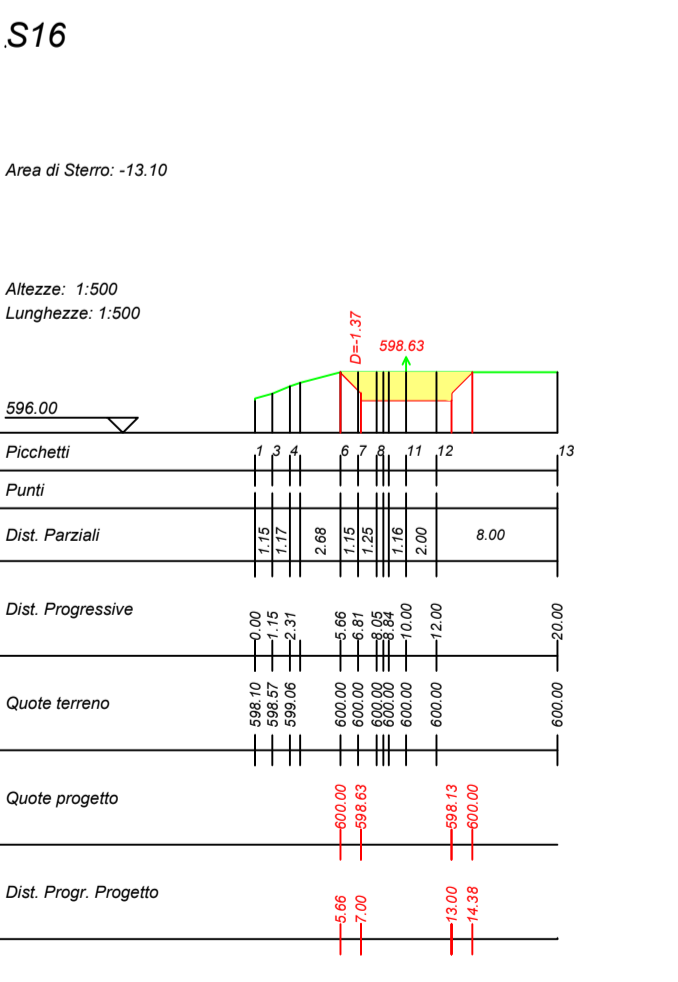
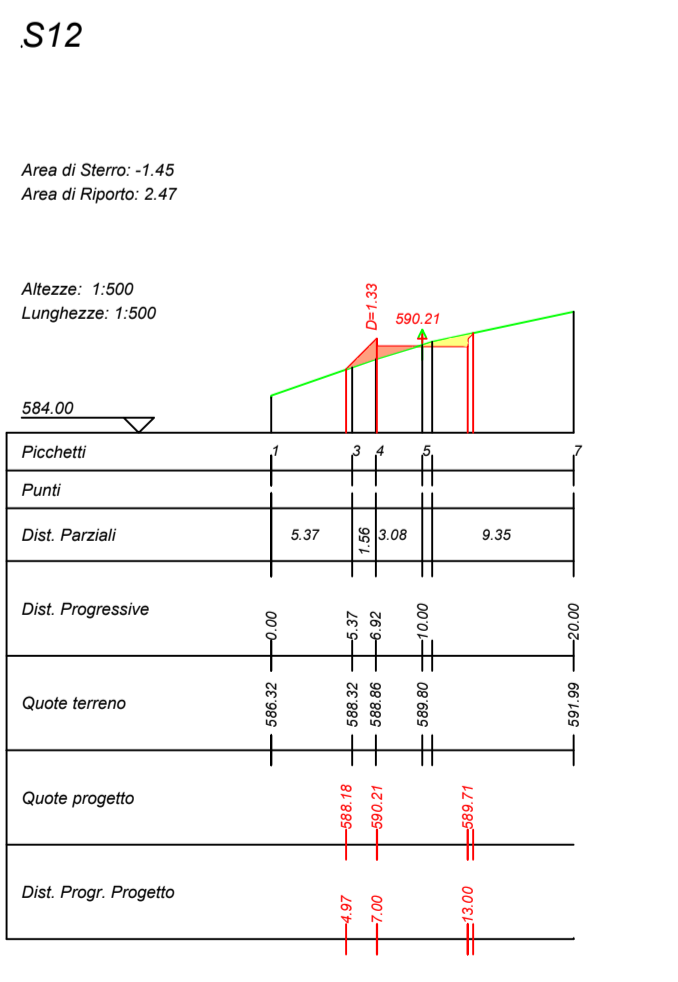
