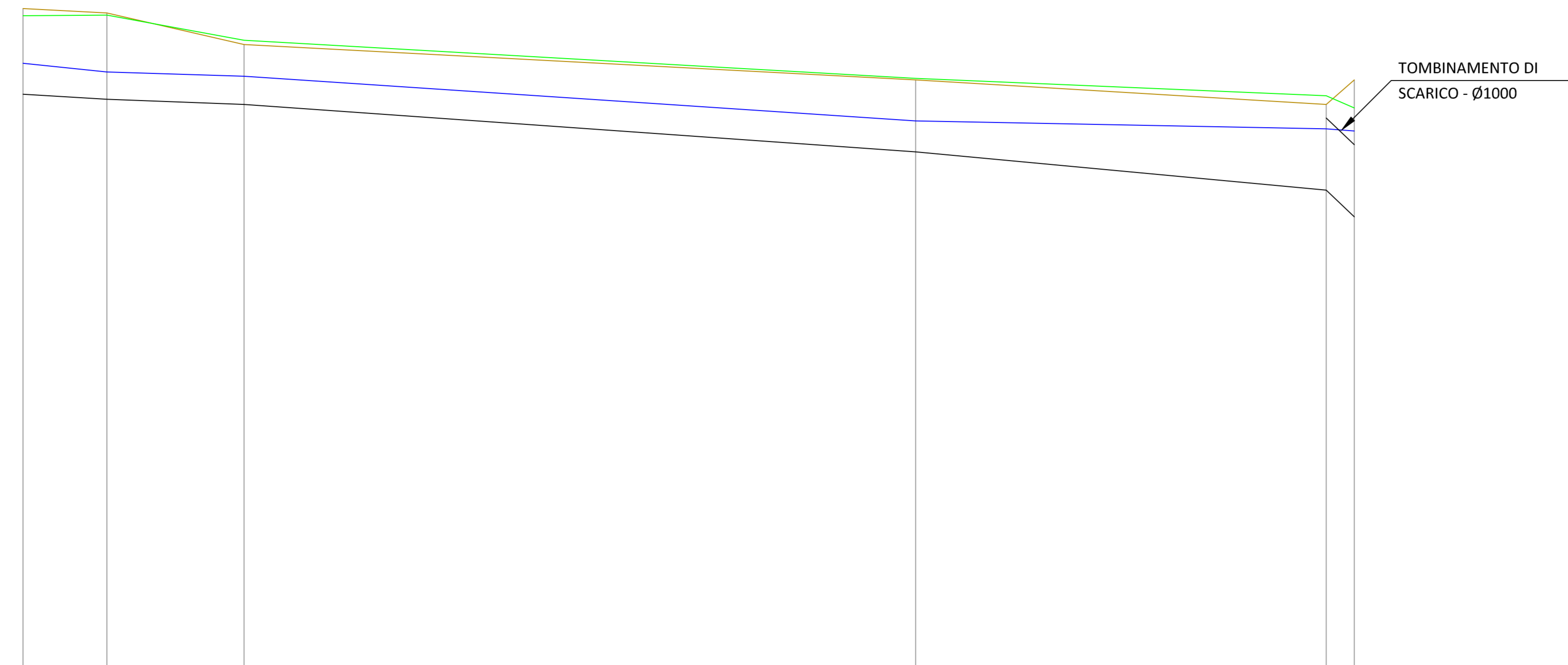
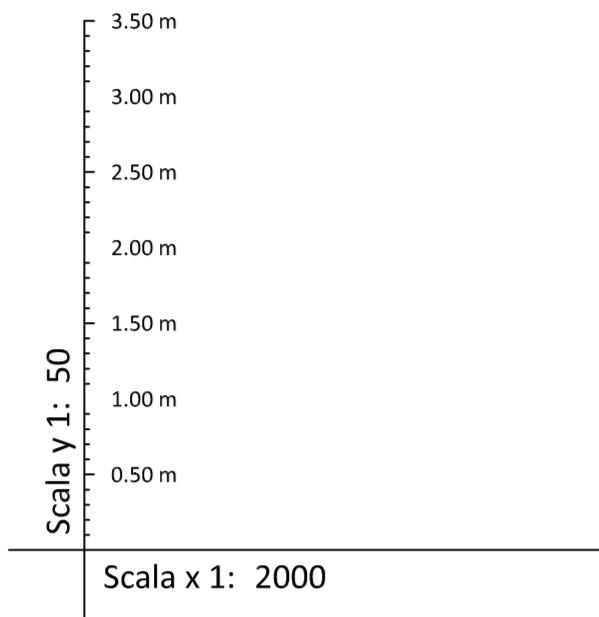


