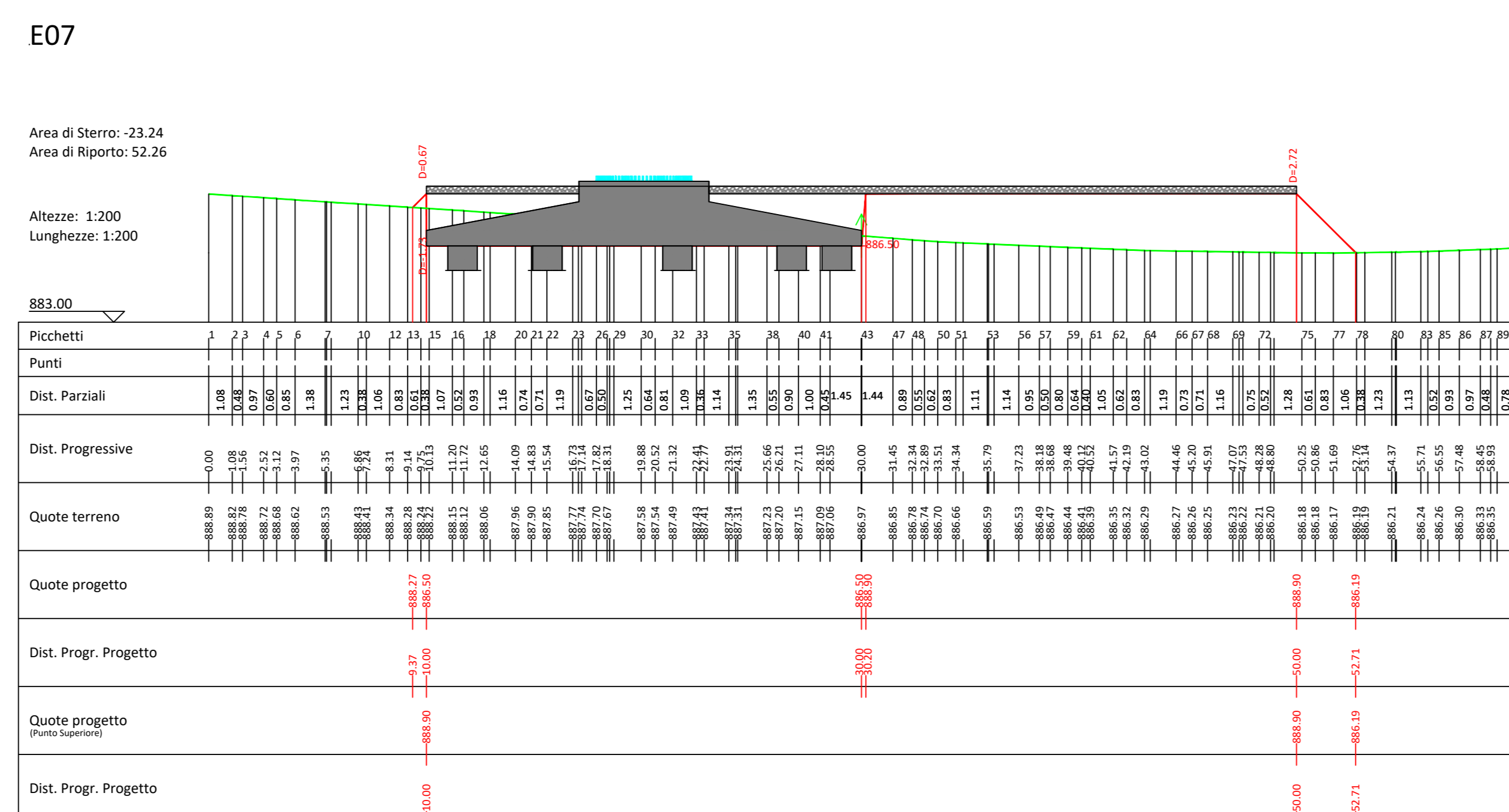
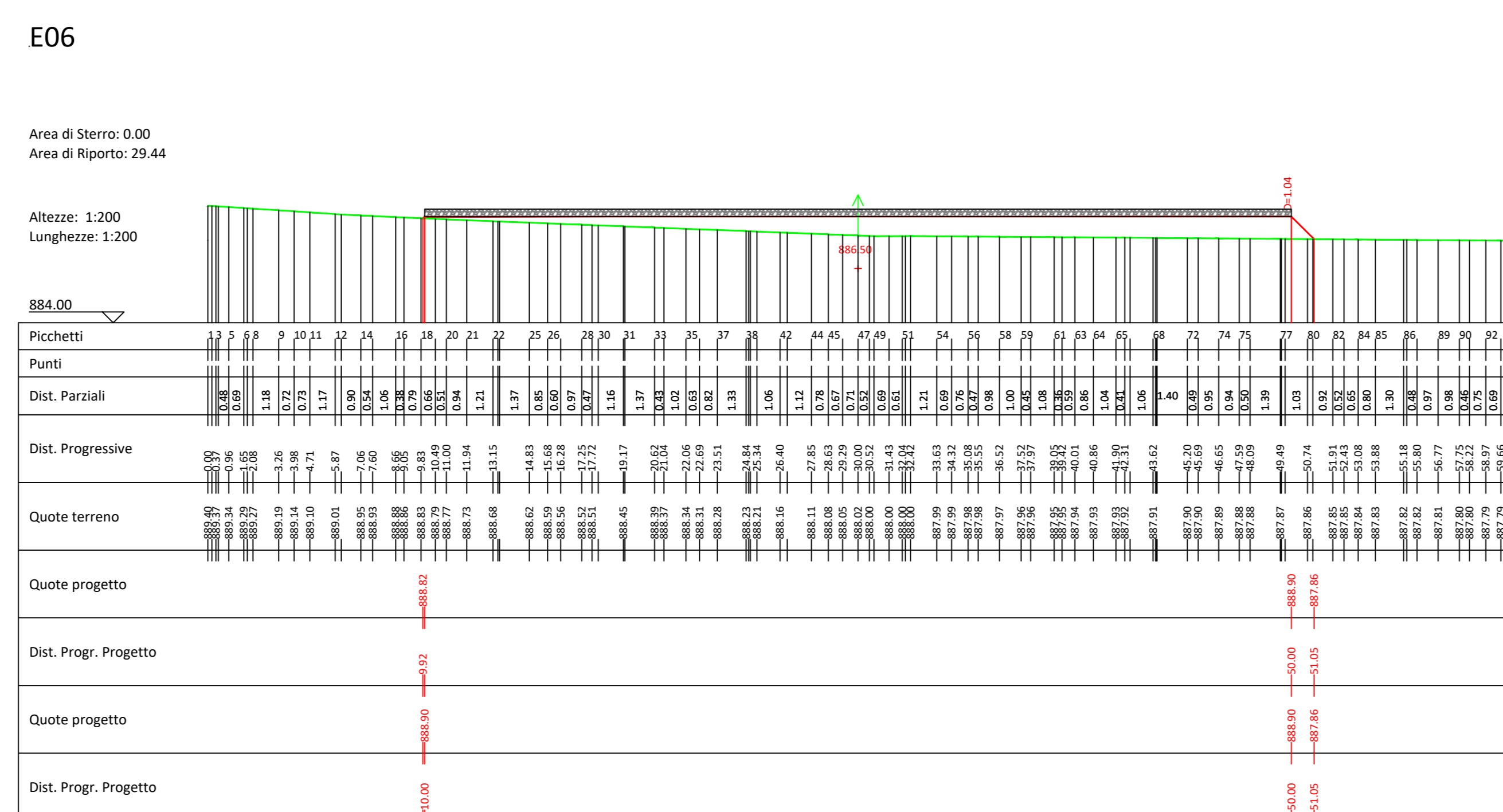
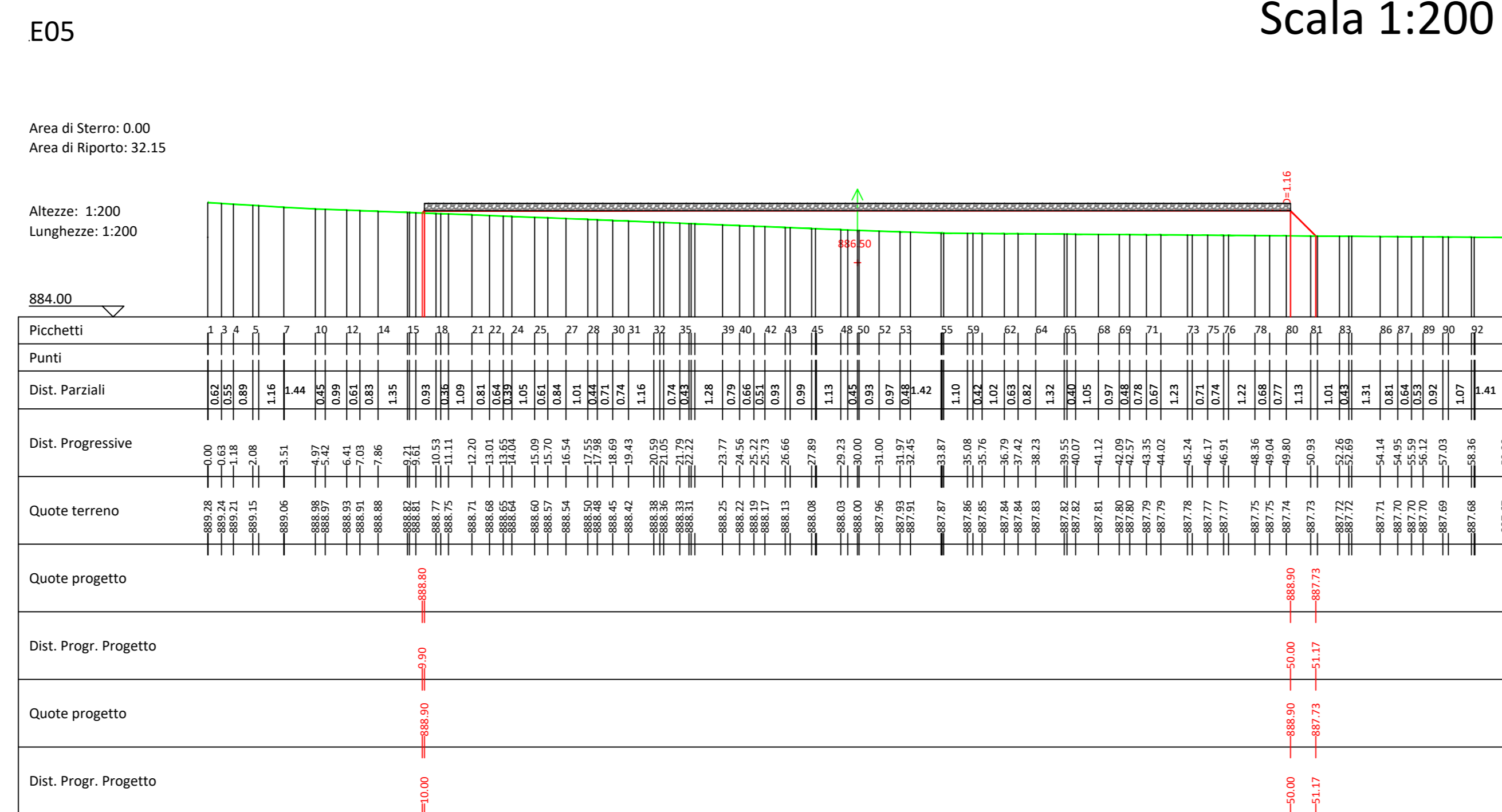
