

COMUNE DI BORGO SAN LORENZO
Provincia di Firenze




PROGETTO:

STUDIO IDROLOGICO IDRAULICO DI SUPPORTO
AL REGOLAMENTO URBANISTICO DEL COMUNE DI BORGO SAN LORENZO
E ADEGUAMENTO AL PIANO ASSETTO IDROLOGICO

OGGETTO:

SEZIONI FLUVIALI E LIVELLI IDROMETRICI
STATO ATTUALE

ELABORATO: A03	REV: 00	DATA: Settembre 2013	SCALA: -	NUMERO COMMESSA: L660	NOME FILE: A03.pdf
-------------------	------------	-------------------------	-------------	--------------------------	-----------------------

 PHYSIS INGEGNERIA PER L'AMBIENTE Via Bonifacio Lupi, 1 50129 - FIRENZE Tel. 055 484206 / 055 491896 Email: segreteria.firenze@physis.net	PROGETTISTA: Dott. Ing. David Settesoldi	COLLABORATORI: Ing. Martina Alderighi Geol. Silvia Angelini Geom. Daniele Natali
		COMMITTENTE: Comune di Borgo San Lorenzo Piazza Dante, 2 50032 Borgo San Lorenzo (FI)

REV.	DATA	DESCRIZIONE MODIFICHE
02		
01		
00	16/09/13	PRIMA EMISSIONE

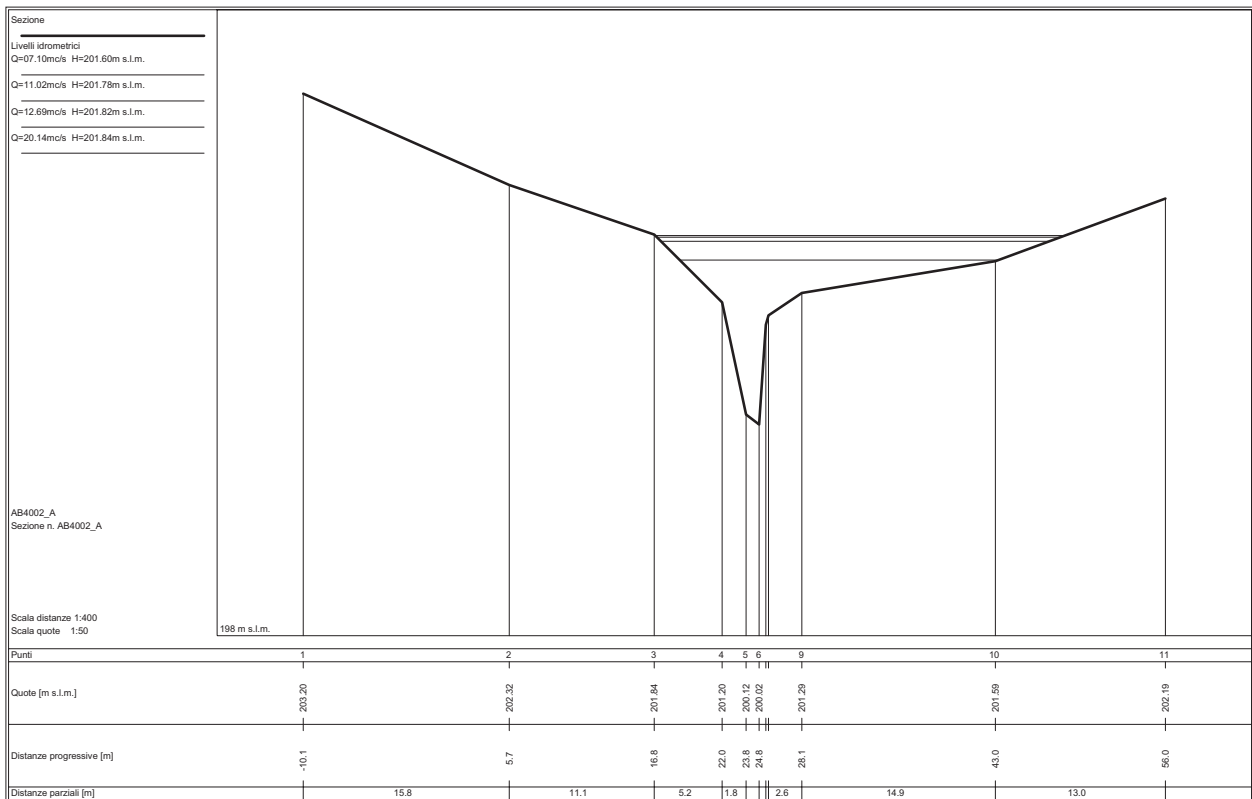
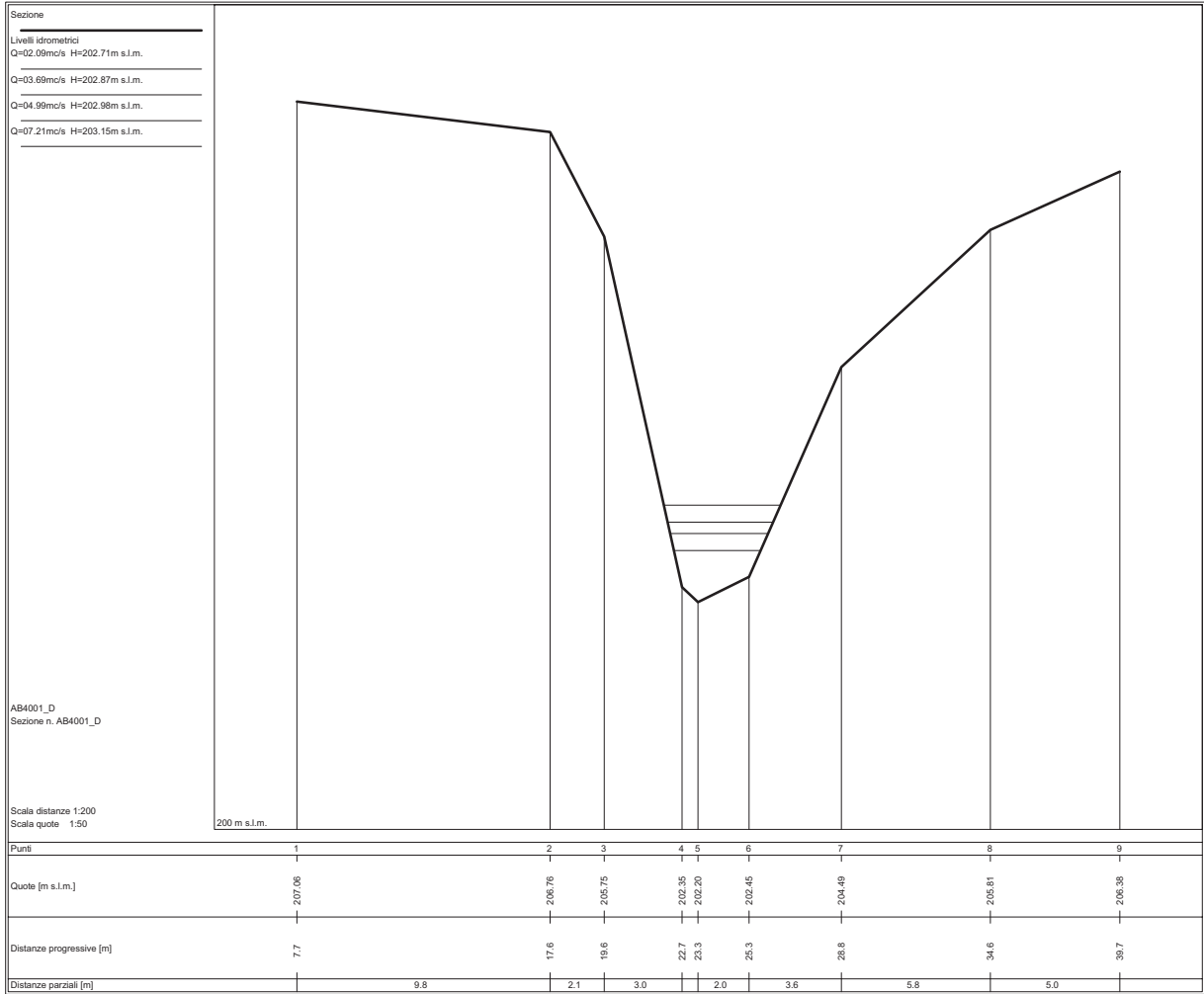
--	--	--

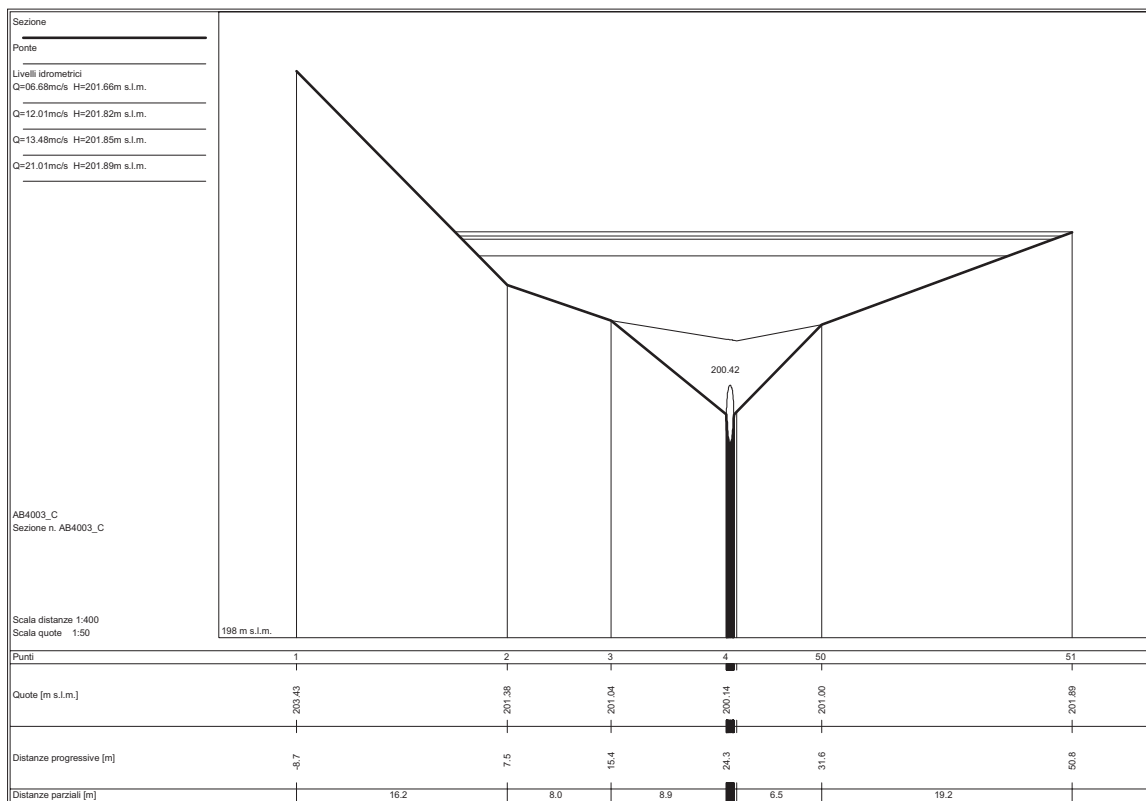
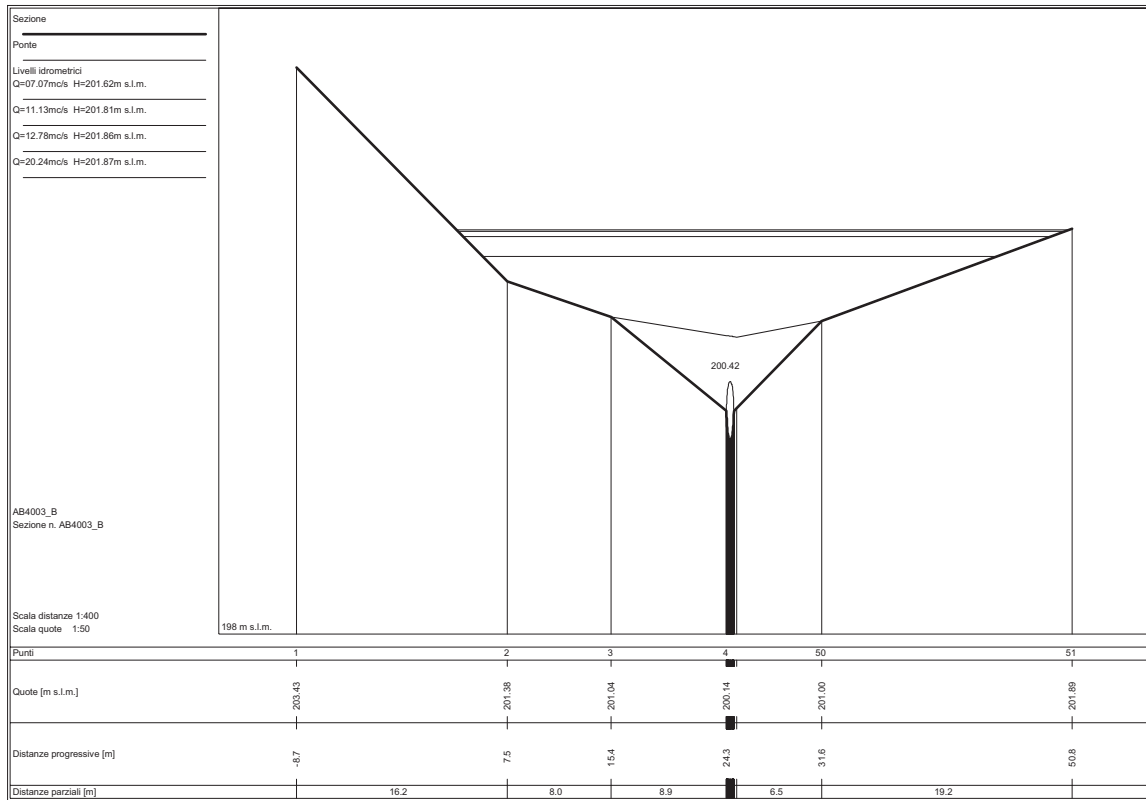
INDICE

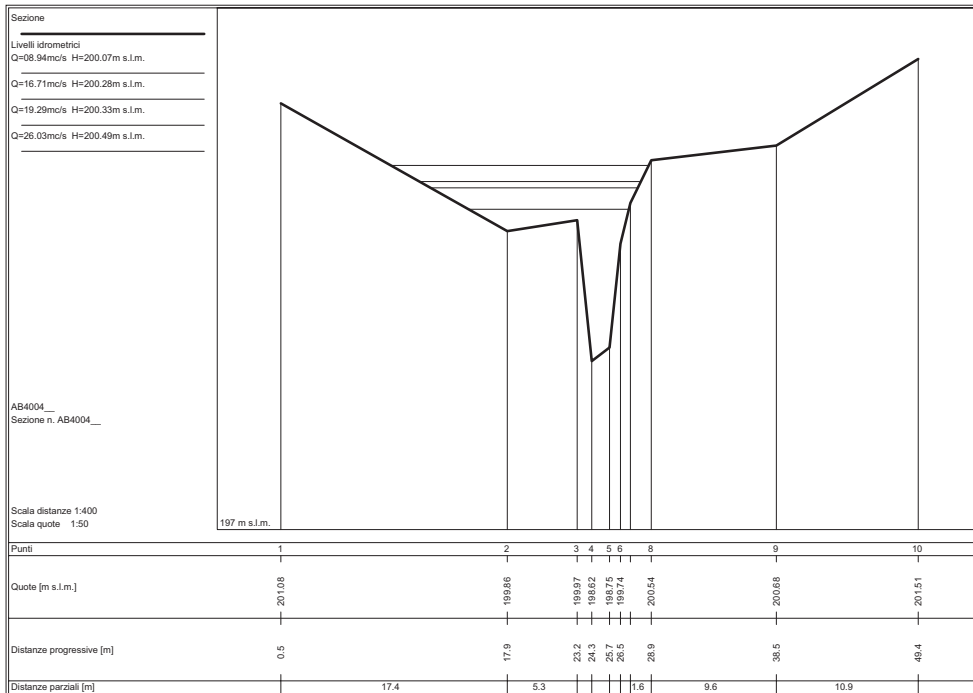
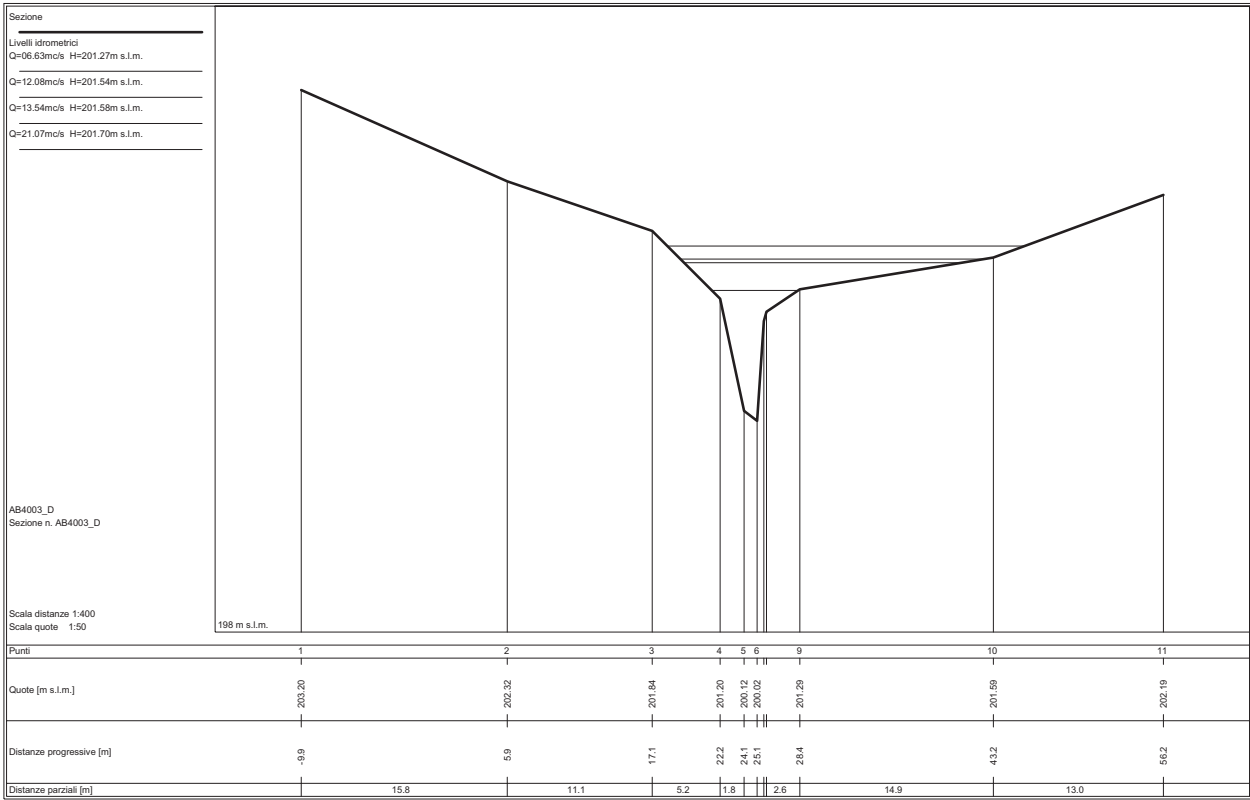
Sezioni fluviali Affluente Torrente Bagnone	1
Sezioni fluviali Torrente Bagnone – Tratto Bagnone_01	10
Sezioni fluviali Torrente Bagnone – Tratto Bagnone_02	17
Sezioni fluviali Torrente Bosso	26
Sezioni fluviali Torrente Le Cale – Tratto Cale_01	48
Sezioni fluviali Torrente Le Cale – Tratto Cale_02	62
Sezioni fluviali Fosso Rimorelli.....	77
Sezioni fluviali Fosso Vigiano	113
Sezioni fluviali Fosso San Donnino	134
Sezioni fluviali Fosso di San Giovanni.....	149
Sezioni fluviali Fiume Sieve – Tratto Sieve_01	169
Sezioni fluviali Fiume Sieve – Tratto Sieve_02.....	190
Sezioni fluviali Fiume Sieve – Tratto Sieve_03.....	197
Sezioni fluviali Fiume Sieve – Tratto Sieve_04.....	202
Sezioni fluviali Fiume Sieve – Tratto Sieve_05.....	209
Sezioni fluviali Fiume Sieve – Tratto Sieve_06.....	219
Sezioni fluviali Fiume Sieve – Tratto Sieve_07.....	222

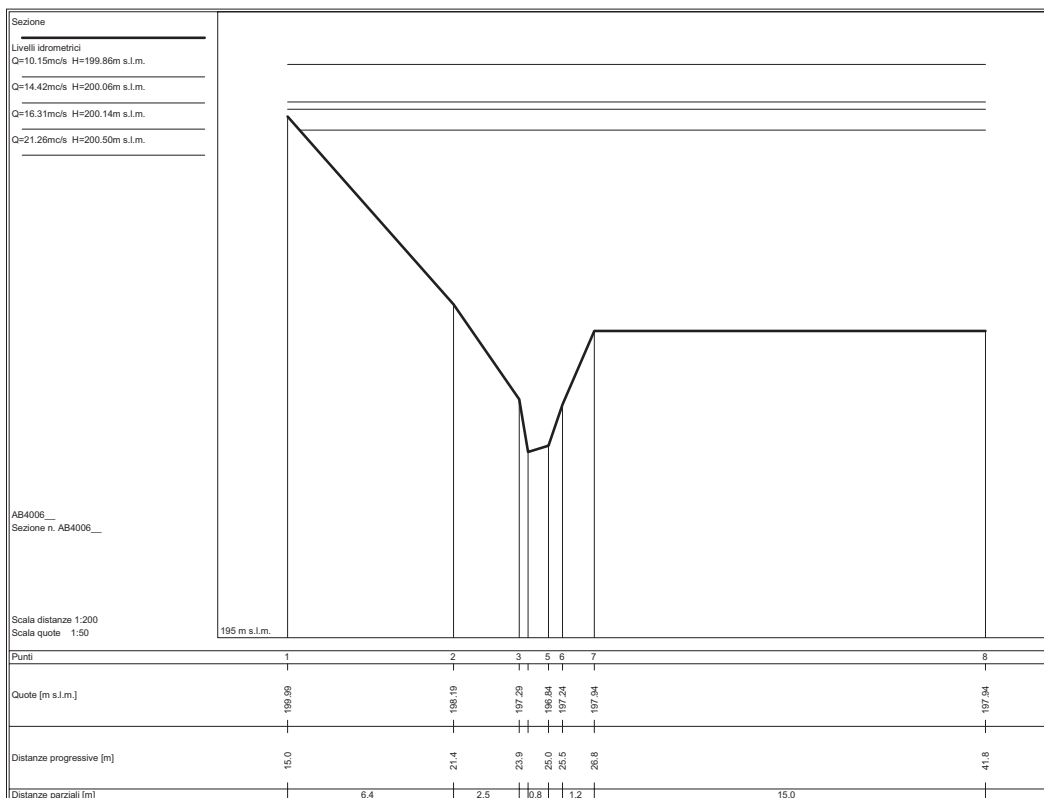
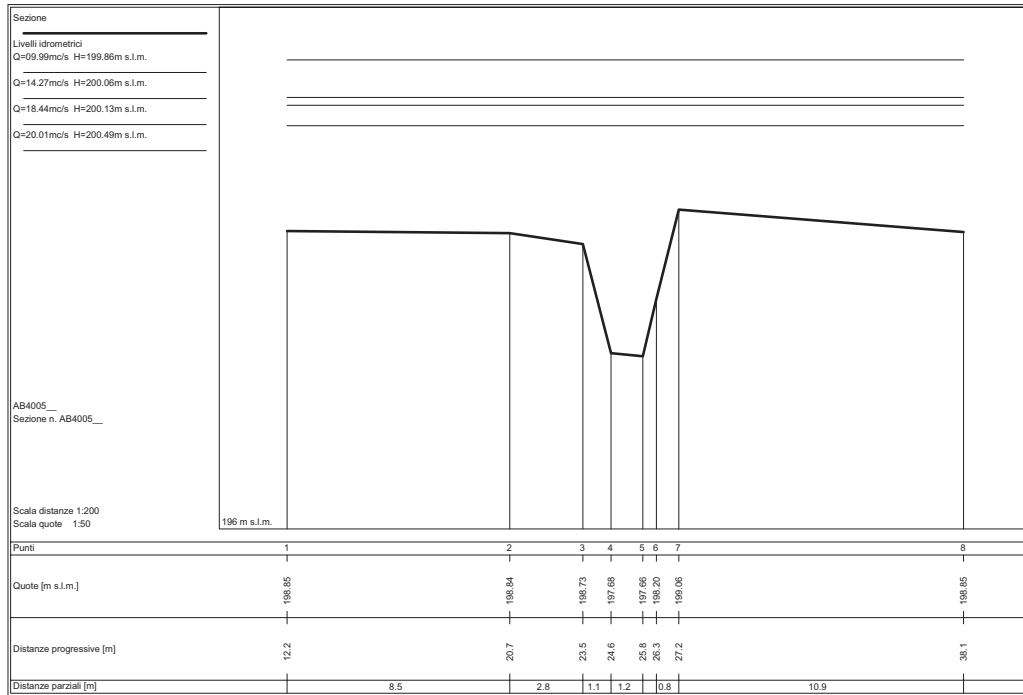
STATO ATTUALE

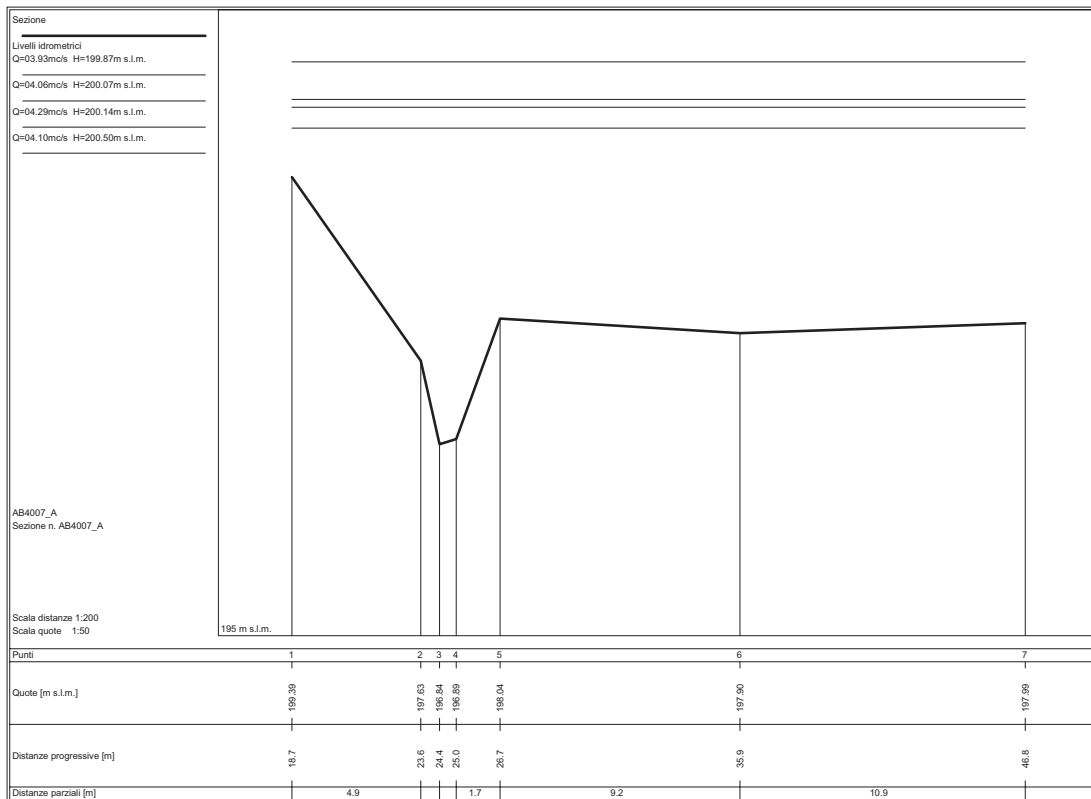
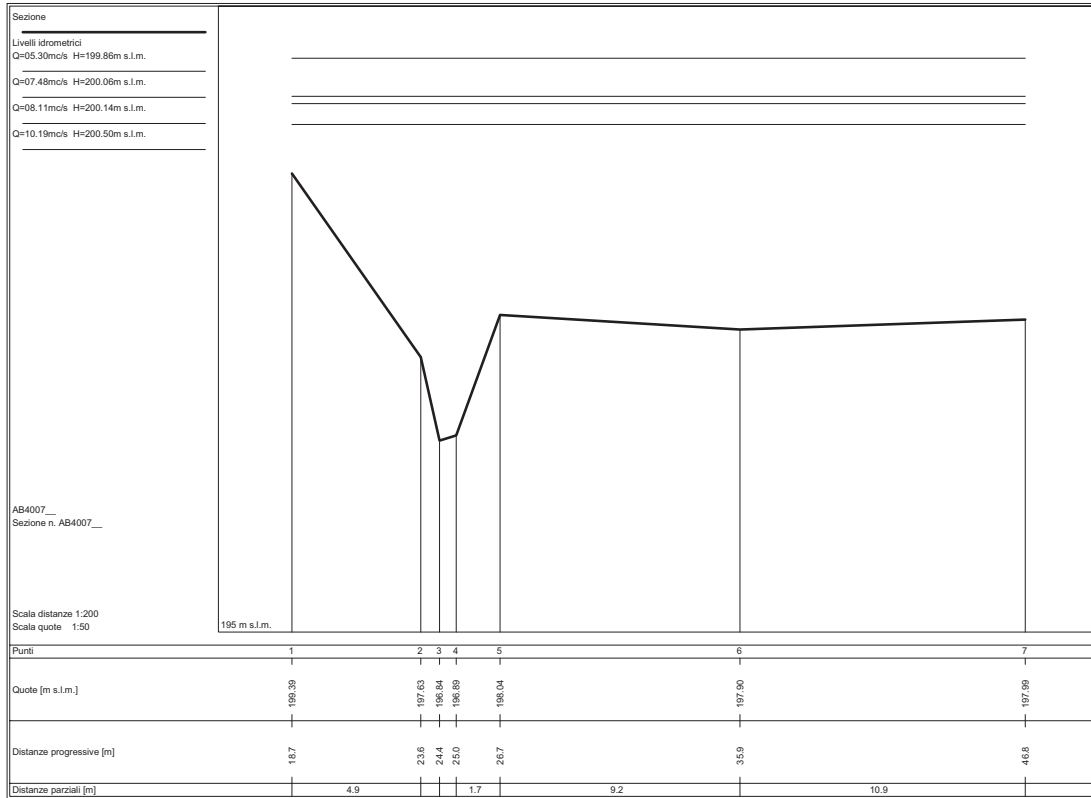
Sezioni fluviali Affluente Torrente Bagnone

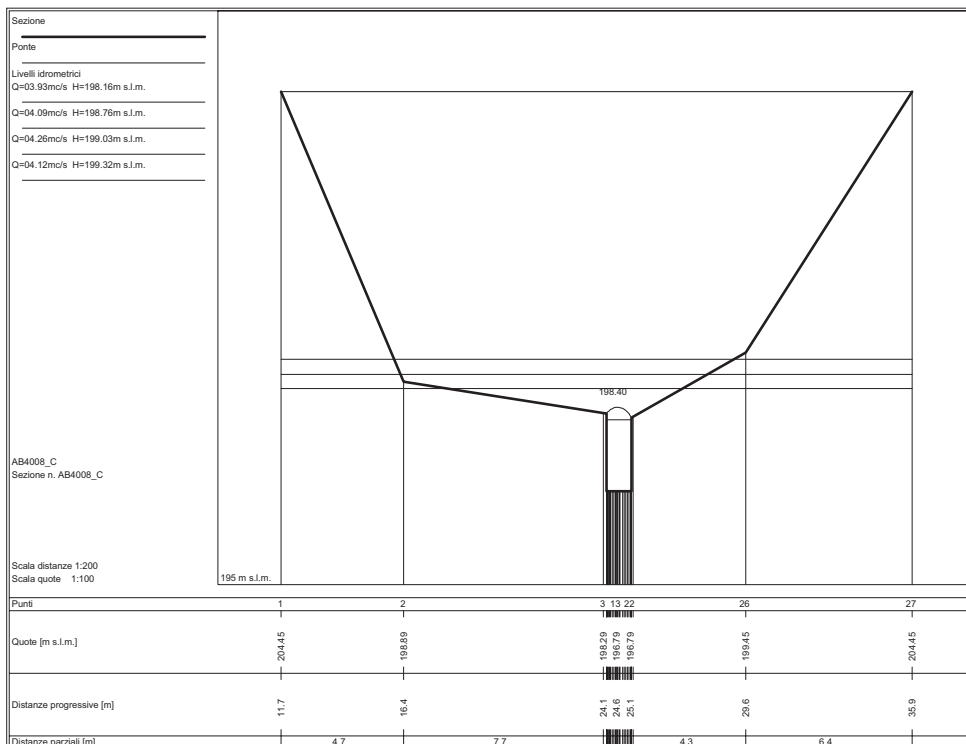
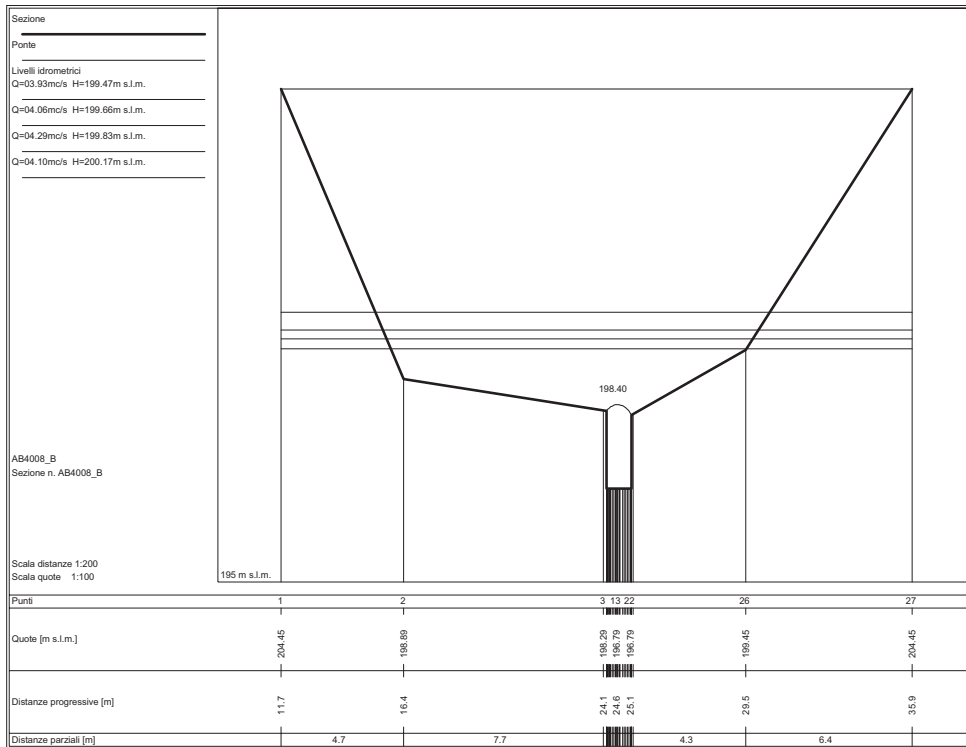


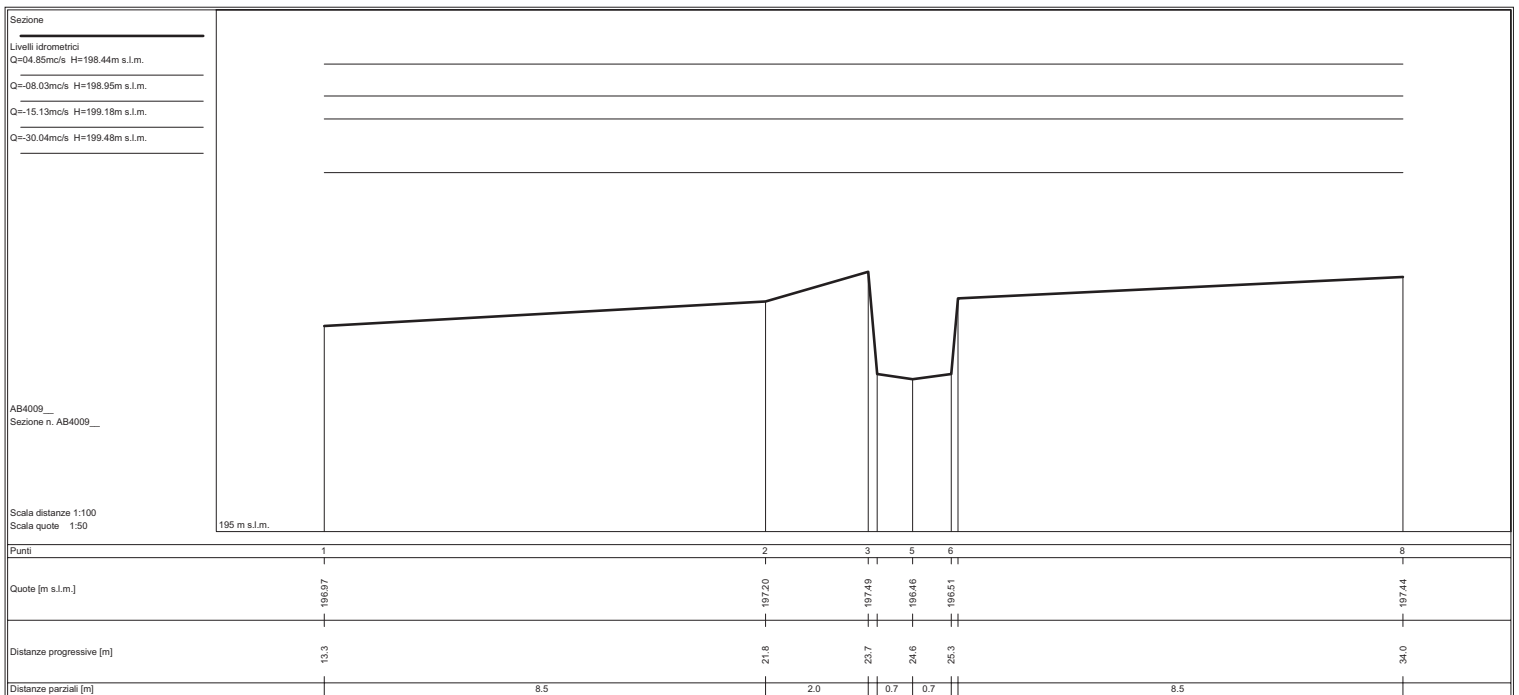
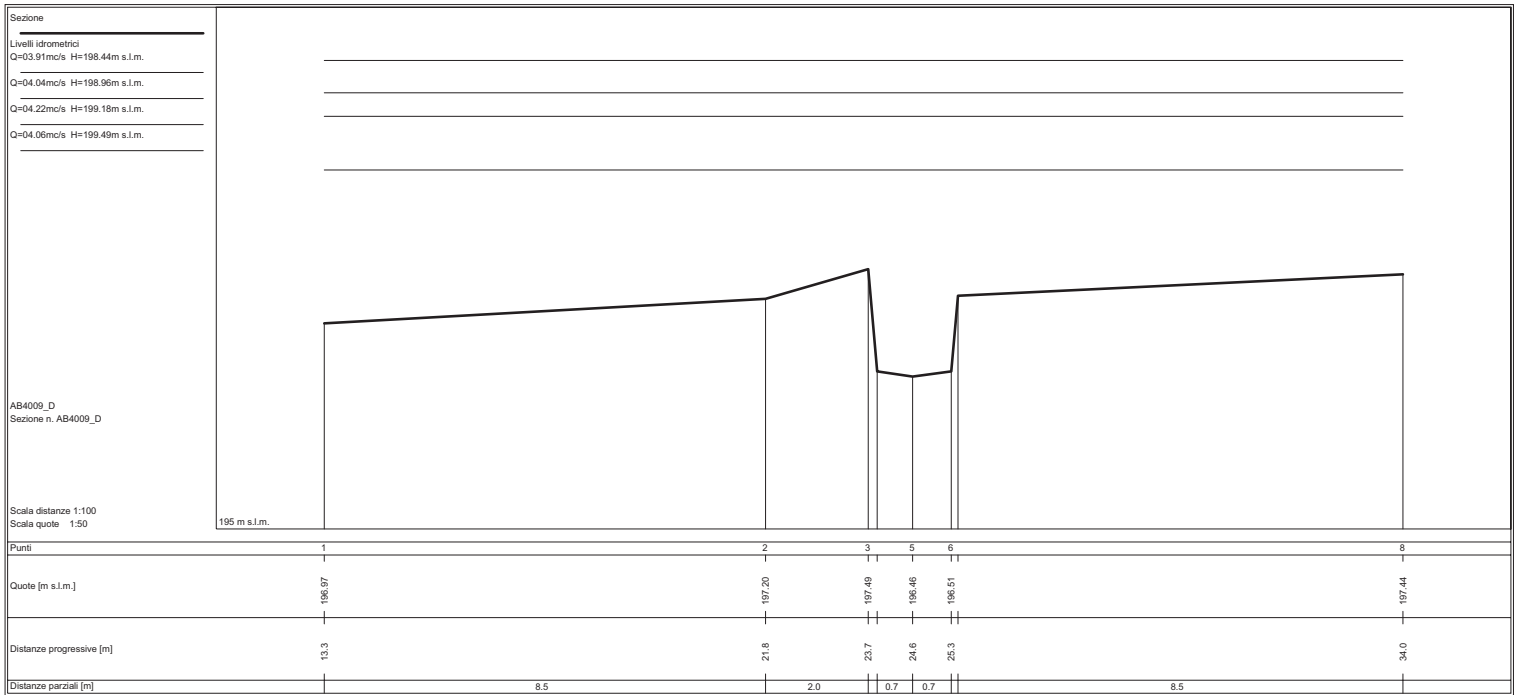


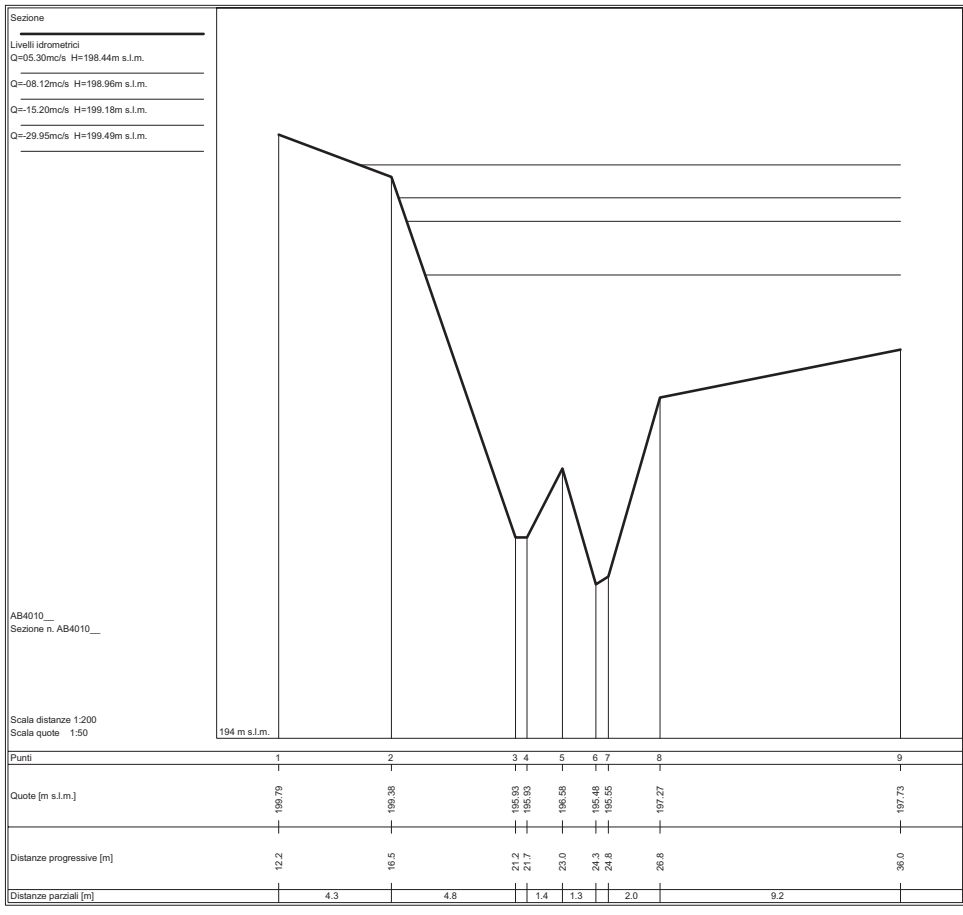






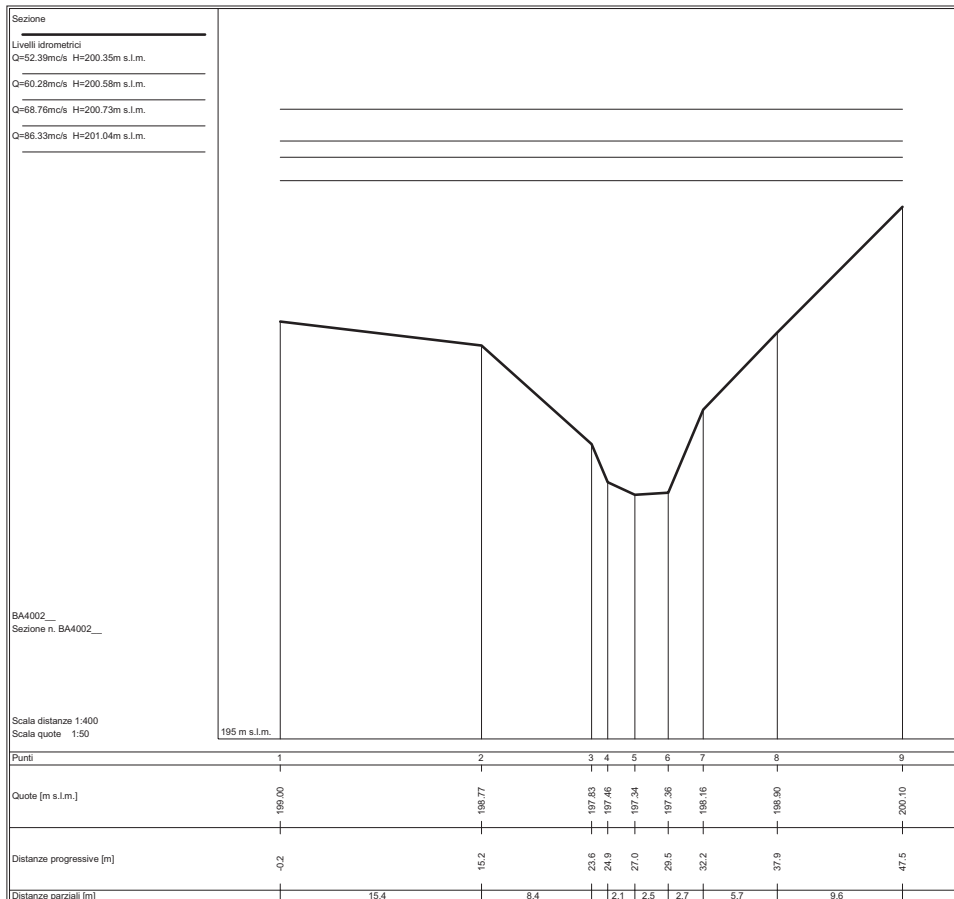
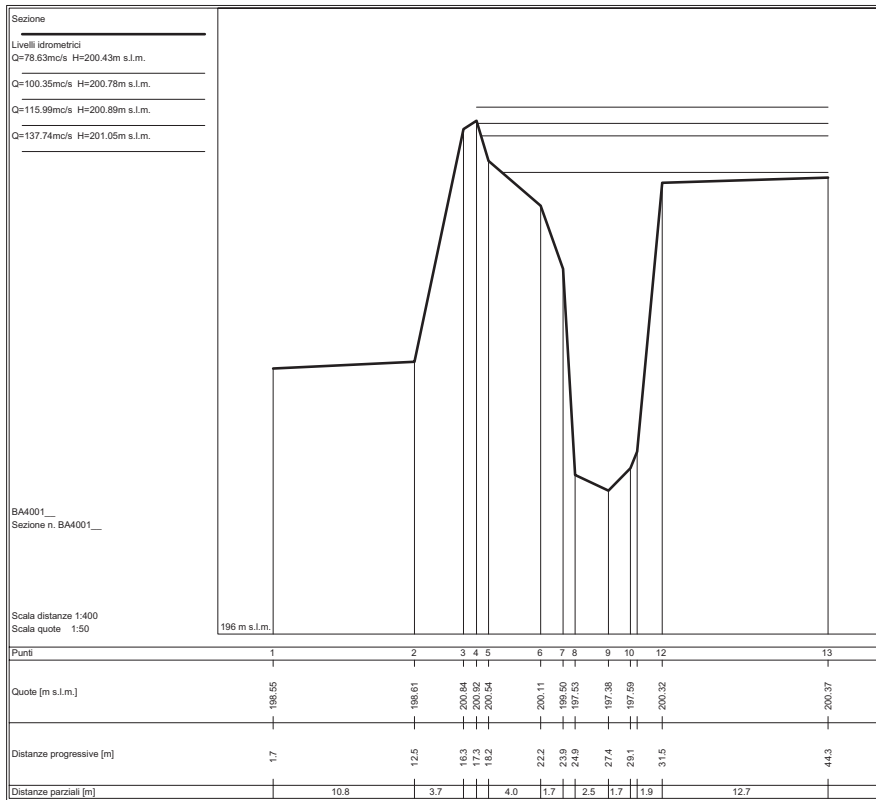


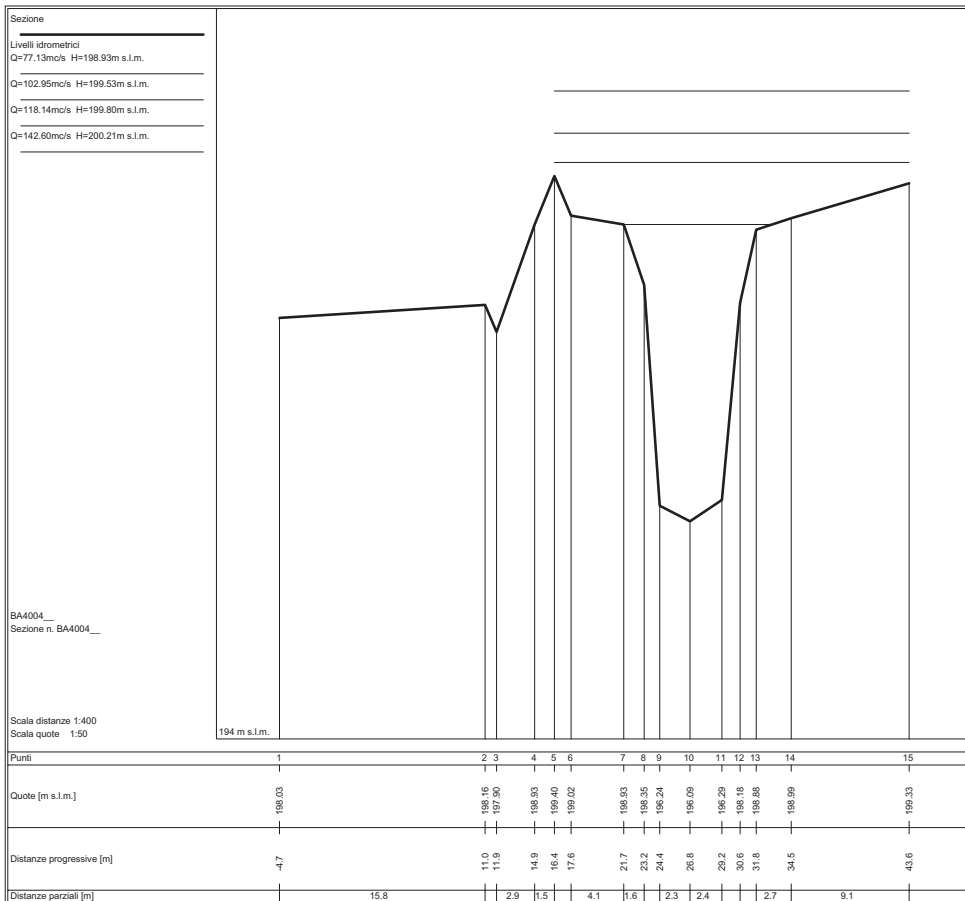
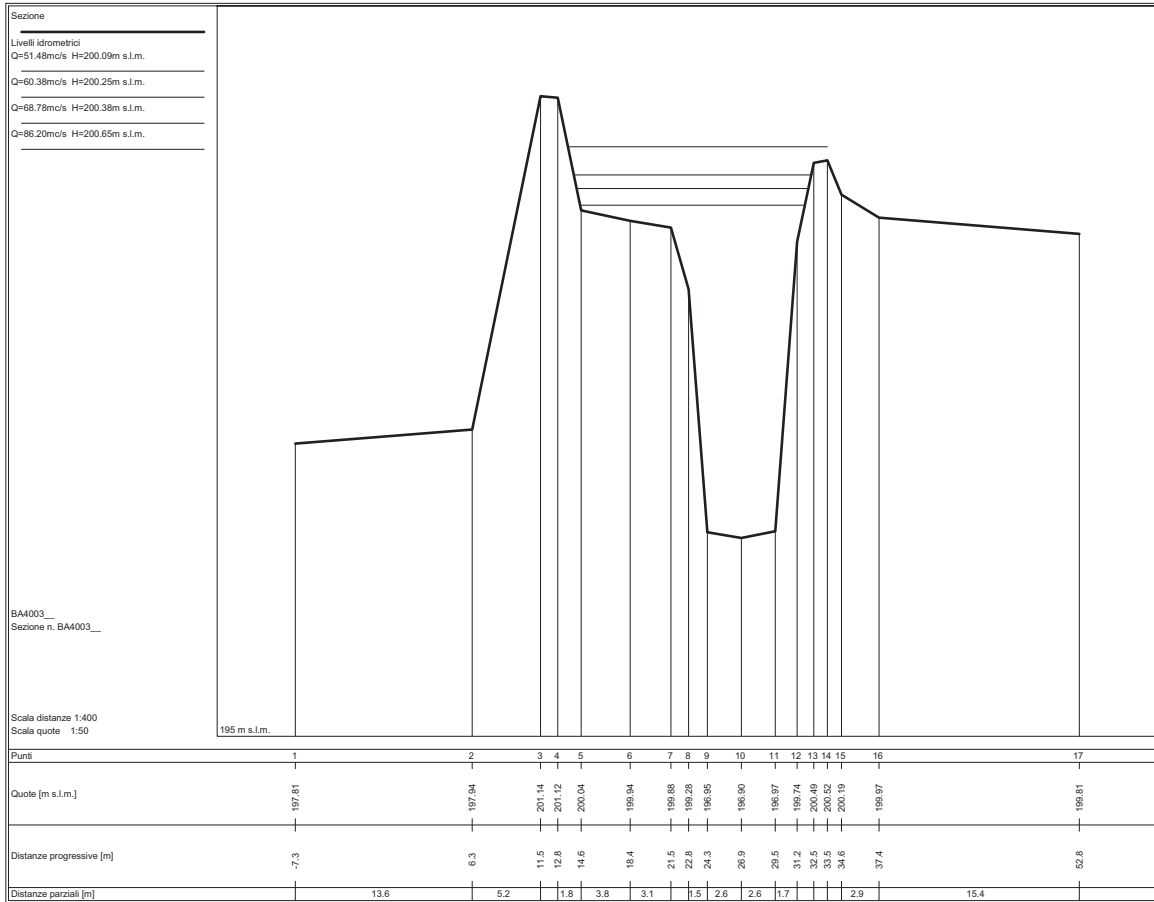


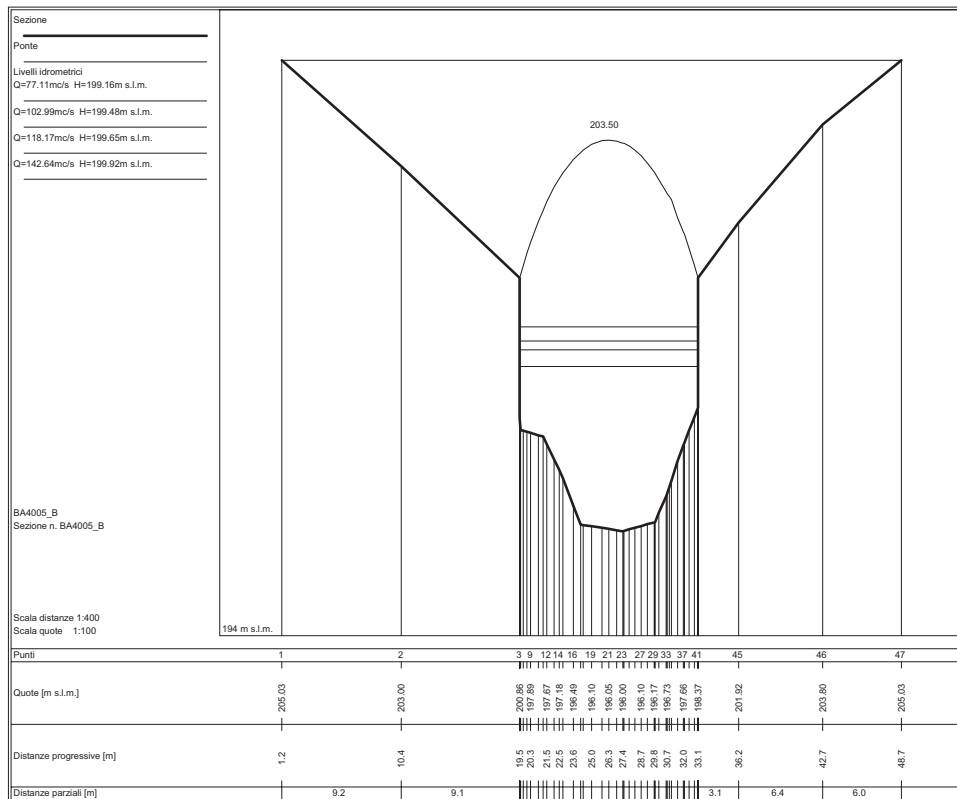
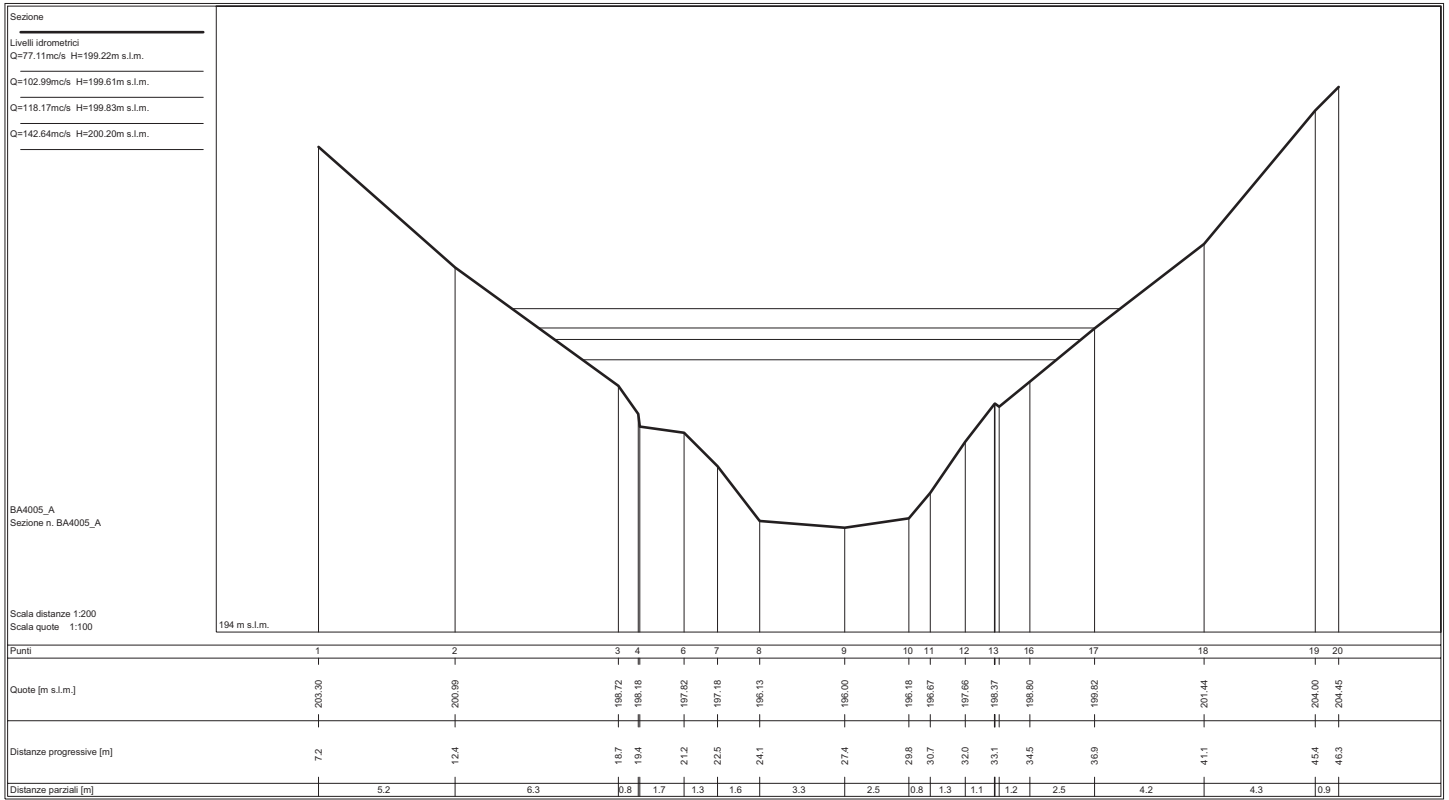


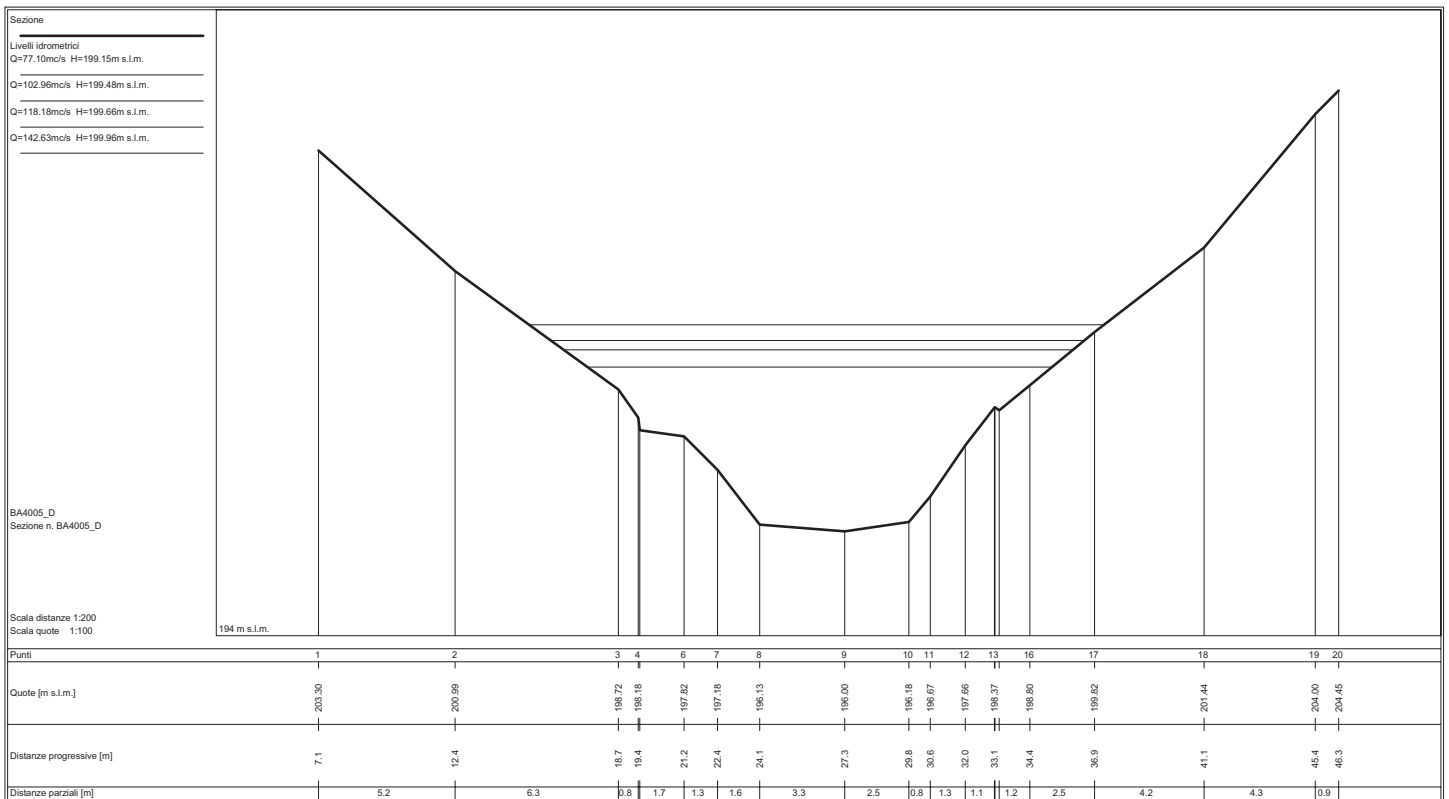
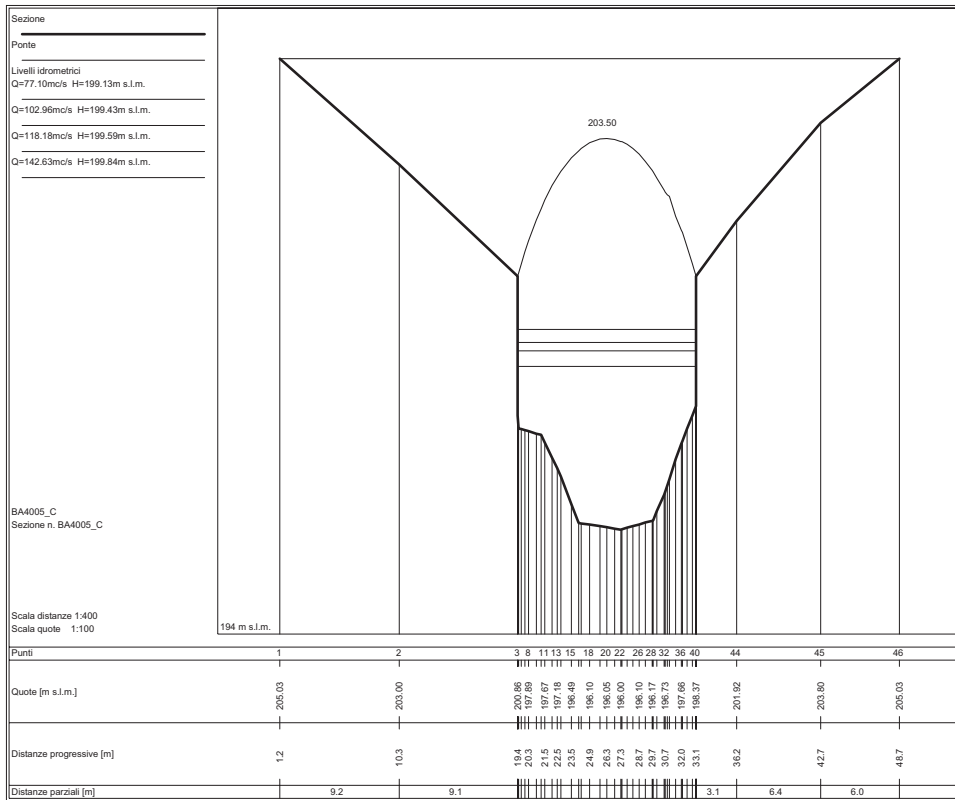
STATO ATTUALE

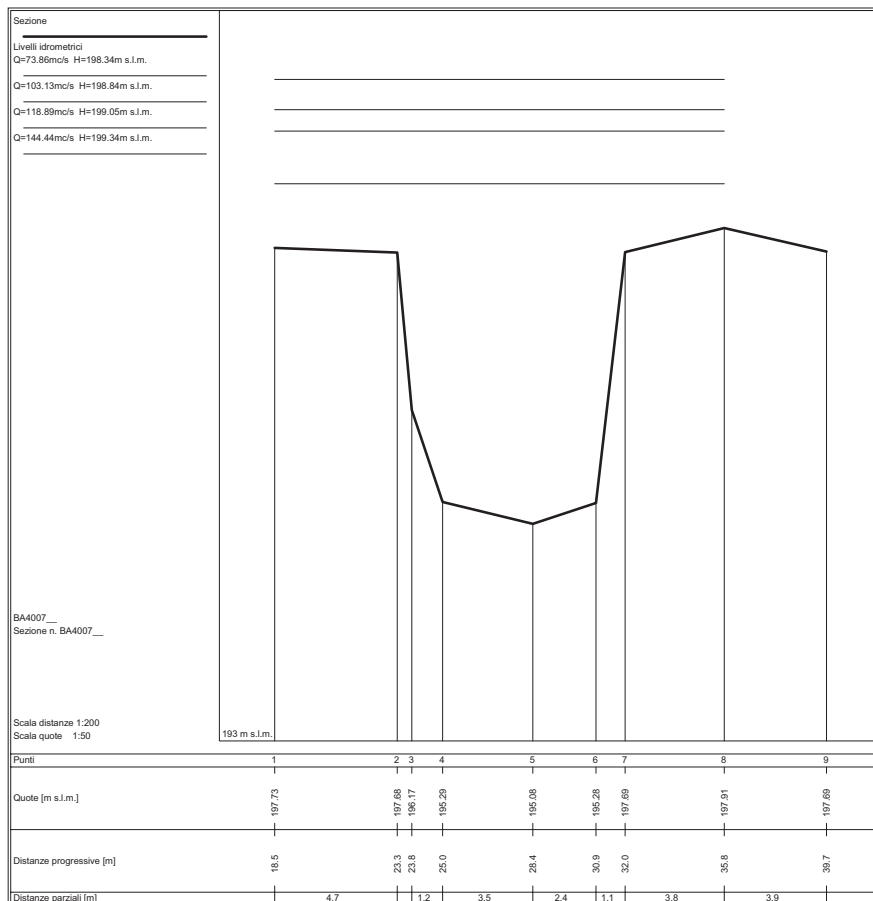
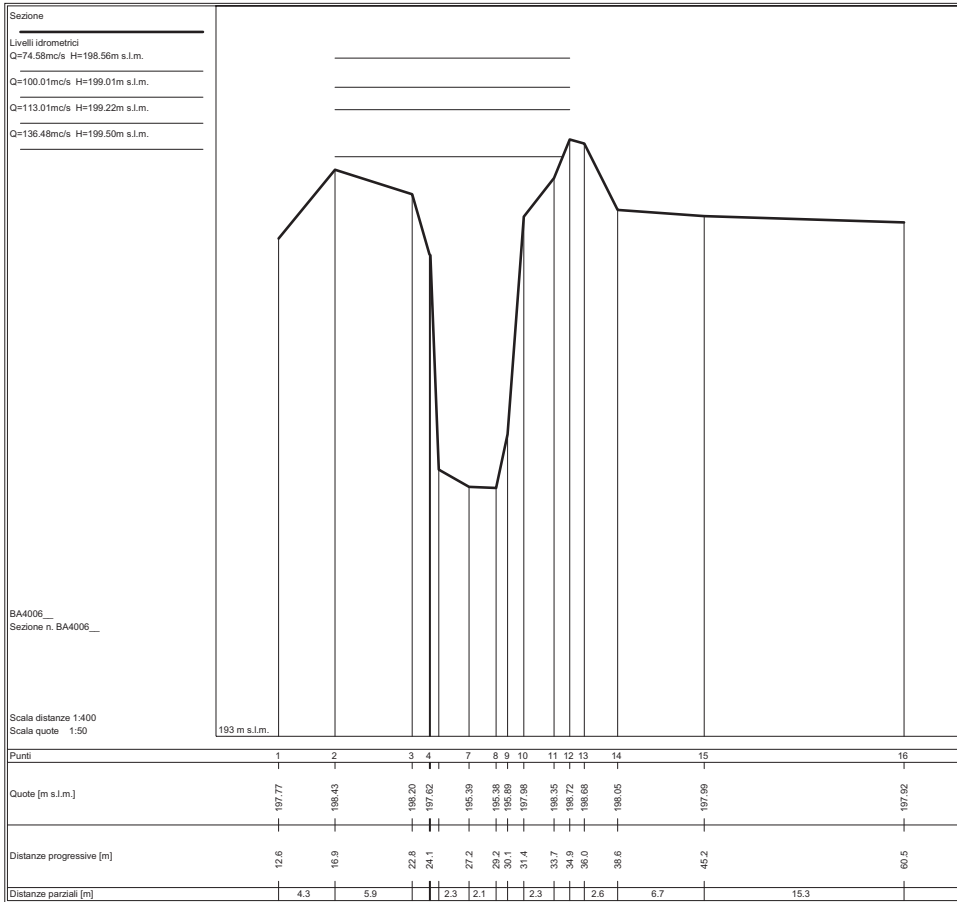
Sezioni fluviali Torrente Bagnone – Tratto Bagnone_01







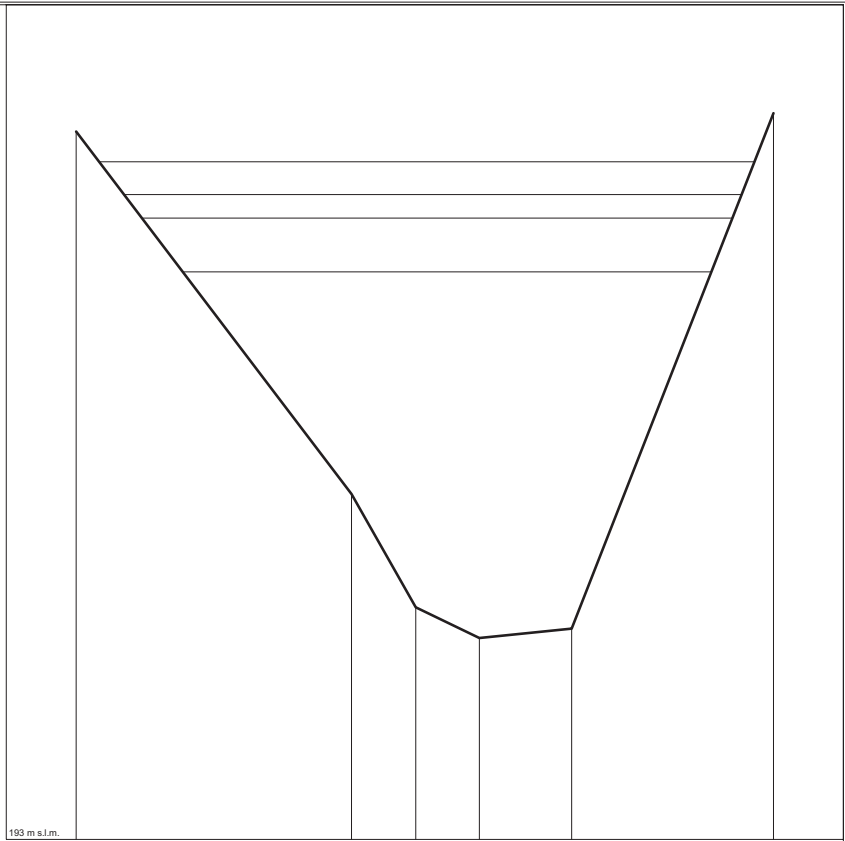




Sezione
 Livelli idrometrici
 Q=73.79mc/s H=198.44m s.l.m.
 Q=103.13mc/s H=198.96m s.l.m.
 Q=118.90mc/s H=199.18m s.l.m.
 Q=144.43mc/s H=199.49m s.l.m.

BA4008_A
 Sezione n. BA4008_A

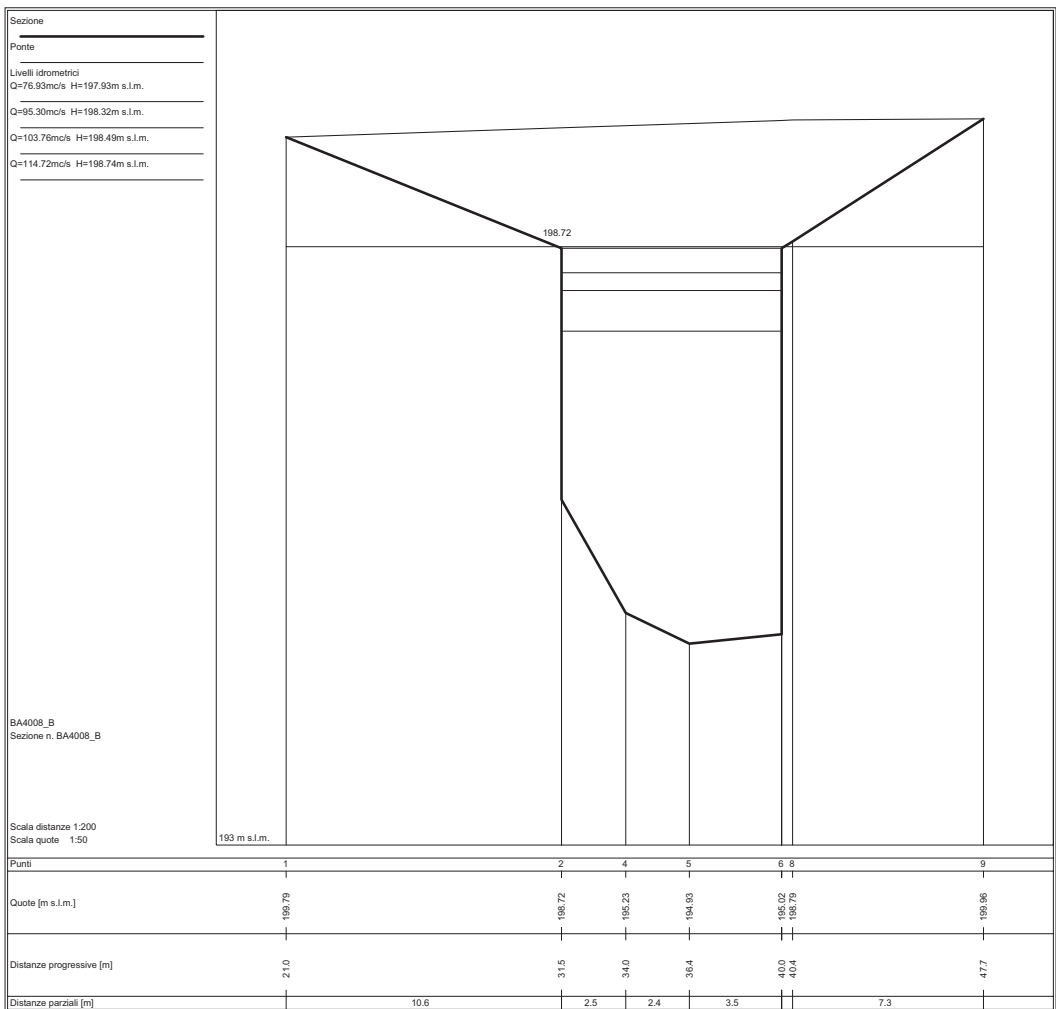
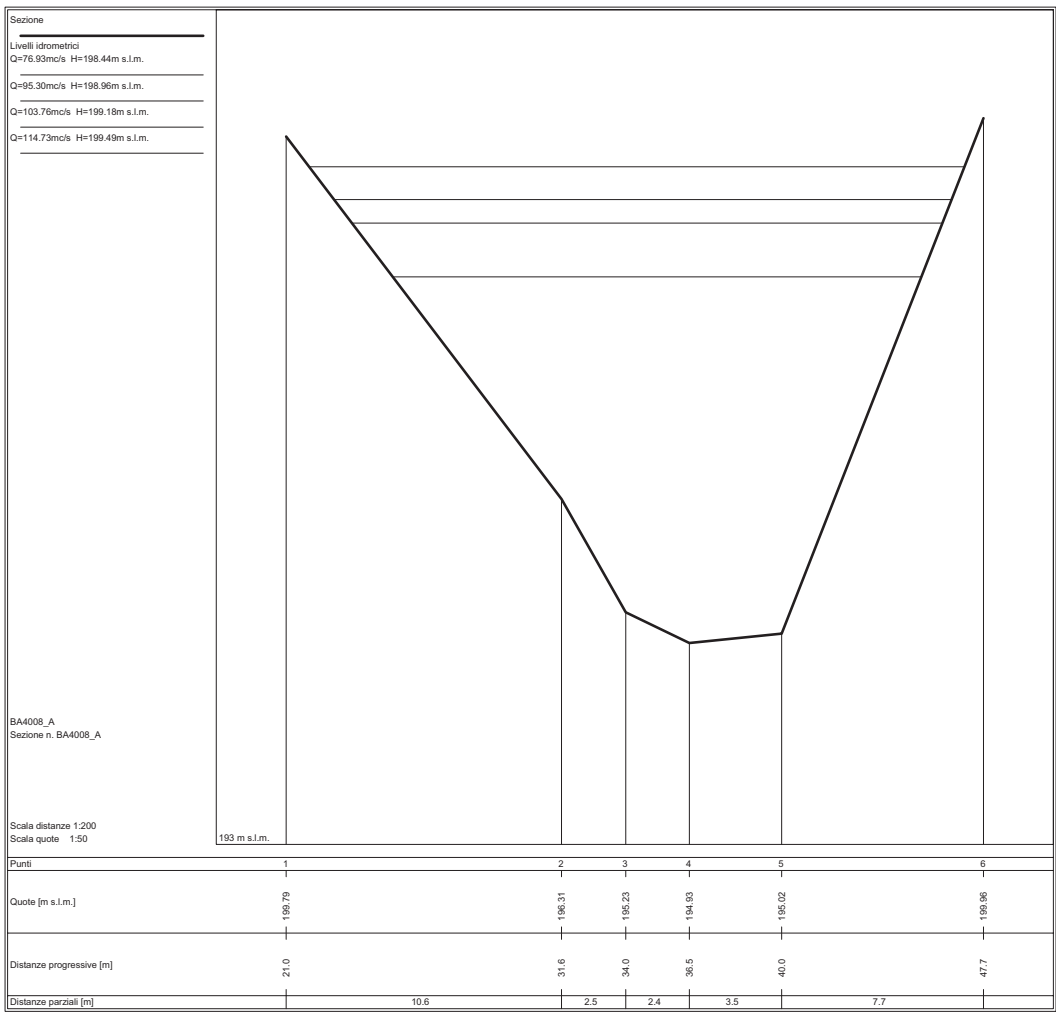
Scala distanze 1:200
 Scala quote 1:50

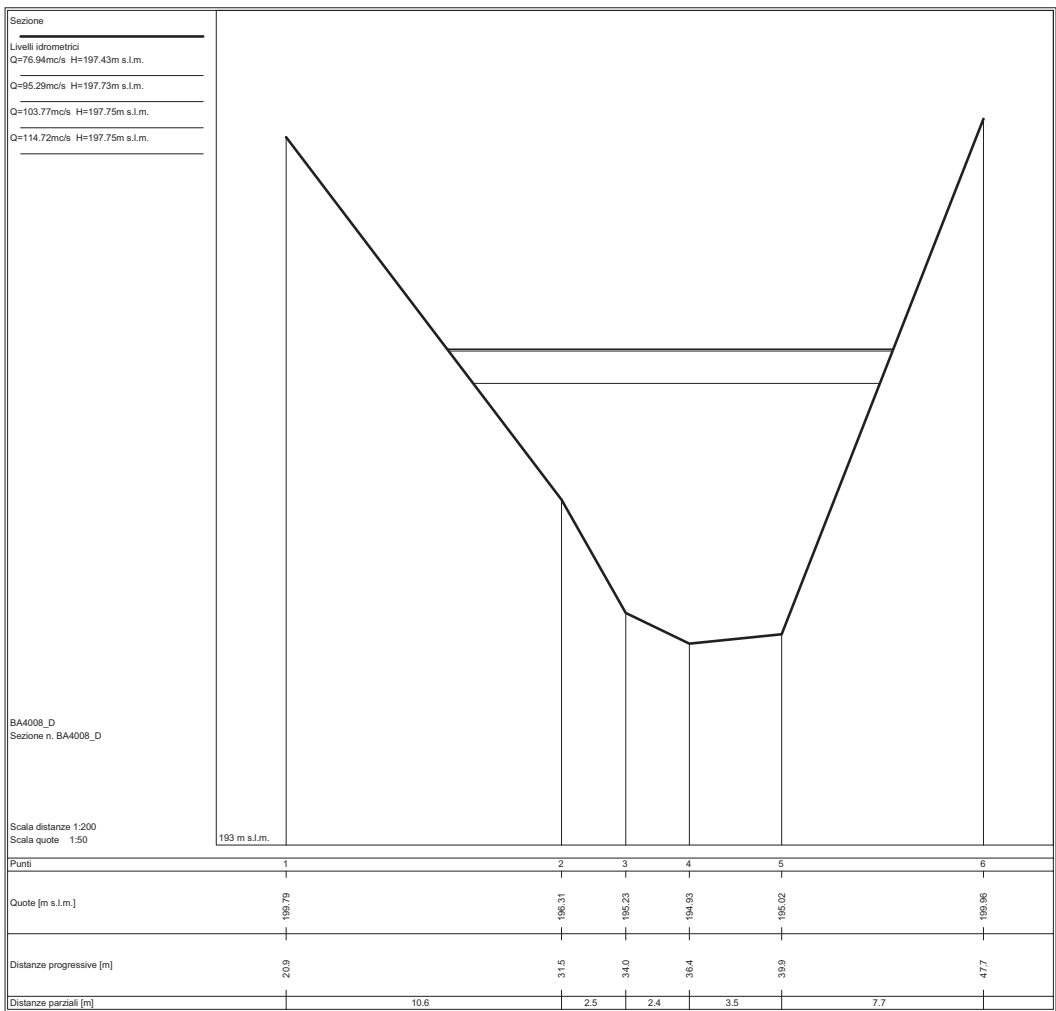
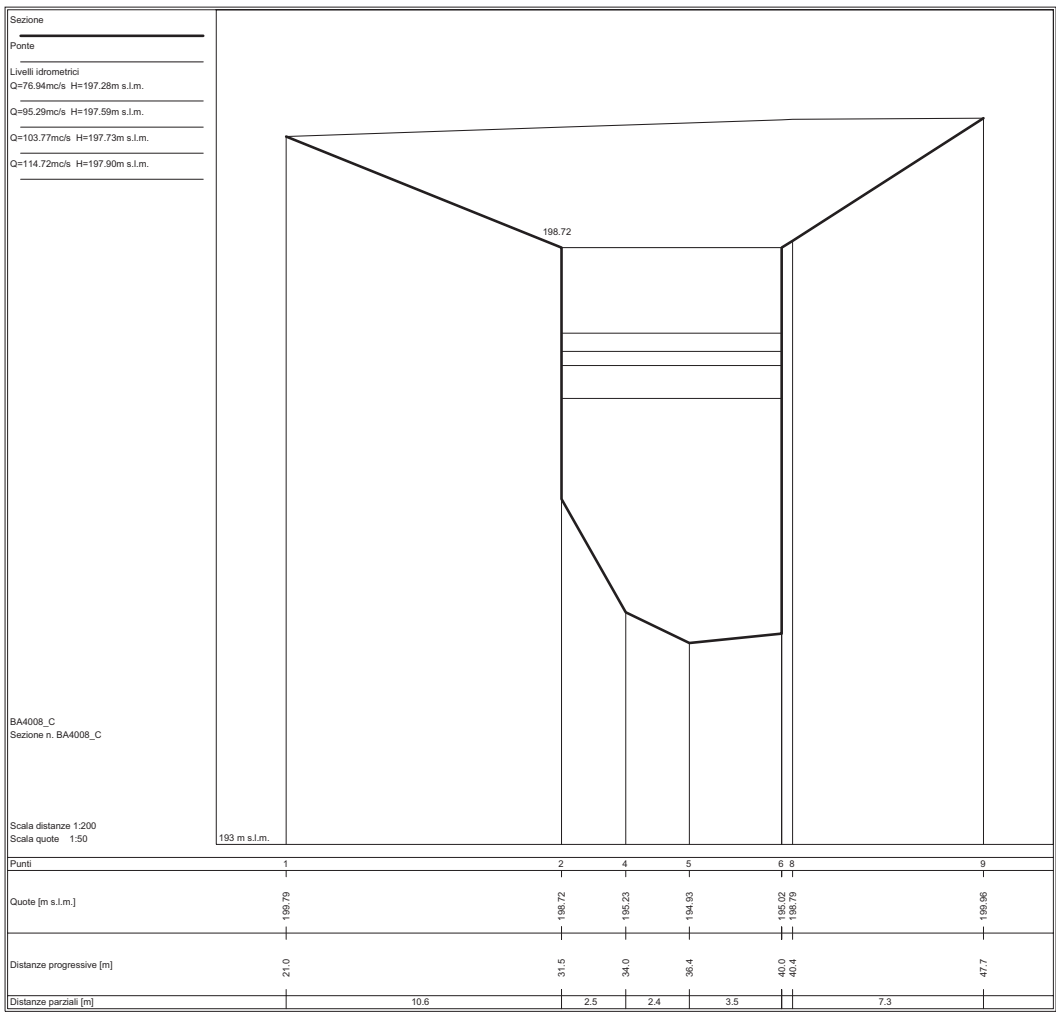


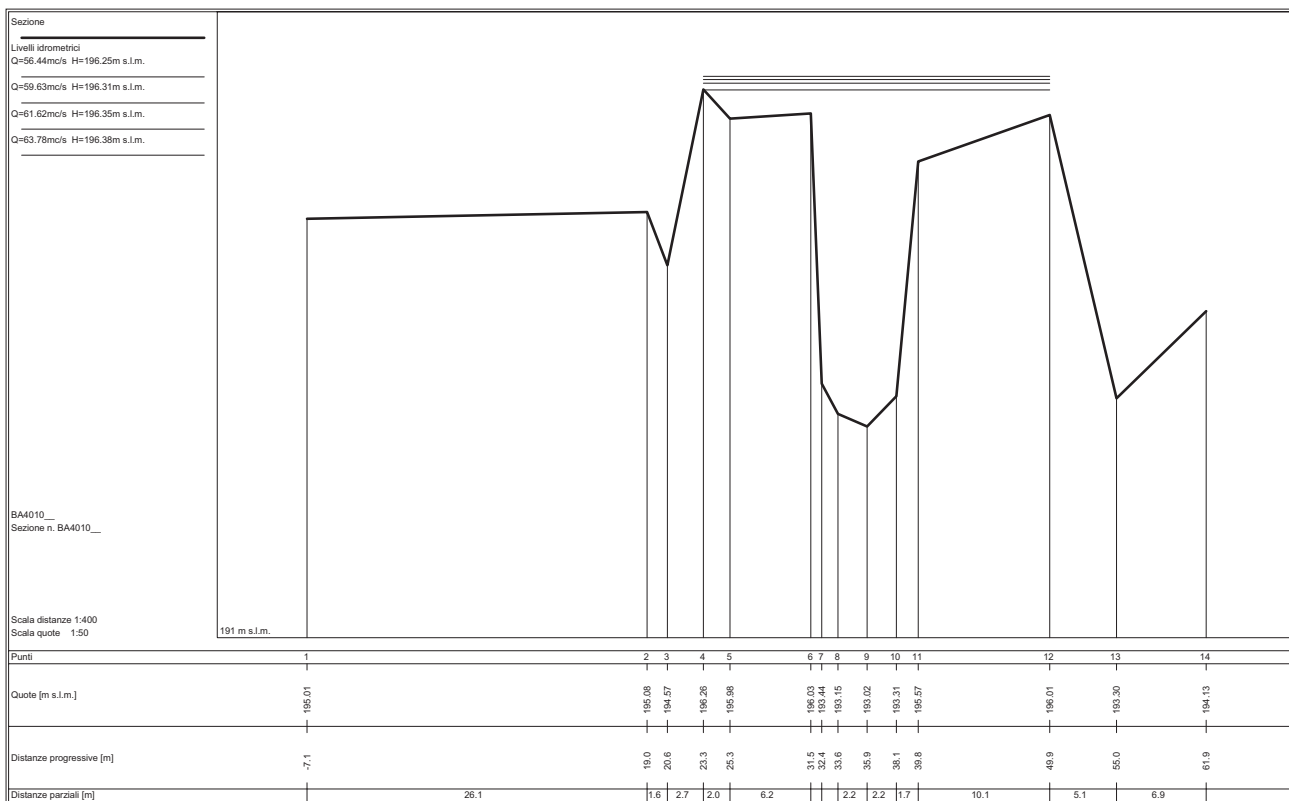
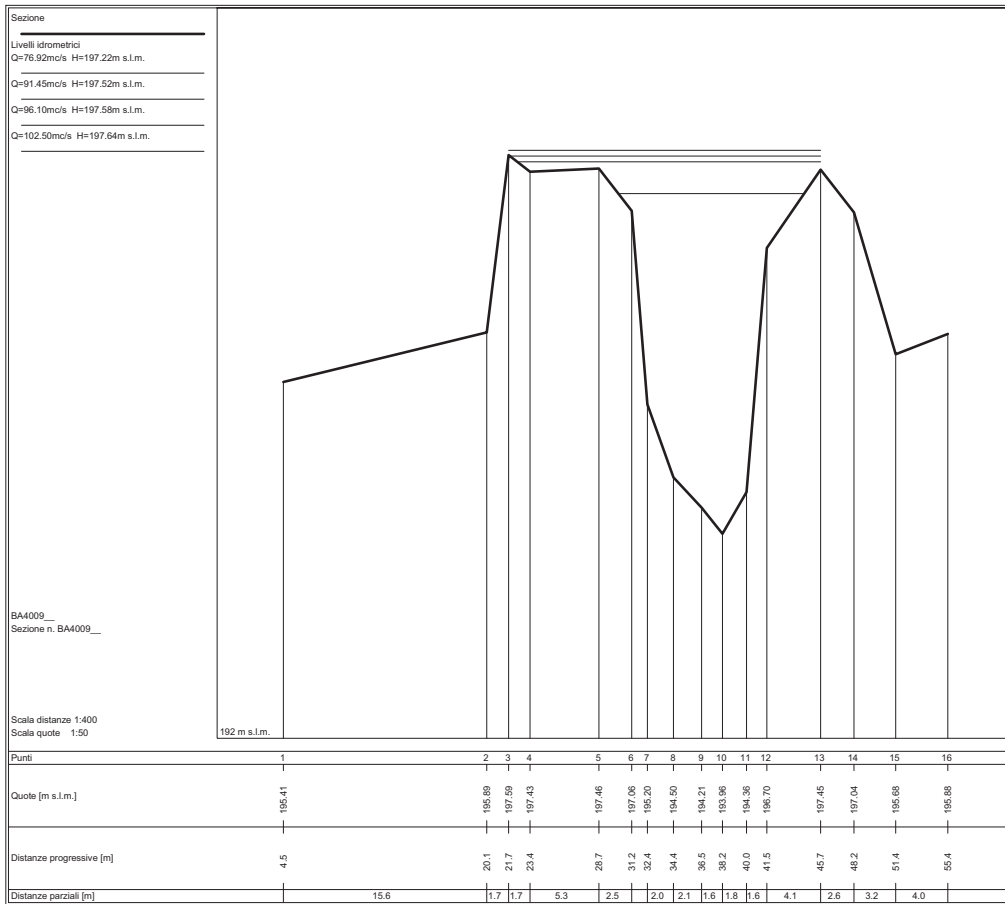
Punti	1	2	3	4	5	6
Quote [m s.l.m.]	198.79	198.31	198.23	194.93	195.02	198.96
Distanze progressive [m]	21.0	31.6	34.0	36.5	40.0	47.7
Distanze parziali [m]		10.6	2.5	2.4	3.5	7.7

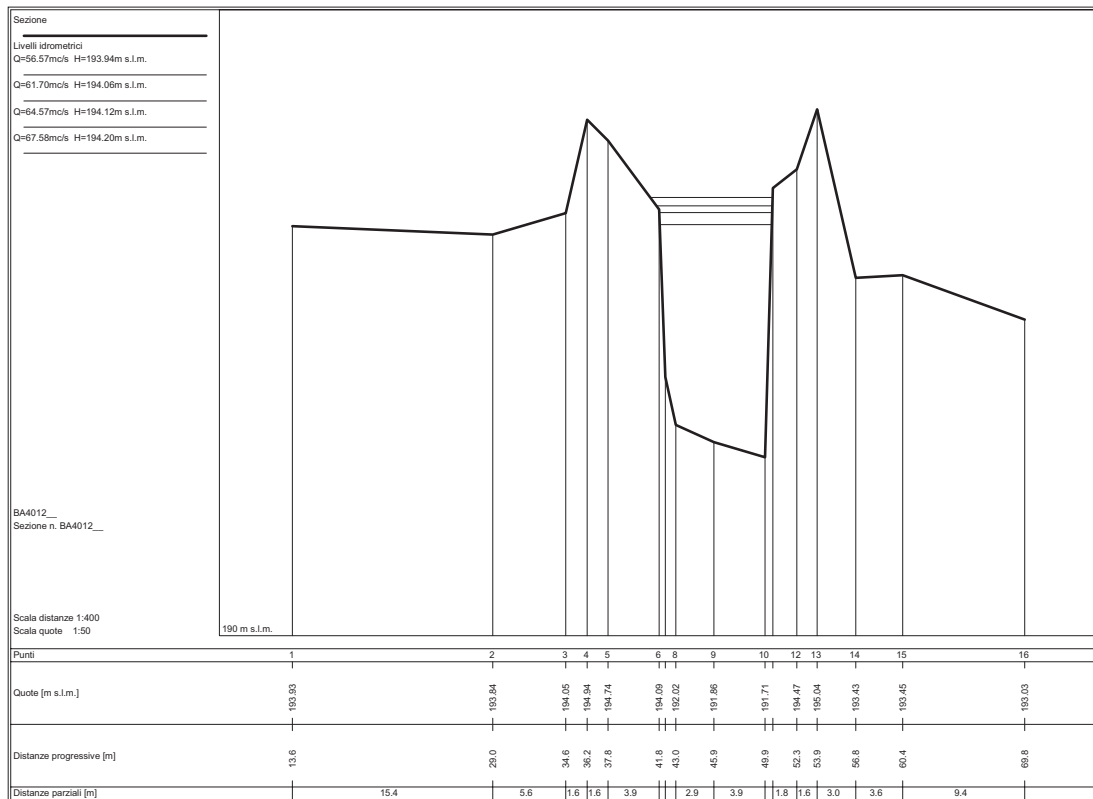
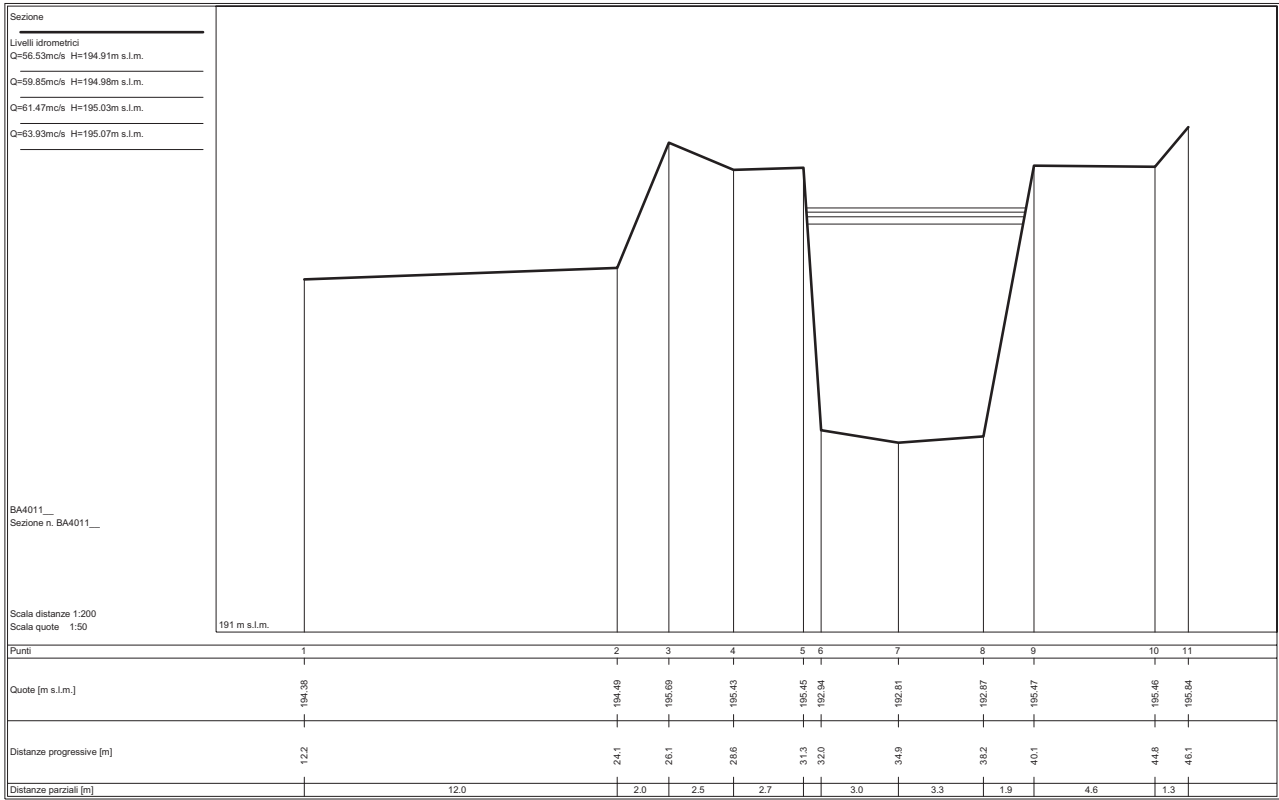
STATO ATTUALE

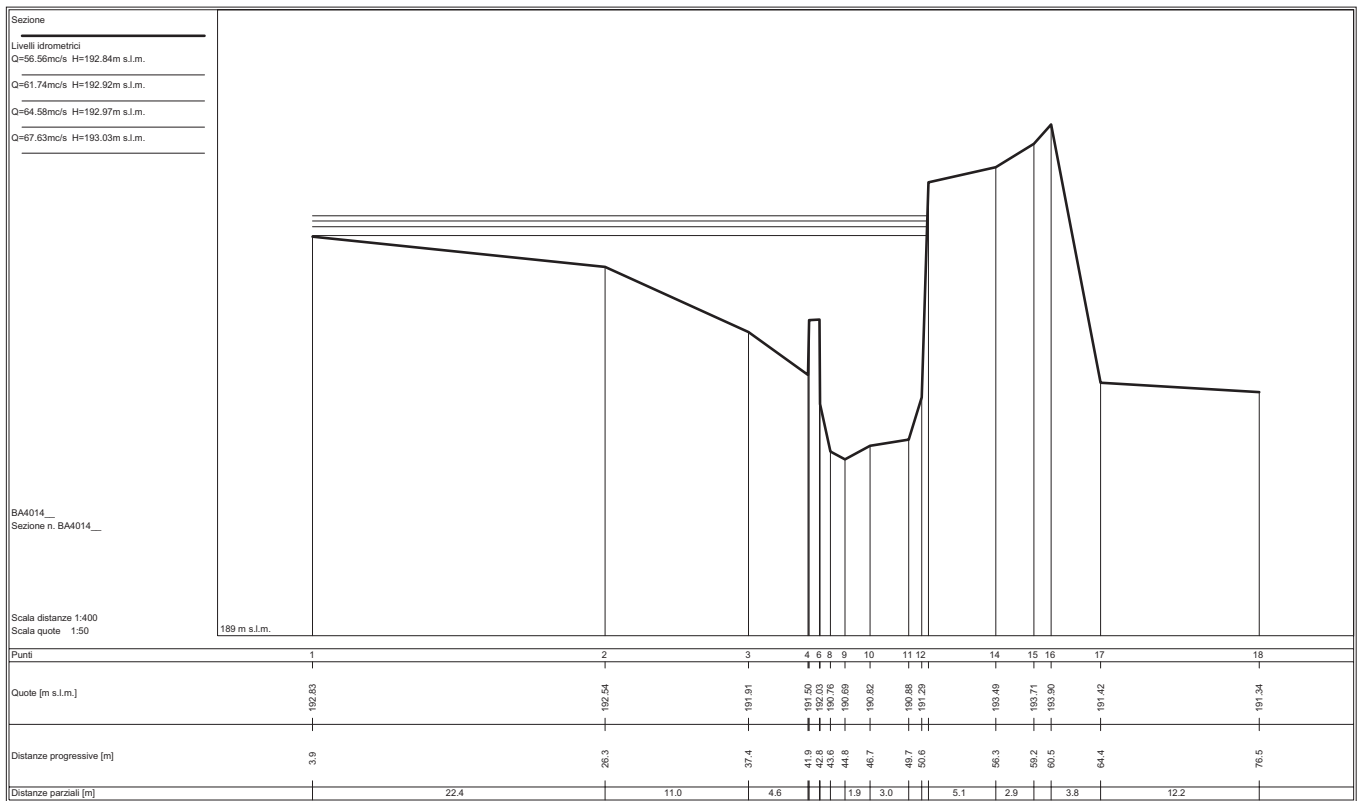
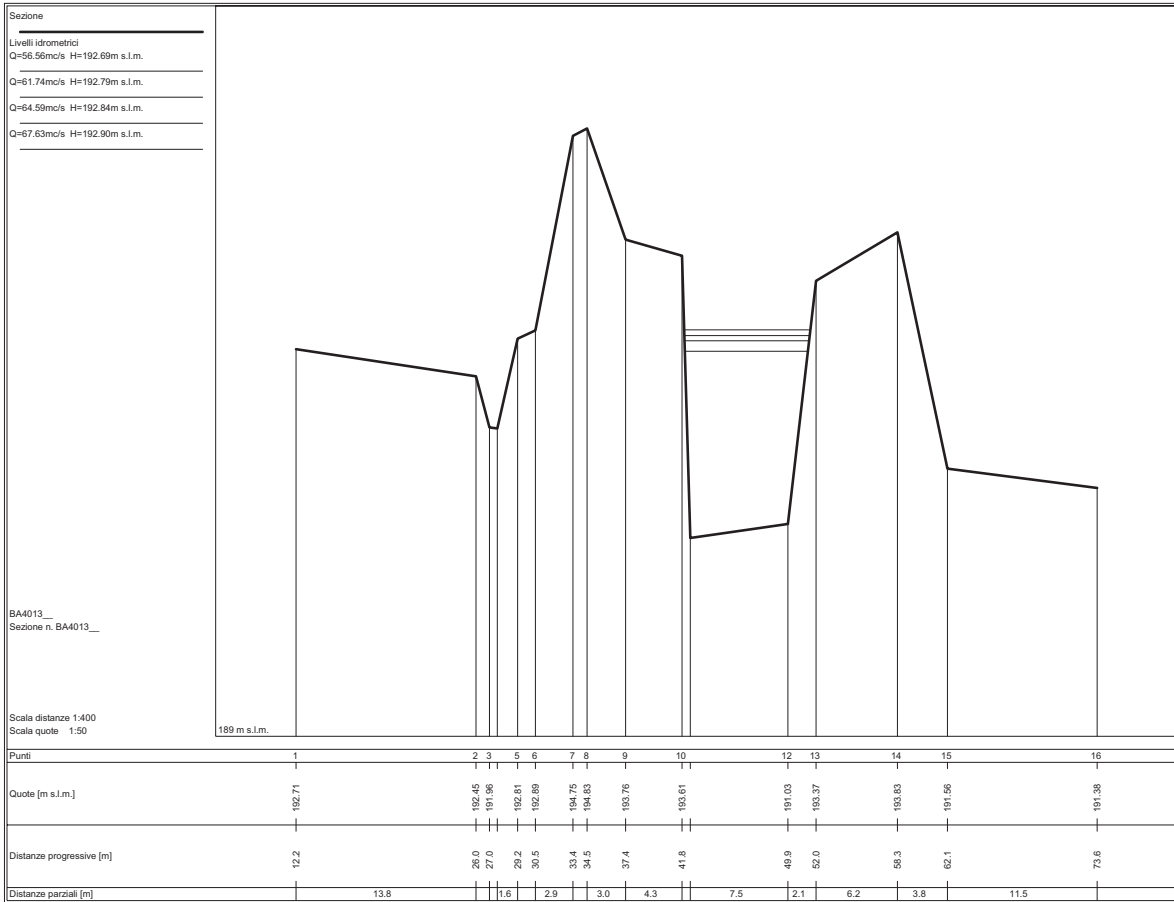
Sezioni fluviali Torrente Bagnone – Tratto Bagnone_02

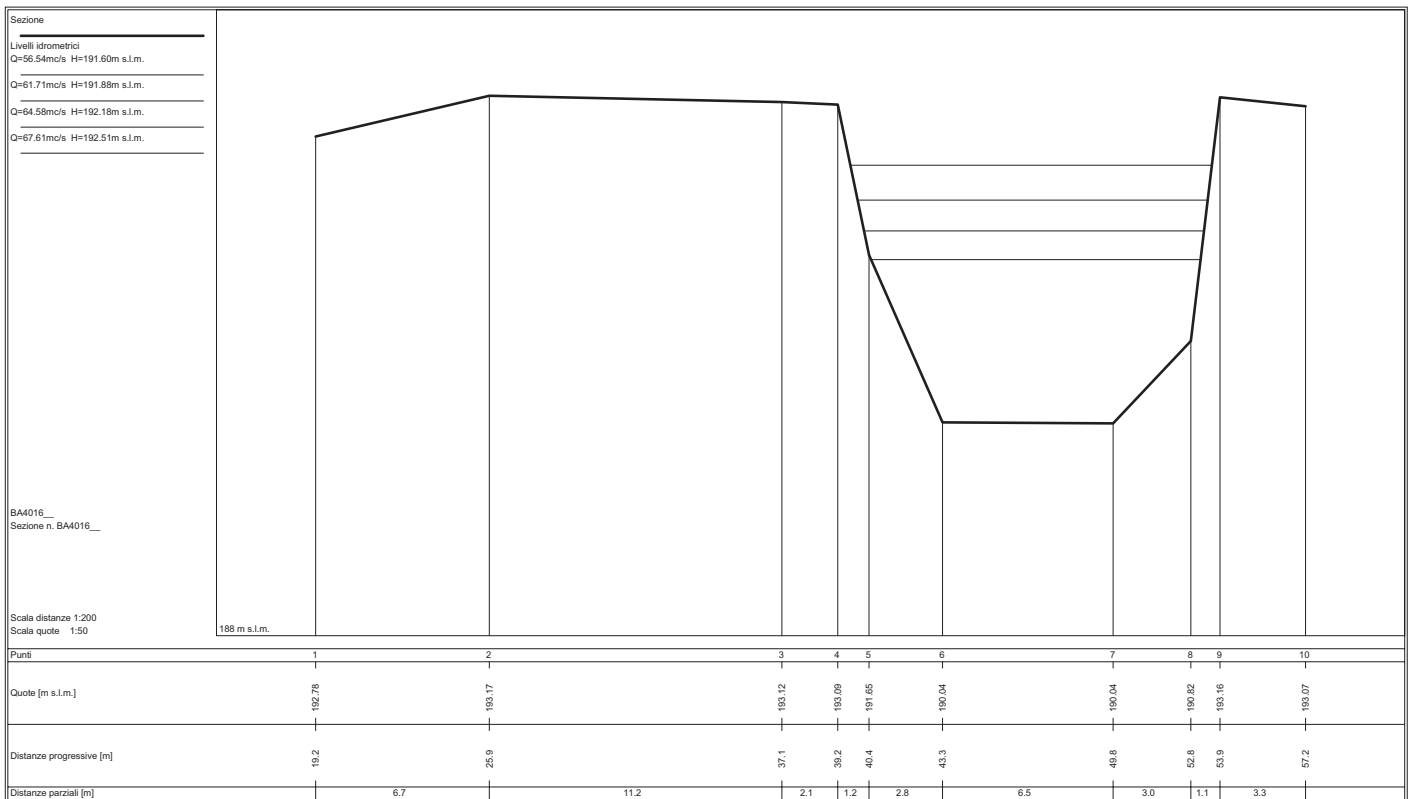
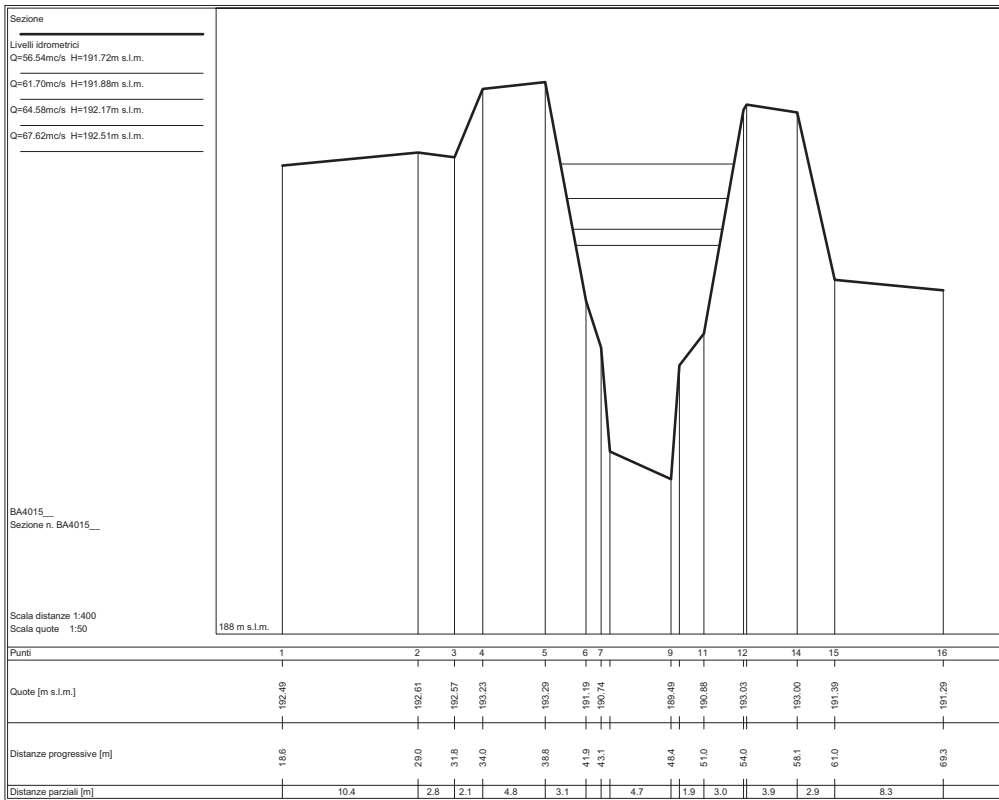


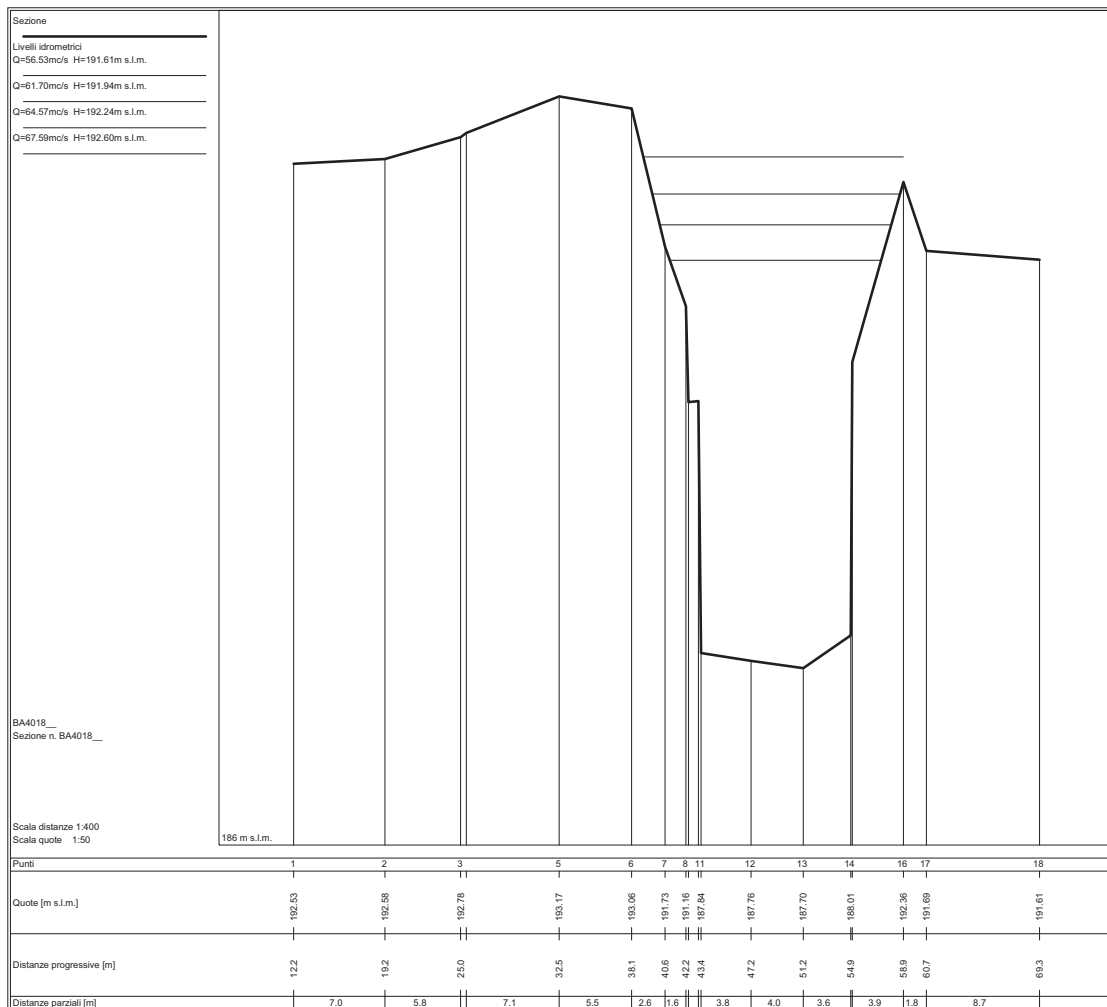
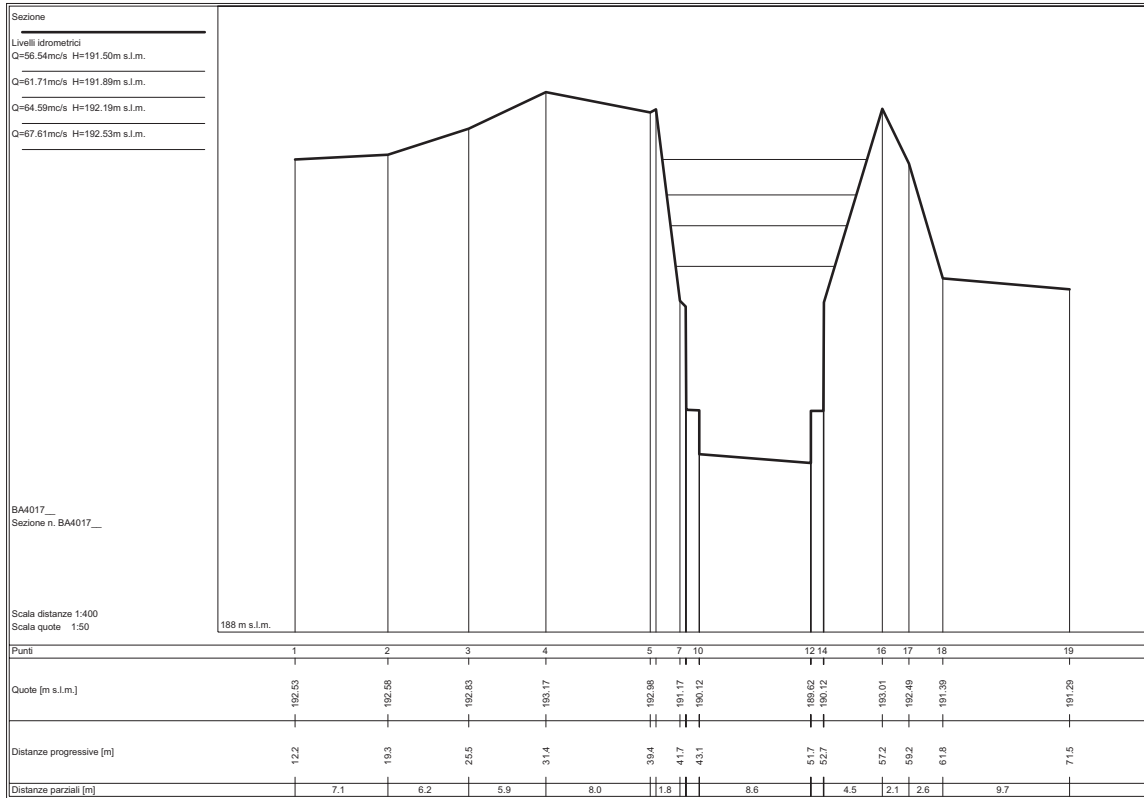


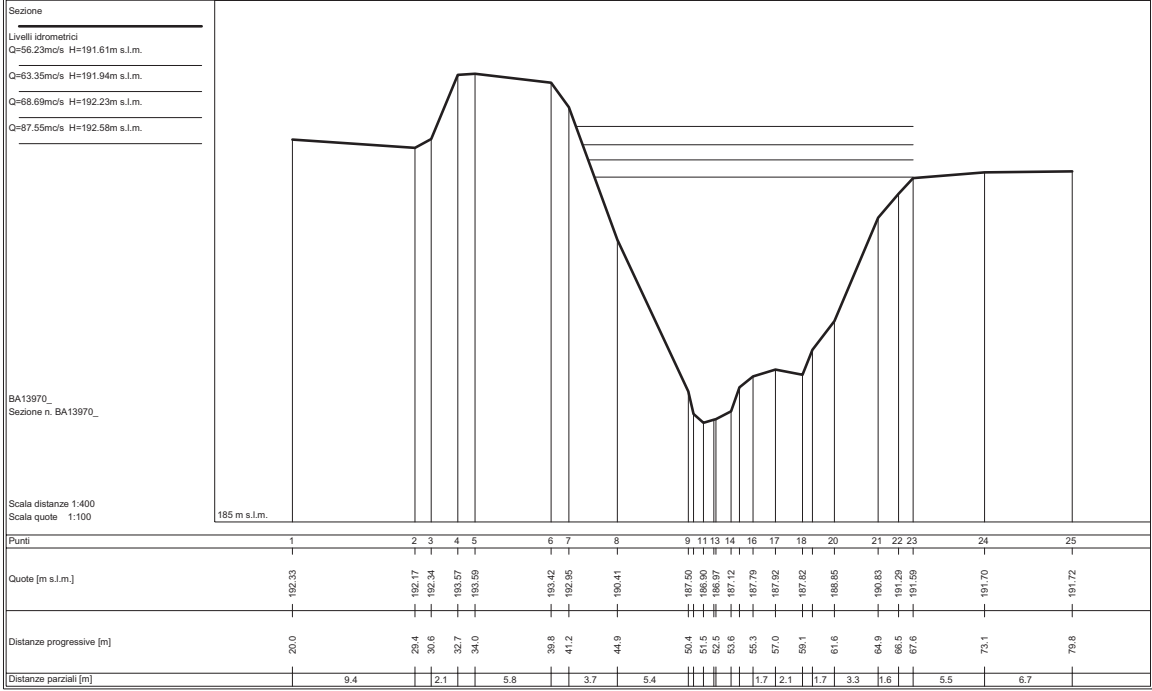




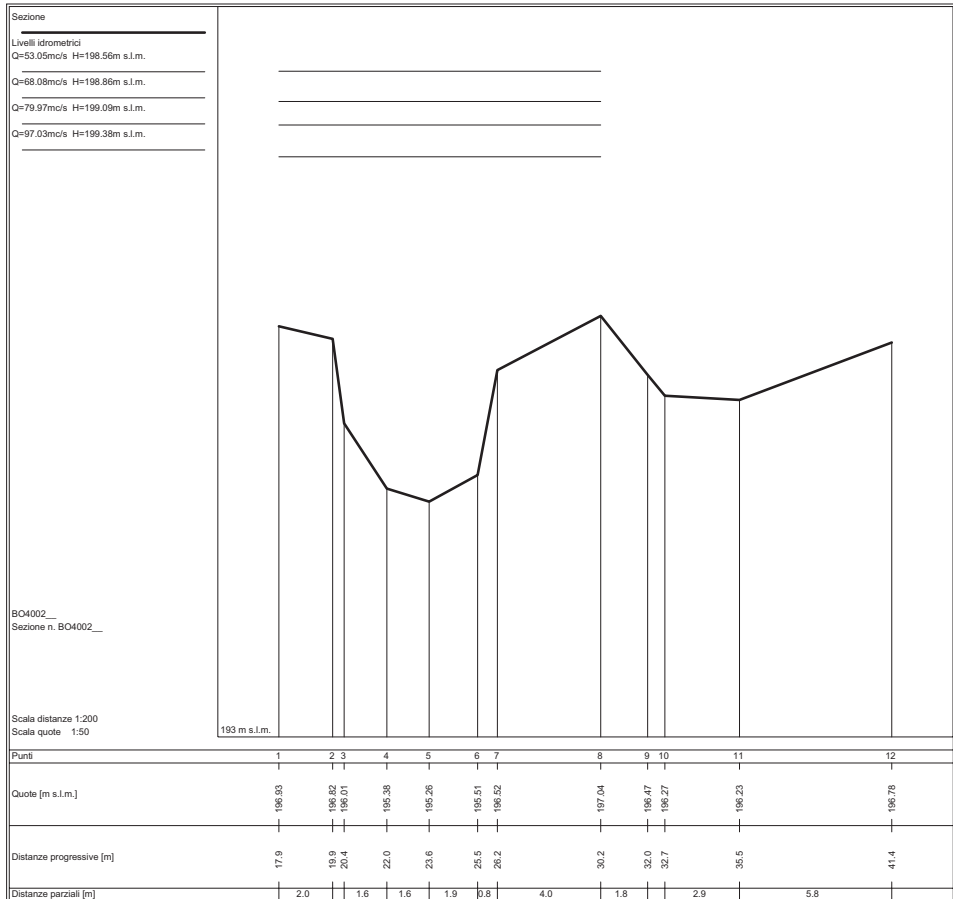
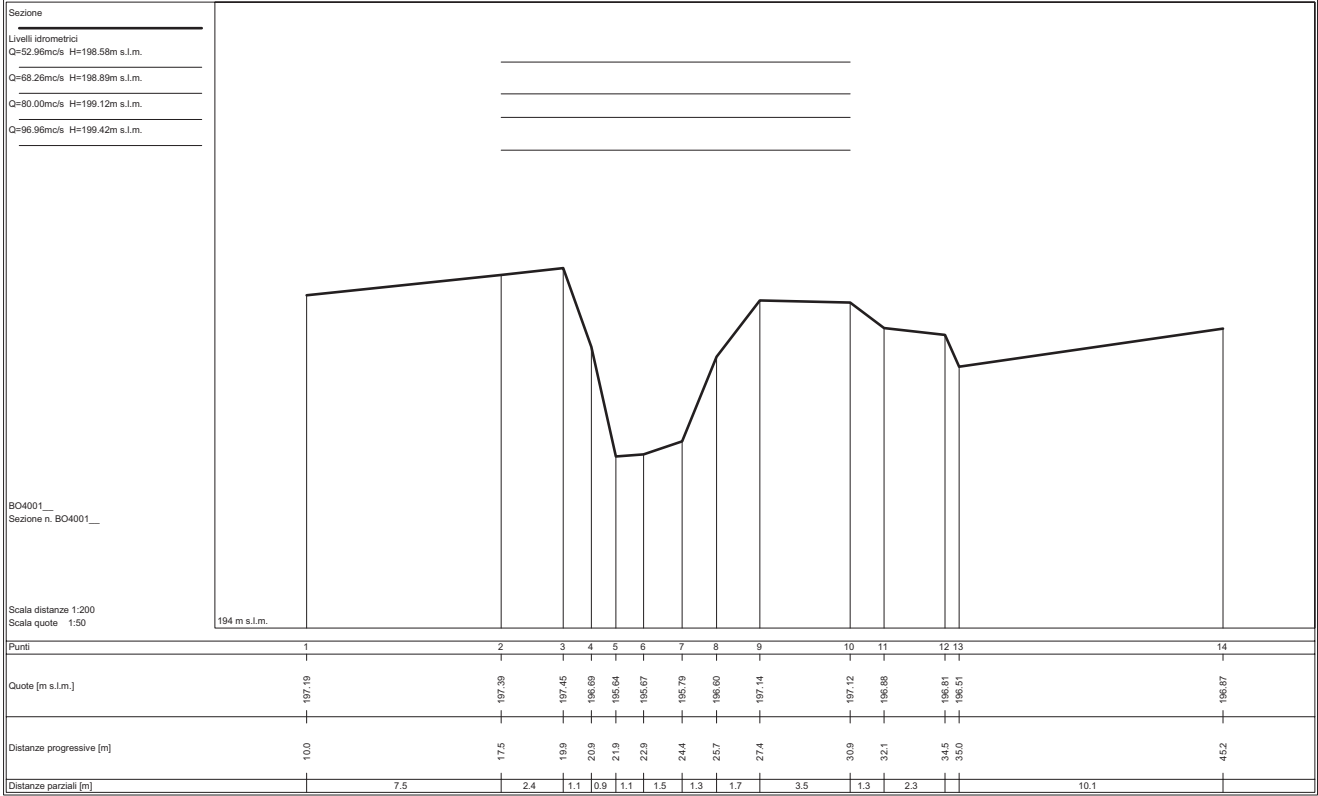


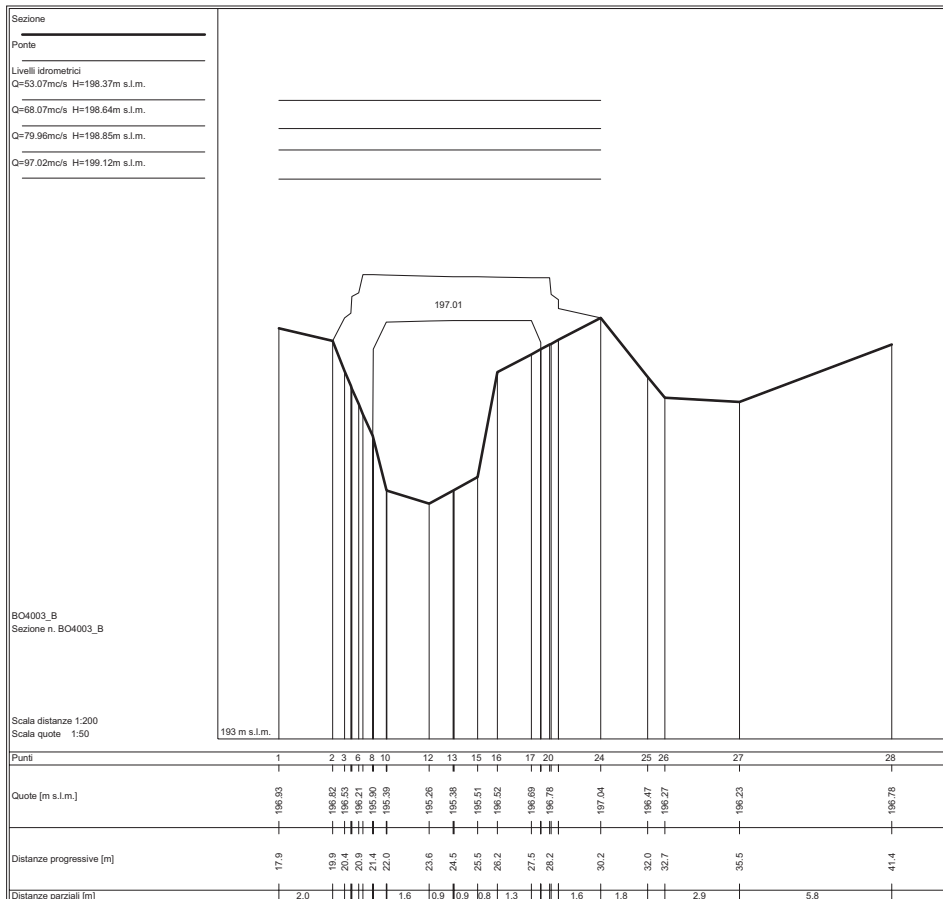
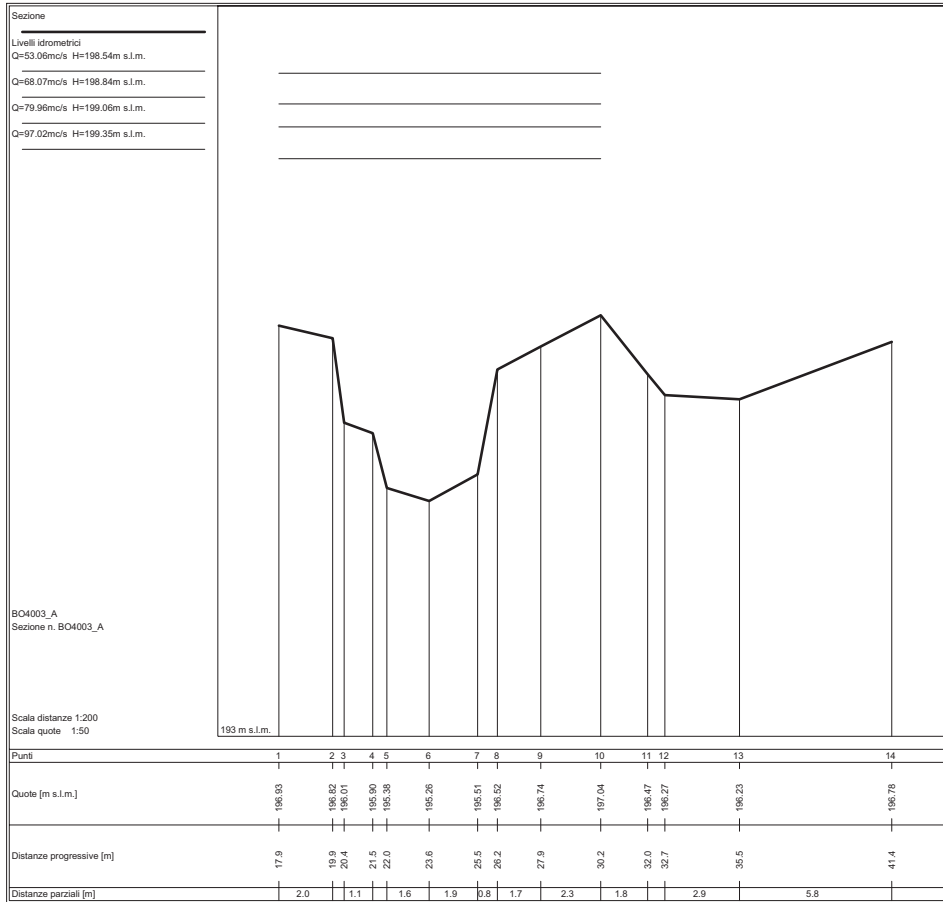


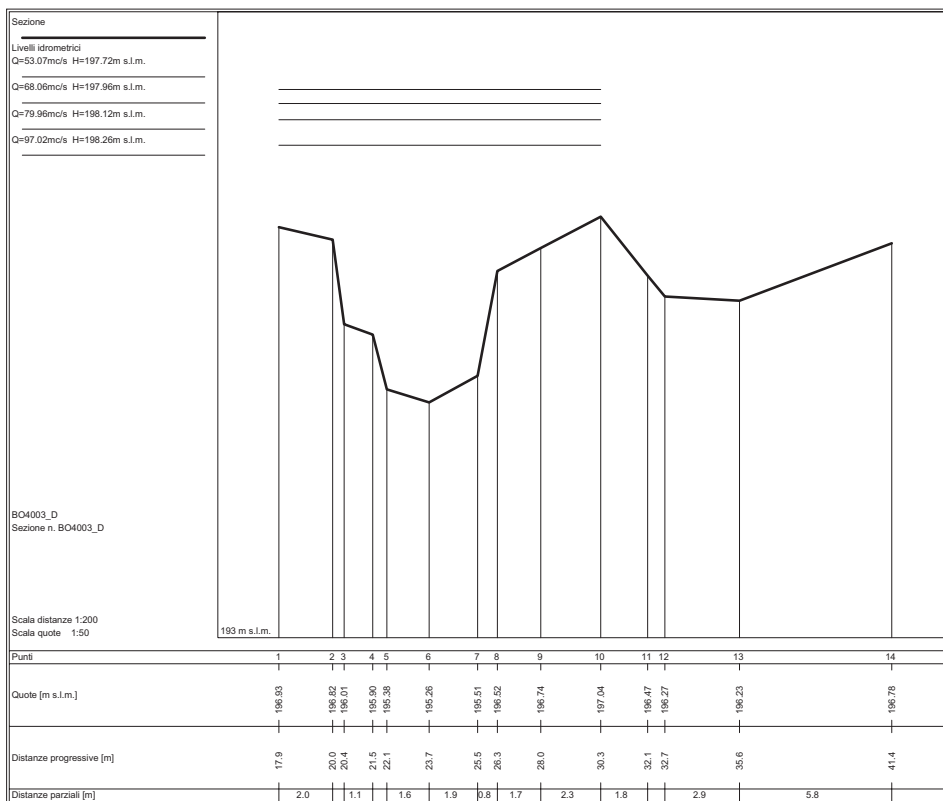
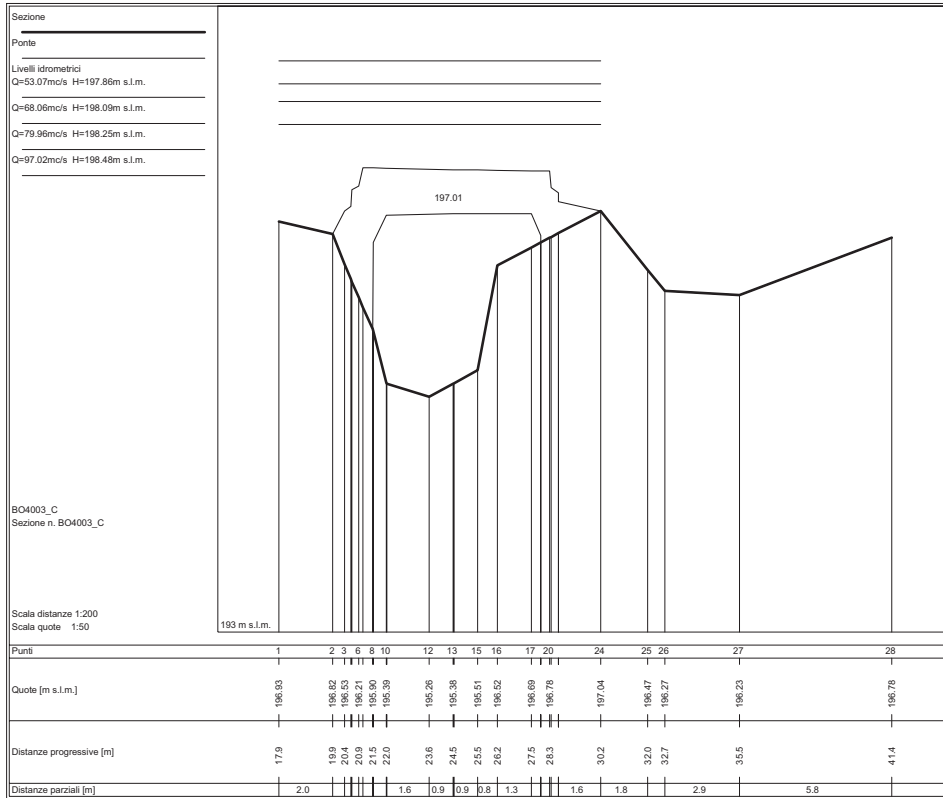


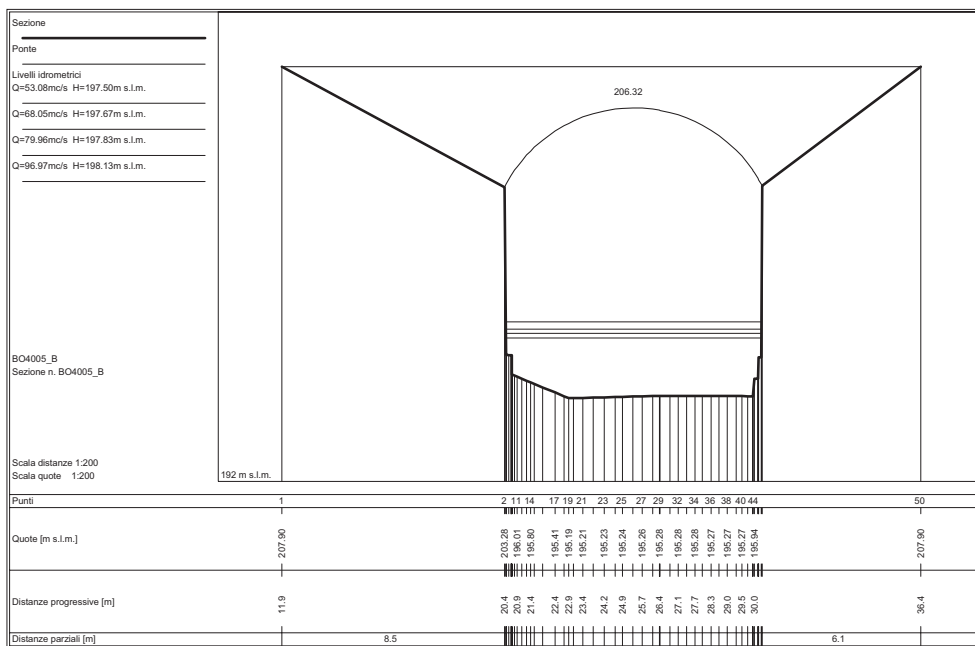
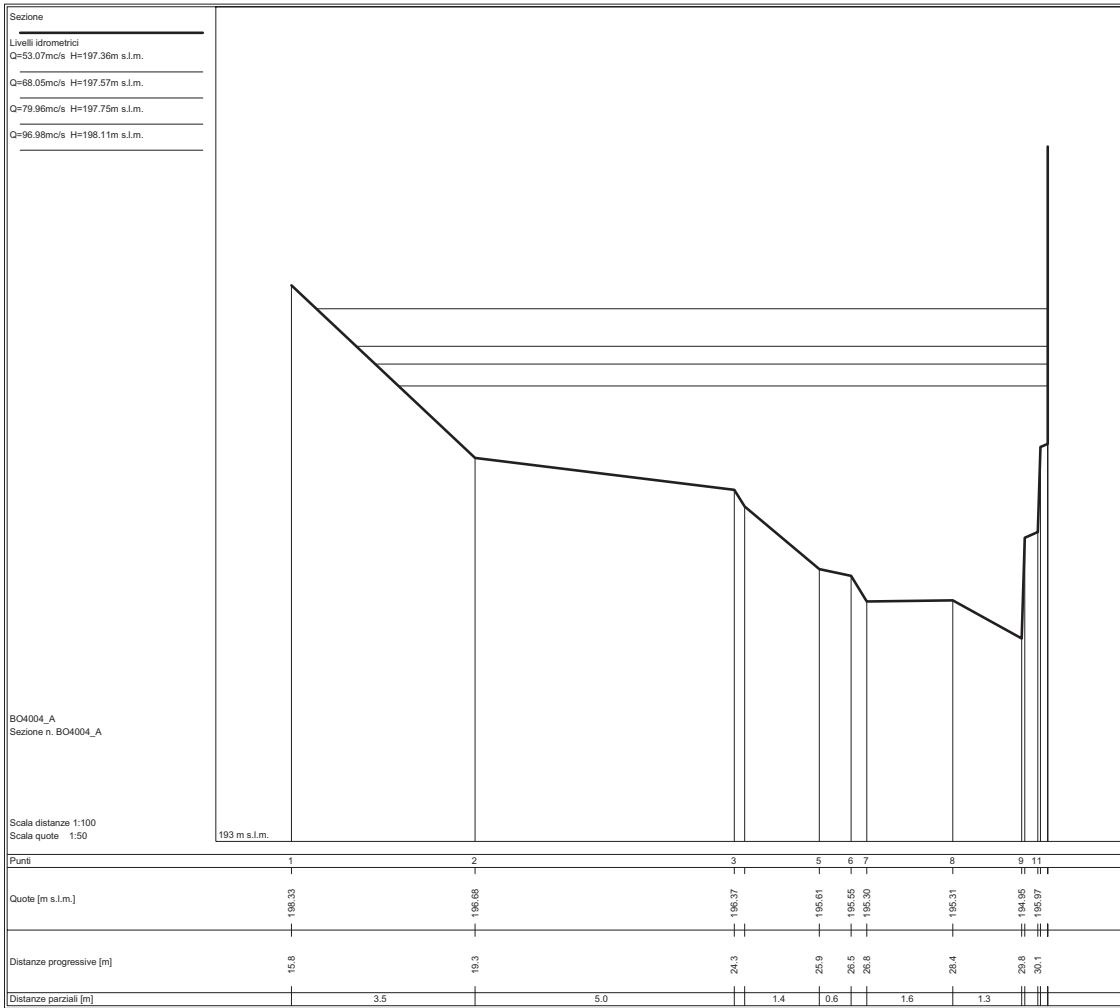


