



Autorità di Bacino Distrettuale
dell'Appennino Settentrionale

TORRENTE SAN LORENZO

Ambito di Bacino n. 5 – PRINO

PIANO DI BACINO STRALCIO PER LA TUTELA DAL RISCHIO IDROGEOLOGICO



ALLEGATI RELATIVI ALLE VERIFICHE IDRAULICHE

APPROVAZIONE	Delibera della Giunta Provinciale di Imperia n. 91 del 16/02/2004
ULTIMA MODIFICA DELL'ELABORATO	Decreto del Segretario Generale dell'Autorità di Bacino Distrettuale dell'Appennino Settentrionale n. 93 del 28/10/2021
ENTRATA IN VIGORE	BURL n. 47 del 24/11/2021 – parte II

SOMMARIO

Verifiche idrauliche:

- Torrente S. Lorenzo: dal ponte della linea ferroviaria alla foce
- Rio S. Lorenzo (indicato anche Rio Fossarelli): dal ponte della linea ferroviaria alla confluenza con il torrente S. Lorenzo

Planimetria Sezioni (allegato separato)

VERIFICHE IDRAULICHE

TORRENTE S. LORENZO

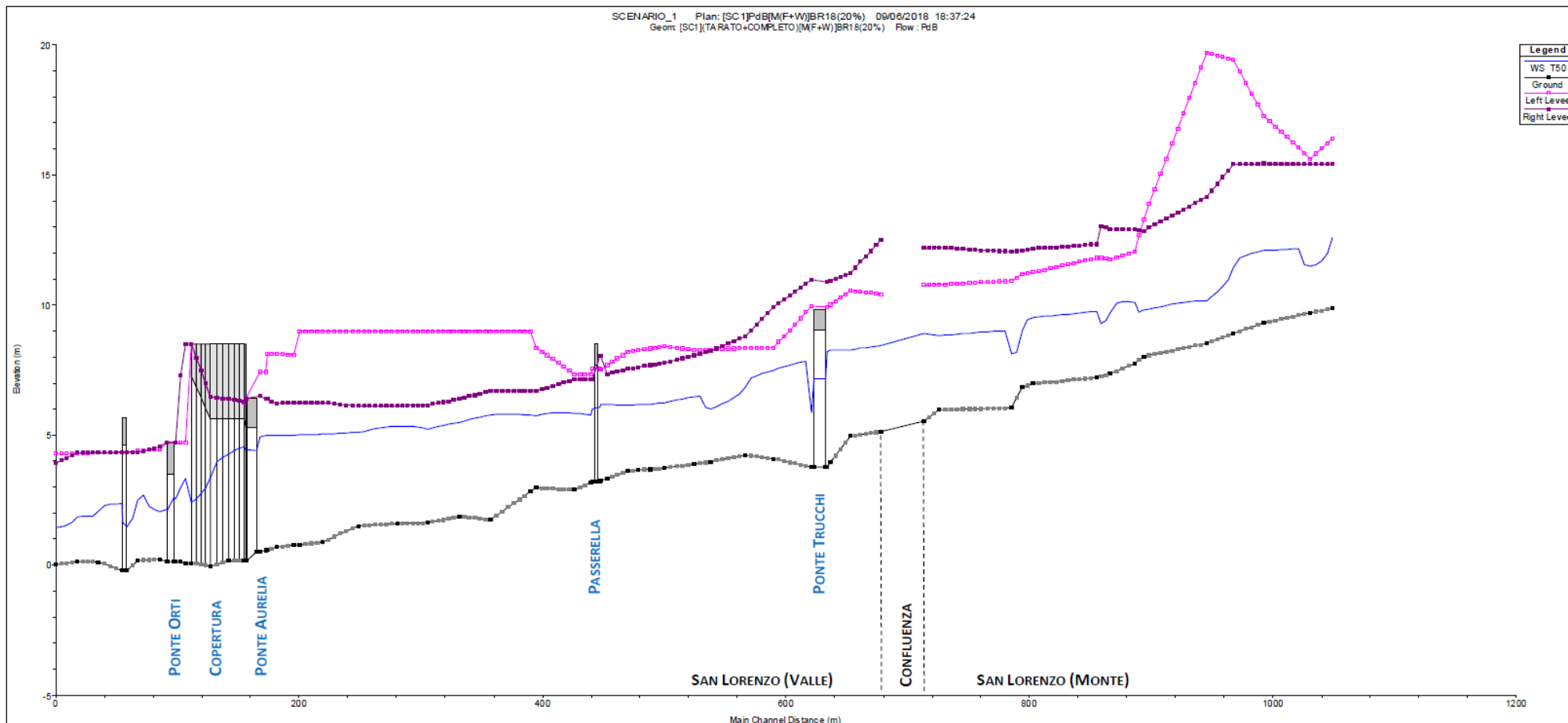


Figura 1 – STATO DI FATTO – Profilo Stazionario San Lorenzo (Monte e Valle) – T50 [PdB]

Tabella 1 – STATO DI FATTO – San Lorenzo (Monte) – T50 [PdB]

River [-]	Reach [-]	Station [-]	Q [m³/s]	Min Ch El [m]	W.S. Elev [m]	Crit W.S. [m]	E.G. Elev [m]	Vel Chnl [m/s]	Froude [-]
San Lorenzo	Monte	32	170.00	9.88	12.60	12.60	13.65	4.54	1.00
San Lorenzo	Monte	31	170.00	9.70	11.48	11.97	13.20	5.80	1.50
San Lorenzo	Monte	30	170.00	9.31	12.09	11.57	12.70	3.46	0.71
San Lorenzo	Monte	29	170.00	8.91	11.43	11.43	12.50	4.58	1.00
San Lorenzo	Monte	28	170.00	8.53	10.16	10.70	11.98	5.97	1.56
San Lorenzo	Monte	27	170.00	8.02	9.80	9.98	10.87	4.58	1.17
San Lorenzo	Monte	26	170.00	7.75	10.10	9.90	10.78	3.63	0.84
San Lorenzo	Monte	25	170.00	7.37	9.71	9.71	10.59	4.16	1.00
San Lorenzo	Monte	24	170.00	7.21	9.76	9.46	10.39	3.50	0.79
San Lorenzo	Monte	23	170.00	6.98	9.53	9.00	10.08	3.28	0.69
San Lorenzo	Monte	22.5	170.00	6.84	9.03	9.03	9.98	4.34	1.00
San Lorenzo	Monte	22	170.00	6.05	8.13	8.56	9.71	5.57	1.45
San Lorenzo	Monte	21.5	170.00	5.97	8.81	8.08	9.34	3.22	0.63
San Lorenzo	Monte	21	170.00	5.55	8.91	7.69	9.24	2.56	0.47

Tabella 2 – STATO DI FATTO – San Lorenzo (Valle) – T50 [PdB]

River [-]	Reach [-]	Station [-]	Q [m³/s]	Min Ch El [m]	W.S. Elev [m]	Crit W.S. [m]	E.G. Elev [m]	Vel Chnl [m/s]	Froude [-]
San Lorenzo	Valle	20	220.00	5.12	8.43	7.16	8.76	2.52	0.46
San Lorenzo	Valle	19	220.00	4.96	8.27	7.14	8.69	2.89	0.52
San Lorenzo	Valle	18.6	220.00	3.97	8.28	6.60	8.64	2.66	0.43
San Lorenzo	Valle	18.5	220.00	3.78	8.21	6.60	8.63	2.85	0.46
San Lorenzo	Valle	18	Bridge						
San Lorenzo	Valle	17.5	220.00	3.78	5.85	6.61	8.41	7.08	1.79
San Lorenzo	Valle	17	220.00	4.09	7.47	6.86	8.23	3.84	0.71
San Lorenzo	Valle	16	220.00	4.23	6.85	6.85	8.04	4.82	1.00
San Lorenzo	Valle	15	220.00	3.98	6.01	6.37	7.57	5.53	1.31
San Lorenzo	Valle	14.7	220.00	3.90	6.47	6.29	7.37	4.21	0.88
San Lorenzo	Valle	14	220.00	3.74	6.25	6.14	7.17	4.26	0.92
San Lorenzo	Valle	13.6	220.00	3.69	6.19	6.01	7.06	4.12	0.88
San Lorenzo	Valle	13.3	220.00	3.65	6.17	5.88	6.96	3.94	0.82
San Lorenzo	Valle	13	220.00	3.61	6.16	5.77	6.89	3.77	0.77
San Lorenzo	Valle	12.9	220.00	3.33	6.17	5.50	6.75	3.39	0.67
San Lorenzo	Valle	12.8	220.00	3.25	6.17	5.41	6.72	3.27	0.64
San Lorenzo	Valle	12.7	220.00	3.21	6.07	5.46	6.70	3.52	0.68
San Lorenzo	Valle	12.5	Bridge						
San Lorenzo	Valle	12.3	220.00	3.21	6.02	5.46	6.68	3.60	0.70
San Lorenzo	Valle	12.2	220.00	3.18	5.78	5.59	6.65	4.11	0.88
San Lorenzo	Valle	12	220.00	2.90	5.84	5.32	6.50	3.60	0.73
San Lorenzo	Valle	11	220.00	2.98	5.75	5.09	6.30	3.30	0.71
San Lorenzo	Valle	10.875	220.00	2.83	5.77	4.92	6.26	3.10	0.65
San Lorenzo	Valle	10	220.00	1.76	5.78	4.49	6.12	2.59	0.47
San Lorenzo	Valle	9	220.00	1.86	5.48	4.58	6.03	3.26	0.62

San Lorenzo	Valle	8	220.00	1.64	5.22	4.49	5.90	3.66	0.70
San Lorenzo	Valle	7	220.00	1.60	5.35	4.05	5.73	2.72	0.48
San Lorenzo	Valle	6	220.00	1.51	5.11	3.88	5.62	3.15	0.53
San Lorenzo	Valle	5	220.00	0.89	5.03	3.63	5.53	3.13	0.51
San Lorenzo	Valle	4.5	220.00	0.79	5.01	3.46	5.47	3.01	0.48
San Lorenzo	Valle	4.375	220.00	0.77	5.00	3.42	5.45	2.99	0.47
San Lorenzo	Valle	4	220.00	0.69	4.98	3.30	5.41	2.90	0.46
San Lorenzo	Valle	2.6	220.00	0.59	4.98	3.19	5.39	2.83	0.44
San Lorenzo	Valle	2.5	220.00	0.58	4.98	3.18	5.39	2.82	0.44
San Lorenzo	Valle	2.4	220.00	0.51	4.94	3.18	5.37	2.92	0.45
San Lorenzo	Valle	2.38	Bridge						
San Lorenzo	Valle	2.35	220.00	0.18	4.42	3.15	5.22	3.97	0.62
San Lorenzo	Valle	2.3	220.00	0.18	4.56	3.13	5.15	3.42	0.52
San Lorenzo	Valle	2.25	220.00	0.18	4.28	3.28	5.08	3.98	0.64
San Lorenzo	Valle	2.2	220.00	-0.04	3.37	3.37	4.91	5.51	1.00
San Lorenzo	Valle	2.15	220.00	0.07	2.40	2.94	4.57	6.51	1.37
San Lorenzo	Valle	2.1	220.00	0.04	3.34	2.95	4.42	4.59	0.82
San Lorenzo	Valle	2	220.00	0.15	2.98	2.98	4.35	5.19	1.00
San Lorenzo	Valle	1.81	220.00	0.15	2.55	2.91	4.26	5.79	1.25
San Lorenzo	Valle	1.8	Bridge						
San Lorenzo	Valle	1.79	220.00	0.15	2.15	2.67	4.04	6.09	1.49
San Lorenzo	Valle	1.5	220.00	0.23	2.04	2.56	3.91	6.05	1.50
San Lorenzo	Valle	1.4	220.00	0.17	2.49	2.49	3.50	4.45	1.00
San Lorenzo	Valle	1.31	220.00	-0.20	1.48	1.99	3.26	5.90	1.54
San Lorenzo	Valle	1.3	Bridge						
San Lorenzo	Valle	1.29	220.00	-0.20	2.36	1.99	3.05	3.66	0.77
San Lorenzo	Valle	1.2	220.00	0.12	2.05	2.05	2.89	4.06	1.00
San Lorenzo	Valle	1.1	220.00	0.15	1.85	1.90	2.65	3.97	1.05
San Lorenzo	Valle	1	220.00	0.03	1.44	1.63	2.34	4.19	1.27

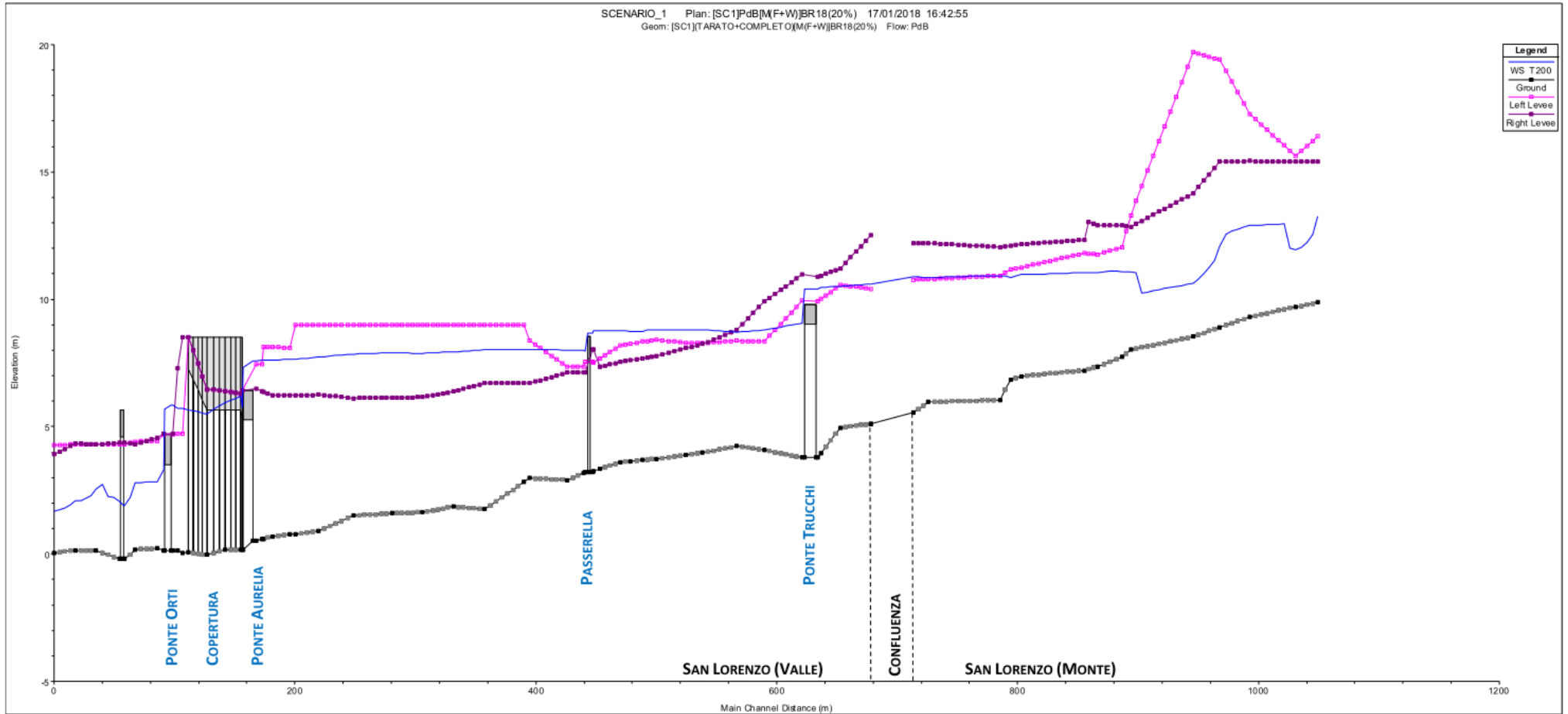


Figura 2 – STATO DI FATTO – Profilo Stazionario San Lorenzo (Monte e Valle) – T200 [PdB]

Tabella 3 – STATO DI FATTO – San Lorenzo (Monte) – T200 [PdB]

River [-]	Reach [-]	Station [-]	Q [m³/s]	Min Ch El [m]	W.S. Elev [m]	Crit W.S. [m]	E.G. Elev [m]	Vel Chnl [m/s]	Froude [-]
San Lorenzo	Monte	32	250.0	9.88	13.25	13.25	14.55	5.05	1.00
San Lorenzo	Monte	31	250.0	9.70	11.95	12.56	14.12	6.53	1.49
San Lorenzo	Monte	30	250.0	9.31	12.90	12.16	13.64	3.81	0.68
San Lorenzo	Monte	29	250.0	8.91	12.08	12.08	13.43	5.14	1.00
San Lorenzo	Monte	28	250.0	8.53	10.61	11.29	12.91	6.72	1.56
San Lorenzo	Monte	27	250.0	8.02	11.07	10.50	11.75	3.66	0.71
San Lorenzo	Monte	26	250.0	7.75	11.09	10.41	11.70	3.46	0.67
San Lorenzo	Monte	25	250.0	7.37	11.04	10.28	11.60	3.32	0.64
San Lorenzo	Monte	24	250.0	7.21	11.06	9.98	11.54	3.07	0.56
San Lorenzo	Monte	23	250.0	6.98	10.97	9.57	11.39	2.89	0.50
San Lorenzo	Monte	22.5	250.0	6.84	10.86	9.61	11.37	3.14	0.55
San Lorenzo	Monte	22	250.0	6.05	10.92	9.13	11.31	2.76	0.44
San Lorenzo	Monte	21.5	250.0	5.97	10.84	8.66	11.20	2.66	0.40
San Lorenzo	Monte	21	250.0	5.55	10.89	8.23	11.15	2.27	0.32

Tabella 4 – STATO DI FATTO – San Lorenzo (Valle) – T200 [PdB]

River [-]	Reach [-]	Station [-]	Q [m³/s]	Min Ch El [m]	W.S. Elev [m]	Crit W.S. [m]	E.G. Elev [m]	Vel Chnl [m/s]	Froude [-]
San Lorenzo	Valle	20	320.0	5.12	10.60	7.69	10.84	2.17	0.30
San Lorenzo	Valle	19	320.0	4.96	10.49	7.72	10.80	2.46	0.34
San Lorenzo	Valle	18.6	320.0	3.97	10.47	7.23	10.79	2.47	0.32
San Lorenzo	Valle	18.5	320.0	3.78	10.42	7.27	10.77	2.66	0.34
San Lorenzo	Valle	18	Bridge						
San Lorenzo	Valle	17.5	320.0	3.78	9.05	7.27	9.65	3.42	0.50
San Lorenzo	Valle	17	320.0	4.09	8.79	7.54	9.54	3.83	0.61
San Lorenzo	Valle	16	320.0	4.23	8.71	7.59	9.45	3.81	0.62
San Lorenzo	Valle	15	320.0	3.98	8.81	7.03	9.28	3.04	0.47
San Lorenzo	Valle	14.7	320.0	3.90	8.80	6.93	9.24	2.94	0.45
San Lorenzo	Valle	14	320.0	3.74	8.79	6.72	9.17	2.71	0.43
San Lorenzo	Valle	13.6	320.0	3.69	8.75	6.59	9.14	2.75	0.41
San Lorenzo	Valle	13.3	320.0	3.65	8.75	6.47	9.11	2.68	0.39
San Lorenzo	Valle	13	320.0	3.61	8.77	6.35	9.08	2.48	0.37
San Lorenzo	Valle	12.9	320.0	3.33	8.78	6.08	9.05	2.31	0.34
San Lorenzo	Valle	12.8	320.0	3.25	8.78	6.04	9.04	2.27	0.33
San Lorenzo	Valle	12.7	320.0	3.21	8.68	6.06	9.03	2.61	0.36
San Lorenzo	Valle	12.5	Bridge						
San Lorenzo	Valle	12.3	320.0	3.21	7.95	6.06	8.42	3.03	0.45
San Lorenzo	Valle	12.2	320.0	3.18	8.00	6.23	8.39	2.77	0.45
San Lorenzo	Valle	12	320.0	2.90	8.00	5.95	8.35	2.62	0.41
San Lorenzo	Valle	11	320.0	2.98	8.02	5.80	8.28	2.24	0.35
San Lorenzo	Valle	10.875	320.0	2.83	8.03	5.69	8.27	2.19	0.34
San Lorenzo	Valle	10	320.0	1.76	8.02	5.04	8.23	2.05	0.31
San Lorenzo	Valle	9	320.0	1.86	7.94	5.20	8.20	2.26	0.34

San Lorenzo	Valle	8	320.0	1.64	7.87	5.29	8.16	2.40	0.38
San Lorenzo	Valle	7	320.0	1.60	7.90	4.63	8.11	2.03	0.30
San Lorenzo	Valle	6	320.0	1.51	7.84	4.55	8.07	2.10	0.32
San Lorenzo	Valle	5	320.0	0.89	7.72	4.32	8.03	2.43	0.33
San Lorenzo	Valle	4.5	320.0	0.79	7.65	4.16	7.99	2.59	0.34
San Lorenzo	Valle	4.375	320.0	0.77	7.64	4.12	7.98	2.60	0.34
San Lorenzo	Valle	4	320.0	0.69	7.62	4.00	7.96	2.58	0.32
San Lorenzo	Valle	2.6	320.0	0.59	7.62	3.88	7.95	2.53	0.31
San Lorenzo	Valle	2.5	320.0	0.58	7.62	3.87	7.95	2.53	0.31
San Lorenzo	Valle	2.4	320.0	0.51	7.59	3.89	7.94	2.62	0.32
San Lorenzo	Valle	2.38	Bridge						
San Lorenzo	Valle	2.35	320.0	0.18	5.76	3.83	7.18	5.27	0.71
San Lorenzo	Valle	2.3	320.0	0.18	6.19	3.88	6.99	3.96	0.52
San Lorenzo	Valle	2.25	320.0	0.18	5.96	4.11	6.88	4.25	0.56
San Lorenzo	Valle	2.2	320.0	-0.04	5.49	4.19	6.72	4.92	0.67
San Lorenzo	Valle	2.15	320.0	0.07	5.66	3.75	6.52	4.11	0.56
San Lorenzo	Valle	2.1	320.0	0.04	5.72	3.75	6.47	3.82	0.52
San Lorenzo	Valle	2	320.0	0.15	5.72	3.76	6.45	3.78	0.52
San Lorenzo	Valle	1.81	320.0	0.15	5.86	3.63	6.37	3.18	0.47
San Lorenzo	Valle	1.8	Bridge						
San Lorenzo	Valle	1.79	320.0	0.15	3.30	3.30	4.73	5.29	1.00
San Lorenzo	Valle	1.5	320.0	0.23	2.84	3.17	4.63	5.93	1.21
San Lorenzo	Valle	1.4	320.0	0.17	2.78	3.06	4.41	5.65	1.19
San Lorenzo	Valle	1.31	320.0	-0.20	1.89	2.54	4.17	6.69	1.58
San Lorenzo	Valle	1.3	Bridge						
San Lorenzo	Valle	1.29	320.0	-0.20	2.05	2.54	3.98	6.15	1.39
San Lorenzo	Valle	1.2	320.0	0.12	2.53	2.53	3.61	4.60	1.00
San Lorenzo	Valle	1.1	320.0	0.15	2.11	2.32	3.33	4.90	1.19
San Lorenzo	Valle	1	320.0	0.03	1.66	2.00	2.98	5.08	1.41

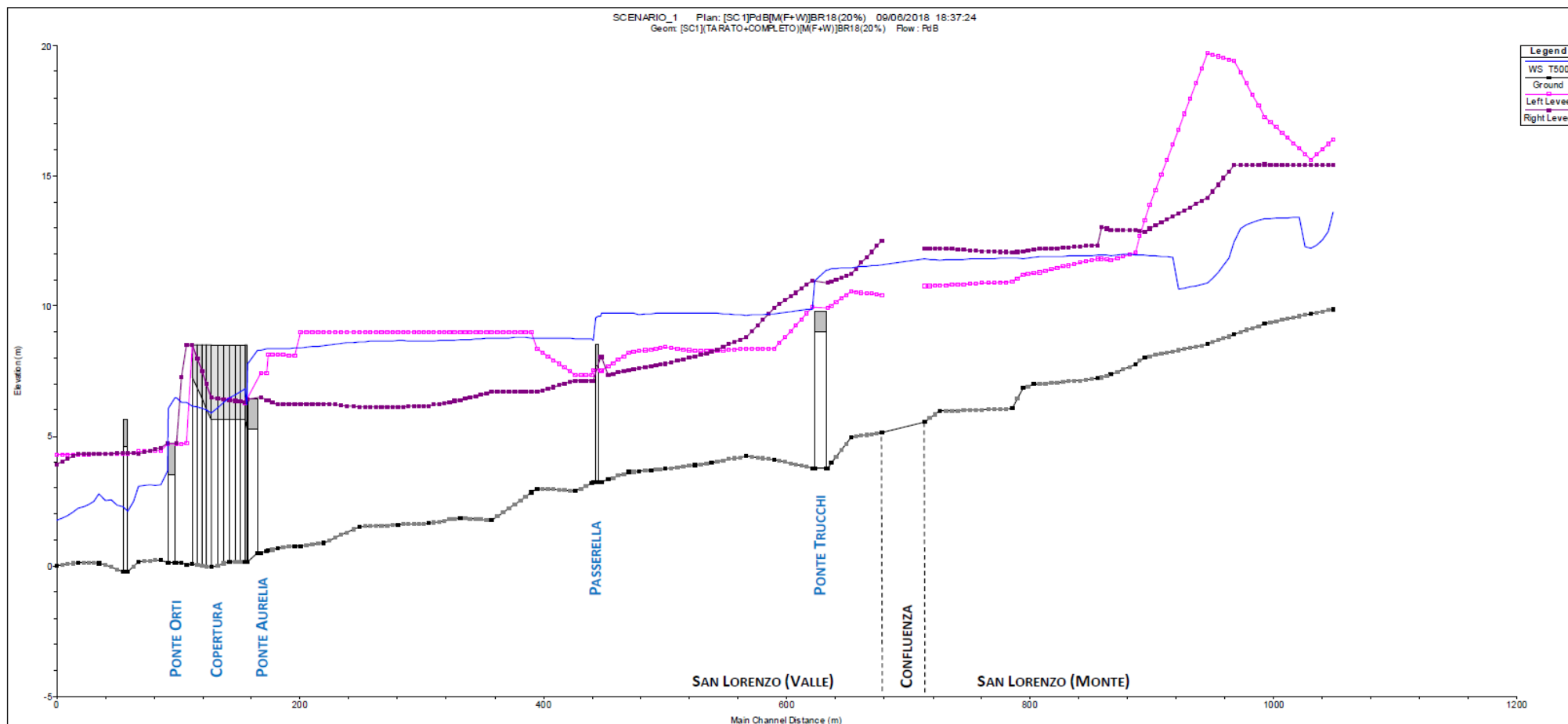


Figura 3 – STATO DI FATTO – Profilo Stazionario San Lorenzo (Monte e Valle) – T500 [PdB]

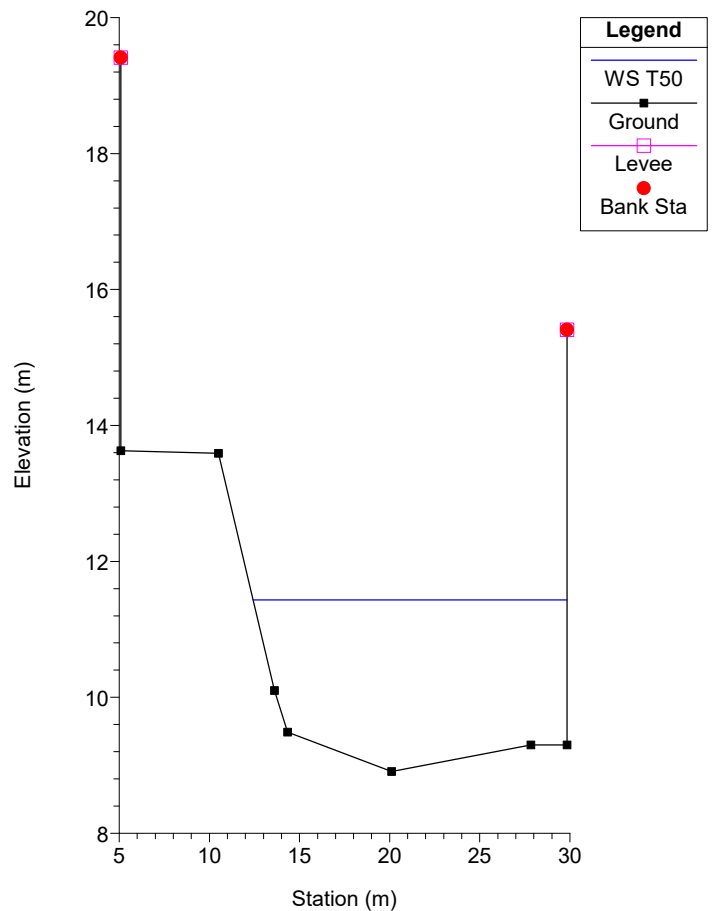
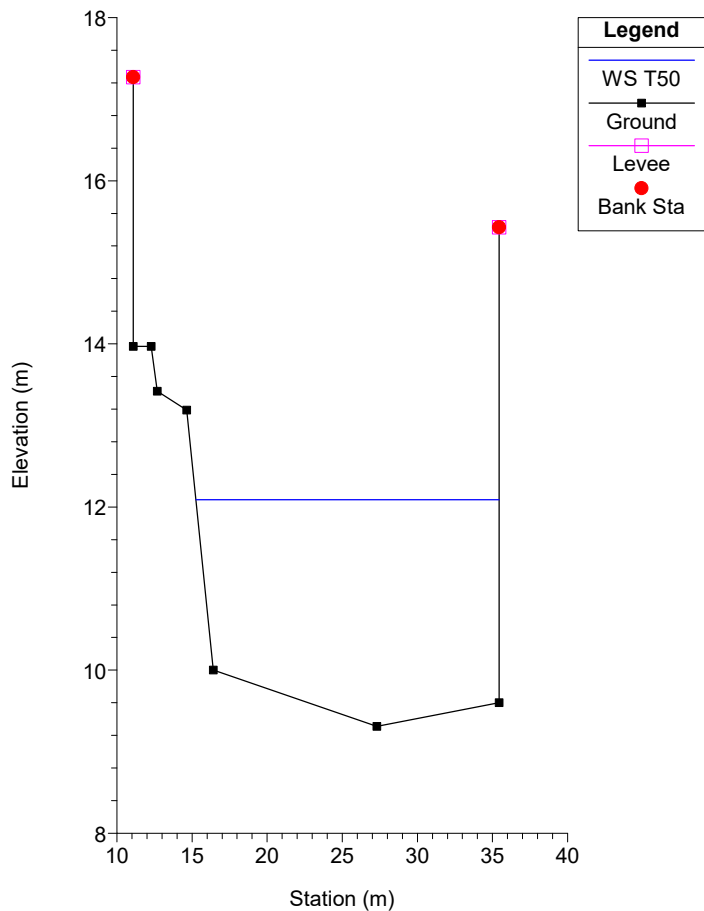
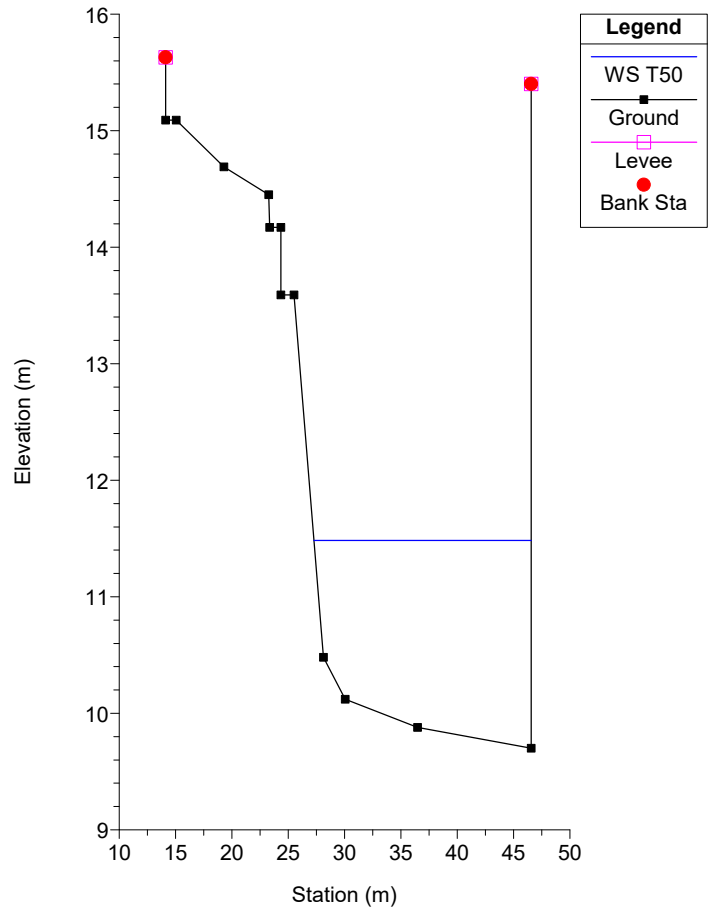
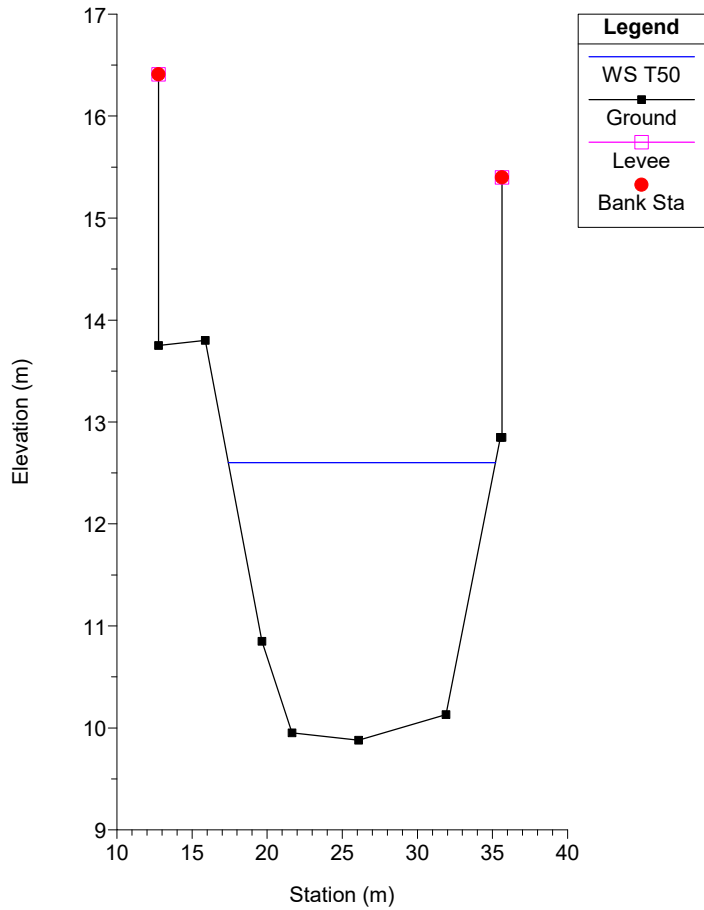
Tabella 5 – STATO DI FATTO – San Lorenzo (Monte) – T500 [PdB]

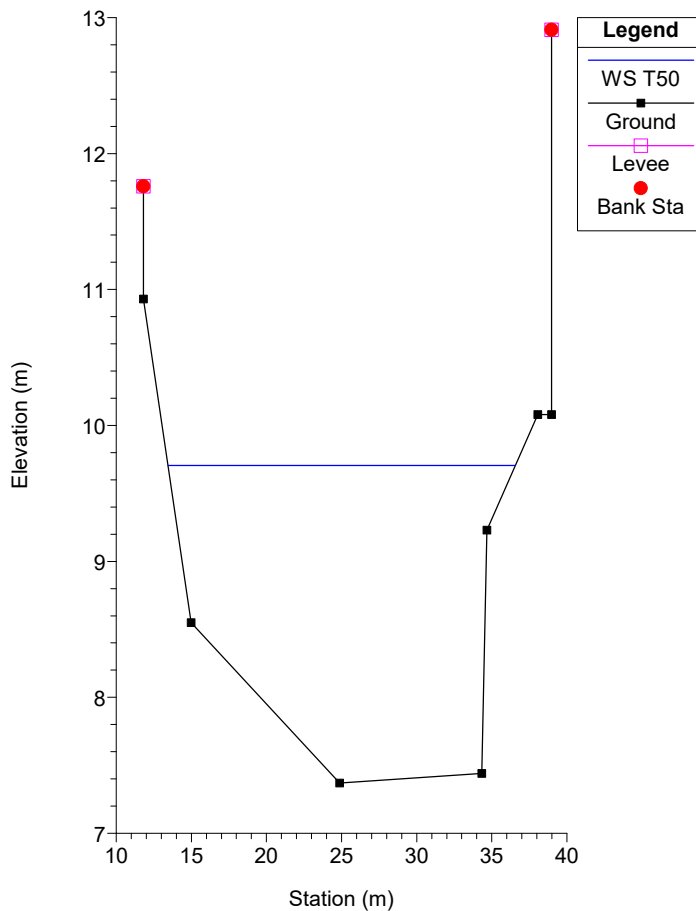
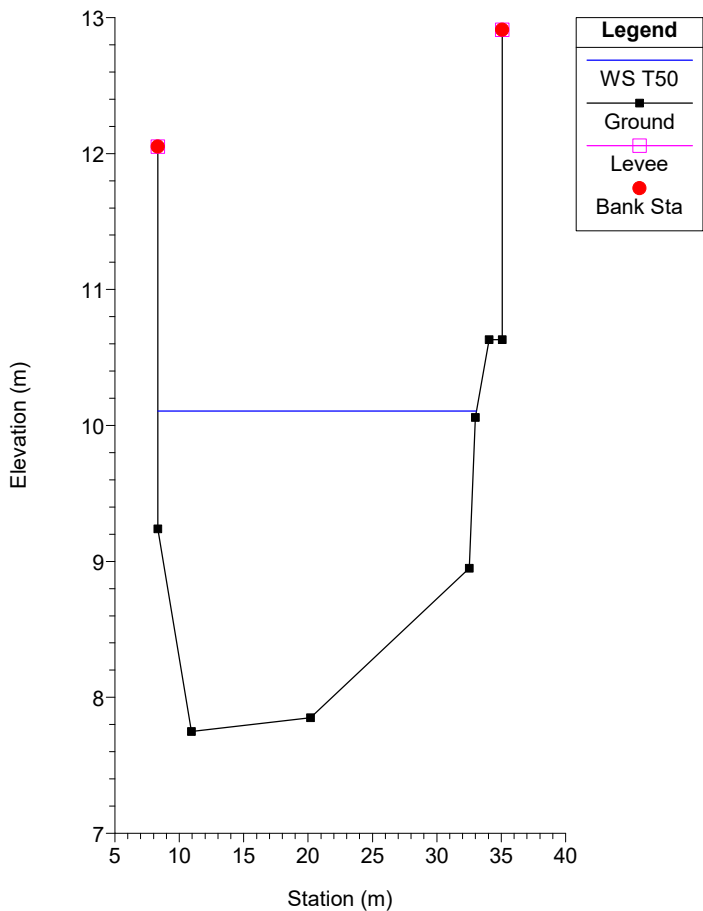
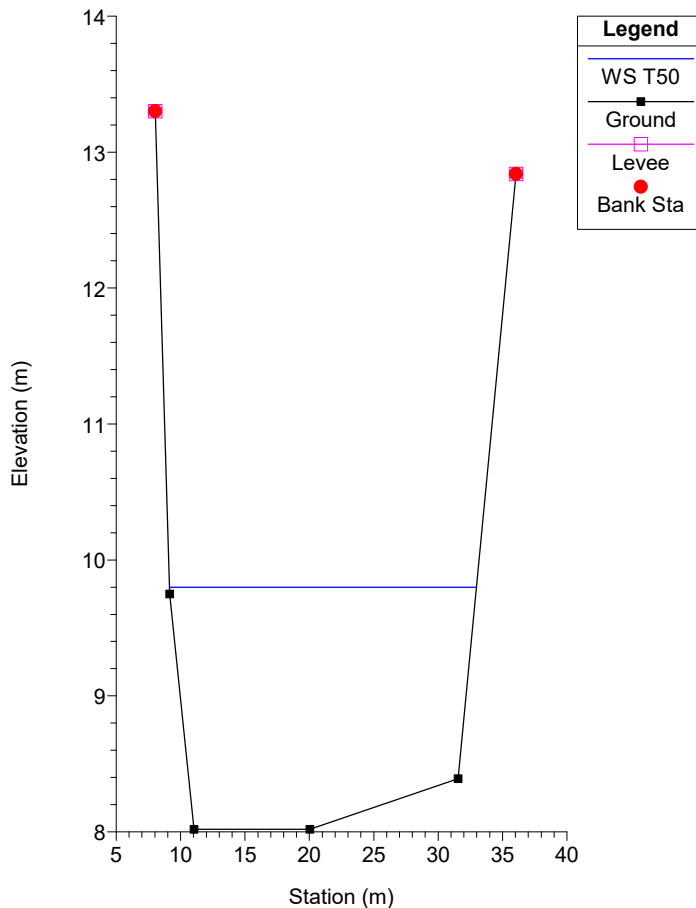
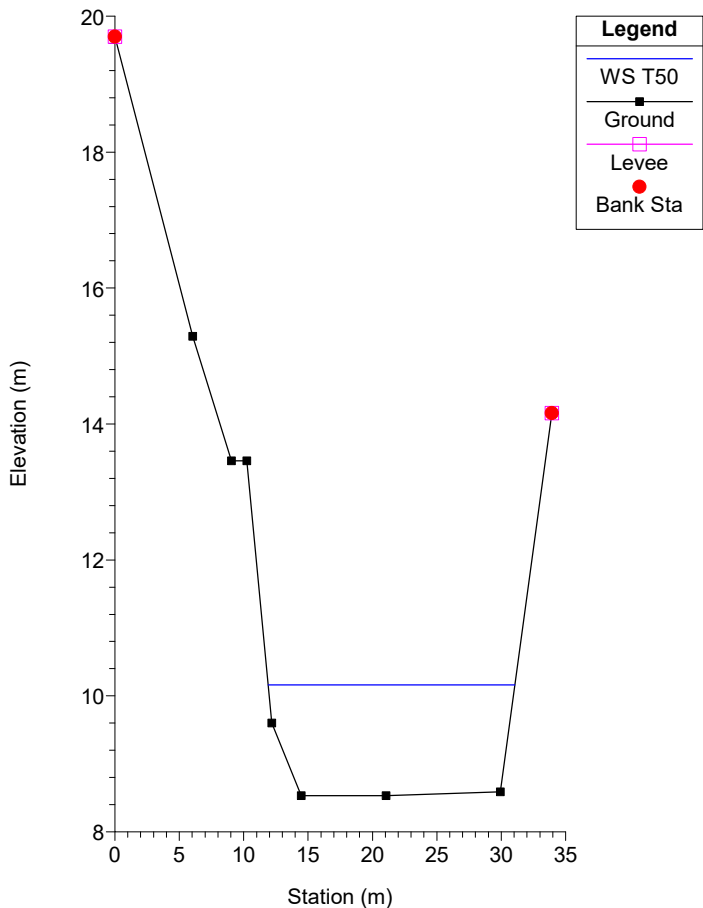
River [-]	Reach [-]	Station [-]	Q [m³/s]	Min Ch El [m]	W.S. Elev [m]	Crit W.S. [m]	E.G. Elev [m]	Vel Chnl [m/s]	Froude [-]
San Lorenzo	Monte	32	300.00	9.88	13.61	13.61	15.05	5.32	1.00
San Lorenzo	Monte	31	300.00	9.70	12.21	12.89	14.63	6.88	1.48
San Lorenzo	Monte	30	300.00	9.31	13.35	12.49	14.16	3.99	0.69
San Lorenzo	Monte	29	300.00	8.91	12.44	12.44	13.95	5.44	1.00
San Lorenzo	Monte	28	300.00	8.53	10.87	11.62	13.43	7.09	1.56
San Lorenzo	Monte	27	300.00	8.02	11.94	10.79	12.50	3.29	0.57
San Lorenzo	Monte	26	300.00	7.75	11.96	10.72	12.46	3.14	0.53
San Lorenzo	Monte	25	300.00	7.37	11.94	10.56	12.40	3.00	0.50
San Lorenzo	Monte	24	300.00	7.21	11.94	10.28	12.36	2.85	0.46
San Lorenzo	Monte	23	300.00	6.98	11.88	9.88	12.26	2.72	0.42
San Lorenzo	Monte	22.5	300.00	6.84	11.80	9.94	12.24	2.94	0.46
San Lorenzo	Monte	22	300.00	6.05	11.83	9.46	12.20	2.70	0.39
San Lorenzo	Monte	21.5	300.00	5.97	11.76	8.99	12.11	2.64	0.37
San Lorenzo	Monte	21	300.00	5.55	11.80	8.54	12.07	2.30	0.30

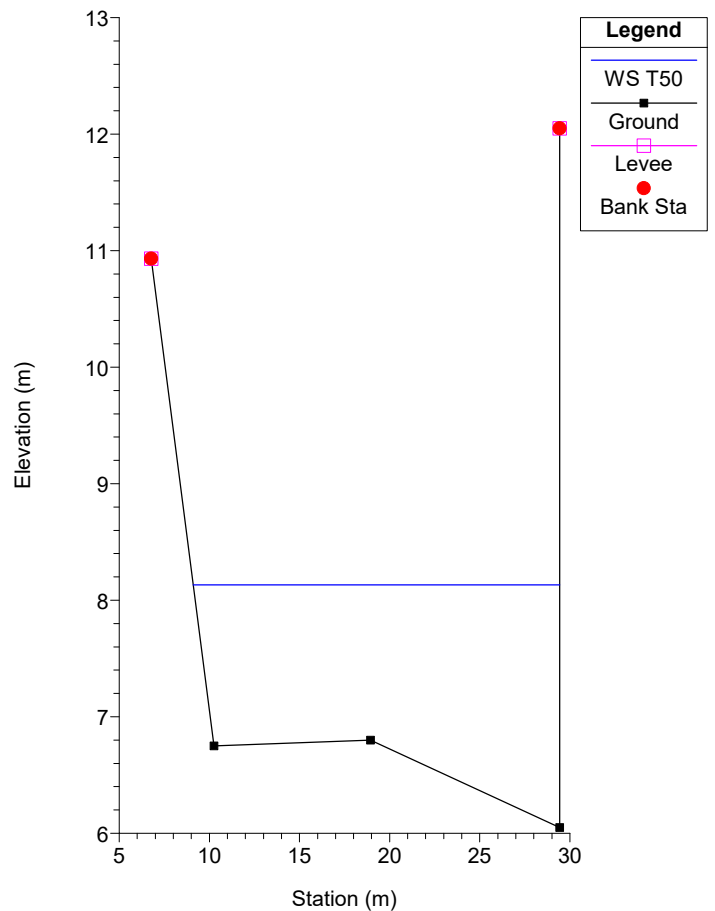
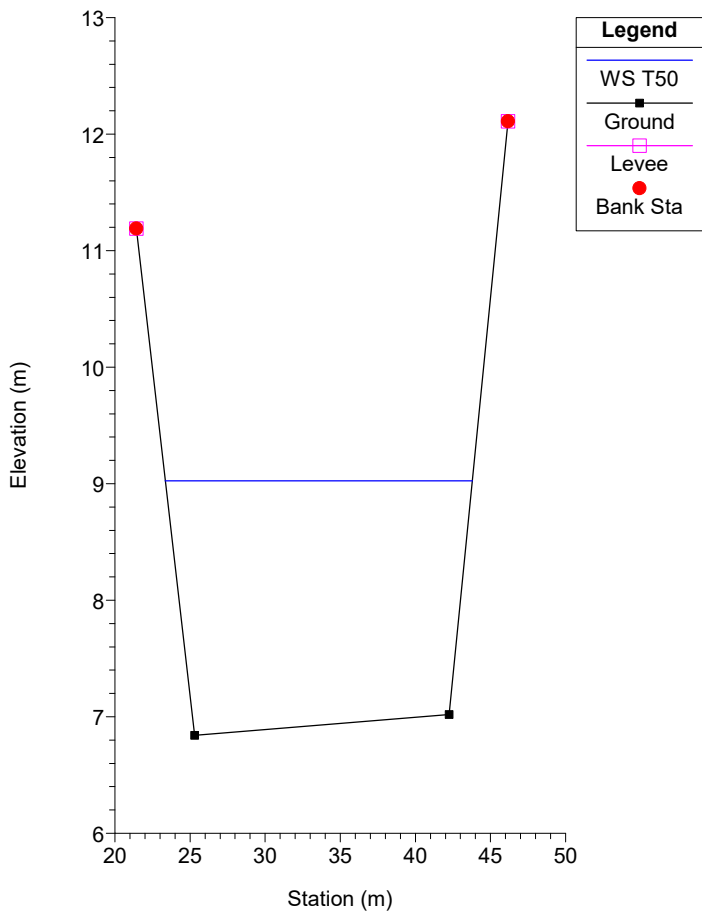
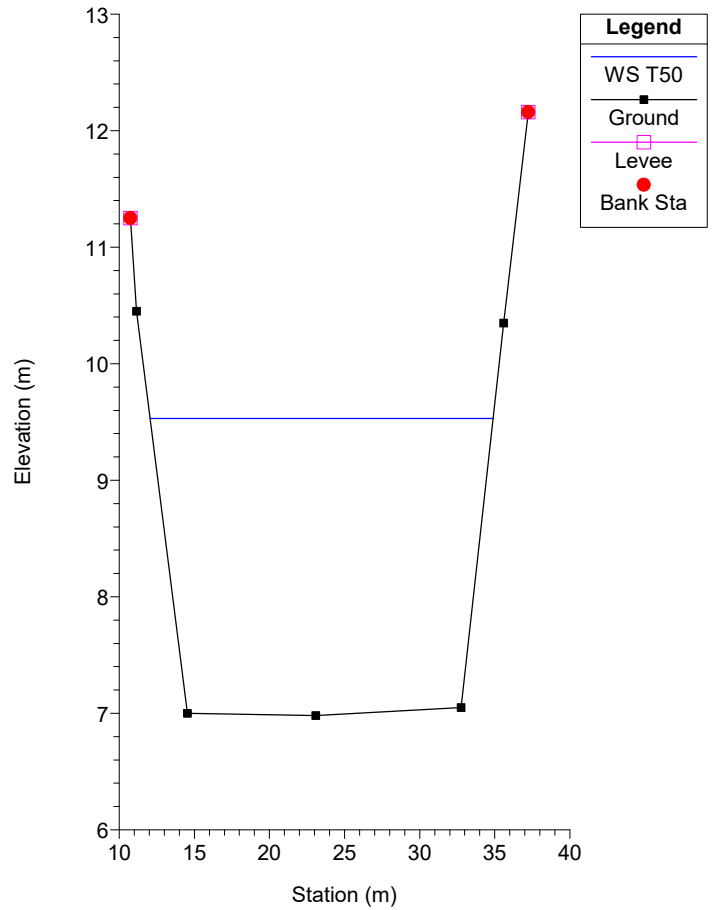
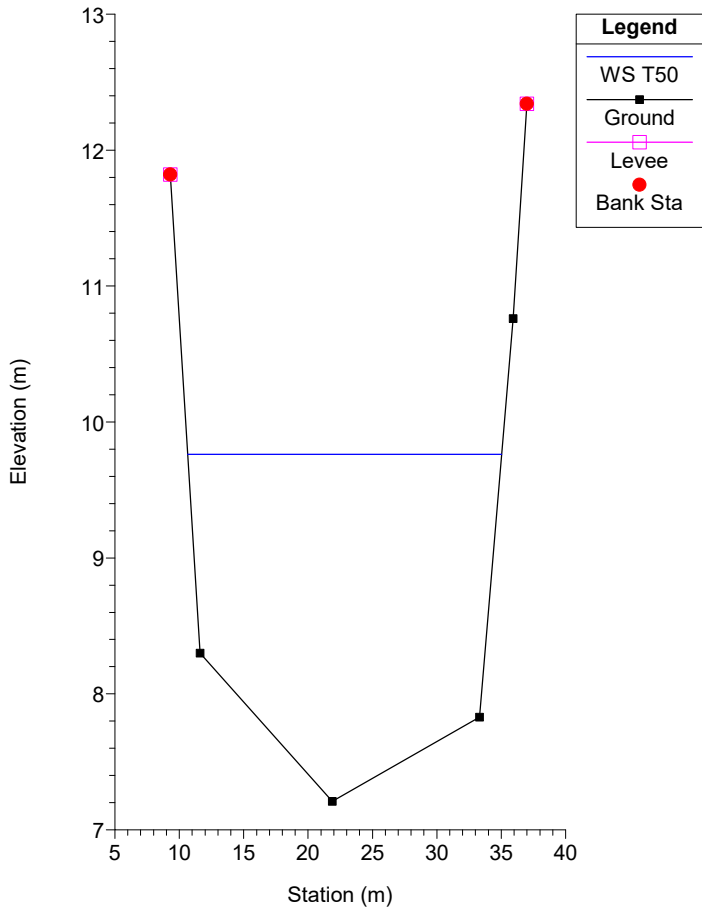
Tabella 6 – STATO DI FATTO – San Lorenzo (Valle) – T500 [PdB]

River [-]	Reach [-]	Station [-]	Q [m³/s]	Min Ch El [m]	W.S. Elev [m]	Crit W.S. [m]	E.G. Elev [m]	Vel Chnl [m/s]	Froude [-]
San Lorenzo	Valle	20	380.00	5.12	11.57	7.98	11.81	2.17	0.28
San Lorenzo	Valle	19	380.00	4.96	11.47	8.04	11.78	2.48	0.31
San Lorenzo	Valle	18.6	380.00	3.97	11.44	7.56	11.76	2.53	0.30
San Lorenzo	Valle	18.5	380.00	3.78	11.37	7.64	11.75	2.73	0.33
San Lorenzo	Valle	18	Bridge						
San Lorenzo	Valle	17.5	380.00	3.78	9.88	7.64	10.49	3.46	0.47
San Lorenzo	Valle	17	380.00	4.09	9.70	7.91	10.40	3.70	0.53
San Lorenzo	Valle	16	380.00	4.23	9.64	7.97	10.32	3.65	0.53
San Lorenzo	Valle	15	380.00	3.98	9.73	7.37	10.18	2.97	0.42
San Lorenzo	Valle	14.7	380.00	3.90	9.72	7.27	10.14	2.87	0.40
San Lorenzo	Valle	14	380.00	3.74	9.73	7.04	10.09	2.62	0.37
San Lorenzo	Valle	13.6	380.00	3.69	9.68	6.95	10.06	2.73	0.37
San Lorenzo	Valle	13.3	380.00	3.65	9.68	6.82	10.04	2.67	0.36
San Lorenzo	Valle	13	380.00	3.61	9.71	6.73	10.01	2.43	0.33
San Lorenzo	Valle	12.9	380.00	3.33	9.71	6.47	9.98	2.30	0.31
San Lorenzo	Valle	12.8	380.00	3.25	9.71	6.39	9.97	2.26	0.30
San Lorenzo	Valle	12.7	380.00	3.21	9.61	6.39	9.96	2.64	0.34
San Lorenzo	Valle	12.5	Bridge						
San Lorenzo	Valle	12.3	380.00	3.21	8.68	6.39	9.17	3.10	0.43
San Lorenzo	Valle	12.2	380.00	3.18	8.75	6.57	9.13	2.75	0.41
San Lorenzo	Valle	12	380.00	2.90	8.75	6.30	9.10	2.63	0.38
San Lorenzo	Valle	11	380.00	2.98	8.78	6.12	9.03	2.25	0.32
San Lorenzo	Valle	10.875	380.00	2.83	8.78	5.96	9.02	2.20	0.32
San Lorenzo	Valle	10	380.00	1.76	8.77	5.34	8.99	2.08	0.29
San Lorenzo	Valle	9	380.00	1.86	8.69	5.80	8.96	2.30	0.32

San Lorenzo	Valle	8	380.00	1.64	8.64	5.77	8.93	2.40	0.35
San Lorenzo	Valle	7	380.00	1.60	8.66	4.95	8.88	2.06	0.29
San Lorenzo	Valle	6	380.00	1.51	8.62	4.91	8.85	2.12	0.30
San Lorenzo	Valle	5	380.00	0.89	8.48	4.71	8.81	2.54	0.32
San Lorenzo	Valle	4.5	380.00	0.79	8.39	4.54	8.77	2.73	0.34
San Lorenzo	Valle	4.375	380.00	0.77	8.38	4.50	8.76	2.75	0.34
San Lorenzo	Valle	4	380.00	0.69	8.35	4.38	8.74	2.76	0.32
San Lorenzo	Valle	2.6	380.00	0.59	8.35	4.27	8.72	2.72	0.32
San Lorenzo	Valle	2.5	380.00	0.58	8.35	4.25	8.72	2.72	0.31
San Lorenzo	Valle	2.4	380.00	0.51	8.31	4.29	8.71	2.82	0.33
San Lorenzo	Valle	2.38	Bridge						
San Lorenzo	Valle	2.35	380.00	0.18	6.21	4.17	8.21	6.26	0.81
San Lorenzo	Valle	2.3	380.00	0.18	6.81	4.31	7.93	4.70	0.58
San Lorenzo	Valle	2.25	380.00	0.18	6.47	4.61	7.77	5.04	0.64
San Lorenzo	Valle	2.2	380.00	-0.04	5.88	4.61	7.55	5.72	0.75
San Lorenzo	Valle	2.15	380.00	0.07	6.16	4.14	7.23	4.60	0.60
San Lorenzo	Valle	2.1	380.00	0.04	6.28	4.18	7.15	4.13	0.53
San Lorenzo	Valle	2	380.00	0.15	6.28	4.19	7.13	4.07	0.53
San Lorenzo	Valle	1.81	380.00	0.15	6.47	4.02	7.03	3.34	0.47
San Lorenzo	Valle	1.8	Bridge						
San Lorenzo	Valle	1.79	380.00	0.15	3.65	3.65	5.25	5.60	1.00
San Lorenzo	Valle	1.5	380.00	0.23	3.13	3.51	5.15	6.28	1.21
San Lorenzo	Valle	1.4	380.00	0.17	3.06	3.38	4.89	6.00	1.19
San Lorenzo	Valle	1.31	380.00	-0.20	2.13	2.84	4.65	7.04	1.56
San Lorenzo	Valle	1.3	Bridge						
San Lorenzo	Valle	1.29	380.00	-0.20	2.29	2.84	4.46	6.53	1.39
San Lorenzo	Valle	1.2	380.00	0.12	2.79	2.79	4.00	4.87	1.00
San Lorenzo	Valle	1.1	380.00	0.15	2.24	2.56	3.73	5.41	1.27
San Lorenzo	Valle	1	380.00	0.03	1.78	2.21	3.35	5.55	1.48

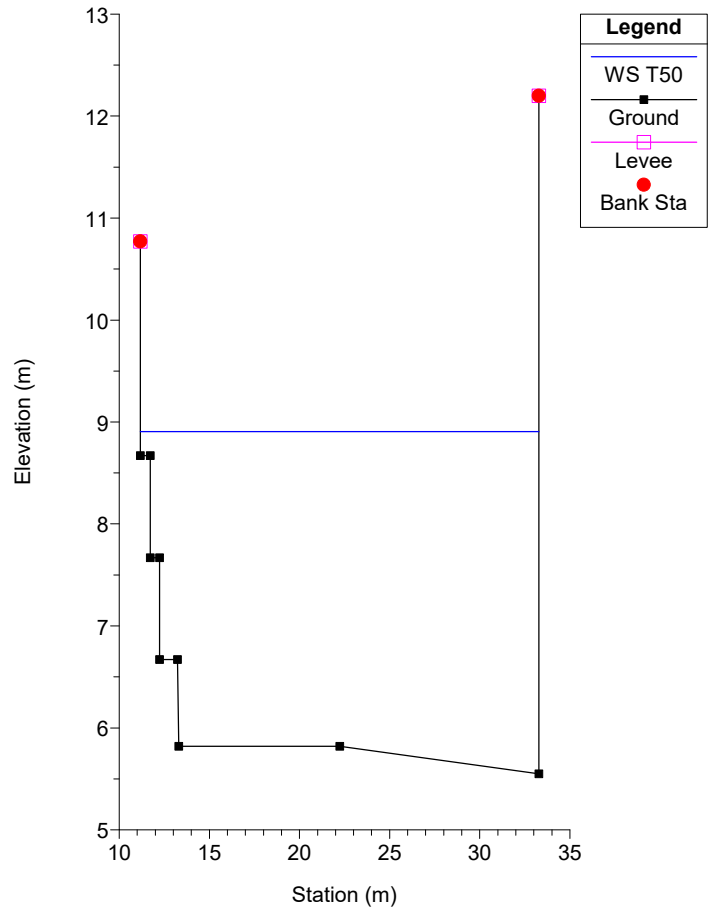
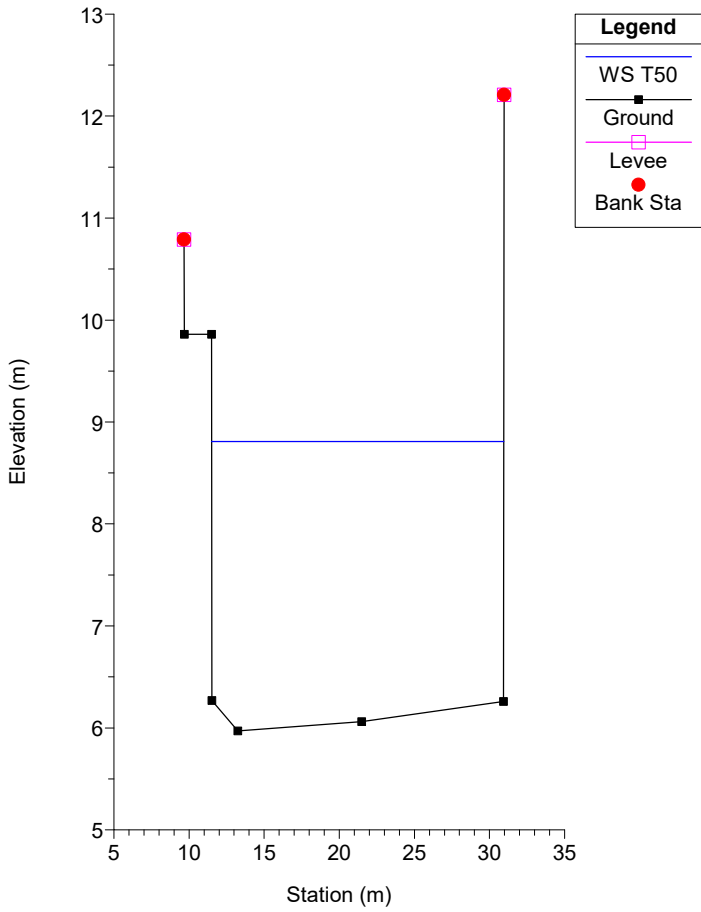


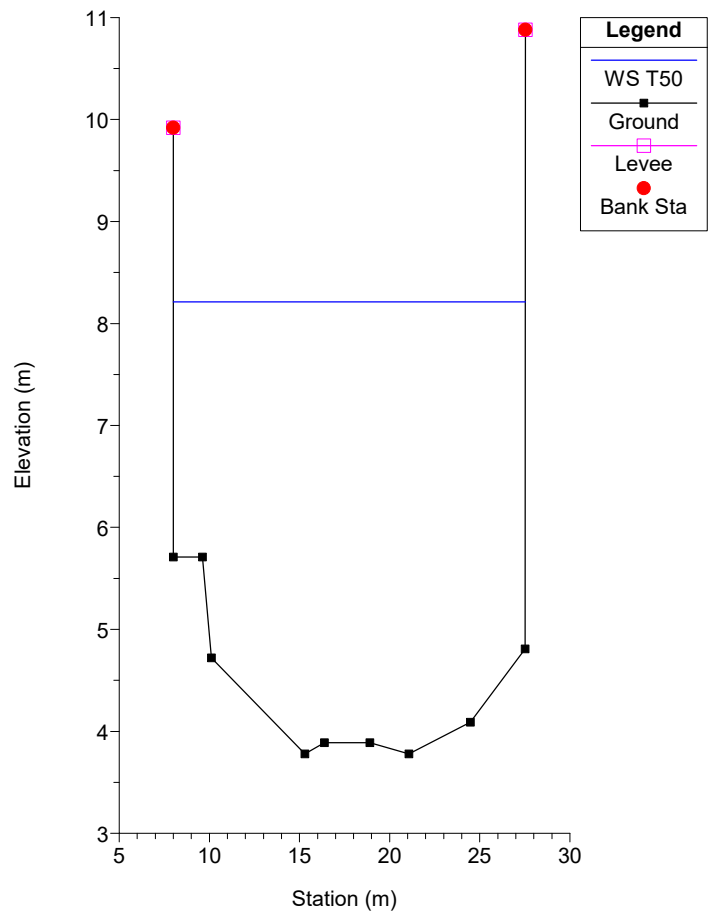
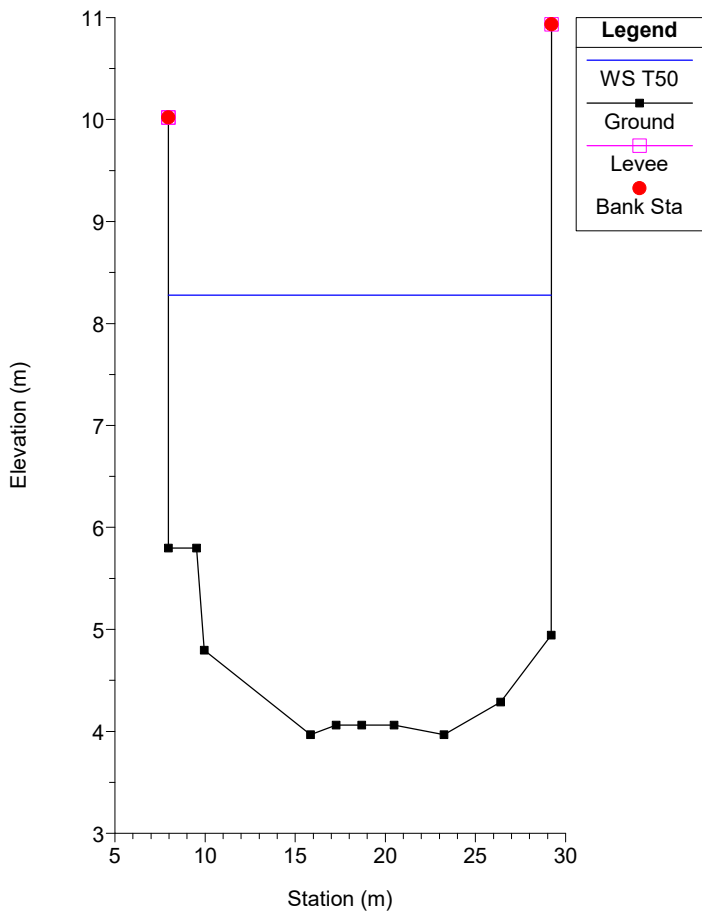
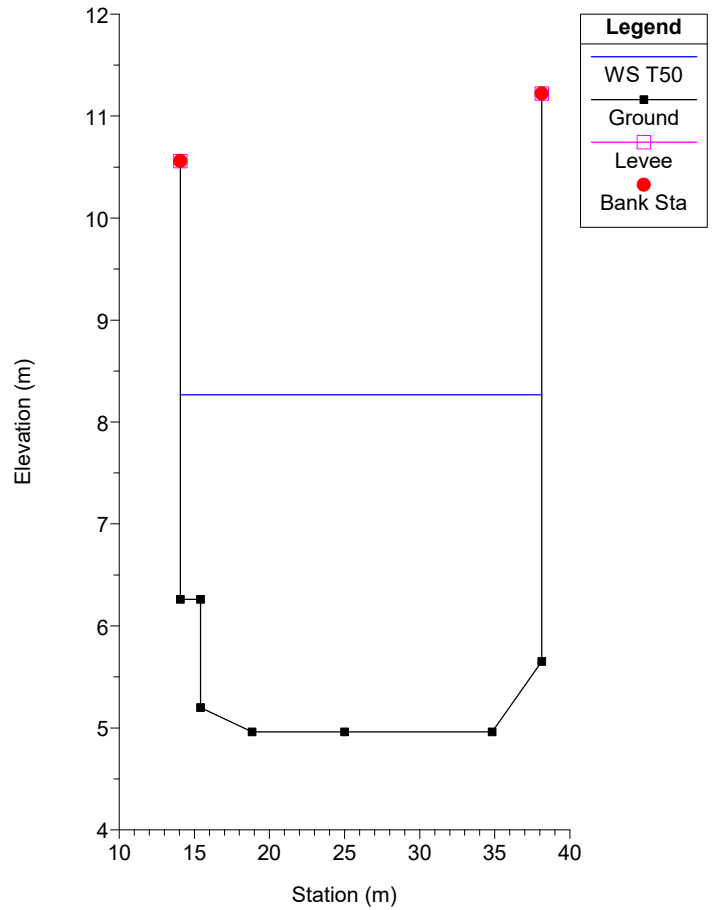
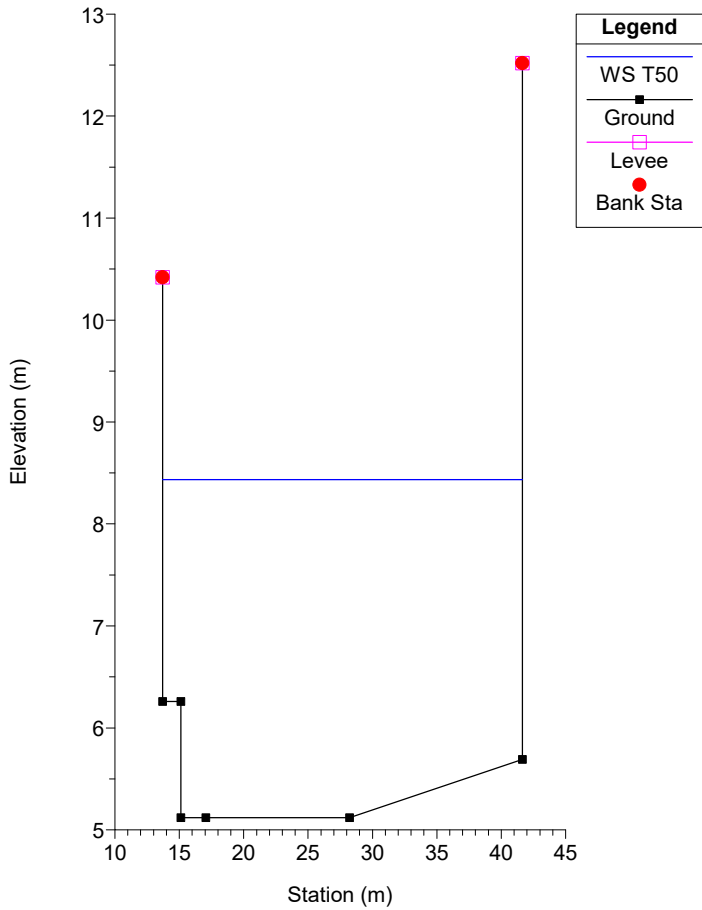




Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Monte RS = 21.5 21.5

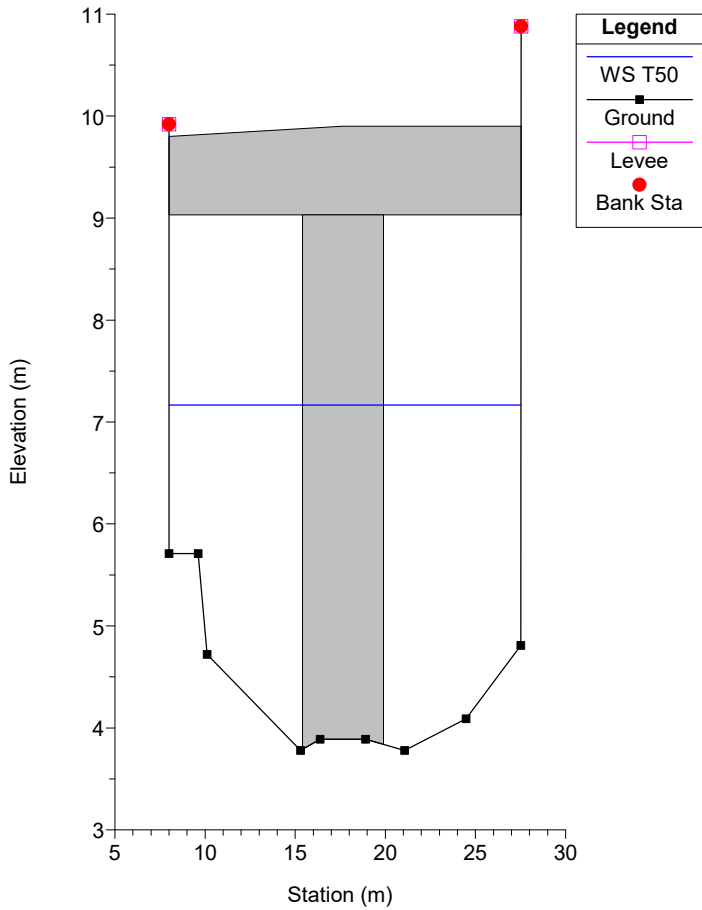
Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Monte RS = 21 21





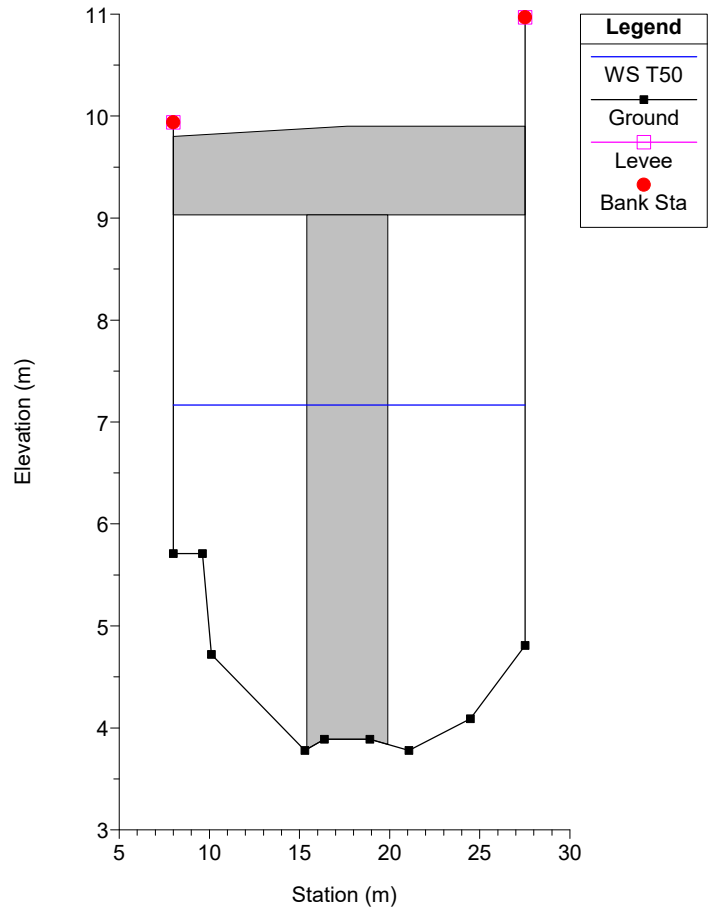
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24

Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
River = San Lorenzo Reach = Valle RS = 18 BR



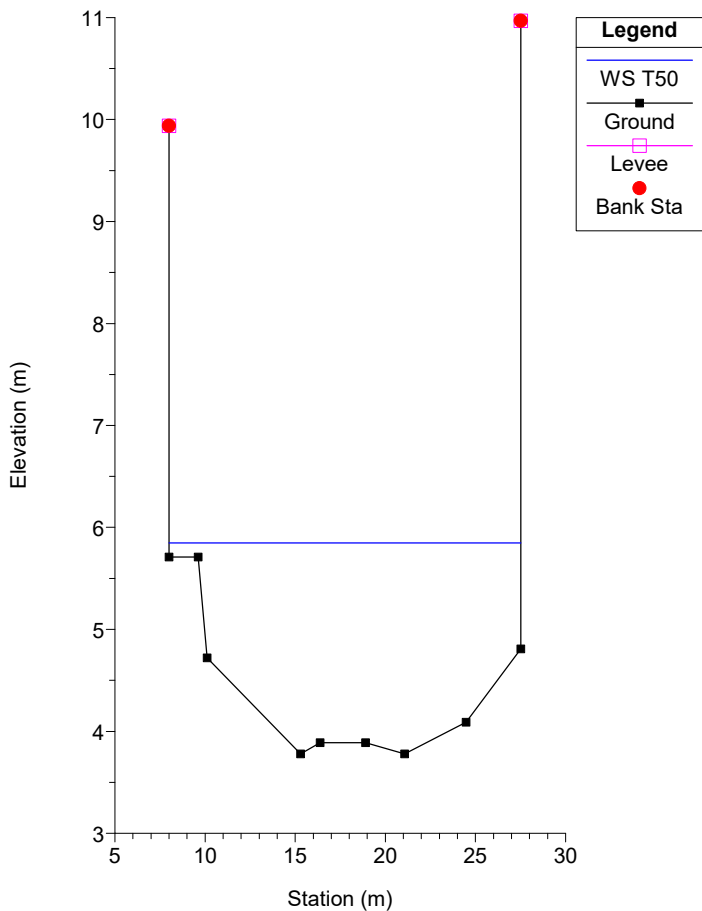
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24

Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
River = San Lorenzo Reach = Valle RS = 18 BR



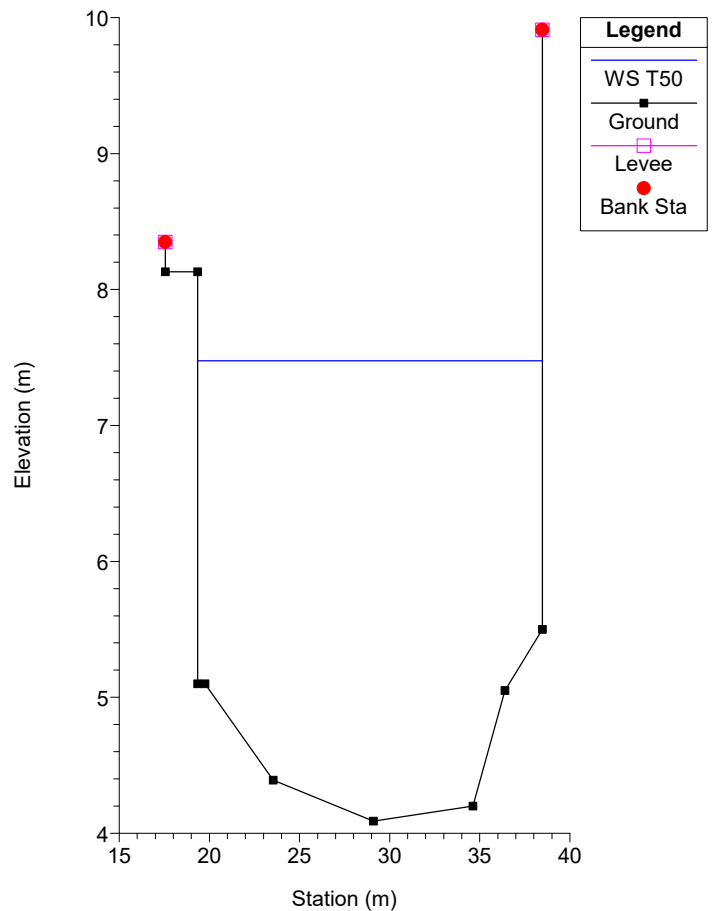
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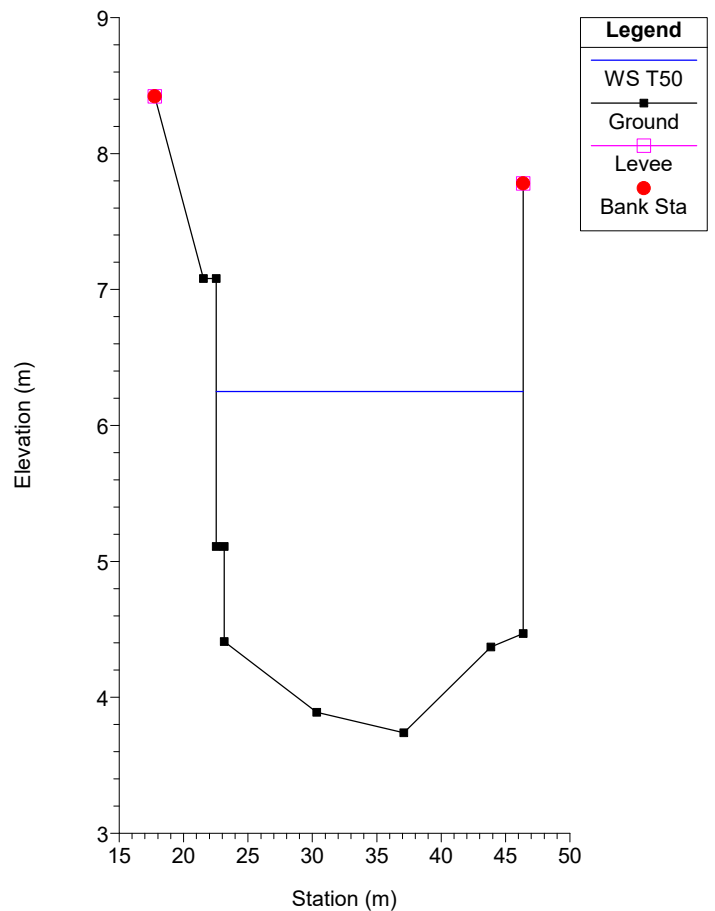
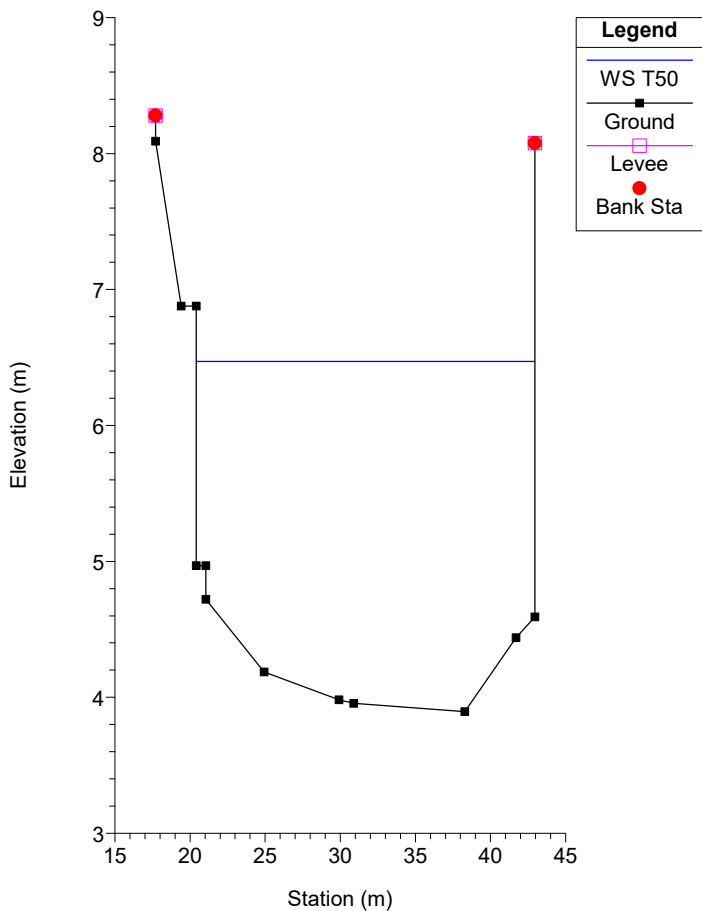
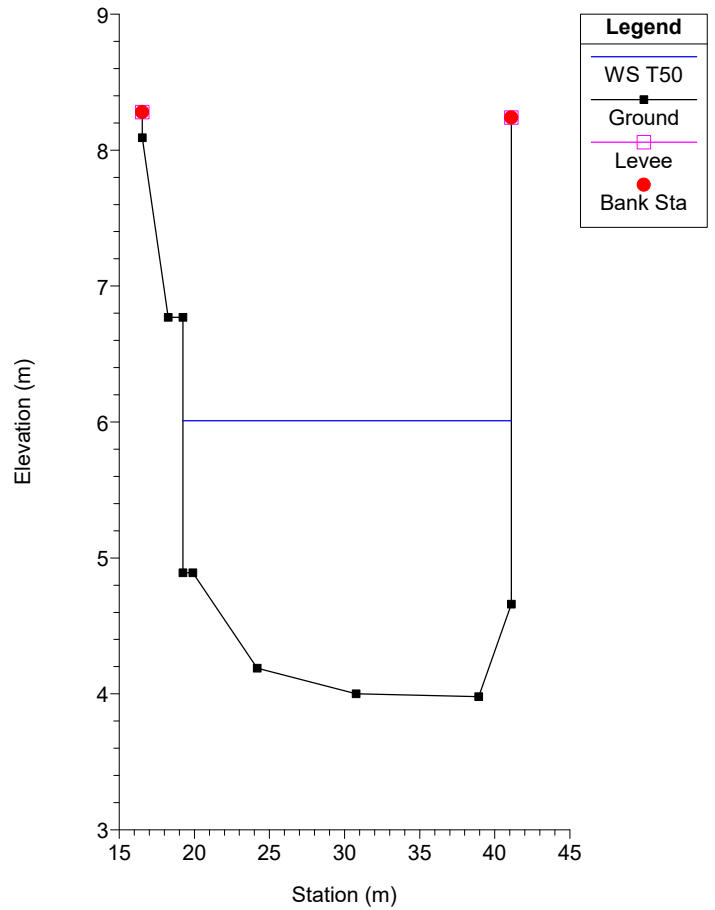
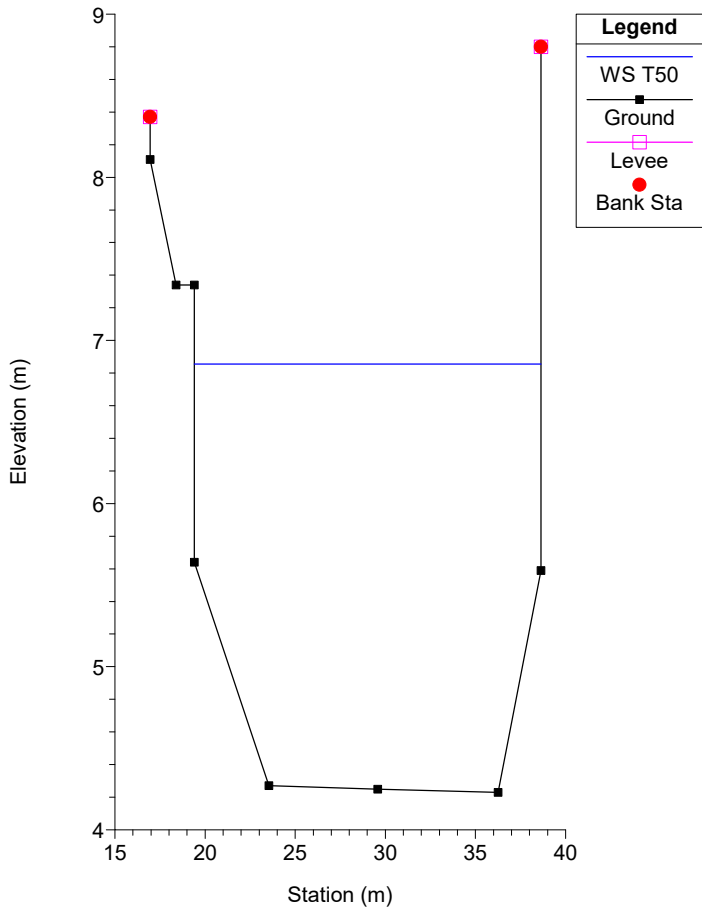
Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
River = San Lorenzo Reach = Valle RS = 17.5 18 - FV



SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24

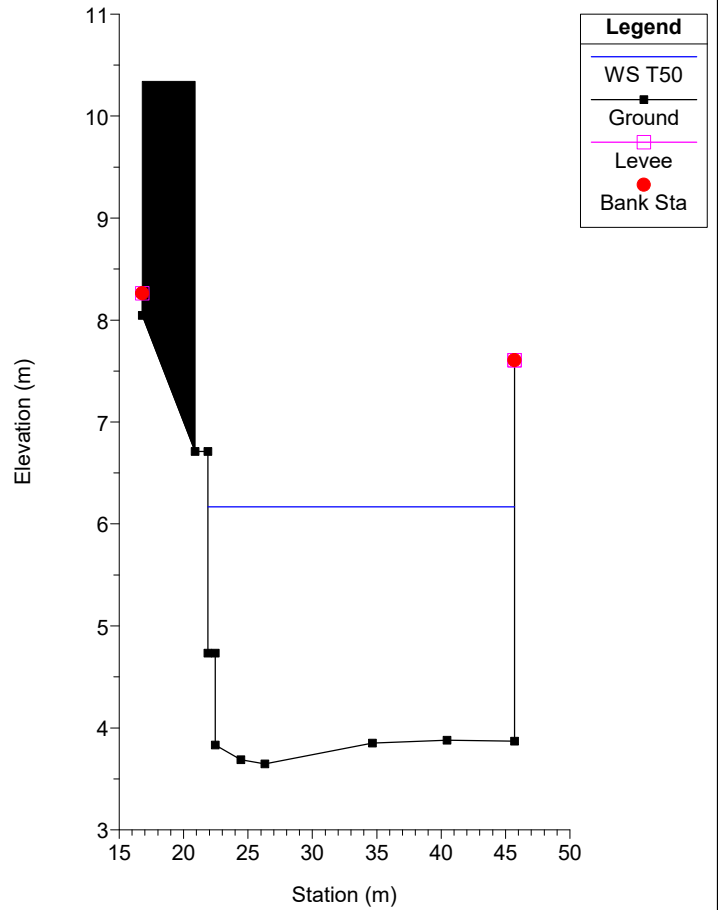
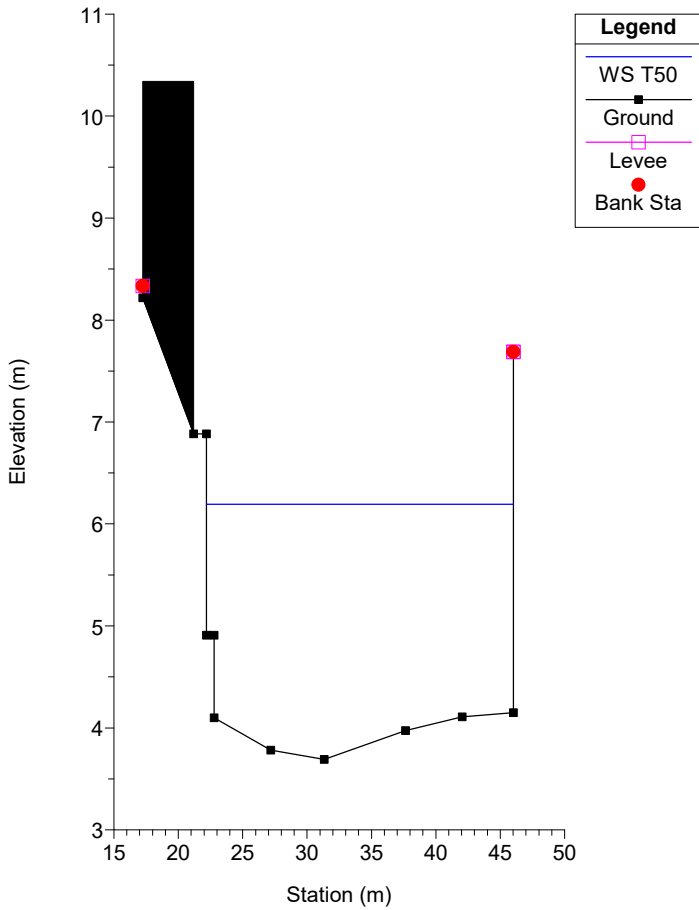
Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
River = San Lorenzo Reach = Valle RS = 17 17





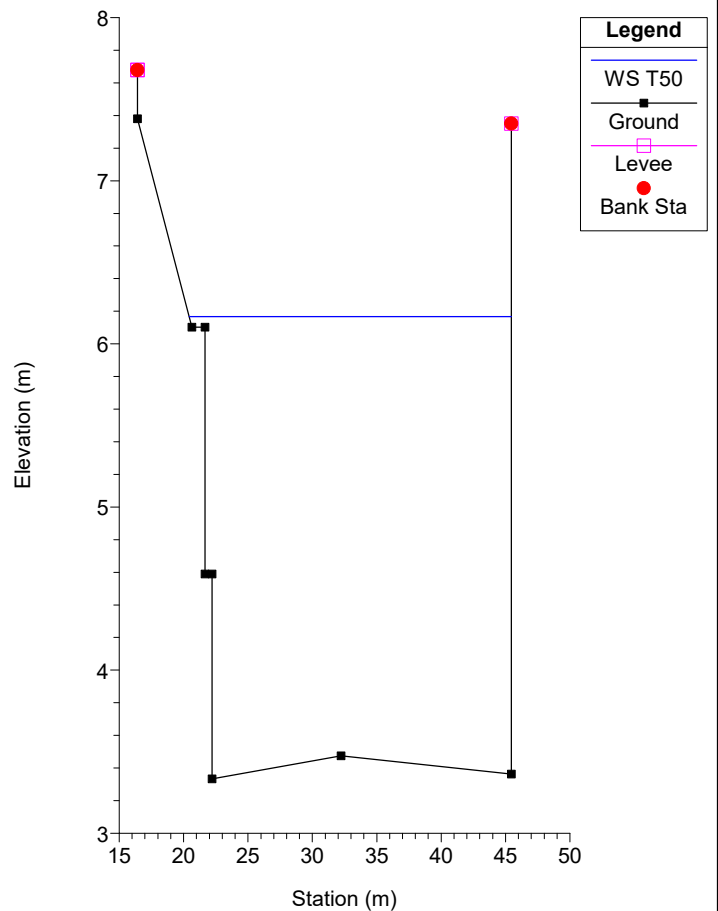
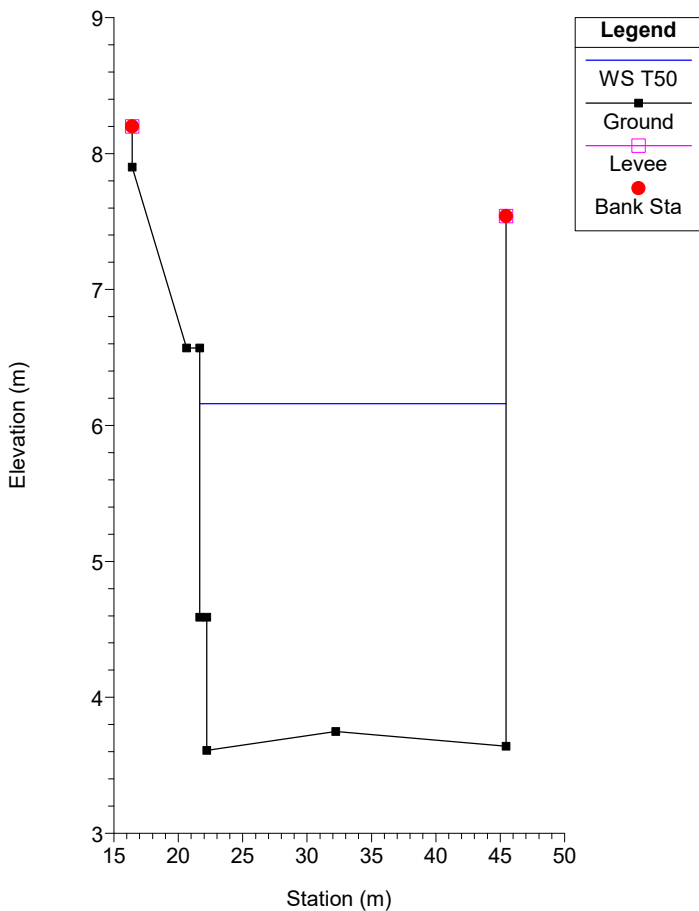
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 13.6 Inizio ostruzione casottino

SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 13.3 Fine ostruzione casottino



SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 13 13

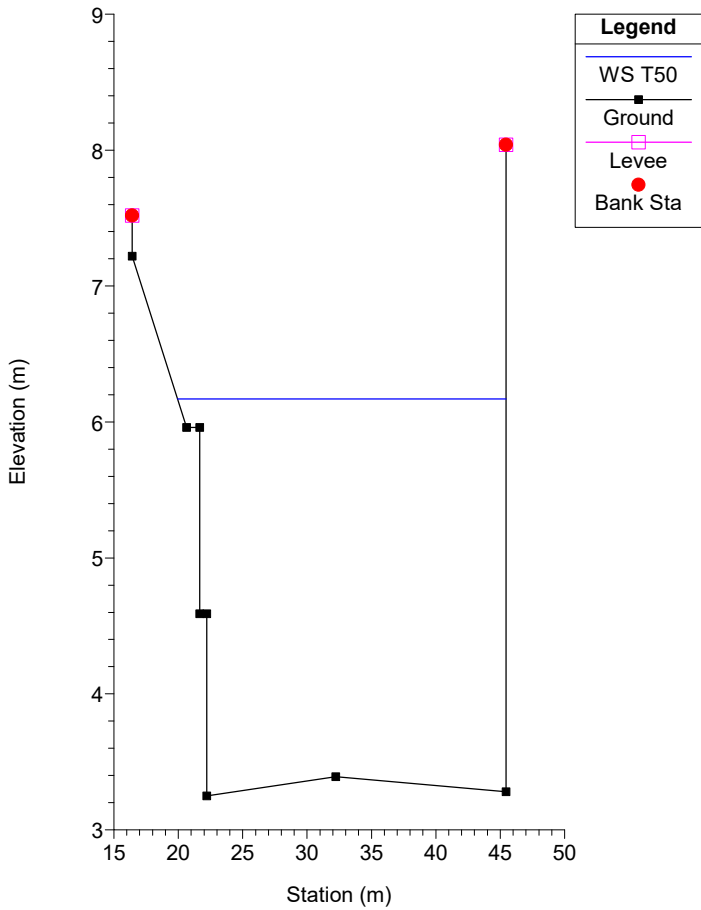
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 12.9 Inizio argine verso ponte in sponda DX



SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24

Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB

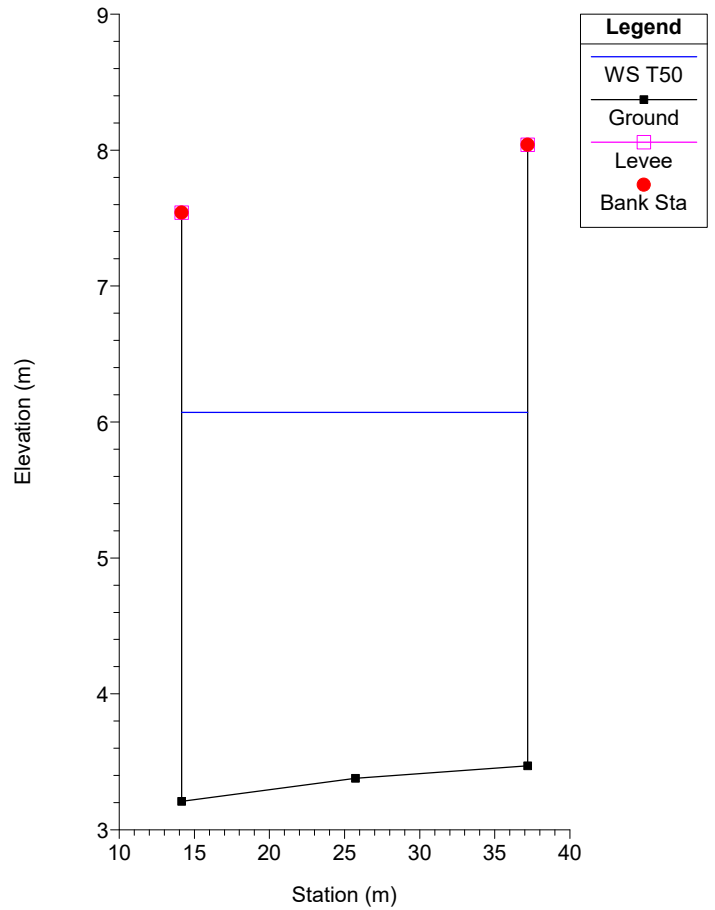
River = San Lorenzo Reach = Valle RS = 12.8 12.5 - M



SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24

Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB

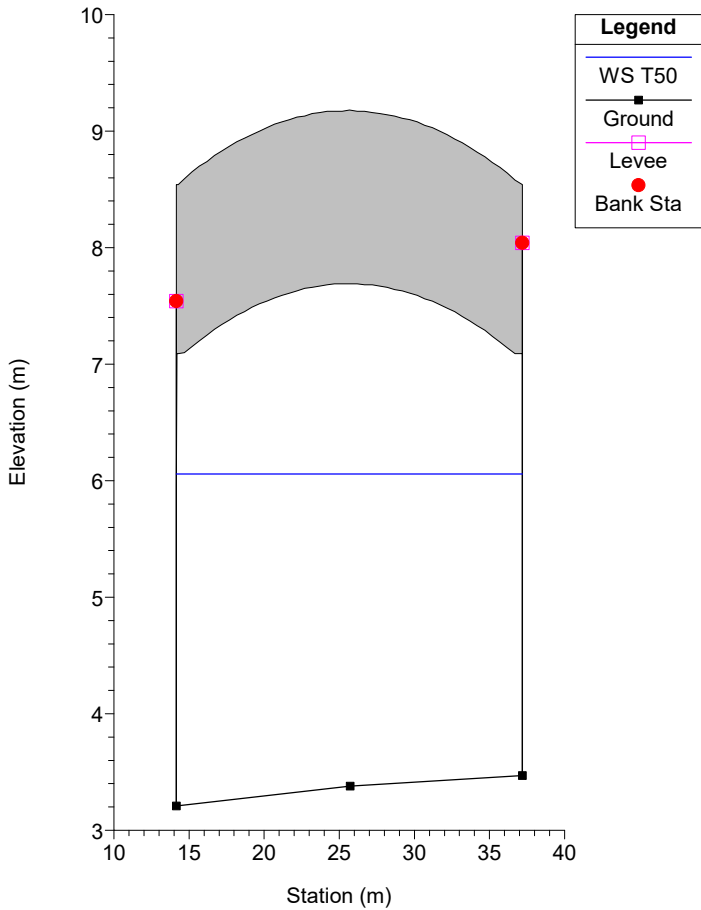
River = San Lorenzo Reach = Valle RS = 12.7 12.5 - FM



SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24

Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB

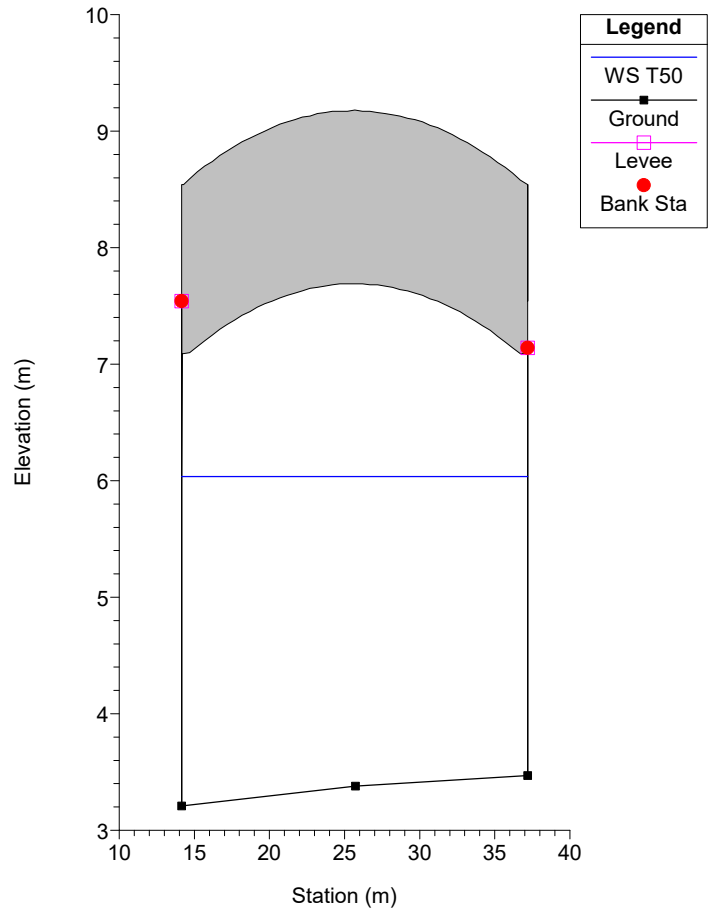
River = San Lorenzo Reach = Valle RS = 12.5 BR



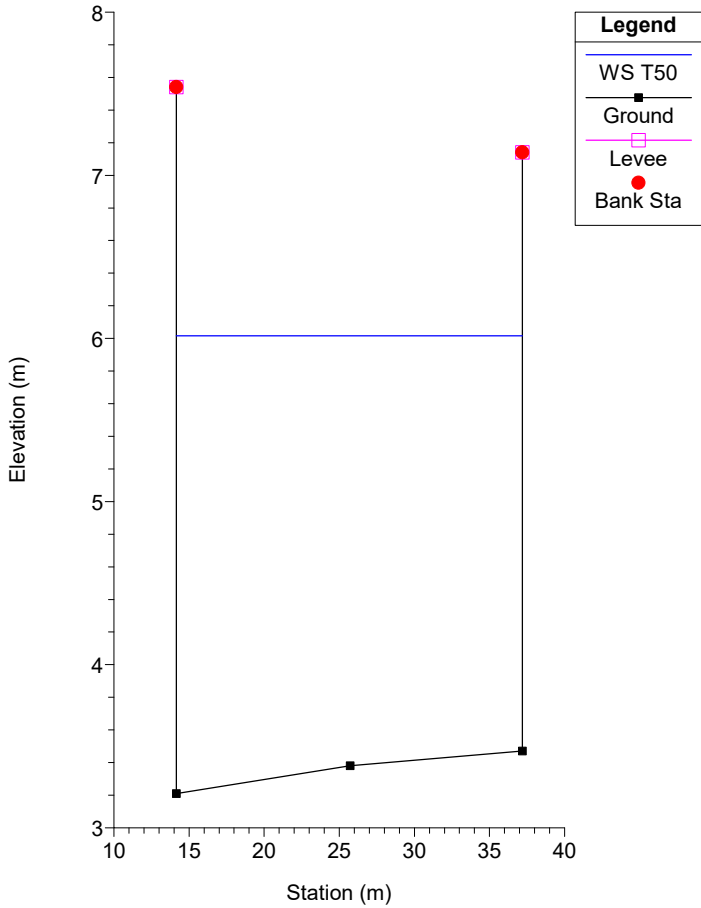
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24

Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB

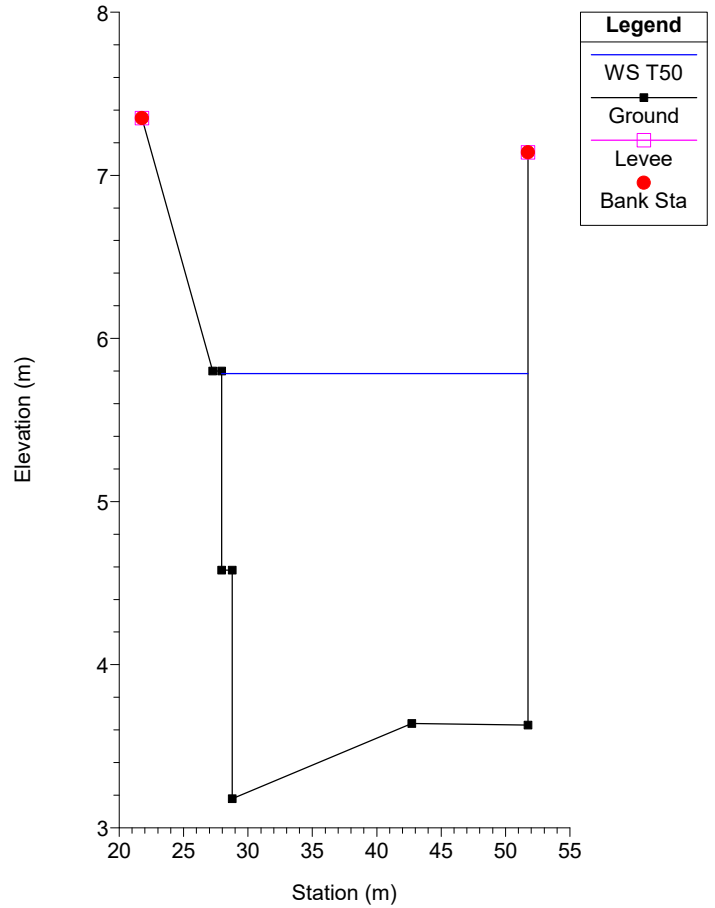
River = San Lorenzo Reach = Valle RS = 12.5 BR



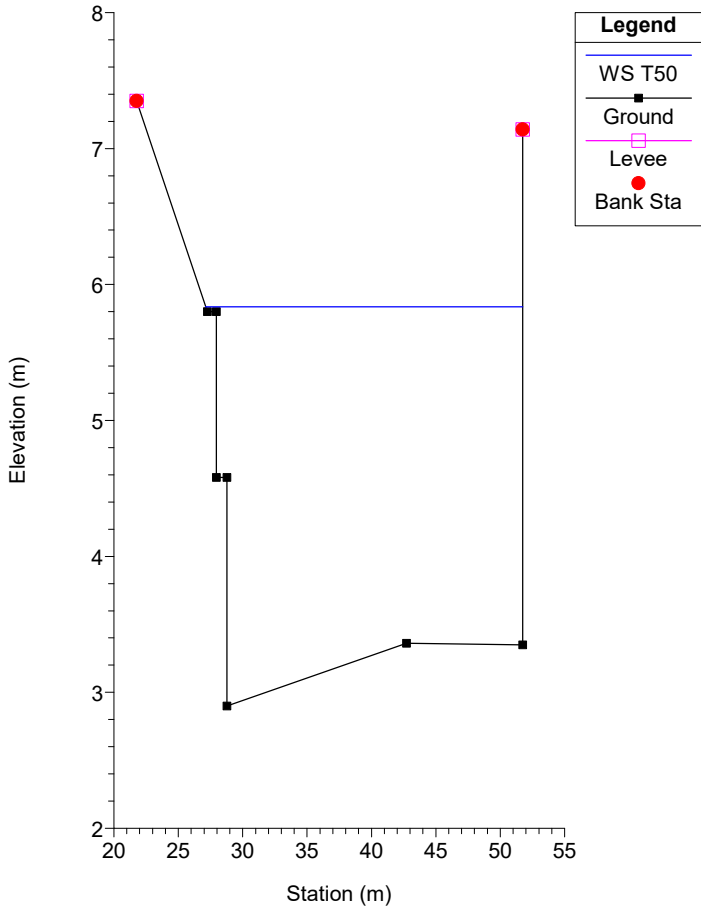
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 12.3 12.5 - FV



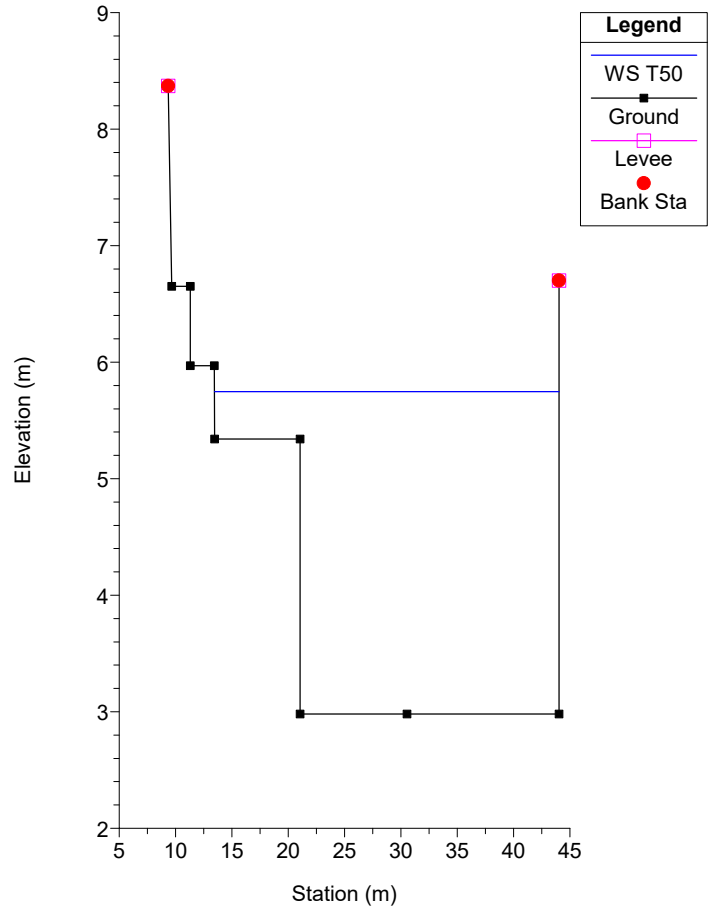
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 12.2 12.5 - V



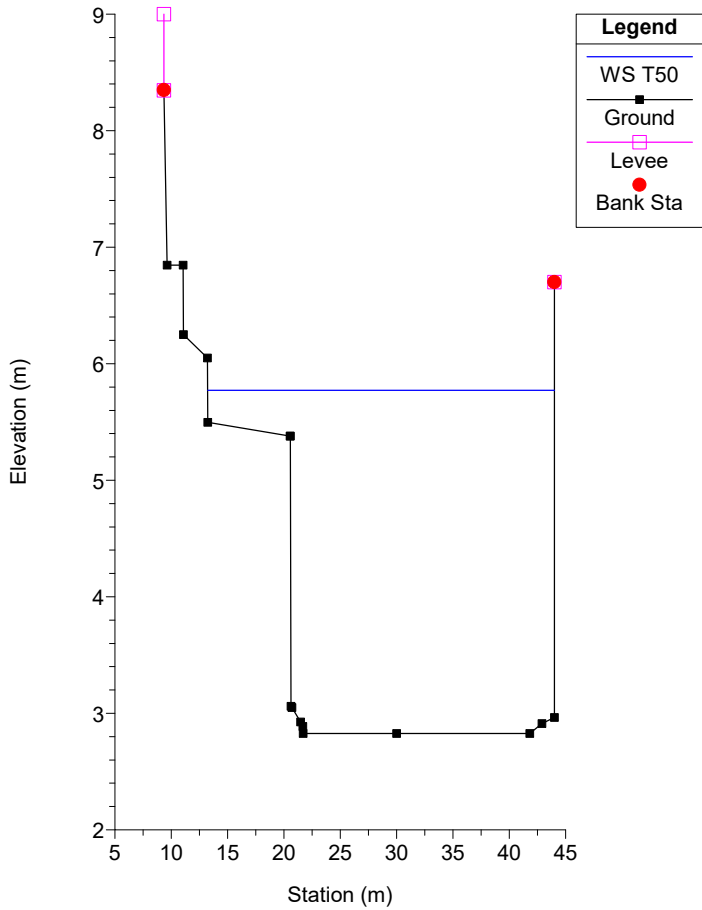
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 12 12



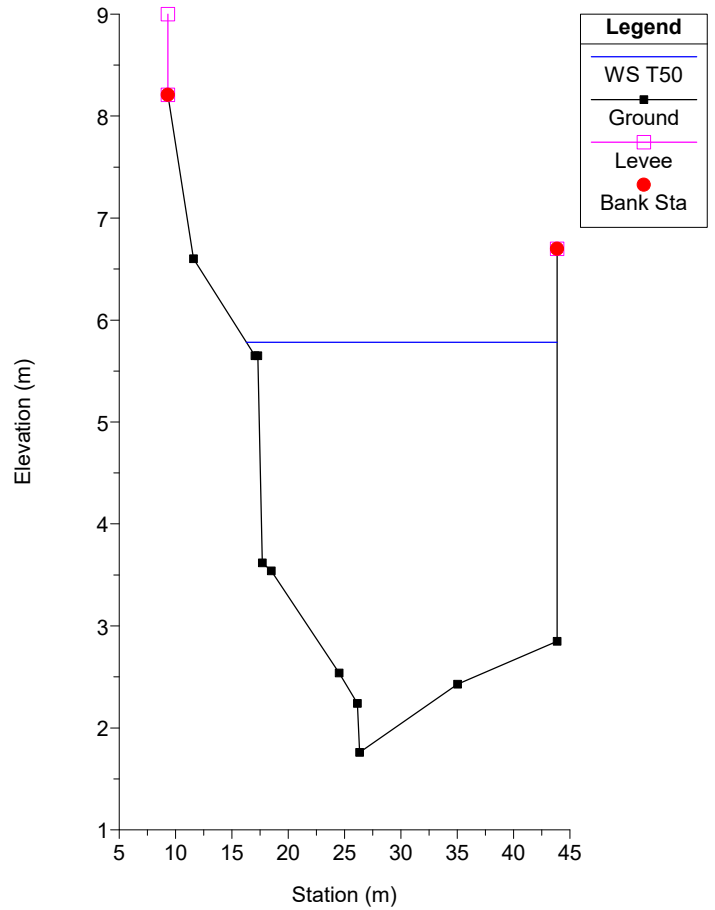
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 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 11 11



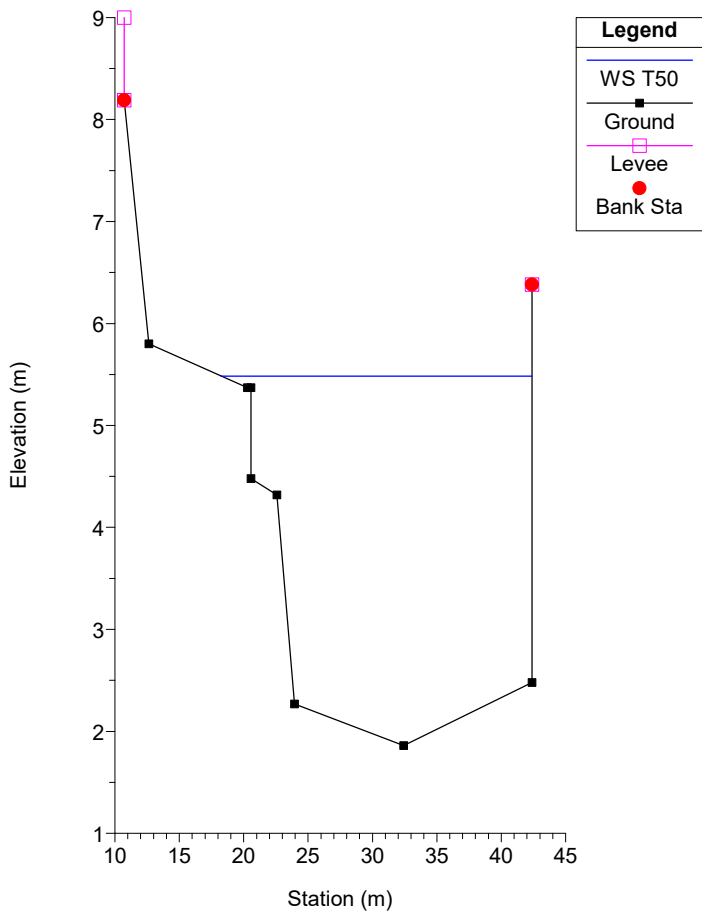
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 10.875 Argine SX a quota fittizia



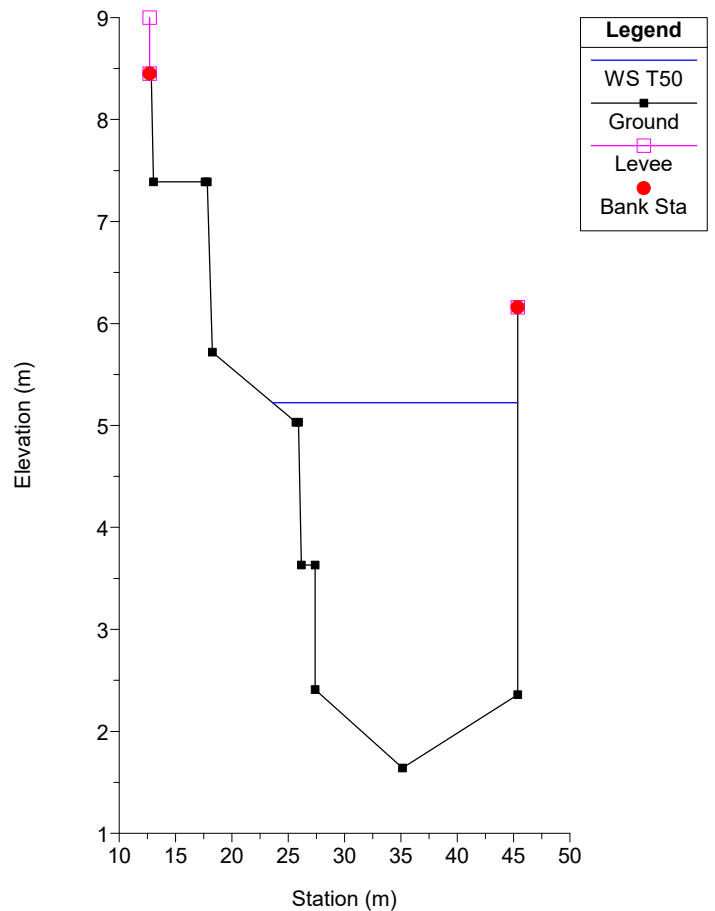
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 10 10



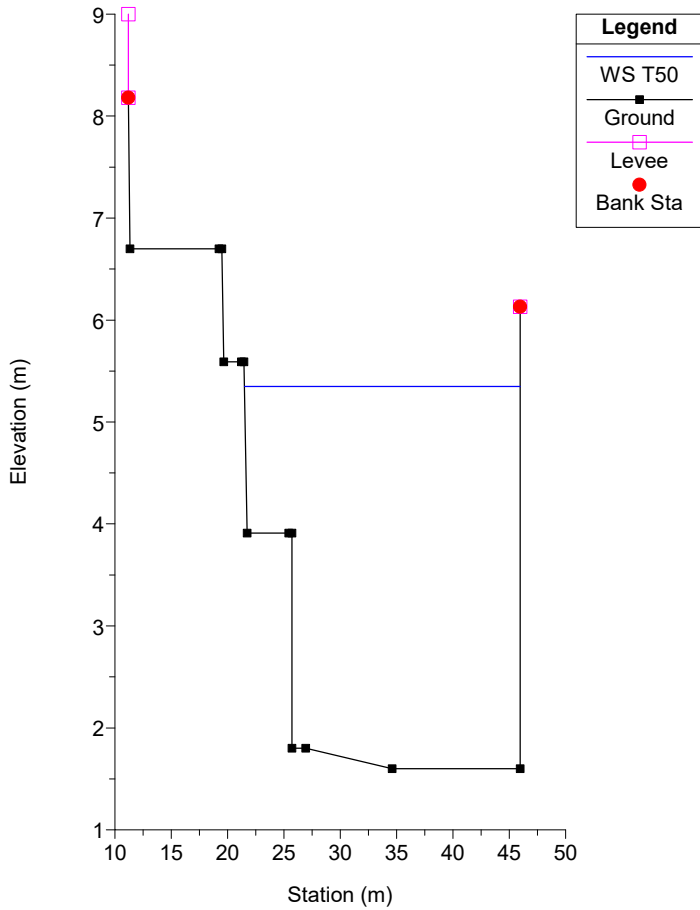
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 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 9 9



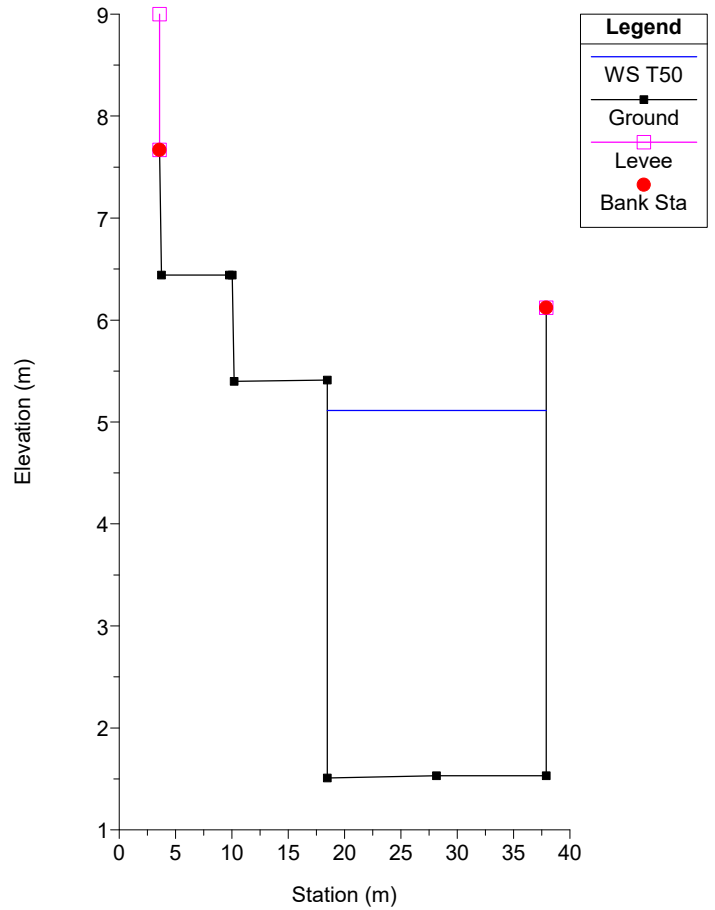
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 8 8



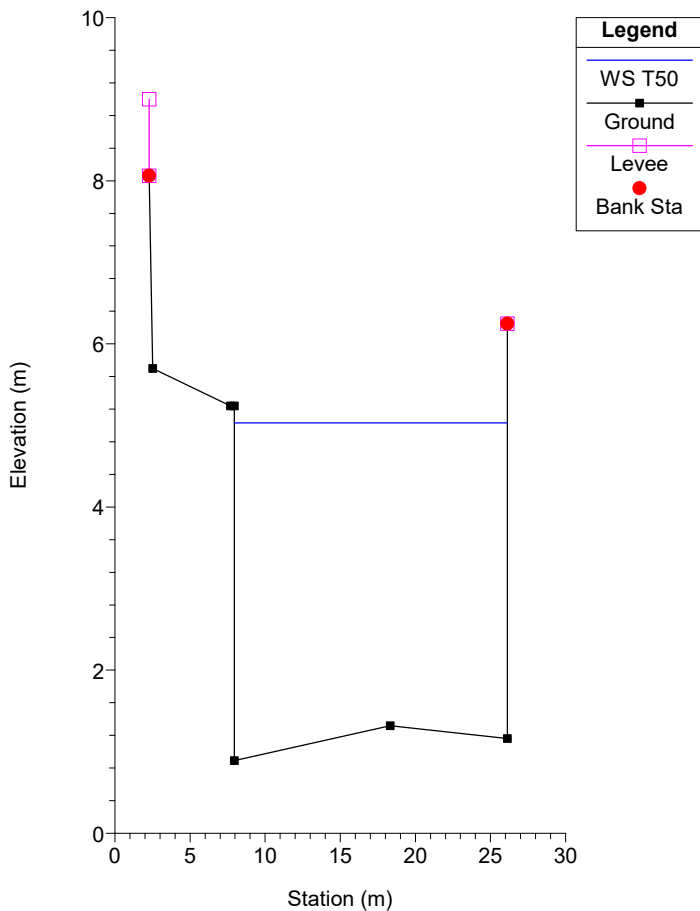
Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 7 7



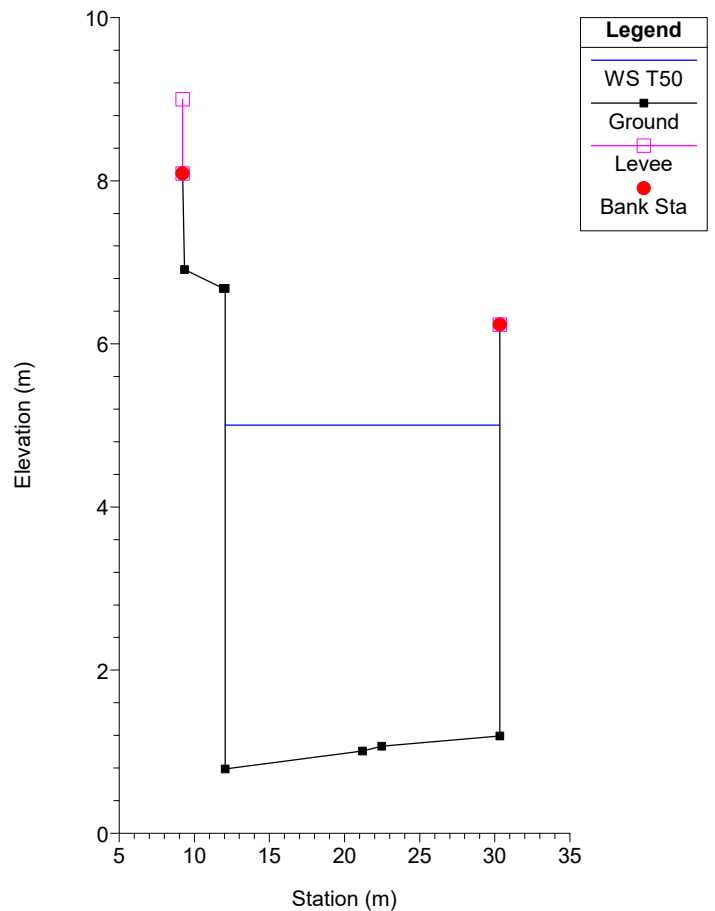
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 River = San Lorenzo Reach = Valle RS = 6 6



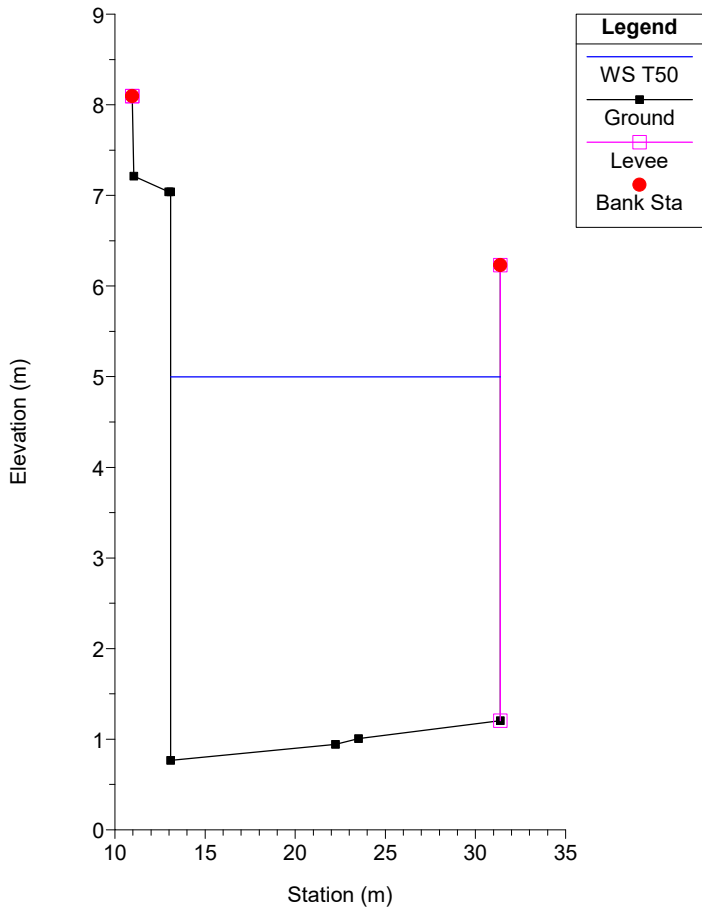
Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 5 5



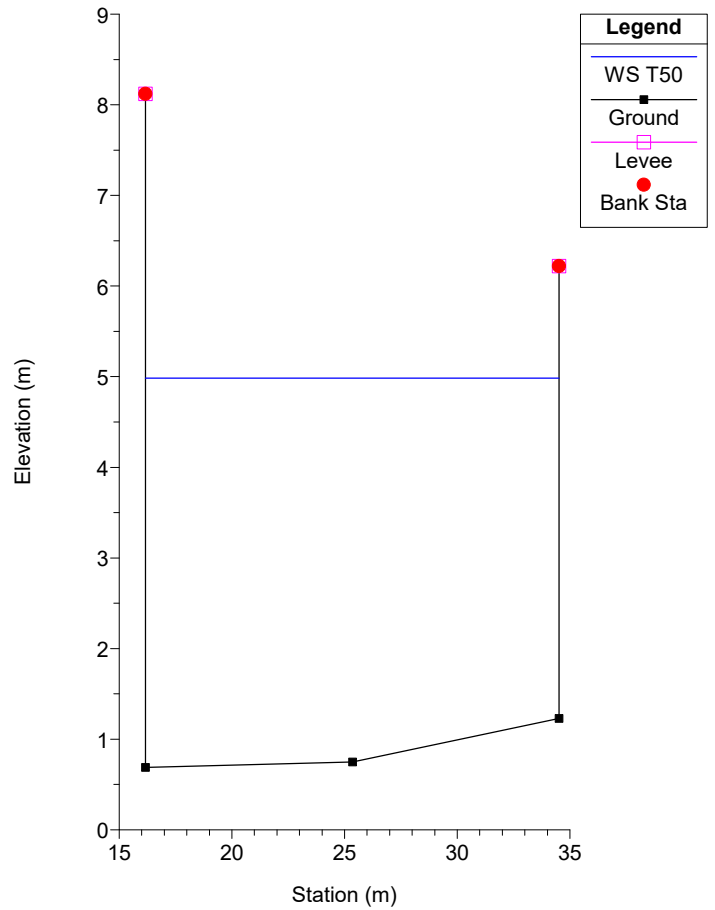
Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 4.5000 Argine SX a quota fittizia



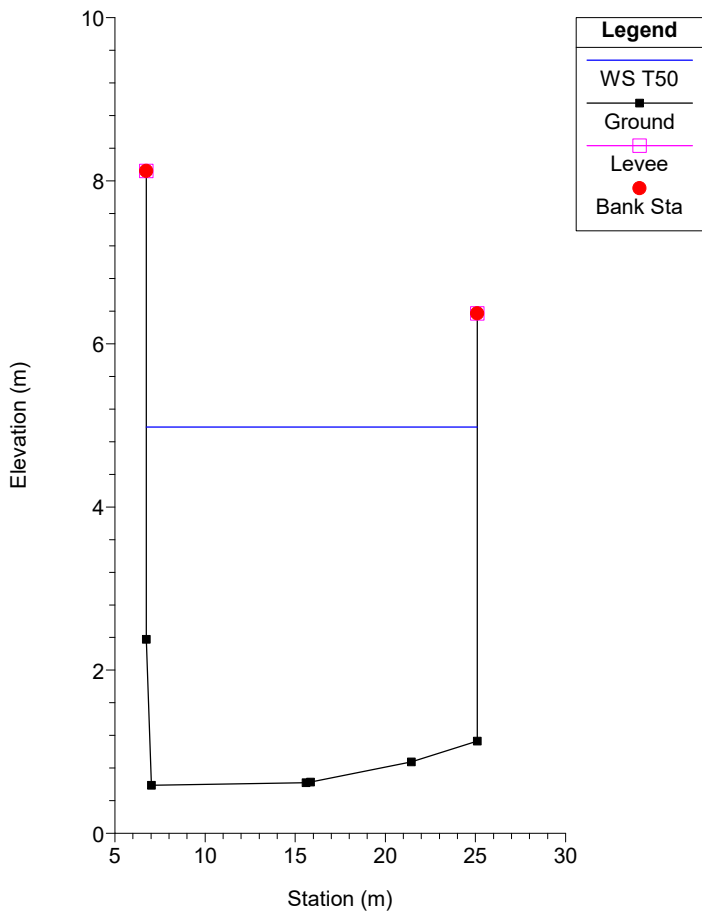
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 4.3750 Argine SX a quota reale



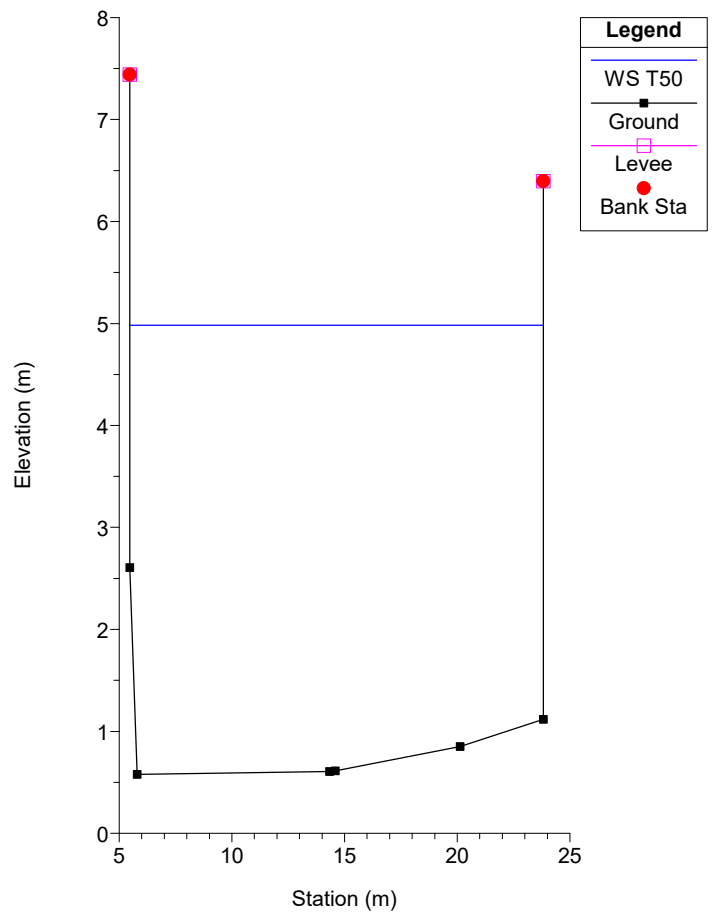
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 4 4



SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 2.6 Abbassamento repentino argine SX (Larga come la 4)

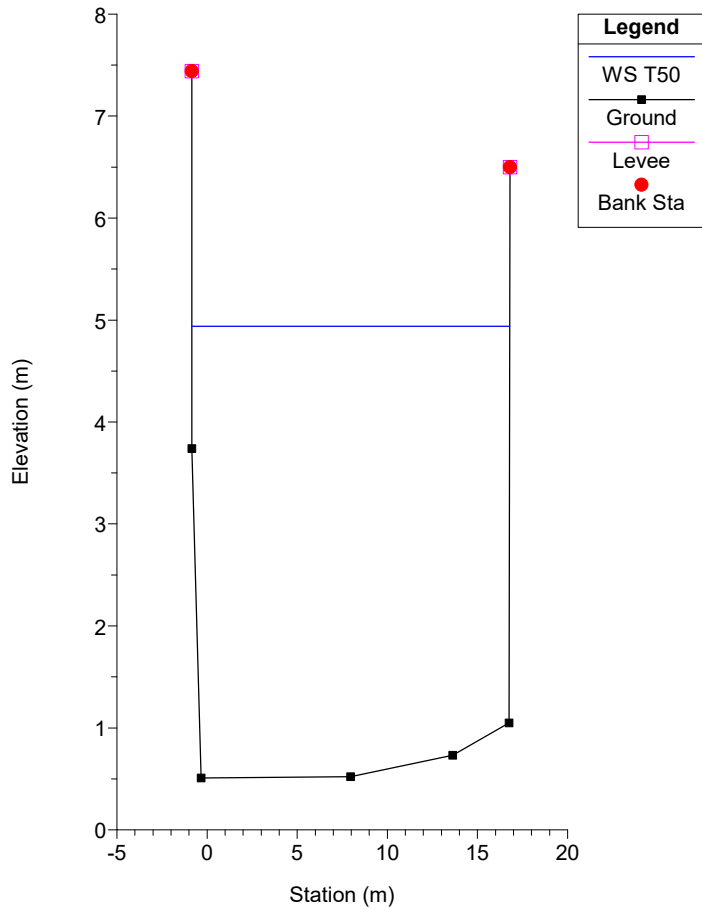


SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 2.5 Abbassamento repentino argine SX (Larga come la 4)



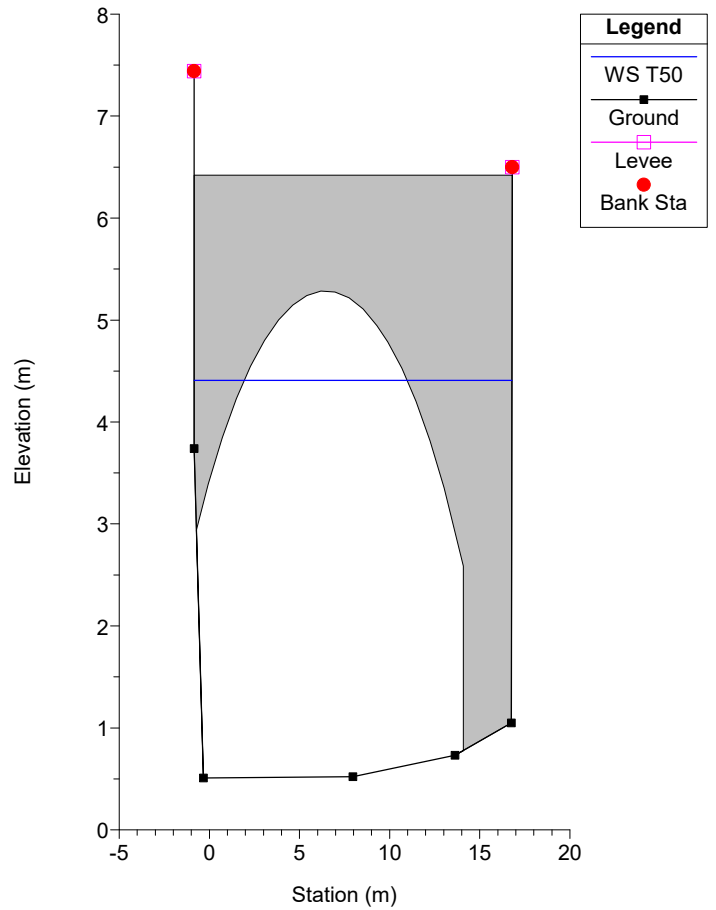
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24

Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
River = San Lorenzo Reach = Valle RS = 2.4 2.4



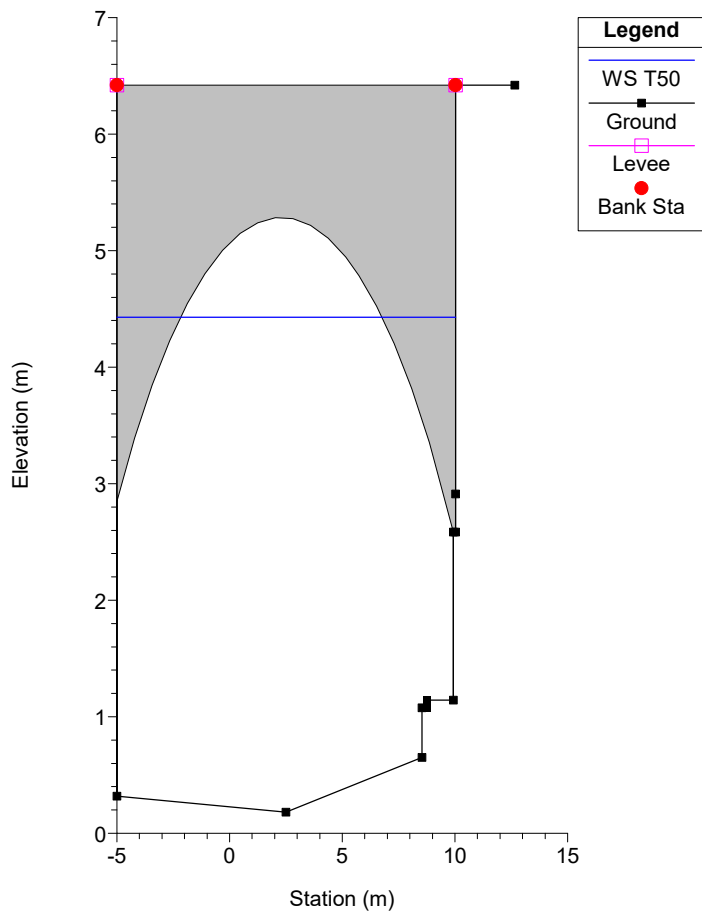
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24

Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
River = San Lorenzo Reach = Valle RS = 2.38 BR



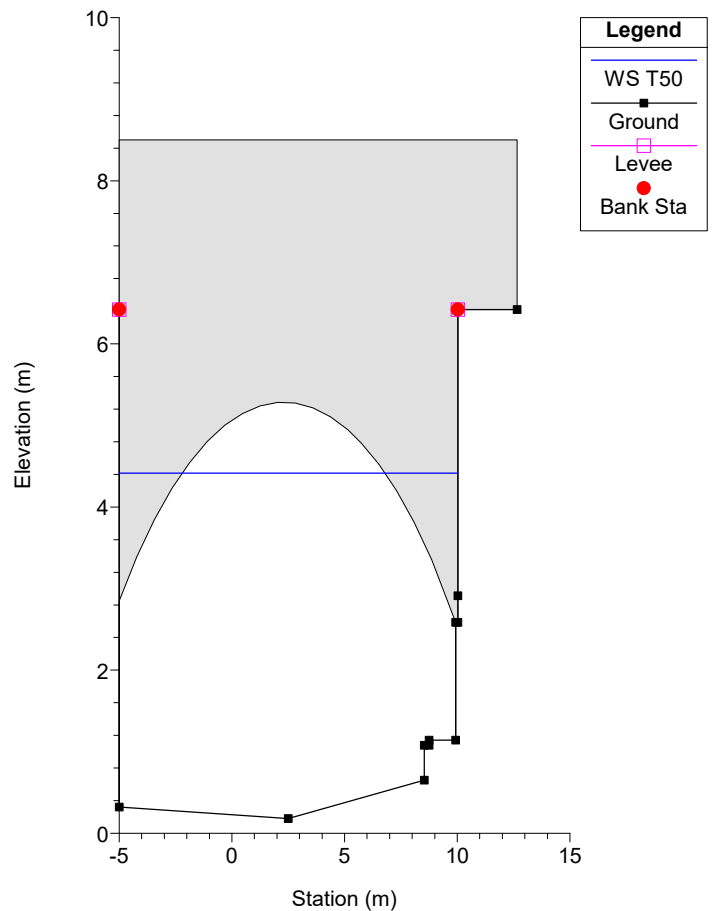
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24

Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
River = San Lorenzo Reach = Valle RS = 2.38 BR

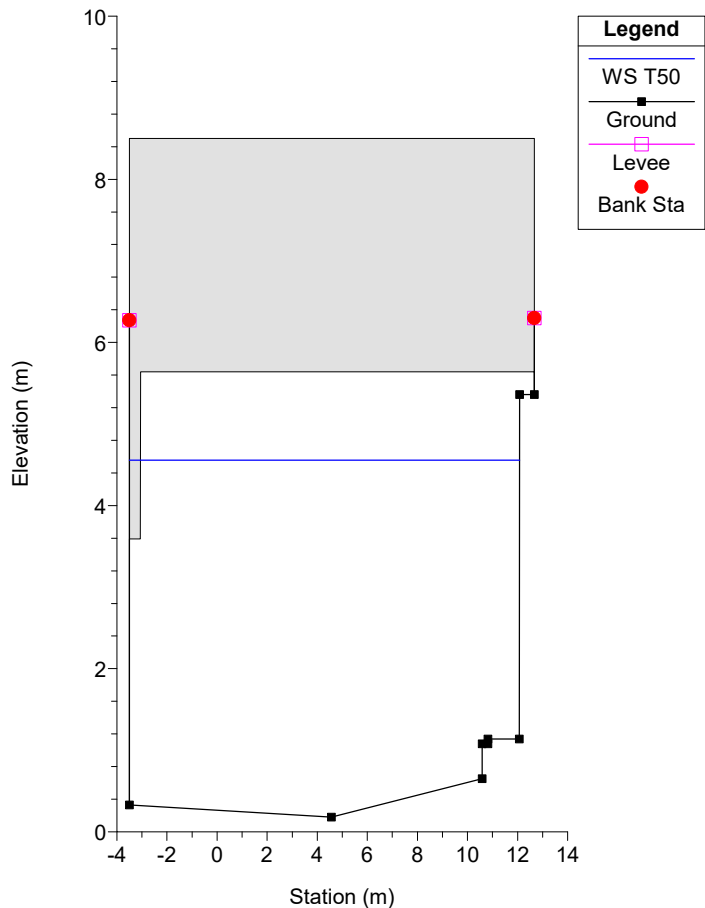


SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24

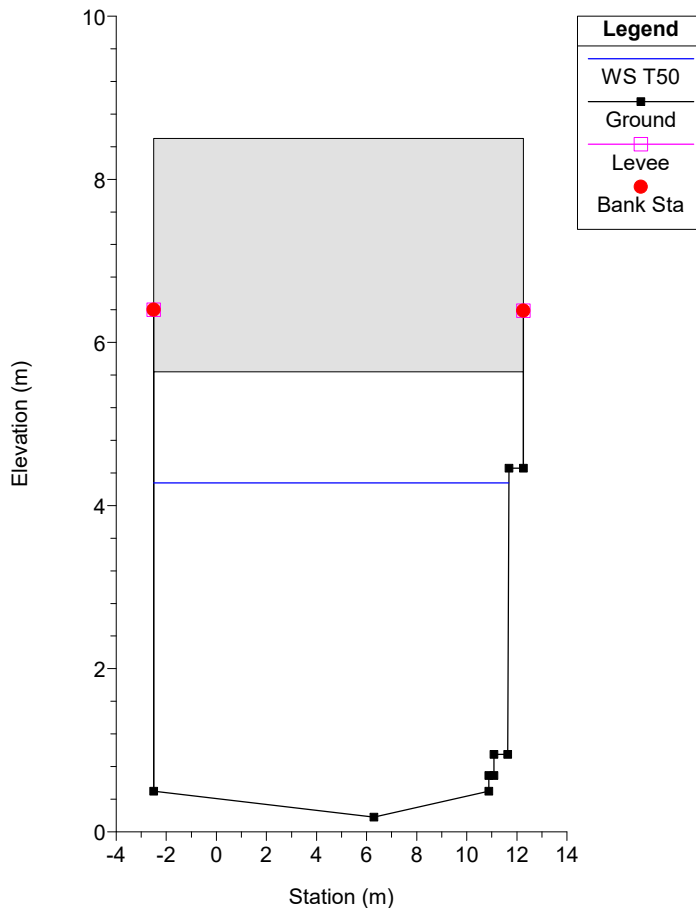
Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
River = San Lorenzo Reach = Valle RS = 2.35 2.35



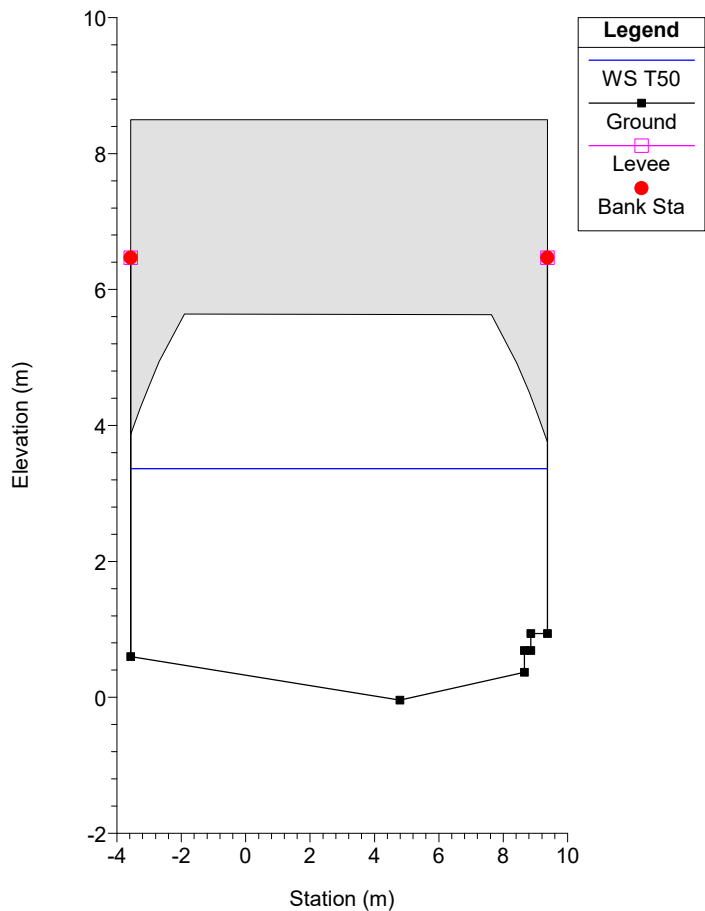
Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 2.3 2.3



