



COMUNE DI MONTESPERTOLI



PROGETTO:

STUDIO PER LA VALUTAZIONE DELLA PERICOLOSITA' IDRAULICA
SUL TORRENTE ORME IN LOCALITA' MARTIGNANA A SUPPORTO
DEL PIANO STRUTTURALE DEL COMUNE DI MONTESPERTOLI (FI)

ALLEGATO A - SEZIONI FLUVIALI E LIVELLI IDROMETRICI



COMMITTENTE:

COMUNE DI MONTESPERTOLI
Piazza del Popolo, 1 - 50025 Montespertoli (FI)
Telefono 0571/6001 e Fax 0571/609760

TAVOLA:	REV: 00	DATA: Settembre 2008	SCALA:	NUMERO COMMESSA: L508	NOME FILE: Allegato_A.pdf
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GEOECO
PROGETTI

Via A. Del Castagno, 8 - 50132 FIRENZE
Tel. 055/571393 e Fax 055/575954

RESPONSABILE:

Dott. Eros Aiello

 **PHYSIS**
INGEGNERIA PER L'AMBIENTE

Via B. Lupi, 1 - 50129 FIRENZE
Tel. 055/484206 e Fax 055/4626342

CONSULENZA:

Dott. Ing. David Settesoldi
Dott. Ing. Giovanni Bonaiuti

02			
01			
00			
REV.			

Adozione:
Del. C.C. n. 81 del 29.07.2010

Approvazione:
Del. C.C. n. 44 del 26.09.2011

N. progressivo

118

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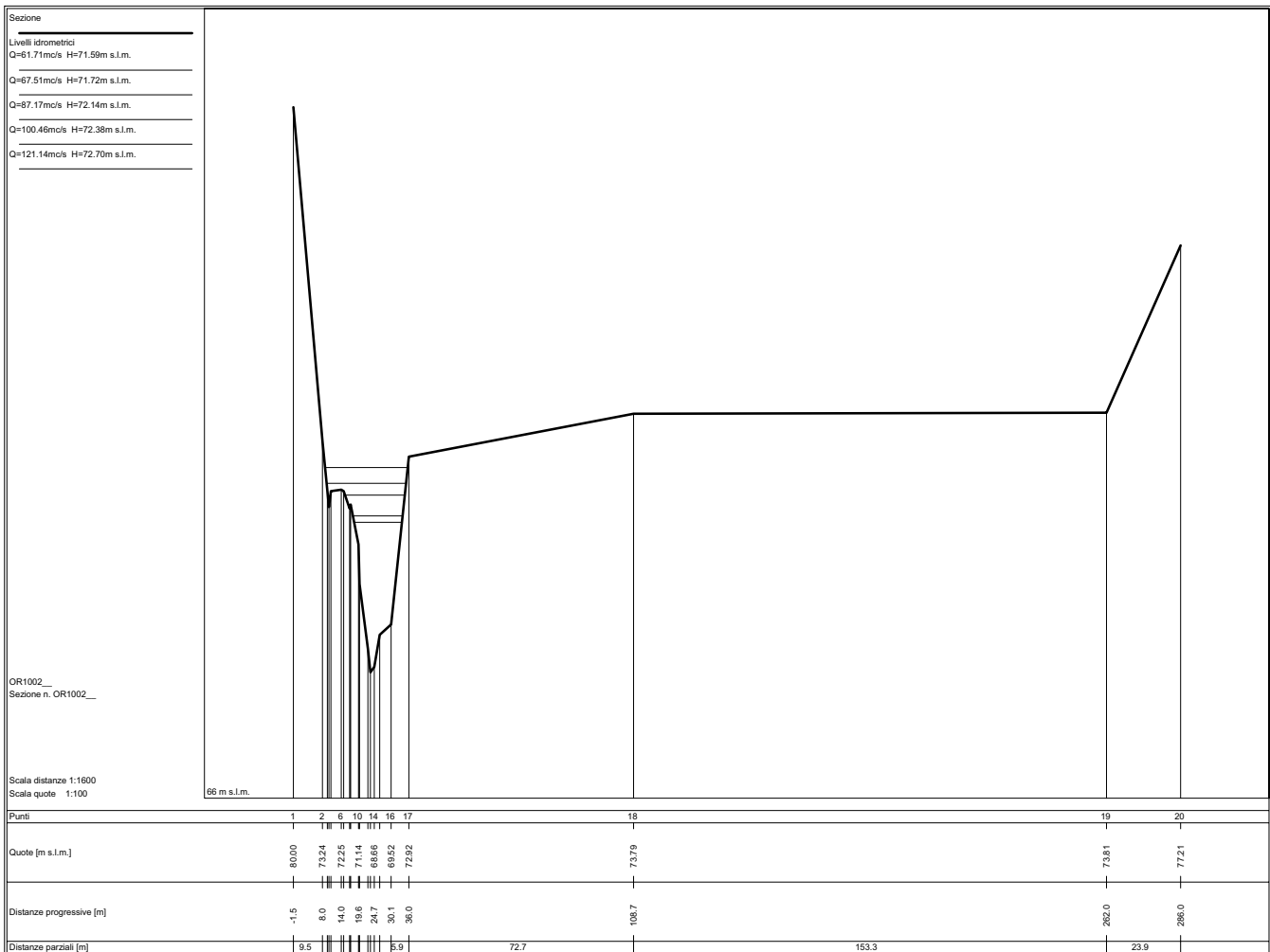
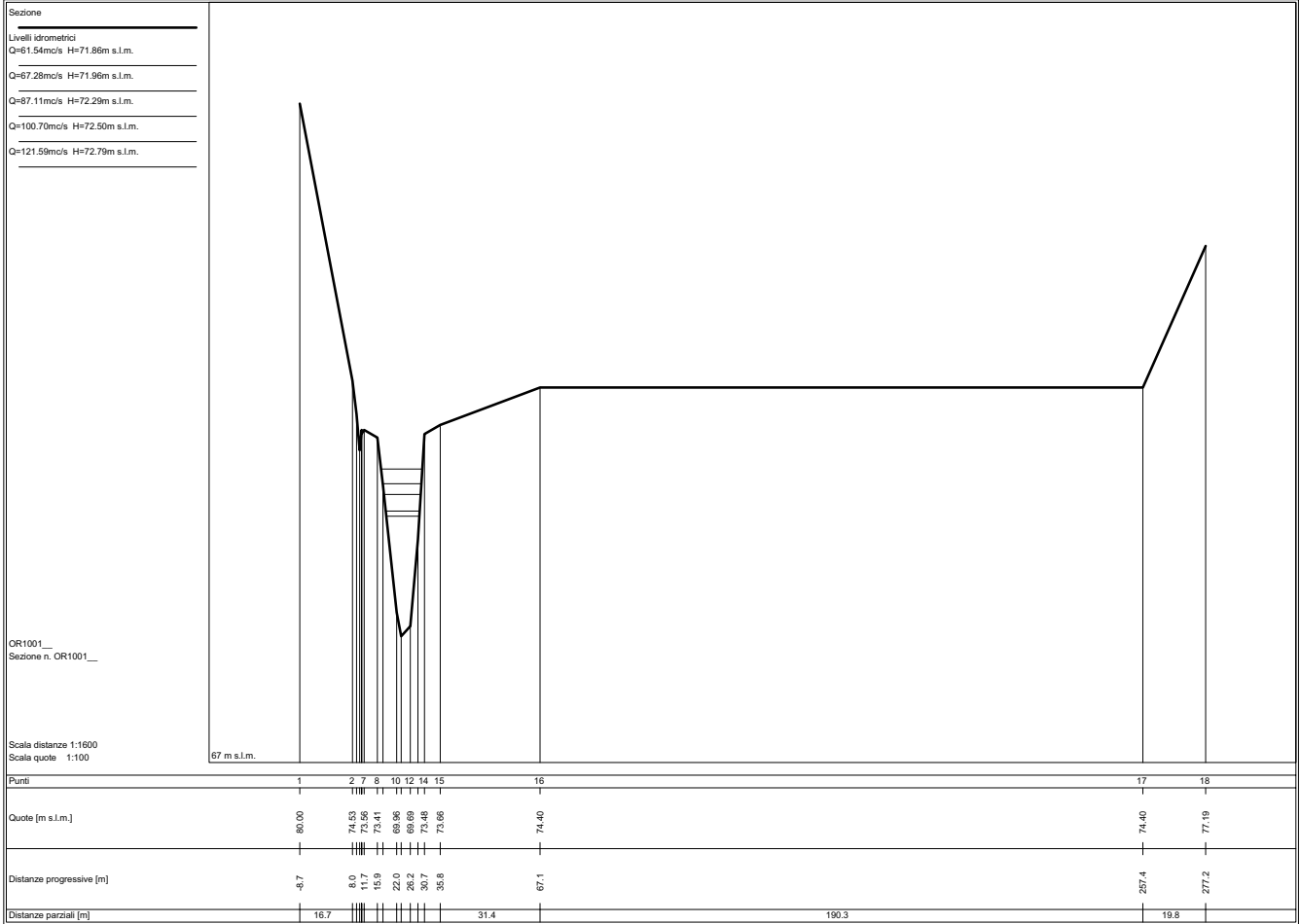
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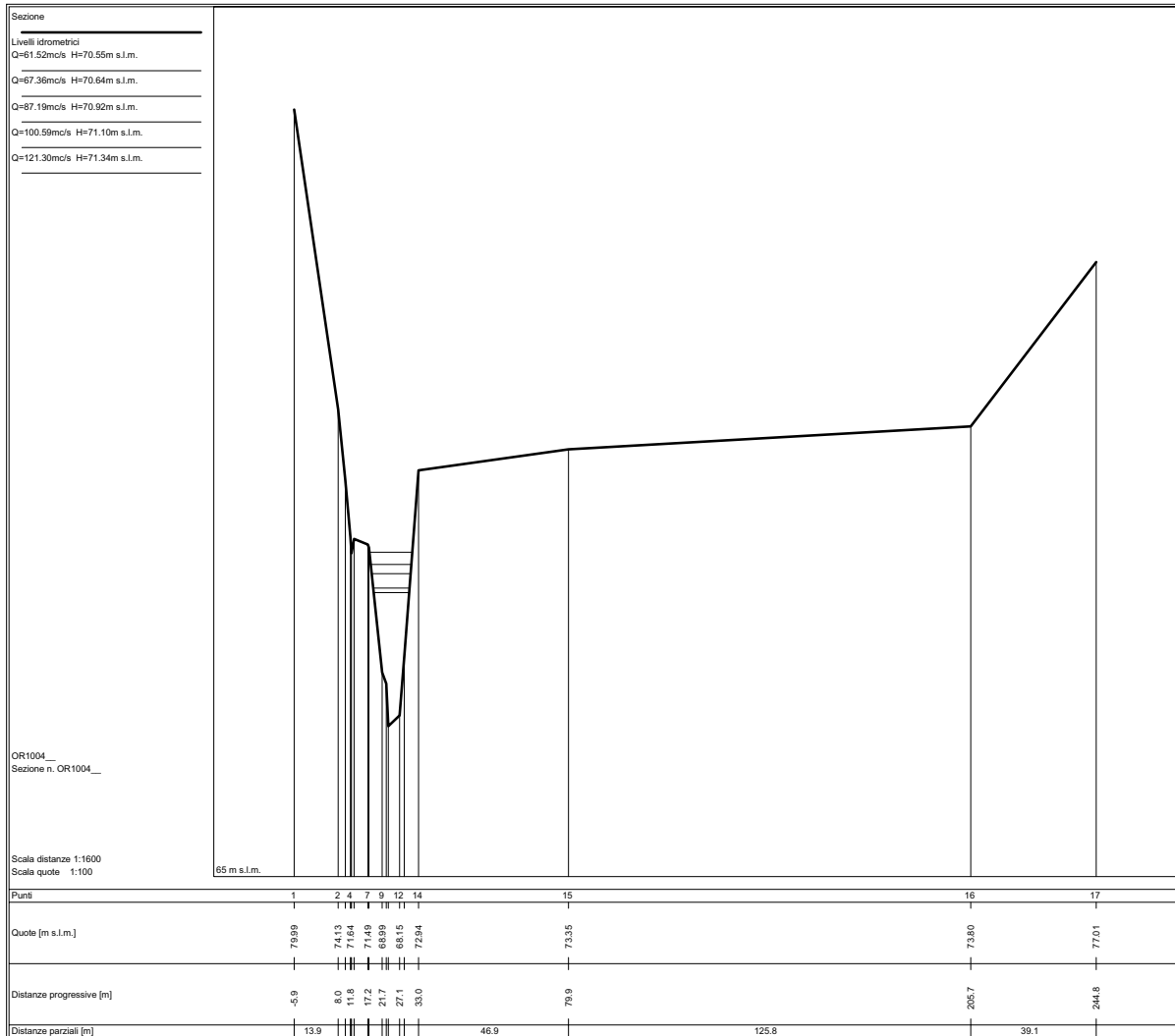
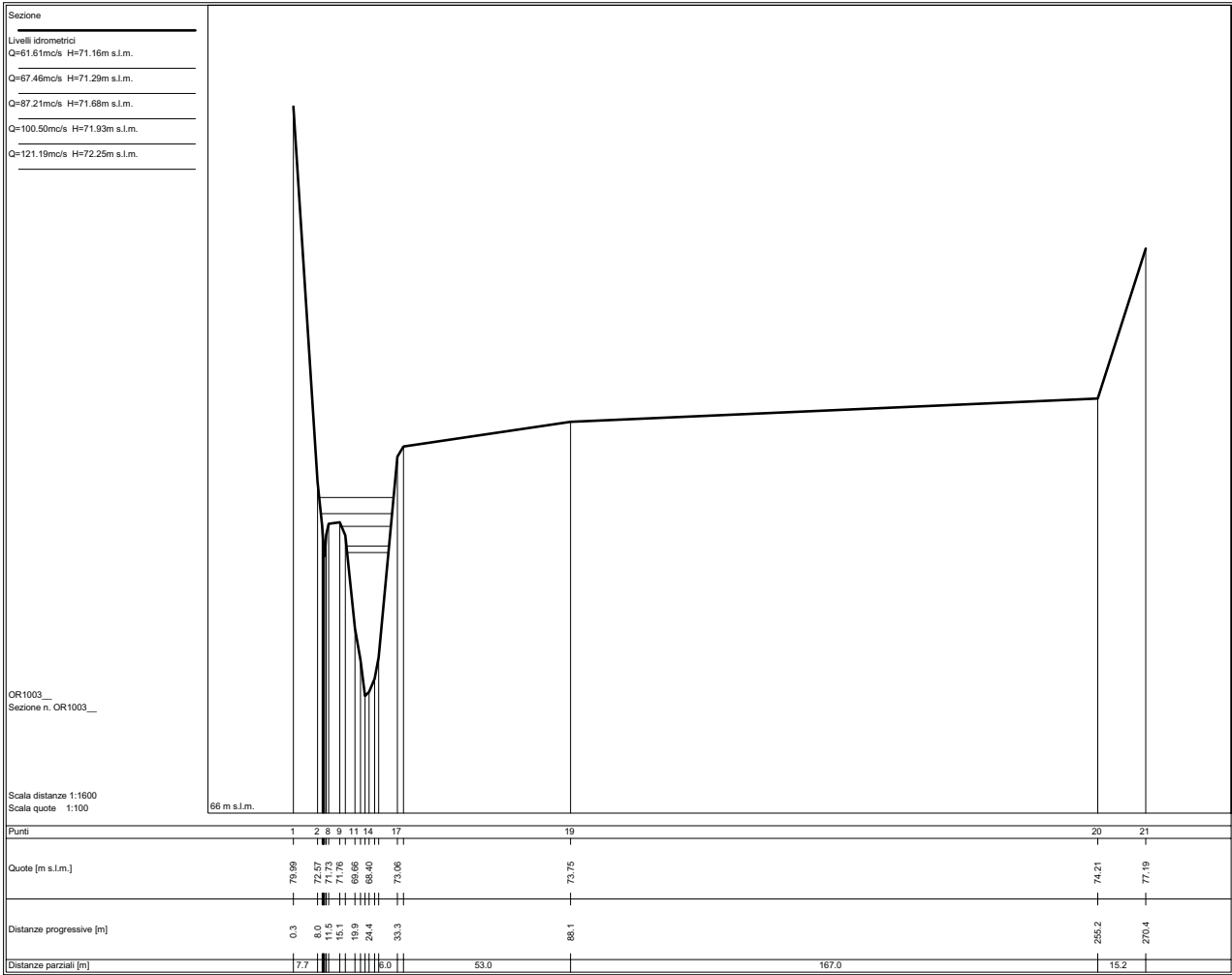
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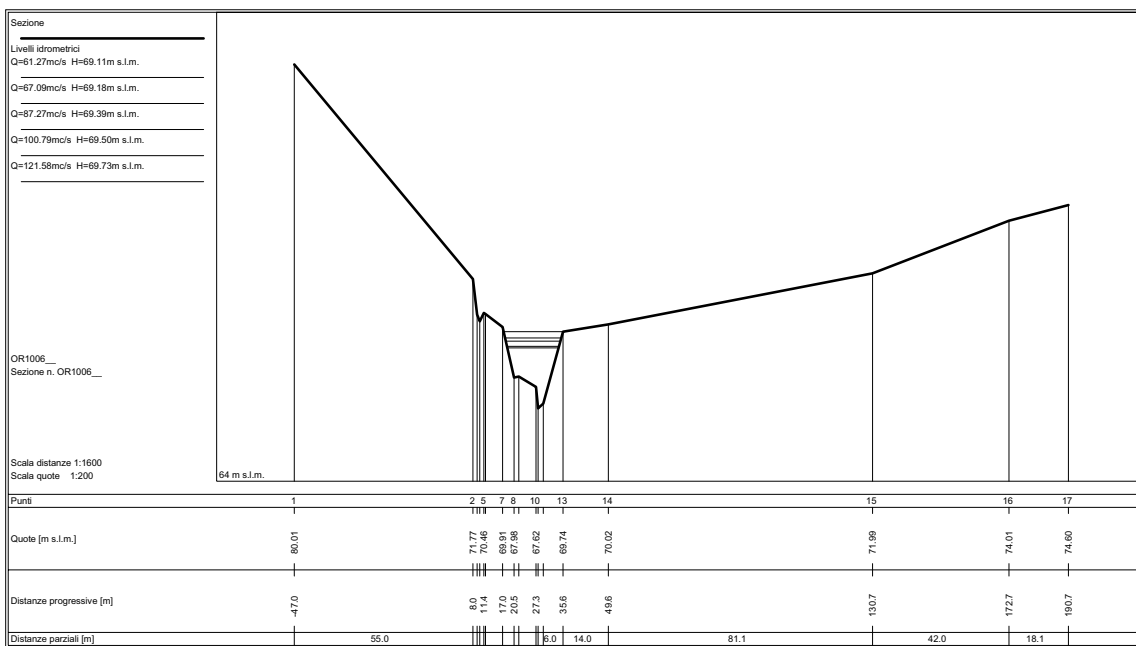
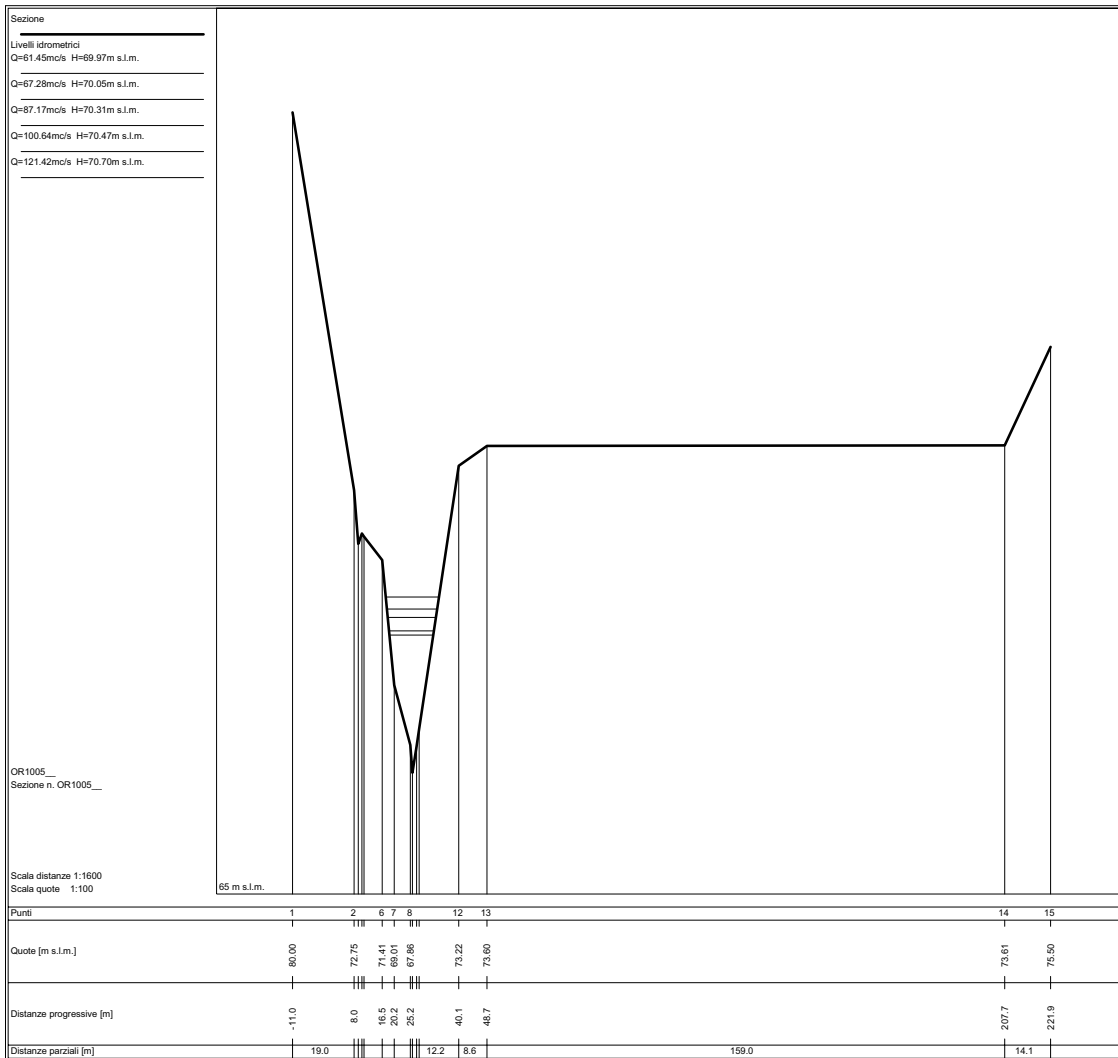
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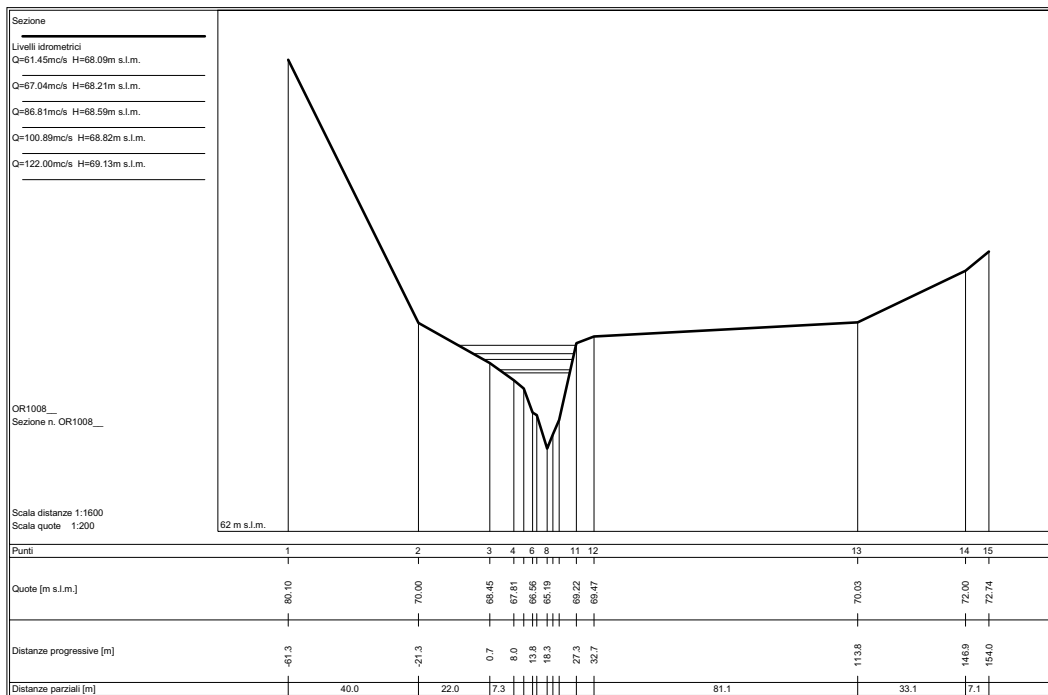
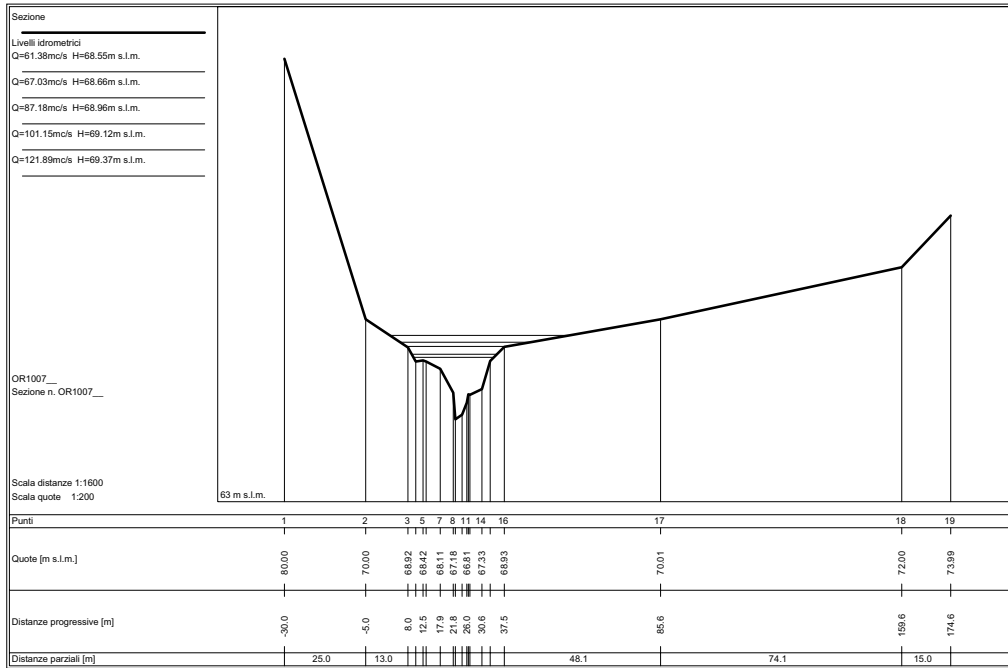
TR 20, 30, 100, 200, 500 ANNI