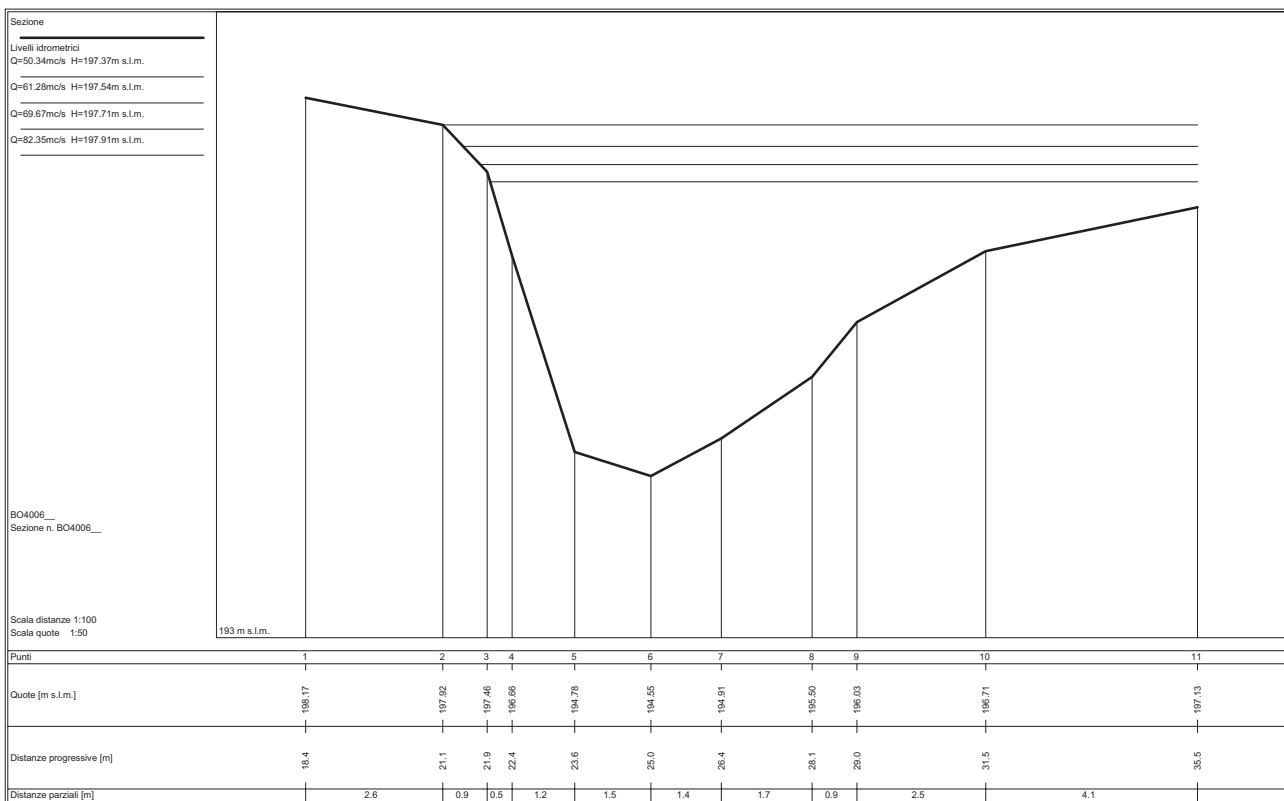
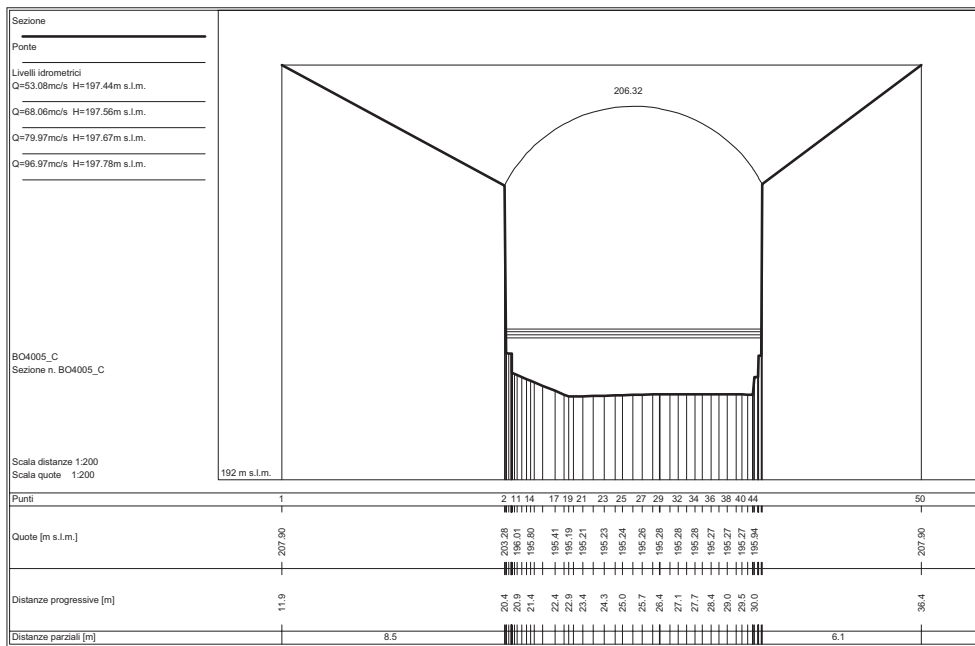
STATO ATTUALE
Sezioni fluviali Torrente Bosso

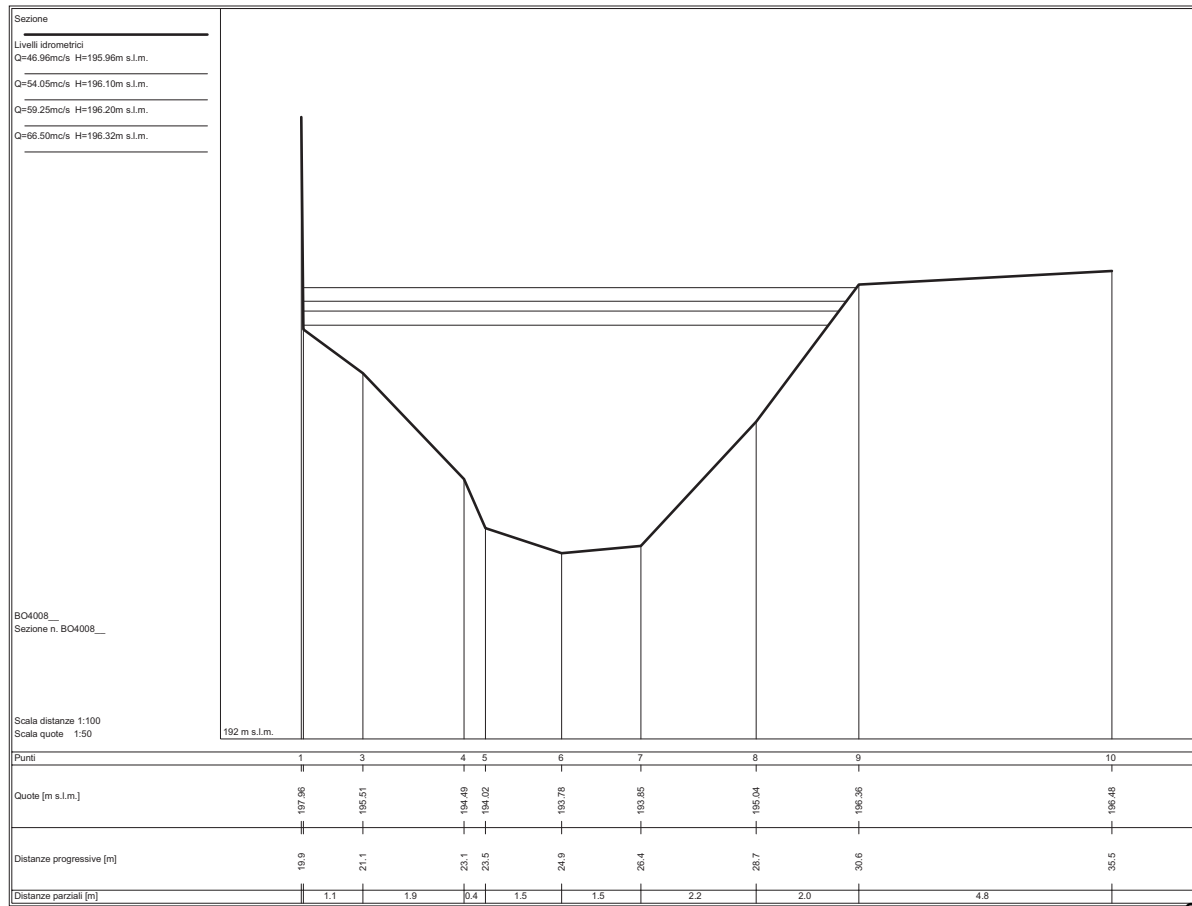
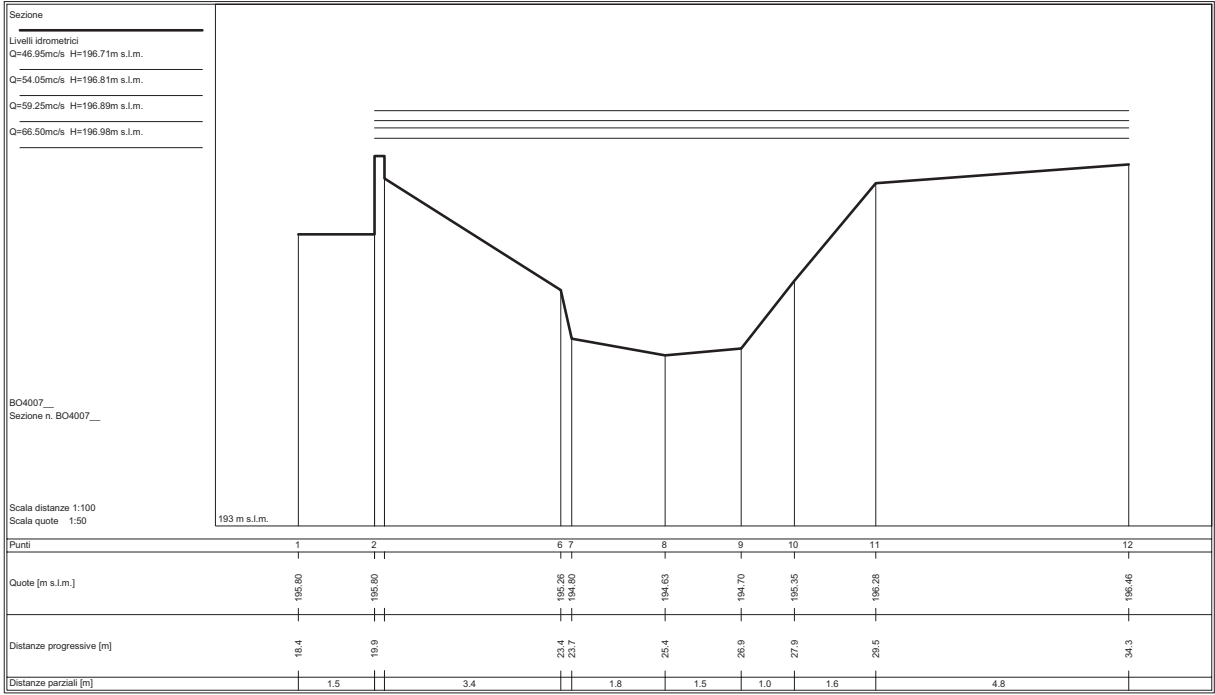


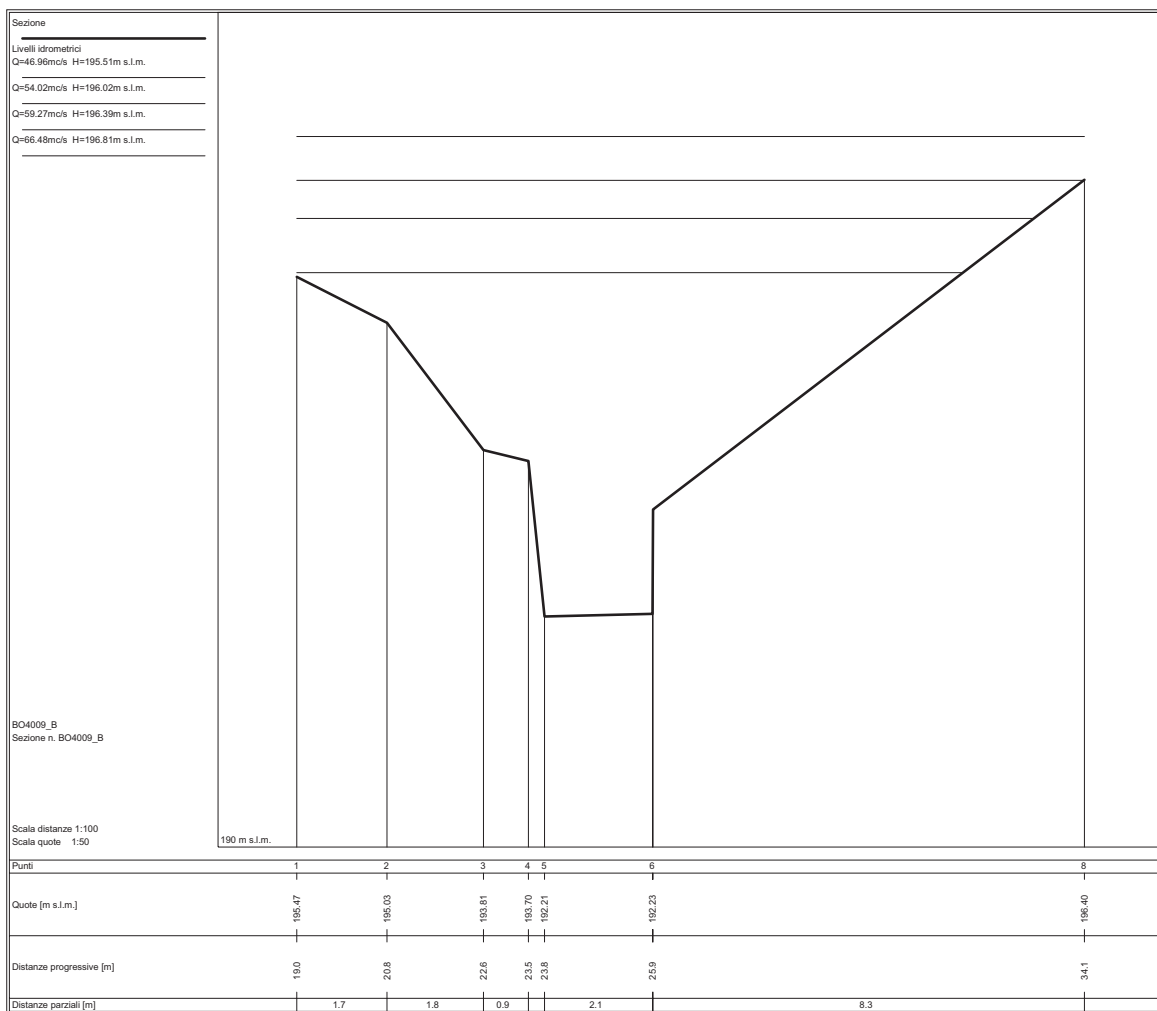
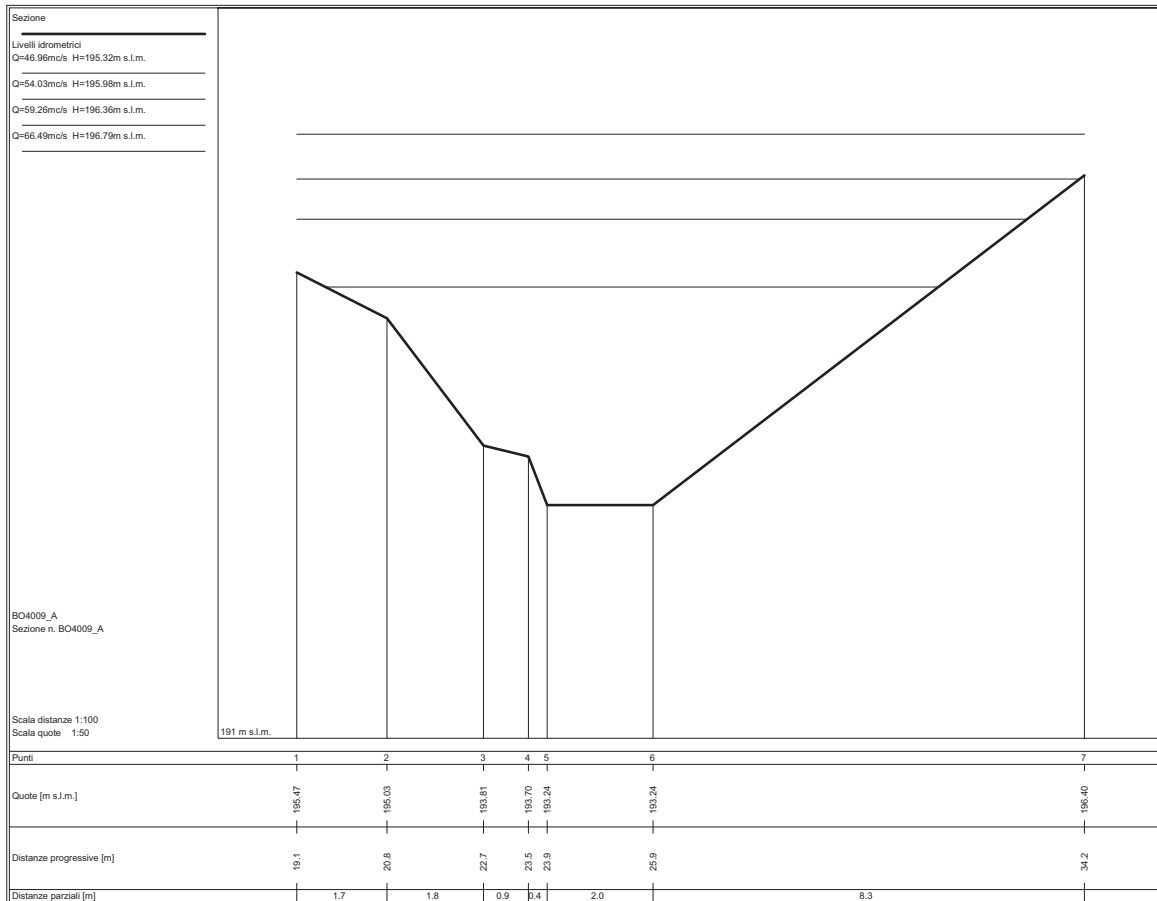


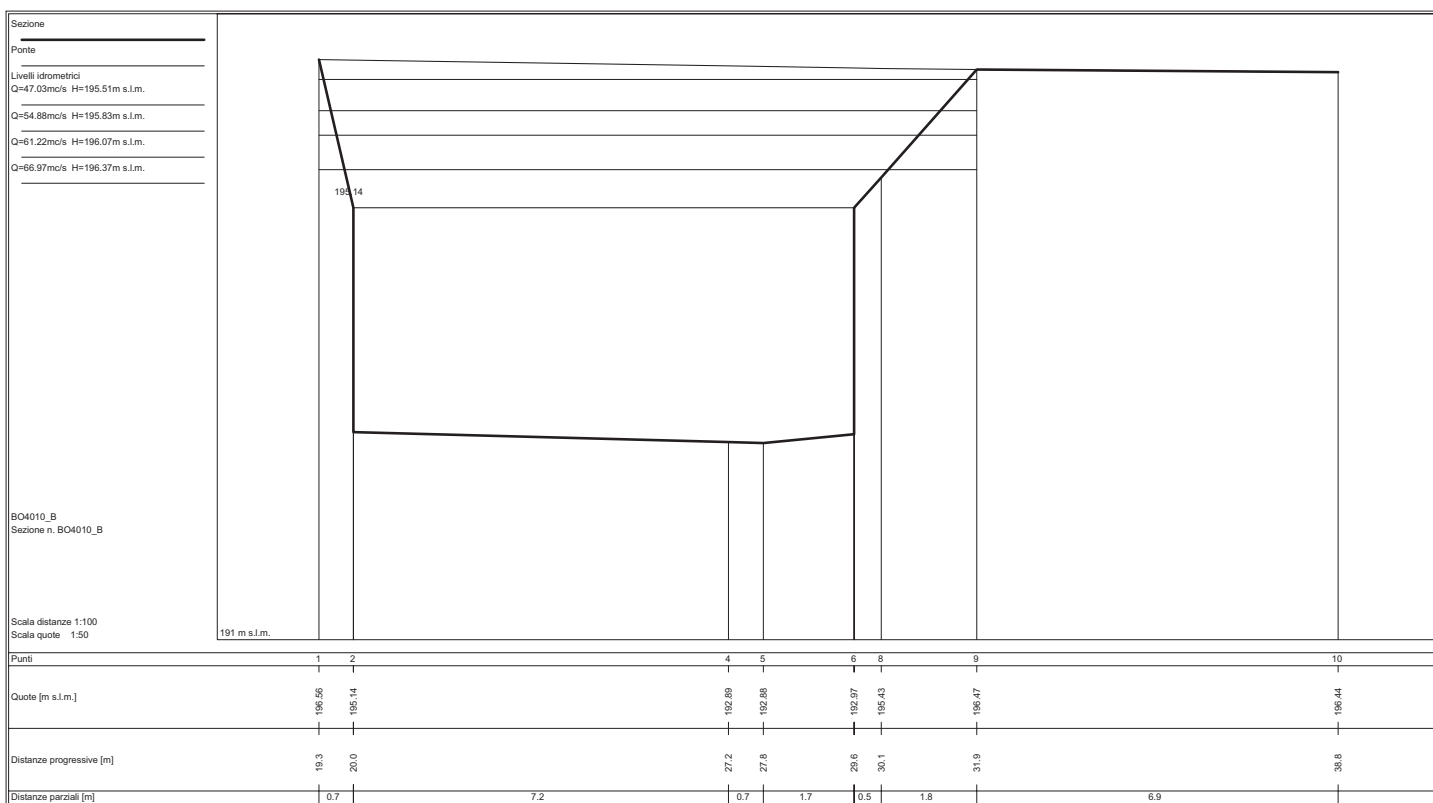
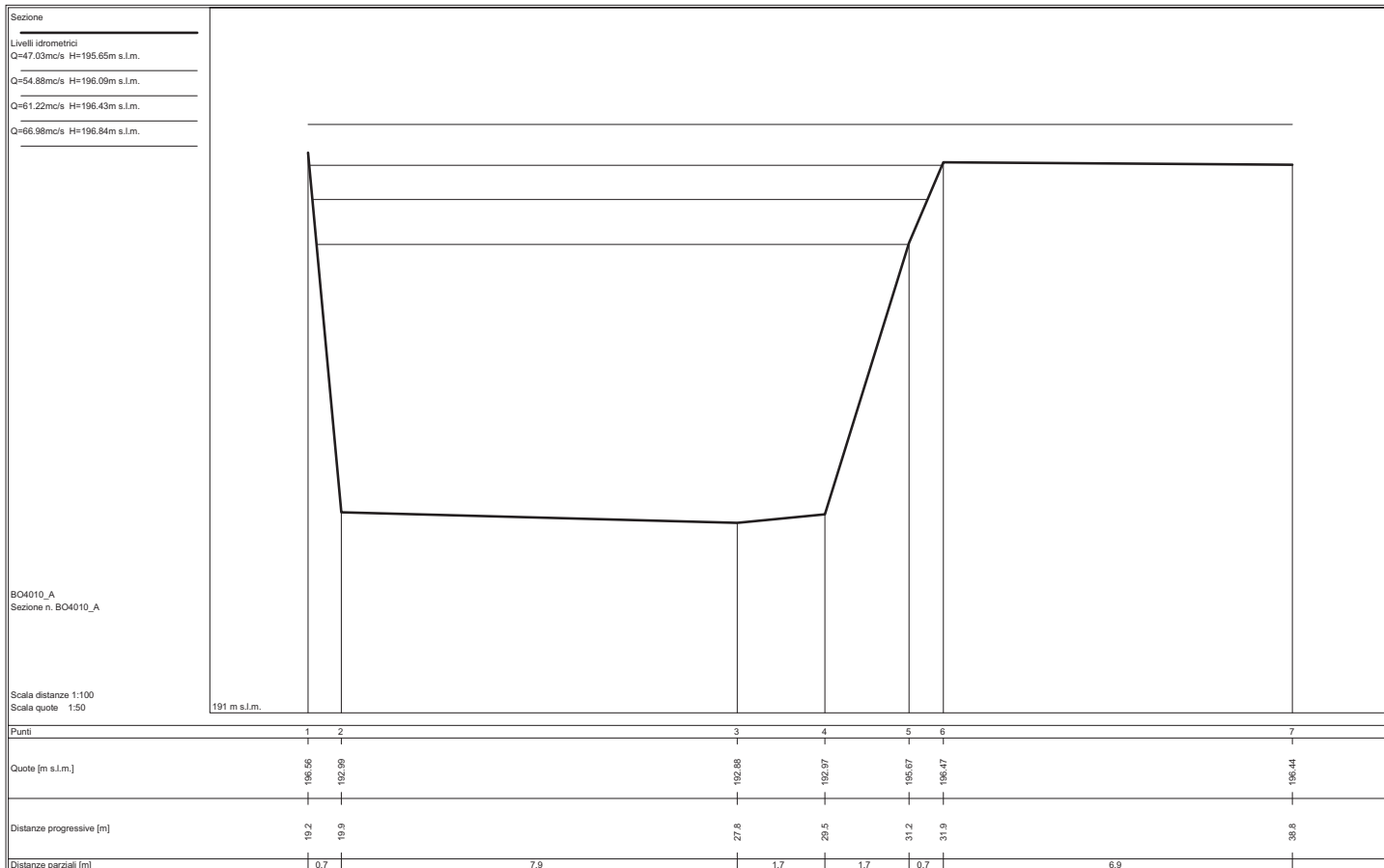


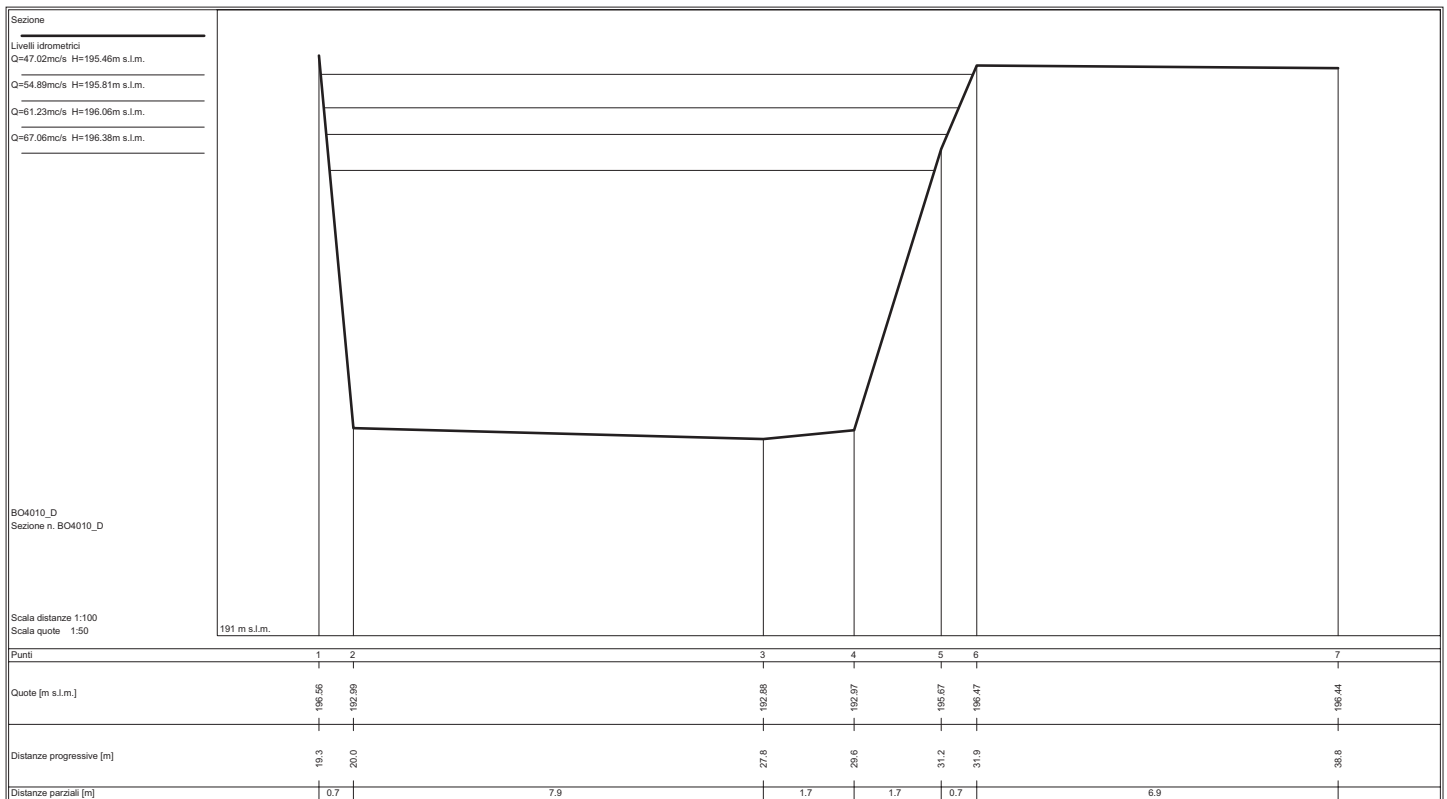
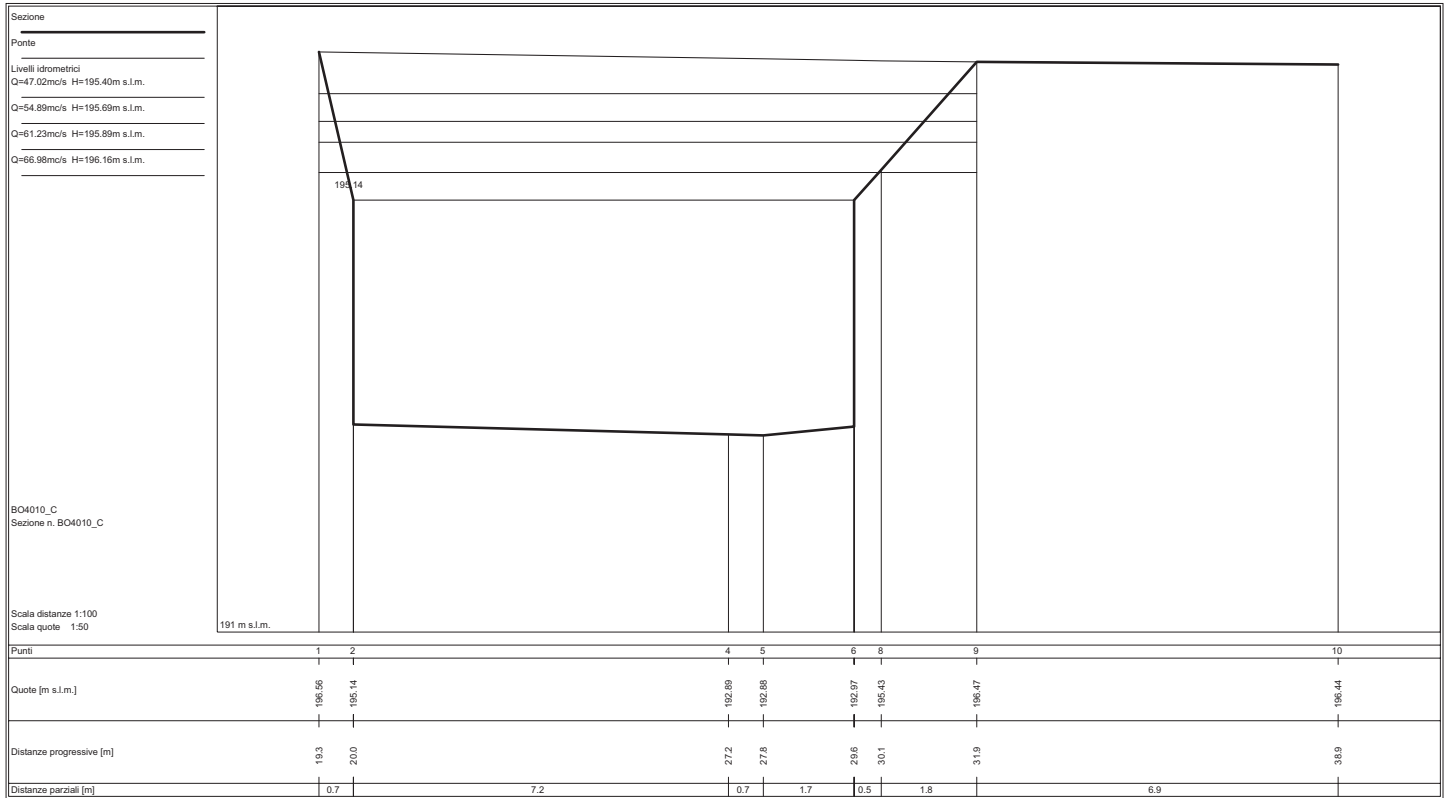


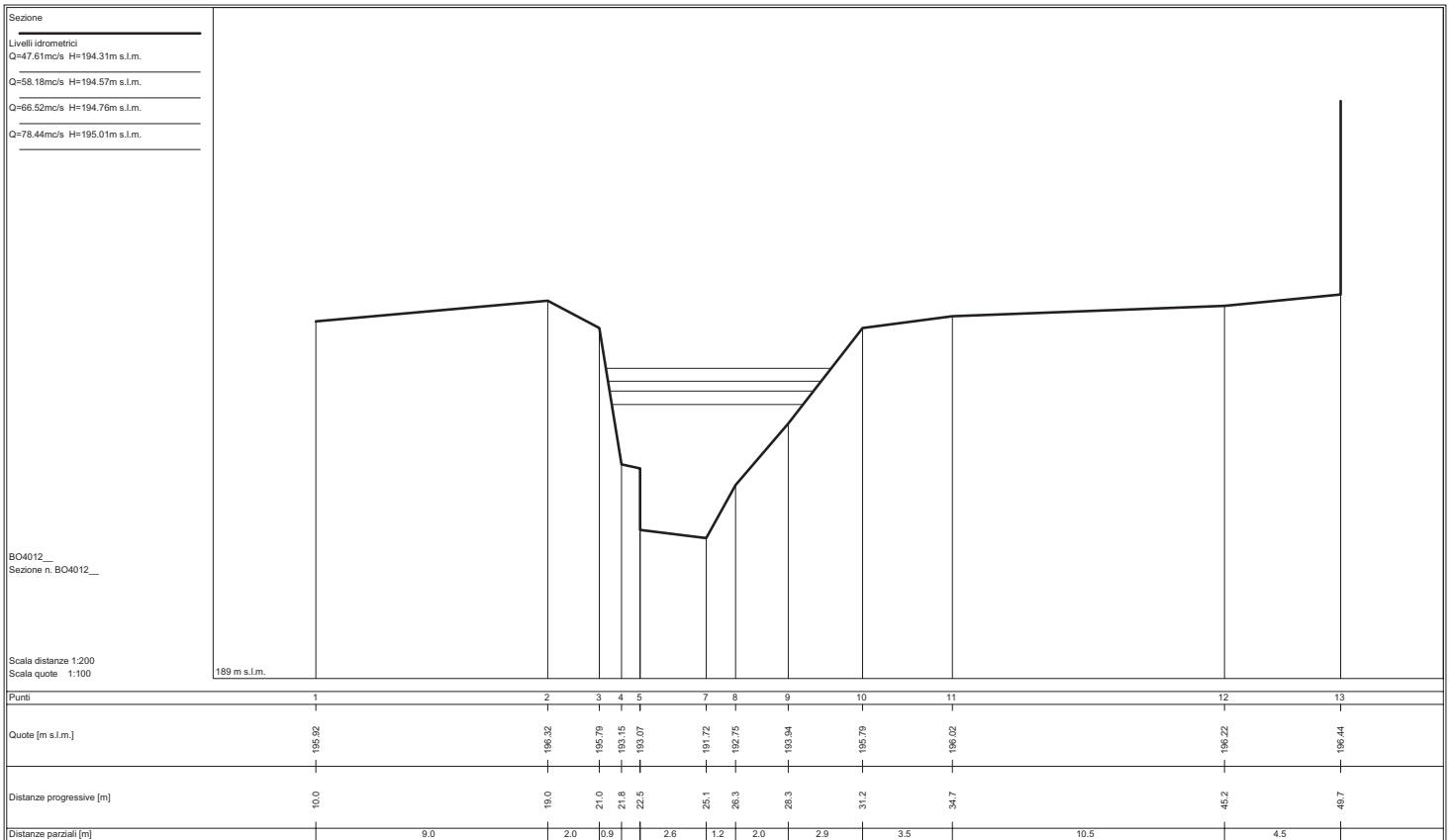
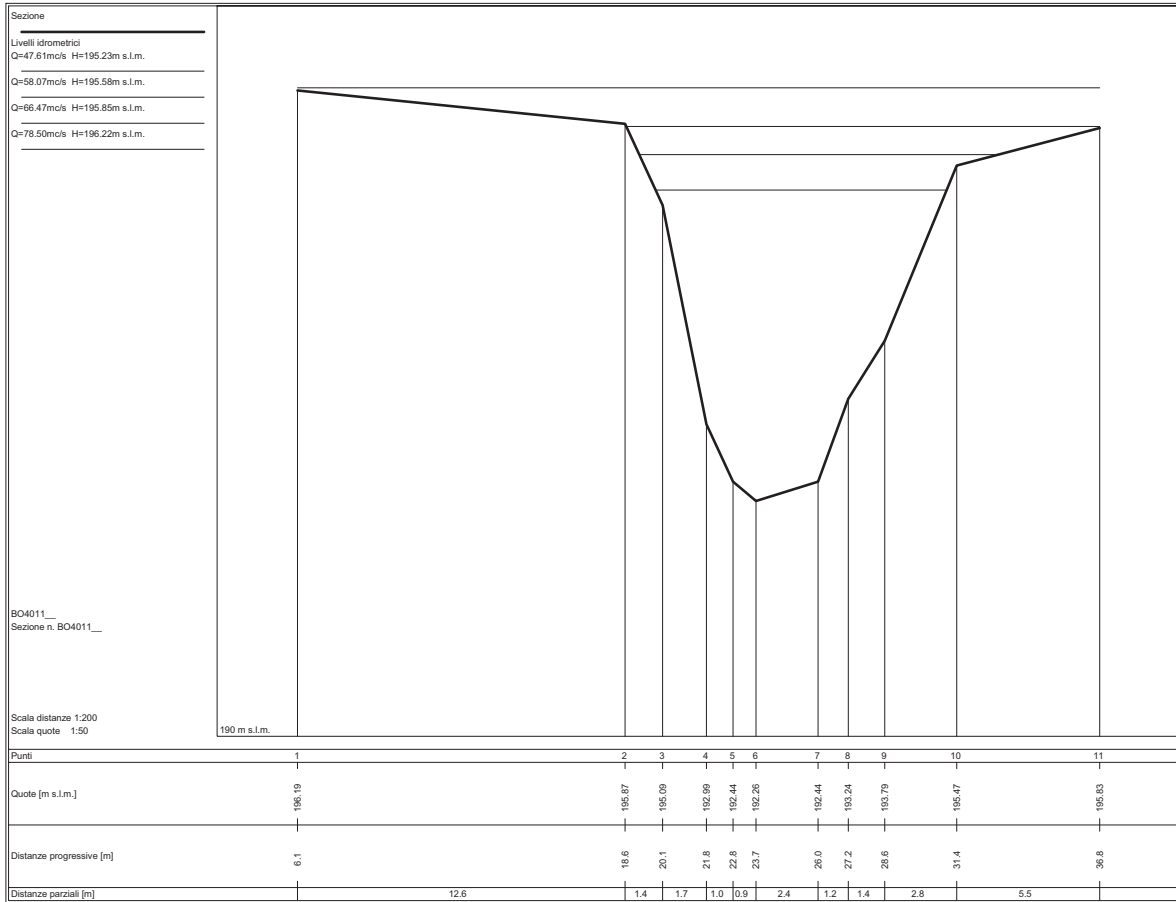


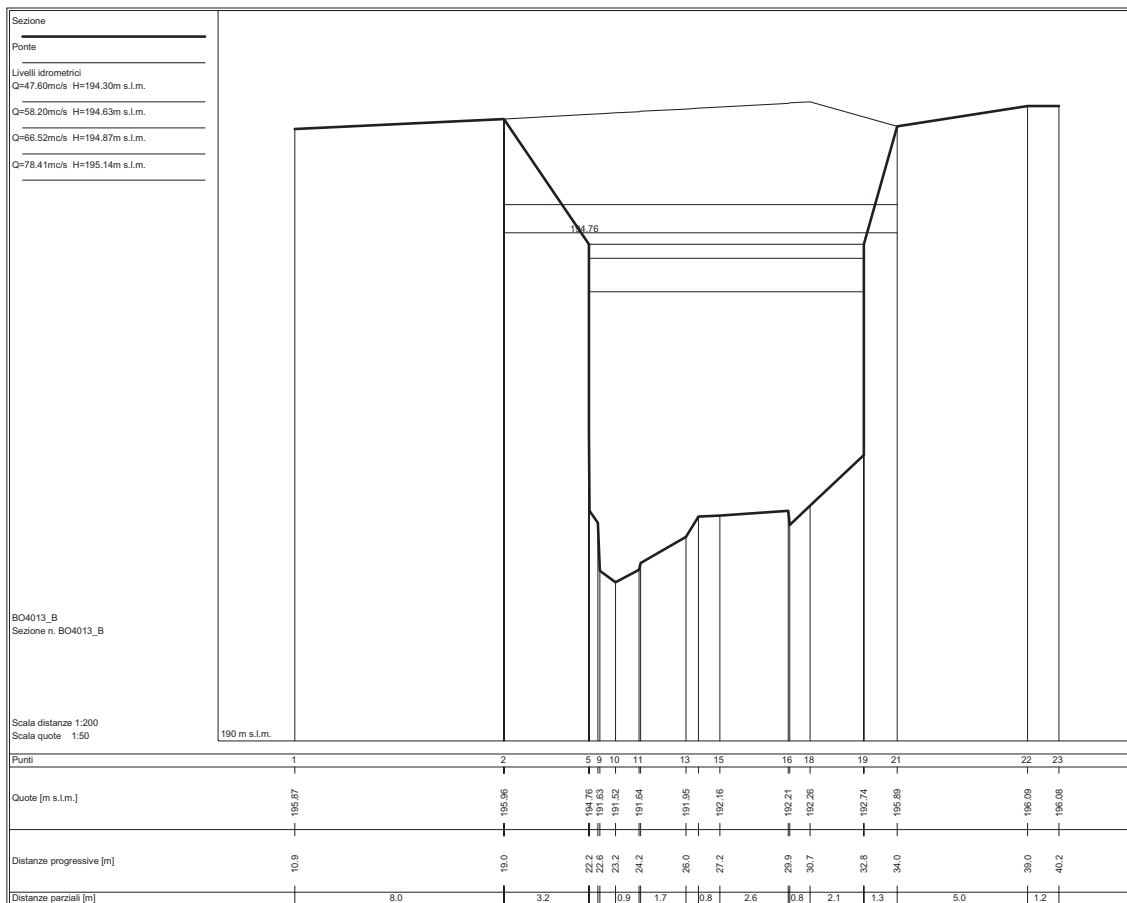
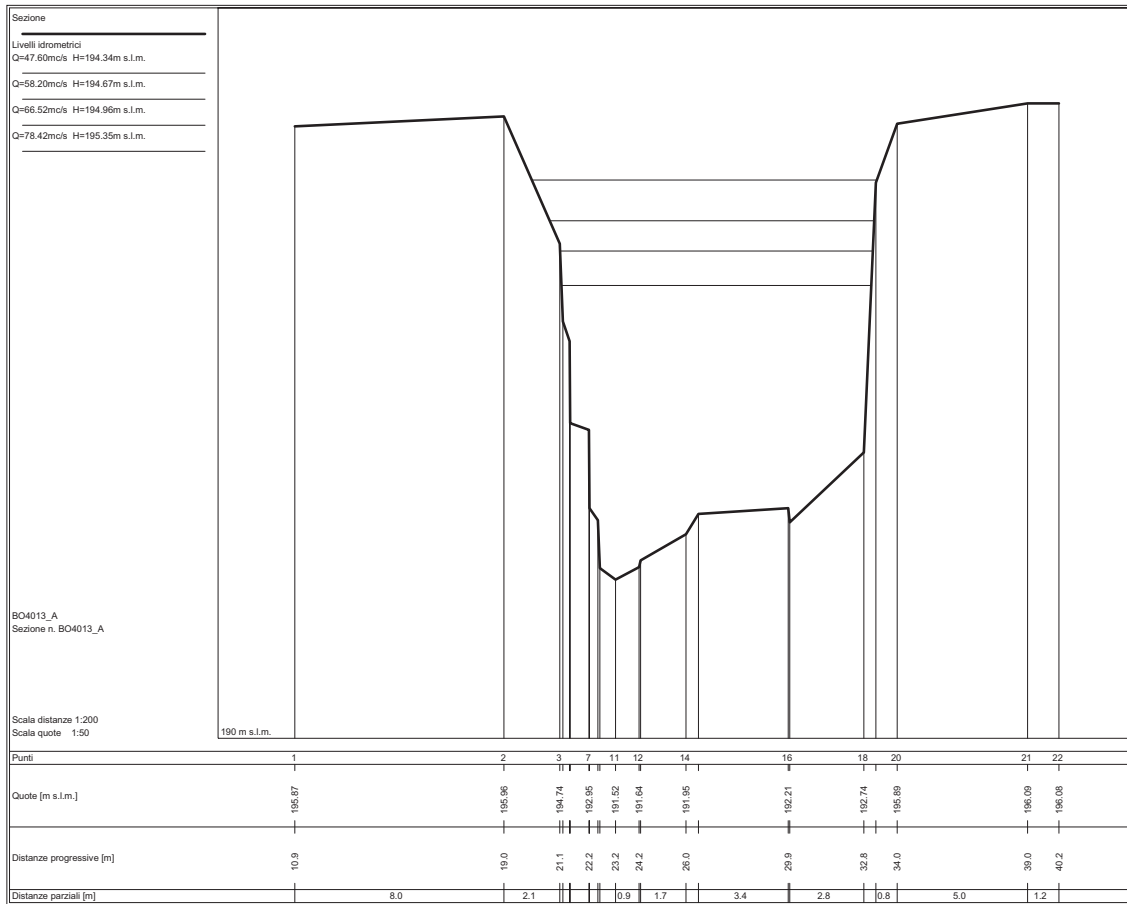


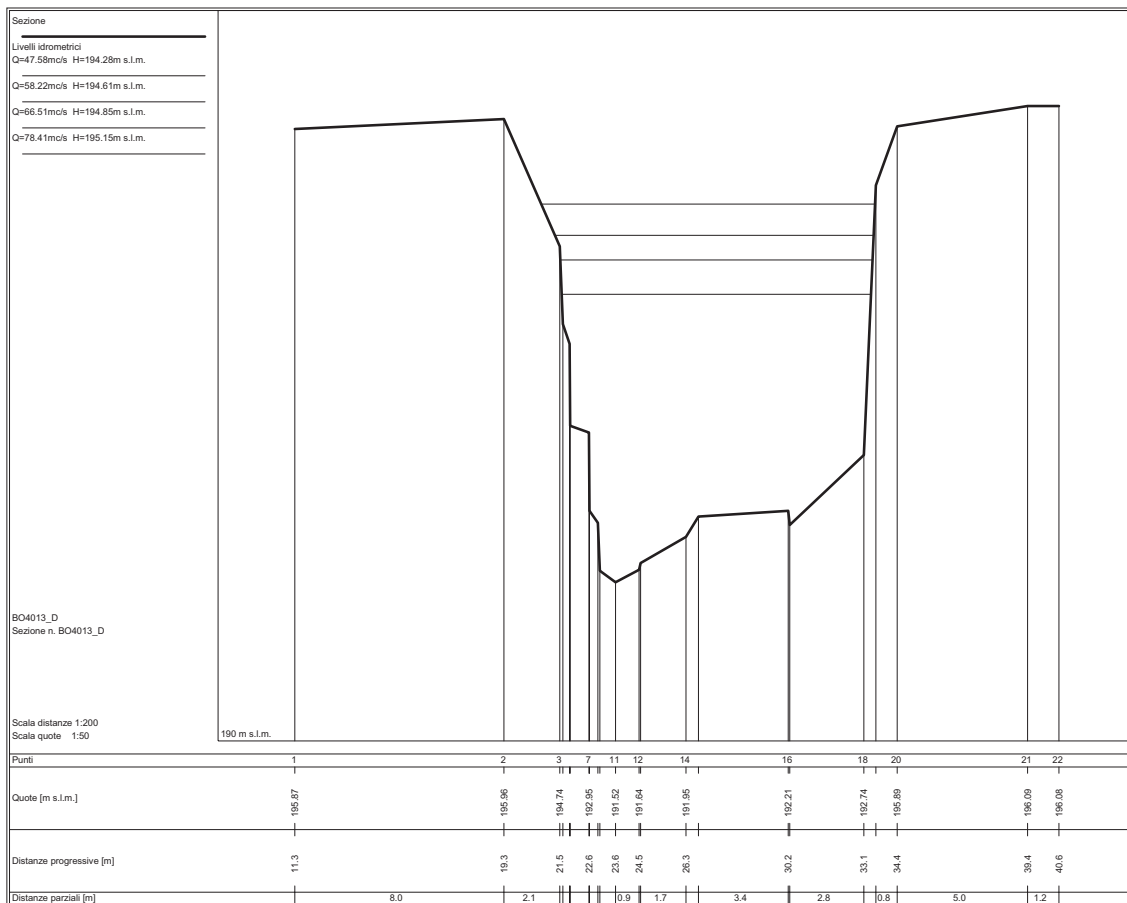
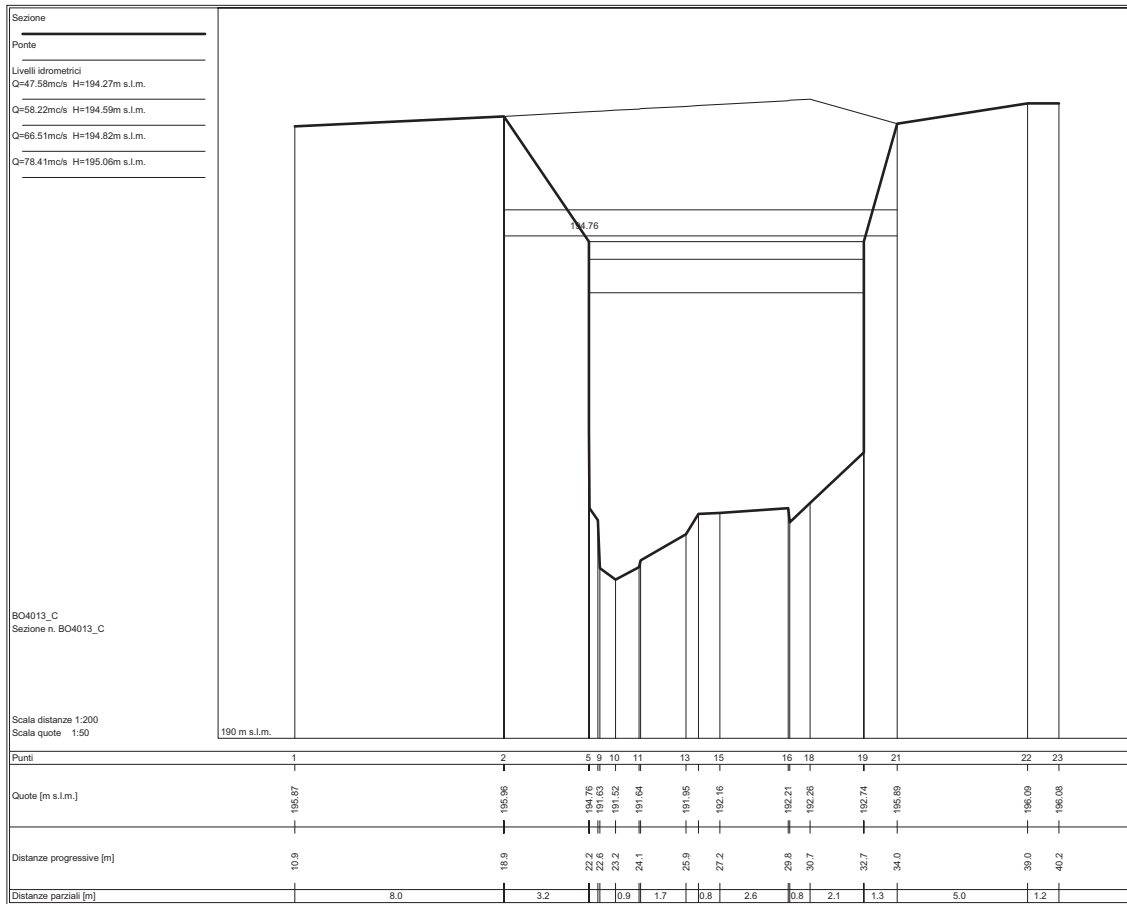


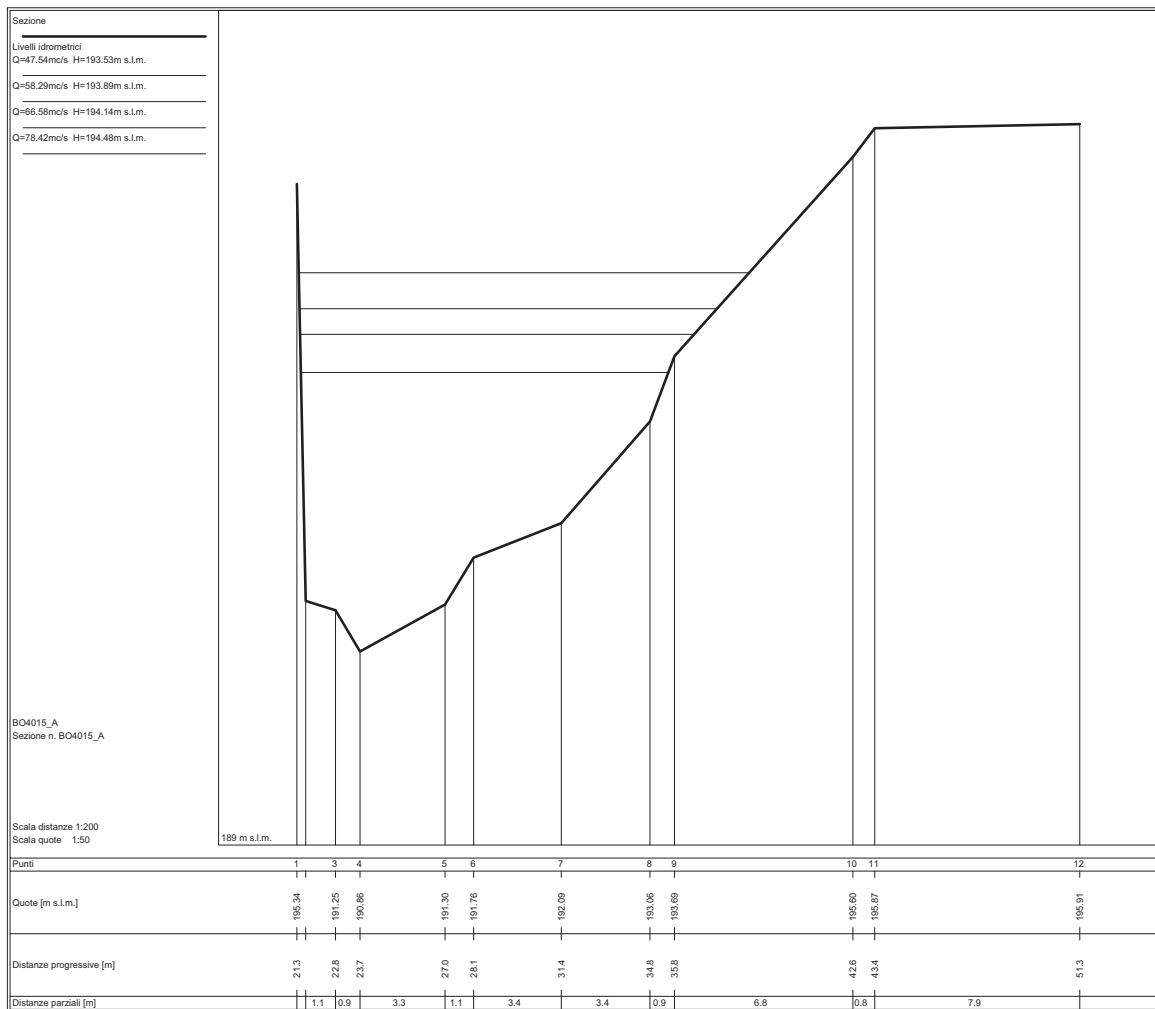
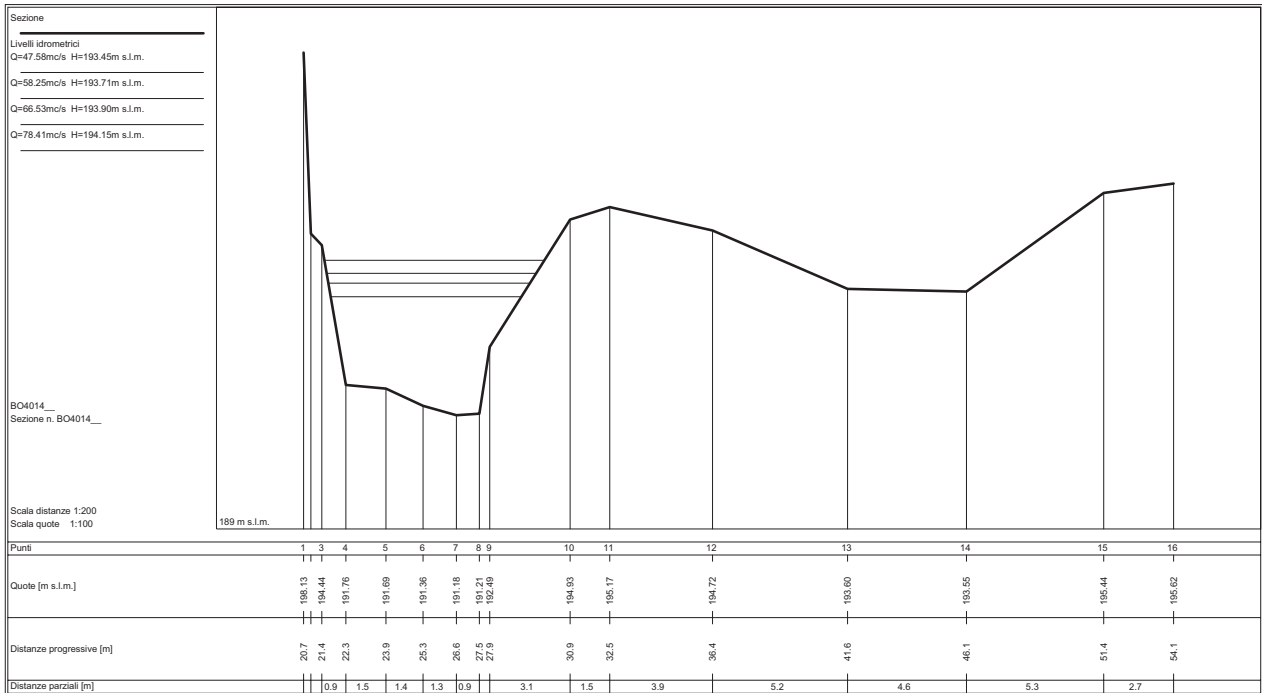




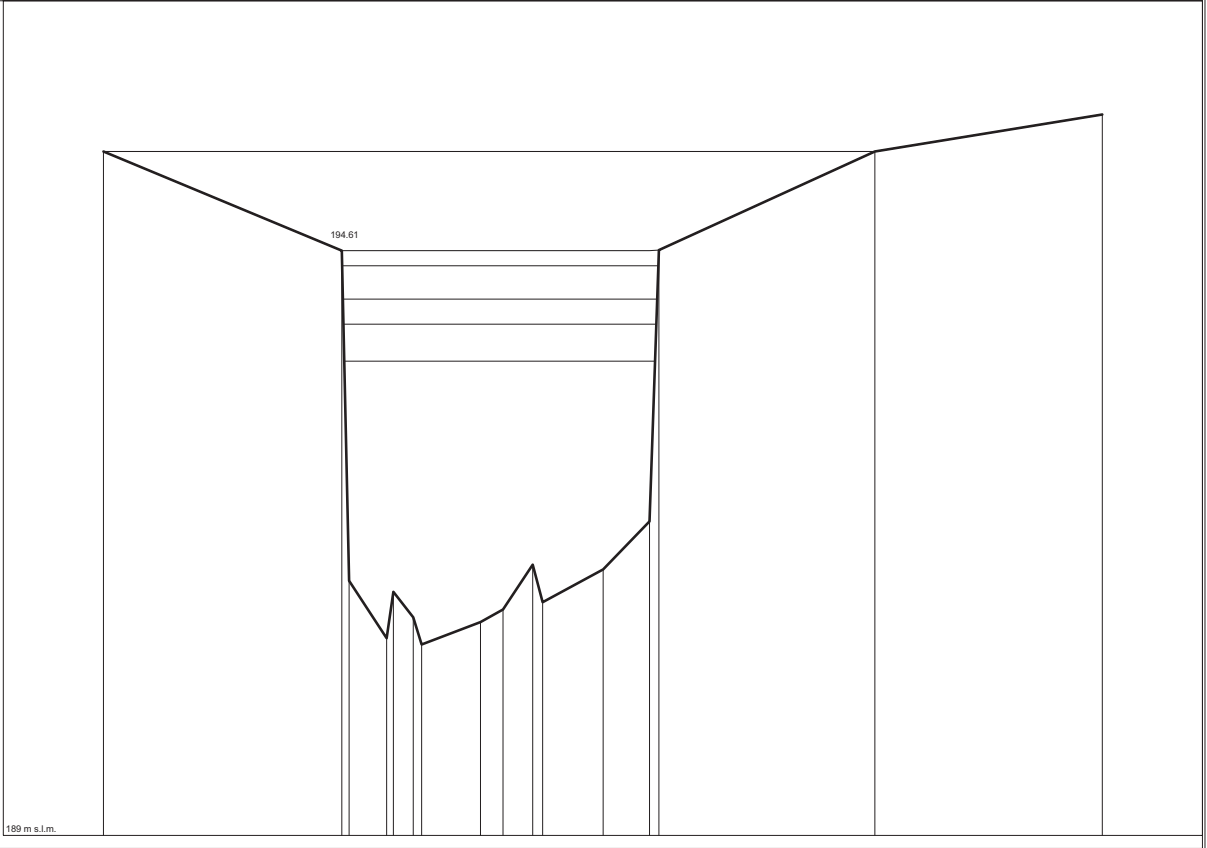








Sezione
 Ponte
 Livelli idrometrici
 Q=47.54mc/s H=193.55m s.l.m.
 Q=58.29mc/s H=193.90m s.l.m.
 Q=66.58mc/s H=194.14m s.l.m.
 Q=78.42mc/s H=194.46m s.l.m.

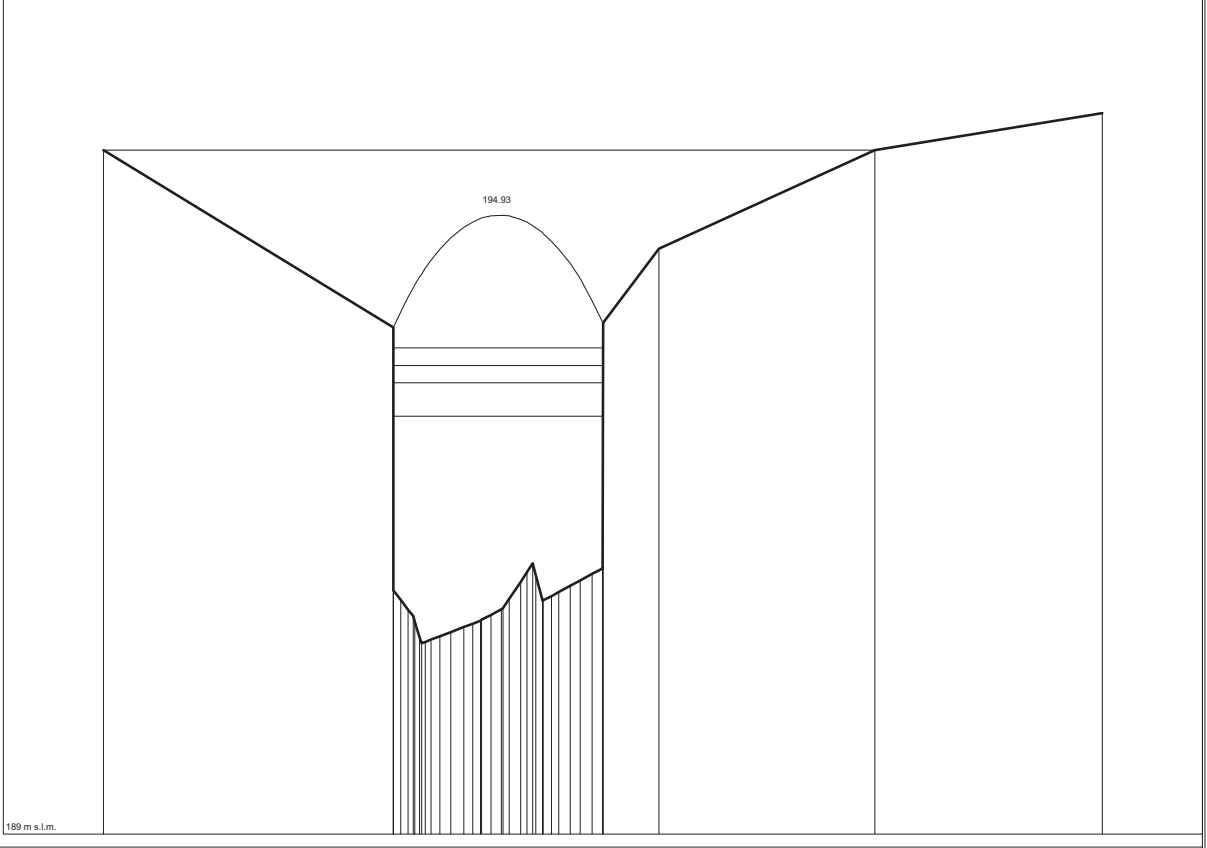


BO4016_B
 Sezione n. BO4016_B

Scala distanze 1:200
 Scala quote 1:50

Punti	1	2	4	6	8	9	10	12	13	15	16
Quote [m s.l.m.]	196.56	194.61	190.89	191.09	191.05	191.17	191.60	191.55	192.01	195.56	195.91
Distanze progressive [m]	12.2	21.3	23.0	24.1	26.6	27.5	28.7	31.3	33.1	41.8	50.5
Distanze parziali [m]		9.1	1.4	0.8	2.3	0.9	1.1	2.3	1.8	8.3	8.7

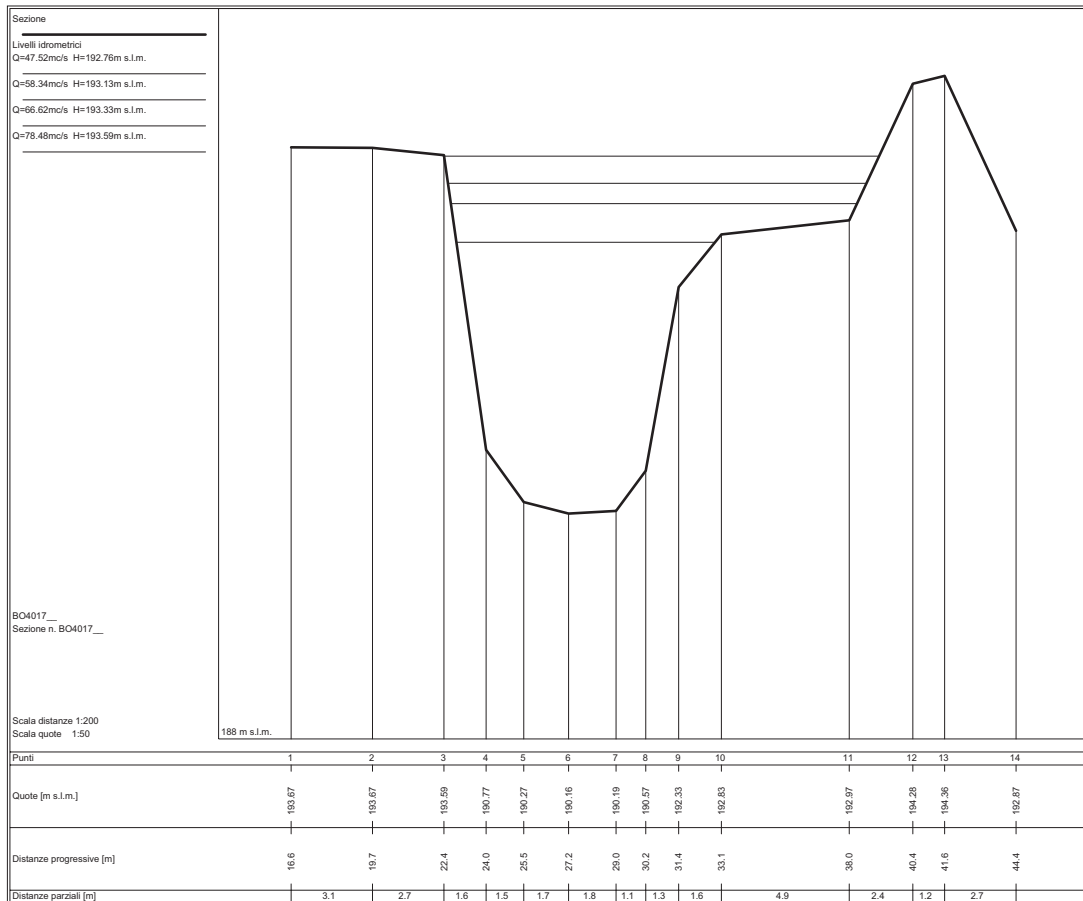
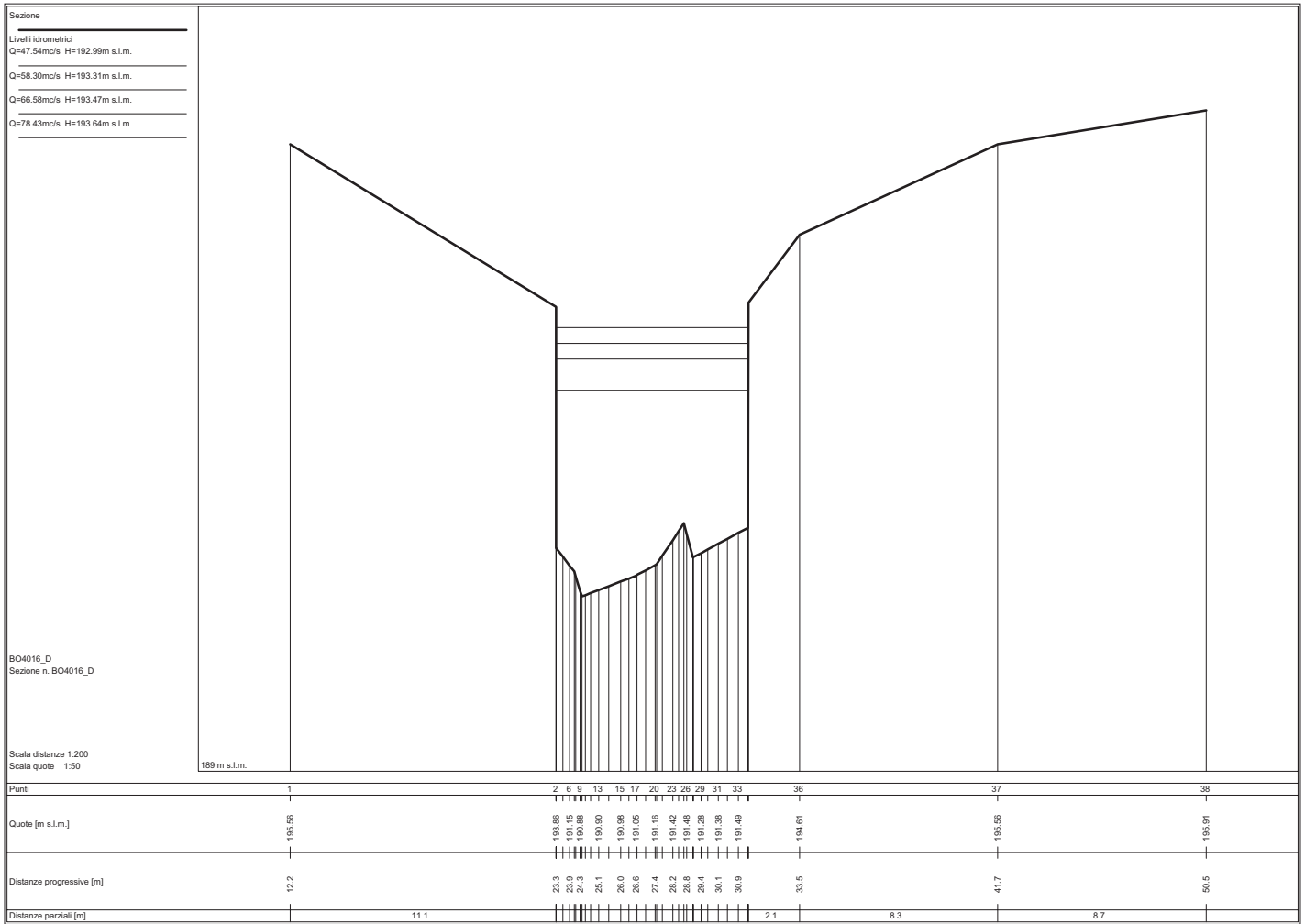
Sezione
 Ponte
 Livelli idrometrici
 Q=47.54mc/s H=193.00m s.l.m.
 Q=58.30mc/s H=193.33m s.l.m.
 Q=66.58mc/s H=193.49m s.l.m.
 Q=78.43mc/s H=193.66m s.l.m.

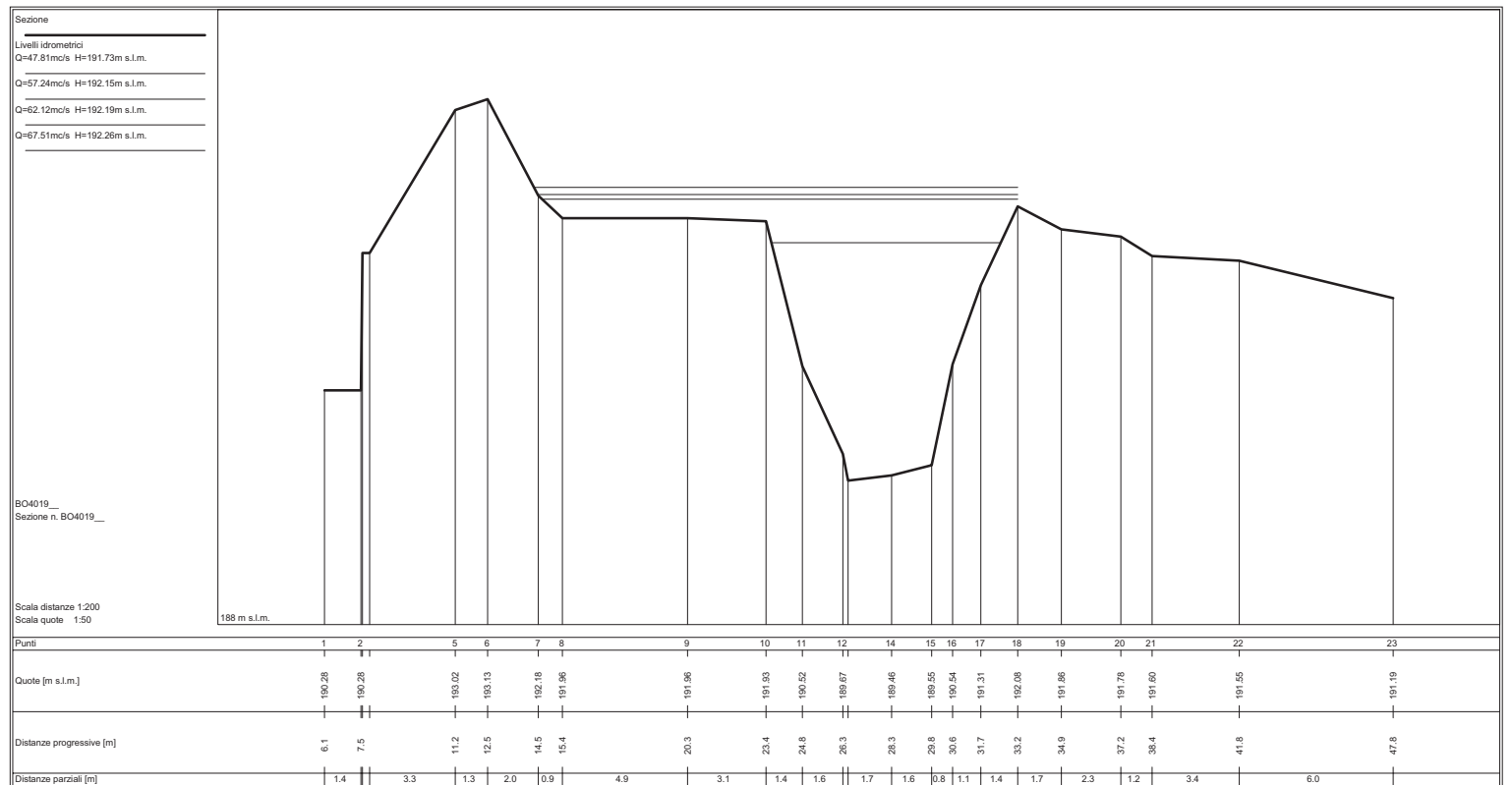
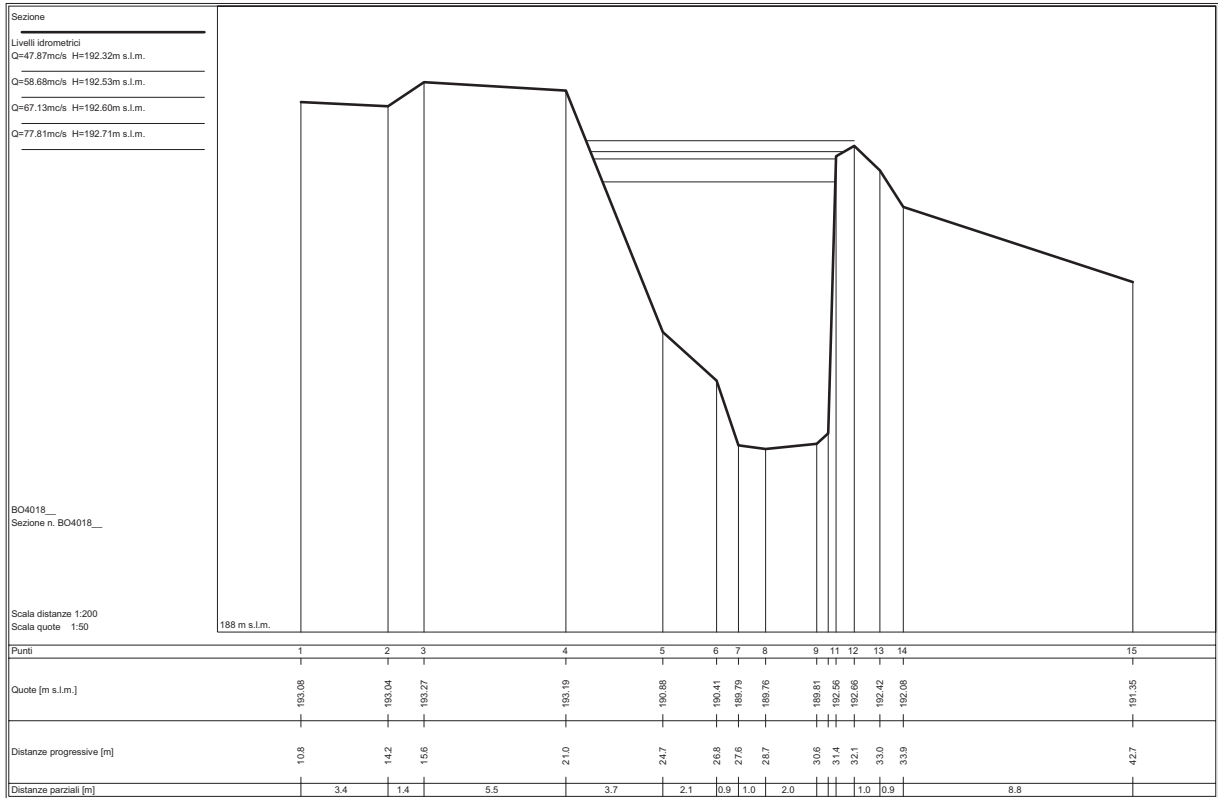


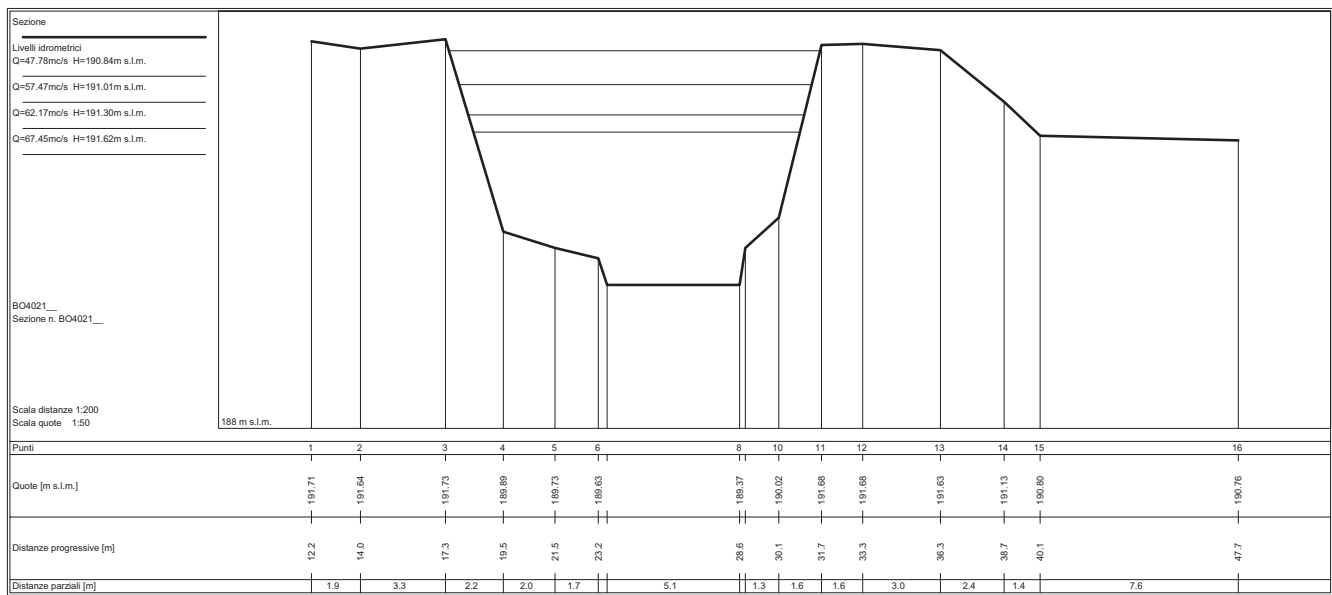
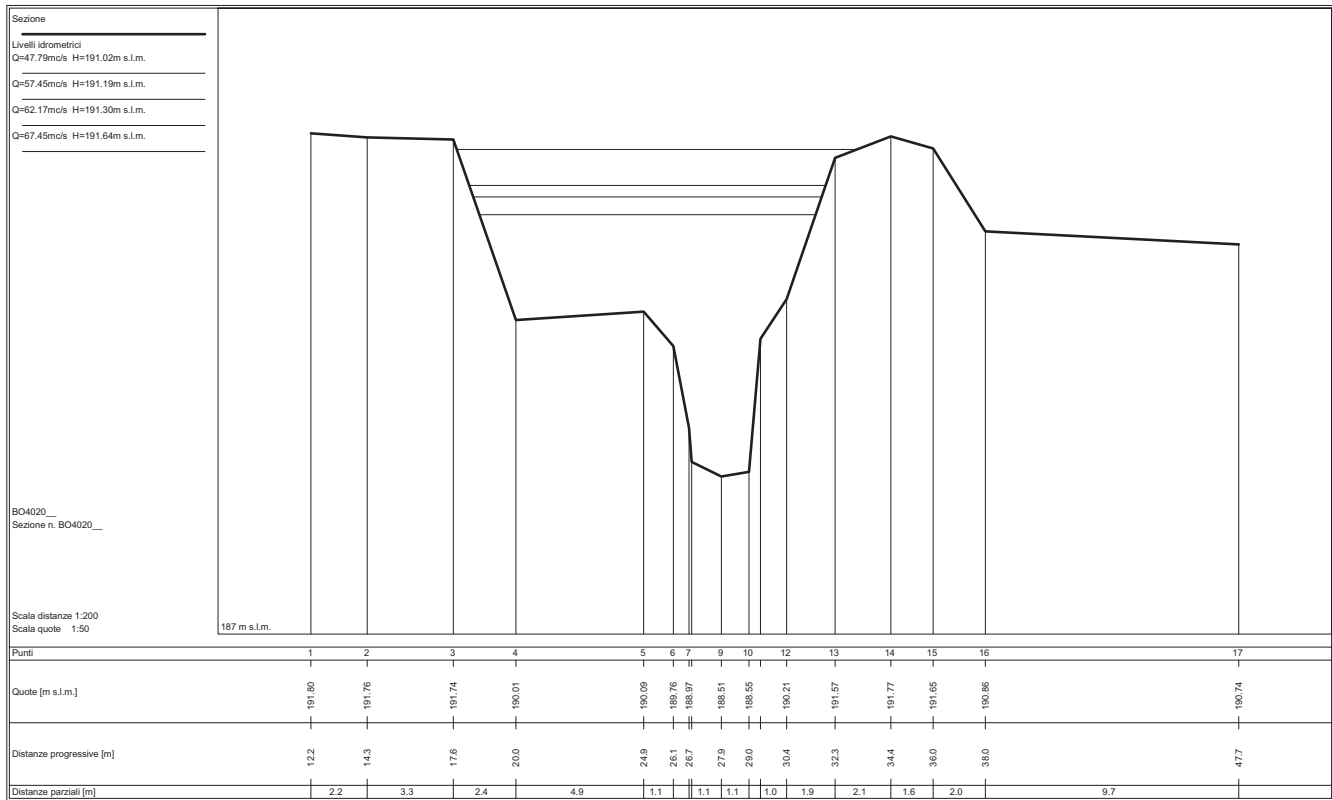
BO4016_C
 Sezione n. BO4016_C

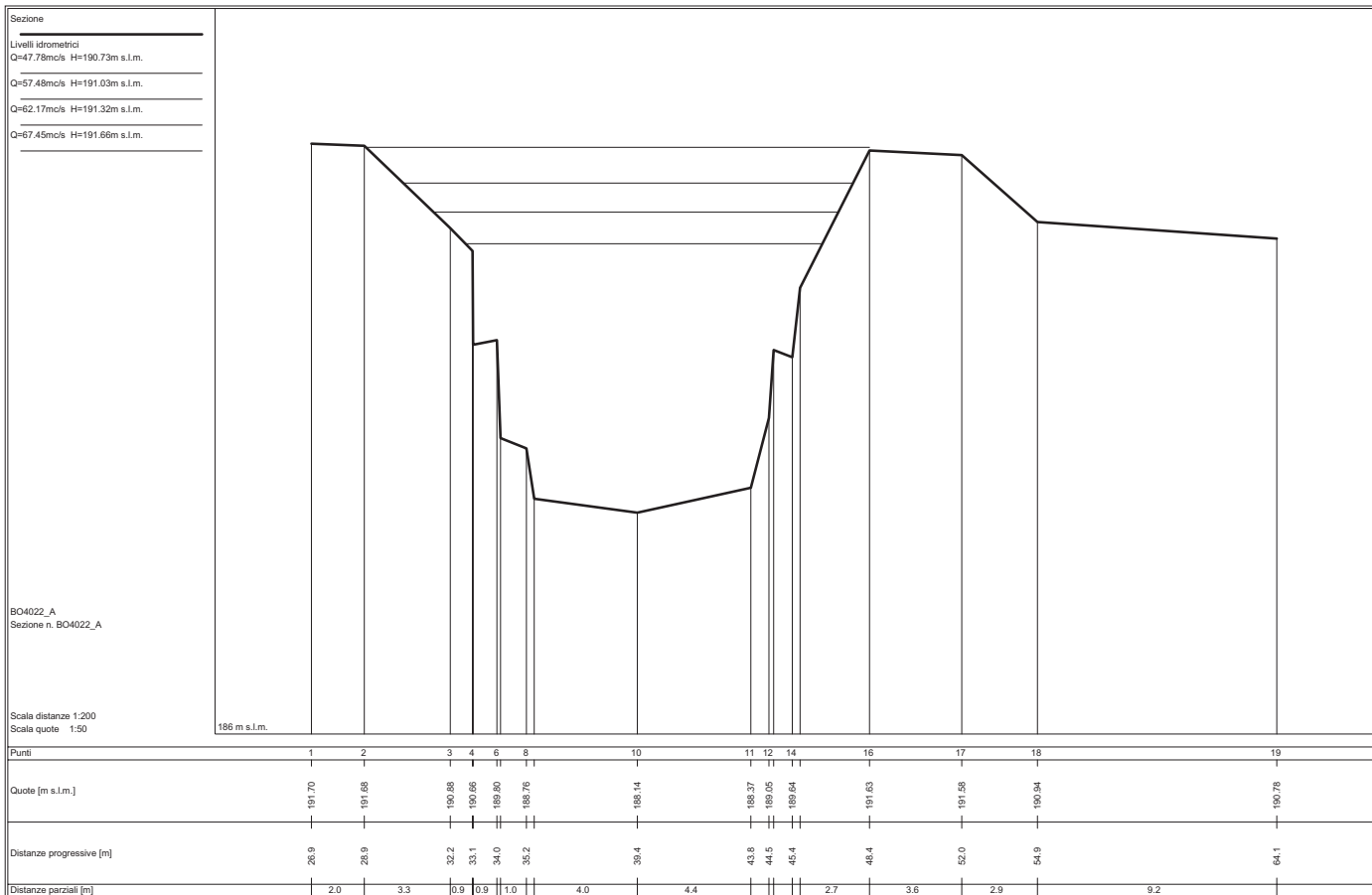
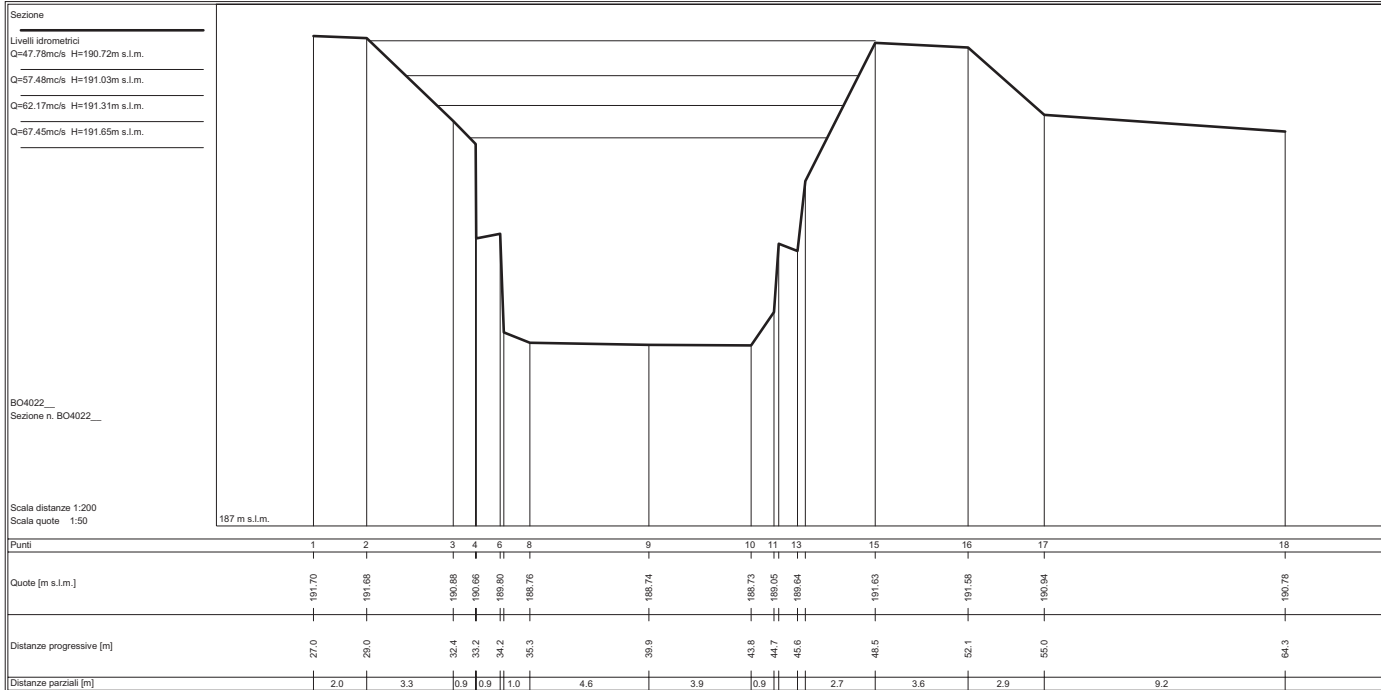
Scala distanze 1:200
 Scala quote 1:50

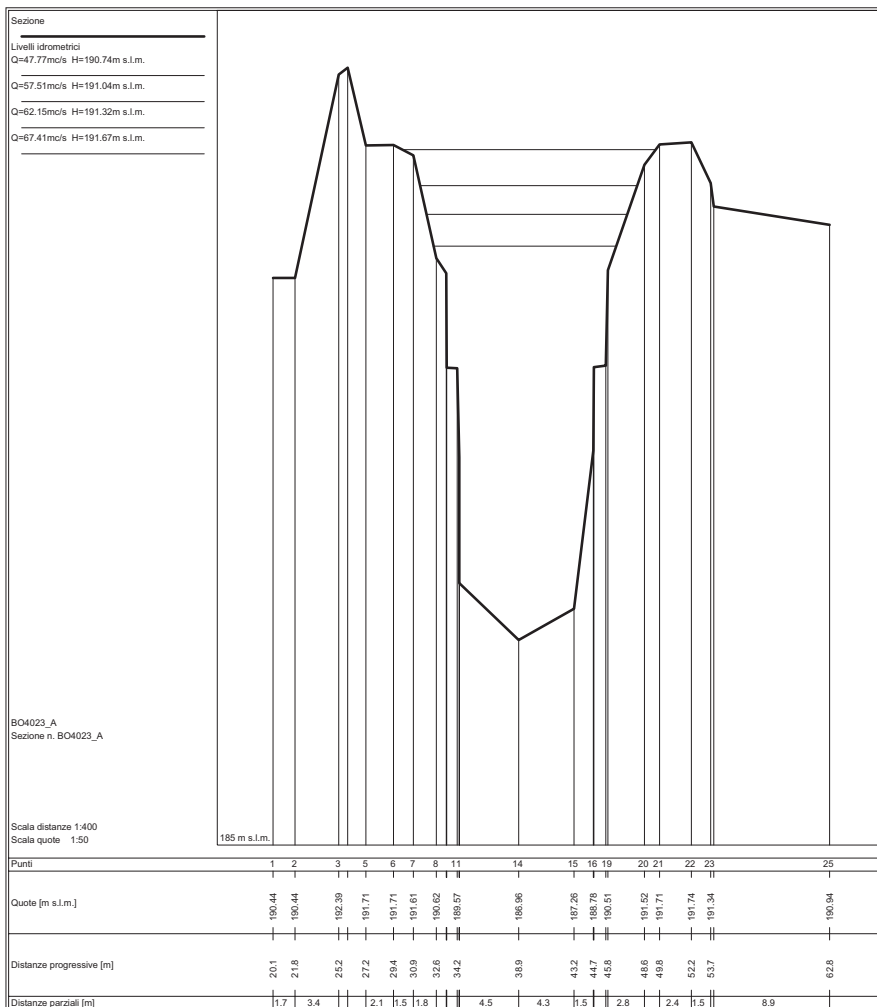
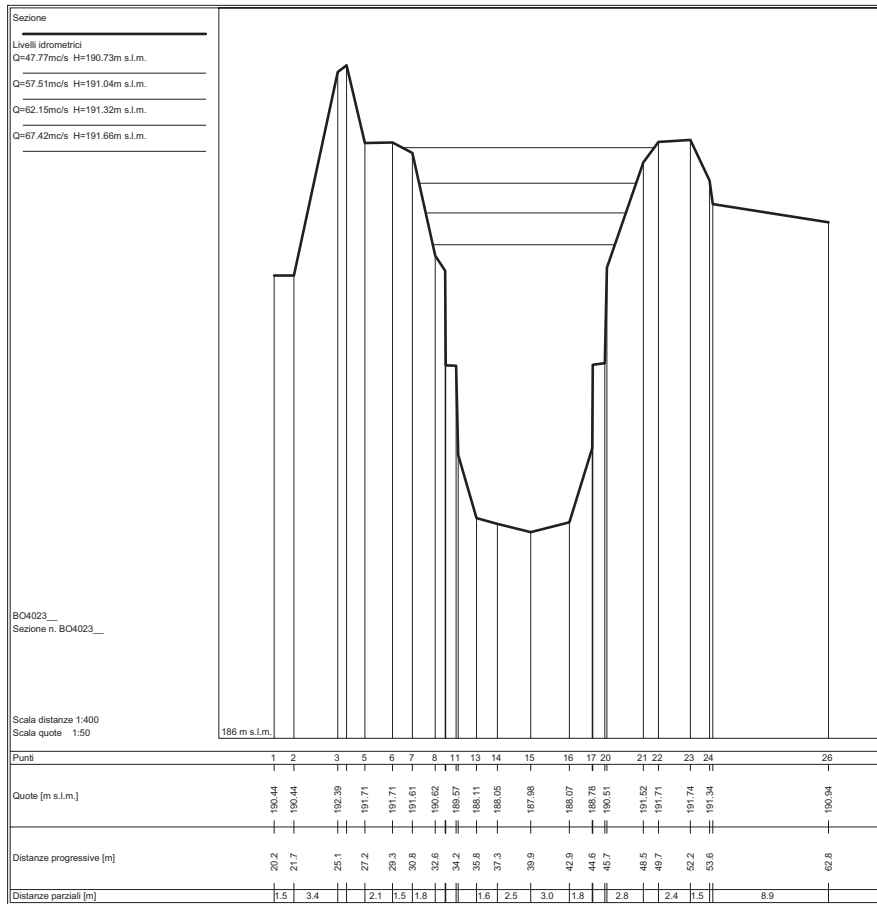
Punti	1	2	6	9	13	15	17	20	23	26	29	31	33	36	37	38
Quote [m s.l.m.]	196.56	193.86	191.15	190.88	190.88	190.90	190.98	191.05	191.16	191.42	191.48	191.28	191.38	194.61	195.56	195.91
Distanze progressive [m]	12.1	23.3	23.8	24.3	25.0	25.9	26.6	27.4	28.1	28.7	29.3	30.0	30.9	33.4	41.7	50.5
Distanze parziali [m]		11.1	0.5	0.5	0.7	0.8	0.7	0.8	0.7	0.6	0.6	0.7	0.9	2.1	8.3	8.7

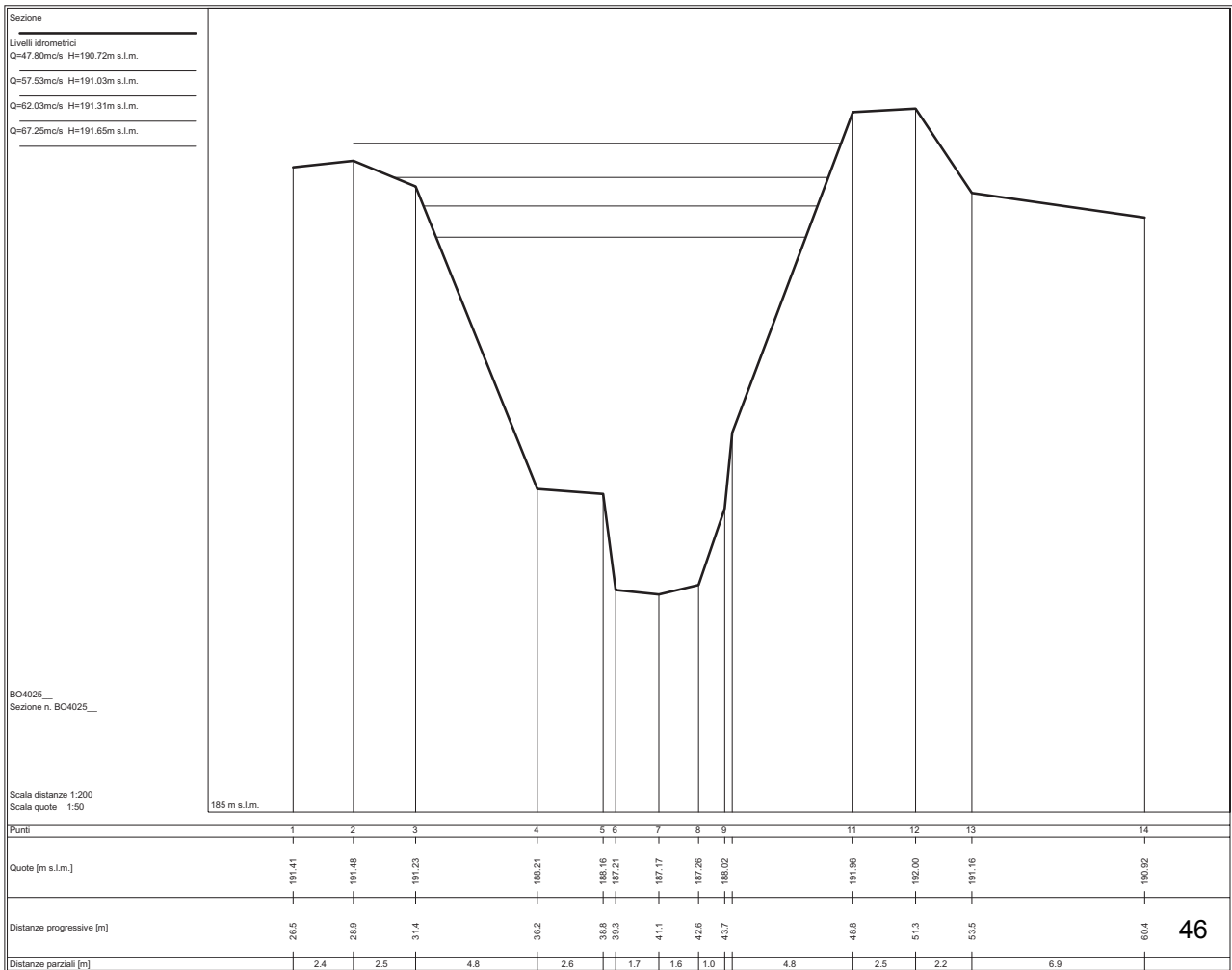
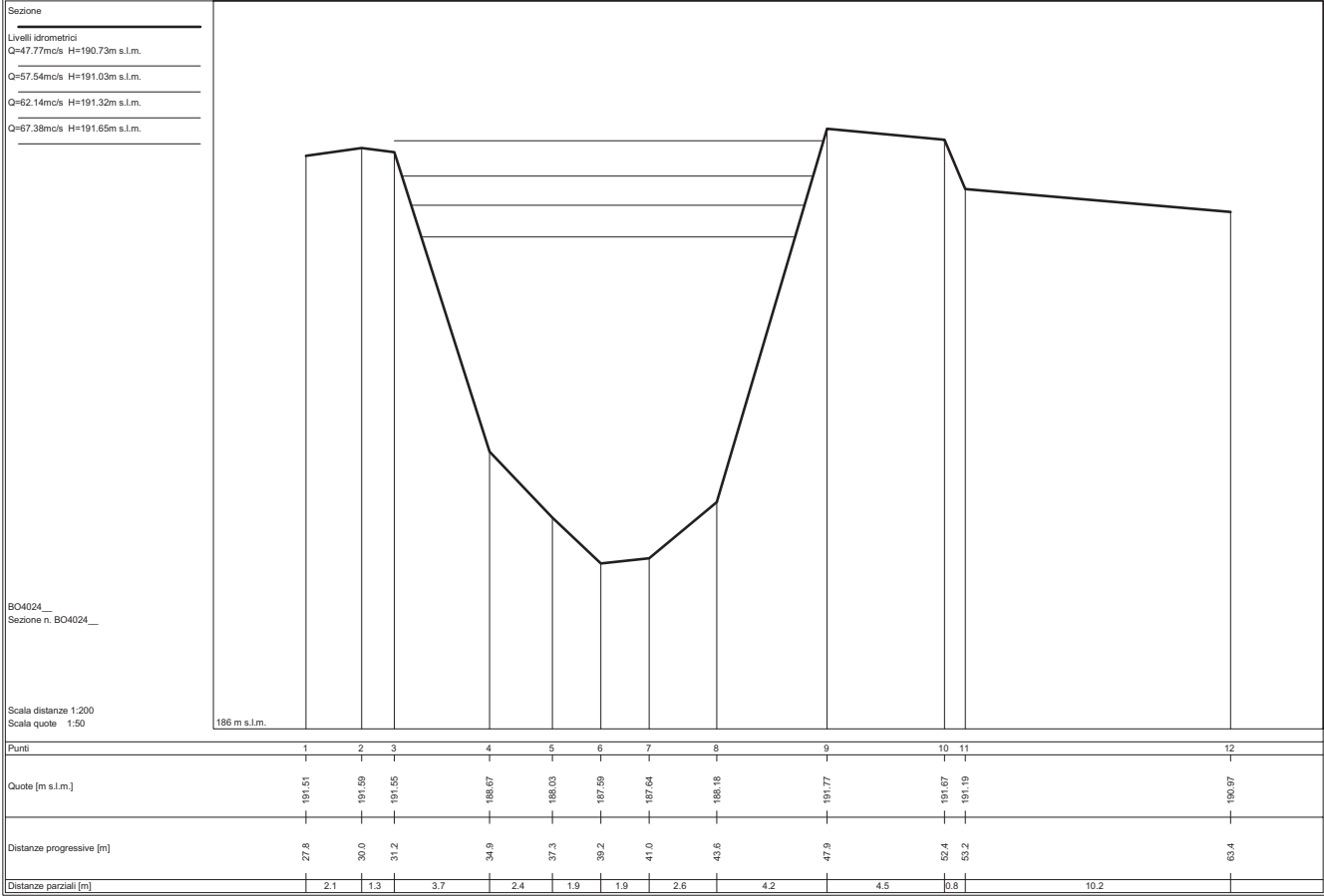


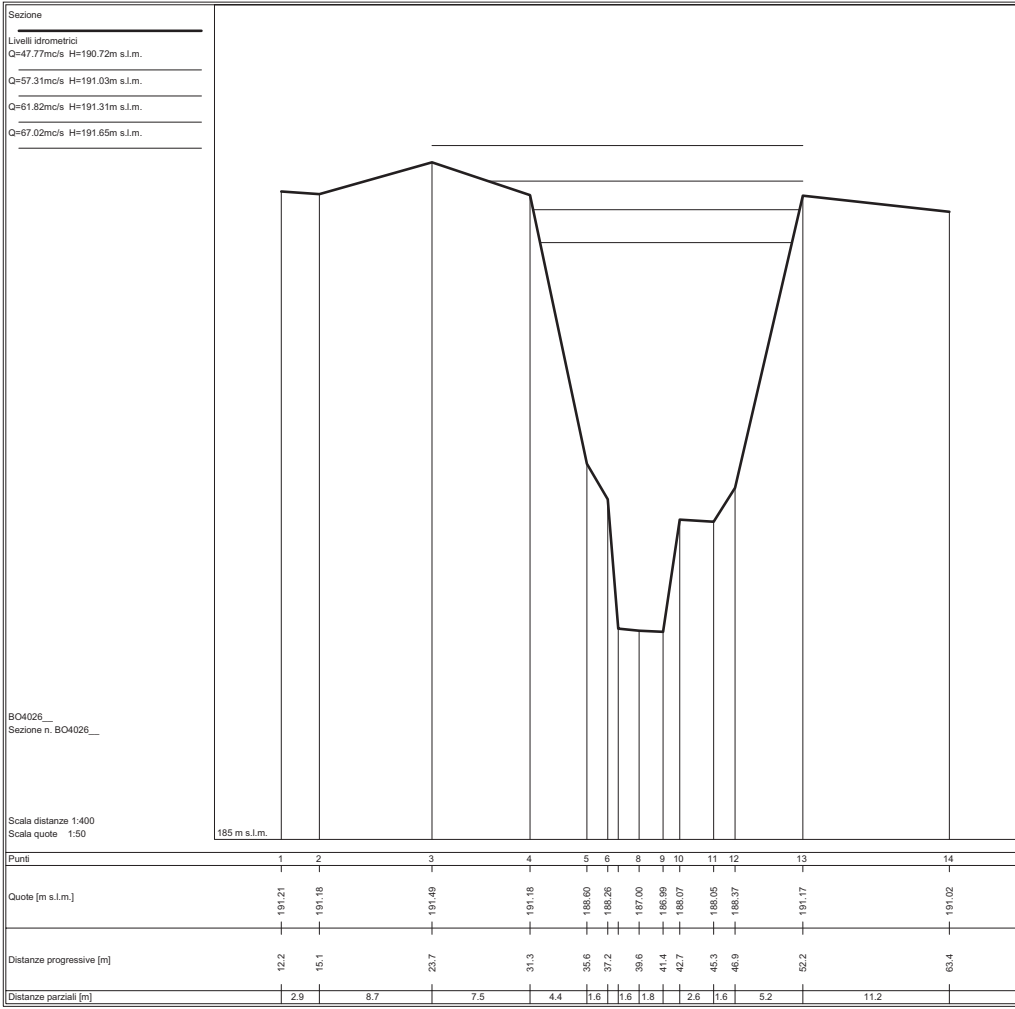






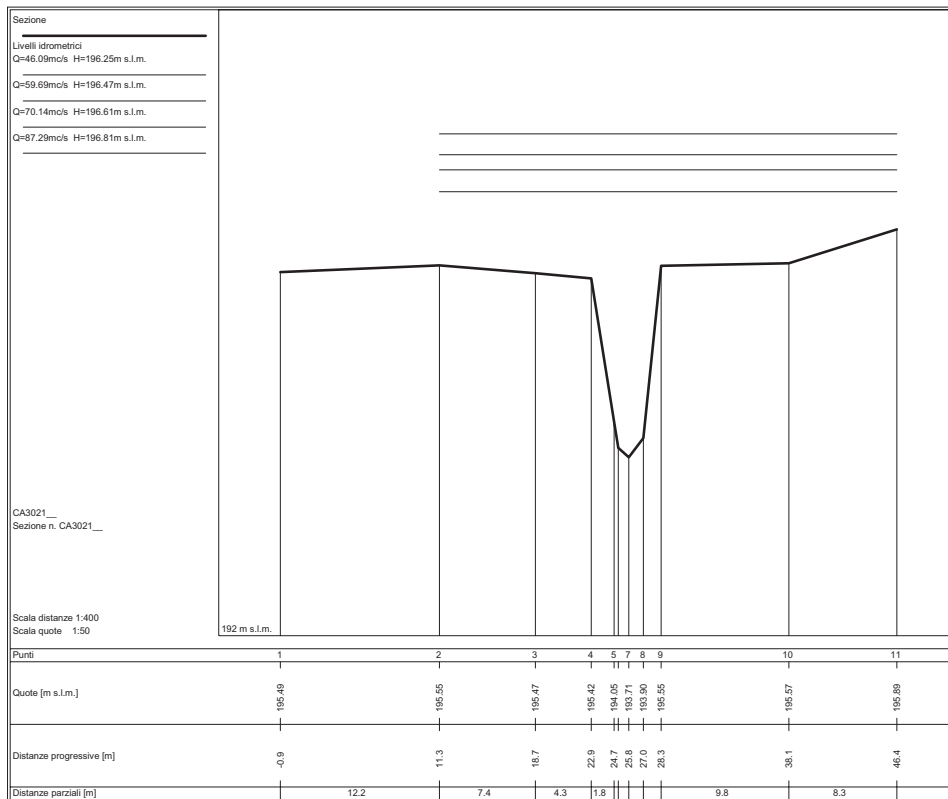
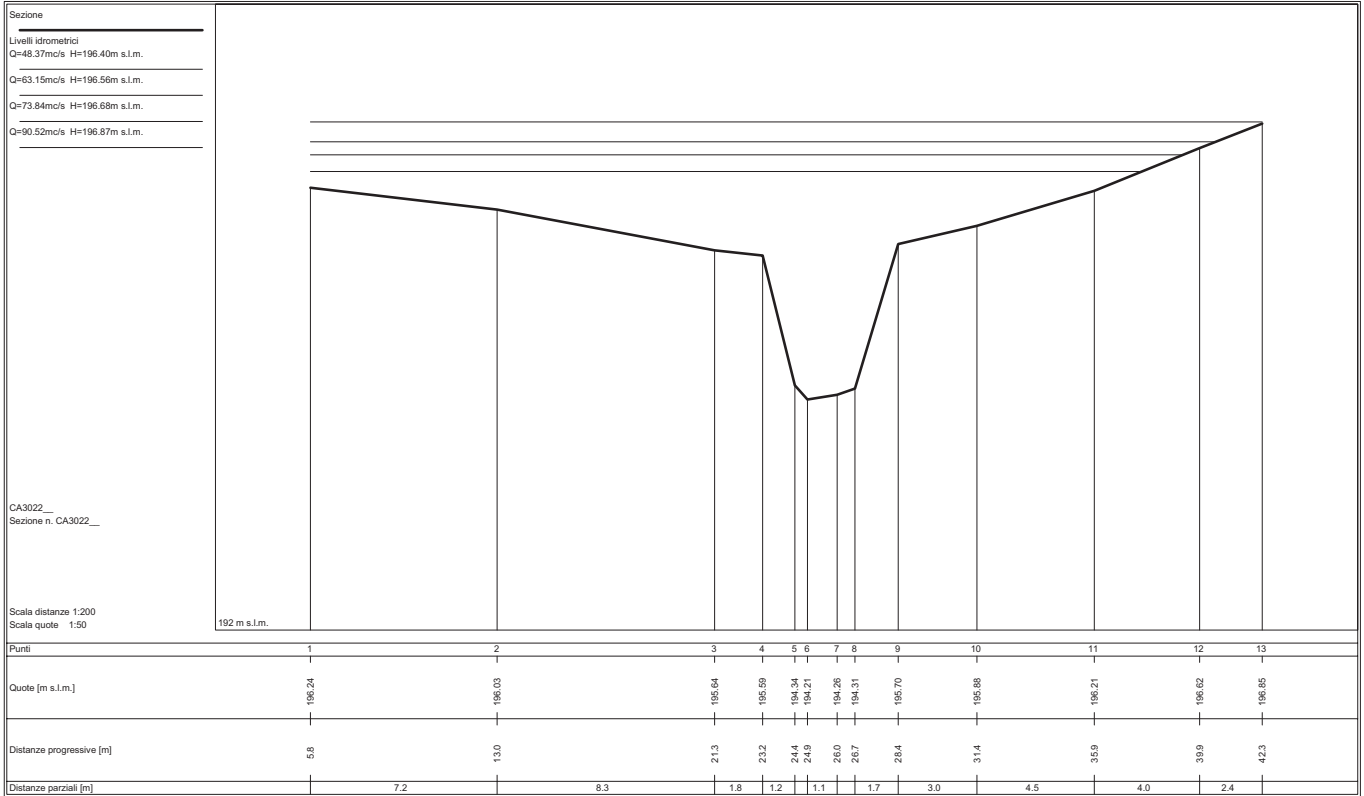


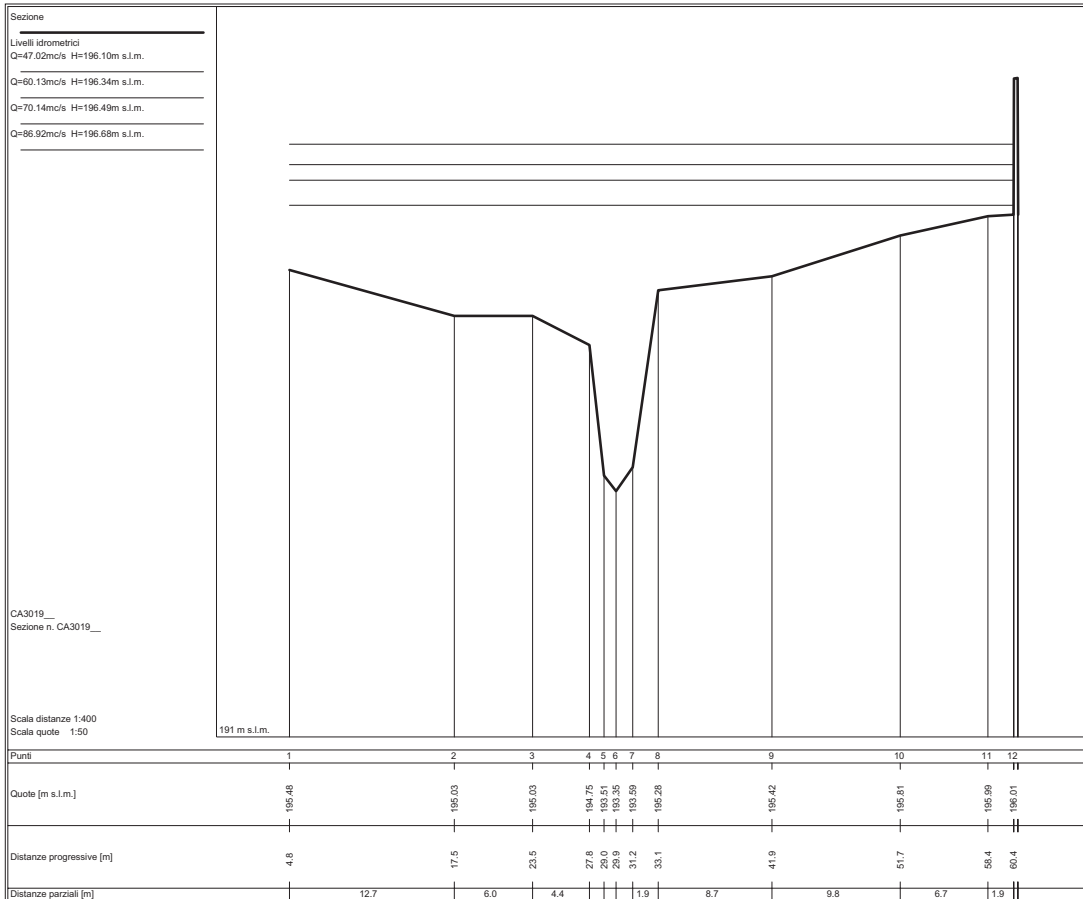
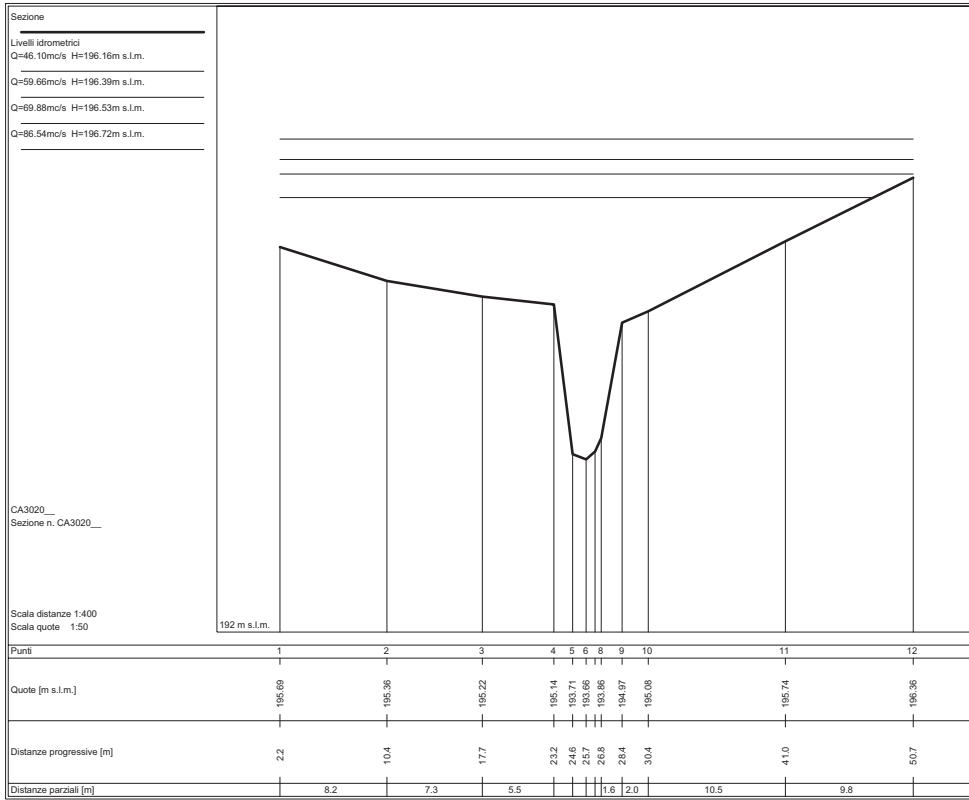


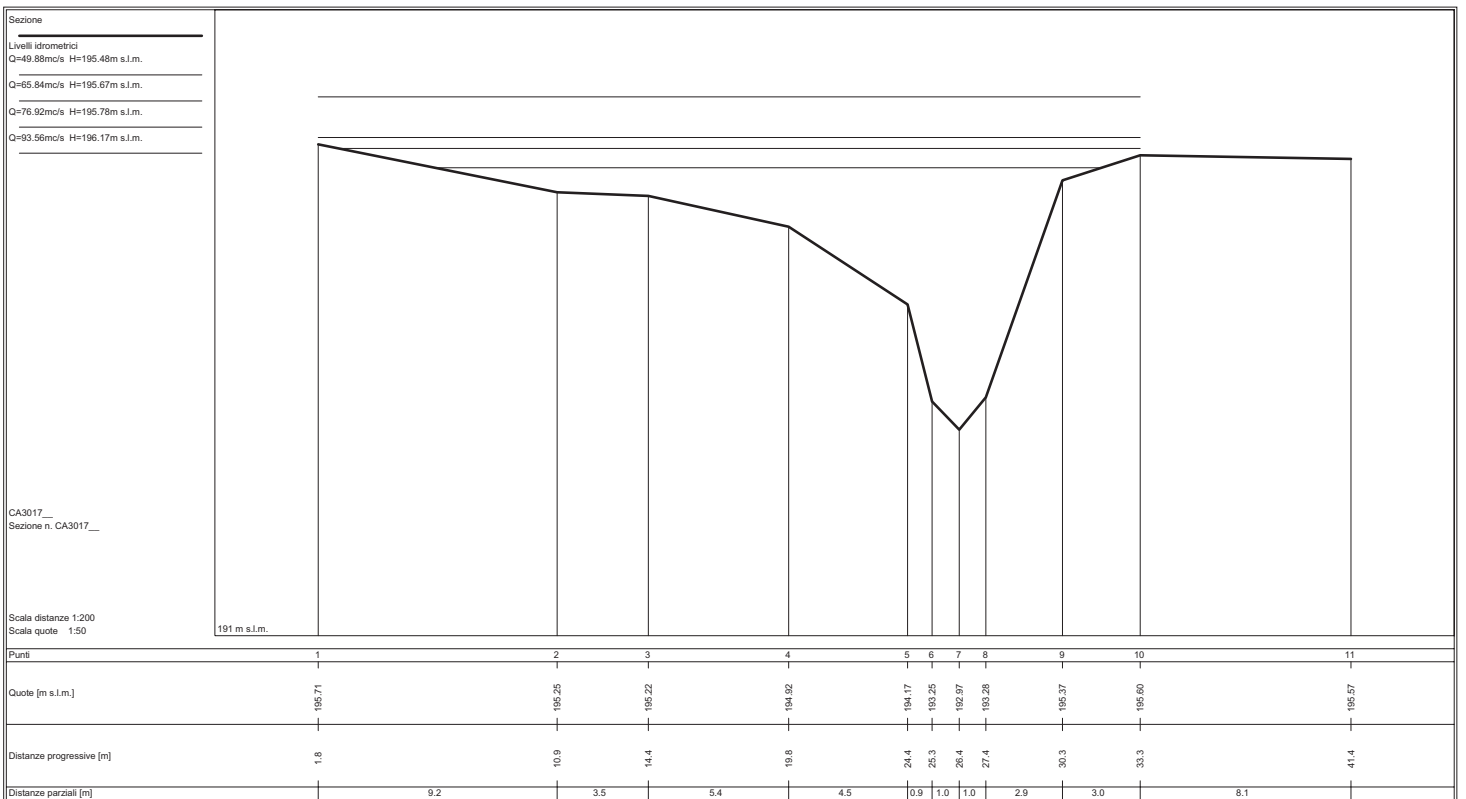
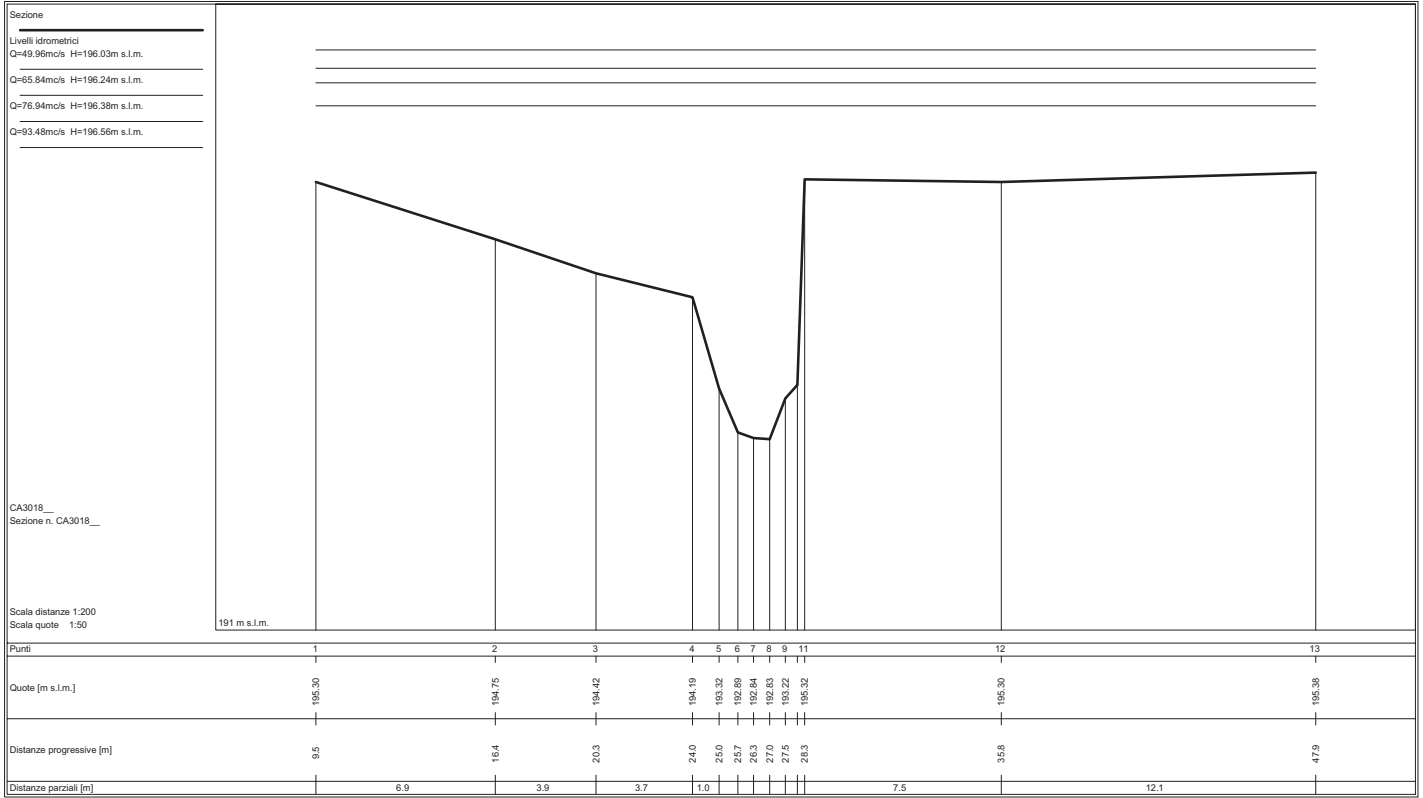


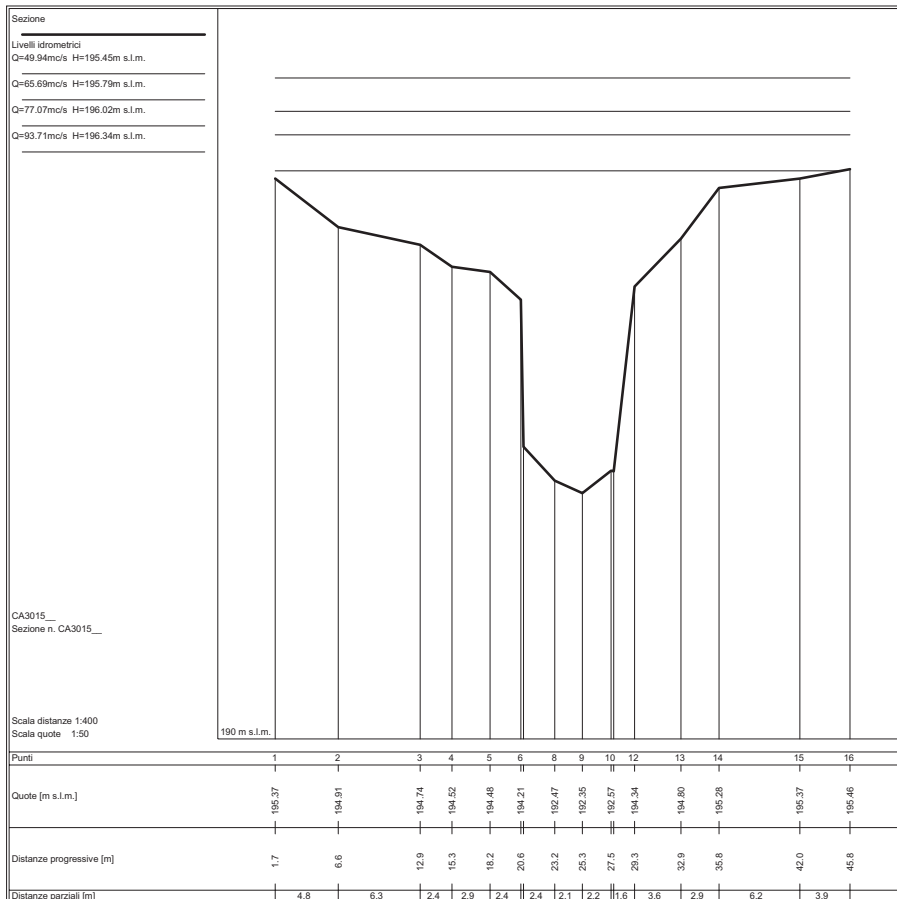
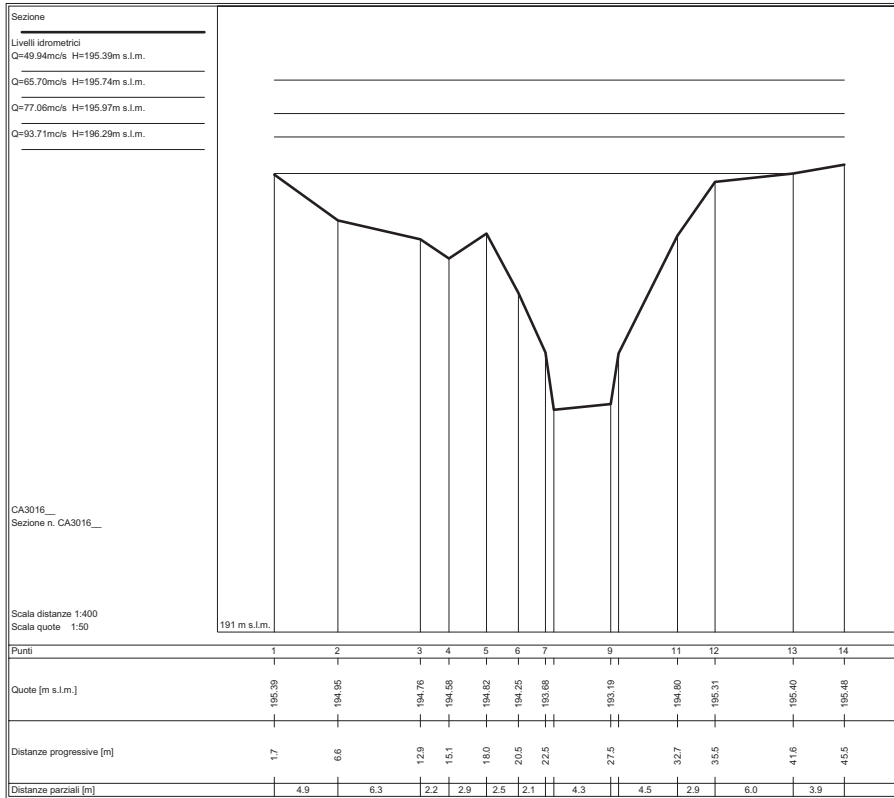
STATO ATTUALE

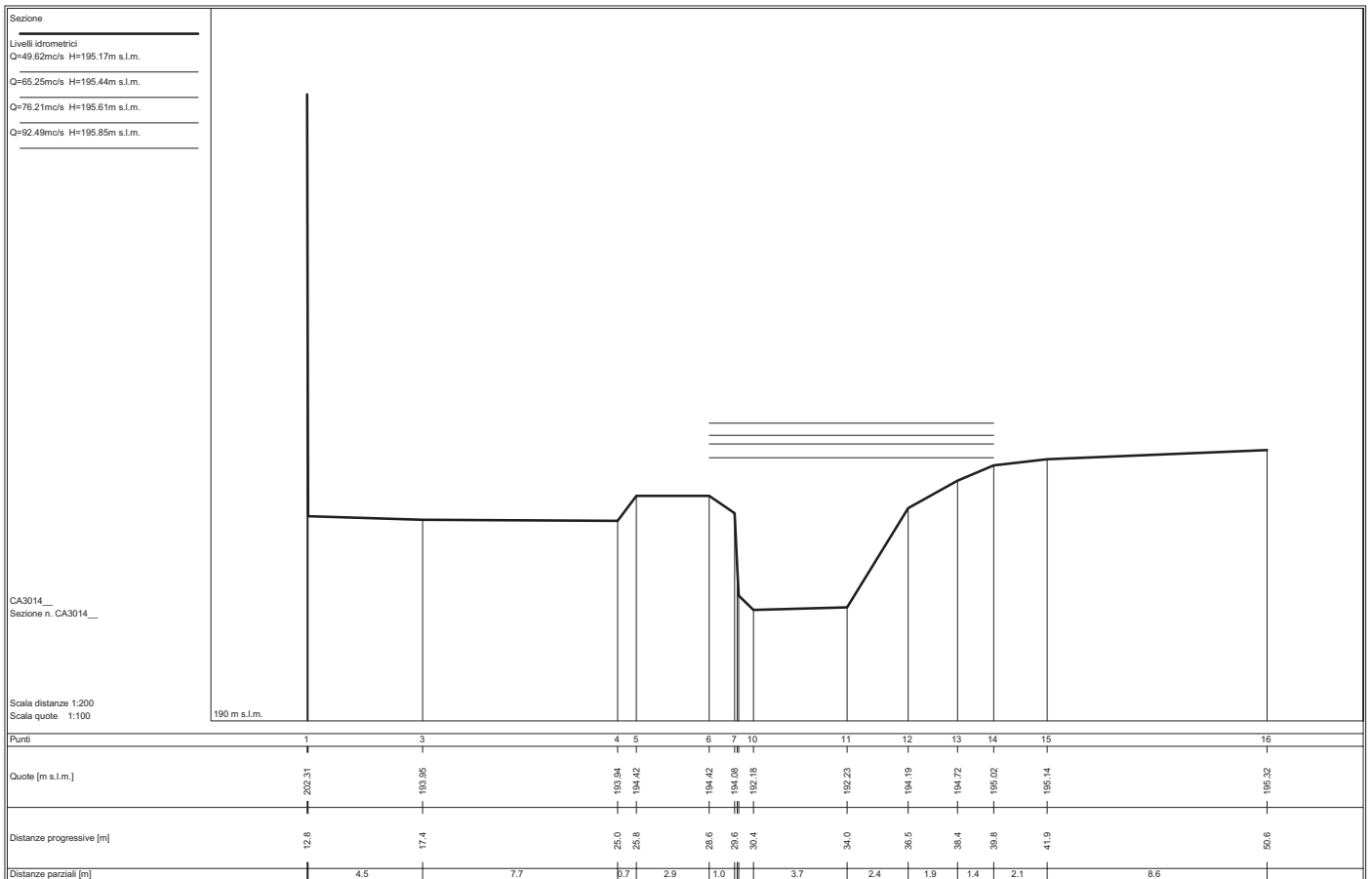
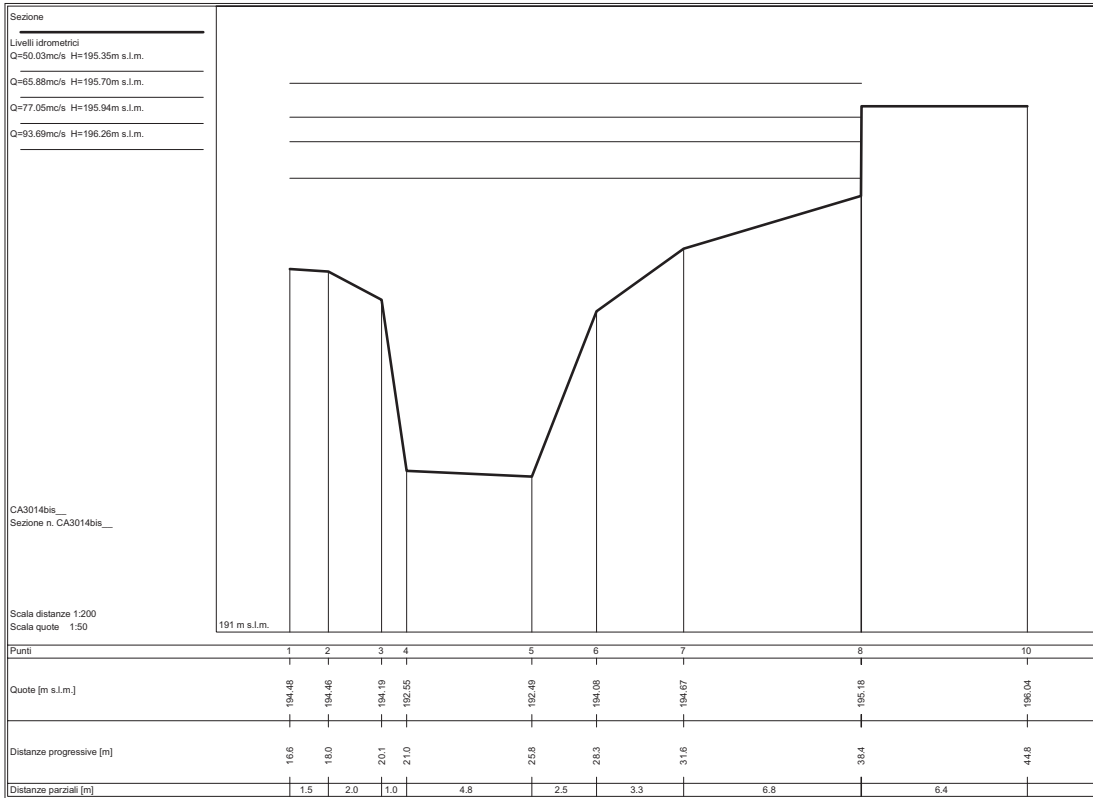
Sezioni fluviali Torrente Le Cale – Tratto Cale_01

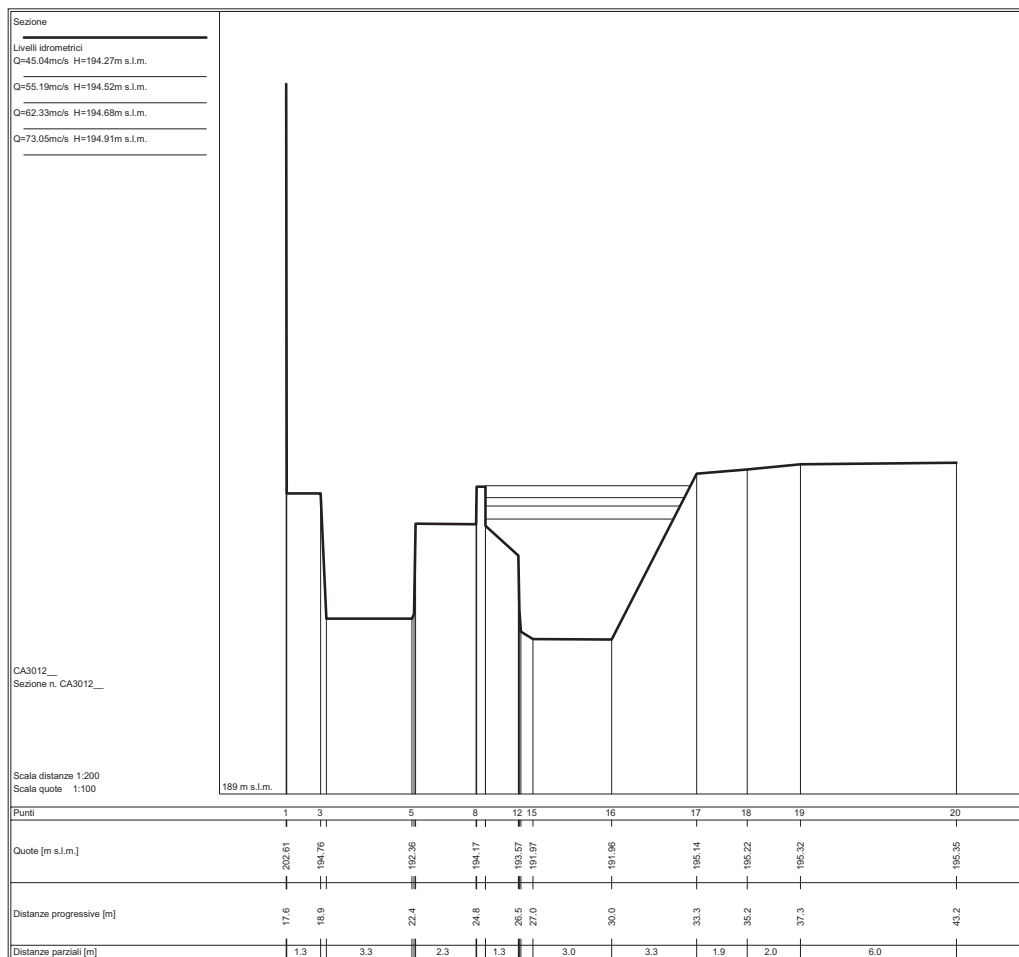
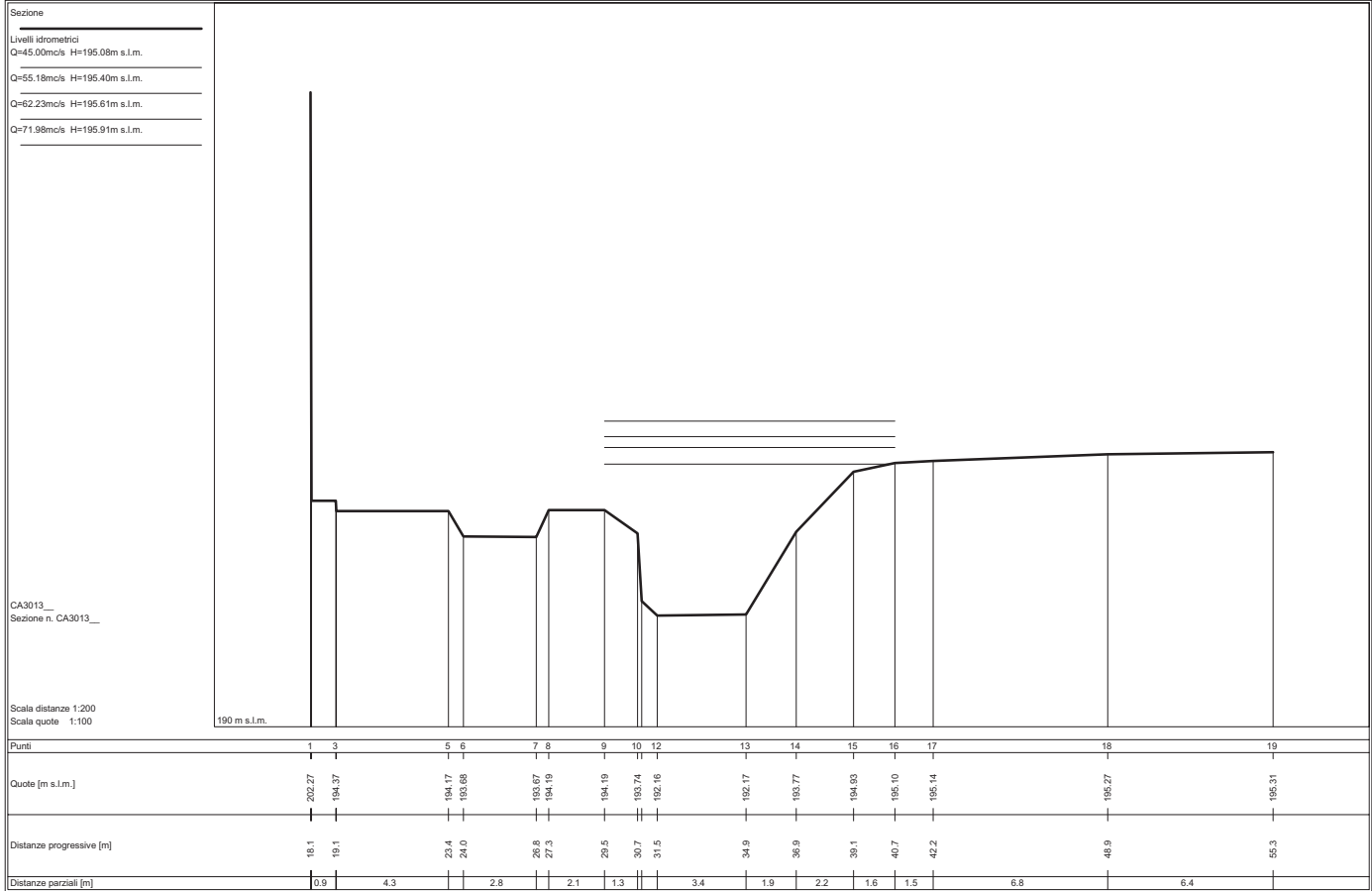


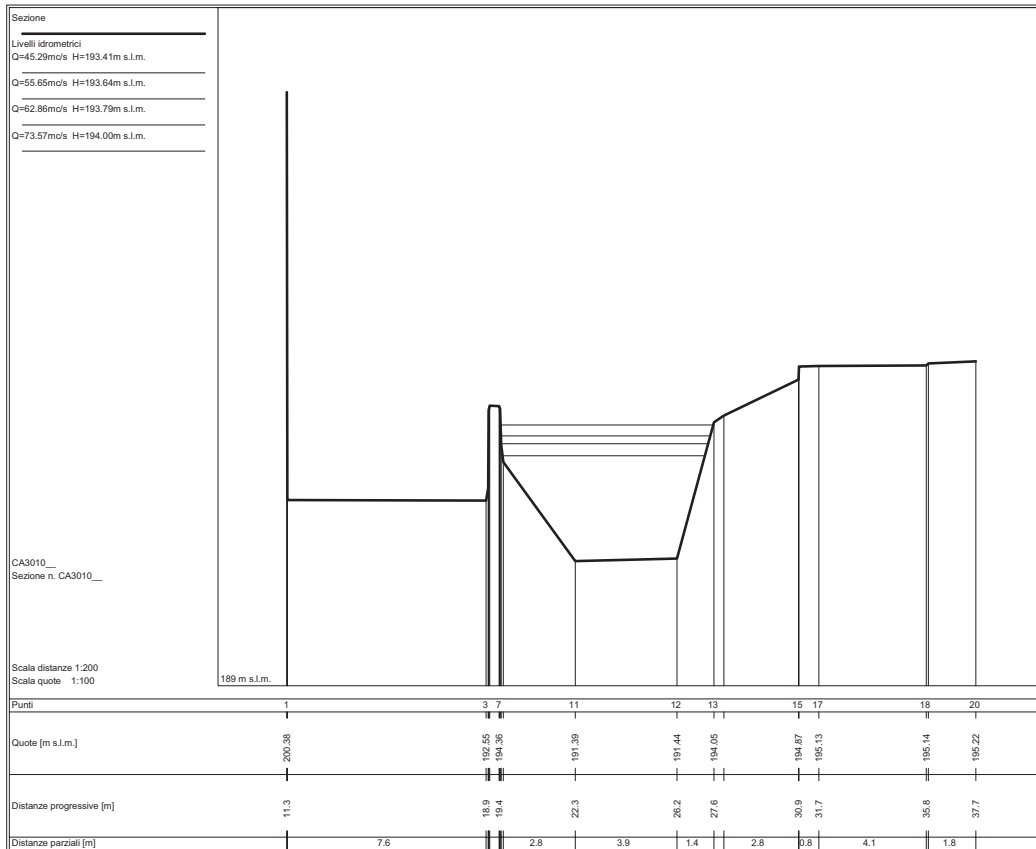
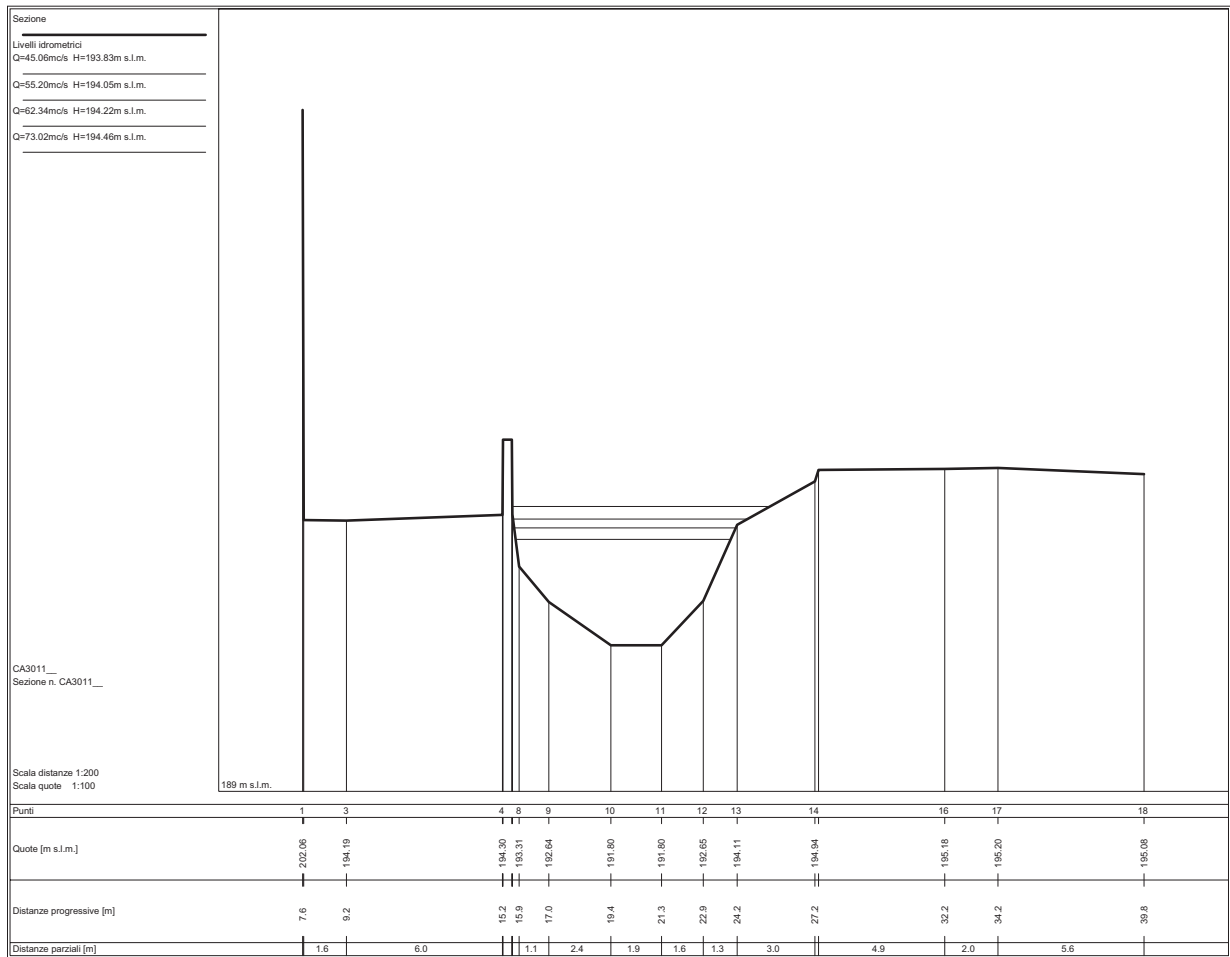












Sezione

Livelli idrometrici

Q=45.29mc/s H=193.07m s.l.m.

