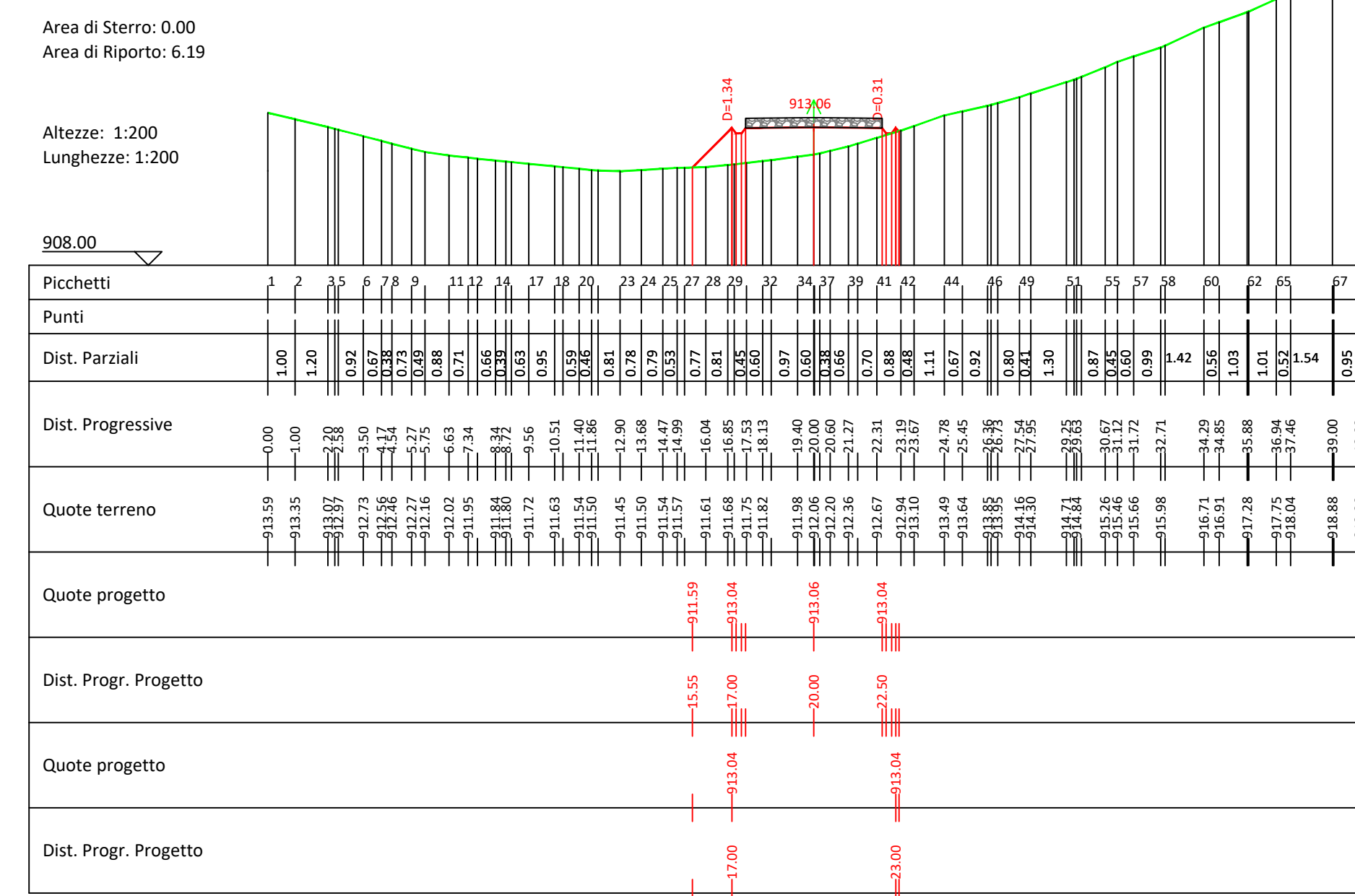