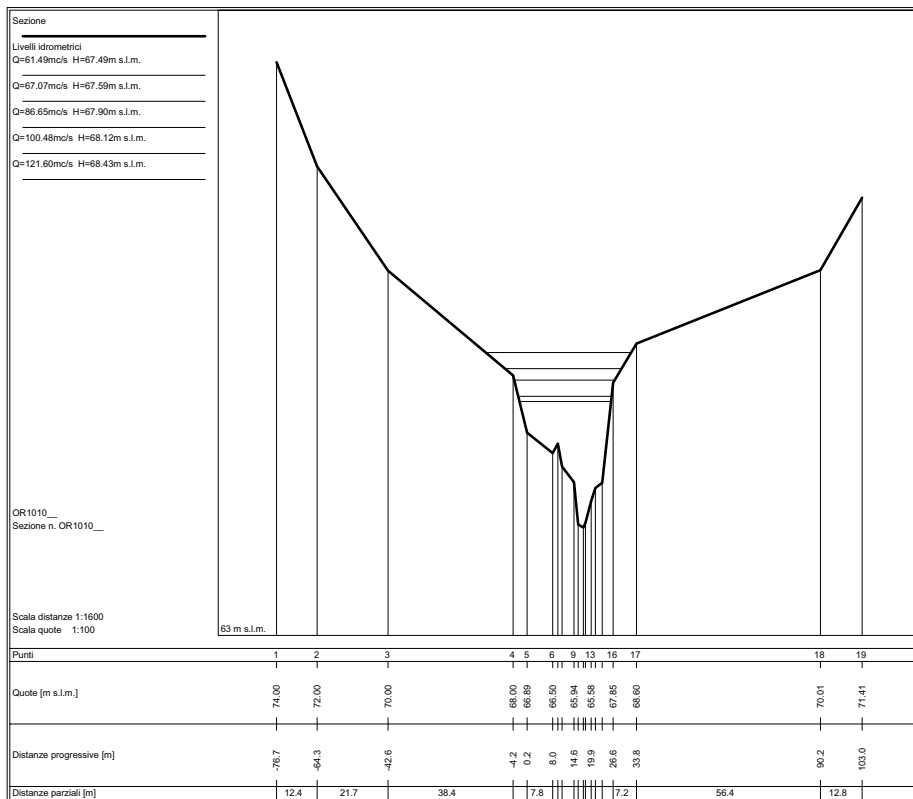
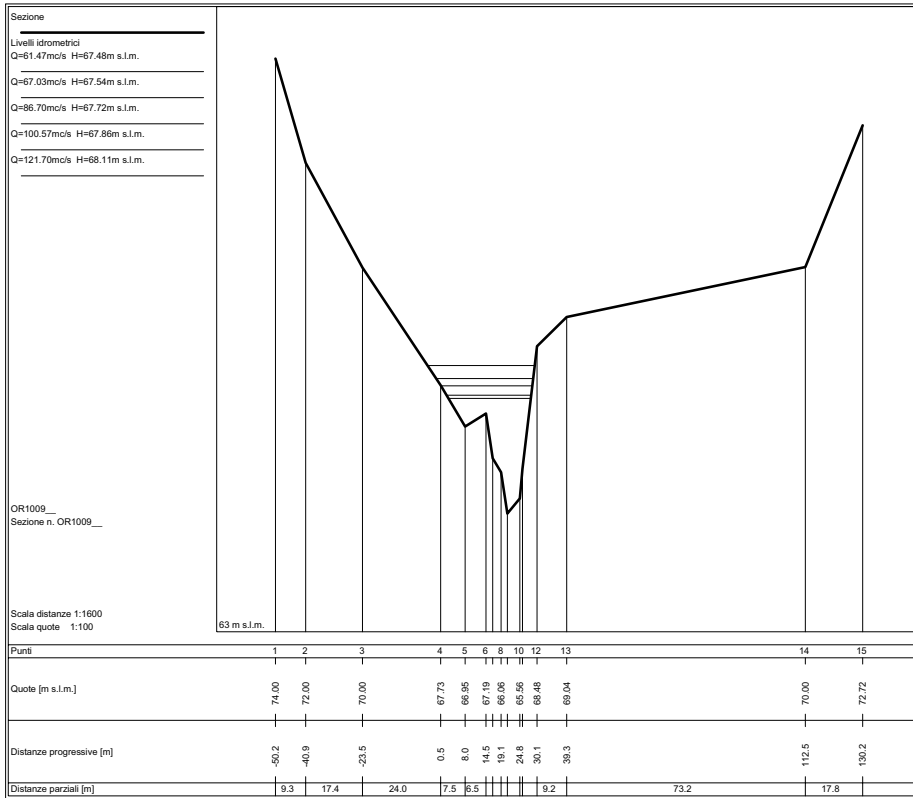
SEZIONI TRASVERSALI CON I LIVELLI IDROMETRICI

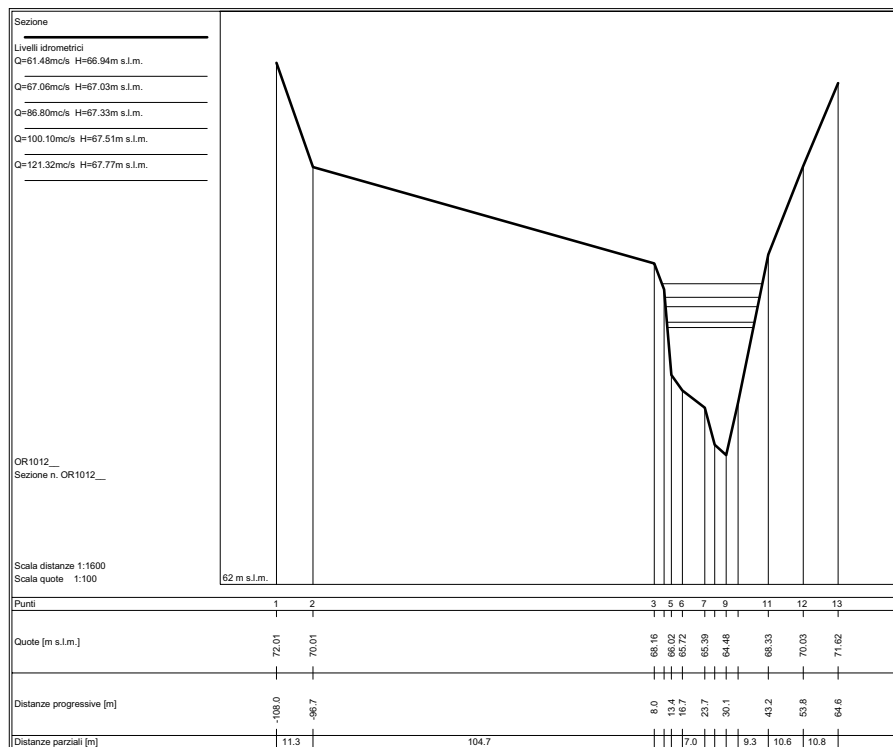
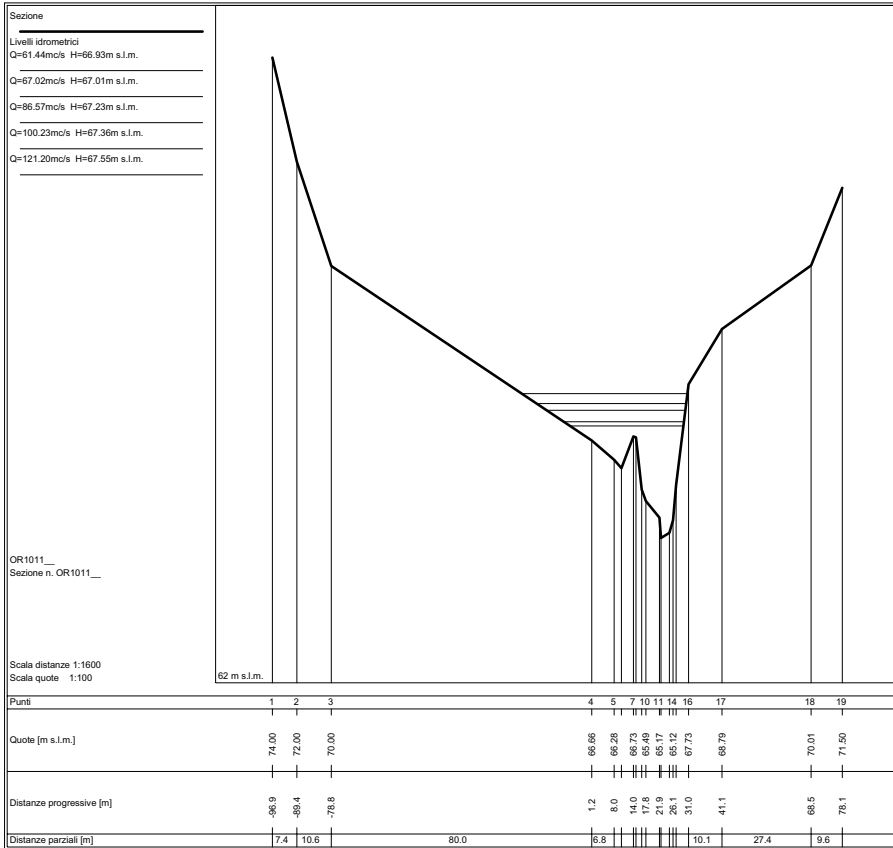


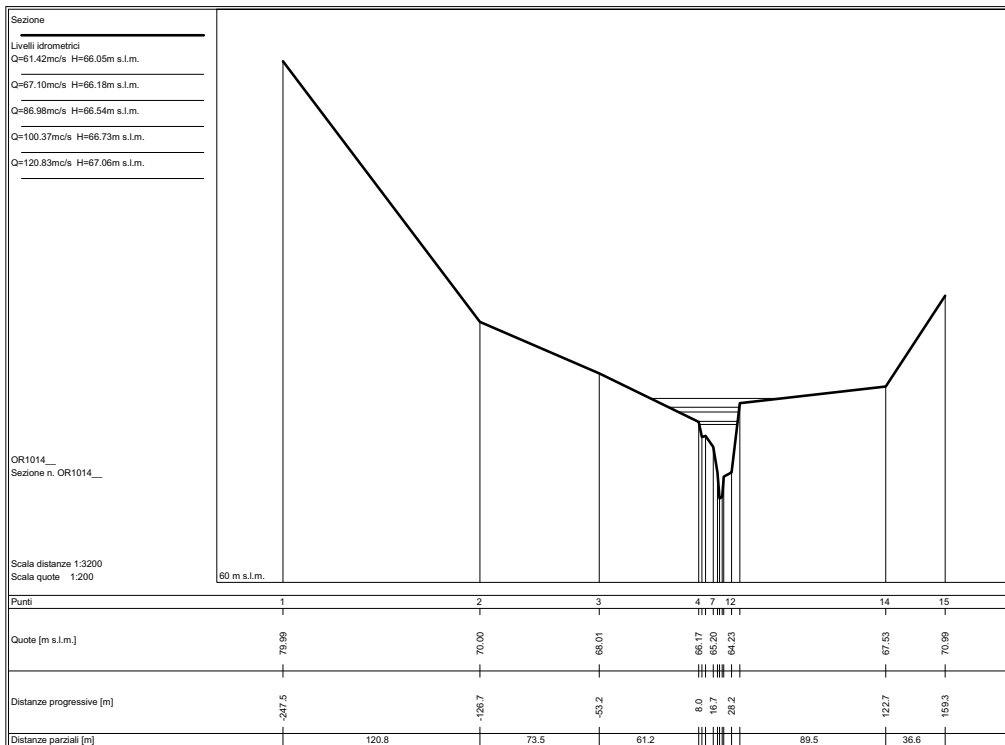
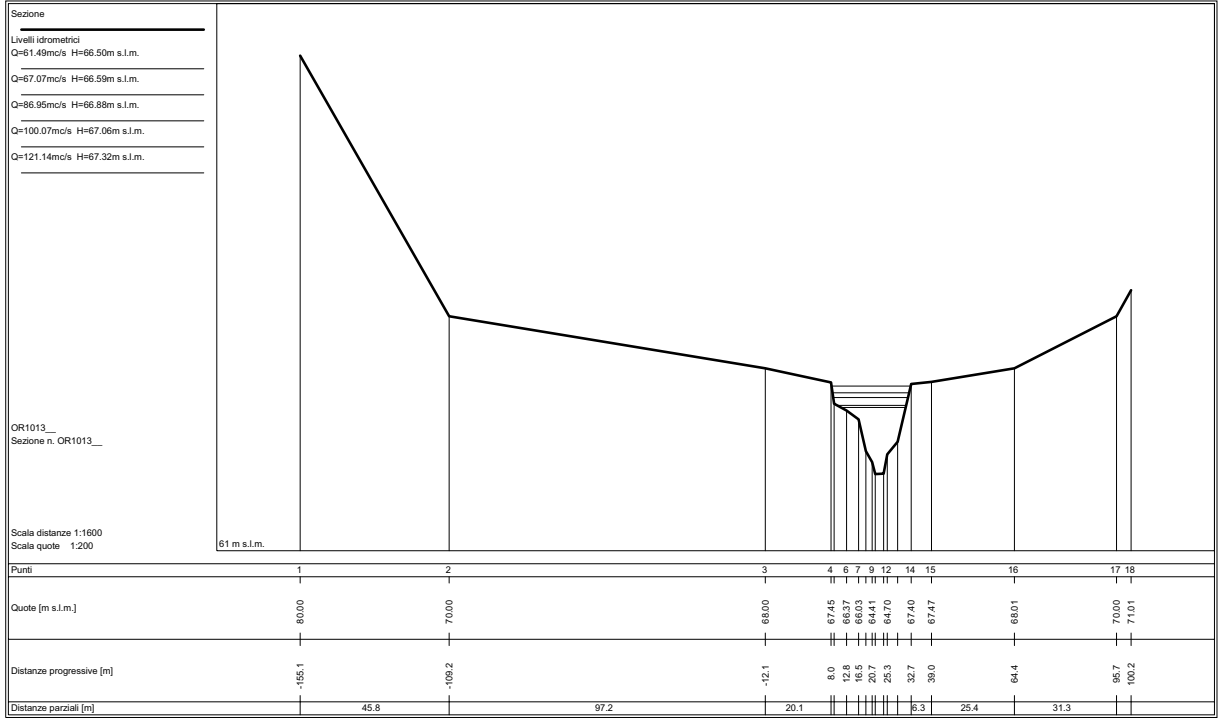


