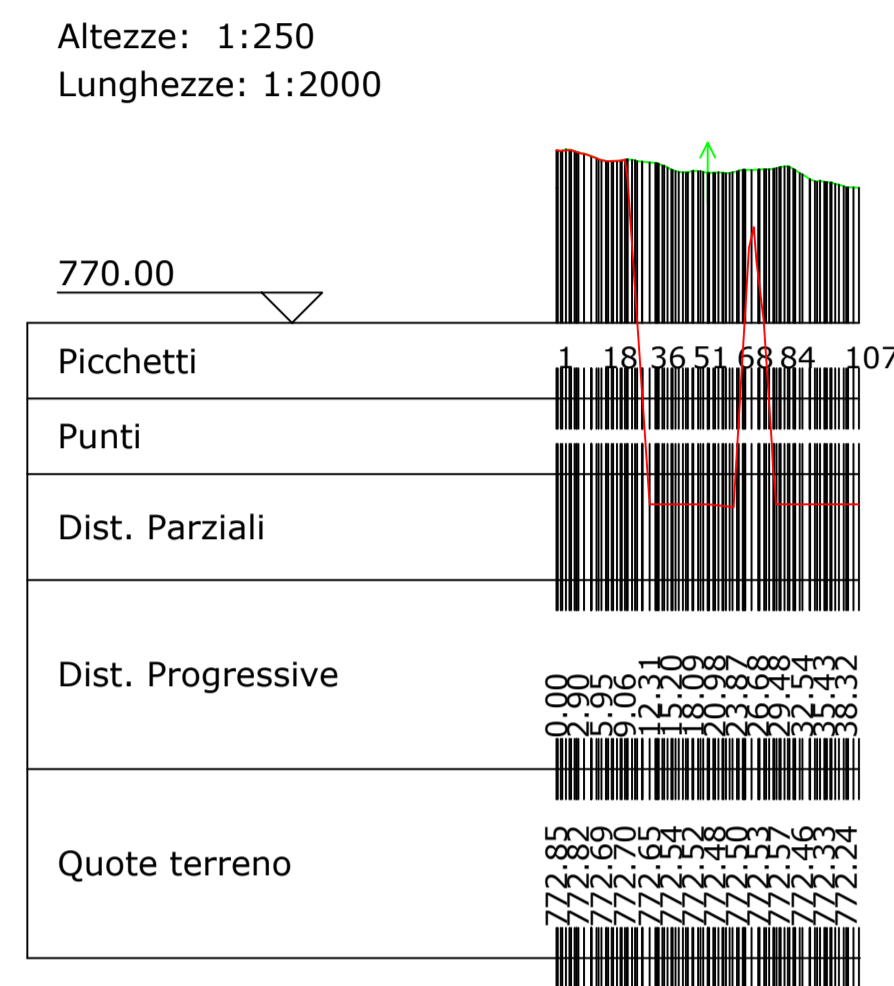
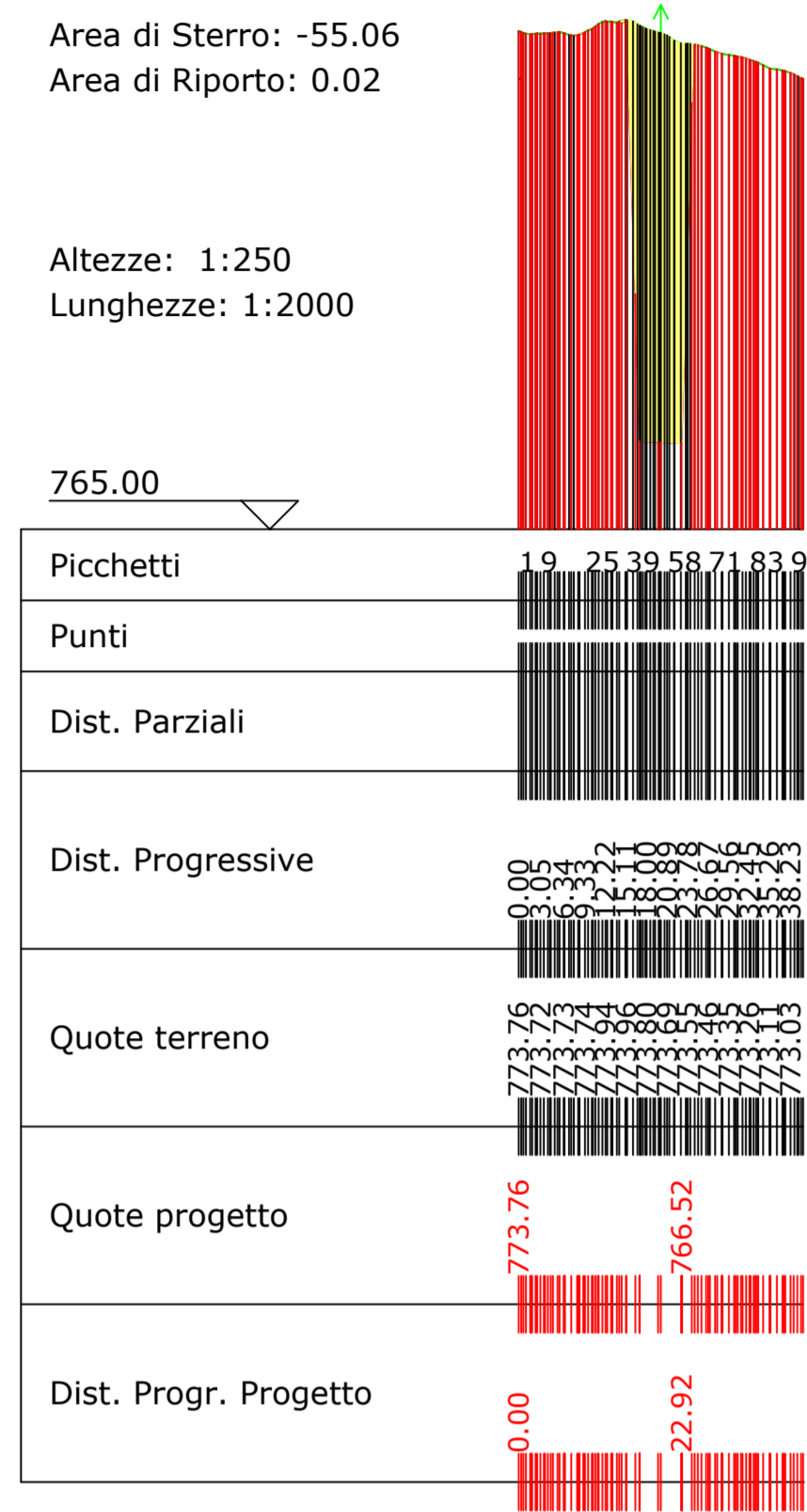


