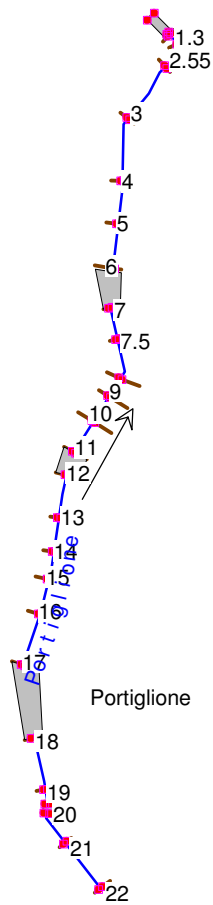


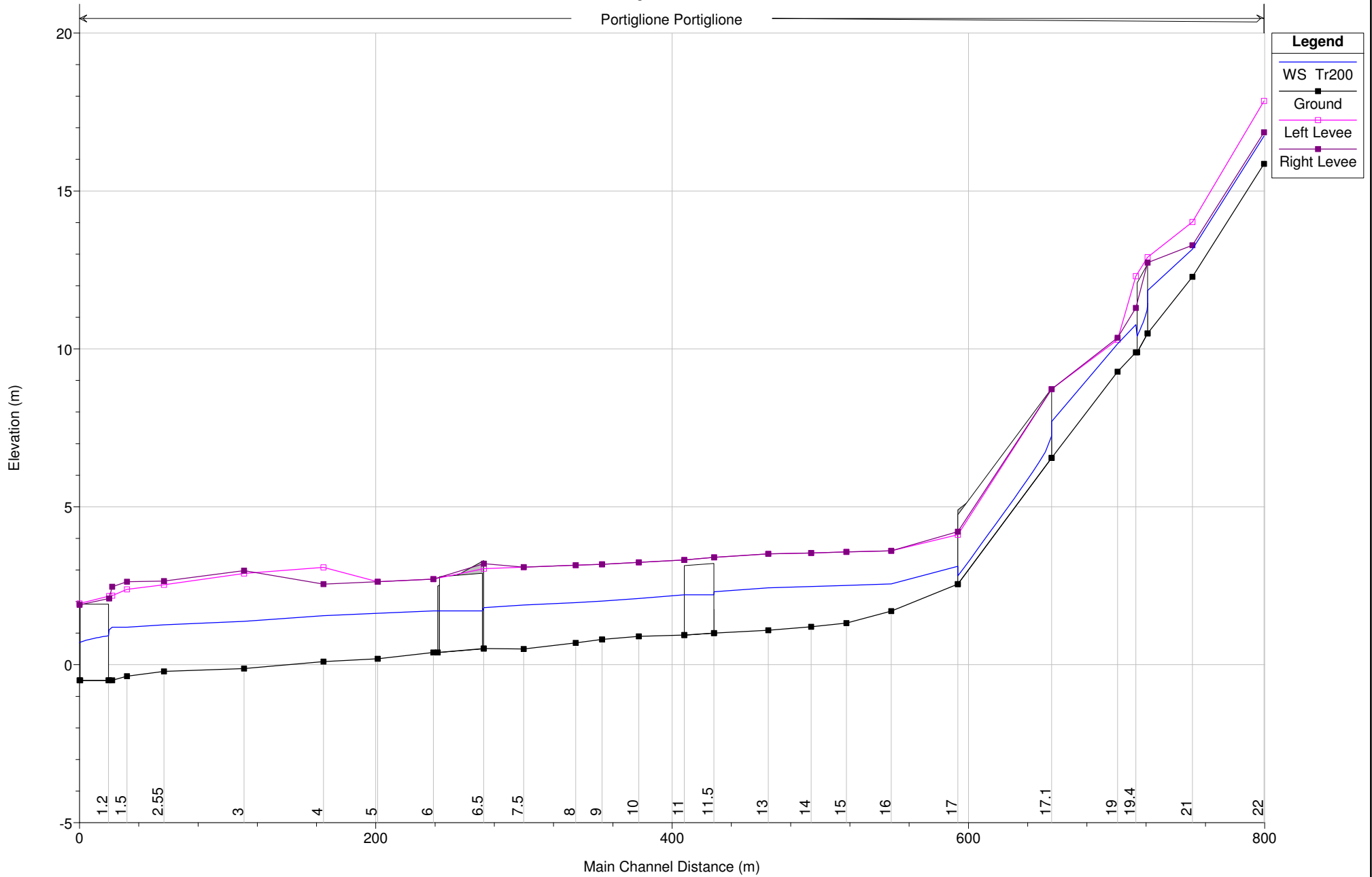
F. Portiglione

Verifiche idrauliche

Flow Change Location				
	River	Reach	RS	PF 1
1	Portiglione	Portiglione	22	4
2	Portiglione	Portiglione	12	5.4
3	Portiglione	Portiglione	3	6.8
4	Portiglione	Portiglione	1.5	8



Portiglione Portiglione

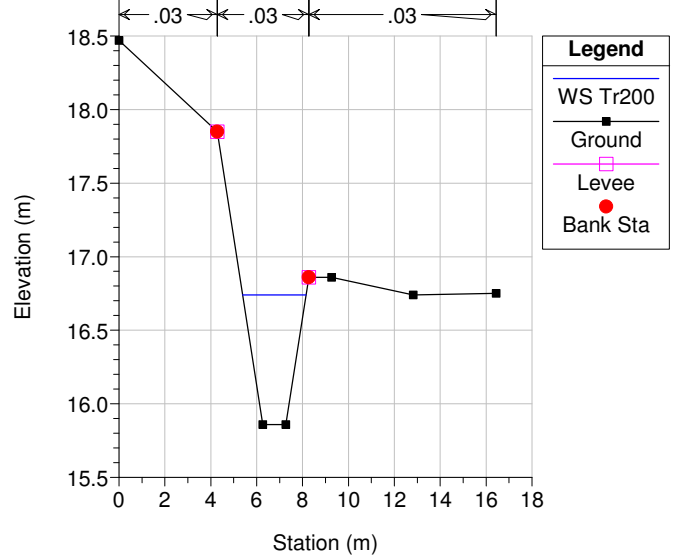


No Data for Plot

Hec Portiglione_a_Scarlino-f2-aug13 Plan: aug13a 7/30/2013

Geom: Progetto-2-s Flow: Portate2

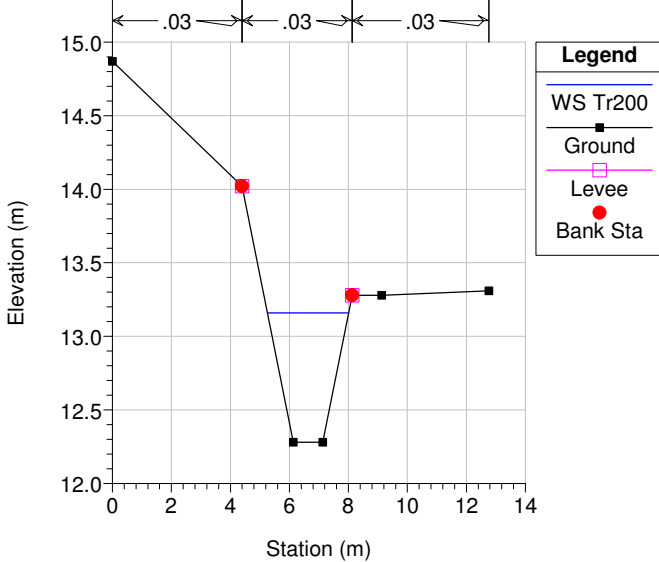
River = Portiglione Reach = Portiglione RS = 22 Sezione H1