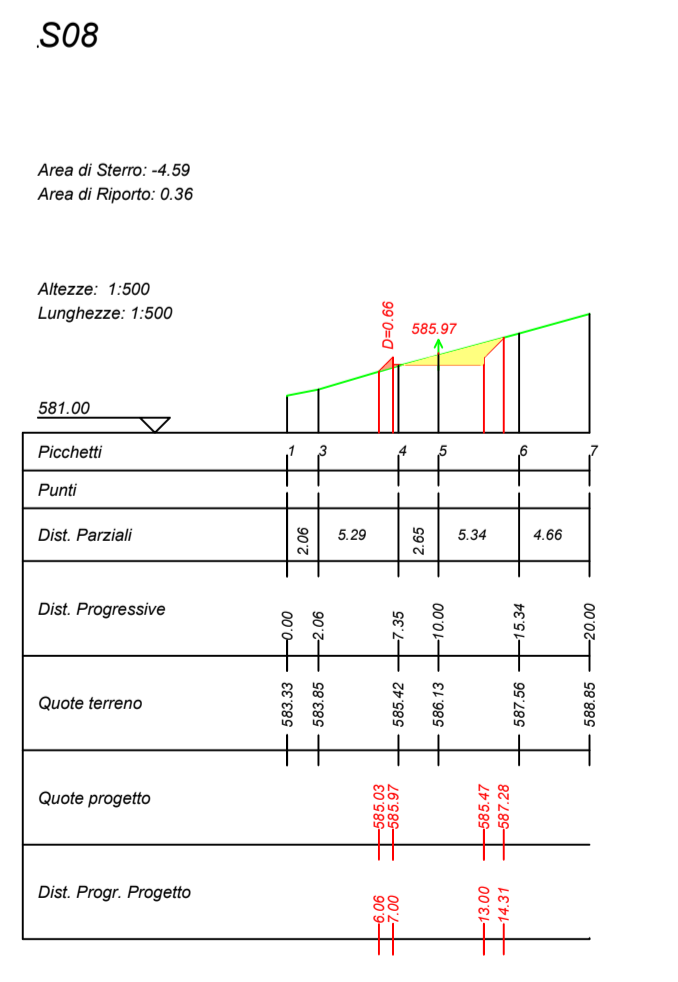
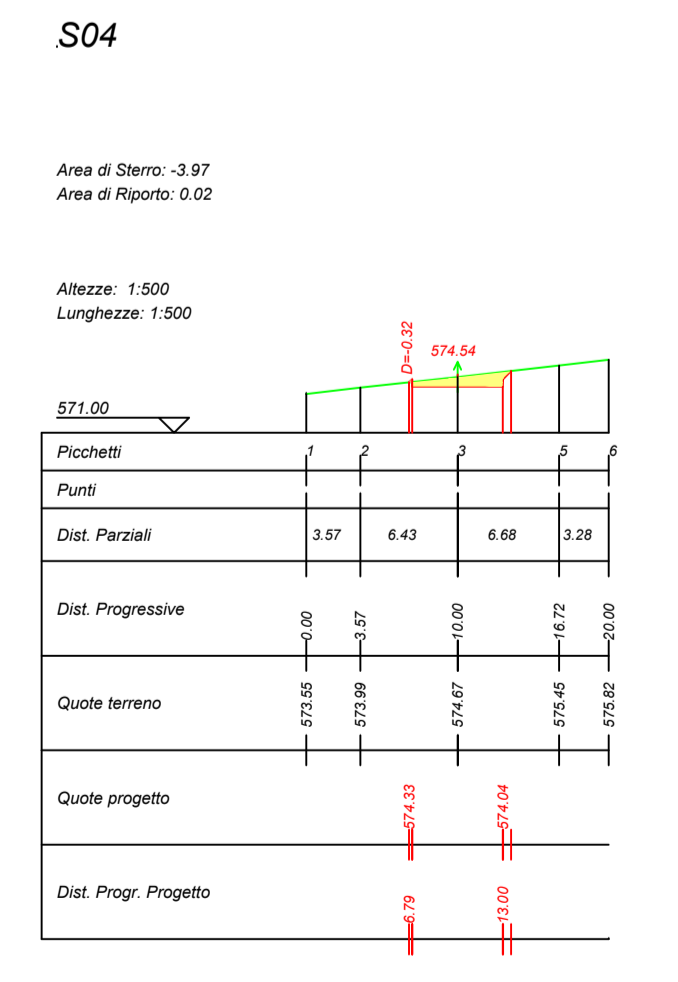
