

COMUNE DI AUSTIS

Provincia di Nuoro



ALL.

3 idro

Studio di compatibilità idraulica e geologica - geotecnica del territorio comunale di Austis finalizzato al Piano Urbanistico Comunale
(art. 8 comma 2 delle N.T.A. del P.A.I.)

RISULTATI DELLE ELABORAZIONI NUMERICHE SEZIONI IDRAULICHE E PROFILI

COMMITTENTE:

Comune di Austis

REV

00

SCALA

BASE TOPOGRAFICA:

DATA

Settembre 2014

SINDACO

Prof.ssa Lucia Chessa

TECNICI INCARICATI

Dott. Ing. Italo Frau

Dott. Geol. Michele Ena

COLLABORATORE

Geom. Giancarlo Loddo

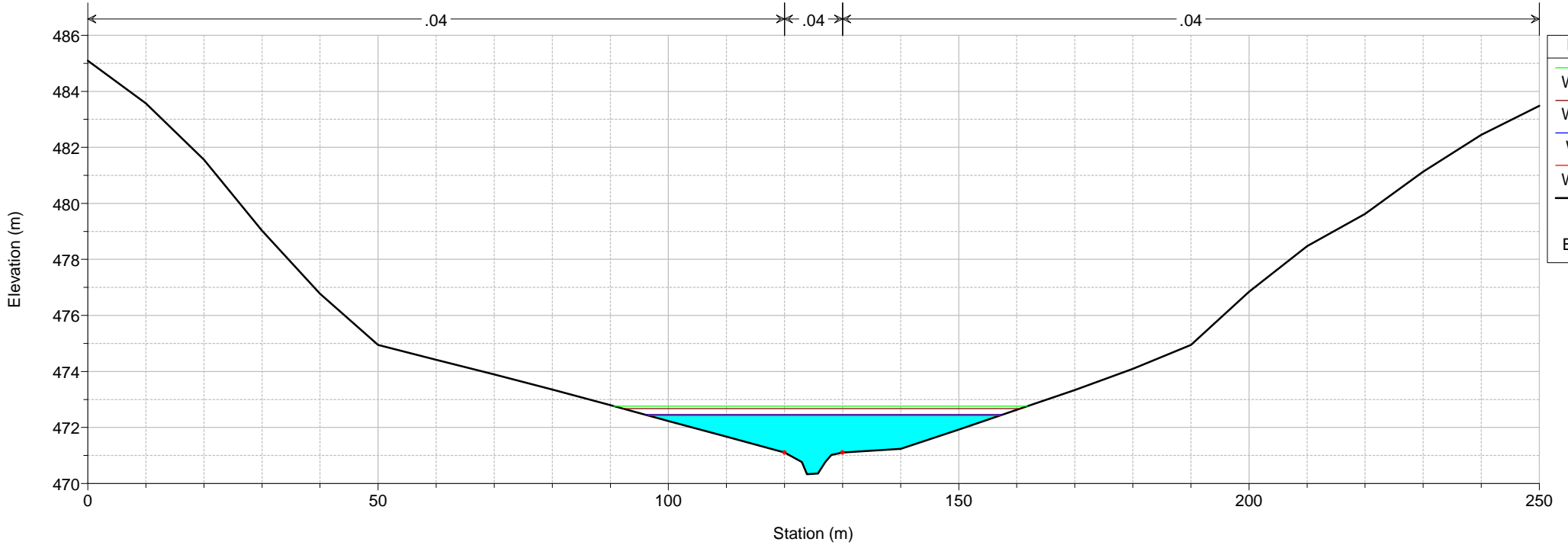
RIU MANNU

SEZIONI IDRAULICHE

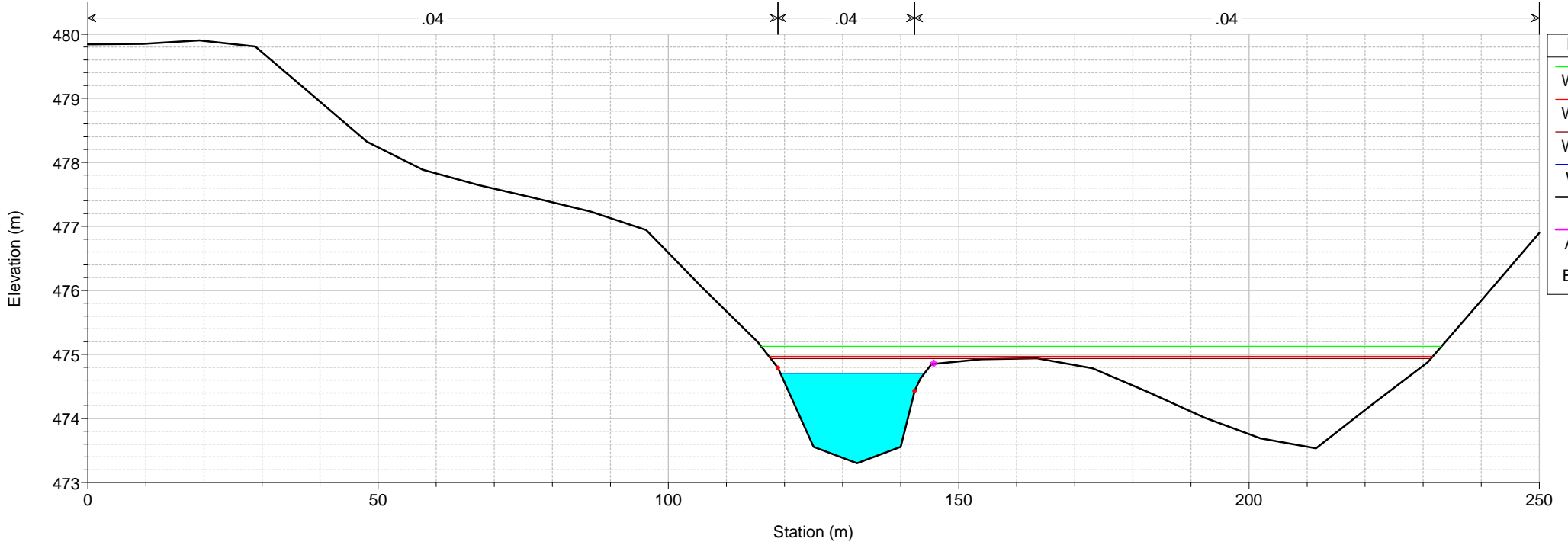
PROFILO

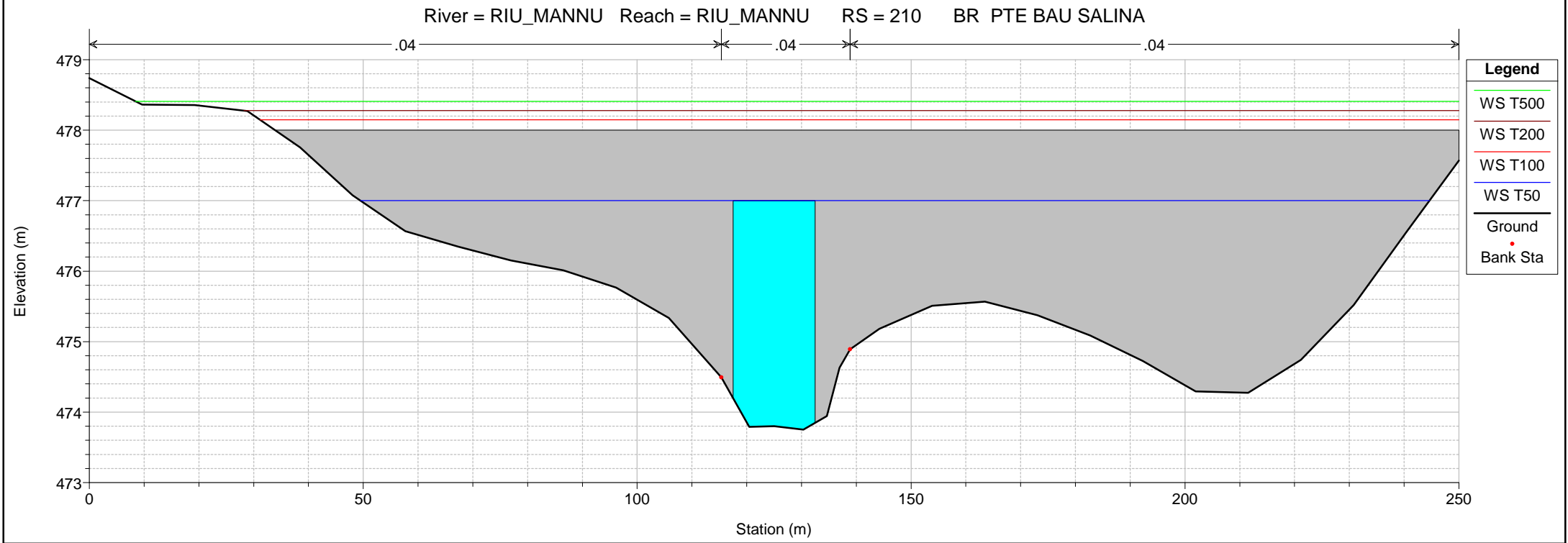
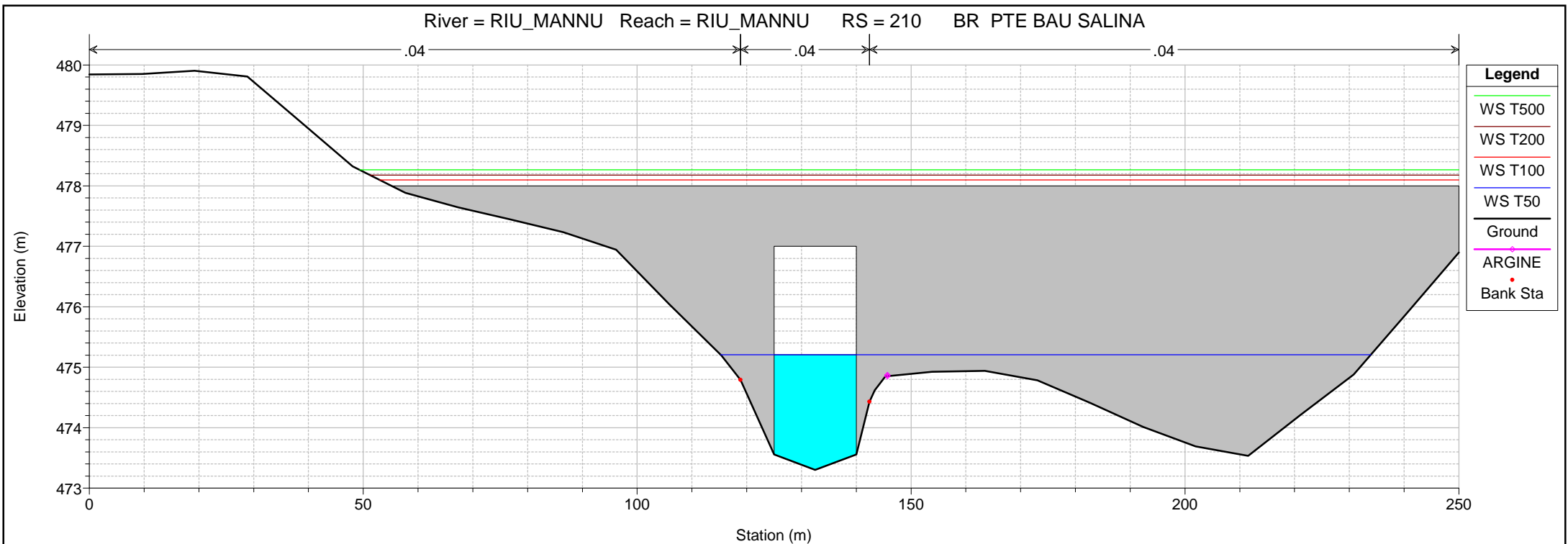
RISULTATI NUMERICI

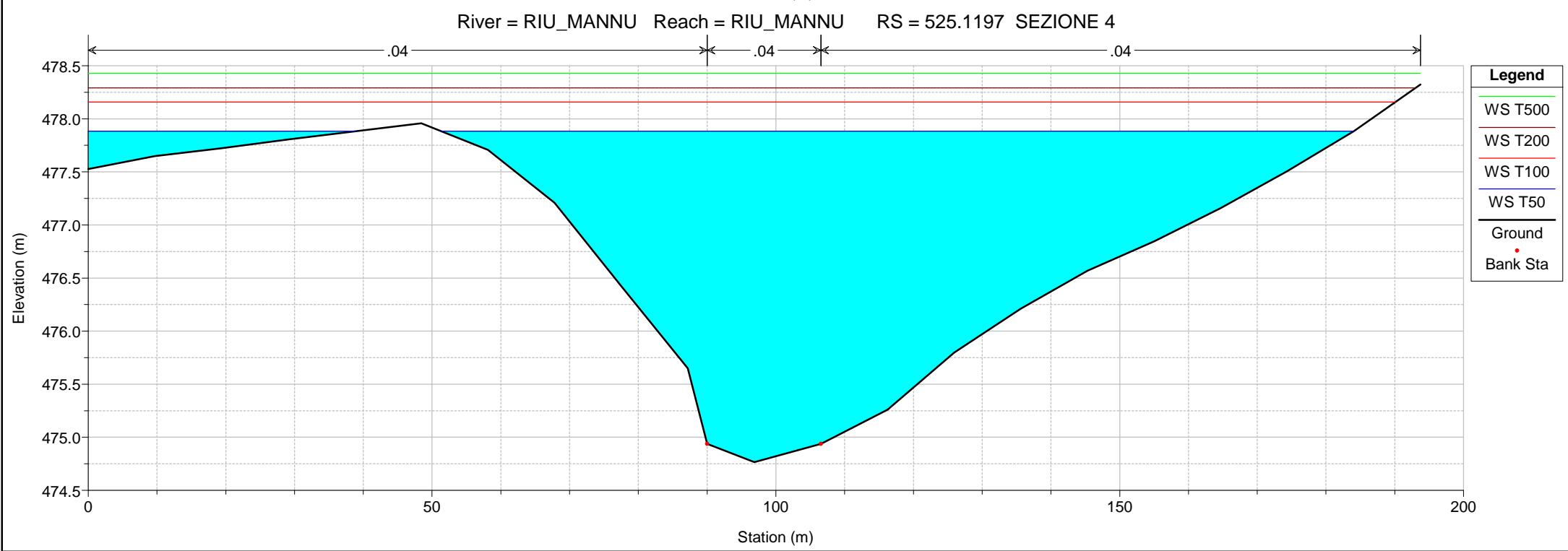
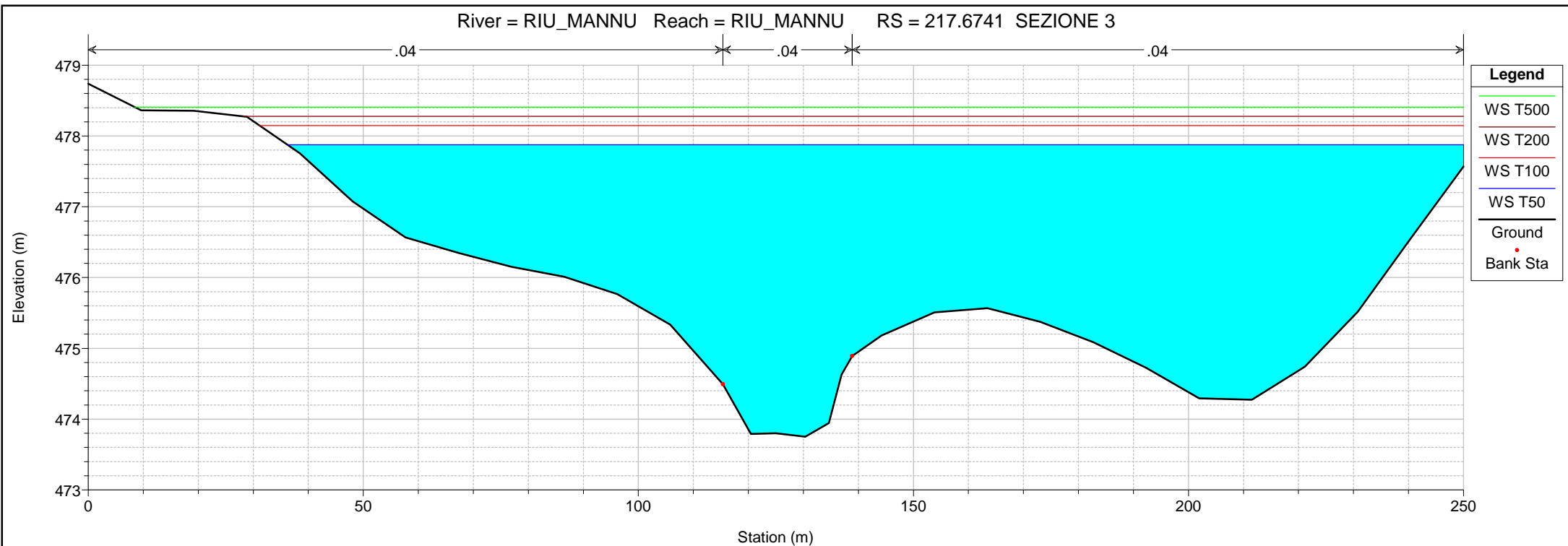
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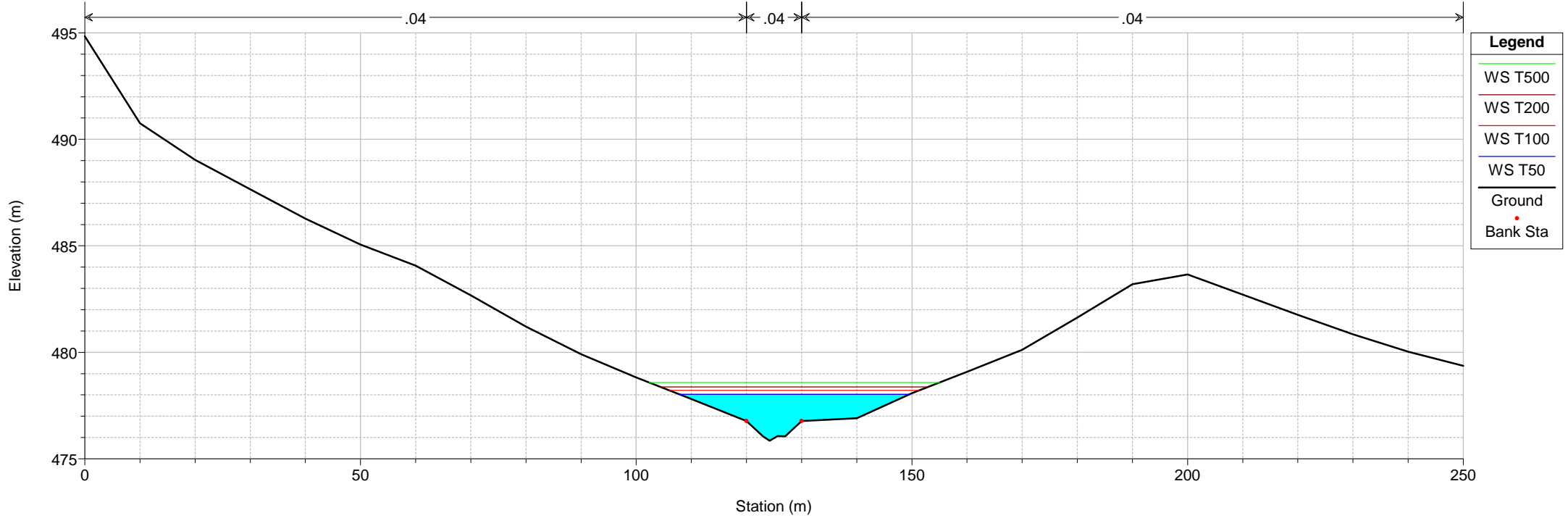
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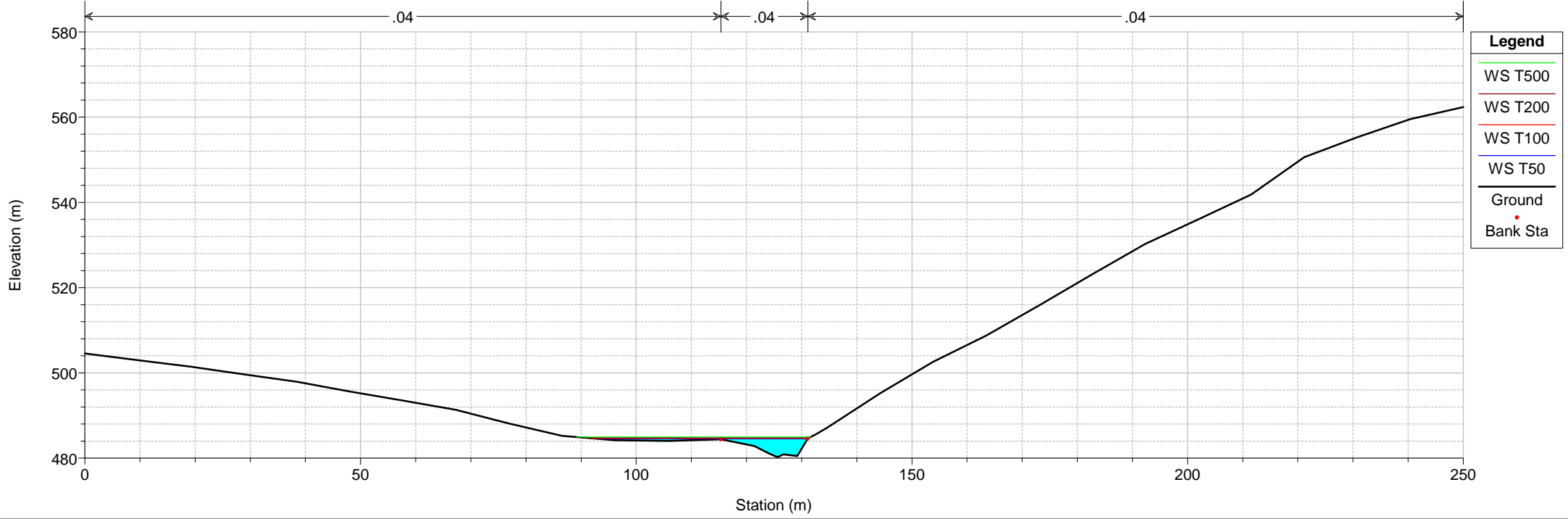
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Legend

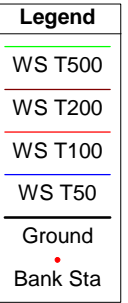
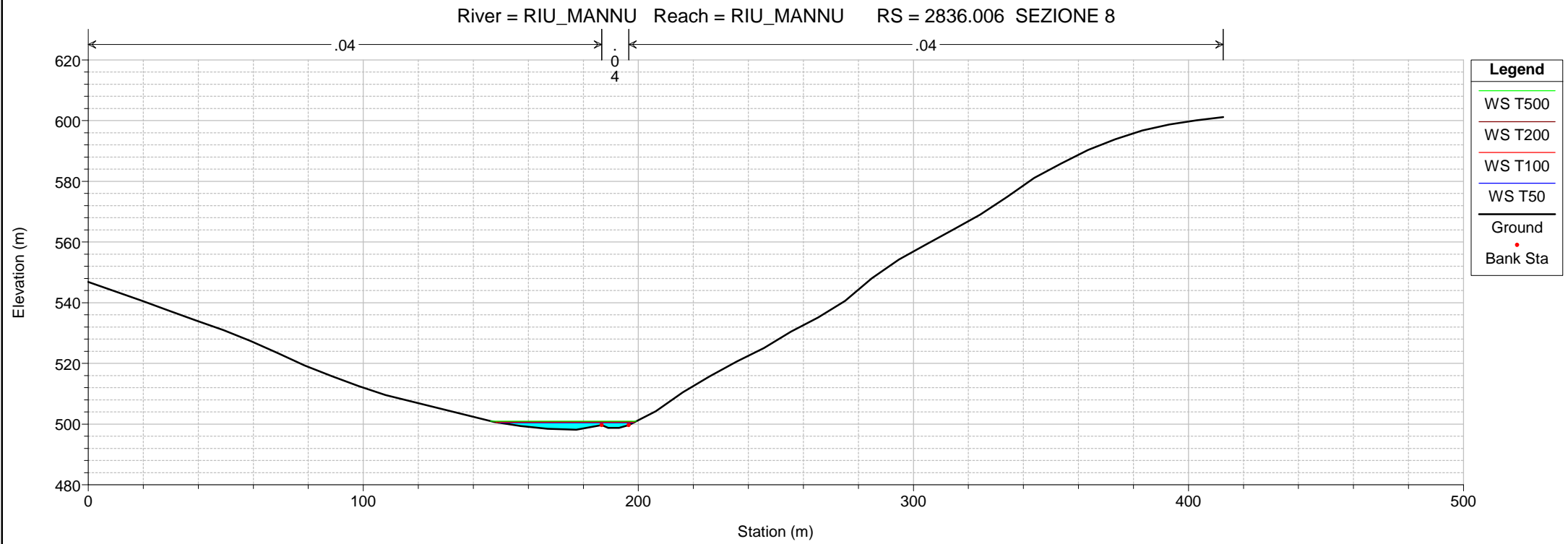
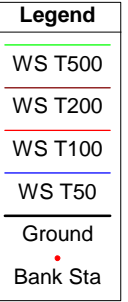
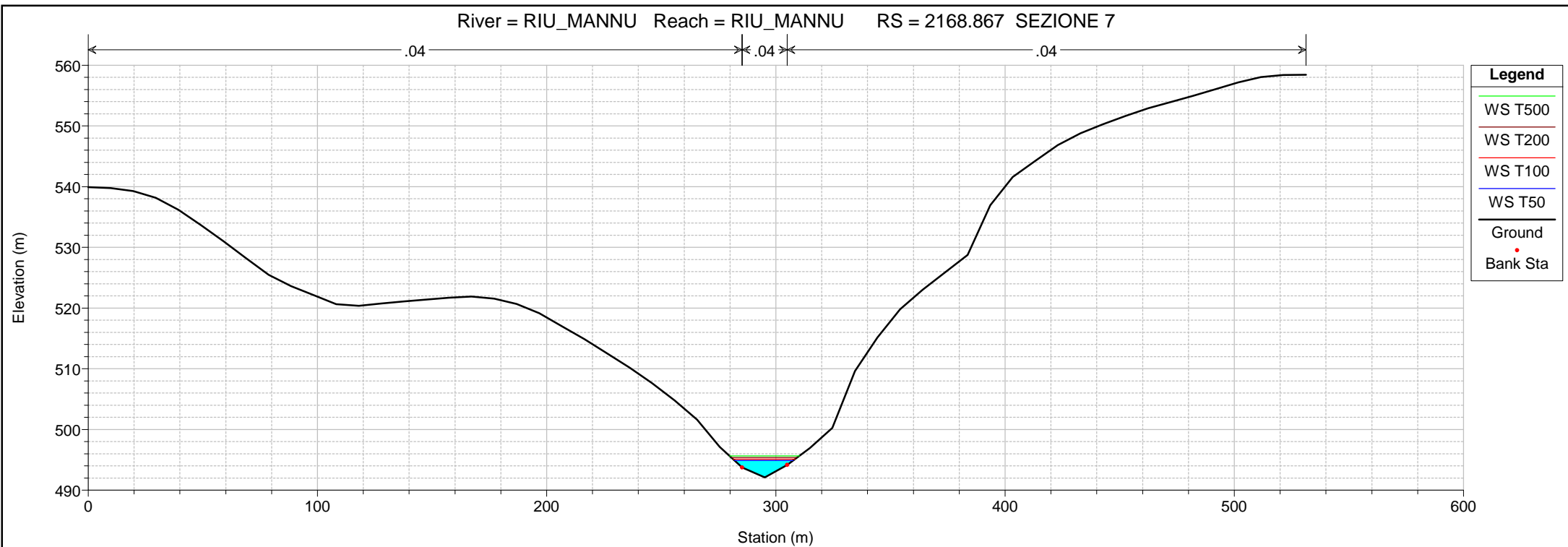
- WS T500
- WS T200
- WS T100
- WS T50
- Ground
- Bank Sta

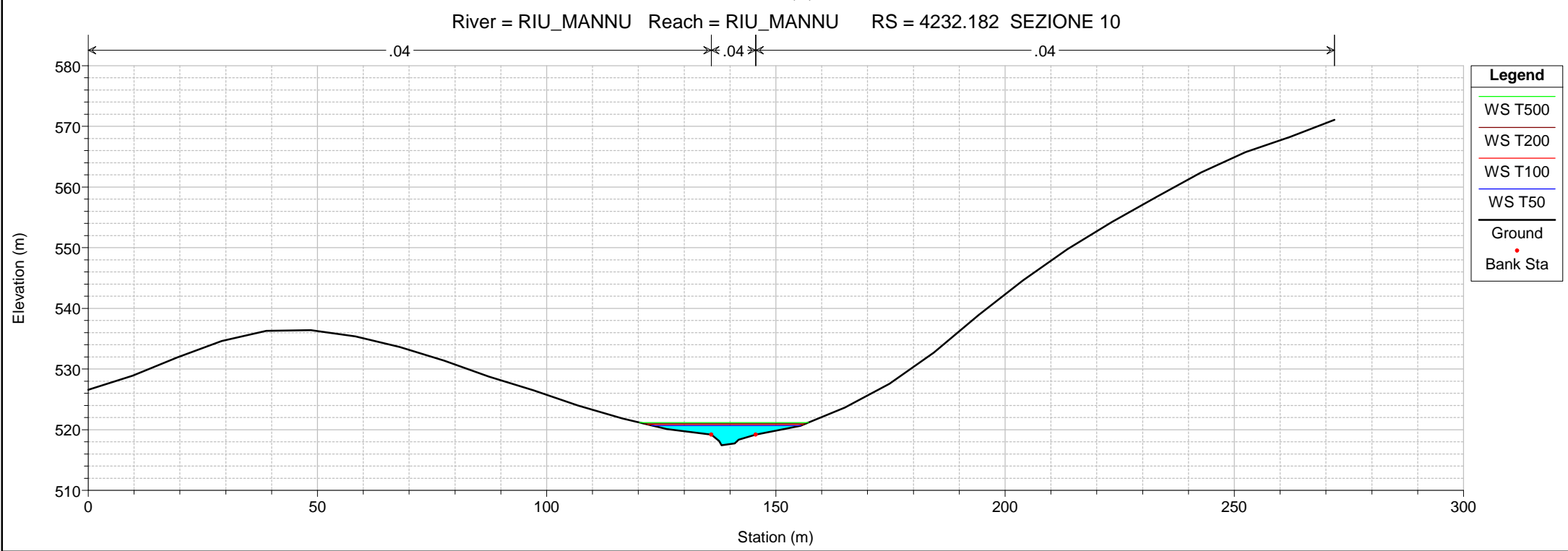
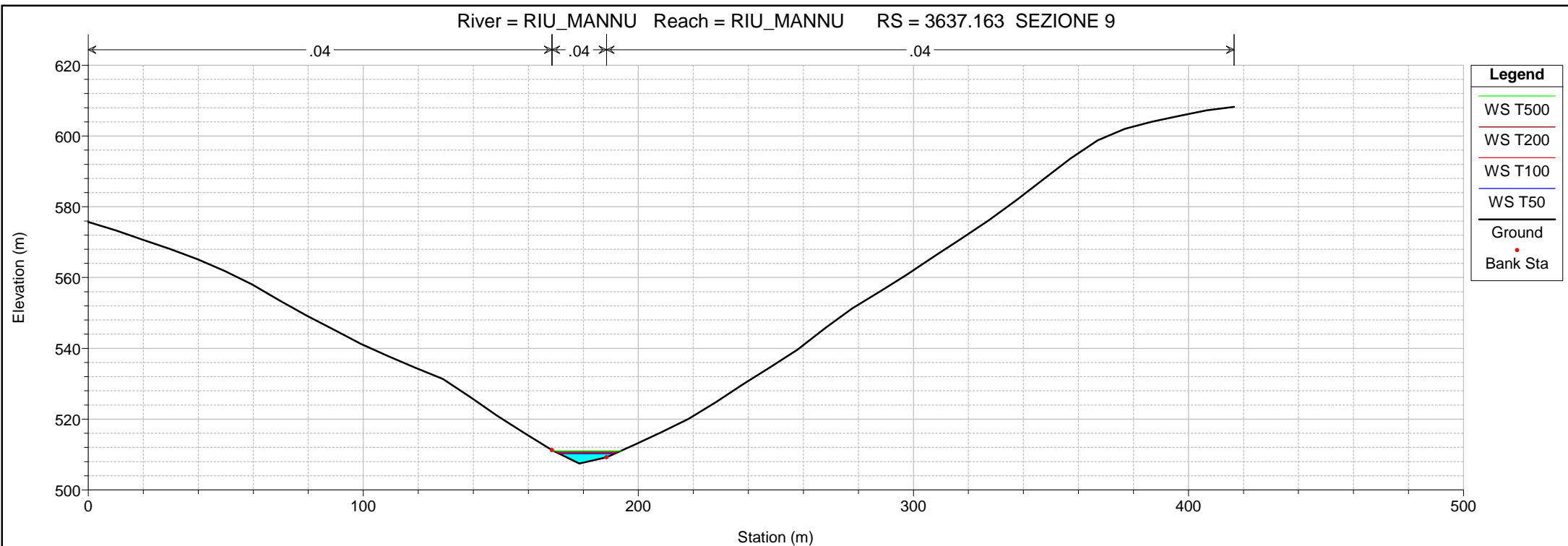
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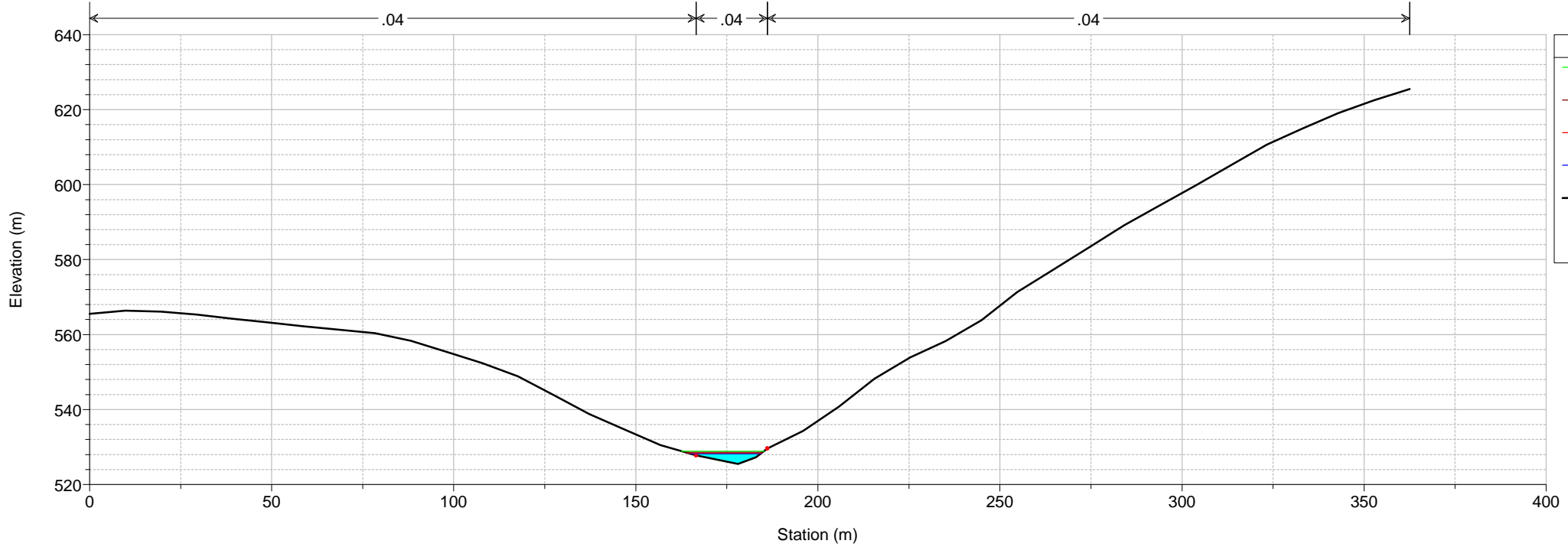
Legend

- WS T500
- WS T200
- WS T100
- WS T50
- Ground
- Bank Sta



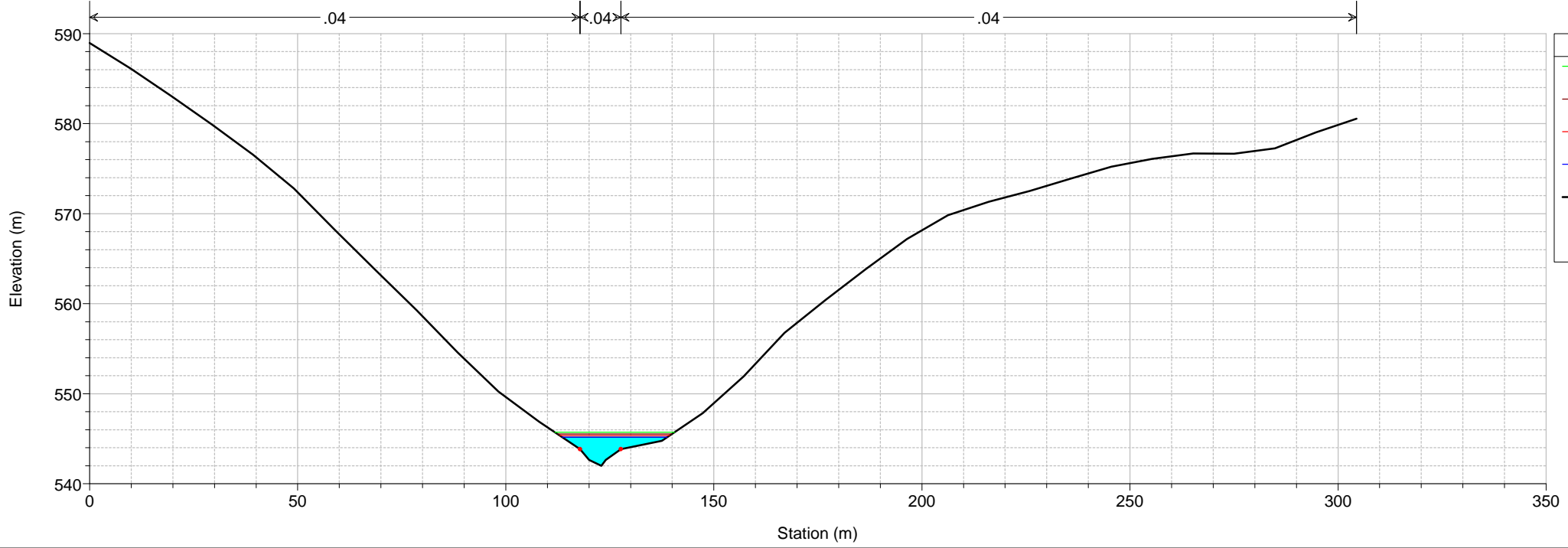


River = RIU_MANNU Reach = RIU_MANNU RS = 4674.503 SEZIONE 11



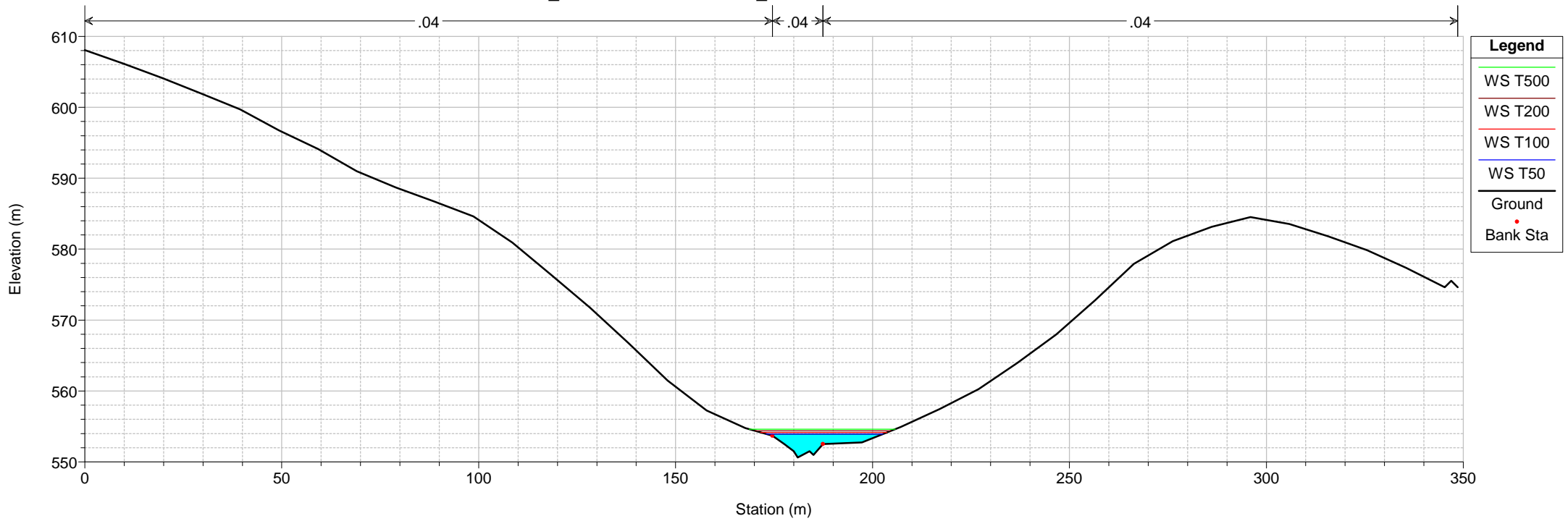
Legend	
WS T500	
WS T200	
WS T100	
WS T50	
Ground	
Bank Sta	

River = RIU_MANNU Reach = RIU_MANNU RS = 5452.114 SEZIONE 12

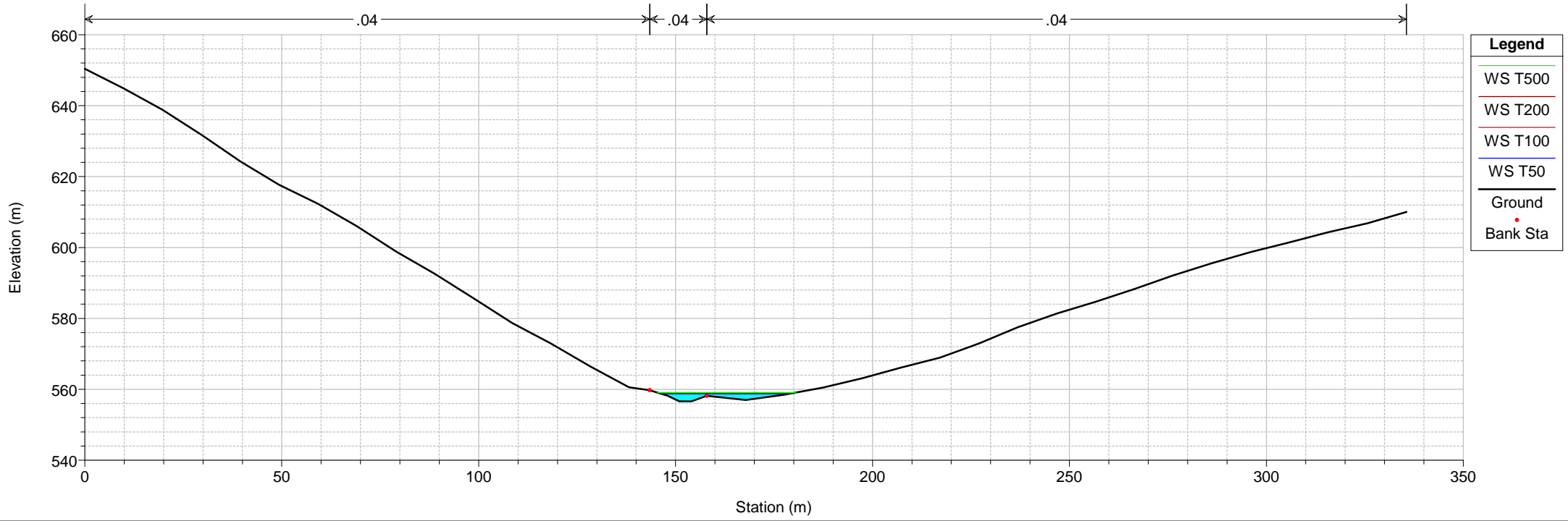


Legend	
WS T500	
WS T200	
WS T100	
WS T50	
Ground	
Bank Sta	

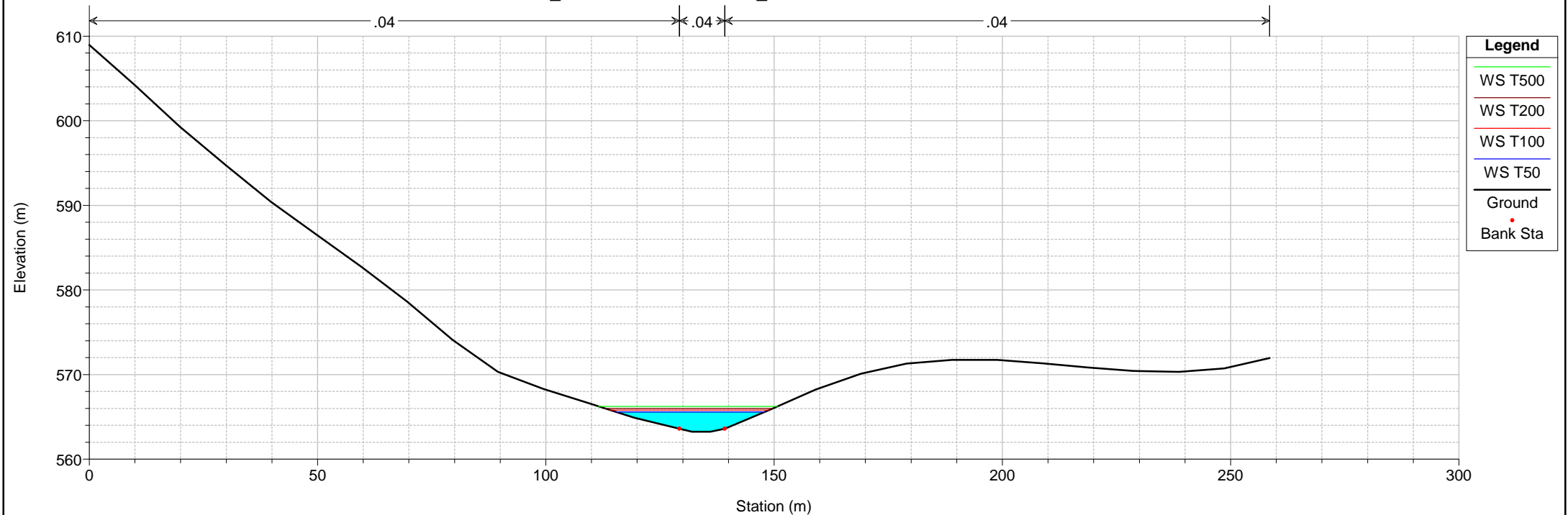
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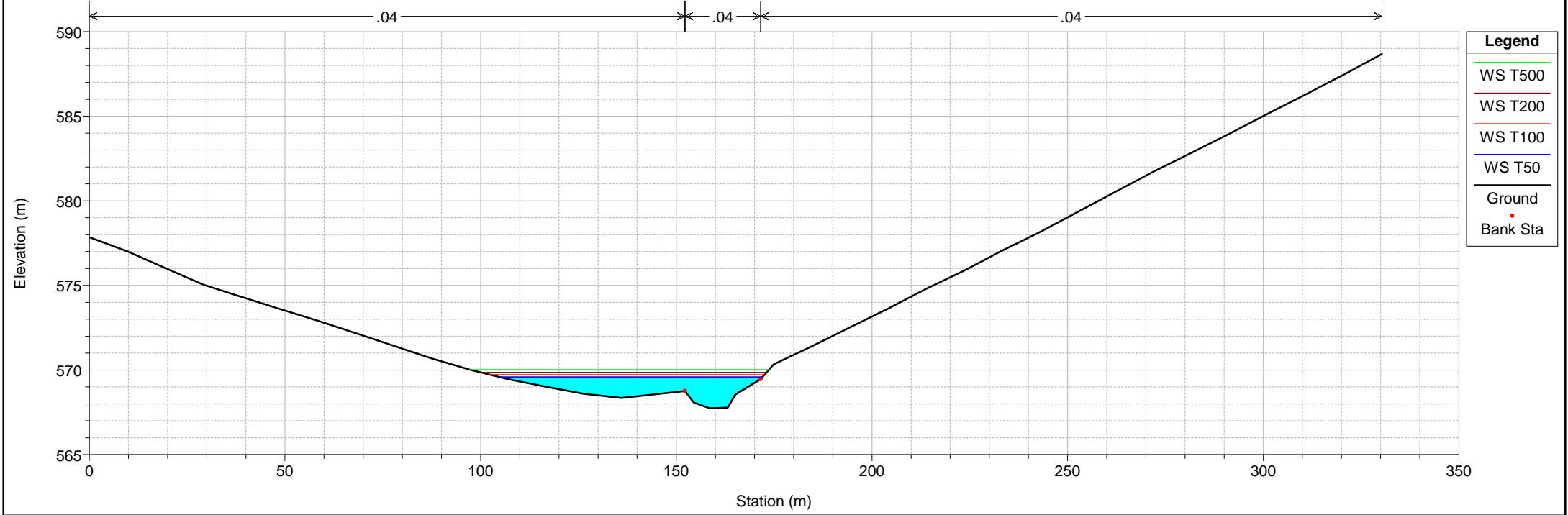
River = RIU_MANNU Reach = RIU_MANNU RS = 6370.879 SEZIONE 14

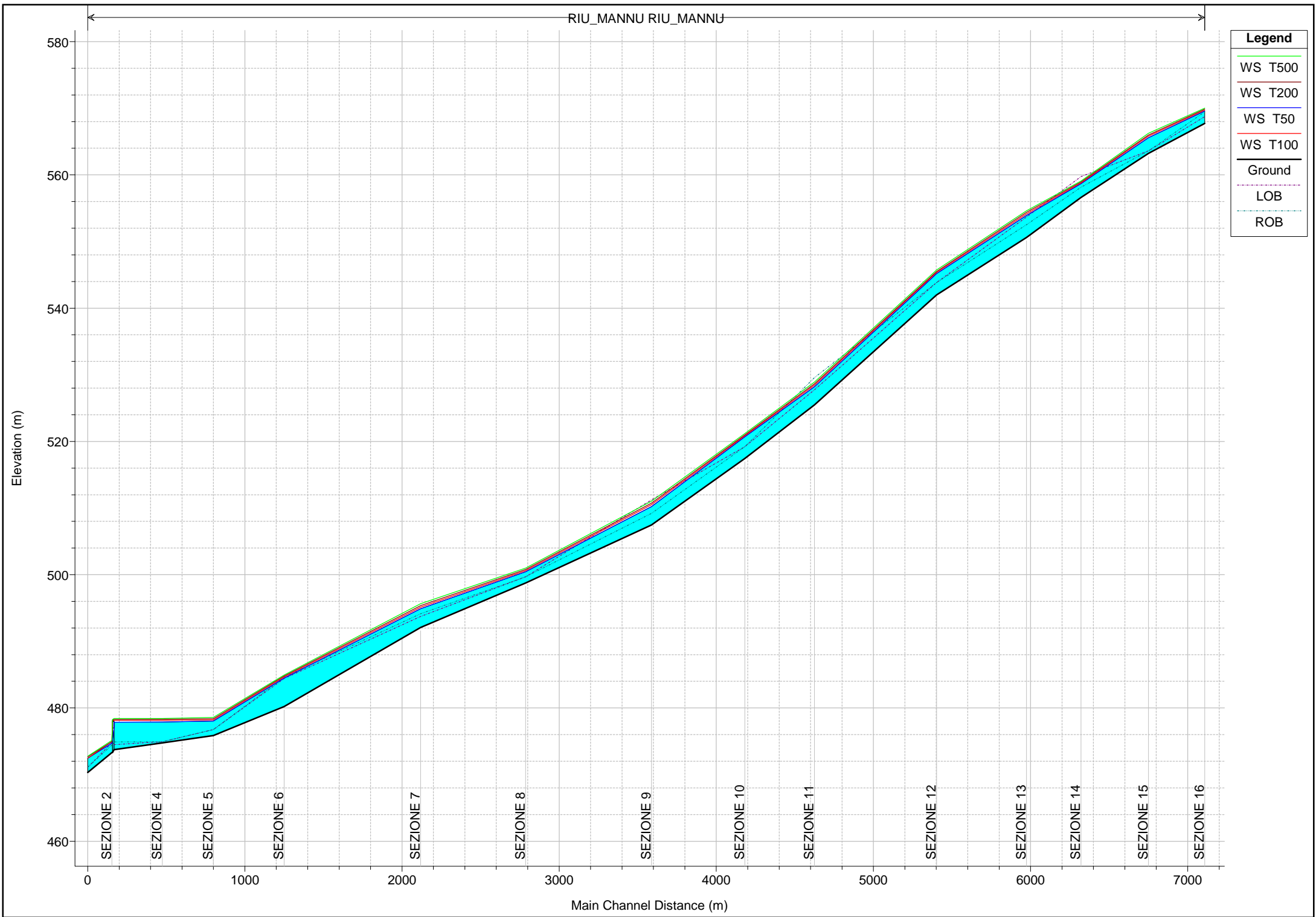


River = RIU_MANNU Reach = RIU_MANNU RS = 6800.313 SEZIONE 15



River = RIU_MANNU Reach = RIU_MANNU RS = 7158.247 SEZIONE 16





Legend

- WS T500
- WS T200
- WS T50
- WS T100
- Ground
- LOB
- ROB

Reach	River Sta	Profile	Q Total (m3/s)	W.S. Elev (m)	Min Ch El (m)	Max Chl Dpth (m)	Vel Total (m/s)	Froude # Chl
RIU_MANNU	50.00018 SEZIONE 1	T50	154.80	472.46	470.33	2.13	2.72	0.92
RIU_MANNU	50.00018 SEZIONE 1	T100	186.85	472.43	470.33	2.10	3.38	1.15
RIU_MANNU	50.00018 SEZIONE 1	T200	219.36	472.68	470.33	2.35	3.08	0.99
RIU_MANNU	50.00018 SEZIONE 1	T500	262.78	472.76	470.33	2.43	3.41	1.08
RIU_MANNU	204.3730 SEZIONE 2	T50	154.80	474.71	473.30	1.41	6.34	1.99
RIU_MANNU	204.3730 SEZIONE 2	T100	186.85	474.97	473.30	1.67	2.26	0.85
RIU_MANNU	204.3730 SEZIONE 2	T200	219.36	474.94	473.30	1.64	2.77	0.99
RIU_MANNU	204.3730 SEZIONE 2	T500	262.78	475.13	473.30	1.83	2.60	0.91
RIU_MANNU	210 PTE BAU SALINA		Bridge					
RIU_MANNU	217.6741 SEZIONE 3	T50	154.80	477.87	473.75	4.12	0.30	0.06
RIU_MANNU	217.6741 SEZIONE 3	T100	186.85	478.15	473.75	4.40	0.33	0.07
RIU_MANNU	217.6741 SEZIONE 3	T200	219.36	478.28	473.75	4.53	0.37	0.07
RIU_MANNU	217.6741 SEZIONE 3	T500	262.78	478.41	473.75	4.66	0.42	0.08
RIU_MANNU	525.1197 SEZIONE 4	T50	154.80	477.88	474.77	3.12	0.75	0.21
RIU_MANNU	525.1197 SEZIONE 4	T100	186.85	478.16	474.77	3.39	0.73	0.20
RIU_MANNU	525.1197 SEZIONE 4	T200	219.36	478.29	474.77	3.53	0.78	0.21
RIU_MANNU	525.1197 SEZIONE 4	T500	262.78	478.43	474.77	3.66	0.85	0.22
RIU_MANNU	849.9997 SEZIONE 5	T50	154.80	478.03	475.85	2.18	3.63	1.14
RIU_MANNU	849.9997 SEZIONE 5	T100	186.85	478.21	475.85	2.36	3.69	1.11
RIU_MANNU	849.9997 SEZIONE 5	T200	219.36	478.38	475.85	2.53	3.75	1.10
RIU_MANNU	849.9997 SEZIONE 5	T500	262.78	478.58	475.85	2.73	3.82	1.08
RIU_MANNU	1299.999 SEZIONE 6	T50	154.80	484.49	480.21	4.28	3.67	0.87
RIU_MANNU	1299.999 SEZIONE 6	T100	186.85	484.65	480.21	4.44	3.87	0.92
RIU_MANNU	1299.999 SEZIONE 6	T200	219.36	484.79	480.21	4.58	4.07	0.96
RIU_MANNU	1299.999 SEZIONE 6	T500	262.78	484.95	480.21	4.74	4.34	1.00
RIU_MANNU	2168.867 SEZIONE 7	T50	154.80	494.88	492.08	2.81	3.90	0.95
RIU_MANNU	2168.867 SEZIONE 7	T100	186.85	495.12	492.08	3.05	4.06	0.95
RIU_MANNU	2168.867 SEZIONE 7	T200	219.36	495.36	492.08	3.28	4.17	0.93
RIU_MANNU	2168.867 SEZIONE 7	T500	262.78	495.64	492.08	3.56	4.32	0.93
RIU_MANNU	2836.006 SEZIONE 8	T50	154.80	500.43	498.75	2.26	2.25	0.59
RIU_MANNU	2836.006 SEZIONE 8	T100	186.85	500.61	498.75	2.44	2.39	0.60
RIU_MANNU	2836.006 SEZIONE 8	T200	219.36	500.78	498.75	2.61	2.53	0.61
RIU_MANNU	2836.006 SEZIONE 8	T500	262.78	501.00	498.75	2.83	2.69	0.62
RIU_MANNU	3637.163 SEZIONE 9	T50	154.80	510.23	507.47	2.76	5.09	1.29
RIU_MANNU	3637.163 SEZIONE 9	T100	186.85	510.49	507.47	3.03	5.21	1.26
RIU_MANNU	3637.163 SEZIONE 9	T200	219.36	510.74	507.47	3.28	5.29	1.23
RIU_MANNU	3637.163 SEZIONE 9	T500	262.78	511.04	507.47	3.57	5.43	1.21
RIU_MANNU	4232.182 SEZIONE 10	T50	154.80	520.68	517.44	3.24	3.70	0.97
RIU_MANNU	4232.182 SEZIONE 10	T100	186.85	520.85	517.44	3.41	3.95	1.01
RIU_MANNU	4232.182 SEZIONE 10	T200	219.36	520.99	517.44	3.55	4.20	1.05
RIU_MANNU	4232.182 SEZIONE 10	T500	262.78	521.18	517.44	3.74	4.46	1.08
RIU_MANNU	4674.503 SEZIONE 11	T50	154.80	528.21	525.49	2.72	5.44	1.39
RIU_MANNU	4674.503 SEZIONE 11	T100	186.85	528.43	525.49	2.94	5.68	1.38
RIU_MANNU	4674.503 SEZIONE 11	T200	219.36	528.65	525.49	3.16	5.85	1.36
RIU_MANNU	4674.503 SEZIONE 11	T500	262.78	528.90	525.49	3.41	6.11	1.37
RIU_MANNU	5452.114 SEZIONE 12	T50	154.80	545.17	541.98	3.19	4.50	1.14
RIU_MANNU	5452.114 SEZIONE 12	T100	186.85	545.35	541.98	3.37	4.78	1.18
RIU_MANNU	5452.114 SEZIONE 12	T200	219.36	545.51	541.98	3.53	5.06	1.21
RIU_MANNU	5452.114 SEZIONE 12	T500	262.78	545.72	541.98	3.74	5.33	1.24
RIU_MANNU	6023.863 SEZIONE 13	T50	154.80	553.93	550.62	3.31	3.64	0.92
RIU_MANNU	6023.863 SEZIONE 13	T100	186.85	554.15	550.62	3.53	3.78	0.92
RIU_MANNU	6023.863 SEZIONE 13	T200	219.36	554.37	550.62	3.75	3.87	0.91

Reach	River Sta	Profile	Q Total (m3/s)	W.S. Elev (m)	Min Ch El (m)	Max Chl Dpth (m)	Vel Total (m/s)	Froude # Chl
RIU_MANNU	6023.863 SEZIONE 13	T500	262.78	554.61	550.62	3.99	4.02	0.91
RIU_MANNU	6370.879 SEZIONE 14	T50	154.80	558.66	556.62	2.04	4.34	1.31
RIU_MANNU	6370.879 SEZIONE 14	T100	186.85	558.80	556.62	2.18	4.65	1.35
RIU_MANNU	6370.879 SEZIONE 14	T200	219.36	558.94	556.62	2.31	4.90	1.36
RIU_MANNU	6370.879 SEZIONE 14	T500	262.78	559.09	556.62	2.47	5.25	1.40
RIU_MANNU	6800.313 SEZIONE 15	T50	154.80	565.58	563.23	2.35	3.39	0.91
RIU_MANNU	6800.313 SEZIONE 15	T100	186.85	565.80	563.23	2.57	3.53	0.92
RIU_MANNU	6800.313 SEZIONE 15	T200	219.36	565.99	563.23	2.76	3.67	0.93
RIU_MANNU	6800.313 SEZIONE 15	T500	262.78	566.24	563.23	3.00	3.80	0.93
RIU_MANNU	7158.247 SEZIONE 16	T50	154.80	569.59	567.73	1.86	2.45	0.82
RIU_MANNU	7158.247 SEZIONE 16	T100	186.85	569.72	567.73	1.99	2.57	0.82
RIU_MANNU	7158.247 SEZIONE 16	T200	219.36	569.86	567.73	2.13	2.66	0.81
RIU_MANNU	7158.247 SEZIONE 16	T500	262.78	570.02	567.73	2.29	2.78	0.81

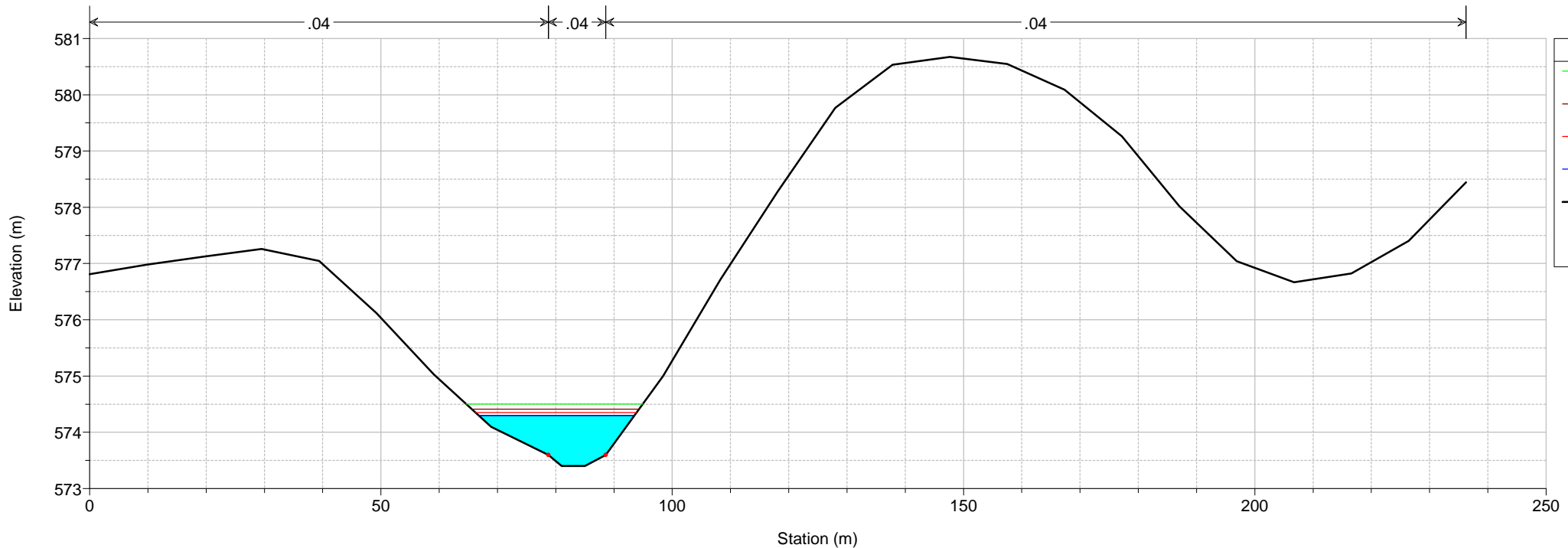
RIU E MONTI MANNU

SEZIONI IDRAULICHE

PROFILO

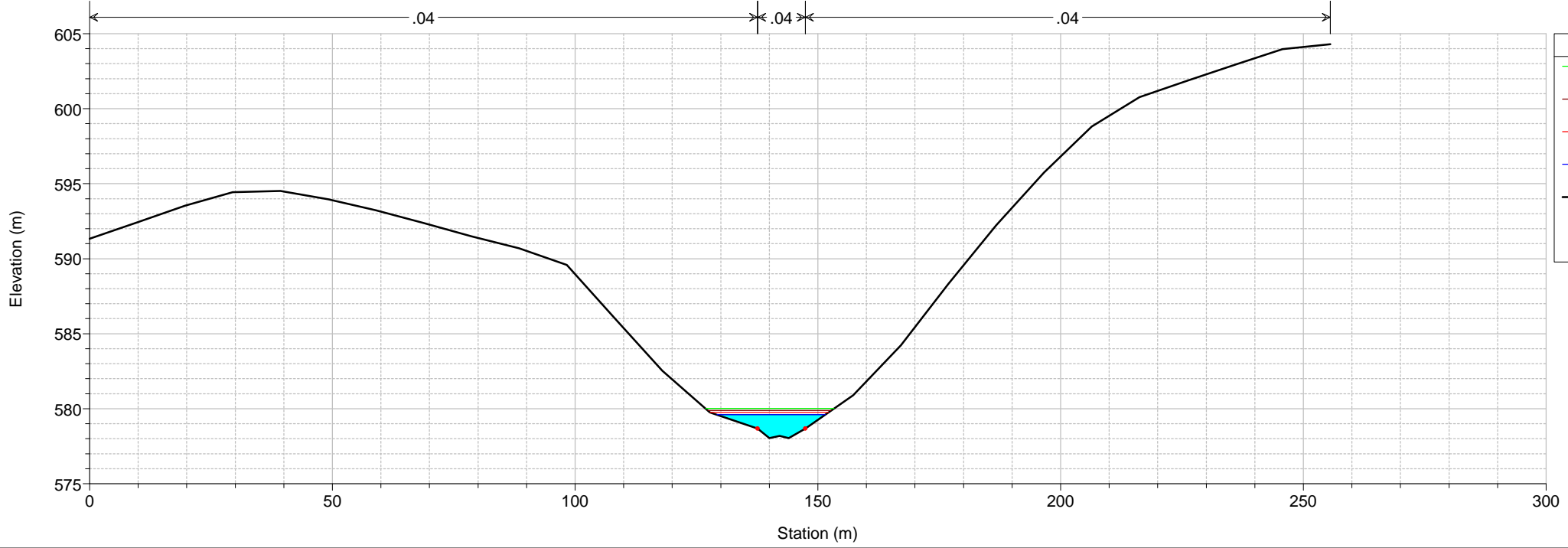
RISULTATI NUMERICI

River = MONTIMANNU Reach = MONTIMANNU RS = 58.16901 SEZIONE 1



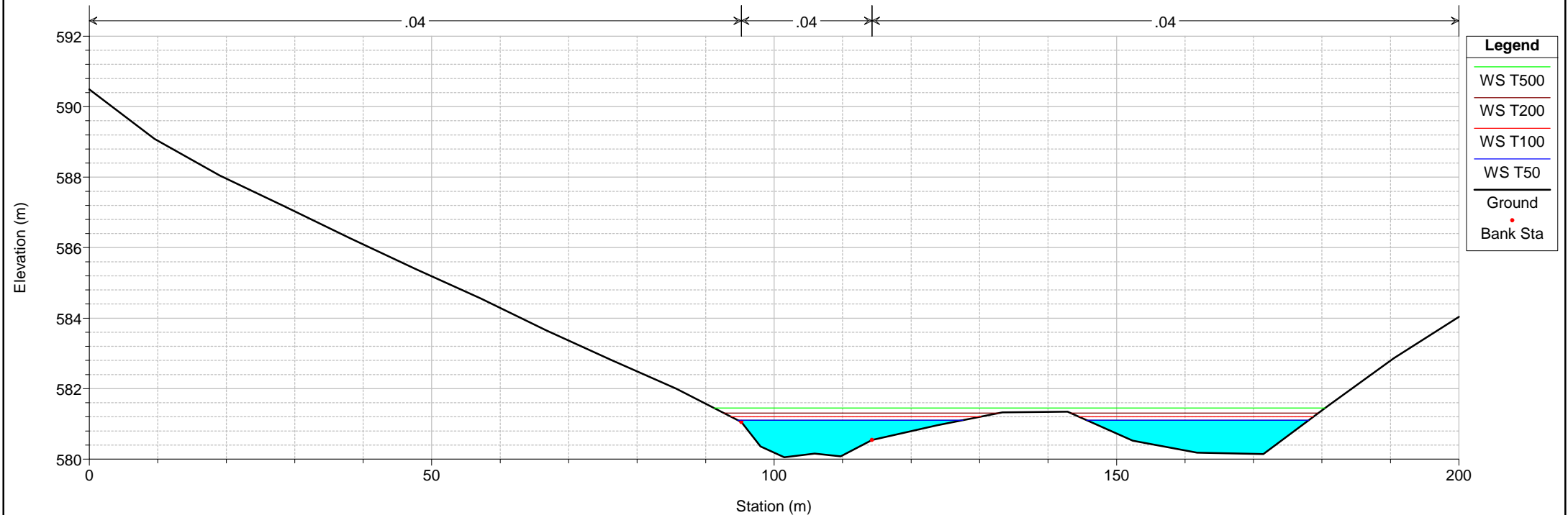
Legend	
WS T500	—
WS T200	—
WS T100	—
WS T50	—
Ground	—
Bank Sta	•

River = MONTIMANNU Reach = MONTIMANNU RS = 328.4434 SEZIONE 2

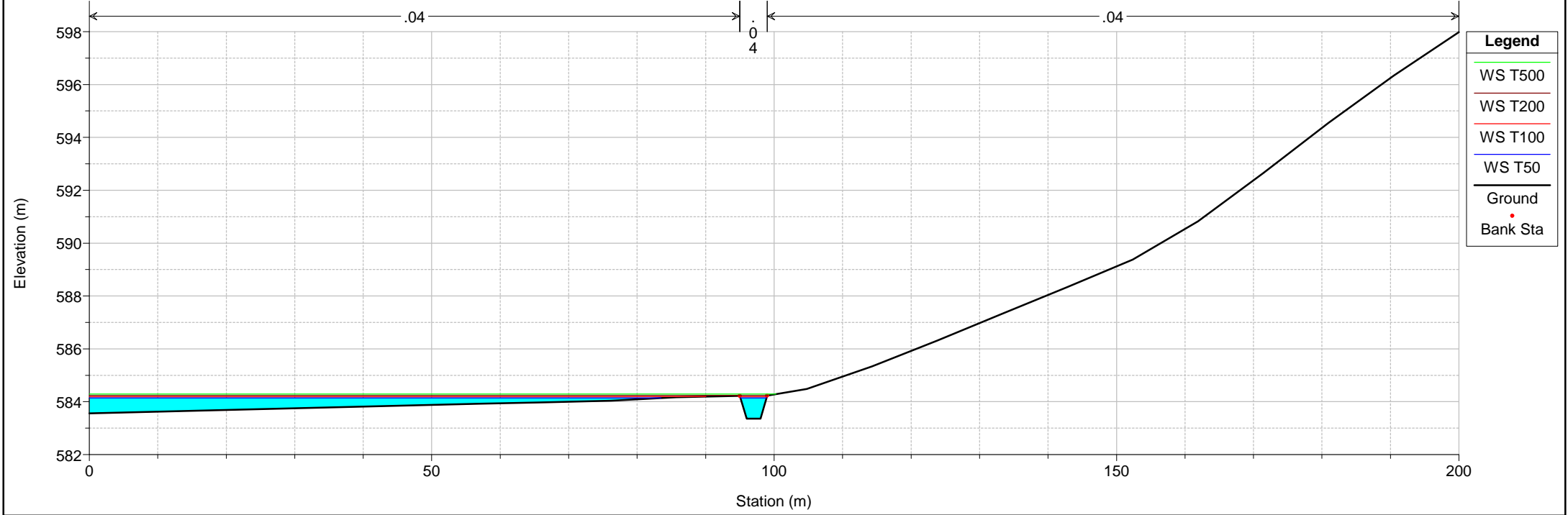


Legend	
WS T500	—
WS T200	—
WS T100	—
WS T50	—
Ground	—
Bank Sta	•

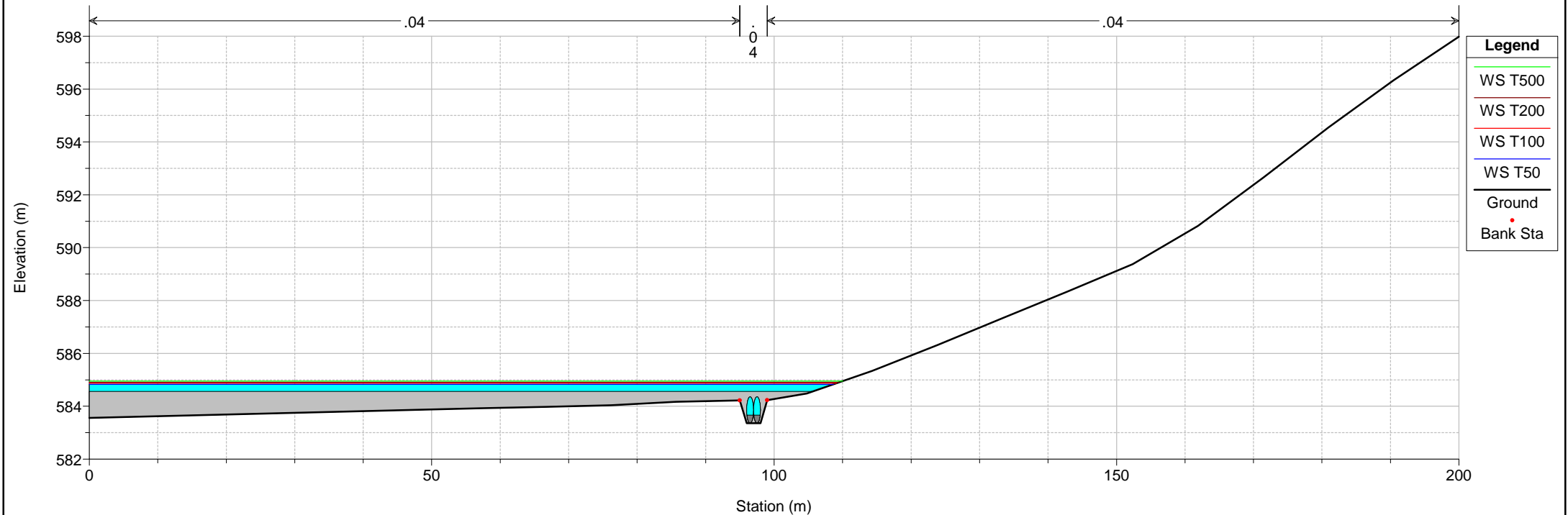
River = MONTIMANNU Reach = MONTIMANNU RS = 502.2133 SEZIONE 3



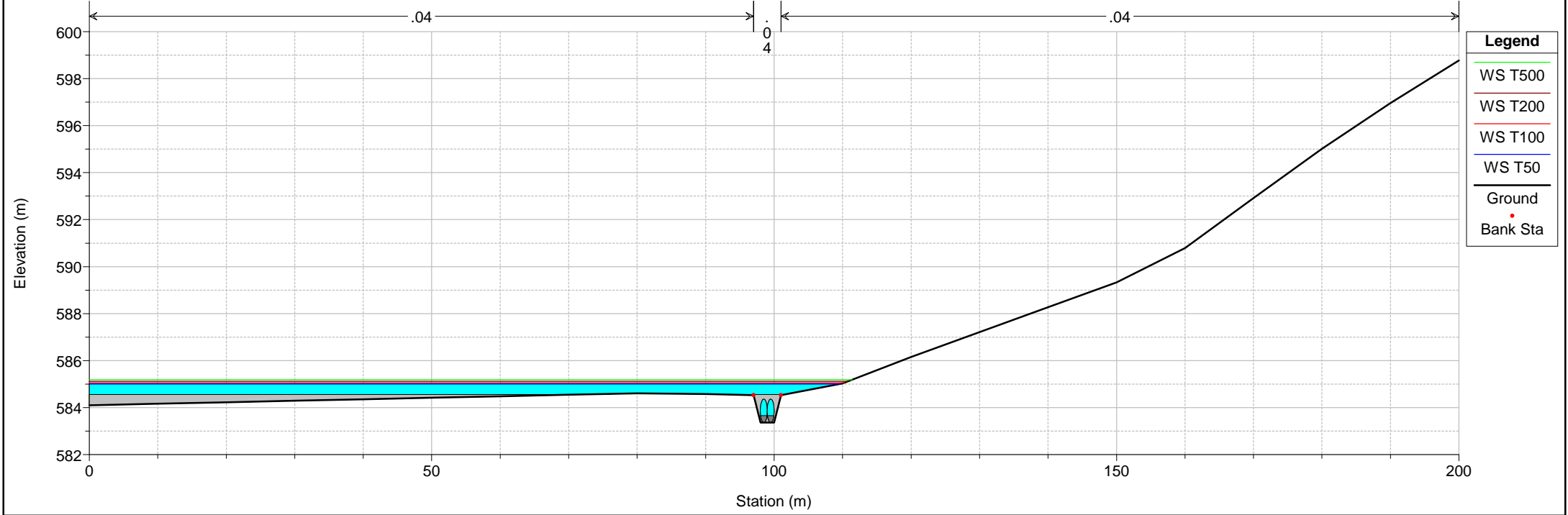
River = MONTIMANNU Reach = MONTIMANNU RS = 671.9155 SEZIONE 4



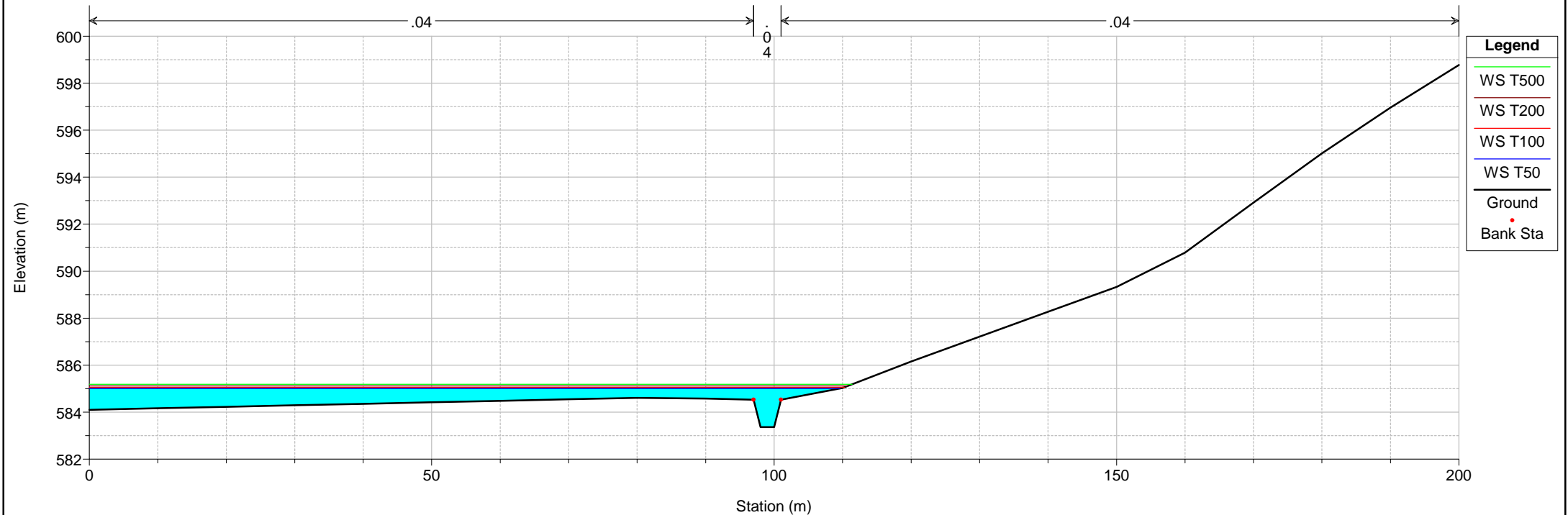
River = MONTIMANNU Reach = MONTIMANNU RS = 675 Culv PTE ALASIGHEDDU



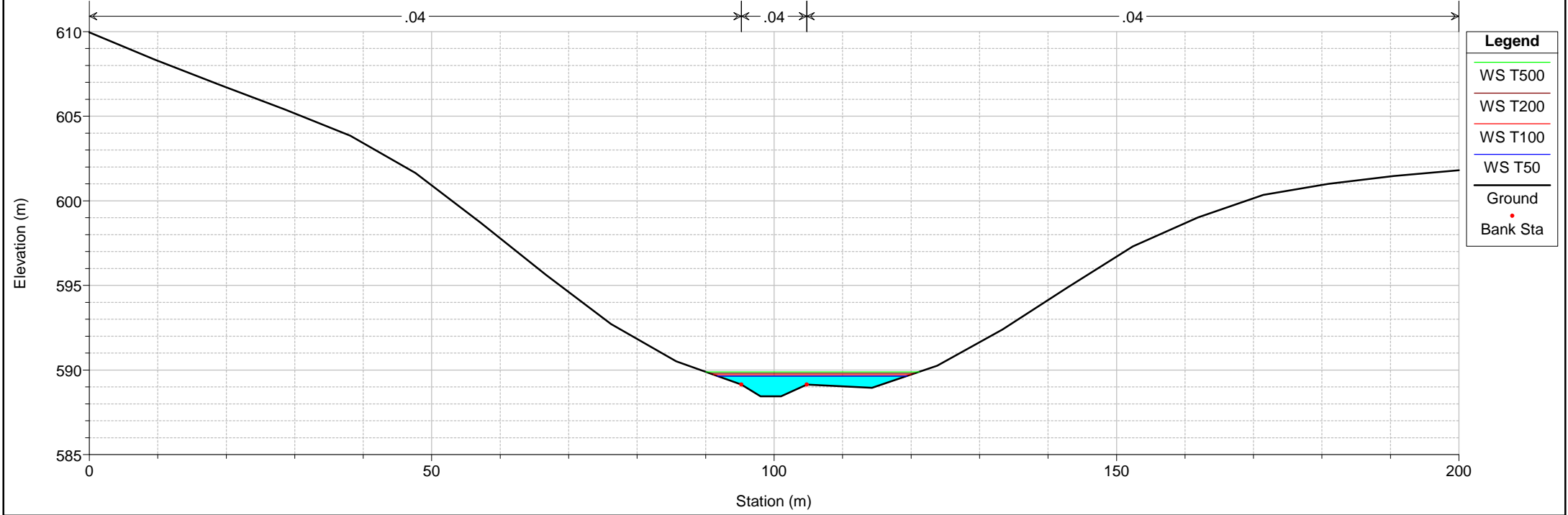
River = MONTIMANNU Reach = MONTIMANNU RS = 675 Culv PTE ALASIGHEDDU



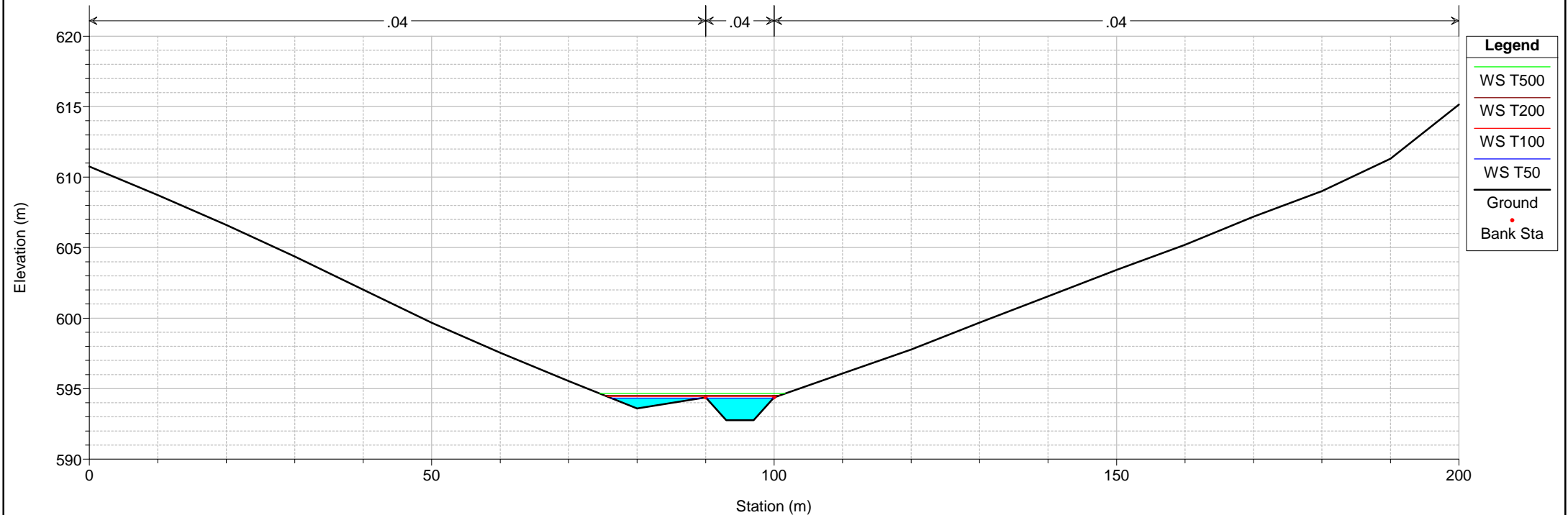
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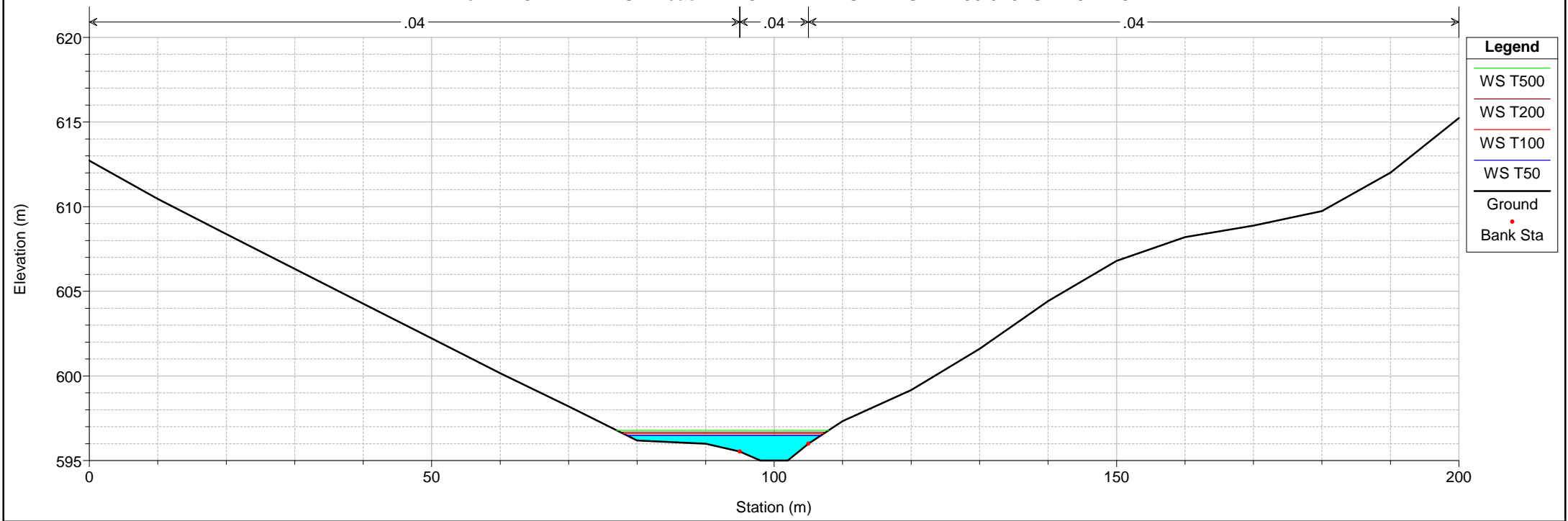
River = MONTIMANNU Reach = MONTIMANNU RS = 925.9254 SEZIONE 6



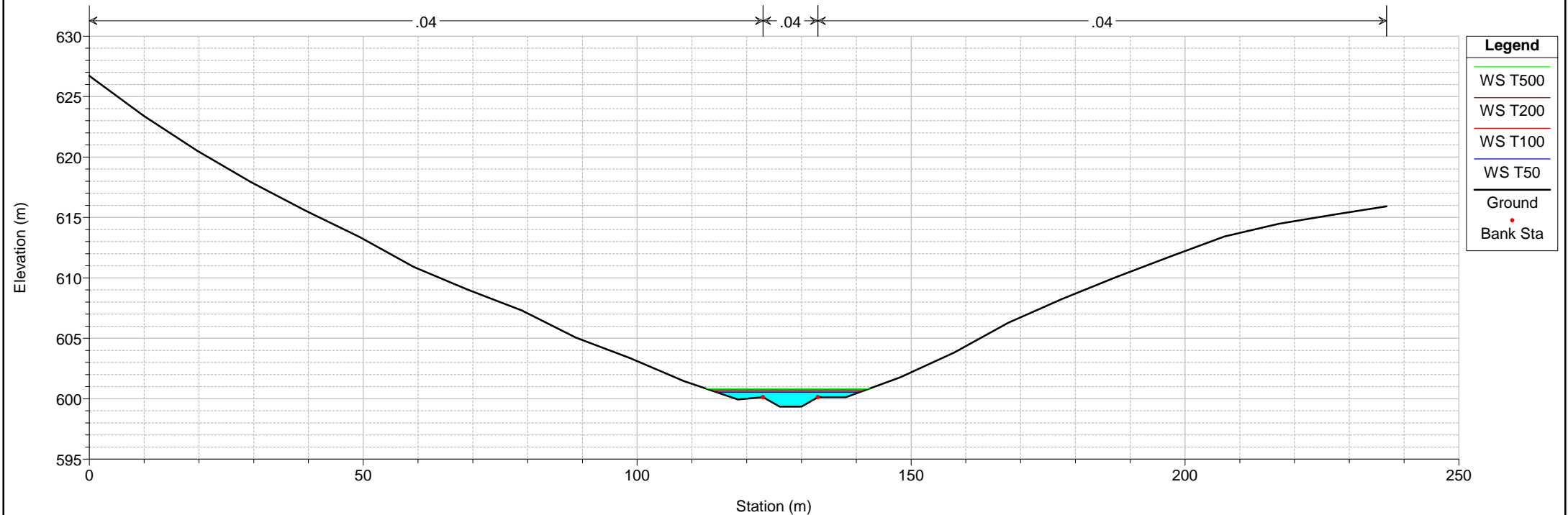
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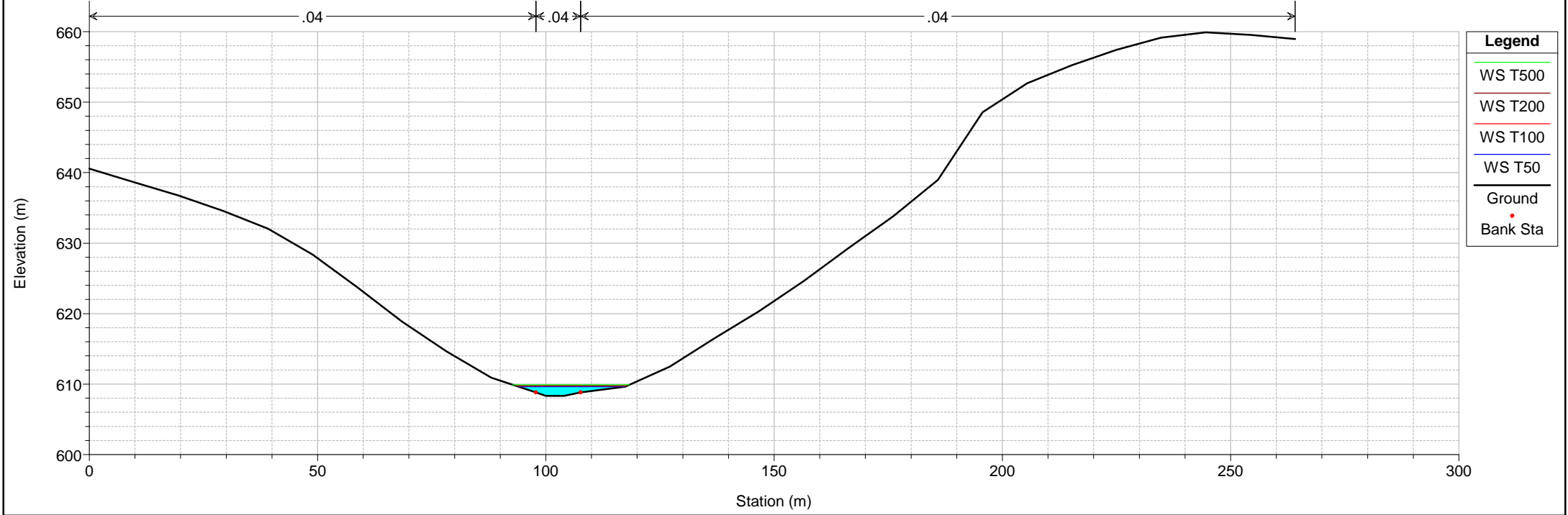
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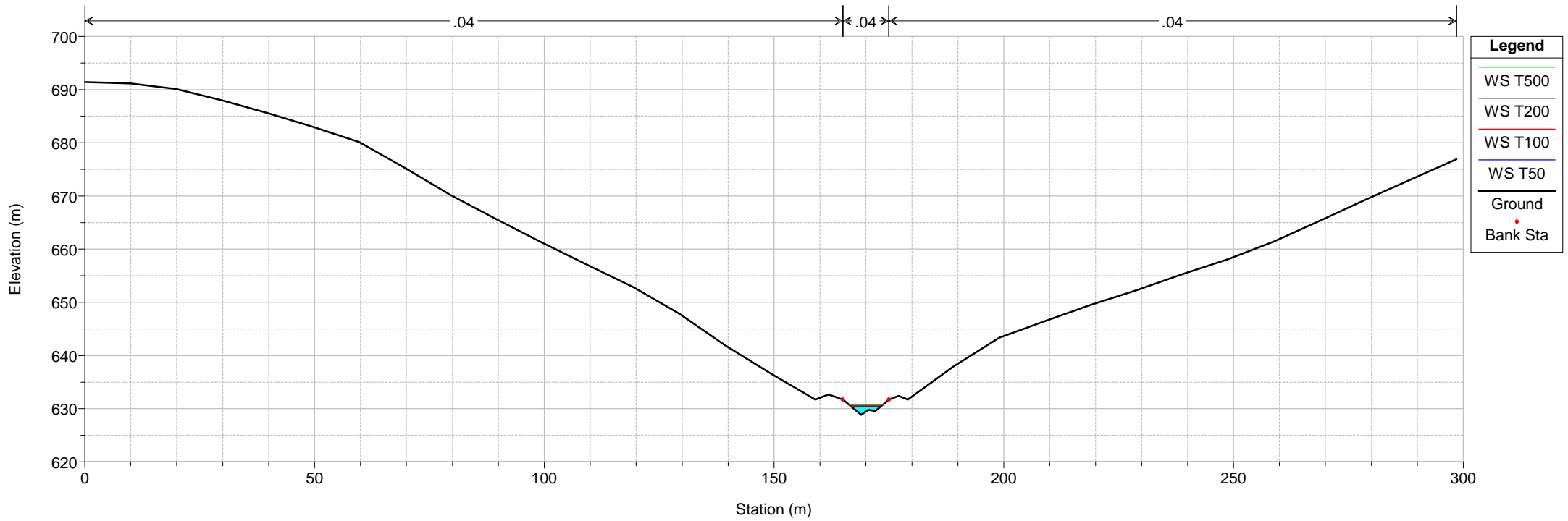
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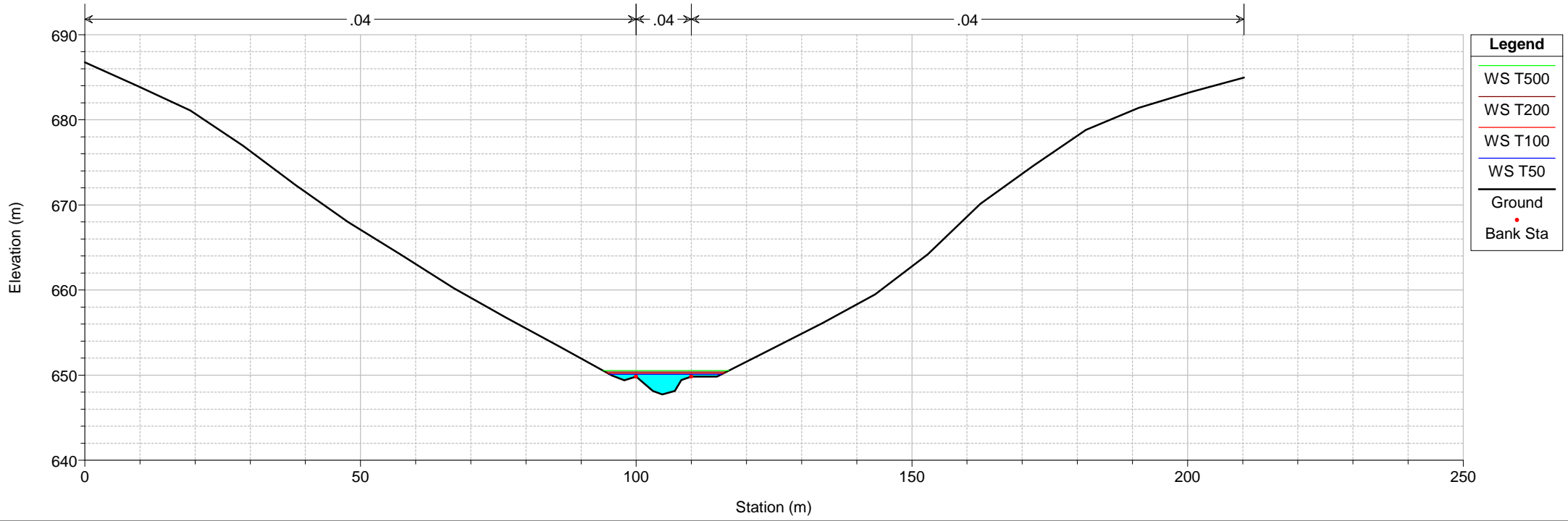
River = MONTIMANNU Reach = MONTIMANNU RS = 1947.639 SEZIONE 10



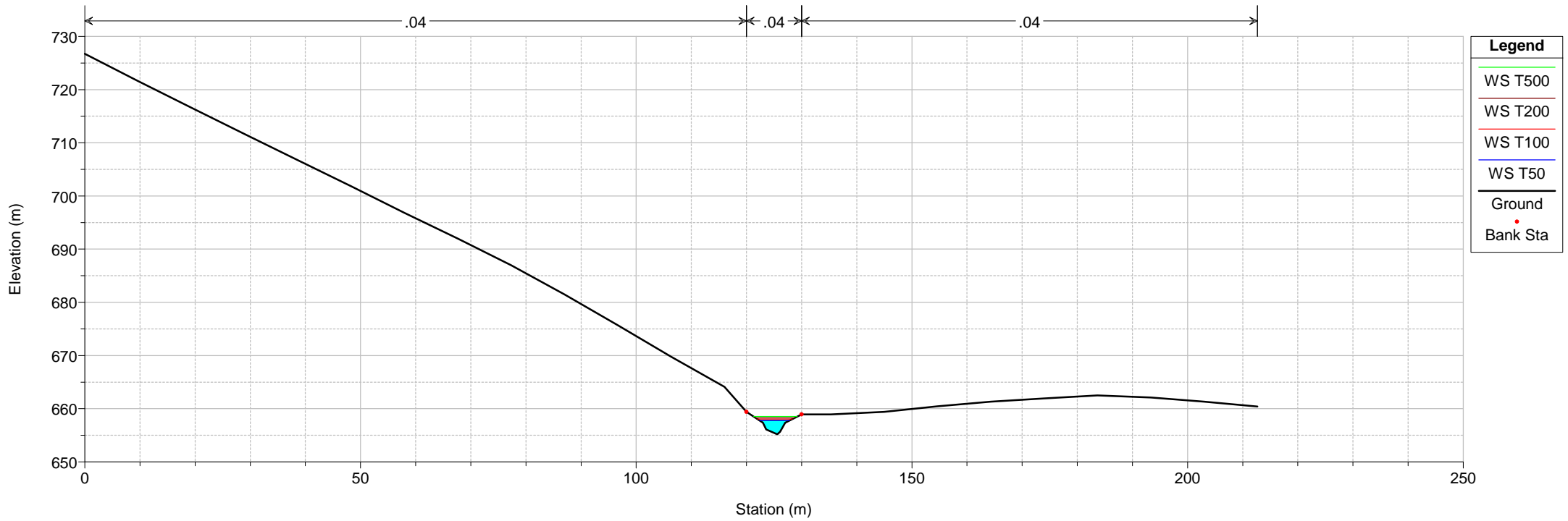
River = MONTIMANNU Reach = MONTIMANNU RS = 2466.879 SEZIONE 11



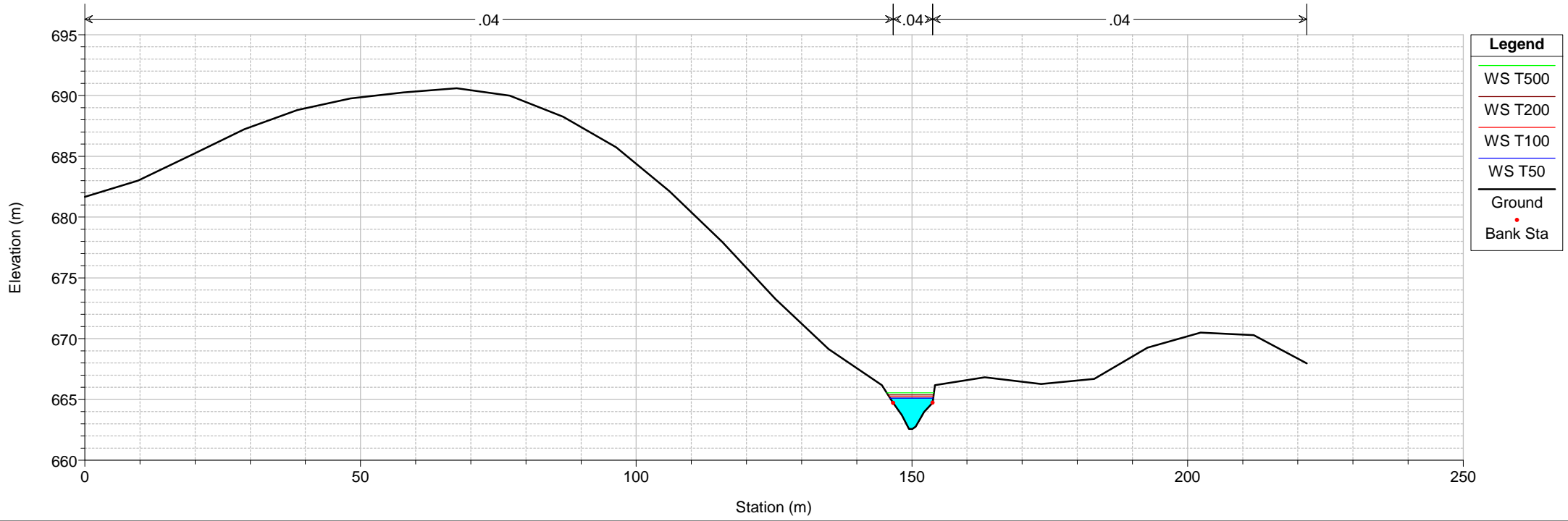
River = MONTIMANNU Reach = MONTIMANNU RS = 2932.231 SEZIONE 12



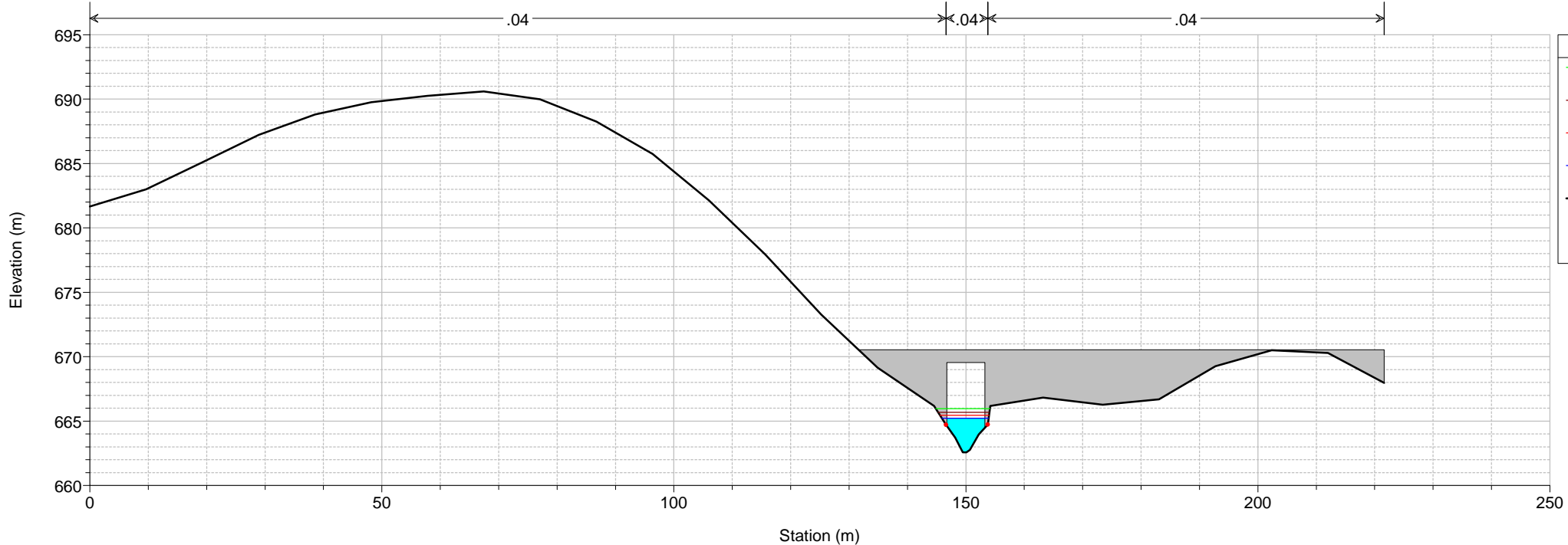
River = MONTIMANNU Reach = MONTIMANNU RS = 3358.559 SEZIONE 13