Hec Portiglione_a_Scarlino-f2-aug13 Plan: aug13a 7/30/2013

Geom: Progetto-2-s Flow: Portate2

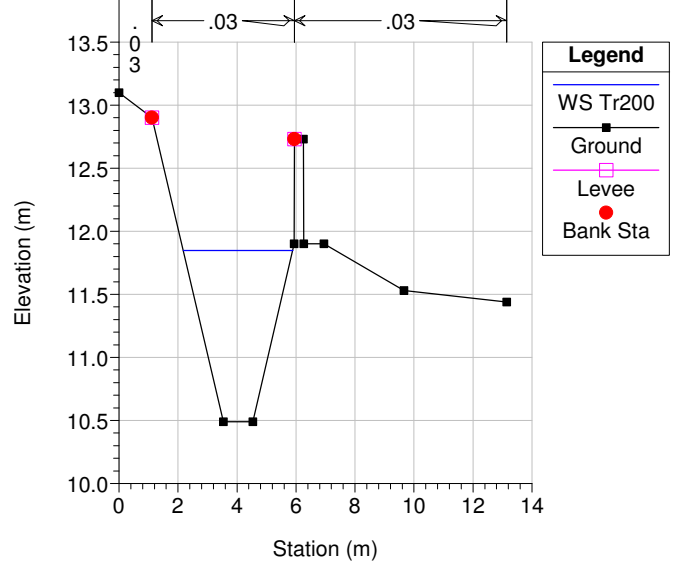
River = Portiglione Reach = Portiglione RS = 21 Sezione H



Hec Portiglione_a_Scarlino-f2-aug13 Plan: aug13a 7/30/2013

Geom: Progetto-2-s Flow: Portate2

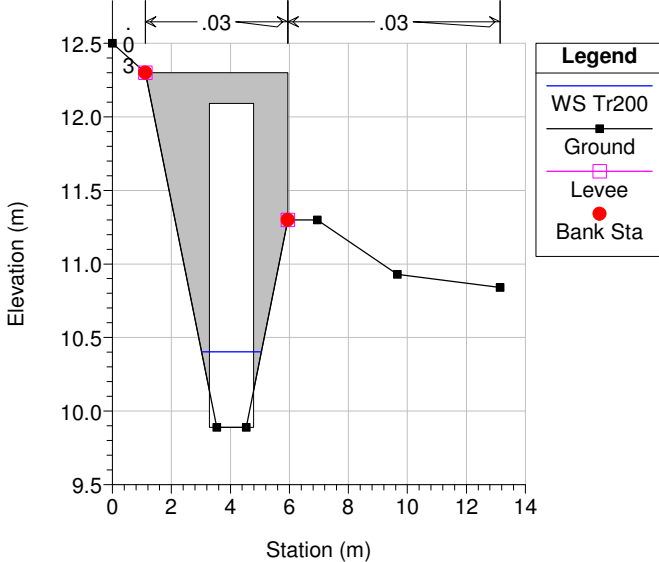
River = Portiglione Reach = Portiglione RS = 20 Sezione I



Hec Portiglione_a_Scarlino-f2-aug13 Plan: aug13a 7/30/2013

Geom: Progetto-2-s Flow: Portate2

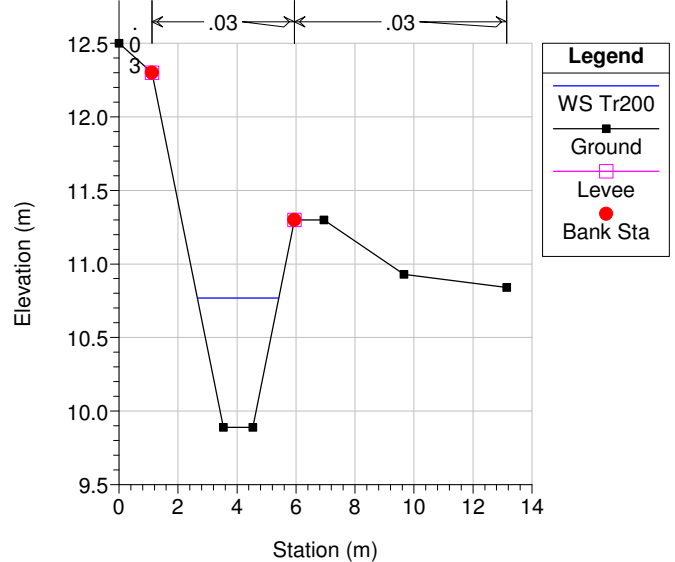
River = Portiglione Reach = Portiglione RS = 19.5 Culv

