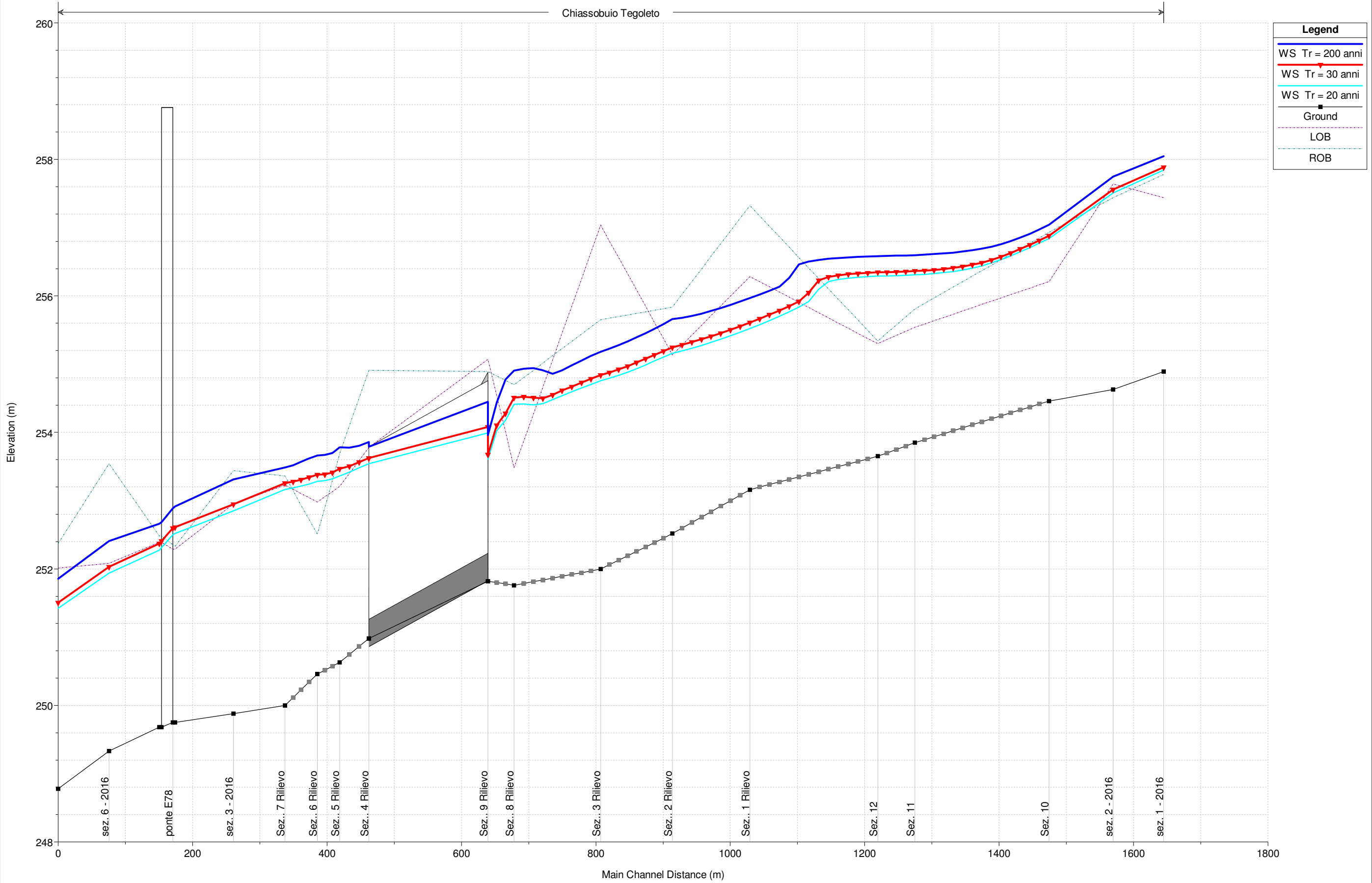


Fosso Chiassobuio in loc. Tegoletto

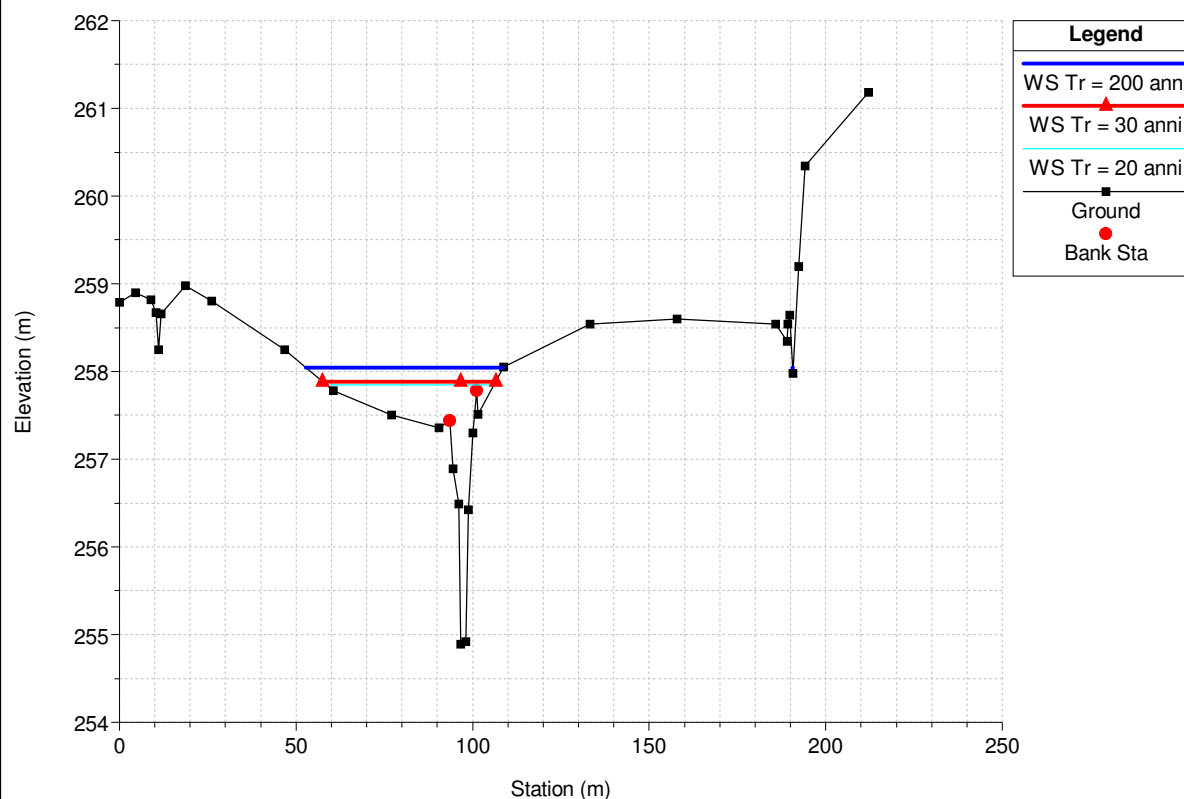
verifiche sezioni per $T = 20$ anni $T = 30$ anni e $T = 200$ anni



Chiassobuio Tegoletto Plan: Permanente attuale 05/02/2016

Flow: Permanente UH fi

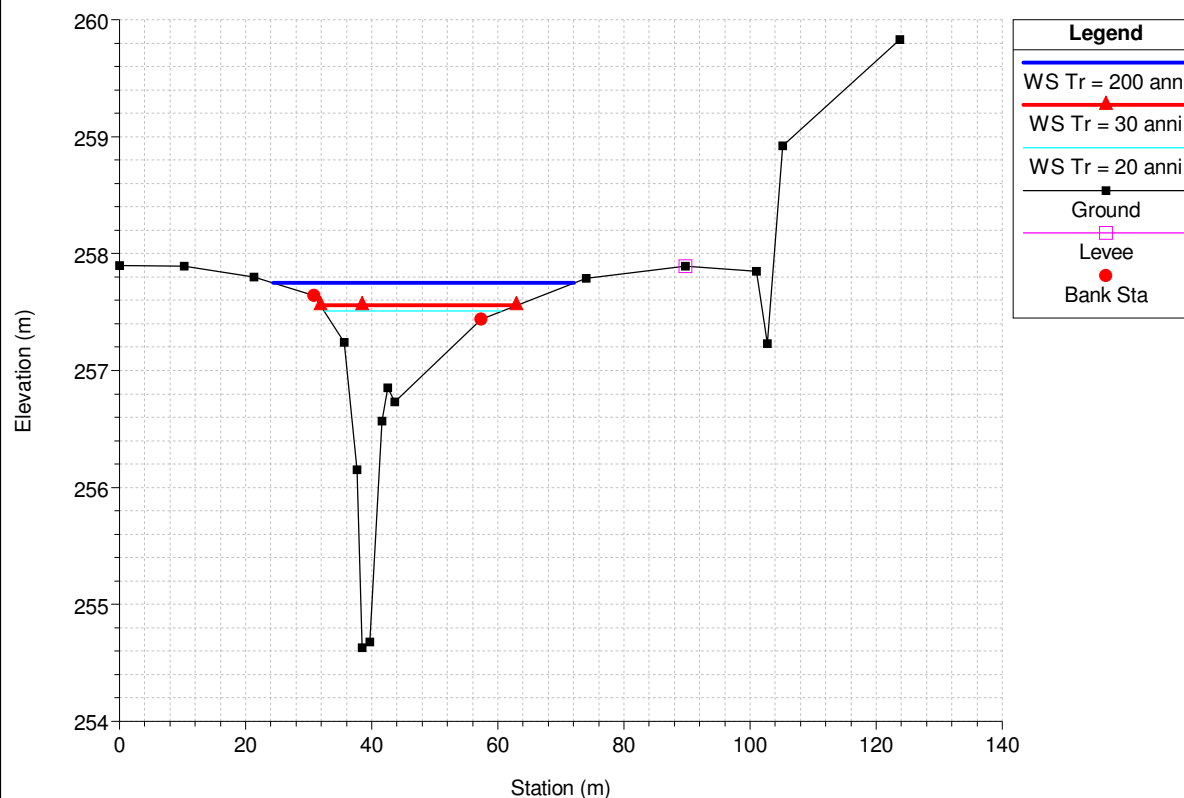
River = Chiassobuio Reach = Tegoletto RS = 230 sez. 1 - 2016



