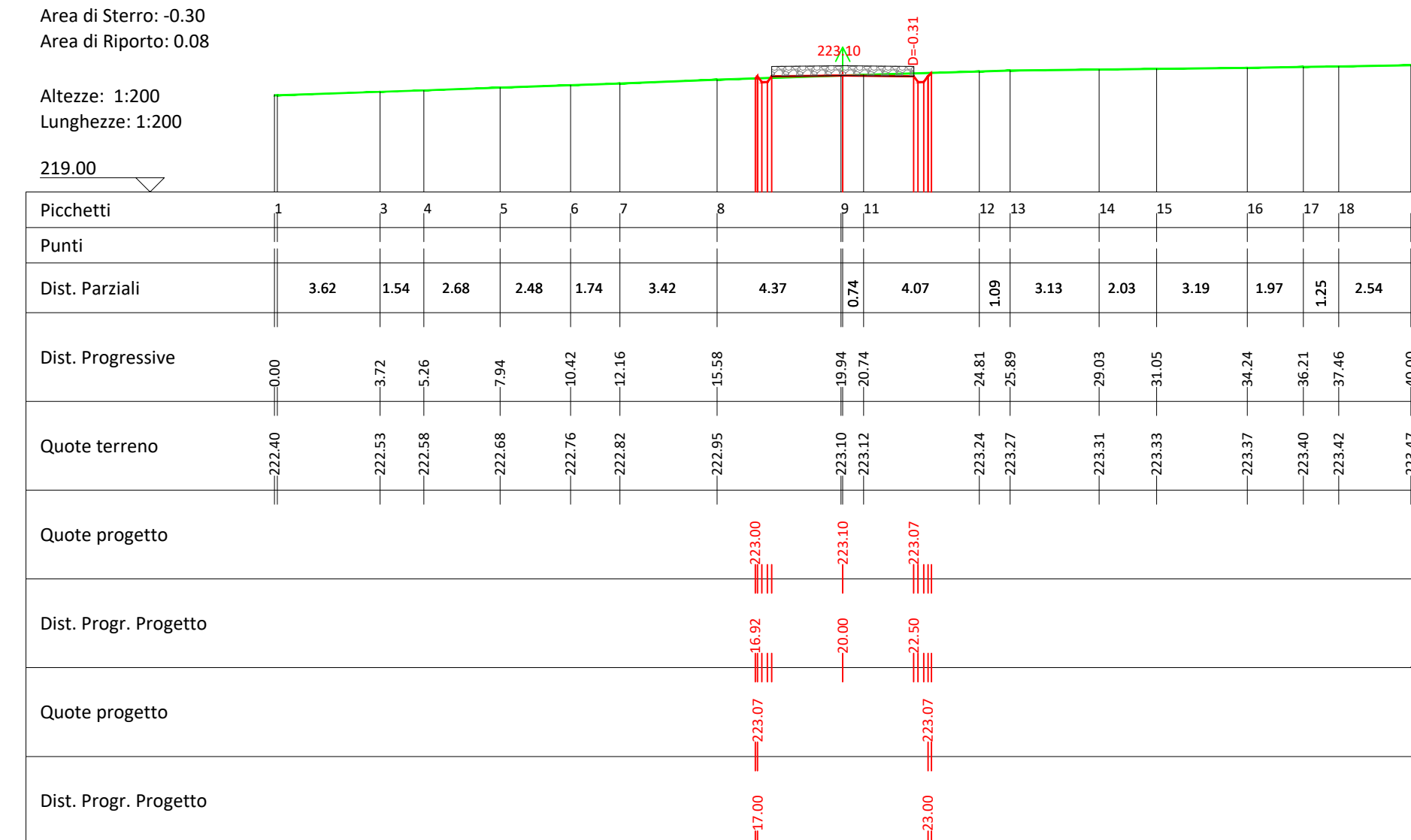
