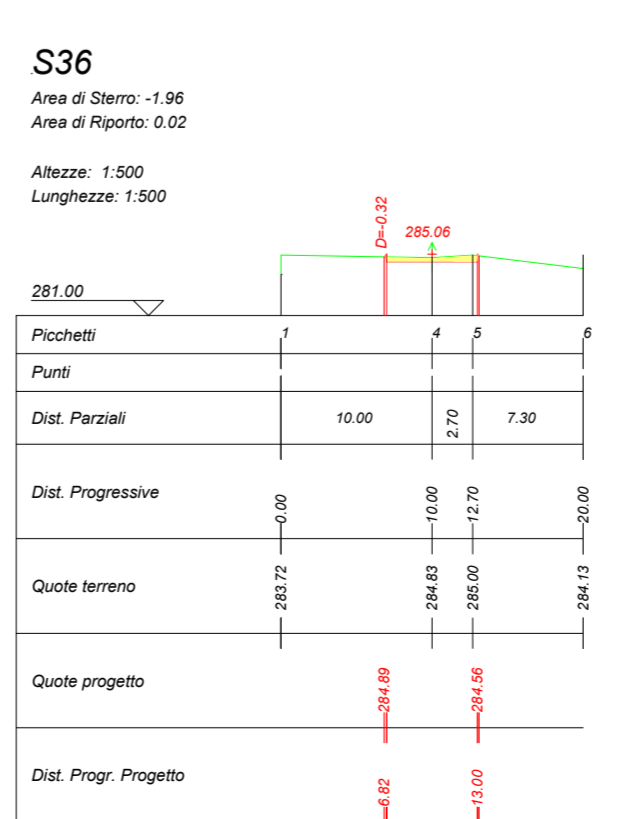
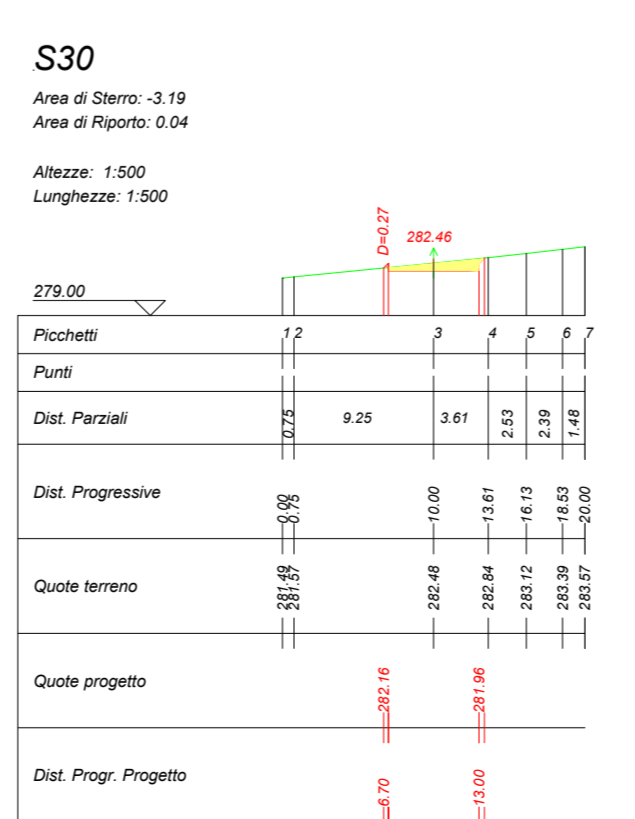
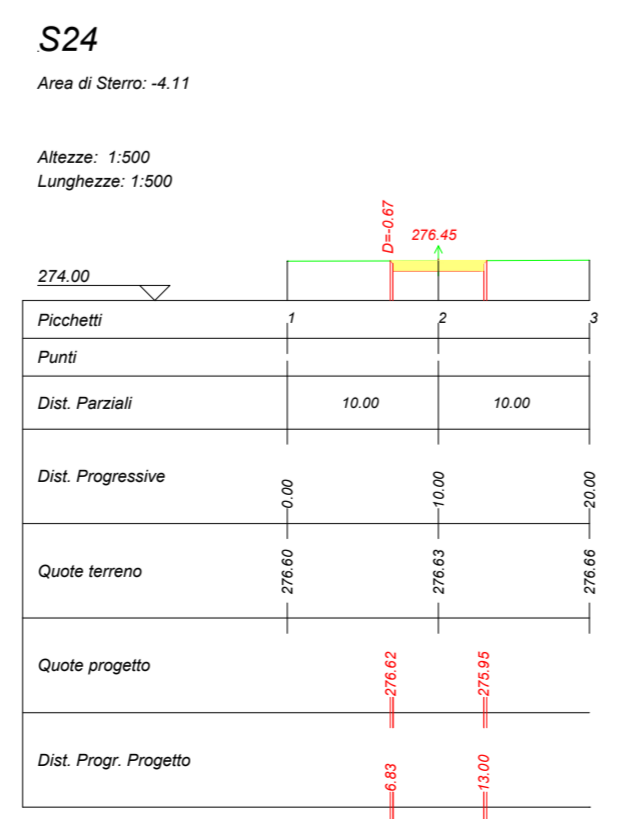
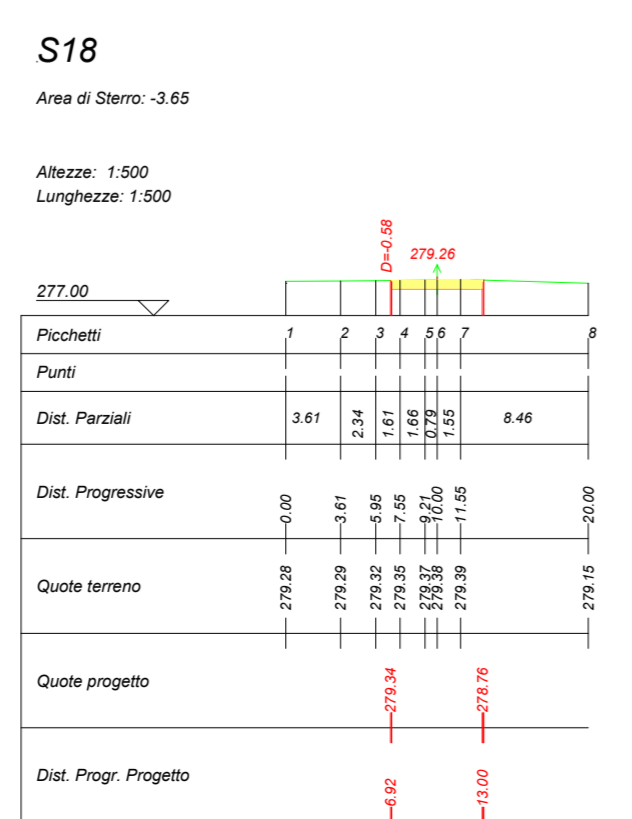
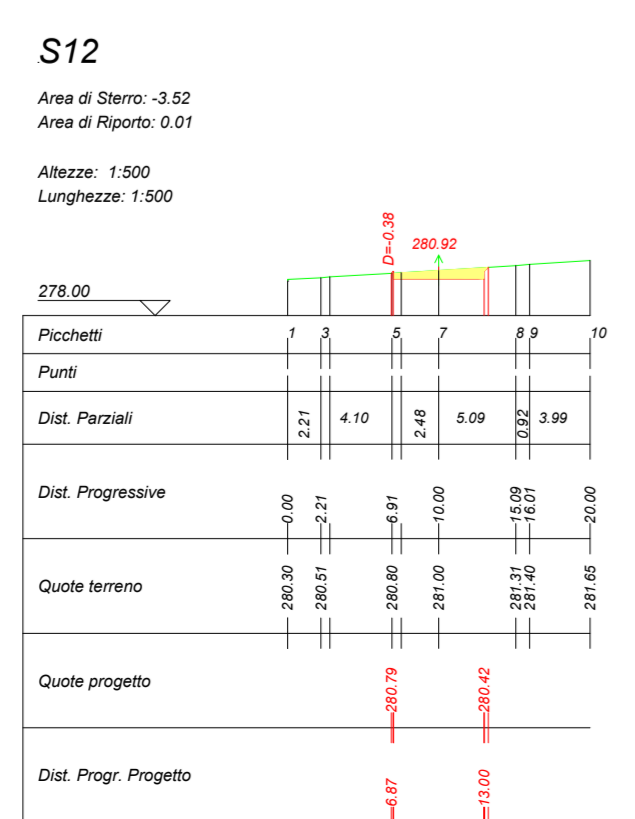
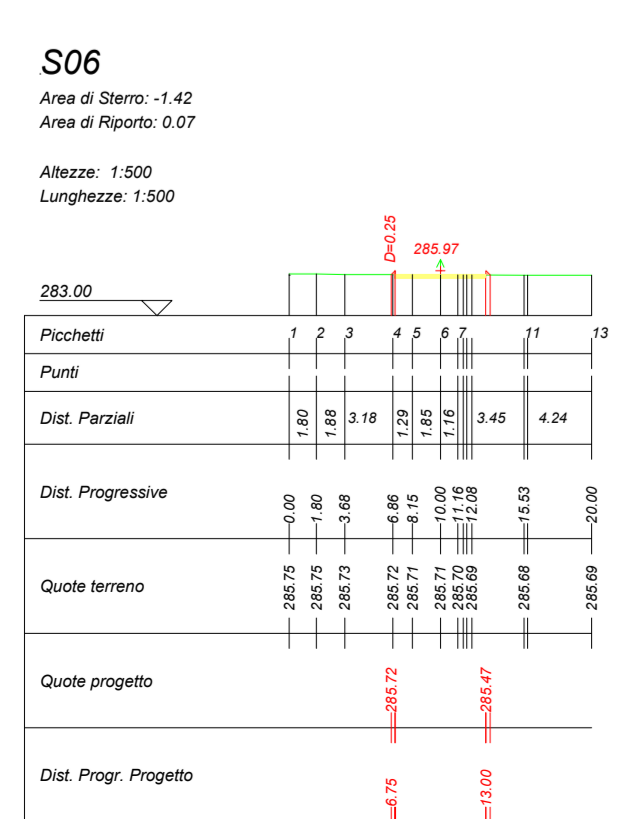
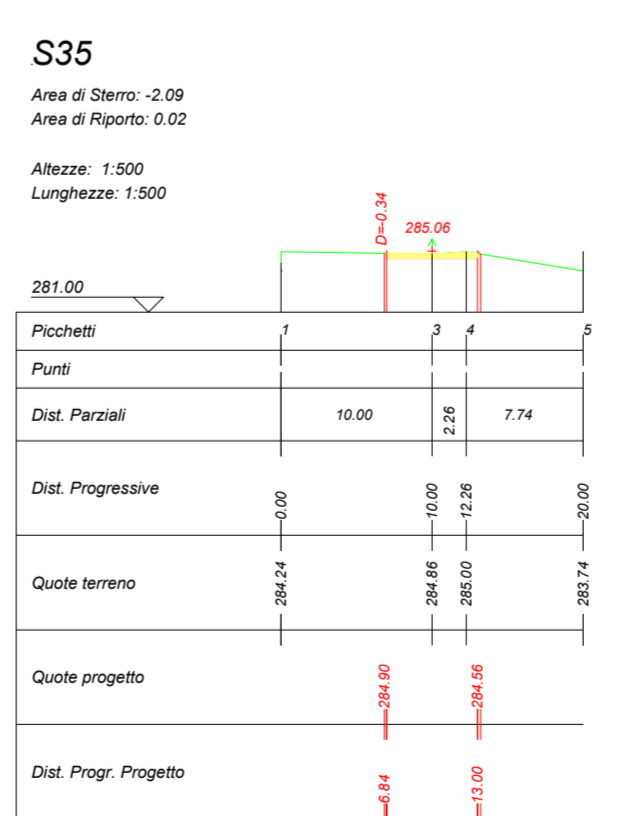
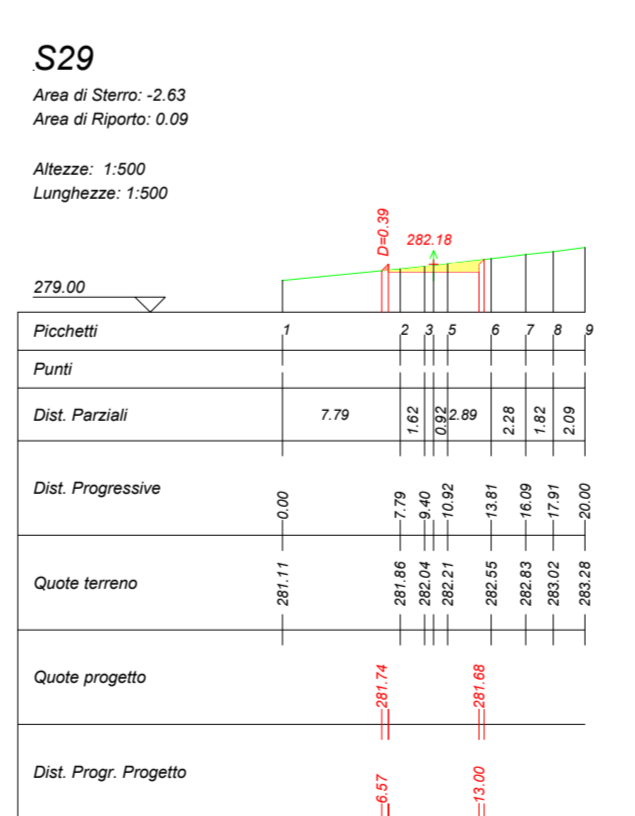
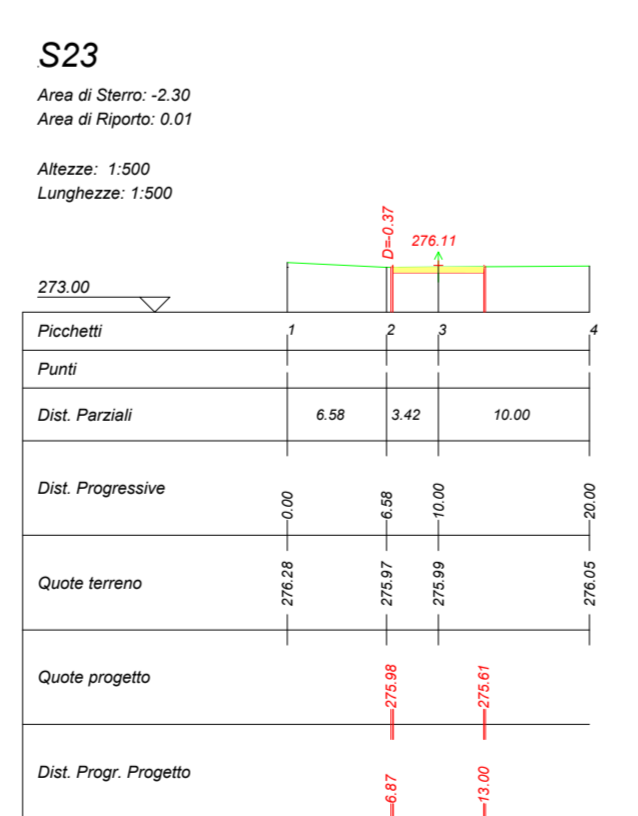