CRITICITA' ARGINALI	NESSUNO	
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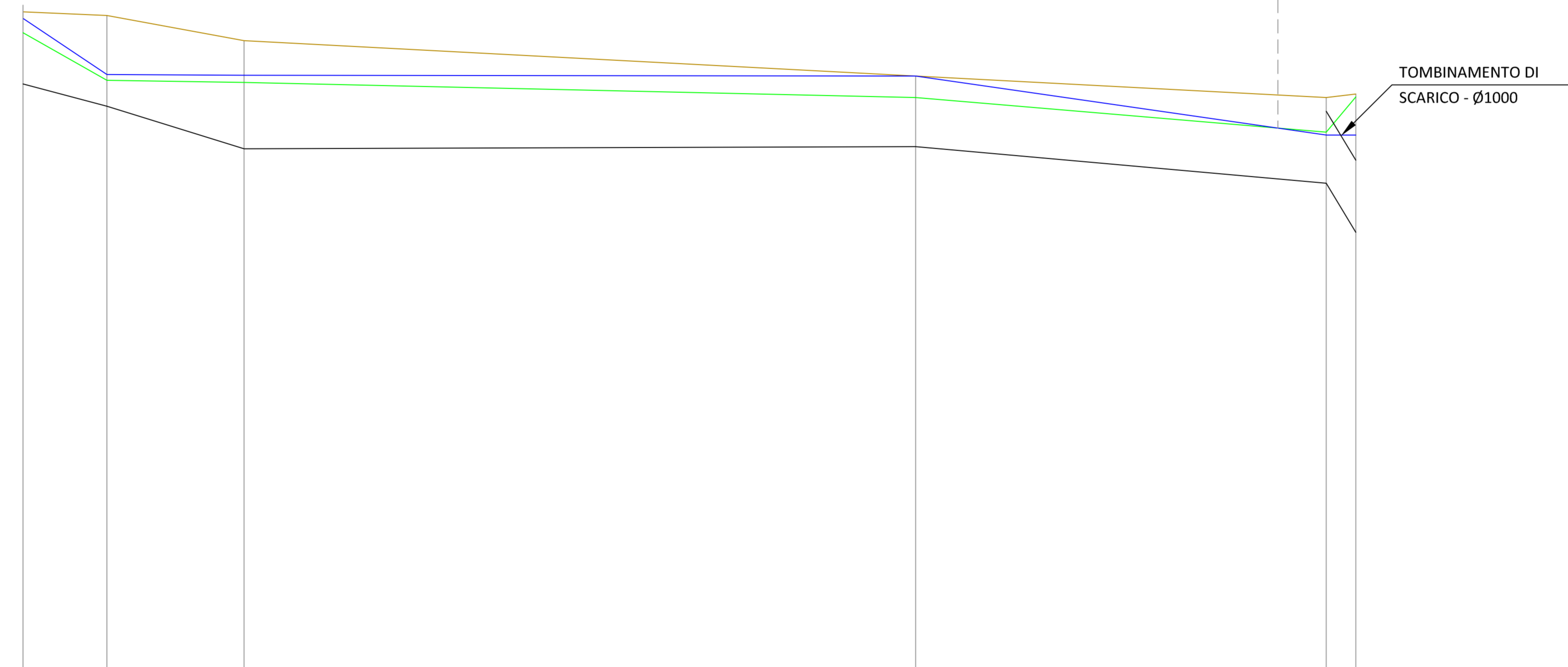
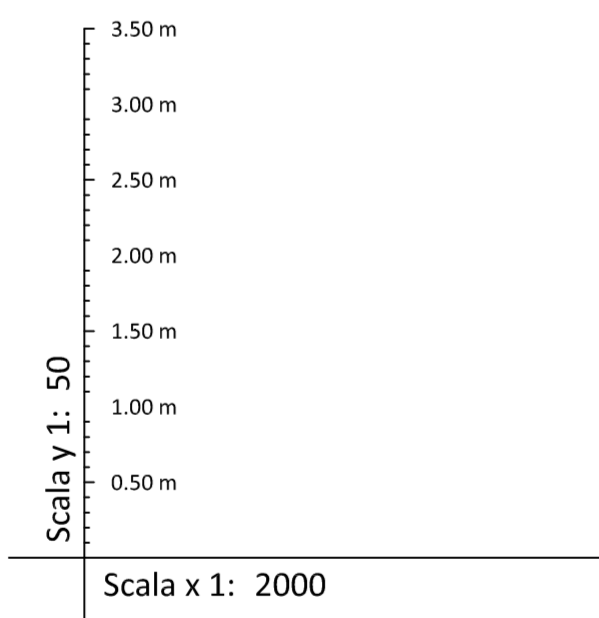
PROFILO LONGITUDINALE CAL_02_ii_DX
 VIA DON LUIGI ORIONE - FOSSO DESTRO
 TEMPO DI PIOGGIA 1 h
 Tr = 20 anni