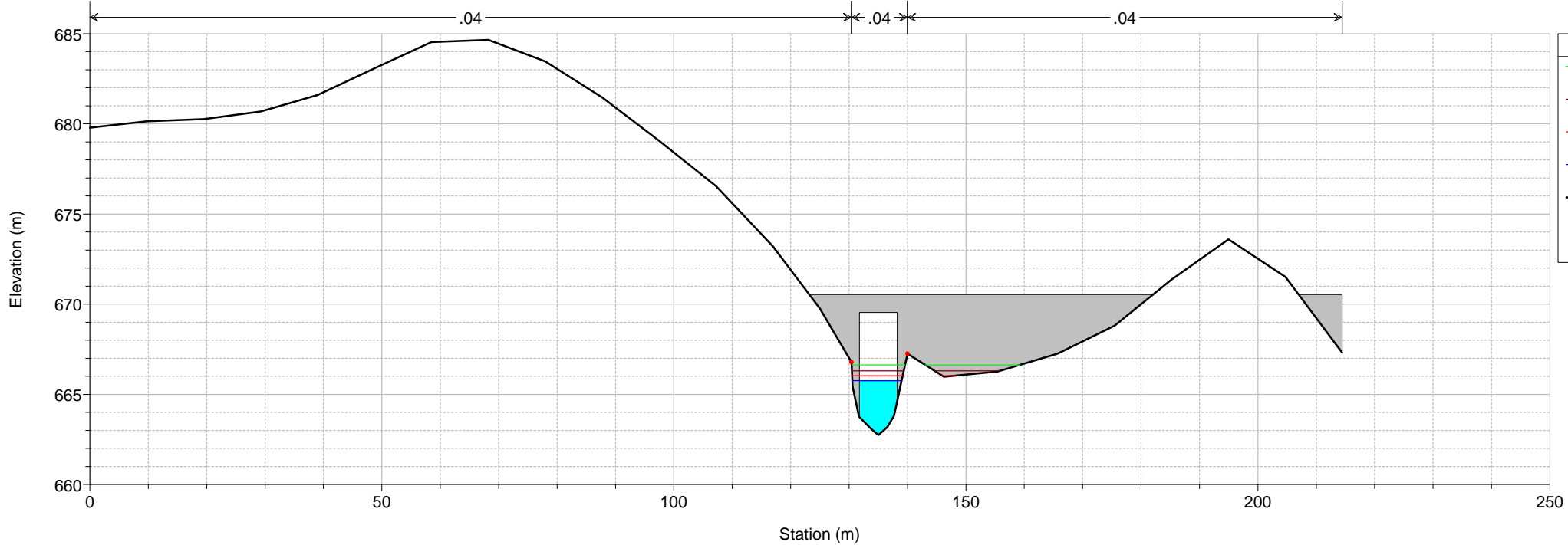
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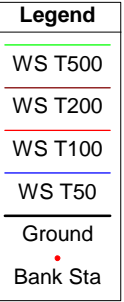
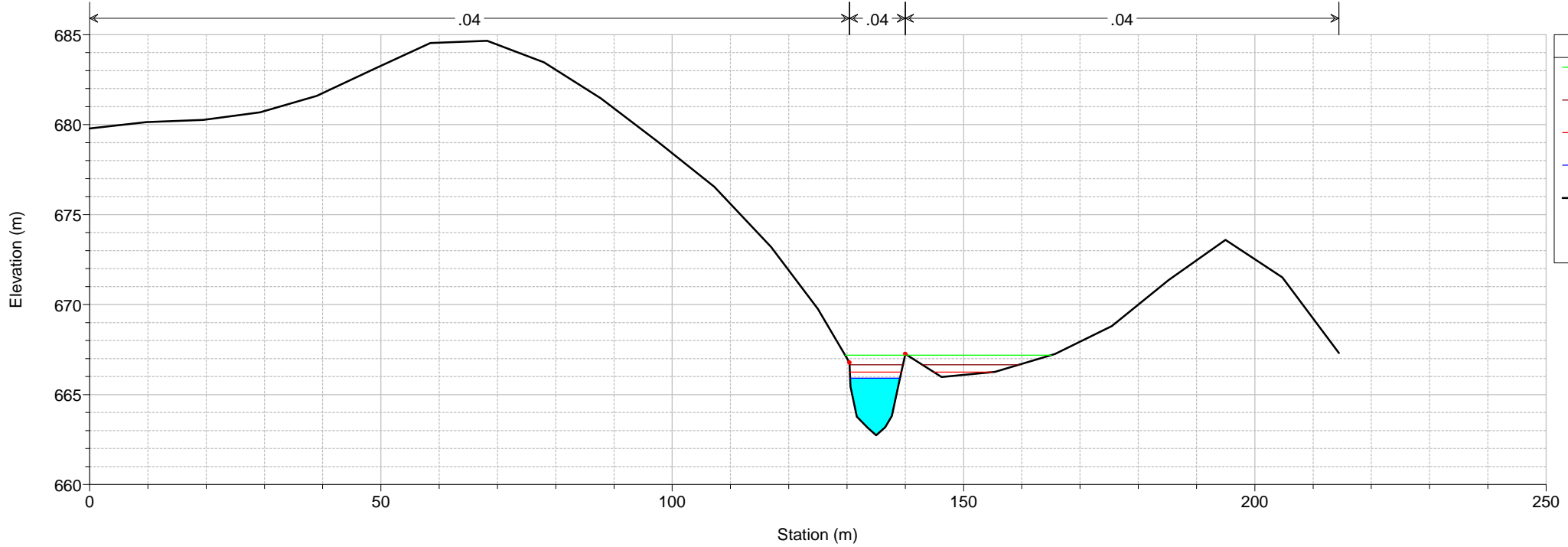
River = MONTIMANNU Reach = MONTIMANNU RS = 3522 BR PTE SU MONTORGIU



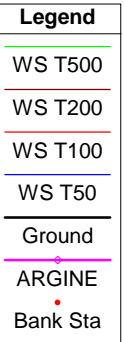
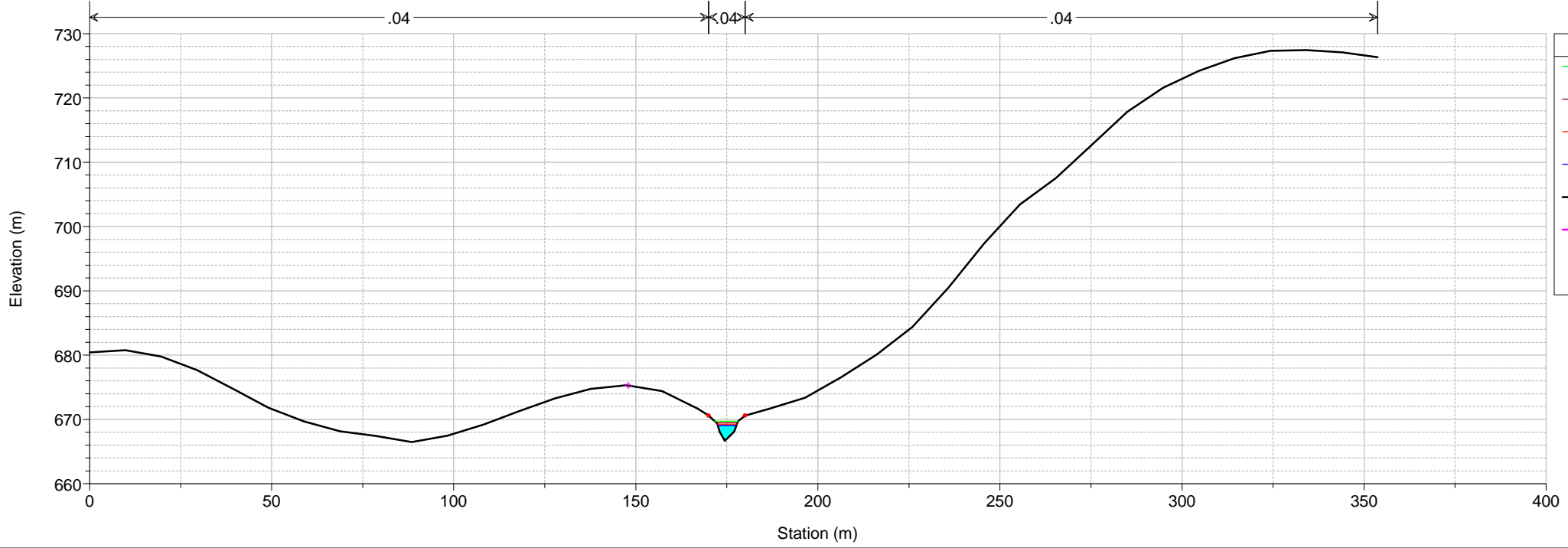
River = MONTIMANNU Reach = MONTIMANNU RS = 3522 BR PTE SU MONTORGIU



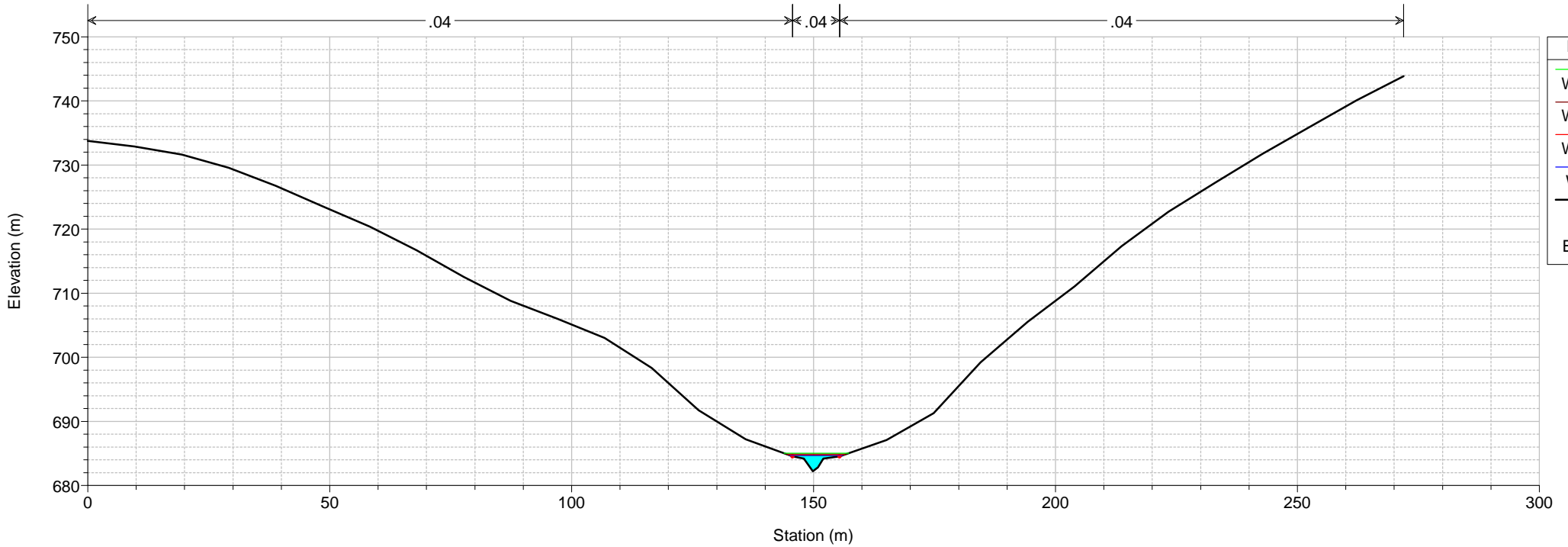
River = MONTIMANNU Reach = MONTIMANNU RS = 3530.166 SEZIONE 15



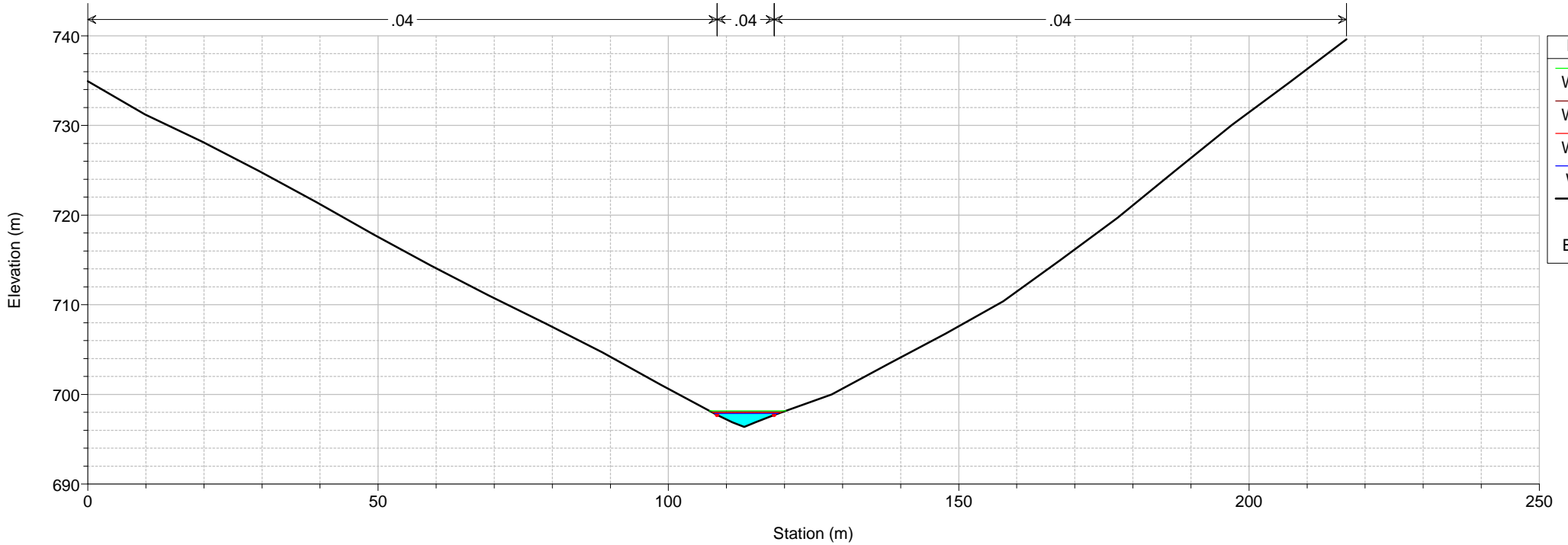
River = MONTIMANNU Reach = MONTIMANNU RS = 3646.090 SEZIONE 16



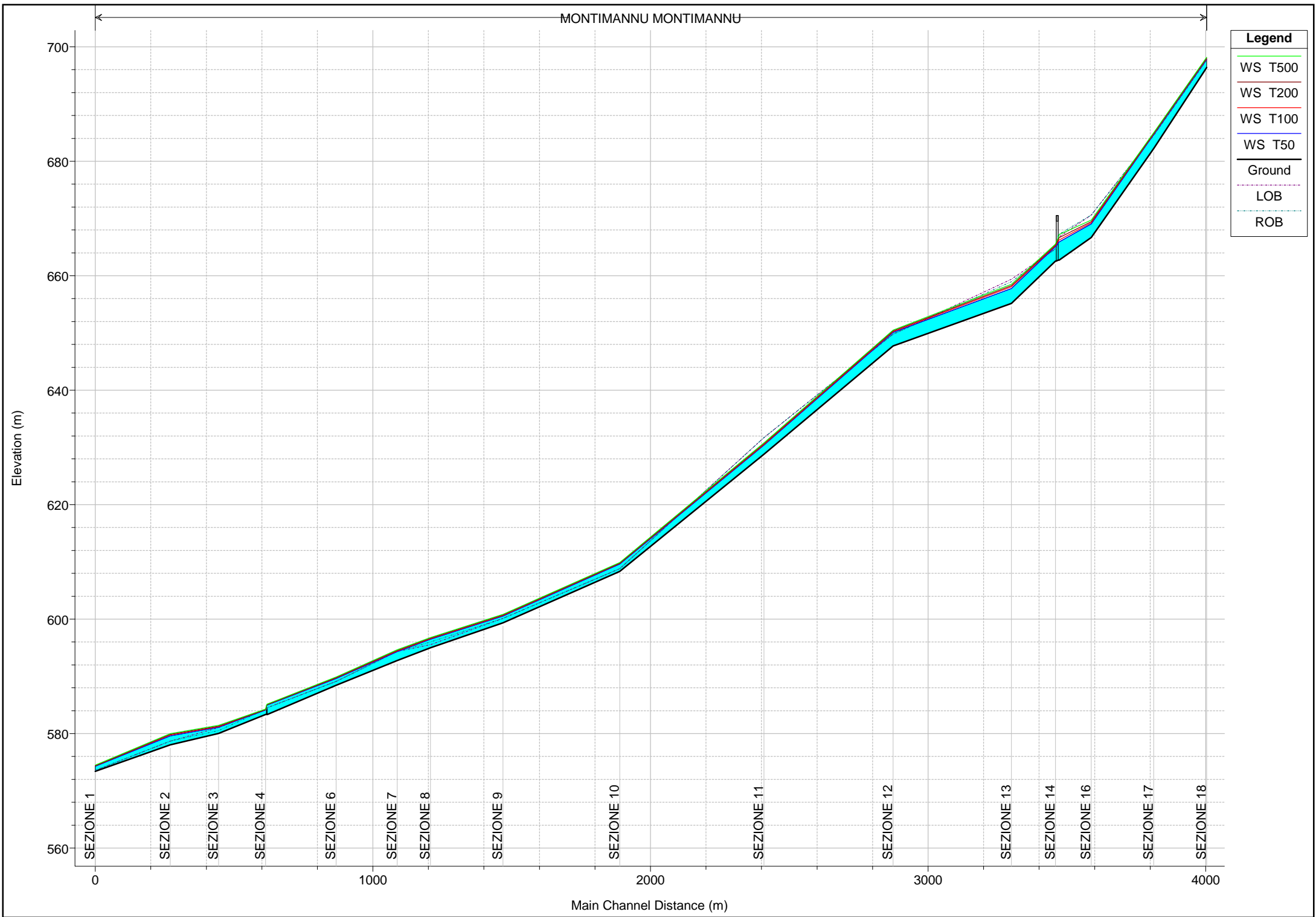
River = MONTIMANNU Reach = MONTIMANNU RS = 3870.994 SEZIONE 17



River = MONTIMANNU Reach = MONTIMANNU RS = 4061.456 SEZIONE 18



MONTIMANNU MONTIMANNU



- Legend**
- WS T500
 - WS T200
 - WS T100
 - WS T50
 - Ground
 - LOB
 - ROB

Reach	River Sta	Profile	Q Total	W.S. Elev	Min Ch El	Max Chl Dpth	Vel Total	Froude # Chl
			(m3/s)	(m)	(m)	(m)	(m/s)	
MONTIMANNU	58.16901 SEZIONE 1	T50	50.88	574.30	573.40	0.90	3.46	1.47
MONTIMANNU	58.16901 SEZIONE 1	T100	61.32	574.35	573.40	0.95	3.82	1.58
MONTIMANNU	58.16901 SEZIONE 1	T200	71.93	574.41	573.40	1.01	4.04	1.63
MONTIMANNU	58.16901 SEZIONE 1	T500	86.10	574.50	573.40	1.10	4.20	1.62
MONTIMANNU	328.4434 SEZIONE 2	T50	50.88	579.60	578.04	1.56	2.69	0.88
MONTIMANNU	328.4434 SEZIONE 2	T100	61.32	579.75	578.04	1.71	2.72	0.86
MONTIMANNU	328.4434 SEZIONE 2	T200	71.93	579.88	578.04	1.83	2.82	0.86
MONTIMANNU	328.4434 SEZIONE 2	T500	86.10	580.01	578.04	1.96	2.98	0.88
MONTIMANNU	502.2133 SEZIONE 3	T50	50.88	581.11	580.05	1.06	1.24	0.49
MONTIMANNU	502.2133 SEZIONE 3	T100	61.32	581.21	580.05	1.16	1.28	0.49
MONTIMANNU	502.2133 SEZIONE 3	T200	71.93	581.30	580.05	1.25	1.30	0.48
MONTIMANNU	502.2133 SEZIONE 3	T500	86.10	581.45	580.05	1.40	1.27	0.47
MONTIMANNU	671.9155 SEZIONE 4	T50	50.88	584.14	583.36	0.78	1.78	1.00
MONTIMANNU	671.9155 SEZIONE 4	T100	61.32	584.19	583.36	0.83	1.84	0.98
MONTIMANNU	671.9155 SEZIONE 4	T200	71.93	584.24	583.36	0.88	1.90	0.97
MONTIMANNU	671.9155 SEZIONE 4	T500	86.10	584.29	583.36	0.93	2.02	0.97
MONTIMANNU	675 PTE ALASIGHEDDU		Culvert					
MONTIMANNU	677.6768 SEZIONE 5	T50	50.88	585.01	583.36	1.65	0.76	0.30
MONTIMANNU	677.6768 SEZIONE 5	T100	61.32	585.06	583.36	1.70	0.84	0.31
MONTIMANNU	677.6768 SEZIONE 5	T200	71.93	585.12	583.36	1.76	0.91	0.32
MONTIMANNU	677.6768 SEZIONE 5	T500	86.10	585.19	583.36	1.83	0.99	0.34
MONTIMANNU	925.9254 SEZIONE 6	T50	50.88	589.65	588.44	1.21	2.86	1.12
MONTIMANNU	925.9254 SEZIONE 6	T100	61.32	589.73	588.44	1.29	3.06	1.16
MONTIMANNU	925.9254 SEZIONE 6	T200	71.93	589.80	588.44	1.36	3.24	1.19
MONTIMANNU	925.9254 SEZIONE 6	T500	86.10	589.89	588.44	1.45	3.47	1.23
MONTIMANNU	1145.925 SEZIONE 7	T50	50.88	594.32	592.77	1.56	3.26	1.17
MONTIMANNU	1145.925 SEZIONE 7	T100	61.32	594.43	592.77	1.67	3.36	1.17
MONTIMANNU	1145.925 SEZIONE 7	T200	71.93	594.53	592.77	1.77	3.47	1.17
MONTIMANNU	1145.925 SEZIONE 7	T500	86.10	594.65	592.77	1.89	3.60	1.16
MONTIMANNU	1265.925 SEZIONE 8	T50	50.88	596.49	595.00	1.49	2.45	0.86
MONTIMANNU	1265.925 SEZIONE 8	T100	61.32	596.59	595.00	1.59	2.59	0.88
MONTIMANNU	1265.925 SEZIONE 8	T200	71.93	596.68	595.00	1.68	2.73	0.90
MONTIMANNU	1265.925 SEZIONE 8	T500	86.10	596.79	595.00	1.79	2.90	0.92
MONTIMANNU	1526.983 SEZIONE 9	T50	50.88	600.55	599.35	1.20	3.19	1.26
MONTIMANNU	1526.983 SEZIONE 9	T100	61.32	600.64	599.35	1.29	3.32	1.26
MONTIMANNU	1526.983 SEZIONE 9	T200	71.93	600.73	599.35	1.38	3.43	1.26
MONTIMANNU	1526.983 SEZIONE 9	T500	86.10	600.84	599.35	1.49	3.58	1.26
MONTIMANNU	1947.639 SEZIONE 10	T50	50.88	609.63	608.34	1.28	3.07	1.09
MONTIMANNU	1947.639 SEZIONE 10	T100	61.32	609.72	608.34	1.38	3.26	1.13
MONTIMANNU	1947.639 SEZIONE 10	T200	71.93	609.81	608.34	1.46	3.44	1.16
MONTIMANNU	1947.639 SEZIONE 10	T500	86.10	609.91	608.34	1.57	3.66	1.19
MONTIMANNU	2466.879 SEZIONE 11	T50	50.88	630.40	628.82	1.58	10.15	3.66
MONTIMANNU	2466.879 SEZIONE 11	T100	61.32	630.52	628.82	1.70	10.50	3.60
MONTIMANNU	2466.879 SEZIONE 11	T200	71.93	630.66	628.82	1.84	10.61	3.47
MONTIMANNU	2466.879 SEZIONE 11	T500	86.10	630.81	628.82	1.99	10.93	3.41
MONTIMANNU	2932.231 SEZIONE 12	T50	50.88	650.10	647.73	2.37	2.80	0.84
MONTIMANNU	2932.231 SEZIONE 12	T100	61.32	650.25	647.73	2.52	2.90	0.84
MONTIMANNU	2932.231 SEZIONE 12	T200	71.93	650.37	647.73	2.64	3.04	0.86
MONTIMANNU	2932.231 SEZIONE 12	T500	86.10	650.52	647.73	2.79	3.16	0.86
MONTIMANNU	3358.559 SEZIONE 13	T50	50.88	657.78	655.17	2.61	6.68	1.80
MONTIMANNU	3358.559 SEZIONE 13	T100	61.32	658.06	655.17	2.89	6.62	1.75
MONTIMANNU	3358.559 SEZIONE 13	T200	71.93	658.28	655.17	3.11	6.71	1.74
MONTIMANNU	3358.559 SEZIONE 13	T500	86.10	658.52	655.17	3.35	6.86	1.74
MONTIMANNU	3517.004 SEZIONE 14	T50	45.80	665.11	662.57	2.54	4.18	1.10

Reach	River Sta	Profile	Q Total (m3/s)	W.S. Elev (m)	Min Ch El (m)	Max Chl Dpth (m)	Vel Total (m/s)	Froude # Chl
MONTIMANNU	3517.004 SEZIONE 14	T100	55.46	665.24	662.57	2.67	4.63	1.17
MONTIMANNU	3517.004 SEZIONE 14	T200	65.31	665.38	662.57	2.81	4.99	1.22
MONTIMANNU	3517.004 SEZIONE 14	T500	78.51	665.55	662.57	2.98	5.40	1.27
MONTIMANNU	3522 PTE SU MONTORGIU		Bridge					
MONTIMANNU	3530.166 SEZIONE 15	T50	45.80	665.90	662.73	3.17	2.40	0.51
MONTIMANNU	3530.166 SEZIONE 15	T100	55.46	666.25	662.73	3.52	2.37	0.50
MONTIMANNU	3530.166 SEZIONE 15	T200	65.31	666.66	662.73	3.93	1.99	0.44
MONTIMANNU	3530.166 SEZIONE 15	T500	78.51	667.19	662.73	4.46	1.61	0.36
MONTIMANNU	3646.090 SEZIONE 16	T50	45.80	669.05	666.68	2.57	6.28	1.69
MONTIMANNU	3646.090 SEZIONE 16	T100	55.46	669.26	666.68	2.79	6.58	1.68
MONTIMANNU	3646.090 SEZIONE 16	T200	65.31	669.47	666.68	3.00	6.81	1.69
MONTIMANNU	3646.090 SEZIONE 16	T500	78.51	669.73	666.68	3.25	7.03	1.71
MONTIMANNU	3870.994 SEZIONE 17	T50	45.80	684.70	682.22	2.48	5.40	1.88
MONTIMANNU	3870.994 SEZIONE 17	T100	55.46	684.80	682.22	2.58	5.76	1.92
MONTIMANNU	3870.994 SEZIONE 17	T200	65.31	684.90	682.22	2.68	6.06	1.95
MONTIMANNU	3870.994 SEZIONE 17	T500	78.51	685.01	682.22	2.79	6.42	1.99
MONTIMANNU	4061.456 SEZIONE 18	T50	45.80	697.87	696.38	1.49	5.51	1.94
MONTIMANNU	4061.456 SEZIONE 18	T100	55.46	697.97	696.38	1.59	5.88	1.98
MONTIMANNU	4061.456 SEZIONE 18	T200	65.31	698.06	696.38	1.68	6.20	2.01
MONTIMANNU	4061.456 SEZIONE 18	T500	78.51	698.17	696.38	1.79	6.55	2.05

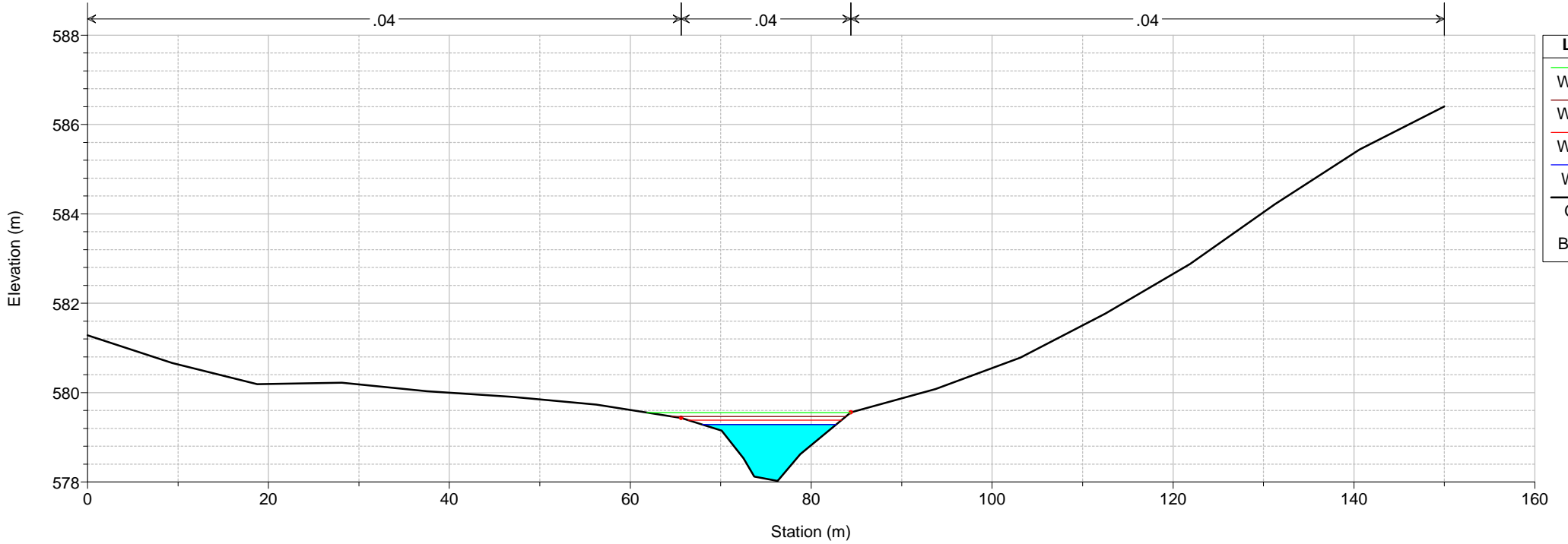
RIU OCCISAI

SEZIONI IDRAULICHE

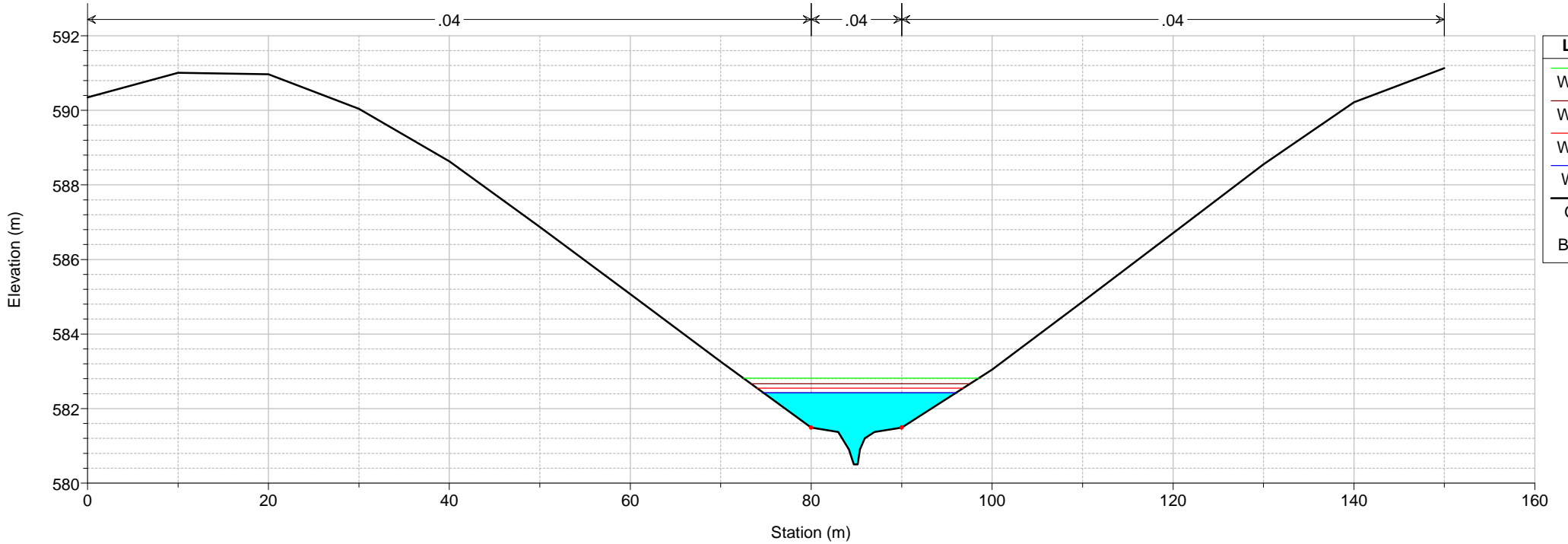
PROFILO

RISULTATI NUMERICI

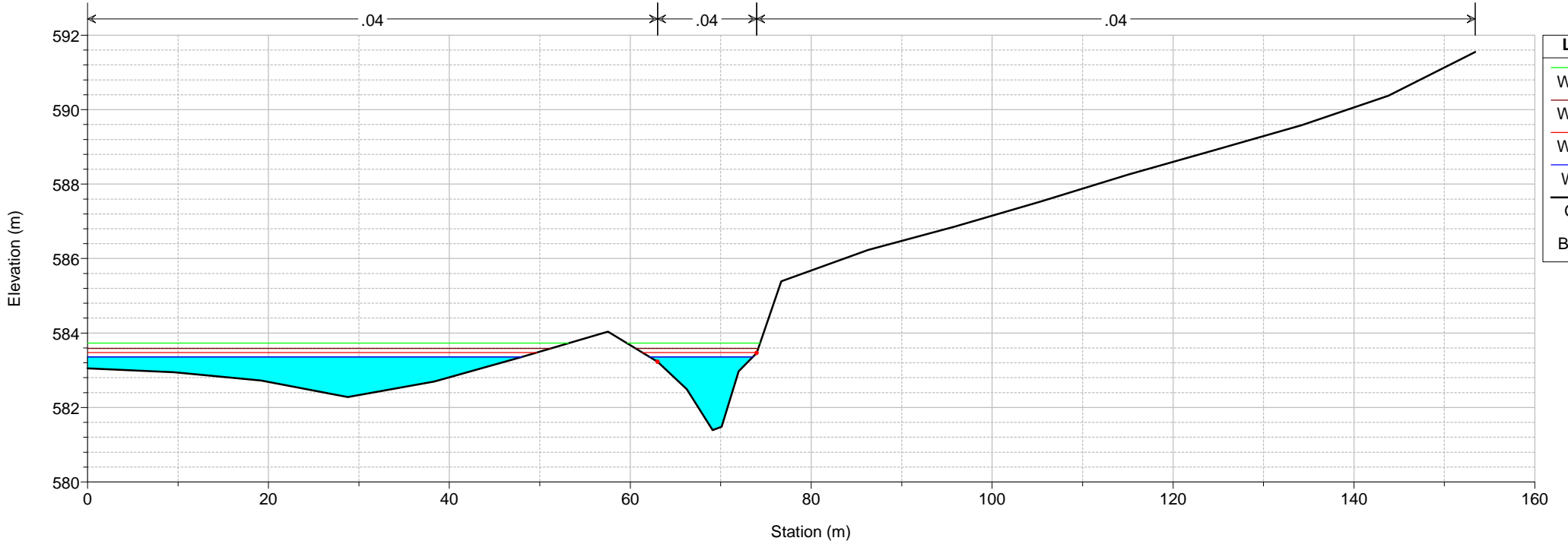
River = OCCISAI Reach = OCCISAI RS = 8.482972 SEZIONE 0



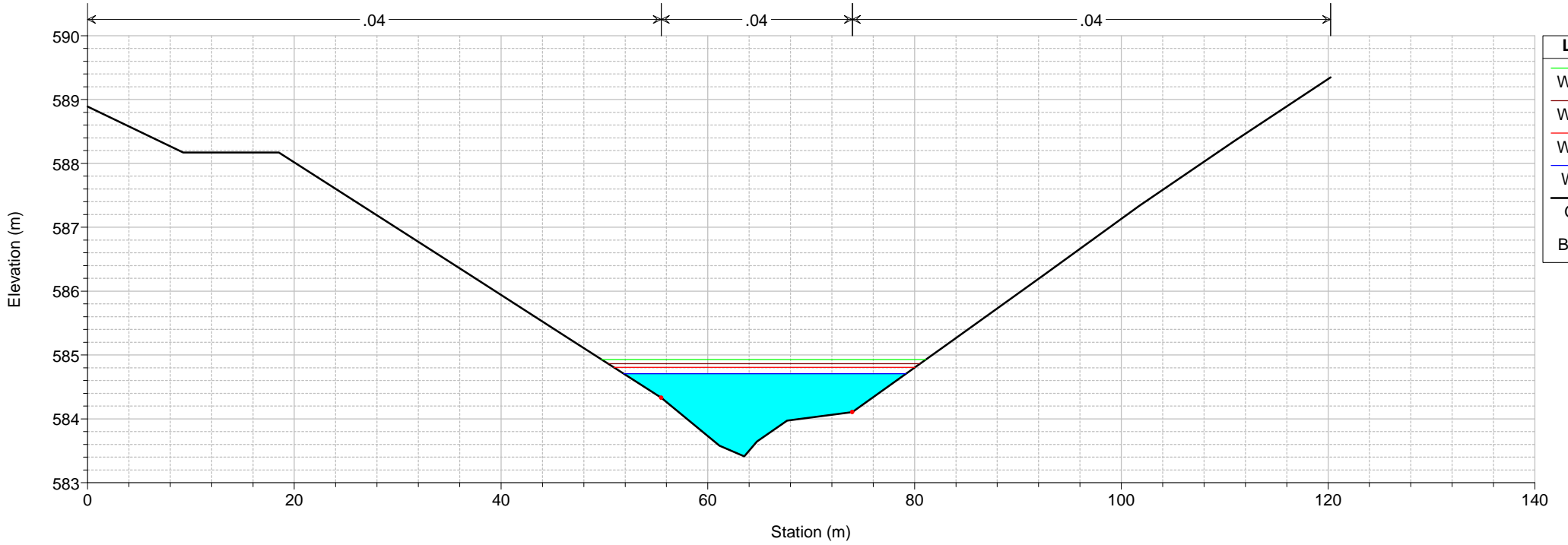
River = OCCISAI Reach = OCCISAI RS = 99.50482 SEZIONE 1



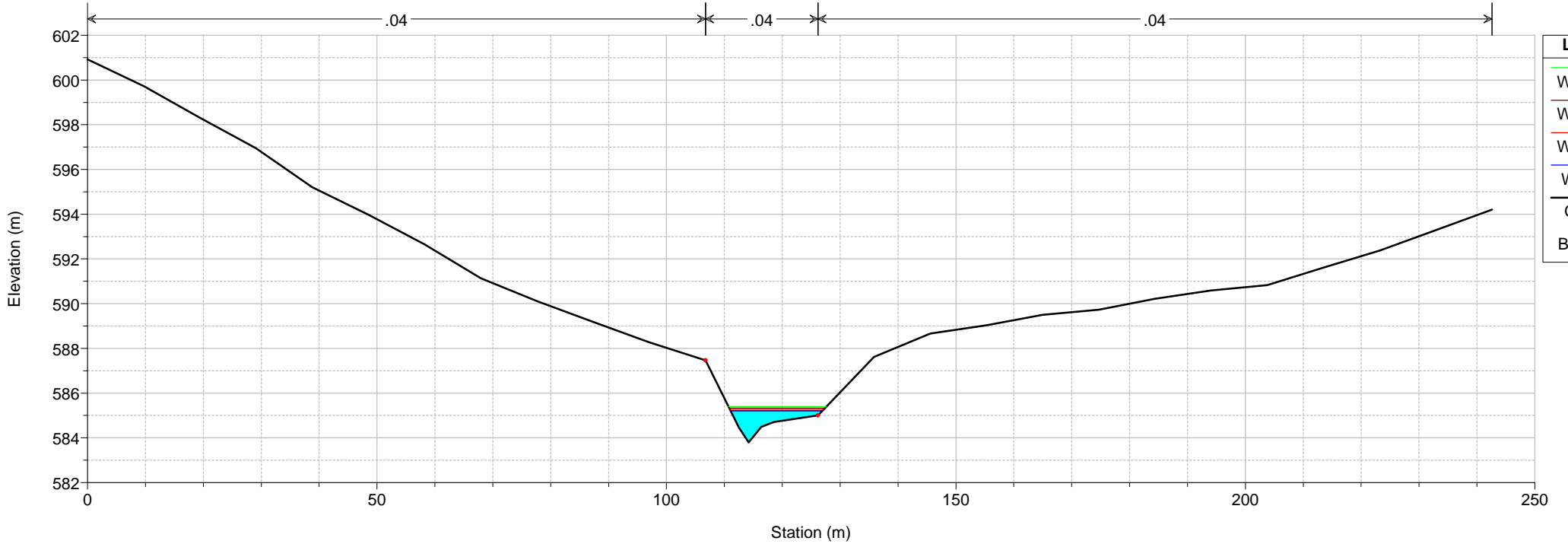
River = OCCISAI Reach = OCCISAI RS = 190.8039 SEZIONE 2



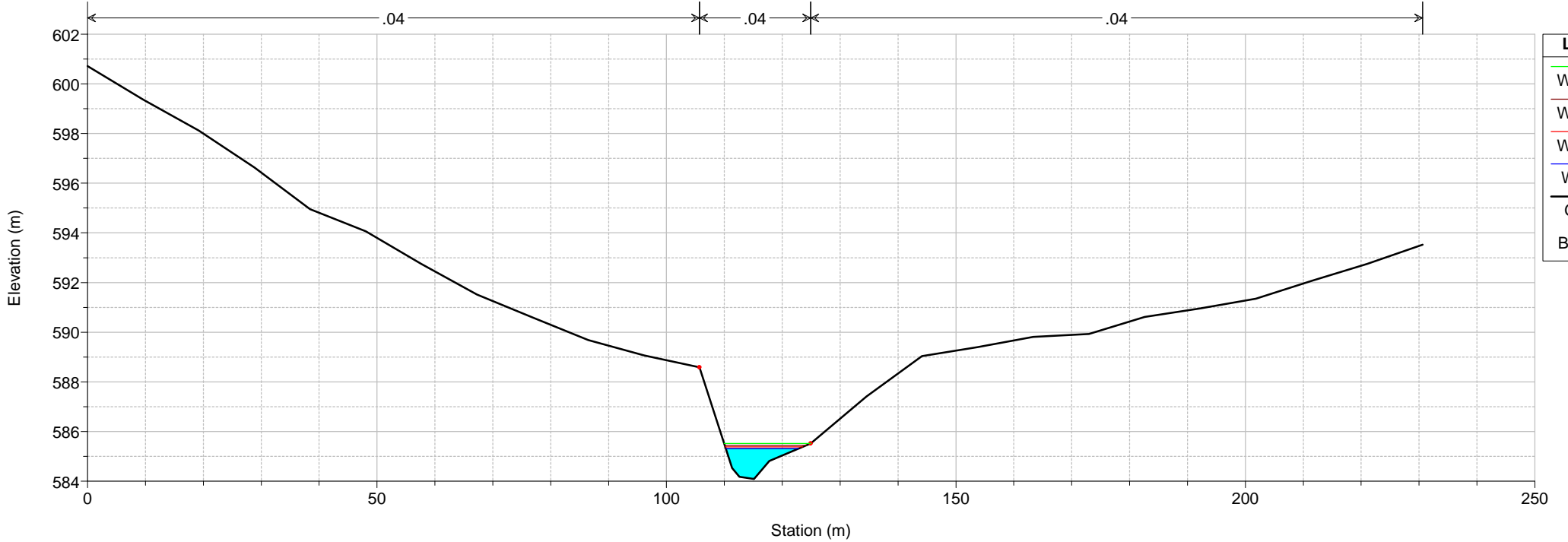
River = OCCISAI Reach = OCCISAI RS = 263.0412 SEZIONE 3



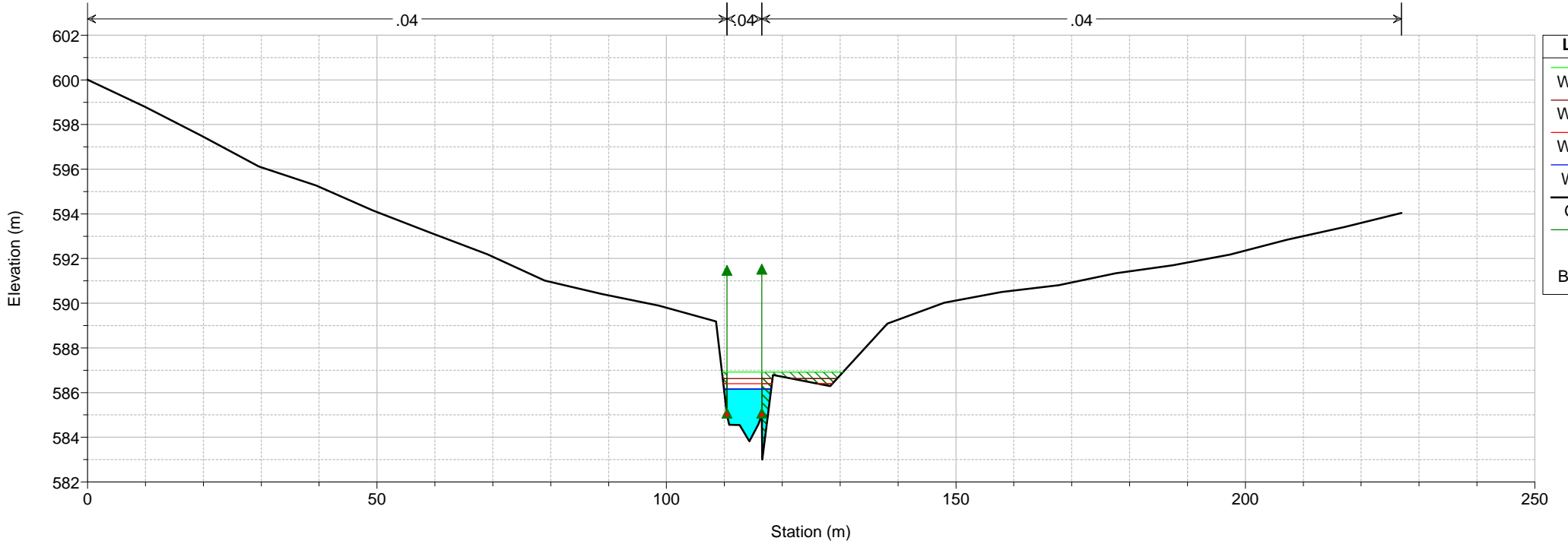
River = OCCISAI Reach = OCCISAI RS = 306.4932 SEZIONE 4



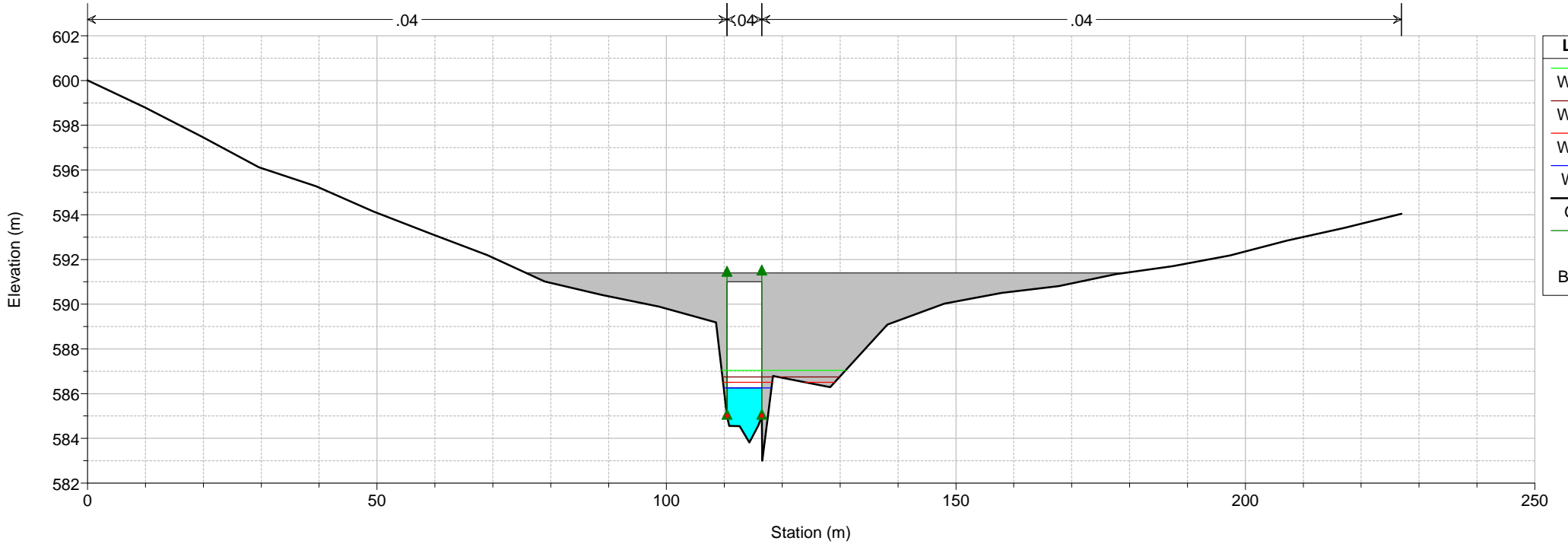
River = OCCISAI Reach = OCCISAI RS = 309.3177 SEZIONE 5

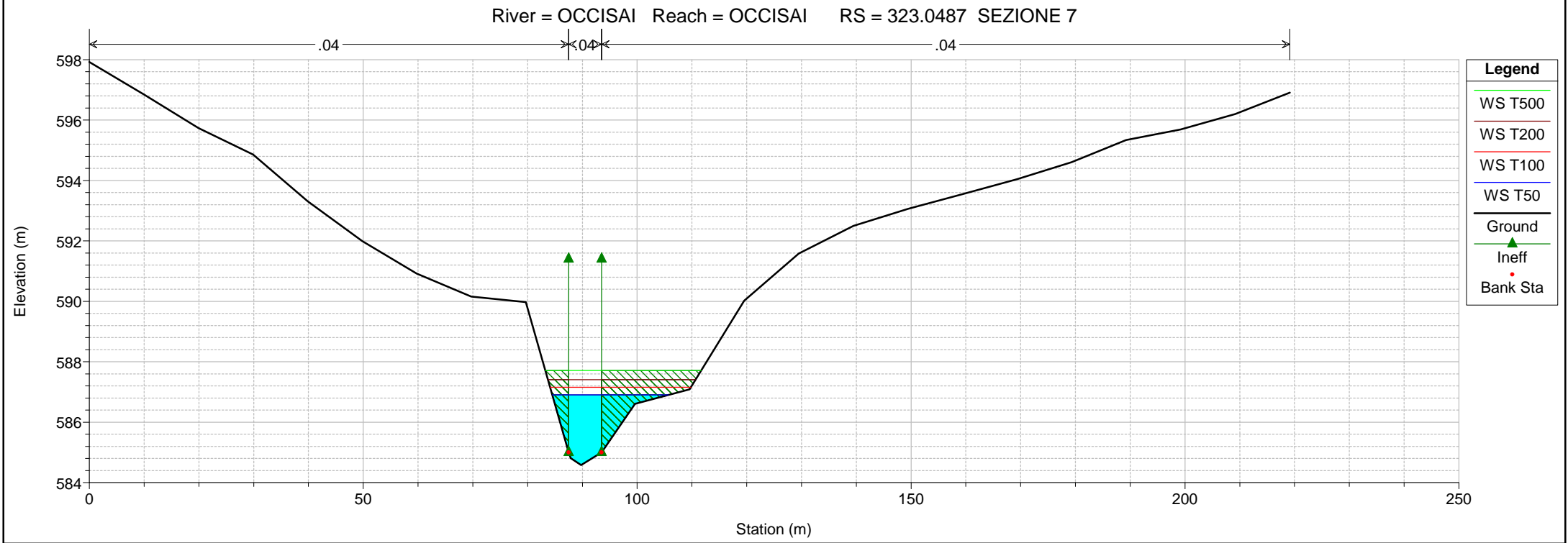
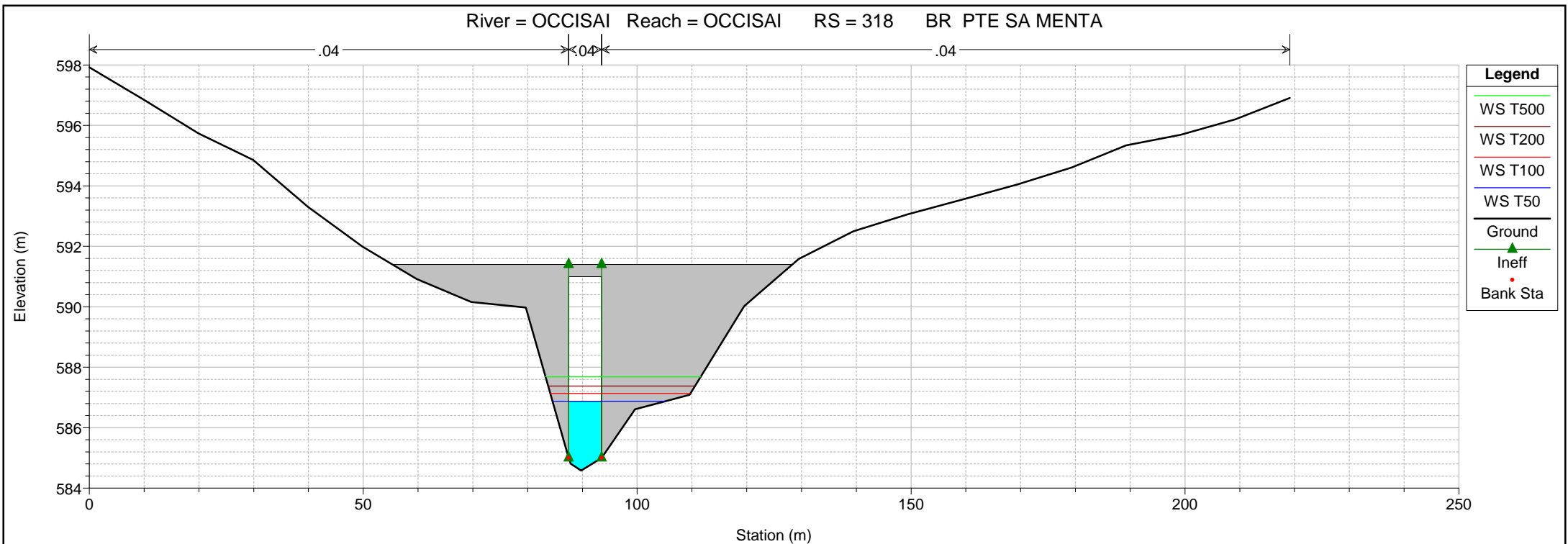


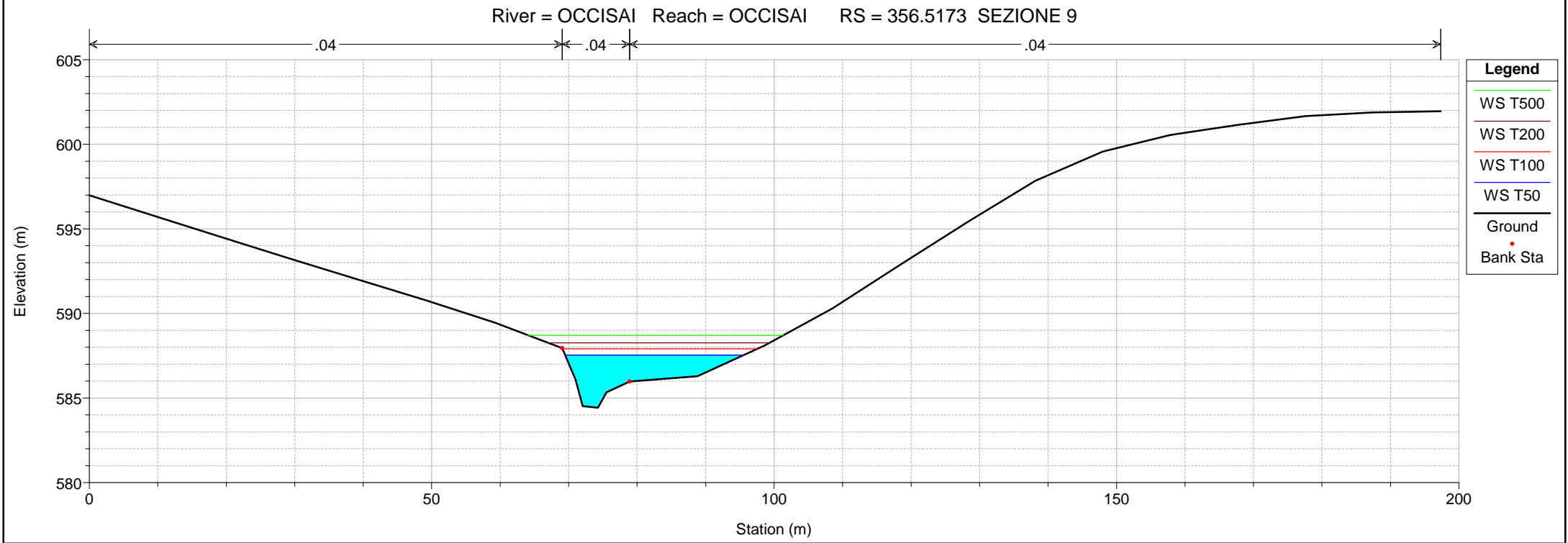
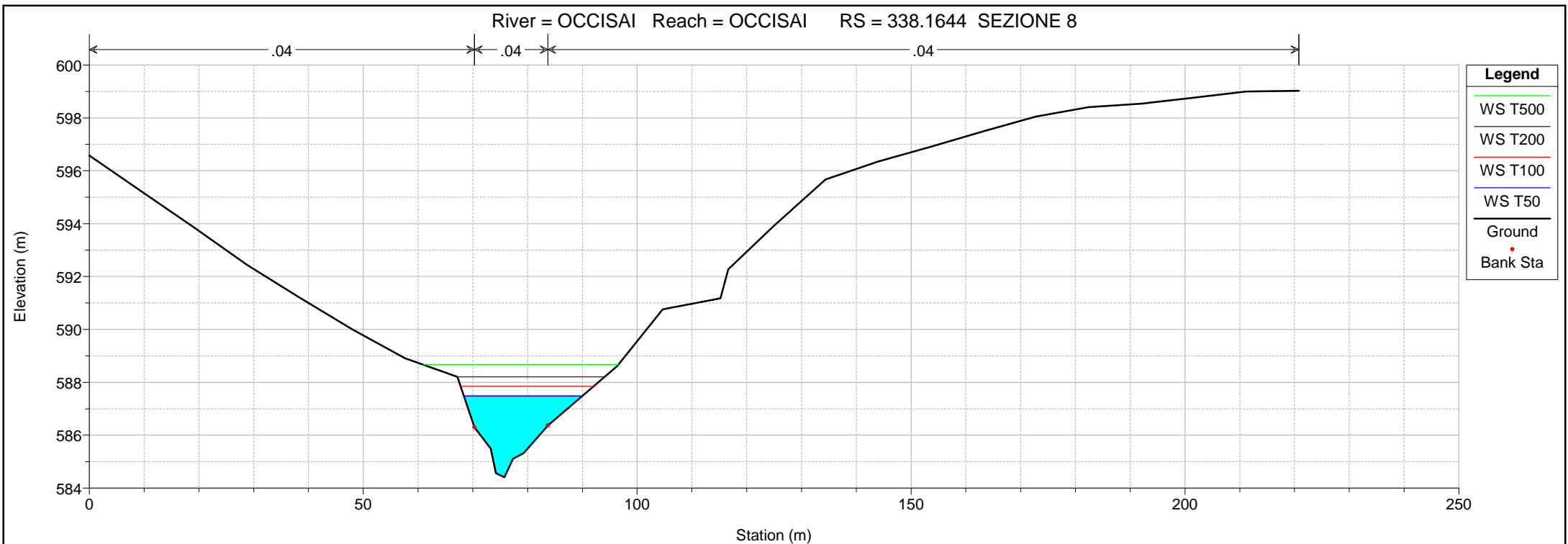
River = OCCISAI Reach = OCCISAI RS = 314.9033 SEZIONE 6

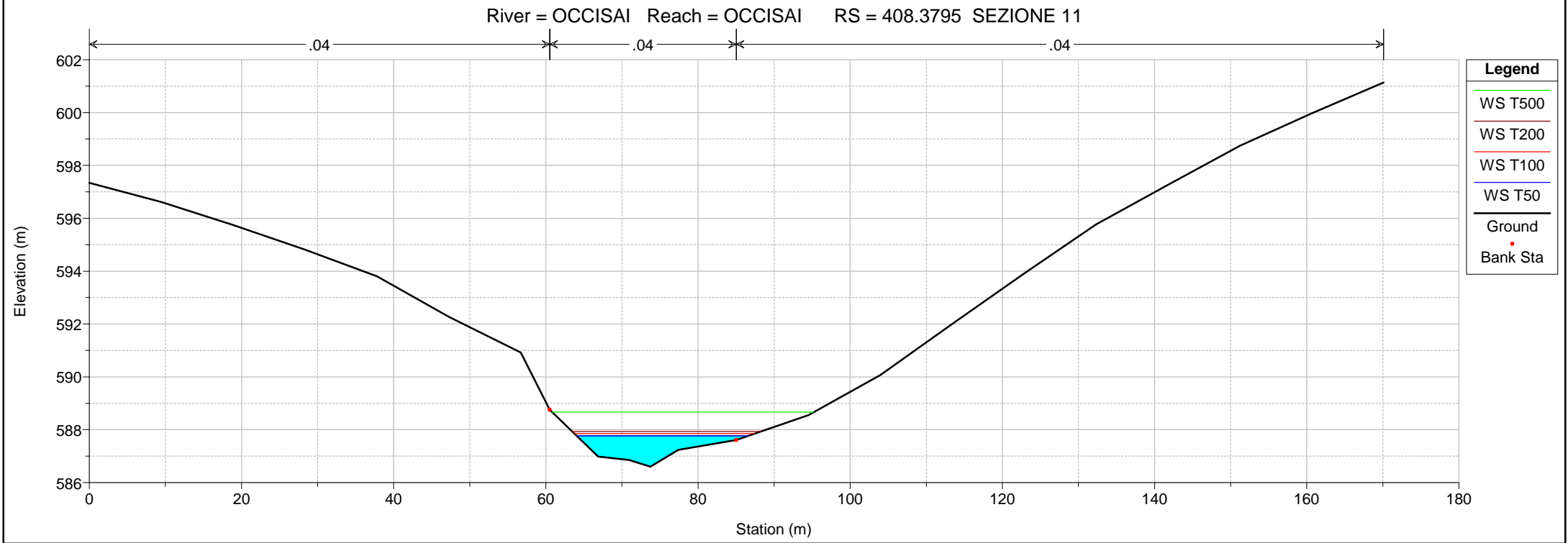
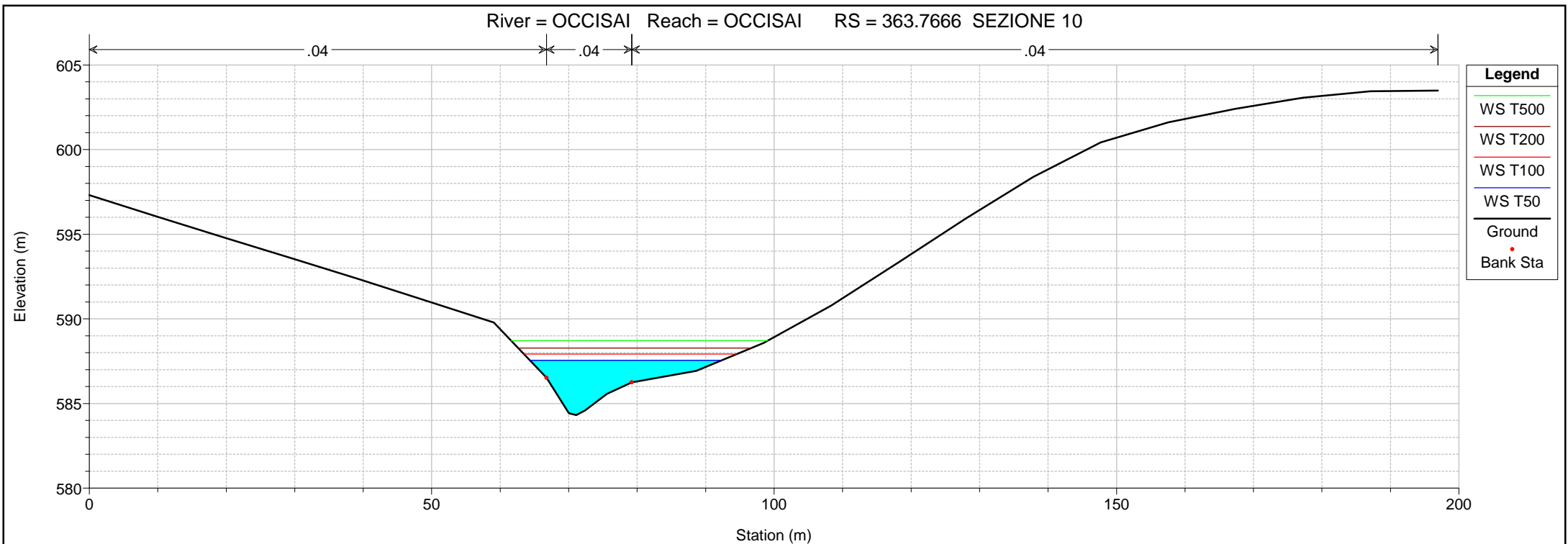


River = OCCISAI Reach = OCCISAI RS = 318 BR PTE SA MENTA

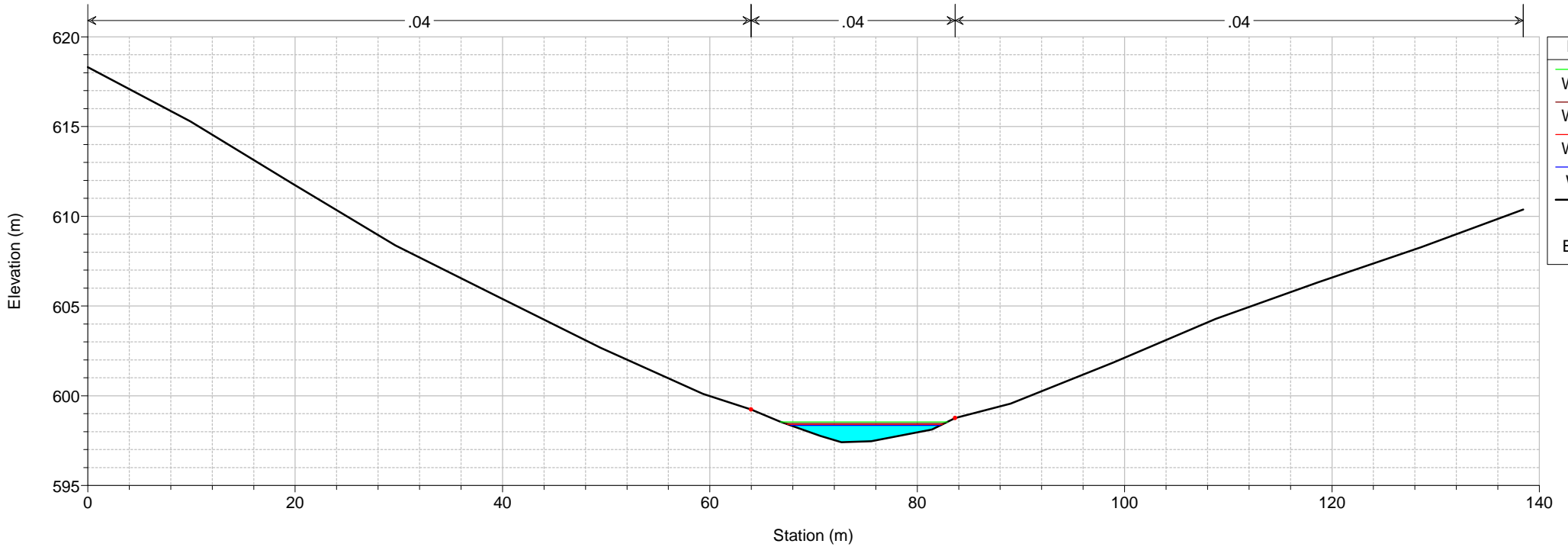




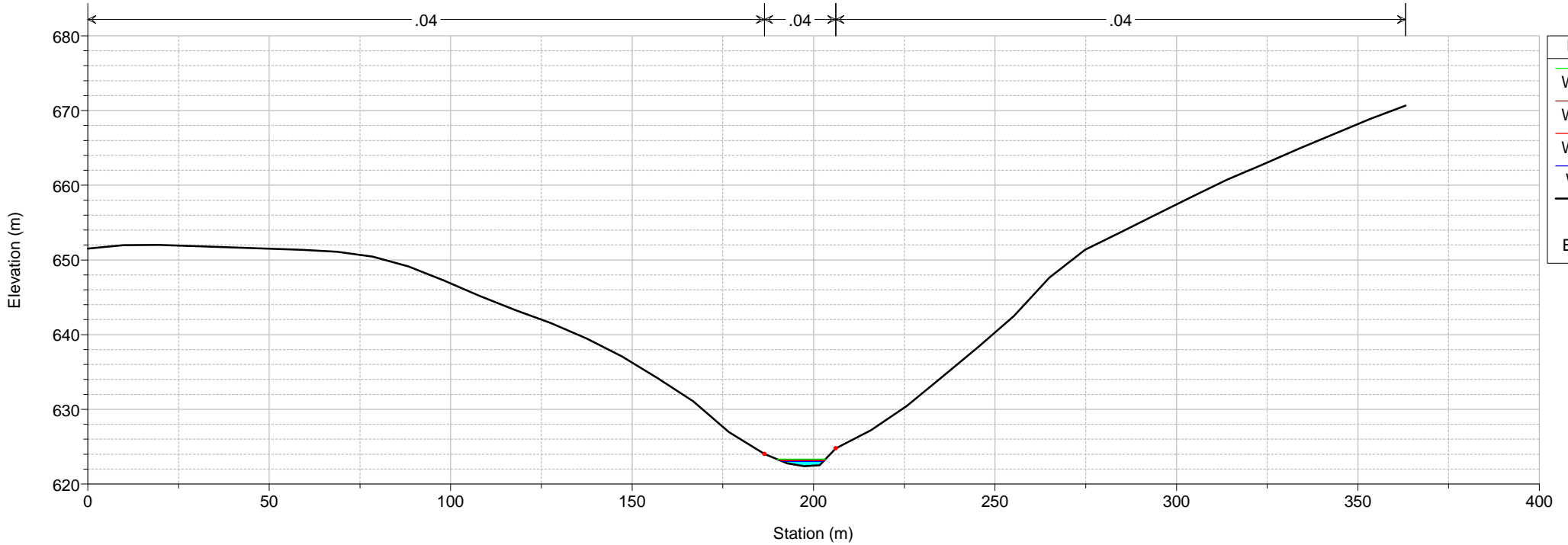




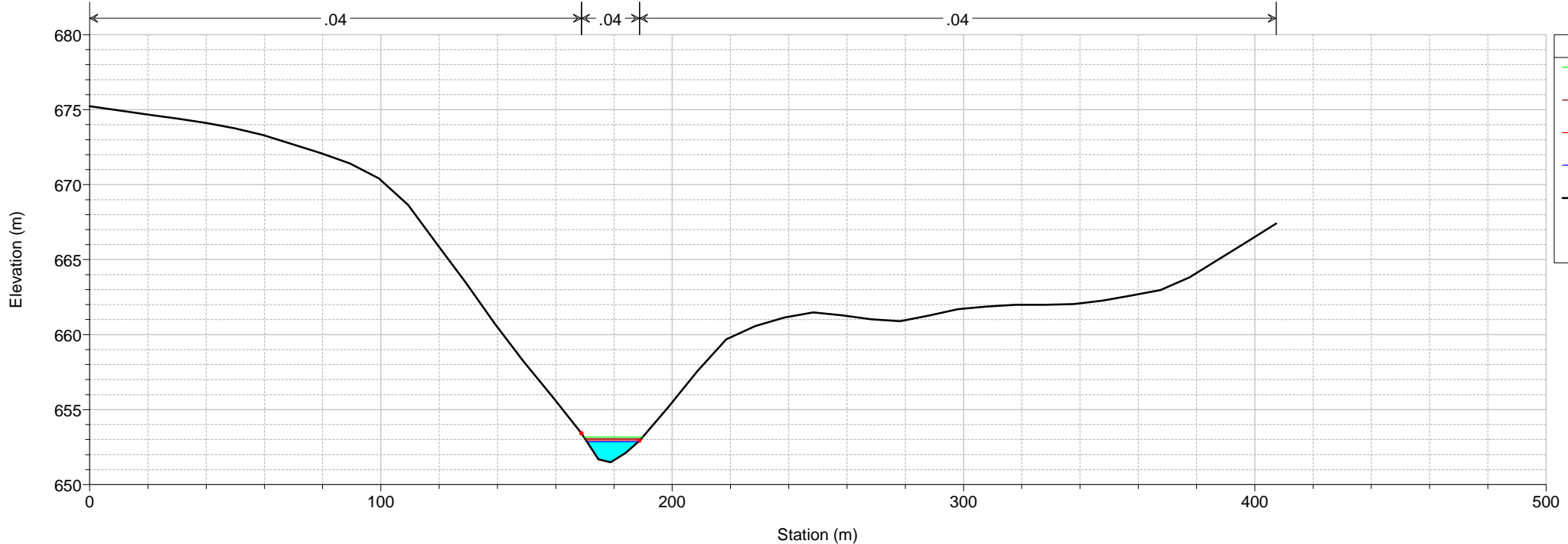
River = OCCISAI Reach = OCCISAI RS = 625.1193 SEZIONE 12



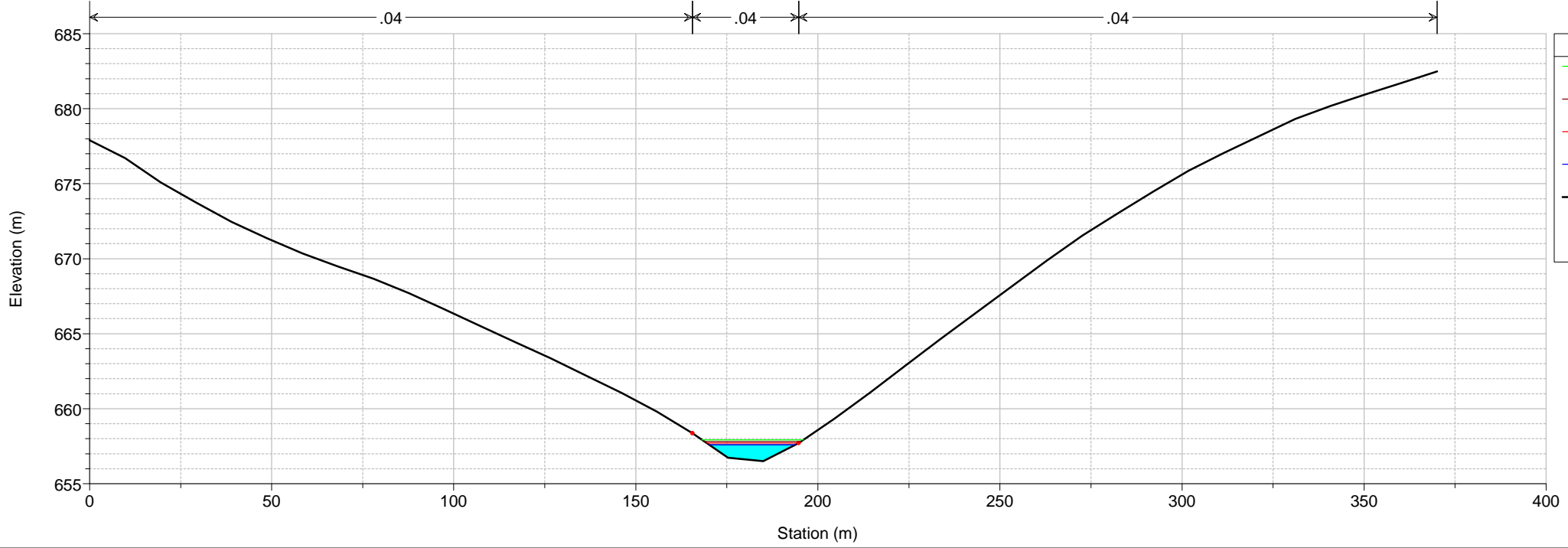
River = OCCISAI Reach = OCCISAI RS = 793.8144 SEZIONE 13



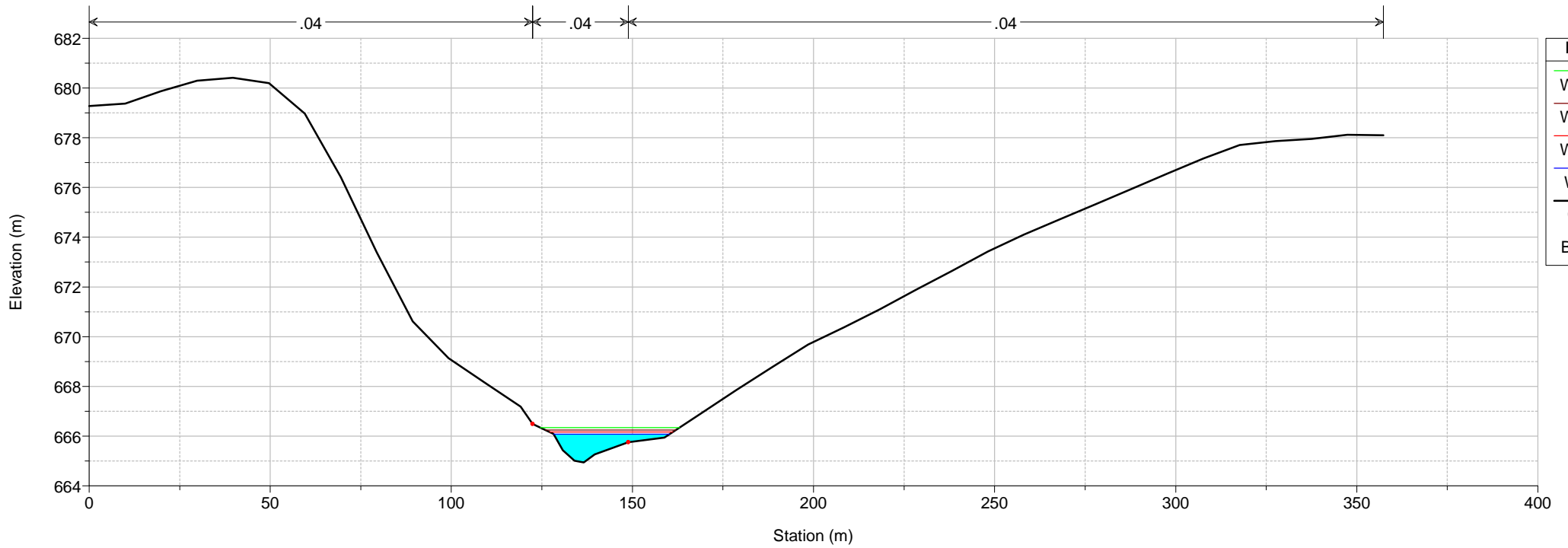
River = OCCISAI Reach = OCCISAI RS = 1346.665 SEZIONE 14



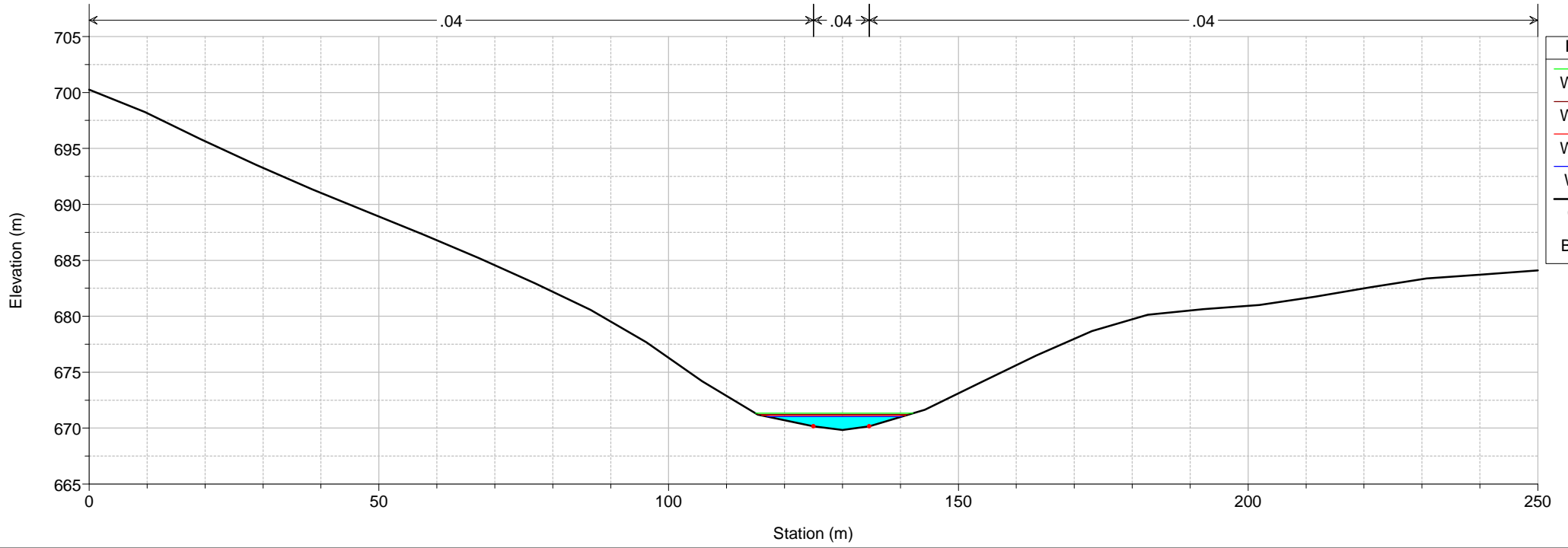
River = OCCISAI Reach = OCCISAI RS = 1598.072 SEZIONE 15



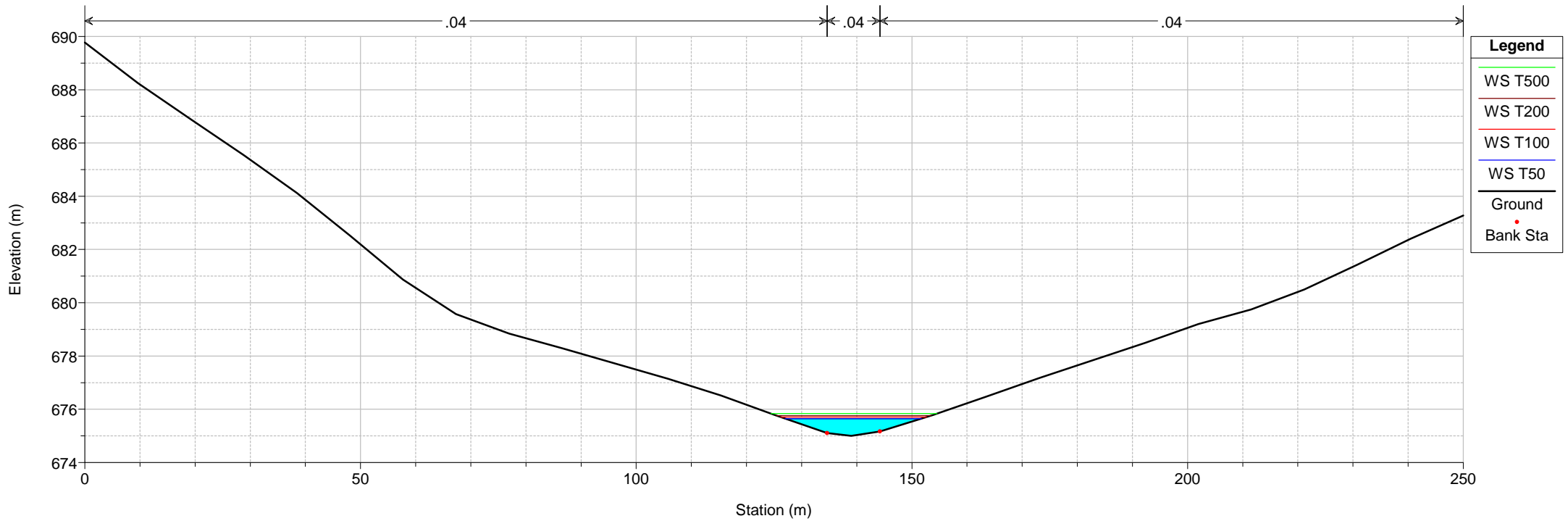
River = OCCISAI Reach = OCCISAI RS = 2139.364 SEZIONE 16



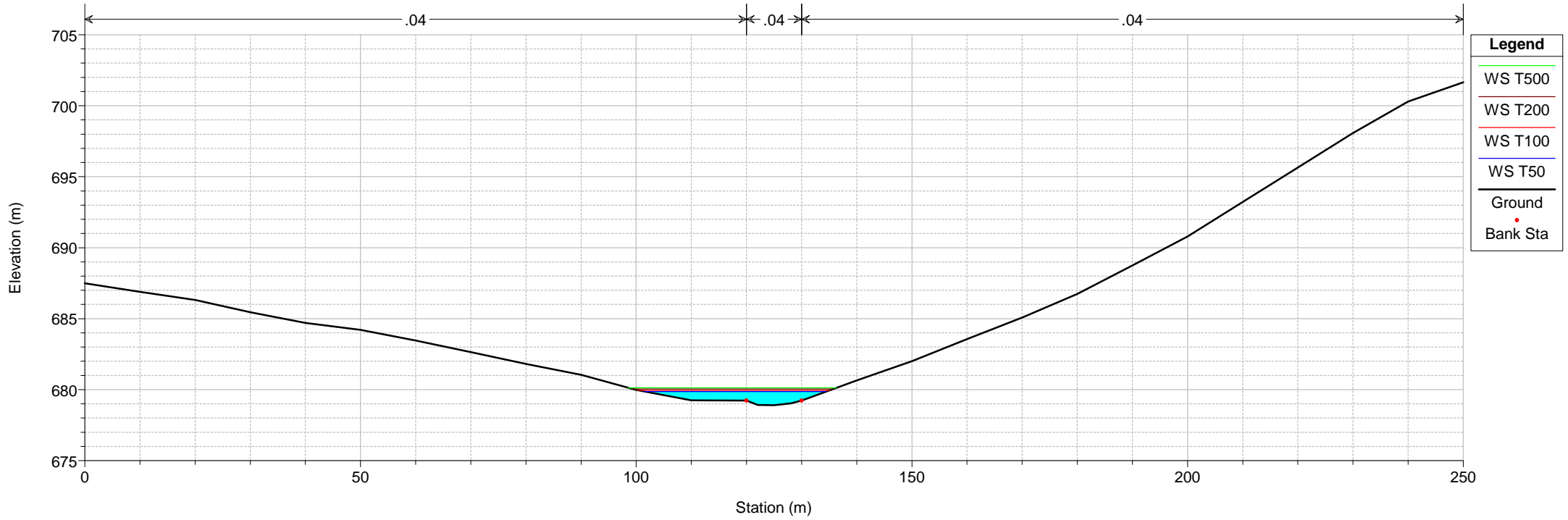
River = OCCISAI Reach = OCCISAI RS = 2423.810 SEZIONE 17



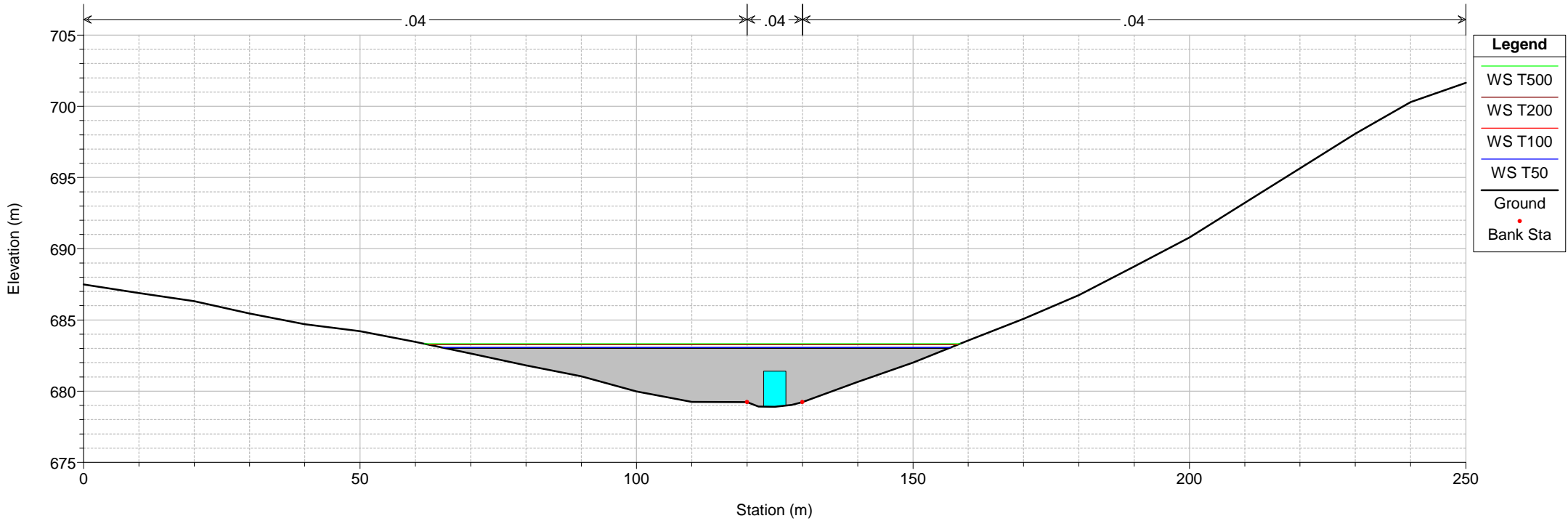
River = OCCISAI Reach = OCCISAI RS = 2581.271 SEZIONE 18



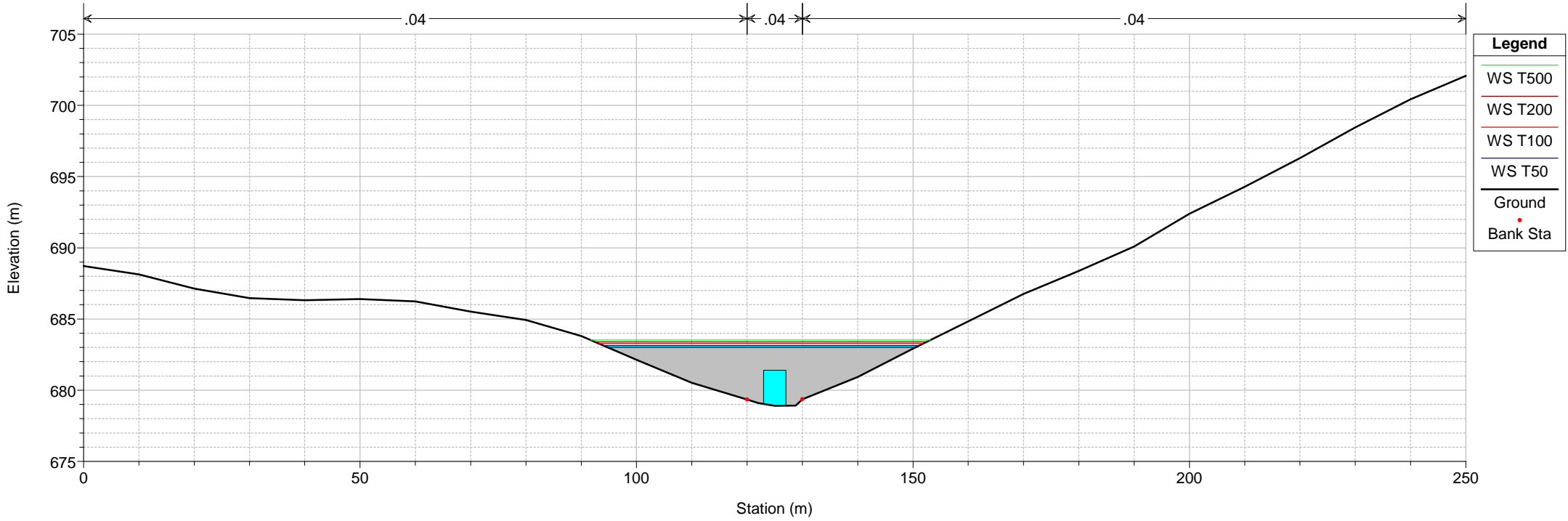
River = OCCISAI Reach = OCCISAI RS = 2679.994 SEZIONE 19



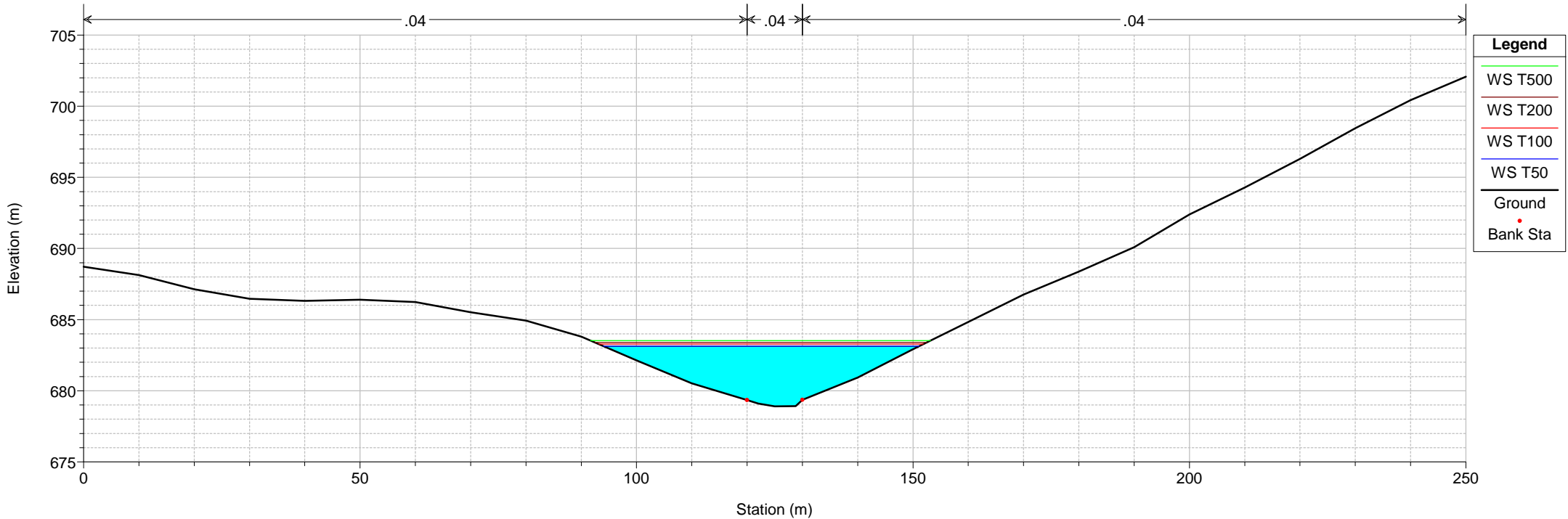
River = OCCISAI Reach = OCCISAI RS = 2680 BR PTE SCRACHERAS



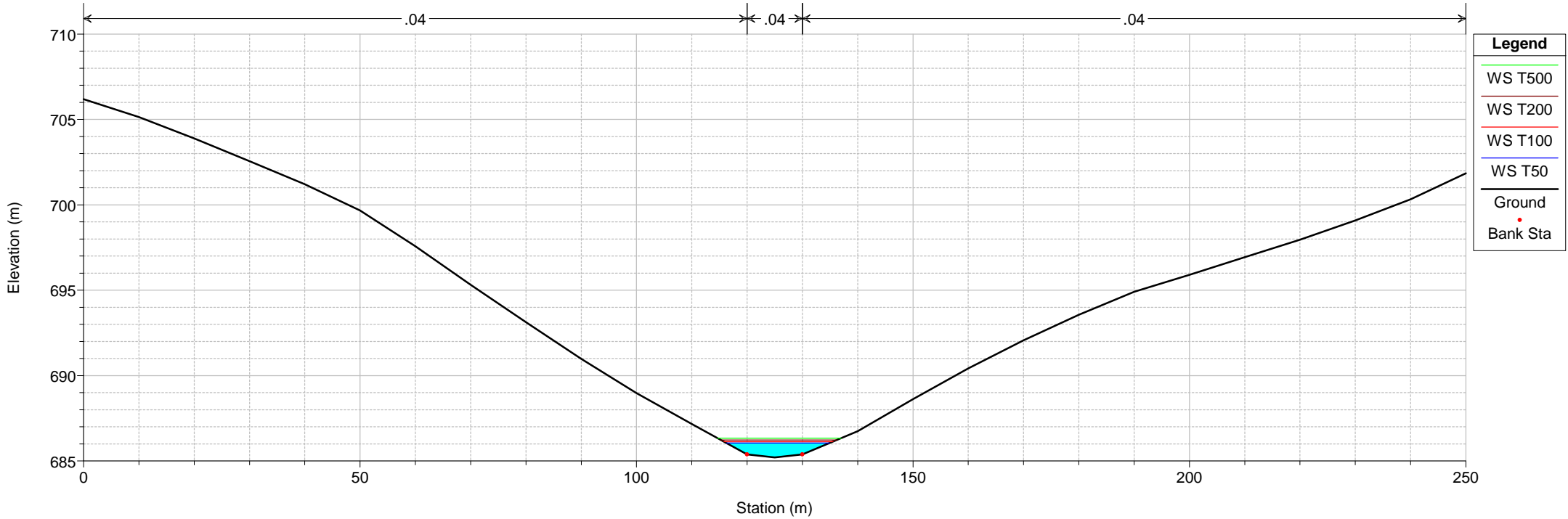
River = OCCISAI Reach = OCCISAI RS = 2680 BR PTE SCRACHERAS



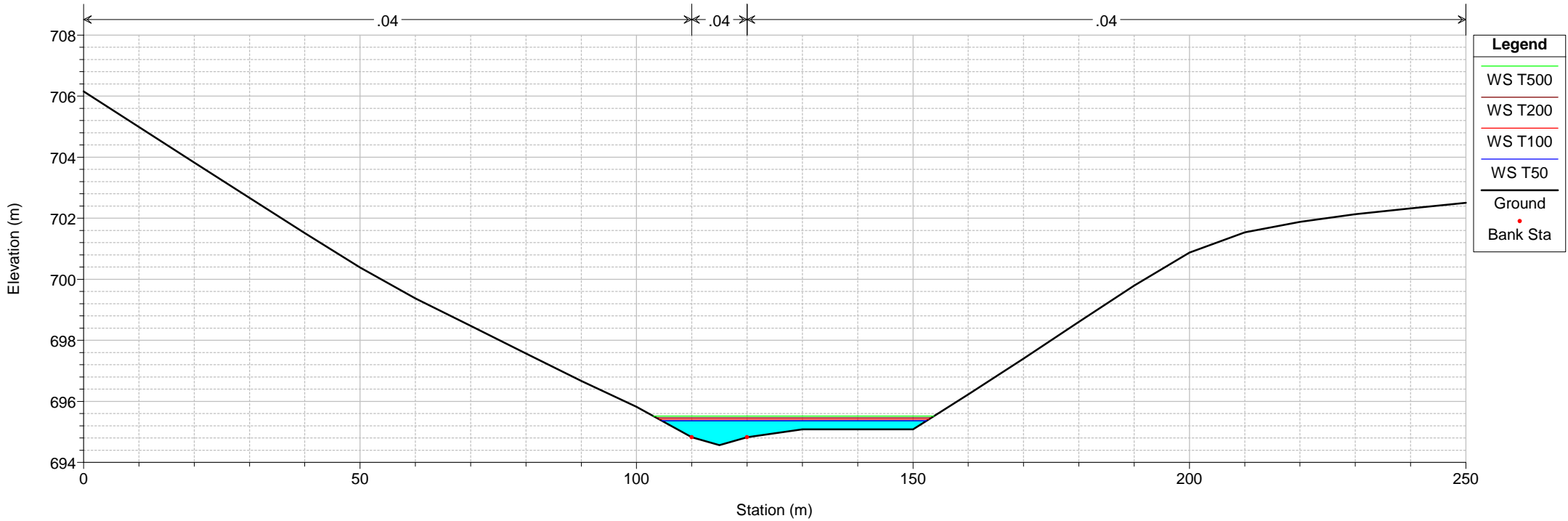
River = OCCISAI Reach = OCCISAI RS = 2692.874 SEZIONE 20



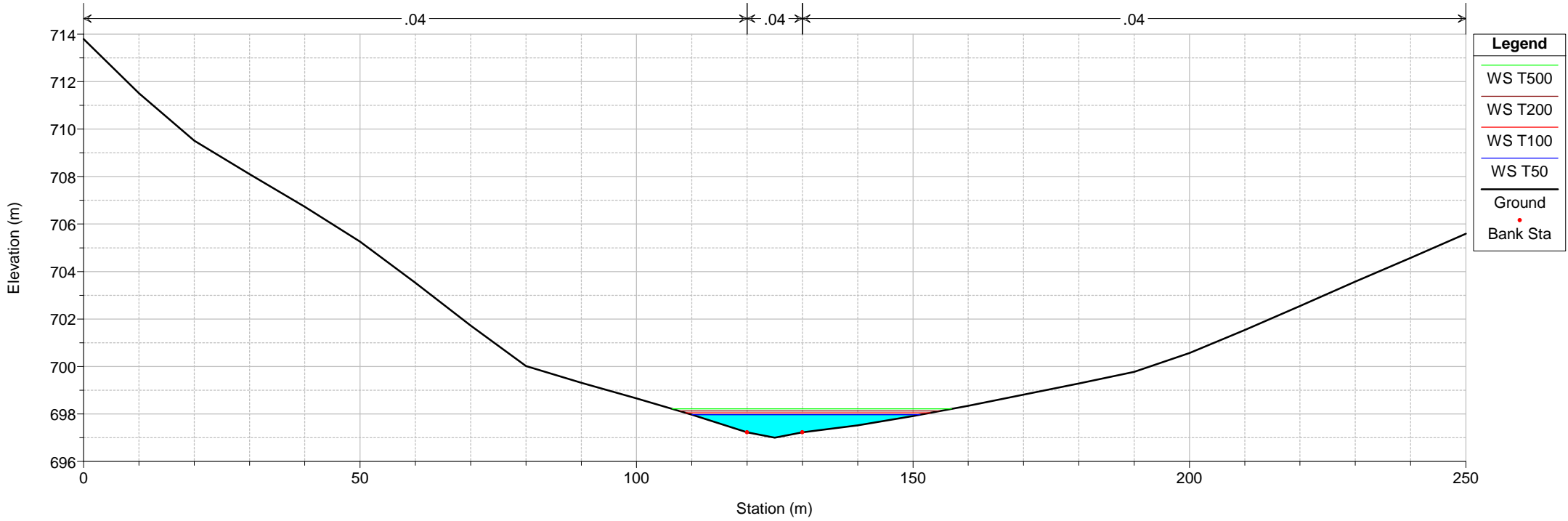
River = OCCISAI Reach = OCCISAI RS = 2858.693 SEZIONE 21



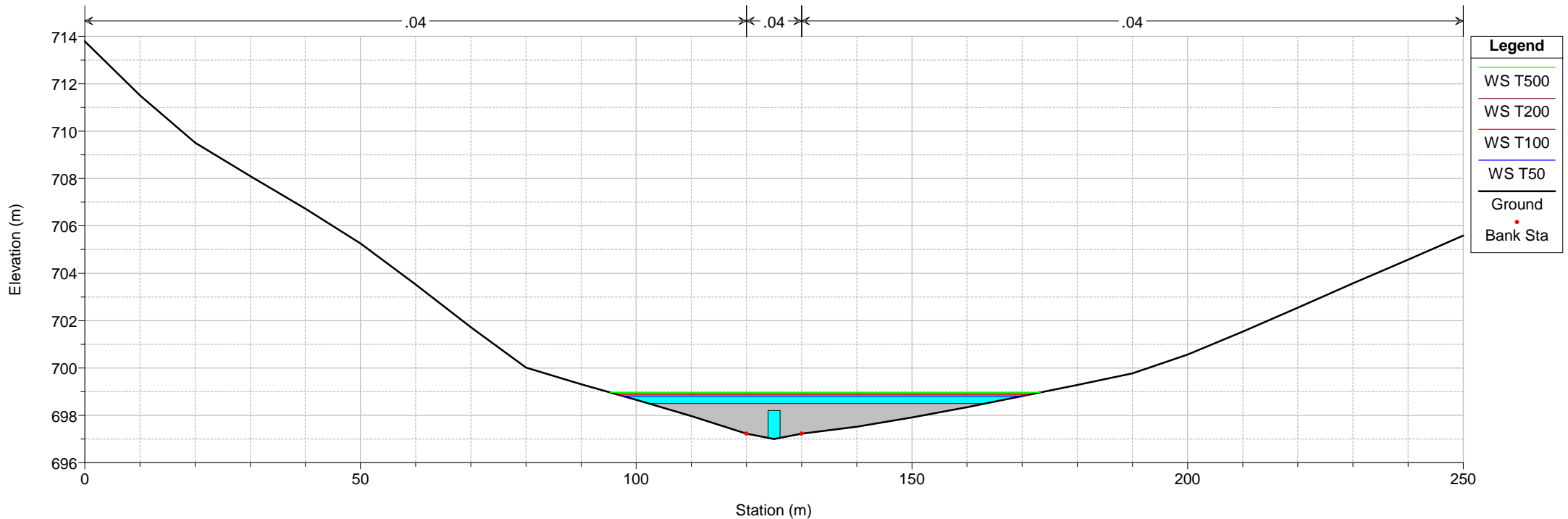
River = OCCISAI Reach = OCCISAI RS = 3108.693 SEZIONE 22