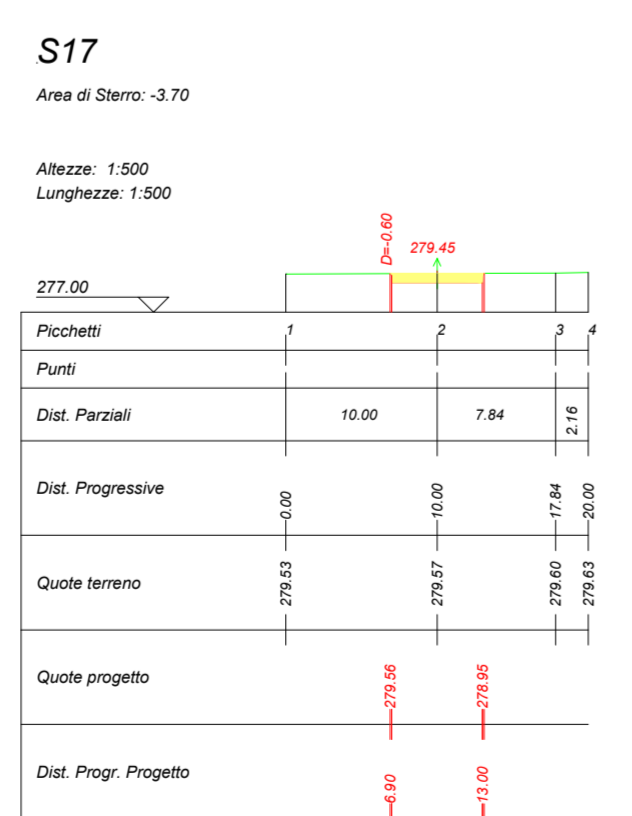
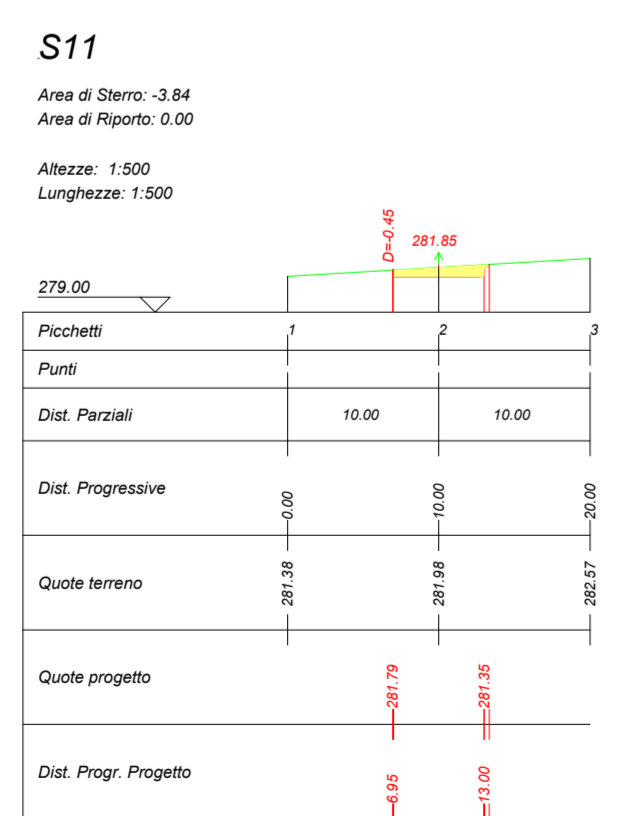
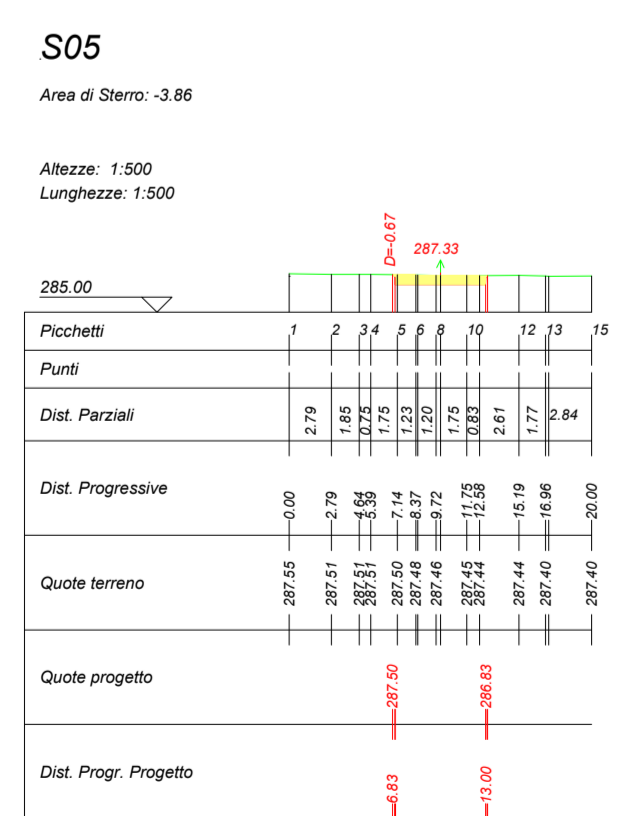
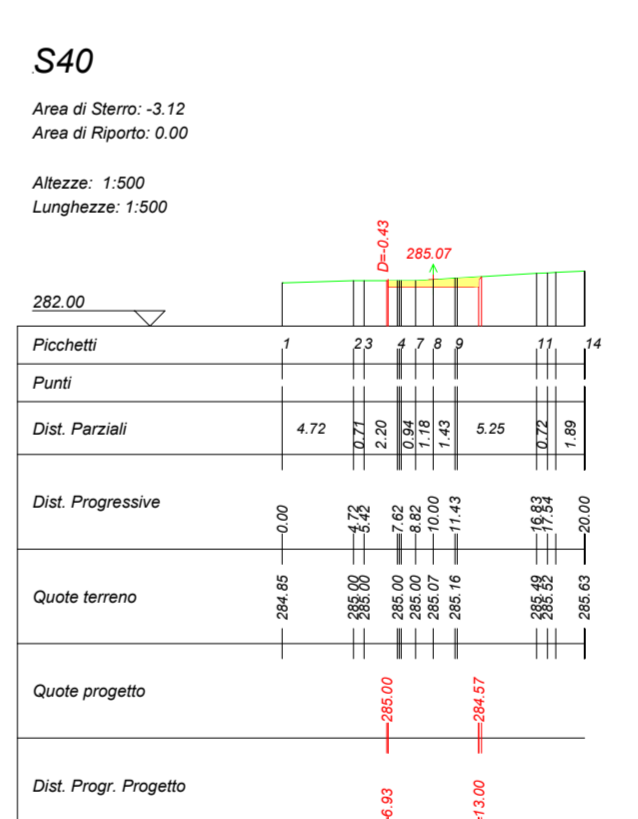
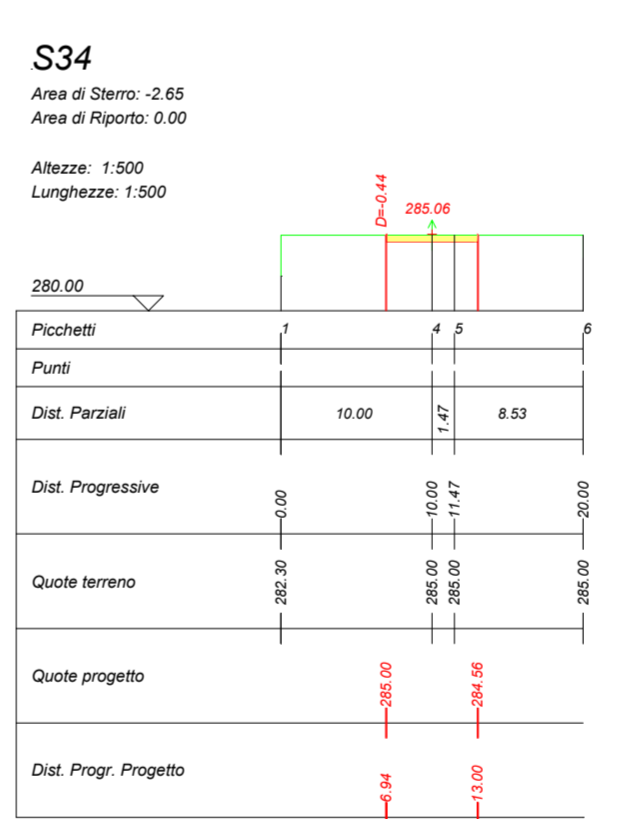
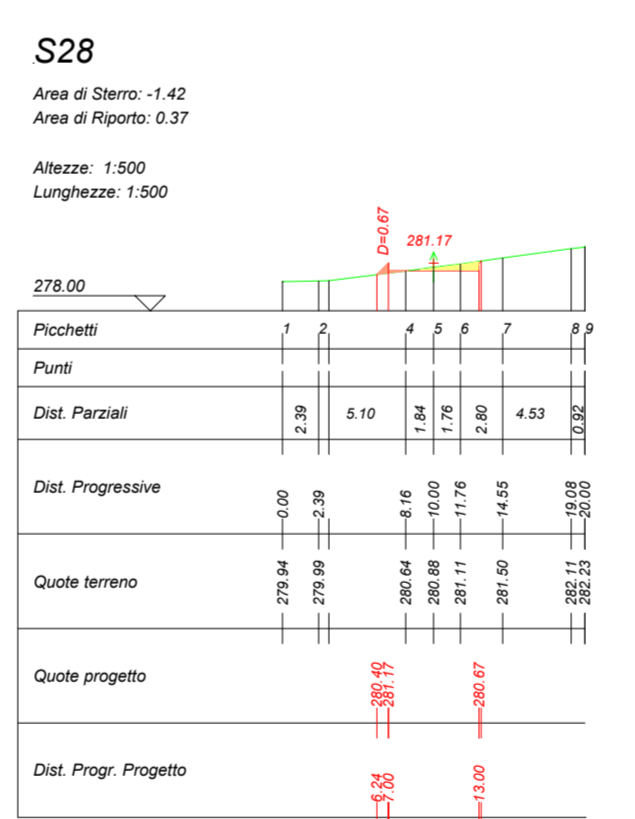
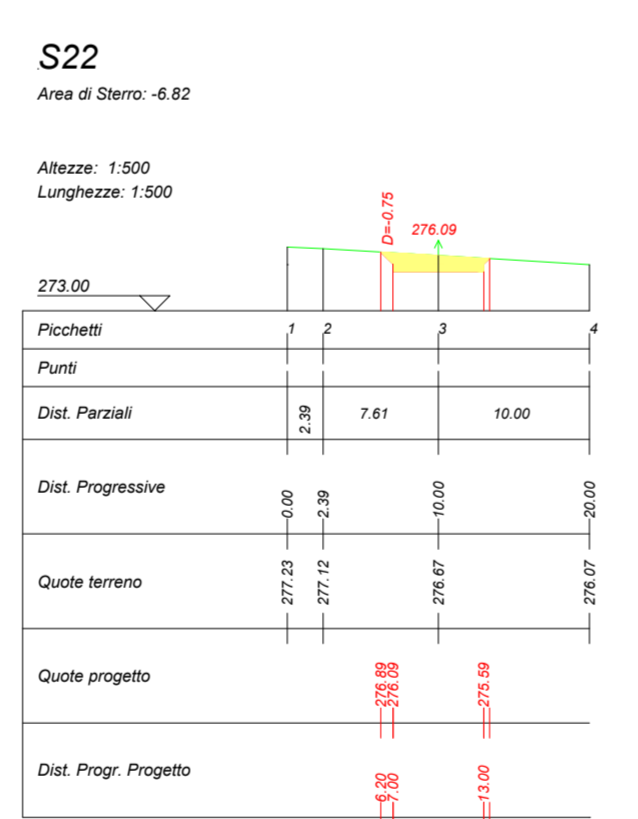
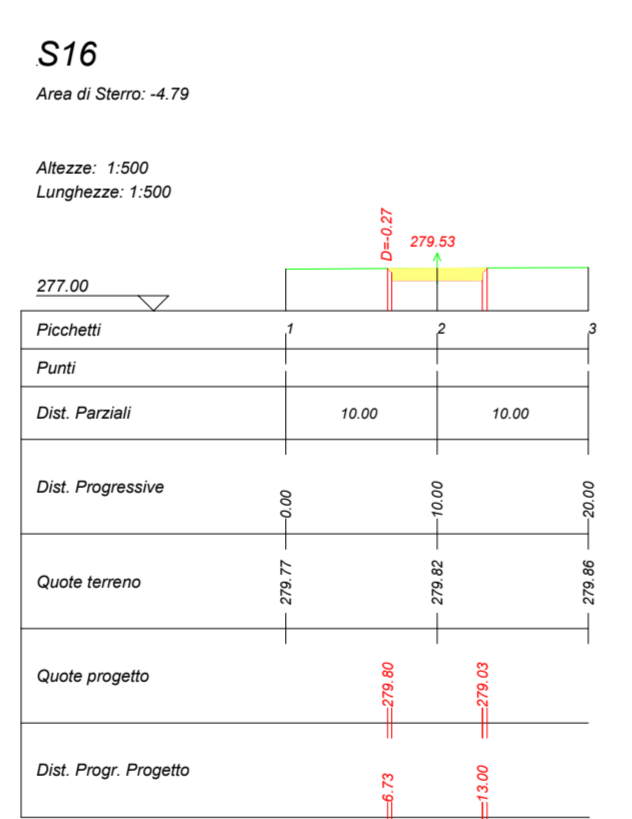
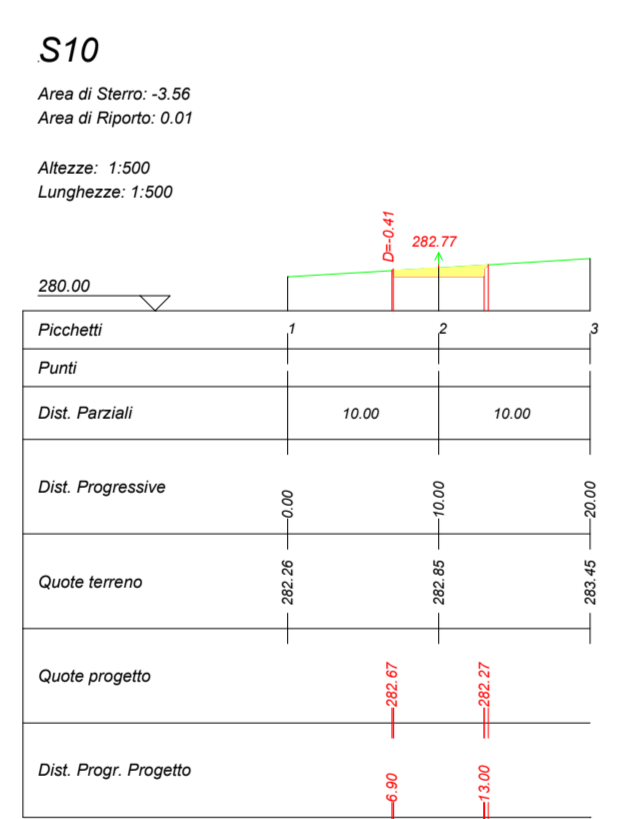