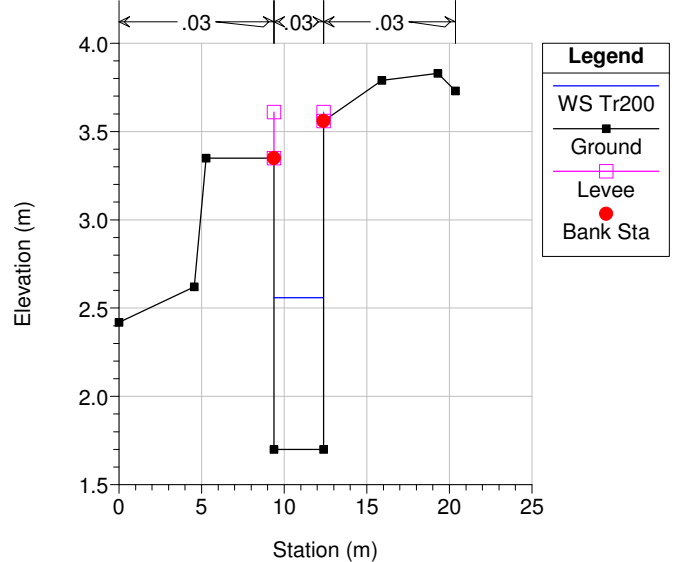
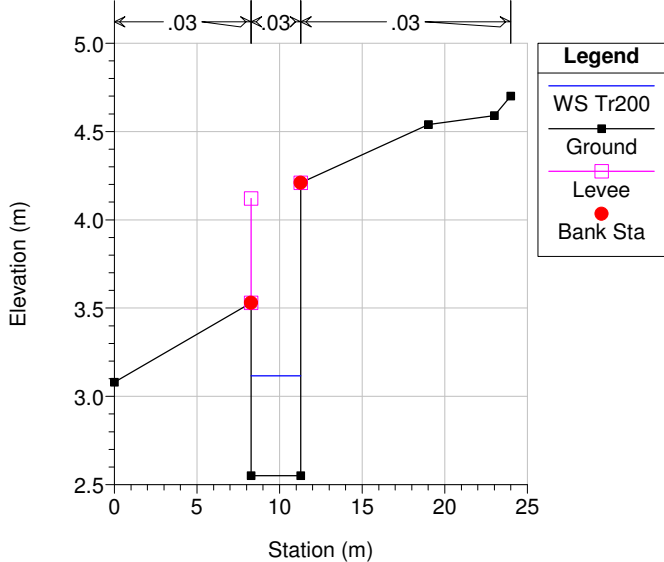
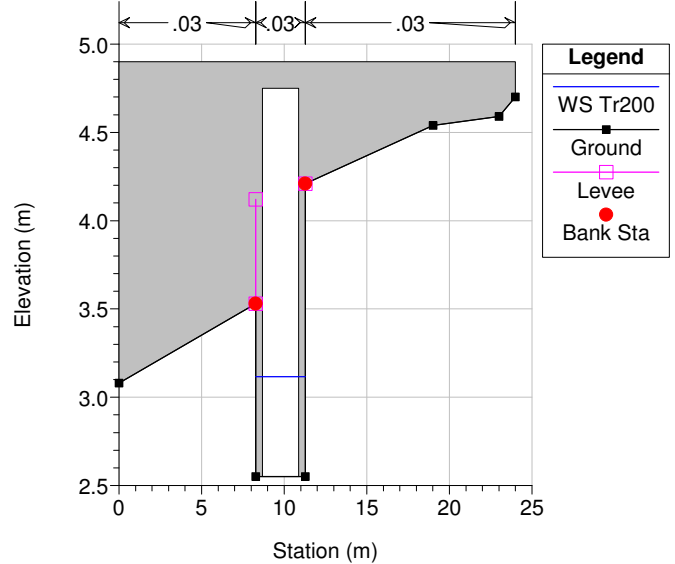
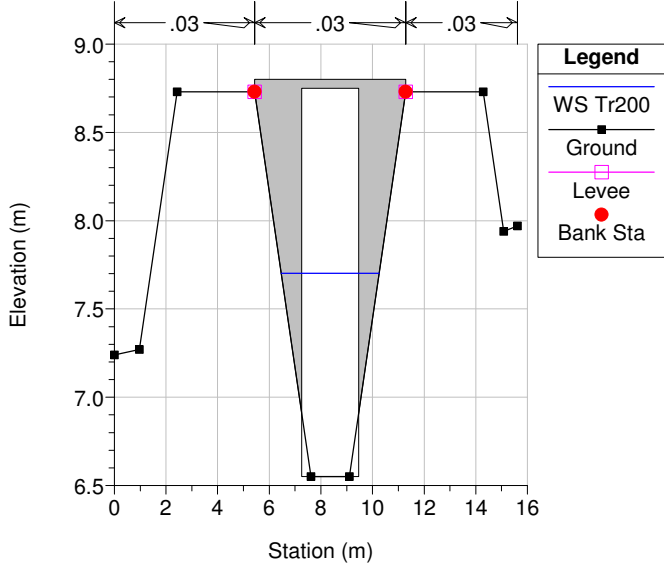
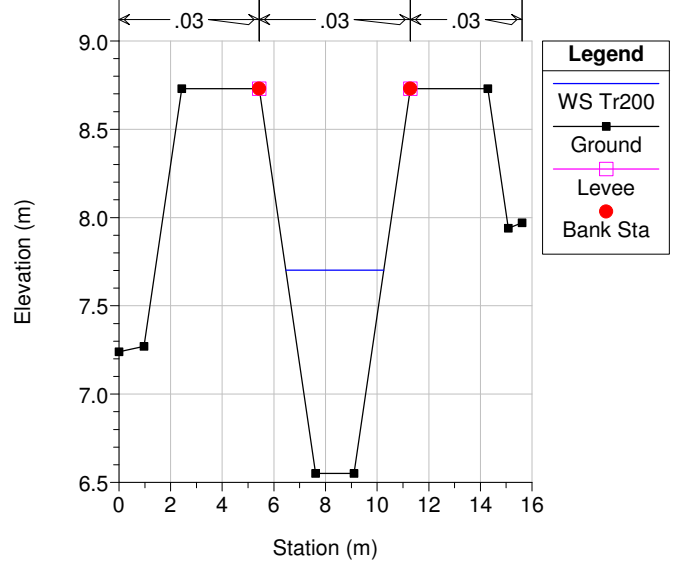
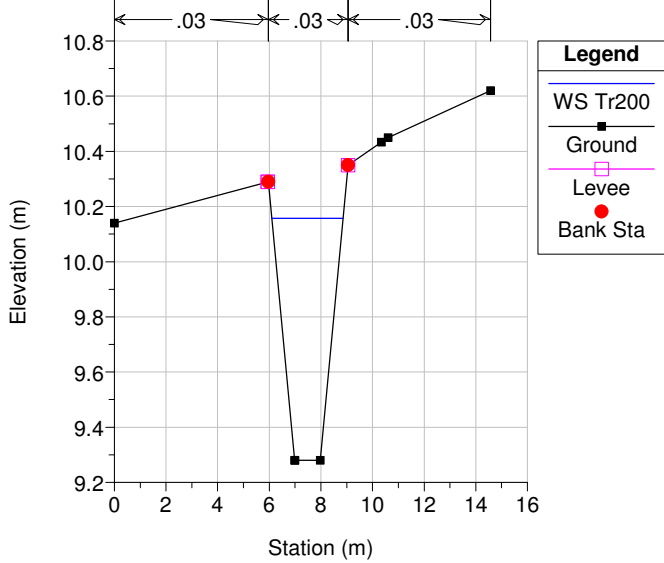