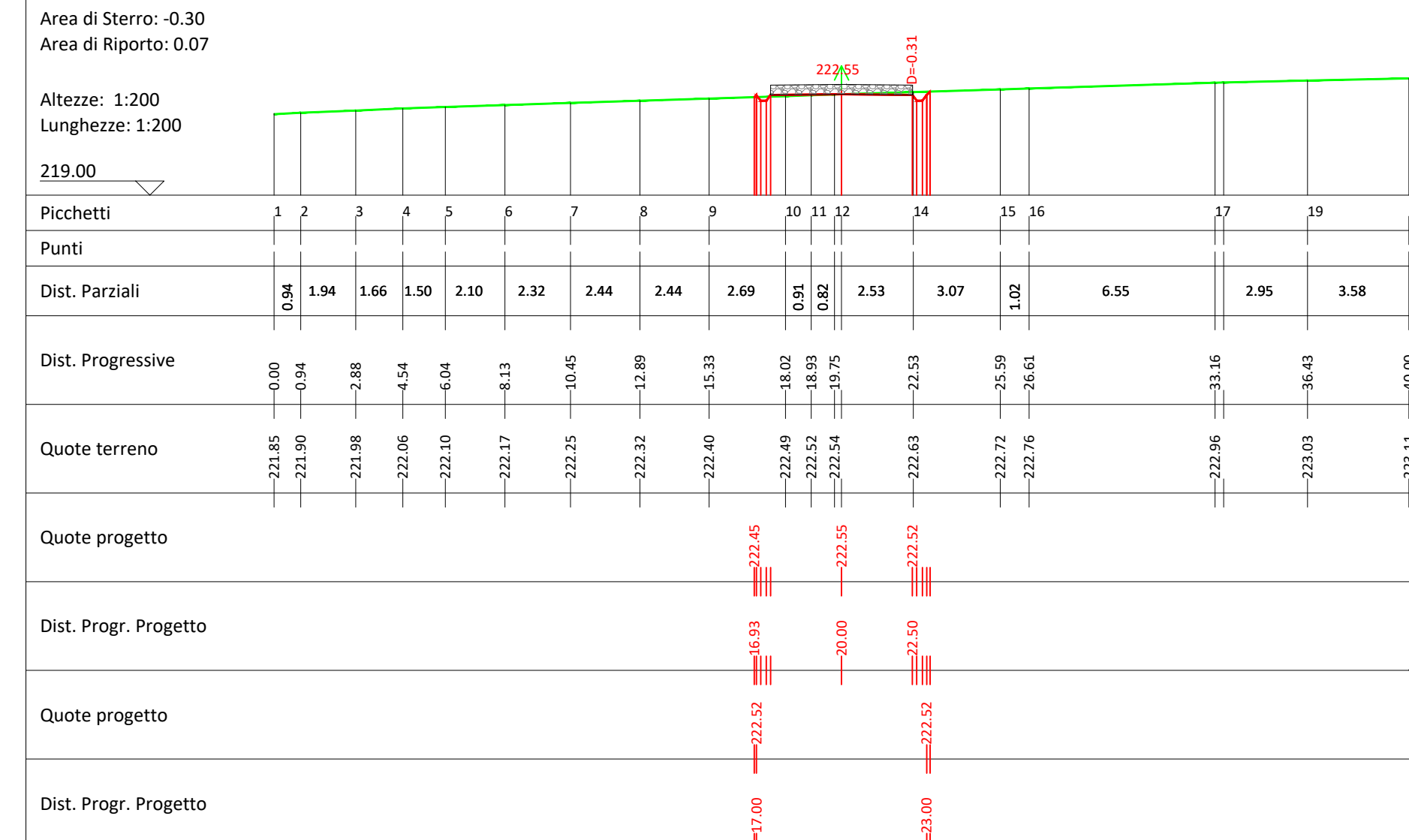