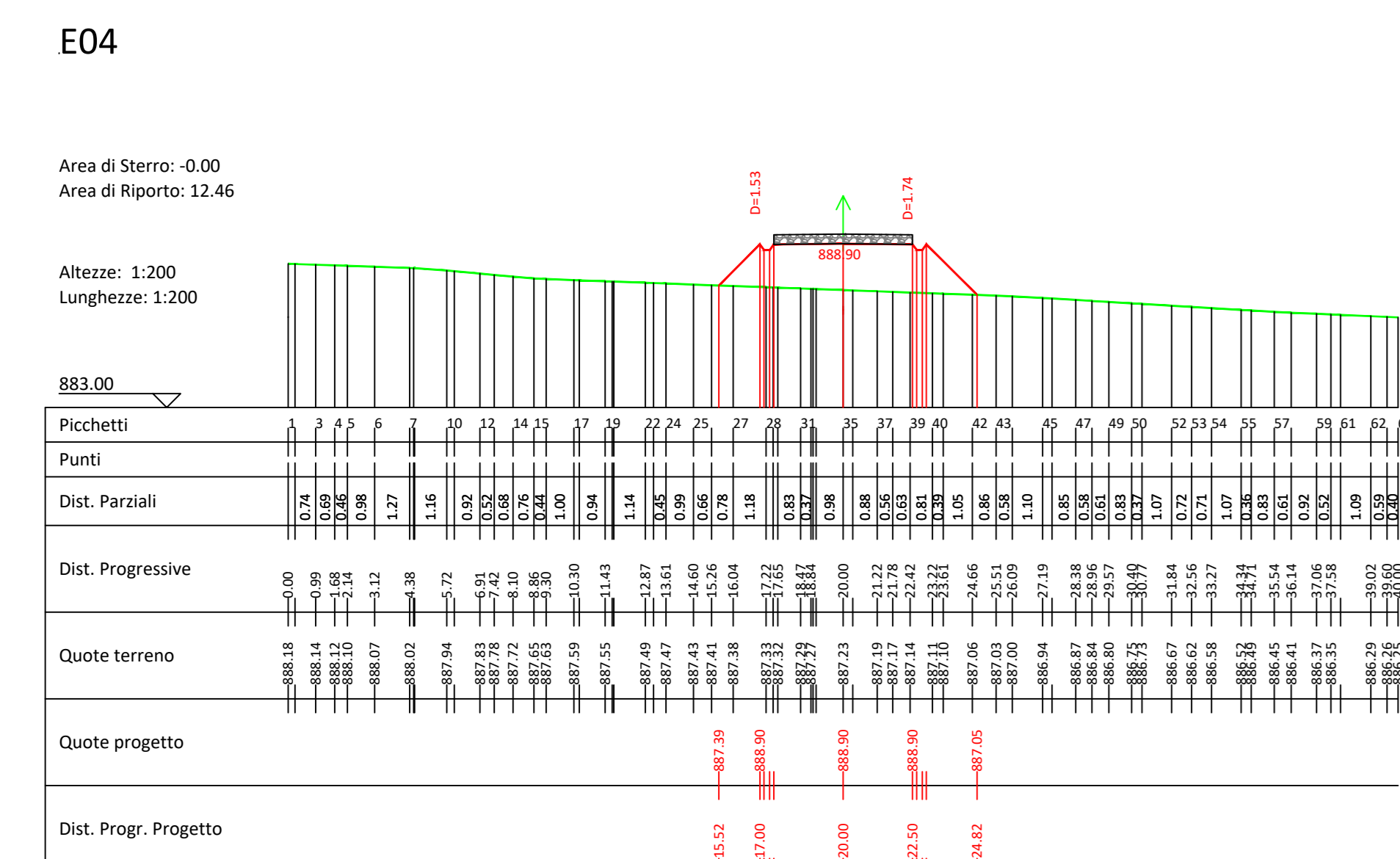
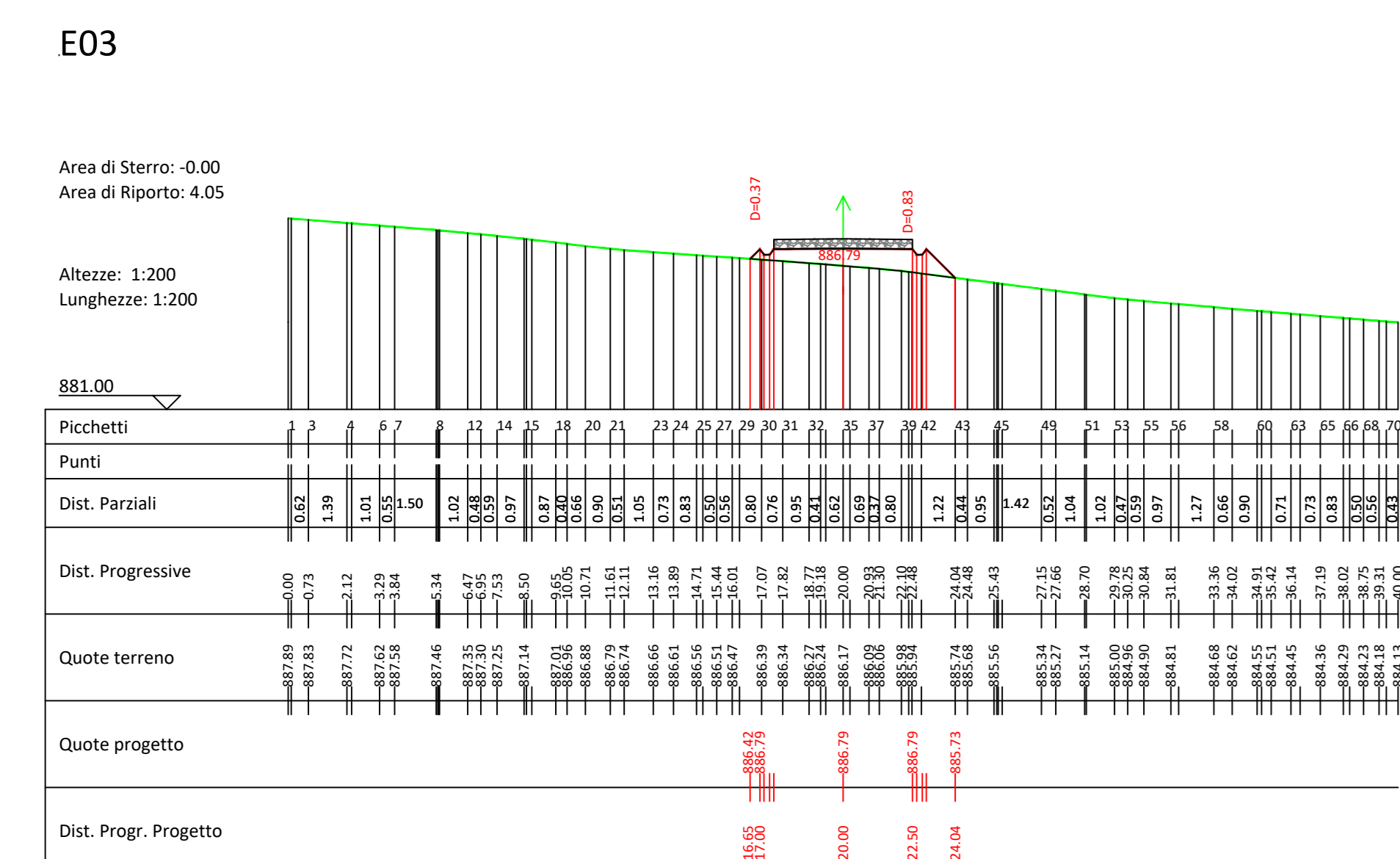
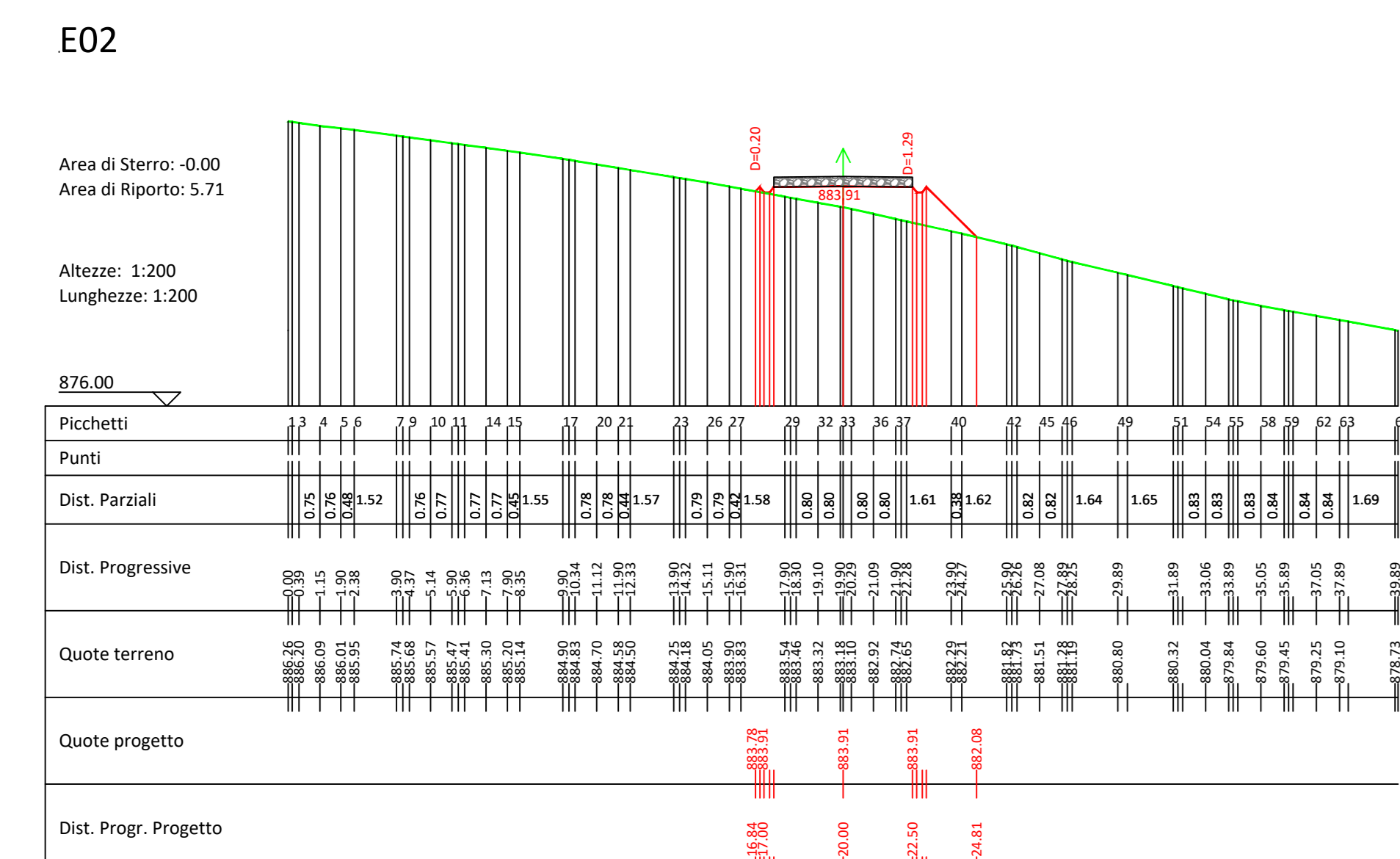
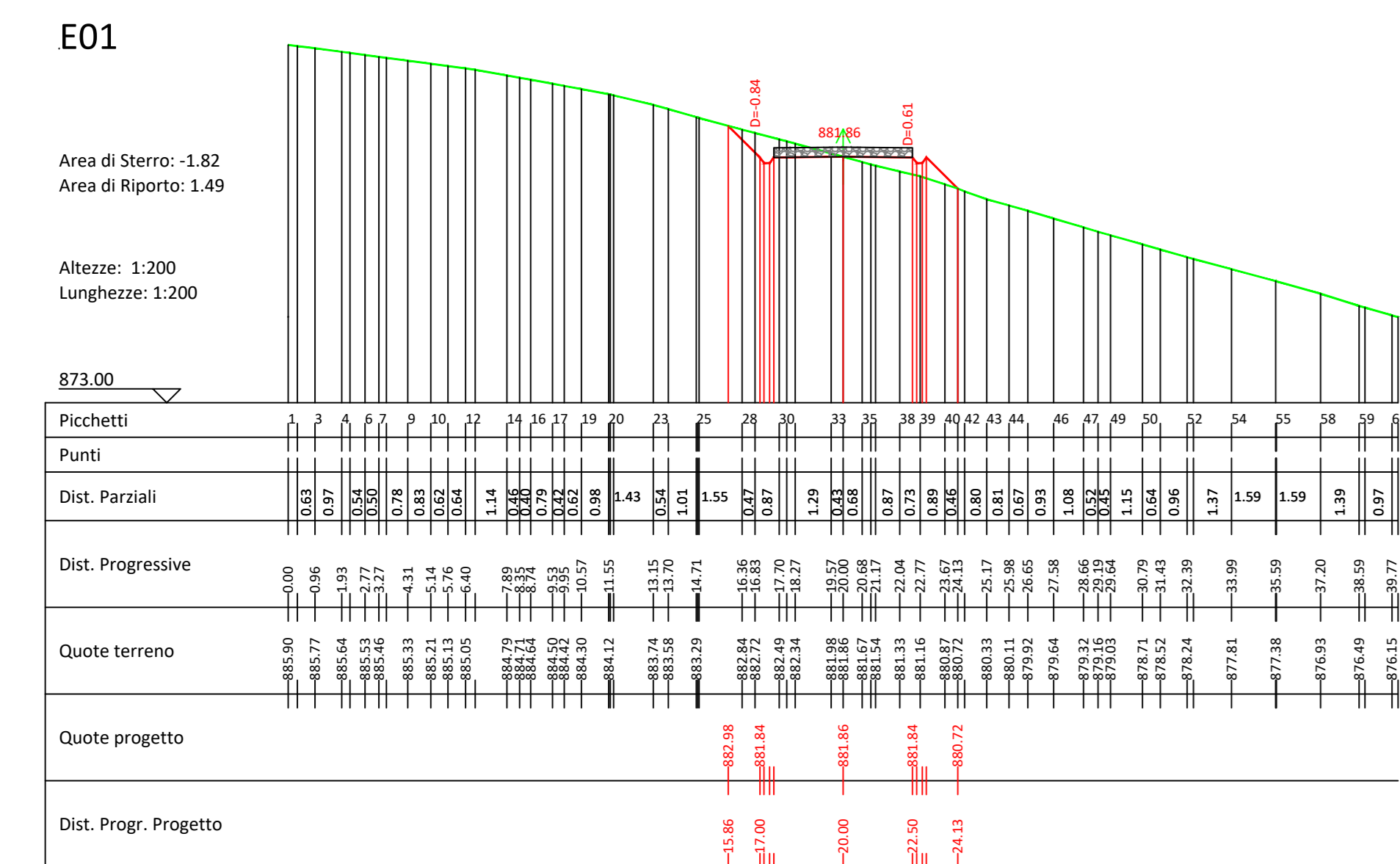