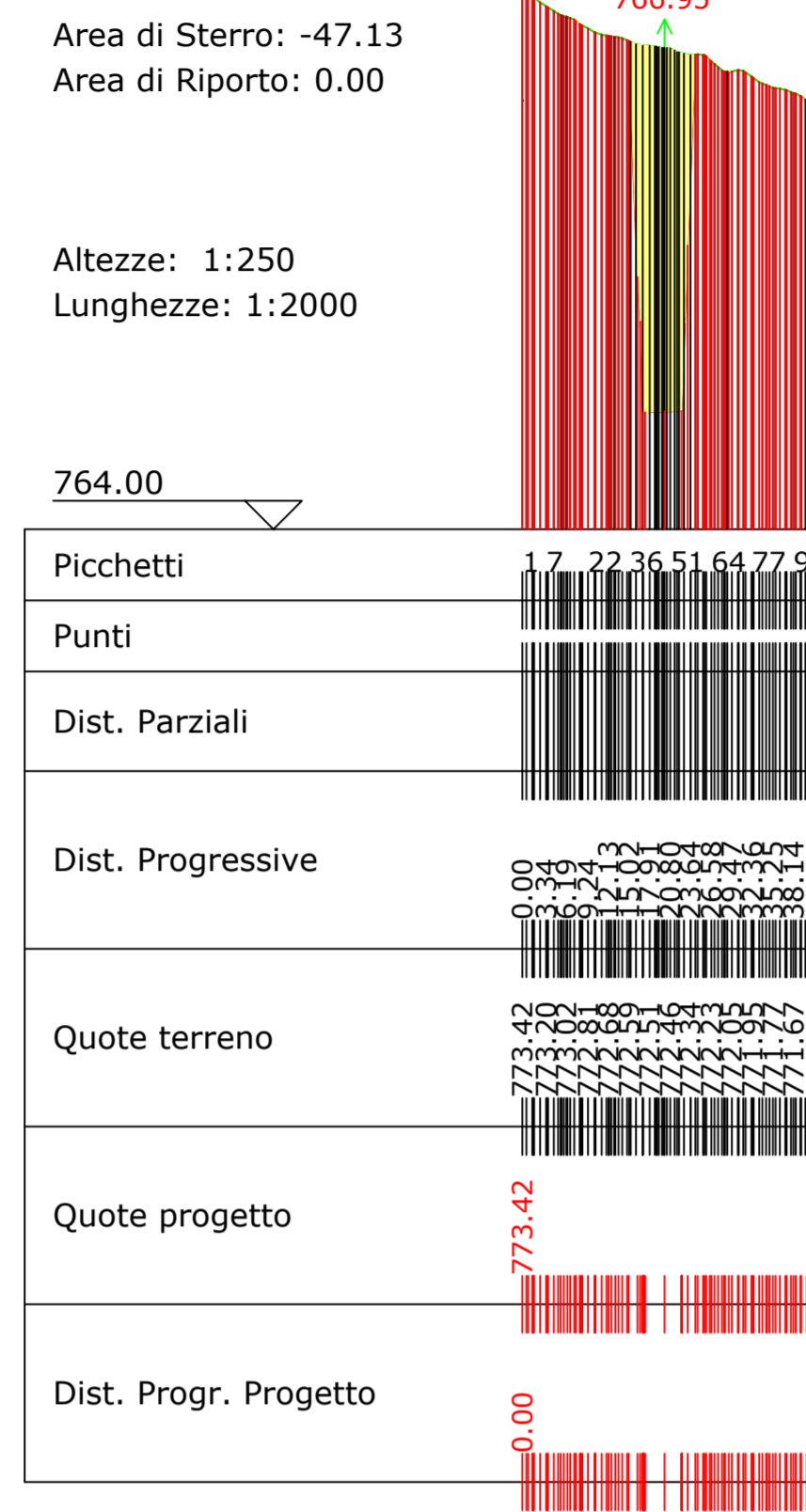
S01



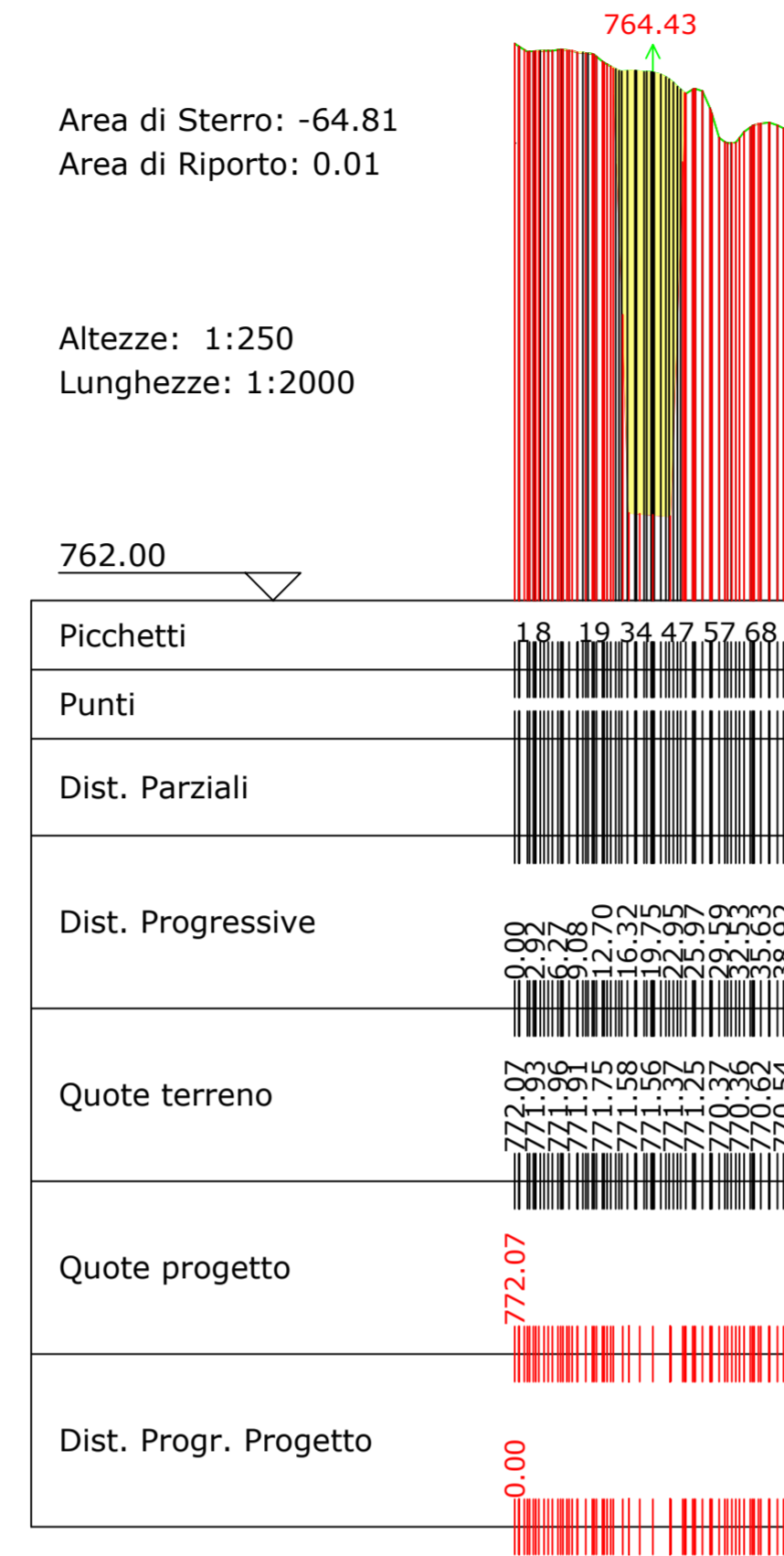
S03



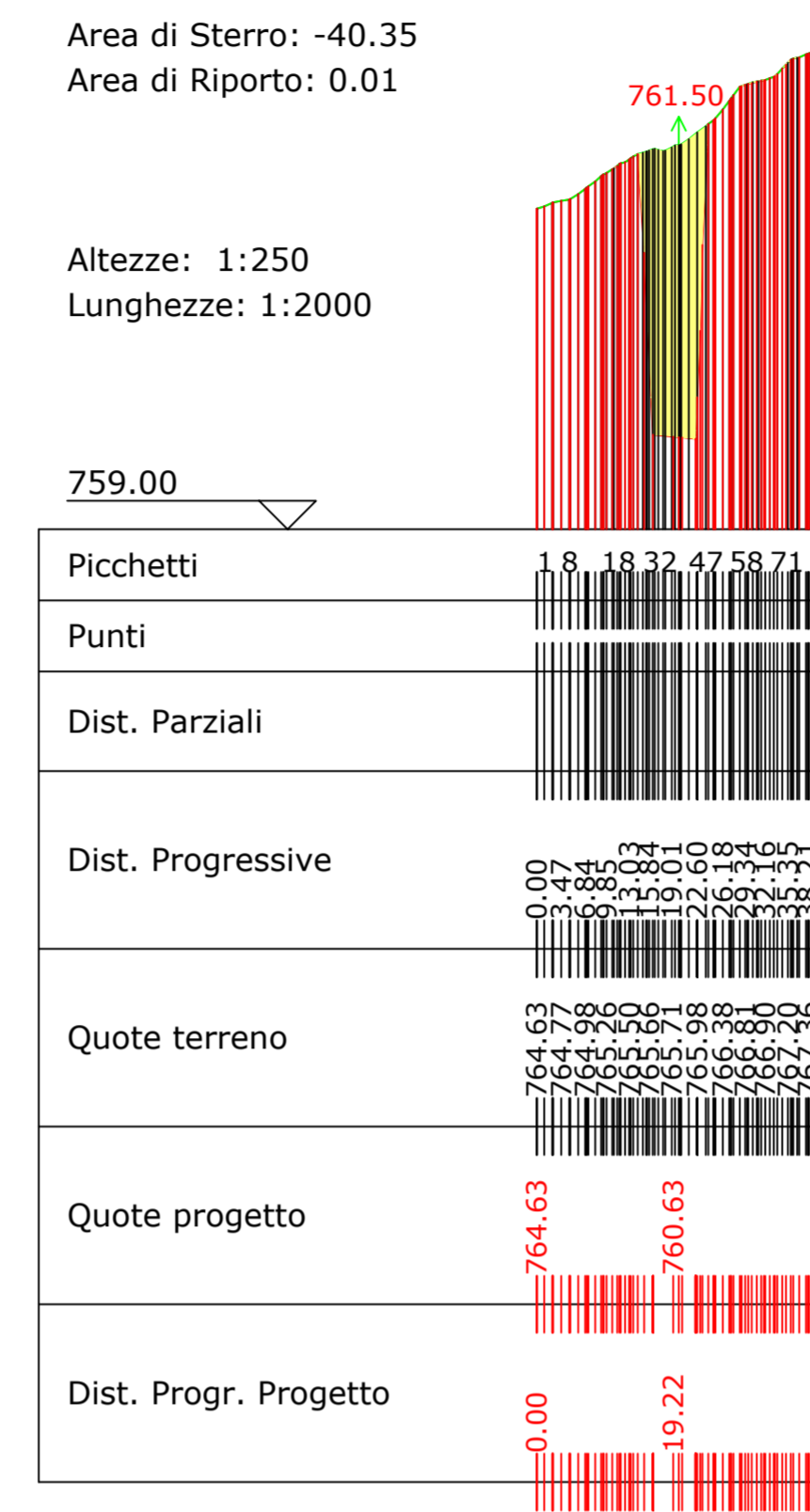
S05



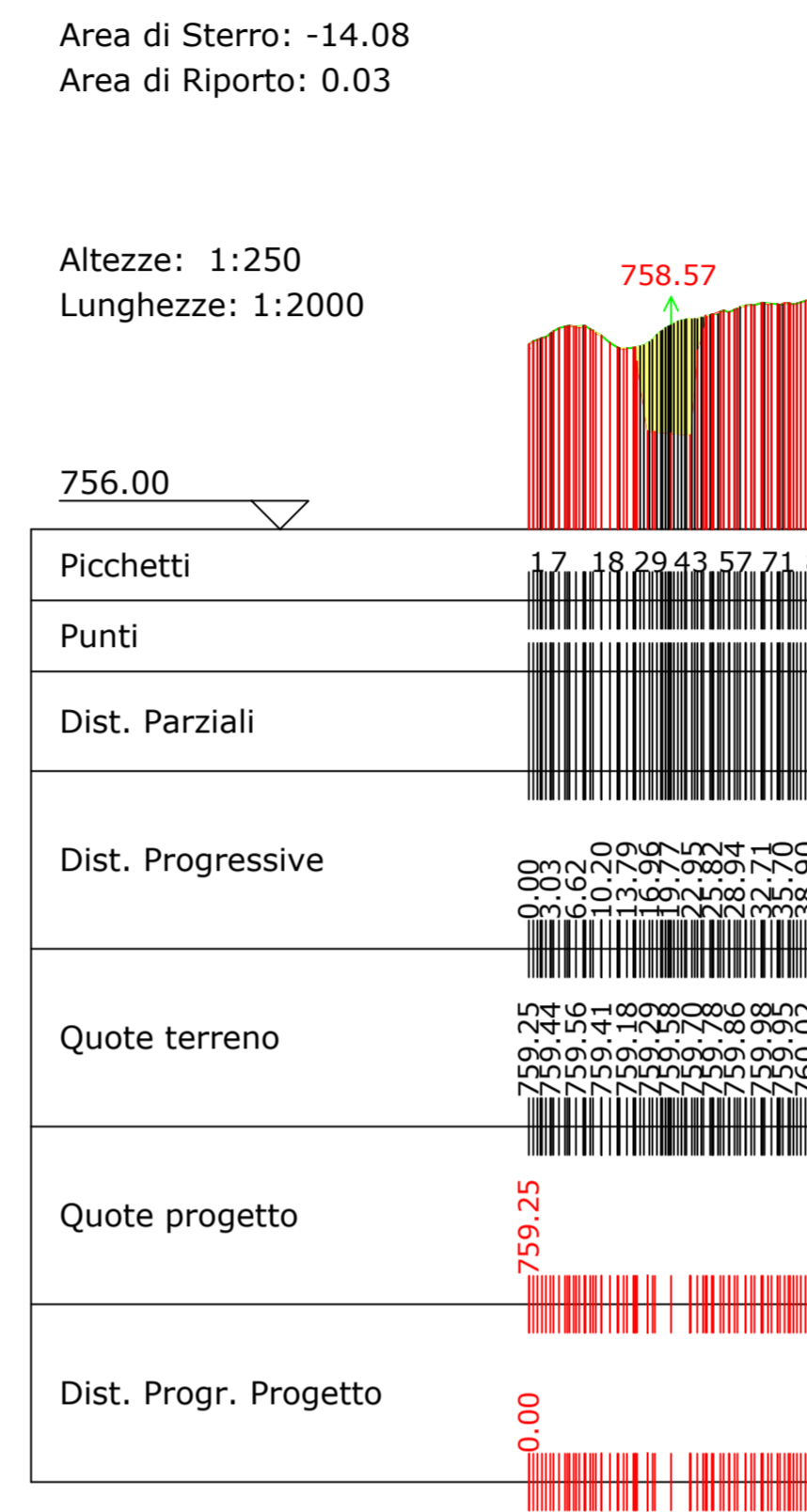
S07



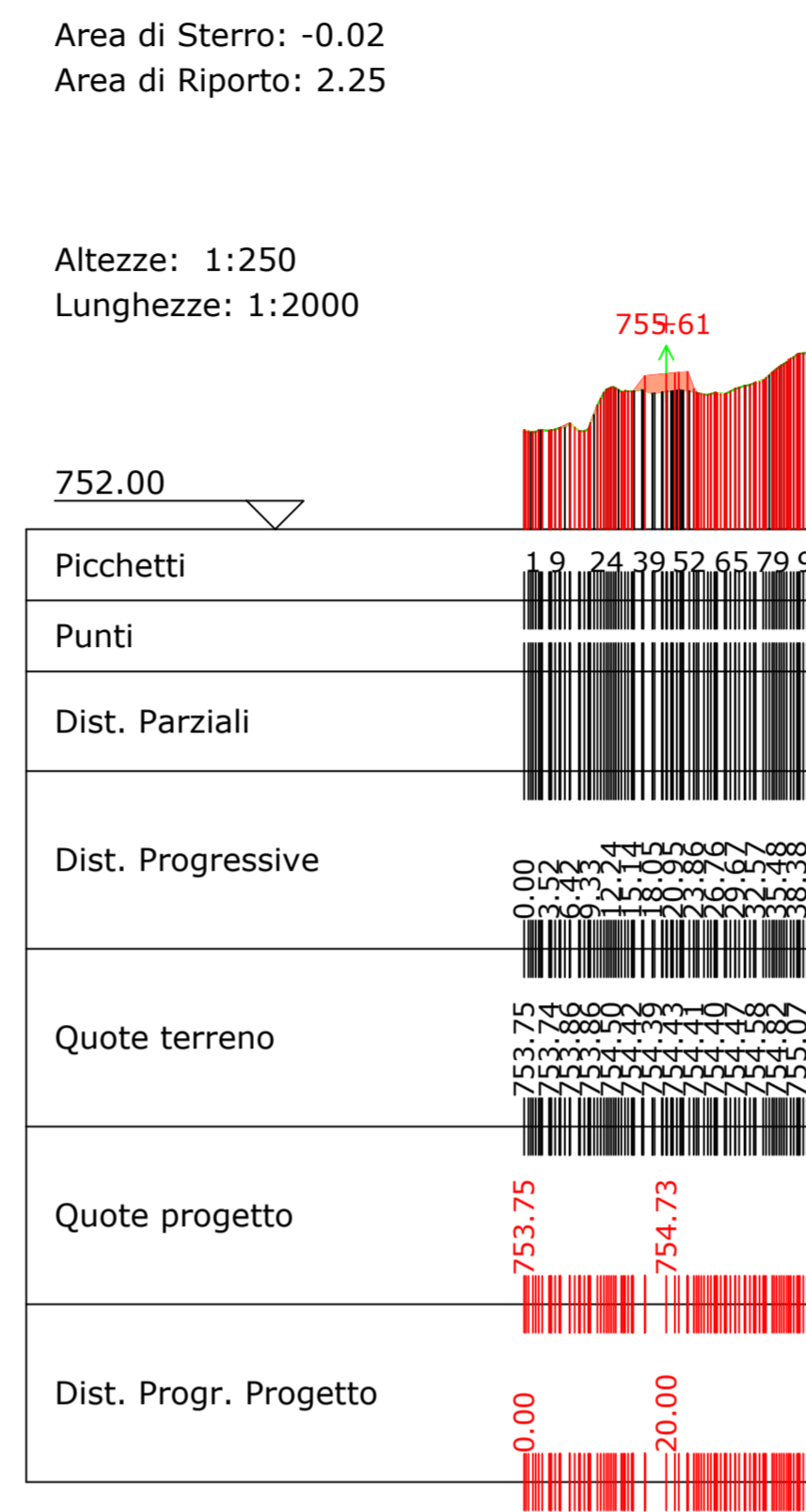
S09



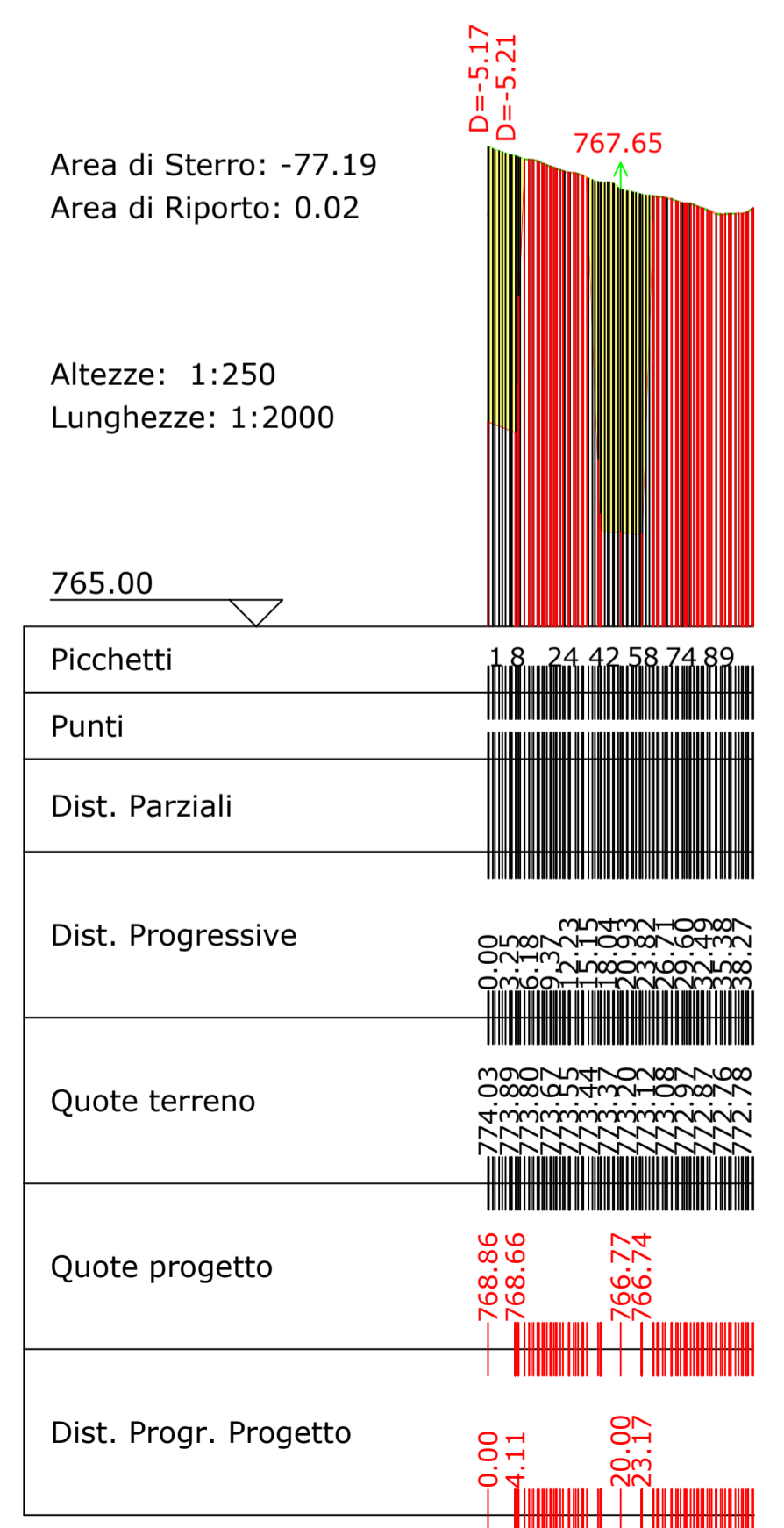
S11



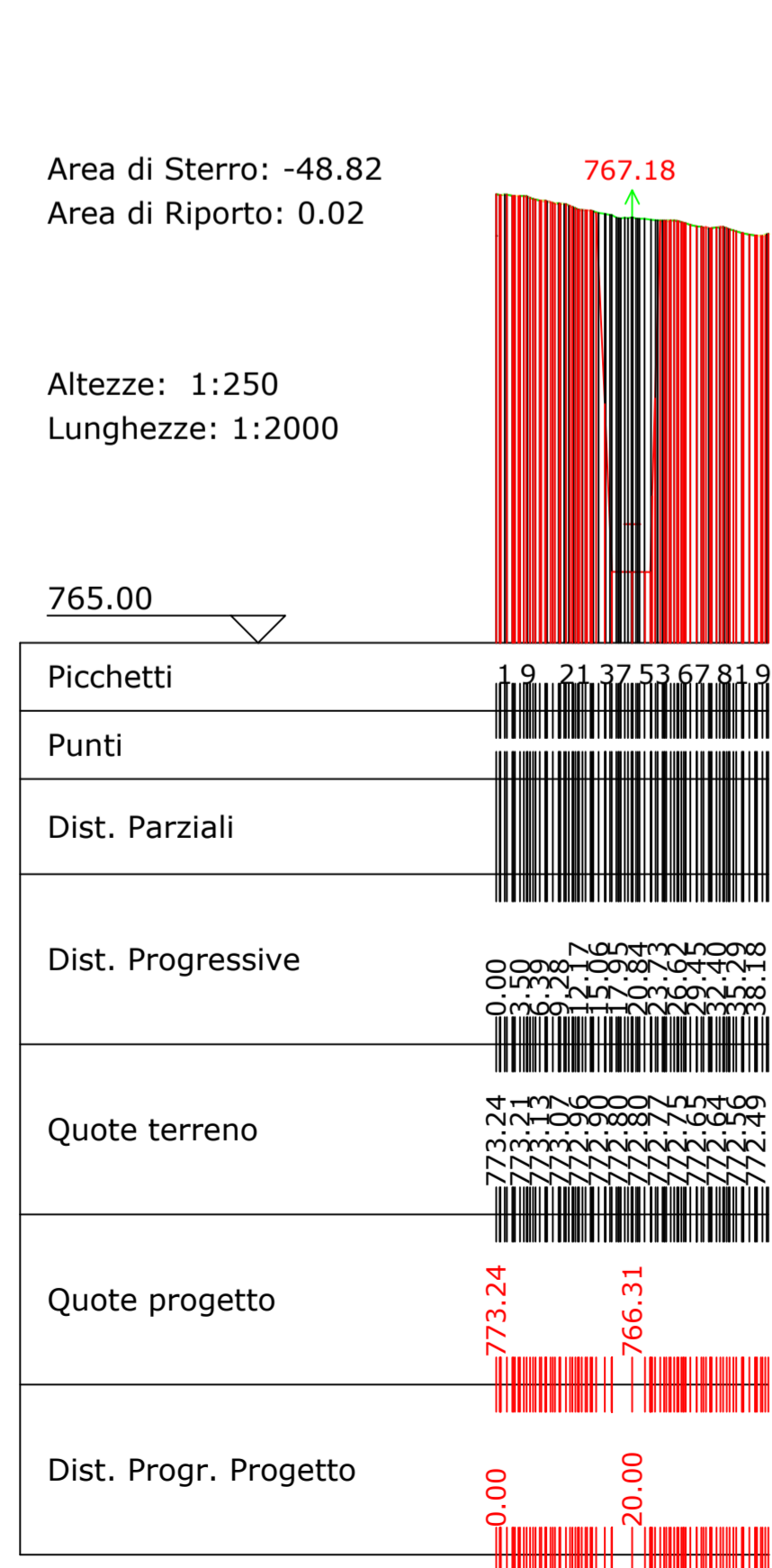
S13



