

LOCALIZZAZIONE			
ITALIA	REGIONE PIEMONTE	PROVINCIA DI CUNEO	COMUNE DI VIOLA

OGGETTO DELL'ELABORATO	
------------------------	--

Scale varie

IDENTIFICAZIONE FILE: Tv1.DWF

versione	data	oggetto
0	Maggio 2011	1ª emissione
1	Febbraio 2012	2ª emissione
2		
3		


IL PROGETTISTA:	TIMBRO - FIRMA
<div style="text-align: center;"> <p>Dott. Agronomo Pierpaolo BASIGLIO P.za GANDOLFI n°18 12073 CEVA (CN) Tel. 0174704603 E-mail: pierpaolobasiglio@gmail.com</p> </div>	


IL RESPONSABILE DEL PROCEDIMENTO	TIMBRO - FIRMA
----------------------------------	----------------

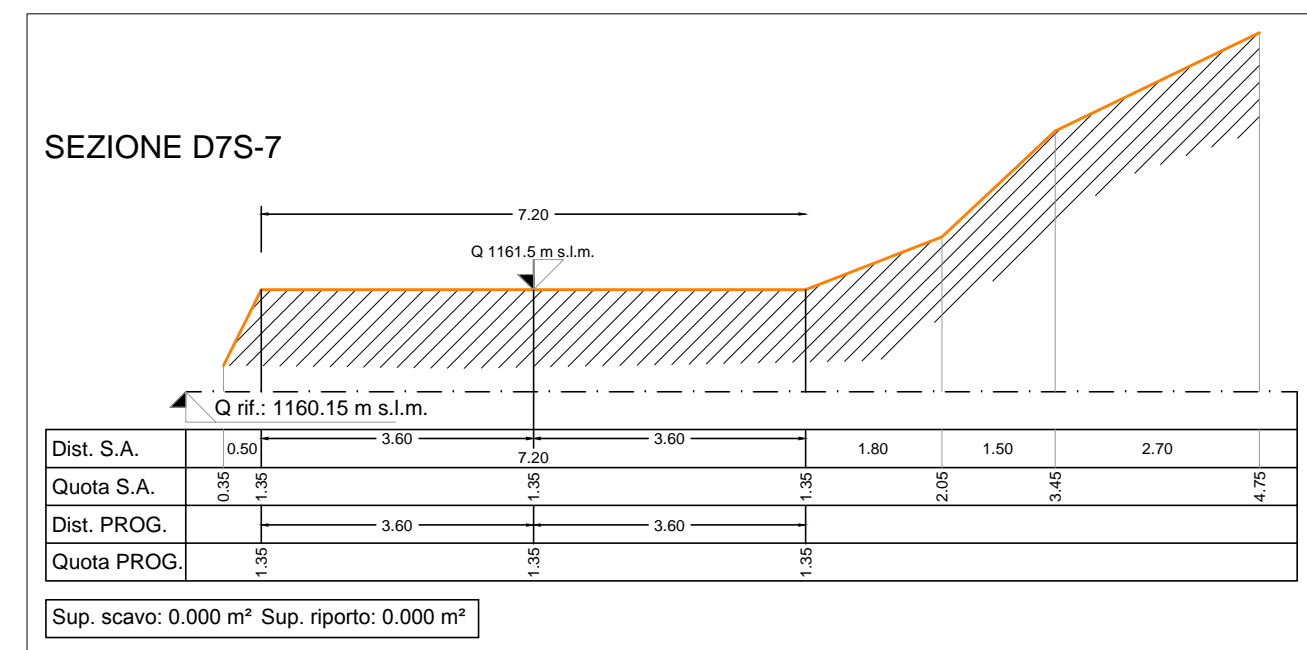
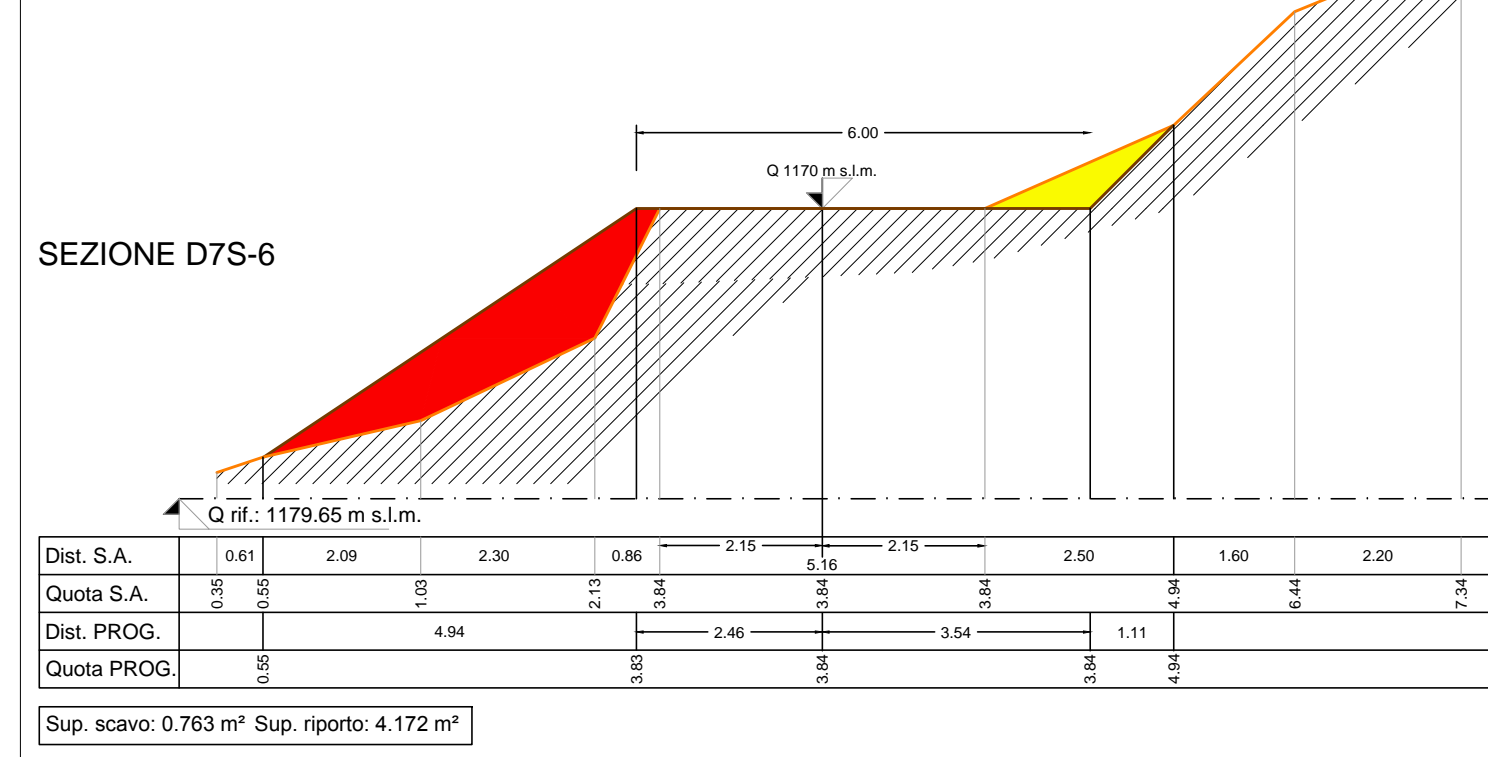
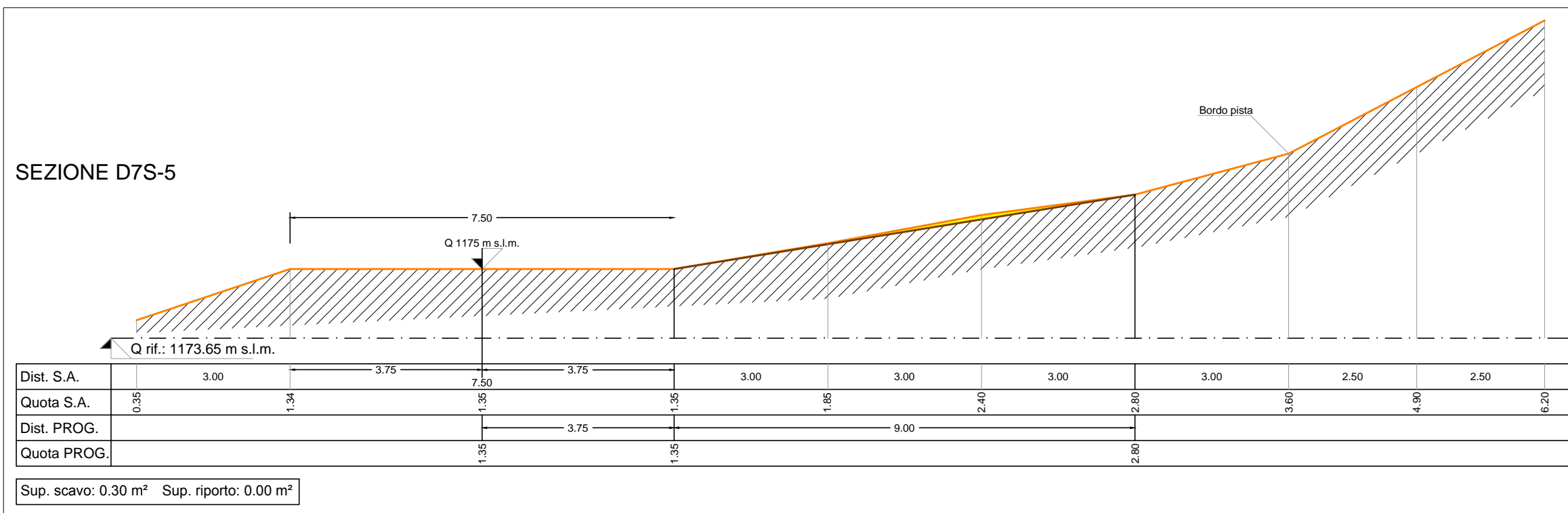
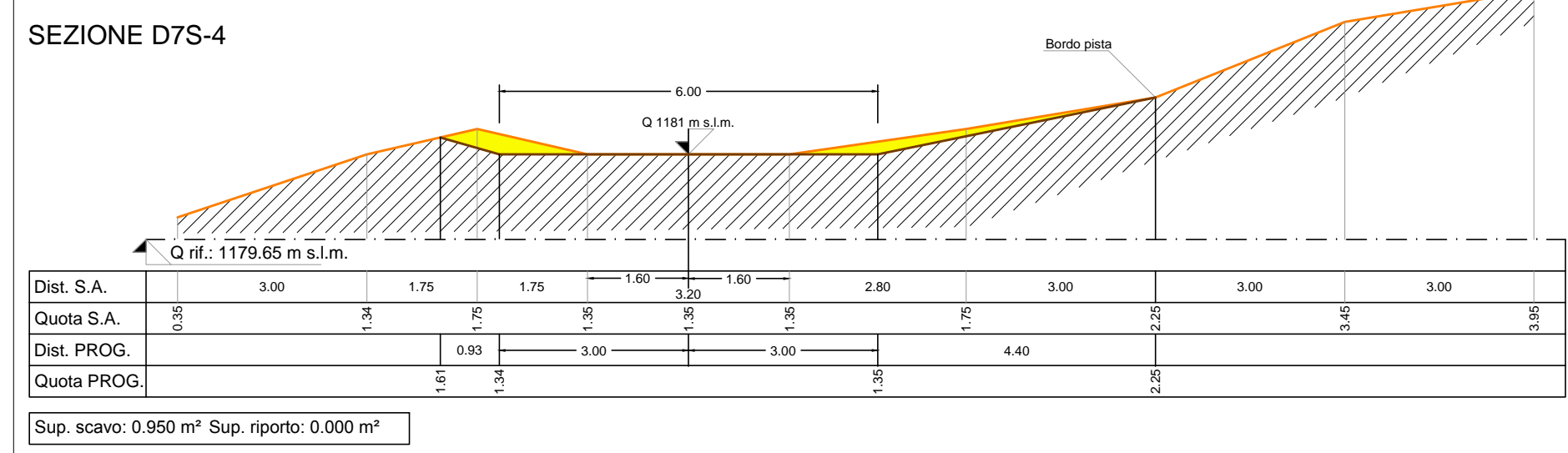
