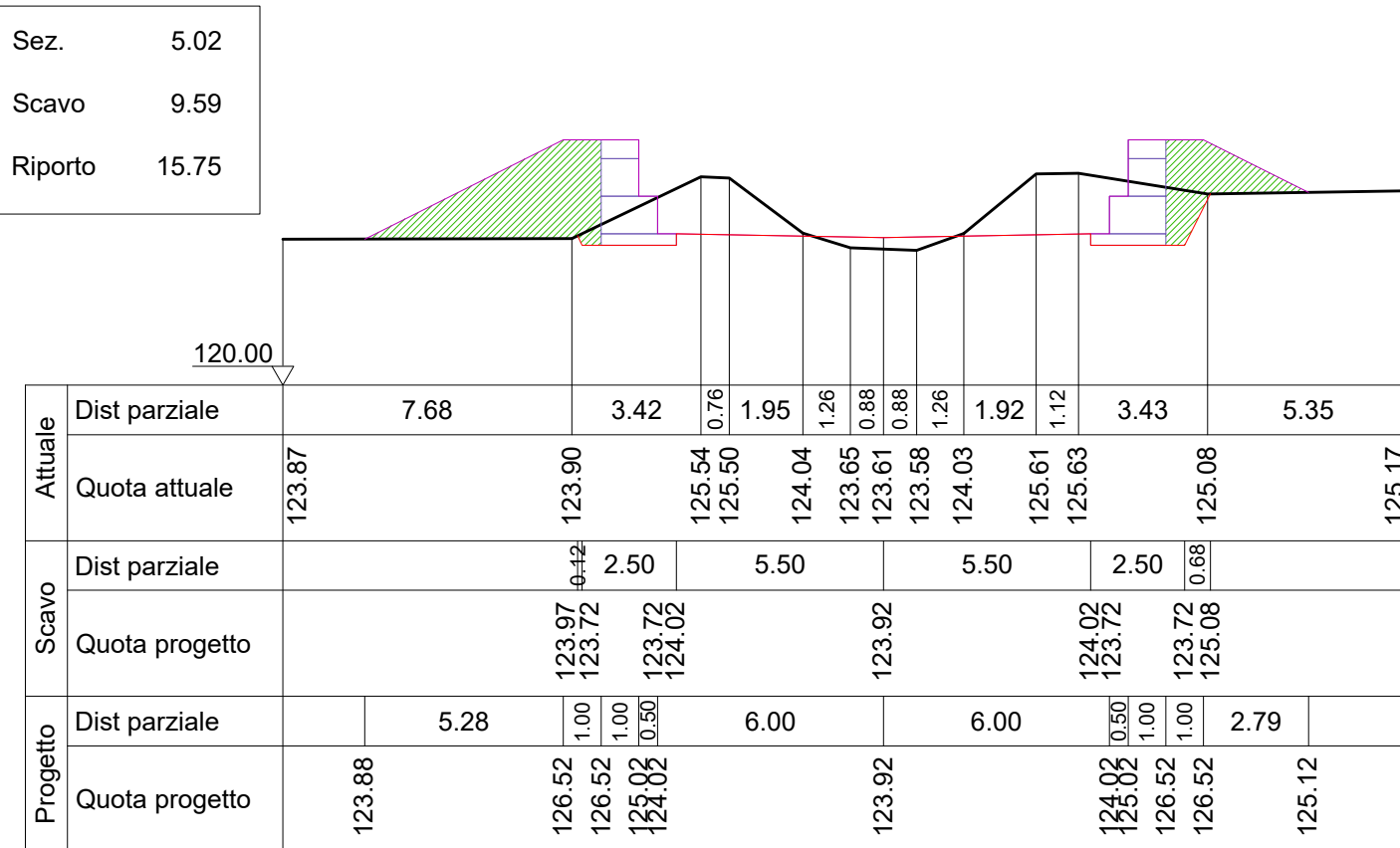
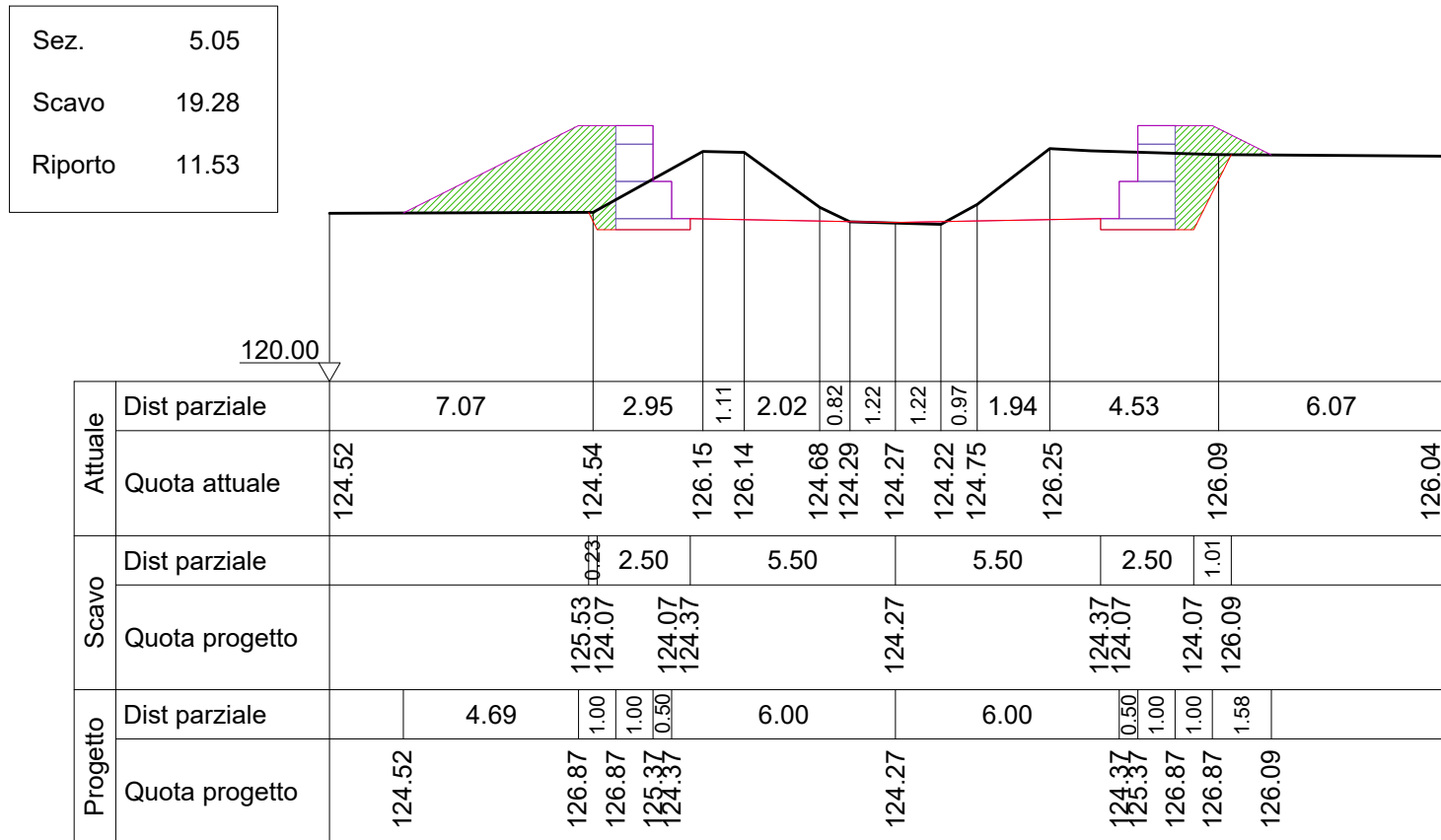
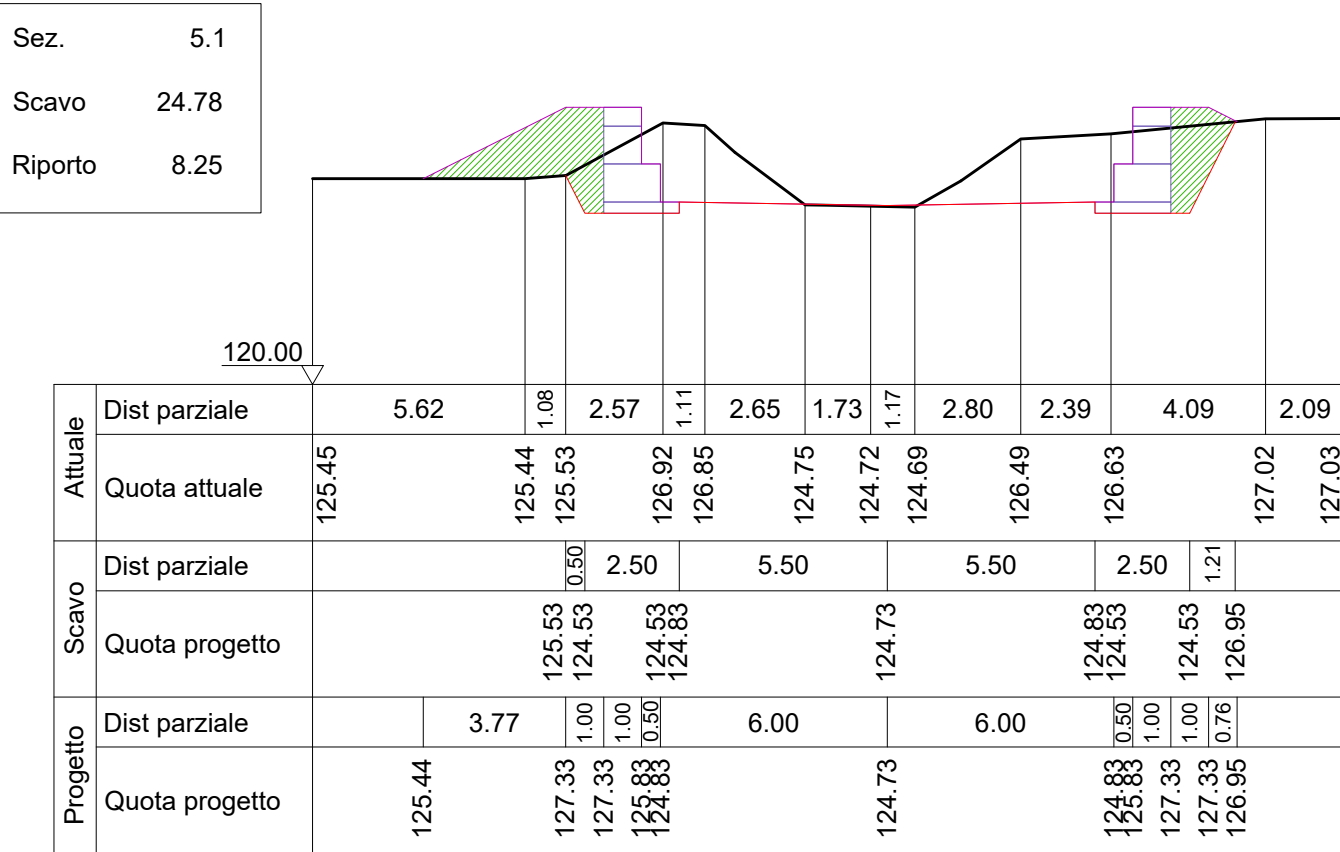
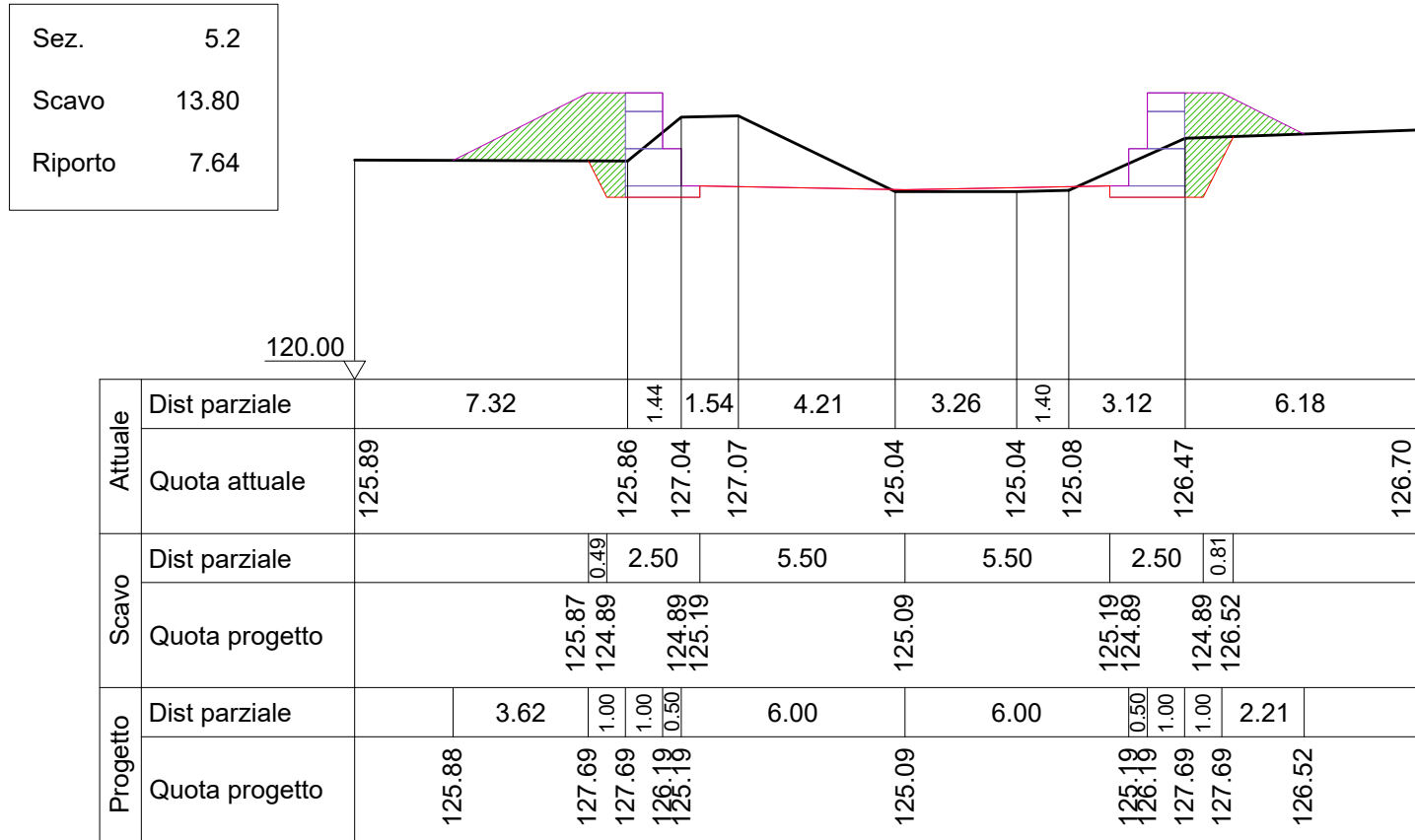
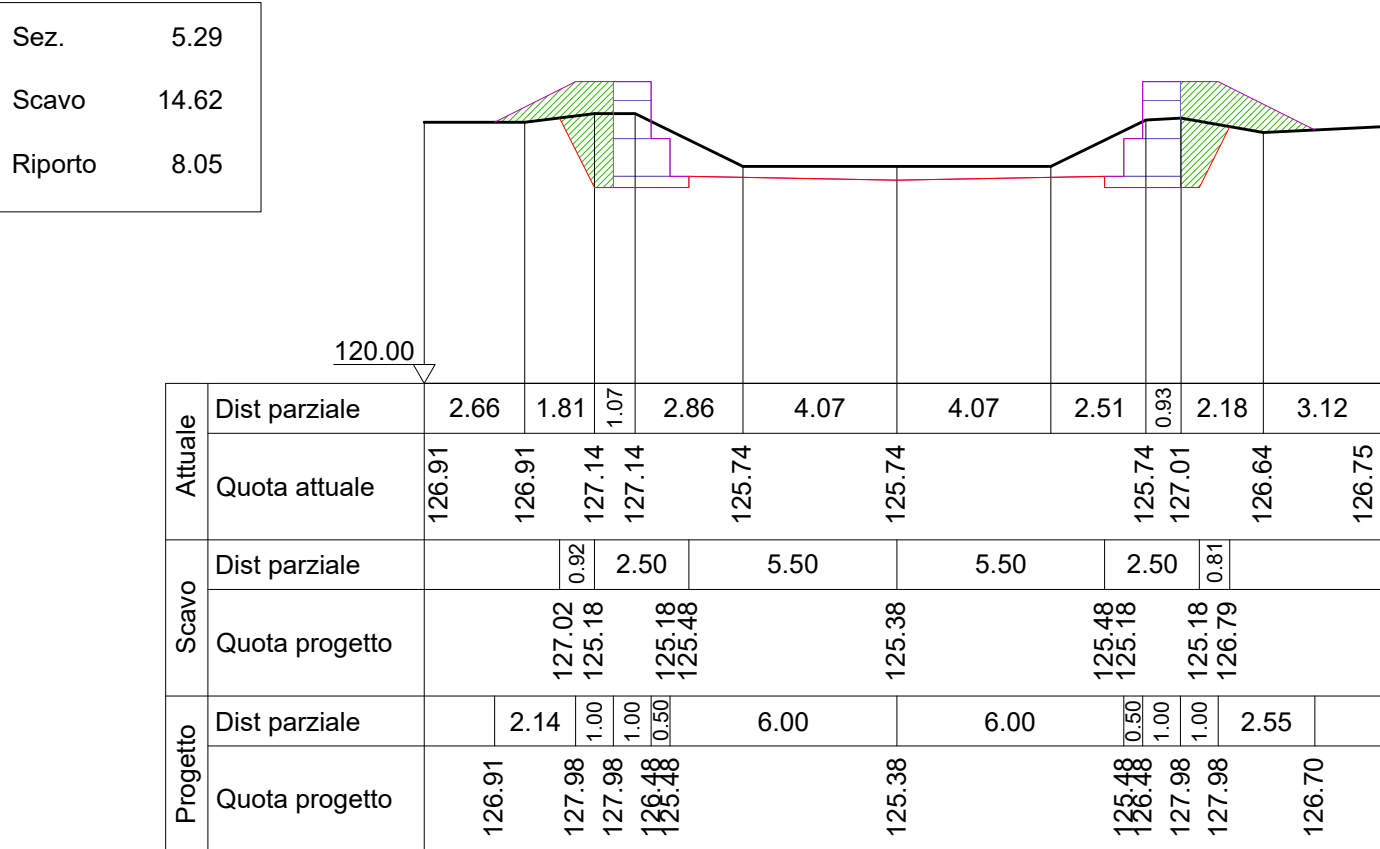
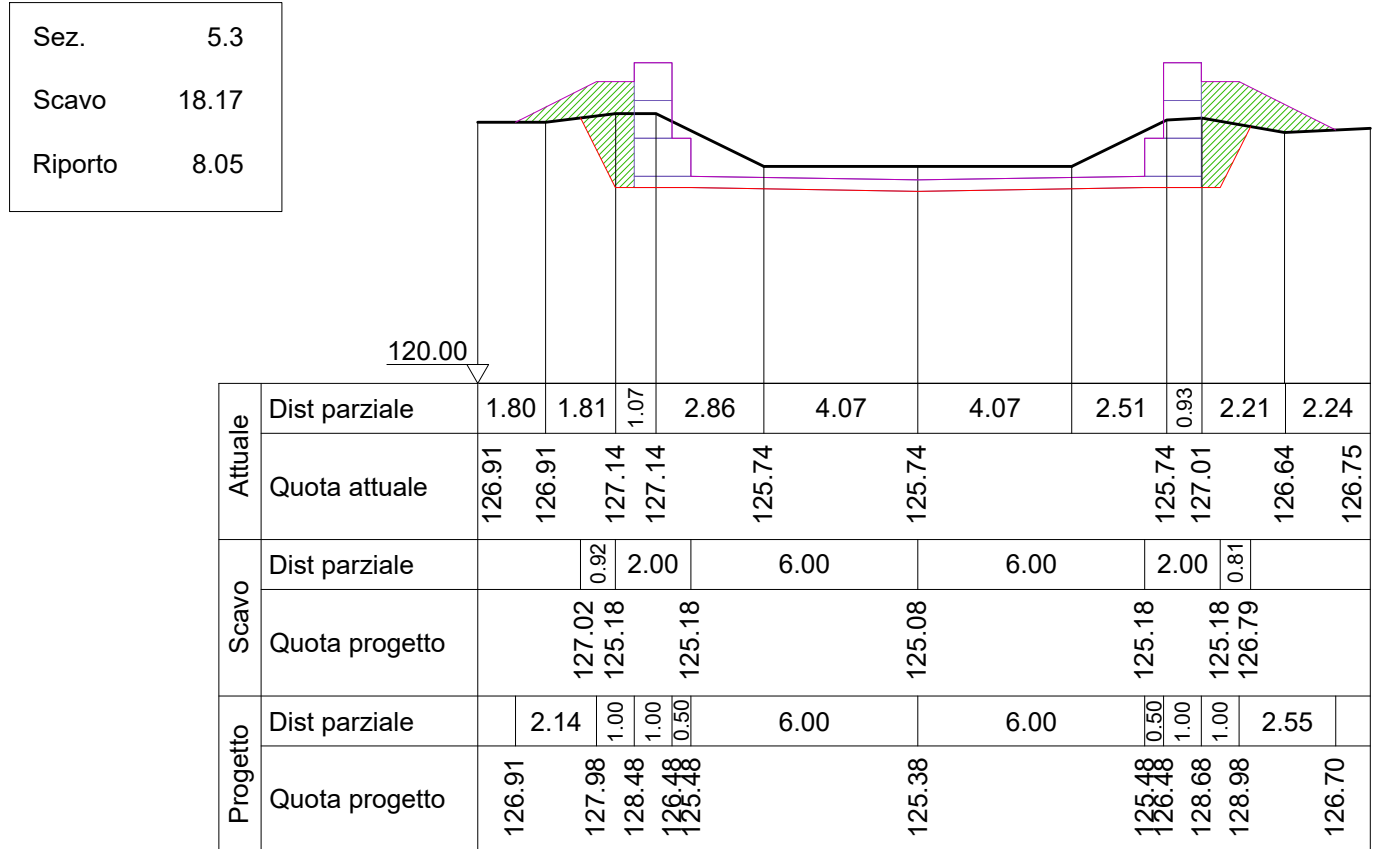
