21	NG	4.2.6
5754	1005899.8	662043.7	-2.37	NG	4.2.6
7598	1005902.2	662048.1	-2.25	NG	4.2.6
7597	1005904.6	662052.5	-2.46	NG	4.2.6
7596	1005906.9	662056.9	-2.62	NG	4.2.6
7595	1005909.3	662061.3	-2.79	NG	4.2.6
7594	1005911.7	662065.7	-2.98	NG	4.2.6
7593	1005914.1	662070.1	-3.25	NG	4.2.6
7592	1005916.4	662074.5	-3.60	NG	4.2.6
7591	1005918.8	662078.9	-3.91	NG	4.2.6
7590	1005921.2	662083.3	-4.22	NG	4.2.6
7589	1005923.6	662087.7	-4.54	NG	4.2.6
7588	1005925.9	662092.1	-4.69	NG	4.2.6
7587	1005928.3	662096.4	-4.87	NG	4.2.6
7586	1005930.7	662100.8	-5.12	NG	4.2.6
7585	1005933.1	662105.2	-5.39	NG	4.2.6
7584	1005935.4	662109.6	-5.85	NG	4.2.6
7583	1005937.8	662114.0	-6.51	NG	4.2.6
7582	1005940.2	662118.4	-6.79	NG	4.2.6
7581	1005942.6	662122.8	-7.14	NG	4.2.6
7580	1005944.9	662127.2	-7.67	NG	4.2.6
7579	1005947.3	662131.6	-8.45	NG	4.2.6
7578	1005949.7	662136.0	-9.43	NG	4.2.6
7577	1005952.1	662140.4	-10.01	NG	4.2.6
7576	1005954.4	662144.8	-10.13	NG	4.2.6
7575	1005956.8	662149.2	-9.75	NG	4.2.6
5293	1005958.5	662152.3	-9.42	NG	4.2.6
5292	1005962.3	662154.1	-8.88	NG	4.2.6
5291	1005962.5	662156.8	-8.49	NG	4.2.6
5290	1005968.6	662161.2	-8.03	NG	4.2.6
5289	1005974.9	662164.5	-4.55	NG	4.2.6
5288	1005975.2	662166.0	-2.08	NG	4.2.6
5287	1005974.8	662171.9	-1.60	SLP	4.2.6
5286	1005973.6	662174.1	0.66	SLP	4.2.6
5285	1005976.3	662178.9	2.29	BNK	4.2.6
5284	1005983.8	662188.0	0.87	NG	4.2.6
5225	1010247.5	666891.7	7.60	NG	4.2.7