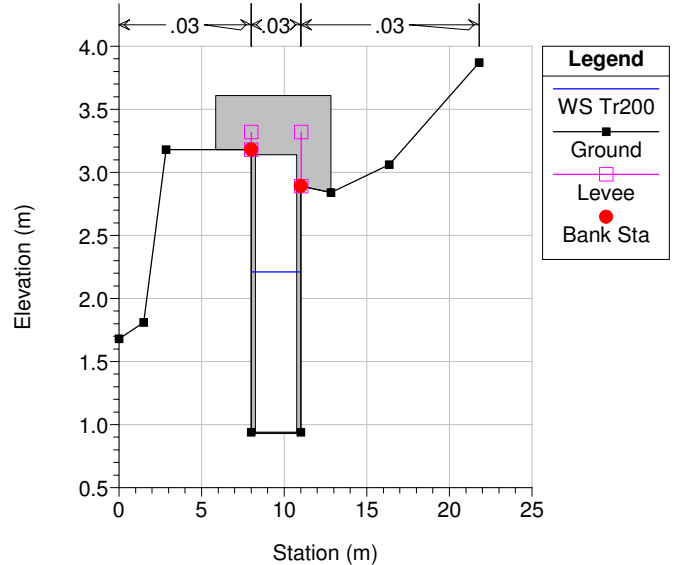
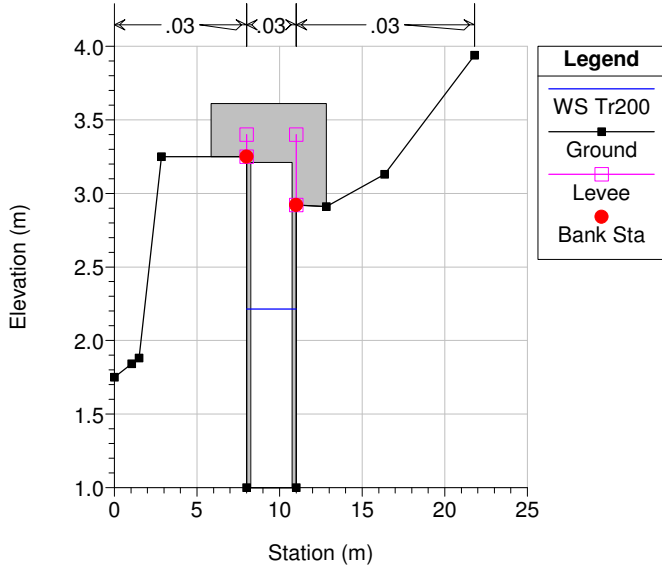
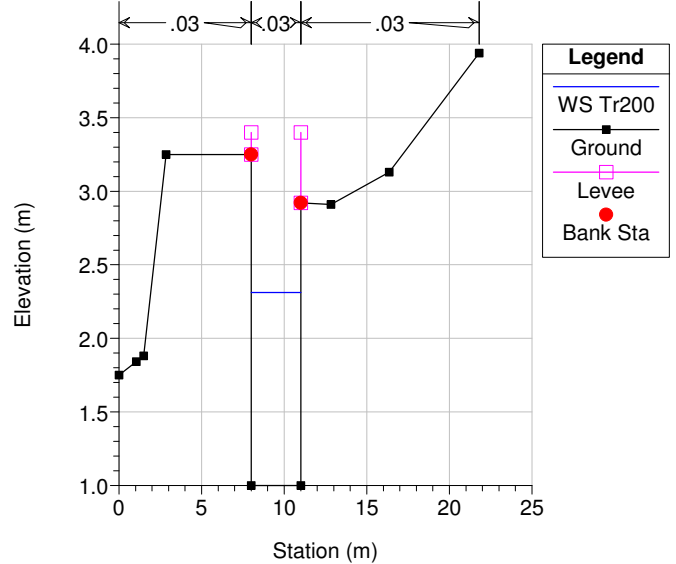
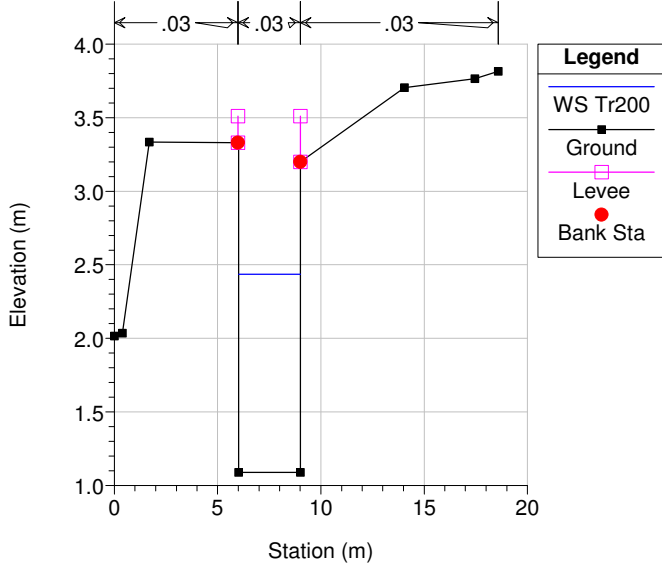
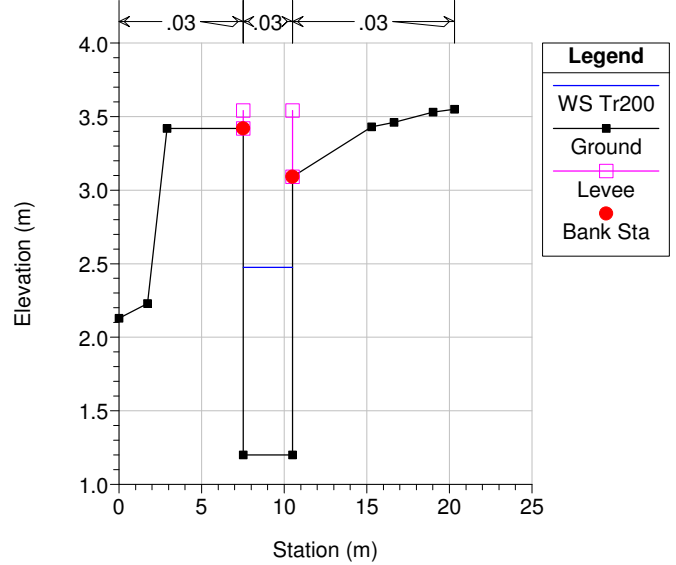
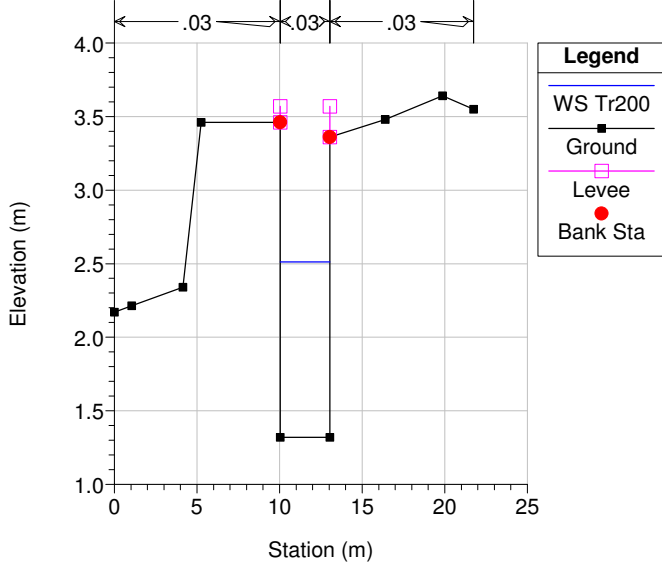
Hec Portiglione_a_Scarlino-f2-aug13 Plan: aug13a 7/30/2013