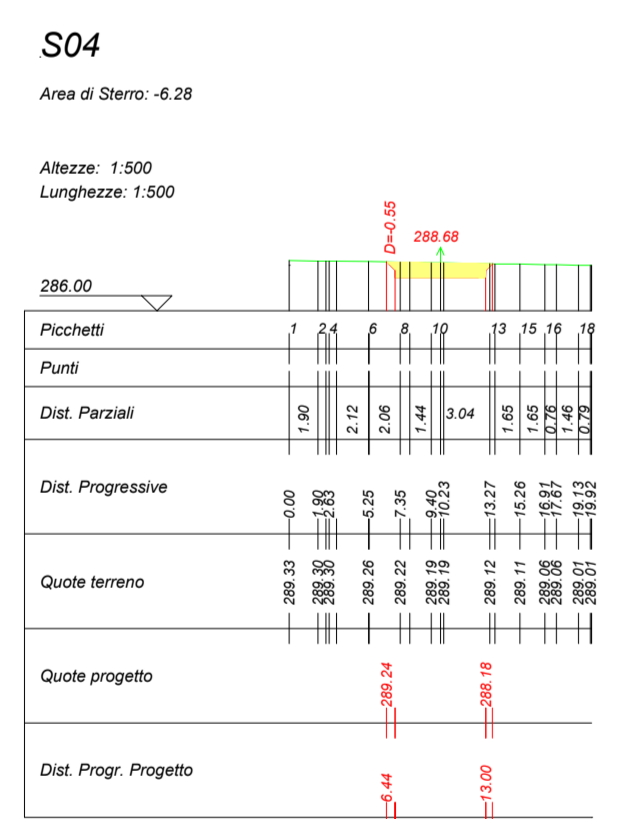
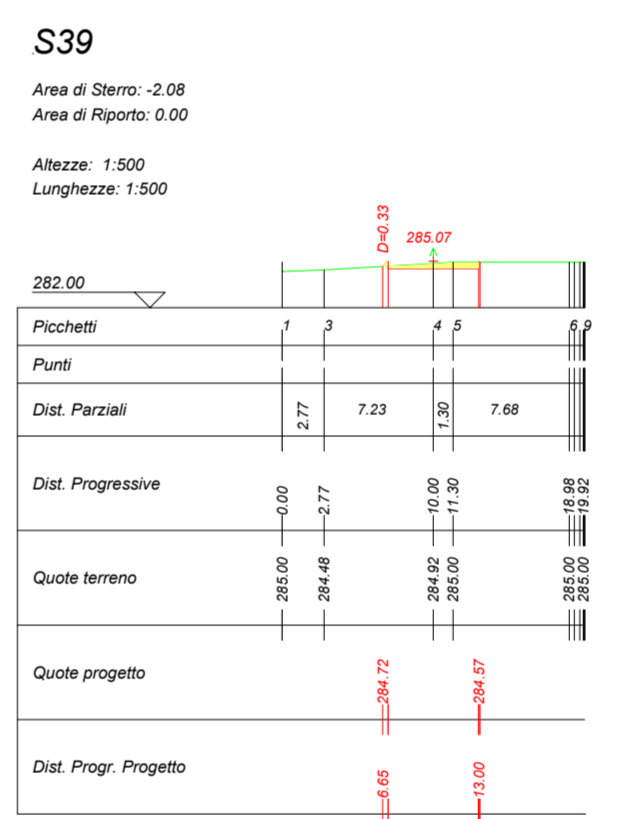
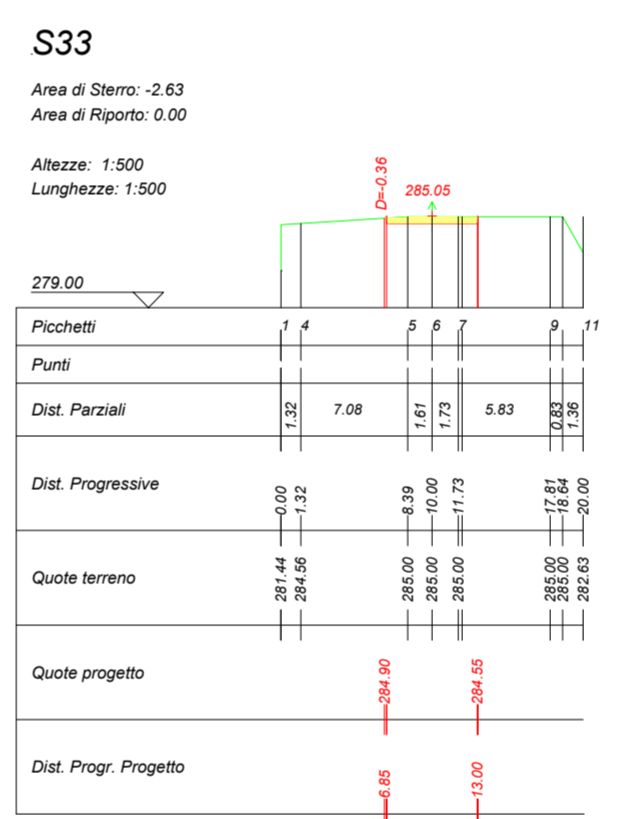
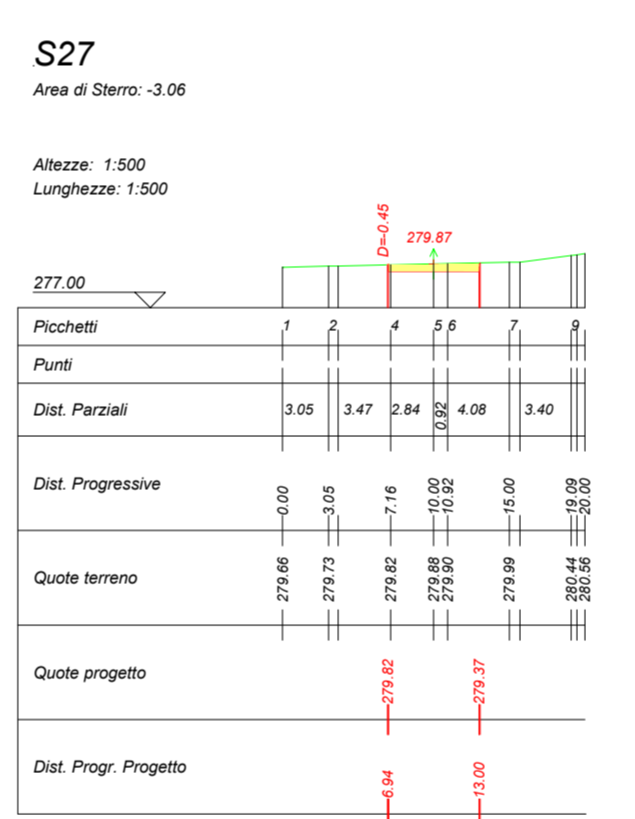
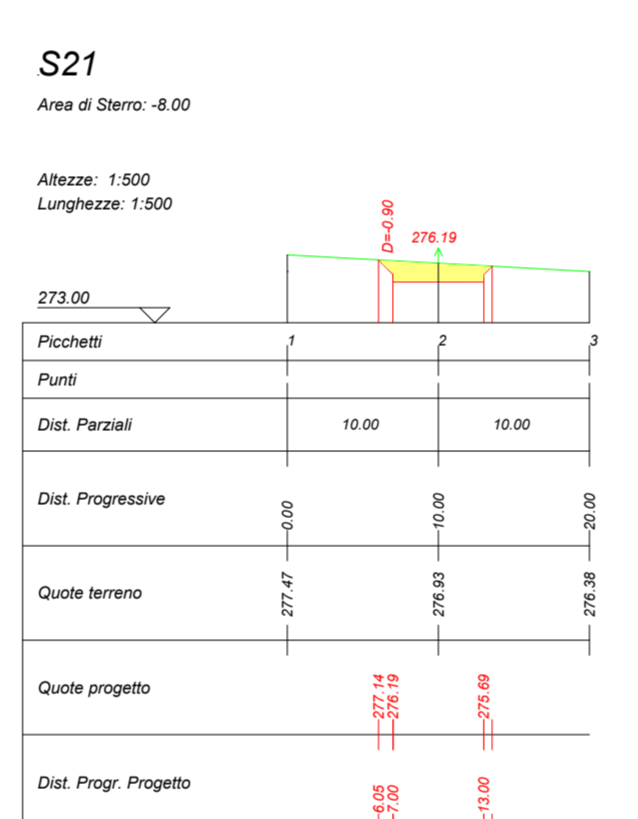
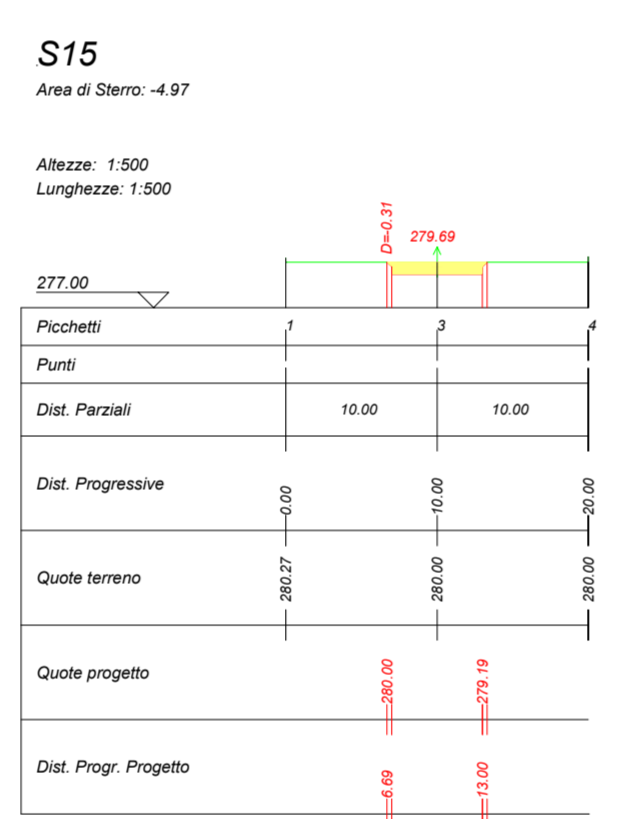
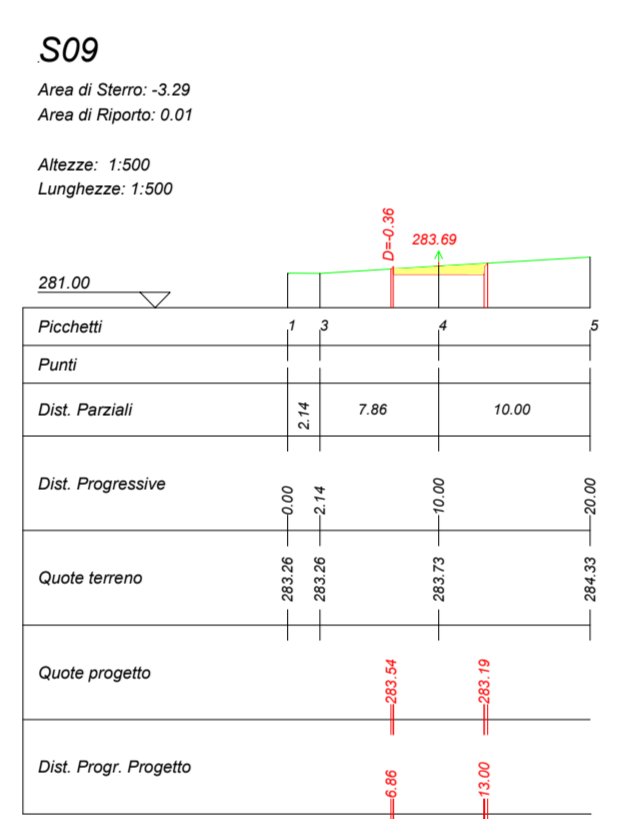
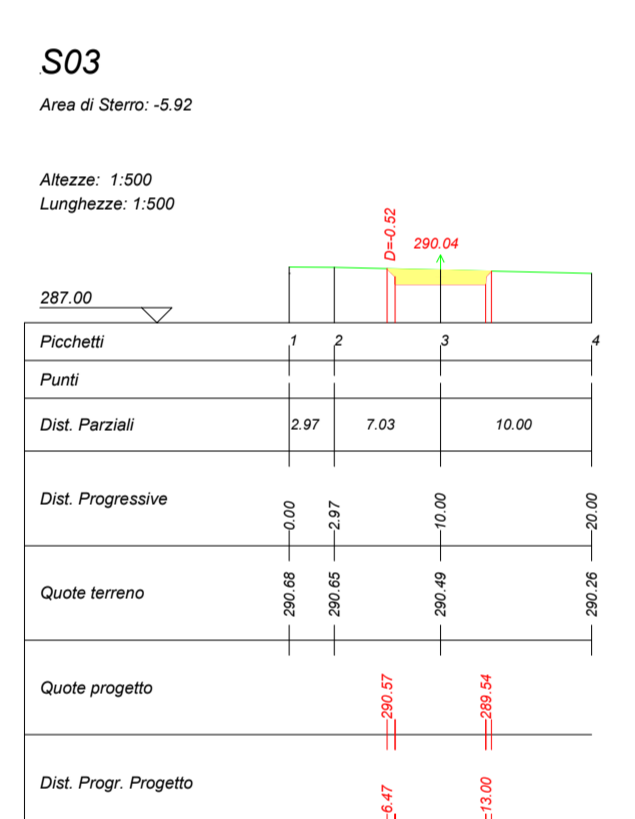
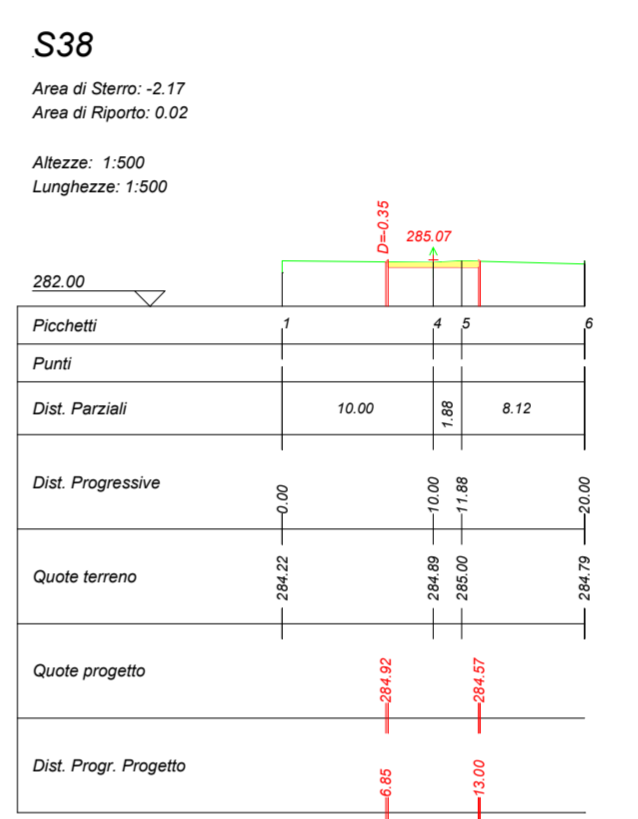