Nome sezione	CAL_02_05_DX	CAL_02_04_DX	CAL_02_03_DX	CAL_02_02_DX	CAL_02_01_DX	CAL_02
Distanza parziale (m)	46.53	76.11	372.82	227.87	15.63	
Distanza progressiva (m)	0.00	46.53	122.64	495.46	723.33	738.96
Argine Sx (m s.m.m.) - STRADA	9.15	9.16	8.81	8.28	8.04	7.87
Quota fondo (m s.m.m.)	8.06	7.99	7.92	7.26	6.73	6.36
Argine Dx (m s.m.m.)	9.75	9.19	8.75	8.26	7.92	7.87
Quota pelo libero (m s.m.m.)	8.49	8.37	8.31	7.69	7.58	7.55

CRITICITA' ARGINALI	Criticità 1 ~ 700 m	NESSUNO
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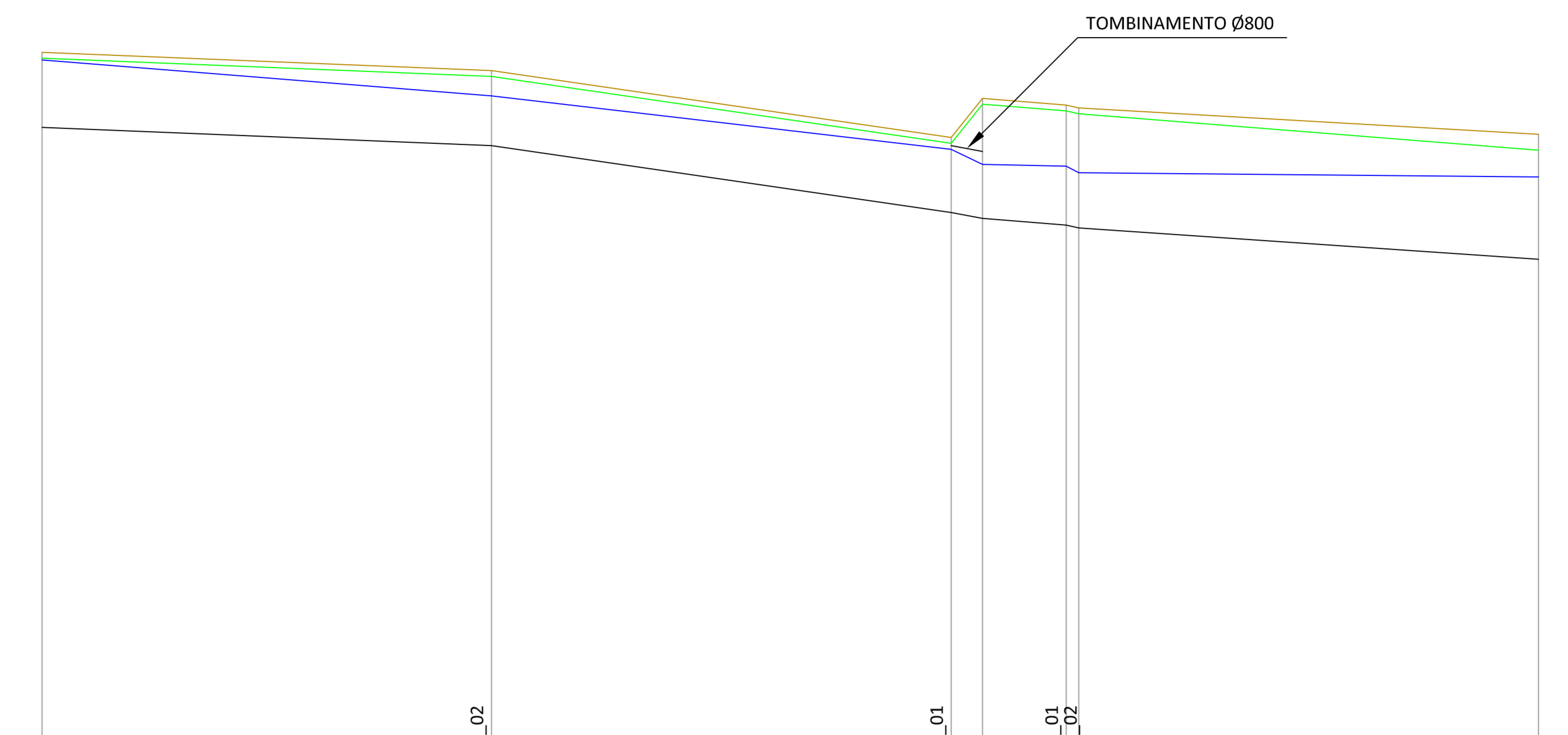