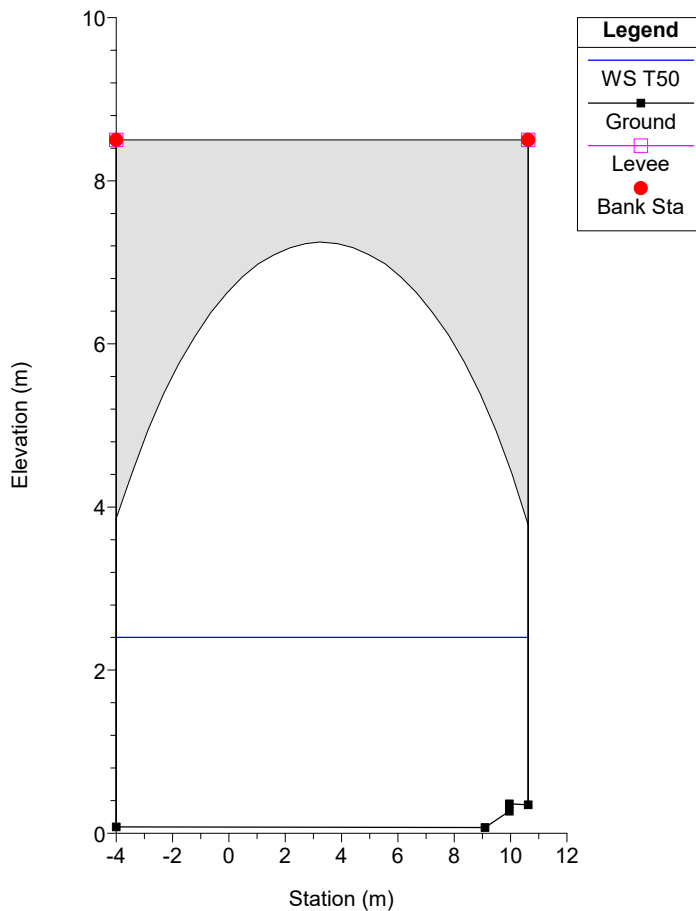
Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 2.25 2.25



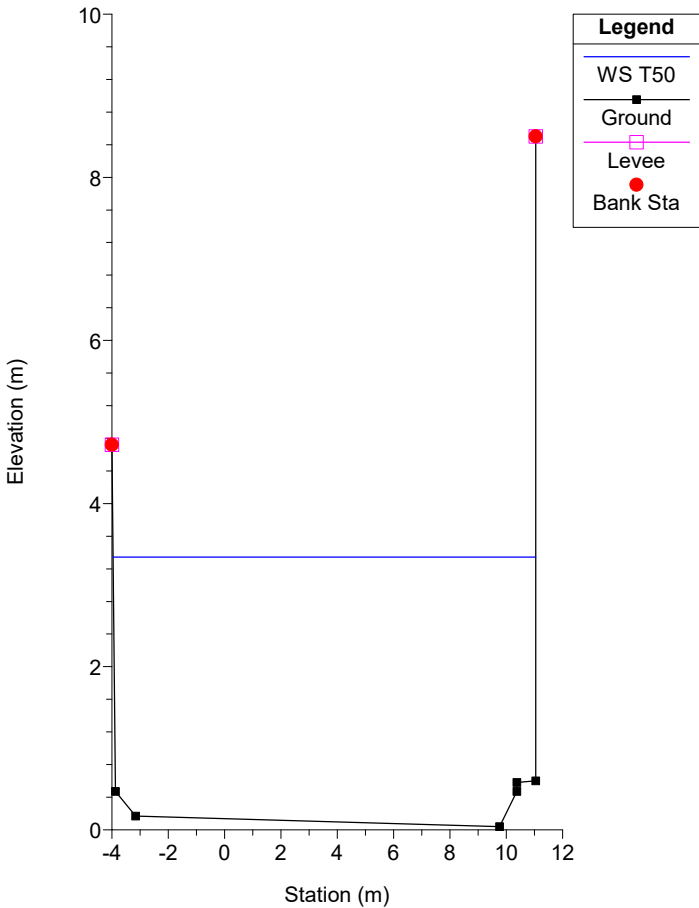
Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 2.2 2.2 - Aumento distanza a 16.12 dalla 2.15



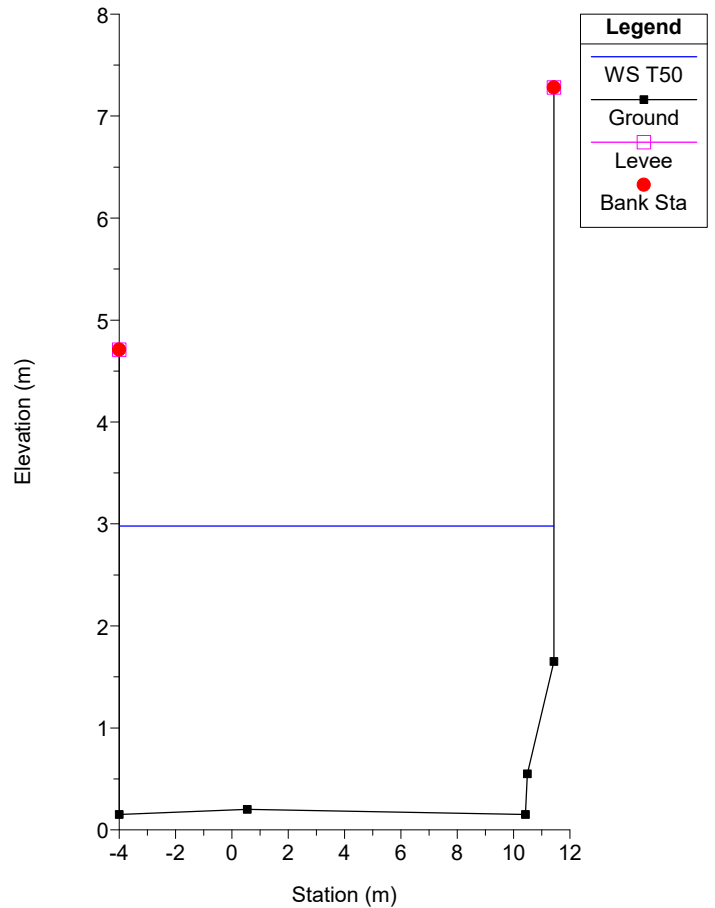
Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 2.15 2.15



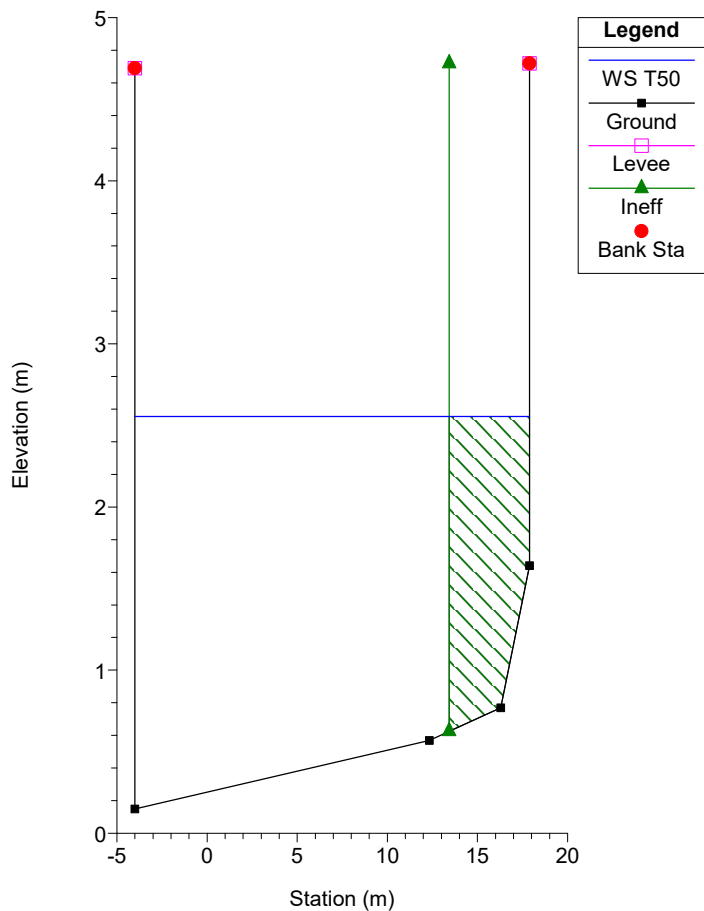
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 2.1 2.1 - Modifico arg SX da 4.27 a 4.72 (quote da planimetria)



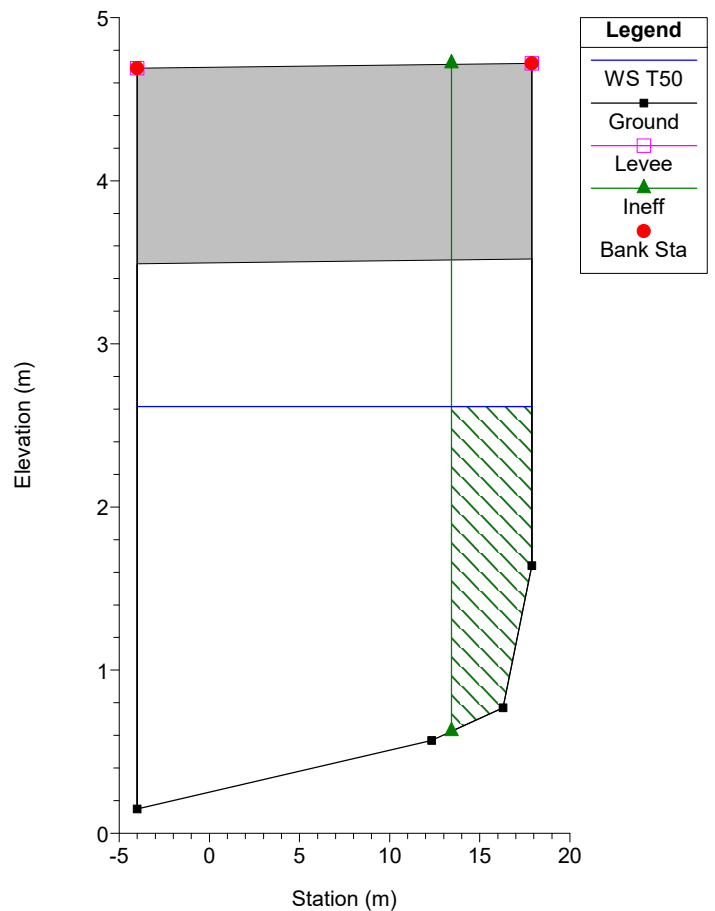
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 2 2 - Eliminata strada e quota argine a 4.71 (da planimetria)



SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 1.81 1.8 - FM

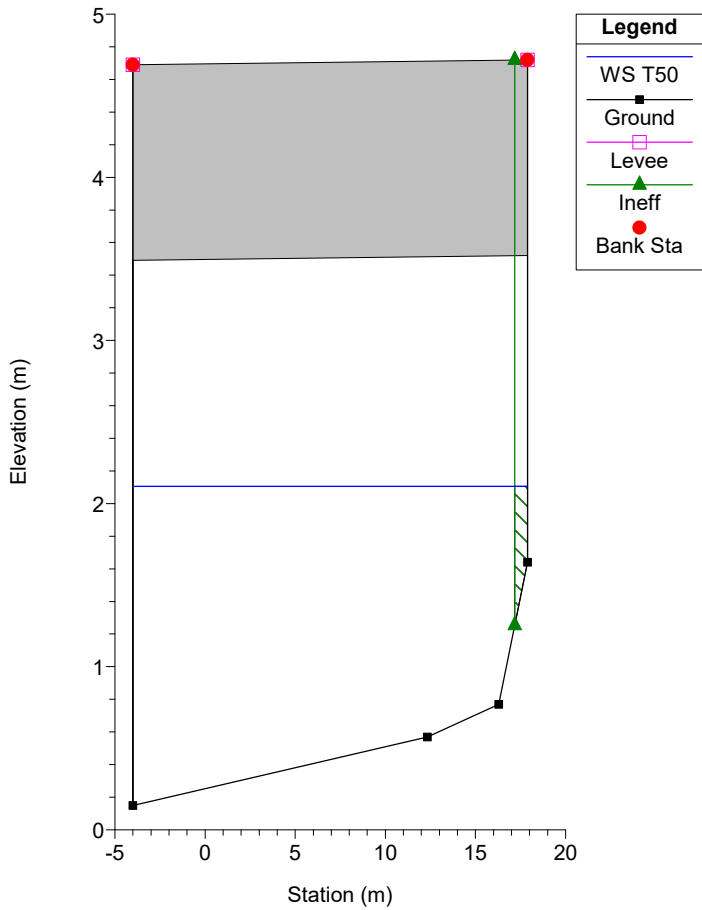


SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 1.8 BR



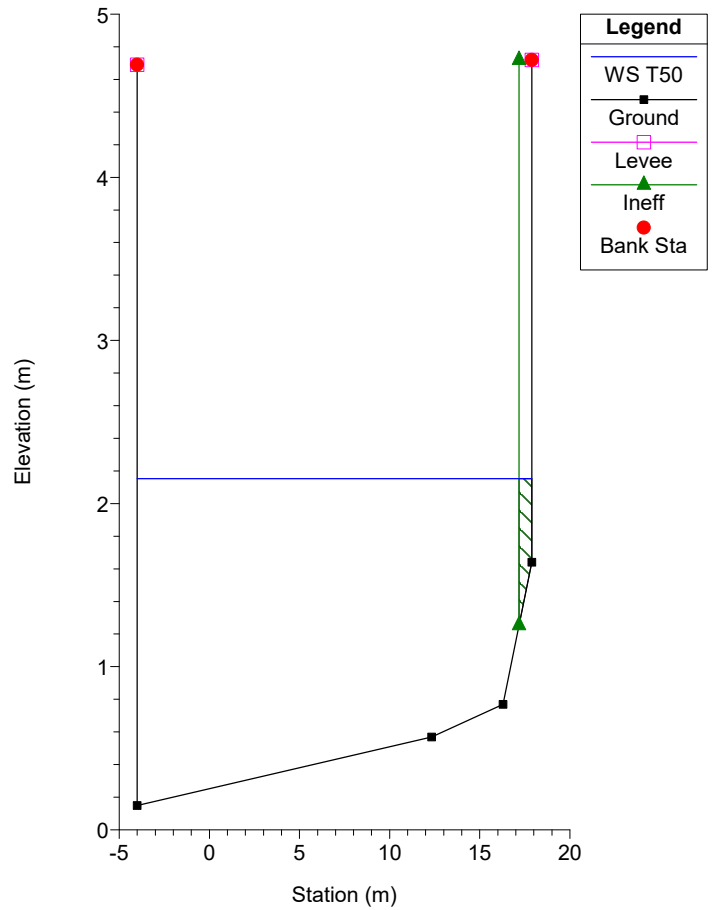
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24

Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
River = San Lorenzo Reach = Valle RS = 1.8 BR



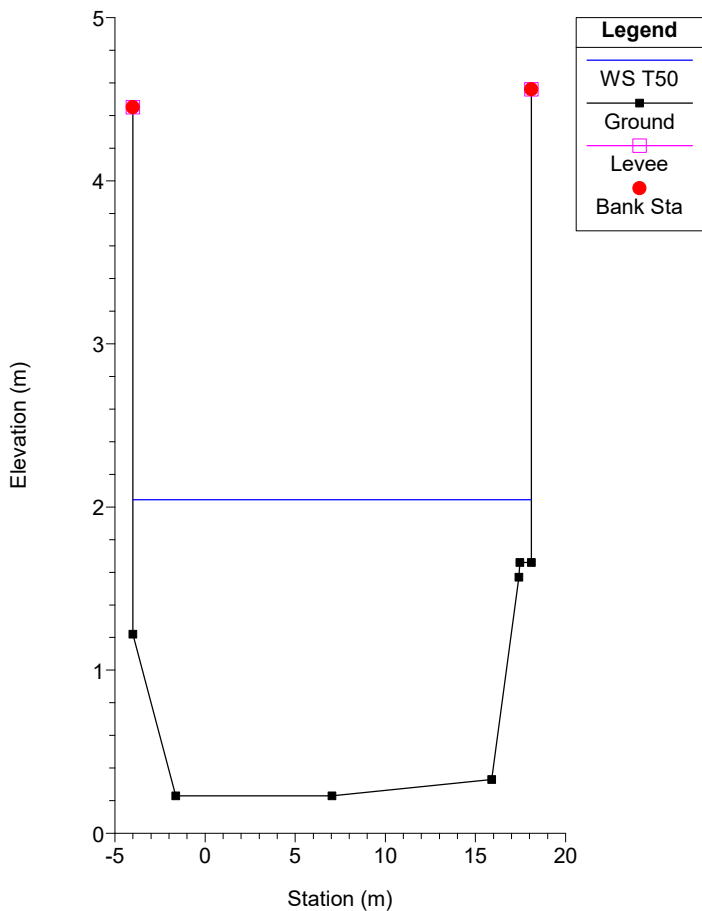
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24

Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
River = San Lorenzo Reach = Valle RS = 1.79 1.8 - FV



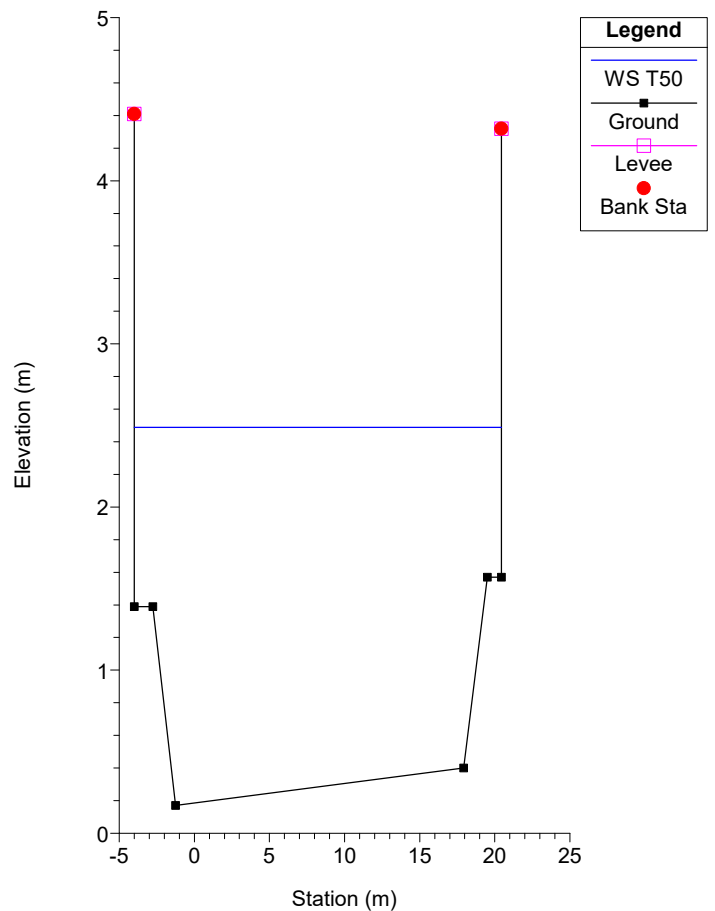
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24

Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
River = San Lorenzo Reach = Valle RS = 1.5 1.5



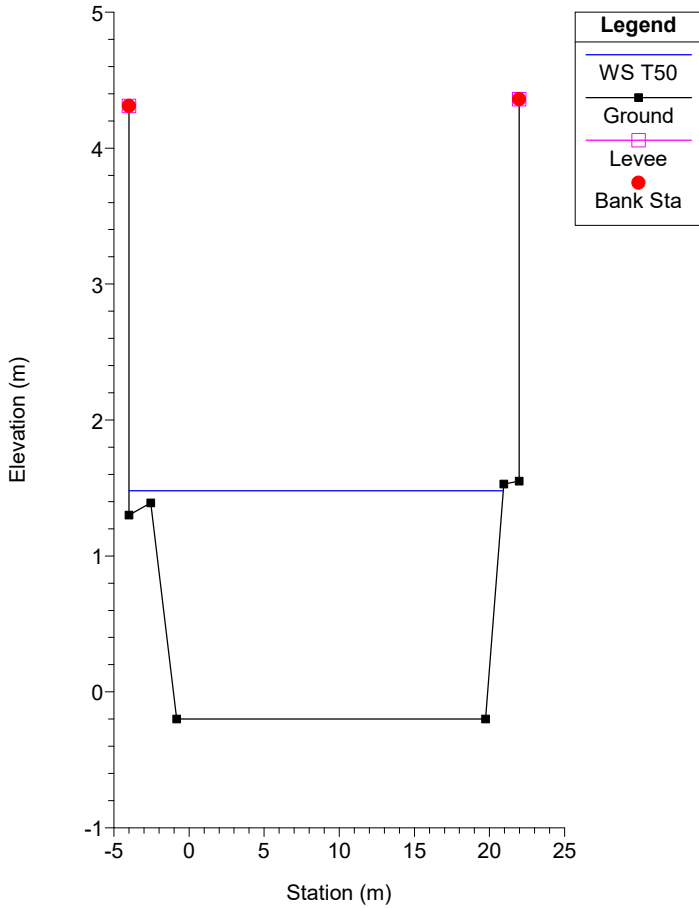
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24

Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
River = San Lorenzo Reach = Valle RS = 1.4 1.4



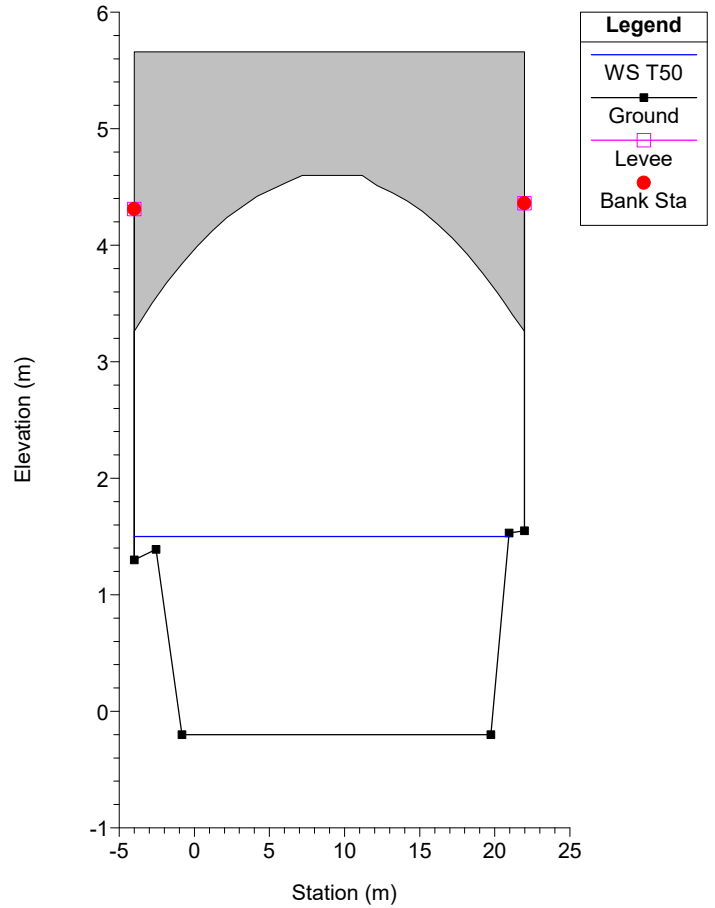
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24

Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
River = San Lorenzo Reach = Valle RS = 1.31 1.3 - FM



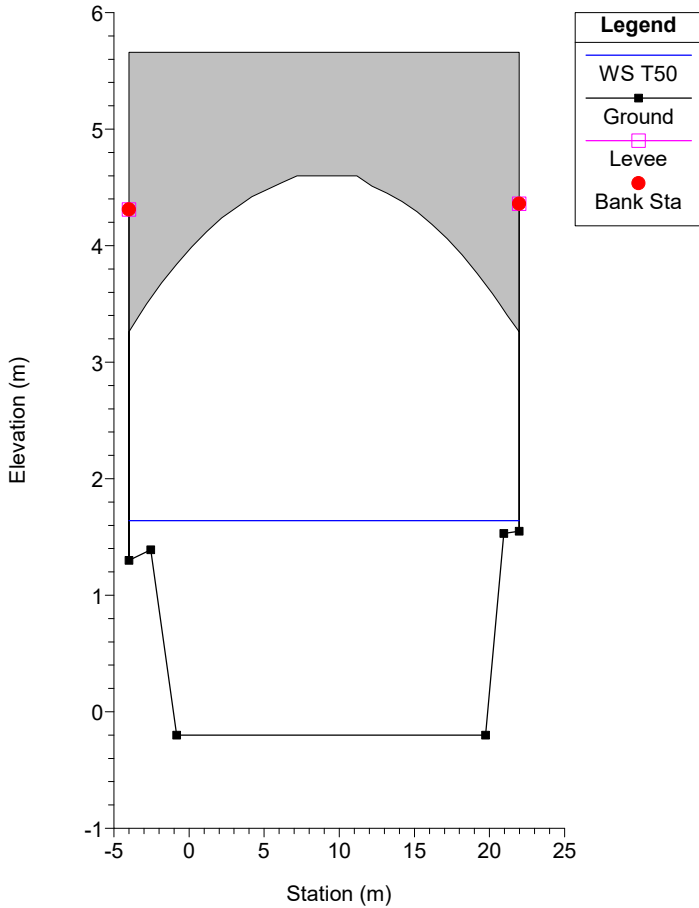
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24

Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
River = San Lorenzo Reach = Valle RS = 1.3 BR



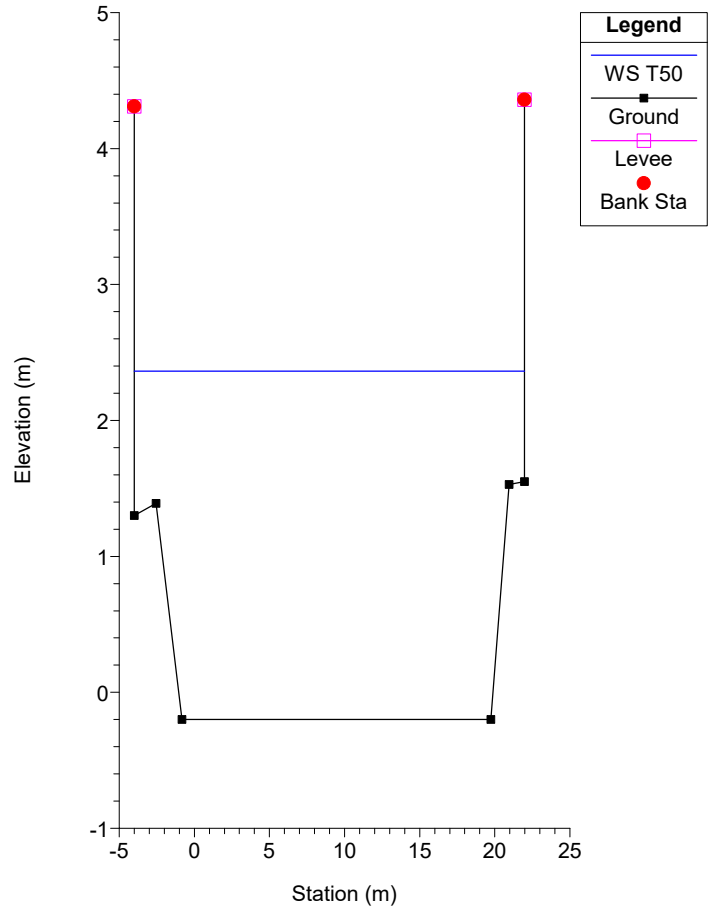
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24

Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
River = San Lorenzo Reach = Valle RS = 1.3 BR



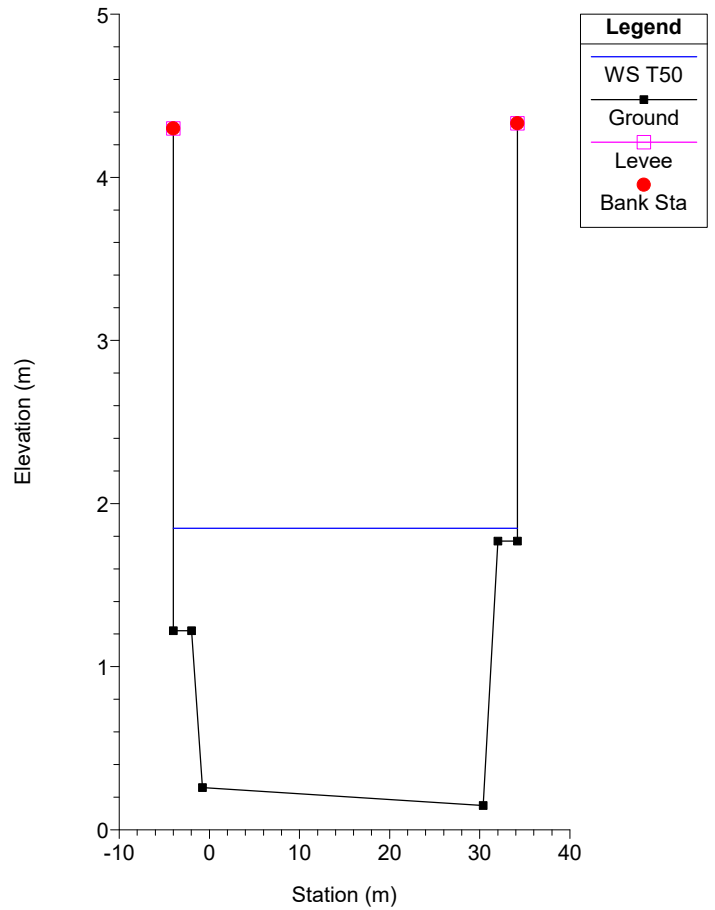
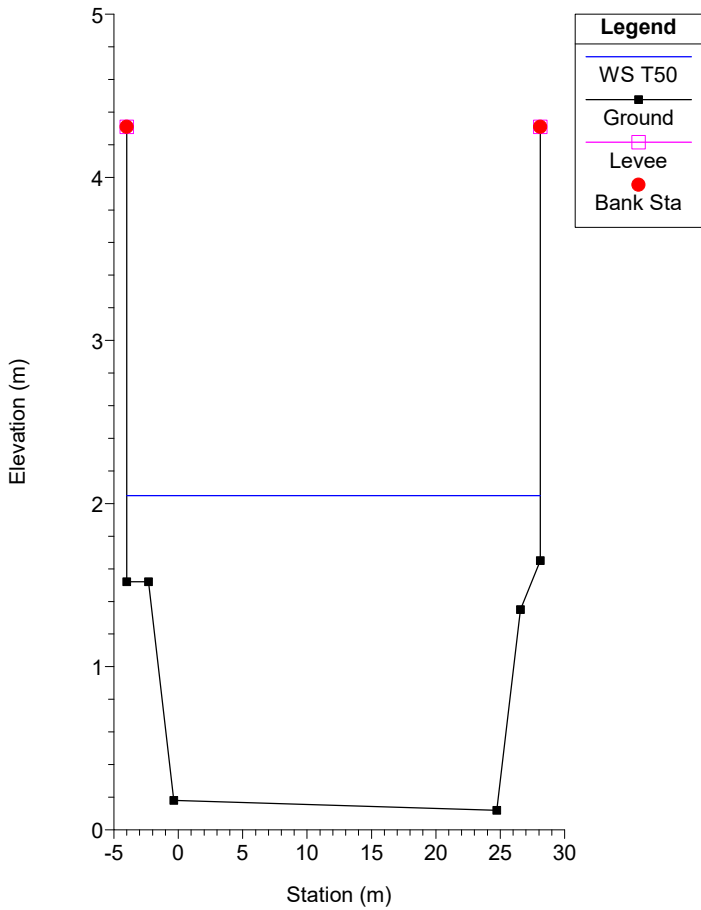
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24

Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
River = San Lorenzo Reach = Valle RS = 1.29 1.3 - FV

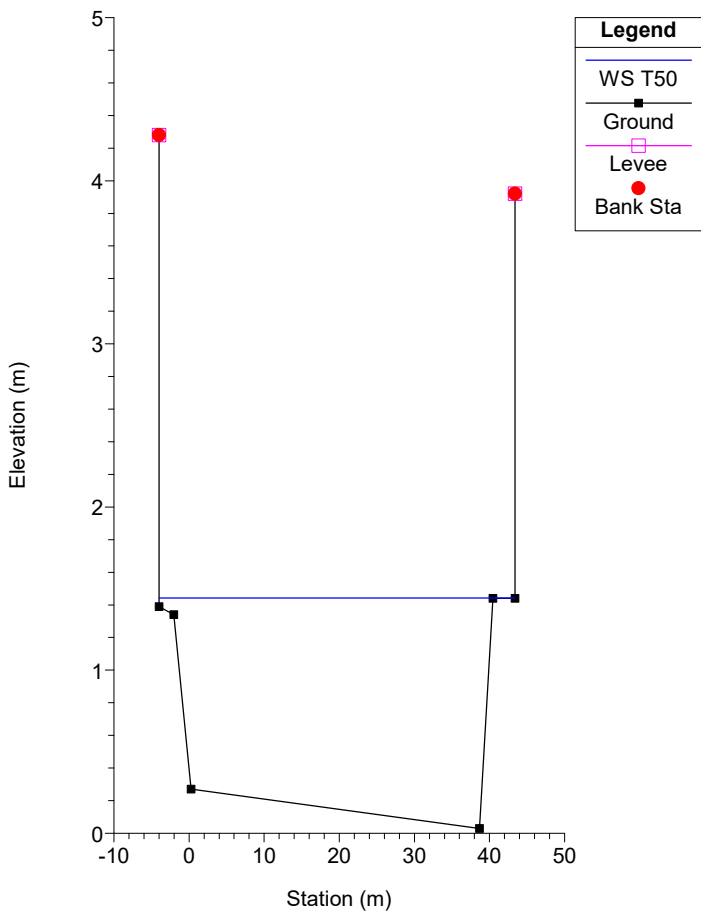


Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 1.2 1.2

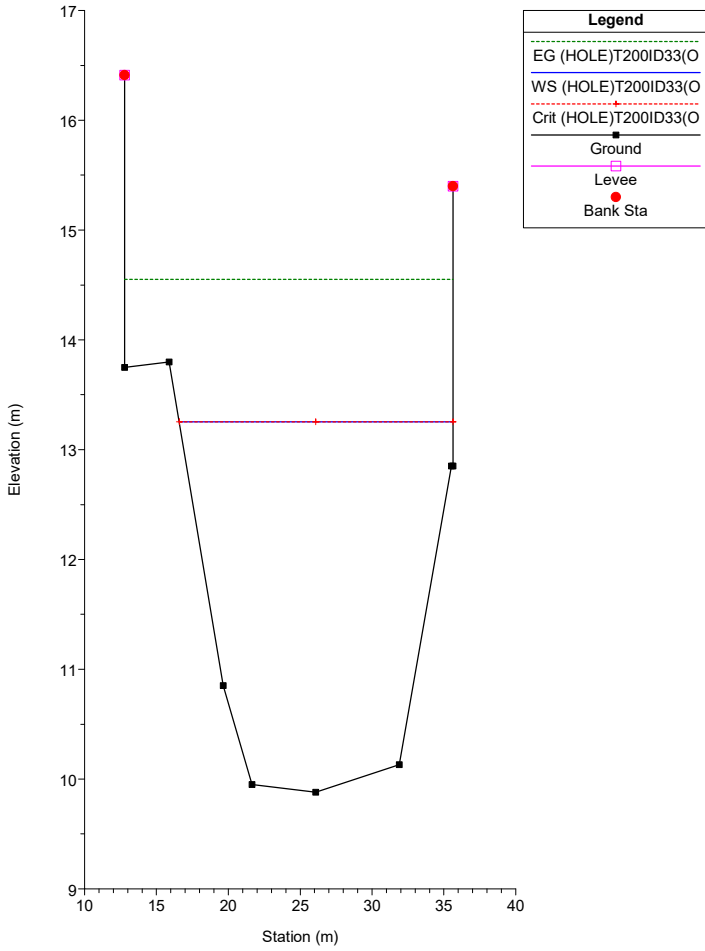
Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 1.1 1.1



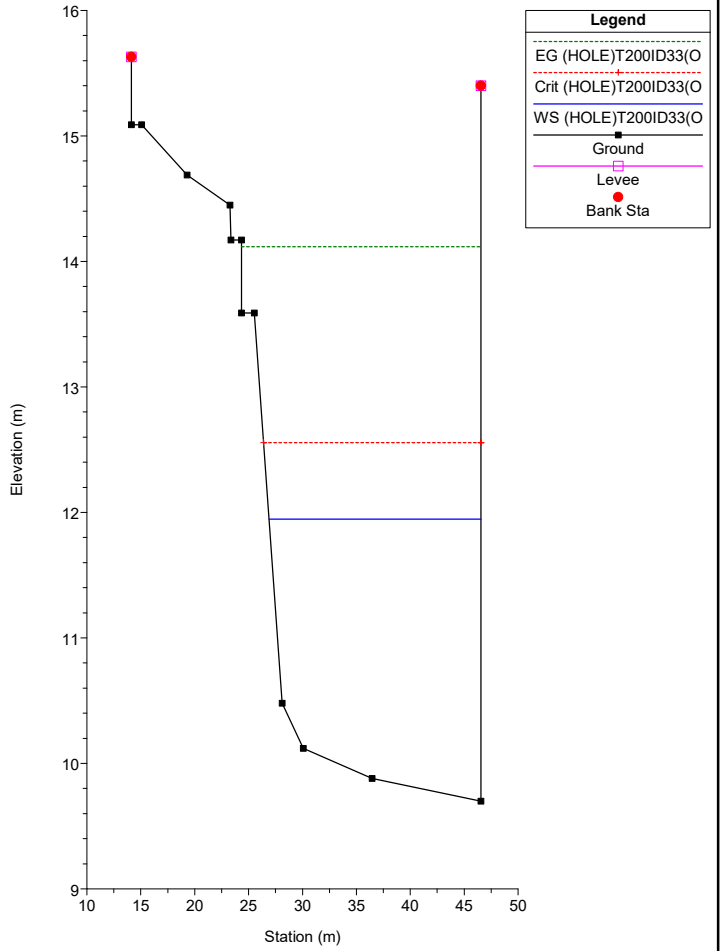
Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 1 1



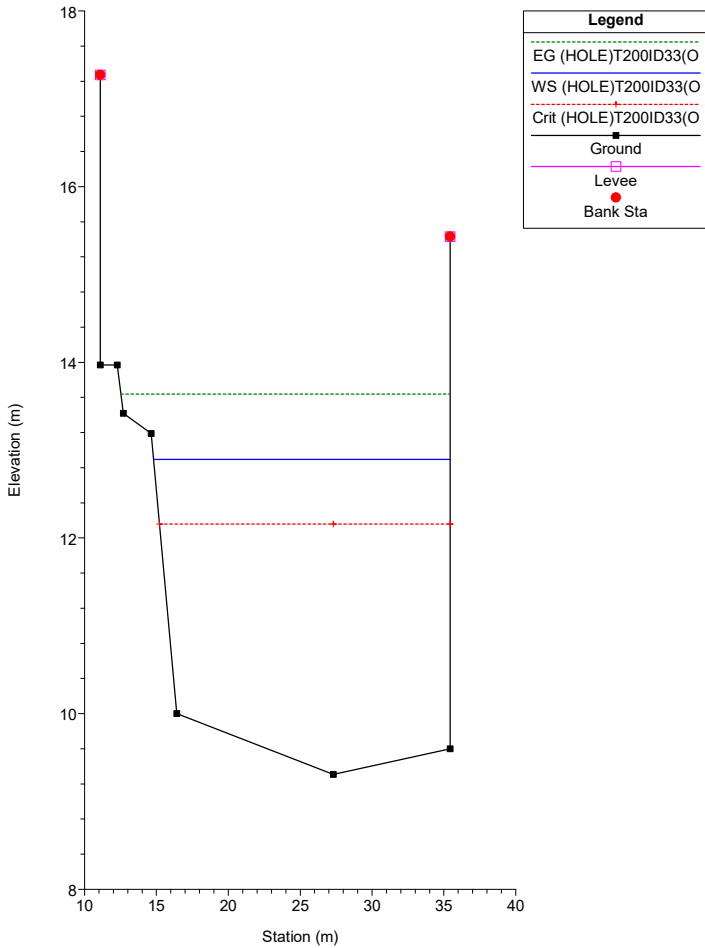
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Monte RS = 32 32



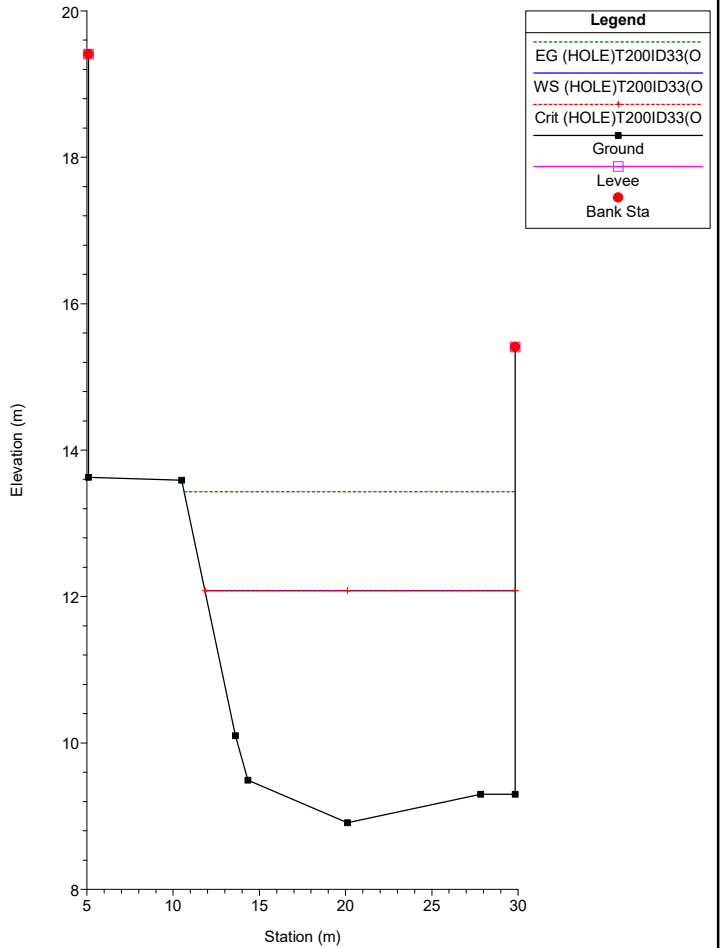
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Monte RS = 31 31



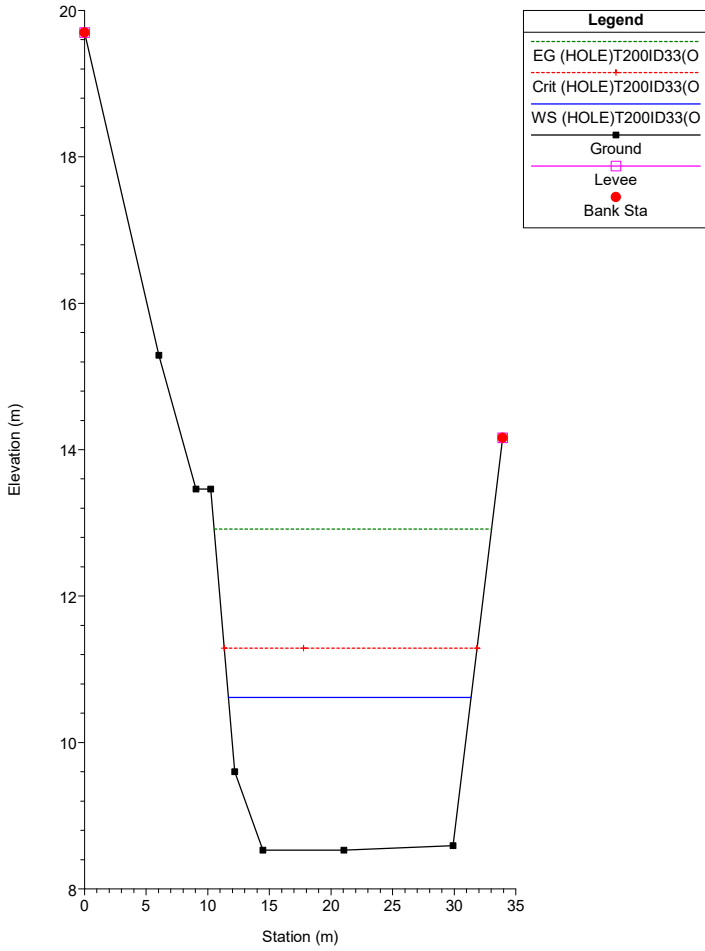
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Monte RS = 30 30



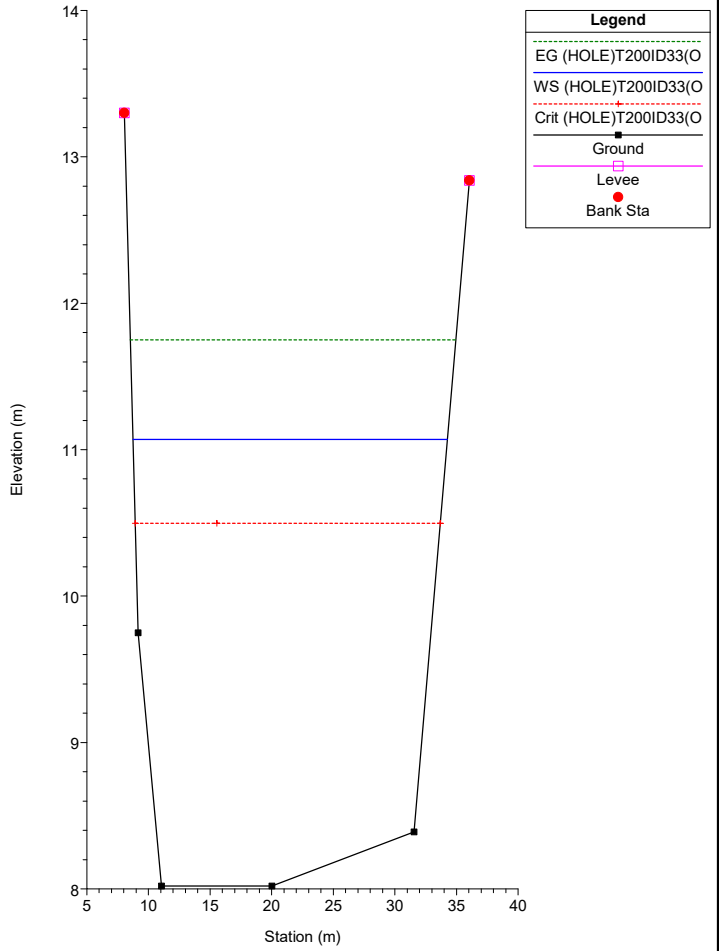
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Monte RS = 29 29



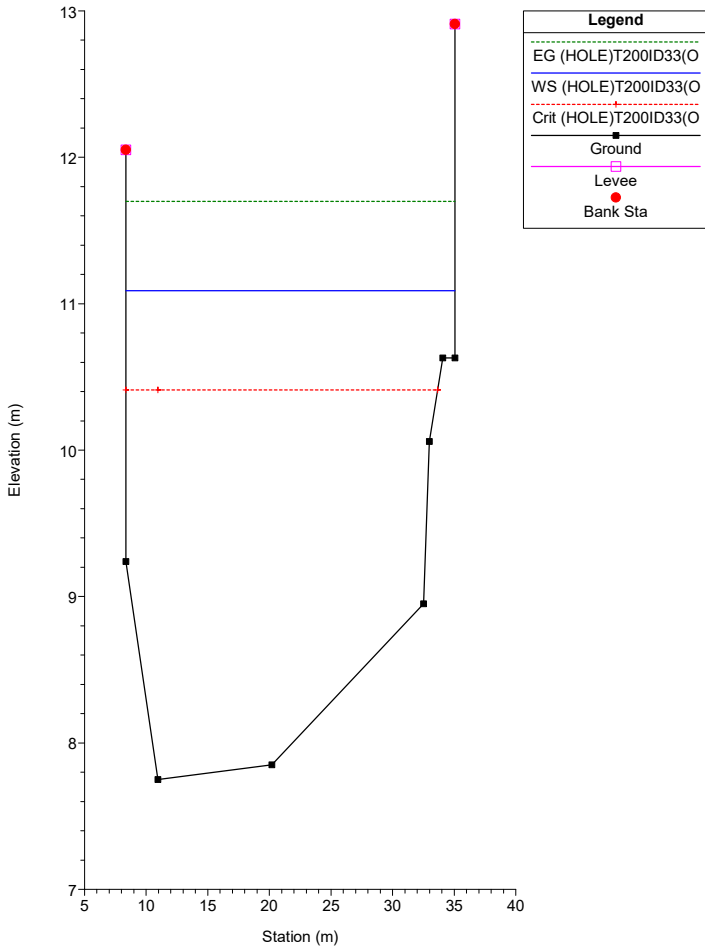
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Monte RS = 28 28



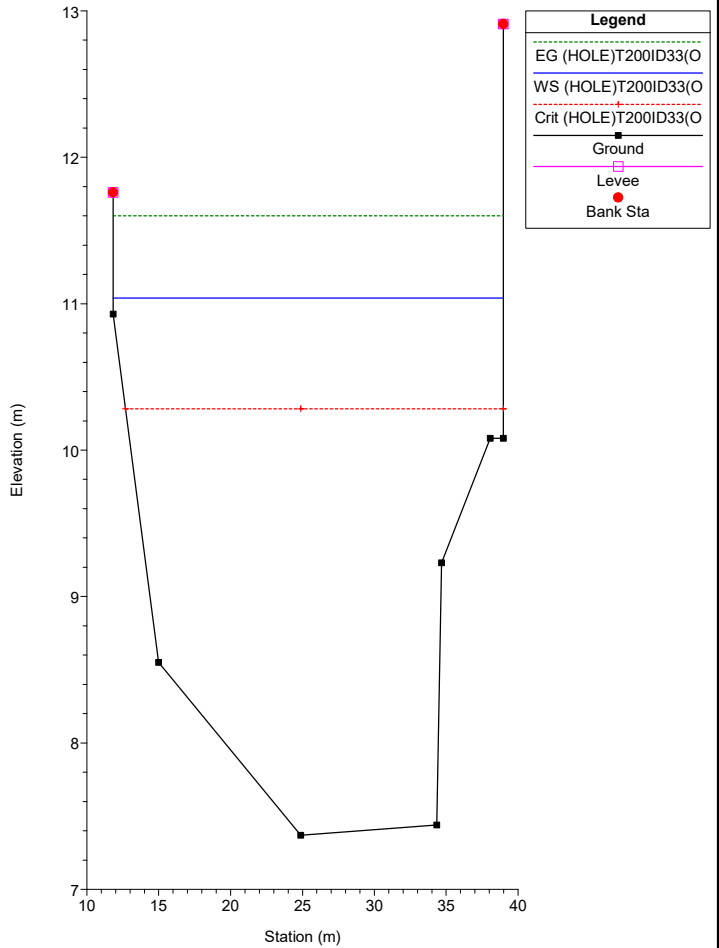
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Monte RS = 27 27



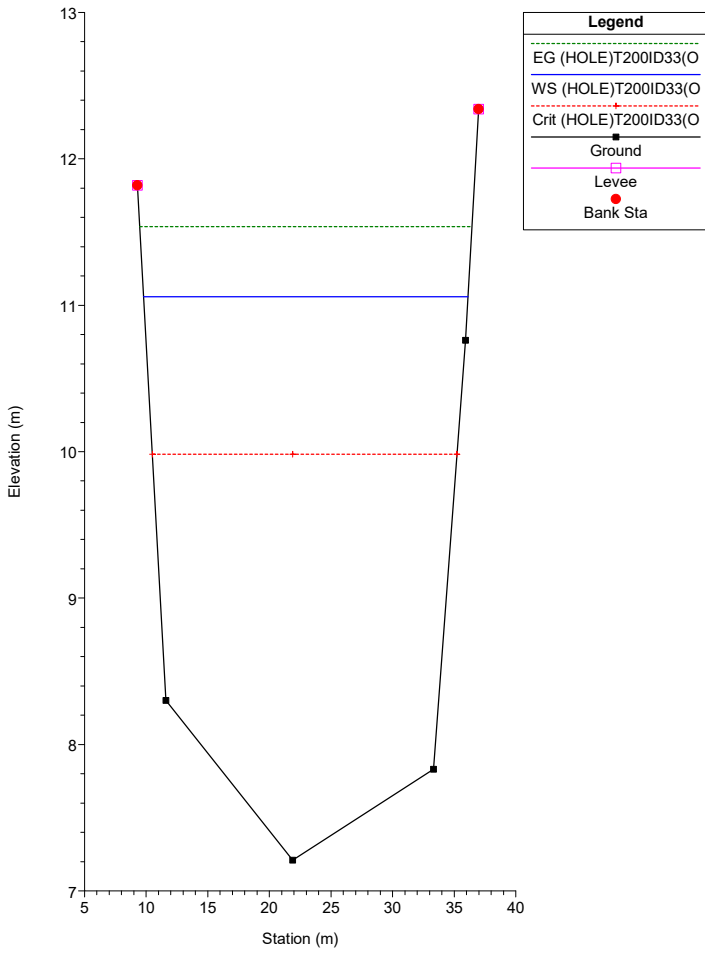
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Monte RS = 26 26



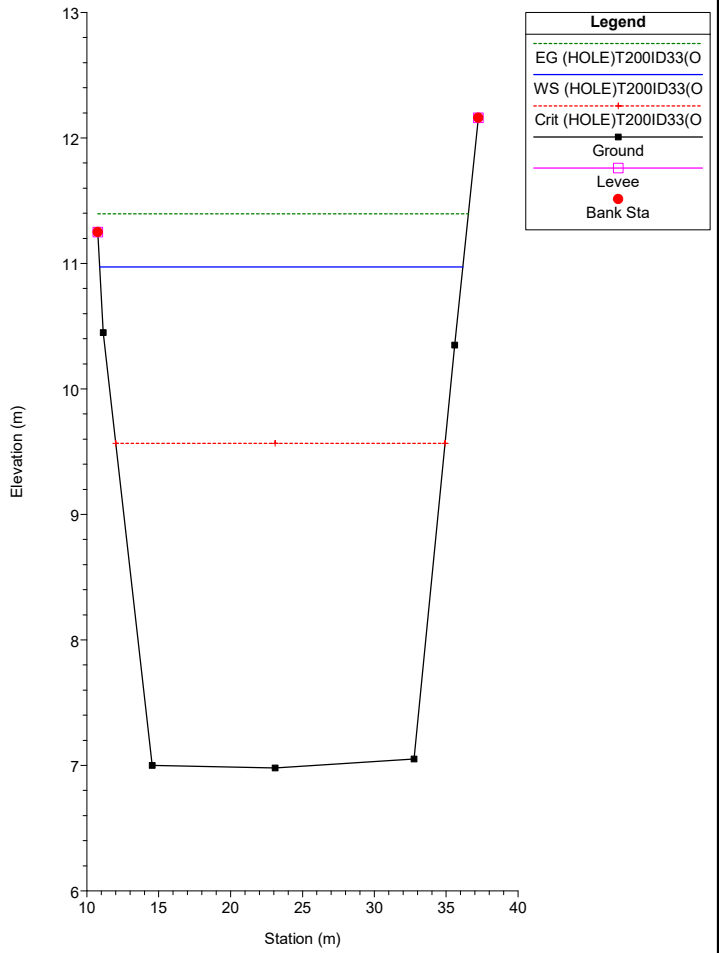
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Monte RS = 25 25



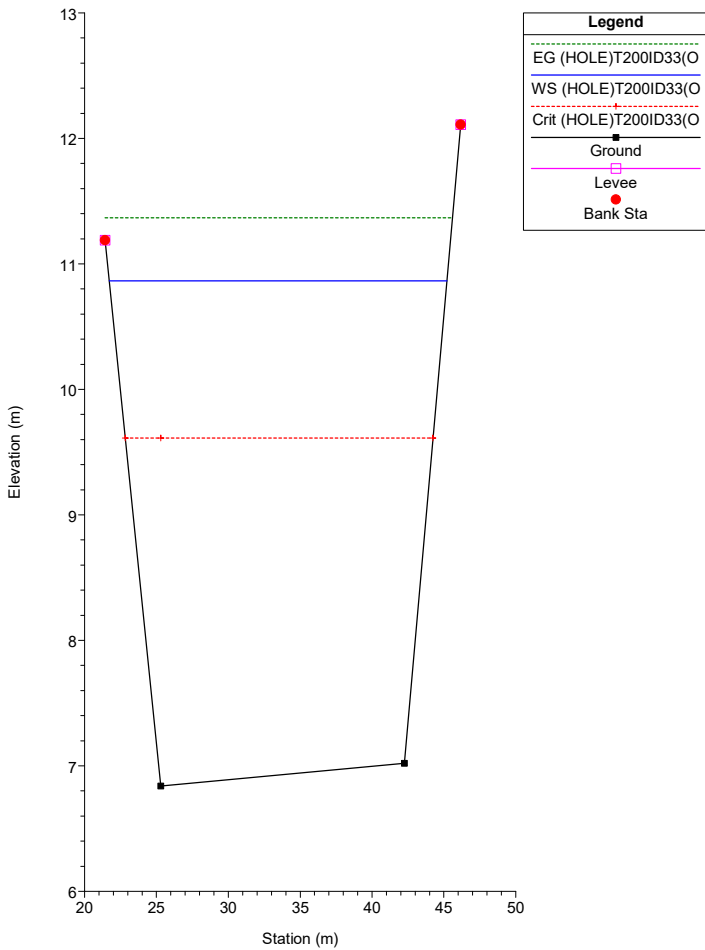
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Monte RS = 24 24



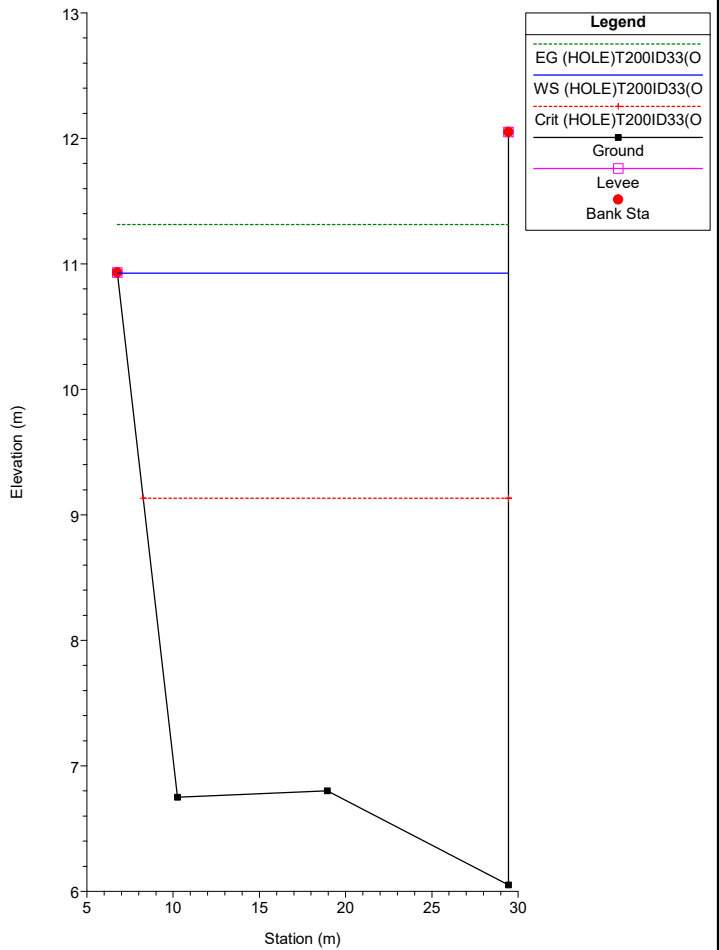
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Monte RS = 23 23

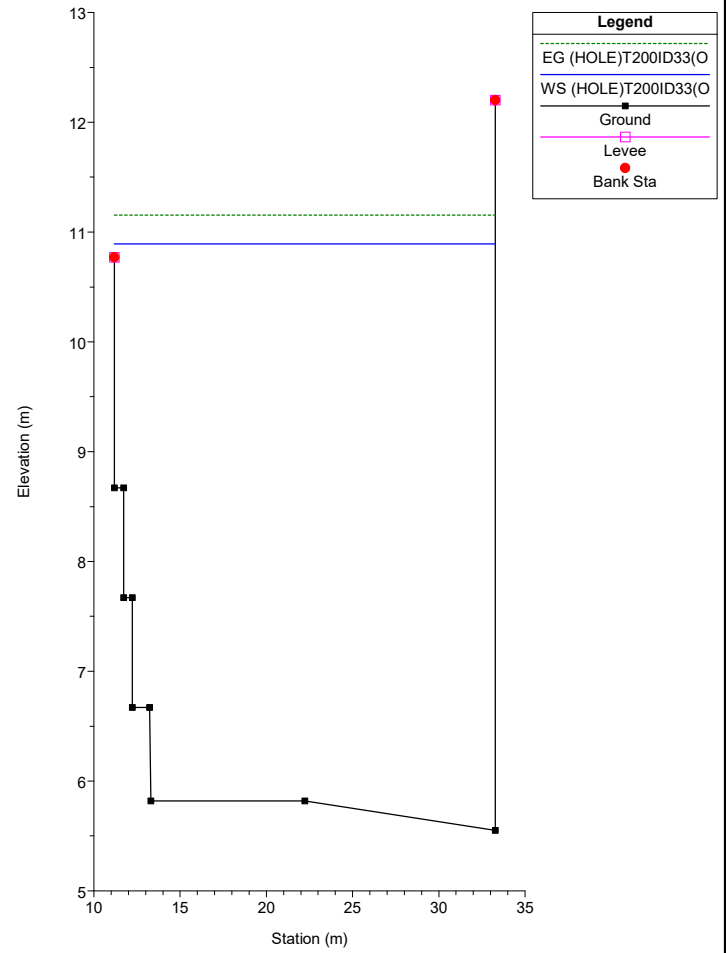
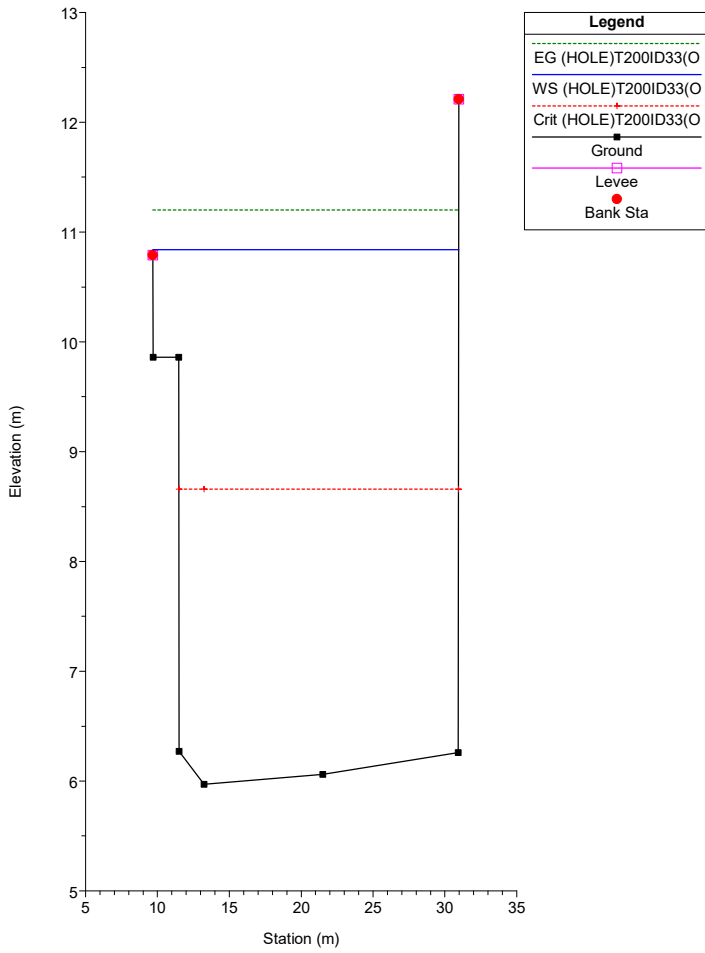


SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Monte RS = 22.5 22.5

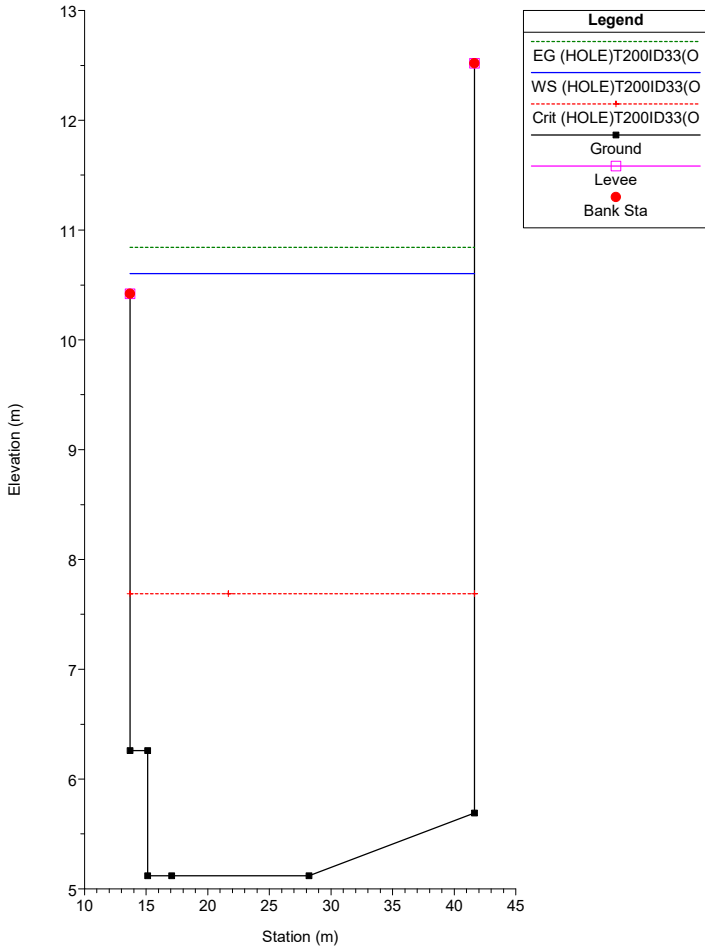


SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Monte RS = 22 22

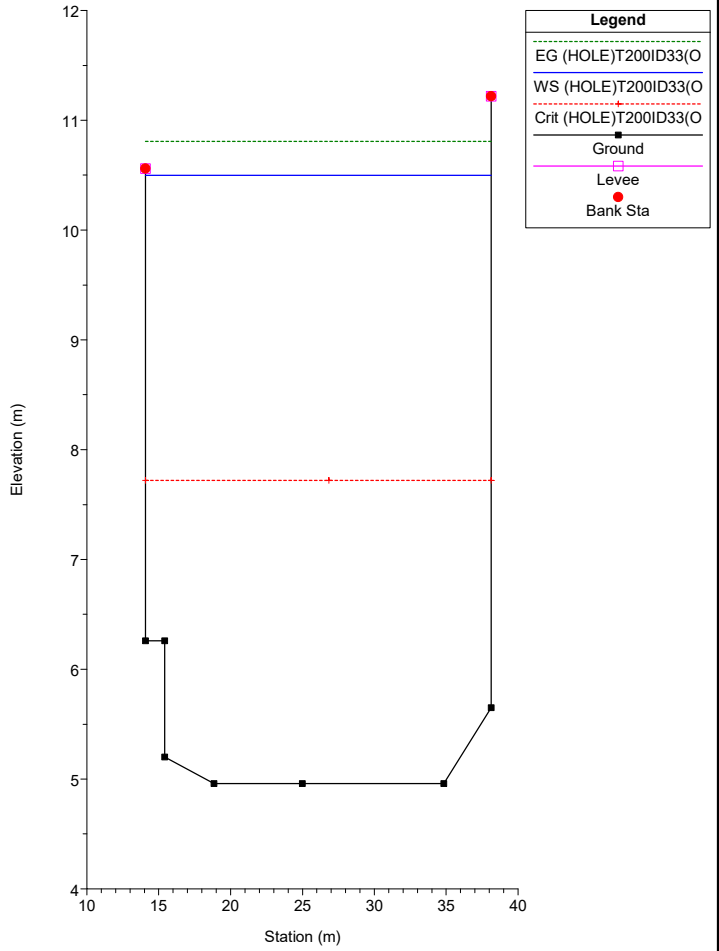




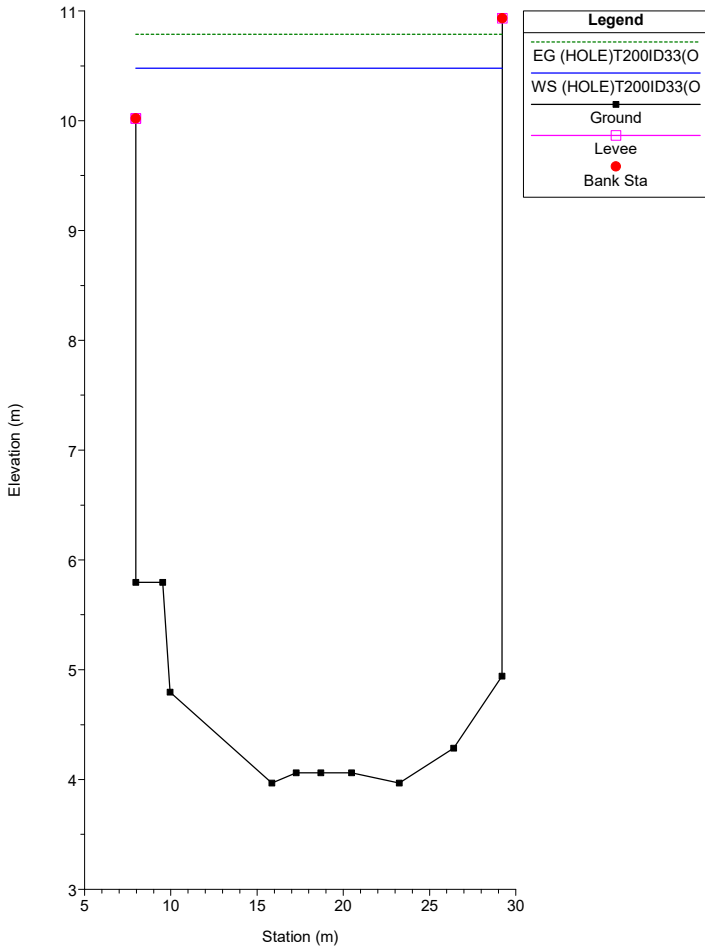
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 20 20



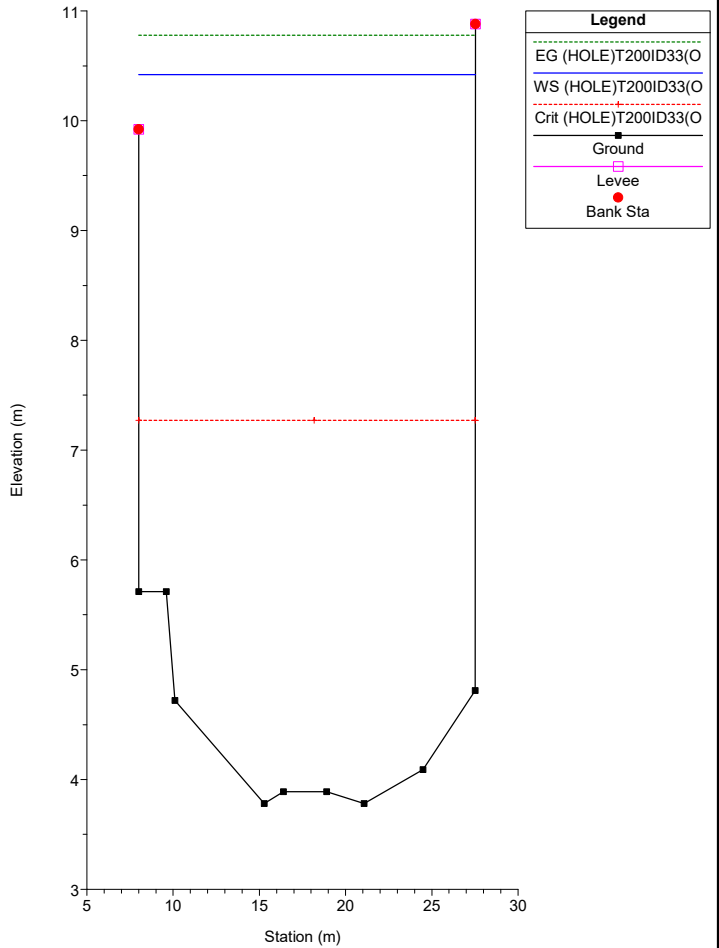
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 19 19



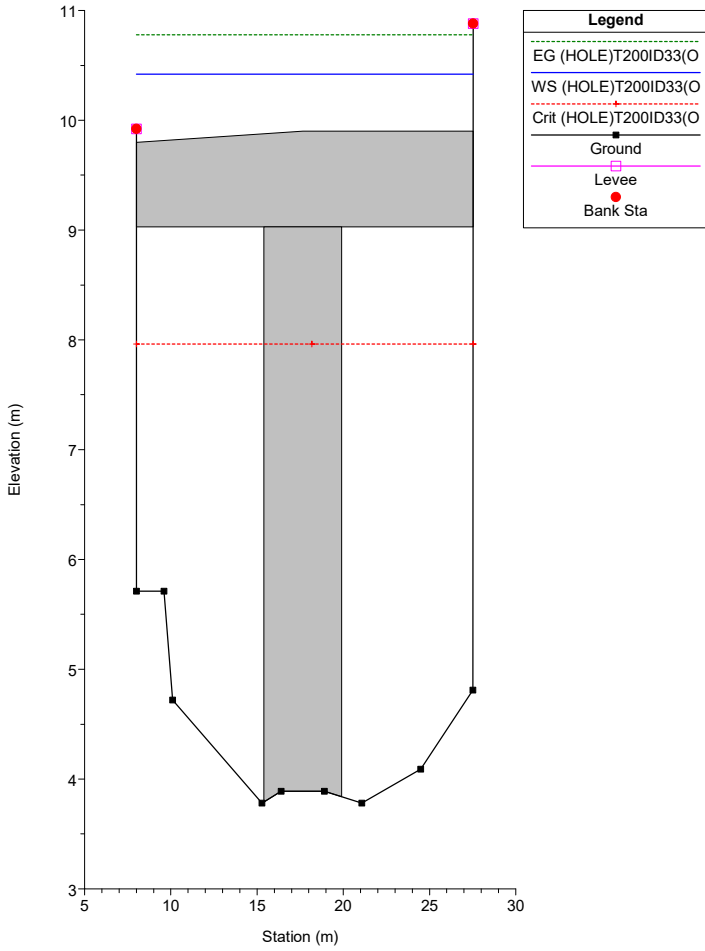
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 18.6 18 - M (Inserita per tener conto del restr dei gabbioni)



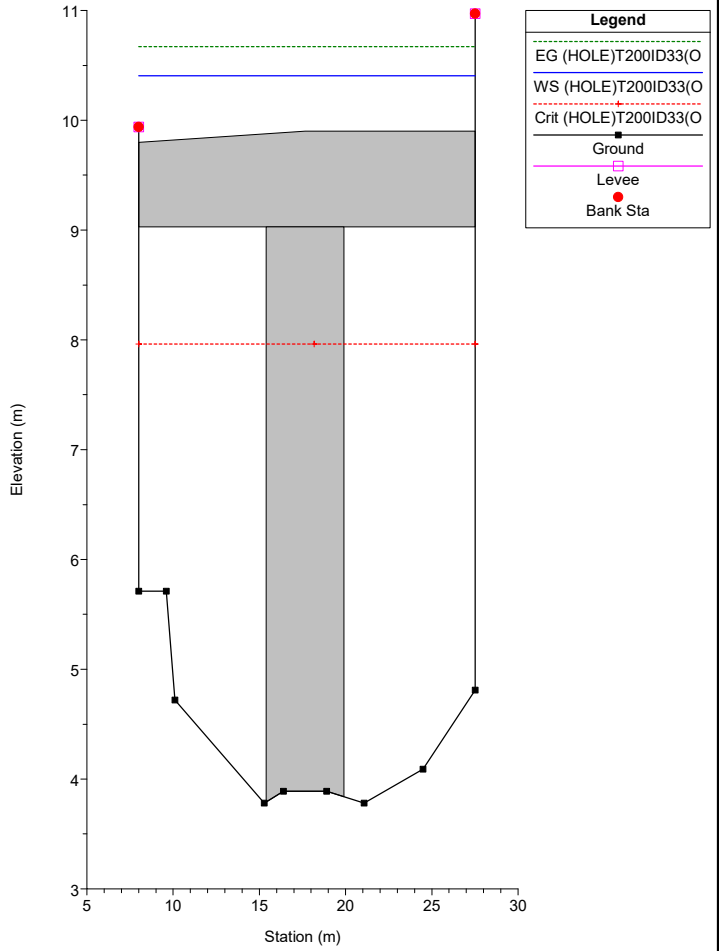
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 18.5 18 - FM (Trasformata identica alla 17.5)