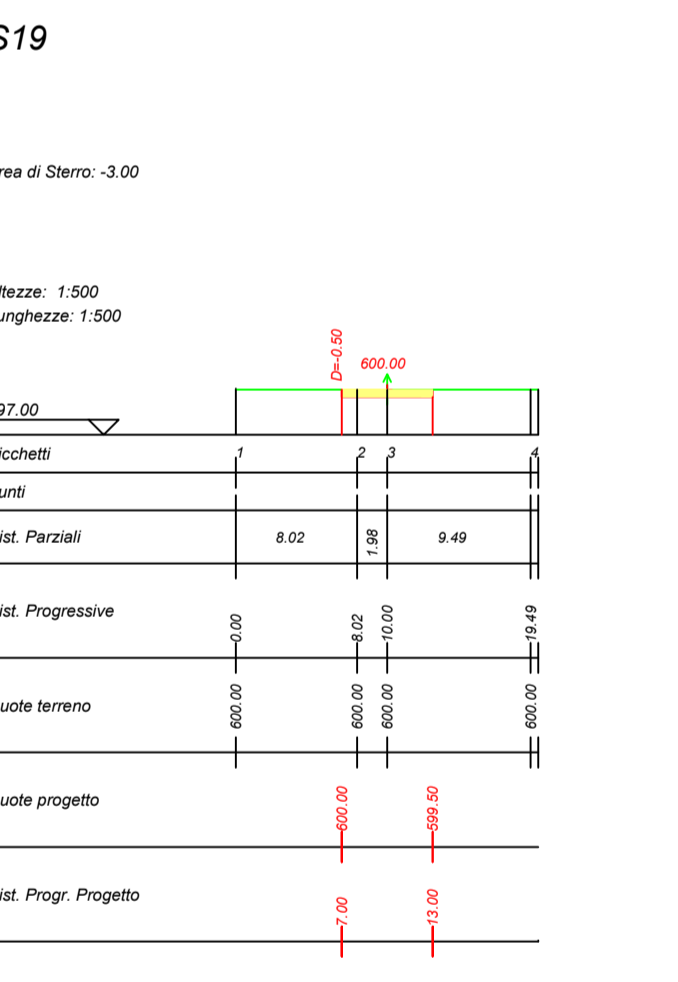
