

COMMITTENTE:



PROGETTAZIONE:



CUP: J41C000000005

**U.O. COORDINAMENTO NO CAPTIVE E INGEGNERIA DI SISTEMA**

**PROGETTO DI FATTIBILITA' TECNICA ED ECONOMICA**

**ASSE FERROVIARIO MONACO - VERONA**

**ACCESSO SUD ALLA GALLERIA DI BASE DEL BRENNERO  
QUADRUPPLICAMENTO DELLA LINEA FORTEZZA - VERONA**

**LOTTO 3 A: PROJECT REVIEW CIRCONVALLAZIONE DI TRENTO**

**Allegato 2 (Relazione idraulica) -  
Risultati Post Operam; Scenario 1 (Gronda attiva)**

SCALA :

-

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

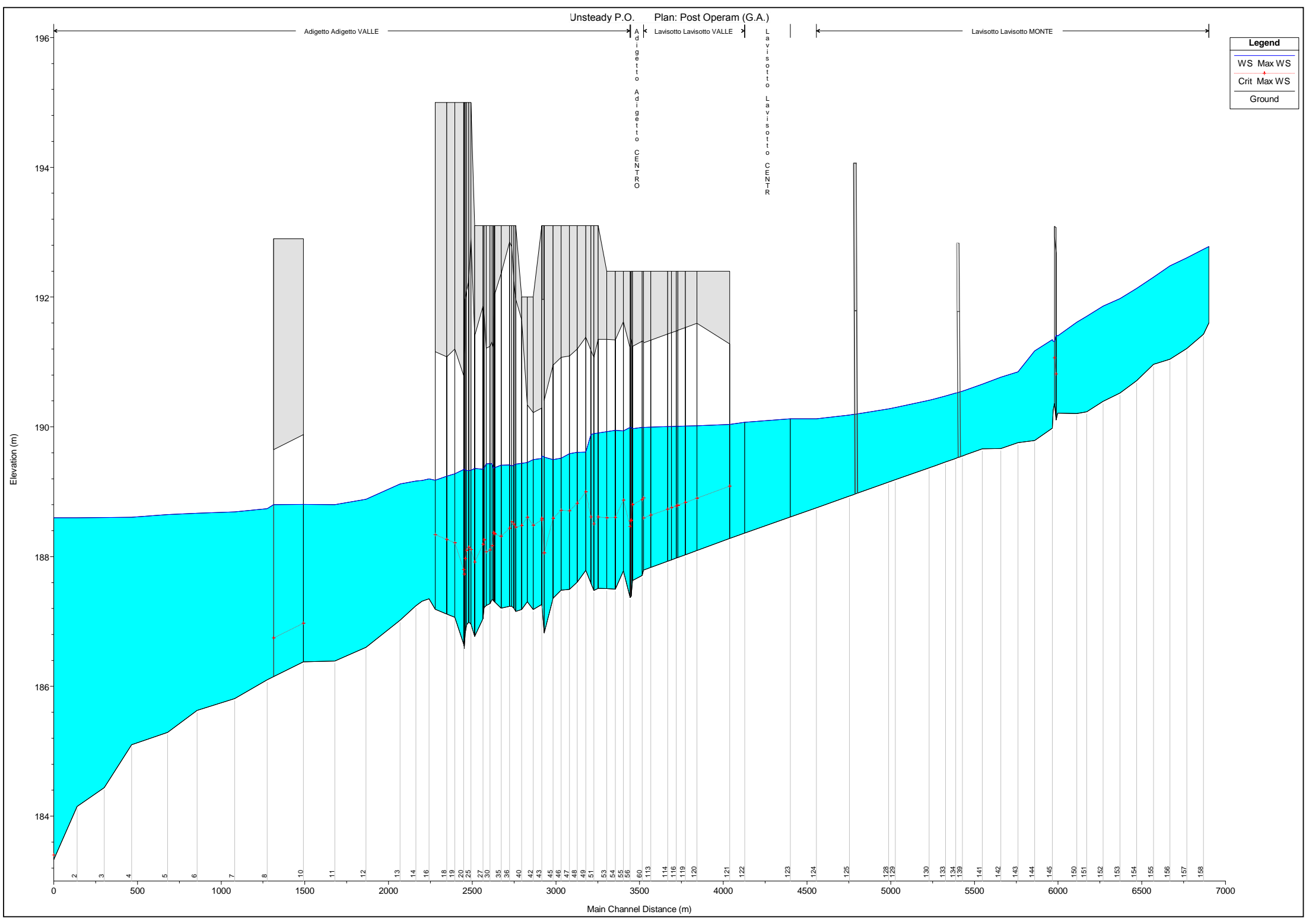
IB0Q 3A R 10 RI ID0002 004 A

Revis.	Descrizione	Redatto	Data	Verificato	Data	Approvato	Data	Autorizzato Data
A	Emissione esecutiva	M. Carlino	Gennaio 2021	M. Villani	Gennaio 2021	C. Mazzocchi	Gennaio 2021	L. Berardi Gennaio 2021

File: IB0Q3AR10RIID0002004A.dwg

n.Elabor.: 1

**LAVISOTTO-ADIGETTO**  
**RISULTATI CONFIGURAZIONE POST OPERAM TR=200**



Legend	
WS Max WS	(Cyan area)
Crit Max WS	(Red dashed line)
Ground	(Black line)

Adigetto Adigetto VALLE

Unsteady P.O. Plan: Post Operam (G.A.)

Adigetto Adigetto

Lavisotto Lavisotto VALLE

Lavisotto Lavisotto

Lavisotto Lavisotto MONTE

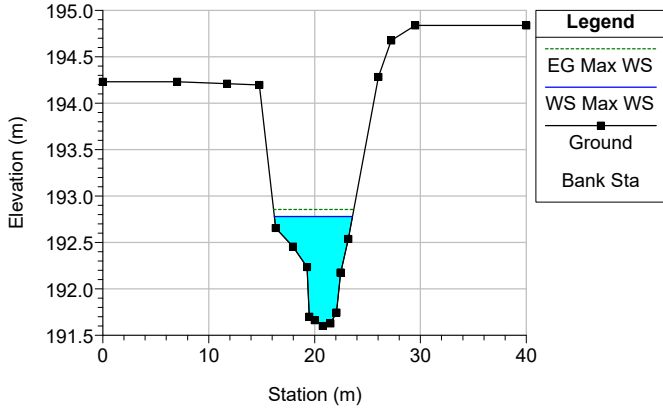
Elevation (m)

Main Channel Distance (m)

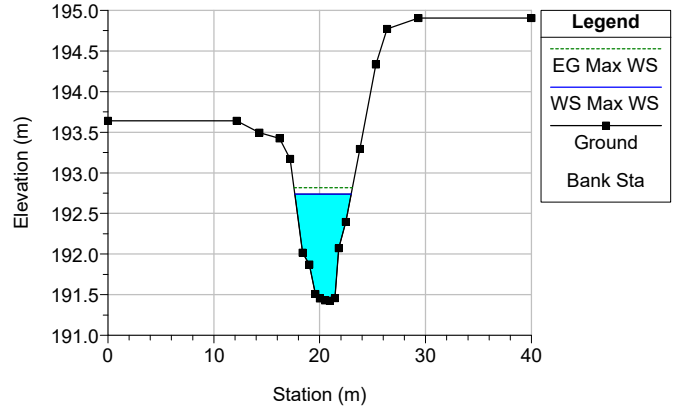
196  
194  
192  
190  
188  
186  
184

0 2 3 4 5 6 7 8 10 11 12 13 14 16 18 19 20 25 27 30 35 36 40 42 48 48 47 48 49 51 53 54 55 56 60 113 114 116 119 120 121 122 123 124 125 128 128 130 133 134 138 141 142 143 144 145 150 151 152 153 154 155 156 157 158

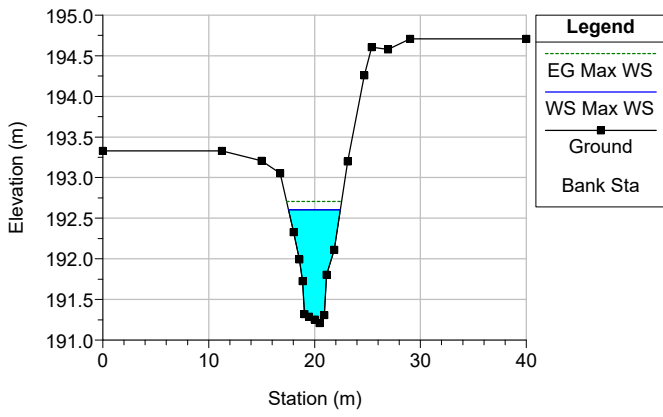
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Lavisotto Reach = Lavisotto MONTE RS = 159



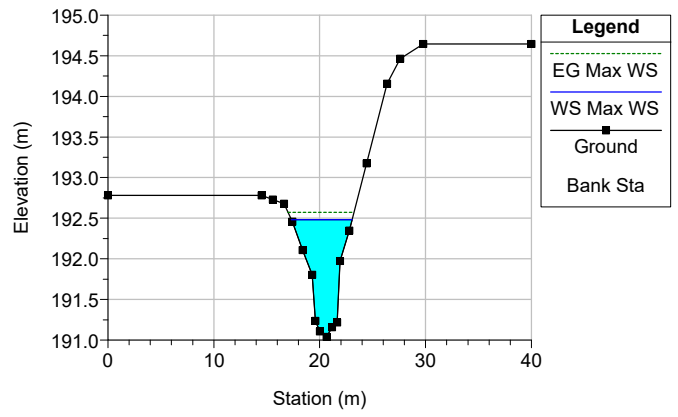
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Lavisotto Reach = Lavisotto MONTE RS = 158



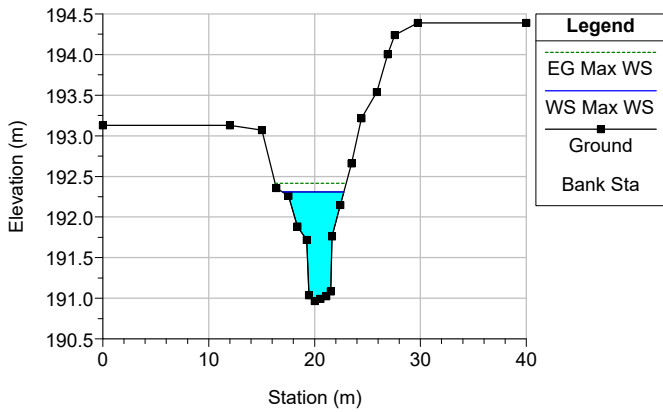
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Lavisotto Reach = Lavisotto MONTE RS = 157



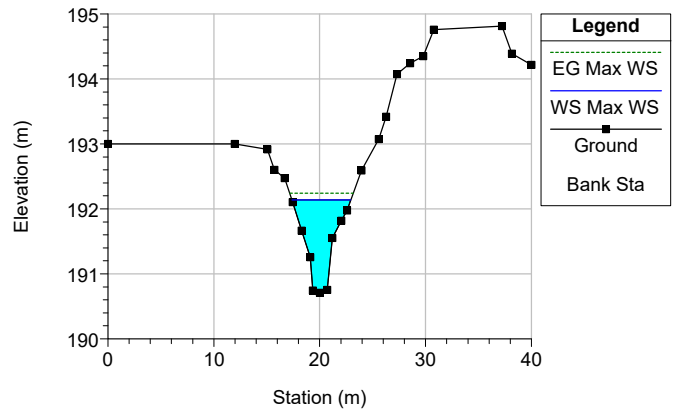
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Lavisotto Reach = Lavisotto MONTE RS = 156



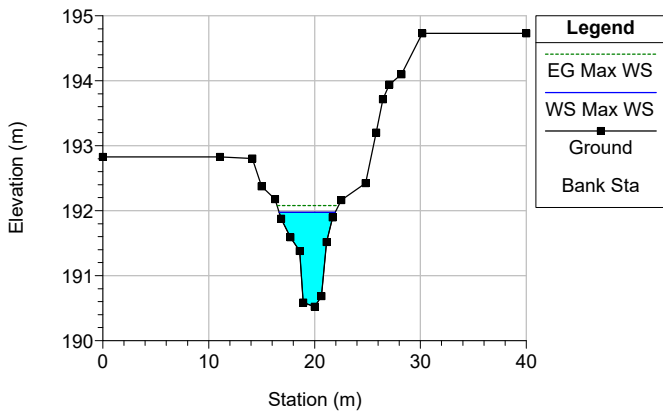
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Lavisotto Reach = Lavisotto MONTE RS = 155



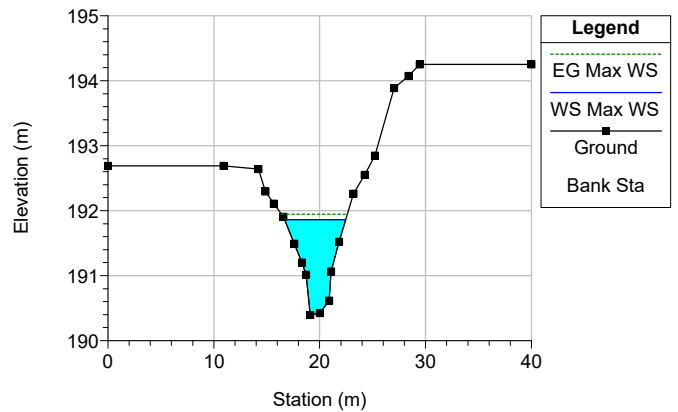
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Lavisotto Reach = Lavisotto MONTE RS = 154



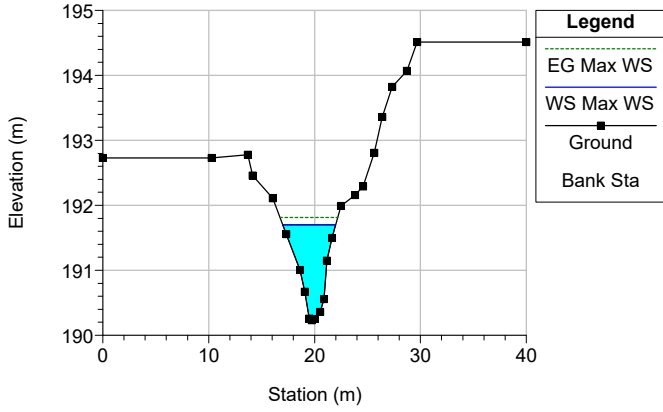
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Lavisotto Reach = Lavisotto MONTE RS = 153



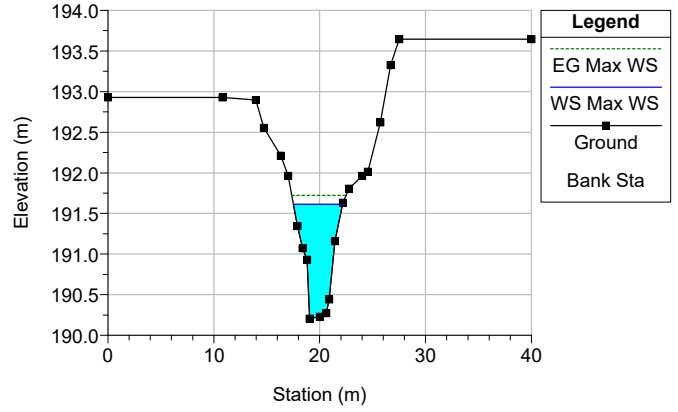
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Lavisotto Reach = Lavisotto MONTE RS = 152



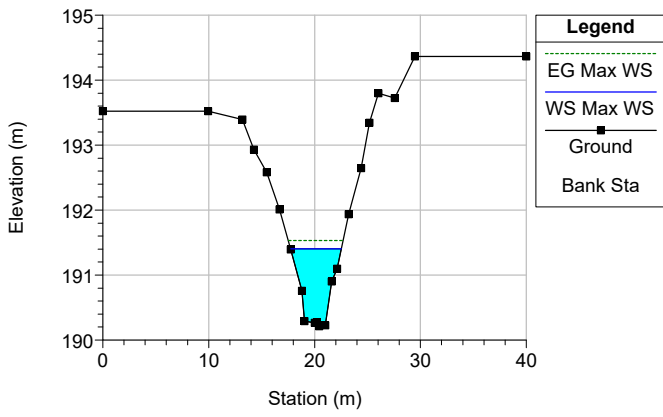
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Lavisotto Reach = Lavisotto MONTE RS = 151



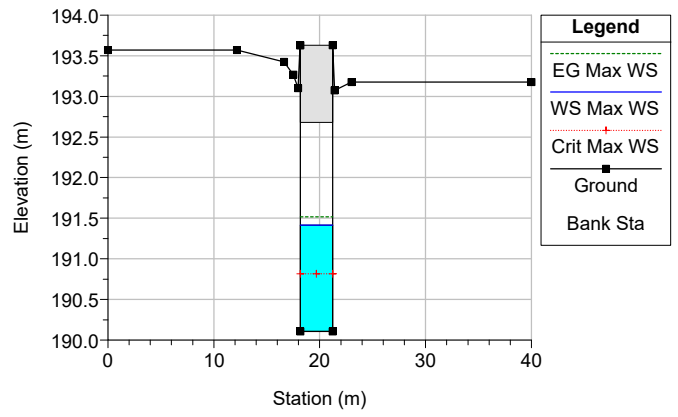
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Lavisotto Reach = Lavisotto MONTE RS = 150



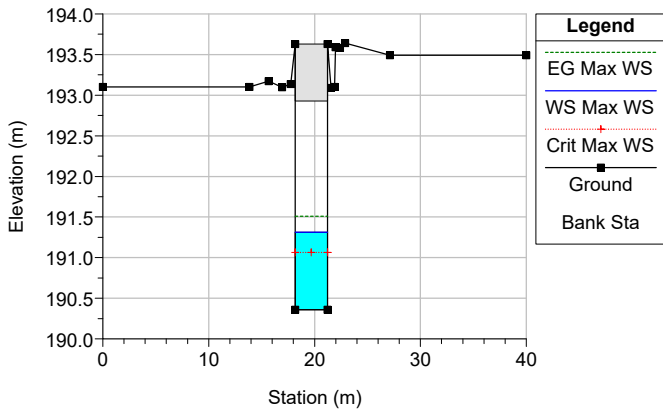
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Lavisotto Reach = Lavisotto MONTE RS = 149



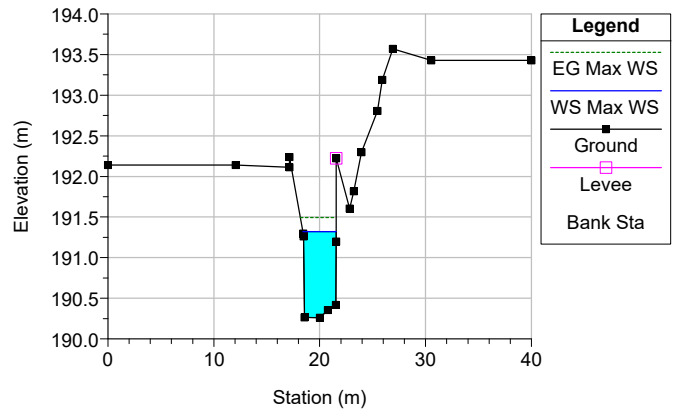
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Lavisotto Reach = Lavisotto MONTE RS = 148



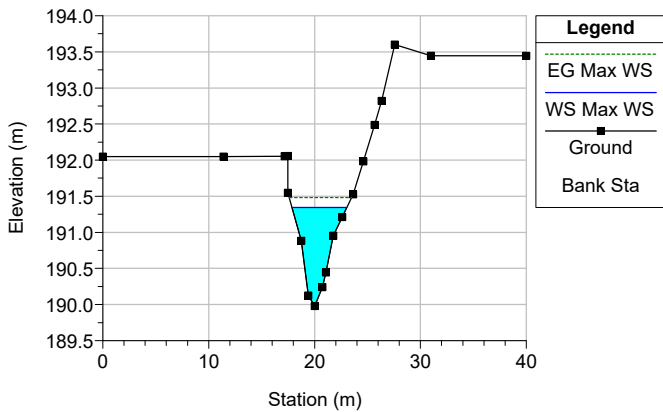
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Lavisotto Reach = Lavisotto MONTE RS = 147



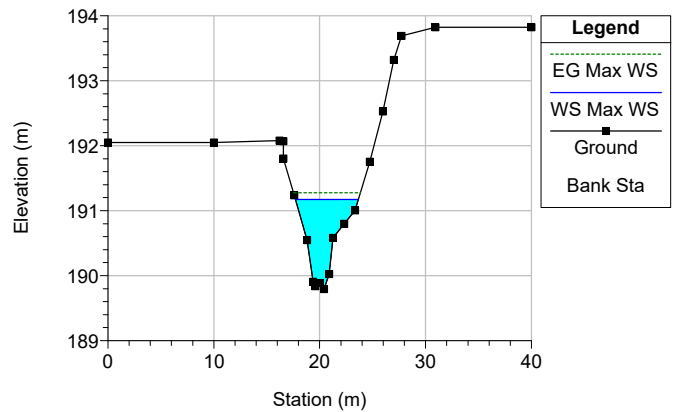
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Lavisotto Reach = Lavisotto MONTE RS = 146



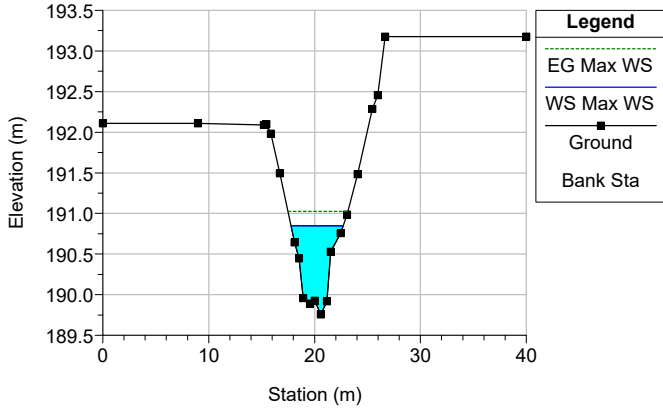
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Lavisotto Reach = Lavisotto MONTE RS = 145



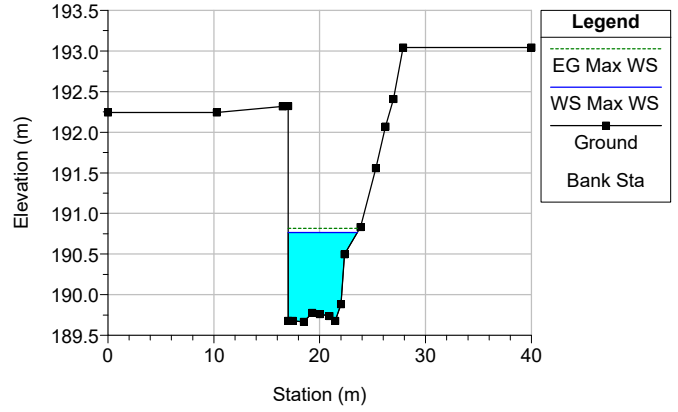
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Lavisotto Reach = Lavisotto MONTE RS = 144