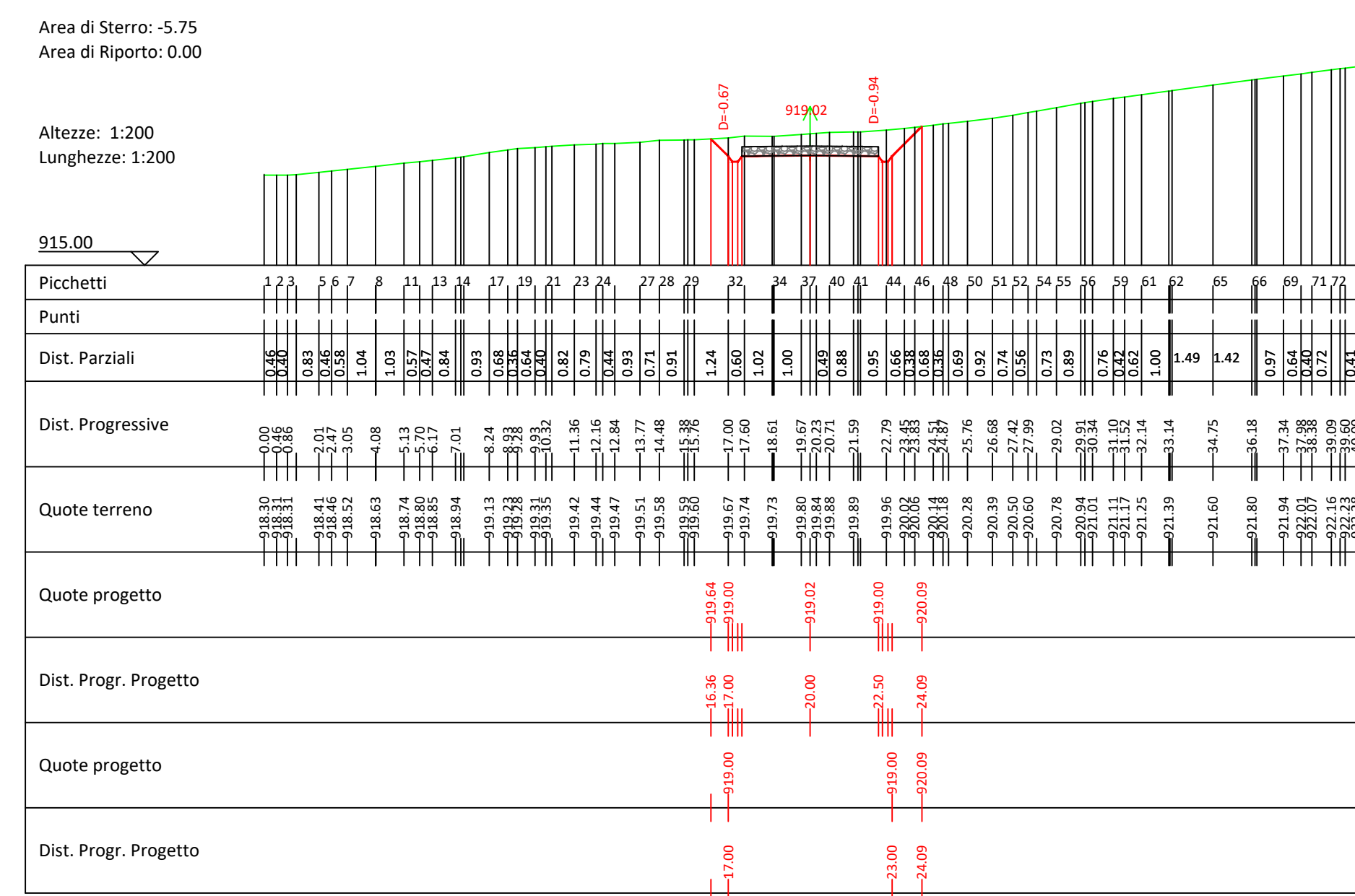