Chiassobuio Tegoletto Plan: Permanente attuale 05/02/2016

Flow: Permanente UH fi

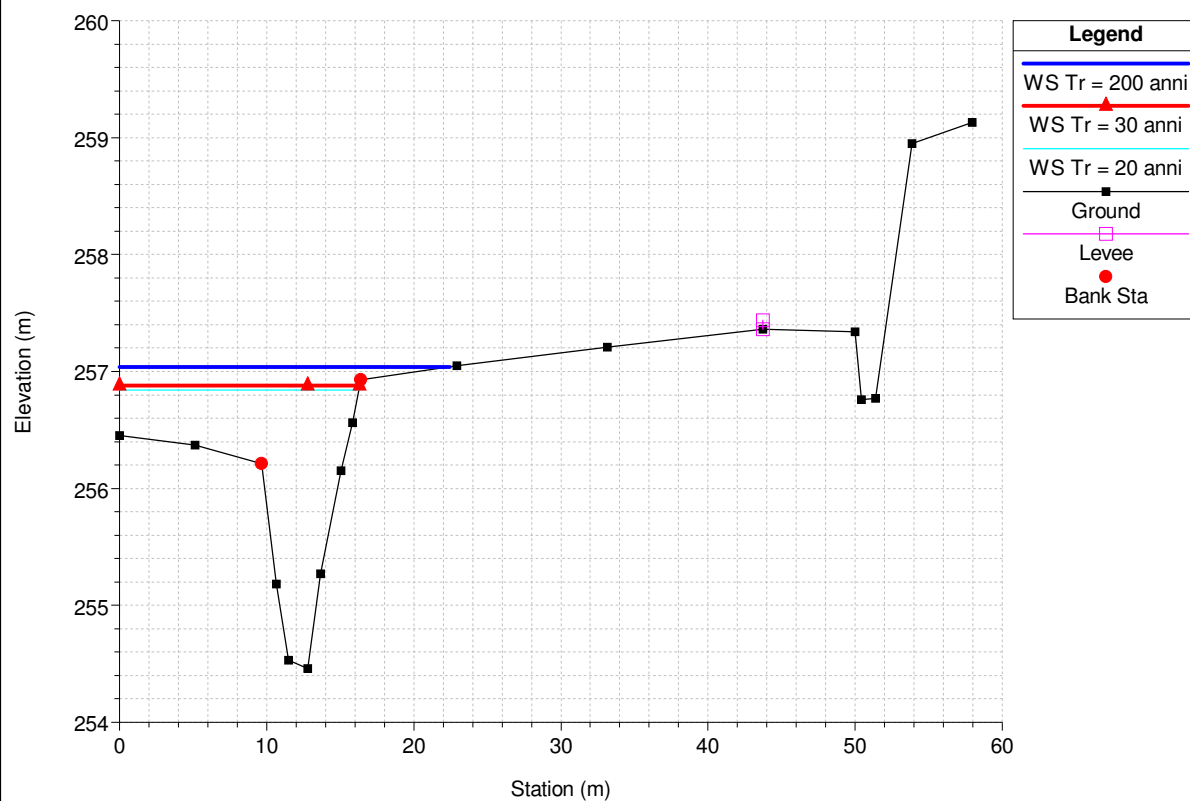
River = Chiassobuio Reach = Tegoletto RS = 220 sez. 2 - 2016



Chiassobuio Tegoletto Plan: Permanente attuale 05/02/2016

Flow: Permanente UH fi

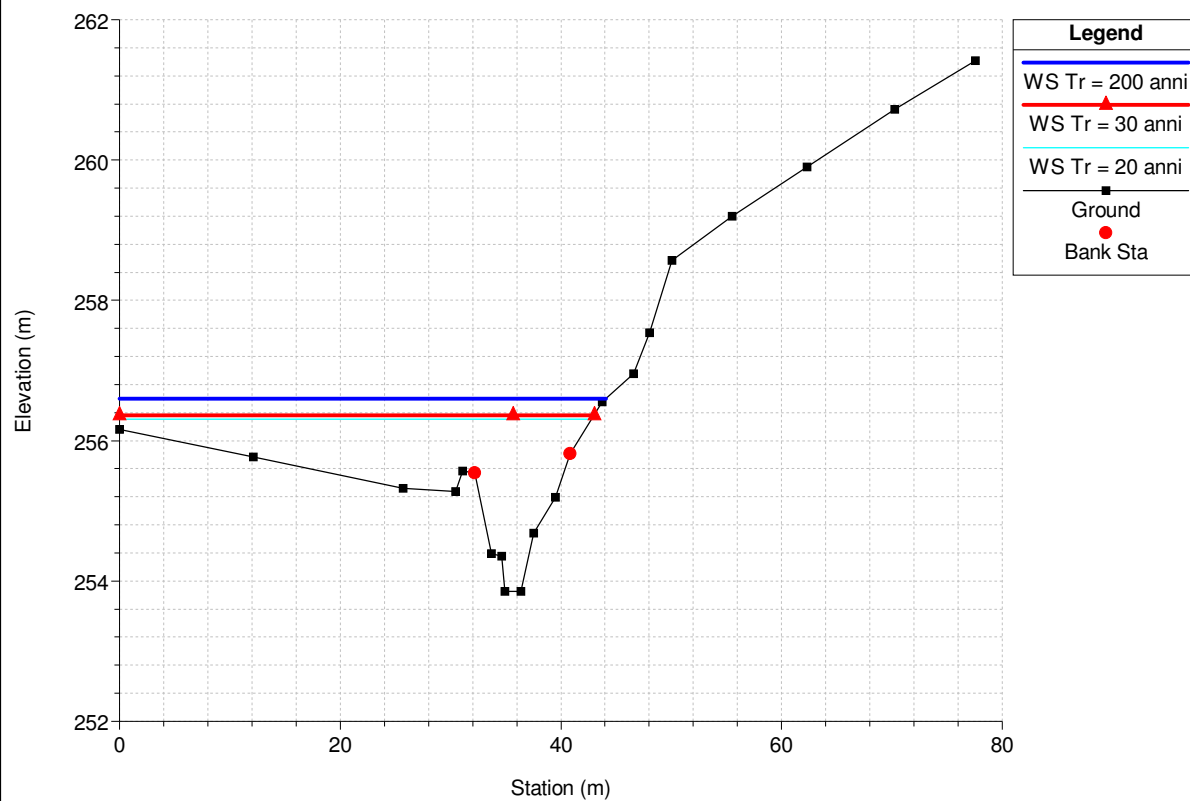
River = Chiassobuio Reach = Tegoletto RS = 210 Sez. 10



Chiassobuio Tegoletto Plan: Permanente attuale 05/02/2016

Flow: Permanente UH fi

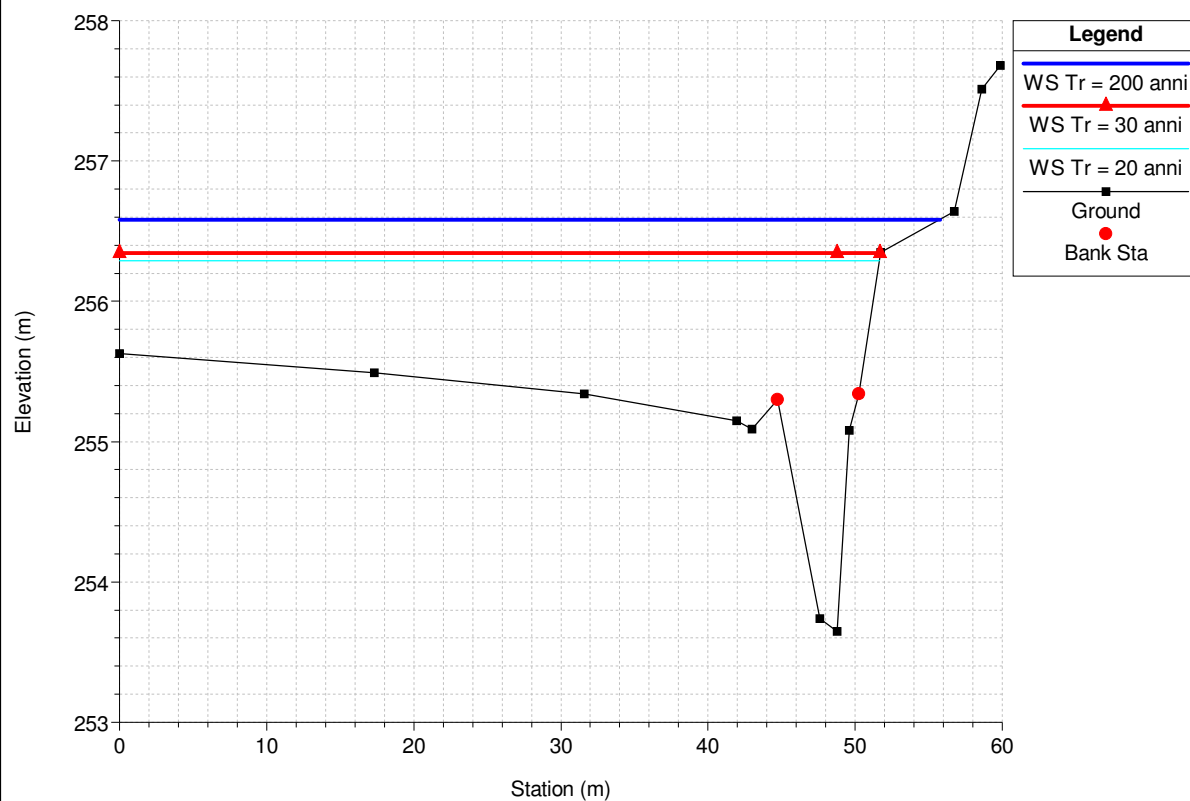
River = Chiassobuio Reach = Tegoletto RS = 200 Sez. 11



Chiassobuio Tegoletto Plan: Permanente attuale 05/02/2016

Flow: Permanente UH fi

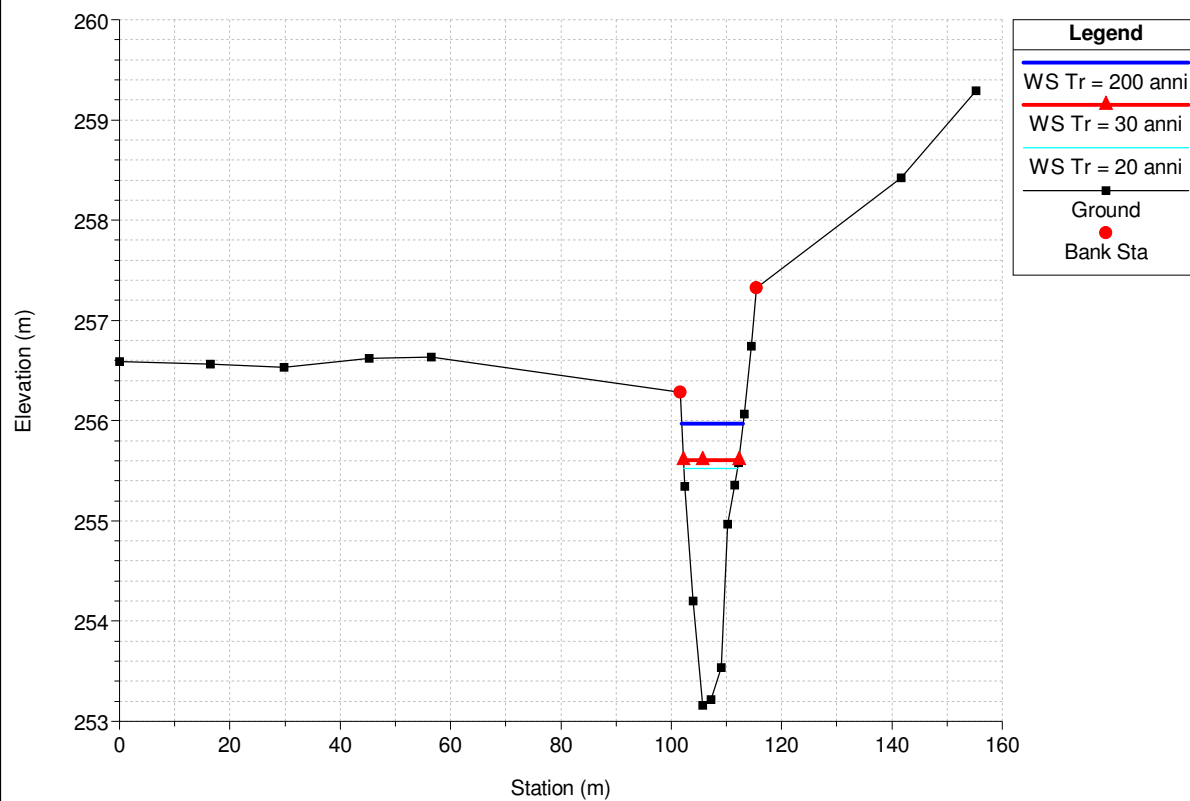
River = Chiassobuio Reach = Tegoletto RS = 190 Sez. 12