## HYDROGRAPHIC SECTION POINTS

POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION	SECTION #
5224	1010245.7	666893.5	7.44	X BNK	4.2.7
5223	1010225.0	666914.0	1.57	X BNK	4.2.7
5222	1010221.3	666915.4	-0.78	X SLP	4.2.7
5221	1010218.2	666919.2	-1.17	NG	4.2.7
5220	1010216.1	666923.2	-2.60	NG	4.2.7
5219	1010210.8	666927.7	-3.18	NG	4.2.7
5218	1010207.6	666929.7	-3.13	NG	4.2.7
5217	1010204.0	666934.9	-2.88	NG	4.2.7
5216	1010199.4	666937.8	-2.99	NG	4.2.7
5215	1010197.8	666940.4	-3.15	NG	4.2.7
5214	1010195.3	666942.7	-3.11	NG	4.2.7
5213	1010189.5	666947.4	-2.55	NG	4.2.7
5212	1010183.4	666954.2	-2.67	NG	4.2.7
5211	1010179.3	666958.6	-2.69	NG	4.2.7
5210	1010177.2	666960.7	-2.50	NG	4.2.7
5209	1010171.5	666966.8	-2.25	NG	4.2.7
5208	1010166.4	666971.9	-2.42	NG	4.2.7
5207	1010159.6	666977.8	-2.45	NG	4.2.7
5206	1010154.9	666983.6	-2.60	NG	4.2.7
5205	1010149.2	666988.6	-2.38	NG	4.2.7
5204	1010144.6	666993.5	-2.43	NG	4.2.7
5203	1010137.9	666999.6	-2.55	NG	4.2.7
5202	1010133.2	667004.5	-2.86	NG	4.2.7
5201	1010128.2	667009.9	-2.59	NG	4.2.7
5200	1010123.6	667015.7	-2.65	NG	4.2.7
5199	1010117.7	667020.1	-2.91	NG	4.2.7
5198	1010113.9	667025.2	-2.28	NG	4.2.7
5197	1010108.6	667030.1	-2.57	NG	4.2.7
5196	1010101.0	667035.7	-2.86	NG	4.2.7
5195	1010097.1	667040.3	-3.07	NG	4.2.7
5194	1010091.9	667046.1	-3.00	NG	4.2.7
5193	1010087.5	667050.2	-3.25	NG	4.2.7
5192	1010083.9	667053.9	-3.27	NG	4.2.7
5191	1010080.2	667057.4	-2.18	NG	4.2.7
5190	1010079.9	667057.9	-1.78	NG	4.2.7
5189	1010074.8	667059.8	-1.70	NG	4.2.7
5188	1010072.7	667062.0	-0.89	NG	4.2.7
5187	1010067.8	667067.8	0.12	X SLP	4.2.7
5186	1010060.0	667078.9	8.88	X BNK	4.2.7
5185	1010058.3	667081.1	8.55	NG	4.2.7
5174	1012790.6	672020.9	3.97	NG	4.2.8
5175	1012783.6	672028.8	4.49	BNK	4.2.8

### HYDROGRAPHIC SECTION POINTS

POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION	SECTION #
5176	1012780.3	672031.8	2.42	SLP	4.2.8
5177	1012776.8	672036.0	1.36	SLP	4.2.8
5178	1012771.5	672042.5	-0.30	NG	4.2.8
5179	1012766.9	672049.6	-1.01	NG	4.2.8
5180	1012760.9	672057.4	-0.98	NG	4.2.8
5181	1012758.6	672060.5	-1.35	NG	4.2.8
5182	1012753.2	672066.8	-1.49	NG	4.2.8
5183	1012749.6	672071.1	-1.99	NG	4.2.8
6361	1012746.9	672075.3	-2.01	NG	4.2.8
6362	1012744.2	672079.5	-2.37	NG	4.2.8
6363	1012741.5	672083.7	-2.64	NG	4.2.8
6364	1012738.7	672087.9	-3.04	NG	4.2.8
6365	1012736.0	672092.1	-3.85	NG	4.2.8
6366	1012733.3	672096.3	-3.96	NG	4.2.8
6367	1012730.6	672100.5	-4.26	NG	4.2.8
6368	1012727.9	672104.7	-5.10	NG	4.2.8
6369	1012725.2	672109.0	-5.71	NG	4.2.8
6370	1012722.5	672113.2	-5.88	NG	4.2.8
6371	1012719.8	672117.4	-5.85	NG	4.2.8
6372	1012717.1	672121.6	-5.75	NG	4.2.8
6373	1012714.4	672125.8	-5.63	NG	4.2.8
6374	1012711.7	672130.0	-5.44	NG	4.2.8
6375	1012709.0	672134.2	-5.07	NG	4.2.8
6376	1012706.3	672138.4	-4.53	NG	4.2.8
6377	1012703.6	672142.6	-3.84	NG	4.2.8
6378	1012700.9	672146.8	-3.21	NG	4.2.8
6379	1012698.2	672151.0	-2.89	NG	4.2.8
6380	1012695.5	672155.2	-2.86	NG	4.2.8
6381	1012692.8	672159.4	-3.15	NG	4.2.8
6382	1012690.1	672163.6	-3.86	NG	4.2.8
6383	1012687.4	672167.8	-4.96	NG	4.2.8
6384	1012684.7	672172.0	-4.20	NG	4.2.8
6385	1012682.0	672176.3	-2.85	NG	4.2.8
6386	1012679.3	672180.5	-2.28	NG	4.2.8
5173	1012678.6	672181.5	-2.28	NG	4.2.8
5172	1012675.0	672183.2	-1.36	NG	4.2.8
5171	1012670.8	672187.2	-0.85	NG	4.2.8
5170	1012667.1	672190.3	-0.14	NG	4.2.8
5169	1012662.1	672194.8	0.84	SLP	4.2.8
5168	1012649.9	672207.6	5.59	BNK	4.2.8
5167	1012645.5	672209.4	5.64	NG	4.2.8
5166	1017210.9	672258.0	4.64	NG	4.2.9