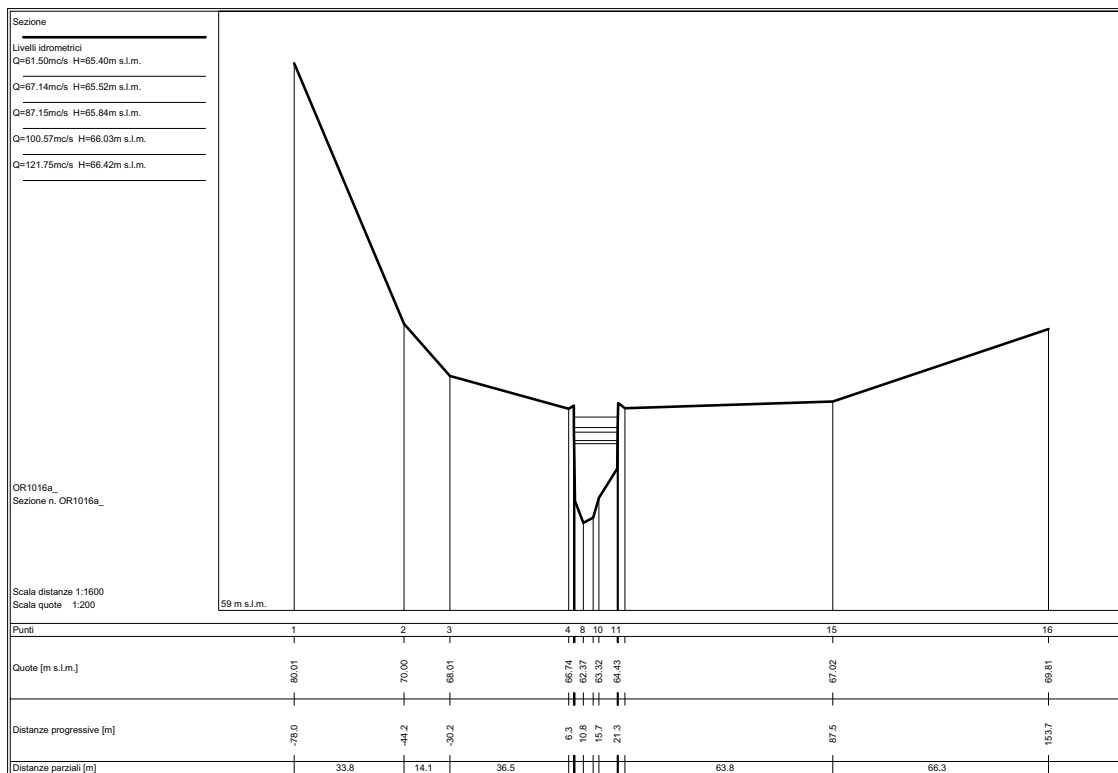
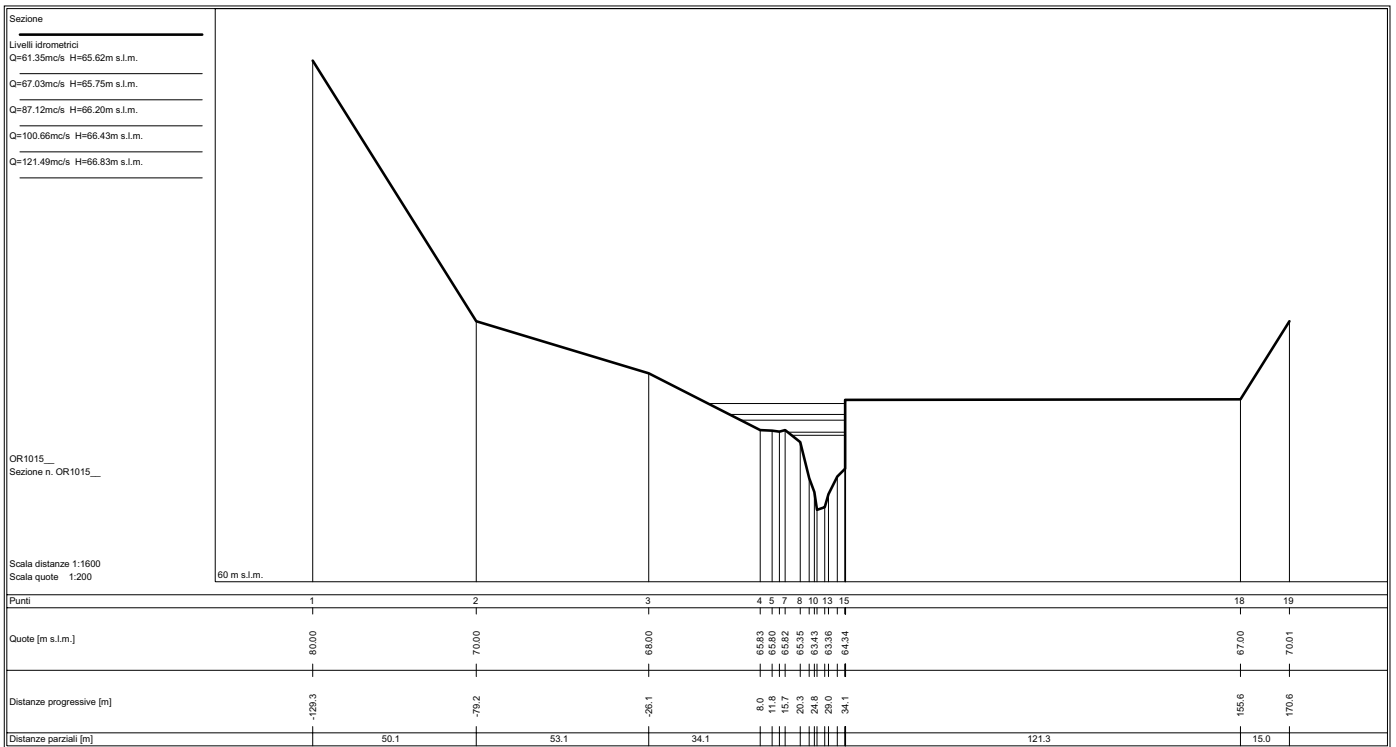


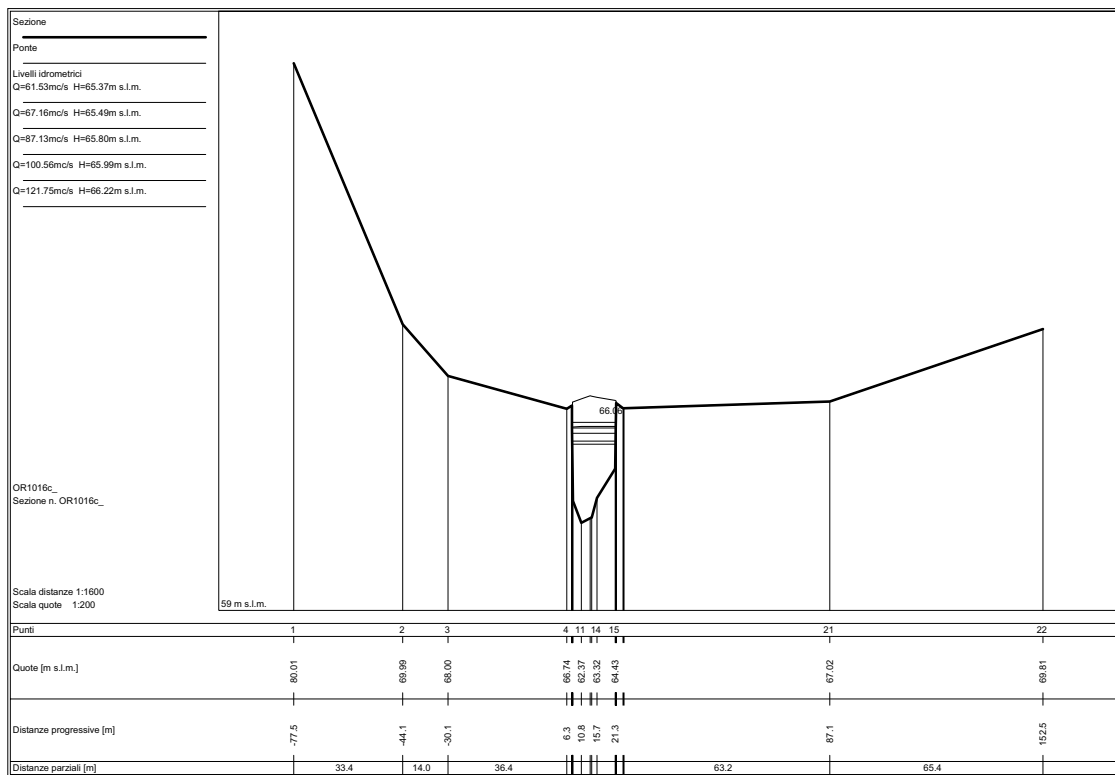
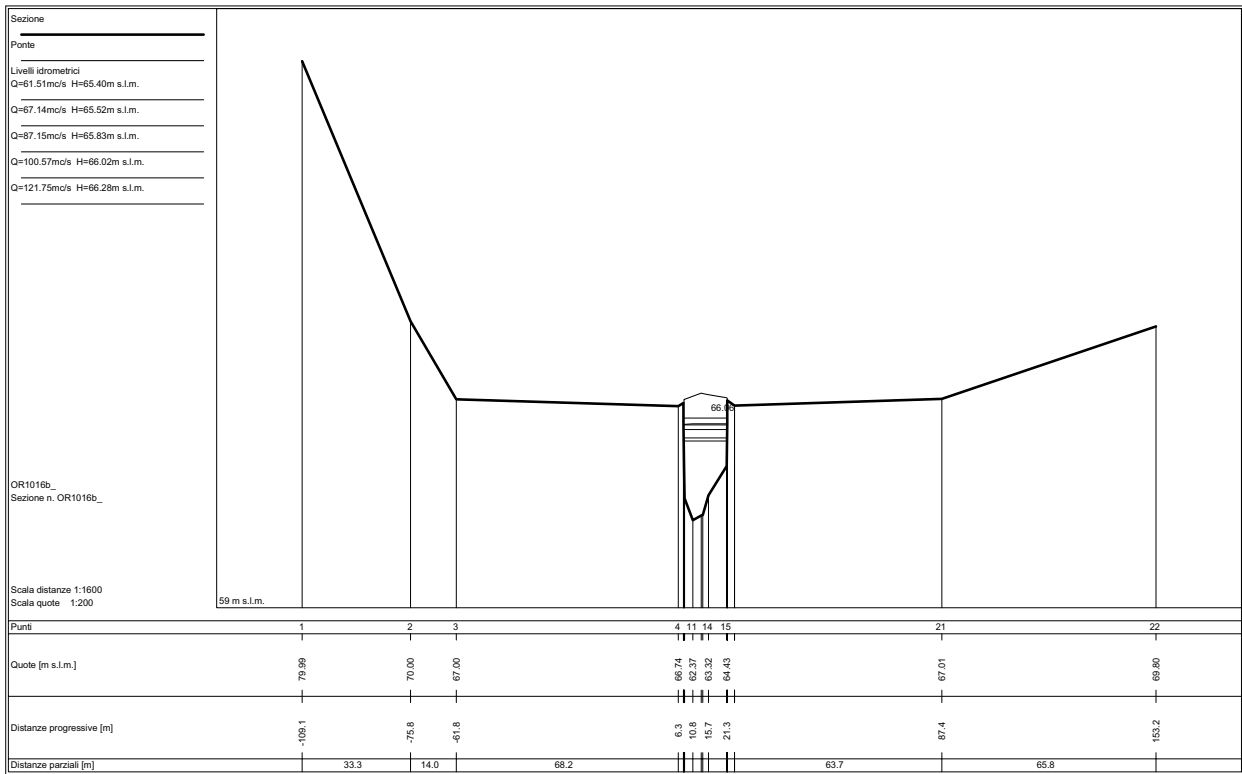


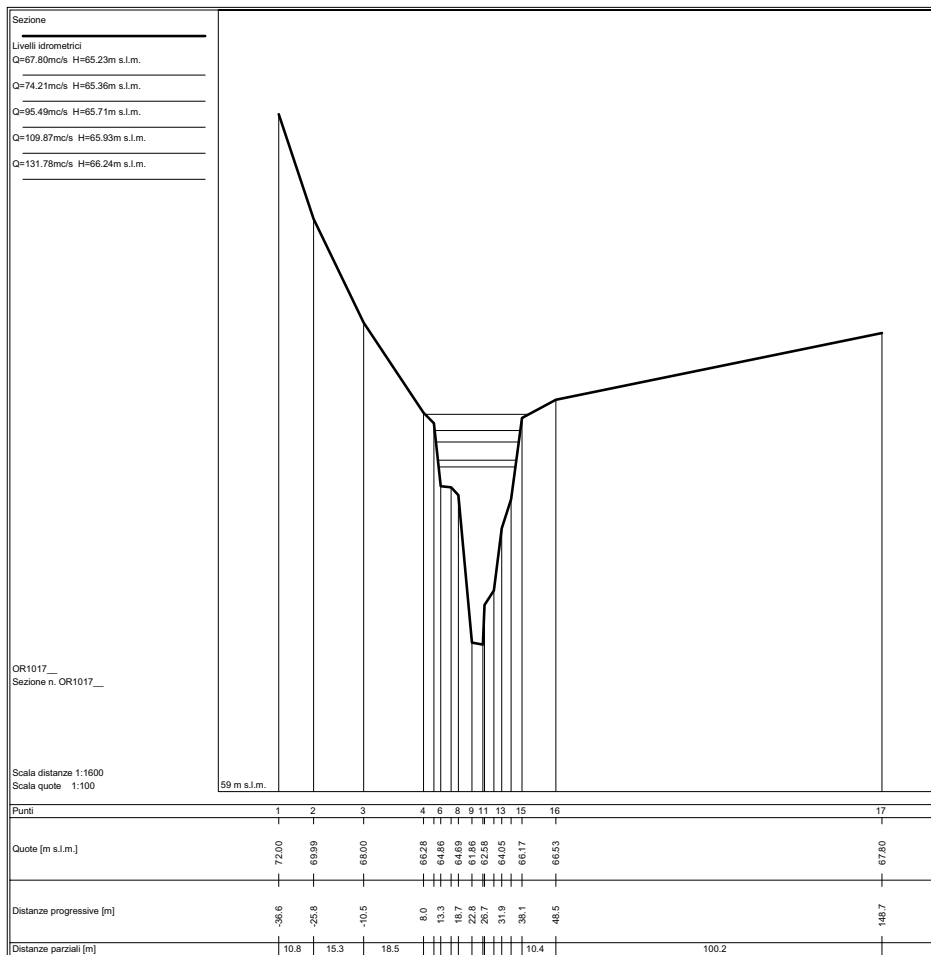
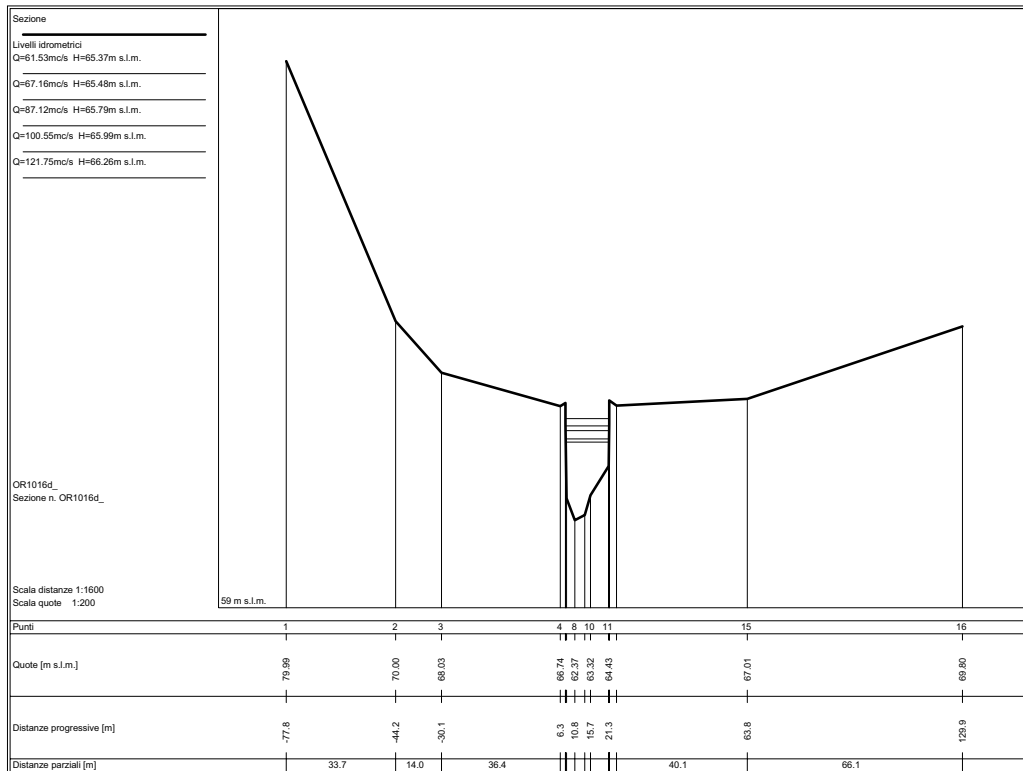


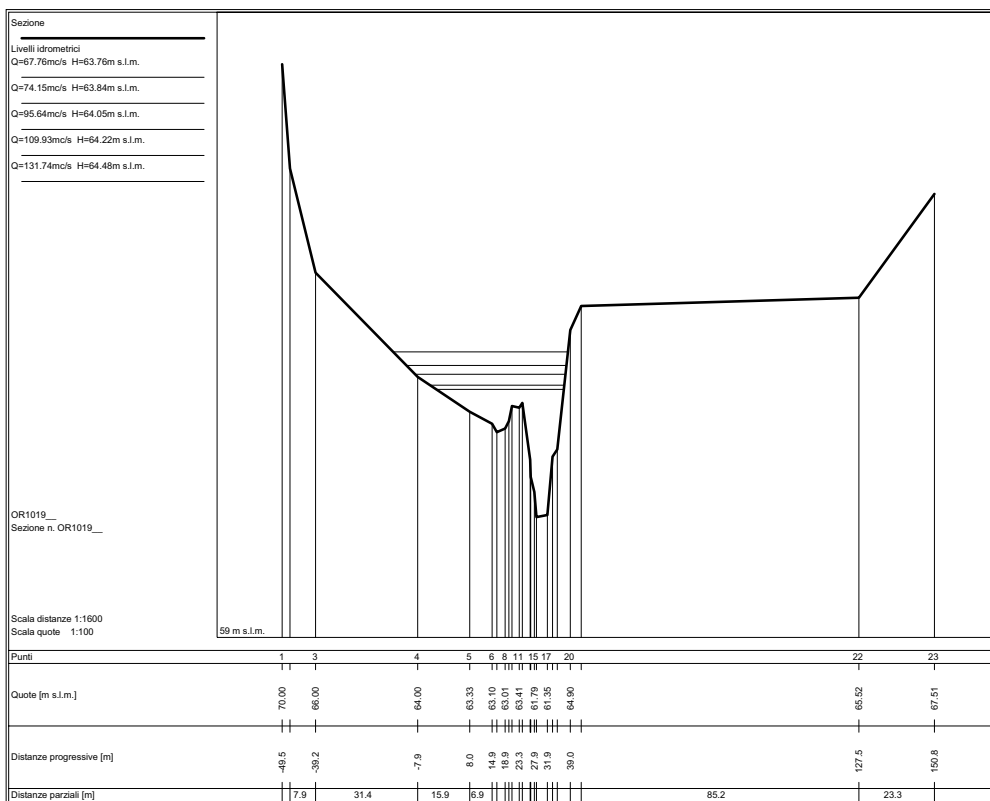
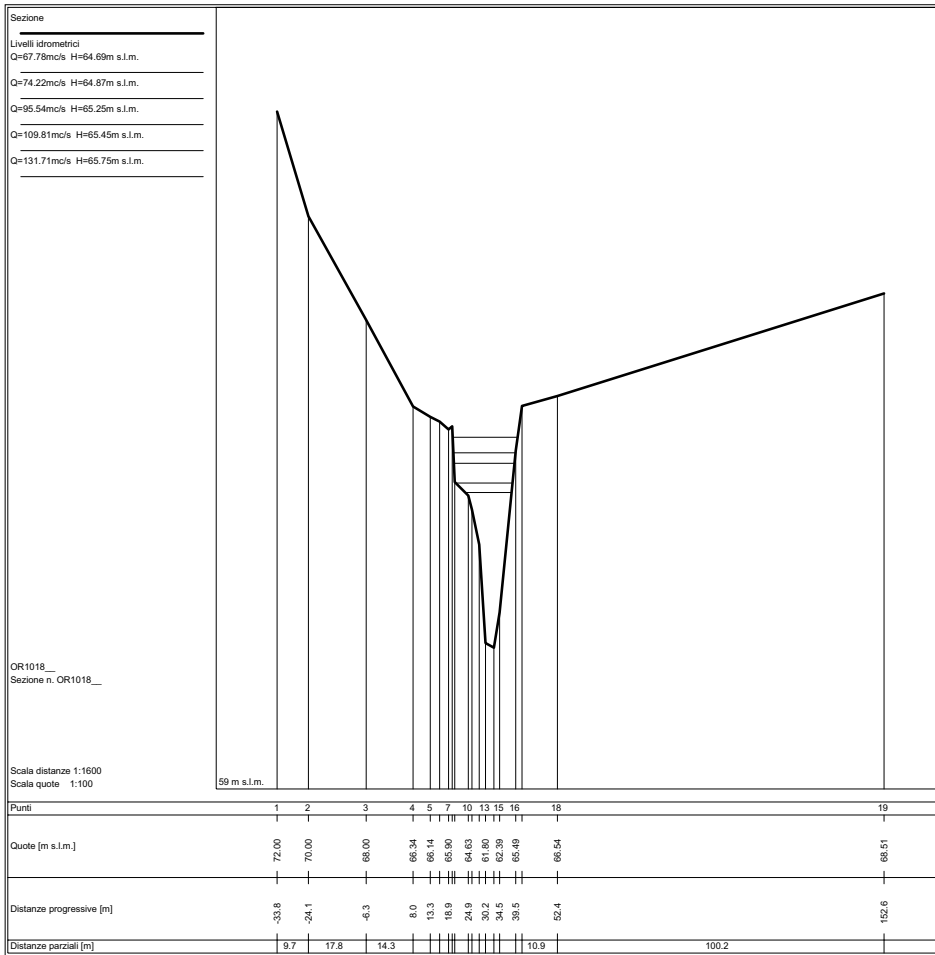