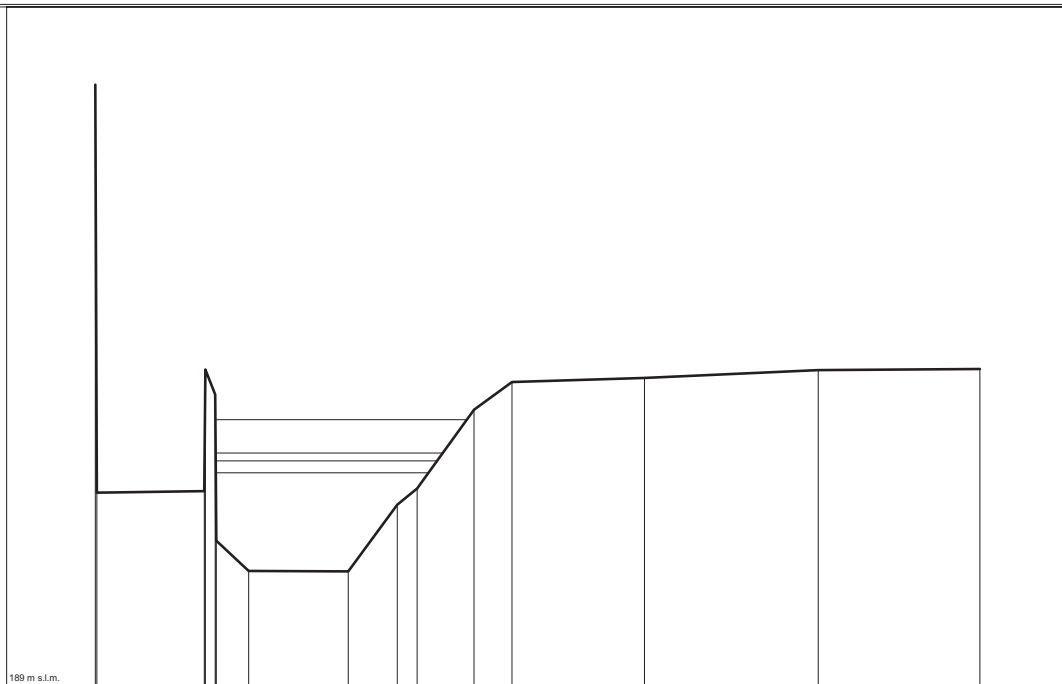
Q=55.66mc/s H=193.30m s.l.m.

Q=62.87mc/s H=193.45m s.l.m.

Q=73.57mc/s H=194.09m s.l.m.

CA3009
Sezione n. CA3009

Scala distanze 1:200
Scala quote 1:100



Punti	1	3	5	7	8	9	10	11	12	13	14	15
Quote [m s.l.m.]	200.51	192.72	194.58	191.19	191.18	192.46	192.77	194.28	194.81	194.89	195.04	195.08
Distanze progressive [m]	15.5	19.7	20.1	21.4	25.2	27.1	27.8	30.0	31.5	36.6	43.2	49.4
Distanze parziali [m]		4.1	1.2	3.8	1.9	0.8	2.2	1.5	5.1	6.7	6.2	

Sezione

Livelli idrometrici

Q=45.30mc/s H=193.17m s.l.m.

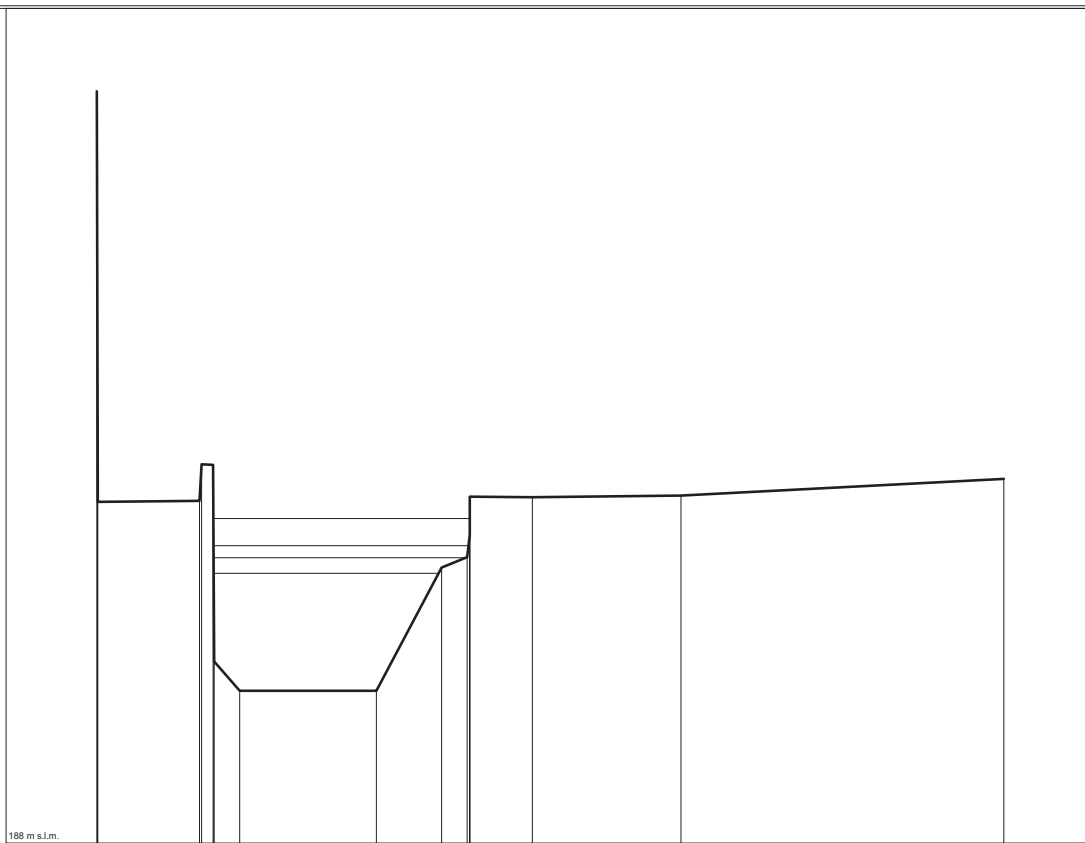
Q=55.64mc/s H=193.47m s.l.m.

Q=62.88mc/s H=193.70m s.l.m.

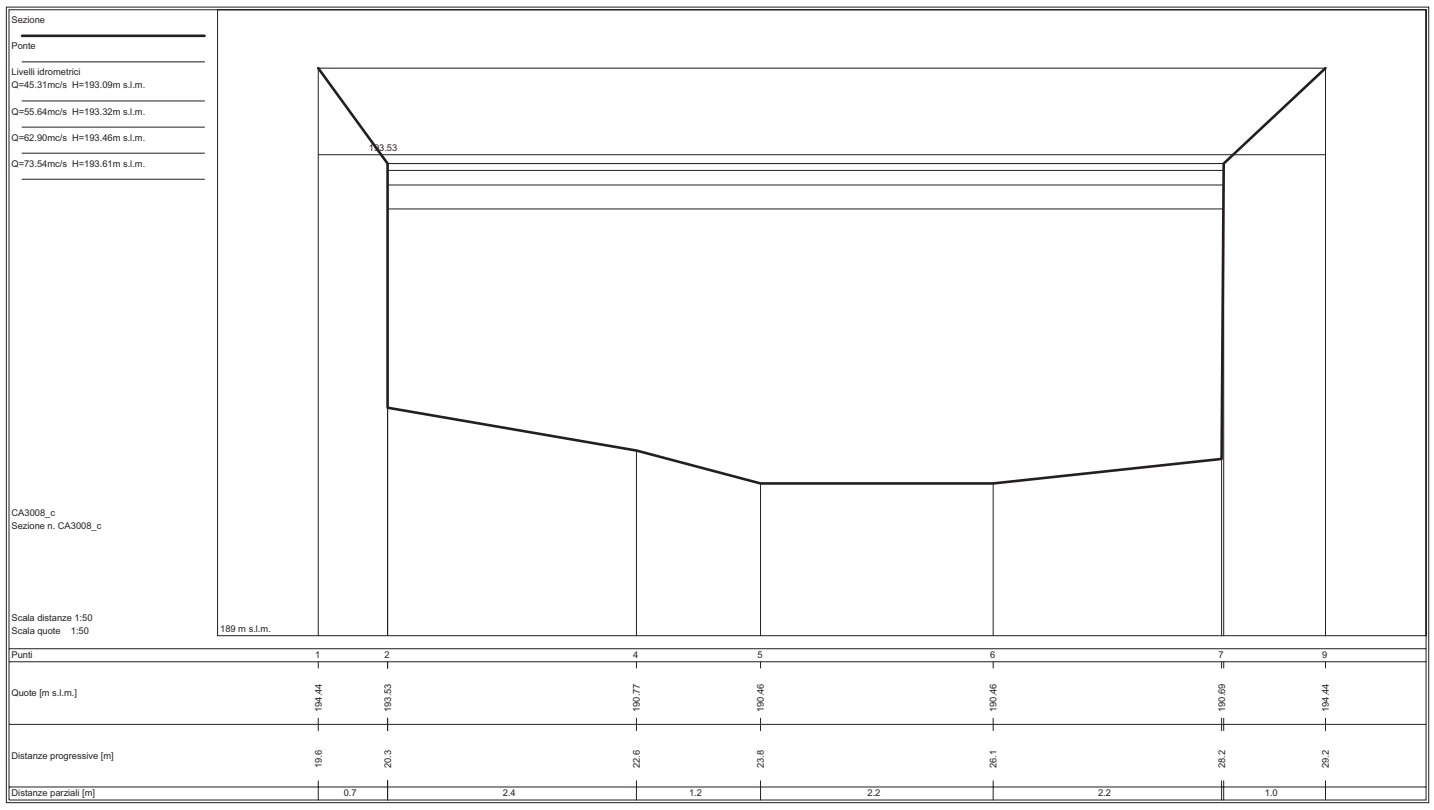
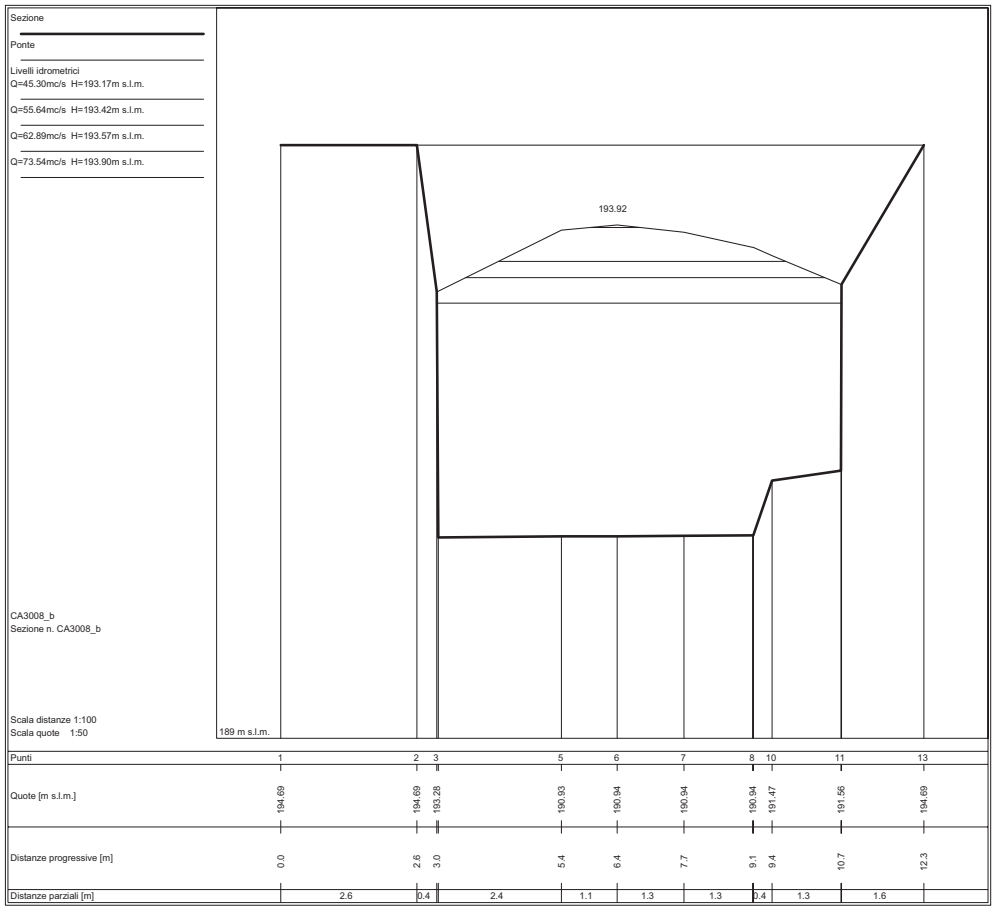
Q=73.55mc/s H=194.22m s.l.m.

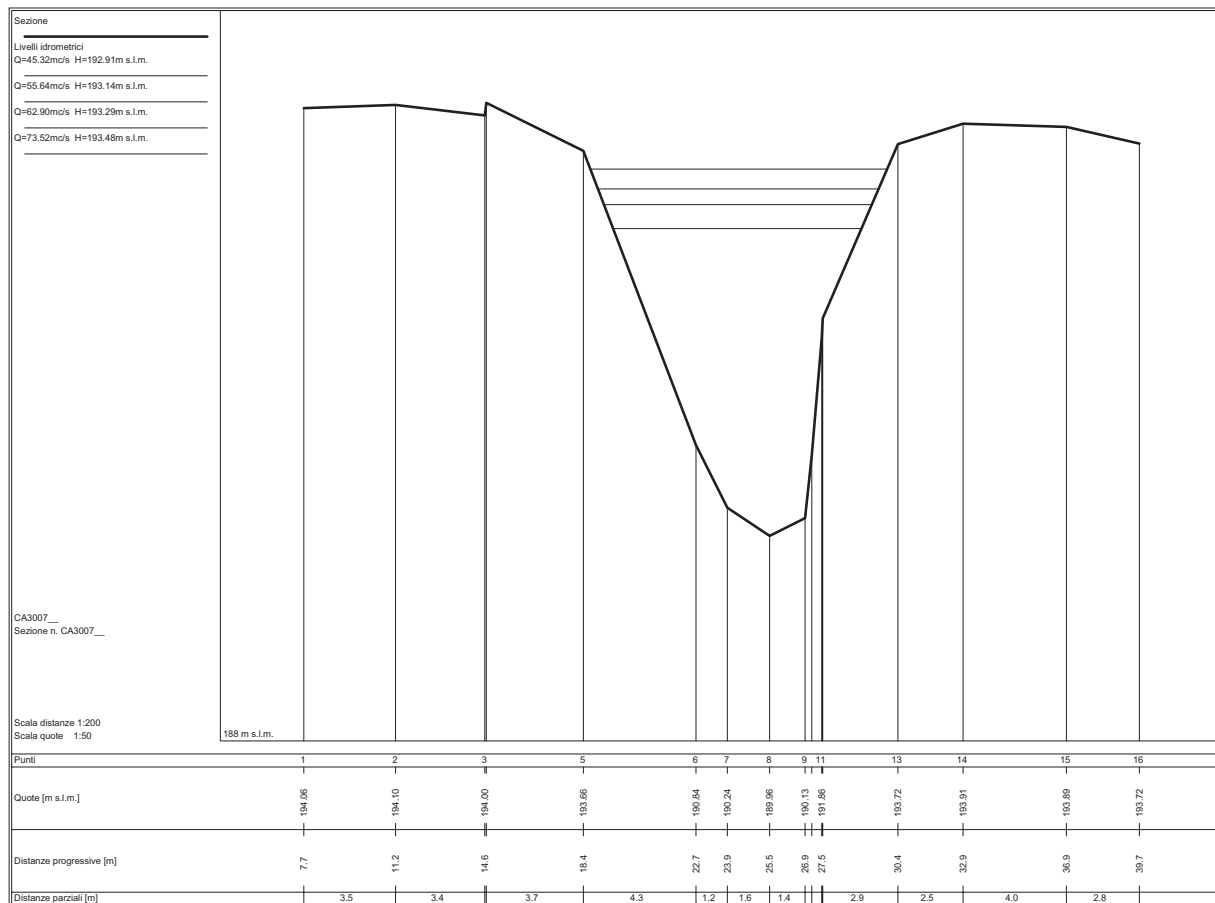
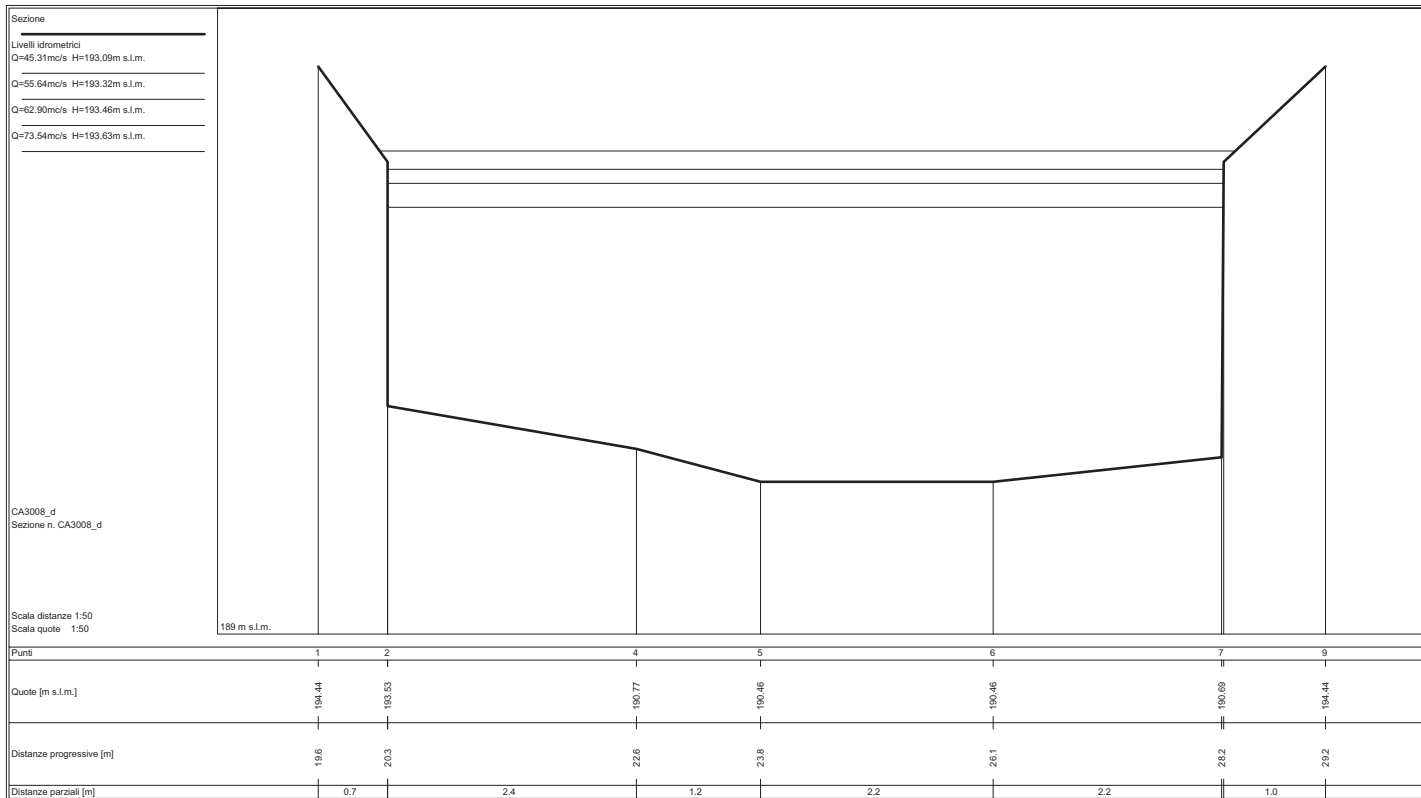
CA3008
Sezione n. CA3008

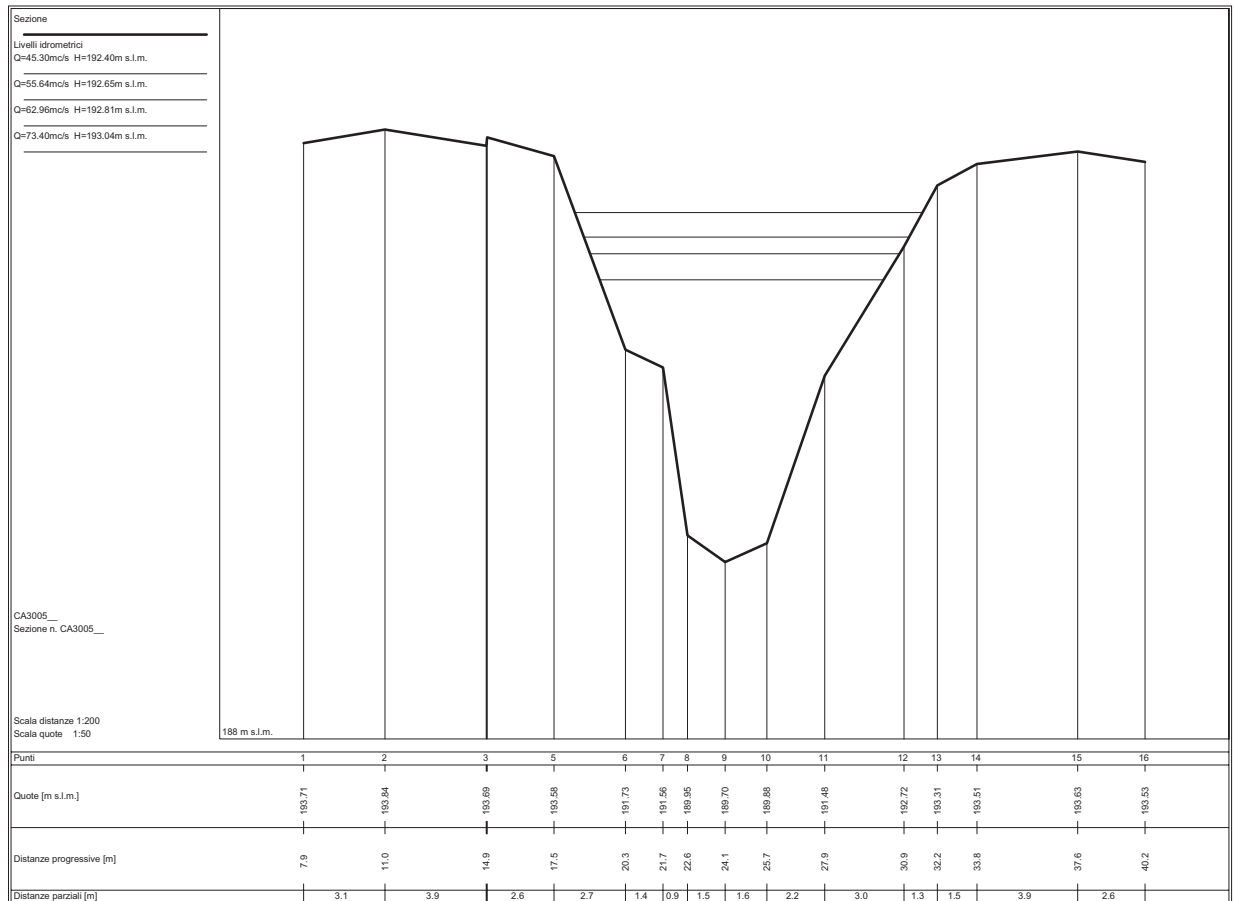
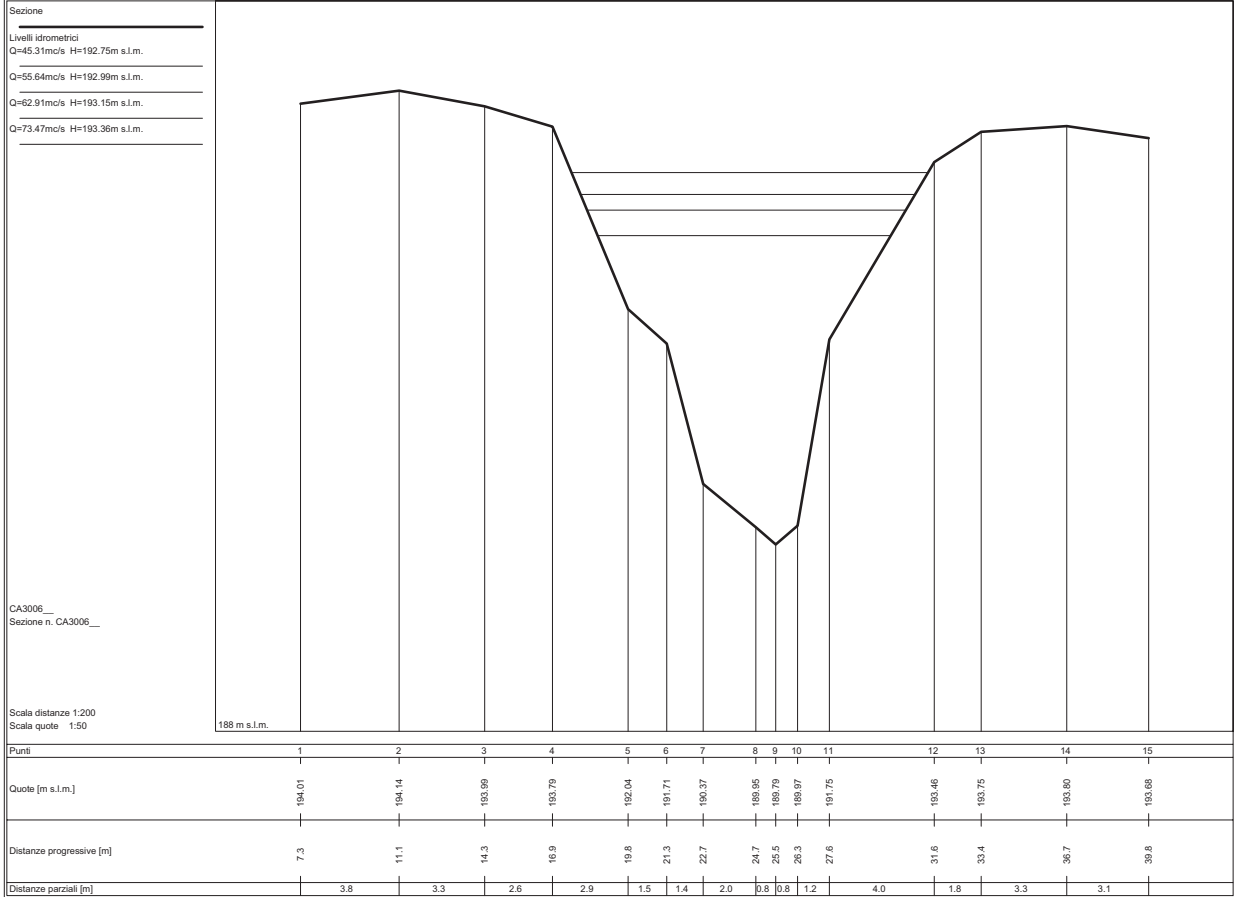
Scala distanze 1:200
Scala quote 1:100

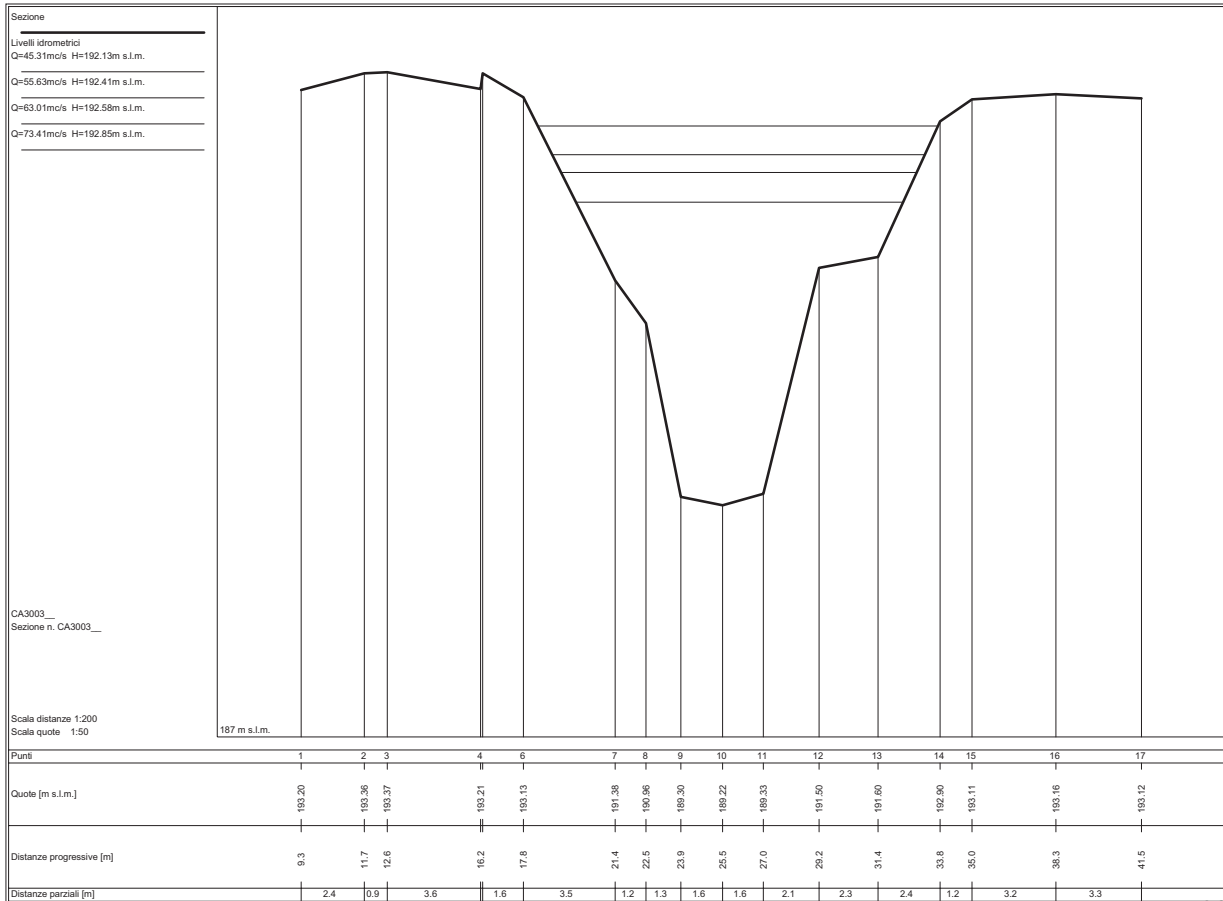
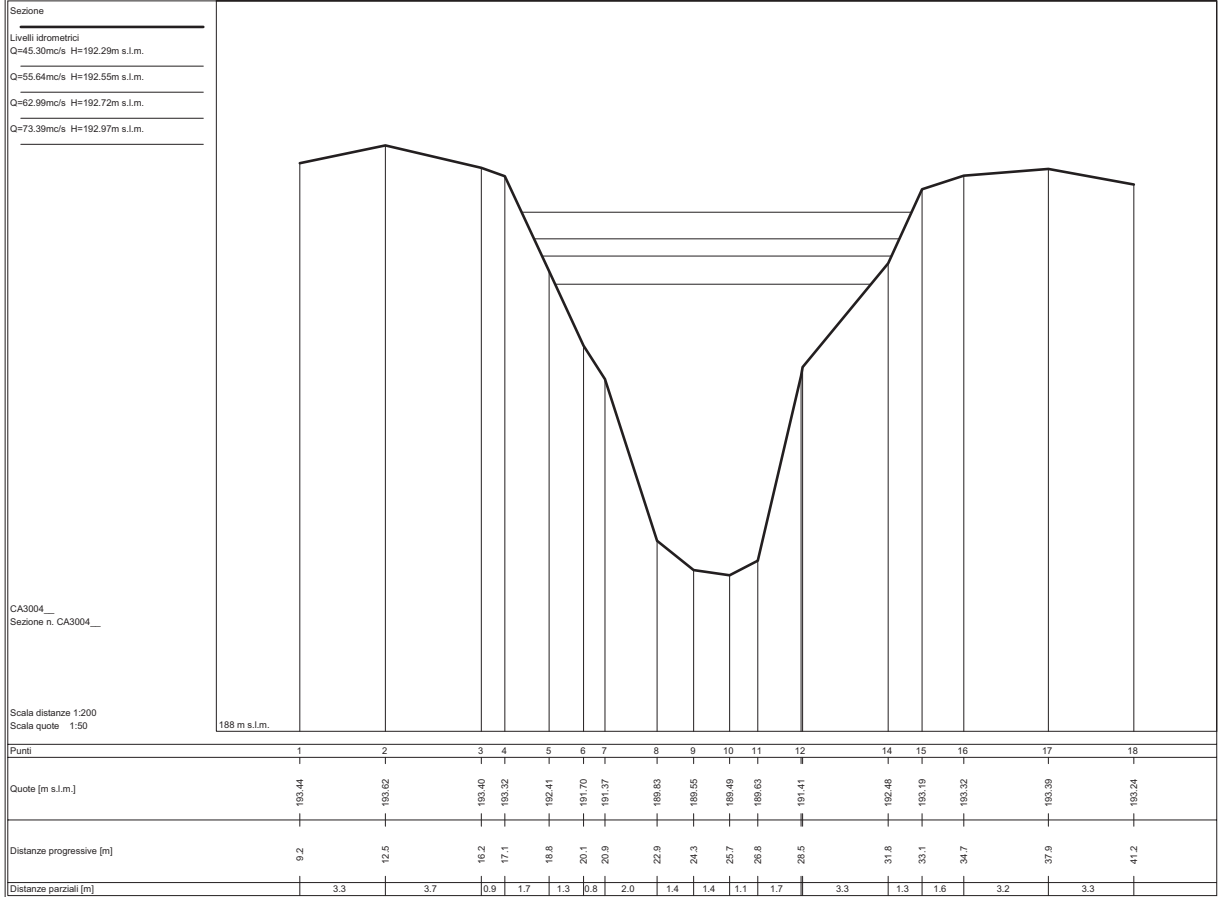


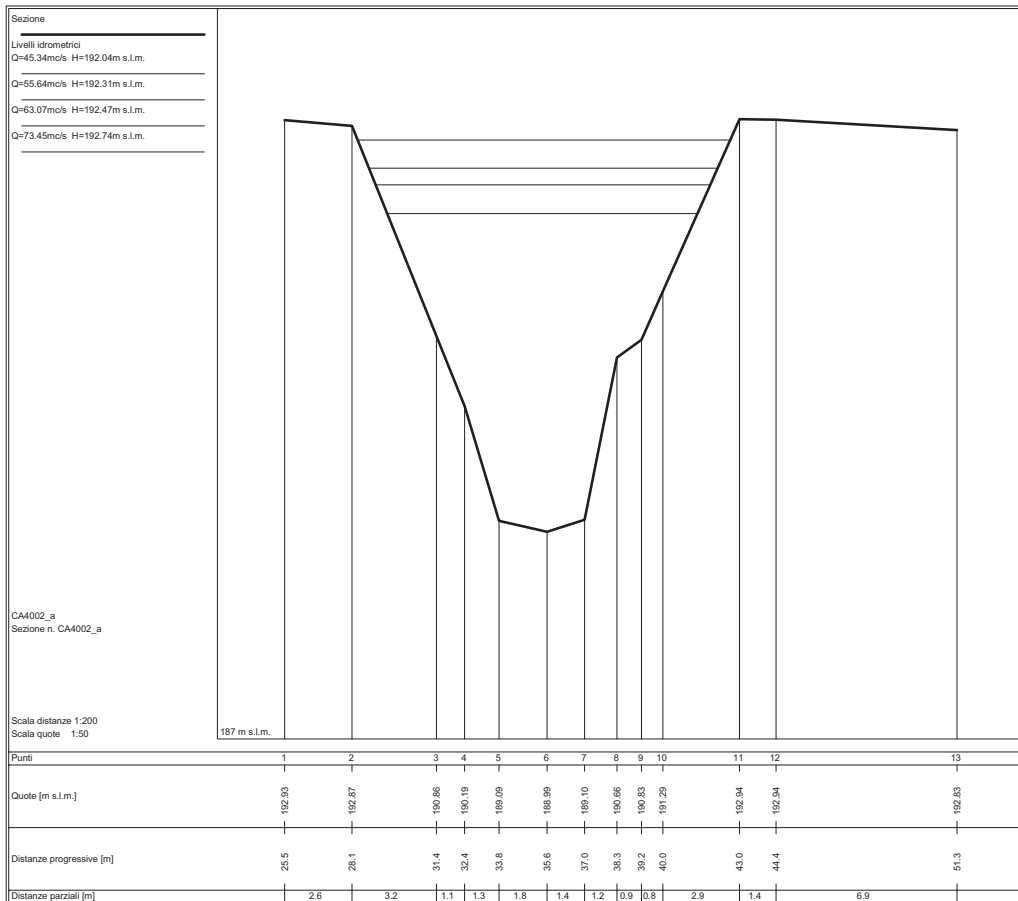
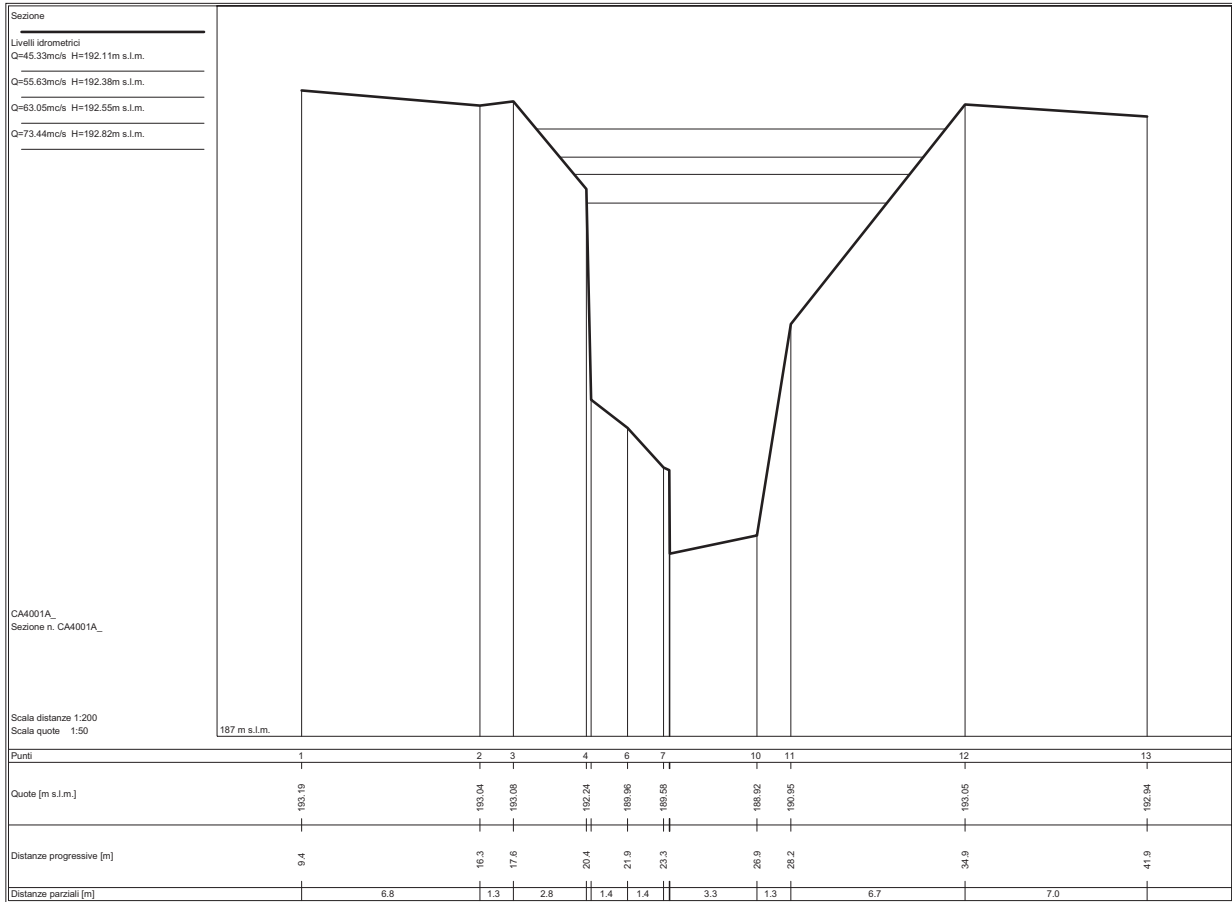
Punti	1	3	5	7	8	9	10	13	14	15
Quote [m s.l.m.]	202.41	194.56	195.25	190.92	190.92	193.29	193.48	194.63	194.66	194.98
Distanze progressive [m]	15.7	19.6	20.1	21.1	26.4	28.9	29.8	32.3	38.1	50.4
Distanze parziali [m]		3.9	1.0	5.2	2.5	1.0	2.4	5.7	12.4	





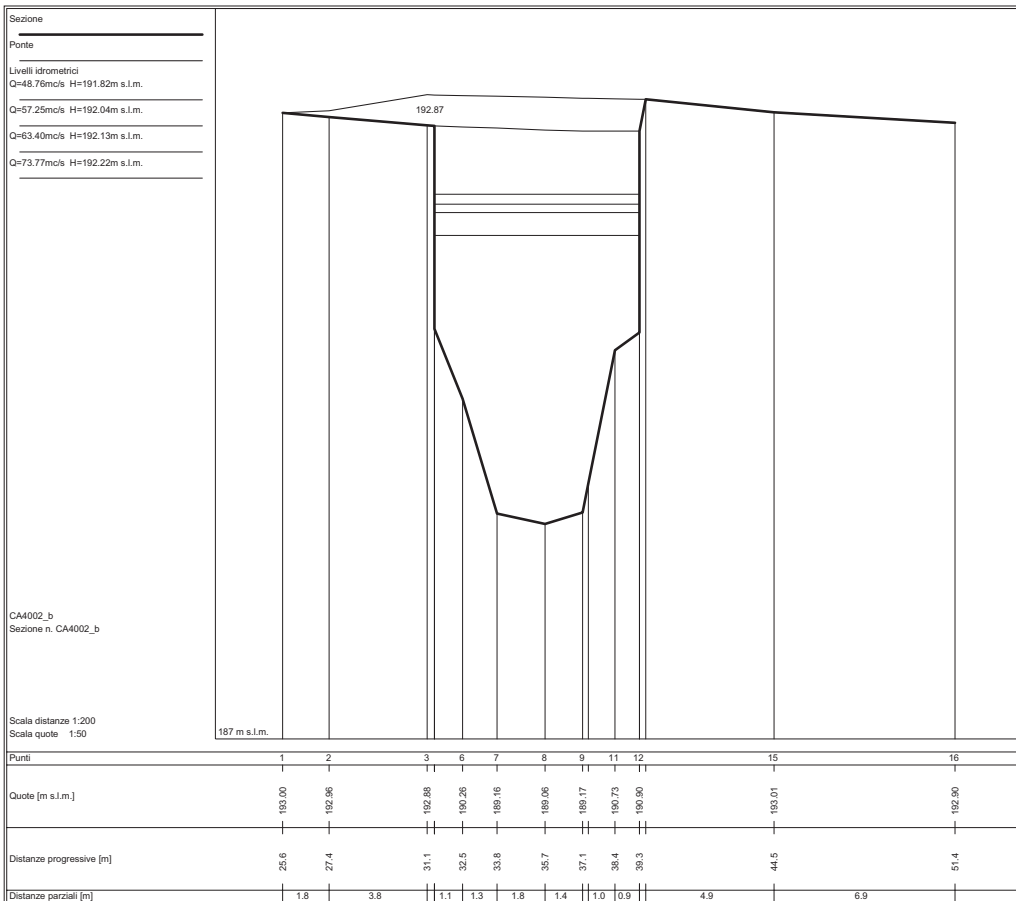
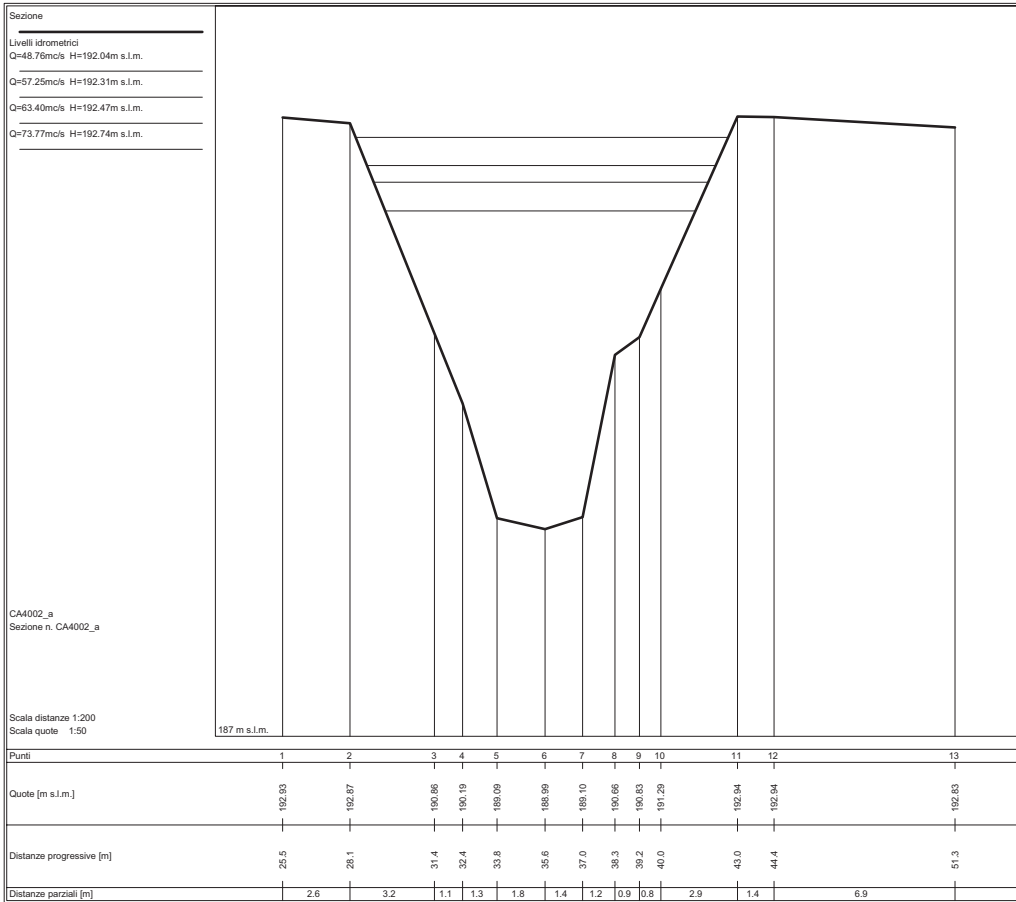


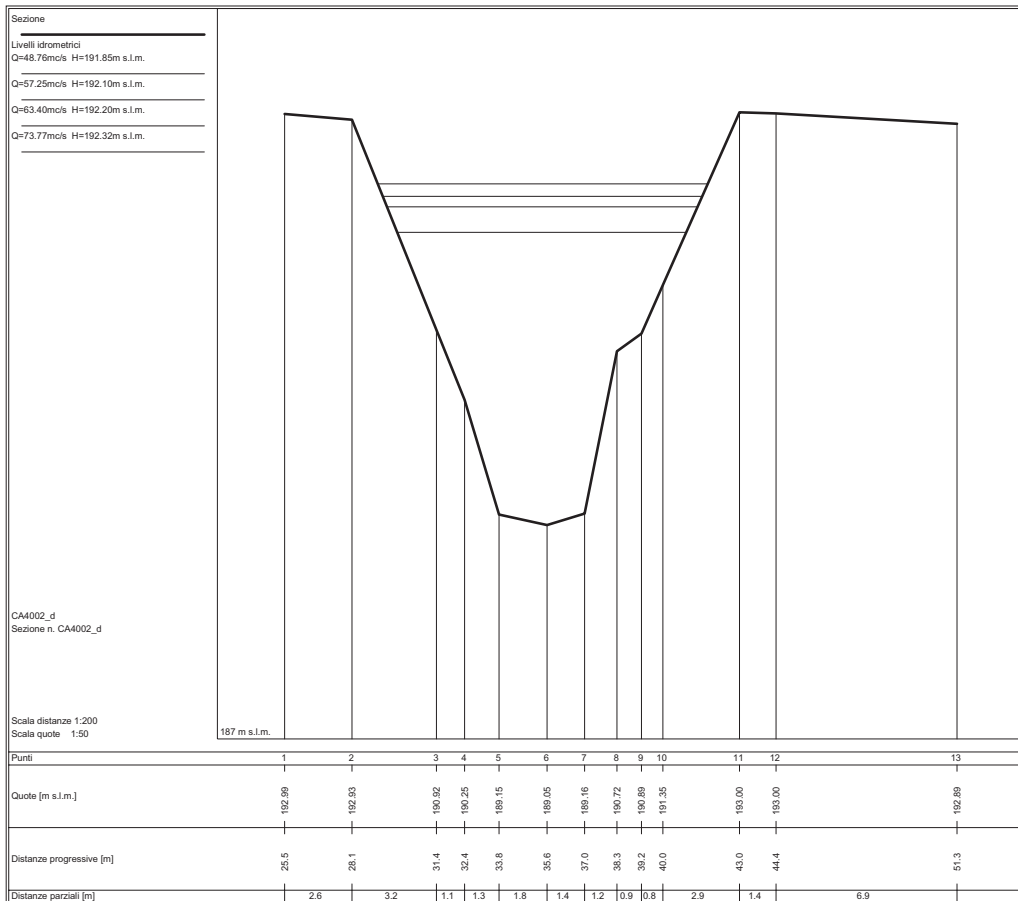
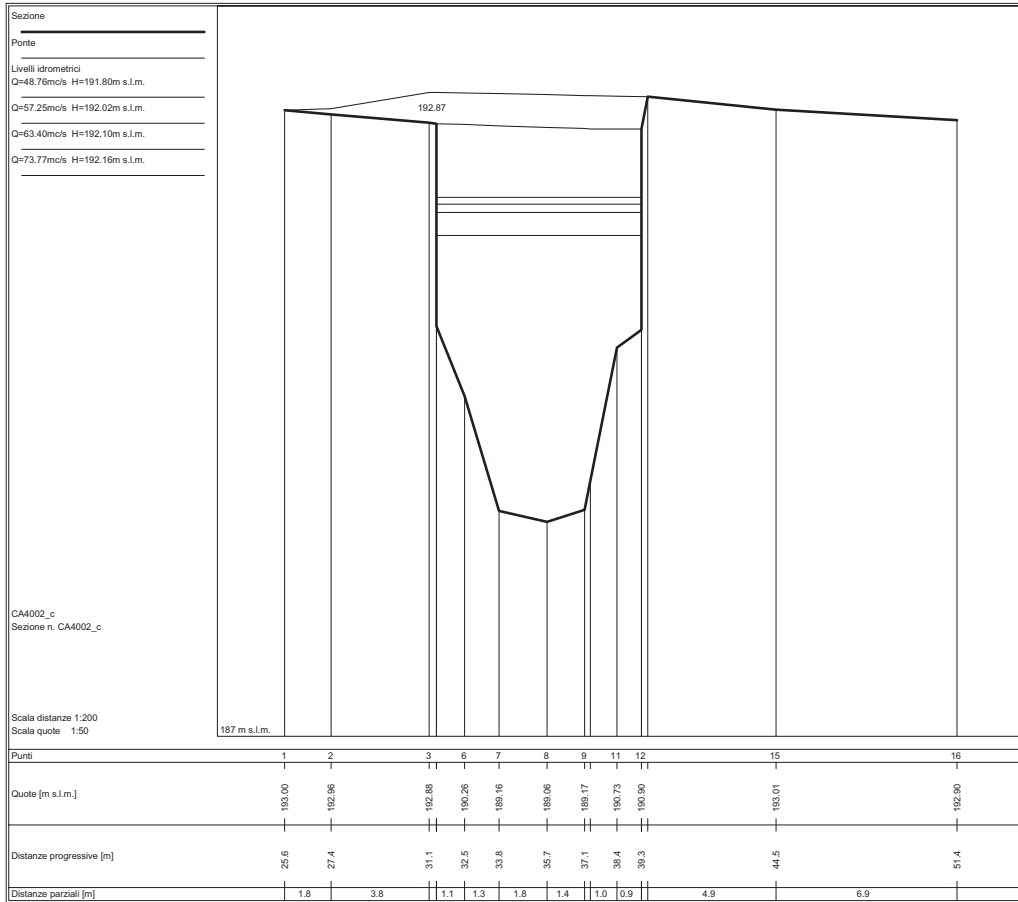


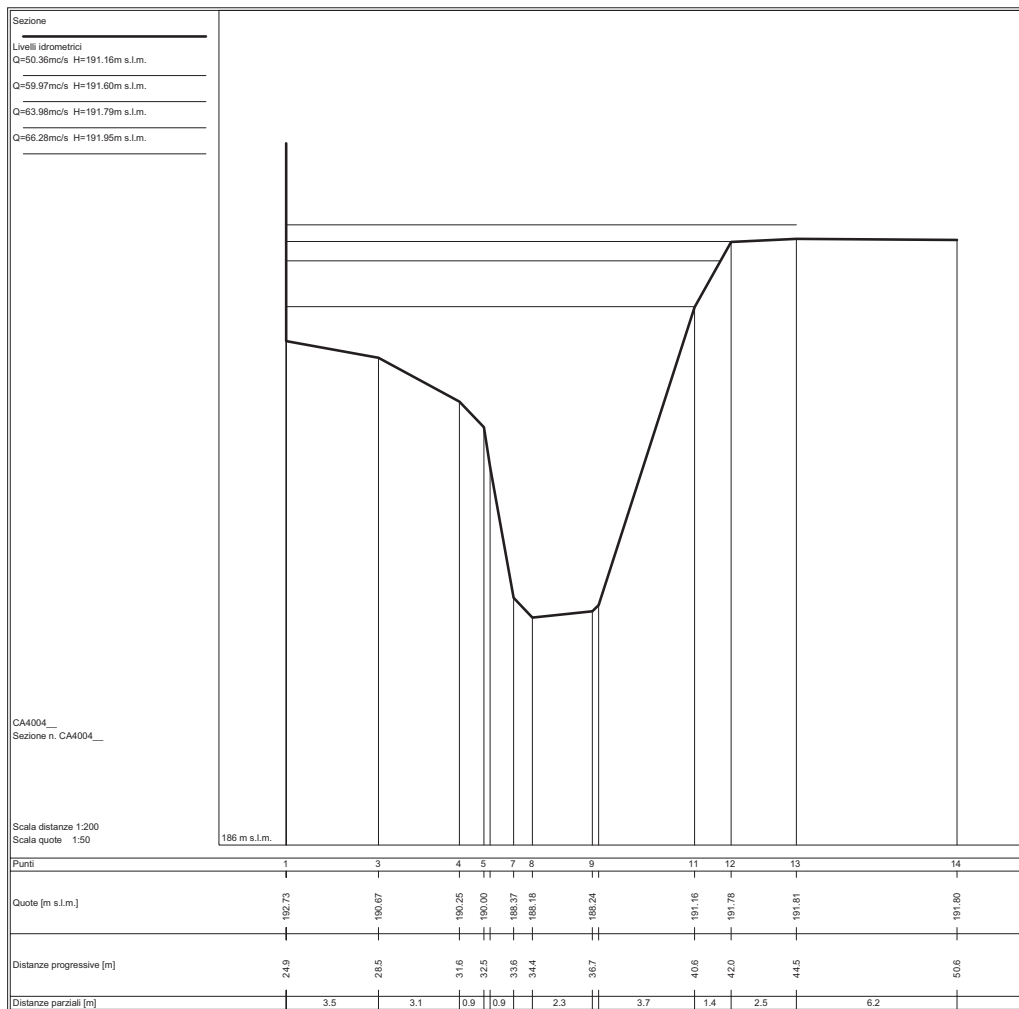
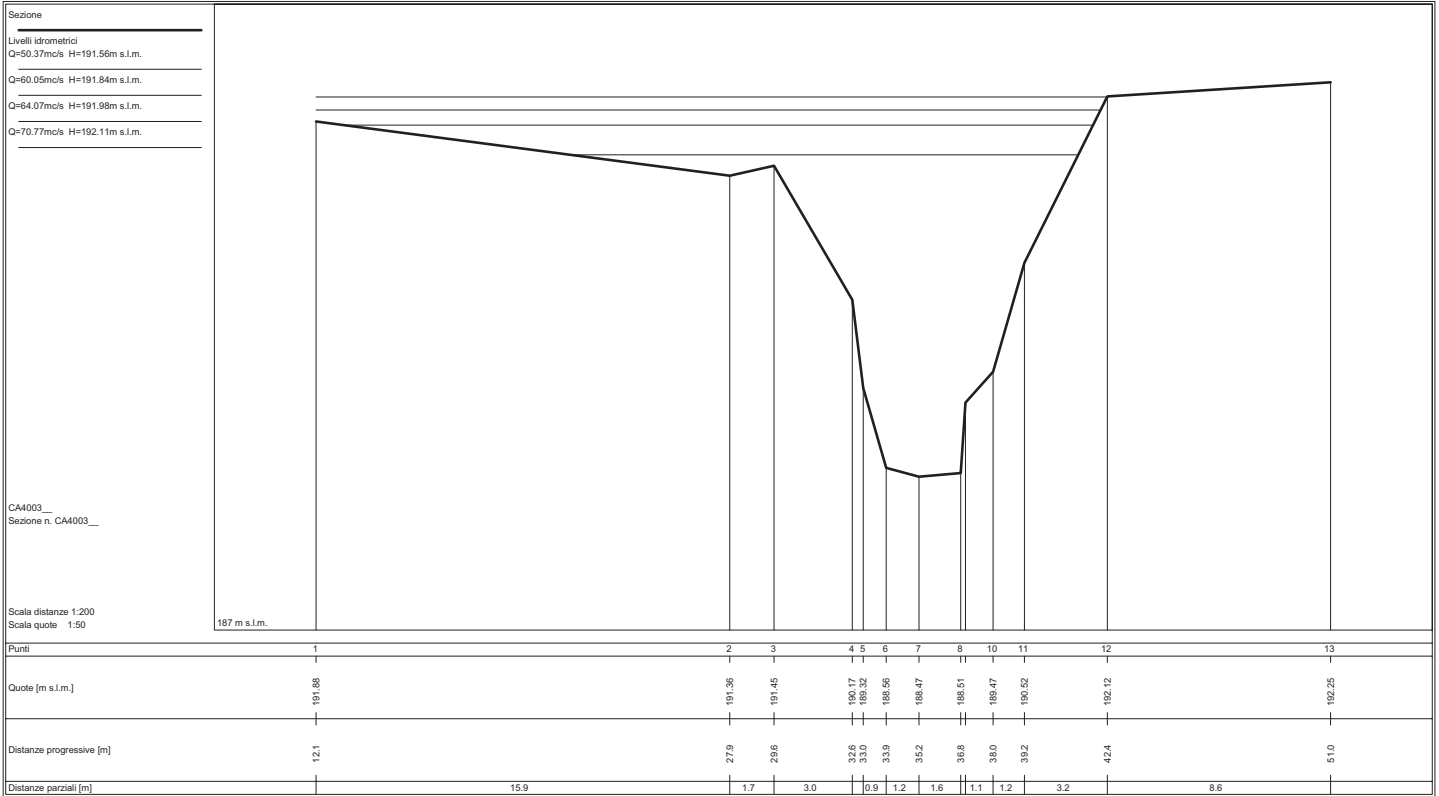


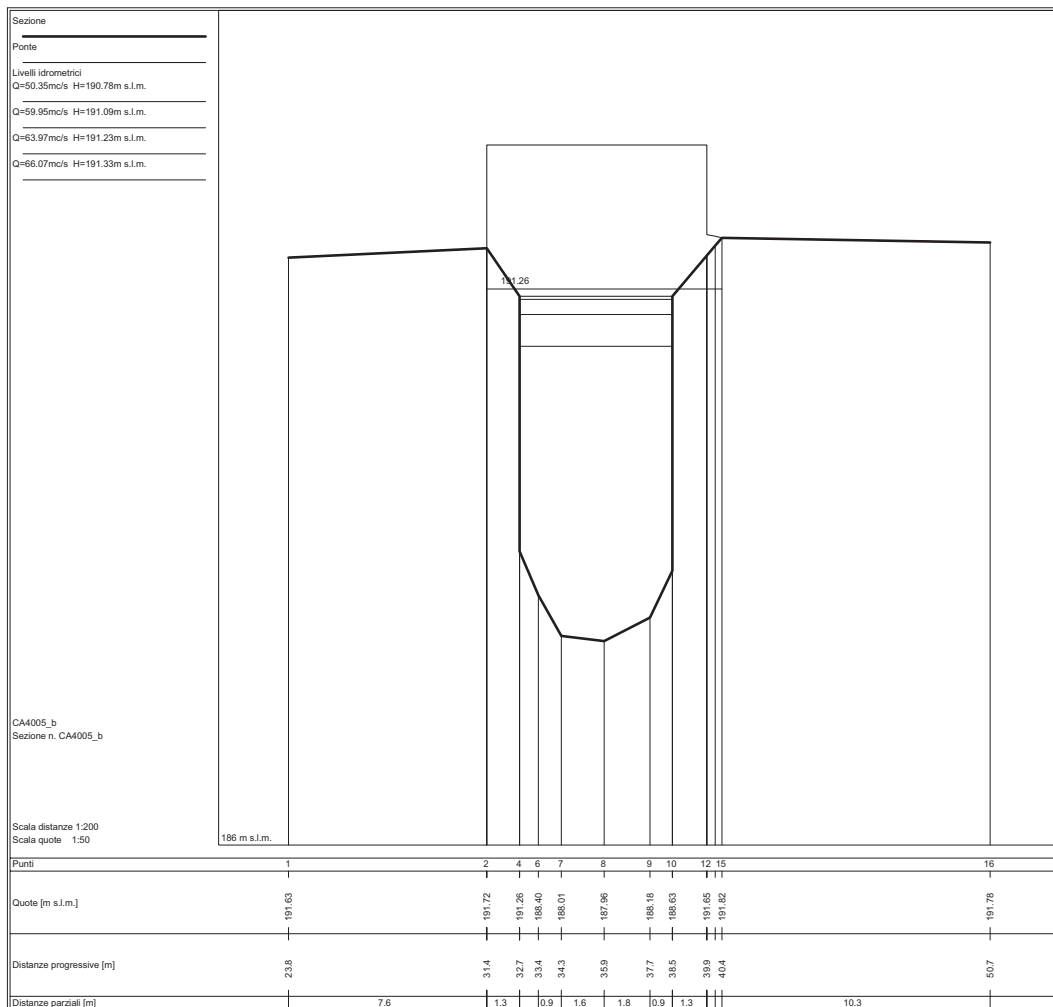
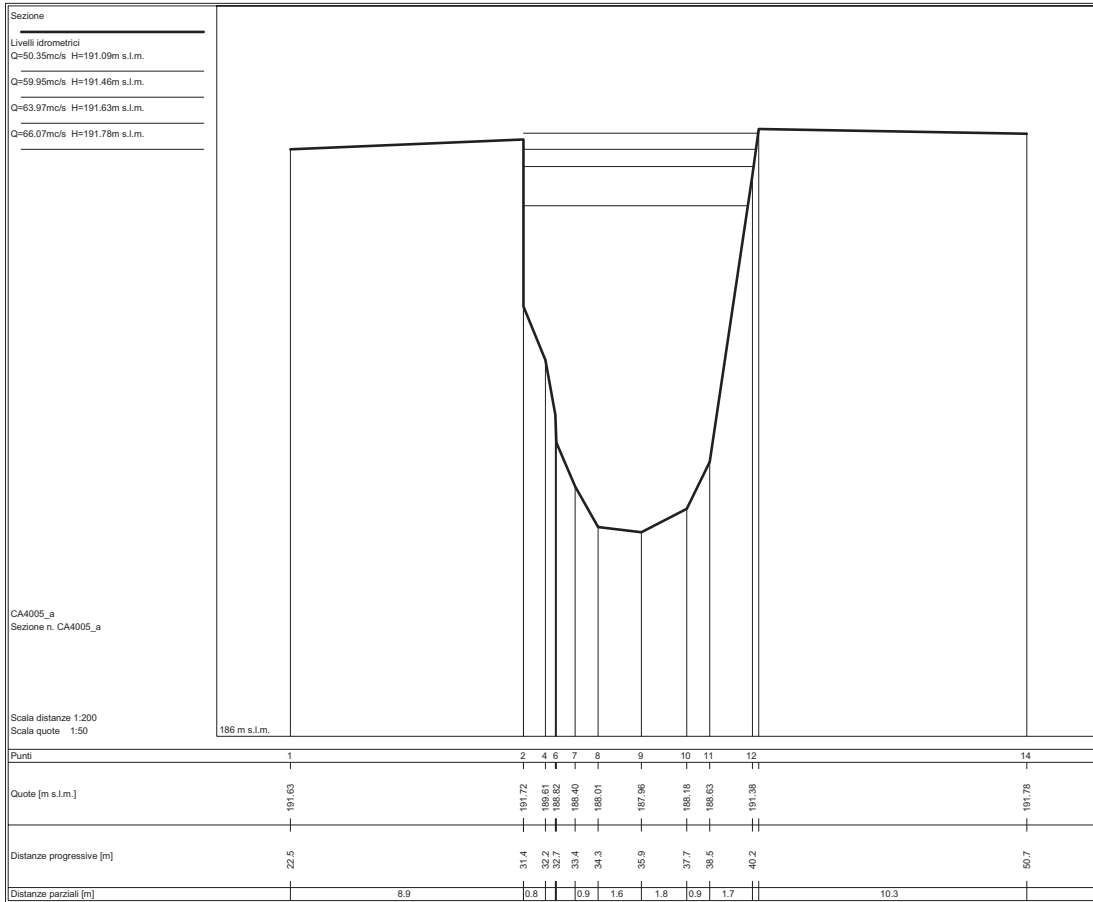
STATO ATTUALE

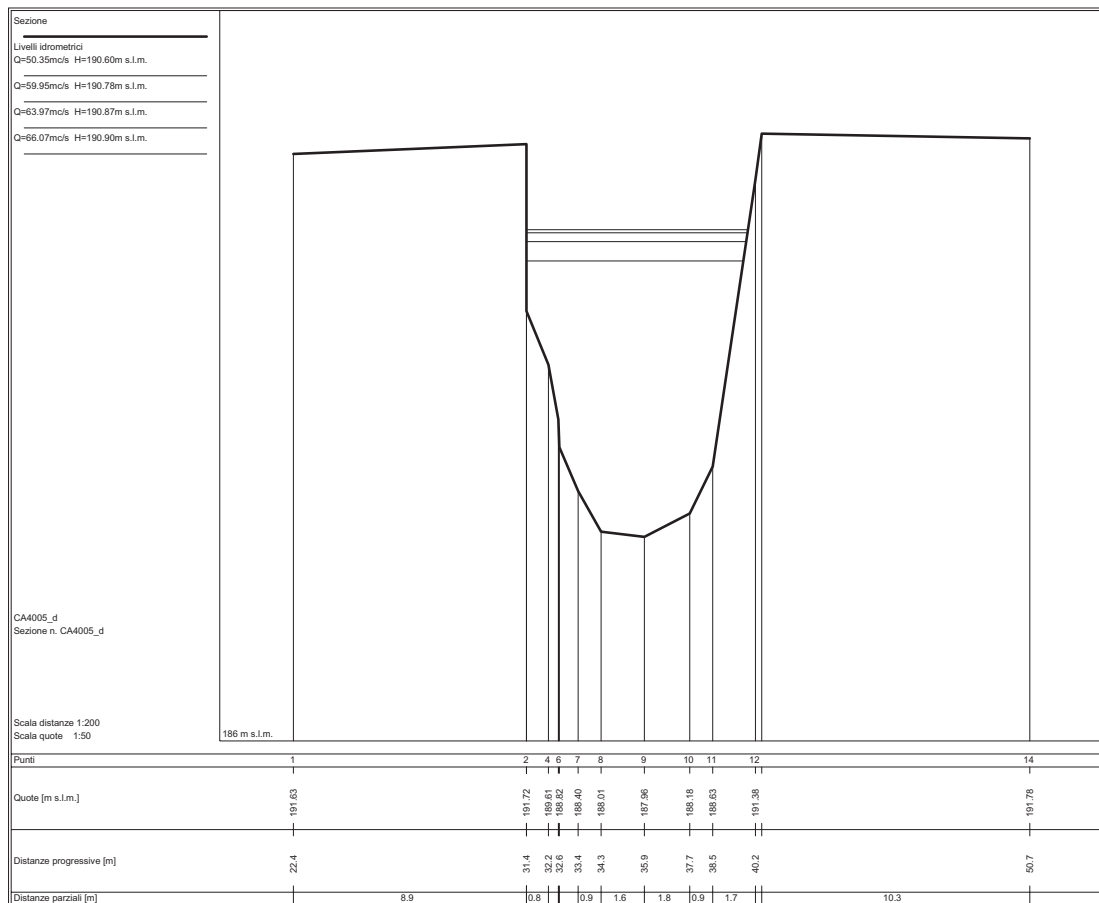
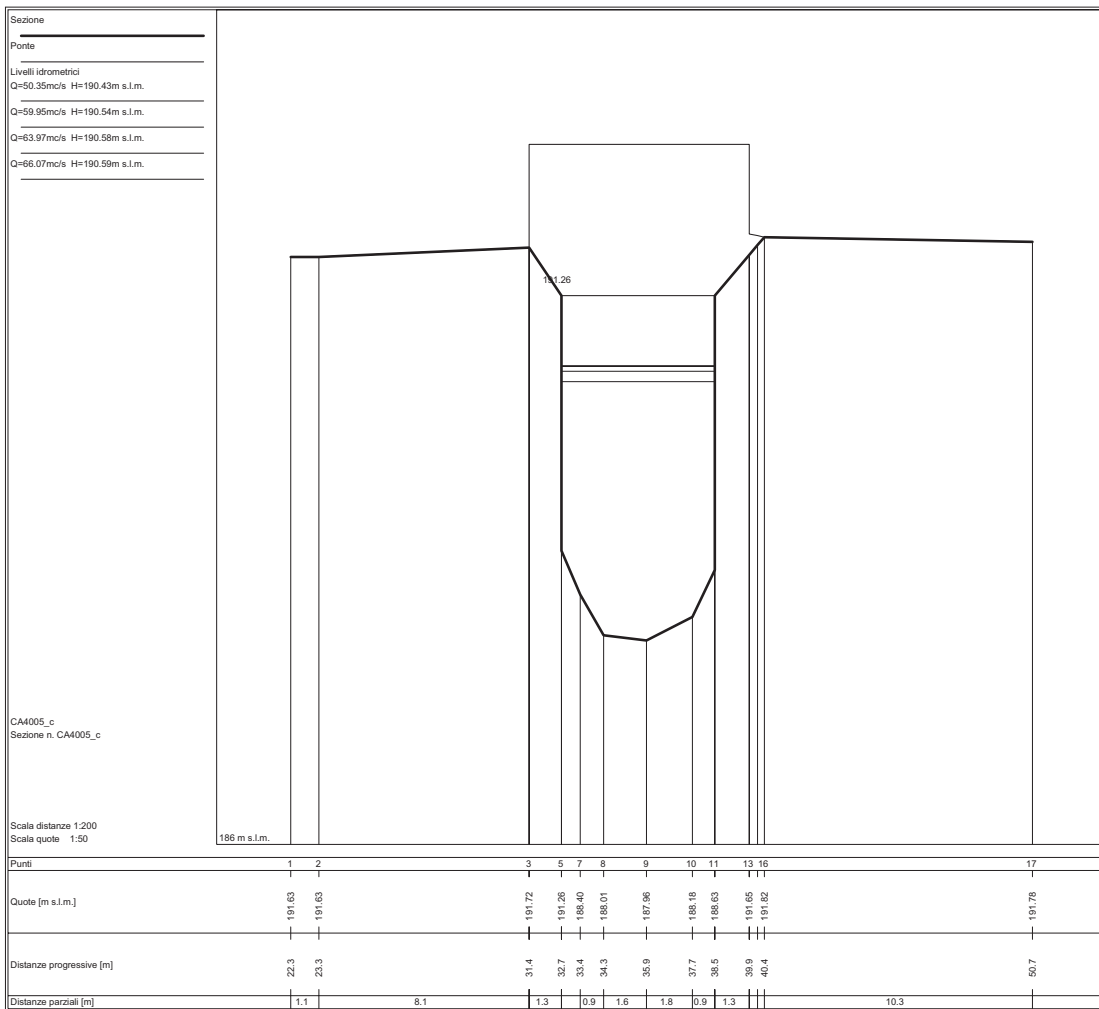
Sezioni fluviali Torrente Le Cale – Tratto Cale_02

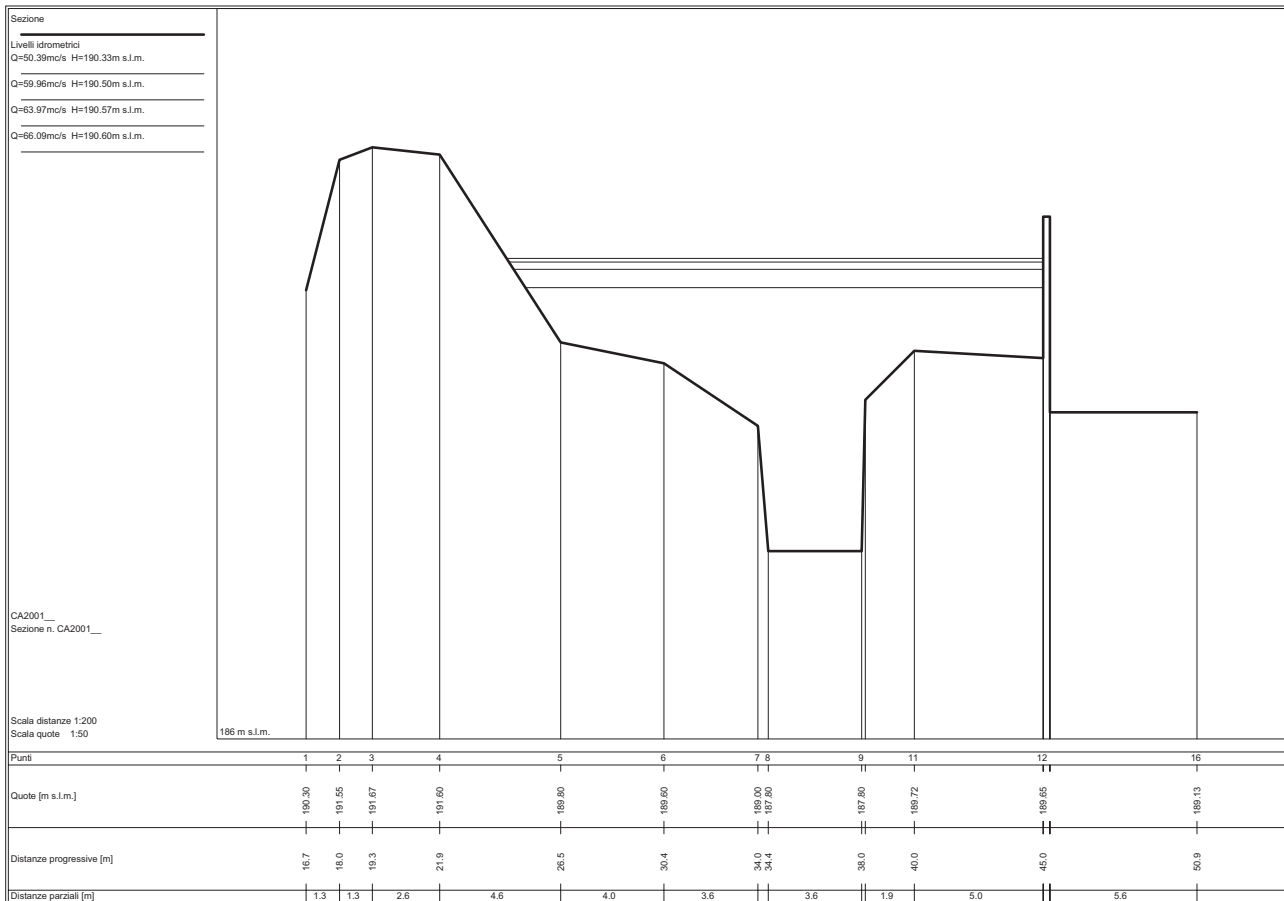
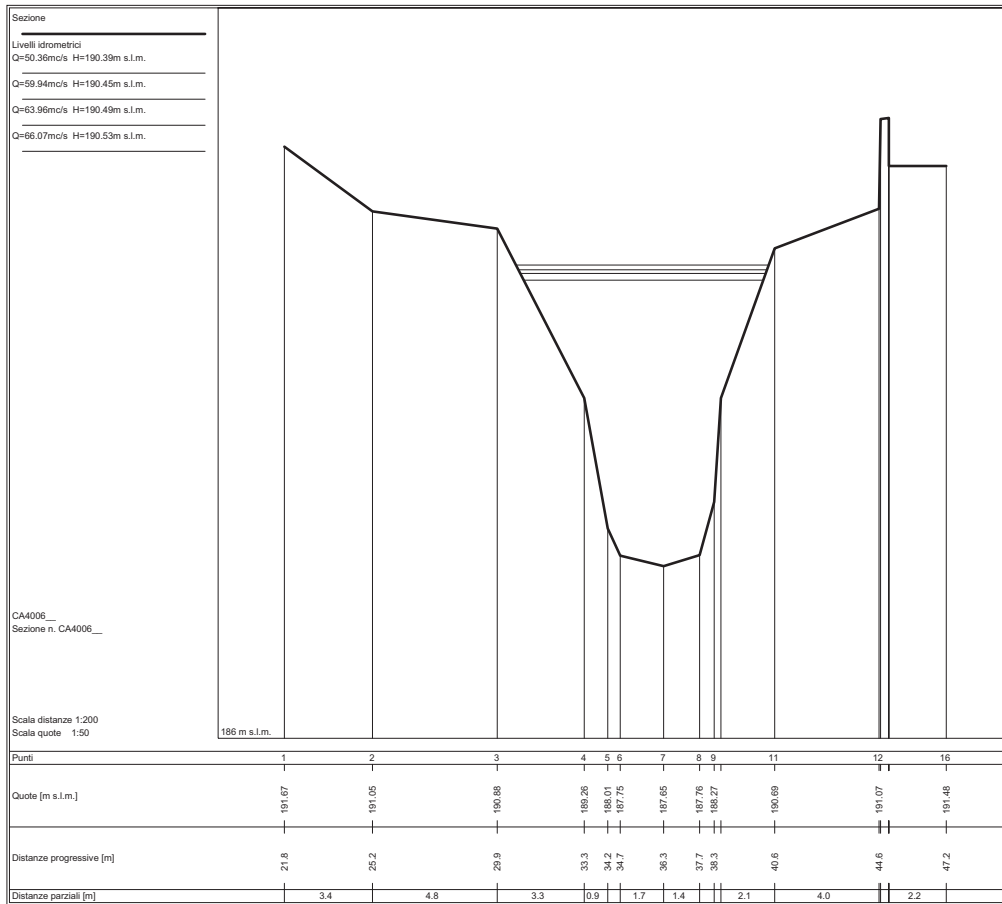


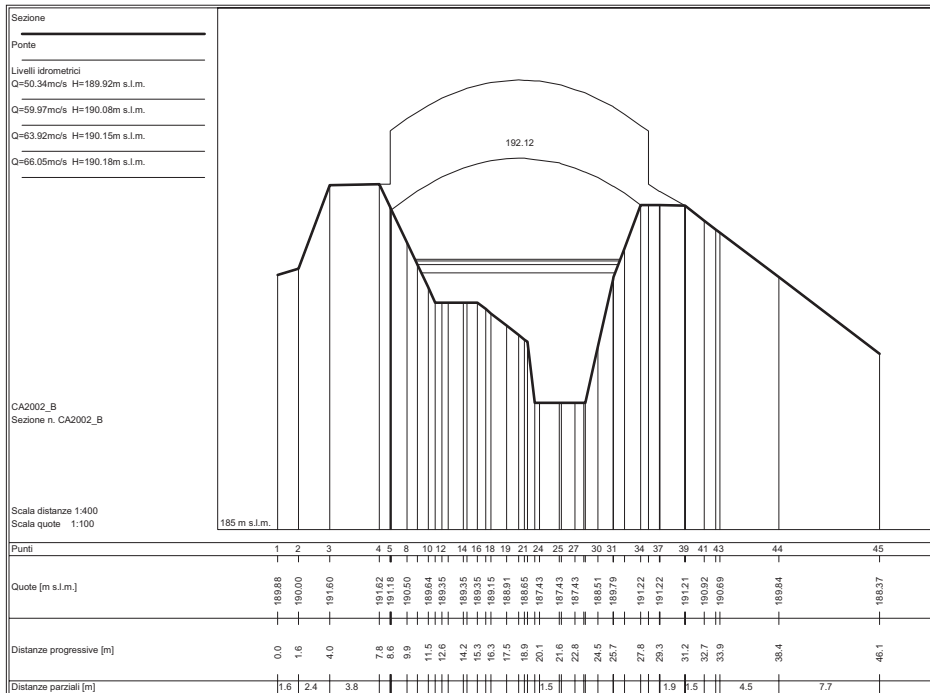
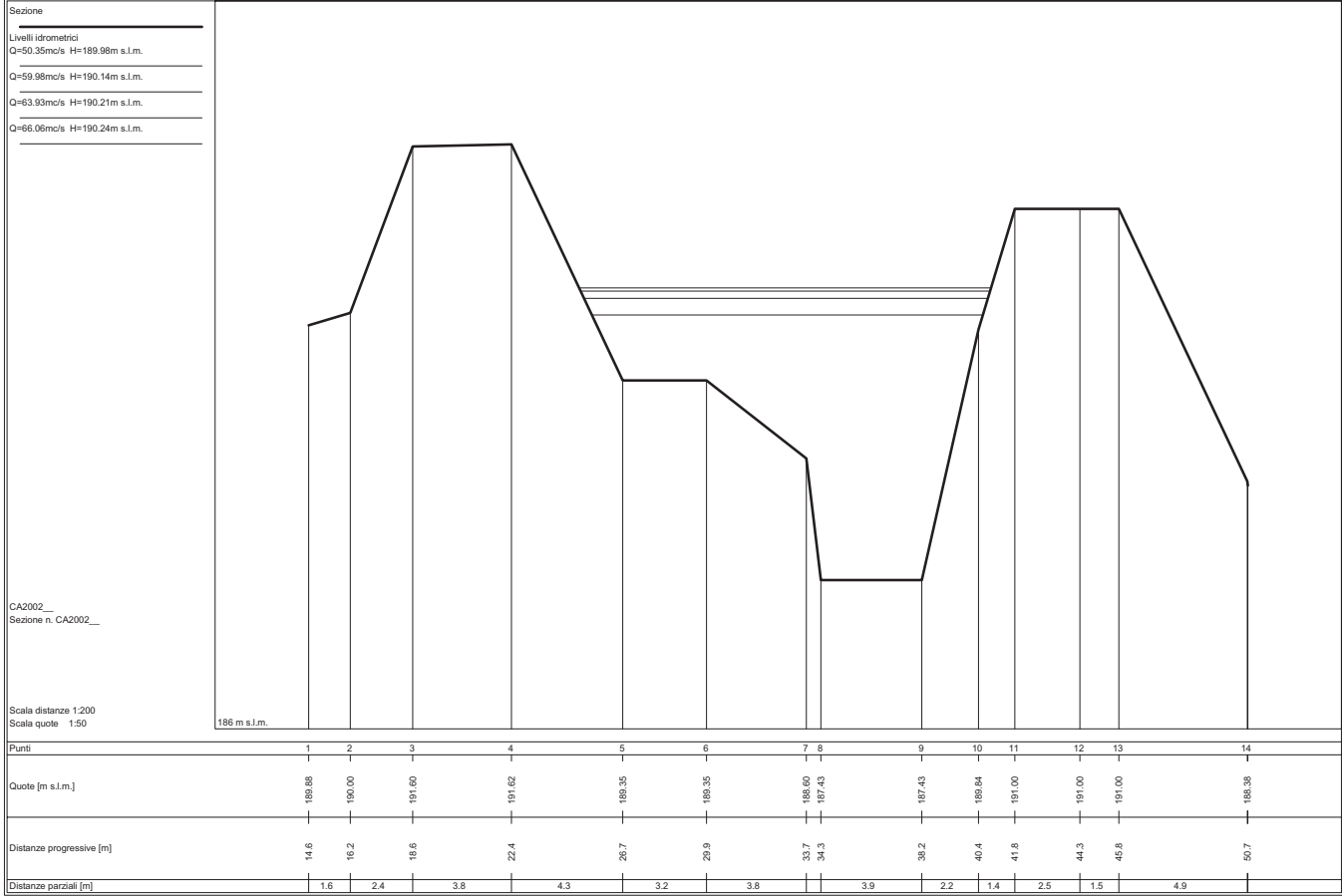


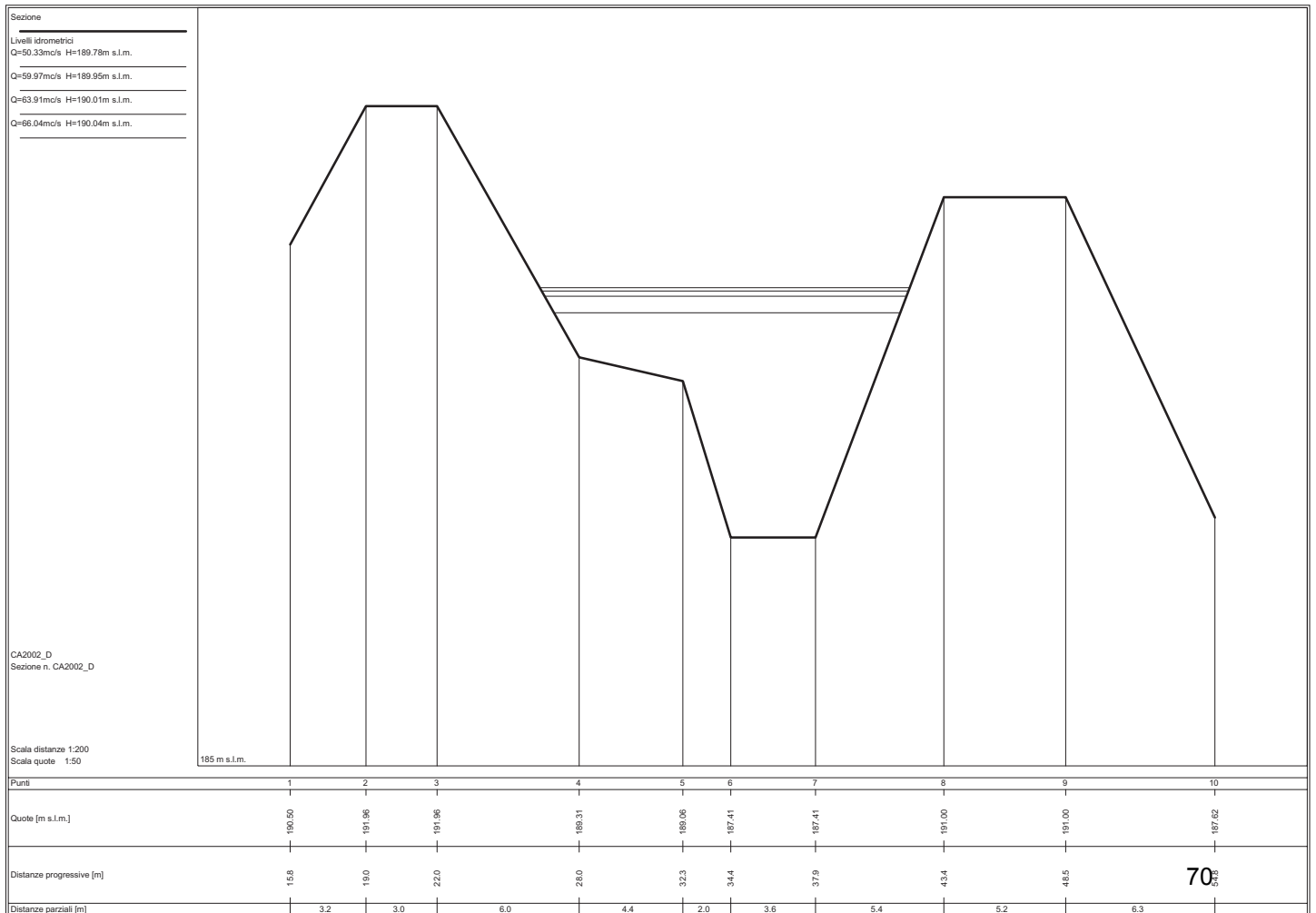
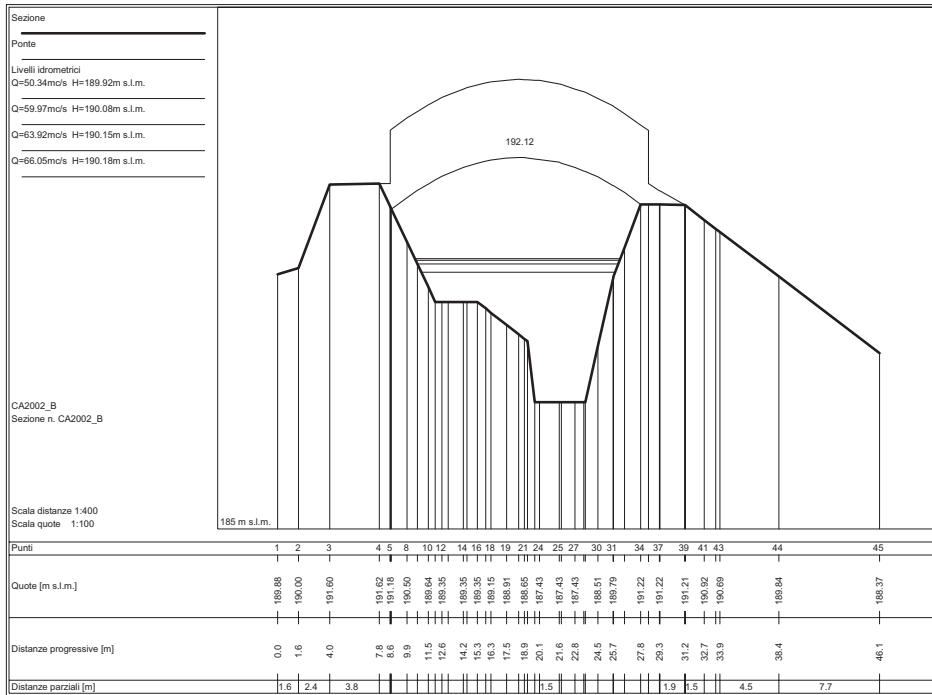




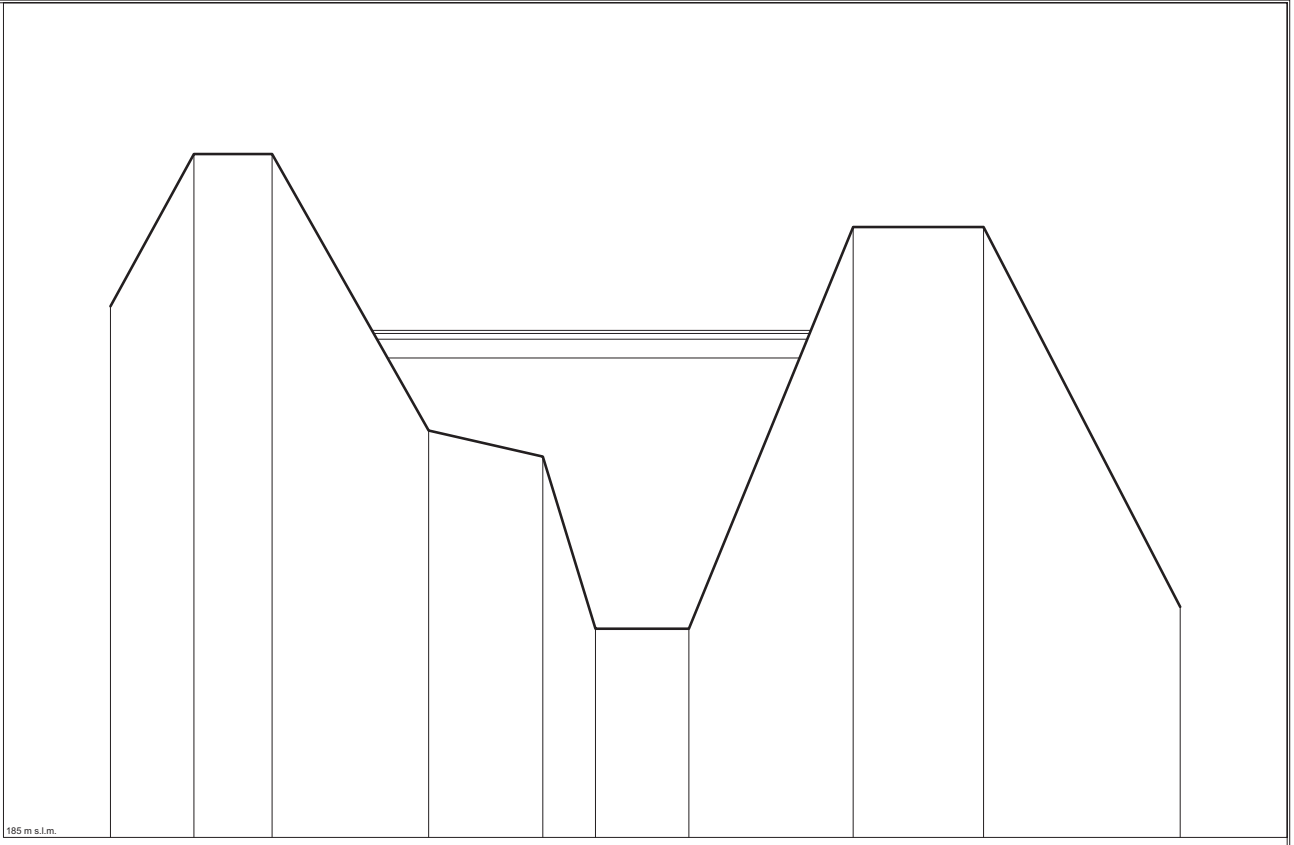






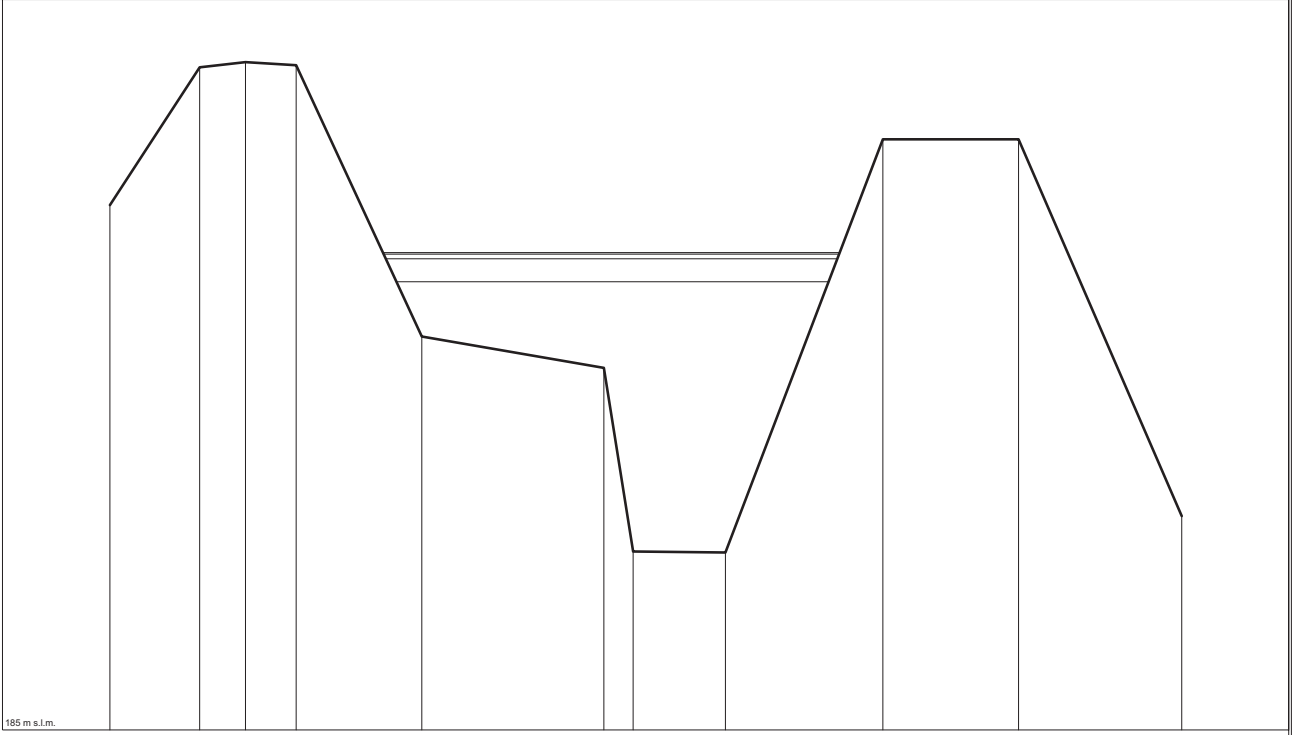


Sezione
 Livelli idrometrici
 Q=50.29mc/s H=189.59m s.l.m.
 Q=59.99mc/s H=189.78m s.l.m.
 Q=63.90mc/s H=189.83m s.l.m.
 Q=66.02mc/s H=189.86m s.l.m.

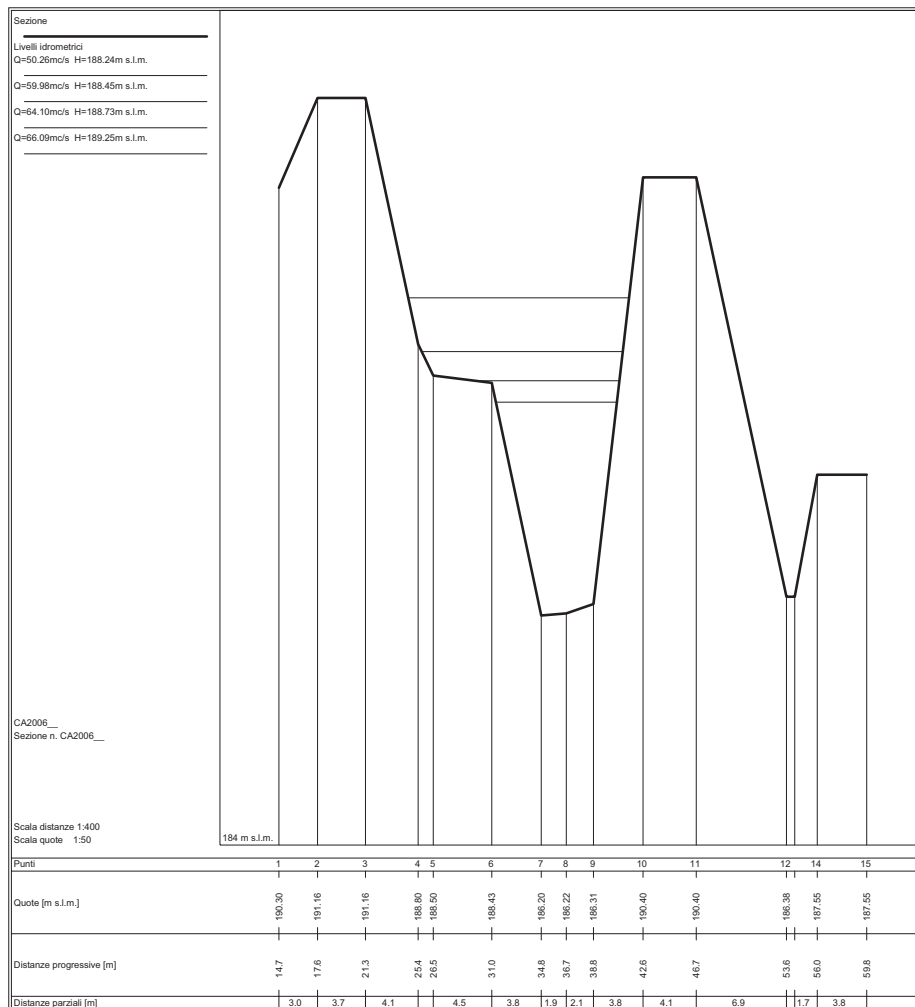
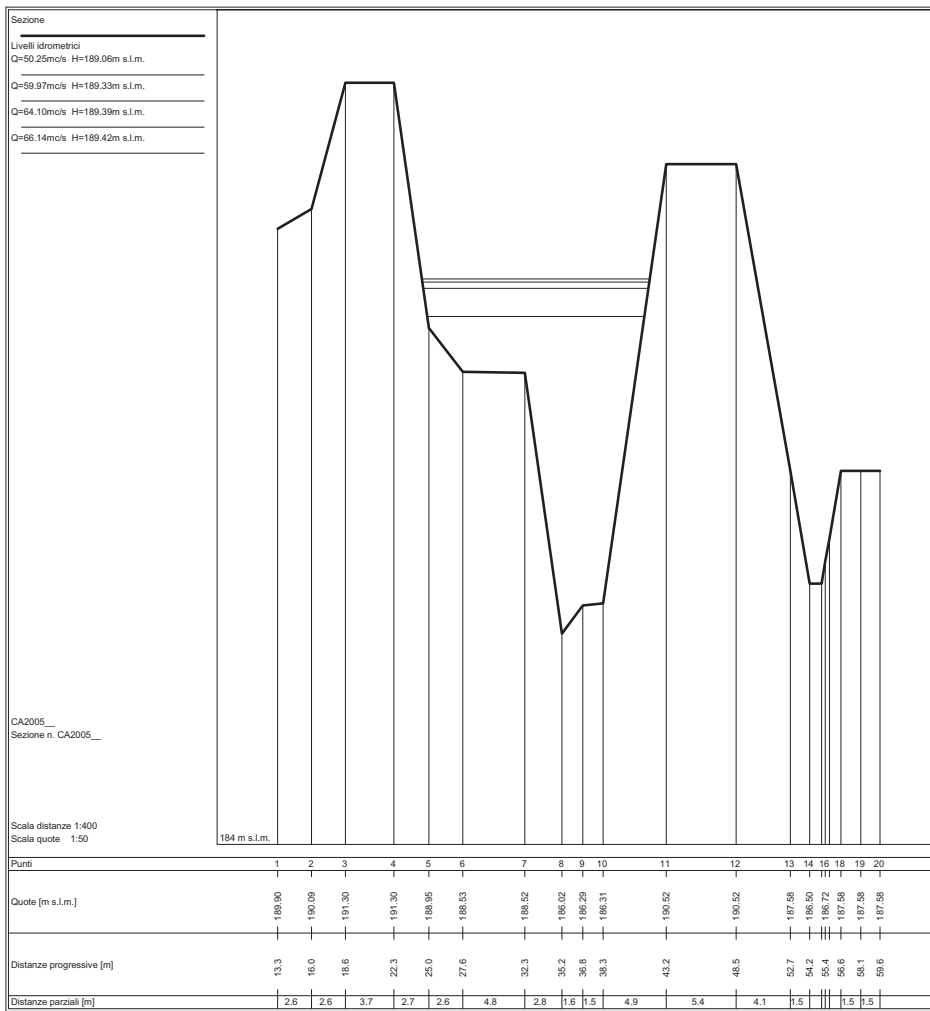


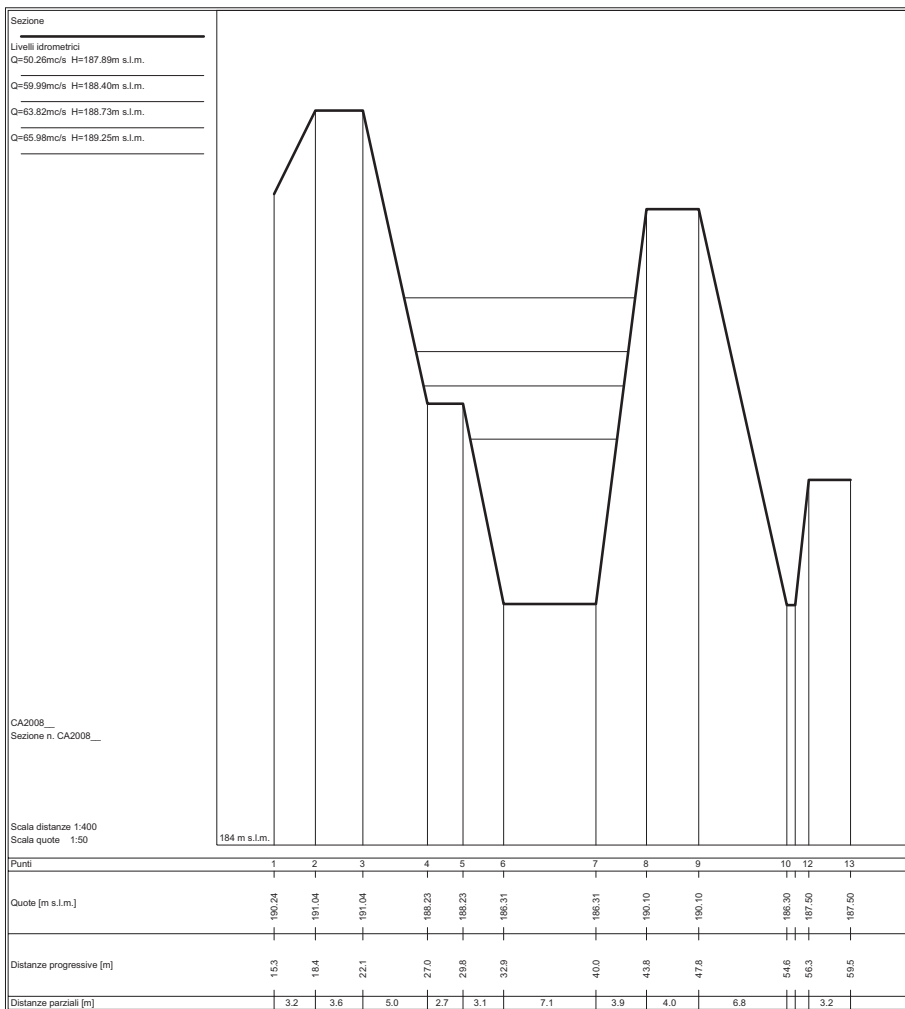
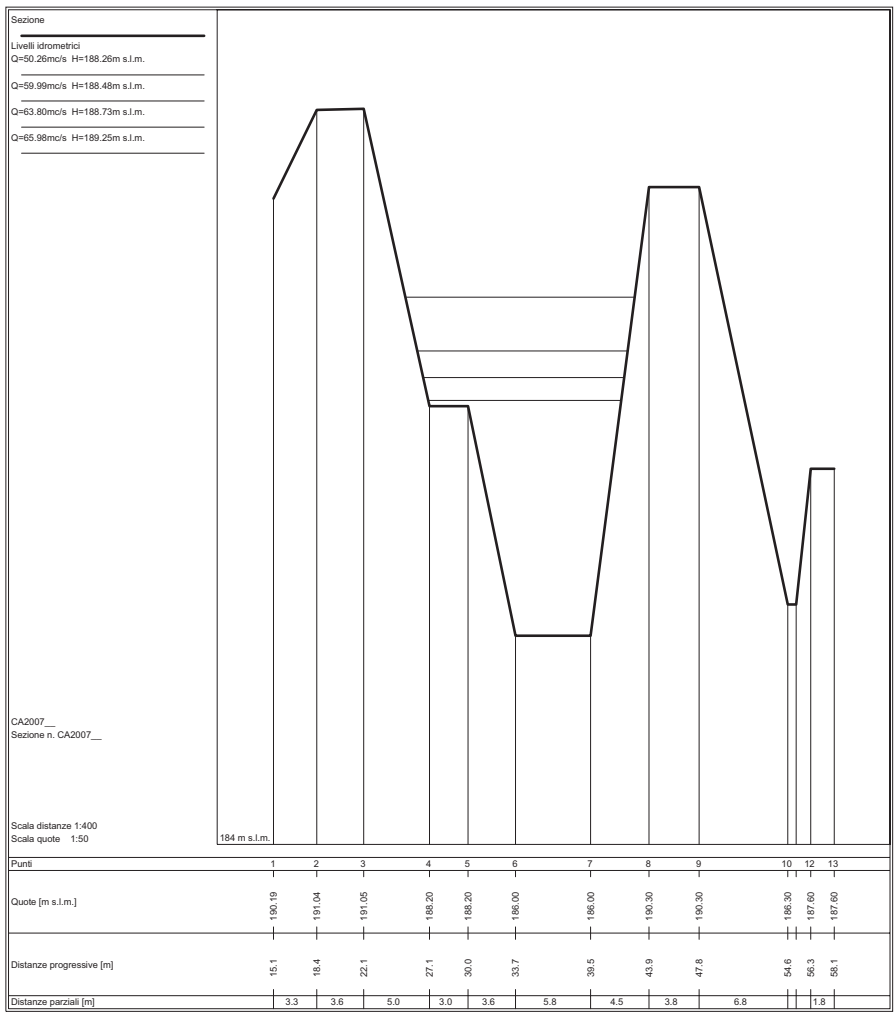
Punti	1	2	3	4	5	6	7	8	9	10
Quote [m s.l.m.]	190.09	191.55	191.55	188.90	188.65	187.00	187.00	190.85	190.85	187.21
Distanze progressive [m]	15.7	18.9	21.9	27.9	32.3	34.3	37.9	44.2	48.2	56.7
Distanze parziali [m]		3.2	3.0	6.0	4.4	2.0	3.6	6.3	5.0	7.5

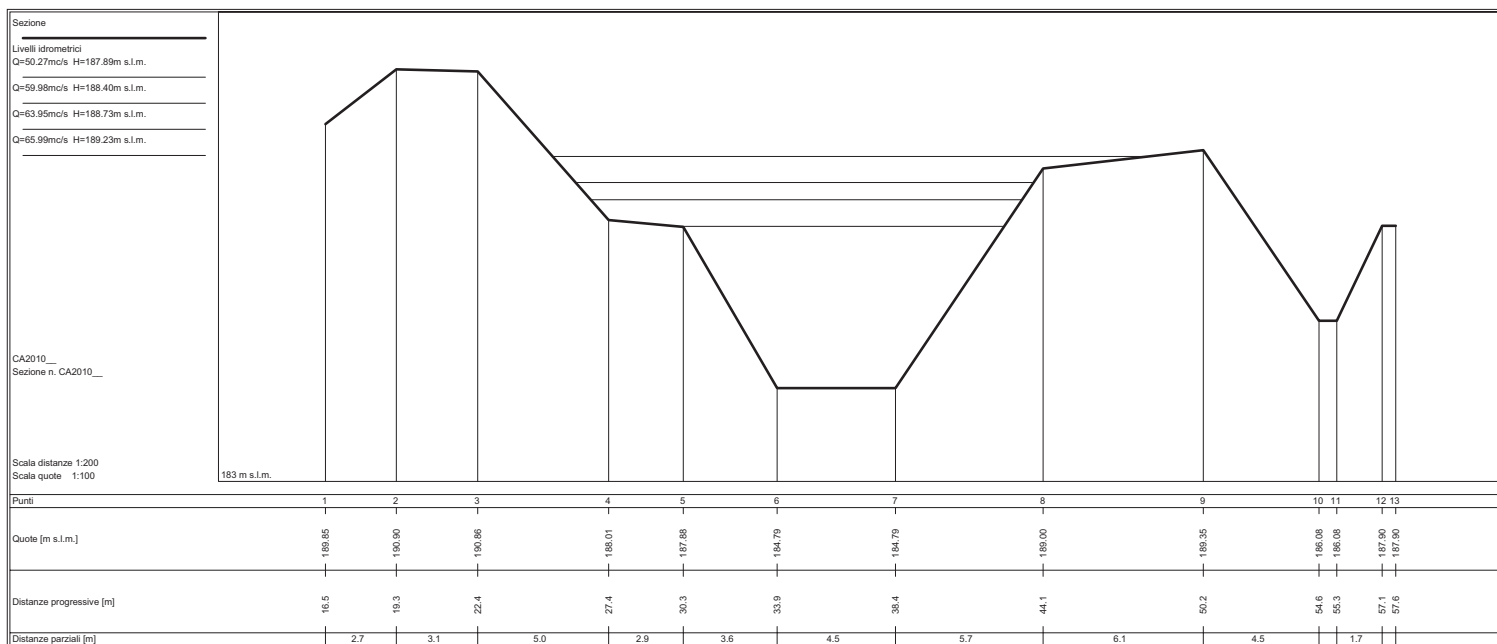
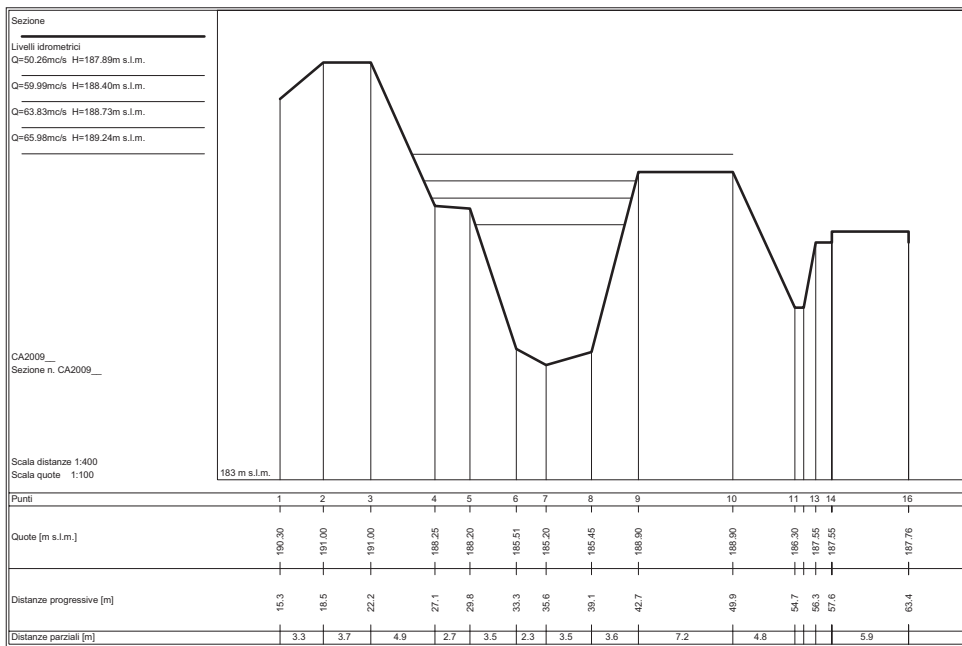
Sezione
 Livelli idrometrici
 Q=50.27mc/s H=189.30m s.l.m.
 Q=59.98mc/s H=189.52m s.l.m.
 Q=63.84mc/s H=189.56m s.l.m.
 Q=66.05mc/s H=189.58m s.l.m.