## HYDROGRAPHIC SECTION POINTS

POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION	SECTION #
5165	1017212.6	672261.5	4.37	BNK	4.2.9
5164	1017214.8	672265.1	1.90	SLP	4.2.9
5163	1017215.2	672265.5	1.02	NG	4.2.9
5162	1017215.8	672268.1	-0.34	NG	4.2.9
5161	1017218.2	672273.6	-0.47	NG	4.2.9
5160	1017219.4	672279.7	-0.55	NG	4.2.9
5159	1017221.7	672286.3	-0.79	NG	4.2.9
6344	1017223.2	672291.0	-0.34	NG	4.2.9
6345	1017224.8	672295.8	-0.28	NG	4.2.9
6346	1017226.4	672300.5	-0.30	NG	4.2.9
6347	1017228.0	672305.3	-0.30	NG	4.2.9
6348	1017229.6	672310.0	-0.42	NG	4.2.9
6349	1017231.1	672314.8	-0.47	NG	4.2.9
6350	1017232.7	672319.5	-0.53	NG	4.2.9
6351	1017234.3	672324.2	-0.78	NG	4.2.9
6352	1017235.9	672329.0	-0.96	NG	4.2.9
6353	1017237.5	672333.7	-0.97	NG	4.2.9
6354	1017239.0	672338.5	-0.99	NG	4.2.9
6355	1017240.6	672343.2	-0.98	NG	4.2.9
6356	1017242.2	672348.0	-1.02	NG	4.2.9
6357	1017243.8	672352.7	-1.12	NG	4.2.9
6358	1017245.4	672357.4	-1.17	NG	4.2.9
6359	1017246.9	672362.2	-1.37	NG	4.2.9
5158	1017247.5	672364.0	-1.79	NG	4.2.9
5157	1017250.0	672368.8	-2.03	NG	4.2.9
5156	1017251.8	672371.1	-1.64	NG	4.2.9
5155	1017253.0	672374.6	-1.05	NG	4.2.9
5154	1017254.6	672379.4	-0.17	NG	4.2.9
5153	1017255.4	672385.4	0.22	NG	4.2.9
5151	1017258.2	672389.4	0.93	NG	4.2.9
5152	1017259.4	672391.4	1.63	SLP	4.2.9
5150	1017260.6	672397.4	2.59	BNK	4.2.9
5149	1017262.9	672405.5	2.82	BNK	4.2.9
5115	1018667.9	675099.1	5.58	NG	EXTRA
5116	1018661.8	675114.1	6.22	NG	EXTRA
5117	1018658.8	675123.2	6.69	BNK	EXTRA
5118	1018656.5	675128.5	2.35	SLP	EXTRA
5119	1018655.3	675131.2	1.80	NG	EXTRA
5120	1018654.1	675134.5	0.41	NG	EXTRA
5121	1018653.9	675136.6	0.38	NG	EXTRA
5122	1018650.9	675142.6	0.26	NG	EXTRA
5123	1018649.9	675146.9	0.23	NG	EXTRA