Chiassobuio Tegoletto Plan: Permanente attuale 05/02/2016

Flow: Permanente UH fi

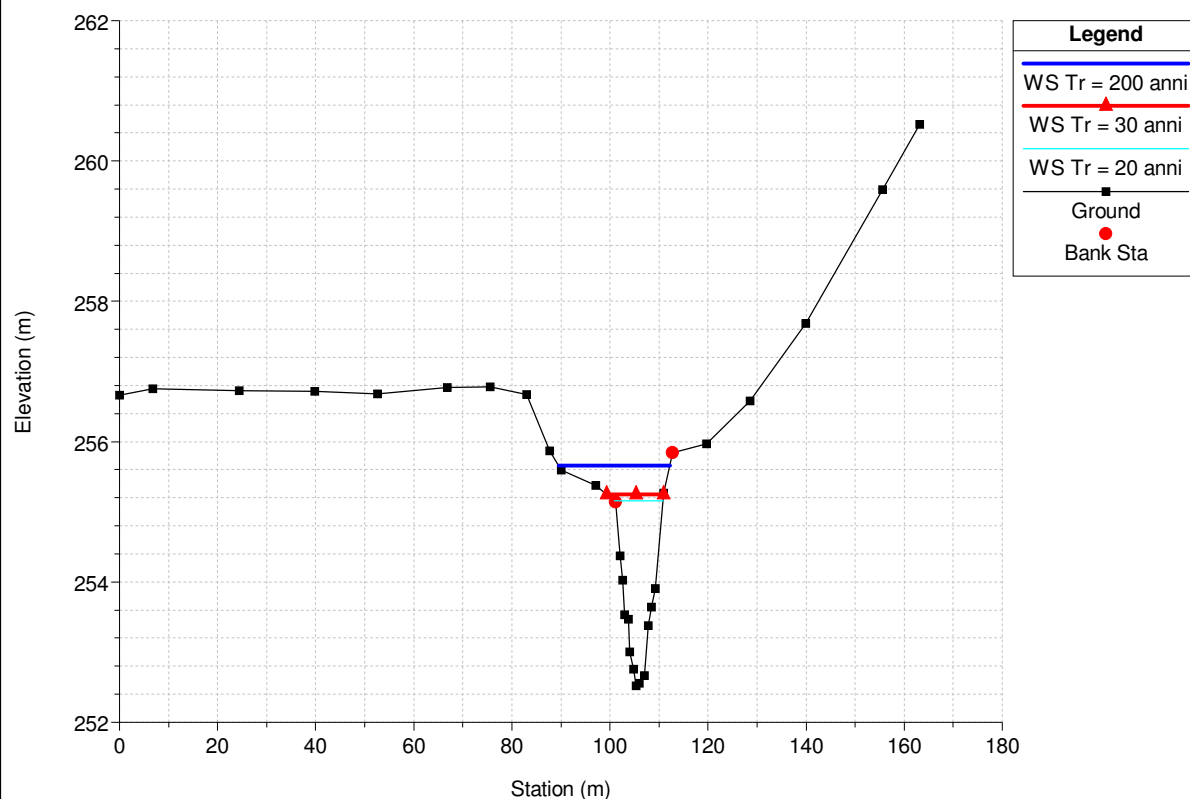
River = Chiassobuio Reach = Tegoletto RS = 180 Sez.. 1 Rilievo



Chiassobuio Tegoletto Plan: Permanente attuale 05/02/2016

Flow: Permanente UH fi

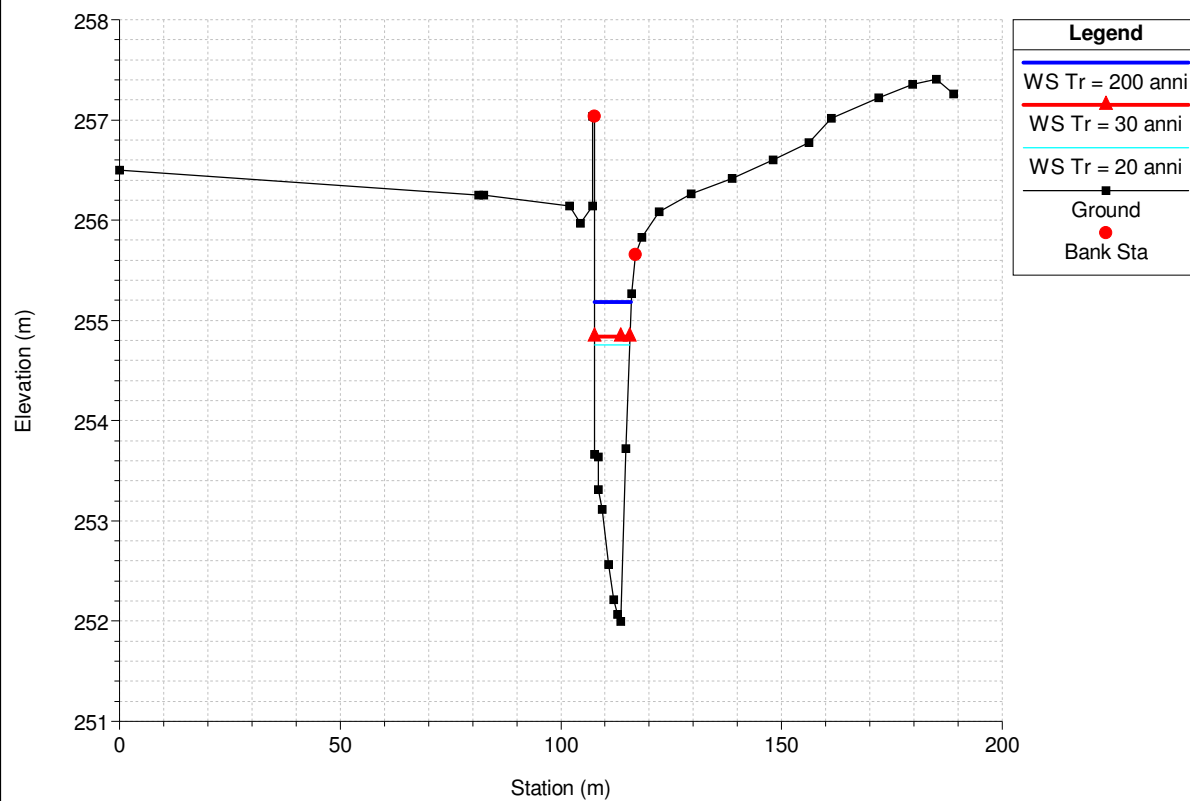
River = Chiassobuio Reach = Tegoletto RS = 170 Sez.. 2 Rilievo



Chiassobuio Tegoletto Plan: Permanente attuale 05/02/2016

Flow: Permanente UH fi

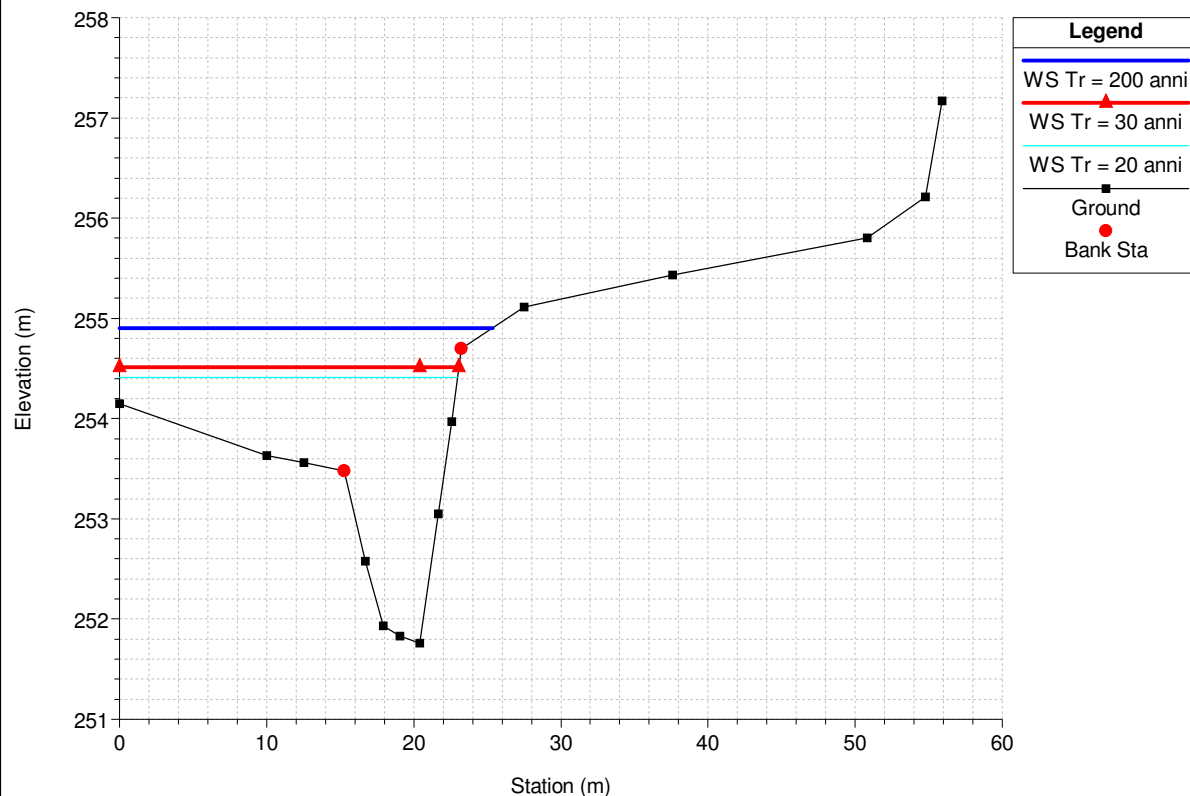
River = Chiassobuio Reach = Tegoletto RS = 160 Sez.. 3 Rilievo