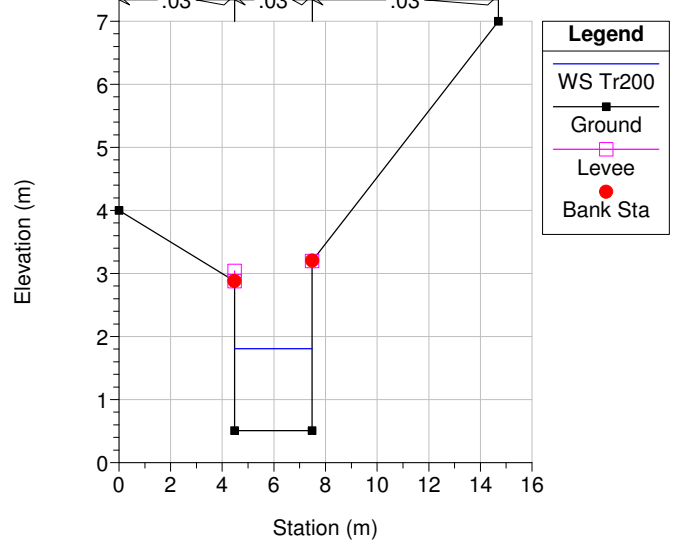
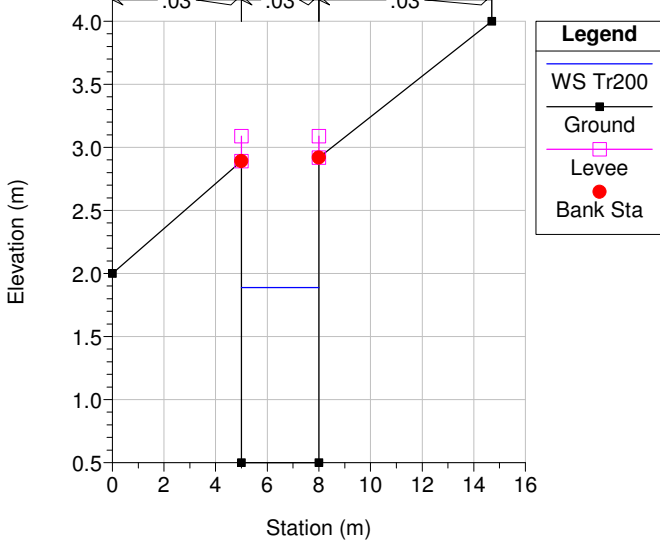
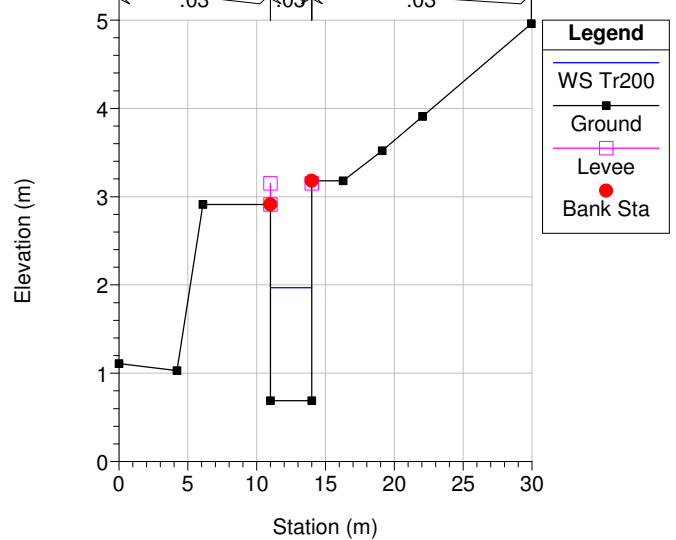
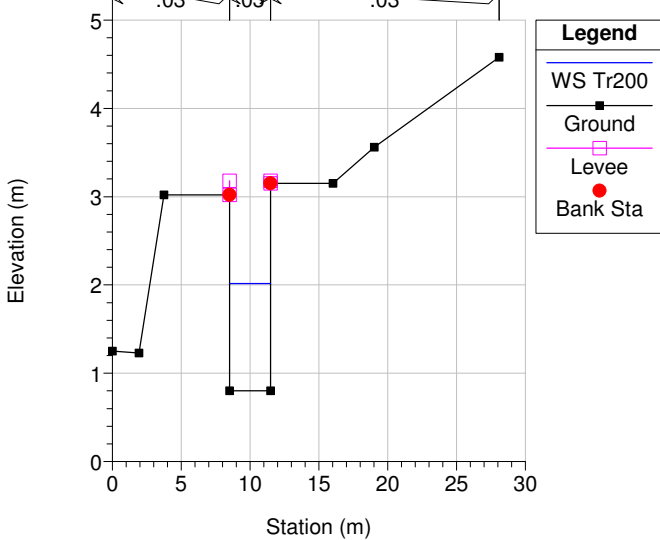
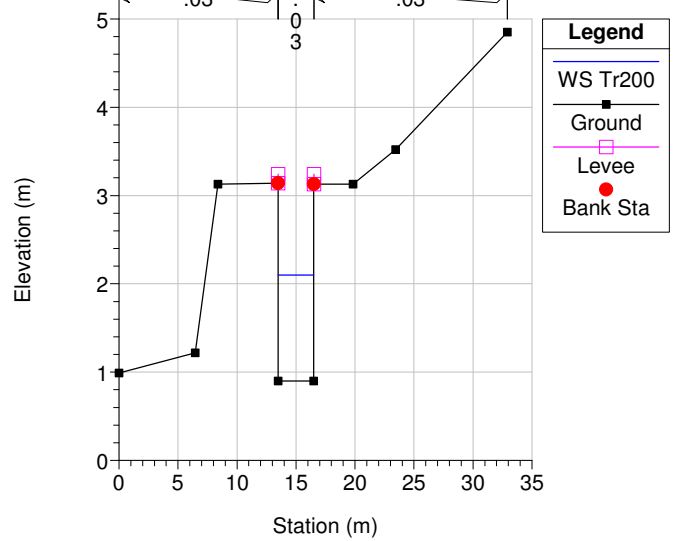
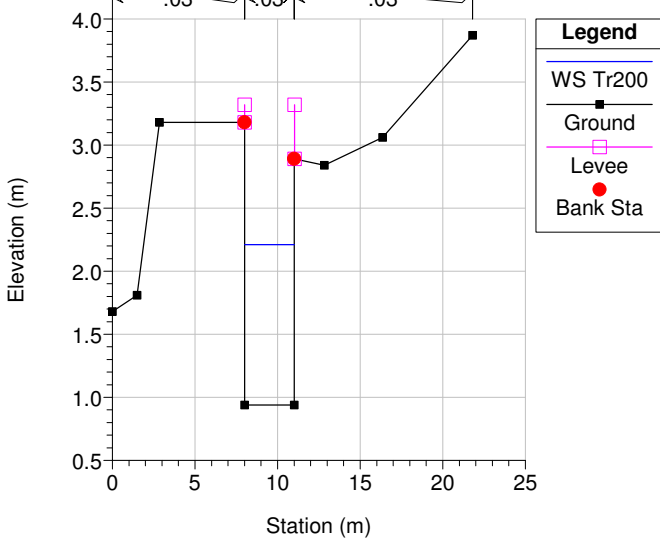
Geom: Progetto-2-s Flow: Portate2