## HYDROGRAPHIC SECTION POINTS

POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION	SECTION #
5124	1018648.3	675151.6	0.17	NG	EXTRA
5125	1018646.0	675156.6	0.31	NG	EXTRA
5126	1018644.0	675161.1	0.32	NG	EXTRA
5127	1018642.5	675165.4	0.27	NG	EXTRA
5128	1018640.2	675170.1	0.46	NG	EXTRA
5129	1018639.7	675175.3	0.60	NG	EXTRA
5130	1018637.6	675180.1	0.28	NG	EXTRA
5131	1018635.8	675184.5	0.16	NG	EXTRA
5132	1018633.1	675188.9	-0.04	NG	EXTRA
5133	1018632.6	675193.7	-0.06	NG	EXTRA
5134	1018631.2	675198.7	0.05	NG	EXTRA
5135	1018629.6	675203.1	-0.66	NG	EXTRA
5136	1018627.4	675208.6	-0.71	NG	EXTRA
5137	1018625.6	675212.4	-0.70	NG	EXTRA
5138	1018623.2	675217.1	-0.82	NG	EXTRA
5139	1018621.7	675221.5	-1.08	NG	EXTRA
5140	1018621.6	675221.9	-1.16	NG	EXTRA
5141	1018620.7	675226.8	-1.48	NG	EXTRA
5142	1018621.7	675229.5	-1.27	NG	EXTRA
5143	1018619.1	675231.2	-1.61	NG	EXTRA
6335	1018617.2	675235.8	-1.35	NG	EXTRA
6336	1018615.2	675240.4	-1.79	NG	EXTRA
6337	1018613.3	675245.0	-2.02	NG	EXTRA
6338	1018611.3	675249.6	-2.28	NG	EXTRA
6339	1018609.4	675254.2	-2.64	NG	EXTRA
6340	1018607.4	675258.8	-2.97	NG	EXTRA
6341	1018605.5	675263.4	-3.22	NG	EXTRA
6342	1018603.5	675268.0	-2.97	NG	EXTRA
5148	1018601.1	675273.9	-1.32	NG	EXTRA
5147	1018600.4	675277.1	2.20	SLP	EXTRA
5146	1018596.8	675287.0	5.27	SLP	EXTRA
5145	1018595.7	675290.6	7.48	BNK	EXTRA
5144	1018592.4	675299.4	7.54	NG	EXTRA
5669	1021700.8	677344.1	8.15	NG	4.2.10
5670	1021689.5	677348.6	8.12	BNK	4.2.10
5671	1021678.6	677354.2	6.45	SLP	4.2.10
5672	1021667.1	677358.1	5.14	SLP	4.2.10
5673	1021659.9	677360.2	4.00	SLP	4.2.10
5674	1021648.8	677365.6	3.14	NG	4.2.10
5675	1021639.4	677370.0	2.98	NG	4.2.10
5676	1021623.8	677377.9	2.98	NG	4.2.10
5677	1021621.0	677378.6	2.62	NG	4.2.10