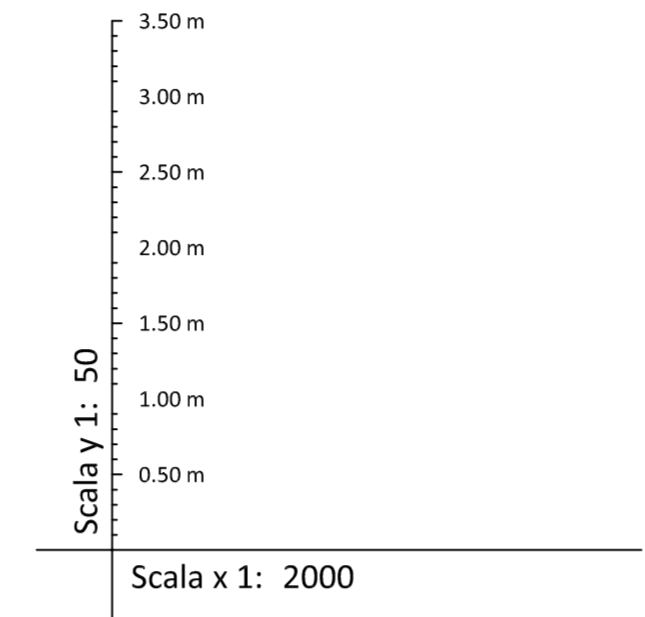
PROFILO LONGITUDINALE CAL_02_ii_SX
 VIA DON LUIGI ORIONE - FOSSO SINISTRO
 TEMPO DI PIOGGIA 1 h
 Tr = 20 anni



Nome sezione	CAL_02_05_SX	CAL_02_04_SX	CAL_02_03_SX	CAL_02_02_SX	CAL_02_01_SX	INT_CAL_14
Distanza parziale (m)	46.53	76.11	372.82	227.87	16.43	
Distanza progressiva (m)	0.00	46.53	122.64	495.46	723.33	739.76
Argine Sx (m s.m.m.)	8.92	8.26	8.23	8.02	7.54	8.03
Quota fondo (m s.m.m.)	8.21	7.90	7.31	7.34	6.83	6.15
Argine Dx (m s.m.m.) - STRADA	9.21	9.16	8.81	8.32	8.02	8.07
Quota pelo libero (m s.m.m.)	9.12	8.34	8.33	8.32	7.50	7.50