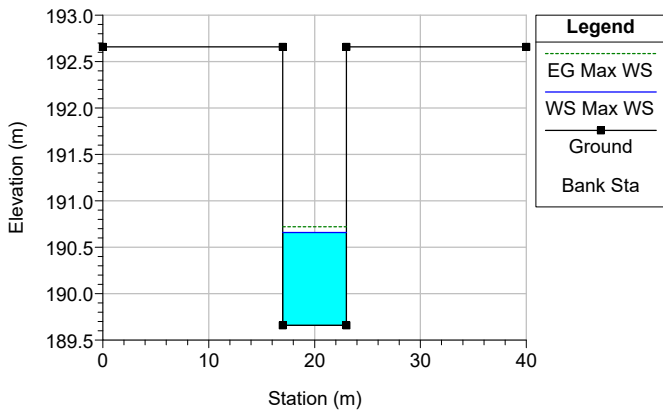
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Lavisotto Reach = Lavisotto MONTE RS = 143



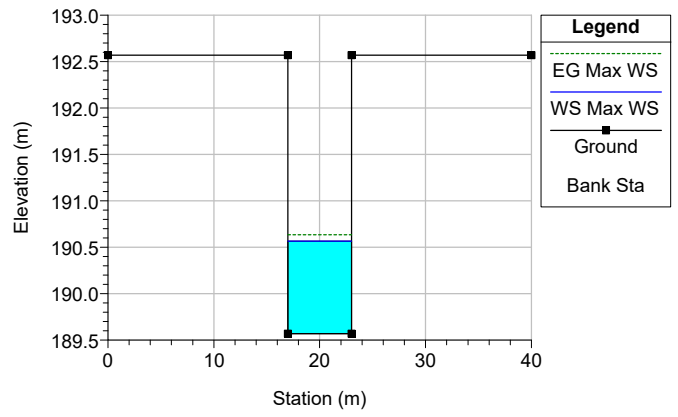
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Lavisotto Reach = Lavisotto MONTE RS = 142



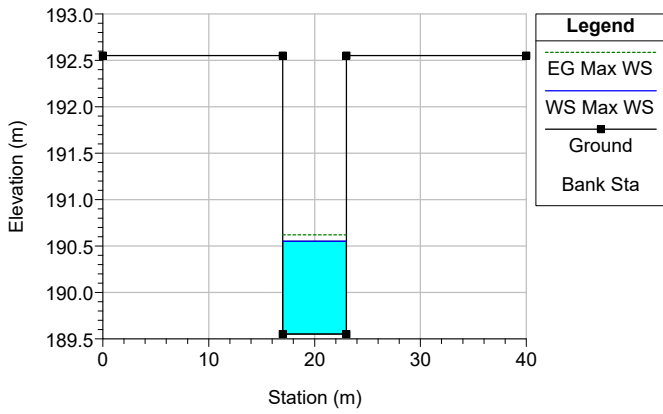
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Lavisotto Reach = Lavisotto MONTE RS = 141



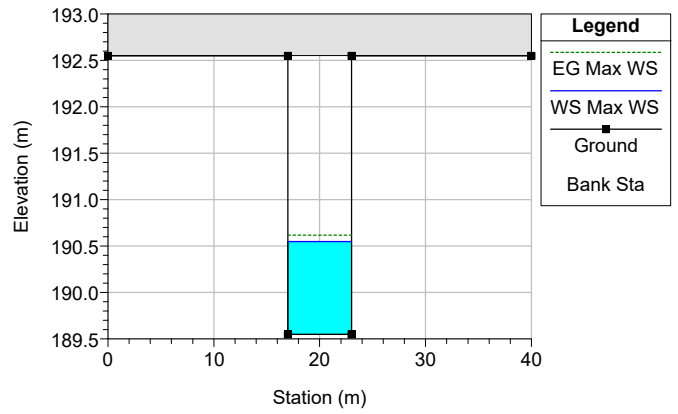
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Lavisotto Reach = Lavisotto MONTE RS = 140



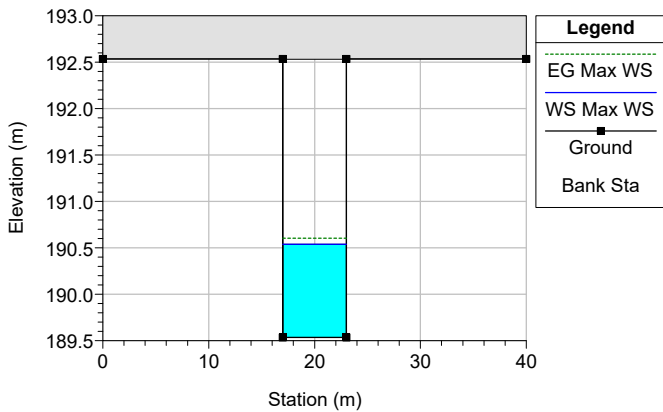
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Lavisotto Reach = Lavisotto MONTE RS = 139



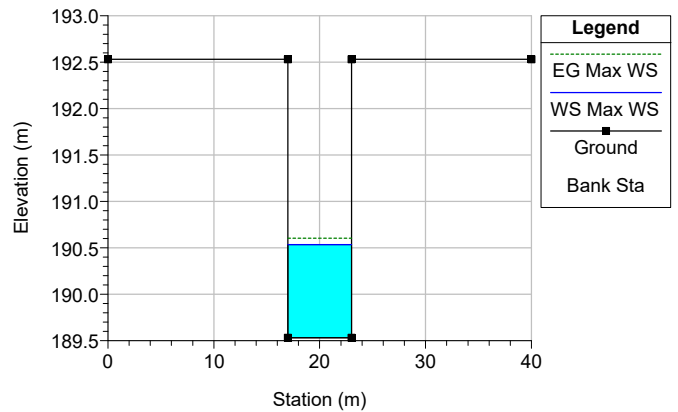
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Lavisotto Reach = Lavisotto MONTE RS = 138



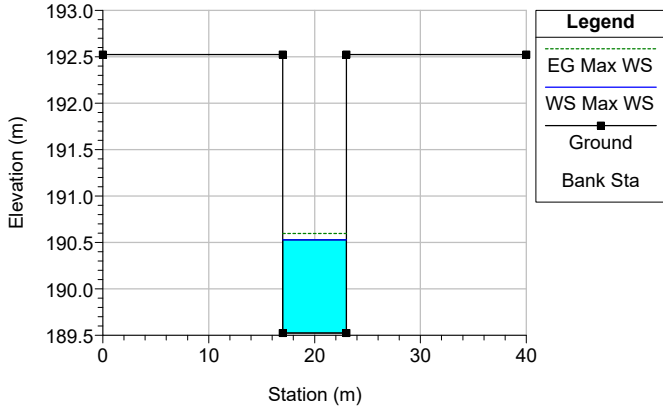
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Lavisotto Reach = Lavisotto MONTE RS = 137



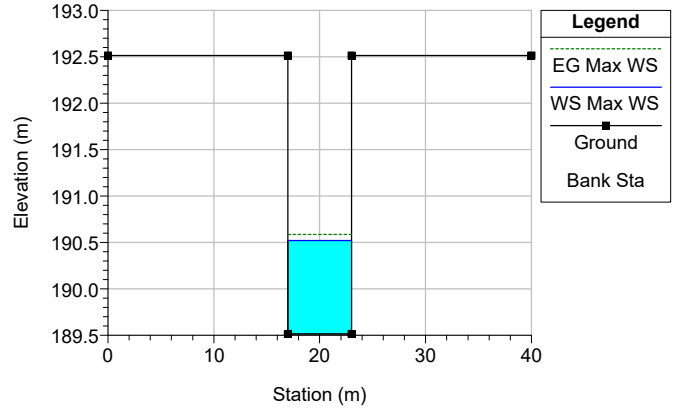
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Lavisotto Reach = Lavisotto MONTE RS = 136



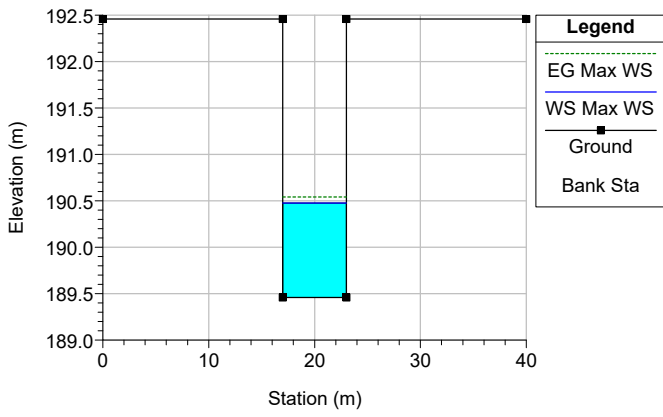
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Lavisotto Reach = Lavisotto MONTE RS = 135



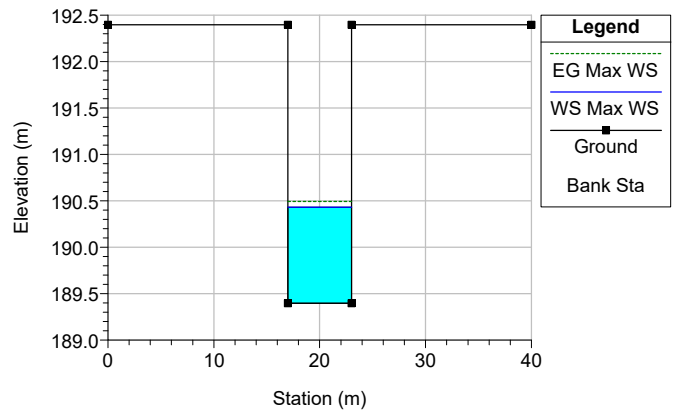
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Lavisotto Reach = Lavisotto MONTE RS = 134



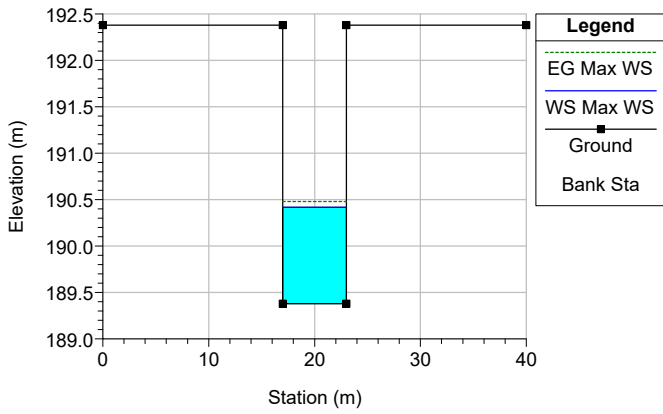
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Lavisotto Reach = Lavisotto MONTE RS = 133



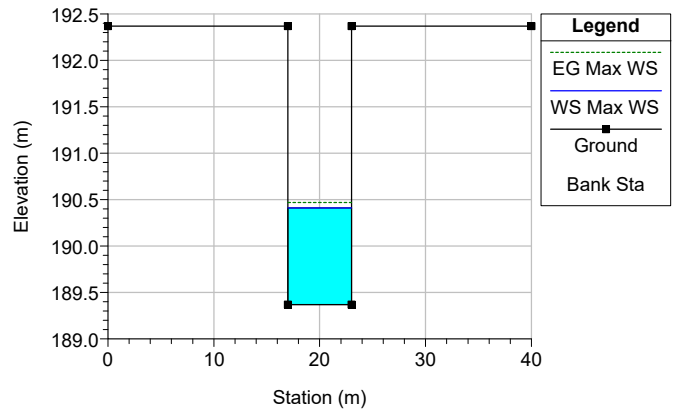
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Lavisotto Reach = Lavisotto MONTE RS = 132



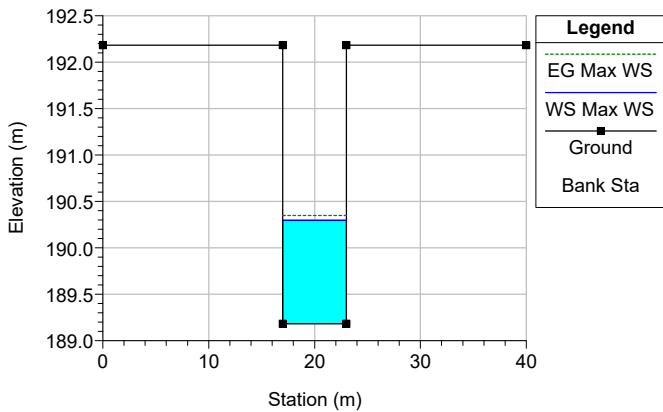
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Lavisotto Reach = Lavisotto MONTE RS = 131



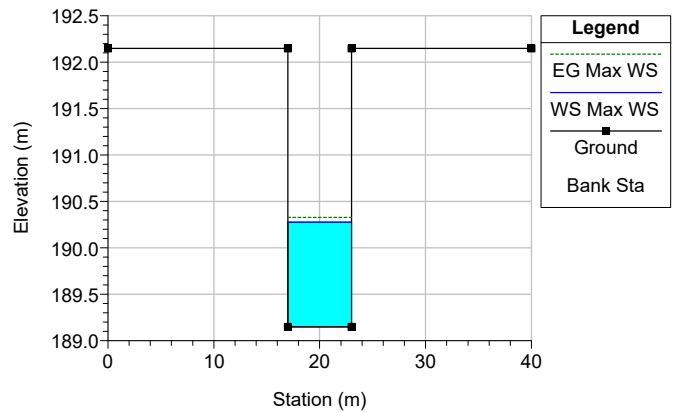
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Lavisotto Reach = Lavisotto MONTE RS = 130



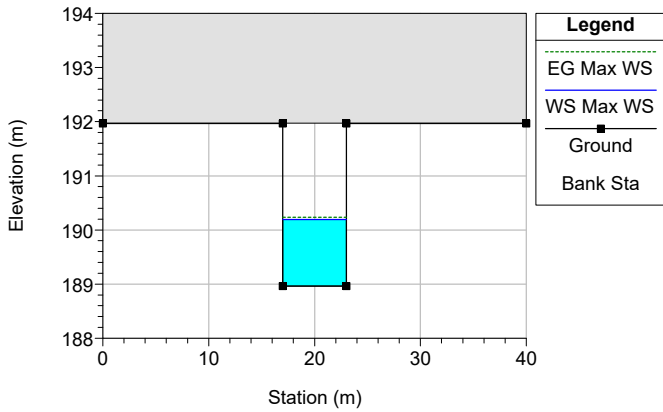
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Lavisotto Reach = Lavisotto MONTE RS = 129



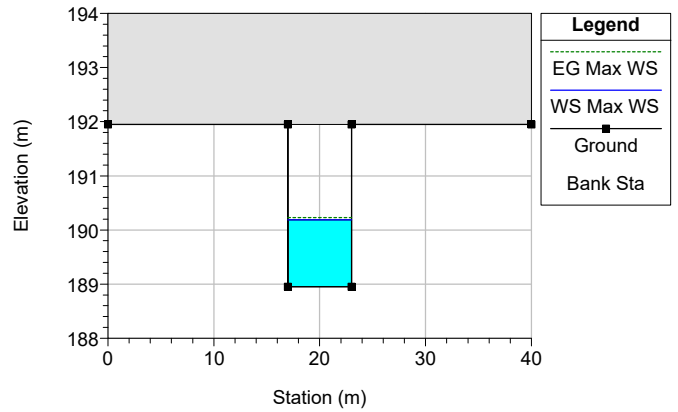
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Lavisotto Reach = Lavisotto MONTE RS = 128



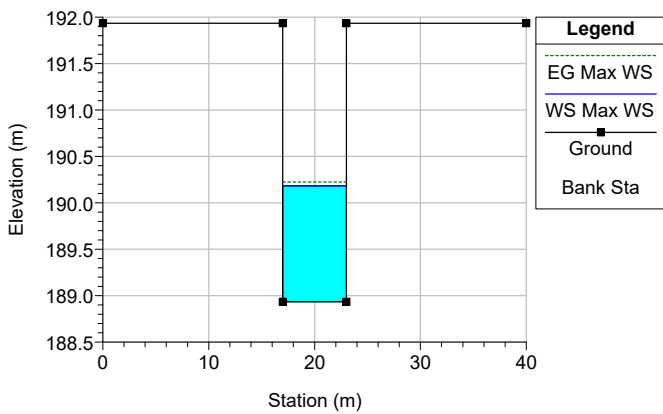
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Lavisotto Reach = Lavisotto MONTE RS = 127



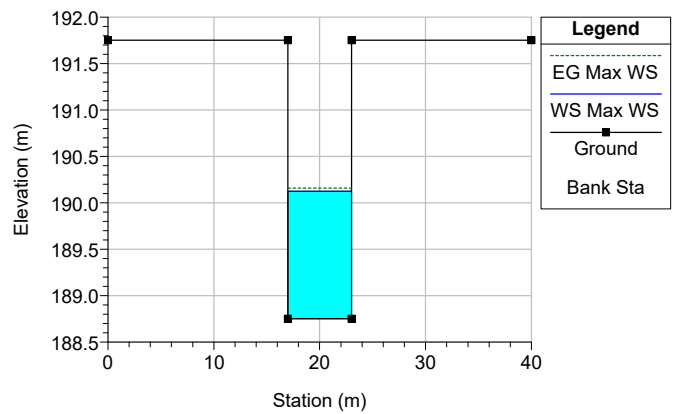
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Lavisotto Reach = Lavisotto MONTE RS = 126



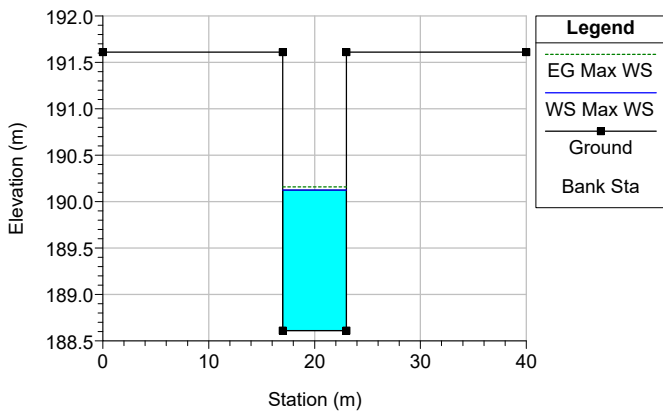
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Lavisotto Reach = Lavisotto MONTE RS = 125



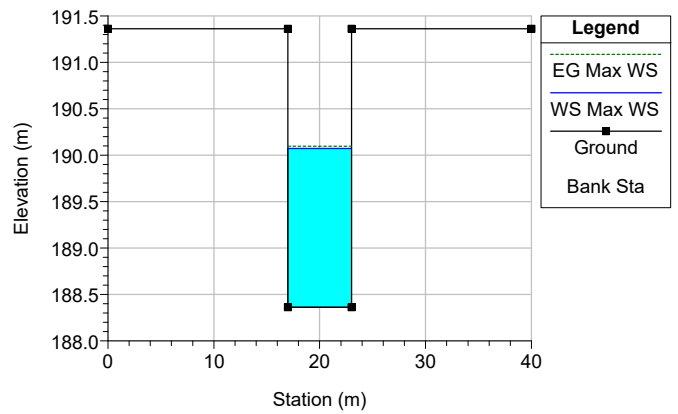
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Lavisotto Reach = Lavisotto MONTE RS = 124



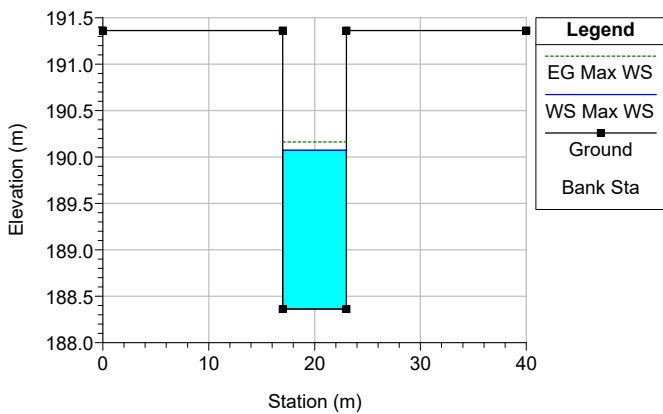
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Lavisotto Reach = Lavisotto CENTR RS = 123



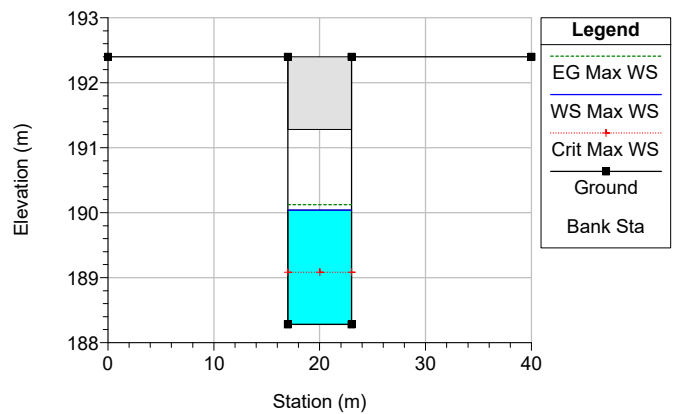
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Lavisotto Reach = Lavisotto CENTR RS = 122.1



Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Lavisotto Reach = Lavisotto VALLE RS = 122

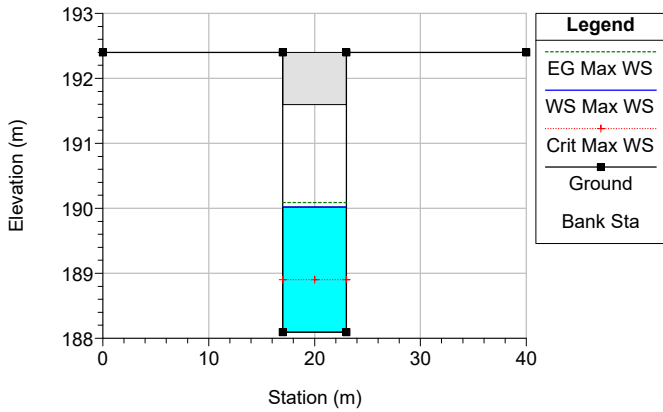


Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Lavisotto Reach = Lavisotto VALLE RS = 121

