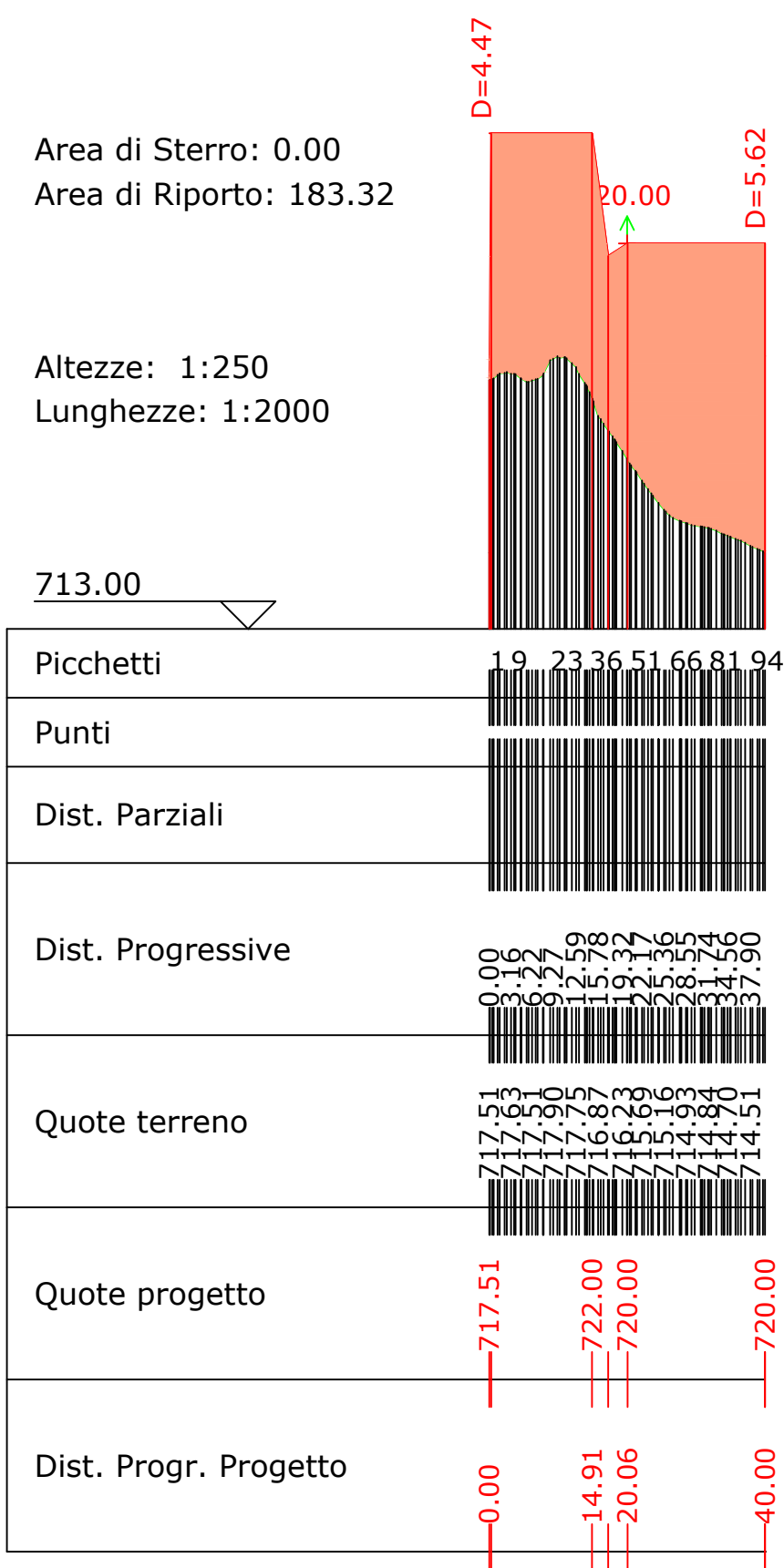
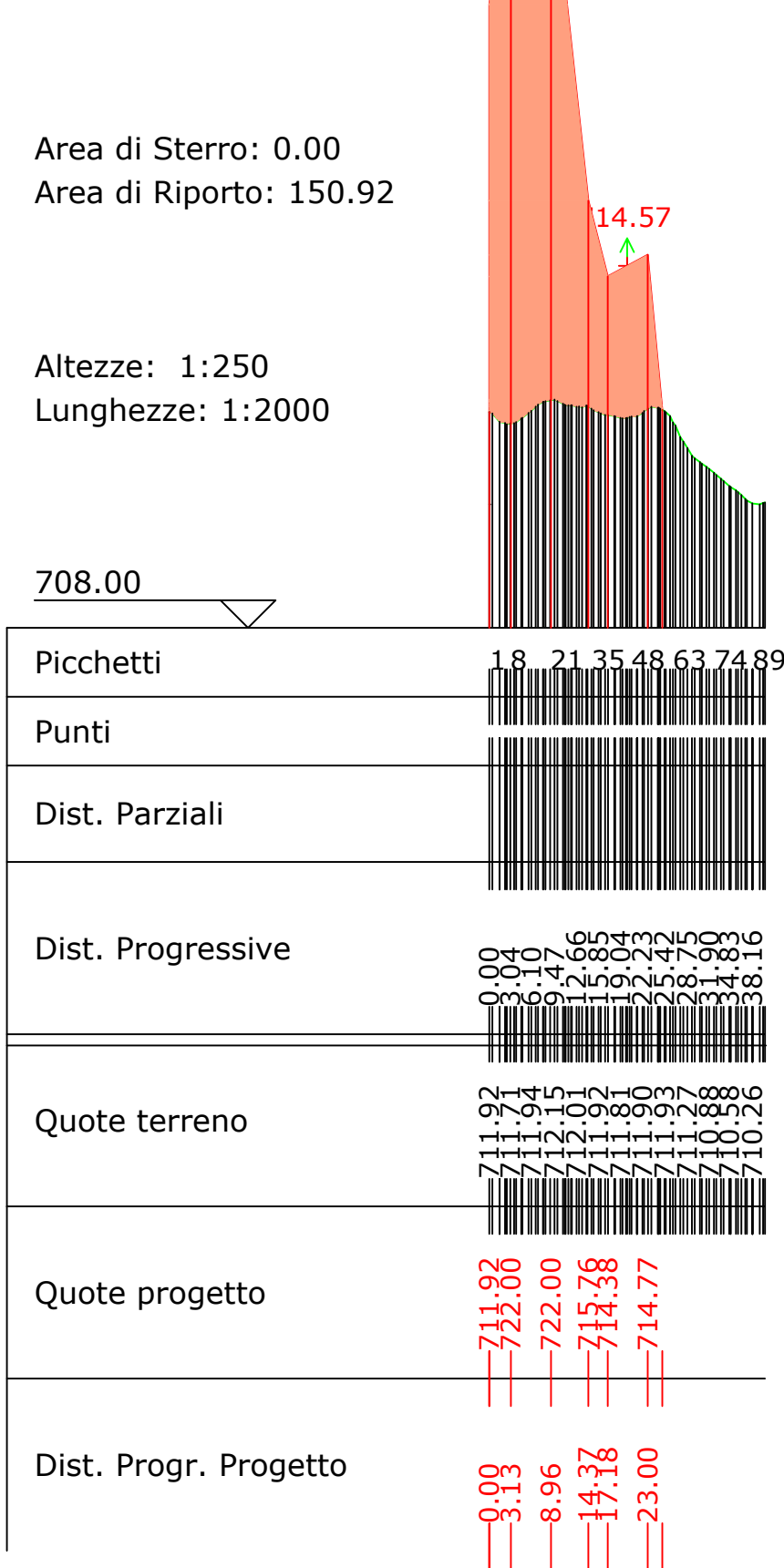


