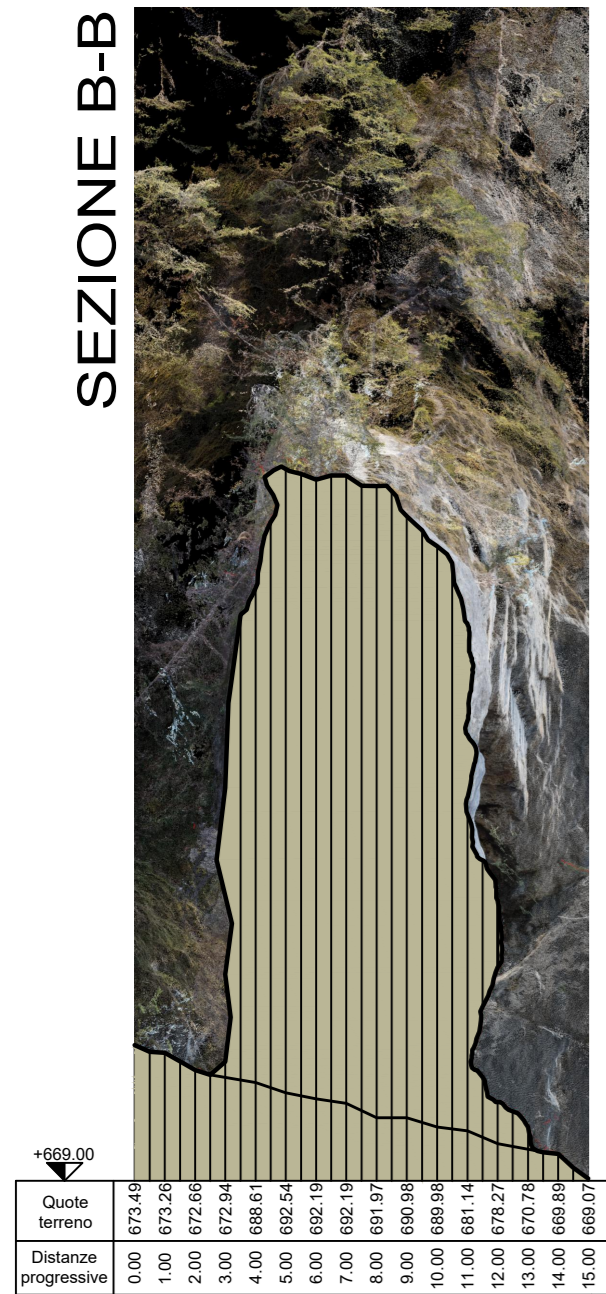
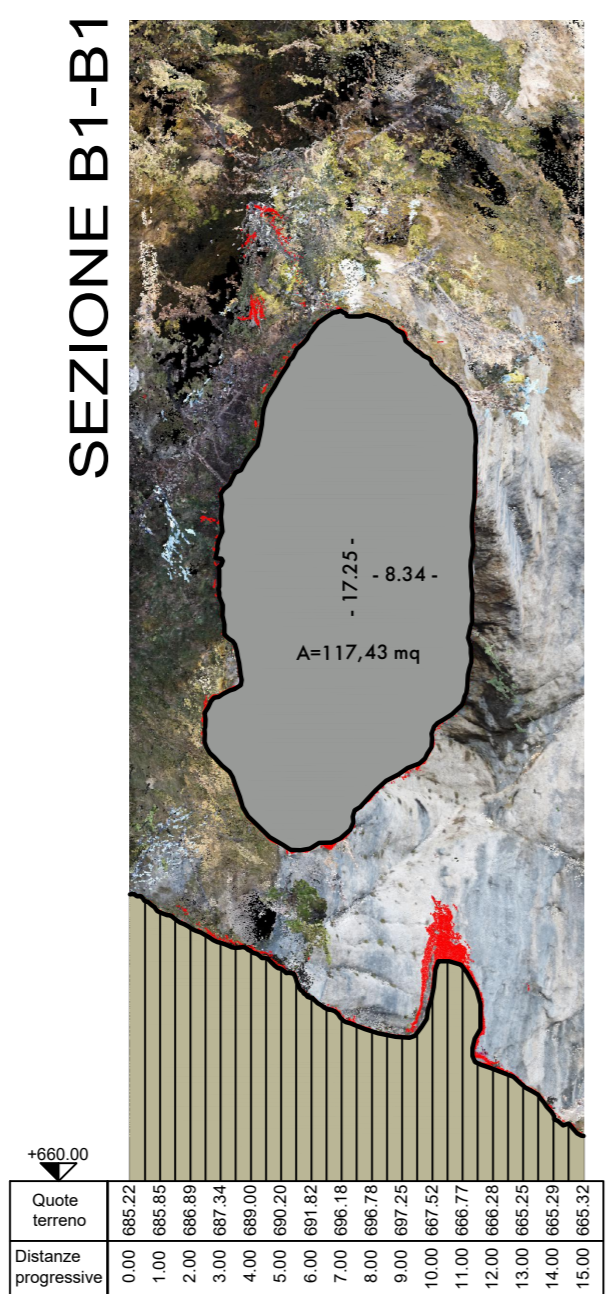