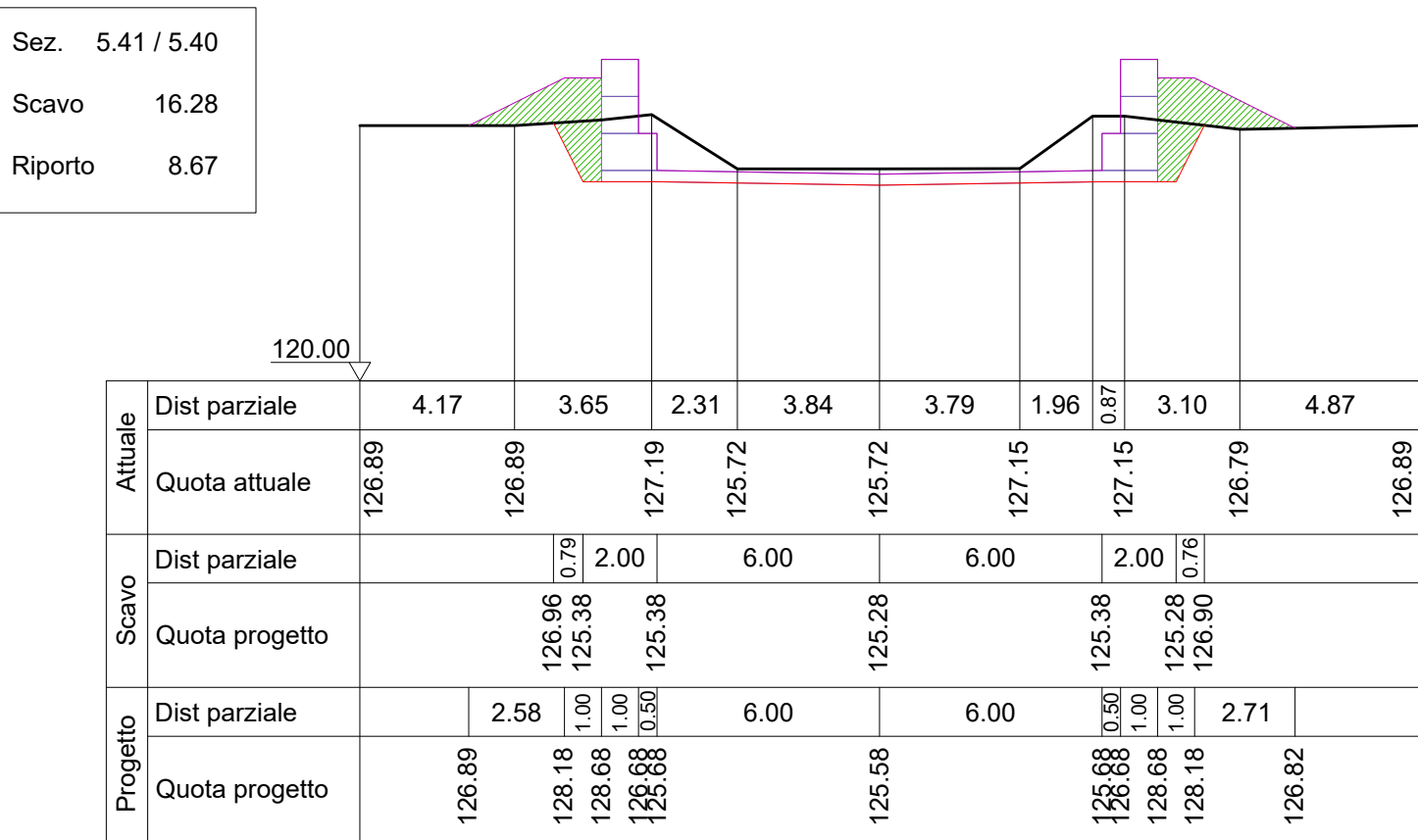
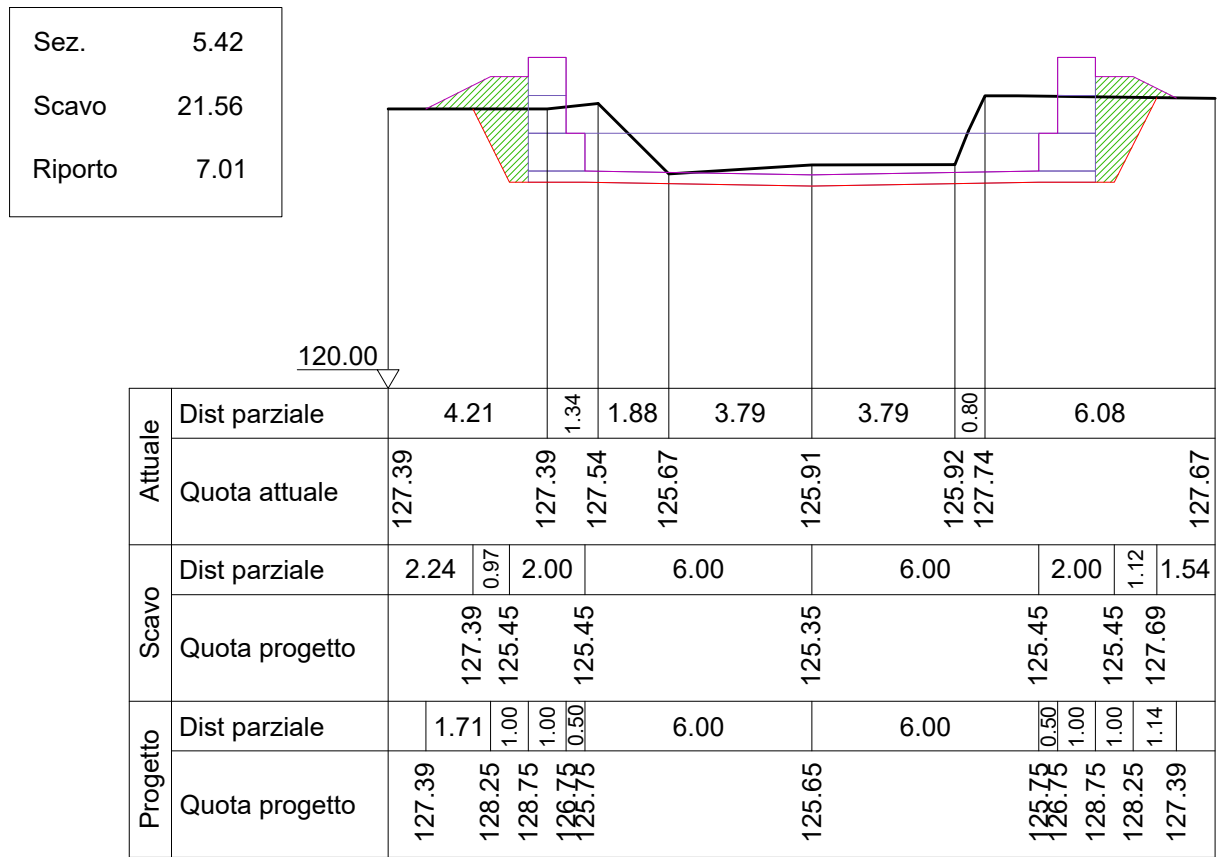
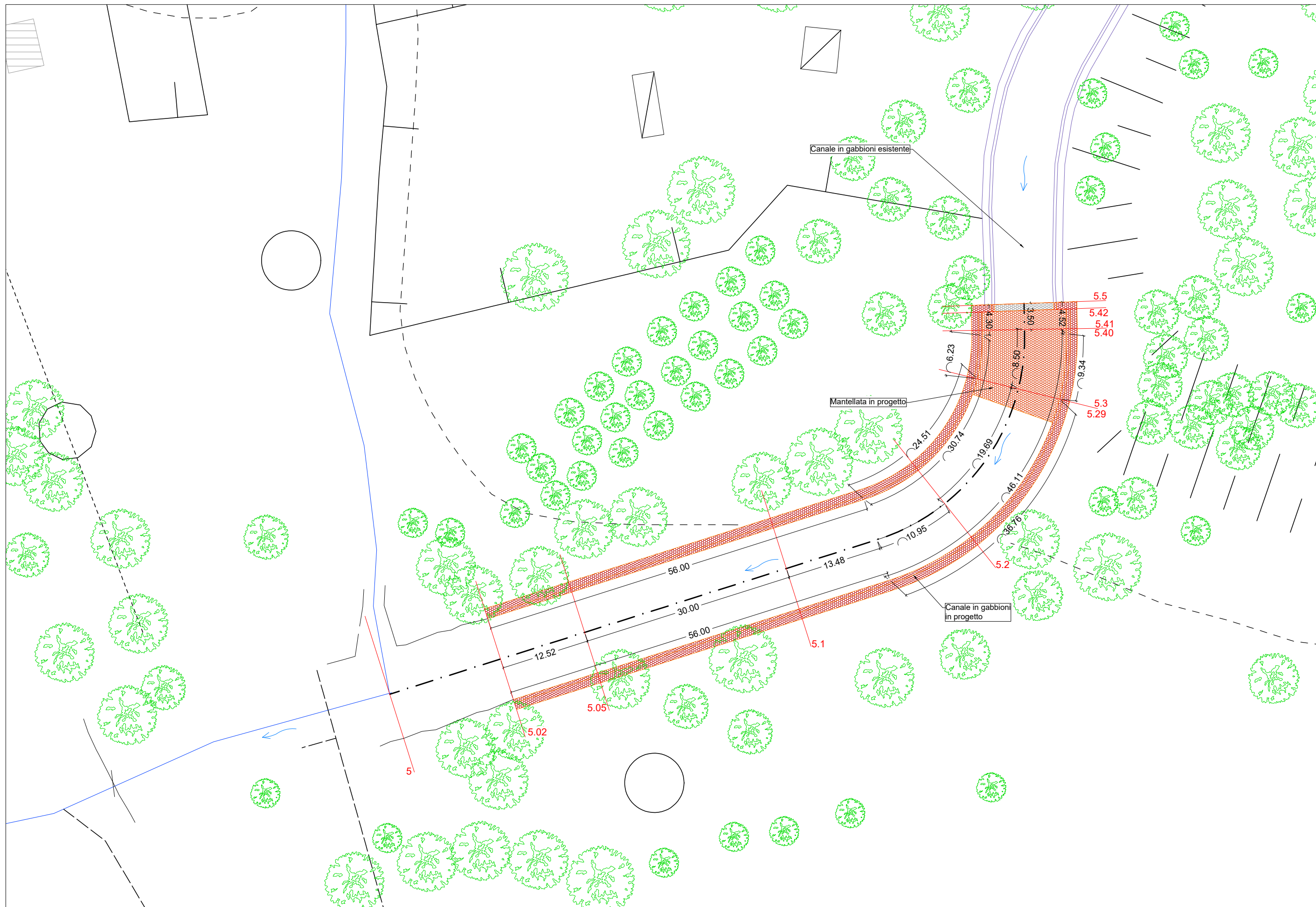
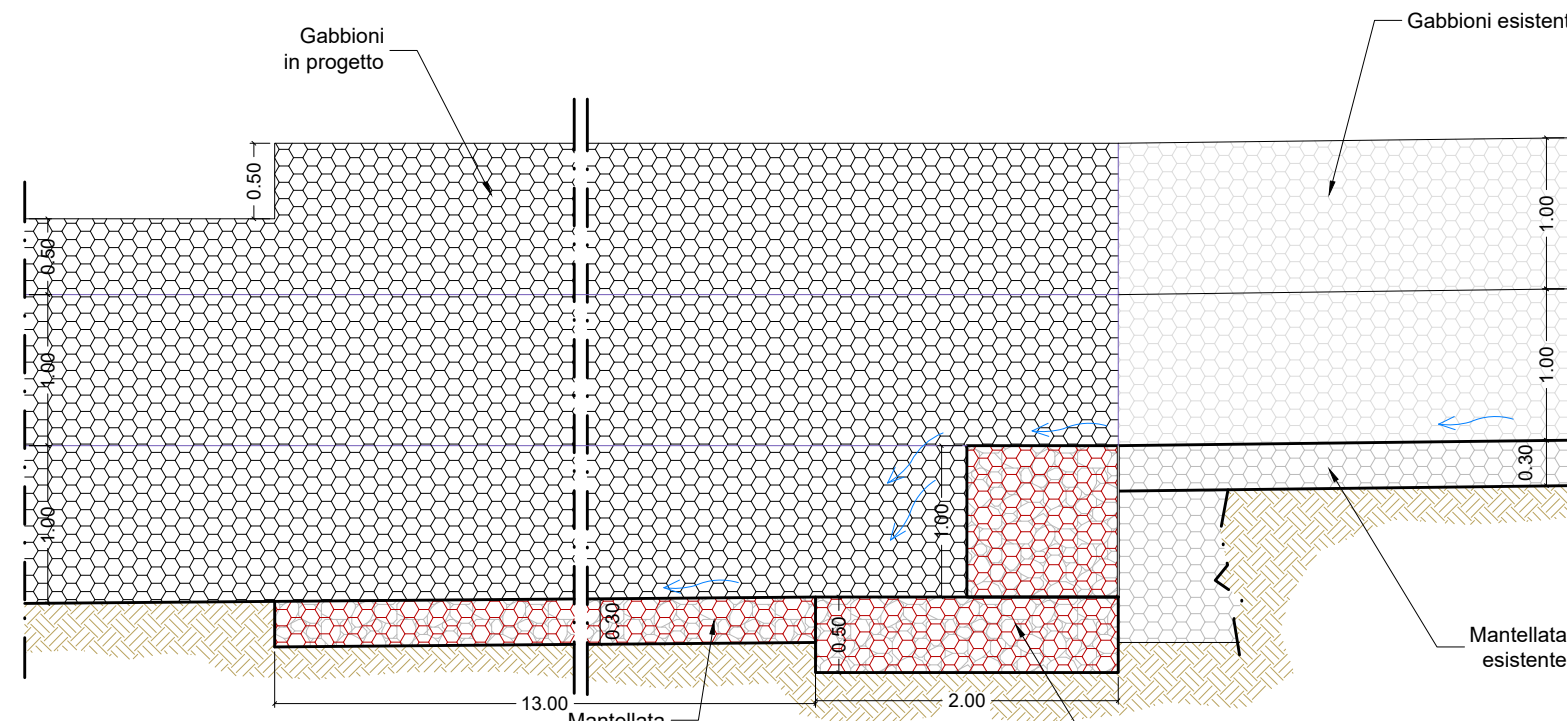
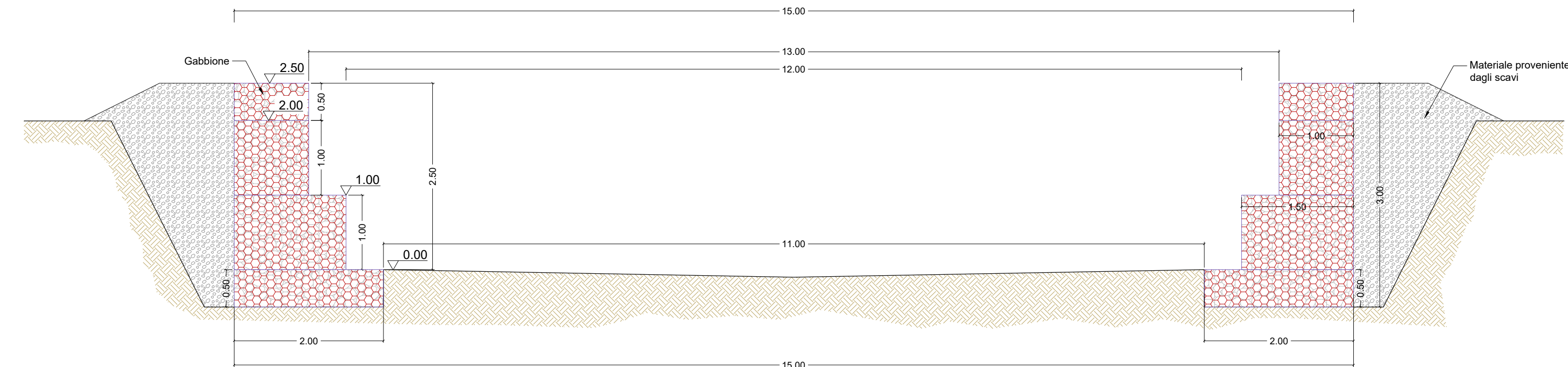
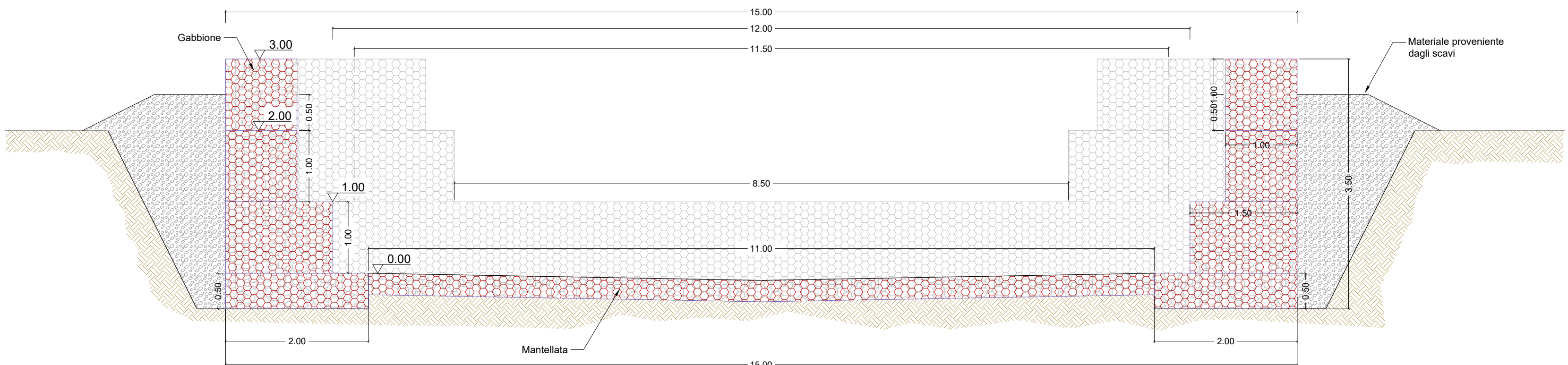