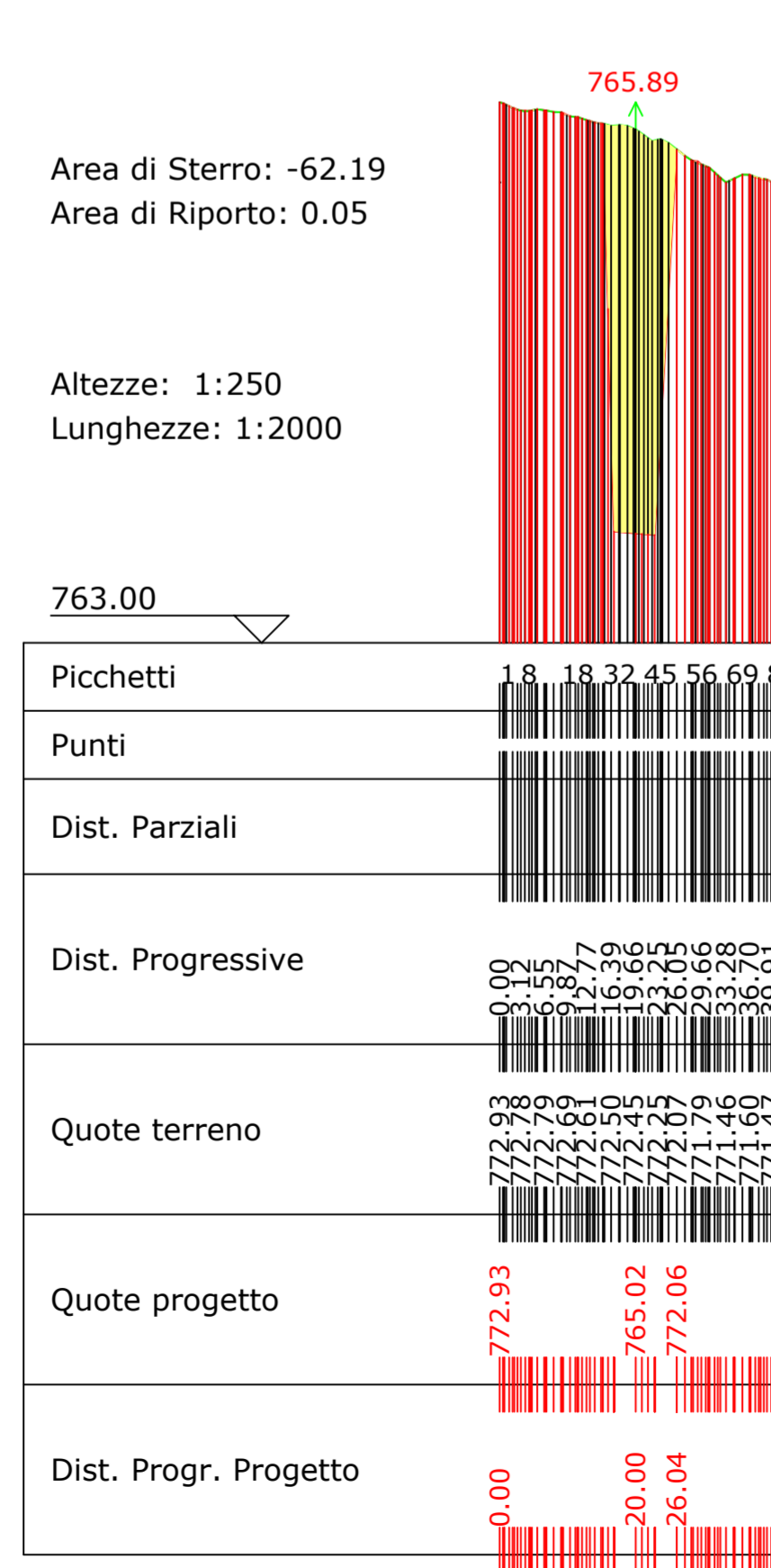
S02



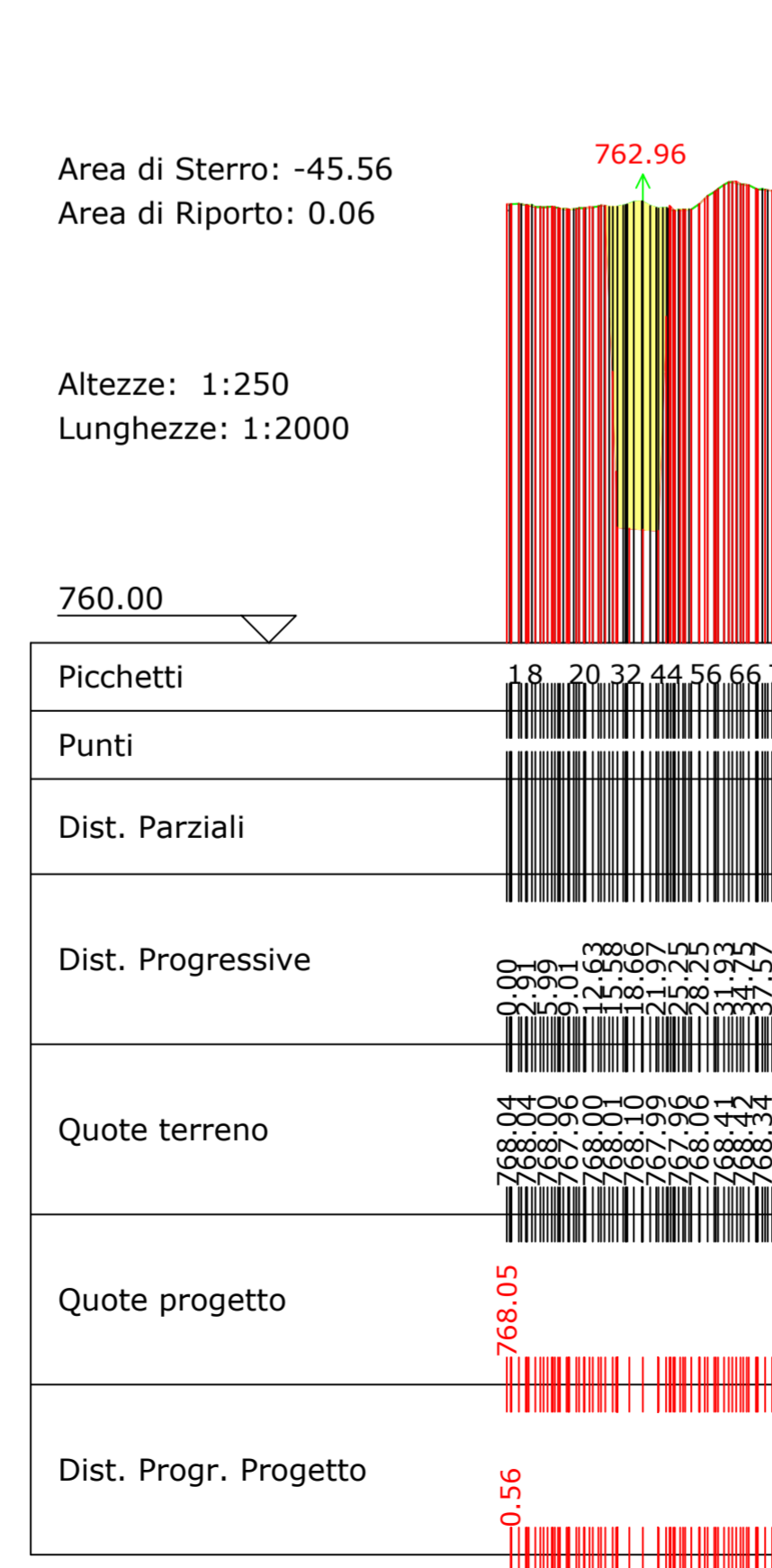
S04



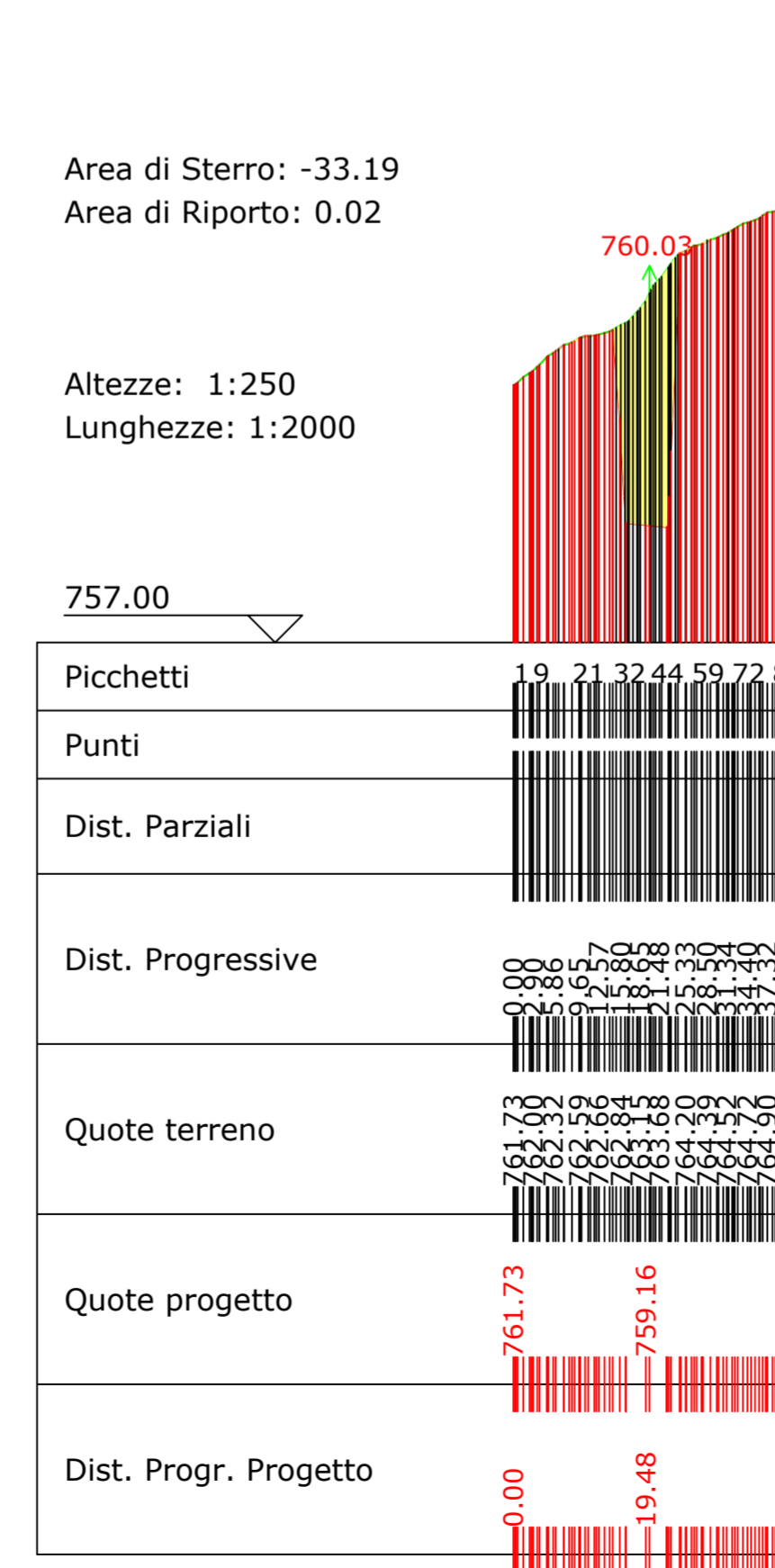
S06



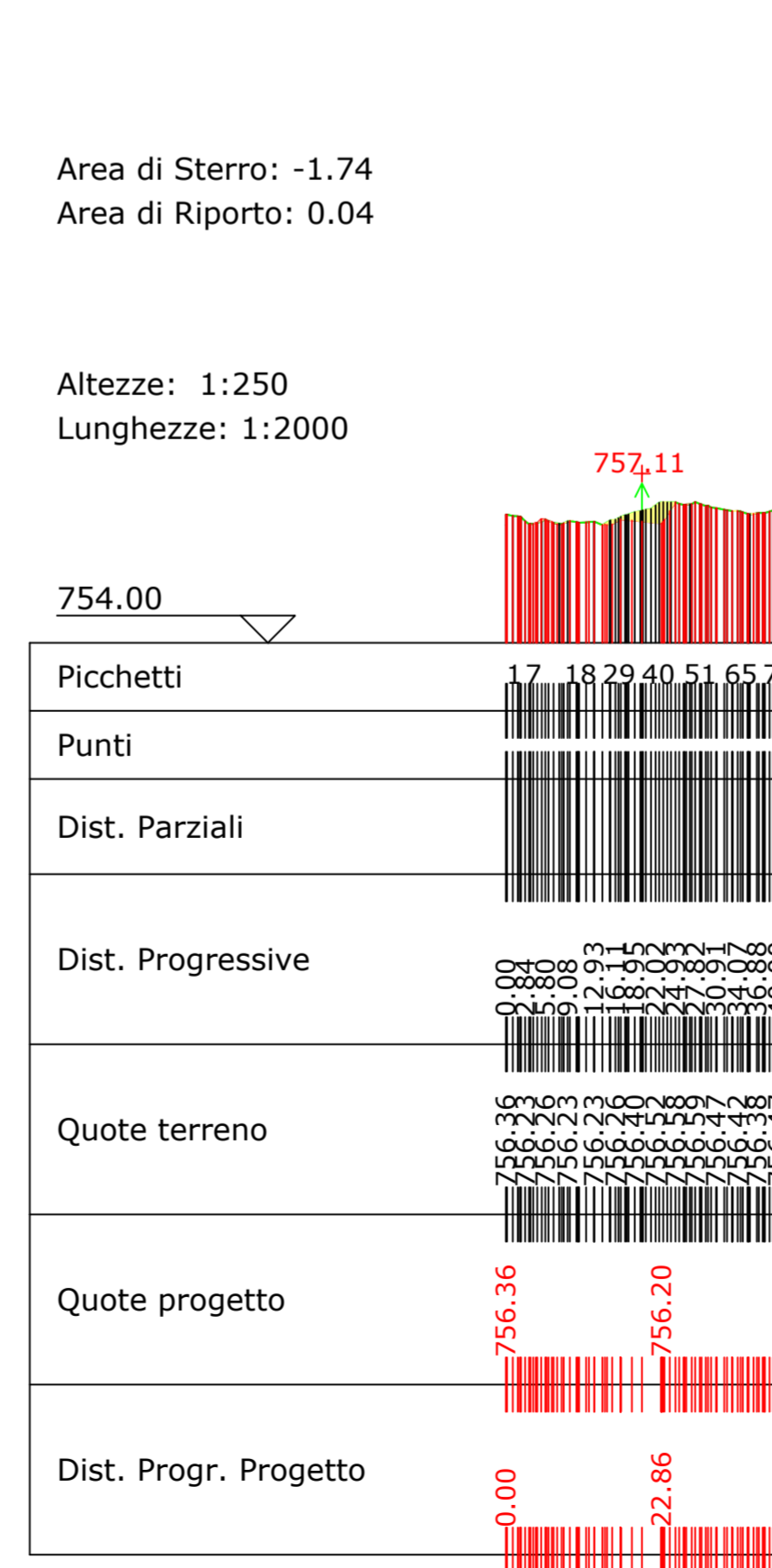
S08



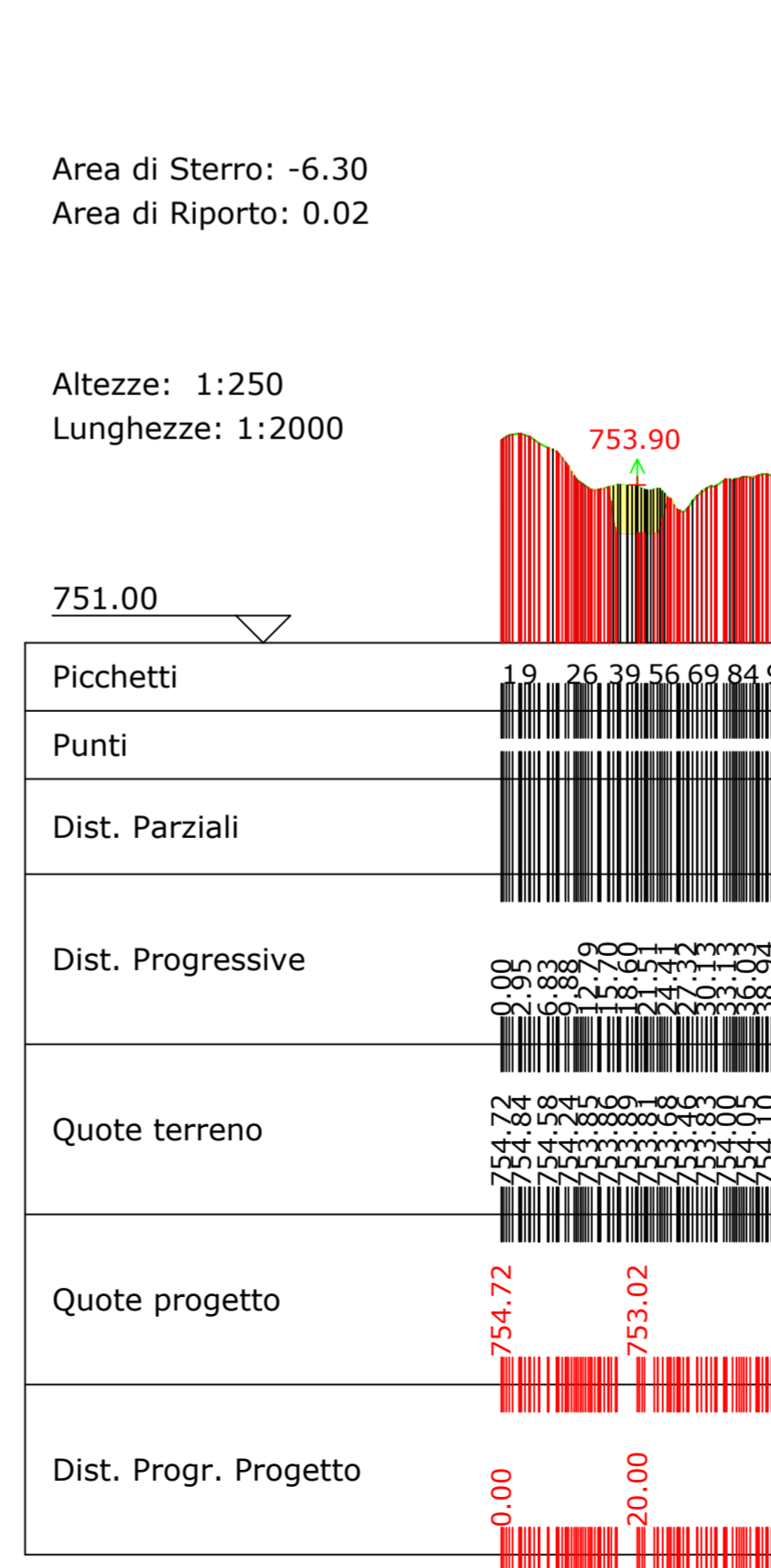
S10



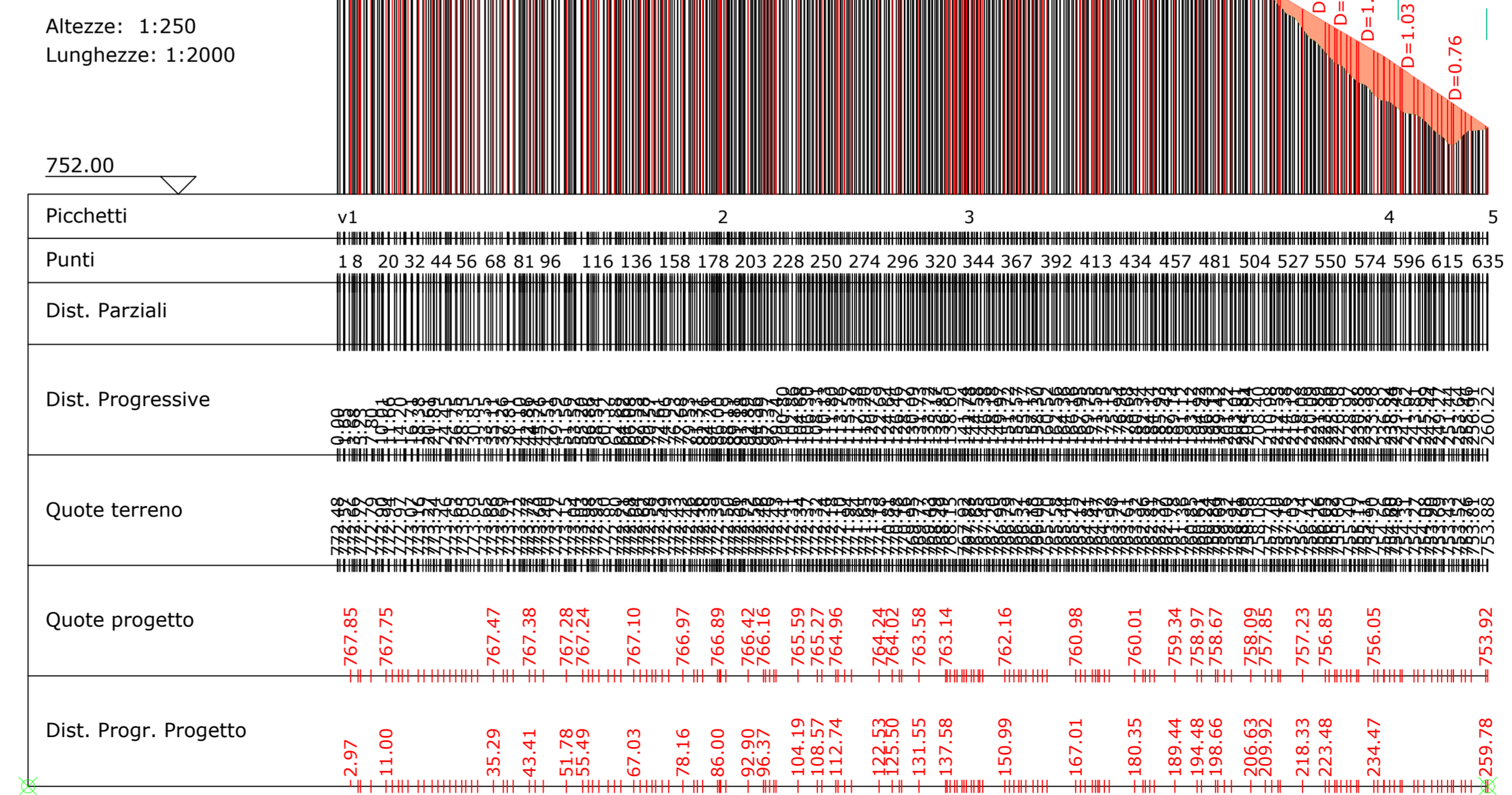
S12



S14



PROFILO2



PROFILO2
Caratteristiche Tracciato di Progetto

Quota Monte	767.85