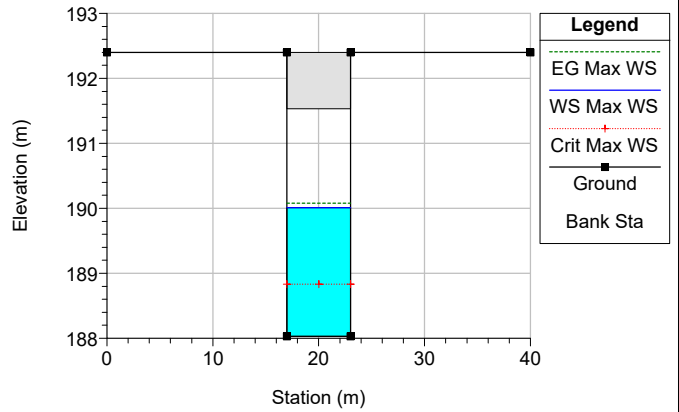




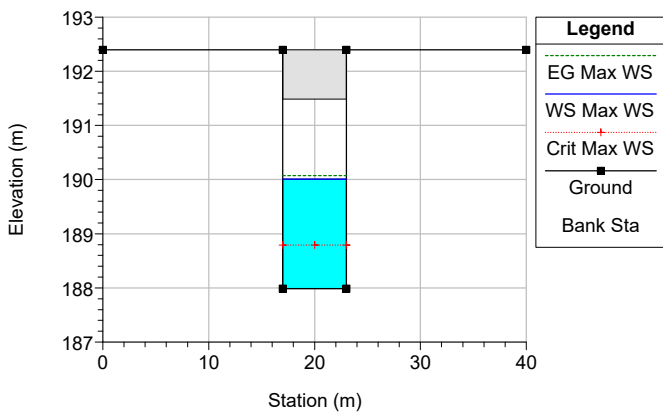
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Lavisotto Reach = Lavisotto VALLE RS = 120



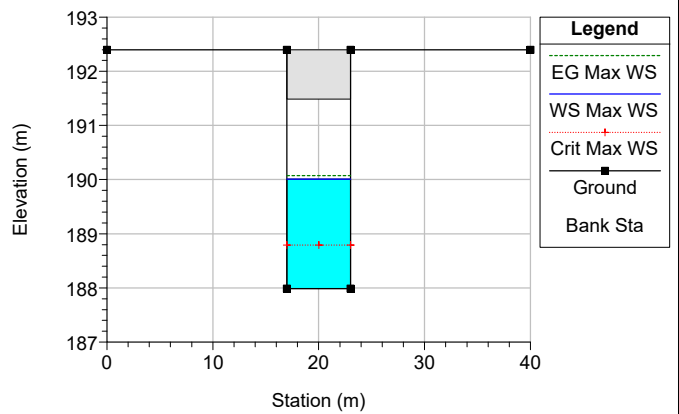
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Lavisotto Reach = Lavisotto VALLE RS = 119



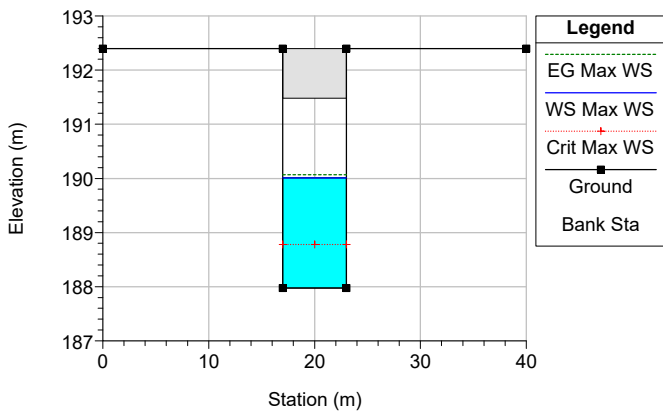
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Lavisotto Reach = Lavisotto VALLE RS = 118



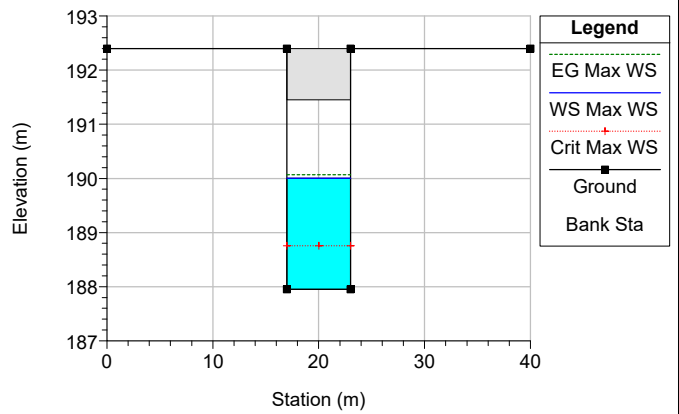
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Lavisotto Reach = Lavisotto VALLE RS = 117



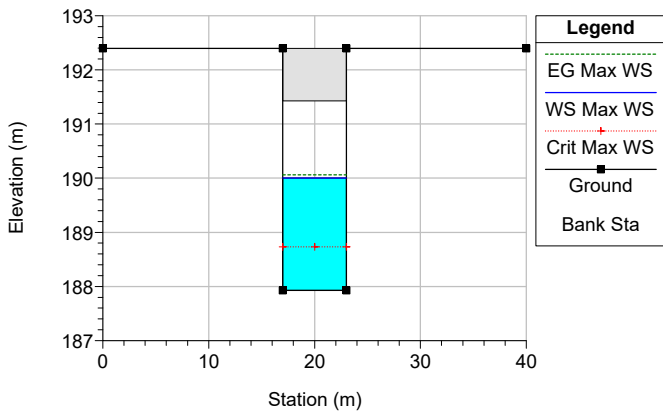
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Lavisotto Reach = Lavisotto VALLE RS = 116



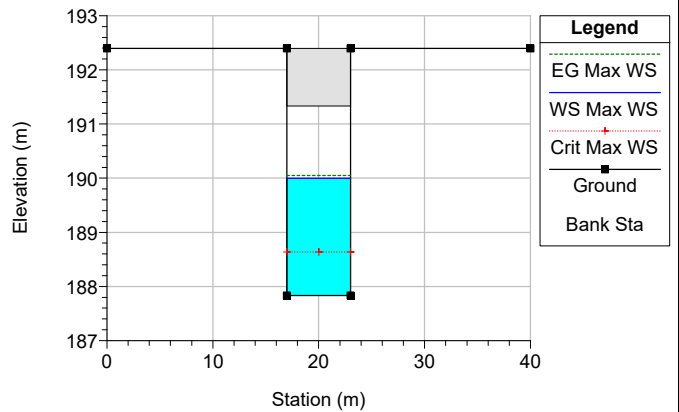
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Lavisotto Reach = Lavisotto VALLE RS = 115



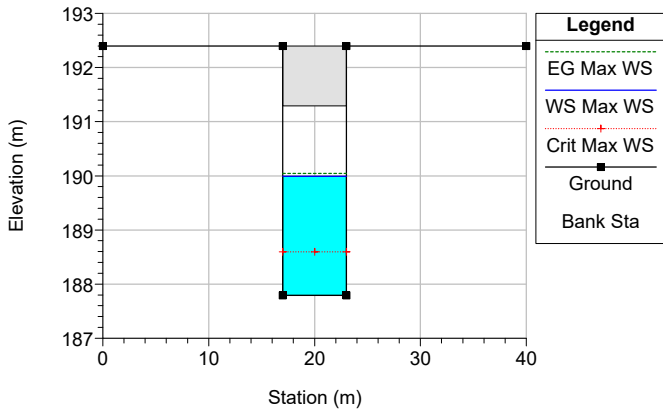
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Lavisotto Reach = Lavisotto VALLE RS = 114



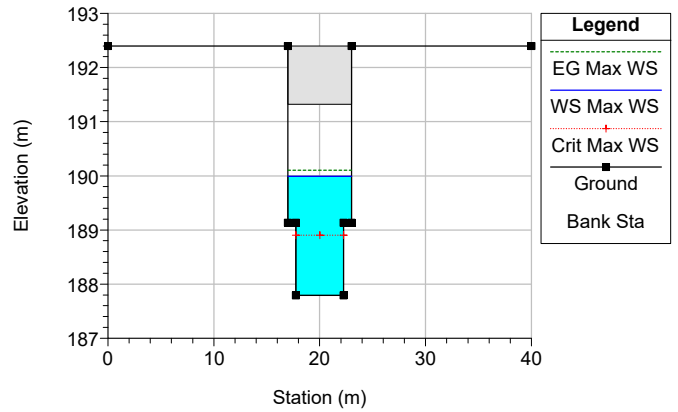
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Lavisotto Reach = Lavisotto VALLE RS = 113



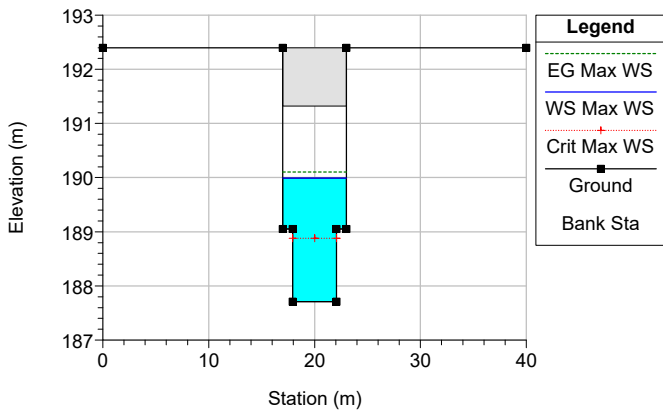
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Lavisotto Reach = Lavisotto VALLE RS = 112



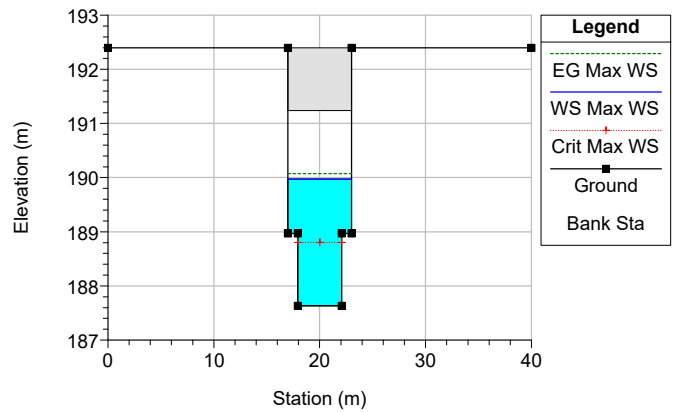
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Adigetto Reach = Adigetto CENTRO RS = 61



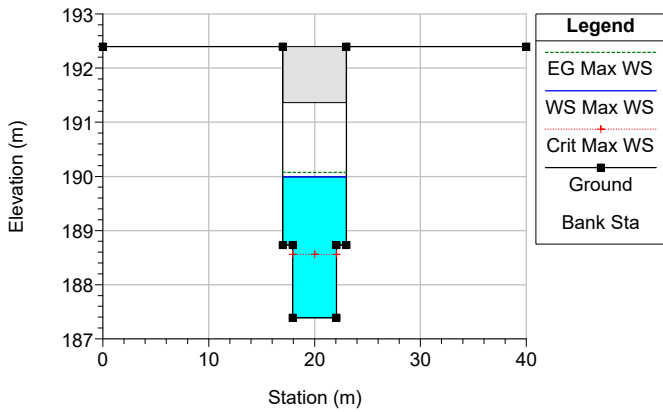
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Adigetto Reach = Adigetto CENTRO RS = 60



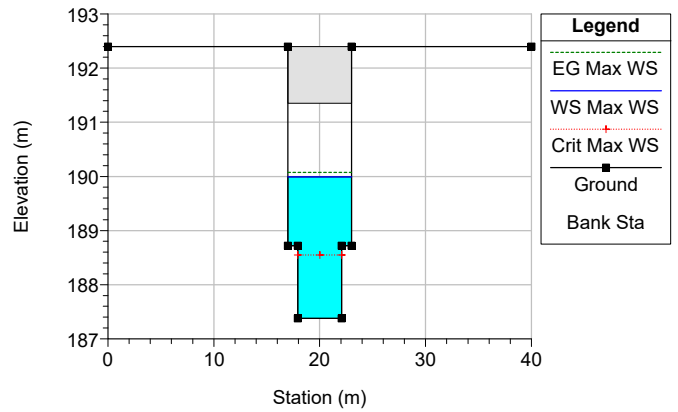
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Adigetto Reach = Adigetto CENTRO RS = 59



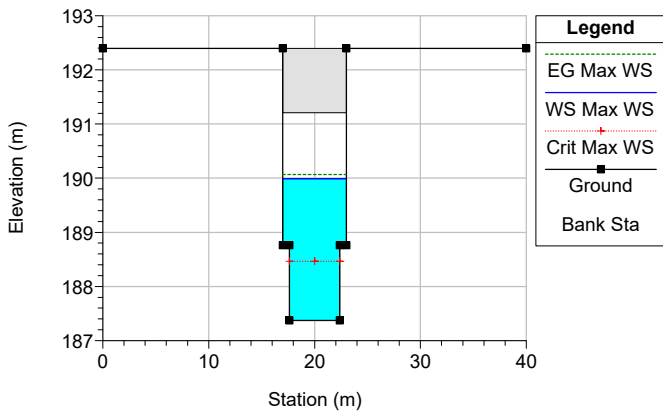
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Adigetto Reach = Adigetto CENTRO RS = 58



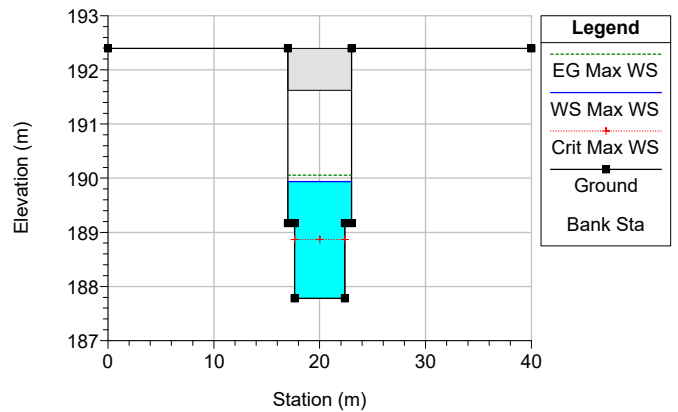
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Adigetto Reach = Adigetto CENTRO RS = 57



Unsteady P.O. Plan: Post Operam (G.A.)  
River = Adigetto Reach = Adigetto VALLE RS = 56

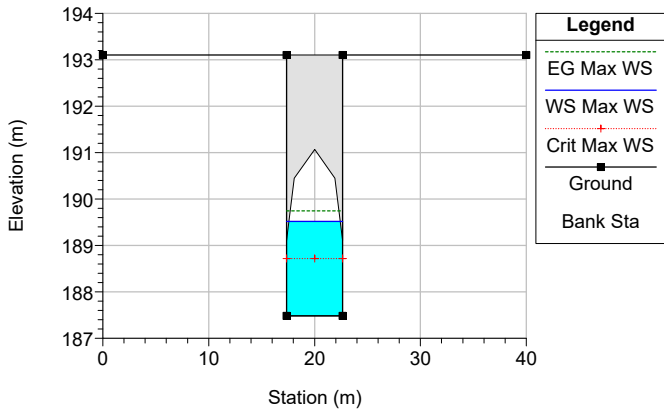


Unsteady P.O. Plan: Post Operam (G.A.)  
River = Adigetto Reach = Adigetto VALLE RS = 55

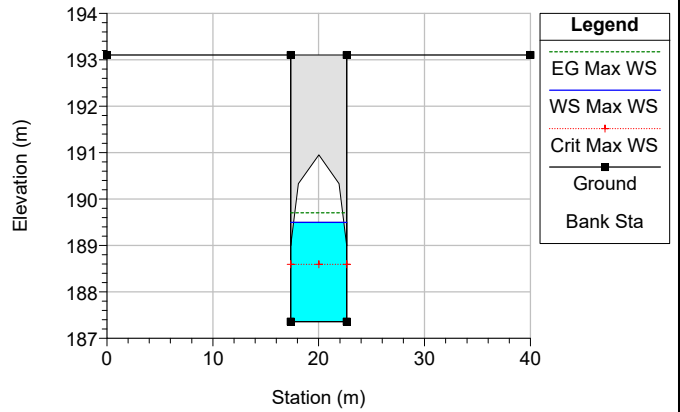




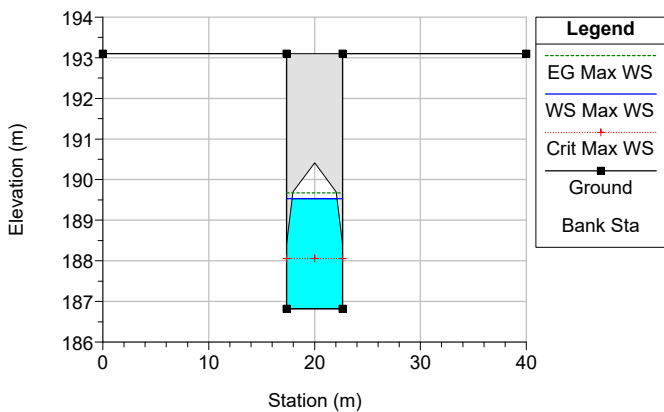
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Adigetto Reach = Adigetto VALLE RS = 46



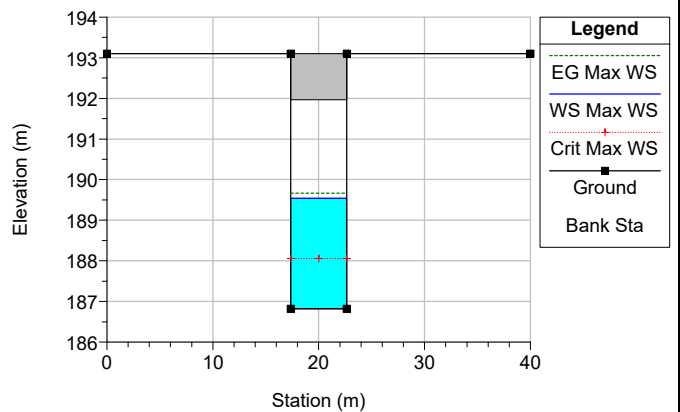
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Adigetto Reach = Adigetto VALLE RS = 45



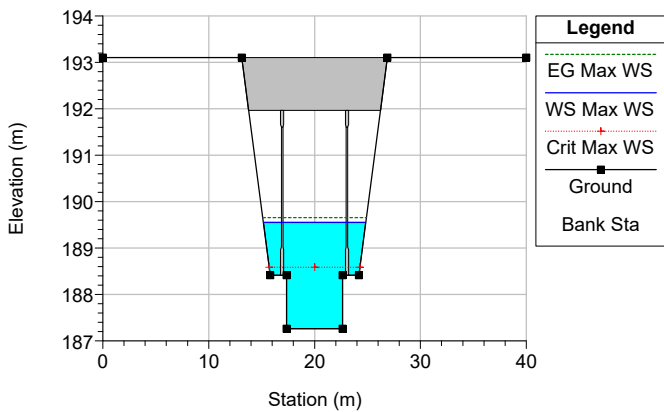
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Adigetto Reach = Adigetto VALLE RS = 44



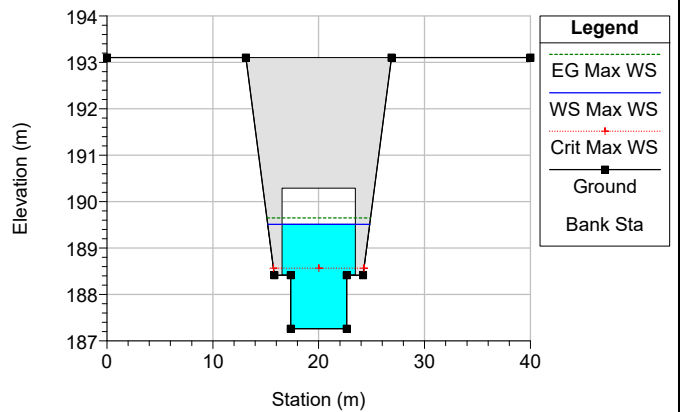
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Adigetto Reach = Adigetto VALLE RS = 43.5 BR



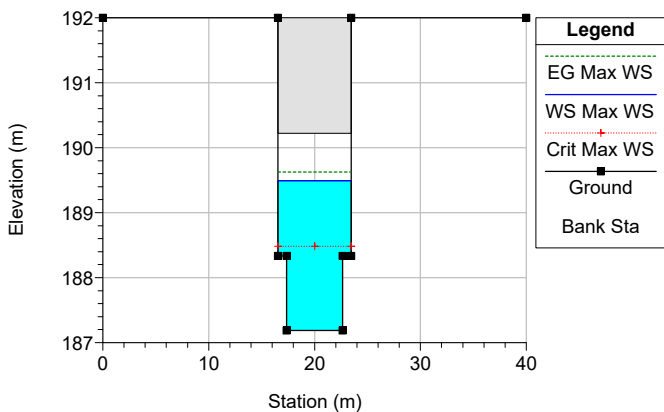
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Adigetto Reach = Adigetto VALLE RS = 43.5 BR



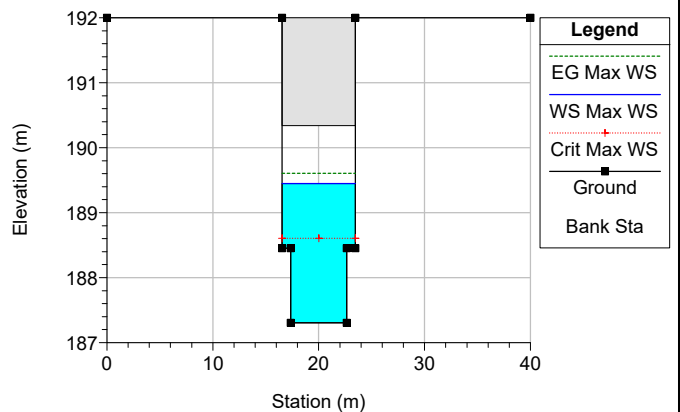
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Adigetto Reach = Adigetto VALLE RS = 43



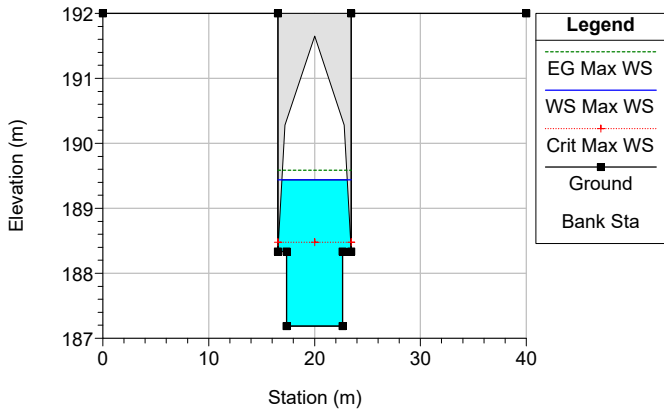
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Adigetto Reach = Adigetto VALLE RS = 42



