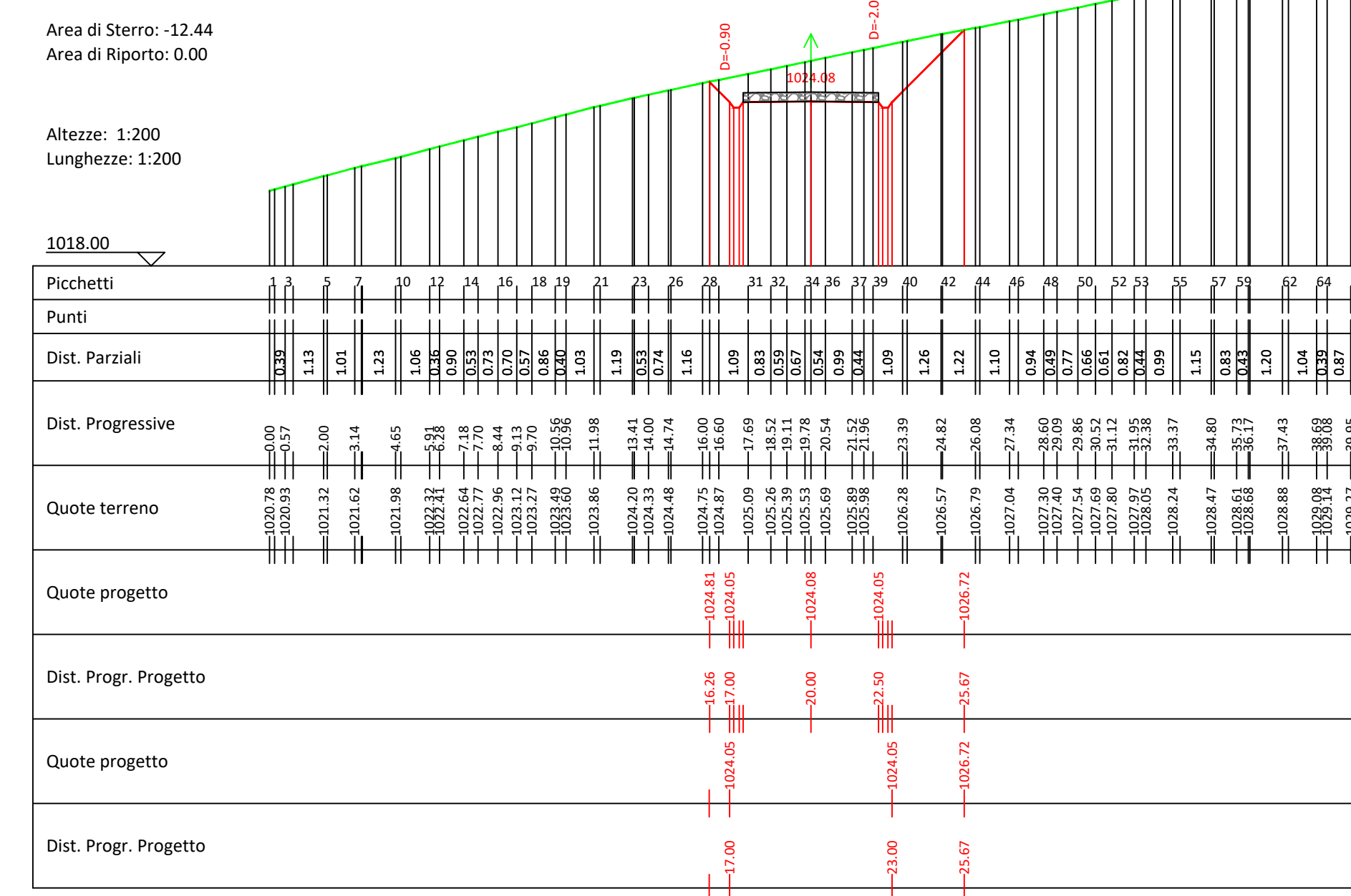
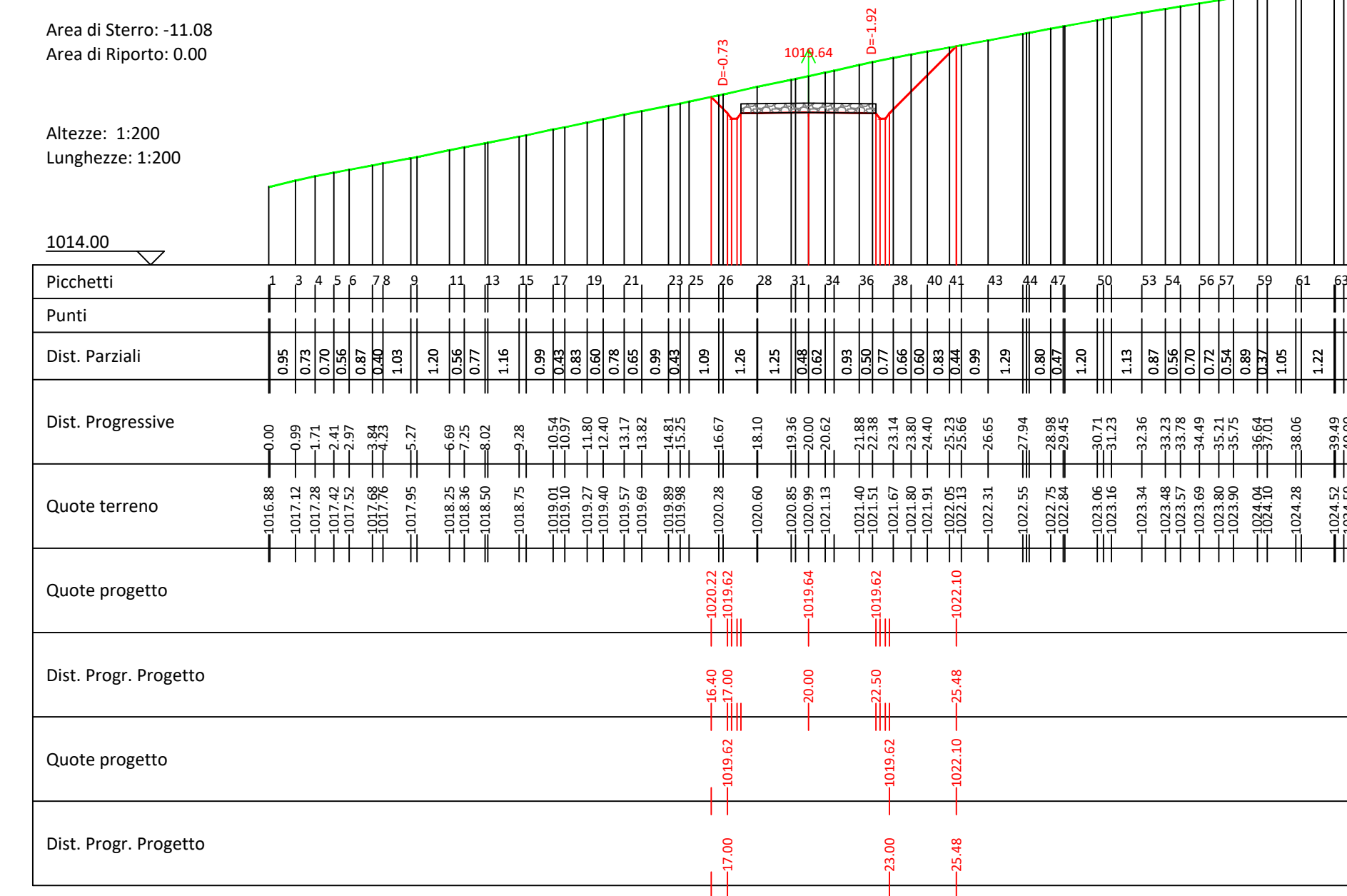