CRITICITA' ARGINALI	NESSUNO	
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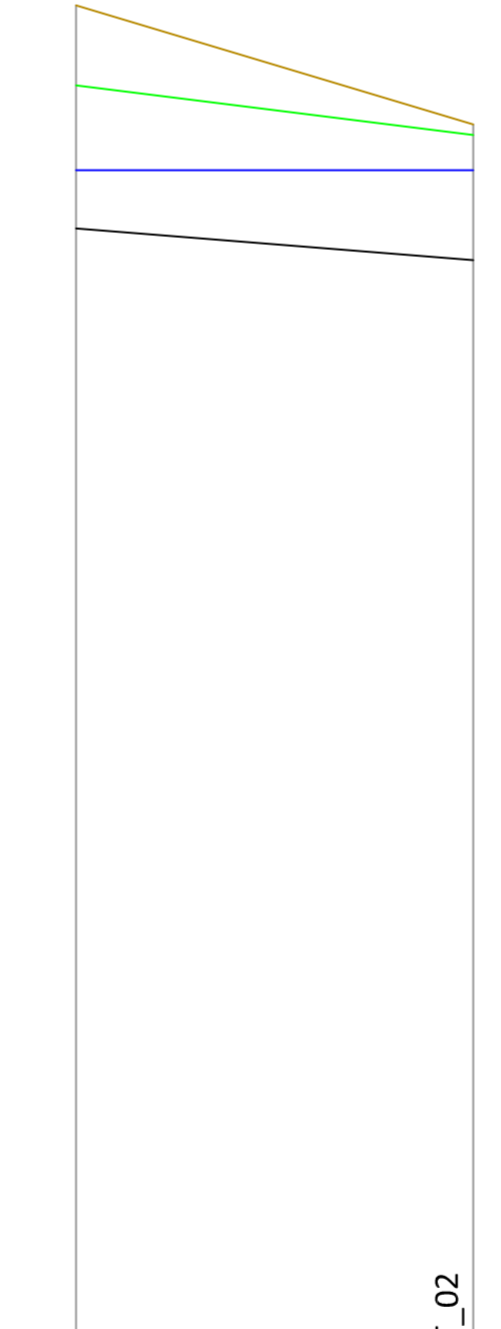
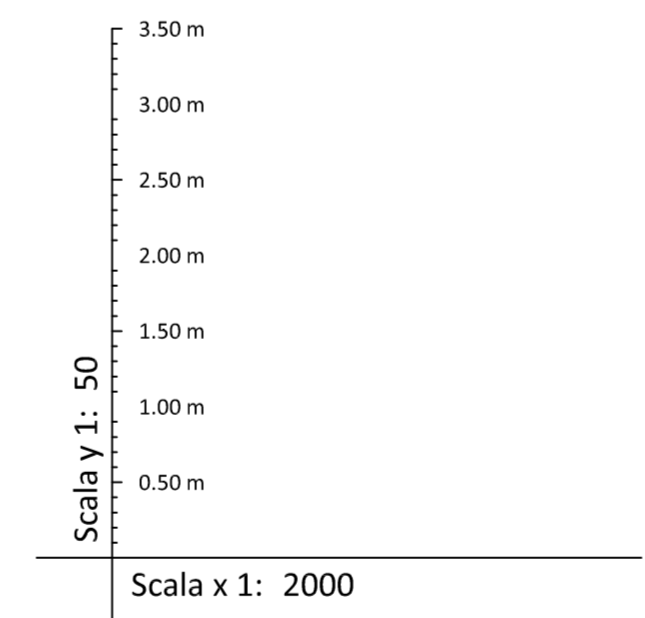
PROFILO LONGITUDINALE CAL_04_ii
 TEMPO DI PIOGGIA 1 h
 Tr = 20 anni