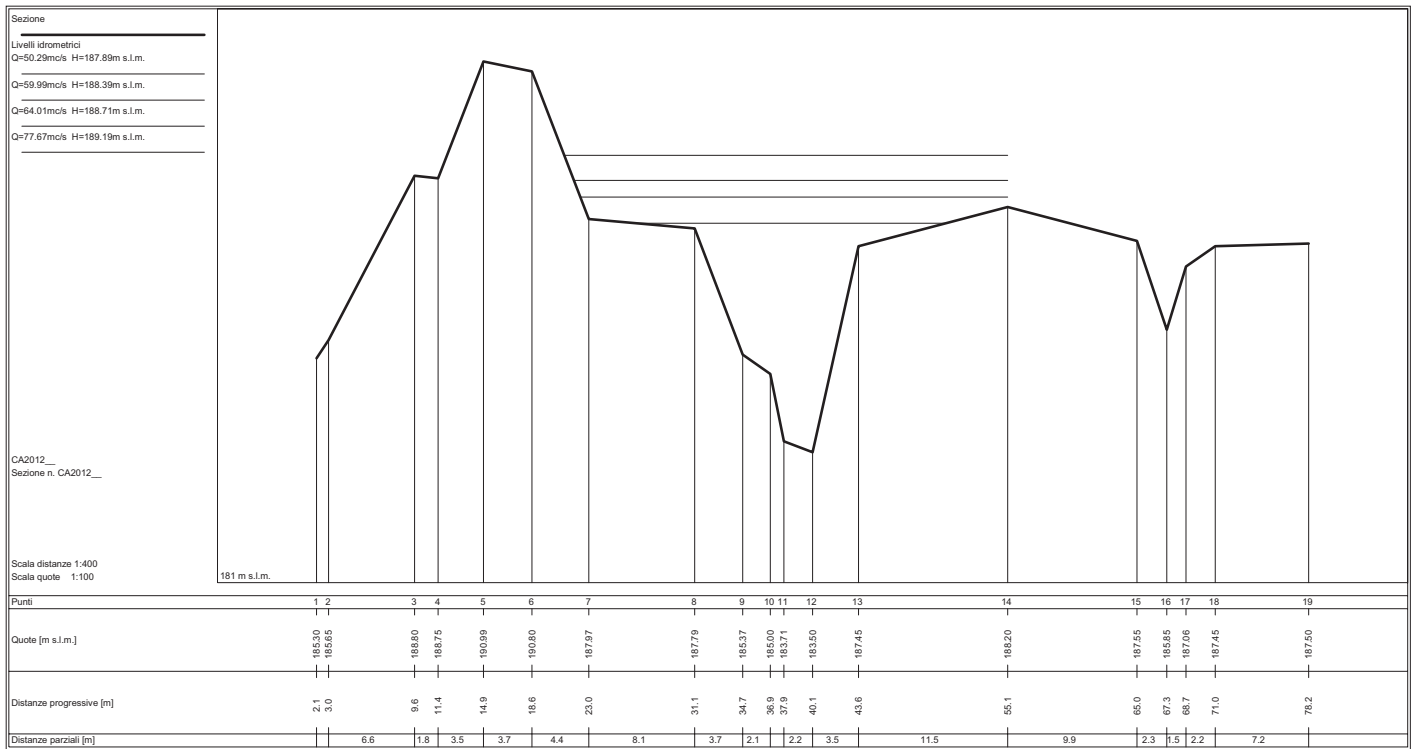
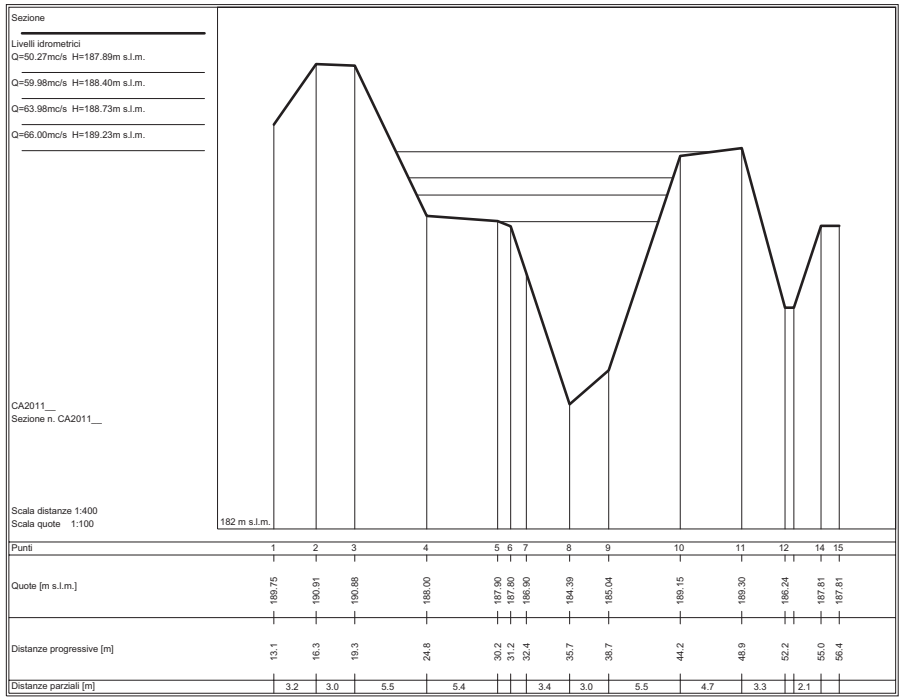


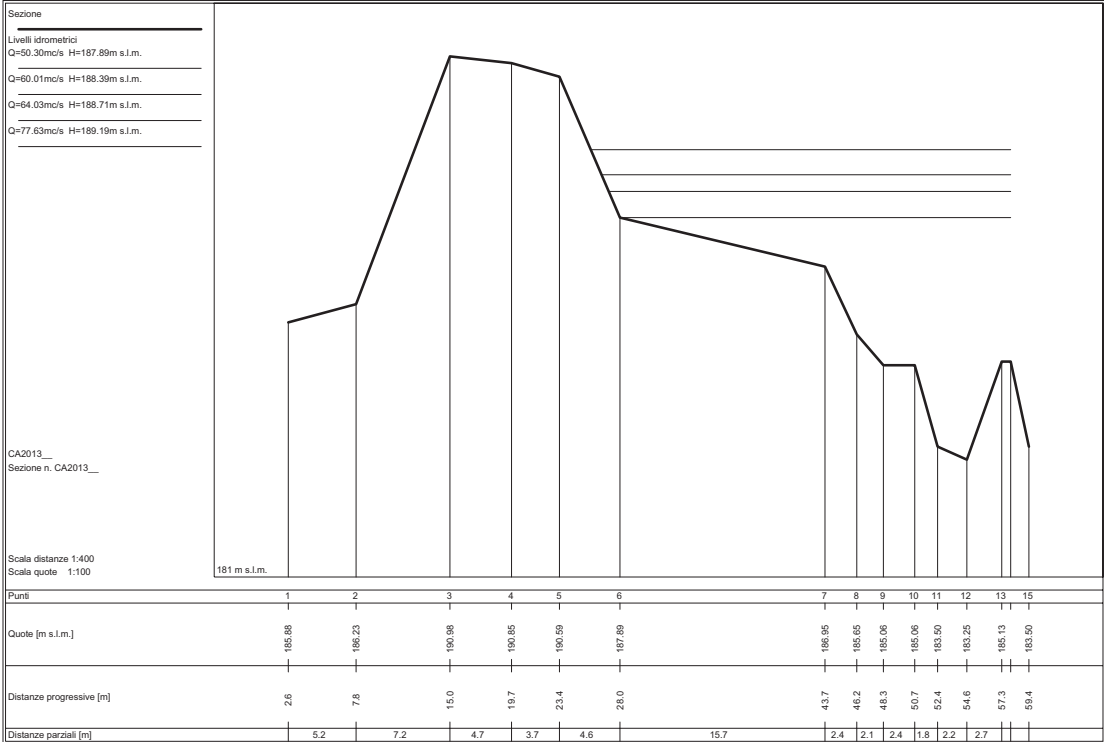
Punti	1	2	3	4	5	6	7	8	9	10	11
Quote [m s.l.m.]	190.03	191.35	191.40	191.37	188.77	188.47	186.71	186.70	190.66	190.66	187.05
Distanze progressive [m]	13.8	17.3	19.0	21.0	25.8	32.8	33.9	37.4	43.5	48.7	54.9
Distanze parziali [m]		3.5	1.8	1.9	4.8	7.0	1.1	3.5	6.1	5.2	6.2



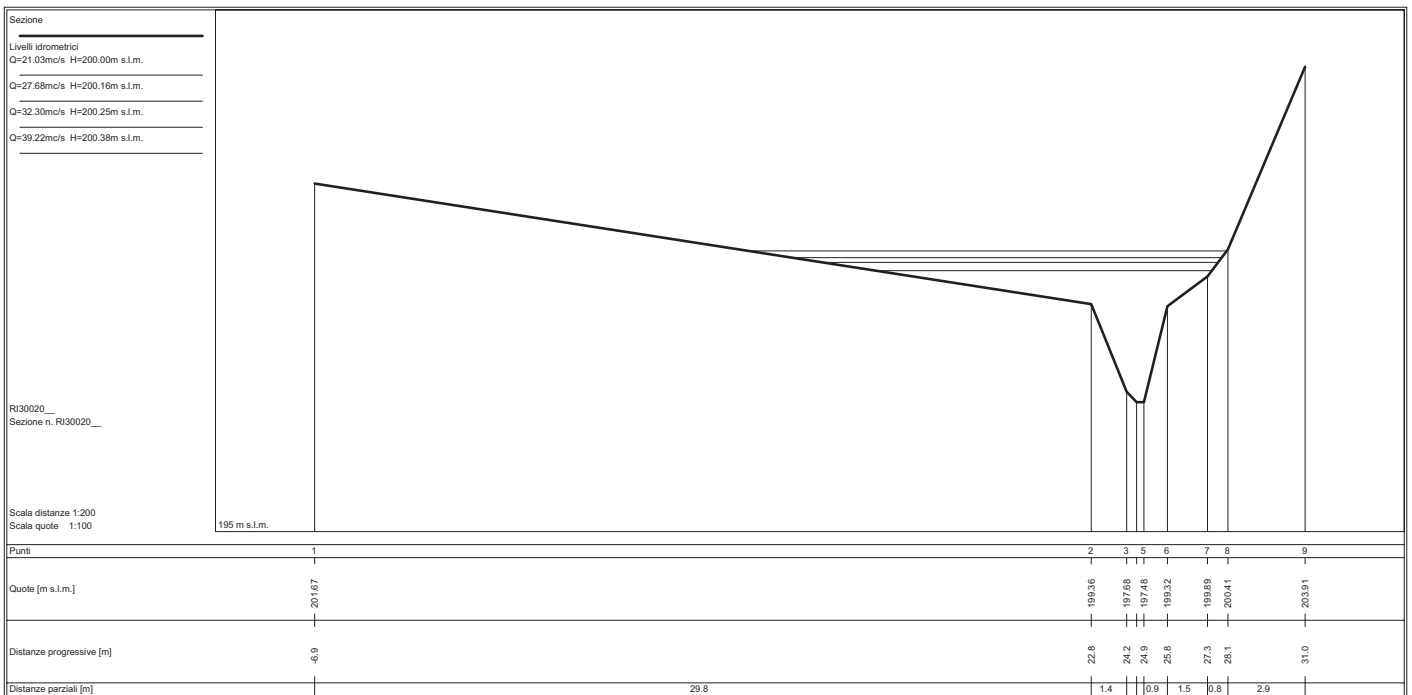
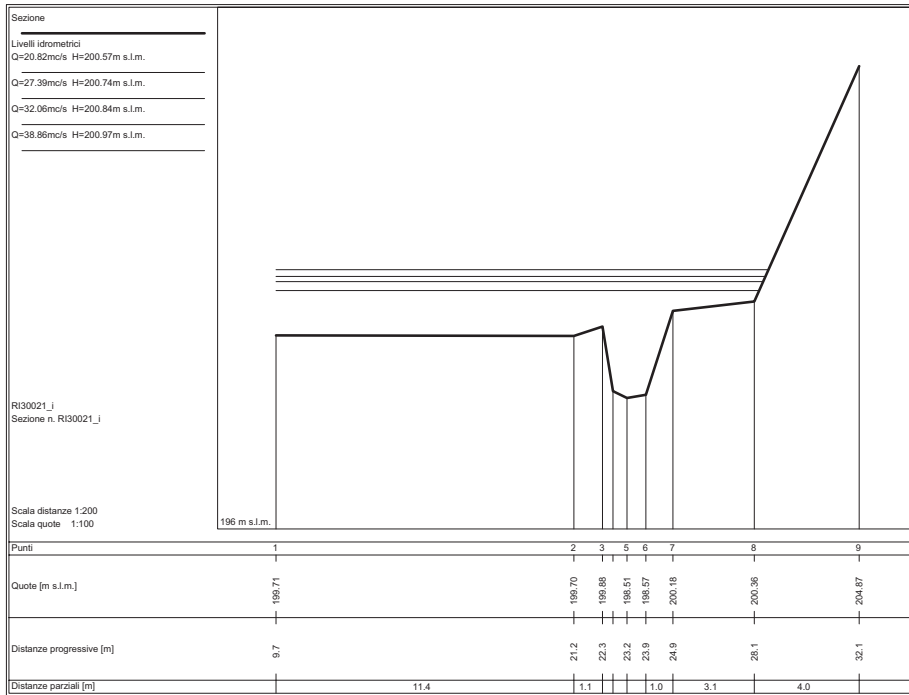


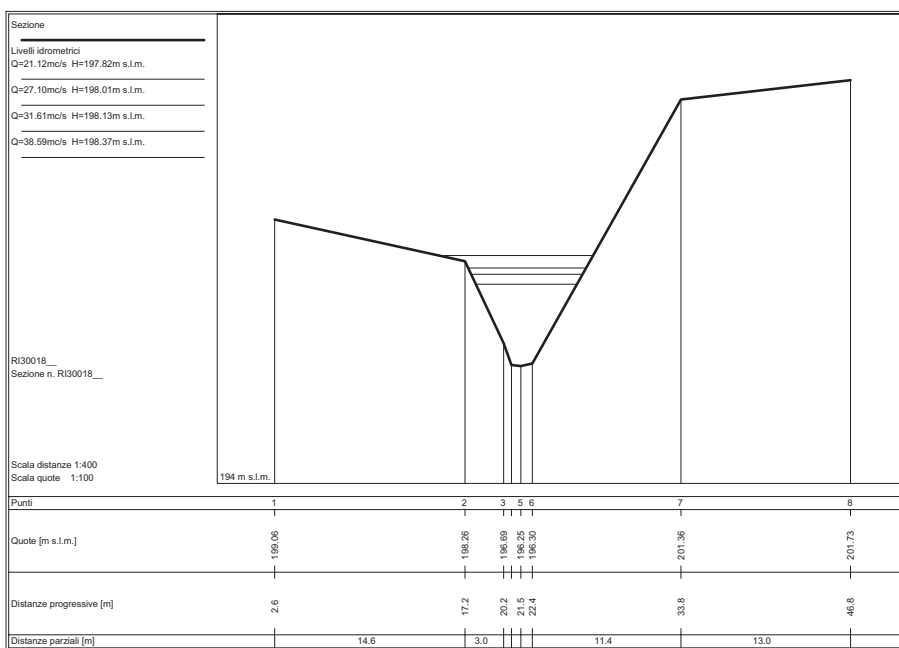
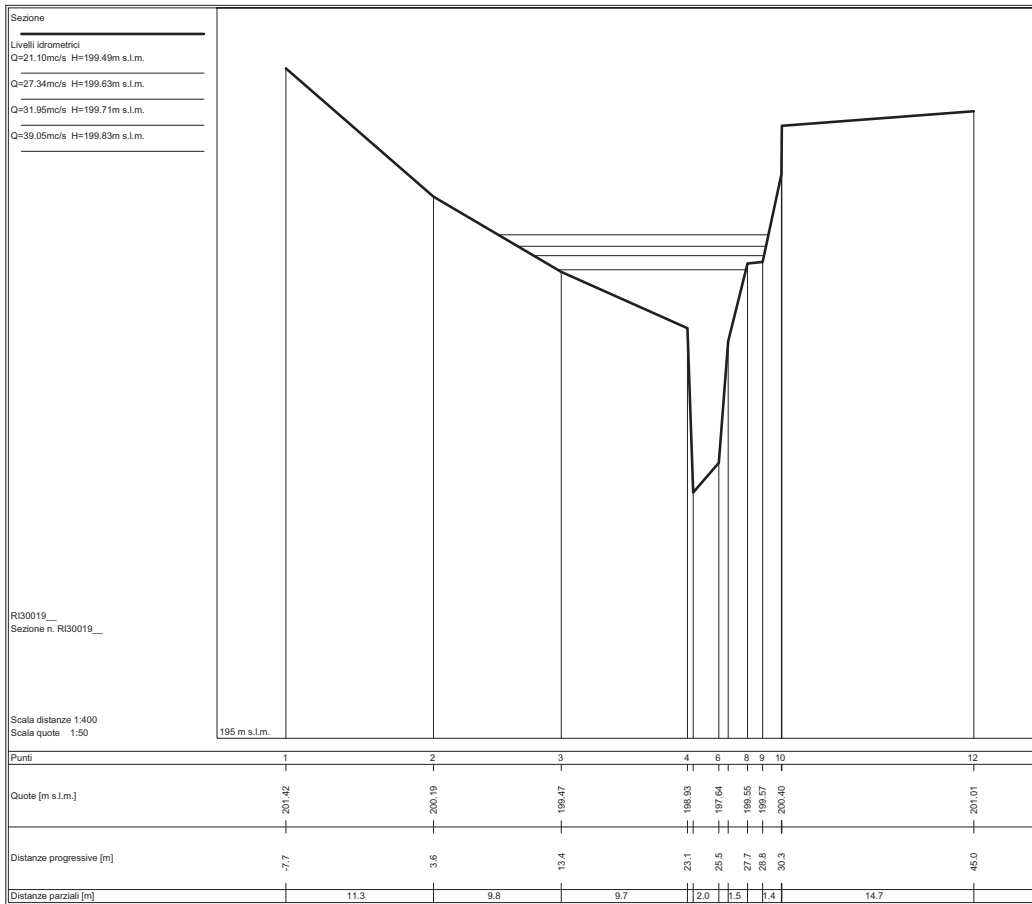


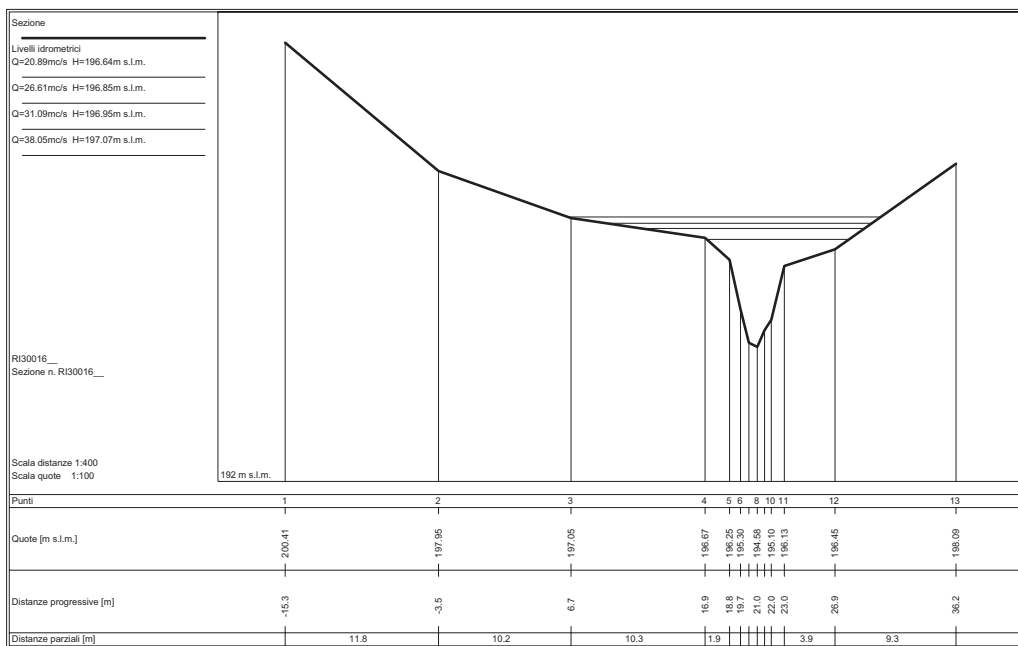
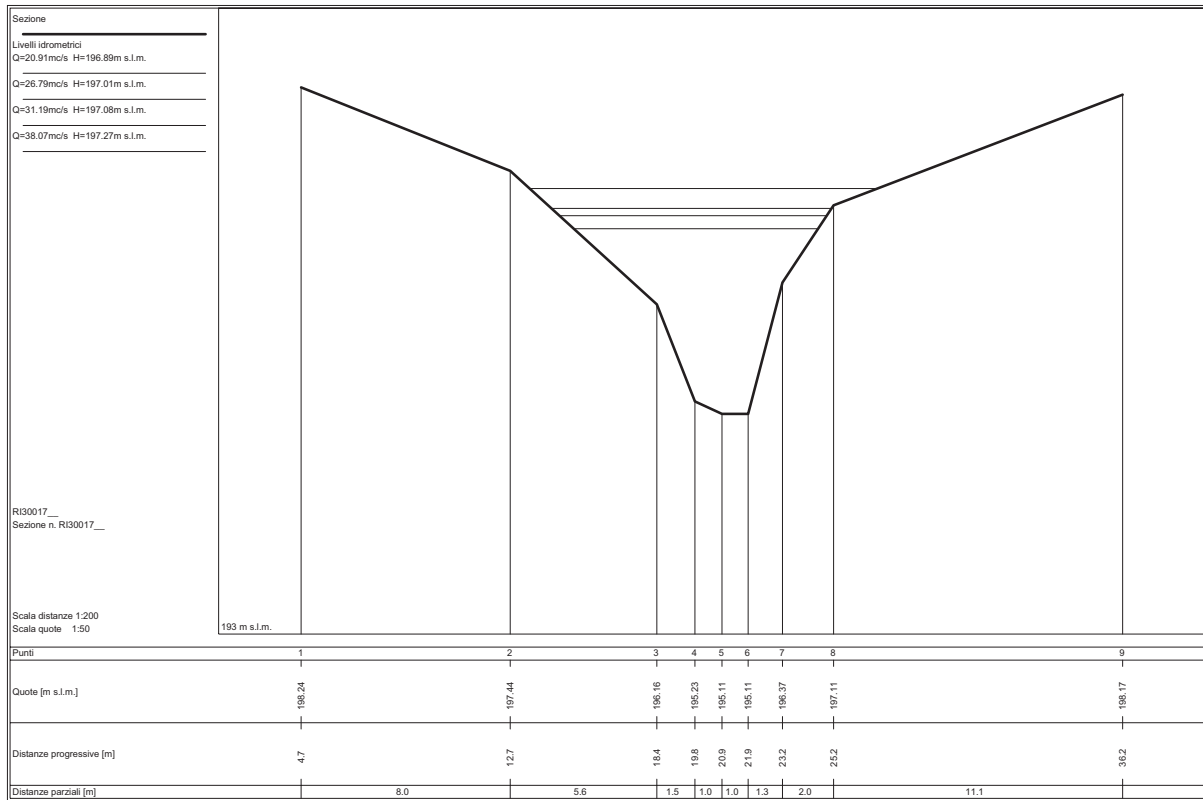


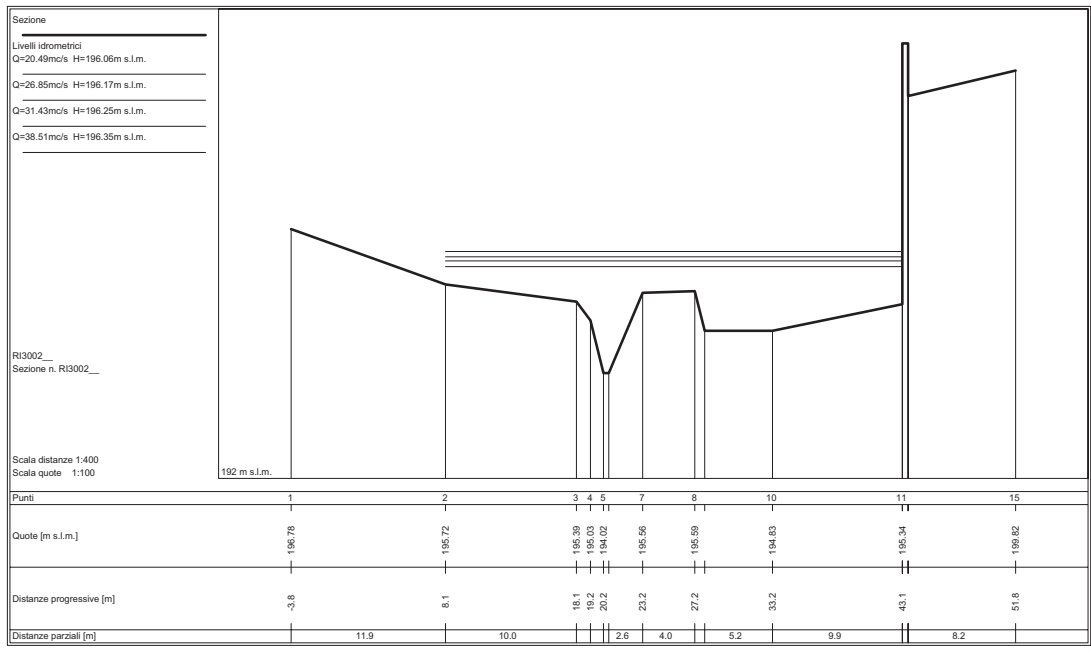
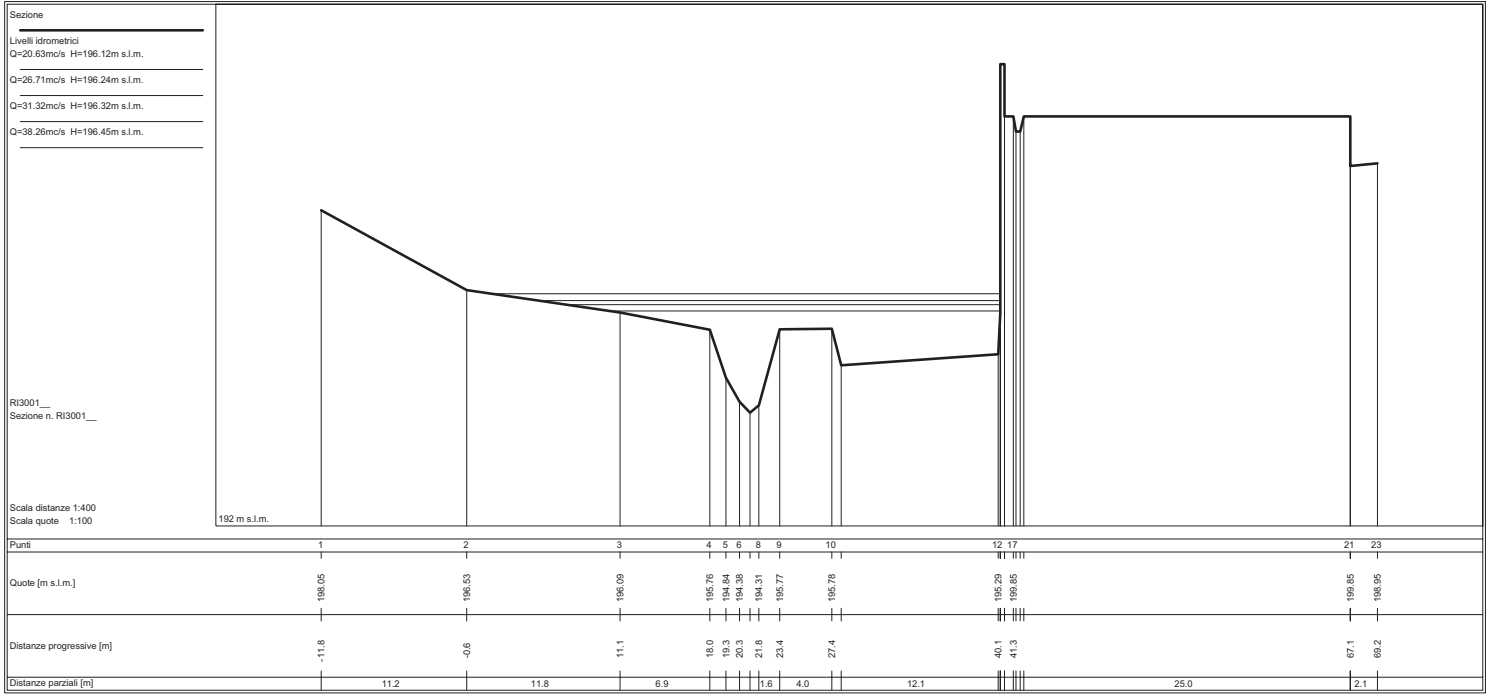


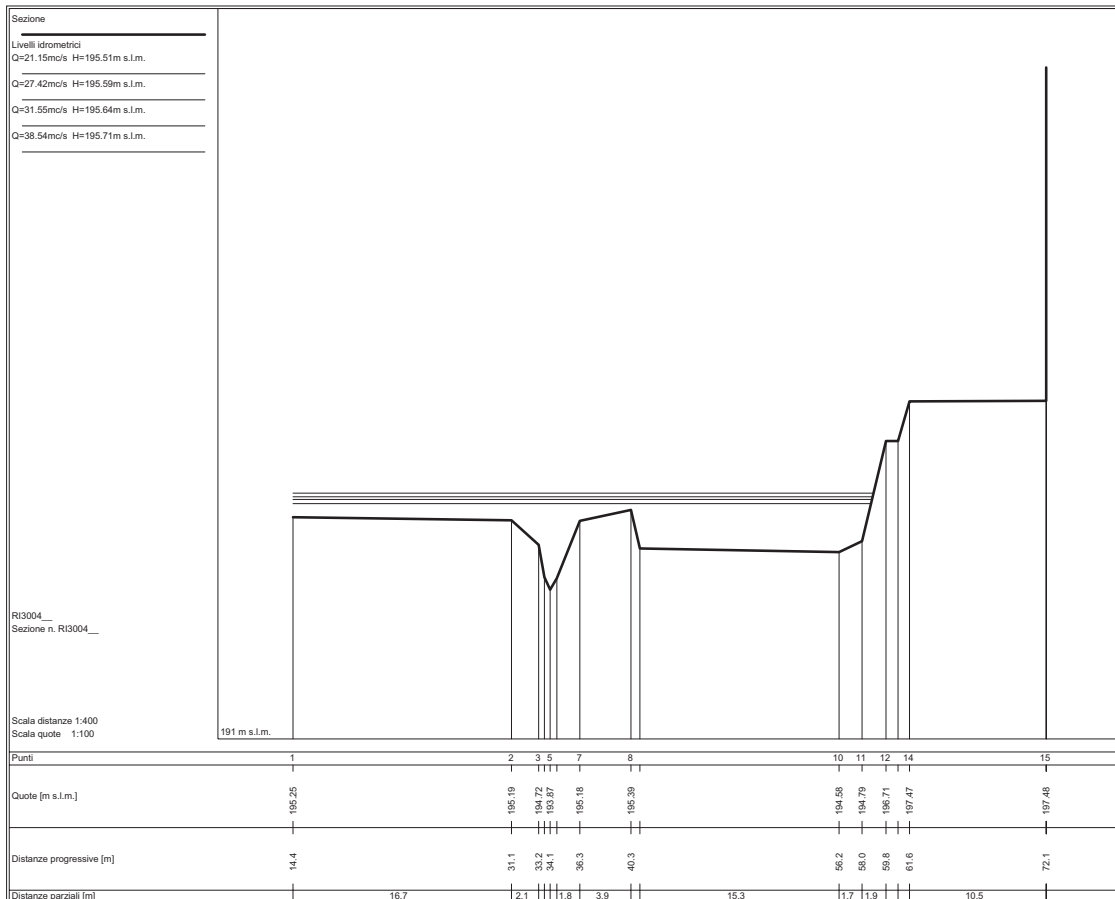
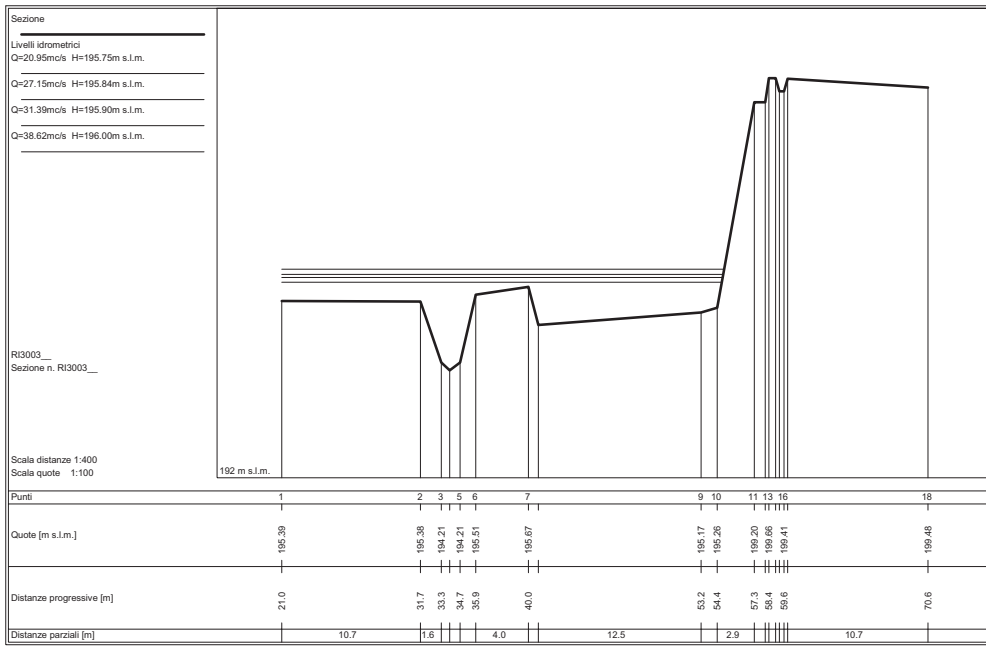
STATO ATTUALE
Sezioni fluviali Fosso Rimorelli

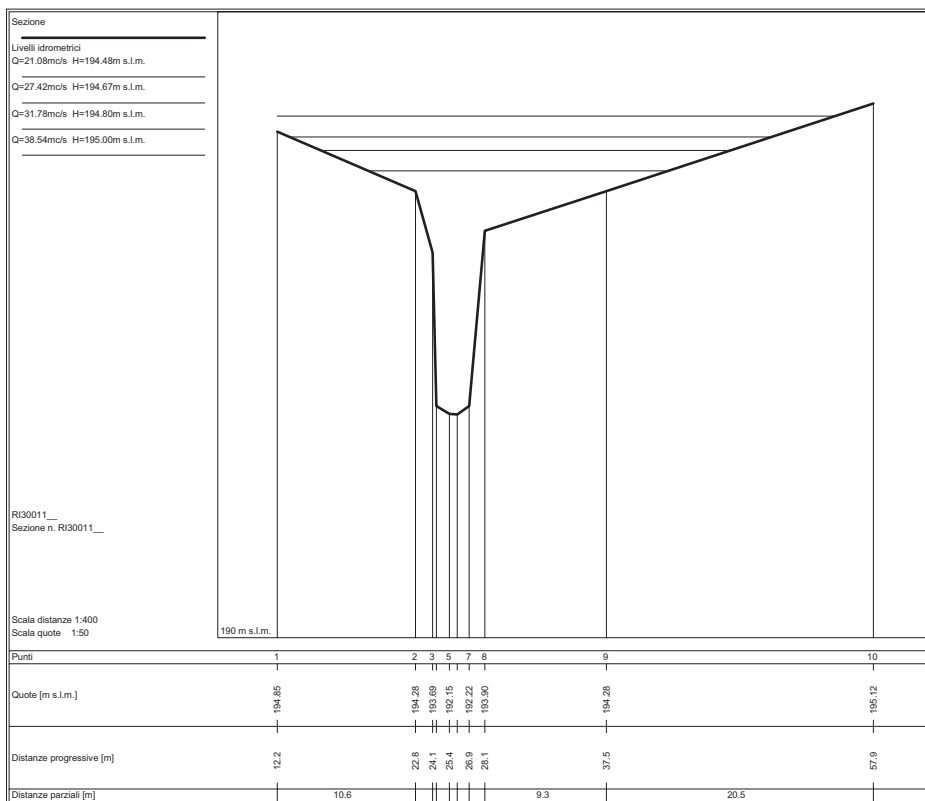
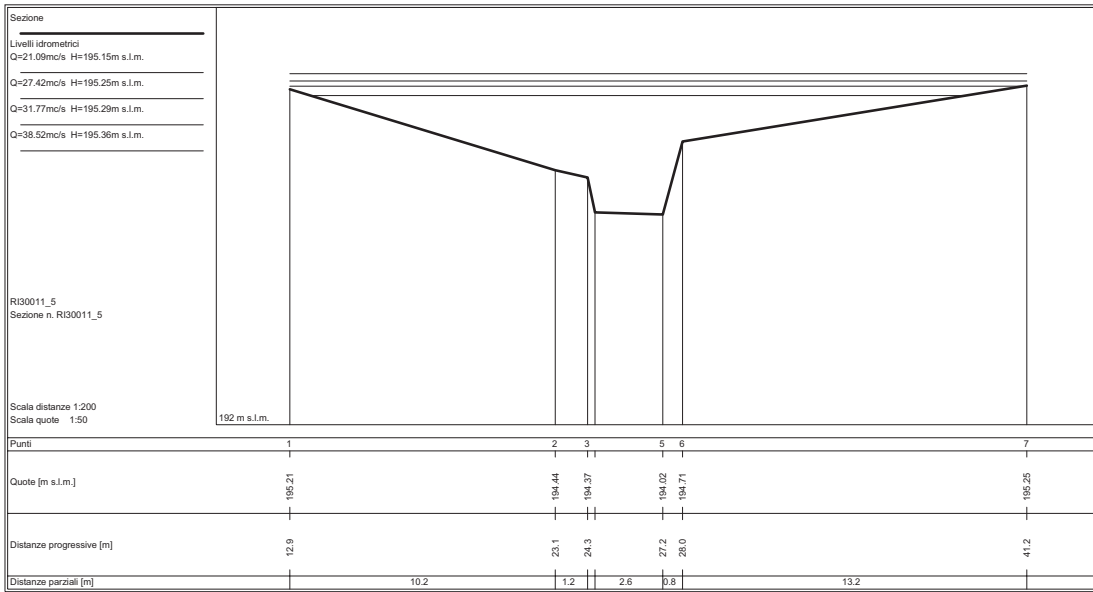


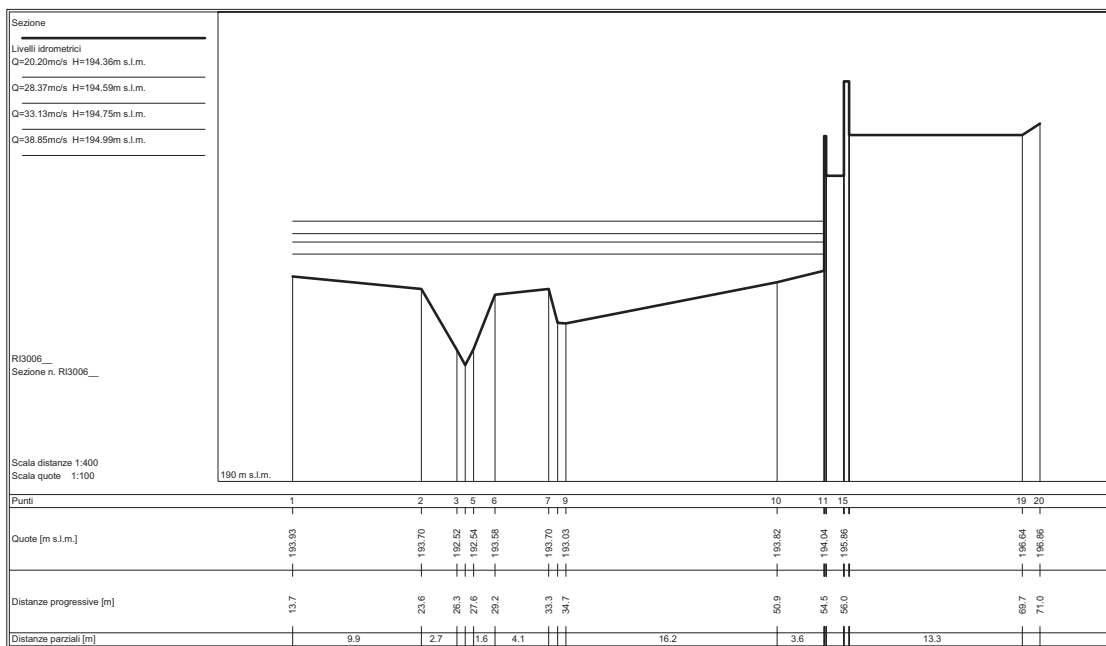
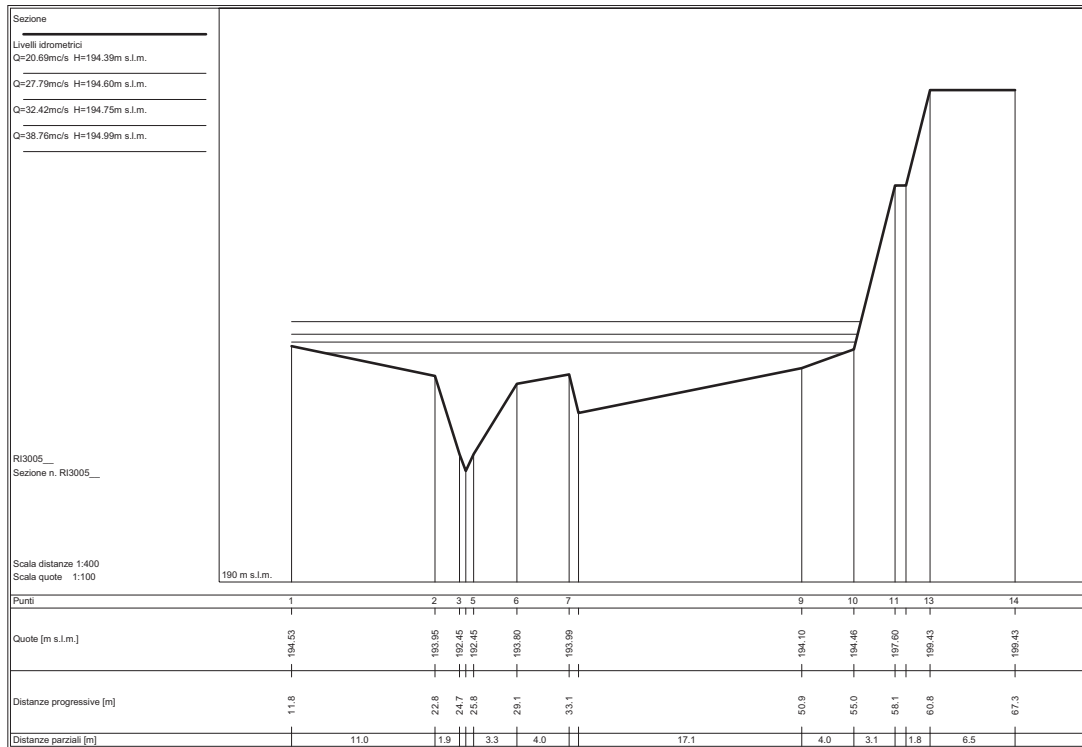


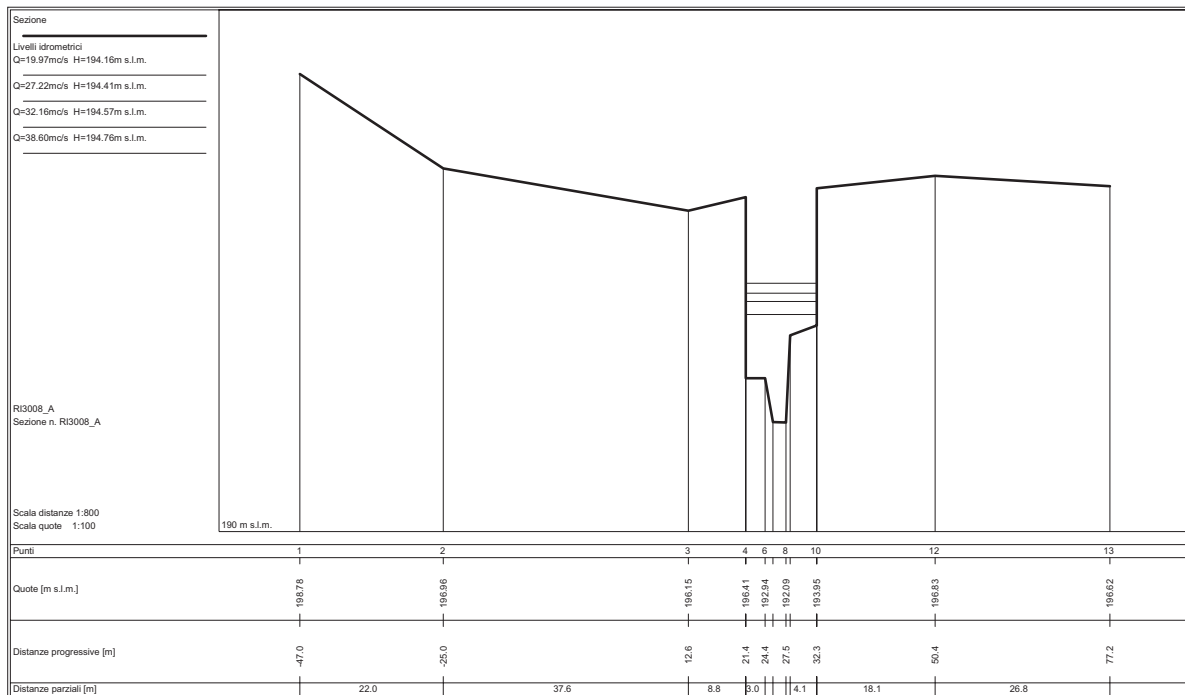
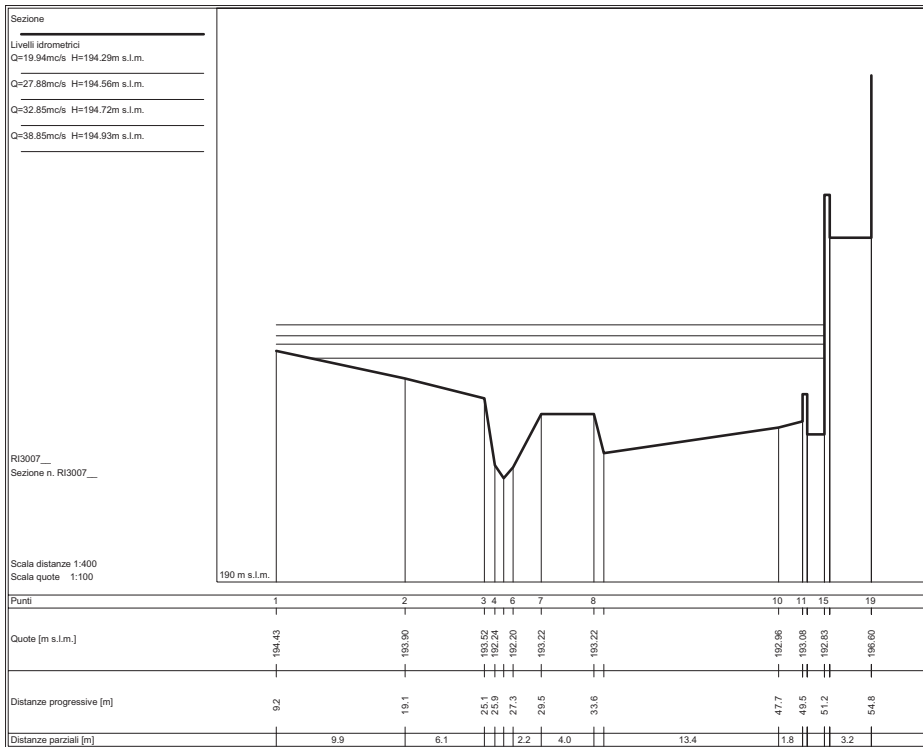


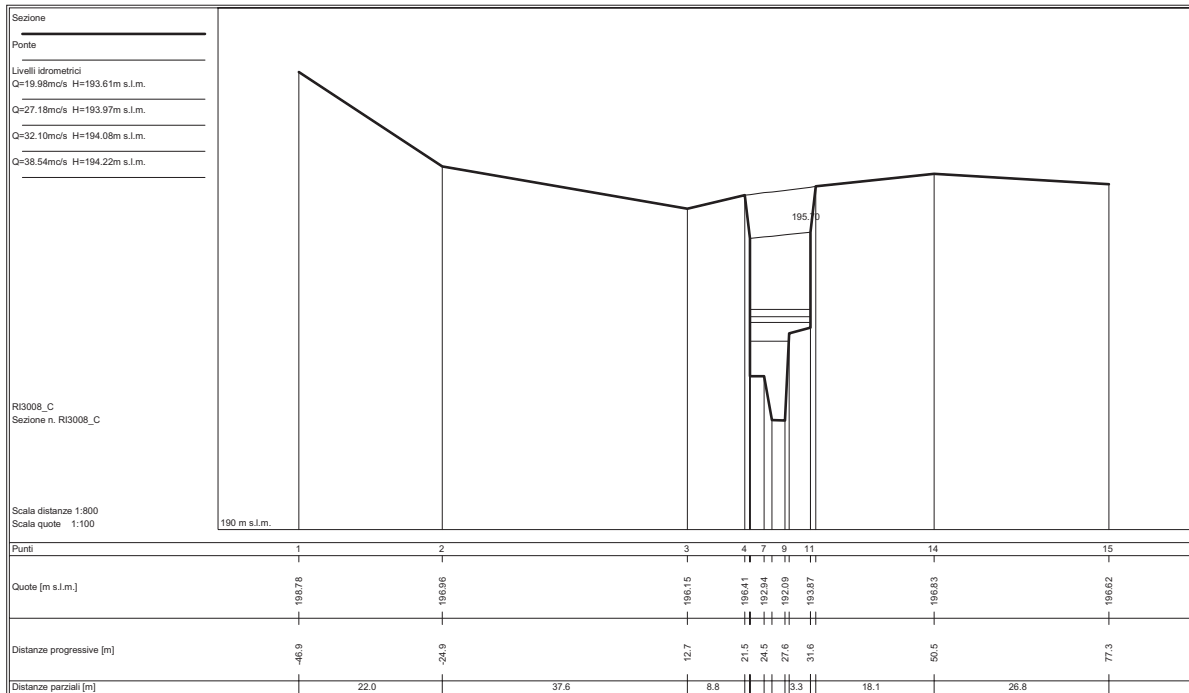
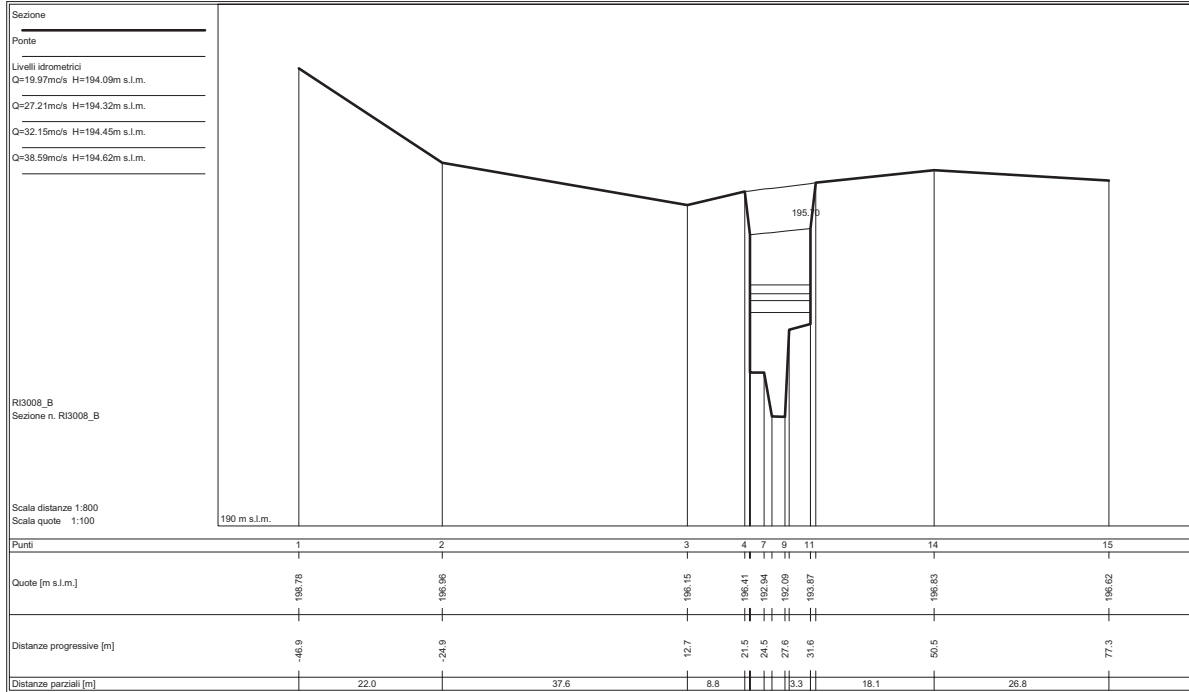


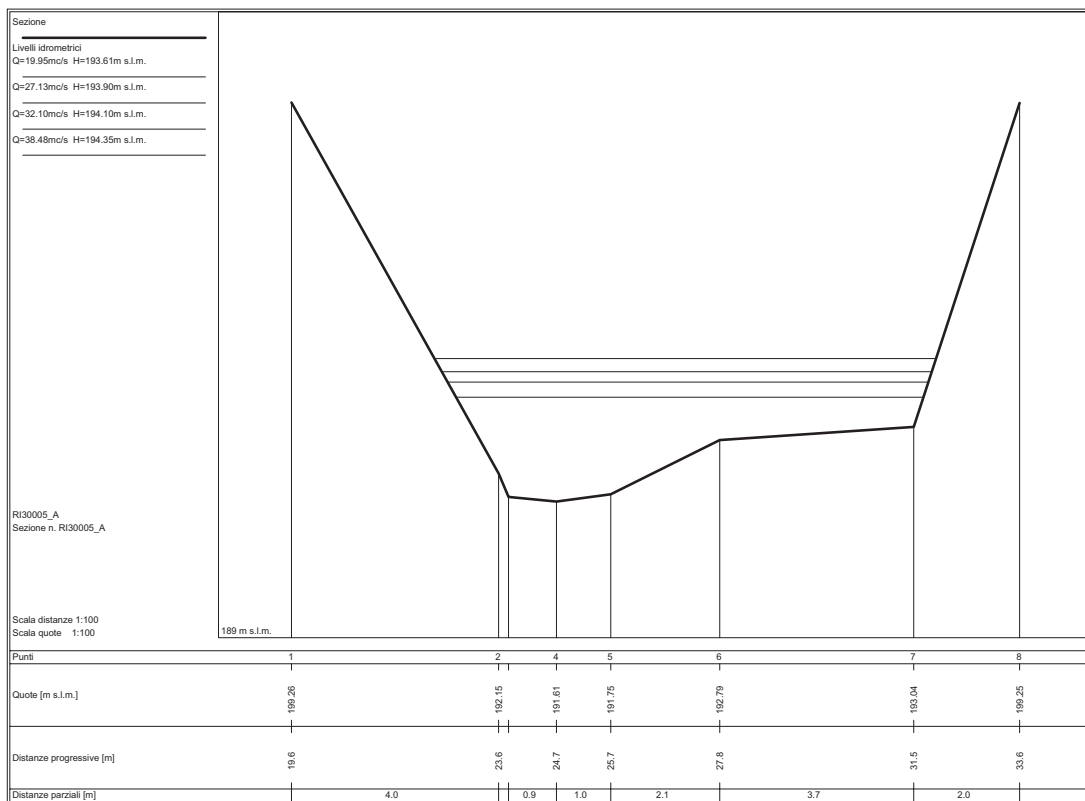
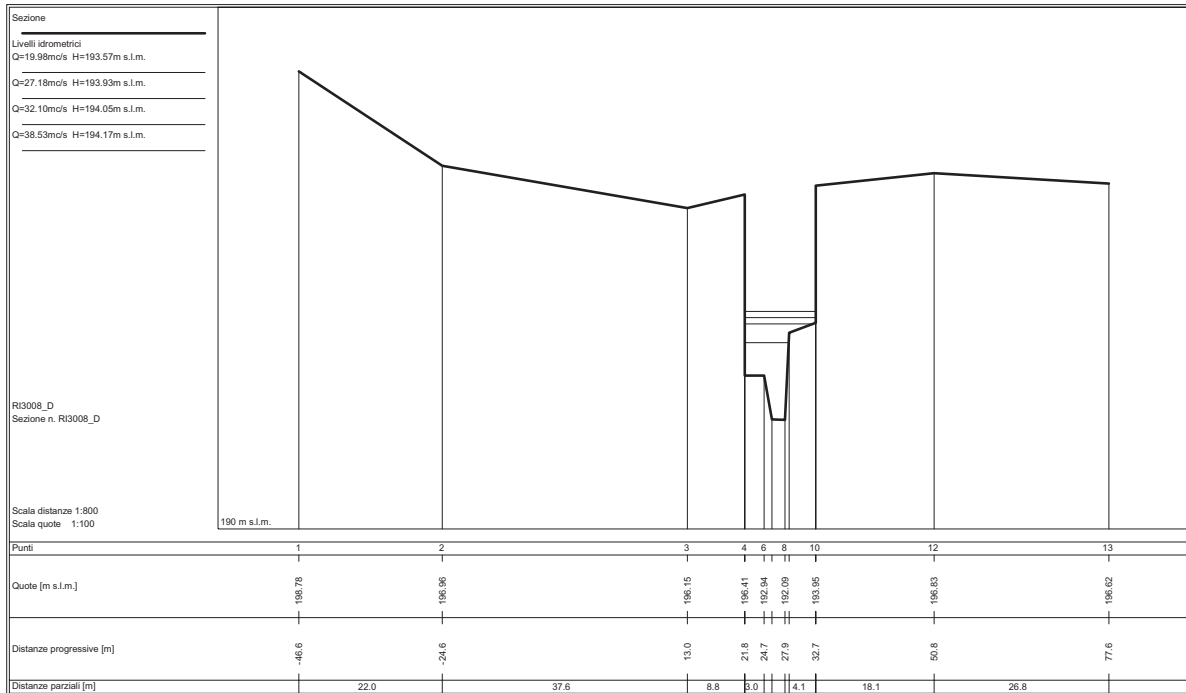


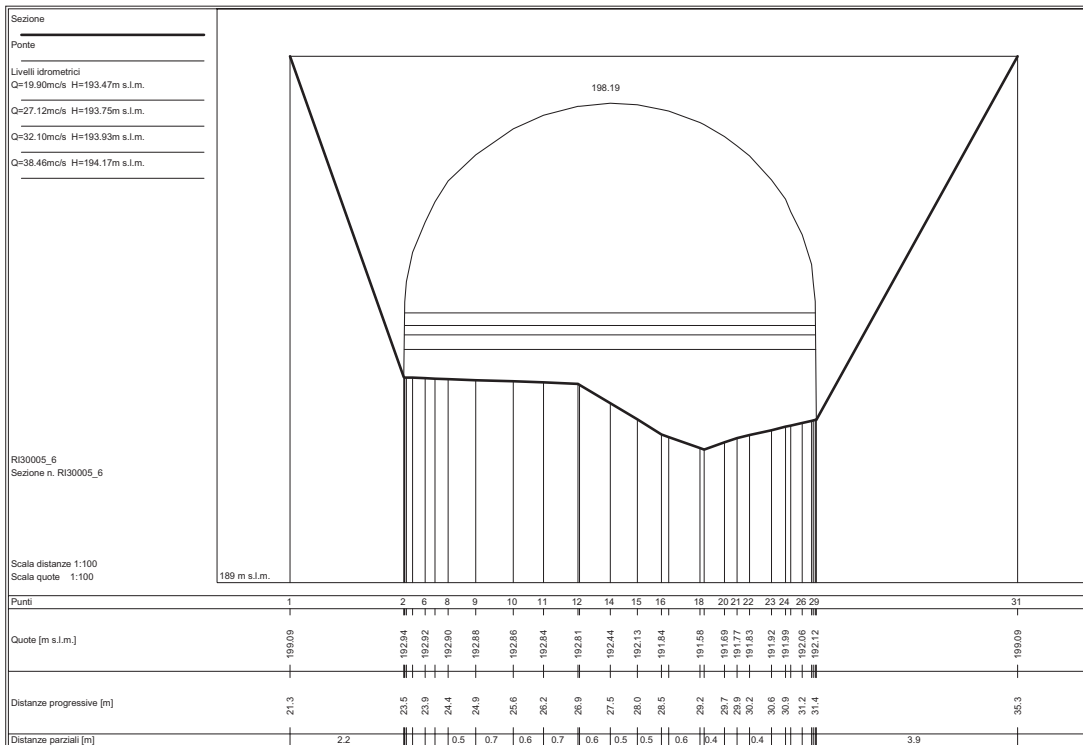
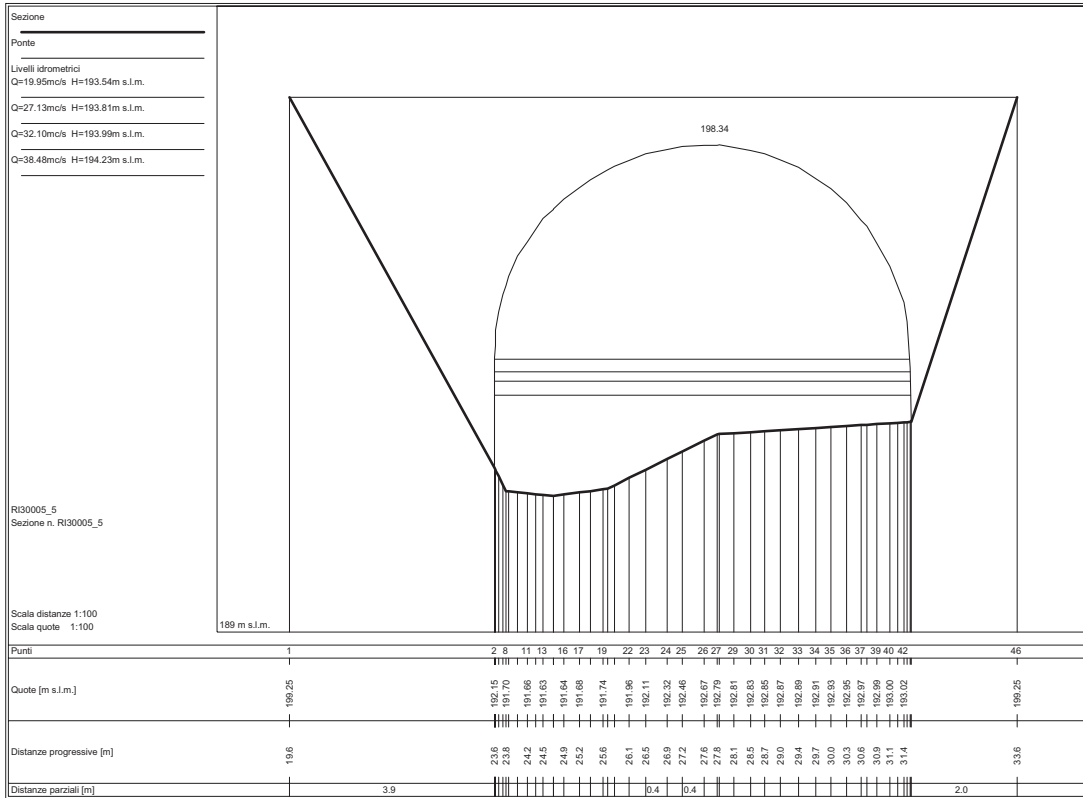


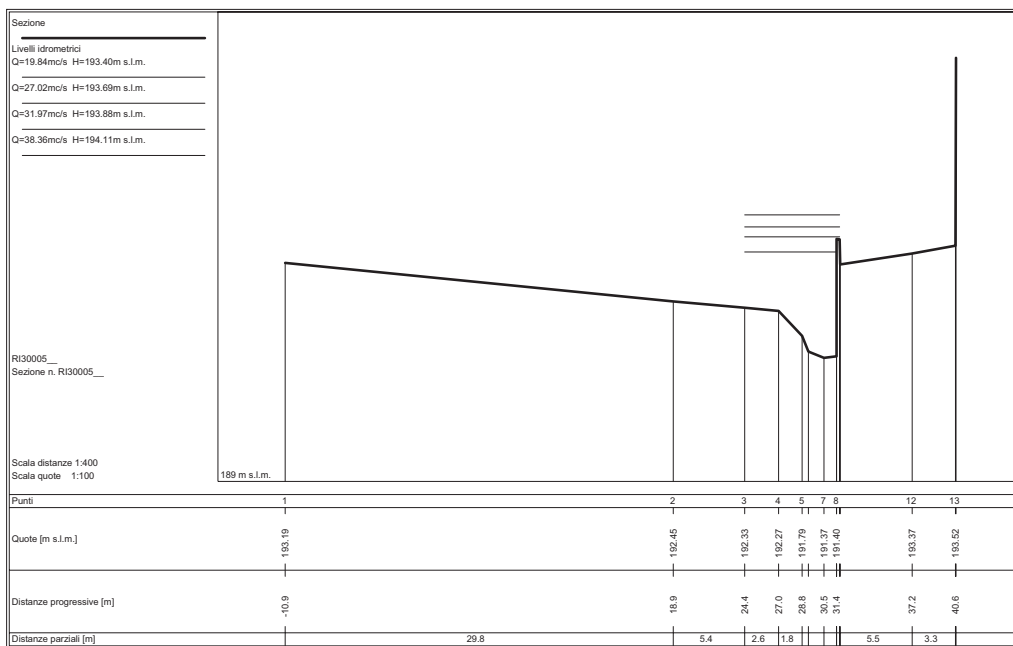
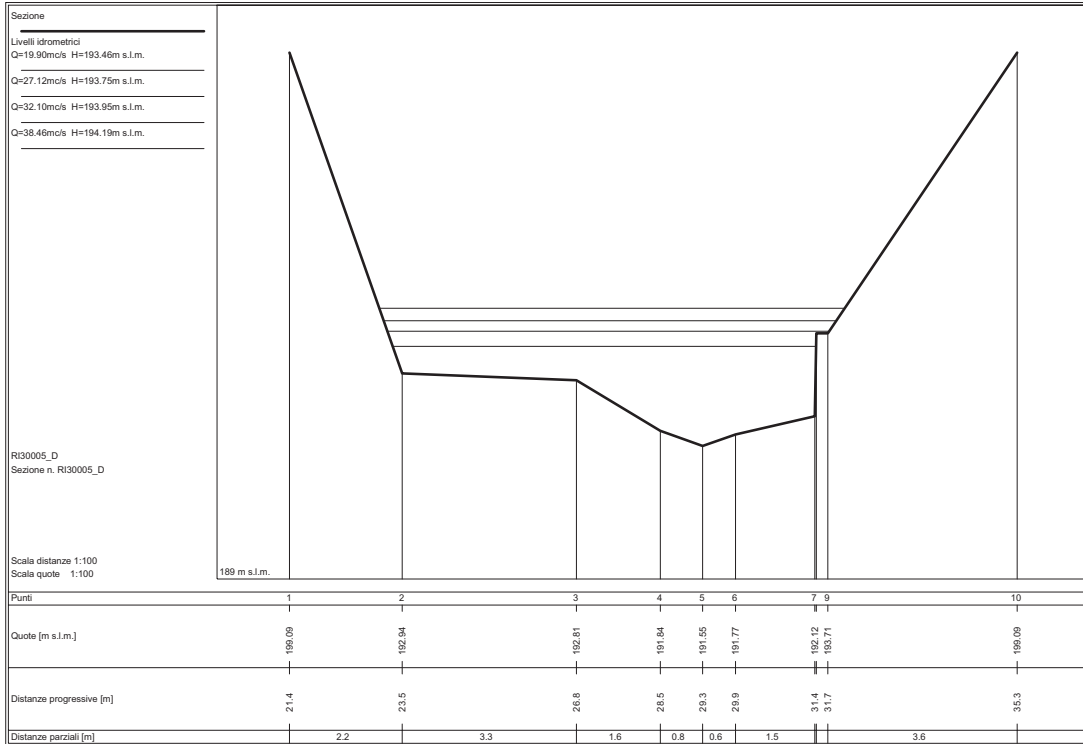


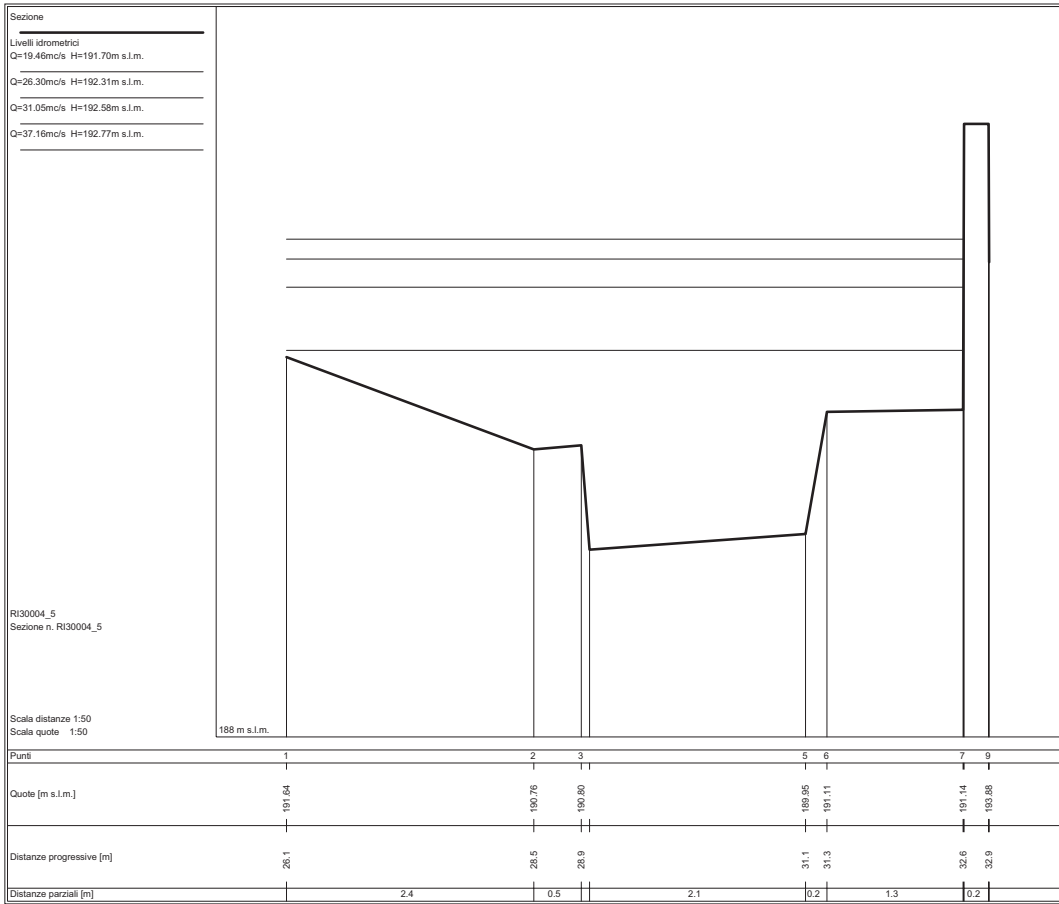
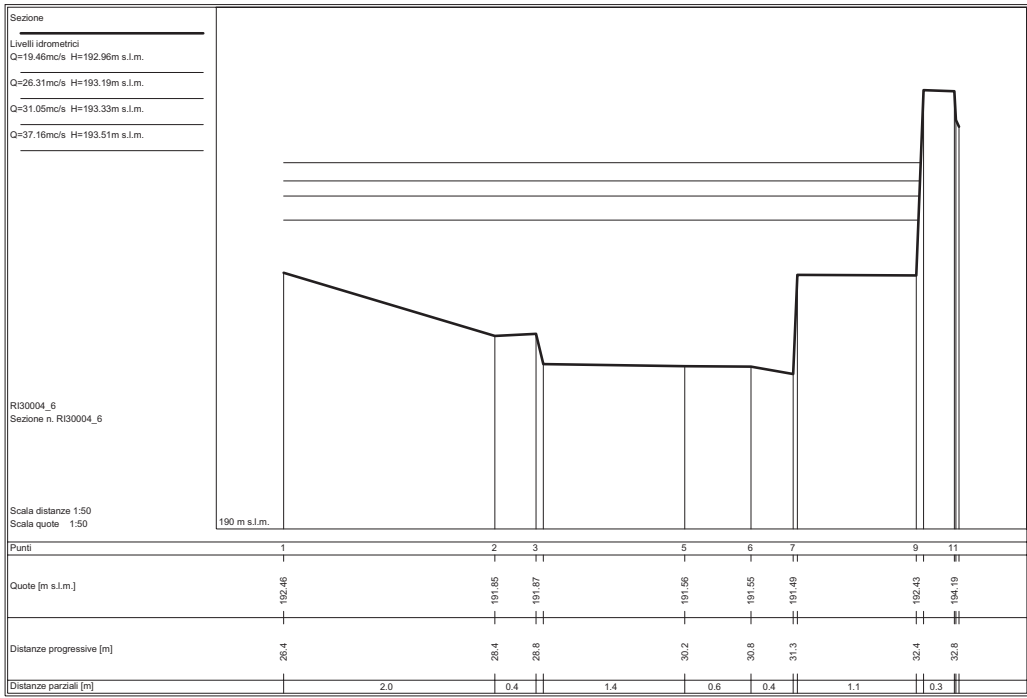


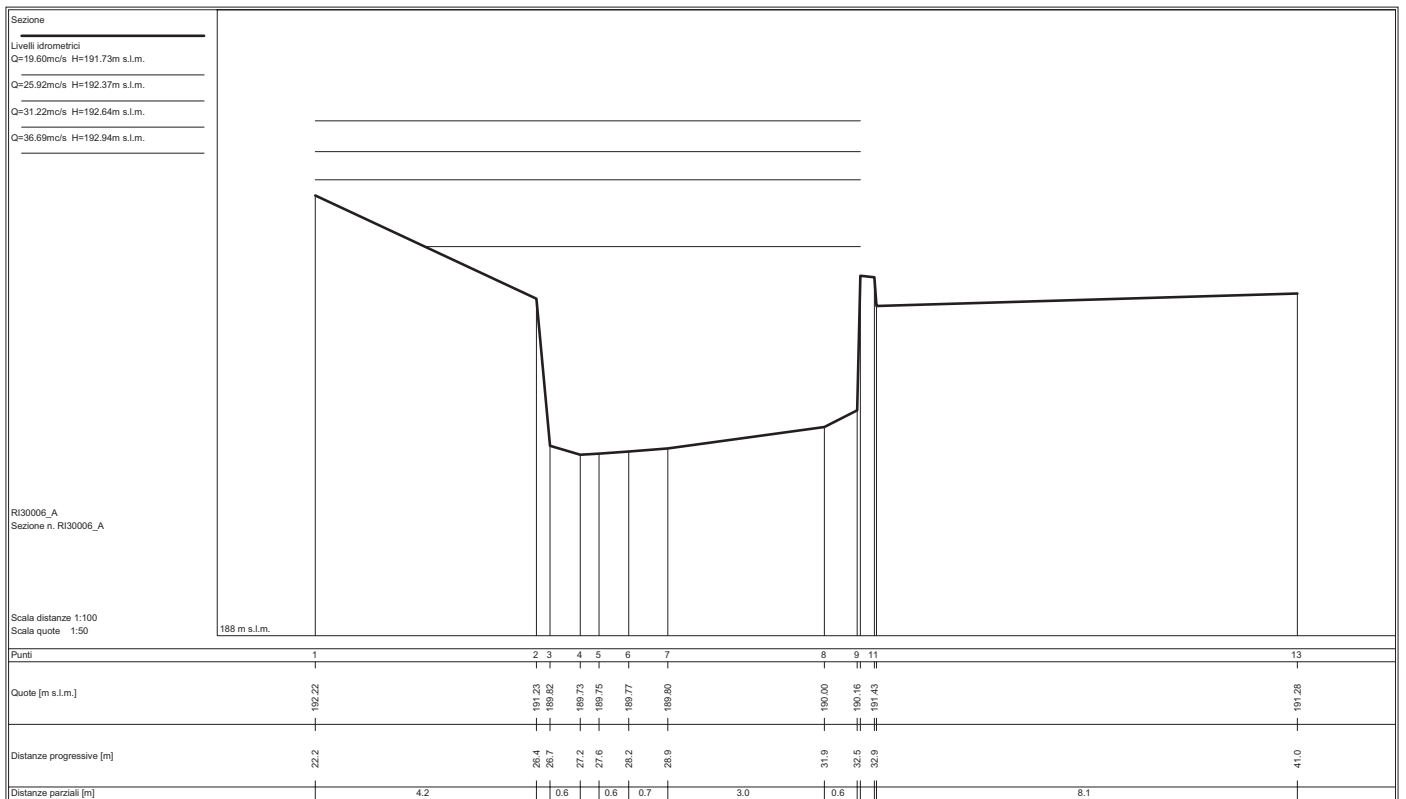
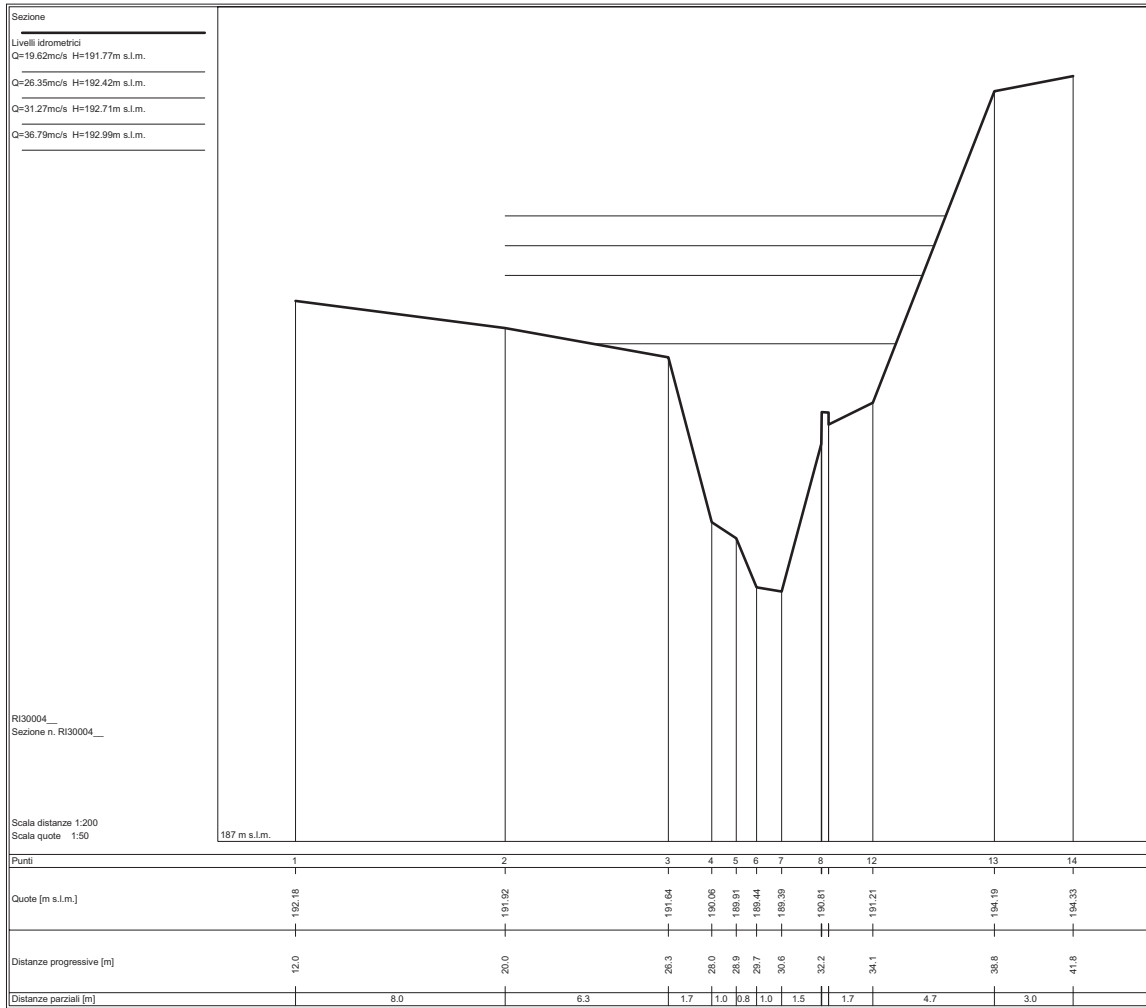


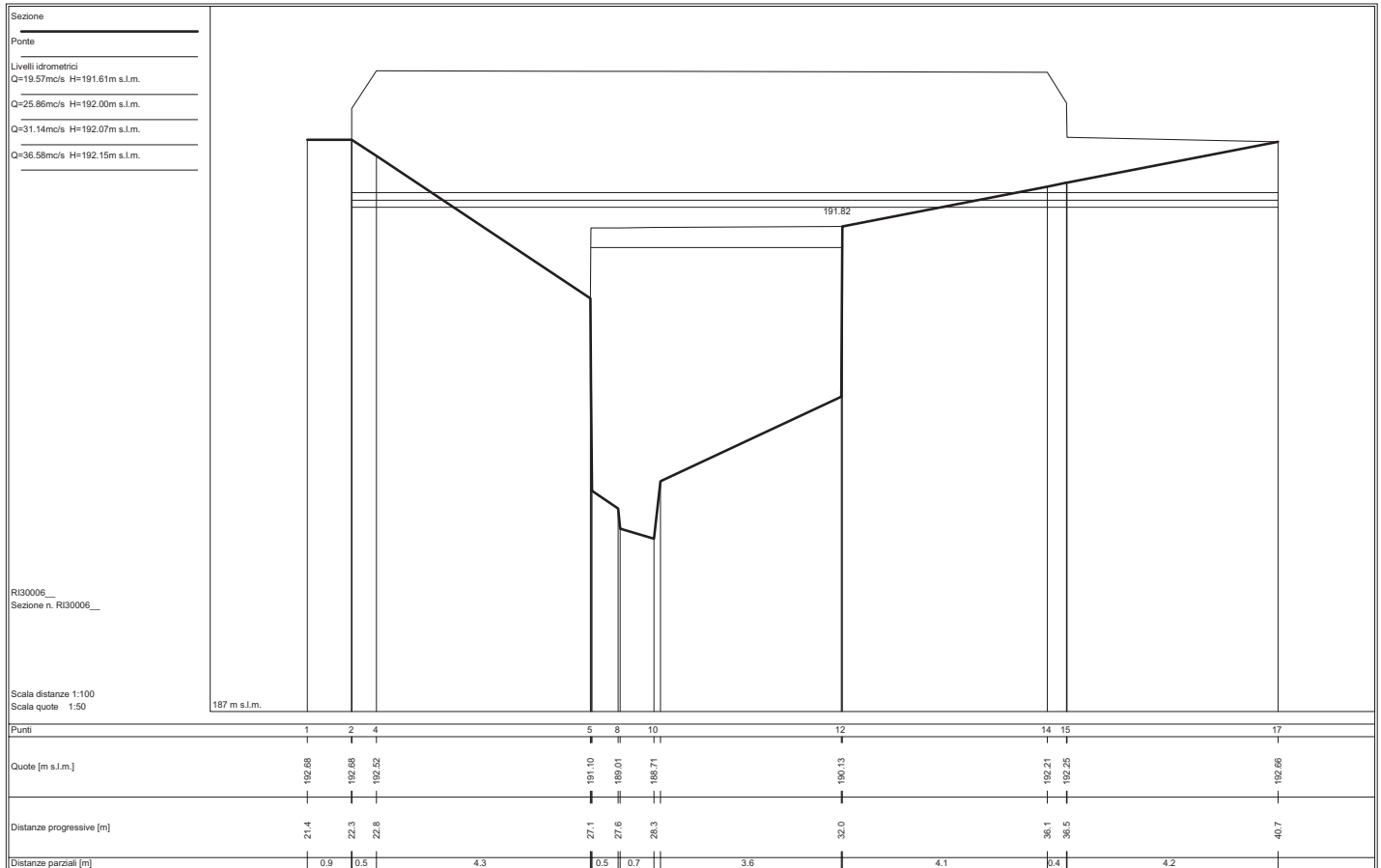
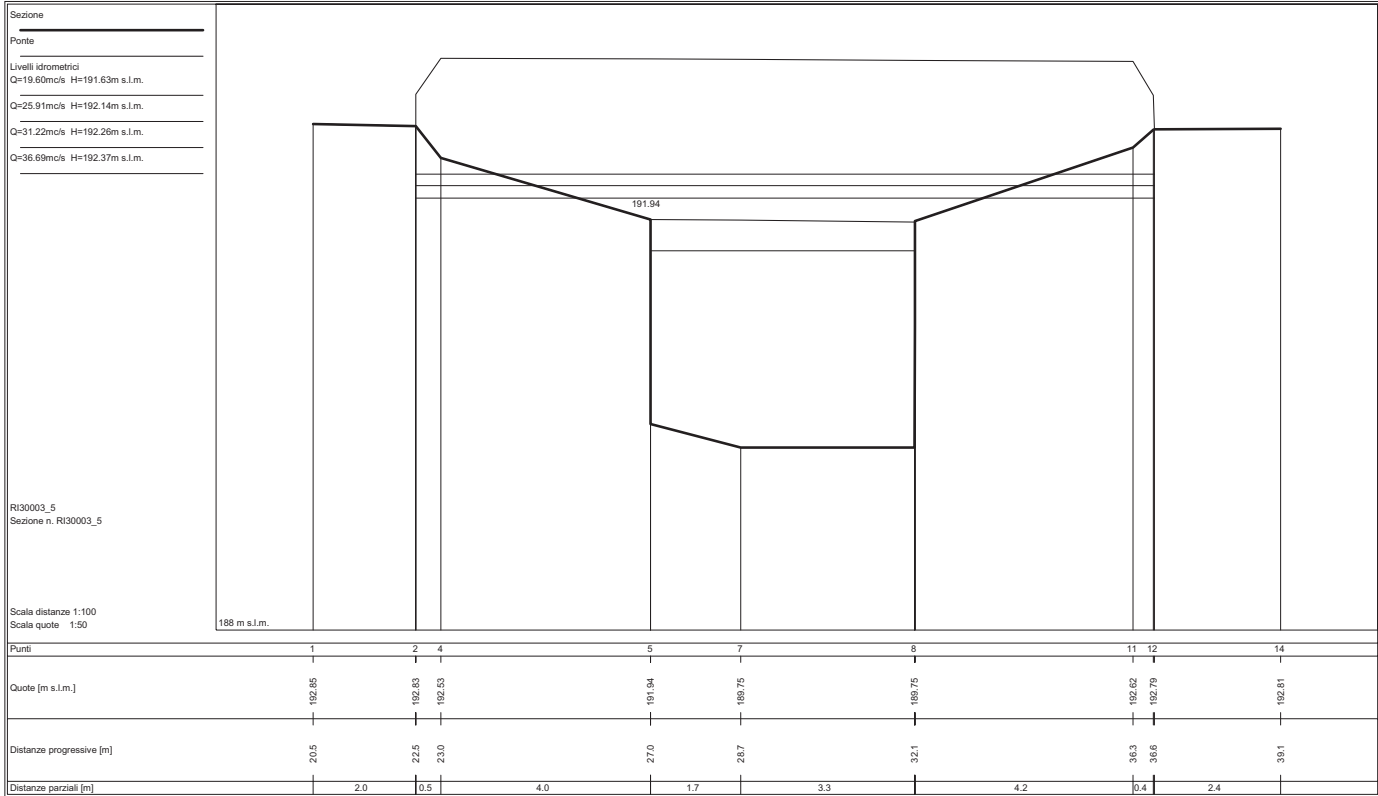


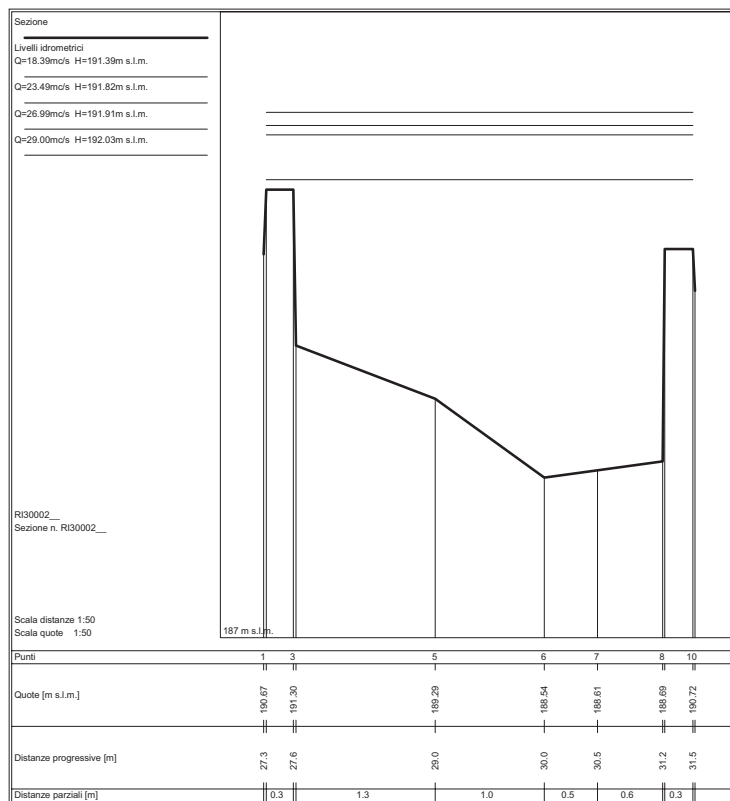
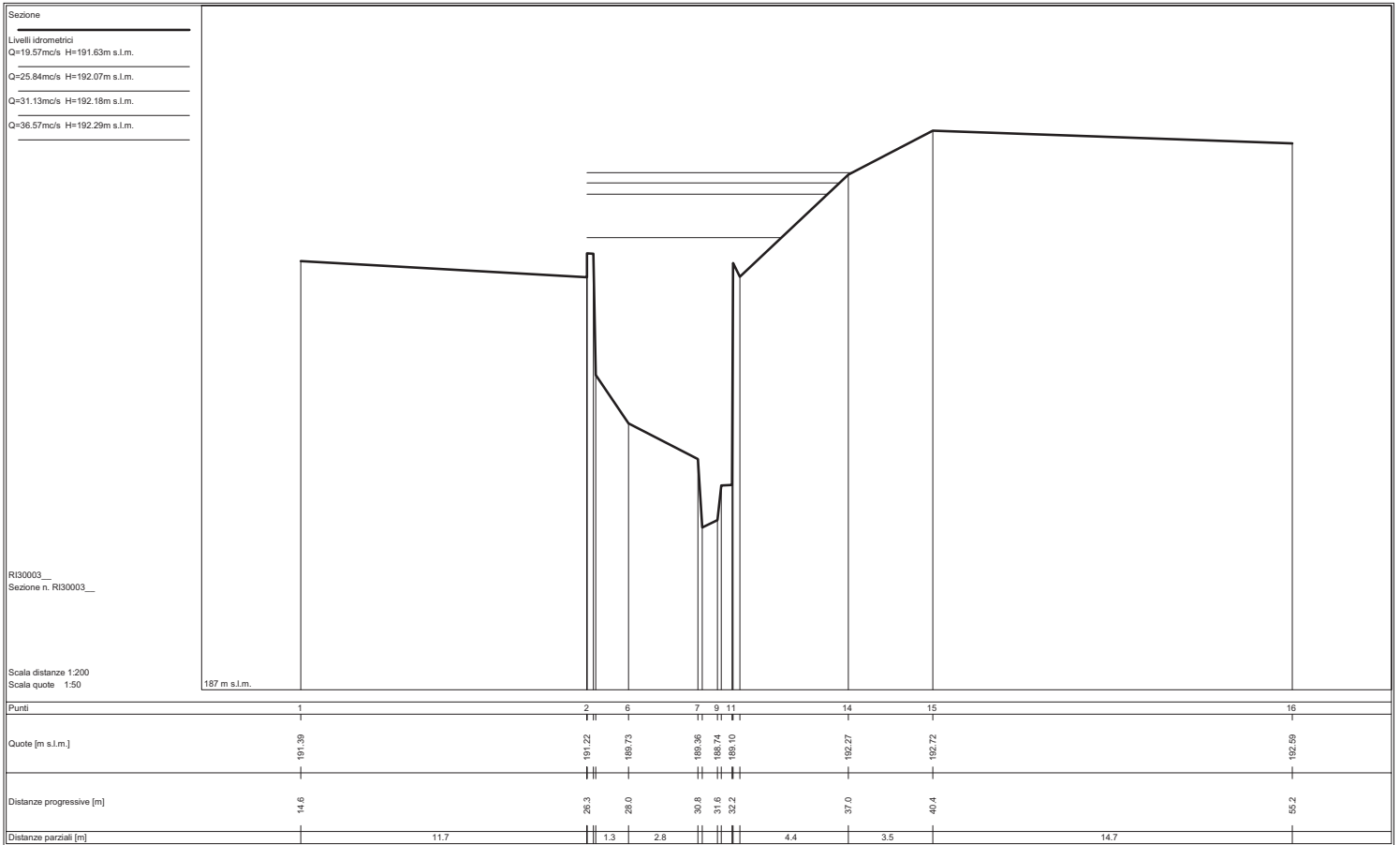


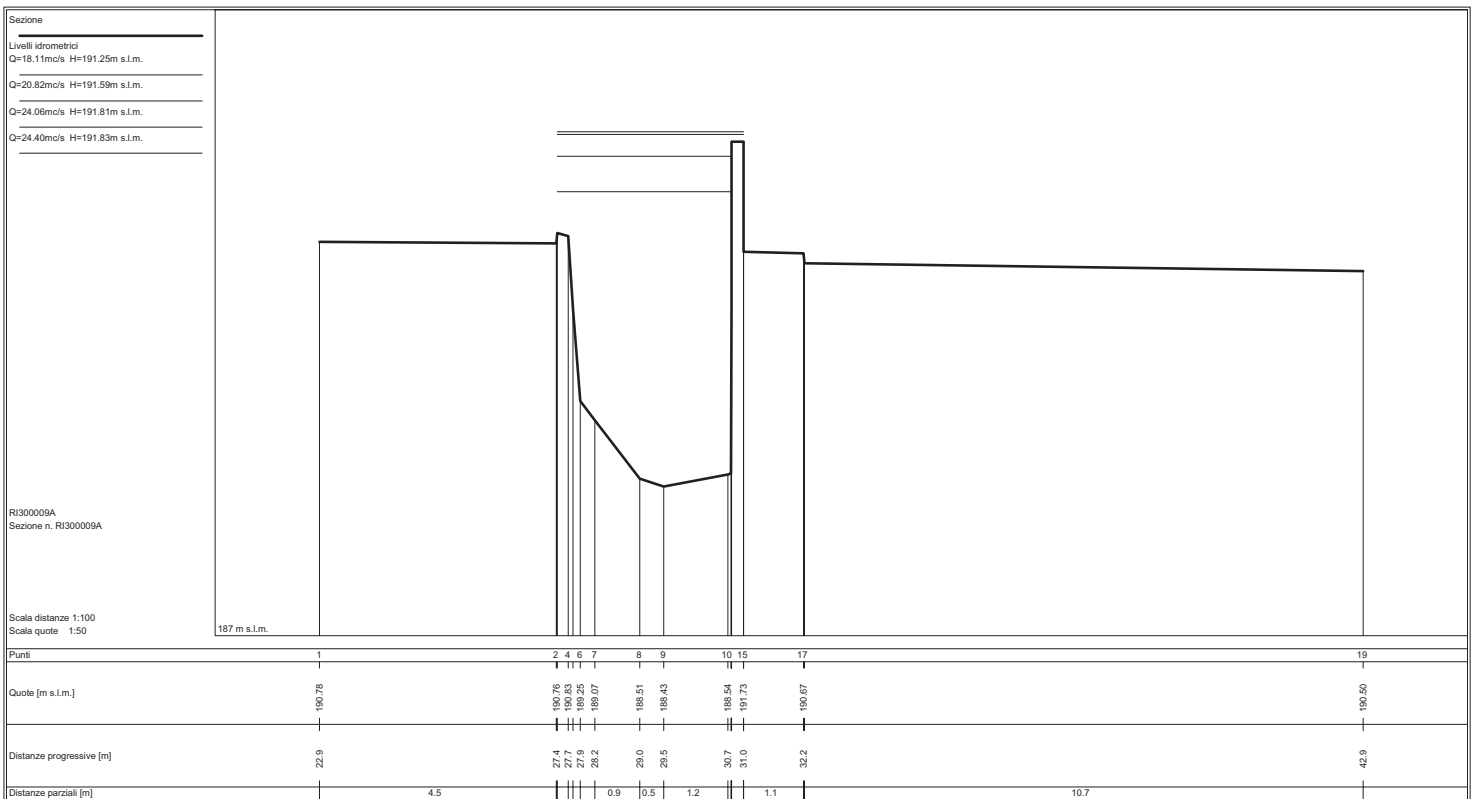
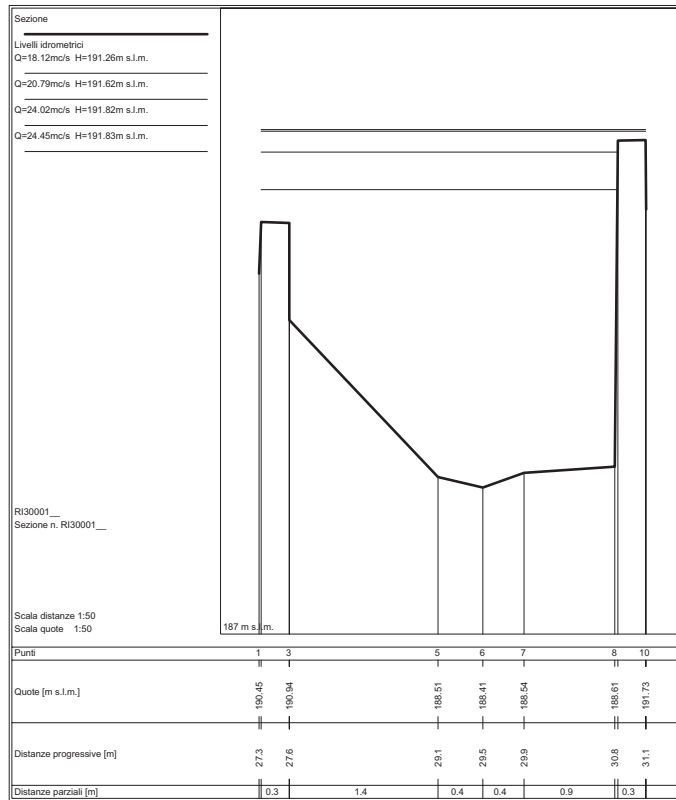


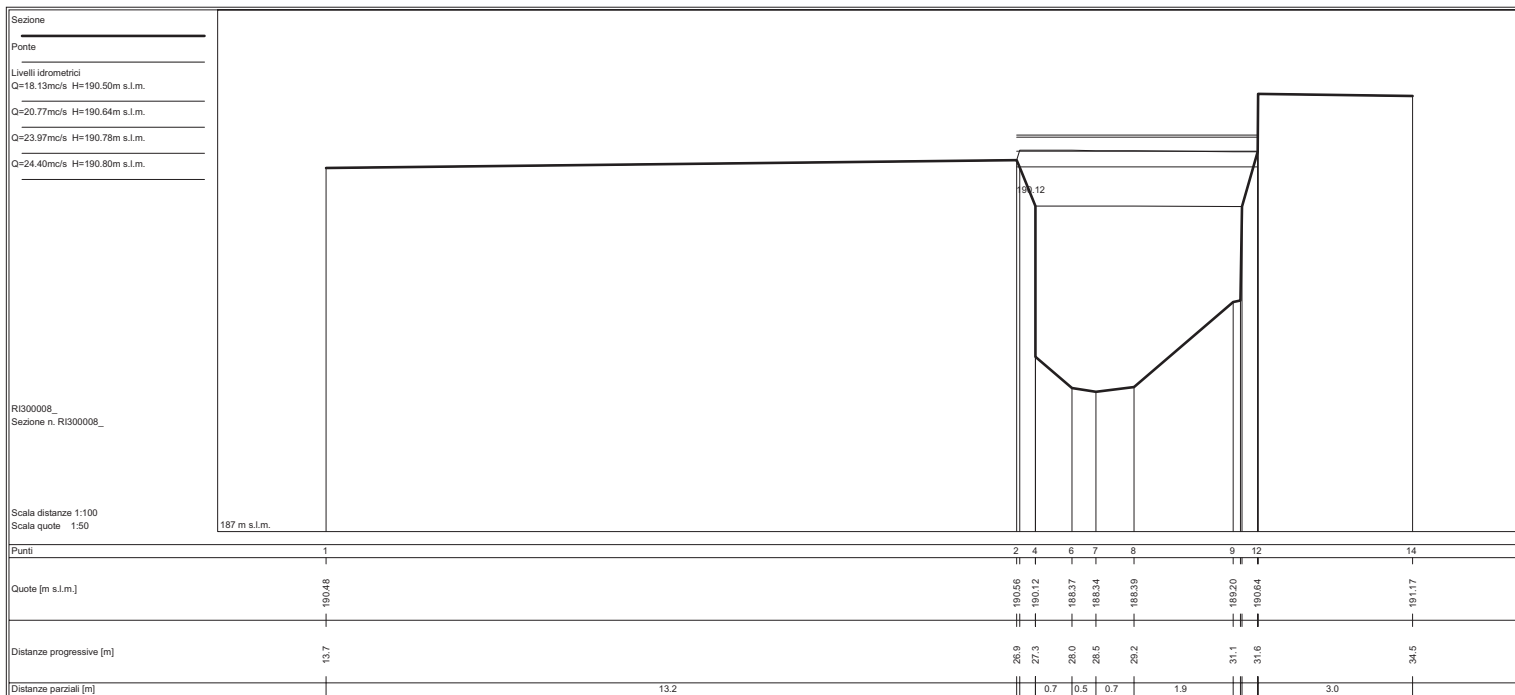
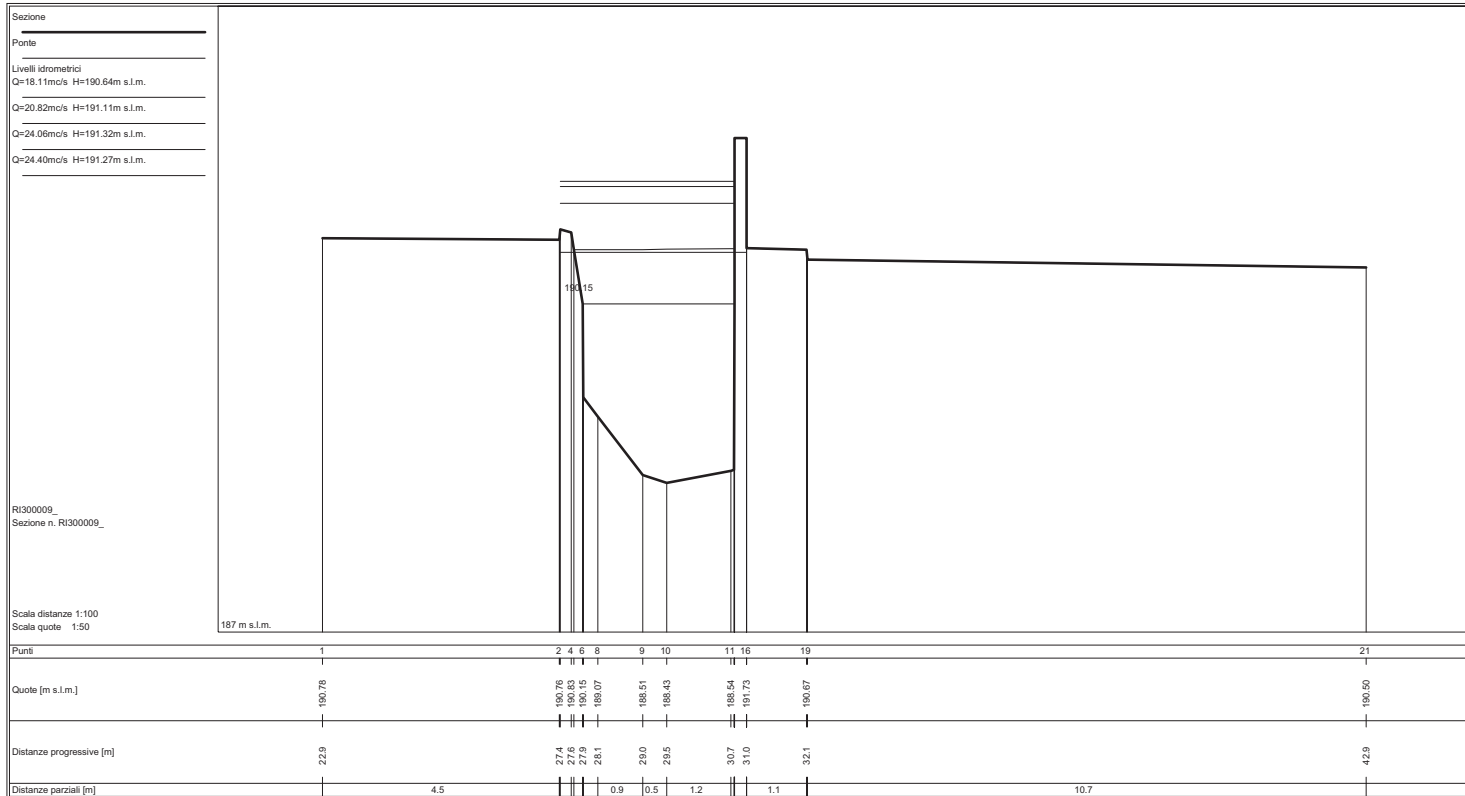


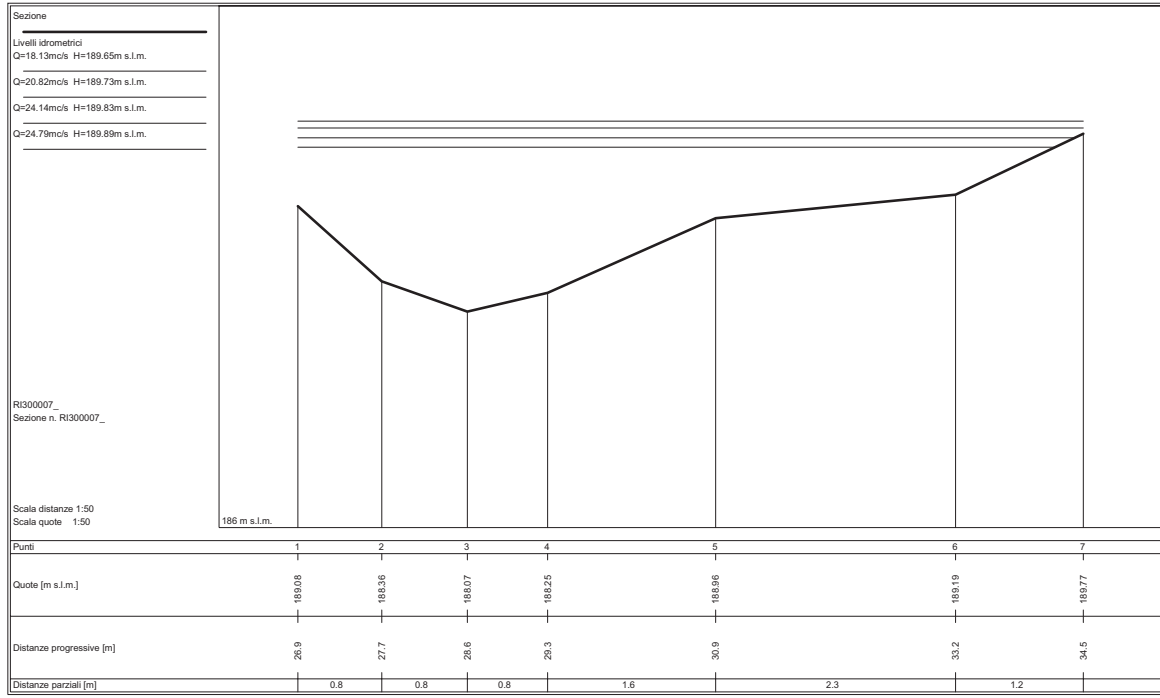
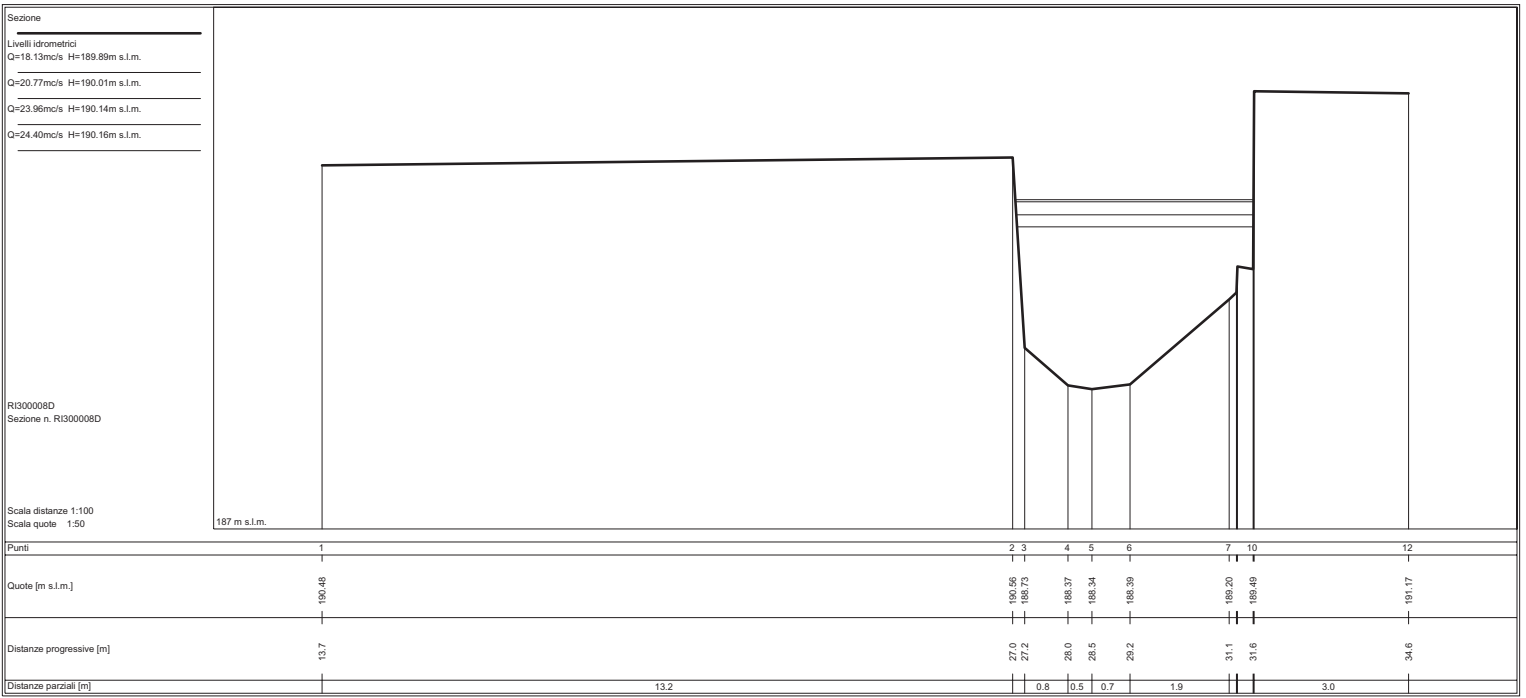


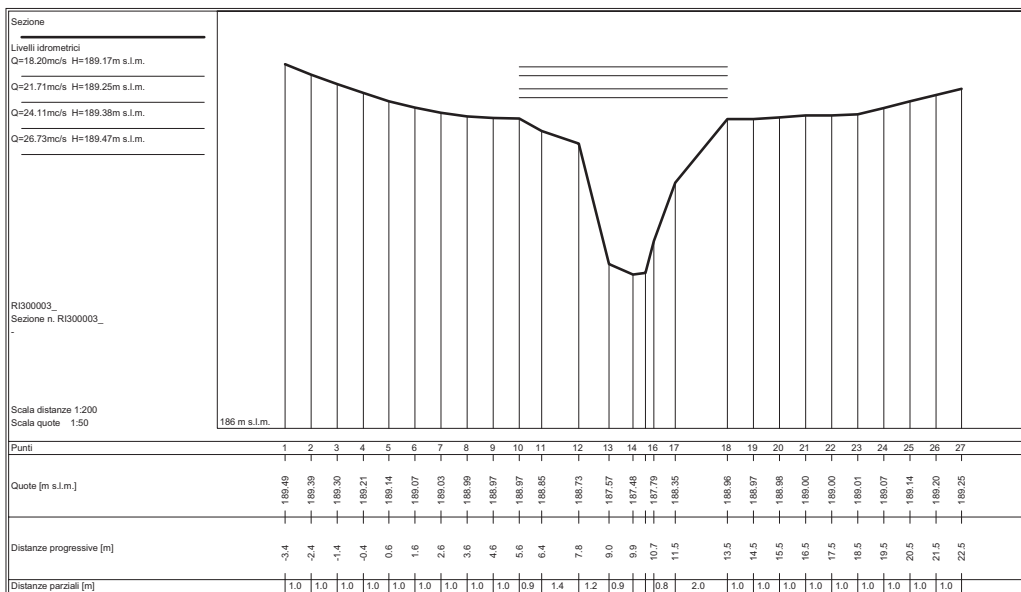
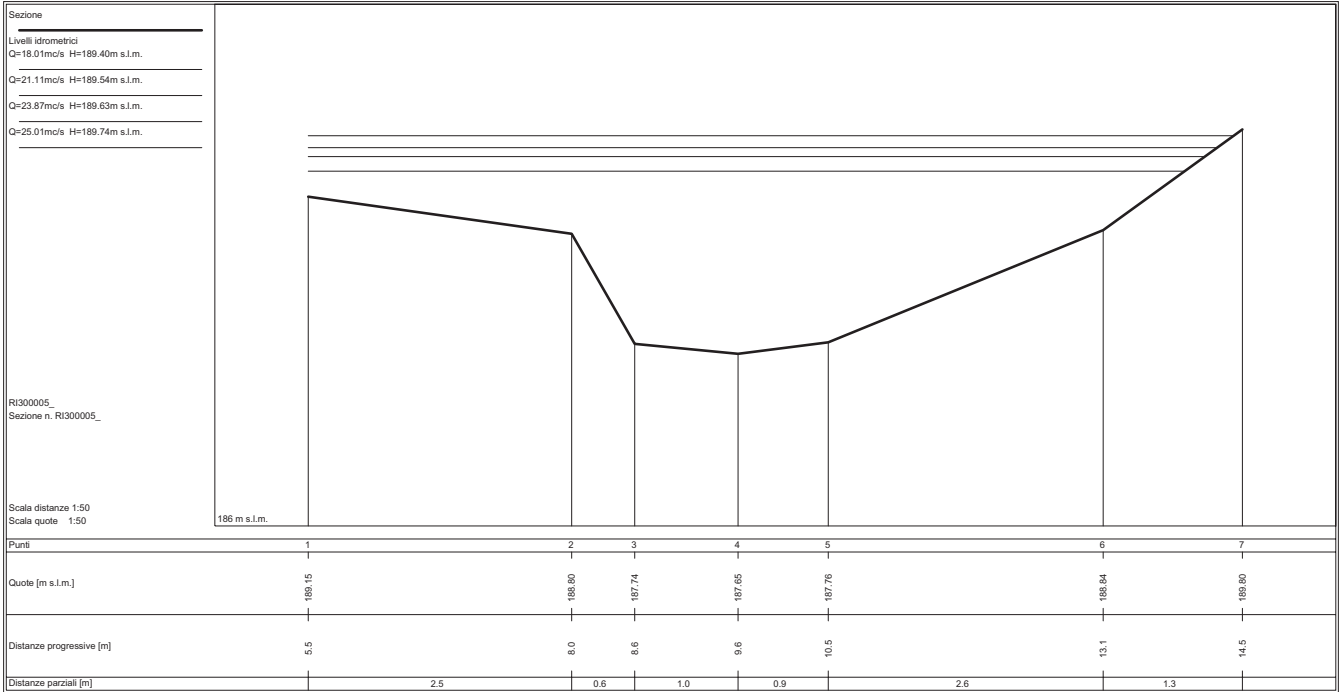


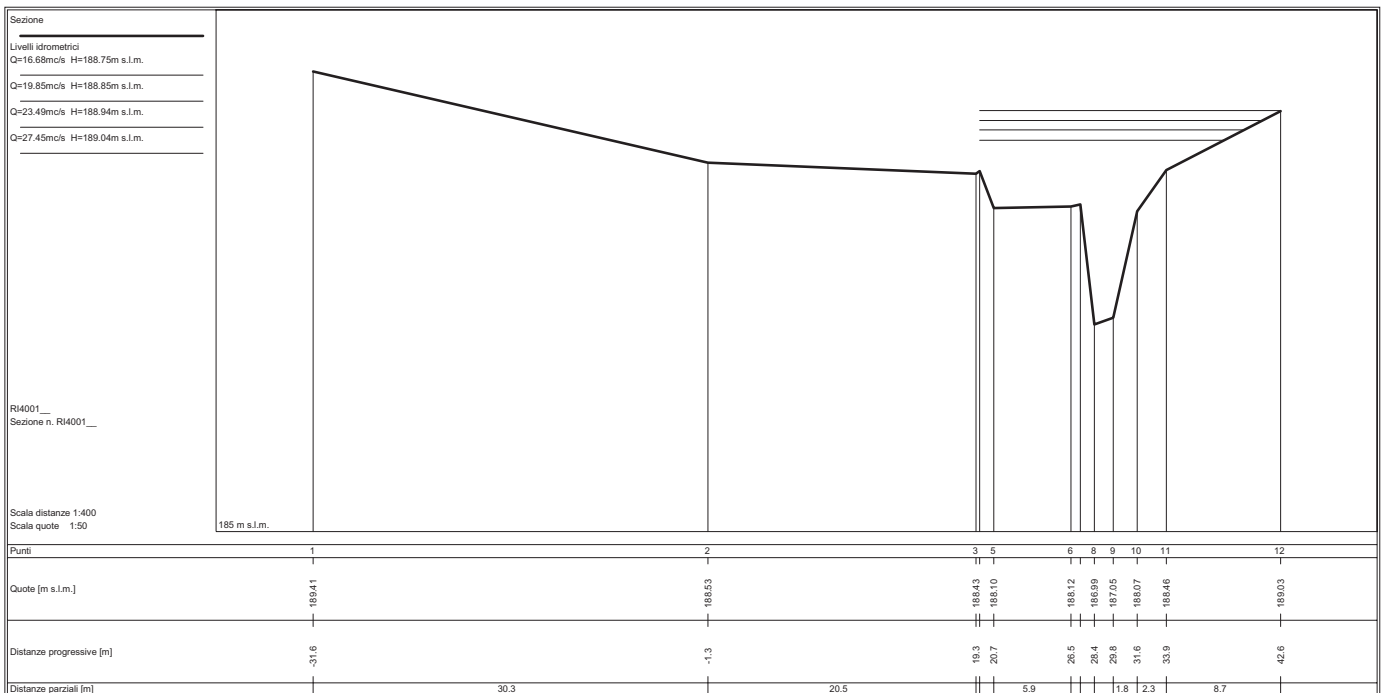
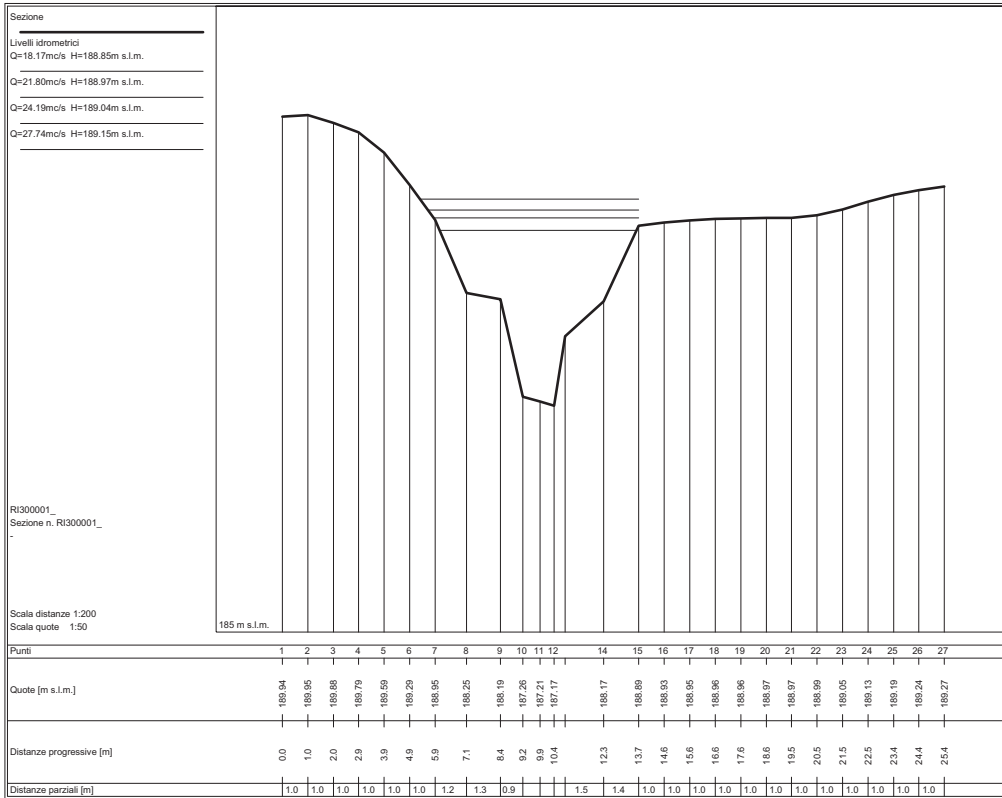


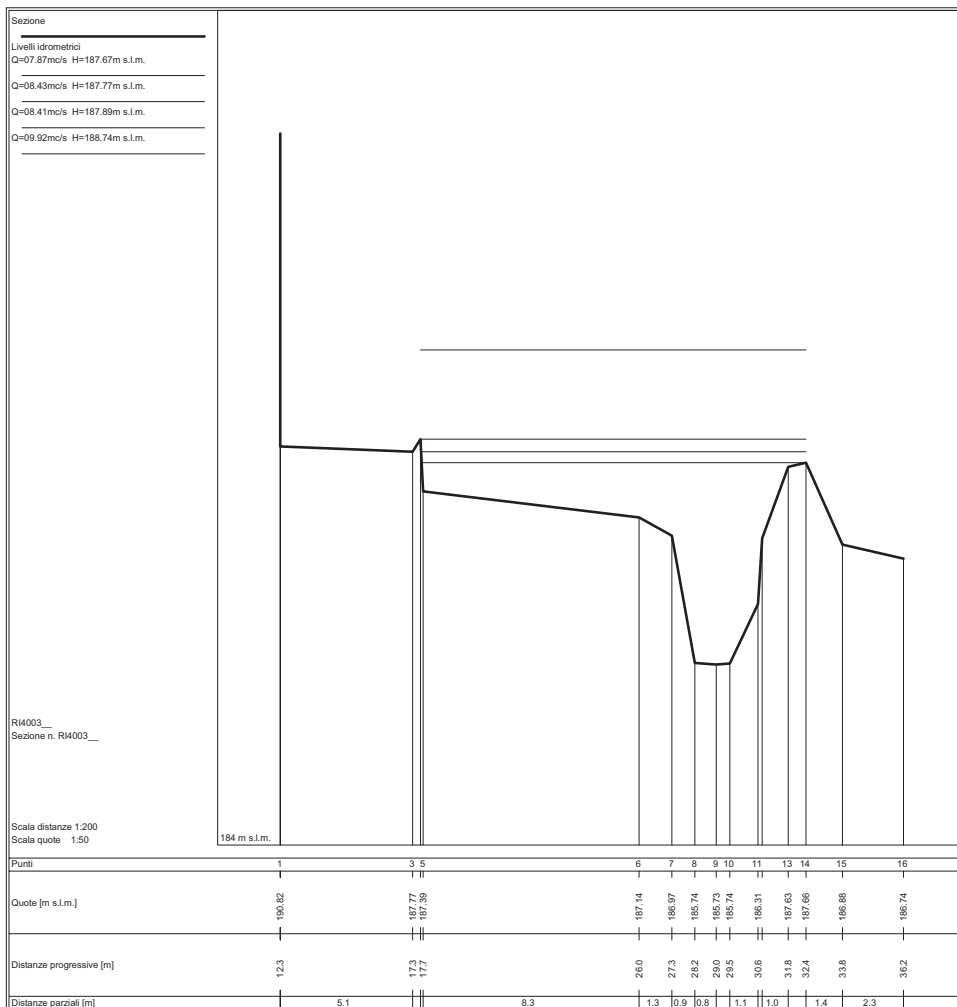
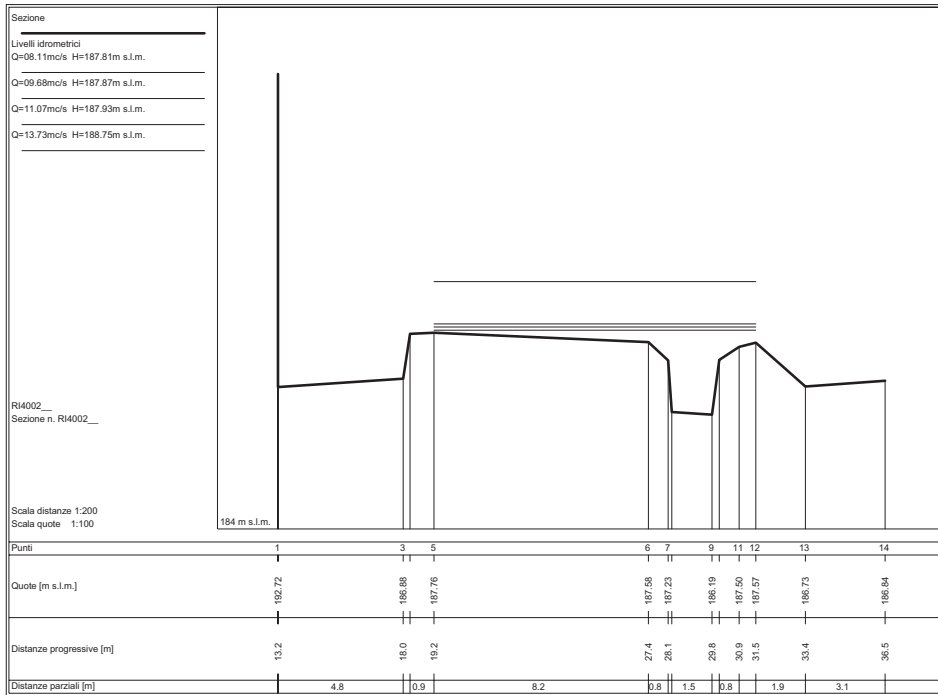


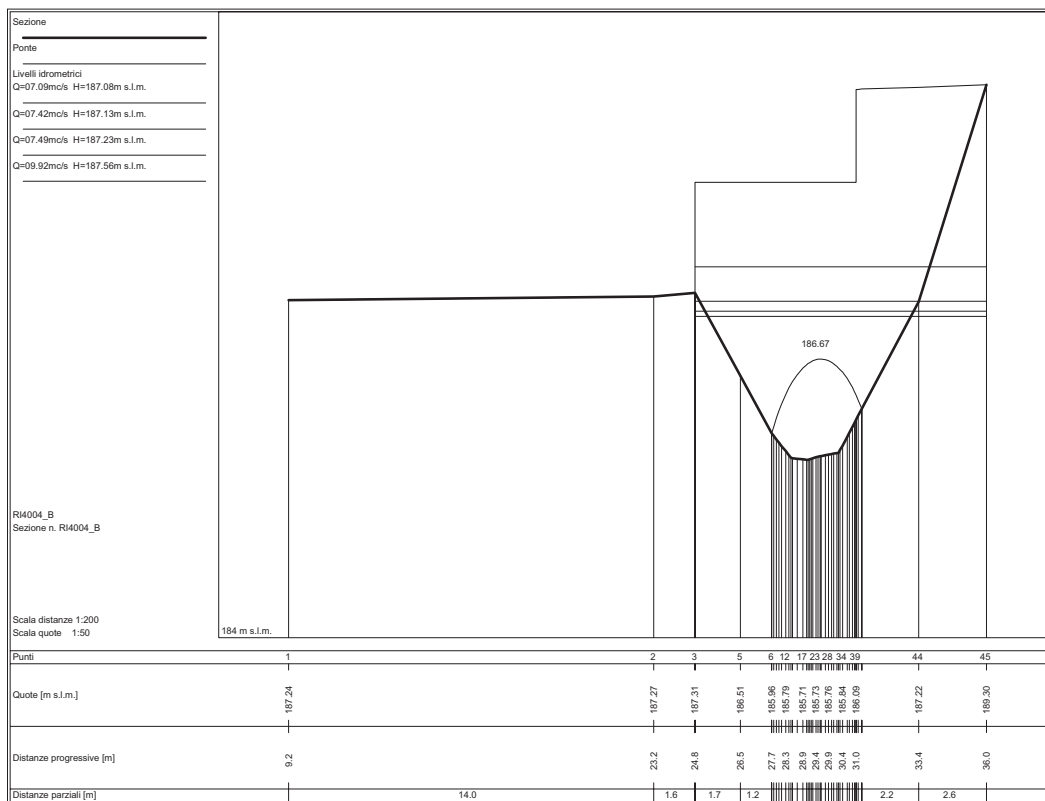
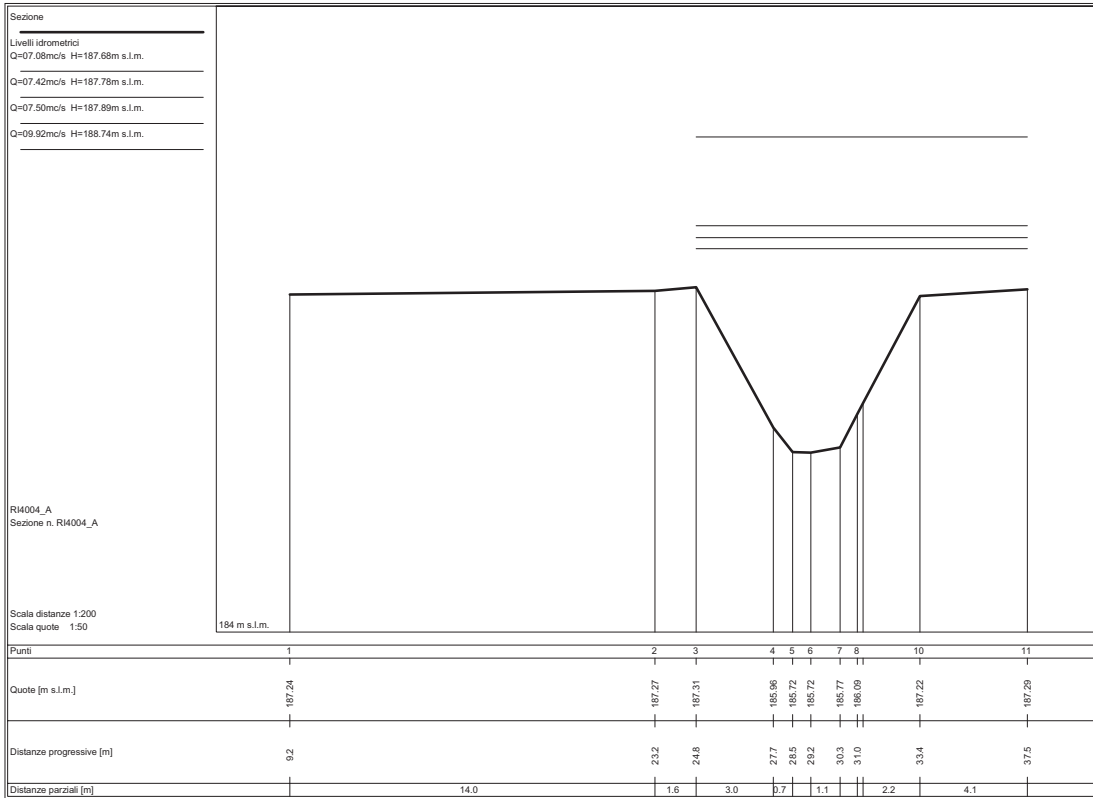


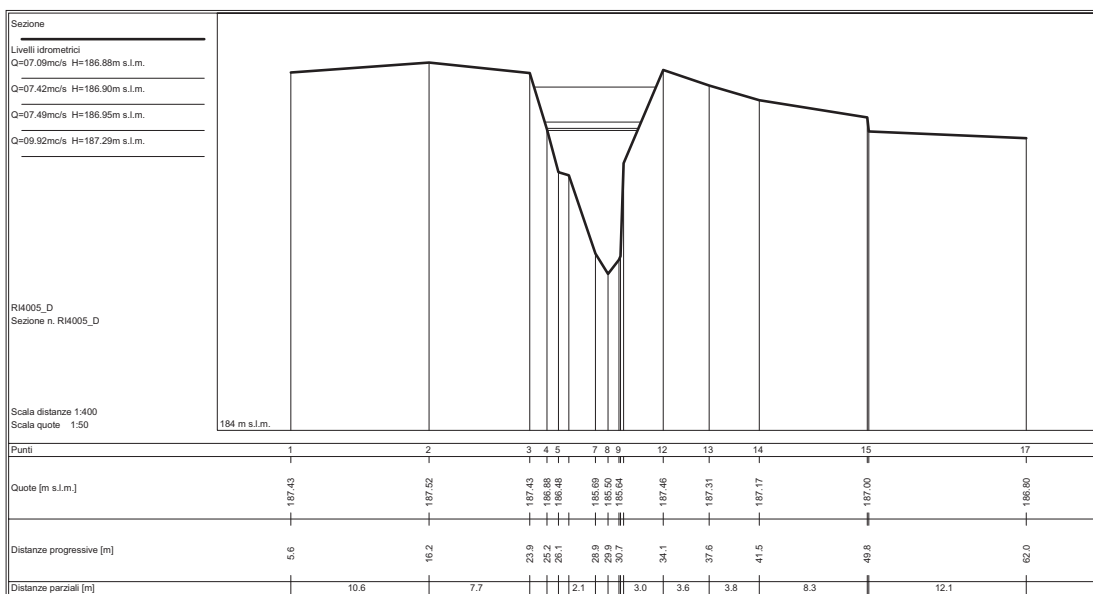
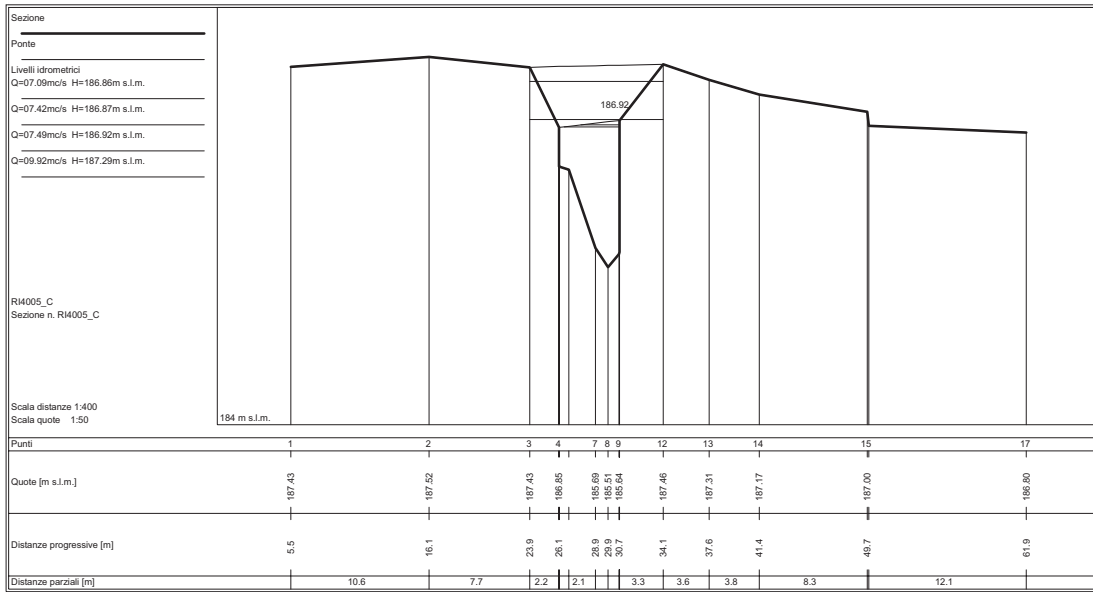


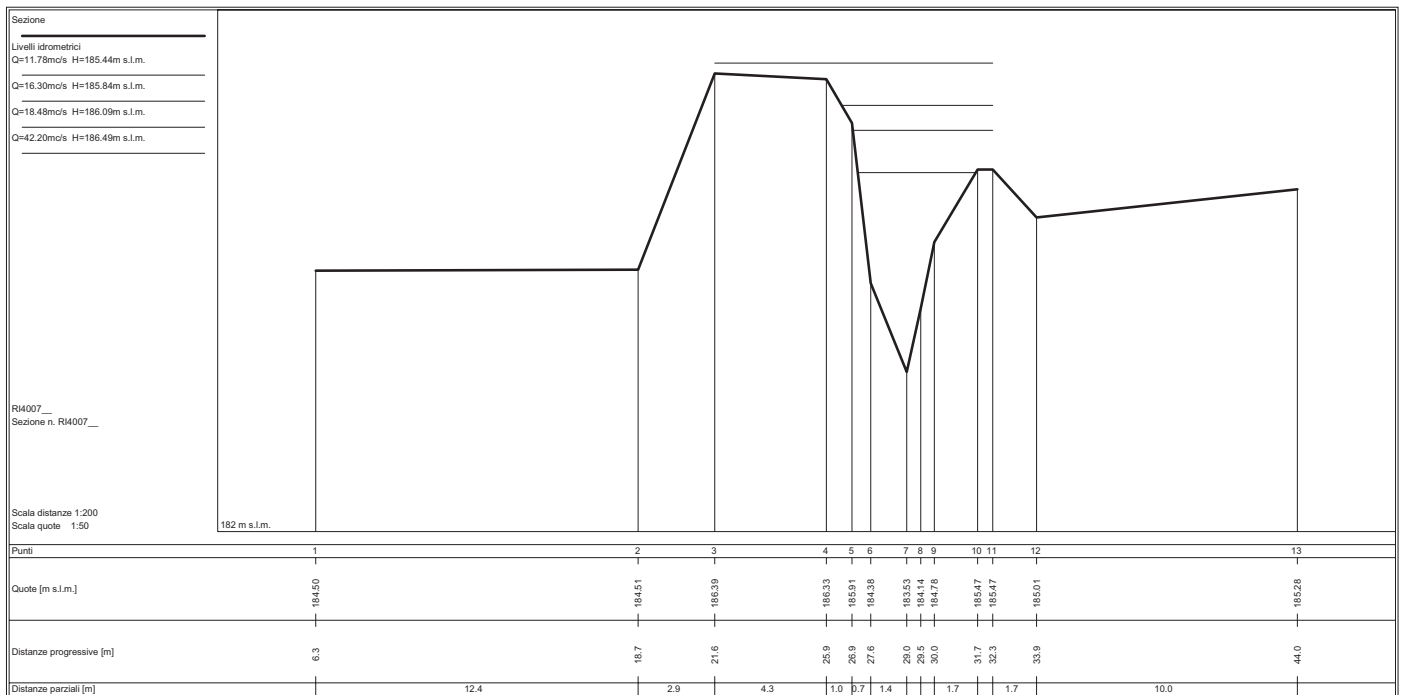
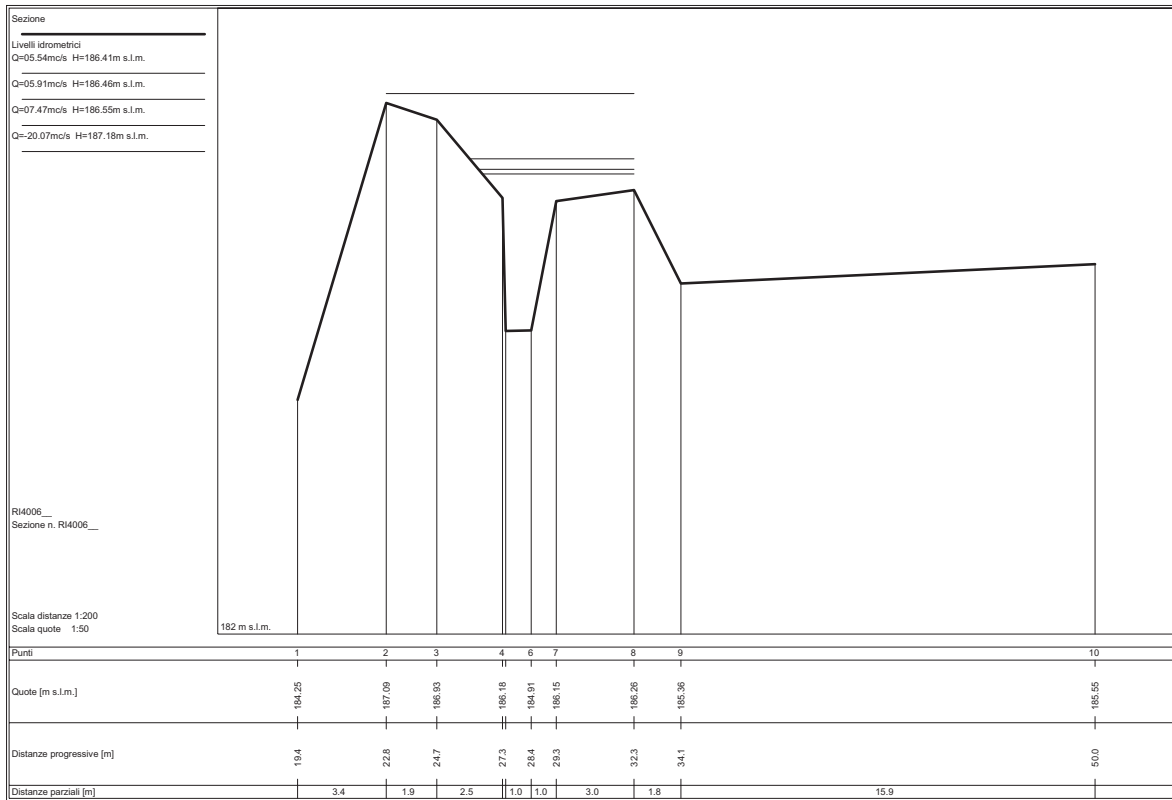


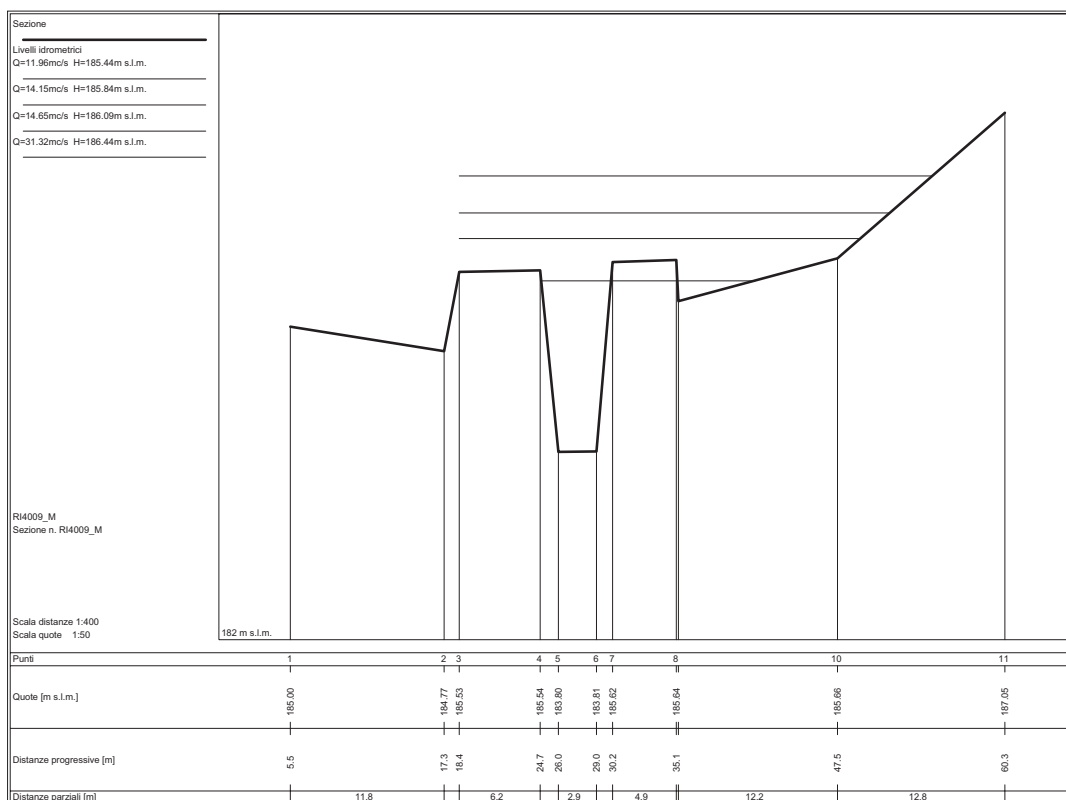
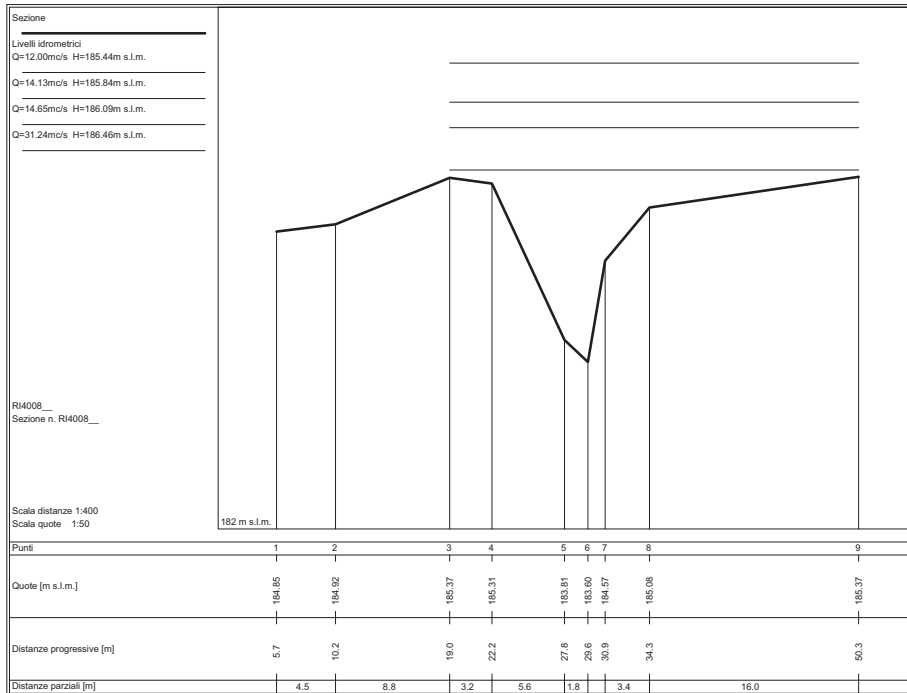


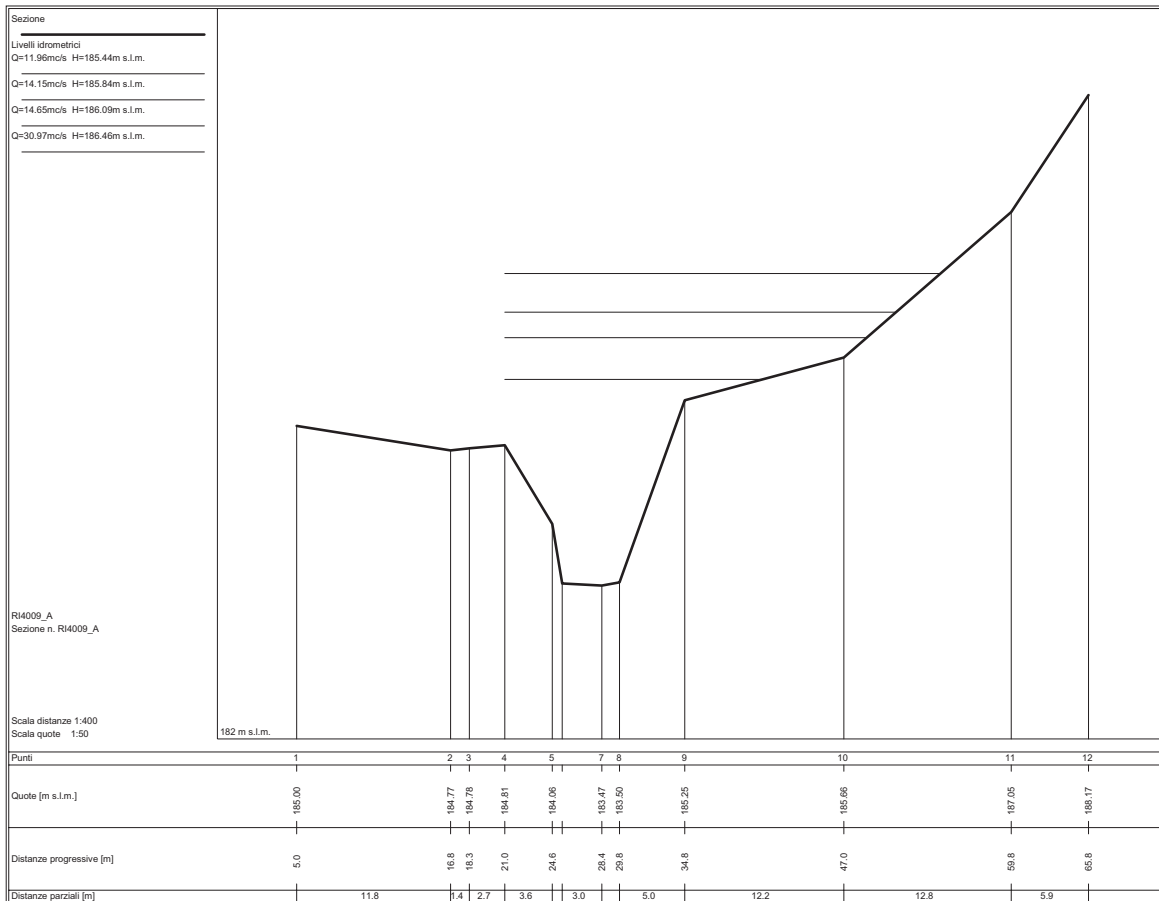
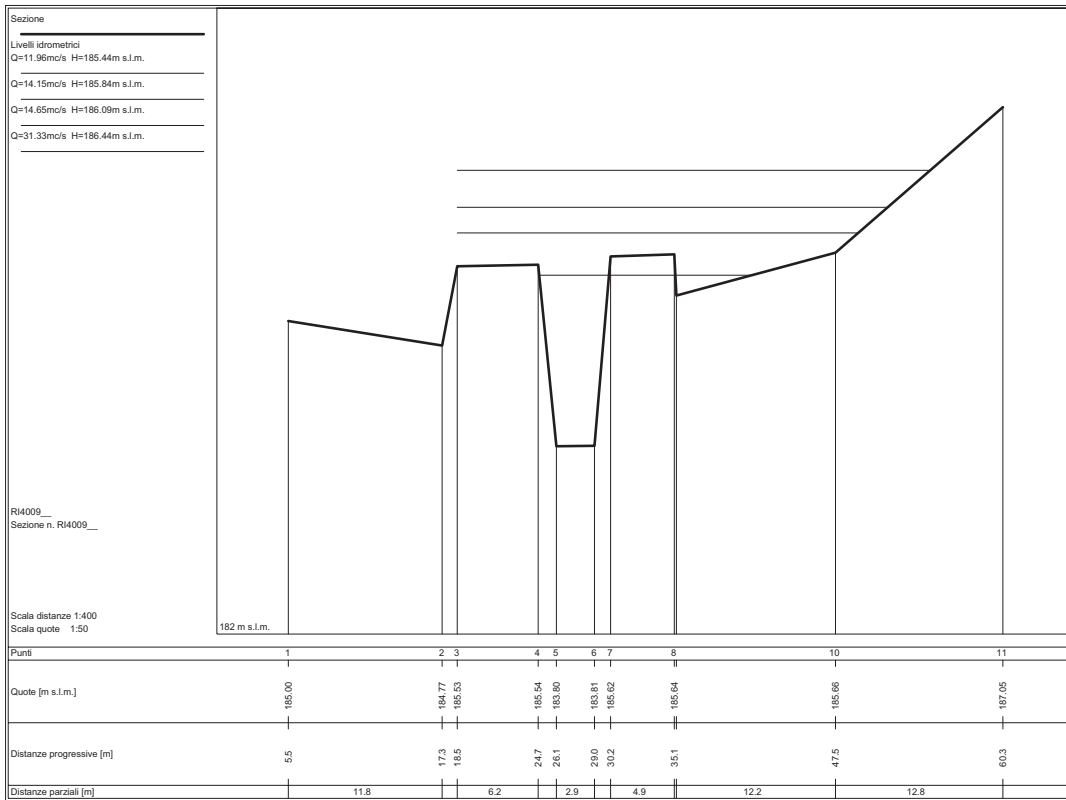


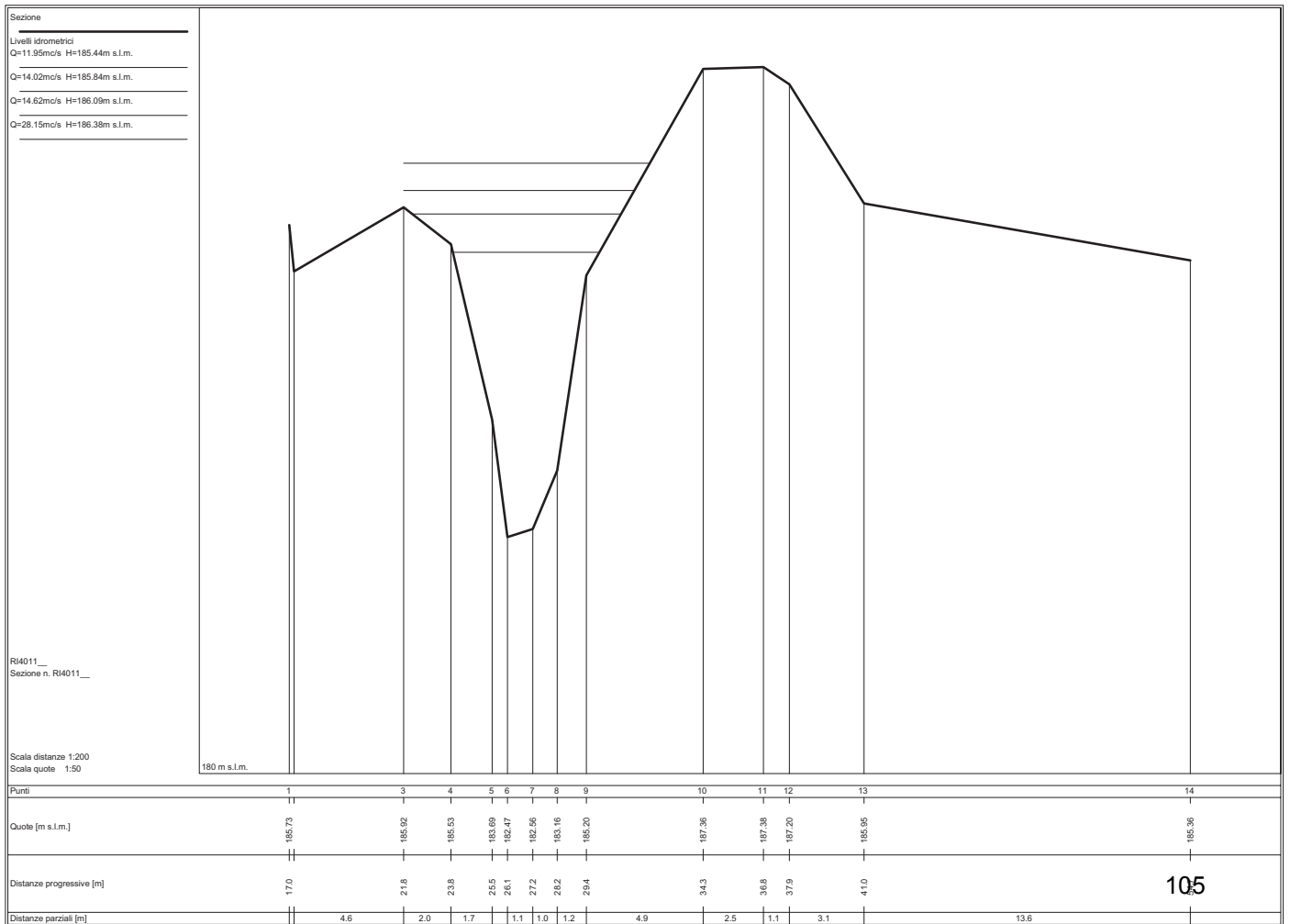
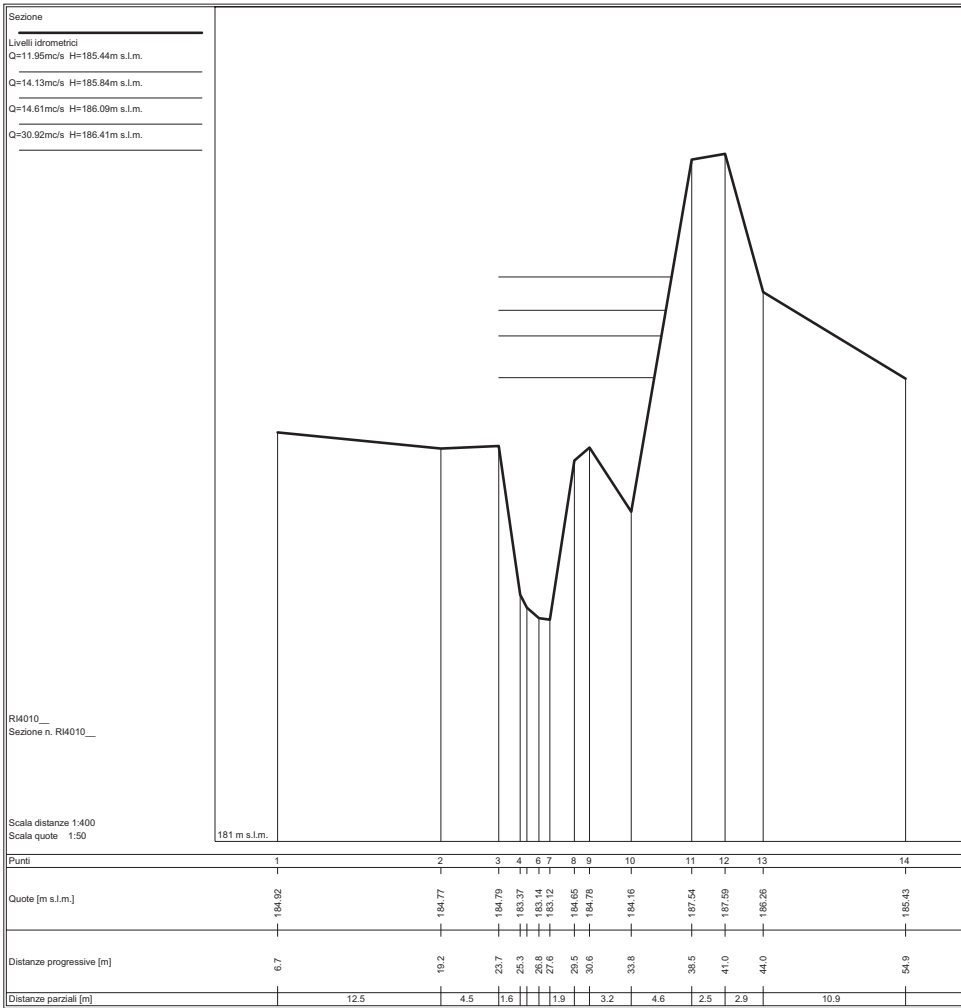