SEZIONI DI SCAVO E RIPORTO
Scala 1:200



Computo volumi di scavo									
Sezione	Area (m2) Scavo	Area (m2) Riporto	Area Media (m2) Scavo	Area Media (m2) Riporto	Distanza (m)	Volume (m3) Scavo	Volume (m3) Riporto	Volume eccedenza (m3)	Progressiva scavo
5.5	0.00	0.00	10.78	3.51	0.70	7.55	2.45	5.09	7.55
5.42	21.56	7.01	18.92	7.84	3.00	56.76	23.52	33.24	64.31
5.41	16.28	8.67	16.28	8.67	0.01	0.16	0.09	0.08	64.47
5.40	16.28	8.67	17.23	8.36	8.50	146.41	71.06	75.35	210.88
5.3	18.17	8.05	16.40	8.05	0.01	0.16	0.08	0.08	211.05
5.29	14.62	8.05	14.21	7.85	19.69	279.79	154.47	125.33	490.84
5.2	13.80	7.64	19.29	7.95	24.43	471.25	194.10	277.16	962.09
5.1	24.78	8.25	22.03	9.89	30.00	660.90	296.70	364.20	1622.99
5.05	19.28	11.53	14.44	13.64	12.52	180.73	170.77	9.95	1803.72
5.02	9.99	15.75							98.86
Sommario						1803.72	913.24	890.48	

Computo volumi di scavo e riporto



COMUNE DI SANTADI **PROVINCIA DEL SUD SARDEGNA**

PROGETTO DEFINITIVO
COMPLETAMENTO DELLA SISTEMAZIONE IDRAULICA
DEL RIO CRESIA

Studio Tecnico Associato
Ing.ri Orgiana A. & Orrù G.
Via C. Battisti 21/A - 09061 ORROLI (SU) - Tel. 0782-847472 - MAIL: staorgianacoru@gmail.com

PLANIMETRIA E SEZIONI
SITUAZIONE DI PROGETTO

Tavola
B.03

Scala
Varie

DATA
Apr 2020

Il Sindaco:
Dott. Elio Sundas

Il Responsabile
del Servizio Tecnico
Geom. Carlo Acca

Progettazione:
Studio Tecnico Associato
Ing.ri Orgiana A. & Orrù G.
Dott. Geol. Marco Pisano

Il Coordinatore del Progetto
Dr. Ing. Giancarlo Orrù