River = OCCISAI Reach = OCCISAI RS = 3247.219 SEZIONE 23



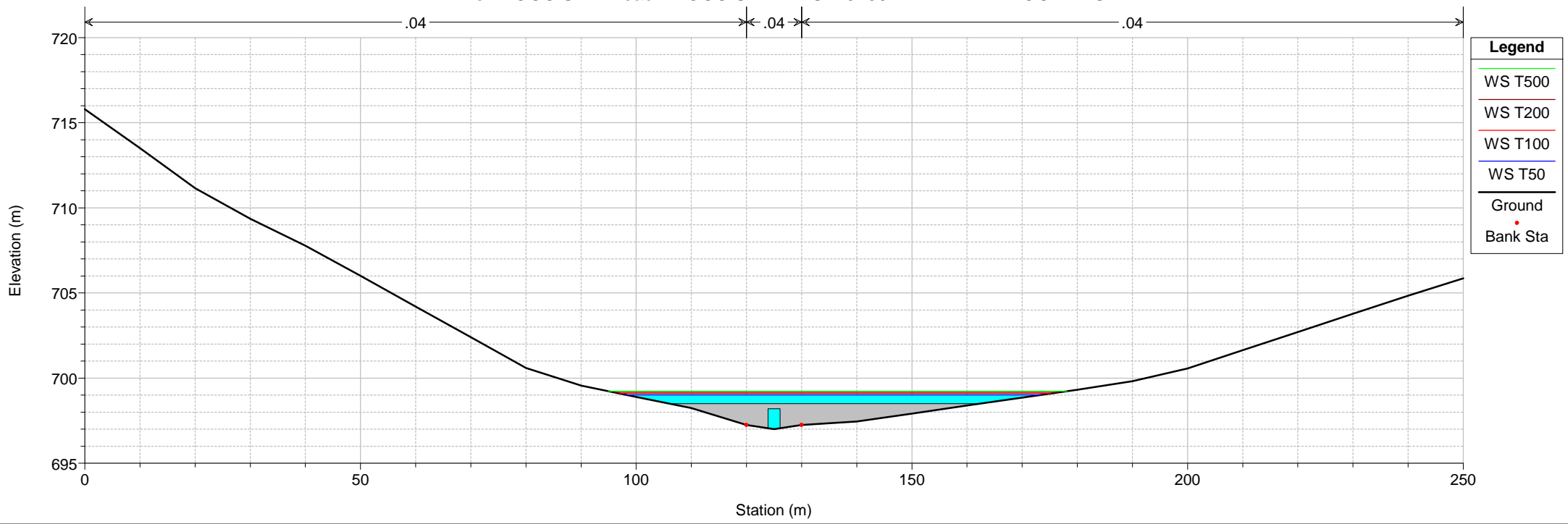
River = OCCISAI Reach = OCCISAI RS = 3250 BR PTE PROCHILES 2



Legend

- WS T500
- WS T200
- WS T100
- WS T50
- Ground
- Bank Sta

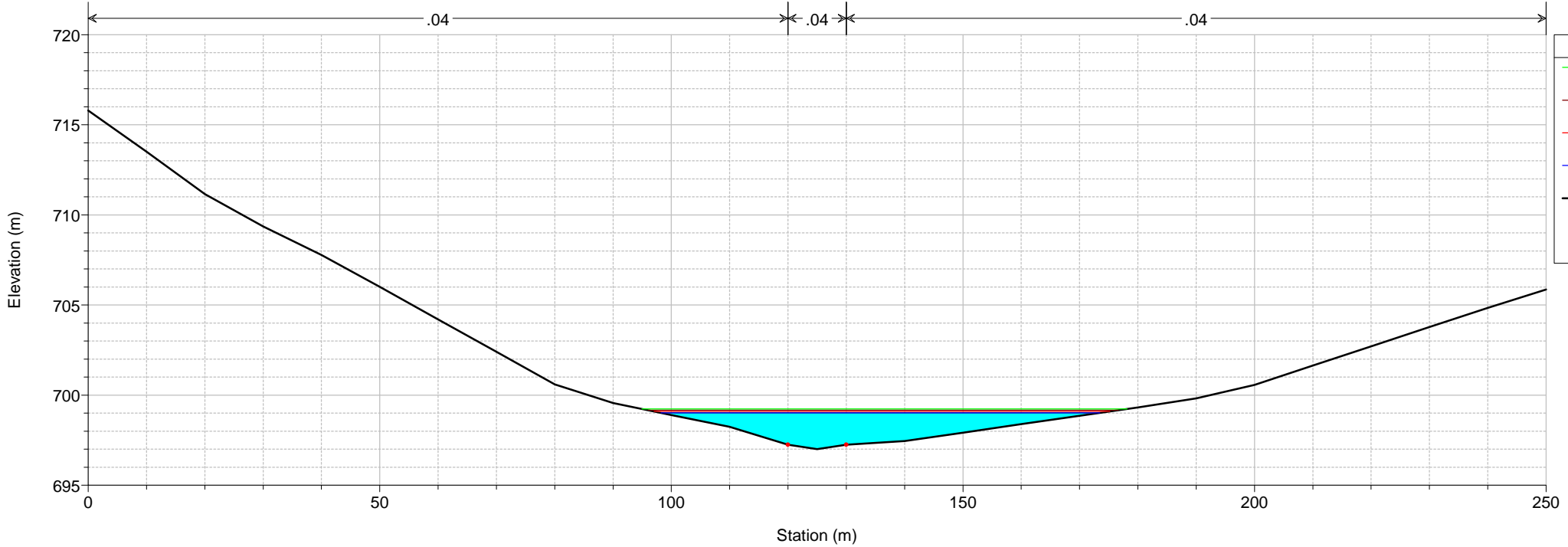
River = OCCISAI Reach = OCCISAI RS = 3250 BR PTE PROCHILES 2



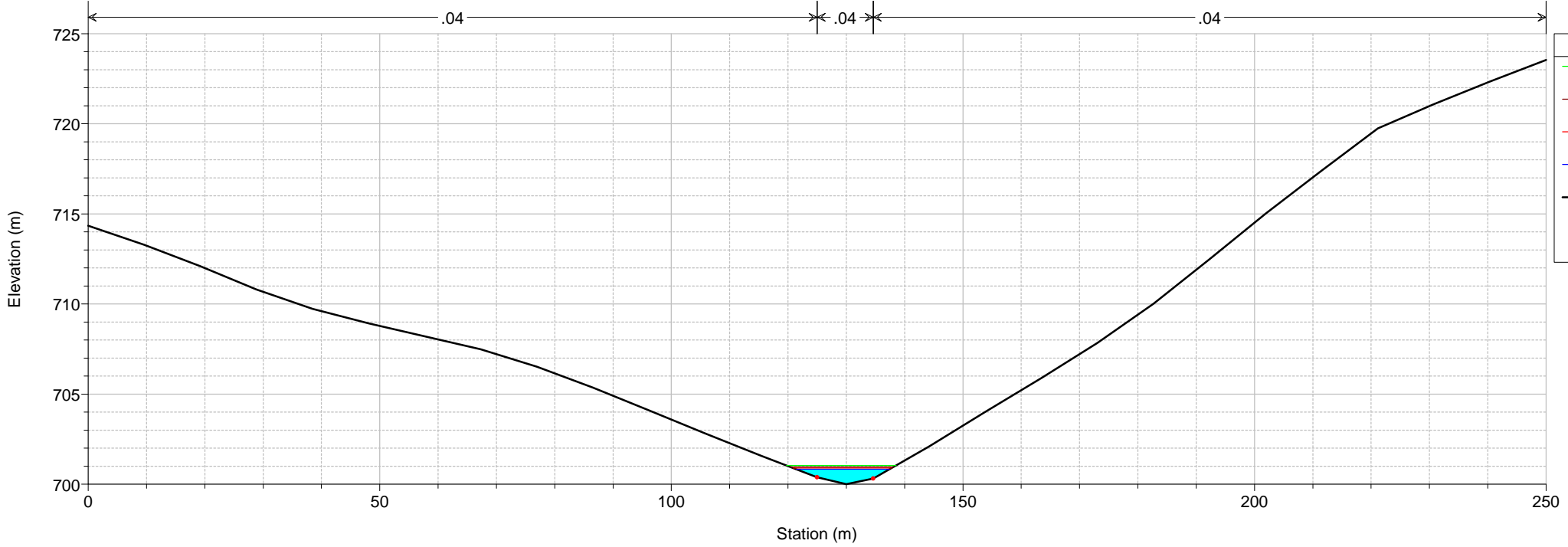
Legend

- WS T500
- WS T200
- WS T100
- WS T50
- Ground
- Bank Sta

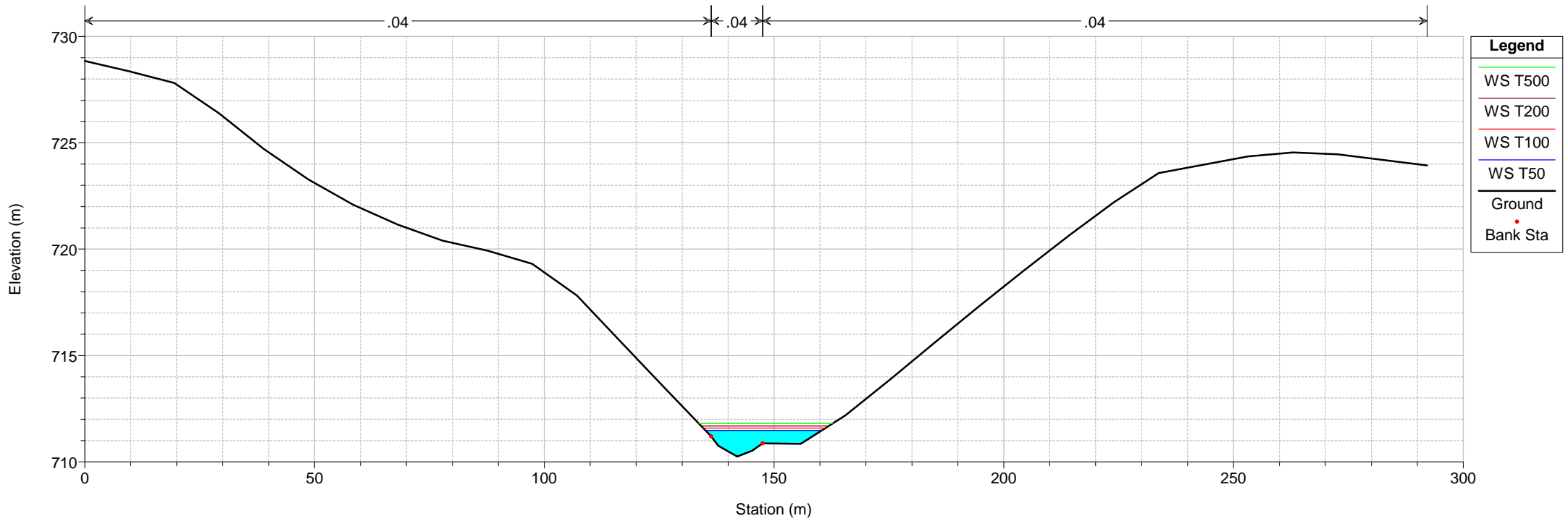
River = OCCISAI Reach = OCCISAI RS = 3261.696 SEZIONE 24



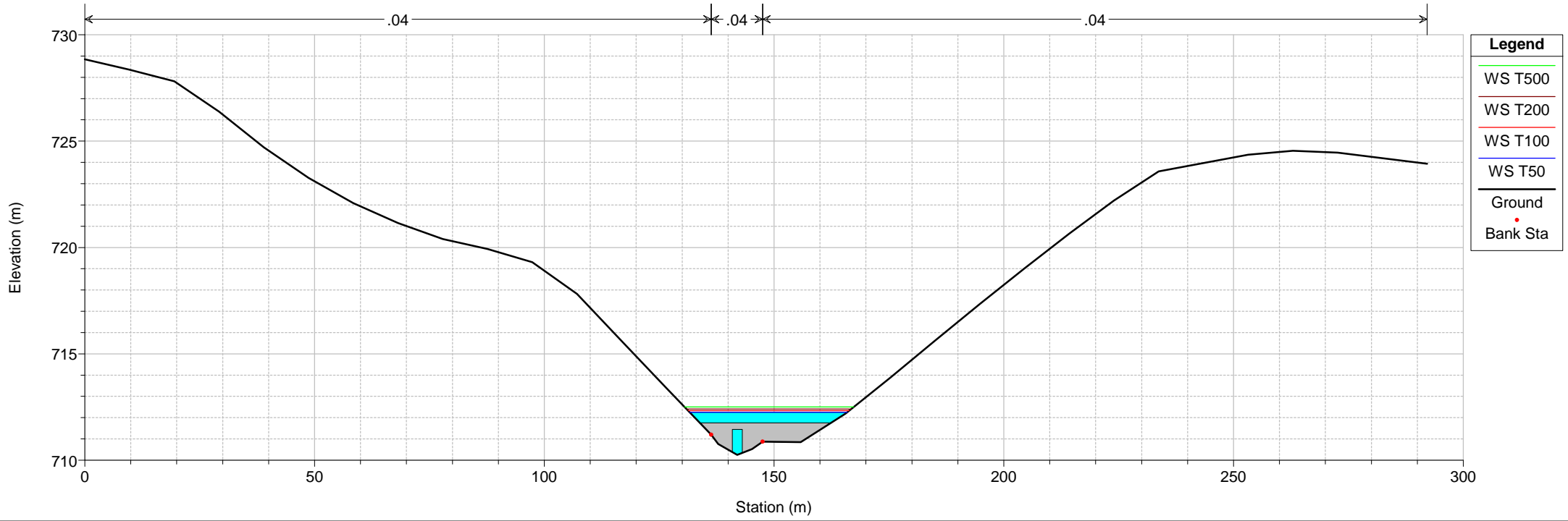
River = OCCISAI Reach = OCCISAI RS = 3558.693 SEZIONE 25



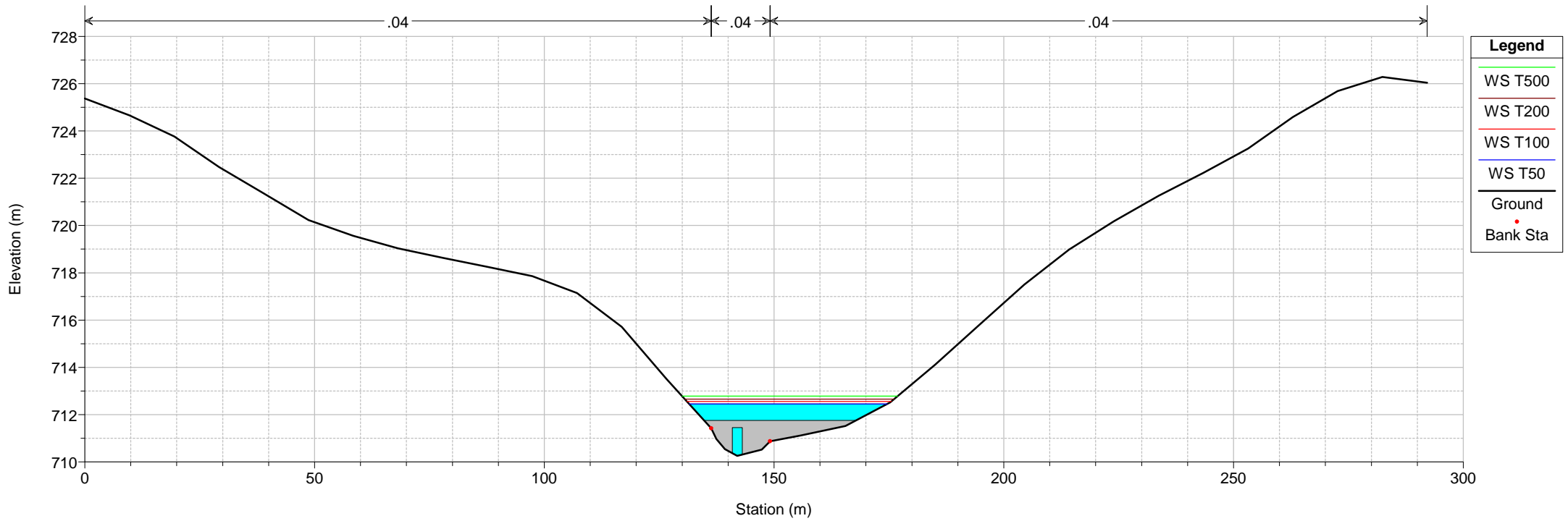
River = OCCISAI Reach = OCCISAI RS = 3863.427 SEZIONE 26



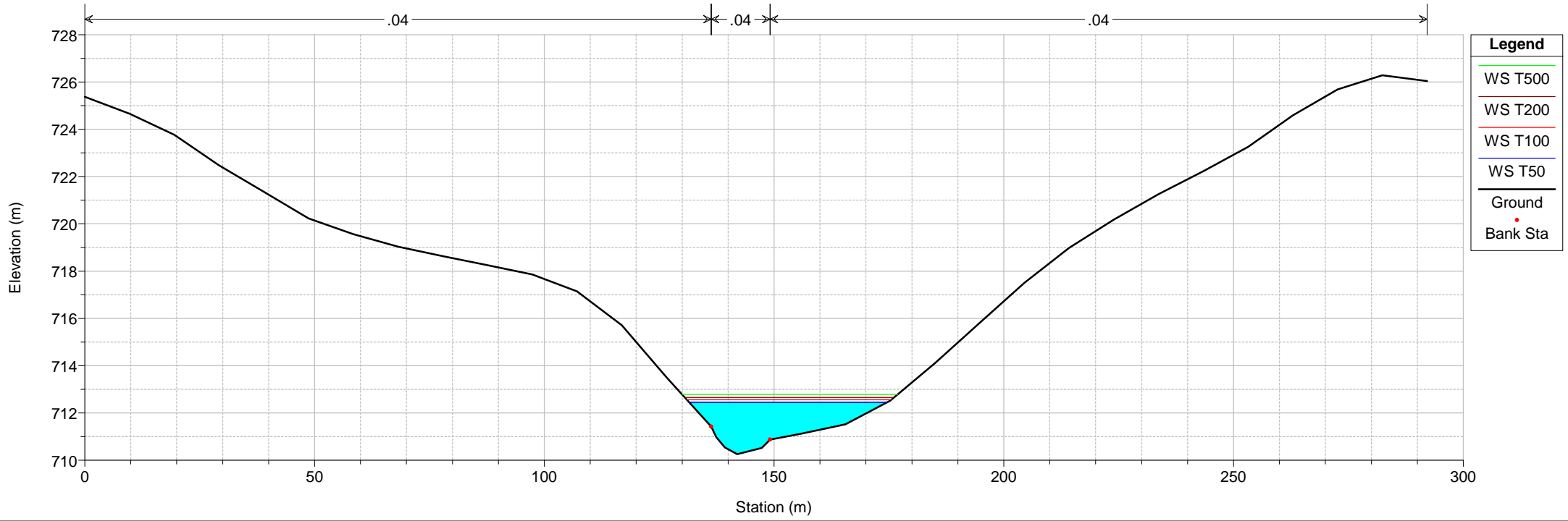
River = OCCISAI Reach = OCCISAI RS = 3870 BR PTE PROCHILES 1



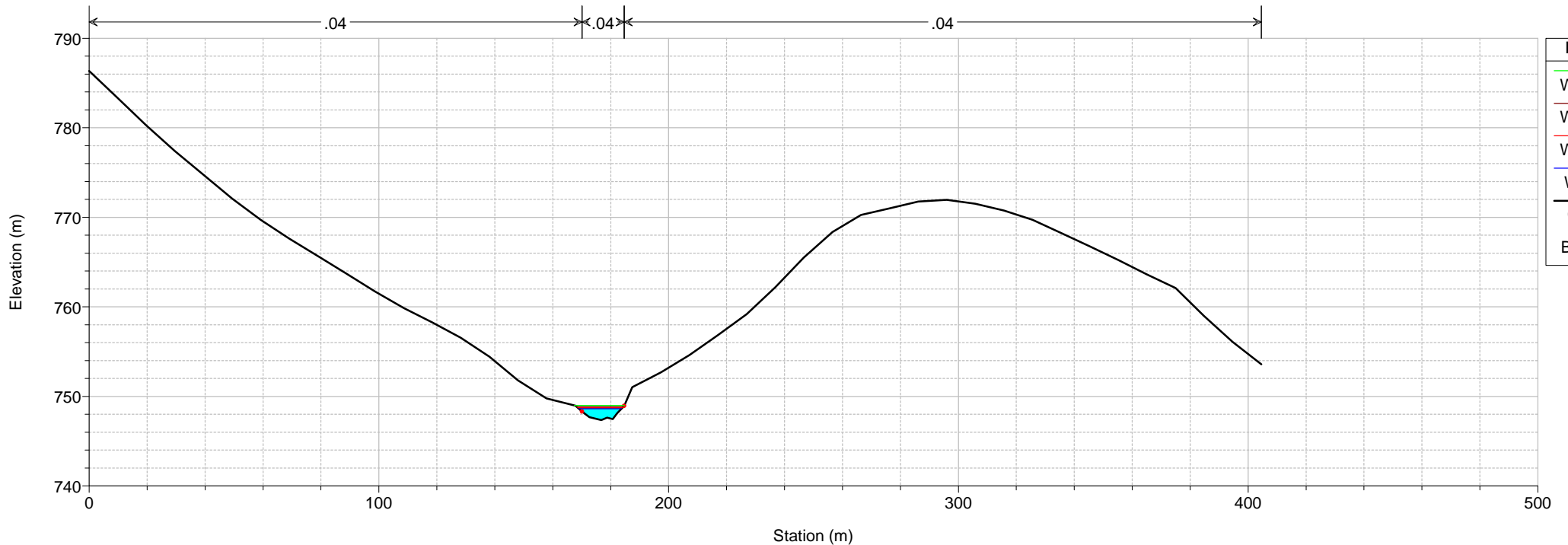
River = OCCISAI Reach = OCCISAI RS = 3870 BR PTE PROCHILES 1



River = OCCISAI Reach = OCCISAI RS = 3877.789 SEZIONE 27

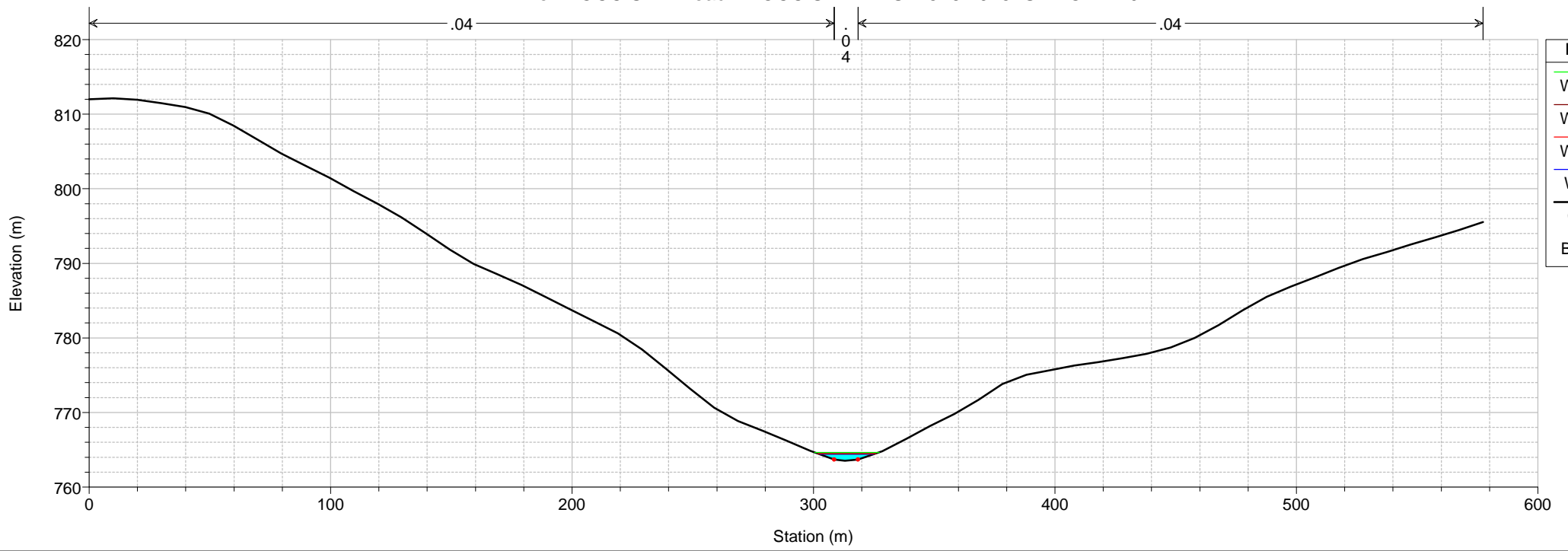


River = OCCISAI Reach = OCCISAI RS = 4689.986 SEZIONE 28



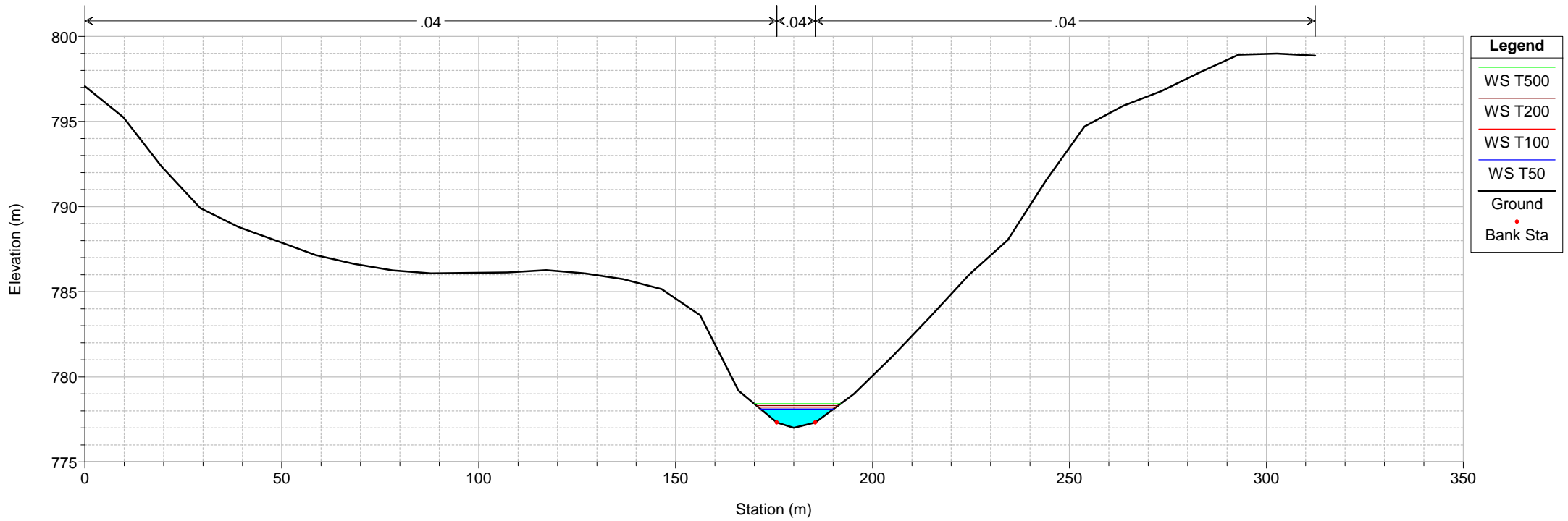
Legend	
WS T500	—
WS T200	—
WS T100	—
WS T50	—
Ground	—
Bank Sta	•

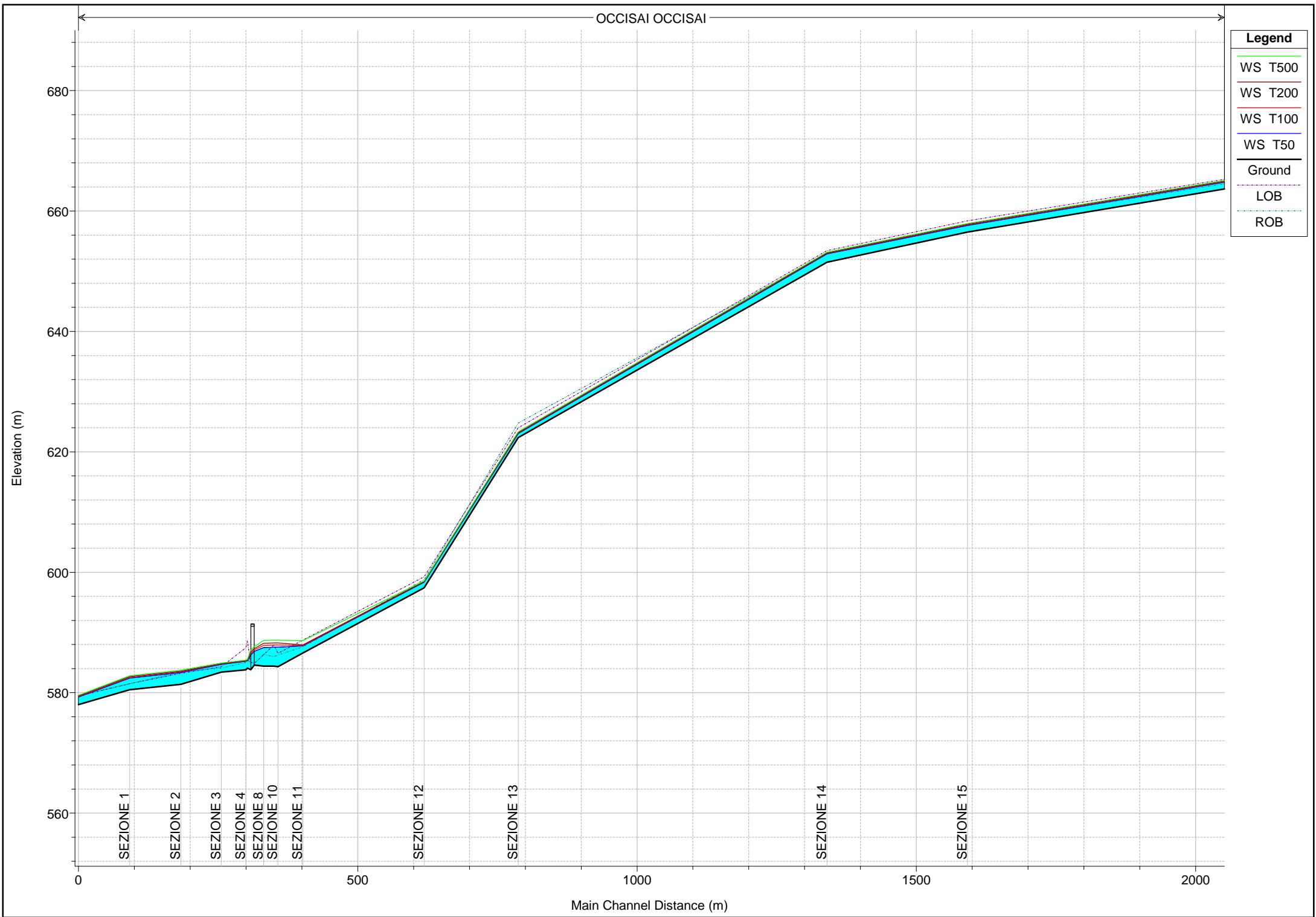
River = OCCISAI Reach = OCCISAI RS = 5267.915 SEZIONE 29

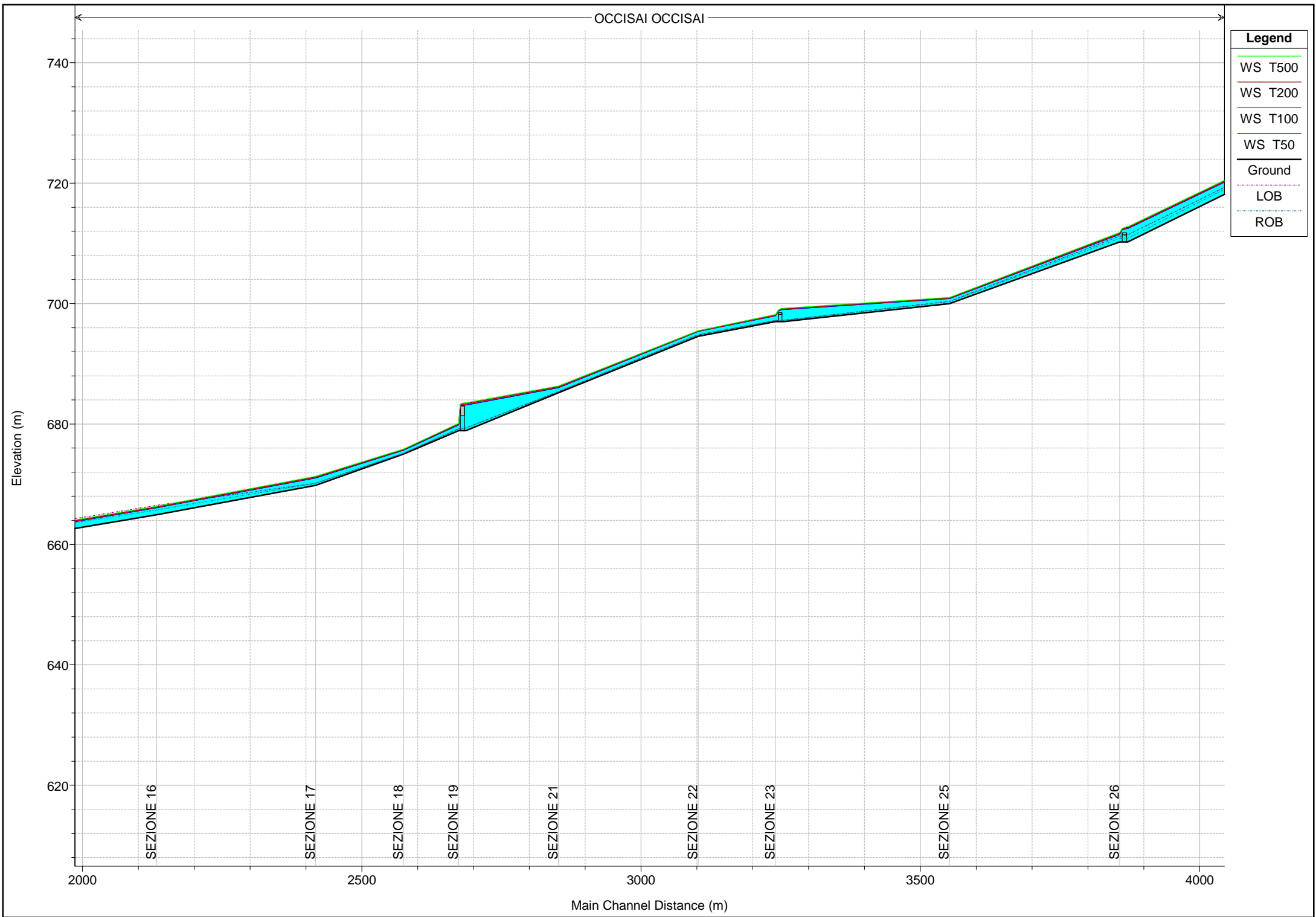


Legend	
WS T500	—
WS T200	—
WS T100	—
WS T50	—
Ground	—
Bank Sta	•

River = OCCISAI Reach = OCCISAI RS = 5741.182 SEZIONE 30







OCCISAI OCCISAI

Legend

- WS T500
- WS T200
- WS T100
- WS T50
- Ground
- LOB
- ROB

Elevation (m)

Main Channel Distance (m)

SEZIONE 16

SEZIONE 17

SEZIONE 18

SEZIONE 19

SEZIONE 21

SEZIONE 22

SEZIONE 23

SEZIONE 25

SEZIONE 26

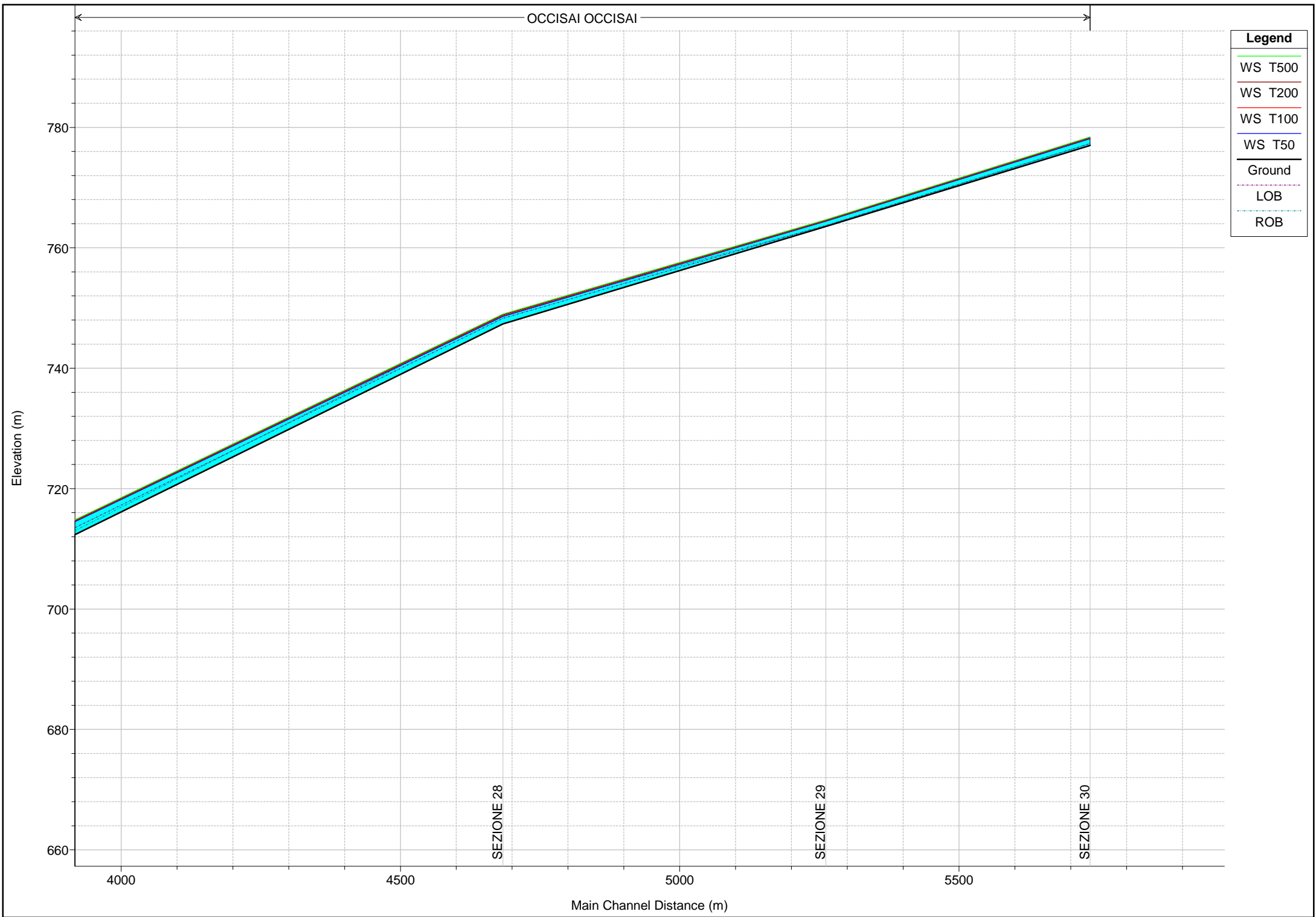
2000

2500

3000

3500

4000



Legend	
WS T500	(Green line)
WS T200	(Red line)
WS T100	(Blue line)
WS T50	(Purple line)
Ground	(Black line)
LOB	(Cyan dashed line)
ROB	(Magenta dotted line)

OCCISAI OCCISAI

SEZIONE 28

SEZIONE 29

SEZIONE 30

Elevation (m)

Main Channel Distance (m)

Reach	River Sta	Profile	Q Total (m3/s)	W.S. Elev (m)	Min Ch El (m)	Max Chl Dpth (m)	Vel Total (m/s)	Froude # Chl
OCCISAI	8.482972 SEZIONE 0	T50	43.89	579.28	578.02	1.26	4.77	1.93
OCCISAI	8.482972 SEZIONE 0	T100	53.23	579.38	578.02	1.36	4.93	1.97
OCCISAI	8.482972 SEZIONE 0	T200	62.77	579.47	578.02	1.45	5.11	1.99
OCCISAI	8.482972 SEZIONE 0	T500	75.58	579.55	578.02	1.53	5.36	2.01
OCCISAI	99.50482 SEZIONE 1	T50	43.89	582.42	580.50	1.92	2.61	0.90
OCCISAI	99.50482 SEZIONE 1	T100	53.23	582.55	580.50	2.05	2.71	0.90
OCCISAI	99.50482 SEZIONE 1	T200	62.77	582.66	580.50	2.16	2.81	0.90
OCCISAI	99.50482 SEZIONE 1	T500	75.58	582.81	580.50	2.31	2.90	0.90
OCCISAI	190.8039 SEZIONE 2	T50	43.89	583.36	581.39	1.97	1.15	0.46
OCCISAI	190.8039 SEZIONE 2	T100	53.23	583.48	581.39	2.09	1.17	0.44
OCCISAI	190.8039 SEZIONE 2	T200	62.77	583.59	581.39	2.20	1.20	0.42
OCCISAI	190.8039 SEZIONE 2	T500	75.58	583.73	581.39	2.34	1.22	0.41
OCCISAI	263.0412 SEZIONE 3	T50	43.89	584.71	583.41	1.30	2.48	0.93
OCCISAI	263.0412 SEZIONE 3	T100	53.23	584.81	583.41	1.40	2.60	0.93
OCCISAI	263.0412 SEZIONE 3	T200	62.77	584.86	583.41	1.45	2.83	1.00
OCCISAI	263.0412 SEZIONE 3	T500	75.58	584.93	583.41	1.52	3.13	1.08
OCCISAI	306.4932 SEZIONE 4	T50	43.89	585.21	583.80	1.41	4.99	2.11
OCCISAI	306.4932 SEZIONE 4	T100	53.23	585.27	583.80	1.47	5.44	2.20
OCCISAI	306.4932 SEZIONE 4	T200	62.77	585.33	583.80	1.53	5.88	2.29
OCCISAI	306.4932 SEZIONE 4	T500	75.58	585.40	583.80	1.60	6.38	2.39
OCCISAI	309.3177 SEZIONE 5	T50	43.89	585.31	584.09	1.22	5.42	2.15
OCCISAI	309.3177 SEZIONE 5	T100	53.23	585.38	584.09	1.29	5.89	2.29
OCCISAI	309.3177 SEZIONE 5	T200	62.77	585.44	584.09	1.35	6.33	2.41
OCCISAI	309.3177 SEZIONE 5	T500	75.58	585.52	584.09	1.43	6.84	2.54
OCCISAI	314.9033 SEZIONE 6	T50	43.89	586.16	583.82	3.16	4.15	1.00
OCCISAI	314.9033 SEZIONE 6	T100	53.23	586.40	583.82	3.40	4.42	1.00
OCCISAI	314.9033 SEZIONE 6	T200	62.77	586.63	583.82	3.63	4.67	1.00
OCCISAI	314.9033 SEZIONE 6	T500	75.58	586.92	583.82	3.92	4.98	1.00
OCCISAI	318 PTE SA MENTA		Bridge					
OCCISAI	323.0487 SEZIONE 7	T50	43.89	586.90	584.58	2.32	3.43	0.75
OCCISAI	323.0487 SEZIONE 7	T100	53.23	587.16	584.58	2.58	3.71	0.77
OCCISAI	323.0487 SEZIONE 7	T200	62.77	587.40	584.58	2.82	3.97	0.78
OCCISAI	323.0487 SEZIONE 7	T500	75.58	587.71	584.58	3.13	4.27	0.79
OCCISAI	338.1644 SEZIONE 8	T50	43.89	587.48	584.41	3.07	1.36	0.33
OCCISAI	338.1644 SEZIONE 8	T100	53.23	587.85	584.41	3.44	1.31	0.30
OCCISAI	338.1644 SEZIONE 8	T200	62.77	588.21	584.41	3.80	1.26	0.28
OCCISAI	338.1644 SEZIONE 8	T500	75.58	588.66	584.41	4.25	1.18	0.25
OCCISAI	356.5173 SEZIONE 9	T50	43.89	587.55	584.42	3.13	1.15	0.29
OCCISAI	356.5173 SEZIONE 9	T100	53.23	587.91	584.42	3.49	1.10	0.26
OCCISAI	356.5173 SEZIONE 9	T200	62.77	588.26	584.42	3.84	1.06	0.24
OCCISAI	356.5173 SEZIONE 9	T500	75.58	588.71	584.42	4.29	1.01	0.21
OCCISAI	363.7666 SEZIONE 10	T50	43.89	587.55	584.31	3.24	1.11	0.28
OCCISAI	363.7666 SEZIONE 10	T100	53.23	587.92	584.31	3.61	1.06	0.25
OCCISAI	363.7666 SEZIONE 10	T200	62.77	588.27	584.31	3.96	1.02	0.23
OCCISAI	363.7666 SEZIONE 10	T500	75.58	588.72	584.31	4.41	0.97	0.21
OCCISAI	408.3795 SEZIONE 11	T50	43.89	587.77	586.60	1.17	3.29	1.33
OCCISAI	408.3795 SEZIONE 11	T100	53.23	587.85	586.60	1.25	3.46	1.33
OCCISAI	408.3795 SEZIONE 11	T200	62.77	587.94	586.60	1.34	3.62	1.34
OCCISAI	408.3795 SEZIONE 11	T500	75.58	588.66	586.60	2.06	1.94	0.56
OCCISAI	625.1193 SEZIONE 12	T50	43.89	598.34	597.41	0.93	5.24	2.20
OCCISAI	625.1193 SEZIONE 12	T100	53.23	598.41	597.41	1.00	5.73	2.32
OCCISAI	625.1193 SEZIONE 12	T200	62.77	598.46	597.41	1.05	6.20	2.44

Reach	River Sta	Profile	Q Total (m3/s)	W.S. Elev (m)	Min Ch El (m)	Max Chl Dpth (m)	Vel Total (m/s)	Froude # Chl
OCCISAI	625.1193 SEZIONE 12	T500	75.58	598.54	597.41	1.13	6.62	2.51
OCCISAI	793.8144 SEZIONE 13	T50	43.89	623.05	622.37	0.68	8.31	3.90
OCCISAI	793.8144 SEZIONE 13	T100	53.23	623.14	622.37	0.77	8.35	3.66
OCCISAI	793.8144 SEZIONE 13	T200	62.77	623.23	622.37	0.86	8.36	3.47
OCCISAI	793.8144 SEZIONE 13	T500	75.58	623.32	622.37	0.95	8.72	3.45
OCCISAI	1346.665 SEZIONE 14	T50	43.89	652.86	651.49	1.37	2.98	1.04
OCCISAI	1346.665 SEZIONE 14	T100	53.23	652.96	651.49	1.47	3.21	1.08
OCCISAI	1346.665 SEZIONE 14	T200	62.77	653.05	651.49	1.56	3.45	1.12
OCCISAI	1346.665 SEZIONE 14	T500	75.58	653.17	651.49	1.68	3.67	1.14
OCCISAI	1598.072 SEZIONE 15	T50	43.89	657.59	656.50	1.10	2.65	1.01
OCCISAI	1598.072 SEZIONE 15	T100	53.23	657.71	656.50	1.21	2.74	1.00
OCCISAI	1598.072 SEZIONE 15	T200	62.77	657.81	656.50	1.31	2.85	0.99
OCCISAI	1598.072 SEZIONE 15	T500	75.58	657.92	656.50	1.43	3.01	0.99
OCCISAI	2139.364 SEZIONE 16	T50	43.89	666.08	664.94	1.14	2.56	1.05
OCCISAI	2139.364 SEZIONE 16	T100	53.23	666.17	664.94	1.23	2.66	1.06
OCCISAI	2139.364 SEZIONE 16	T200	62.77	666.25	664.94	1.31	2.75	1.07
OCCISAI	2139.364 SEZIONE 16	T500	75.58	666.34	664.94	1.40	2.86	1.08
OCCISAI	2423.810 SEZIONE 17	T50	43.89	671.04	669.83	1.21	2.72	1.02
OCCISAI	2423.810 SEZIONE 17	T100	53.23	671.14	669.83	1.31	2.87	1.04
OCCISAI	2423.810 SEZIONE 17	T200	62.77	671.23	669.83	1.40	3.00	1.05
OCCISAI	2423.810 SEZIONE 17	T500	75.58	671.33	669.83	1.51	3.19	1.08
OCCISAI	2581.271 SEZIONE 18	T50	43.89	675.65	675.00	0.65	4.66	2.36
OCCISAI	2581.271 SEZIONE 18	T100	53.23	675.71	675.00	0.71	4.86	2.37
OCCISAI	2581.271 SEZIONE 18	T200	62.77	675.76	675.00	0.76	5.05	2.39
OCCISAI	2581.271 SEZIONE 18	T500	75.58	675.84	675.00	0.84	5.20	2.37
OCCISAI	2679.994 SEZIONE 19	T50	41.69	679.87	678.90	0.97	2.20	0.93
OCCISAI	2679.994 SEZIONE 19	T100	50.67	679.96	678.90	1.06	2.31	0.93
OCCISAI	2679.994 SEZIONE 19	T200	59.86	680.04	678.90	1.14	2.40	0.93
OCCISAI	2679.994 SEZIONE 19	T500	72.22	680.13	678.90	1.23	2.54	0.95
OCCISAI	2680 PTE SCRACHERAS		Bridge					
OCCISAI	2692.874 SEZIONE 20	T50	41.69	683.13	678.90	4.23	0.31	0.07
OCCISAI	2692.874 SEZIONE 20	T100	50.67	683.28	678.90	4.38	0.35	0.07
OCCISAI	2692.874 SEZIONE 20	T200	59.86	683.40	678.90	4.50	0.39	0.08
OCCISAI	2692.874 SEZIONE 20	T500	72.22	683.53	678.90	4.63	0.45	0.09
OCCISAI	2858.693 SEZIONE 21	T50	41.69	686.04	685.21	0.84	4.04	1.68
OCCISAI	2858.693 SEZIONE 21	T100	50.67	686.14	685.21	0.93	4.18	1.67
OCCISAI	2858.693 SEZIONE 21	T200	59.86	686.22	685.21	1.02	4.30	1.65
OCCISAI	2858.693 SEZIONE 21	T500	72.22	686.33	685.21	1.13	4.43	1.63
OCCISAI	3108.693 SEZIONE 22	T50	41.69	695.36	694.56	0.80	2.28	1.20
OCCISAI	3108.693 SEZIONE 22	T100	50.67	695.41	694.56	0.85	2.45	1.23
OCCISAI	3108.693 SEZIONE 22	T200	59.86	695.46	694.56	0.90	2.61	1.26
OCCISAI	3108.693 SEZIONE 22	T500	72.22	695.52	694.56	0.95	2.80	1.29
OCCISAI	3247.219 SEZIONE 23	T50	41.69	697.97	697.00	0.97	2.00	0.90
OCCISAI	3247.219 SEZIONE 23	T100	50.67	698.05	697.00	1.05	2.09	0.91
OCCISAI	3247.219 SEZIONE 23	T200	59.86	698.12	697.00	1.12	2.16	0.92
OCCISAI	3247.219 SEZIONE 23	T500	72.22	698.21	697.00	1.21	2.24	0.92
OCCISAI	3250 PTE PROCHILES 2		Bridge					
OCCISAI	3261.696 SEZIONE 24	T50	41.69	699.01	697.00	2.01	0.53	0.17
OCCISAI	3261.696 SEZIONE 24	T100	50.67	699.09	697.00	2.09	0.60	0.19
OCCISAI	3261.696 SEZIONE 24	T200	59.86	699.16	697.00	2.16	0.66	0.21
OCCISAI	3261.696 SEZIONE 24	T500	72.22	699.23	697.00	2.23	0.75	0.23

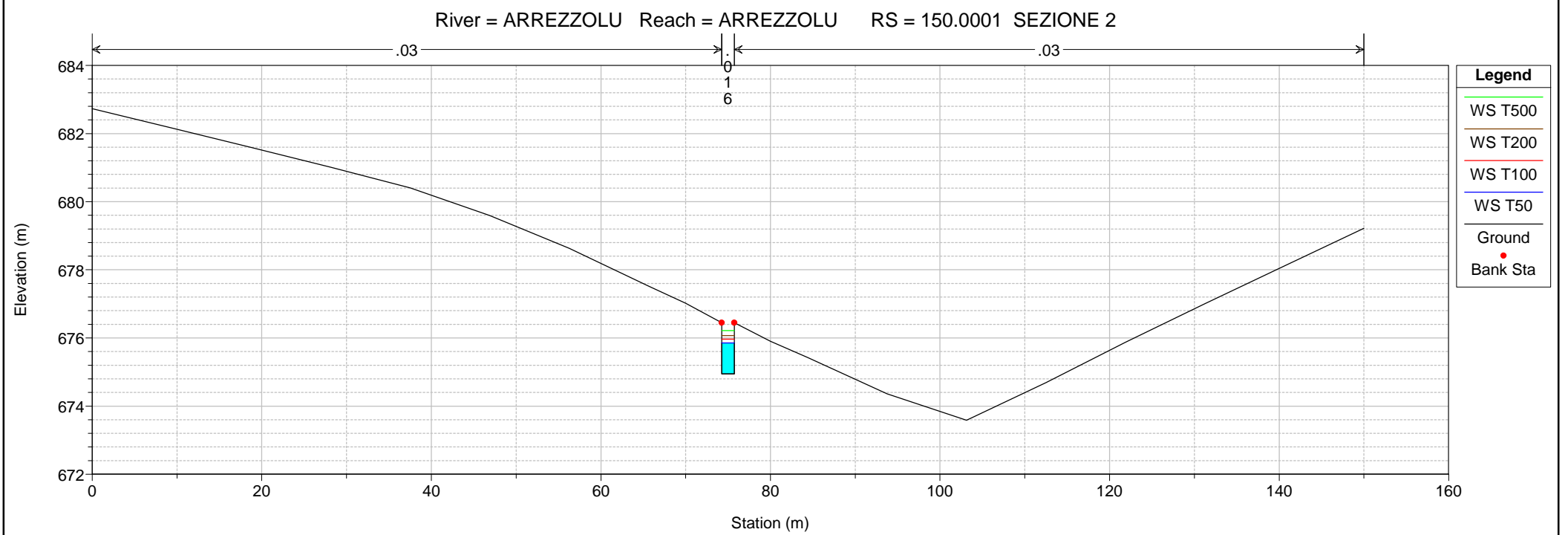
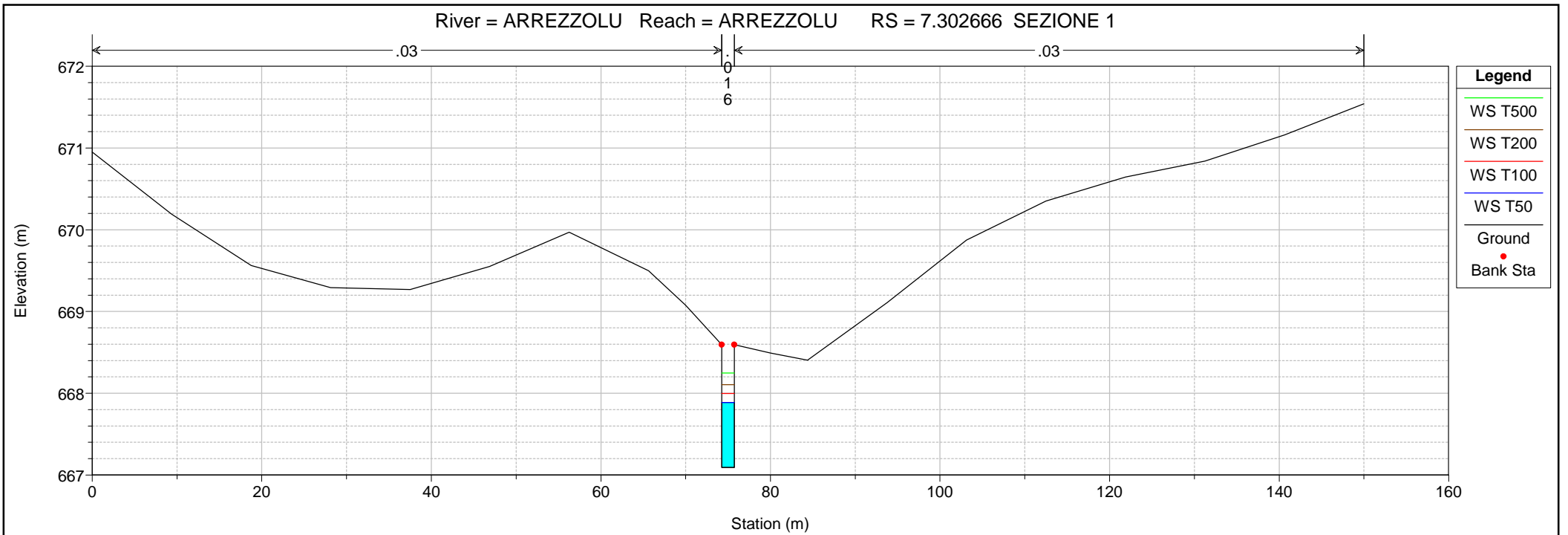
Reach	River Sta	Profile	Q Total (m ³ /s)	W.S. Elev (m)	Min Ch El (m)	Max Chl Dpth (m)	Vel Total (m/s)	Froude # Chl
OCCISAI	3558.693 SEZIONE 25	T50	41.69	700.83	700.00	0.83	5.33	2.32
OCCISAI	3558.693 SEZIONE 25	T100	50.67	700.89	700.00	0.89	5.69	2.40
OCCISAI	3558.693 SEZIONE 25	T200	59.86	700.96	700.00	0.96	5.97	2.43
OCCISAI	3558.693 SEZIONE 25	T500	72.22	701.04	700.00	1.04	6.30	2.48
OCCISAI	3863.427 SEZIONE 26	T50	41.69	711.48	710.25	1.23	2.45	0.94
OCCISAI	3863.427 SEZIONE 26	T100	50.67	711.59	710.25	1.34	2.56	0.94
OCCISAI	3863.427 SEZIONE 26	T200	59.86	711.69	710.25	1.44	2.68	0.94
OCCISAI	3863.427 SEZIONE 26	T500	72.22	711.81	710.25	1.56	2.80	0.94
OCCISAI	3870 PTE PROCHILES 1		Bridge					
OCCISAI	3877.789 SEZIONE 27	T50	41.69	712.45	710.25	2.20	0.81	0.23
OCCISAI	3877.789 SEZIONE 27	T100	50.67	712.56	710.25	2.31	0.90	0.25
OCCISAI	3877.789 SEZIONE 27	T200	59.86	712.66	710.25	2.41	0.98	0.27
OCCISAI	3877.789 SEZIONE 27	T500	72.22	712.78	710.25	2.53	1.08	0.29
OCCISAI	4689.986 SEZIONE 28	T50	41.69	748.62	747.35	1.27	3.36	1.14
OCCISAI	4689.986 SEZIONE 28	T100	50.67	748.74	747.35	1.39	3.56	1.16
OCCISAI	4689.986 SEZIONE 28	T200	59.86	748.85	747.35	1.50	3.74	1.17
OCCISAI	4689.986 SEZIONE 28	T500	72.22	748.99	747.35	1.64	3.96	1.19
OCCISAI	5267.915 SEZIONE 29	T50	41.69	764.41	763.53	0.88	3.41	1.44
OCCISAI	5267.915 SEZIONE 29	T100	50.67	764.49	763.53	0.96	3.59	1.46
OCCISAI	5267.915 SEZIONE 29	T200	59.86	764.56	763.53	1.03	3.76	1.49
OCCISAI	5267.915 SEZIONE 29	T500	72.22	764.65	763.53	1.12	3.96	1.51
OCCISAI	5741.182 SEZIONE 30	T50	41.69	778.11	777.00	1.11	3.28	1.22
OCCISAI	5741.182 SEZIONE 30	T100	50.67	778.21	777.00	1.21	3.46	1.24
OCCISAI	5741.182 SEZIONE 30	T200	59.86	778.30	777.00	1.30	3.63	1.26
OCCISAI	5741.182 SEZIONE 30	T500	72.22	778.41	777.00	1.41	3.82	1.28

ARREZZOLU - ARTIFICIALE

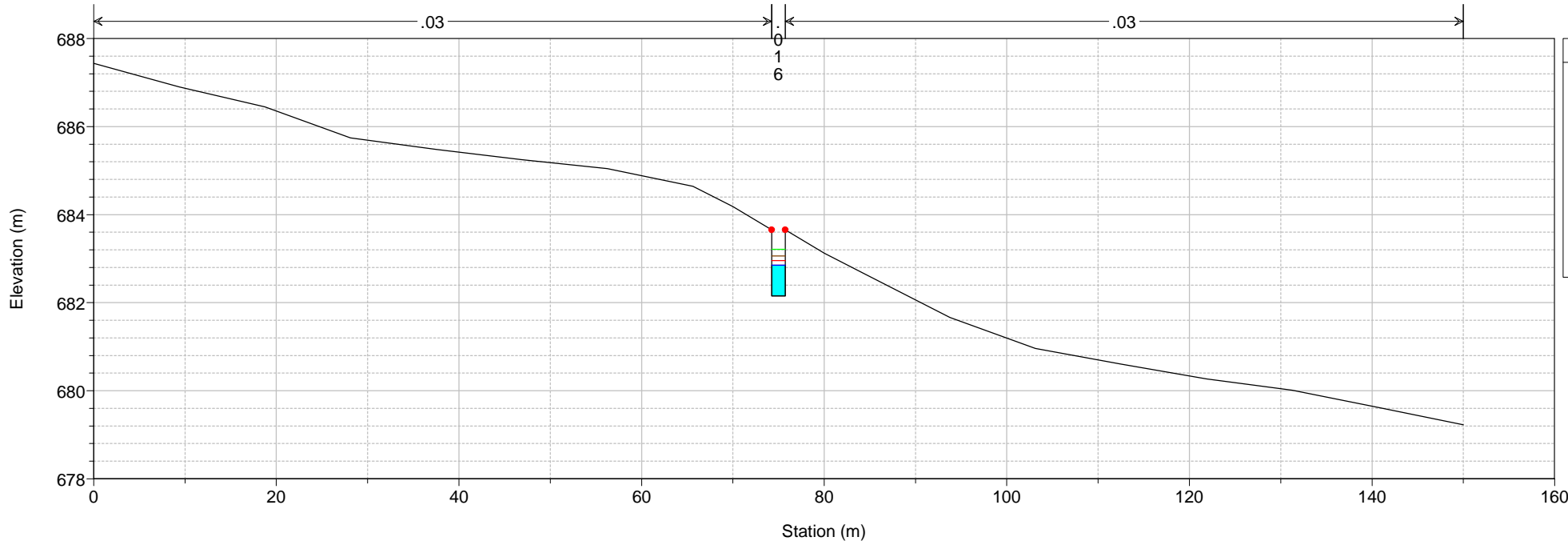
SEZIONI IDRAULICHE

PROFILO

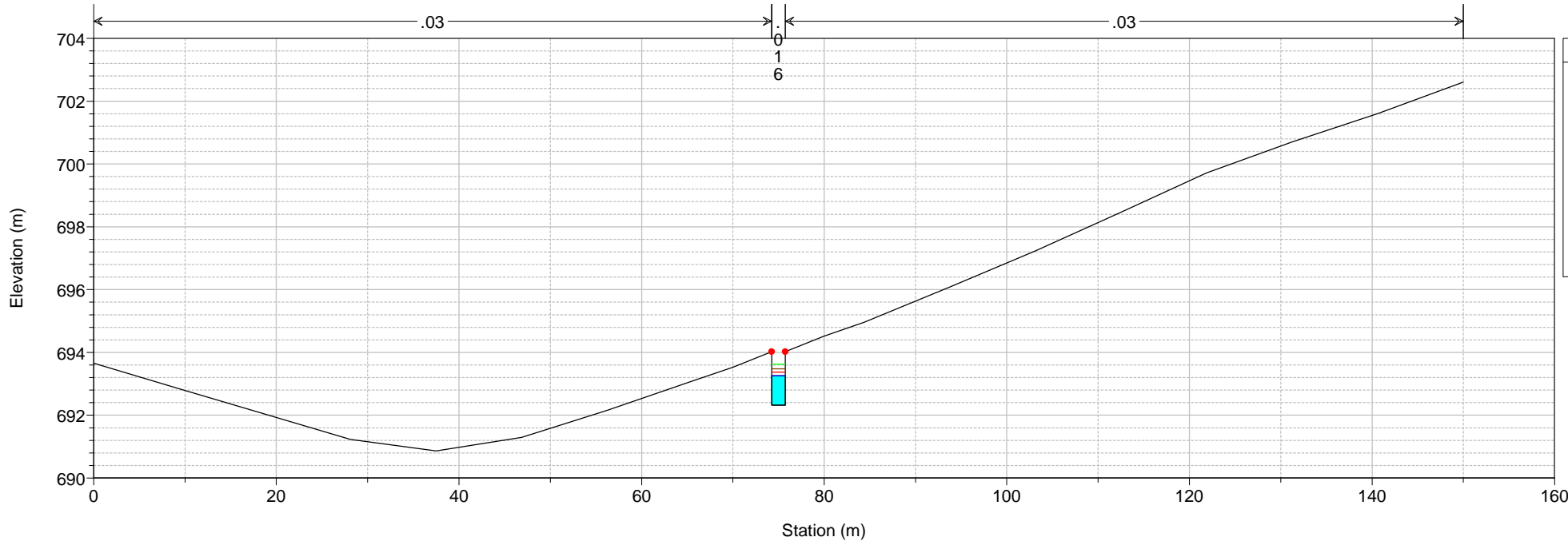
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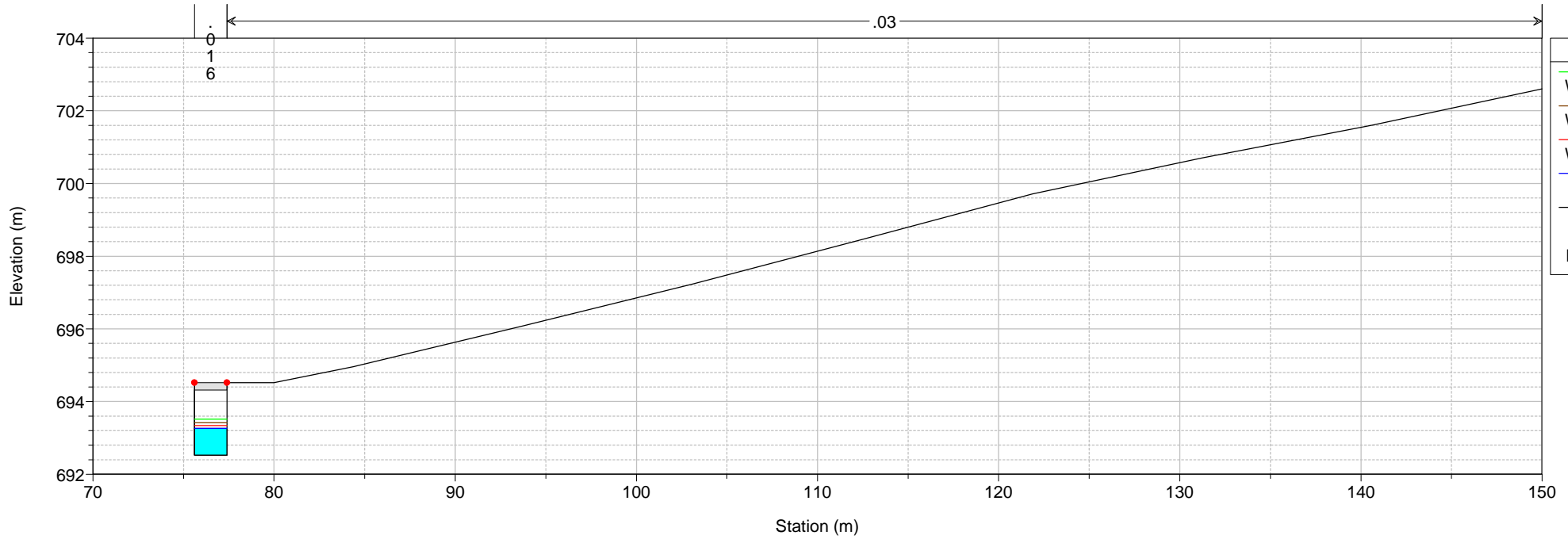
River = ARREZZOLU Reach = ARREZZOLU RS = 300.0000 SEZIONE 3



River = ARREZZOLU Reach = ARREZZOLU RS = 493.7001 SEZIONE 4

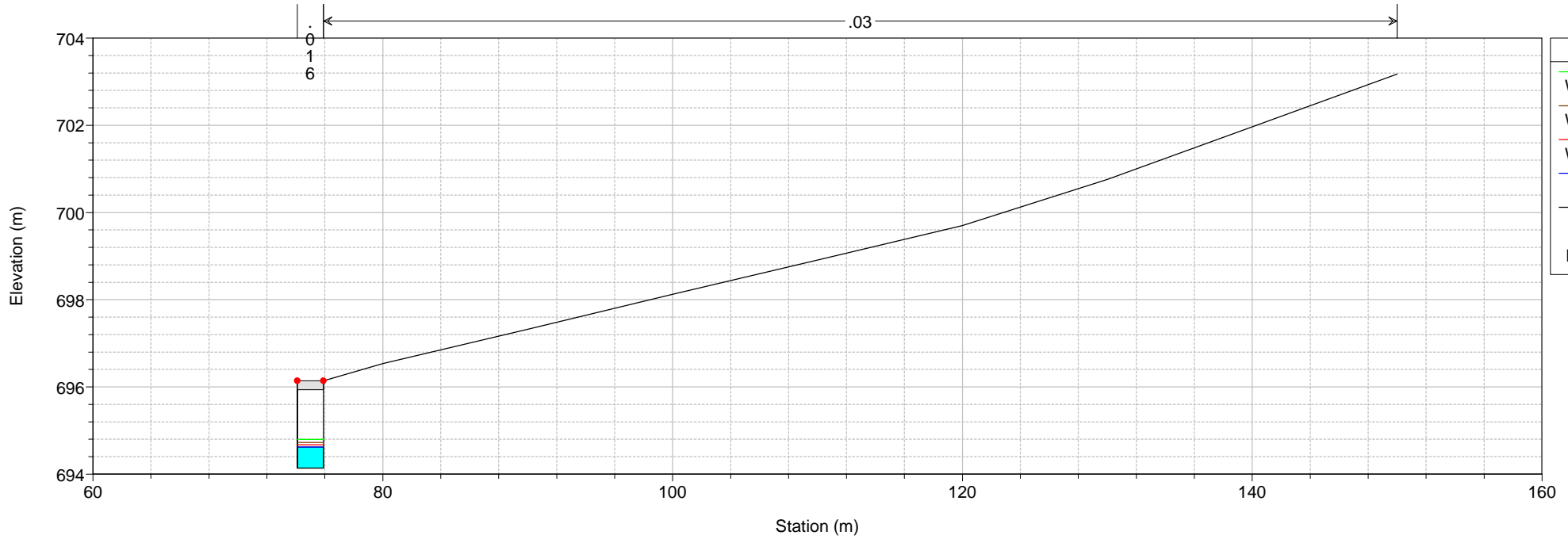


River = ARREZZOLU Reach = ARREZZOLU RS = 500 SEZIONE 5



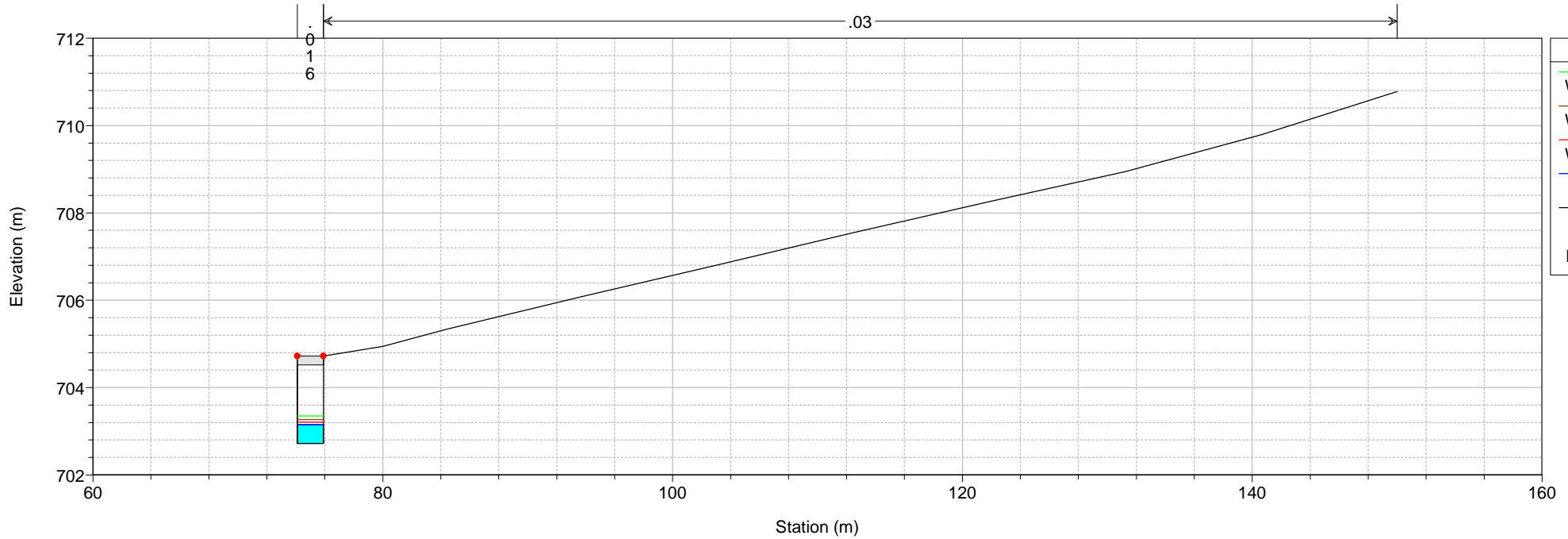
Legend	
—	WS T500
—	WS T200
—	WS T100
—	WS T50
—	Ground
•	Bank Sta

River = ARREZZOLU Reach = ARREZZOLU RS = 600.0000 SEZIONE 6

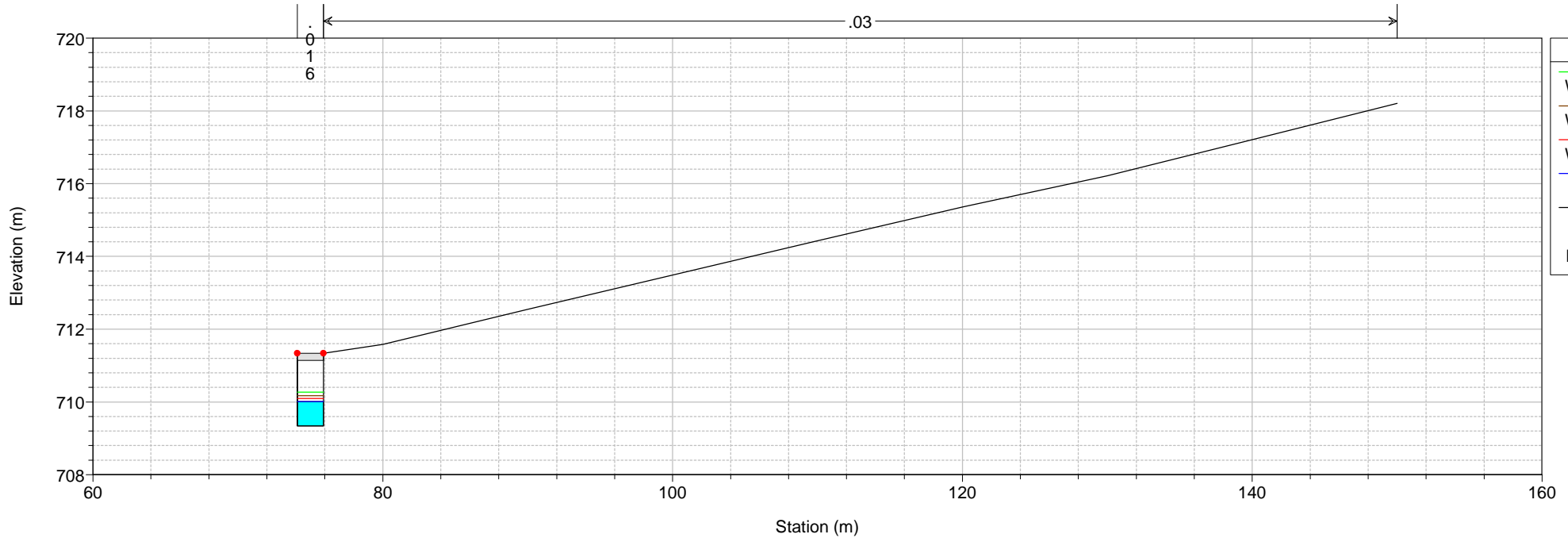


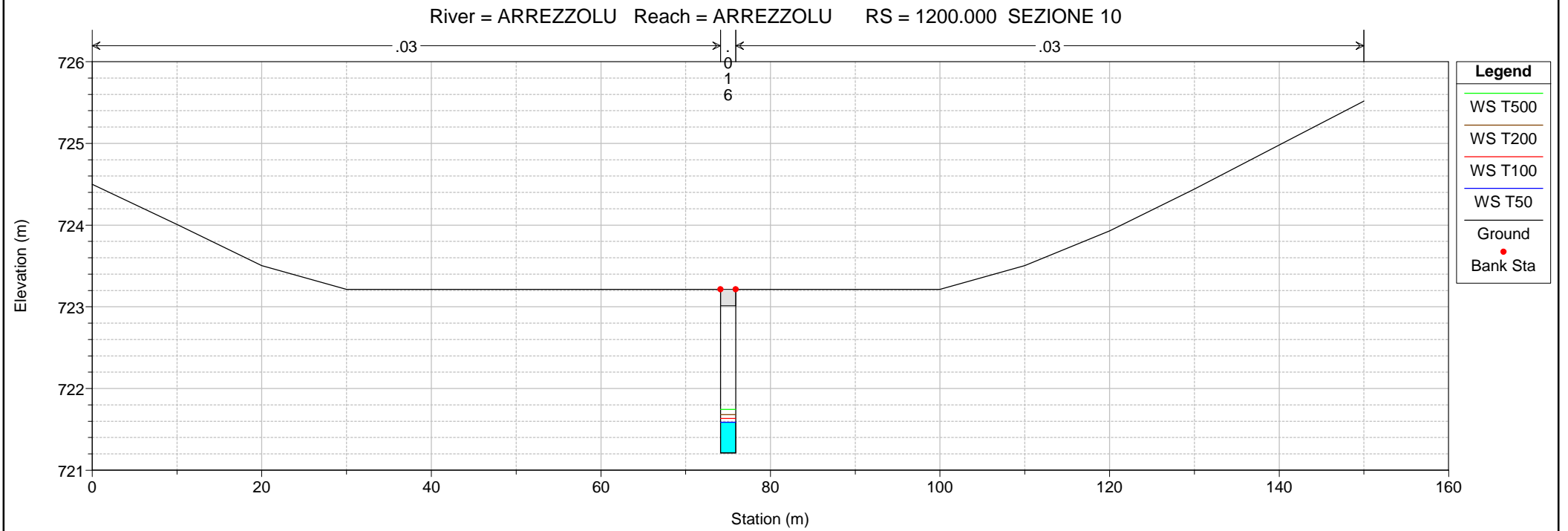
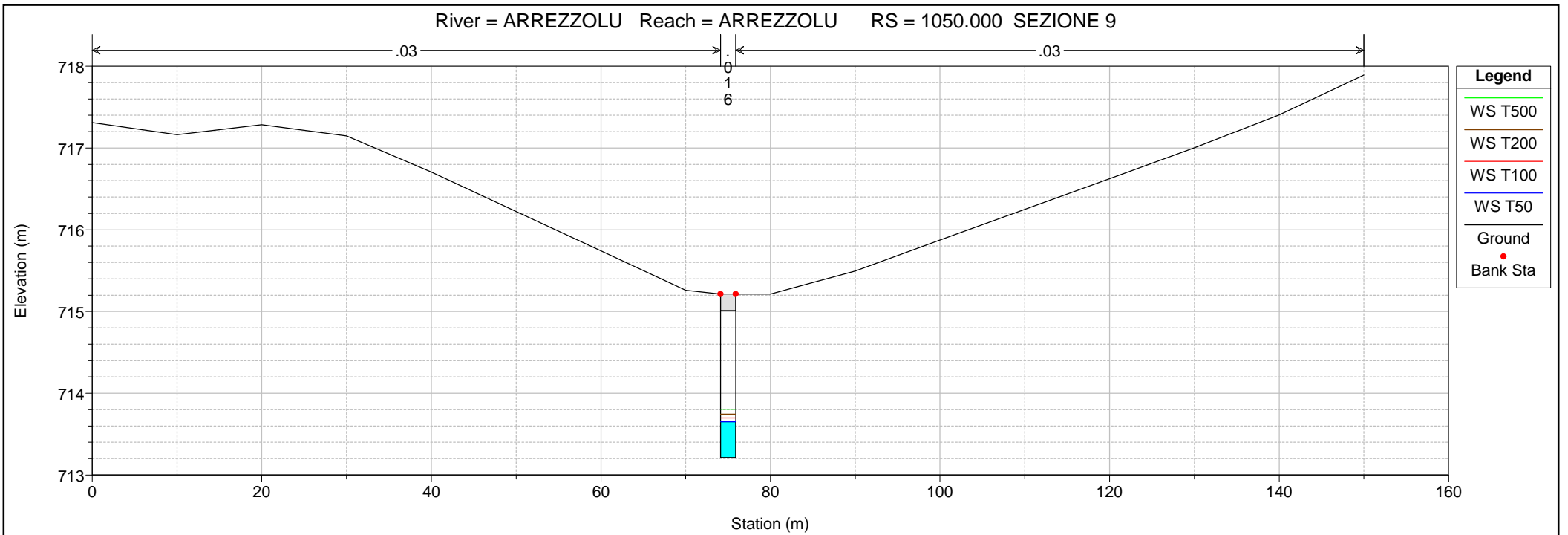
Legend	
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—	WS T200
—	WS T100
—	WS T50
—	Ground
•	Bank Sta

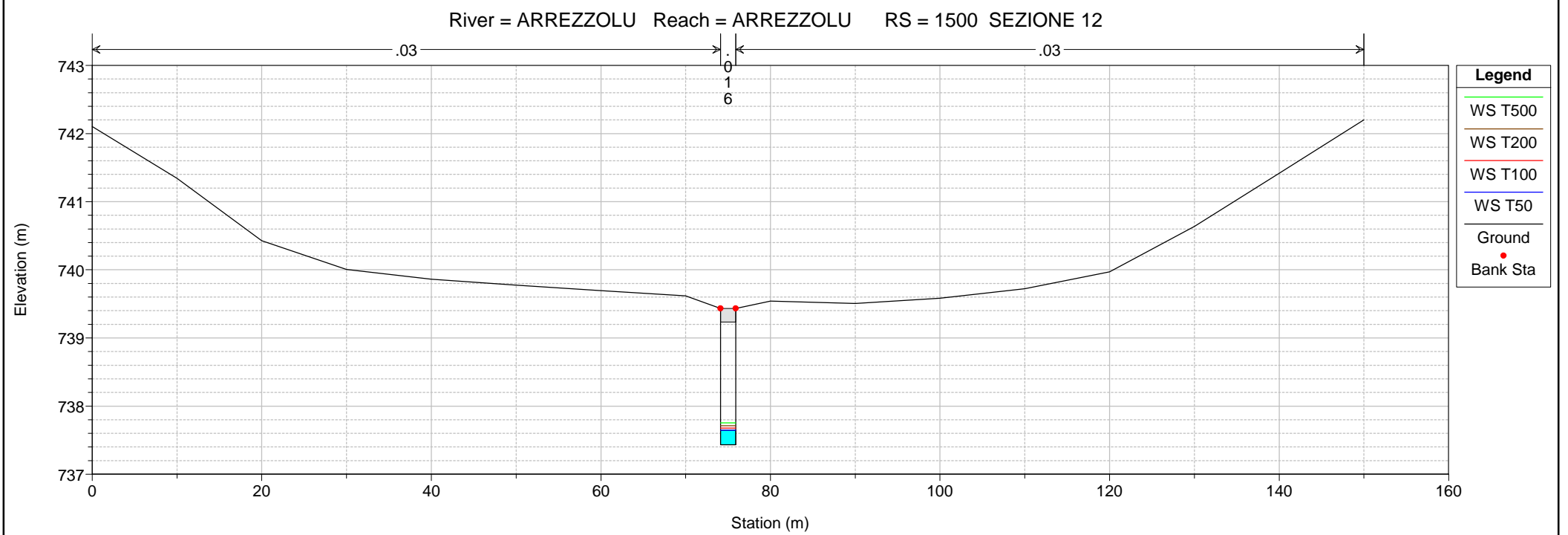
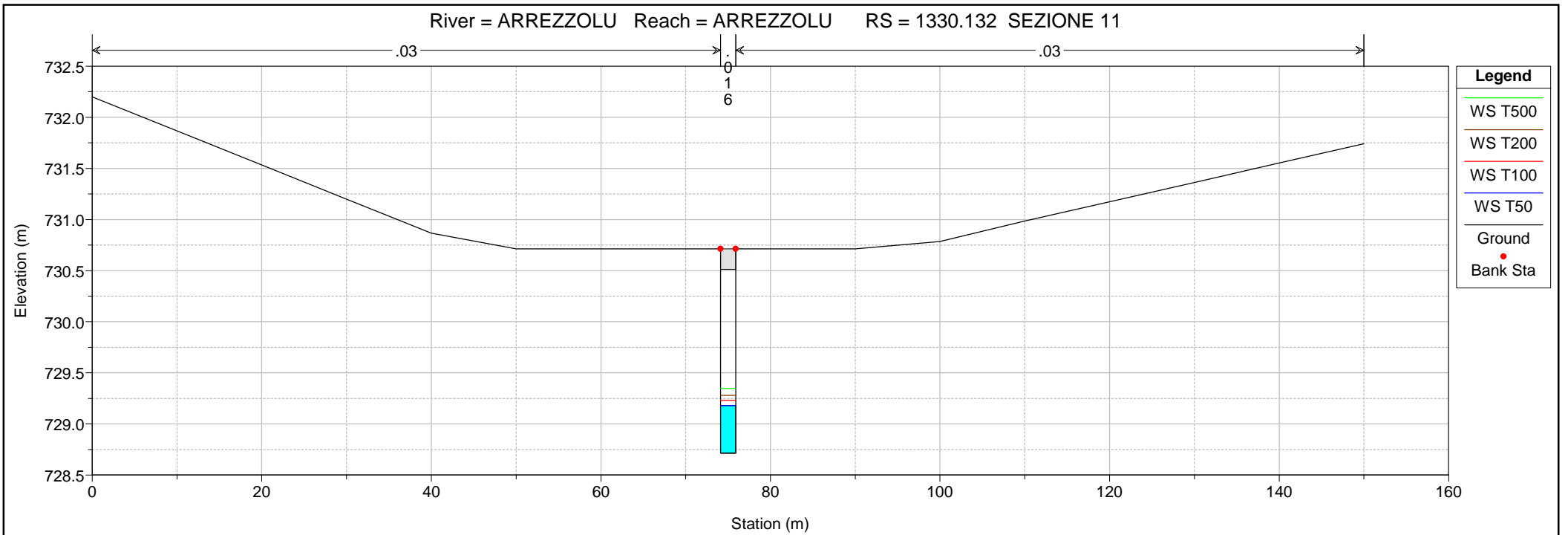
River = ARREZZOLU Reach = ARREZZOLU RS = 750 SEZIONE 7



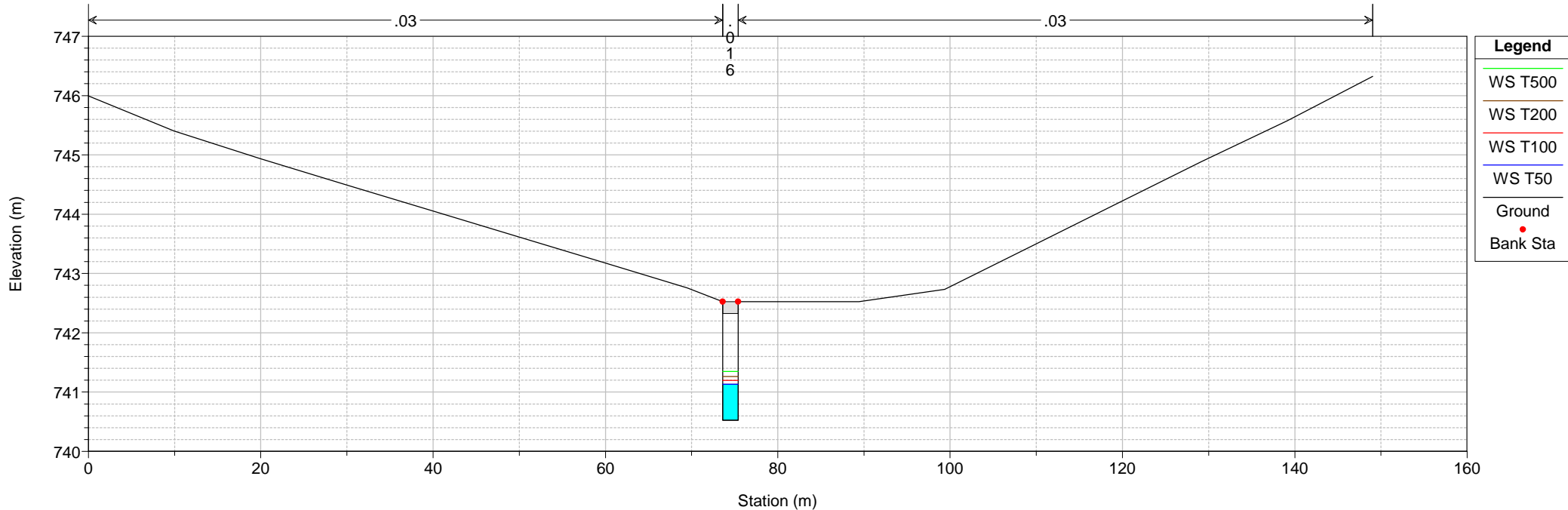
River = ARREZZOLU Reach = ARREZZOLU RS = 900.0001 SEZIONE 8



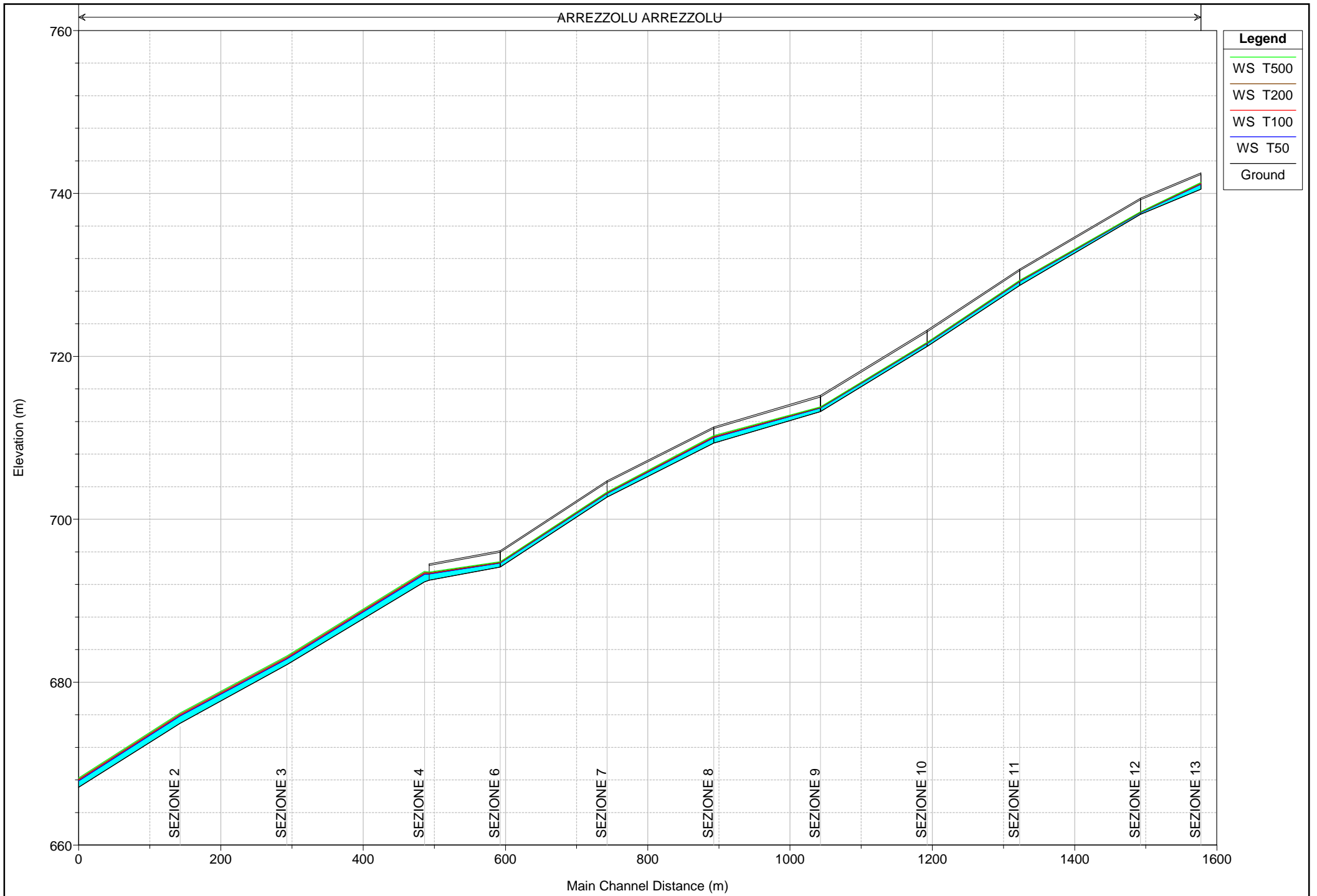




River = ARREZZOLU Reach = ARREZZOLU RS = 1585.000 SEZIONE 13



Reach	River Sta	Profile	Q Total (m3/s)	W.S. Elev (m)	Min Ch El (m)	Max Chl Dpth (m)	Vel Total (m/s)	Froude # Chl
ARREZZOLU	7.302666 SEZIONE 1	T50	9.71	667.89	667.09	0.79	8.14	2.92
ARREZZOLU	7.302666 SEZIONE 1	T100	11.39	668.00	667.09	0.90	8.40	2.82
ARREZZOLU	7.302666 SEZIONE 1	T200	13.08	668.10	667.09	1.01	8.62	2.74
ARREZZOLU	7.302666 SEZIONE 1	T500	15.40	668.25	667.09	1.16	8.88	2.64
ARREZZOLU	150.0001 SEZIONE 2	T50	9.71	675.85	674.94	2.27	7.11	2.38
ARREZZOLU	150.0001 SEZIONE 2	T100	11.39	675.96	674.94	2.38	7.44	2.35
ARREZZOLU	150.0001 SEZIONE 2	T200	13.08	676.07	674.94	2.49	7.72	2.32
ARREZZOLU	150.0001 SEZIONE 2	T500	15.40	676.22	674.94	2.64	8.05	2.27
ARREZZOLU	300.0000 SEZIONE 3	T50	9.71	682.85	682.15	3.62	9.30	3.56
ARREZZOLU	300.0000 SEZIONE 3	T100	11.39	682.96	682.15	3.73	9.45	3.36
ARREZZOLU	300.0000 SEZIONE 3	T200	13.08	683.06	682.15	3.83	9.59	3.21
ARREZZOLU	300.0000 SEZIONE 3	T500	15.40	683.21	682.15	3.98	9.71	3.02
ARREZZOLU	493.7001 SEZIONE 4	T50	5.74	693.26	692.32	2.39	4.08	1.35
ARREZZOLU	493.7001 SEZIONE 4	T100	6.73	693.37	692.32	2.50	4.28	1.33
ARREZZOLU	493.7001 SEZIONE 4	T200	7.73	693.48	692.32	2.62	4.44	1.32
ARREZZOLU	493.7001 SEZIONE 4	T500	9.10	693.62	692.32	2.76	4.66	1.30
ARREZZOLU	500 SEZIONE 5	T50	5.74	693.27	692.52	0.74	4.28	1.58
ARREZZOLU	500 SEZIONE 5	T100	6.73	693.34	692.52	0.82	4.55	1.60
ARREZZOLU	500 SEZIONE 5	T200	7.73	693.42	692.52	0.89	4.80	1.62
ARREZZOLU	500 SEZIONE 5	T500	9.10	693.51	692.52	0.99	5.10	1.64
ARREZZOLU	600.0000 SEZIONE 6	T50	5.74	694.62	694.14	0.48	6.59	3.02
ARREZZOLU	600.0000 SEZIONE 6	T100	6.73	694.68	694.14	0.54	6.97	3.04
ARREZZOLU	600.0000 SEZIONE 6	T200	7.73	694.73	694.14	0.59	7.31	3.04
ARREZZOLU	600.0000 SEZIONE 6	T500	9.10	694.79	694.14	0.66	7.71	3.04
ARREZZOLU	750 SEZIONE 7	T50	5.74	703.15	702.72	0.43	7.36	3.57
ARREZZOLU	750 SEZIONE 7	T100	6.73	703.21	702.72	0.49	7.60	3.46
ARREZZOLU	750 SEZIONE 7	T200	7.73	703.27	702.72	0.55	7.80	3.36
ARREZZOLU	750 SEZIONE 7	T500	9.10	703.35	702.72	0.63	8.04	3.24
ARREZZOLU	900.0001 SEZIONE 8	T50	5.74	710.01	709.34	0.67	4.75	1.85
ARREZZOLU	900.0001 SEZIONE 8	T100	6.73	710.09	709.34	0.75	4.98	1.83
ARREZZOLU	900.0001 SEZIONE 8	T200	7.73	710.17	709.34	0.83	5.18	1.82
ARREZZOLU	900.0001 SEZIONE 8	T500	9.10	710.27	709.34	0.93	5.43	1.80
ARREZZOLU	1050.000 SEZIONE 9	T50	4.67	713.65	713.21	0.44	5.93	2.86
ARREZZOLU	1050.000 SEZIONE 9	T100	5.48	713.70	713.21	0.48	6.28	2.88
ARREZZOLU	1050.000 SEZIONE 9	T200	6.29	713.74	713.21	0.53	6.59	2.89
ARREZZOLU	1050.000 SEZIONE 9	T500	7.41	713.80	713.21	0.59	6.96	2.89
ARREZZOLU	1200.000 SEZIONE 10	T50	4.67	721.59	721.21	0.37	6.95	3.63
ARREZZOLU	1200.000 SEZIONE 10	T100	5.48	721.64	721.21	0.42	7.22	3.55
ARREZZOLU	1200.000 SEZIONE 10	T200	6.29	721.68	721.21	0.47	7.47	3.49
ARREZZOLU	1200.000 SEZIONE 10	T500	7.41	721.74	721.21	0.53	7.77	3.41
ARREZZOLU	1330.132 SEZIONE 11	T50	4.67	729.18	728.71	0.47	5.57	2.60
ARREZZOLU	1330.132 SEZIONE 11	T100	5.48	729.23	728.71	0.52	5.89	2.61
ARREZZOLU	1330.132 SEZIONE 11	T200	6.29	729.28	728.71	0.57	6.17	2.62
ARREZZOLU	1330.132 SEZIONE 11	T500	7.41	729.35	728.71	0.63	6.51	2.61
ARREZZOLU	1500 SEZIONE 12	T50	2.64	737.65	737.43	0.21	6.89	4.76
ARREZZOLU	1500 SEZIONE 12	T100	3.09	737.68	737.43	0.25	6.98	4.49
ARREZZOLU	1500 SEZIONE 12	T200	3.55	737.71	737.43	0.28	7.08	4.29
ARREZZOLU	1500 SEZIONE 12	T500	4.18	737.76	737.43	0.32	7.20	4.04
ARREZZOLU	1585.000 SEZIONE 13	T50	2.64	741.13	740.53	0.60	2.43	1.00
ARREZZOLU	1585.000 SEZIONE 13	T100	3.09	741.20	740.53	0.67	2.56	1.00
ARREZZOLU	1585.000 SEZIONE 13	T200	3.55	741.26	740.53	0.74	2.68	1.00
ARREZZOLU	1585.000 SEZIONE 13	T500	4.18	741.35	740.53	0.82	2.82	0.99



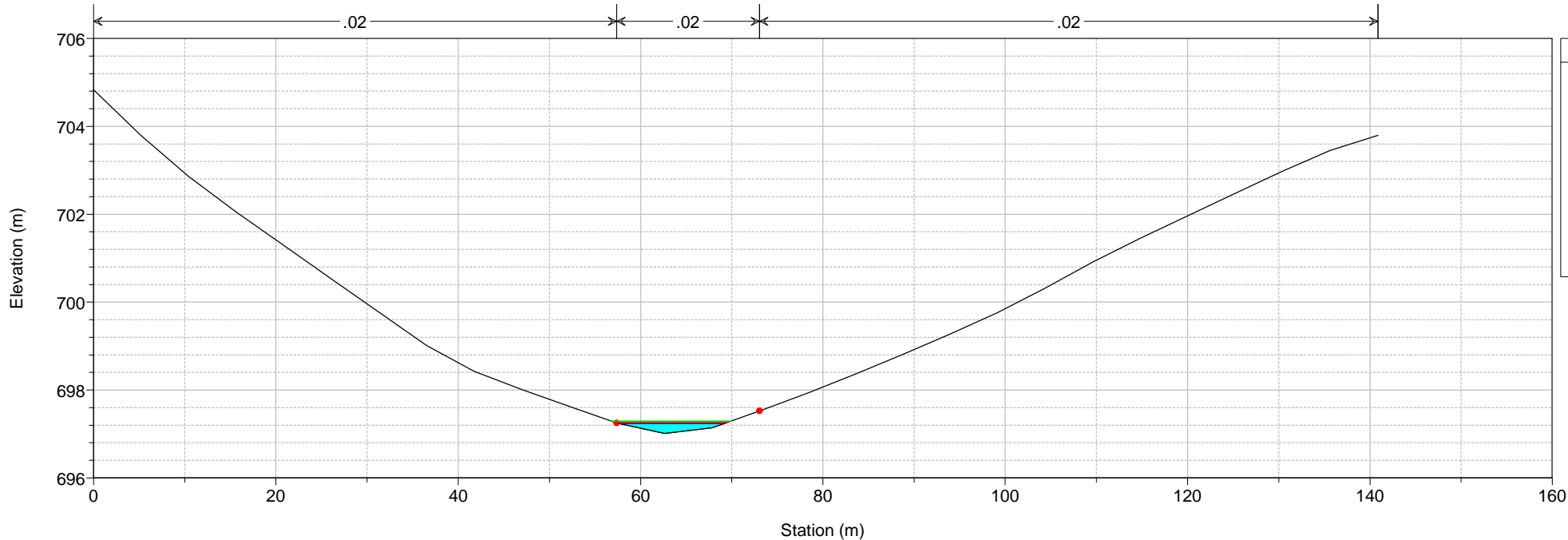
ARREZZOLU - NATURALE

SEZIONI IDRAULICHE

PROFILO

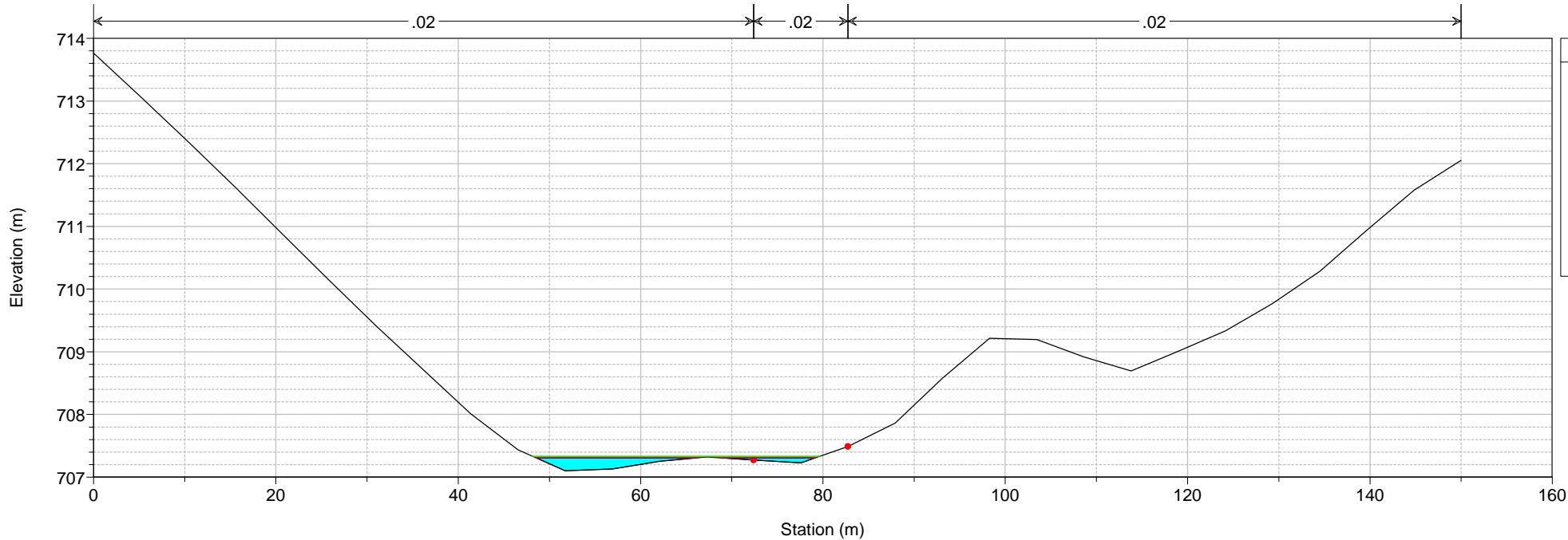
RISULTATI NUMERICI

River = URBANO Reach = URBANO RS = 50.97509 SEZIONE 1



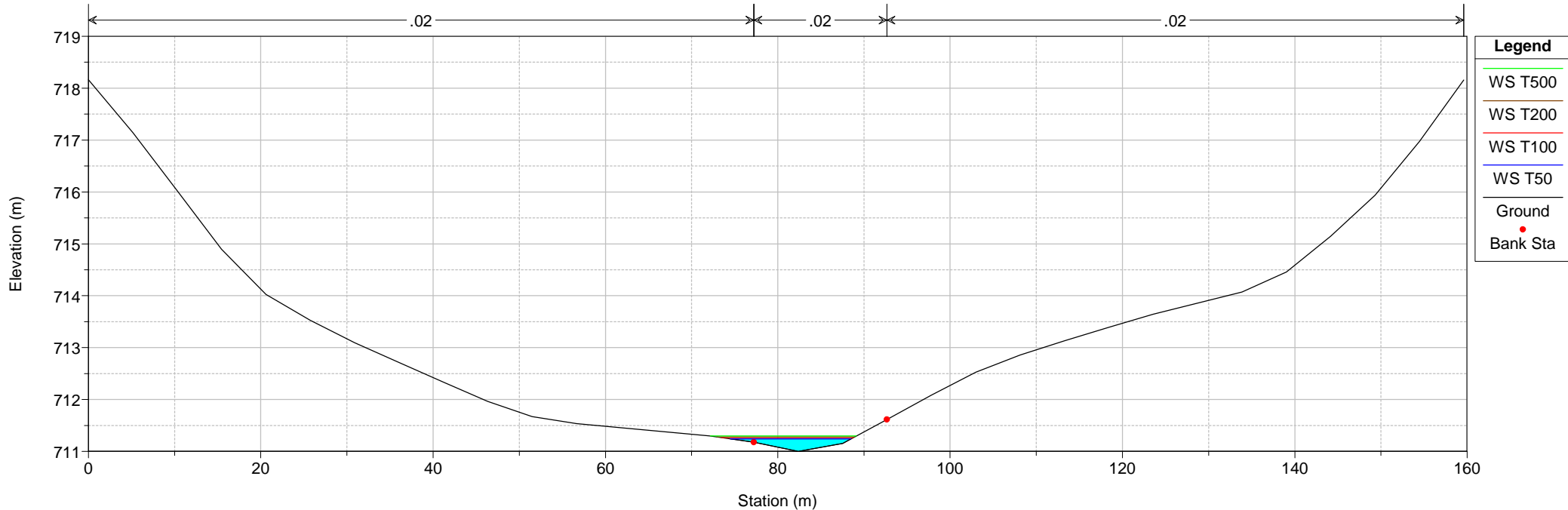
- Legend**
- WS T500
 - WS T200
 - WS T100
 - WS T50
 - Ground
 - Bank Sta