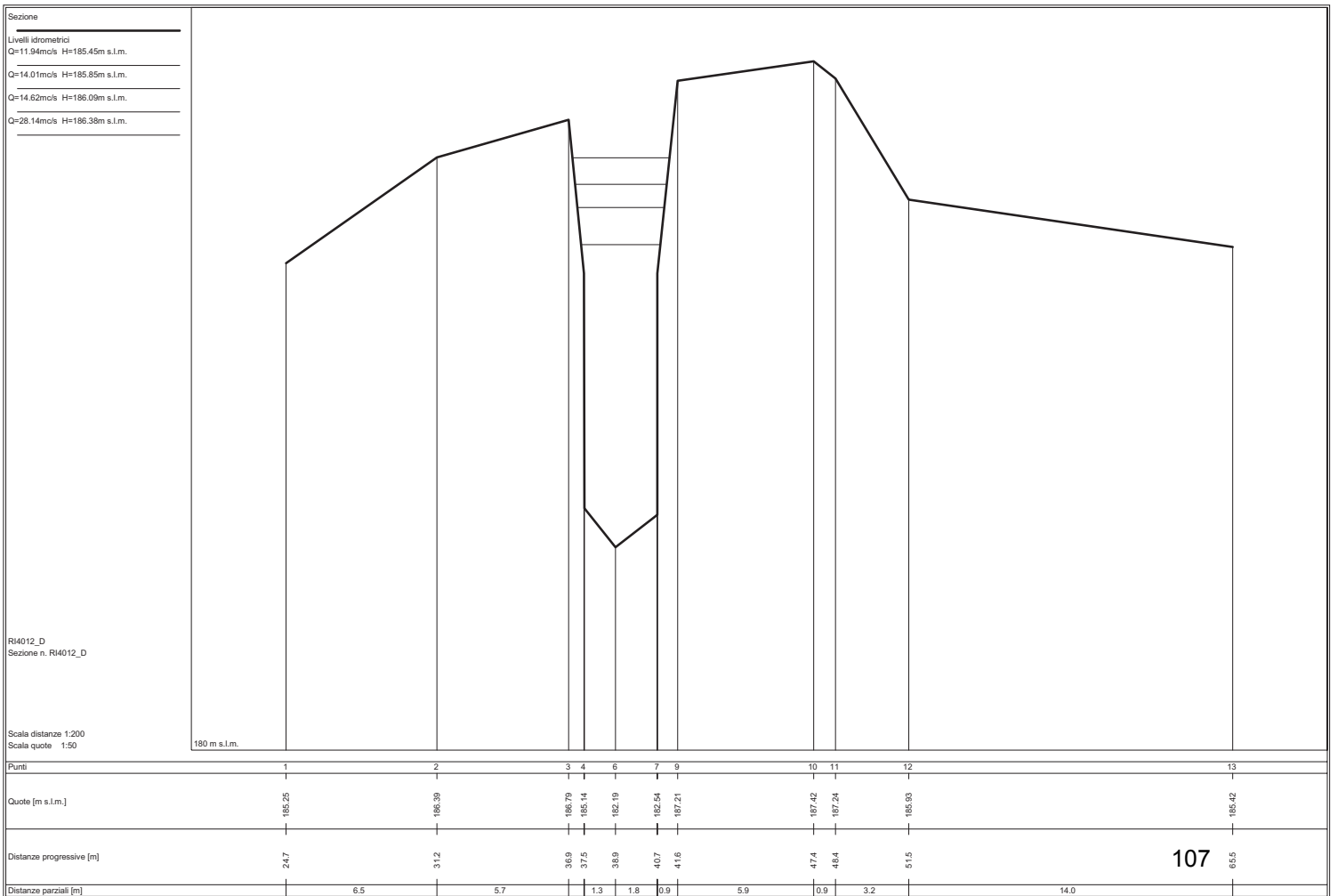
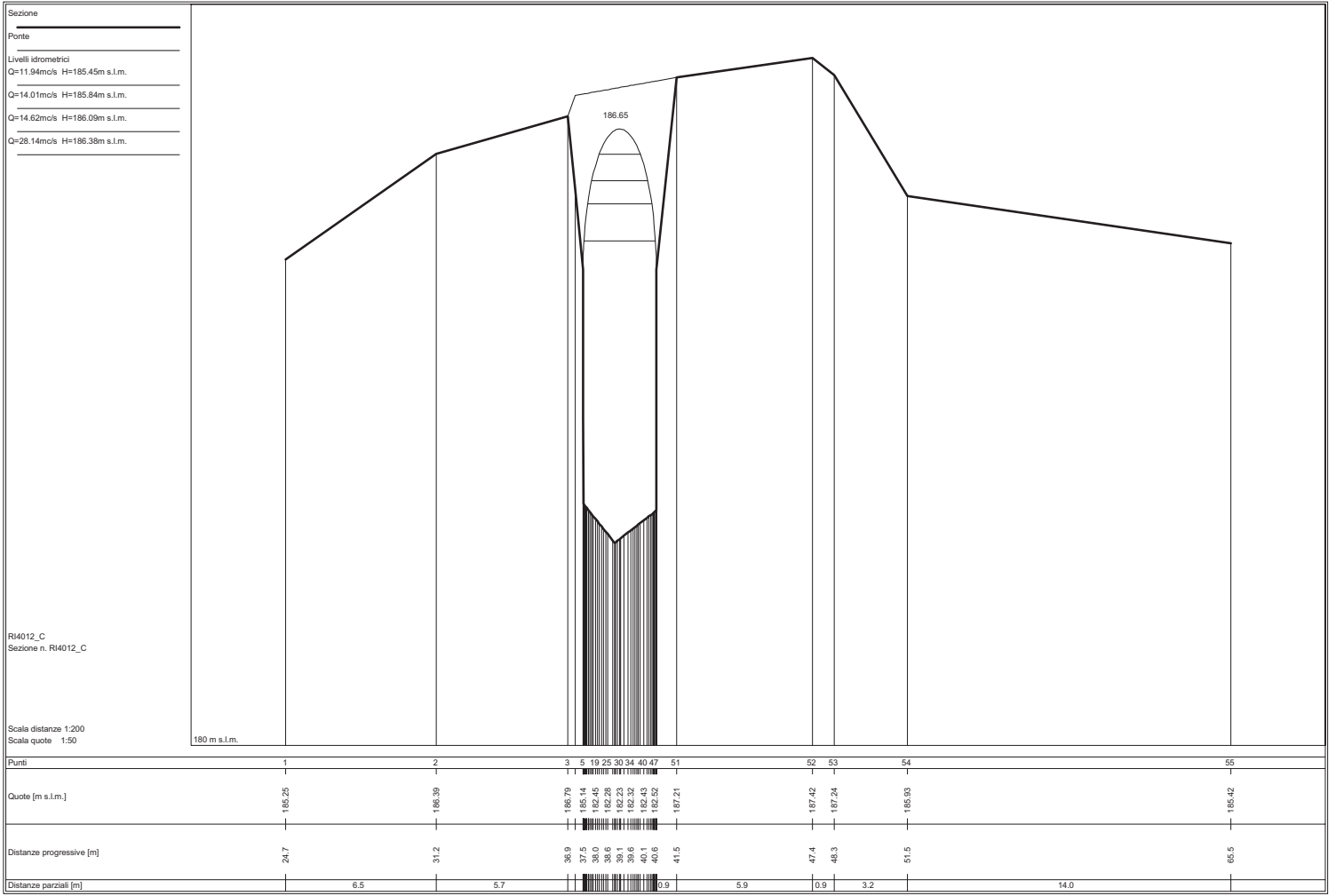


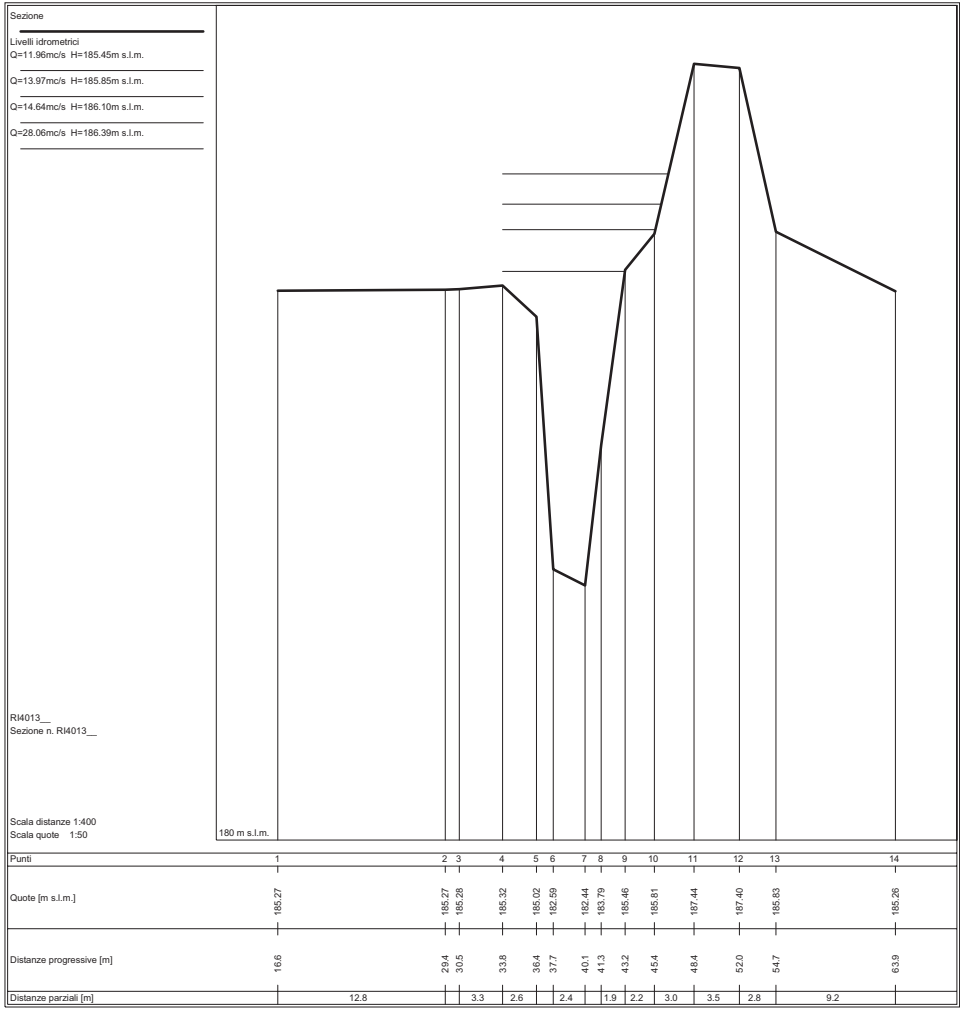
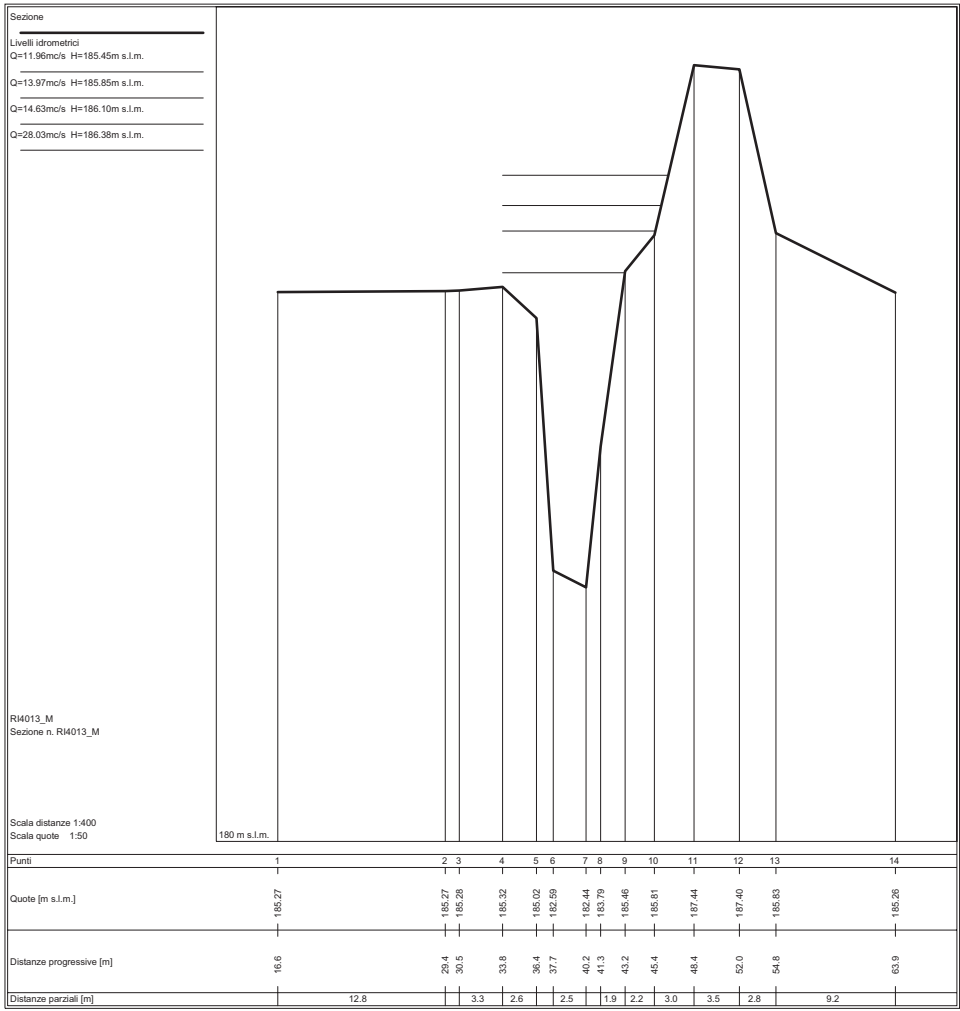


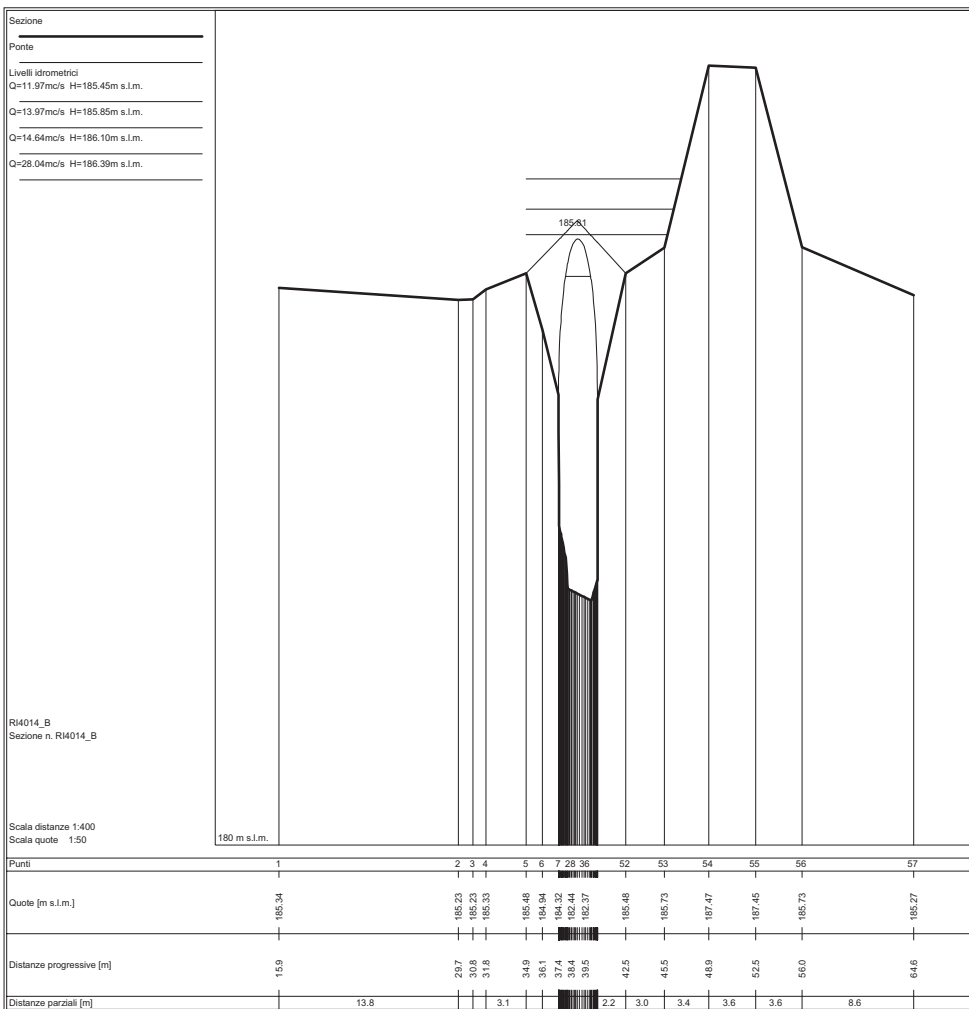
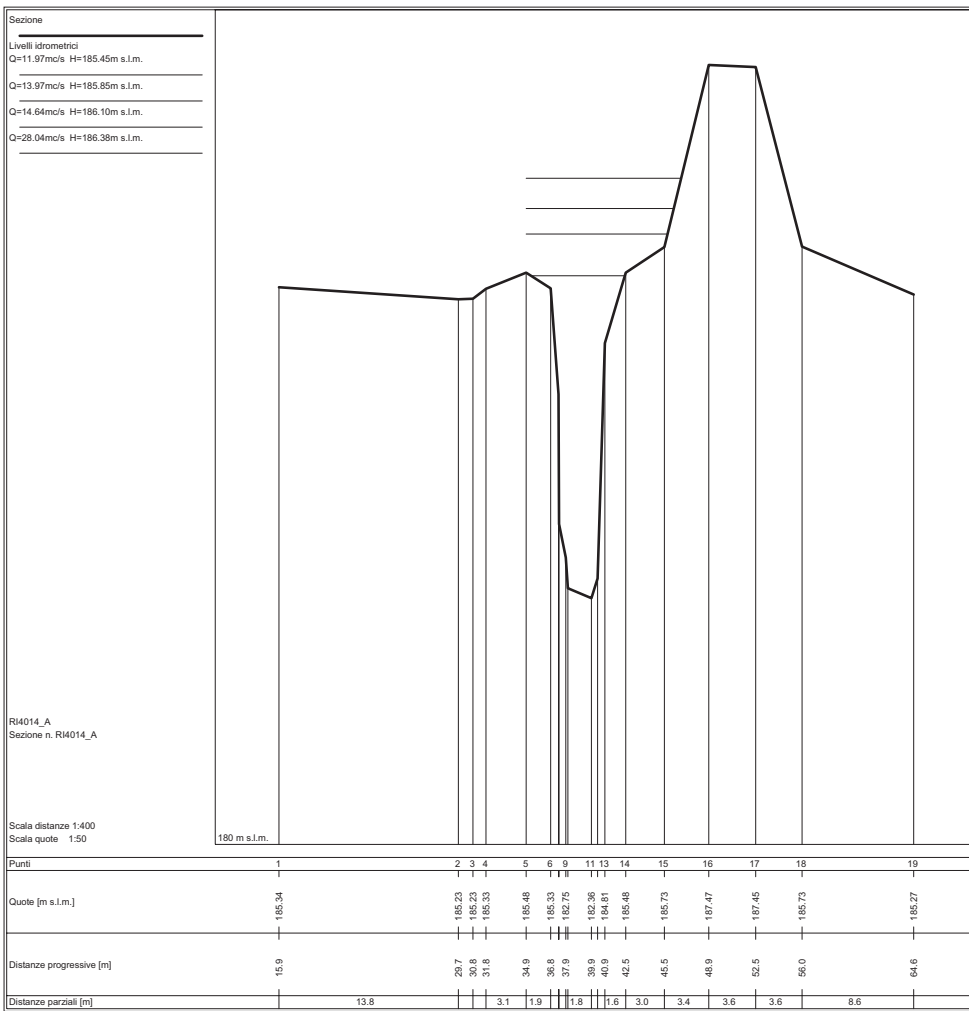


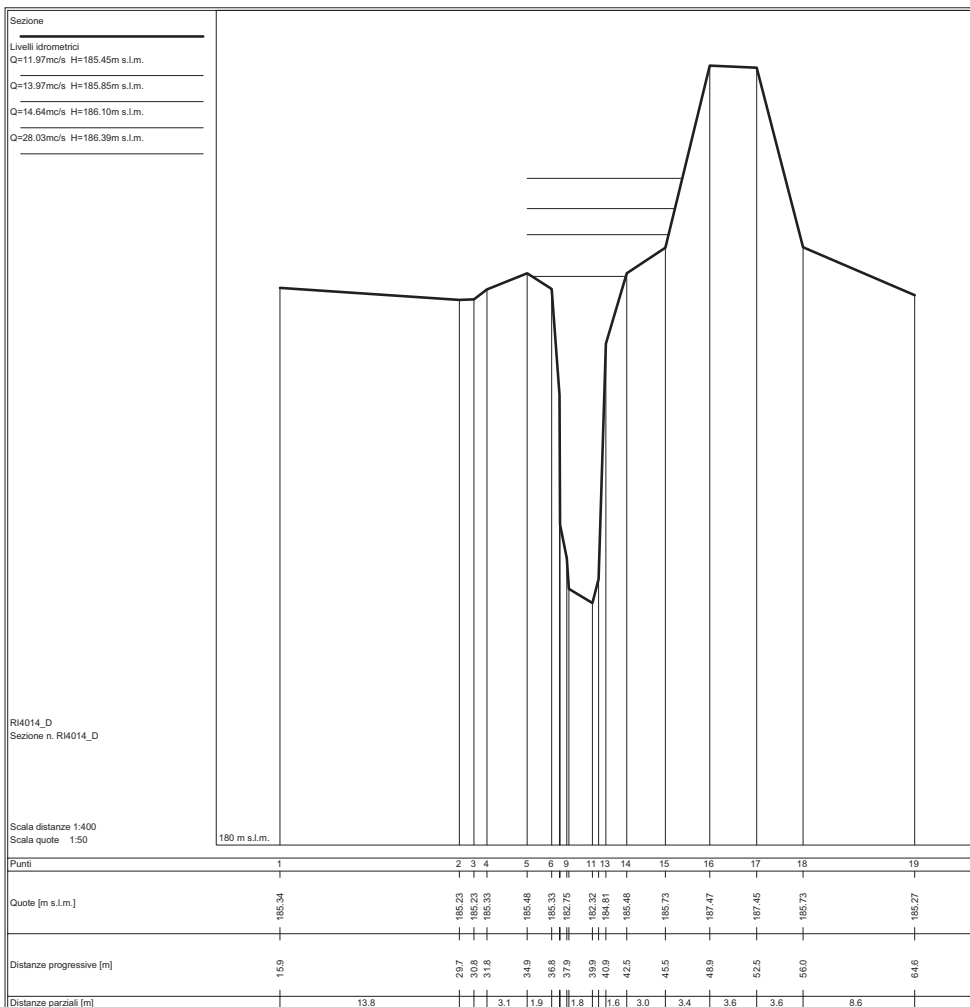
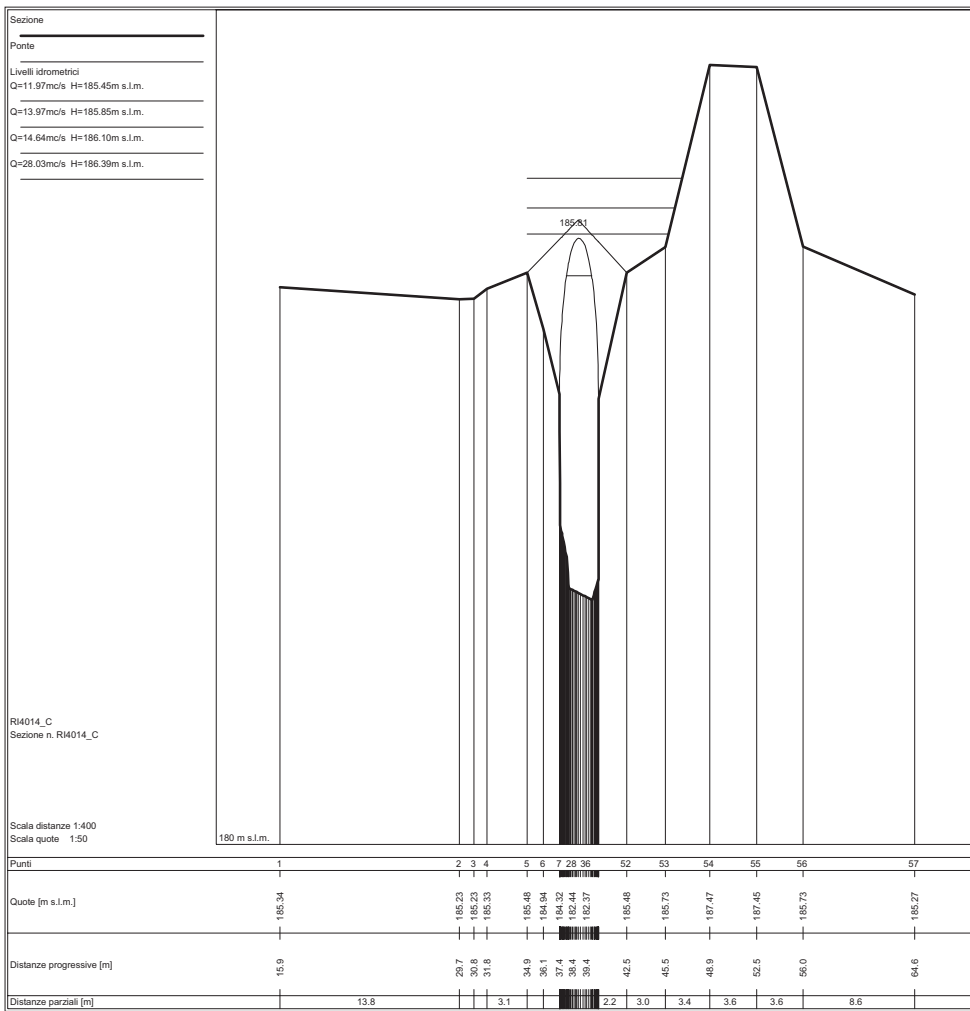


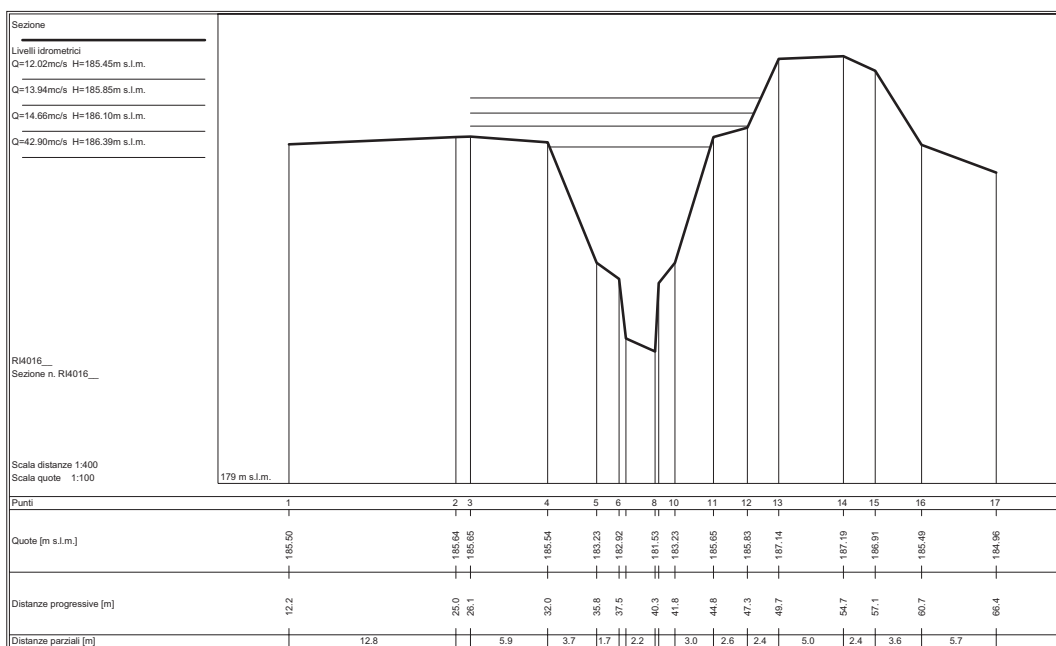
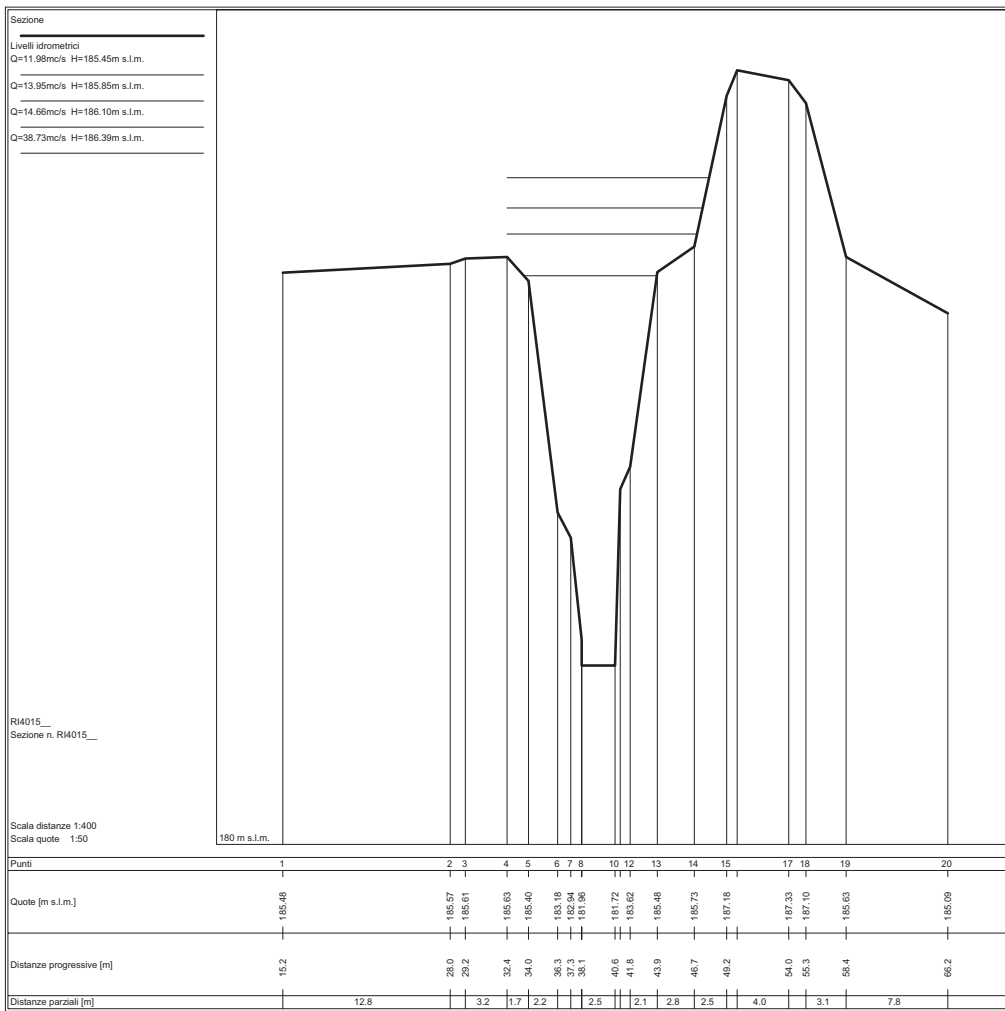


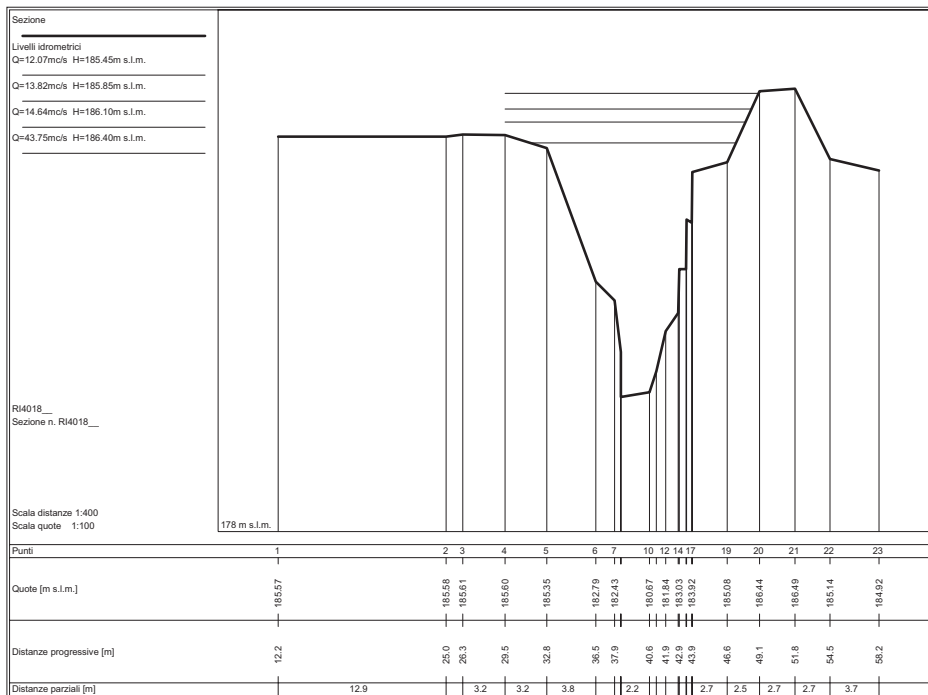
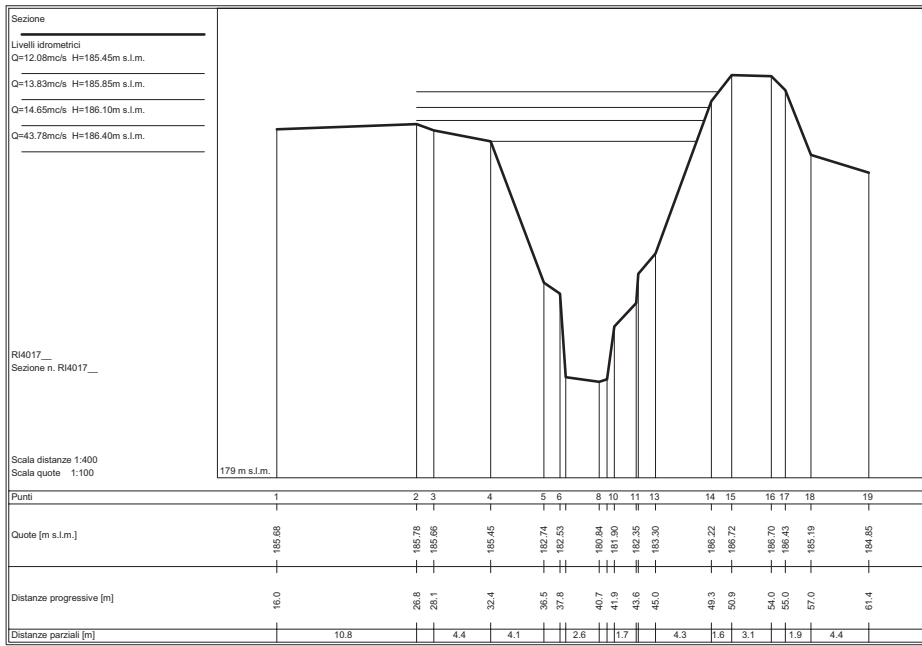




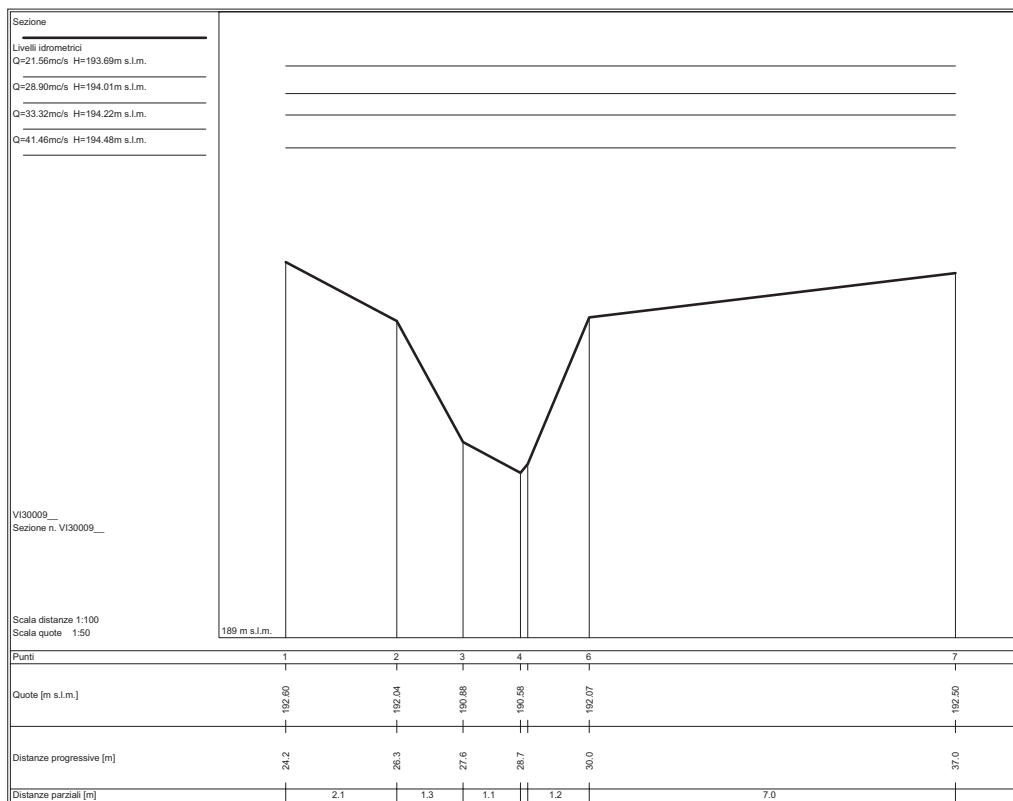
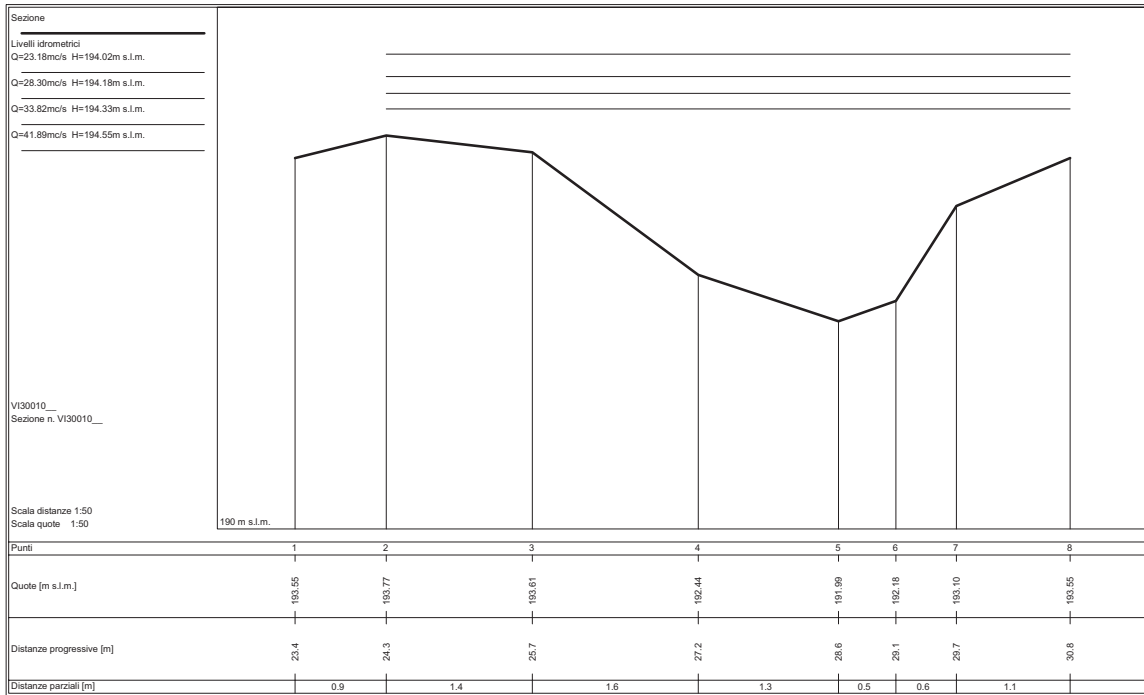


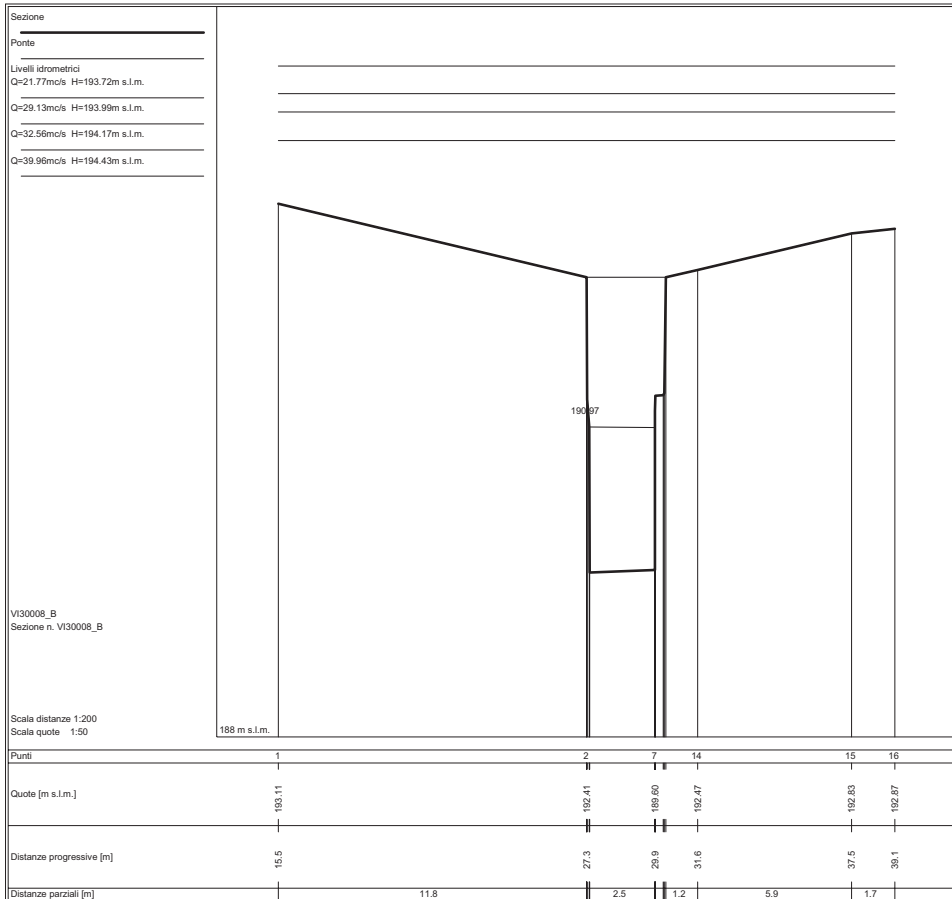
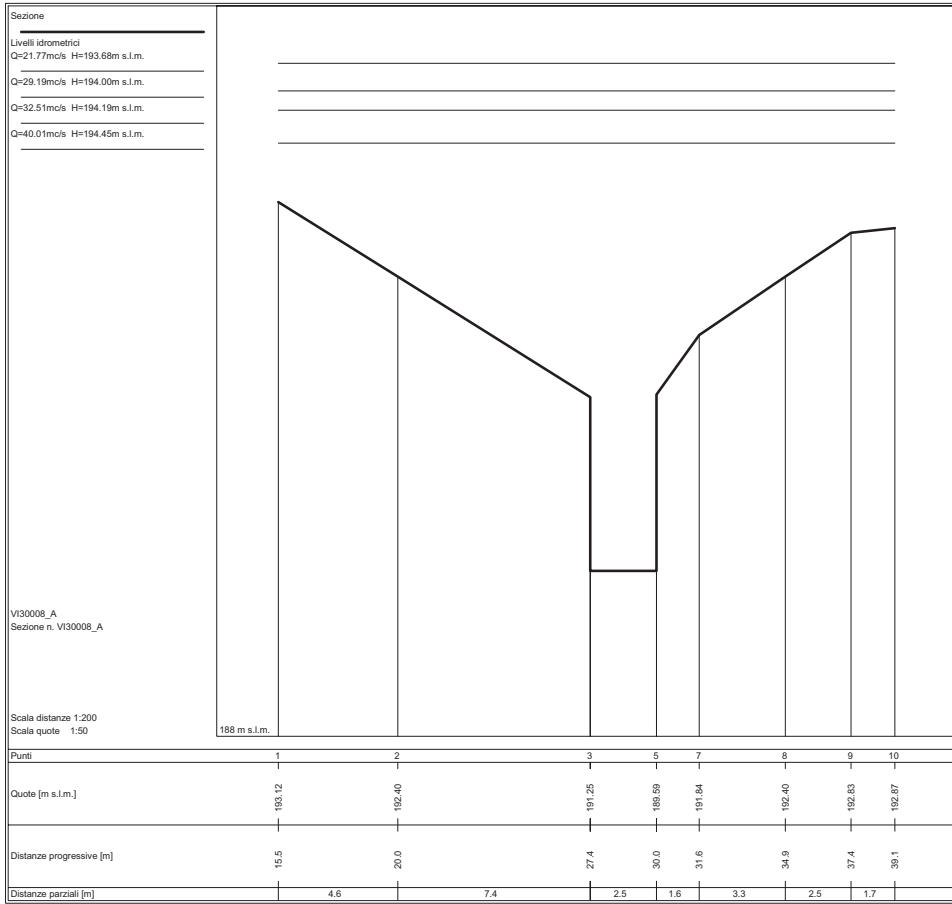


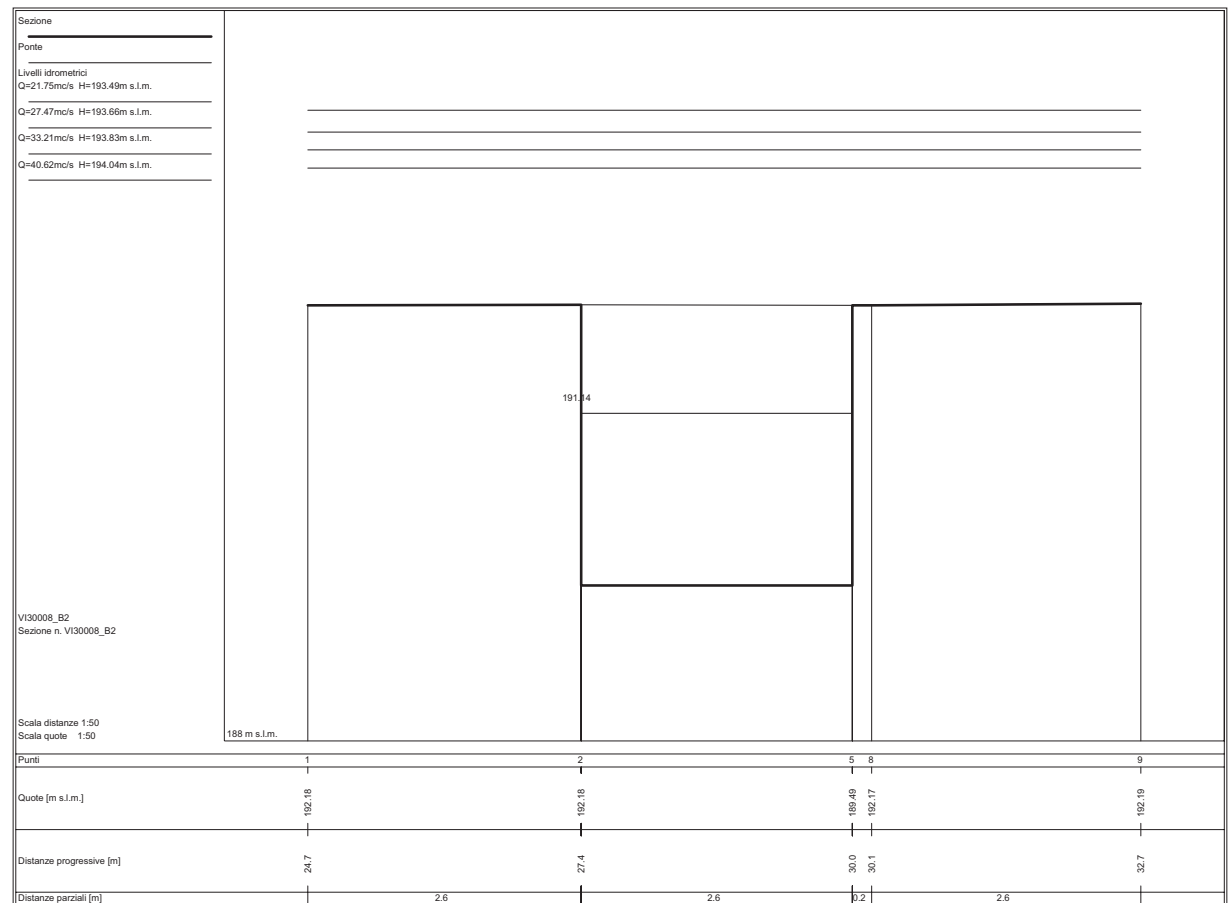
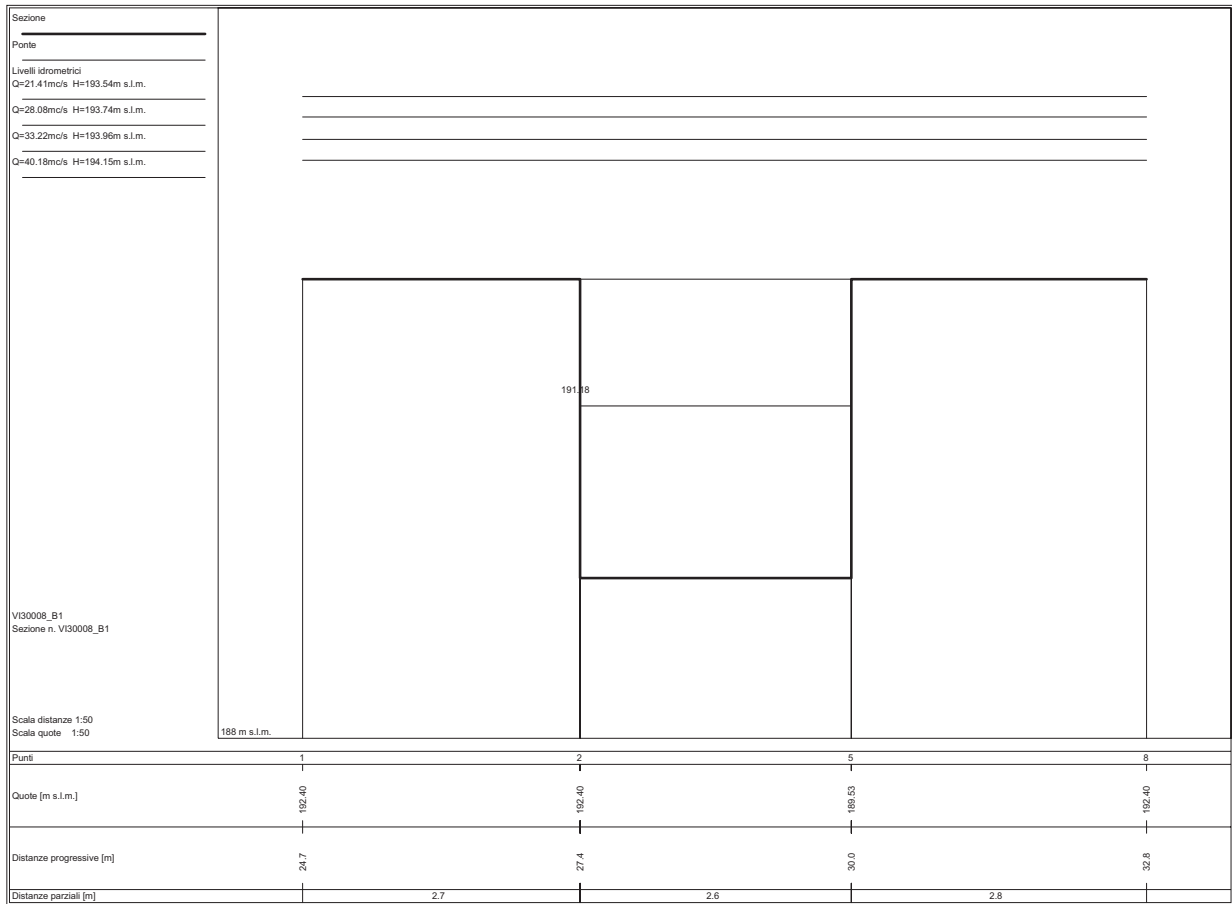


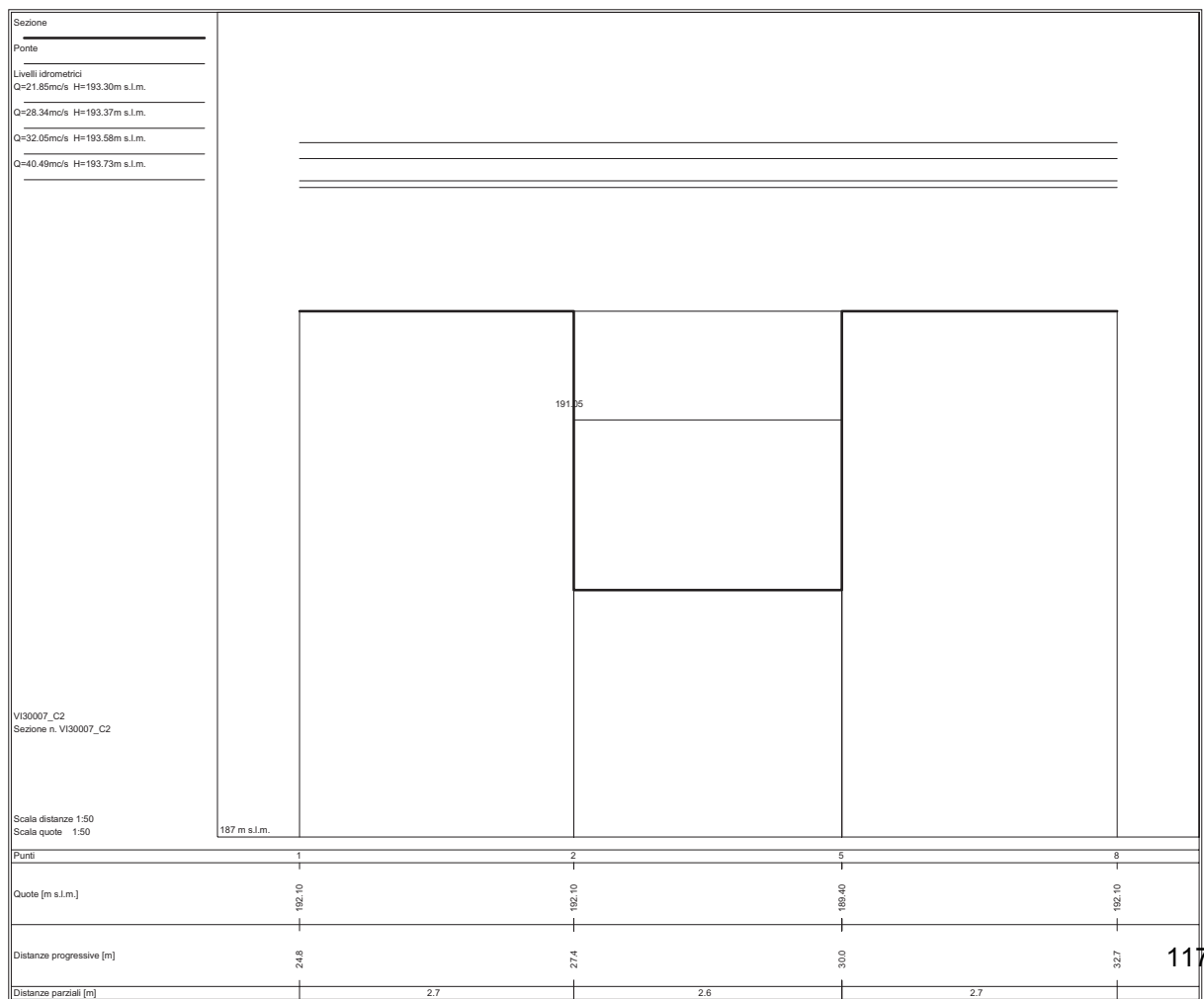
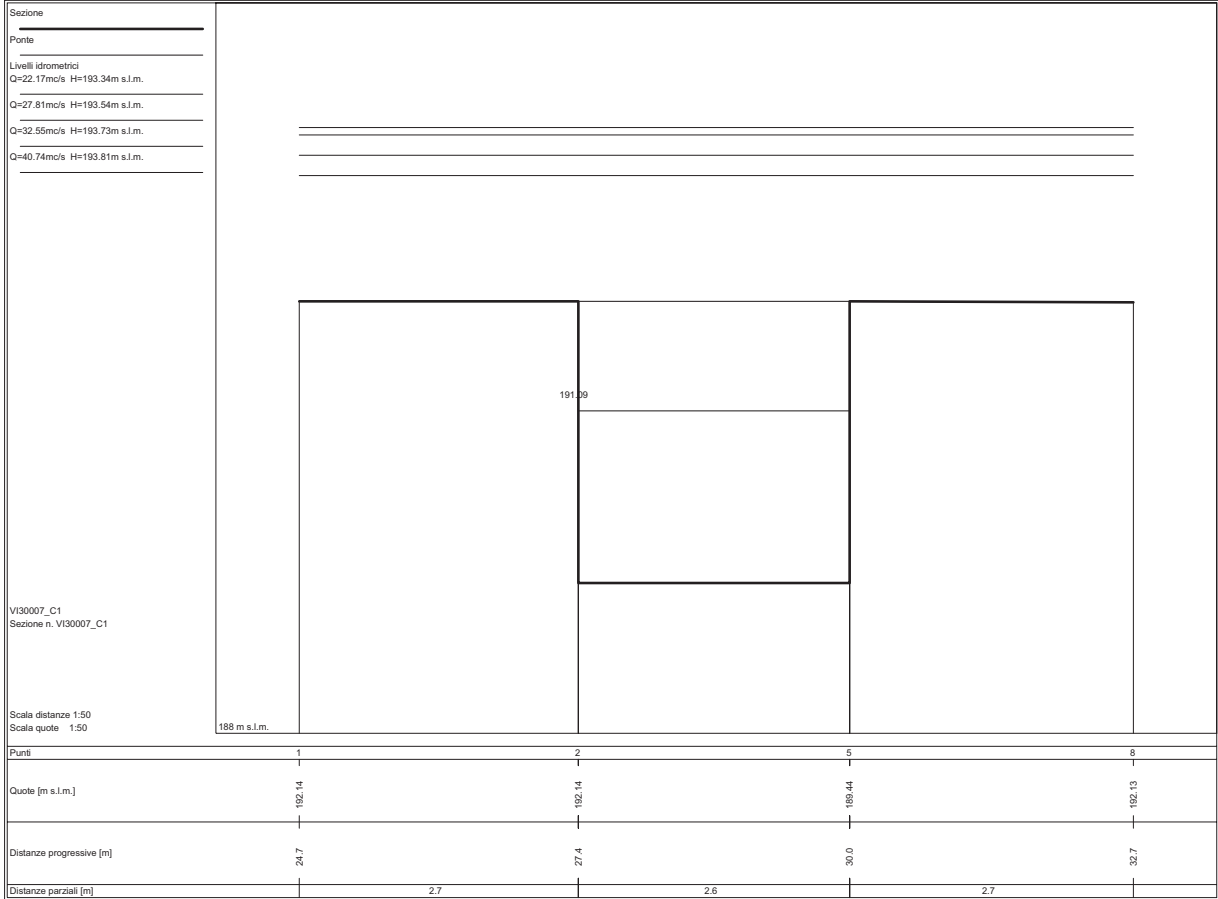


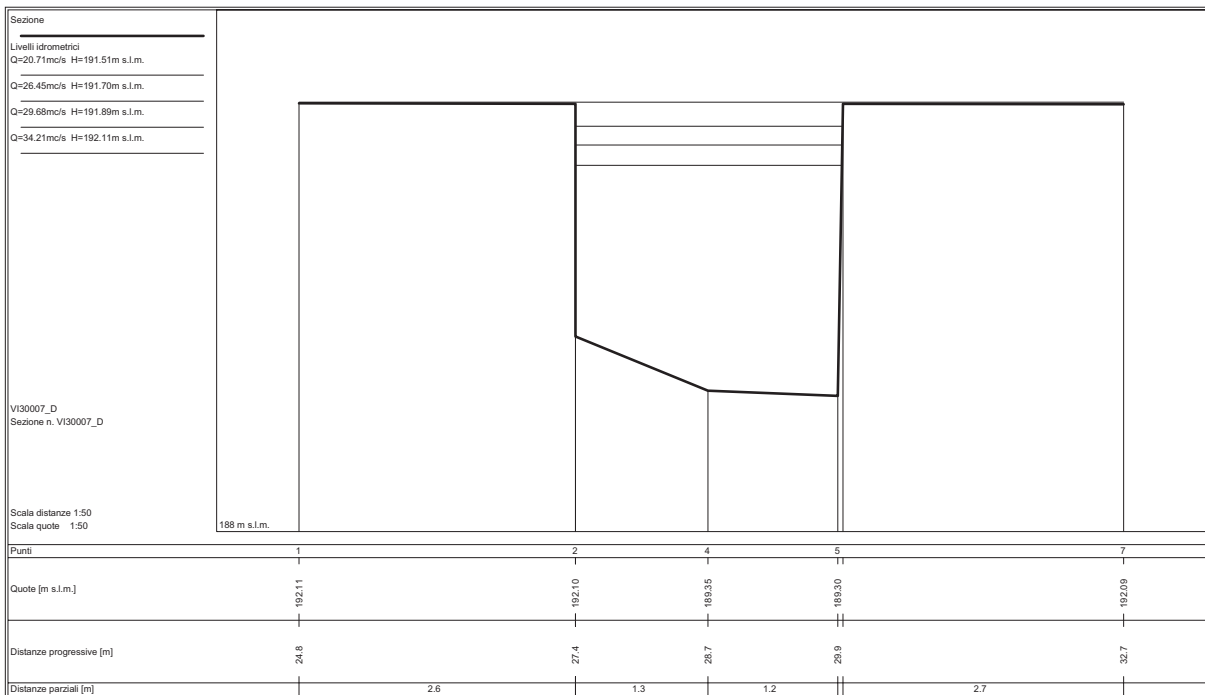
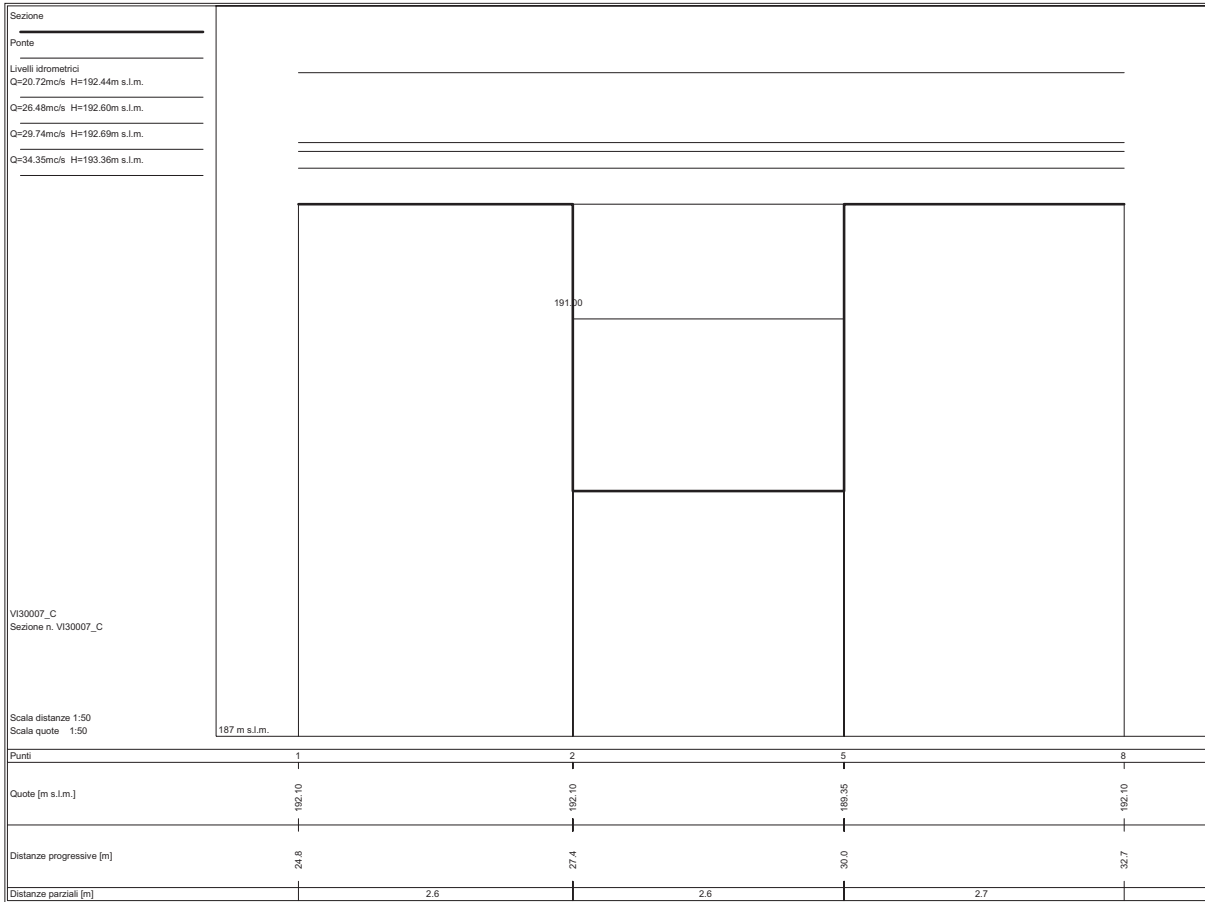
STATO ATTUALE
Sezioni fluviali Fosso Vigiano

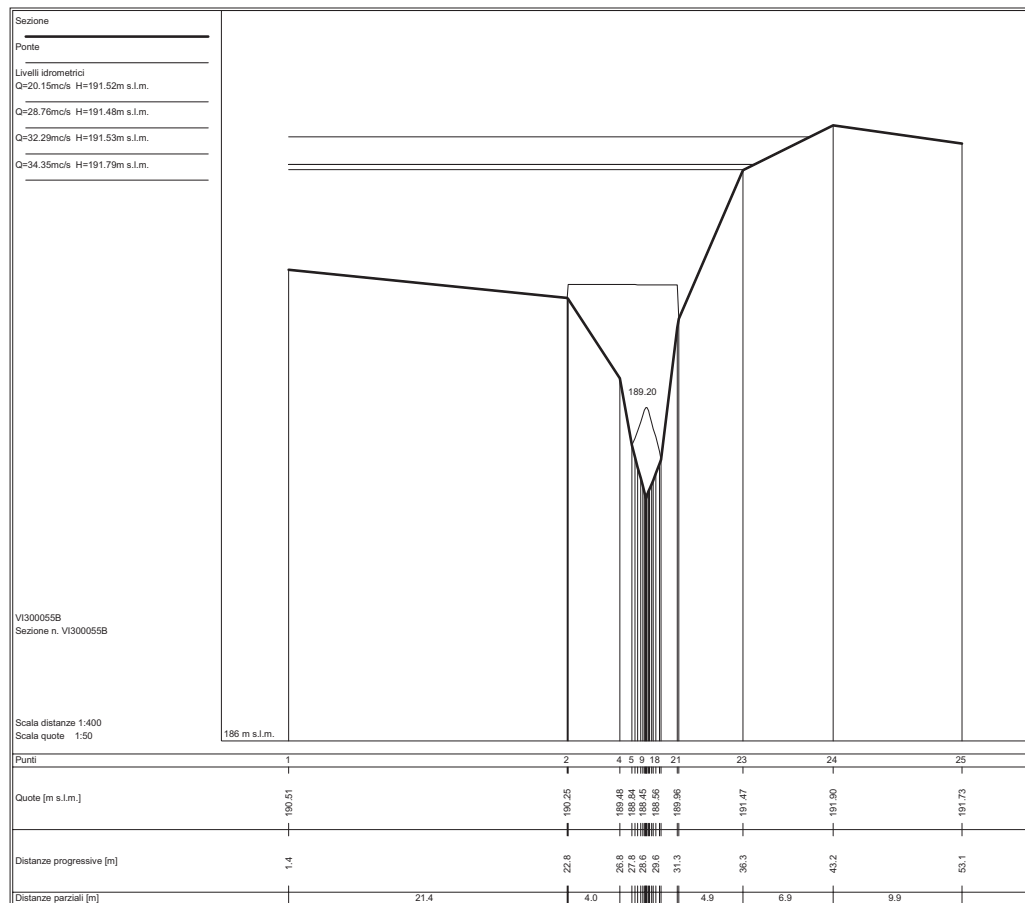
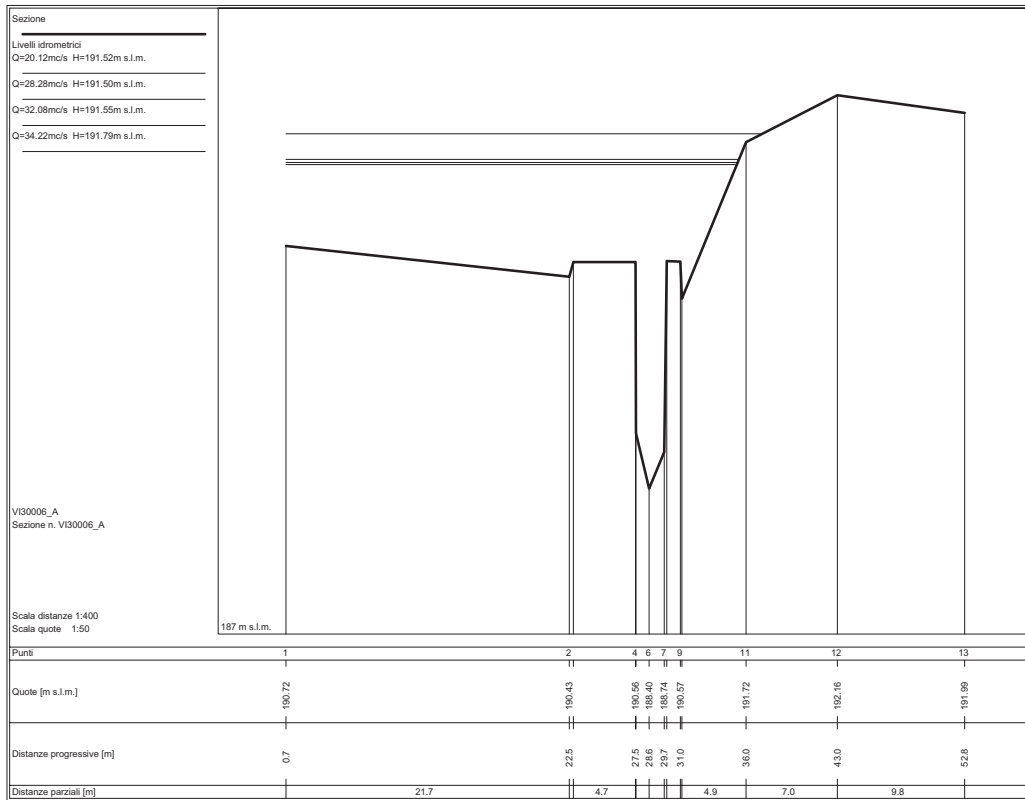


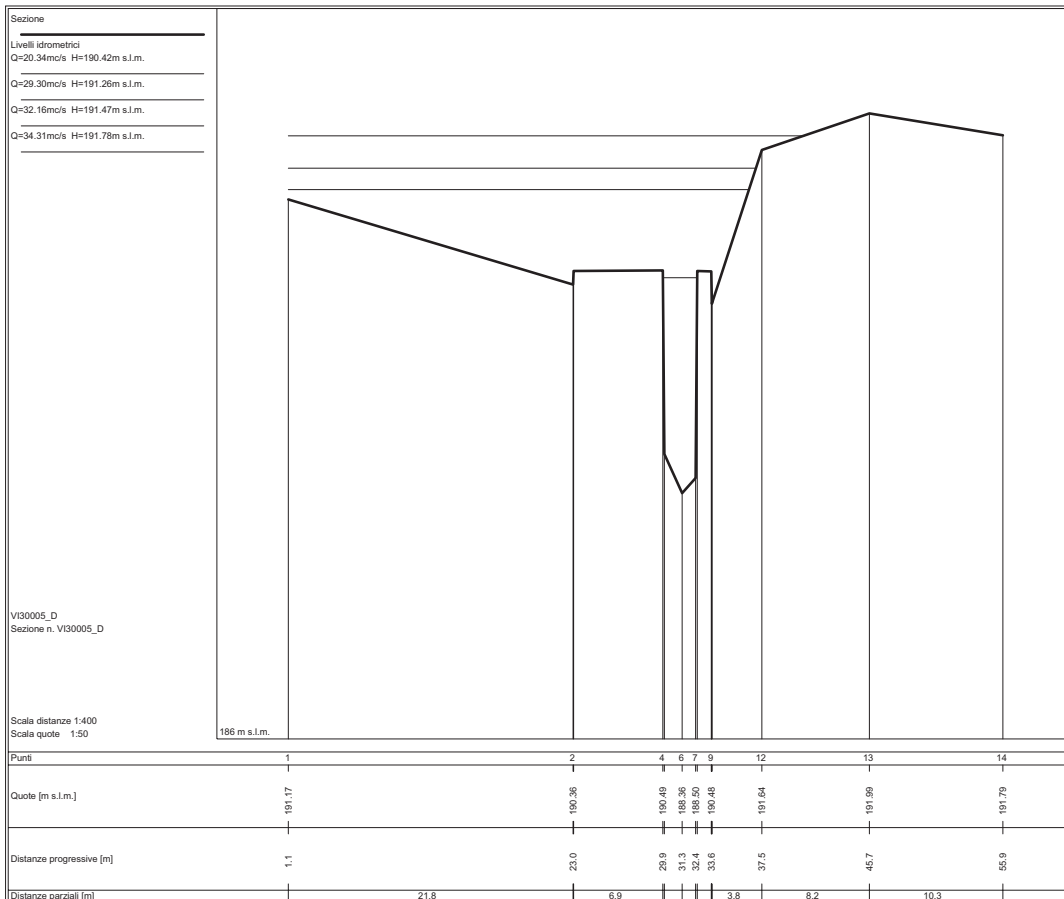
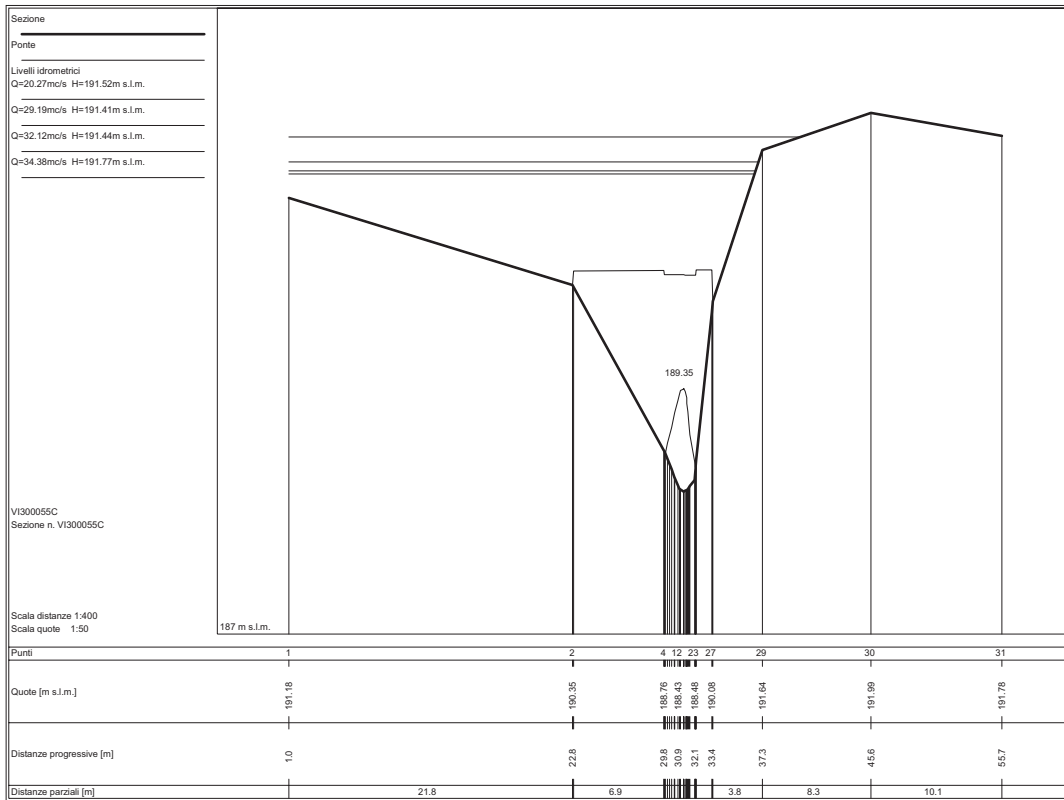


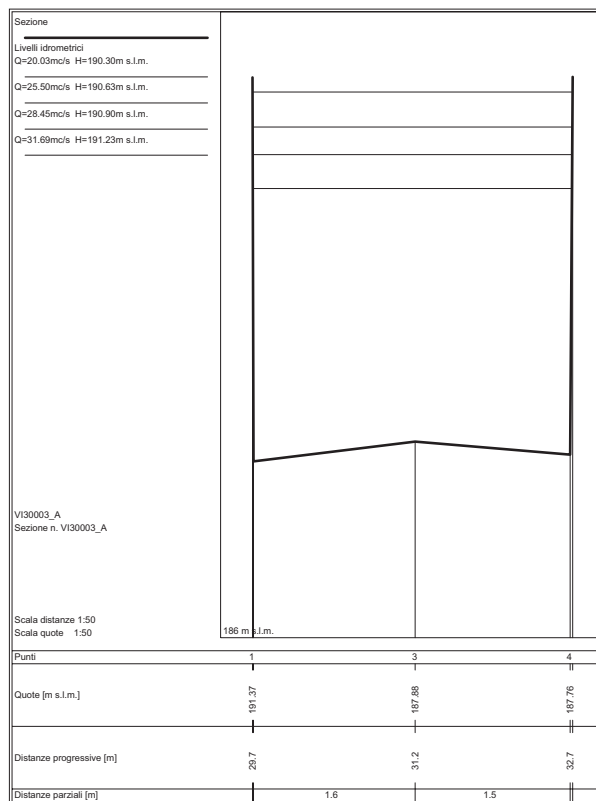
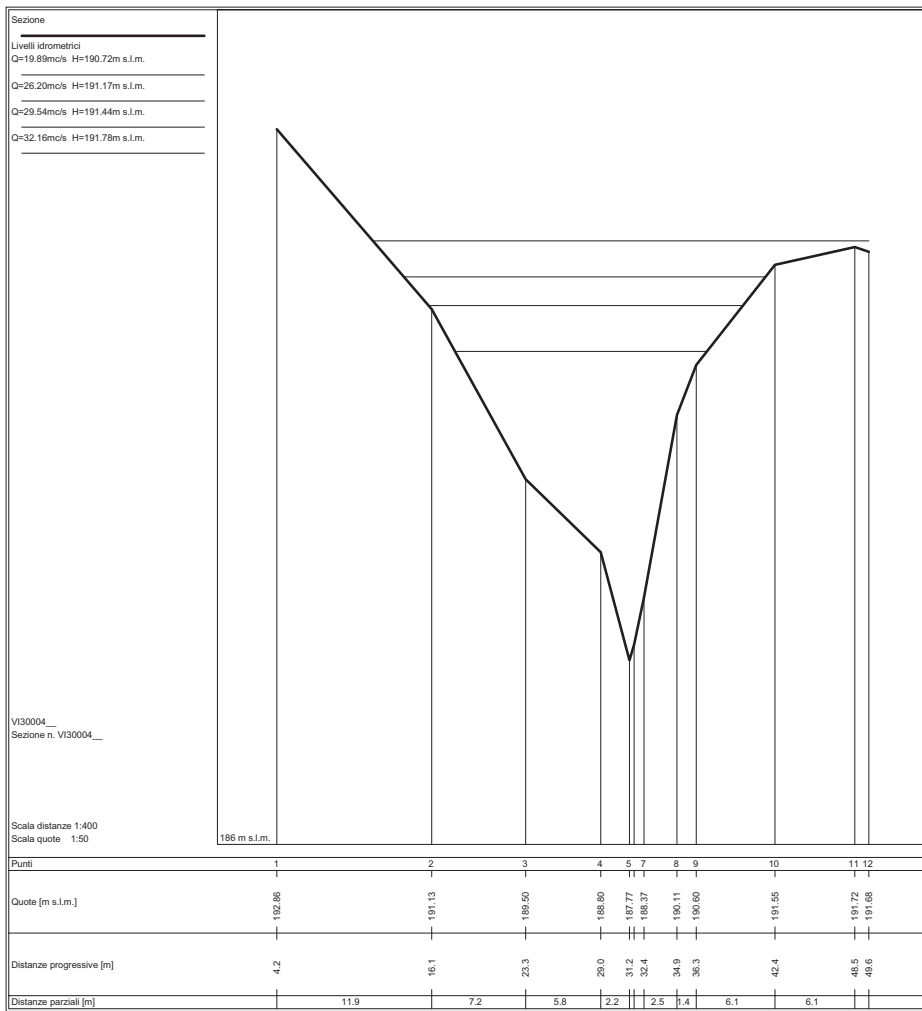


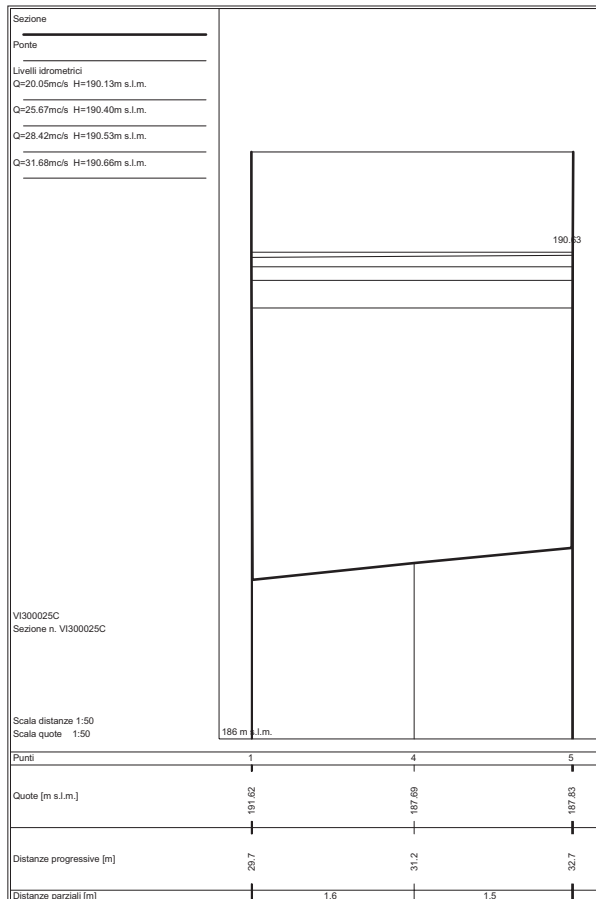
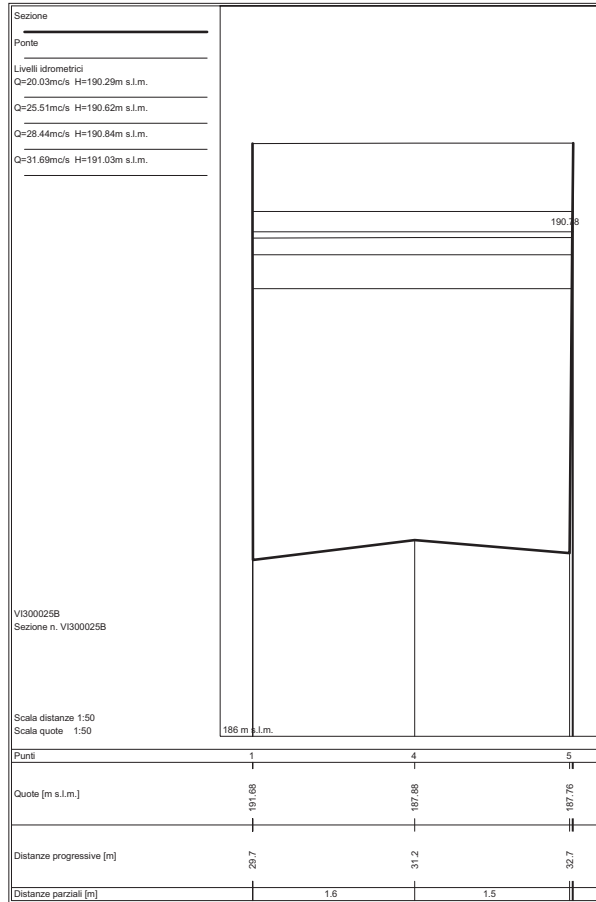


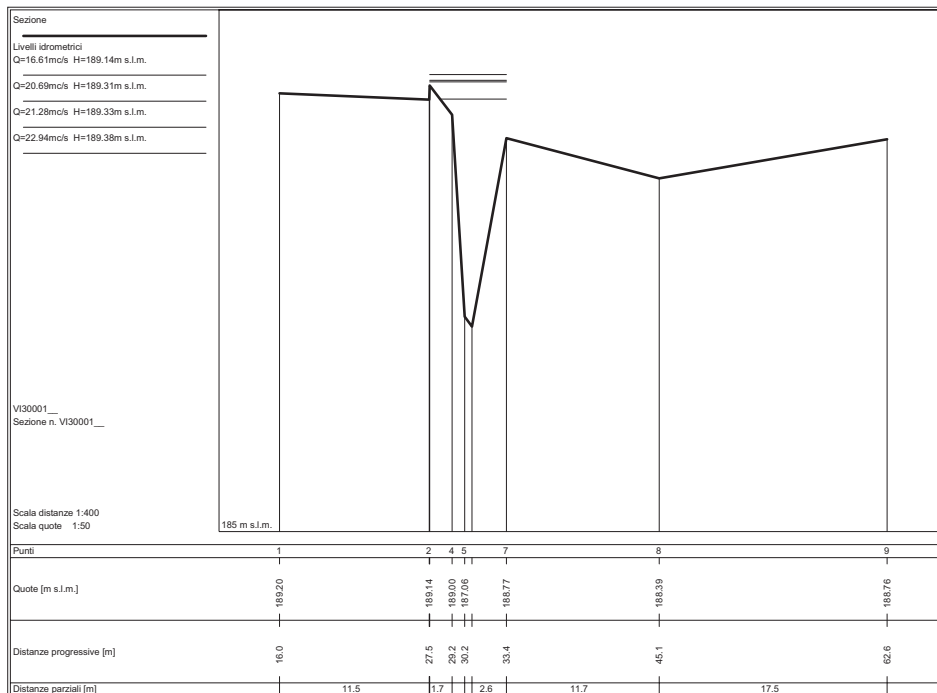
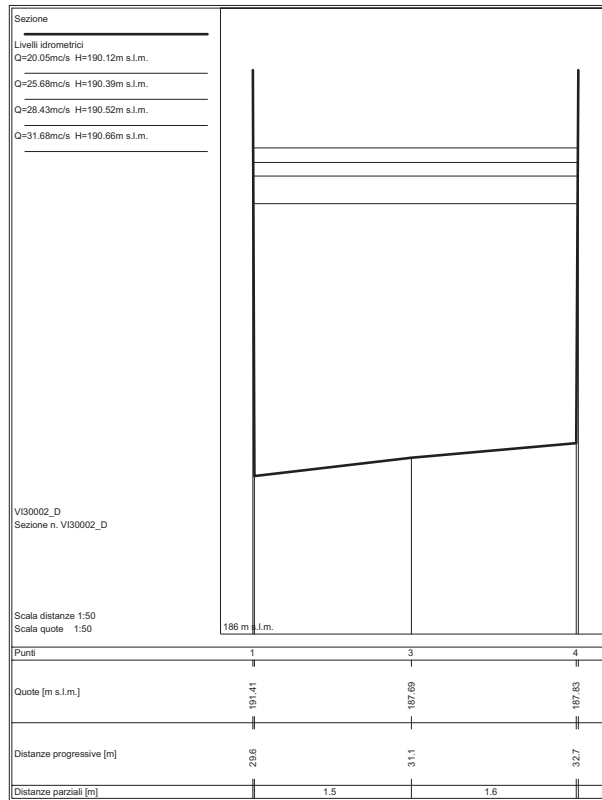


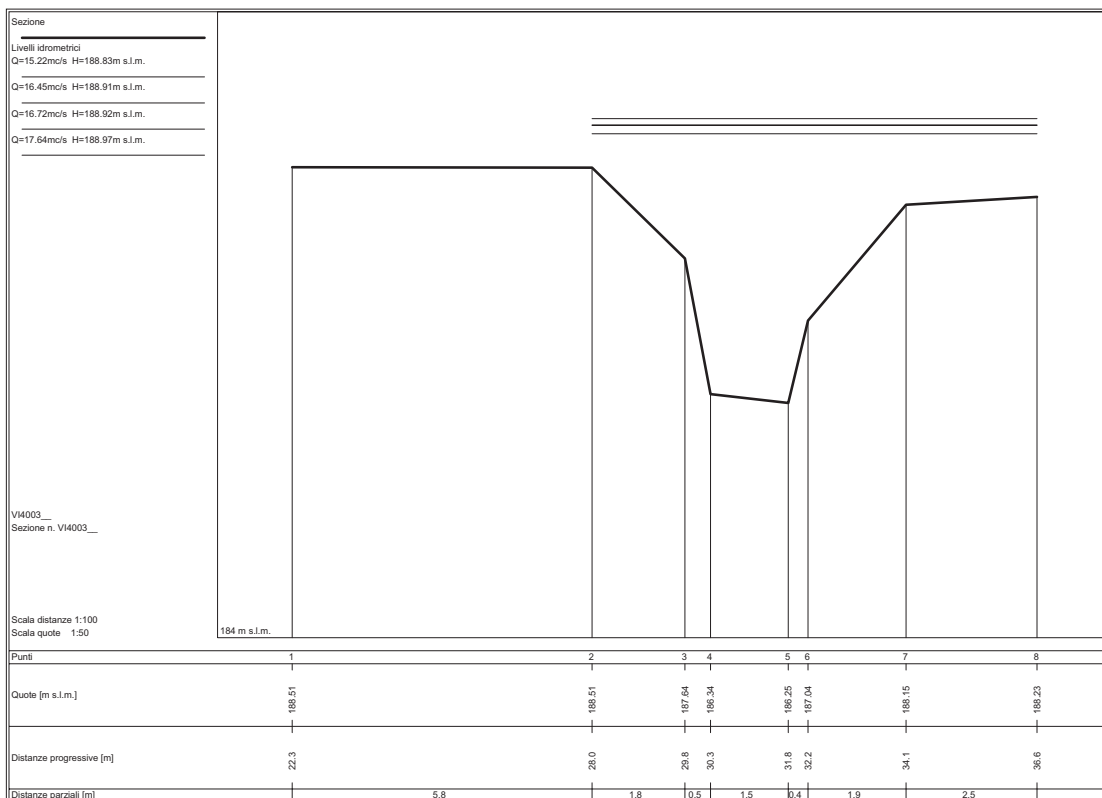
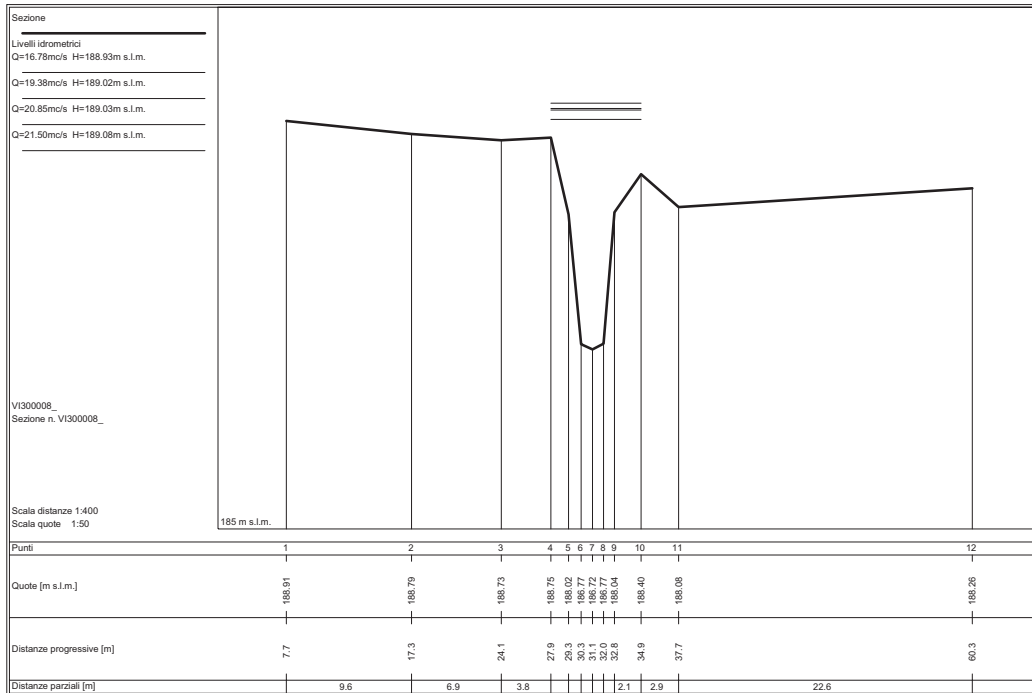


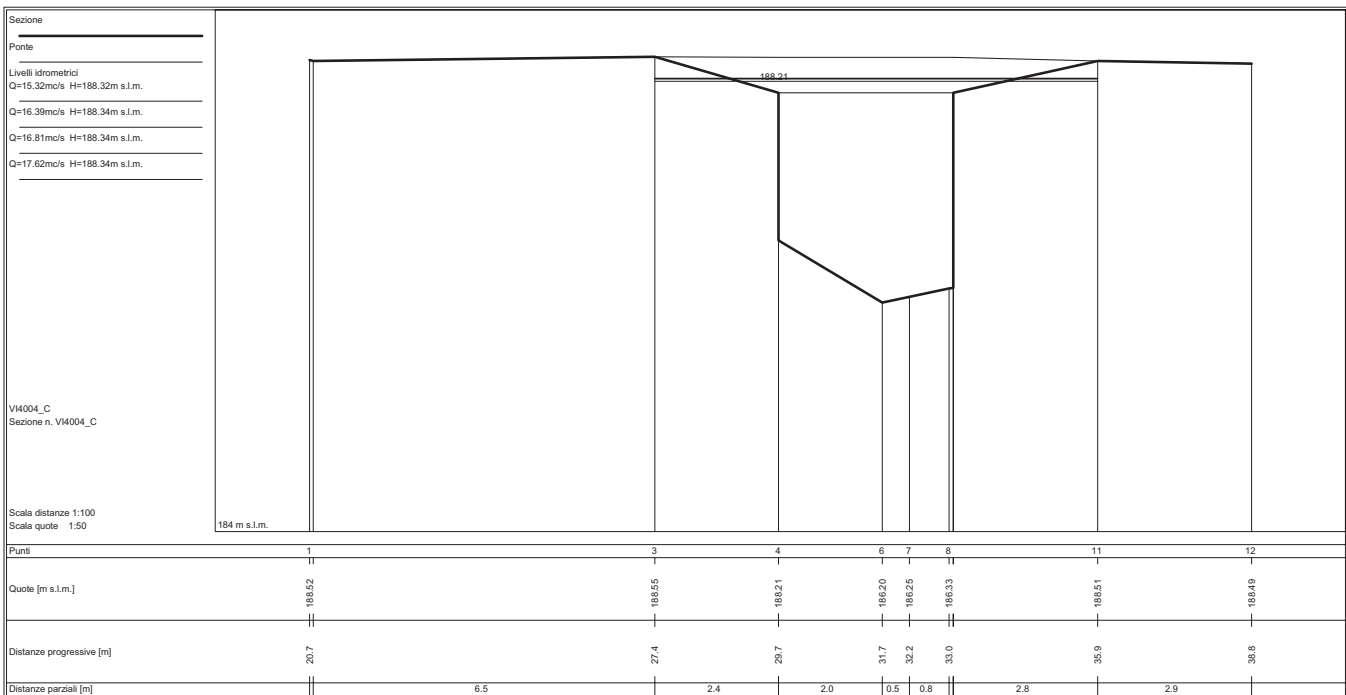
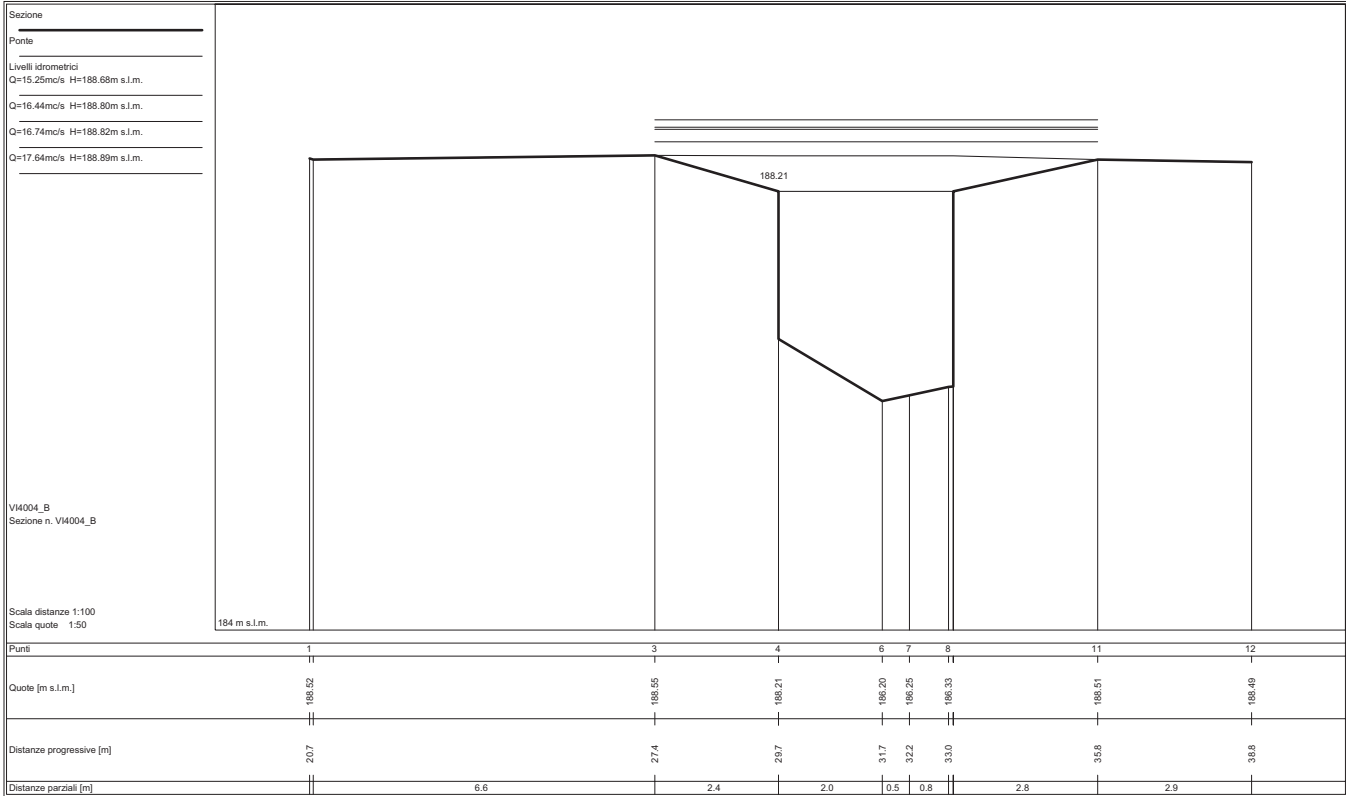


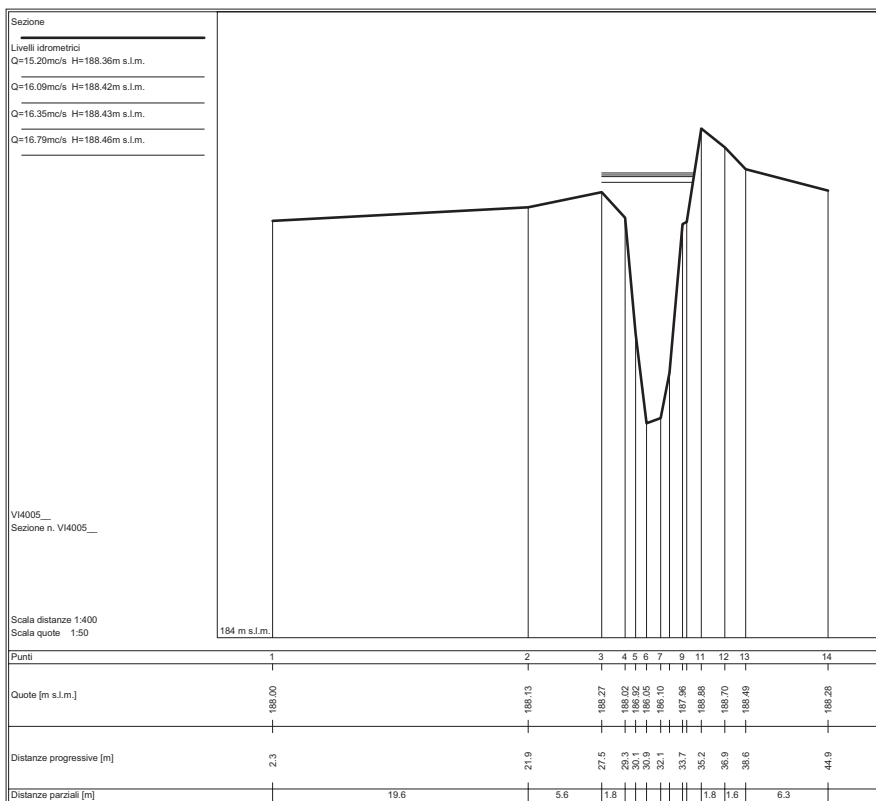
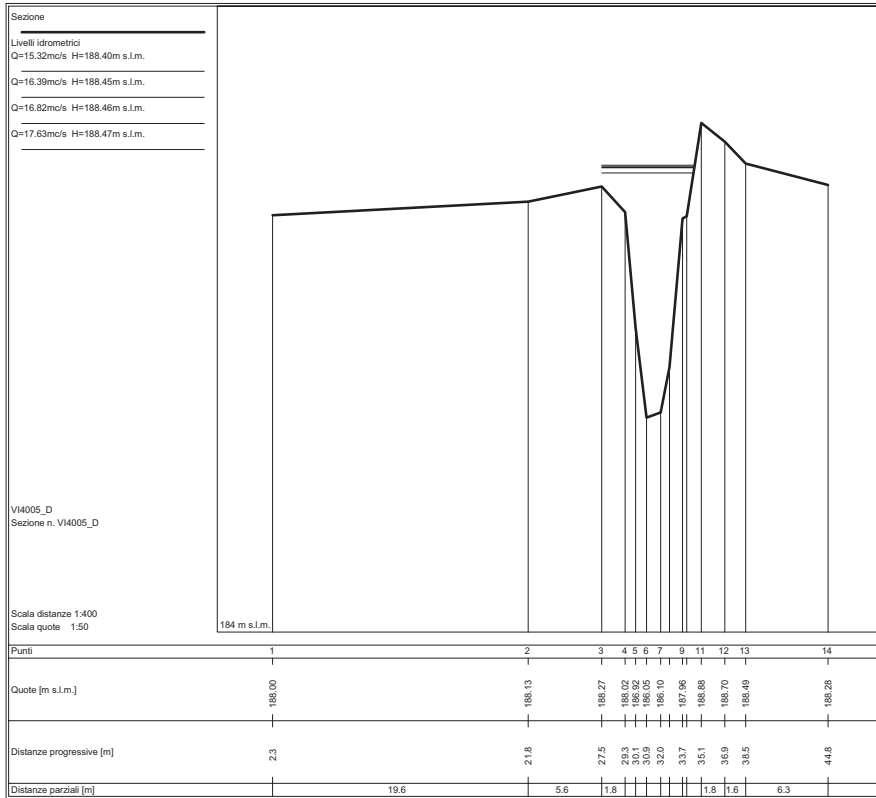


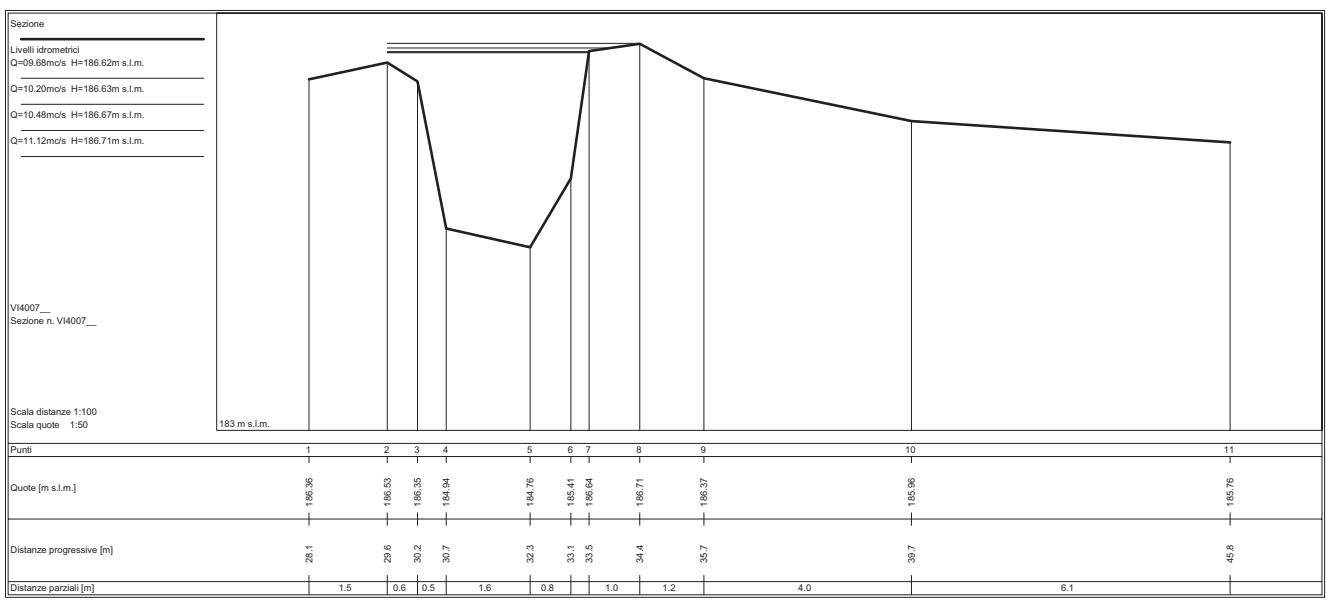
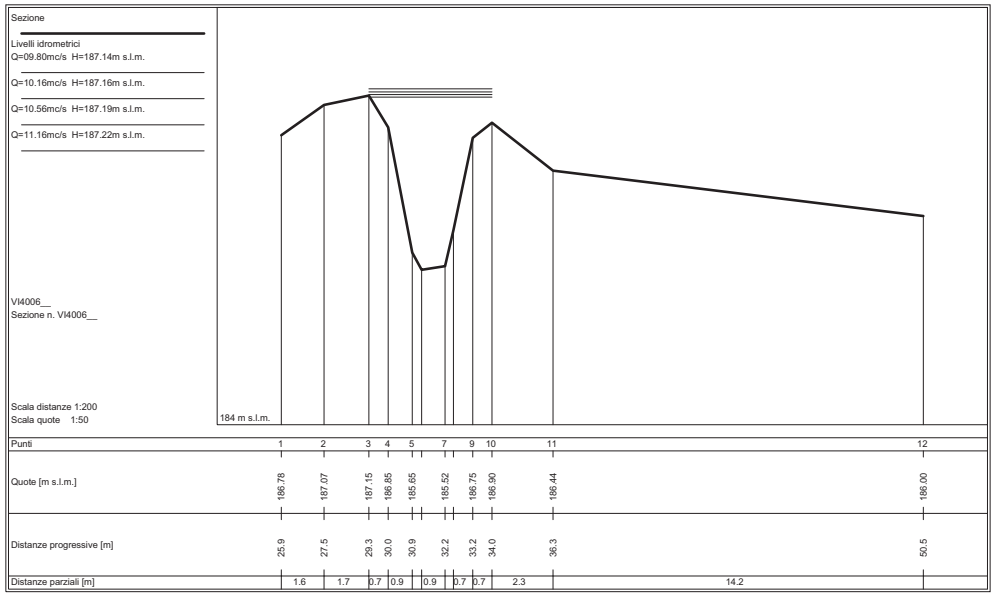


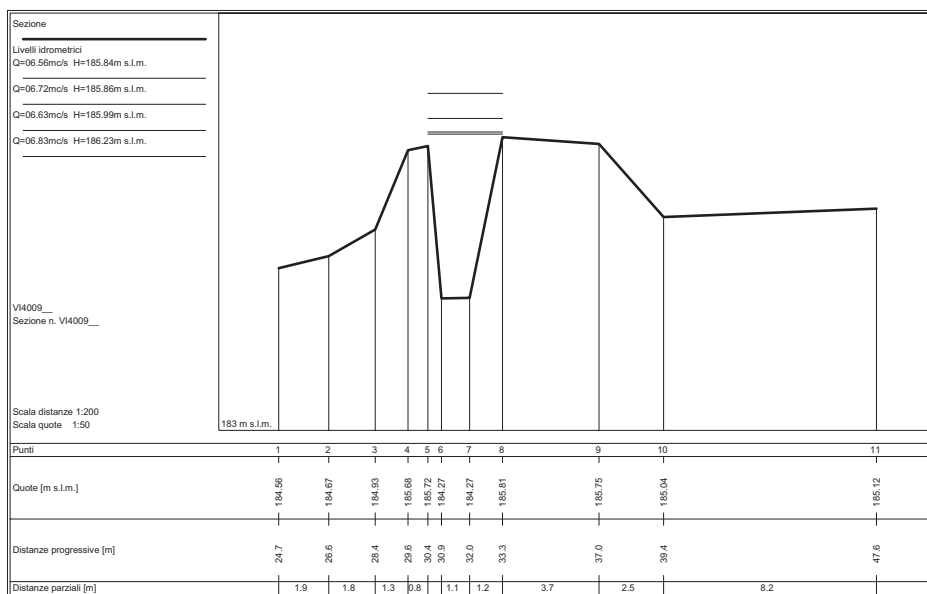
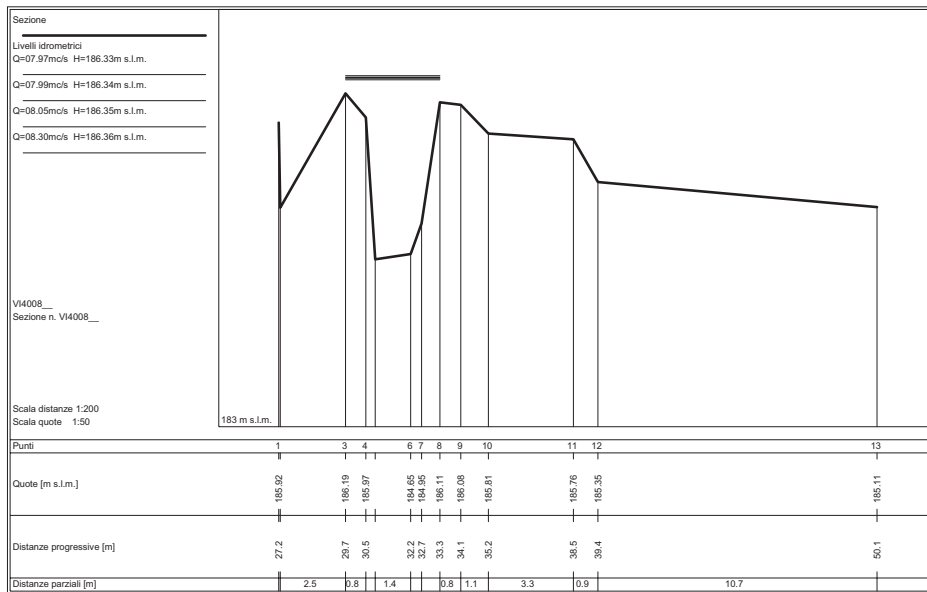


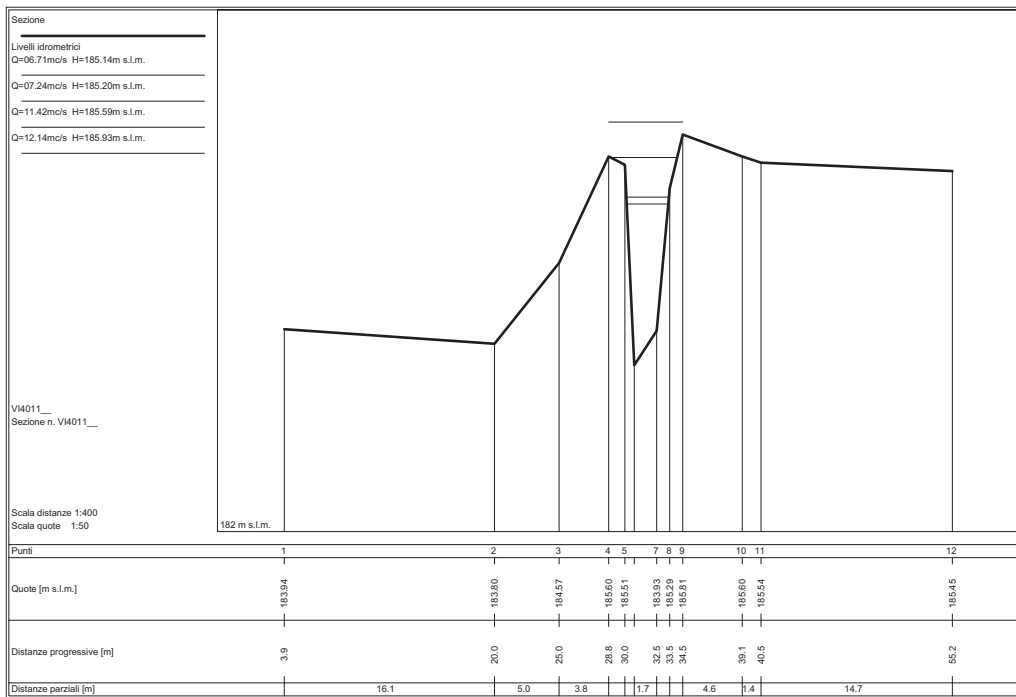
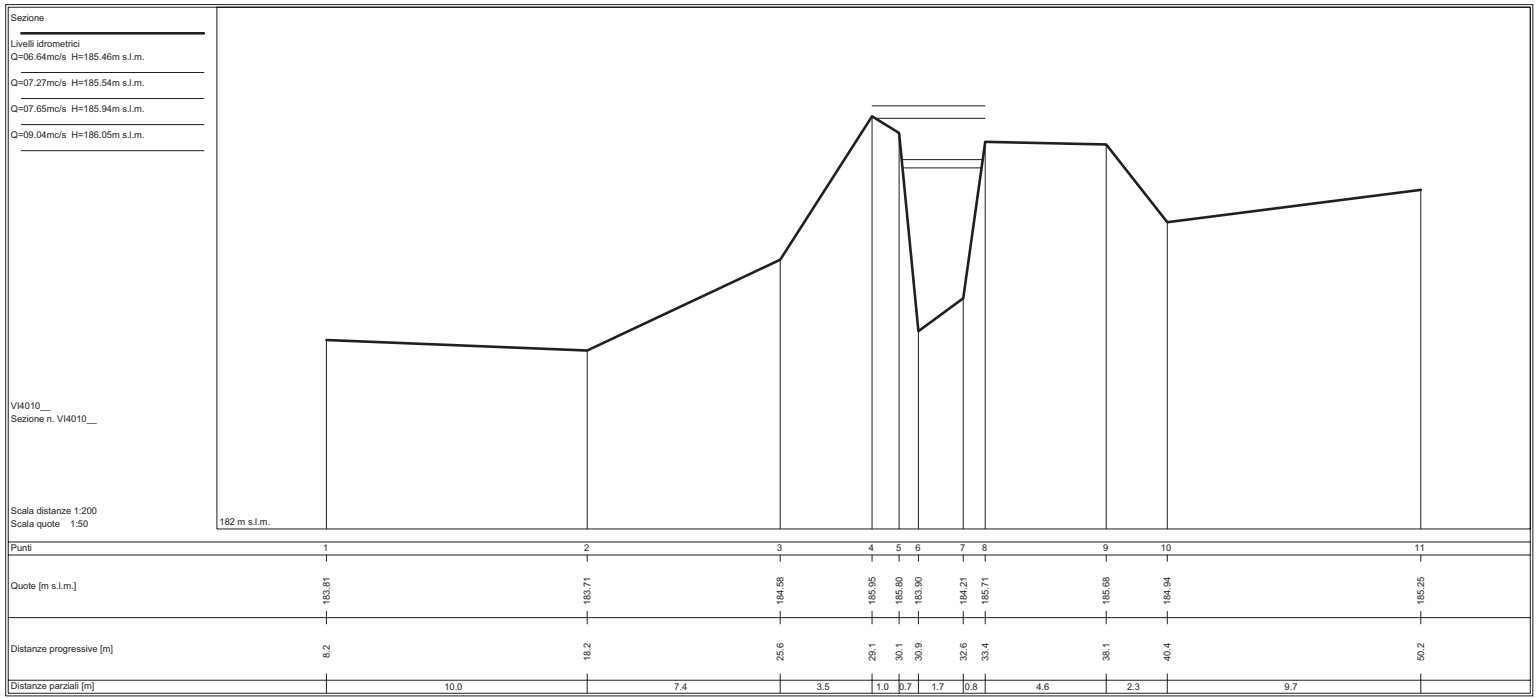


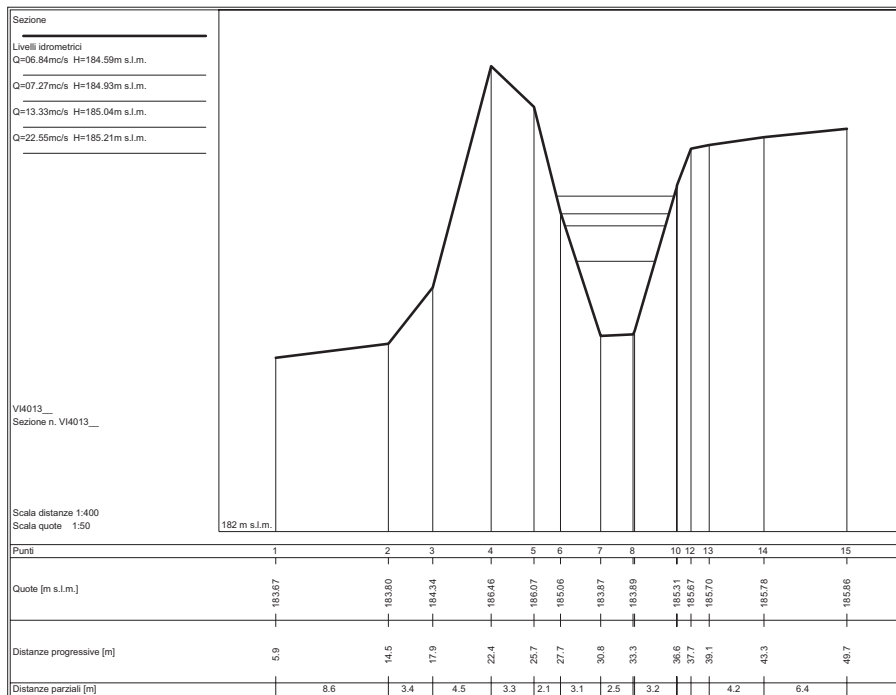
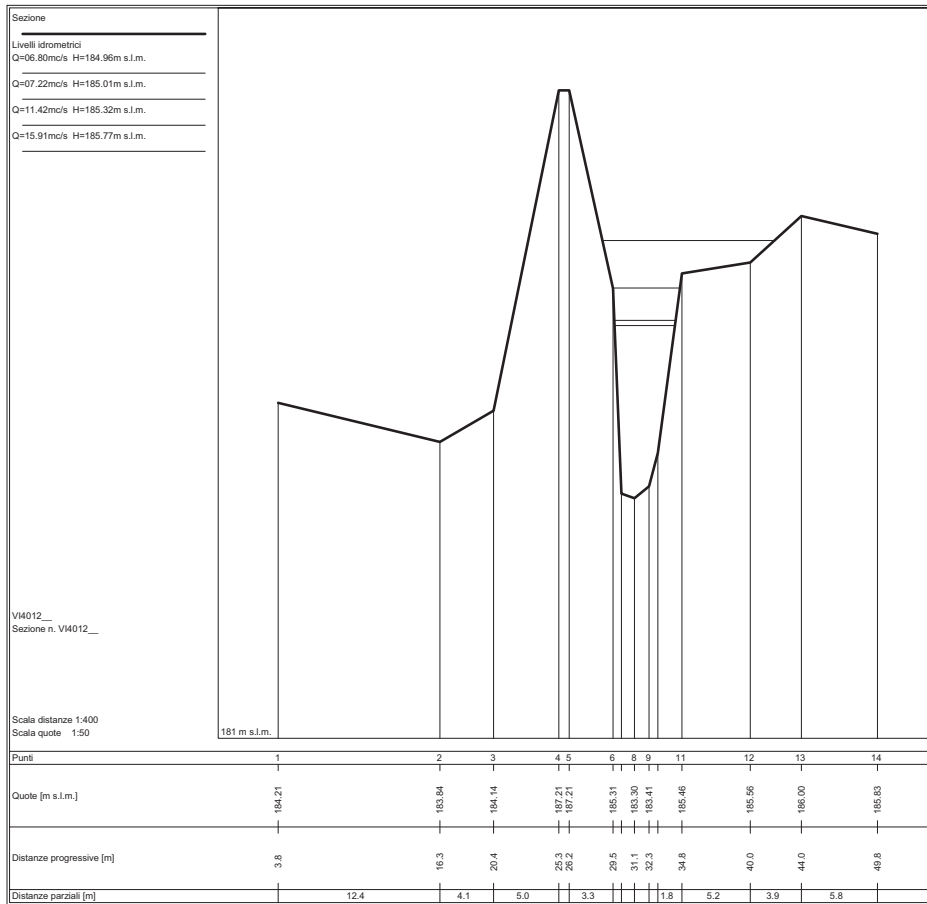


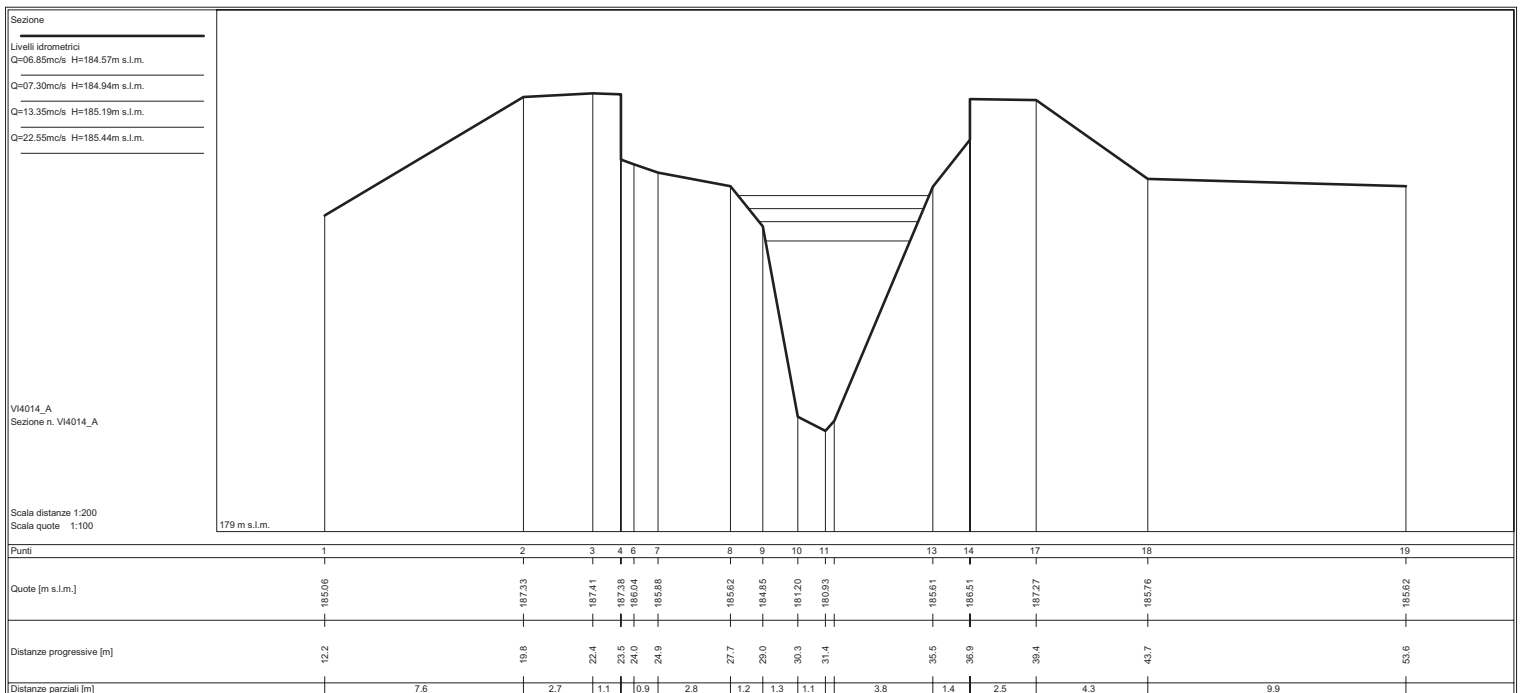
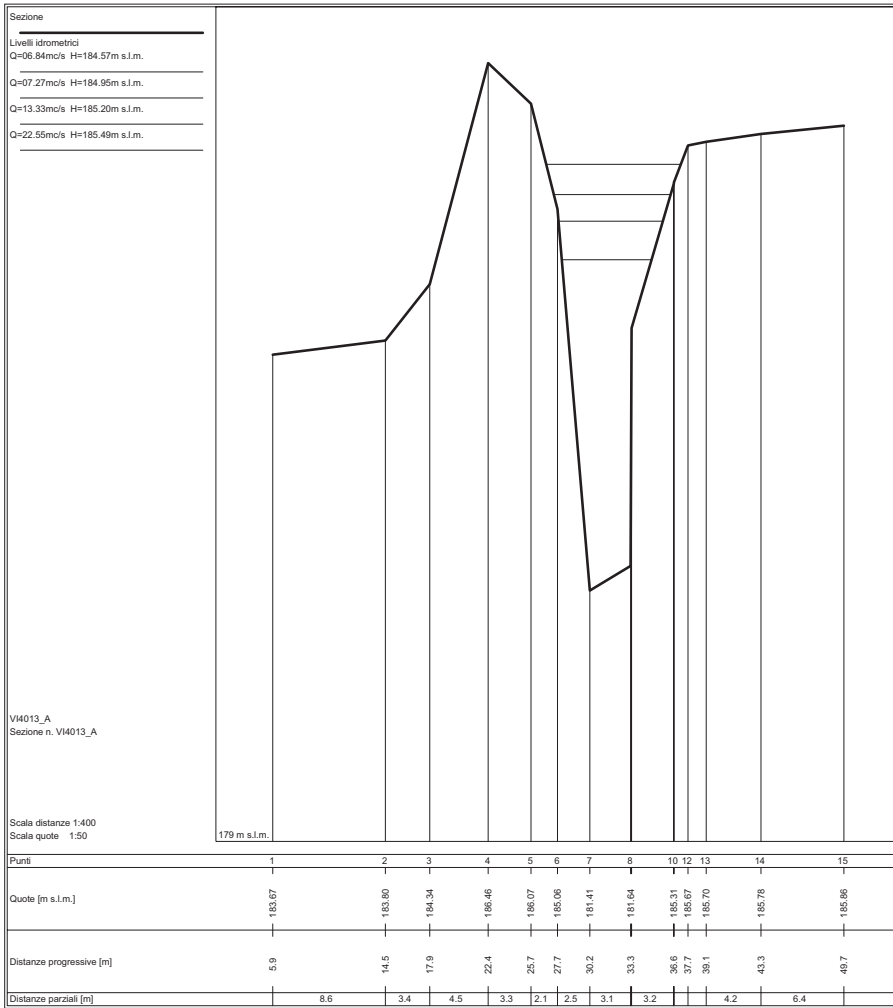


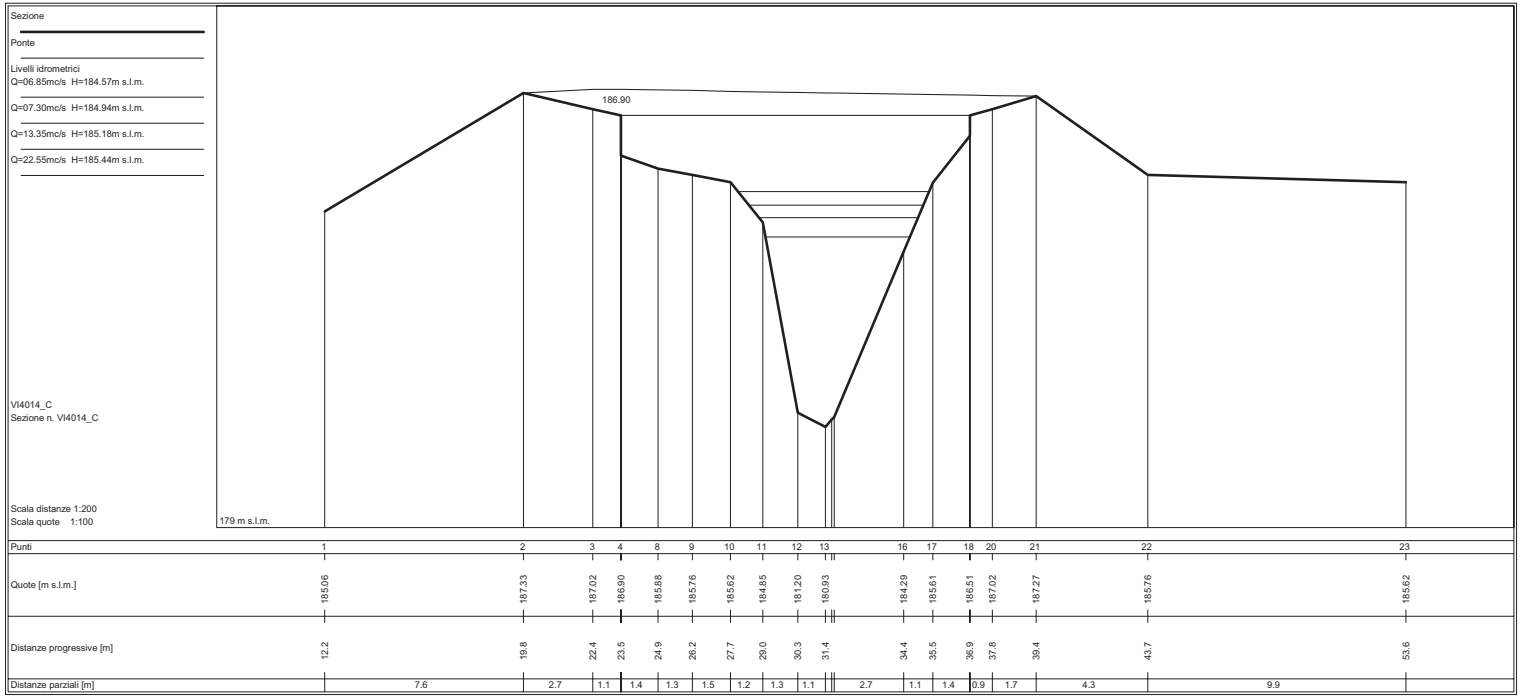
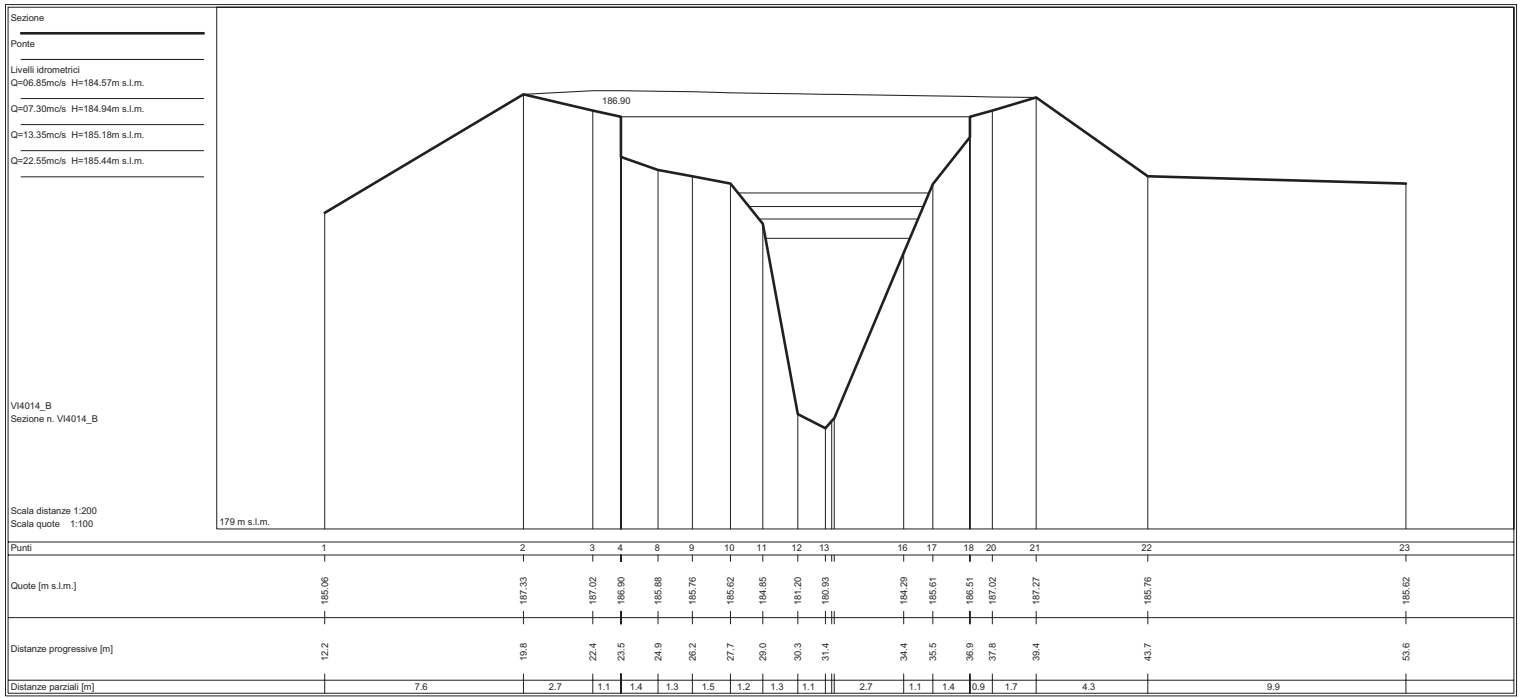


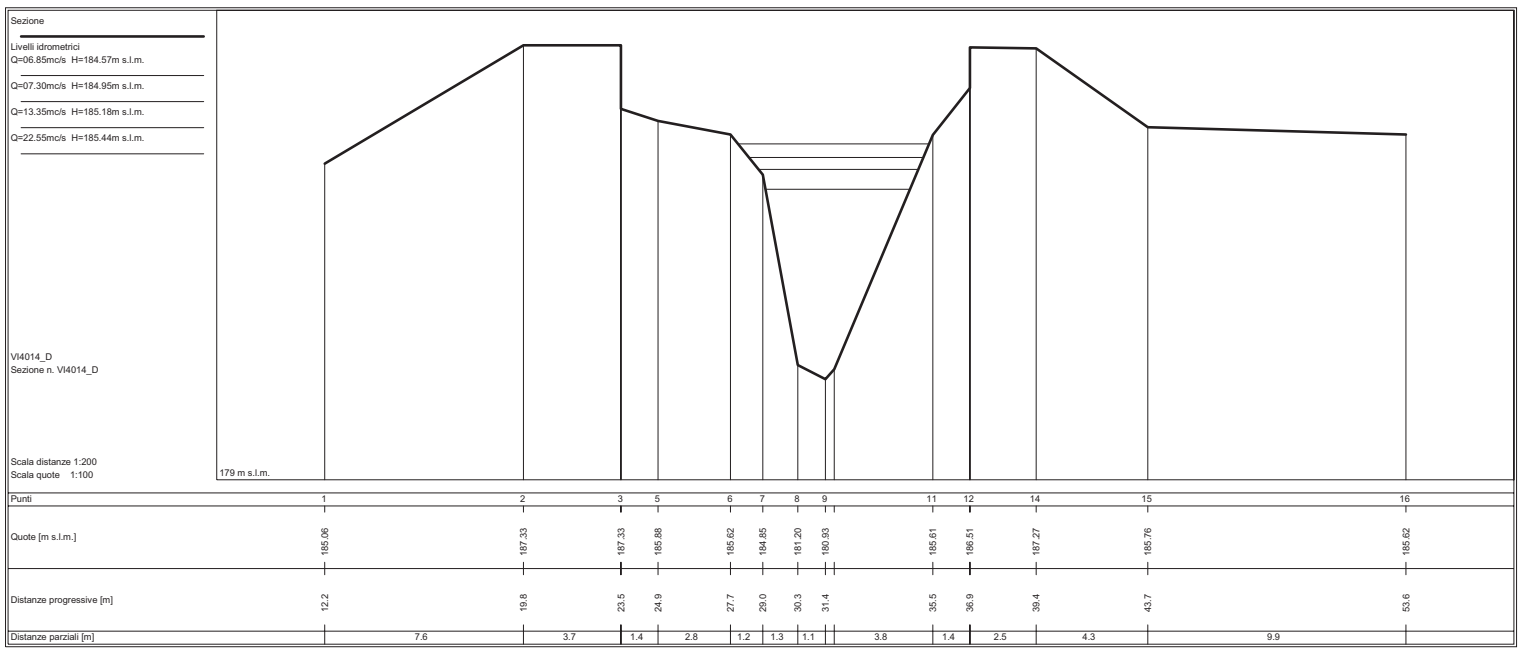






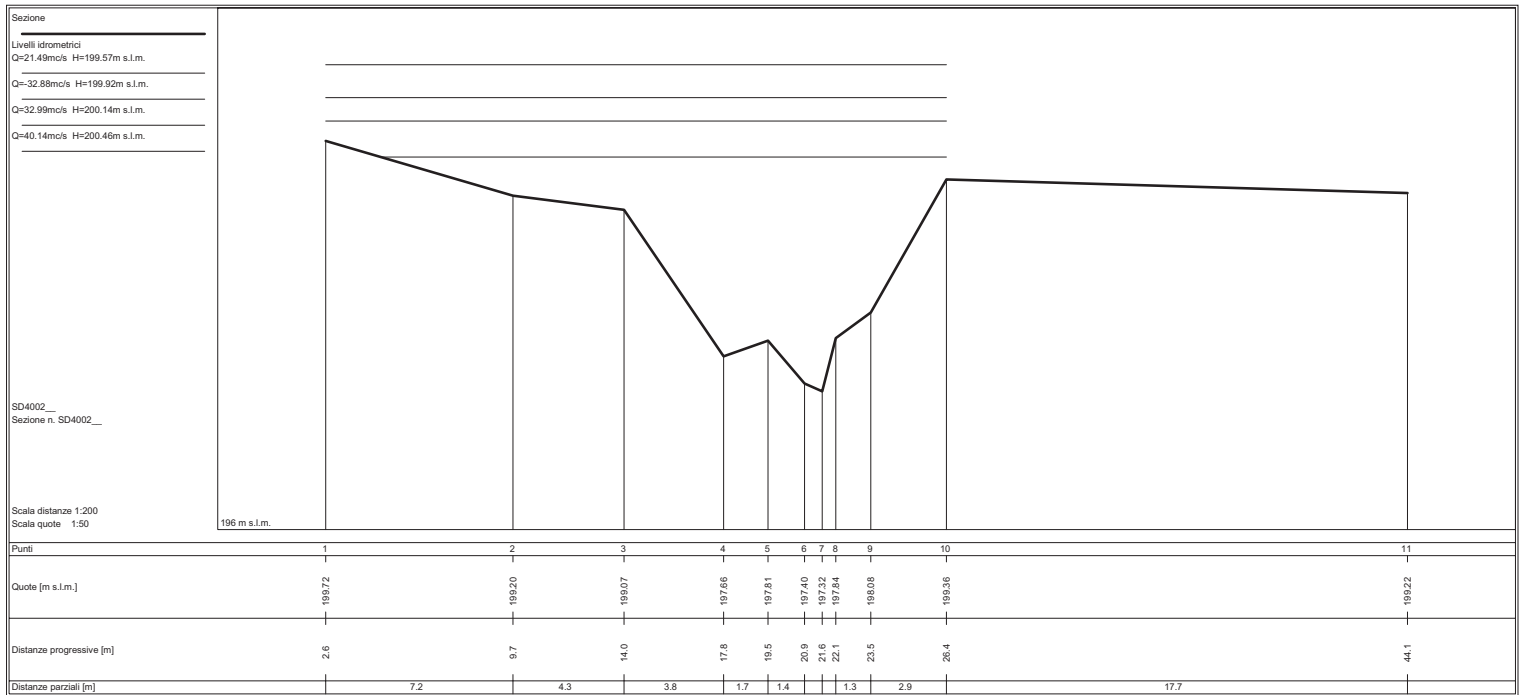
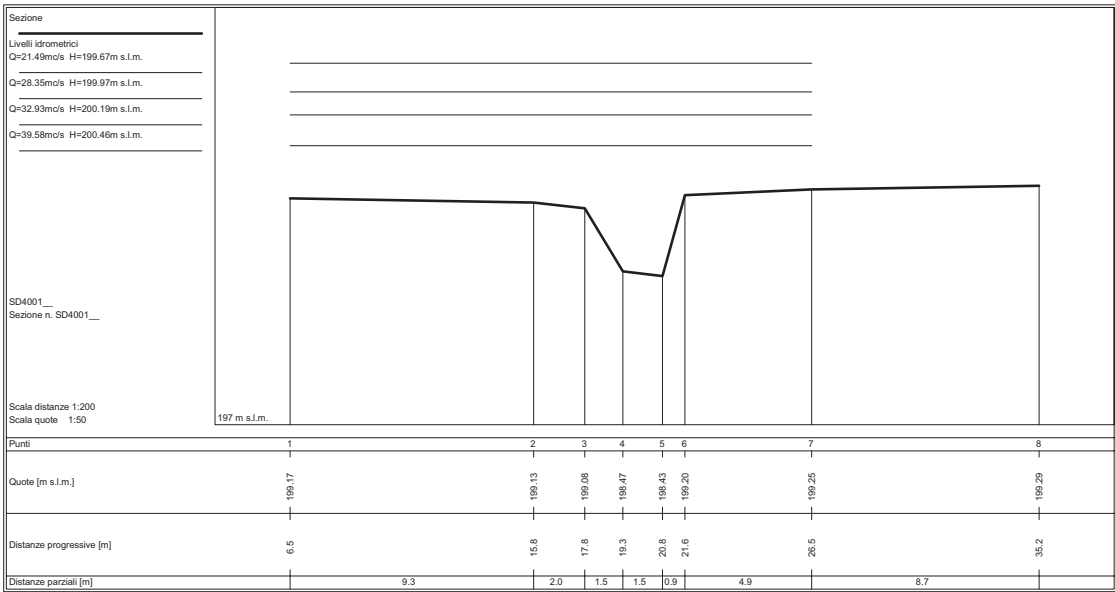