Chiassobuio Tegoletto Plan: Permanente attuale 05/02/2016

Flow: Permanente UH fi

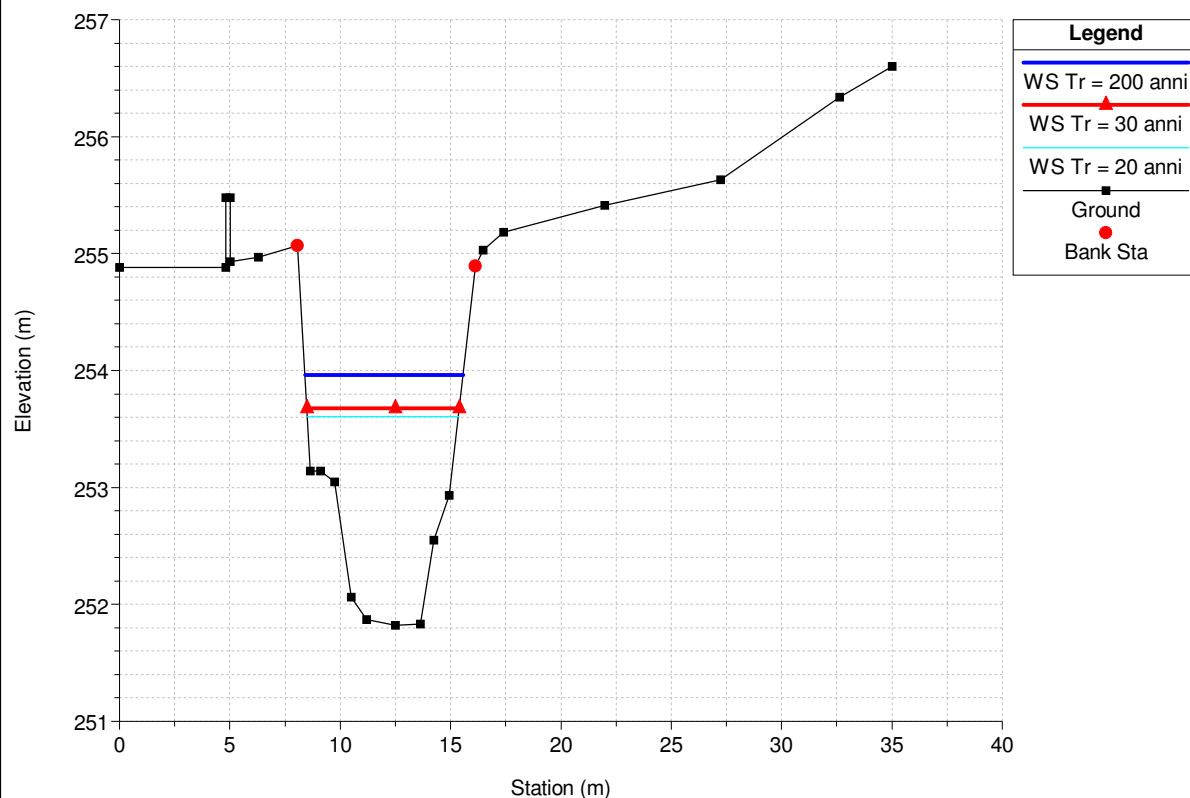
River = Chiassobuio Reach = Tegoletto RS = 150 Sez.. 8 Rilievo



Chiassobuio Tegoletto Plan: Permanente attuale 05/02/2016

Flow: Permanente UH fi

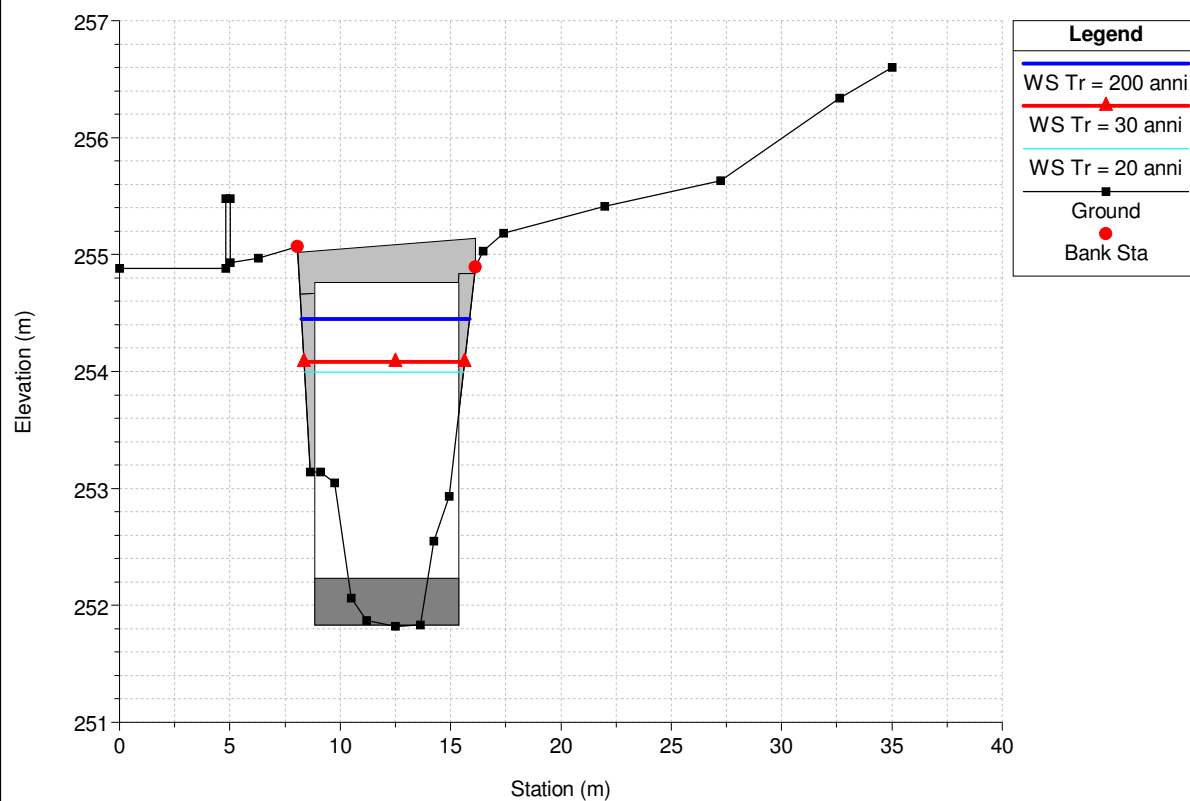
River = Chiassobuio Reach = Tegoletto RS = 140 Sez.. 9 Rilievo



Chiassobuio Tegoletto Plan: Permanente attuale 05/02/2016

Flow: Permanente UH fi

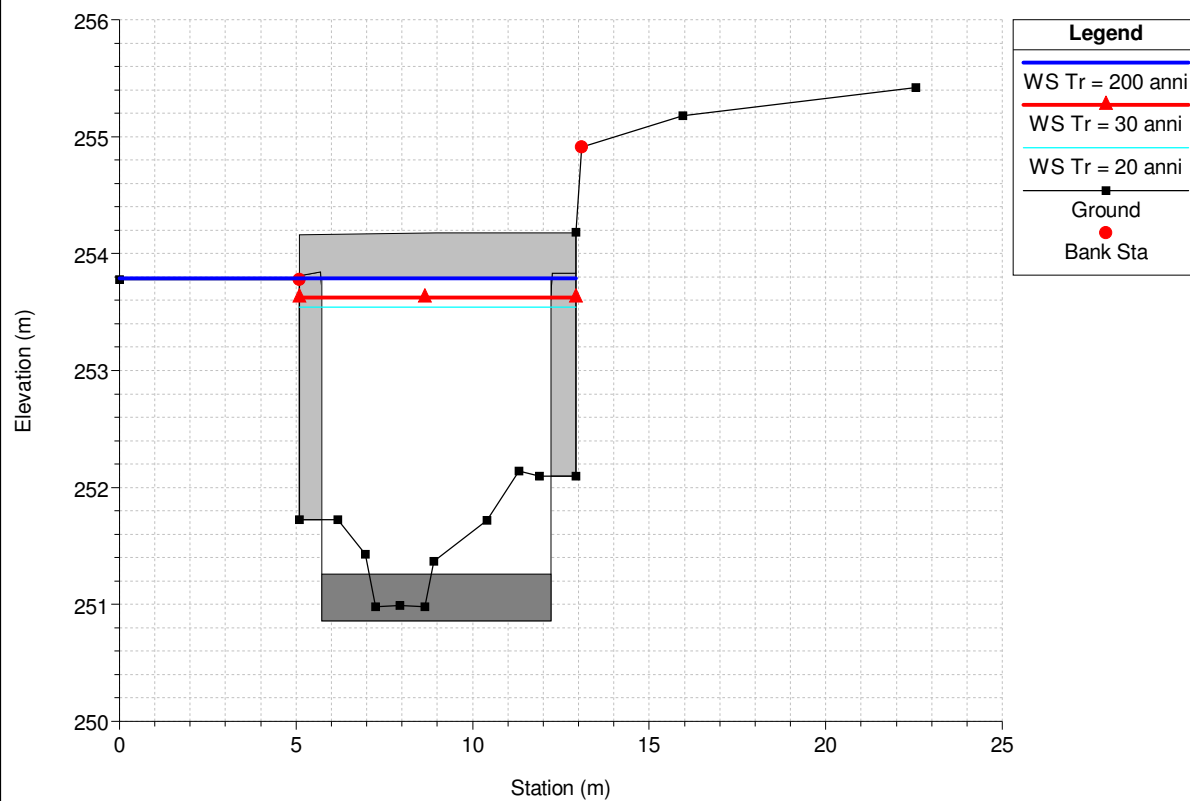
River = Chiassobuio Reach = Tegoletto RS = 135 Culv