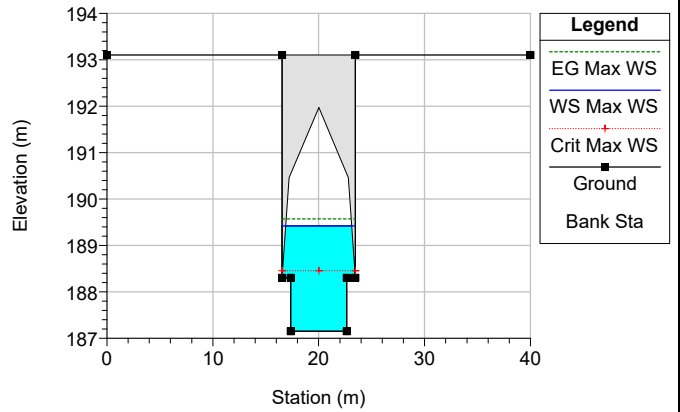
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Adigetto Reach = Adigetto VALLE RS = 41



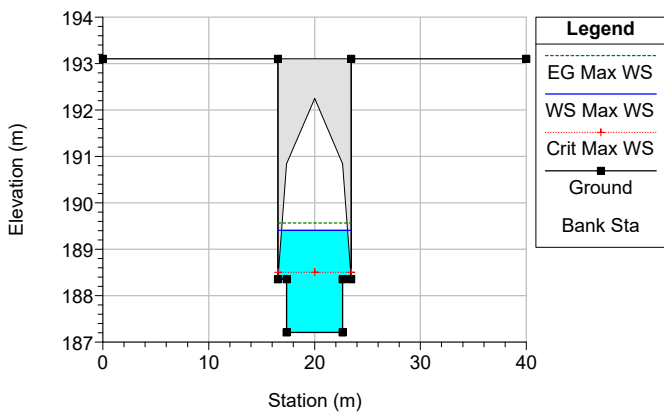
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Adigetto Reach = Adigetto VALLE RS = 40



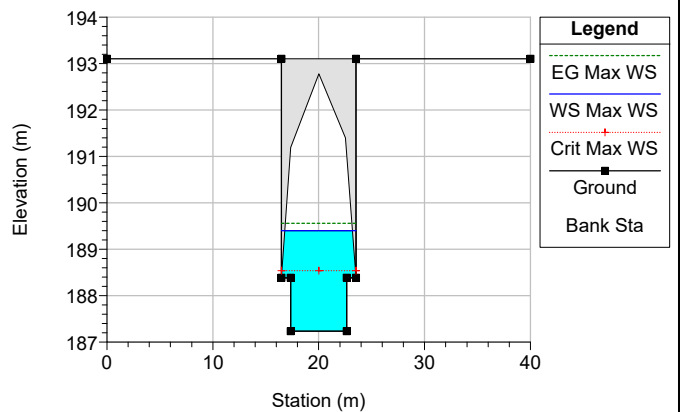
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Adigetto Reach = Adigetto VALLE RS = 39



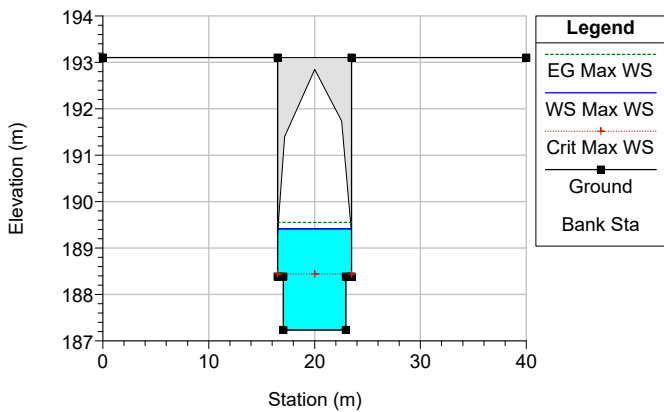
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Adigetto Reach = Adigetto VALLE RS = 38



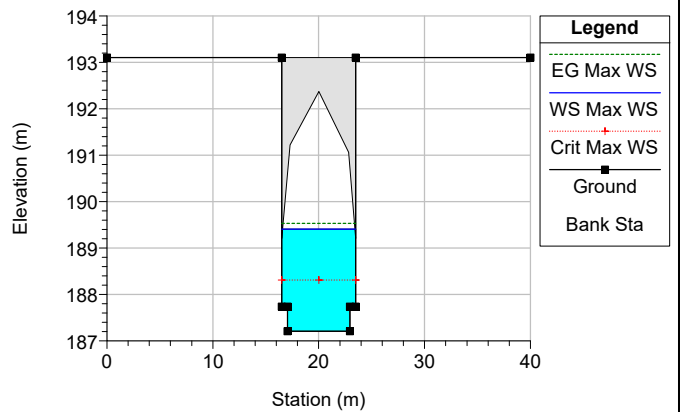
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Adigetto Reach = Adigetto VALLE RS = 37



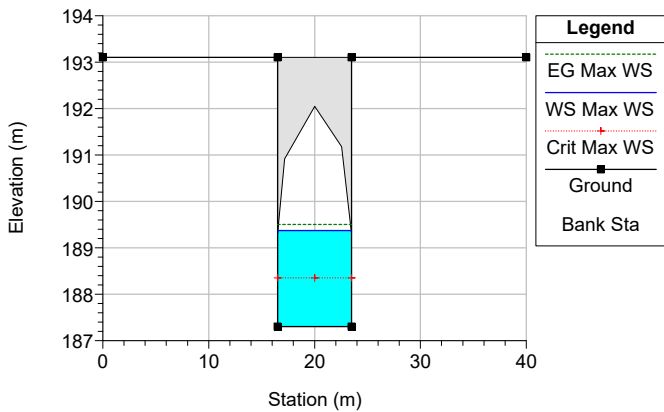
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Adigetto Reach = Adigetto VALLE RS = 36



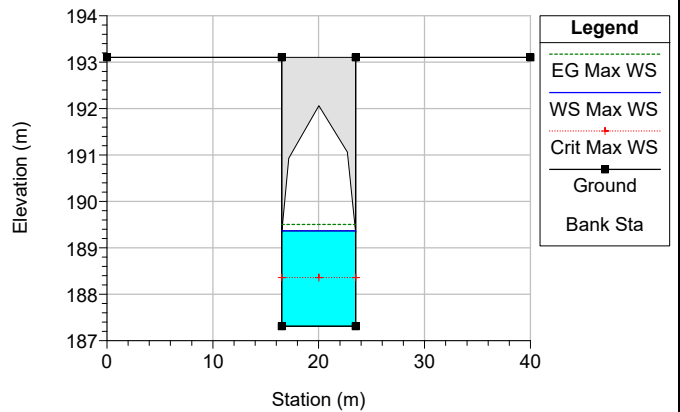
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Adigetto Reach = Adigetto VALLE RS = 35



Unsteady P.O. Plan: Post Operam (G.A.)  
River = Adigetto Reach = Adigetto VALLE RS = 34

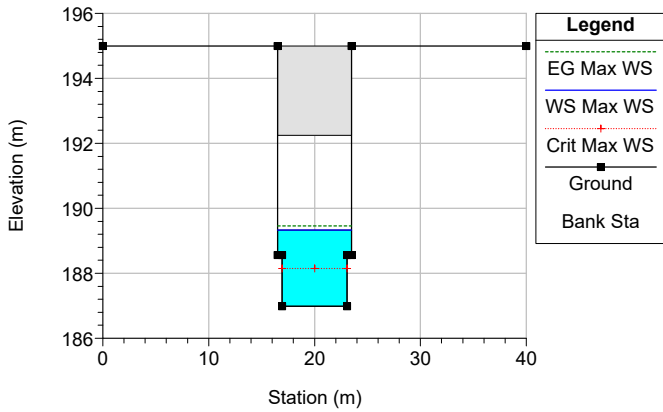


Unsteady P.O. Plan: Post Operam (G.A.)  
River = Adigetto Reach = Adigetto VALLE RS = 33

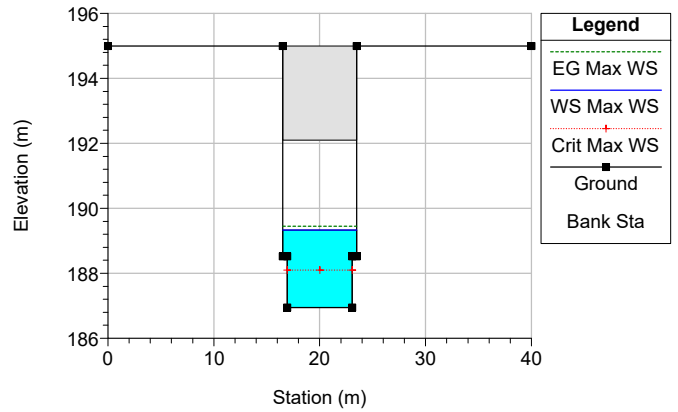




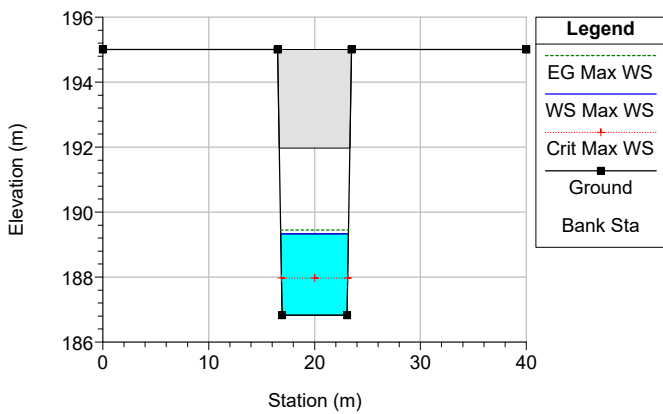
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Adigetto Reach = Adigetto VALLE RS = 24



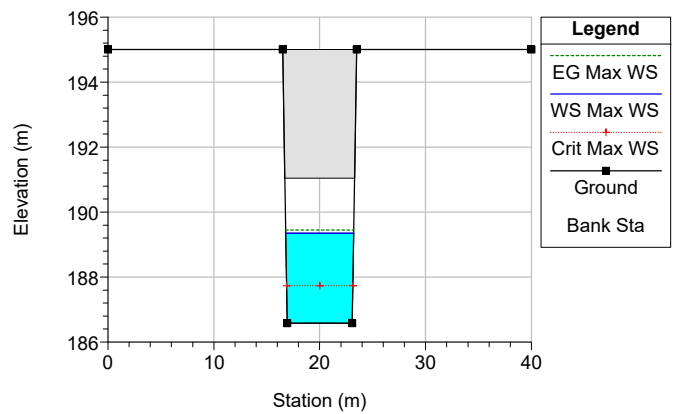
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Adigetto Reach = Adigetto VALLE RS = 23



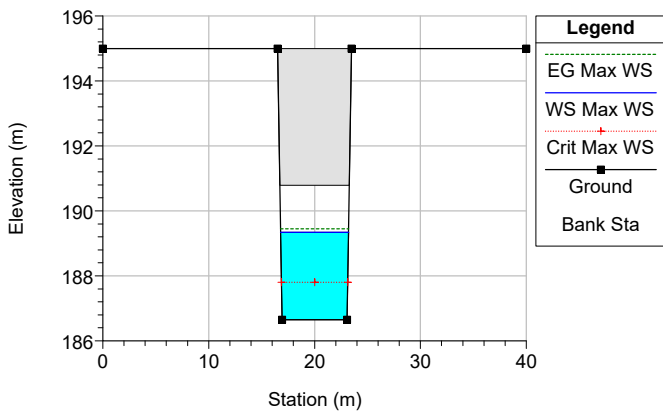
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Adigetto Reach = Adigetto VALLE RS = 22



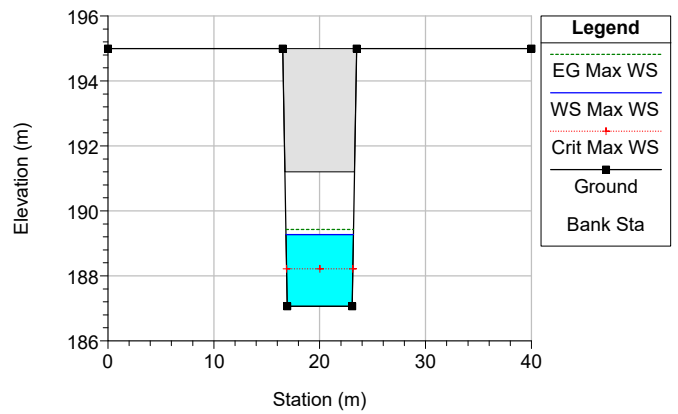
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Adigetto Reach = Adigetto VALLE RS = 21



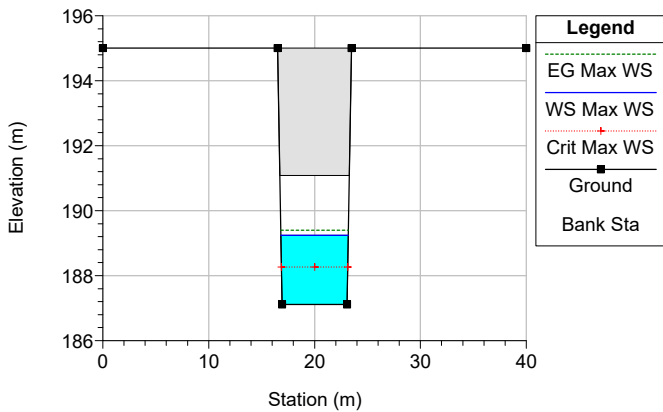
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Adigetto Reach = Adigetto VALLE RS = 20



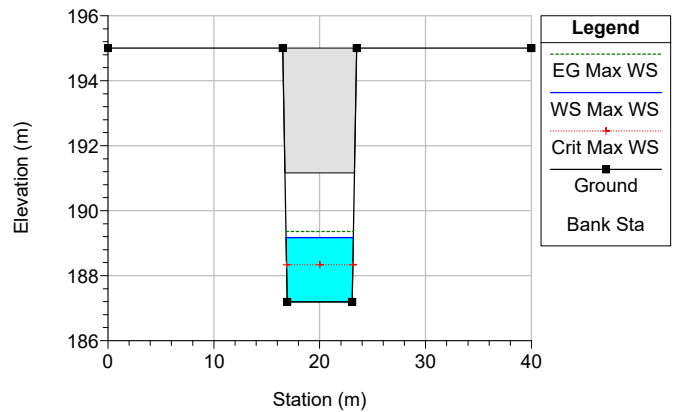
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Adigetto Reach = Adigetto VALLE RS = 19



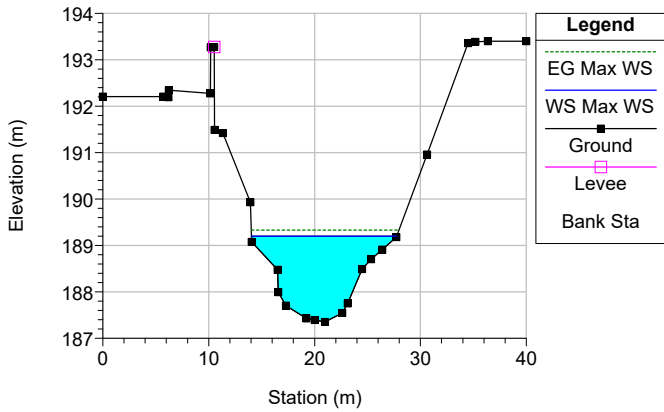
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Adigetto Reach = Adigetto VALLE RS = 18



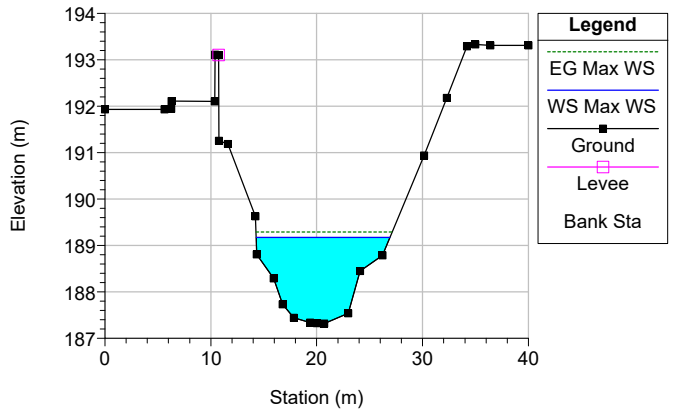
Unsteady P.O. Plan: Post Operam (G.A.)  
River = Adigetto Reach = Adigetto VALLE RS = 17



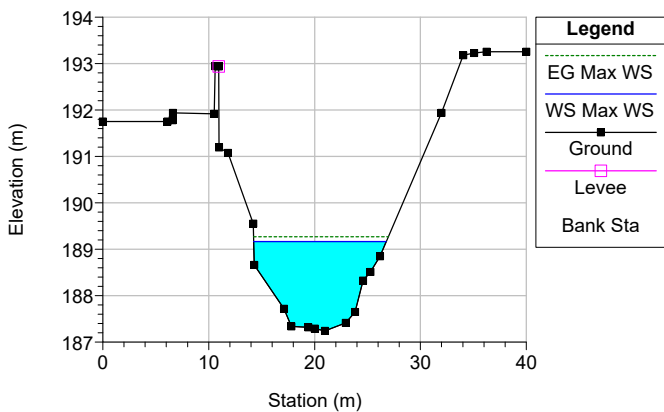
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Adigetto Reach = Adigetto VALLE RS = 16



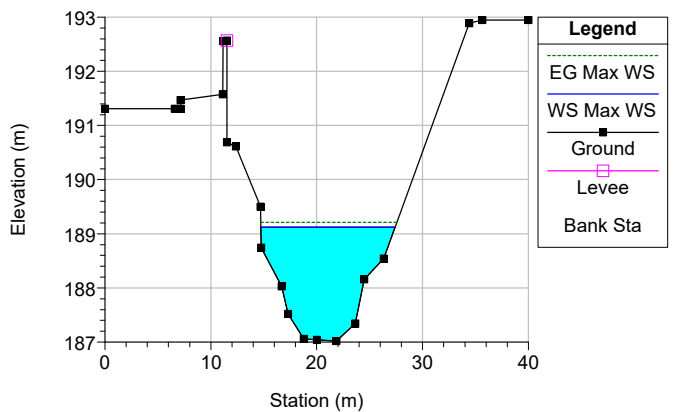
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Adigetto Reach = Adigetto VALLE RS = 15



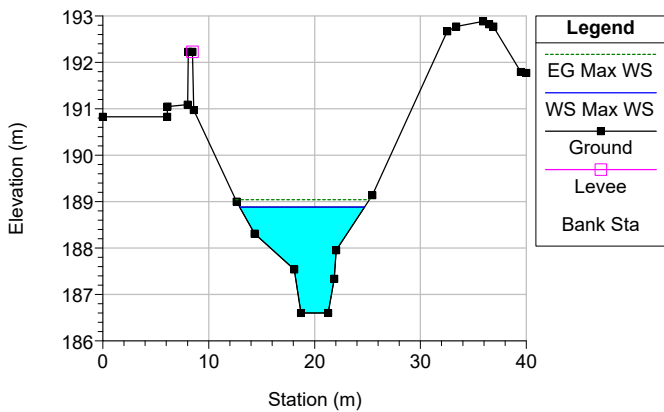
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Adigetto Reach = Adigetto VALLE RS = 14



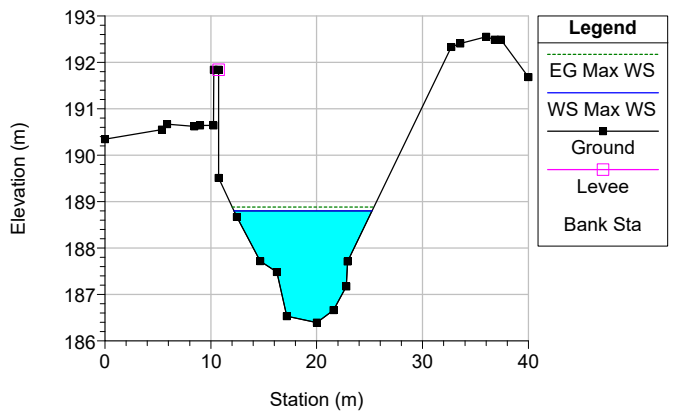
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Adigetto Reach = Adigetto VALLE RS = 13



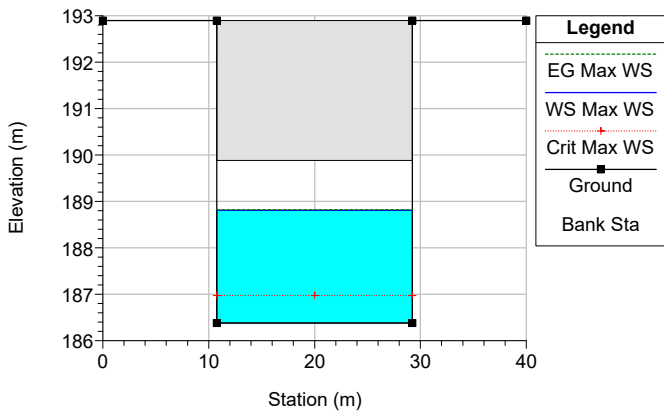
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Adigetto Reach = Adigetto VALLE RS = 12



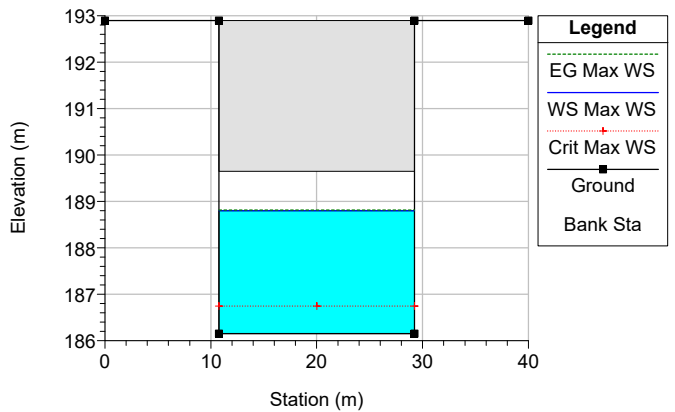
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Adigetto Reach = Adigetto VALLE RS = 11



Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Adigetto Reach = Adigetto VALLE RS = 10