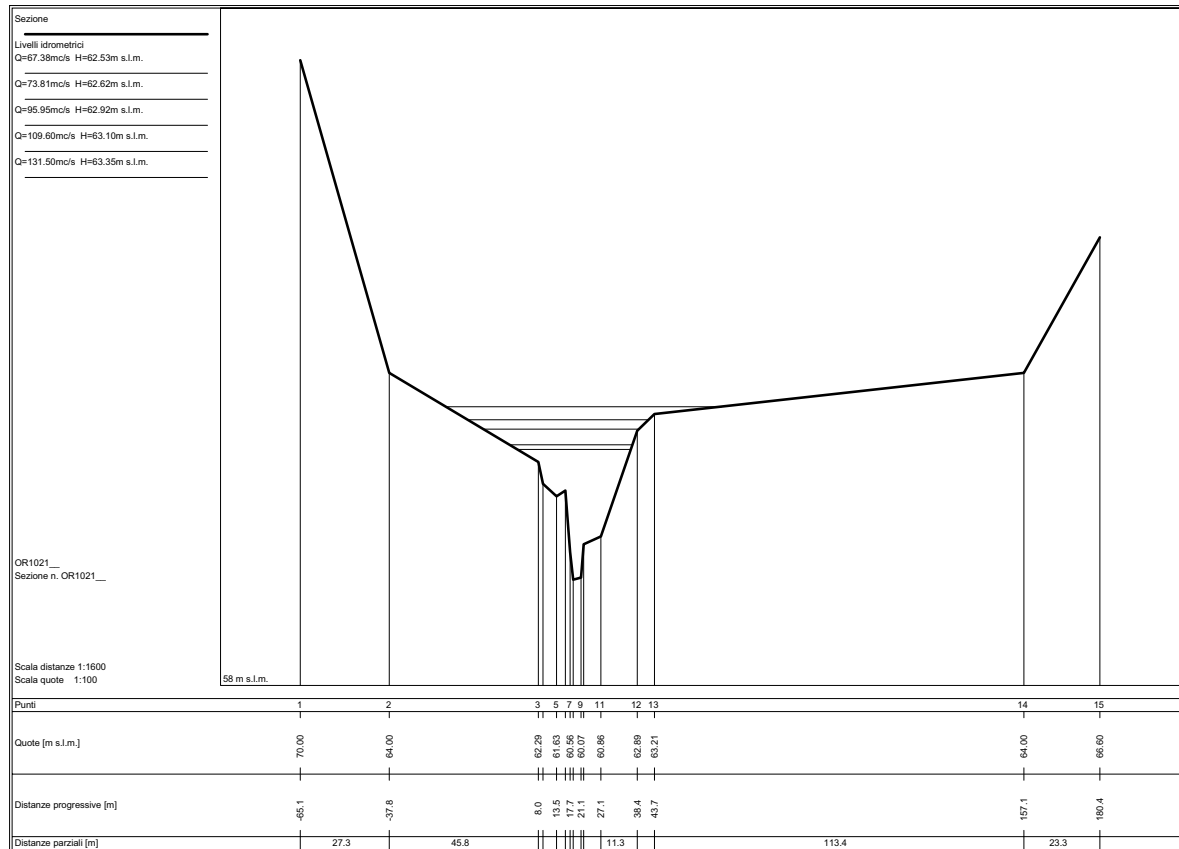
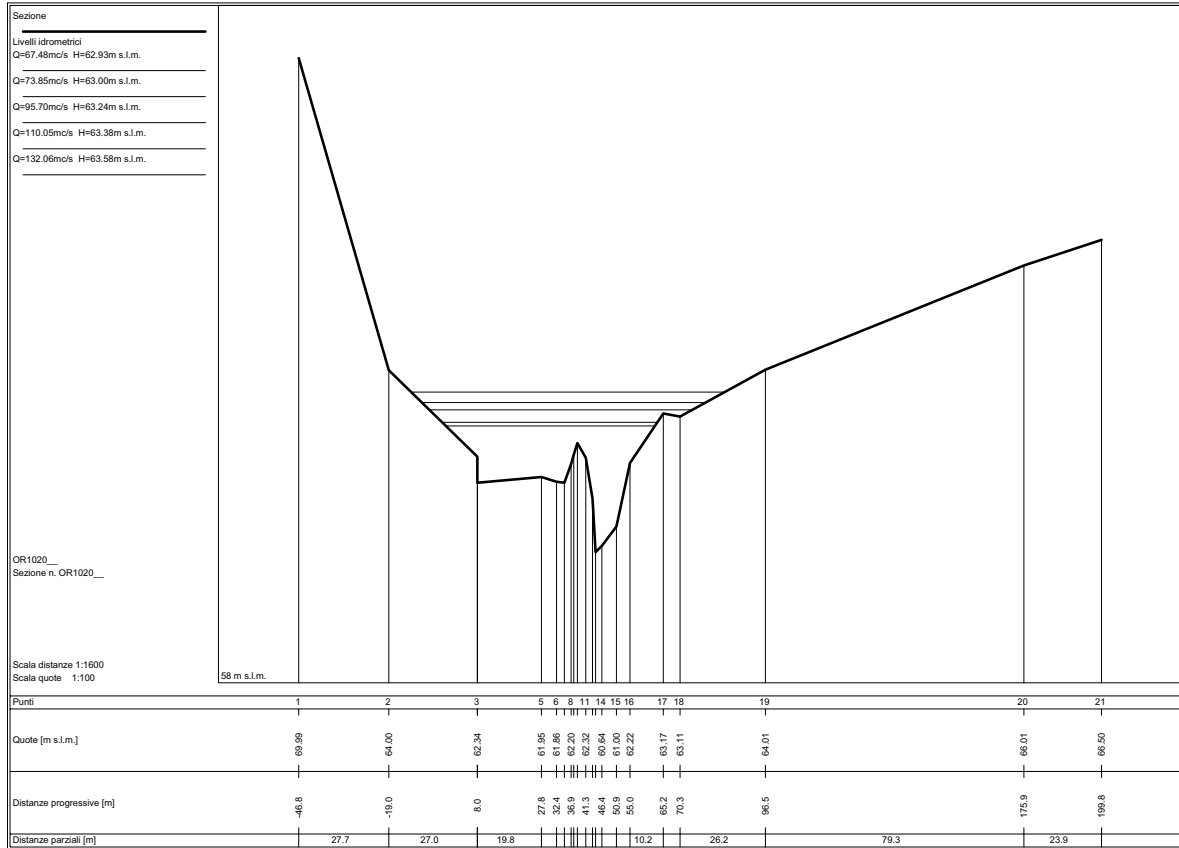


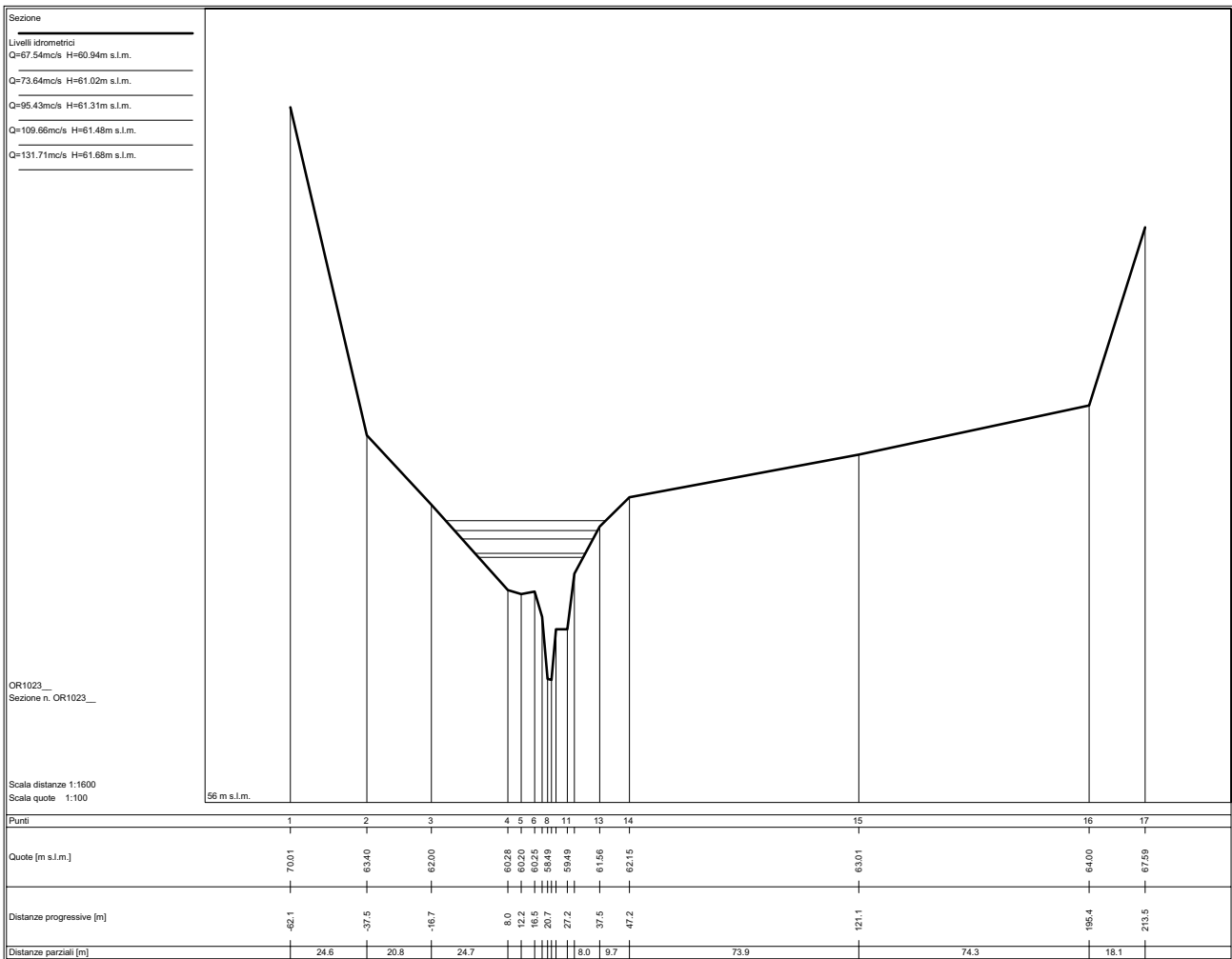
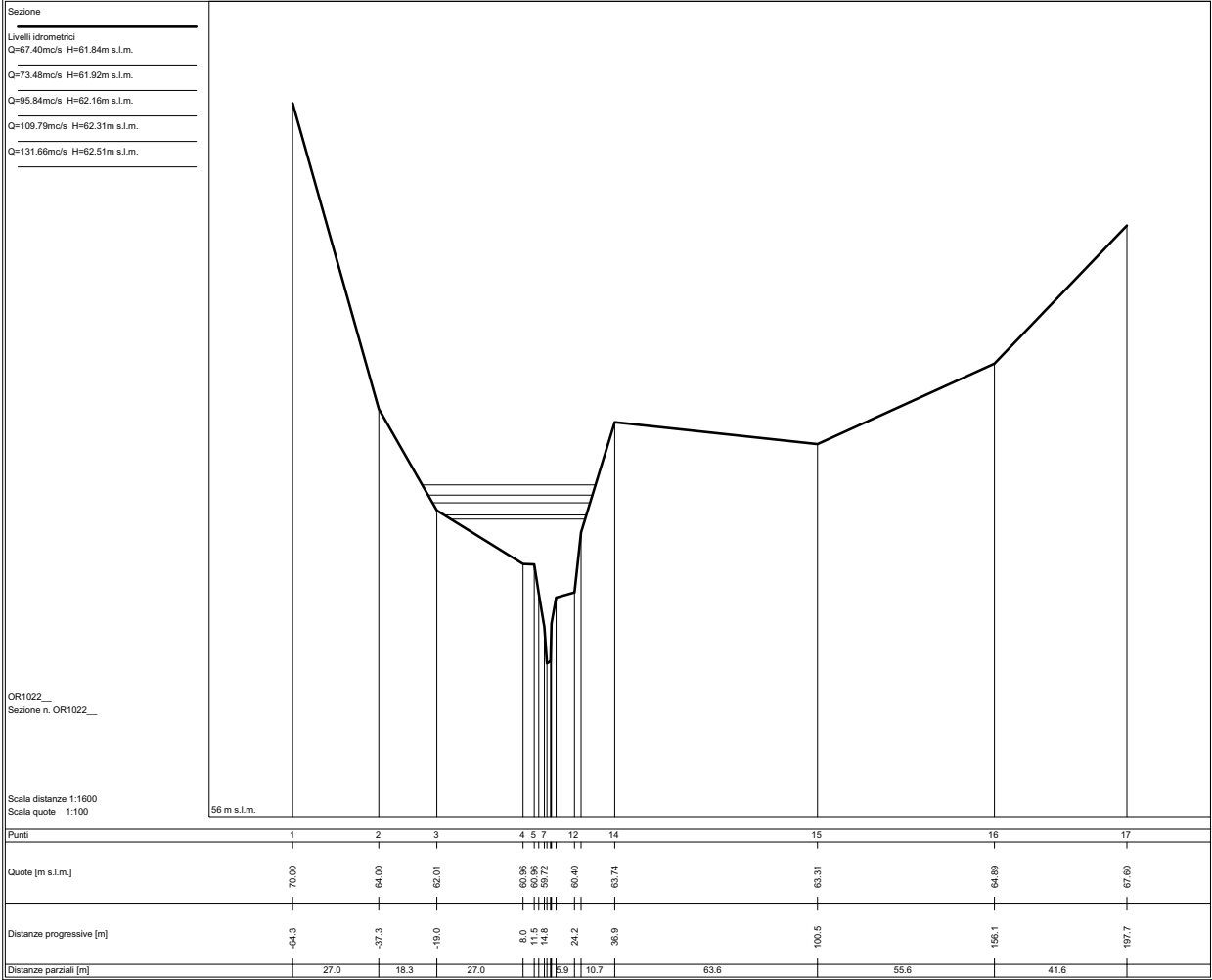


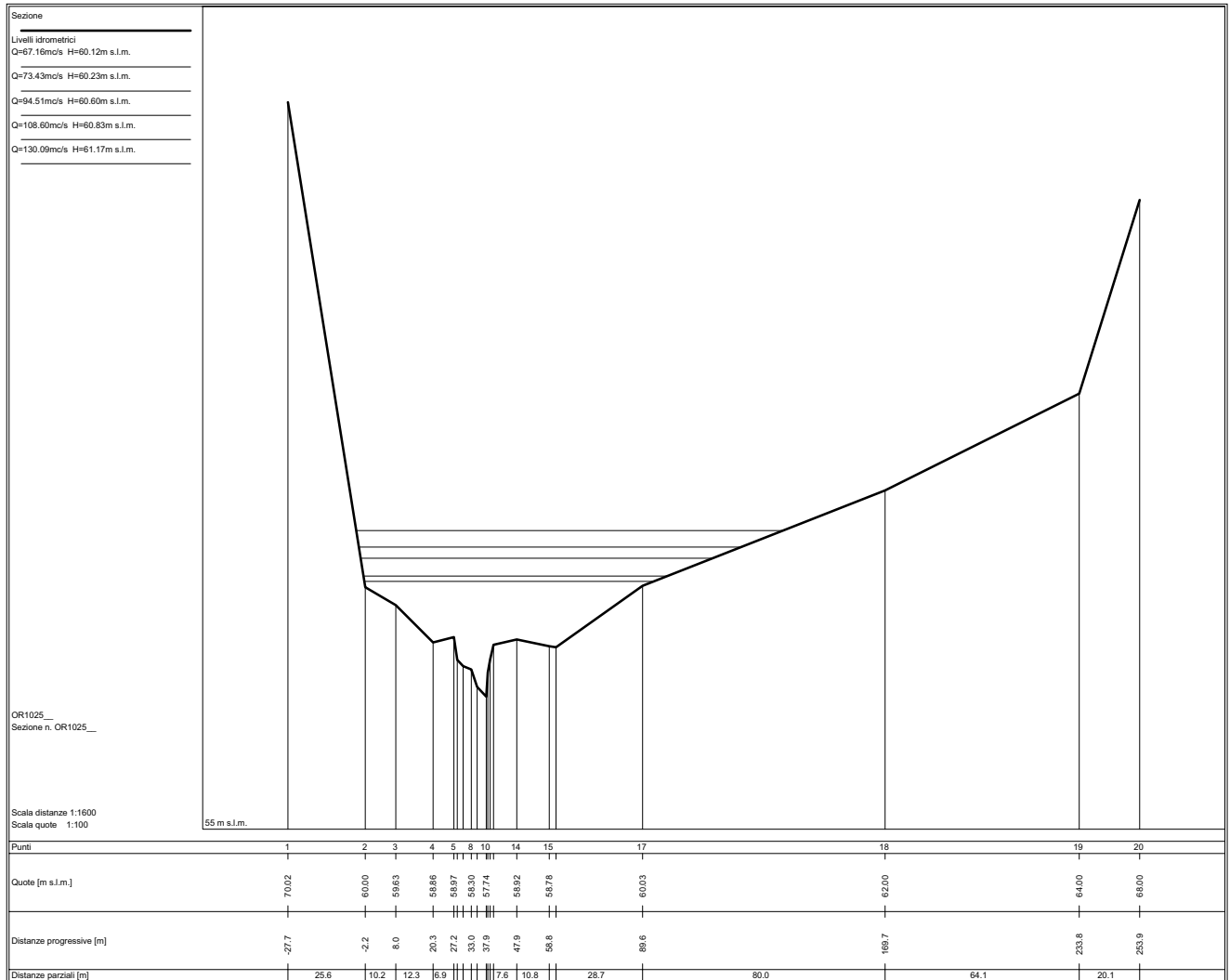
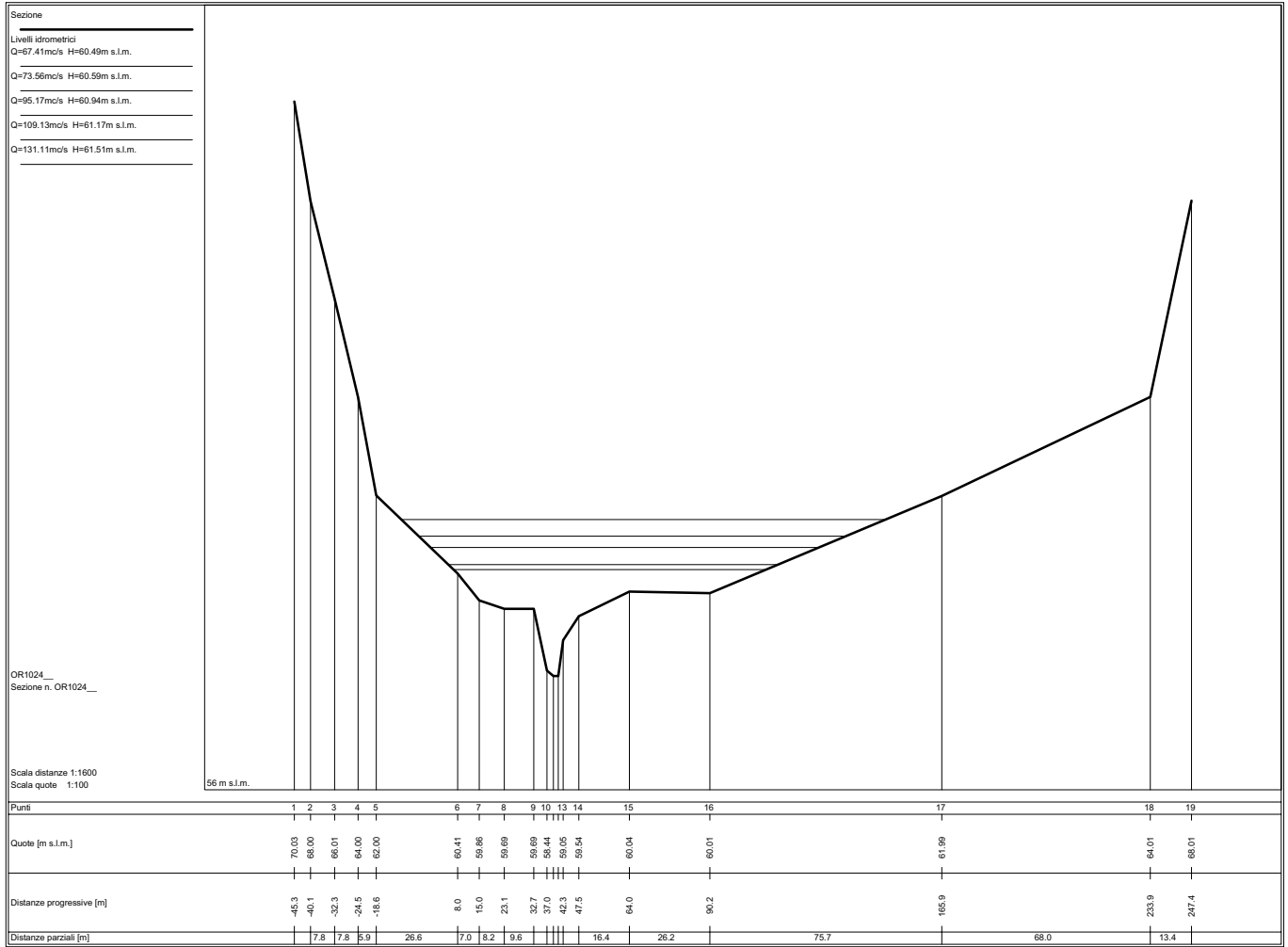








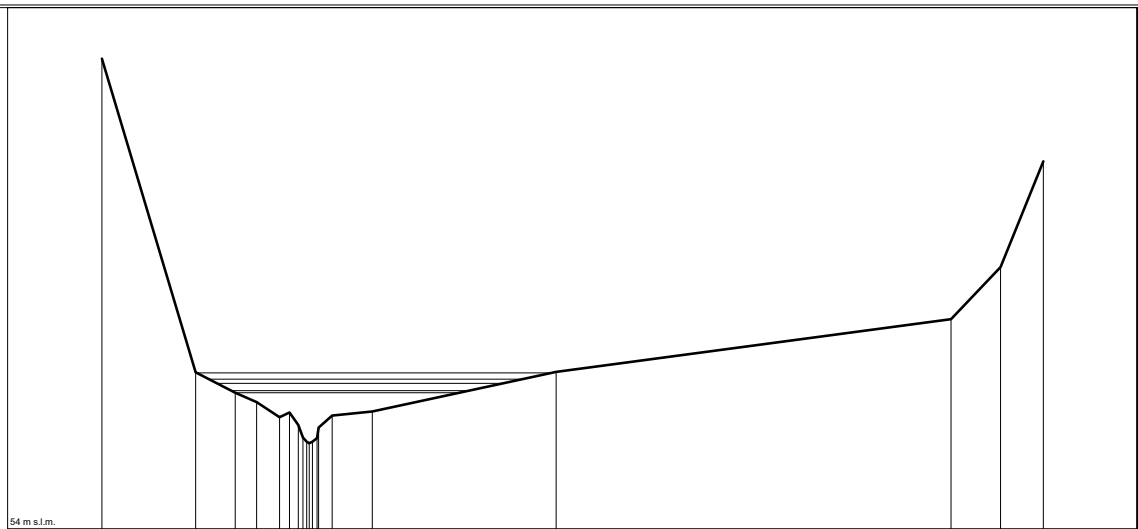




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 Q=73.25mc/s H=59.30m s.l.m.
 Q=94.88mc/s H=59.58m s.l.m.
 Q=108.79mc/s H=59.75m s.l.m.
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OR1026
 Sezione n. OR1026