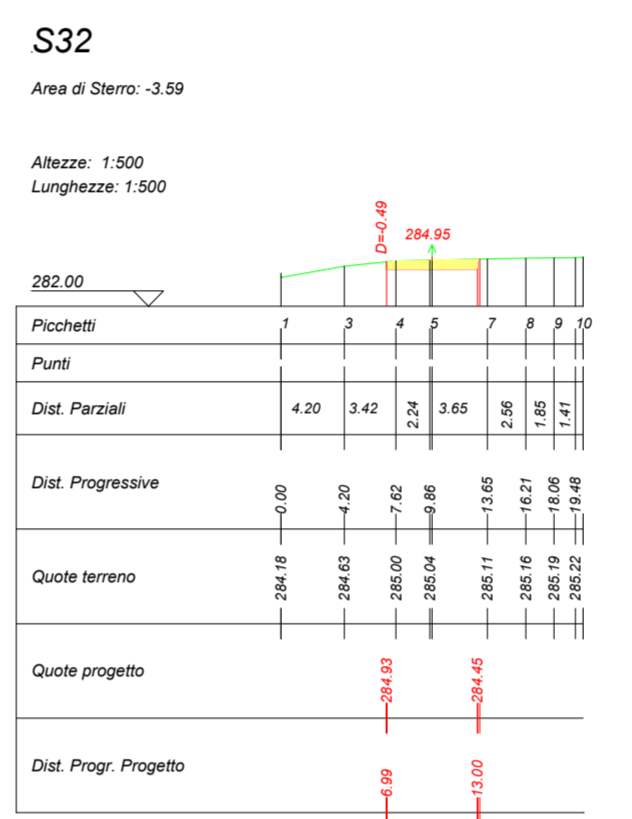
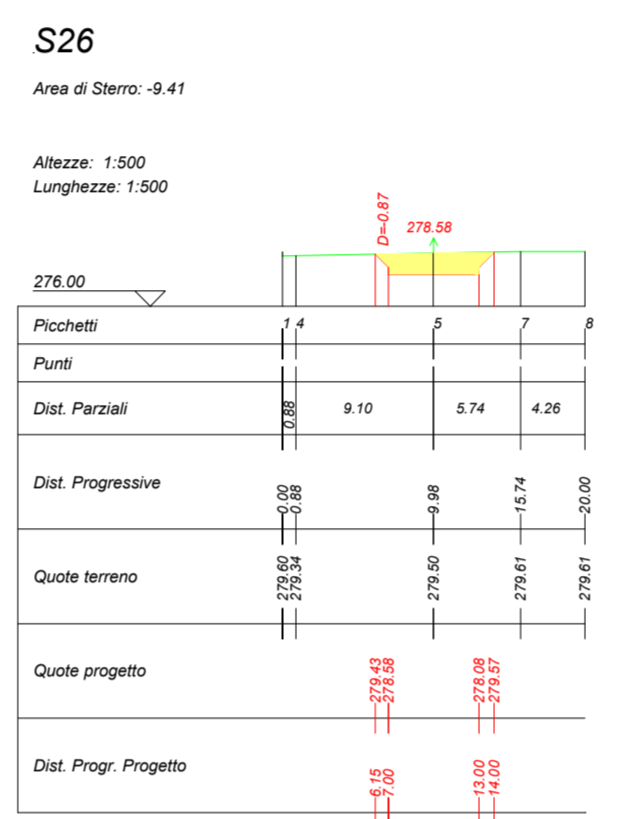
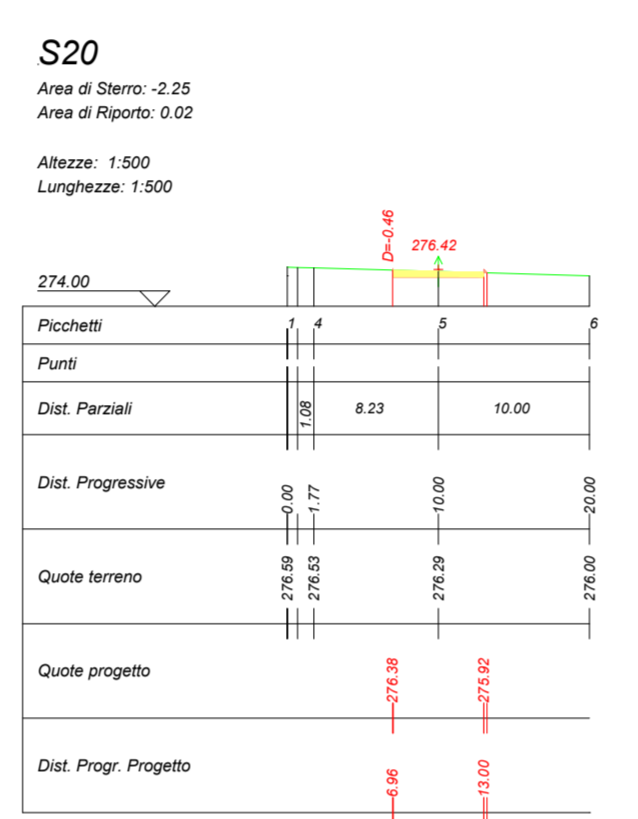
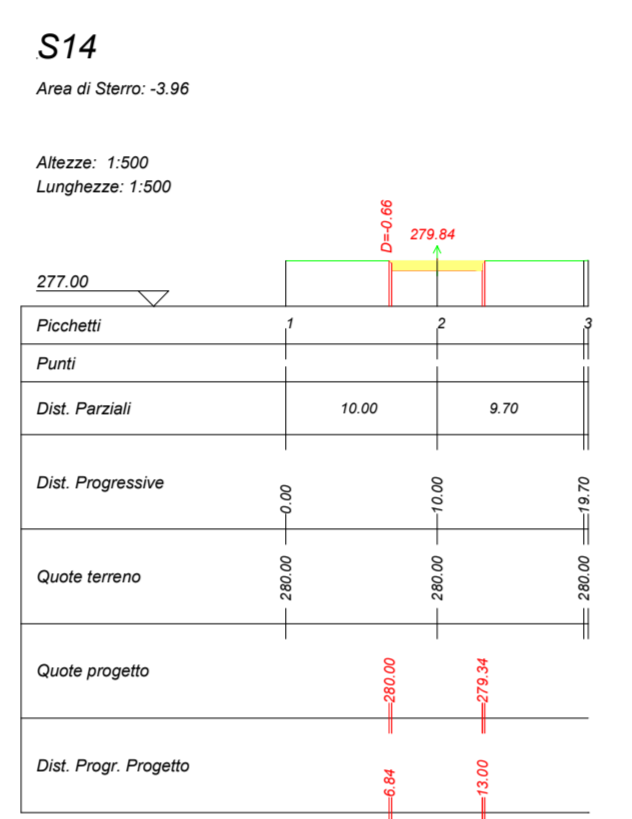
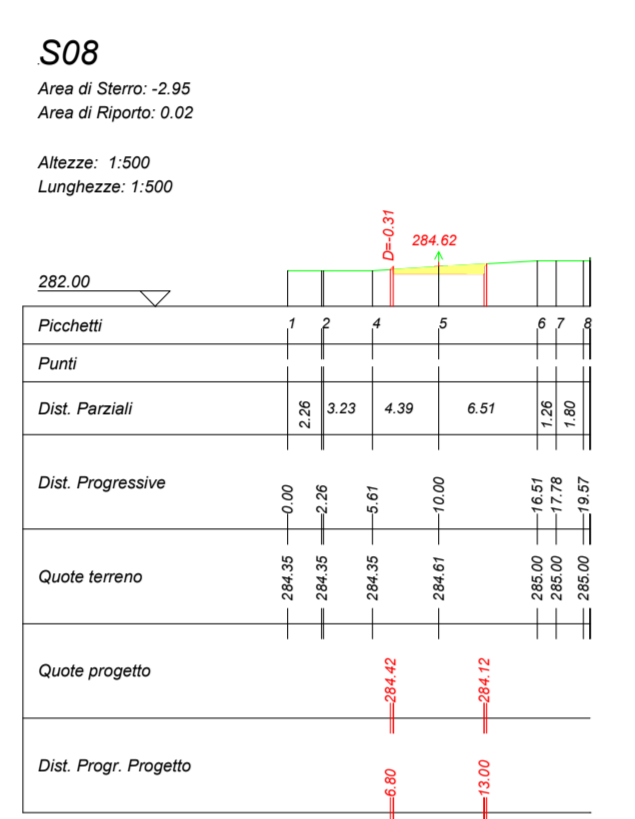
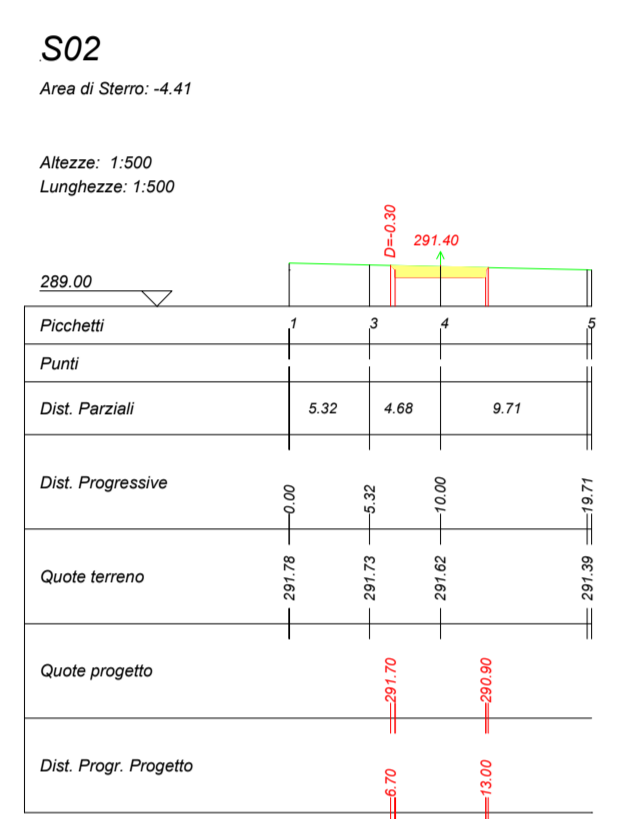
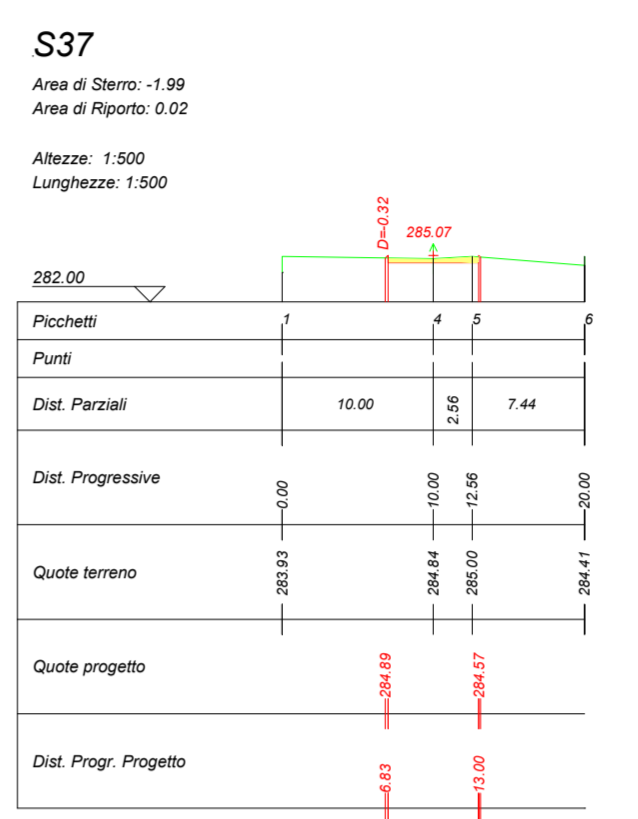
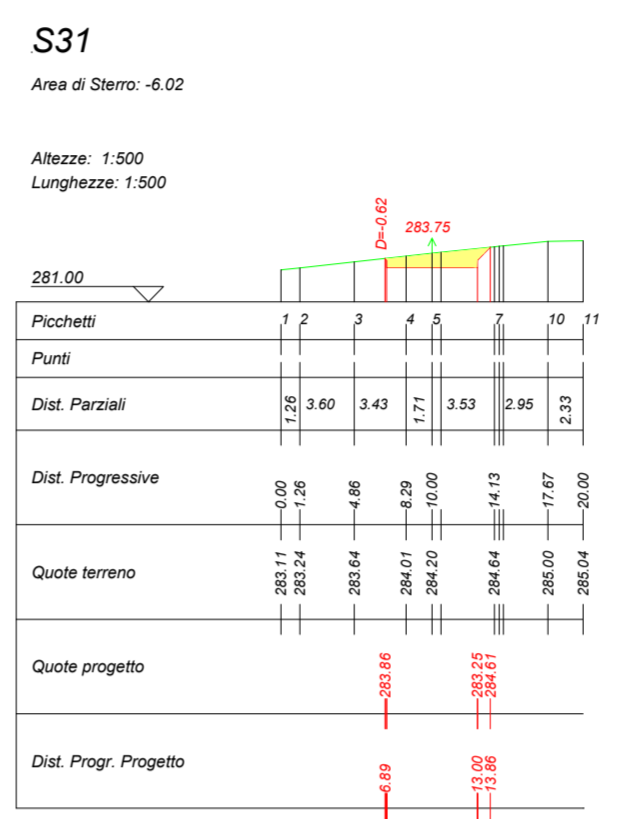
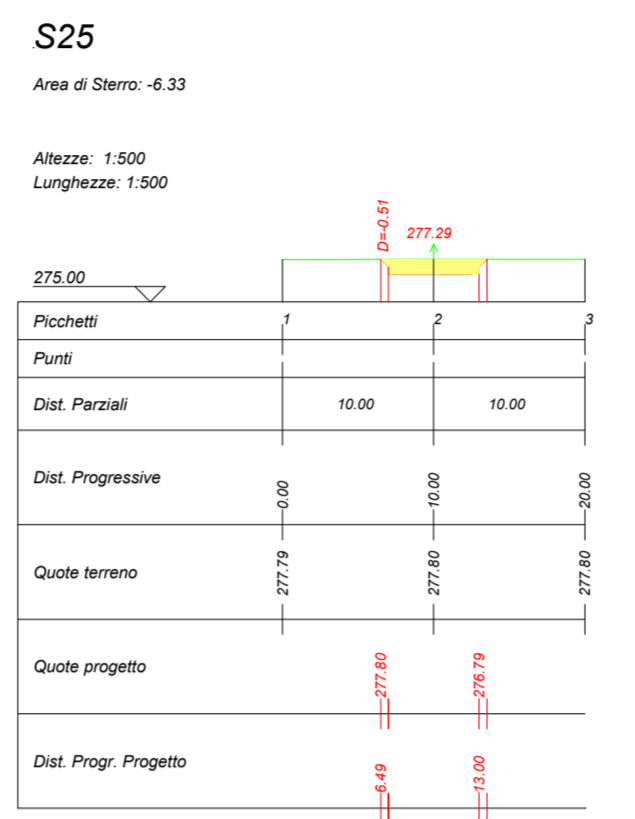
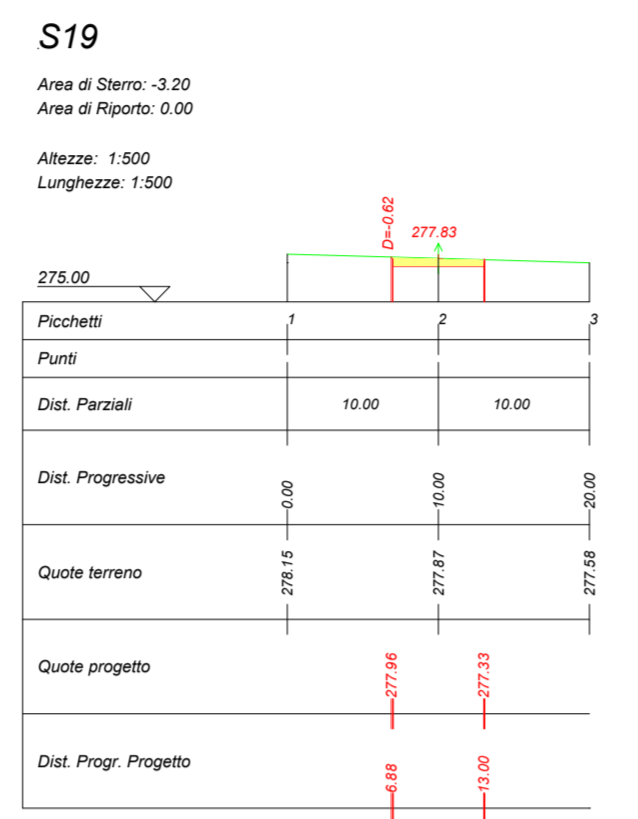