# SEZIONI TRASVERSALI (G11 - G19) - PISTA\_WTG07

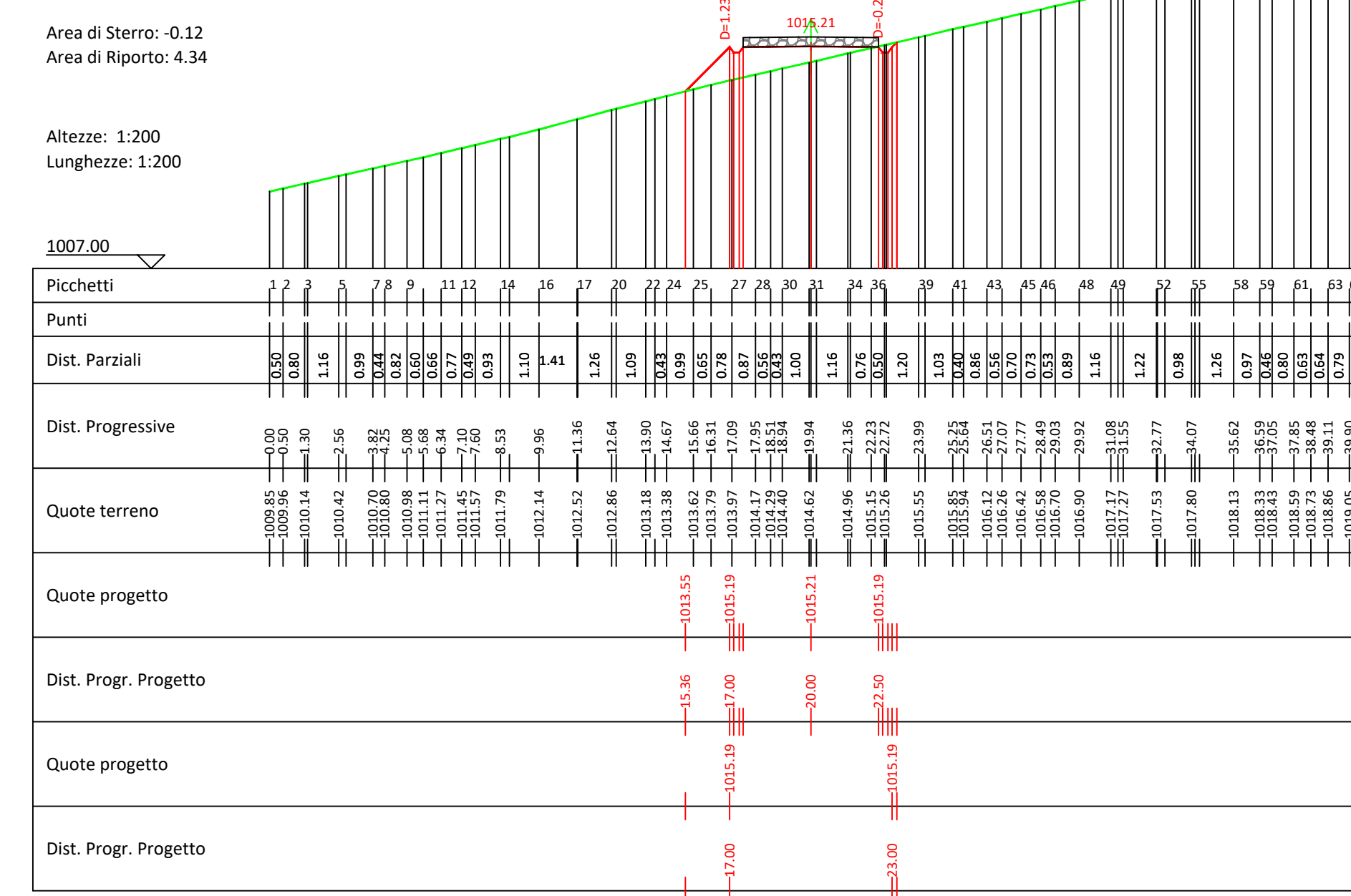
G11



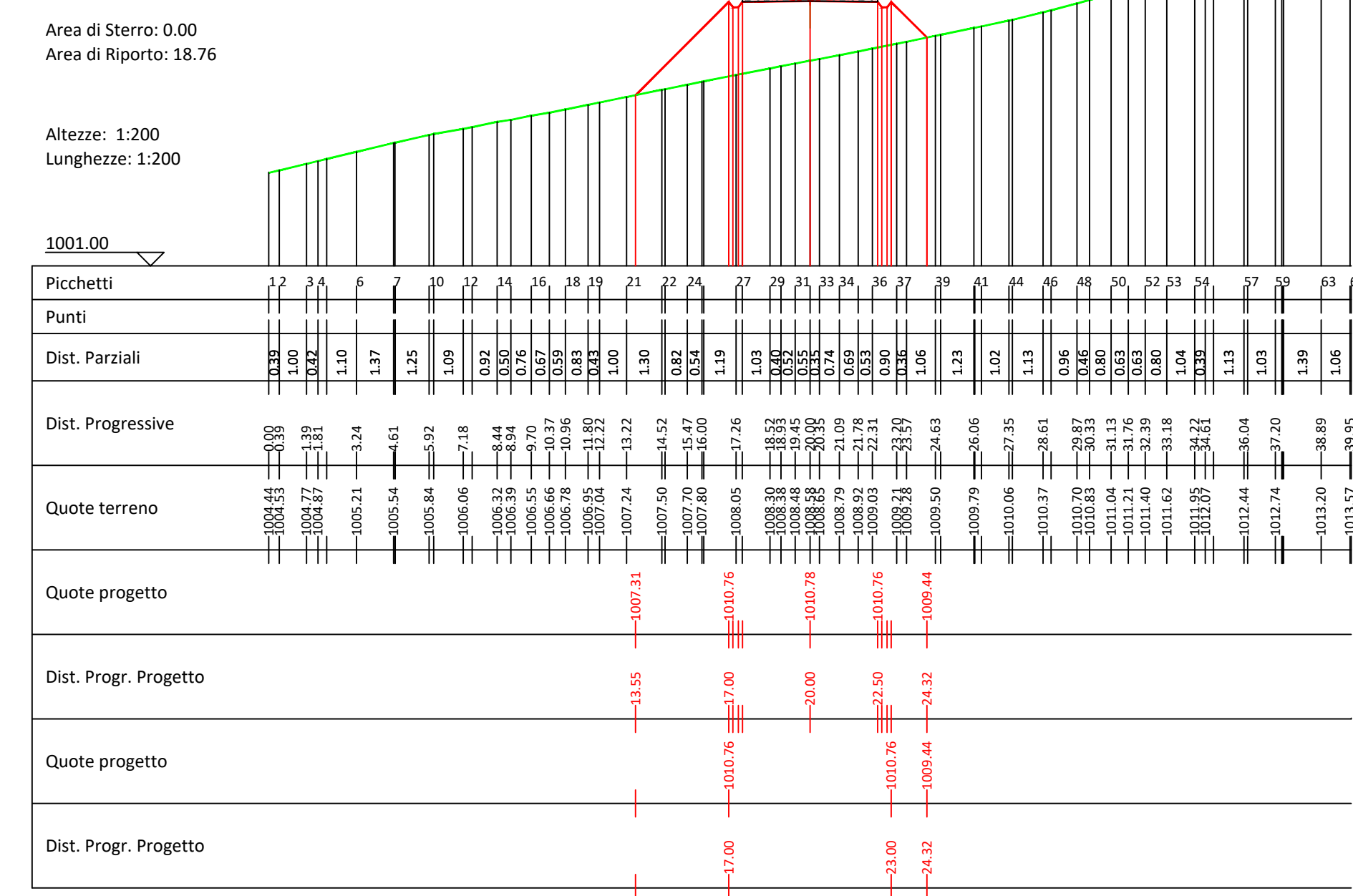