Scala distanze 1:1600
 Scala quote 1:200

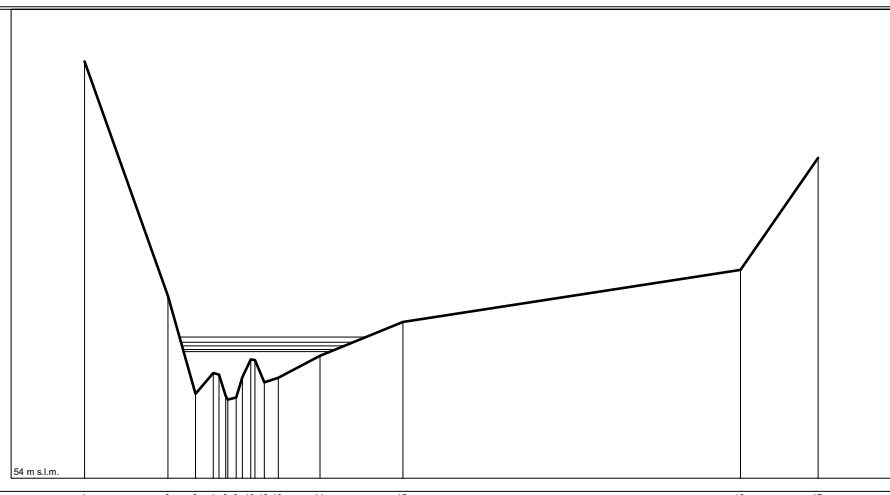


Punti	1	2	3	4	5	7	11	14	15	16	17	18	19
Quote [m s.l.m.]	72.04	60.00	59.21	58.87	58.28	57.87	57.35	56.35	56.50	60.03	62.04	64.03	66.09
Distanze progressive [m]	-35.0	-4.1	8.0	14.6	21.6	27.3	31.7	37.8	50.1	106.6	227.9	243.1	256.1
Distanze parziali [m]	28.9	12.1	6.6	7.0	7.0	7.0	7.0	7.0	12.2	56.5	121.2	15.3	13.0

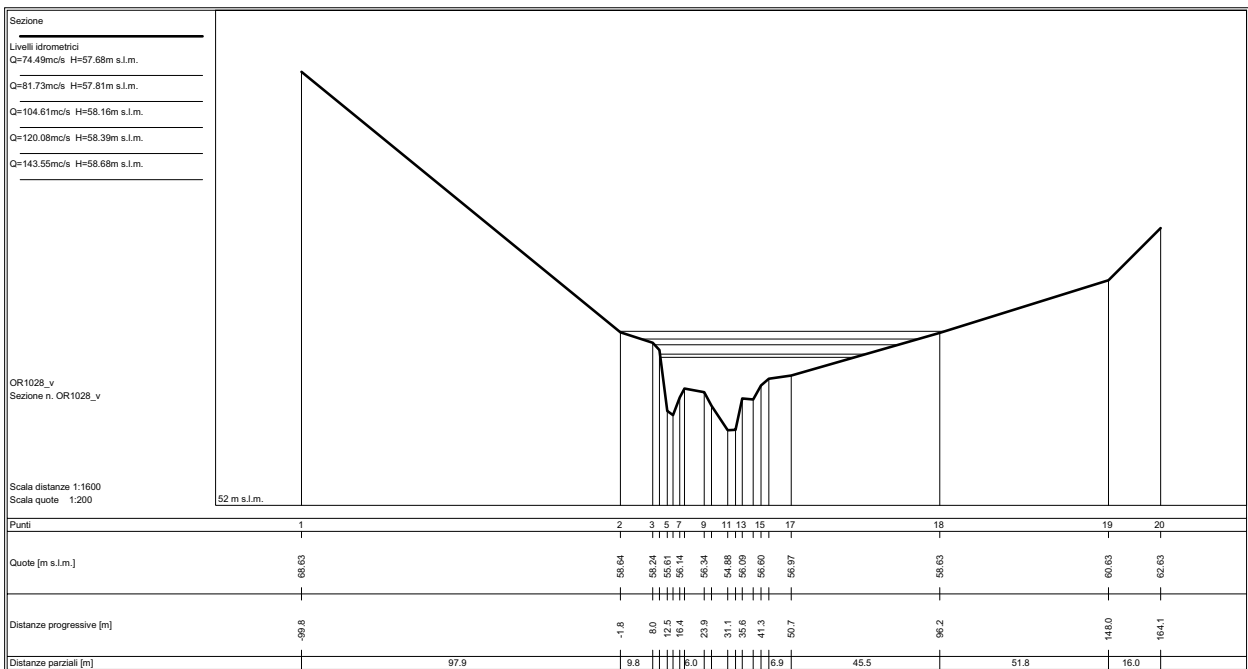
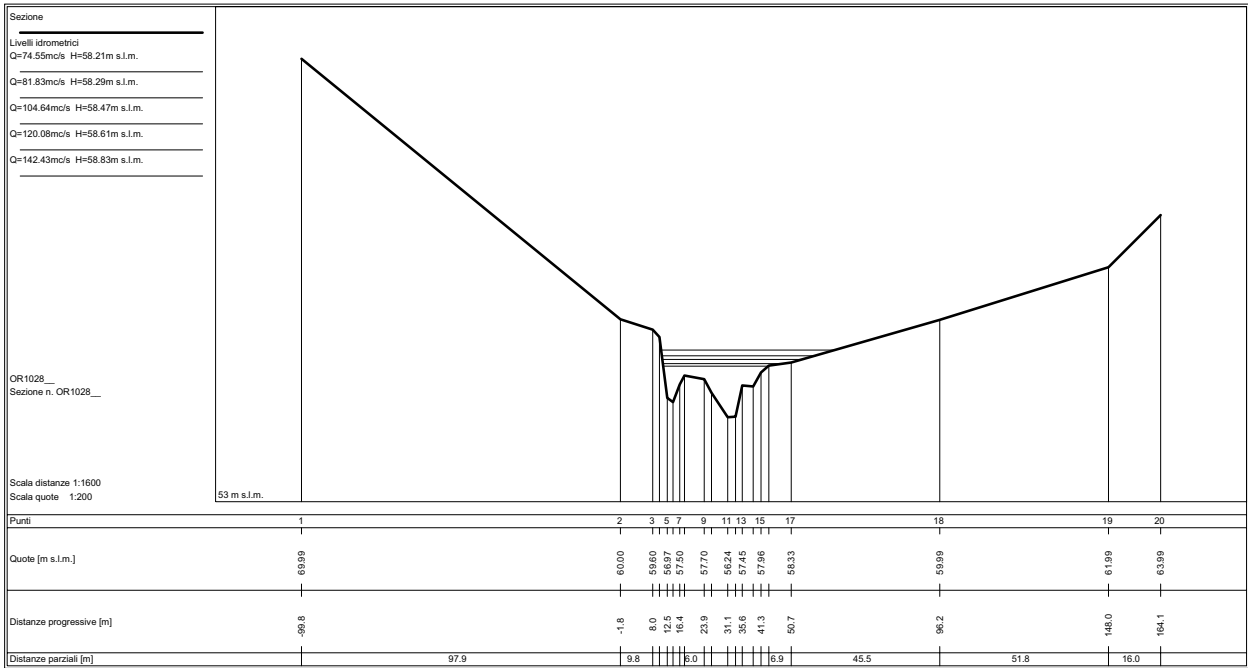
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 Q=104.44mc/s H=59.09m s.l.m.
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 Q=142.53mc/s H=59.41m s.l.m.

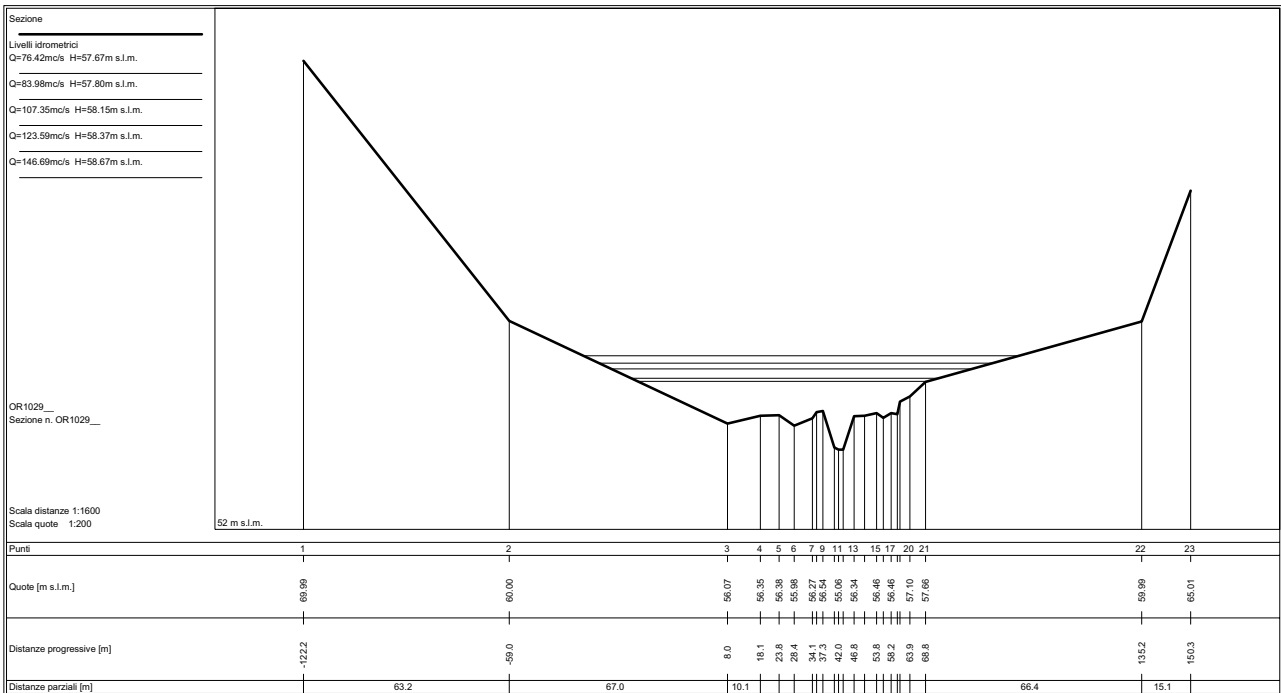
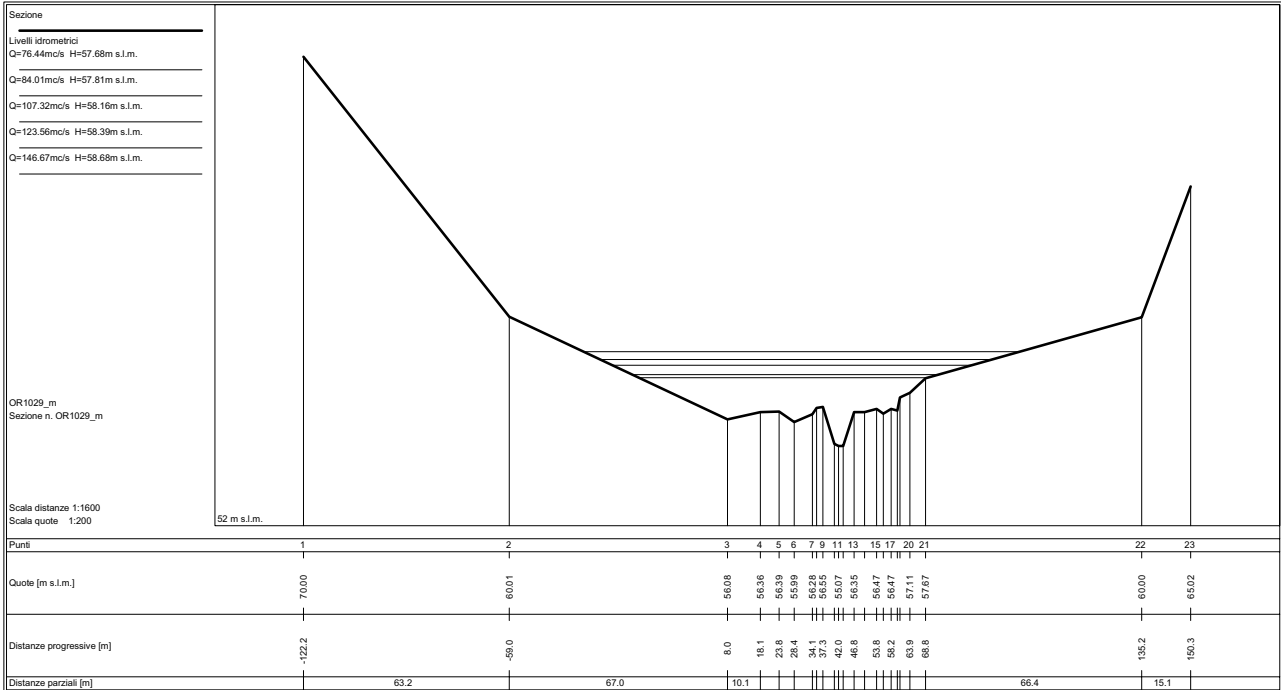
OR1027
 Sezione n. OR1027

Scala distanze 1:1600
 Scala quote 1:200



Punti	1	2	3	4	6	8	10	12	13	14	15	16	17
Quote [m s.l.m.]	70.00	61.00	57.25	58.04	57.17	57.09	58.86	57.68	57.86	58.70	60.00	62.01	66.30
Distanze progressive [m]	-17.7	8.0	16.4	22.0	25.7	28.9	33.4	37.6	42.0	54.7	80.1	163.8	207.6
Distanze parziali [m]	25.7	8.4	8.4	8.4	8.4	8.4	8.4	8.4	8.4	12.7	25.4	103.7	23.8



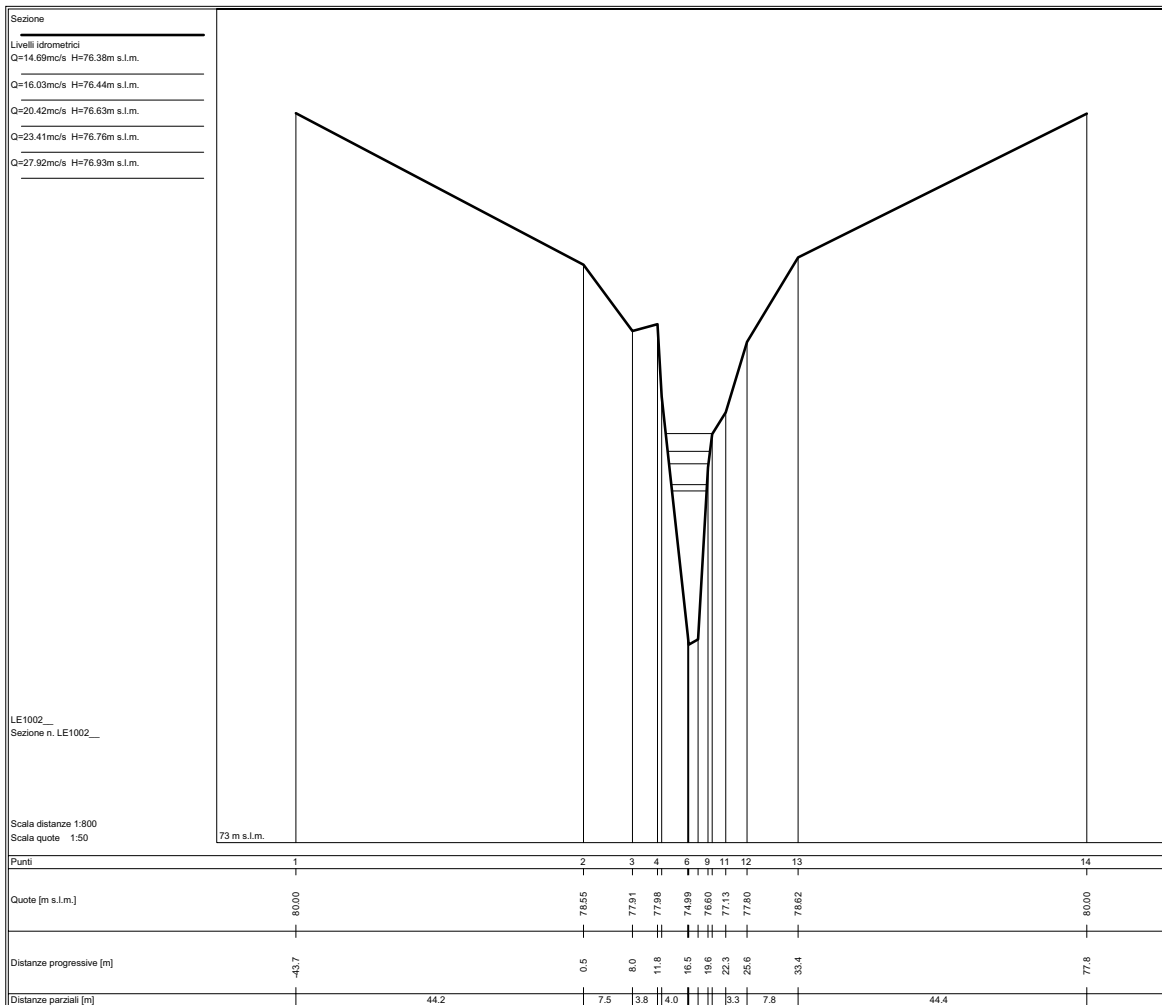
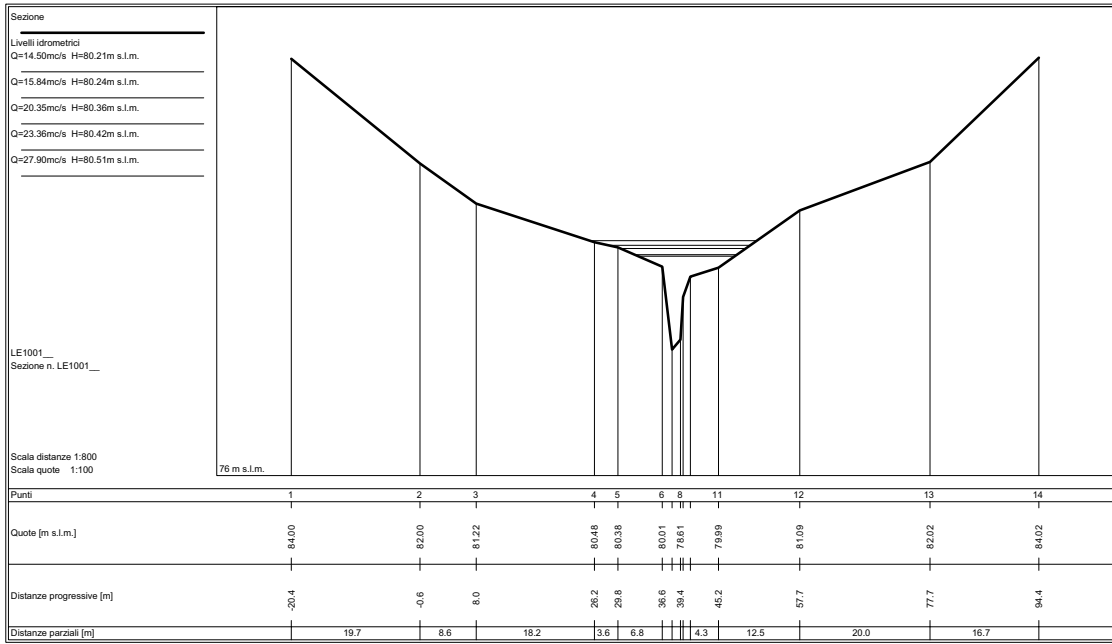