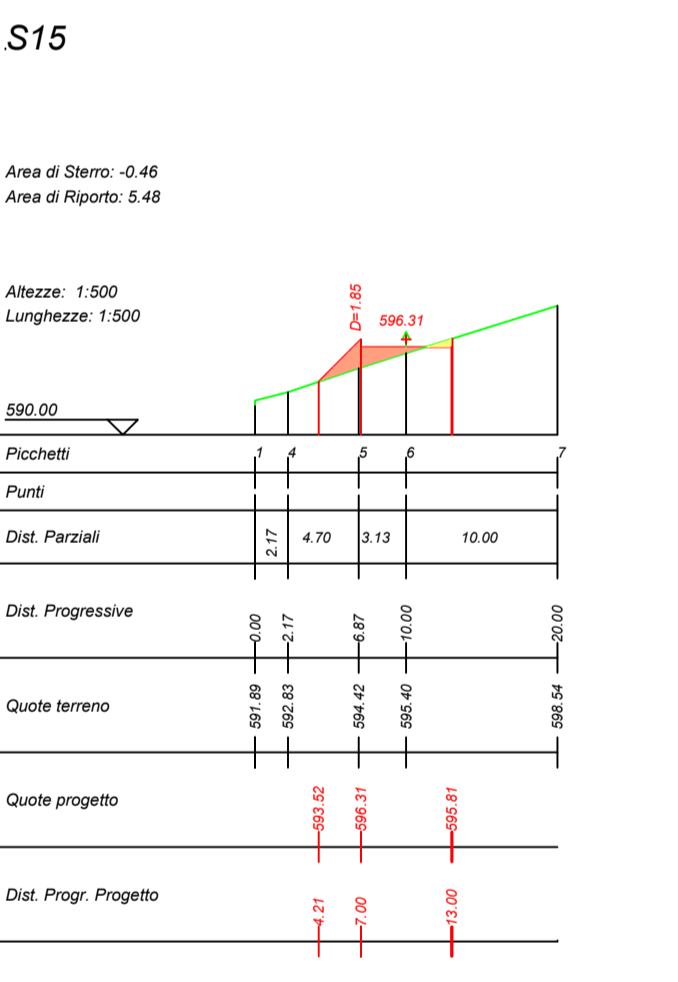
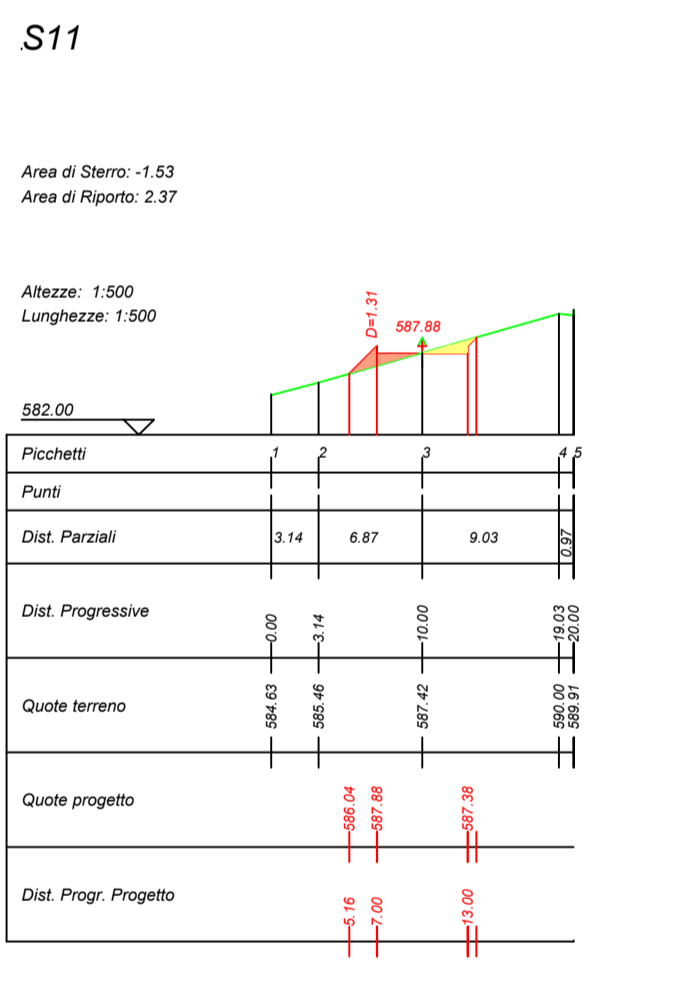