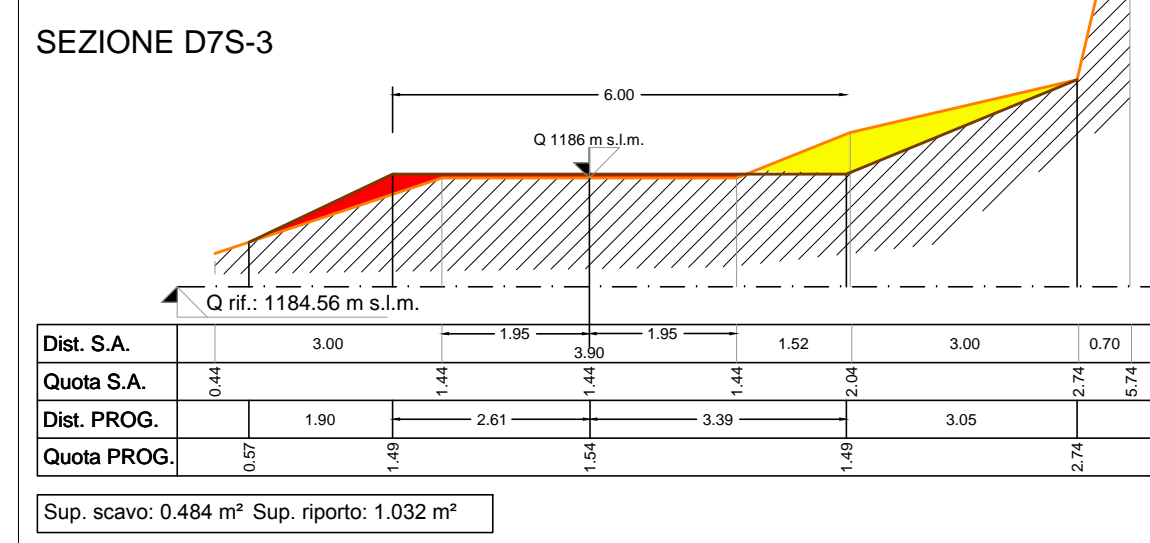
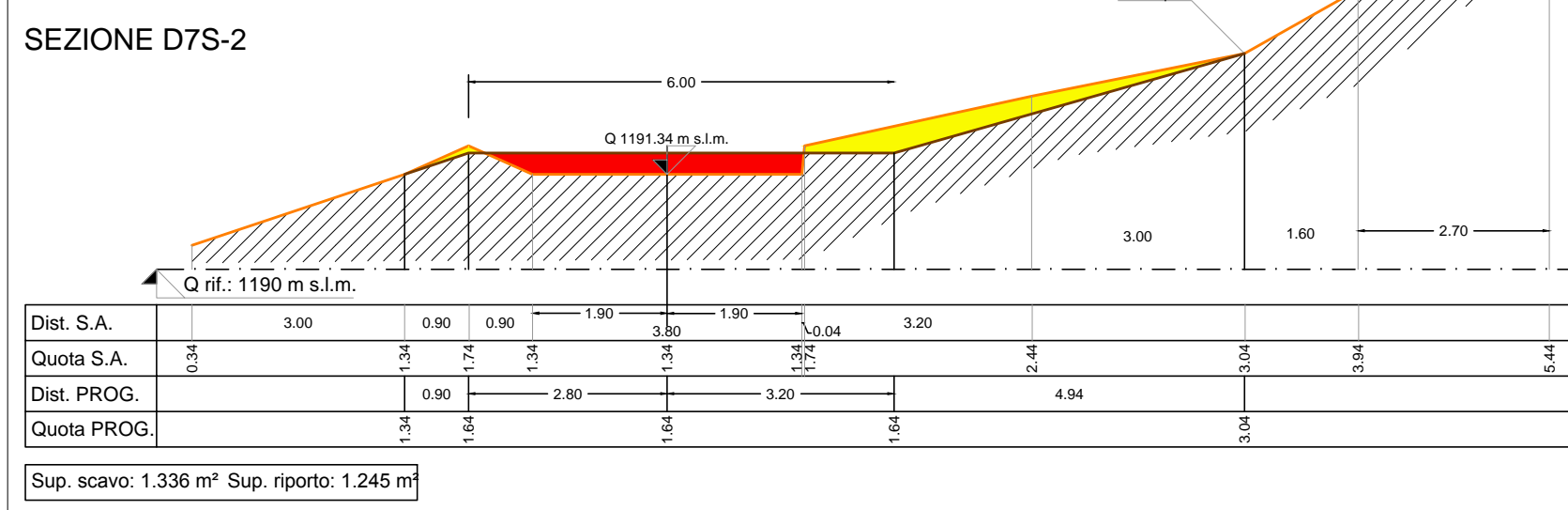
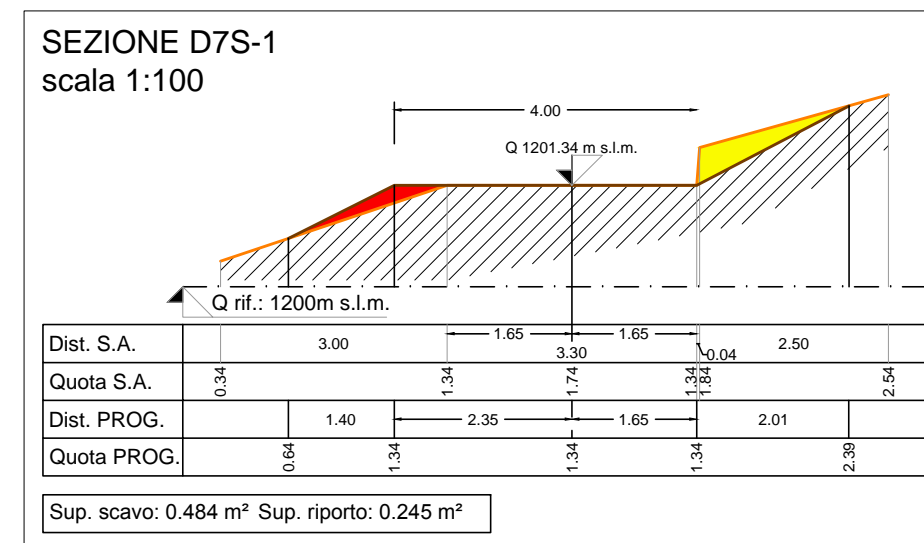
Questo elaborato è di proprietà del Comune di VIOLA ,
qualsiasi divulgazione o riproduzione anche parziale deve essere espressamente autorizzata.