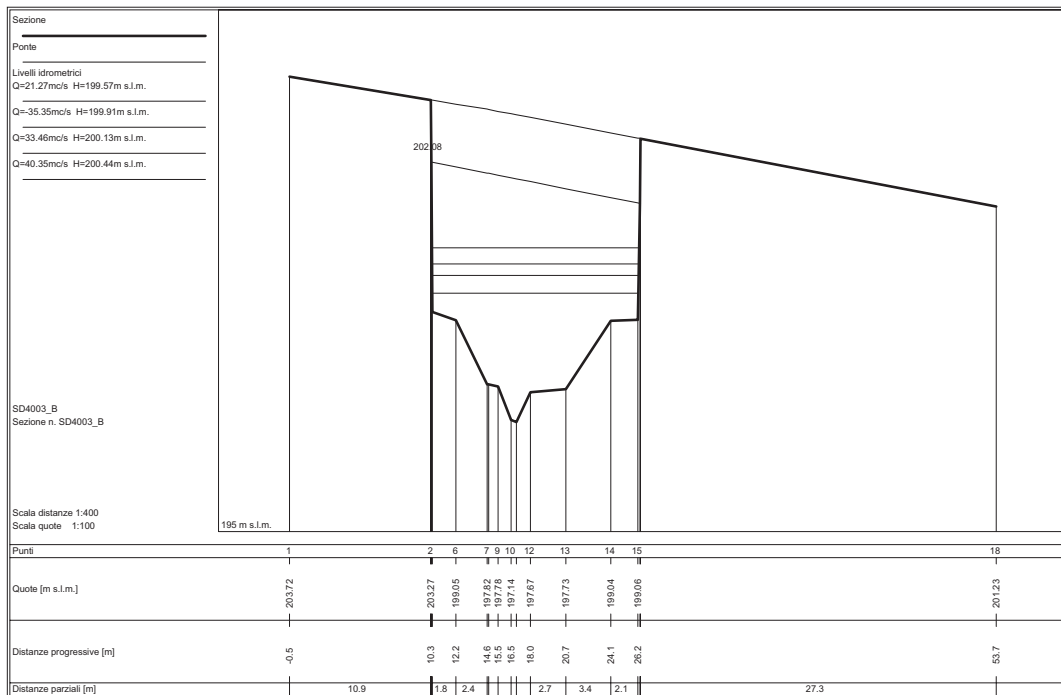
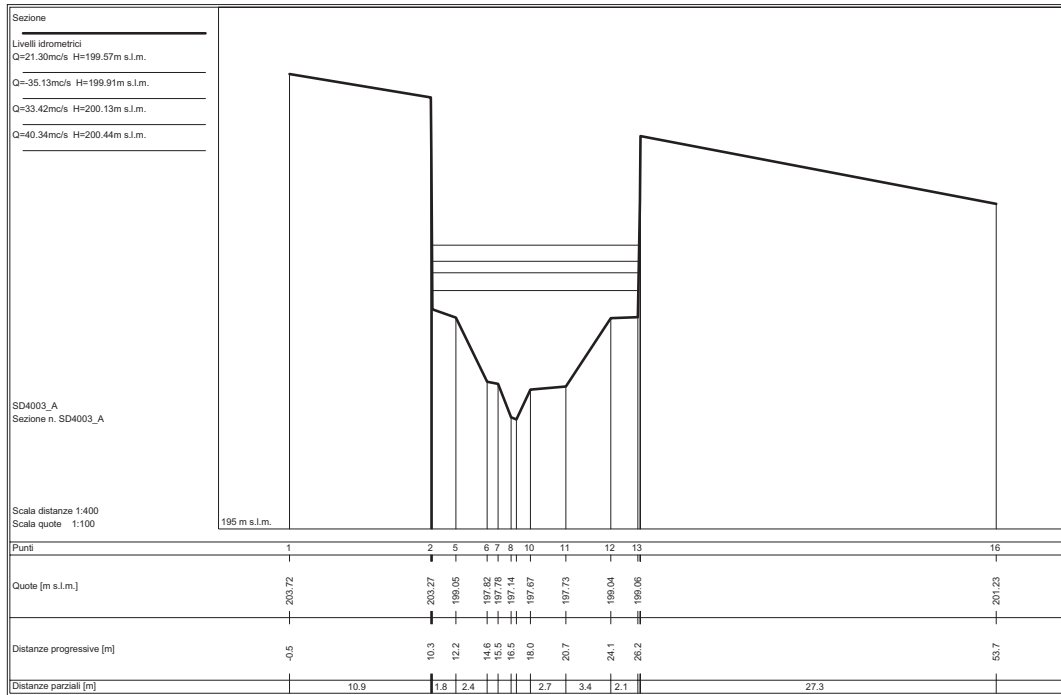


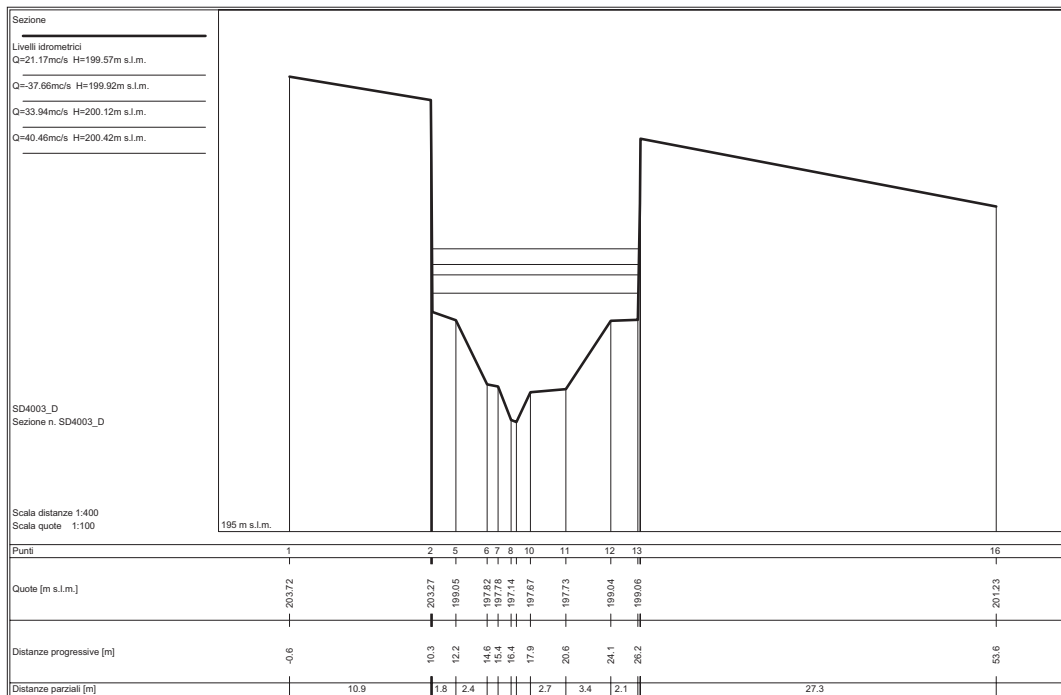
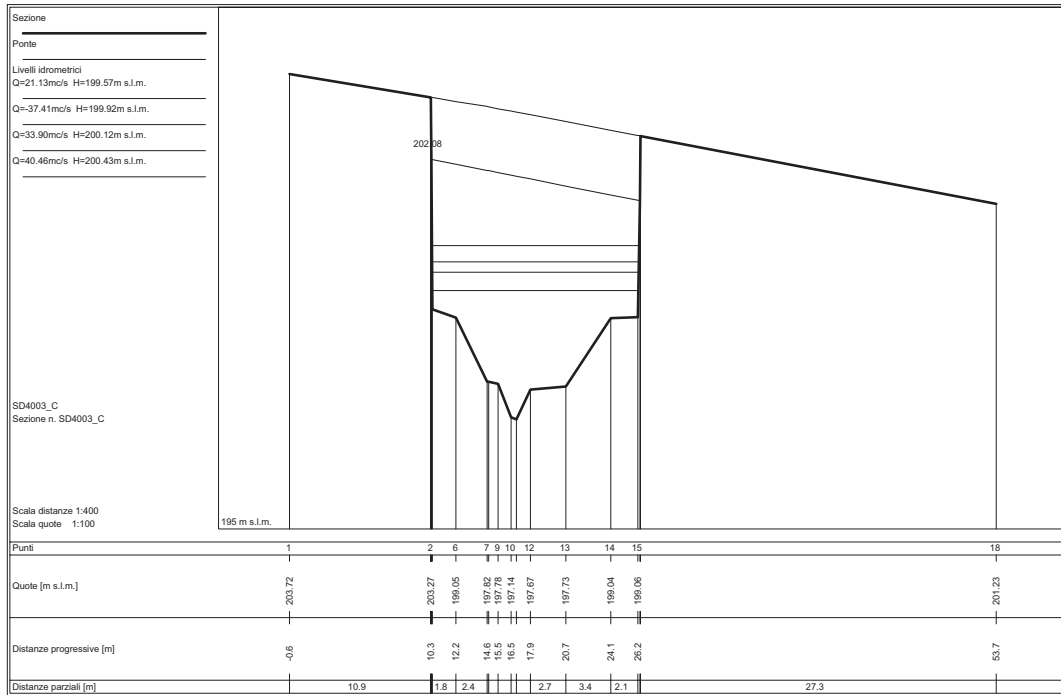


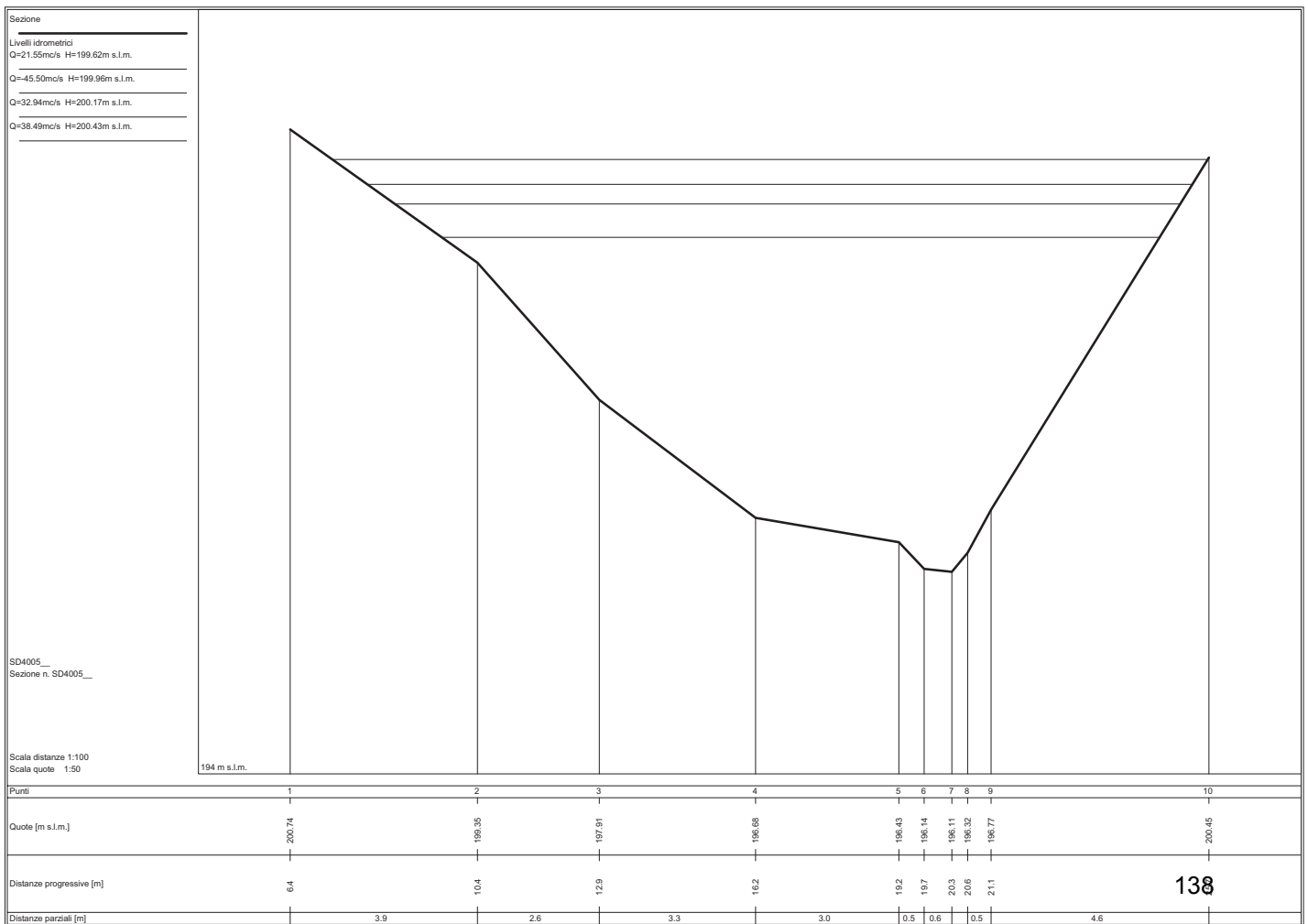
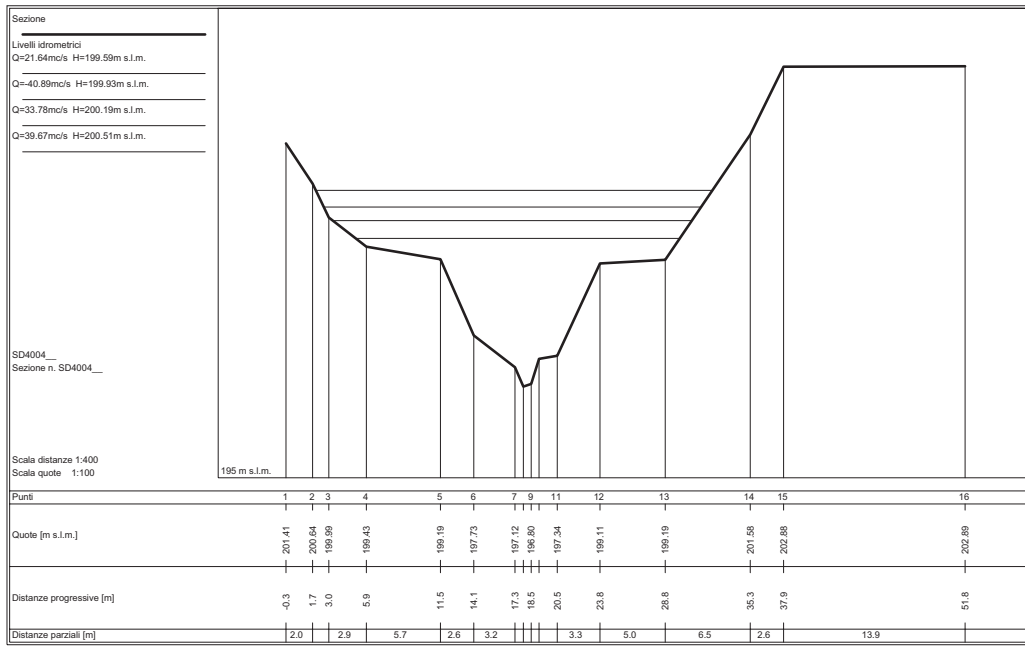
STATO ATTUALE

Sezioni fluviali Fosso San Donnino

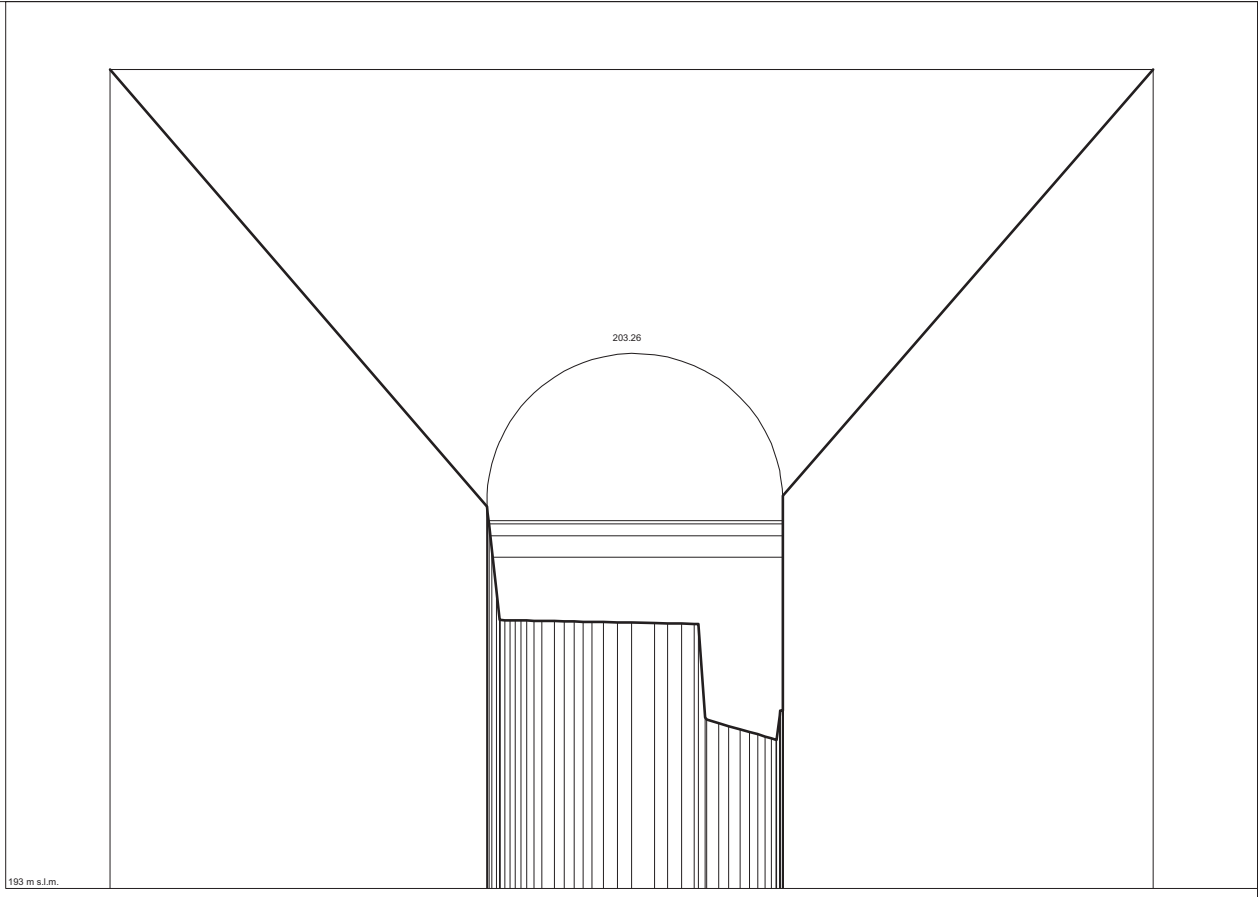








Sezione
 Ponte
 Livelli idrometrici
 Q=21.36mc/s H=199.35m s.l.m.
 Q=46.46mc/s H=200.05m s.l.m.
 Q=32.80mc/s H=199.76m s.l.m.
 Q=38.44mc/s H=199.99m s.l.m.

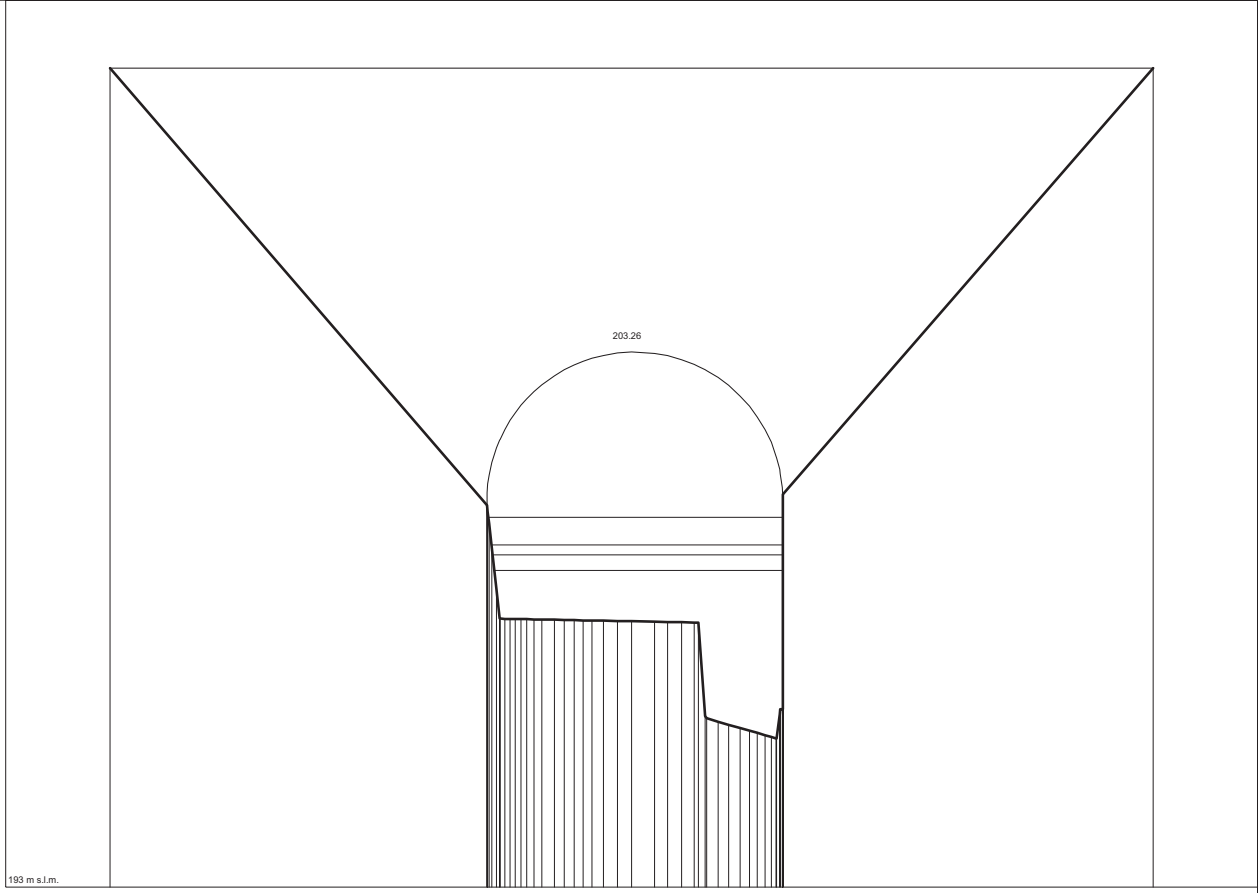


SD4006_B
 Sezione n. SD4006_B

Scala distanze 1:100
 Scala quote 1:100

Punti	1	2	8	12	15	17	19	21	23	24	25	26	27	29	32	34	36	38	47
Quote [m s.l.m.]	208.70	200.32	198.15	198.14	198.13	198.13	198.12	198.11	198.10	198.10	198.09	198.08	198.08	198.07	198.17	198.05	195.96	195.88	208.70
Distanze progressive [m]	5.7	12.9	13.2	13.5	13.9	14.2	14.6	15.0	15.5	15.7	16.2	16.4	16.7	17.0	17.4	17.8	18.1	18.4	25.7
Distanze parziali [m]										0.4									7.1

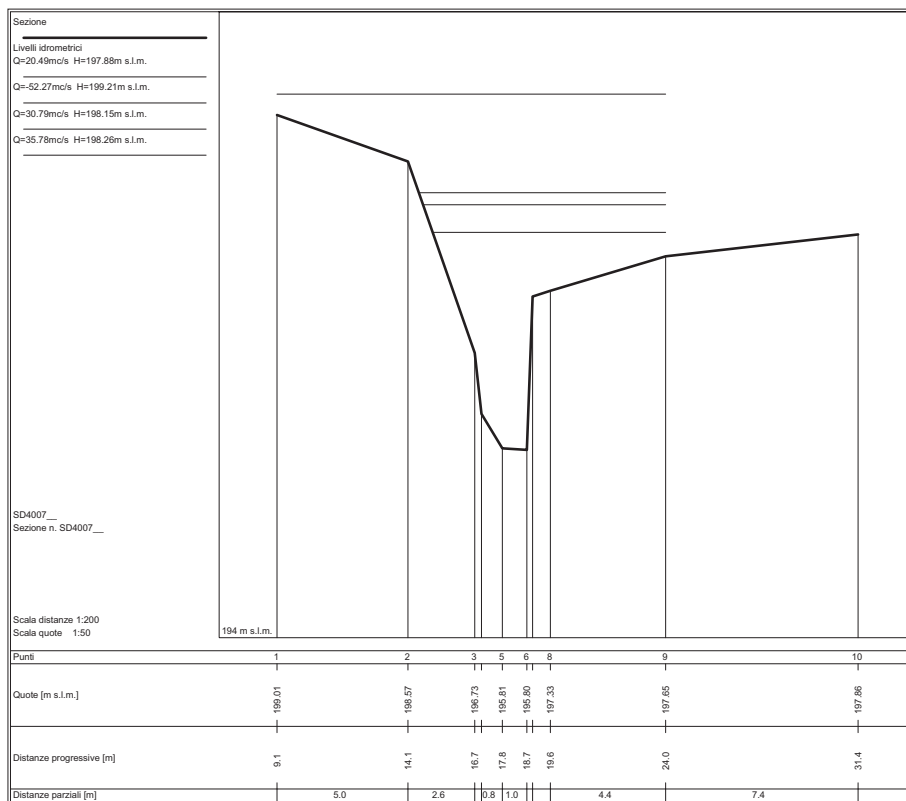
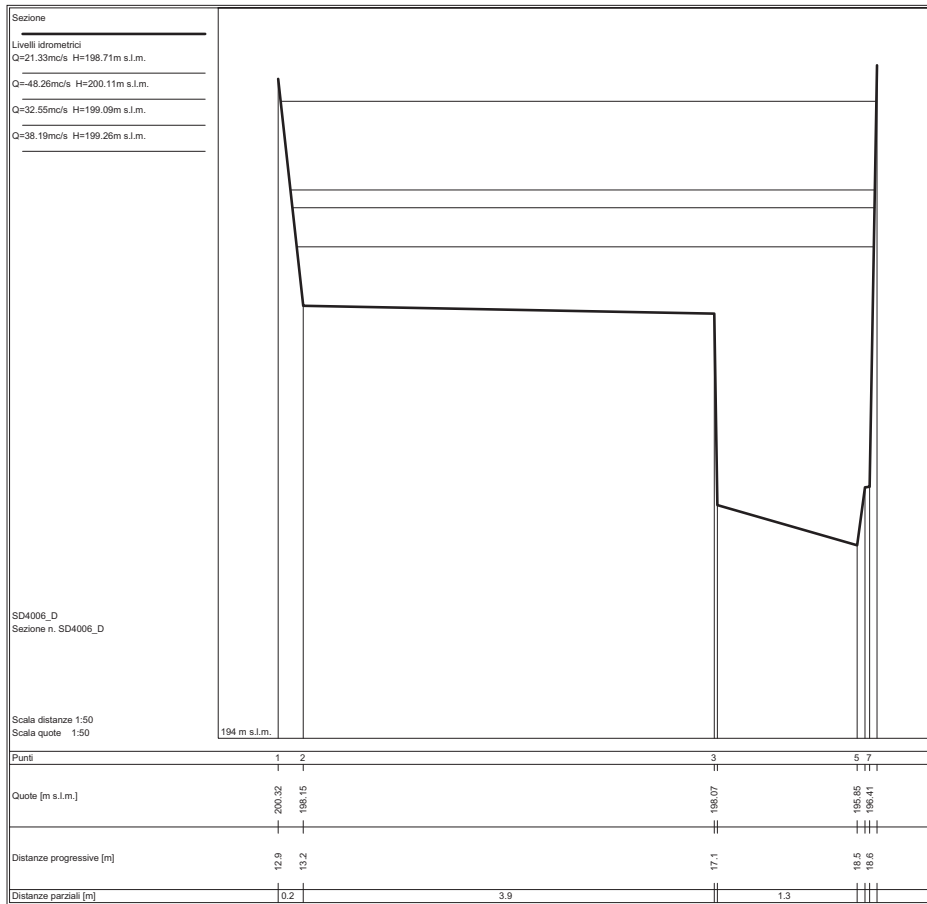
Sezione
 Ponte
 Livelli idrometrici
 Q=21.33mc/s H=199.07m s.l.m.
 Q=48.20mc/s H=200.09m s.l.m.
 Q=32.56mc/s H=199.37m s.l.m.
 Q=38.20mc/s H=199.56m s.l.m.

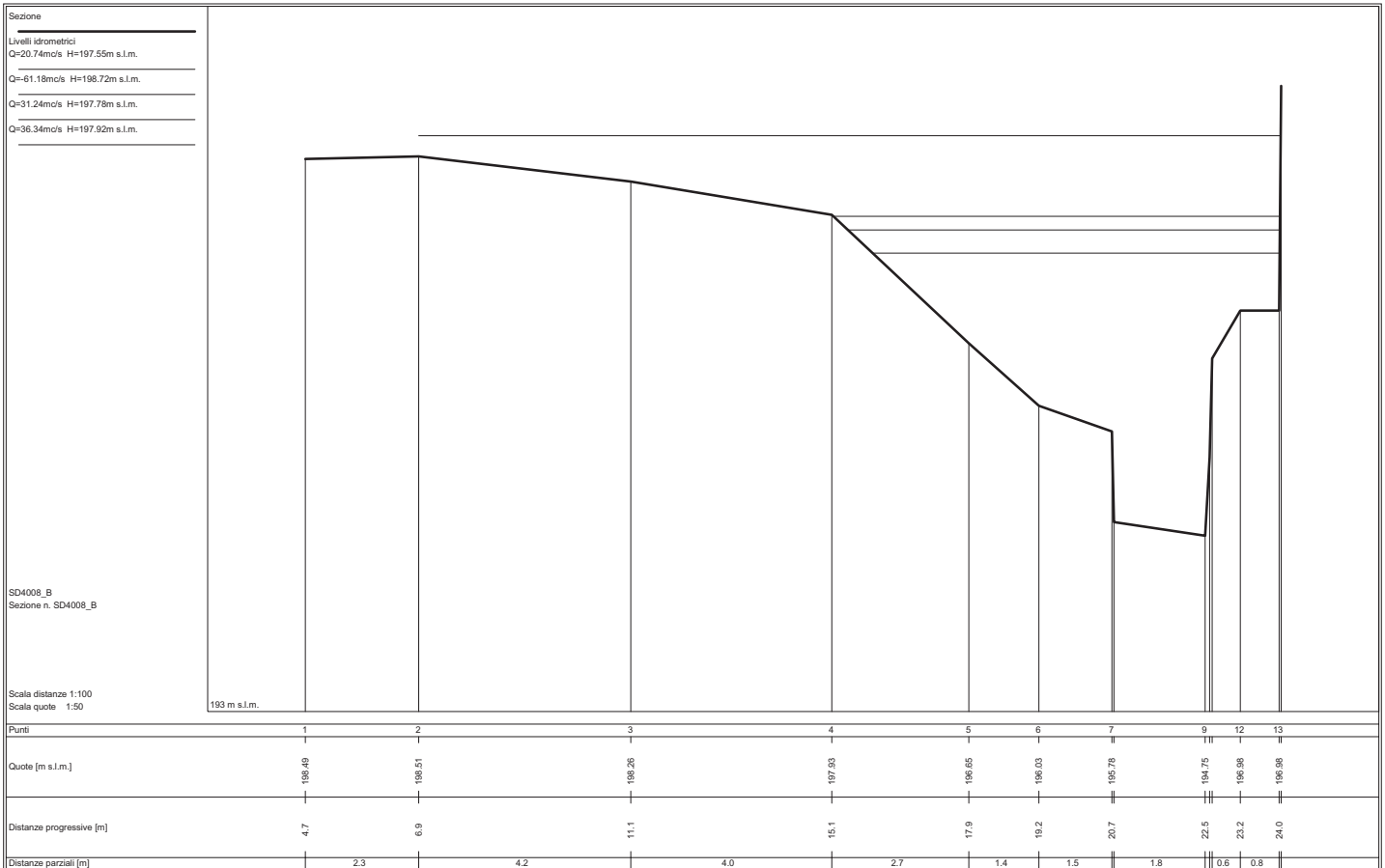
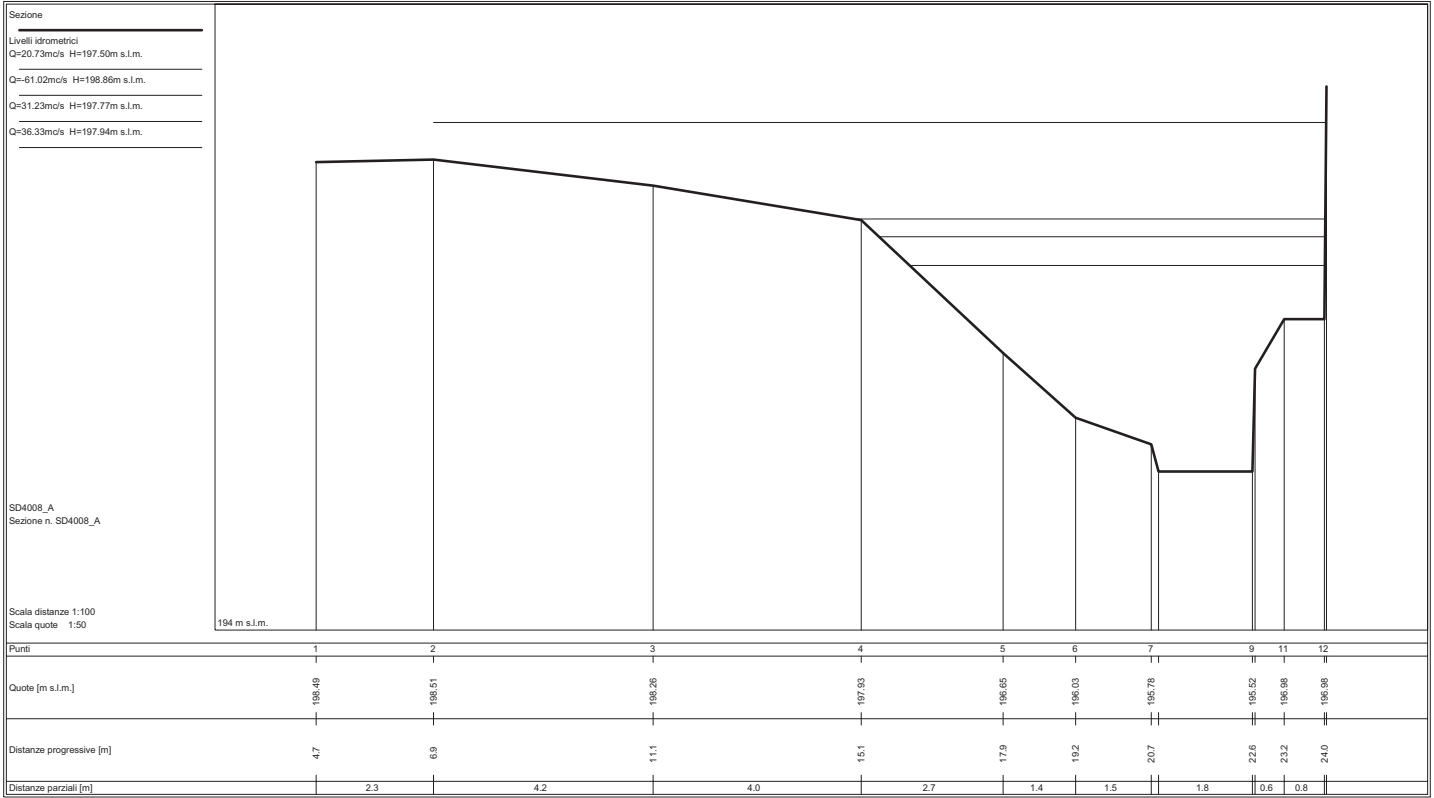


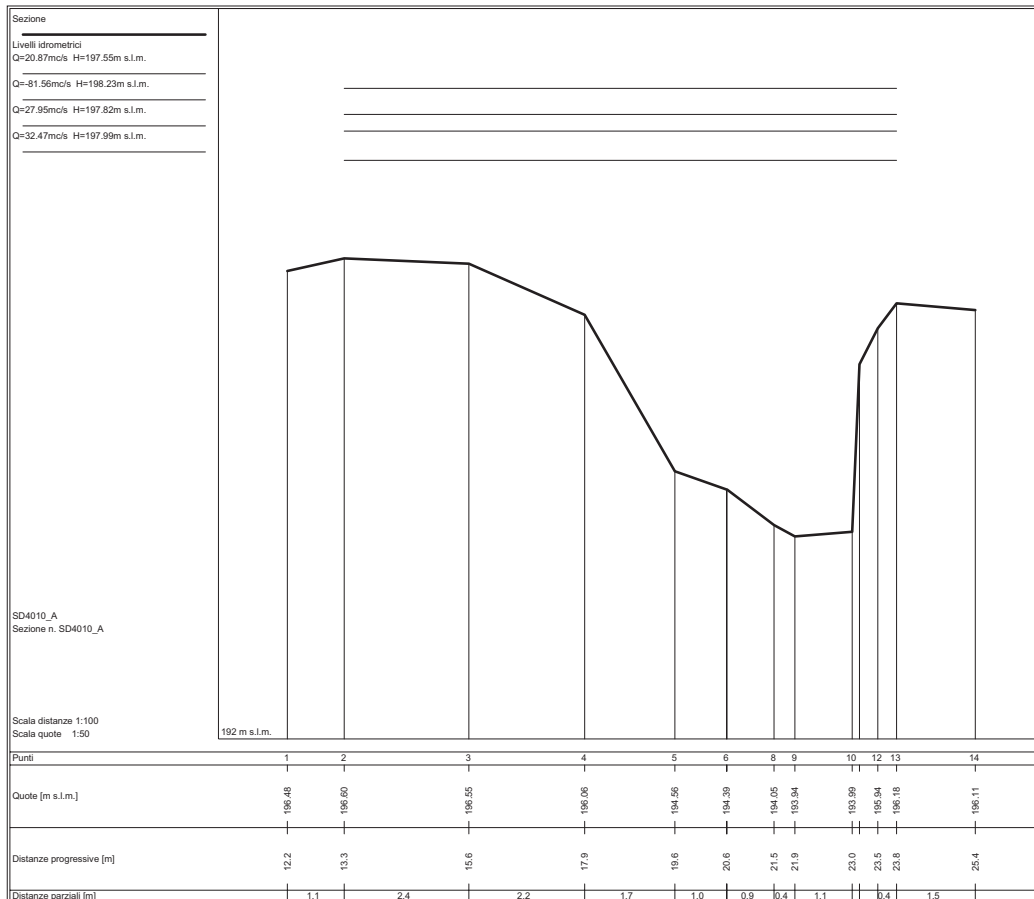
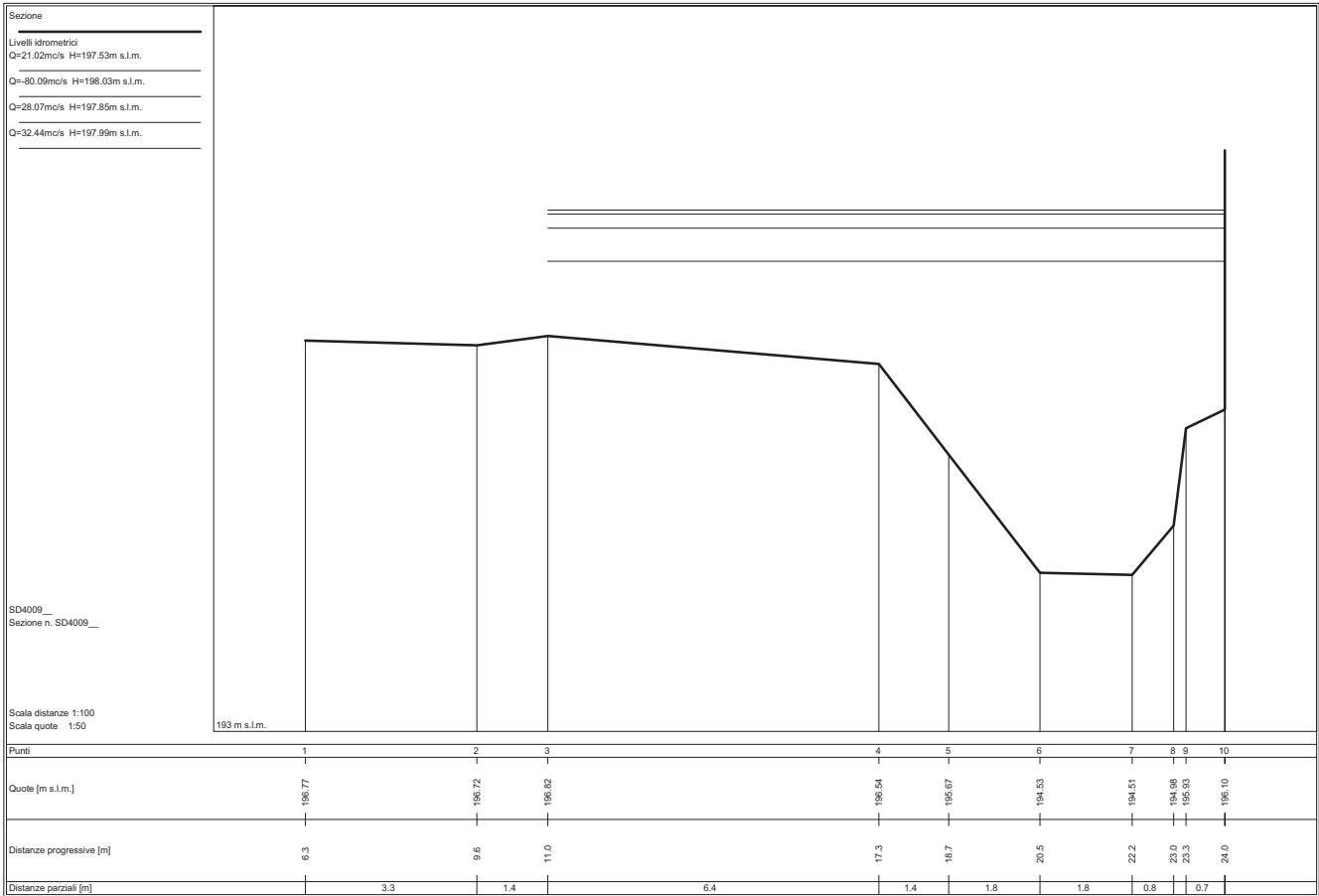
SD4006_C
 Sezione n. SD4006_C

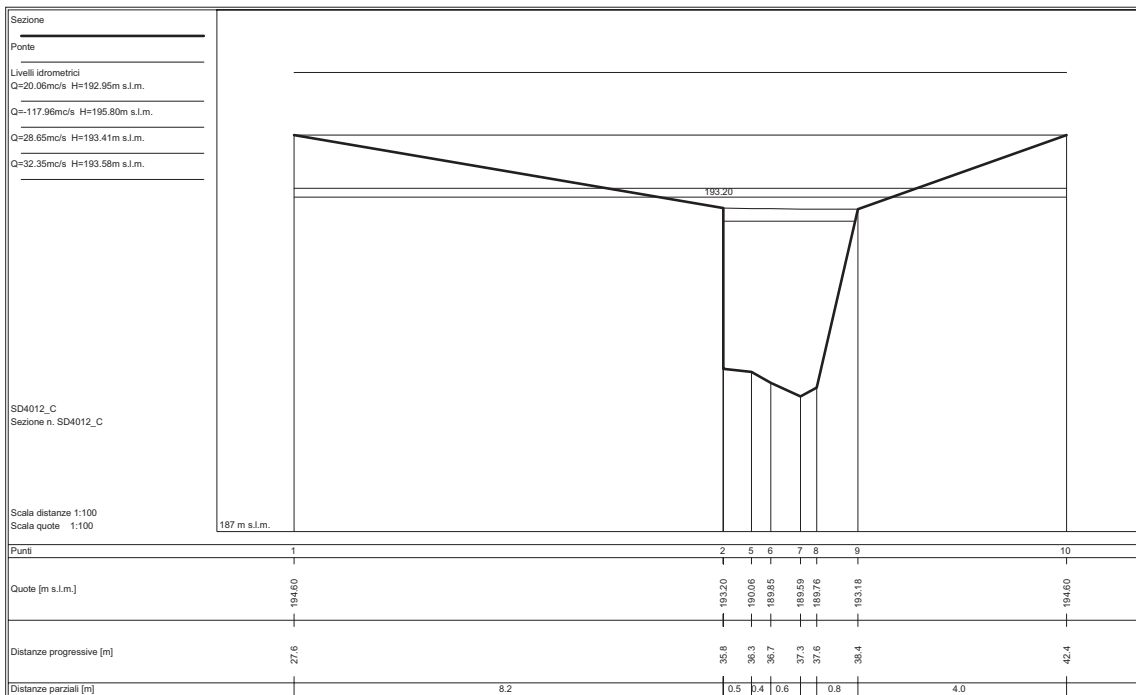
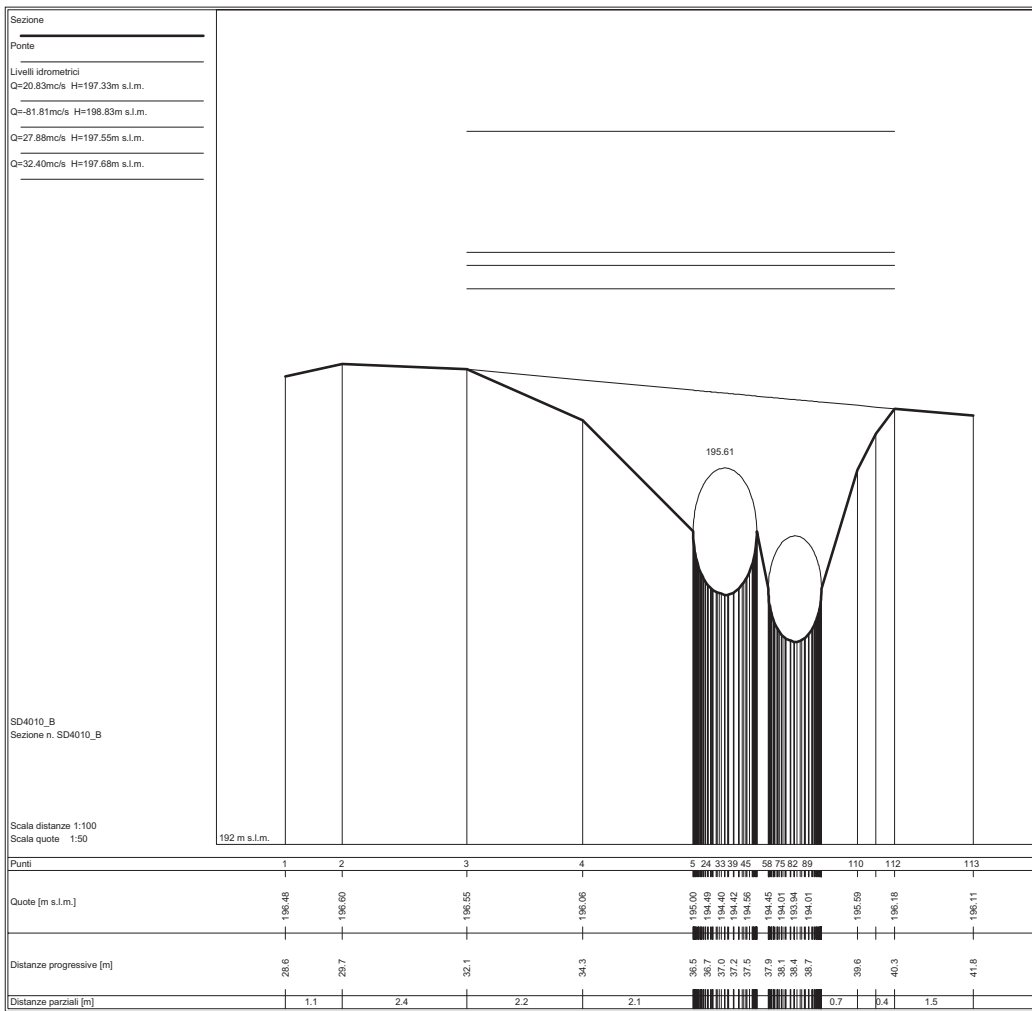
Scala distanze 1:100
 Scala quote 1:100

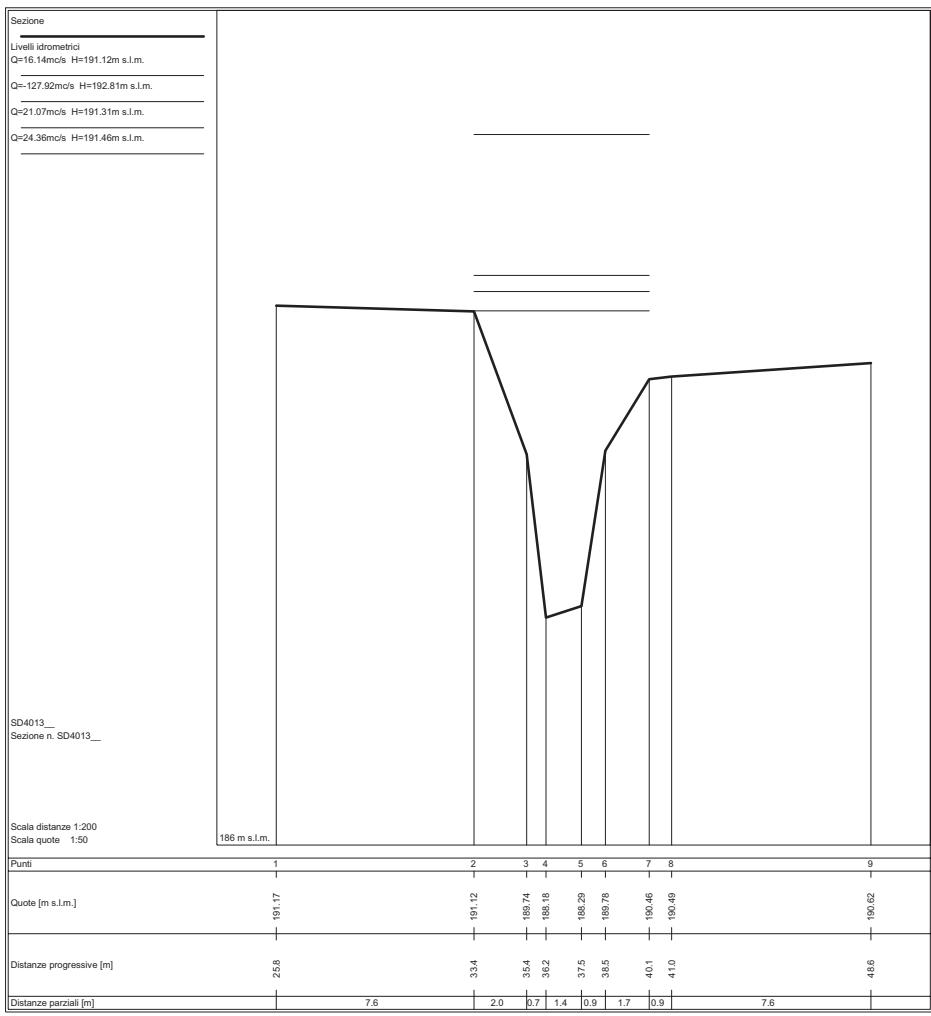
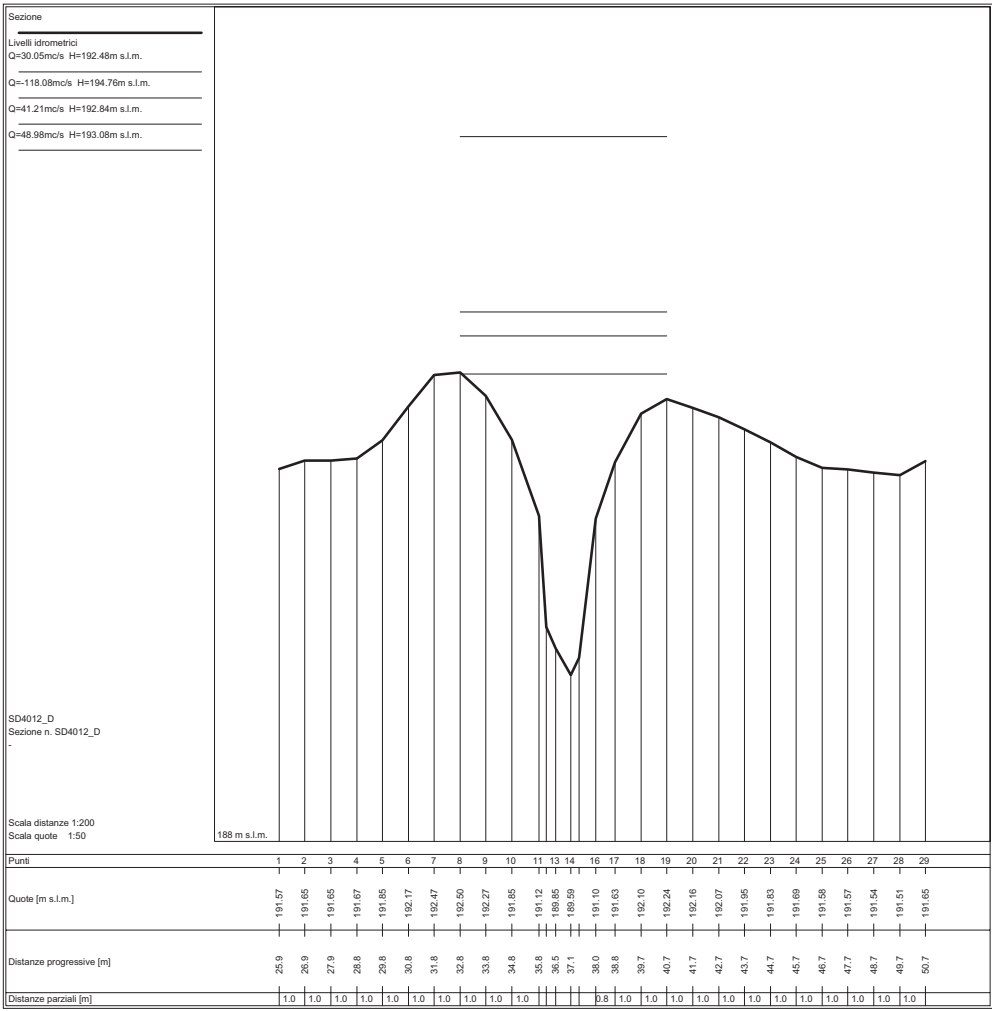
Punti	1	2	8	12	15	17	19	21	23	24	25	26	27	29	32	34	36	38	47
Quote [m s.l.m.]	208.70	200.32	198.15	198.14	198.13	198.13	198.12	198.11	198.10	198.10	198.09	198.08	198.08	198.07	198.17	198.05	195.96	195.88	208.70
Distanze progressive [m]	5.7	13.0	13.2	13.5	13.9	14.2	14.6	15.0	15.5	15.7	16.2	16.4	16.7	17.0	17.4	17.8	18.1	18.4	25.7
Distanze parziali [m]										0.4									7.1

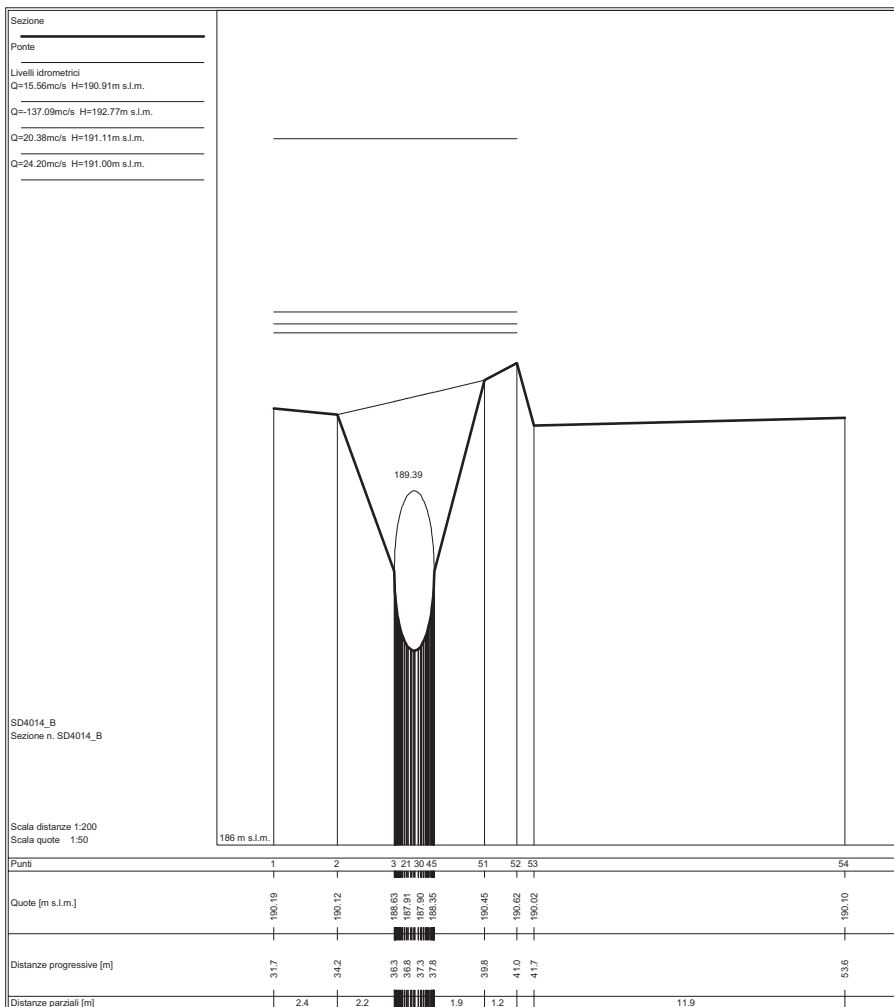
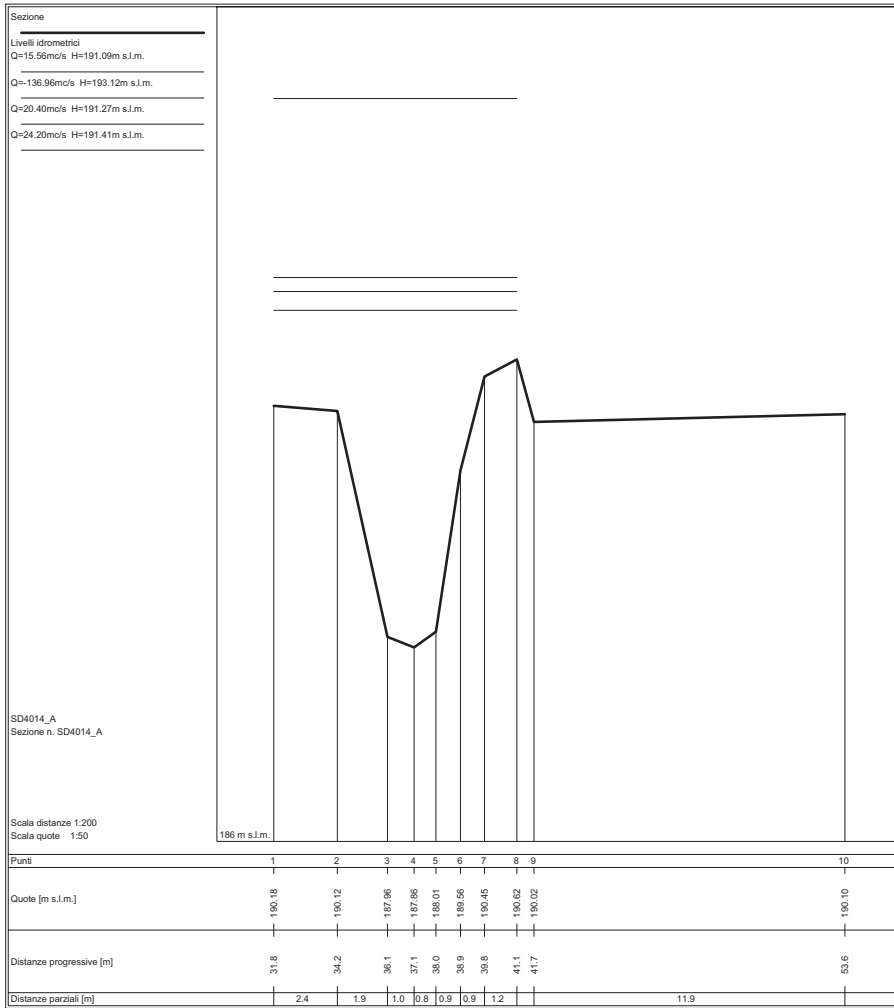


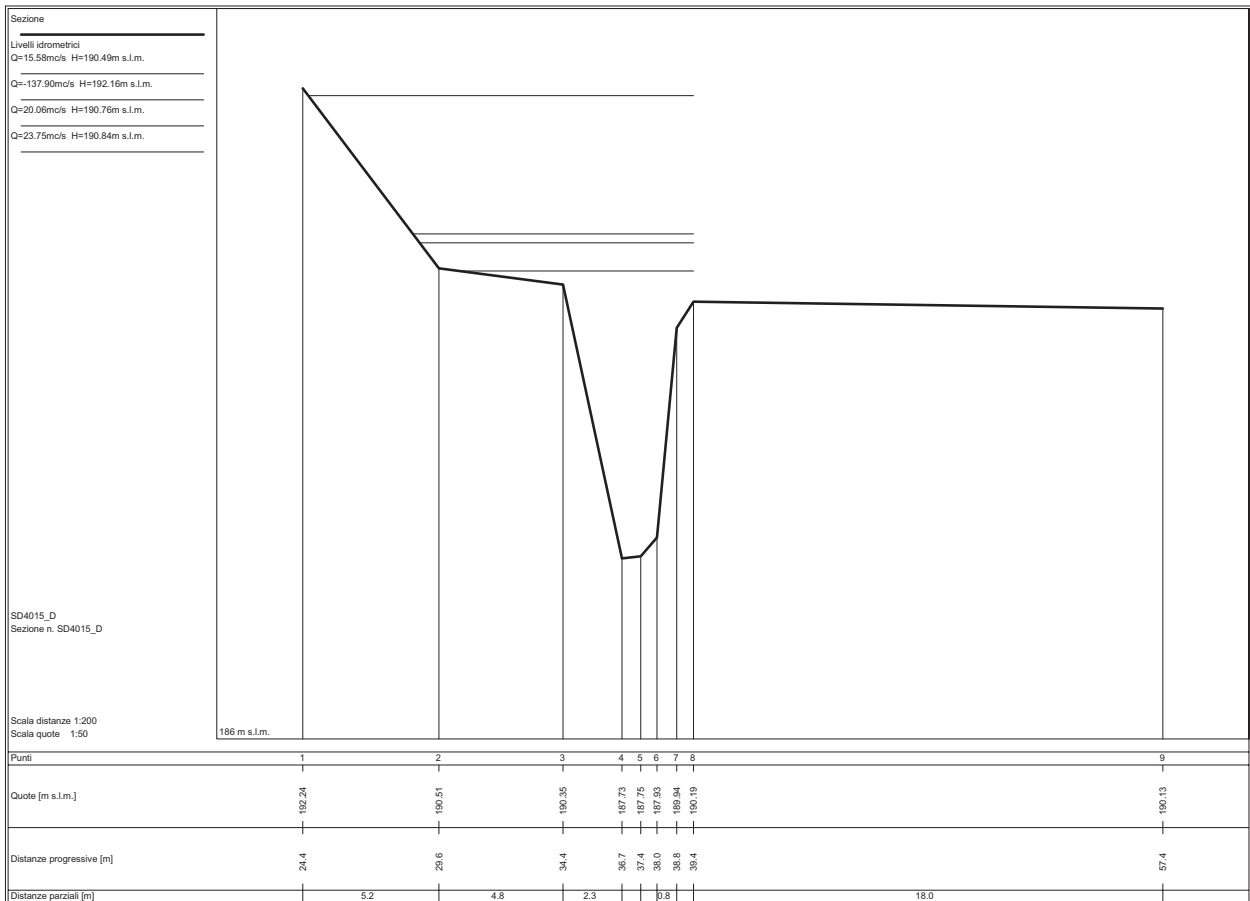
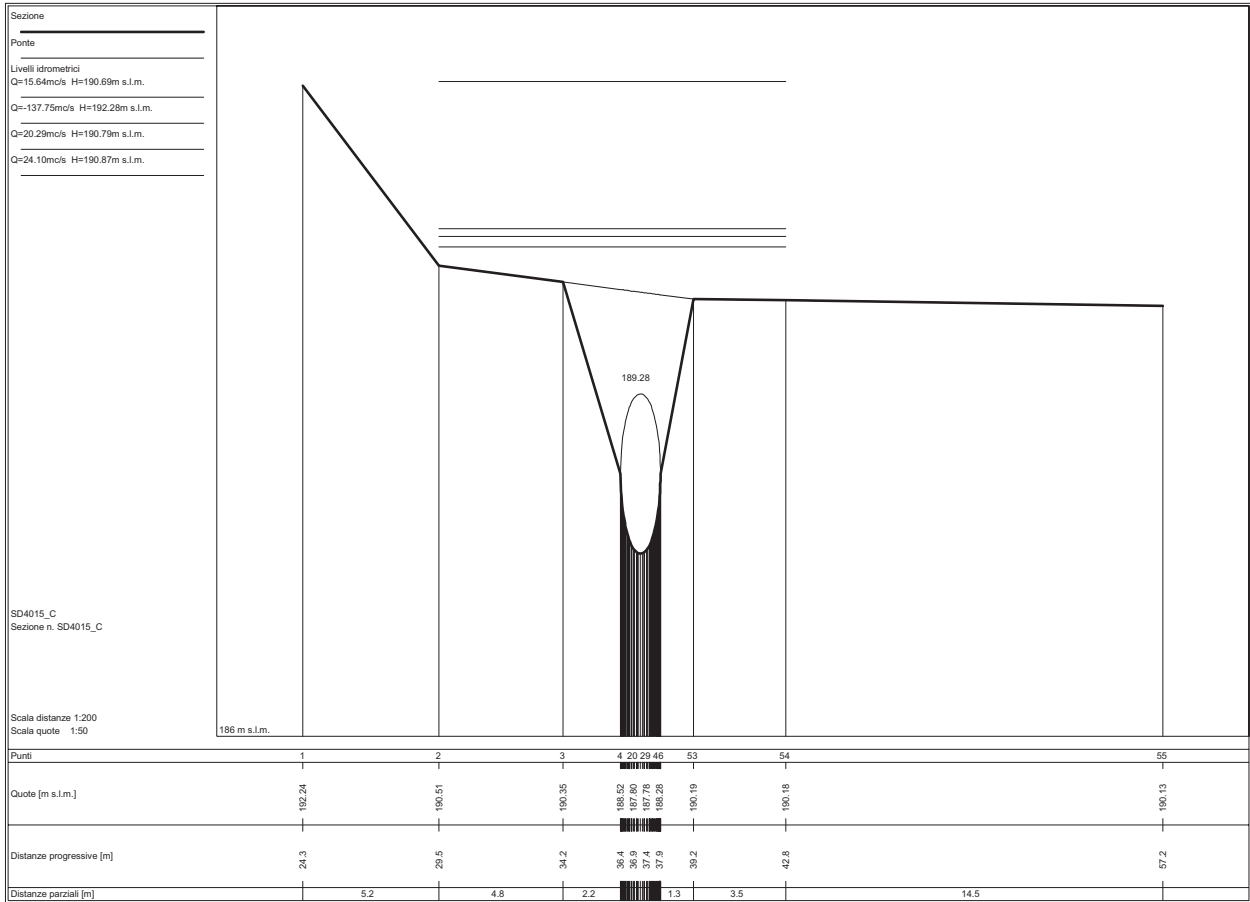


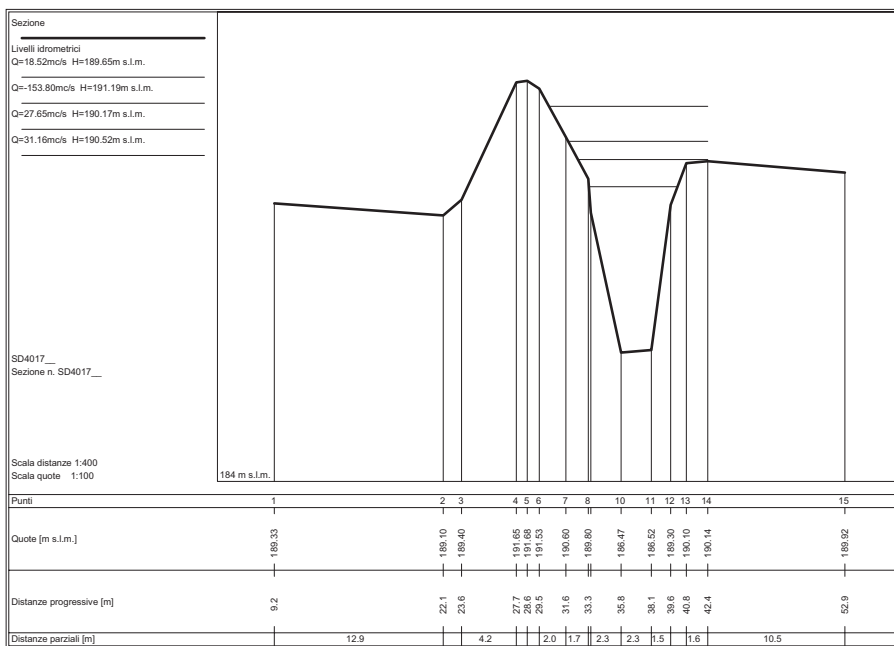
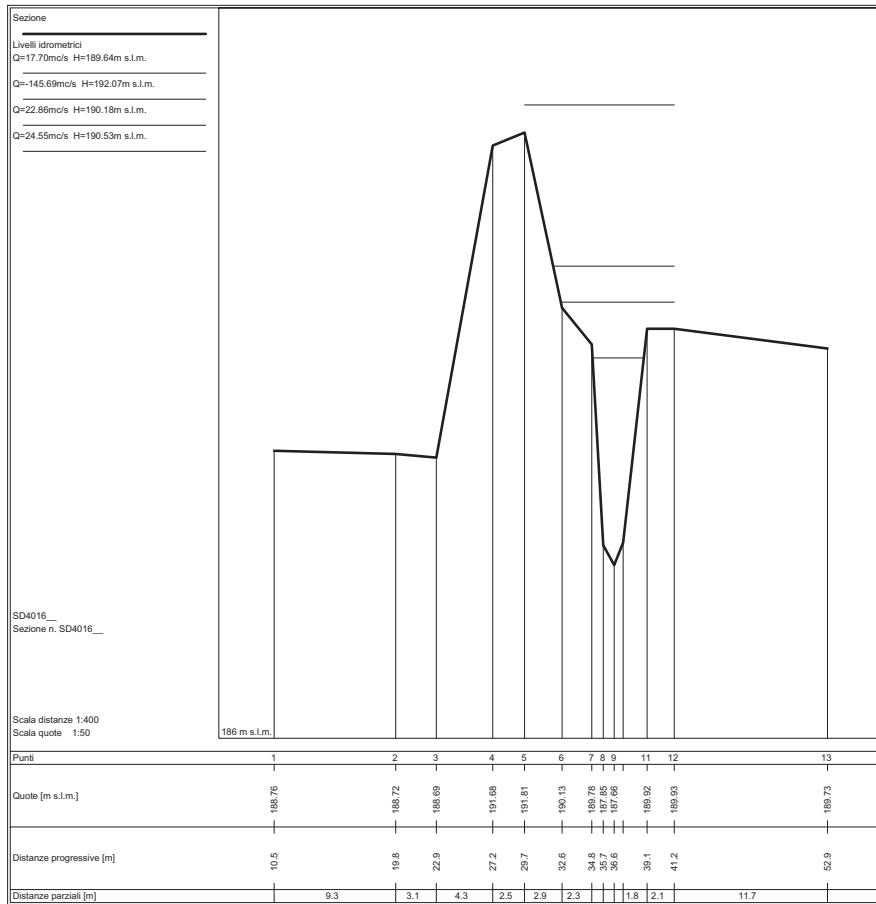


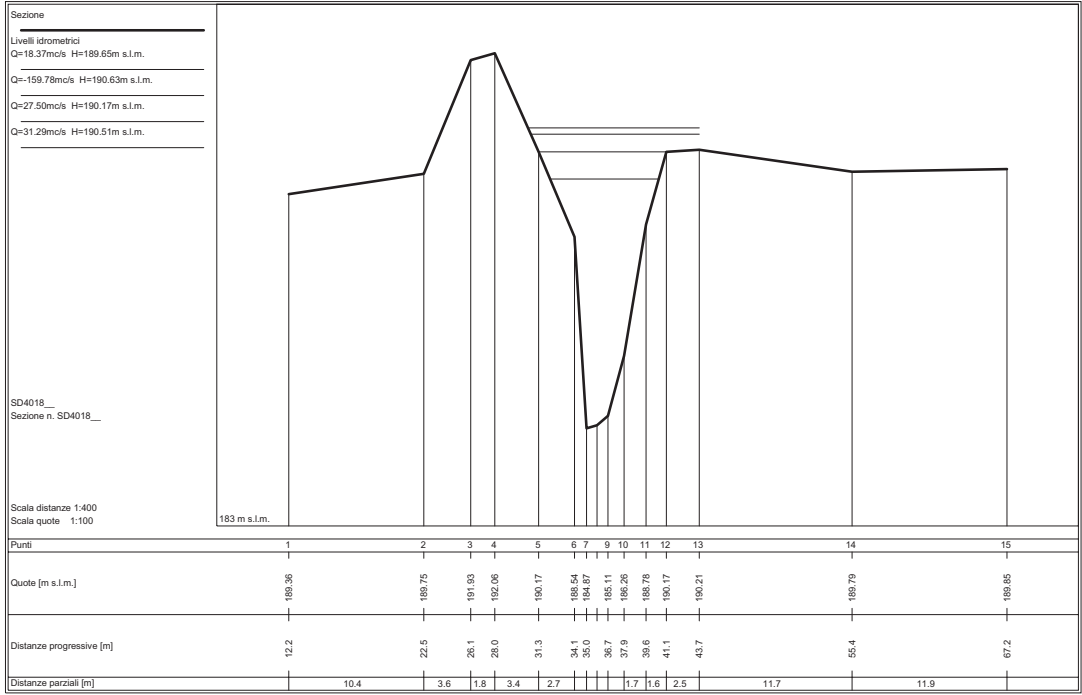






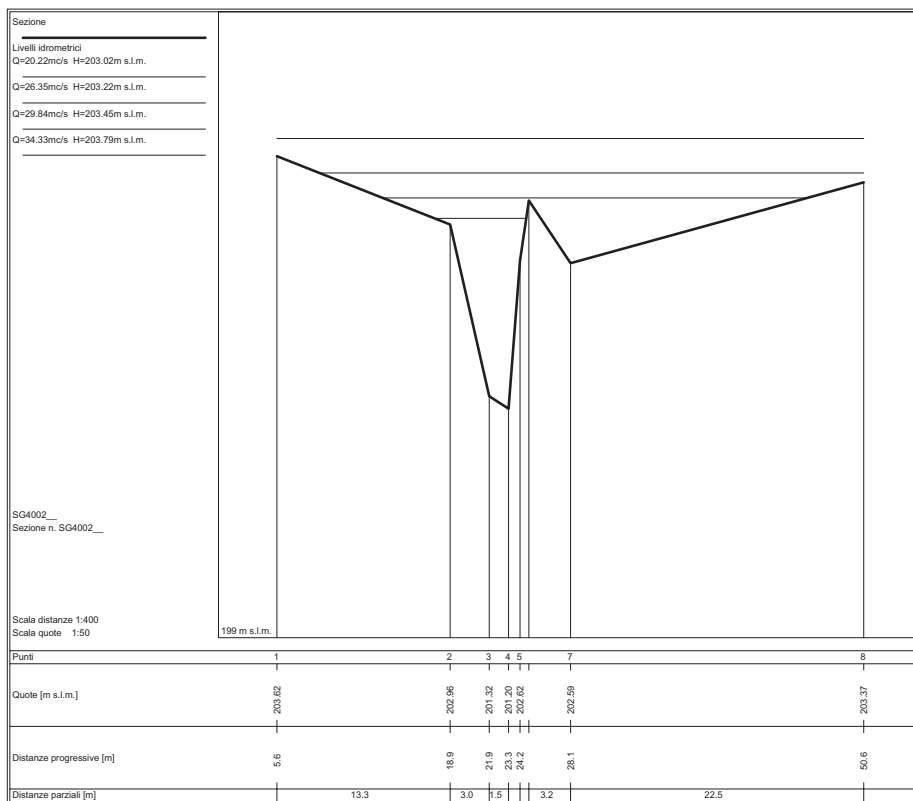
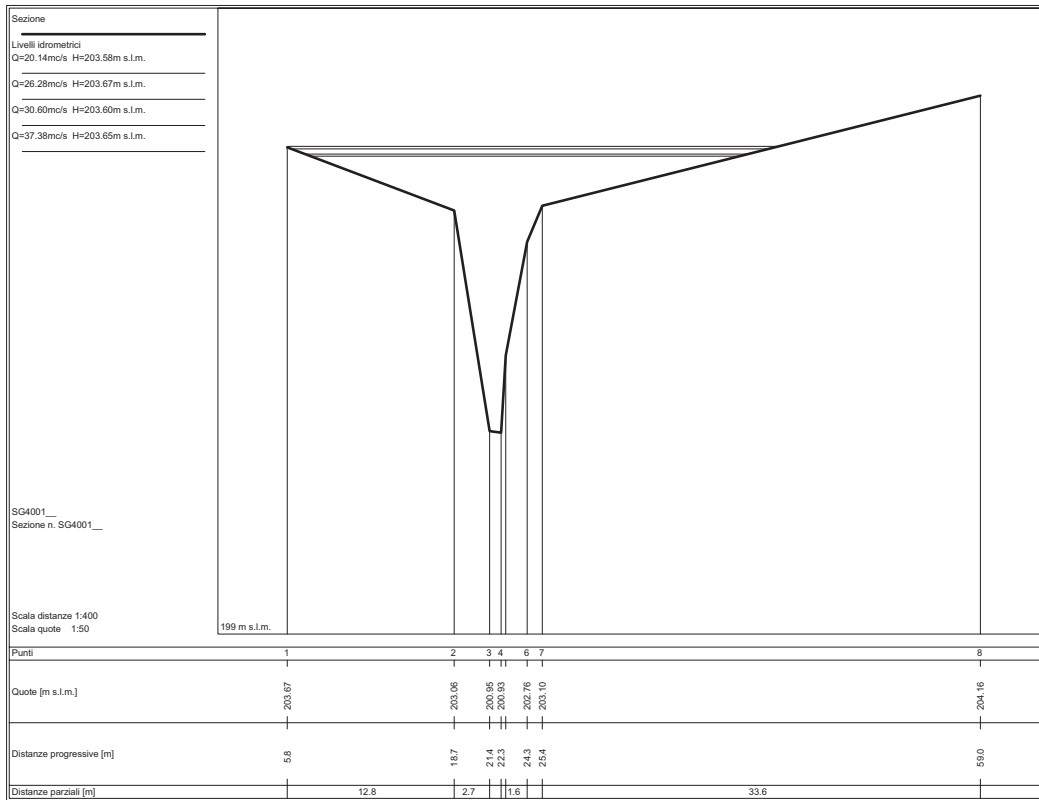


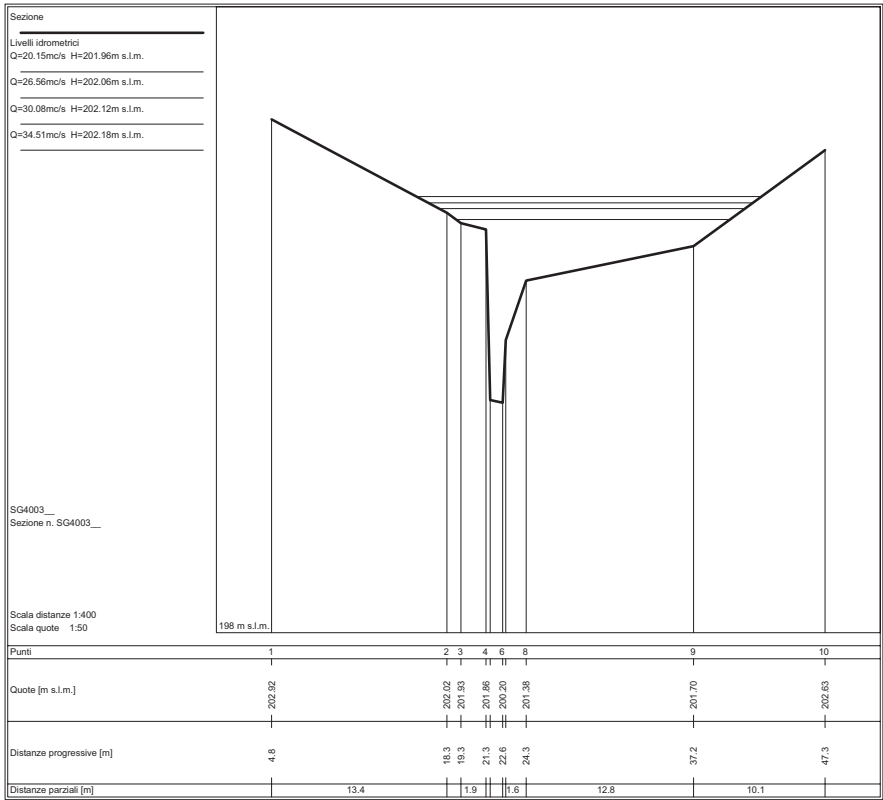
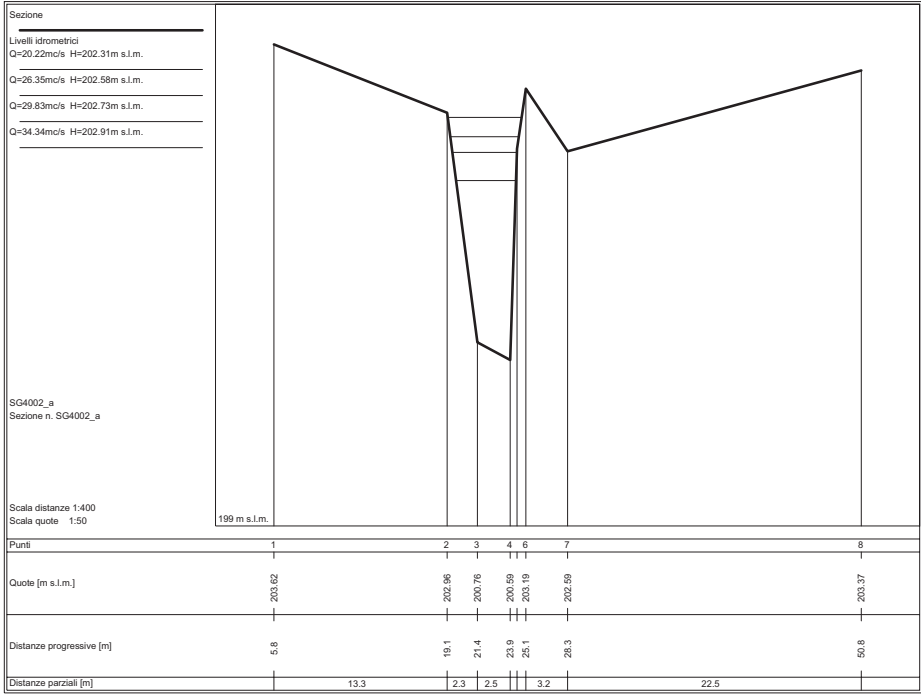


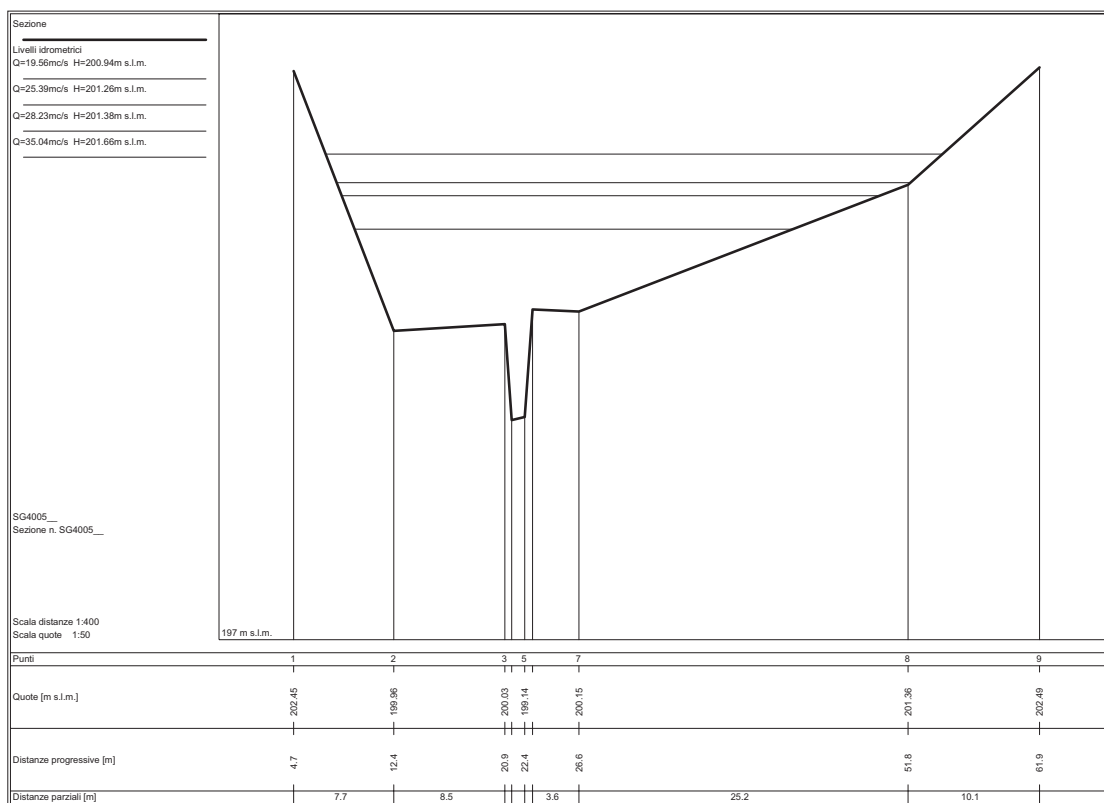
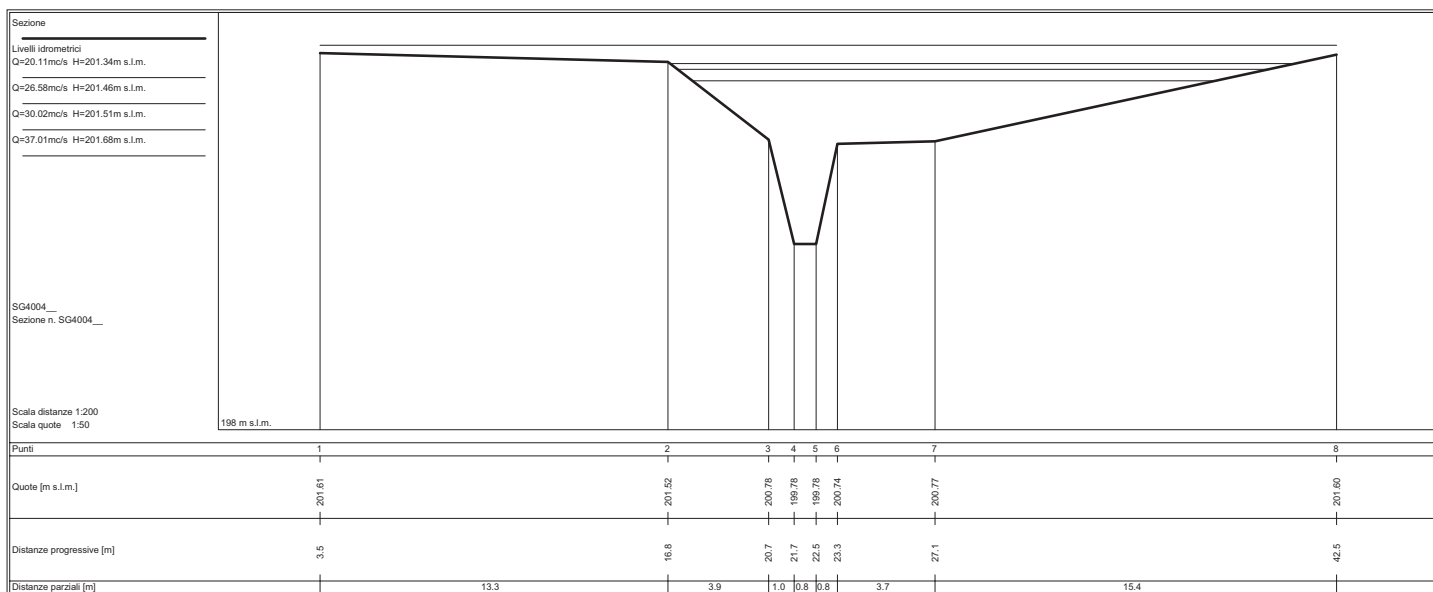


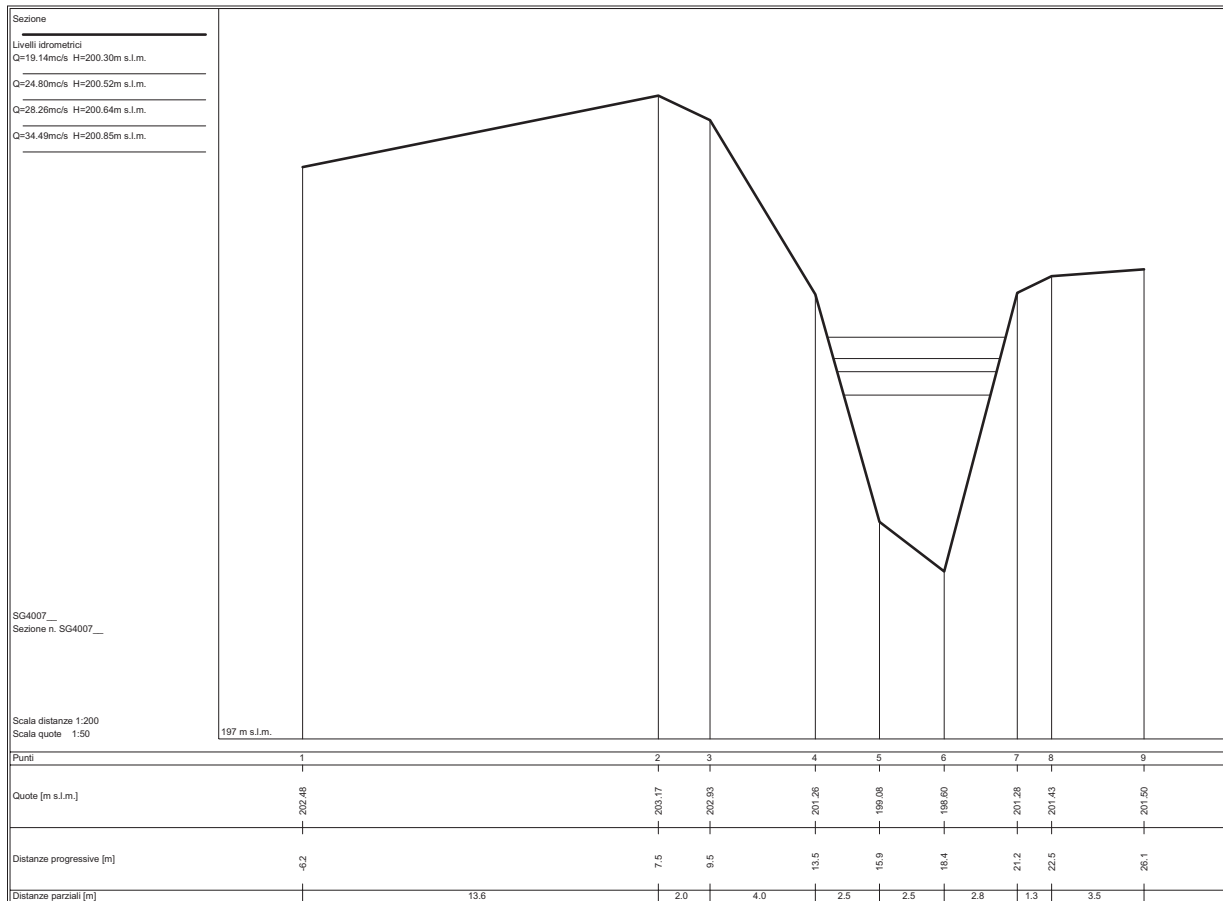
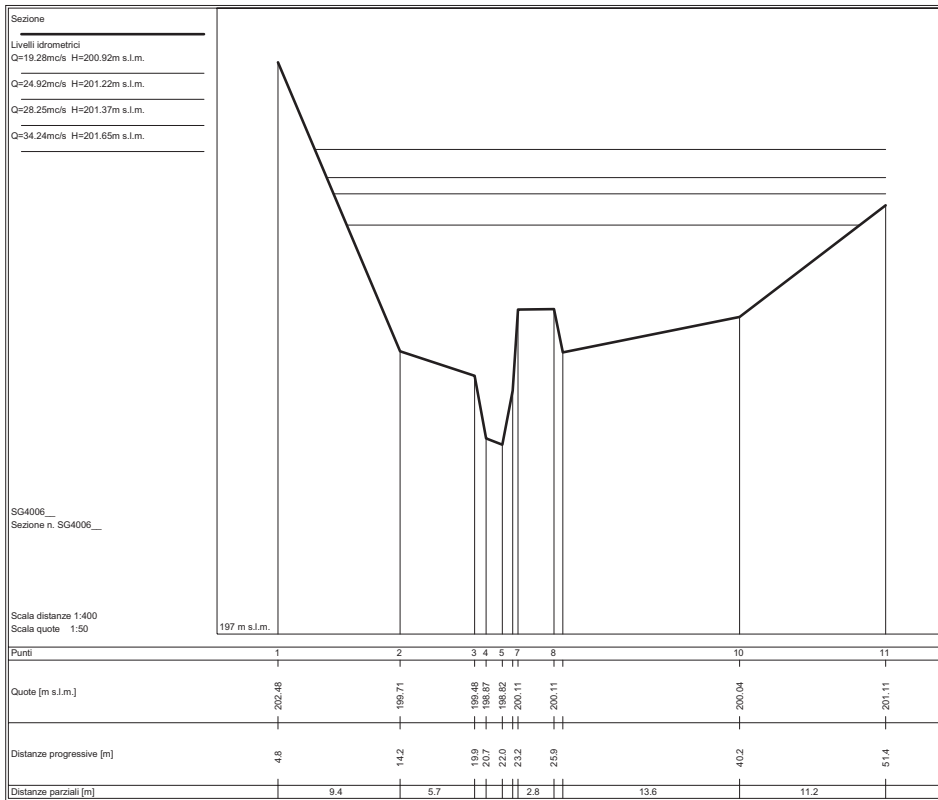
STATO ATTUALE

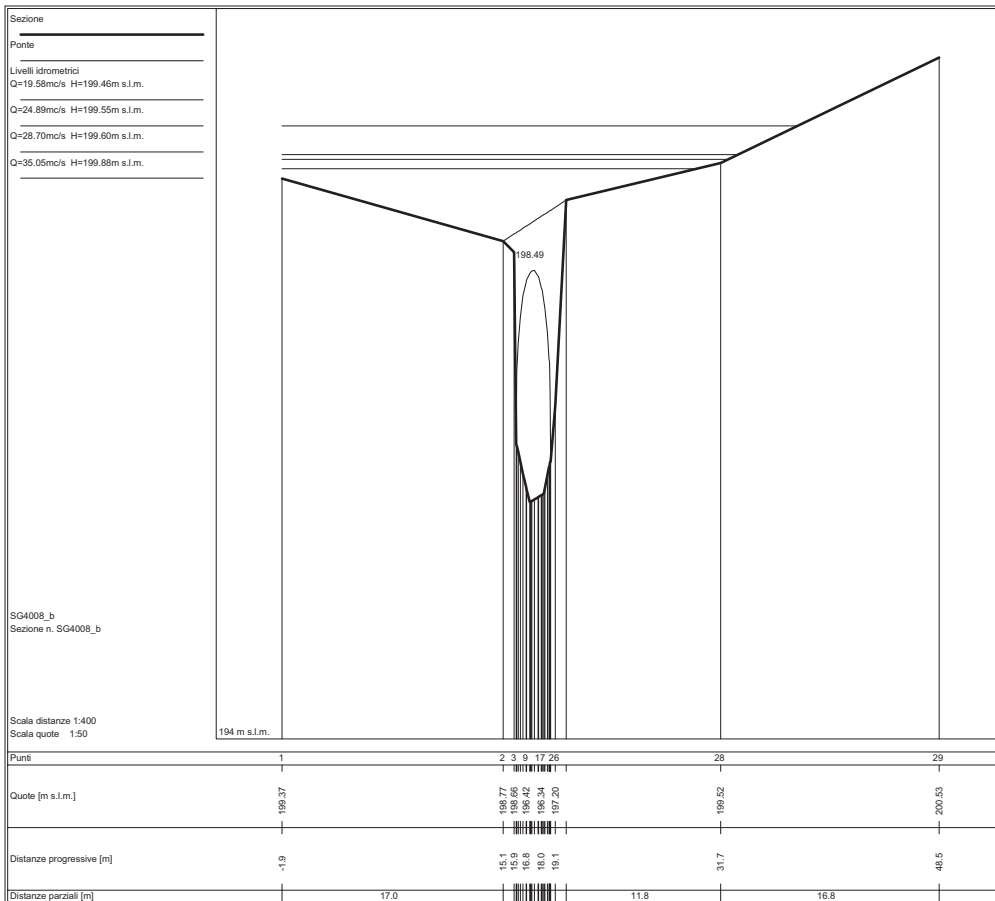
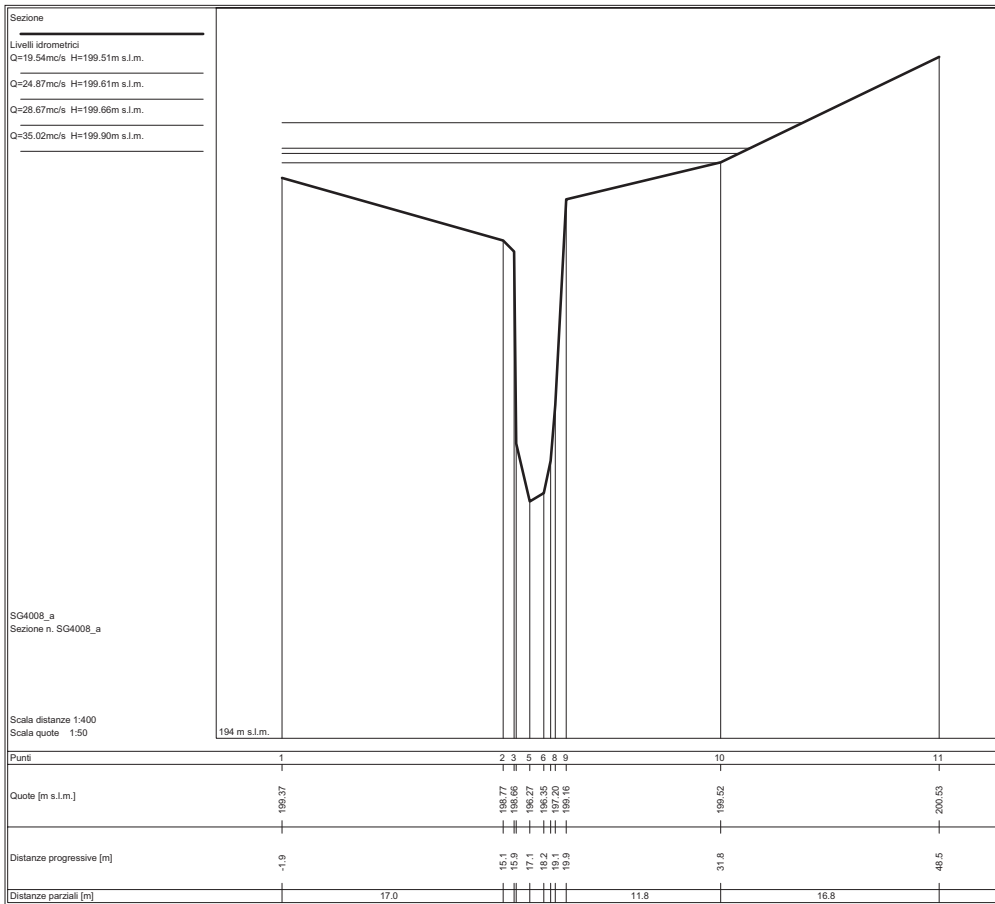
Sezioni fluviali Fosso di San Giovanni

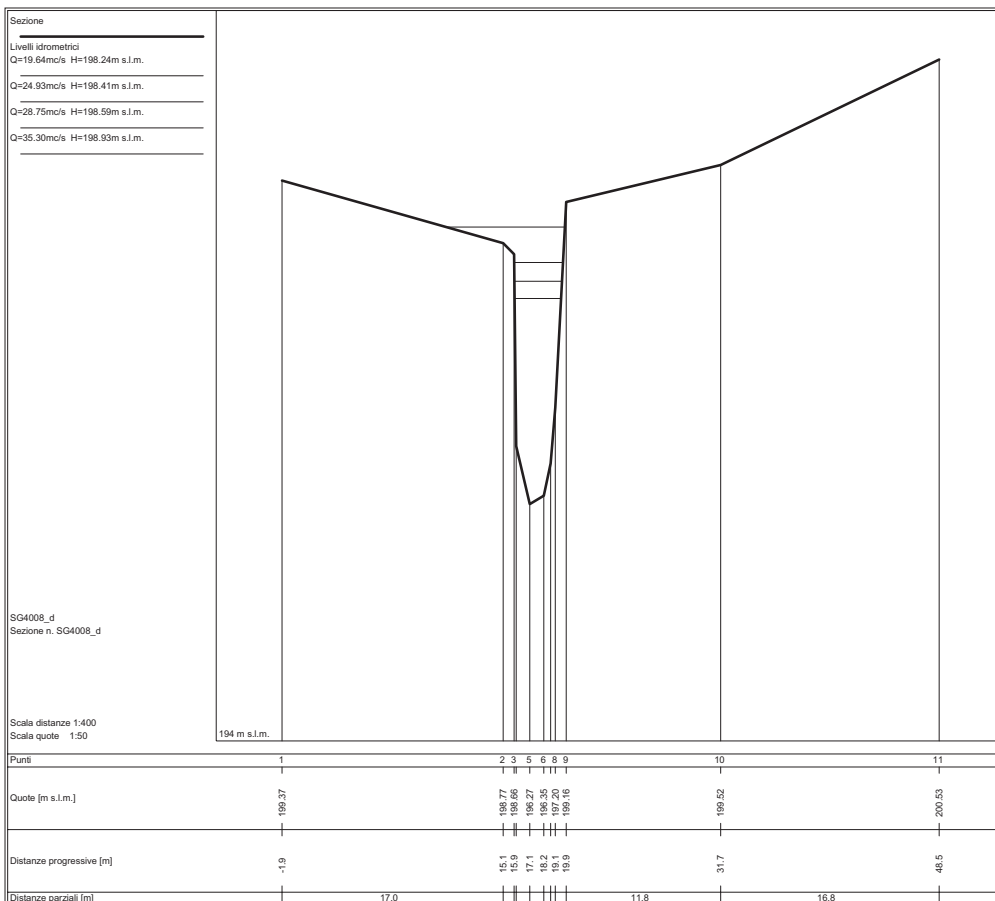
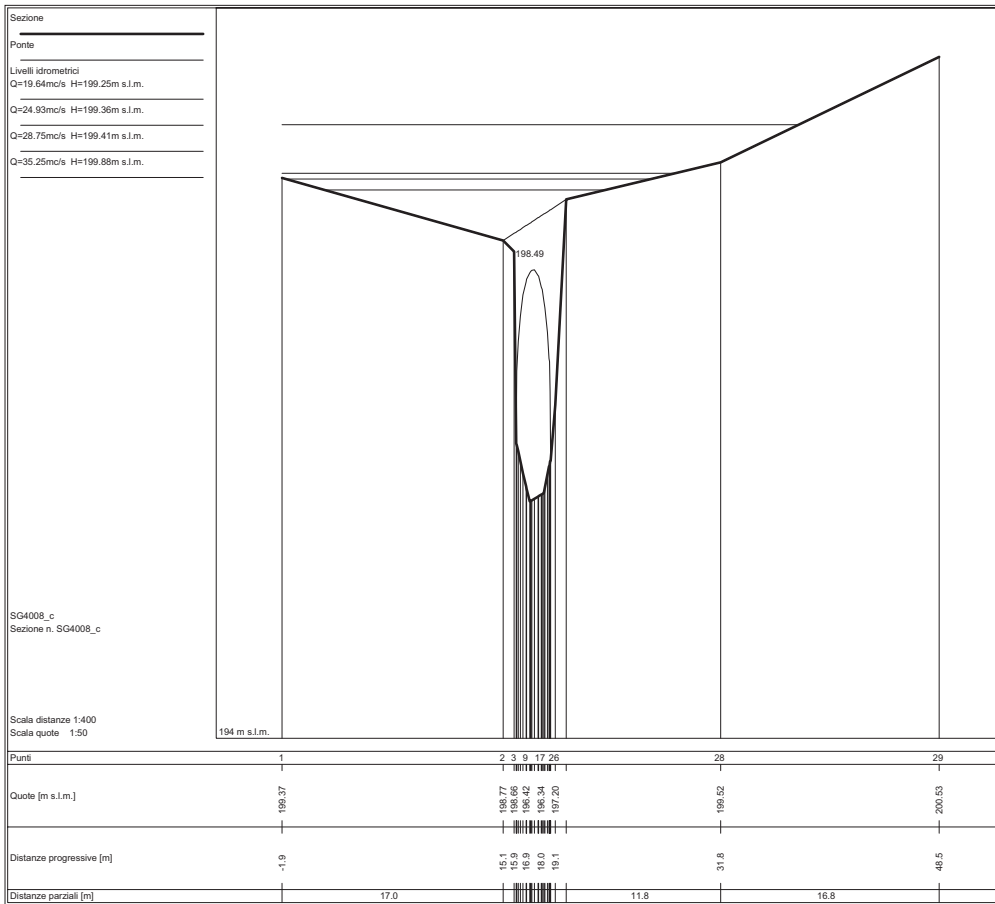


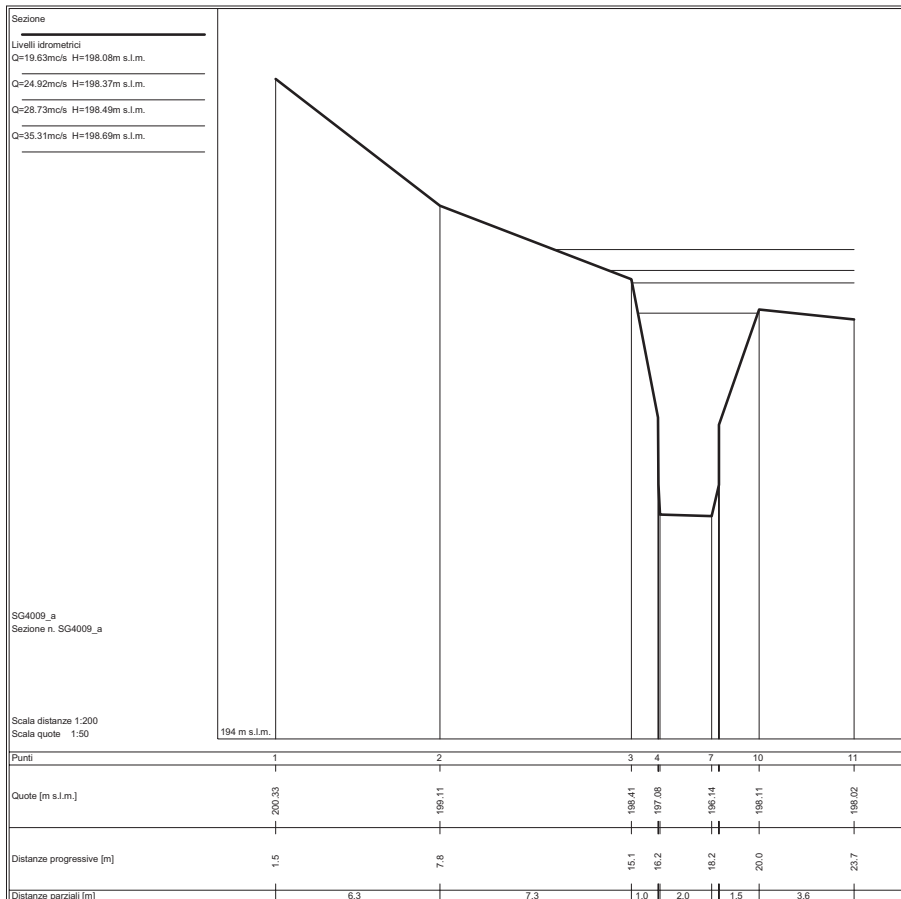
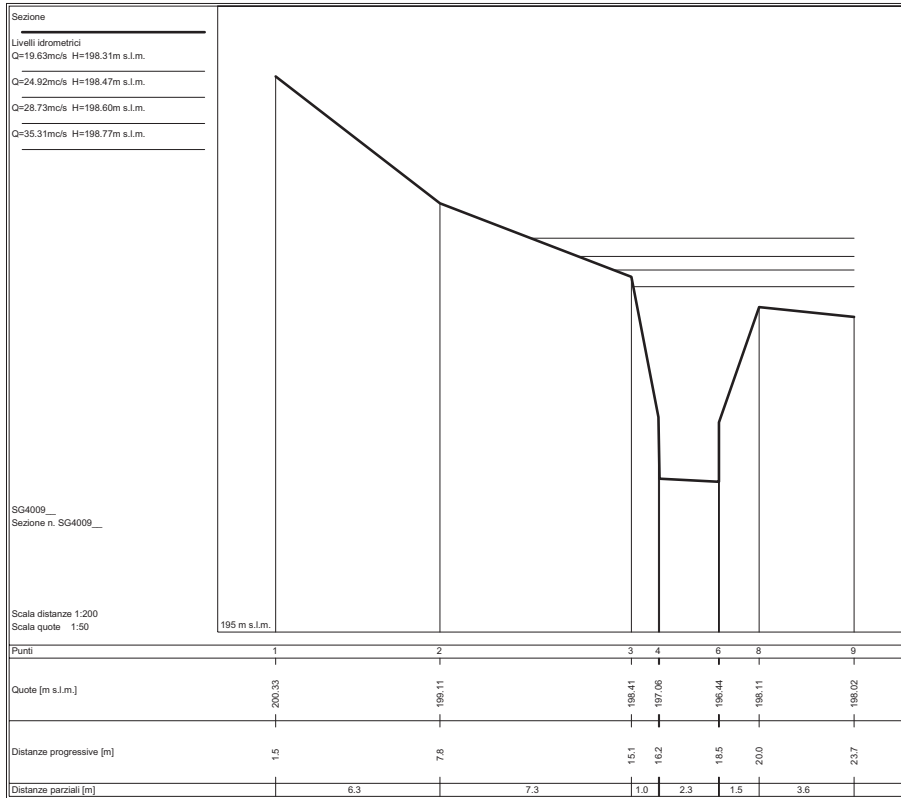


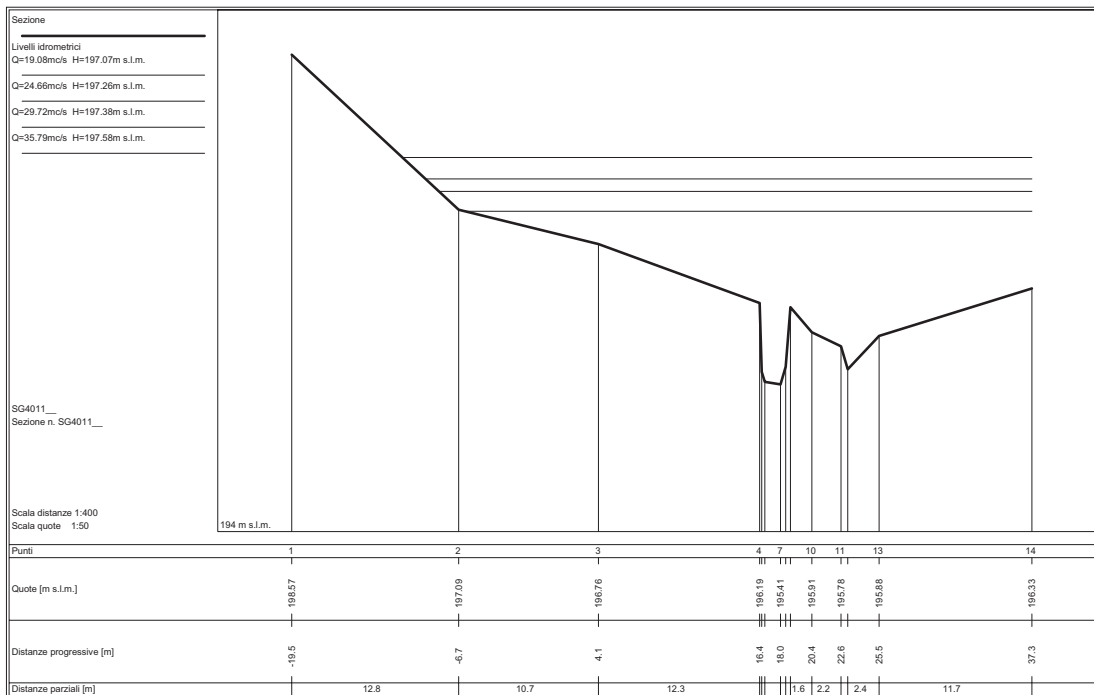
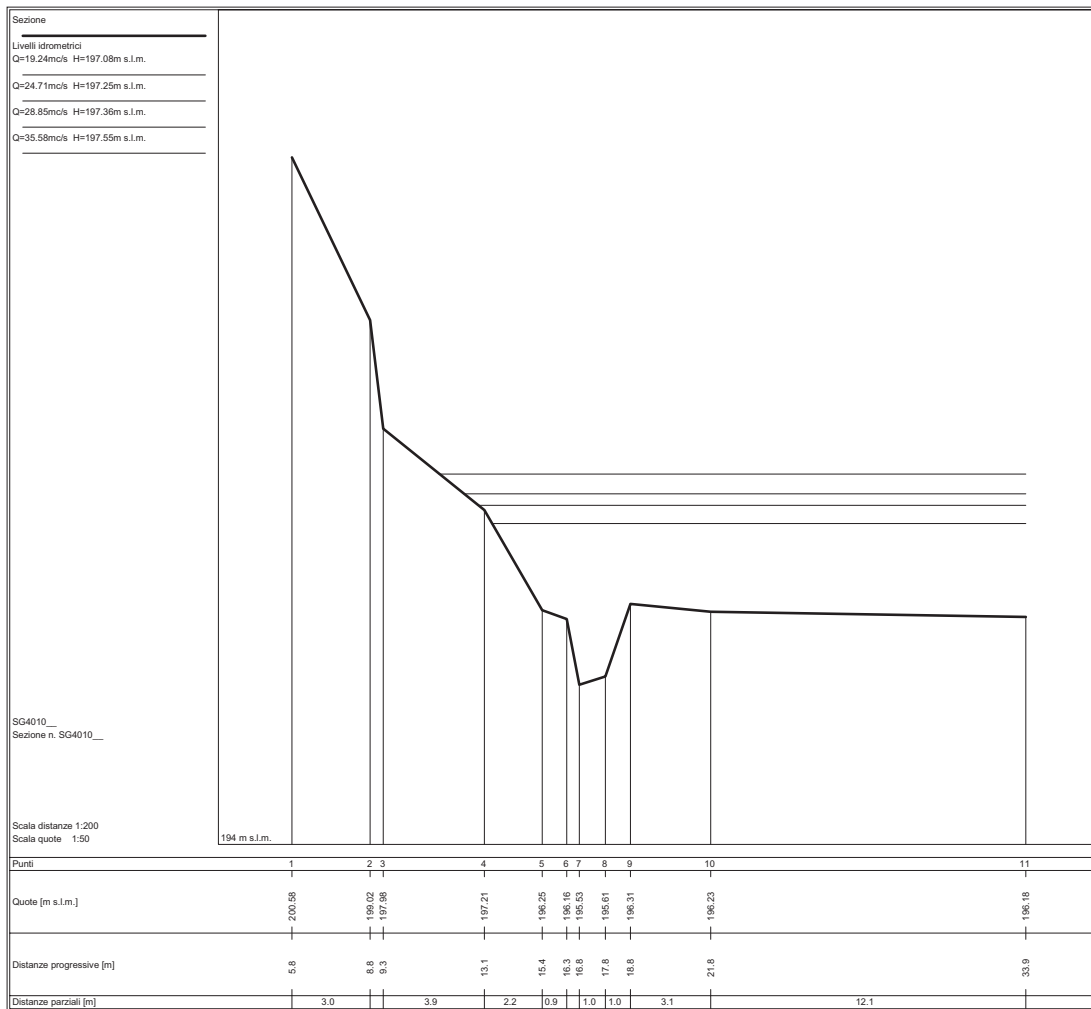


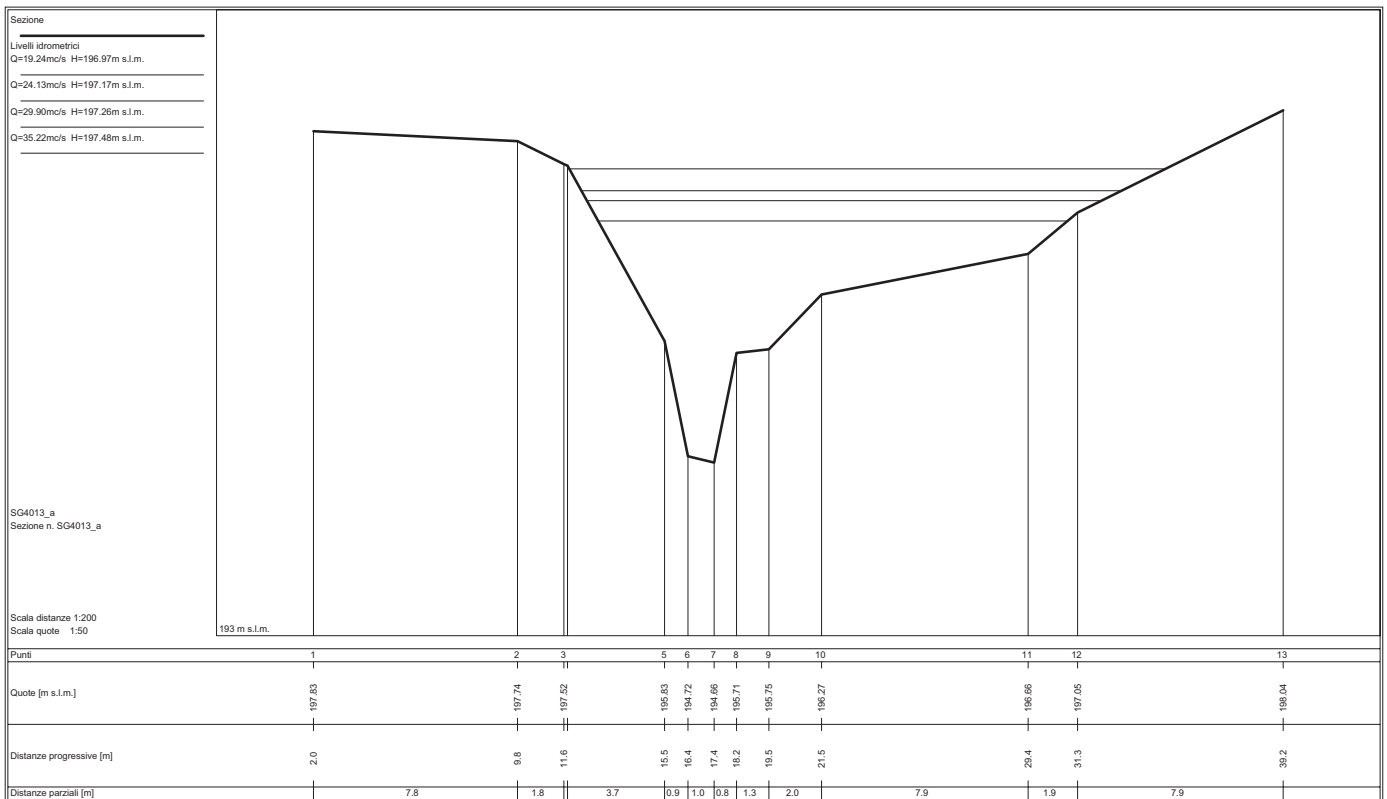
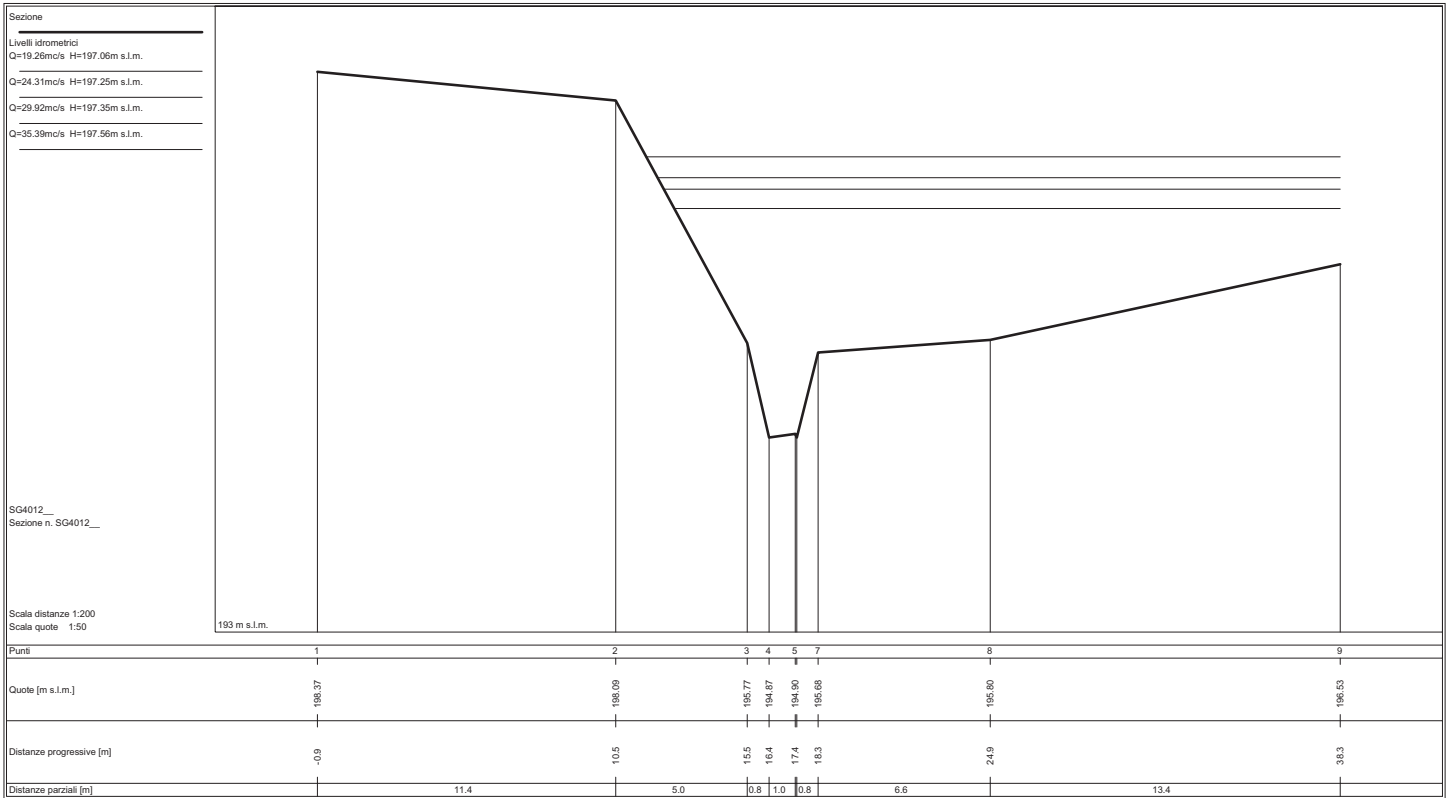


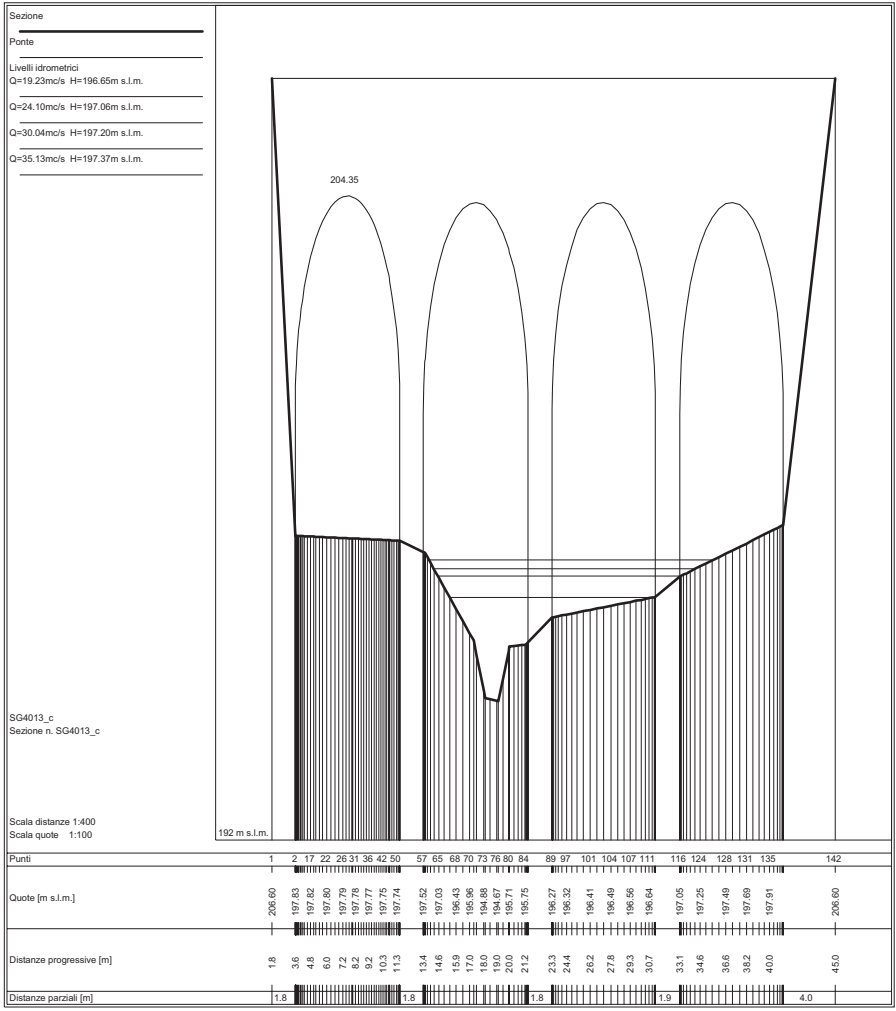
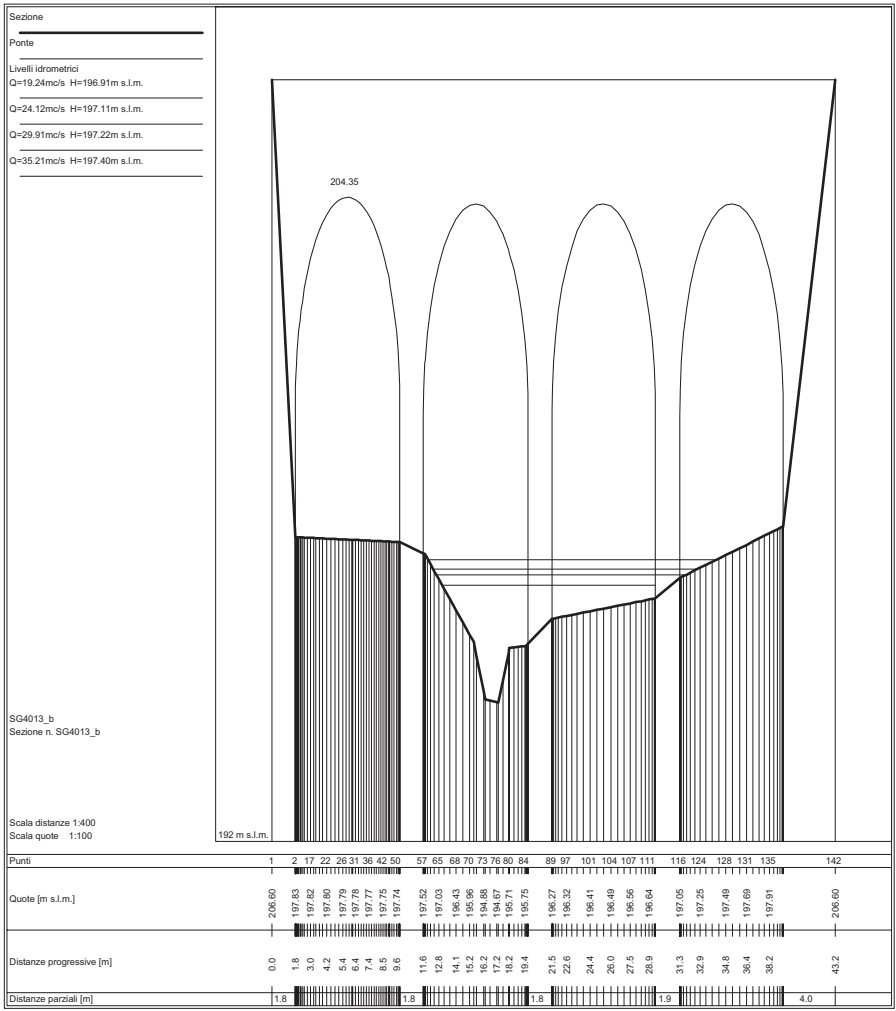


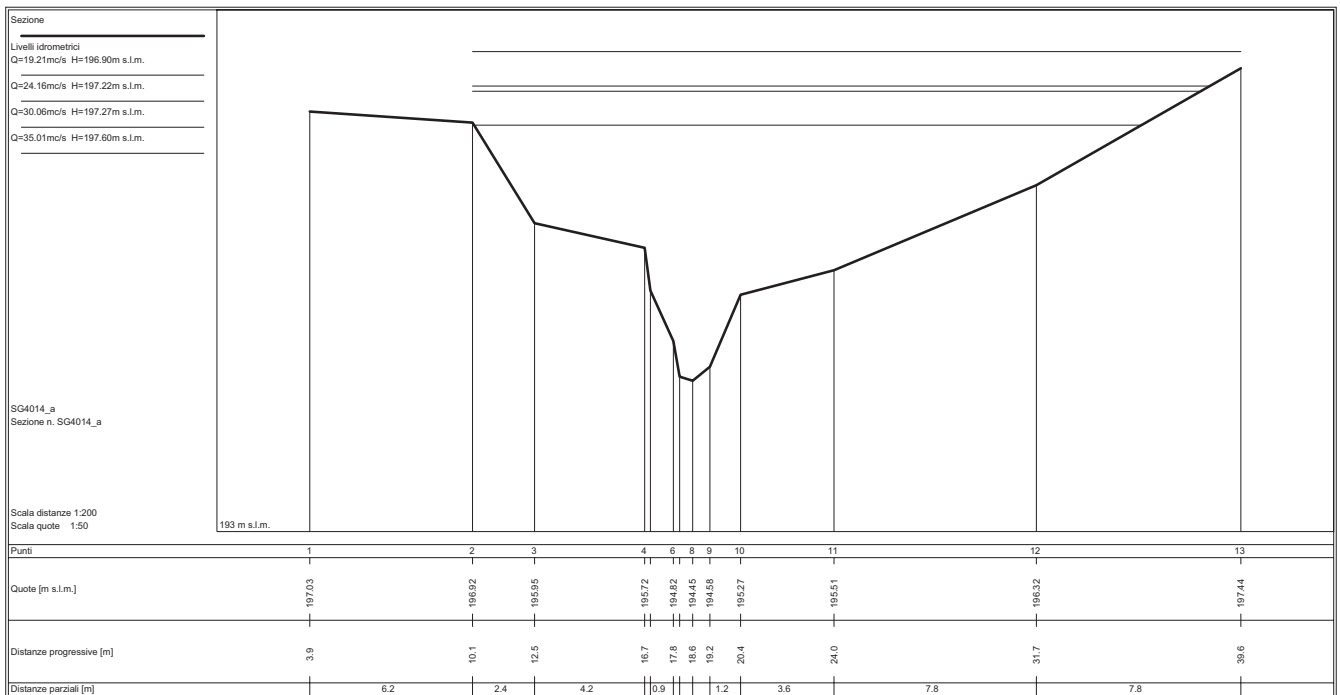
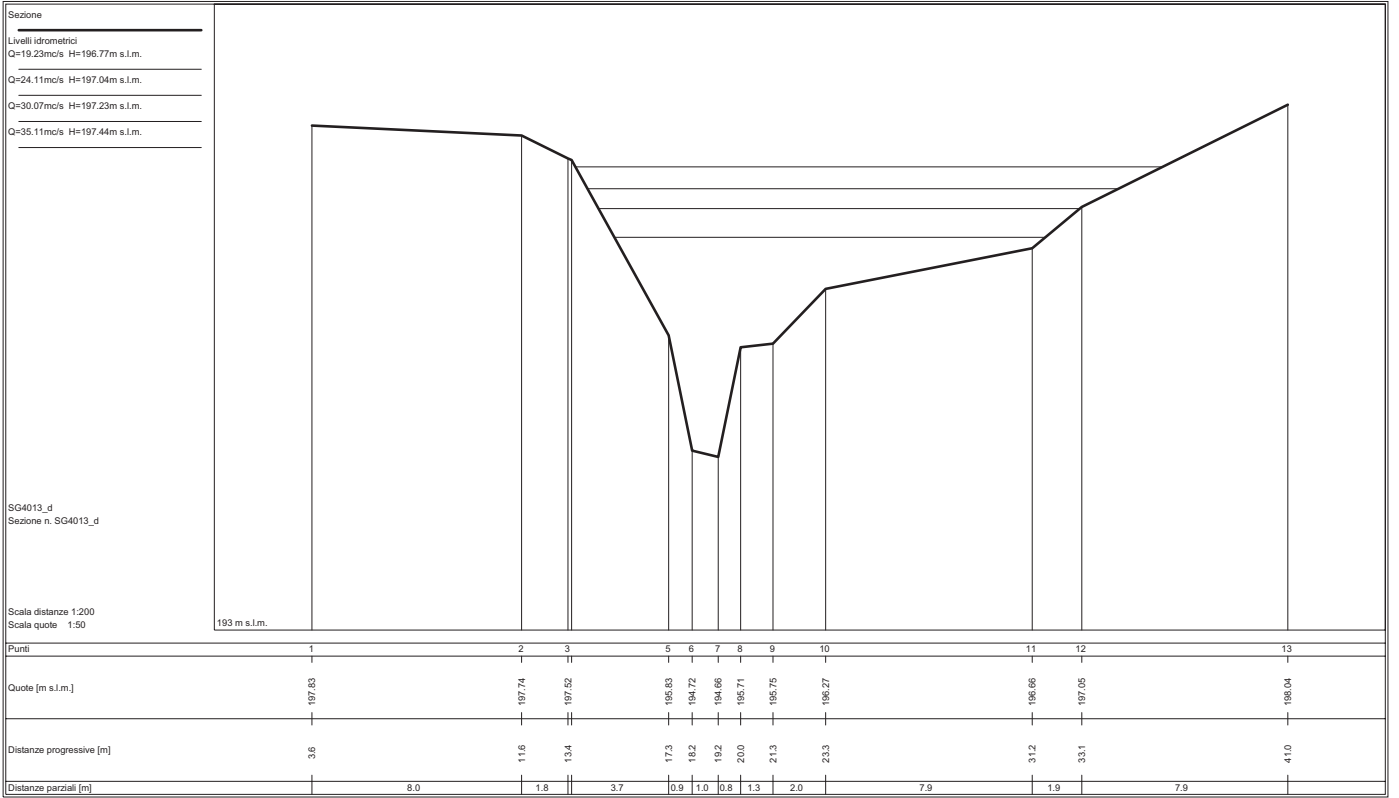


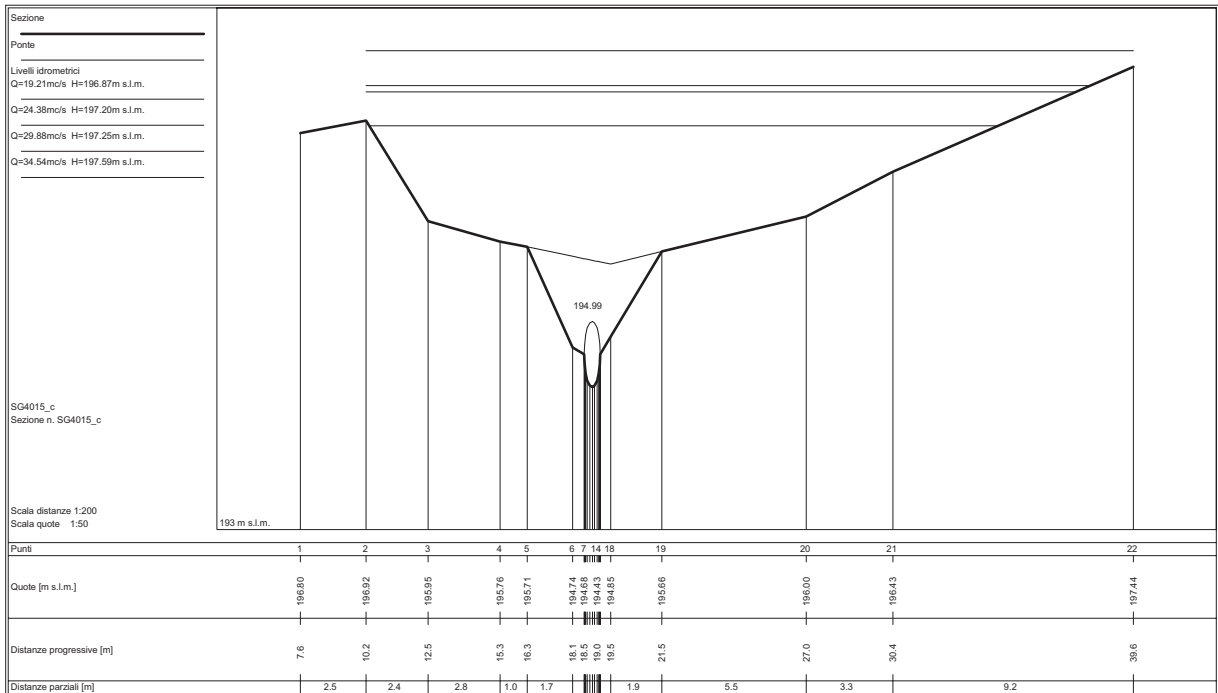
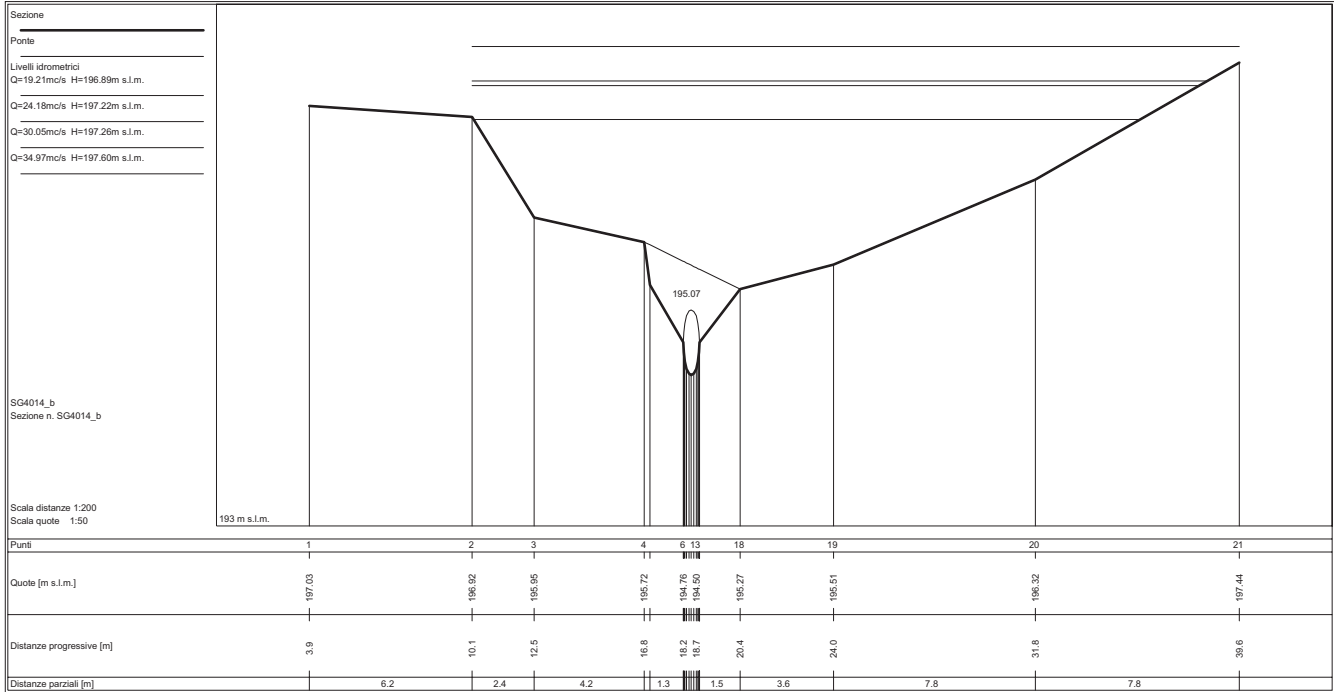