River = Portiglione Reach = Portiglione RS = 19.4 Sezione I copiata



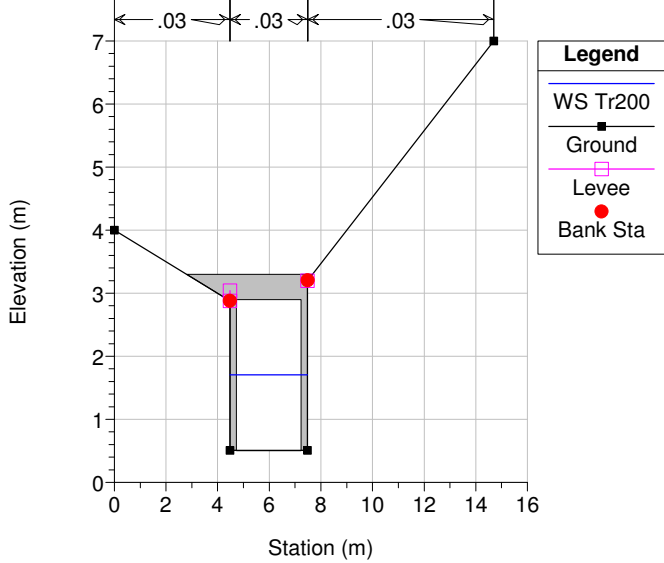






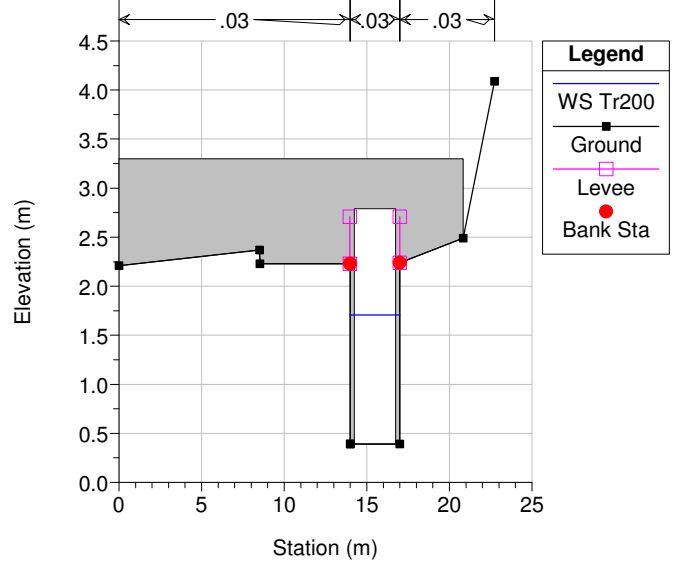
Geom: Progetto-2-s Flow: Portate2

River = Portiglione Reach = Portiglione RS = 6.5 Culv



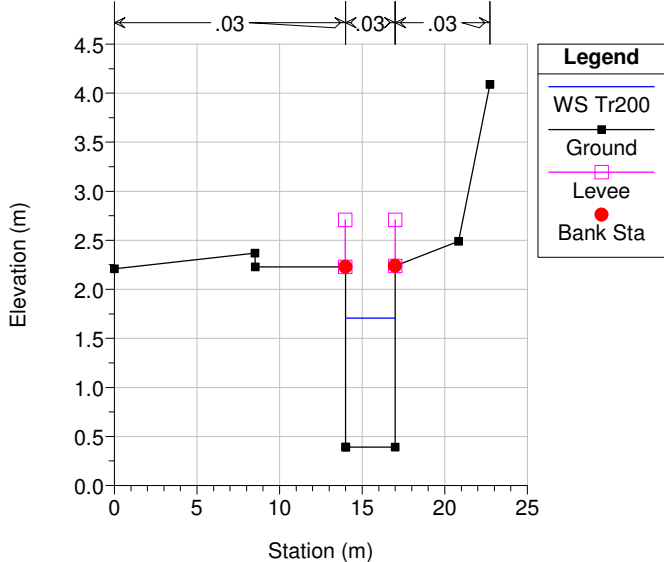
Geom: Progetto-2-s Flow: Portate2

River = Portiglione Reach = Portiglione RS = 6.5 Culv



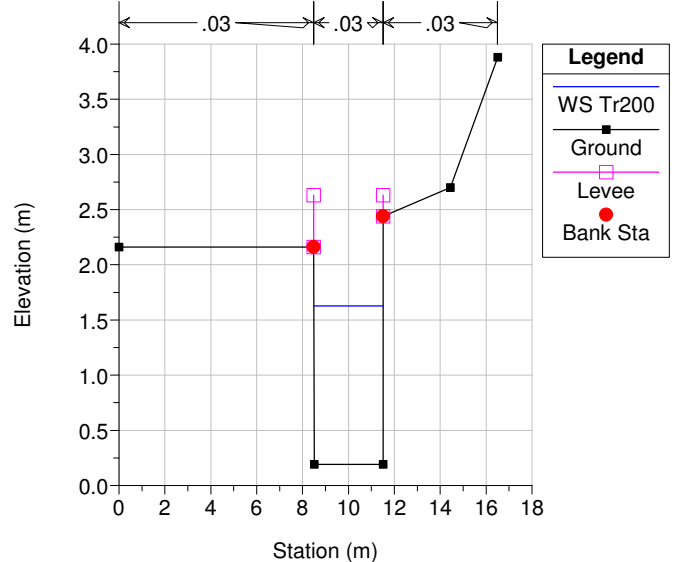
Geom: Progetto-2-s Flow: Portate2

River = Portiglione Reach = Portiglione RS = 6 Sezione 13



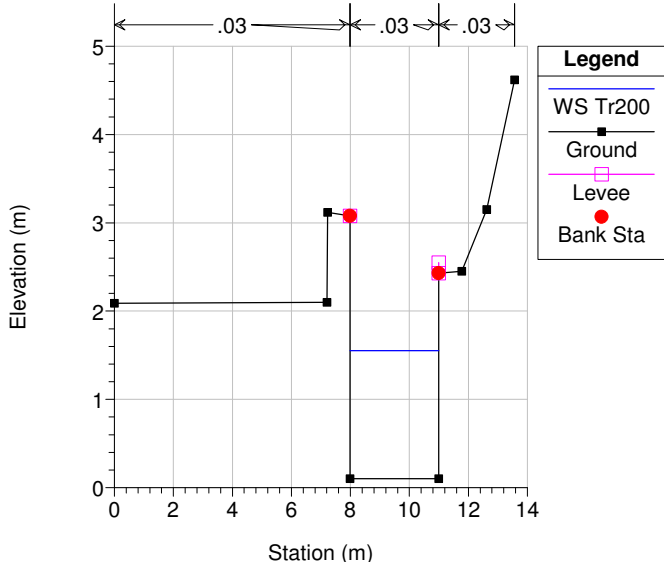
Geom: Progetto-2-s Flow: Portate2

River = Portiglione Reach = Portiglione RS = 5 Sezione 14



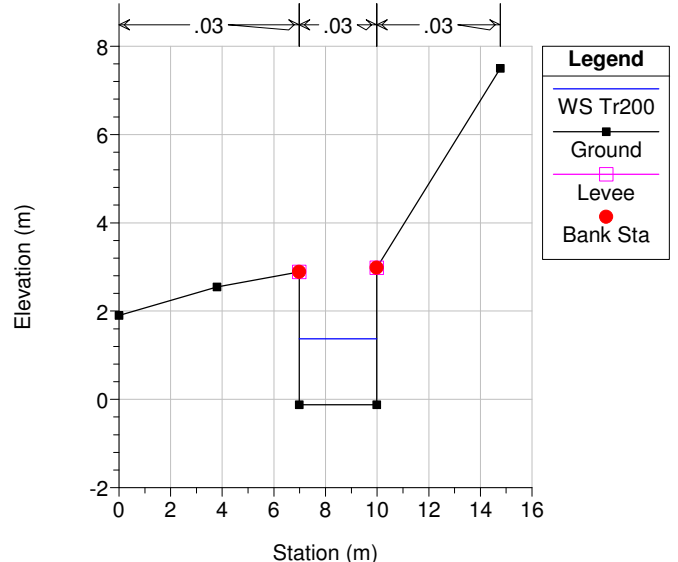
Geom: Progetto-2-s Flow: Portate2

River = Portiglione Reach = Portiglione RS = 4 Sezione 15



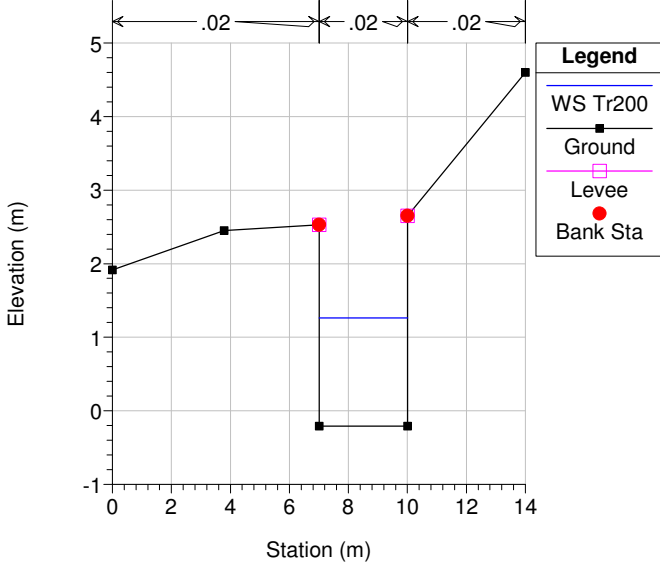
Geom: Progetto-2-s Flow: Portate2

River = Portiglione Reach = Portiglione RS = 3 Sezione 16



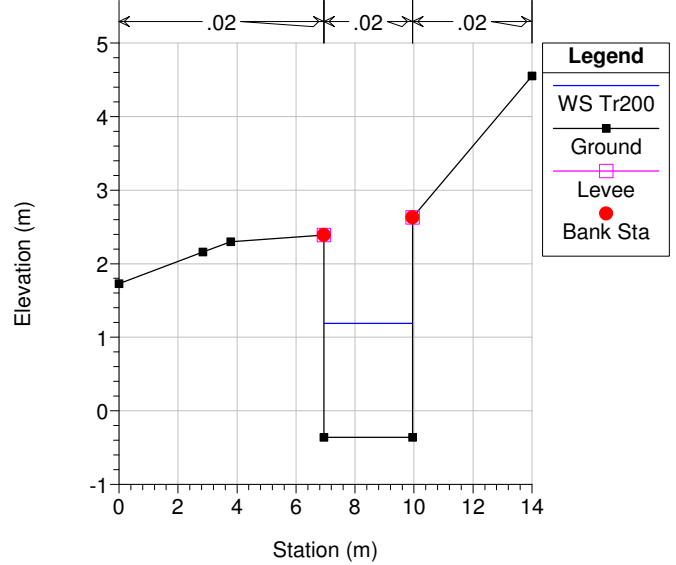
Geom: Progetto-2-s Flow: Portate2

River = Portiglione Reach = Portiglione RS = 2.55 section A



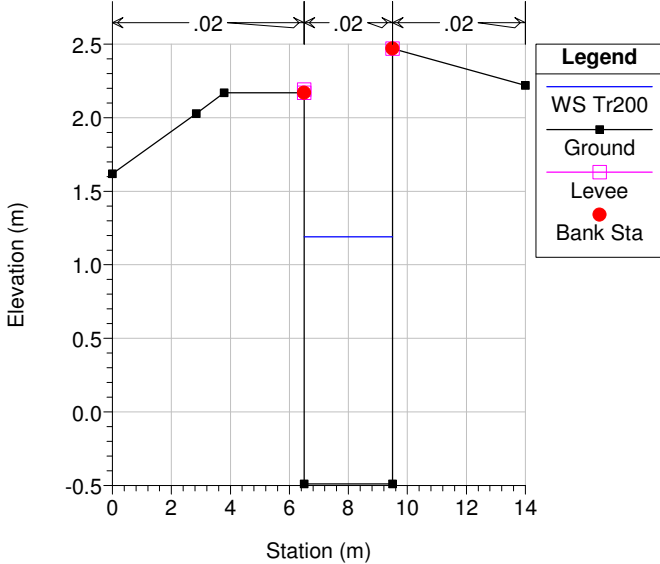
Geom: Progetto-2-s Flow: Portate2

River = Portiglione Reach = Portiglione RS = 1.5 B1



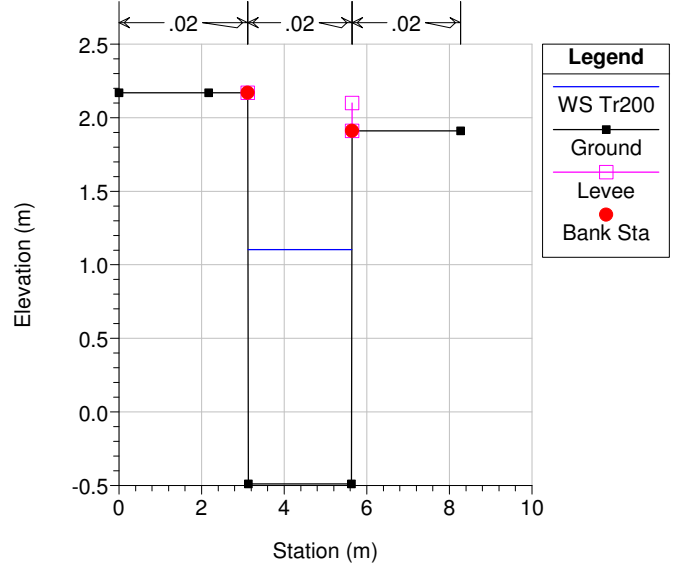
Geom: Progetto-2-s Flow: Portate2

River = Portiglione Reach = Portiglione RS = 1.4 B



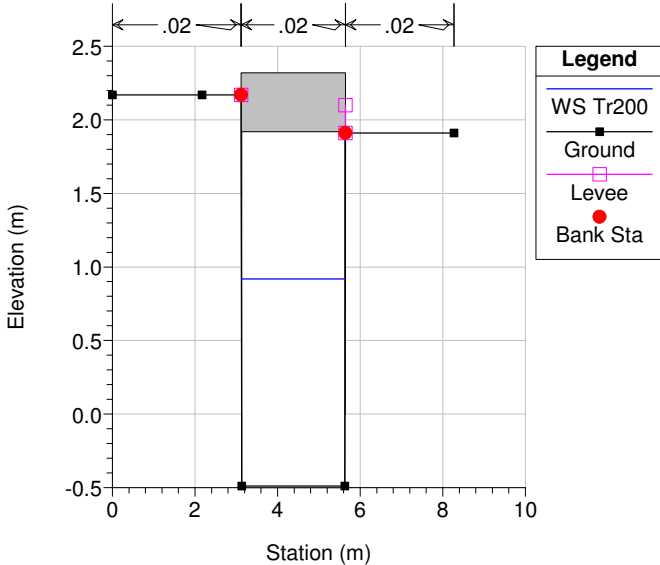
Geom: Progetto-2-s Flow: Portate2