Chiassobuio Tegoletto Plan: Permanente attuale 05/02/2016

Flow: Permanente UH fi

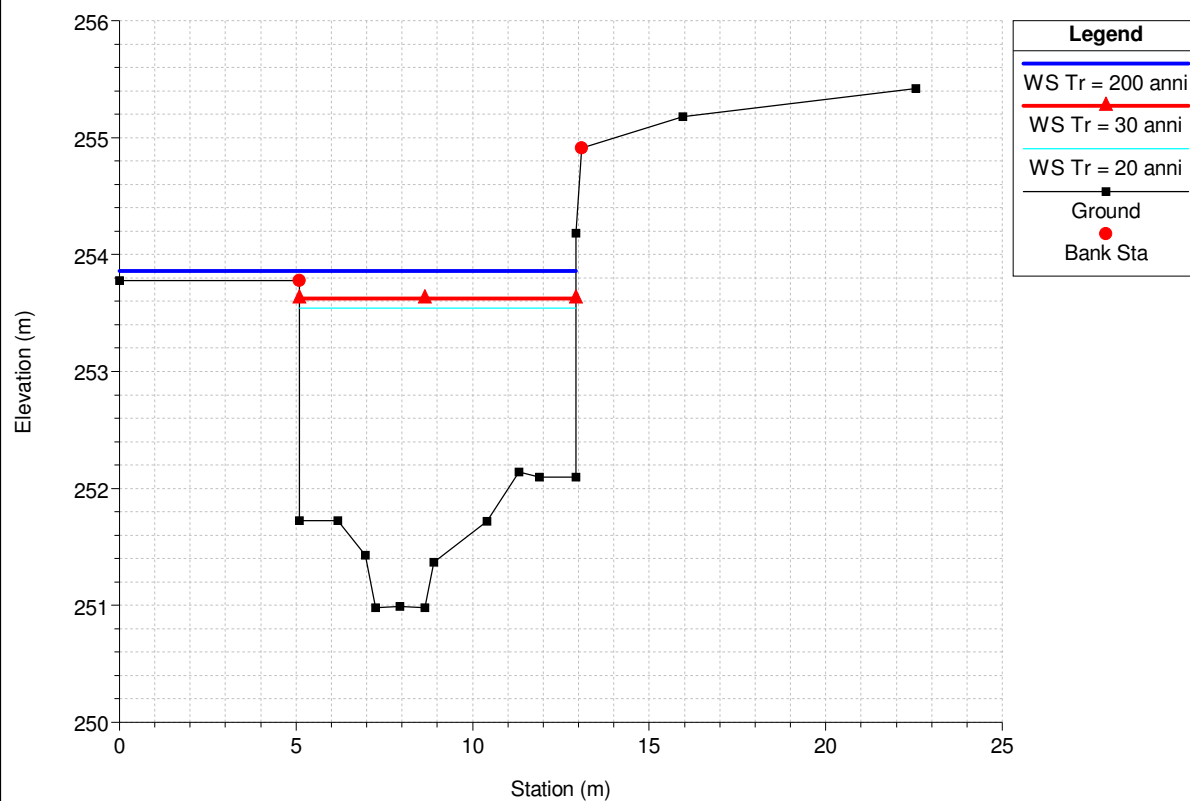
River = Chiassobuio Reach = Tegoletto RS = 135 Culv



Chiassobuio Tegoletto Plan: Permanente attuale 05/02/2016

Flow: Permanente UH fi

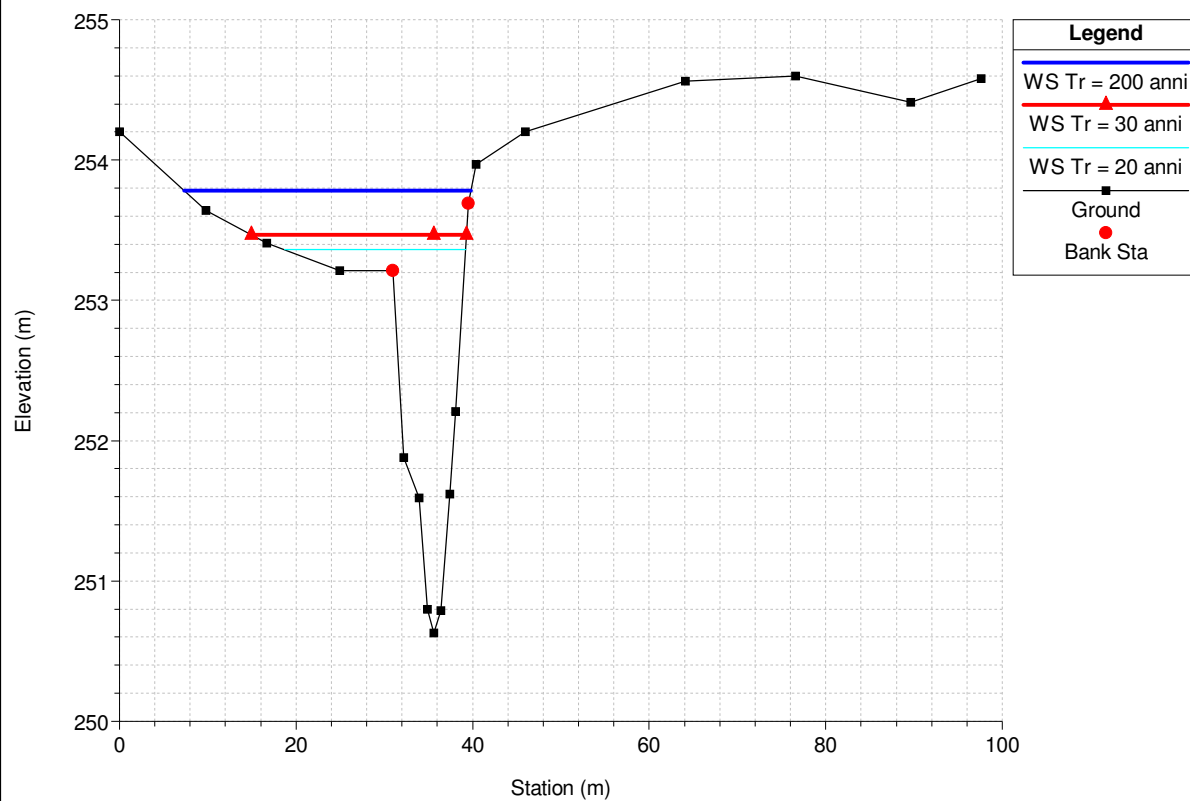
River = Chiassobuio Reach = Tegoletto RS = 130 Sez.. 4 Rilievo



Chiassobuio Tegoletto Plan: Permanente attuale 05/02/2016

Flow: Permanente UH fi

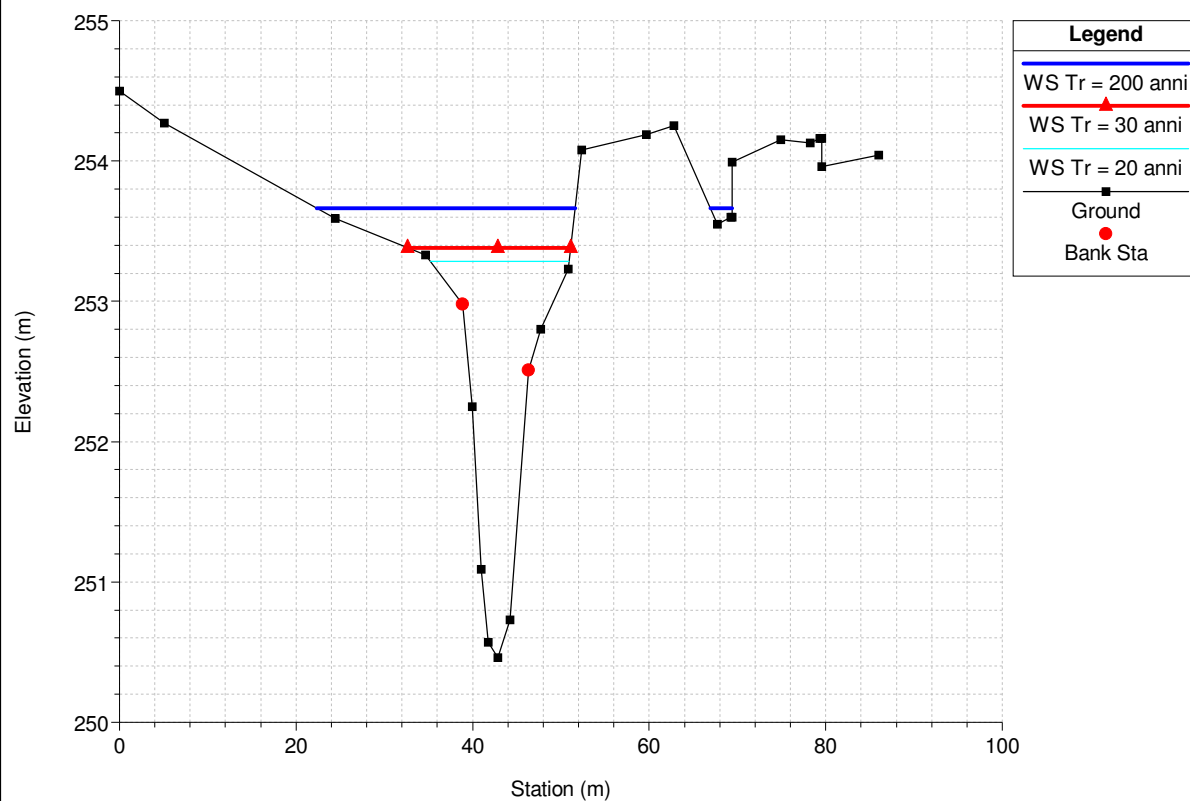
River = Chiassobuio Reach = Tegoletto RS = 120 Sez.. 5 Rilievo



Chiassobuio Tegoletto Plan: Permanente attuale 05/02/2016

Flow: Permanente UH fi

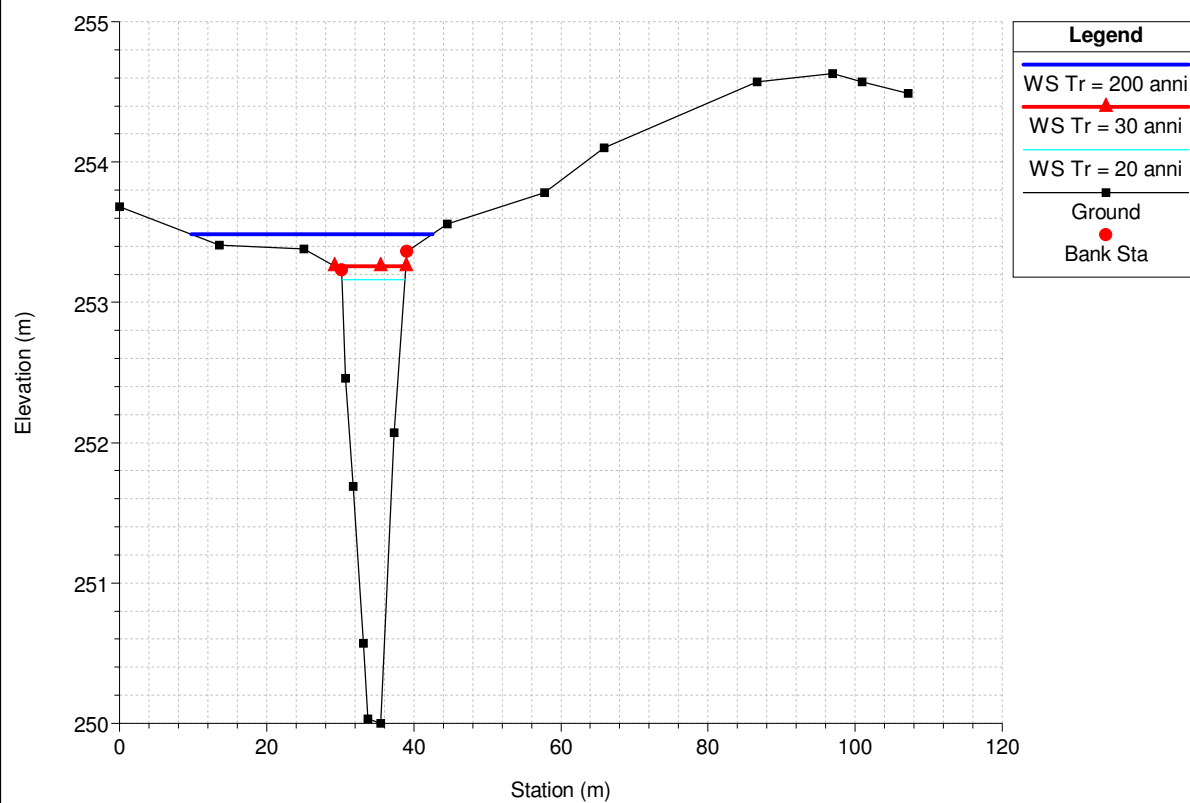
River = Chiassobuio Reach = Tegoletto RS = 110 Sez.. 6 Rilievo