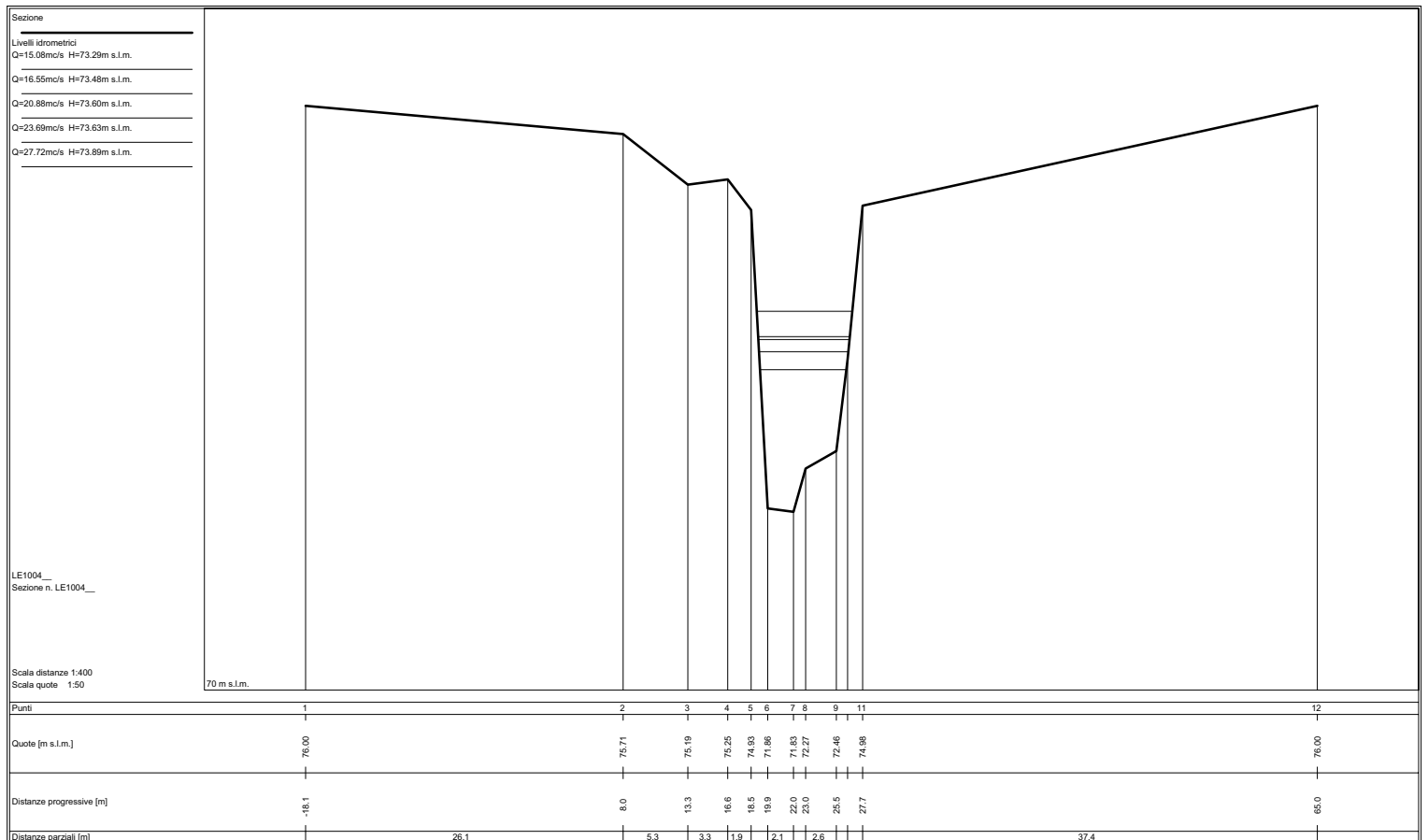
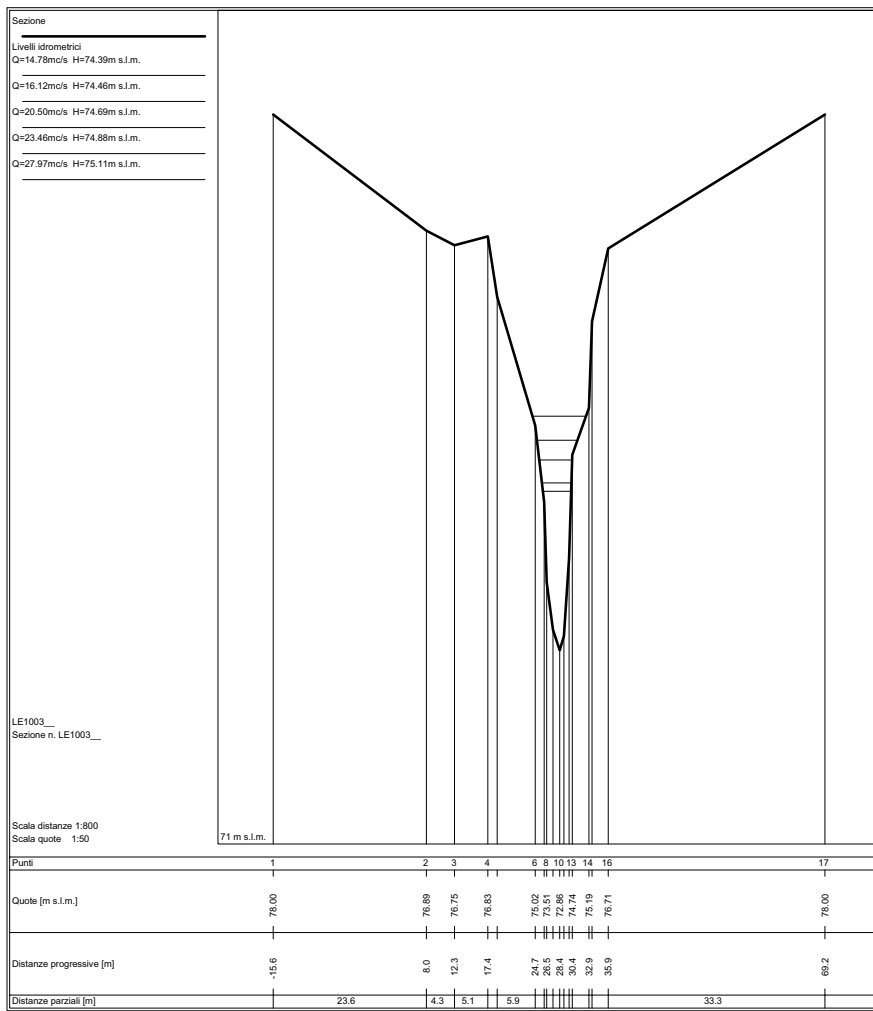
RIO DELLA LECCIA

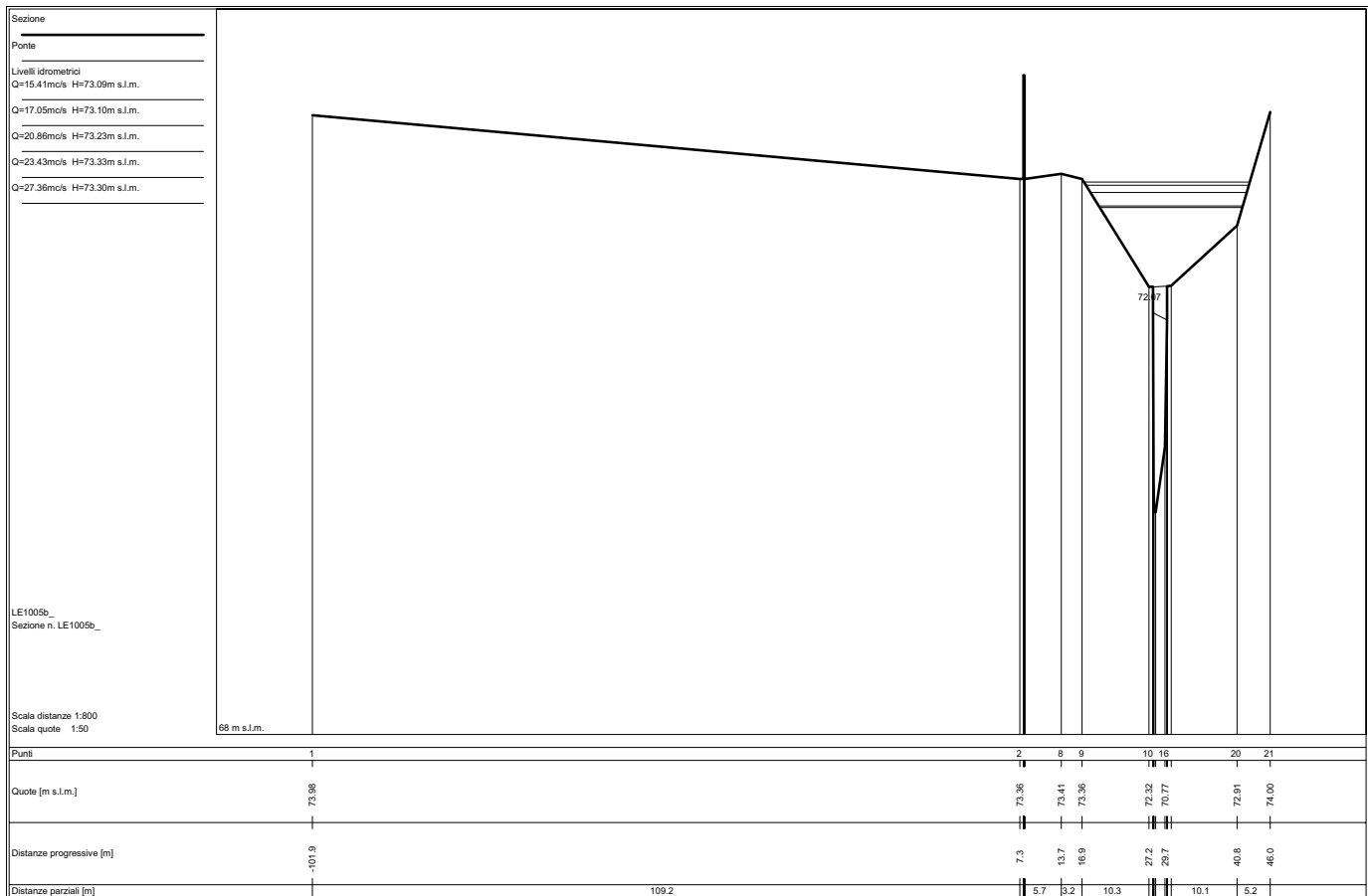
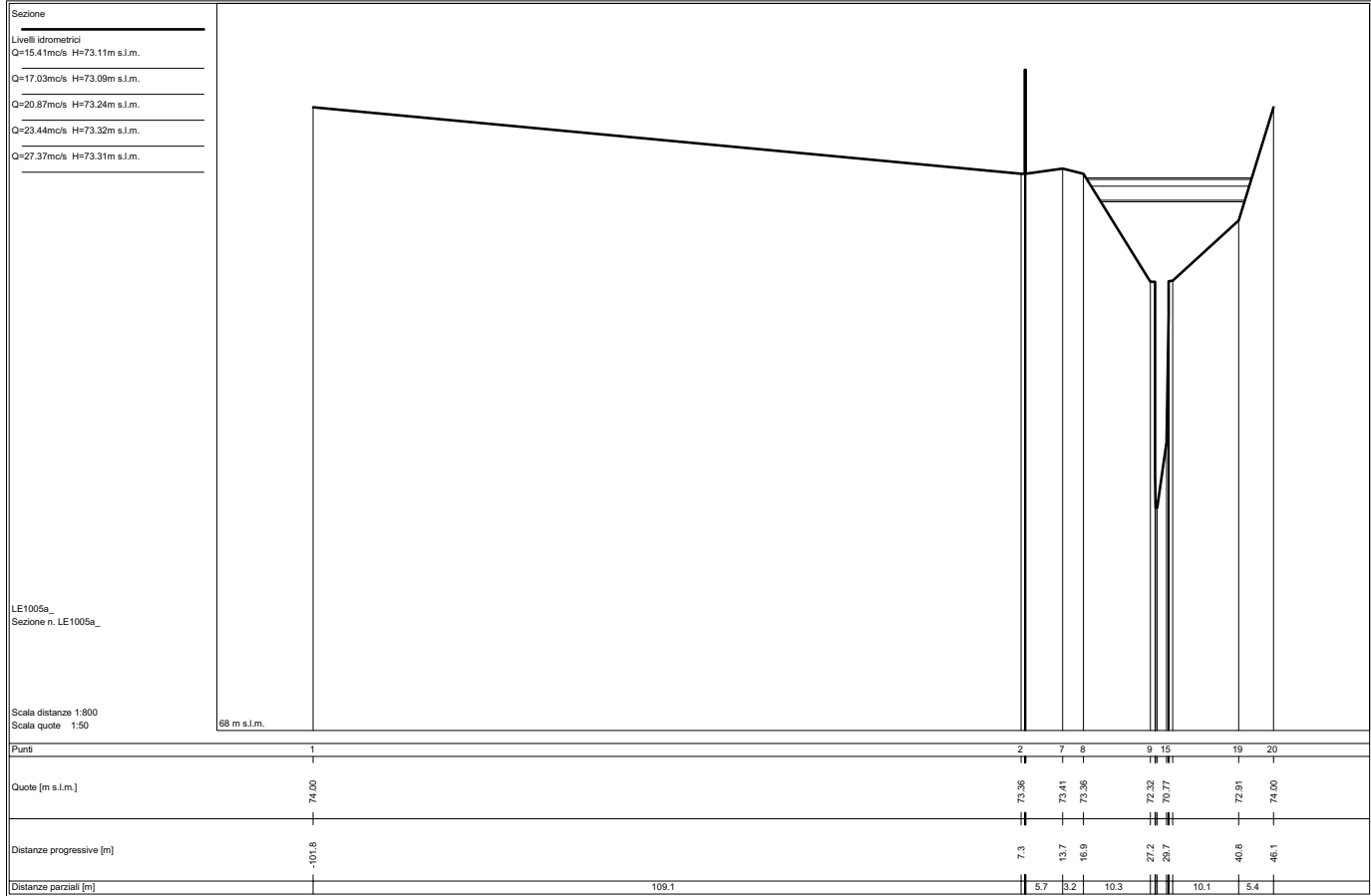
VERIFICA IN MOTO VARIO

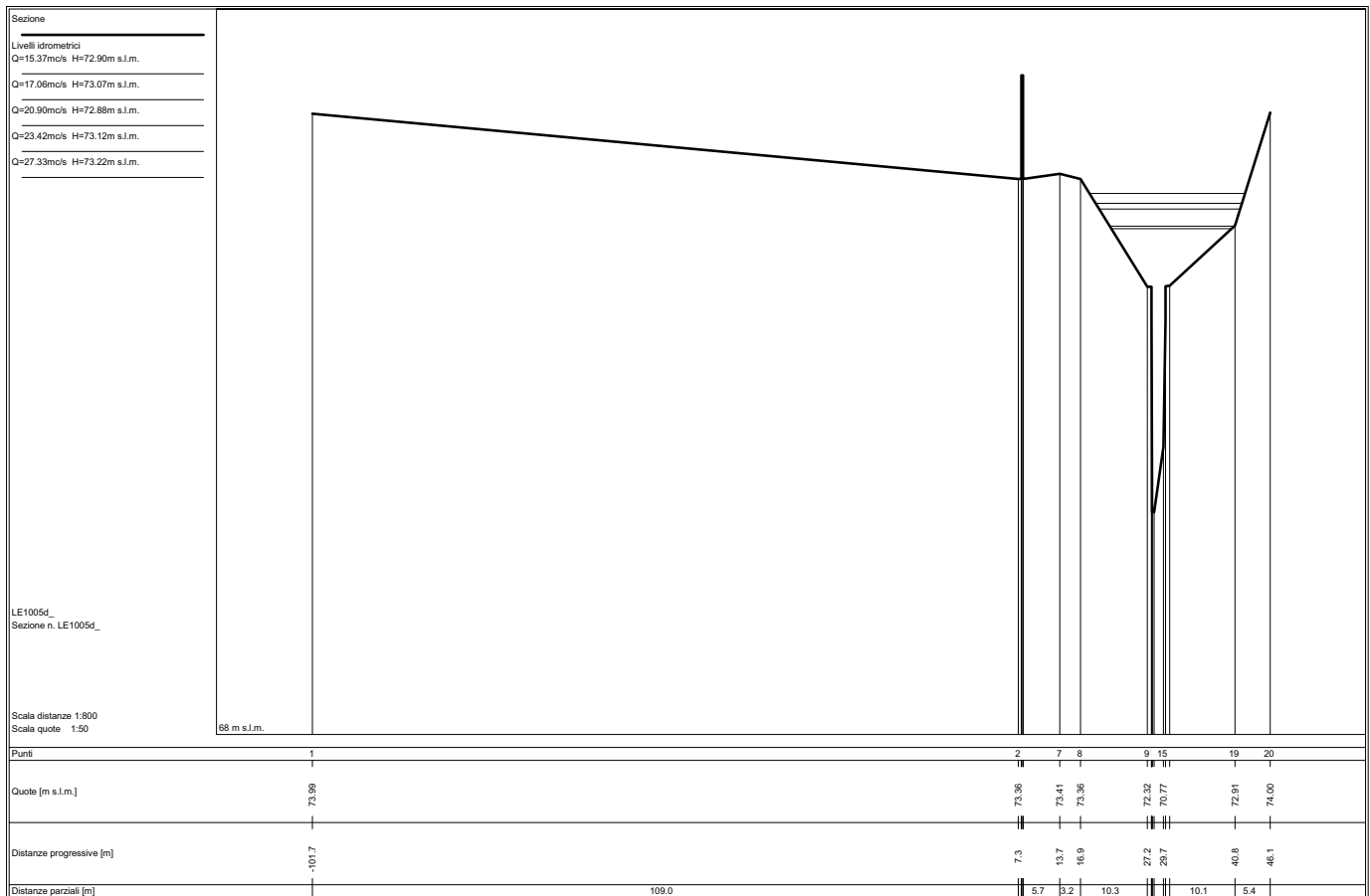
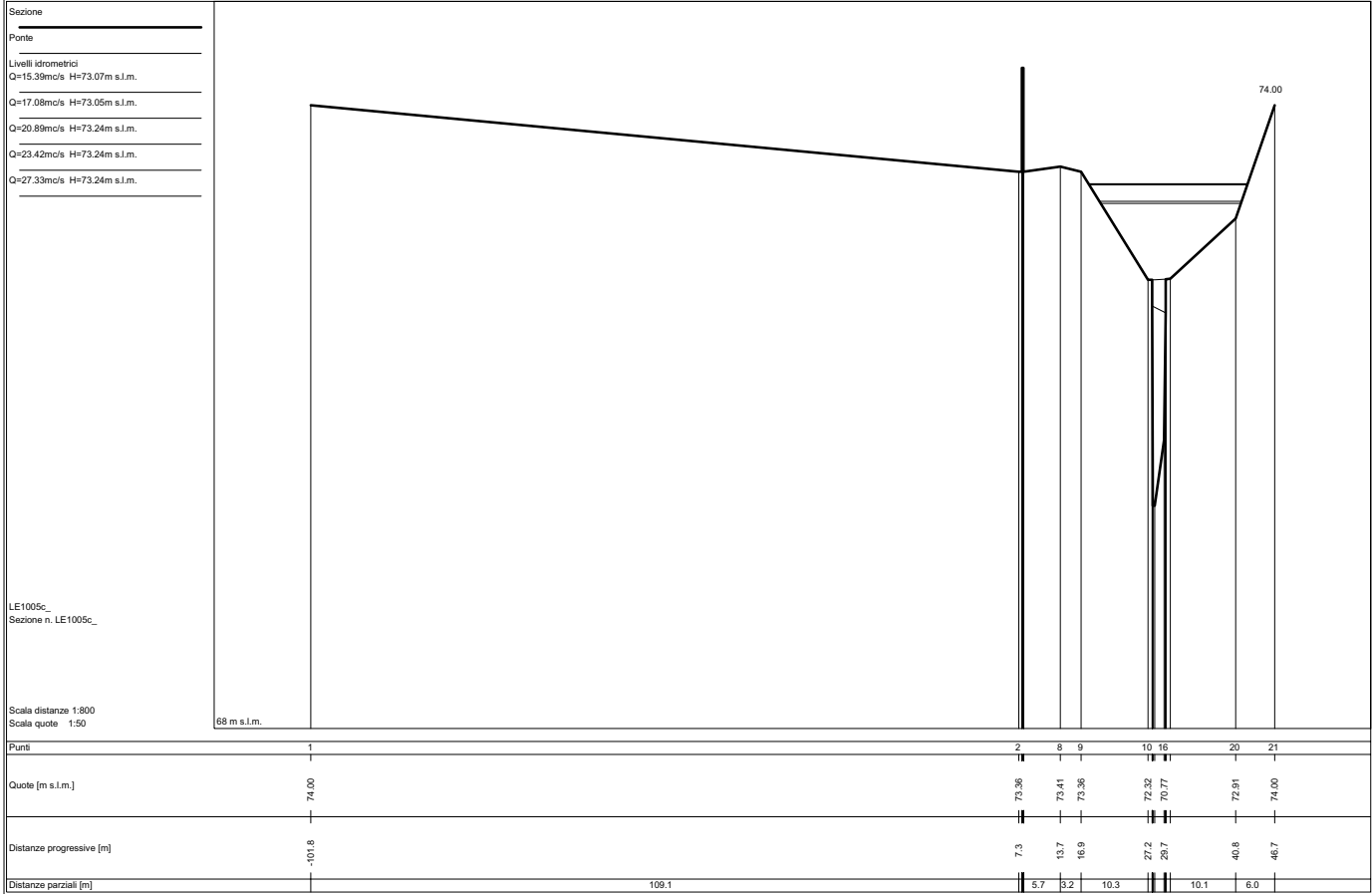
TR 20, 30, 100, 200, 500 ANNI