A topographic map of the Rocca Pileri area. The map features a red-shaded region representing the D5 road and a blue-shaded region representing a body of water. Key locations include Rocca Pileri (1249), Terpin, and Zietto. The map includes contour lines, a compass rose, and various points of interest marked with numbers and letters. Blue arrows indicate directions or paths. The map is titled 'AGNELLI' and 'D5-3'.

Legenda

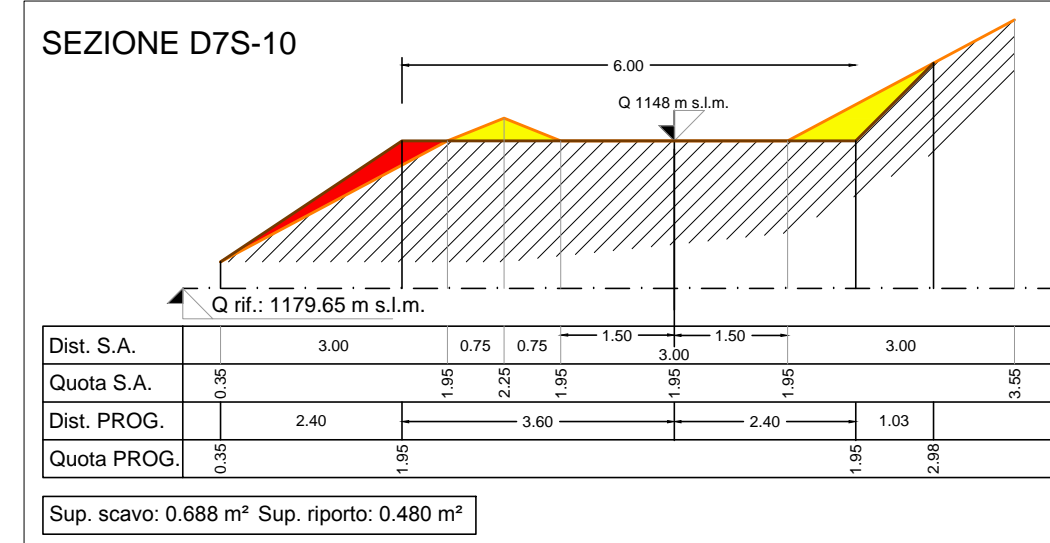
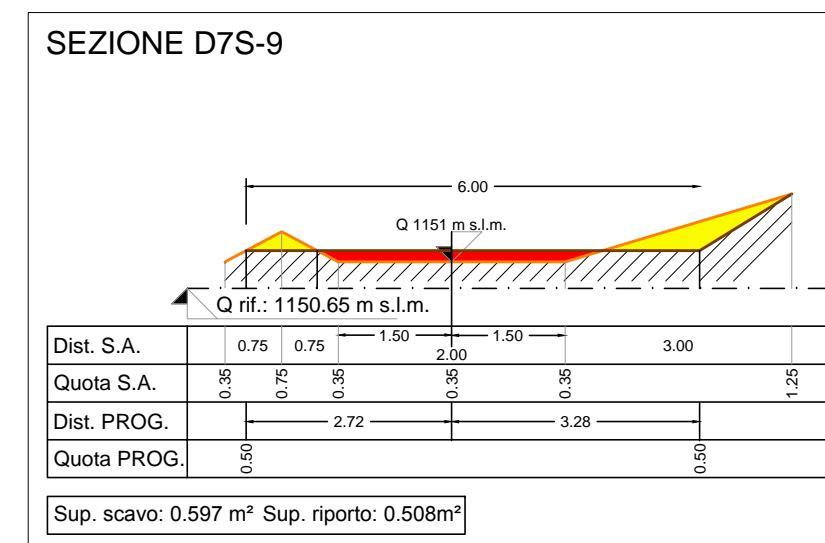
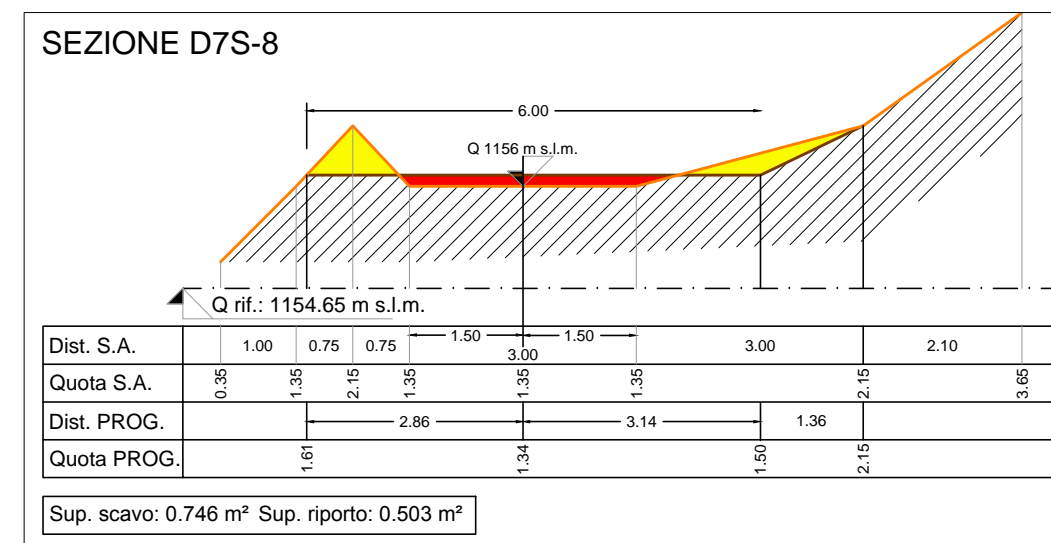
 Pista ROSSA

 Pista BLU



Sezione 1	Sup. scavo: 0.484 m²	Sup. riporto: 0.245 m²
Sezione 2	Sup. scavo: 1.336 m²	Sup. riporto: 1.245 m²
Sezione 3	Sup. scavo: 1.134 m²	Sup. riporto: 0.554 m²
Sezione 4	Sup. scavo: 0.950 m²	Sup. riporto: 0.000 m²
Sezione 5	Sup. scavo: 0.30 m²	Sup. riporto: 0.00 m²
Sezione 6	Sup. scavo: 0.763 m²	Sup. riporto: 4.172 m²
Sezione 7	Sup. scavo: 0.000 m²	Sup. riporto: 0.000 m²
Sezione 8	Sup. scavo: 0.746 m²	Sup. riporto: 0.503 m²
Sezione 9	Sup. scavo: 0.597 m²	Sup. riporto: 0.508m²
Sezione 10	Sup. scavo: 0.688 m²	Sup. riporto: 0.480 m²

	SUP.TOT SCAVO: 6.998 m²	SUP. TOT. RIPORTO: 7.707 m²
--	----------------------------	--------------------------------



 Scavi

Riporti