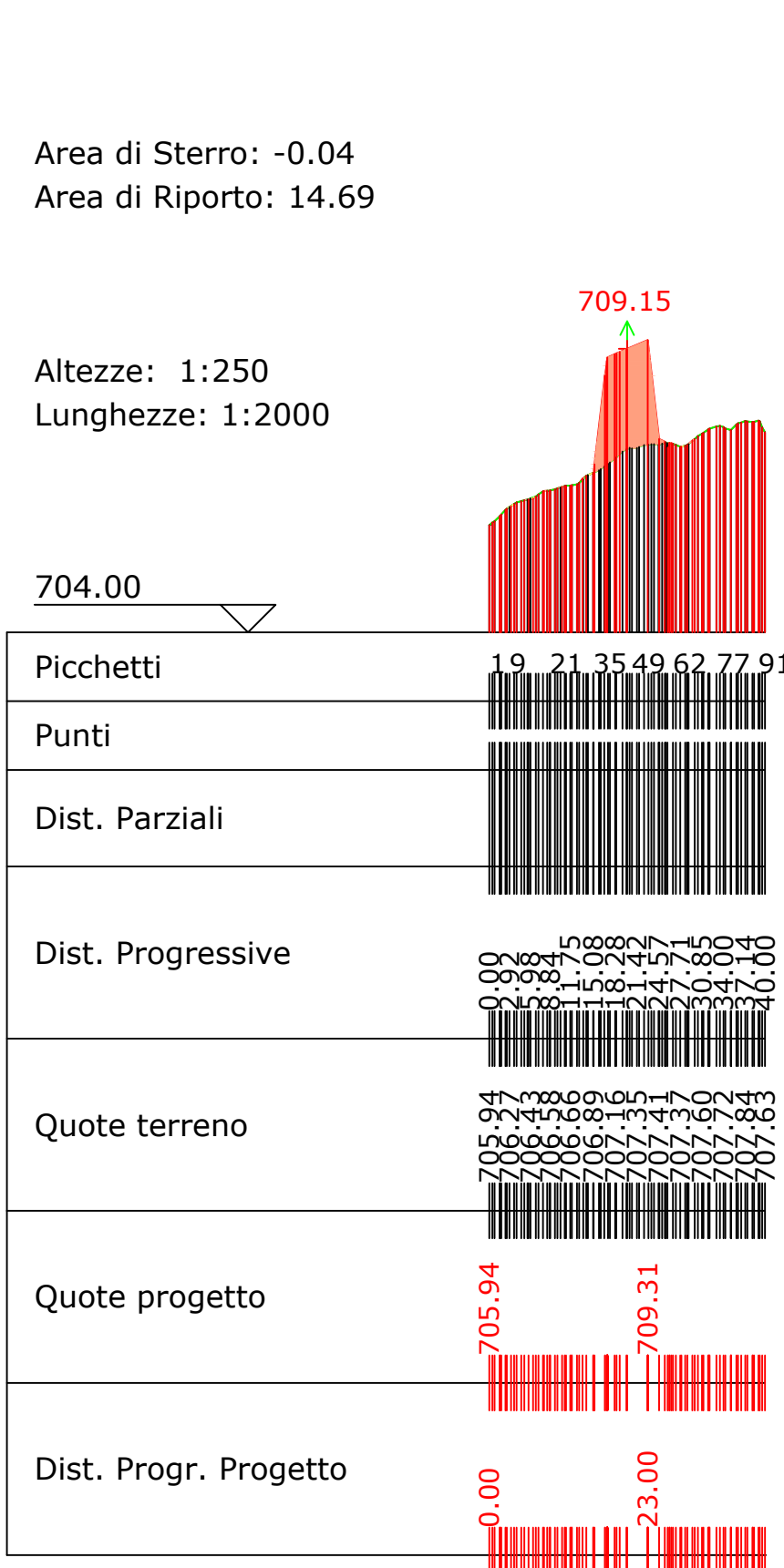
S01



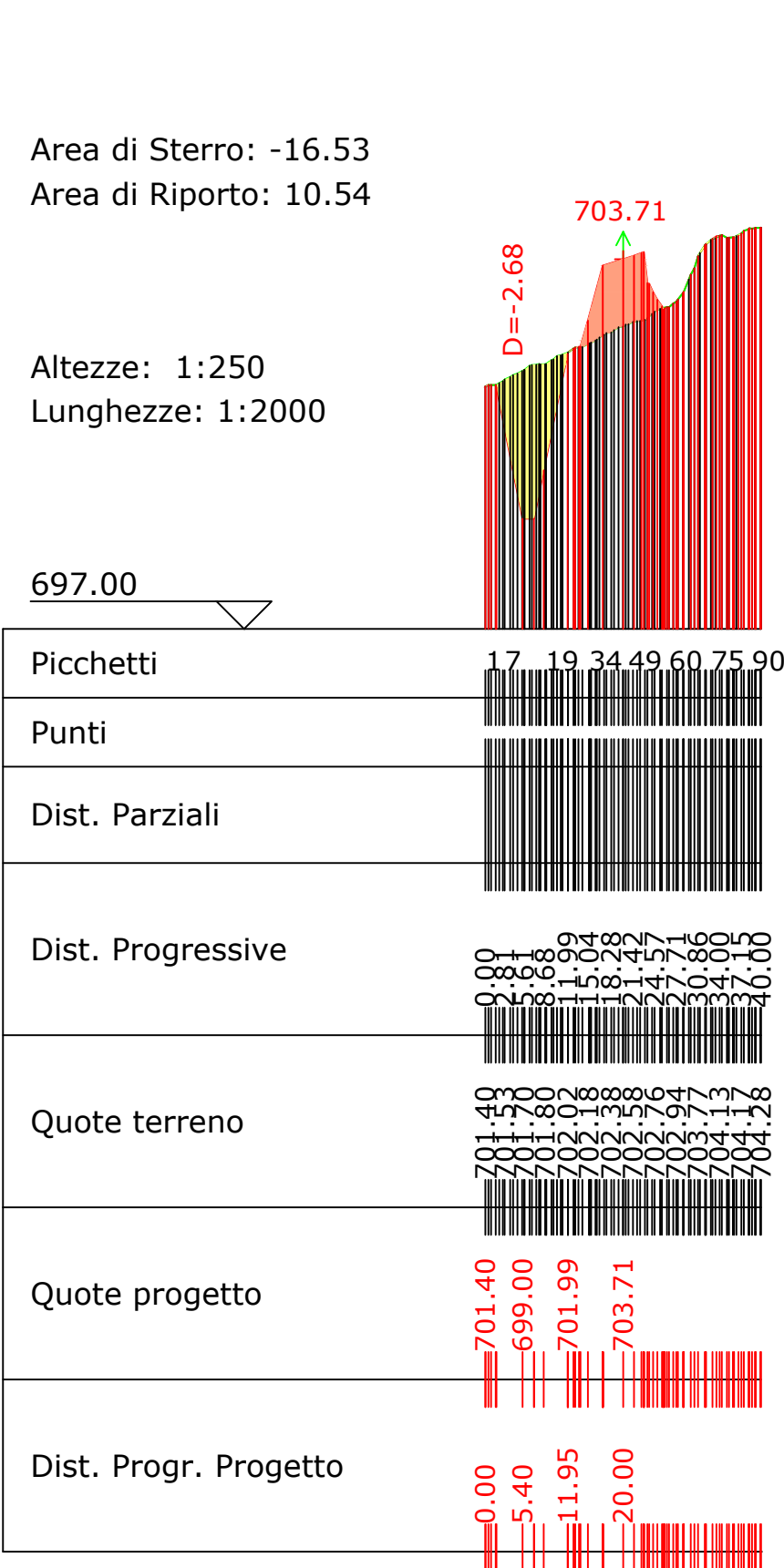
S02



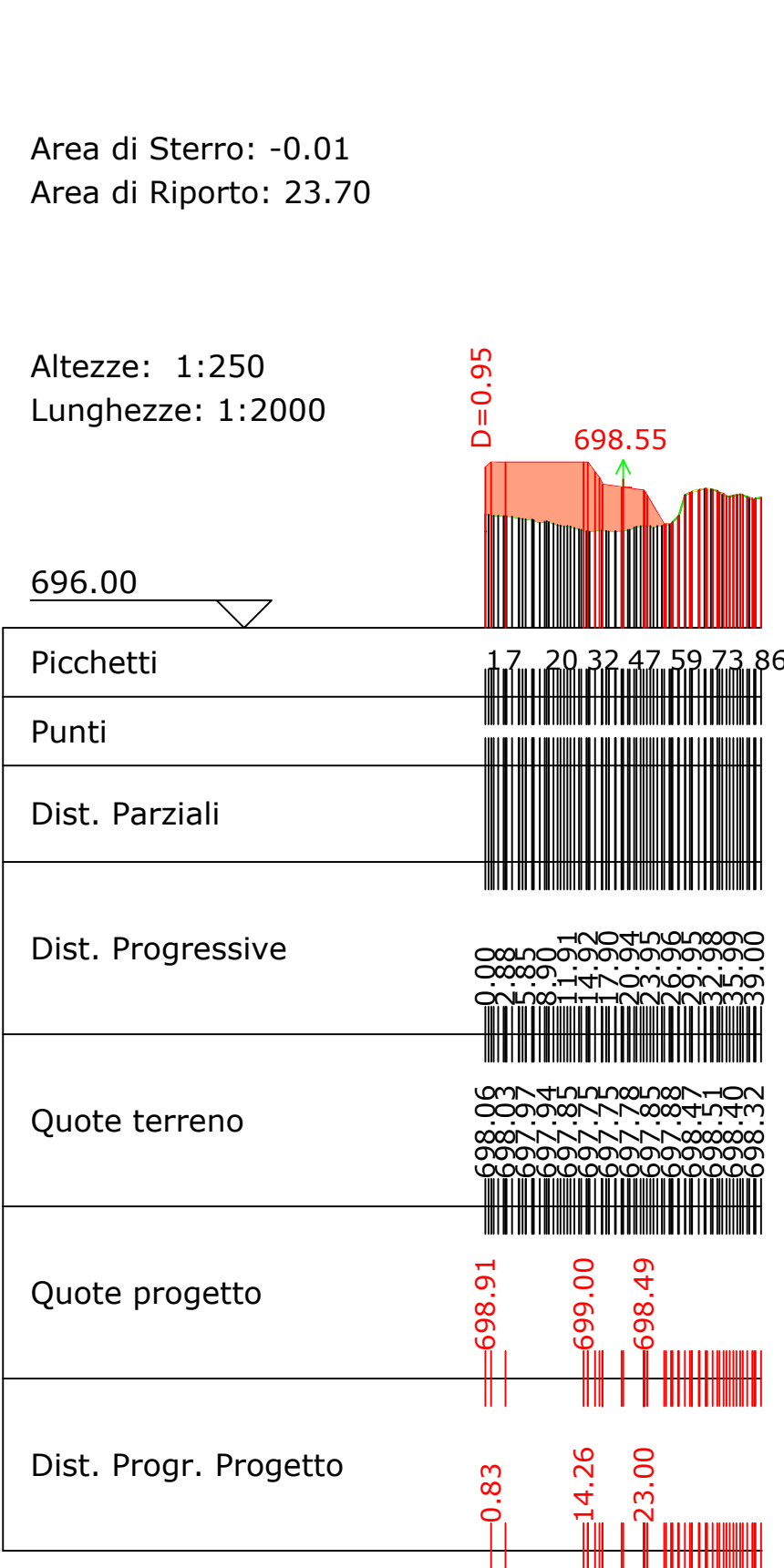
S03



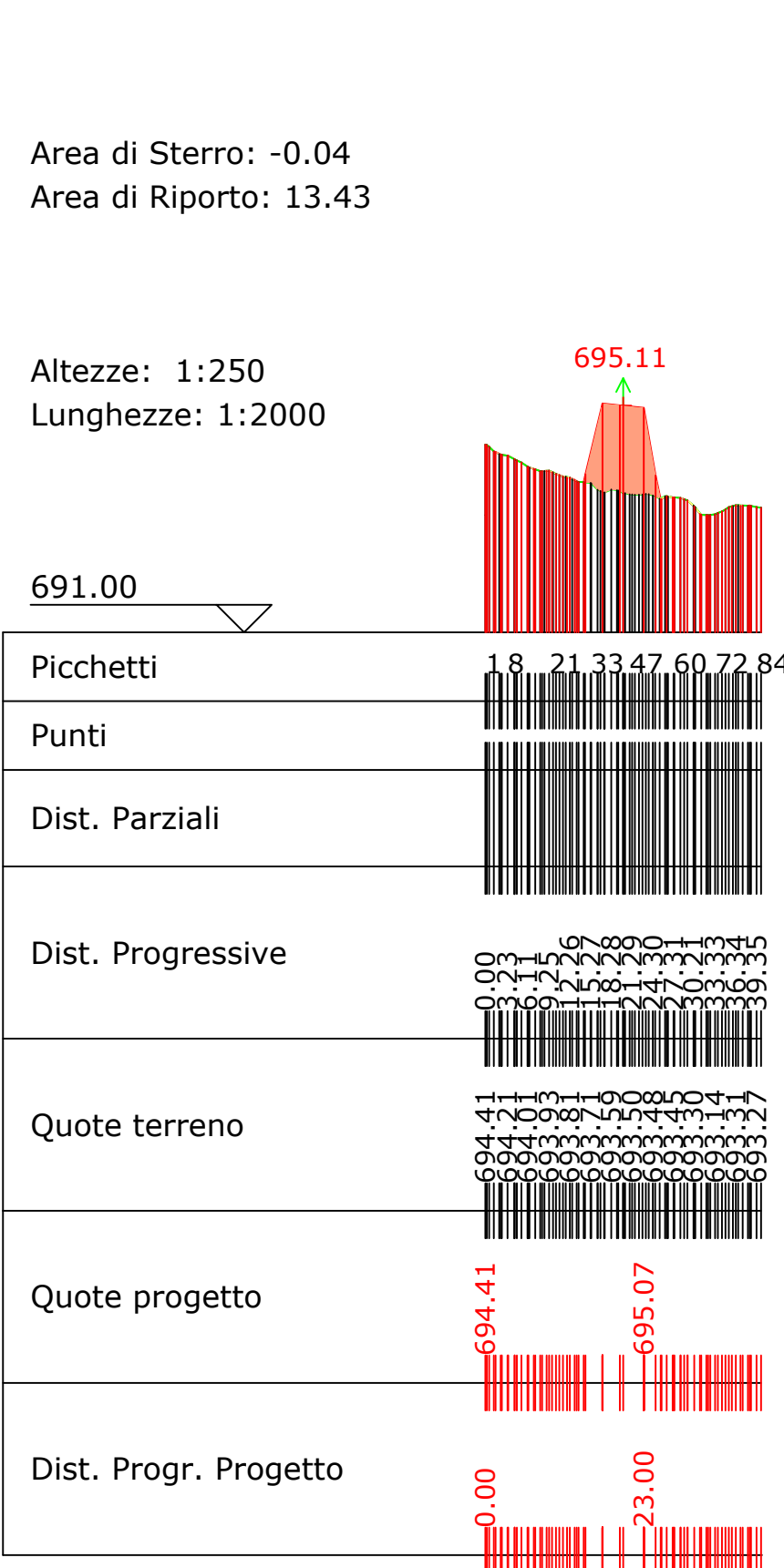
S04



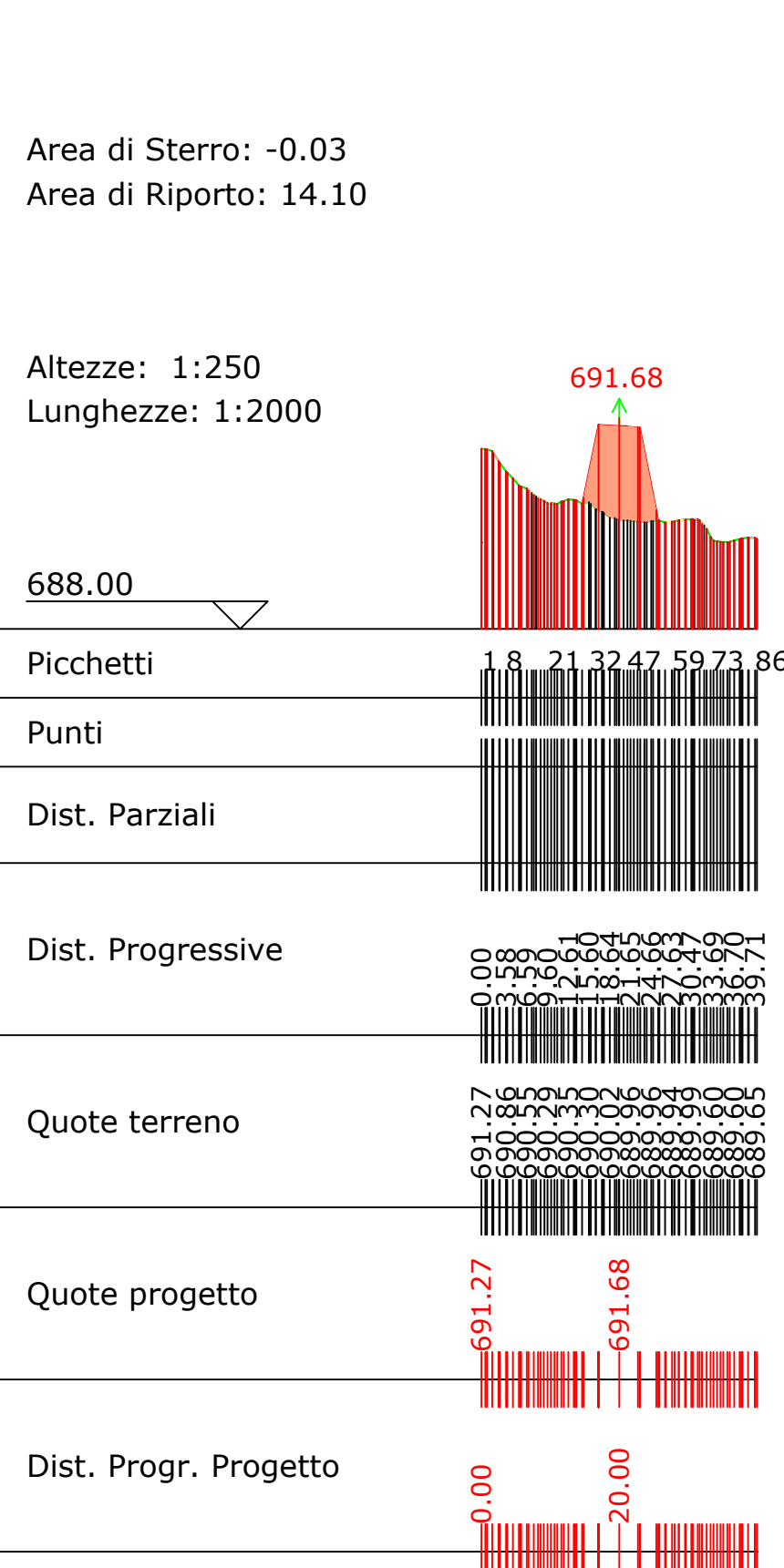
S05



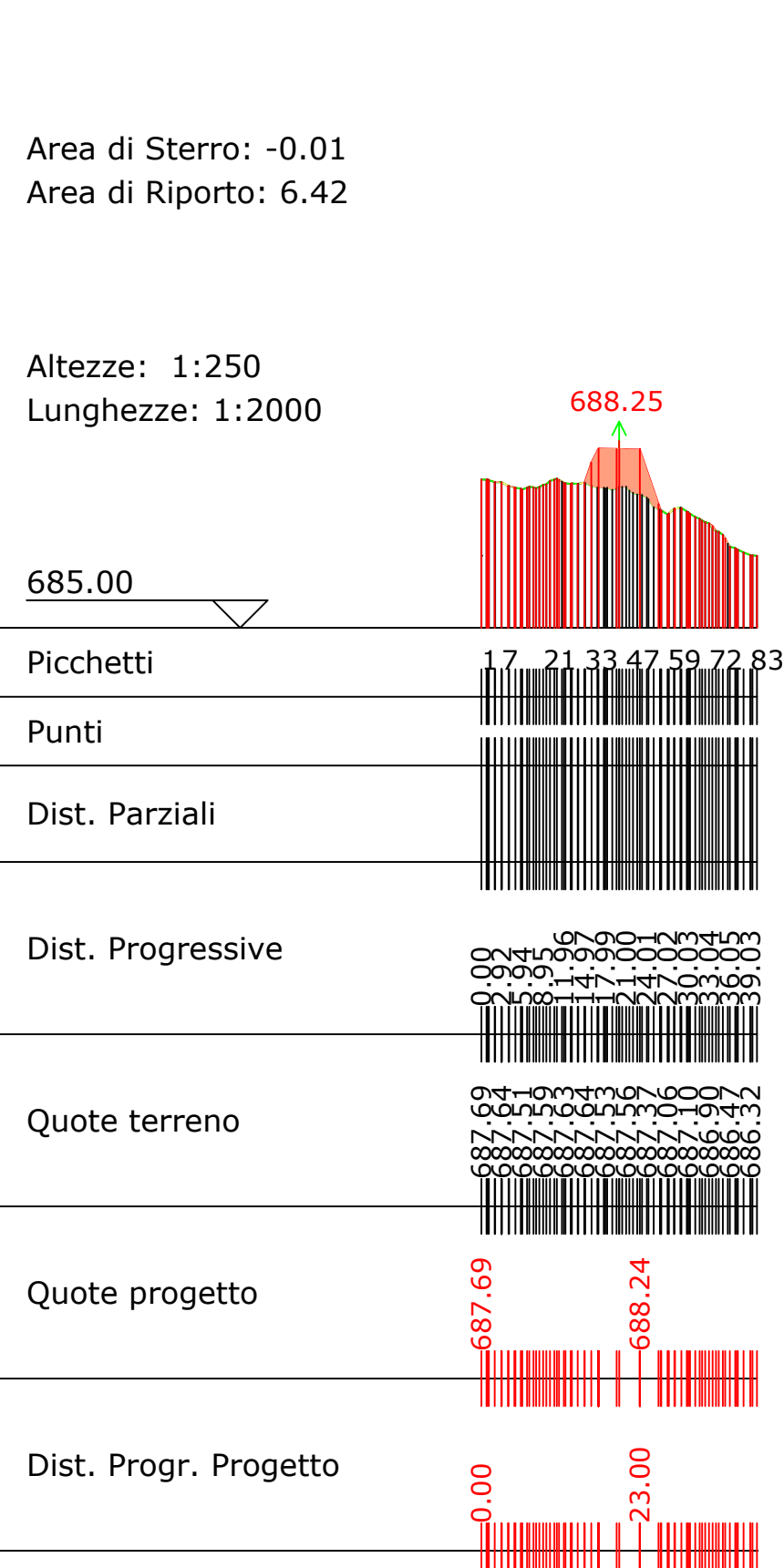