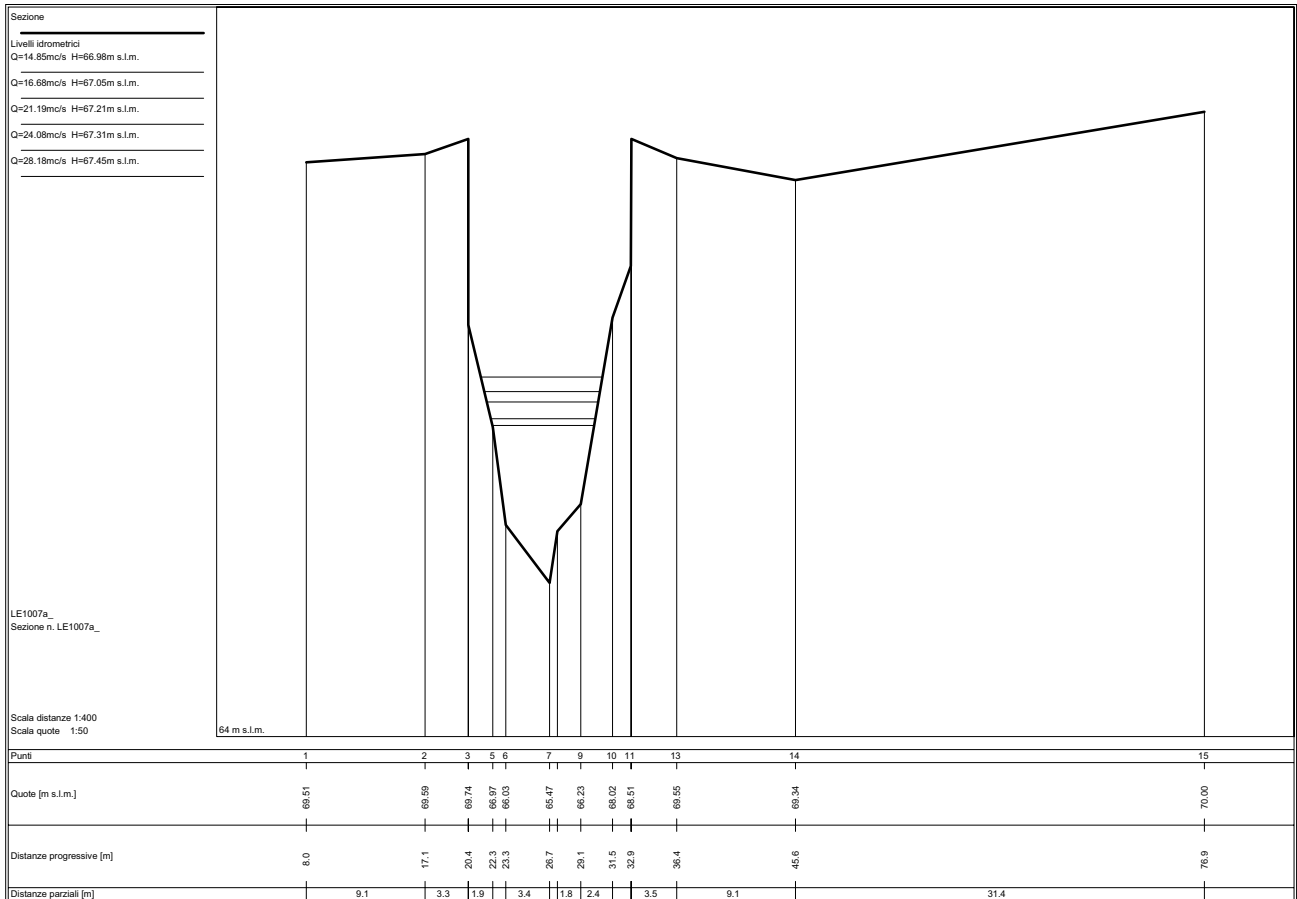
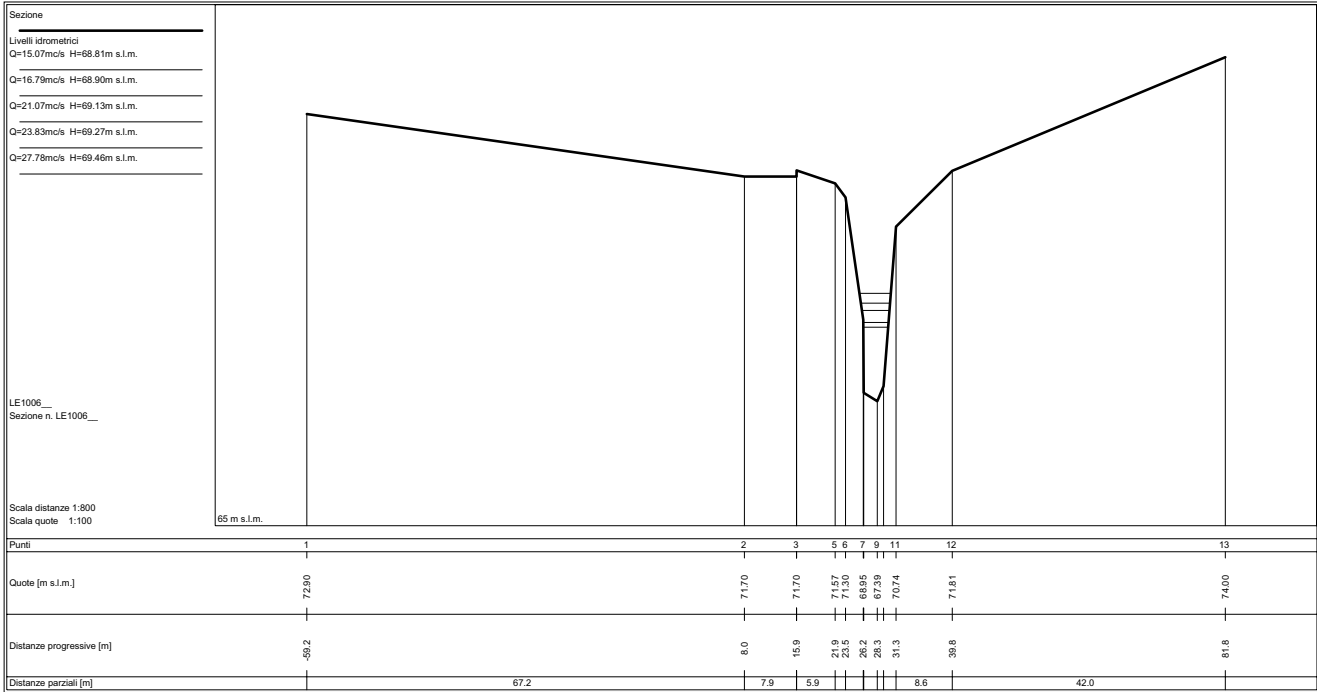
SEZIONI TRASVERSALI CON I LIVELLI IDROMETRICI

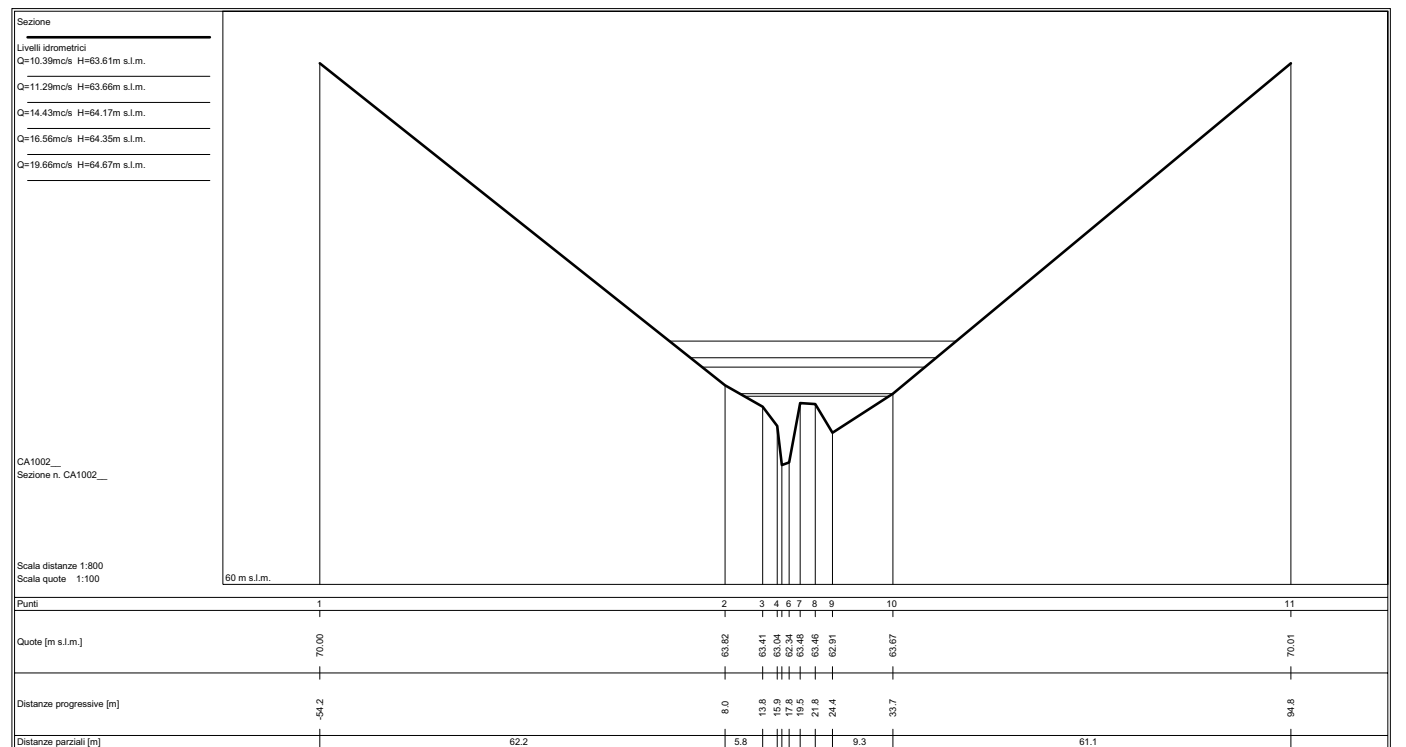
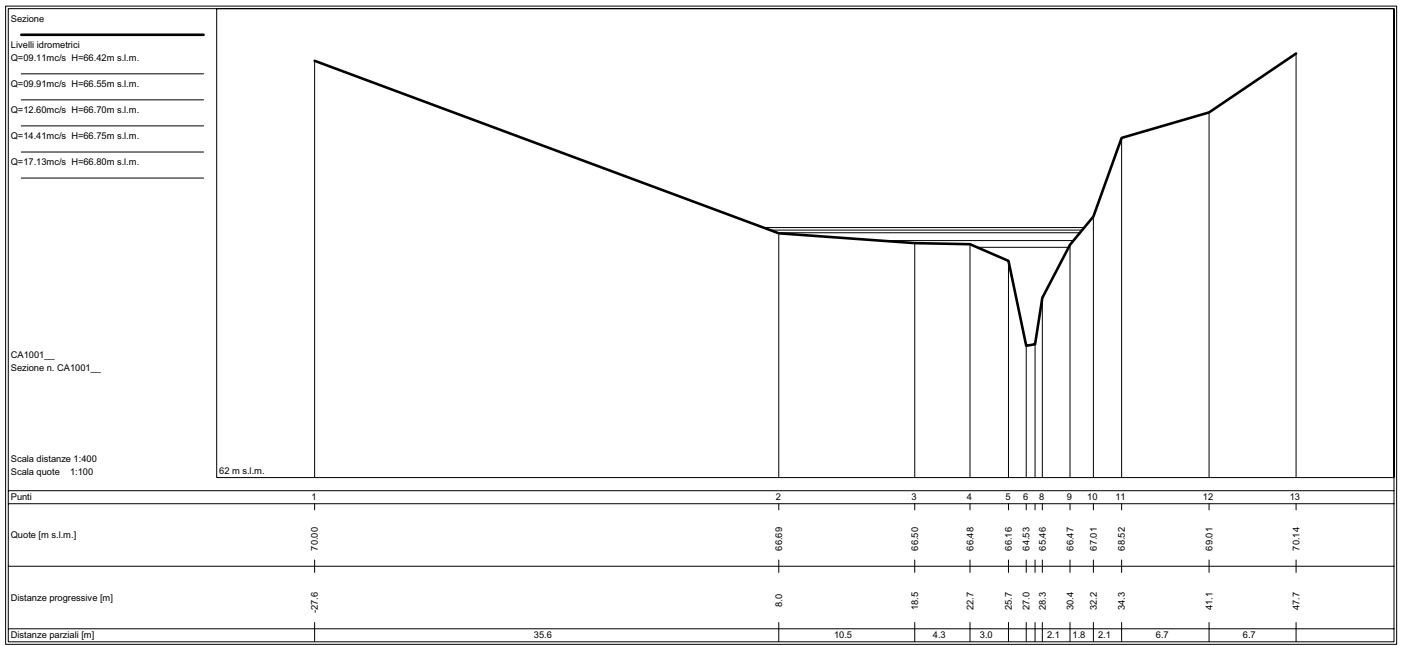




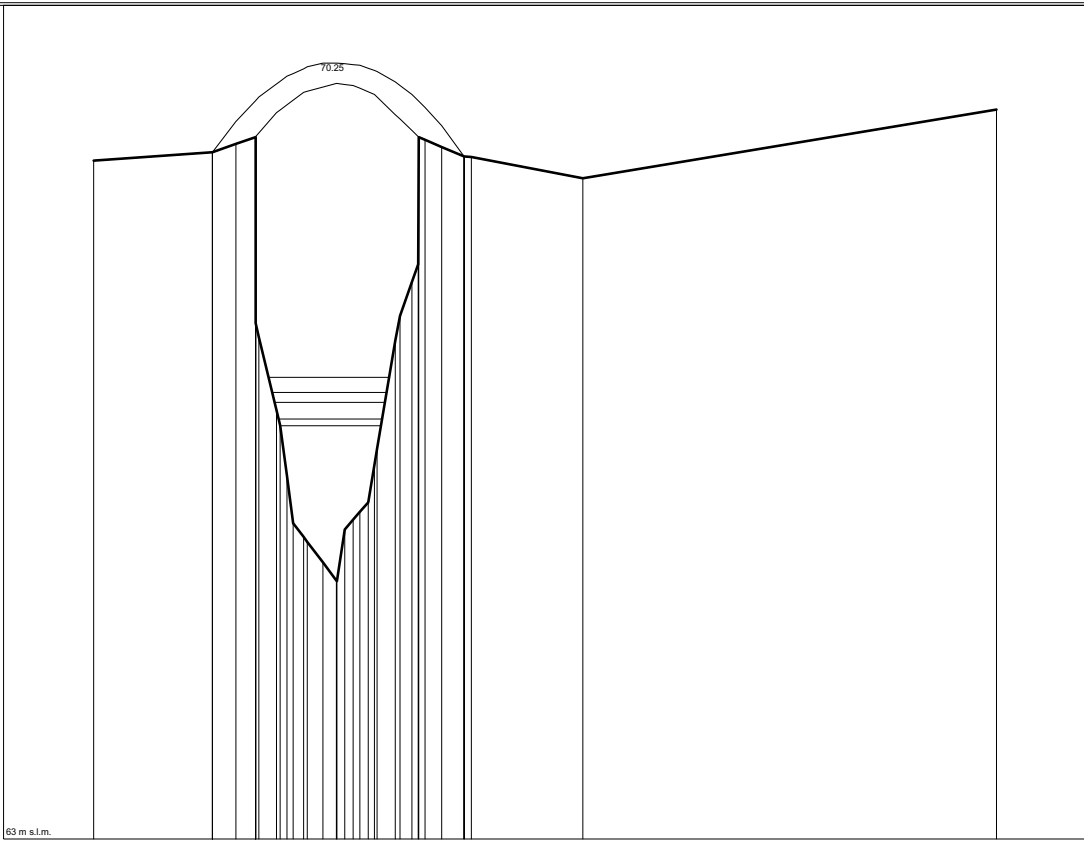








Sezione
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 Livelli idrometrici
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 Q=16.68mc/s H=67.03m s.l.m.
 Q=21.19mc/s H=67.19m s.l.m.
 Q=24.09mc/s H=67.29m s.l.m.
 Q=28.19mc/s H=67.43m s.l.m.

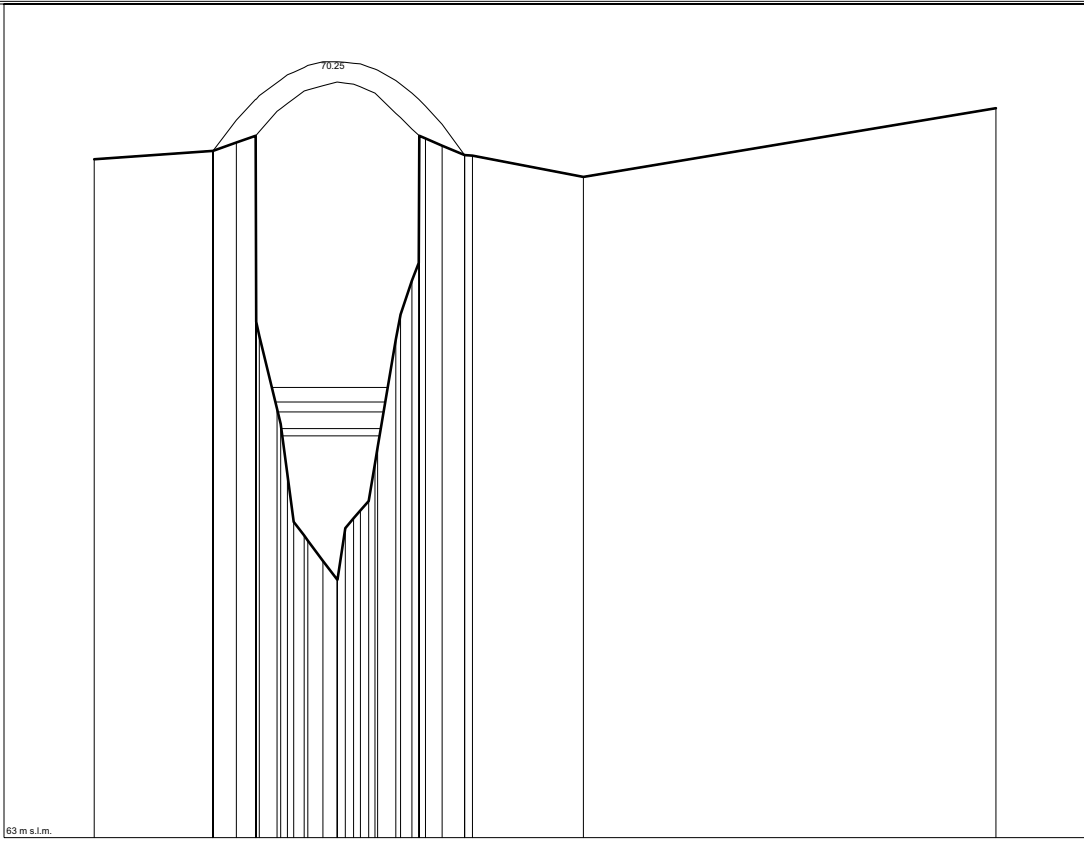


LE1007b_
 Sezione n. LE1007b_

Scala distanze 1:400
 Scala quote 1:50

Punti	1	2	5	6	10	13	15	16	17	20	22	25	27	30	31	32	35	36
Quote [m s.l.m.]	69.51	69.59	69.67	69.74	69.74	69.74	69.74	69.74	69.74	69.74	69.74	69.74	69.74	69.74	69.74	69.74	69.74	69.74
Distanze progressive [m]	8.0	17.1	18.9	20.4	22.0	23.3	24.4	25.6	26.6	27.9	29.1	31.2	32.4	33.4	34.7	36.4	45.6	77.3
Distanze parziali [m]		9.1	1.8	1.5													8.6	31.7

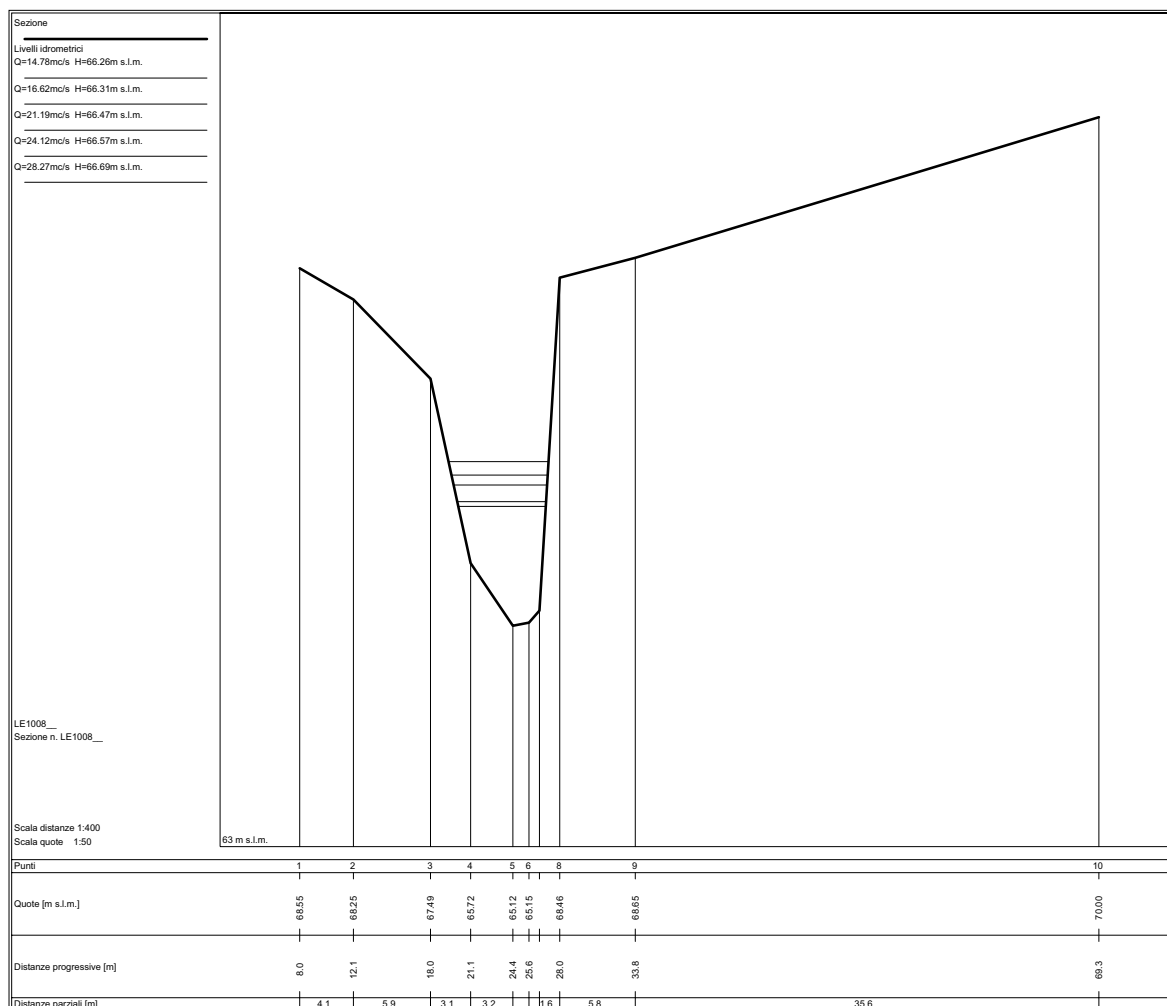
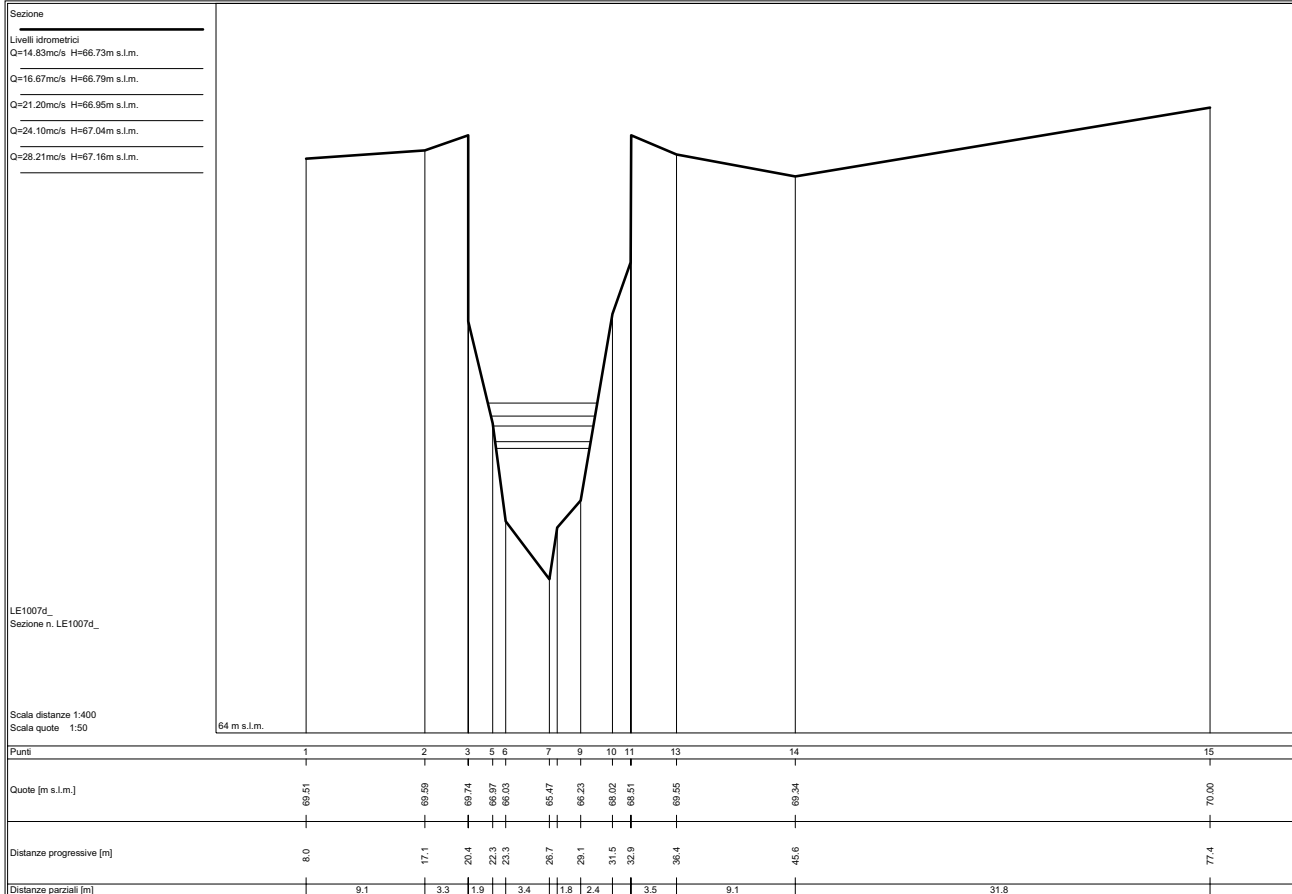
Sezione
 Ponte
 Livelli idrometrici
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 Q=16.67mc/s H=66.92m s.l.m.
 Q=21.20mc/s H=67.08m s.l.m.
 Q=24.10mc/s H=67.18m s.l.m.
 Q=28.21mc/s H=67.32m s.l.m.