G12



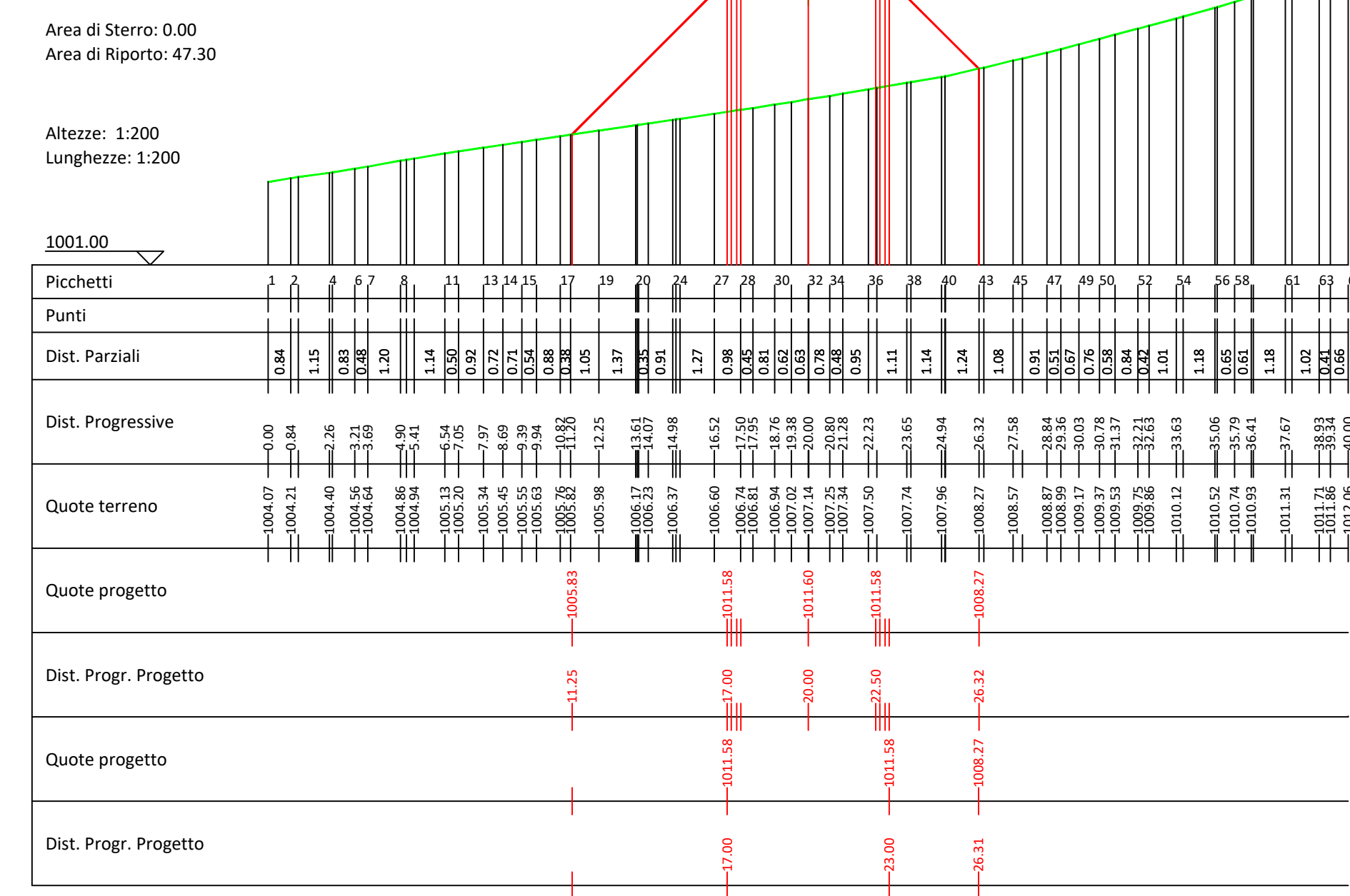
G13



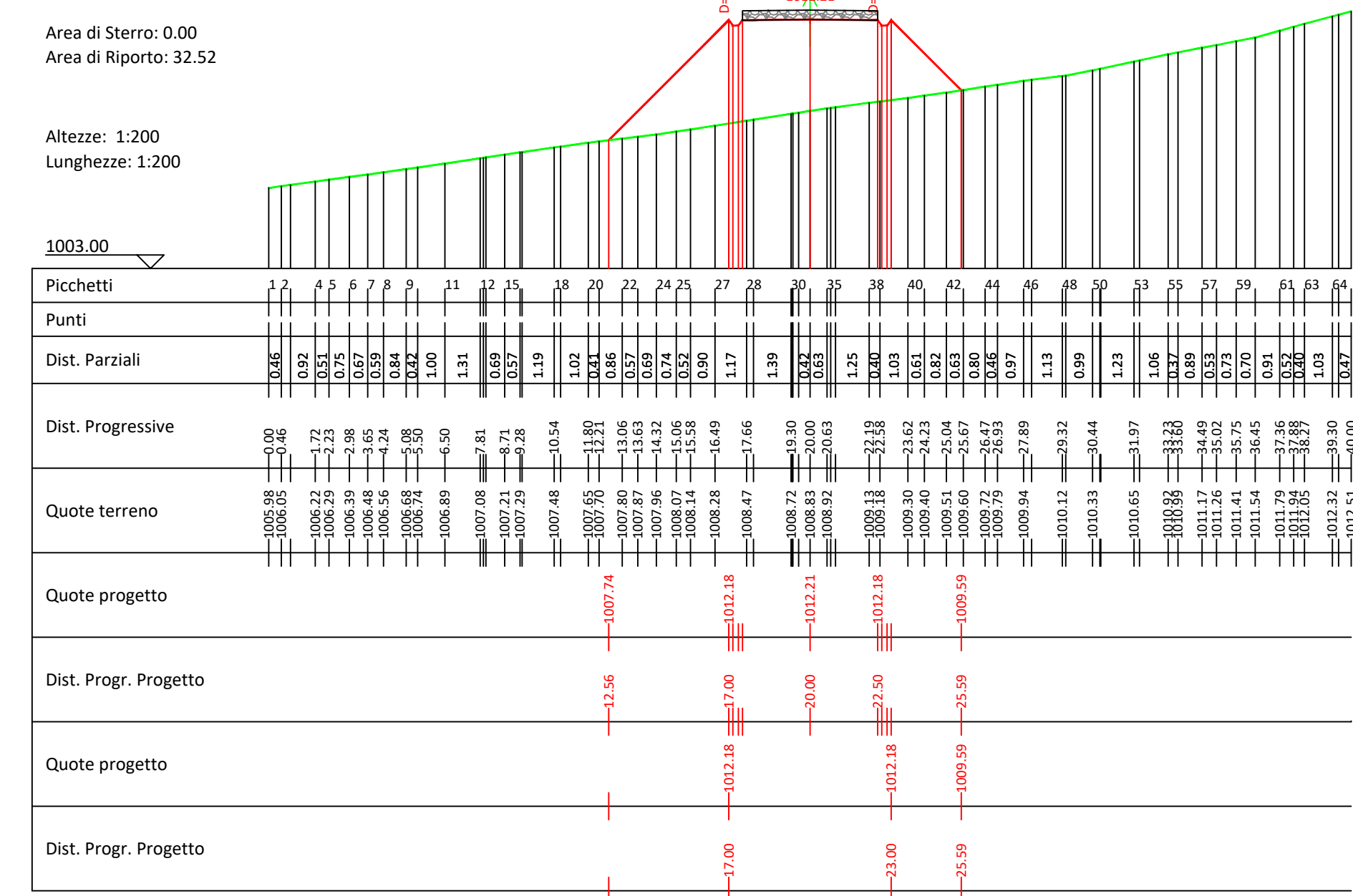
G14