Quota Valle	753.88
Lungh. Proiezione	257.25
Lungh. Sviluppo	257.74
Dislivello	13.97
Pendenza Minima	-1.06 %
Pendenza Massima	-8.74 %
Pendenza Media	5.48 %

Pendenza Livellette	Dir. di Quota	H=	H=	H=	H=	H=	H=	H=	H=	H=	H=	H=	H=	H=	H=	H=	H=	H=
	Esistenza	1.06%	0.34%	0.24%	0.76%	0.37%	1.57%	0.69%	1.50%	1.46%	3.64%	1.74%	1.95%	3.17%	1.77%	3.97%	1.77%	3.97%
		β = -1.06%	β = 0.34%	β = 0.24%	β = 0.76%	β = 0.37%	β = 1.57%	β = 0.69%	β = 1.50%	β = 1.46%	β = 3.64%	β = 1.74%	β = 1.95%	β = 3.17%	β = 1.77%	β = 3.97%	β = 1.77%	β = 3.97%

Regione Molise	Regione Campania	Provincia di Campobasso	Provincia di Benevento	Comune di Roca	Comune di Conzemaggiore	Comune di Castelgargano	Comune di Castelvetro in Val Fortore
<p>Comitente: RWE</p> <p>RWE RENEWABLES ITALIA S.R.L. Via Andrea Doria, 411G - 00192 Roma P.IVA/C.F. 06403370968 PEC: rwe.renewablesitaliasrl@legalmail.it</p>				<p>TITOLO DEL PROGETTO: REALIZZAZIONE DI UN IMPIANTO PER LA PRODUZIONE DI ENERGIA ELETTRICA DA FONTE EOLICA NEI COMUNI DI RICCIA (CB), CERCEMAGGIORE (CB), CASTELGARGANO (BN) E CASTELVETTERE IN VAL FORTORE (BN).</p>			
<p>Documento: PROGETTO DEFINITIVO OPERE CIVILI</p> <p>N° Documento: PERI_D_28 a 27</p>				<p>ID PROGETTO: PERI DISCIPLINA: PD TIPOLOGIA: D FORMATO: </p>			
<p>Elaborato: Profilo e sezioni della strada di accesso alla WTG R9</p>							
FOGLIO: 1 di 1		SCALA: VARE		Nome file: PERI_D_28 a 27_Profilo e sezioni della strada di accesso alla WTG R9.dwg			
<p>Progettazione:</p> <p>ENERGY & ENGINEERING S.R.L. Via XIII Luglio 138 83044 - Beacces (AV) P.IVA 02018900647 Tel. Fax: 087491486 pec: energyengineering@legalmail.it</p>				<p>Progettista:</p> <p>Ing. Davide G. Trivelli</p>			
Rev:	Data Revisione	Descrizione Revisione	Redatto	Controllato	Approvato		
0	27/12/2022	PRIMA EMISSIONE					