## HYDROGRAPHIC SECTION POINTS

POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION	SECTION #
5678	1021619.5	677379.5	1.46	NG	4.2.10
5679	1021613.8	677381.1	0.79	NG	4.2.10
5680	1021611.1	677383.1	0.23	NG	4.2.10
5681	1021607.0	677385.1	0.13	NG	4.2.10
5682	1021602.9	677387.5	-0.11	NG	4.2.10
5683	1021596.2	677389.5	-0.21	NG	4.2.10
5684	1021588.0	677392.1	-0.52	NG	4.2.10
5685	1021583.2	677394.1	0.13	NG	4.2.10
5686	1021576.3	677398.3	0.09	NG	4.2.10
5687	1021571.1	677399.7	-0.07	NG	4.2.10
7555	1021566.6	677401.7	-0.07	NG	4.2.10
7556	1021562.0	677403.8	-0.06	NG	4.2.10
7557	1021557.4	677405.8	-0.07	NG	4.2.10
7558	1021552.9	677407.8	-0.09	NG	4.2.10
7559	1021548.3	677409.9	-0.13	NG	4.2.10
7560	1021543.7	677411.9	-0.14	NG	4.2.10
7561	1021539.2	677414.0	-0.16	NG	4.2.10
7562	1021534.6	677416.0	-0.22	NG	4.2.10
7563	1021530.0	677418.0	-0.28	NG	4.2.10
7564	1021525.5	677420.1	-0.31	NG	4.2.10
7565	1021520.9	677422.1	-0.35	NG	4.2.10
7566	1021516.3	677424.2	-0.53	NG	4.2.10
7567	1021511.8	677426.2	-0.67	NG	4.2.10
7568	1021507.2	677428.2	-0.79	NG	4.2.10
7569	1021502.7	677430.3	-0.97	NG	4.2.10
7570	1021498.1	677432.3	-1.16	NG	4.2.10
7571	1021493.5	677434.4	-1.54	NG	4.2.10
5668	1021490.7	677435.6	-1.96	NG	4.2.10
5666	1021484.1	677437.1	-2.07	NG	4.2.10
5667	1021487.6	677437.4	-2.11	NG	4.2.10
5665	1021482.1	677438.8	-1.76	NG	4.2.10
5664	1021478.7	677440.7	-0.03	NG	4.2.10
5663	1021477.0	677442.7	0.58	NG	4.2.10
5662	1021470.7	677444.6	2.11	NG	4.2.10
5661	1021468.0	677445.7	3.39	SLP	4.2.10
5660	1021455.2	677450.6	6.86	SLP	4.2.10
5659	1021451.7	677453.0	9.76	BNK	4.2.10
5658	1021444.4	677457.8	9.70	NG	4.2.10
5657	1024966.0	680411.2	9.15	NG	4.2.11
5656	1024950.7	680413.6	10.31	BNK	4.2.11
5655	1024949.2	680415.4	7.87	SLP	4.2.11
5654	1024938.9	680428.8	3.89	SLP	4.2.11



## HYDROGRAPHIC SECTION POINTS

POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION	SECTION #
5653	1024935.6	680433.0	2.43	SLP	4.2.11
5652	1024933.9	680436.1	1.40	NG	4.2.11
5651	1024931.4	680439.4	0.99	NG	4.2.11
5650	1024928.6	680442.4	0.66	NG	4.2.11
5649	1024925.9	680445.3	-0.18	NG	4.2.11
5648	1024923.8	680449.3	-0.63	NG	4.2.11
5647	1024920.6	680454.6	-0.55	NG	4.2.11
5646	1024918.5	680460.1	-0.64	NG	4.2.11
5645	1024913.9	680463.4	-0.86	NG	4.2.11
6310	1024911.1	680467.5	-0.27	NG	4.2.11
6311	1024908.3	680471.7	-0.51	NG	4.2.11
6312	1024905.5	680475.8	-0.73	NG	4.2.11
6313	1024902.7	680480.0	-0.96	NG	4.2.11
6314	1024899.9	680484.1	-1.16	NG	4.2.11
6315	1024897.1	680488.3	-1.14	NG	4.2.11
6316	1024894.3	680492.4	-1.12	NG	4.2.11
6317	1024891.5	680496.5	-1.21	NG	4.2.11
6318	1024888.7	680500.7	-1.39	NG	4.2.11
6319	1024885.9	680504.8	-1.67	NG	4.2.11
6320	1024883.1	680509.0	-1.96	NG	4.2.11
6321	1024880.3	680513.1	-2.26	NG	4.2.11
6322	1024877.5	680517.3	-2.54	NG	4.2.11
6323	1024874.7	680521.4	-2.83	NG	4.2.11
6324	1024871.9	680525.6	-3.05	NG	4.2.11
6325	1024869.1	680529.7	-3.23	NG	4.2.11
6326	1024866.3	680533.8	-3.33	NG	4.2.11
6327	1024863.5	680538.0	-3.39	NG	4.2.11
6328	1024860.7	680542.1	-3.53	NG	4.2.11
6329	1024857.9	680546.3	-3.69	NG	4.2.11
6330	1024855.1	680550.4	-3.77	NG	4.2.11
6331	1024852.3	680554.6	-3.62	NG	4.2.11
6332	1024849.5	680558.7	-2.58	NG	4.2.11
5644	1024849.1	680559.3	-3.24	NG	4.2.11
5643	1024846.6	680561.7	-2.44	NG	4.2.11
5642	1024845.3	680563.7	-1.42	NG	4.2.11
5641	1024843.6	680567.9	-0.70	NG	4.2.11
5640	1024841.8	680570.5	-0.31	NG	4.2.11
5639	1024838.6	680575.3	1.84	NG	4.2.11
5638	1024837.3	680578.6	2.37	SLP	4.2.11
5637	1024832.7	680583.1	5.41	SLP	4.2.11
5636	1024823.6	680595.4	8.69	BNK	4.2.11
5635	1024815.1	680608.9	9.64	NG	4.2.11