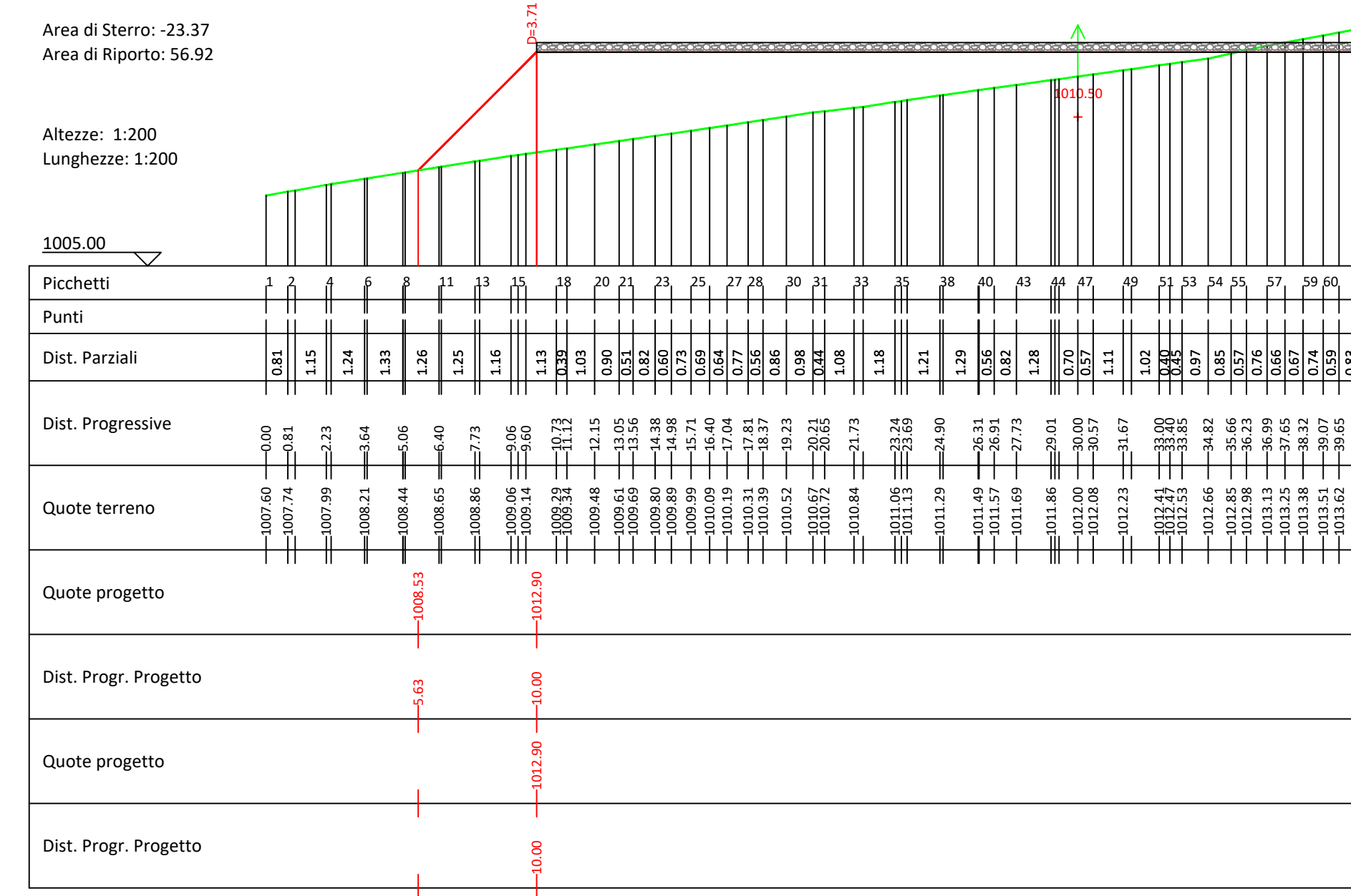
G15



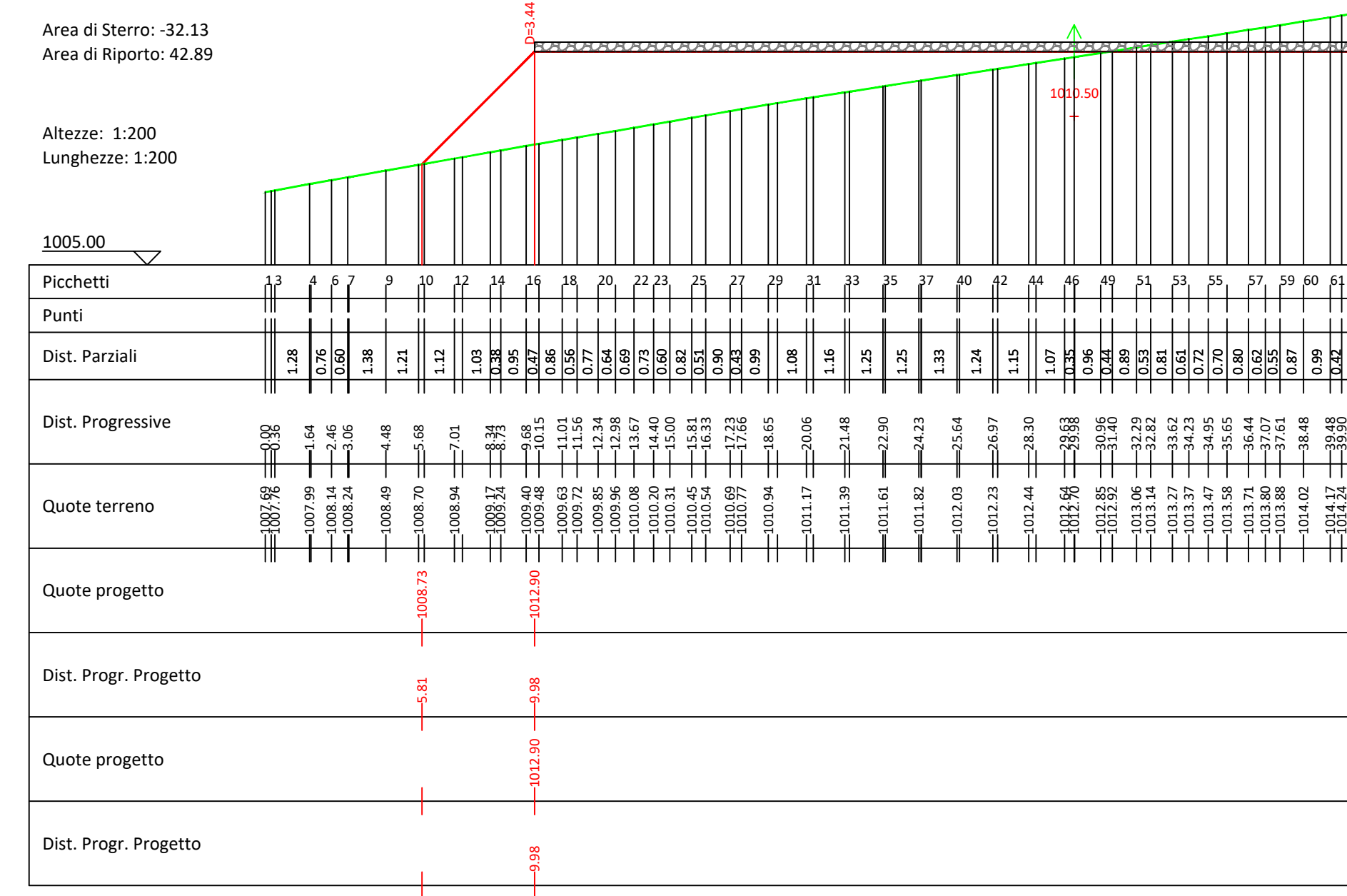
G16



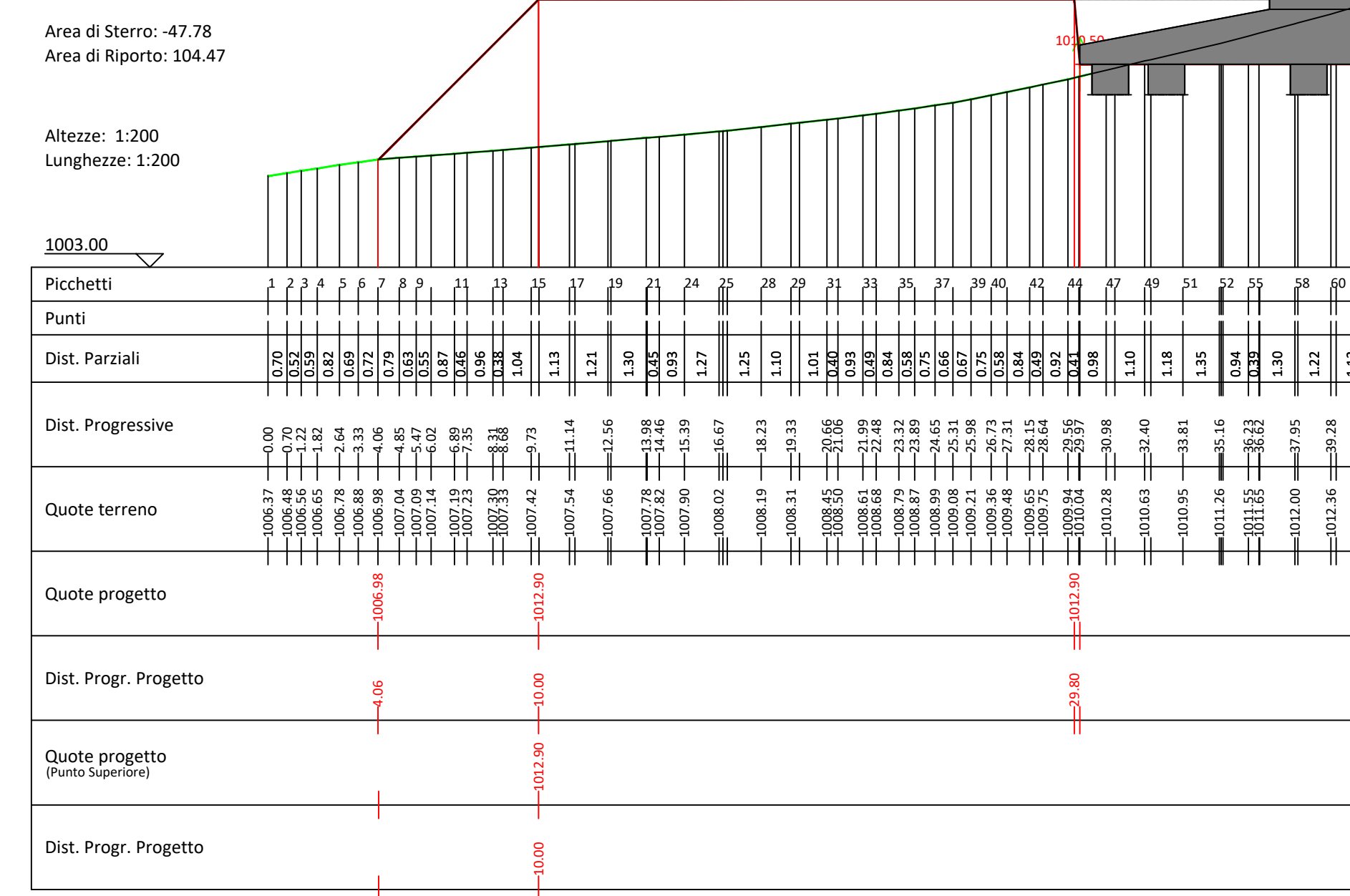
G17