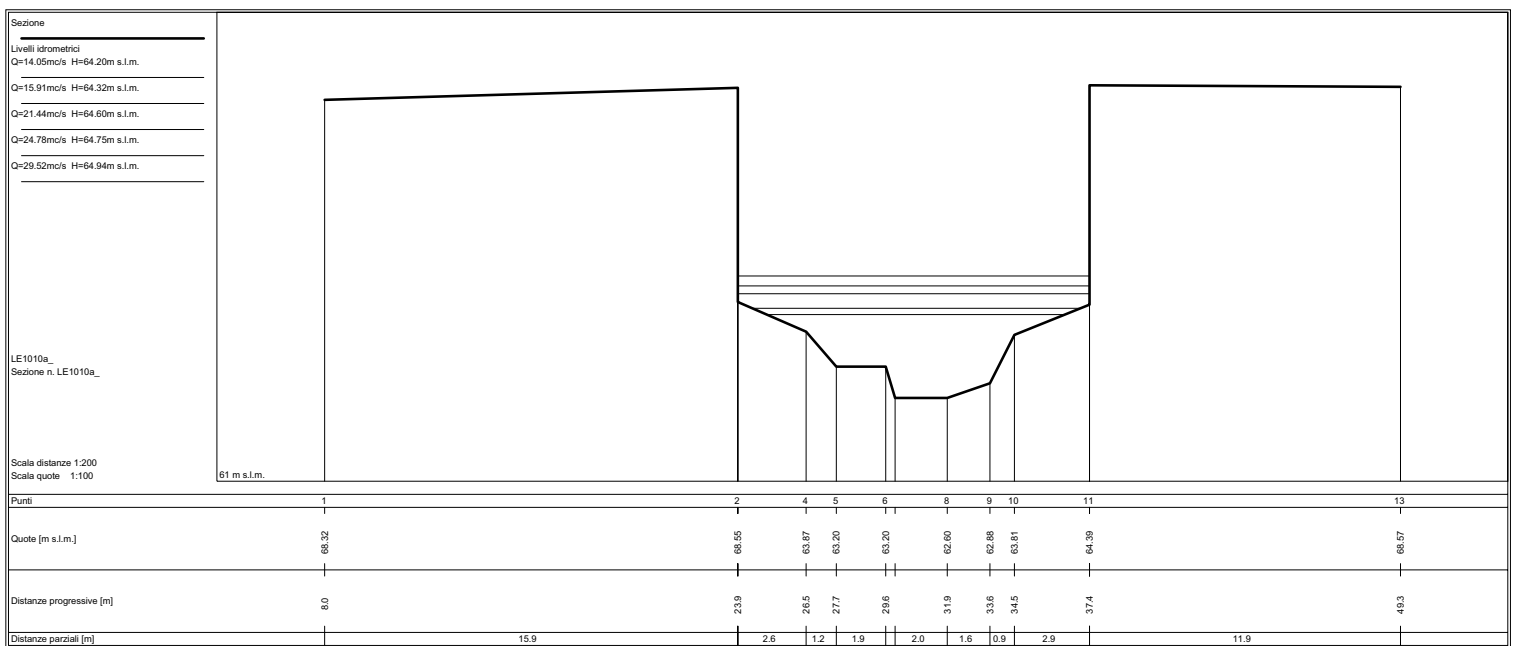
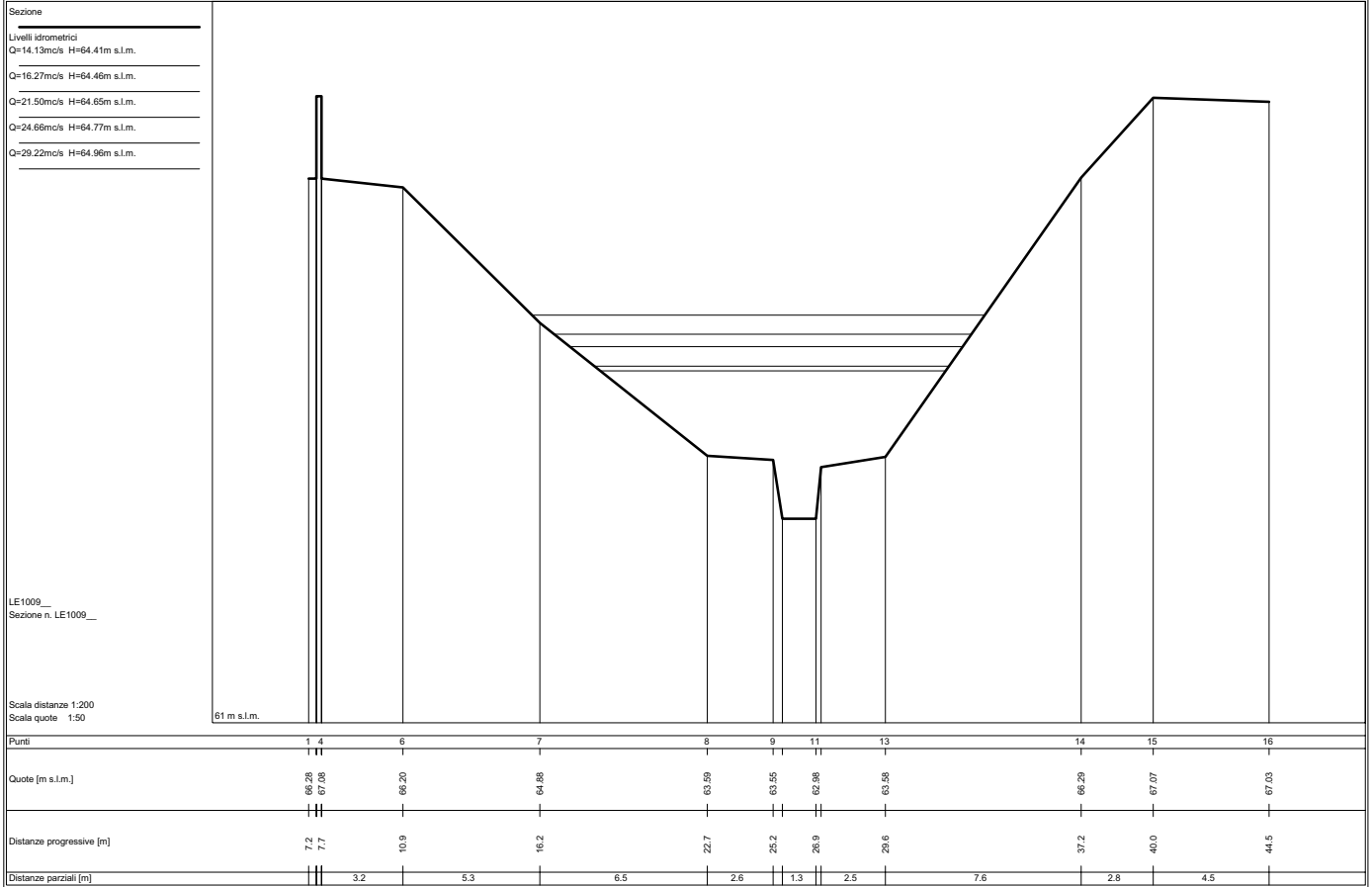


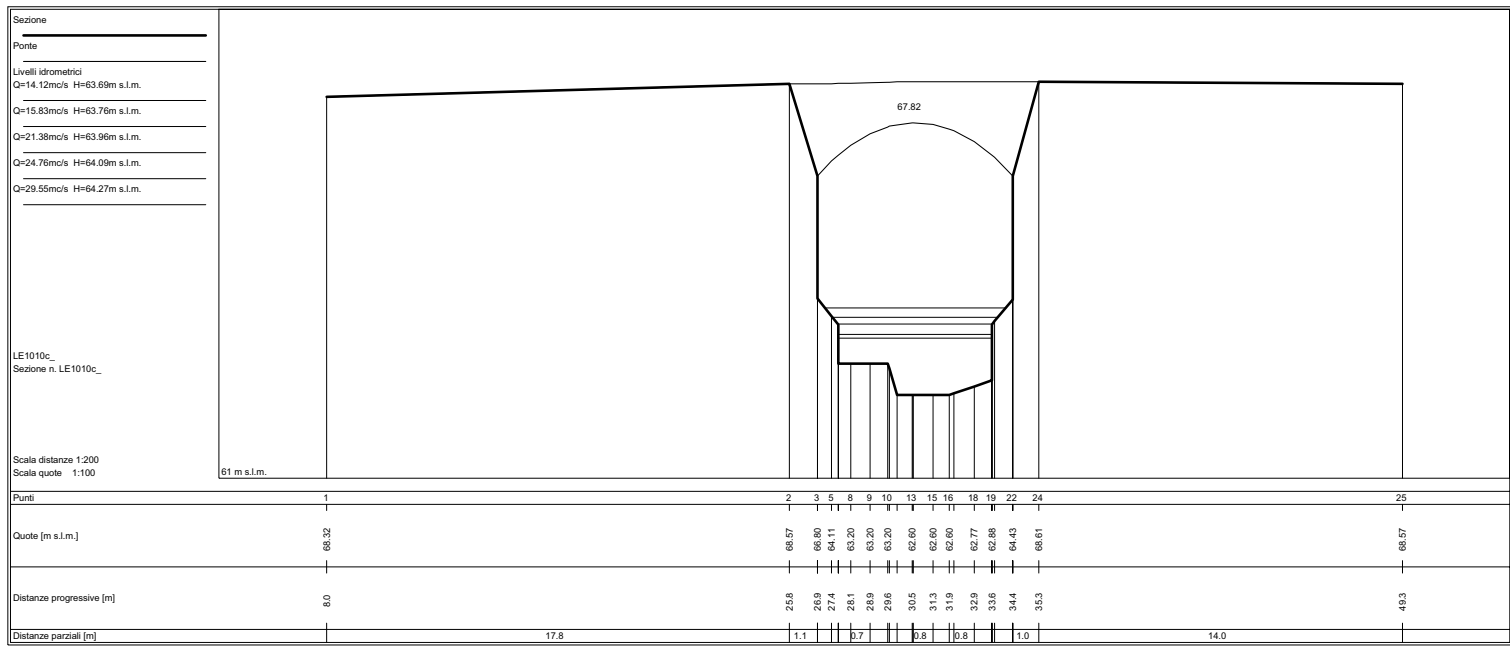
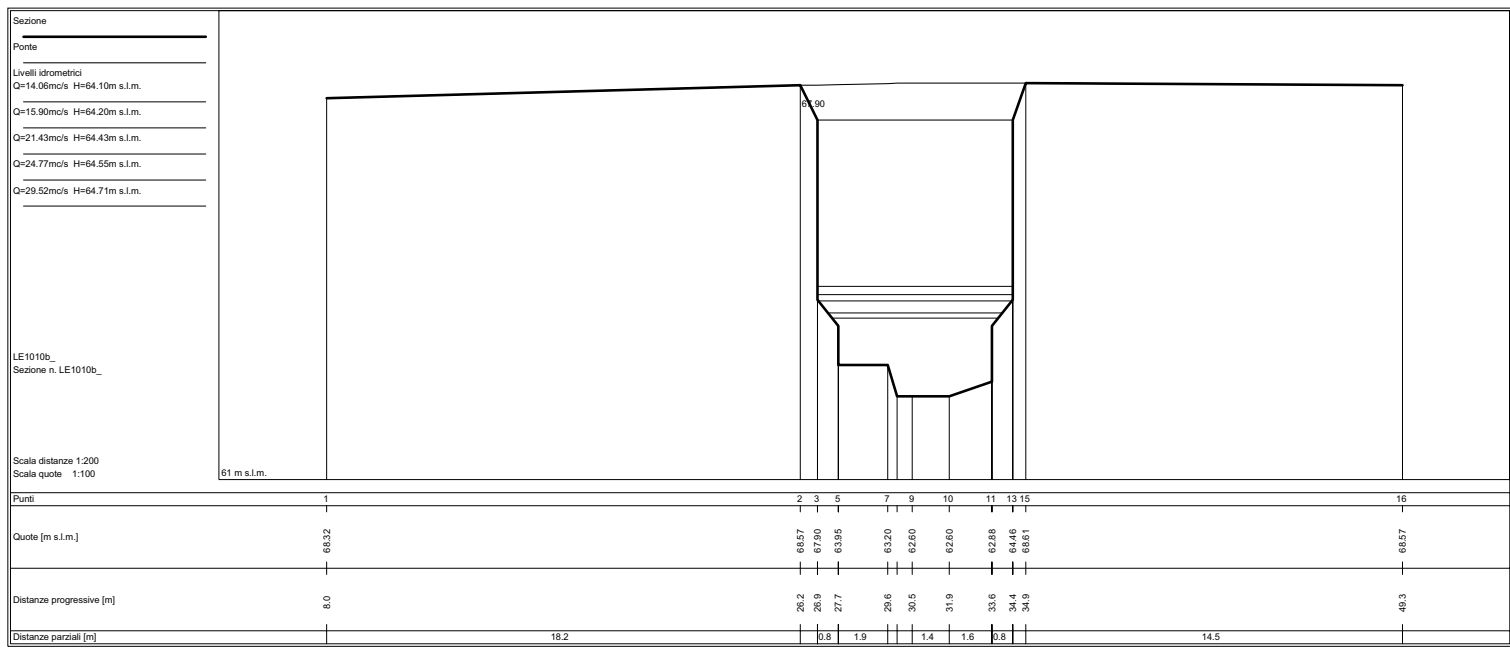
LE1007c_
 Sezione n. LE1007c_

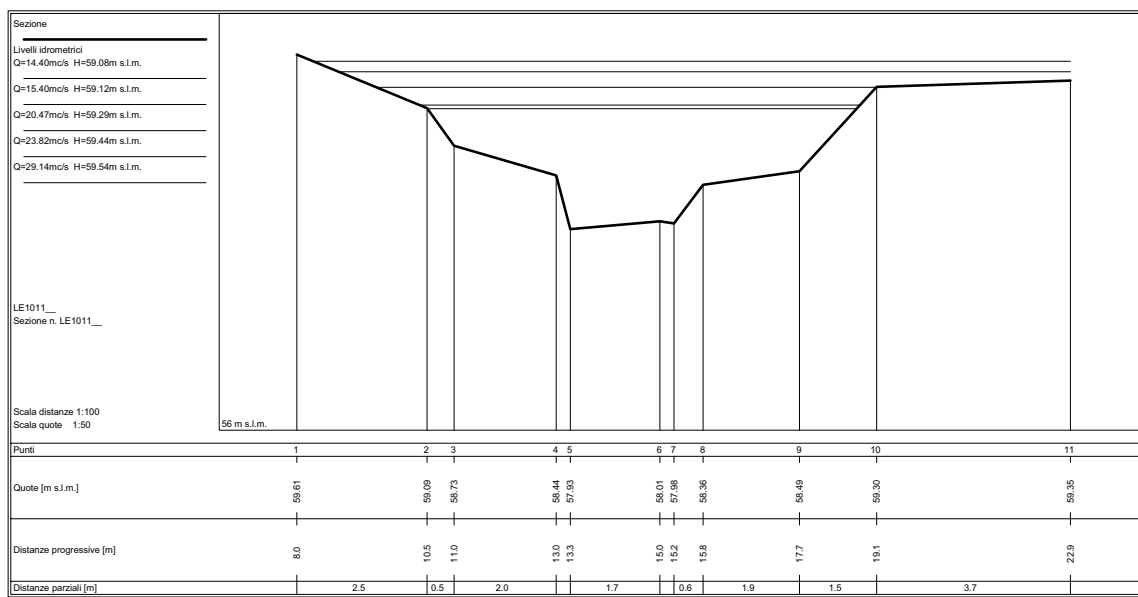
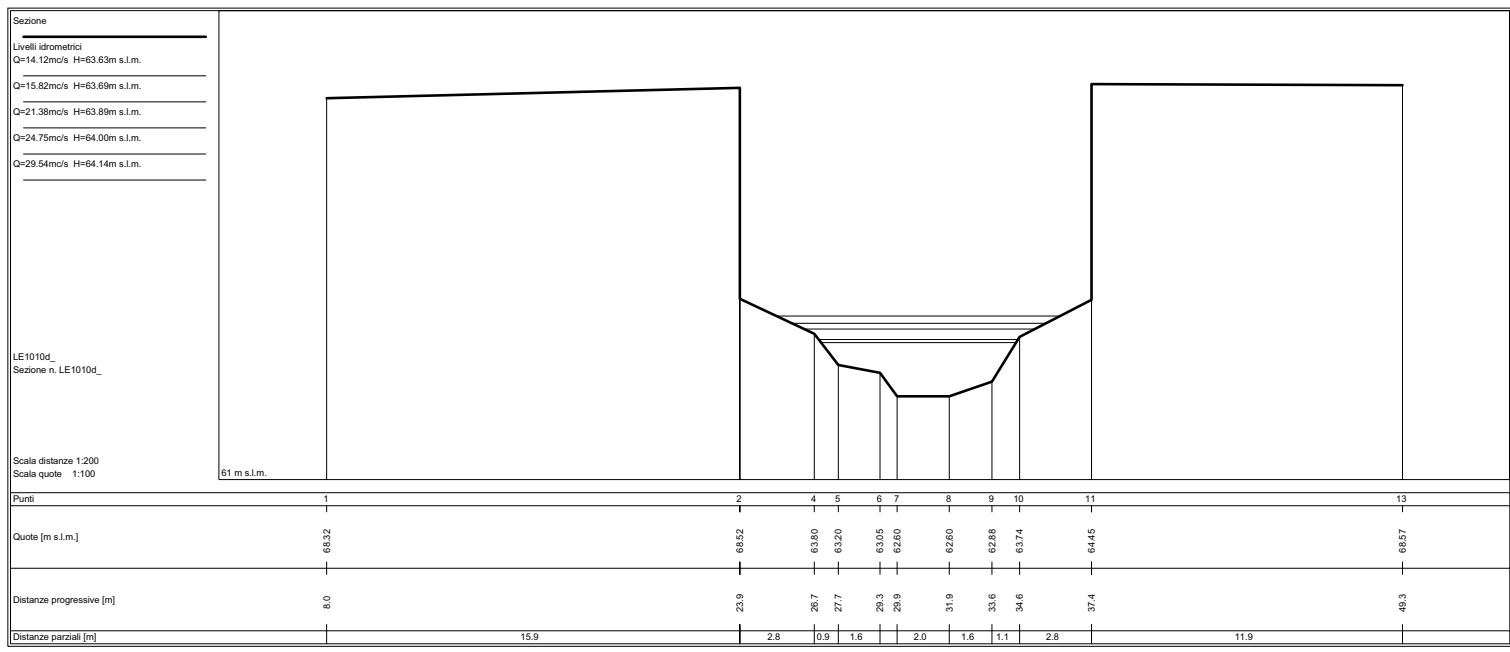
Scala distanze 1:400
 Scala quote 1:50

Punti	1	2	5	6	10	13	15	16	17	20	22	25	27	30	31	32	35	36
Quote [m s.l.m.]	69.51	69.59	69.67	69.74	69.74	69.74	69.74	69.74	69.74	69.74	69.74	69.74	69.74	69.74	69.74	69.74	69.74	69.74
Distanze progressive [m]	8.0	17.1	18.9	20.4	22.0	23.3	24.4	25.6	26.6	27.9	29.1	31.2	32.4	33.4	34.7	36.4	45.6	77.2
Distanze parziali [m]		9.1	1.8	1.5													8.5	31.7









RIO DI CARNESECCHI

VERIFICA IN MOTO VARIO

TR 20, 30, 100, 200, 500 ANNI

SEZIONI TRASVERSALI CON I LIVELLI IDROMETRICI