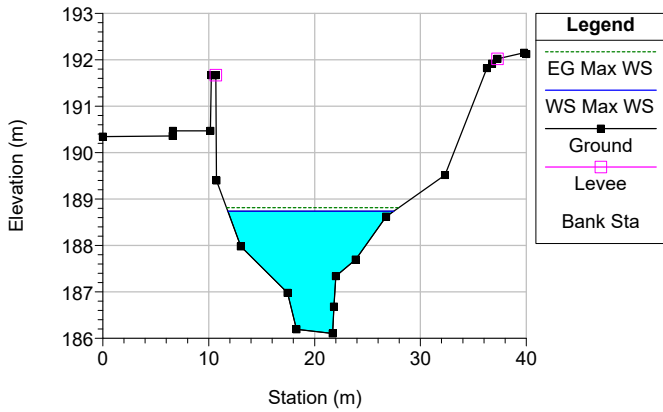


Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Adigetto Reach = Adigetto VALLE RS = 9

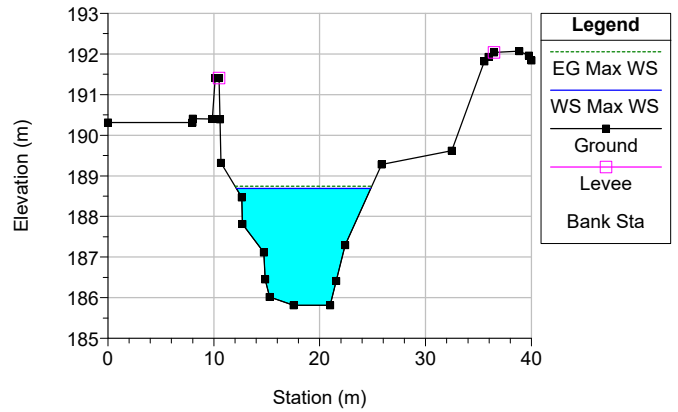




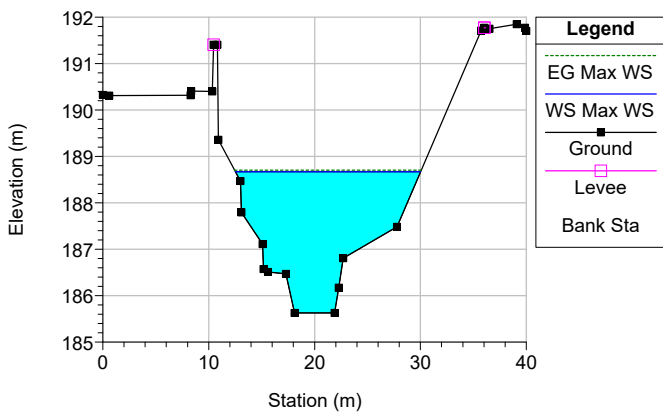
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Adigetto Reach = Adigetto VALLE RS = 8



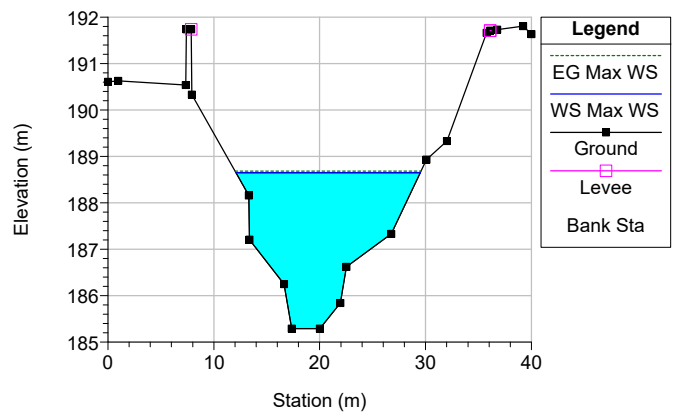
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Adigetto Reach = Adigetto VALLE RS = 7



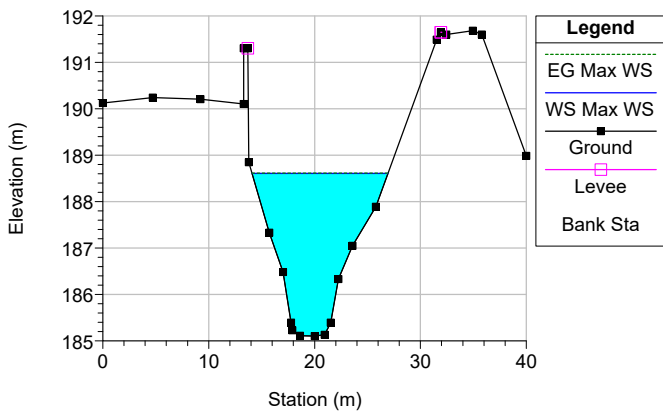
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Adigetto Reach = Adigetto VALLE RS = 6



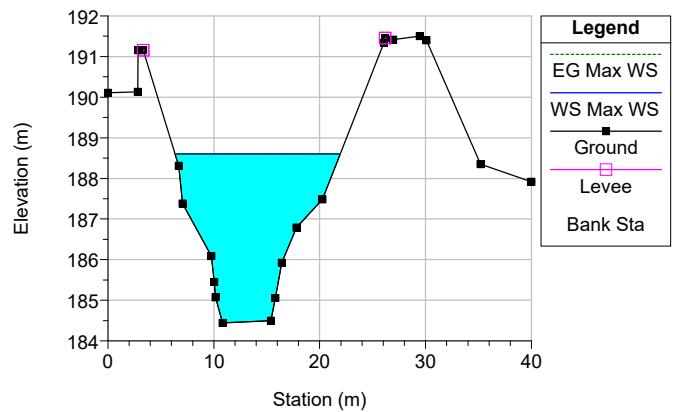
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Adigetto Reach = Adigetto VALLE RS = 5



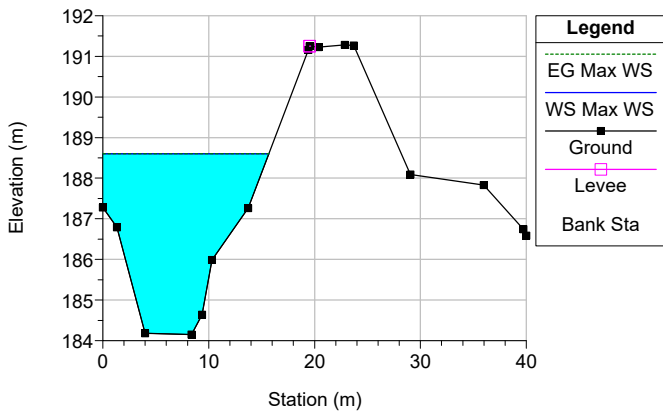
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Adigetto Reach = Adigetto VALLE RS = 4



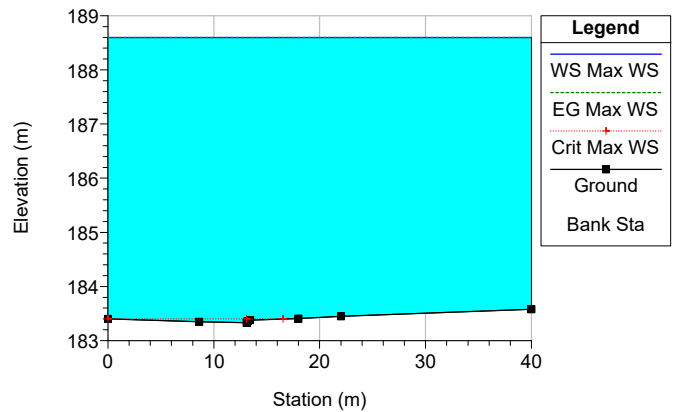
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Adigetto Reach = Adigetto VALLE RS = 3



Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Adigetto Reach = Adigetto VALLE RS = 2



Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Adigetto Reach = Adigetto VALLE RS = 1



Post Operam Scenario 1 (Gronda Attiva) - Canale Lavisotto-Adigetto

	River	Reach	River Sta	Profile	Q Total (m3/s)	Min Ch El (m)	W.S. Elev (m)	Crit W.S. (m)	E.G. Elev (m)	E.G. Slope (m/m)	Vel Chnl (m/s)	Flow Area (m2)	Top Width (m)	Froude # Chl
Im. Carpenedi	Lavisotto	Lavisotto MONTE	159	Max WS	5.7	191.6	192.78		192.85	0.001233	1.21	4.7	7.37	0.48
	Lavisotto	Lavisotto MONTE	158	Max WS	5.7	191.43	192.74		192.82	0.000966	1.25	4.55	5.33	0.43
	Lavisotto	Lavisotto MONTE	157	Max WS	5.7	191.21	192.61		192.71	0.001322	1.4	4.08	4.9	0.49
	Lavisotto	Lavisotto MONTE	156	Max WS	5.7	191.04	192.48		192.57	0.001377	1.33	4.29	5.74	0.49
	Lavisotto	Lavisotto MONTE	155	Max WS	5.7	190.96	192.31		192.42	0.001867	1.45	3.92	5.79	0.56
	Lavisotto	Lavisotto MONTE	154	Max WS	5.7	190.71	192.14		192.24	0.001632	1.44	3.97	5.55	0.54
	Lavisotto	Lavisotto MONTE	153	Max WS	5.69	190.52	191.97		192.08	0.001596	1.43	3.97	5.29	0.53
	Lavisotto	Lavisotto MONTE	152	Max WS	5.69	190.39	191.86		191.94	0.001111	1.26	4.51	5.78	0.46
	Lavisotto	Lavisotto MONTE	151	Max WS	5.69	190.23	191.7		191.81	0.001569	1.47	3.87	5.01	0.53
	Lavisotto	Lavisotto MONTE	150	Max WS	5.69	190.21	191.61		191.72	0.001519	1.47	3.86	4.64	0.52
	Lavisotto	Lavisotto MONTE	149	Max WS	5.69	190.21	191.4		191.53	0.001844	1.58	3.6	4.79	0.58
	Lavisotto	Lavisotto MONTE	148	Max WS	5.69	190.11	191.41	190.82	191.52	0.000732	1.43	3.99	3.05	0.4
	Lavisotto	Lavisotto MONTE	147	Max WS	5.69	190.36	191.31	191.06	191.51	0.001745	1.95	2.91	3.05	0.64
	Lavisotto	Lavisotto MONTE	146	Max WS	5.69	190.26	191.32		191.49	0.002598	1.85	3.07	3.14	0.6
	Lavisotto	Lavisotto MONTE	145	Max WS	5.69	189.98	191.34		191.48	0.002221	1.64	3.47	5.17	0.64
Lavisotto	Lavisotto MONTE	144	Max WS	5.69	189.79	191.17		191.28	0.001682	1.43	3.98	5.93	0.56	
Lavisotto	Lavisotto MONTE	143	Max WS	5.66	189.76	190.85		191.03	0.003238	1.87	3.03	4.91	0.76	
Im. Canova	Lavisotto	Lavisotto MONTE	142	Max WS	5.66	189.67	190.76		190.82	0.000685	1.02	5.54	6.53	0.35
C. Aperto 6,0x3,0	Lavisotto	Lavisotto MONTE	141	Max WS	6.63	189.66	190.66		190.72	0.000723	1.11	5.98	6	0.35
	Lavisotto	Lavisotto MONTE	140	Max WS	6.98	189.57	190.57		190.63	0.000805	1.17	5.98	6	0.37
	Lavisotto	Lavisotto MONTE	139	Max WS	6.97	189.55	190.55		190.62	0.000792	1.16	6	6	0.37
Tratto tombato Trento Nord Commerciale	Lavisotto	Lavisotto MONTE	138	Max WS	6.97	189.55	190.55		190.62	0.000794	1.16	6	6	0.37
	Lavisotto	Lavisotto MONTE	137	Max WS	6.97	189.54	190.54		190.61	0.000788	1.16	6.01	6	0.37
	Lavisotto	Lavisotto MONTE	136	Max WS	6.97	189.53	190.53		190.6	0.000786	1.16	6.01	6	0.37
	Lavisotto	Lavisotto MONTE	135	Max WS	6.96	189.52	190.53		190.59	0.00078	1.16	6.02	6	0.37
	Lavisotto	Lavisotto MONTE	134	Max WS	6.96	189.51	190.52		190.59	0.000776	1.15	6.03	6	0.37
	Lavisotto	Lavisotto MONTE	133	Max WS	6.91	189.46	190.48		190.54	0.000742	1.13	6.1	6	0.36
	Lavisotto	Lavisotto MONTE	132	Max WS	6.88	189.4	190.43		190.49	0.000703	1.11	6.19	6	0.35
	Lavisotto	Lavisotto MONTE	131	Max WS	6.87	189.38	190.42		190.48	0.00069	1.1	6.22	6	0.35
	Lavisotto	Lavisotto MONTE	130	Max WS	6.82	189.37	190.41		190.47	0.000675	1.09	6.24	6	0.34
	Lavisotto	Lavisotto MONTE	129	Max WS	6.72	189.18	190.3		190.35	0.000536	1.01	6.67	6	0.3
Lavisotto	Lavisotto MONTE	128	Max WS	6.71	189.15	190.28		190.33	0.00051	0.99	6.78	6	0.3	
Attr. Caduti di Nassirya	Lavisotto	Lavisotto MONTE	127	Max WS	6.68	188.97	190.2		190.24	0.000394	0.91	7.38	6	0.26
	Lavisotto	Lavisotto MONTE	126	Max WS	6.68	188.95	190.19		190.23	0.000385	0.9	7.44	6	0.26
	Lavisotto	Lavisotto MONTE	125	Max WS	6.68	188.93	190.18		190.22	0.000376	0.89	7.5	6	0.25
	Lavisotto	Lavisotto MONTE	124	Max WS	6.68	188.75	190.13		190.16	0.000285	0.81	8.24	6	0.22
Im. Campot. I e II	Lavisotto	Lavisotto CENTR	123	Max WS	7.48	188.61	190.13		190.16	0.000268	0.82	9.09	6	0.21
	Lavisotto	Lavisotto CENTR	122.1	Max WS	7.47	188.36	190.07		190.1	0.000189	0.73	10.26	6	0.18
Im. Malvasia monte	Lavisotto	Lavisotto VALLE	122	Max WS	13.62	188.36	190.07		190.16	0.000628	1.33	10.26	6	0.32
	Lavisotto	Lavisotto VALLE	121	Max WS	13.57	188.28	190.04	189.09	190.12	0.000207	1.29	10.56	6	0.31
Canale tombato 6.0x3.0	Lavisotto	Lavisotto VALLE	120	Max WS	13.55	188.1	190.02	188.9	190.09	0.000161	1.17	11.53	6	0.27
	Lavisotto	Lavisotto VALLE	119	Max WS	13.55	188.03	190.01	188.83	190.08	0.000148	1.14	11.89	6	0.26
Canale tombato 6.0x3.5	Lavisotto	Lavisotto VALLE	118	Max WS	13.53	187.99	190.01	188.79	190.07	0.00014	1.12	12.12	6	0.25
	Lavisotto	Lavisotto VALLE	117	Max WS	13.53	187.99	190.01	188.79	190.07	0.000139	1.11	12.14	6	0.25
	Lavisotto	Lavisotto VALLE	116	Max WS	13.53	187.98	190.01	188.78	190.07	0.000138	1.11	12.17	6	0.25
	Lavisotto	Lavisotto VALLE	115	Max WS	13.53	187.95	190	188.76	190.07	0.000133	1.1	12.32	6	0.24
	Lavisotto	Lavisotto VALLE	114	Max WS	13.53	187.93	190	188.73	190.06	0.00013	1.09	12.44	6	0.24
	Lavisotto	Lavisotto VALLE	113	Max WS	13.5	187.84	190	188.64	190.05	0.000115	1.04	12.96	6	0.23
Lavisotto	Lavisotto VALLE	112	Max WS	13.5	187.79	189.99	188.6	190.05	0.00011	1.02	13.19	6	0.22	

Post Operam Scenario 1 (Gronda Attiva) - Canale Lavisotto-Adigetto

	River	Reach	River Sta	Profile	Q Total	Min Ch El	W.S. Elev	Crit W.S.	E.G. Elev	E.G. Slope	Vel Chnl	Flow Area	Top Width	Froude # Chl
					(m3/s)	(m)	(m)	(m)	(m)	(m/m)	(m/s)	(m2)	(m)	
Im. Bettine	Adigetto	Adigetto CENTRO	61	Max WS	16.5	187.79	189.99	188.9	190.1	0.000446	1.48	11.17	6	0.35
	Adigetto	Adigetto CENTRO	60	Max WS	16.5	187.71	189.99	188.88	190.1	0.000449	1.47	11.22	6	0.34
	Adigetto	Adigetto CENTRO	59	Max WS	16.48	187.63	189.97	188.8	190.08	0.000408	1.42	11.59	6	0.33
	Adigetto	Adigetto CENTRO	58	Max WS	16.5	187.39	189.99	188.56	190.07	0.000286	1.26	13.15	6	0.27
	Adigetto	Adigetto CENTRO	57	Max WS	16.48	187.38	189.99	188.55	190.07	0.000282	1.25	13.21	6	0.27
Im. Malvasia valle	Adigetto	Adigetto VALLE	56	Max WS	17.08	187.37	189.99	188.46	190.07	0.00025	1.22	14	6	0.26
	Adigetto	Adigetto VALLE	55	Max WS	17.06	187.78	189.94	188.87	190.05	0.000464	1.52	11.23	6	0.35
	Adigetto	Adigetto VALLE	54	Max WS	17.16	187.5	189.95	188.6	190.03	0.000314	1.33	12.95	6	0.29
	Adigetto	Adigetto VALLE	53	Max WS	17.14	187.51	189.93	188.6	190.02	0.000323	1.34	12.81	6	0.29
	Adigetto	Adigetto VALLE	52	Max WS	17.24	187.51	189.91	188.61	190	0.000338	1.36	12.65	6	0.3
	Adigetto	Adigetto VALLE	51	Max WS	17.22	187.48	189.9	188.5	189.99	0.000327	1.37	12.52	4.59	0.28
Im. Rio Saluga	Adigetto	Adigetto VALLE	50	Max WS	17.2	187.59	189.88	188.61	189.99	0.000375	1.44	11.91	4.59	0.3
	Adigetto	Adigetto VALLE	49	Max WS	22.14	187.79	189.61	189	189.88	0.001076	2.29	9.65	5.11	0.54
	Adigetto	Adigetto VALLE	48	Max WS	22.14	187.61	189.61	188.82	189.83	0.000857	2.1	10.52	4.91	0.48
	Adigetto	Adigetto VALLE	47	Max WS	22.14	187.5	189.59	188.7	189.79	0.000768	2.02	10.97	4.8	0.45
	Adigetto	Adigetto VALLE	46	Max WS	22.66	187.48	189.52	188.71	189.74	0.00086	2.12	10.69	4.86	0.47
	Adigetto	Adigetto VALLE	45	Max WS	22.66	187.36	189.5	188.59	189.71	0.000765	2.03	11.18	4.76	0.44
	Adigetto	Adigetto VALLE	44	Max WS	22.66	186.82	189.53	188.06	189.67	0.000449	1.65	13.77	4.24	0.32
	Adigetto	Adigetto VALLE	43.5		Bridge									
	Adigetto	Adigetto VALLE	43	Max WS	22.66	187.26	189.51	188.56	189.65	0.000484	1.66	13.67	6.9	0.35
	Adigetto	Adigetto VALLE	42	Max WS	22.66	187.19	189.5	188.48	189.63	0.000444	1.61	14.1	6.9	0.36
	Adigetto	Adigetto VALLE	41	Max WS	22.76	187.31	189.45	188.61	189.61	0.00057	1.76	12.96	6.9	0.41
	Adigetto	Adigetto VALLE	40	Max WS	22.76	187.19	189.44	188.48	189.59	0.000544	1.71	13.3	6.15	0.36
	Adigetto	Adigetto VALLE	39	Max WS	22.76	187.16	189.42	188.45	189.57	0.000528	1.69	13.43	6.21	0.36
	Adigetto	Adigetto VALLE	38	Max WS	22.76	187.21	189.41	188.5	189.56	0.000579	1.75	13	6.23	0.38
	Adigetto	Adigetto VALLE	37	Max WS	22.76	187.24	189.4	188.54	189.56	0.000601	1.77	12.88	6.38	0.38
	Adigetto	Adigetto VALLE	36	Max WS	22.76	187.23	189.41	188.44	189.55	0.000451	1.63	14	6.93	0.35
Im. Roggia Grande	Adigetto	Adigetto VALLE	35	Max WS	22.76	187.21	189.41	188.31	189.53	0.000375	1.54	14.82	6.85	0.33
	Adigetto	Adigetto VALLE	34	Max WS	23.56	187.3	189.37	188.35	189.5	0.00042	1.63	14.48	6.94	0.36
	Adigetto	Adigetto VALLE	33	Max WS	23.56	187.31	189.37	188.36	189.5	0.000429	1.64	14.37	6.95	0.36
	Adigetto	Adigetto VALLE	32	Max WS	23.56	187.32	189.36	188.37	189.5	0.000439	1.65	14.26	6.94	0.37
	Adigetto	Adigetto VALLE	31	Max WS	23.56	187.34	189.43	188.17	189.5	0.00017	1.13	20.9	10	0.25
	Adigetto	Adigetto VALLE	30	Max WS	23.56	187.27	189.43	188.1	189.49	0.000156	1.09	21.58	9.85	0.24
	Adigetto	Adigetto VALLE	29	Max WS	23.56	187.25	189.43	188.07	189.49	0.000151	1.08	21.85	9.78	0.23
	Adigetto	Adigetto VALLE	28	Max WS	23.56	187.21	189.36	188.26	189.49	0.000376	1.57	15.05	7	0.34
	Adigetto	Adigetto VALLE	27	Max WS	23.76	187.05	189.35	188.19	189.49	0.000404	1.64	14.52	6.47	0.35
	Adigetto	Adigetto VALLE	26	Max WS	23.76	186.77	189.36	187.92	189.47	0.000291	1.45	16.36	6.49	0.29
	Adigetto	Adigetto VALLE	25	Max WS	23.76	186.96	189.33	188.11	189.46	0.000381	1.6	14.85	6.39	0.34
	Adigetto	Adigetto VALLE	24	Max WS	23.76	186.99	189.33	188.14	189.46	0.000403	1.58	15.01	7	0.35
	Adigetto	Adigetto VALLE	23	Max WS	23.76	186.95	189.33	188.1	189.45	0.000383	1.55	15.29	7	0.34
	Adigetto	Adigetto VALLE	22	Max WS	23.76	186.83	189.33	187.97	189.45	0.000326	1.51	15.71	6.4	0.31
	Adigetto	Adigetto VALLE	21	Max WS	23.76	186.58	189.35	187.73	189.45	0.000248	1.37	17.37	6.42	0.27
	Adigetto	Adigetto VALLE	20	Max WS	23.76	186.65	189.34	187.8	189.44	0.000267	1.41	16.91	6.42	0.28
	Adigetto	Adigetto VALLE	19	Max WS	23.76	187.06	189.28	188.21	189.43	0.000463	1.72	13.84	6.38	0.37
	Adigetto	Adigetto VALLE	18	Max WS	23.76	187.11	189.24	188.26	189.4	0.000518	1.79	13.29	6.37	0.4
	Adigetto	Adigetto VALLE	17	Max WS	23.76	187.19	189.18	188.34	189.36	0.000626	1.91	12.42	6.36	0.44
	Adigetto	Adigetto VALLE	16	Max WS	23.76	187.35	189.2		189.33	0.001055	1.62	14.67	13.72	0.5
	Adigetto	Adigetto VALLE	15	Max WS	23.76	187.31	189.17		189.29	0.000808	1.54	15.43	12.62	0.44
	Adigetto	Adigetto VALLE	14	Max WS	23.75	187.24	189.16		189.27	0.000611	1.42	16.78	12.52	0.39
	Adigetto	Adigetto VALLE	13	Max WS	23.75	187.02	189.12		189.21	0.000524	1.34	17.7	12.67	0.36