Nome sezione	CAL_04_02	CAL_04_02_INT_02	CAL_04_02_INT_01	CAL_04_01	CAL_04_01_INT_01	CAL_04_01_INT_02
Distanza parziale (m)	215.00	220.00	15.00	40.00	220.00	
Distanza progressiva (m)	0.00	215.00	435.00	450.00	490.00	716.00
Argine Sx (m s.m.m.)	8.23	8.01	7.21	7.68	7.60	7.13
Quota fondo (m s.m.m.)	7.40	7.18	6.39	6.32	6.24	5.83
Argine Dx (m s.m.m.)	8.30	8.08	7.75	7.75	7.67	7.32
Quota pelo libero (m s.m.m.)	8.21	7.78	7.14	6.96	6.94	6.81

CRITICITA' ARGINALI	NESSUNO	NESSUNO
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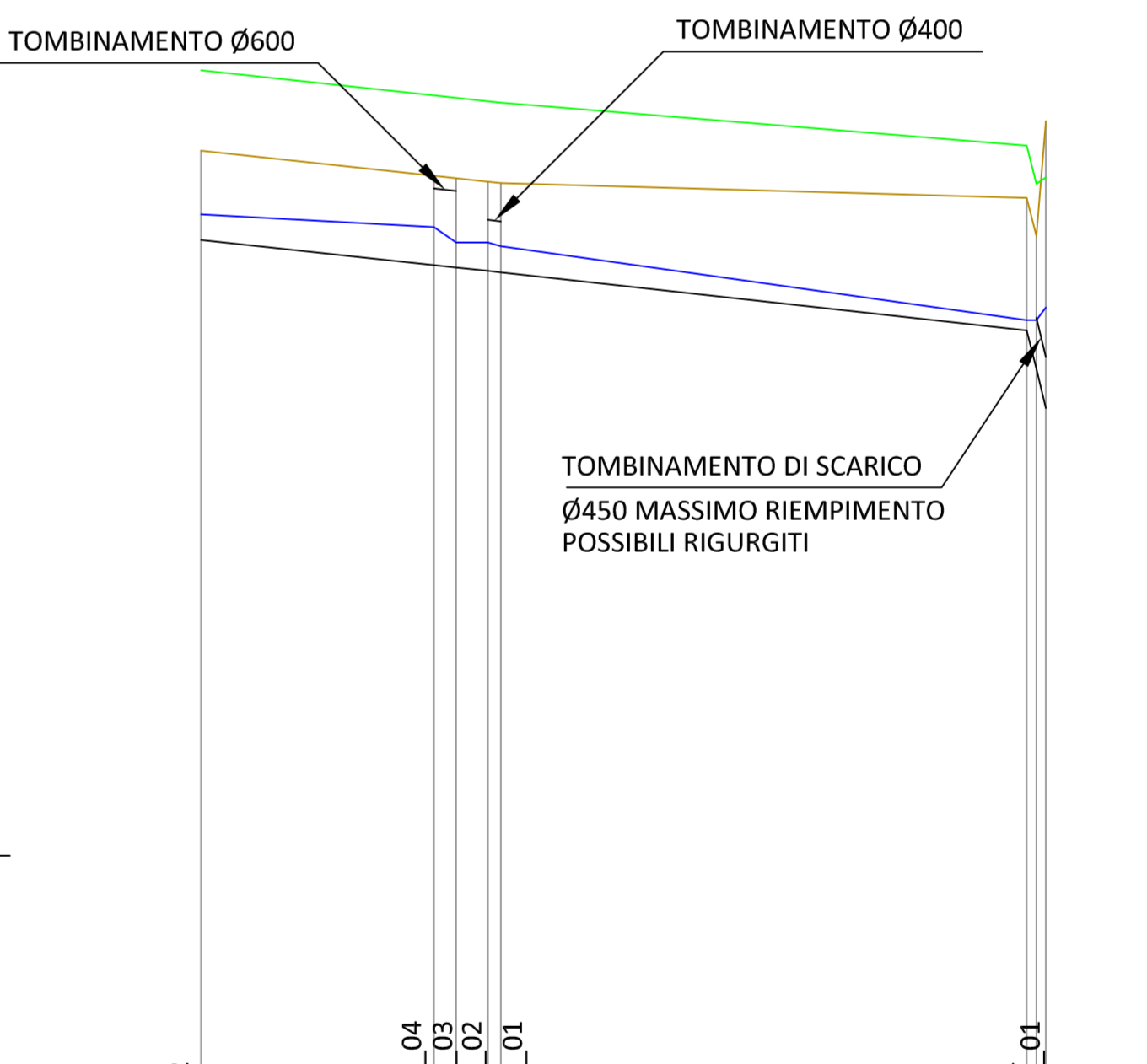
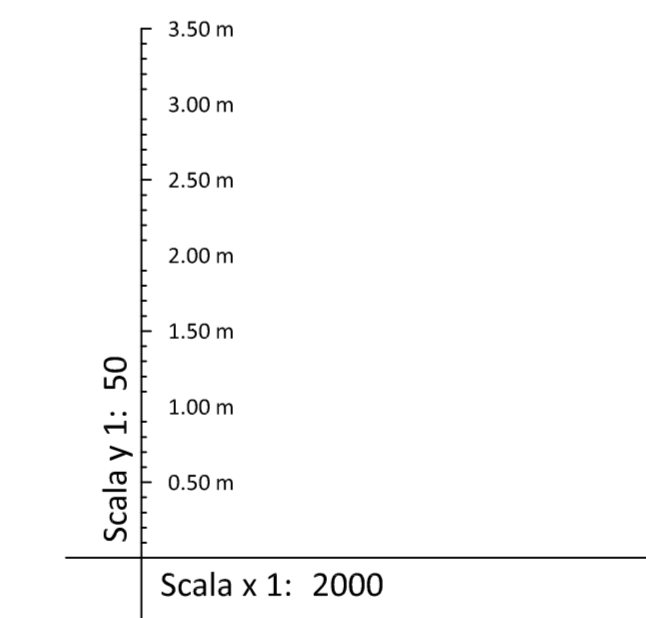
PROFILO LONGITUDINALE CAL_04_ii
 TEMPO DI PIOGGIA 1 h
 Tr = 20 anni