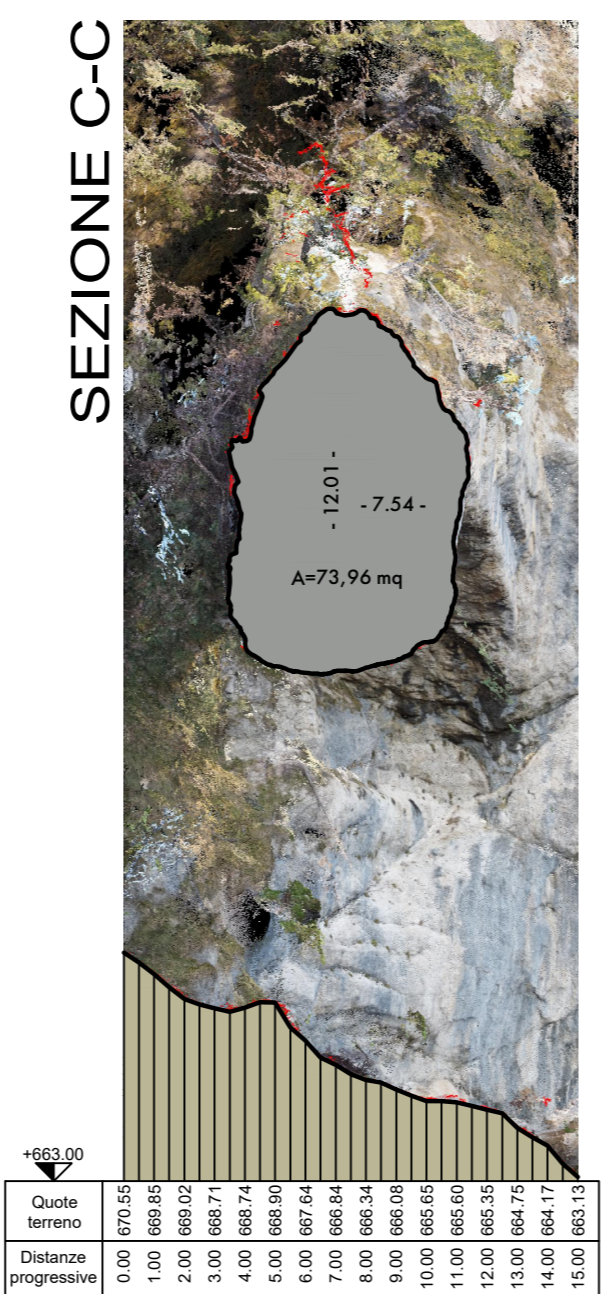
SEZIONE B-B



SEZIONE B1-B1



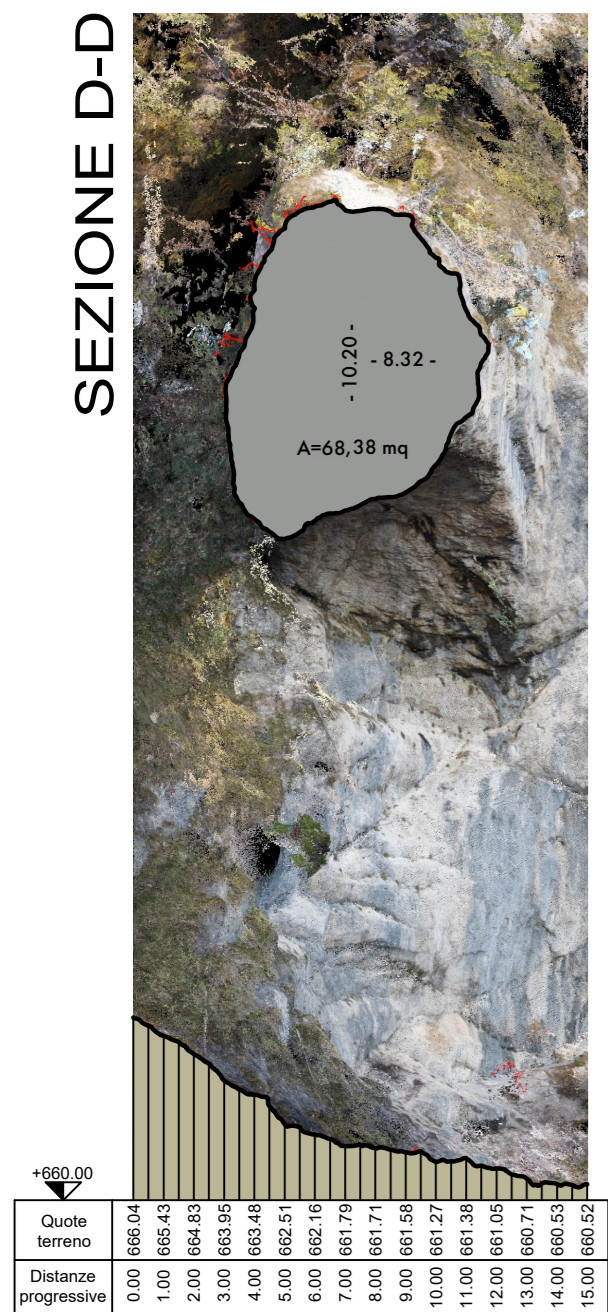
SEZIONE C-C



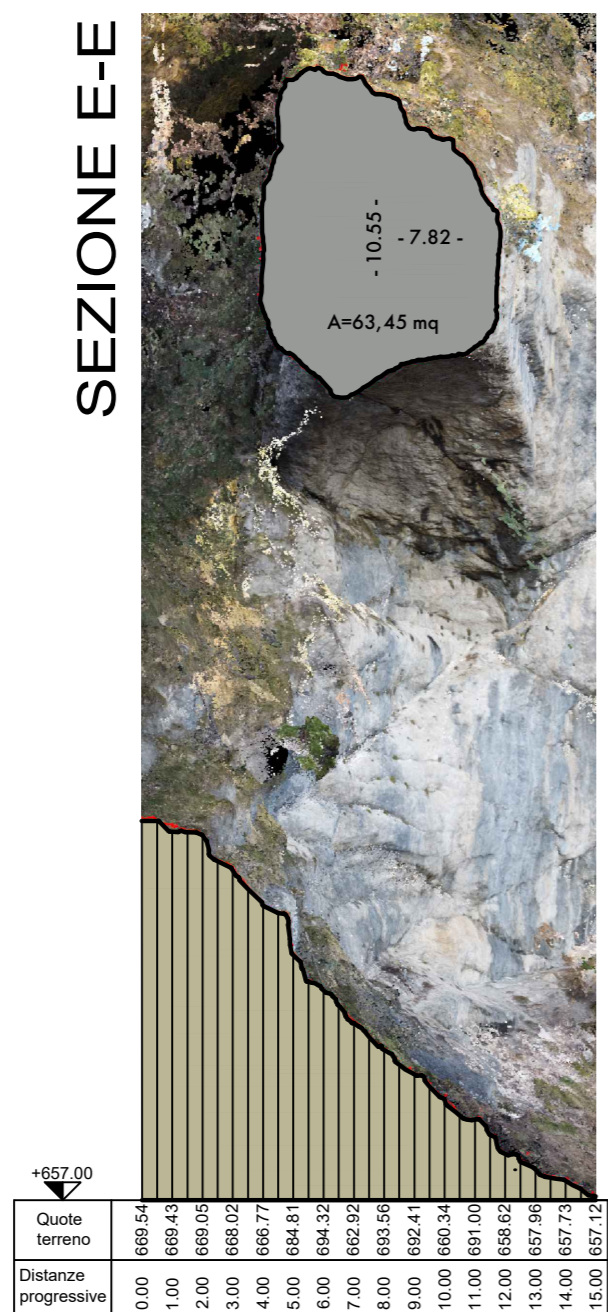
MODELLO 3D CON SEZIONI
SCALA A VISTA



SEZIONE D-D



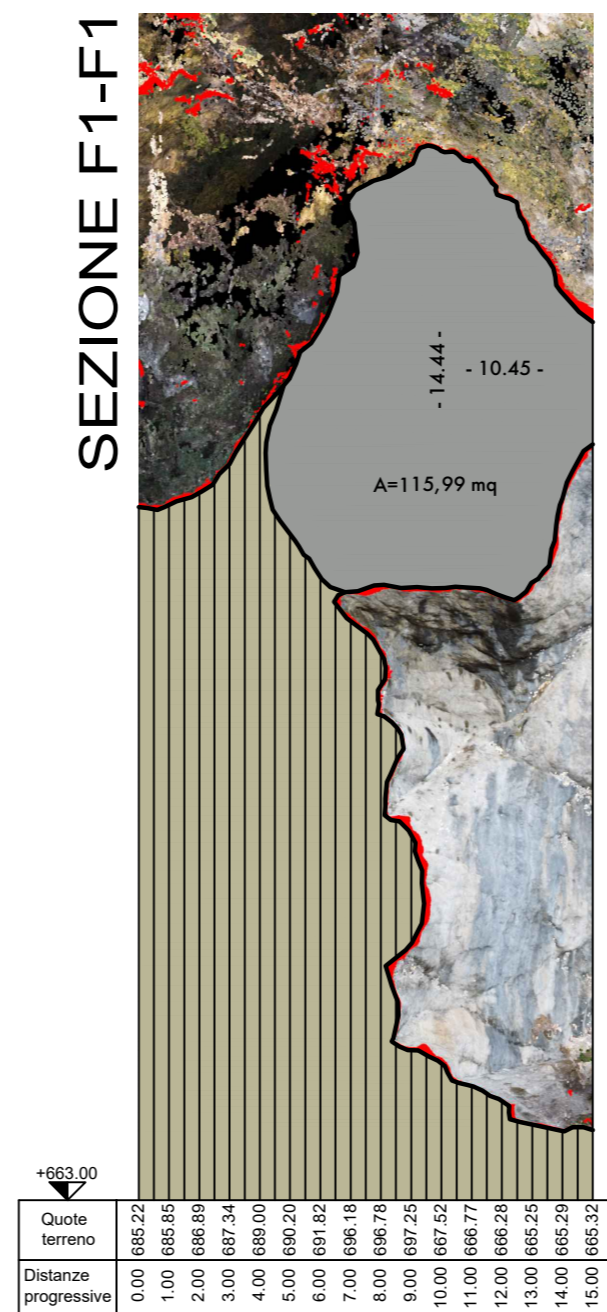
SEZIONE E-E



SEZIONE F-F



SEZIONE F1-F1



CALCOLO VOLUME E PESO DEL PONTE

Sezioni	Progressiva [m]	Area [m²]	Distanze [m]	Volume [m³]
B1	0,00	116,98	3,73	355,90
C	3,73	73,96		
D	10,73	73,96	7,00	498,19
		68,38	7,00	461,39
E	17,73	68,38	7,00	482,01
		63,45	7,00	482,01
F	24,73	63,45	7,00	482,01
		74,27	7,00	482,01
F1	29,00	115,88	4,27	405,96

PESO SPECIFICO [Kg/m³]	2600	VOLUME	2.203,46	m³
		PESO	5728994	kg
			5729	t

RILIEVO PONTE DELL'ORCO

Sezioni altimetriche e Calcolo volume/peso

Progettisti: III ACT e IV ACT

Data: Aprile 2026 | Scala: 1:250

TAV:

02

Comune di Borgo Valsugana (TN)
Istituto Alcide Degasperri