Chiassobuio Tegoletto Plan: Permanente attuale 05/02/2016

Flow: Permanente UH fi

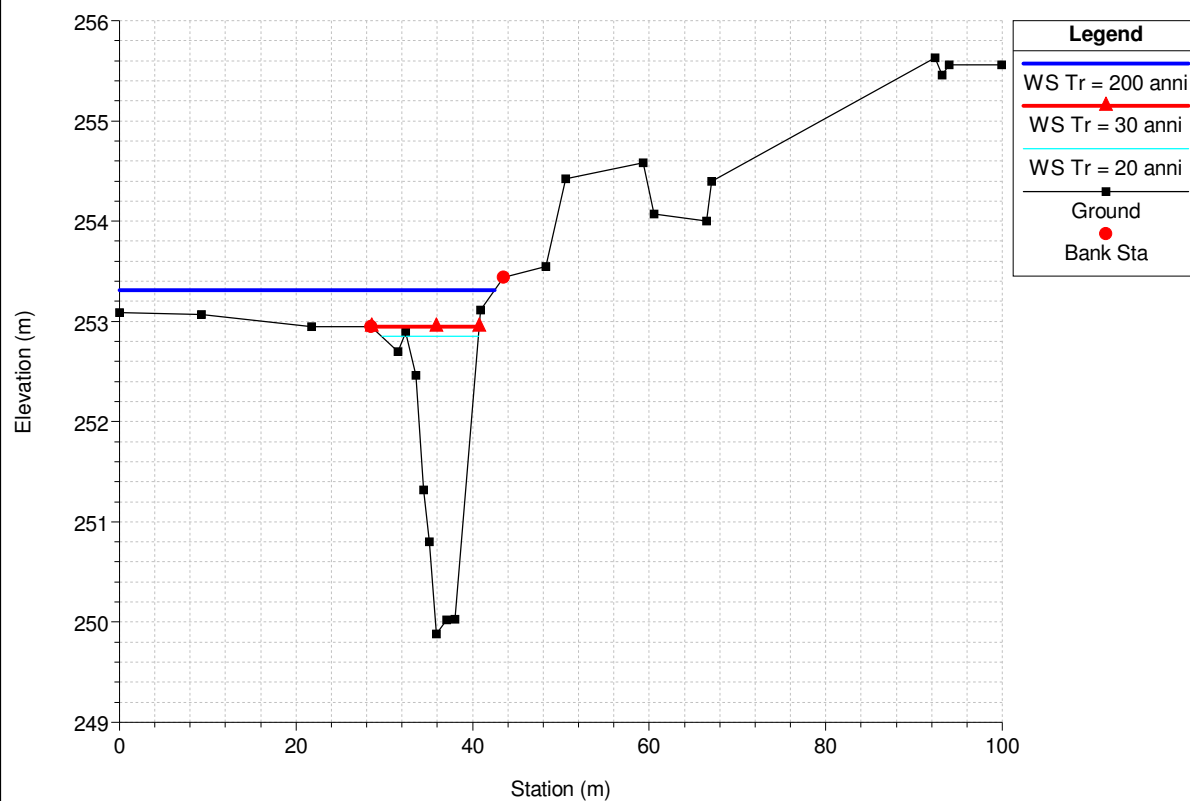
River = Chiassobuio Reach = Tegoletto RS = 100 Sez.. 7 Rilievo



Chiassobuio Tegoletto Plan: Permanente attuale 05/02/2016

Flow: Permanente UH fi

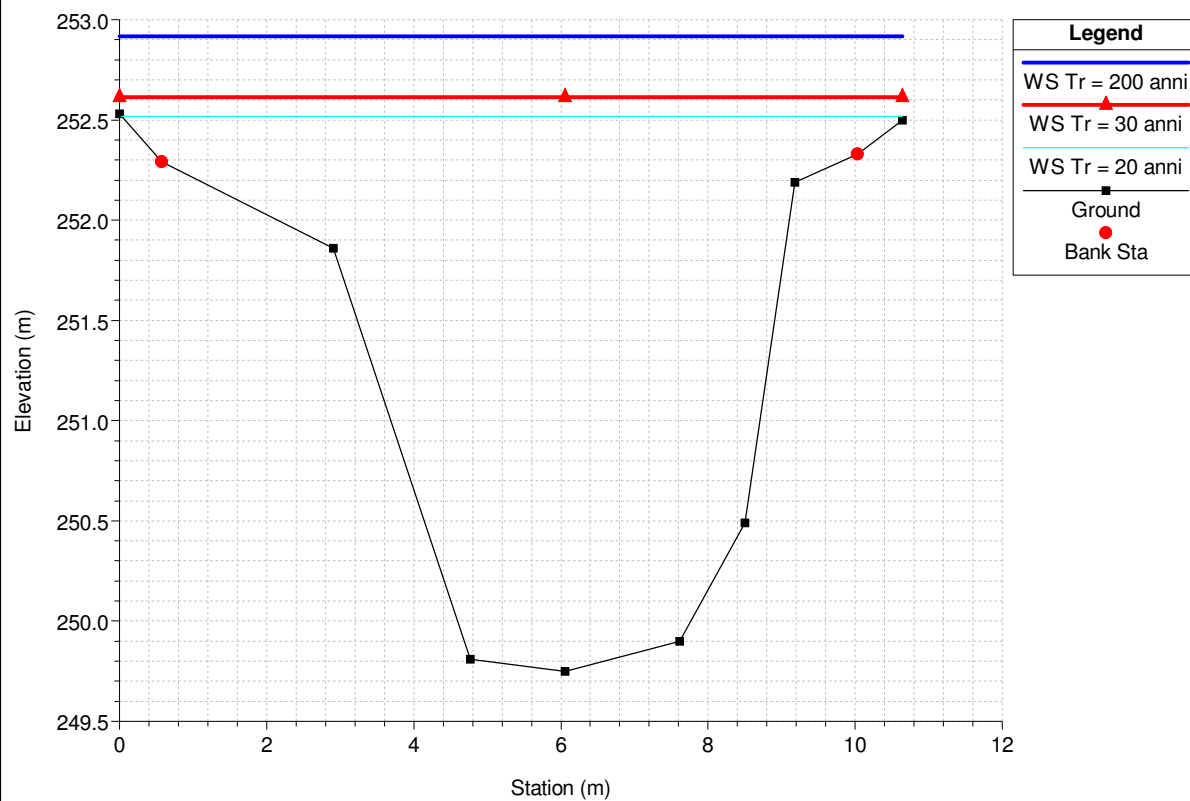
River = Chiassobuio Reach = Tegoletto RS = 55 sez. 3 - 2016



Chiassobuio Tegoletto Plan: Permanente attuale 05/02/2016

Flow: Permanente UH fi

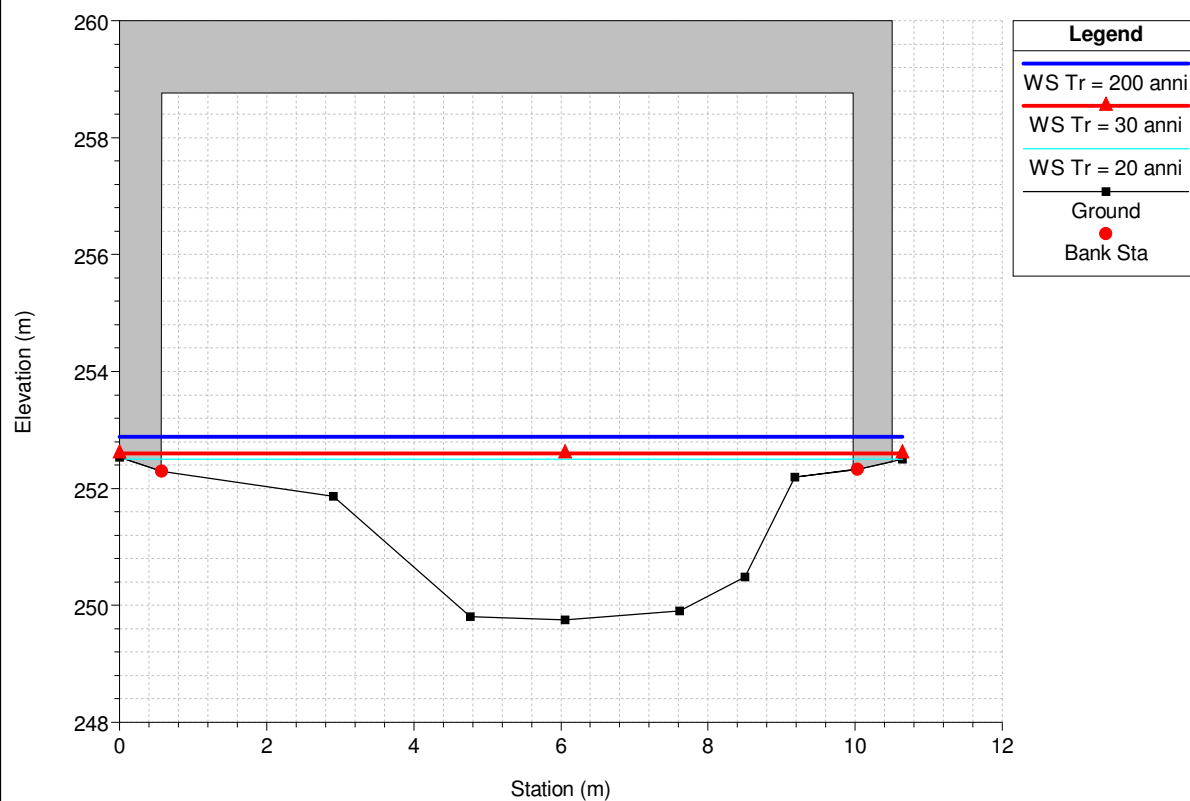
River = Chiassobuio Reach = Tegoletto RS = 54 sez. 4 - 2016 - monte E78