# SEZIONI TRASVERSALI (I14 - I21) - PISTA\_WTG09

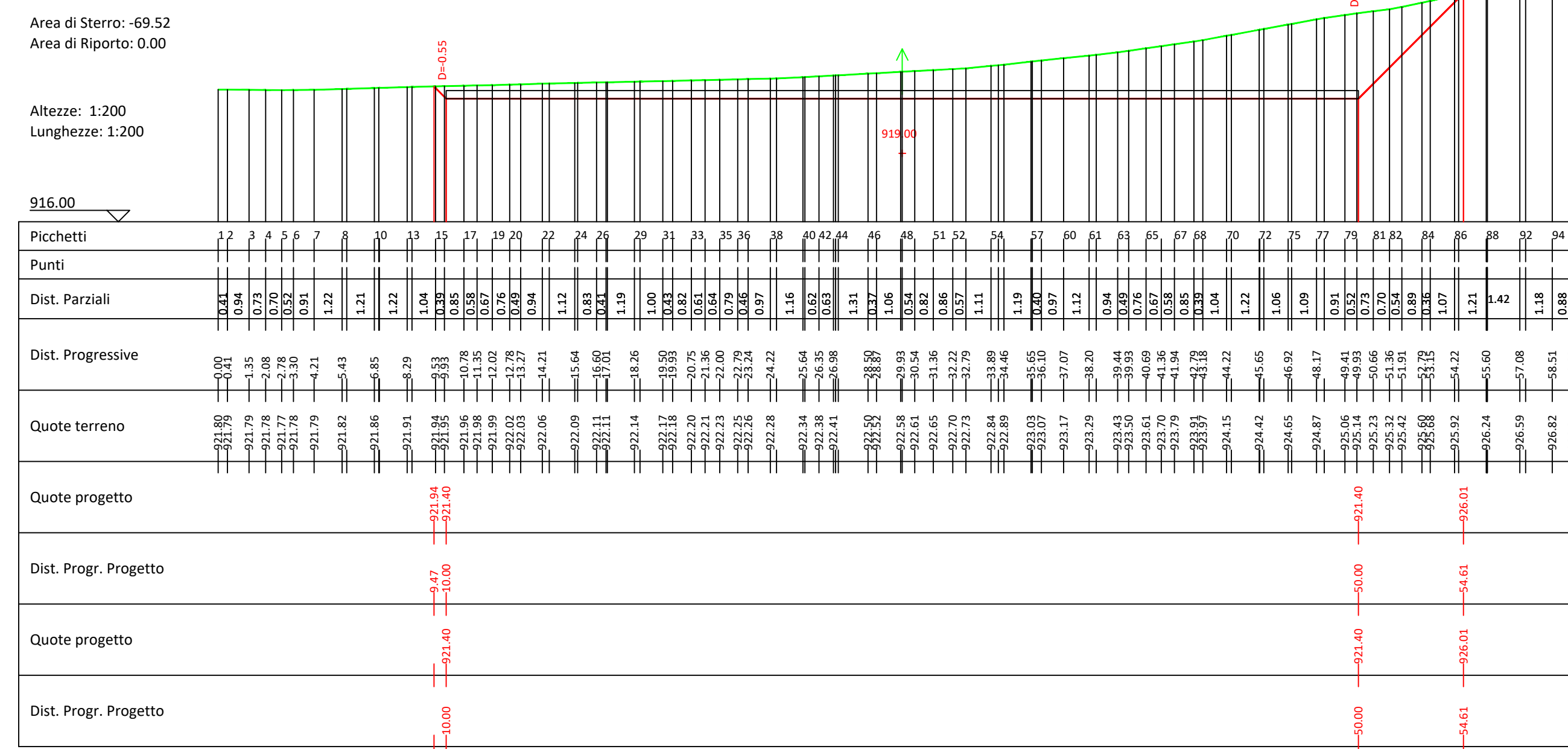
I14



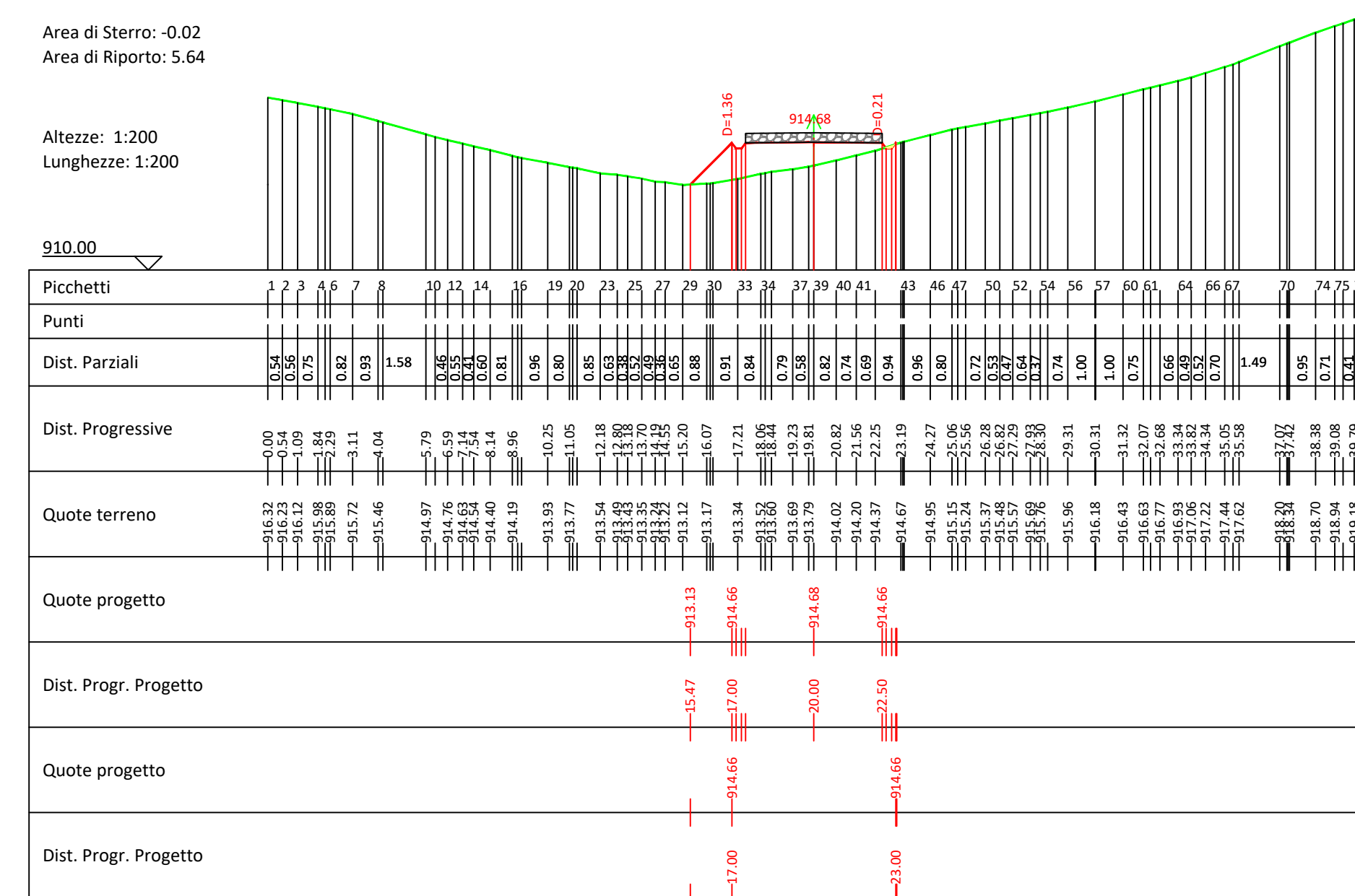
I17



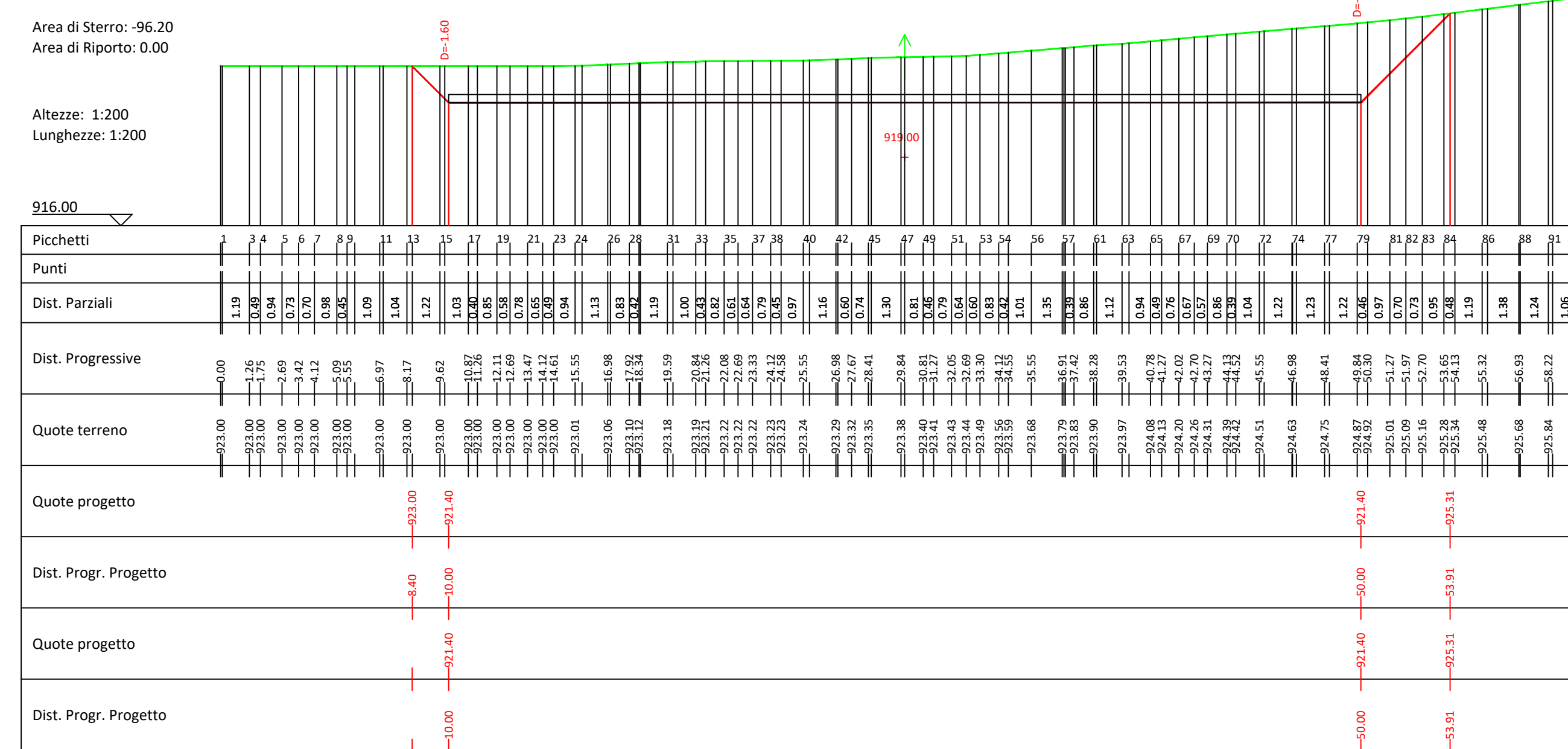
I20



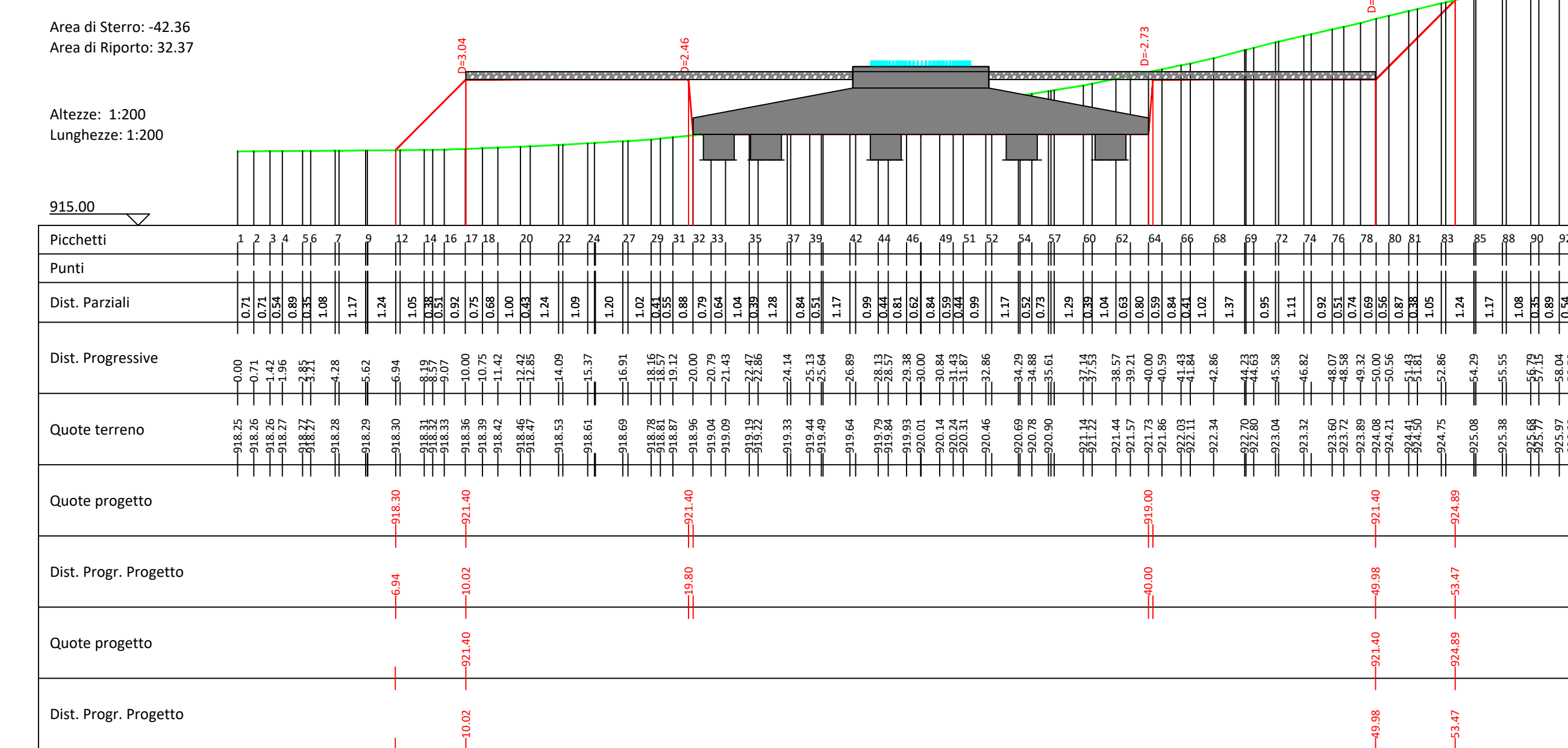
I15



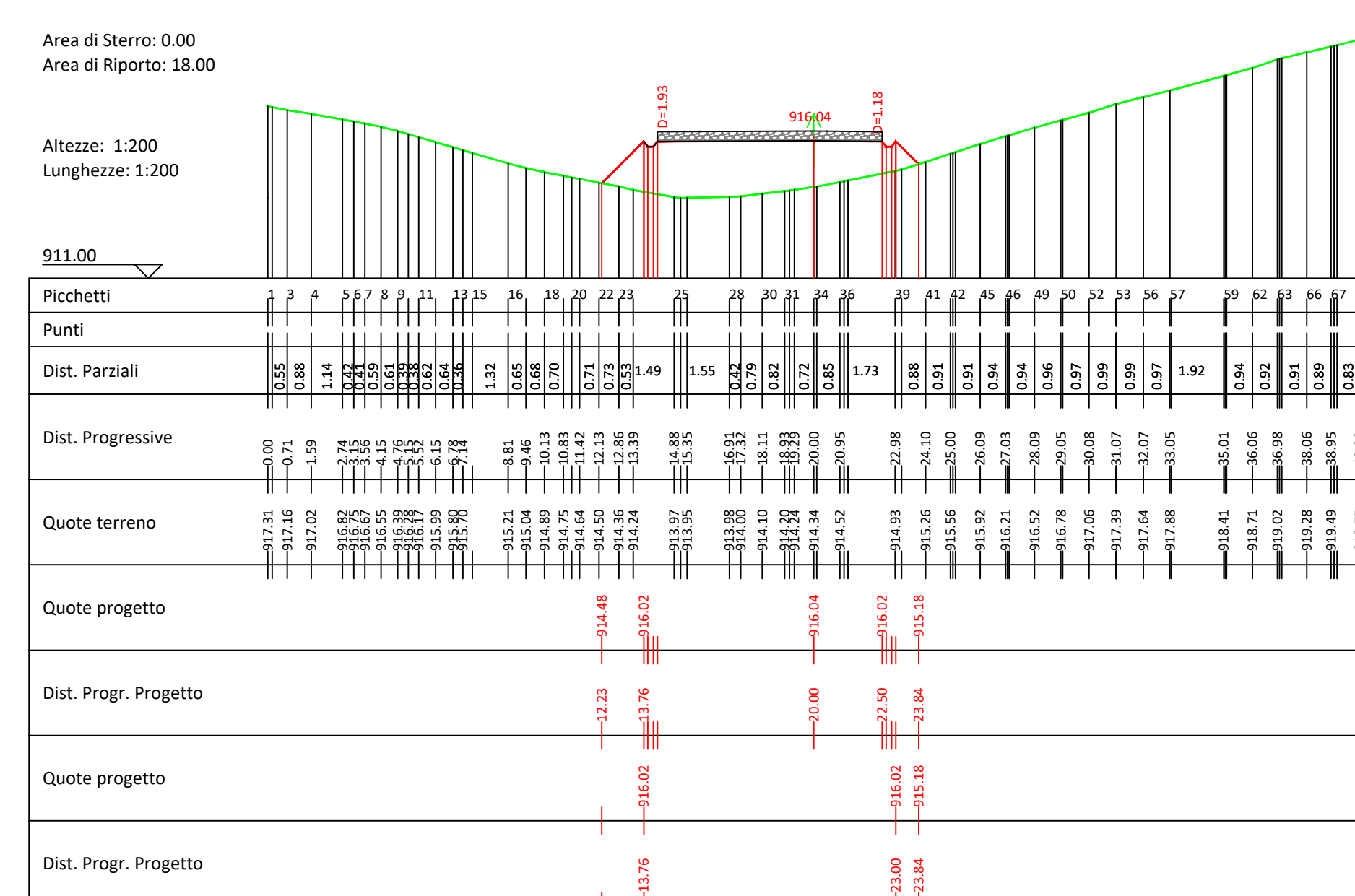
I18



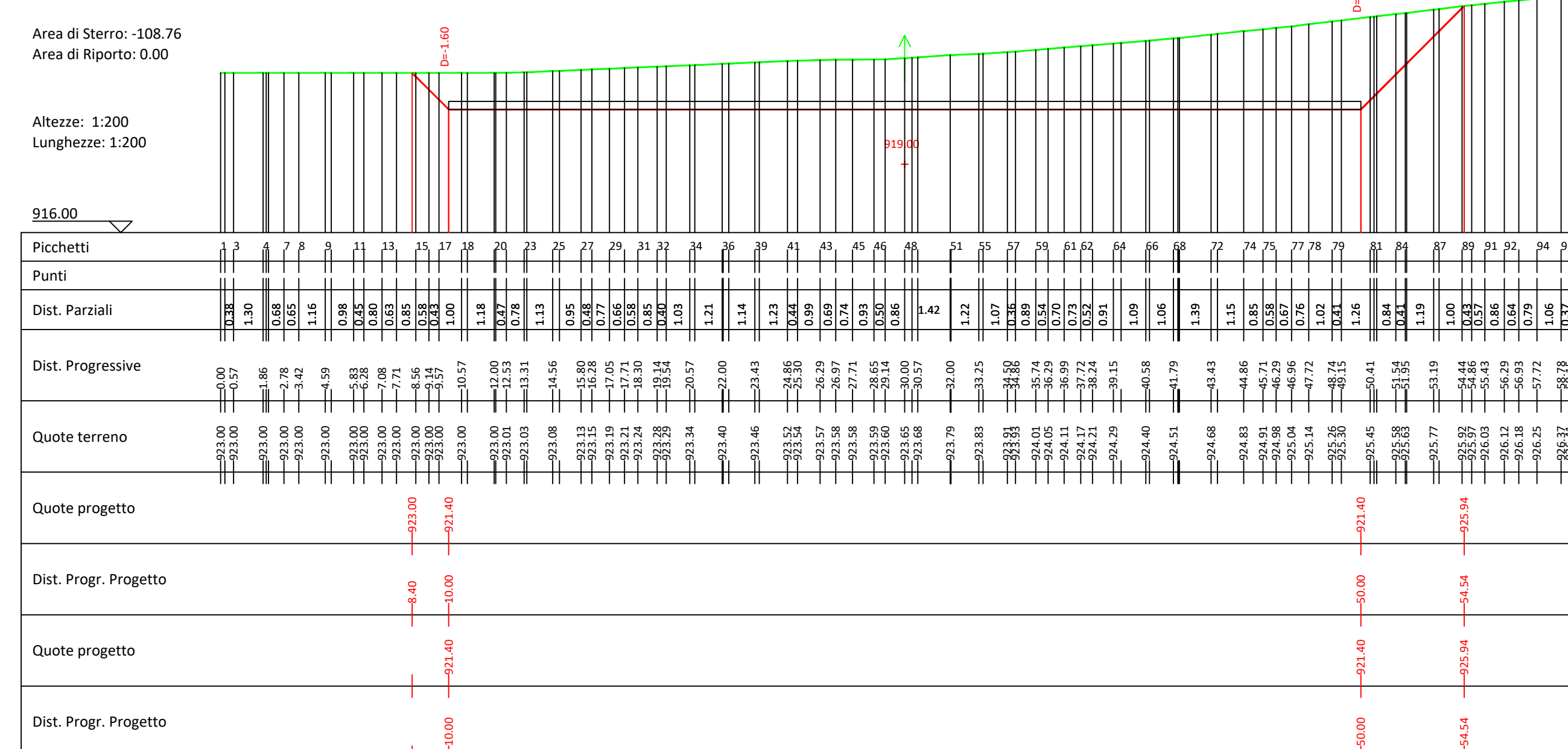
I21



I16

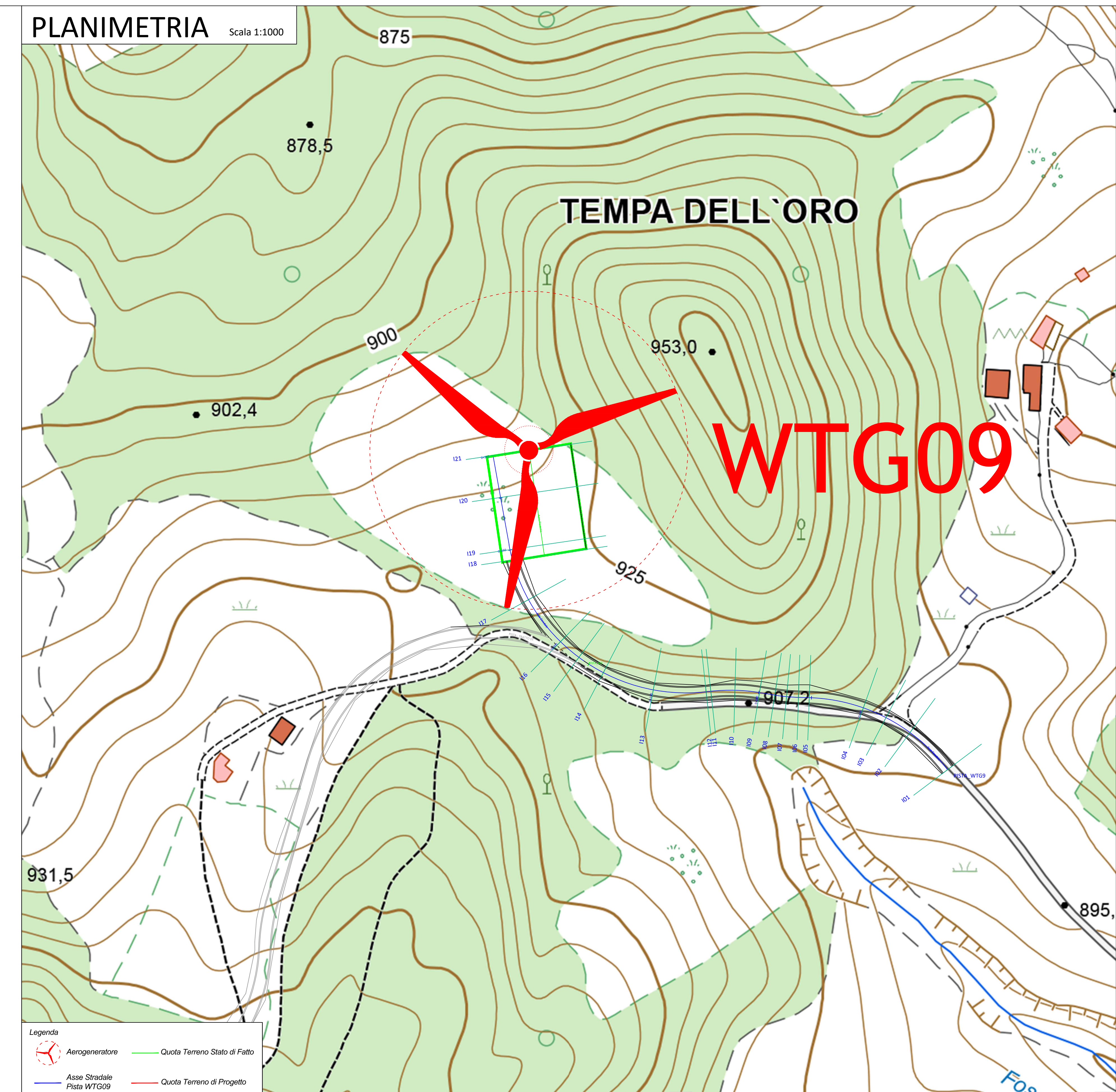