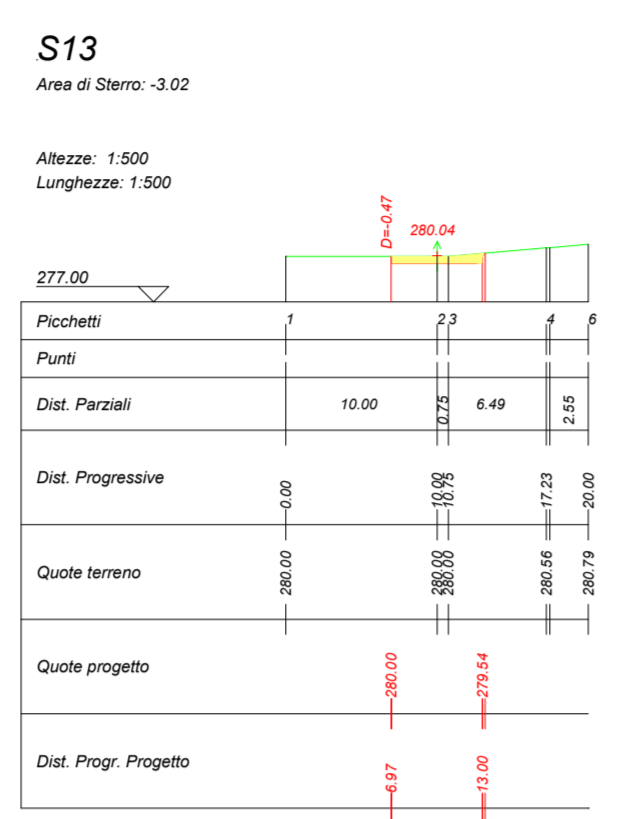
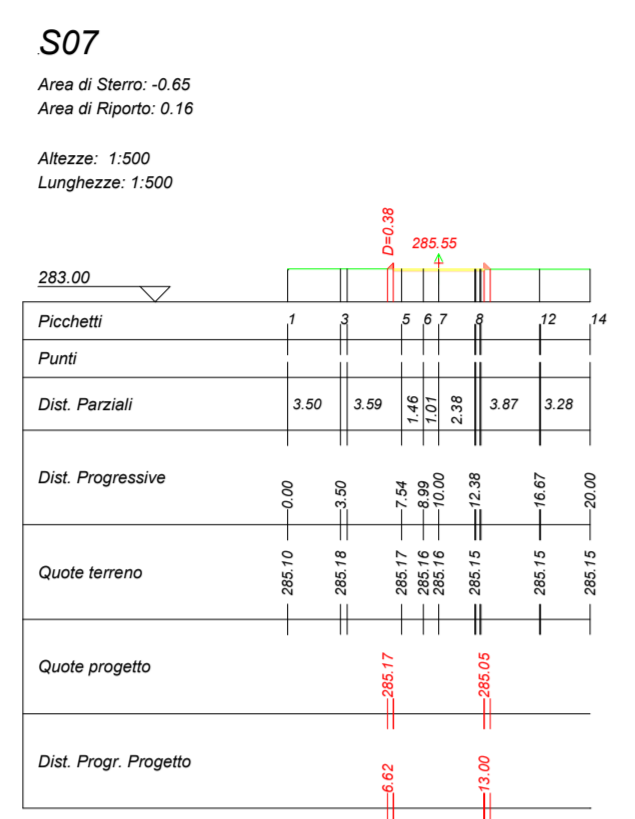
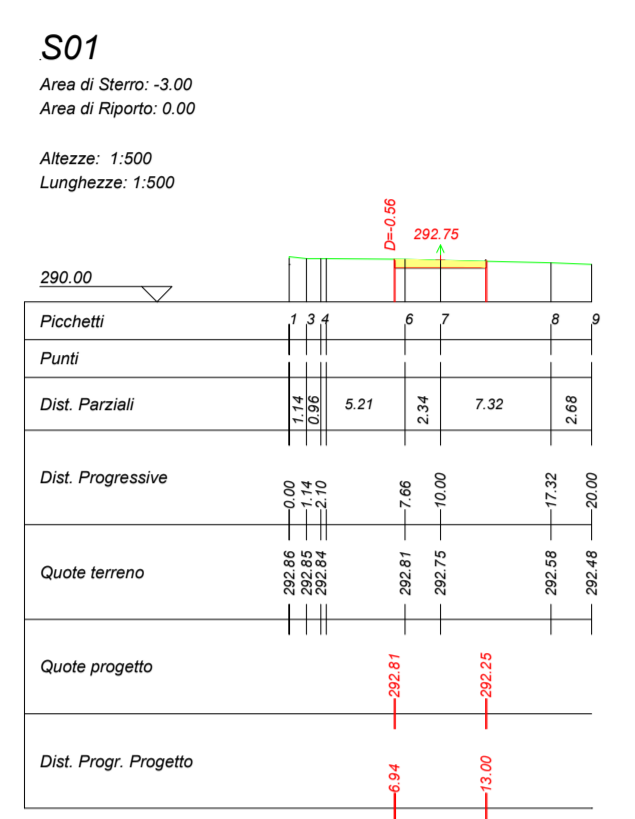


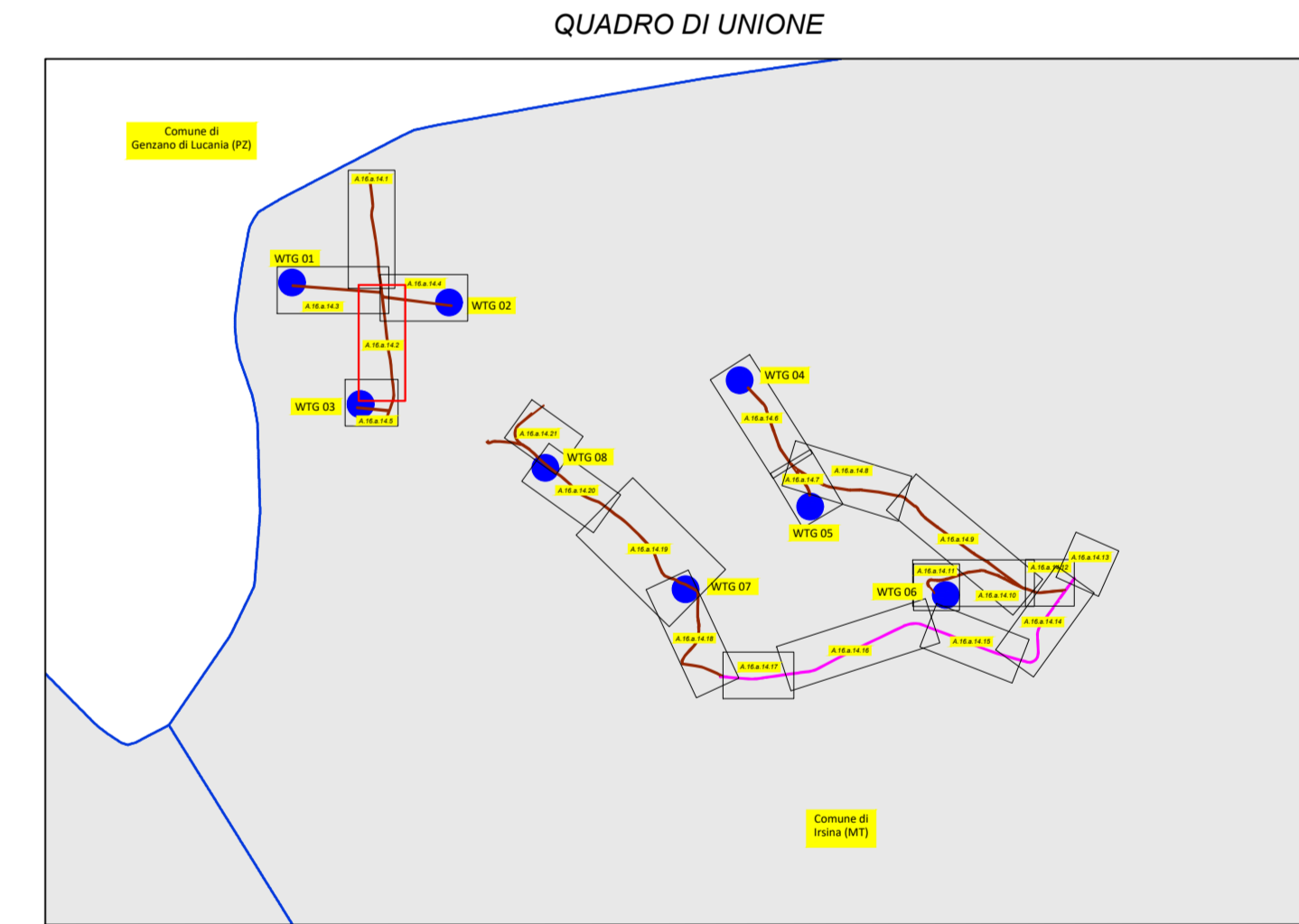
PROFILO CF

Caratteristiche Tracciato di Progetto

Quota Monte	292.75
Quota Valle	276.03
Quota Proiezione	260.46
Quota Sviluppo	261.08
Quota Minima	16.73
Pendenza Minima	0.03 %
Pendenza Massima	-0.17 %