Nome sezione	CAL_04_03	CAL_04_02_INT_02
Distanza parziale (m)	105.00	
Distanza progressiva (m)	0.00	105.00
Argine Sx (m s.m.m.)	8.34	8.01
Quota fondo (m s.m.m.)	7.39	7.18
Argine Dx (m s.m.m.)	8.87	8.08
Quota pelo libero (m s.m.m.)	7.78	7.78

CRITICITA' ARGINALI	NESSUNO	
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PROFILO LONGITUDINALE INT_CAL_32_ii
 TEMPO DI PIOGGIA 1 h
 Tr = 20 anni



Nome sezione	INT_CAL_32_02	INT_CAL_32_02_04	INT_CAL_32_02_01	INT_CAL_32_01	INT_CAL_32_01
Distanza parziale (m)	73.00	73.00	10.00	3.00	3.00
Distanza progressiva (m)	0.00	73.00	83.00	86.00	89.00
Argine Sx (m s.m.m.)	7.91	7.71	7.67	7.32	7.07
Quota fondo (m s.m.m.)	6.58	6.38	6.34	6.03	5.87
Argine Dx (m s.m.m.)	7.28	7.08	7.04	6.64	6.41
Quota pelo libero (m s.m.m.)	6.78	6.68	6.53	6.41	6.05

PIANO DELLE ACQUE
COMUNE DI MIRANO
PROFILO LONGITUDINALE RETE MINORE (Tp = 1 ora)
SOTTOBACINO MEGNON

Il Servizio
 Maria Rosa Pizzarello
 Assessore Qualificazione Territoriale
 Giuseppe Salvisio

Direzione Area 2
 Arch. Livio Borzatto
 Responsabile Servizio Pianificazione Territoriale
 Arch. Barbara Morici

Progettisti
 Eng. Lino Palazzi

Collaboratori
 Eng. Christian Zozzato
 Eng. Paolo Tassinari

Approvazione

2013
 scala 1:2000
 scala 1:500