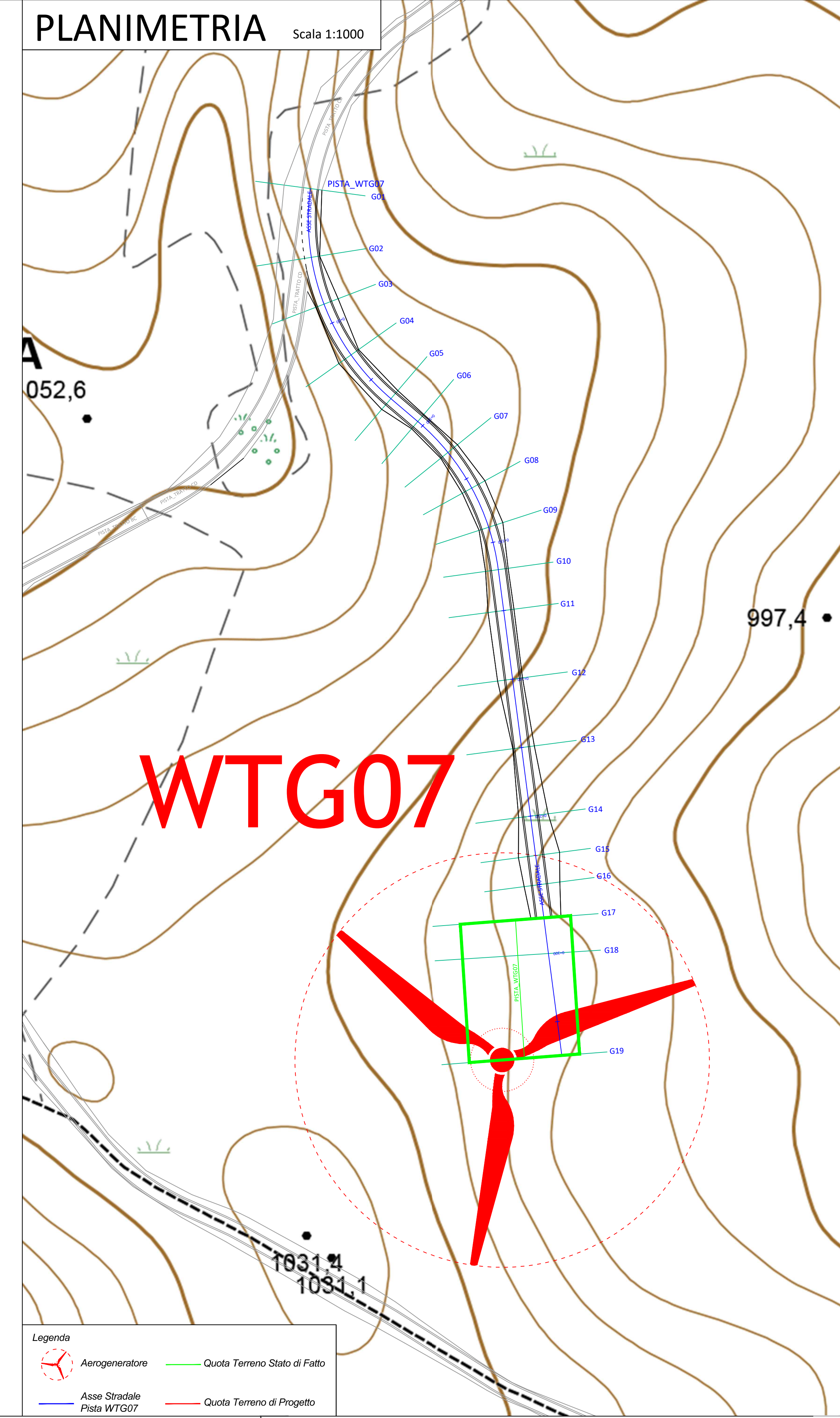
G18



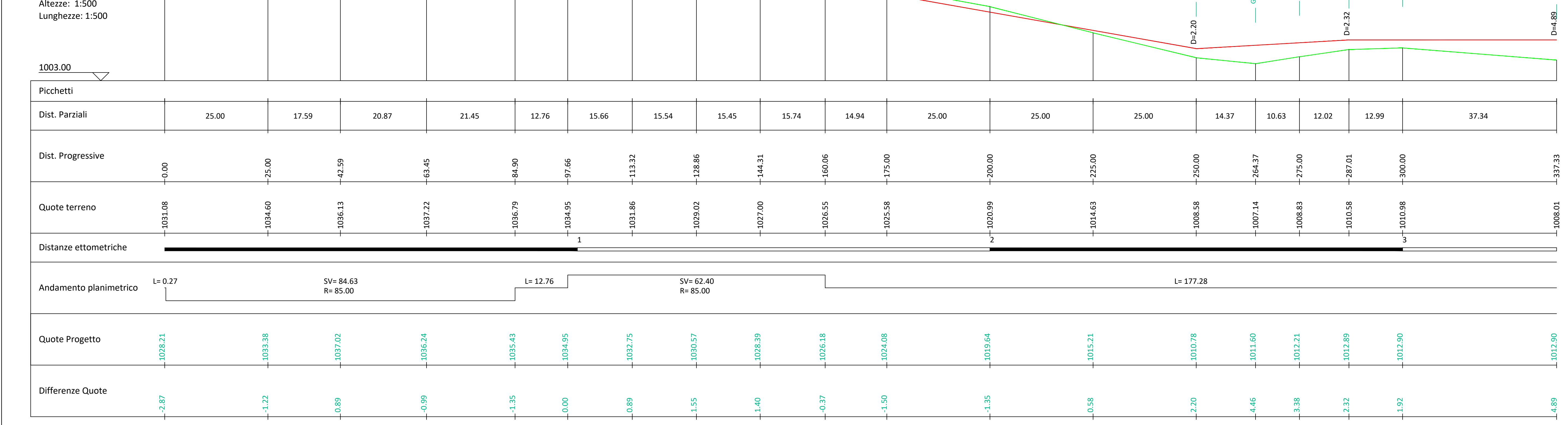
G19



Scala 1:200



## PISTA\_WTG07



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 "Tempa del Vesuvio" | COMUNE DI ARMENTO Località "Tempa Rossaria"

Scale: Formati Stampa: VARIA | A0+ | PROGETTO DEFINITIVO

TAVOLA: A.16 a.14.i | PROFILO LONGITUDINALE E SEZIONI TRASVERSALI WTG07 - TAV II

Geom. Savino Leonzo | Ing. Speranza Carmine Antonio

A.S.K. Design Studio S.r.l. | P.IVA: 05485770666 | P.F.C.: 05485770666