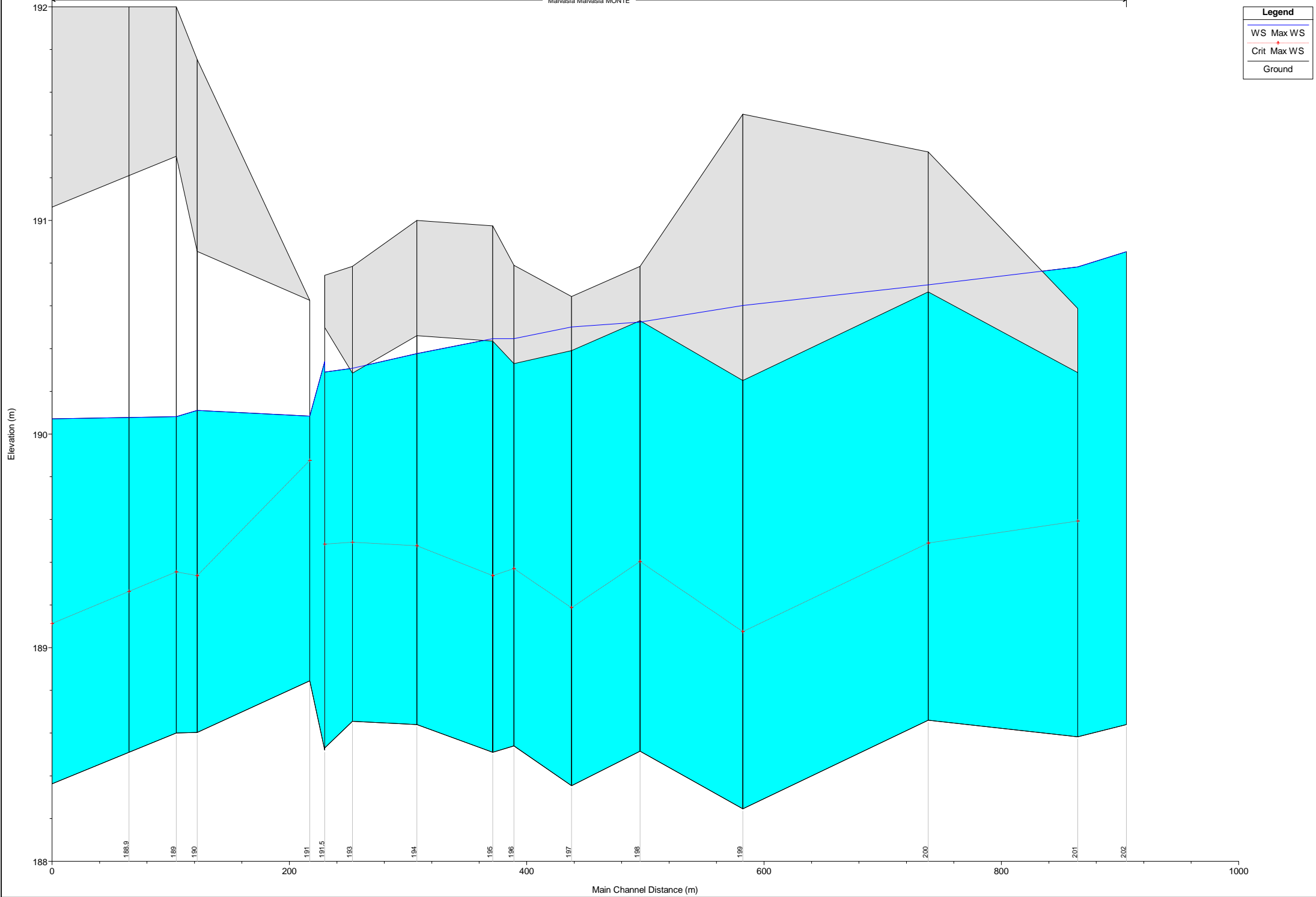
Post Operam Scenario 1 (Gronda Attiva) - Canale Lavisotto-Adigetto

River	Reach	River Sta	Profile	Q Total	Min Ch El	W.S. Elev	Crit W.S.	E.G. Elev	E.G. Slope	Vel Chnl	Flow Area	Top Width	Froude # Chl	
				(m3/s)	(m)	(m)	(m)	(m)	(m/m)	(m/s)	(m2)	(m)		
Adigetto	Adigetto VALLE	12	Max WS	23.73	186.6	188.88		189.04	0.0012	1.74	13.61	11.82	0.52	
Adigetto	Adigetto VALLE	11	Max WS	23.71	186.39	188.8		188.88	0.000443	1.26	18.88	13.05	0.33	
Adigetto	Adigetto VALLE	10	Max WS	26.42	186.38	188.8	186.97	188.82	0.000033	0.59	44.84	18.5	0.12	
Adigetto	Adigetto VALLE	9	Max WS	26.42	186.15	188.8	186.74	188.82	0.000025	0.54	49.05	18.5	0.11	
Adigetto	Adigetto VALLE	8	Max WS	26.36	186.1	188.74		188.82	0.000475	1.24	21.24	15.68	0.34	
Adigetto	Adigetto VALLE	7	Max WS	26.28	185.81	188.69		188.75	0.000234	1.06	24.82	12.71	0.24	
Adigetto	Adigetto VALLE	6	Max WS	26.31	185.63	188.67		188.7	0.000144	0.82	32.01	17.5	0.19	
Adigetto	Adigetto VALLE	5	Max WS	26.24	185.29	188.65		188.68	0.000117	0.77	33.96	17.42	0.18	
Adigetto	Adigetto VALLE	4	Max WS	9.06	185.1	188.61		188.61	0.000025	0.35	25.68	12.85	0.08	
Adigetto	Adigetto VALLE	3	Max WS	9.81	184.44	188.6		188.61	0.00001	0.25	39.18	15.63	0.05	
Adigetto	Adigetto VALLE	2	Max WS	3.45	184.15	188.6		188.6	0.000001	0.08	45.17	15.68	0.01	
Confluenza Adige	Adigetto	Adigetto VALLE	1	Max WS	0.3	183.33	188.6	183.4	188.6	0	0	206.32	40	0

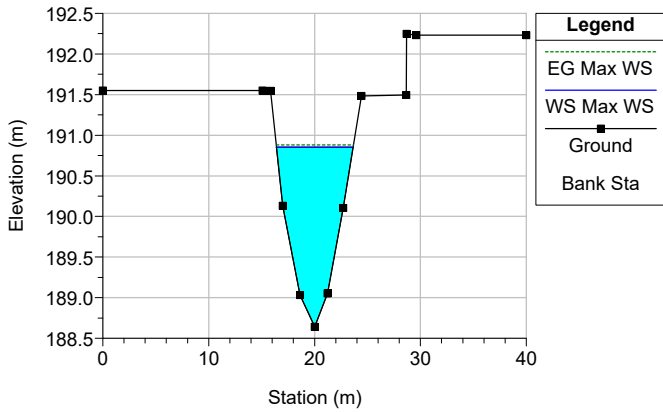
**MALVASIA 1° TRATTO MONTE CON DEVIAZIONE DI PROGETTO**  
**RISULTATI CONFIGURAZIONE POST OPERAM TR=200**

Unsteady P.O. Plan: Post Operam (G.A.)

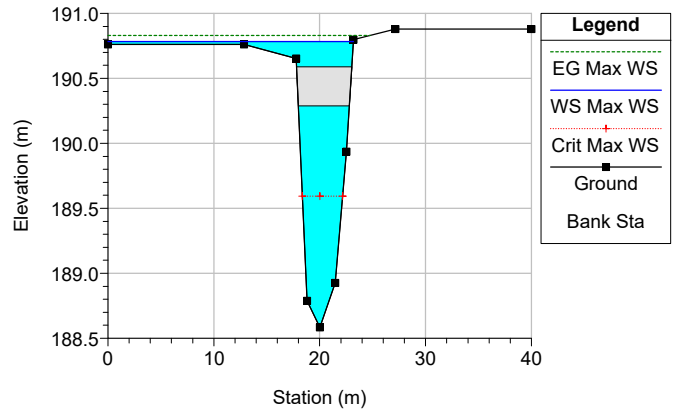
Malvasia Malvasia MONTE



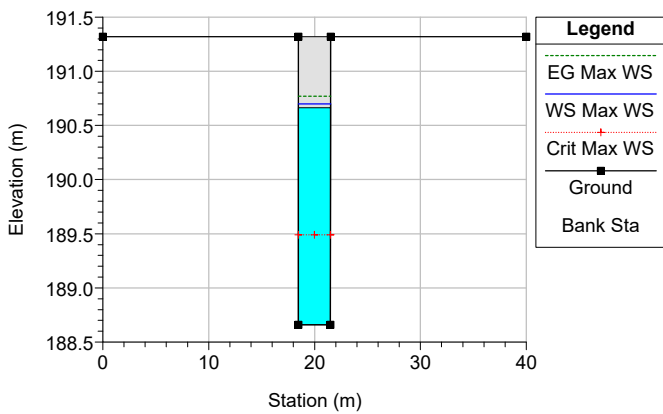
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Malvasia Reach = Malvasia MONTE RS = 202



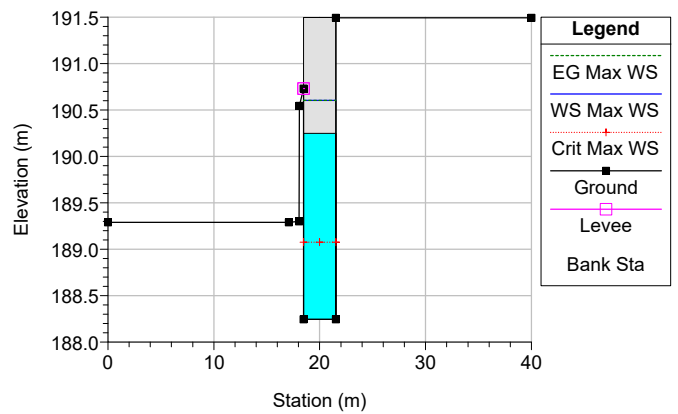
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Malvasia Reach = Malvasia MONTE RS = 201



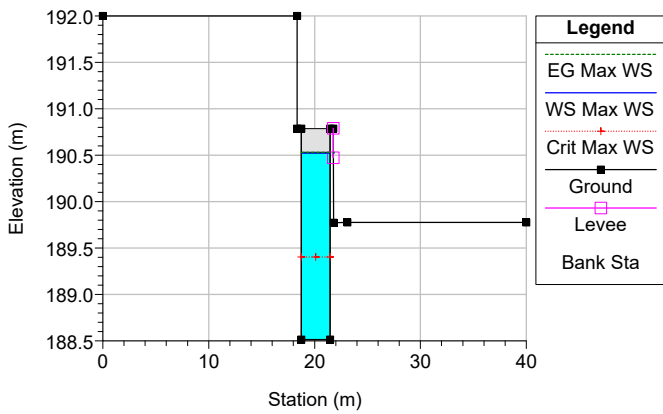
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Malvasia Reach = Malvasia MONTE RS = 200



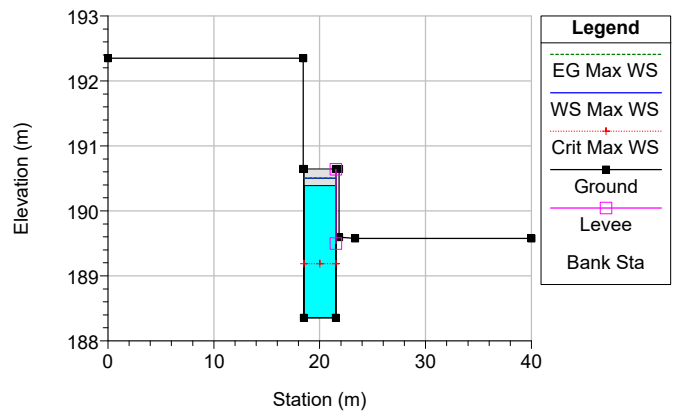
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Malvasia Reach = Malvasia MONTE RS = 199



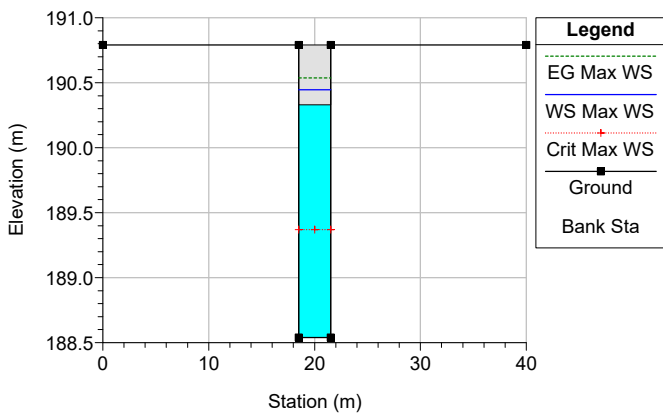
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Malvasia Reach = Malvasia MONTE RS = 198



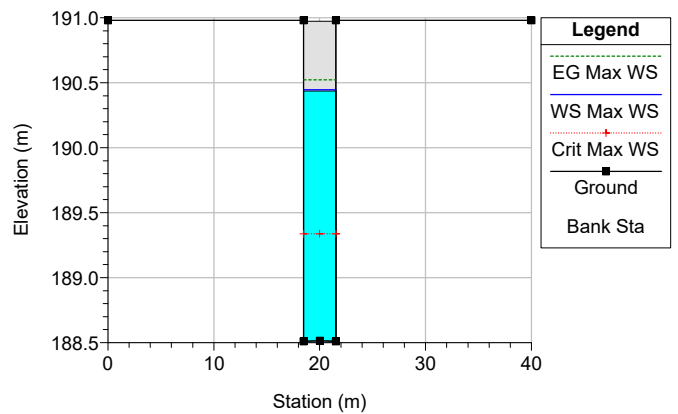
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Malvasia Reach = Malvasia MONTE RS = 197



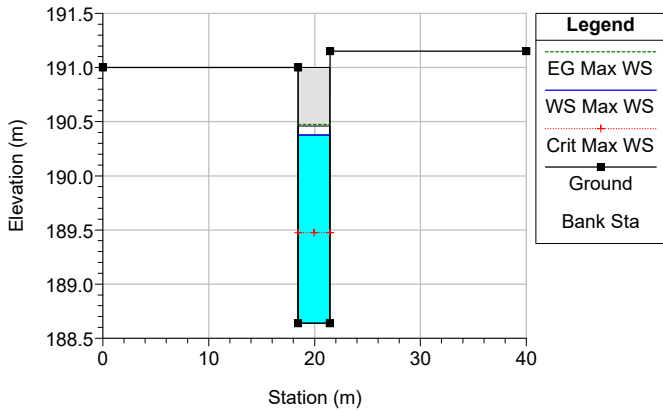
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Malvasia Reach = Malvasia MONTE RS = 196



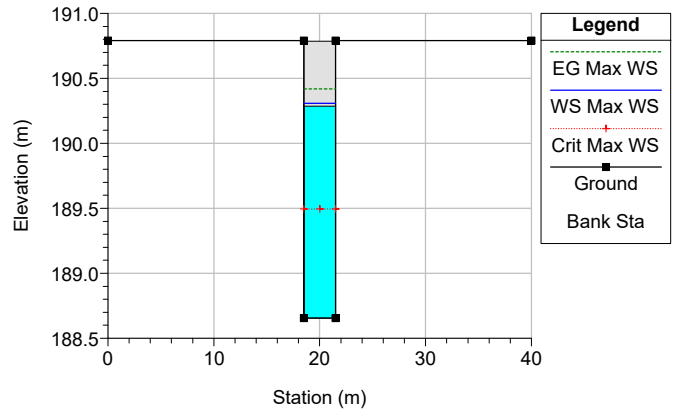
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Malvasia Reach = Malvasia MONTE RS = 195



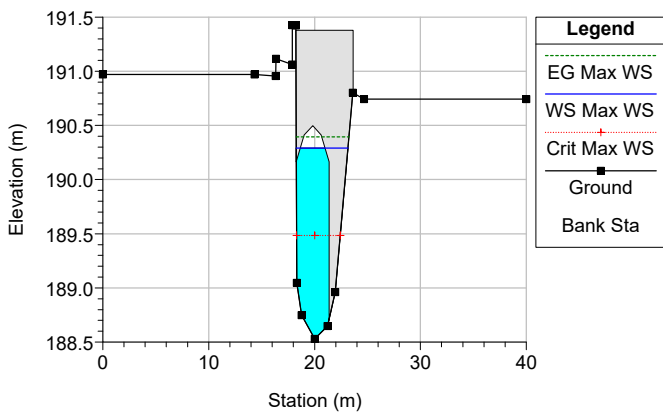
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Malvasia Reach = Malvasia MONTE RS = 194



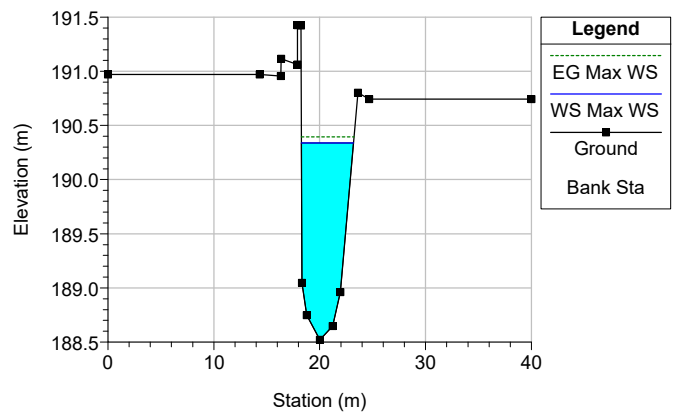
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Malvasia Reach = Malvasia MONTE RS = 193



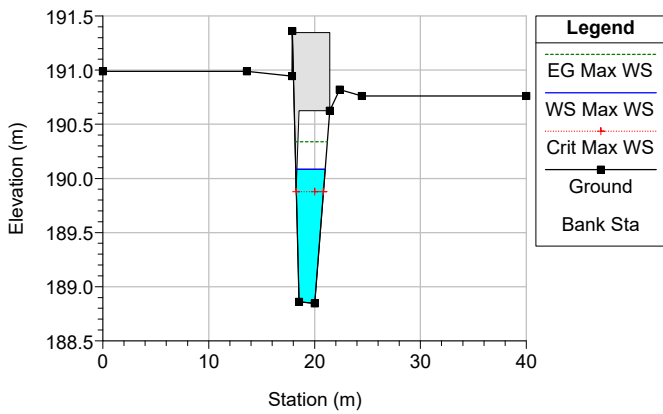
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Malvasia Reach = Malvasia MONTE RS = 192



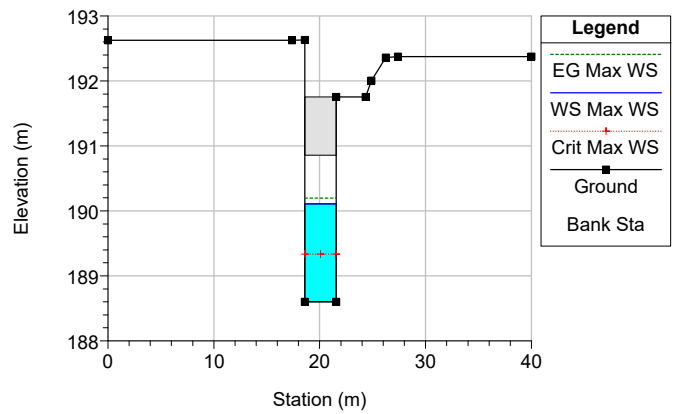
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Malvasia Reach = Malvasia MONTE RS = 191.5



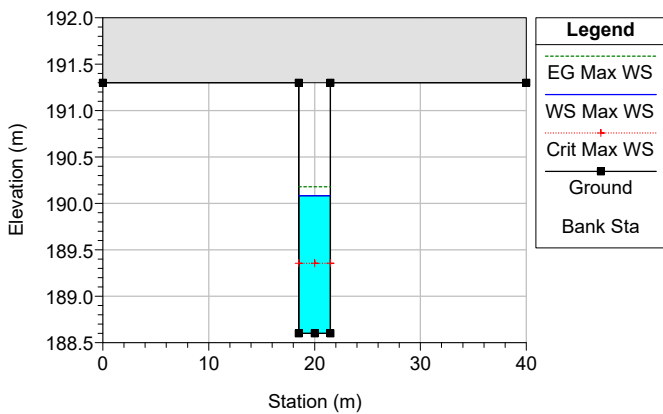
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Malvasia Reach = Malvasia MONTE RS = 191



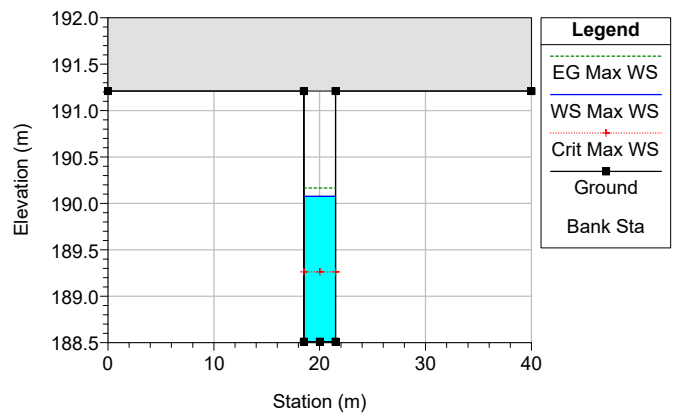
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Malvasia Reach = Malvasia MONTE RS = 190



Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Malvasia Reach = Malvasia MONTE RS = 189



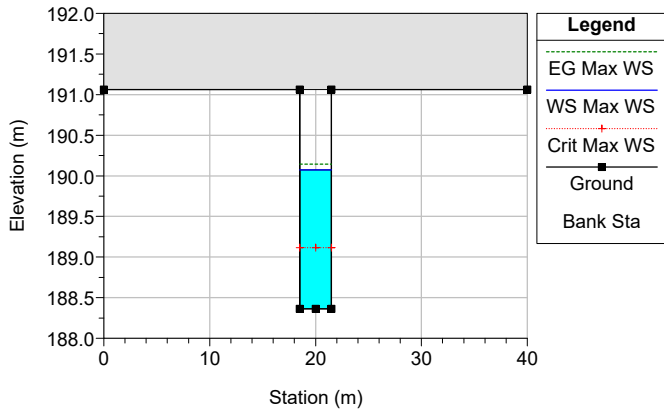
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Malvasia Reach = Malvasia MONTE RS = 188.9





Unsteady P.O. Plan: Post Operam (G.A.)