I19



Scala 1:200

PLANIMETRIA Scala 1:1000



**PISTA\_WTG09**

Altezze: 1:500  
Lunghezze: 1:500

Picchetti	25.00	13.35	11.65	26.06	5.11	5.61	5.61	7.29	11.66	11.40	2.32	25.04	25.00	13.61	11.40	25.00	19.93	5.07	25.00	19.63		
Dist. Parziali																						
Dist. Progressive	0.00	25.00	38.35	50.00	76.06	81.17	86.78	92.40	99.68	111.34	122.72	147.76	150.00	175.00	188.60	200.00	219.93	225.00	244.93	250.00	275.00	294.63
Quote terreno	-900.25	-902.46	-903.60	-904.37	-906.69	-906.91	-907.05	-907.30	-907.71	-908.19	-908.28	-908.34	-909.92	-912.06	-913.83	-914.35	-919.82	-920.00	-924.93	-925.00	-922.06	-918.60
Quote progetto	-900.25	-902.46	-903.60	-904.37	-906.69	-906.91	-907.05	-907.30	-907.71	-908.19	-908.28	-908.34	-909.92	-912.06	-913.83	-914.35	-919.82	-920.00	-924.93	-925.00	-922.06	-918.60
Distanze etometriche																						
Andamento planimetrico	L= 0.38 Sv= 75.94 R= 85.00 L= 4.85 Sv= 11.22 R= 85.00 L= 7.29 Sv= 23.31 R= 85.00 L= 1.70 Sv= 127.81 R= 85.00 L= 42.27																					
Quote Progetto	900.26	902.09	903.06	903.92	905.82	906.20	906.61	907.02	907.55	908.40	908.24	908.40	911.23	913.06	914.68	916.04	919.02	920.00	924.40	925.00	921.40	921.40
Differenze Quote	-0.00	-0.37	-0.53	-0.65	-0.87	-0.71	-0.65	-0.28	-0.16	-0.22	-0.86	-1.06	1.32	1.00	-0.85	-1.70	-0.80	-1.60	-1.67	-0.66	-2.80	

**PROGETTO PER LA REALIZZAZIONE DI UN PARCO EOLICO E DELLE RELATIVE OPERE DI CONNESSIONE ALLA RTN POTENZA NOMINALE 75MW**

REGIONE BASILICATA | PROVINCIA di POTENZA | COMUNE di MONTEMURRO Località "Tempo del Vento" | COMUNE di ARMENTO Località "Tempo Rosso"

Scale: VARIA | Formato Stampe: A0+

**PROGETTO DEFINITIVO**

TAVOLA: **A.16.a.14.m TAV II** | PROFILO LONGITUDINALE E SEZIONI TRASVERSALI WTG09

Geom. Savino Leonio | Ing. Speranza Carmine Antonio

K.S.V. Design Studio S.r.l. | P. 7.04. 0884770066 | PEC: rva@kvs.it