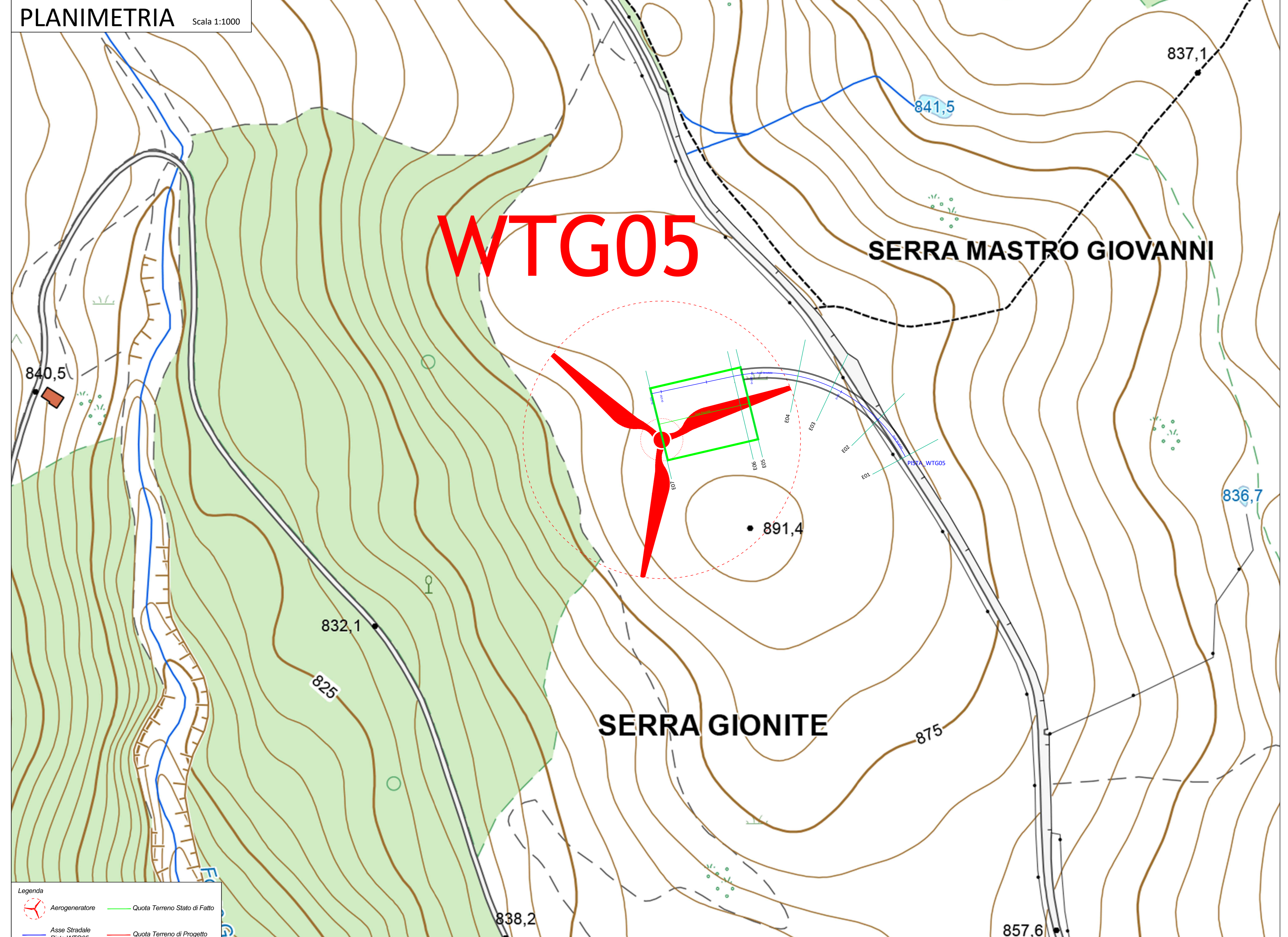


SEZIONI TRASVERSALI - WTG05



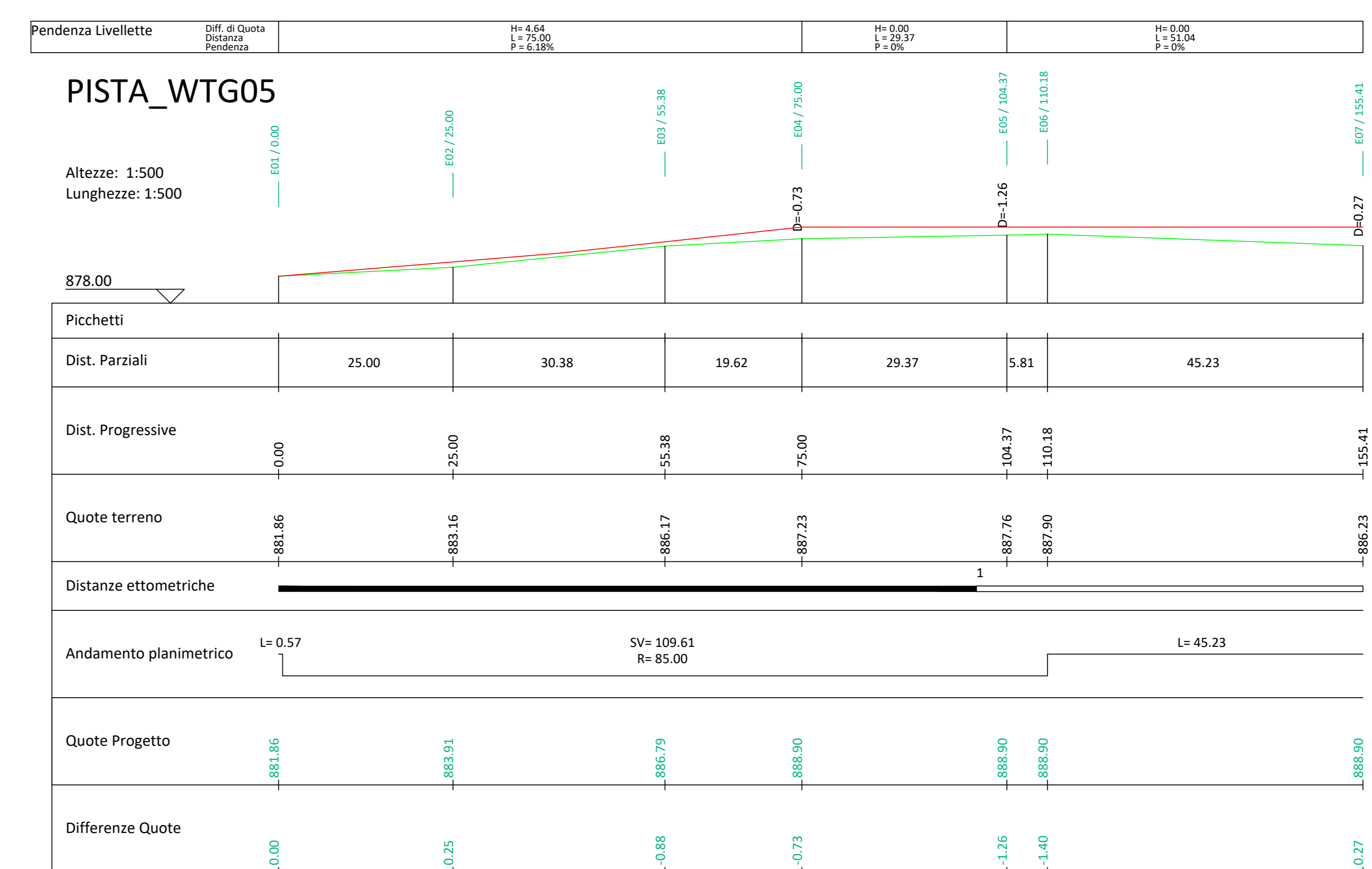
Scala 1:200

PLANIMETRIA



PROFILO LONGITUDINALE - PISTA WTG05

Scala 1:500



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 MONTENURRO - Località "Tempa del Vento" - COMUNE di ARMENTO - Località "Tempa Rosaria"

Scala: VARIA - Formato Stampa: A0+ - PROGETTO DEFINITIVO - TAVOLA - A.16.a.14.f PROFILO LONGITUDINALE E SEZIONI TRASVERSALI WTG05

Geom. Savino Leozio - Ing. Vassalli Quintino - Ing. Speranza Carmine Antonio

R.S.V. Design Studio S.r.l. - Piazza Carmine S. 84077 - S. Maria Capua Vetere (CE) - P. IVA: 0358597066 - PEC: rvs@rsvstudio.it

Contributore Elaborato: Data: 16/06/2016 - Motivo della revisione: Prima emissione - Stato: 1.5 - Controllato: 1.5 - Approvato: RSV