River = Malvasia Reach = Malvasia MONTE RS = 188.8



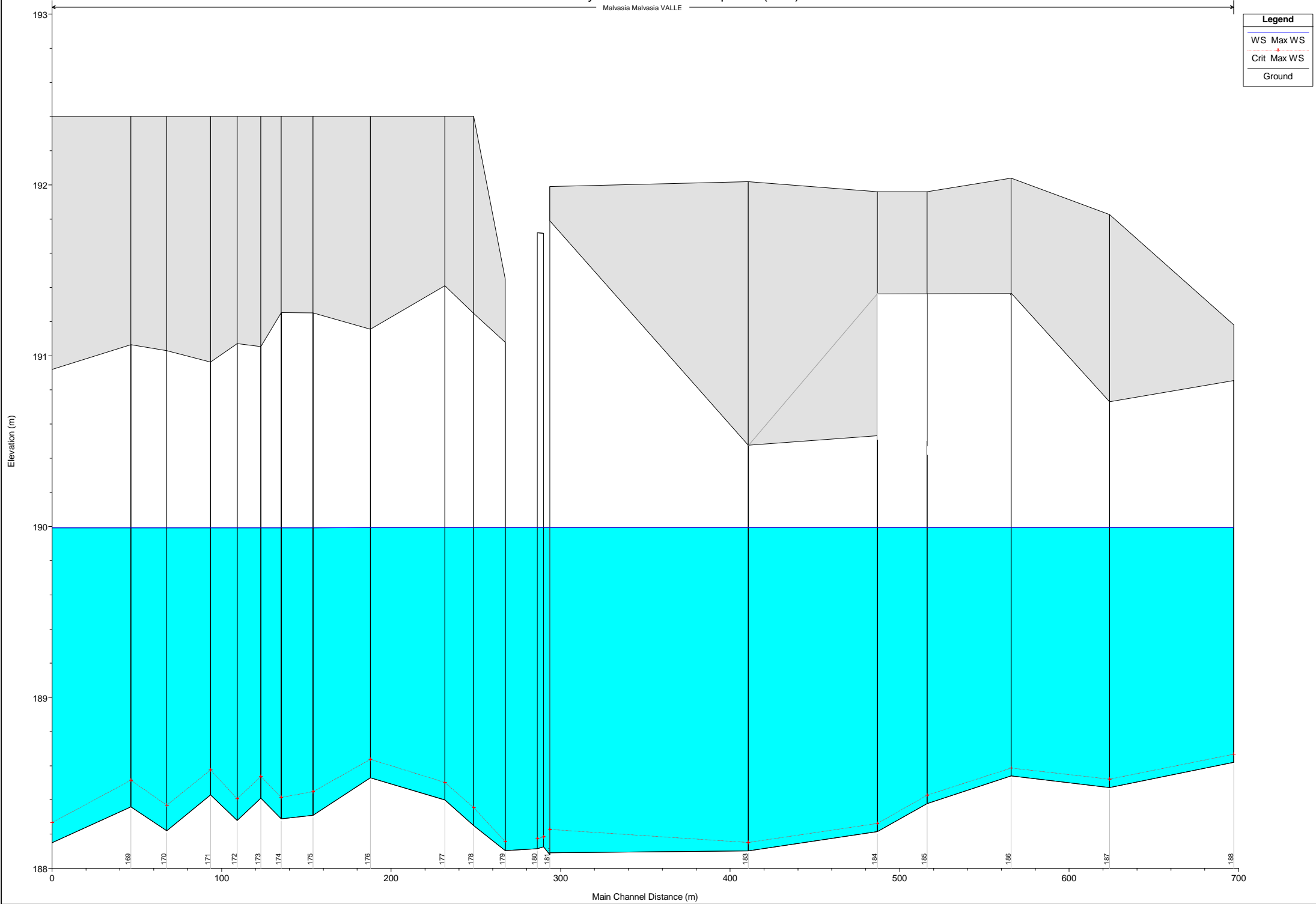
Post Operam Scenario 1 (Gronda Attiva) - Malvasia Monte

Reach	River Sta	Profile	Q Total	Min Ch El	W.S. Elev	Crit W.S.	E.G. Elev	E.G. Slope	Vel Chnl	Flow Area	Top Width	Froude # Chl	
			(m3/s)	(m)	(m)	(m)	(m)	(m/m)	(m/s)	(m2)	(m)		
Malvasia MONTE	202	Max WS	7.2	188.64	190.85		190.88	0.000184	0.74	9.78	7.25	0.2	
Malvasia MONTE	201	Max WS	7.19	188.58	190.78	189.59	190.83	0.001646	0.97	7.41	23.18	0.21	
Malvasia MONTE	200	Max WS	7.19	188.66	190.7	189.49	190.77	0.001344	1.18	6.11	0.01	0.26	
Malvasia MONTE	199	Max WS	7.19	188.25	190.6	189.08	190.6	0.00002	0.24	29.82	18.22	0.05	
Malvasia MONTE	198	Max WS	7.19	188.52	190.52	189.4	190.53	0.000049	0.38	19.09	20.95	0.13	
Malvasia MONTE	197	Max WS	7.19	188.35	190.5	189.19	190.51	0.000044	0.31	23.02	18.18	0.07	
Malvasia MONTE	196	Max WS	7.19	188.54	190.45	189.37	190.54	0.000852	1.33	5.42		0.31	
Malvasia MONTE	195	Max WS	7.19	188.51	190.45	189.34	190.52	0.001455	1.22	5.89	0.01	0.28	
Malvasia MONTE	194	Max WS	7.19	188.64	190.38	189.48	190.47	0.001507	1.38	5.22	3.01	0.33	
Malvasia MONTE	193	Max WS	7.16	188.66	190.31	189.49	190.42	0.002341	1.47	4.87	0.01	0.37	
Malvasia MONTE	192	Max WS	7.16	188.53	190.29	189.48	190.4	0.000675	1.44	4.97	2.35	0.35	
Malvasia MONTE	191.5	Max WS	7.18	188.52	190.34		190.39	0.000438	1.04	6.9	4.94	0.28	
Malvasia MONTE	191	Max WS	5.83	188.84	190.08	189.88	190.34	0.002202	2.23	2.61	2.67	0.64	
Malvasia MONTE	190	Max WS	5.86	188.6	190.11	189.34	190.2	0.000564	1.31	4.49	2.98	0.34	
Deviazione di progetto tratto tombato 3.0x2.7	Malvasia MONTE	189	Max WS	6.14	188.6	190.08	189.35	190.18	0.000407	1.38	4.45	3	0.36
	Malvasia MONTE	188.9	Max WS	6.14	188.51	190.08	189.26	190.16	0.000351	1.31	4.7	3	0.33
	Malvasia MONTE	188.8	Max WS	6.14	188.36	190.07	189.11	190.14	0.000279	1.2	5.13	3	0.29

**MALVASIA 2° TRATTO VALLE**  
**RISULTATI CONFIGURAZIONE POST OPERAM TR=200**

# Unsteady P.O. Plan: Post Operam (G.A.)

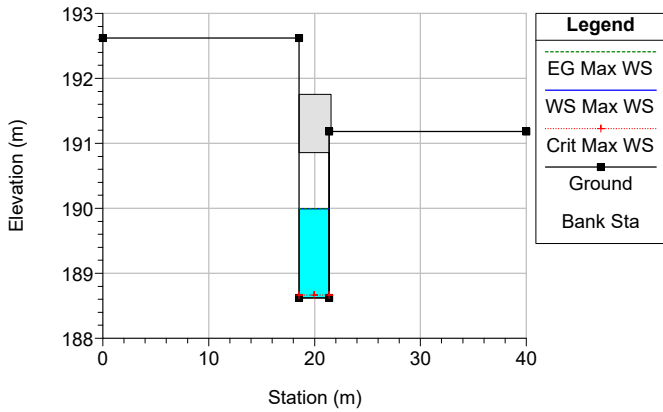
Malvasia Malvasia VALLE



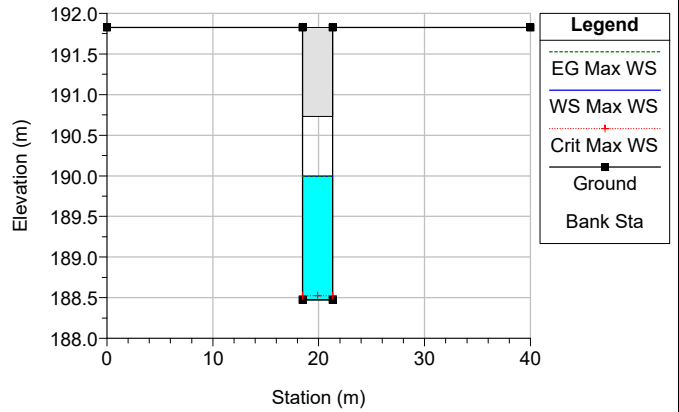
**Legend**

- WS Max WS
- Crit Max WS
- Ground

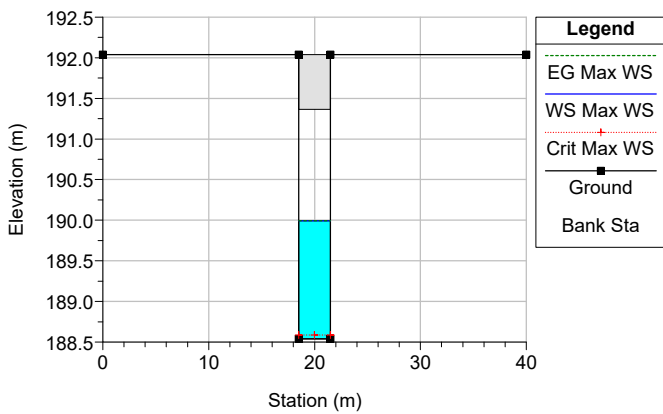
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Malvasia Reach = Malvasia VALLE RS = 188



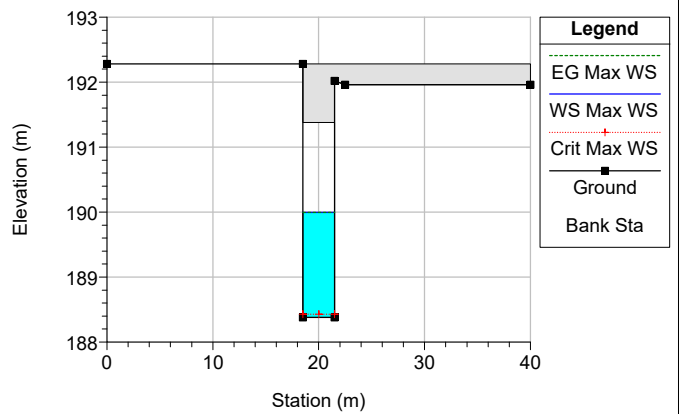
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Malvasia Reach = Malvasia VALLE RS = 187



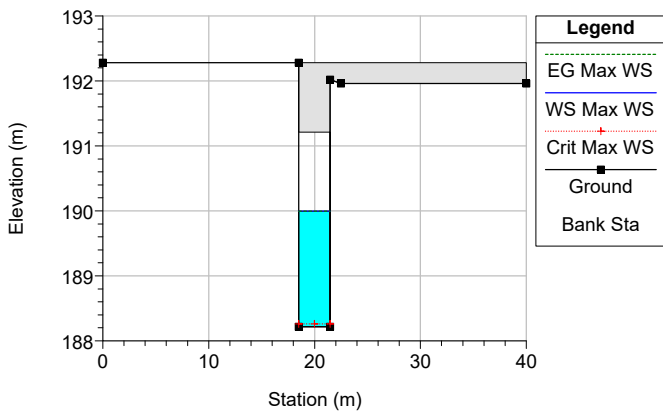
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Malvasia Reach = Malvasia VALLE RS = 186



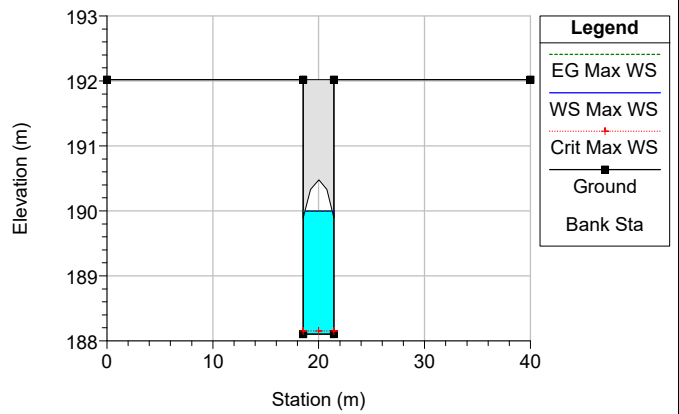
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Malvasia Reach = Malvasia VALLE RS = 185



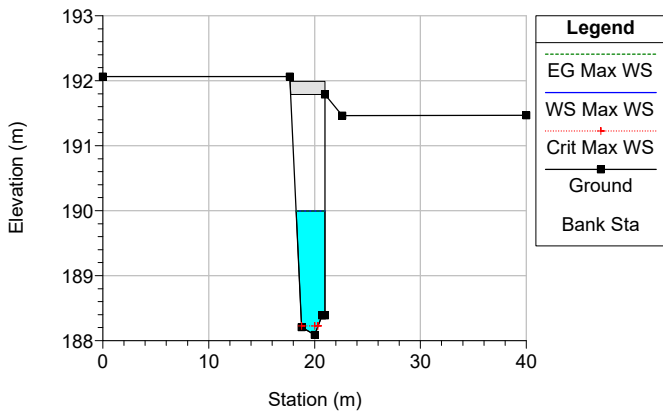
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Malvasia Reach = Malvasia VALLE RS = 184



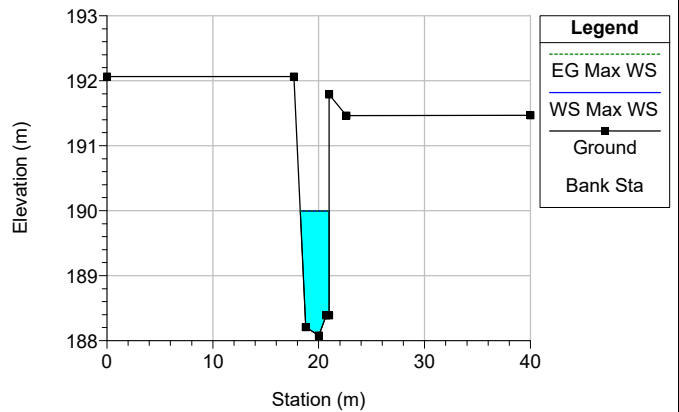
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Malvasia Reach = Malvasia VALLE RS = 183



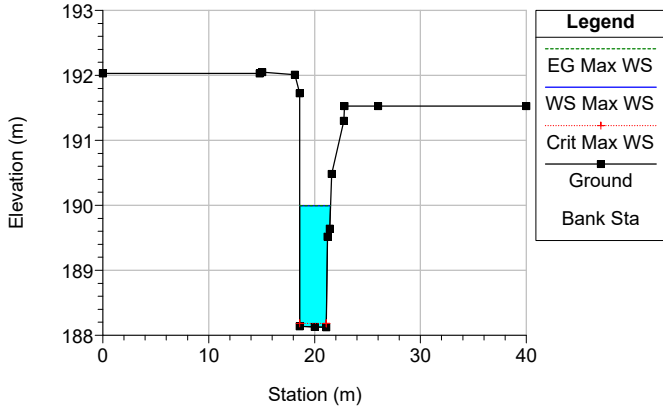
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Malvasia Reach = Malvasia VALLE RS = 182



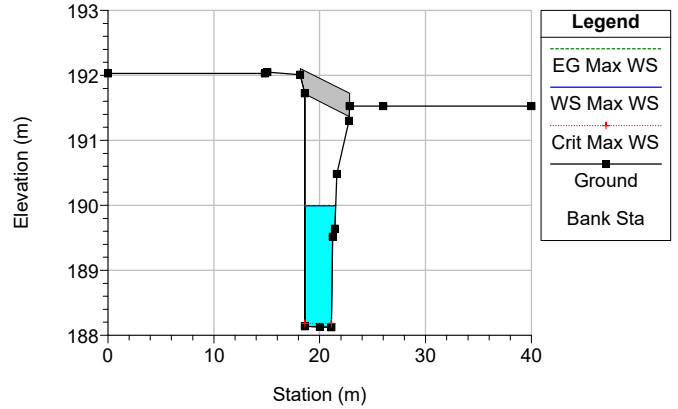
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Malvasia Reach = Malvasia VALLE RS = 181.5



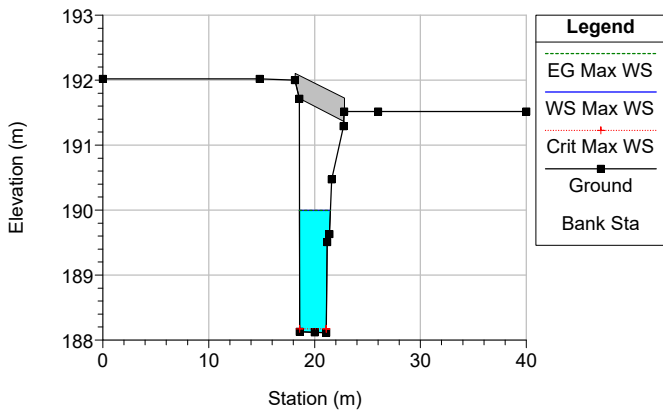
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Malvasia Reach = Malvasia VALLE RS = 181



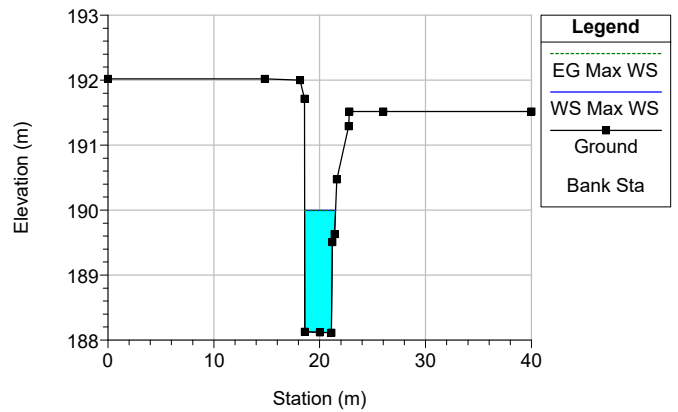
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Malvasia Reach = Malvasia VALLE RS = 180.5 BR



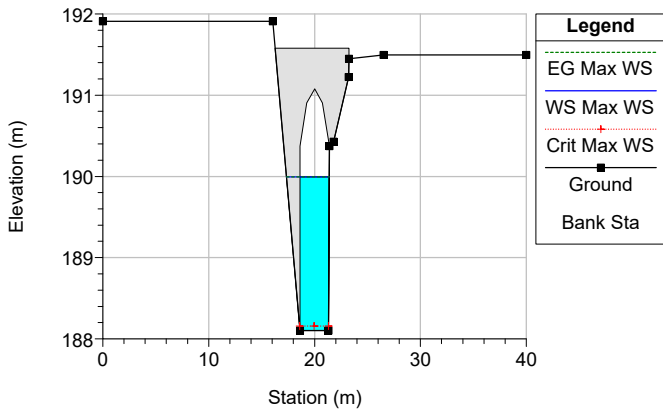
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Malvasia Reach = Malvasia VALLE RS = 180.5 BR



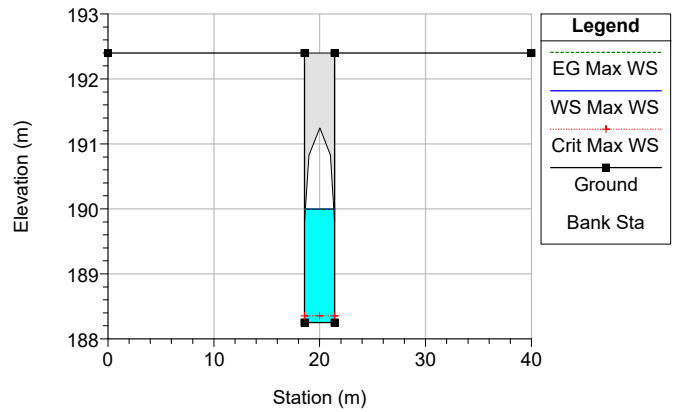
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Malvasia Reach = Malvasia VALLE RS = 180



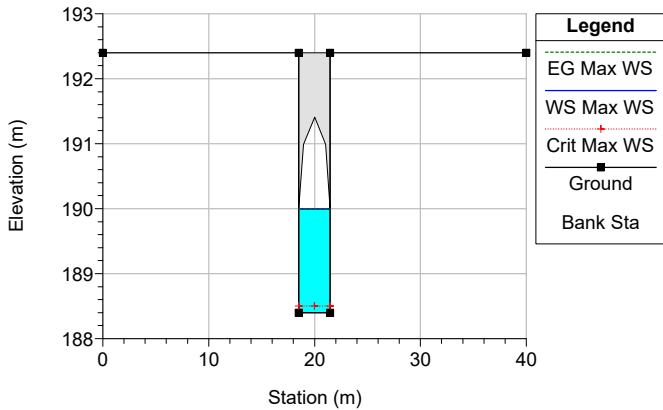
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Malvasia Reach = Malvasia VALLE RS = 179



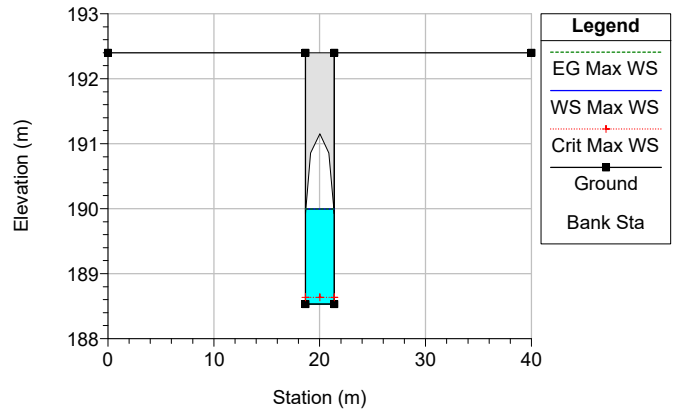
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Malvasia Reach = Malvasia VALLE RS = 178