River = Portiglione Reach = Portiglione RS = 1.3 C



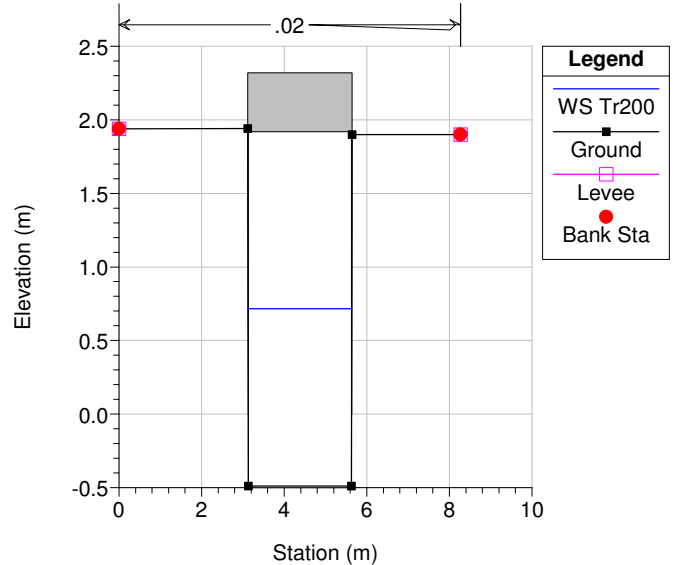
Geom: Progetto-2-s Flow: Portate2

River = Portiglione Reach = Portiglione RS = 1.2 Culv



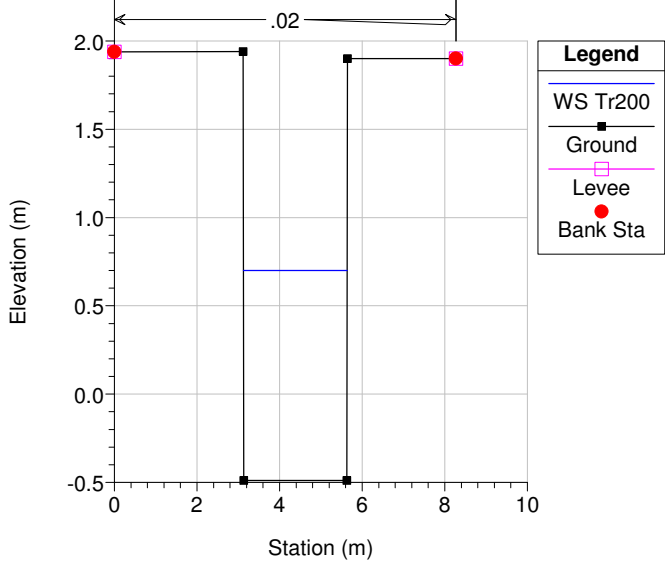
Geom: Progetto-2-s Flow: Portate2

River = Portiglione Reach = Portiglione RS = 1.2 Culv



Geom: Progetto-2-s Flow: Portate2

River = Portiglione Reach = Portiglione RS = .9 section 18



Reach	River Sta	Profile	Q Total (m3/s)	Min Ch El (m)	W.S. Elev (m)	Crit W.S. (m)	E.G. Elev (m)	E.G. Slope (m/m)	Vel Chnl (m/s)	Flow Area (m2)	Top Width (m)	Froude # Chl
Portiglione	22	Tr200	4.00	15.86	16.74	16.74	17.04	0.014250	2.42	1.65	2.76	1.00
Portiglione	21	Tr200	4.00	12.28	13.16	13.16	13.46	0.014263	2.42	1.65	2.76	1.00
Portiglione	20	Tr200	4.00	10.49	11.85	11.37	11.93	0.002447	1.25	3.20	3.71	0.43
Portiglione	19.5		Culvert									
Portiglione	19.4	Tr200	4.00	9.89	10.77	10.77	11.07	0.014348	2.42	1.65	2.76	1.00
Portiglione	19	Tr200	4.00	9.28	10.16	10.16	10.46	0.014312	2.42	1.65	2.76	1.00
Portiglione	18	Tr200	4.00	6.55	7.70	7.31	7.79	0.002783	1.31	3.06	3.80	0.47
Portiglione	17.1		Culvert									
Portiglione	17	Tr200	4.00	2.55	3.12	3.12	3.40	0.016318	2.35	1.70	3.00	1.00
Portiglione	16	Tr200	4.00	1.70	2.56	2.27	2.68	0.004868	1.55	2.57	3.00	0.54
Portiglione	15	Tr200	4.00	1.32	2.51	1.89	2.57	0.001948	1.12	3.57	3.00	0.33
Portiglione	14	Tr200	4.00	1.20	2.47	1.77	2.53	0.001618	1.05	3.82	3.00	0.30