## HYDROGRAPHIC SECTION POINTS

POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION	SECTION #
5634	1026164.6	686969.4	7.95	NG	4.2.12
5633	1026156.9	686976.3	6.93	BNK	4.2.12
5632	1026147.4	686985.6	4.46	SLP	4.2.12
5631	1026144.1	686987.9	2.94	SLP	4.2.12
5630	1026136.5	686991.9	1.56	NG	4.2.12
5629	1026135.0	686994.2	1.28	NG	4.2.12
5628	1026129.6	686997.1	0.94	NG	4.2.12
5627	1026125.4	686999.8	0.64	NG	4.2.12
5626	1026124.4	687001.1	0.44	NG	4.2.12
5625	1026121.3	687003.7	0.34	NG	4.2.12
5624	1026117.7	687007.6	0.13	NG	4.2.12
5623	1026116.8	687008.6	0.50	NG	4.2.12
5622	1026112.6	687011.6	0.28	NG	4.2.12
6283	1026112.6	687011.6	0.29	NG	4.2.12
6284	1026108.7	687014.7	0.41	NG	4.2.12
6285	1026104.8	687017.8	0.21	NG	4.2.12
6286	1026100.9	687020.9	0.02	NG	4.2.12
6287	1026096.9	687024.0	0.04	NG	4.2.12
6288	1026093.0	687027.1	0.04	NG	4.2.12
6289	1026089.1	687030.2	-0.10	NG	4.2.12
6290	1026085.2	687033.3	-0.01	NG	4.2.12
6291	1026081.3	687036.4	0.05	NG	4.2.12
6292	1026077.3	687039.5	0.03	NG	4.2.12
6293	1026073.4	687042.6	-0.05	NG	4.2.12
6294	1026069.5	687045.7	-0.28	NG	4.2.12
6295	1026065.6	687048.8	-1.05	NG	4.2.12
6296	1026061.6	687051.9	-1.74	NG	4.2.12
6297	1026057.7	687055.0	-2.09	NG	4.2.12
6298	1026053.8	687058.1	-2.37	NG	4.2.12
6299	1026049.9	687061.2	-2.72	NG	4.2.12
6300	1026046.0	687064.3	-3.19	NG	4.2.12
6301	1026042.0	687067.4	-3.49	NG	4.2.12
6302	1026038.1	687070.5	-3.38	NG	4.2.12
6303	1026034.2	687073.6	-3.12	NG	4.2.12
6304	1026030.3	687076.7	-2.79	NG	4.2.12
6305	1026026.3	687079.8	-2.23	NG	4.2.12
6306	1026022.4	687082.9	-2.00	NG	4.2.12
6307	1026018.5	687086.0	-1.75	NG	4.2.12
5621	1026016.6	687087.5	-2.32	NG	4.2.12
5620	1026015.6	687092.5	-1.88	NG	4.2.12
5619	1026012.3	687096.5	-1.23	NG	4.2.12
5618	1026007.9	687096.5	-0.43	NG	4.2.12

### HYDROGRAPHIC SECTION POINTS

POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION	SECTION #
5617	1026005.9	687100.9	1.11	NG	4.2.12
5616	1026000.9	687104.6	2.67	NG	4.2.12
5615	1025997.7	687106.4	3.58	NG	4.2.12
5614	1025996.2	687107.7	4.69	SLP	4.2.12
5612	1025985.9	687115.5	12.70	BNK	4.2.12
5613	1025987.5	687115.7	7.09	SLP	4.2.12
5611	1025980.2	687119.7	13.36	NG	4.2.12