S06



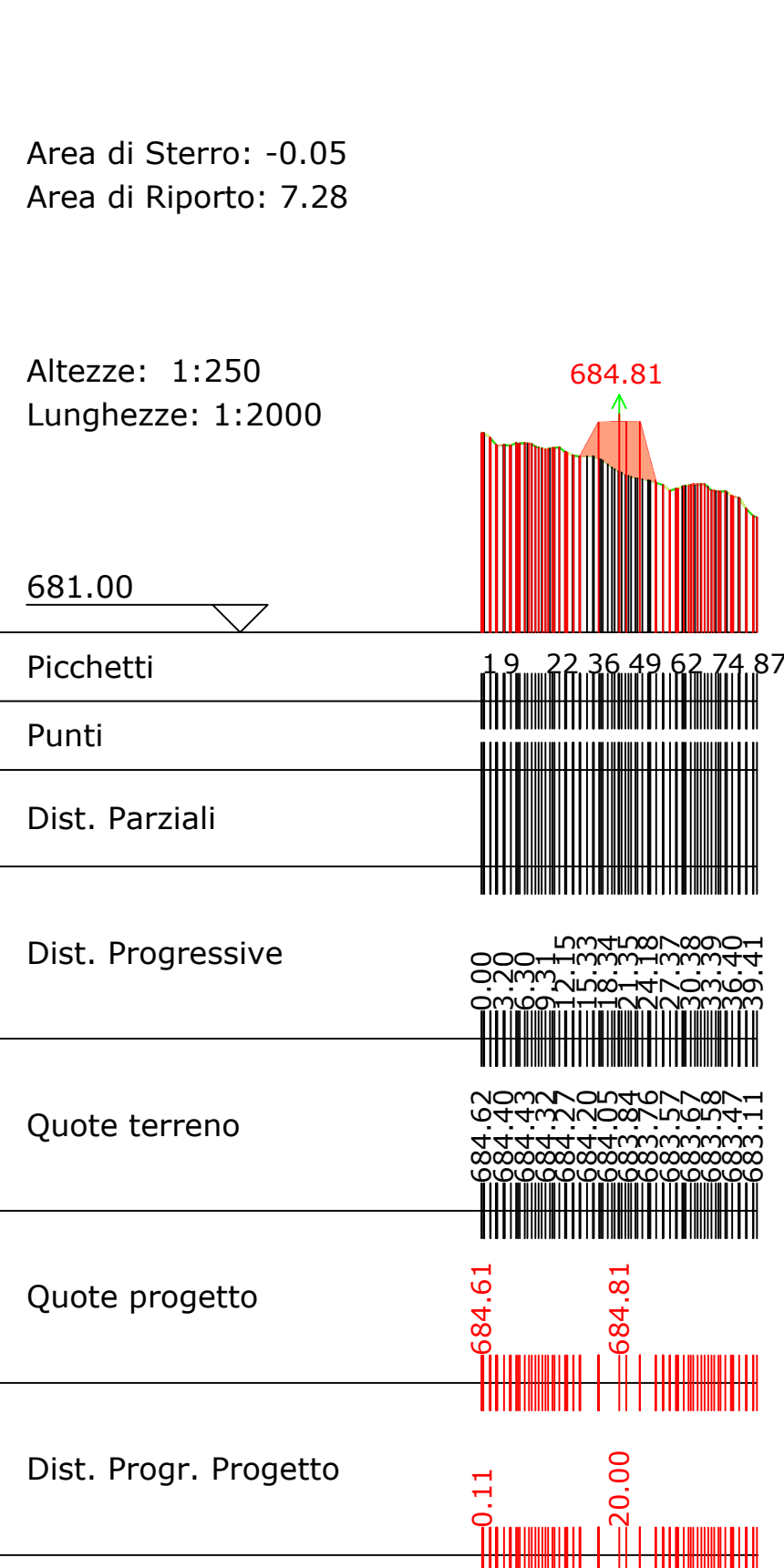
S07



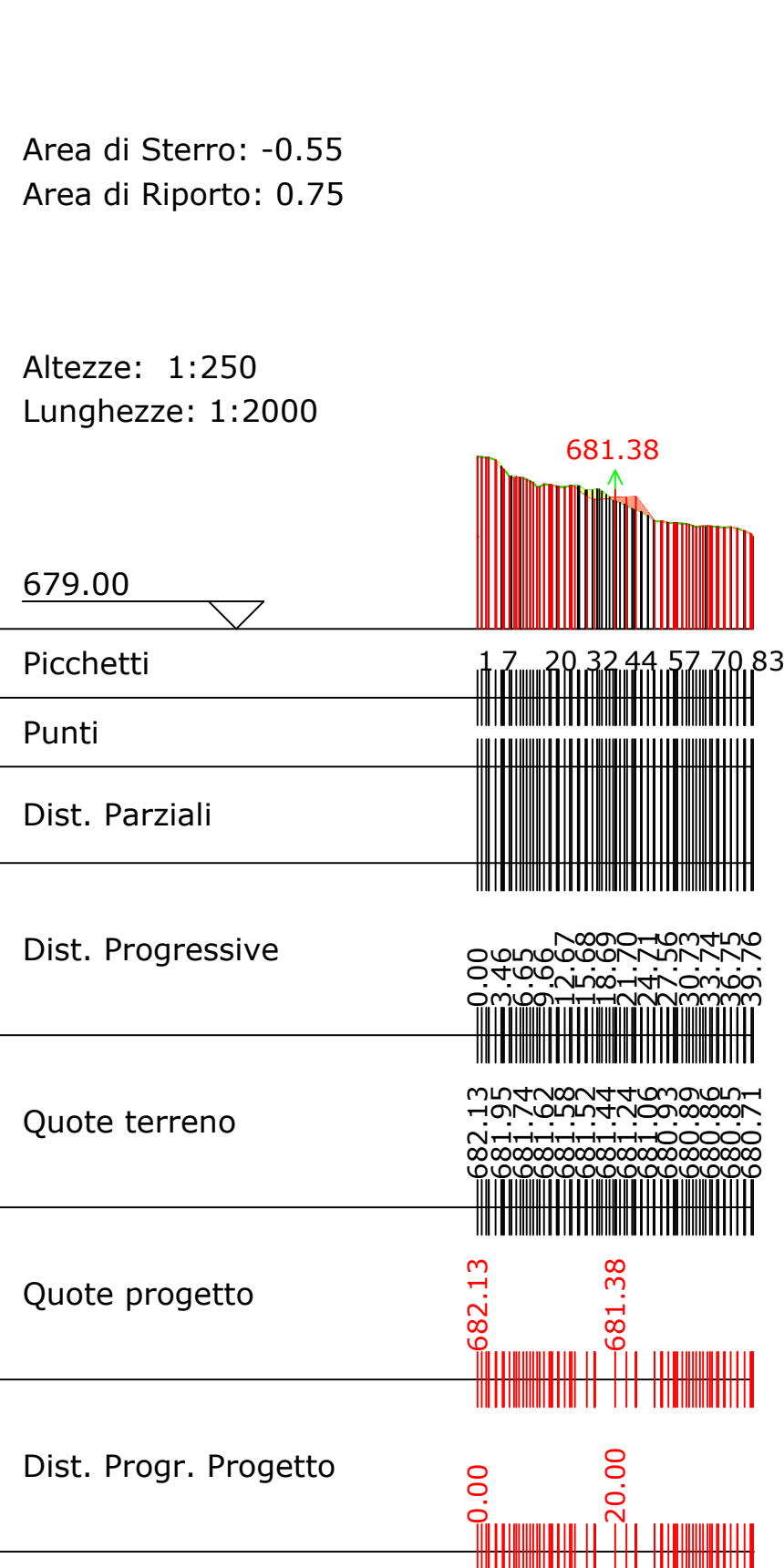
S08



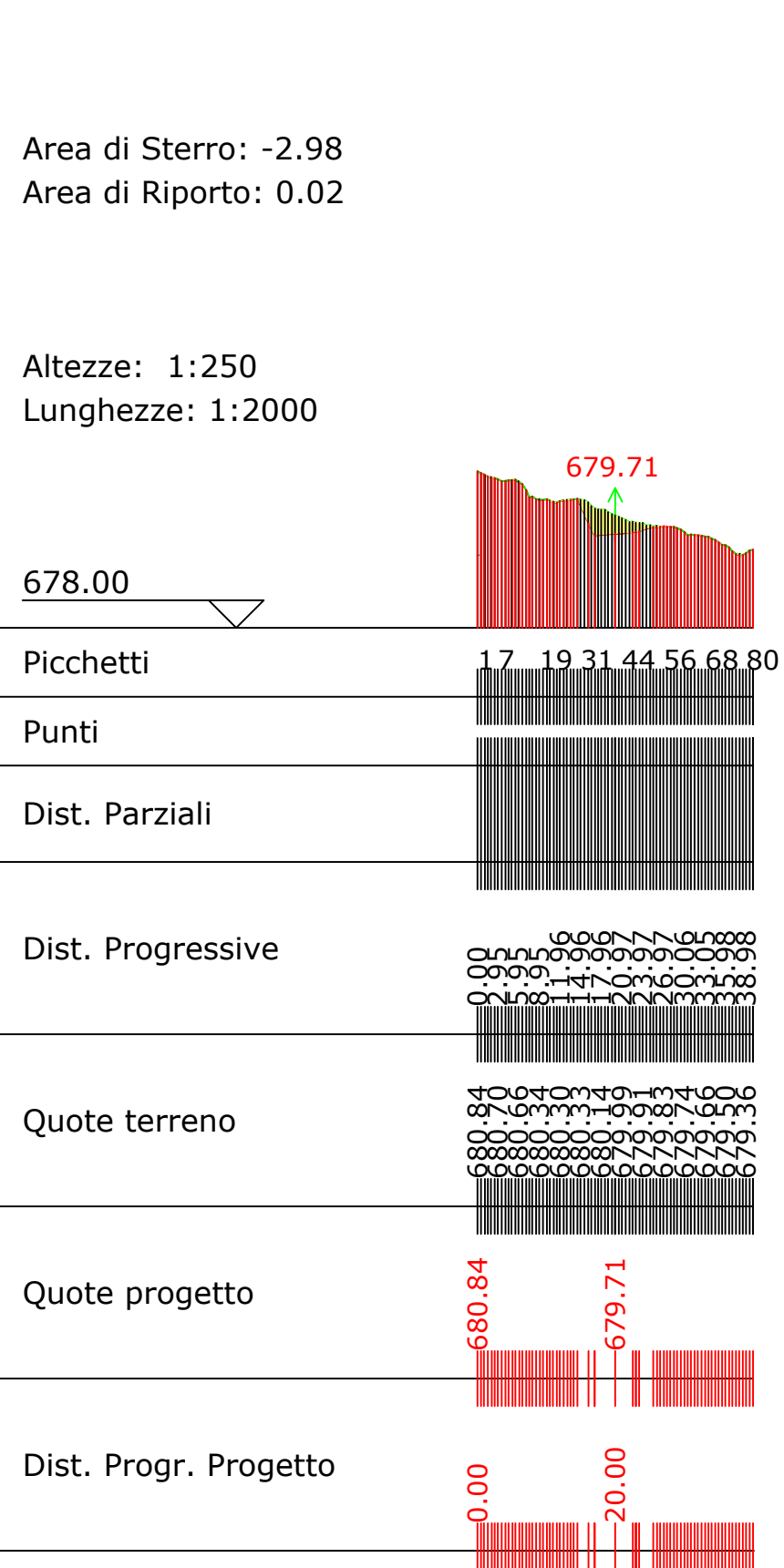
S09



S10



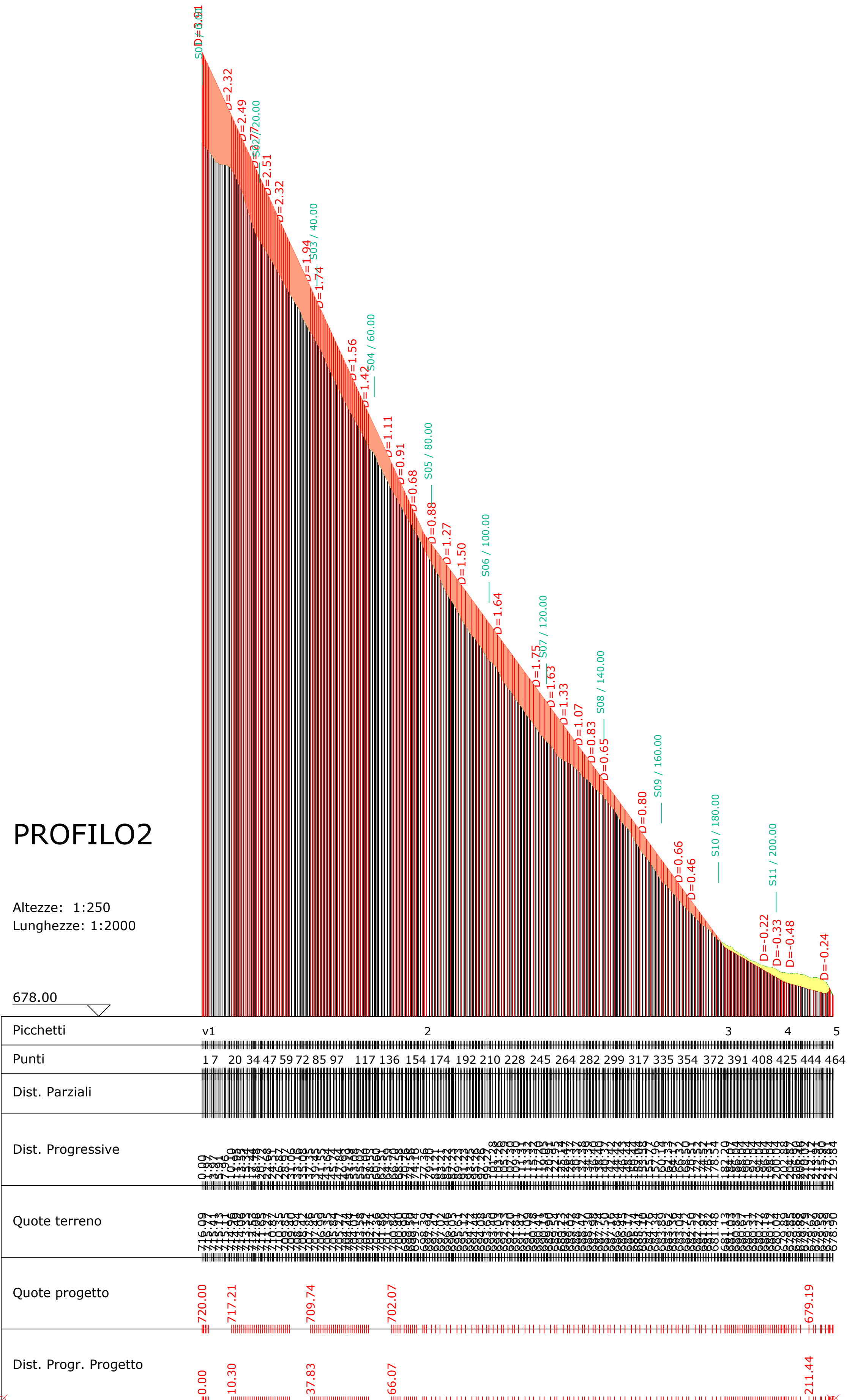
S11



**PROFILO2**  
Caratteristiche Tracciato di Progetto

Quota Monte	720.00