River = URBANO Reach = URBANO RS = 200 SEZIONE 2

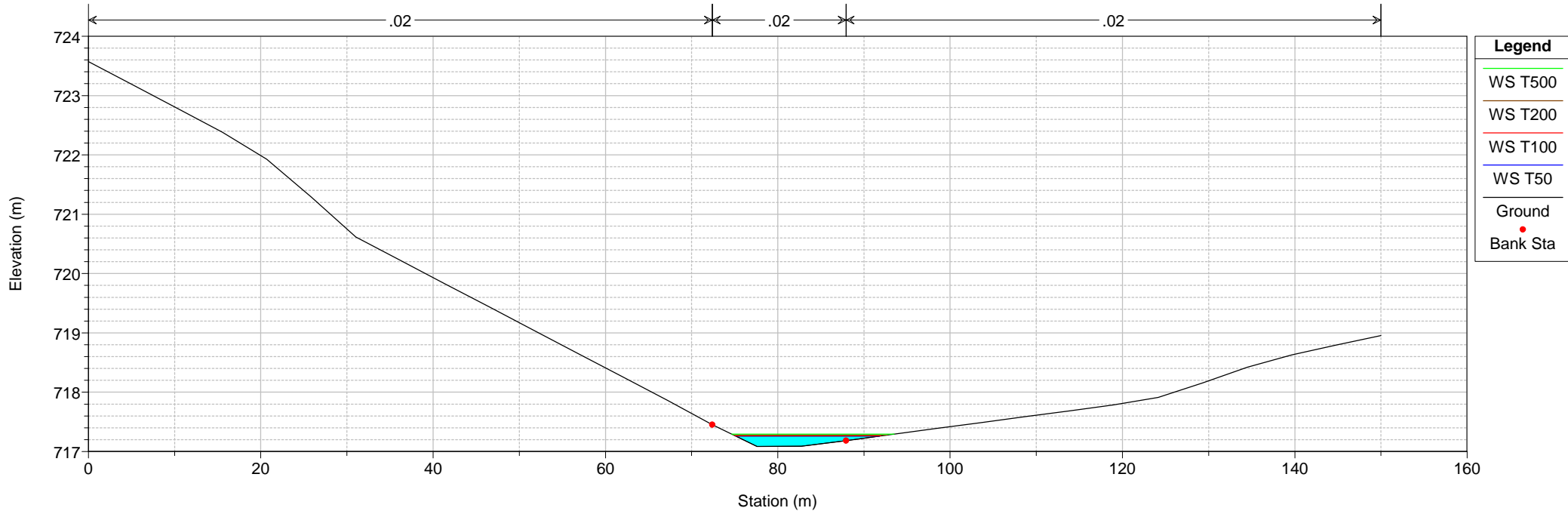


- Legend**
- WS T500
 - WS T200
 - WS T100
 - WS T50
 - Ground
 - Bank Sta

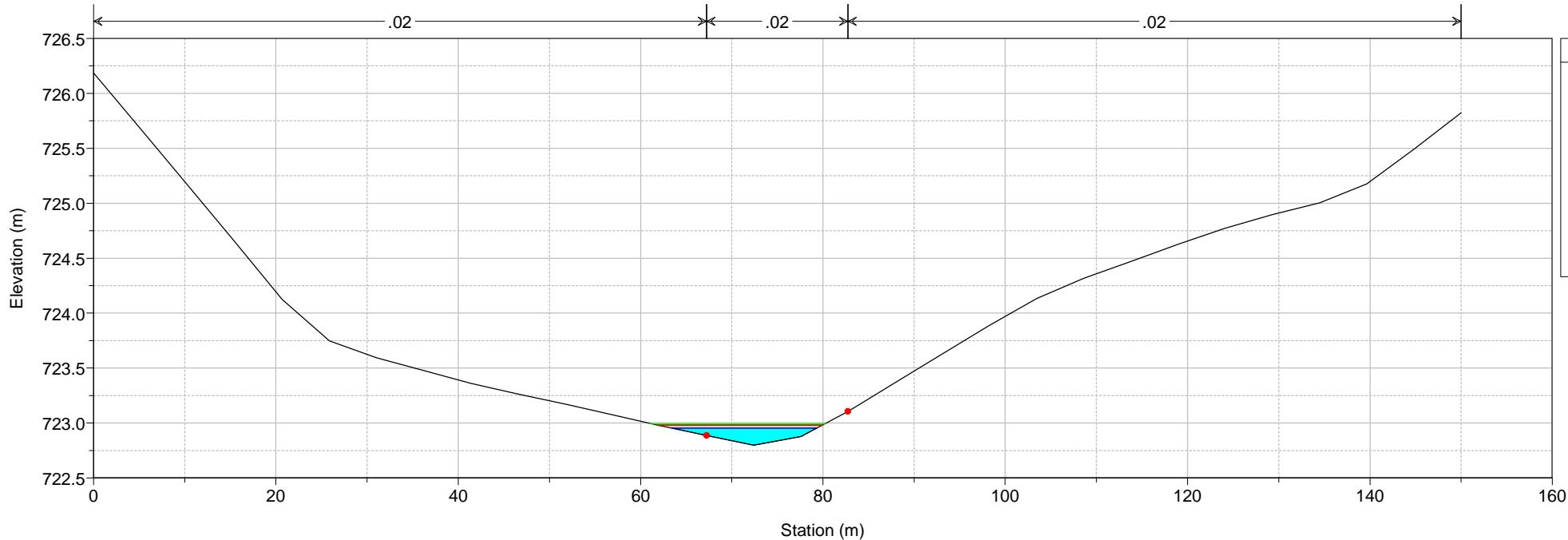
River = URBANO Reach = URBANO RS = 276.5456 SEZIONE 3



River = URBANO Reach = URBANO RS = 399.9999 SEZIONE 4



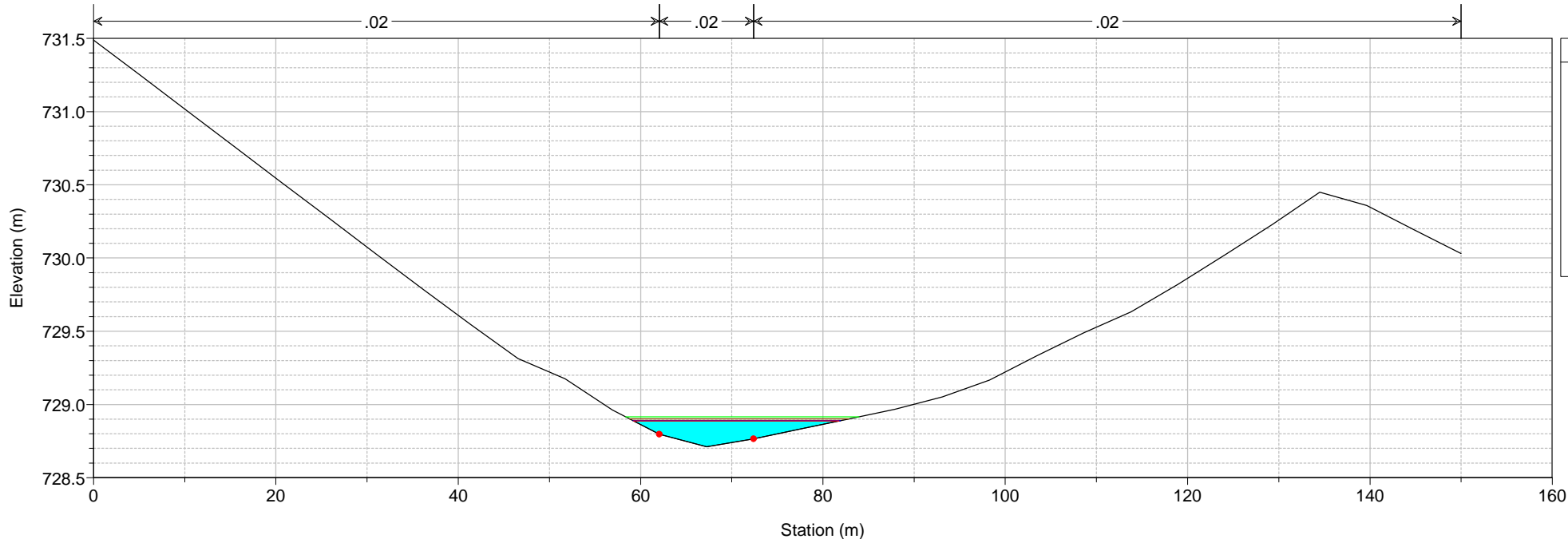
River = URBANO Reach = URBANO RS = 500 SEZIONE 5



Legend

- WS T500
- WS T200
- WS T100
- WS T50
- Ground
- Bank Sta

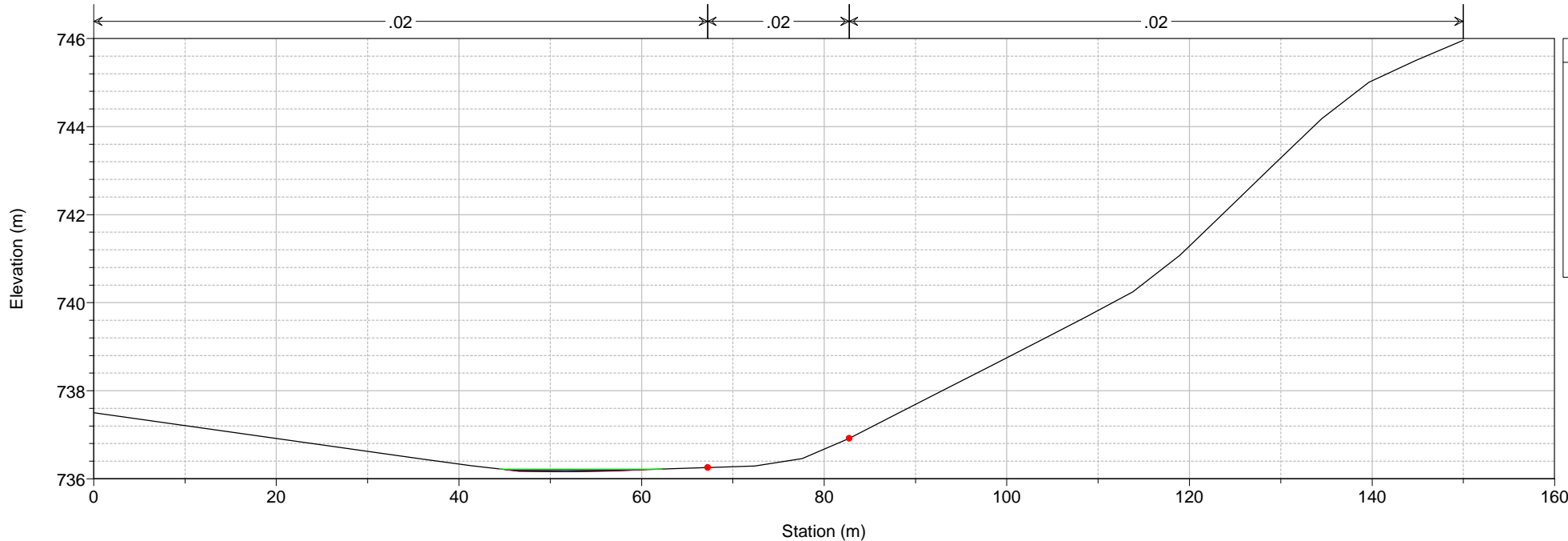
River = URBANO Reach = URBANO RS = 600 SEZIONE 6



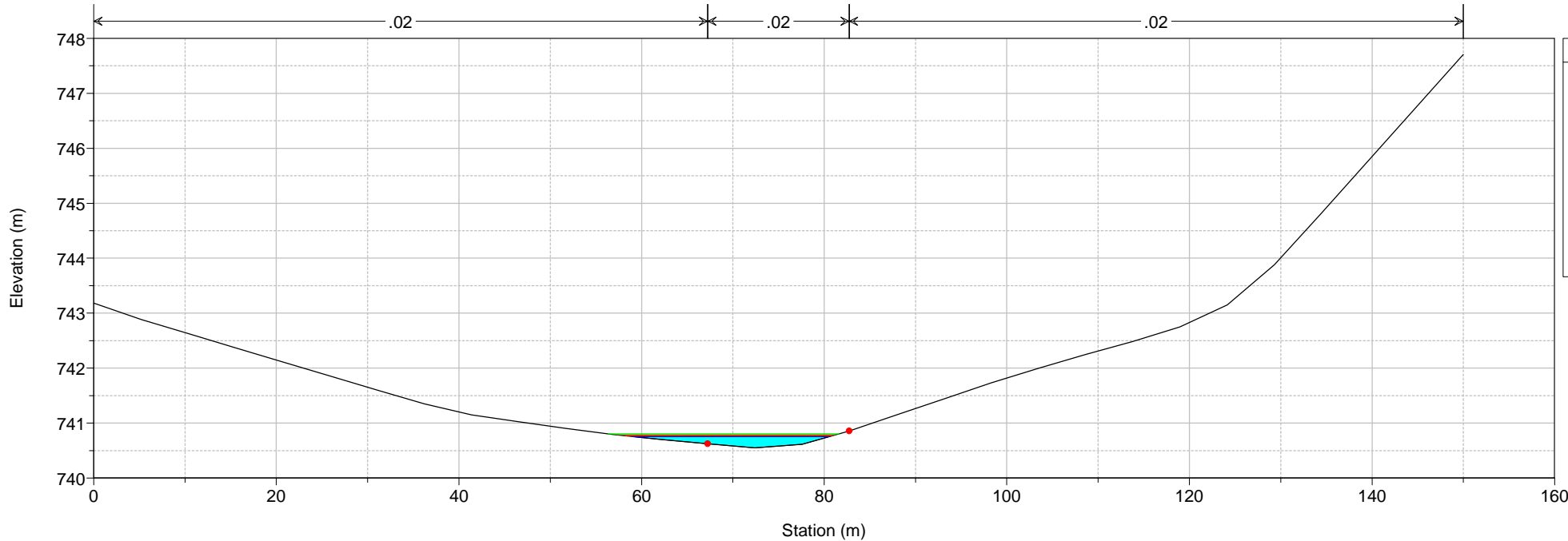
Legend

- WS T500
- WS T200
- WS T50
- WS T100
- Ground
- Bank Sta

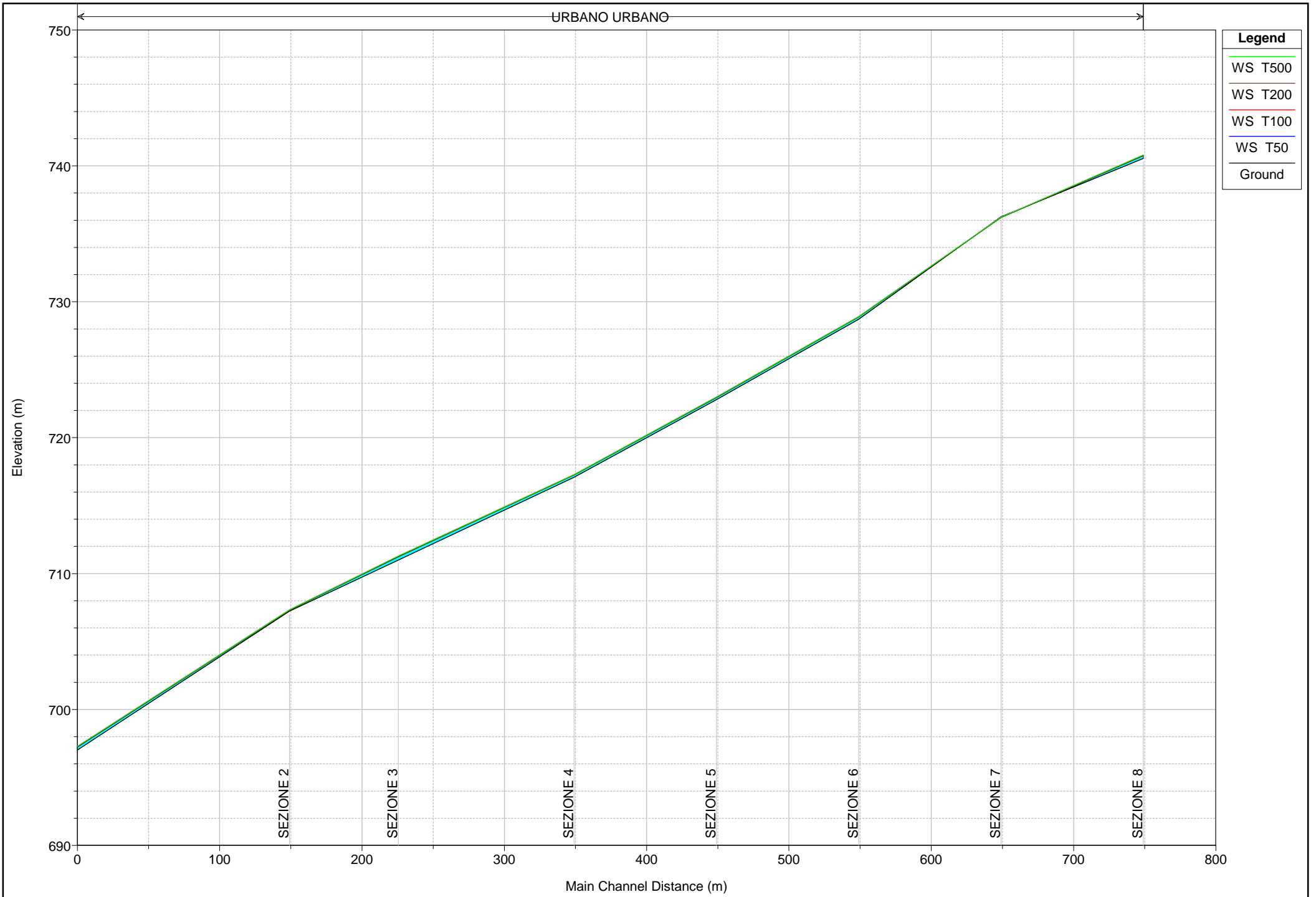
River = URBANO Reach = URBANO RS = 699.9999 SEZIONE 7



River = URBANO Reach = URBANO RS = 799.9999 SEZIONE 8



Reach	River Sta	Profile	Q Total (m3/s)	W.S. Elev (m)	Min Ch El (m)	Max Chl Dpth (m)	Vel Total (m/s)	Froude # Chl
URBANO	50.97509 SEZIONE 1	T50	5.74	697.24	697.01	0.23	3.78	3.33
URBANO	50.97509 SEZIONE 1	T100	6.73	697.27	697.01	0.25	3.72	3.08
URBANO	50.97509 SEZIONE 1	T200	7.73	697.28	697.01	0.27	3.91	3.13
URBANO	50.97509 SEZIONE 1	T500	9.10	697.30	697.01	0.29	4.07	3.12
URBANO	200 SEZIONE 2	T50	5.74	707.30	707.23	0.20	2.43	2.16
URBANO	200 SEZIONE 2	T100	6.73	707.31	707.23	0.21	2.69	2.41
URBANO	200 SEZIONE 2	T200	7.73	707.32	707.23	0.22	2.72	2.44
URBANO	200 SEZIONE 2	T500	9.10	707.34	707.23	0.23	2.76	2.54
URBANO	276.5456 SEZIONE 3	T50	5.74	711.24	711.00	0.24	3.25	2.78
URBANO	276.5456 SEZIONE 3	T100	6.73	711.27	711.00	0.27	3.17	2.58
URBANO	276.5456 SEZIONE 3	T200	7.73	711.28	711.00	0.28	3.34	2.66
URBANO	276.5456 SEZIONE 3	T500	9.10	711.30	711.00	0.30	3.48	2.69
URBANO	399.9999 SEZIONE 4	T50	4.67	717.26	717.09	0.17	2.44	2.20
URBANO	399.9999 SEZIONE 4	T100	5.48	717.26	717.09	0.18	2.81	2.52
URBANO	399.9999 SEZIONE 4	T200	6.29	717.28	717.09	0.19	2.85	2.47
URBANO	399.9999 SEZIONE 4	T500	7.41	717.29	717.09	0.21	2.97	2.49
URBANO	500 SEZIONE 5	T50	4.67	722.95	722.80	0.15	3.44	3.61
URBANO	500 SEZIONE 5	T100	5.48	722.98	722.80	0.18	3.07	2.99
URBANO	500 SEZIONE 5	T200	6.29	722.98	722.80	0.19	3.31	3.17
URBANO	500 SEZIONE 5	T500	7.41	723.00	722.80	0.20	3.47	3.23
URBANO	600 SEZIONE 6	T50	4.67	728.89	728.71	0.18	2.12	2.10
URBANO	600 SEZIONE 6	T100	5.48	728.89	728.71	0.18	2.54	2.52
URBANO	600 SEZIONE 6	T200	6.29	728.90	728.71	0.19	2.52	2.43
URBANO	600 SEZIONE 6	T500	7.41	728.92	728.71	0.20	2.61	2.43
URBANO	699.9999 SEZIONE 7	T50	2.64	736.20	736.26	0.04	6.33	0.00
URBANO	699.9999 SEZIONE 7	T100	3.09	736.21	736.26	0.05	6.34	0.00
URBANO	699.9999 SEZIONE 7	T200	3.55	736.21	736.26	0.05	7.55	0.00
URBANO	699.9999 SEZIONE 7	T500	4.18	736.22	736.26	0.06	5.83	0.00
URBANO	799.9999 SEZIONE 8	T50	2.64	740.76	740.55	0.21	1.04	0.95
URBANO	799.9999 SEZIONE 8	T100	3.09	740.77	740.55	0.22	1.09	0.96
URBANO	799.9999 SEZIONE 8	T200	3.55	740.79	740.55	0.24	1.11	0.95
URBANO	799.9999 SEZIONE 8	T500	4.18	740.80	740.55	0.26	1.14	0.94



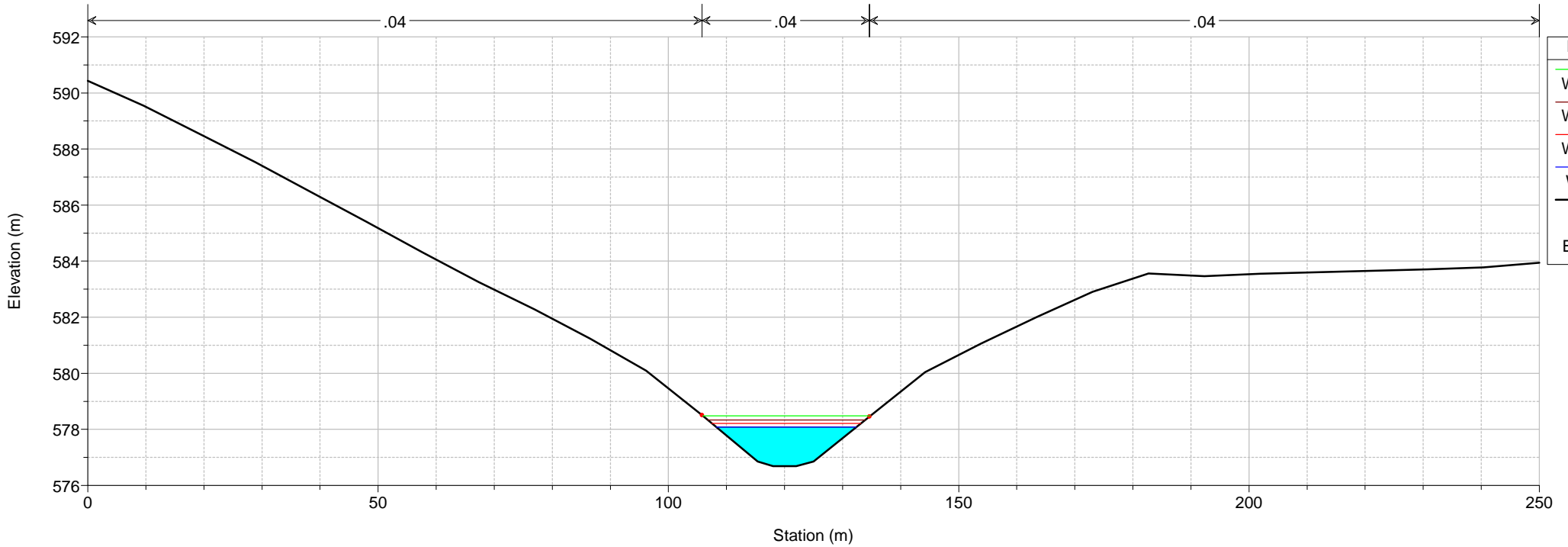
RIU SU LINU

SEZIONI IDRAULICHE

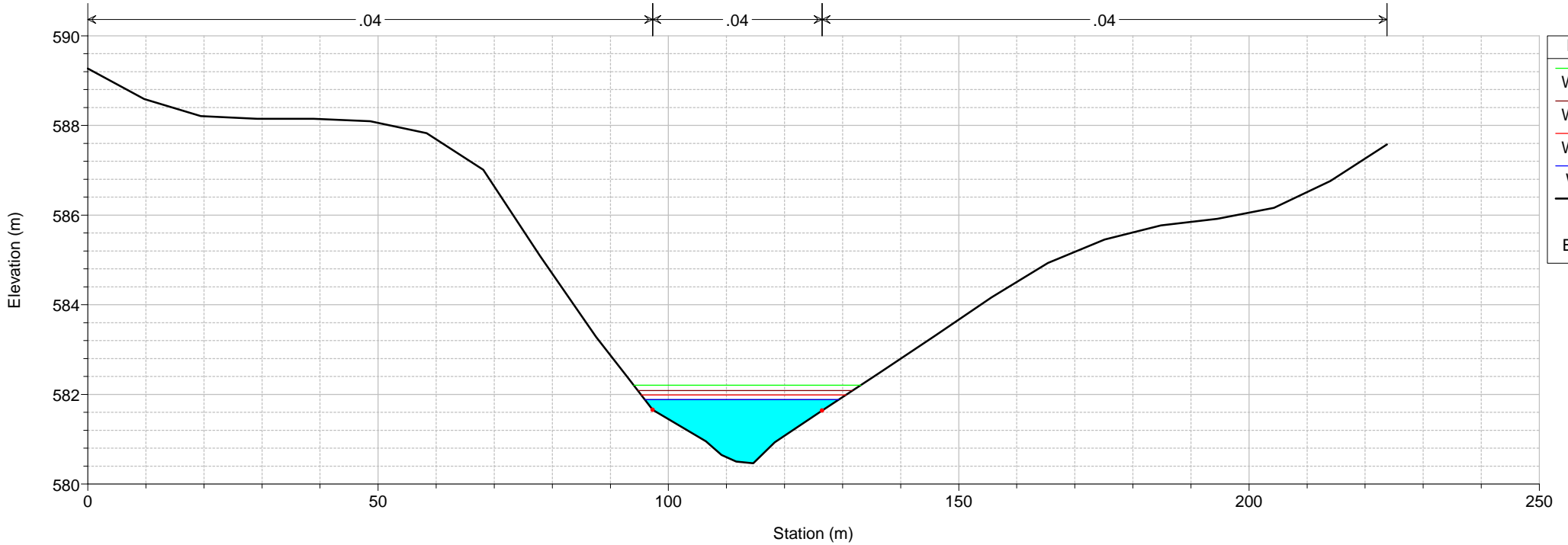
PROFILO

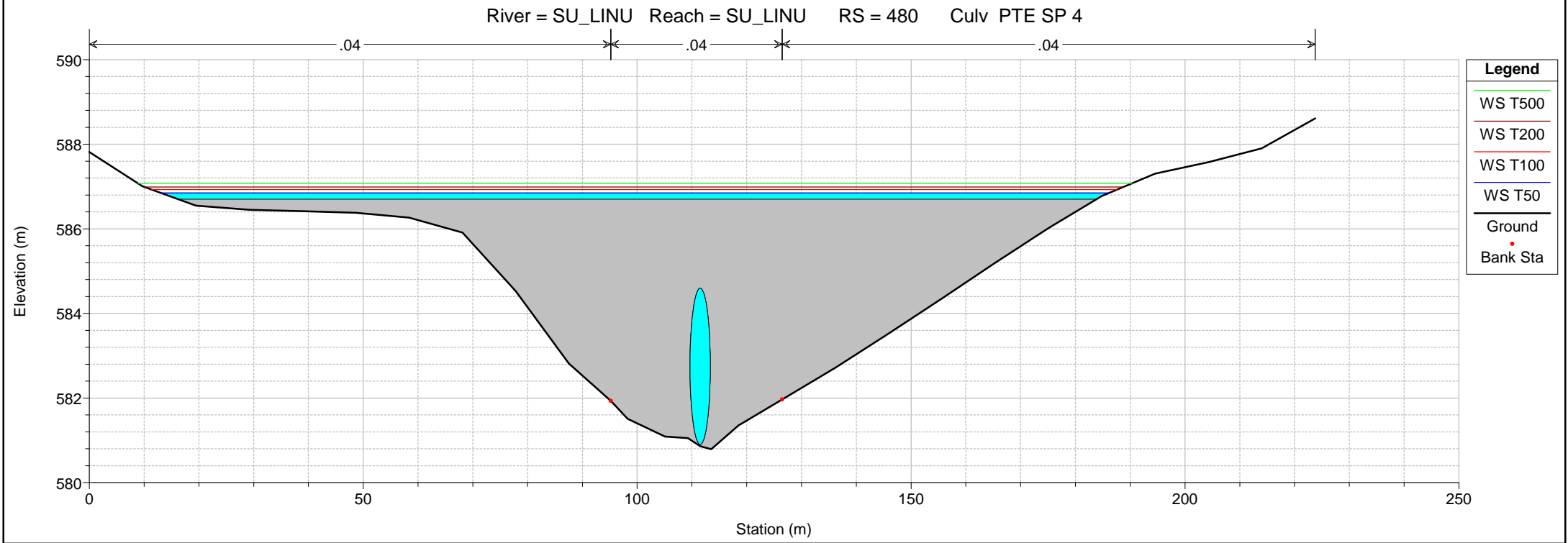
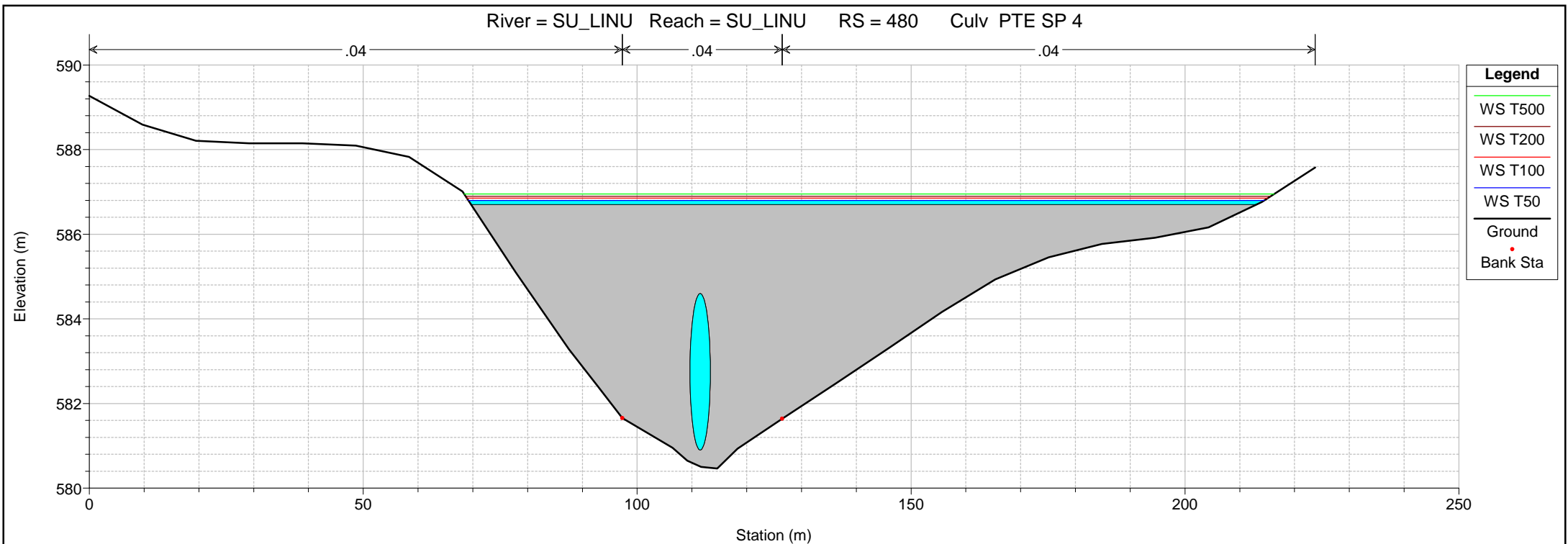
RISULTATI NUMERICI

River = SU_LINU Reach = SU_LINU RS = 209.4803 SEZIONE 1

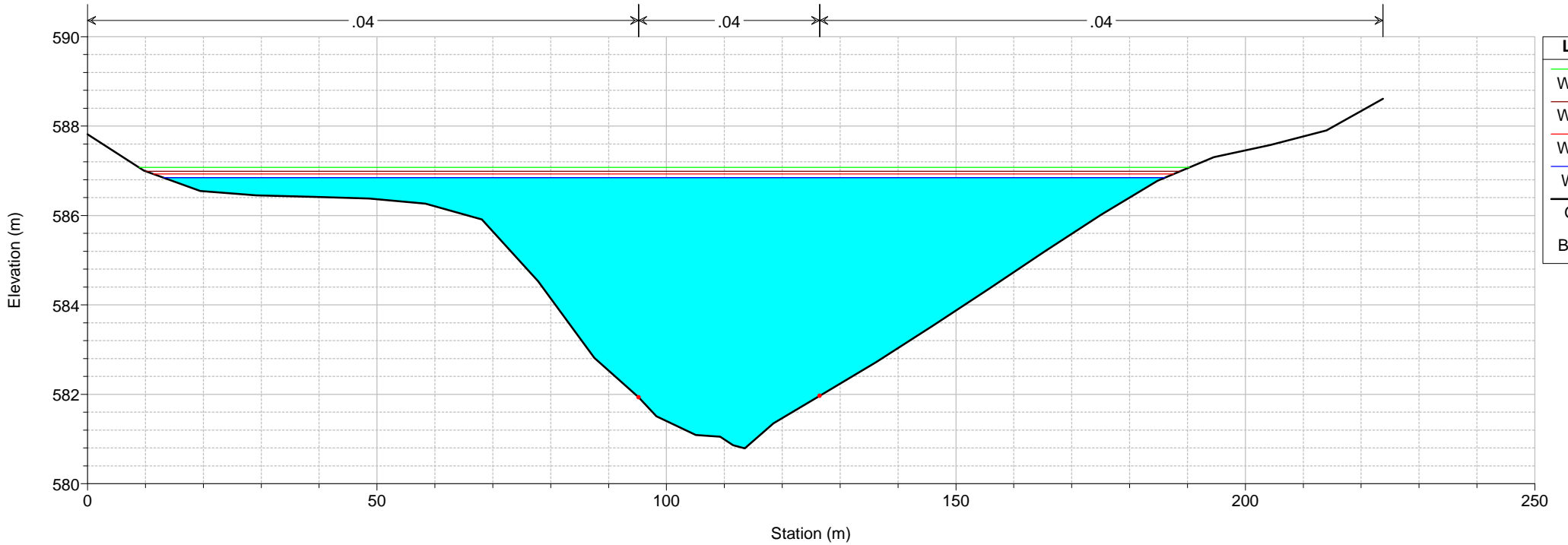


River = SU_LINU Reach = SU_LINU RS = 475.1323 SEZIONE 2





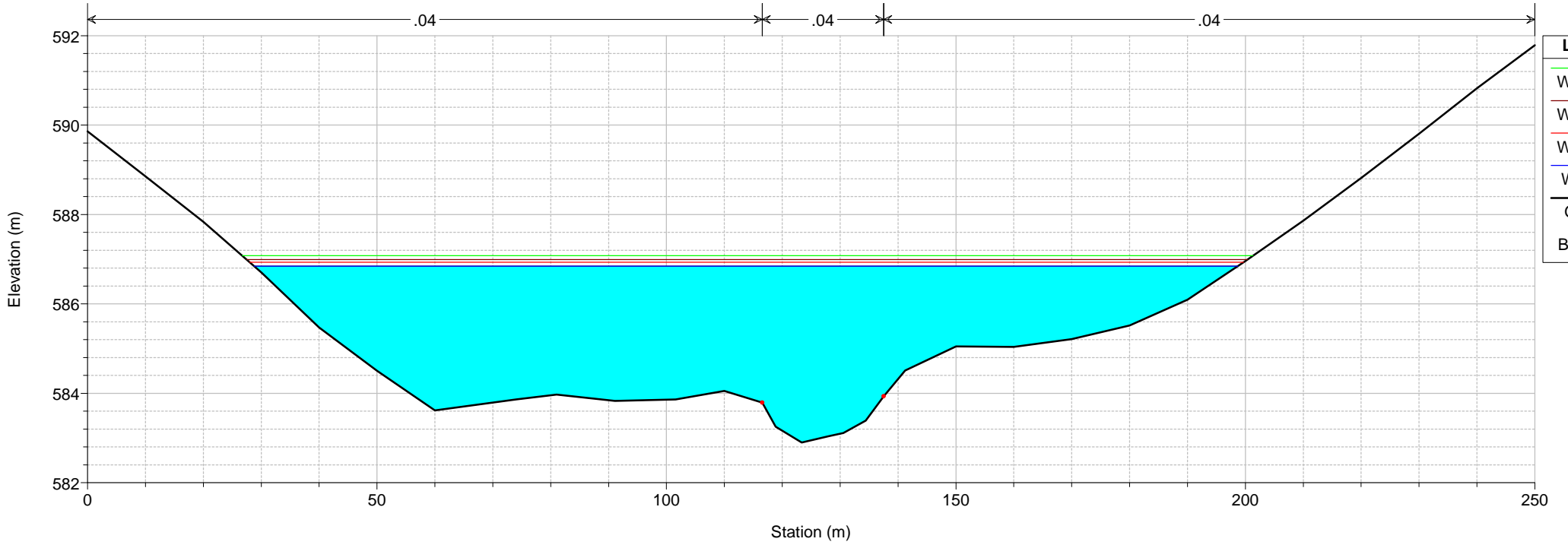
River = SU_LINU Reach = SU_LINU RS = 489.8172 SEZIONE 3



Legend

- WS T500
- WS T200
- WS T100
- WS T50
- Ground
- Bank Sta

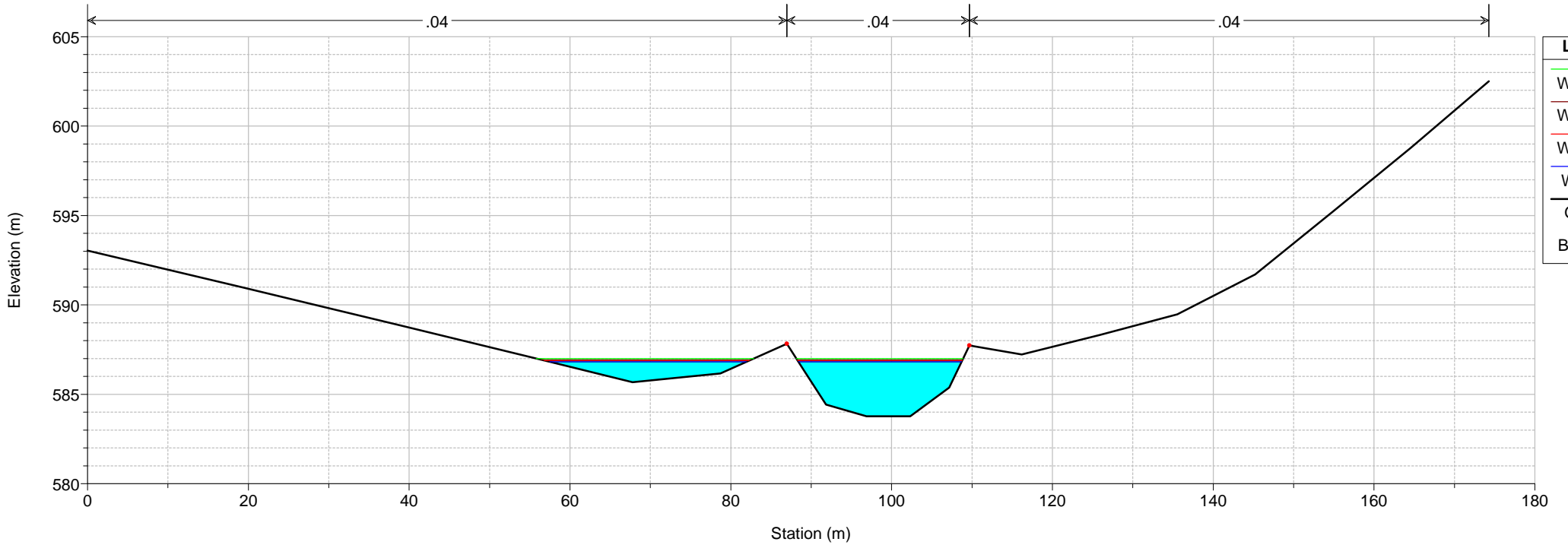
River = SU_LINU Reach = SU_LINU RS = 559.4804 SEZIONE 4



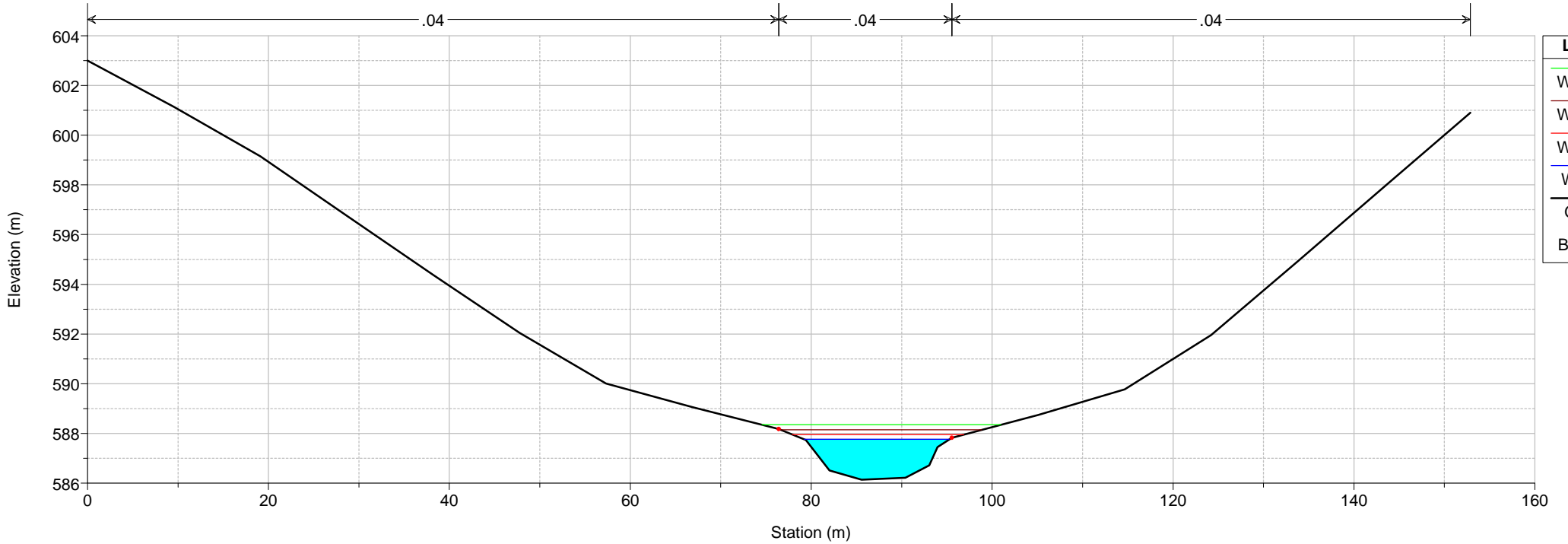
Legend

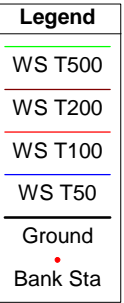
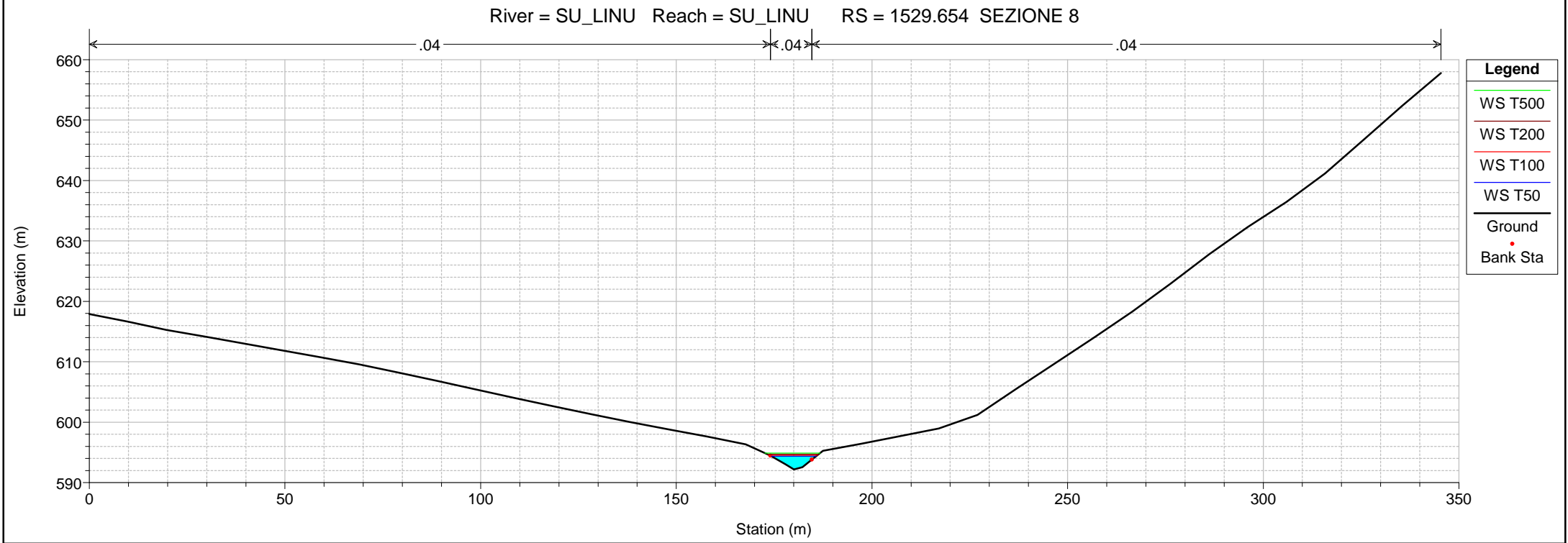
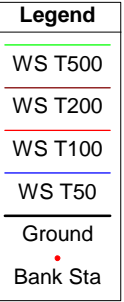
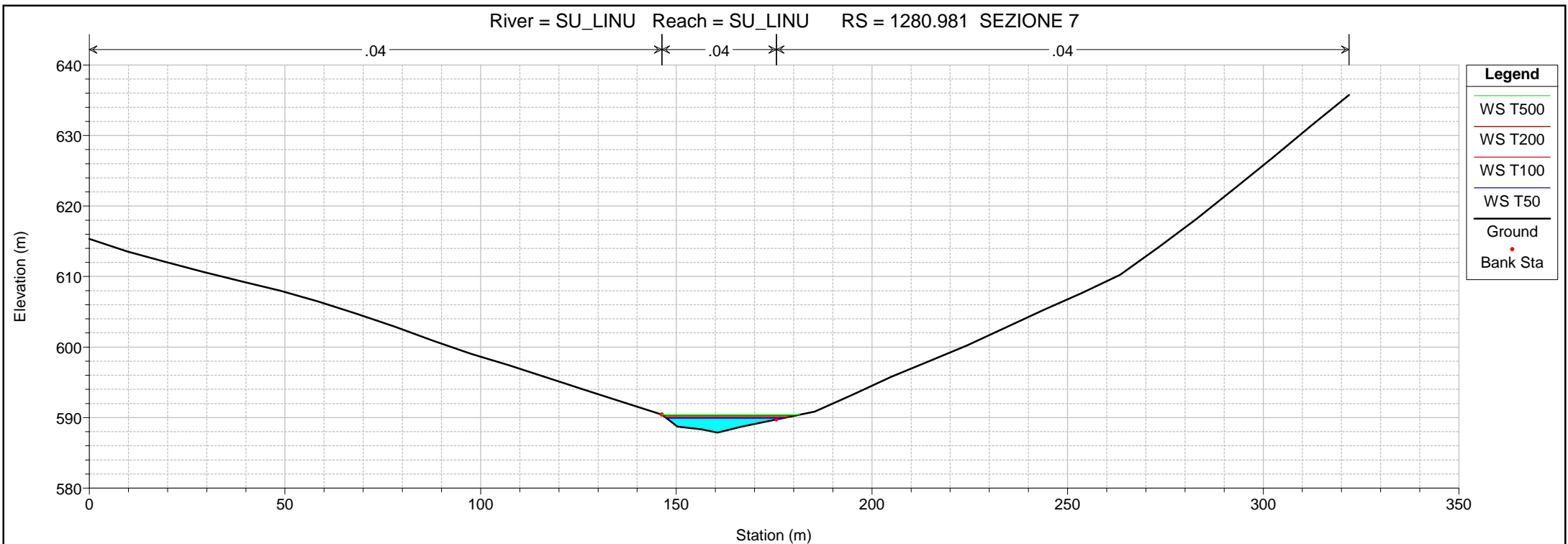
- WS T500
- WS T200
- WS T100
- WS T50
- Ground
- Bank Sta

River = SU_LINU Reach = SU_LINU RS = 751.4116 SEZIONE 5

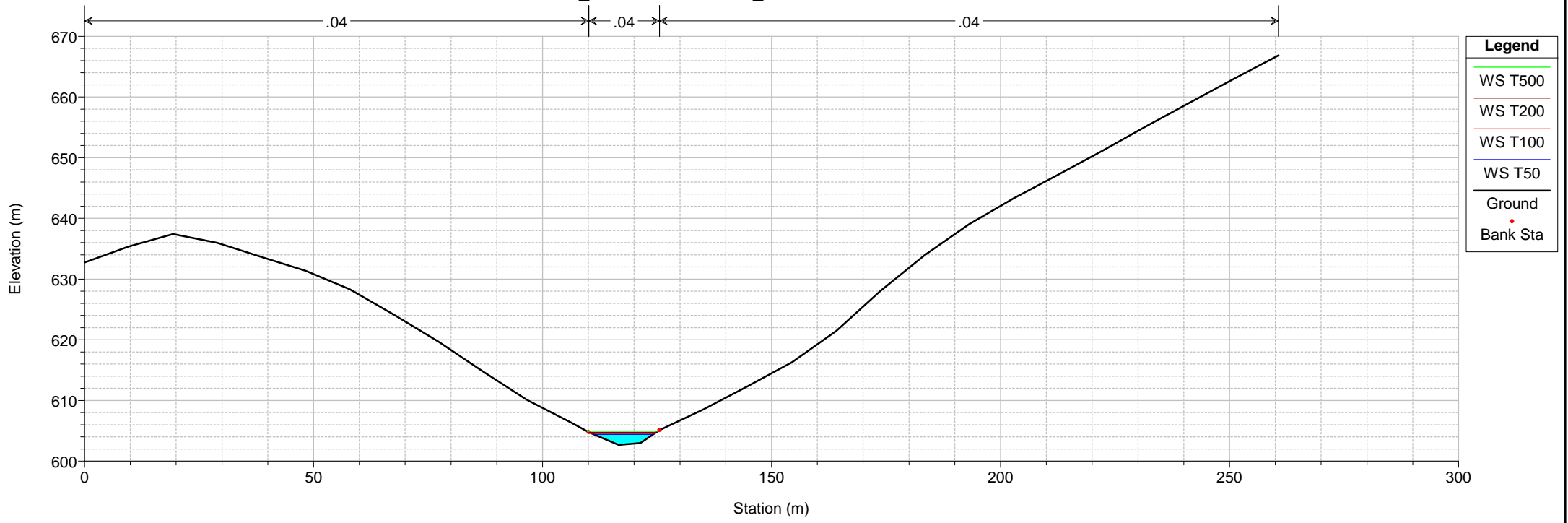


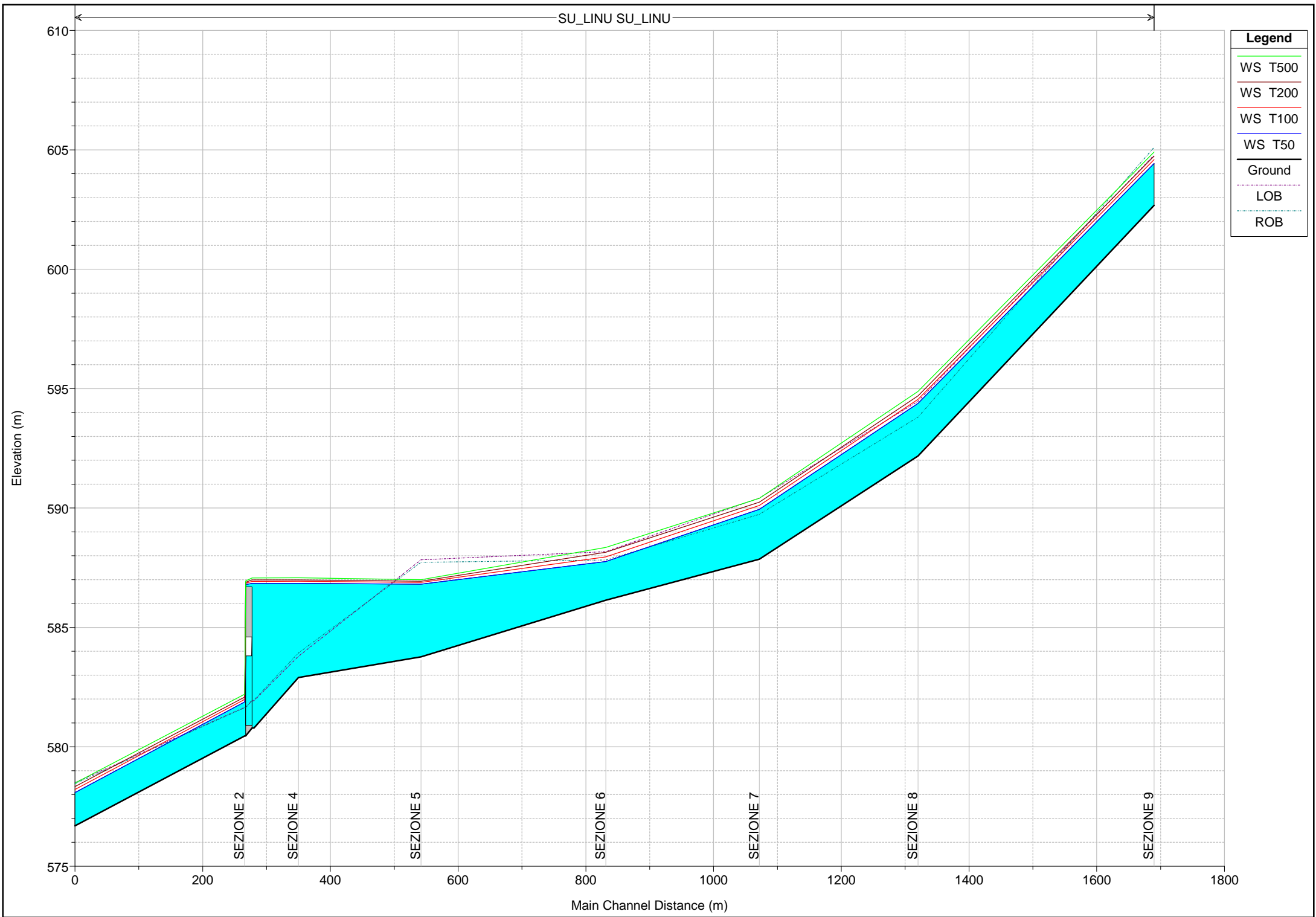
River = SU_LINU Reach = SU_LINU RS = 1040.739 SEZIONE 6





River = SU_LINU Reach = SU_LINU RS = 1899.184 SEZIONE 9





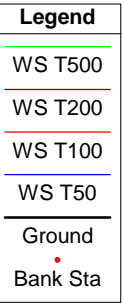
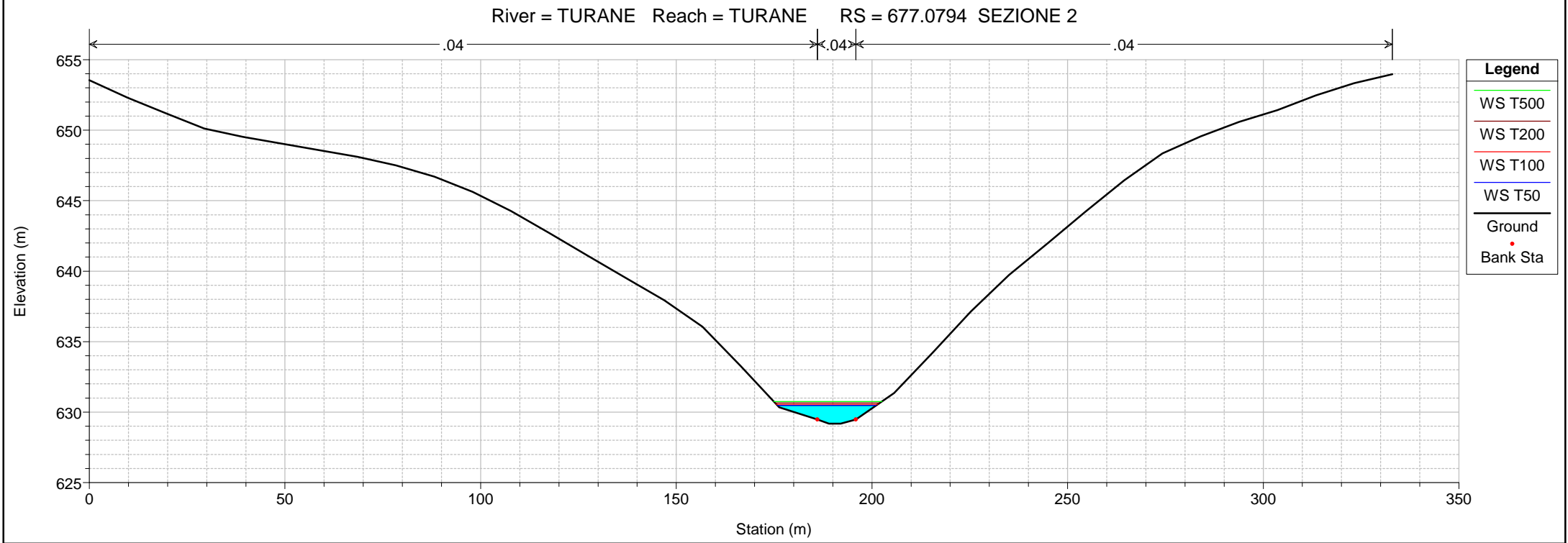
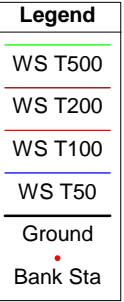
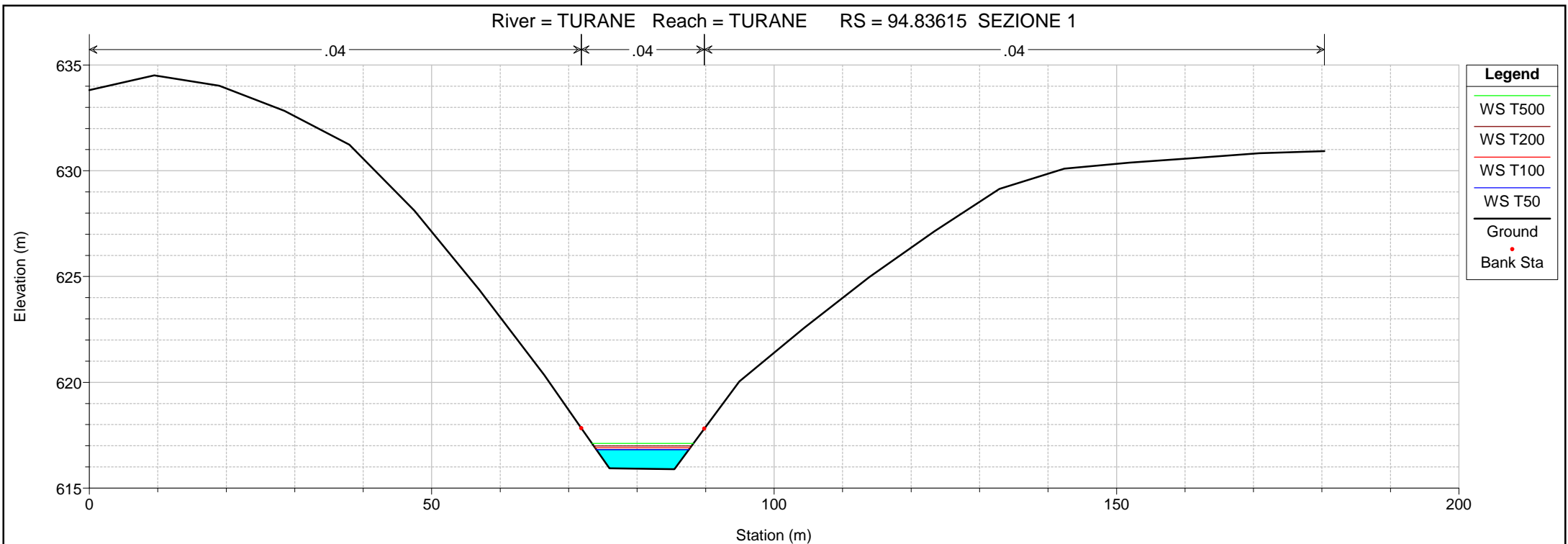
Reach	River Sta	Profile	Q Total (m3/s)	W.S. Elev (m)	Min Ch El (m)	Max Chl Dpth (m)	Vel Total (m/s)	Froude # Chl
SU_LINU	209.4803 SEZIONE 1	T50	62.97	578.08	576.69	1.39	2.89	0.97
SU_LINU	209.4803 SEZIONE 1	T100	76.26	578.21	576.69	1.52	3.04	0.98
SU_LINU	209.4803 SEZIONE 1	T200	89.80	578.33	576.69	1.64	3.18	0.99
SU_LINU	209.4803 SEZIONE 1	T500	107.97	578.48	576.69	1.79	3.34	1.01
SU_LINU	475.1323 SEZIONE 2	T50	62.97	581.88	580.46	1.42	2.47	0.87
SU_LINU	475.1323 SEZIONE 2	T100	76.26	581.99	580.46	1.53	2.63	0.88
SU_LINU	475.1323 SEZIONE 2	T200	89.80	582.09	580.46	1.63	2.76	0.89
SU_LINU	475.1323 SEZIONE 2	T500	107.97	582.21	580.46	1.75	2.90	0.90
SU_LINU	480 PTE SP 4		Culvert					
SU_LINU	489.8172 SEZIONE 3	T50	62.97	586.85	580.79	6.06	0.15	0.03
SU_LINU	489.8172 SEZIONE 3	T100	76.26	586.93	580.79	6.14	0.17	0.03
SU_LINU	489.8172 SEZIONE 3	T200	89.80	586.99	580.79	6.20	0.20	0.04
SU_LINU	489.8172 SEZIONE 3	T500	107.97	587.08	580.79	6.28	0.23	0.04
SU_LINU	559.4804 SEZIONE 4	T50	62.97	586.85	582.90	3.95	0.16	0.03
SU_LINU	559.4804 SEZIONE 4	T100	76.26	586.93	582.90	4.03	0.19	0.04
SU_LINU	559.4804 SEZIONE 4	T200	89.80	586.99	582.90	4.09	0.22	0.05
SU_LINU	559.4804 SEZIONE 4	T500	107.97	587.08	582.90	4.18	0.25	0.05
SU_LINU	751.4116 SEZIONE 5	T50	62.97	586.81	583.77	3.04	1.00	0.25
SU_LINU	751.4116 SEZIONE 5	T100	76.26	586.88	583.77	3.11	1.15	0.28
SU_LINU	751.4116 SEZIONE 5	T200	89.80	586.93	583.77	3.16	1.31	0.32
SU_LINU	751.4116 SEZIONE 5	T500	107.97	587.00	583.77	3.23	1.51	0.36
SU_LINU	1040.739 SEZIONE 6	T50	62.97	587.76	586.14	1.62	3.38	1.00
SU_LINU	1040.739 SEZIONE 6	T100	76.26	587.95	586.14	1.81	3.47	1.00
SU_LINU	1040.739 SEZIONE 6	T200	89.80	588.14	586.14	2.00	3.47	0.97
SU_LINU	1040.739 SEZIONE 6	T500	107.97	588.35	586.14	2.21	3.50	0.94
SU_LINU	1280.981 SEZIONE 7	T50	62.97	589.94	587.86	2.08	1.81	0.52
SU_LINU	1280.981 SEZIONE 7	T100	76.26	590.11	587.86	2.25	1.92	0.53
SU_LINU	1280.981 SEZIONE 7	T200	89.80	590.25	587.86	2.39	2.02	0.54
SU_LINU	1280.981 SEZIONE 7	T500	107.97	590.41	587.86	2.55	2.16	0.55
SU_LINU	1529.654 SEZIONE 8	T50	62.97	594.38	592.18	2.20	4.51	1.28
SU_LINU	1529.654 SEZIONE 8	T100	76.26	594.55	592.18	2.37	4.77	1.29
SU_LINU	1529.654 SEZIONE 8	T200	89.80	594.70	592.18	2.52	5.03	1.31
SU_LINU	1529.654 SEZIONE 8	T500	107.97	594.88	592.18	2.70	5.31	1.32
SU_LINU	1899.184 SEZIONE 9	T50	62.97	604.43	602.67	1.76	4.37	1.32
SU_LINU	1899.184 SEZIONE 9	T100	76.26	604.59	602.67	1.92	4.60	1.34
SU_LINU	1899.184 SEZIONE 9	T200	89.80	604.74	602.67	2.07	4.80	1.35
SU_LINU	1899.184 SEZIONE 9	T500	107.97	604.90	602.67	2.23	5.10	1.37

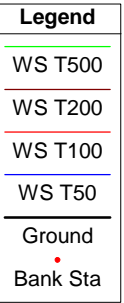
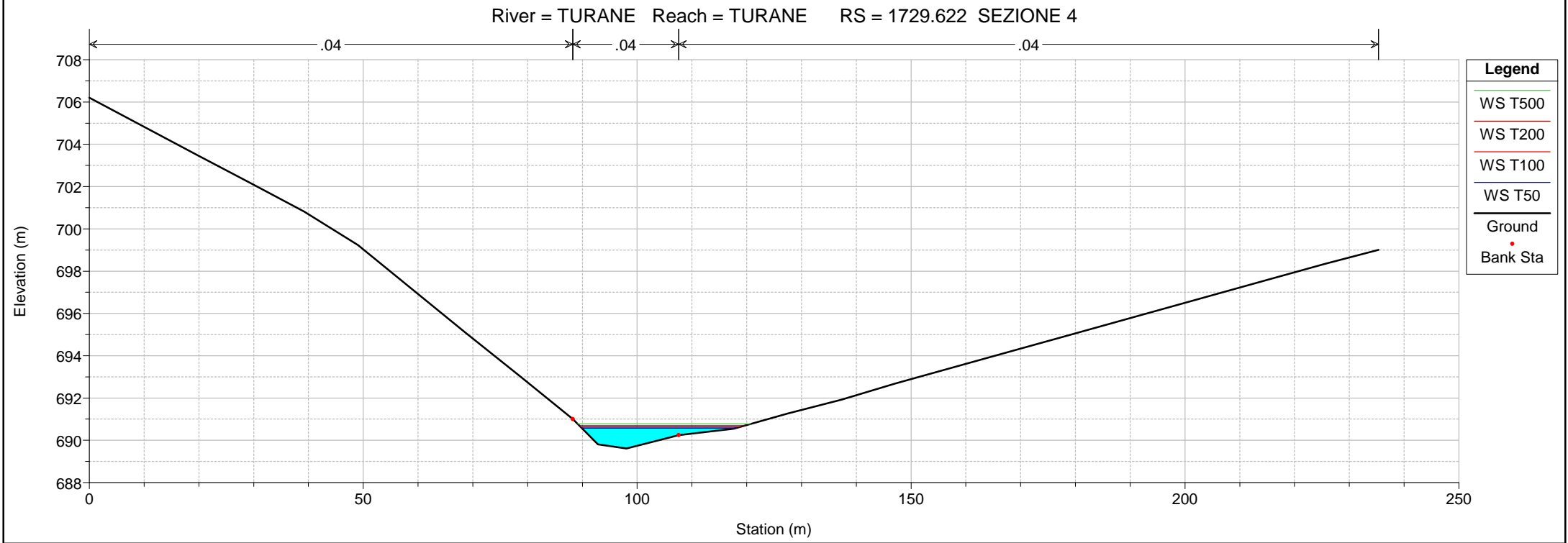
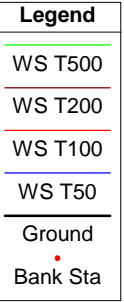
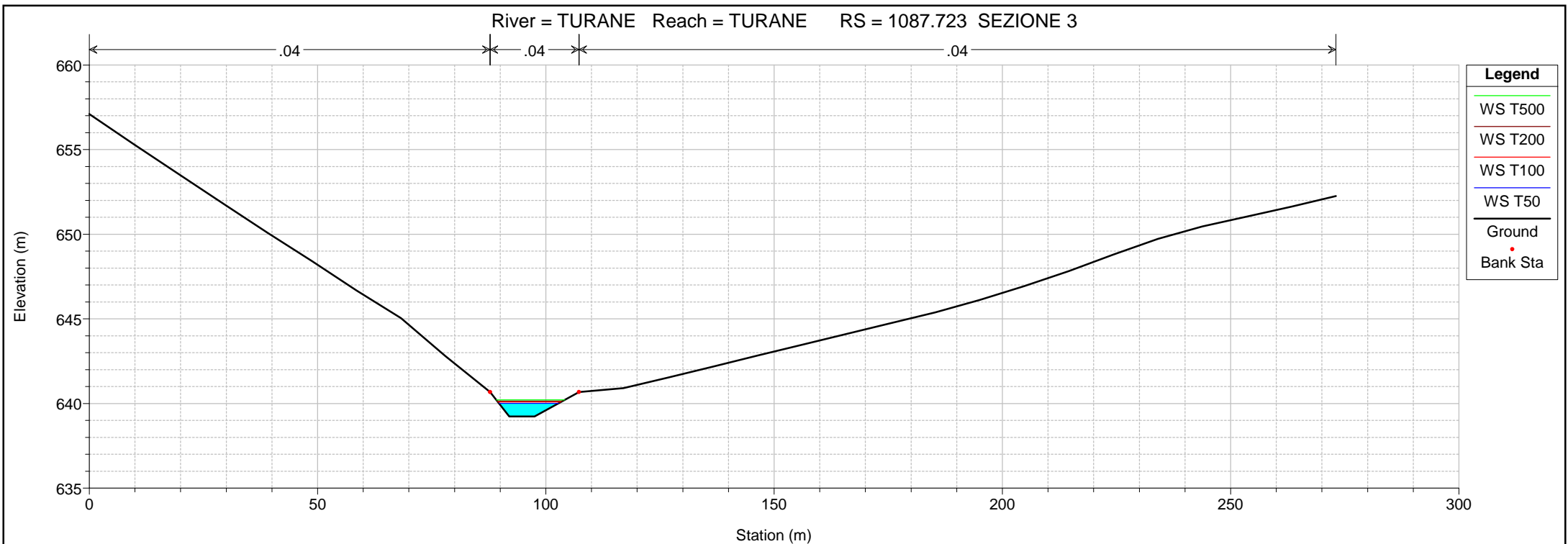
RIU TURANE

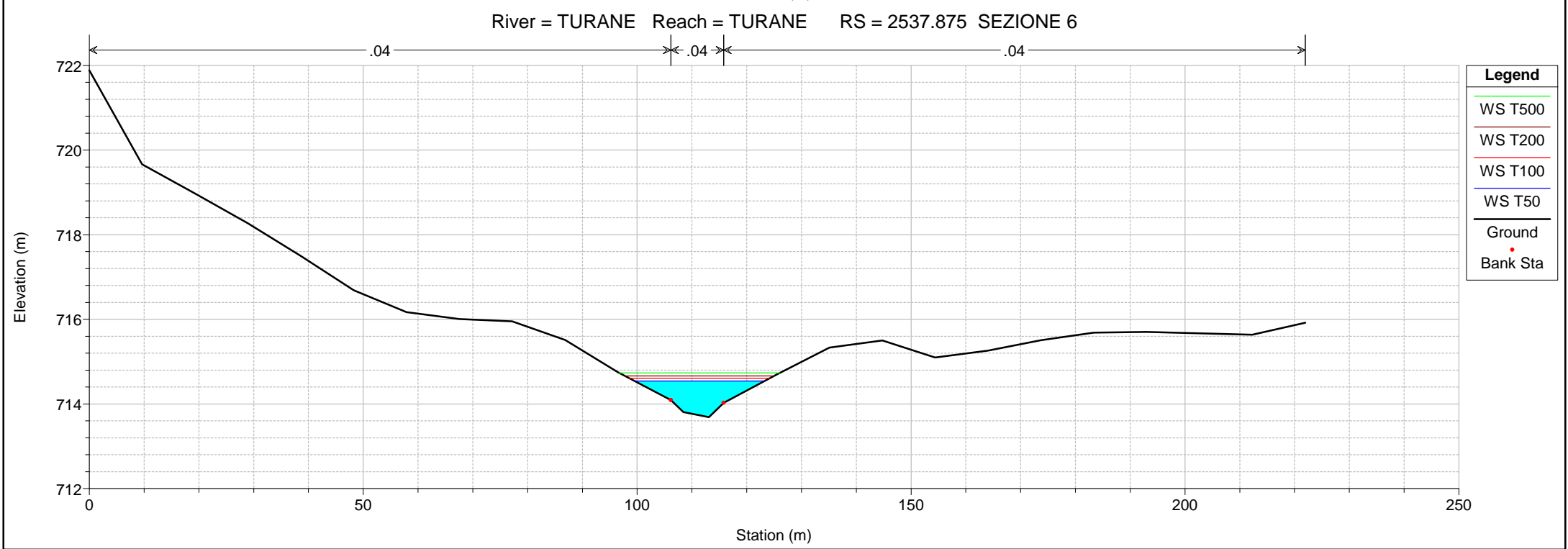
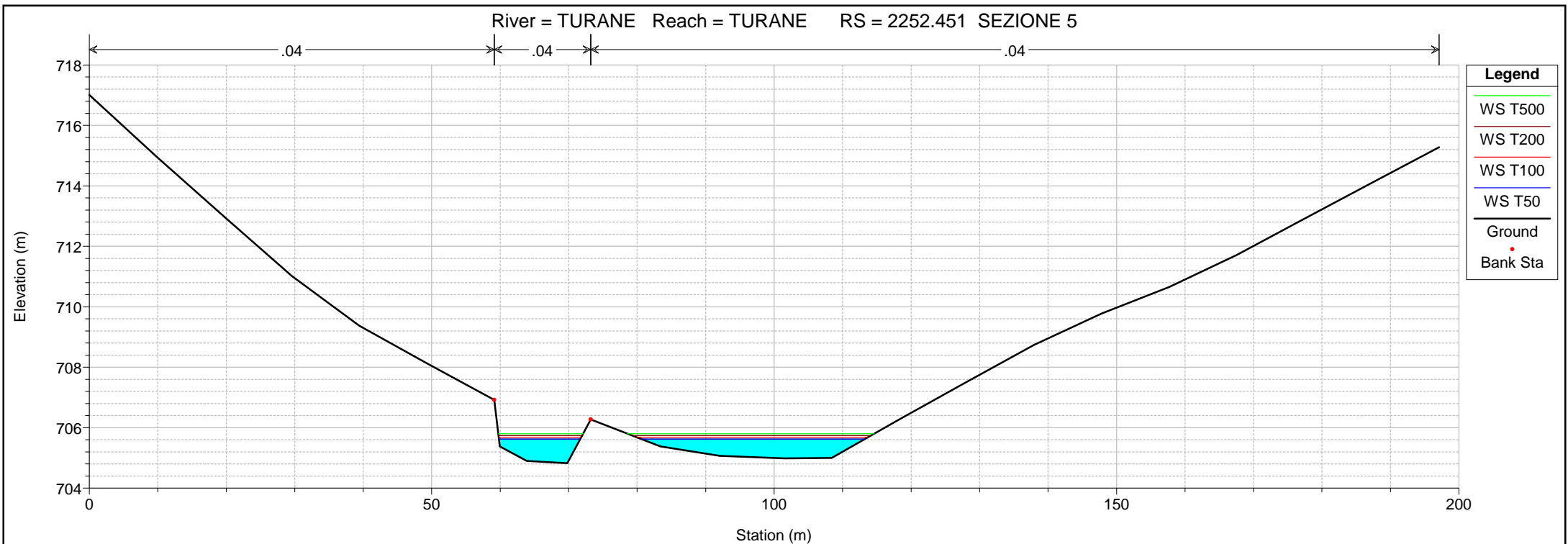
SEZIONI IDRAULICHE

PROFILO

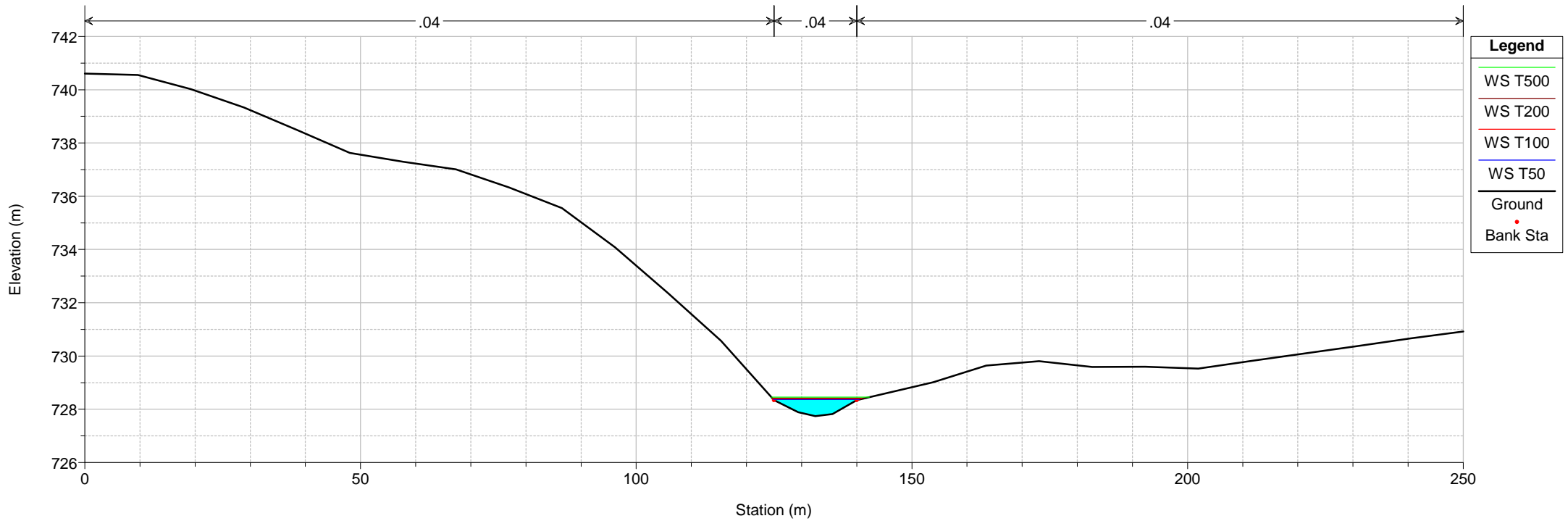
RISULTATI NUMERICI



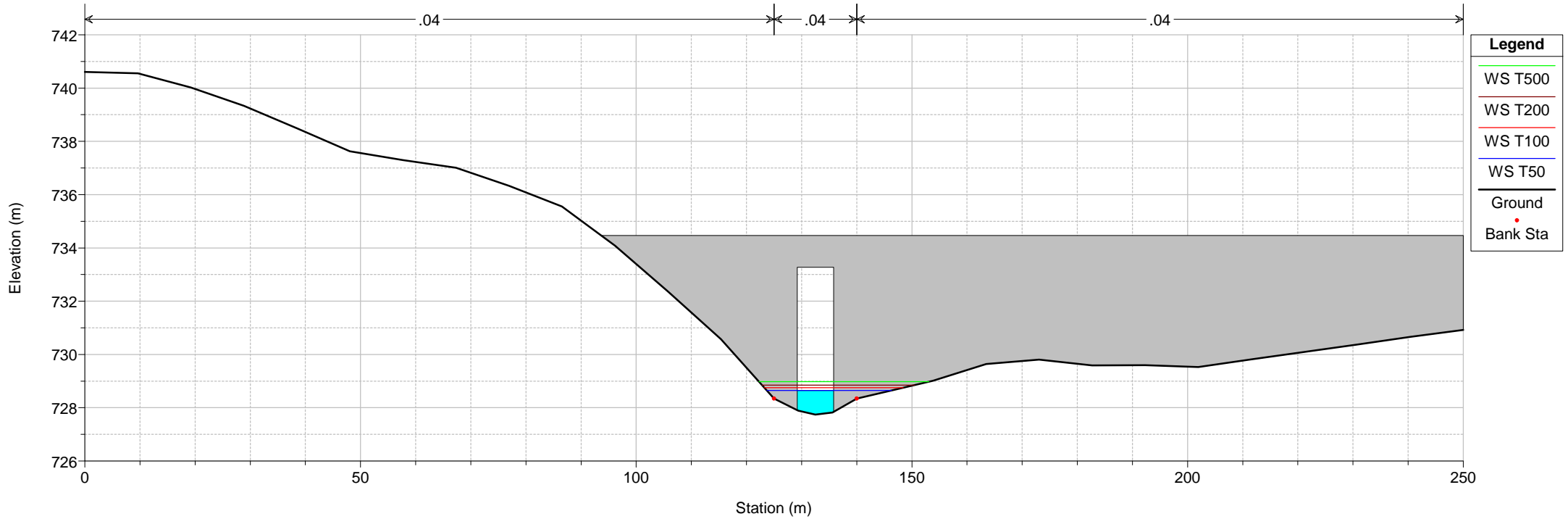




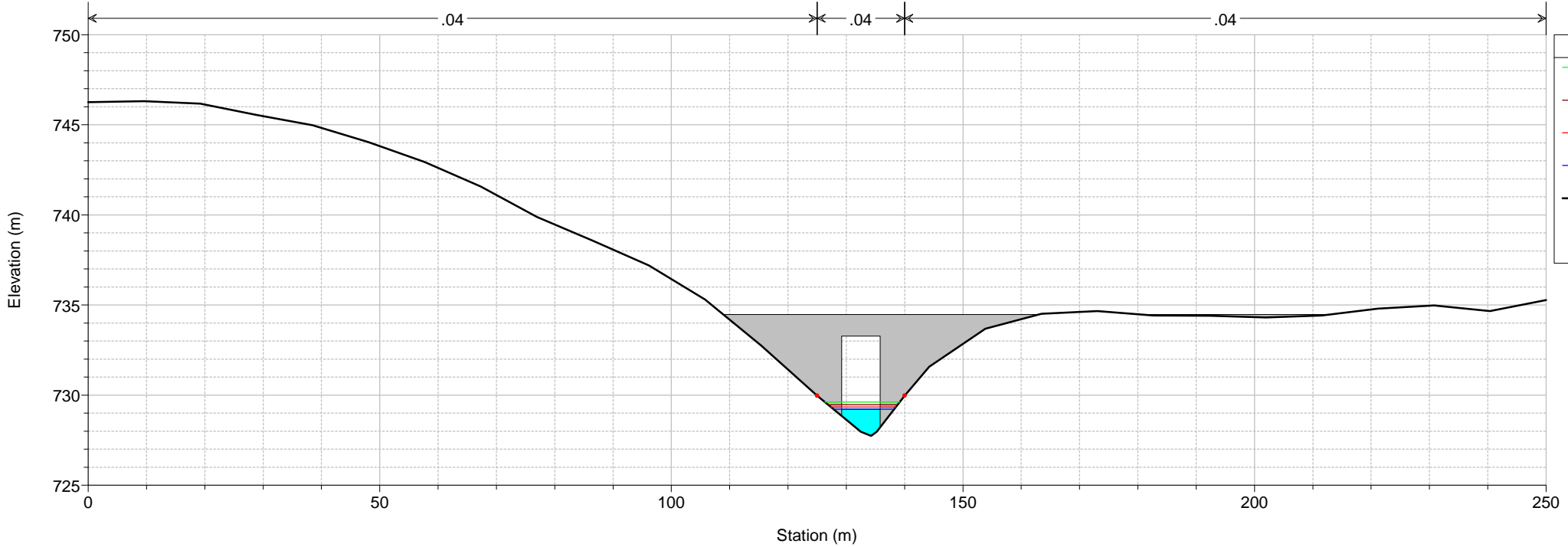
River = TURANE Reach = TURANE RS = 2692.158 SEZIONE 7



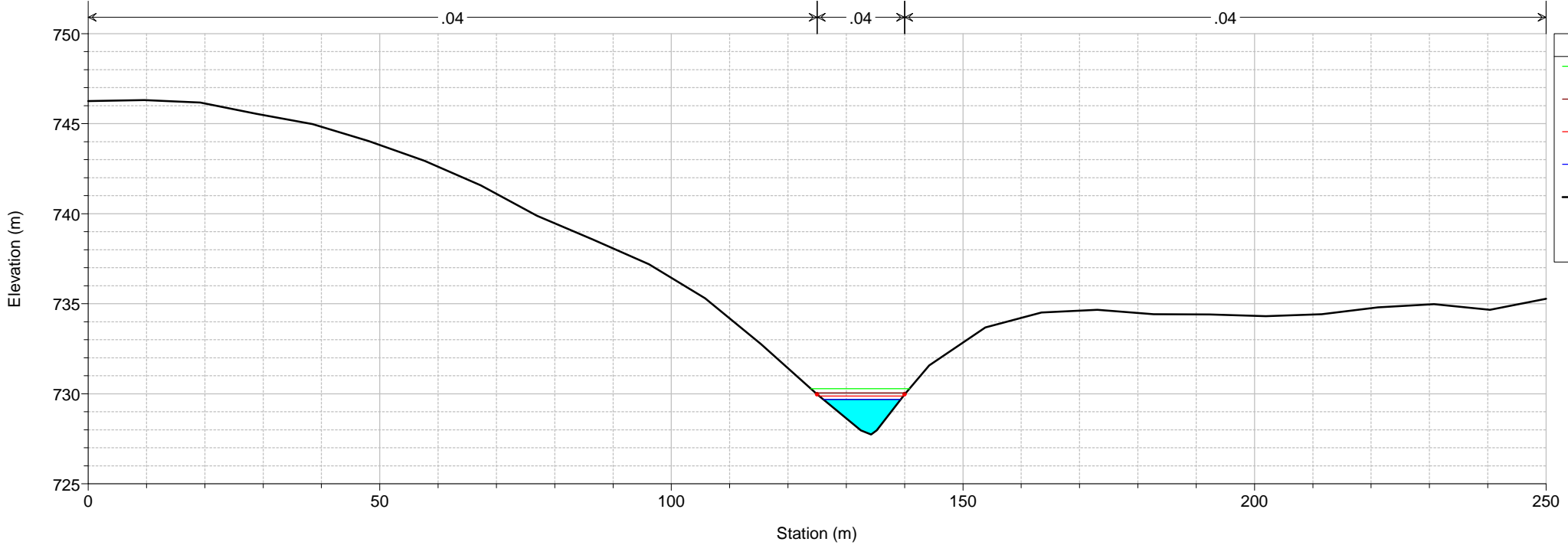
River = TURANE Reach = TURANE RS = 2700 BR PTE NGHE LUGHIA

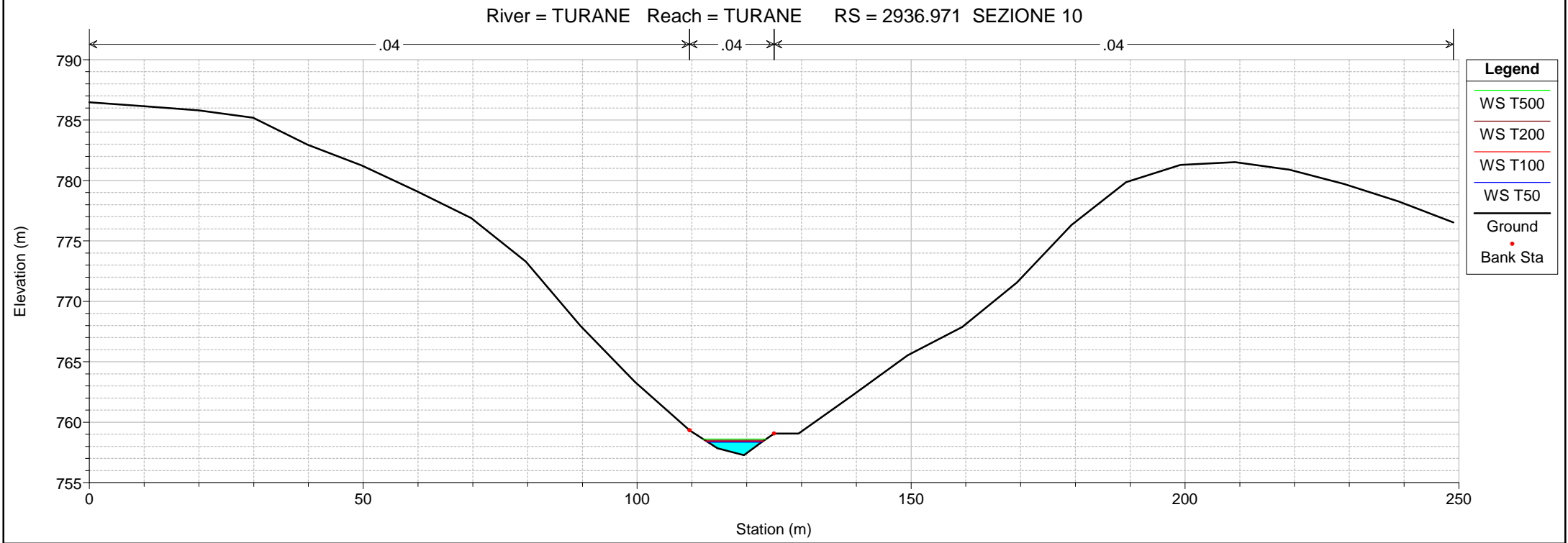
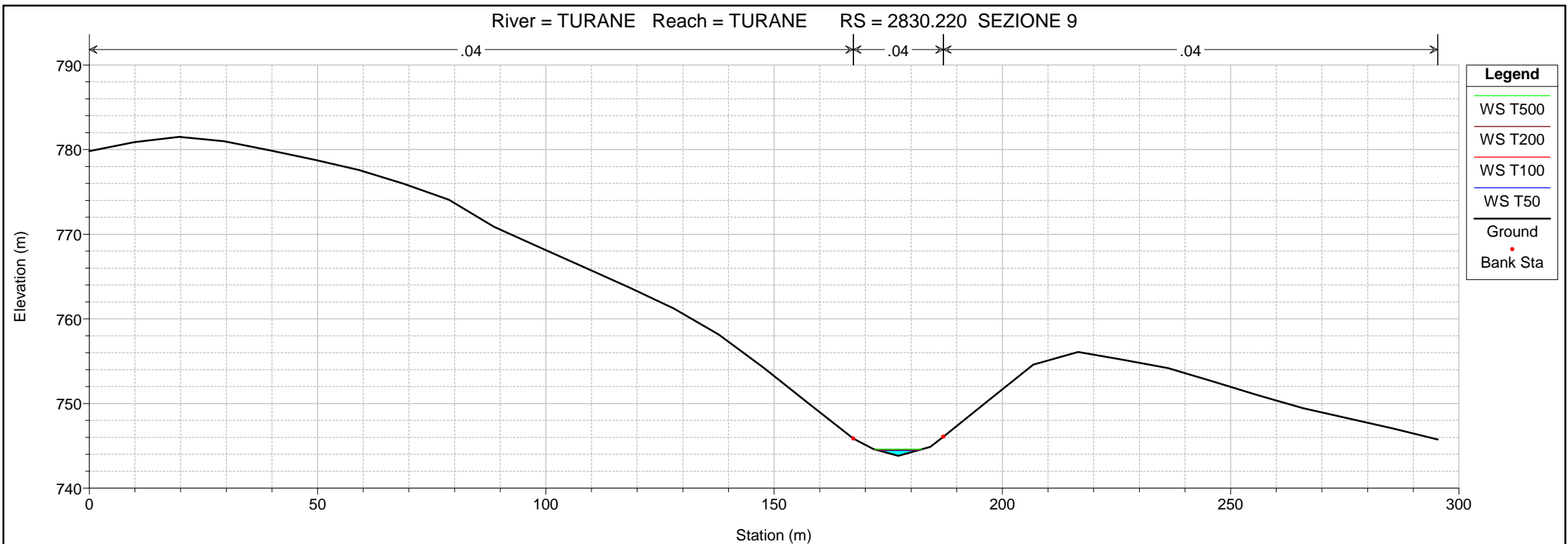


River = TURANE Reach = TURANE RS = 2700 BR PTE NGHE LUGHIA

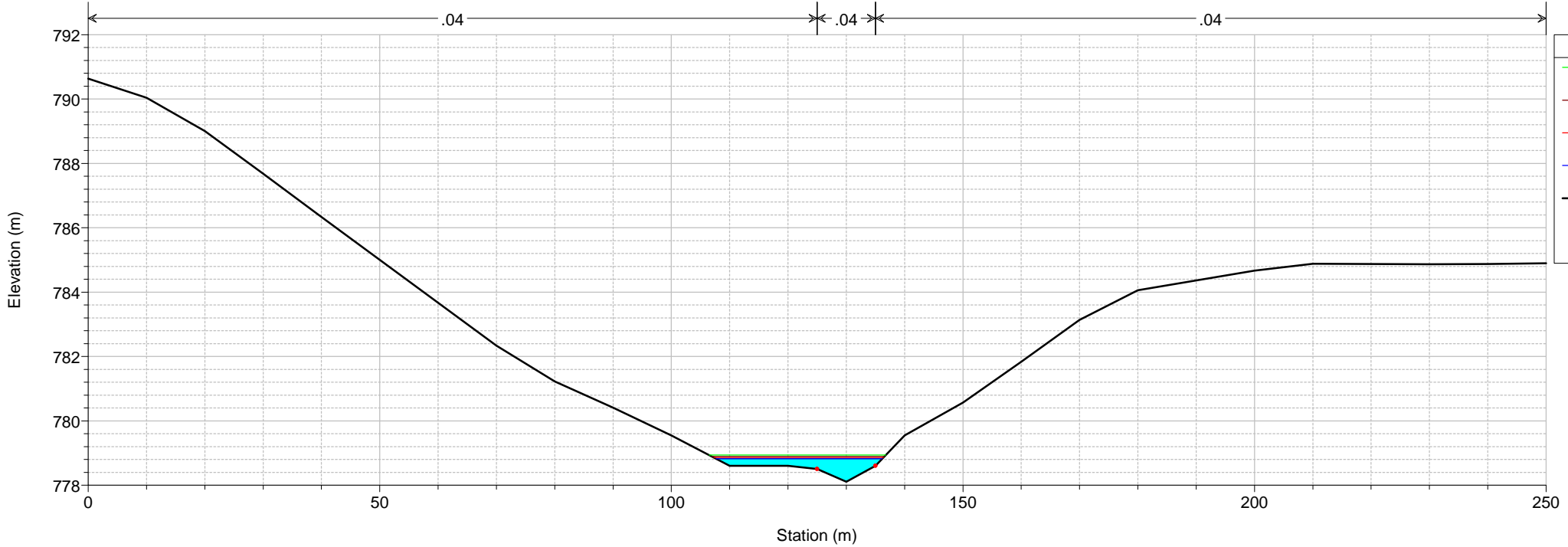


River = TURANE Reach = TURANE RS = 2711.092 SEZIONE 8

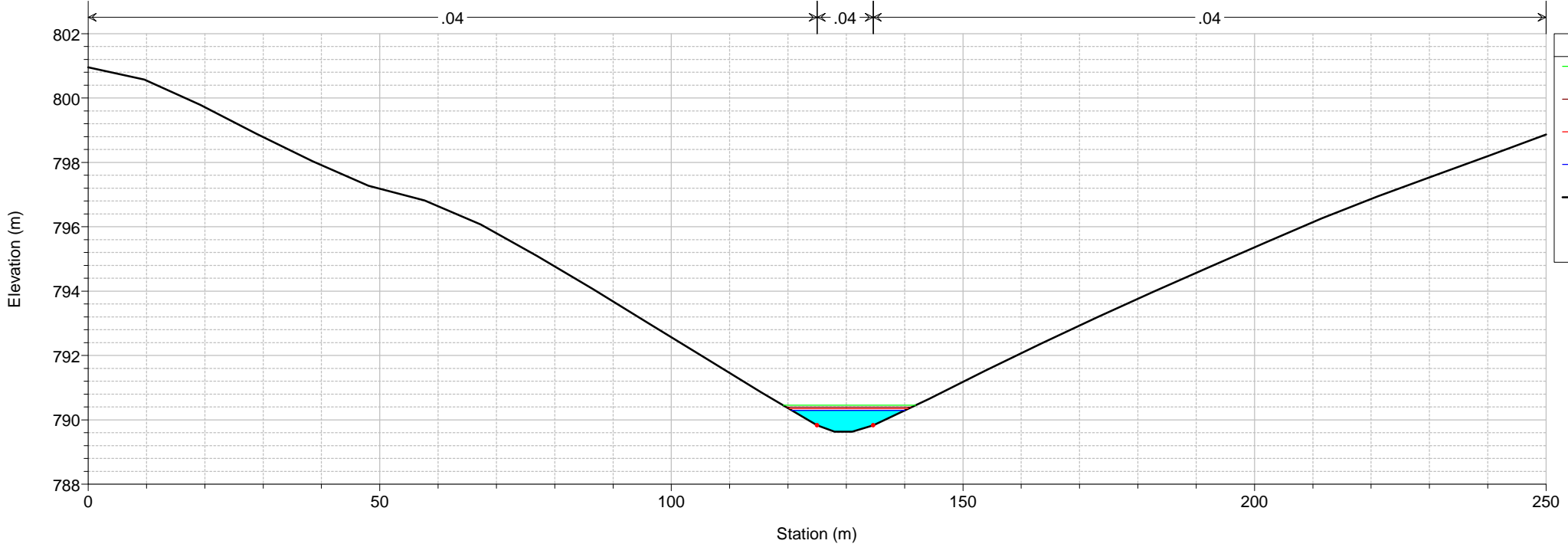


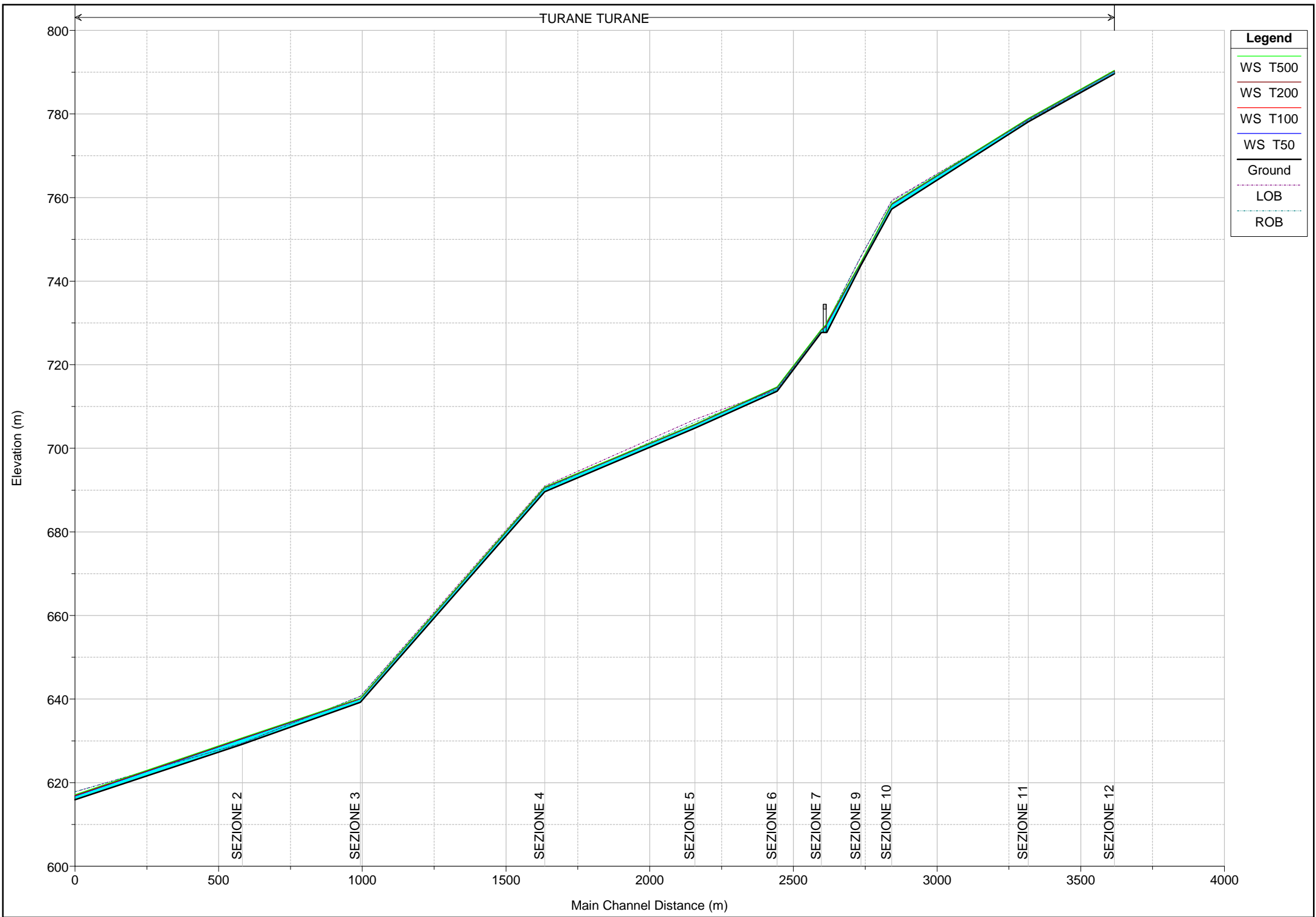


River = TURANE Reach = TURANE RS = 3412.266 SEZIONE 11



River = TURANE Reach = TURANE RS = 3712.266 SEZIONE 12





Legend	
WS T500	(Green line)
WS T200	(Red line)
WS T100	(Blue line)
WS T50	(Black line)
Ground	(Grey line)
LOB	(Dashed line)
ROB	(Dotted line)