SEZIONI TRASVERSALI - PISTA WTG01 (A01-A08)

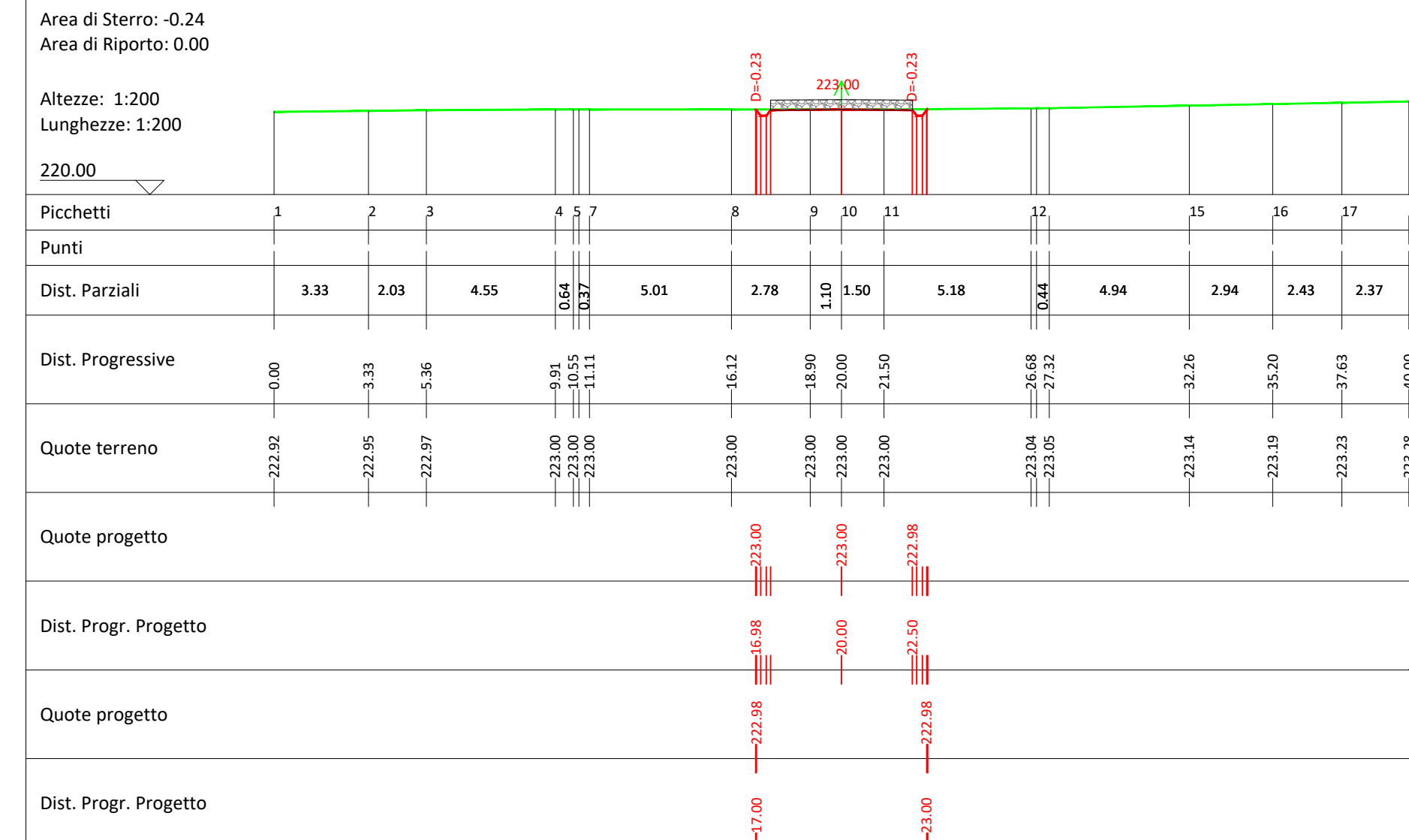
A01



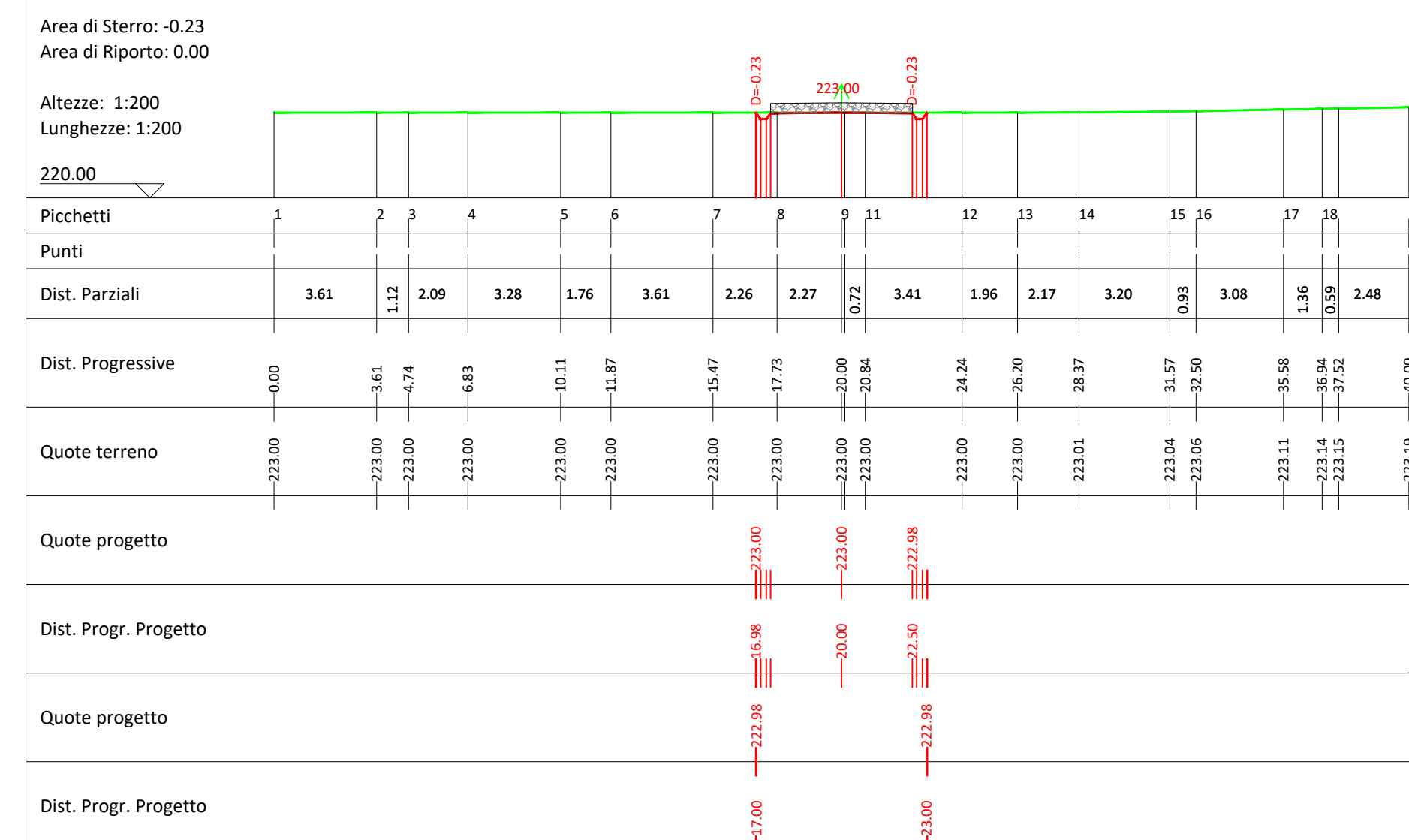
A02



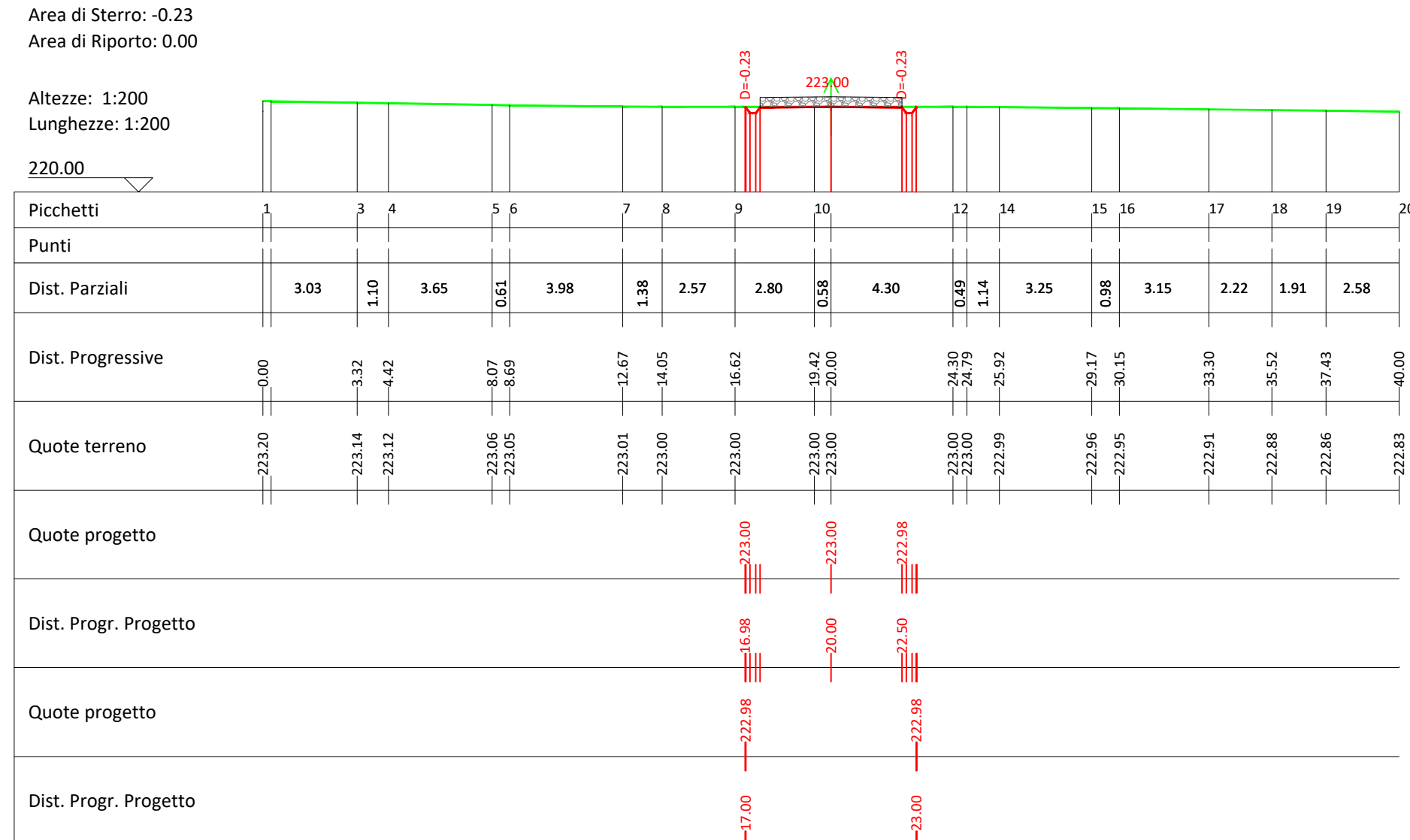
A03