Chiassobuio Tegoletto Plan: Permanente attuale 05/02/2016

Flow: Permanente UH fi

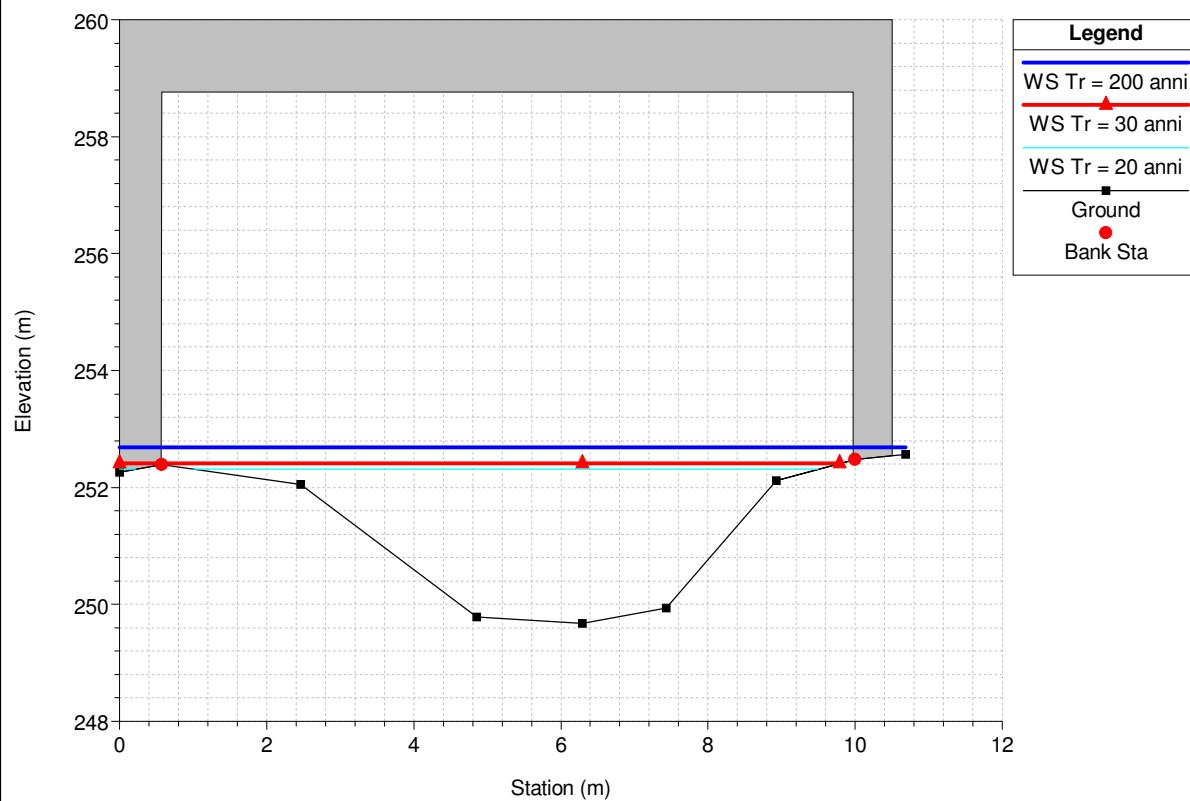
River = Chiassobuio Reach = Tegoletto RS = 53.5 BR ponte E78



Chiassobuio Tegoletto Plan: Permanente attuale 05/02/2016

Flow: Permanente UH fi

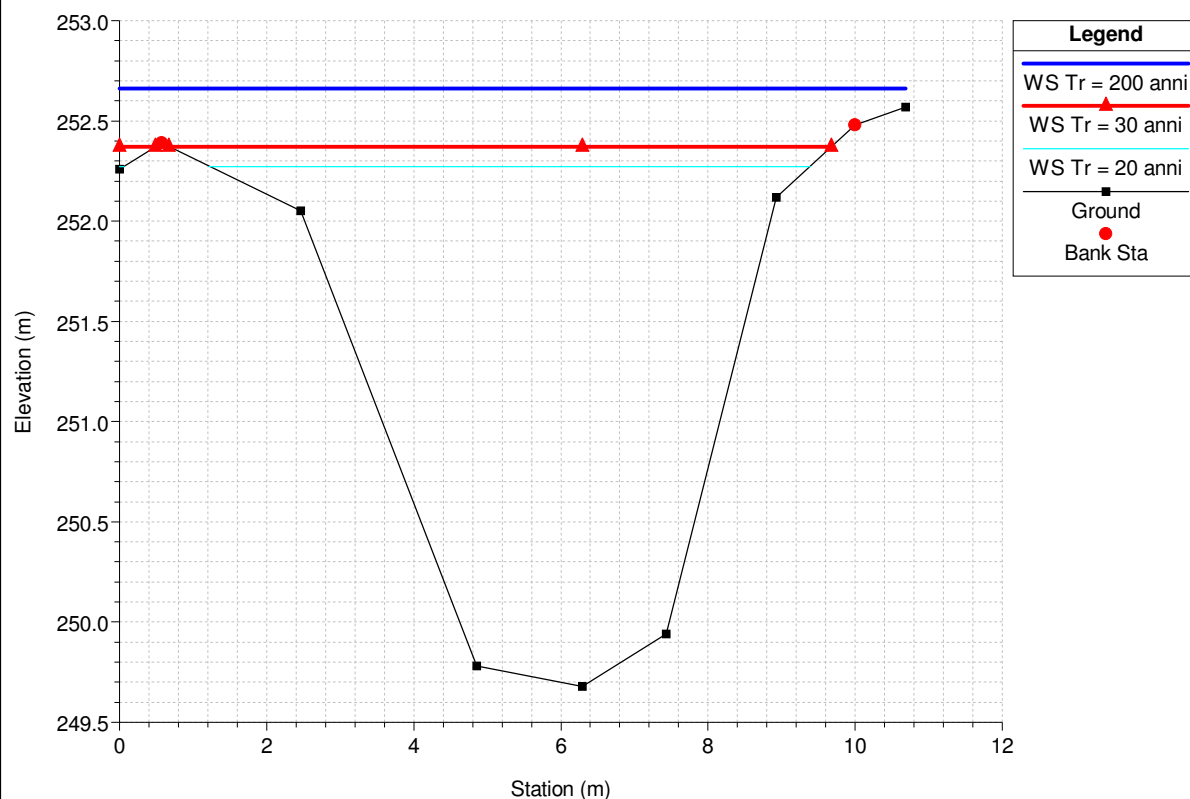
River = Chiassobuio Reach = Tegoletto RS = 53.5 BR ponte E78



Chiassobuio Tegoletto Plan: Permanente attuale 05/02/2016

Flow: Permanente UH fi

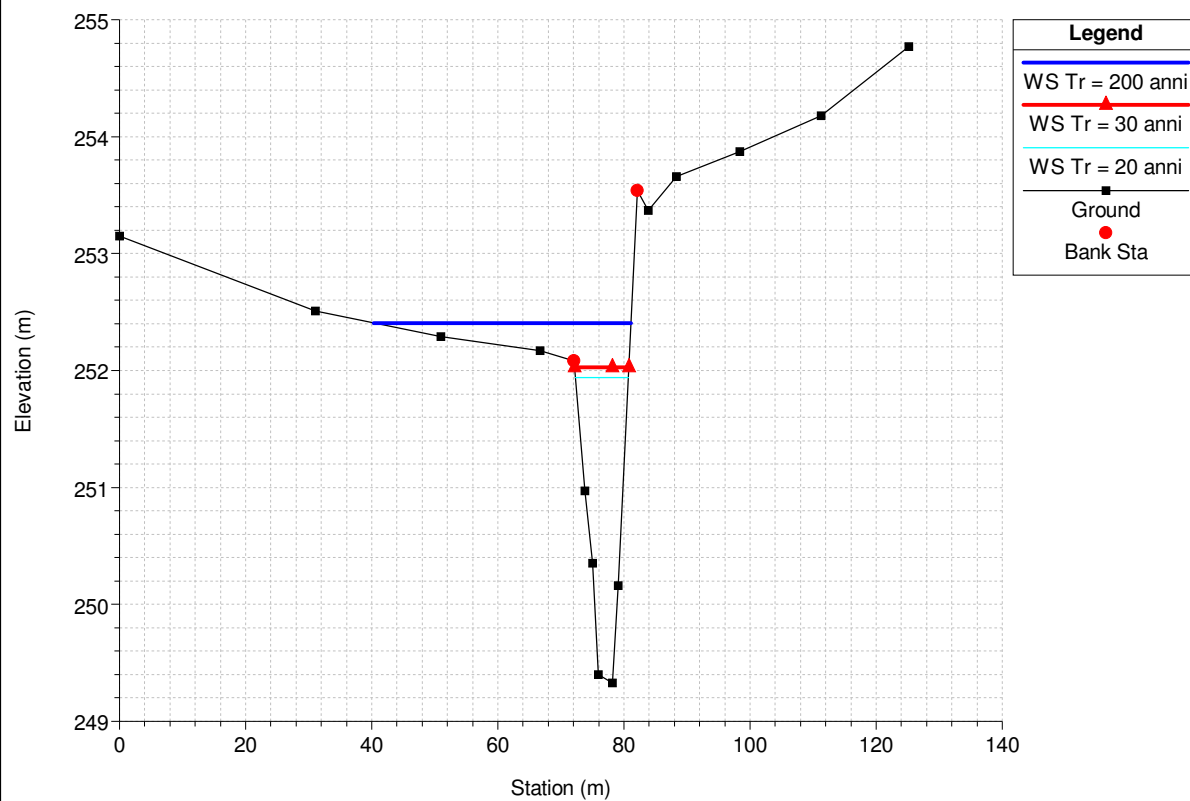
River = Chiassobuio Reach = Tegoletto RS = 53 sez.5 - 2016 - valle E78