Pendenza Media	0.07 %



Area di Sterzo
Area di Riparto



REGIONE BASILICATA
PROVINCIA DI MATERA
COMUNE DI IRSINA
LOCALITÀ SAN MARCO FORGIONE

Progetto Definitivo per la costruzione e l'esercizio di un impianto eolico nel Comune di Irsina costituito da 8 aerogeneratori di potenza totale pari a 36,0 MW e relative opere di connessione

SEZIONE A.16.a - ELABORATI GENERALI

PROFILI E SEZIONI DI PROGETTO STRADE DI ACCESSO AGLI AEROGENERATORI - Parte 2 di 21

Nome file stampo: EO_IRS01.PD.A.16.a.14.2.pdf	Codifica Regionale: EO_IRS01.PD.A.16.a.14.2	Scala: varie	Formato di stampa: 910x1125
Nome elaborato: EO_IRS01.PD.A.16.a.14	Tipologia: D		

Proponente: **E-WAY GREEN S.r.l.**
Piazza di San Lorenzo in Lucina, 4
00186 ROMA (RM)
P.IVA. 16774521005

Progettista: **E-WAY GREEN S.r.l.**
Piazza di San Lorenzo in Lucina, 4
00186 ROMA (RM)
P.IVA. 16774521005

E-WAY GREEN S.r.l.
P.zza di San Lorenzo in Lucina, 4
00186 ROMA (RM)
C.F./P.Iva 1677/521005
PEC: e-waygreens@legalmail.it

COICED	REV. n.	DATA REV.	REDAZIONE	VERIFICA	VALIDAZIONE
EO_IRS01.PD.A.16.a.14.2	00	04/2023	A.Mascio - G.Carraro	A. Bottone	A. Bottone