Reach	River Sta	Profile	Q Total (m3/s)	W.S. Elev (m)	Min Ch El (m)	Max Chl Dpth (m)	Vel Total (m/s)	Froude # Chl
TURANE	94.83615 SEZIONE 1	T50	49.68	616.82	615.89	0.92	4.79	1.75
TURANE	94.83615 SEZIONE 1	T100	58.37	616.91	615.89	1.02	5.02	1.75
TURANE	94.83615 SEZIONE 1	T200	67.15	617.00	615.89	1.10	5.22	1.76
TURANE	94.83615 SEZIONE 1	T500	79.06	617.11	615.89	1.22	5.43	1.75
TURANE	677.0794 SEZIONE 2	T50	49.68	630.47	629.18	1.29	2.51	0.89
TURANE	677.0794 SEZIONE 2	T100	58.37	630.56	629.18	1.38	2.63	0.90
TURANE	677.0794 SEZIONE 2	T200	67.15	630.65	629.18	1.47	2.74	0.91
TURANE	677.0794 SEZIONE 2	T500	79.06	630.75	629.18	1.57	2.89	0.92
TURANE	1087.723 SEZIONE 3	T50	49.68	640.01	639.24	0.77	6.95	2.99
TURANE	1087.723 SEZIONE 3	T100	58.37	640.09	639.24	0.85	7.10	2.94
TURANE	1087.723 SEZIONE 3	T200	67.15	640.15	639.24	0.91	7.42	2.98
TURANE	1087.723 SEZIONE 3	T500	79.06	640.21	639.24	0.98	7.87	3.07
TURANE	1729.622 SEZIONE 4	T50	49.68	690.58	689.61	0.96	3.60	1.53
TURANE	1729.622 SEZIONE 4	T100	58.37	690.64	689.61	1.02	3.79	1.57
TURANE	1729.622 SEZIONE 4	T200	67.15	690.69	689.61	1.08	3.92	1.57
TURANE	1729.622 SEZIONE 4	T500	79.06	690.77	689.61	1.16	4.04	1.57
TURANE	2252.451 SEZIONE 5	T50	49.68	705.62	704.82	0.80	2.22	1.01
TURANE	2252.451 SEZIONE 5	T100	58.37	705.68	704.82	0.86	2.32	1.01
TURANE	2252.451 SEZIONE 5	T200	67.15	705.74	704.82	0.92	2.43	1.02
TURANE	2252.451 SEZIONE 5	T500	79.06	705.80	704.82	0.98	2.57	1.04
TURANE	2537.875 SEZIONE 6	T50	49.68	714.54	713.69	0.85	4.83	2.20
TURANE	2537.875 SEZIONE 6	T100	58.37	714.61	713.69	0.92	4.90	2.17
TURANE	2537.875 SEZIONE 6	T200	67.15	714.66	713.69	0.97	5.01	2.17
TURANE	2537.875 SEZIONE 6	T500	79.06	714.73	713.69	1.04	5.15	2.18
TURANE	2692.158 SEZIONE 7	T50	22.98	728.37	727.74	0.63	3.87	1.96
TURANE	2692.158 SEZIONE 7	T100	27.00	728.39	727.74	0.65	4.30	2.13
TURANE	2692.158 SEZIONE 7	T200	31.06	728.42	727.74	0.68	4.61	2.22
TURANE	2692.158 SEZIONE 7	T500	36.57	728.46	727.74	0.72	4.96	2.32
TURANE	2700 PTE NGHE LUGHIA		Bridge					
TURANE	2711.092 SEZIONE 8	T50	22.98	729.68	727.73	1.95	1.65	0.51
TURANE	2711.092 SEZIONE 8	T100	27.00	729.87	727.73	2.14	1.63	0.49
TURANE	2711.092 SEZIONE 8	T200	31.06	730.05	727.73	2.32	1.61	0.45
TURANE	2711.092 SEZIONE 8	T500	36.57	730.28	727.73	2.55	1.59	0.41
TURANE	2830.220 SEZIONE 9	T50	22.98	744.46	743.82	0.65	8.24	4.62
TURANE	2830.220 SEZIONE 9	T100	27.00	744.51	743.82	0.69	8.50	4.62
TURANE	2830.220 SEZIONE 9	T200	31.06	744.55	743.82	0.73	8.73	4.61
TURANE	2830.220 SEZIONE 9	T500	36.57	744.60	743.82	0.78	9.01	4.60
TURANE	2936.971 SEZIONE 10	T50	22.98	758.36	757.26	1.10	3.70	1.49
TURANE	2936.971 SEZIONE 10	T100	27.00	758.44	757.26	1.18	3.85	1.50
TURANE	2936.971 SEZIONE 10	T200	31.06	758.51	757.26	1.25	3.99	1.51
TURANE	2936.971 SEZIONE 10	T500	36.57	758.60	757.26	1.34	4.15	1.52
TURANE	3412.266 SEZIONE 11	T50	22.98	778.82	778.11	0.71	2.60	1.45
TURANE	3412.266 SEZIONE 11	T100	27.00	778.86	778.11	0.75	2.73	1.47
TURANE	3412.266 SEZIONE 11	T200	31.06	778.89	778.11	0.78	2.86	1.49
TURANE	3412.266 SEZIONE 11	T500	36.57	778.94	778.11	0.83	3.01	1.51
TURANE	3712.266 SEZIONE 12	T50	22.98	790.30	789.63	0.66	2.87	1.37
TURANE	3712.266 SEZIONE 12	T100	27.00	790.35	789.63	0.71	2.99	1.39
TURANE	3712.266 SEZIONE 12	T200	31.06	790.39	789.63	0.76	3.11	1.40
TURANE	3712.266 SEZIONE 12	T500	36.57	790.45	789.63	0.82	3.24	1.42

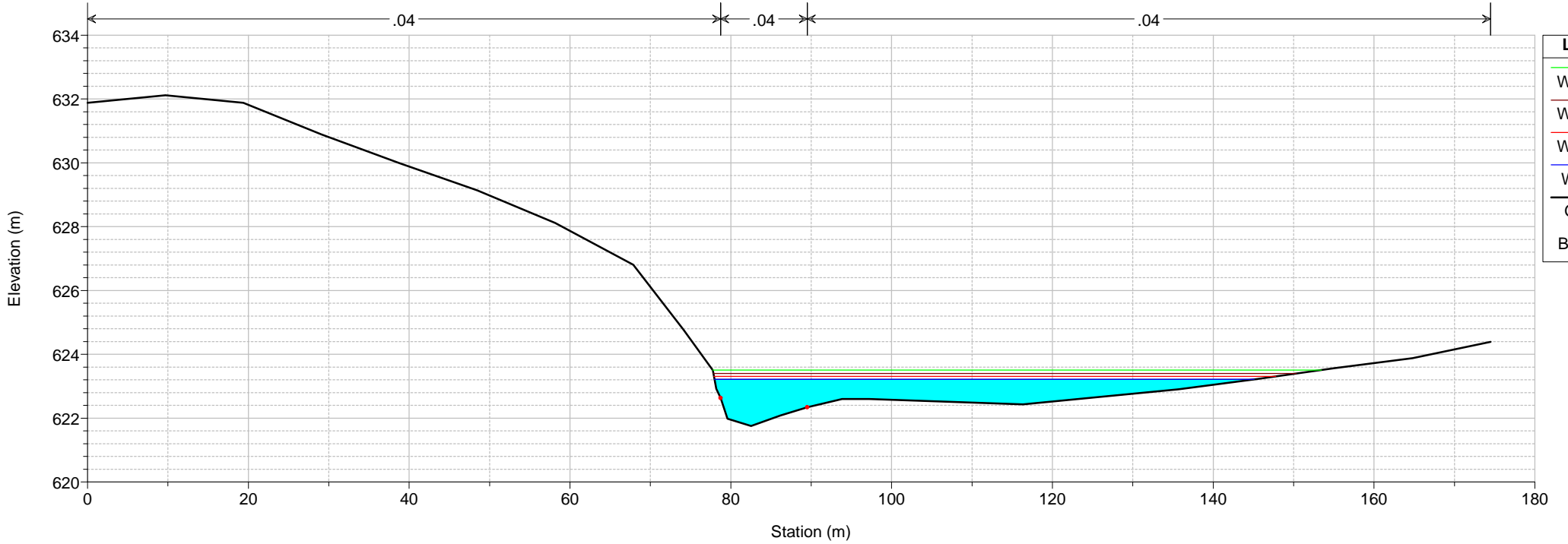
ROJA DE IS CANNAS

SEZIONI IDRAULICHE

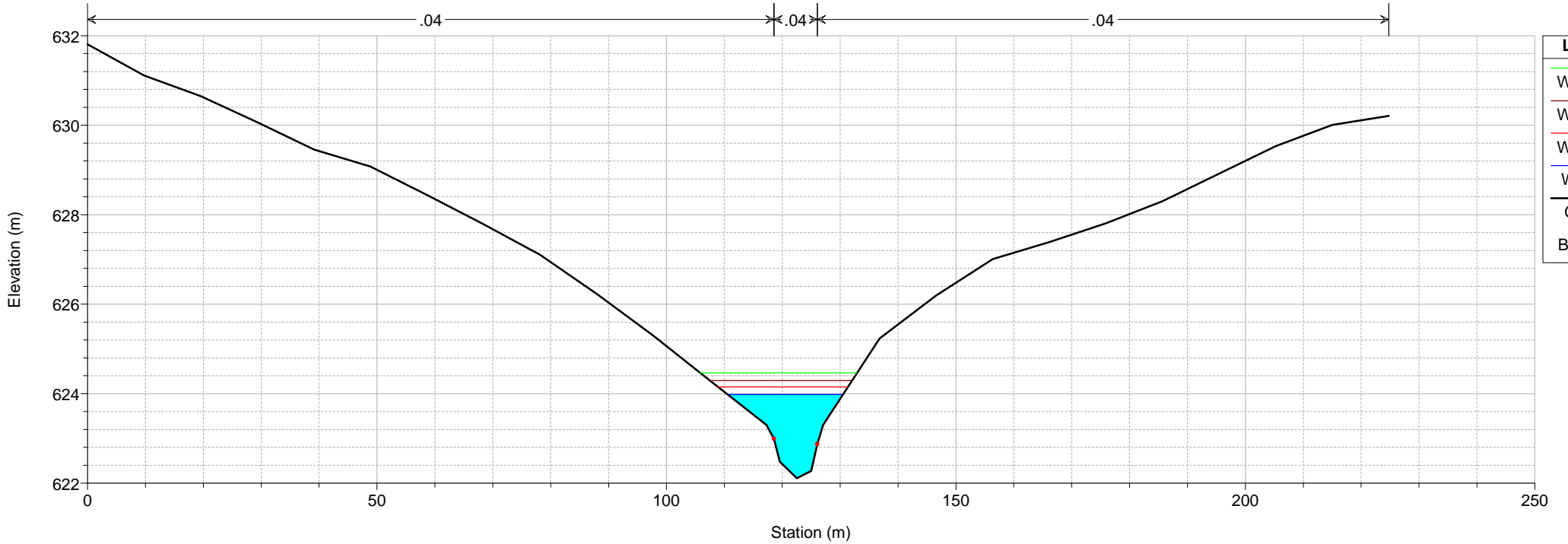
PROFILO

RISULTATI NUMERICI

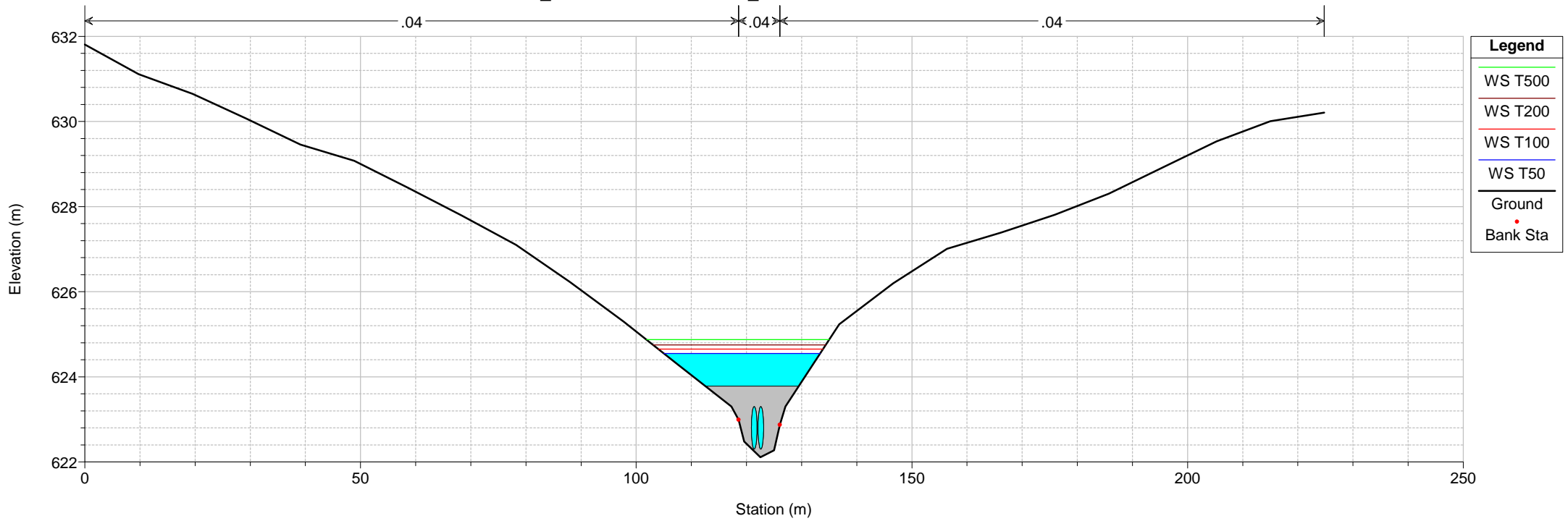
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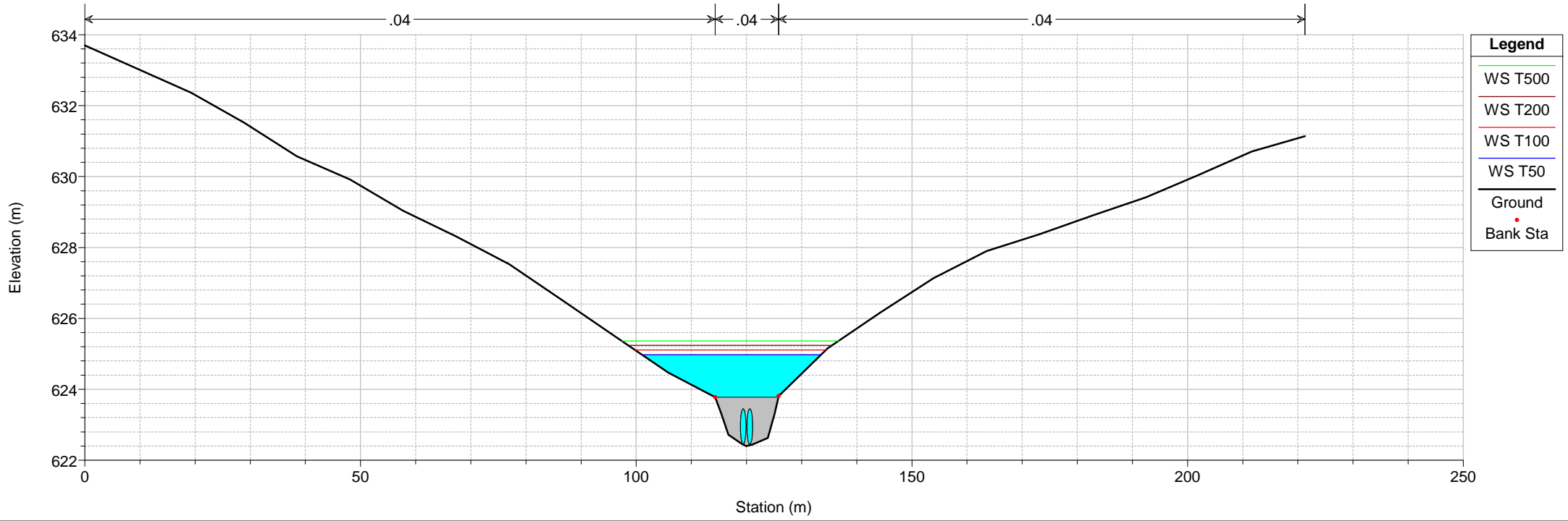
River = RJ_CANNAS Reach = RJ_CANNAS RS = 168.4383 SEZIONE 2



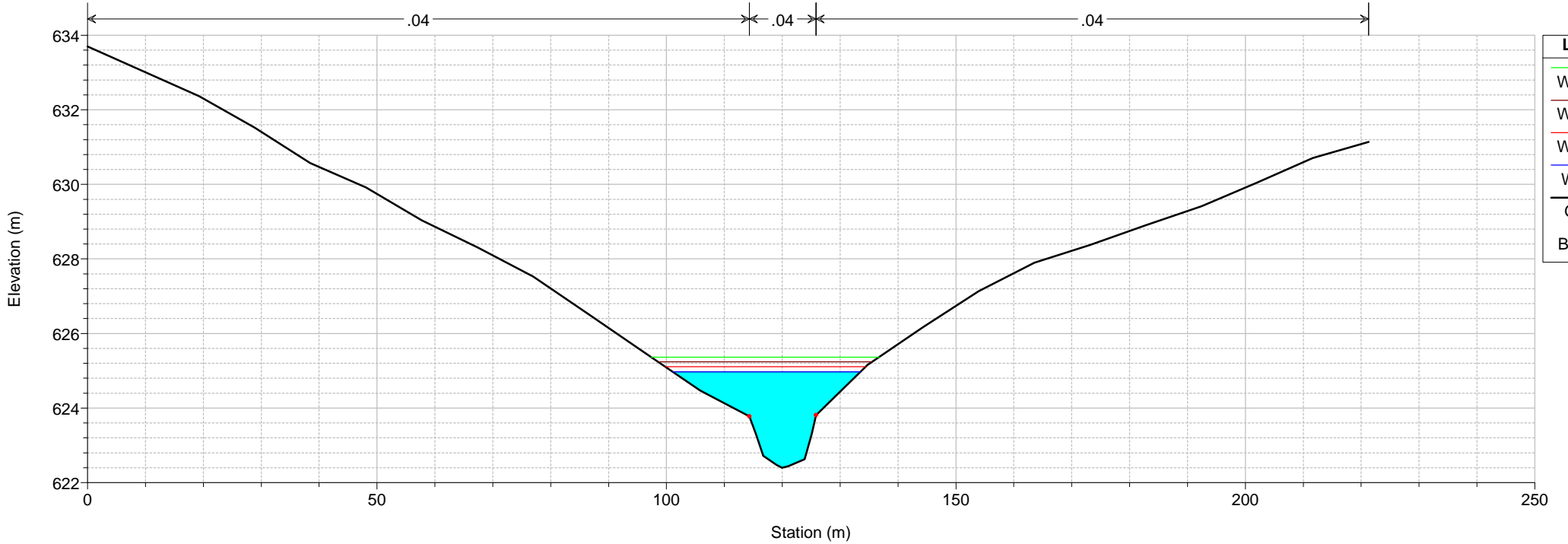
River = RJ_CANNAS Reach = RJ_CANNAS RS = 170 Culv GUADO 1



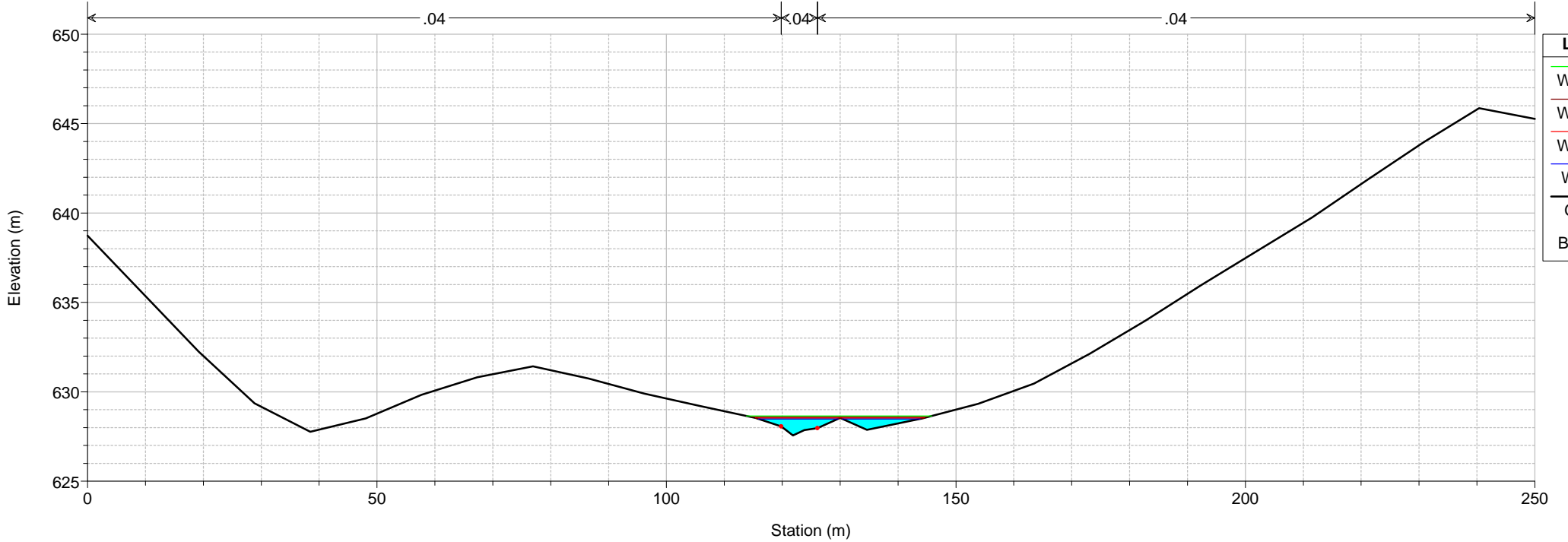
River = RJ_CANNAS Reach = RJ_CANNAS RS = 170 Culv GUADO 1



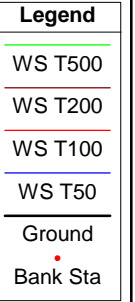
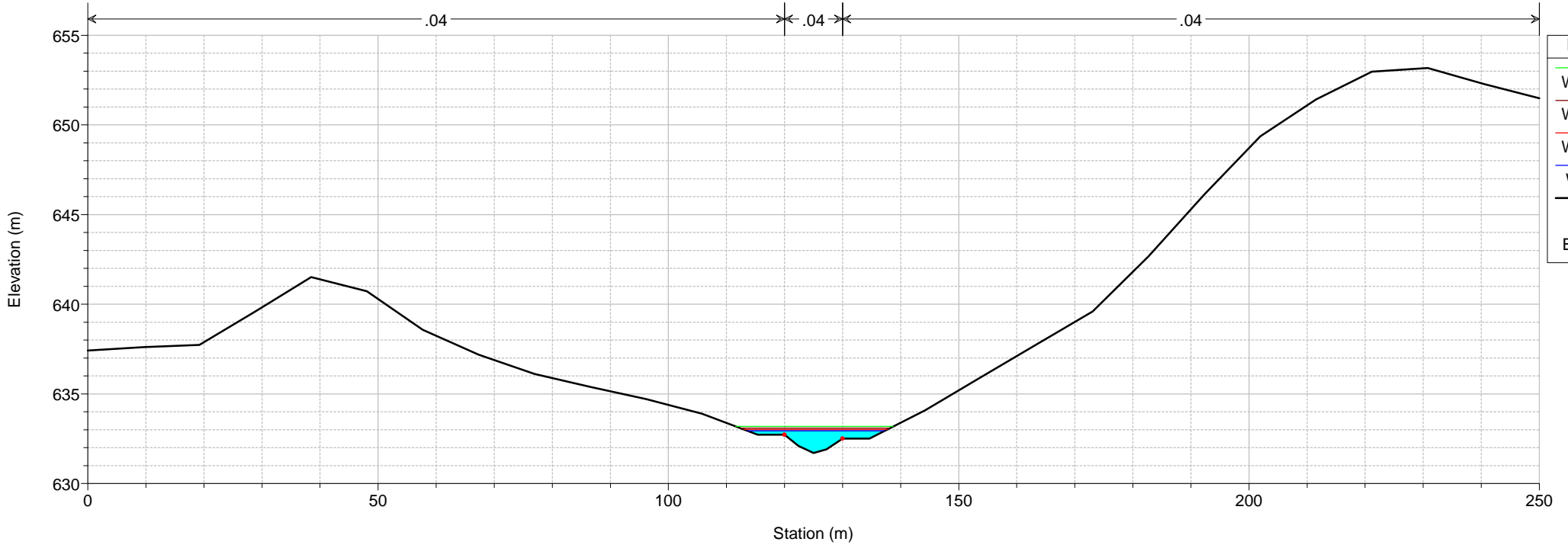
River = RJ_CANNAS Reach = RJ_CANNAS RS = 175.9460 SEZIONE 3



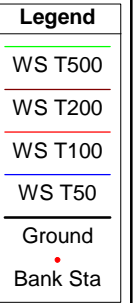
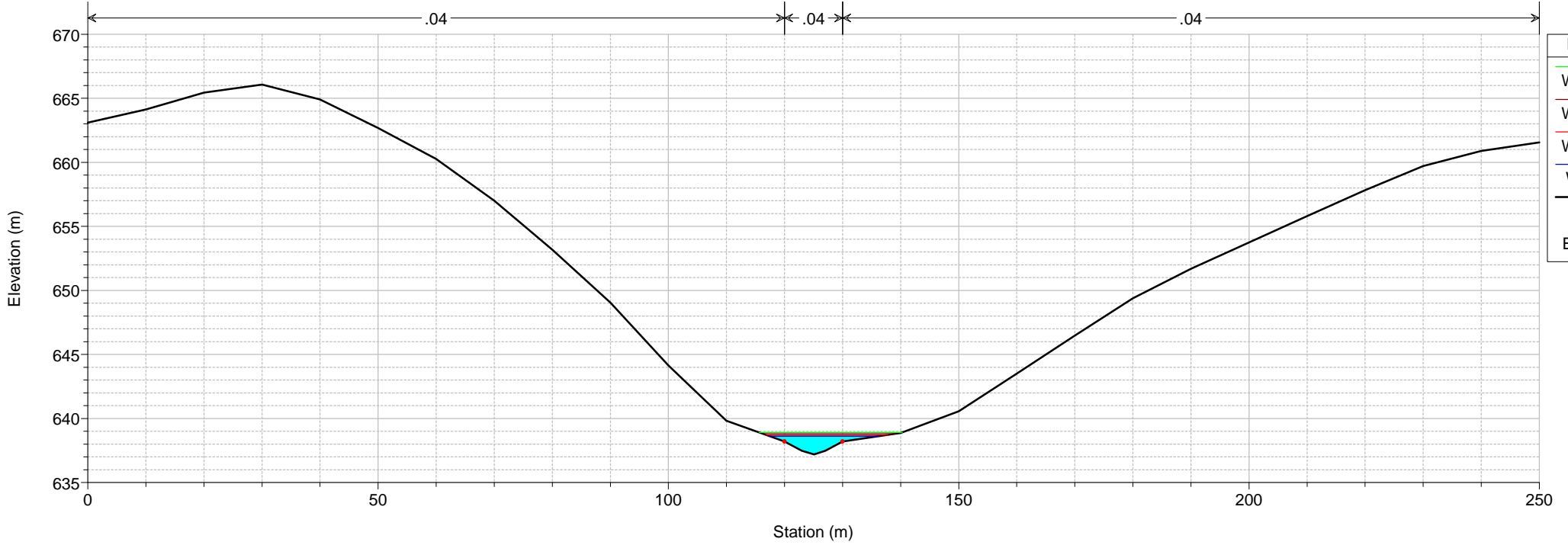
River = RJ_CANNAS Reach = RJ_CANNAS RS = 344.0786 SEZIONE 4

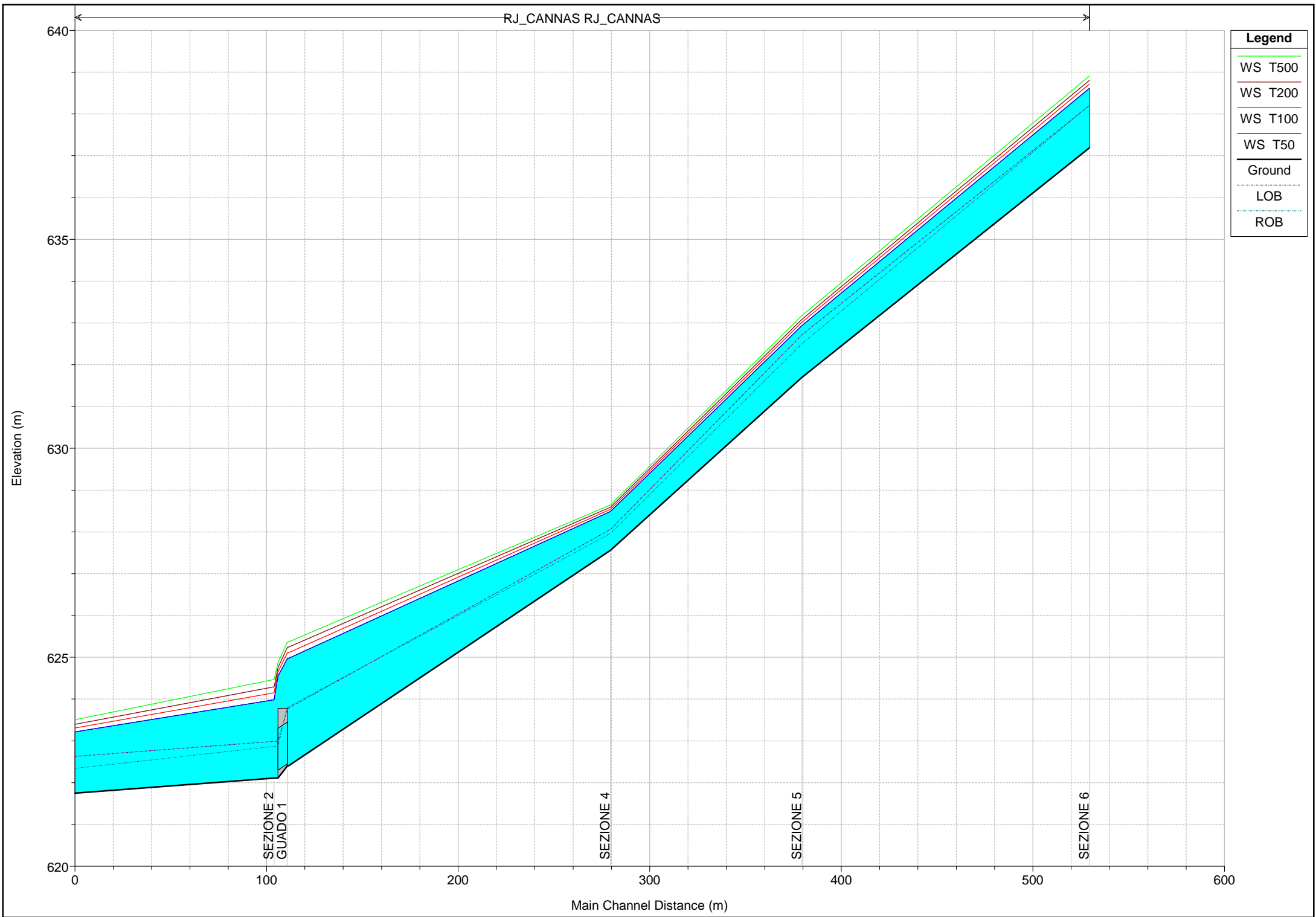


River = RJ_CANNAS Reach = RJ_CANNAS RS = 444.0787 SEZIONE 5



River = RJ_CANNAS Reach = RJ_CANNAS RS = 594.0786 SEZIONE 6





Legend	
WS T500	(Green line)
WS T200	(Red line)
WS T100	(Orange line)
WS T50	(Blue line)
Ground	(Black line)
LOB	(Dashed red line)
ROB	(Dashed blue line)

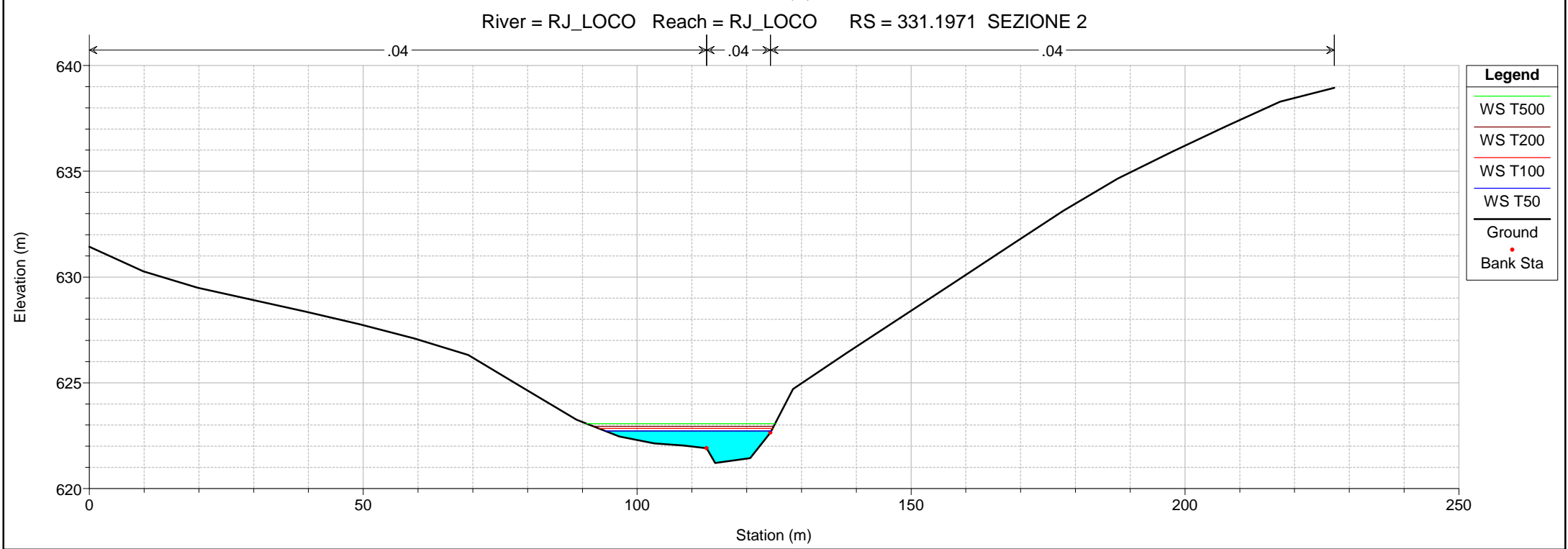
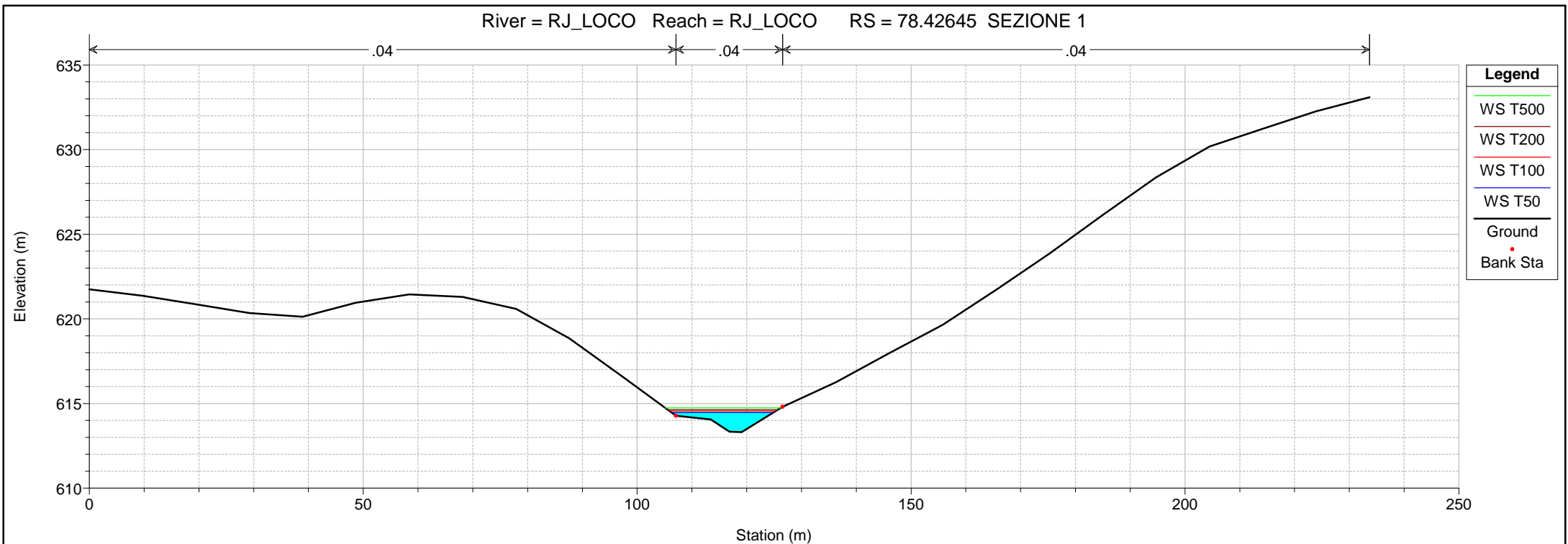
Reach	River Sta	Profile	Q Total (m3/s)	W.S. Elev (m)	Min Ch El (m)	Max Chl Dpth (m)	Vel Total (m/s)	Froude # Chl
RJ_CANNAS	64.52064 SEZIONE 1	T50	47.65	623.22	621.75	1.47	1.08	0.43
RJ_CANNAS	64.52064 SEZIONE 1	T100	57.83	623.31	621.75	1.56	1.15	0.44
RJ_CANNAS	64.52064 SEZIONE 1	T200	68.24	623.40	621.75	1.65	1.20	0.44
RJ_CANNAS	64.52064 SEZIONE 1	T500	82.27	623.50	621.75	1.75	1.27	0.45
RJ_CANNAS	168.4383 SEZIONE 2	T50	47.65	623.98	622.11	1.87	2.70	0.82
RJ_CANNAS	168.4383 SEZIONE 2	T100	57.83	624.15	622.11	2.04	2.73	0.82
RJ_CANNAS	168.4383 SEZIONE 2	T200	68.24	624.29	622.11	2.18	2.78	0.82
RJ_CANNAS	168.4383 SEZIONE 2	T500	82.27	624.47	622.11	2.36	2.83	0.82
RJ_CANNAS	170 GUADO 1		Culvert					
RJ_CANNAS	175.9460 SEZIONE 3	T50	47.65	624.97	622.40	2.57	1.25	0.33
RJ_CANNAS	175.9460 SEZIONE 3	T100	57.83	625.11	622.40	2.71	1.36	0.36
RJ_CANNAS	175.9460 SEZIONE 3	T200	68.24	625.24	622.40	2.84	1.45	0.38
RJ_CANNAS	175.9460 SEZIONE 3	T500	82.27	625.37	622.40	2.97	1.58	0.41
RJ_CANNAS	344.0786 SEZIONE 4	T50	47.65	628.49	627.56	0.93	3.15	1.70
RJ_CANNAS	344.0786 SEZIONE 4	T100	57.83	628.54	627.56	0.98	3.31	1.73
RJ_CANNAS	344.0786 SEZIONE 4	T200	68.24	628.59	627.56	1.03	3.48	1.76
RJ_CANNAS	344.0786 SEZIONE 4	T500	82.27	628.65	627.56	1.09	3.69	1.79
RJ_CANNAS	444.0787 SEZIONE 5	T50	47.65	632.94	631.70	1.24	3.86	1.57
RJ_CANNAS	444.0787 SEZIONE 5	T100	57.83	633.02	631.70	1.32	4.06	1.60
RJ_CANNAS	444.0787 SEZIONE 5	T200	68.24	633.09	631.70	1.39	4.24	1.63
RJ_CANNAS	444.0787 SEZIONE 5	T500	82.27	633.18	631.70	1.48	4.46	1.66
RJ_CANNAS	594.0786 SEZIONE 6	T50	47.65	638.62	637.19	1.43	4.10	1.47
RJ_CANNAS	594.0786 SEZIONE 6	T100	57.83	638.72	637.19	1.53	4.24	1.49
RJ_CANNAS	594.0786 SEZIONE 6	T200	68.24	638.81	637.19	1.62	4.37	1.51
RJ_CANNAS	594.0786 SEZIONE 6	T500	82.27	638.91	637.19	1.72	4.53	1.53

ROJA LOCROVOCORO

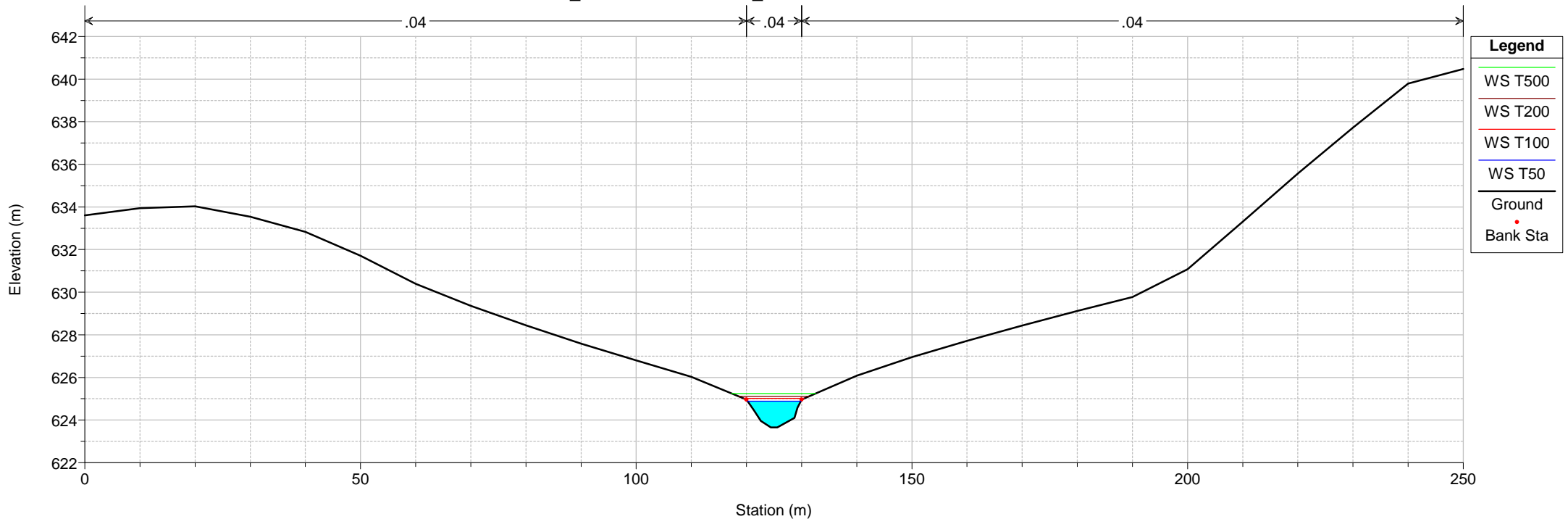
SEZIONI IDRAULICHE

PROFILO

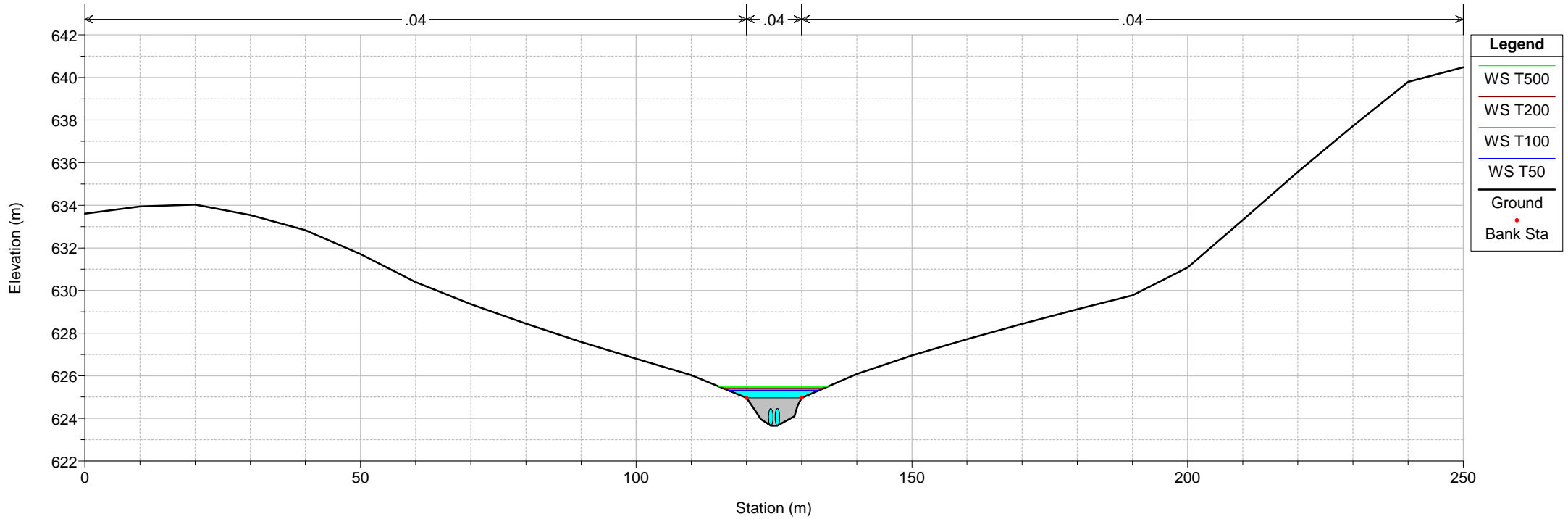
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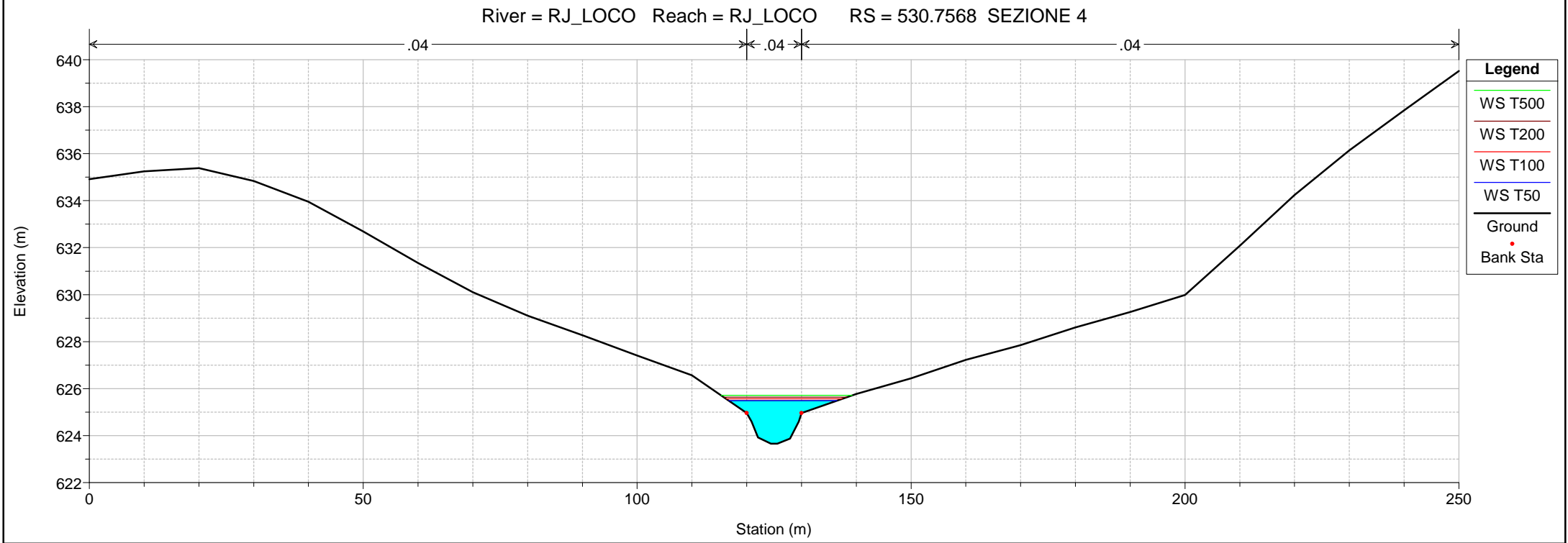
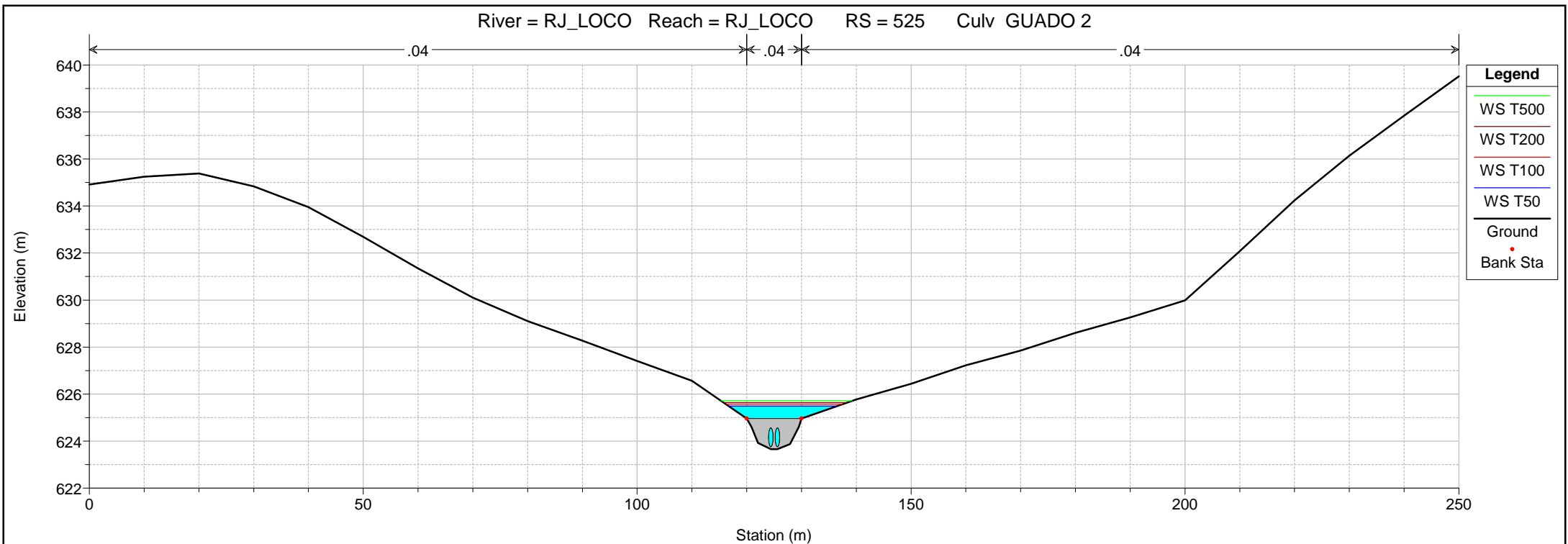


River = RJ_LOCO Reach = RJ_LOCO RS = 519.5247 SEZIONE 3

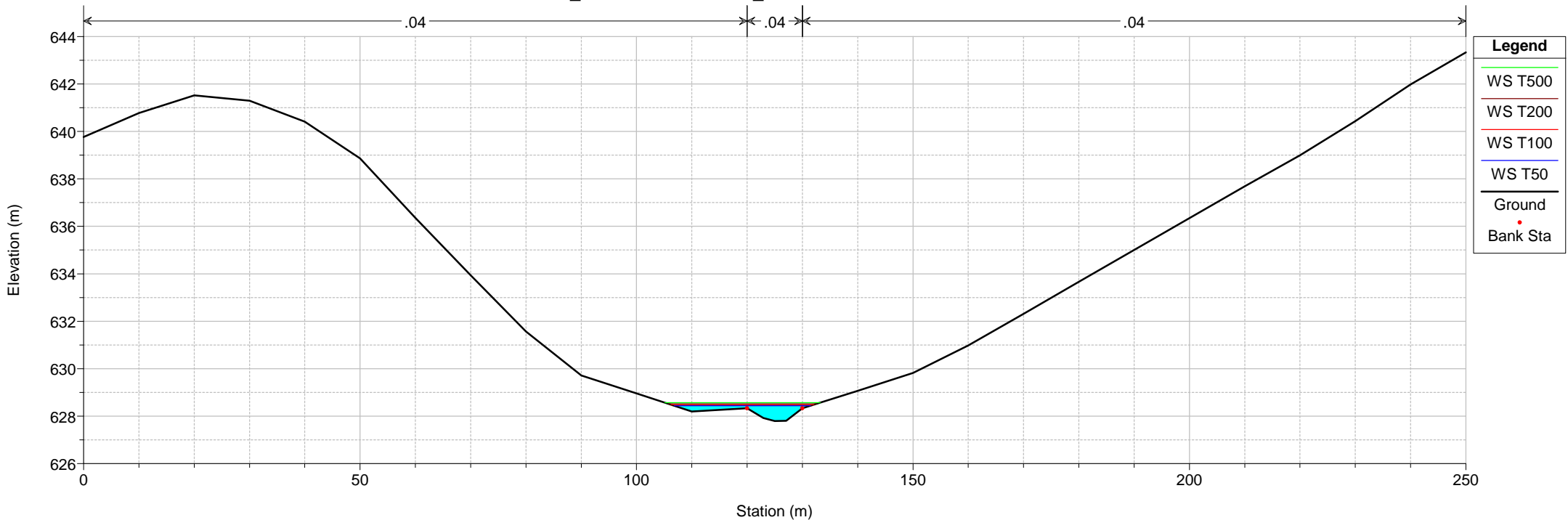


River = RJ_LOCO Reach = RJ_LOCO RS = 525 Culv GUADO 2

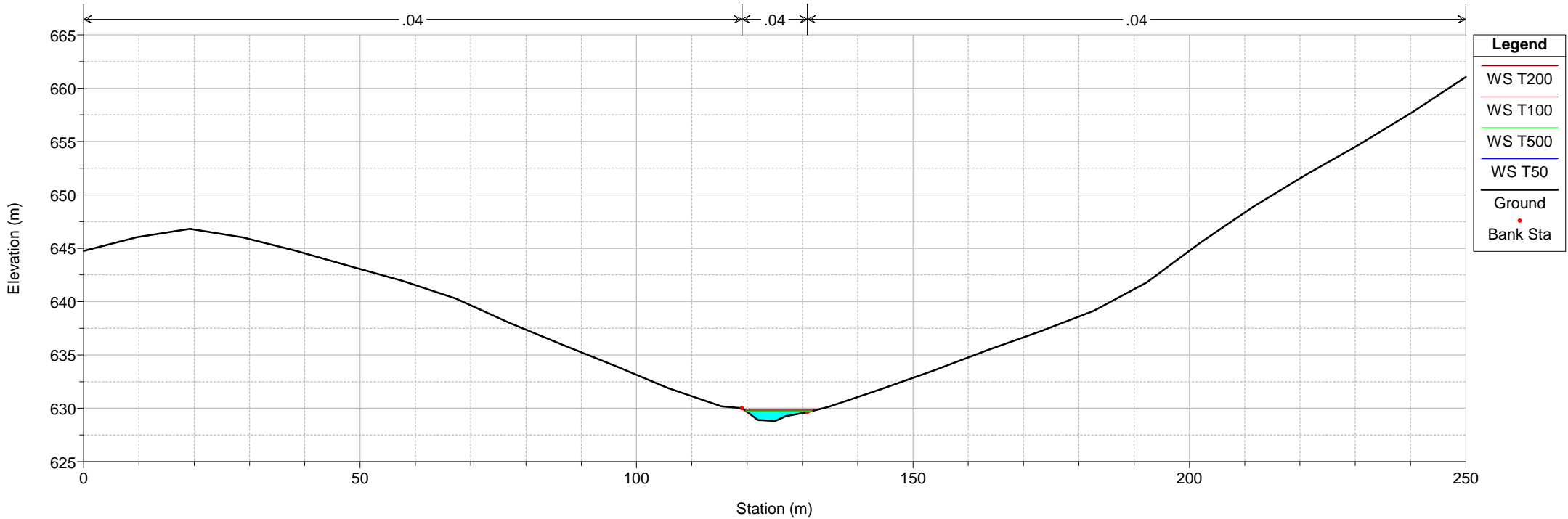




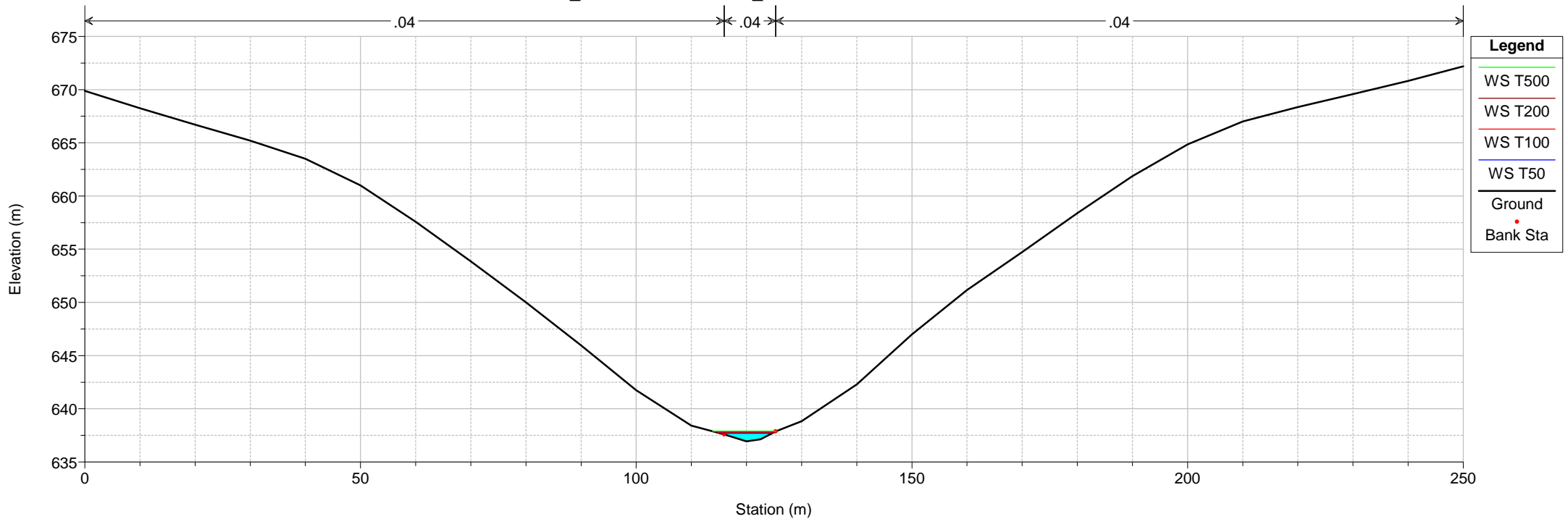
River = RJ_LOCO Reach = RJ_LOCO RS = 614.2264 SEZIONE 5

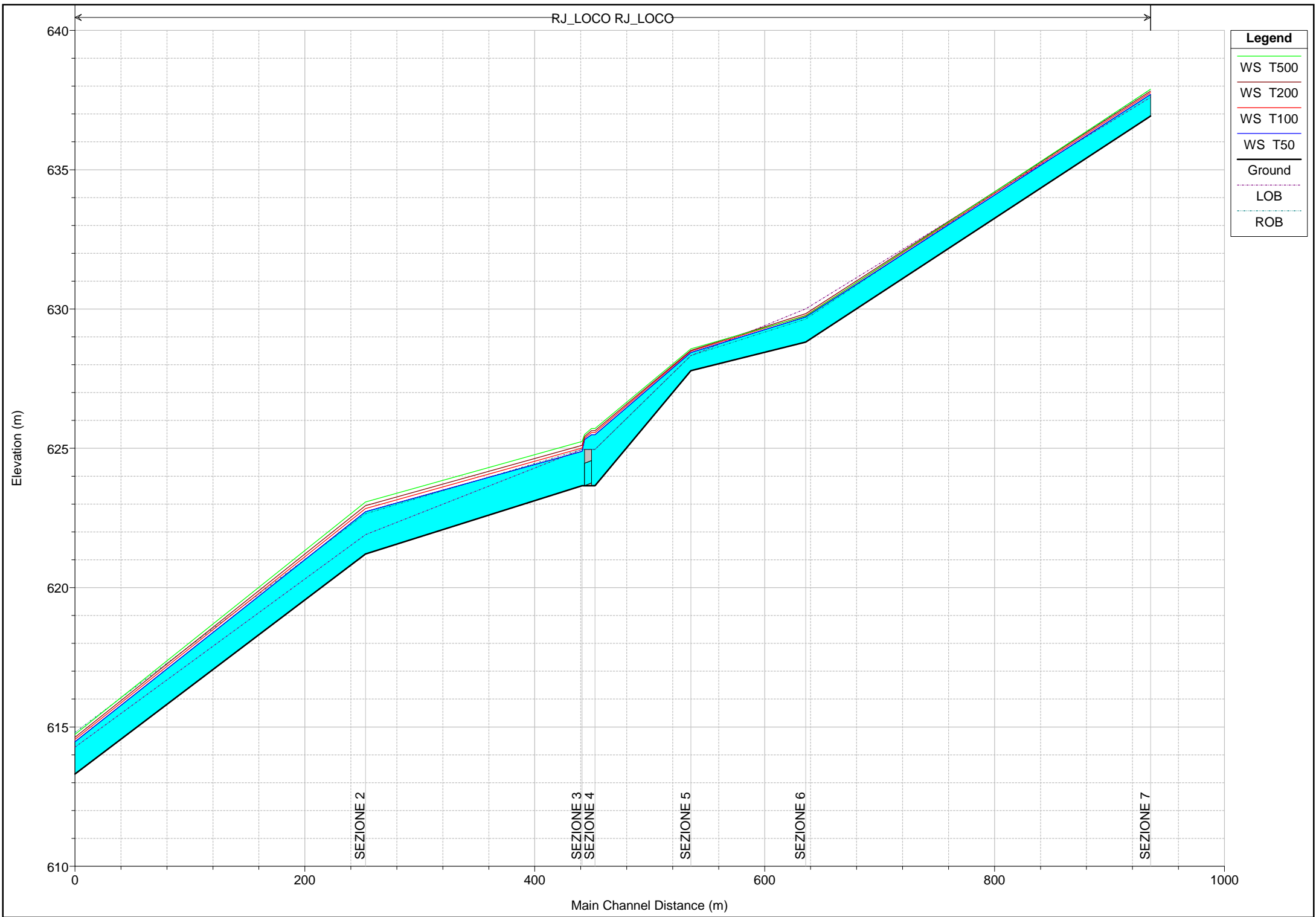


River = RJ_LOCO Reach = RJ_LOCO RS = 714.2260 SEZIONE 6



River = RJ_LOCO Reach = RJ_LOCO RS = 1014.226 SEZIONE 7





Legend

- WS T500
- WS T200
- WS T100
- WS T50
- Ground
- LOB
- ROB

Elevation (m)

Main Channel Distance (m)

SEZIONE 2

SEZIONE 3
SEZIONE 4

SEZIONE 5

SEZIONE 6

SEZIONE 7

Reach	River Sta	Profile	Q Total (m3/s)	W.S. Elev (m)	Min Ch El (m)	Max Chl Dpth (m)	Vel Total (m/s)	Froude # Chl
RJ_LOCO	78.42645 SEZIONE 1	T50	57.83	614.47	613.31	1.16	5.50	2.30
RJ_LOCO	78.42645 SEZIONE 1	T100	70.19	614.55	613.31	1.24	5.77	2.29
RJ_LOCO	78.42645 SEZIONE 1	T200	82.82	614.63	613.31	1.32	6.06	2.30
RJ_LOCO	78.42645 SEZIONE 1	T500	99.85	614.74	613.31	1.42	6.32	2.29
RJ_LOCO	331.1971 SEZIONE 2	T50	57.83	622.73	621.21	1.52	2.51	0.90
RJ_LOCO	331.1971 SEZIONE 2	T100	70.19	622.84	621.21	1.63	2.65	0.91
RJ_LOCO	331.1971 SEZIONE 2	T200	82.82	622.94	621.21	1.73	2.77	0.91
RJ_LOCO	331.1971 SEZIONE 2	T500	99.85	623.07	621.21	1.86	2.92	0.92
RJ_LOCO	519.5247 SEZIONE 3	T50	10.09	624.89	623.66	1.23	1.26	0.44
RJ_LOCO	519.5247 SEZIONE 3	T100	12.24	625.01	623.66	1.35	1.32	0.44
RJ_LOCO	519.5247 SEZIONE 3	T200	14.45	625.11	623.66	1.45	1.38	0.44
RJ_LOCO	519.5247 SEZIONE 3	T500	17.42	625.24	623.66	1.58	1.42	0.44
RJ_LOCO	525 GUADO 2		Culvert					
RJ_LOCO	530.7568 SEZIONE 4	T50	10.09	625.49	623.66	1.83	0.59	0.17
RJ_LOCO	530.7568 SEZIONE 4	T100	12.24	625.57	623.66	1.91	0.65	0.19
RJ_LOCO	530.7568 SEZIONE 4	T200	14.45	625.63	623.66	1.97	0.72	0.21
RJ_LOCO	530.7568 SEZIONE 4	T500	17.42	625.71	623.66	2.05	0.79	0.23
RJ_LOCO	614.2264 SEZIONE 5	T50	10.09	628.44	627.79	0.65	1.50	0.85
RJ_LOCO	614.2264 SEZIONE 5	T100	12.24	628.48	627.79	0.69	1.55	0.85
RJ_LOCO	614.2264 SEZIONE 5	T200	14.45	628.52	627.79	0.73	1.64	0.87
RJ_LOCO	614.2264 SEZIONE 5	T500	17.42	628.57	627.79	0.78	1.70	0.87
RJ_LOCO	714.2260 SEZIONE 6	T50	10.09	629.72	628.81	0.91	1.71	0.75
RJ_LOCO	714.2260 SEZIONE 6	T100	12.24	629.77	628.81	0.96	1.86	0.79
RJ_LOCO	714.2260 SEZIONE 6	T200	14.45	629.83	628.81	1.02	1.97	0.80
RJ_LOCO	714.2260 SEZIONE 6	T500	17.42	629.75	628.81	0.94	2.76	1.18
RJ_LOCO	1014.226 SEZIONE 7	T50	10.09	637.70	636.93	0.77	2.44	1.14
RJ_LOCO	1014.226 SEZIONE 7	T100	12.24	637.76	636.93	0.84	2.59	1.16
RJ_LOCO	1014.226 SEZIONE 7	T200	14.45	637.82	636.93	0.89	2.71	1.18
RJ_LOCO	1014.226 SEZIONE 7	T500	17.42	637.89	636.93	0.96	2.86	1.20

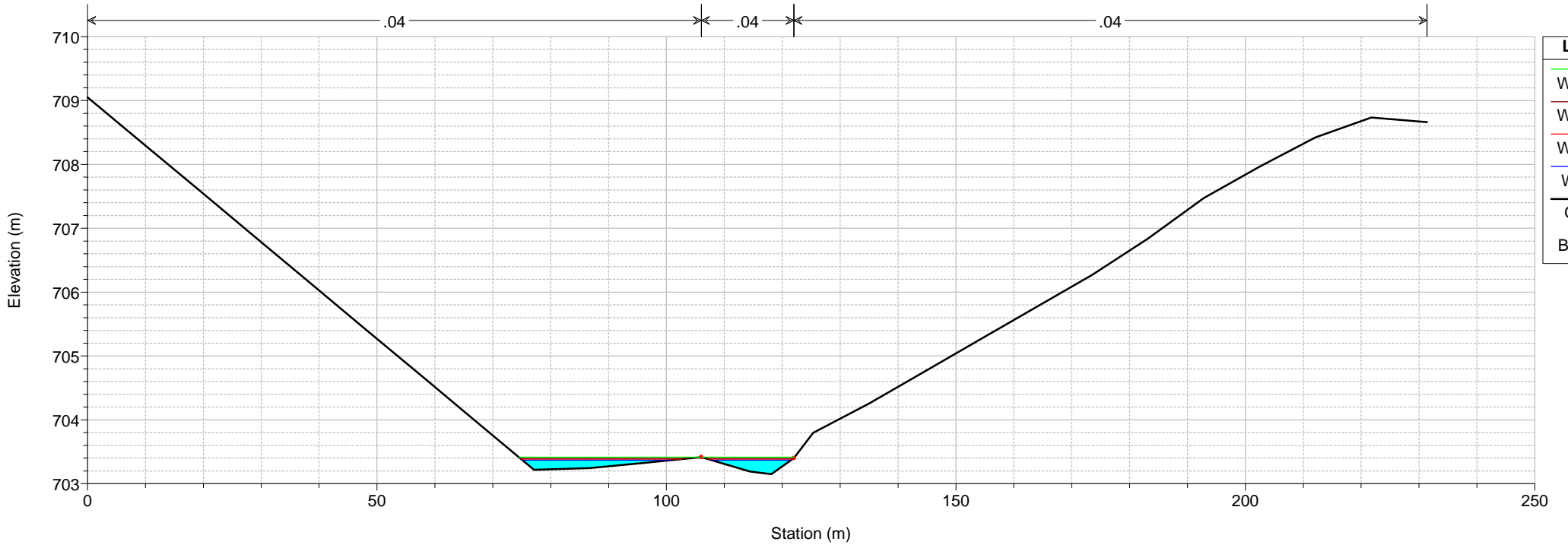
RIU ISERICORU - RAMO 1

SEZIONI IDRAULICHE

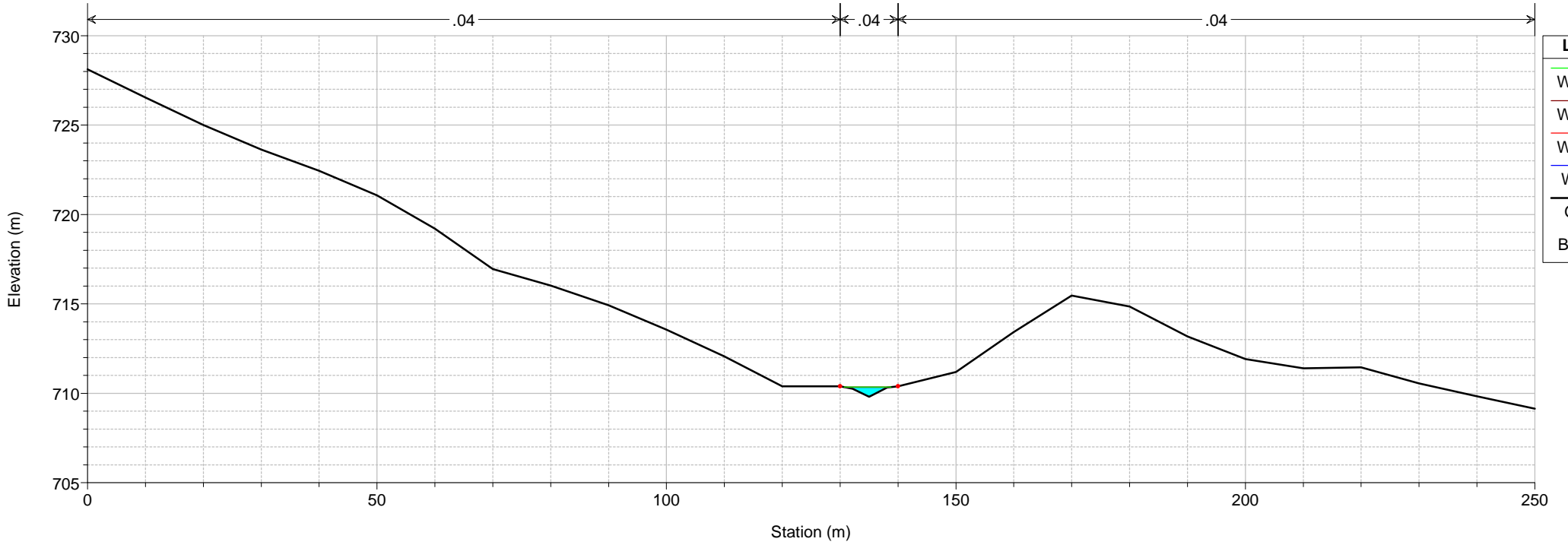
PROFILO

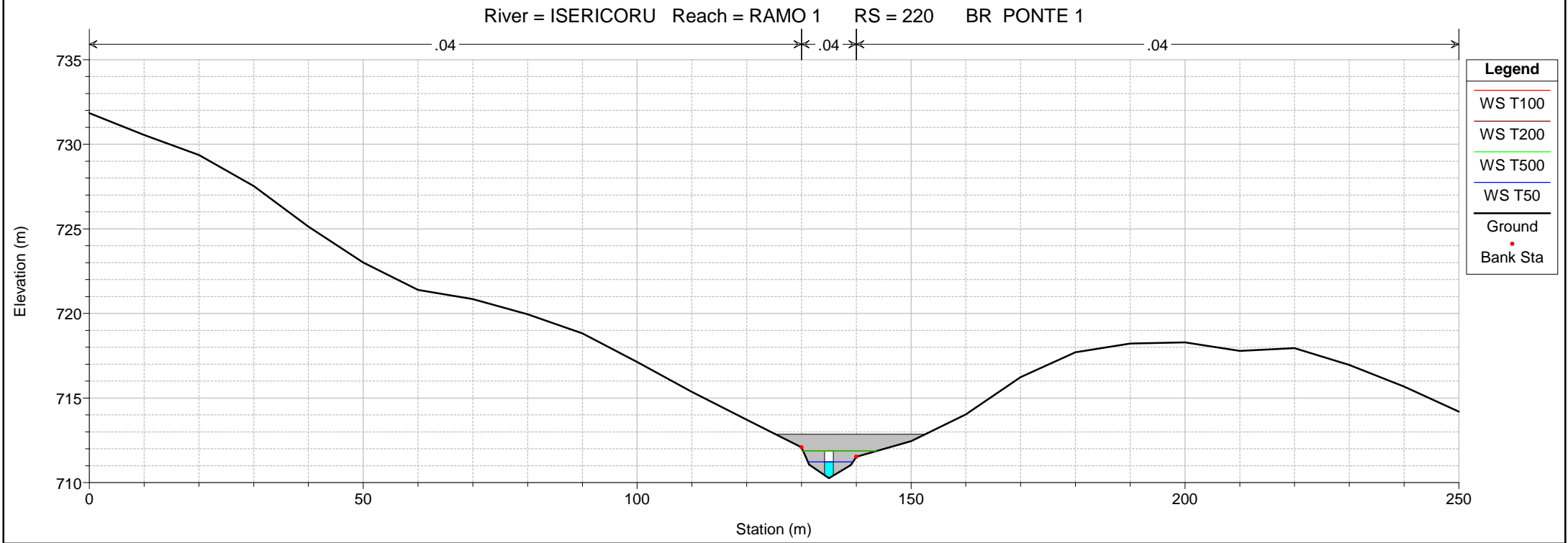
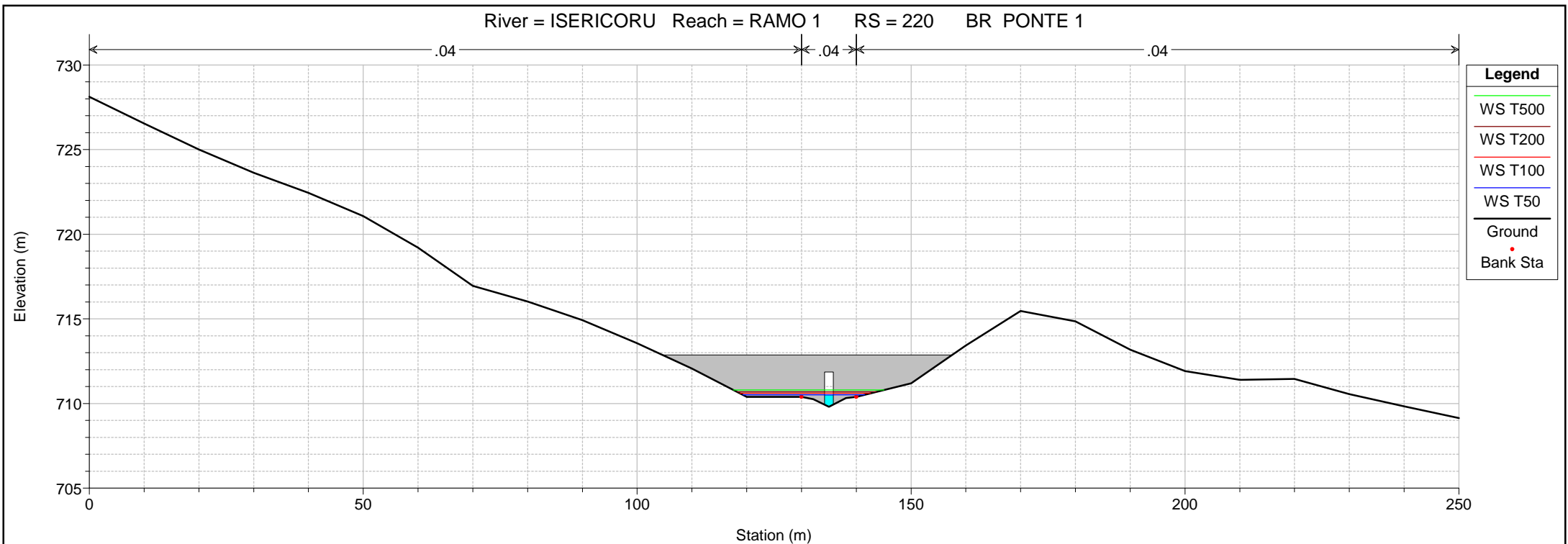
RISULTATI NUMERICI

River = ISERICORU Reach = RAMO 1 RS = 17.78210 SEZIONE 1

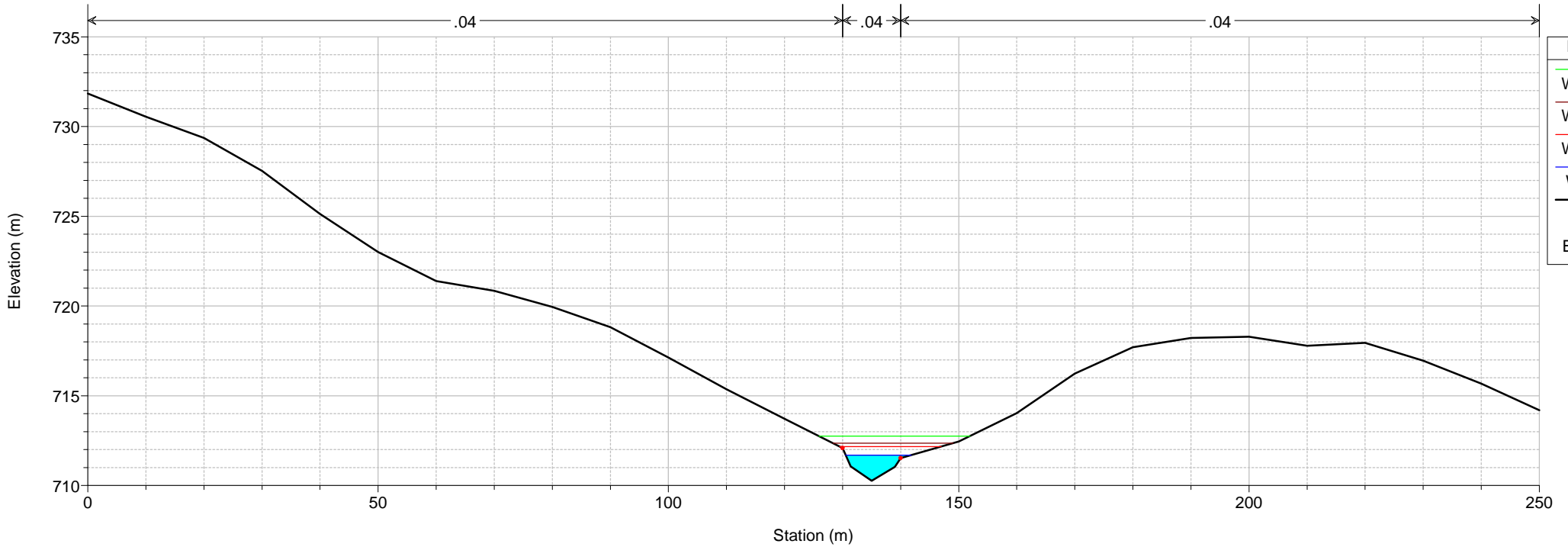


River = ISERICORU Reach = RAMO 1 RS = 215.1394 SEZIONE 2

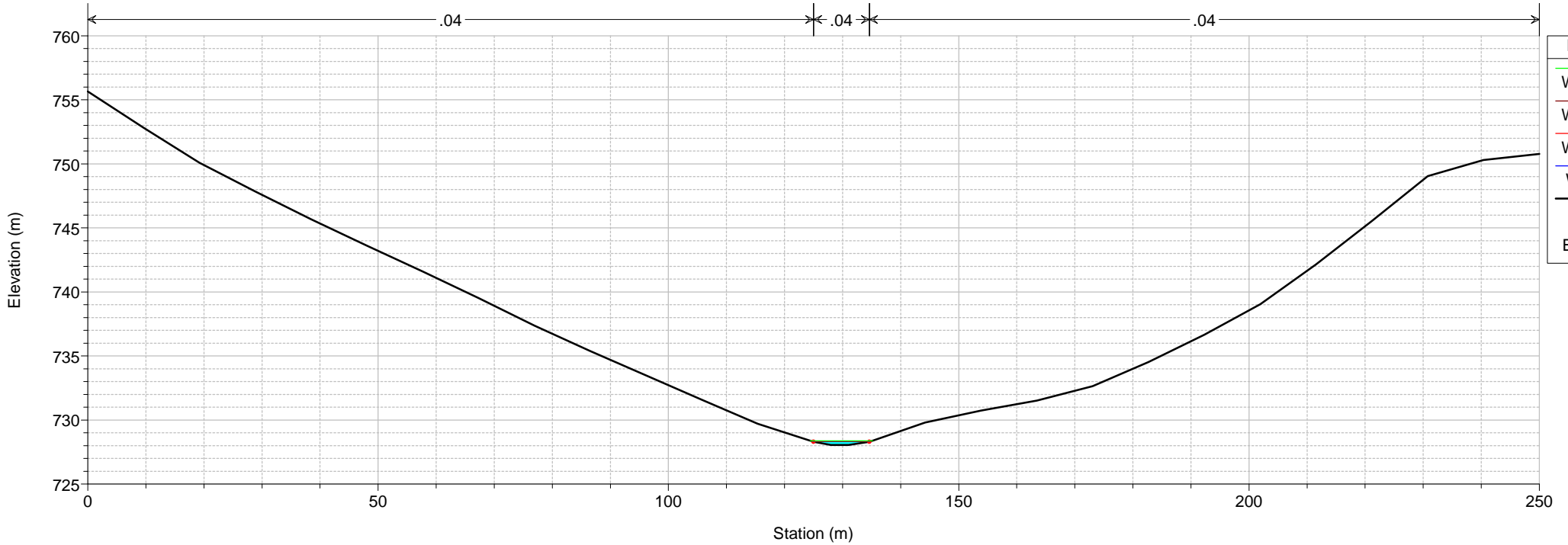




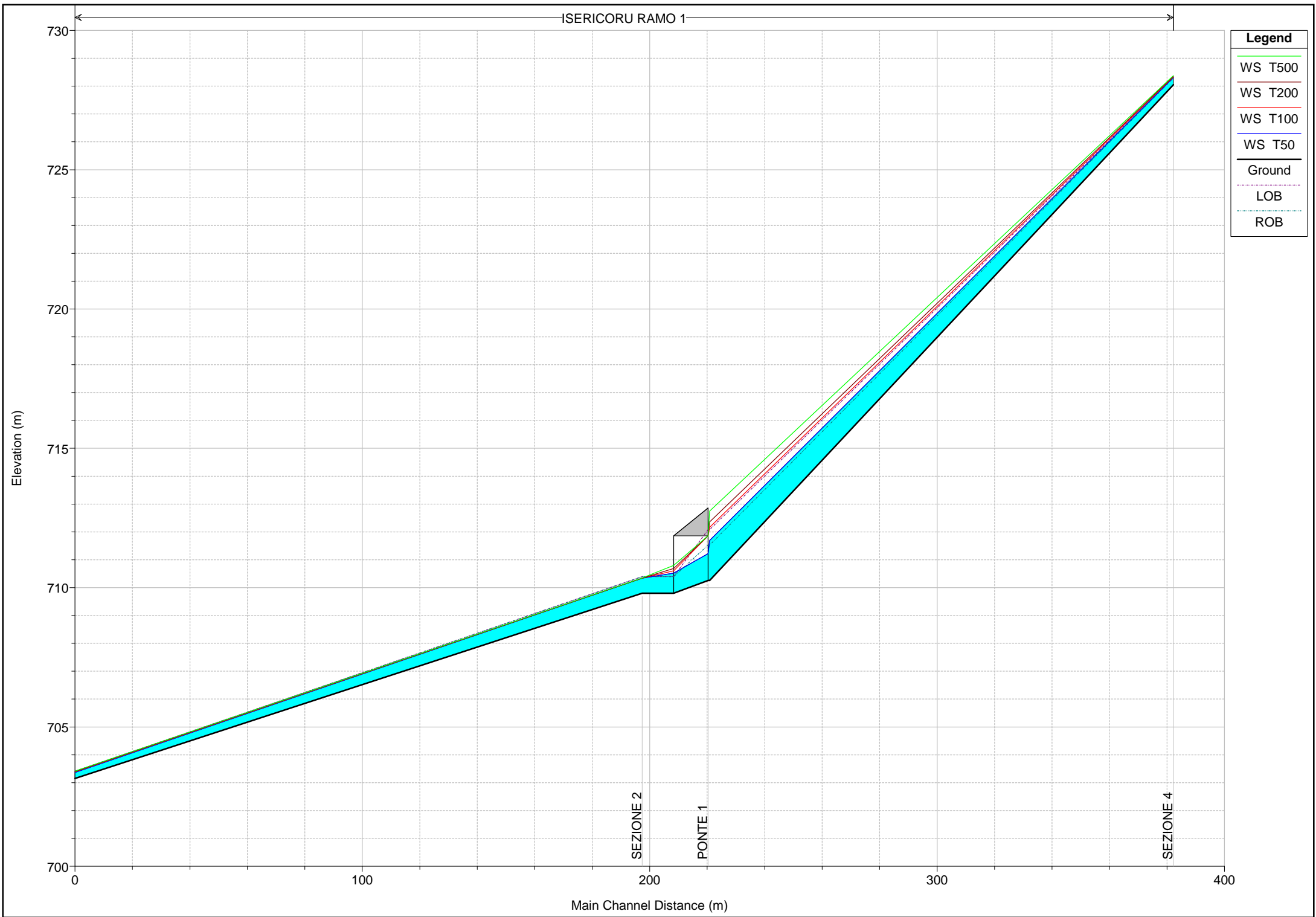
River = ISERICORU Reach = RAMO 1 RS = 238.6200 SEZIONE 3



River = ISERICORU Reach = RAMO 1 RS = 399.9998 SEZIONE 4



ISERICORU RAMO 1



Legend

- WS T500
- WS T200
- WS T100
- WS T50
- Ground
- LOB
- ROB

Elevation (m)

Main Channel Distance (m)

SEZIONE 2

PONTE 1

SEZIONE 4

Reach	River Sta	Profile	Q Total (m3/s)	W.S. Elev (m)	Min Ch El (m)	Max Chl Dpth (m)	Vel Total (m/s)	Froude # Chl
RAMO 1	17.78210 SEZIONE 1	T50	4.13	703.37	703.15	0.22	1.01	1.02
RAMO 1	17.78210 SEZIONE 1	T100	4.94	703.39	703.15	0.24	1.03	1.00
RAMO 1	17.78210 SEZIONE 1	T200	5.76	703.40	703.15	0.25	1.09	1.03
RAMO 1	17.78210 SEZIONE 1	T500	6.87	703.41	703.15	0.26	1.13	1.02
RAMO 1	215.1394 SEZIONE 2	T50	4.13	710.34	709.80	1.20	2.26	1.49
RAMO 1	215.1394 SEZIONE 2	T100	4.94	710.34	709.80	1.20	2.69	1.77
RAMO 1	215.1394 SEZIONE 2	T200	5.76	710.34	709.80	1.21	3.10	2.04
RAMO 1	215.1394 SEZIONE 2	T500	6.87	710.35	709.80	1.21	3.64	2.40
RAMO 1	220 PONTE 1		Bridge					
RAMO 1	238.6200 SEZIONE 3	T50	4.13	711.69	710.26	1.43	0.47	0.16
RAMO 1	238.6200 SEZIONE 3	T100	4.94	712.17	710.26	1.91	0.32	0.10
RAMO 1	238.6200 SEZIONE 3	T200	5.76	712.36	710.26	2.10	0.30	0.09
RAMO 1	238.6200 SEZIONE 3	T500	6.87	712.75	710.26	2.49	0.24	0.07
RAMO 1	399.9998 SEZIONE 4	T50	4.13	728.31	728.05	0.26	2.38	1.80
RAMO 1	399.9998 SEZIONE 4	T100	4.94	728.33	728.05	0.28	2.55	1.83
RAMO 1	399.9998 SEZIONE 4	T200	5.76	728.35	728.05	0.30	2.70	1.86
RAMO 1	399.9998 SEZIONE 4	T500	6.87	728.38	728.05	0.33	2.88	1.89

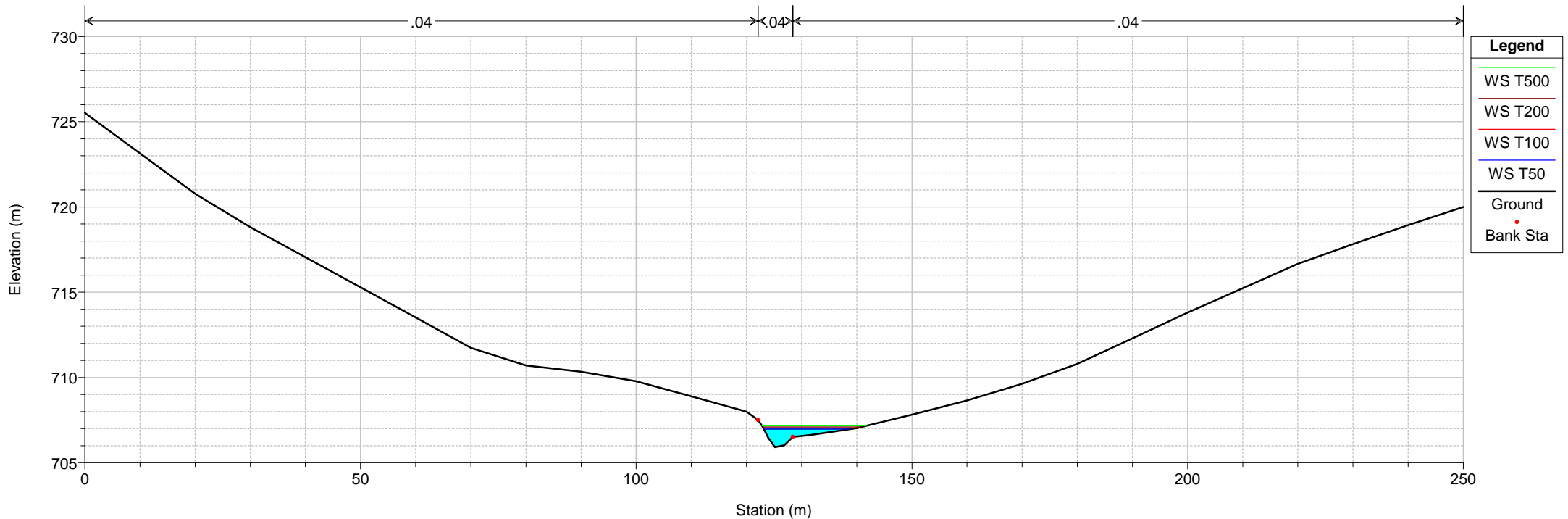
RIU ISERICORU - RAMO 2

SEZIONI IDRAULICHE

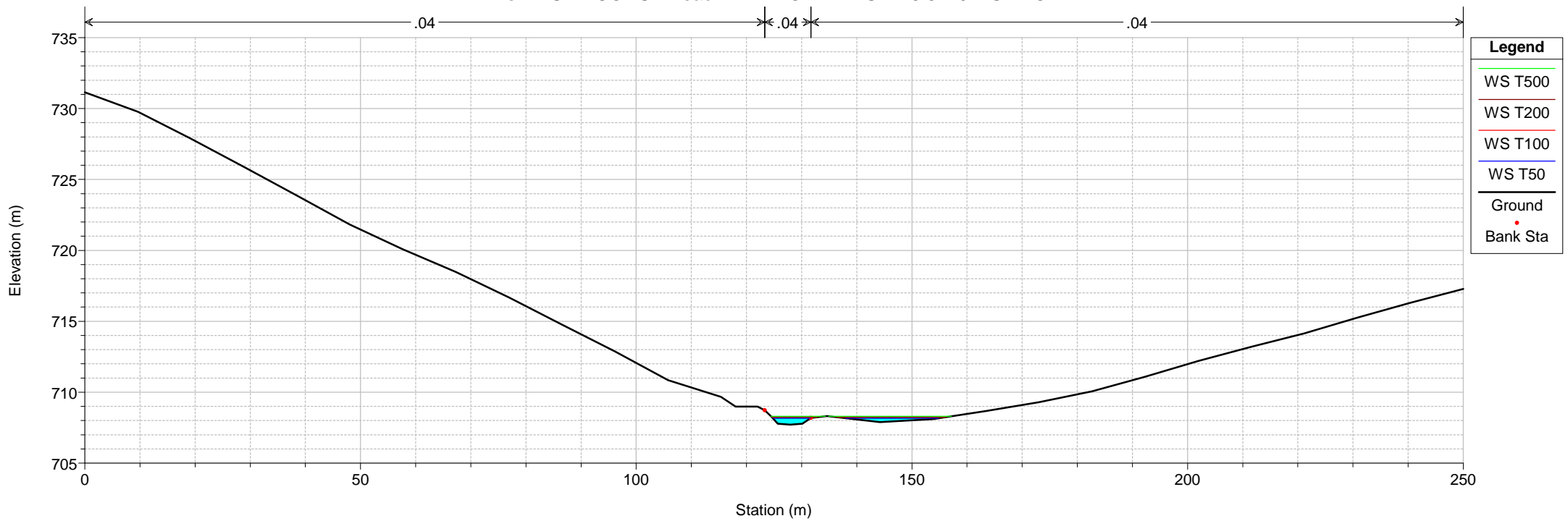
PROFILO

RISULTATI NUMERICI

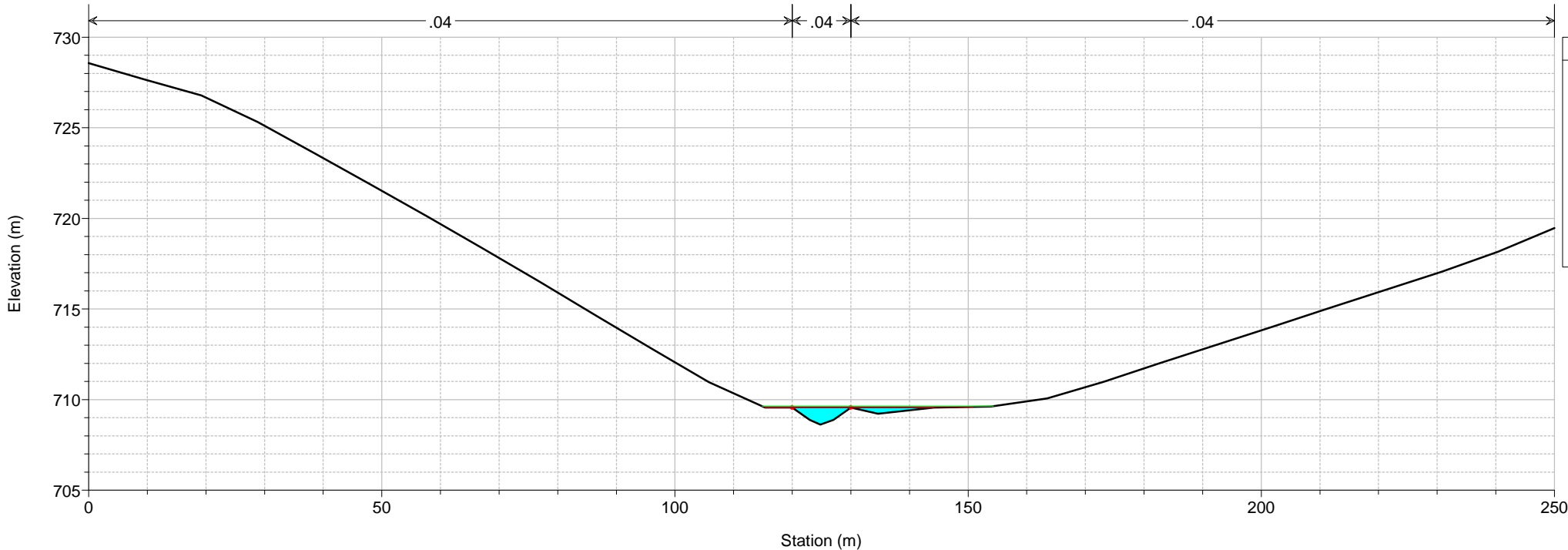
River = ISERICORU Reach = RAMO 2 RS = 16.95006 SEZIONE 1



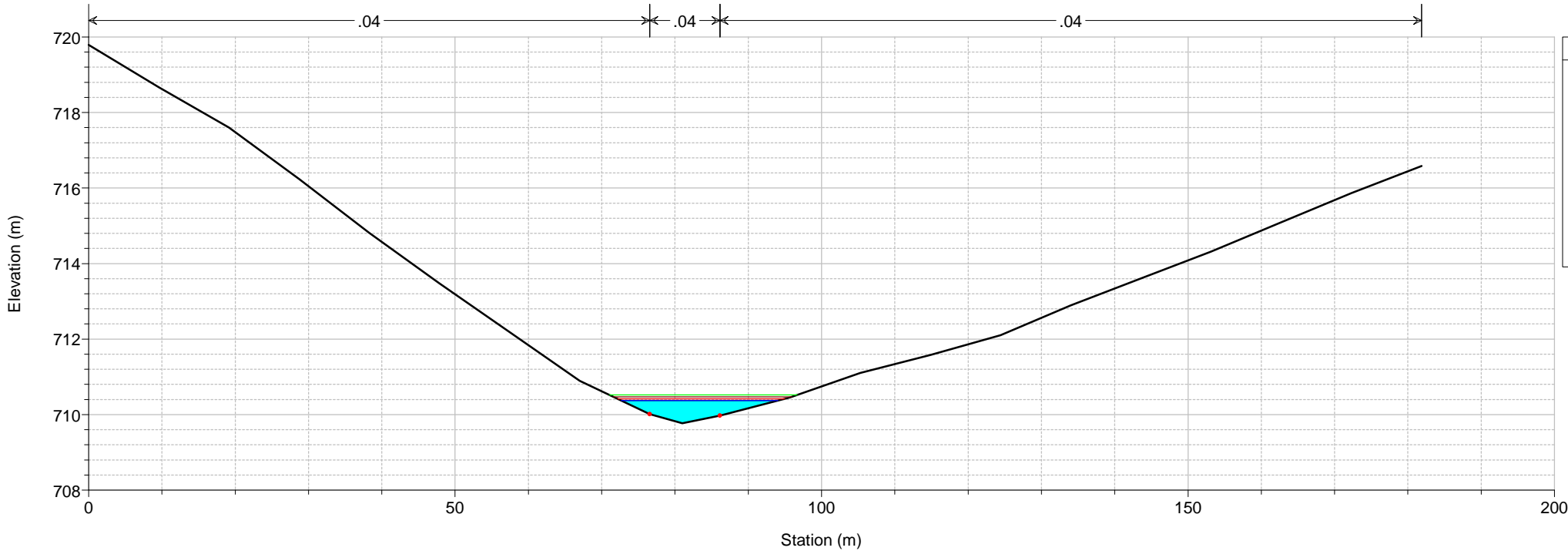
River = ISERICORU Reach = RAMO 2 RS = 76.61492 SEZIONE 2



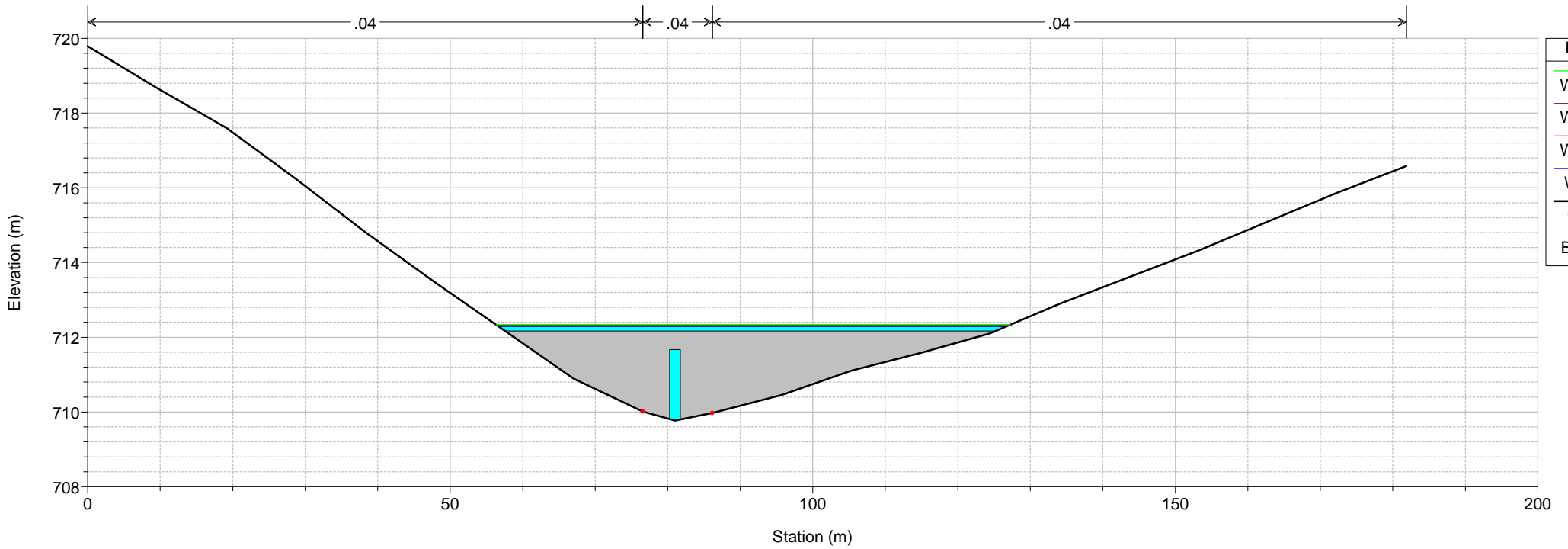
River = ISERICORU Reach = RAMO 2 RS = 124.1273 SEZIONE 3



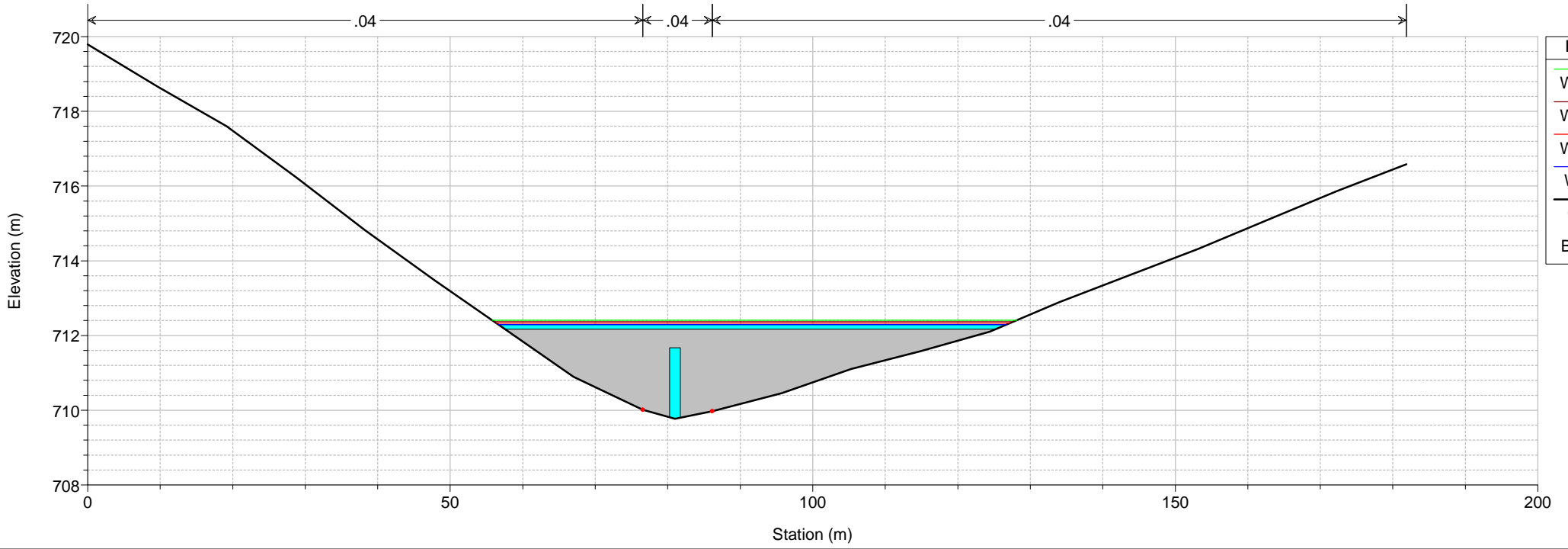
River = ISERICORU Reach = RAMO 2 RS = 172.5628 SEZIONE 4



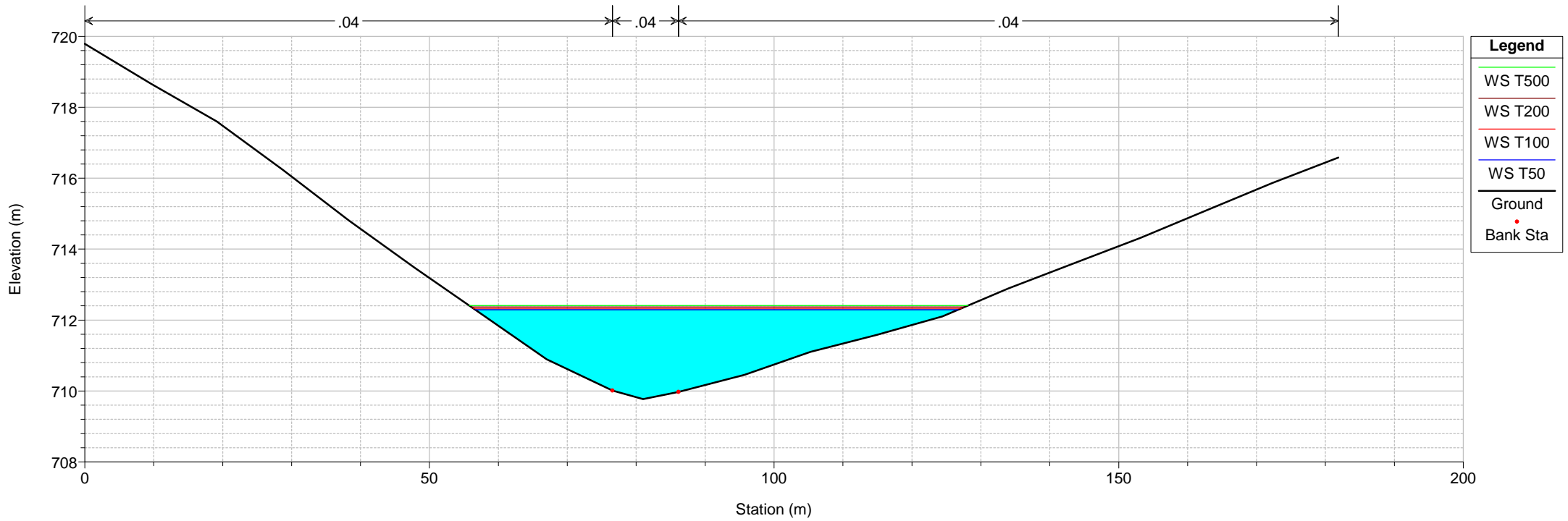
River = ISERICORU Reach = RAMO 2 RS = 180 BR PONTE 2