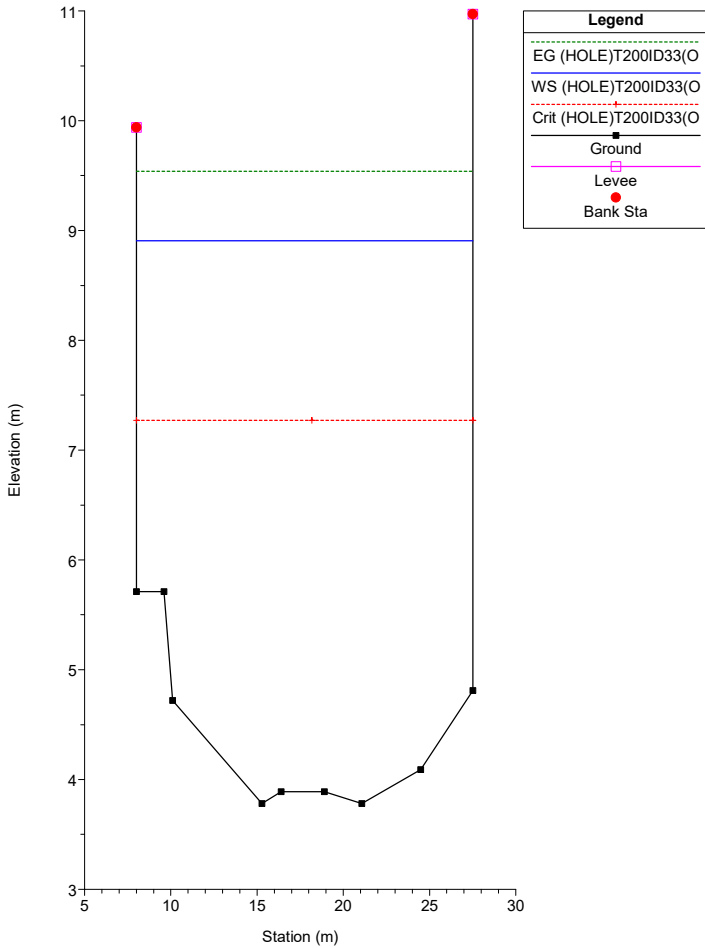
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 18 BR



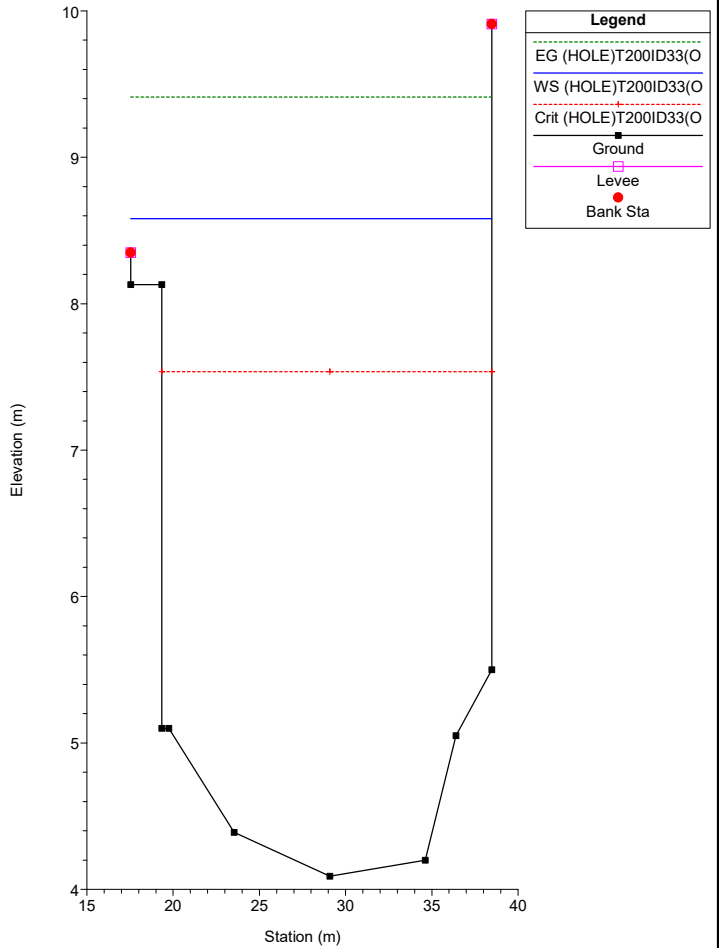
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 18 BR



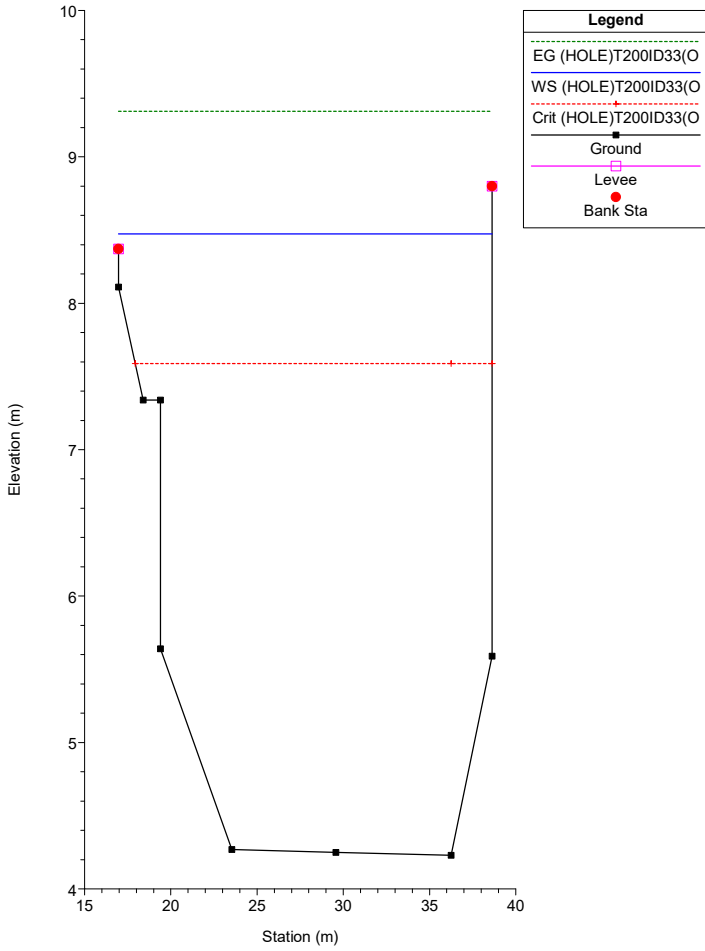
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 17.5 18 - FV



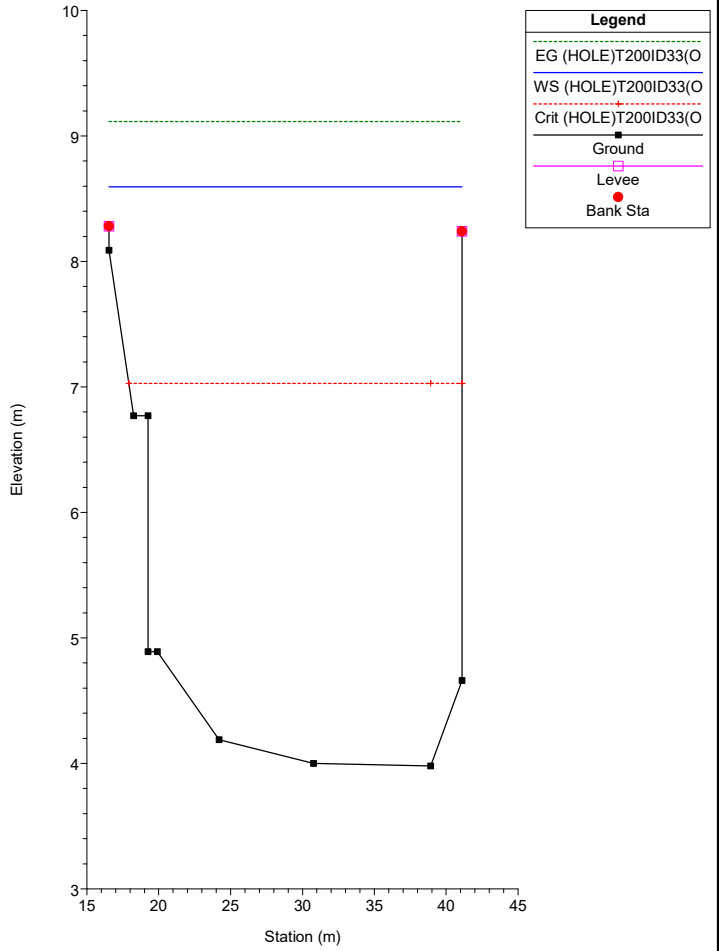
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 17 17



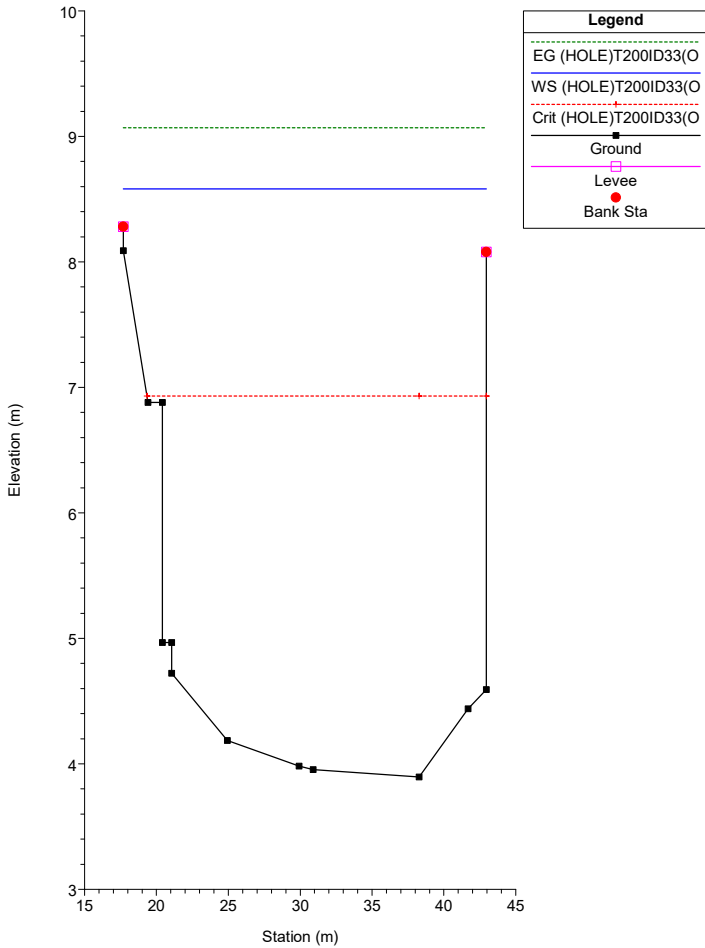
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 16 16



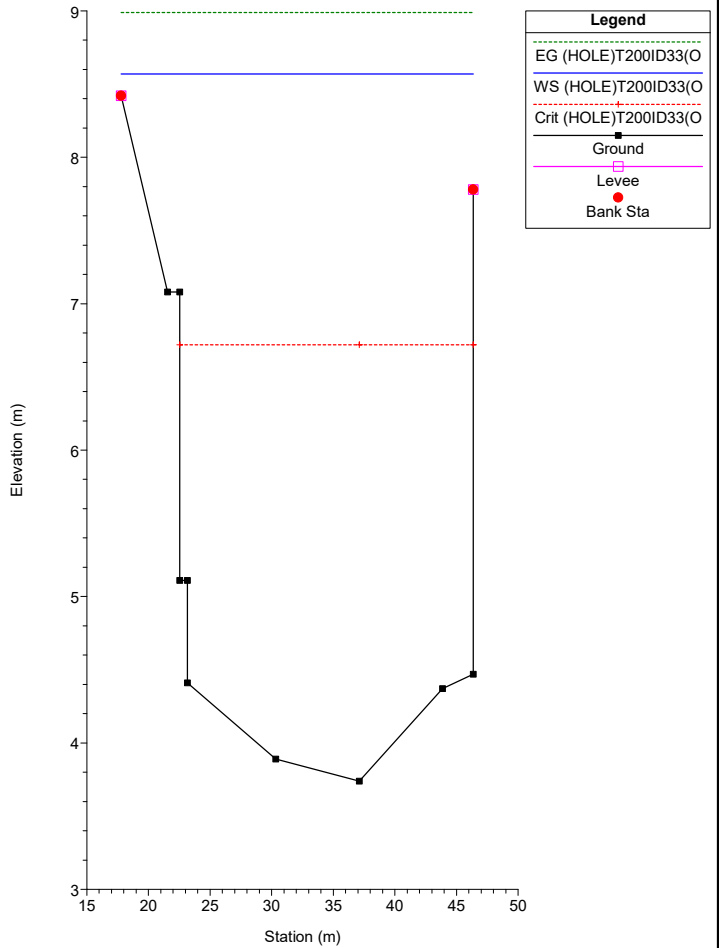
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 15 15



SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 14.7 Inserita ad hoc per interpolazione cassone

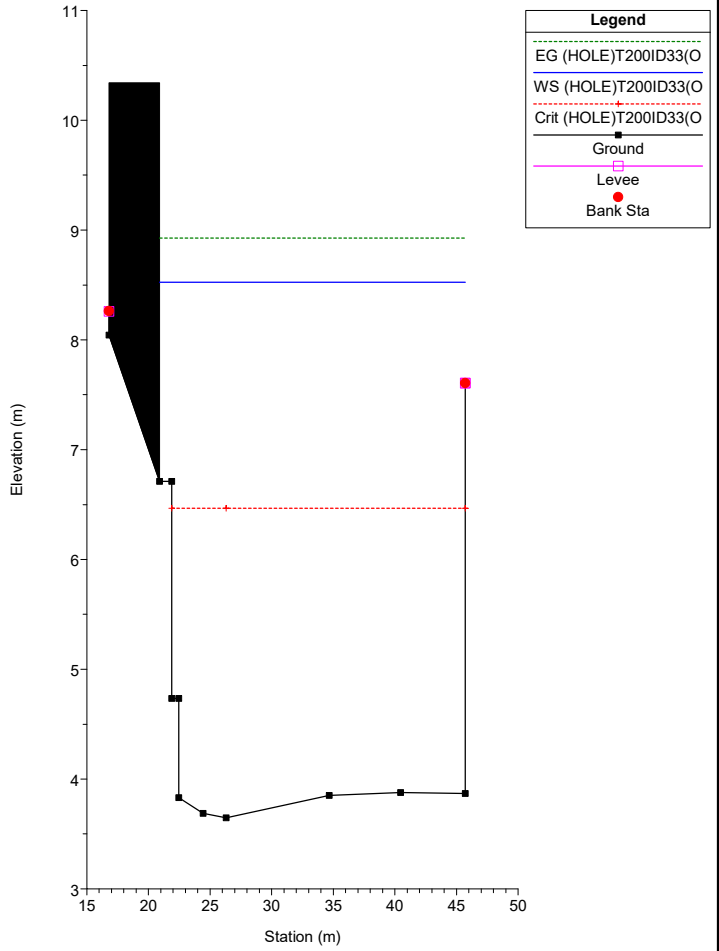
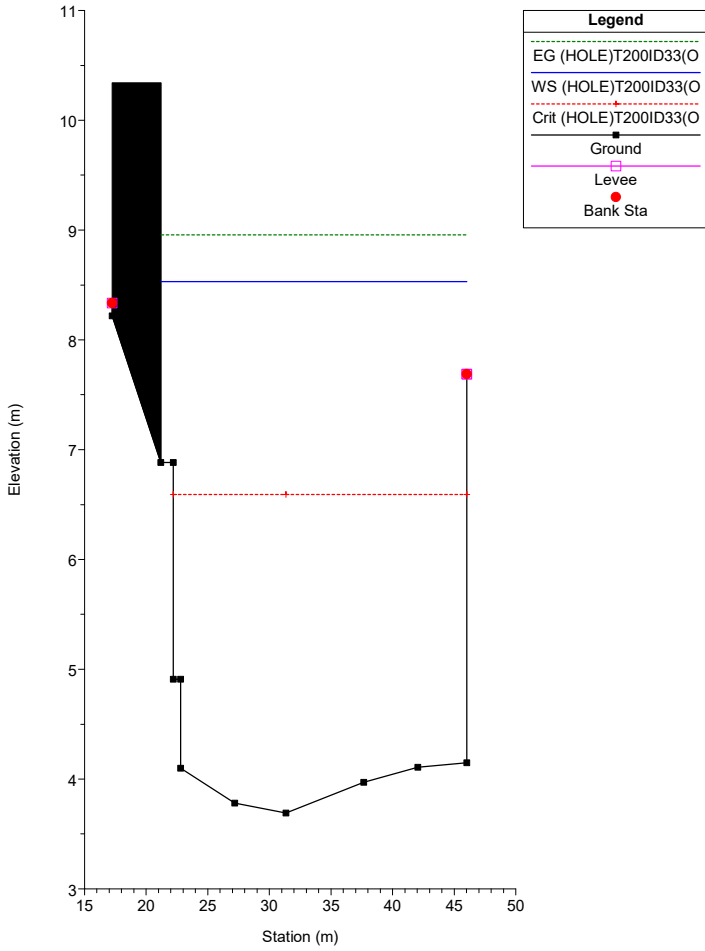


SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 14 14 Reinserto la sponda SX e trovato punto/quota del marciapiede



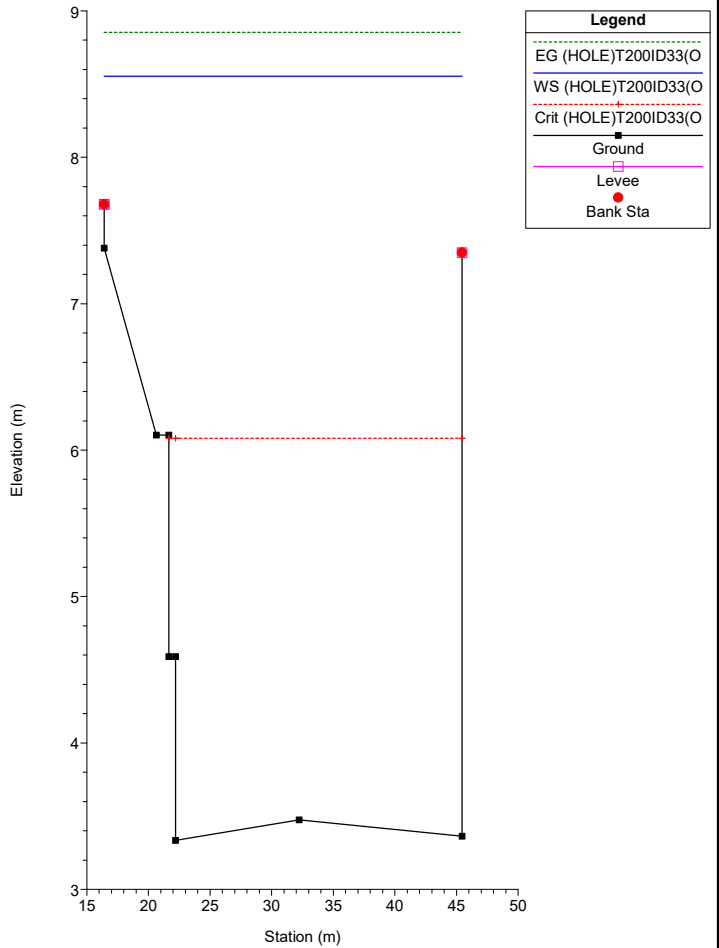
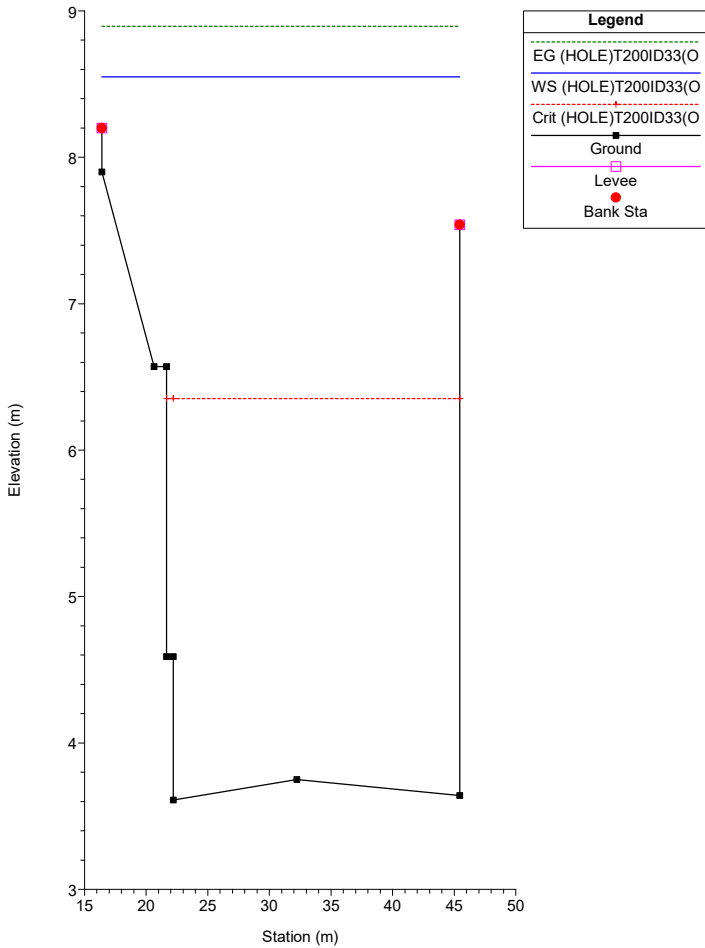
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 13.6 Inizio ostruzione casottino

SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 13.3 Fine ostruzione casottino



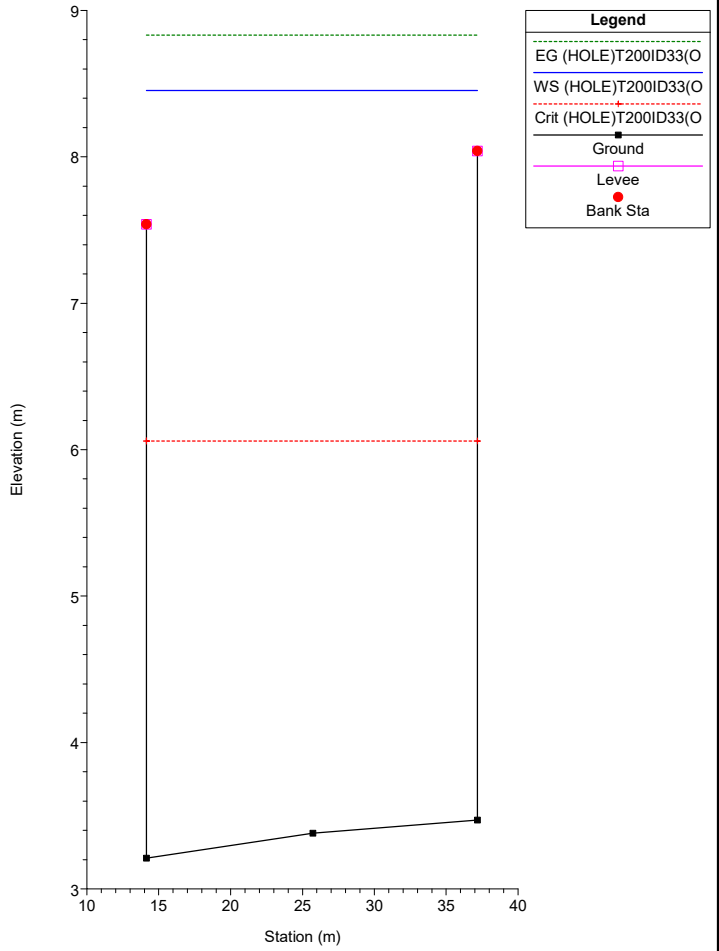
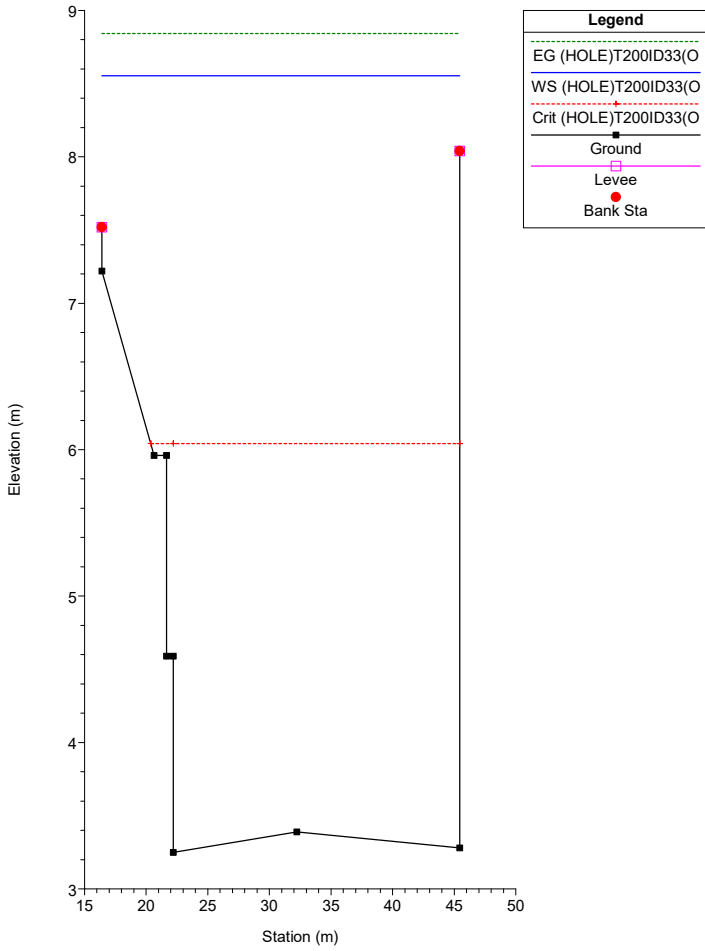
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 13 13

SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 12.9 Inizio argine verso ponte in sponda DX



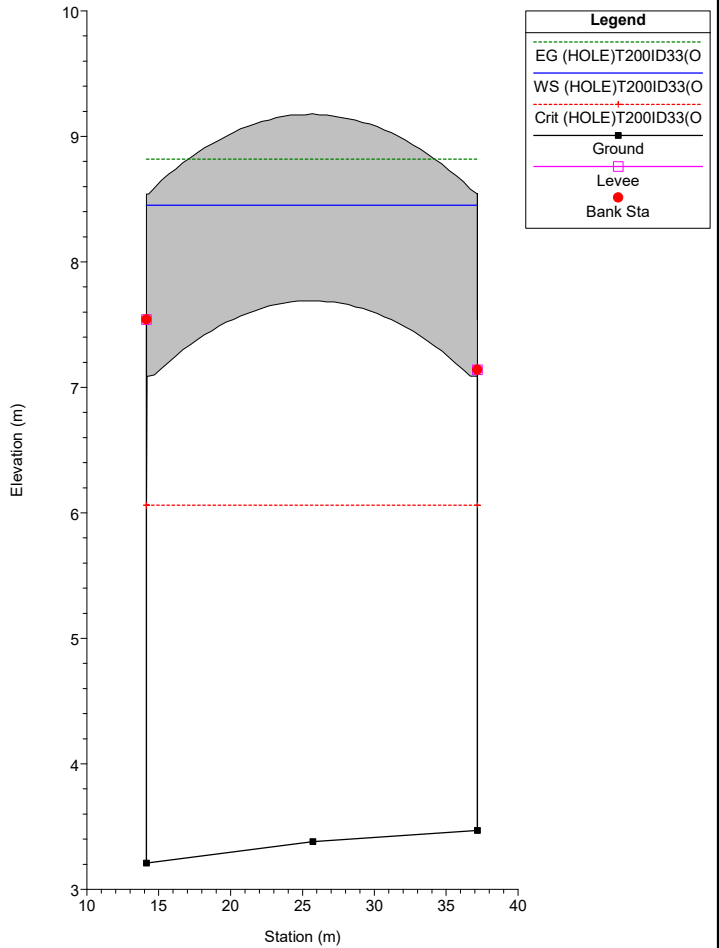
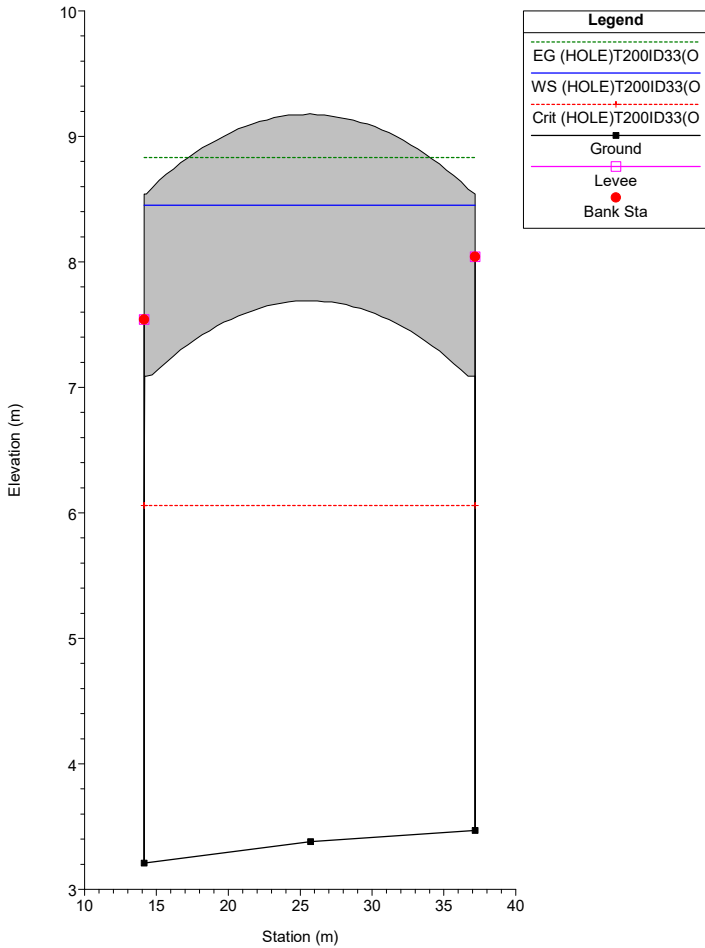
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 12.8 12.5 - M

SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 12.7 12.5 - FM



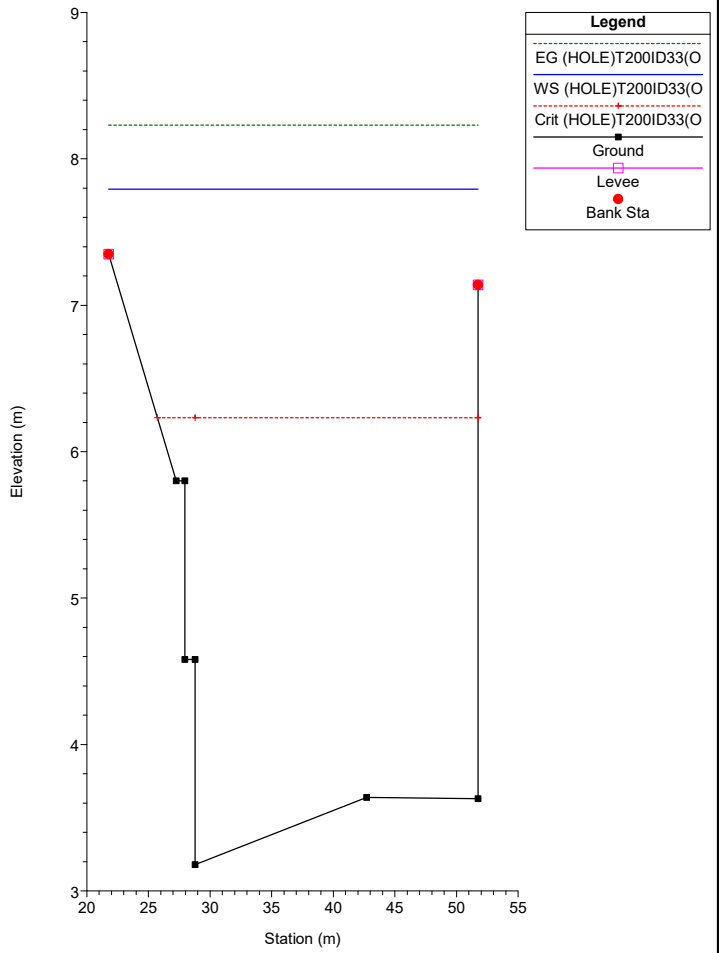
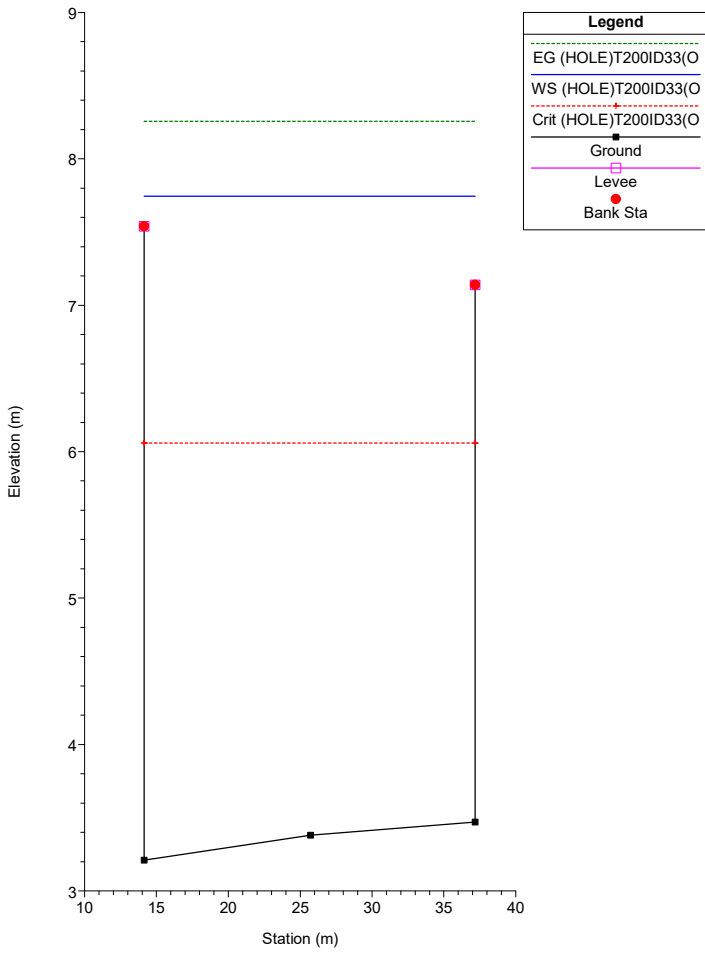
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 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 12.5 BR

SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 12.5 BR



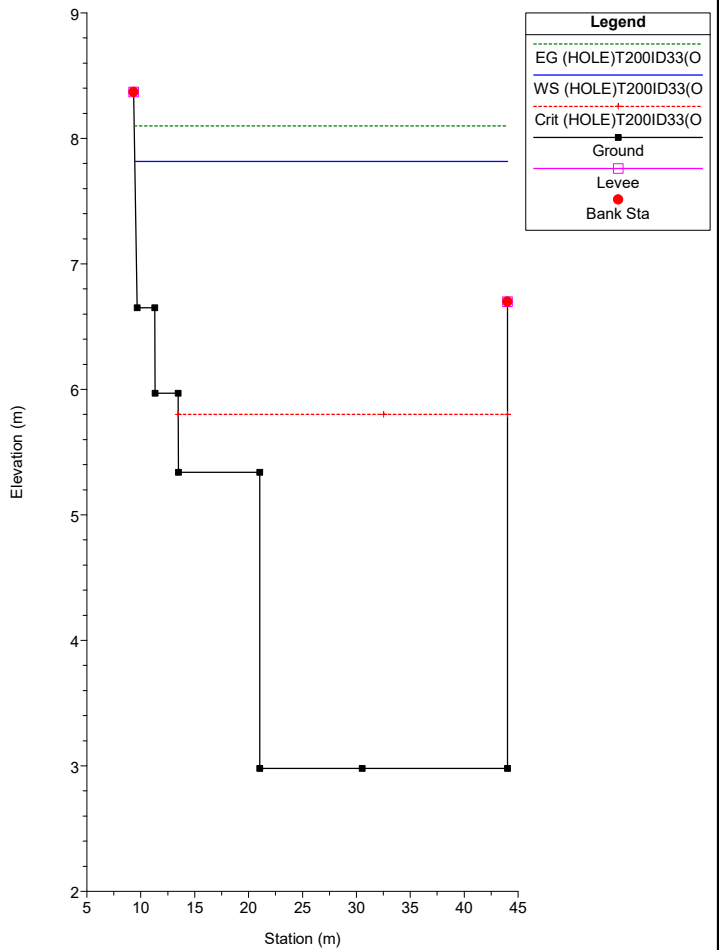
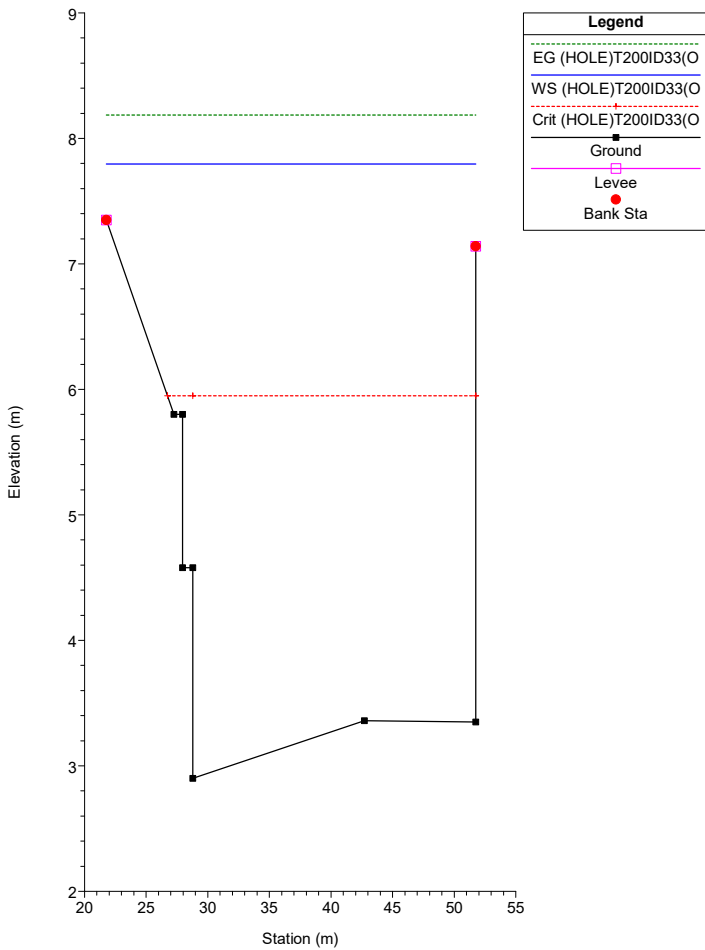
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 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 12.3 12.5 - FV

SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 12.2 12.5 - V



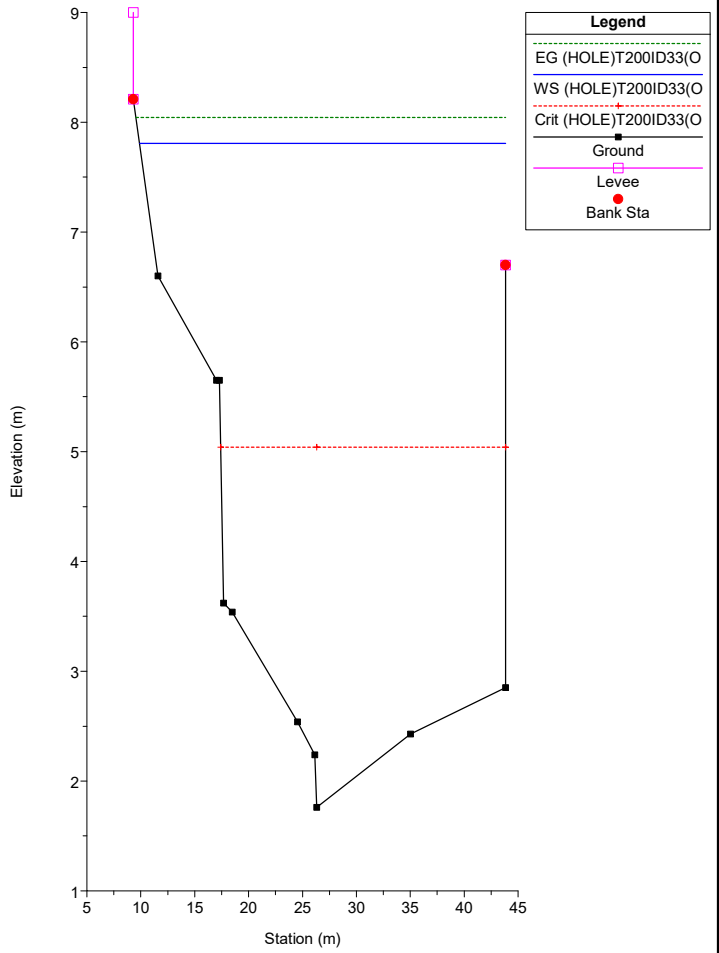
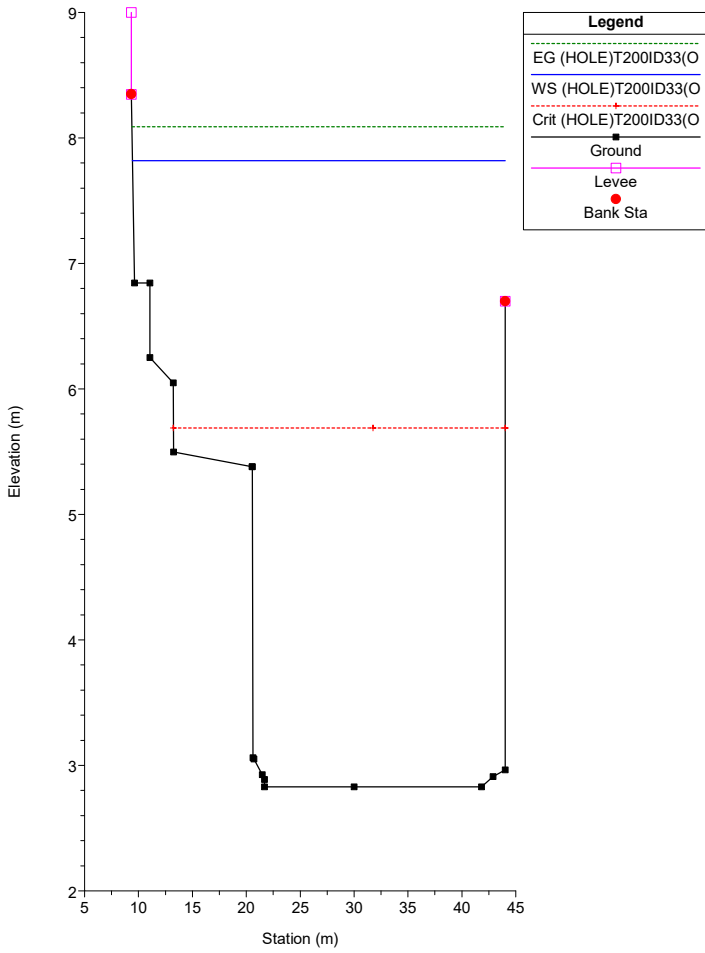
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 12 12

SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 11 11



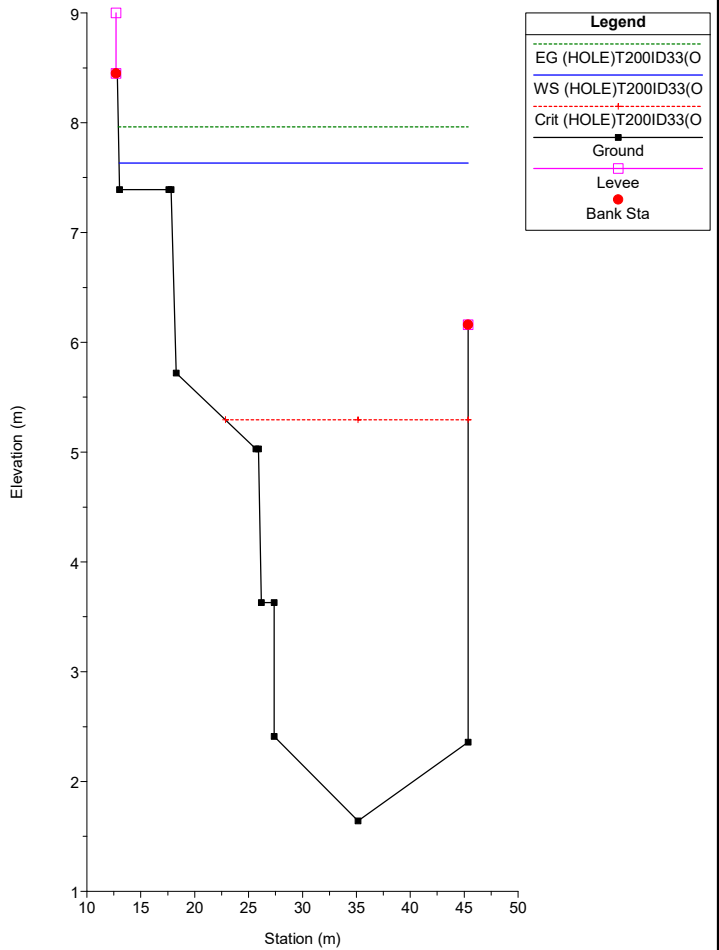
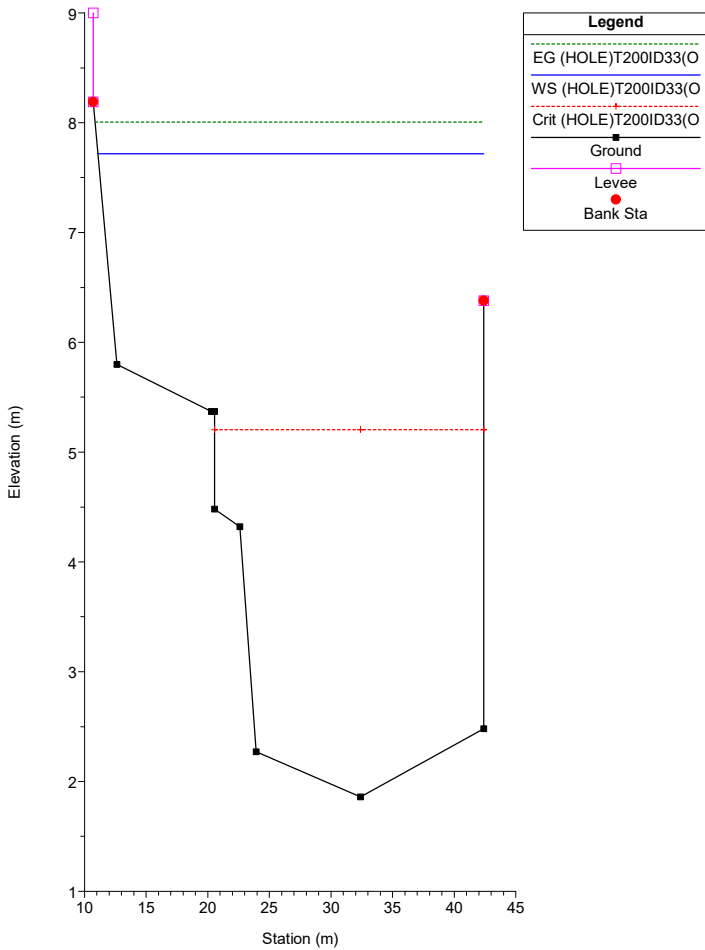
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 10.875 Argine SX a quota fittizia

SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 10 10

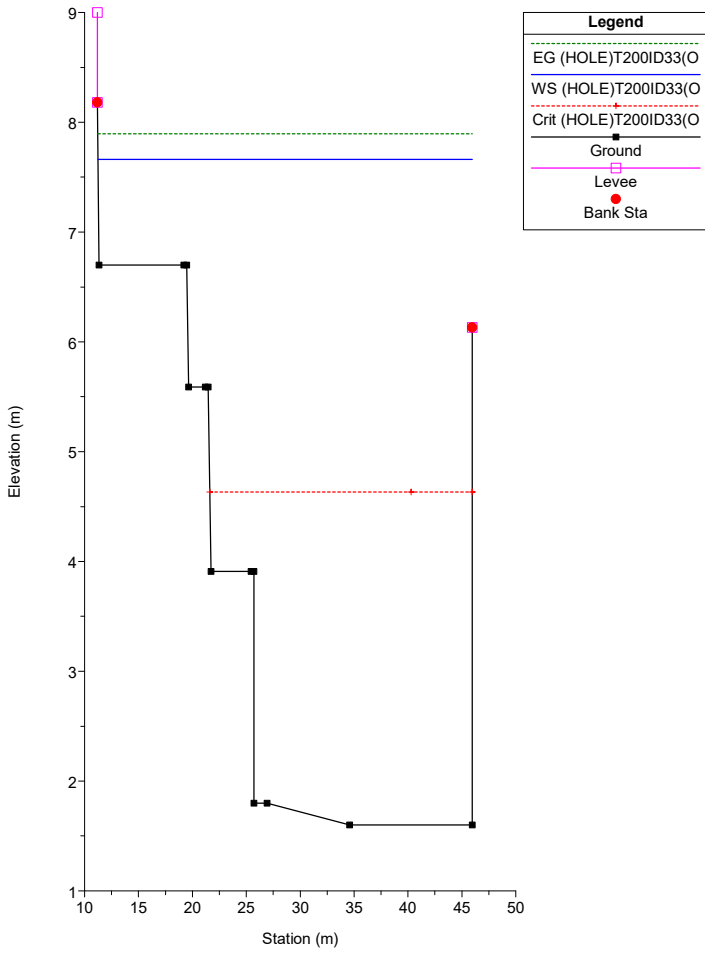


SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 9 9

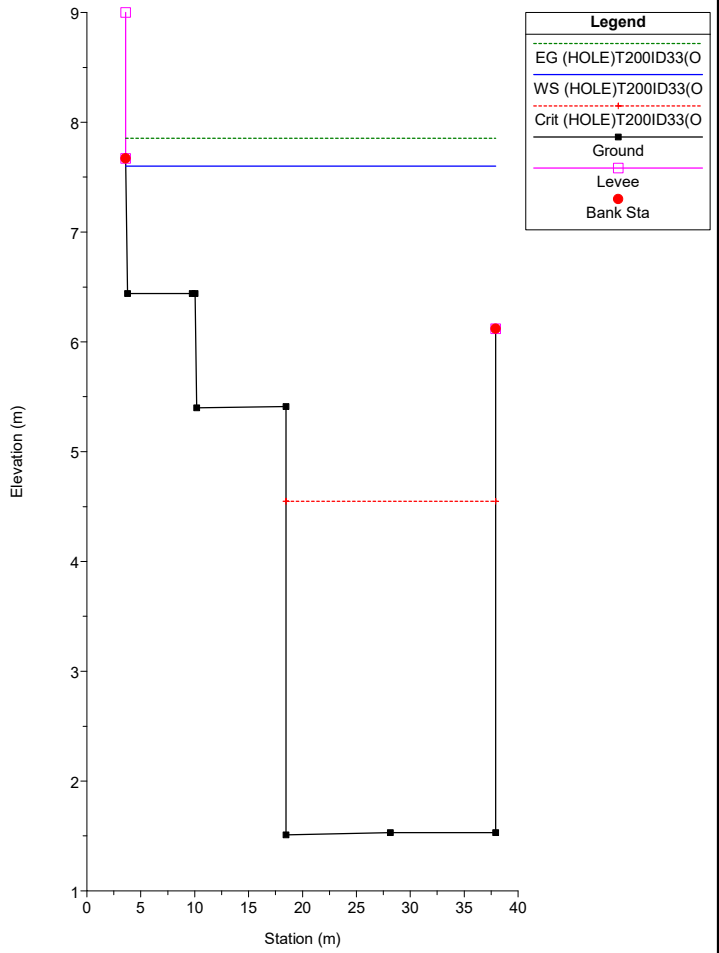
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 8 8



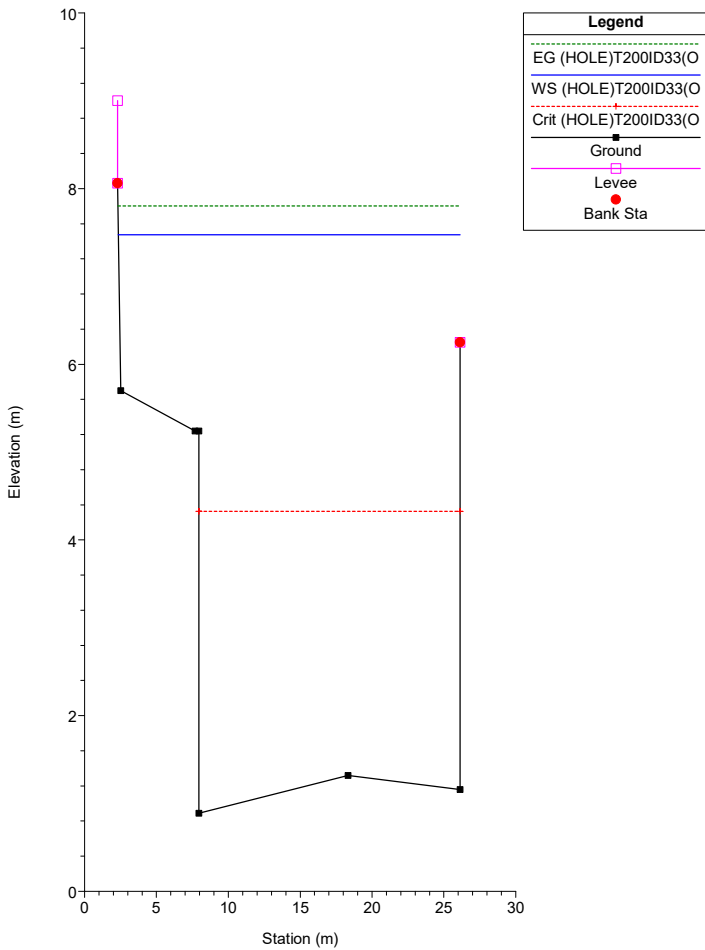
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 7 7



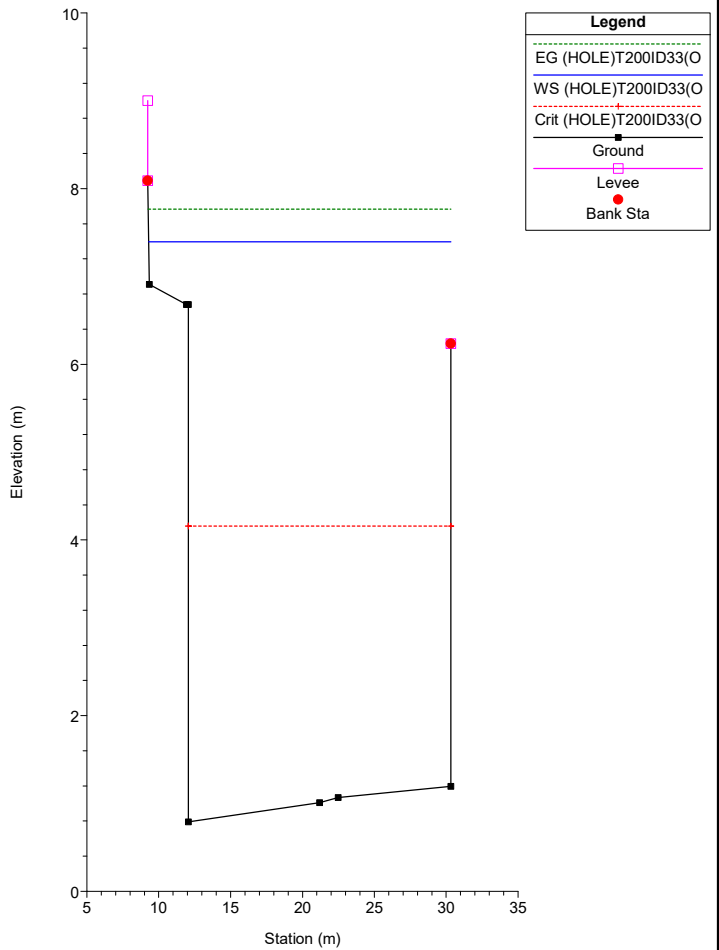
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 6 6



SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 5 5

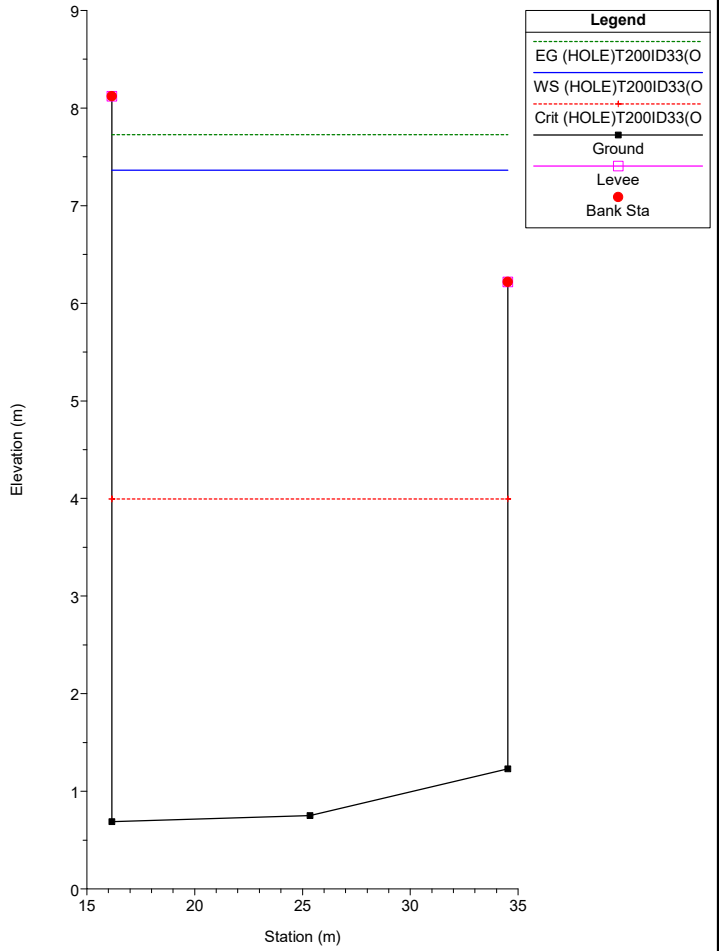
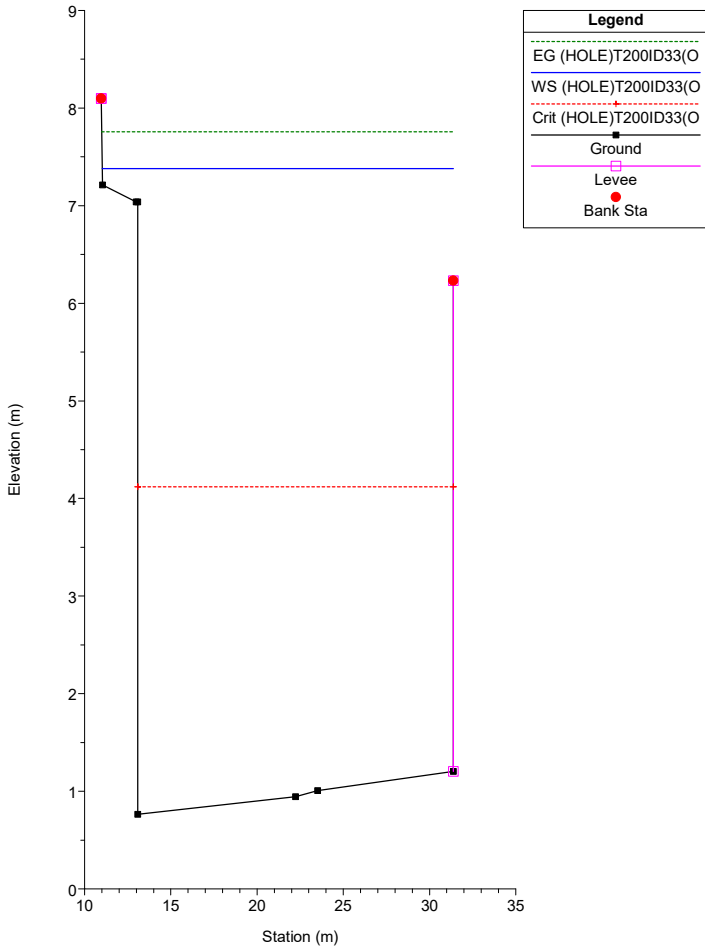


SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 4.5000 Argine SX a quota fittizia



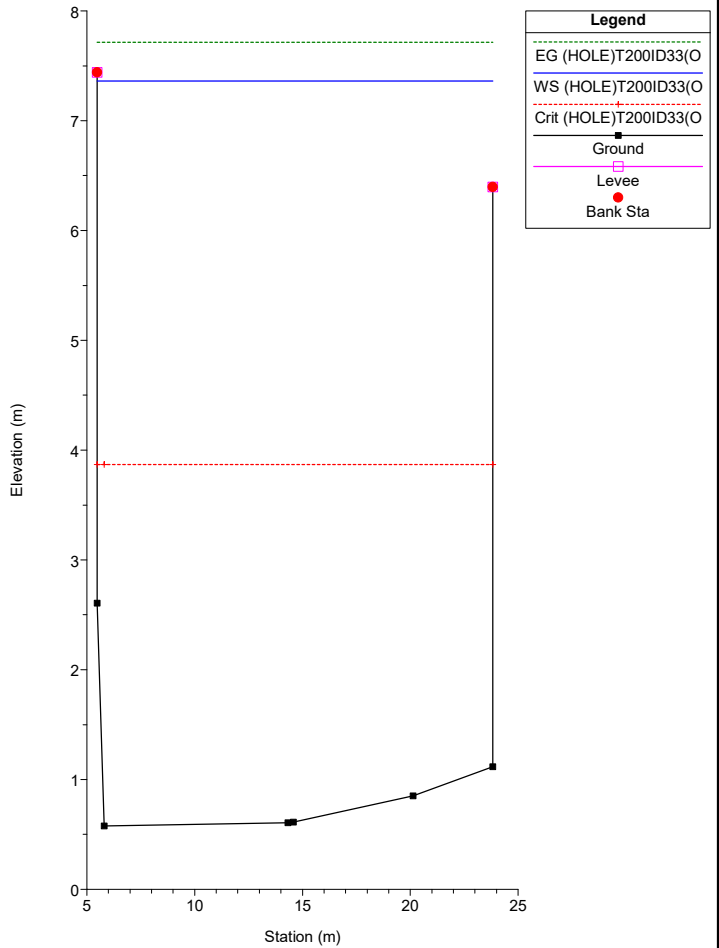
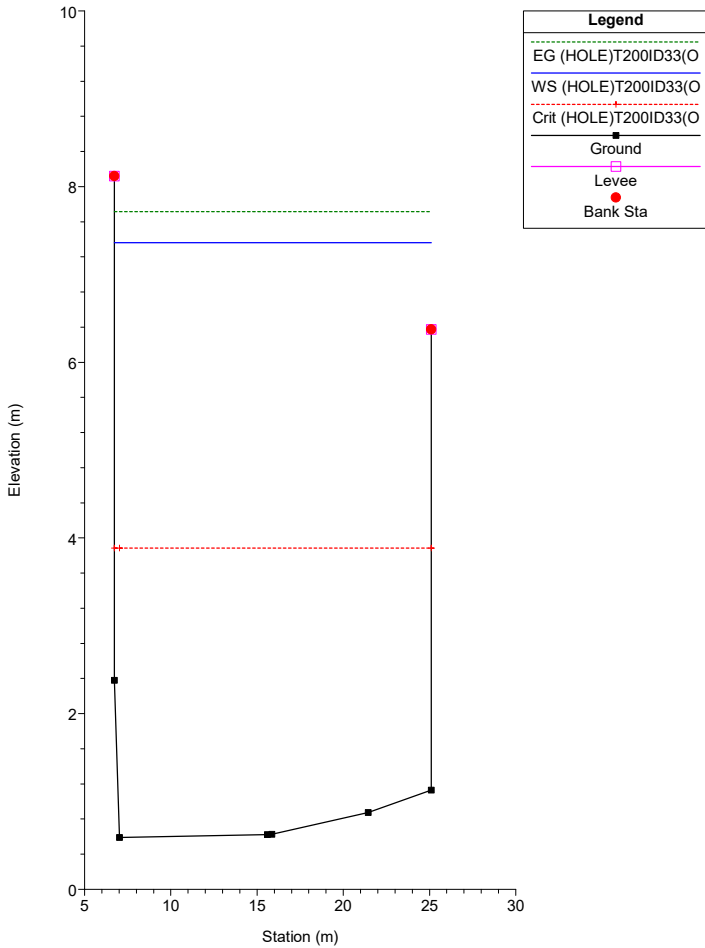
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 4.3750 Argine SX a quota reale

SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 4 4

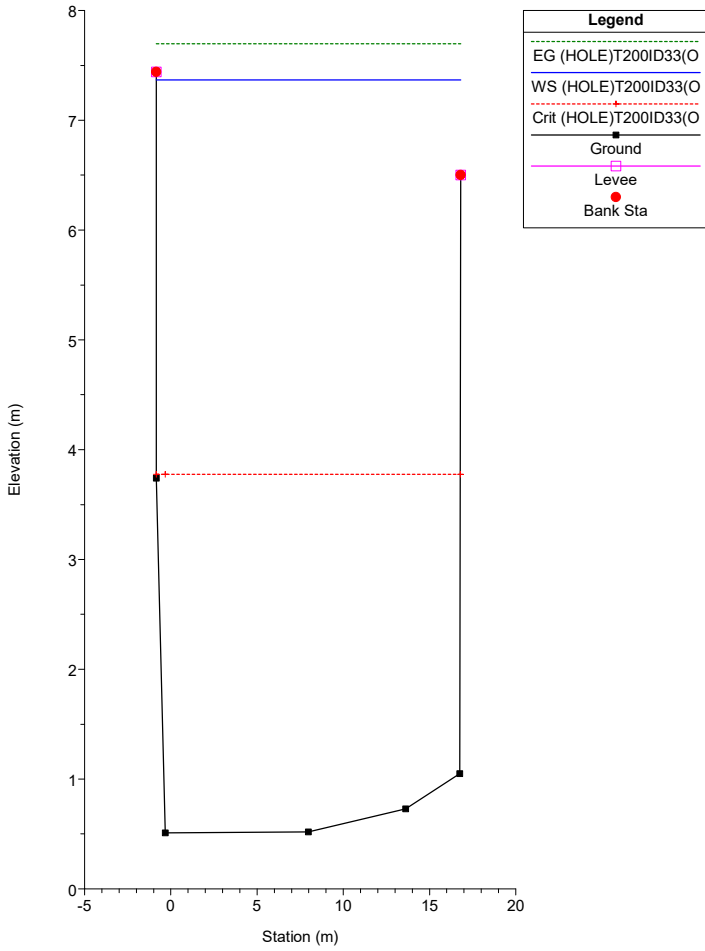


SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 2.6 Abbassamento repentino argine SX (Larga come la 4)

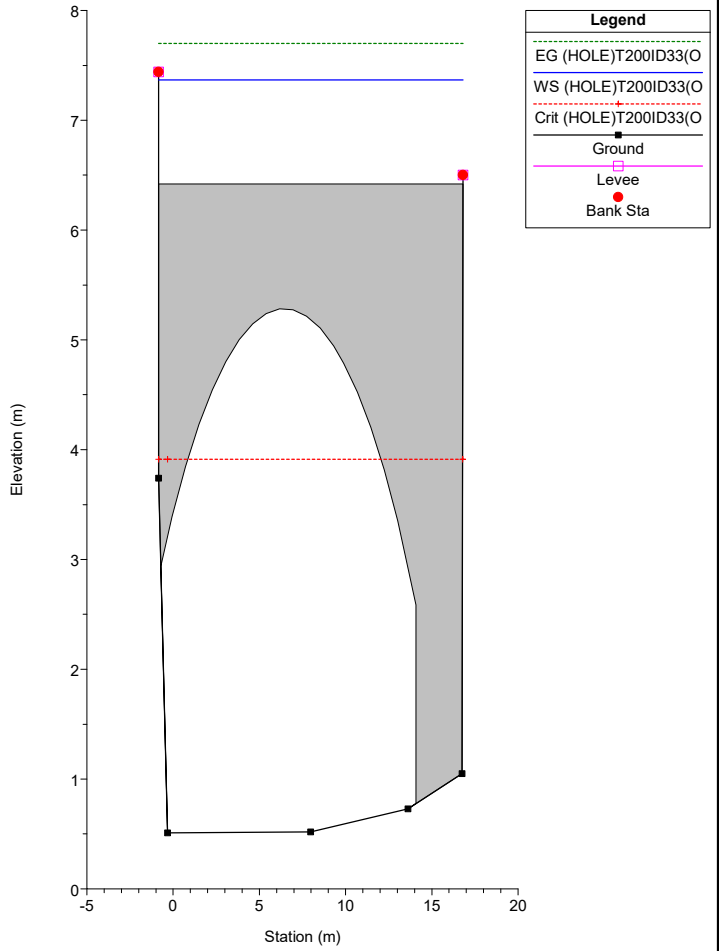
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 2.5 Abbassamento repentino argine SX (Larga come la 4)



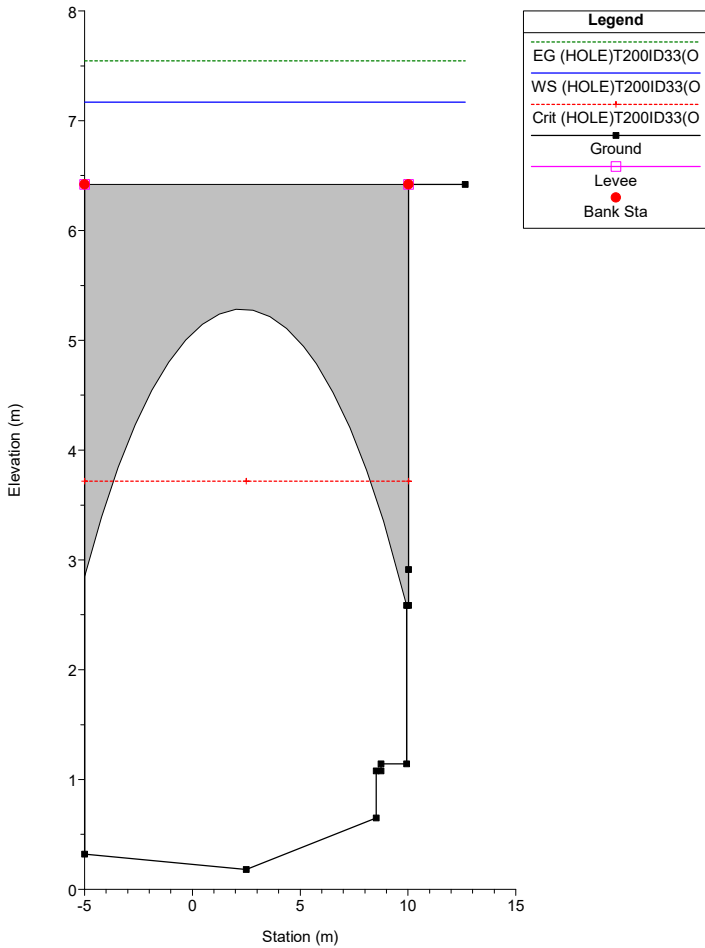
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 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 2.4 2.4



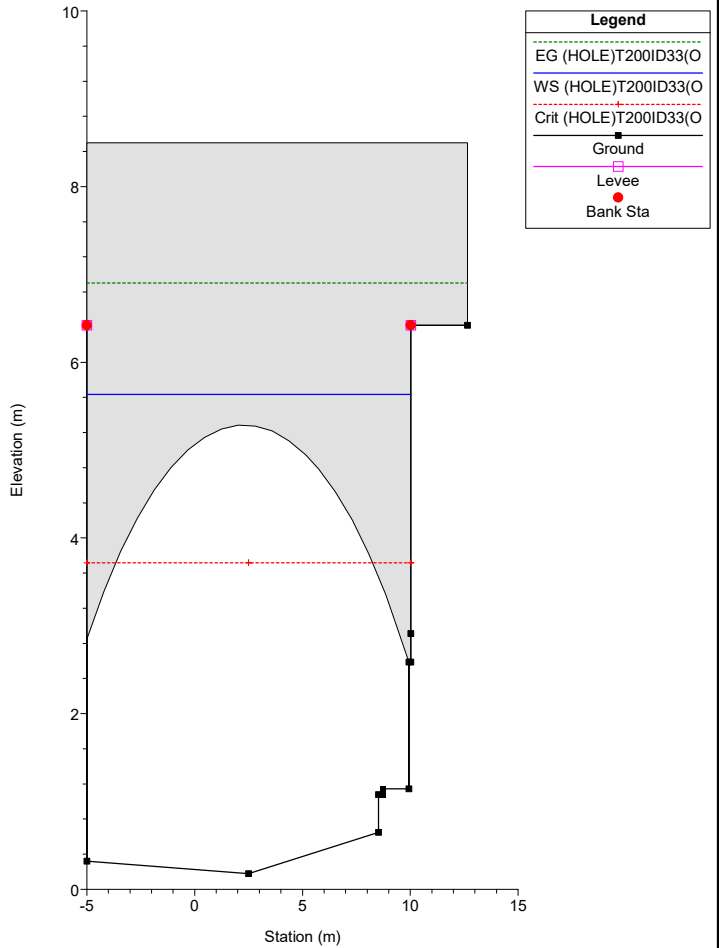
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 2.38 BR



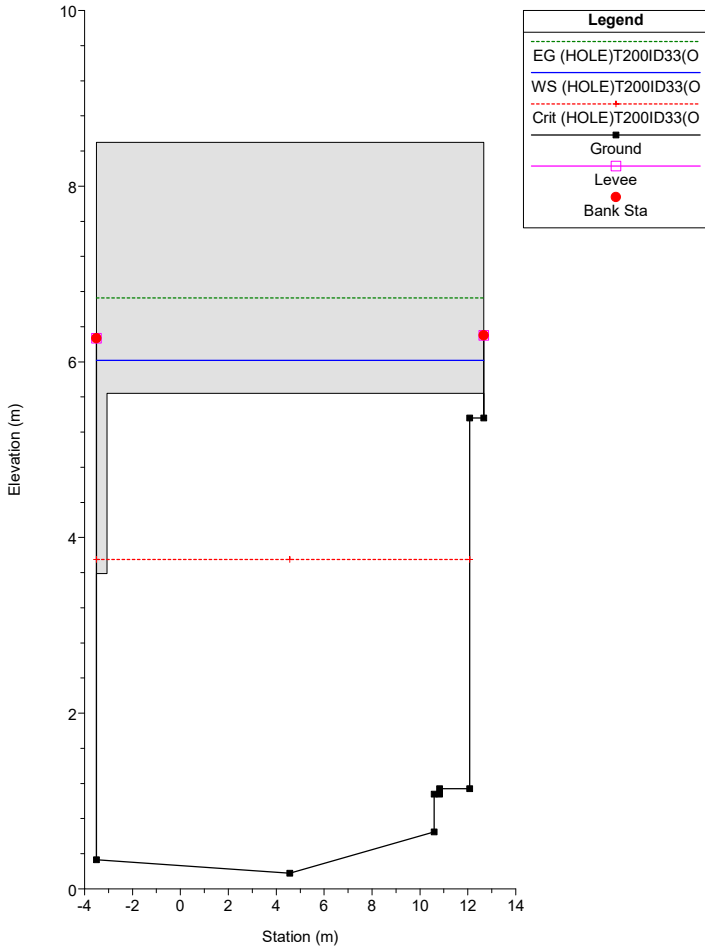
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 2.38 BR



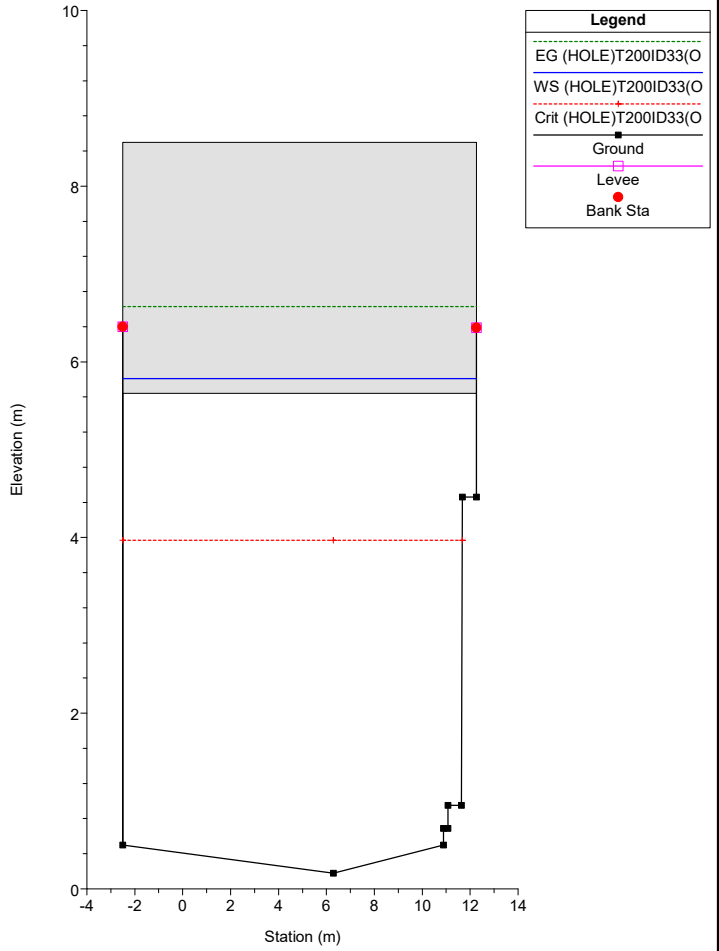
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 2.35 2.35