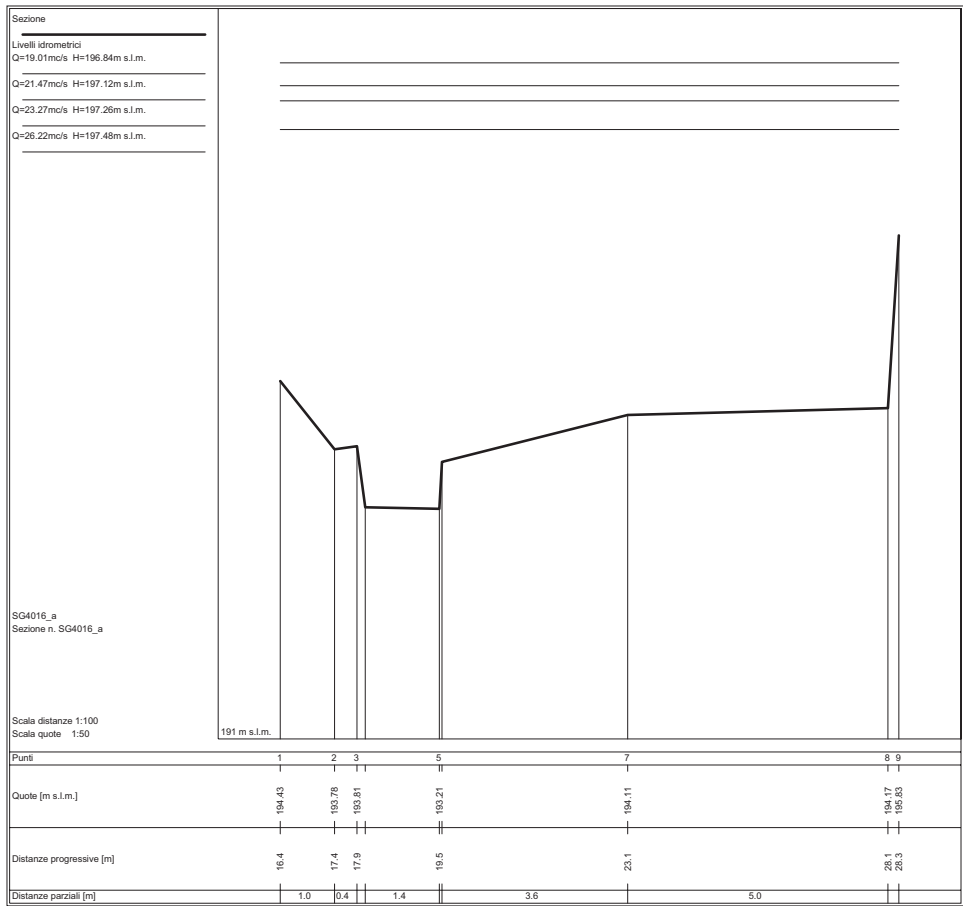
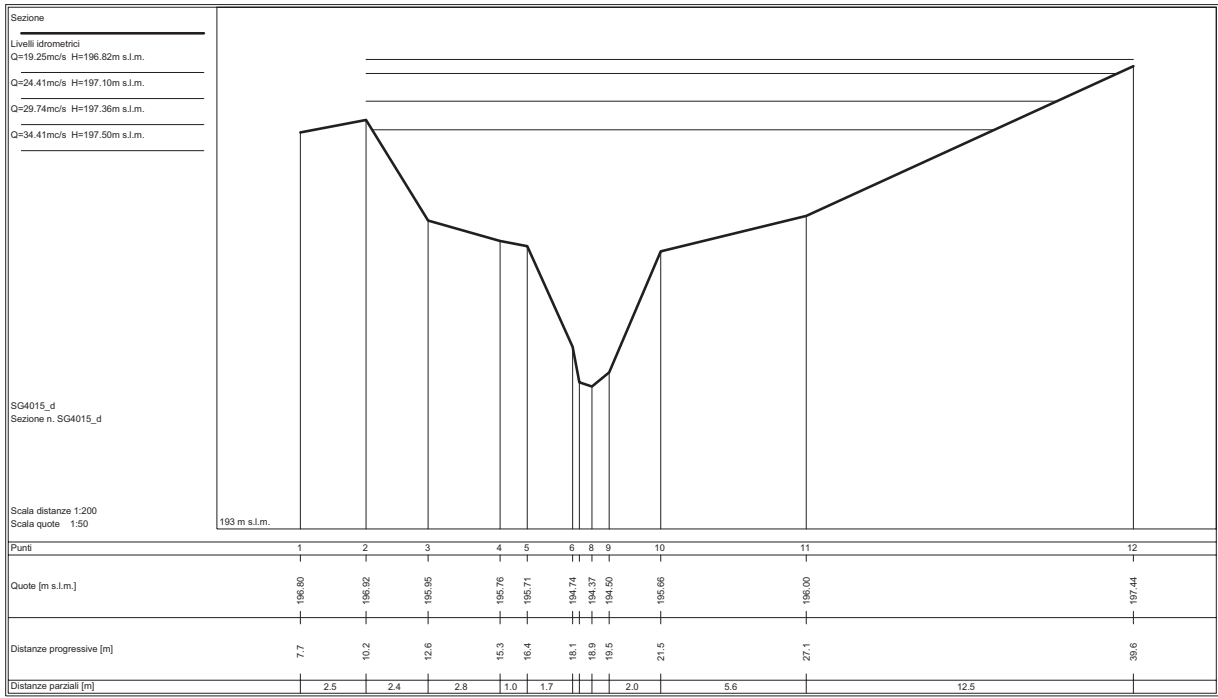


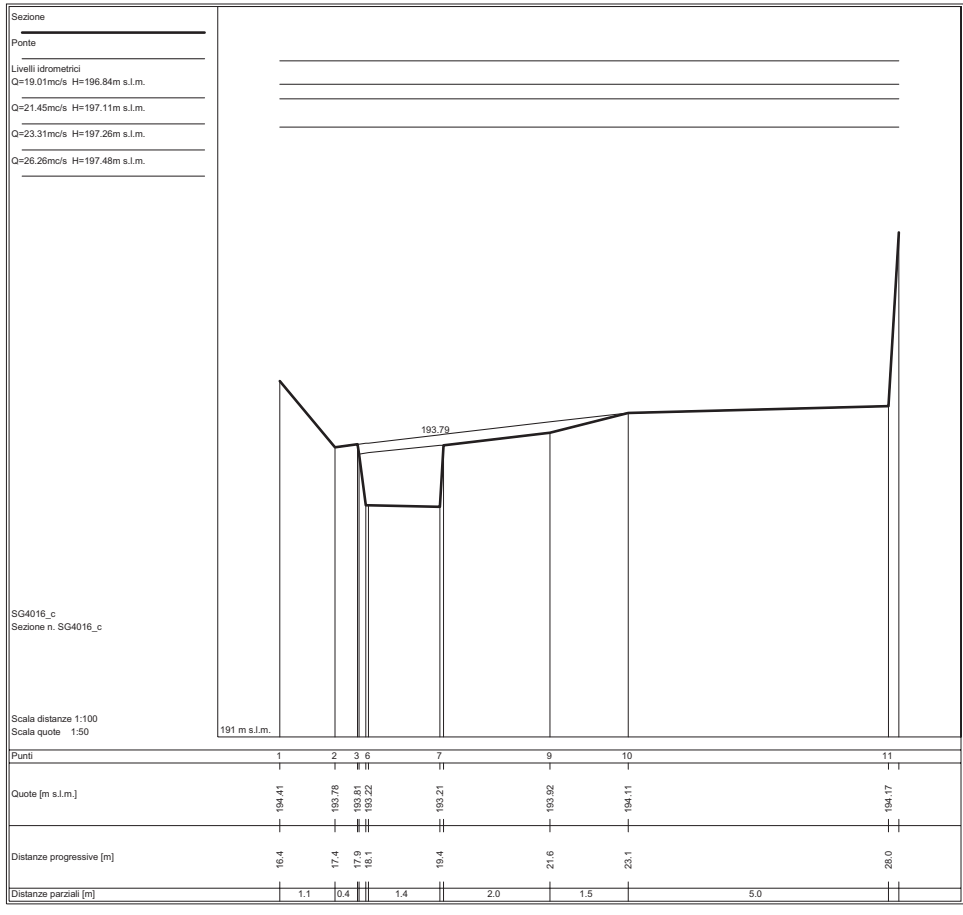
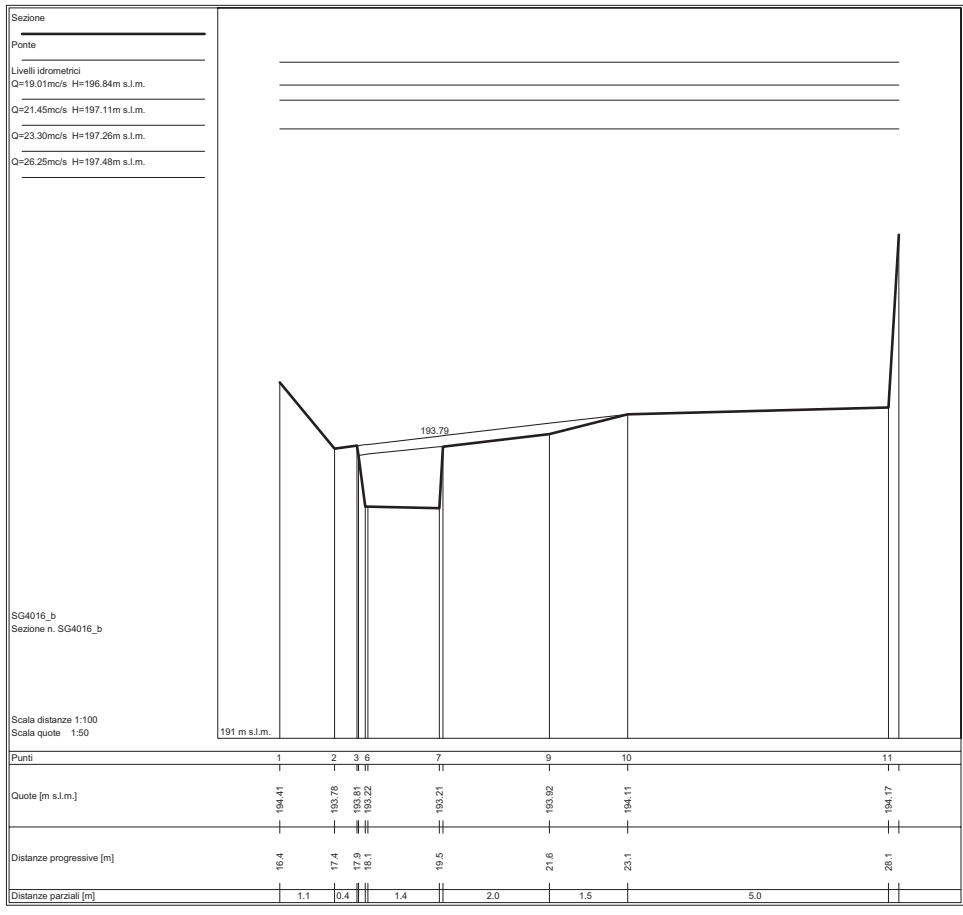


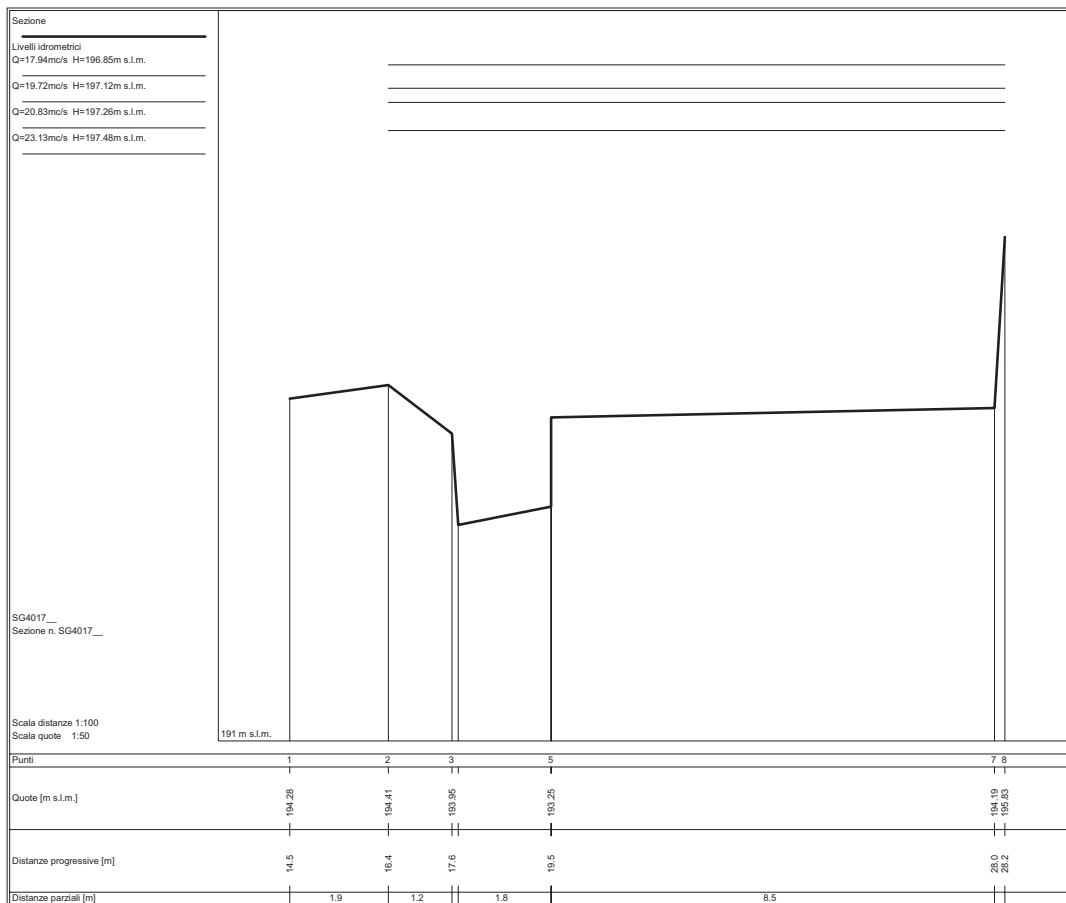
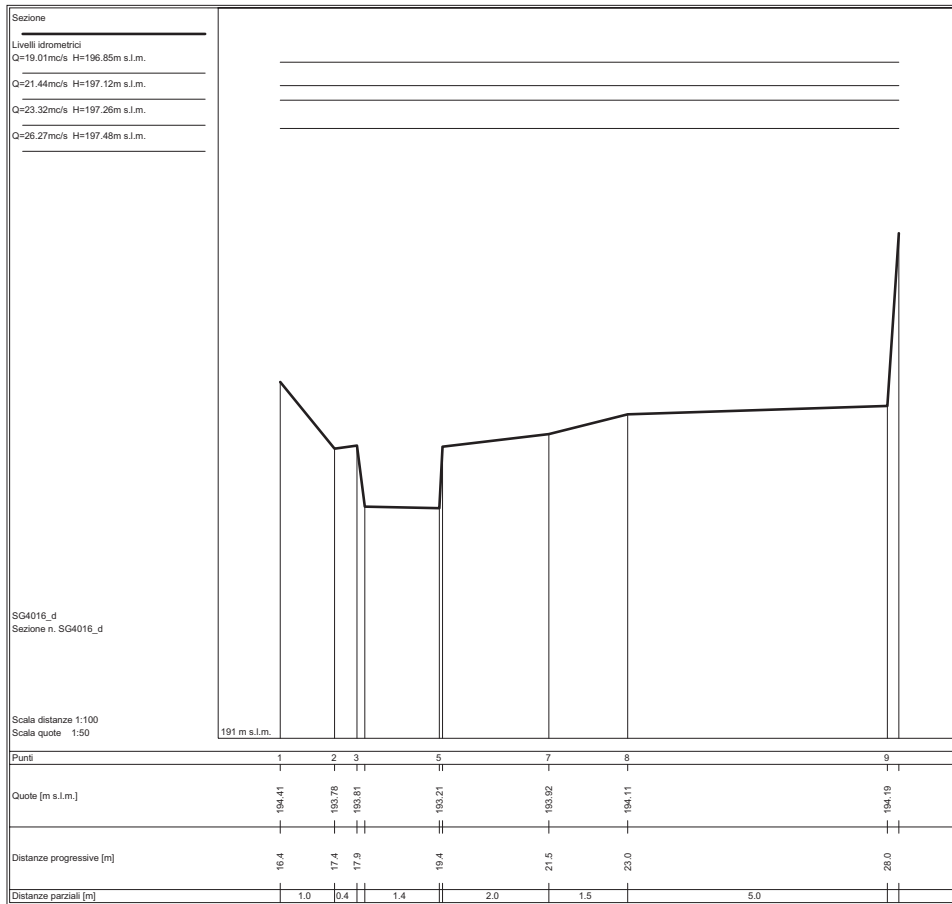


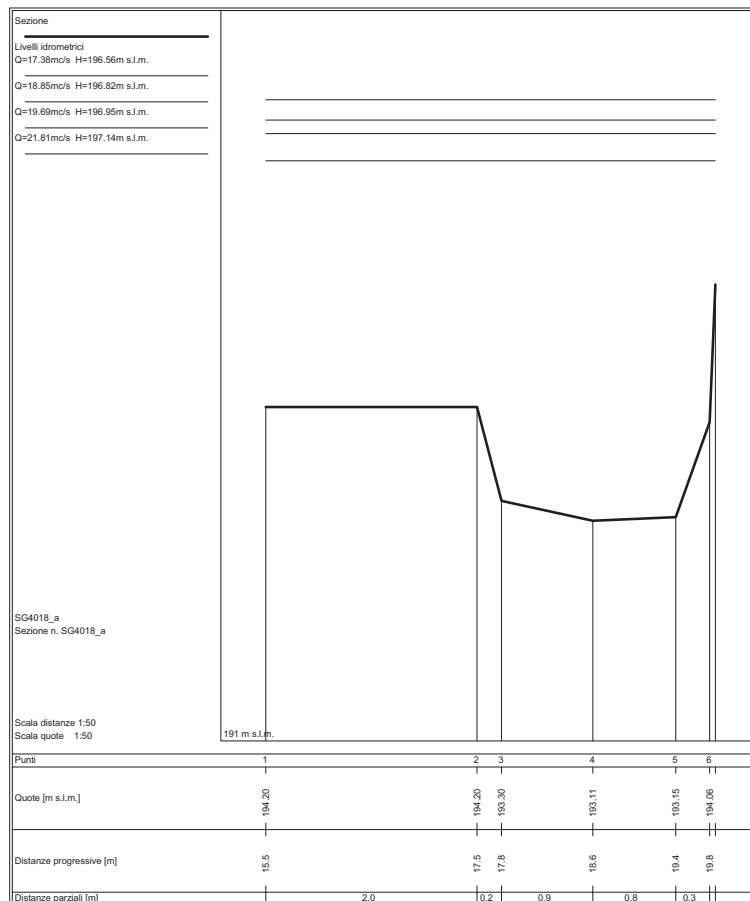
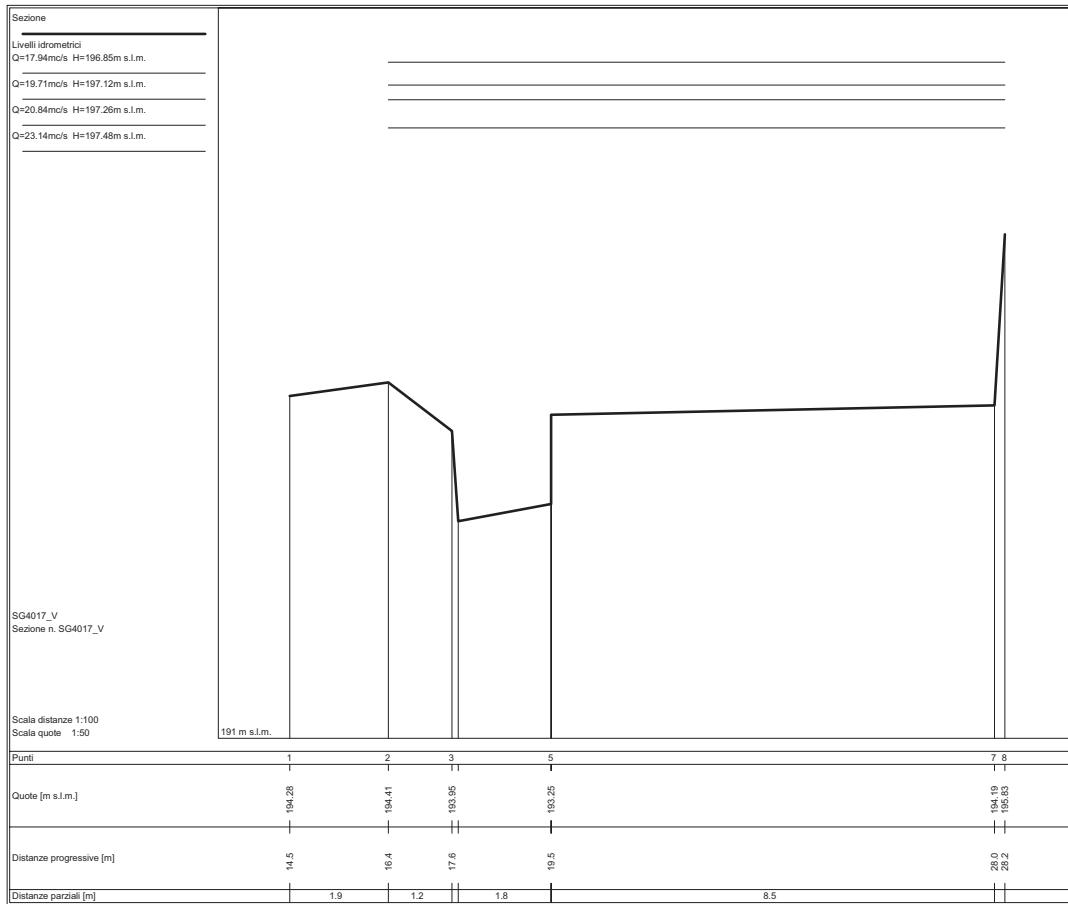


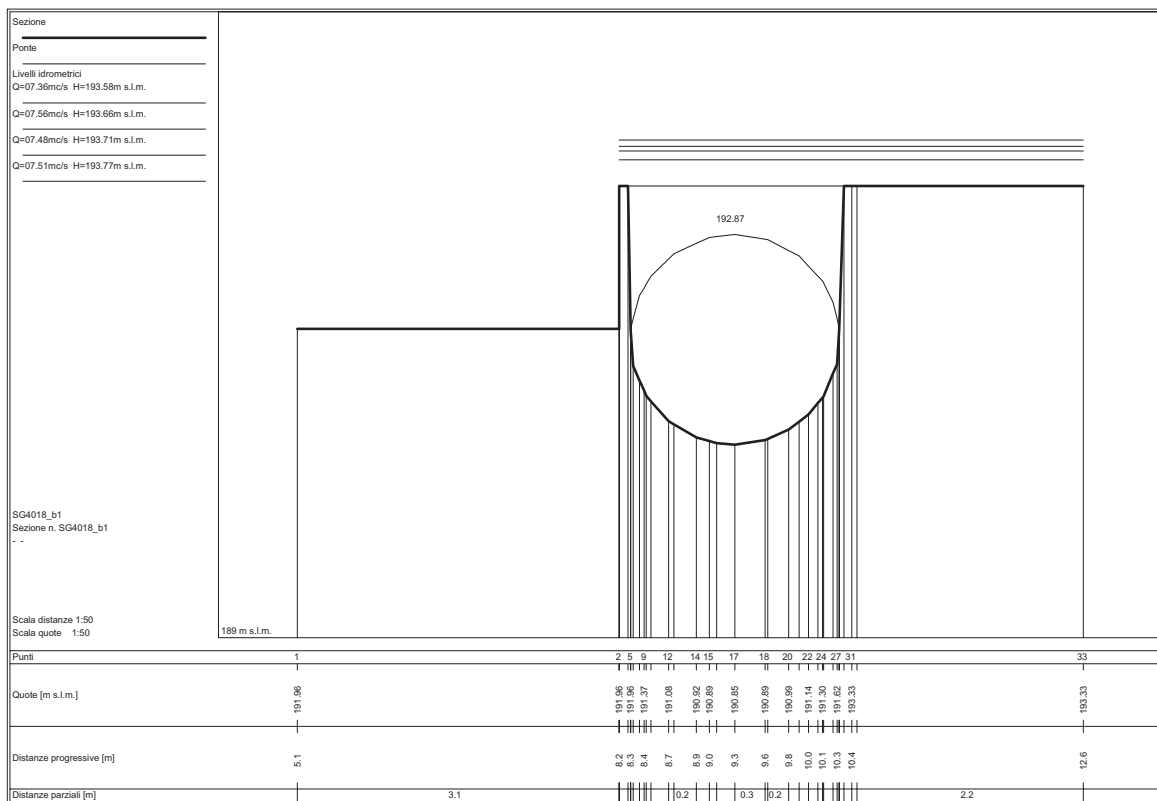
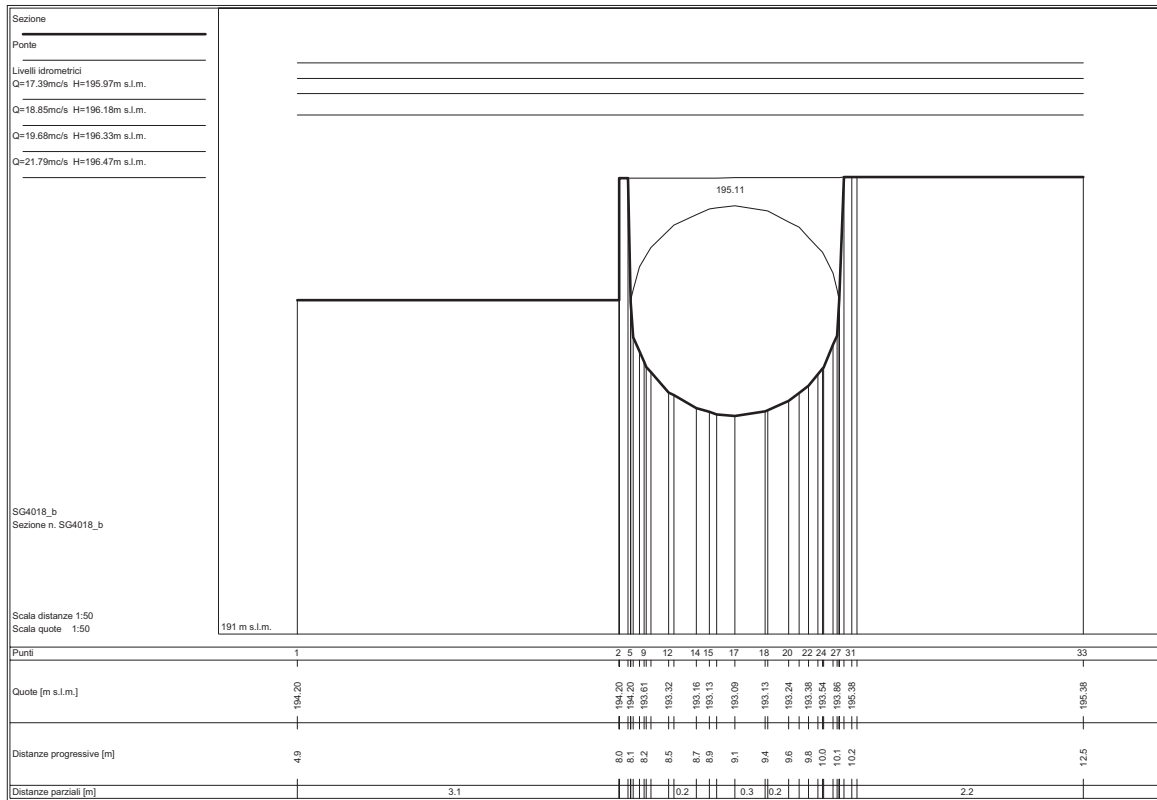


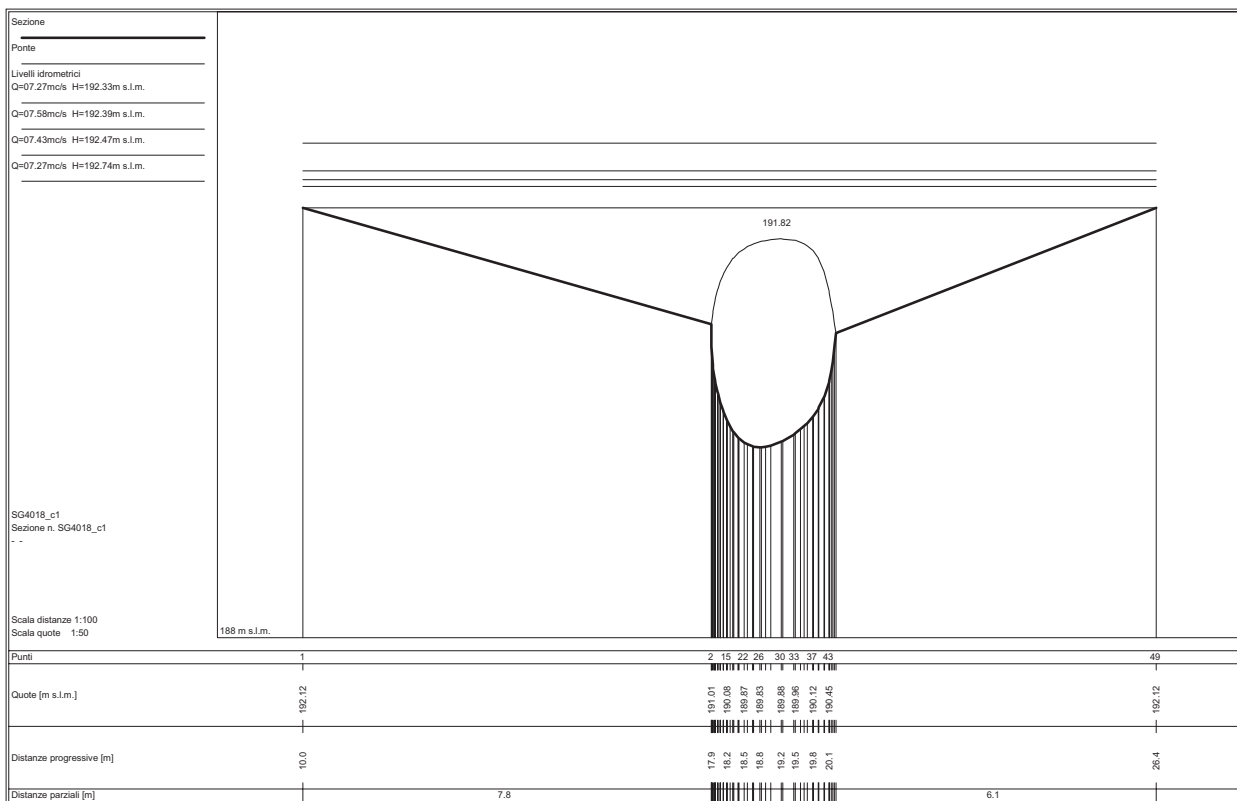
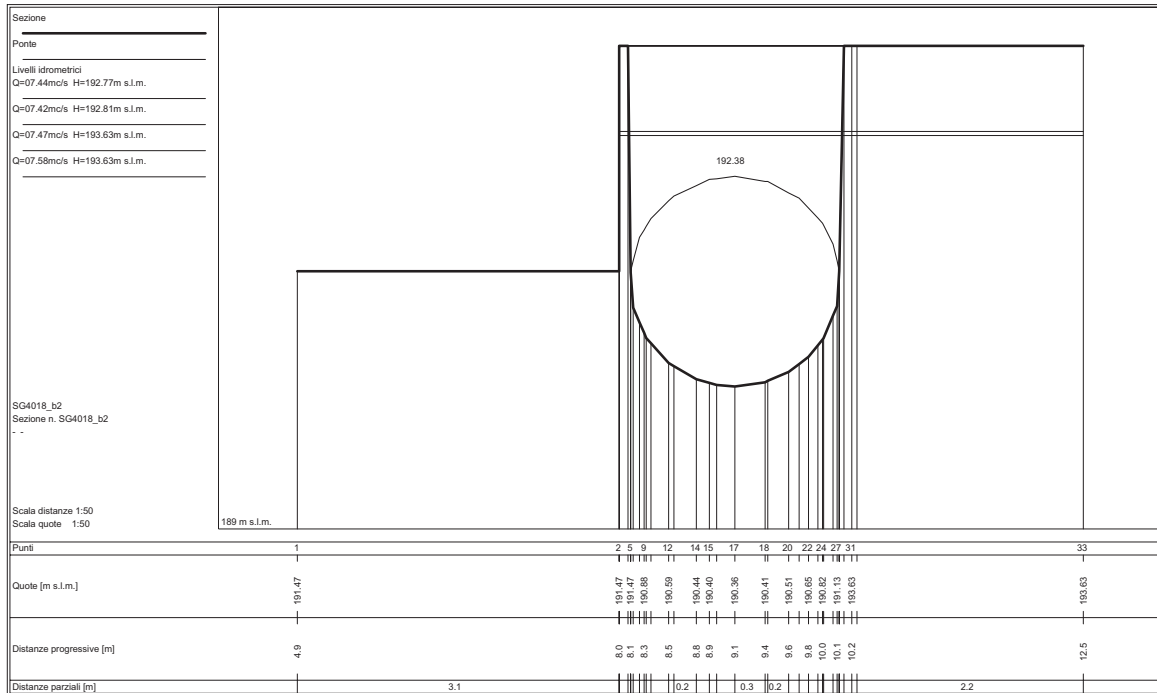


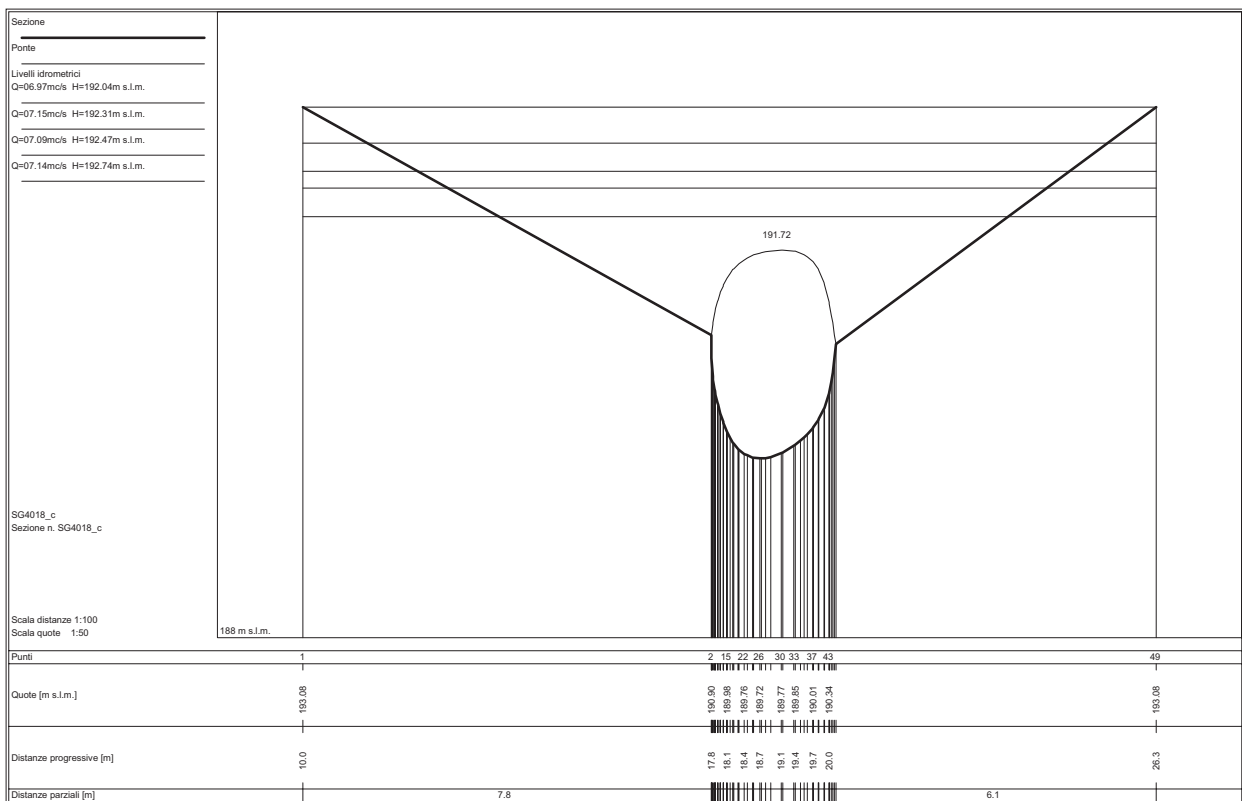
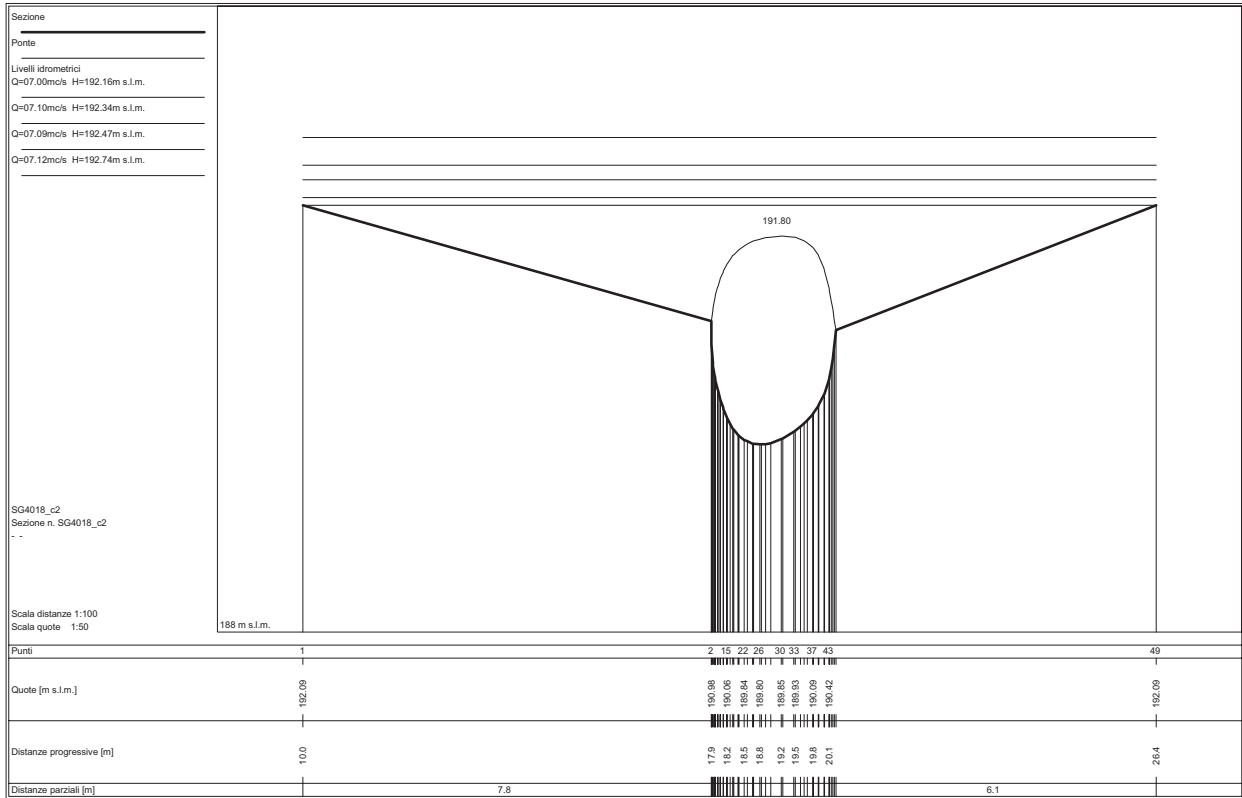






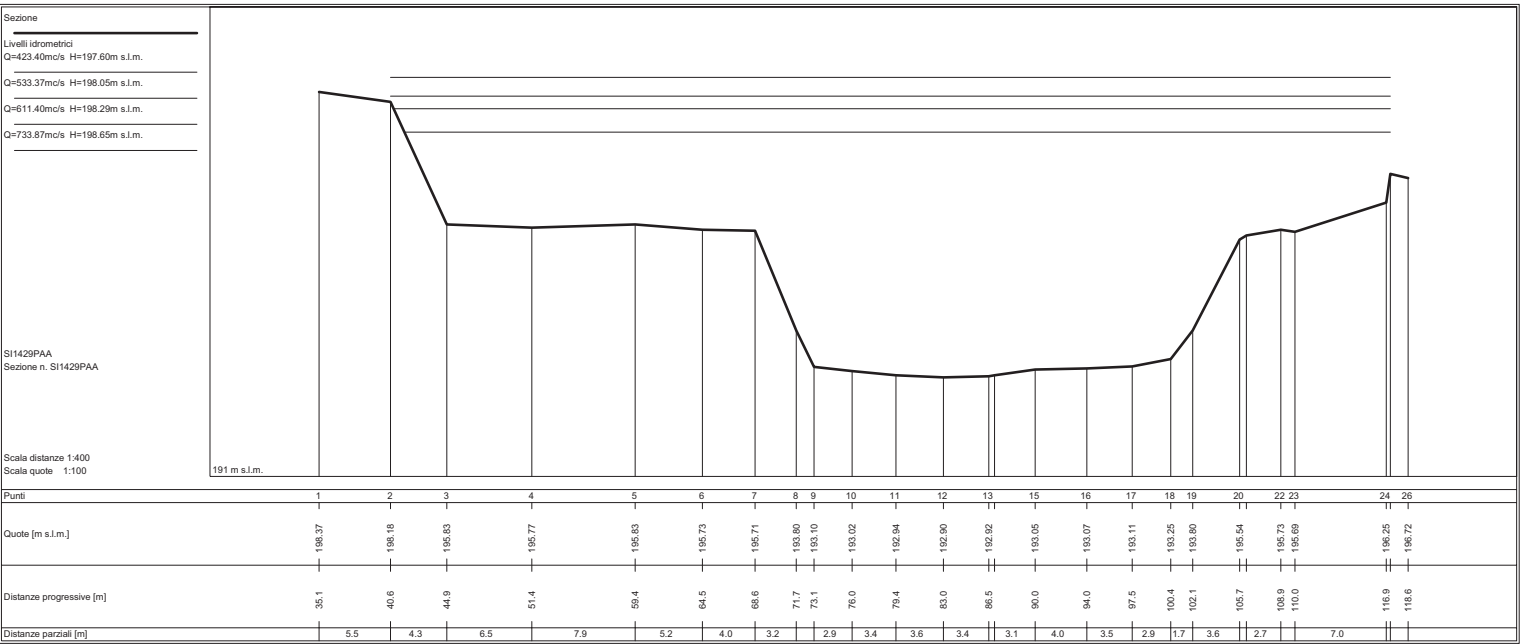
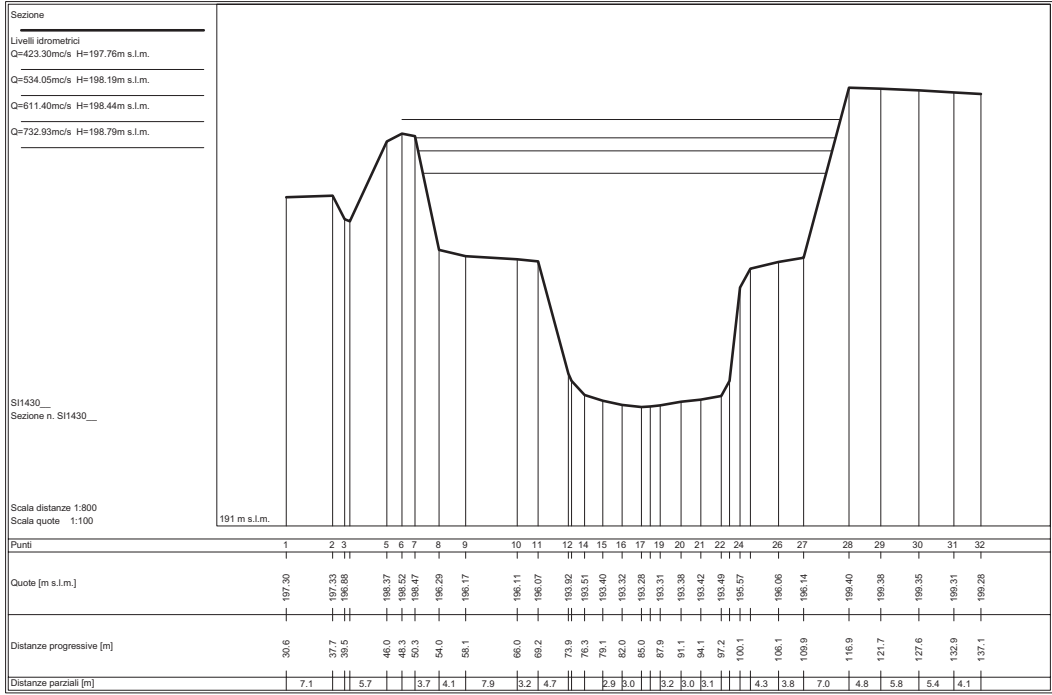






STATO ATTUALE

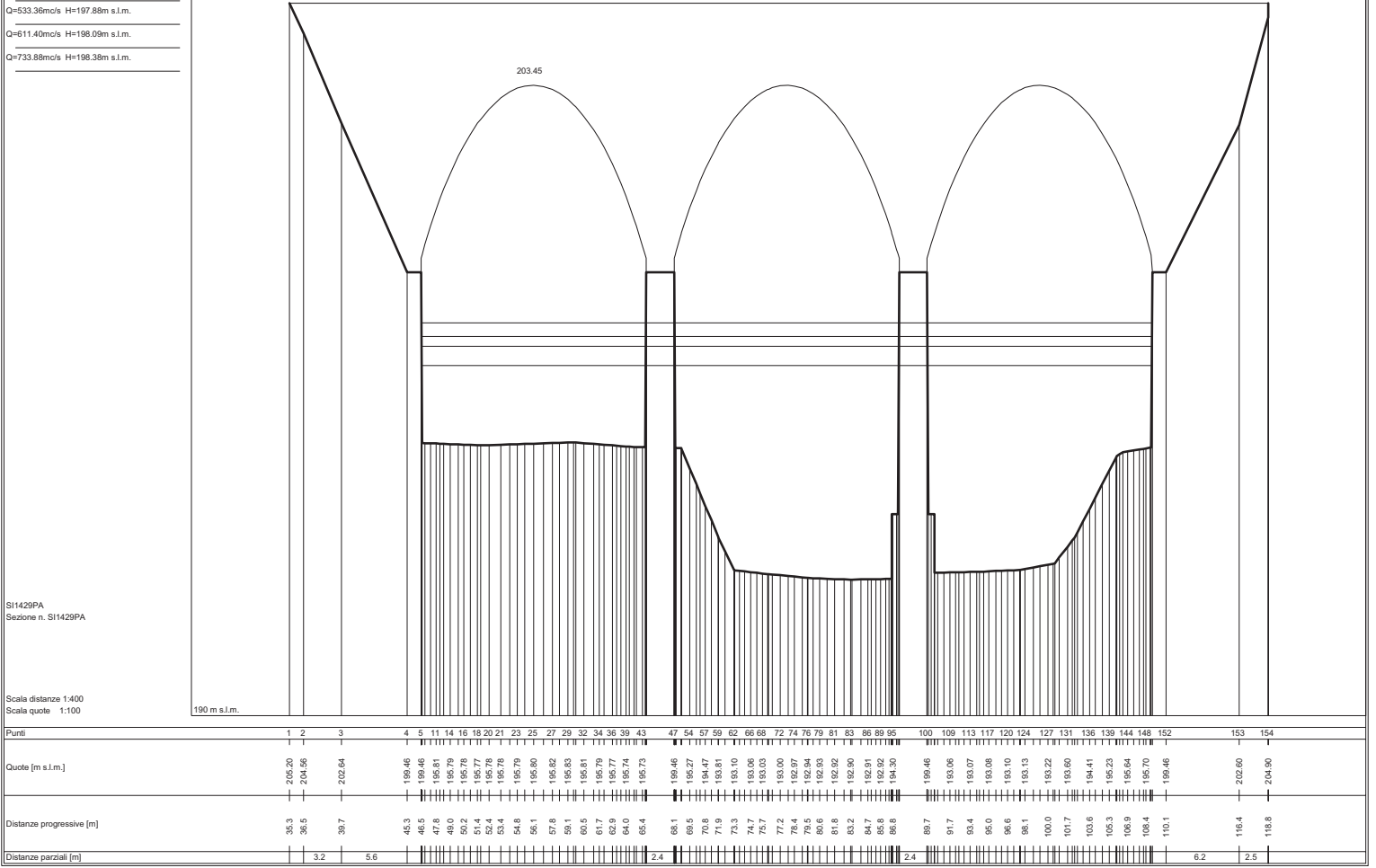
Sezioni fluviali Fiume Sieve – Tratto Sieve_01



Sezione
 Ponte
 Livelli idrometrici
 Q=423.41mc/s H=197.47m s.l.m.
 Q=533.36mc/s H=197.88m s.l.m.
 Q=611.40mc/s H=198.09m s.l.m.
 Q=733.88mc/s H=198.38m s.l.m.

SI1429PA
 Sezione n. SI1429PA

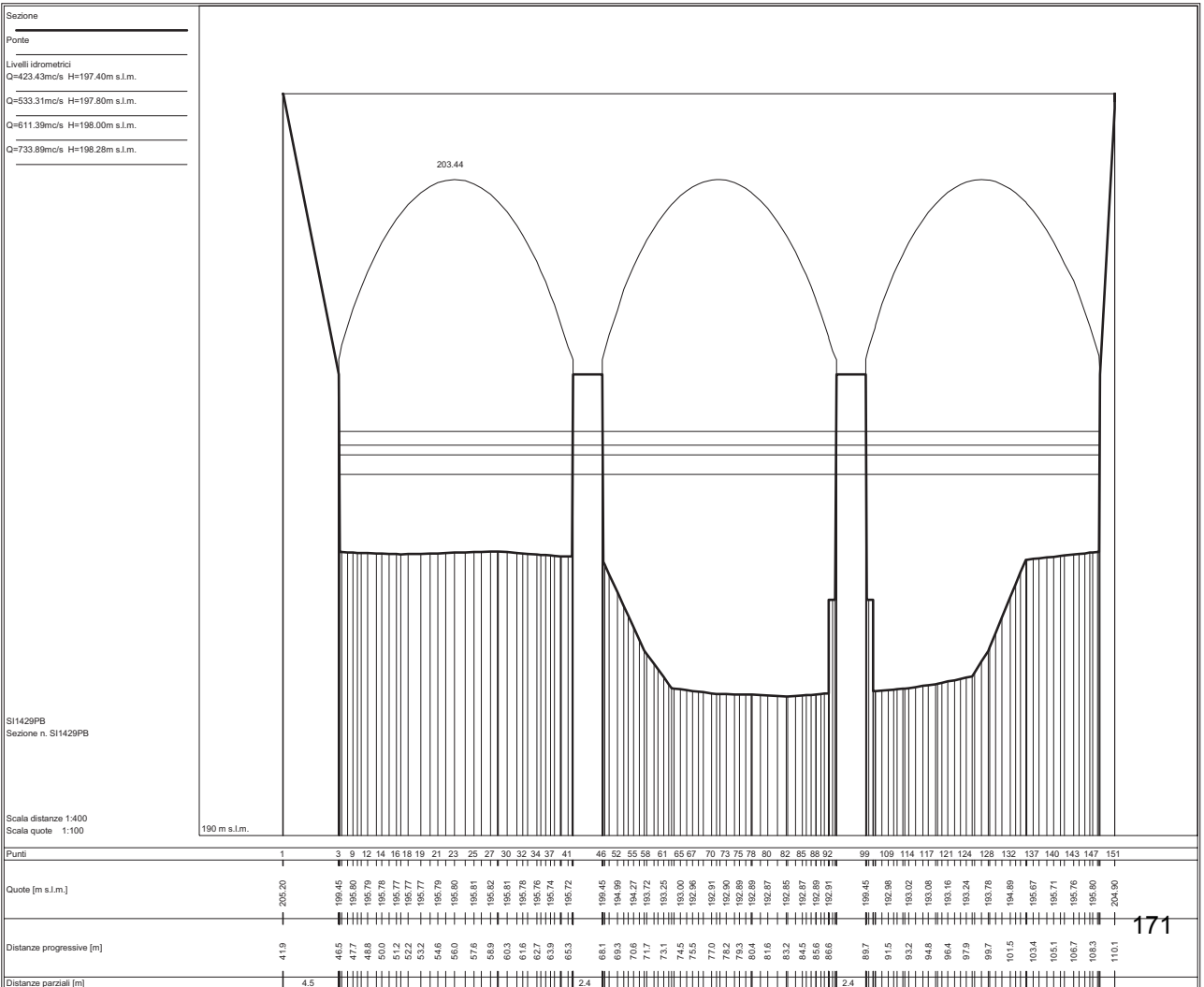
Scala distanze 1:400
 Scala quote 1:100

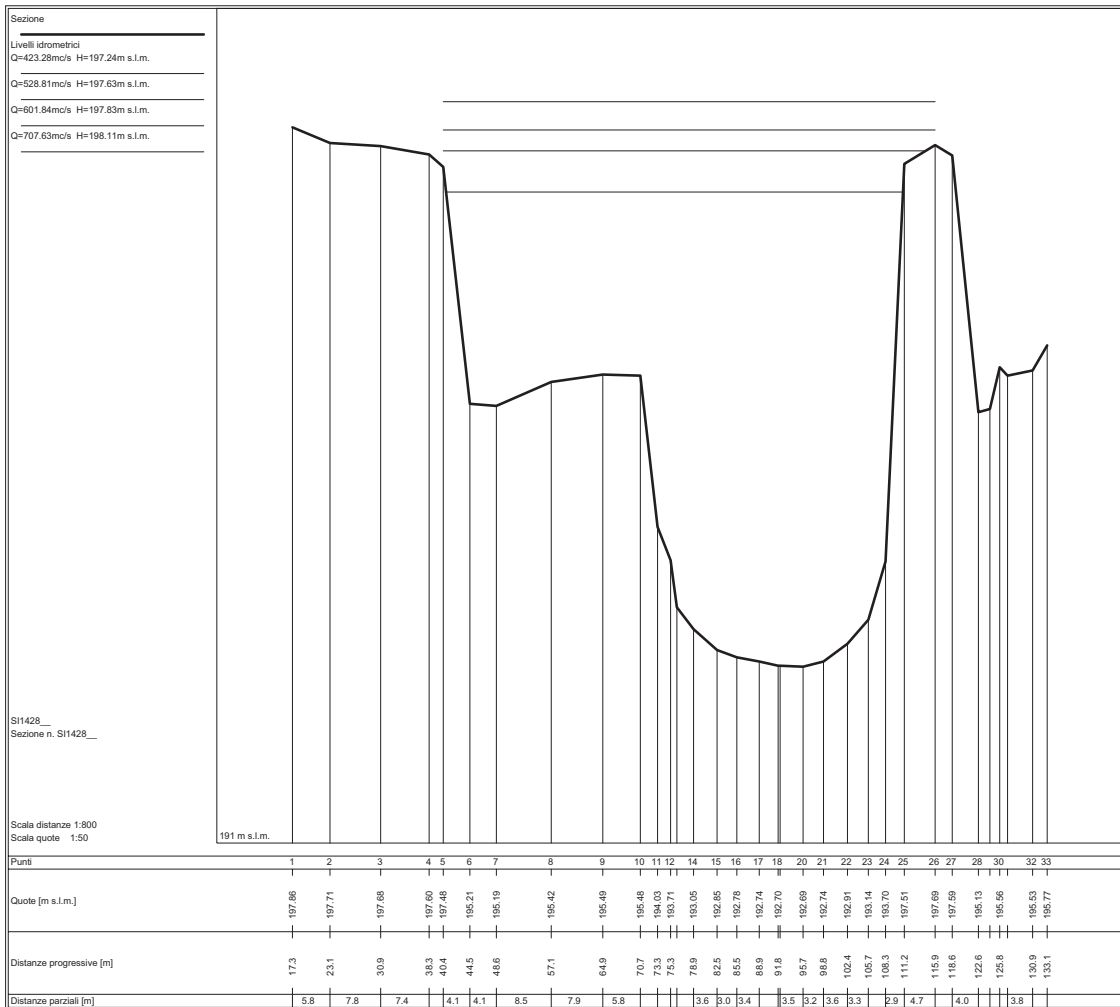
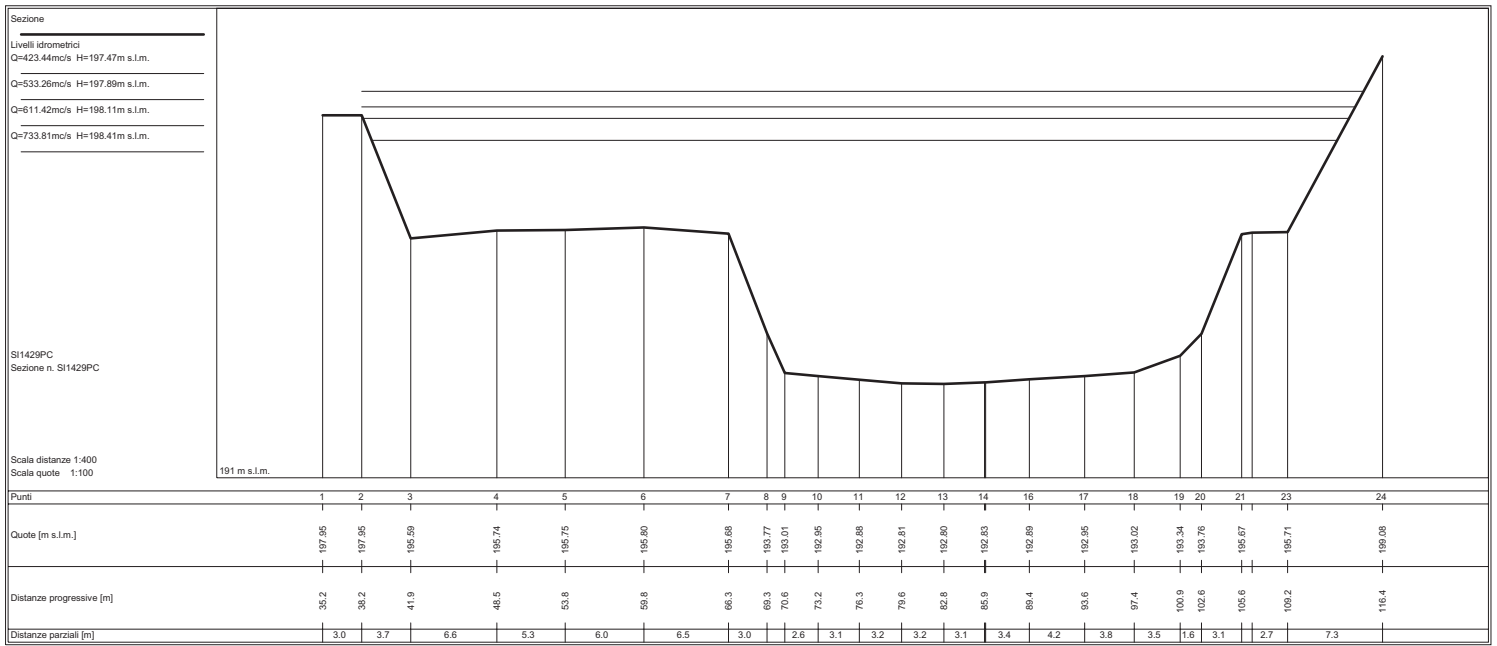


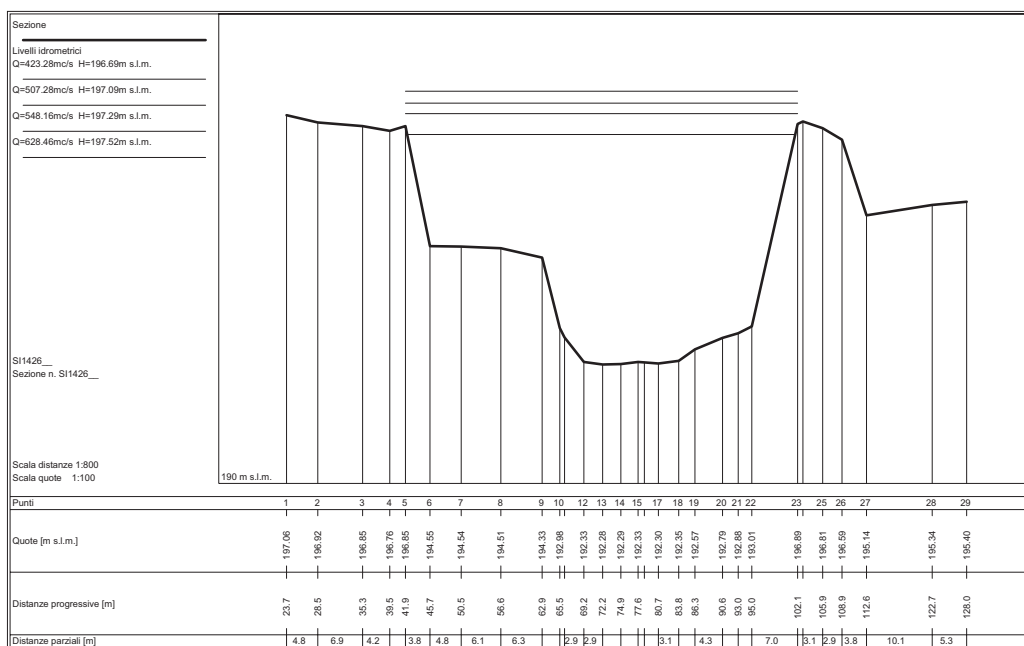
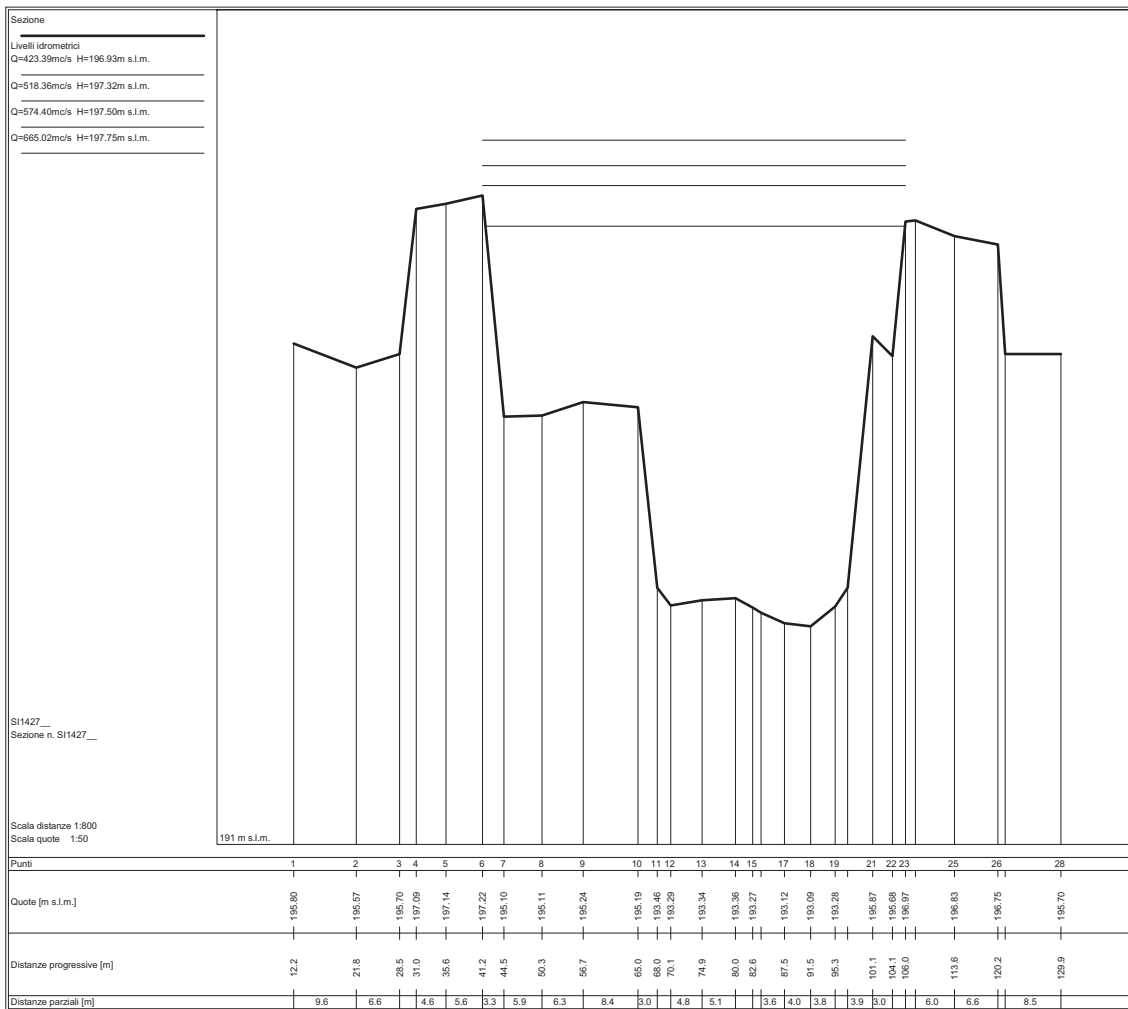
Sezione
 Ponte
 Livelli idrometrici
 Q=423.43mc/s H=197.40m s.l.m.
 Q=533.31mc/s H=197.80m s.l.m.
 Q=611.39mc/s H=198.00m s.l.m.
 Q=733.89mc/s H=198.28m s.l.m.

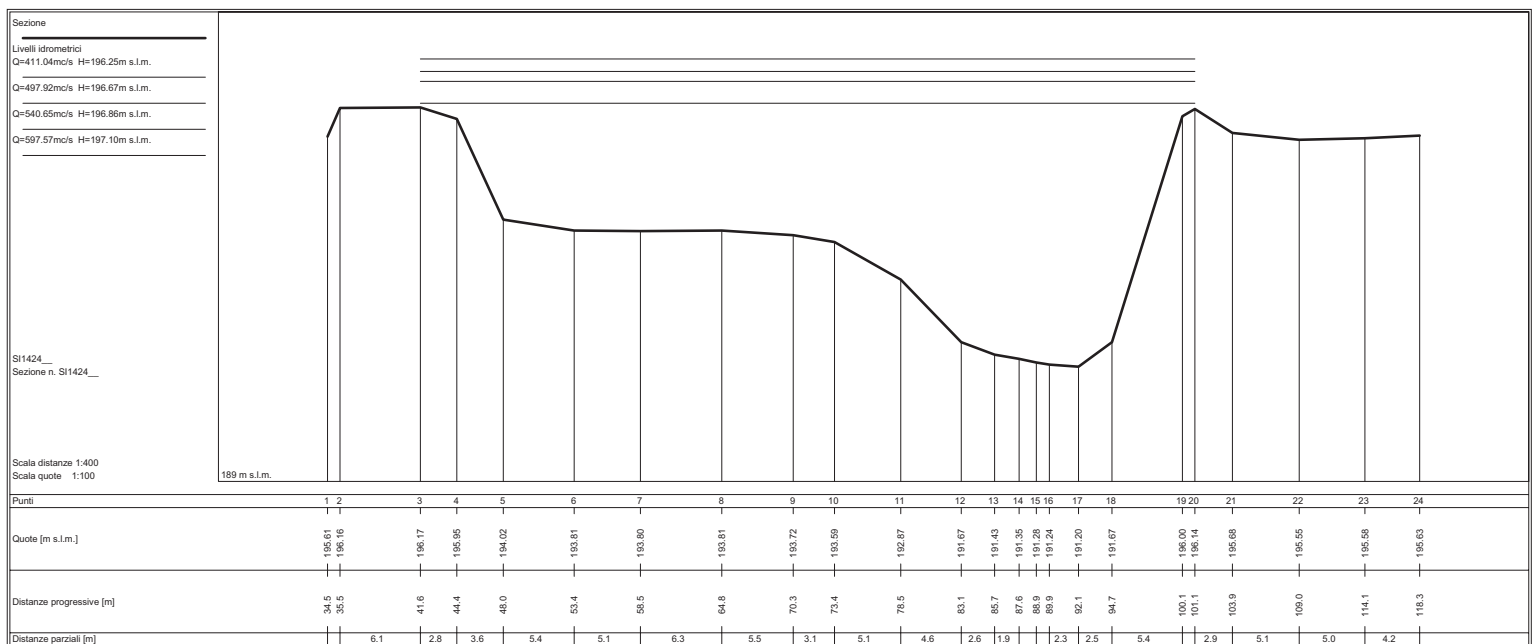
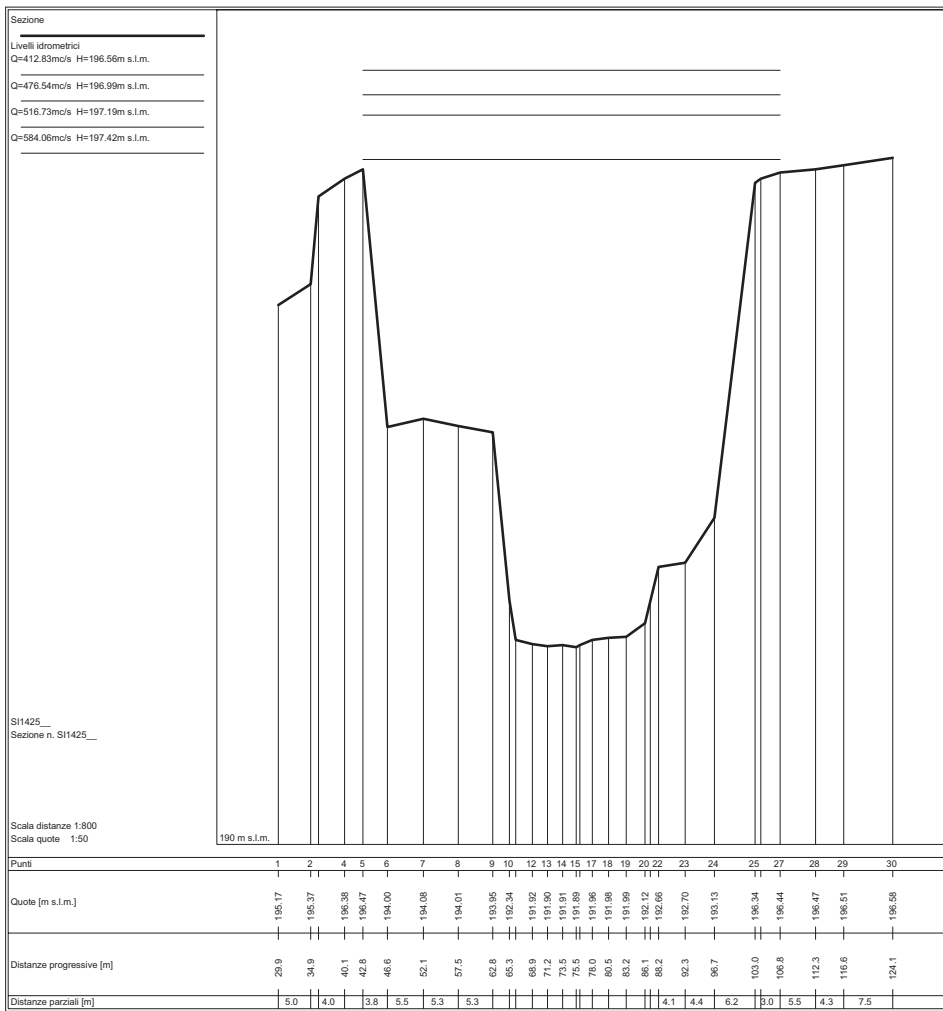
SI1429PB
 Sezione n. SI1429PB

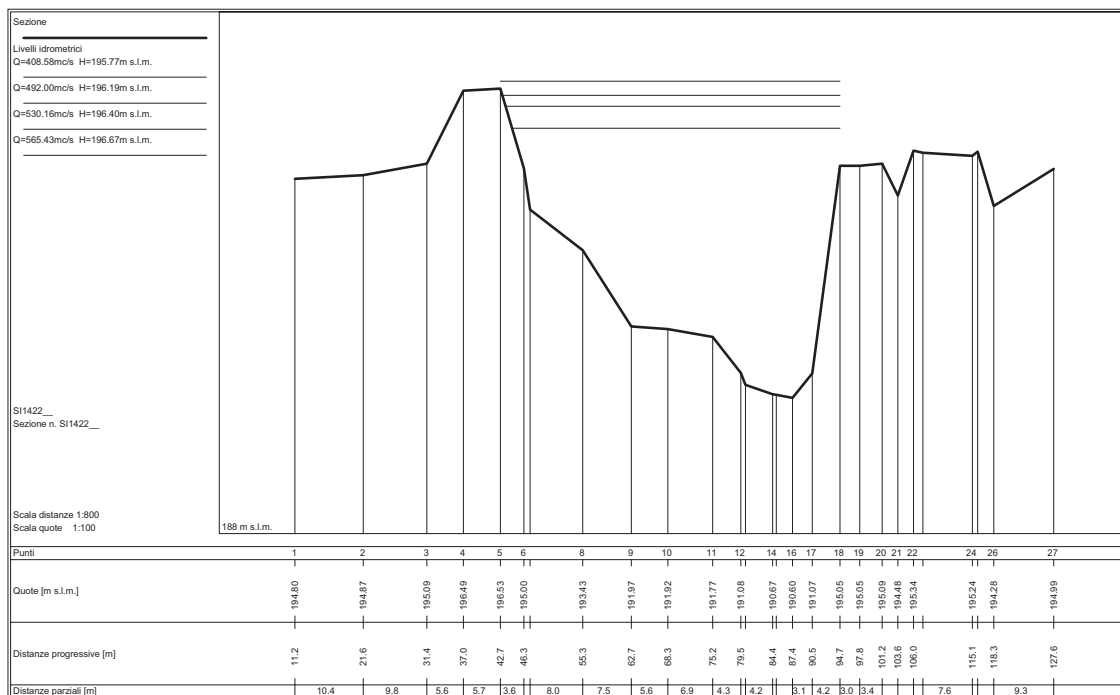
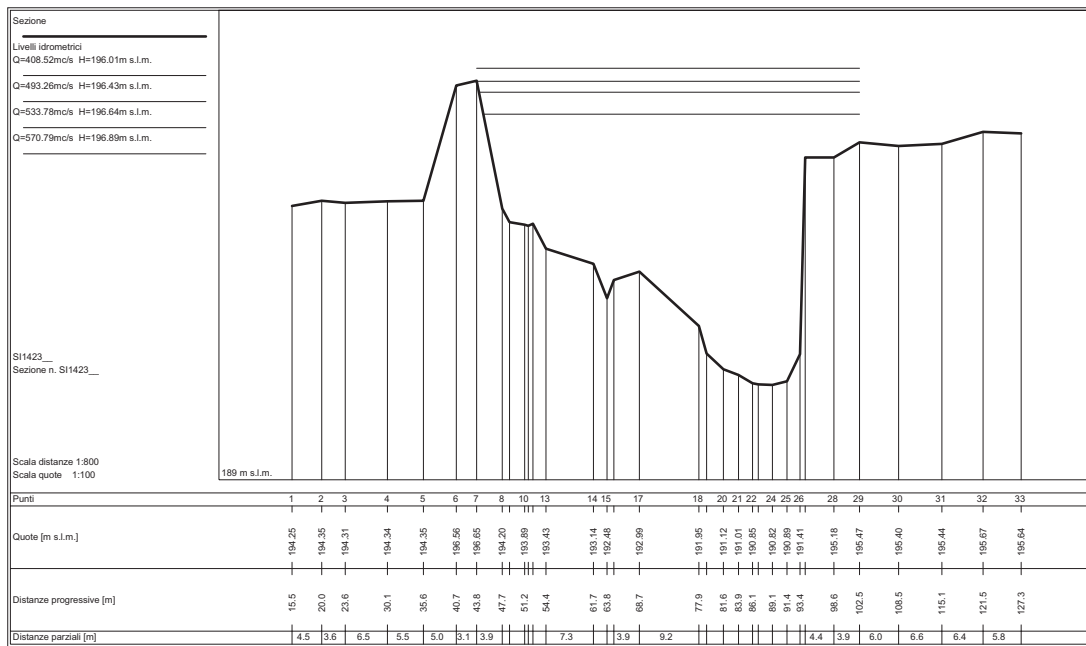
Scala distanze 1:400
 Scala quote 1:100

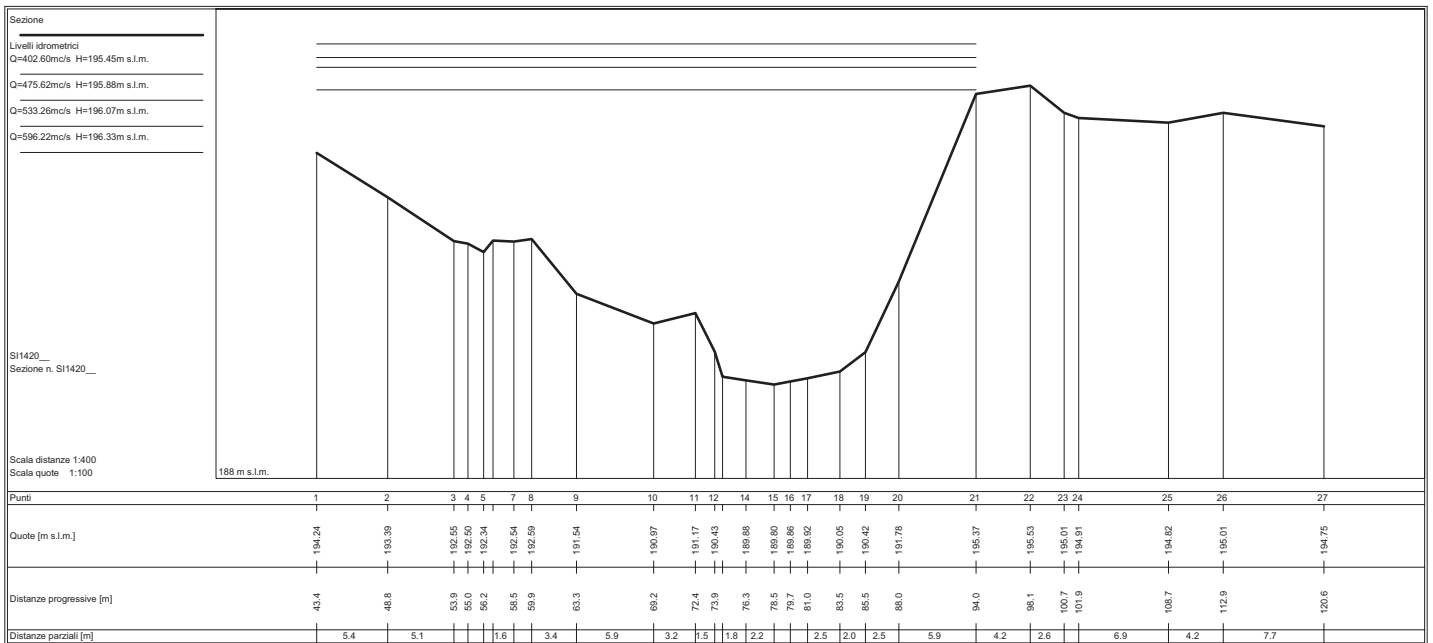
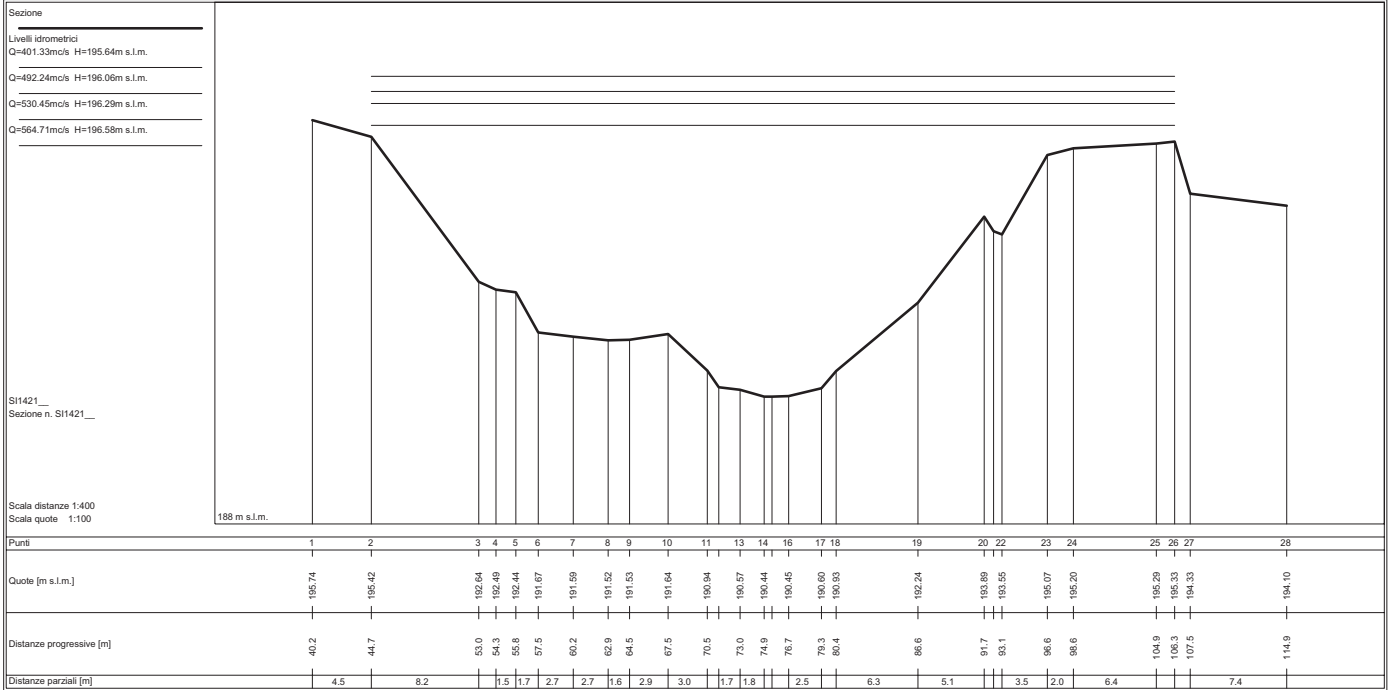


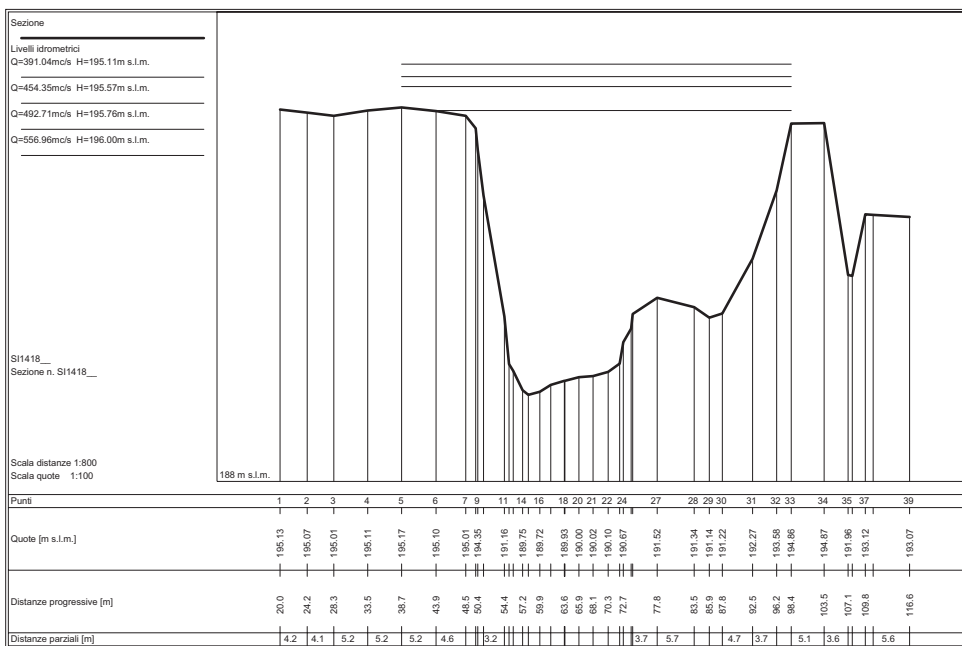
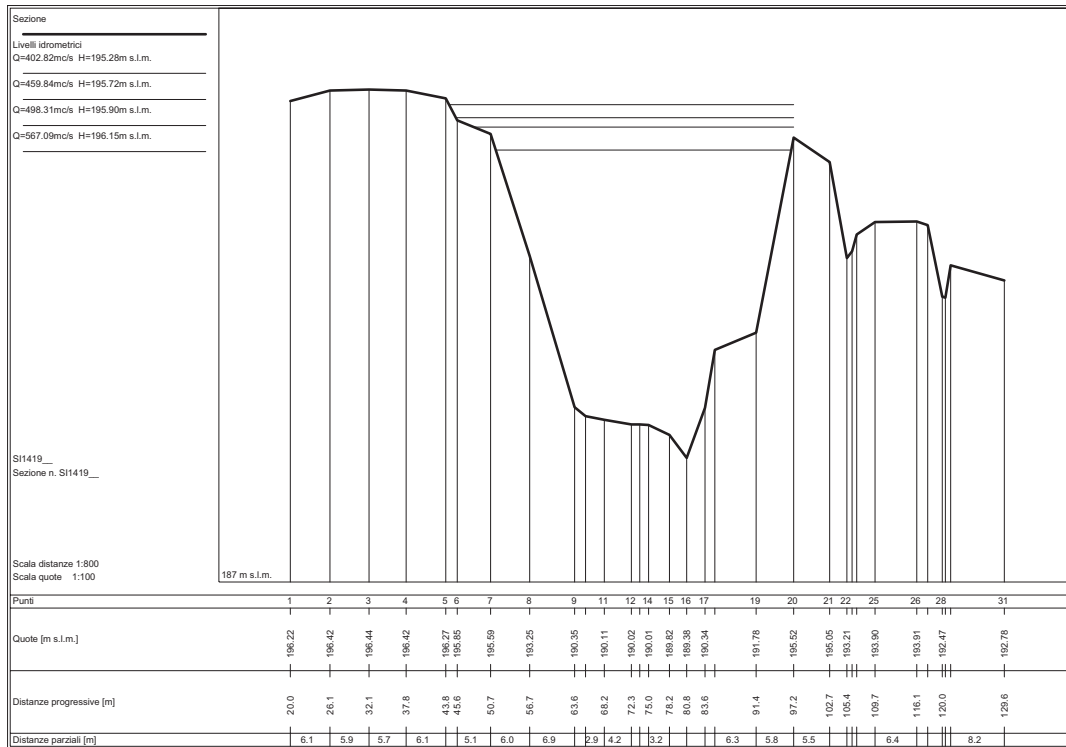


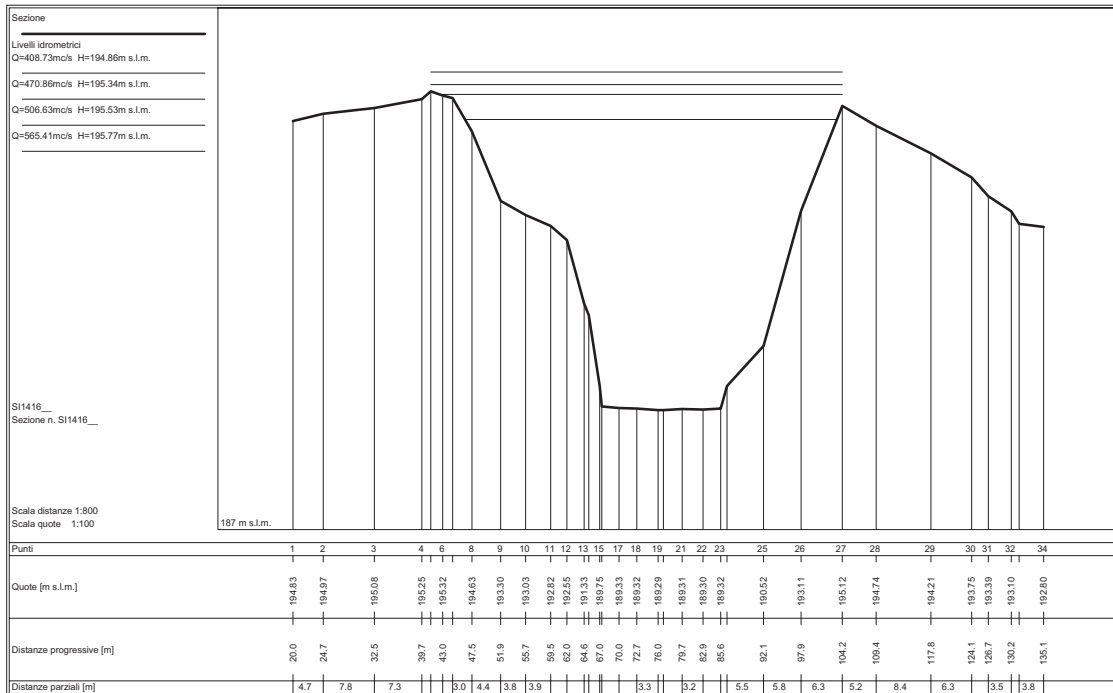
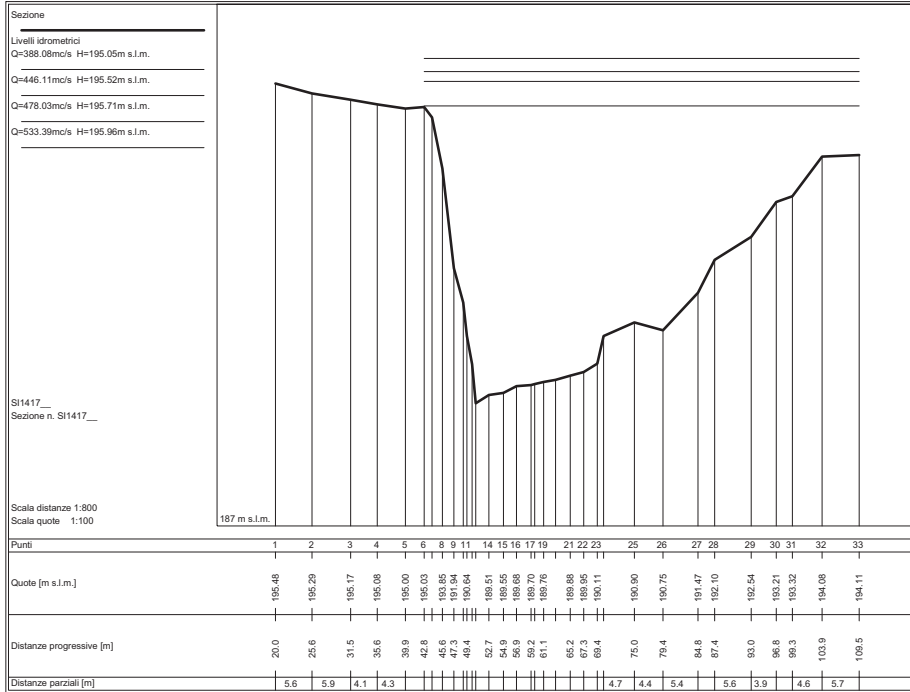


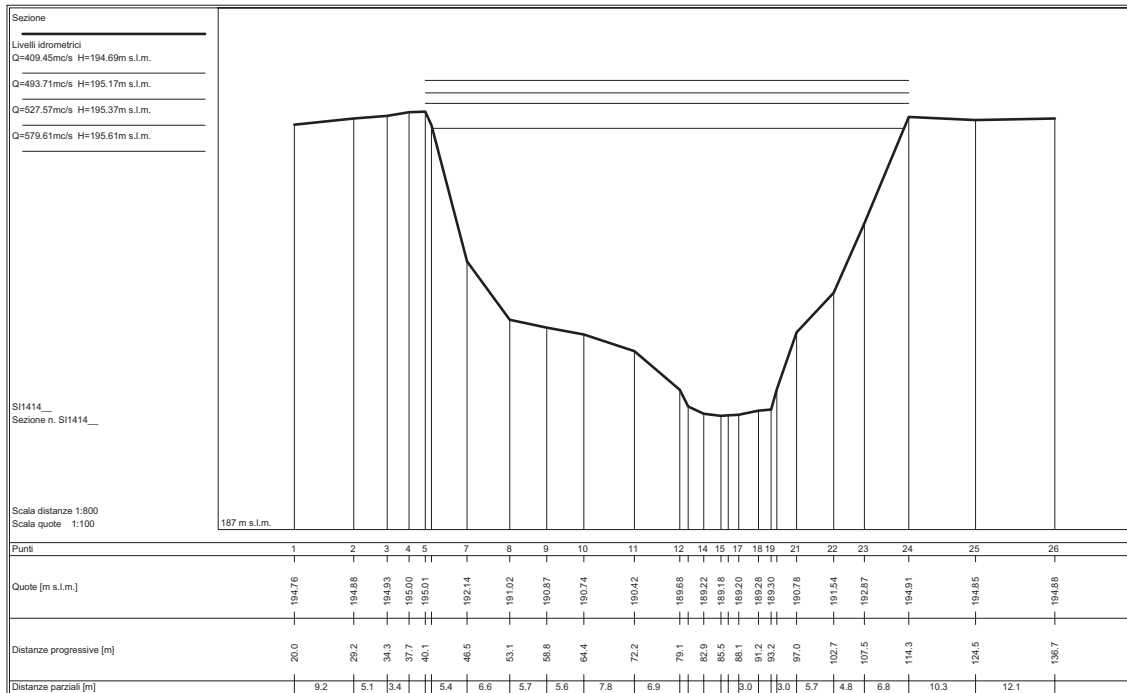
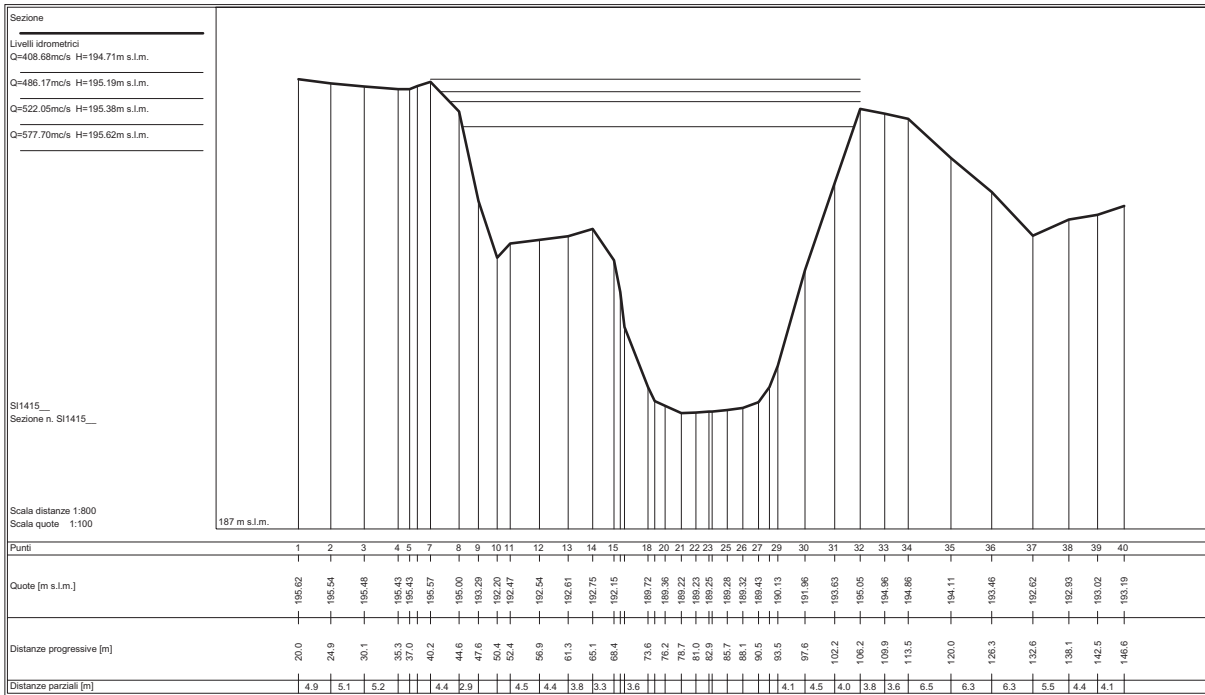


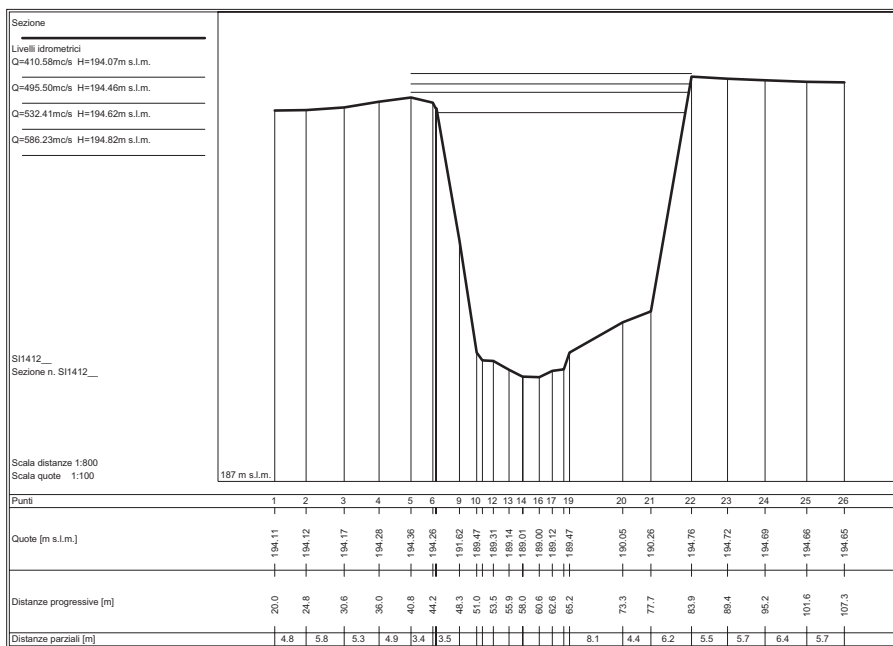
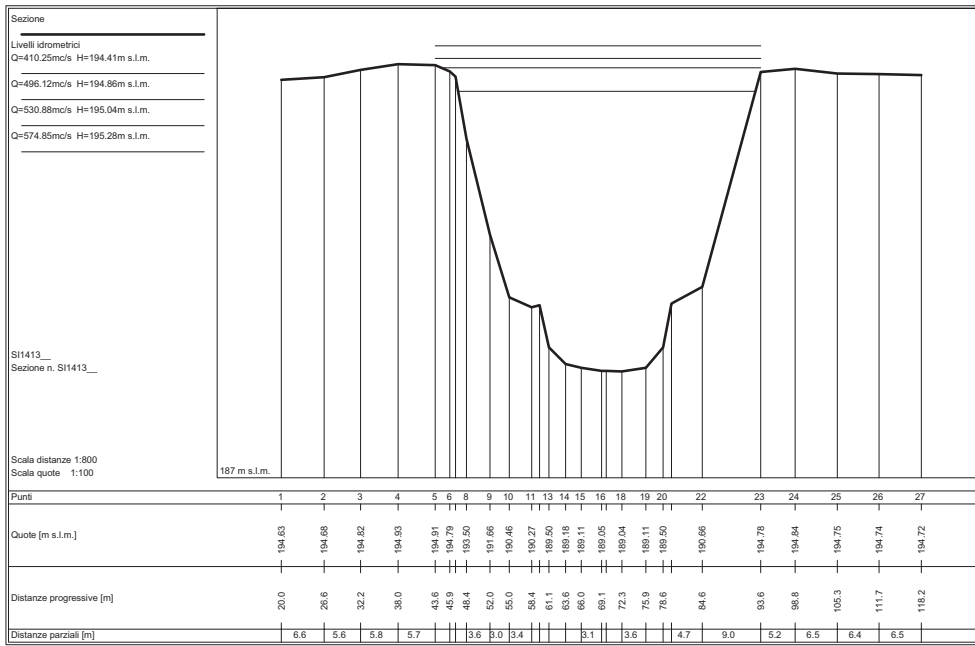


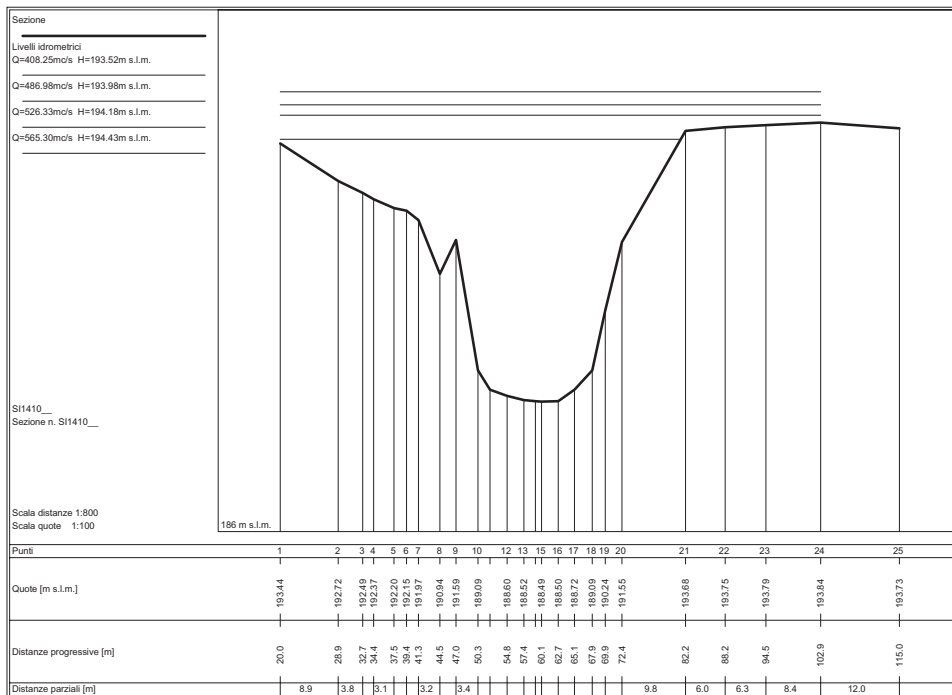
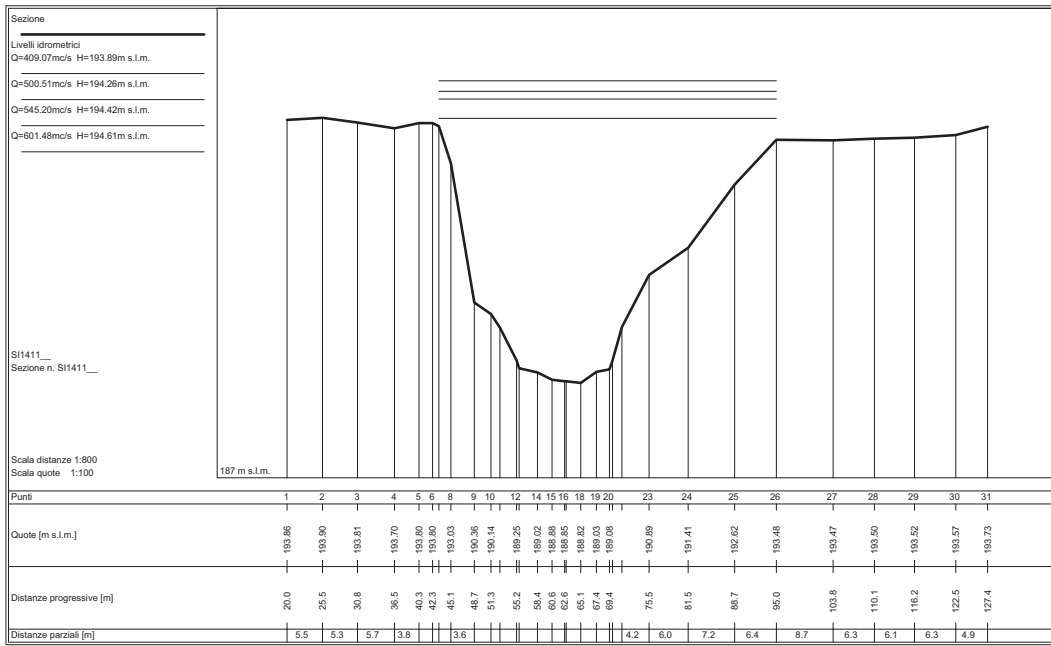


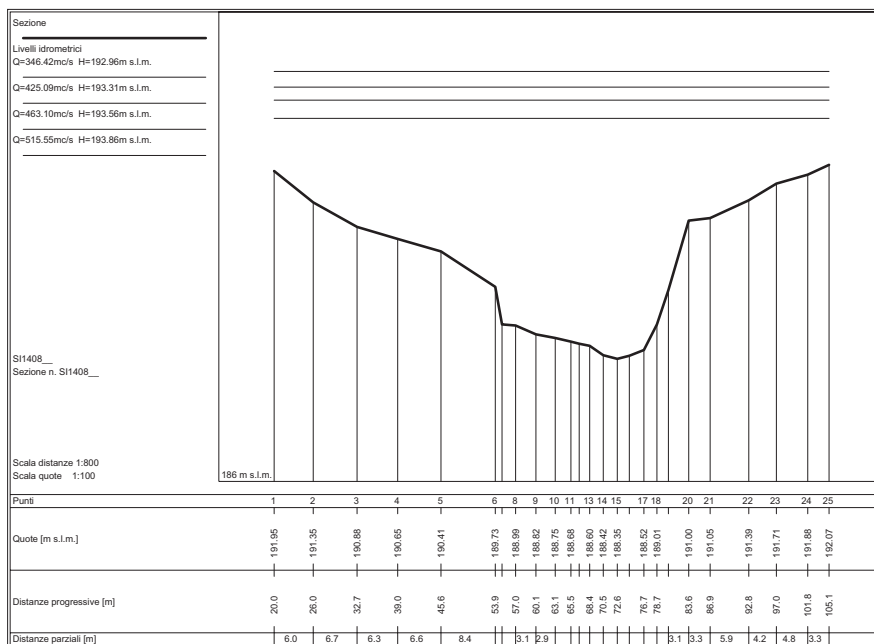
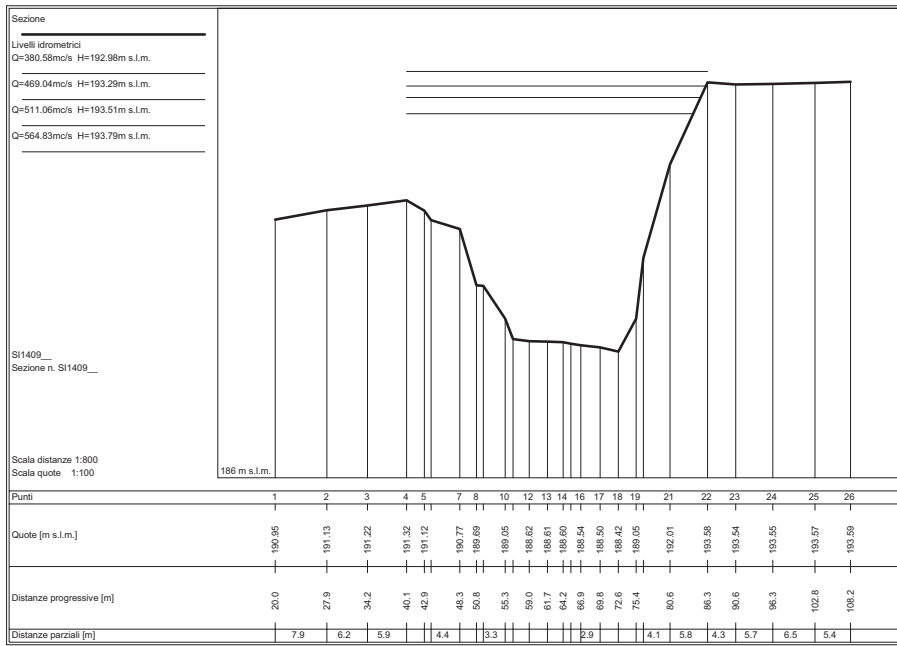


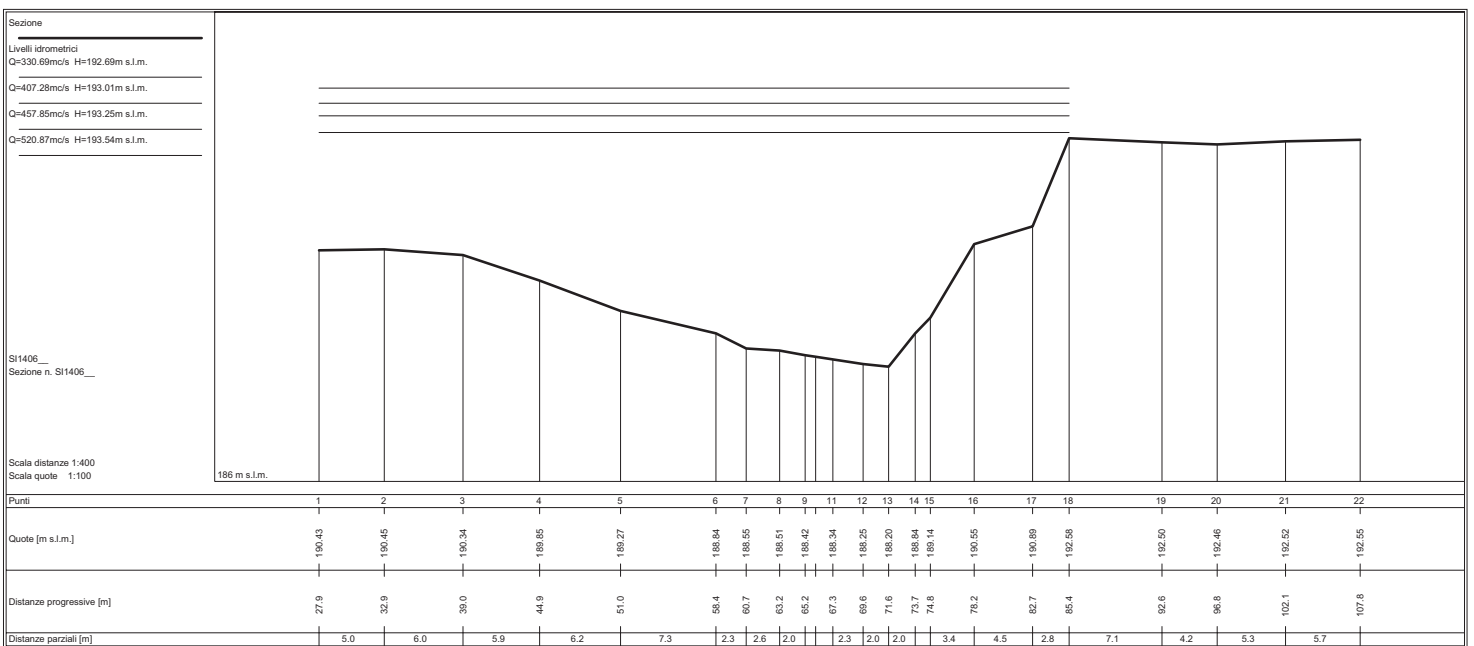
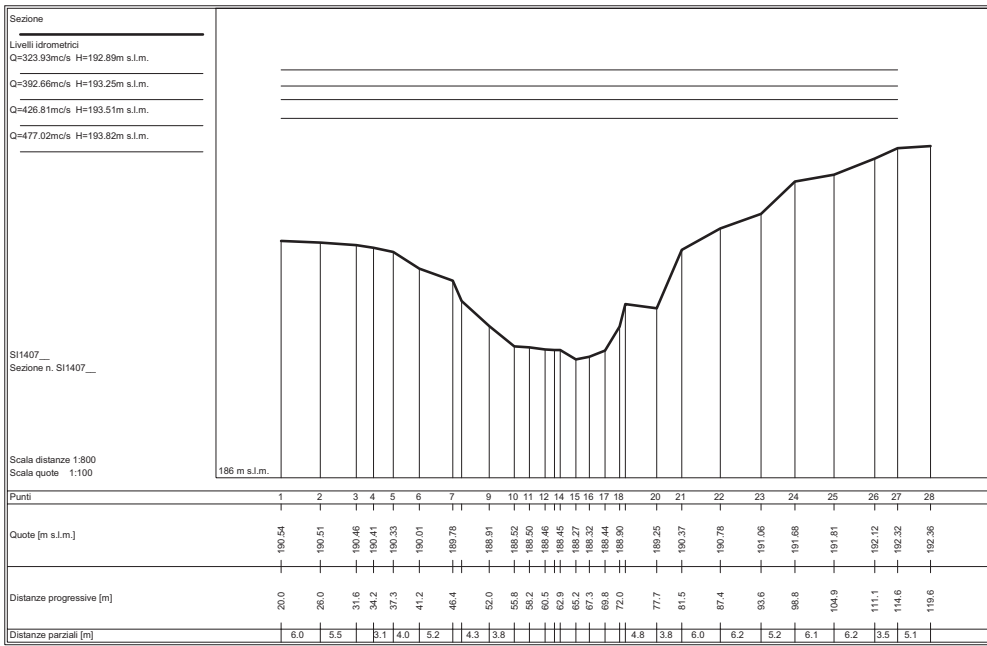


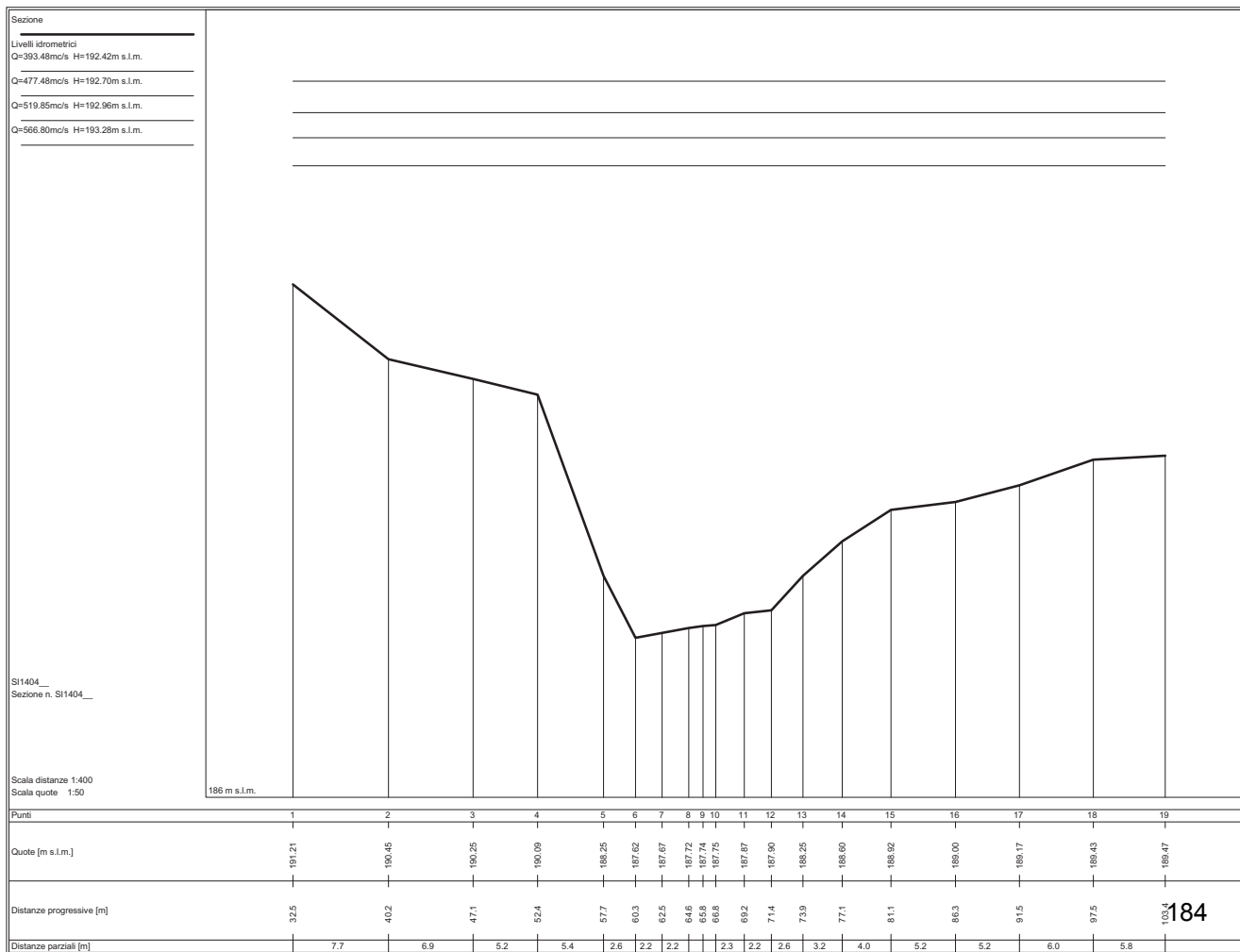
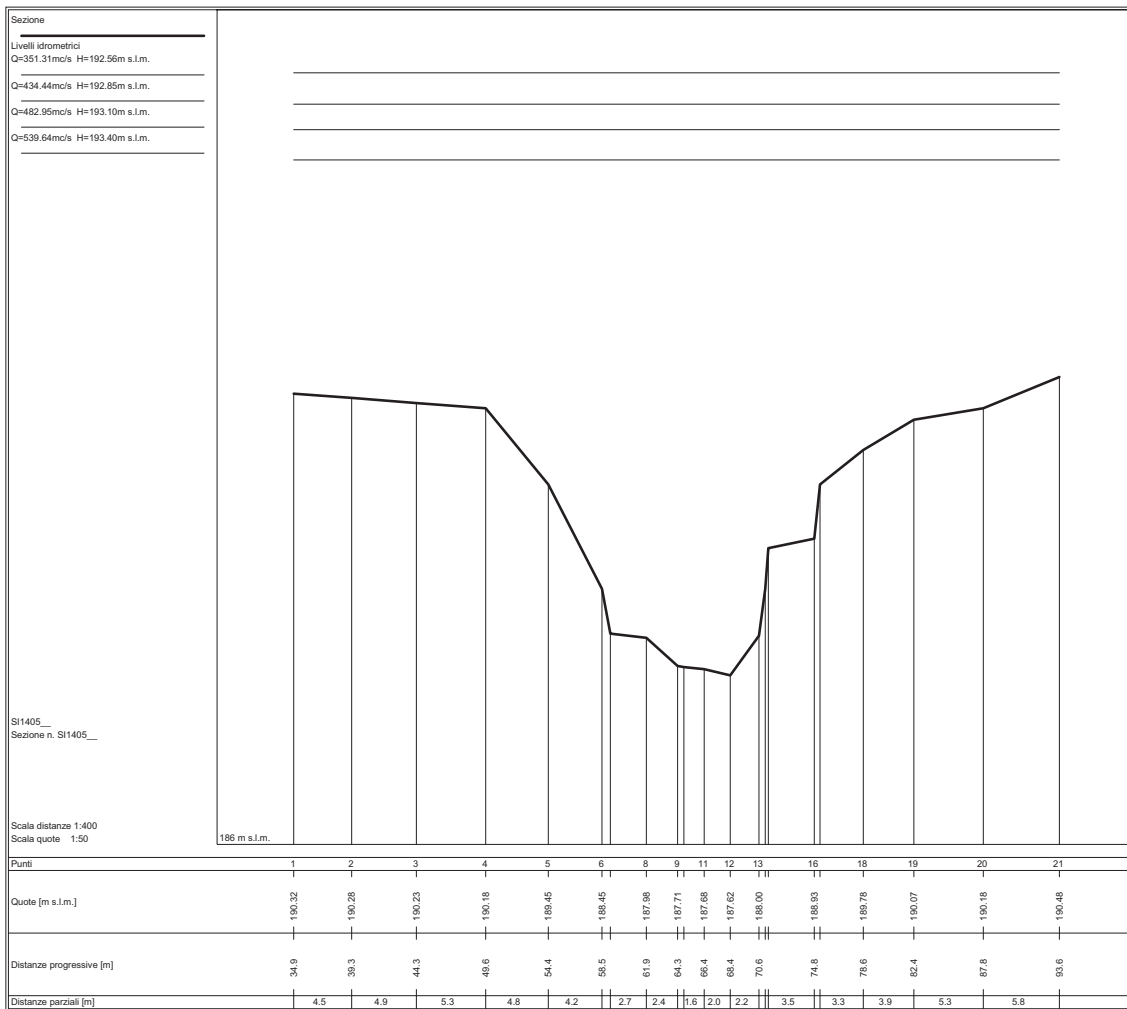


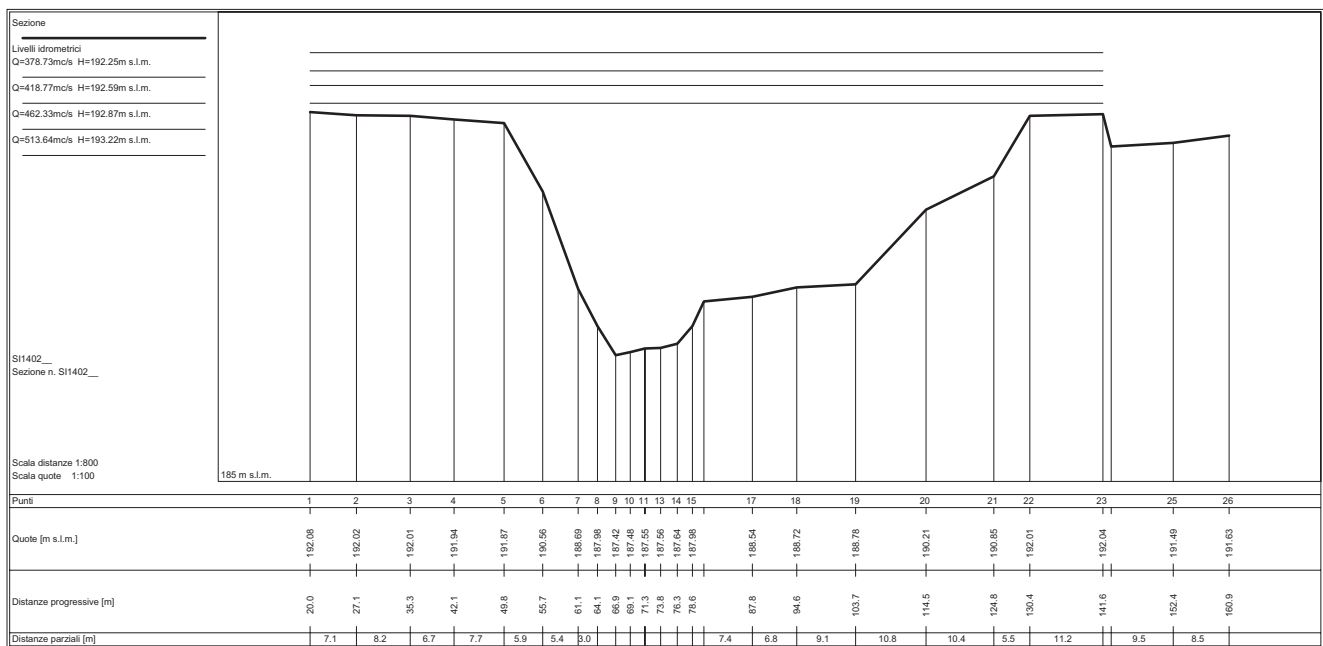
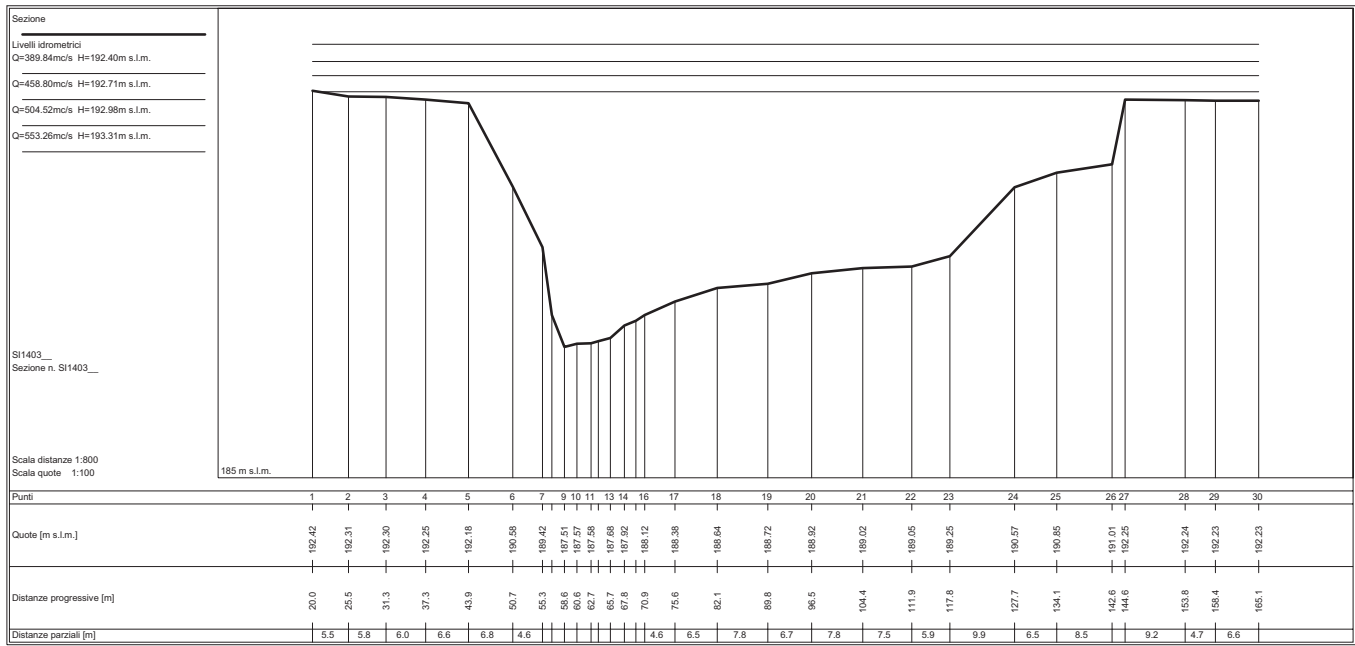


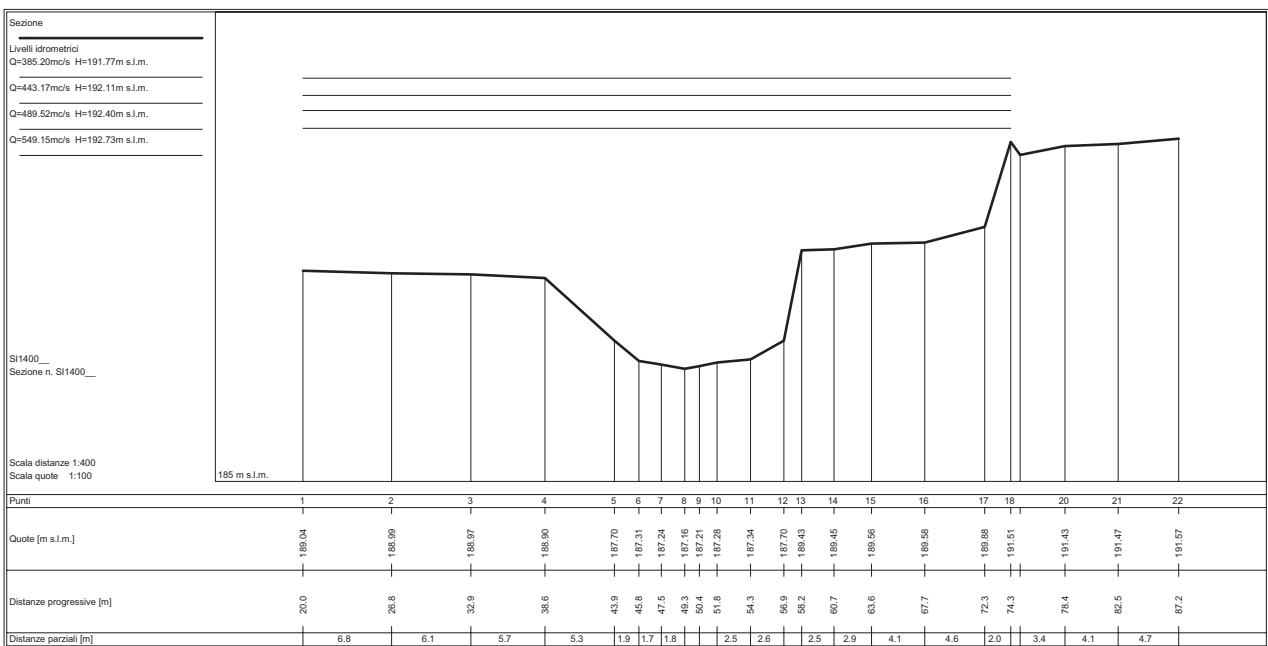
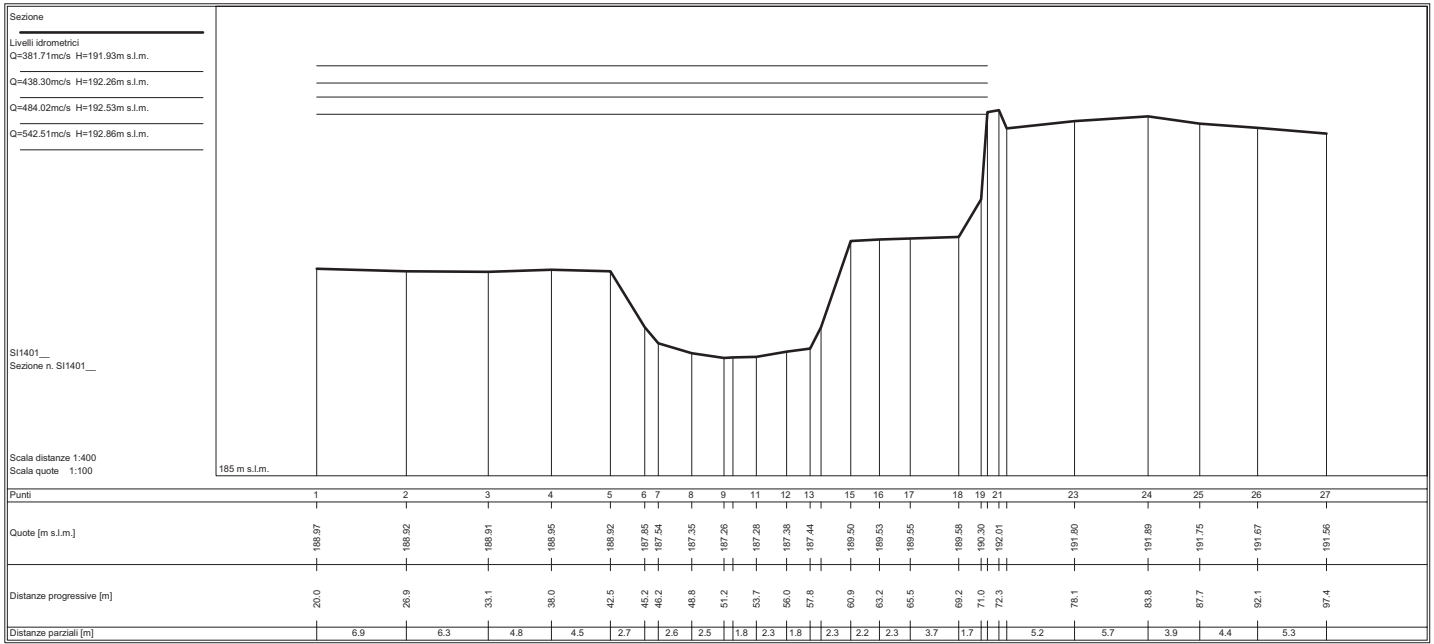


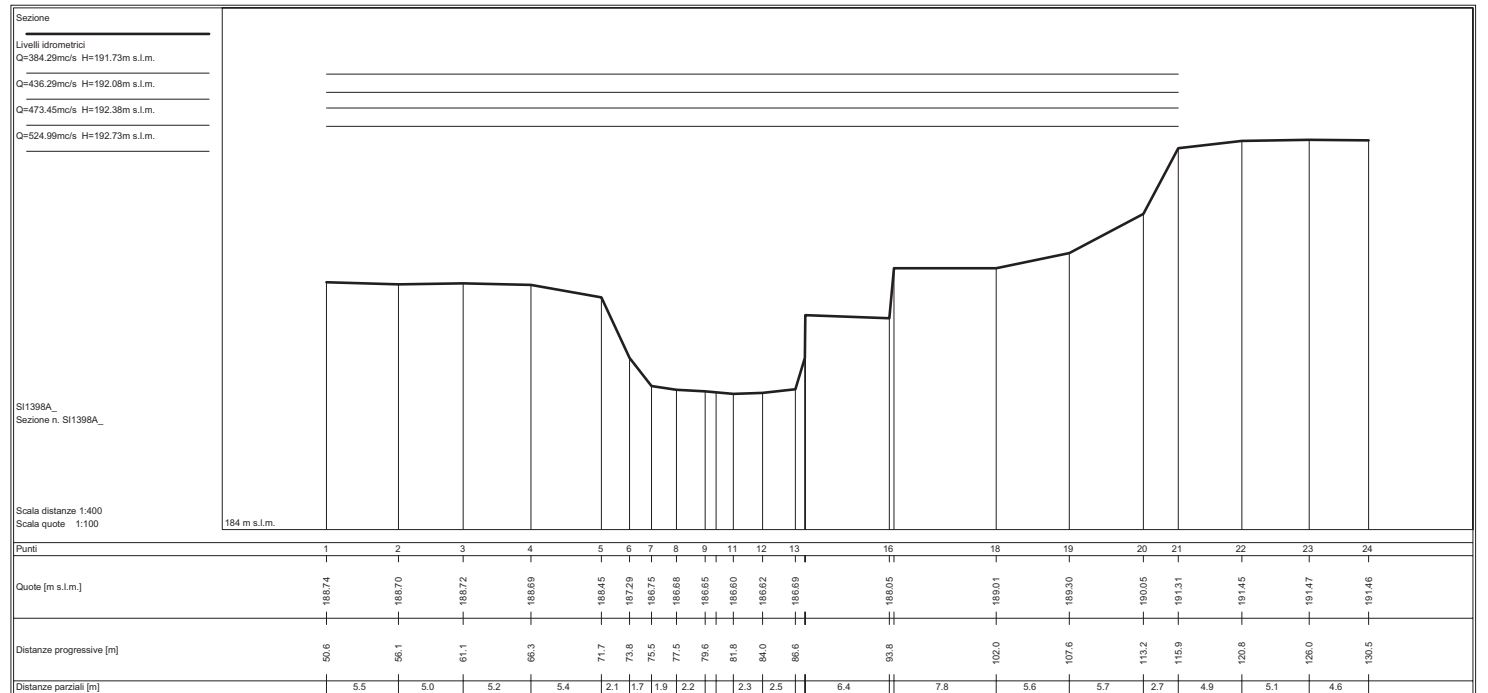
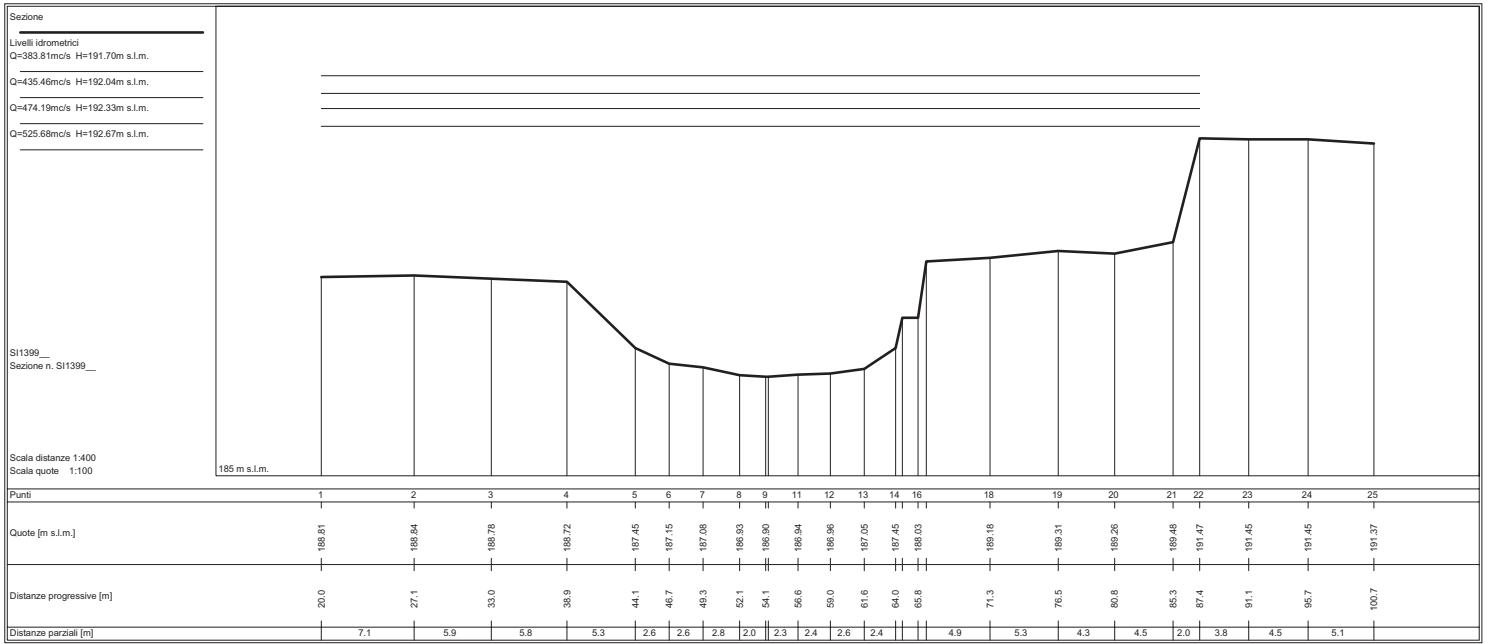


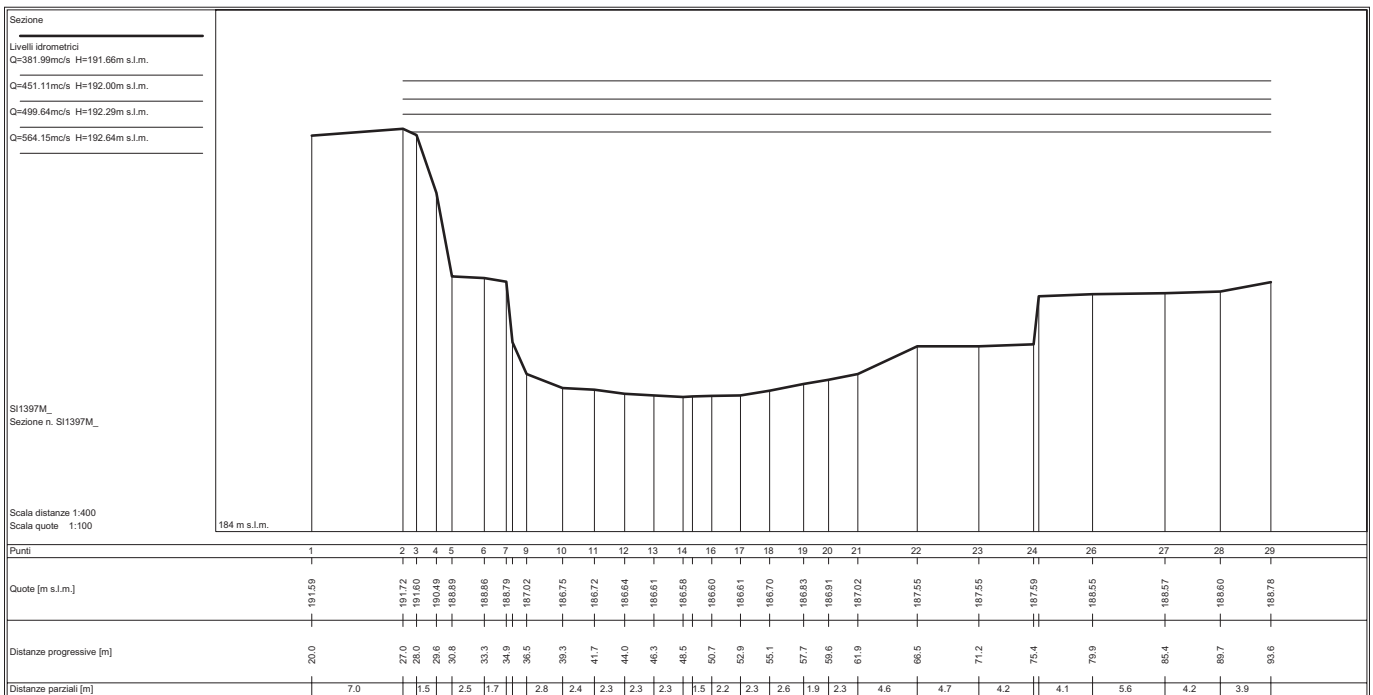
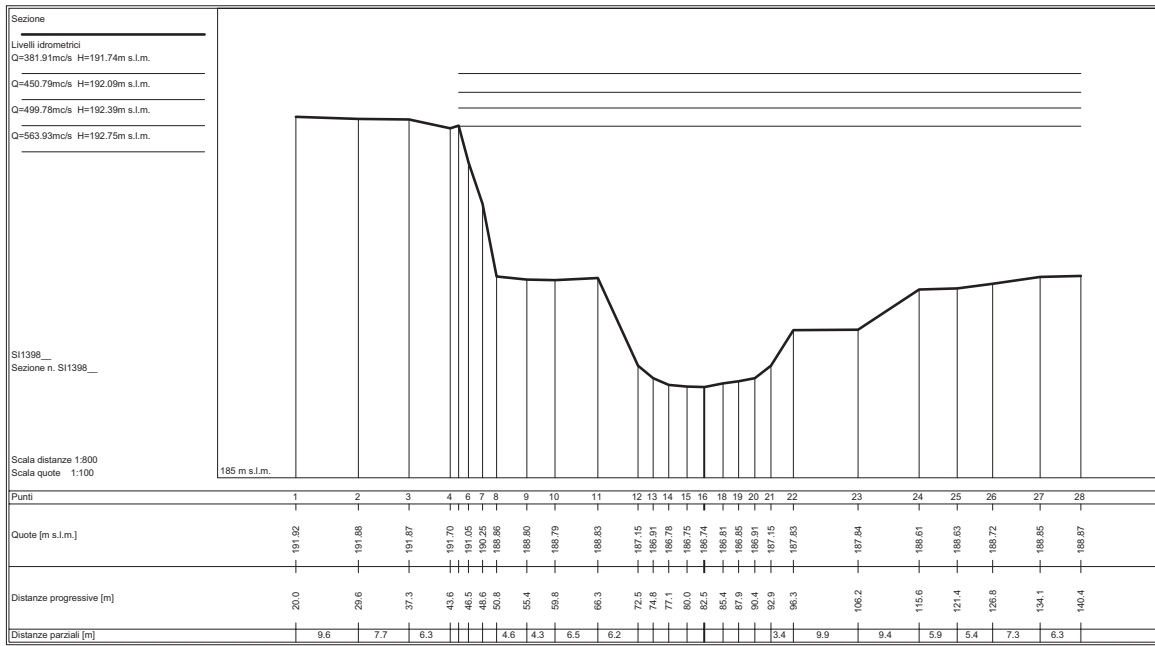