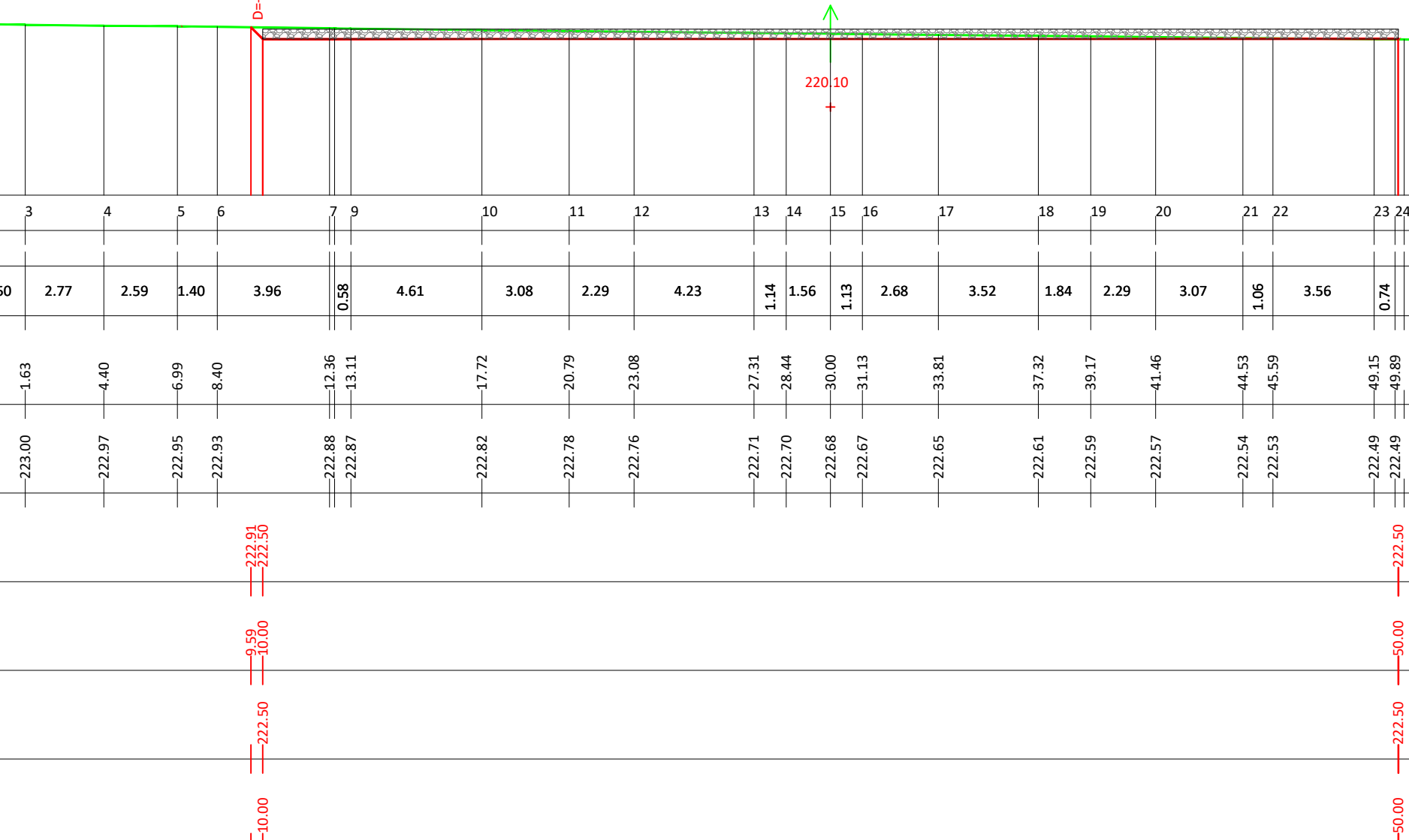
A04



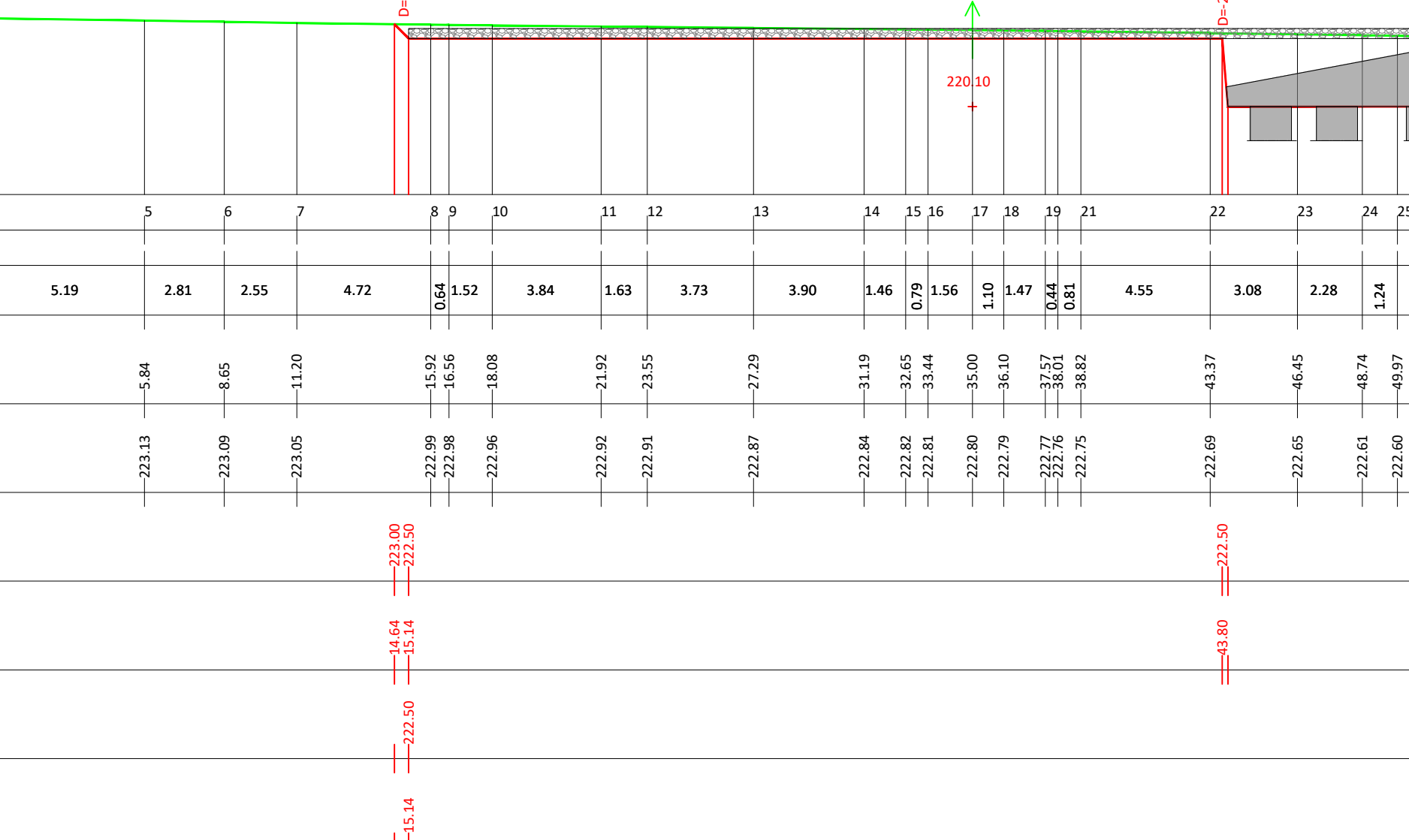
A05



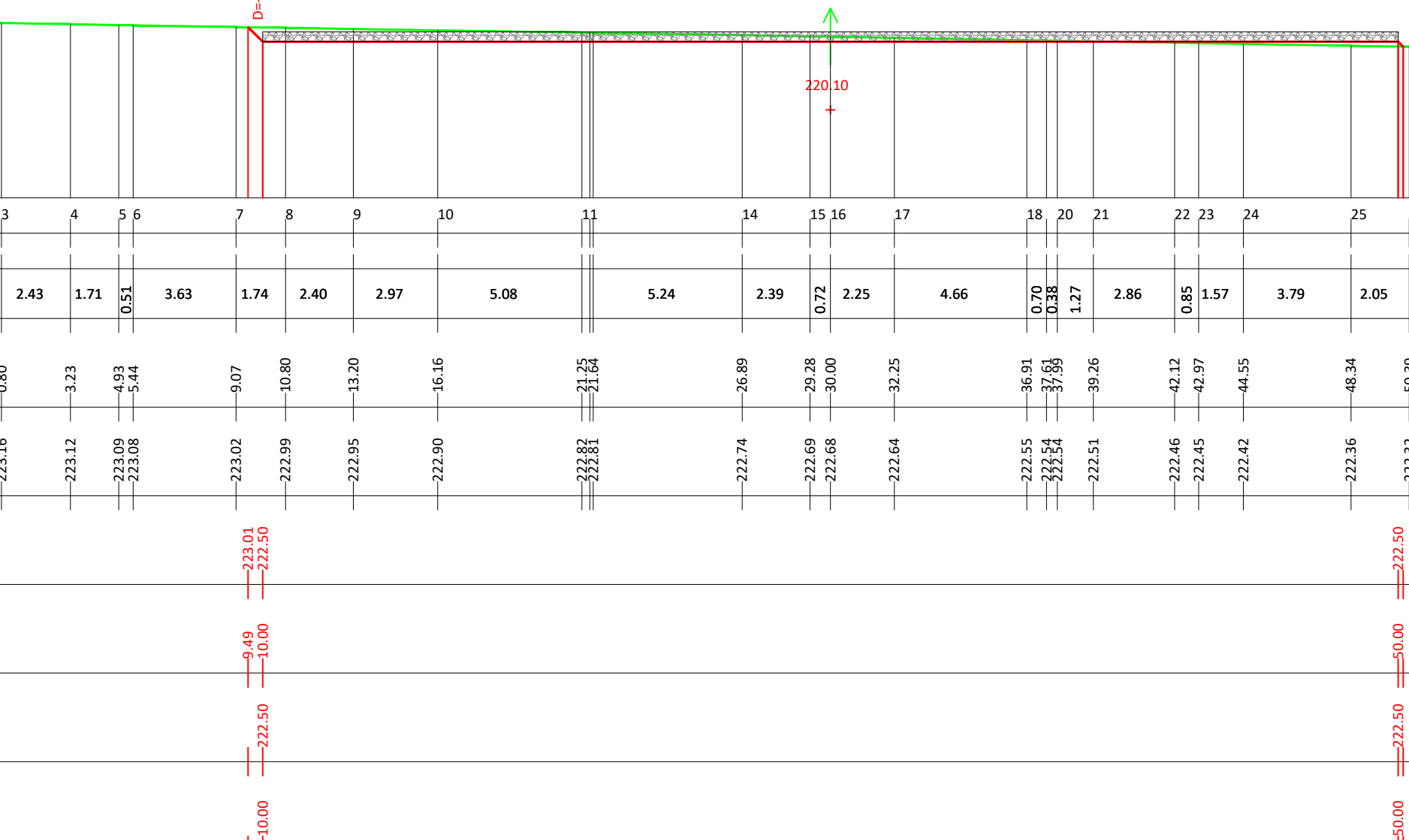
A06



A07



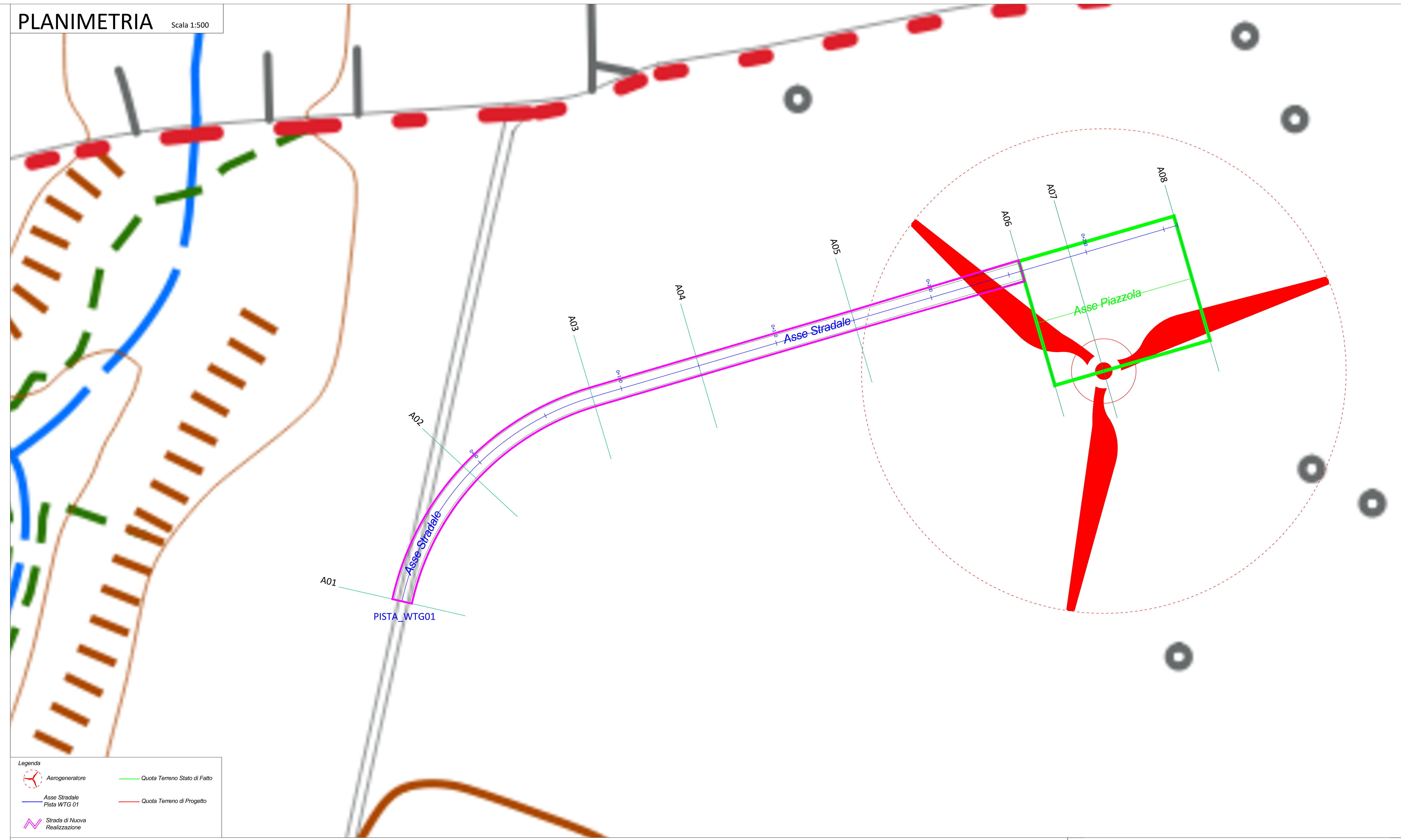