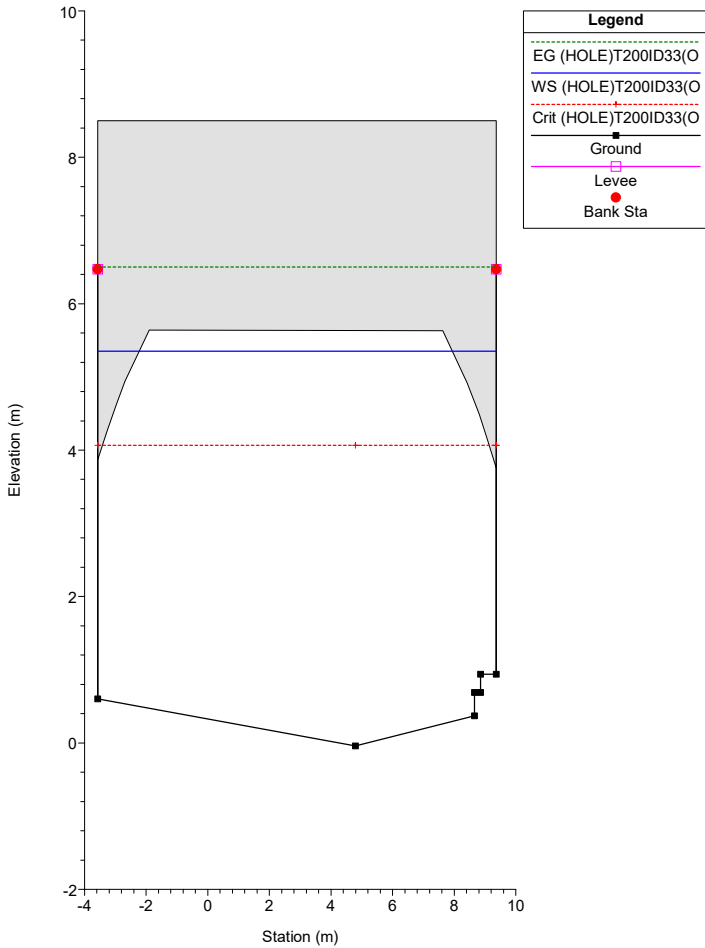
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 2.3 2.3



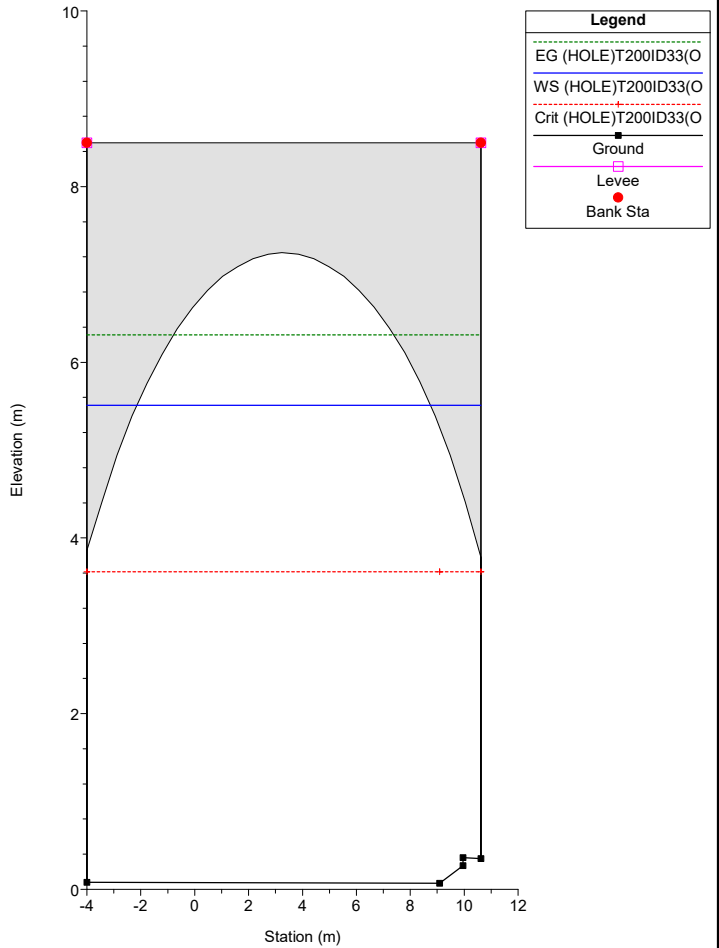
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 2.25 2.25



SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 2.2 2.2 - Aumento distanza a 16.12 dalla 2.15

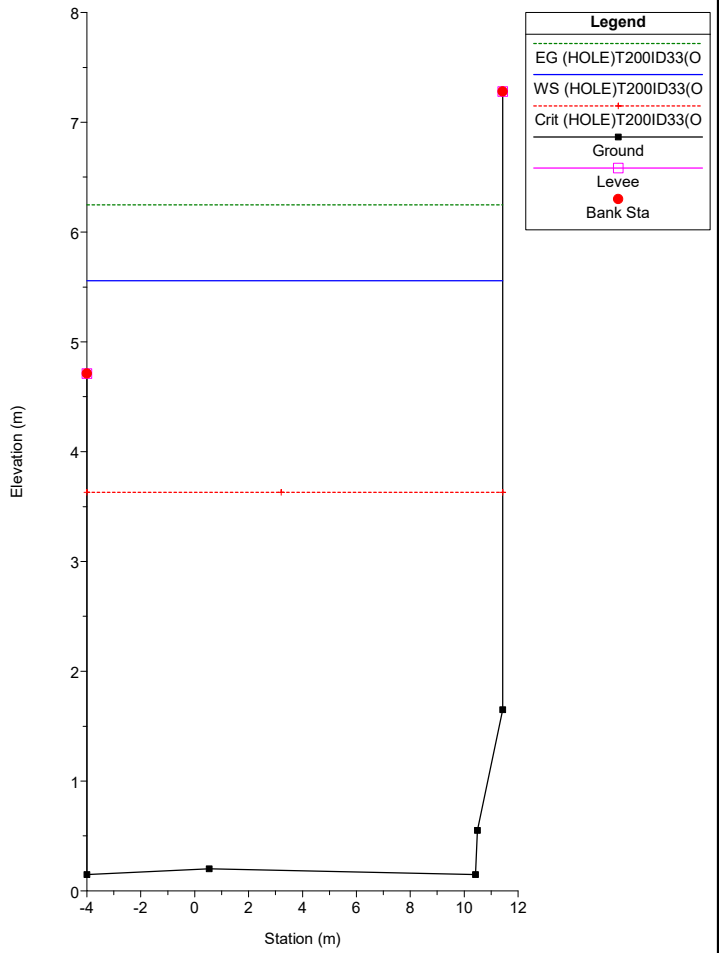
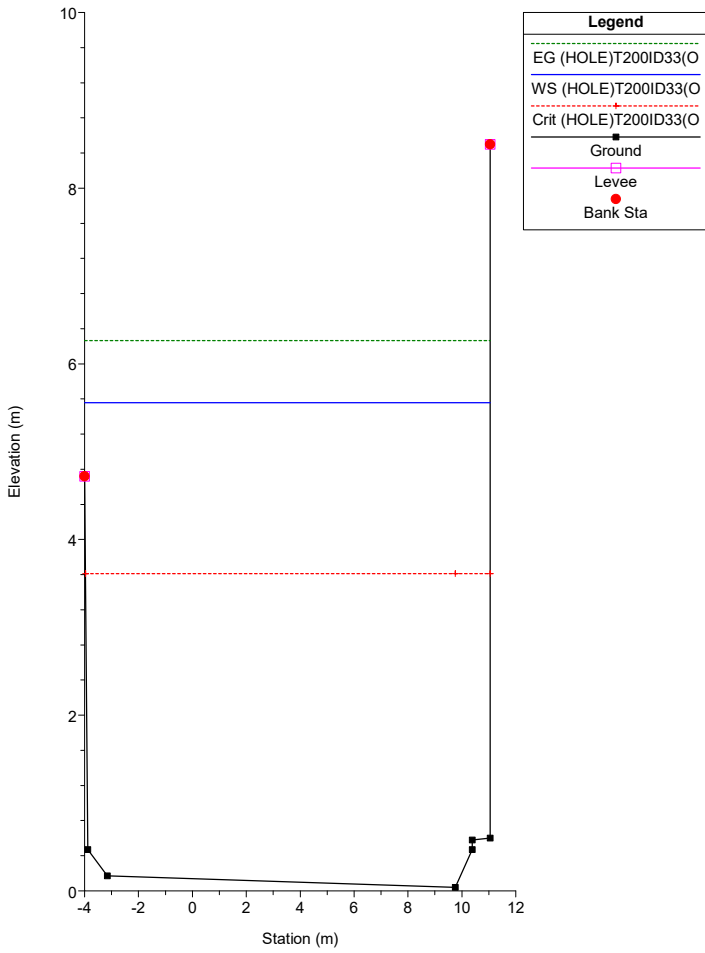


SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 2.15 2.15



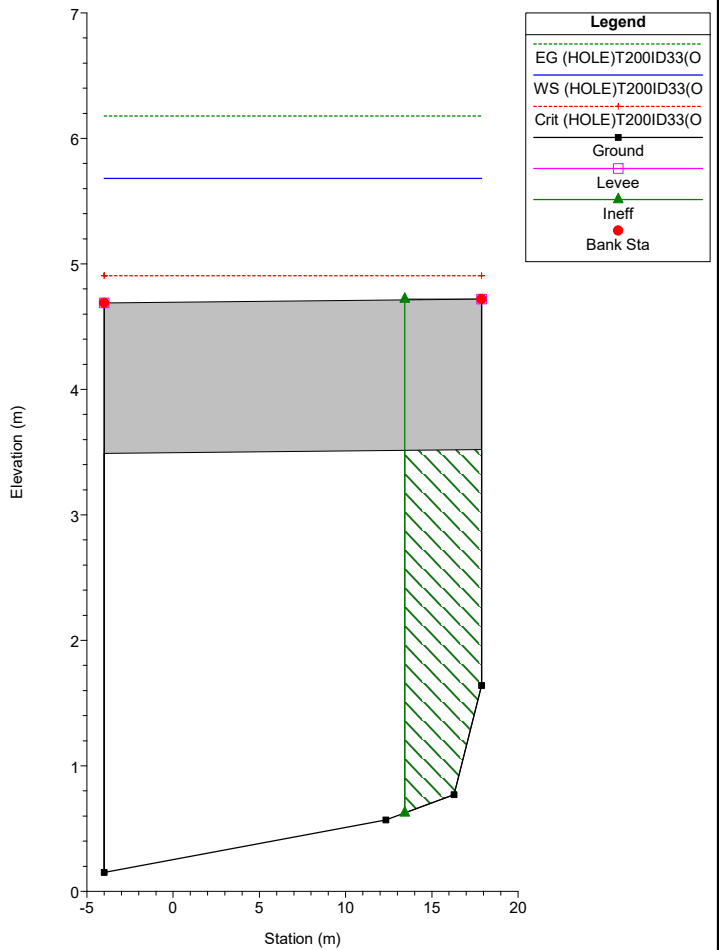
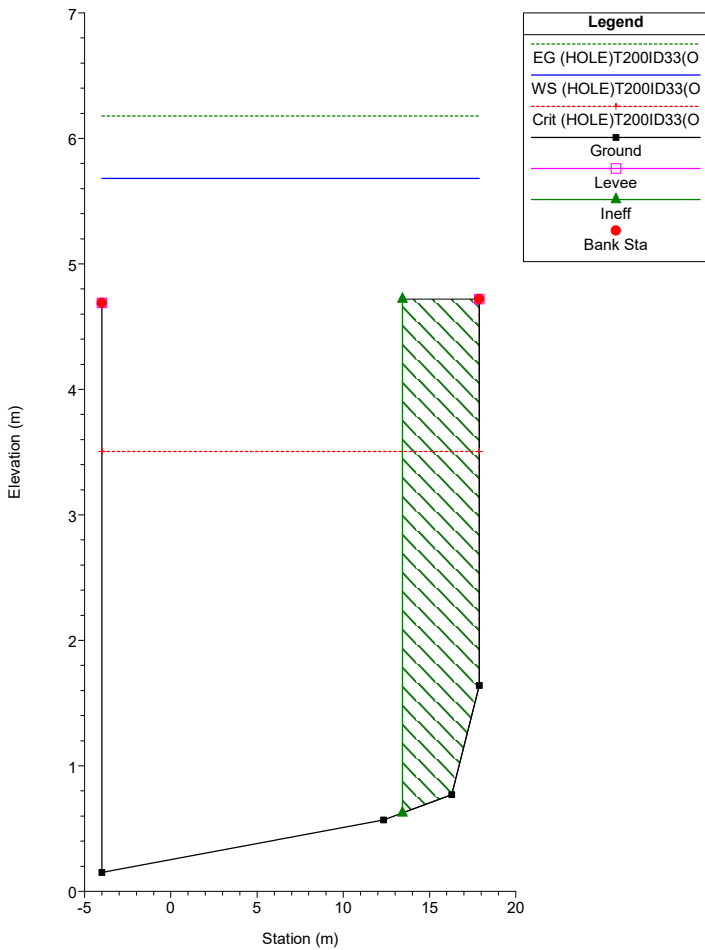
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 2.1 2.1 - Modifico arg SX da 4.27 a 4.72 (quote da planimetria)

SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 2 2 - Eliminata strada e quota argine a 4.71 (da planimetria)



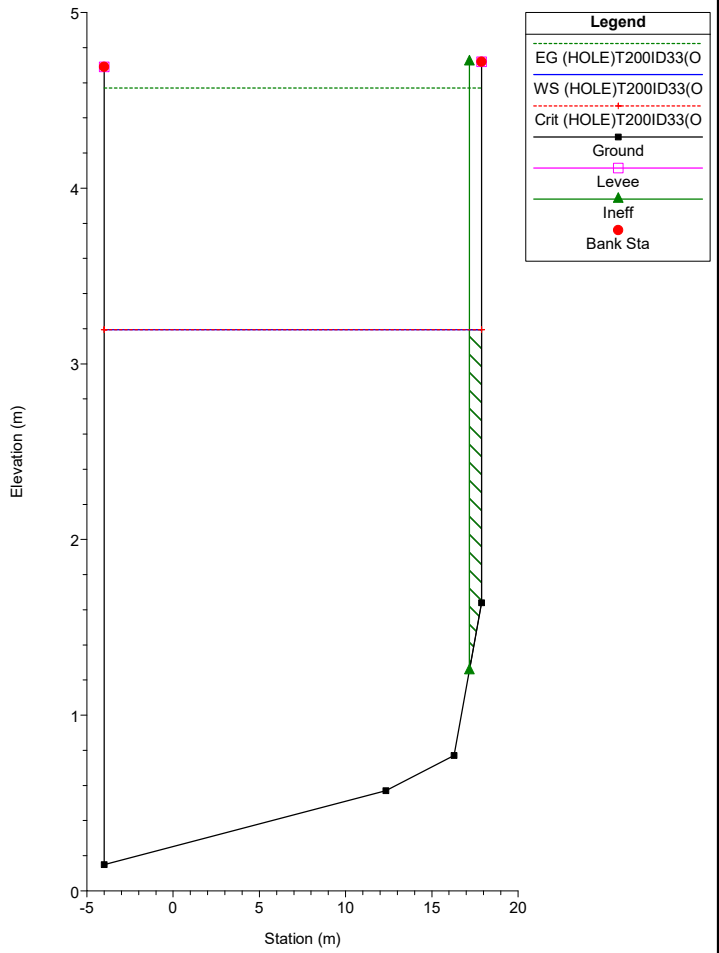
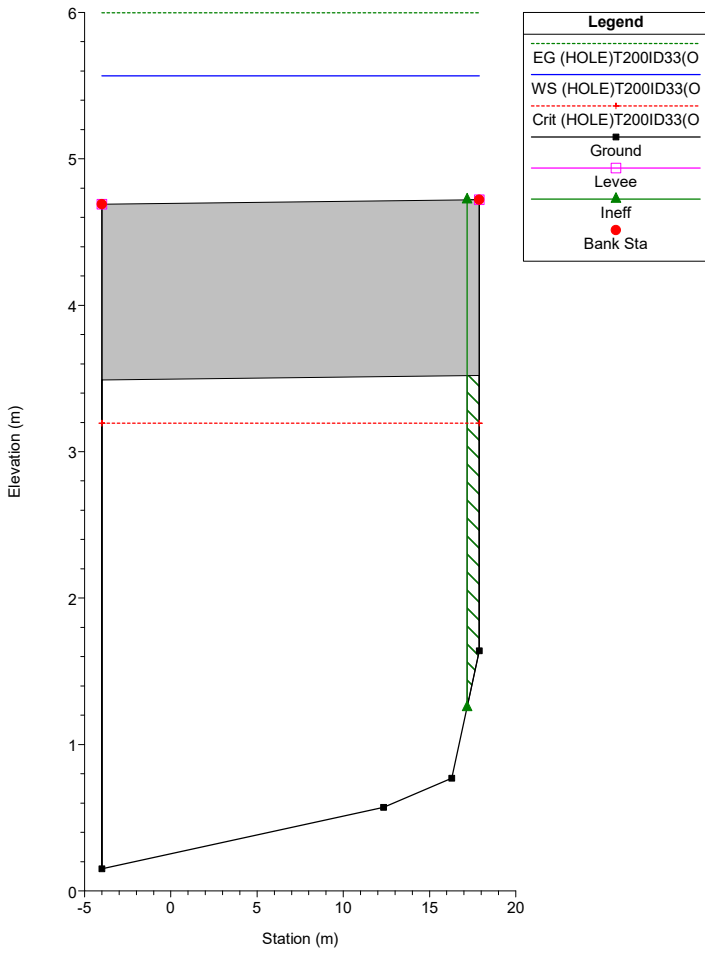
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 1.81 1.8 - FM

SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 1.8 BR



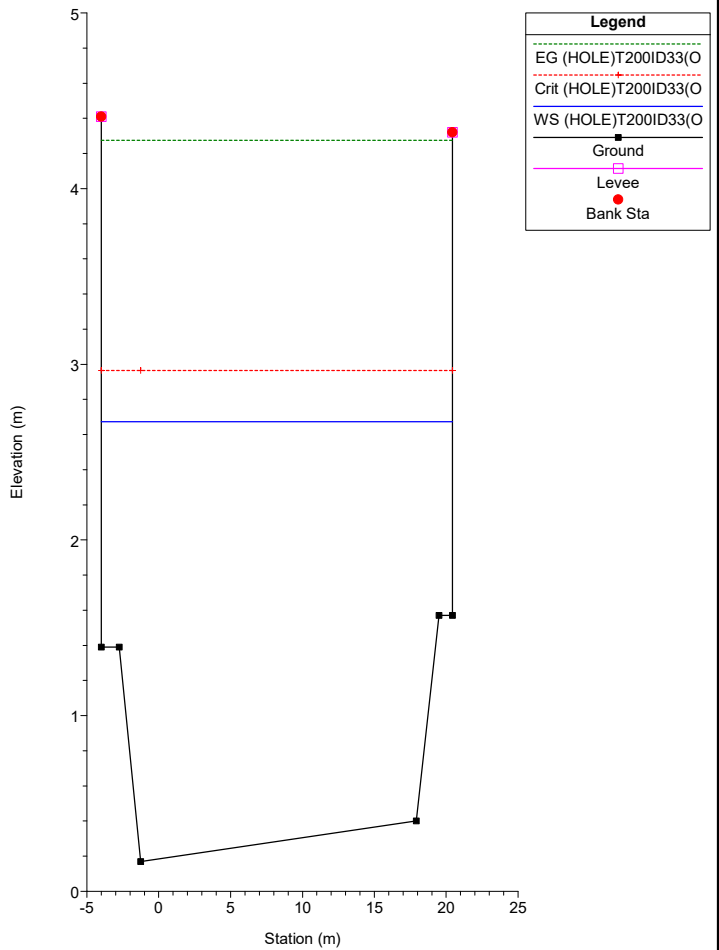
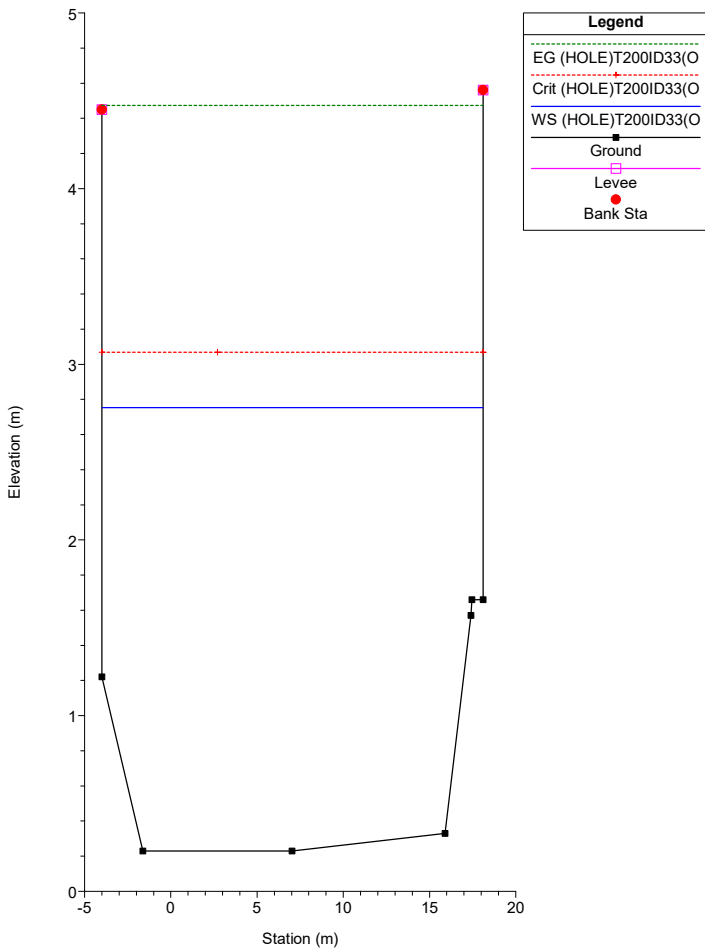
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 1.8 BR

SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 1.79 1.8 - FV



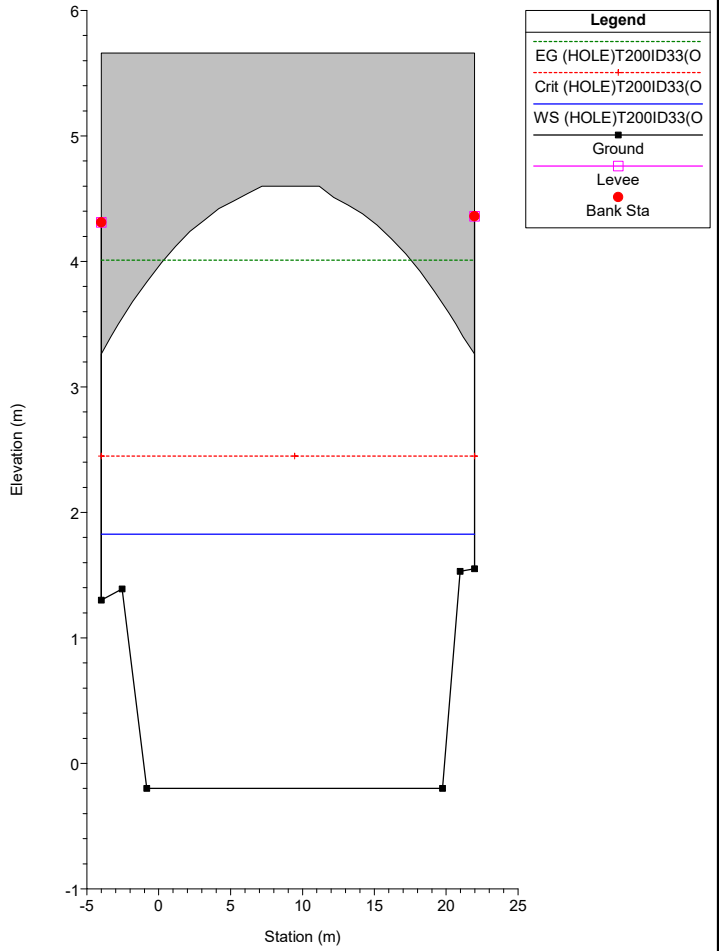
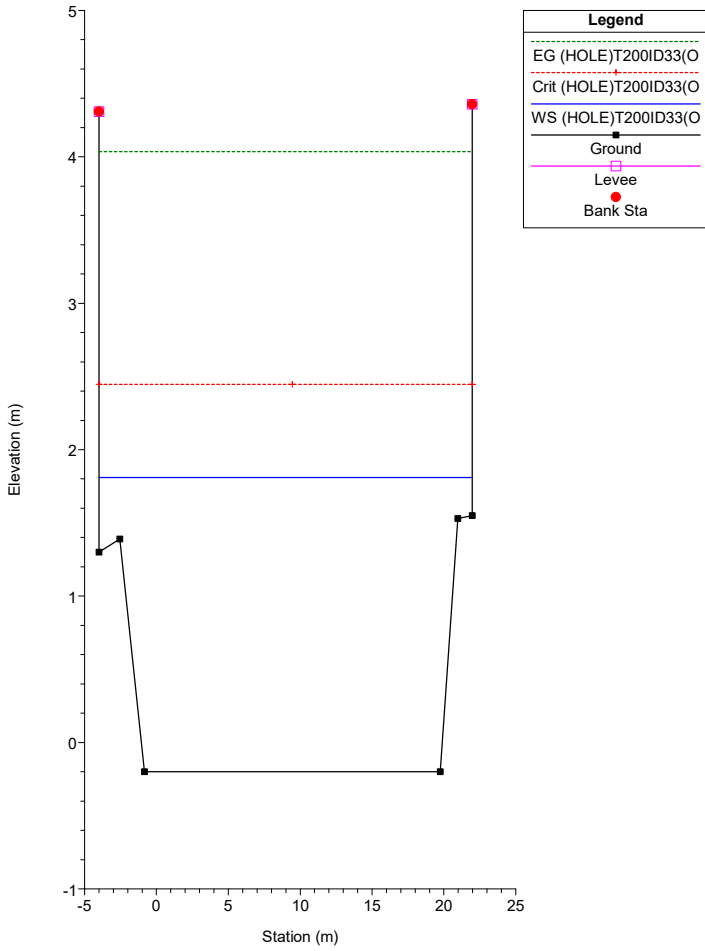
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 1.5 1.5

SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 1.4 1.4



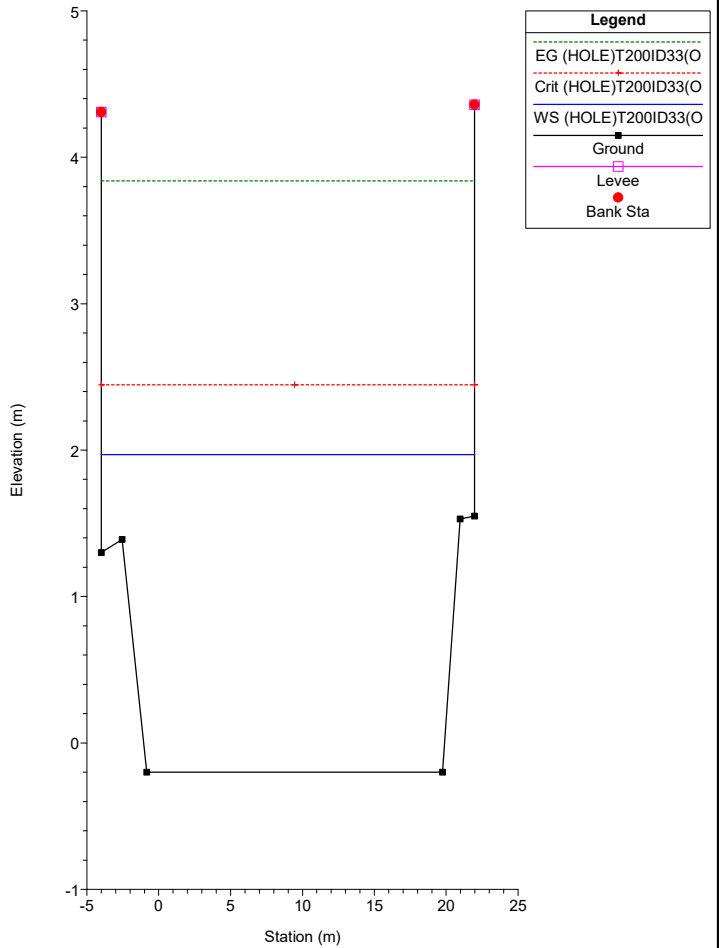
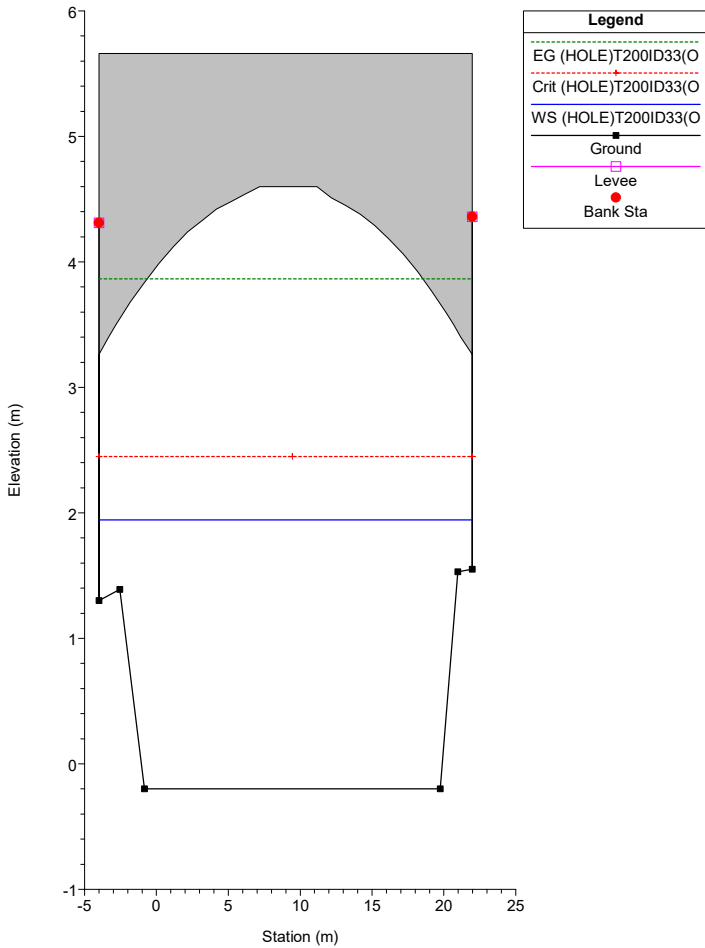
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 1.31 1.3 - FM

SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 1.3 BR



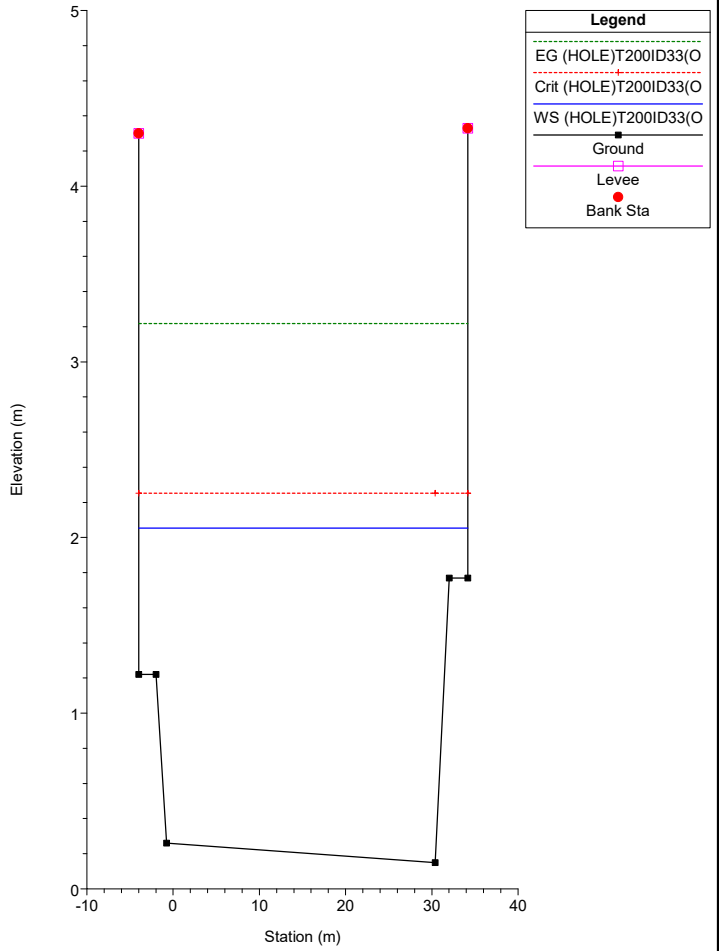
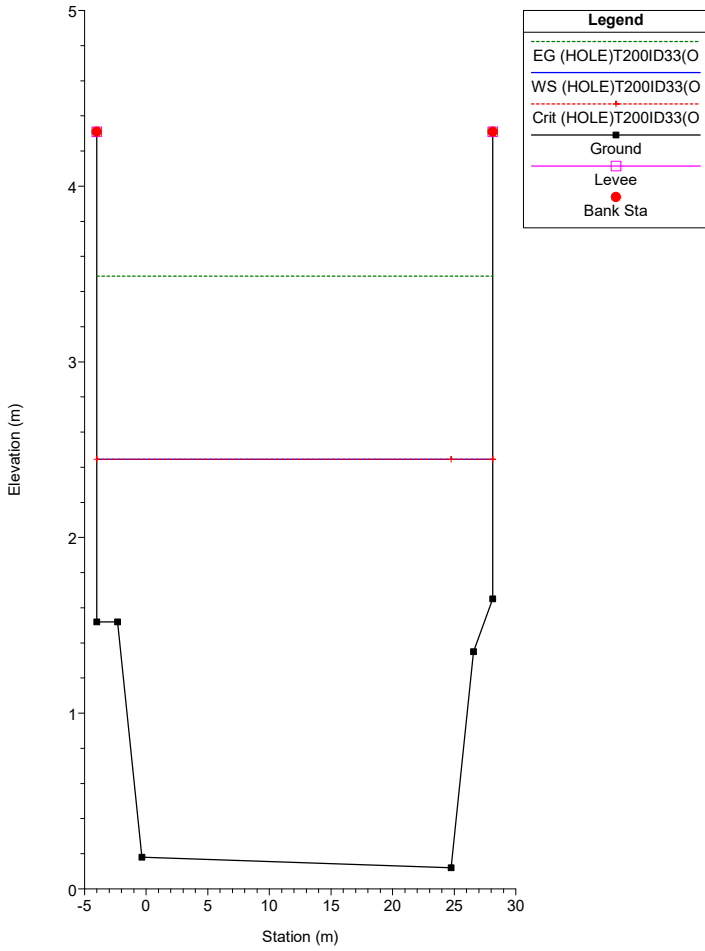
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 1.3 BR

SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 1.29 1.3 - FV

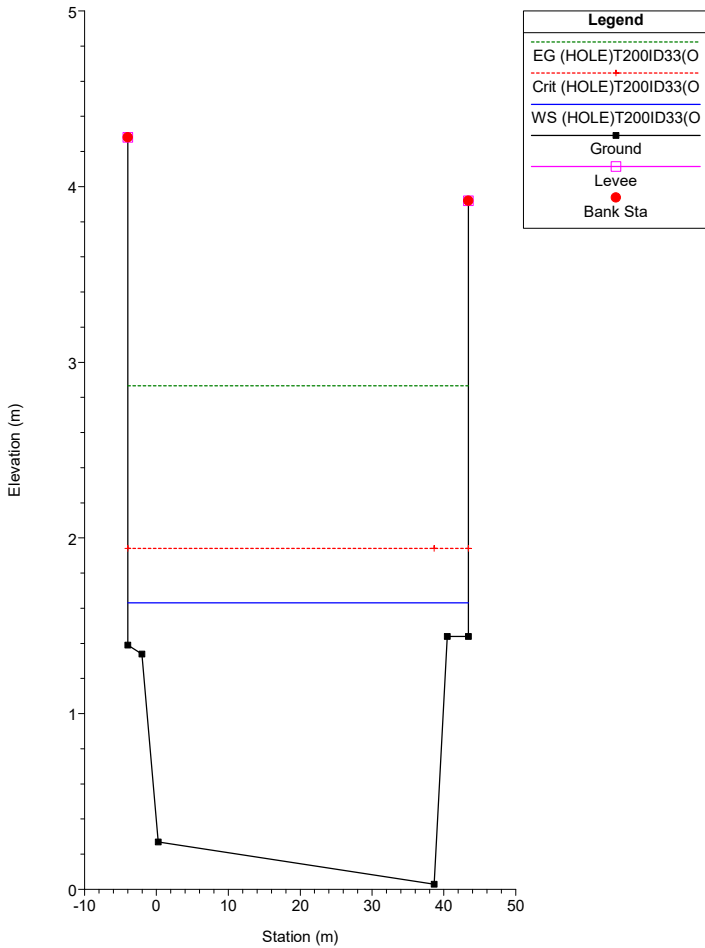


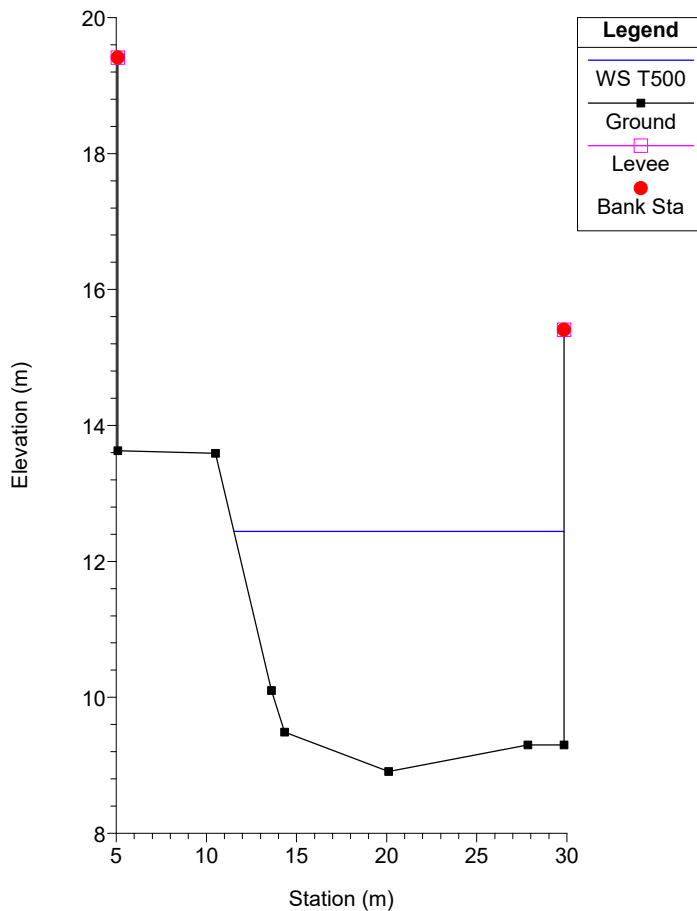
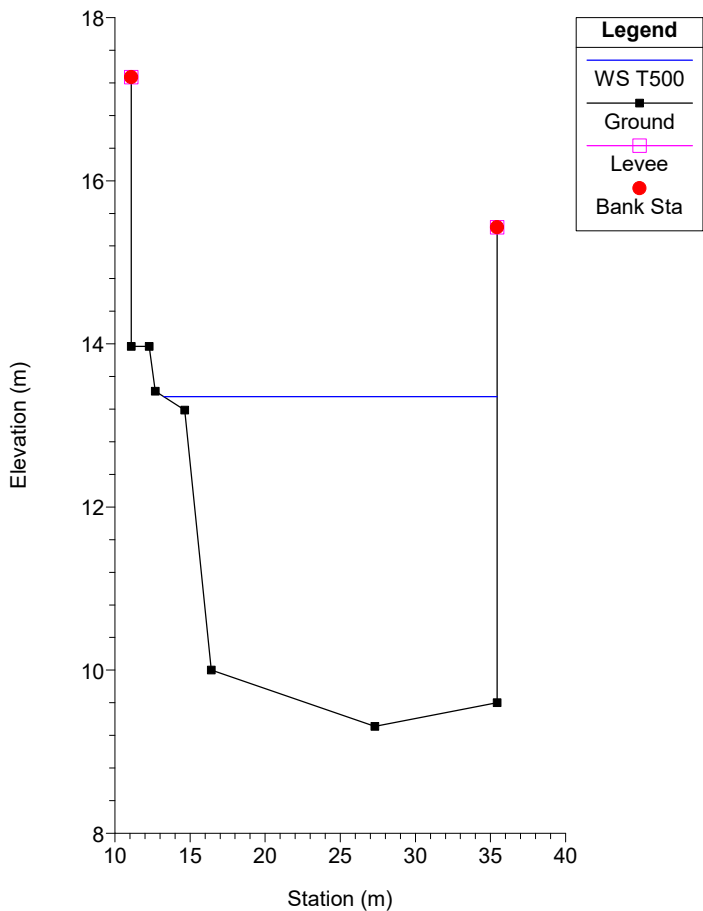
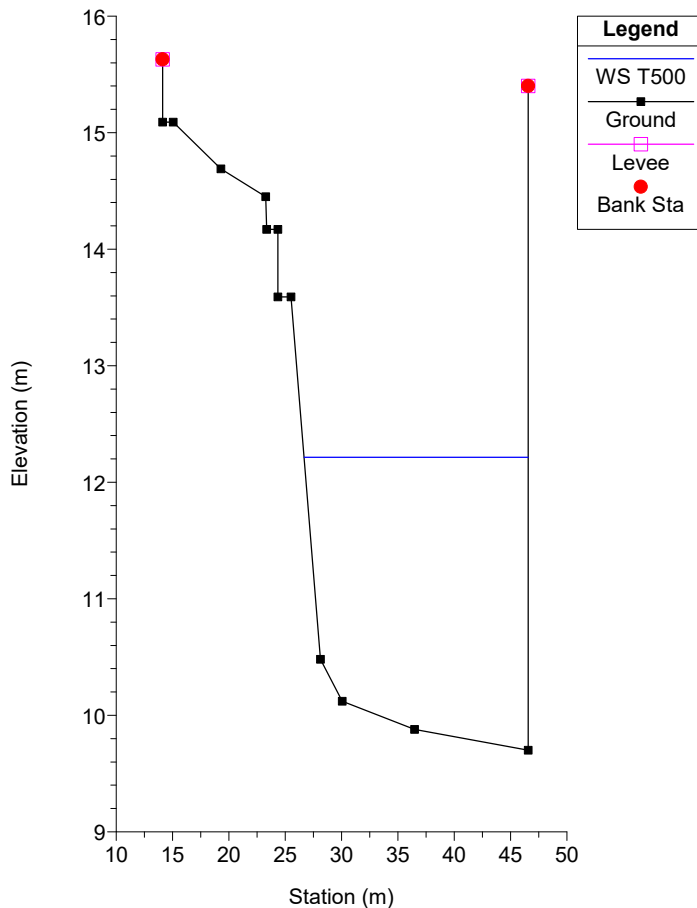
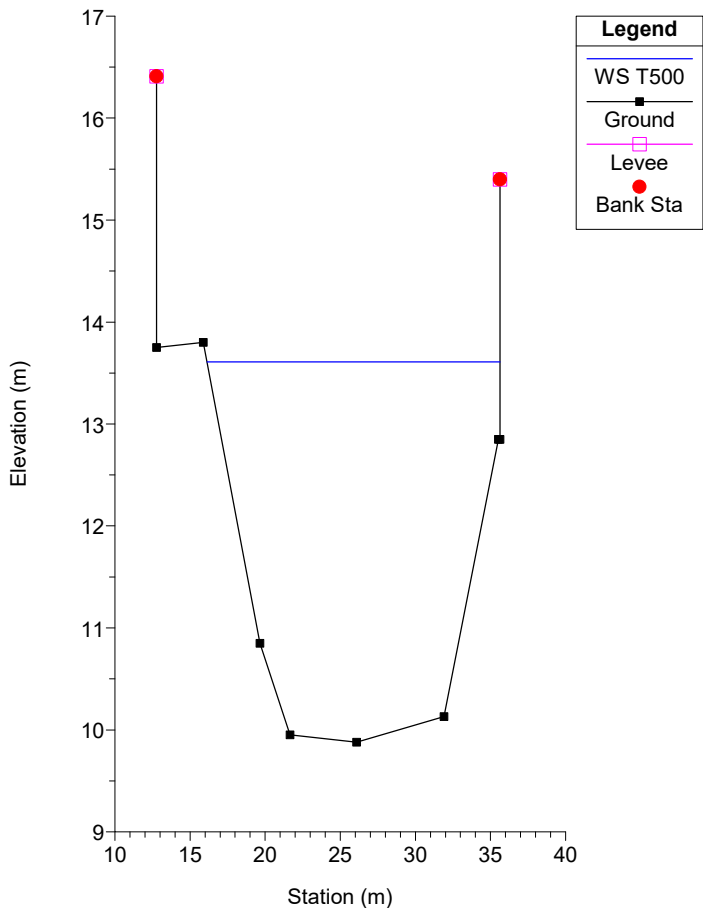
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 1.2 1.2

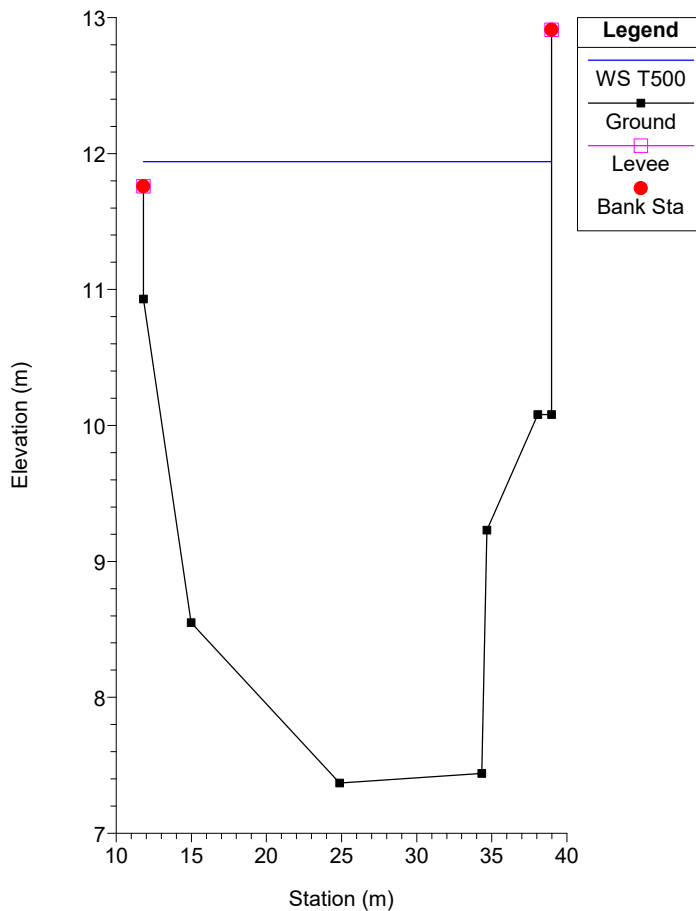
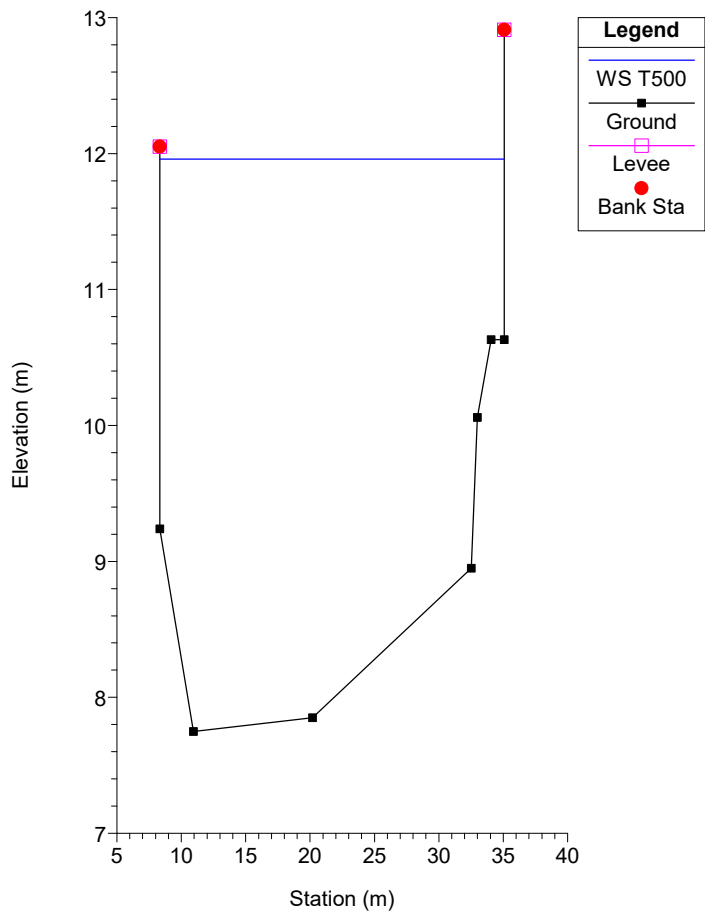
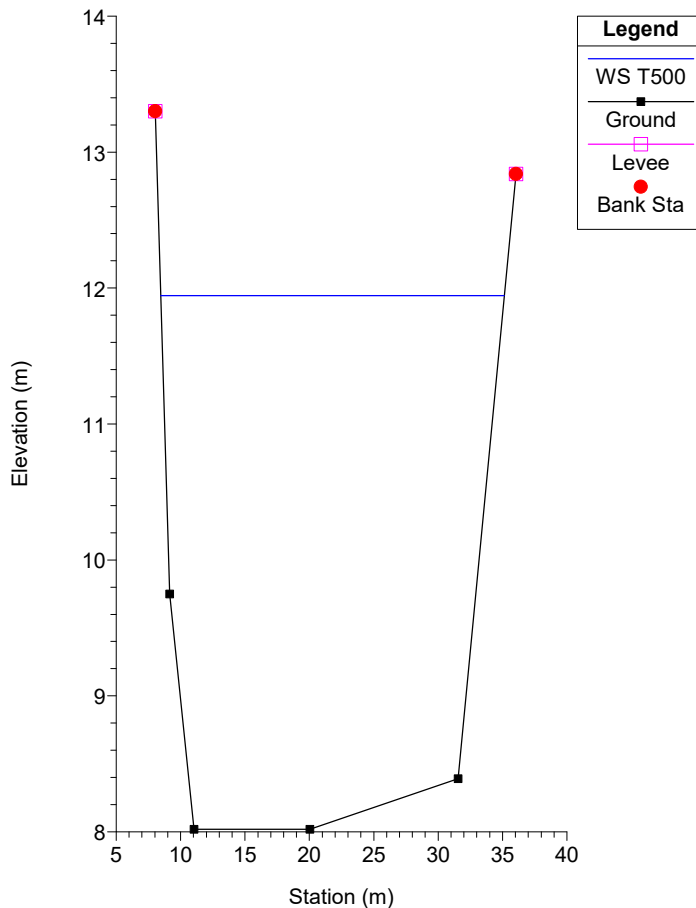
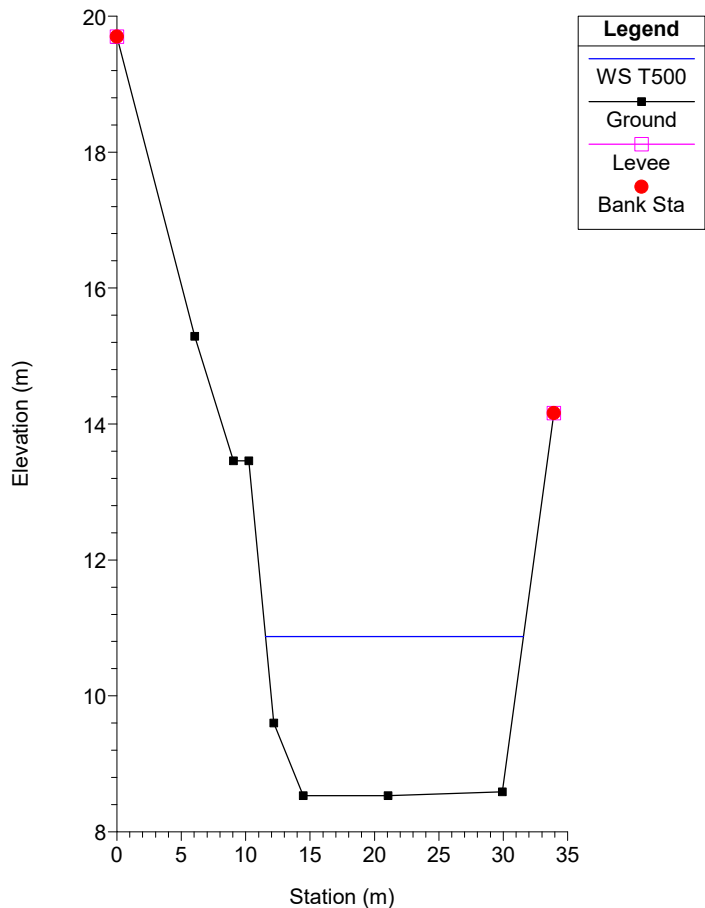
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 1.1 1.1

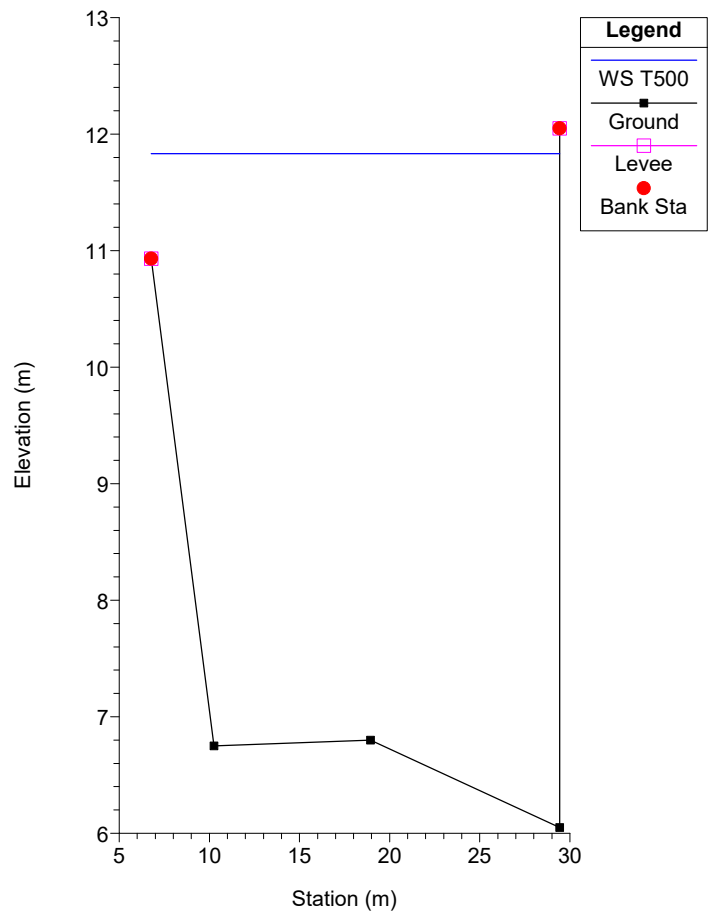
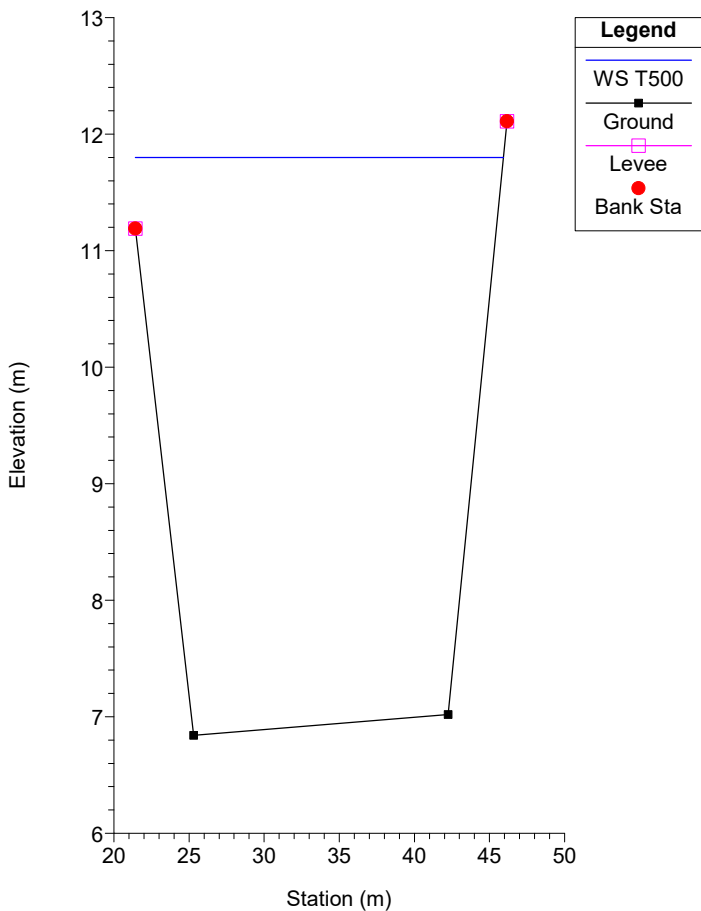
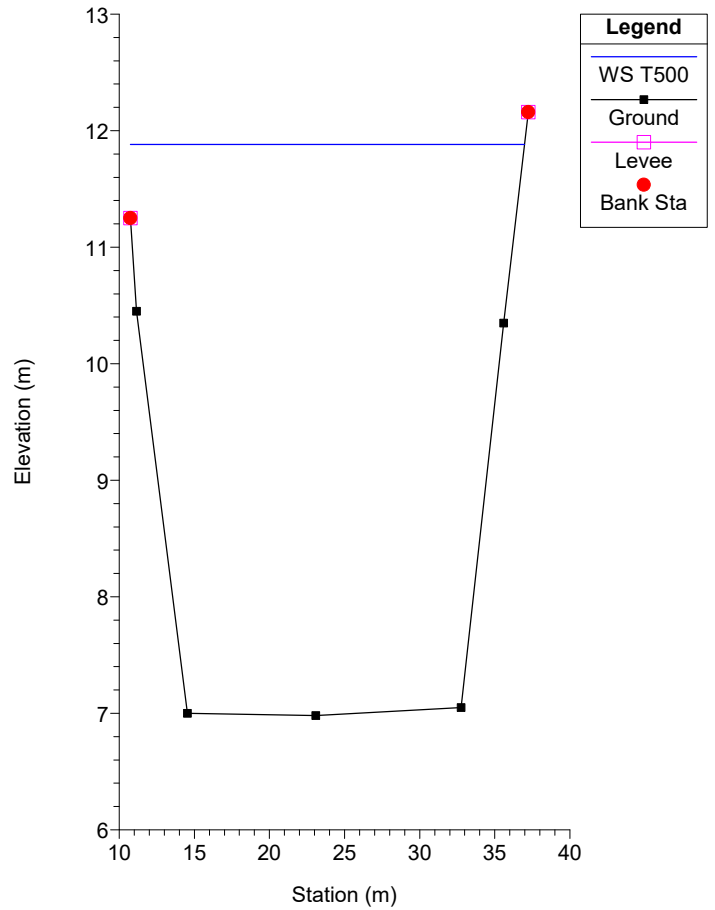
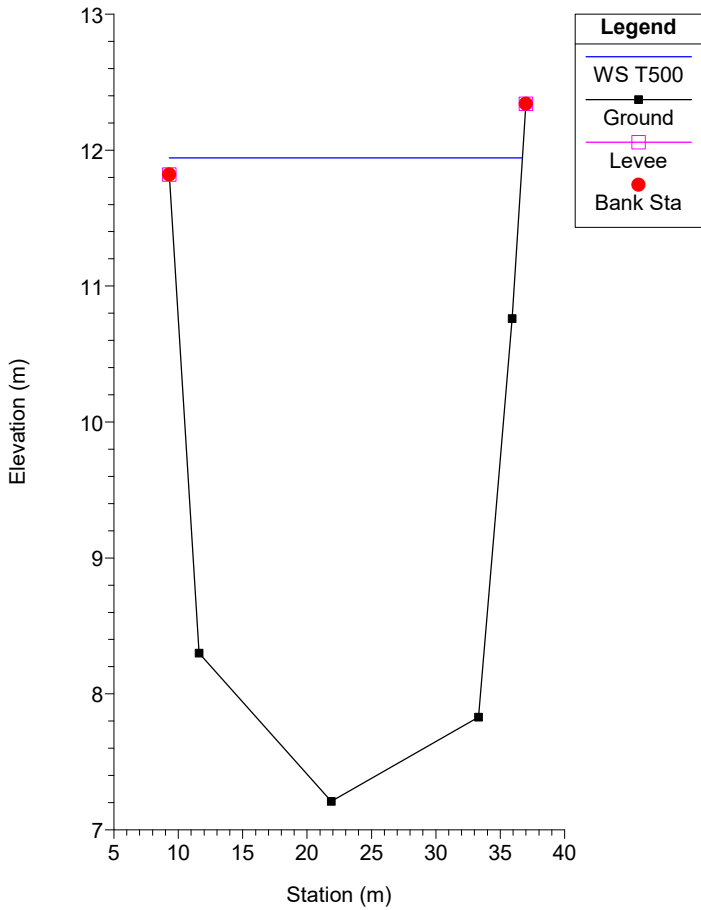


SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = San Lorenzo Reach = Valle RS = 1 1



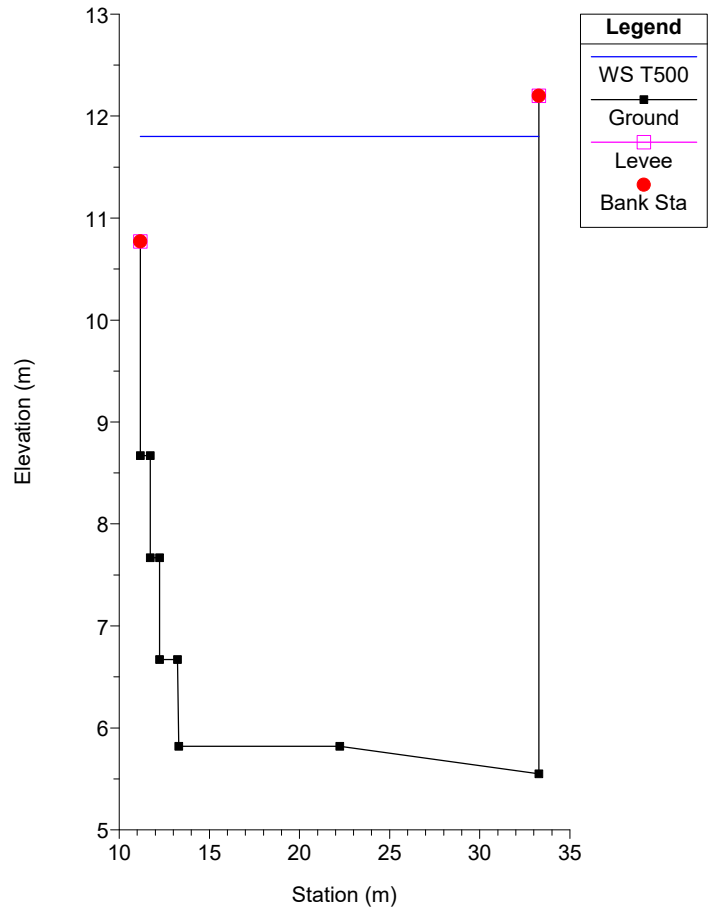
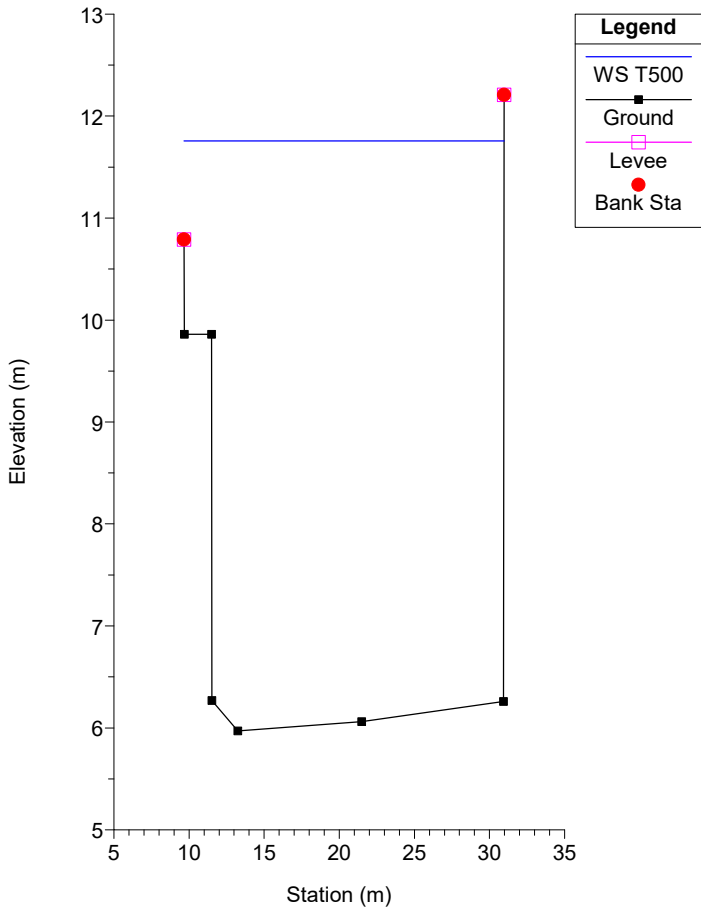


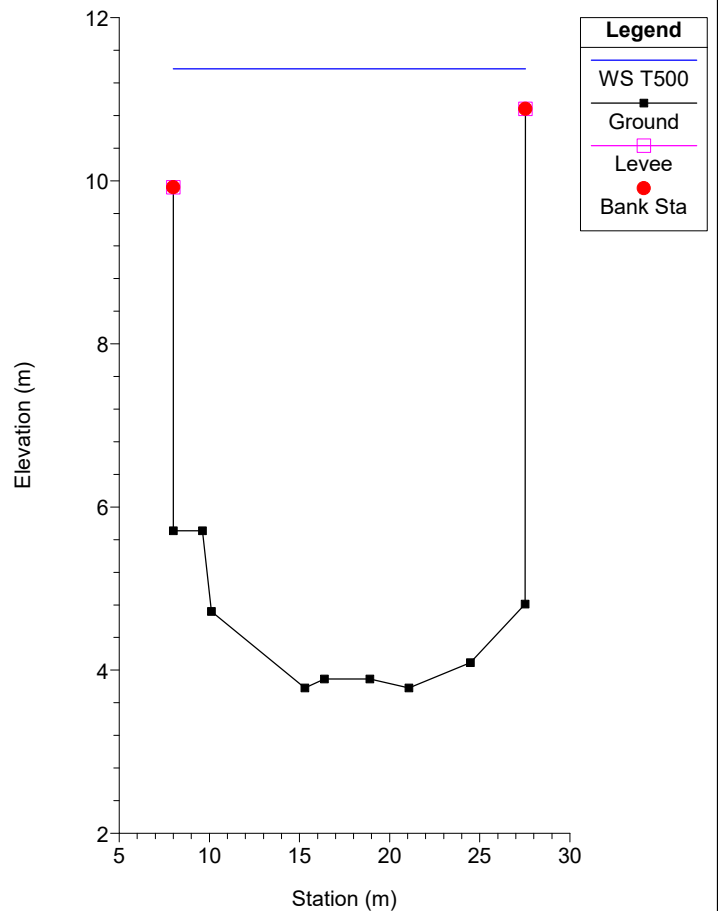
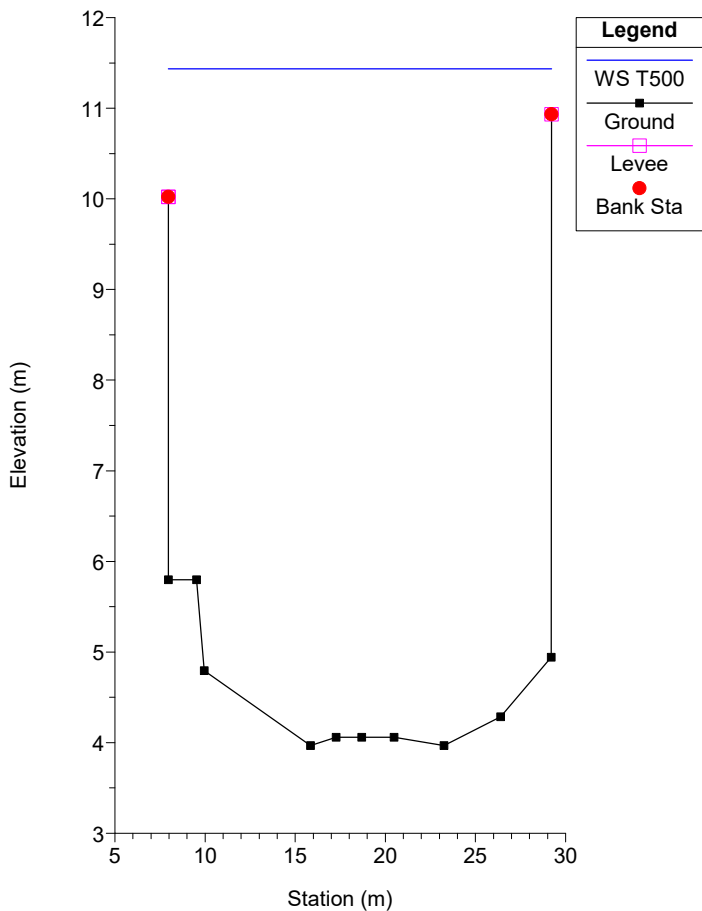
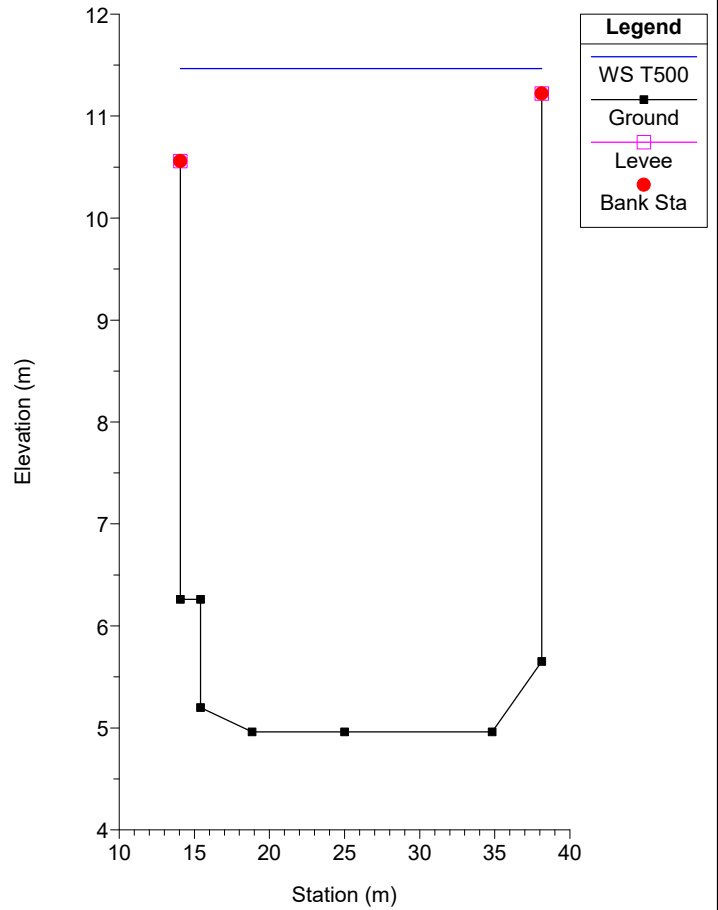
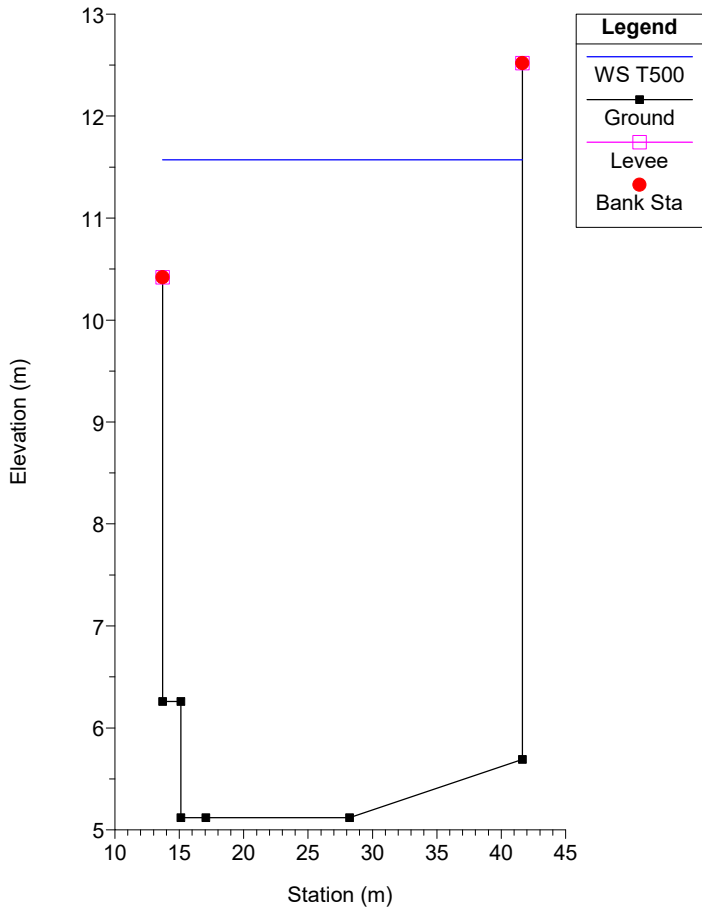