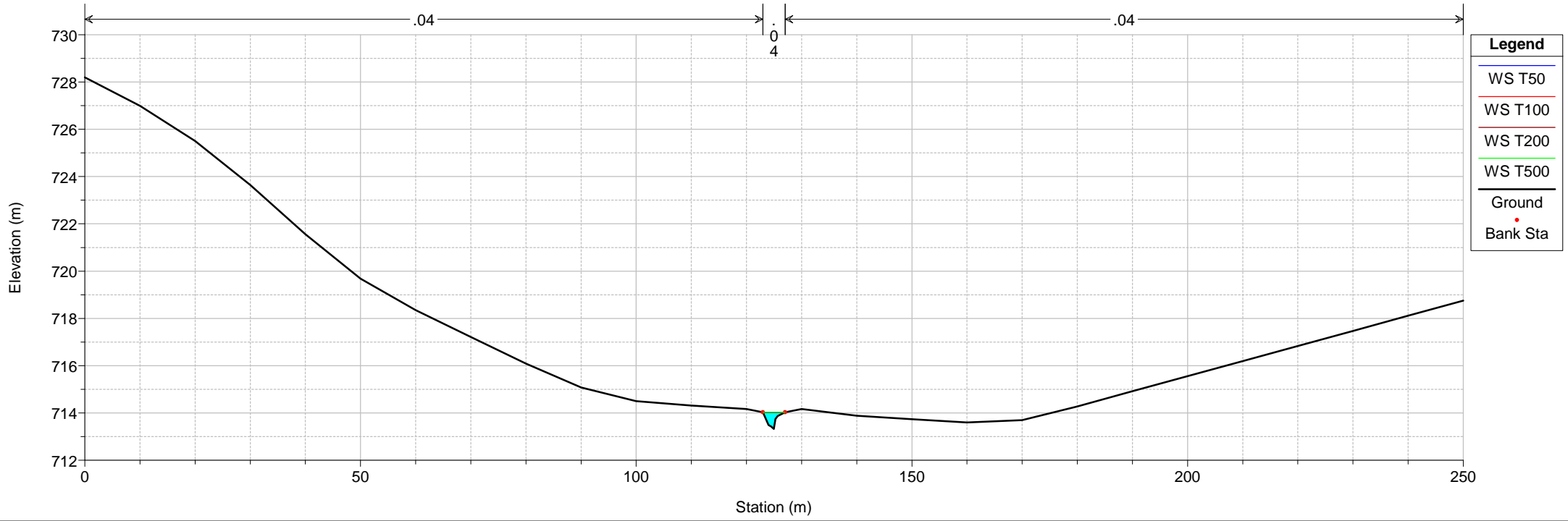
River = ISERICORU Reach = RAMO 2 RS = 180 BR PONTE 2



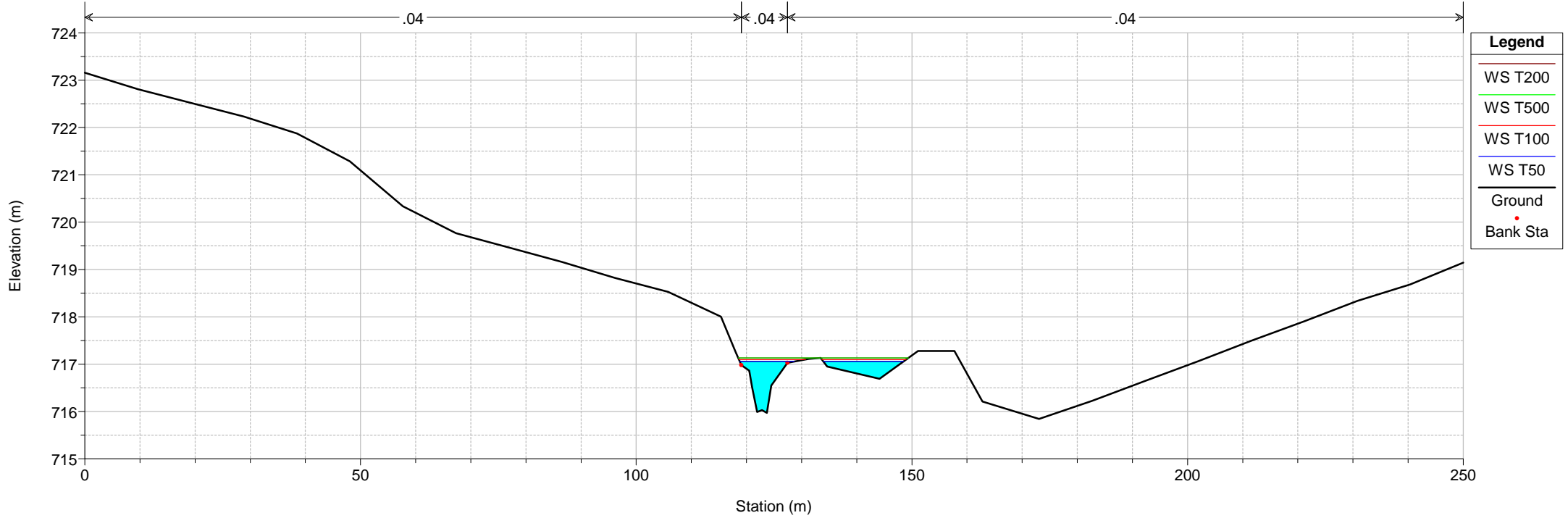
River = ISERICORU Reach = RAMO 2 RS = 189 SEZIONE 5



River = ISERICORU Reach = RAMO 2 RS = 249.9997 SEZIONE 6



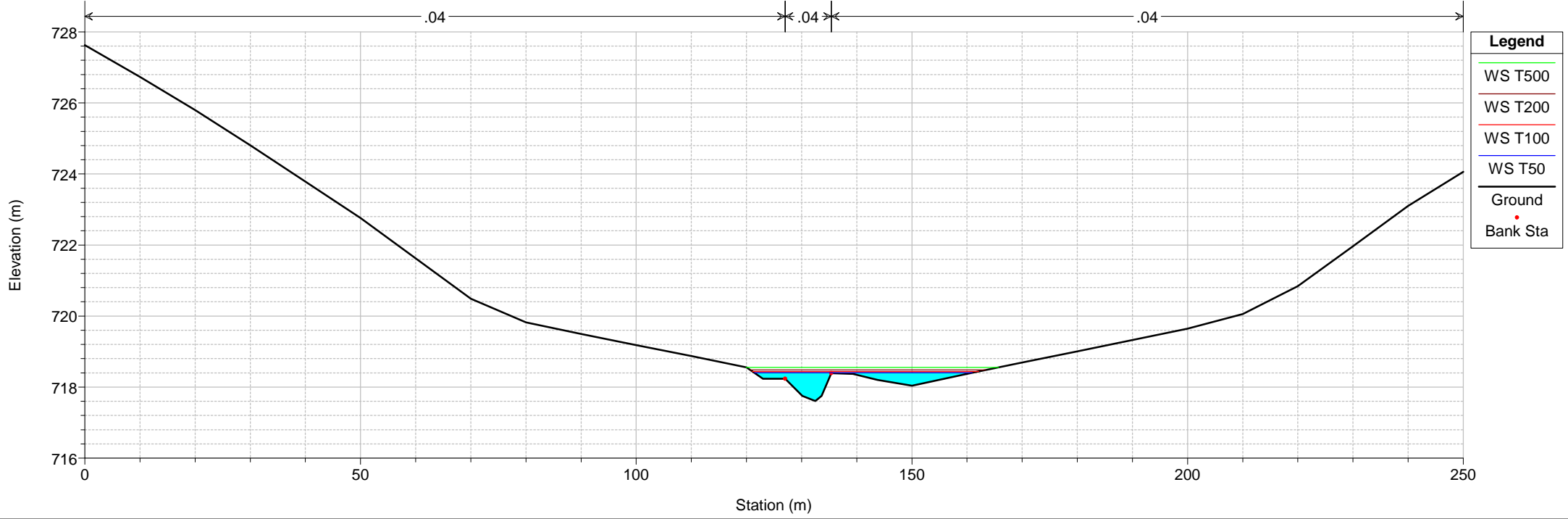
River = ISERICORU Reach = RAMO 2 RS = 299.9997 SEZIONE 7



Legend

- WS T200
- WS T500
- WS T100
- WS T50
- Ground
- Bank Sta

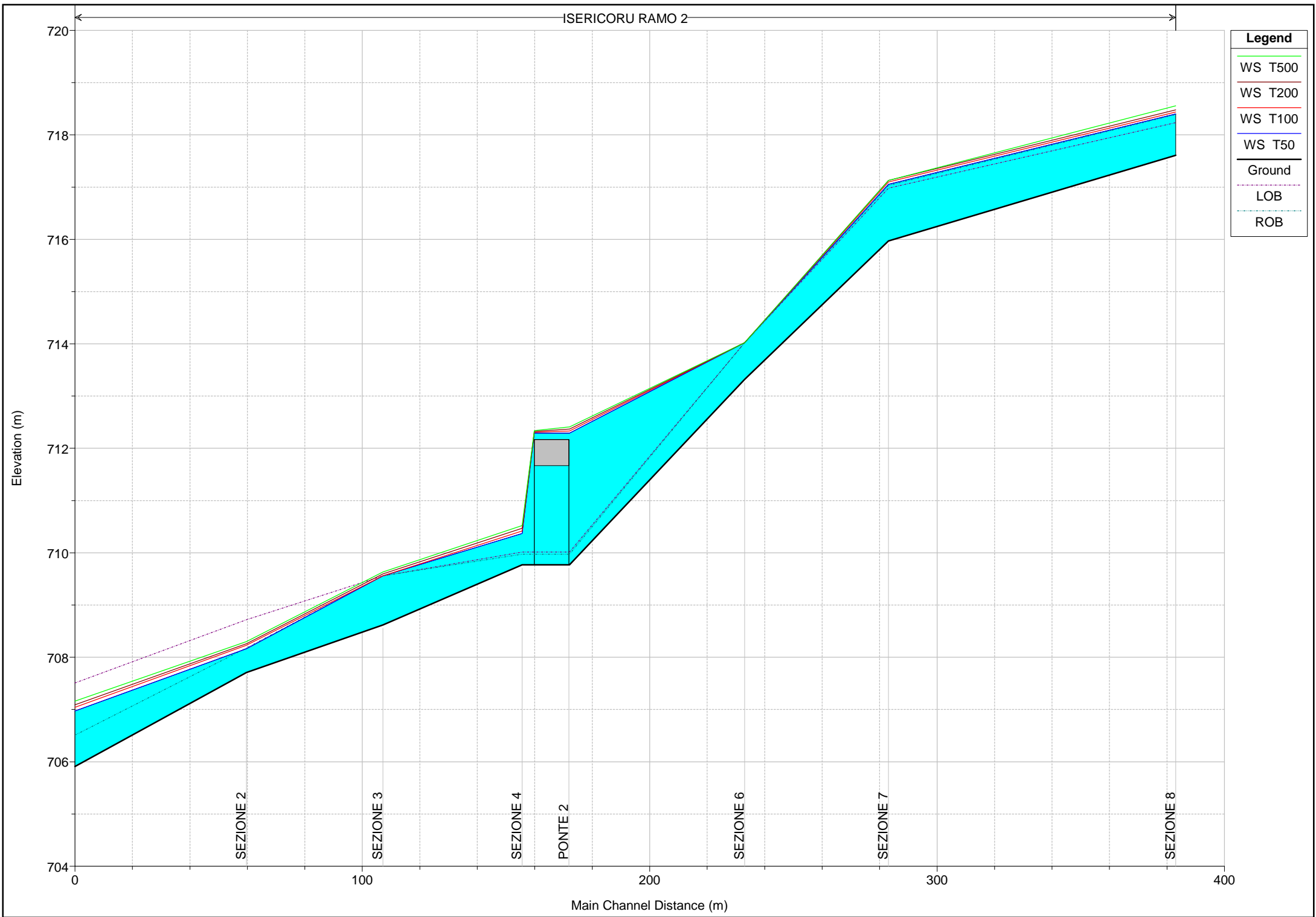
River = ISERICORU Reach = RAMO 2 RS = 399.9998 SEZIONE 8



Legend

- WS T500
- WS T200
- WS T100
- WS T50
- Ground
- Bank Sta

ISERICORU RAMO 2



Legend

- WS T500
- WS T200
- WS T100
- WS T50
- Ground
- LOB
- ROB

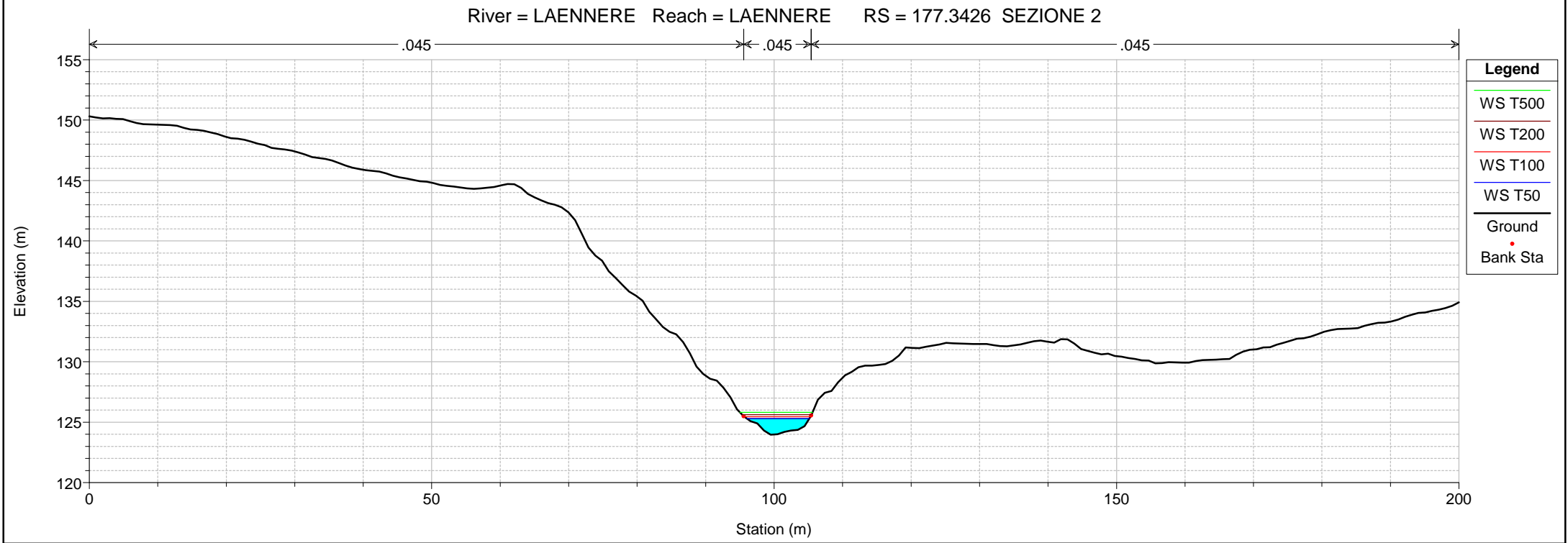
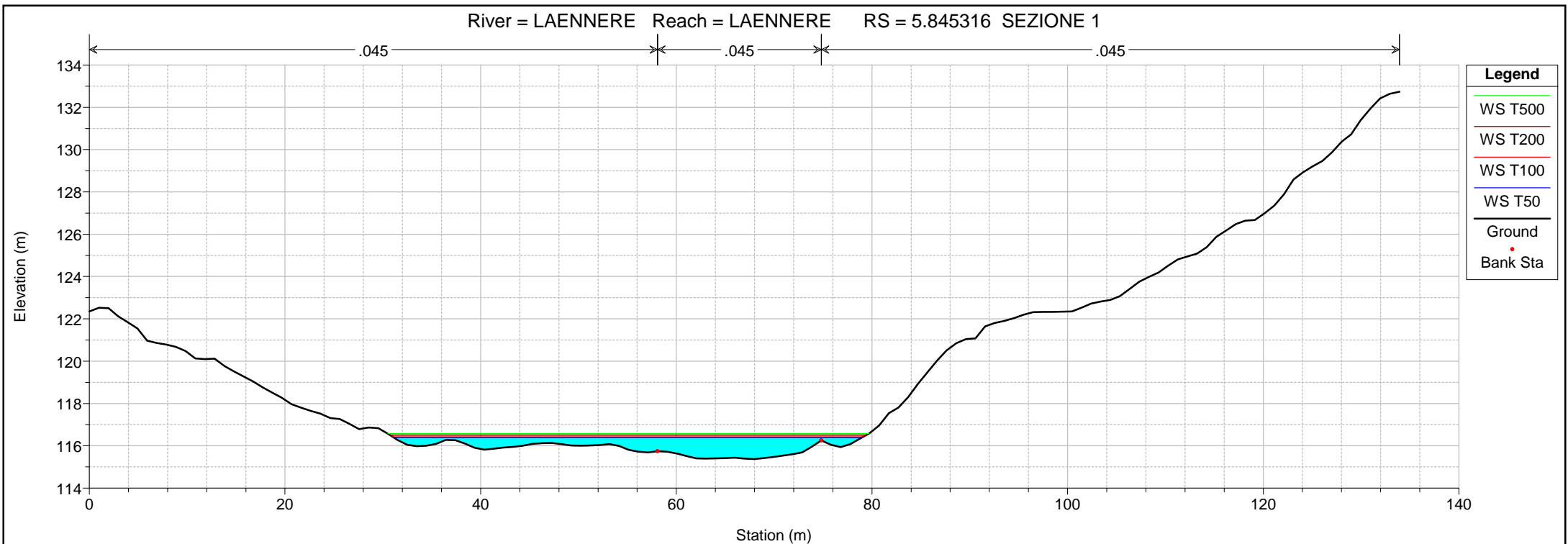
Reach	River Sta	Profile	Q Total (m3/s)	W.S. Elev (m)	Min Ch El (m)	Max Chl Dpth (m)	Vel Total (m/s)	Froude # Chl
RAMO 2	16.95006 SEZIONE 1	T50	11.70	706.97	705.91	1.06	1.80	0.82
RAMO 2	16.95006 SEZIONE 1	T100	14.00	707.04	705.91	1.13	1.82	0.82
RAMO 2	16.95006 SEZIONE 1	T200	16.32	707.09	705.91	1.18	1.91	0.84
RAMO 2	16.95006 SEZIONE 1	T500	19.46	707.16	705.91	1.25	1.97	0.84
RAMO 2	76.61492 SEZIONE 2	T50	11.70	708.16	707.71	0.45	2.39	1.67
RAMO 2	76.61492 SEZIONE 2	T100	14.00	708.23	707.71	0.52	2.12	1.38
RAMO 2	76.61492 SEZIONE 2	T200	16.32	708.26	707.71	0.55	2.18	1.37
RAMO 2	76.61492 SEZIONE 2	T500	19.46	708.30	707.71	0.59	2.24	1.36
RAMO 2	124.1273 SEZIONE 3	T50	11.70	709.56	708.62	0.94	1.53	0.81
RAMO 2	124.1273 SEZIONE 3	T100	14.00	709.56	708.62	0.94	1.83	0.96
RAMO 2	124.1273 SEZIONE 3	T200	16.32	709.60	708.62	0.98	1.84	1.00
RAMO 2	124.1273 SEZIONE 3	T500	19.46	709.64	708.62	1.01	1.88	1.03
RAMO 2	172.5628 SEZIONE 4	T50	11.70	710.37	709.77	0.60	1.68	0.90
RAMO 2	172.5628 SEZIONE 4	T100	14.00	710.42	709.77	0.65	1.75	0.91
RAMO 2	172.5628 SEZIONE 4	T200	16.32	710.47	709.77	0.70	1.77	0.89
RAMO 2	172.5628 SEZIONE 4	T500	19.46	710.52	709.77	0.75	1.85	0.90
RAMO 2	180 PONTE 2		Bridge					
RAMO 2	189 SEZIONE 5	T50	11.70	712.29	709.77	2.52	0.12	0.03
RAMO 2	189 SEZIONE 5	T100	14.00	712.33	709.77	2.56	0.14	0.04
RAMO 2	189 SEZIONE 5	T200	16.32	712.37	709.77	2.60	0.16	0.05
RAMO 2	189 SEZIONE 5	T500	19.46	712.41	709.77	2.64	0.19	0.05
RAMO 2	249.9997 SEZIONE 6	T50	11.70	714.02	713.32	0.70	0.97	0.58
RAMO 2	249.9997 SEZIONE 6	T100	14.00	714.02	713.32	0.70	1.17	0.69
RAMO 2	249.9997 SEZIONE 6	T200	16.32	714.02	713.32	0.70	1.36	0.81
RAMO 2	249.9997 SEZIONE 6	T500	19.46	714.02	713.32	0.70	1.62	0.96
RAMO 2	299.9997 SEZIONE 7	T50	11.70	717.06	715.97	1.21	1.56	0.84
RAMO 2	299.9997 SEZIONE 7	T100	14.00	717.10	715.97	1.25	1.63	0.86
RAMO 2	299.9997 SEZIONE 7	T200	16.32	717.13	715.97	1.29	1.72	0.89
RAMO 2	299.9997 SEZIONE 7	T500	19.46	717.13	715.97	1.29	2.05	1.06
RAMO 2	399.9998 SEZIONE 8	T50	11.70	718.40	717.61	0.79	1.23	0.76
RAMO 2	399.9998 SEZIONE 8	T100	14.00	718.44	717.61	0.83	1.26	0.76
RAMO 2	399.9998 SEZIONE 8	T200	16.32	718.48	717.61	0.87	1.28	0.74
RAMO 2	399.9998 SEZIONE 8	T500	19.46	718.56	717.61	0.95	1.21	0.65

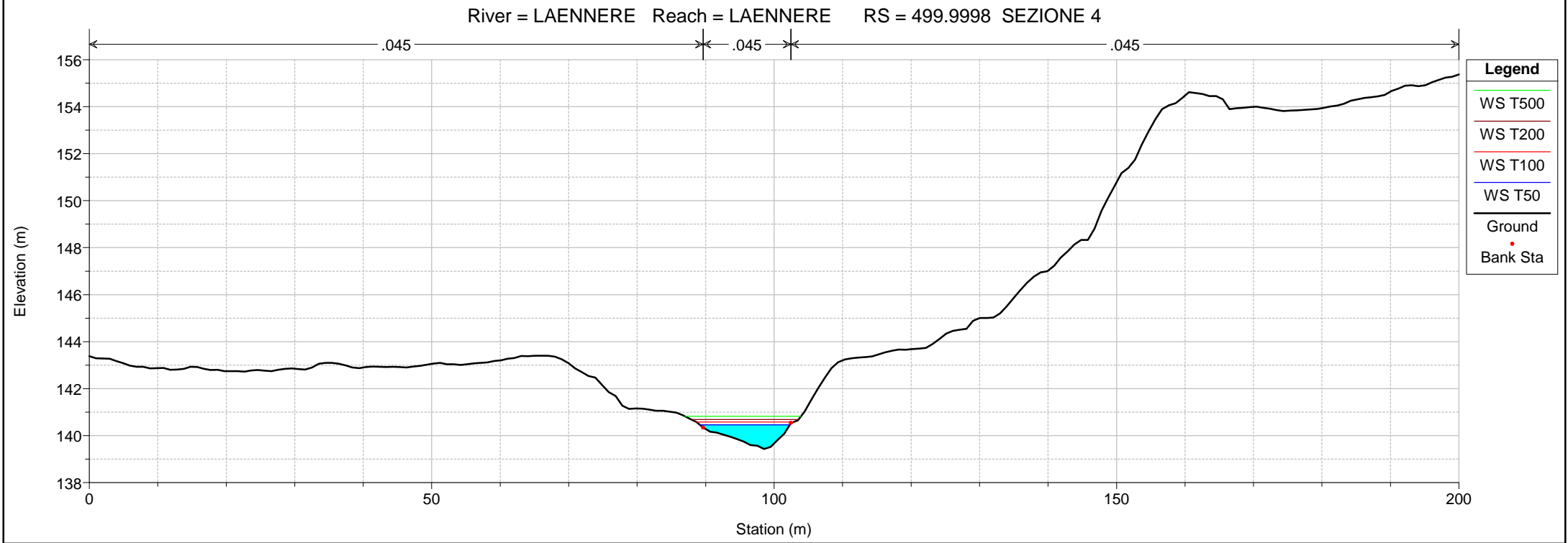
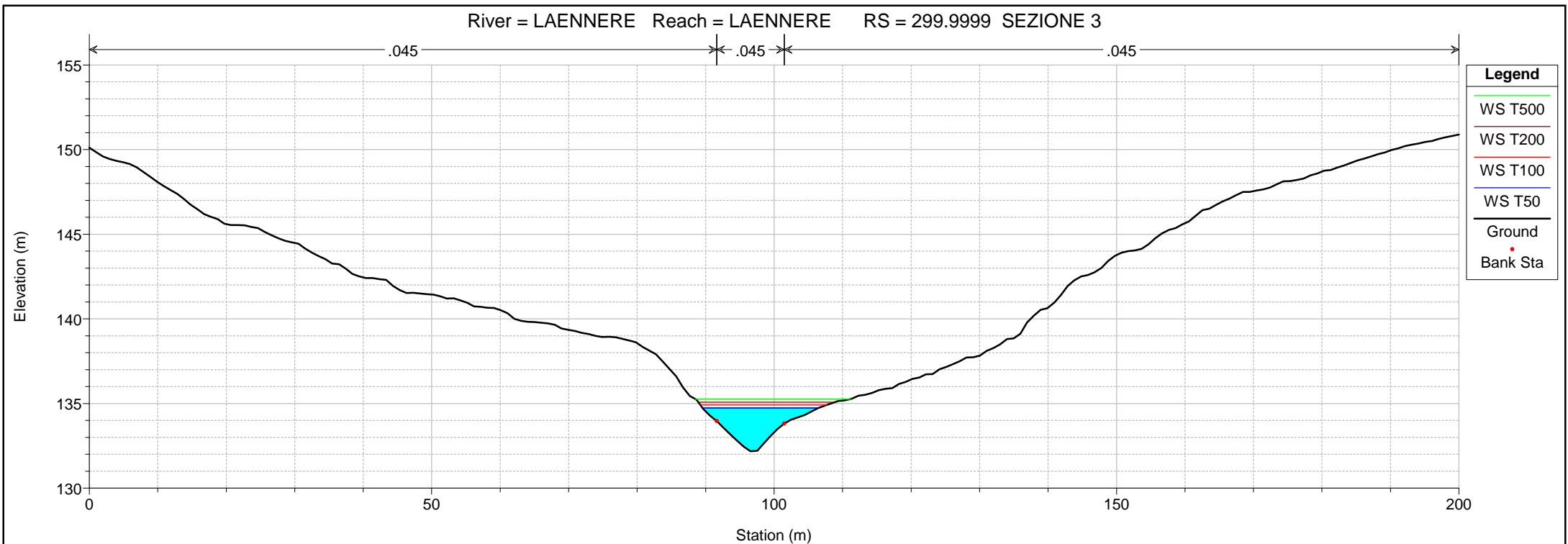
SA LAENNERE

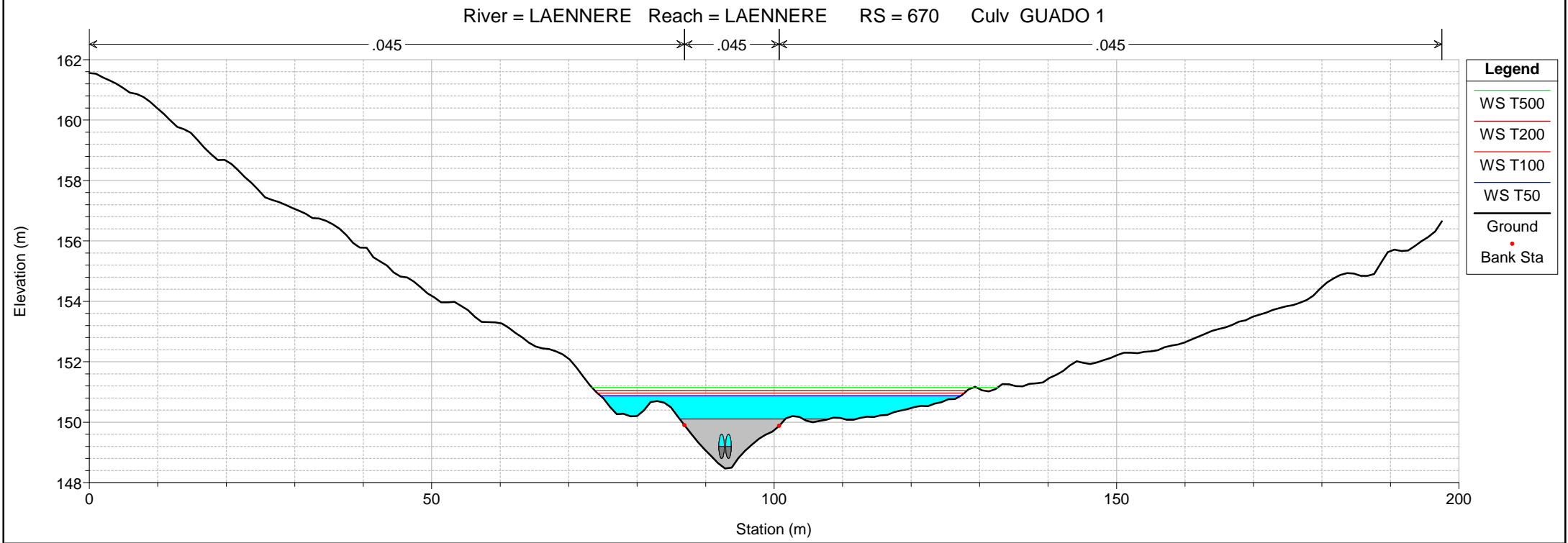
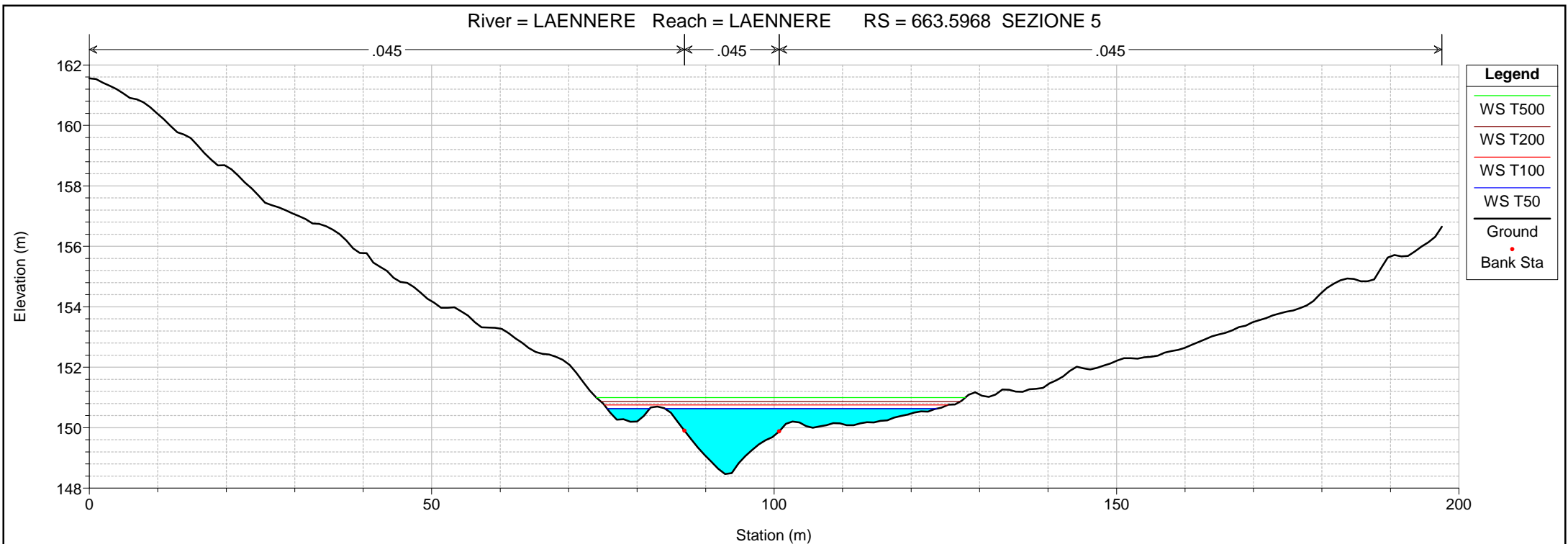
SEZIONI IDRAULICHE

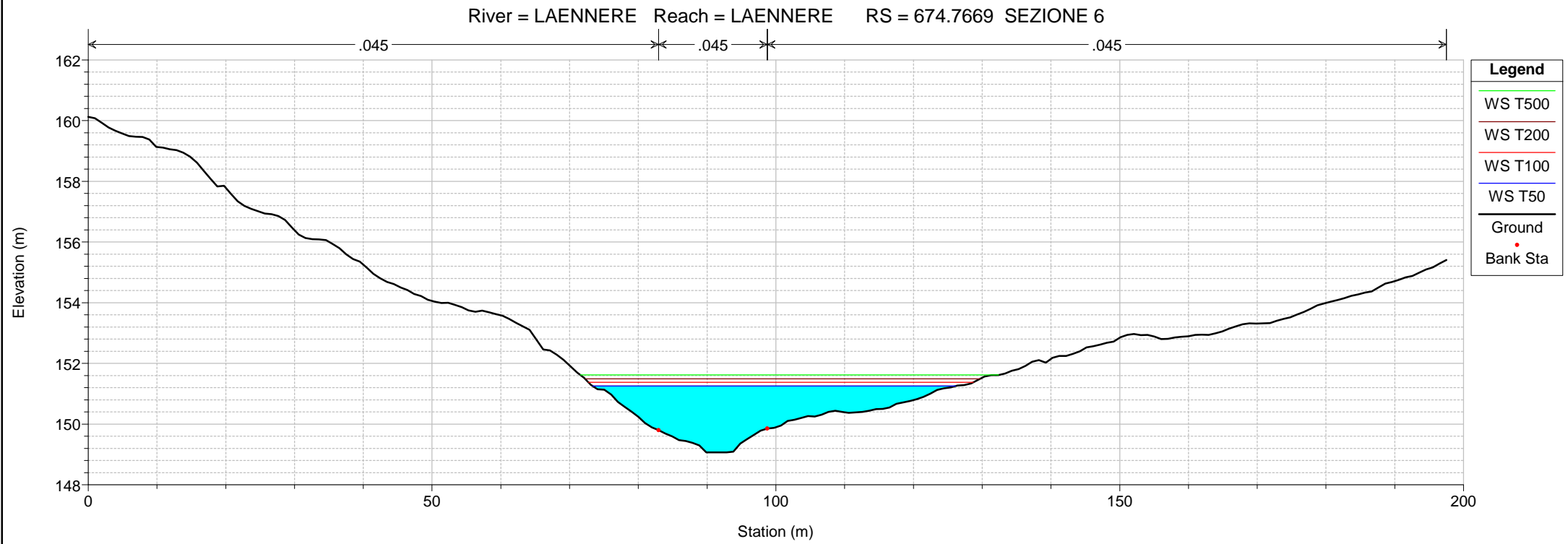
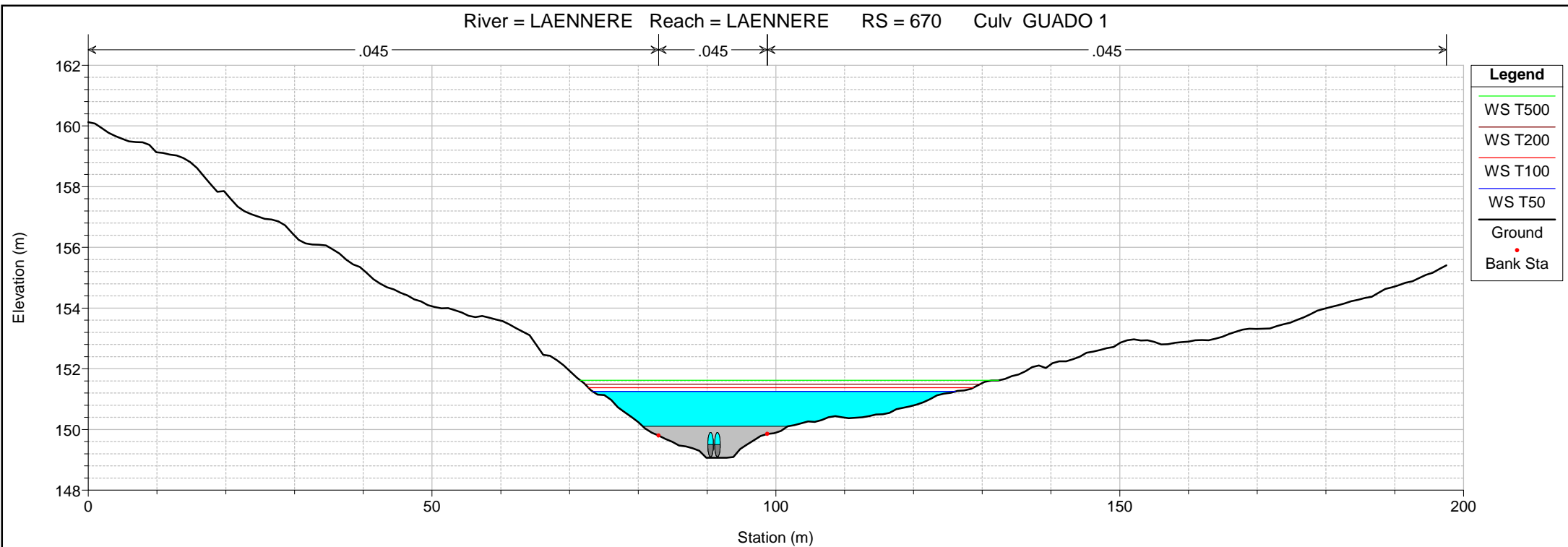
PROFILO

RISULTATI NUMERICI

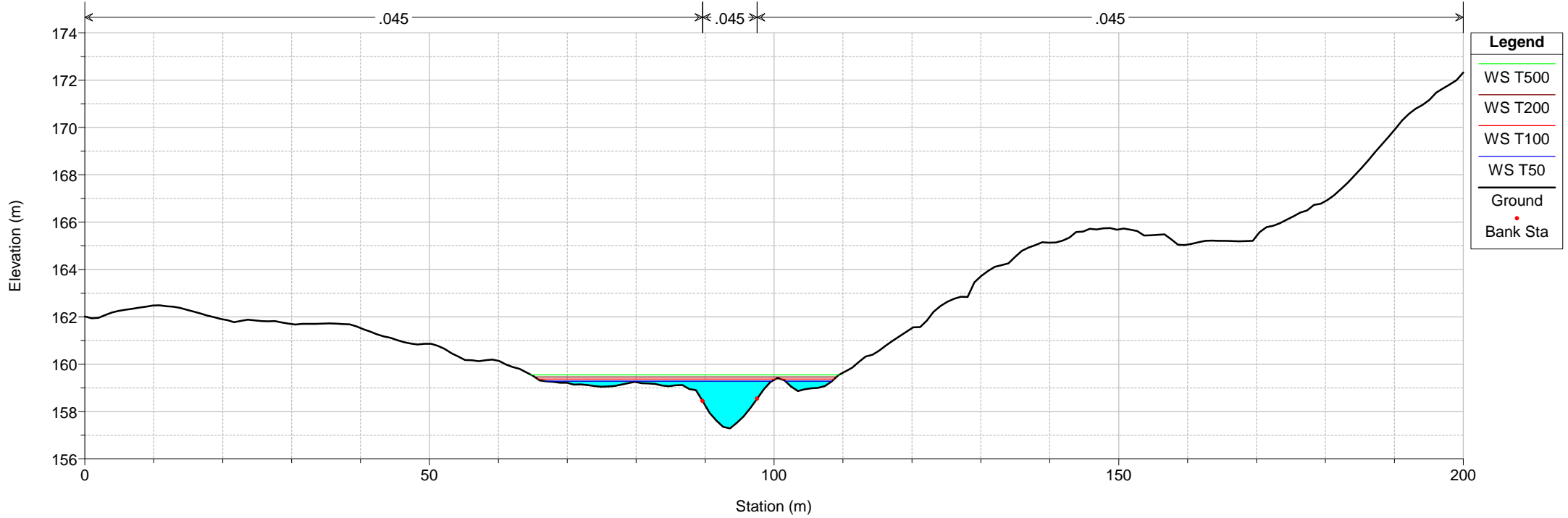




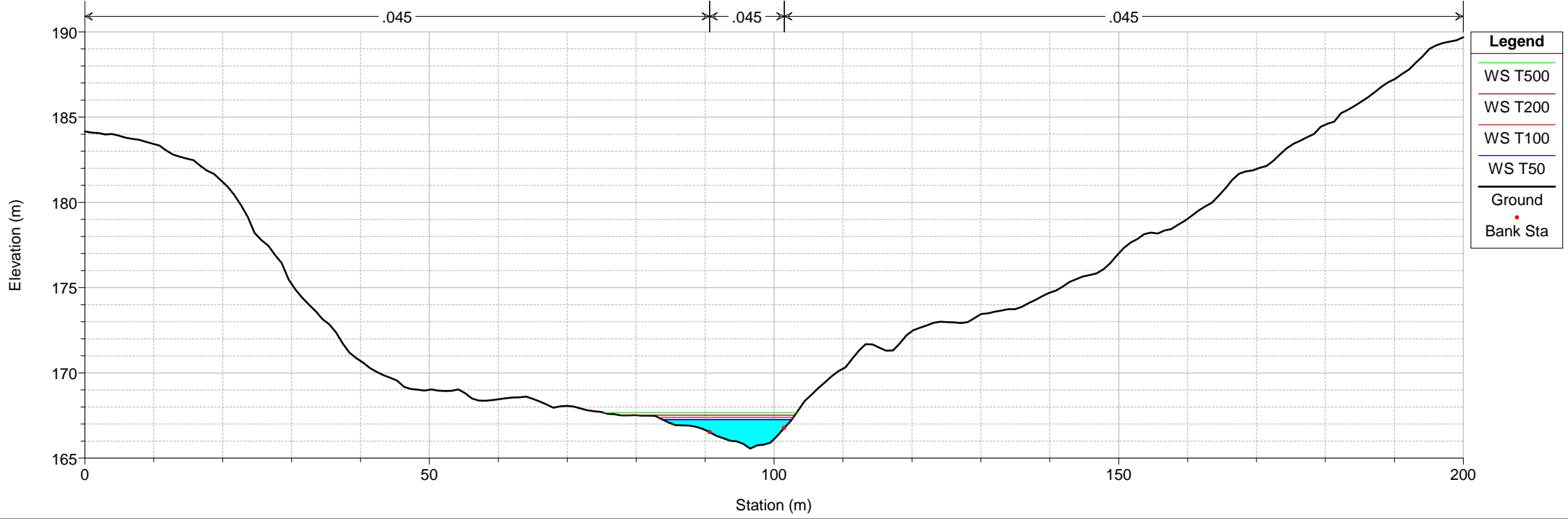


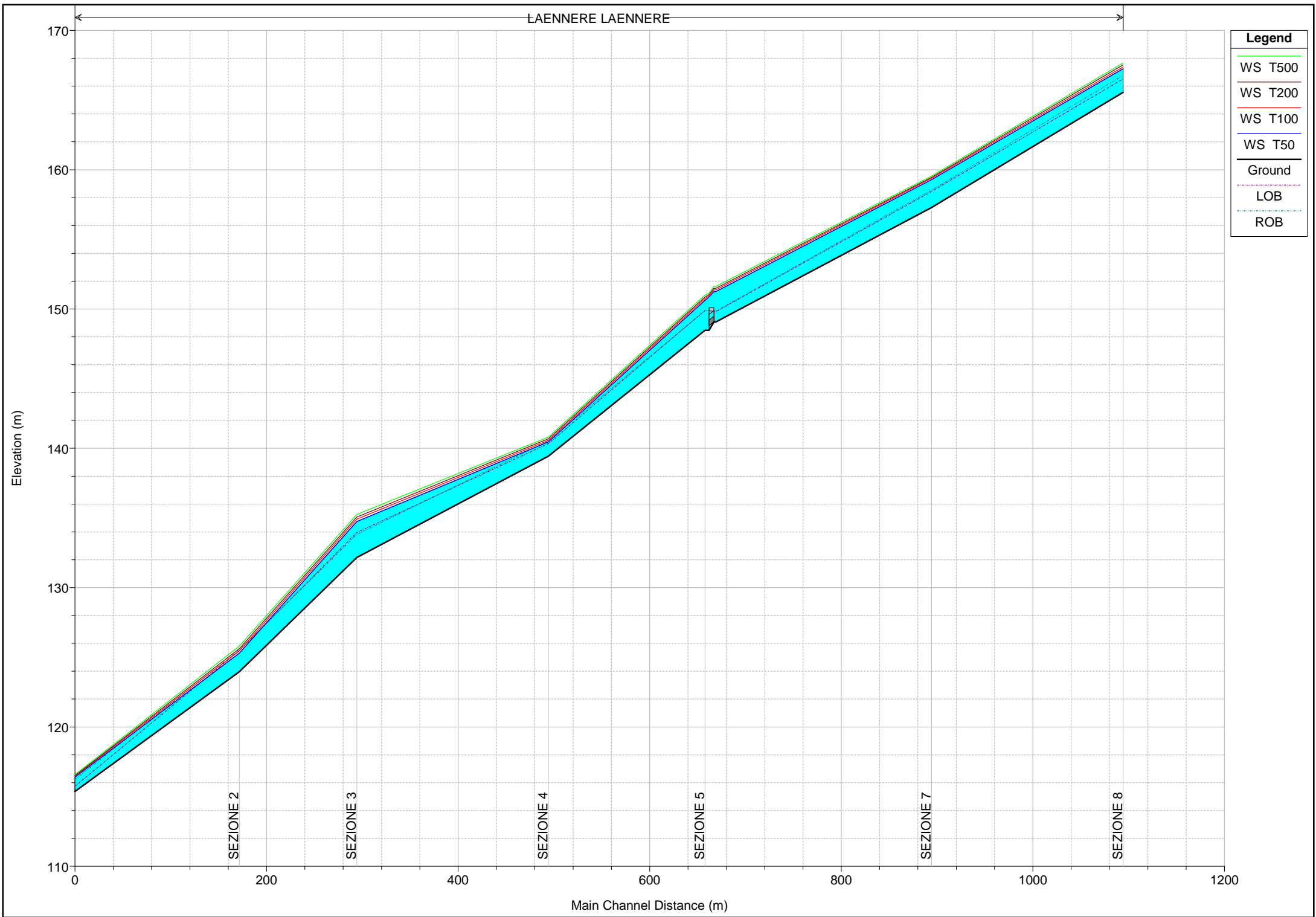


River = LAENNERE Reach = LAENNERE RS = 899.9999 SEZIONE 7



River = LAENNERE Reach = LAENNERE RS = 1100 SEZIONE 8





Reach	River Sta	Profile	Q Total (m3/s)	W.S. Elev (m)	Min Ch El (m)	Max Chl Dpth (m)	Vel Total (m/s)	Froude # Chl
LAENNERE	5.845316 SEZIONE 1	T50	74.22	116.40	115.37	1.03	2.85	1.22
LAENNERE	5.845316 SEZIONE 1	T100	90.35	116.46	115.37	1.09	3.11	1.27
LAENNERE	5.845316 SEZIONE 1	T200	106.87	116.52	115.37	1.14	3.37	1.33
LAENNERE	5.845316 SEZIONE 1	T500	129.13	116.58	115.37	1.20	3.72	1.42
LAENNERE	177.3426 SEZIONE 2	T50	74.22	125.29	123.97	1.32	9.75	3.41
LAENNERE	177.3426 SEZIONE 2	T100	90.35	125.46	123.97	1.49	9.86	3.24
LAENNERE	177.3426 SEZIONE 2	T200	106.87	125.61	123.97	1.64	9.99	3.07
LAENNERE	177.3426 SEZIONE 2	T500	129.13	125.81	123.97	1.84	10.13	2.88
LAENNERE	299.9999 SEZIONE 3	T50	74.22	134.74	132.17	2.57	3.55	0.93
LAENNERE	299.9999 SEZIONE 3	T100	90.35	134.92	132.17	2.74	3.77	0.96
LAENNERE	299.9999 SEZIONE 3	T200	106.87	135.07	132.17	2.90	3.96	0.99
LAENNERE	299.9999 SEZIONE 3	T500	129.13	135.26	132.17	3.09	4.16	1.03
LAENNERE	499.9998 SEZIONE 4	T50	74.22	140.46	139.43	1.03	9.74	4.03
LAENNERE	499.9998 SEZIONE 4	T100	90.35	140.58	139.43	1.14	9.89	3.80
LAENNERE	499.9998 SEZIONE 4	T200	106.87	140.68	139.43	1.25	9.95	3.61
LAENNERE	499.9998 SEZIONE 4	T500	129.13	140.82	139.43	1.39	9.97	3.41
LAENNERE	663.5968 SEZIONE 5	T50	74.22	150.63	148.47	2.16	2.29	0.78
LAENNERE	663.5968 SEZIONE 5	T100	90.35	150.75	148.47	2.29	2.35	0.78
LAENNERE	663.5968 SEZIONE 5	T200	106.87	150.87	148.47	2.40	2.42	0.79
LAENNERE	663.5968 SEZIONE 5	T500	129.13	151.00	148.47	2.53	2.53	0.79
LAENNERE	670 GUADO 1		Culvert					
LAENNERE	674.7669 SEZIONE 6	T50	74.22	151.25	149.07	2.19	1.31	0.39
LAENNERE	674.7669 SEZIONE 6	T100	90.35	151.38	149.07	2.31	1.43	0.42
LAENNERE	674.7669 SEZIONE 6	T200	106.87	151.49	149.07	2.42	1.53	0.44
LAENNERE	674.7669 SEZIONE 6	T500	129.13	151.62	149.07	2.55	1.67	0.47
LAENNERE	899.9999 SEZIONE 7	T50	74.22	159.28	157.29	1.99	4.09	1.41
LAENNERE	899.9999 SEZIONE 7	T100	90.35	159.38	157.29	2.09	4.08	1.45
LAENNERE	899.9999 SEZIONE 7	T200	106.87	159.45	157.29	2.17	4.18	1.49
LAENNERE	899.9999 SEZIONE 7	T500	129.13	159.55	157.29	2.26	4.33	1.52
LAENNERE	1100 SEZIONE 8	T50	74.22	167.25	165.56	1.69	4.64	1.48
LAENNERE	1100 SEZIONE 8	T100	90.35	167.38	165.56	1.82	4.89	1.50
LAENNERE	1100 SEZIONE 8	T200	106.87	167.52	165.56	1.97	4.98	1.53
LAENNERE	1100 SEZIONE 8	T500	129.13	167.66	165.56	2.10	5.14	1.55

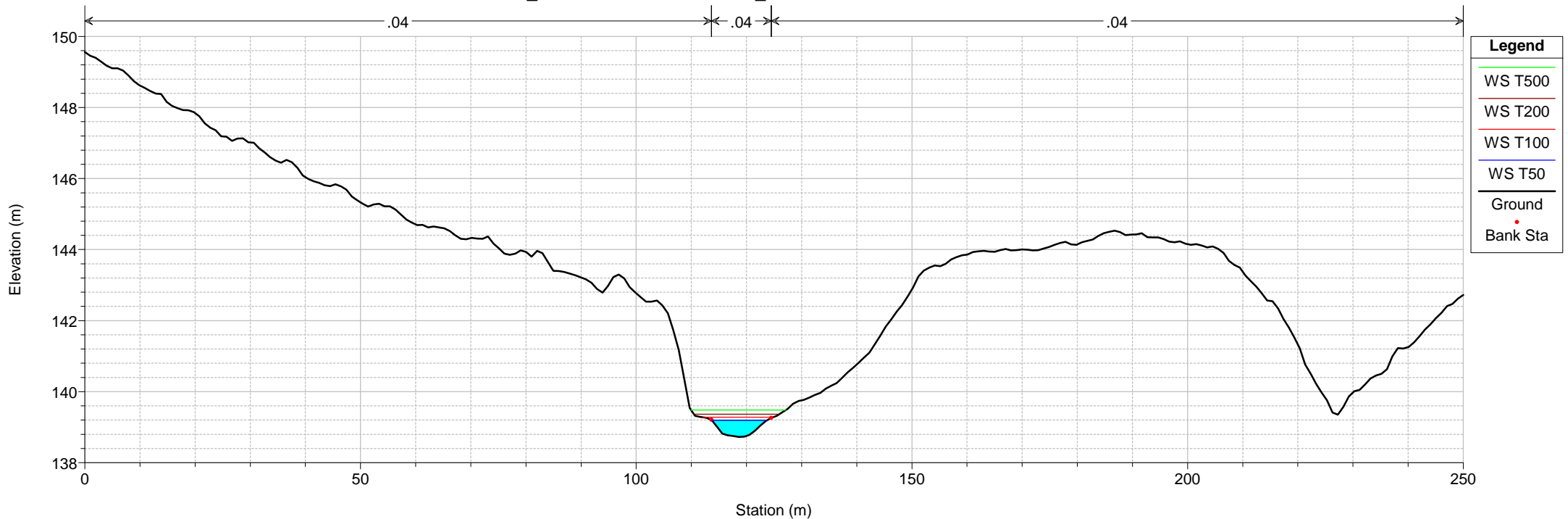
SU CANNITZU-ROJA DE GURPE

SEZIONI IDRAULICHE

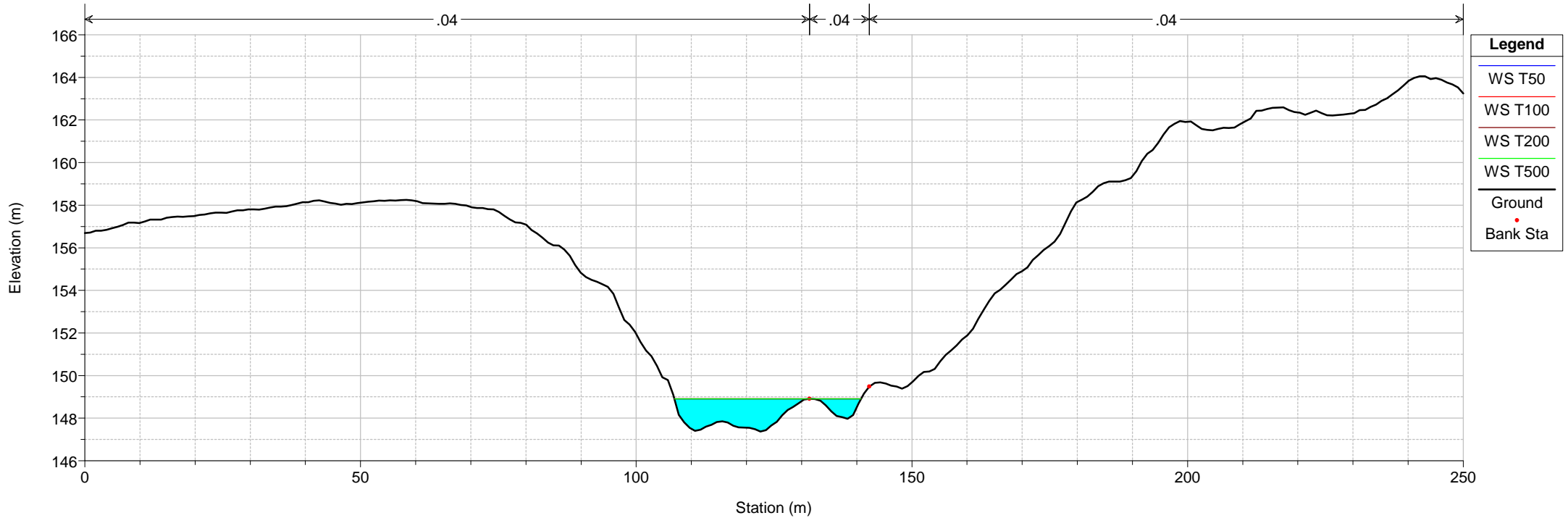
PROFILO

RISULTATI NUMERICI

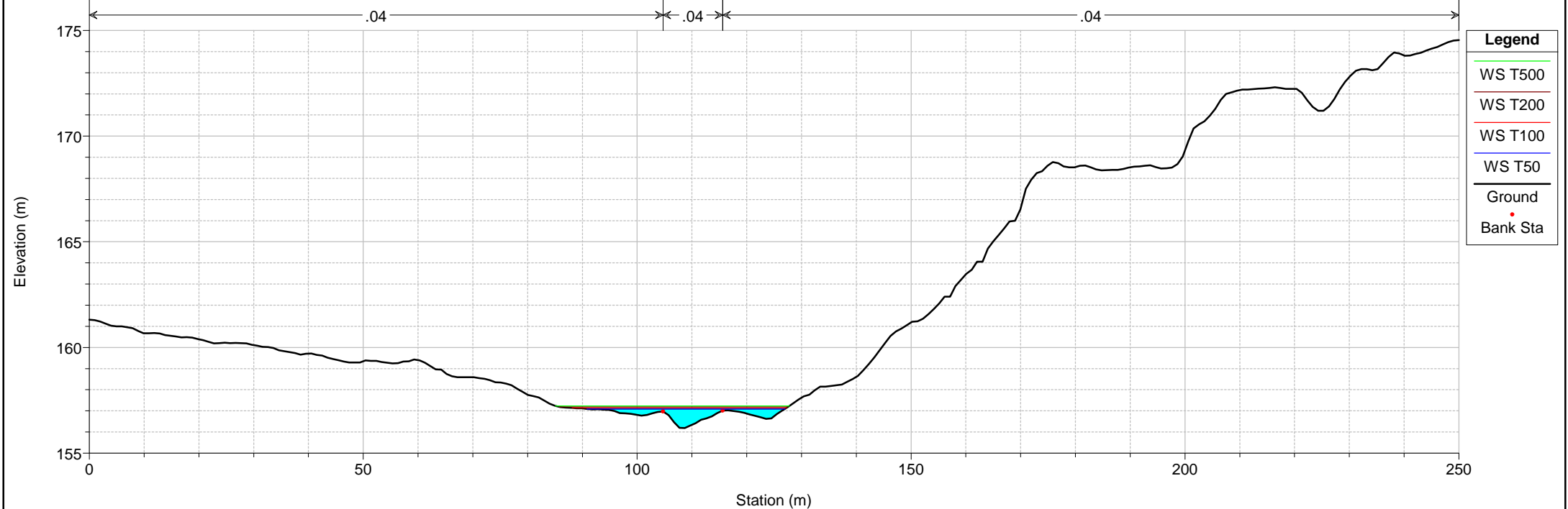
River = SU_CANNITZU Reach = SU_CANNITZU RS = 100.0000 SEZIONE 1



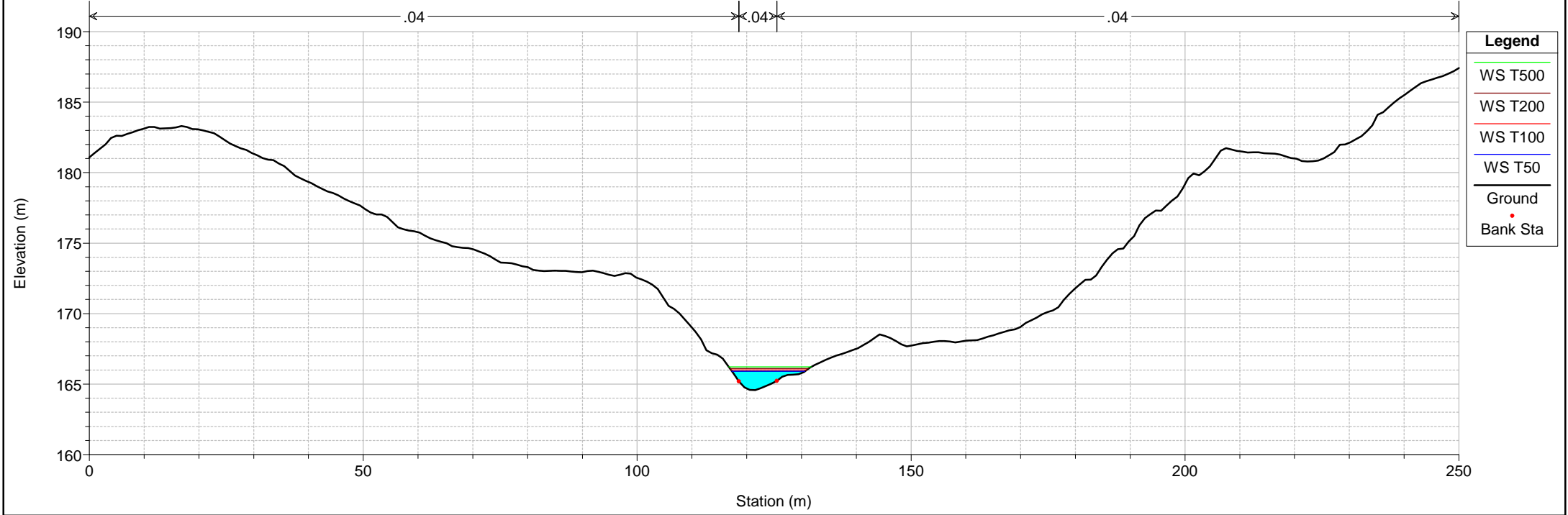
River = SU_CANNITZU Reach = SU_CANNITZU RS = 299.9999 SEZIONE 2



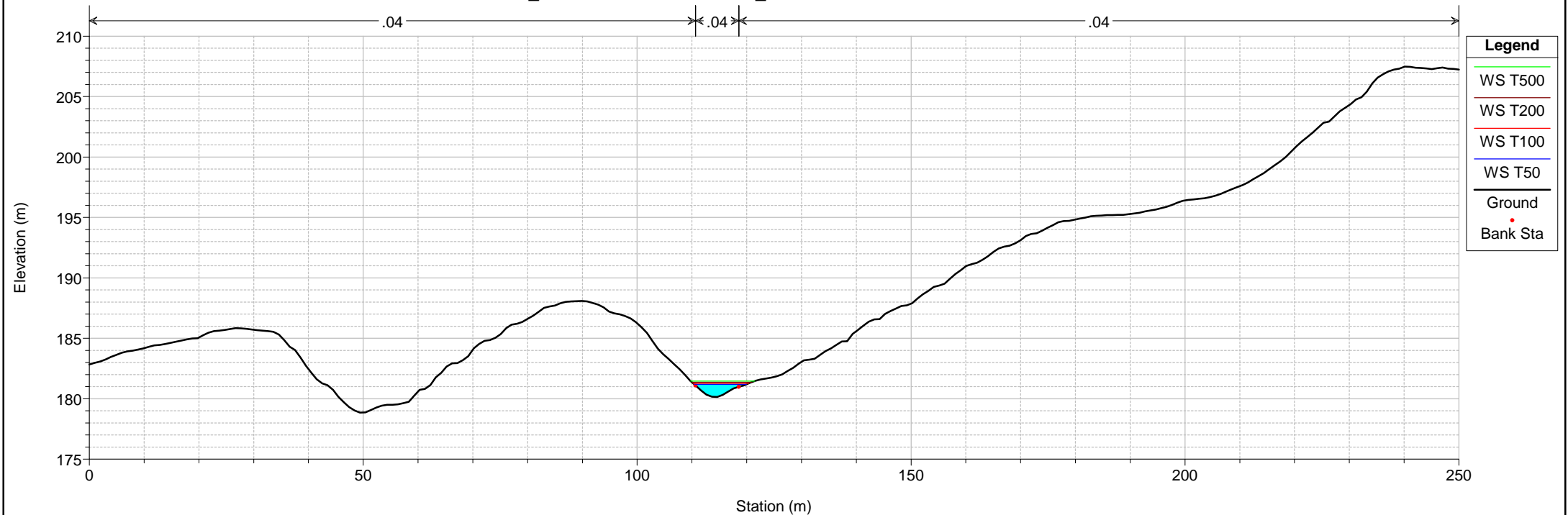
River = SU_CANNITZU Reach = SU_CANNITZU RS = 499.9999 SEZIONE 3



River = SU_CANNITZU Reach = SU_CANNITZU RS = 700.0000 SEZIONE 4



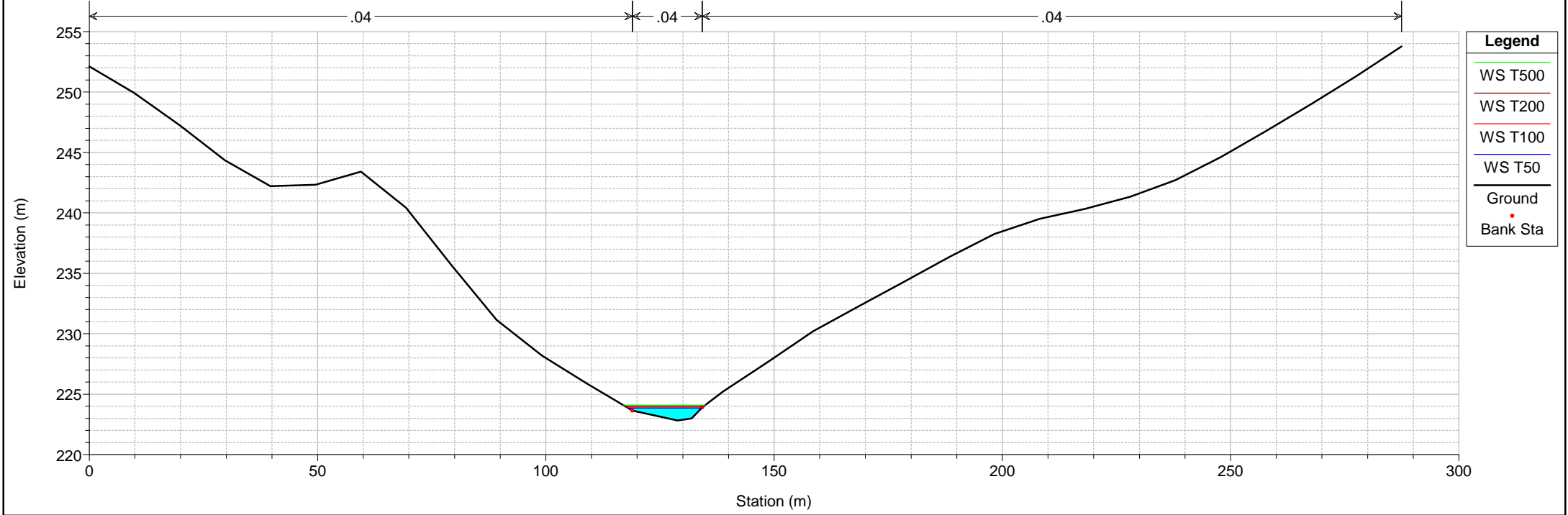
River = SU_CANNITZU Reach = SU_CANNITZU RS = 999.9998 SEZIONE 5



Legend

- WS T500
- WS T200
- WS T100
- WS T50
- Ground
- Bank Sta

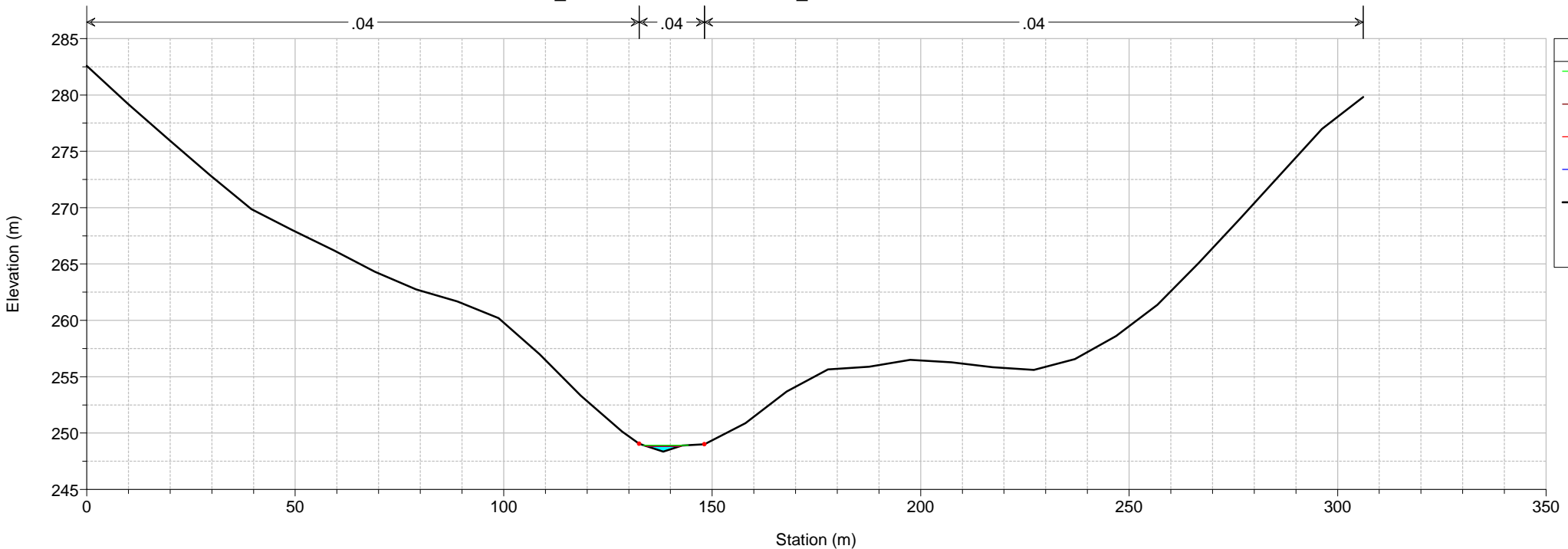
River = SU_CANNITZU Reach = SU_CANNITZU RS = 1618.791 SEZIONE 6



Legend

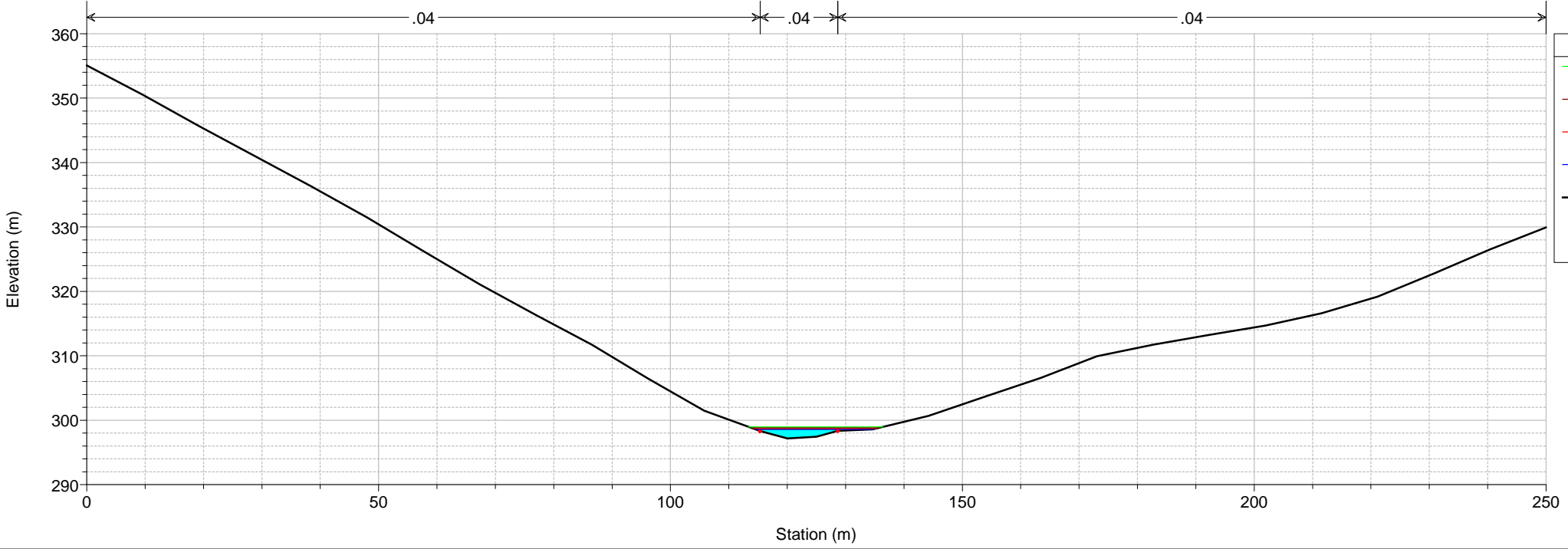
- WS T500
- WS T200
- WS T100
- WS T50
- Ground
- Bank Sta

River = SU_CANNITZU Reach = SU_CANNITZU RS = 1940.633 SEZIONE 7



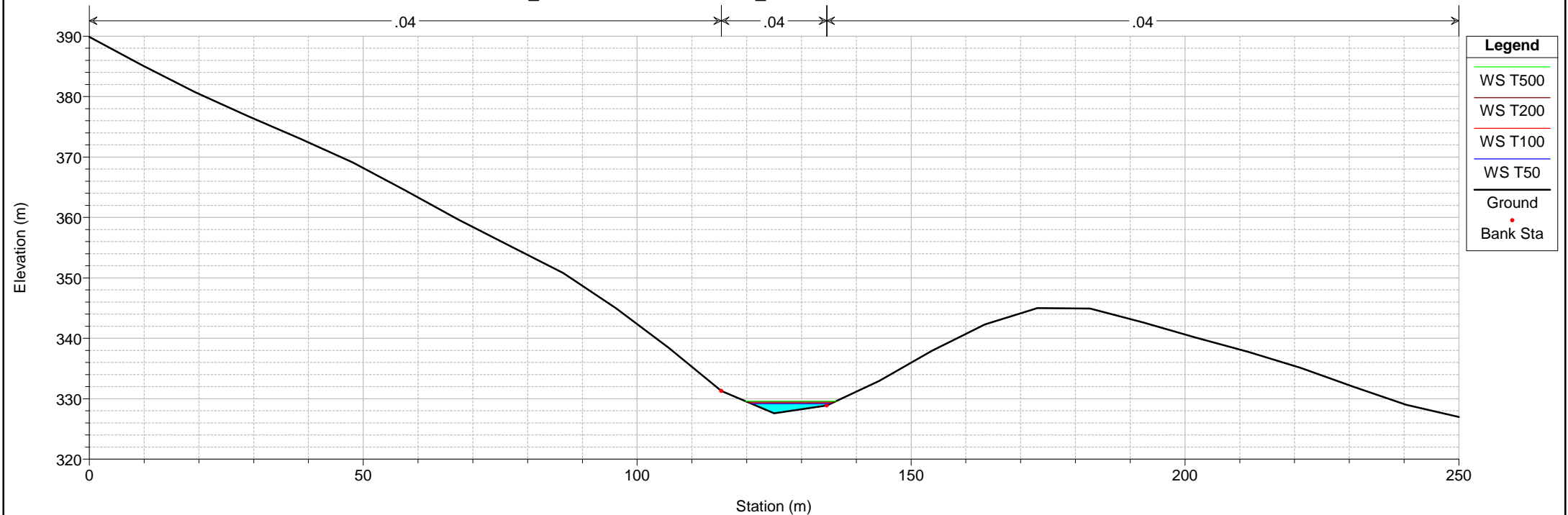
Legend	
WS T500	—
WS T200	—
WS T100	—
WS T50	—
Ground	—
Bank Sta	•

River = SU_CANNITZU Reach = SU_CANNITZU RS = 2390.406 SEZIONE 8

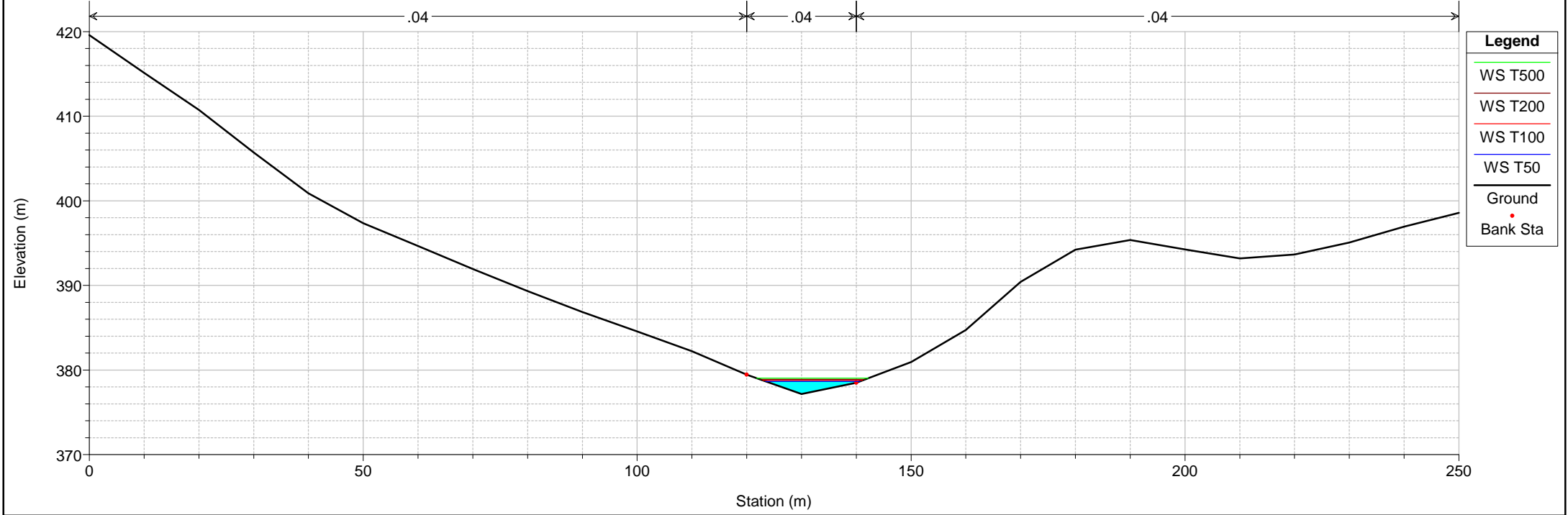


Legend	
WS T500	—
WS T200	—
WS T100	—
WS T50	—
Ground	—
Bank Sta	•

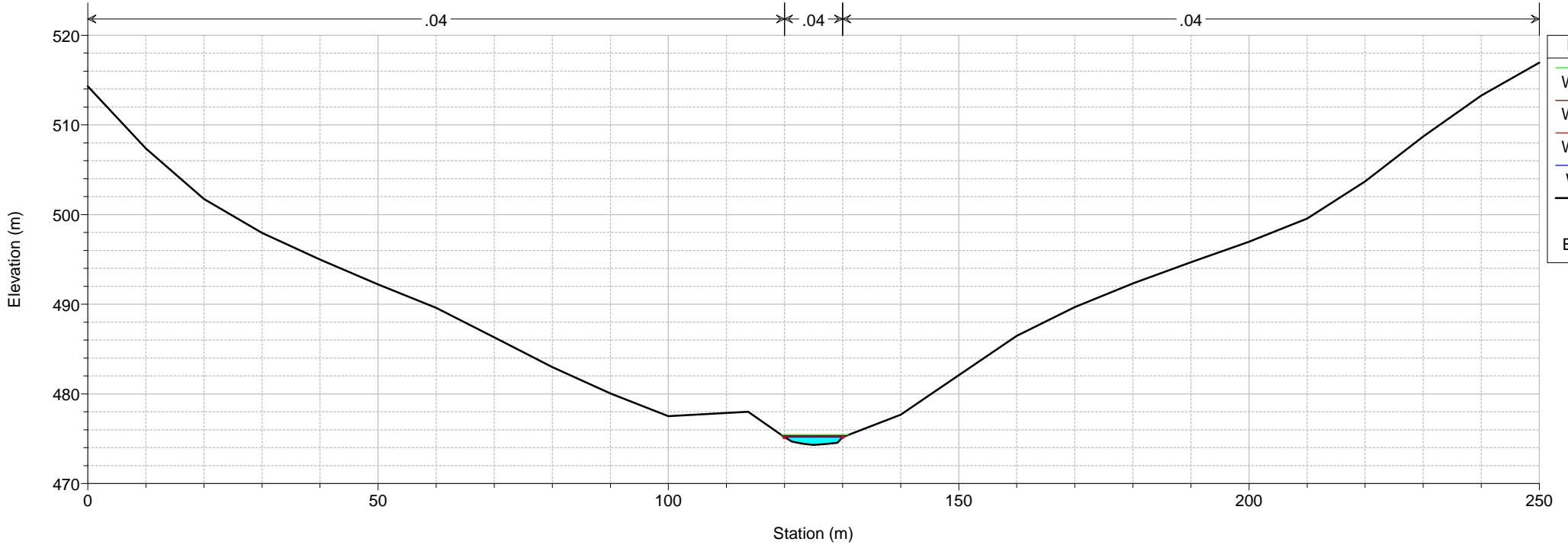
River = SU_CANNITZU Reach = SU_CANNITZU RS = 2590.406 SEZIONE 9



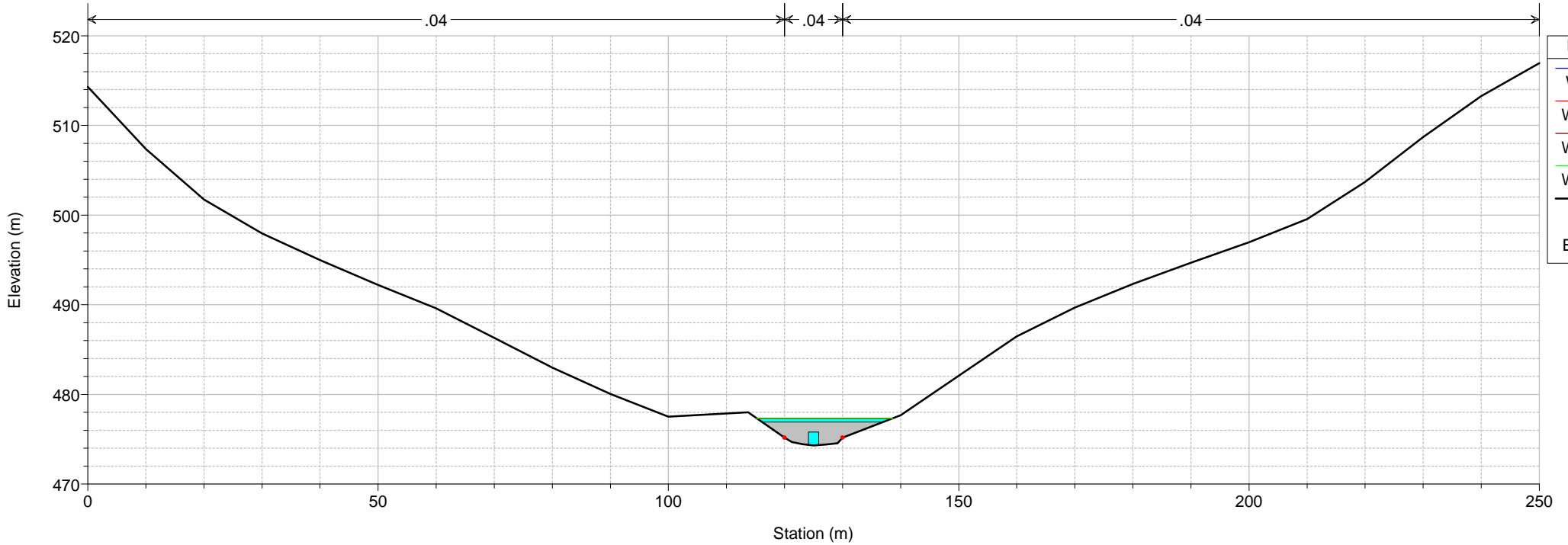
River = SU_CANNITZU Reach = SU_CANNITZU RS = 2790.406 SEZIONE 10



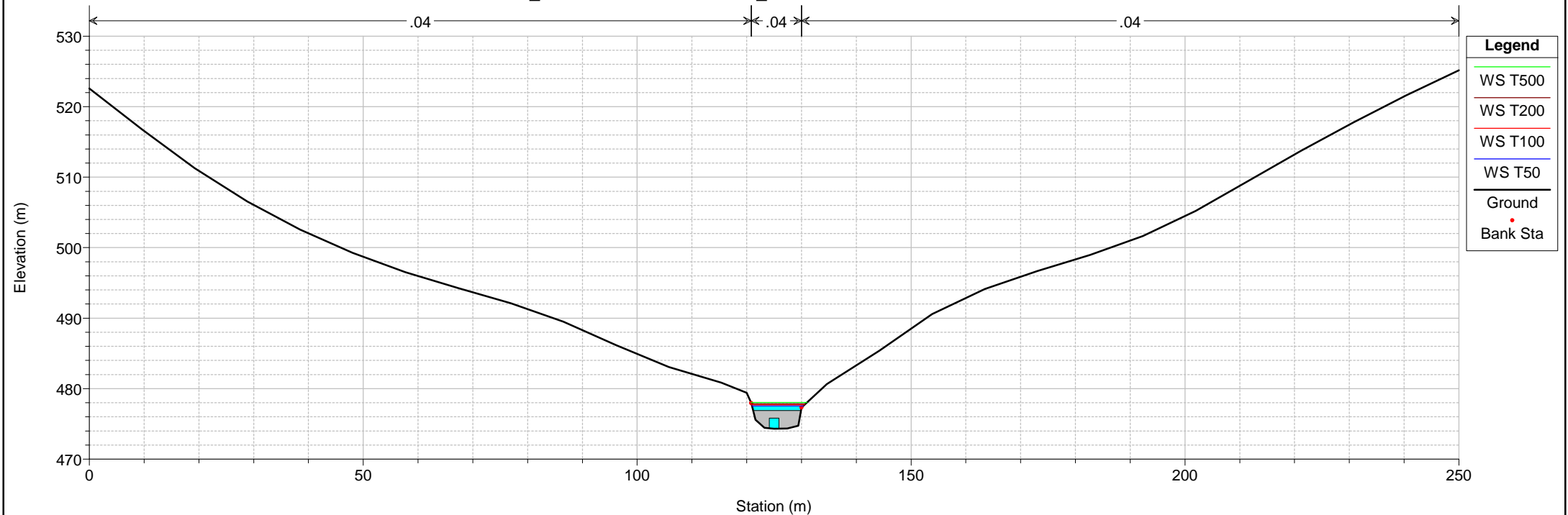
River = SU_CANNITZU Reach = SU_CANNITZU RS = 3040.493 SEZIONE 11



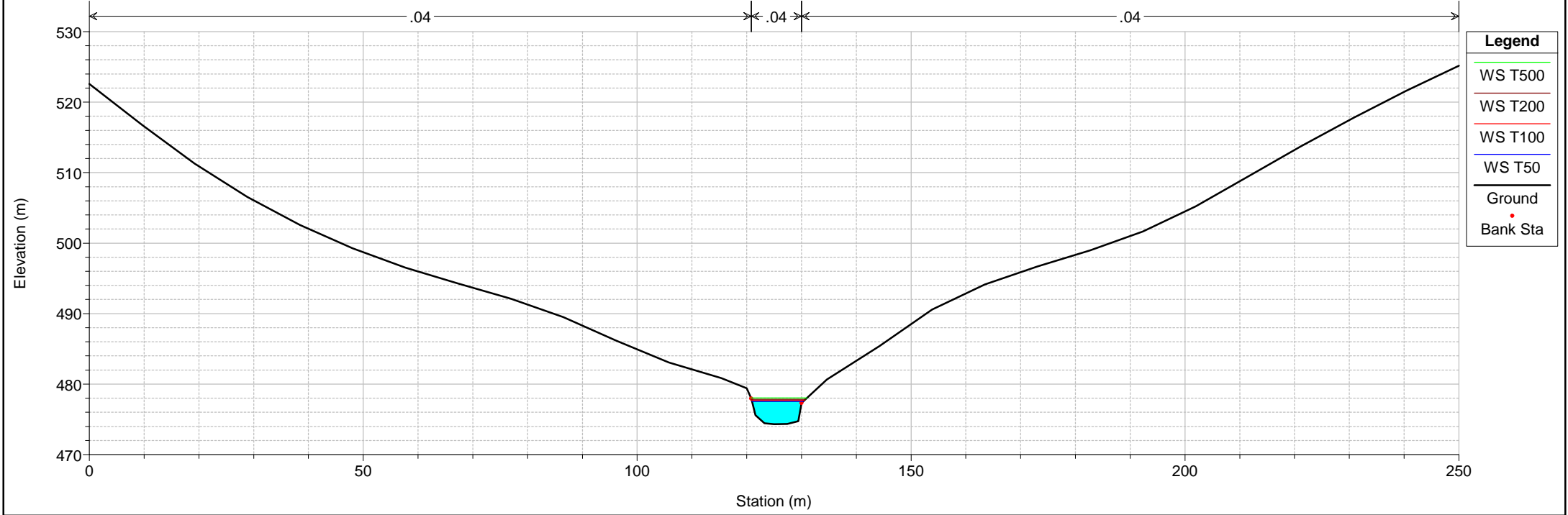
River = SU_CANNITZU Reach = SU_CANNITZU RS = 3045 BR PONTE 1



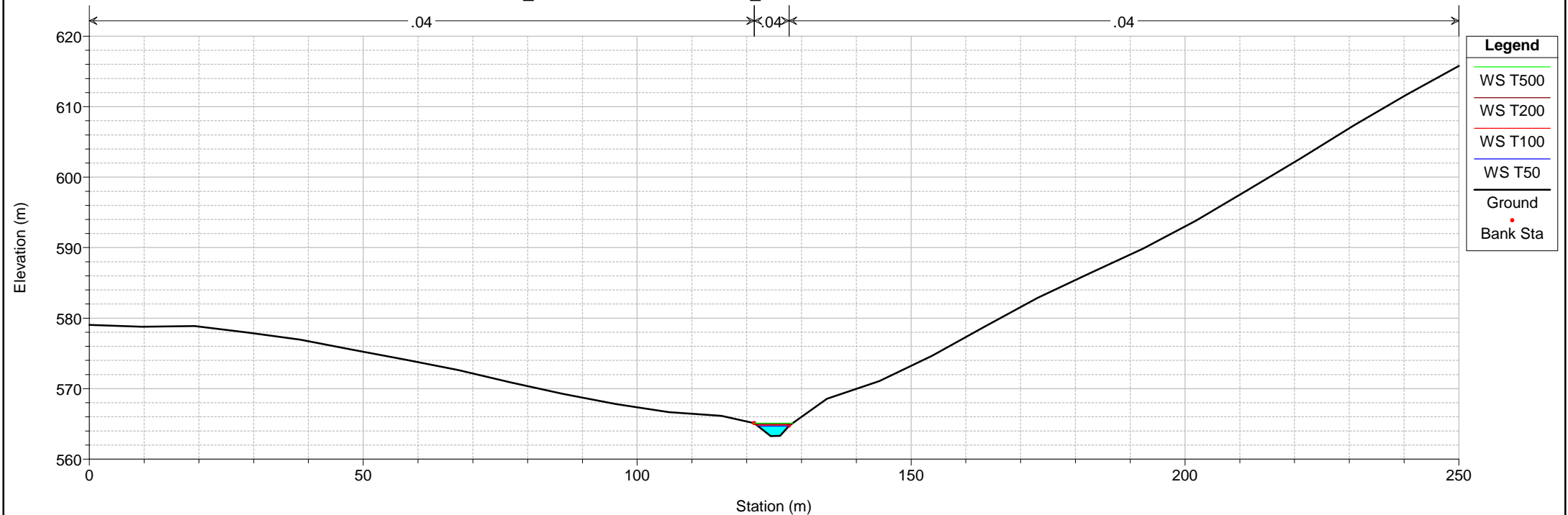
River = SU_CANNITZU Reach = SU_CANNITZU RS = 3045 BR PONTE 1



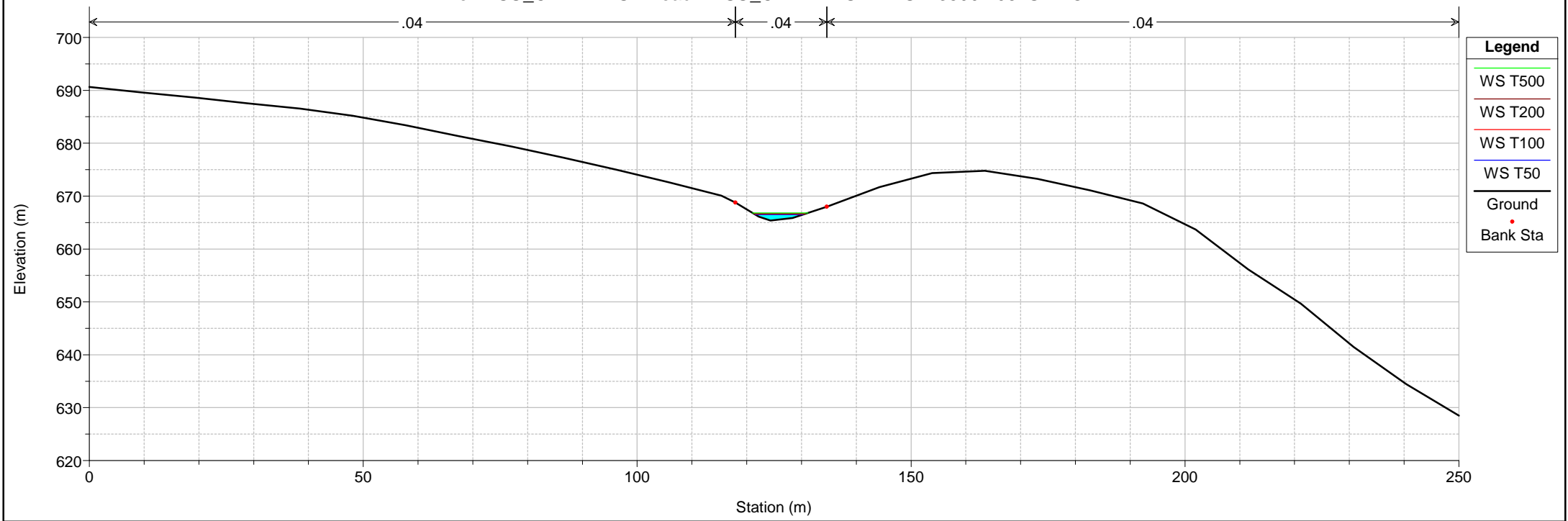
River = SU_CANNITZU Reach = SU_CANNITZU RS = 3056.614 SEZIONE 12



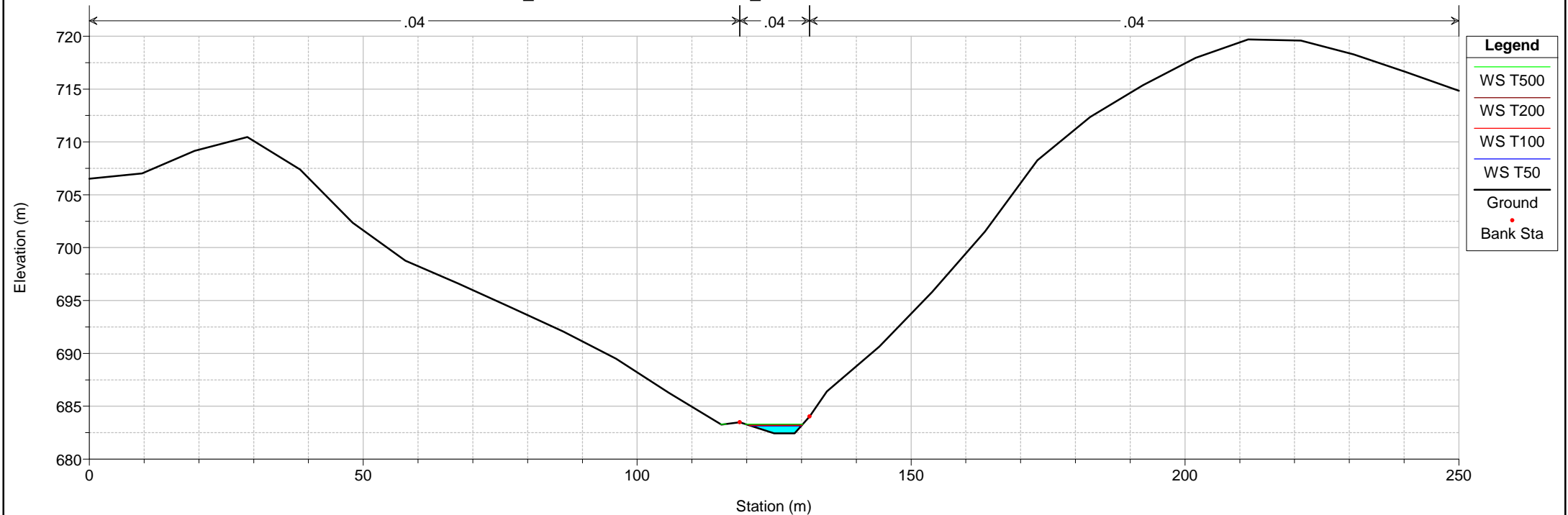
River = SU_CANNITZU Reach = SU_CANNITZU RS = 3290.406 SEZIONE 13



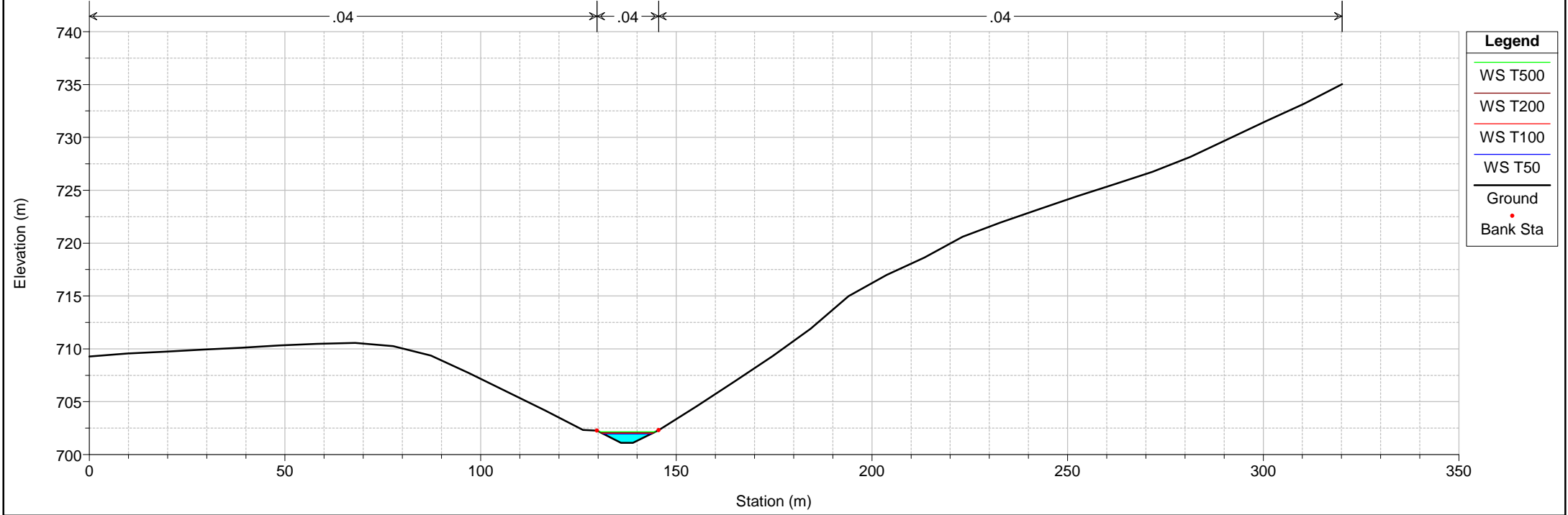
River = SU_CANNITZU Reach = SU_CANNITZU RS = 3590.406 SEZIONE 14



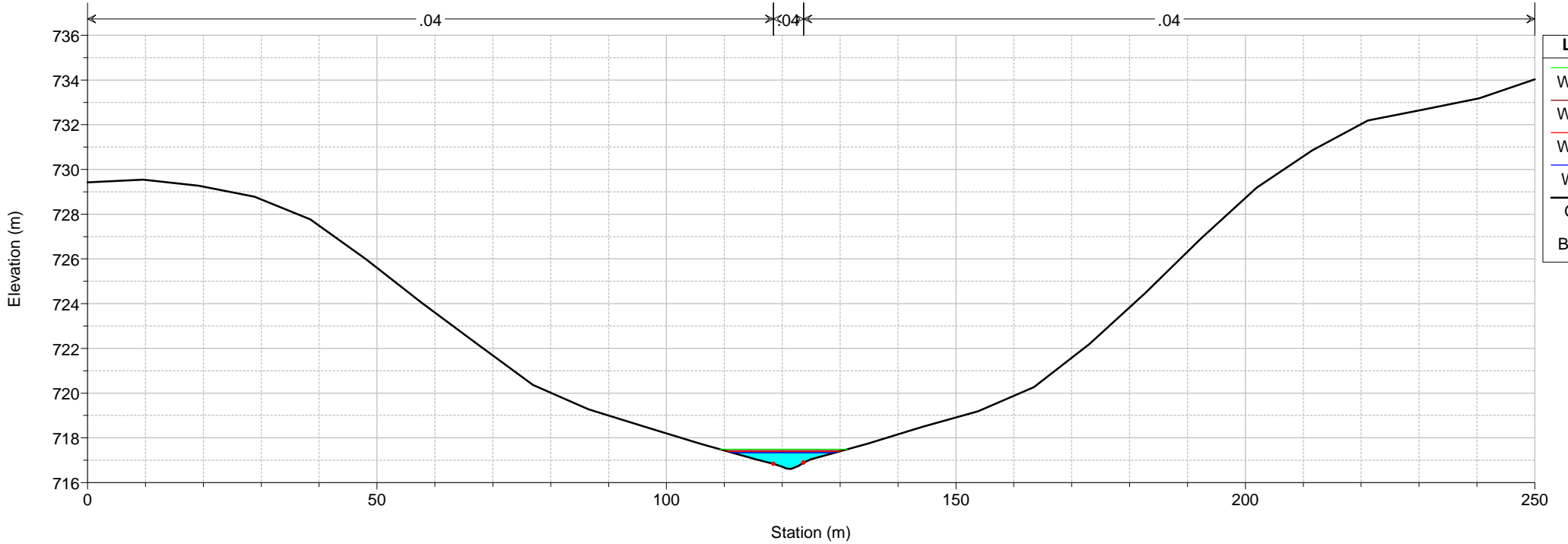
River = SU_CANNITZU Reach = SU_CANNITZU RS = 3790.406 SEZIONE 15



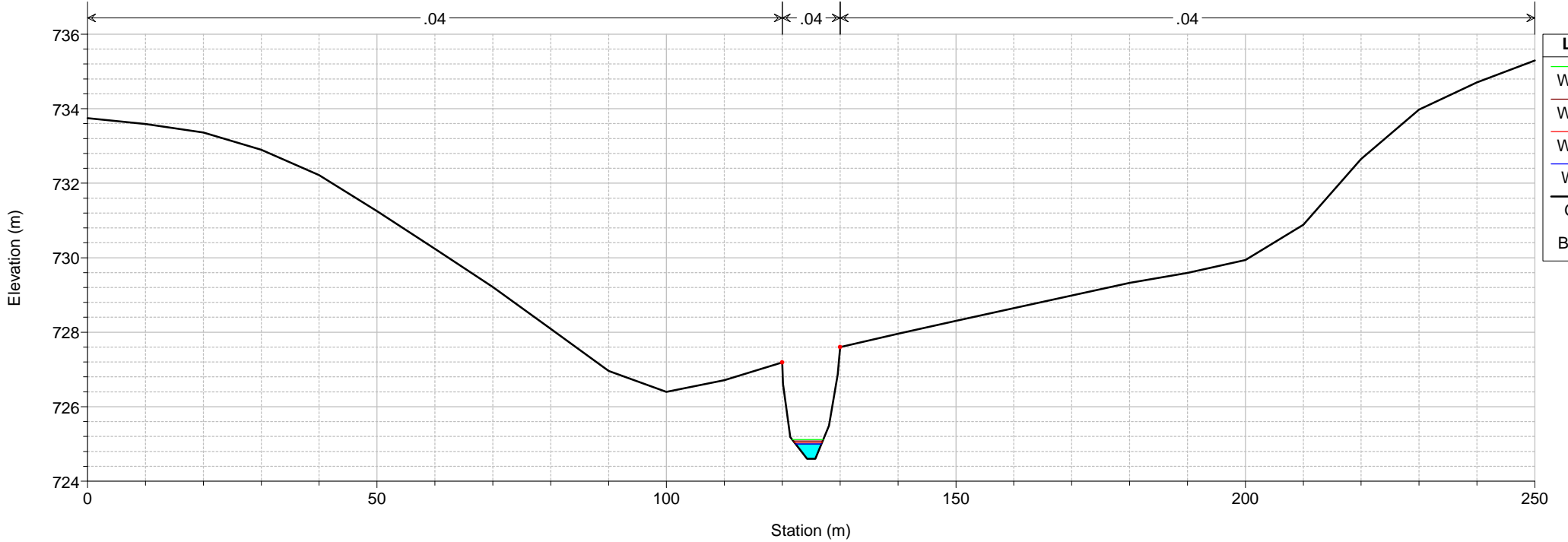
River = SU_CANNITZU Reach = SU_CANNITZU RS = 4311.940 SEZIONE 16