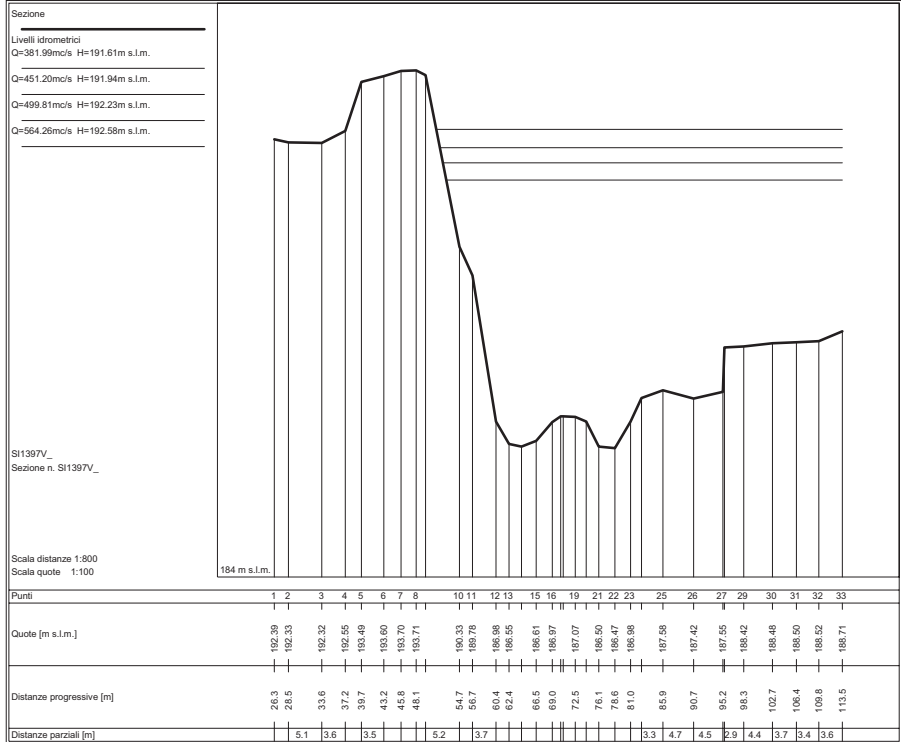






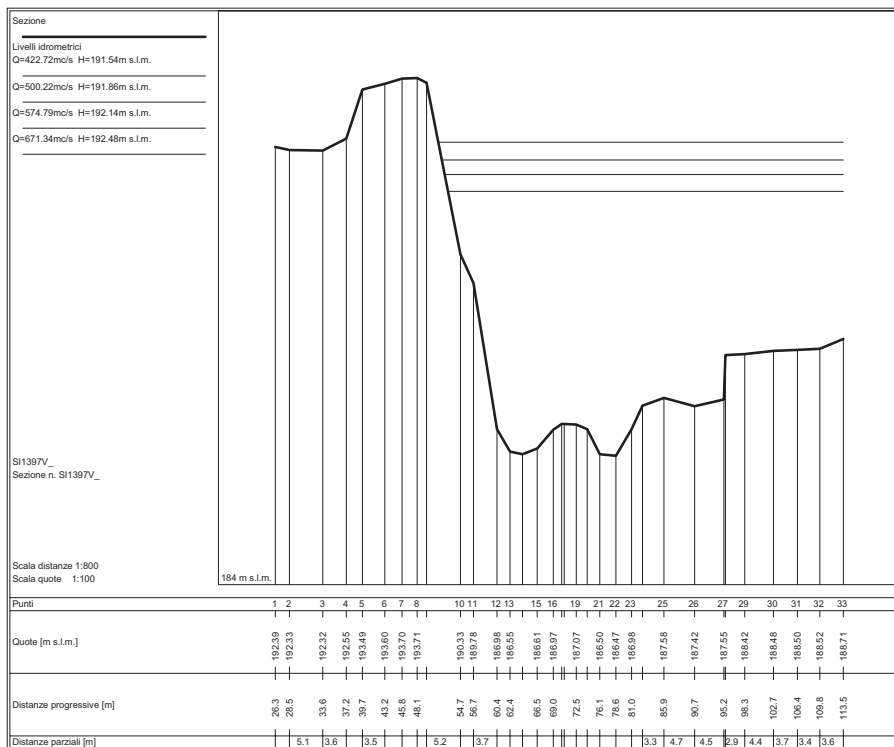
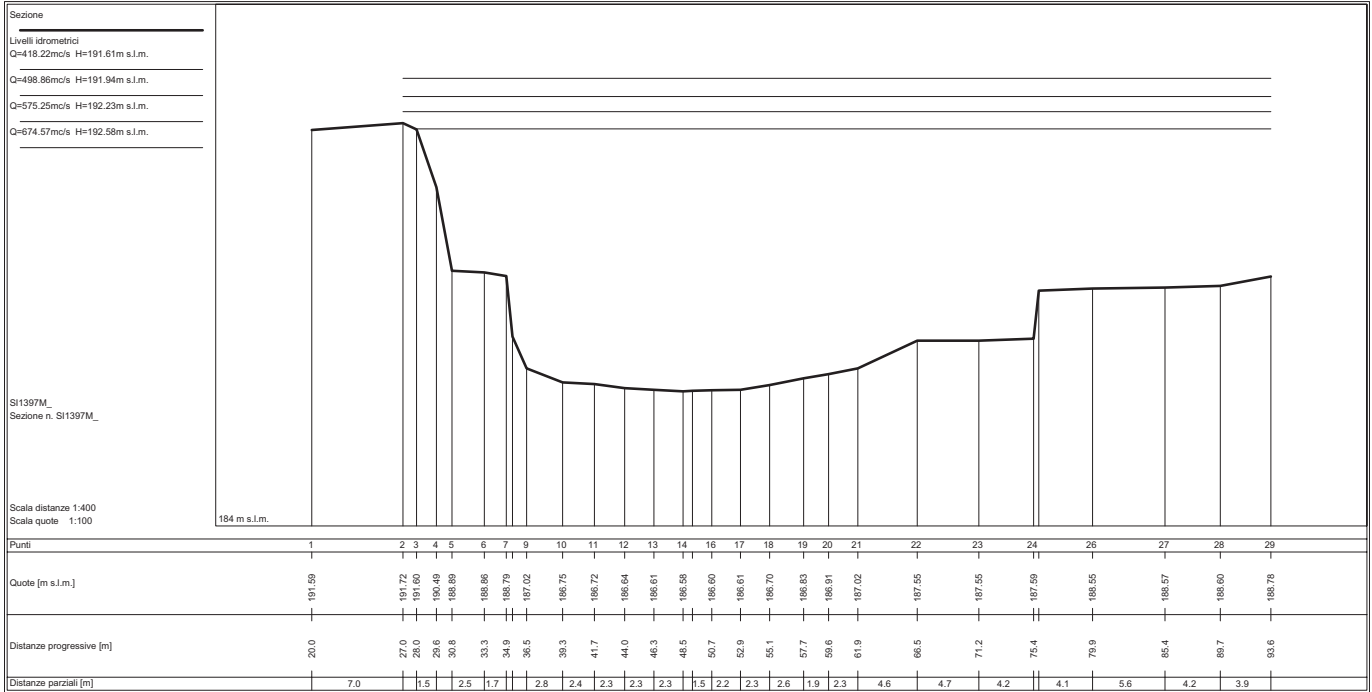


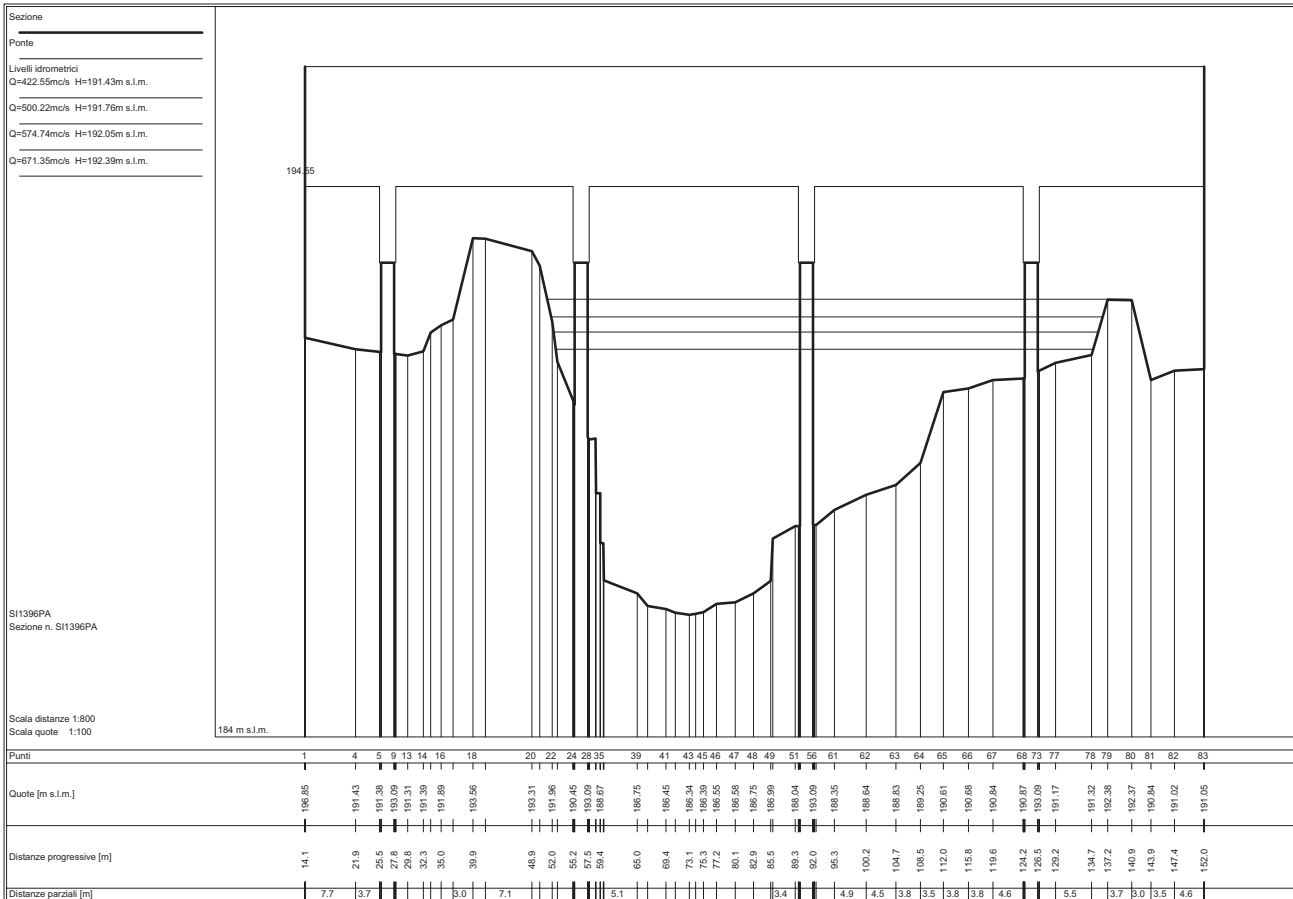
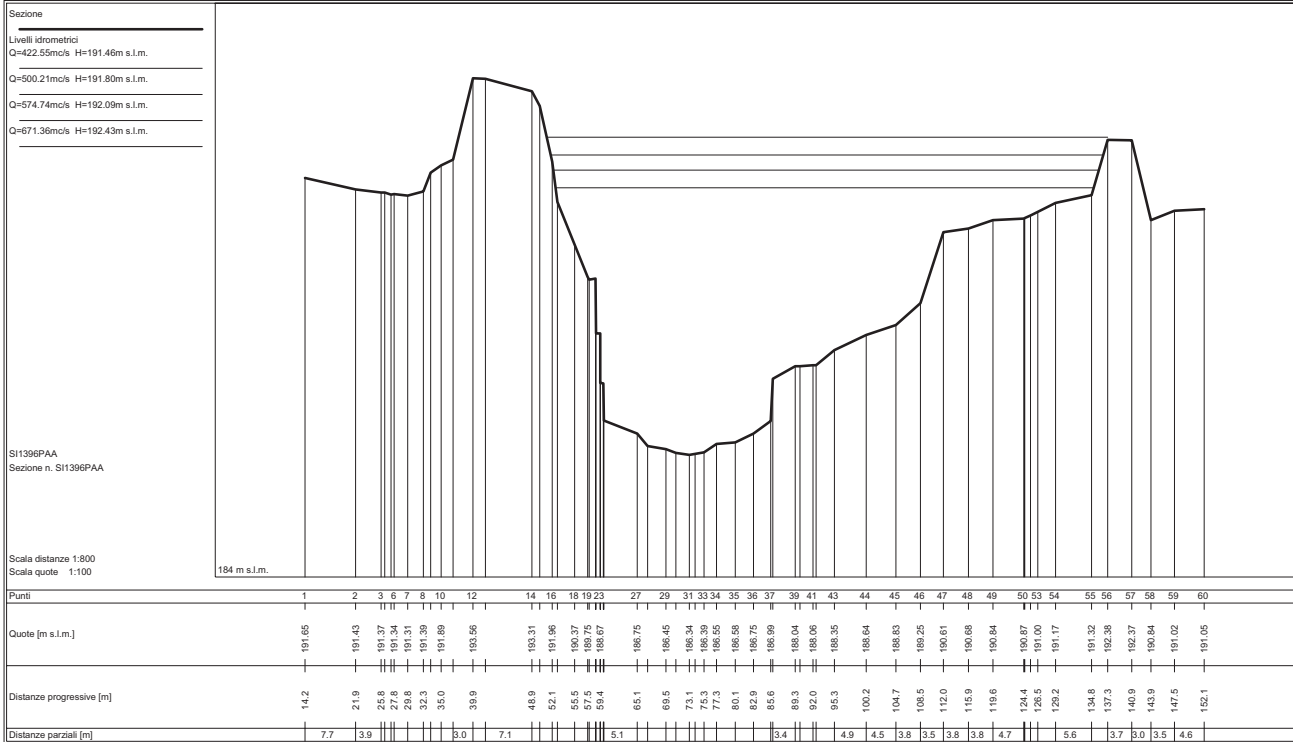


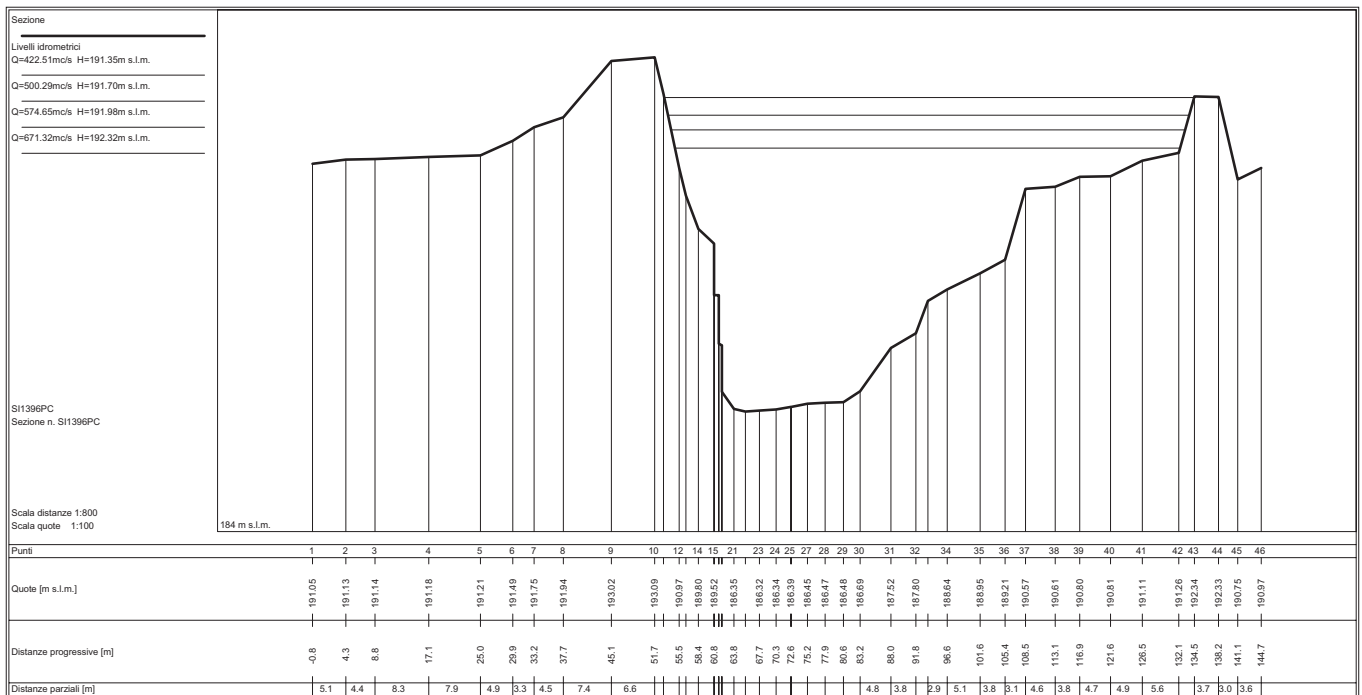
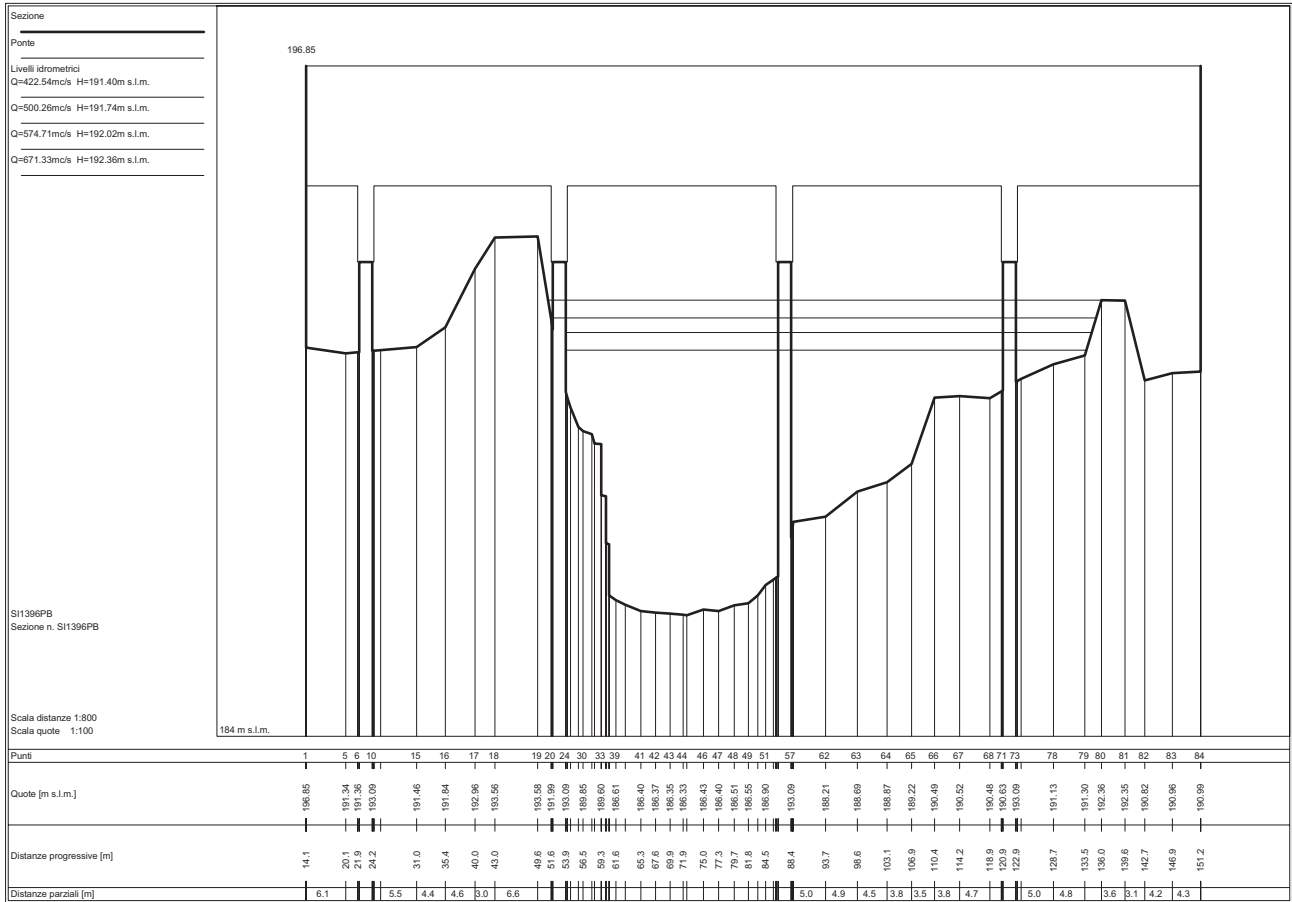


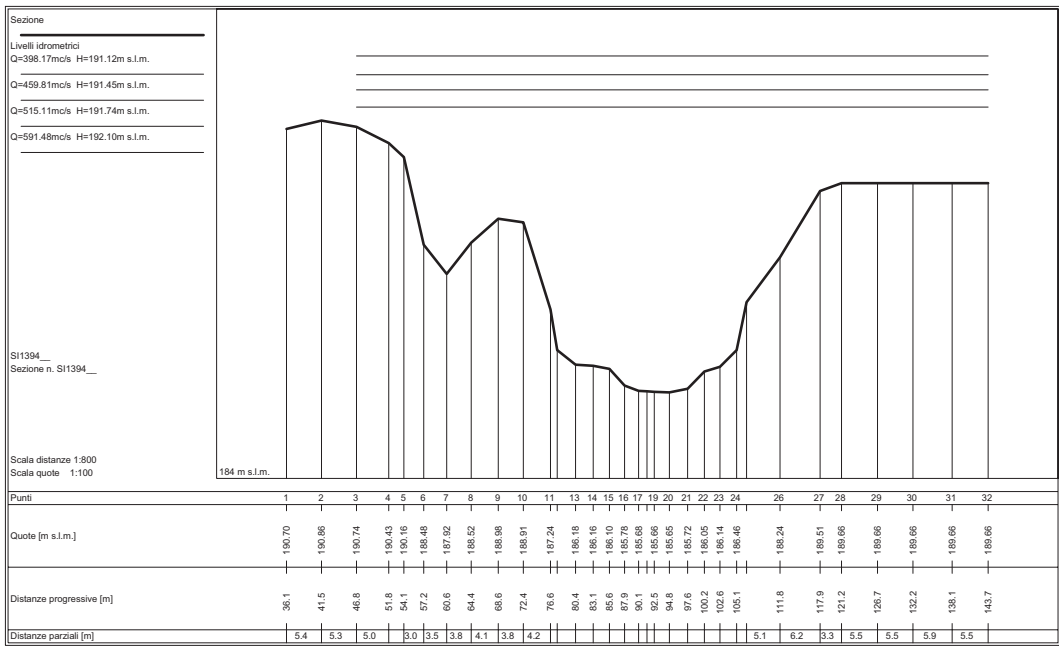
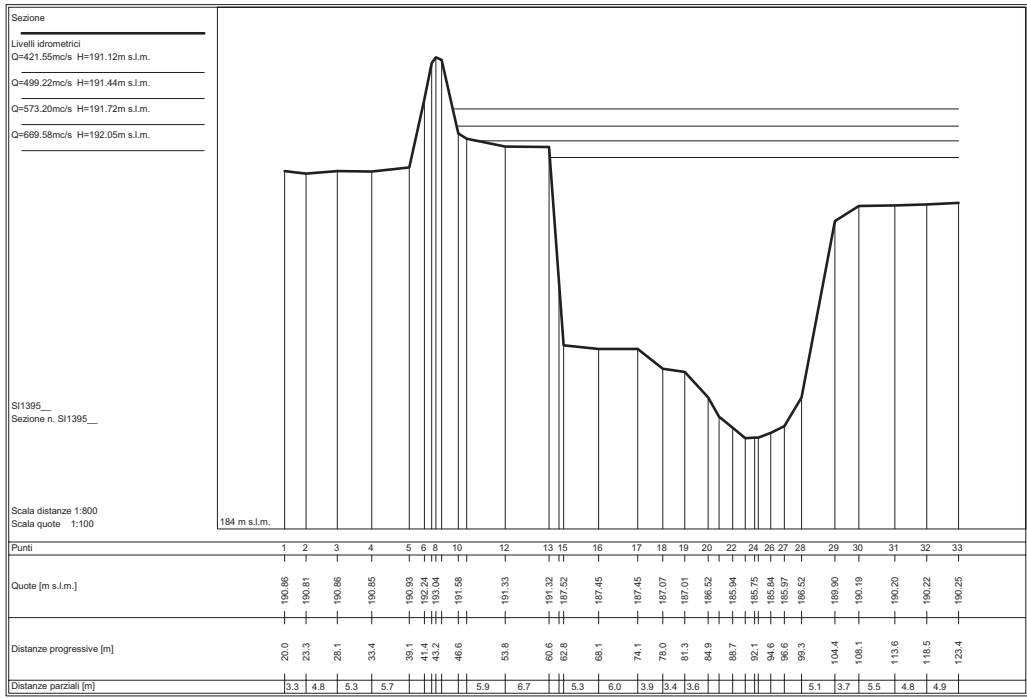
STATO ATTUALE

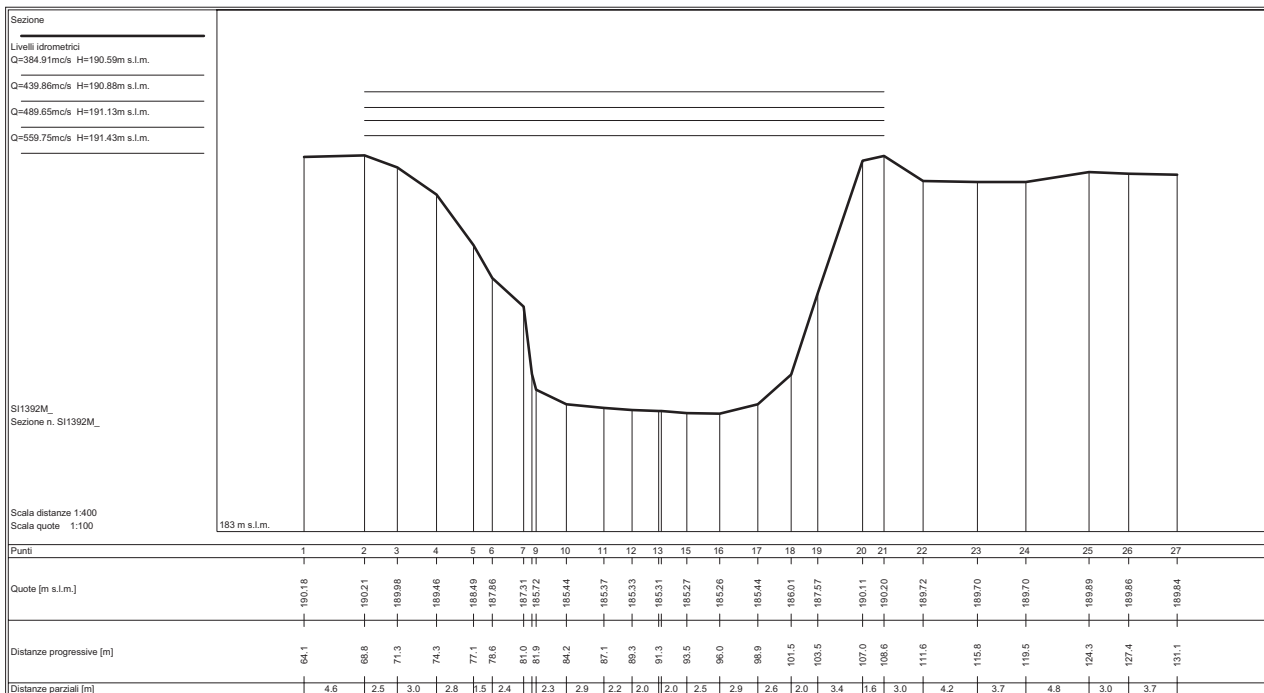
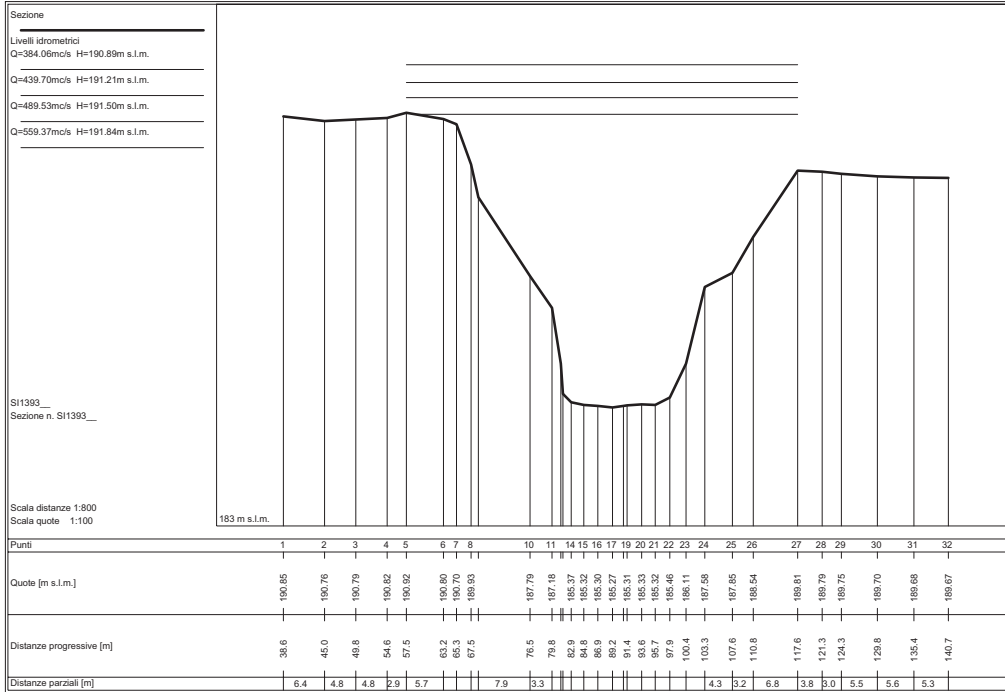
Sezioni fluviali Fiume Sieve – Tratto Sieve_02









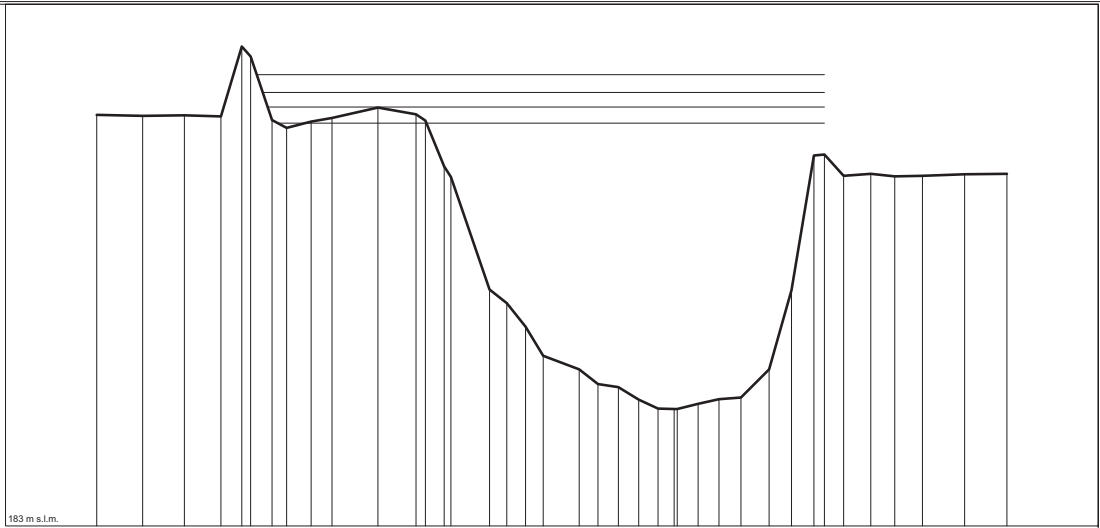


Sezione

Livelli idrometrici
 Q=384.87mc/s H=190.72m s.l.m.
 Q=439.93mc/s H=191.03m s.l.m.
 Q=489.71mc/s H=191.31m s.l.m.
 Q=559.66mc/s H=191.65m s.l.m.

SI1392V_
 Sezione n. SI1392V_

Scala distanze 1:200
 Scala quote 1:100

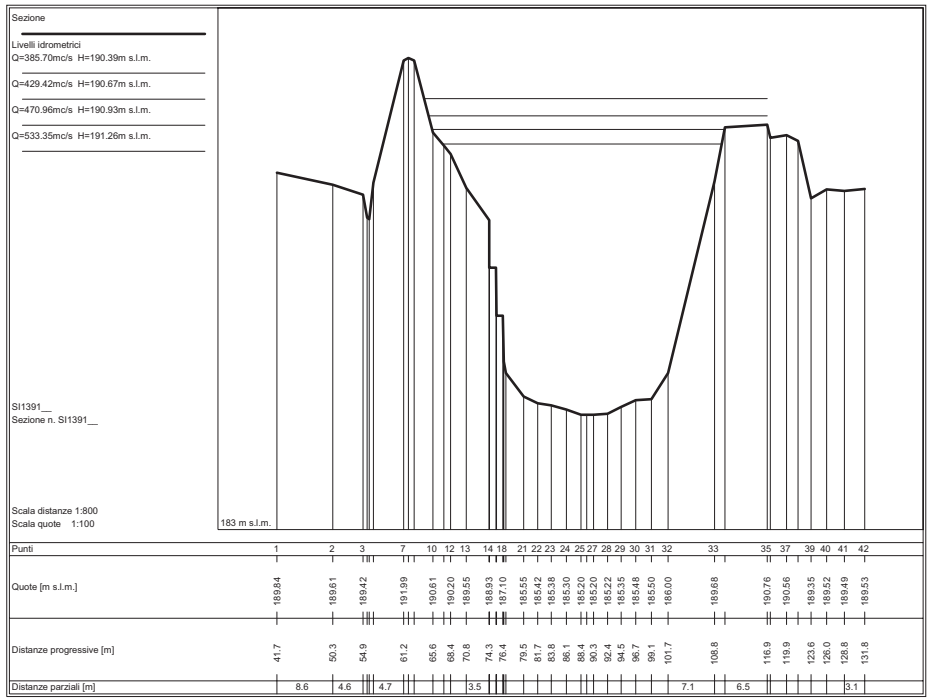
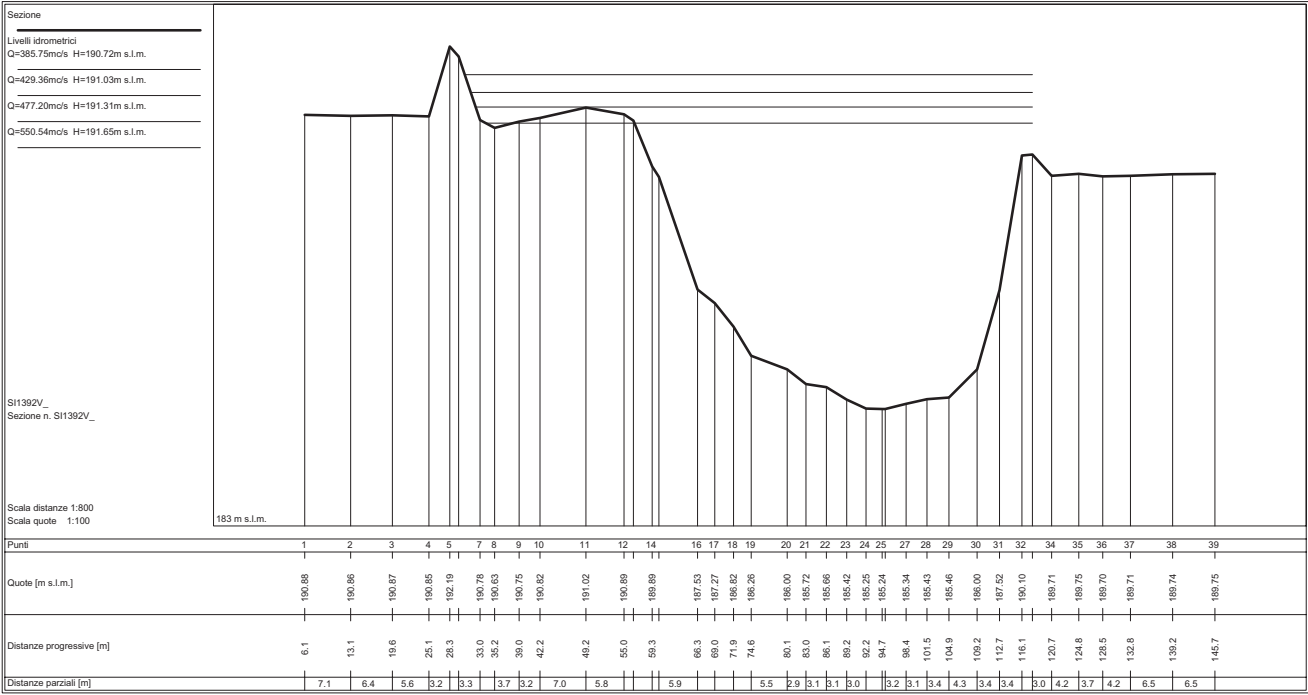


183 m s.l.m.

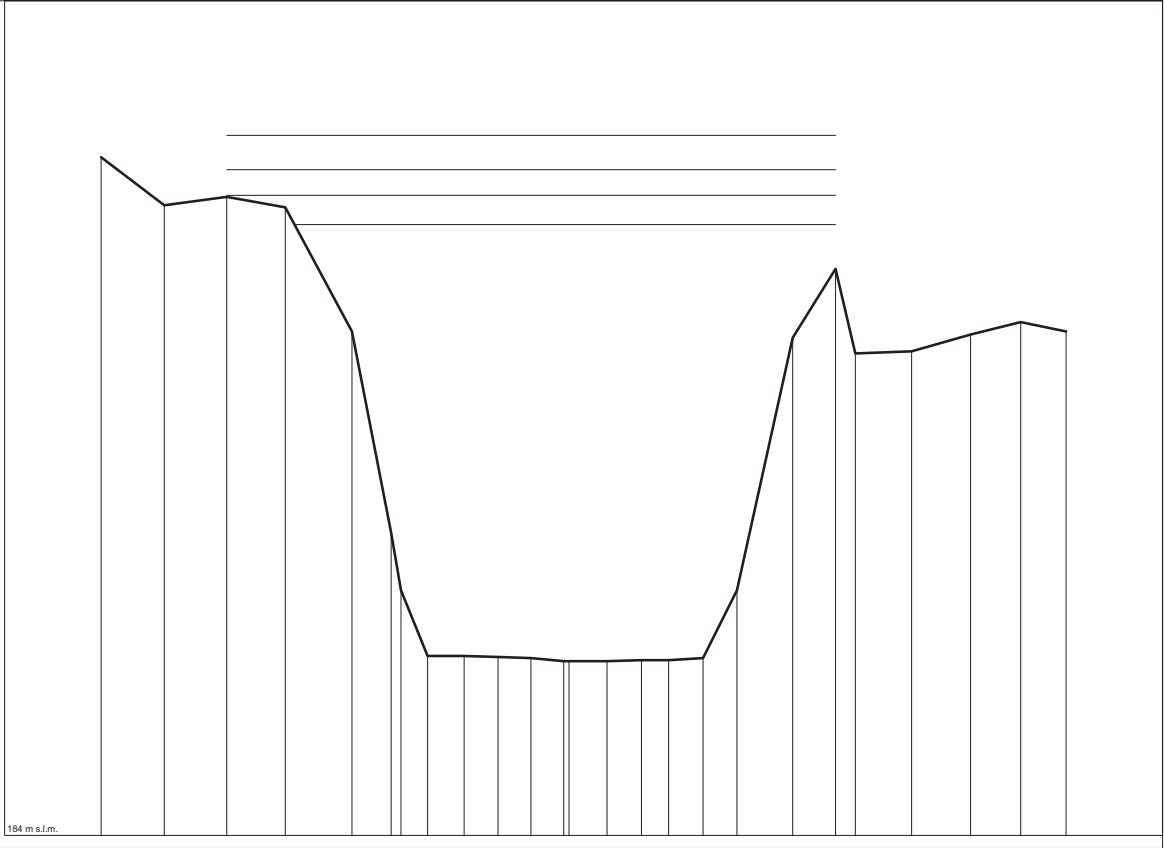
Punti	1	2	3	4	5	7	8	9	10	11	12	14	16	17	18	19	20	21	22	23	24	25	27	28	29	30	31	32	34	35	36	37	38	39
Quote [m s.l.m.]	190.88	190.86	190.87	190.85	192.19	190.79	190.63	190.75	190.82	191.02	190.89	190.89	187.53	187.27	186.82	186.26	186.00	185.72	185.66	185.42	185.25	185.24	185.34	185.43	185.48	186.00	187.52	190.10	188.71	188.75	188.70	188.71	188.74	188.75
Distanze progressive [m]	6.1	13.1	19.6	25.1	28.3	33.0	35.2	39.0	42.2	48.2	55.0	59.3	66.3	69.0	71.9	74.6	80.1	83.0	86.1	89.2	92.2	94.7	96.4	101.5	104.9	109.2	112.7	118.1	120.7	124.8	128.5	132.8	139.2	145.7
Distanze parziali [m]	7.1	6.4	5.6	3.2	3.3	3.7	3.2	7.0	5.8			5.9			5.5	2.9	3.1	3.1	3.0	3.0	3.2	3.1	3.4	4.3	3.4	3.4	3.0	4.2	3.7	4.2	4.2	6.5	6.5	

STATO ATTUALE

Sezioni fluviali Fiume Sieve – Tratto Sieve_03



Sezione
 Livelli idrometrici
 Q=387.96mc/s H=189.85m s.l.m.
 Q=433.83mc/s H=190.14m s.l.m.
 Q=479.20mc/s H=190.38m s.l.m.
 Q=541.42mc/s H=190.71m s.l.m.



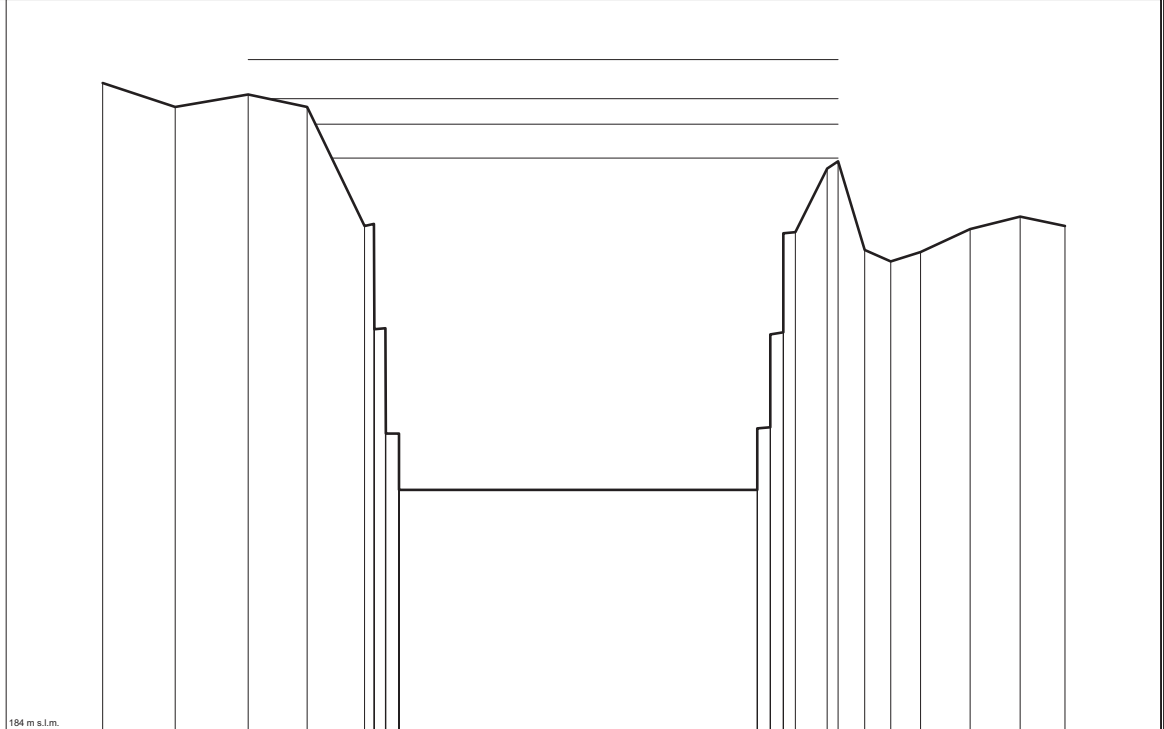
SI1390TA
 Sezione n. SI1390TA

Scala distanze 1:400
 Scala quote 1:50

184 m s.l.m.

Punti	1	2	3	4	5	6	8	9	10	11	12	14	15	16	17	18	19	20	21	22	23	24	25
Quote [m s.l.m.]	190.50	190.04	190.12	190.02	188.83	186.90	185.72	185.72	185.71	185.70	185.67	185.67	185.68	185.68	185.70	186.35	186.77	189.43	188.62	188.64	188.80	188.92	188.83
Distanze progressive [m]	54.5	59.3	64.1	68.6	73.7	76.7	79.5	82.3	84.9	87.4	90.0	93.3	95.9	98.0	100.6	103.2	107.5	110.6	112.3	116.6	121.2	125.0	128.5
Distanze parziali [m]		4.9	4.8	4.5	5.1	3.0	2.0	2.8	2.6	2.6	2.5	2.9	2.7	2.1	2.7	2.6	4.3	3.3	3.5	4.3	4.6	3.8	3.5

Sezione
 Livelli idrometrici
 Q=387.96mc/s H=189.48m s.l.m.
 Q=433.82mc/s H=189.81m s.l.m.
 Q=479.21mc/s H=190.05m s.l.m.
 Q=541.42mc/s H=190.43m s.l.m.

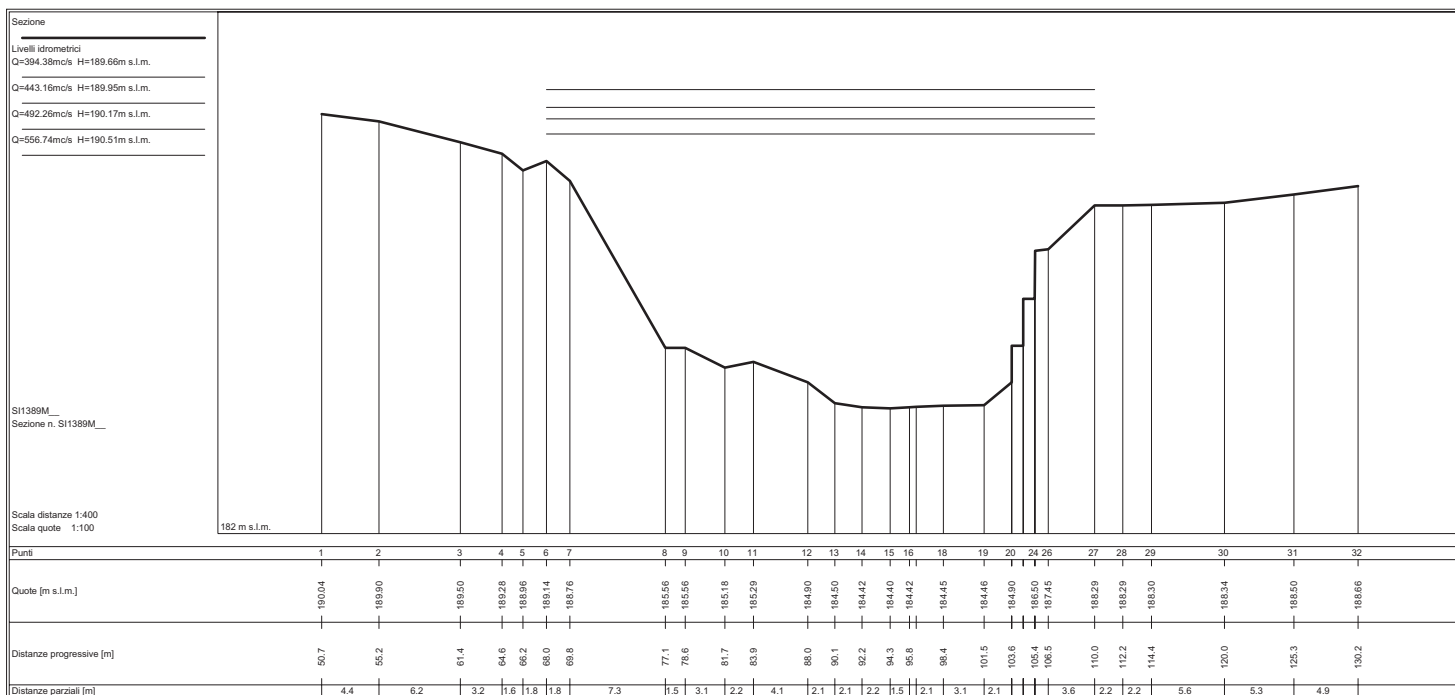
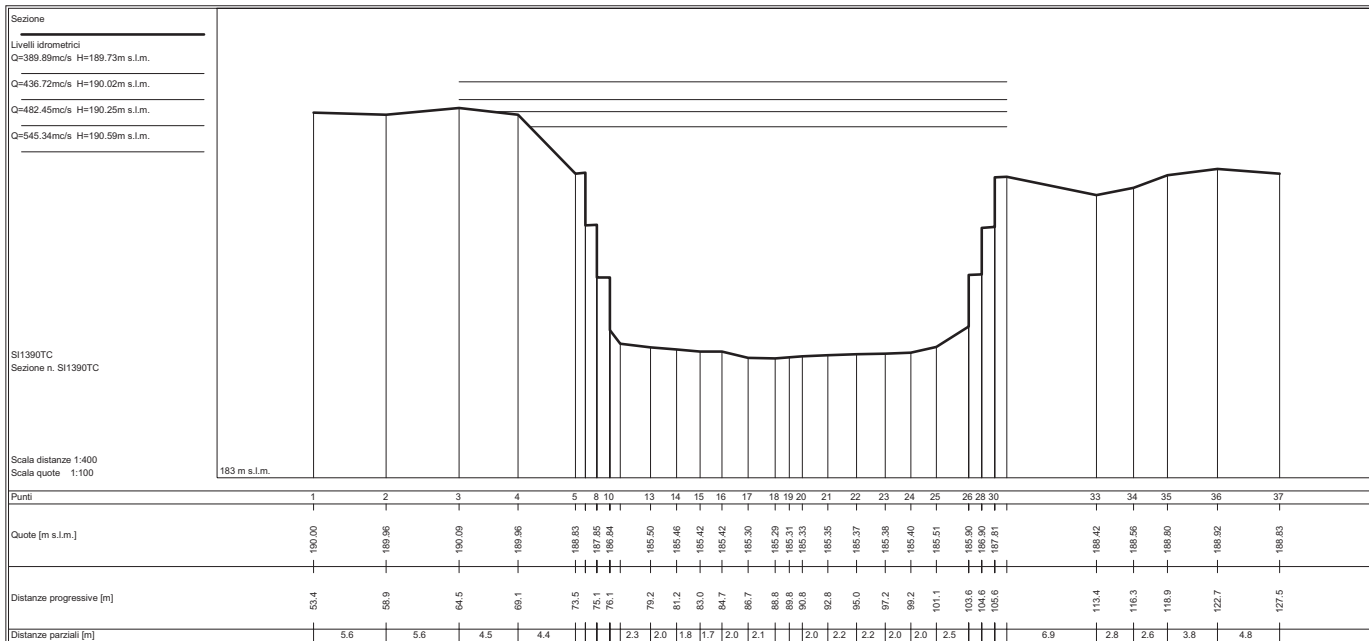


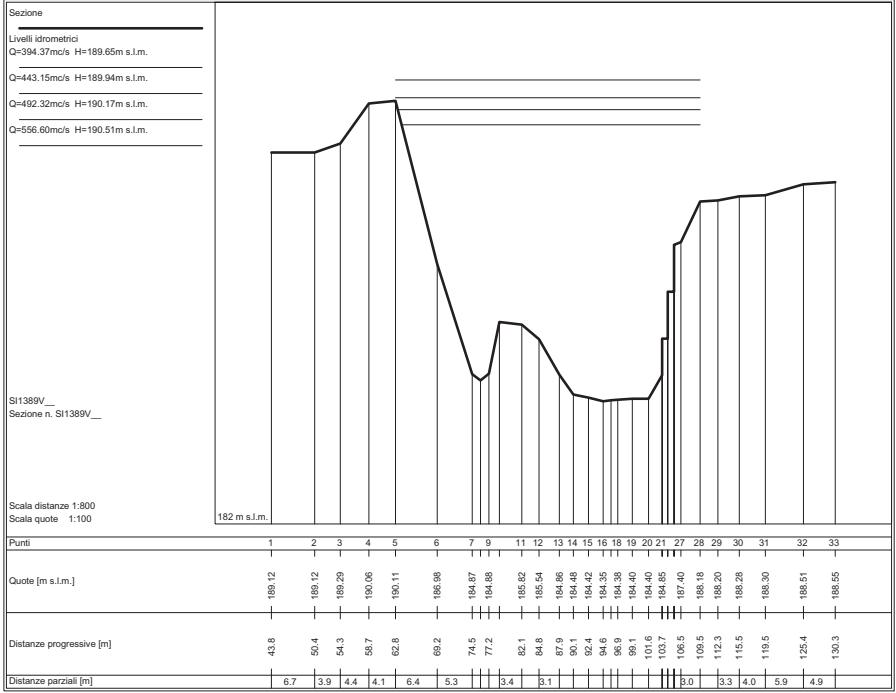
SI1390TB
 Sezione n. SI1390TB

Scala distanze 1:400
 Scala quote 1:50

184 m s.l.m.

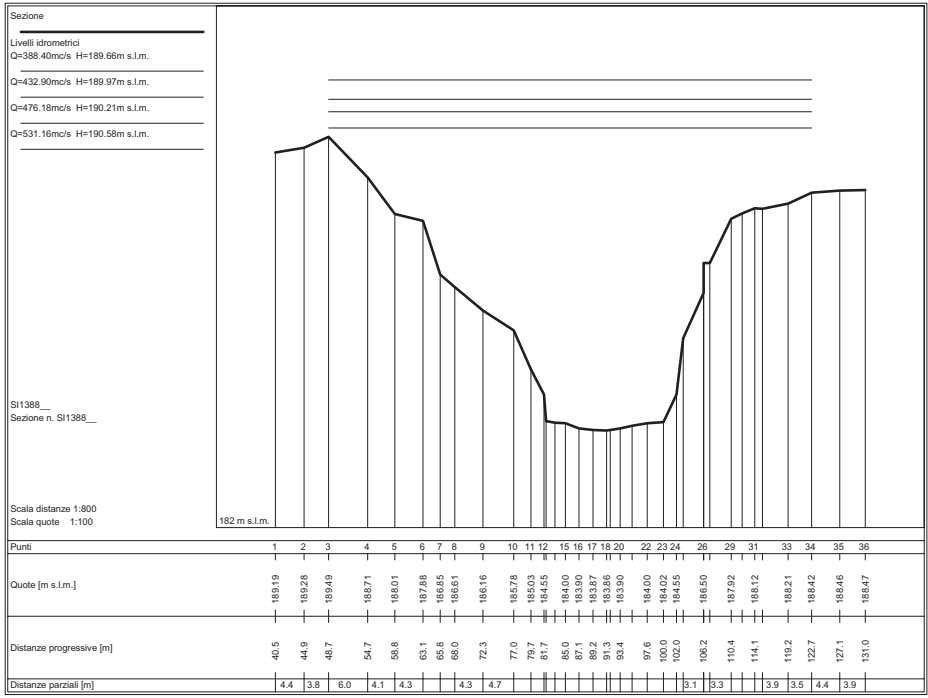
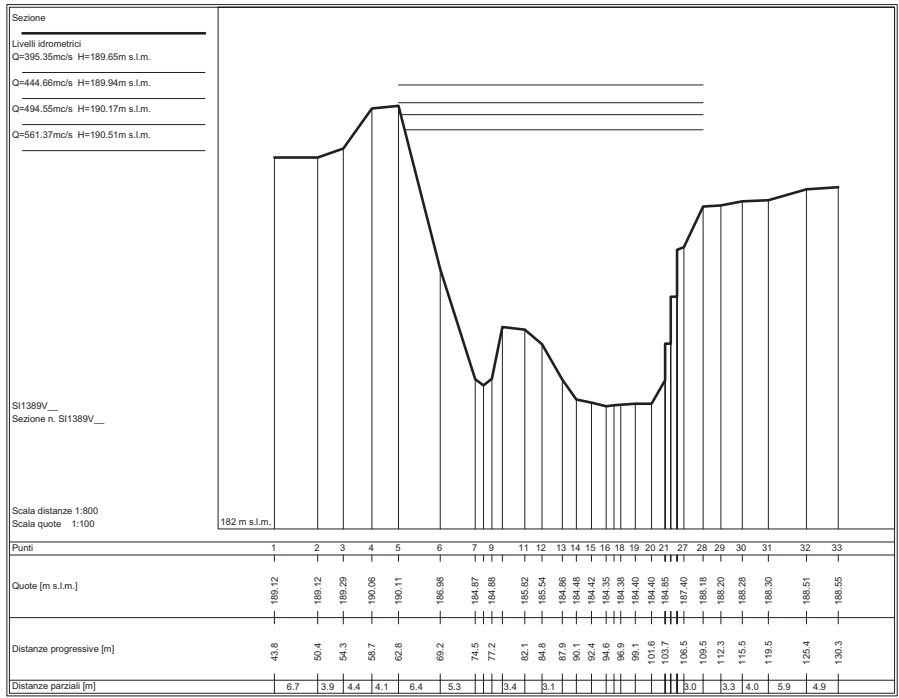
Punti	1	2	3	4	5	8	10	12	14	16	19	21	22	23	24	25	26
Quote [m s.l.m.]	190.20	189.97	190.09	189.97	186.83	187.85	186.84	186.30	186.50	187.51	189.38	188.60	188.49	188.58	188.80	188.92	188.83
Distanze progressive [m]	53.3	58.9	64.5	69.0	73.4	75.0	76.0	103.5	104.5	105.5	106.9	111.8	113.8	116.1	119.8	123.7	127.1
Distanze parziali [m]		5.6	5.6	4.5	4.4			27.5			2.5	2.0	2.0	2.3	3.8	3.8	3.4

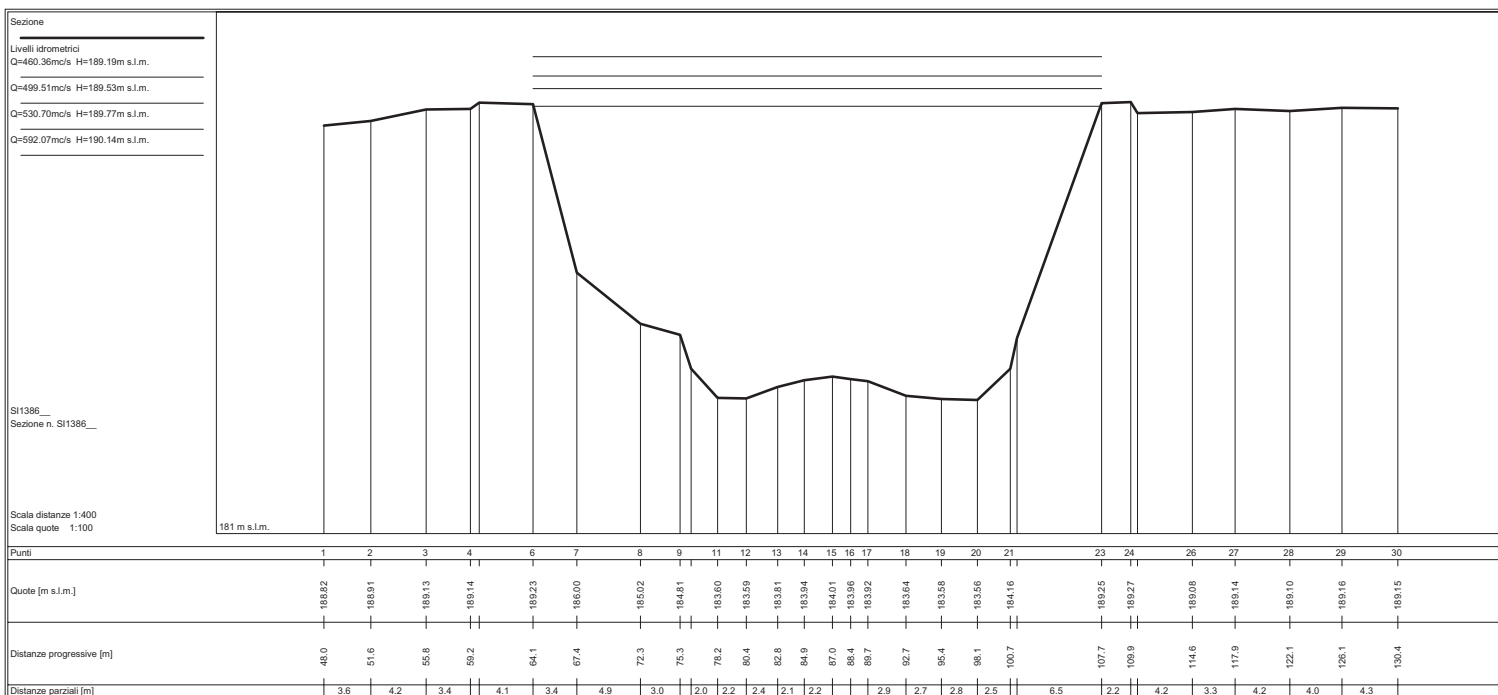
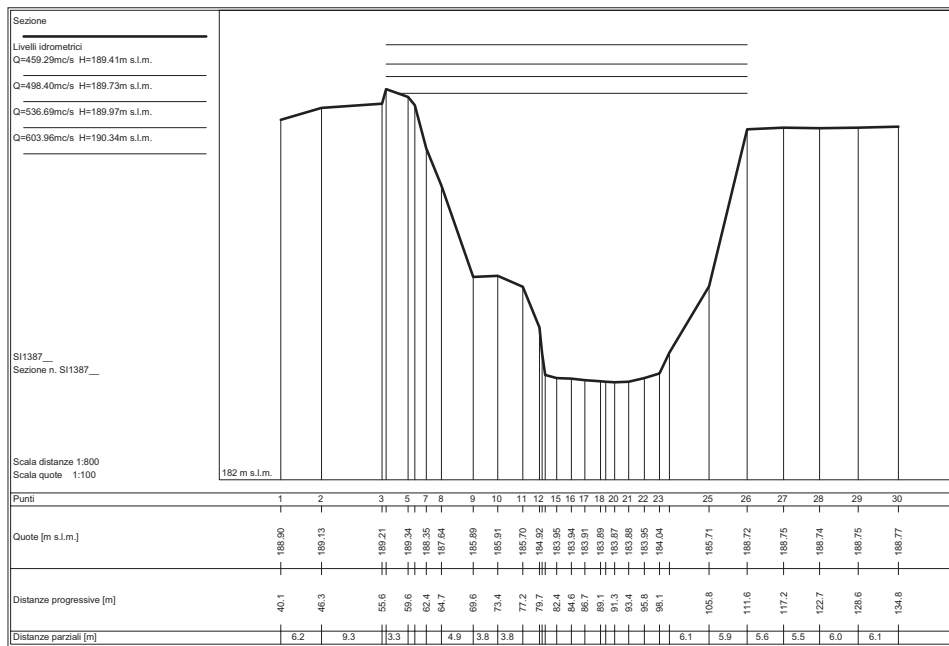


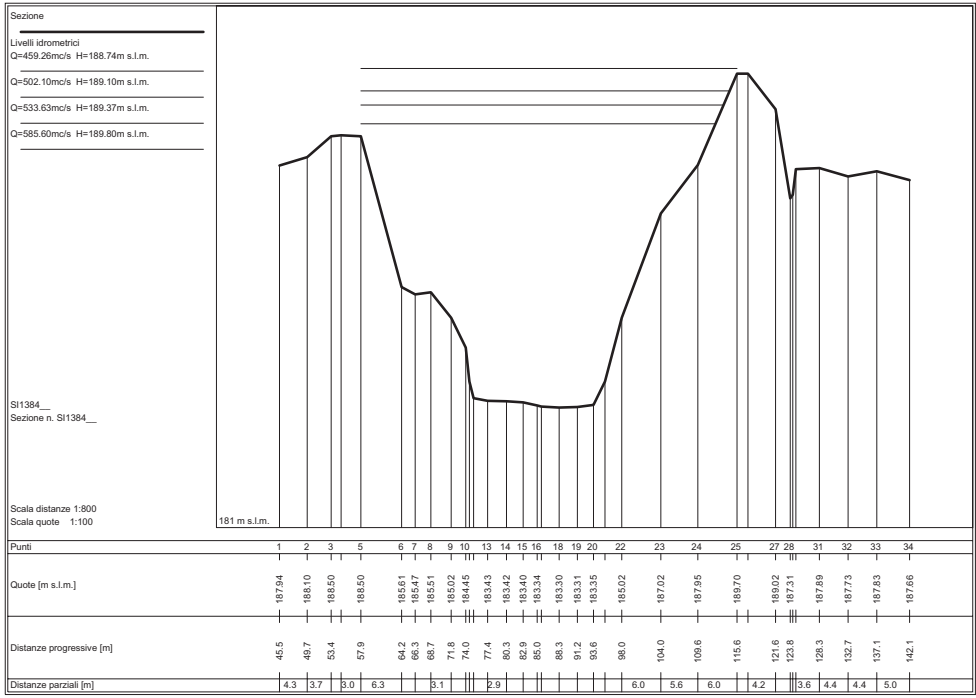
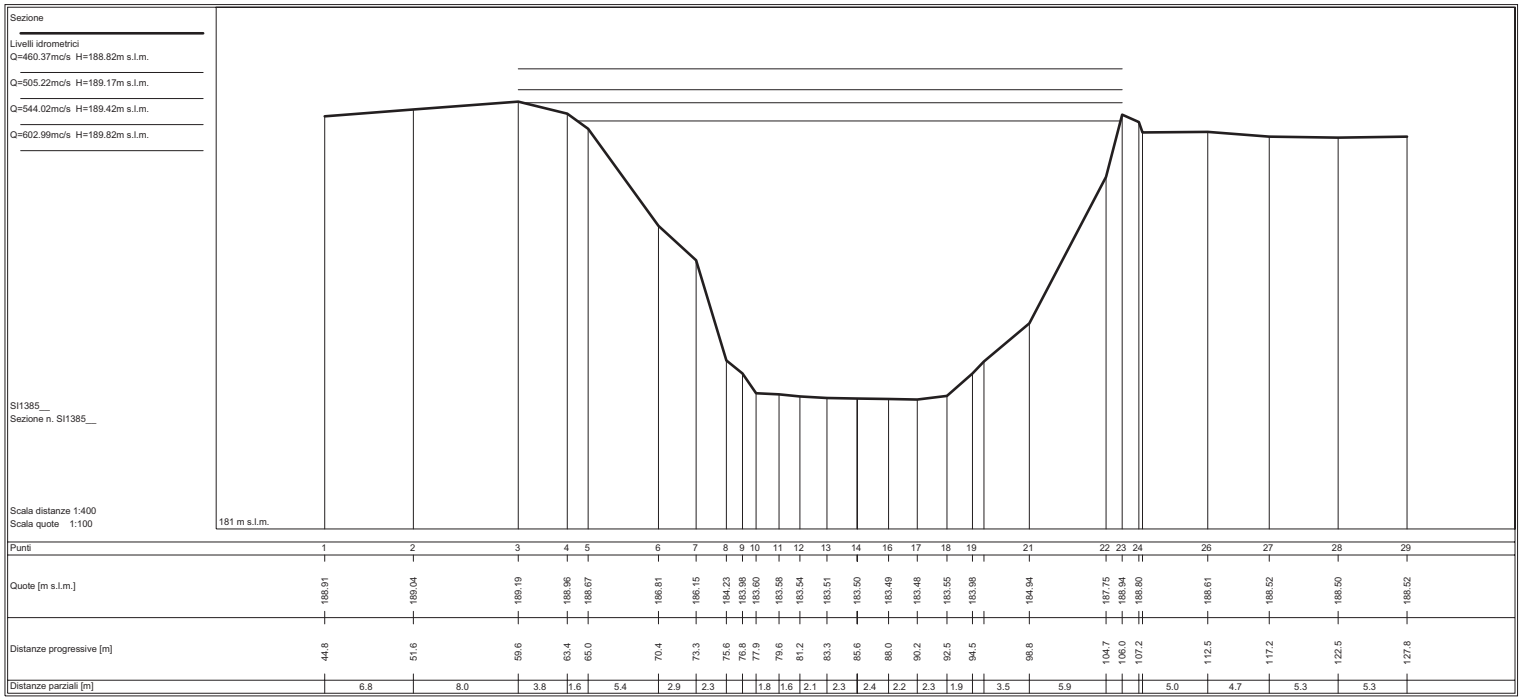


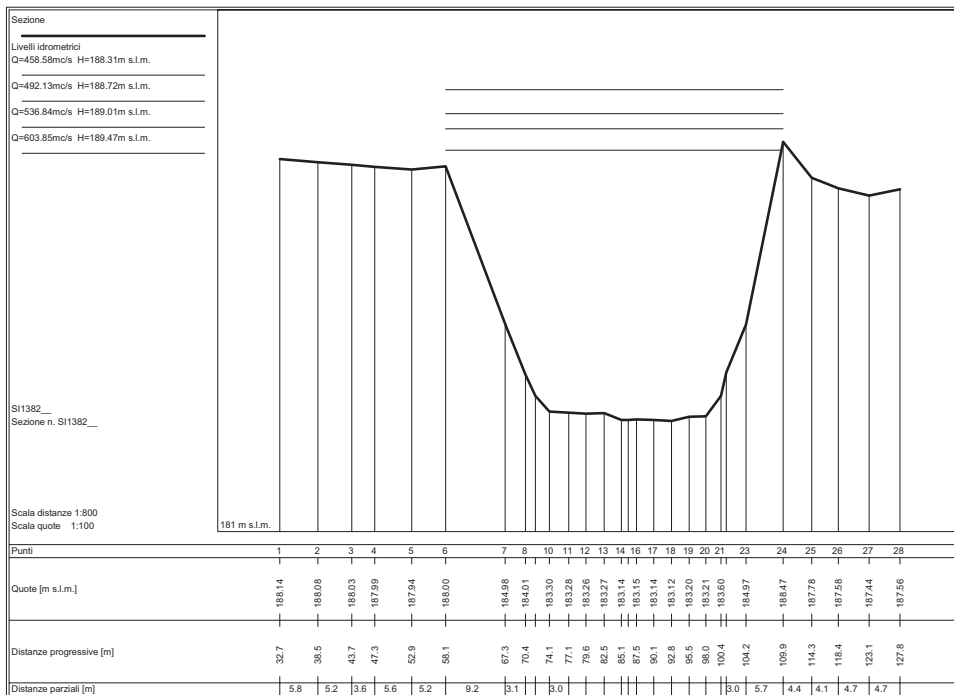
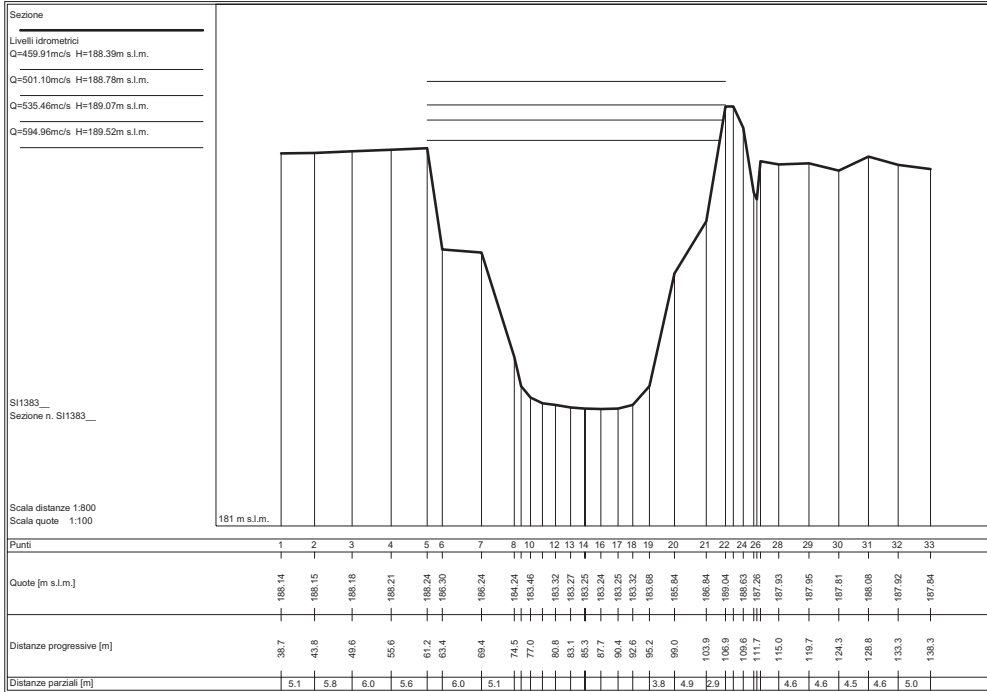
STATO ATTUALE

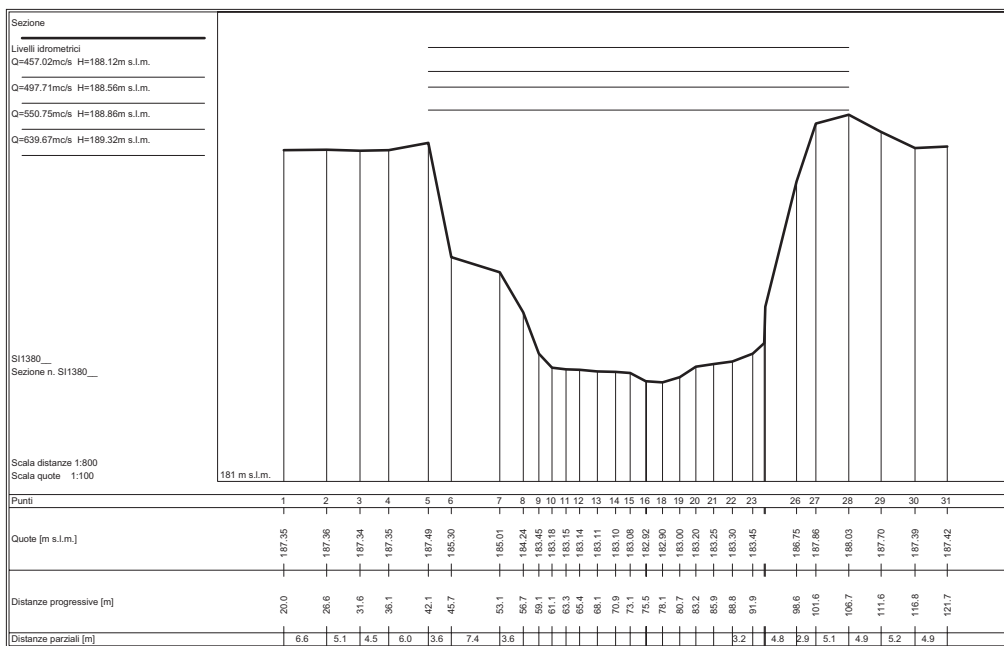
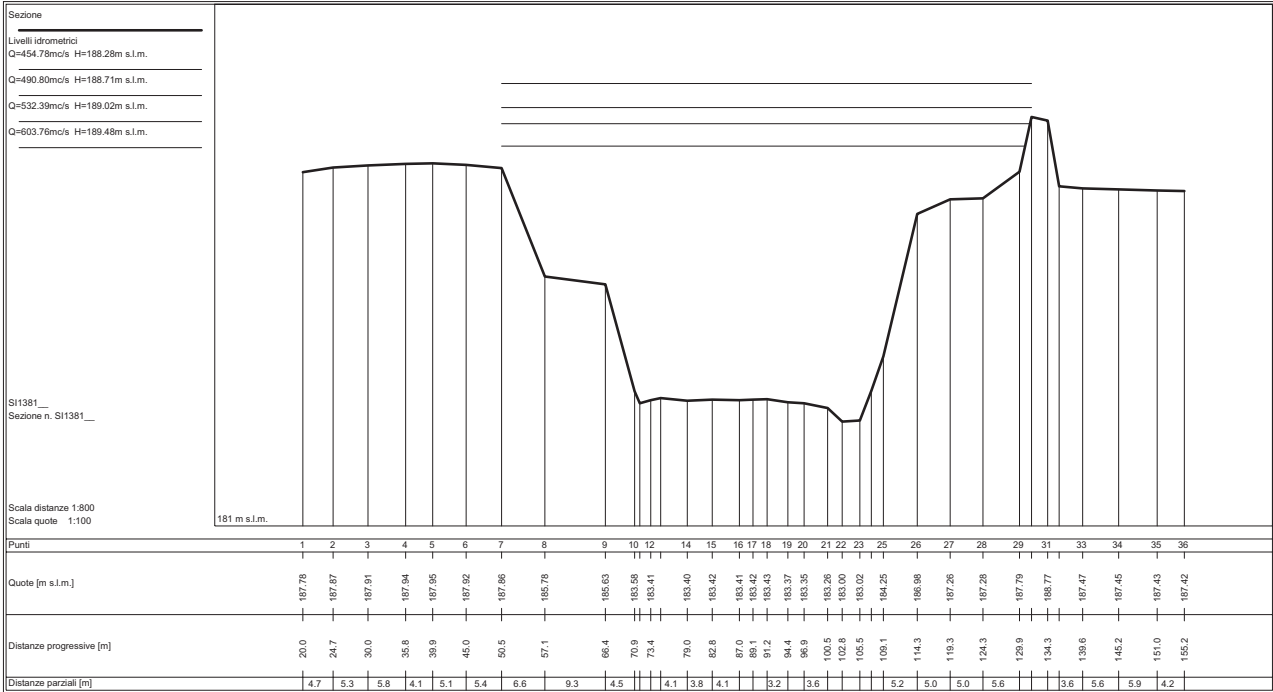
Sezioni fluviali Fiume Sieve – Tratto Sieve_04







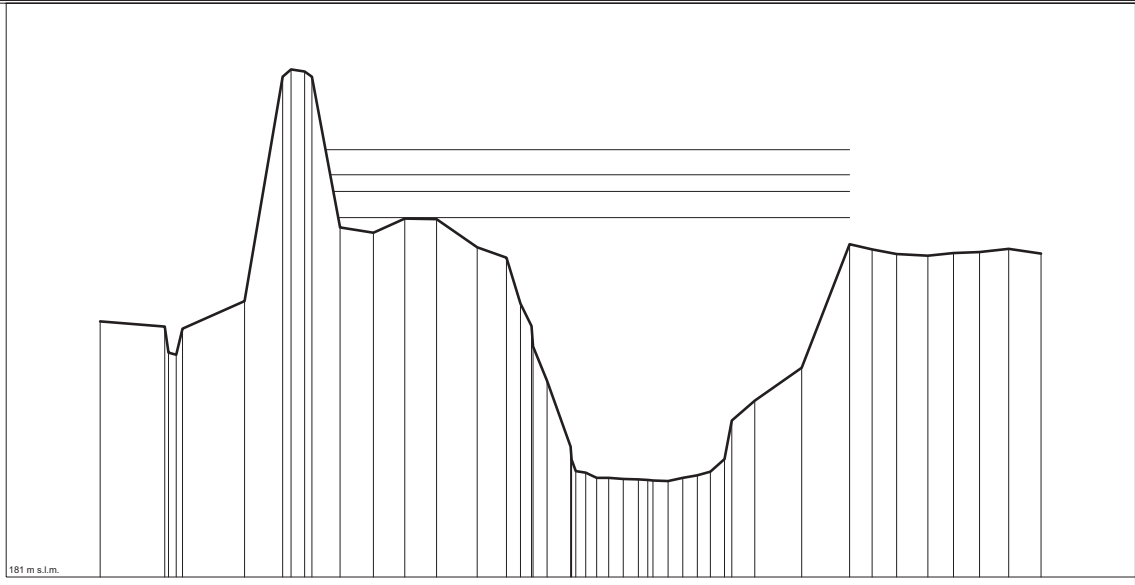




Sezione
 Livelli idrometrici
 Q=456.81mc/s H=187.89m s.l.m.
 Q=497.97mc/s H=188.39m s.l.m.
 Q=550.59mc/s H=188.71m s.l.m.
 Q=639.98mc/s H=189.19m s.l.m.

SI1379V_
 Sezione n. SI1379V_

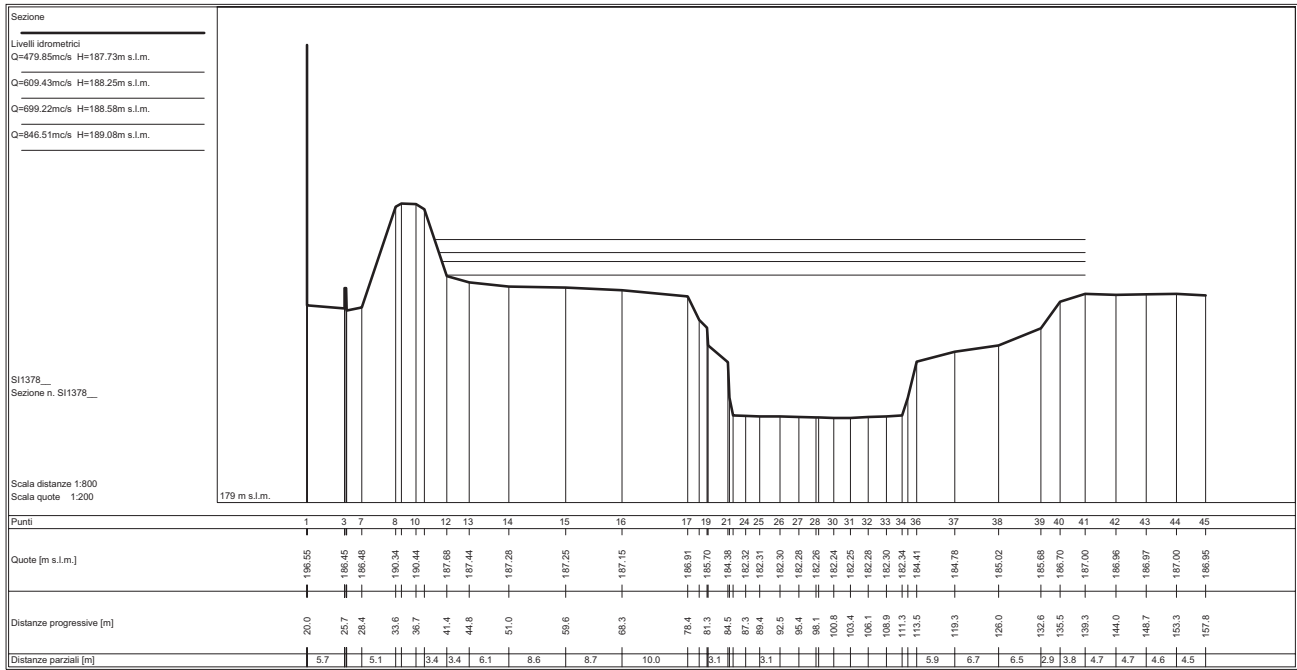
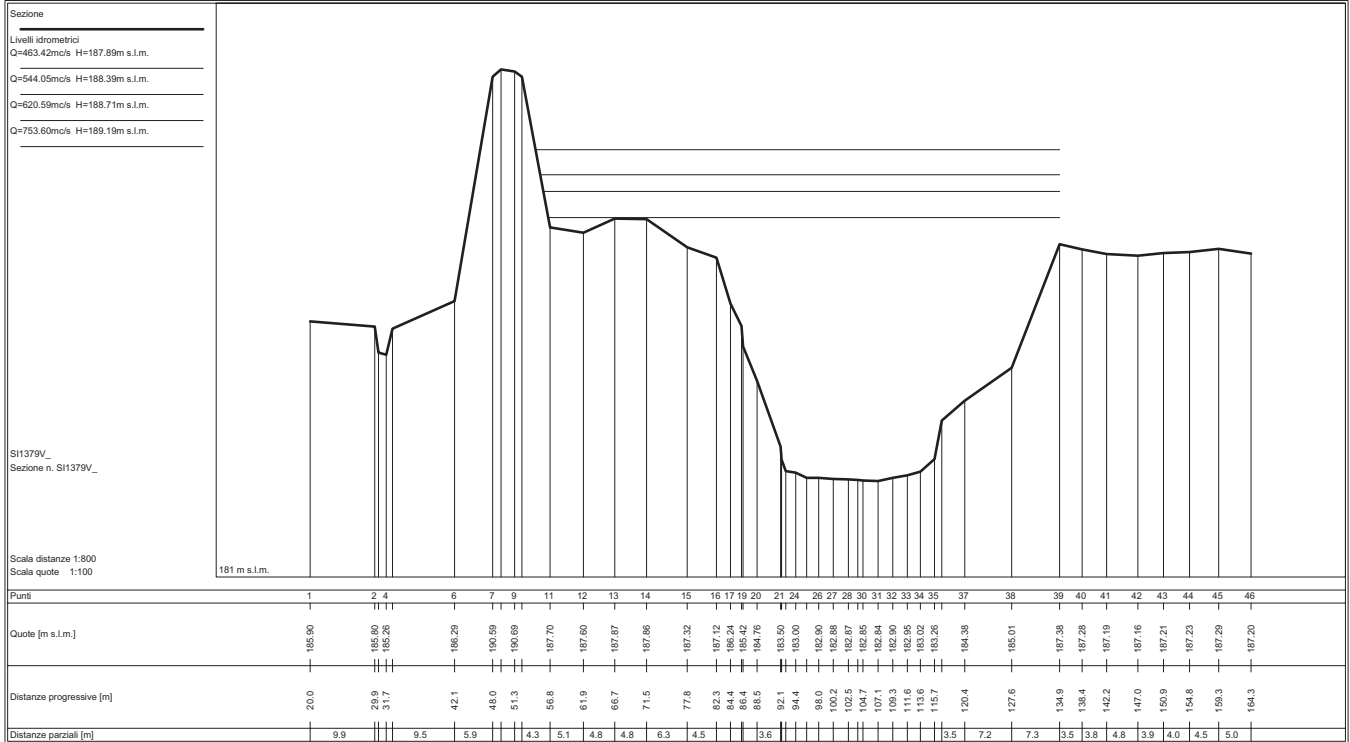
Scala distanze 1:800
 Scala quote 1:100

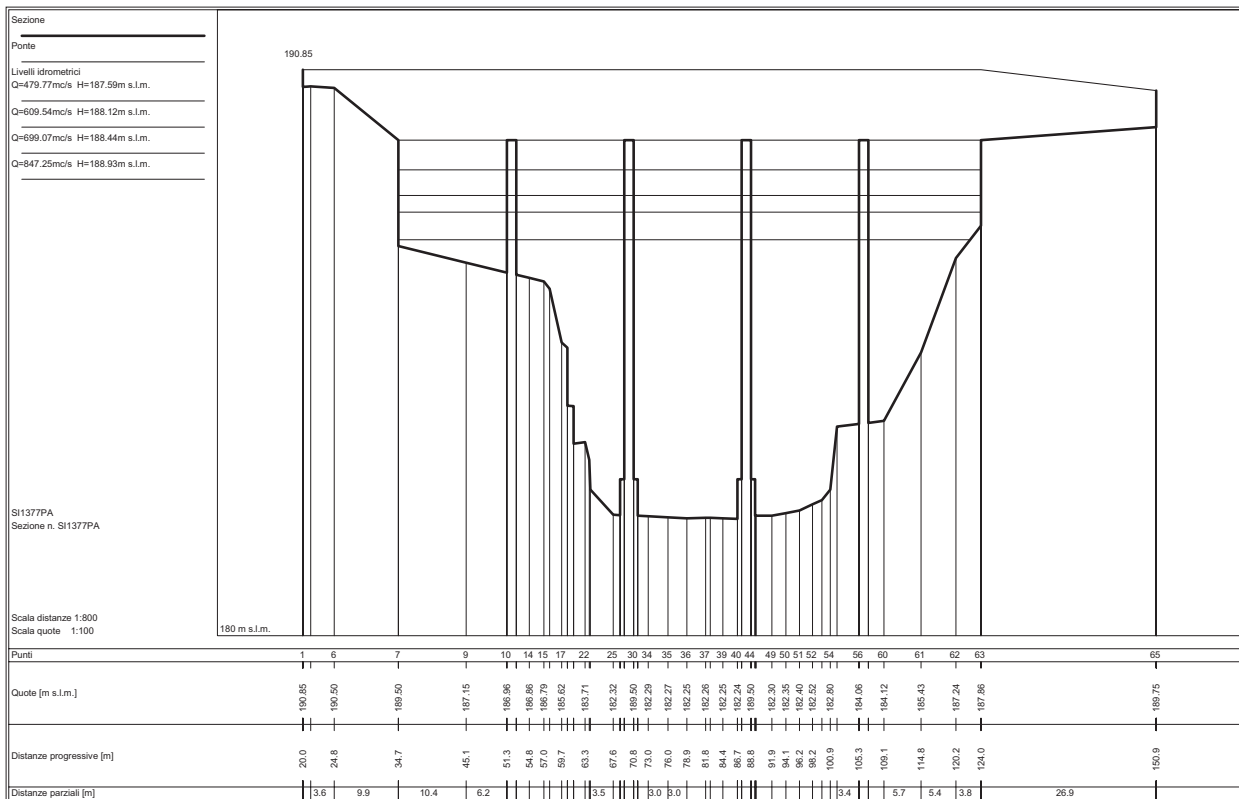
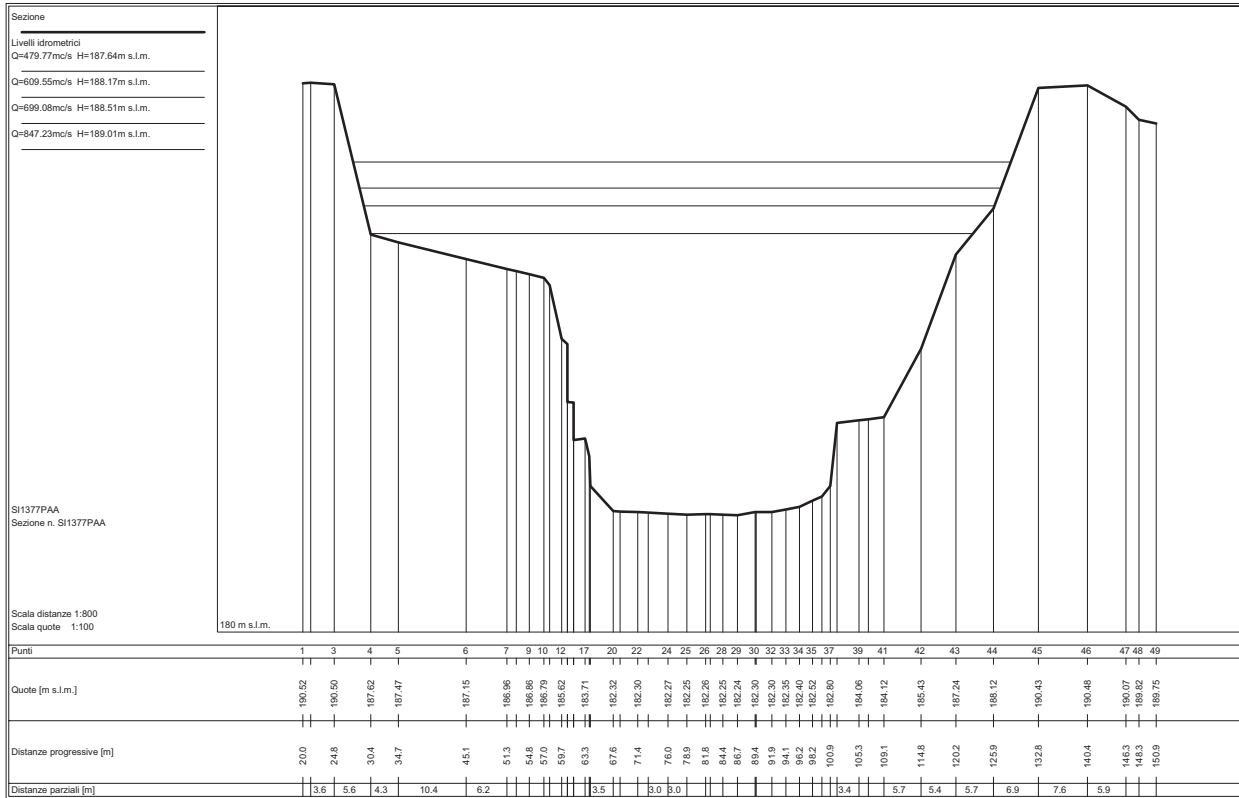


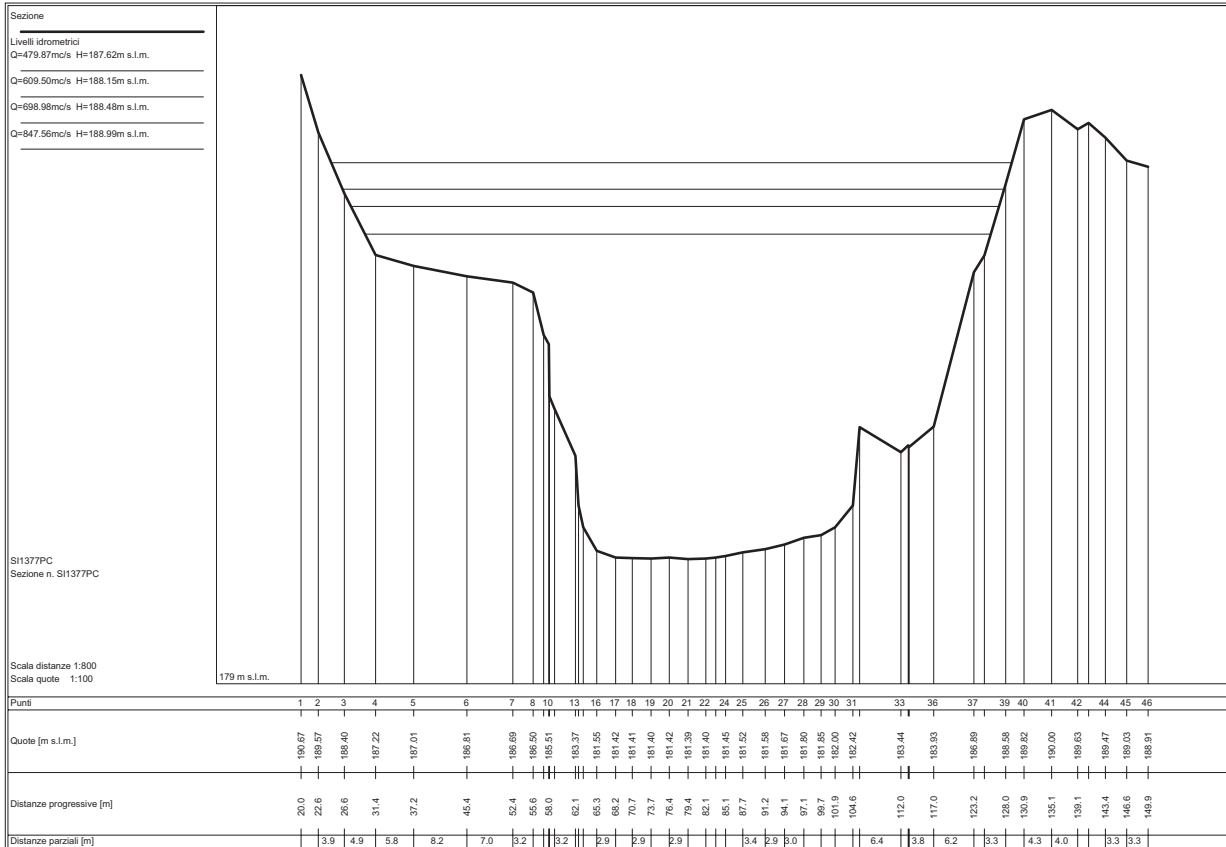
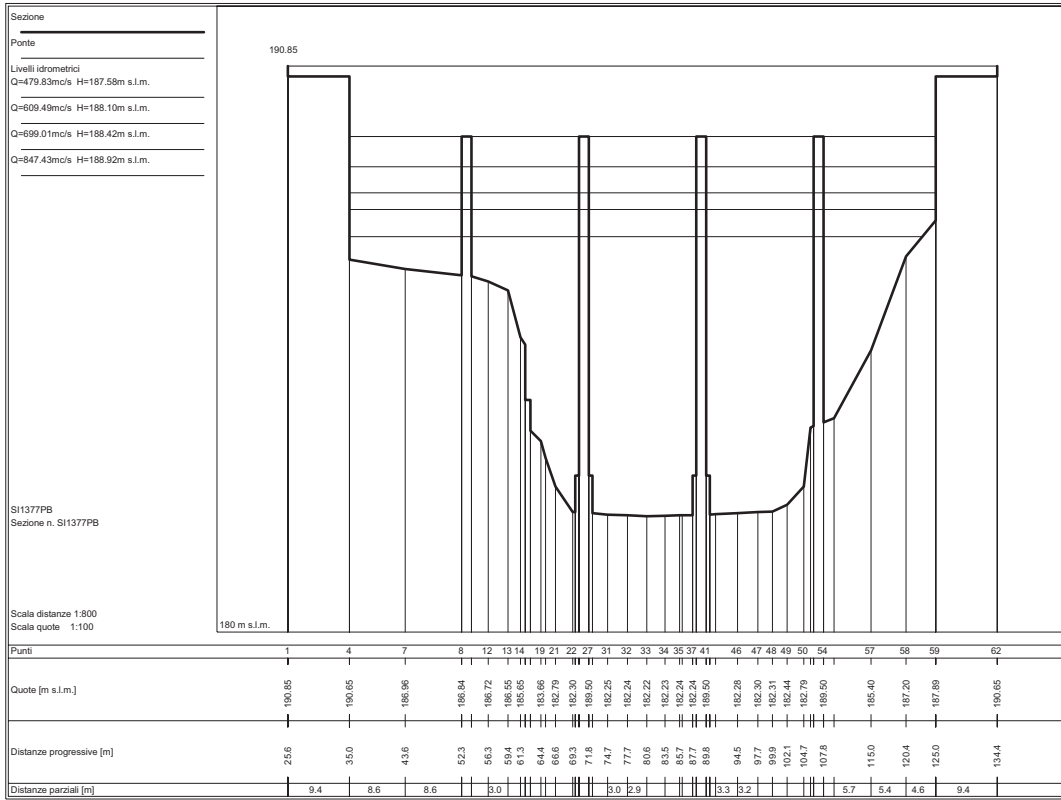
Punti	1	2	4	6	7	9	11	12	13	14	15	16	17	19	20	21	24	26	27	28	30	31	32	33	34	35	37	38	39	40	41	42	43	44	45	46	
Quote [m s.l.m.]	185.90	185.80 185.26		188.29	180.59	190.09	187.70	187.60	187.87	187.86	187.32	187.12	186.24	185.42	184.76	183.50	183.00	182.90	182.88	182.87	182.85	182.84	182.84	182.84	182.84	183.02	183.26	184.38	185.01	187.38	187.28	187.19	187.16	187.21	187.23	187.29	187.20
Distanze progressive [m]	20.0	29.9 31.7		42.1	48.0	51.3	56.8	61.9	66.7	71.5	77.6	82.3	84.4	86.4	88.5	92.1	94.4	98.0	100.2	102.5	104.7	107.1	109.5	111.6	113.6	115.7	120.4	127.6	134.9	138.4	142.2	147.0	150.9	154.8	159.3	164.3	
Distanze parziali [m]		9.9		9.5	5.9		4.3	5.1	4.8	4.8	6.3	4.5			3.6												3.5	7.2	7.3	3.5	3.8	4.8	3.9	4.0	4.5	5.0	

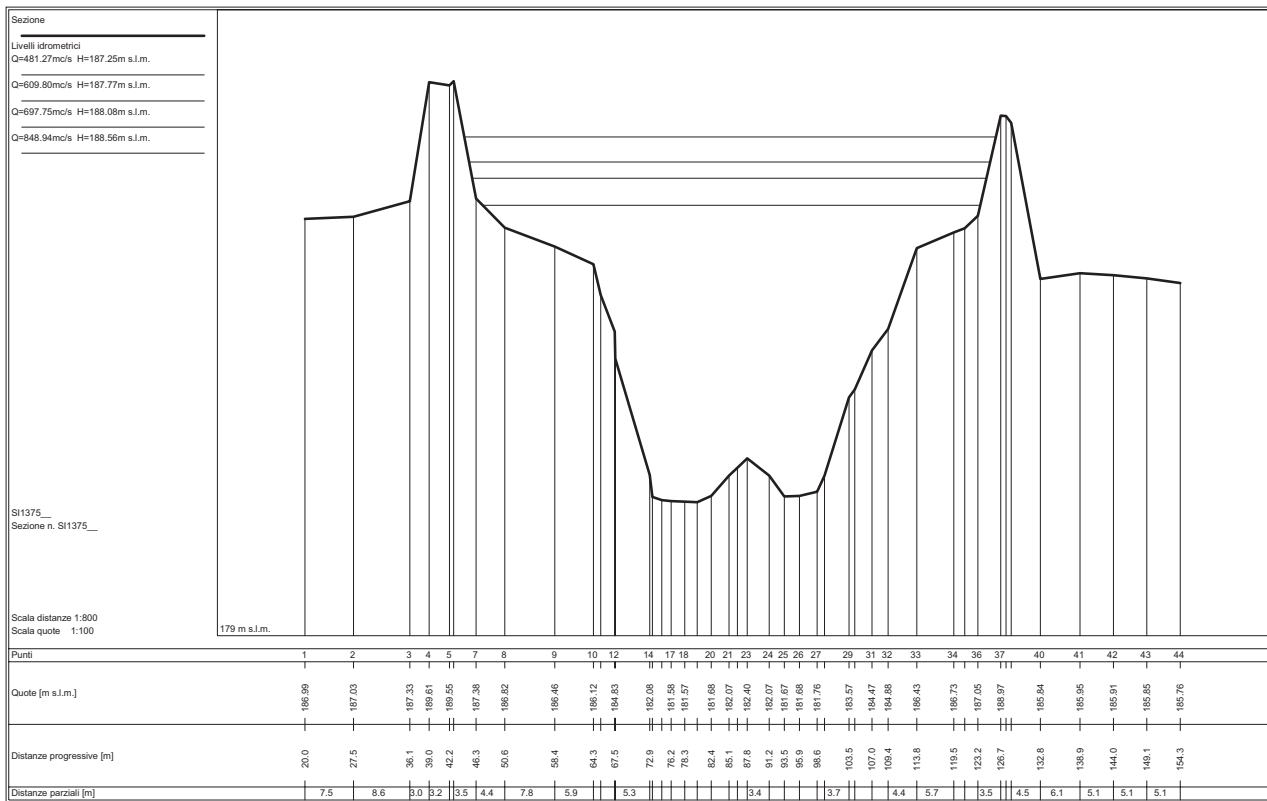
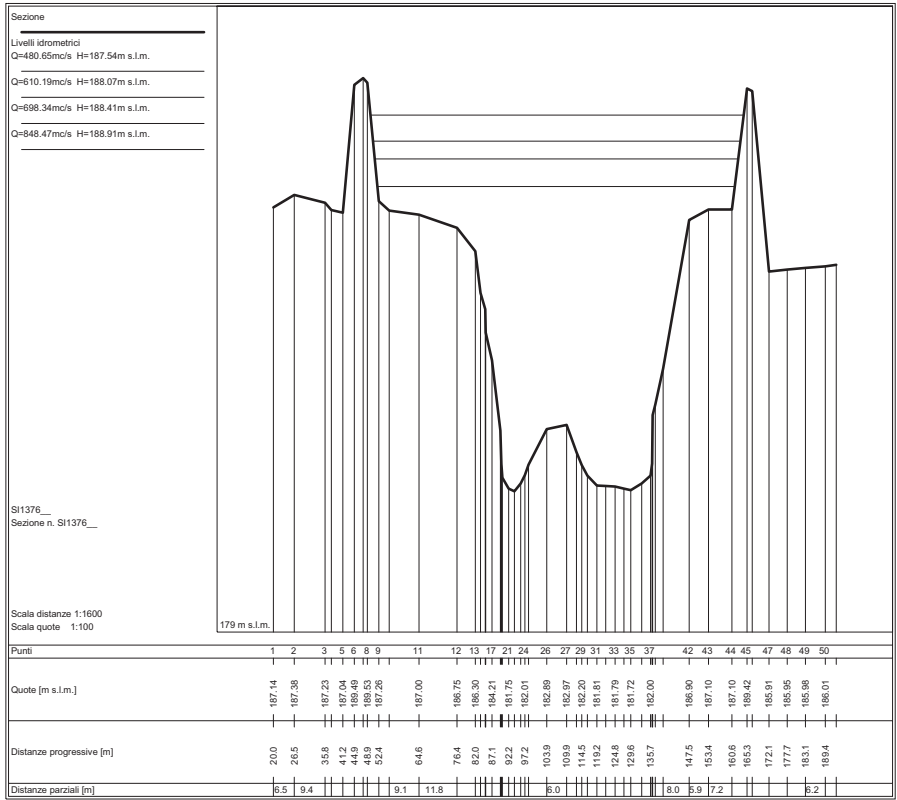
STATO ATTUALE

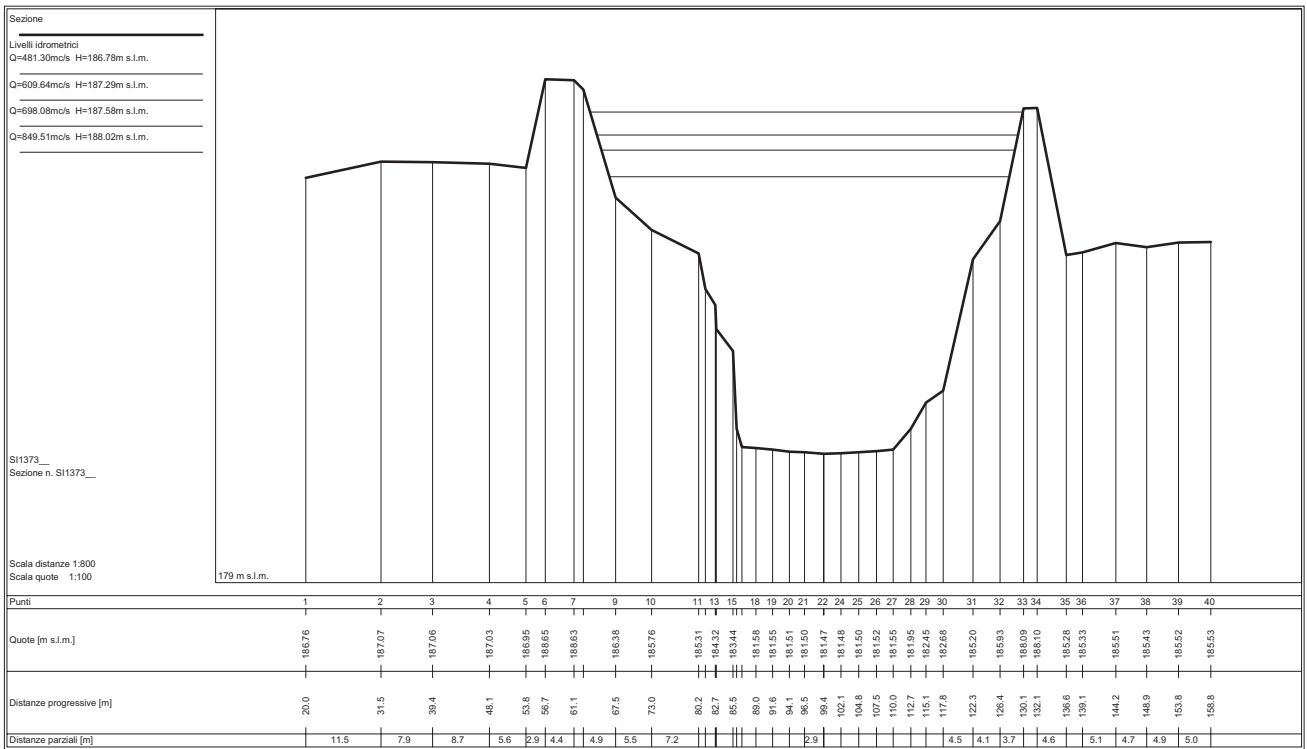
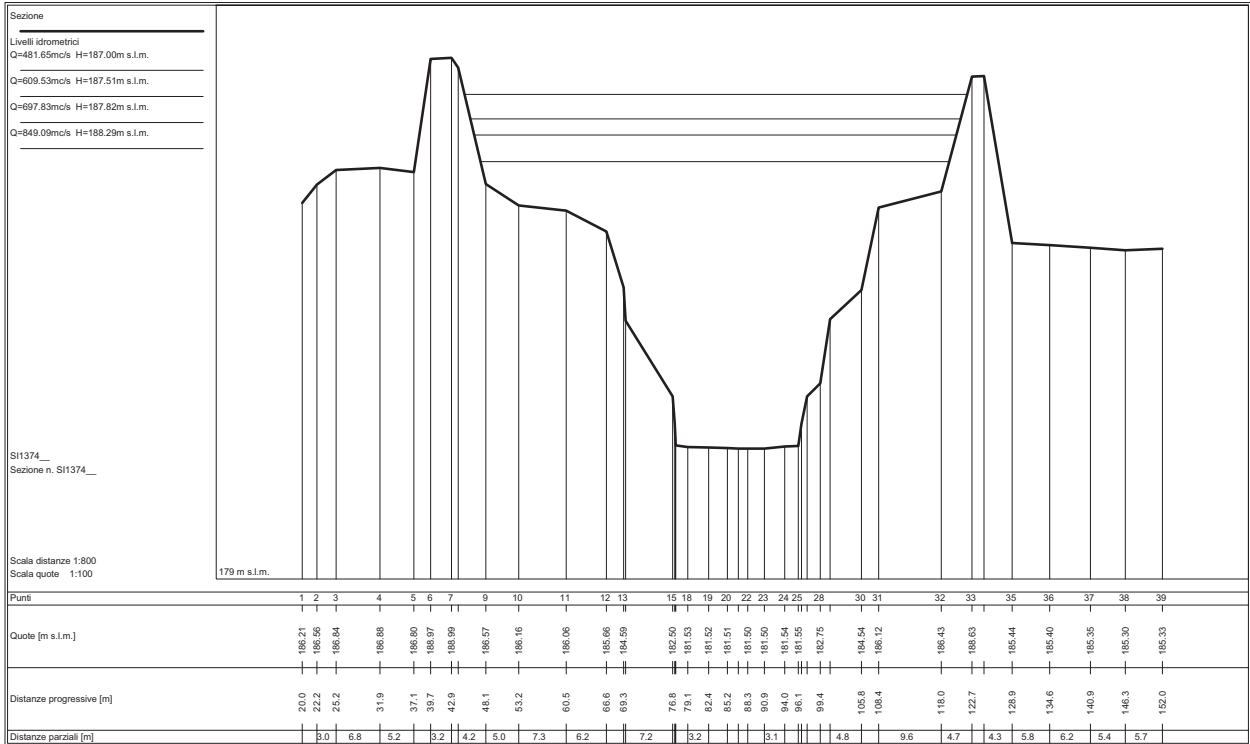
Sezioni fluviali Fiume Sieve – Tratto Sieve_05

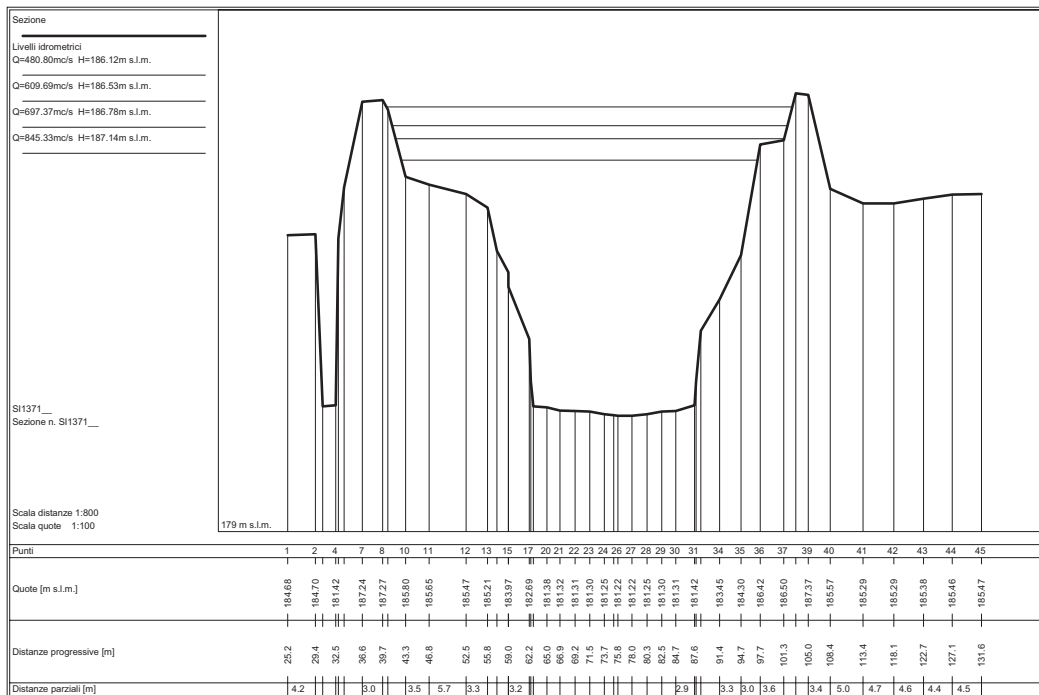
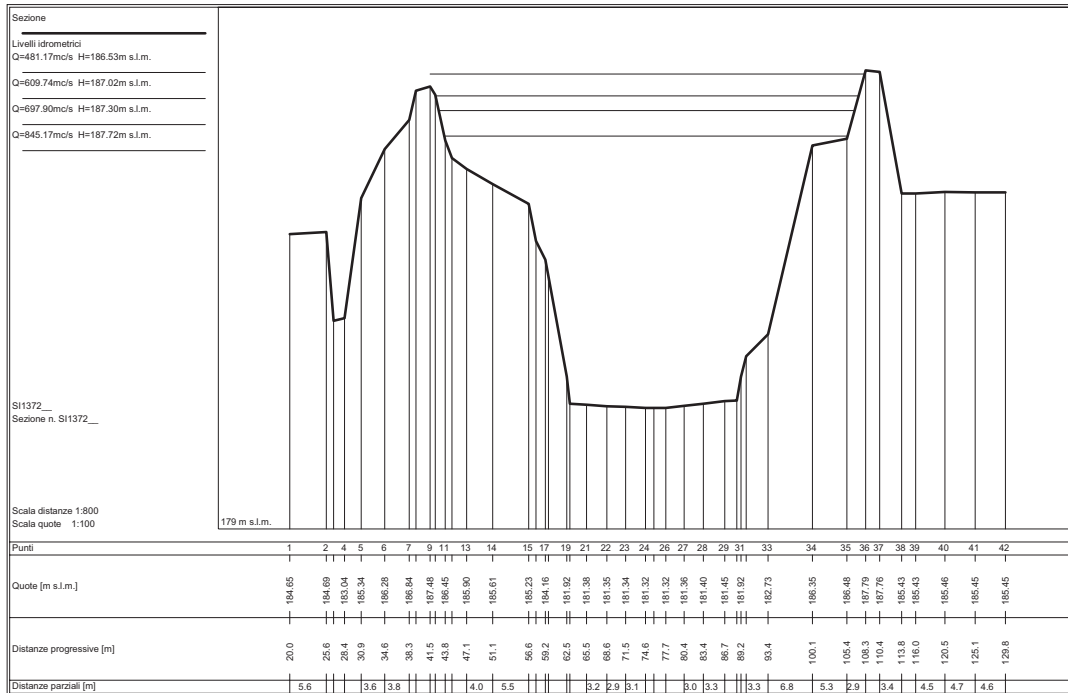


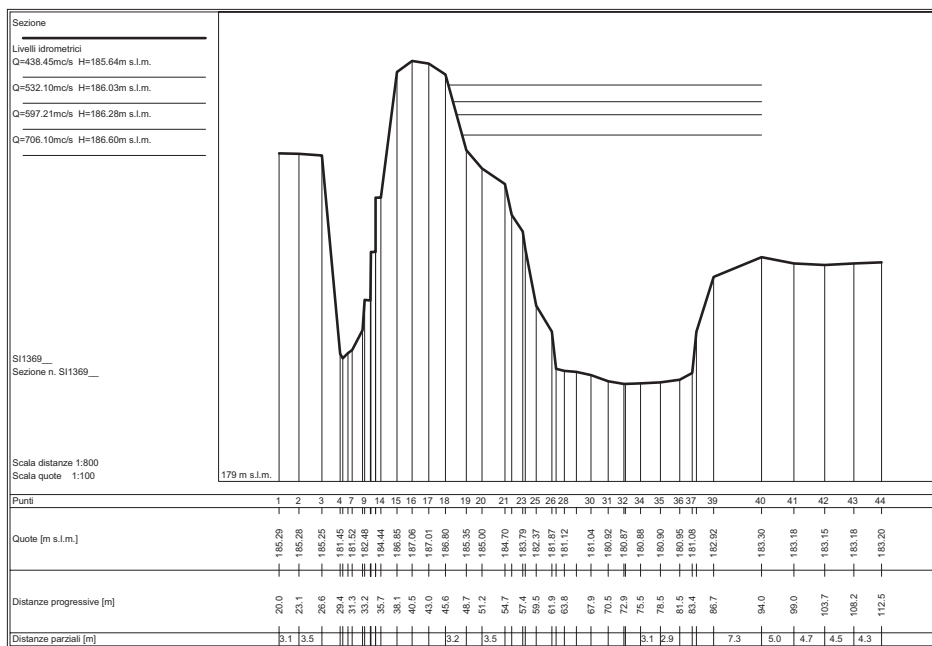
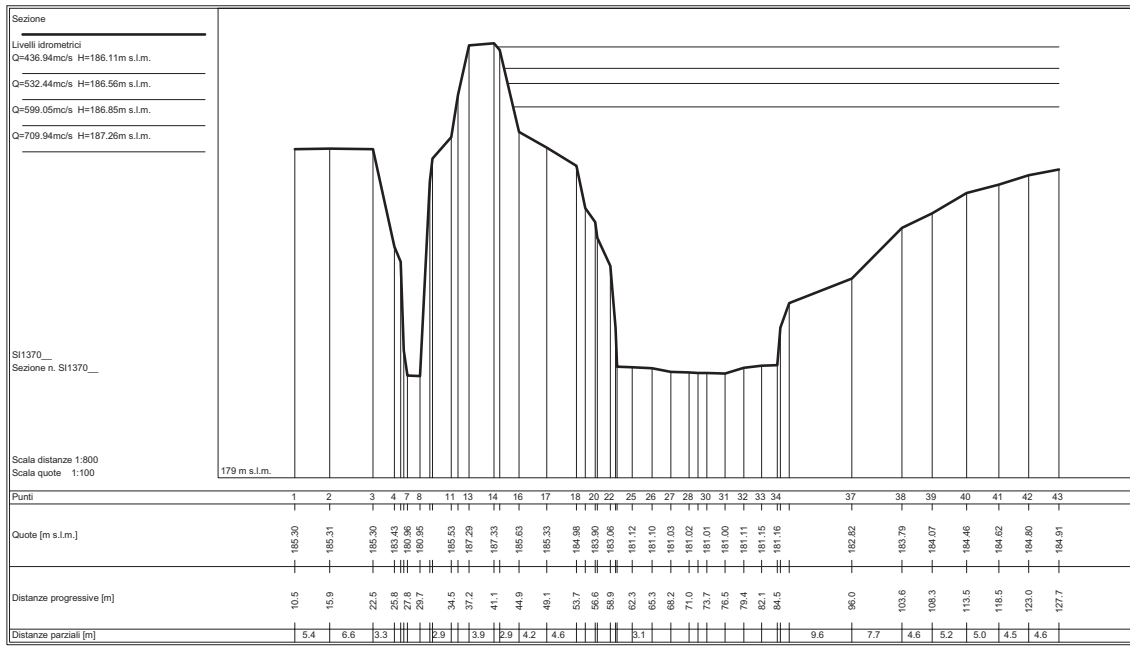


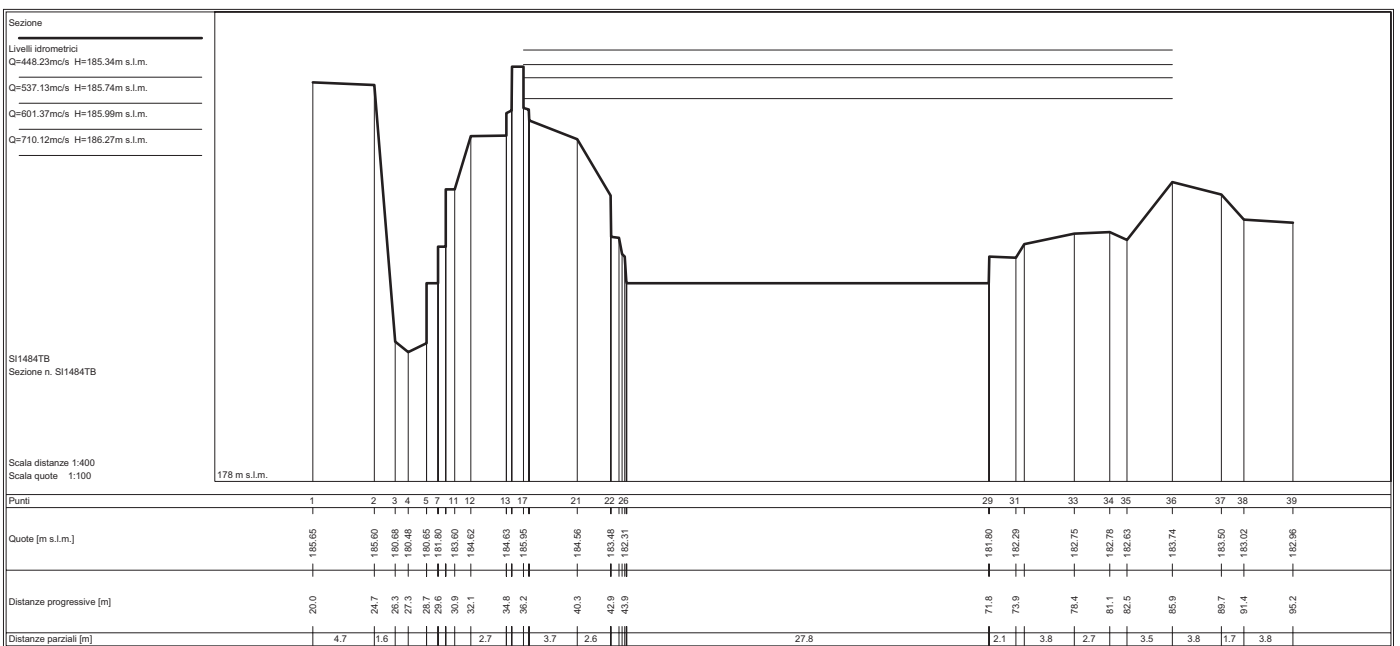
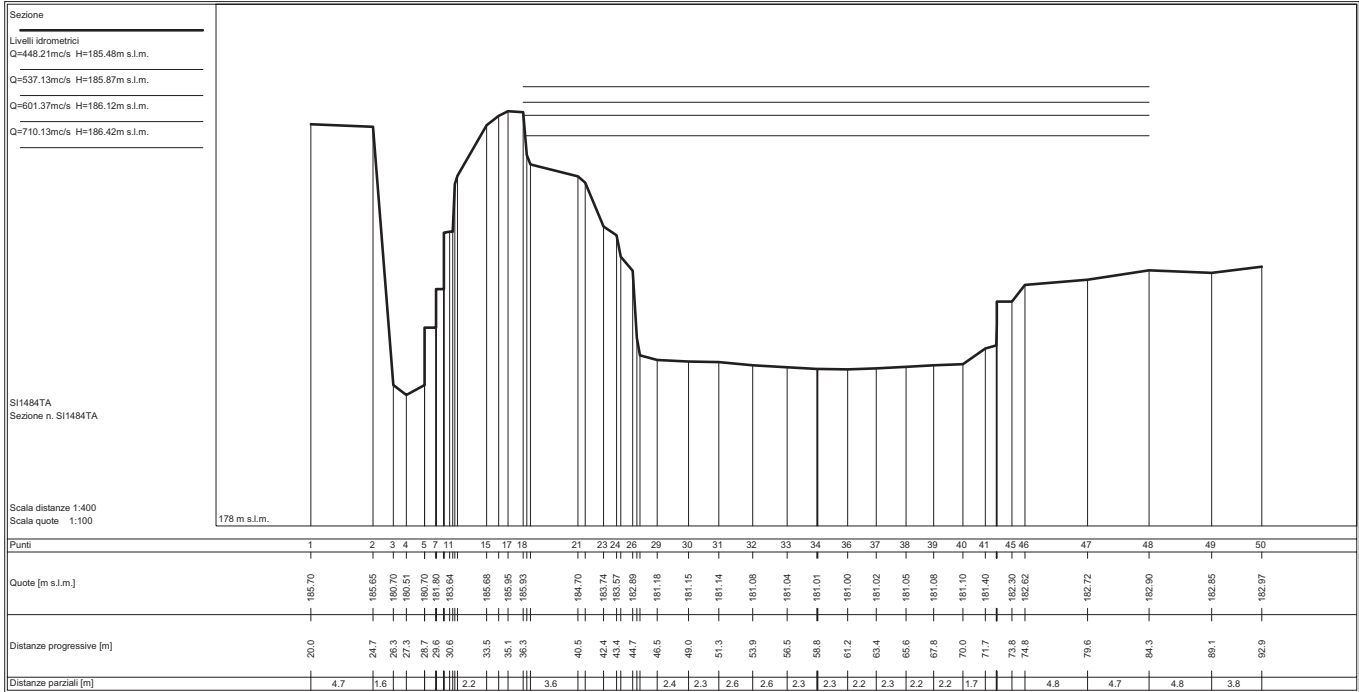


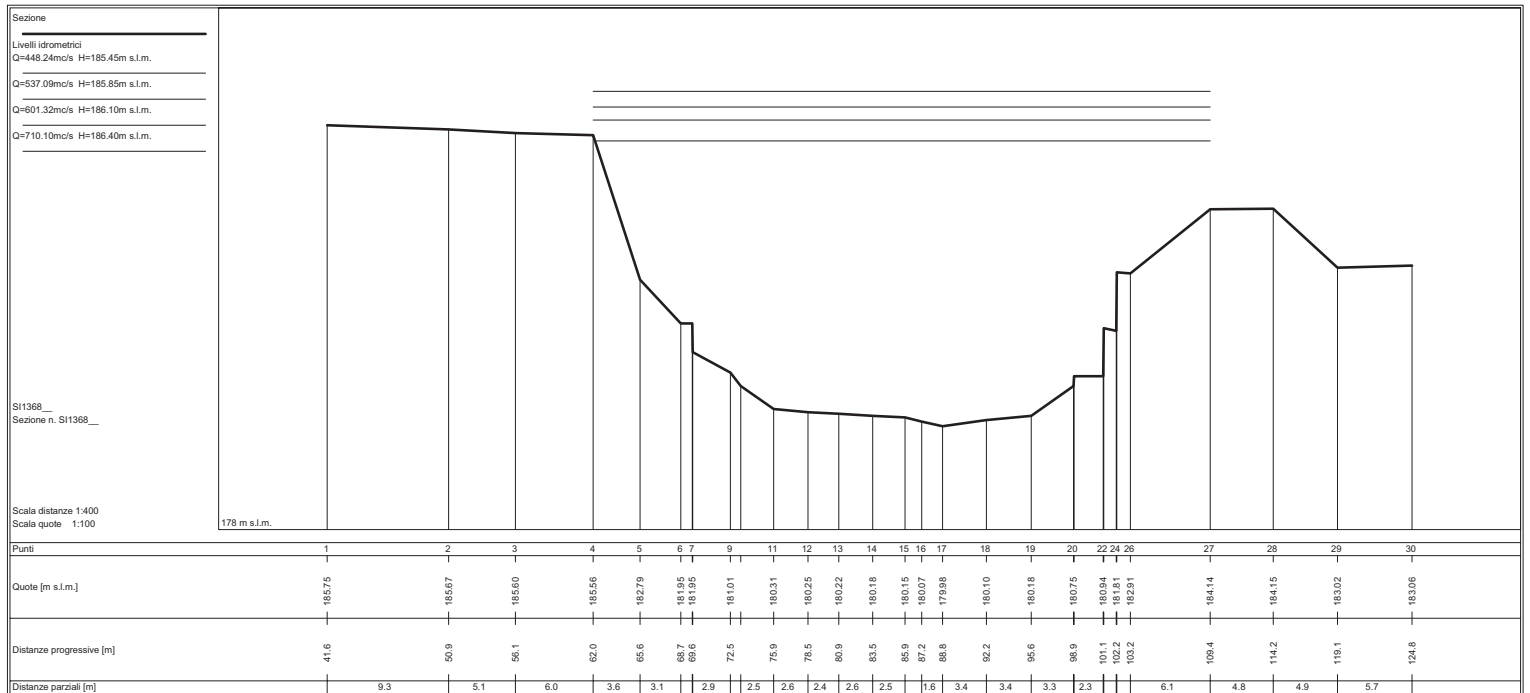
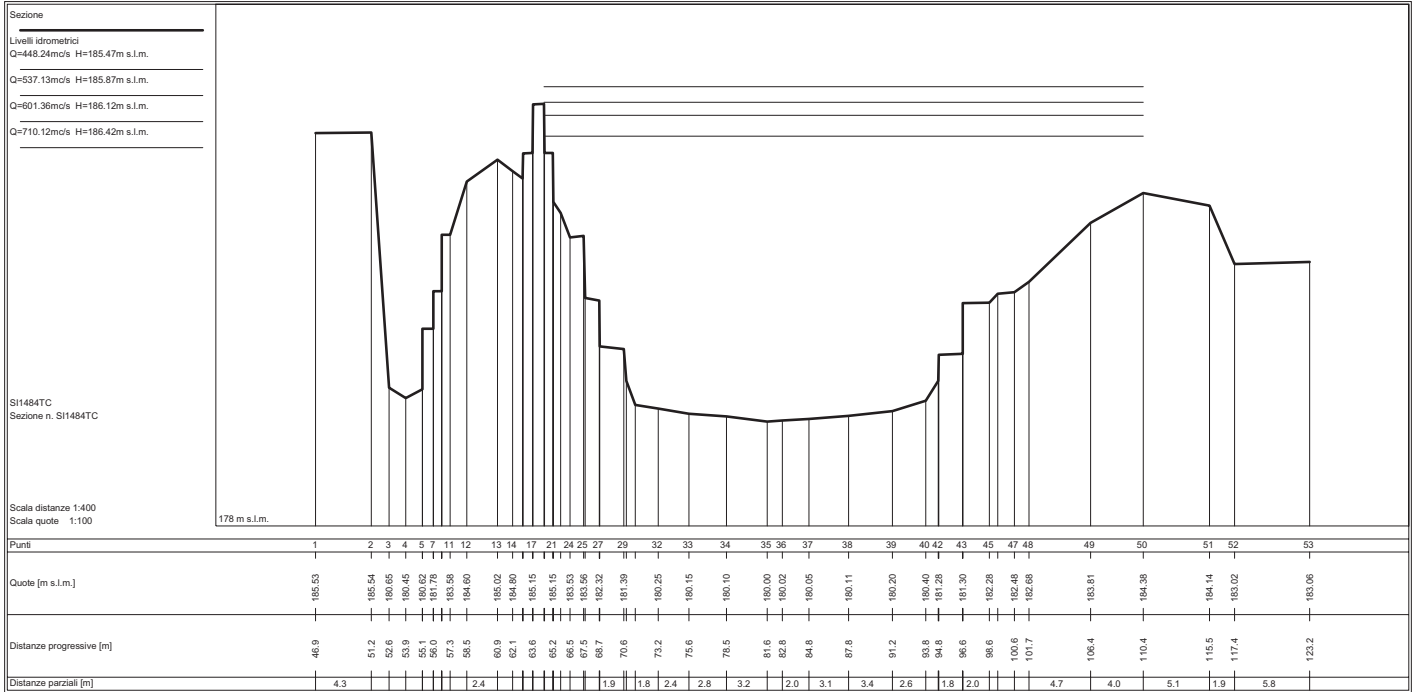






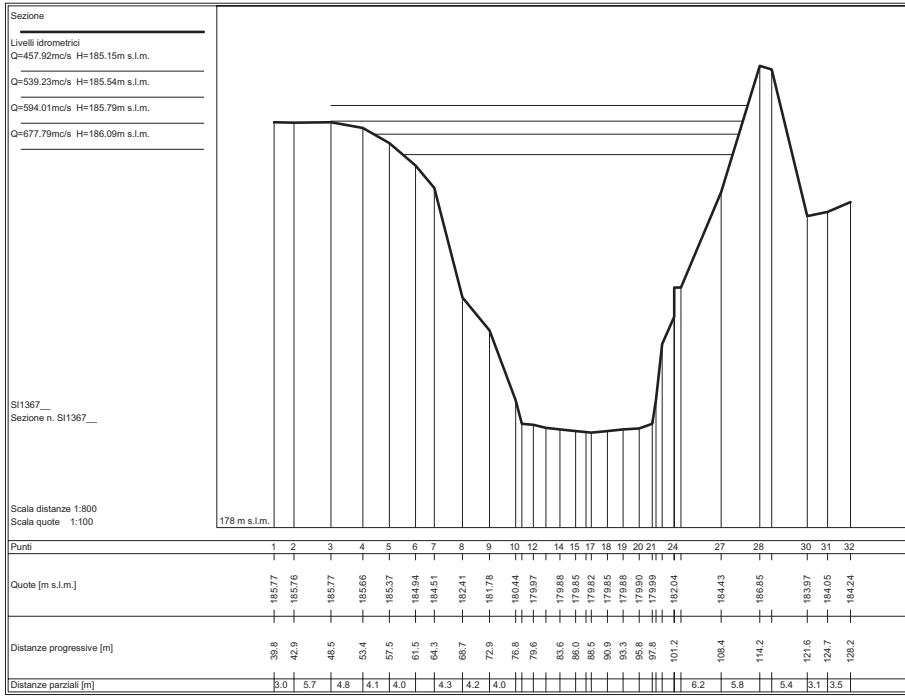
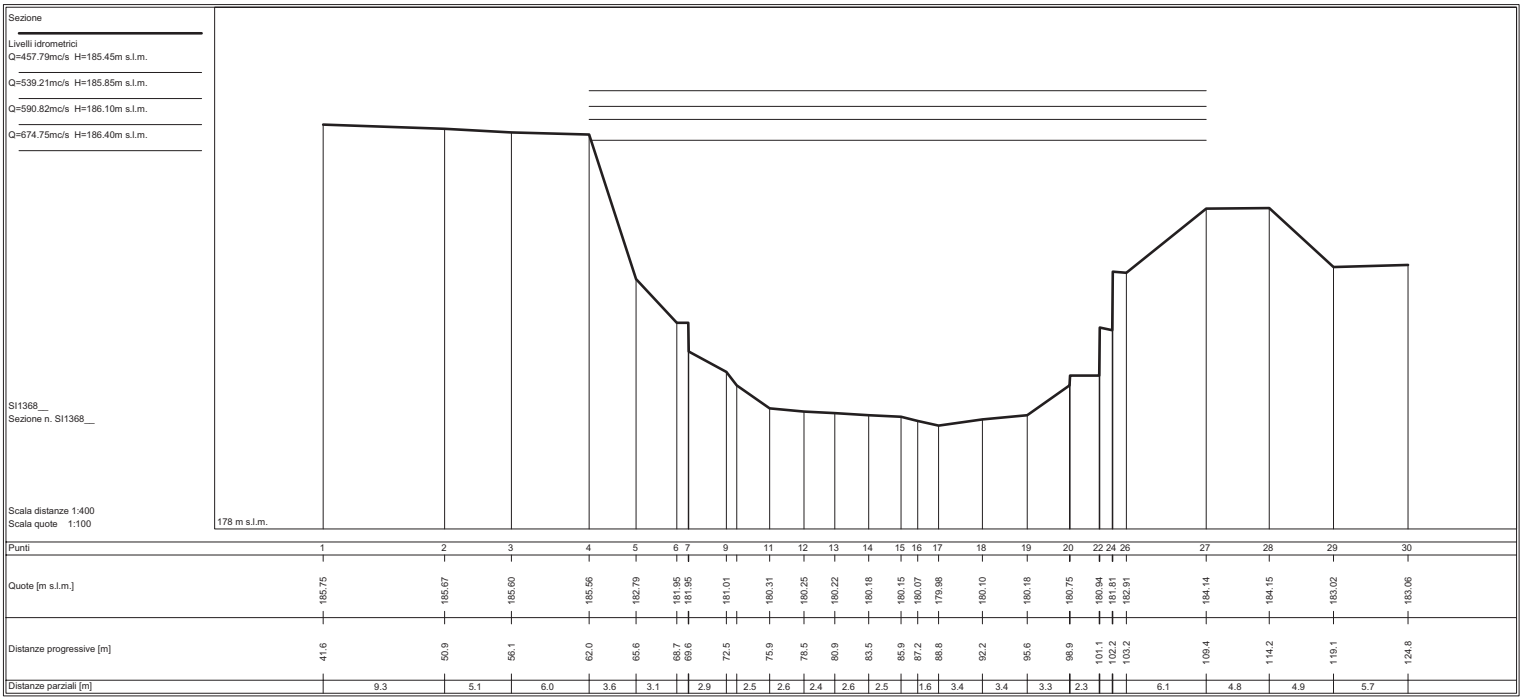


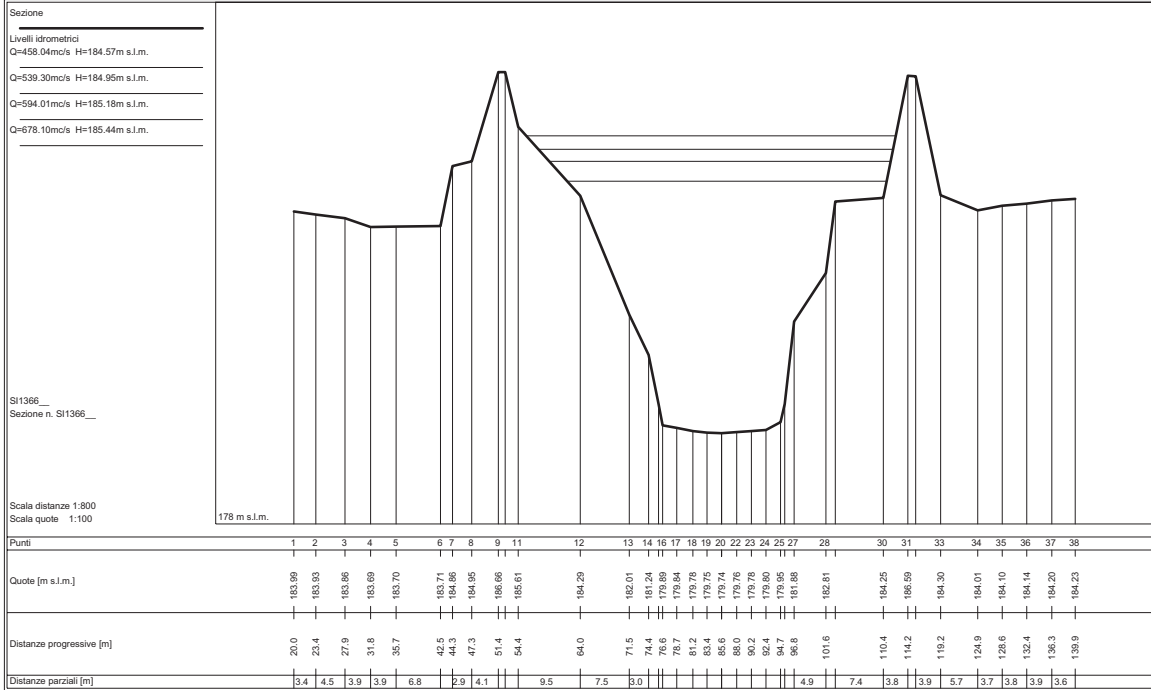




STATO ATTUALE

Sezioni fluviali Fiume Sieve – Tratto Sieve_06





STATO ATTUALE

Sezioni fluviali Fiume Sieve – Tratto Sieve_07