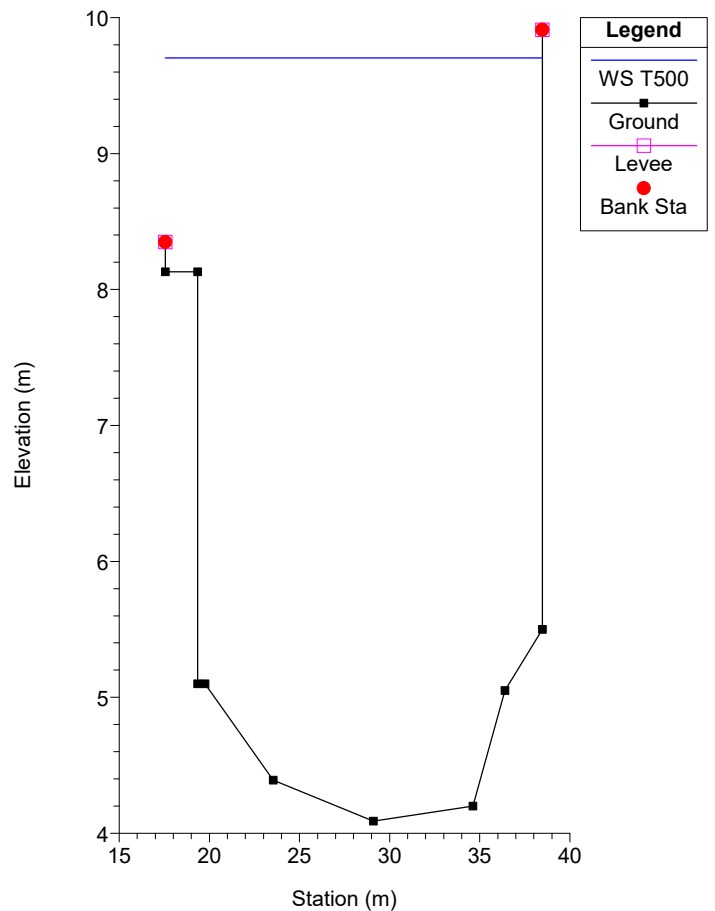
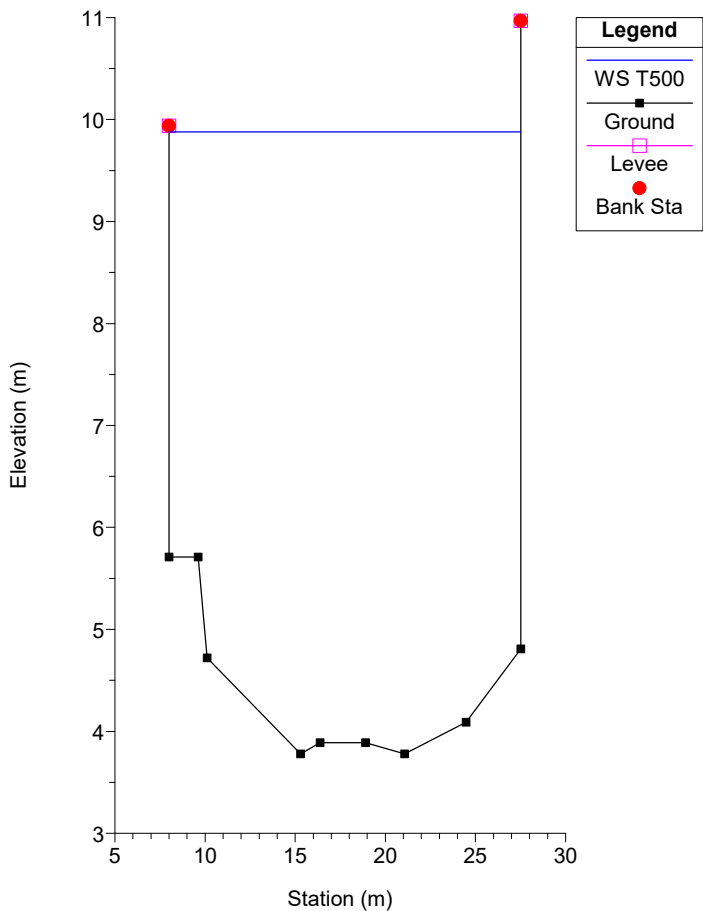
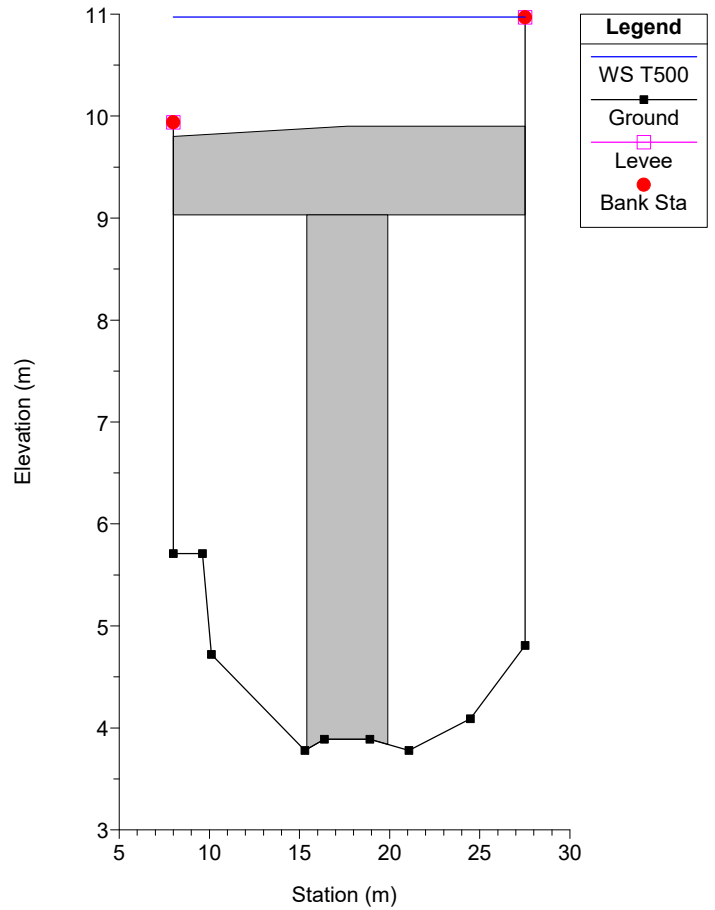
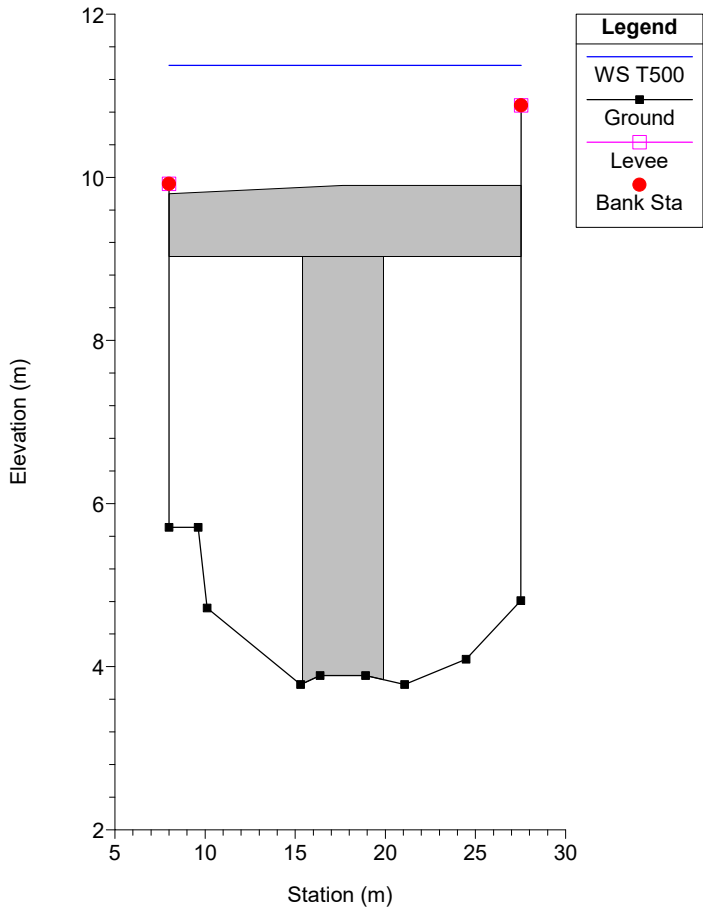


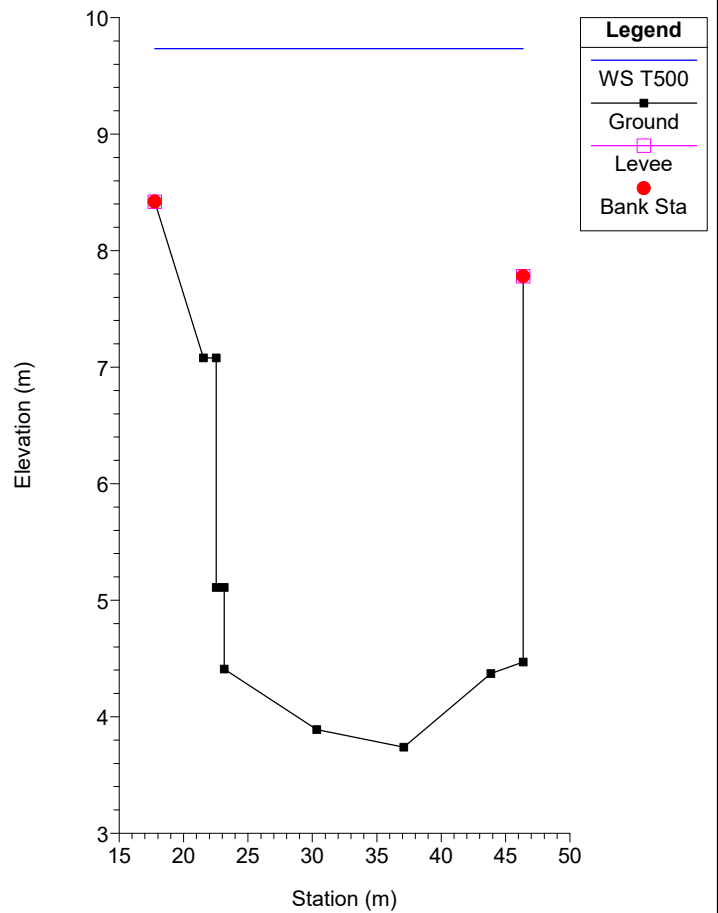
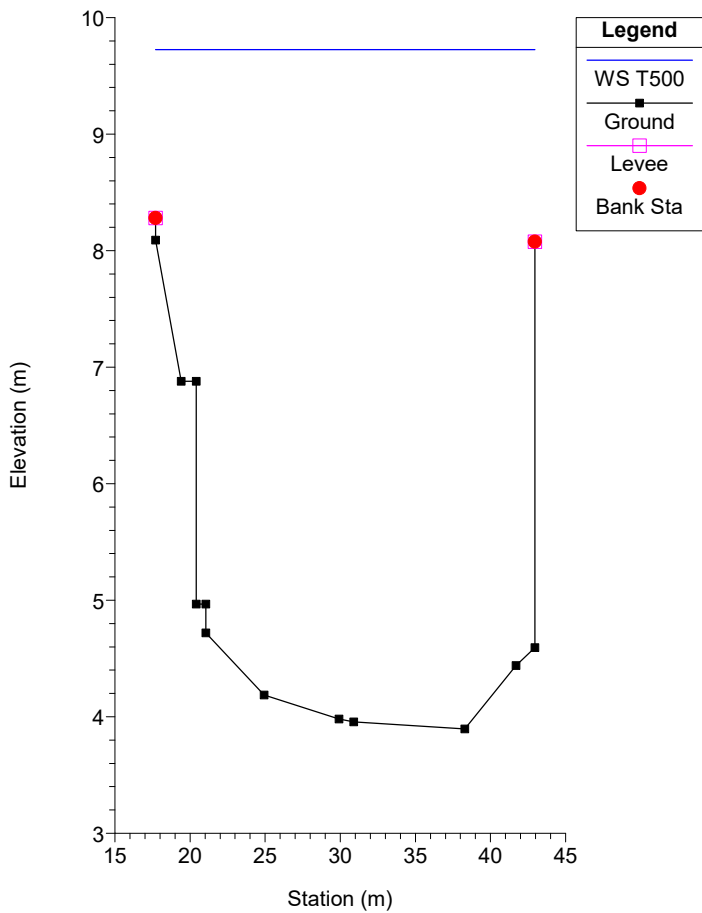
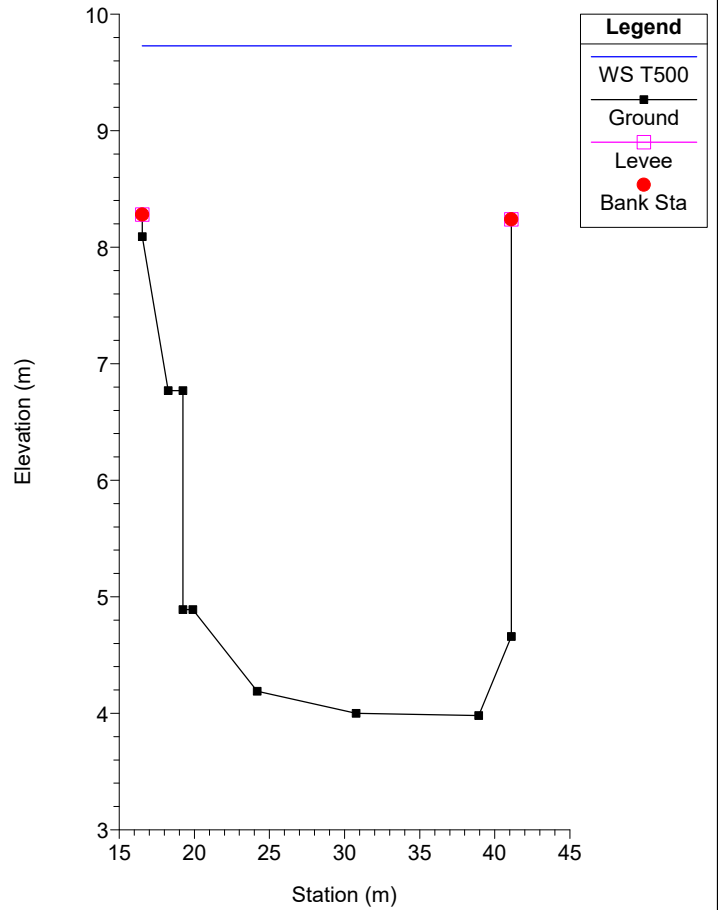
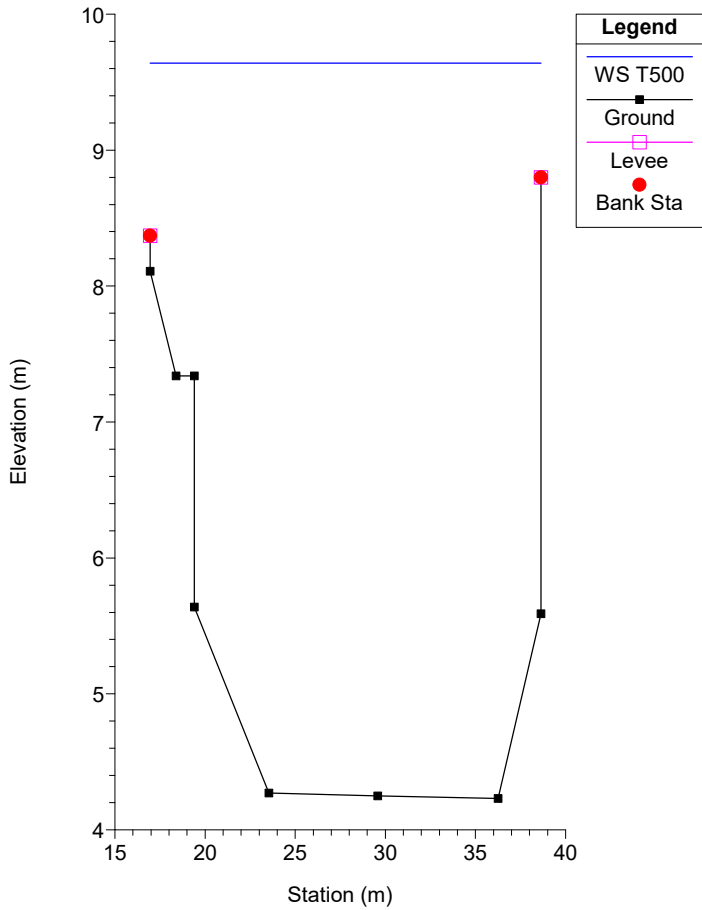
Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Monte RS = 21.5 21.5

Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Monte RS = 21 21



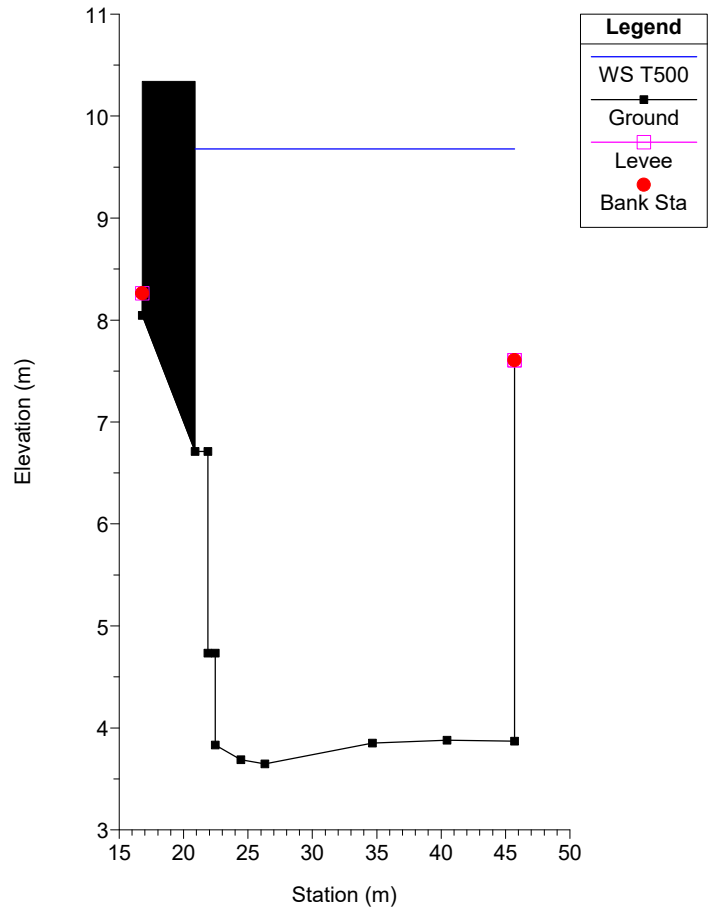
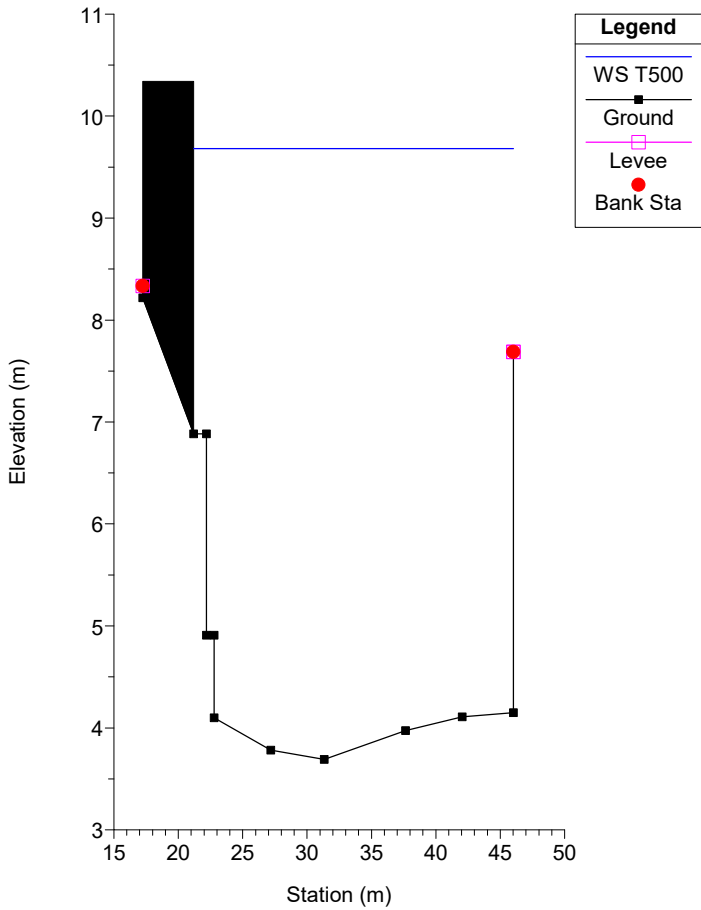






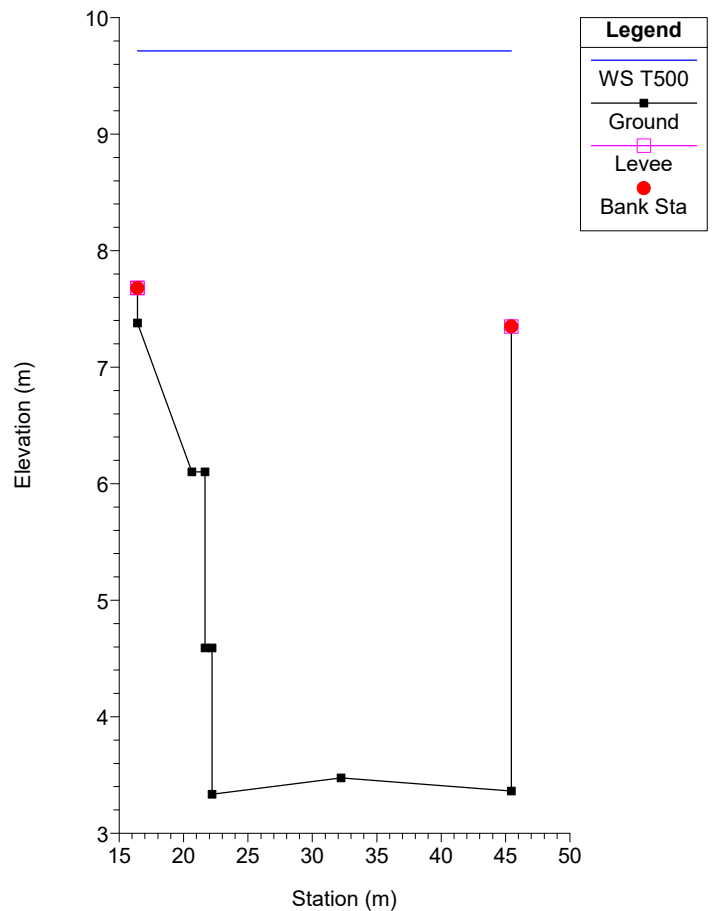
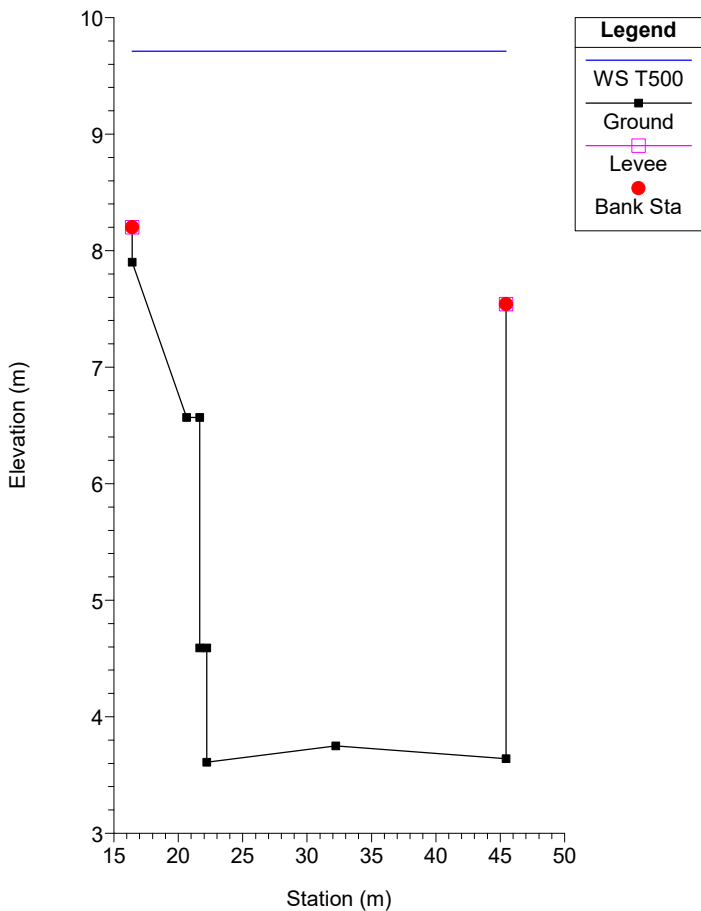
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 13.6 Inizio ostruzione casottino

SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 13.3 Fine ostruzione casottino



SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 13 13

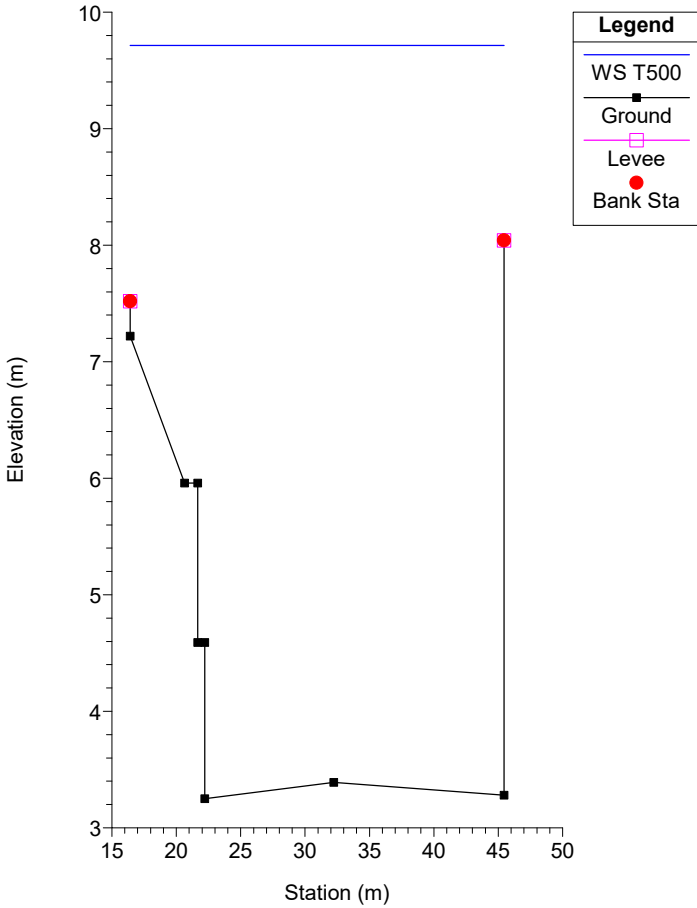
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 12.9 Inizio argine verso ponte in sponda DX



SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24

Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB

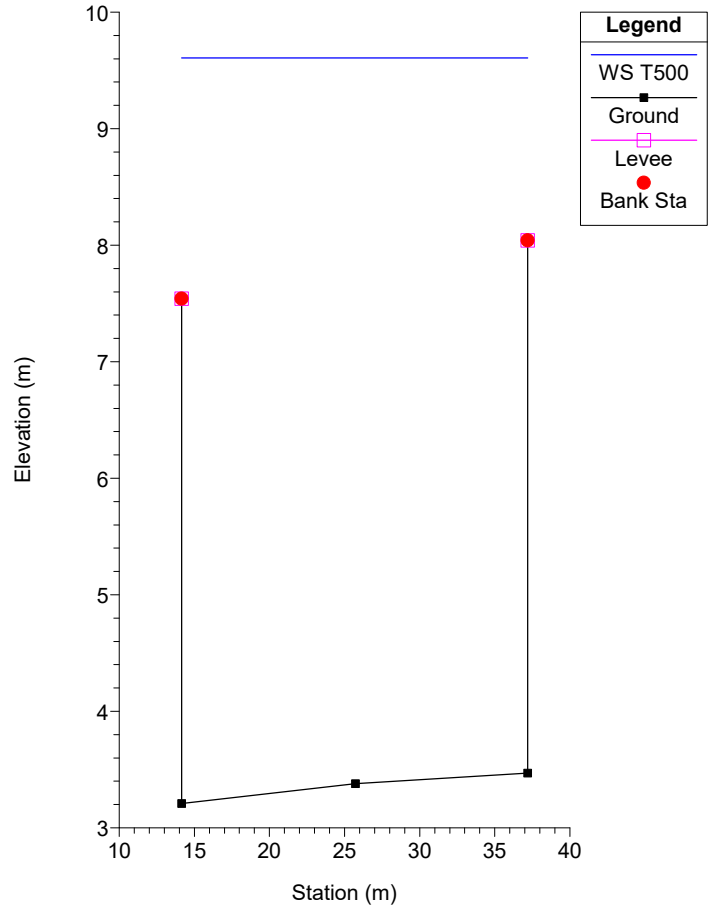
River = San Lorenzo Reach = Valle RS = 12.8 12.5 - M



SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24

Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB

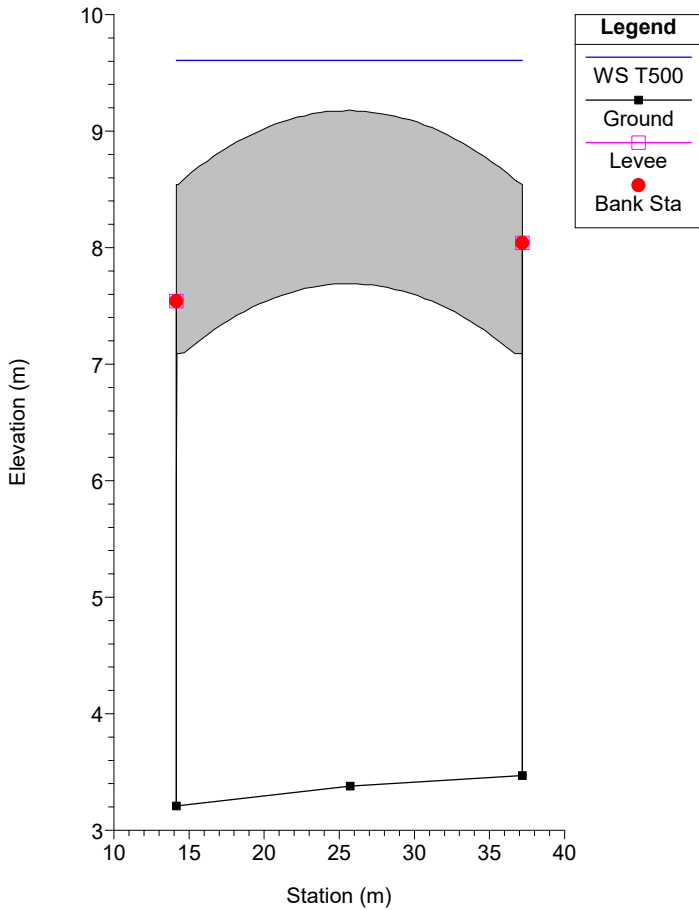
River = San Lorenzo Reach = Valle RS = 12.7 12.5 - FM



SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24

Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB

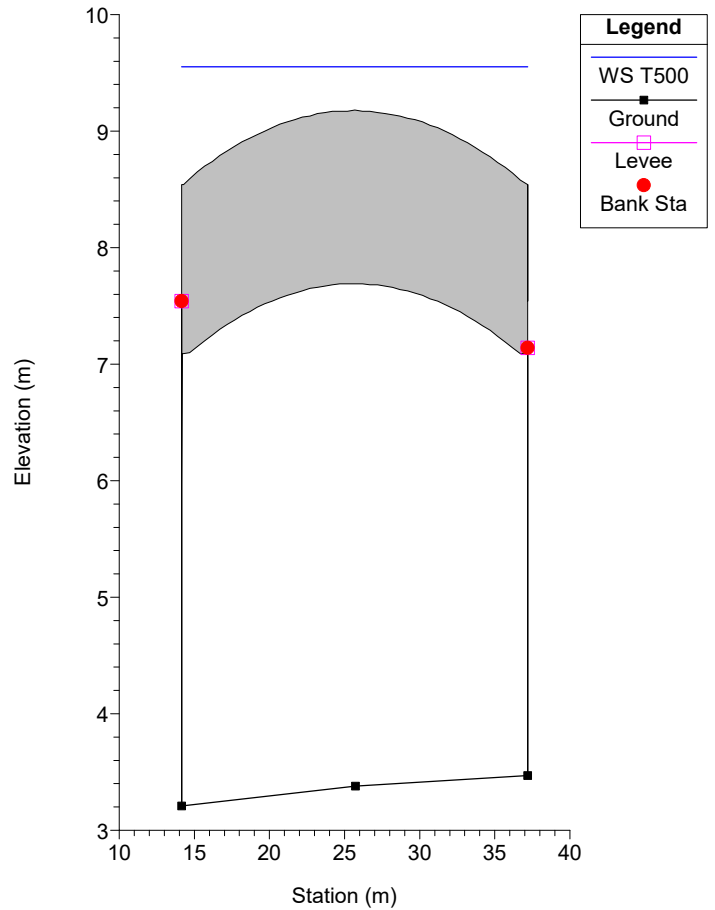
River = San Lorenzo Reach = Valle RS = 12.5 BR



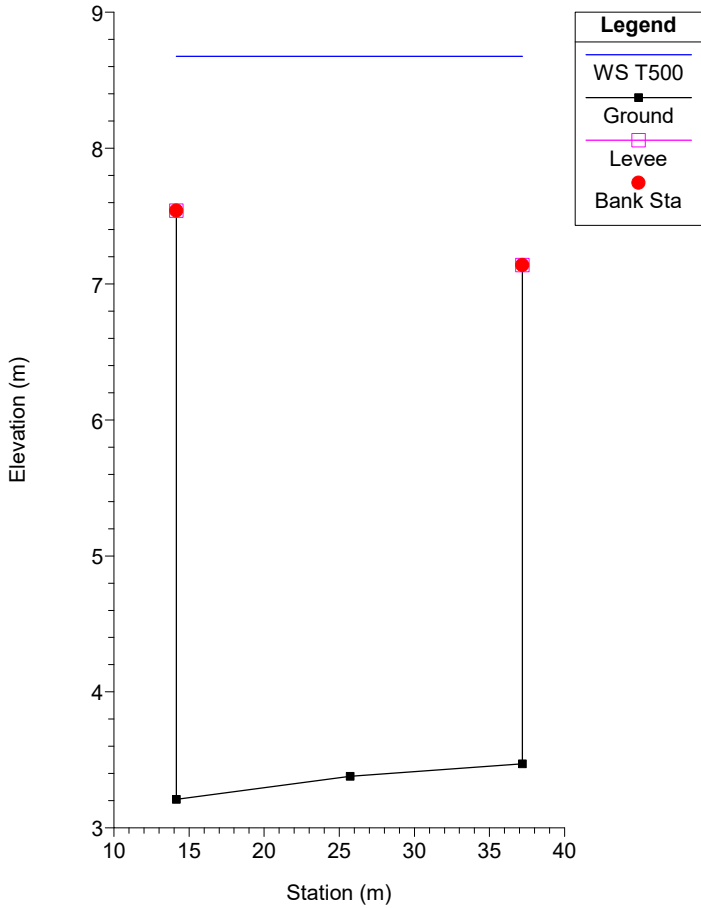
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24

Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB

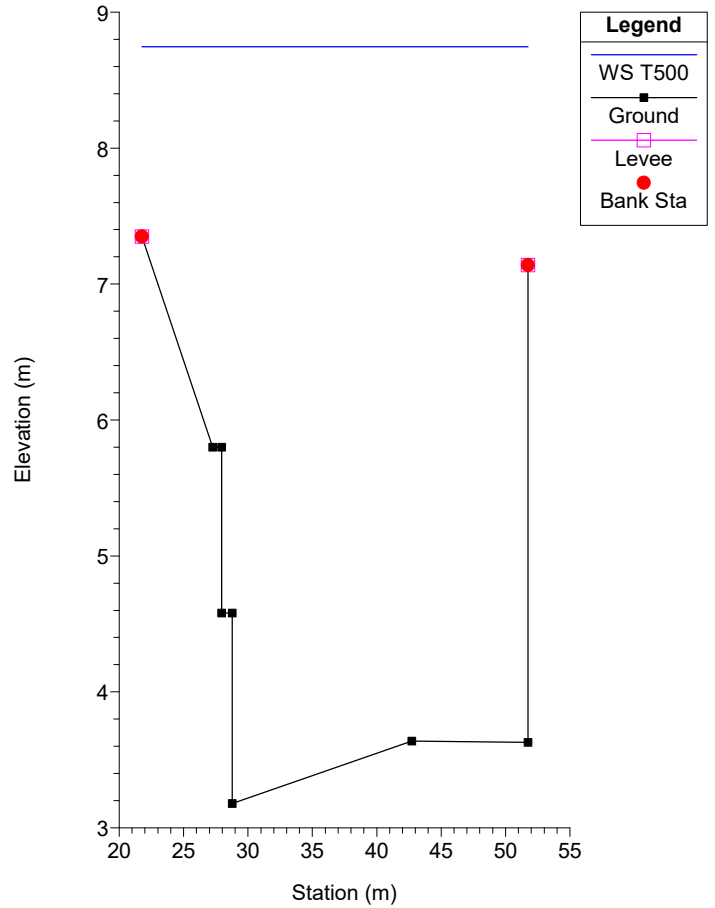
River = San Lorenzo Reach = Valle RS = 12.5 BR



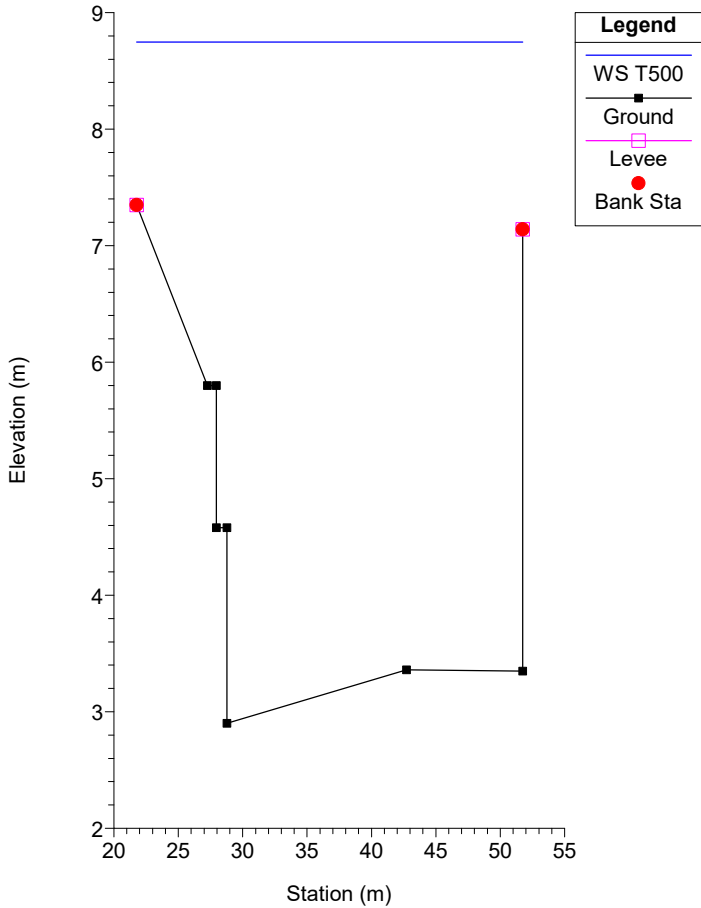
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 12.3 12.5 - FV



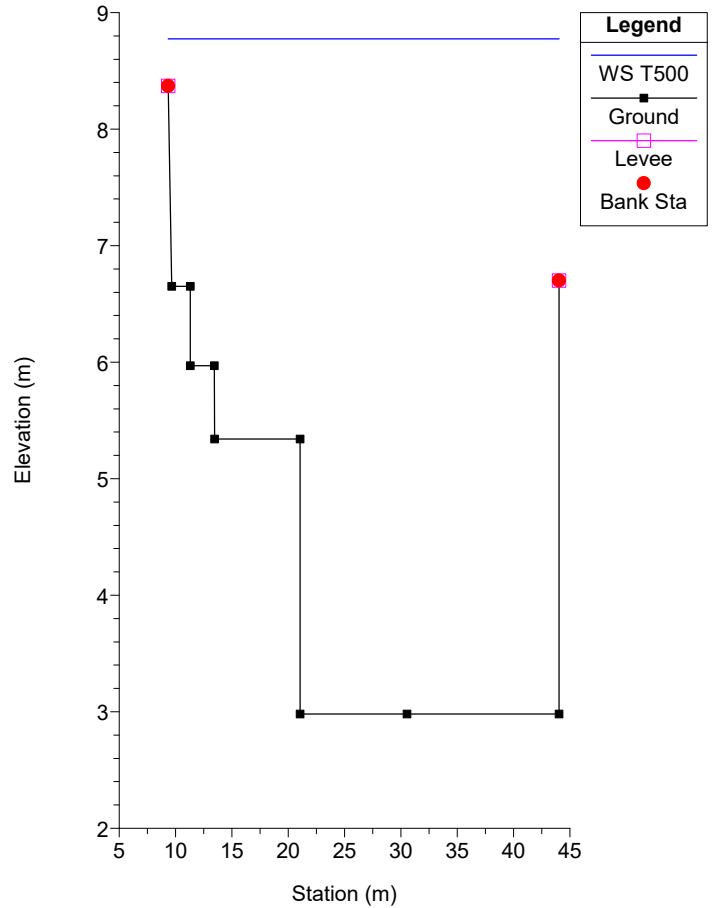
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 12.2 12.5 - V



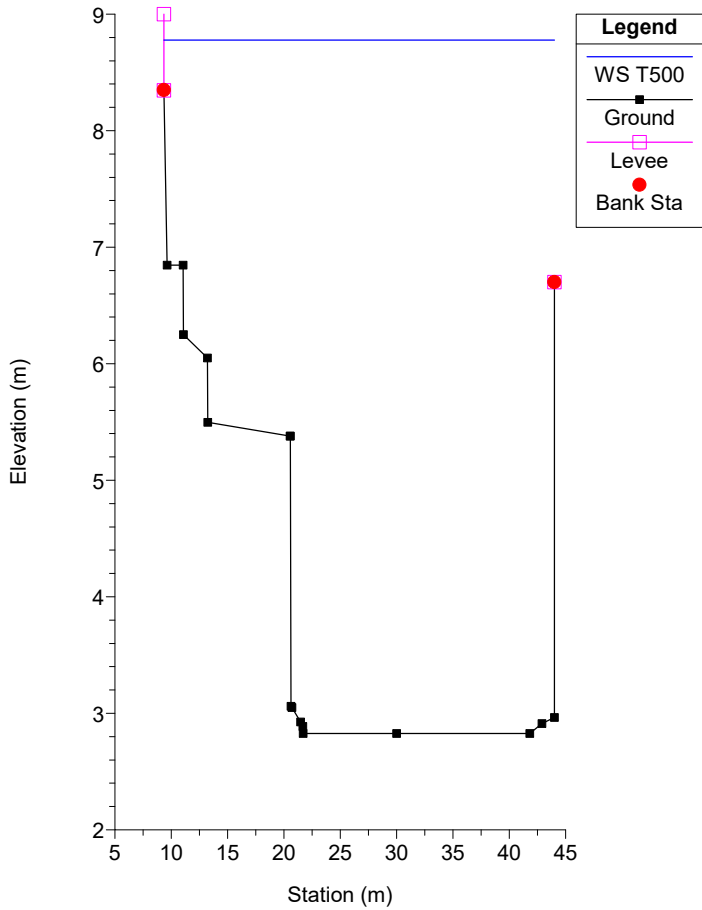
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 12 12



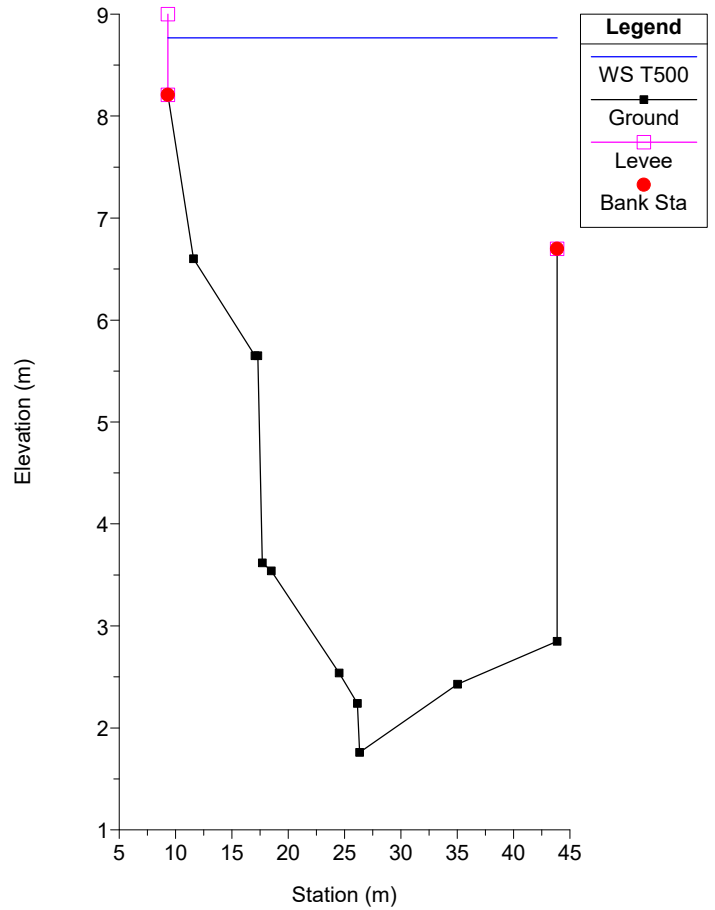
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 11 11



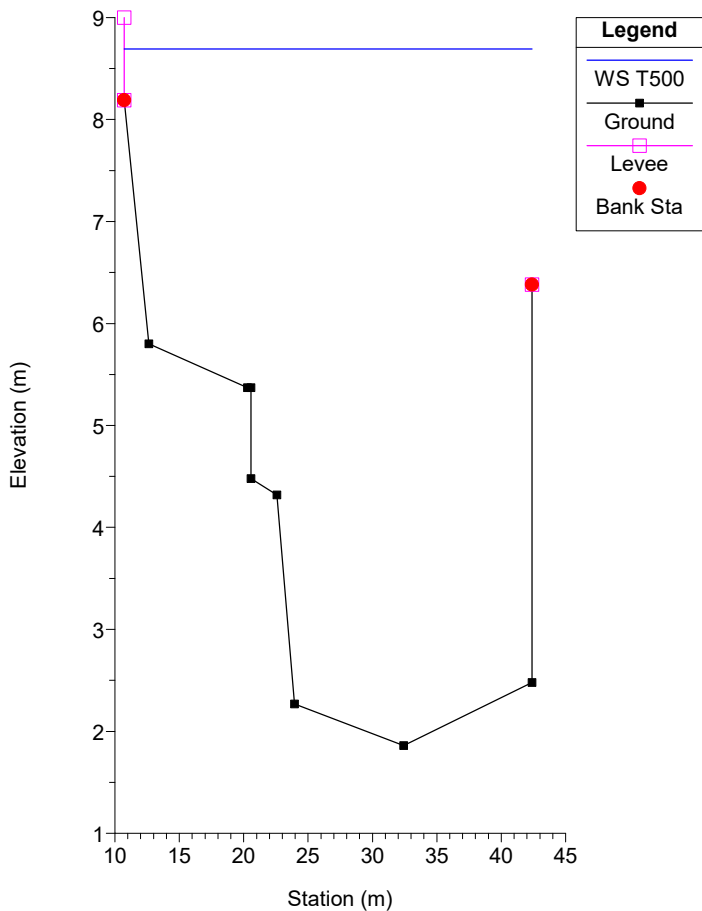
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 10.875 Argine SX a quota fittizia



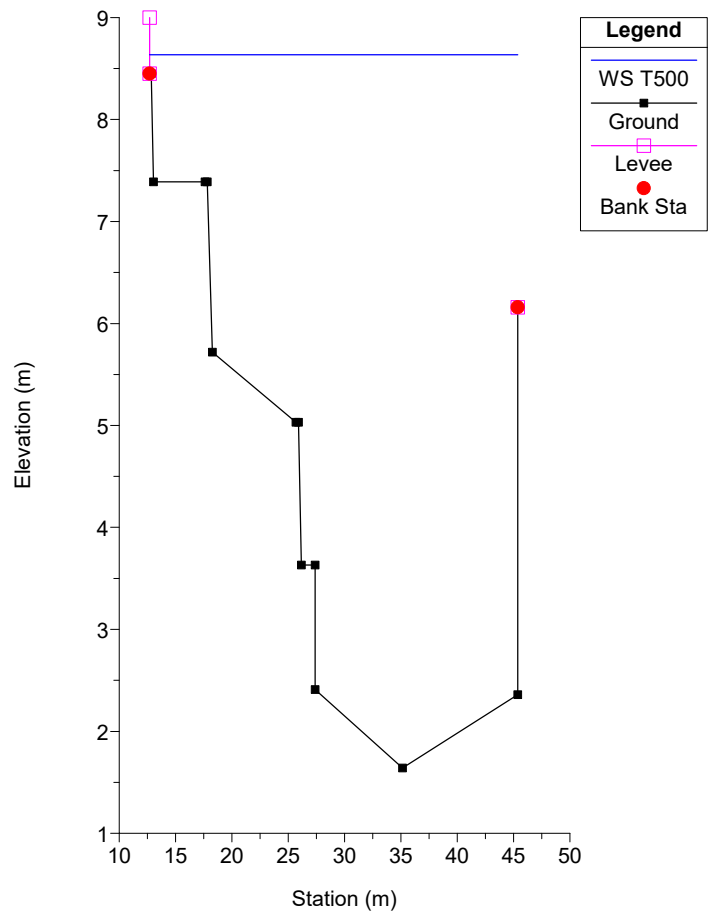
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 10 10

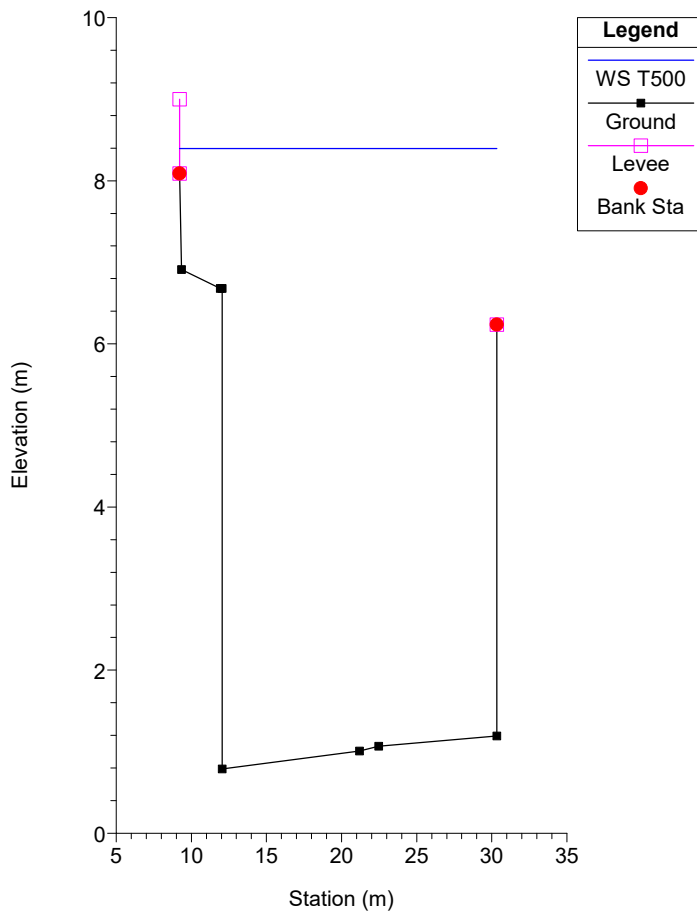
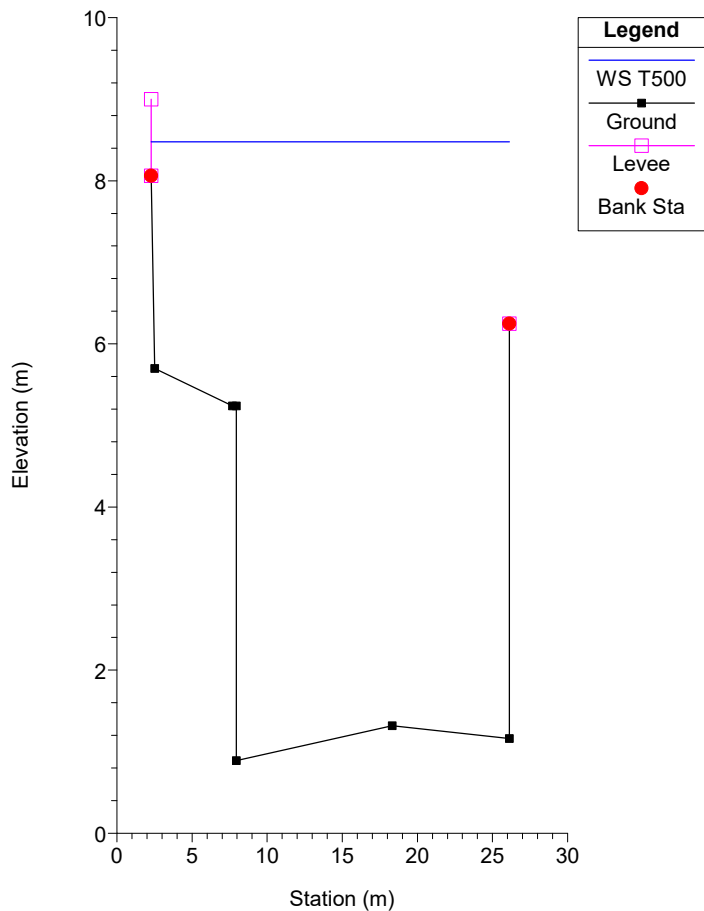
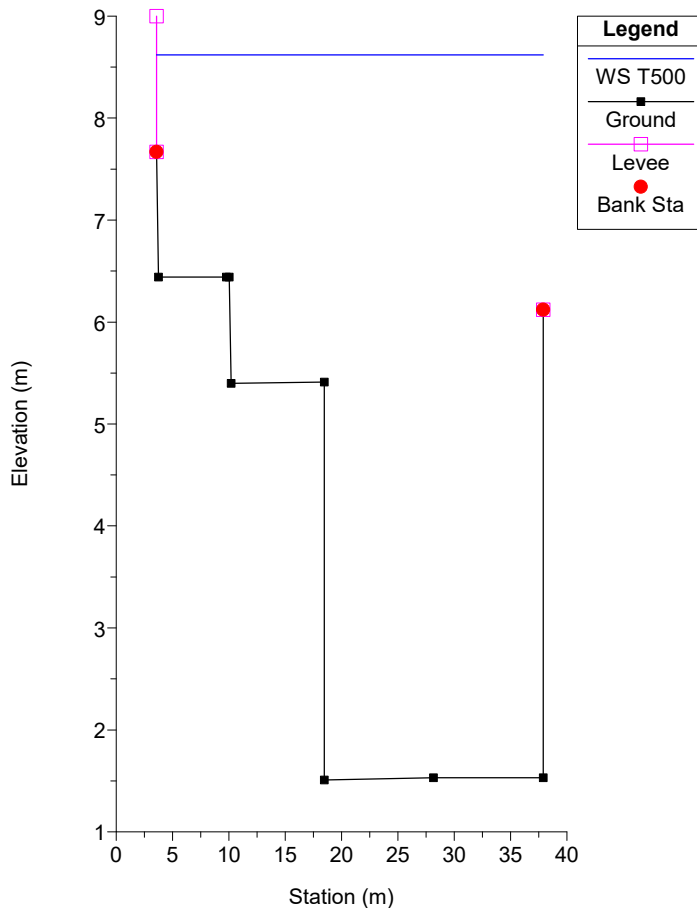
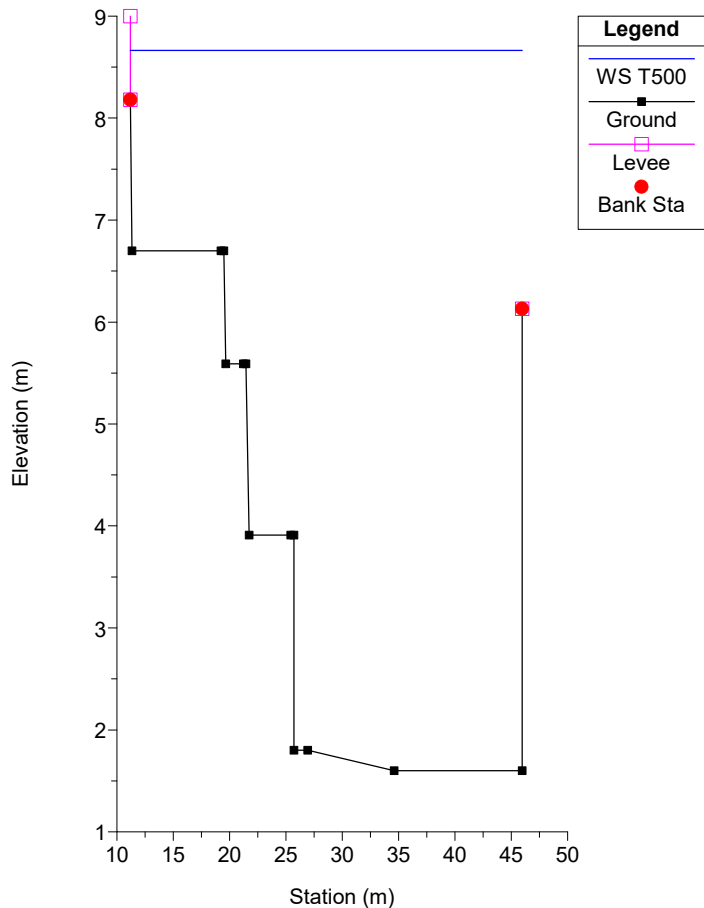


SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 9 9



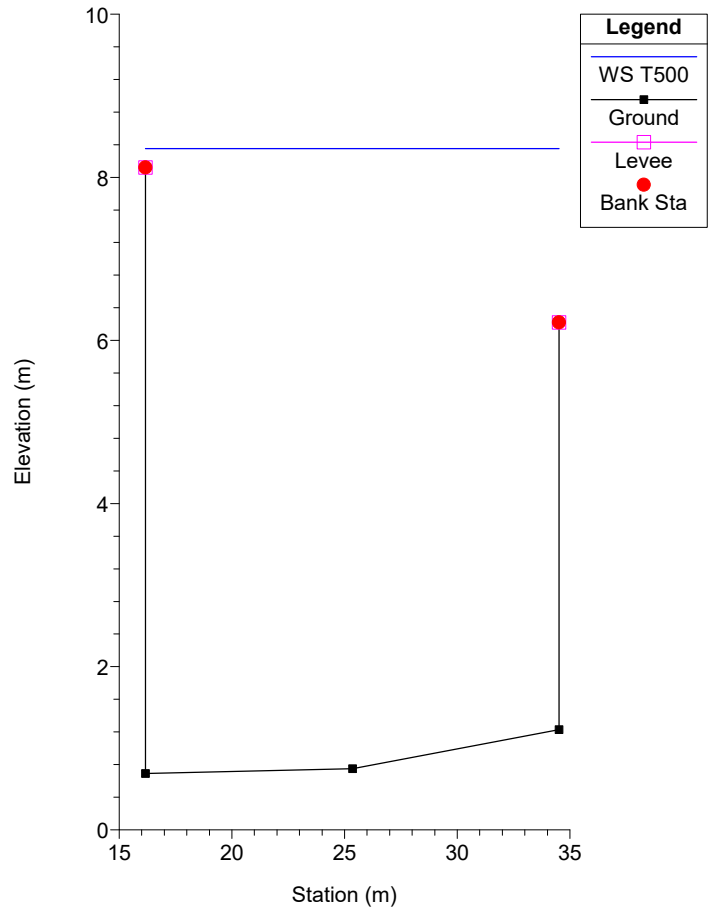
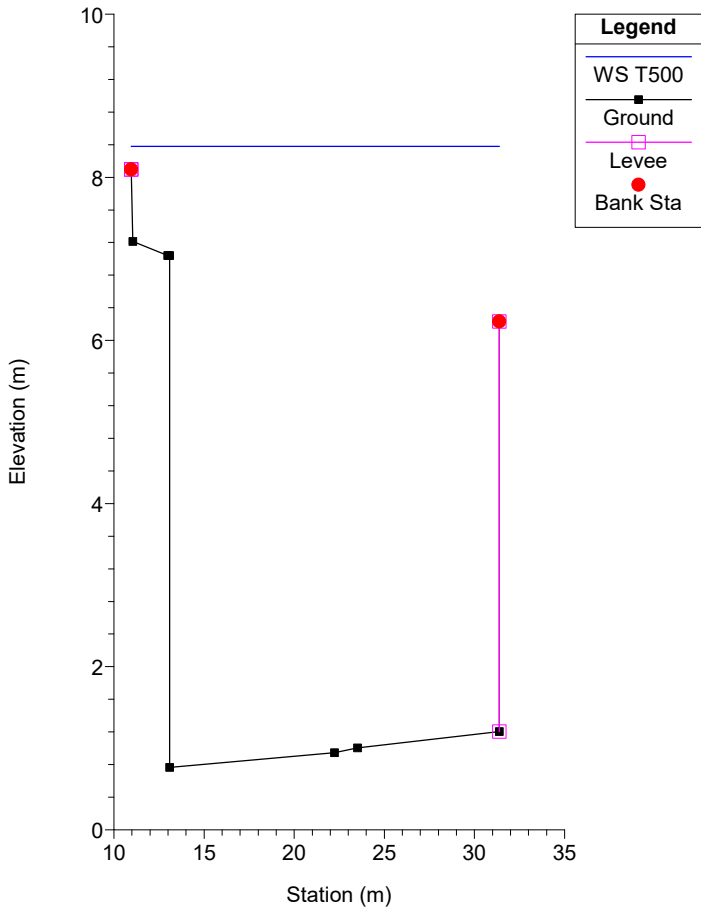
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 8 8





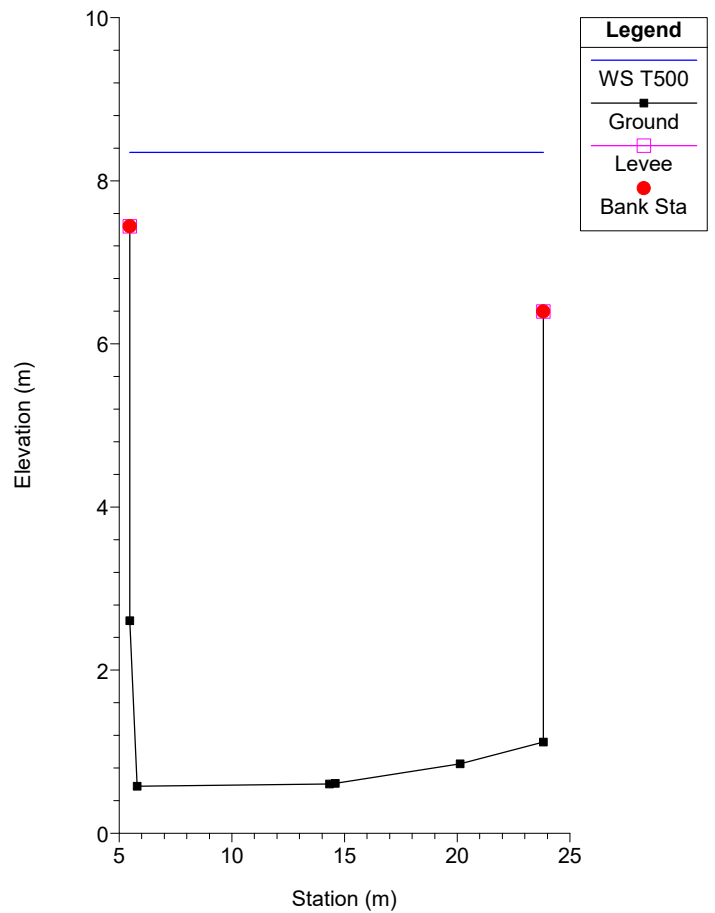
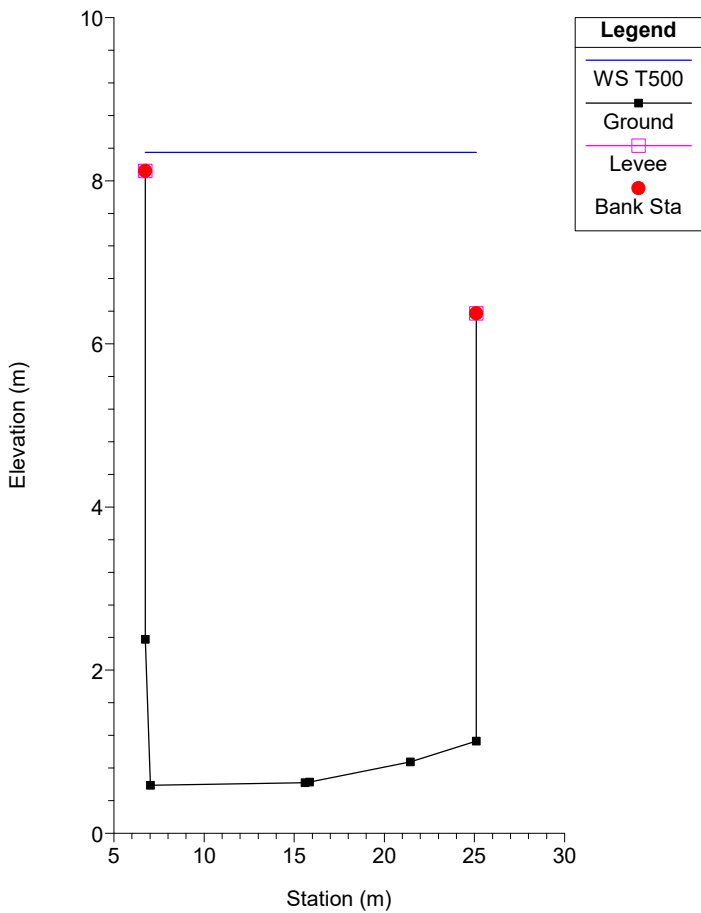
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 4.3750 Argine SX a quota reale

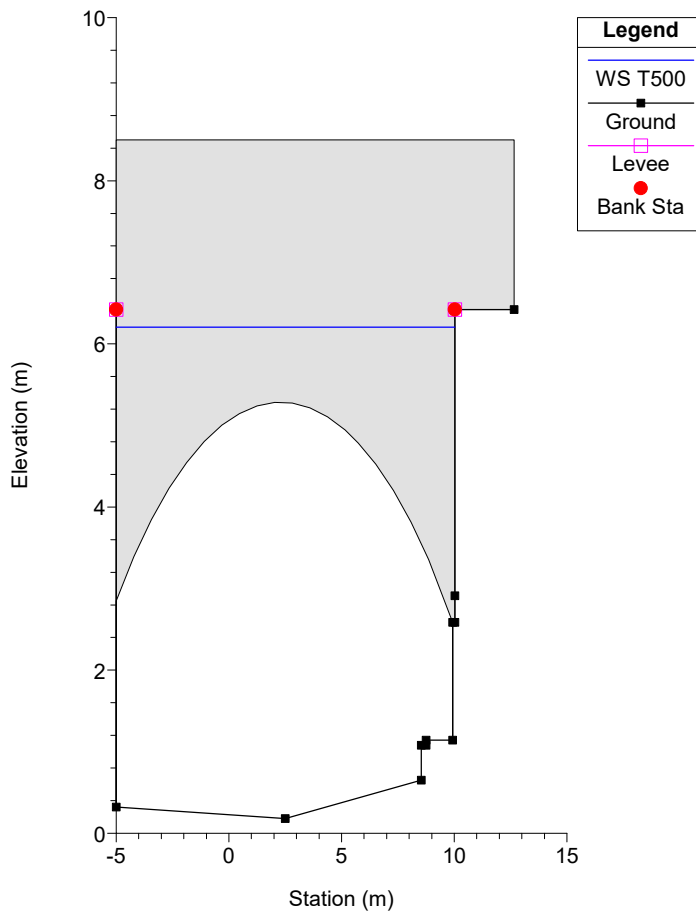
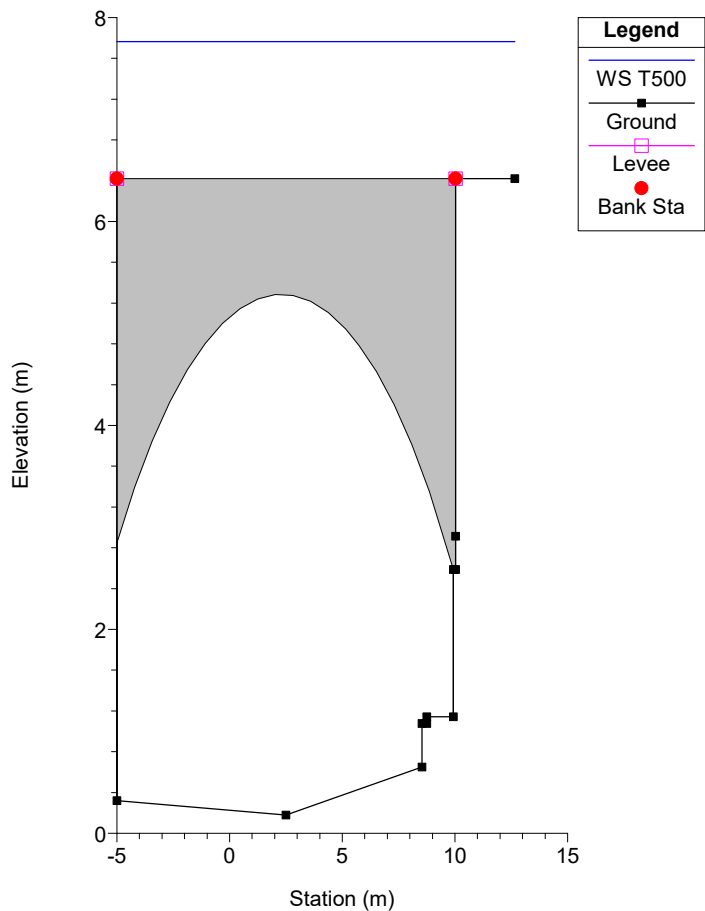
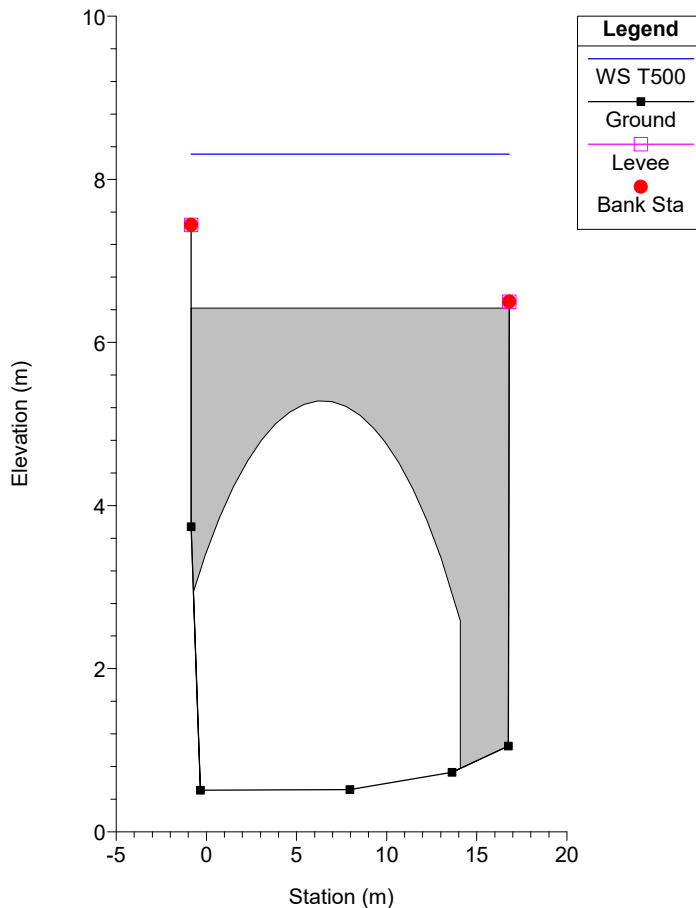
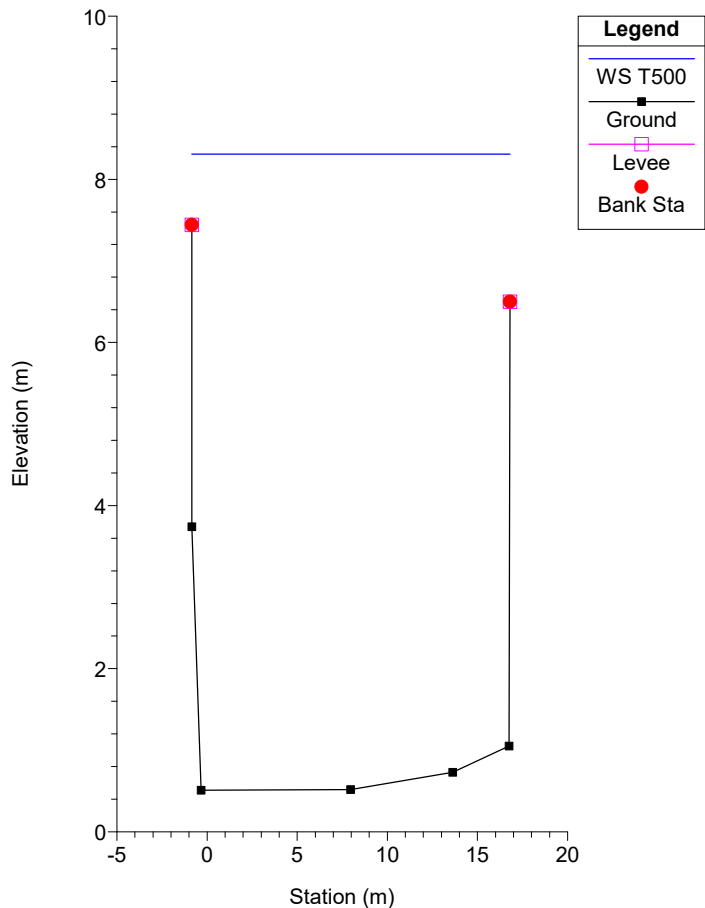
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 4 4

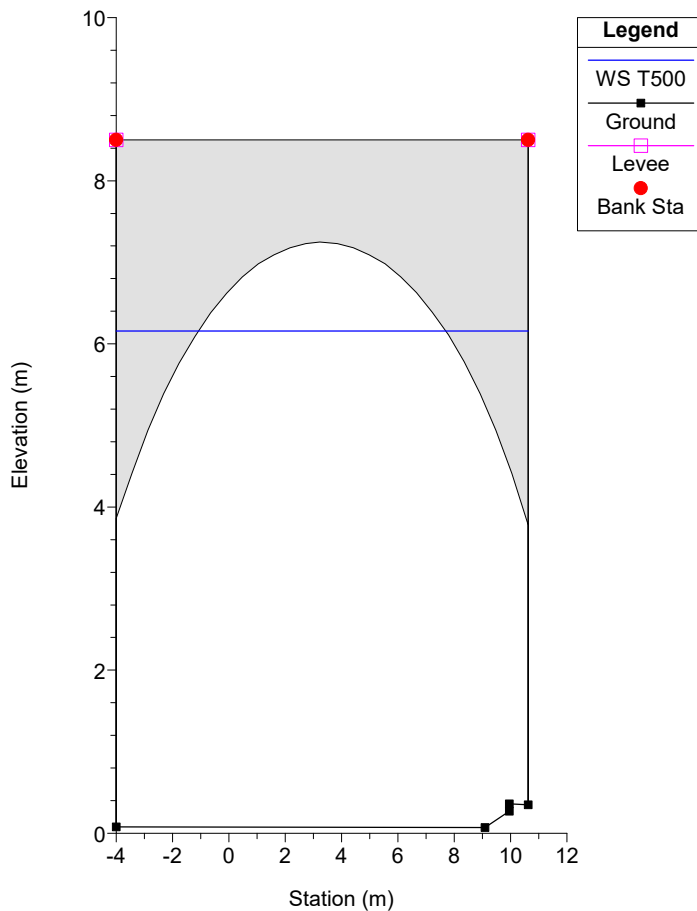
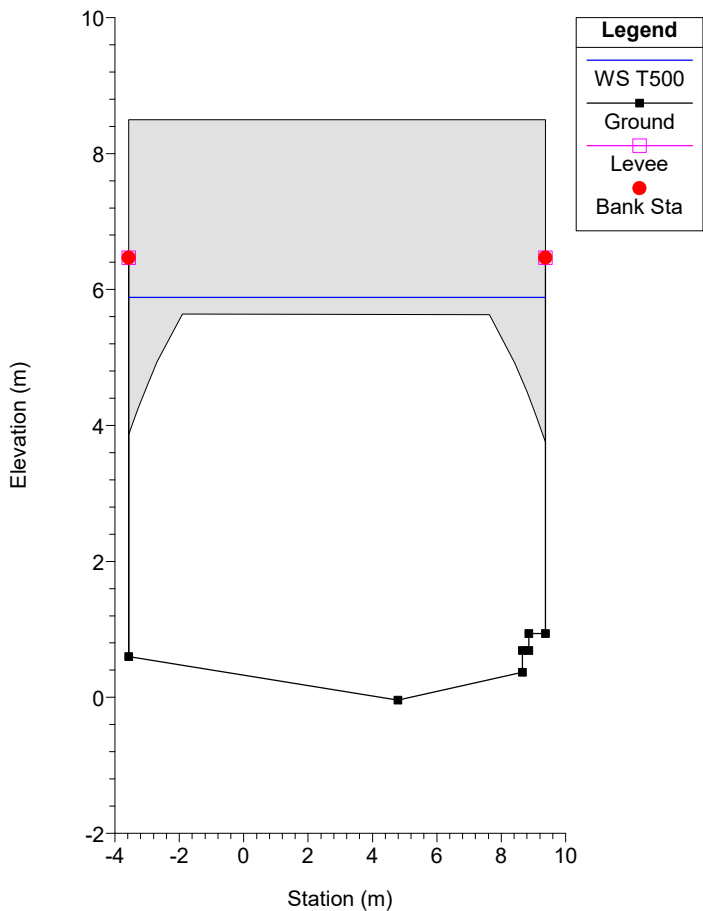
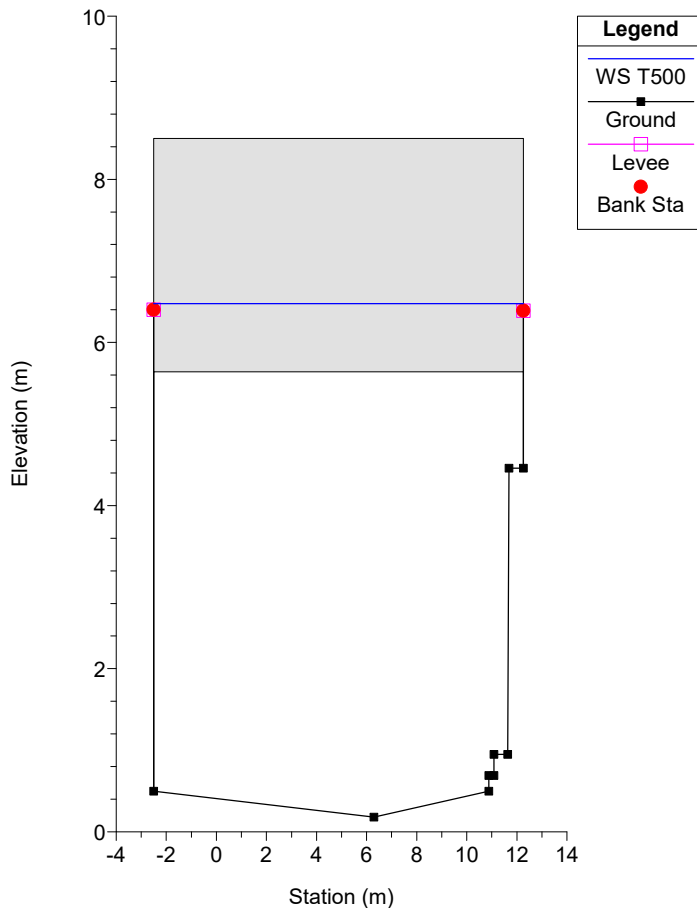
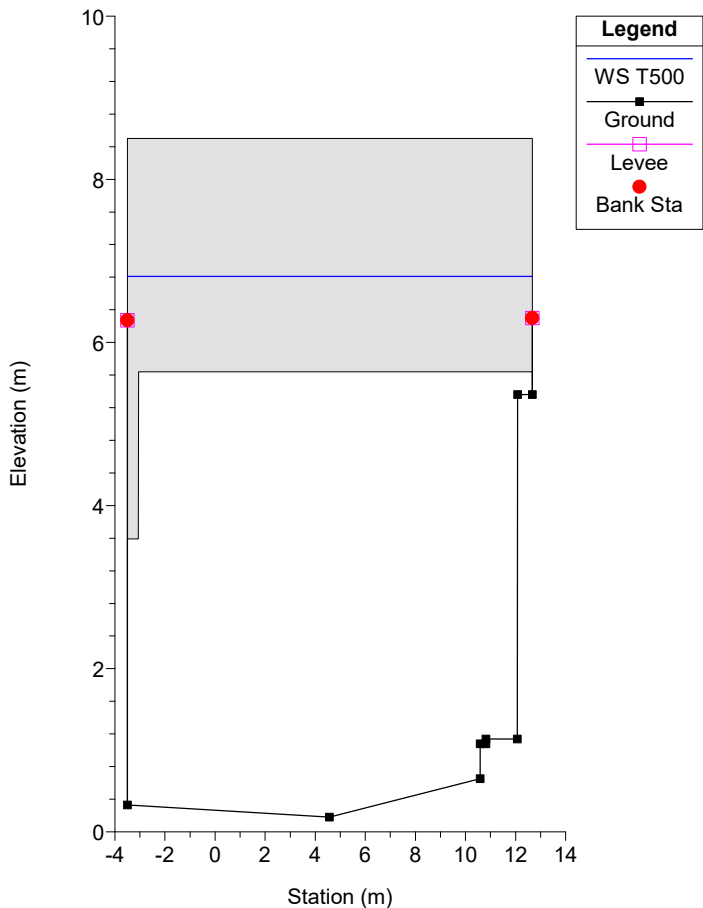


SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 2.6 Abbassamento repentino argine SX (Larga come la 4)

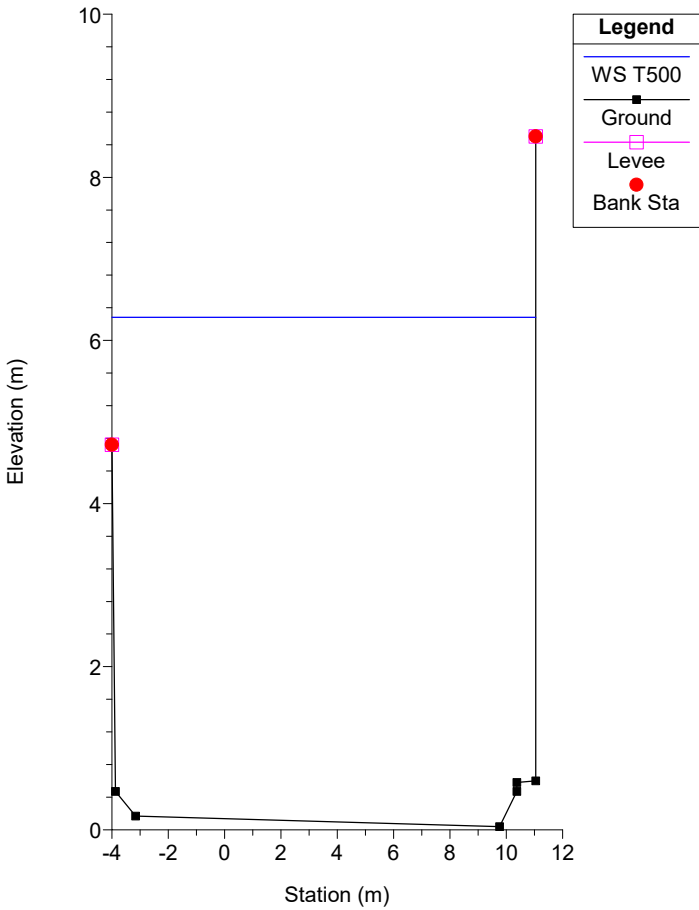
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 2.5 Abbassamento repentino argine SX (Larga come la 4)



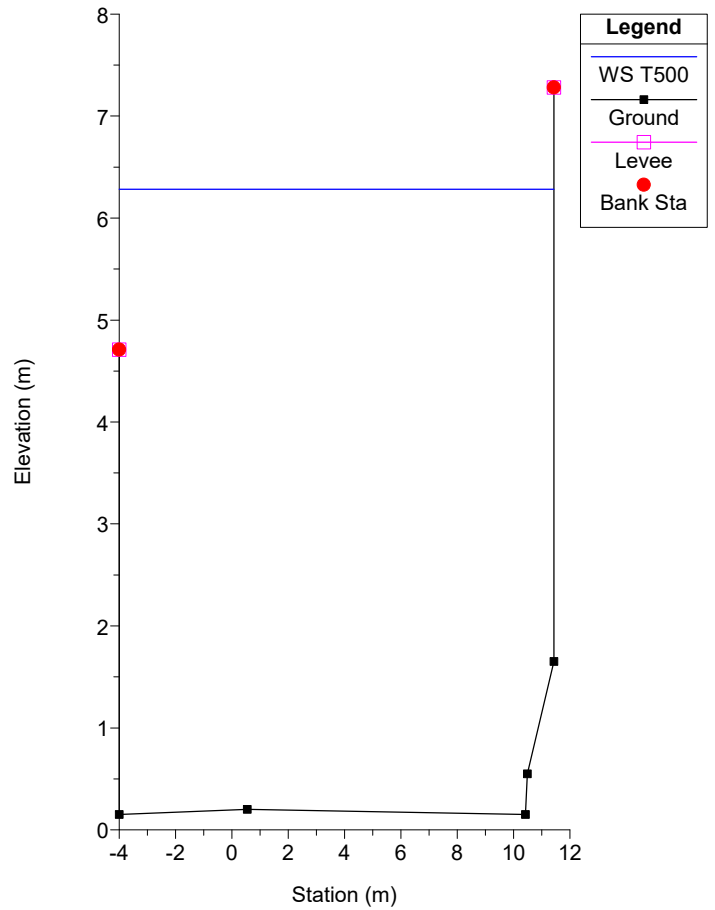




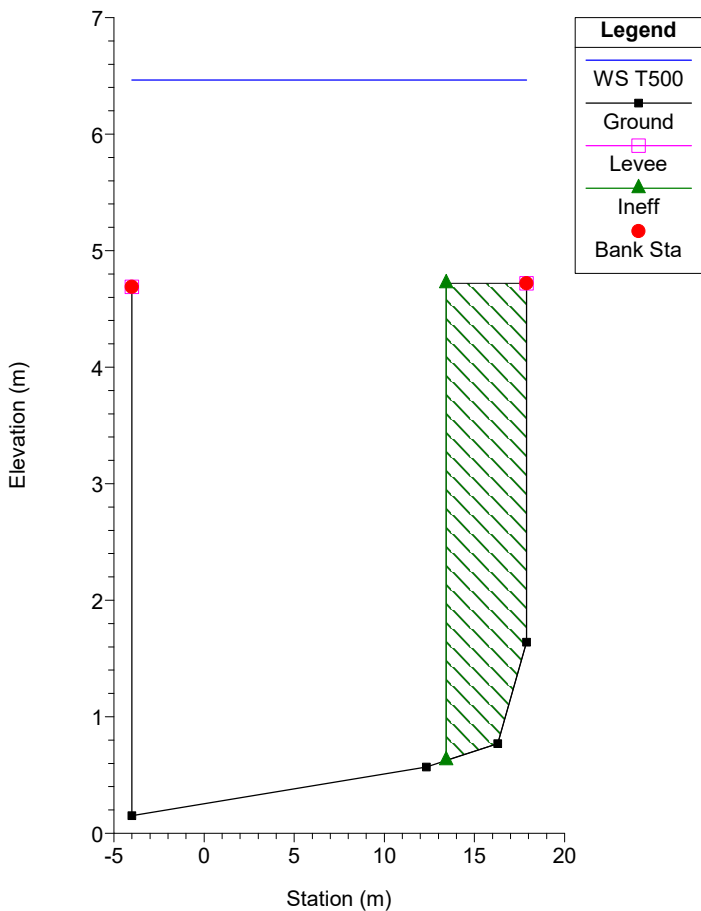
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 2.1 2.1 - Modifico arg SX da 4.27 a 4.72 (quote da planimetria)



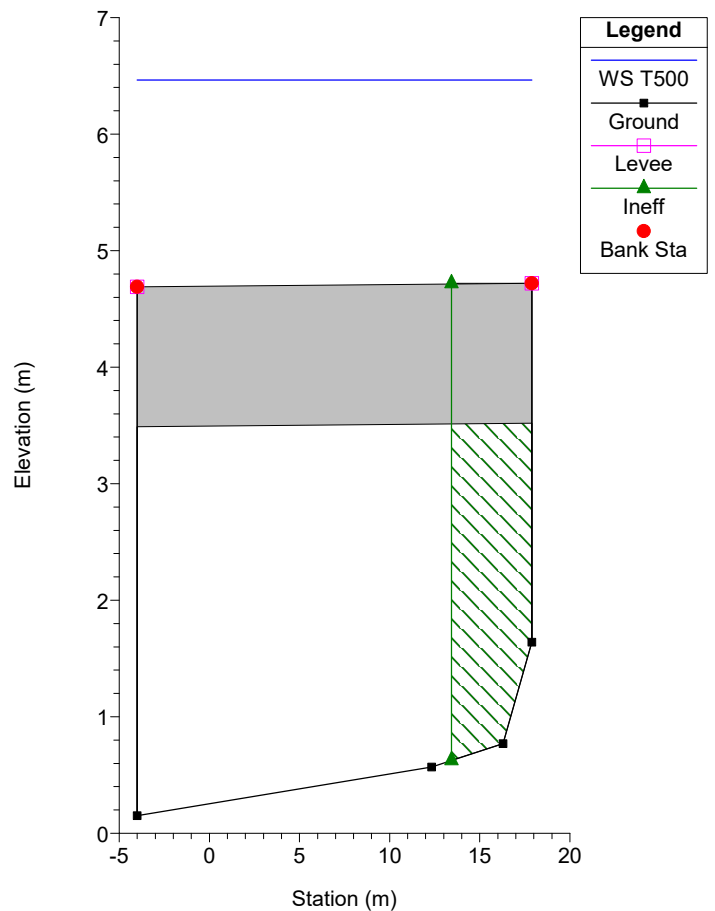
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 2 2 - Eliminata strada e quota argine a 4.71 (da planimetria)



SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 1.81 1.8 - FM

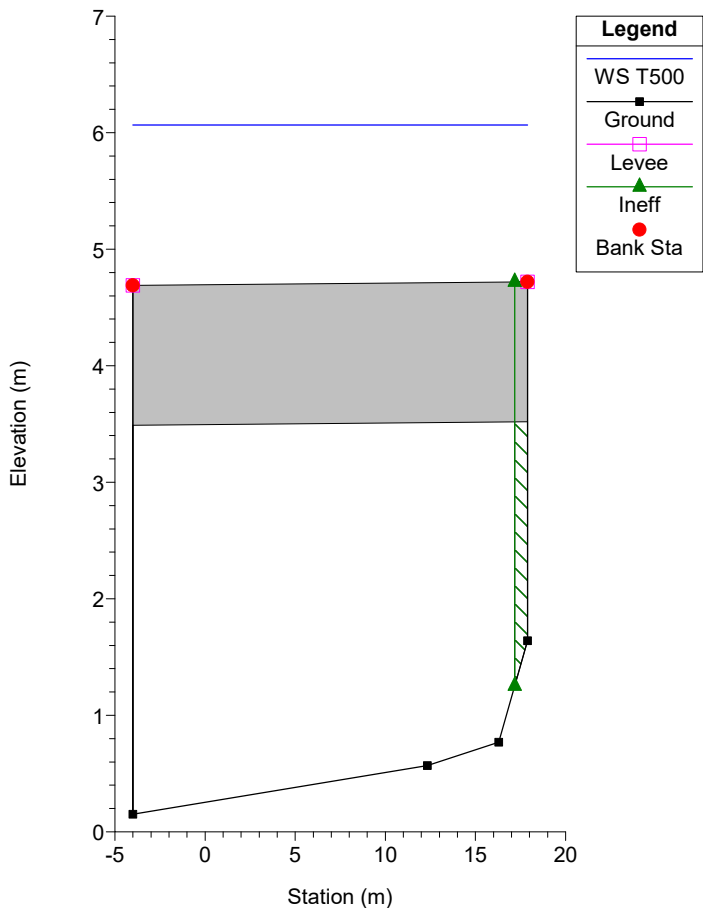


SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = San Lorenzo Reach = Valle RS = 1.8 BR



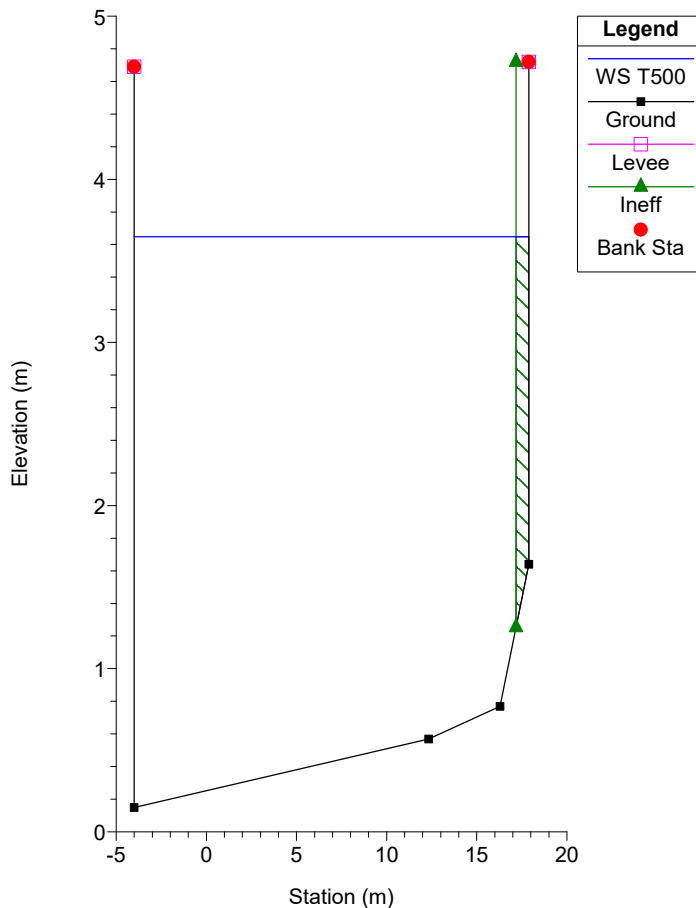
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24

Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
River = San Lorenzo Reach = Valle RS = 1.8 BR



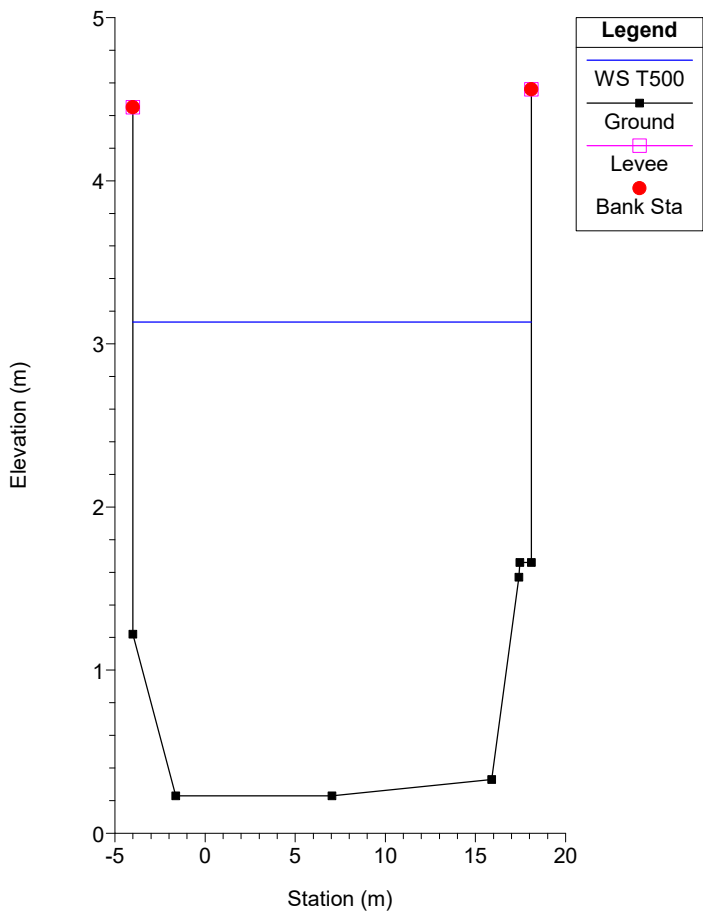
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24

Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
River = San Lorenzo Reach = Valle RS = 1.79 1.8 - FV



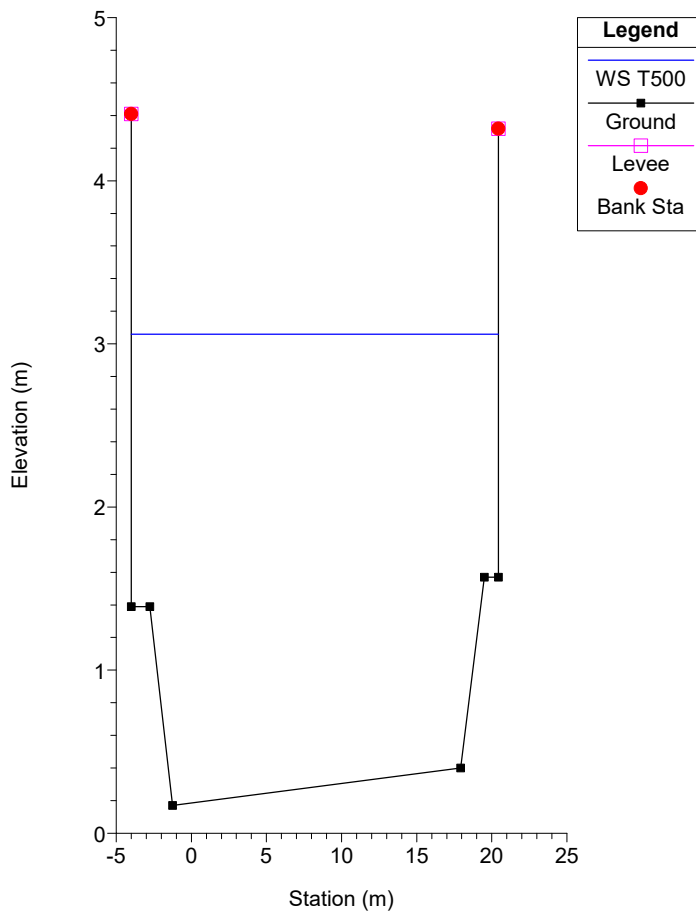
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24

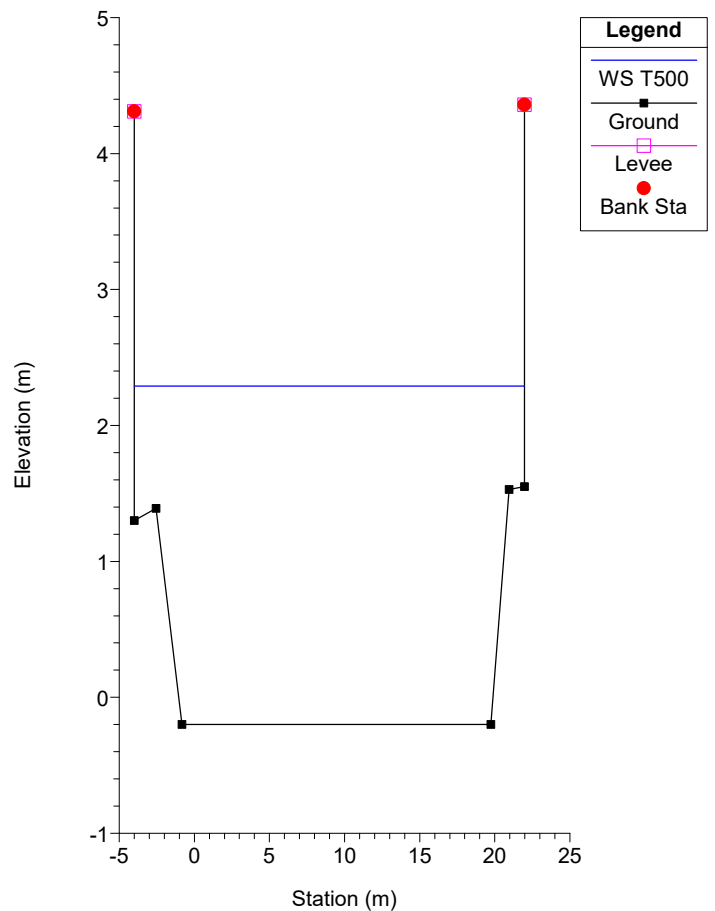
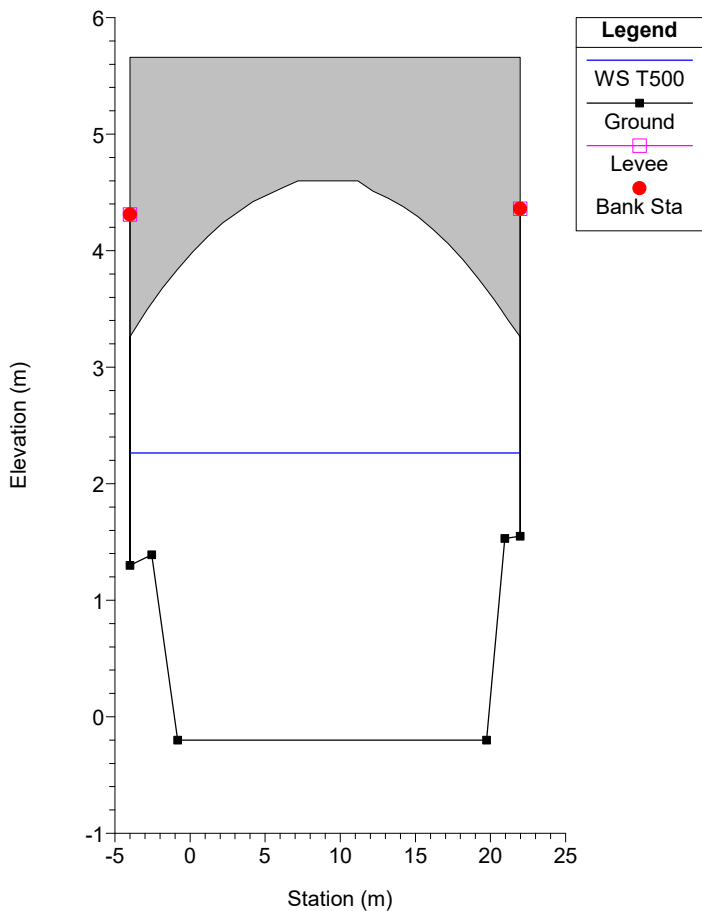
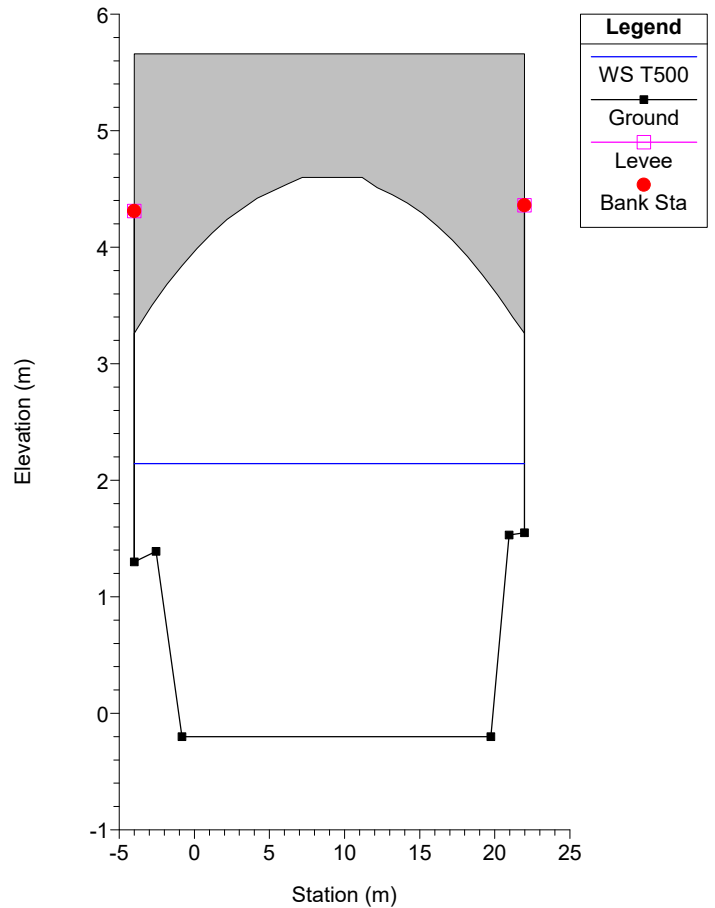
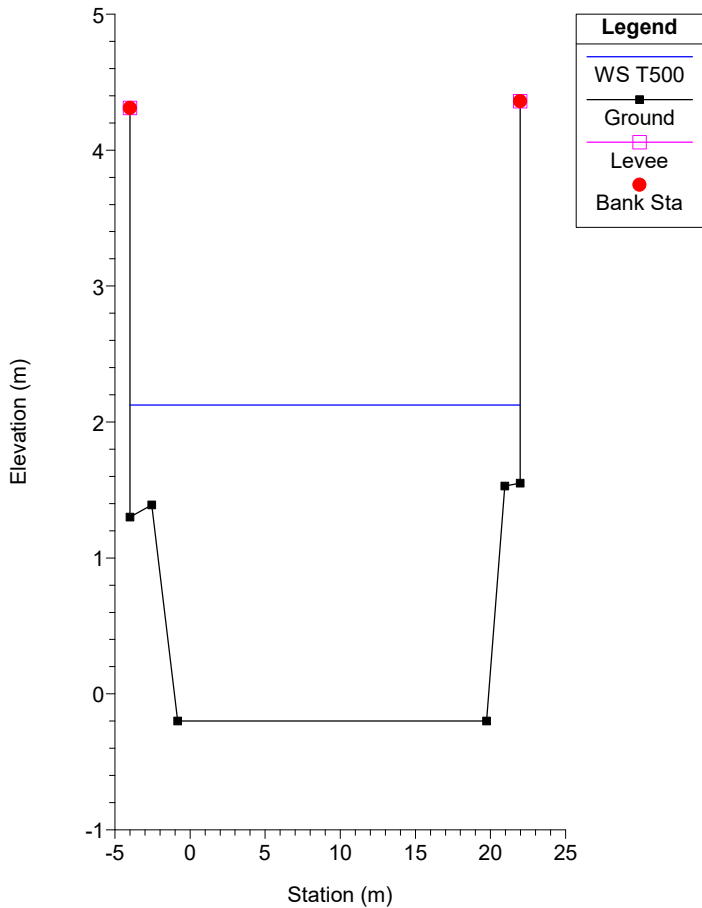
Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
River = San Lorenzo Reach = Valle RS = 1.5 1.5



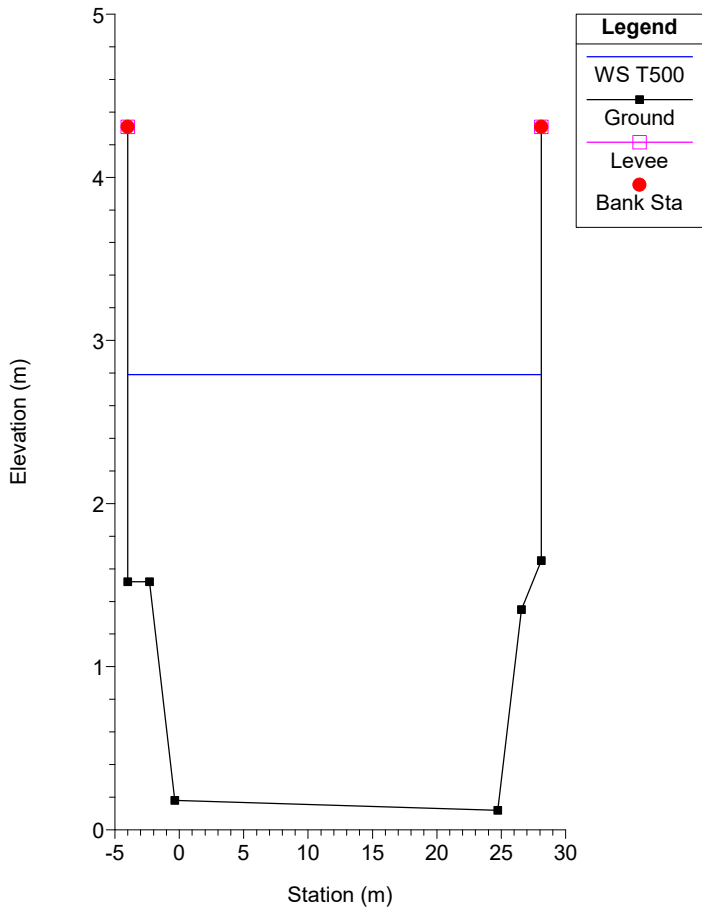
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24

Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
River = San Lorenzo Reach = Valle RS = 1.4 1.4

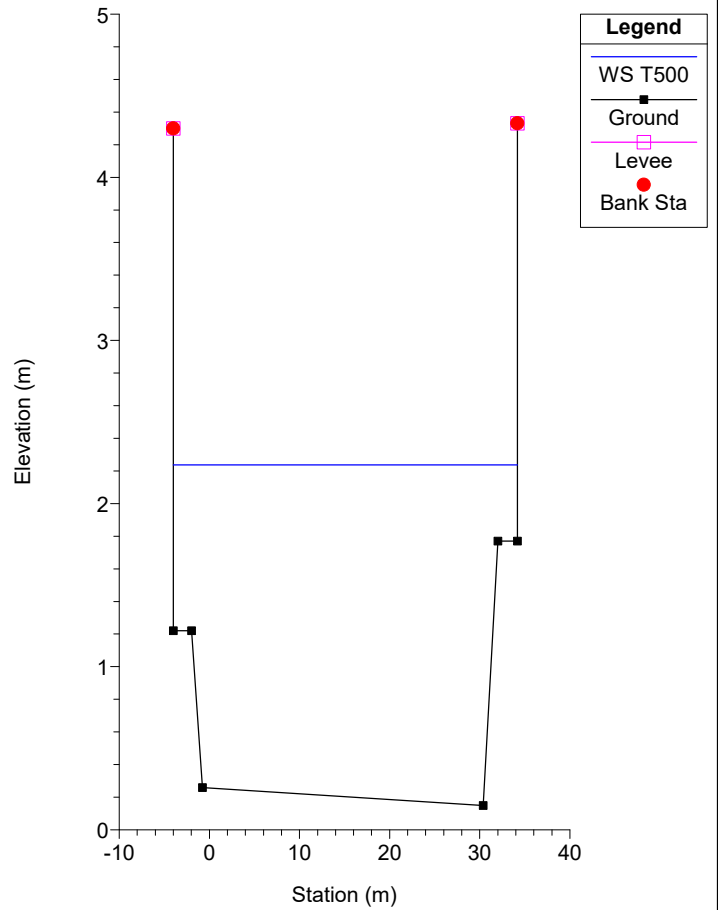




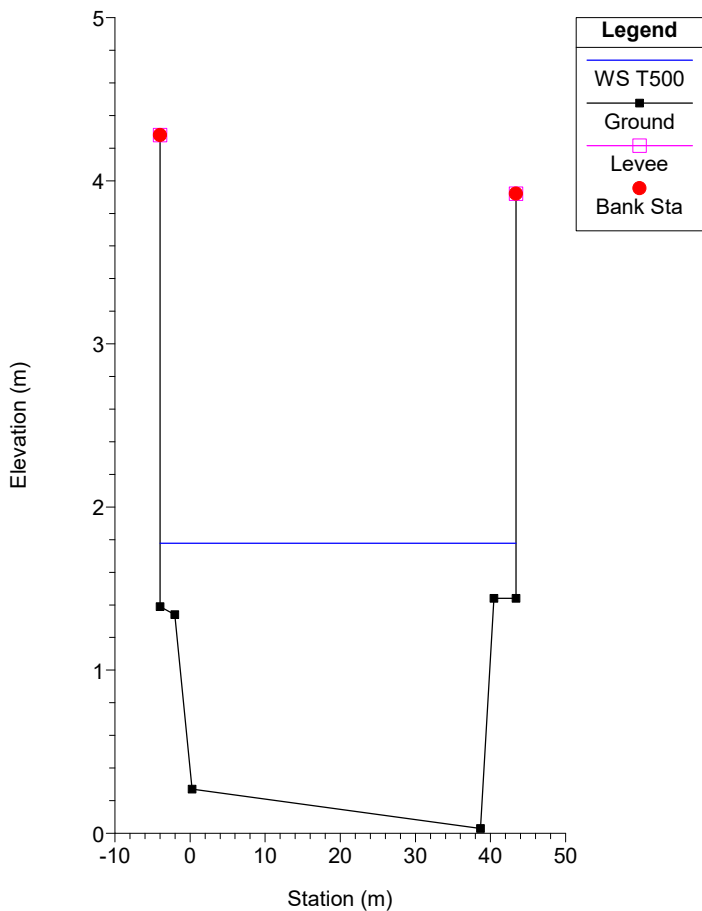
Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
River = San Lorenzo Reach = Valle RS = 1.2 1.2



Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
River = San Lorenzo Reach = Valle RS = 1.1 1.1



Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
River = San Lorenzo Reach = Valle RS = 1 1



VERIFICHE IDRAULICHE

RIO S. LORENZO
(indicato anche RIO FOSSARELLI)

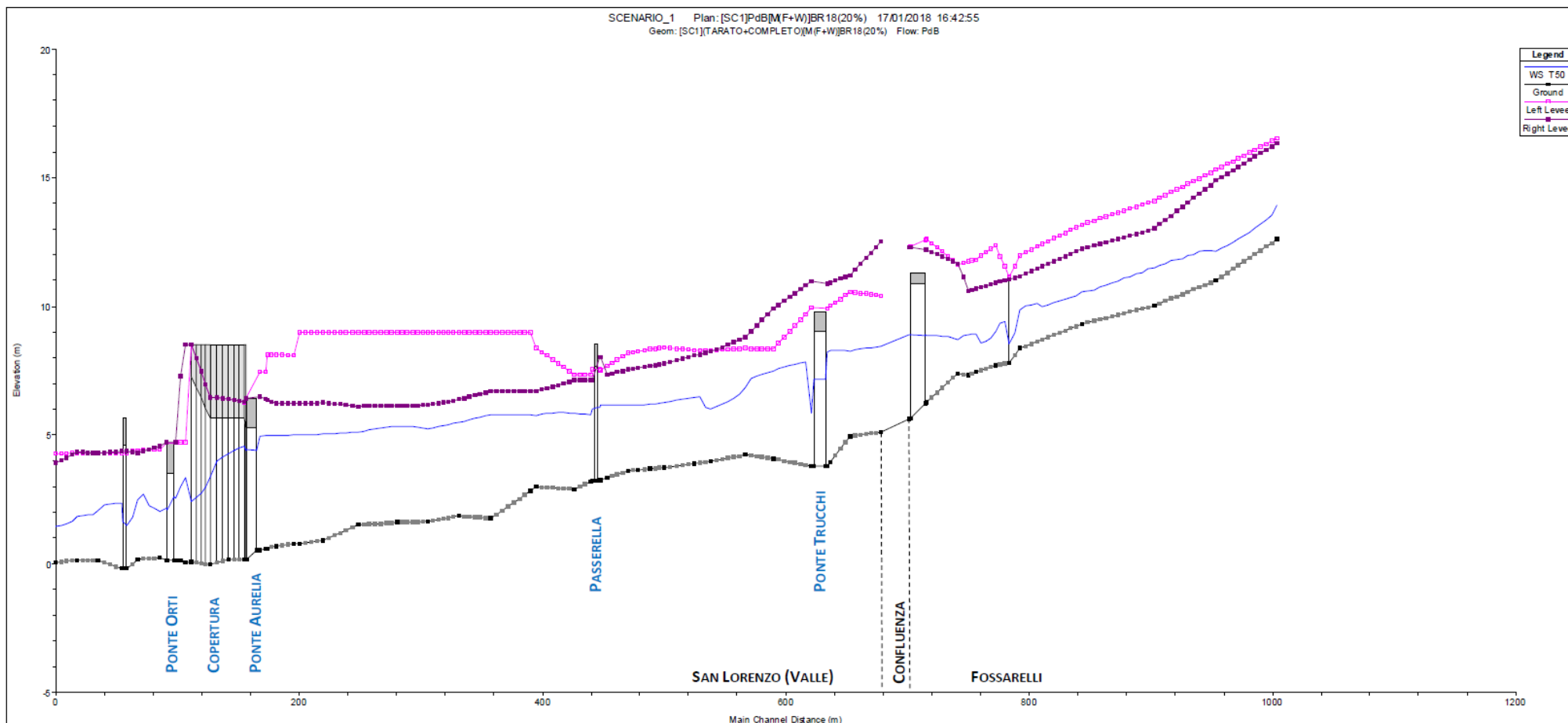


Figura 4 – STATO DI FATTO – Profilo Stazionario Fossarelli – T50 [PdB]

Tabella 7 – STATO DI FATTO – Fossarelli – T50 [PdB]

River [-]	Reach [-]	Station [-]	Q [m ³ /s]	Min Ch El [m]	W.S. Elev [m]	Crit W.S. [m]	E.G. Elev [m]	Vel Chnl [m/s]	Froude [-]
Fossarelli	Fossarelli	111	50.00	12.62	13.92	13.92	14.54	3.48	1.00
Fossarelli	Fossarelli	110	50.00	11.01	12.14	12.40	13.11	4.36	1.43
Fossarelli	Fossarelli	109	50.00	10.03	11.50	11.56	12.17	3.63	1.09
Fossarelli	Fossarelli	108	50.00	9.31	10.55	10.55	11.16	3.45	1.00
Fossarelli	Fossarelli	107	50.00	8.37	9.86	9.86	10.47	3.46	1.00
Fossarelli	Fossarelli	106.5	50.00	7.80	8.56	9.00	10.06	5.43	1.99
Fossarelli	Fossarelli	106	50.00	7.70	9.04	9.04	9.66	3.50	1.00
Fossarelli	Fossarelli	105	50.00	7.44	8.94	8.67	9.35	2.84	0.74
Fossarelli	Fossarelli	104	50.00	7.31	8.90	8.62	9.30	2.80	0.73
Fossarelli	Fossarelli	103	50.00	7.40	8.71	8.61	9.22	3.19	0.89
Fossarelli	Fossarelli	102	50.00	6.28	8.88	7.55	9.02	1.65	0.33
Fossarelli	Fossarelli	101.93	50.00	6.24	8.88	7.50	9.01	1.61	0.32
Fossarelli	Fossarelli	101.8	Bridge						
Fossarelli	Fossarelli	101.07	50.00	5.66	8.91	6.86	8.99	1.27	0.22
Fossarelli	Fossarelli	101	50.00	5.62	8.91	6.82	8.99	1.25	0.22

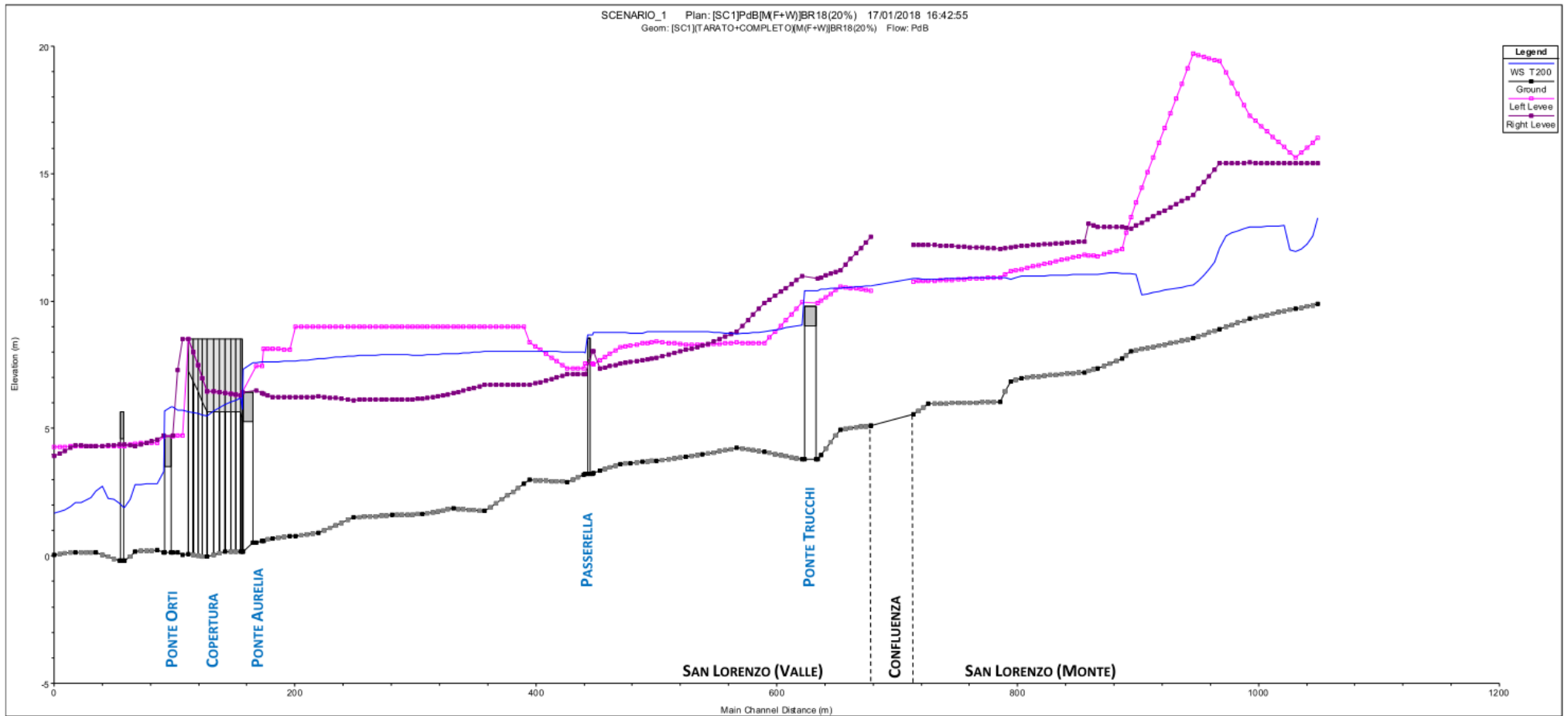


Figura 5 – STATO DI FATTO – Profilo Stazionario Fossarelli – T200 [PdB]

Tabella 8 – STATO DI FATTO – Fossarelli – T200 [PdB]

River [-]	Reach [-]	Station [-]	Q [m ³ /s]	Min Ch El [m]	W.S. Elev [m]	Crit W.S. [m]	E.G. Elev [m]	Vel Chnl [m/s]	Froude [-]
Fossarelli	Fossarelli	111	70.0	12.62	14.23	14.23	15.00	3.90	1.00
Fossarelli	Fossarelli	110	70.0	11.01	12.36	12.70	13.61	4.95	1.47
Fossarelli	Fossarelli	109	70.0	10.03	11.73	11.86	12.63	4.22	1.15
Fossarelli	Fossarelli	108	70.0	9.31	10.99	10.86	11.63	3.54	0.88
Fossarelli	Fossarelli	107	70.0	8.37	10.89	10.16	11.24	2.62	0.56
Fossarelli	Fossarelli	106.5	70.0	7.80	10.97	9.30	11.17	1.97	0.35
Fossarelli	Fossarelli	106	70.0	7.70	10.95	9.35	11.14	1.94	0.35
Fossarelli	Fossarelli	105	70.0	7.44	10.95	8.97	11.10	1.69	0.29
Fossarelli	Fossarelli	104	70.0	7.31	10.95	8.92	11.09	1.65	0.28
Fossarelli	Fossarelli	103	70.0	7.40	10.94	8.91	11.08	1.65	0.28
Fossarelli	Fossarelli	102	70.0	6.28	10.96	7.86	11.04	1.27	0.19
Fossarelli	Fossarelli	101.93	70.0	6.24	10.96	7.81	11.04	1.25	0.18
Fossarelli	Fossarelli	101.8	Bridge						
Fossarelli	Fossarelli	101.07	70.0	5.66	10.89	7.16	10.95	1.10	0.15
Fossarelli	Fossarelli	101	70.0	5.62	10.89	7.12	10.95	1.09	0.15

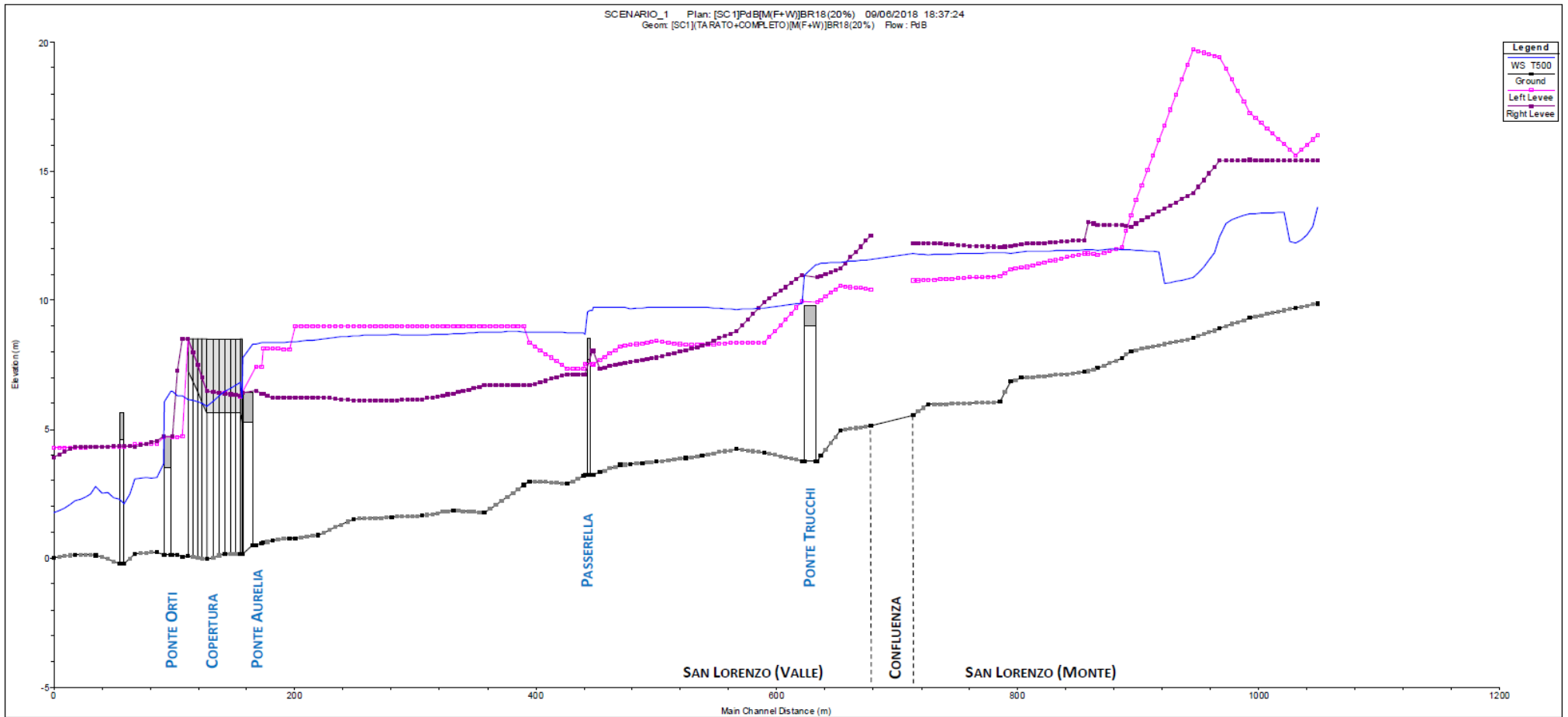


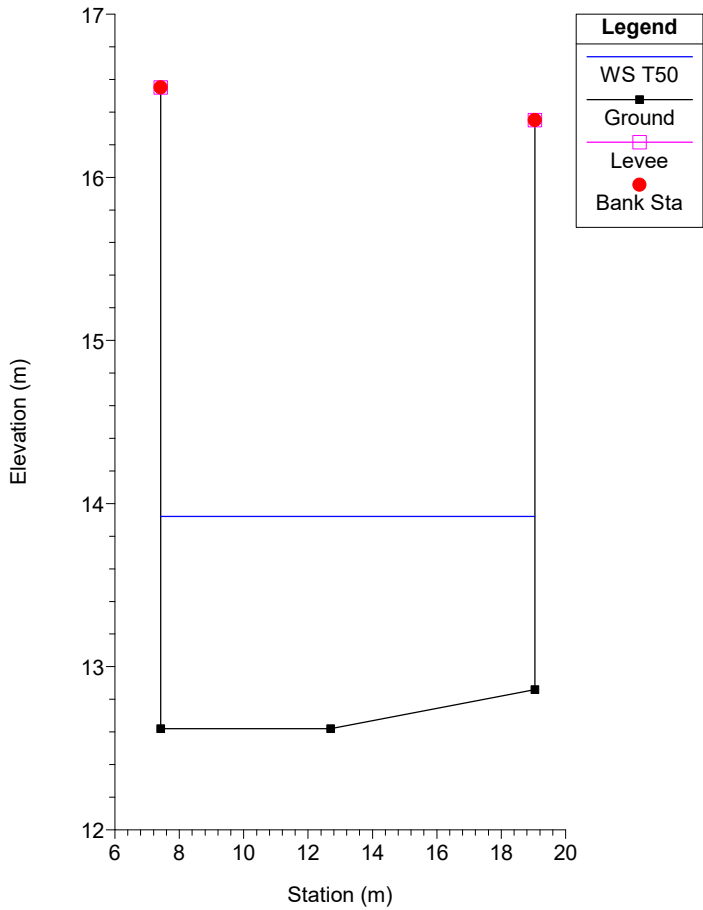
Figura 6 – STATO DI FATTO – Profilo Stazionario Fossarelli – T500 [PdB]

Tabella 9 – STATO DI FATTO – Fossarelli – T500 [PdB]

River [-]	Reach [-]	Station [-]	Q [m ³ /s]	Min Ch El [m]	W.S. Elev [m]	Crit W.S. [m]	E.G. Elev [m]	Vel Chnl [m/s]	Froude [-]
Fossarelli	Fossarelli	111	80.00	12.62	14.38	14.38	15.22	4.07	1.00
Fossarelli	Fossarelli	110	80.00	11.01	12.47	12.84	13.84	5.19	1.47
Fossarelli	Fossarelli	109	80.00	10.03	11.86	12.00	12.85	4.41	1.15
Fossarelli	Fossarelli	108	80.00	9.31	11.92	11.00	12.26	2.59	0.51
Fossarelli	Fossarelli	107	80.00	8.37	11.87	10.31	12.09	2.09	0.37
Fossarelli	Fossarelli	106.5	80.00	7.80	11.90	9.44	12.06	1.76	0.28
Fossarelli	Fossarelli	106	80.00	7.70	11.88	9.50	12.03	1.71	0.27
Fossarelli	Fossarelli	105	80.00	7.44	11.89	9.12	12.01	1.53	0.23
Fossarelli	Fossarelli	104	80.00	7.31	11.89	9.07	12.00	1.49	0.23
Fossarelli	Fossarelli	103	80.00	7.40	11.88	9.05	11.99	1.49	0.22
Fossarelli	Fossarelli	102	80.00	6.28	11.89	8.00	11.97	1.20	0.16
Fossarelli	Fossarelli	101.93	80.00	6.24	11.89	7.95	11.97	1.19	0.16
Fossarelli	Fossarelli	101.8	Bridge						
Fossarelli	Fossarelli	101.07	80.00	5.66	11.80	7.31	11.86	1.07	0.14
Fossarelli	Fossarelli	101	80.00	5.62	11.80	7.26	11.86	1.06	0.14

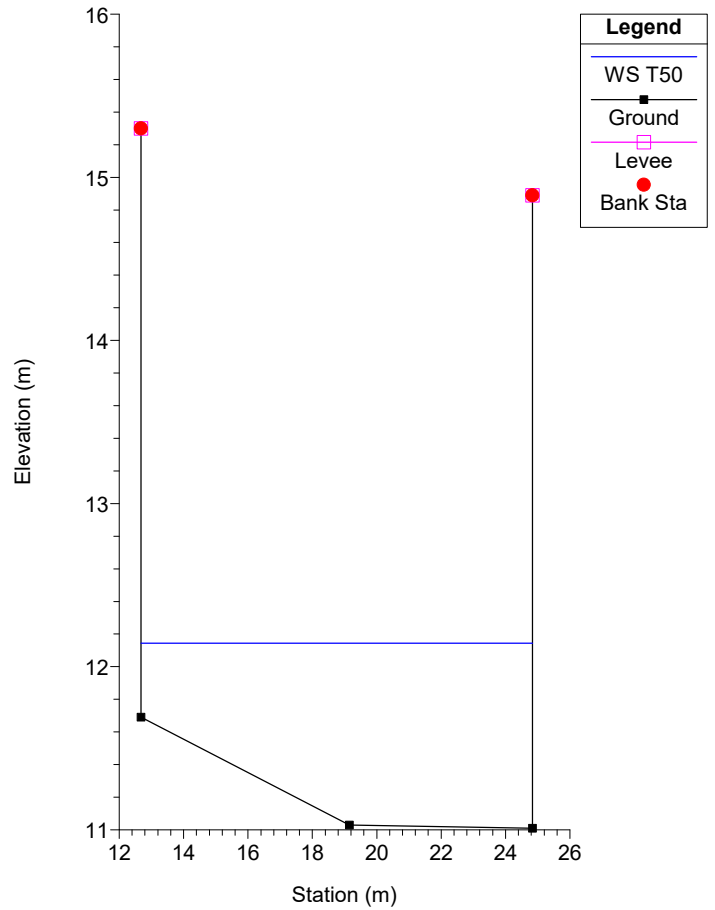
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24

Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
River = Fossarelli Reach = Fossarelli RS = 111 111



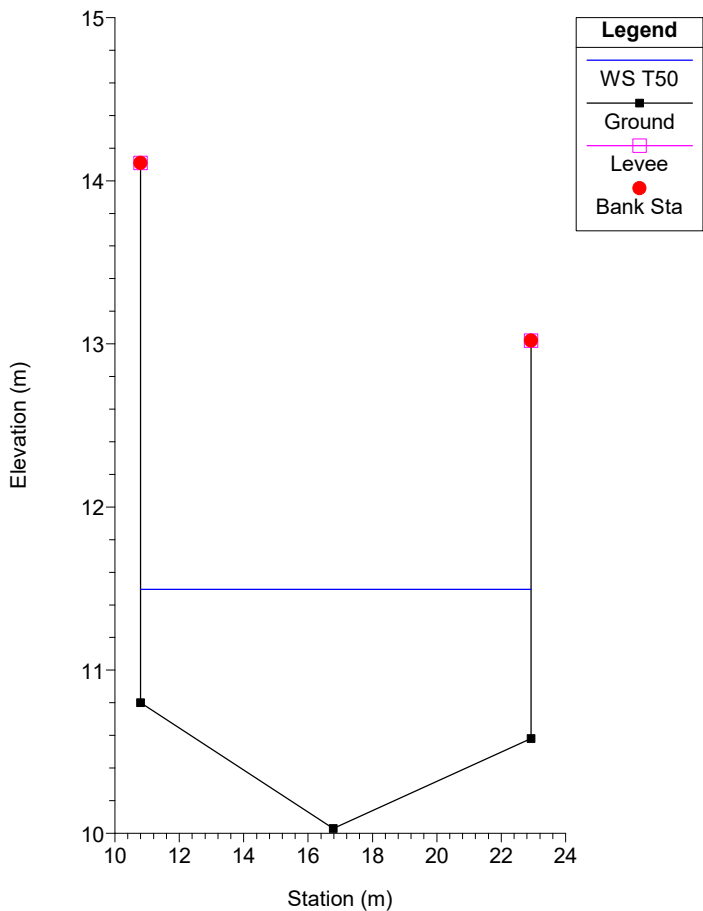
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24

Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
River = Fossarelli Reach = Fossarelli RS = 110 110



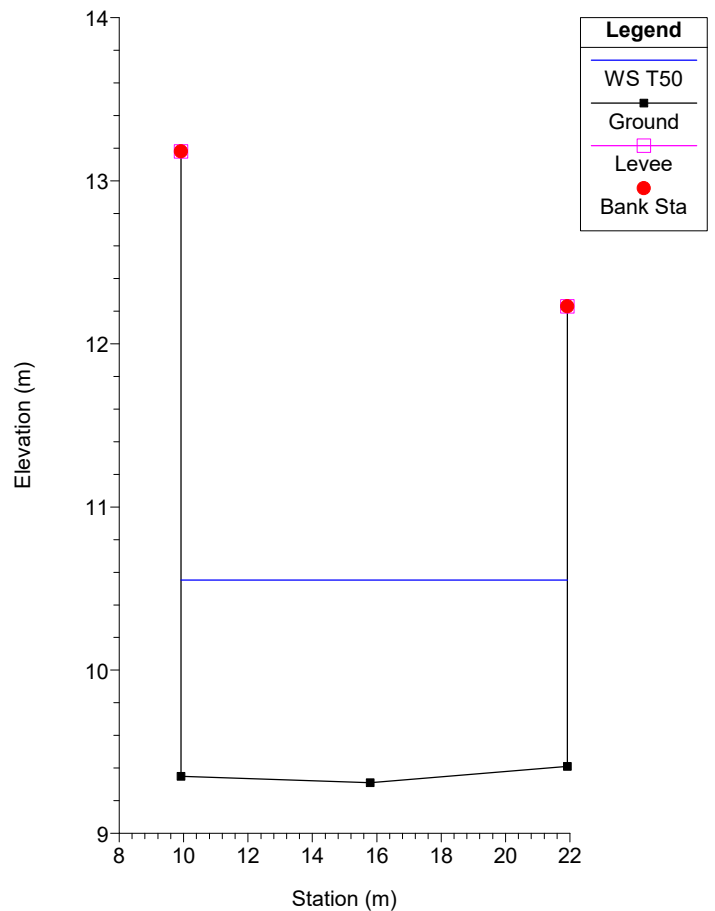
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24

Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
River = Fossarelli Reach = Fossarelli RS = 109 109



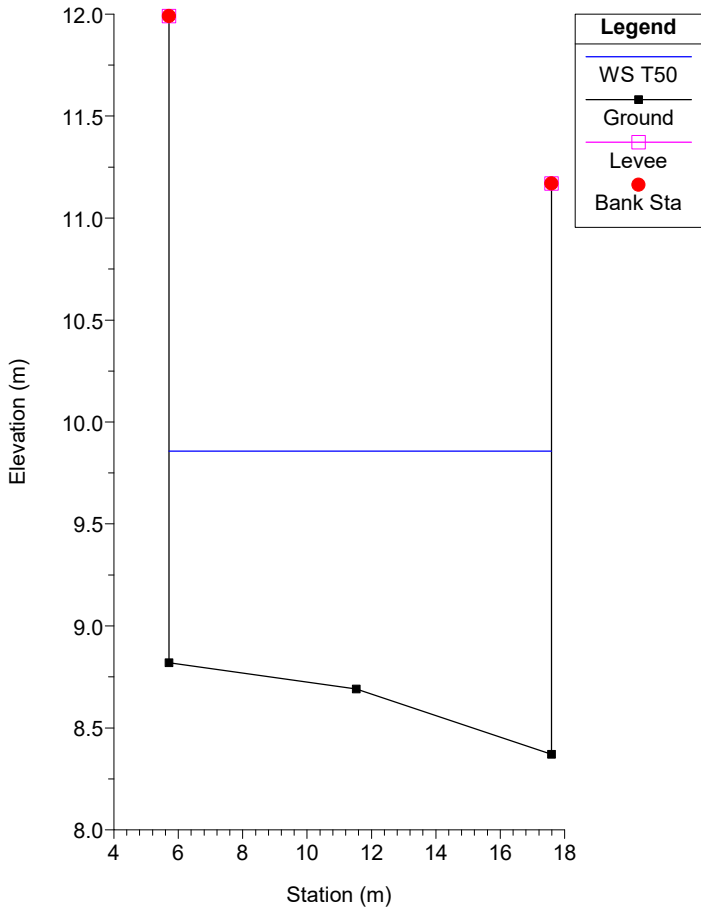
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24

Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
River = Fossarelli Reach = Fossarelli RS = 108 108



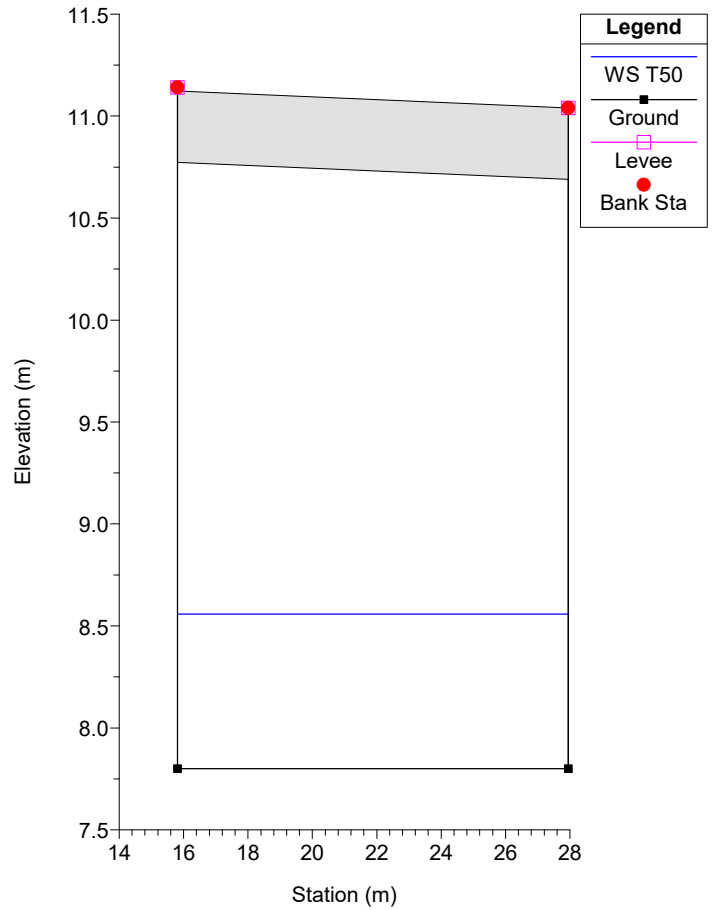
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24

Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
River = Fossarelli Reach = Fossarelli RS = 107 107



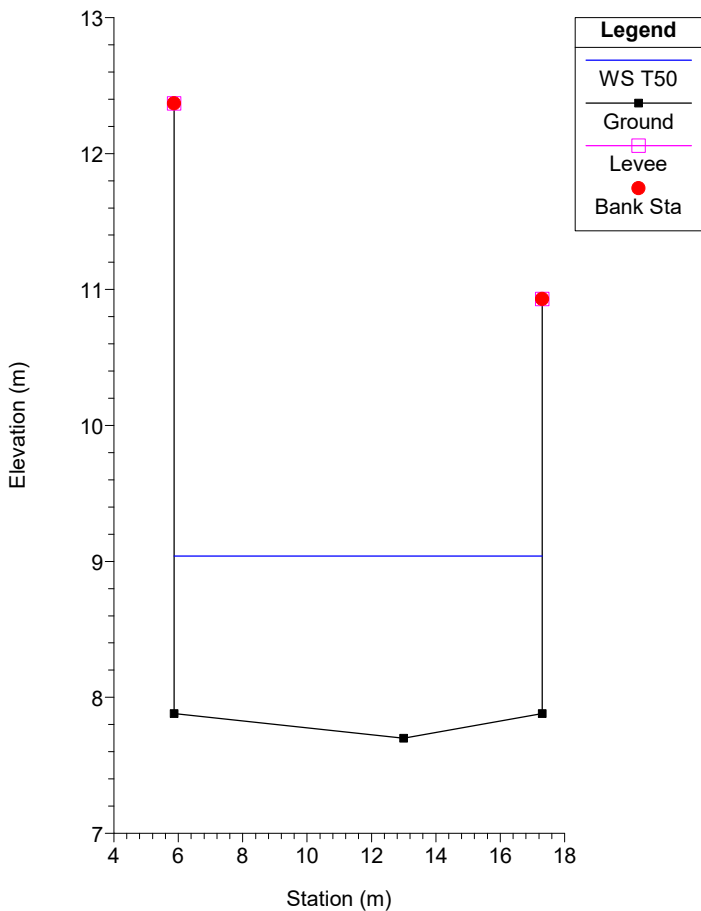
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24

Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
River = Fossarelli Reach = Fossarelli RS = 106.5



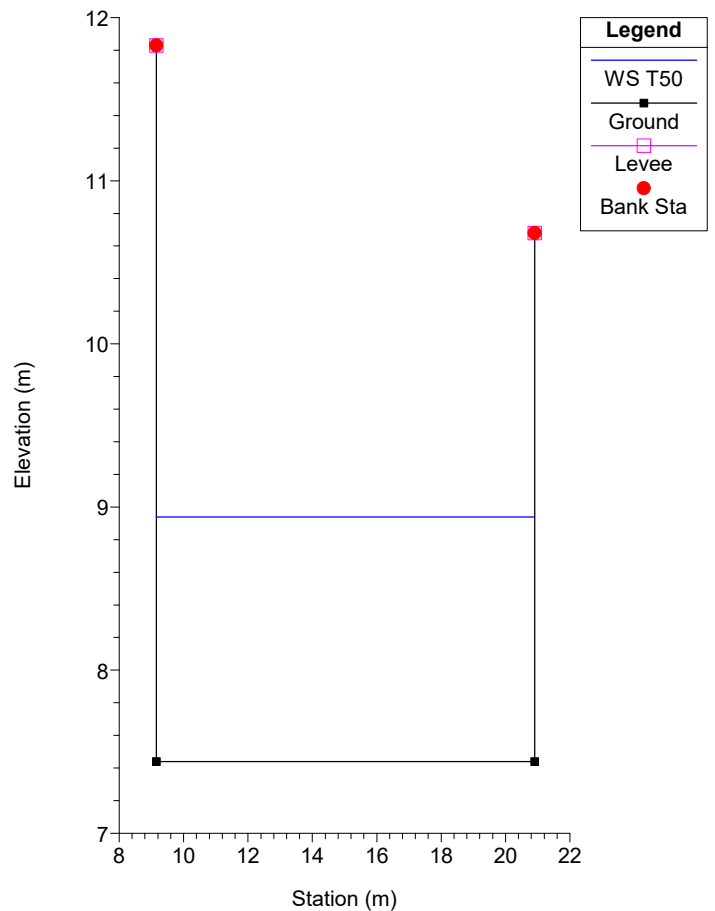
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24

Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
River = Fossarelli Reach = Fossarelli RS = 106 106



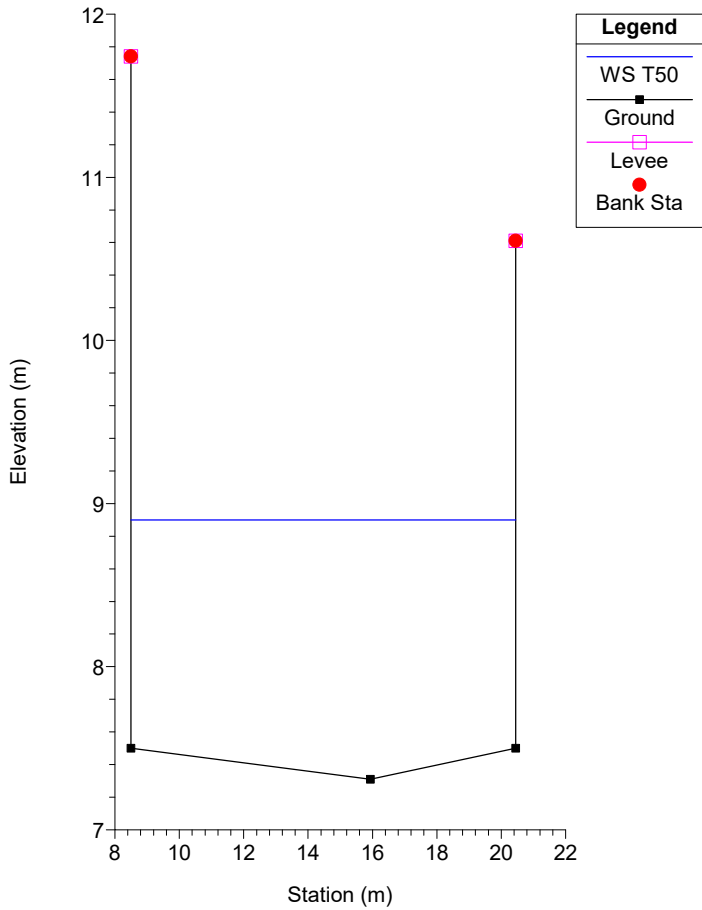
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24

Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
River = Fossarelli Reach = Fossarelli RS = 105 105



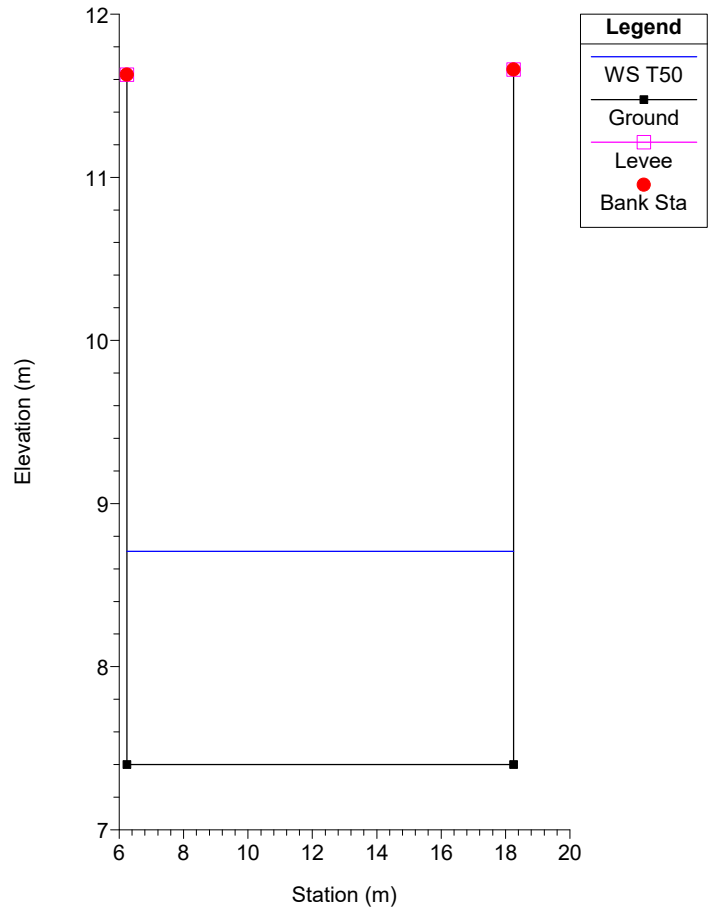
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24

Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
River = Fossarelli Reach = Fossarelli RS = 104 104



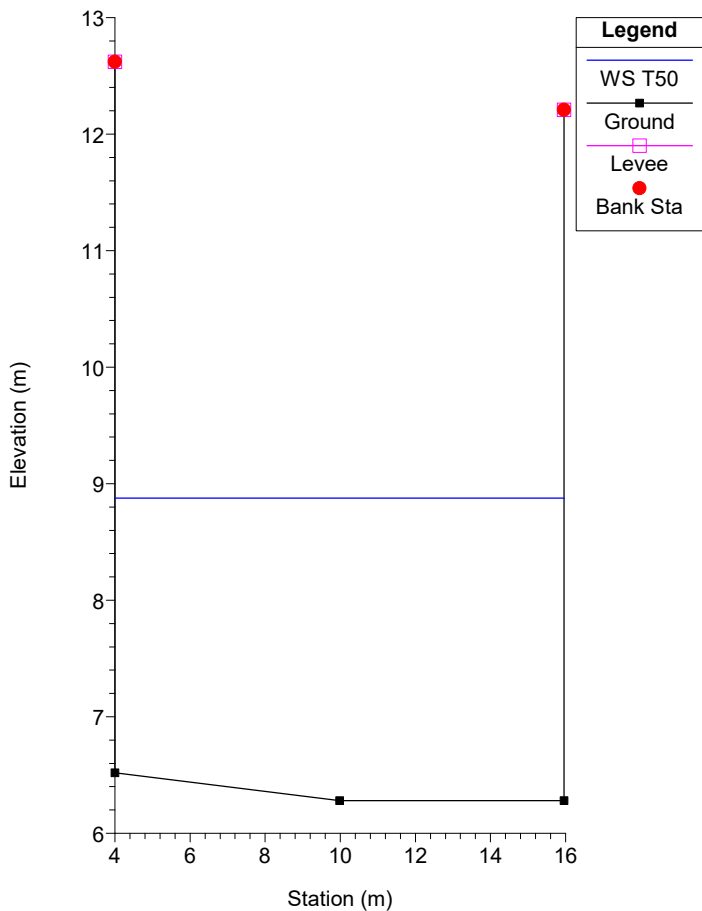
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24

Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
River = Fossarelli Reach = Fossarelli RS = 103 103



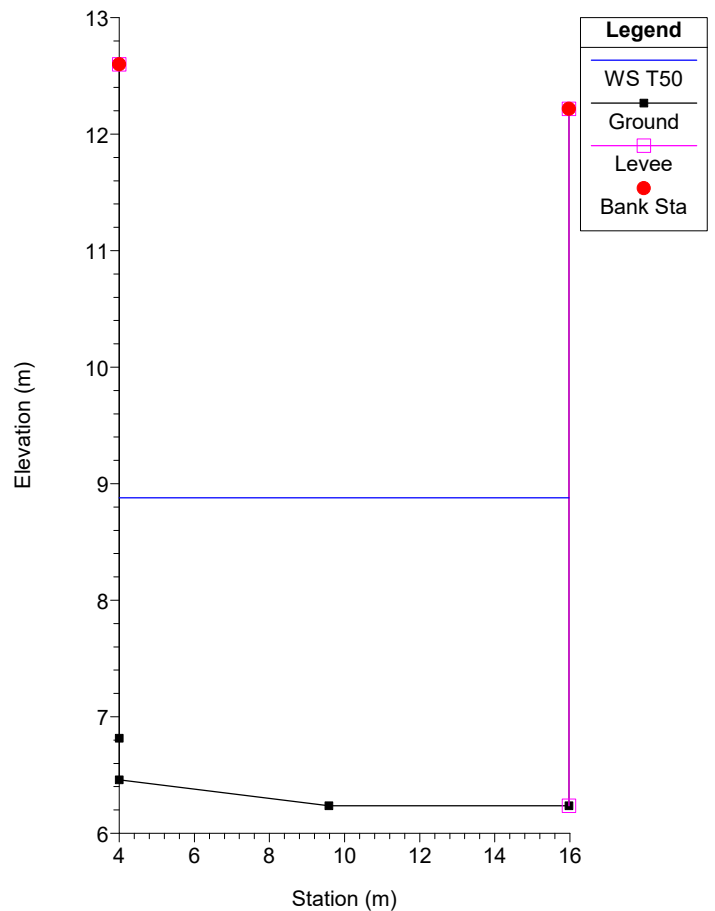
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24

Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
River = Fossarelli Reach = Fossarelli RS = 102 102

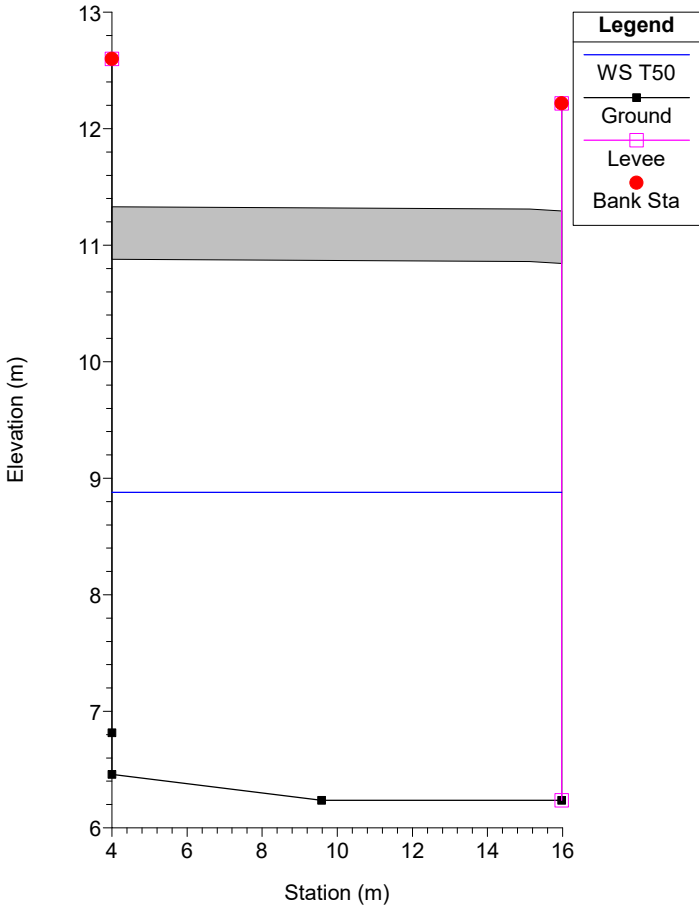


SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24

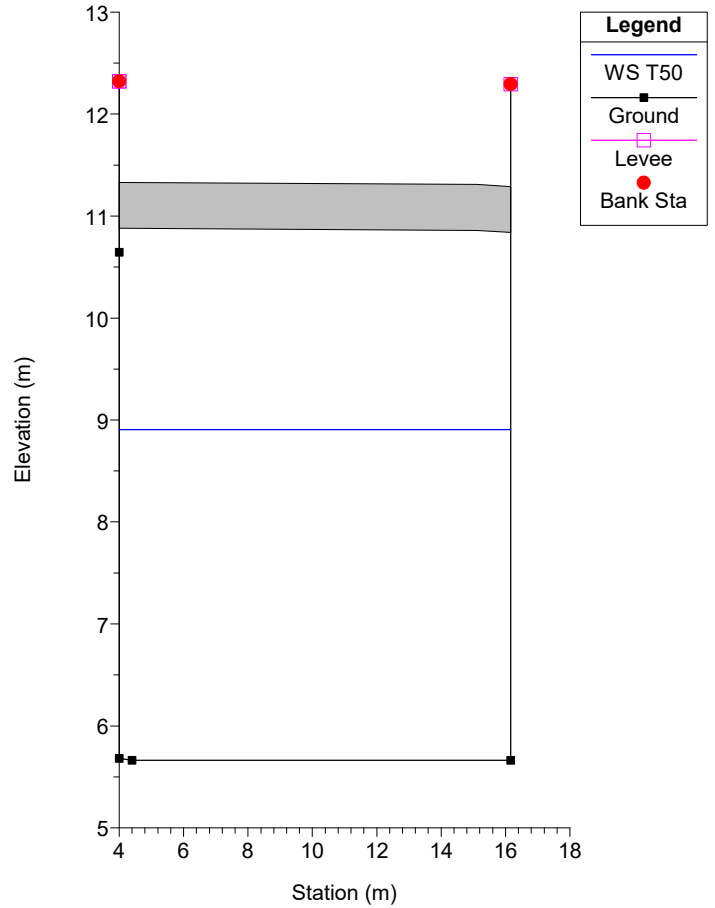
Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
River = Fossarelli Reach = Fossarelli RS = 101.93



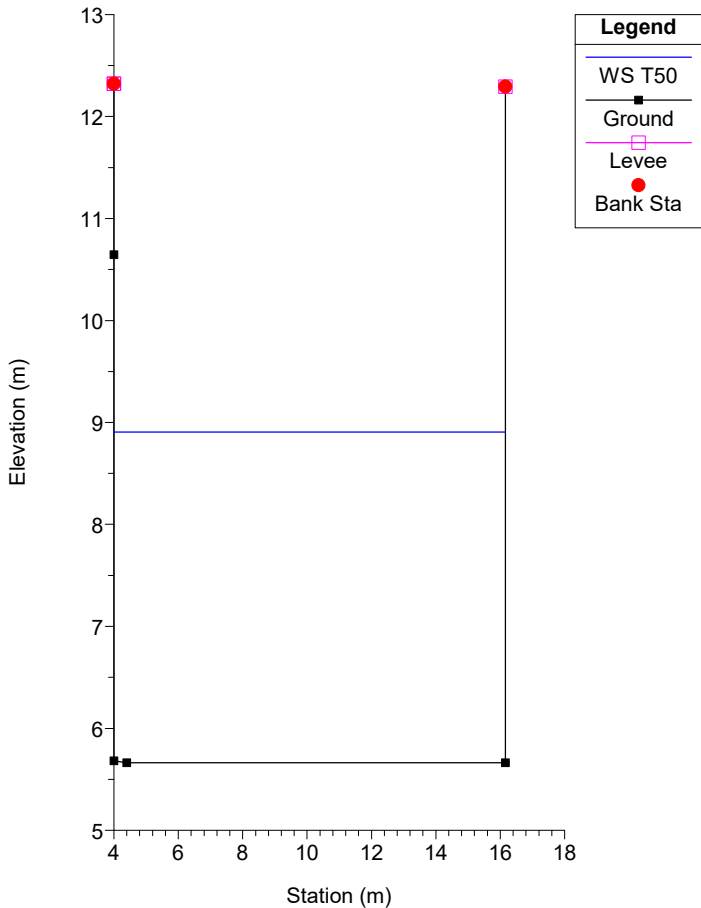
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = Fossarelli Reach = Fossarelli RS = 101.8 BR



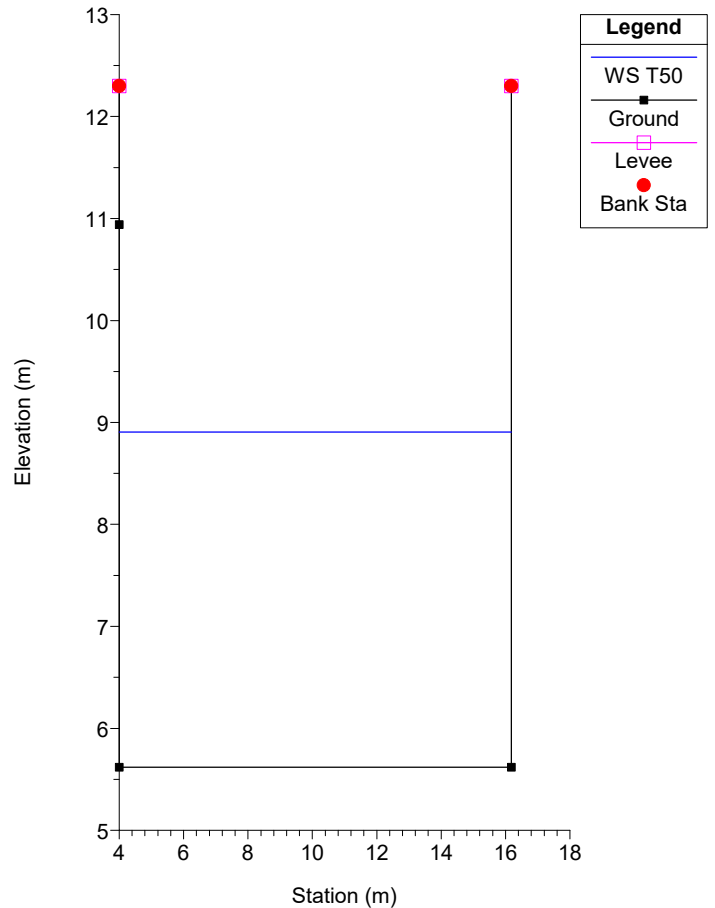
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = Fossarelli Reach = Fossarelli RS = 101.8 BR



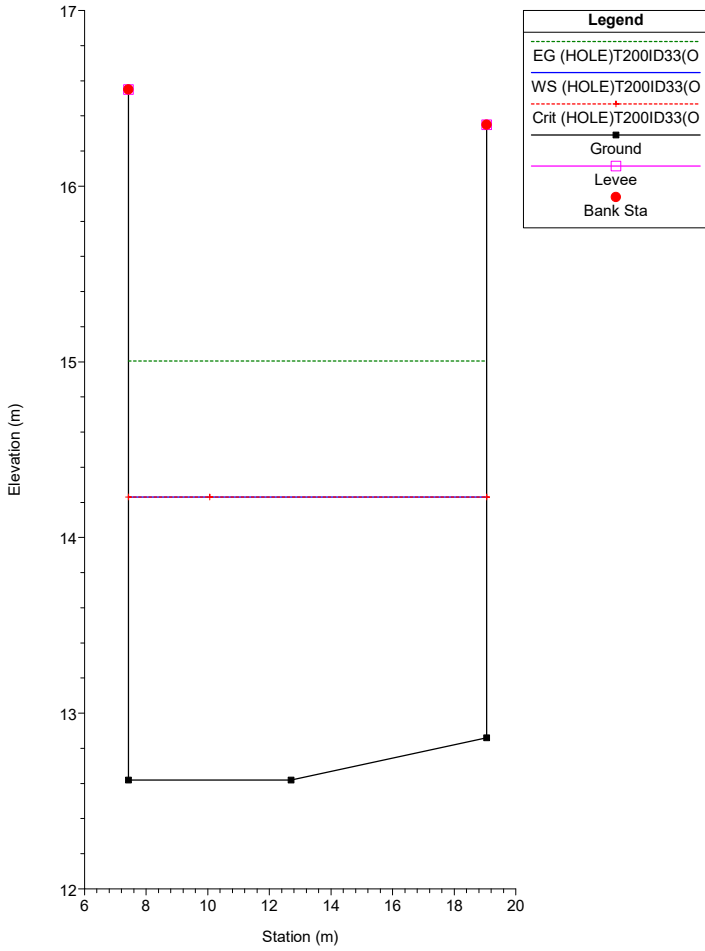
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = Fossarelli Reach = Fossarelli RS = 101.07



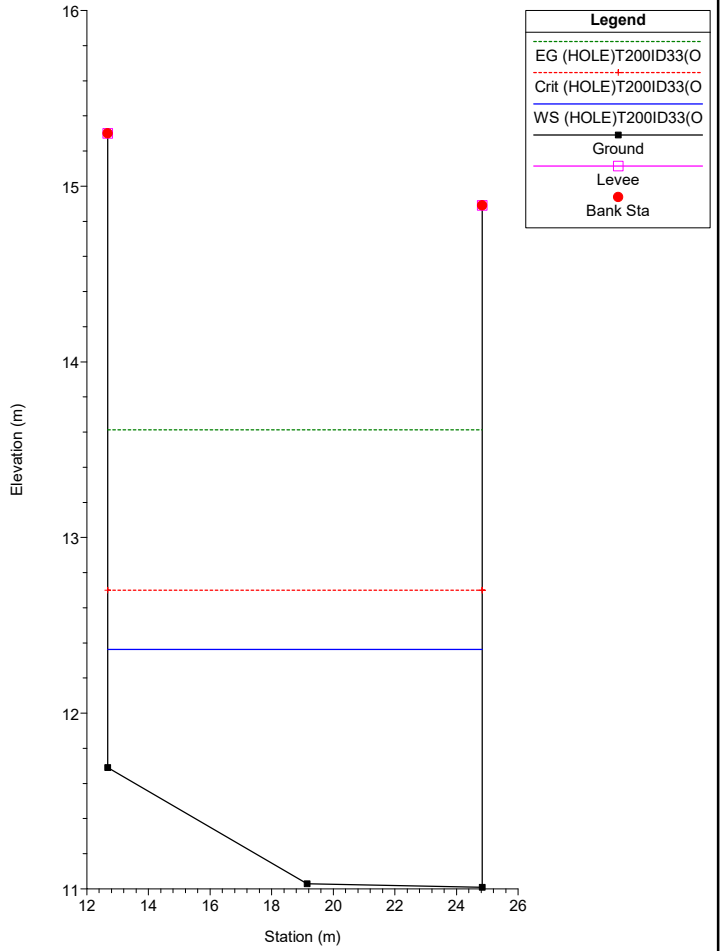
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
 River = Fossarelli Reach = Fossarelli RS = 101 101



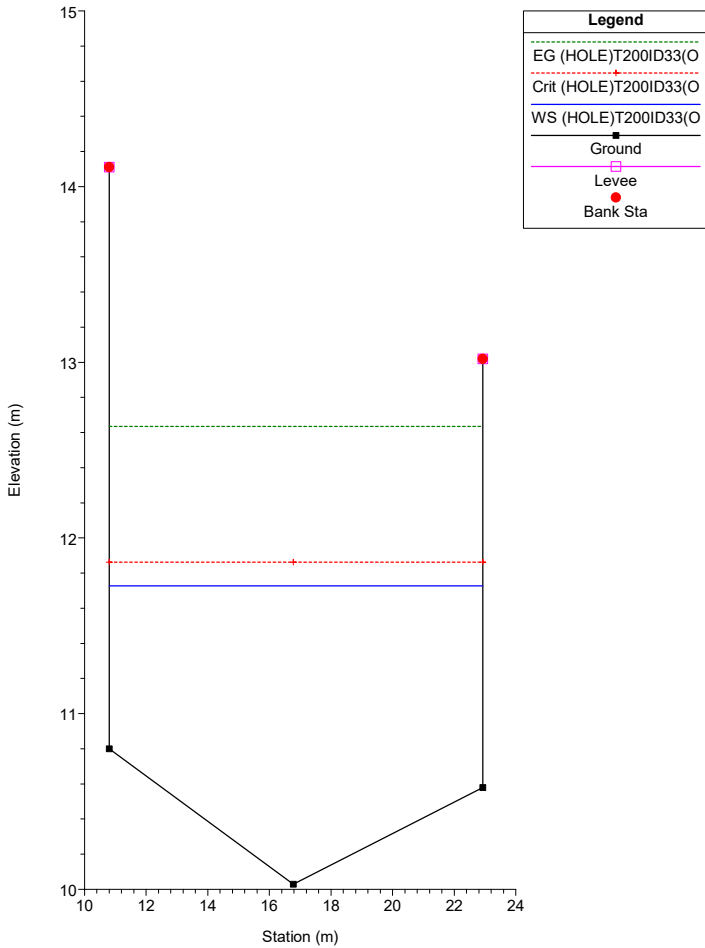
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = Fossarelli Reach = Fossarelli RS = 111 111



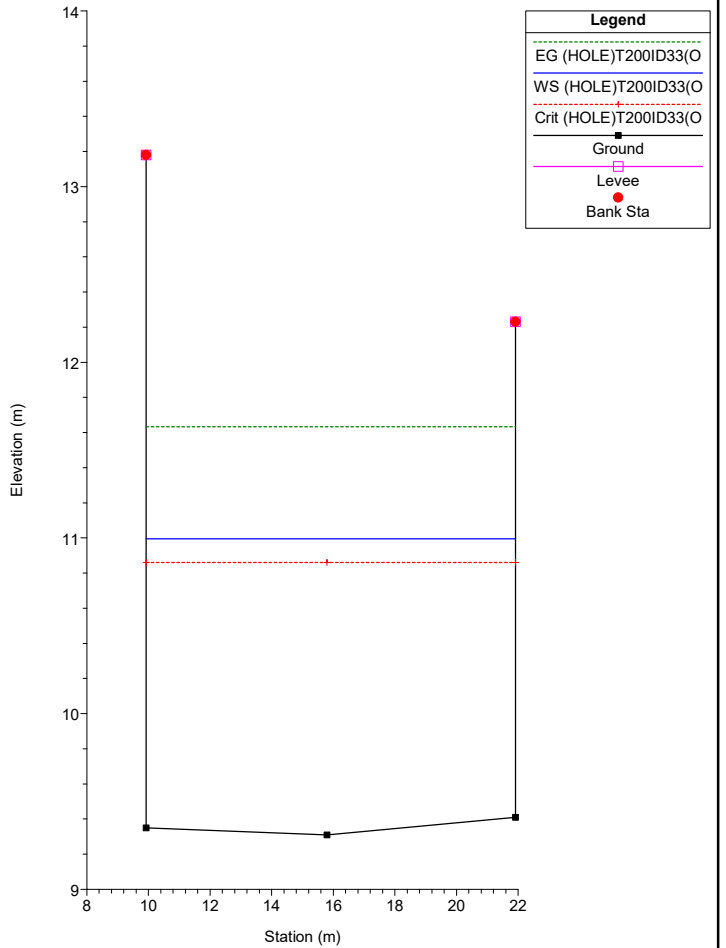
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = Fossarelli Reach = Fossarelli RS = 110 110



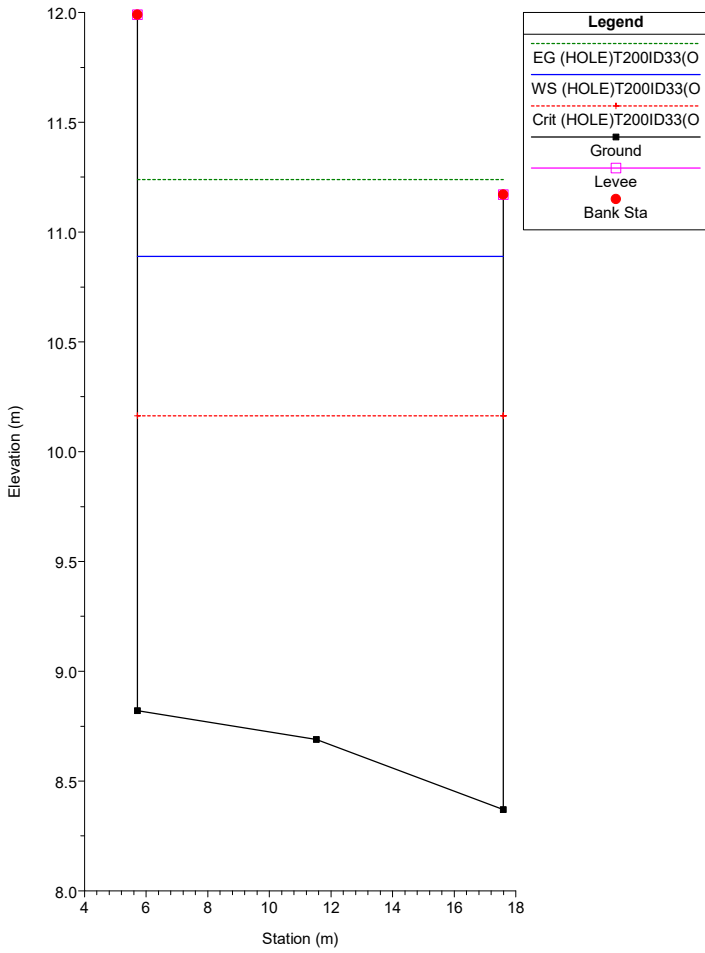
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = Fossarelli Reach = Fossarelli RS = 109 109



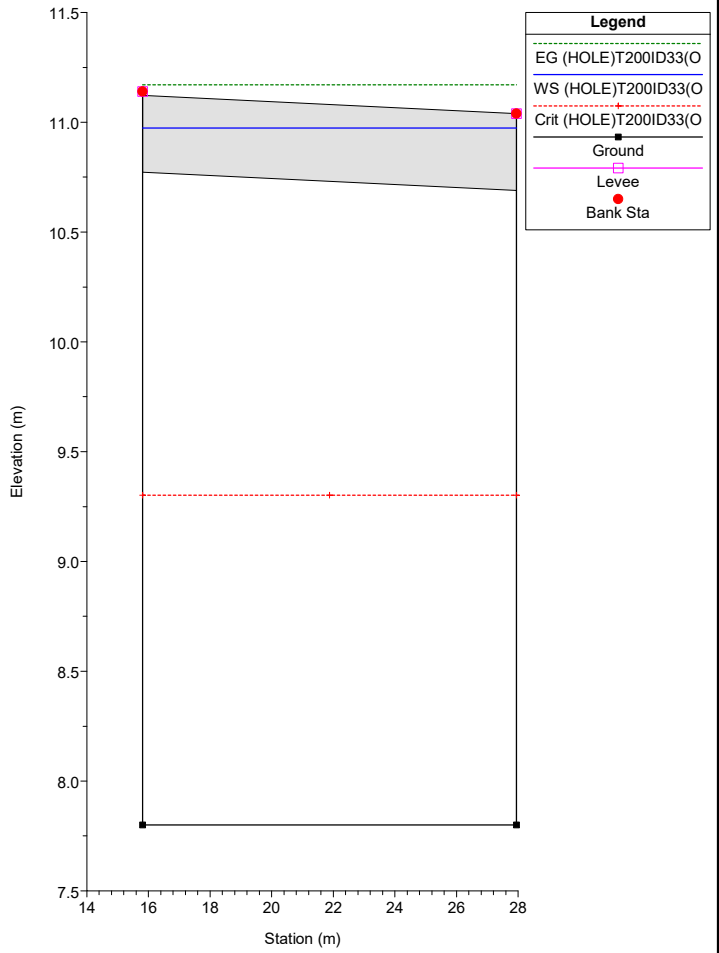
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = Fossarelli Reach = Fossarelli RS = 108 108



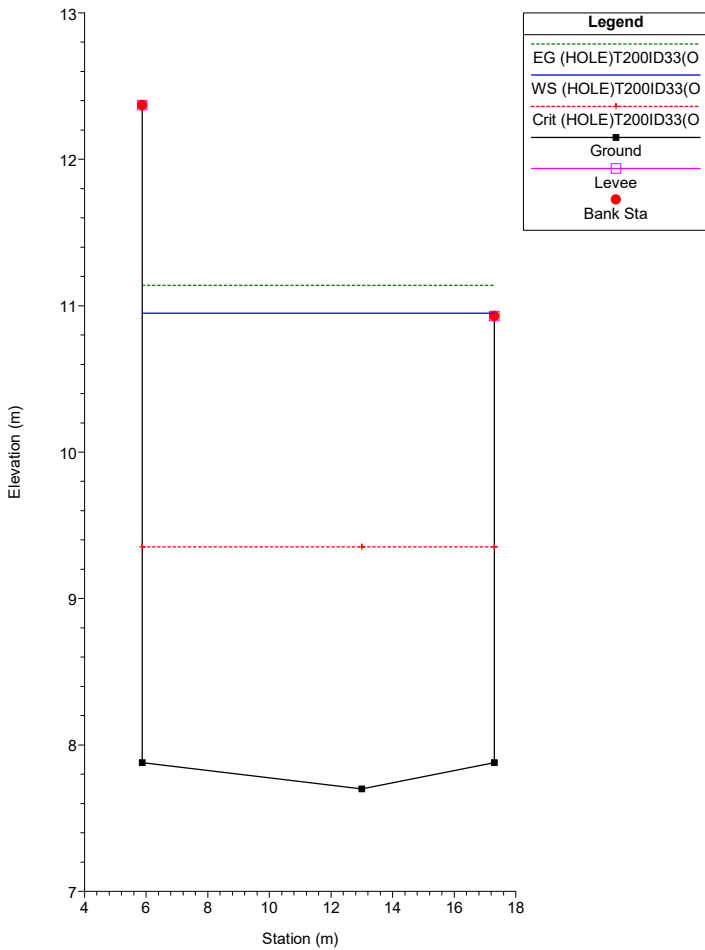
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = Fossarelli Reach = Fossarelli RS = 107 107



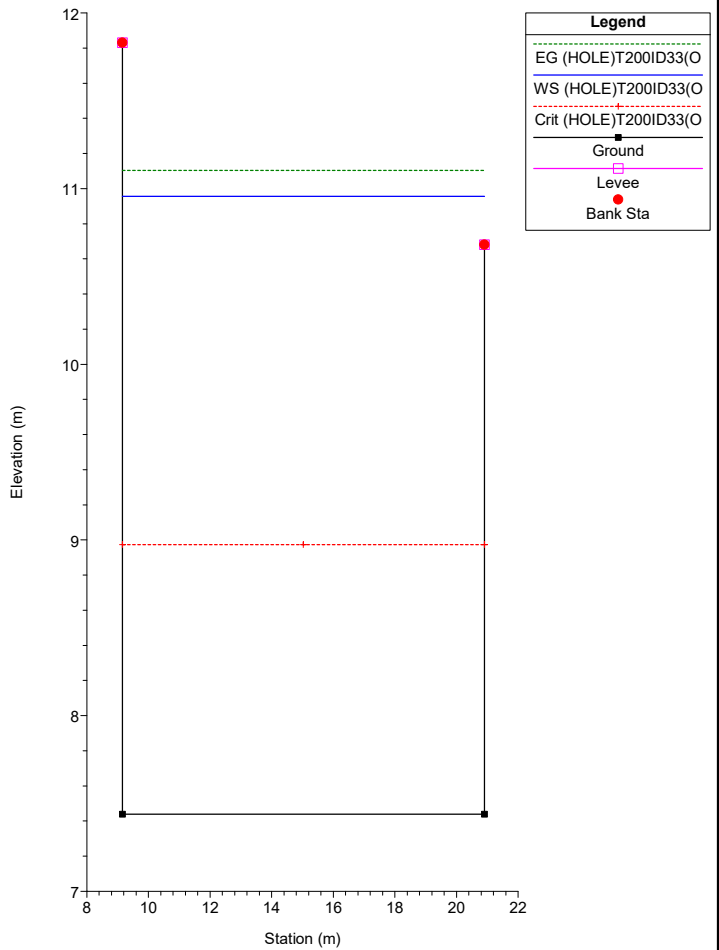
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = Fossarelli Reach = Fossarelli RS = 106.5



SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = Fossarelli Reach = Fossarelli RS = 106 106

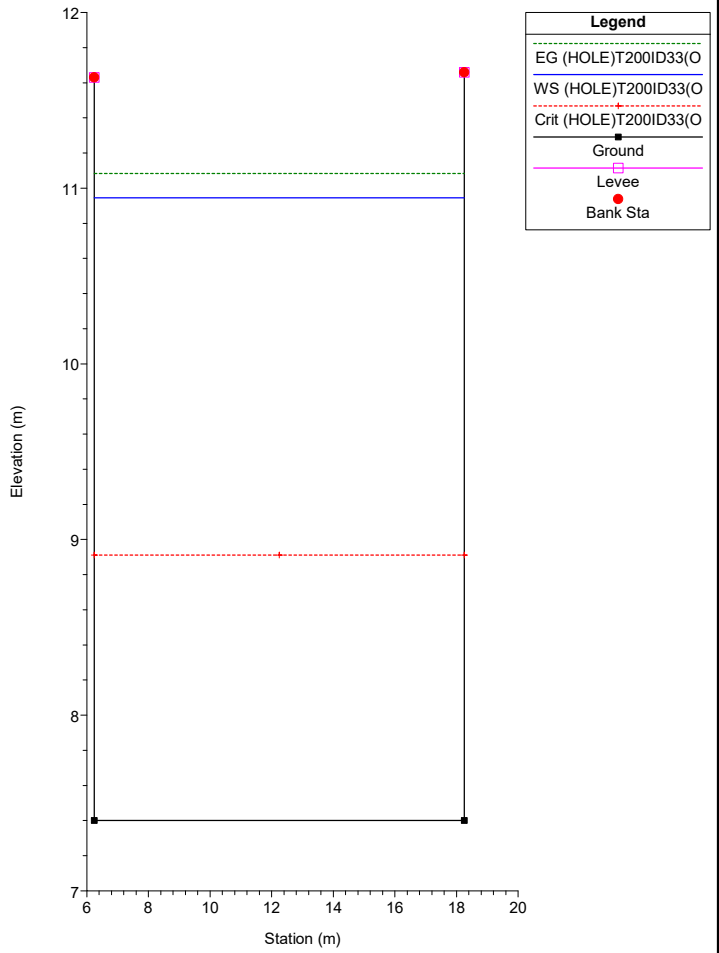
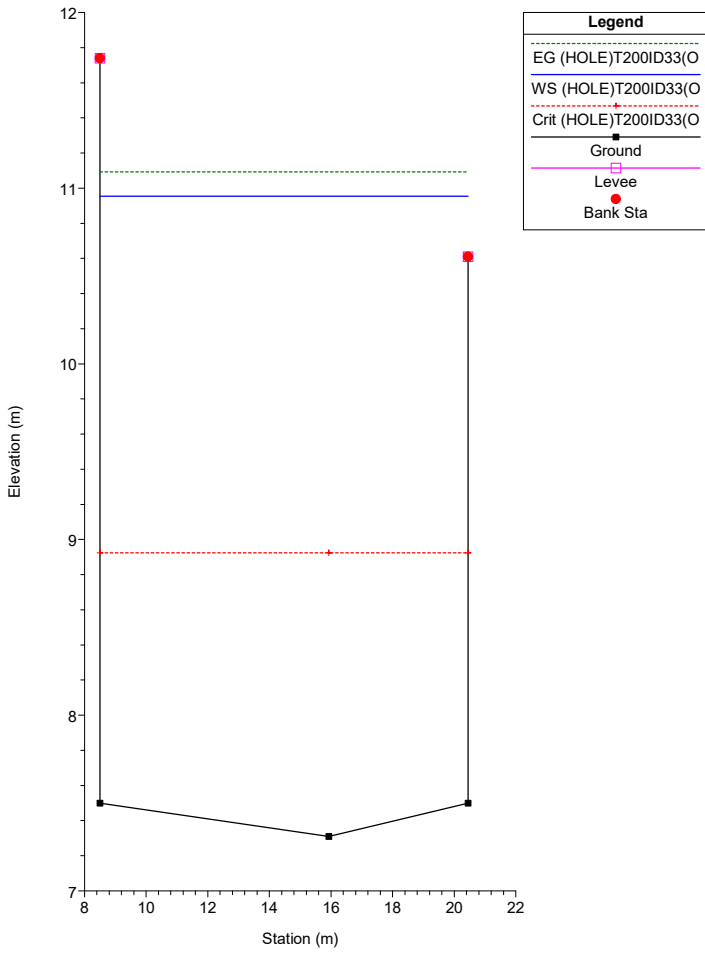


SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = Fossarelli Reach = Fossarelli RS = 105 105



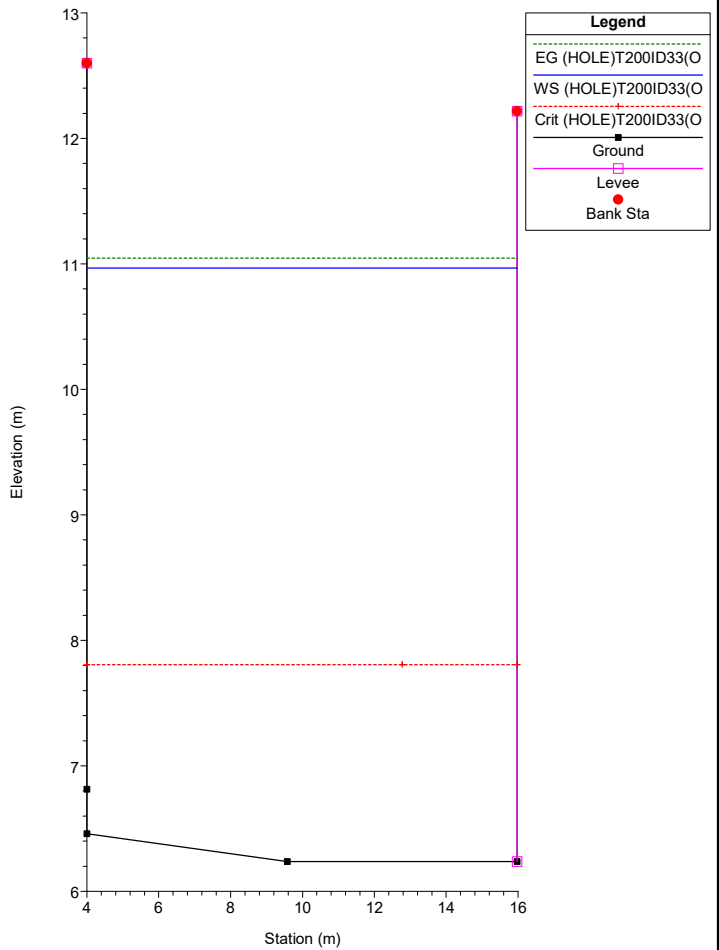
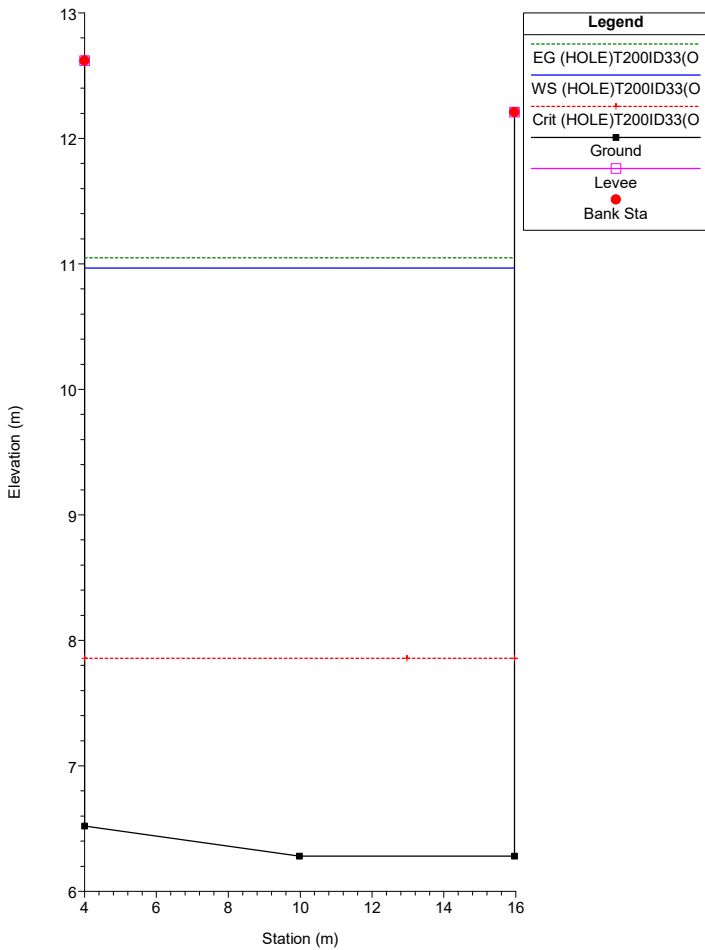
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = Fossarelli Reach = Fossarelli RS = 104 104

SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = Fossarelli Reach = Fossarelli RS = 103 103



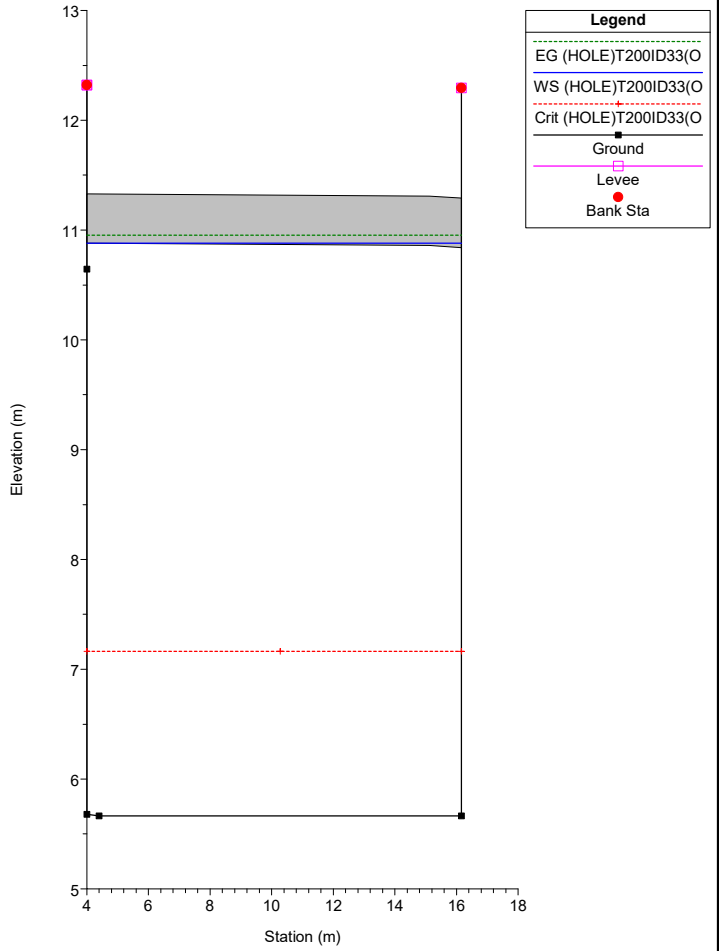
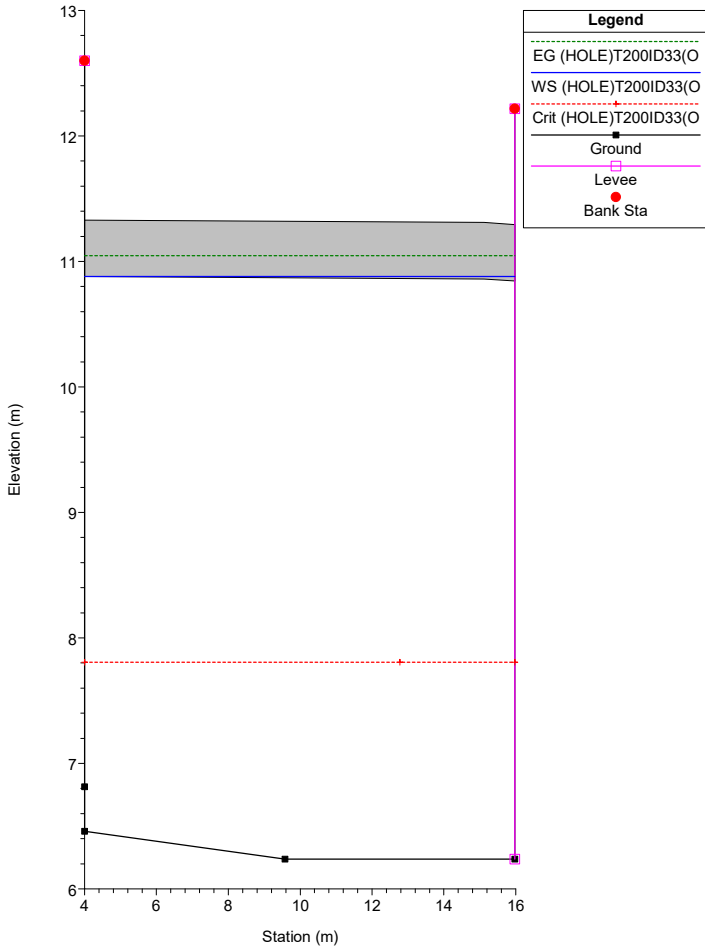
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = Fossarelli Reach = Fossarelli RS = 102 102

SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = Fossarelli Reach = Fossarelli RS = 101.93



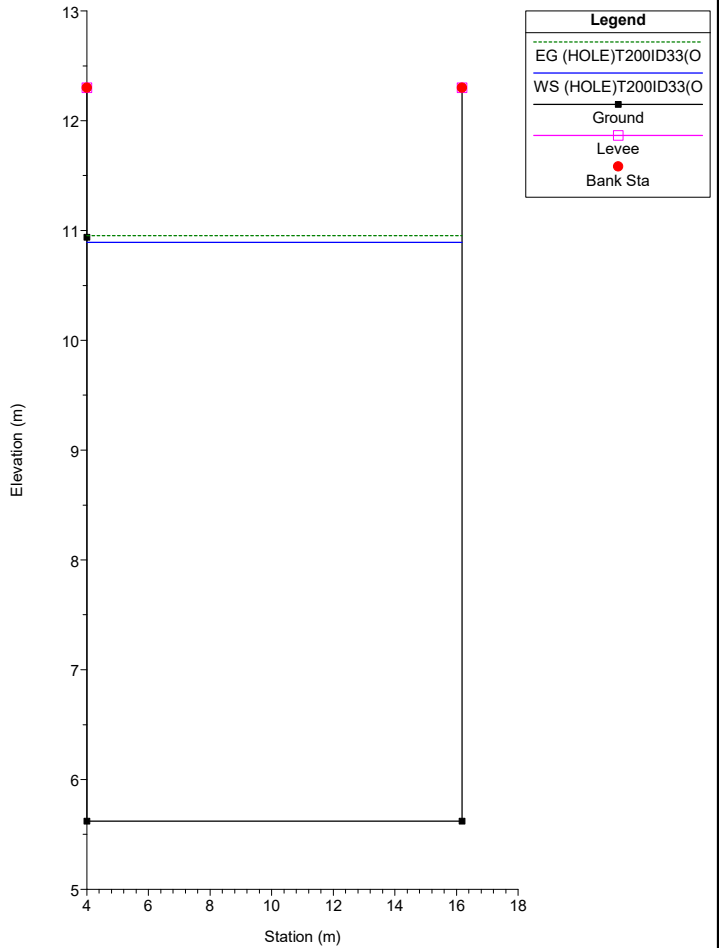
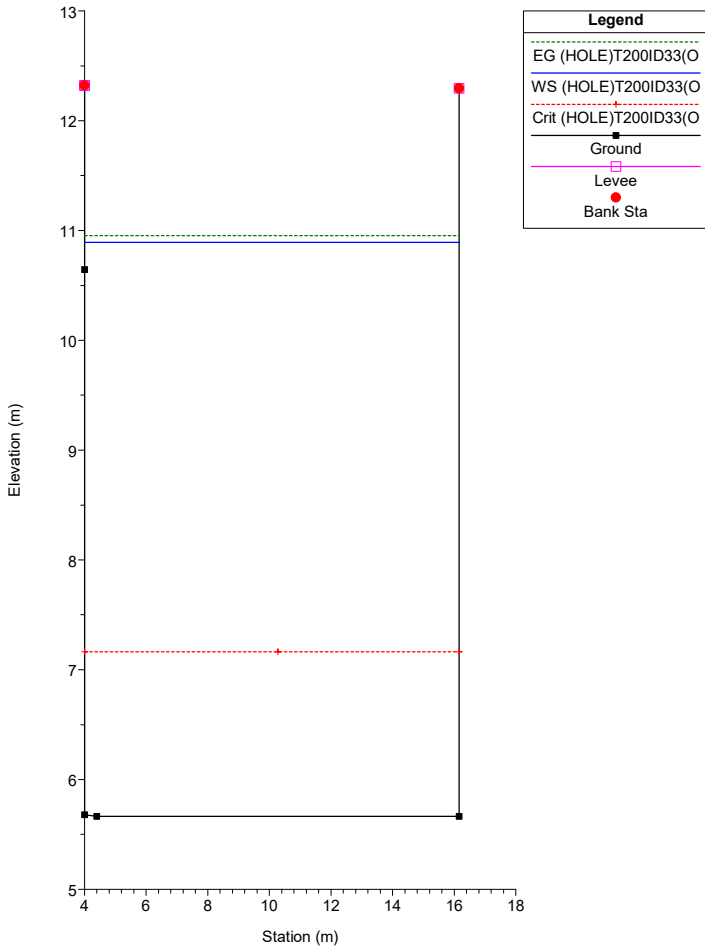
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = Fossarelli Reach = Fossarelli RS = 101.8 BR

SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = Fossarelli Reach = Fossarelli RS = 101.8 BR



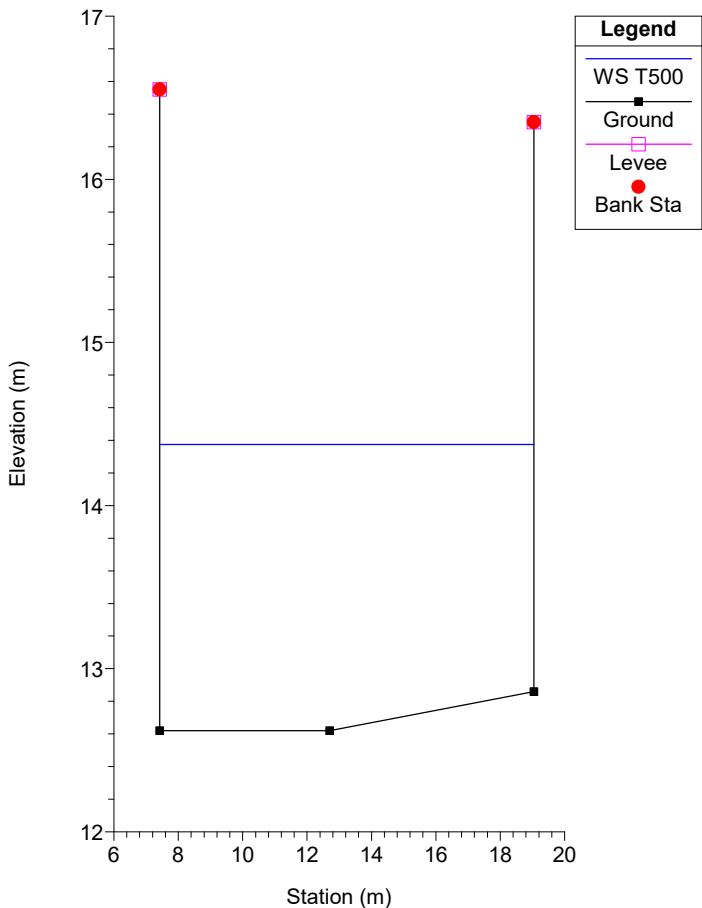
SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = Fossarelli Reach = Fossarelli RS = 101.07

SCENARIO_1 Plan: [SC1]RIS[M(F+W)]BR18(20%) 19/01/2018 17:03:27
 Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: RIS
 River = Fossarelli Reach = Fossarelli RS = 101 101



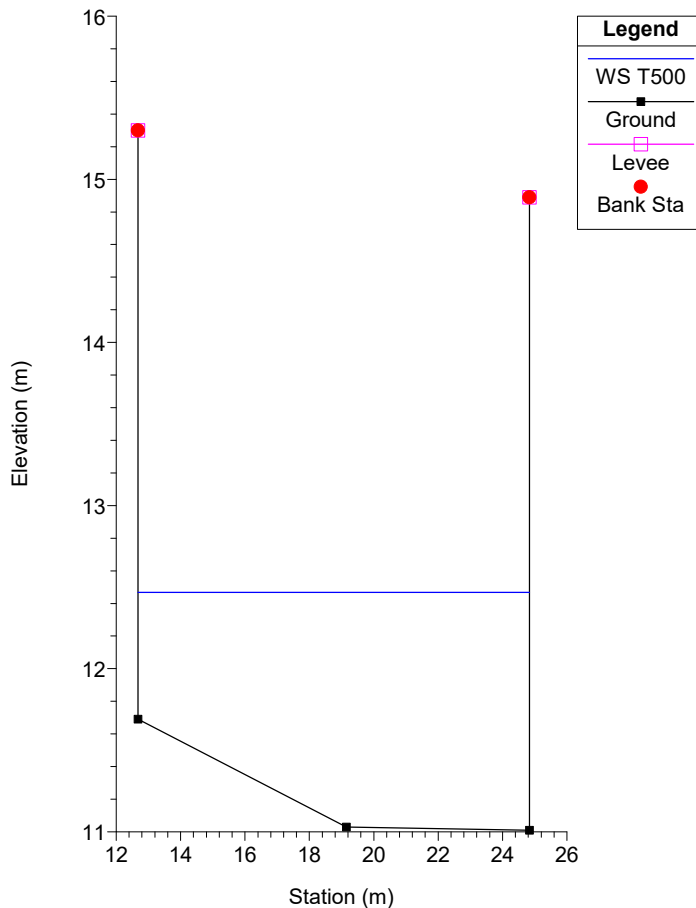
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24

Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
River = Fossarelli Reach = Fossarelli RS = 111 111



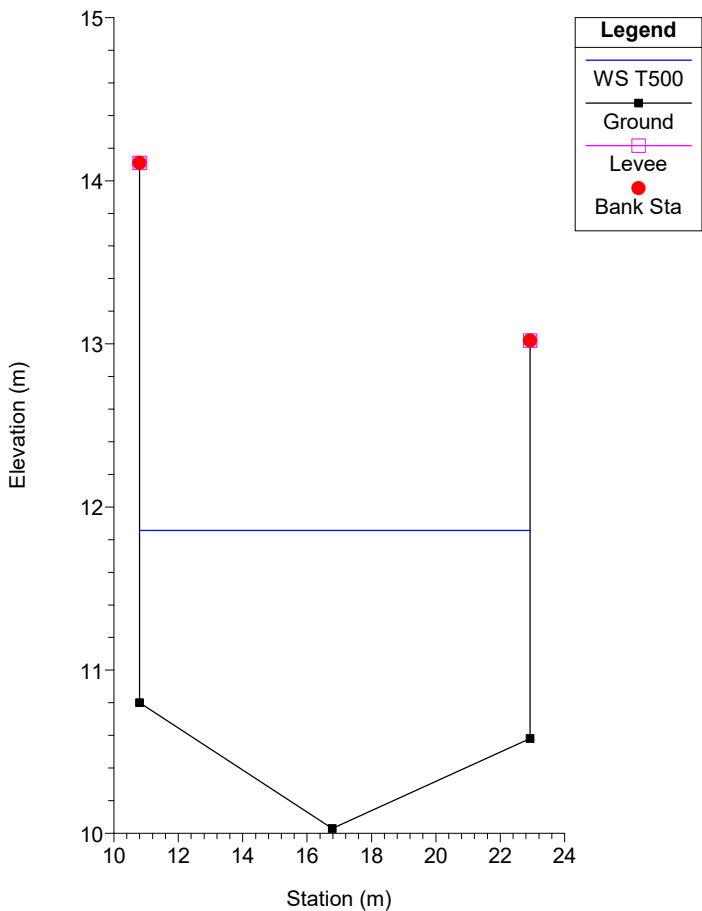
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24

Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
River = Fossarelli Reach = Fossarelli RS = 110 110



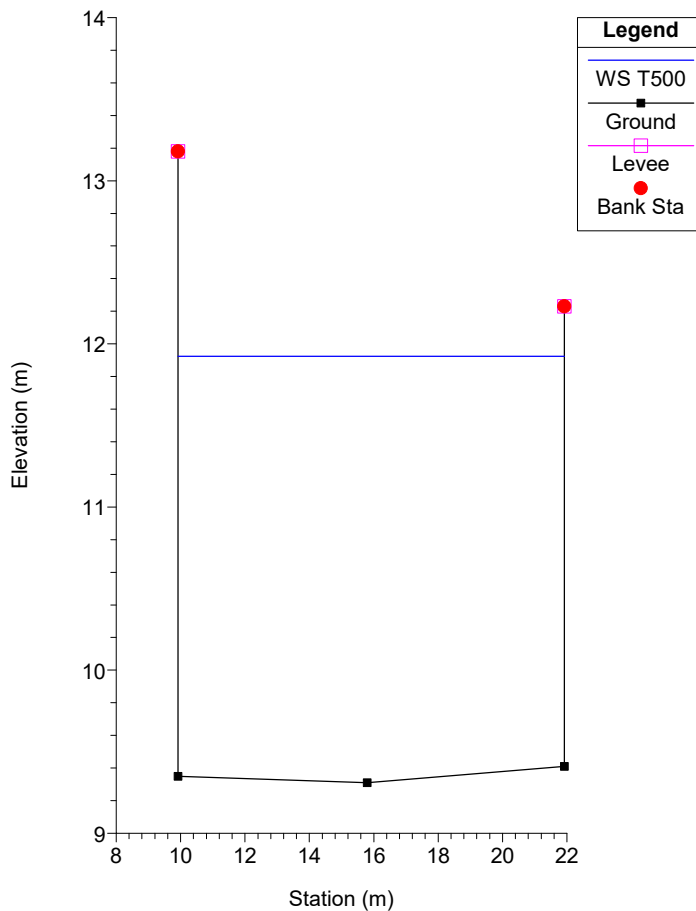
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24

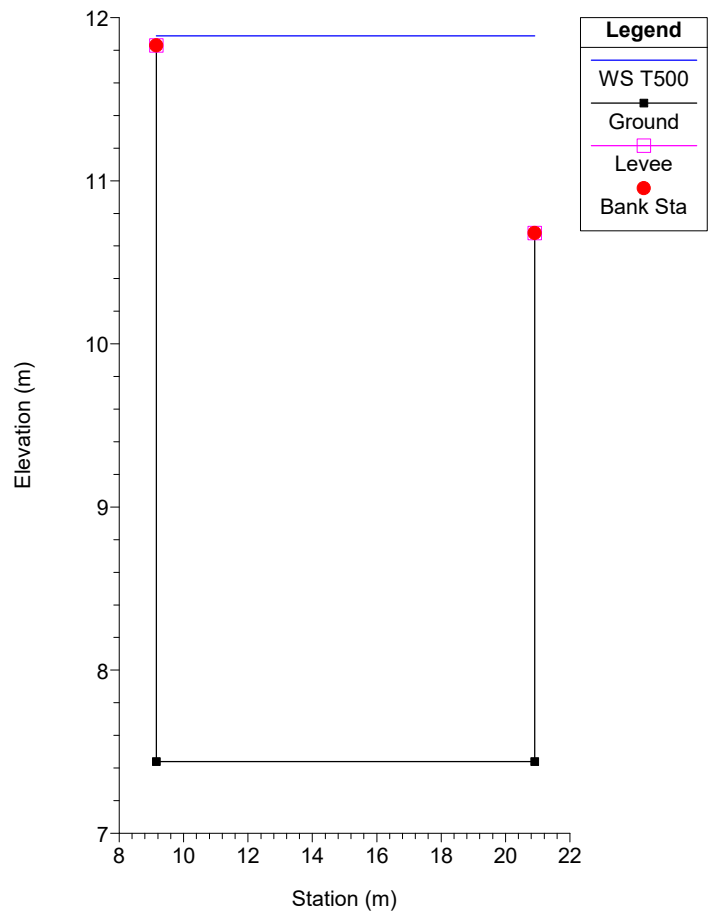
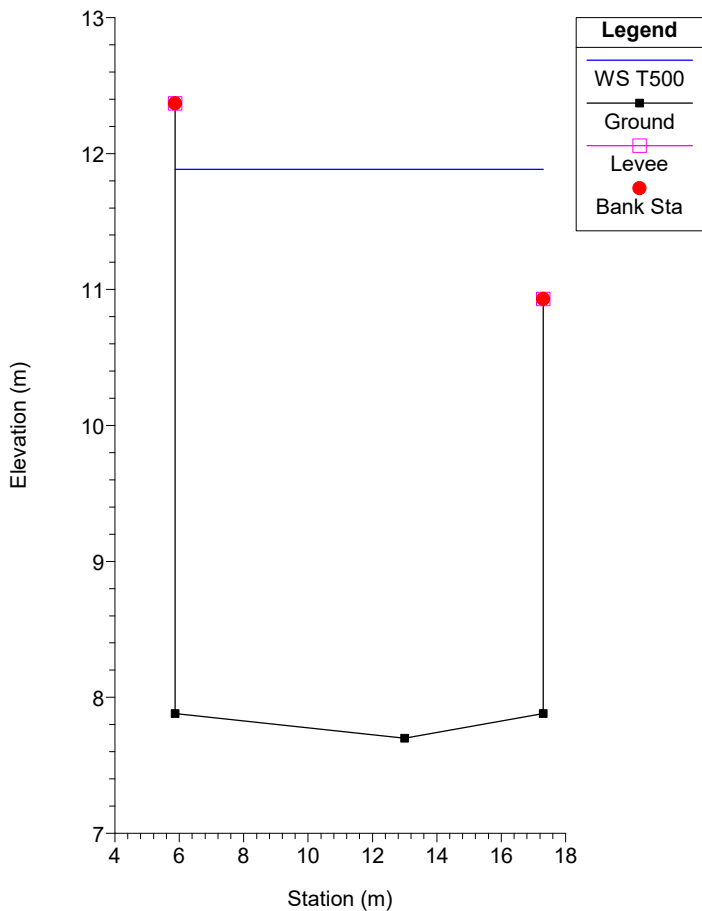
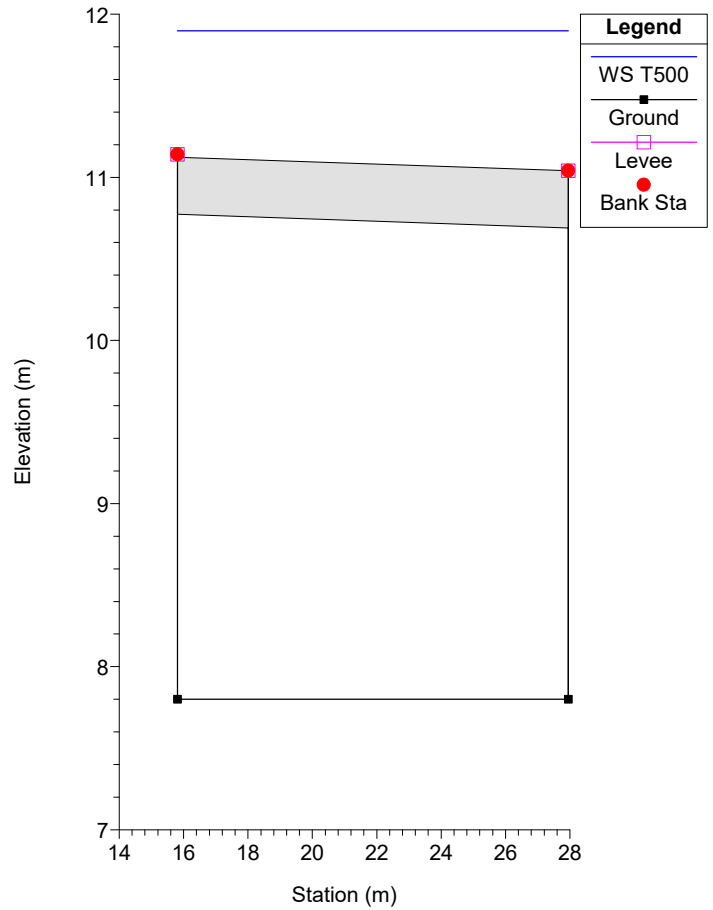
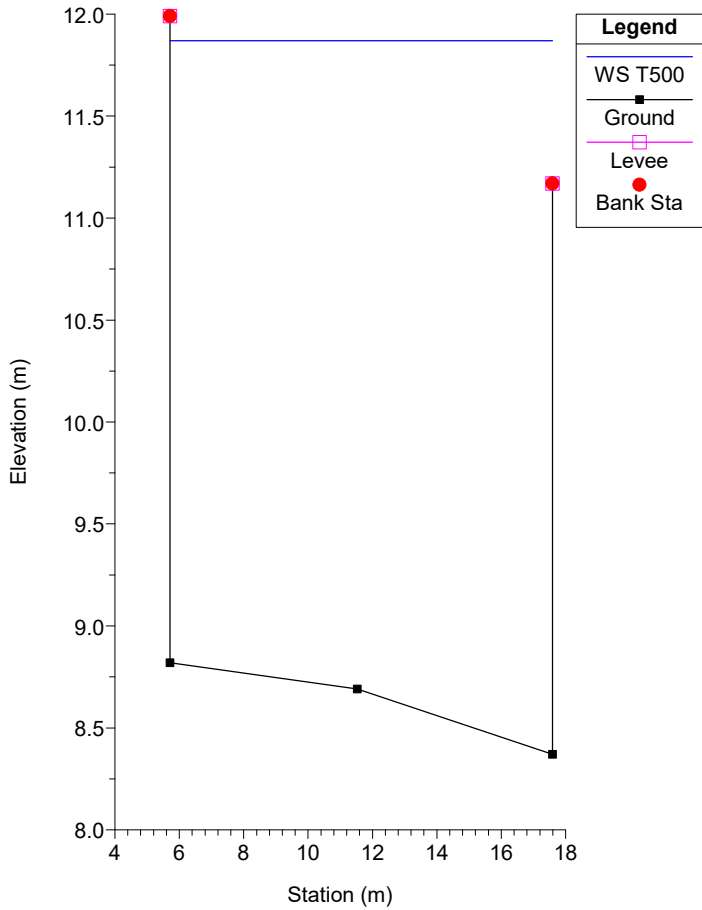
Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
River = Fossarelli Reach = Fossarelli RS = 109 109



SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24

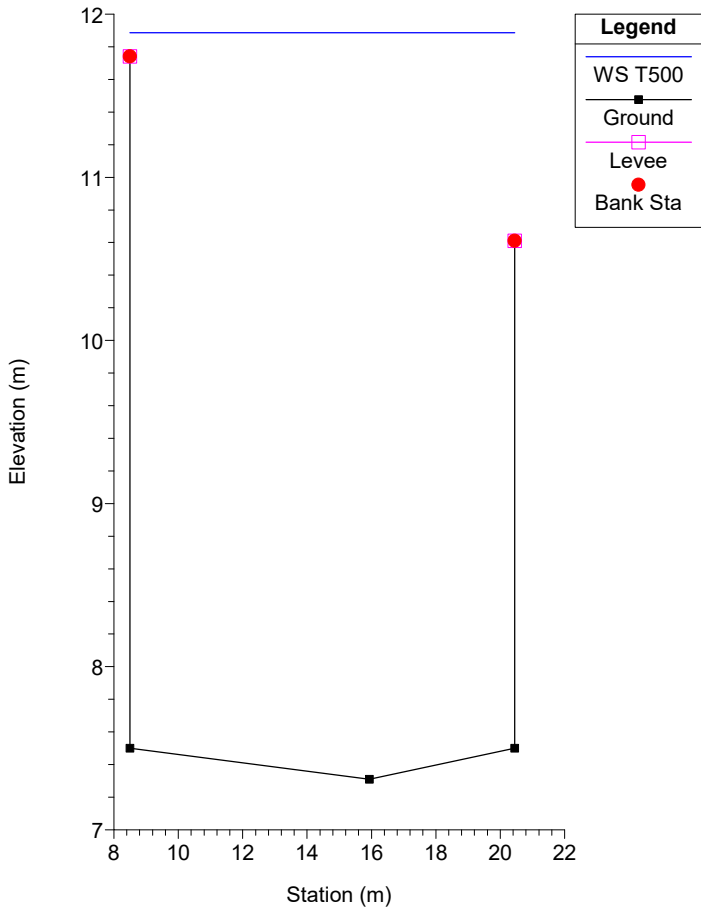
Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
River = Fossarelli Reach = Fossarelli RS = 108 108





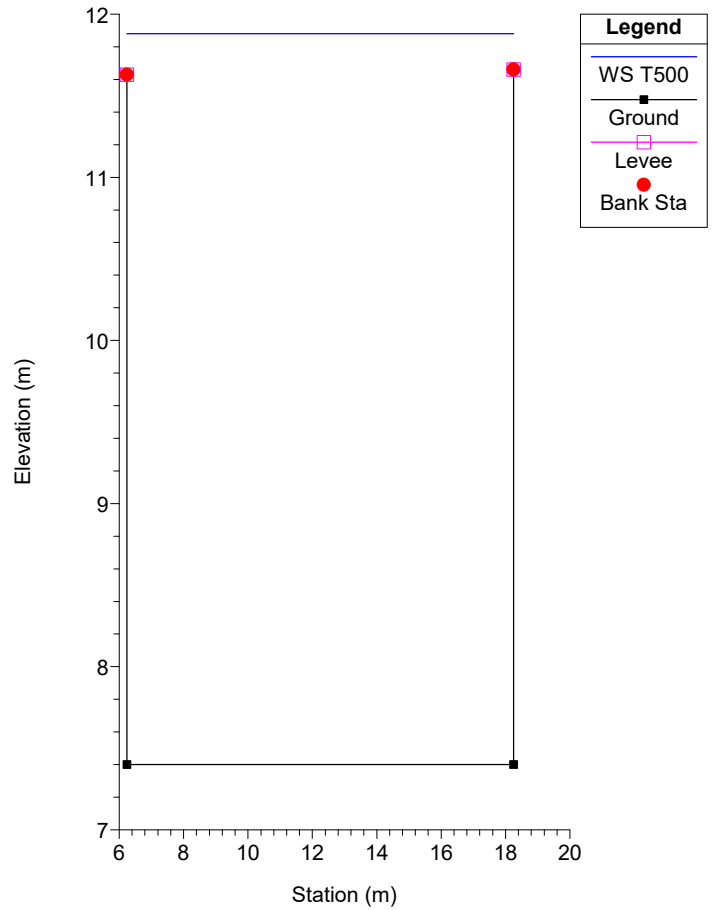
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24

Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
River = Fossarelli Reach = Fossarelli RS = 104 104



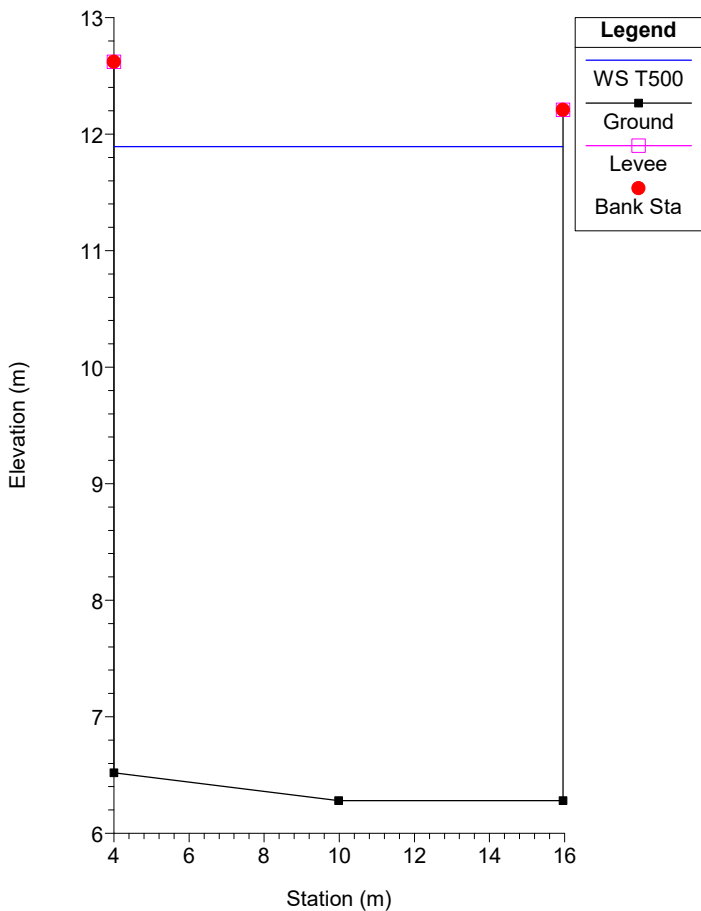
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24

Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
River = Fossarelli Reach = Fossarelli RS = 103 103



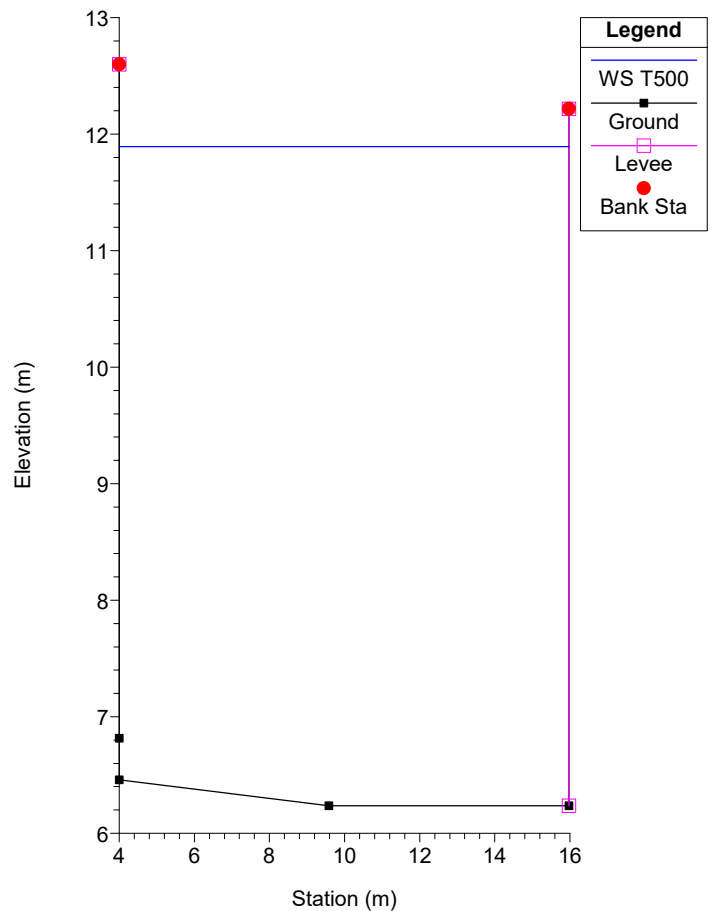
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24

Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
River = Fossarelli Reach = Fossarelli RS = 102 102

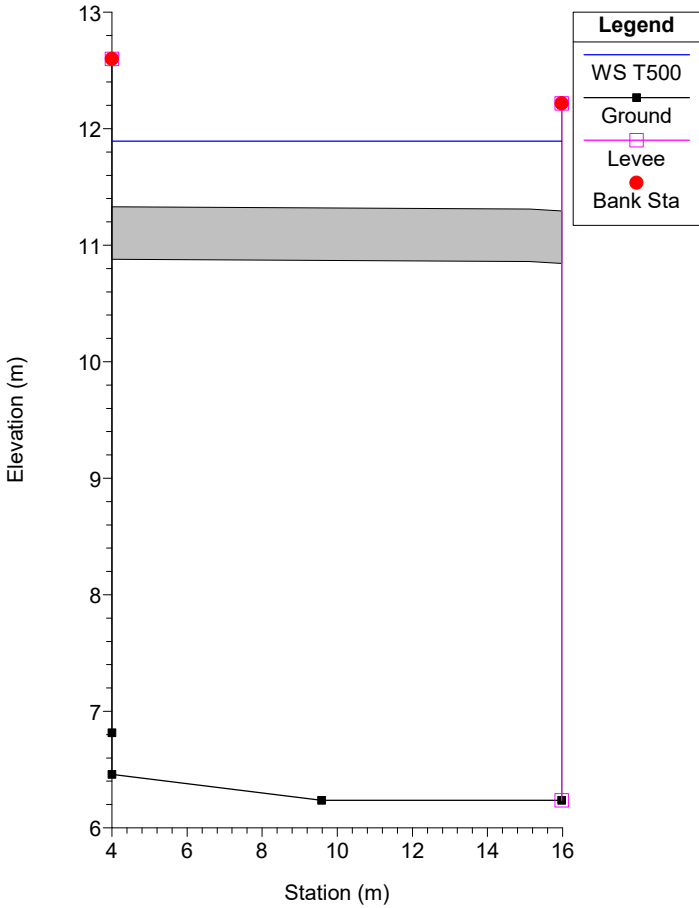


SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24

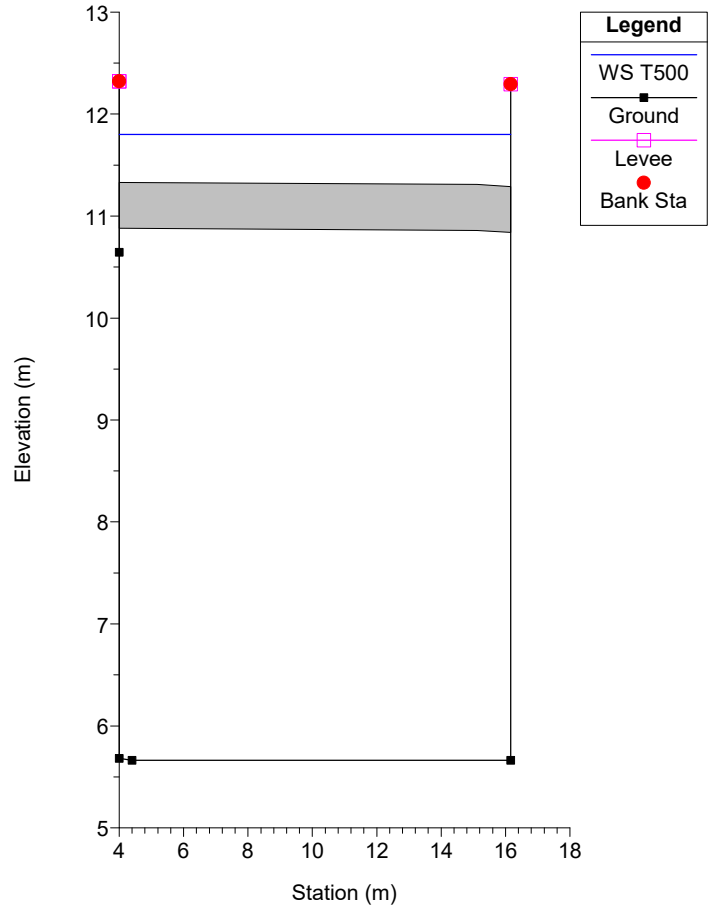
Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
River = Fossarelli Reach = Fossarelli RS = 101.93



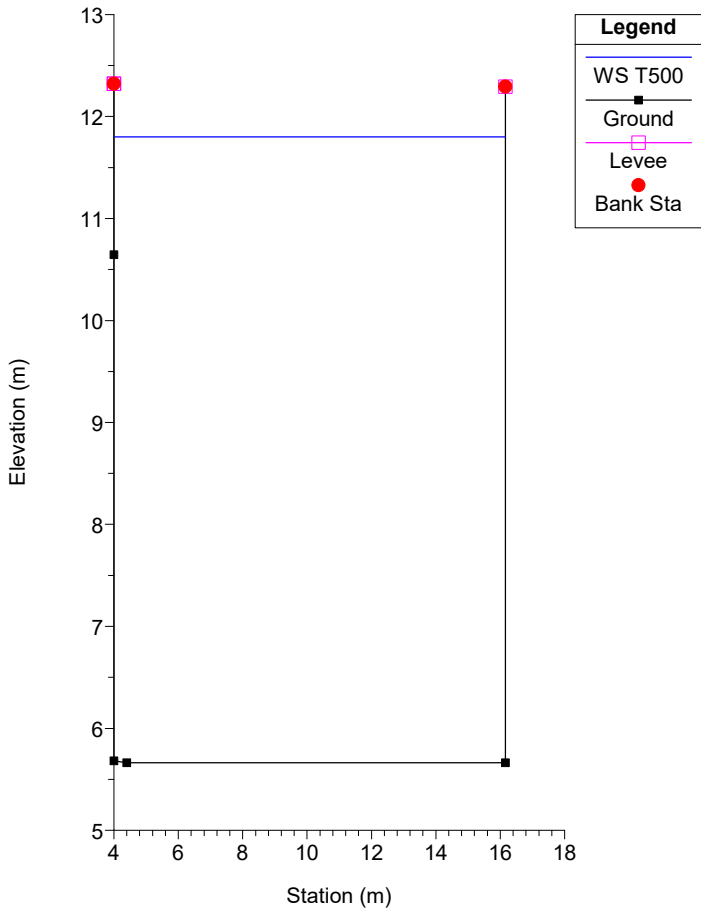
SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24
Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
River = Fossarelli Reach = Fossarelli RS = 101.8 BR



SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24
Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
River = Fossarelli Reach = Fossarelli RS = 101.8 BR



SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24
Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
River = Fossarelli Reach = Fossarelli RS = 101.07



SCENARIO_1 Plan: [SC1]PdB[M(F+W)]BR18(20%) 09/06/2018 18:37:24
Geom: [SC1](TARATO+COMPLETO)[M(F+W)]BR18(20%) Flow: PdB
River = Fossarelli Reach = Fossarelli RS = 101 101