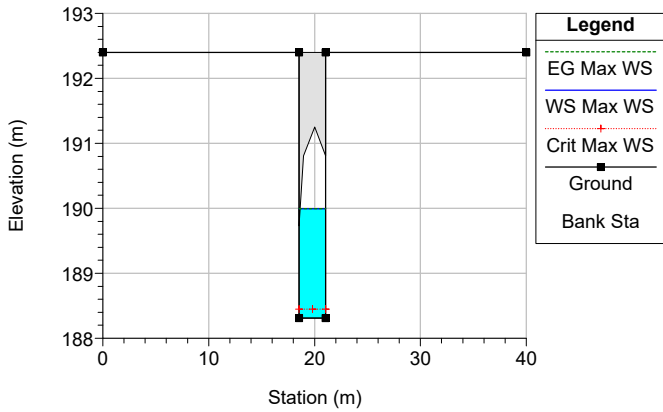
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Malvasia Reach = Malvasia VALLE RS = 177



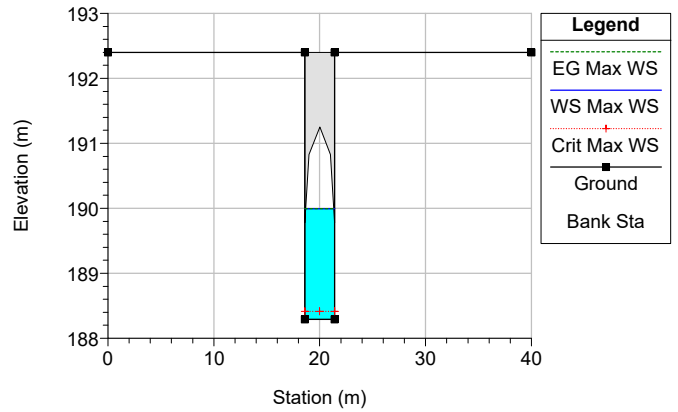
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Malvasia Reach = Malvasia VALLE RS = 176



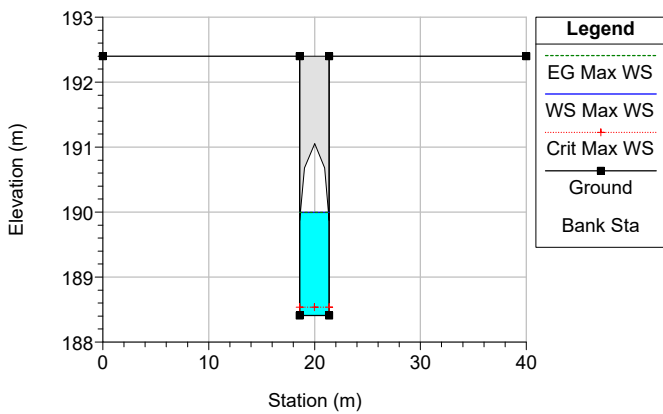
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Malvasia Reach = Malvasia VALLE RS = 175



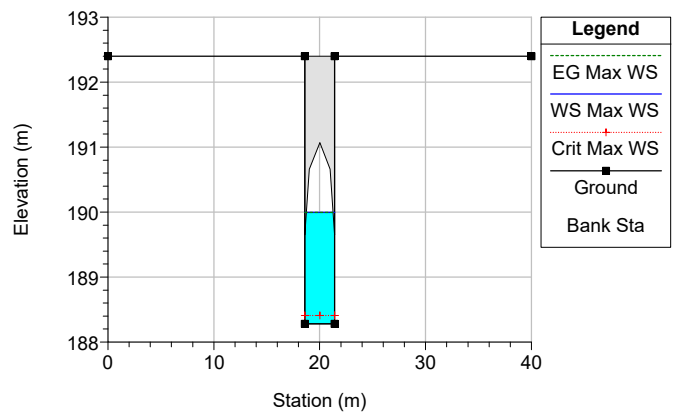
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Malvasia Reach = Malvasia VALLE RS = 174



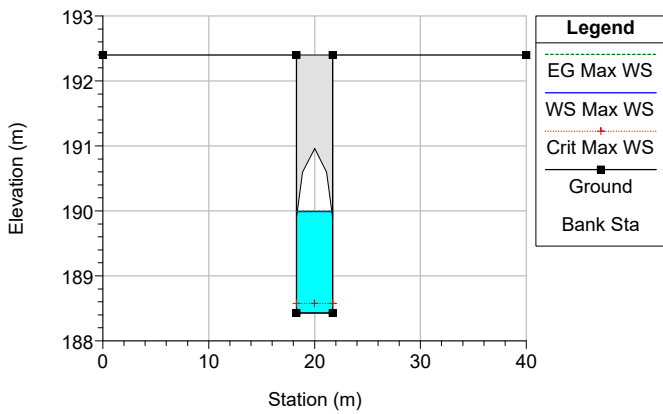
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Malvasia Reach = Malvasia VALLE RS = 173



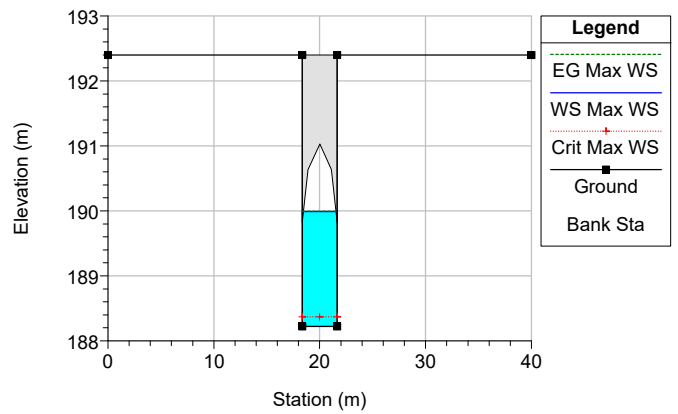
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Malvasia Reach = Malvasia VALLE RS = 172



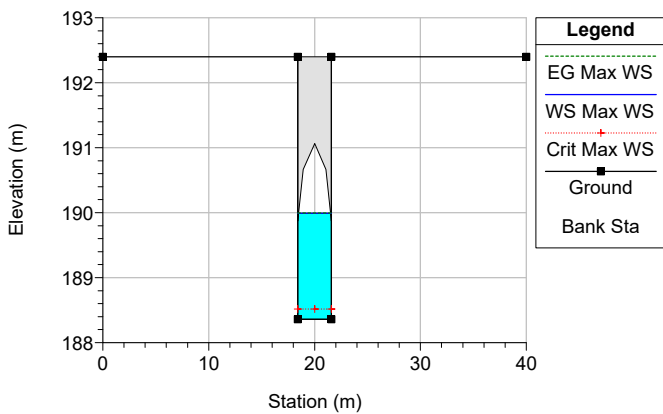
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Malvasia Reach = Malvasia VALLE RS = 171



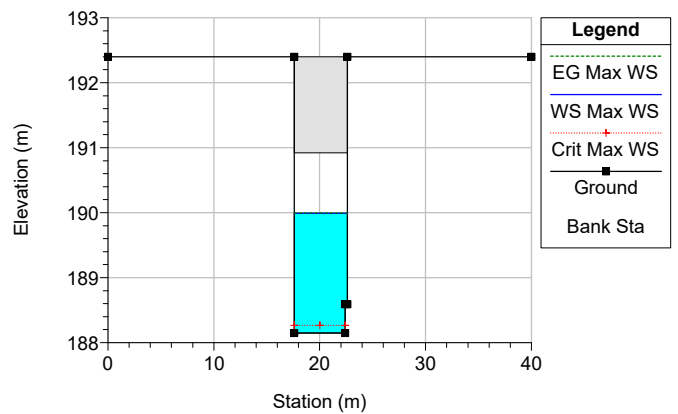
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Malvasia Reach = Malvasia VALLE RS = 170



Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Malvasia Reach = Malvasia VALLE RS = 169



Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Malvasia Reach = Malvasia VALLE RS = 168



Post Operam Scenario 1 (Gronda Attiva) - Malvasia Valle

	Reach	River Sta	Profile	Q Total	Min Ch El	W.S. Elev	Crit W.S.	E.G. Elev	E.G. Slope	Vel Chnl	Flow Area	Top Width	Froude # Chl
				(m3/s)	(m)	(m)	(m)	(m)	(m/m)	(m/s)	(m2)	(m)	
	Malvasia VALLE	188	Max WS	0.1	188.62	189.99	188.67	190	0	0.03	3.93	2.86	0.01
	Malvasia VALLE	187	Max WS	0.1	188.47	189.99	188.52	190	0	0.02	4.34	2.85	0.01
	Malvasia VALLE	186	Max WS	0.1	188.54	189.99	188.59	190	0	0.02	4.36	3	0.01
Rifacimento attraversamento su GA02	Malvasia VALLE	185	Max WS	0.1	188.38	189.99	188.43	190	0	0.02	4.7	2.37	0.01
	Malvasia VALLE	184	Max WS	0.1	188.21	189.99	188.26	190	0	0.02	5.19	2.37	0
	Malvasia VALLE	183	Max WS	0.1	188.1	189.99	188.15	189.99	0	0.02	5.49	2.59	0
	Malvasia VALLE	182	Max WS	0.1	188.09	189.99	188.23	189.99	0	0.02	4.38	2.71	0.01
	Malvasia VALLE	181.5	Max WS	0.1	188.08	189.99		189.99	0	0.02	4.39	2.71	0.01
	Malvasia VALLE	181	Max WS	0.1	188.13	189.99	188.18	189.99	0	0.02	4.9	2.91	0
	Malvasia VALLE	180.5		Bridge									
	Malvasia VALLE	180	Max WS	0.1	188.11	189.99		189.99	0	0.02	4.96	2.92	0
	Malvasia VALLE	179	Max WS	0.1	188.1	189.99	188.16	189.99	0	0.02	5.16	2.76	0
	Malvasia VALLE	178	Max WS	0.3	188.25	189.99	188.36	189.99	0.000001	0.06	4.93	2.68	0.01
	Malvasia VALLE	177	Max WS	0.3	188.4	189.99	188.5	189.99	0.000001	0.06	4.73	2.97	0.02
	Malvasia VALLE	176	Max WS	0.3	188.53	189.99	188.64	189.99	0.000002	0.08	3.98	2.64	0.02
	Malvasia VALLE	175	Max WS	0.4	188.31	189.99	188.45	189.99	0.000003	0.1	4.18	2.39	0.02
	Malvasia VALLE	174	Max WS	0.4	188.29	189.99	188.42	189.99	0.000002	0.08	4.77	2.65	0.02
	Malvasia VALLE	173	Max WS	0.4	188.41	189.99	188.54	189.99	0.000003	0.09	4.41	2.65	0.02
	Malvasia VALLE	172	Max WS	0.4	188.28	189.99	188.41	189.99	0.000002	0.08	4.76	2.53	0.02
	Malvasia VALLE	171	Max WS	0.6	188.43	189.99	188.58	189.99	0.000004	0.11	5.32	3.25	0.03
	Malvasia VALLE	170	Max WS	0.6	188.22	189.99	188.37	189.99	0.000003	0.1	5.84	3.09	0.02
Malvasia VALLE	169	Max WS	0.6	188.36	189.99	188.51	189.99	0.000004	0.12	5.18	3.02	0.03	
Confluenza Adigetto	Malvasia VALLE	168	Max WS	0.6	188.15	189.99	188.27	189.99	0.000001	0.07	9.16	5.02	0.02

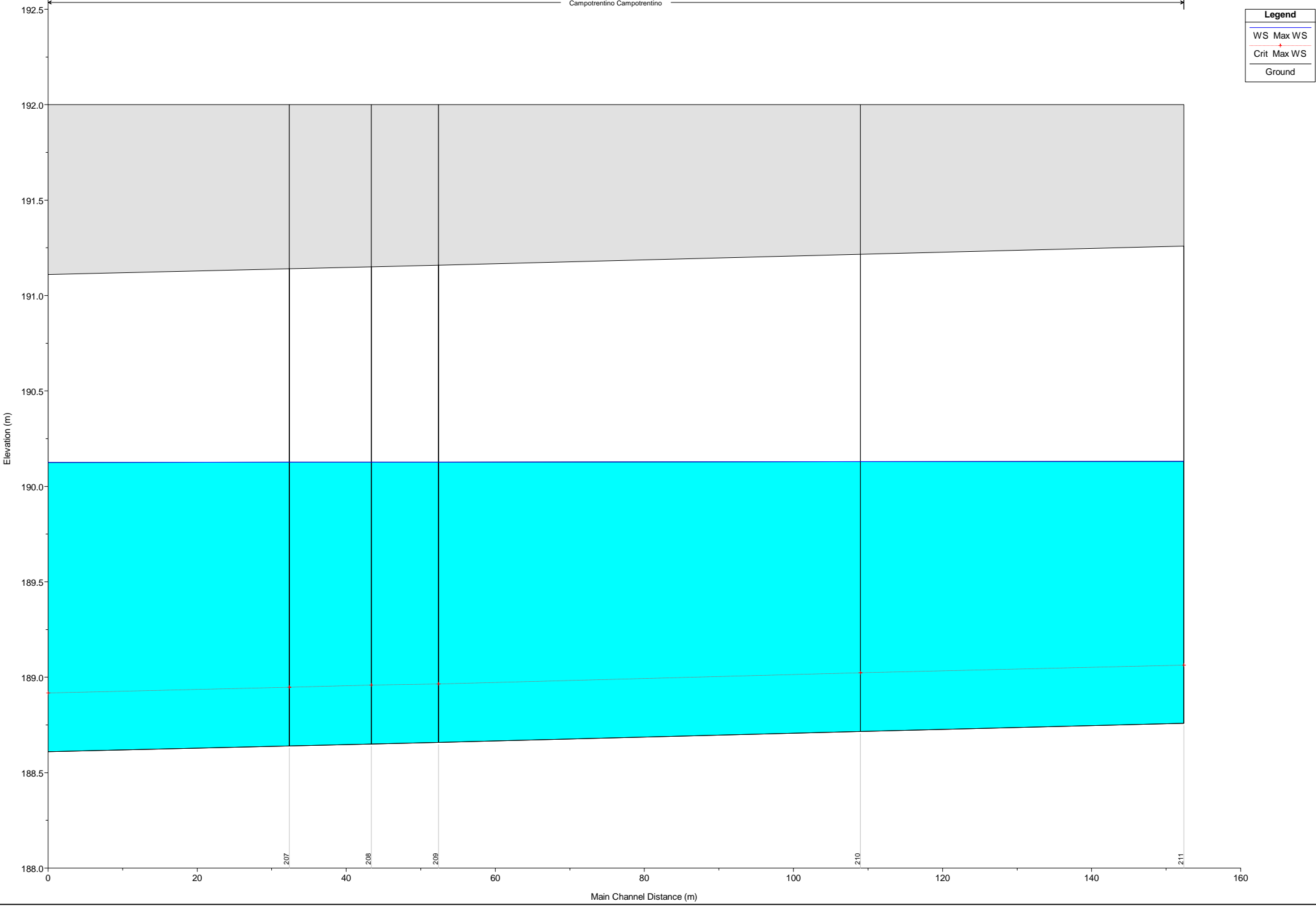


**CAMPOTRENTINO DI PROGETTO**  
**RISULTATI CONFIGURAZIONE POST OPERAM TR=200**

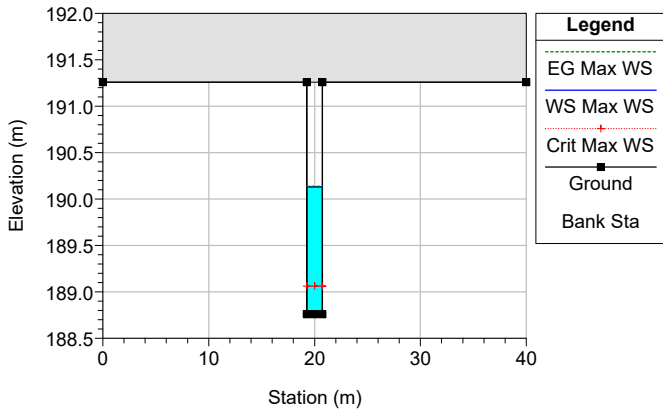
# Unsteady P.O. Plan: Post Operam (G.A.)

Campotrentino Campotrentino

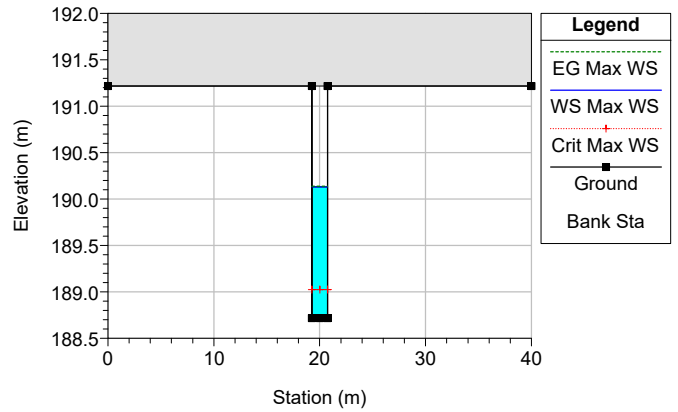
Legend	
WS Max WS	
Crit Max WS	
Ground	



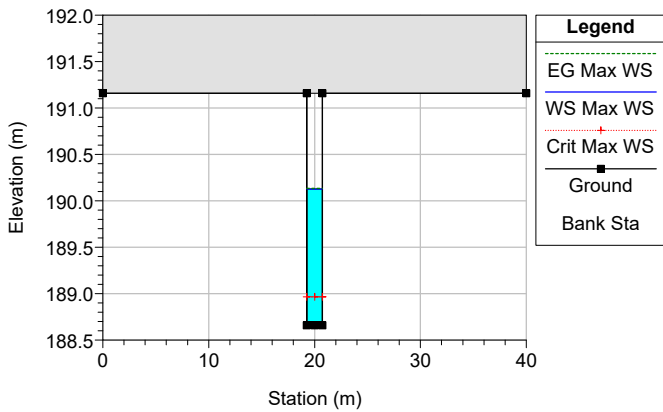
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Campotrentino Reach = Campotrentino RS = 211



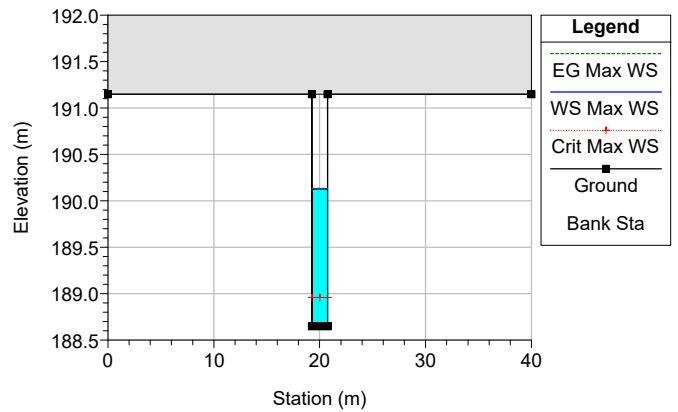
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Campotrentino Reach = Campotrentino RS = 210



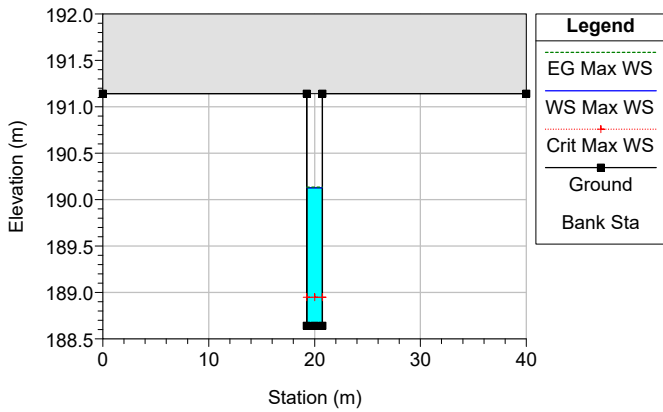
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Campotrentino Reach = Campotrentino RS = 209



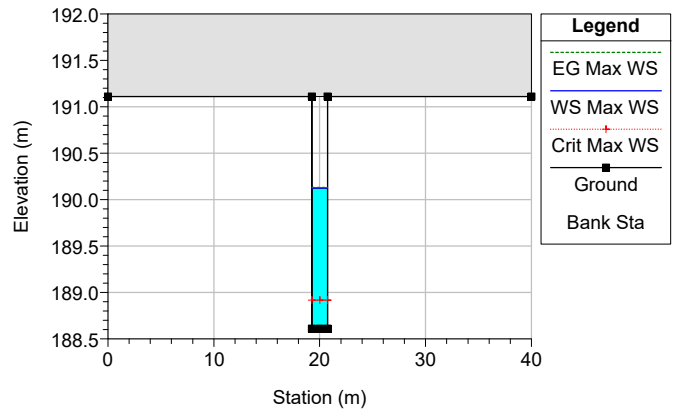
Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Campotrentino Reach = Campotrentino RS = 208



Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Campotrentino Reach = Campotrentino RS = 207



Unsteady P.O. Plan: Post Operam (G.A.)  
 River = Campotrentino Reach = Campotrentino RS = 206



Post Operam Scenario 1 (Gronda Attiva) - Campotrentino I e II

	Reach	River Sta	Profile	Q Total	Min Ch El	W.S. Elev	Crit W.S.	E.G. Elev	E.G. Slope	Vel Chnl	Flow Area	Top Width	Froude # Chl
				(m <sup>3</sup> /s)	(m)	(m)	(m)	(m)	(m/m)	(m/s)	(m <sup>2</sup> )	(m)	
C. tomb. 1.5x2.5	Campotrentino	211	Max WS	0.8	188.76	190.13	189.06	190.14	0.000057	0.39	2.06	1.5	0.11
	Campotrentino	210	Max WS	0.8	188.72	190.13	189.02	190.14	0.000053	0.38	2.12	1.5	0.1
	Campotrentino	209	Max WS	0.8	188.66	190.13	188.96	190.13	0.000048	0.36	2.2	1.5	0.1
	Campotrentino	208	Max WS	0.8	188.65	190.13	188.96	190.13	0.000048	0.36	2.22	1.5	0.09
	Campotrentino	207	Max WS	0.8	188.64	190.13	188.95	190.13	0.000047	0.36	2.23	1.5	0.09
Confluenza Lavisotto	Campotrentino	206	Max WS	0.8	188.61	190.13	188.92	190.13	0.000045	0.35	2.27	1.5	0.09