A08



Scala 1:200

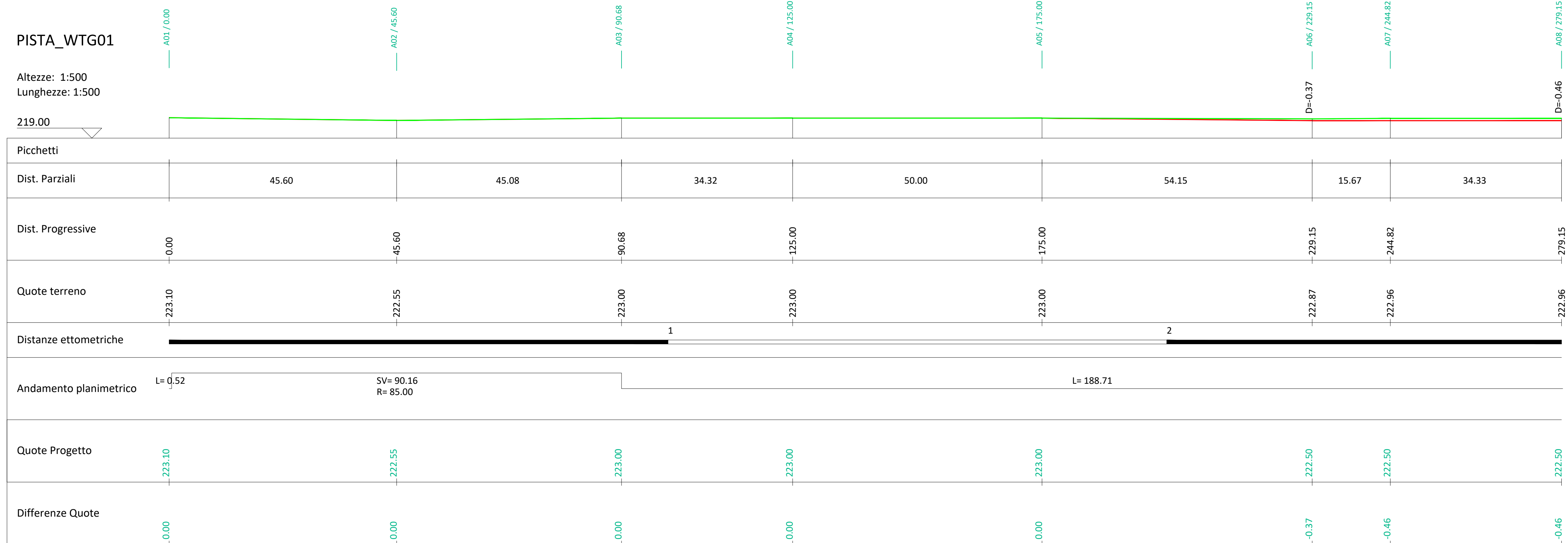
PLANIMETRIA

Scala 1:500



PROFILO LONGITUDINALE - PISTA WTG01

Scala 1:500



PROGETTO PER LA REALIZZAZIONE DI UN PARCO EOLICO E DELLE RELATIVE OPERE DI CONNESSIONE ALLA RTN POTENZA NOMINALE 56 MW

REGIONE PUGLIA | PROVINCIA di BRINDISI | COMUNE di FRANCAVILLA FONTANA

Località "Masseria Vizzo"

Scala: Formato: Semplice

VARIE | PROGETTO DEFINITIVO

TAVOLA

EP09_1a | PROFILO LONGITUDINALE E SEZIONI TRASVERSALE - WTG01

Autore: S.K.V. Design Studio S.r.l. | Committente: Comune di Francavilla Fontana

Geom. Savino Lucato | Ing. Vassallo Giulio

S.K.V. Design Studio S.r.l. | Ing. Speranza Carmine Antonio

Collaboratore Elaborato: | Data: | Modificato: | Revisione: | Disegnato: | Approvato: |