Portiglione	13	Tr200	4.00	1.09	2.44	1.66	2.49	0.001398	0.99	4.04	3.00	0.27
Portiglione	12	Tr200	5.40	1.00	2.31	1.69	2.41	0.002730	1.37	3.93	3.00	0.38
Portiglione	11.5		Culvert									
Portiglione	11	Tr200	5.40	0.94	2.21	1.63	2.31	0.002969	1.42	3.81	3.00	0.40
Portiglione	10	Tr200	5.40	0.90	2.10	1.59	2.21	0.003480	1.50	3.60	3.00	0.44
Portiglione	9	Tr200	5.40	0.80	2.02	1.49	2.13	0.003344	1.48	3.65	3.00	0.43
Portiglione	8	Tr200	5.40	0.69	1.97	1.38	2.07	0.002923	1.41	3.84	3.00	0.40
Portiglione	7.5	Tr200	5.40	0.50	1.89	1.19	1.97	0.002339	1.30	4.17	3.00	0.35
Portiglione	7	Tr200	5.40	0.51	1.81	1.20	1.90	0.002824	1.39	3.89	3.00	0.39
Portiglione	6.5		Culvert									
Portiglione	6	Tr200	5.40	0.39	1.71	1.08	1.80	0.002699	1.37	3.95	3.00	0.38
Portiglione	5	Tr200	5.40	0.19	1.63	0.88	1.71	0.002109	1.25	4.33	3.01	0.33
Portiglione	4	Tr200	5.40	0.10	1.55	0.79	1.63	0.002071	1.24	4.36	3.00	0.33
Portiglione	3	Tr200	6.80	-0.12	1.37	0.69	1.49	0.003050	1.52	4.48	3.00	0.40
Portiglione	2.55	Tr200	6.80	-0.21	1.26	0.60	1.38	0.001411	1.54	4.41	3.00	0.41
Portiglione	1.5	Tr200	8.00	-0.36	1.19	0.54	1.34	0.001702	1.72	4.65	3.00	0.44
Portiglione	1.4	Tr200	8.00	-0.49	1.19	0.41	1.32	0.001374	1.59	5.04	3.00	0.39
Portiglione	1.3	Tr200	8.00	-0.49	1.10	0.52	1.31	0.002576	2.00	3.99	2.51	0.51
Portiglione	1.2		Culvert									
Portiglione	.9	Tr200	8.00	-0.49	0.70	0.52	1.07	0.005556	2.68	2.98	2.51	0.79