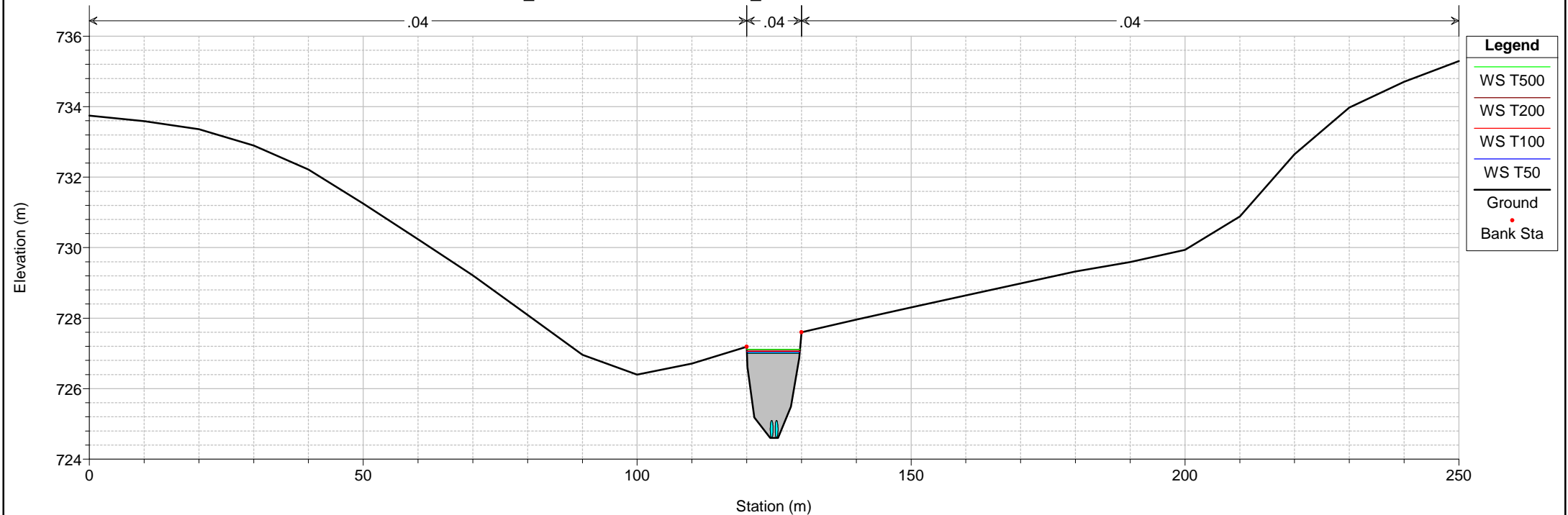
River = SU_CANNITZU Reach = SU_CANNITZU RS = 4853.468 SEZIONE 17



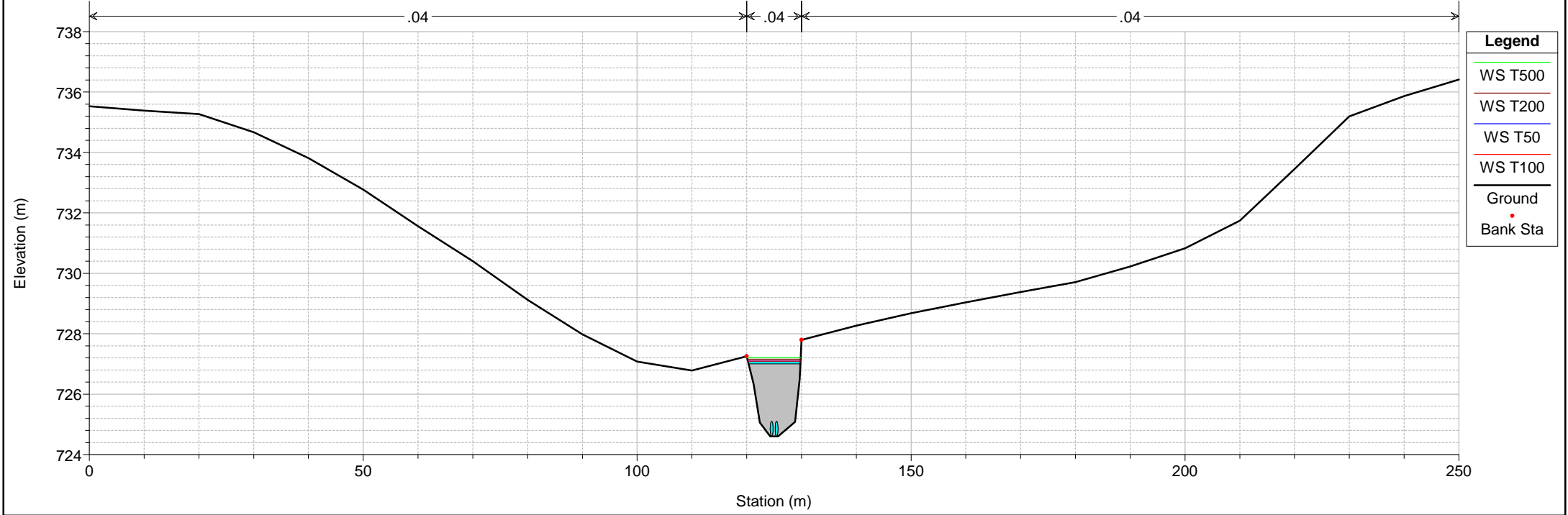
River = SU_CANNITZU Reach = SU_CANNITZU RS = 5073.468 SEZIONE 18



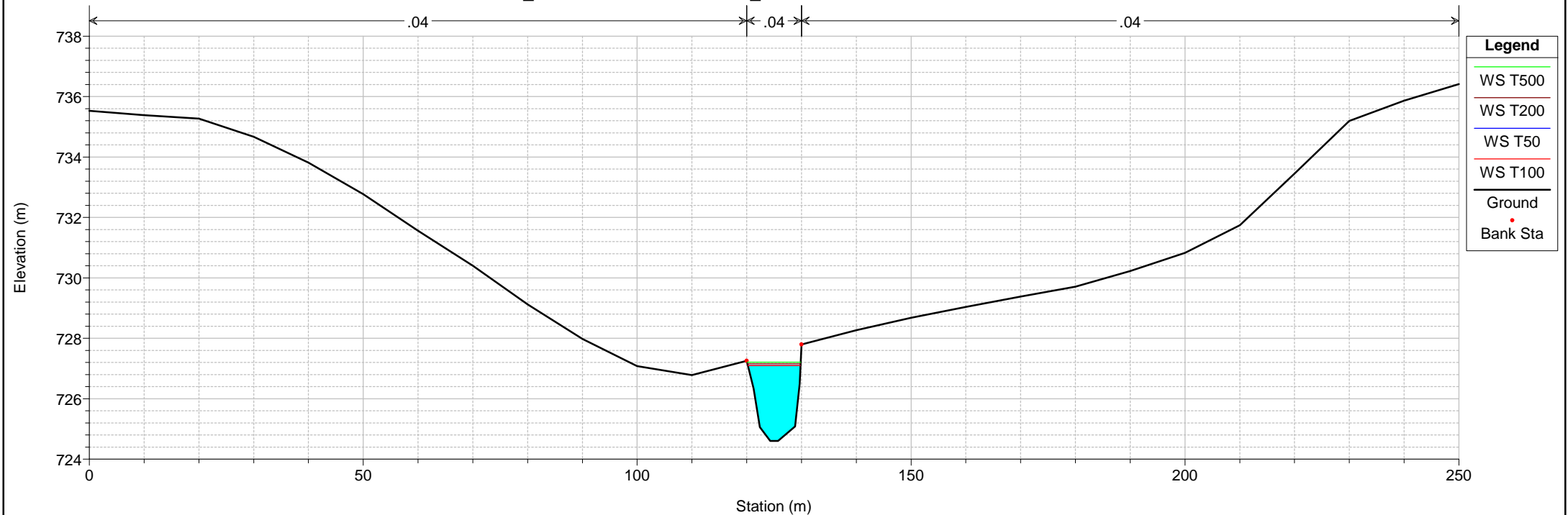
River = SU_CANNITZU Reach = SU_CANNITZU RS = 5078 Culv PONTE 2



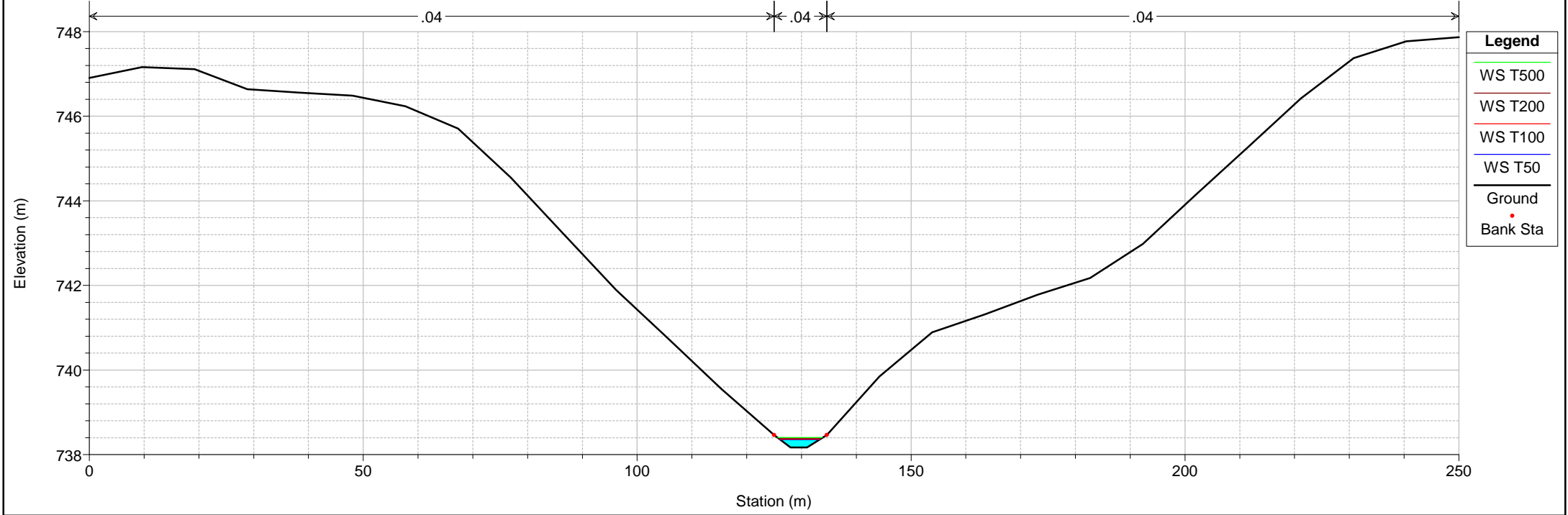
River = SU_CANNITZU Reach = SU_CANNITZU RS = 5078 Culv PONTE 2



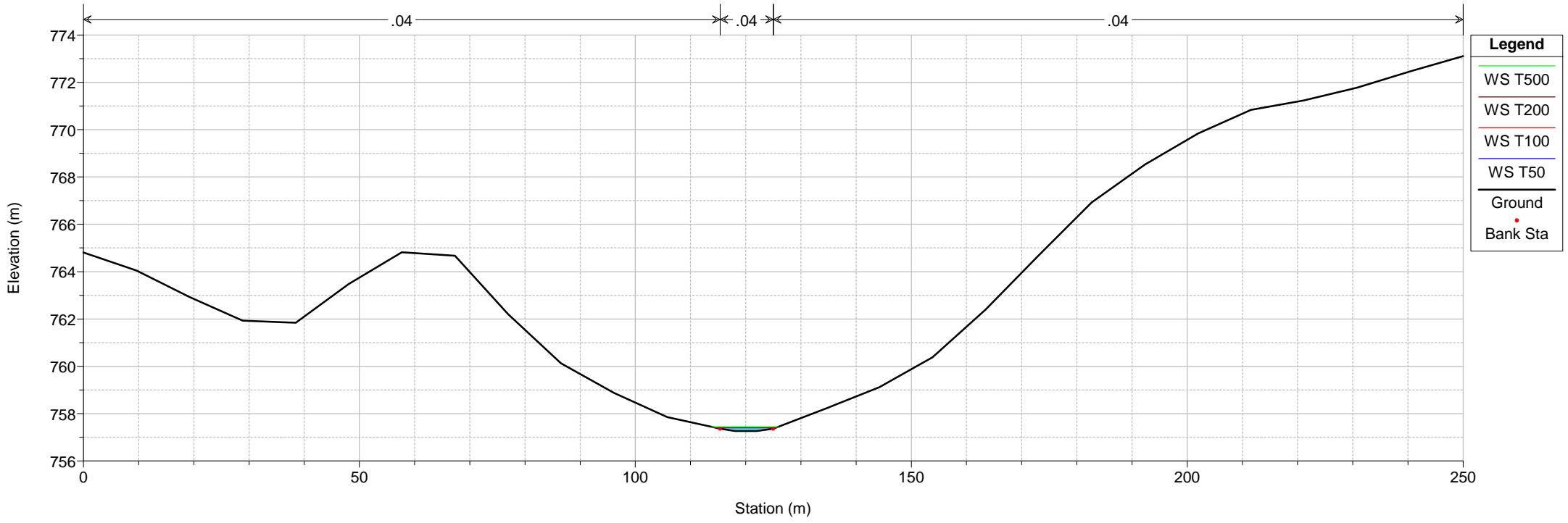
River = SU_CANNITZU Reach = SU_CANNITZU RS = 5082.220 SEZIONE 19



River = SU_CANNITZU Reach = SU_CANNITZU RS = 5273.468 SEZIONE 20



River = SU_CANNITZU Reach = SU_CANNITZU RS = 5473.468 SEZIONE 21



SU_CANNITZU SU_CANNITZU

Legend

WS T500

WS T200

WS T100

WS T50

Ground

LOB

ROB

Elevation (m)

300

200

100

0

1000

2000

Main Channel Distance (m)

SEZIONE 2

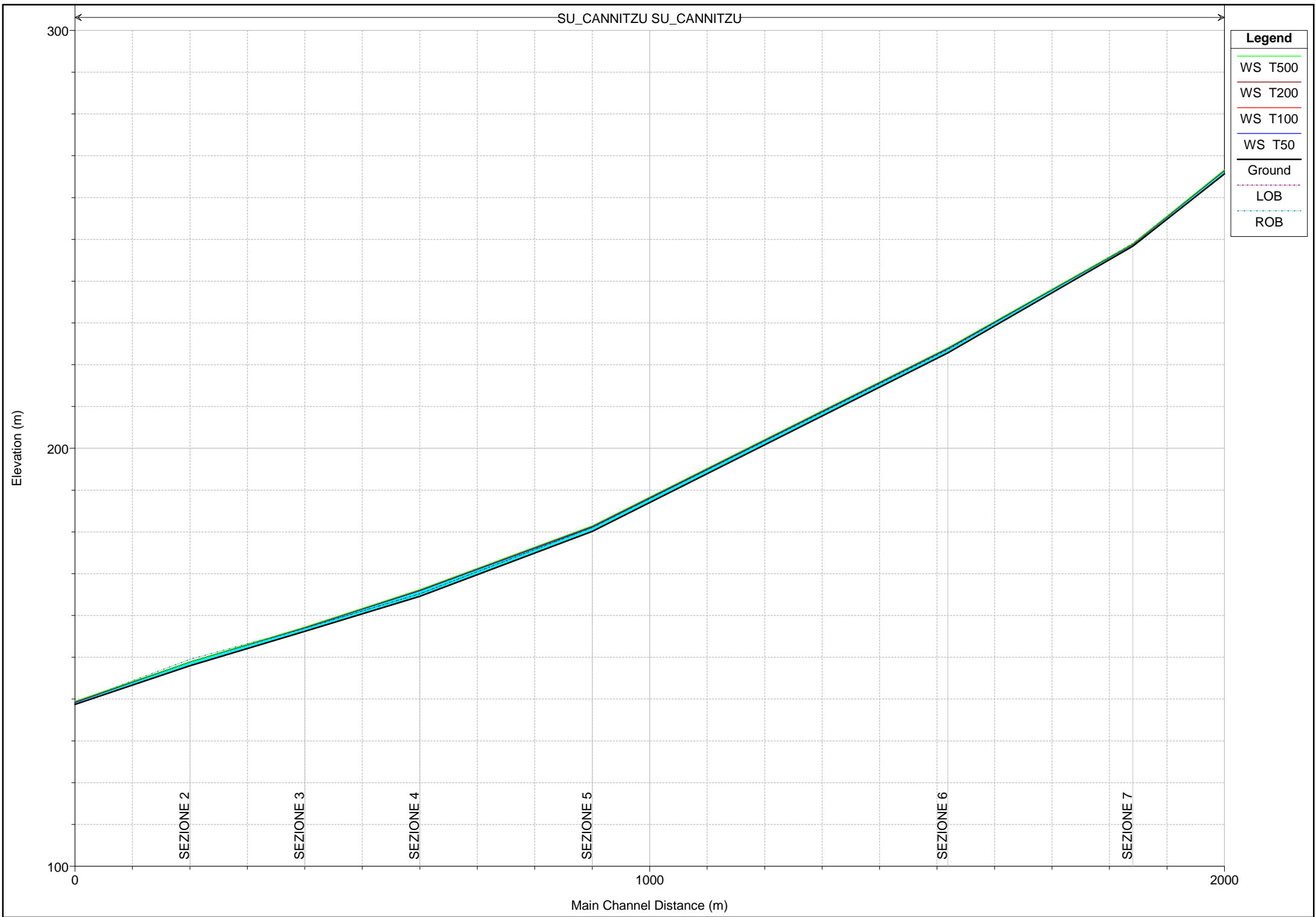
SEZIONE 3

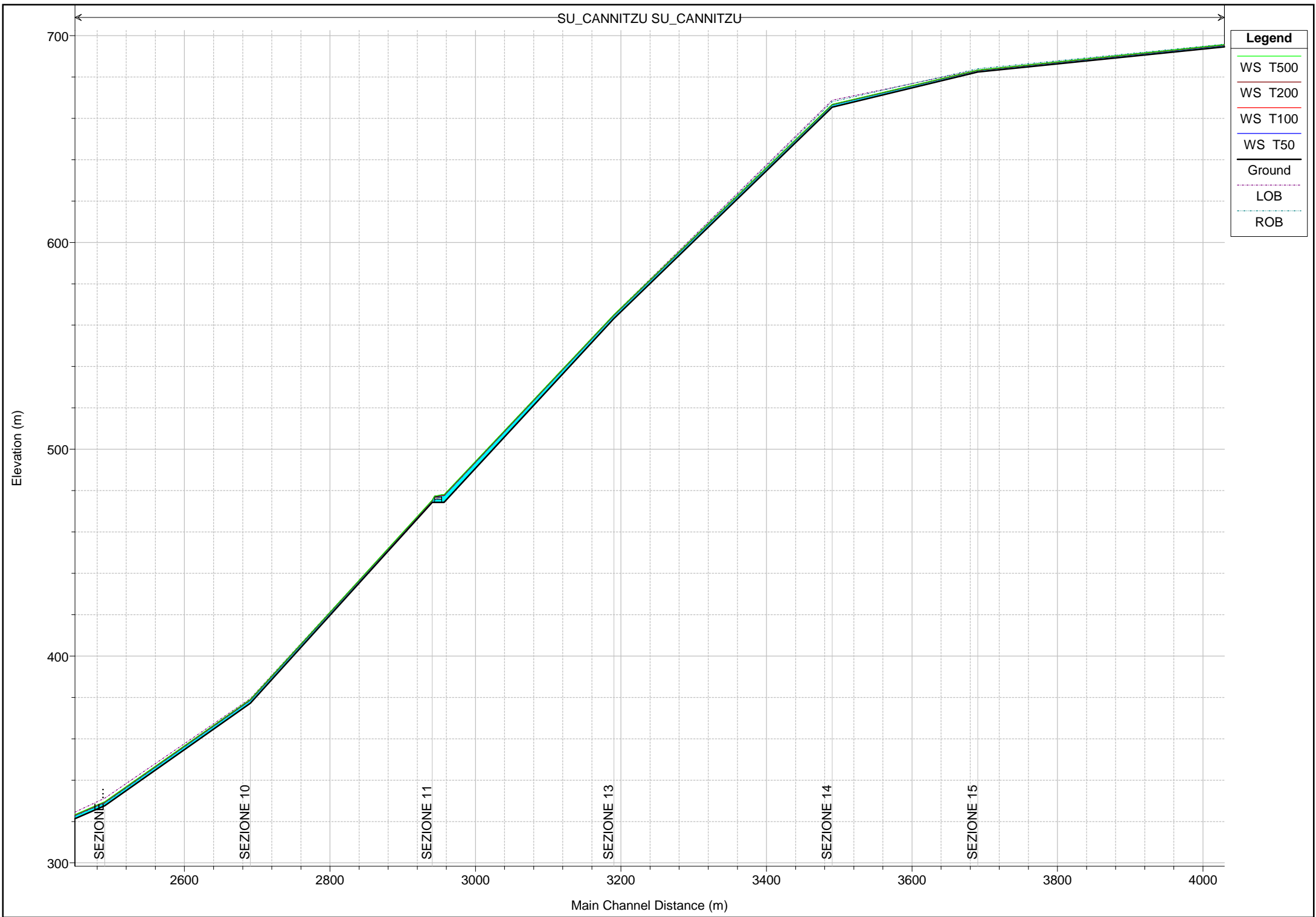
SEZIONE 4

SEZIONE 5

SEZIONE 6

SEZIONE 7





Legend

- WS T500
- WS T200
- WS T100
- WS T50
- Ground
- LOB
- ROB

Elevation (m)

Main Channel Distance (m)

SEZIONE 9

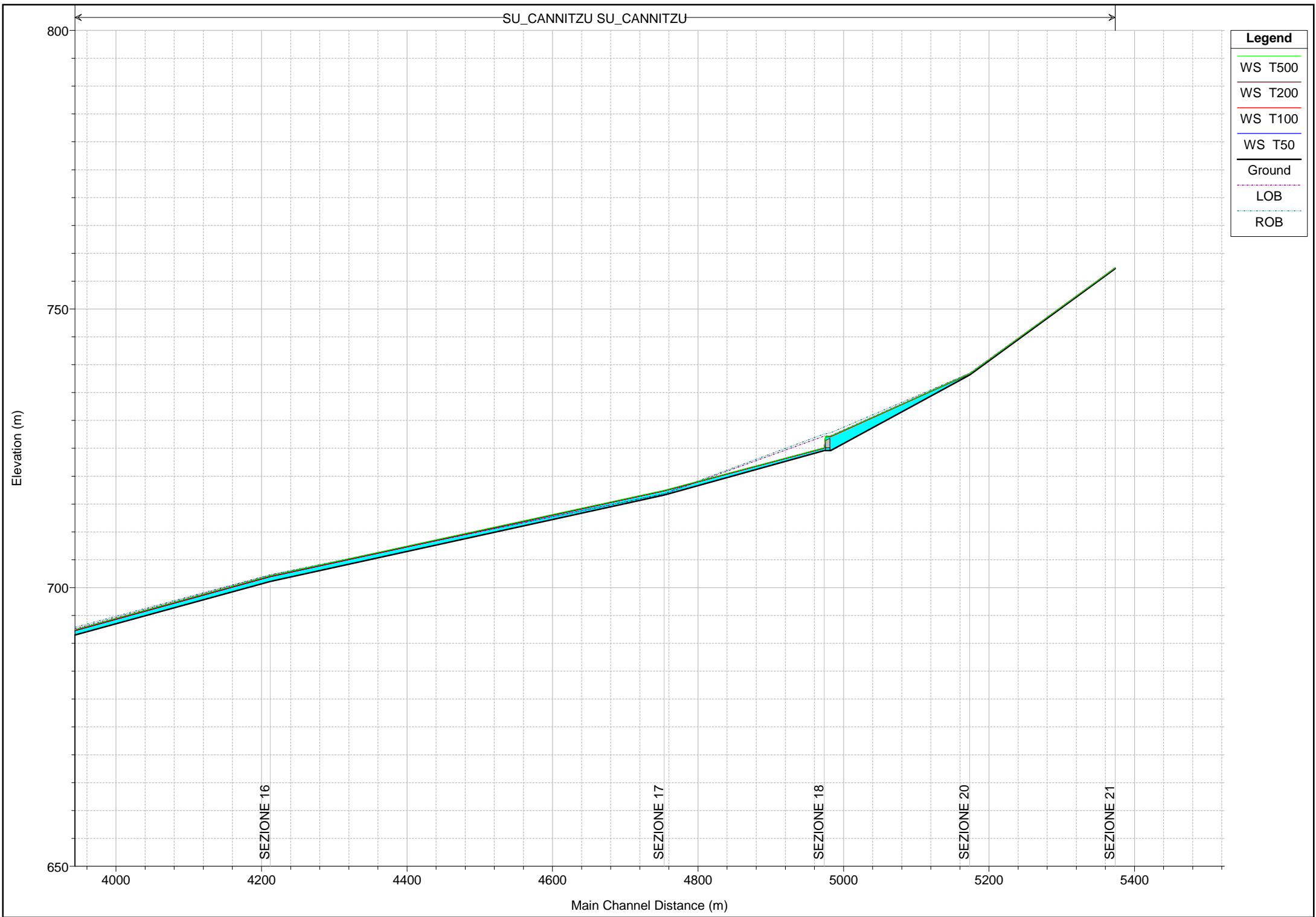
SEZIONE 10

SEZIONE 11

SEZIONE 13

SEZIONE 14

SEZIONE 15



Reach	River Sta	Profile	Q Total	W.S. Elev	Min Ch El	Max Chl Dpth	Vel Total	Froude # Chl
			(m3/s)	(m)	(m)	(m)	(m/s)	
SU_CANNITZU	100.0000 SEZIONE 1	T50	37.31	139.19	138.72	0.47	11.81	6.73
SU_CANNITZU	100.0000 SEZIONE 1	T100	45.27	139.28	138.72	0.55	11.05	5.84
SU_CANNITZU	100.0000 SEZIONE 1	T200	53.40	139.36	138.72	0.64	10.02	4.96
SU_CANNITZU	100.0000 SEZIONE 1	T500	64.35	139.48	138.72	0.76	8.83	4.03
SU_CANNITZU	299.9999 SEZIONE 2	T50	37.31	148.91	147.97	1.53	1.24	0.36
SU_CANNITZU	299.9999 SEZIONE 2	T100	45.27	148.91	147.97	1.53	1.51	0.44
SU_CANNITZU	299.9999 SEZIONE 2	T200	53.40	148.91	147.97	1.53	1.78	0.52
SU_CANNITZU	299.9999 SEZIONE 2	T500	64.35	148.91	147.97	1.53	2.14	0.62
SU_CANNITZU	499.9999 SEZIONE 3	T50	37.31	157.09	156.19	0.90	3.51	1.97
SU_CANNITZU	499.9999 SEZIONE 3	T100	45.27	157.14	156.19	0.95	3.63	1.97
SU_CANNITZU	499.9999 SEZIONE 3	T200	53.40	157.19	156.19	1.00	3.75	1.98
SU_CANNITZU	499.9999 SEZIONE 3	T500	64.35	157.24	156.19	1.04	3.95	2.00
SU_CANNITZU	700.0000 SEZIONE 4	T50	37.31	165.91	164.57	1.34	3.93	1.36
SU_CANNITZU	700.0000 SEZIONE 4	T100	45.27	166.01	164.57	1.44	4.18	1.41
SU_CANNITZU	700.0000 SEZIONE 4	T200	53.40	166.10	164.57	1.53	4.41	1.44
SU_CANNITZU	700.0000 SEZIONE 4	T500	64.35	166.22	164.57	1.64	4.66	1.48
SU_CANNITZU	999.9998 SEZIONE 5	T50	37.31	181.18	180.14	2.33	6.82	2.71
SU_CANNITZU	999.9998 SEZIONE 5	T100	45.27	181.28	180.14	2.42	7.08	2.68
SU_CANNITZU	999.9998 SEZIONE 5	T200	53.40	181.36	180.14	2.51	7.34	2.67
SU_CANNITZU	999.9998 SEZIONE 5	T500	64.35	181.46	180.14	2.60	7.69	2.70
SU_CANNITZU	1618.791 SEZIONE 6	T50	37.31	223.86	222.82	1.03	3.67	1.45
SU_CANNITZU	1618.791 SEZIONE 6	T100	45.27	223.93	222.82	1.11	3.96	1.50
SU_CANNITZU	1618.791 SEZIONE 6	T200	53.40	224.00	222.82	1.18	4.23	1.53
SU_CANNITZU	1618.791 SEZIONE 6	T500	64.35	224.10	222.82	1.27	4.52	1.56
SU_CANNITZU	1940.633 SEZIONE 7	T50	37.31	248.80	248.36	0.44	22.54	15.35
SU_CANNITZU	1940.633 SEZIONE 7	T100	45.27	248.84	248.36	0.48	23.25	15.20
SU_CANNITZU	1940.633 SEZIONE 7	T200	53.40	248.88	248.36	0.51	23.58	14.85
SU_CANNITZU	1940.633 SEZIONE 7	T500	64.35	248.92	248.36	0.56	23.77	15.15
SU_CANNITZU	2390.406 SEZIONE 8	T50	37.31	298.59	297.17	1.42	2.66	0.90
SU_CANNITZU	2390.406 SEZIONE 8	T100	45.27	298.72	297.17	1.55	2.71	0.89
SU_CANNITZU	2390.406 SEZIONE 8	T200	53.40	298.83	297.17	1.66	2.79	0.88
SU_CANNITZU	2390.406 SEZIONE 8	T500	64.35	298.96	297.17	1.79	2.92	0.89
SU_CANNITZU	2590.406 SEZIONE 9	T50	37.31	329.20	327.60	2.22	2.94	0.99
SU_CANNITZU	2590.406 SEZIONE 9	T100	45.27	329.32	327.60	2.34	3.13	1.00
SU_CANNITZU	2590.406 SEZIONE 9	T200	53.40	329.46	327.60	2.49	3.20	0.98
SU_CANNITZU	2590.406 SEZIONE 9	T500	64.35	329.61	327.60	2.63	3.38	0.99
SU_CANNITZU	2790.406 SEZIONE 10	T50	37.31	378.67	377.16	1.51	2.79	1.00
SU_CANNITZU	2790.406 SEZIONE 10	T100	45.27	378.79	377.16	1.62	2.93	1.00
SU_CANNITZU	2790.406 SEZIONE 10	T200	53.40	378.90	377.16	1.74	3.04	0.99
SU_CANNITZU	2790.406 SEZIONE 10	T500	64.35	379.04	377.16	1.88	3.16	0.98
SU_CANNITZU	3040.493 SEZIONE 11	T50	16.26	475.18	474.30	0.88	2.53	1.01
SU_CANNITZU	3040.493 SEZIONE 11	T100	19.23	475.26	474.30	0.96	2.65	0.99
SU_CANNITZU	3040.493 SEZIONE 11	T200	22.23	475.34	474.30	1.04	2.76	0.99
SU_CANNITZU	3040.493 SEZIONE 11	T500	26.28	475.44	474.30	1.14	2.86	0.98
SU_CANNITZU	3045 PONTE 1		Bridge					
SU_CANNITZU	3056.614 SEZIONE 12	T50	16.26	477.55	474.30	3.25	0.65	0.12
SU_CANNITZU	3056.614 SEZIONE 12	T100	19.23	477.71	474.30	3.41	0.72	0.14
SU_CANNITZU	3056.614 SEZIONE 12	T200	22.23	477.85	474.30	3.55	0.80	0.15
SU_CANNITZU	3056.614 SEZIONE 12	T500	26.28	478.02	474.30	3.72	0.89	0.16
SU_CANNITZU	3290.406 SEZIONE 13	T50	16.26	564.71	563.25	1.46	3.05	1.01
SU_CANNITZU	3290.406 SEZIONE 13	T100	19.23	564.83	563.25	1.58	3.16	1.00
SU_CANNITZU	3290.406 SEZIONE 13	T200	22.23	564.95	563.25	1.70	3.25	0.99

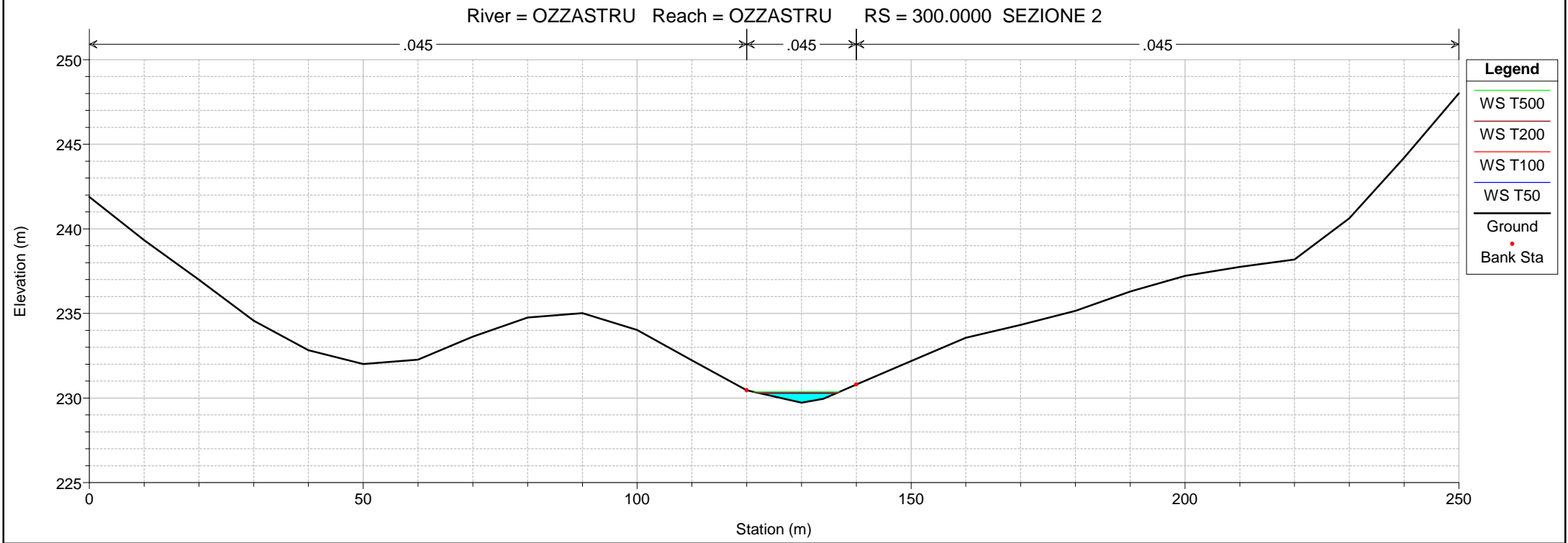
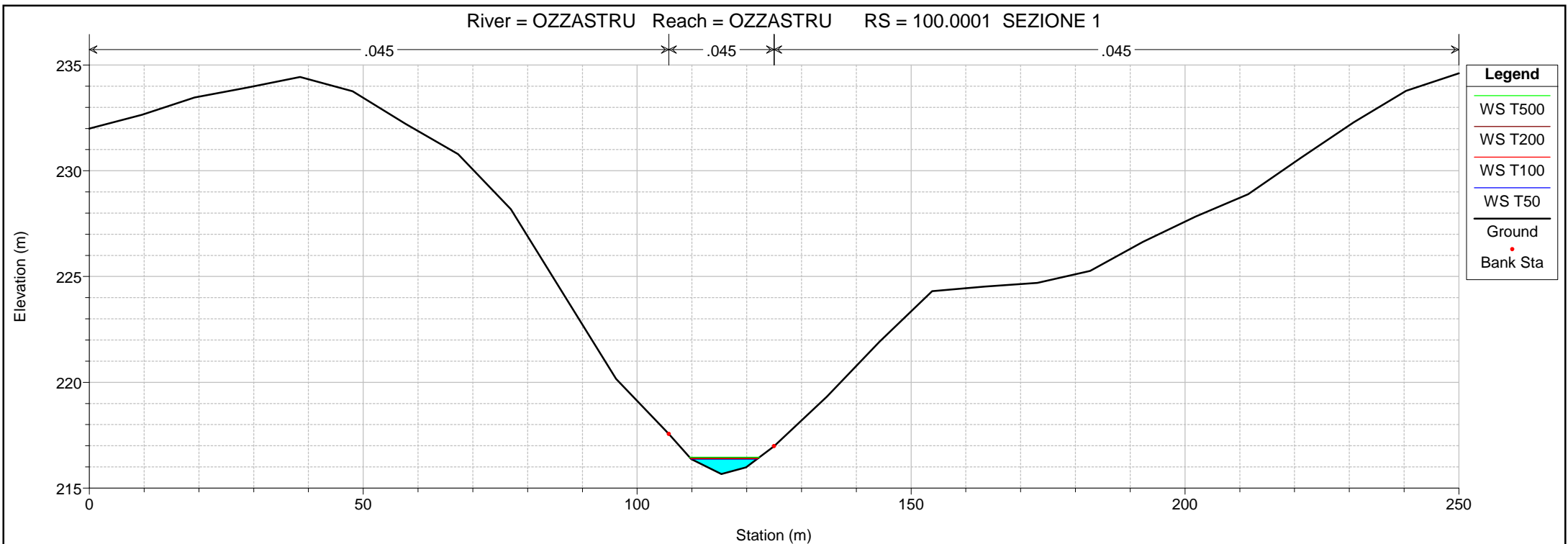
Reach	River Sta	Profile	Q Total (m3/s)	W.S. Elev (m)	Min Ch El (m)	Max Chl Dpth (m)	Vel Total (m/s)	Froude # Chl
SU_CANNITZU	3290.406 SEZIONE 13	T500	26.28	565.09	563.25	1.84	3.37	0.99
SU_CANNITZU	3590.406 SEZIONE 14	T50	16.26	666.50	665.37	38.03	2.71	1.04
SU_CANNITZU	3590.406 SEZIONE 14	T100	19.23	666.62	665.37	38.15	2.71	0.99
SU_CANNITZU	3590.406 SEZIONE 14	T200	22.23	666.71	665.37	38.23	2.82	1.00
SU_CANNITZU	3590.406 SEZIONE 14	T500	26.28	666.82	665.37	38.34	2.93	0.99
SU_CANNITZU	3790.406 SEZIONE 15	T50	16.26	683.13	682.43	0.70	3.64	1.66
SU_CANNITZU	3790.406 SEZIONE 15	T100	19.23	683.19	682.43	0.76	3.81	1.68
SU_CANNITZU	3790.406 SEZIONE 15	T200	22.23	683.25	682.43	0.82	3.96	1.69
SU_CANNITZU	3790.406 SEZIONE 15	T500	26.28	683.32	682.43	0.89	4.12	1.71
SU_CANNITZU	4311.940 SEZIONE 16	T50	16.26	701.95	701.10	0.85	2.52	1.11
SU_CANNITZU	4311.940 SEZIONE 16	T100	19.23	702.02	701.10	0.92	2.63	1.12
SU_CANNITZU	4311.940 SEZIONE 16	T200	22.23	702.08	701.10	0.98	2.73	1.13
SU_CANNITZU	4311.940 SEZIONE 16	T500	26.28	702.16	701.10	1.06	2.85	1.14
SU_CANNITZU	4853.468 SEZIONE 17	T50	16.26	717.34	716.61	0.73	2.60	1.36
SU_CANNITZU	4853.468 SEZIONE 17	T100	19.23	717.39	716.61	0.78	2.70	1.38
SU_CANNITZU	4853.468 SEZIONE 17	T200	22.23	717.43	716.61	0.82	2.78	1.39
SU_CANNITZU	4853.468 SEZIONE 17	T500	26.28	717.49	716.61	0.88	2.88	1.41
SU_CANNITZU	5073.468 SEZIONE 18	T50	1.91	725.00	724.60	0.40	1.61	1.00
SU_CANNITZU	5073.468 SEZIONE 18	T100	2.26	725.04	724.60	0.44	1.66	0.99
SU_CANNITZU	5073.468 SEZIONE 18	T200	2.62	725.08	724.60	0.48	1.71	0.99
SU_CANNITZU	5073.468 SEZIONE 18	T500	3.09	725.12	724.60	0.52	1.77	0.99
SU_CANNITZU	5078 PONTE 2		Culvert					
SU_CANNITZU	5082.220 SEZIONE 19	T50	1.91	727.10	724.60	2.50	0.11	0.02
SU_CANNITZU	5082.220 SEZIONE 19	T100	2.26	727.09	724.60	2.49	0.13	0.03
SU_CANNITZU	5082.220 SEZIONE 19	T200	2.62	727.15	724.60	2.55	0.14	0.03
SU_CANNITZU	5082.220 SEZIONE 19	T500	3.09	727.21	724.60	2.61	0.16	0.04
SU_CANNITZU	5273.468 SEZIONE 20	T50	1.91	738.35	738.17	0.19	2.01	1.76
SU_CANNITZU	5273.468 SEZIONE 20	T100	2.26	738.37	738.17	0.20	2.19	1.87
SU_CANNITZU	5273.468 SEZIONE 20	T200	2.62	738.39	738.17	0.22	2.19	1.80
SU_CANNITZU	5273.468 SEZIONE 20	T500	3.09	738.40	738.17	0.23	2.38	1.90
SU_CANNITZU	5473.468 SEZIONE 21	T50	1.91	757.40	757.26	0.14	1.74	1.70
SU_CANNITZU	5473.468 SEZIONE 21	T100	2.26	757.41	757.26	0.15	1.85	1.72
SU_CANNITZU	5473.468 SEZIONE 21	T200	2.62	757.42	757.26	0.16	1.94	1.75
SU_CANNITZU	5473.468 SEZIONE 21	T500	3.09	757.44	757.26	0.18	2.05	1.78

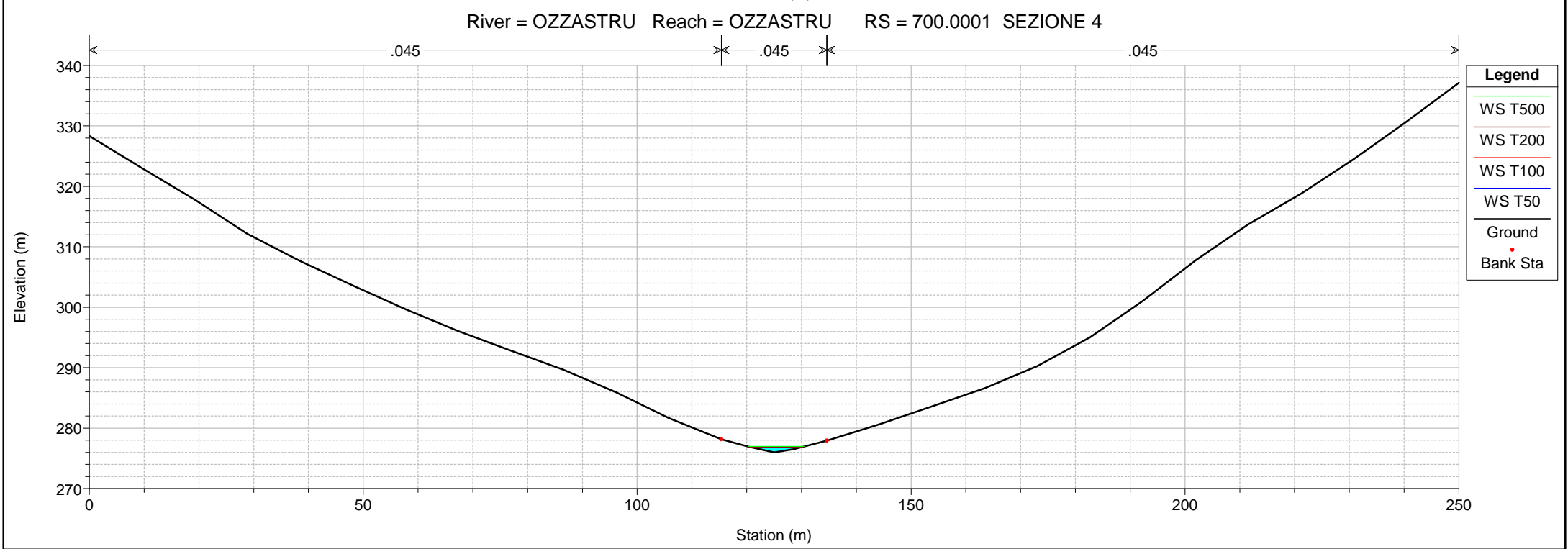
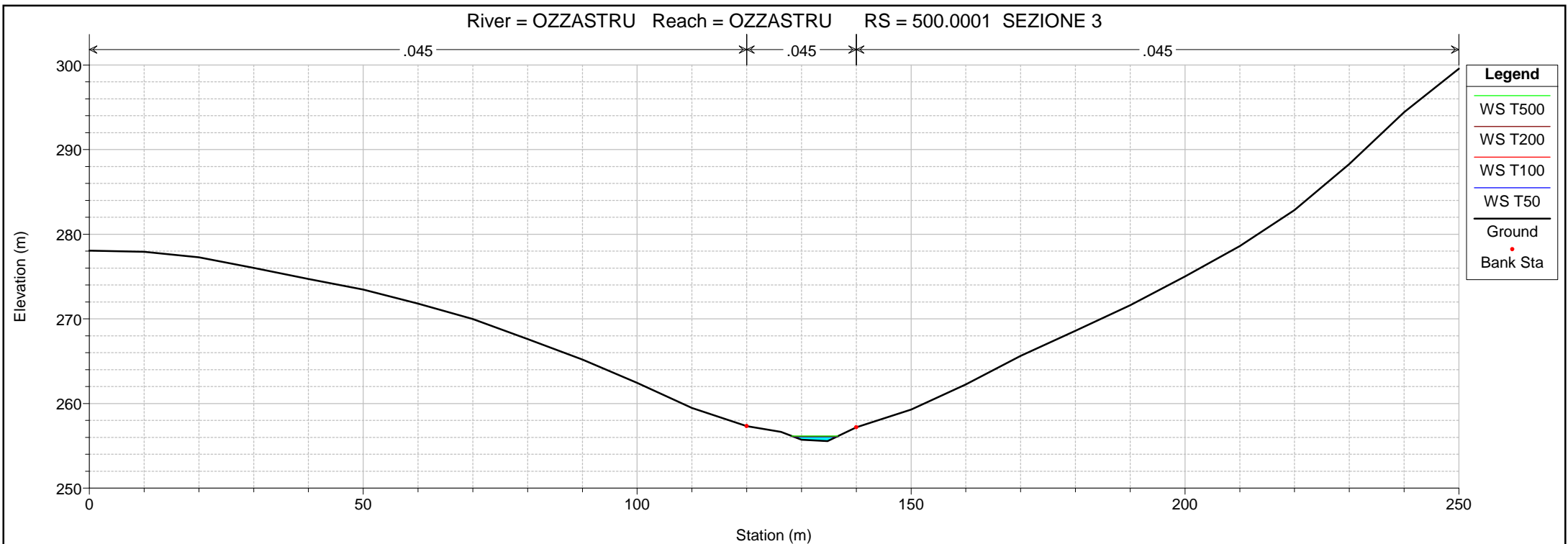
OZZASTRU

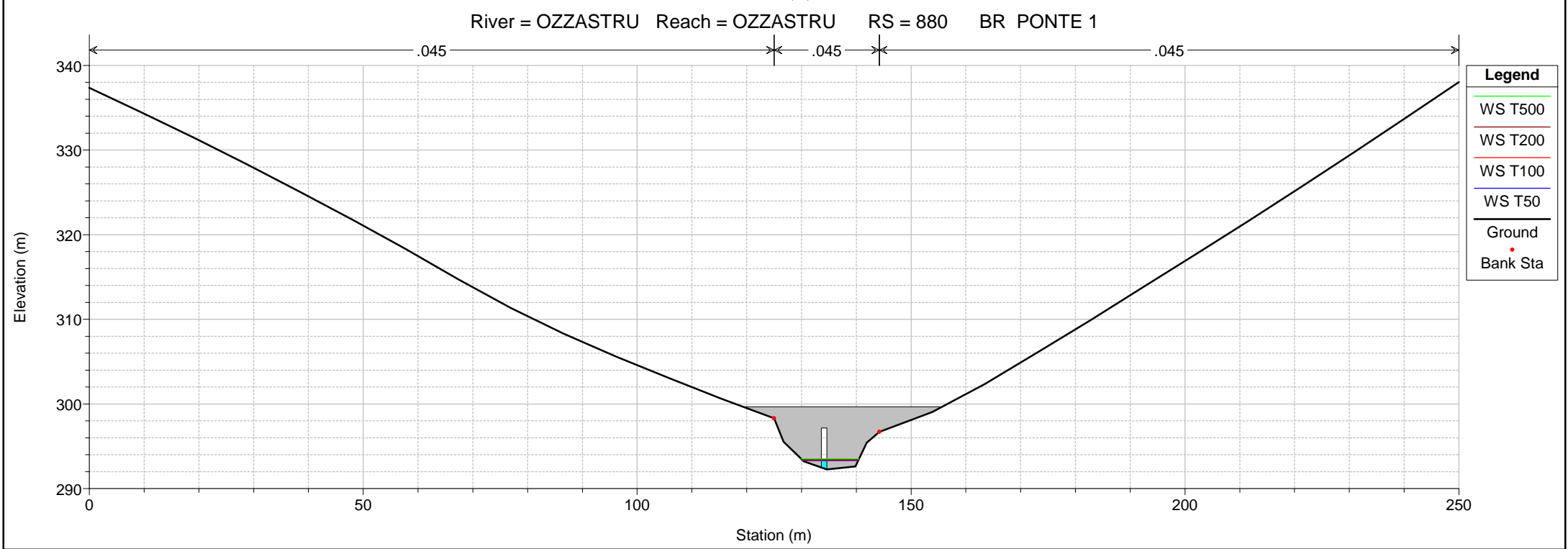
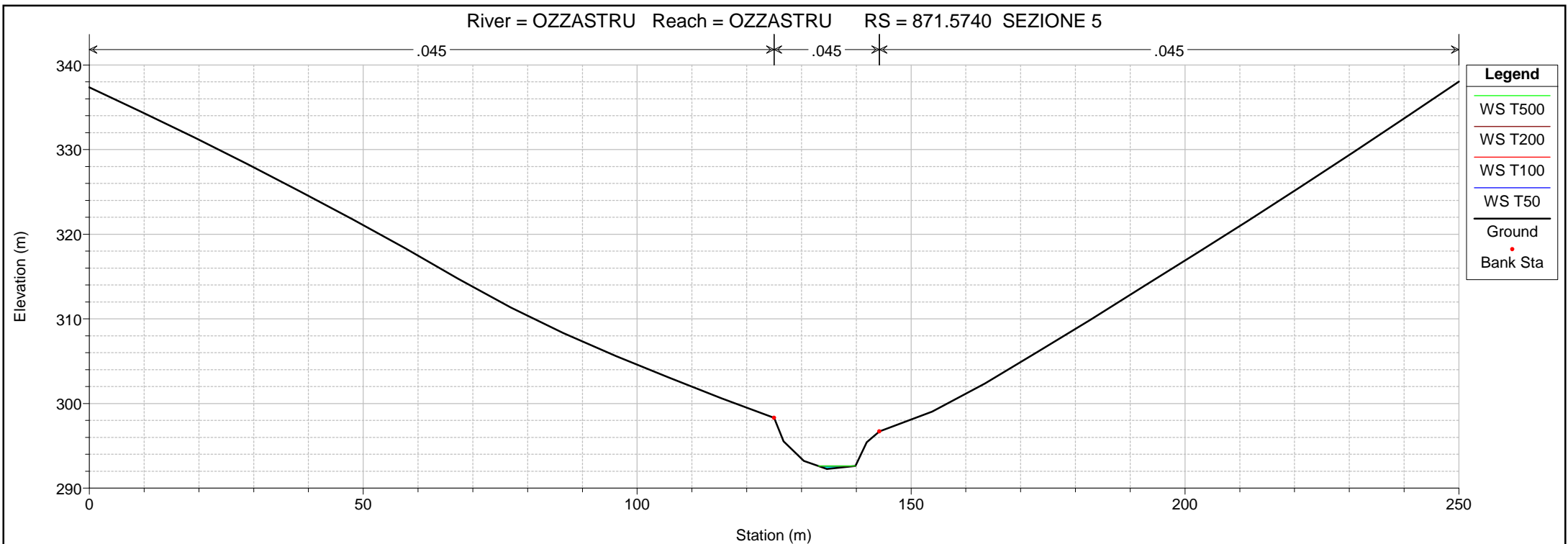
SEZIONI IDRAULICHE

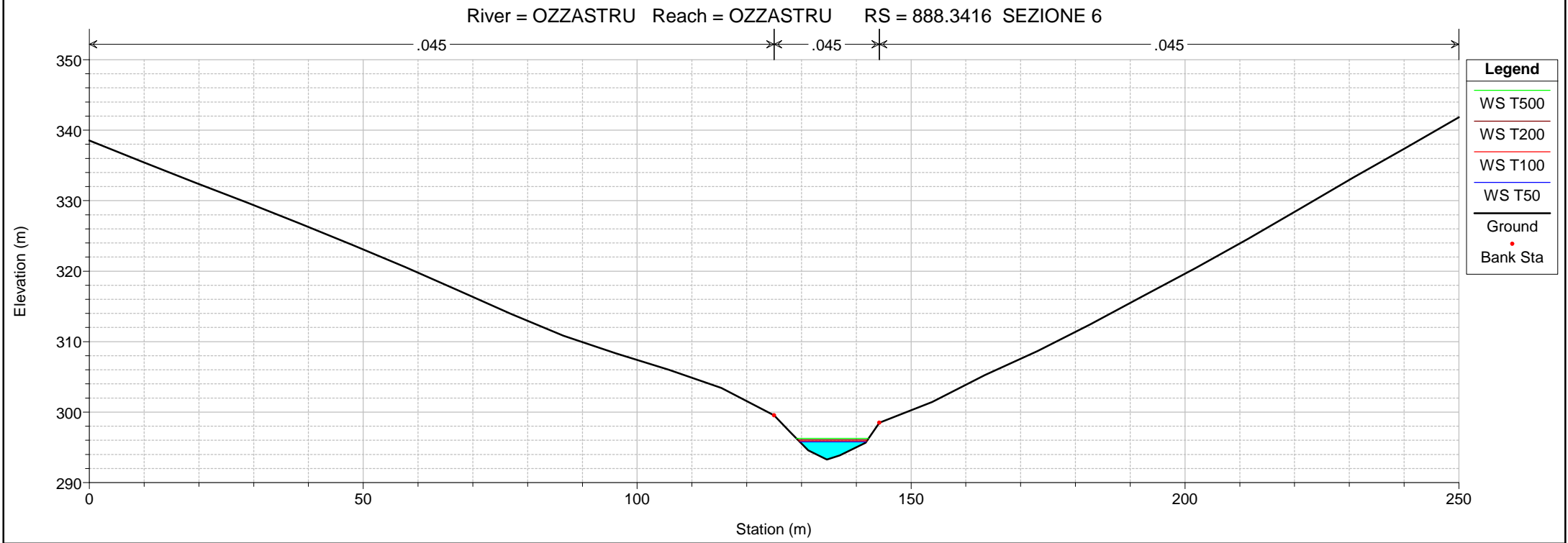
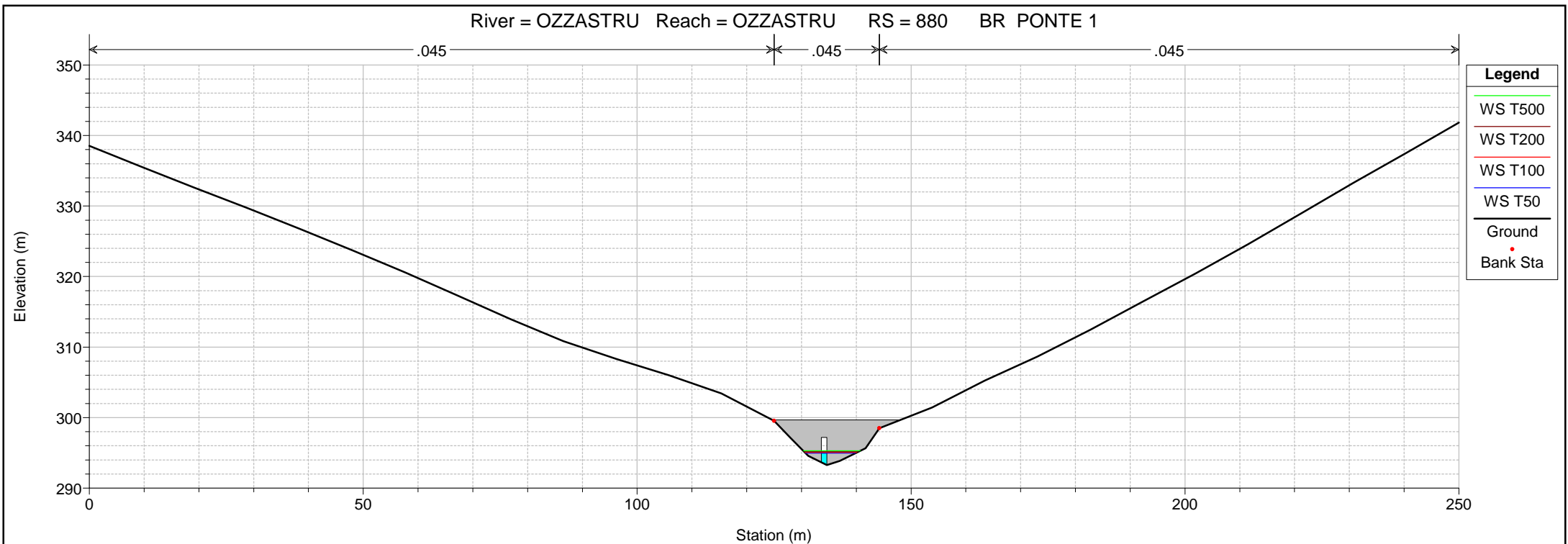
PROFILO

RISULTATI NUMERICI

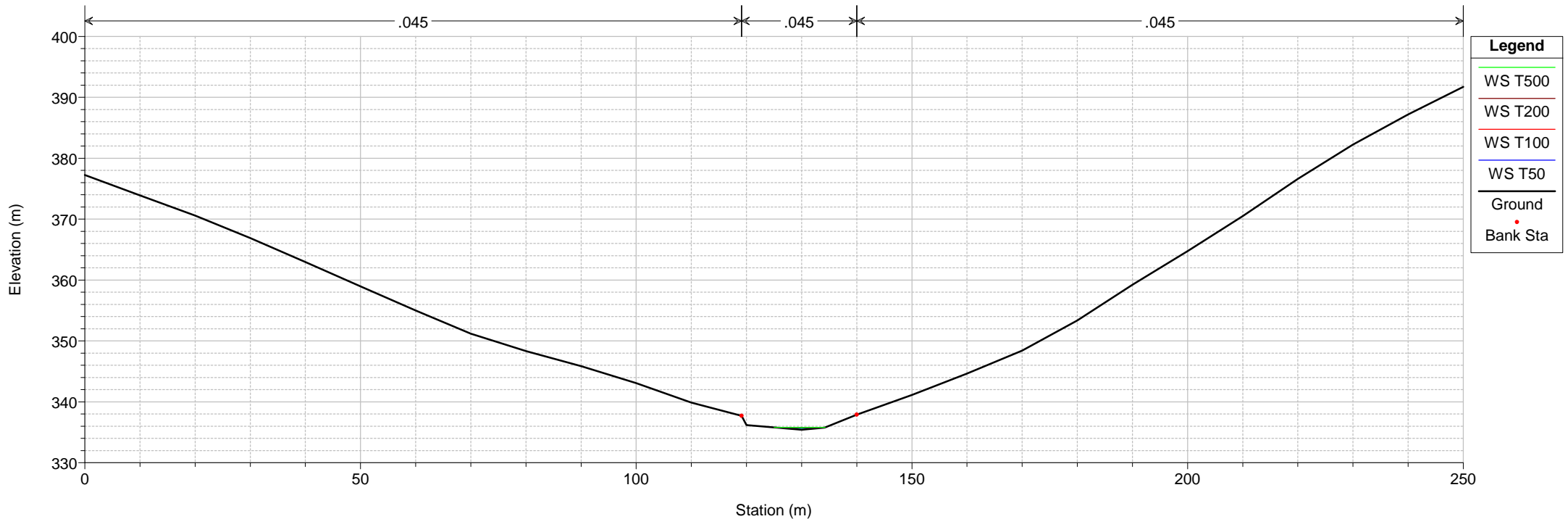




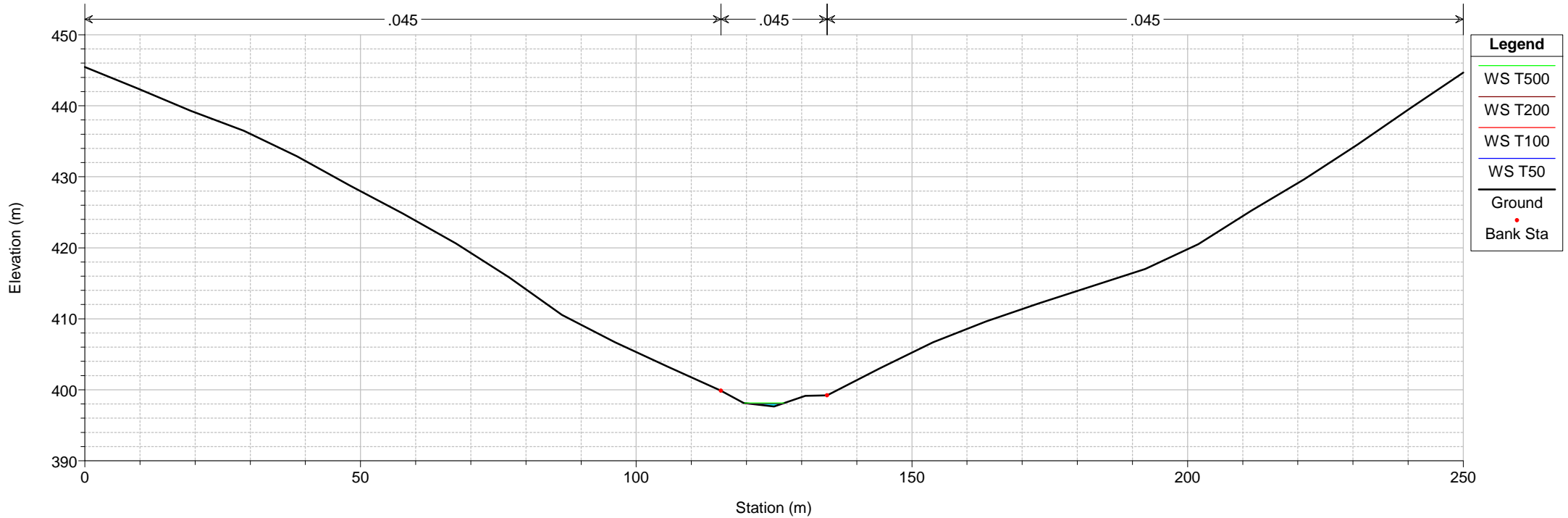




River = OZZASTRU Reach = OZZASTRU RS = 1100 SEZIONE 7



River = OZZASTRU Reach = OZZASTRU RS = 1300 SEZIONE 8



Reach	River Sta	Profile	Q Total (m3/s)	W.S. Elev (m)	Min Ch El (m)	Max Chl Dpth (m)	Vel Total (m/s)	Froude # Chl
OZZASTRU	100.0001 SEZIONE 1	T50	13.42	216.37	215.66	0.71	2.80	1.41
OZZASTRU	100.0001 SEZIONE 1	T100	14.82	216.40	215.66	0.74	2.89	1.42
OZZASTRU	100.0001 SEZIONE 1	T200	16.25	216.42	215.66	0.76	2.97	1.43
OZZASTRU	100.0001 SEZIONE 1	T500	18.30	216.46	215.66	0.80	3.08	1.44
OZZASTRU	300.0000 SEZIONE 2	T50	13.42	230.29	229.73	0.56	3.10	1.78
OZZASTRU	300.0000 SEZIONE 2	T100	14.82	230.31	229.73	0.58	3.18	1.79
OZZASTRU	300.0000 SEZIONE 2	T200	16.25	230.33	229.73	0.61	3.26	1.80
OZZASTRU	300.0000 SEZIONE 2	T500	18.30	230.36	229.73	0.63	3.37	1.82
OZZASTRU	500.0001 SEZIONE 3	T50	13.42	256.07	255.56	0.51	4.86	2.62
OZZASTRU	500.0001 SEZIONE 3	T100	14.82	256.09	255.56	0.53	5.02	2.65
OZZASTRU	500.0001 SEZIONE 3	T200	16.25	256.12	255.56	0.56	5.17	2.67
OZZASTRU	500.0001 SEZIONE 3	T500	18.30	256.15	255.56	0.59	5.34	2.68
OZZASTRU	700.0001 SEZIONE 4	T50	13.42	276.85	275.99	0.86	3.19	1.51
OZZASTRU	700.0001 SEZIONE 4	T100	14.82	276.88	275.99	0.89	3.27	1.51
OZZASTRU	700.0001 SEZIONE 4	T200	16.25	276.91	275.99	0.93	3.34	1.52
OZZASTRU	700.0001 SEZIONE 4	T500	18.30	276.96	275.99	0.97	3.45	1.53
OZZASTRU	871.5740 SEZIONE 5	T50	5.73	292.60	292.27	0.33	5.23	4.09
OZZASTRU	871.5740 SEZIONE 5	T100	6.29	292.61	292.27	0.34	5.58	4.34
OZZASTRU	871.5740 SEZIONE 5	T200	6.88	292.61	292.27	0.34	5.93	4.57
OZZASTRU	871.5740 SEZIONE 5	T500	7.72	292.62	292.27	0.35	6.39	4.83
OZZASTRU	880 PONTE 1		Bridge					
OZZASTRU	888.3416 SEZIONE 6	T50	5.73	295.78	293.27	2.51	0.33	0.09
OZZASTRU	888.3416 SEZIONE 6	T100	6.29	295.93	293.27	2.66	0.33	0.09
OZZASTRU	888.3416 SEZIONE 6	T200	6.88	296.08	293.27	2.81	0.33	0.08
OZZASTRU	888.3416 SEZIONE 6	T500	7.72	296.29	293.27	3.02	0.33	0.08
OZZASTRU	1100 SEZIONE 7	T50	5.73	335.77	335.43	0.34	3.79	2.92
OZZASTRU	1100 SEZIONE 7	T100	6.29	335.78	335.43	0.35	3.92	2.95
OZZASTRU	1100 SEZIONE 7	T200	6.88	335.79	335.43	0.36	4.18	3.12
OZZASTRU	1100 SEZIONE 7	T500	7.72	335.80	335.43	0.38	4.25	3.07
OZZASTRU	1300 SEZIONE 8	T50	5.73	398.08	397.66	0.42	4.27	2.97
OZZASTRU	1300 SEZIONE 8	T100	6.29	398.09	397.66	0.43	4.37	2.99
OZZASTRU	1300 SEZIONE 8	T200	6.88	398.11	397.66	0.45	4.47	3.01
OZZASTRU	1300 SEZIONE 8	T500	7.72	398.13	397.66	0.47	4.60	3.03

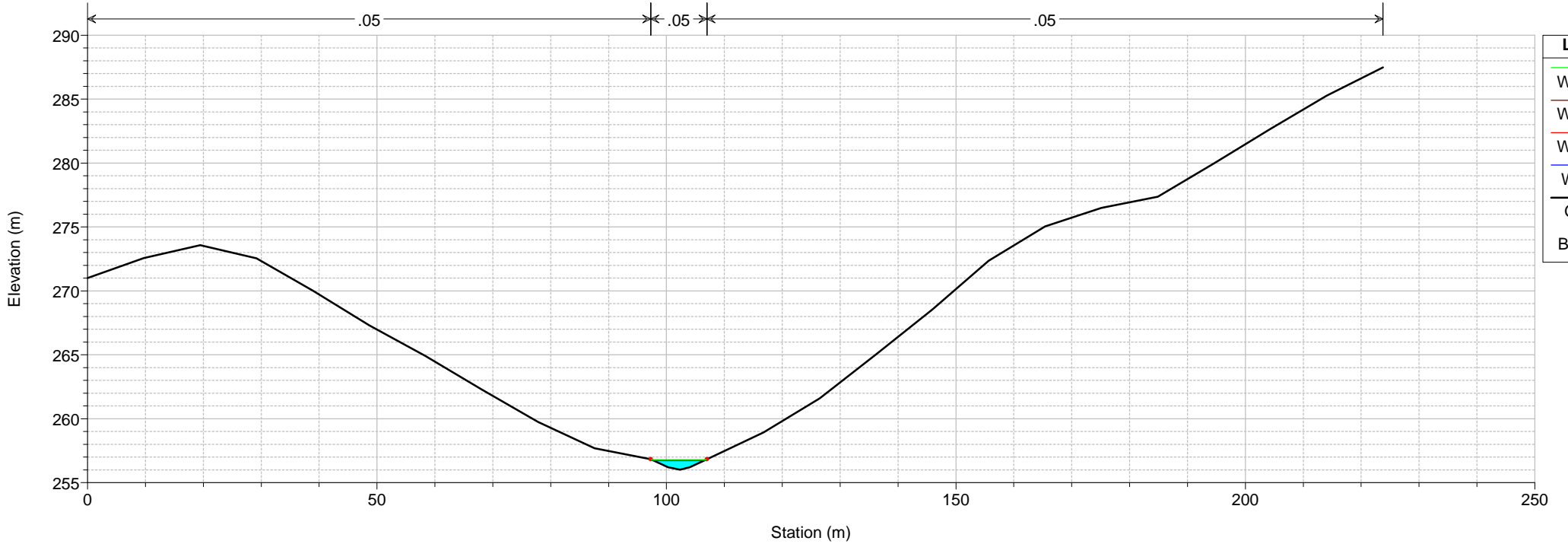
OSEDI

SEZIONI IDRAULICHE

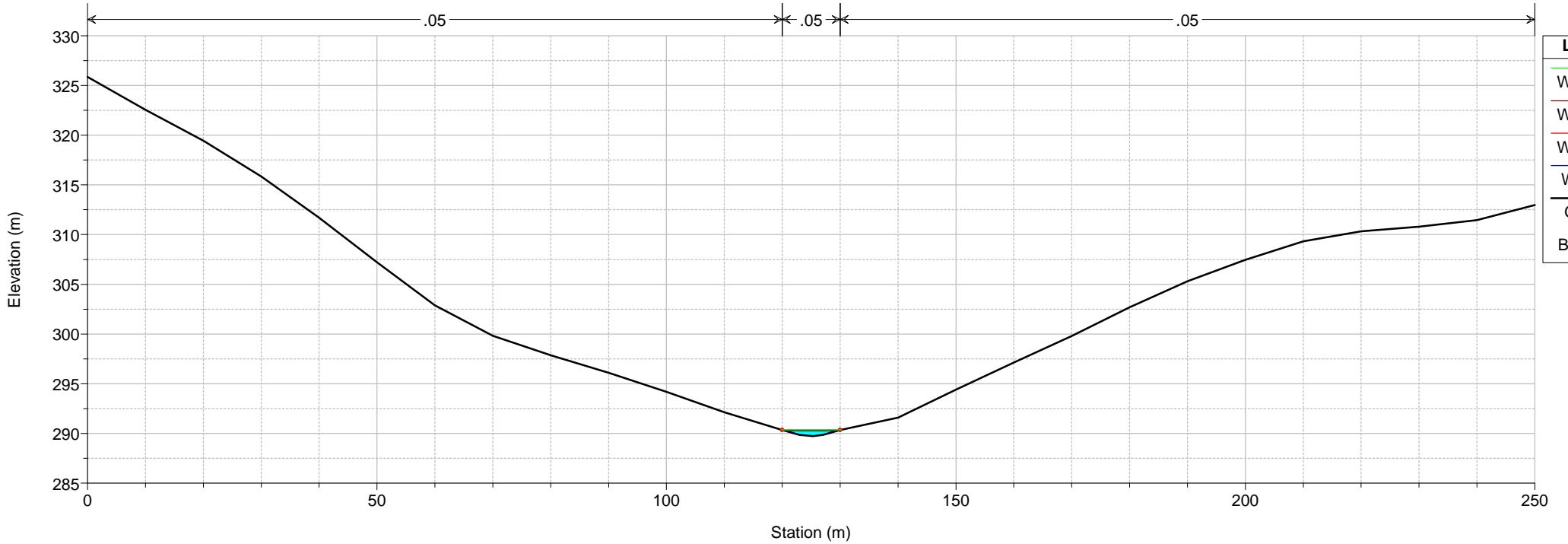
PROFILO

RISULTATI NUMERICI

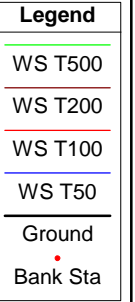
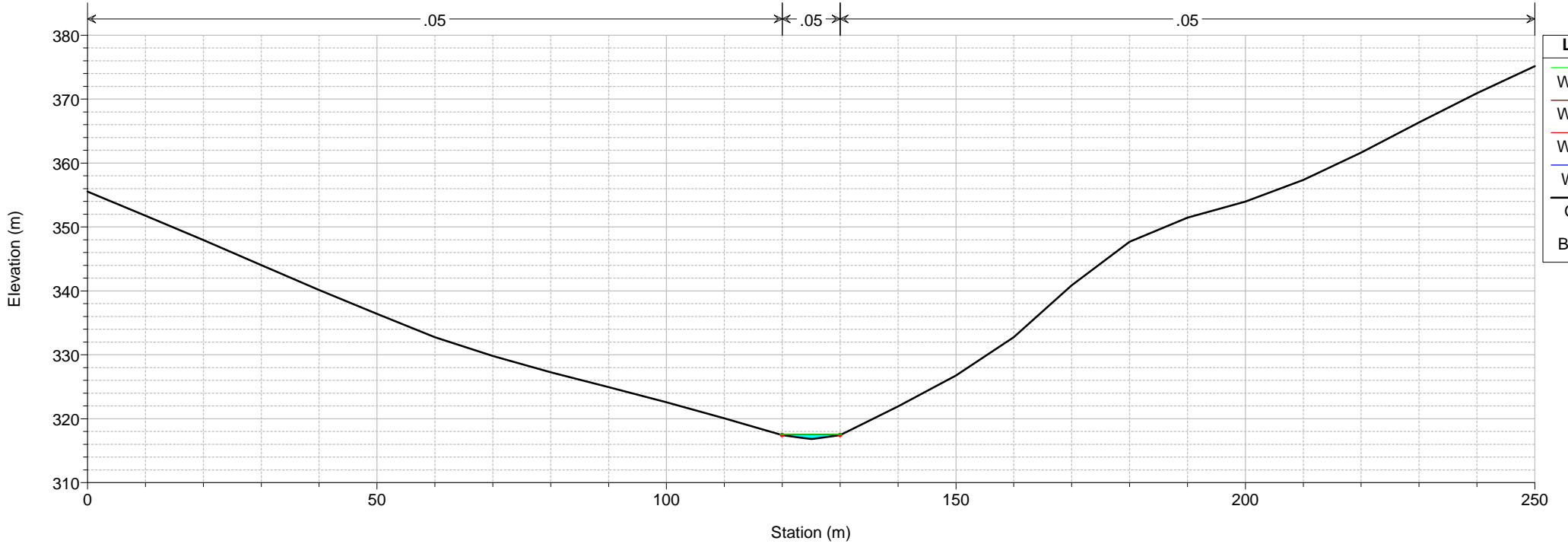
River = OSEDI Reach = OSEDI RS = 102.5286 SEZIONE 1



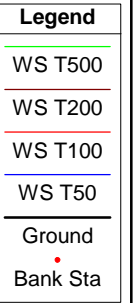
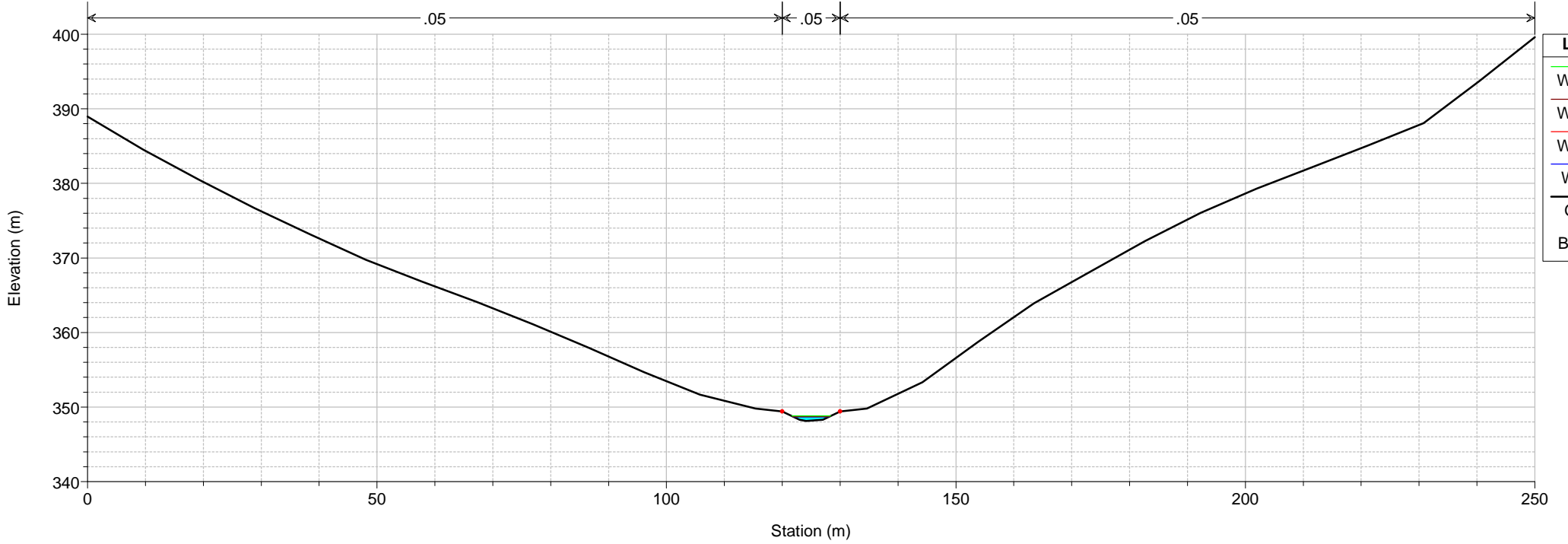
River = OSEDI Reach = OSEDI RS = 370.0165 SEZIONE 2



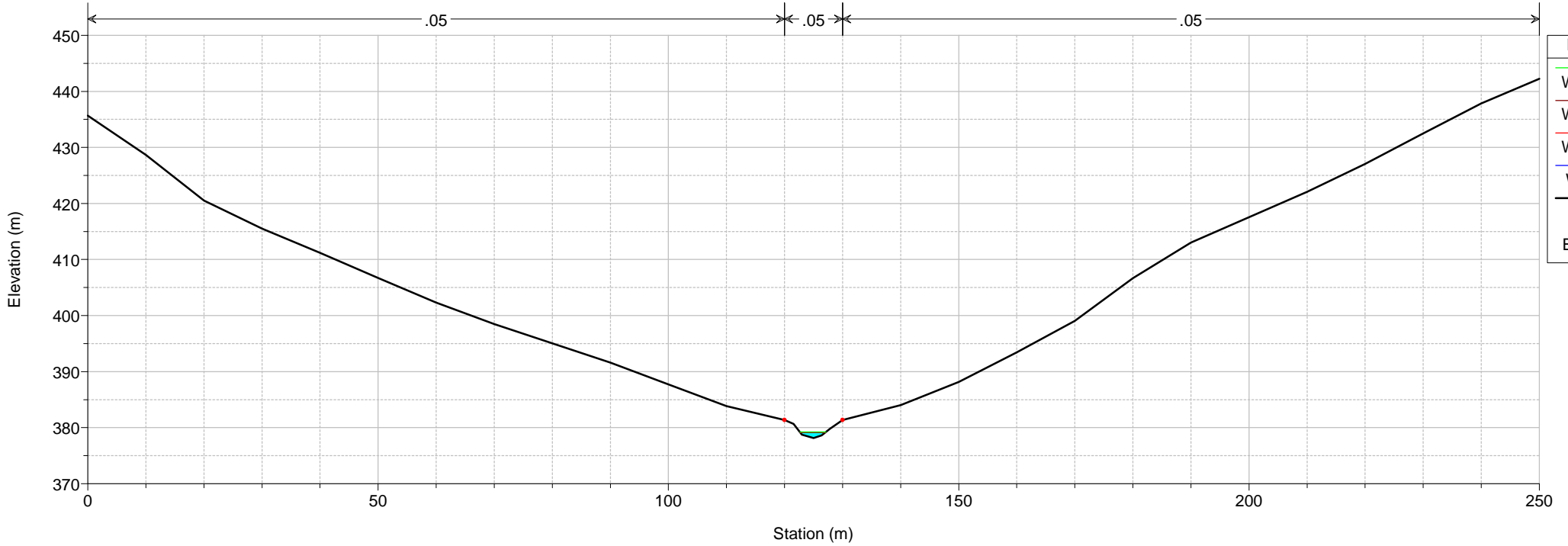
River = OSEDI Reach = OSEDI RS = 570.0166 SEZIONE 3



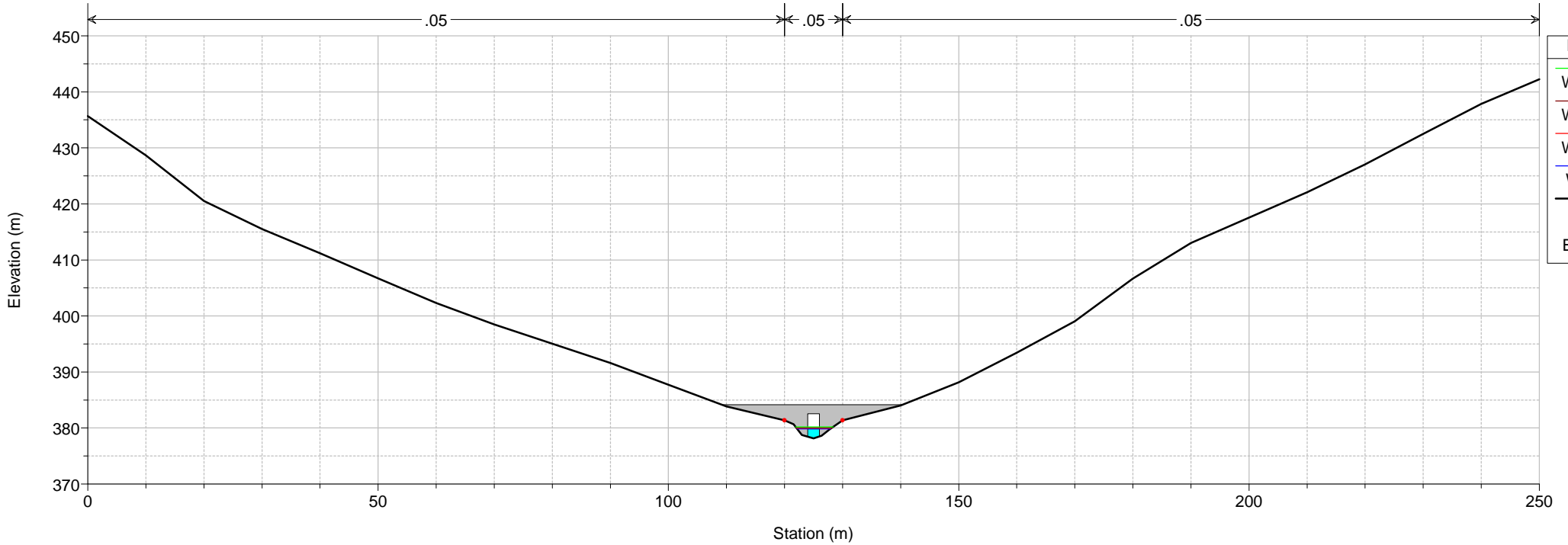
River = OSEDI Reach = OSEDI RS = 770.0167 SEZIONE 4

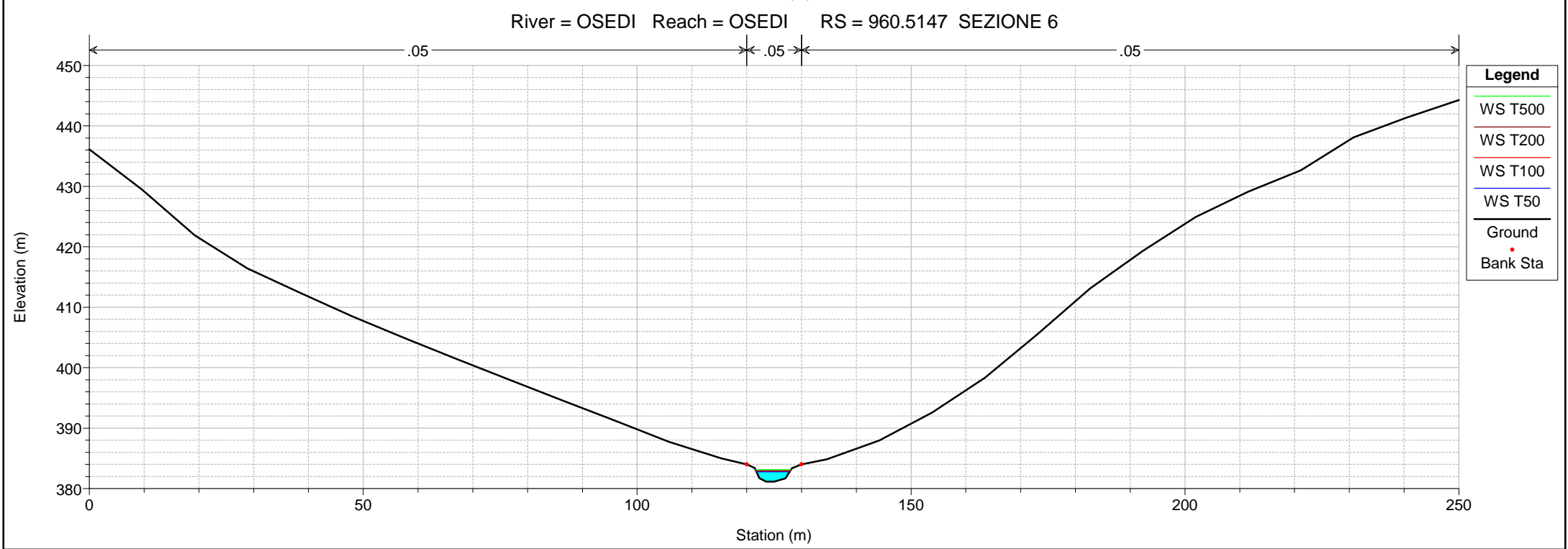
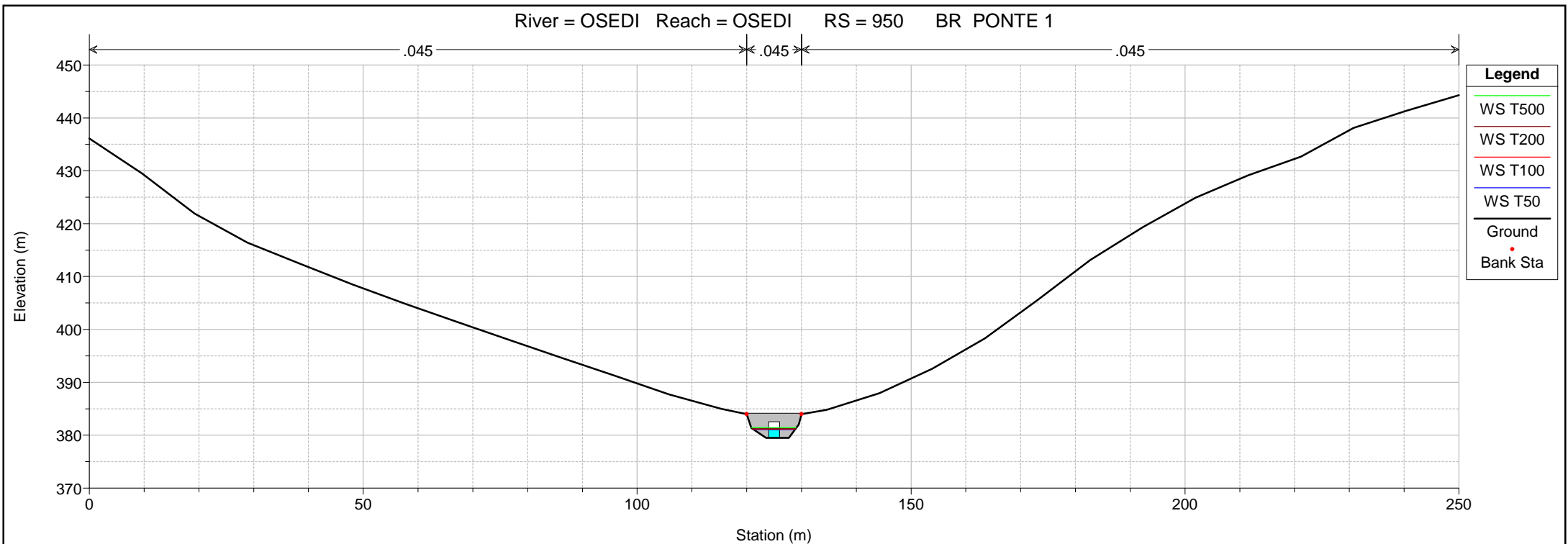


River = OSEDI Reach = OSEDI RS = 943.8724 SEZIONE 5

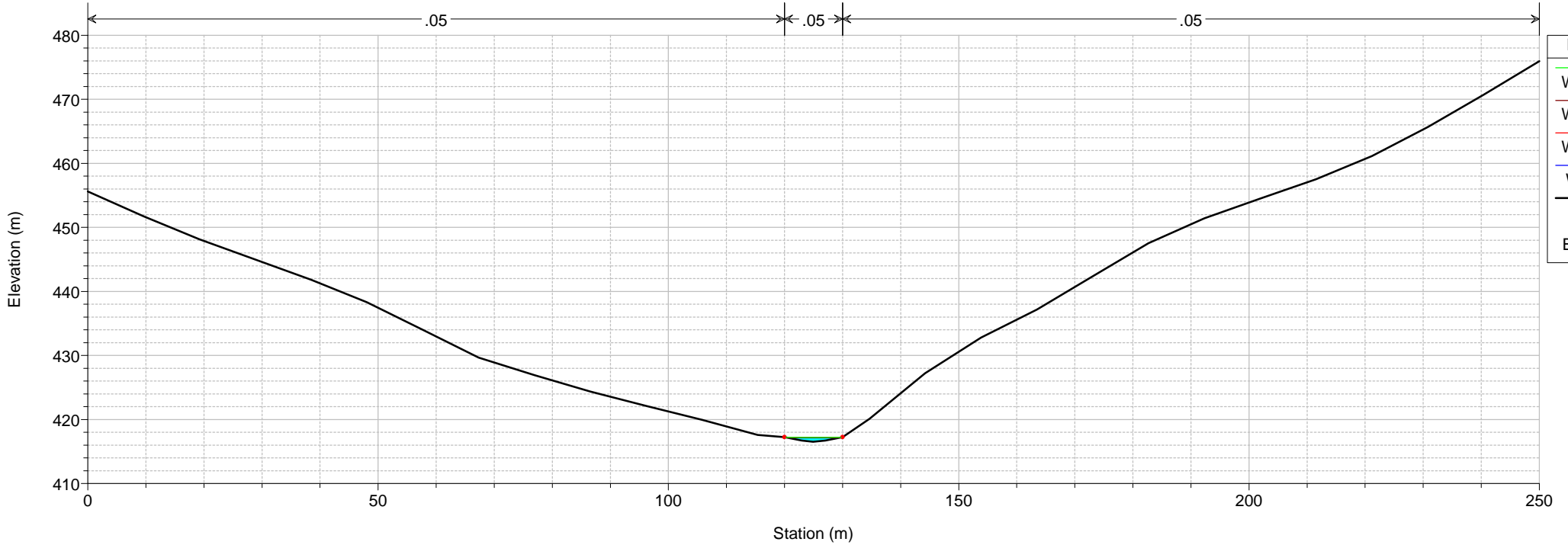


River = OSEDI Reach = OSEDI RS = 950 BR PONTE 1

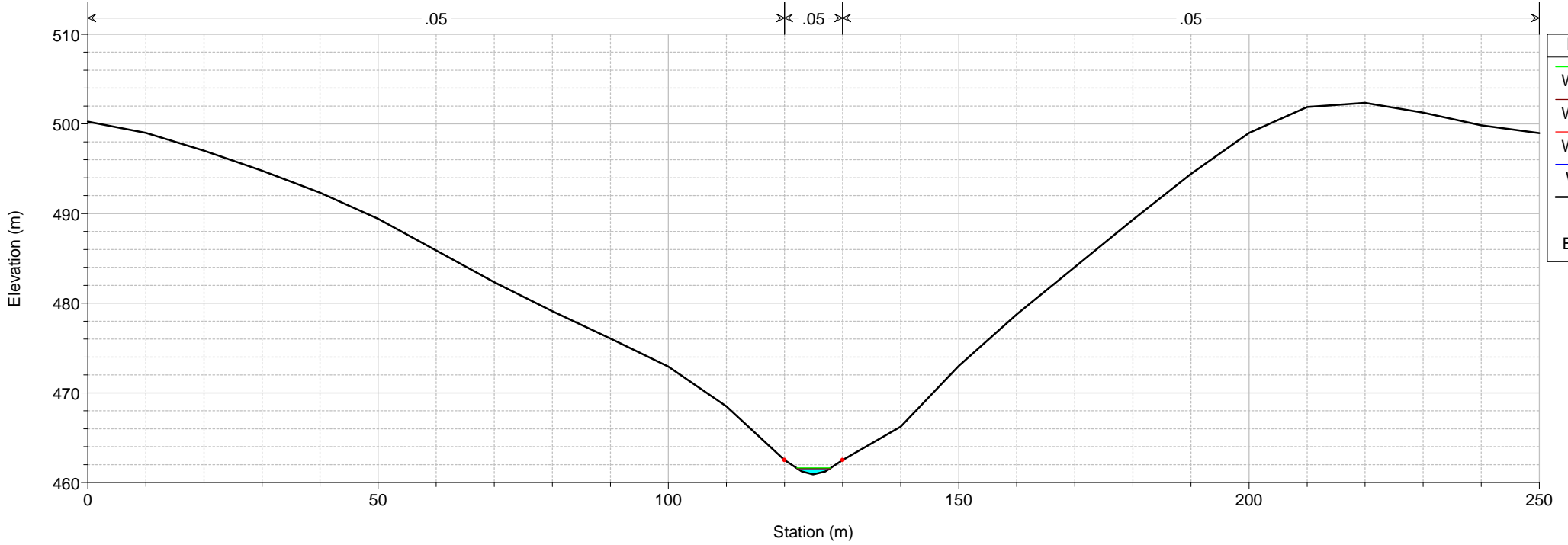




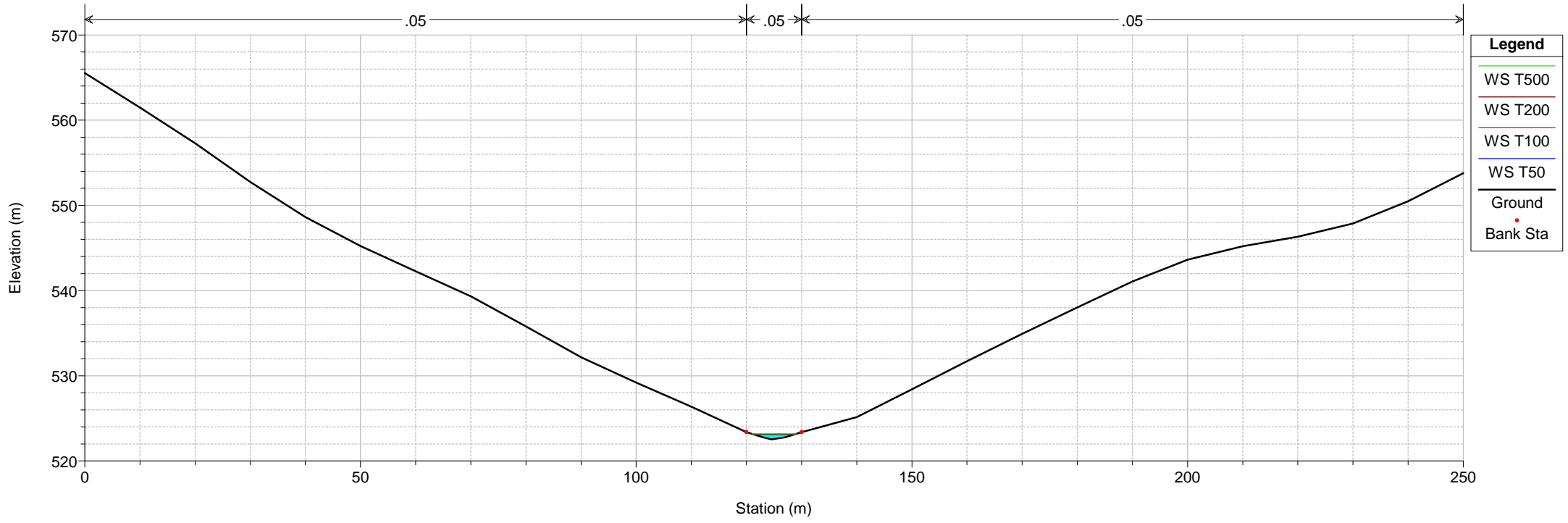
River = OSEDI Reach = OSEDI RS = 1170.016 SEZIONE 7

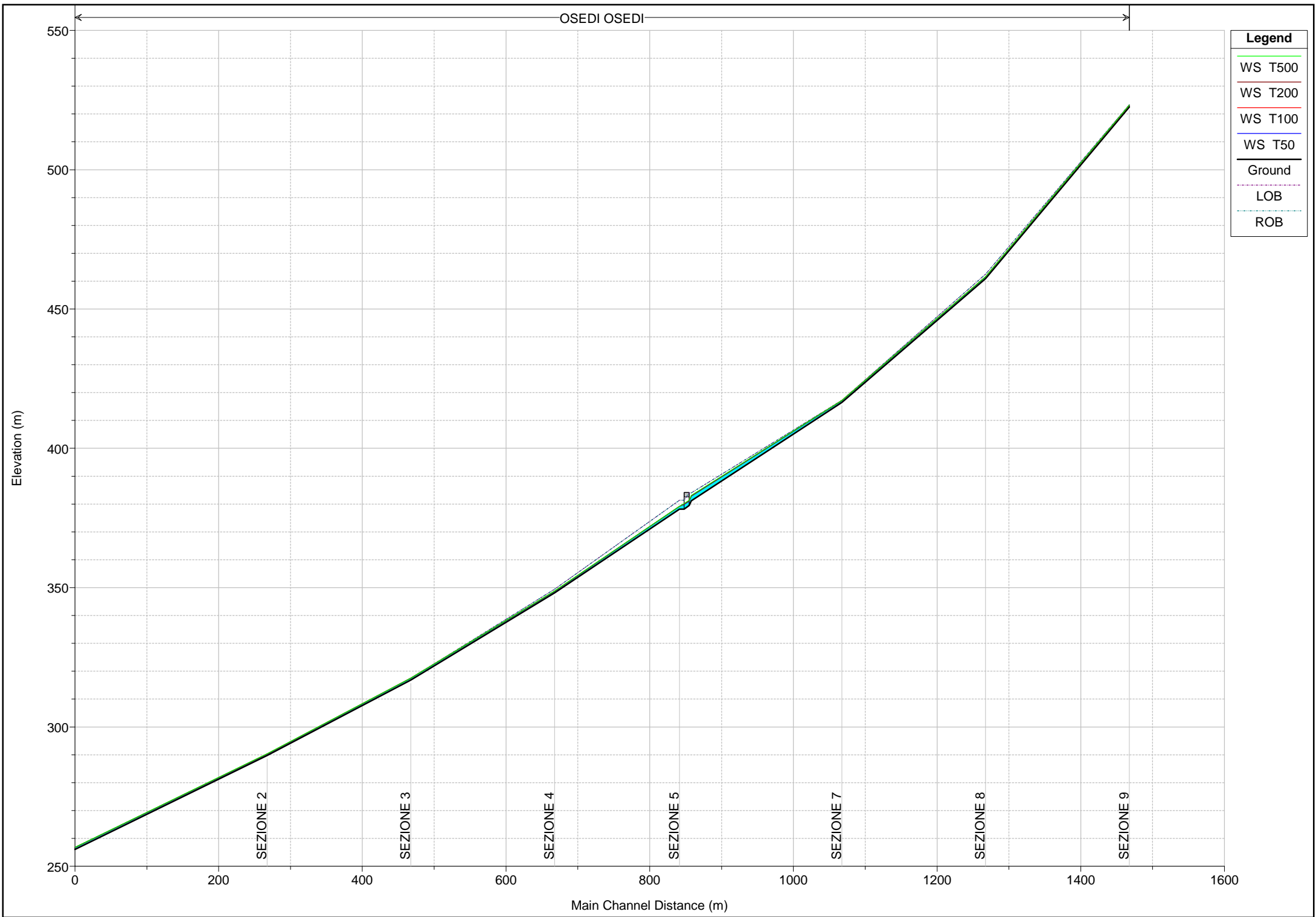


River = OSEDI Reach = OSEDI RS = 1370.016 SEZIONE 8



River = OSEDI Reach = OSEDI RS = 1570.016 SEZIONE 9





← OSEDI OSEDI →

Legend

- WS T500
- WS T200
- WS T100
- WS T50
- Ground
- LOB
- ROB

Elevation (m)

Main Channel Distance (m)

SEZIONE 2

SEZIONE 3

SEZIONE 4

SEZIONE 5

SEZIONE 7

SEZIONE 8

SEZIONE 9

Reach	River Sta	Profile	Q Total (m3/s)	W.S. Elev (m)	Min Ch El (m)	Max Chl Dpth (m)	Vel Total (m/s)	Froude # Chl
OSEDI	102.5286 SEZIONE 1	T50	12.10	256.72	256.01	0.71	3.37	1.68
OSEDI	102.5286 SEZIONE 1	T100	13.33	256.74	256.01	0.73	3.51	1.72
OSEDI	102.5286 SEZIONE 1	T200	14.57	256.77	256.01	0.76	3.64	1.76
OSEDI	102.5286 SEZIONE 1	T500	16.31	256.80	256.01	0.79	3.80	1.80
OSEDI	370.0165 SEZIONE 2	T50	12.10	290.28	289.73	0.55	3.98	2.22
OSEDI	370.0165 SEZIONE 2	T100	13.33	290.31	289.73	0.58	4.01	2.17
OSEDI	370.0165 SEZIONE 2	T200	14.57	290.34	289.73	0.61	4.04	2.14
OSEDI	370.0165 SEZIONE 2	T500	16.31	290.37	289.73	0.64	4.15	2.12
OSEDI	570.0166 SEZIONE 3	T50	12.10	317.50	316.83	0.67	3.31	1.75
OSEDI	570.0166 SEZIONE 3	T100	13.33	317.51	316.83	0.68	3.48	1.80
OSEDI	570.0166 SEZIONE 3	T200	14.57	317.53	316.83	0.70	3.64	1.85
OSEDI	570.0166 SEZIONE 3	T500	16.31	317.55	316.83	0.72	3.85	1.91
OSEDI	770.0167 SEZIONE 4	T50	12.10	348.70	348.14	0.56	5.27	2.74
OSEDI	770.0167 SEZIONE 4	T100	13.33	348.73	348.14	0.59	5.29	2.67
OSEDI	770.0167 SEZIONE 4	T200	14.57	348.77	348.14	0.63	5.31	2.61
OSEDI	770.0167 SEZIONE 4	T500	16.31	348.81	348.14	0.67	5.38	2.56
OSEDI	943.8724 SEZIONE 5	T50	12.10	379.13	378.15	0.98	4.63	1.90
OSEDI	943.8724 SEZIONE 5	T100	13.33	379.16	378.15	1.01	4.86	1.96
OSEDI	943.8724 SEZIONE 5	T200	14.57	379.19	378.15	1.04	5.08	2.02
OSEDI	943.8724 SEZIONE 5	T500	16.31	379.23	378.15	1.07	5.36	2.08
OSEDI	950 PONTE 1		Bridge					
OSEDI	960.5147 SEZIONE 6	T50	12.10	382.80	381.15	1.65	1.58	0.45
OSEDI	960.5147 SEZIONE 6	T100	13.33	382.89	381.15	1.74	1.61	0.45
OSEDI	960.5147 SEZIONE 6	T200	14.57	382.99	381.15	1.84	1.65	0.45
OSEDI	960.5147 SEZIONE 6	T500	16.31	383.11	381.15	1.96	1.70	0.44
OSEDI	1170.016 SEZIONE 7	T50	12.10	417.12	416.51	0.61	4.04	2.19
OSEDI	1170.016 SEZIONE 7	T100	13.33	417.15	416.51	0.64	4.13	2.19
OSEDI	1170.016 SEZIONE 7	T200	14.57	417.17	416.51	0.66	4.23	2.20
OSEDI	1170.016 SEZIONE 7	T500	16.31	417.20	416.51	0.69	4.36	2.22
OSEDI	1370.016 SEZIONE 8	T50	12.10	461.54	460.91	0.63	5.79	2.99
OSEDI	1370.016 SEZIONE 8	T100	13.33	461.56	460.91	0.65	6.01	3.04
OSEDI	1370.016 SEZIONE 8	T200	14.57	461.59	460.91	0.68	6.17	3.06
OSEDI	1370.016 SEZIONE 8	T500	16.31	461.62	460.91	0.71	6.38	3.08
OSEDI	1570.016 SEZIONE 9	T50	12.10	523.11	522.52	0.59	5.06	2.83
OSEDI	1570.016 SEZIONE 9	T100	13.33	523.14	522.52	0.62	5.19	2.85
OSEDI	1570.016 SEZIONE 9	T200	14.57	523.16	522.52	0.64	5.32	2.86
OSEDI	1570.016 SEZIONE 9	T500	16.31	523.19	522.52	0.67	5.48	2.88