Chiassobuio Tegoletto Plan: Permanente attuale 05/02/2016

Flow: Permanente UH fi

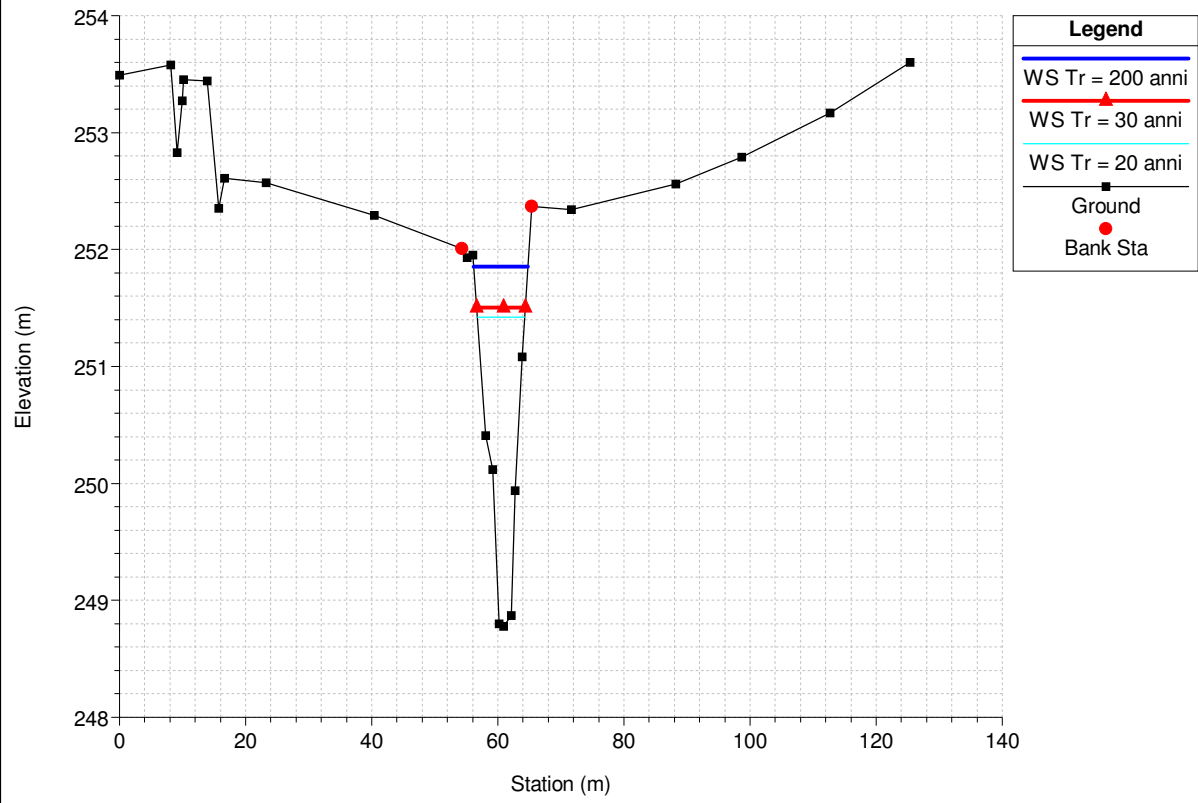
River = Chiassobuio Reach = Tegoletto RS = 52 sez. 6 - 2016



Chiassobuio Tegoletto Plan: Permanente attuale 05/02/2016

Flow: Permanente UH fi

River = Chiassobuio Reach = Tegoletto RS = 51 sez. 7 - 2016



Sez.	Sez. ril	Tr	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	LOB Elev	ROB Elev
			(m3/s)	(m)	(m)	(m)	(m)	(m/m)	(m/s)	(m2)	(m)		(m)	(m)
230	Sez. 1-2016	20 anni	29.43	254.89	257.85	257.72	257.98	0.003852	1.88	22.32	47.39	0.49	257.44	257.78
230	Sez. 1-2016	30 anni	31.71	254.89	257.89	257.77	258.02	0.003719	1.88	24.25	49.1	0.49	257.44	257.78
230	Sez. 1-2016	200 anni	42.23	254.89	258.05	257.89	258.17	0.003291	1.89	32.66	56.12	0.47	257.44	257.78
220	Sez. 2-2016	20 anni	29.43	254.63	257.51	257.18	257.64	0.005327	1.61	18.37	28.15	0.6	257.64	257.44
220	Sez. 2-2016	30 anni	31.71	254.63	257.56	257.23	257.69	0.005111	1.62	19.79	31.01	0.59	257.64	257.44
220	Sez. 2-2016	200 anni	42.23	254.63	257.75	257.43	257.89	0.004171	1.67	27.14	47.71	0.55	257.64	257.44
210	Sez. 10	20 anni	29.43	254.46	256.84	256.72	257.1	0.005747	2.43	14.27	16.27	0.65	256.21	256.93
210	Sez. 10	30 anni	31.71	254.46	256.88	256.76	257.15	0.005935	2.5	14.92	16.33	0.66	256.21	256.93
210	Sez. 10	200 anni	42.23	254.46	257.04	256.93	257.37	0.006581	2.81	17.88	22.45	0.7	256.21	256.93
200	Sez. 11	20 anni	29.43	253.85	256.31	255.75	256.35	0.000932	1.12	35.41	42.82	0.28	255.54	255.81
200	Sez. 11	30 anni	31.71	253.85	256.36	255.79	256.41	0.000897	1.12	37.77	43.04	0.27	255.54	255.81
200	Sez. 11	200 anni	42.23	253.85	256.6	255.92	256.64	0.000782	1.14	47.97	44.11	0.26	255.54	255.81
190	Sez. 12	20 anni	29.43	253.65	256.29	255.71	256.31	0.000433	0.79	50.12	51.63	0.18	255.3	255.34
190	Sez. 12	30 anni	31.71	253.65	256.35	255.74	256.37	0.000421	0.79	53.01	51.71	0.18	255.3	255.34
190	Sez. 12	200 anni	42.23	253.65	256.58	255.81	256.61	0.000386	0.82	65.77	55.76	0.18	255.3	255.34
180	Sez. 1	20 anni	29.43	253.16	255.52	254.89	255.75	0.004169	2.12	13.91	9.8	0.57	256.28	257.32
180	Sez. 1	30 anni	31.71	253.16	255.61	254.96	255.84	0.004137	2.15	14.76	10.1	0.57	256.28	257.32
180	Sez. 1	200 anni	42.23	253.16	255.97	255.28	256.23	0.003911	2.27	18.61	11.16	0.56	256.28	257.32
170	Sez. 2	20 anni	29.43	252.52	255.16	254.39	255.34	0.002969	1.9	15.47	9.95	0.48	255.14	255.84
170	Sez. 2	30 anni	31.71	252.52	255.25	254.46	255.44	0.002918	1.94	16.44	11.6	0.48	255.14	255.84
170	Sez. 2	200 anni	42.23	252.52	255.66	254.73	255.85	0.002545	1.97	23.52	22.64	0.46	255.14	255.84
160	Sez. 3	20 anni	29.43	252	254.76	253.95	254.96	0.003302	2	14.75	8.01	0.47	257.04	255.65
160	Sez. 3	30 anni	31.71	252	254.84	254.02	255.06	0.003379	2.06	15.42	8.08	0.47	257.04	255.65
160	Sez. 3	200 anni	42.23	252	255.18	254.29	255.46	0.003749	2.31	18.25	8.37	0.5	257.04	255.65
150	Sez. 8	20 anni	29.43	251.76	254.41	253.73	254.5	0.001512	1.49	24.13	22.97	0.35	253.48	254.7
150	Sez. 8	30 anni	31.71	251.76	254.51	253.82	254.6	0.001373	1.46	26.43	23.06	0.33	253.48	254.7
150	Sez. 8	200 anni	42.23	251.76	254.91	254.09	254.98	0.00102	1.4	35.8	25.37	0.29	253.48	254.7
140	Sez. 9	20 anni	29.43	251.82	253.61	253.61	254.23	0.01514	3.49	8.43	6.85	1	255.07	254.89
140	Sez. 9	30 anni	31.71	251.82	253.67	253.67	254.32	0.015055	3.56	8.9	6.91	1	255.07	254.89

140	Sez. 9	200 anni	42.23	251.82	253.96	253.96	254.72	0.014825	3.87	10.92	7.18	1	255.07	254.89
135			Culvert											
130	Sez. 4	20 anni	29.43	250.98	253.54	252.74	253.73	0.003296	1.94	15.14	7.83	0.45	253.78	254.91
130	Sez. 4	30 anni	31.71	250.98	253.62	252.79	253.83	0.003393	2.01	15.78	7.83	0.45	253.78	254.91
130	Sez. 4	200 anni	42.23	250.98	253.86	253.04	254.15	0.004309	2.39	18.05	12.92	0.51	253.78	254.91
120	Sez. 5	20 anni	29.43	250.63	253.36	252.69	253.58	0.003697	2.12	15.02	20.48	0.52	253.21	253.69
120	Sez. 5	30 anni	31.71	250.63	253.47	252.76	253.68	0.003331	2.07	17.46	24.4	0.5	253.21	253.69
120	Sez. 5	200 anni	42.23	250.63	253.78	253.06	253.96	0.002648	2.03	26.52	32.53	0.46	253.21	253.69
110	Sez. 6	20 anni	29.43	250.46	253.28	252.42	253.46	0.002427	1.93	16.75	15.7	0.44	252.98	252.51
110	Sez. 6	30 anni	31.71	250.46	253.38	252.49	253.56	0.0023	1.94	18.4	18.46	0.43	252.98	252.51
110	Sez. 6	200 anni	42.23	250.46	253.66	252.84	253.86	0.002238	2.09	25.38	31.71	0.44	252.98	252.51
100	Sez. 7	20 anni	29.43	250	253.16	252.08	253.33	0.002463	1.82	16.16	8.58	0.42	253.23	253.36
100	Sez. 7	30 anni	31.71	250	253.26	252.17	253.44	0.002495	1.87	16.99	9.72	0.43	253.23	253.36
100	Sez. 7	200 anni	42.23	250	253.49	252.5	253.72	0.002993	2.18	21.32	32.79	0.48	253.23	253.36
55	Sez. 3-2016	20 anni	29.43	249.88	252.85	251.98	253.07	0.00479	2.08	14.15	10.65	0.58	252.95	253.44
55	Sez. 3-2016	30 anni	31.71	249.88	252.95	252.06	253.17	0.005036	2.08	15.27	12.21	0.59	252.95	253.44
55	Sez. 3-2016	200 anni	42.23	249.88	253.31	252.39	253.46	0.003213	1.83	28.17	42.49	0.49	252.95	253.44
54	Sez. 4-2016	20 anni	29.43	249.75	252.52	251.58	252.72	0.003419	1.96	15.1	10.61	0.5	252.29	252.33
54	Sez. 4-2016	30 anni	31.71	249.75	252.61	251.67	252.81	0.00326	1.99	16.1	10.64	0.49	252.29	252.33
54	Sez. 4-2016	200 anni	42.23	249.75	252.92	252.06	253.17	0.003283	2.23	19.32	10.64	0.51	252.29	252.33
53.5			Bridge											
53	Sez. 5-2016	20 anni	29.43	249.68	252.27	251.7	252.59	0.006454	2.51	11.74	8.23	0.67	252.39	252.48
53	Sez. 5-2016	30 anni	31.71	249.68	252.37	251.78	252.69	0.006612	2.52	12.62	9.5	0.68	252.39	252.48
53	Sez. 5-2016	200 anni	42.23	249.68	252.66	252.18	253.04	0.006402	2.75	15.58	10.69	0.69	252.39	252.48
52	Sez. 6-2016	20 anni	29.43	249.33	251.94	251.28	252.19	0.004192	2.2	13.4	8.41	0.56	252.08	253.54
52	Sez. 6-2016	30 anni	31.71	249.33	252.03	251.35	252.29	0.004198	2.24	14.16	8.63	0.56	252.08	253.54
52	Sez. 6-2016	200 anni	42.23	249.33	252.41	251.67	252.66	0.00351	2.27	22.43	40.76	0.52	252.08	253.54
51	Sez. 7-2016	20 anni	29.43	248.78	251.42	250.99	251.77	0.007001	2.62	11.22	7.49	0.68	252.01	252.37
51	Sez. 7-2016	30 anni	31.71	248.78	251.51	251.07	251.87	0.007001	2.67	11.86	7.71	0.69	252.01	252.37
51	Sez. 7-2016	200 anni	42.23	248.78	251.85	251.39	252.27	0.007001	2.87	14.71	8.61	0.7	252.01	252.37