Quota Valle	678.90
Lungh. Proiezione	219.84
Lungh. Sviluppo	224.33
Dislivello	41.10
Pendenza Minima	-3.03 %
Pendenza Massima	57.05 %
Pendenza Media	18.86 %

Pendenza Livellette	Dif. di Quota	H=	L=	P=
	-5.52	5.52	1	100.00%
	-5.51	5.51	1	100.00%
	-6.80	6.80	1	100.00%
	-4.65	4.65	1	100.00%
	-3.44	3.44	1	100.00%
	-3.56	3.56	1	100.00%
	-3.44	3.44	1	100.00%
	-3.44	3.44	1	100.00%
	-2.93	2.93	1	100.00%
	-1.31	1.31	1	100.00%



**Committente:** **RWE** **RWE RENEWABLES ITALIA S.R.L.**  
via Andrea Doria, 41/G - 00192 Roma  
P.IVA/C.F. 06400370968  
PEC: rwerenewablestaliarsi@legalmail.it

**Titolo del Progetto:**  
**REALIZZAZIONE DI UN IMPIANTO PER LA PRODUZIONE DI ENERGIA ELETTRICA DA FONTE EOLICA NEI COMUNI DI SAN SOSSIO BARONIA E VALLESACCARDA (AV) CON STAZIONE DI CONNESSIONE NEL COMUNE DI BISACCIA (AV)**

**Documento:** PROGETTO DEFINITIVO OPERE CIVILI **N° Documento:** D\_28.a.14

**ID PROGETTO:** PESV **DISCIPLINA:** PD **TIPOLOGIA:** **FORMATO:**

**Elaborato:** Profilo e sezioni strada di accesso alla piazzola WTG V5

**FOGLIO:** 1 di 1 **SCALA:** VARIE **Nome file:**

**Progettazione:** ENERGY & ENGINEERING S.R.L. **Progettista:** Ing. Davide G. Trivelli

Via XXIII Luglio 139  
83044 - Bisaccia (AV)  
P.IVA 02618900647  
Tel./Fax. 0827/81480  
pec: energyengineering@legalmail.it

Rev.	Data Revisione	Descrizione Revisione	Redatto	Controllato	Approvato
0	12/10/2022	PRIMA EMISSIONE			