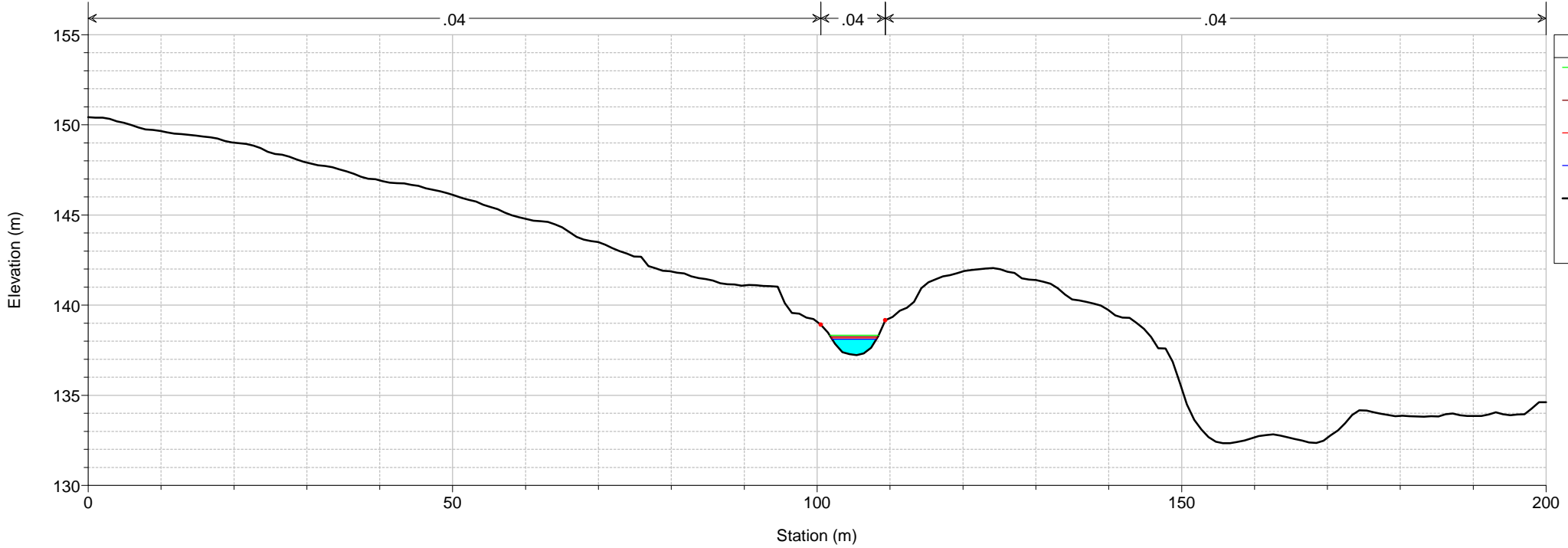
RIU OLESAI

SEZIONI IDRAULICHE

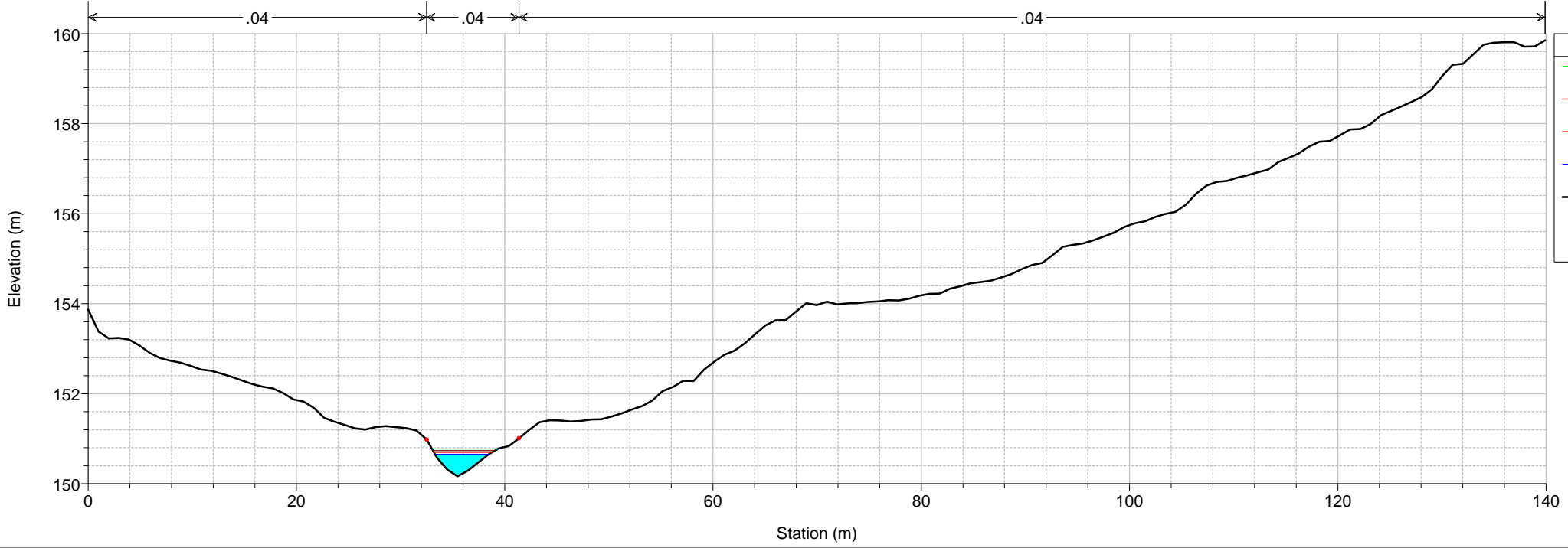
PROFILO

RISULTATI NUMERICI

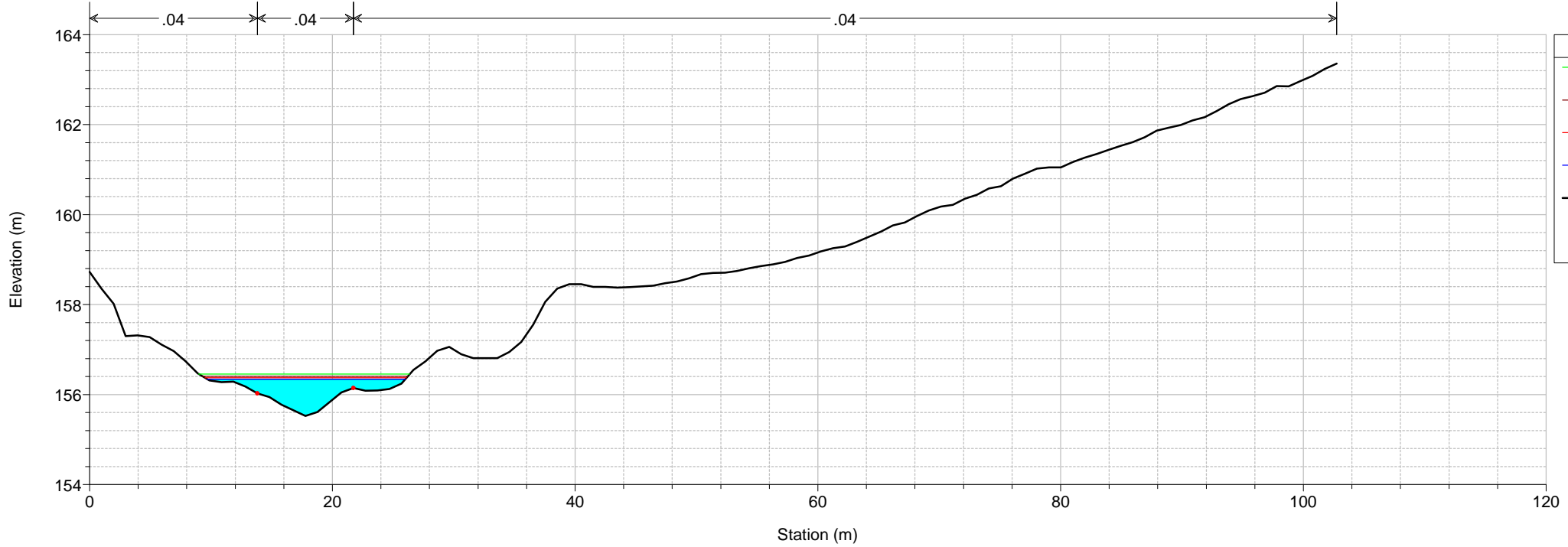
River = OLESAI Reach = OLESAI RS = 49.99998 SEZIONE 1



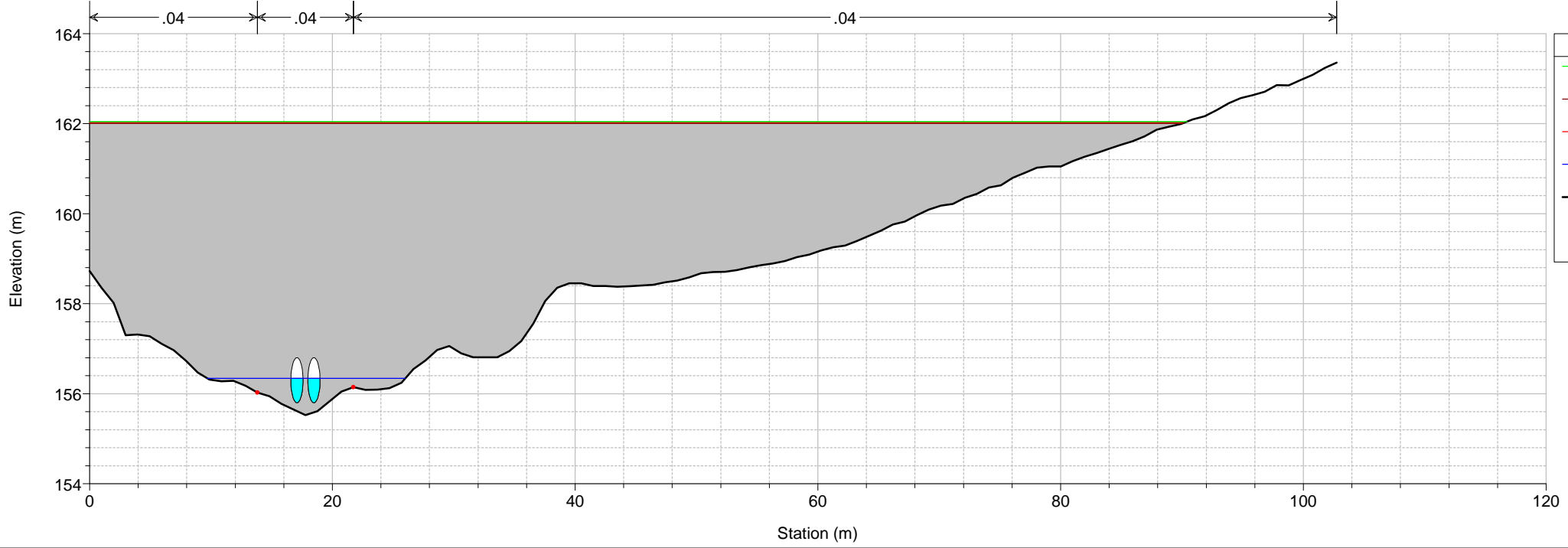
River = OLESAI Reach = OLESAI RS = 250.1223 SEZIONE 2



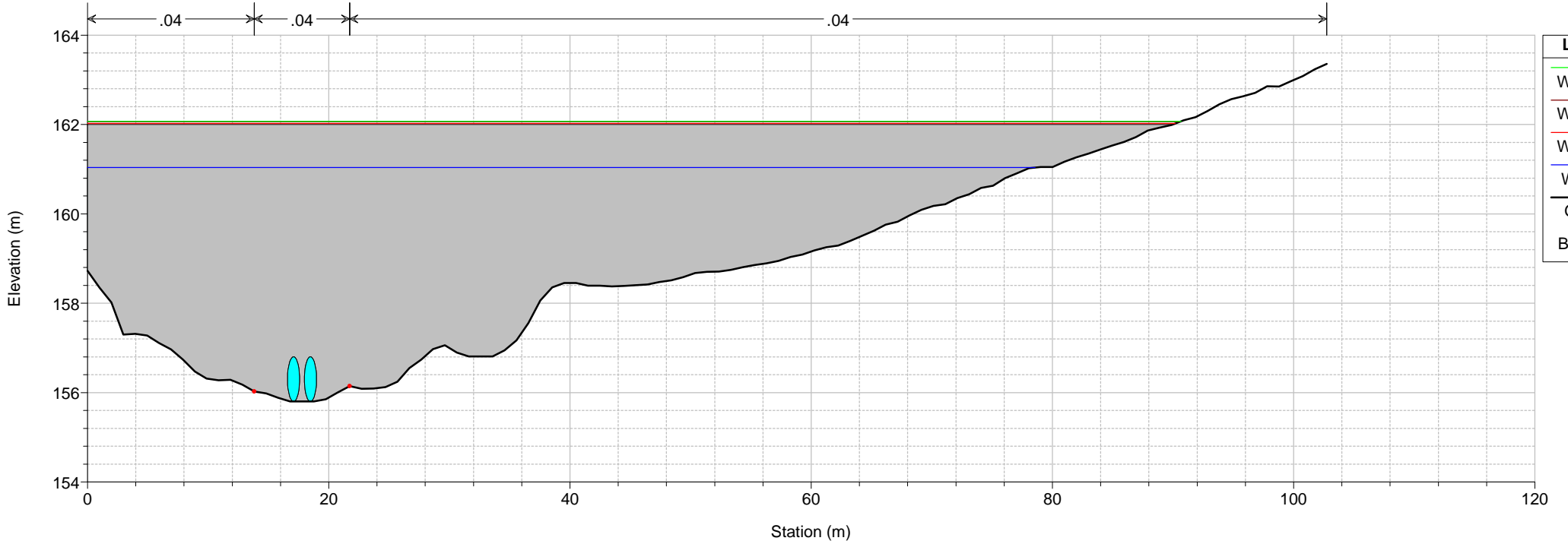
River = OLESAI Reach = OLESAI RS = 338.40 SEZIONE 3



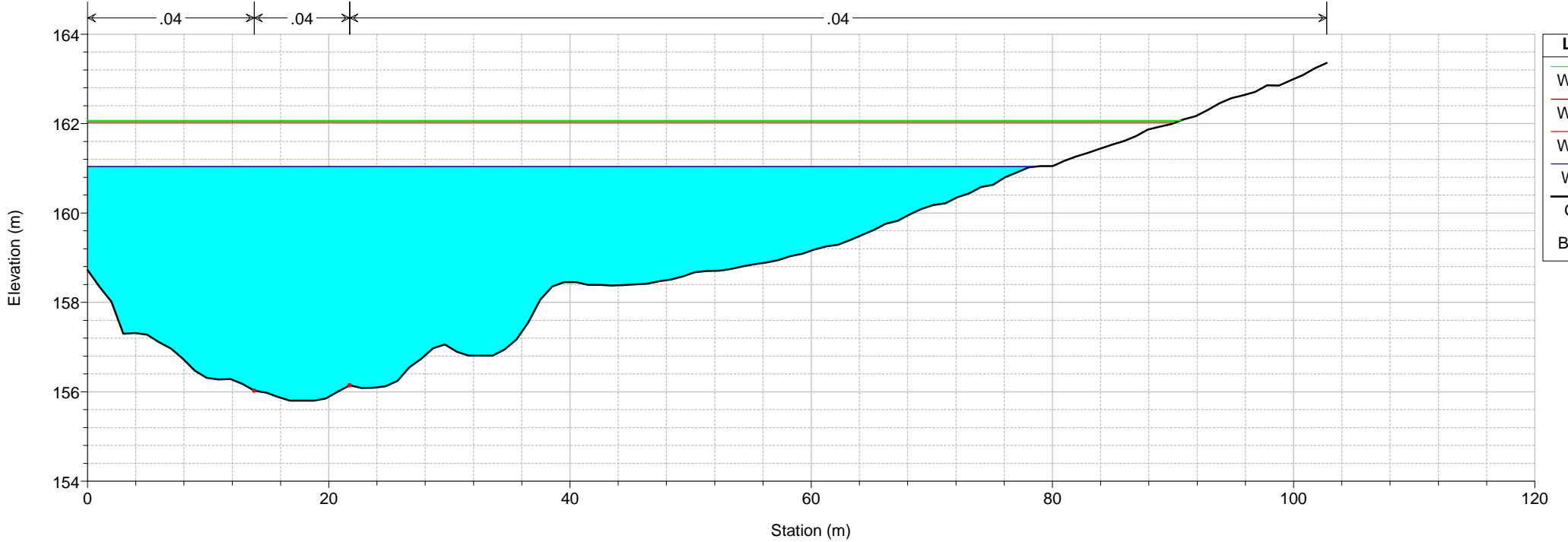
River = OLESAI Reach = OLESAI RS = 350 Culv TOMBINO 1



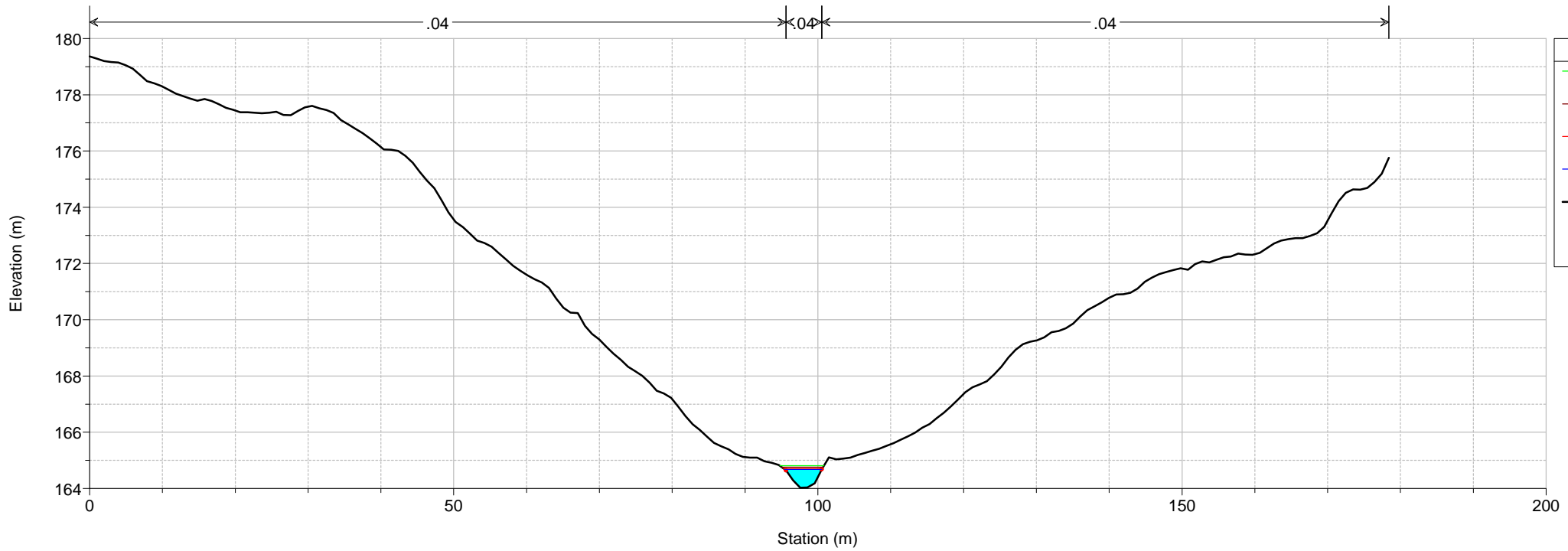
River = OLESAI Reach = OLESAI RS = 350 Culv TOMBINO 1



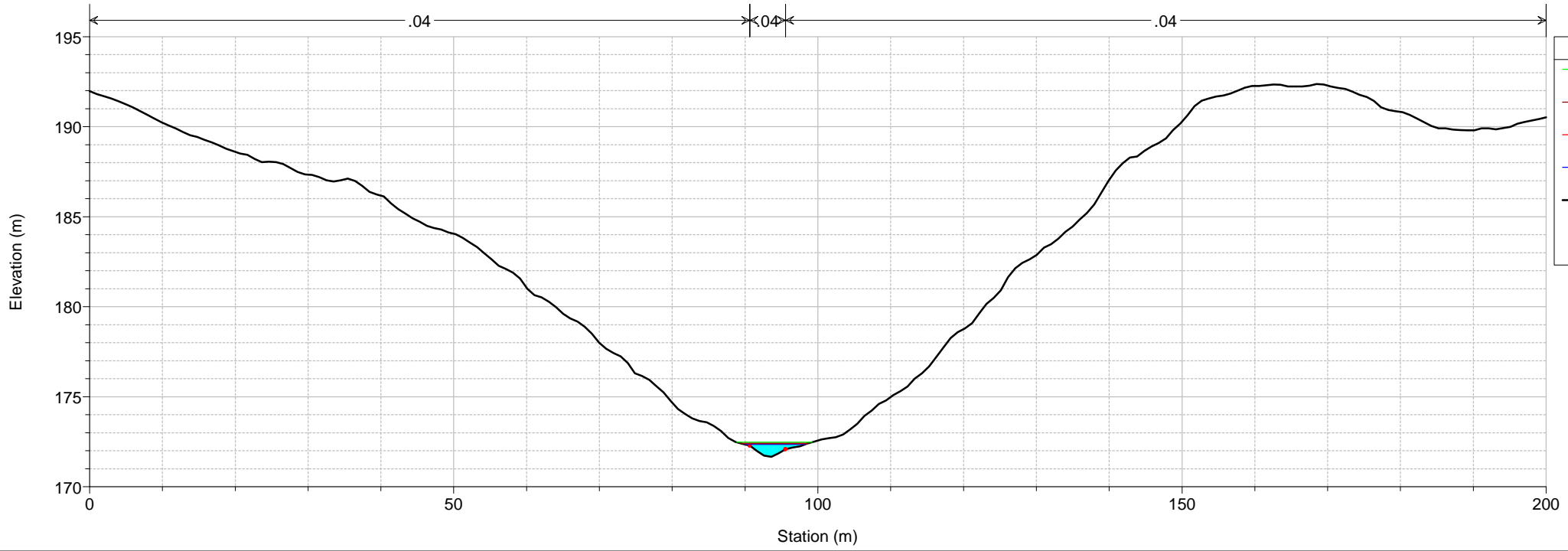
River = OLESAI Reach = OLESAI RS = 363.4456 SEZIONE 4



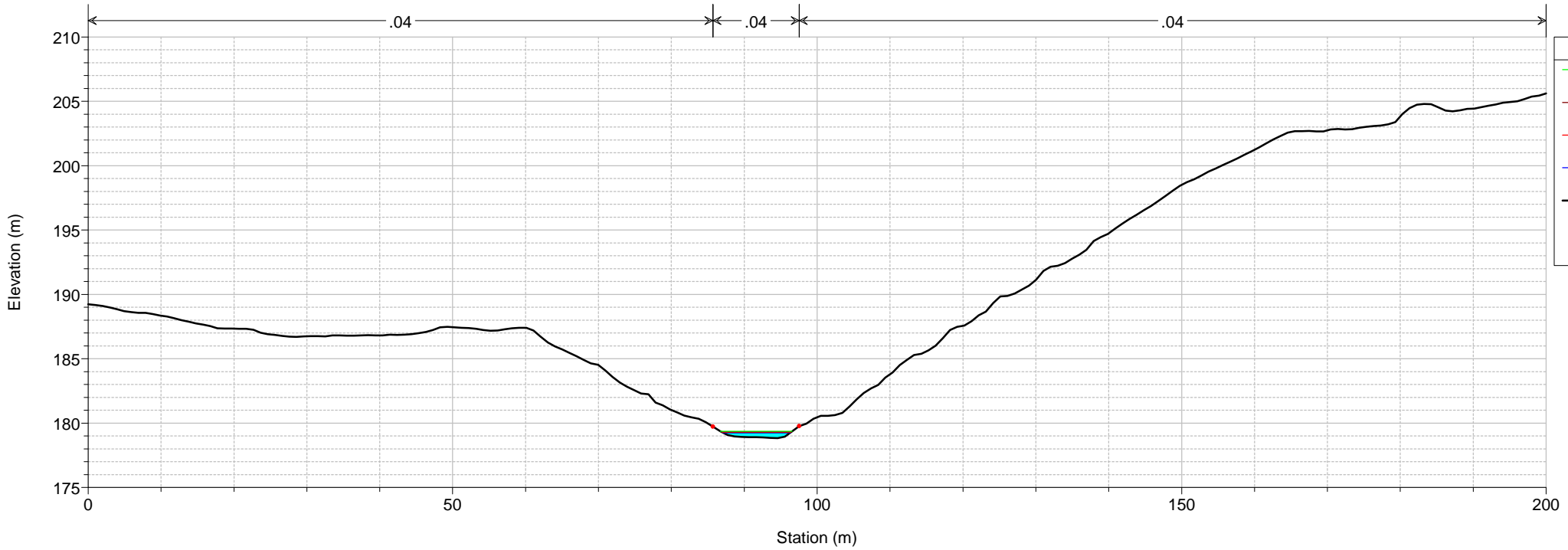
River = OLESAI Reach = OLESAI RS = 549.6794 SEZIONE 5



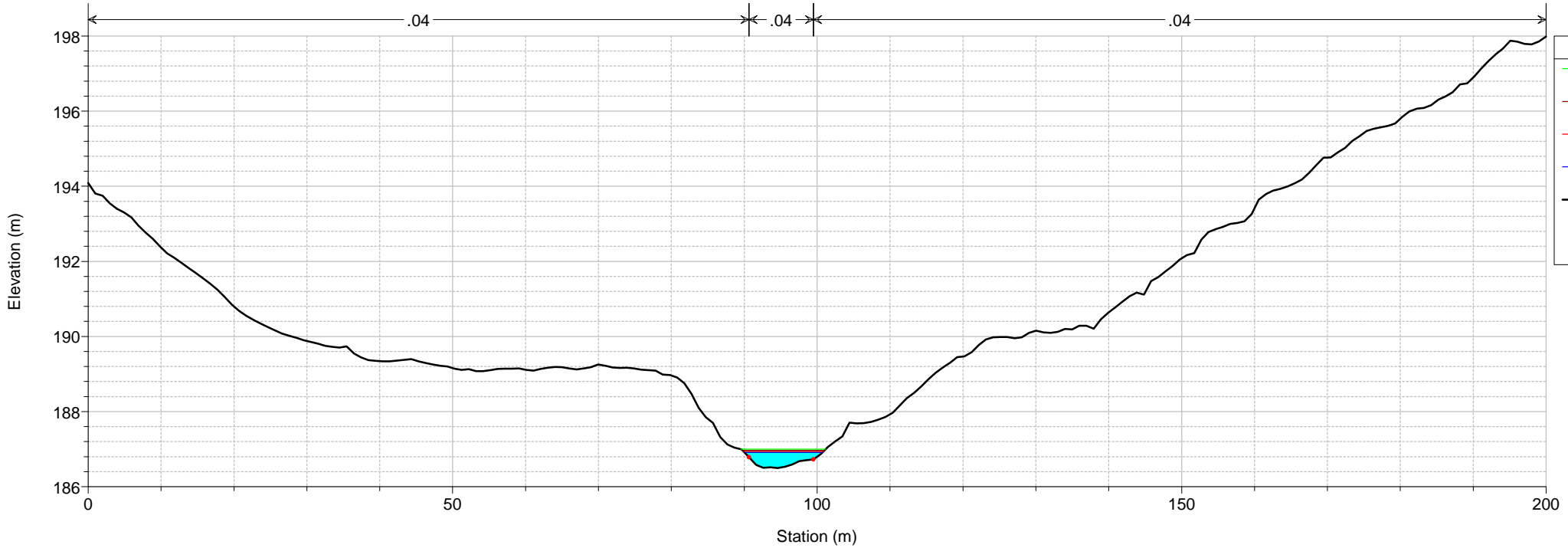
River = OLESAI Reach = OLESAI RS = 650 SEZIONE 6



River = OLESAI Reach = OLESAI RS = 750 SEZIONE 7



River = OLESAI Reach = OLESAI RS = 849.9999 SEZIONE 8



Reach	River Sta	Profile	Q Total (m3/s)	W.S. Elev (m)	Min Ch El (m)	Max Chl Dpth (m)	Vel Total (m/s)	Froude # Chl
OLESAI	49.99998 SEZIONE 1	T50	9.29	138.11	137.22	5.77	2.47	1.00
OLESAI	49.99998 SEZIONE 1	T100	10.70	138.18	137.22	5.84	2.56	1.00
OLESAI	49.99998 SEZIONE 1	T200	12.13	138.24	137.22	5.91	2.63	1.00
OLESAI	49.99998 SEZIONE 1	T500	14.10	138.33	137.22	5.99	2.74	1.00
OLESAI	250.1223 SEZIONE 2	T50	9.29	150.65	150.16	0.49	6.59	4.03
OLESAI	250.1223 SEZIONE 2	T100	10.70	150.70	150.16	0.54	6.46	3.79
OLESAI	250.1223 SEZIONE 2	T200	12.13	150.73	150.16	0.57	6.53	3.72
OLESAI	250.1223 SEZIONE 2	T500	14.10	150.78	150.16	0.61	6.68	3.69
OLESAI	338.40 SEZIONE 3	T50	9.29	156.34	155.52	0.82	1.67	0.83
OLESAI	338.40 SEZIONE 3	T100	10.70	156.37	155.52	0.85	1.77	0.87
OLESAI	338.40 SEZIONE 3	T200	12.13	156.41	155.52	0.88	1.83	0.88
OLESAI	338.40 SEZIONE 3	T500	14.10	156.45	155.52	0.93	1.89	0.88
OLESAI	350 TOMBINO 1		Culvert					
OLESAI	363.4456 SEZIONE 4	T50	9.29	161.04	155.80	5.23	0.04	0.01
OLESAI	363.4456 SEZIONE 4	T100	10.70	162.02	155.80	6.22	0.03	0.01
OLESAI	363.4456 SEZIONE 4	T200	12.13	162.06	155.80	6.26	0.04	0.01
OLESAI	363.4456 SEZIONE 4	T500	14.10	162.07	155.80	6.27	0.04	0.01
OLESAI	549.6794 SEZIONE 5	T50	9.29	164.68	164.02	0.65	4.27	2.06
OLESAI	549.6794 SEZIONE 5	T100	10.70	164.72	164.02	0.69	4.48	2.07
OLESAI	549.6794 SEZIONE 5	T200	12.13	164.76	164.02	0.73	4.66	2.09
OLESAI	549.6794 SEZIONE 5	T500	14.10	164.81	164.02	0.78	4.86	2.10
OLESAI	650 SEZIONE 6	T50	9.29	172.36	171.66	0.70	3.35	1.70
OLESAI	650 SEZIONE 6	T100	10.70	172.39	171.66	0.73	3.46	1.72
OLESAI	650 SEZIONE 6	T200	12.13	172.43	171.66	0.77	3.56	1.73
OLESAI	650 SEZIONE 6	T500	14.10	172.47	171.66	0.81	3.67	1.75
OLESAI	750 SEZIONE 7	T50	9.29	179.26	178.83	0.43	3.19	1.81
OLESAI	750 SEZIONE 7	T100	10.70	179.29	178.83	0.46	3.34	1.83
OLESAI	750 SEZIONE 7	T200	12.13	179.32	178.83	0.49	3.49	1.85
OLESAI	750 SEZIONE 7	T500	14.10	179.35	178.83	0.53	3.67	1.88
OLESAI	849.9999 SEZIONE 8	T50	9.29	186.91	186.50	0.42	3.11	1.81
OLESAI	849.9999 SEZIONE 8	T100	10.70	186.94	186.50	0.44	3.27	1.84
OLESAI	849.9999 SEZIONE 8	T200	12.13	186.97	186.50	0.47	3.41	1.86
OLESAI	849.9999 SEZIONE 8	T500	14.10	187.00	186.50	0.50	3.58	1.89

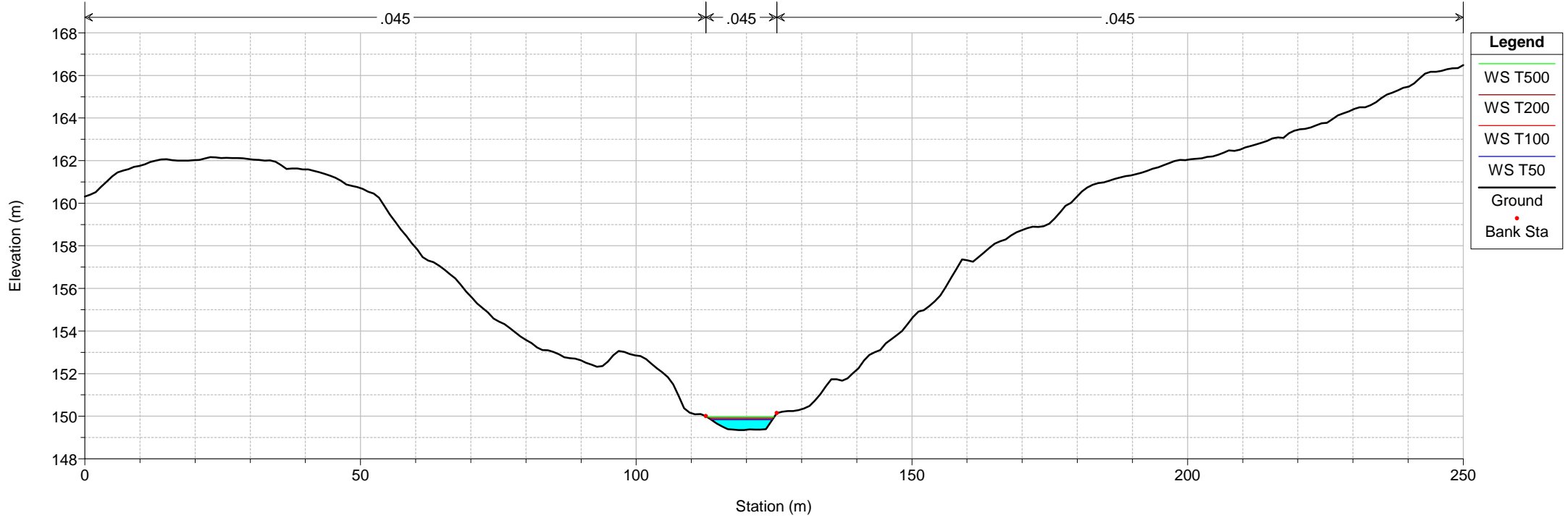
RIU LATALLO

SEZIONI IDRAULICHE

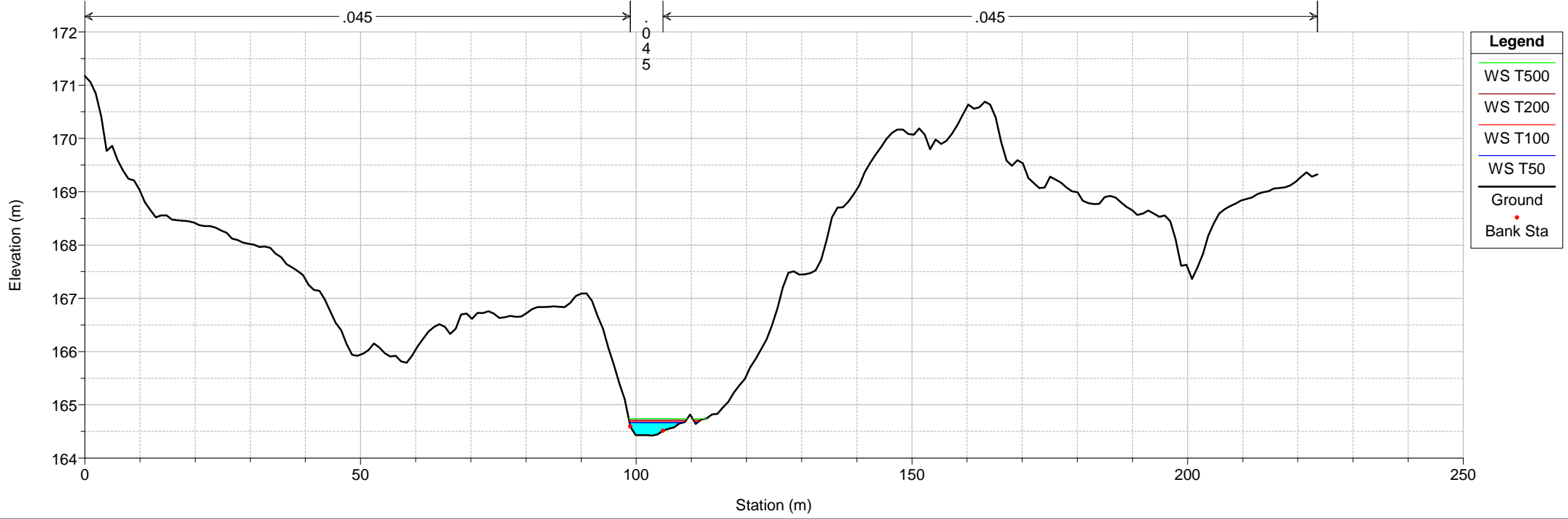
PROFILO

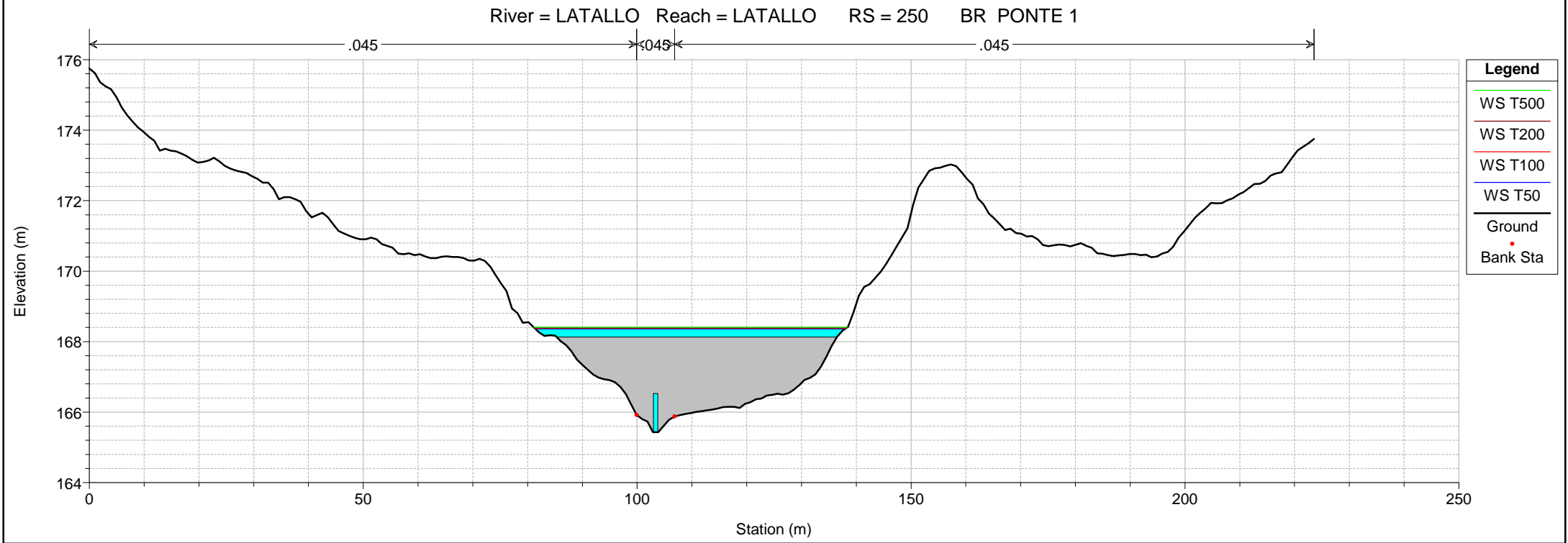
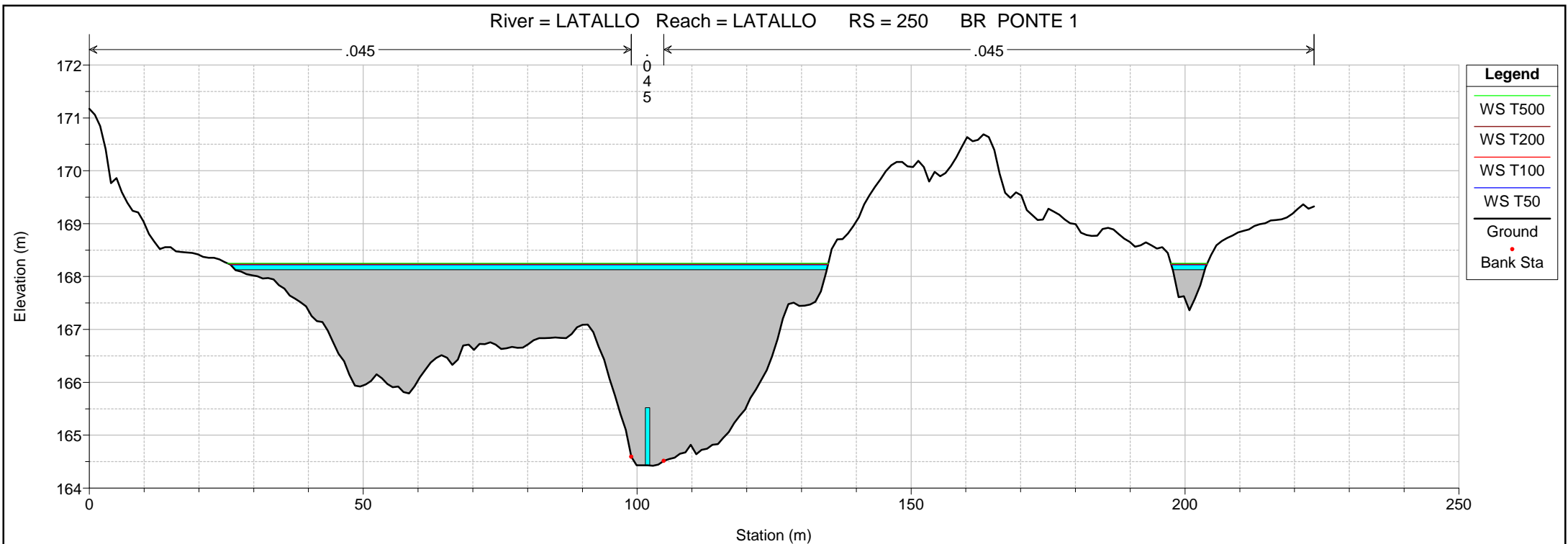
RISULTATI NUMERICI

River = LATALLO Reach = LATALLO RS = 100.0000 SEZIONE 1

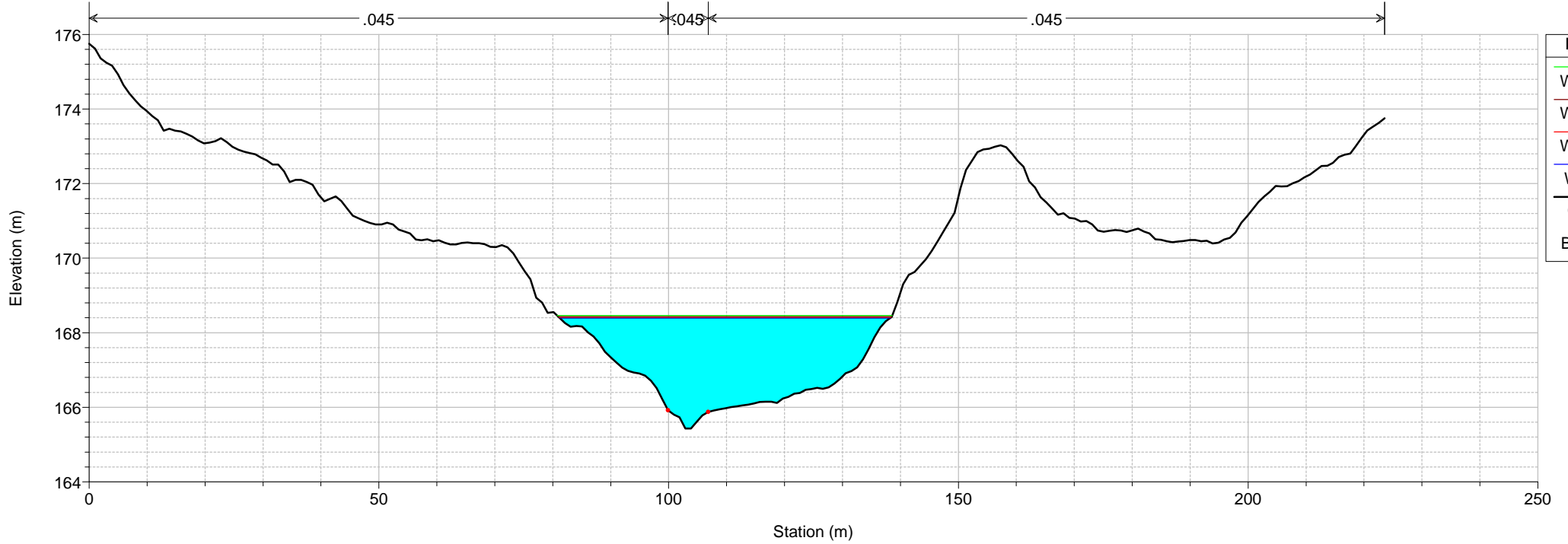


River = LATALLO Reach = LATALLO RS = 240.2585 SEZIONE 2

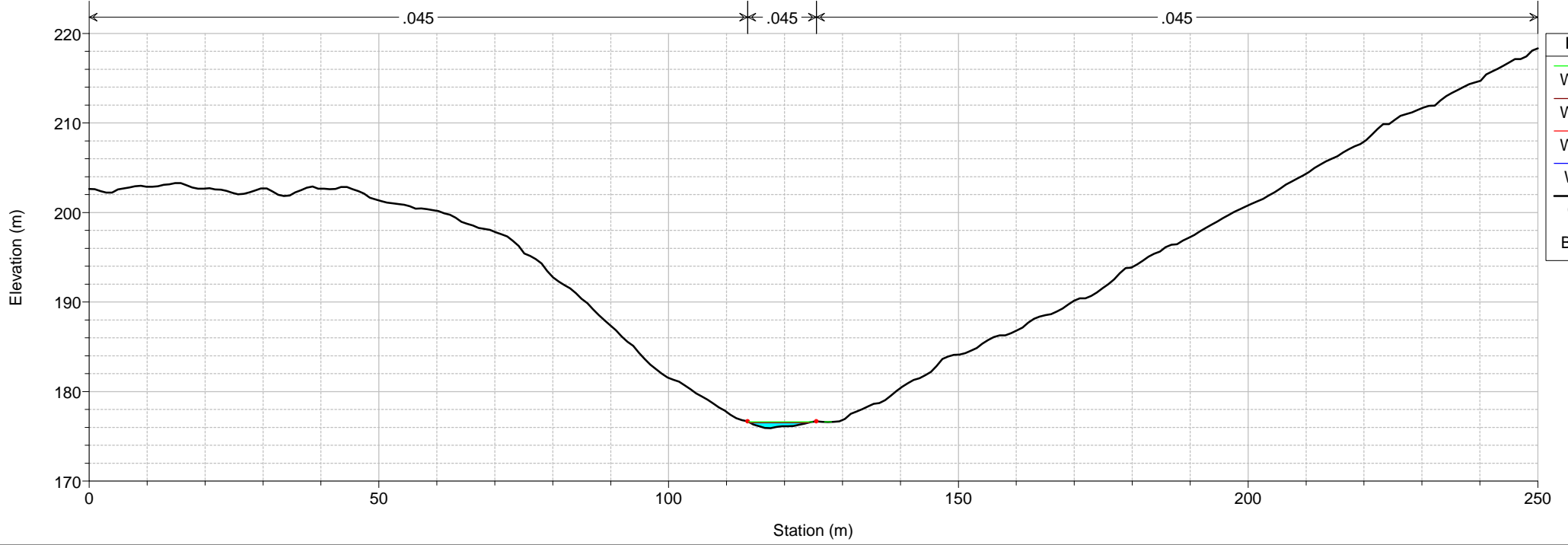




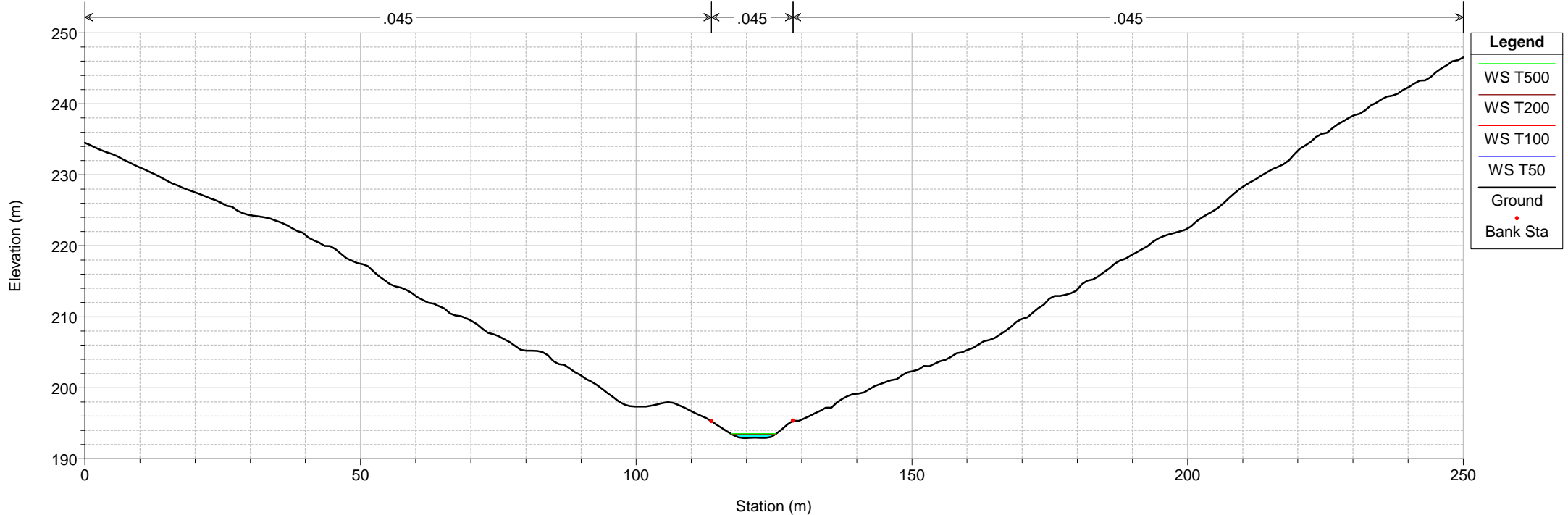
River = LATALLO Reach = LATALLO RS = 262.7685 SEZIONE 3



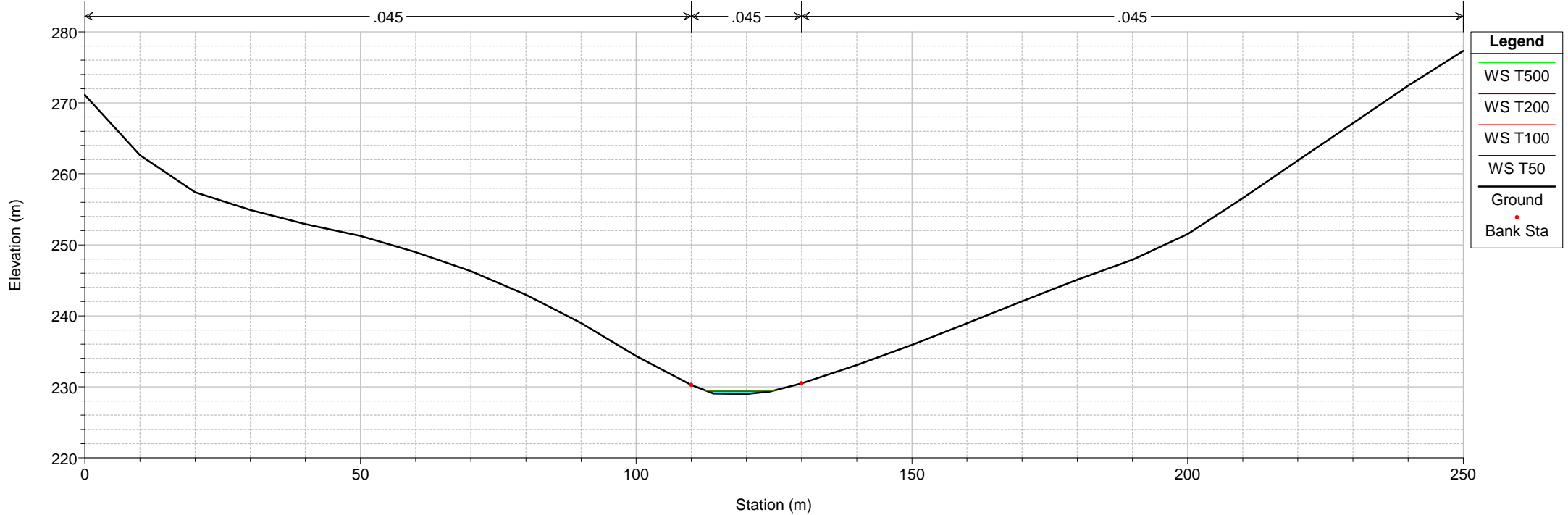
River = LATALLO Reach = LATALLO RS = 399.9999 SEZIONE 4



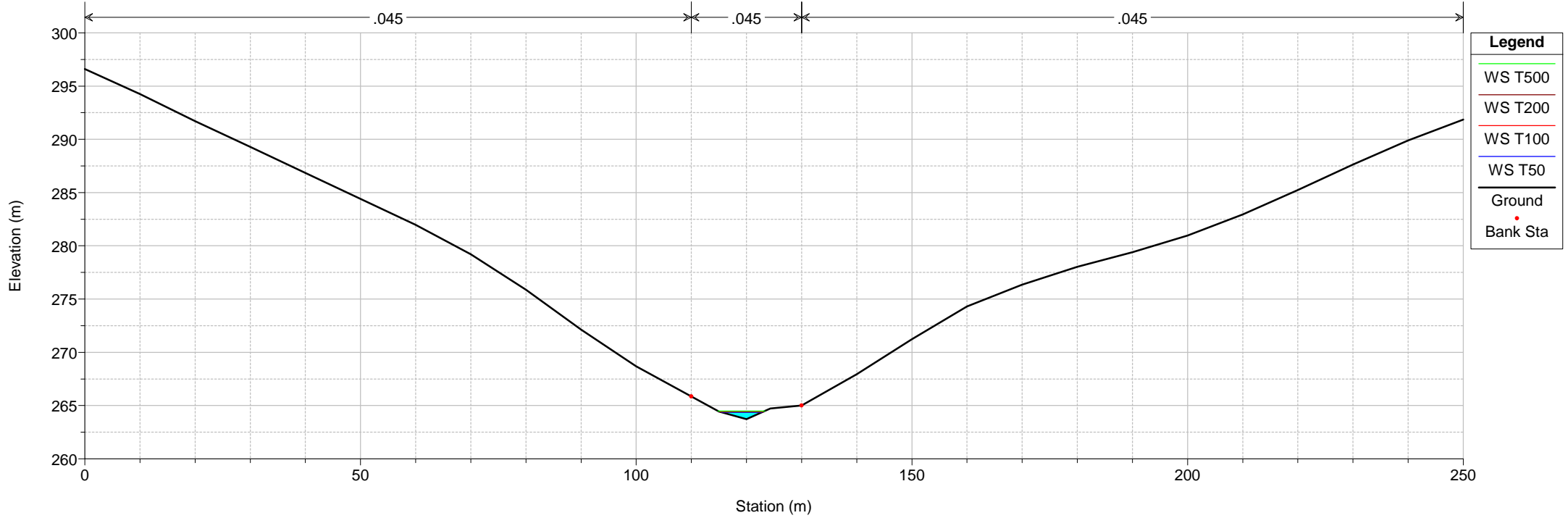
River = LATALLO Reach = LATALLO RS = 599.9998 SEZIONE 5



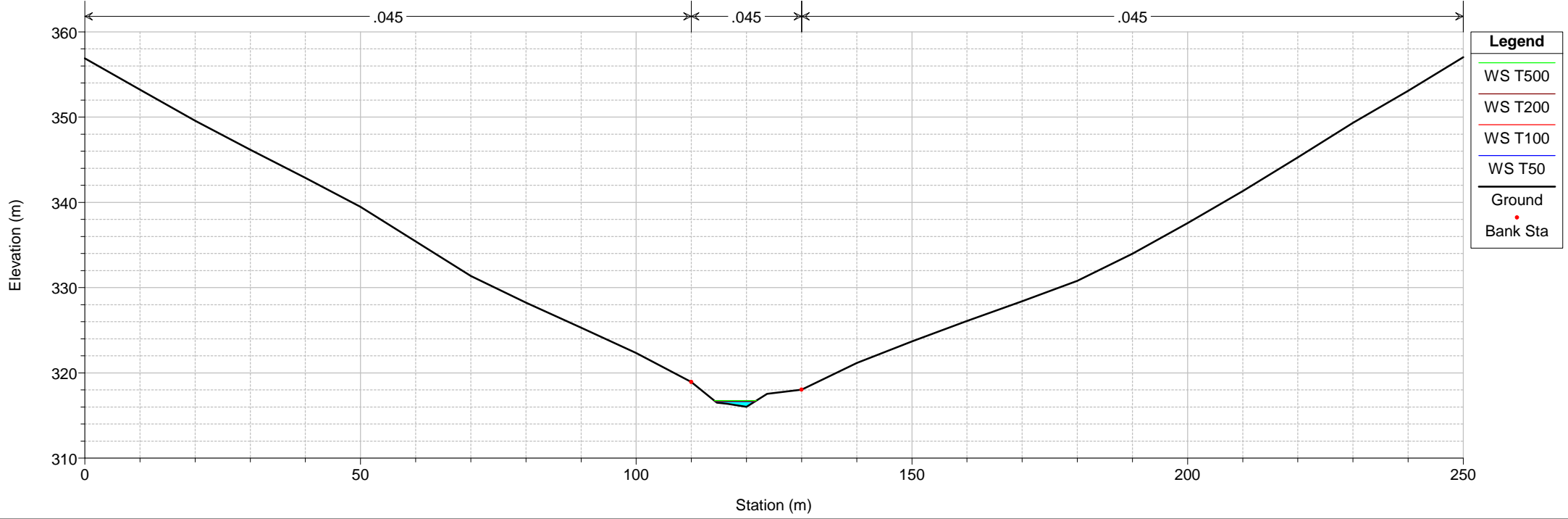
River = LATALLO Reach = LATALLO RS = 999.9998 SEZIONE 6

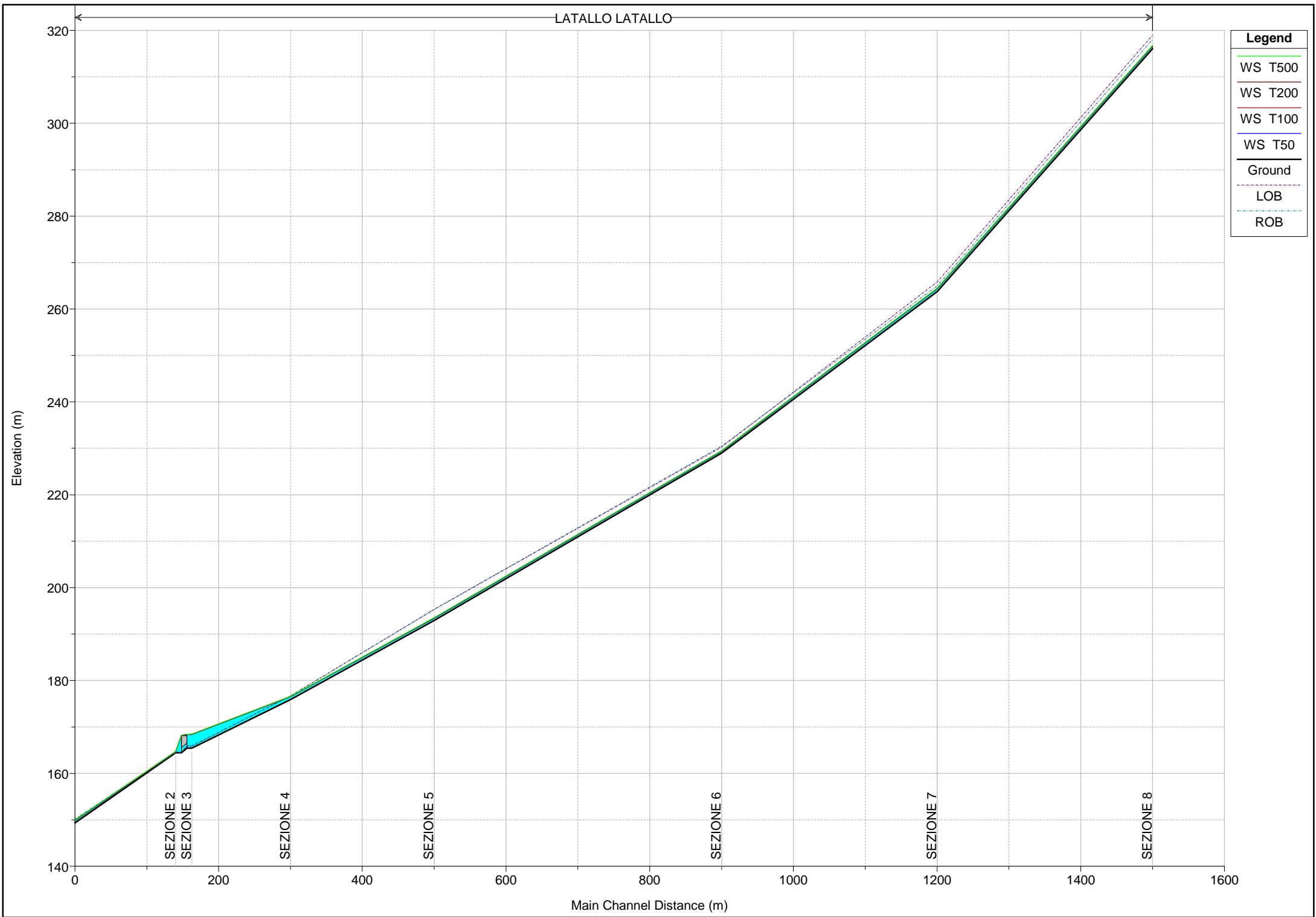


River = LATALLO Reach = LATALLO RS = 1299.999 SEZIONE 7



River = LATALLO Reach = LATALLO RS = 1600 SEZIONE 8





SEZIONE 2

SEZIONE 3

SEZIONE 4

SEZIONE 5

SEZIONE 6

SEZIONE 7

SEZIONE 8

Reach	River Sta	Profile	Q Total (m3/s)	W.S. Elev (m)	Min Ch El (m)	Max Chl Dpth (m)	Vel Total (m/s)	Froude # Chl
LATALLO	100.0000 SEZIONE 1	T50	10.54	149.84	149.35	0.50	2.45	1.26
LATALLO	100.0000 SEZIONE 1	T100	12.19	149.88	149.35	0.53	2.59	1.29
LATALLO	100.0000 SEZIONE 1	T200	13.85	149.91	149.35	0.57	2.72	1.32
LATALLO	100.0000 SEZIONE 1	T500	16.13	149.96	149.35	0.61	2.88	1.35
LATALLO	240.2585 SEZIONE 2	T50	10.54	164.67	164.42	0.25	6.66	5.05
LATALLO	240.2585 SEZIONE 2	T100	12.19	164.69	164.42	0.27	6.59	4.82
LATALLO	240.2585 SEZIONE 2	T200	13.85	164.71	164.42	0.29	6.59	4.65
LATALLO	240.2585 SEZIONE 2	T500	16.13	164.74	164.42	0.32	6.58	4.48
LATALLO	250 PONTE 1		Bridge					
LATALLO	262.7685 SEZIONE 3	T50	10.54	168.40	165.43	2.97	0.11	0.03
LATALLO	262.7685 SEZIONE 3	T100	12.19	168.42	165.43	2.99	0.13	0.03
LATALLO	262.7685 SEZIONE 3	T200	13.85	168.44	165.43	3.01	0.14	0.04
LATALLO	262.7685 SEZIONE 3	T500	16.13	168.46	165.43	3.03	0.16	0.04
LATALLO	399.9999 SEZIONE 4	T50	10.54	176.50	175.91	0.59	3.04	1.64
LATALLO	399.9999 SEZIONE 4	T100	12.19	176.53	175.91	0.63	3.19	1.66
LATALLO	399.9999 SEZIONE 4	T200	13.85	176.57	175.91	0.66	3.32	1.68
LATALLO	399.9999 SEZIONE 4	T500	16.13	176.61	175.91	0.71	3.46	1.70
LATALLO	599.9998 SEZIONE 5	T50	10.54	193.40	192.92	0.48	3.56	1.84
LATALLO	599.9998 SEZIONE 5	T100	12.19	193.44	192.92	0.52	3.74	1.86
LATALLO	599.9998 SEZIONE 5	T200	13.85	193.48	192.92	0.56	3.90	1.87
LATALLO	599.9998 SEZIONE 5	T500	16.13	193.53	192.92	0.61	4.10	1.89
LATALLO	999.9998 SEZIONE 6	T50	10.54	229.40	228.98	0.42	2.91	1.68
LATALLO	999.9998 SEZIONE 6	T100	12.19	229.43	228.98	0.45	3.06	1.70
LATALLO	999.9998 SEZIONE 6	T200	13.85	229.46	228.98	0.48	3.20	1.72
LATALLO	999.9998 SEZIONE 6	T500	16.13	229.50	228.98	0.52	3.37	1.75
LATALLO	1299.999 SEZIONE 7	T50	10.54	264.38	263.73	0.65	4.38	2.45
LATALLO	1299.999 SEZIONE 7	T100	12.19	264.42	263.73	0.69	4.54	2.47
LATALLO	1299.999 SEZIONE 7	T200	13.85	264.45	263.73	0.72	4.69	2.49
LATALLO	1299.999 SEZIONE 7	T500	16.13	264.49	263.73	0.76	4.91	2.52
LATALLO	1600 SEZIONE 8	T50	10.54	316.64	316.02	0.62	4.38	2.41
LATALLO	1600 SEZIONE 8	T100	12.19	316.68	316.02	0.65	4.60	2.44
LATALLO	1600 SEZIONE 8	T200	13.85	316.71	316.02	0.68	4.80	2.47
LATALLO	1600 SEZIONE 8	T500	16.13	316.75	316.02	0.72	5.05	2.50

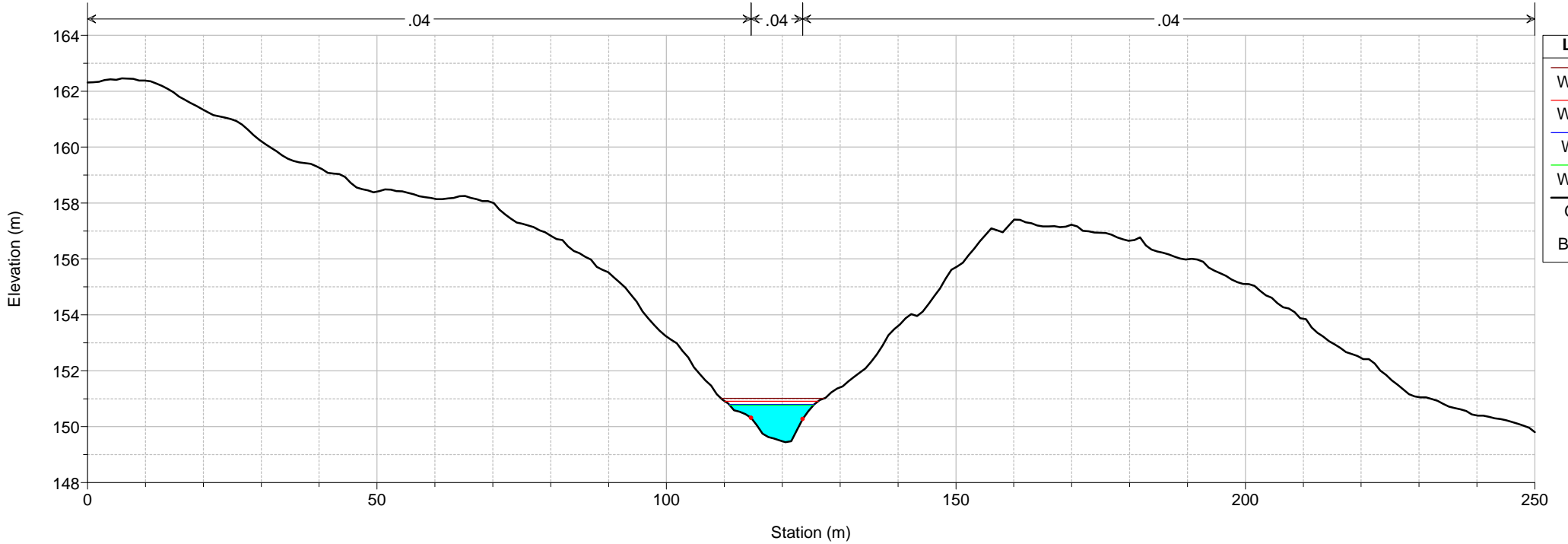
RIU TROZZANI

SEZIONI IDRAULICHE

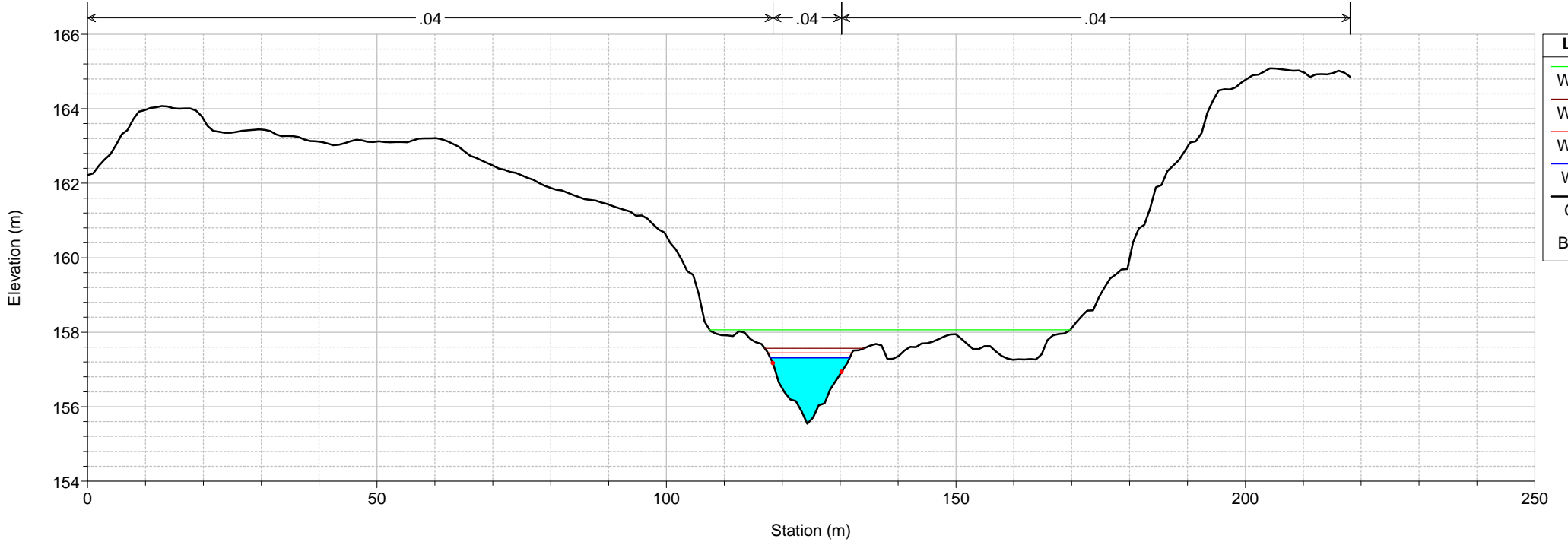
PROFILO

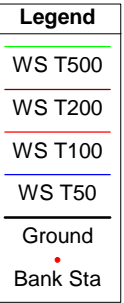
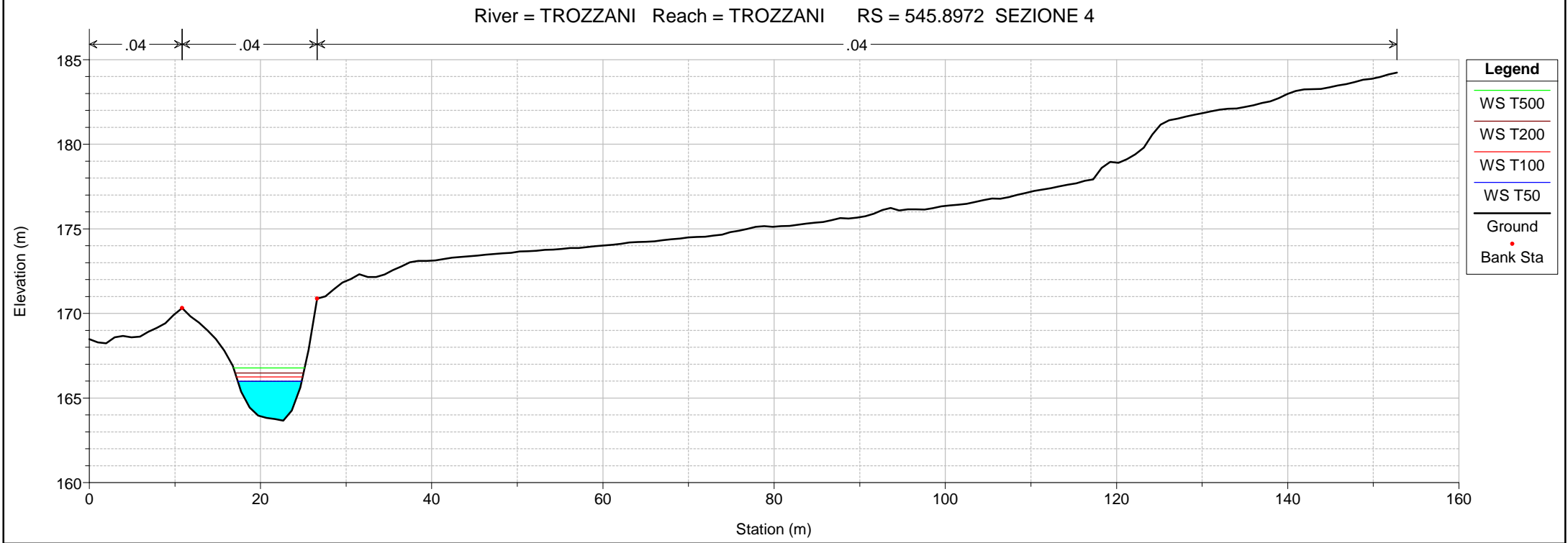
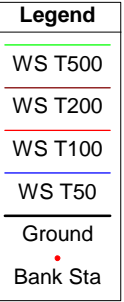
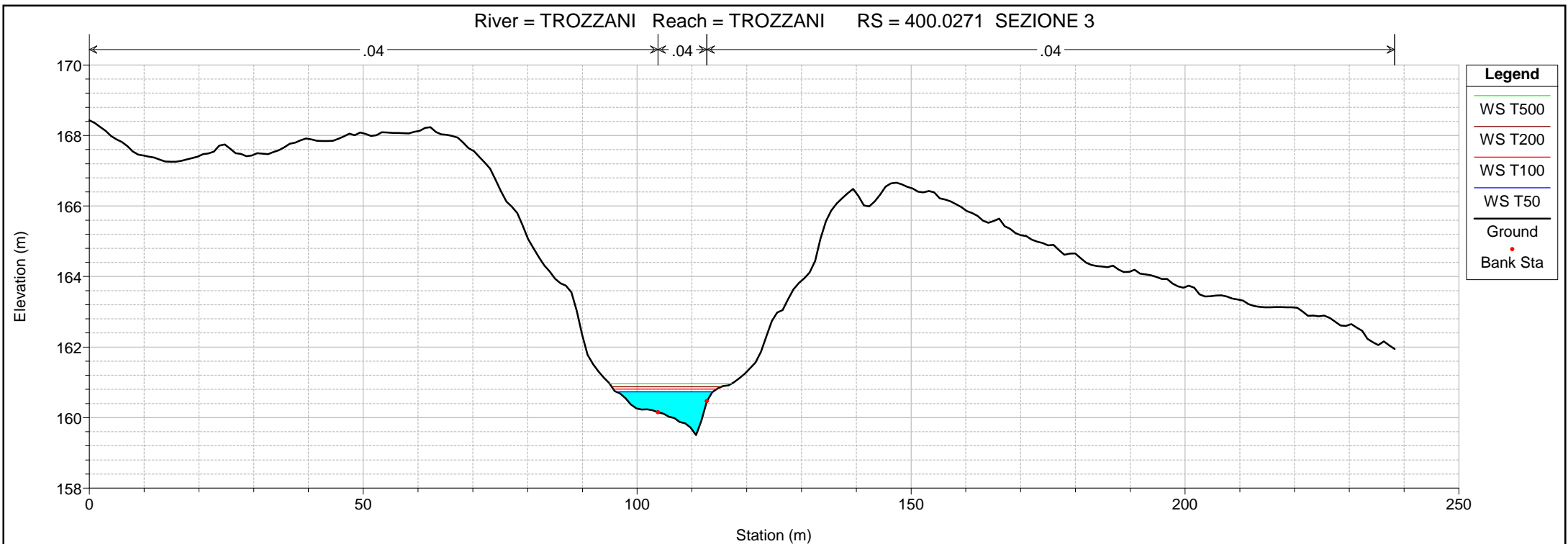
RISULTATI NUMERICI

River = TROZZANI Reach = TROZZANI RS = 100.0000 SEZIONE 1

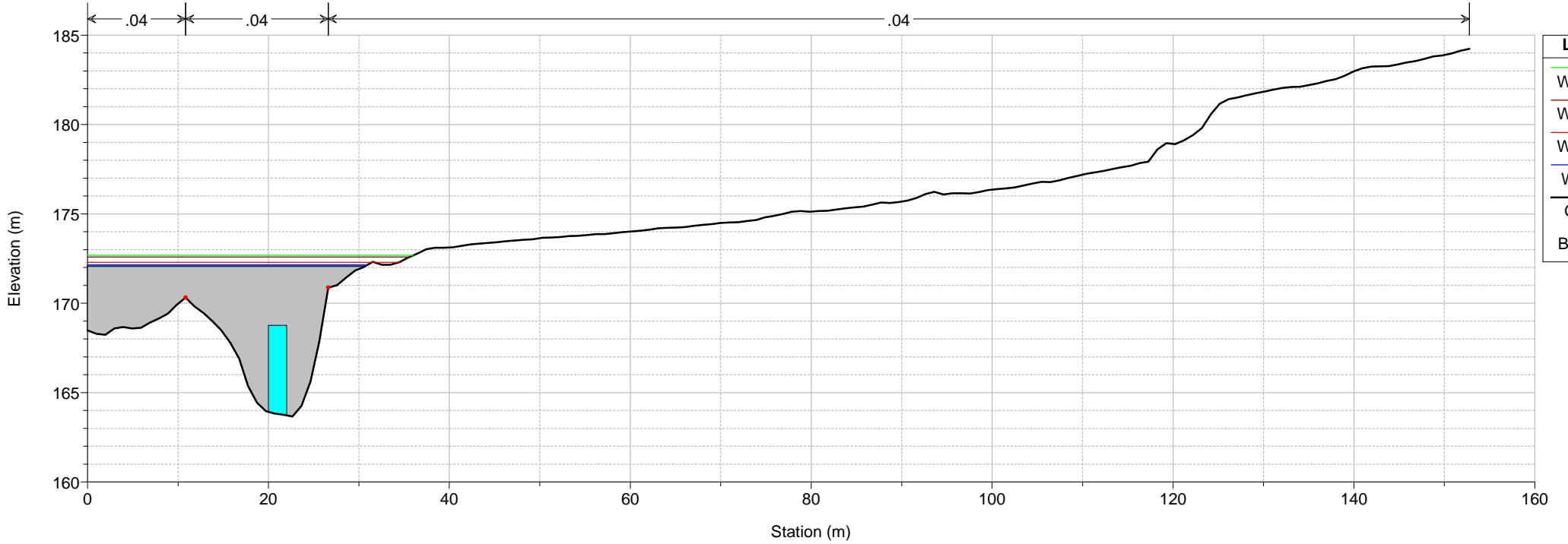


River = TROZZANI Reach = TROZZANI RS = 299.8104 SEZIONE 2

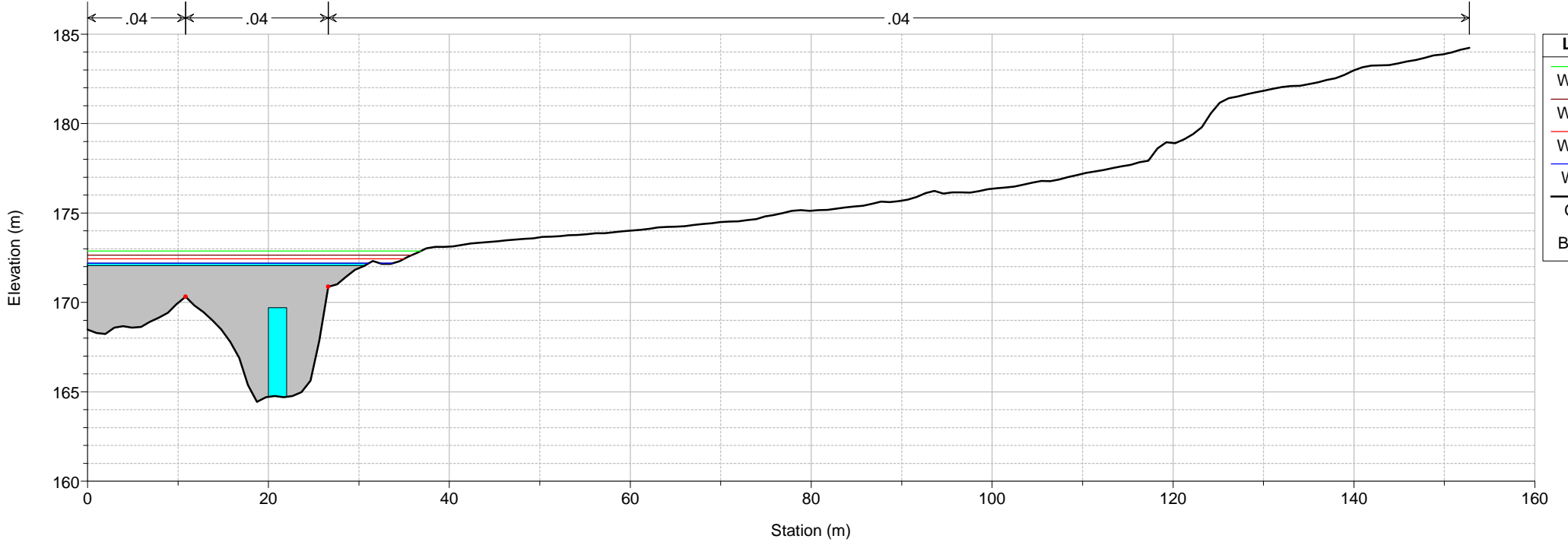




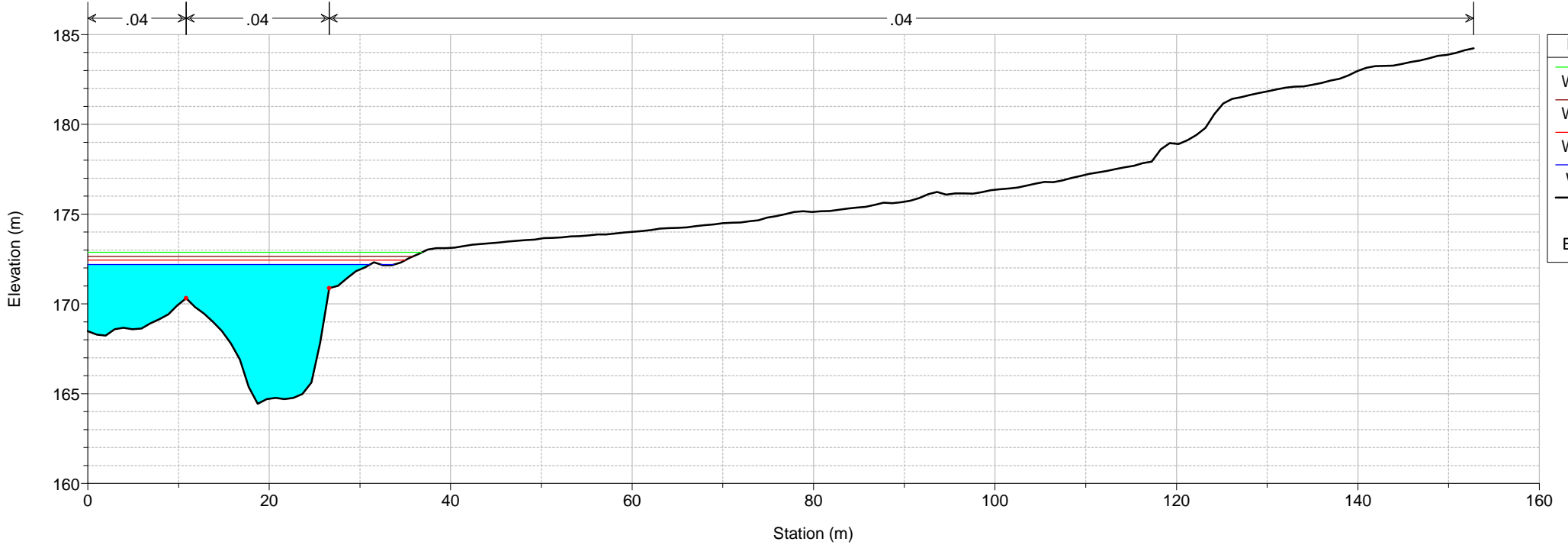
River = TROZZANI Reach = TROZZANI RS = 550 BR PONTE 1



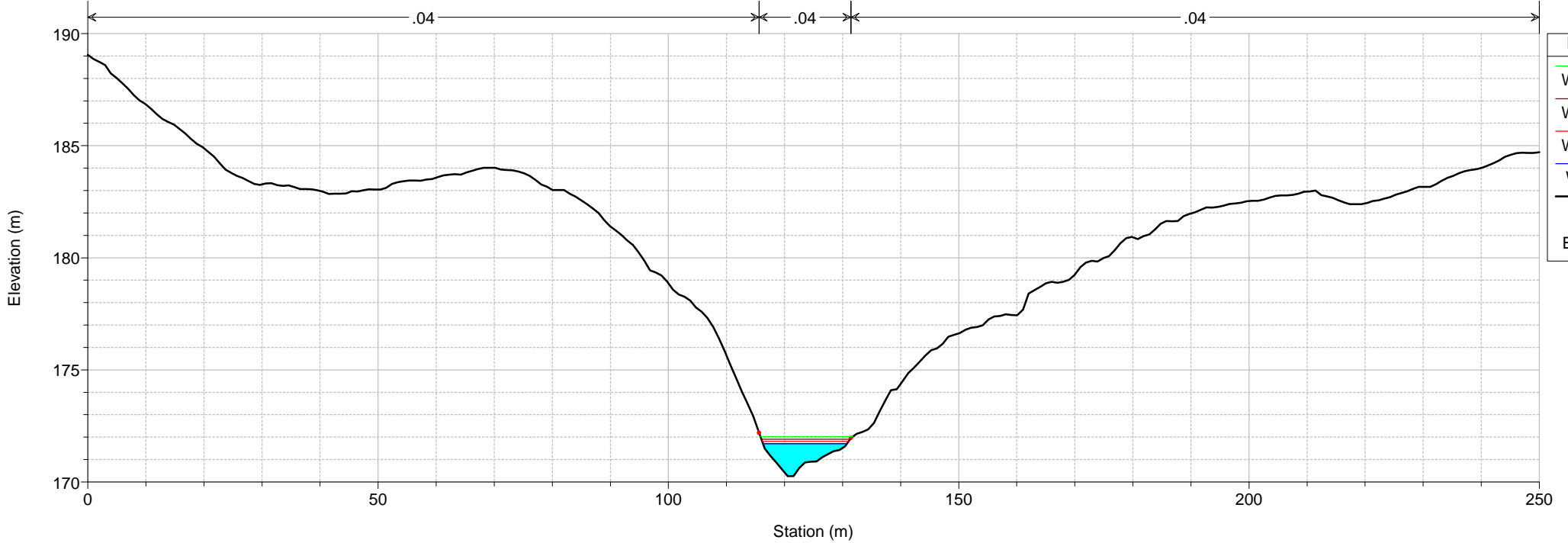
River = TROZZANI Reach = TROZZANI RS = 550 BR PONTE 1

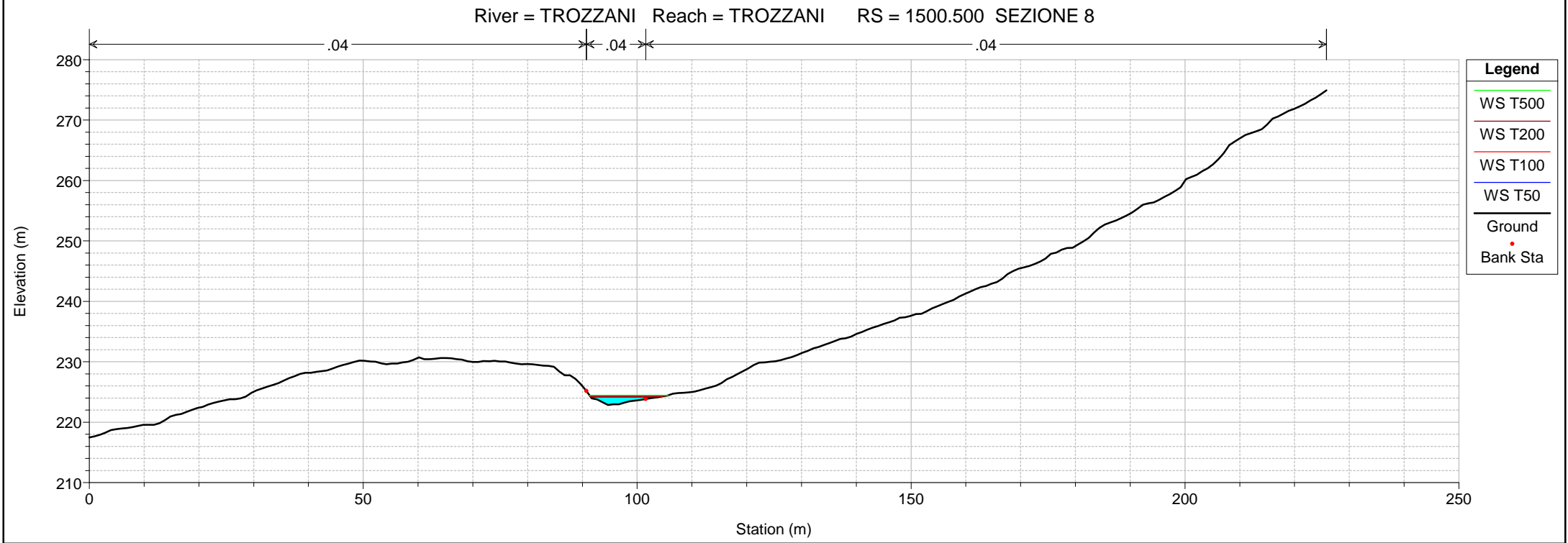
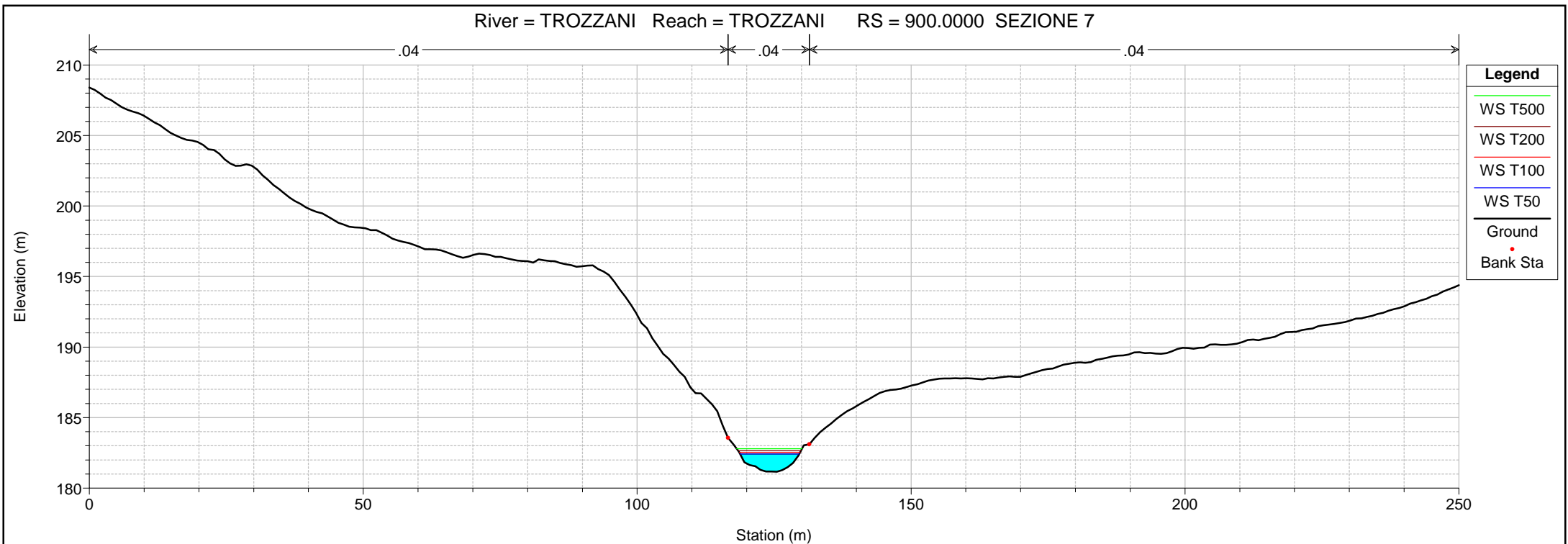


River = TROZZANI Reach = TROZZANI RS = 565.60 SEZIONE 5

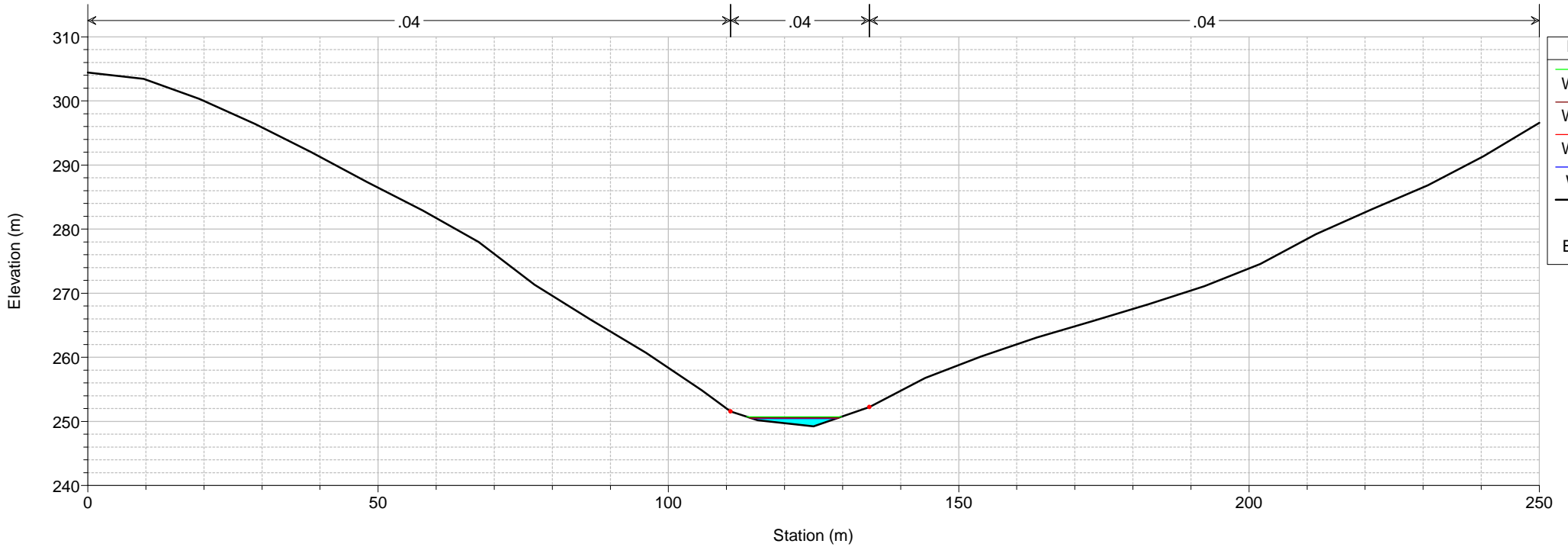


River = TROZZANI Reach = TROZZANI RS = 699.9998 SEZIONE 6

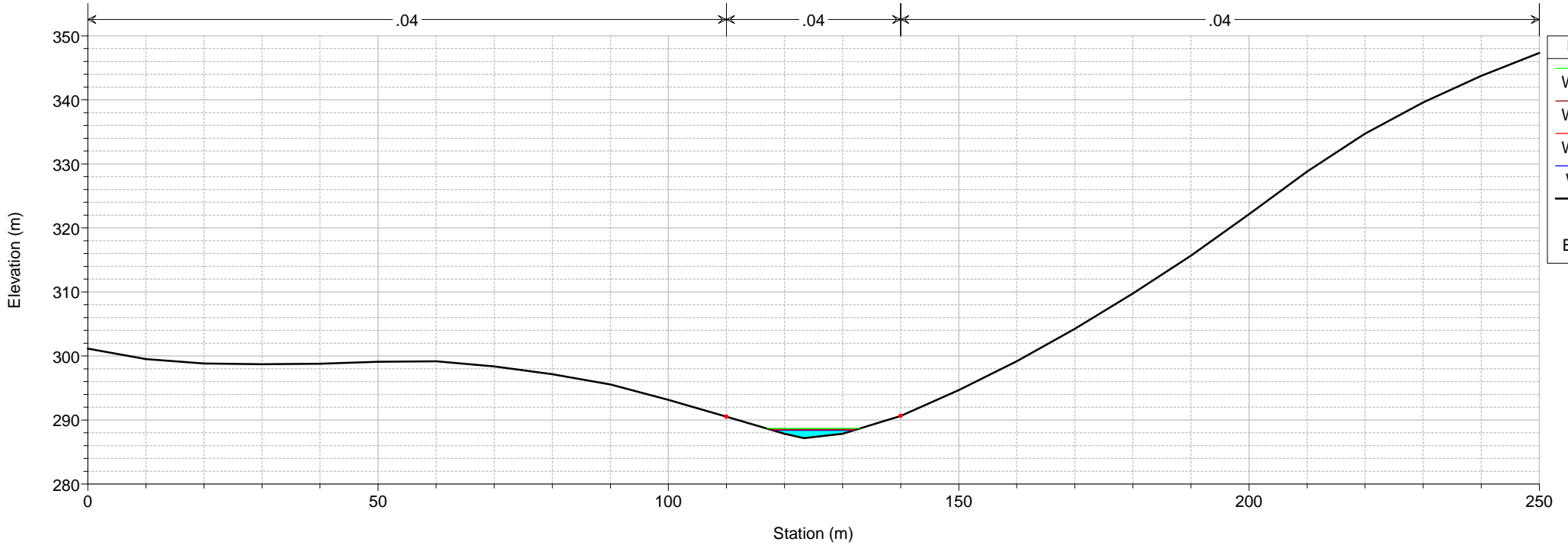


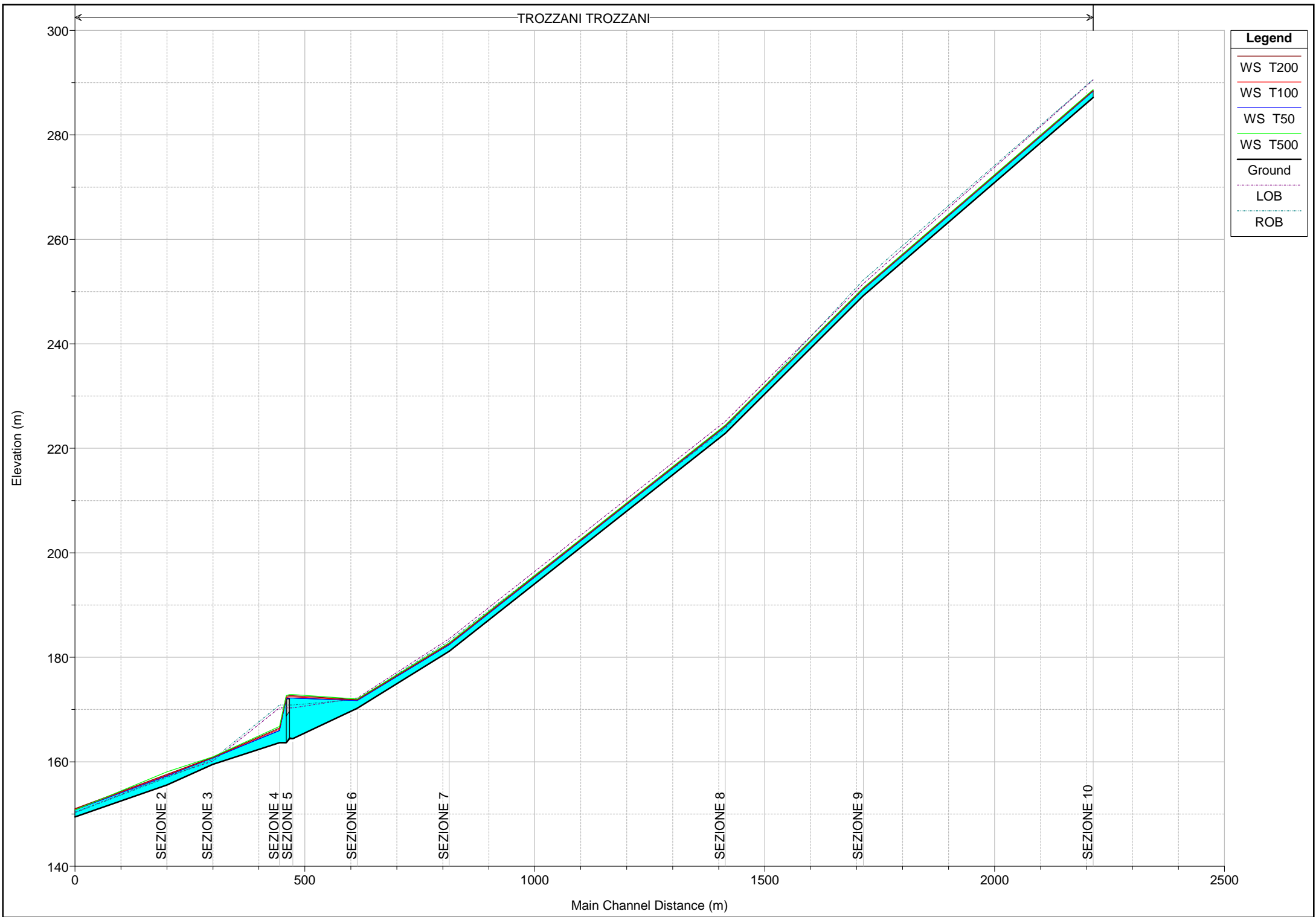


River = TROZZANI Reach = TROZZANI RS = 1799.999 SEZIONE 9



River = TROZZANI Reach = TROZZANI RS = 2300 SEZIONE 10





Legend	
WS T200	—
WS T100	—
WS T50	—
WS T500	—
Ground	—
LOB	- - -
ROB	· · ·

SEZIONE 2

SEZIONE 3

SEZIONE 4

SEZIONE 5

SEZIONE 6

SEZIONE 7

SEZIONE 8

SEZIONE 9

SEZIONE 10

Reach	River Sta	Profile	Q Total (m3/s)	W.S. Elev (m)	Min Ch El (m)	Max Chl Dpth (m)	Vel Total (m/s)	Froude # Chl
TROZZANI	100.0000 SEZIONE 1	T50	50.86	150.80	149.44	1.36	4.61	1.56
TROZZANI	100.0000 SEZIONE 1	T100	61.78	150.91	149.44	1.47	4.84	1.59
TROZZANI	100.0000 SEZIONE 1	T200	72.94	151.01	149.44	1.57	5.04	1.62
TROZZANI	100.0000 SEZIONE 1	T500	87.96	150.77	149.44	1.33	8.26	2.81
TROZZANI	299.8104 SEZIONE 2	T50	50.86	157.31	155.54	1.77	3.92	1.23
TROZZANI	299.8104 SEZIONE 2	T100	61.78	157.44	155.54	1.90	4.16	1.24
TROZZANI	299.8104 SEZIONE 2	T200	72.94	157.57	155.54	2.03	4.33	1.25
TROZZANI	299.8104 SEZIONE 2	T500	87.96	158.07	155.54	2.52	2.01	0.68
TROZZANI	400.0271 SEZIONE 3	T50	50.86	160.73	159.50	1.23	4.99	2.01
TROZZANI	400.0271 SEZIONE 3	T100	61.78	160.81	159.50	1.30	5.33	2.07
TROZZANI	400.0271 SEZIONE 3	T200	72.94	160.88	159.50	1.37	5.64	2.13
TROZZANI	400.0271 SEZIONE 3	T500	87.96	160.96	159.50	1.45	5.99	2.19
TROZZANI	545.8972 SEZIONE 4	T50	50.86	165.99	163.67	2.32	4.08	1.01
TROZZANI	545.8972 SEZIONE 4	T100	61.78	166.24	163.67	2.58	4.29	1.00
TROZZANI	545.8972 SEZIONE 4	T200	72.94	166.48	163.67	2.82	4.48	1.00
TROZZANI	545.8972 SEZIONE 4	T500	87.96	166.77	163.67	3.11	4.71	1.00
TROZZANI	550 PONTE 1		Bridge					
TROZZANI	565.60 SEZIONE 5	T50	50.86	172.19	164.44	7.75	0.41	0.06
TROZZANI	565.60 SEZIONE 5	T100	61.78	172.44	164.44	8.00	0.47	0.07
TROZZANI	565.60 SEZIONE 5	T200	72.94	172.65	164.44	8.20	0.52	0.08
TROZZANI	565.60 SEZIONE 5	T500	87.96	172.87	164.44	8.43	0.60	0.09
TROZZANI	699.9998 SEZIONE 6	T50	50.86	171.71	170.26	1.46	4.71	1.74
TROZZANI	699.9998 SEZIONE 6	T100	61.78	171.81	170.26	1.56	5.04	1.77
TROZZANI	699.9998 SEZIONE 6	T200	72.94	171.91	170.26	1.65	5.32	1.79
TROZZANI	699.9998 SEZIONE 6	T500	87.96	172.02	170.26	1.76	5.69	1.82
TROZZANI	900.0000 SEZIONE 7	T50	50.86	182.42	181.16	1.26	5.26	1.77
TROZZANI	900.0000 SEZIONE 7	T100	61.78	182.54	181.16	1.38	5.61	1.80
TROZZANI	900.0000 SEZIONE 7	T200	72.94	182.65	181.16	1.50	5.92	1.83
TROZZANI	900.0000 SEZIONE 7	T500	87.96	182.80	181.16	1.64	6.28	1.85
TROZZANI	1500.500 SEZIONE 8	T50	50.86	224.16	222.86	6.67	6.17	2.29
TROZZANI	1500.500 SEZIONE 8	T100	61.78	224.25	222.86	6.77	6.52	2.32
TROZZANI	1500.500 SEZIONE 8	T200	72.94	224.34	222.86	6.86	6.82	2.34
TROZZANI	1500.500 SEZIONE 8	T500	87.96	224.46	222.86	6.97	7.18	2.37
TROZZANI	1799.999 SEZIONE 9	T50	50.86	250.43	249.20	1.23	5.26	2.05
TROZZANI	1799.999 SEZIONE 9	T100	61.78	250.52	249.20	1.32	5.59	2.08
TROZZANI	1799.999 SEZIONE 9	T200	72.94	250.61	249.20	1.41	5.88	2.11
TROZZANI	1799.999 SEZIONE 9	T500	87.96	250.72	249.20	1.52	6.22	2.14
TROZZANI	2300 SEZIONE 10	T50	50.86	288.37	287.15	1.22	5.30	2.02
TROZZANI	2300 SEZIONE 10	T100	61.78	288.47	287.15	1.32	5.61	2.05
TROZZANI	2300 SEZIONE 10	T200	72.94	288.56	287.15	1.41	5.88	2.08
TROZZANI	2300 SEZIONE 10	T500	87.96	288.68	287.15	1.53	6.20	2.10