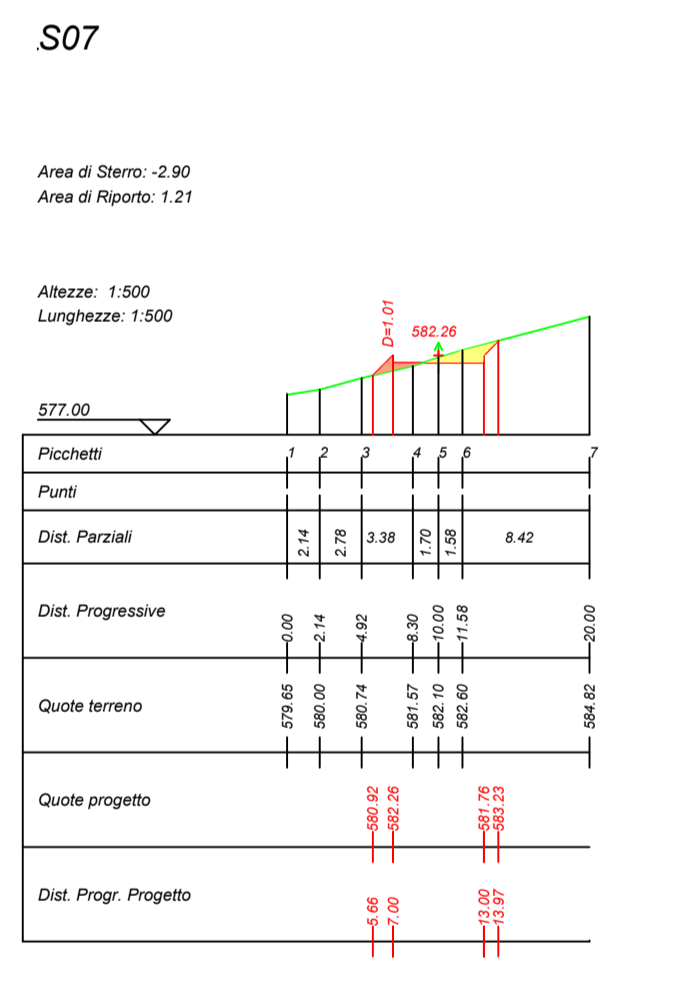
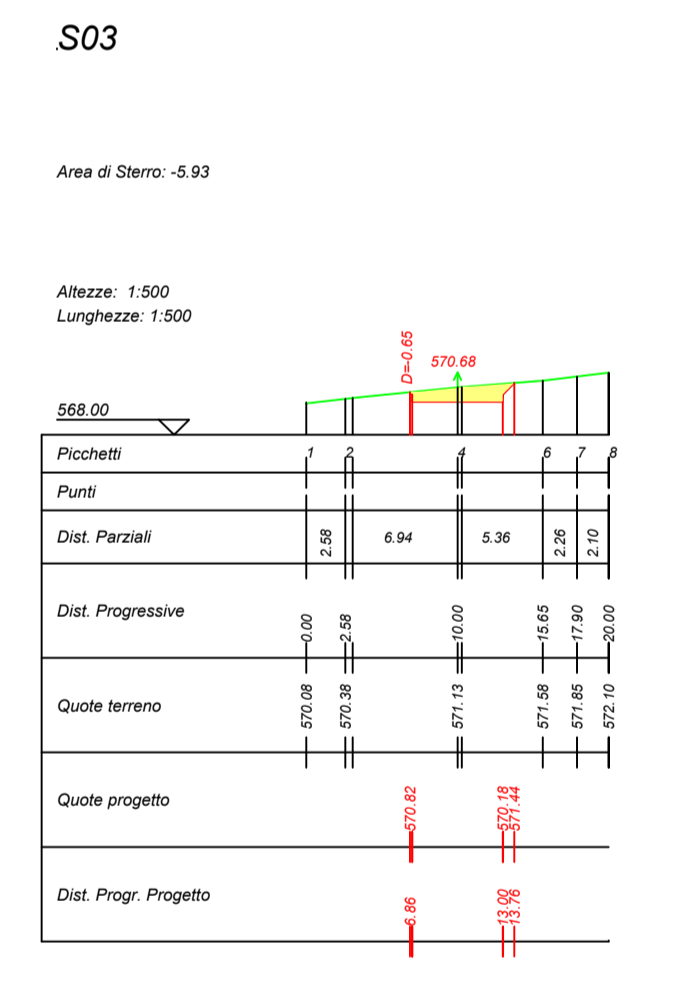
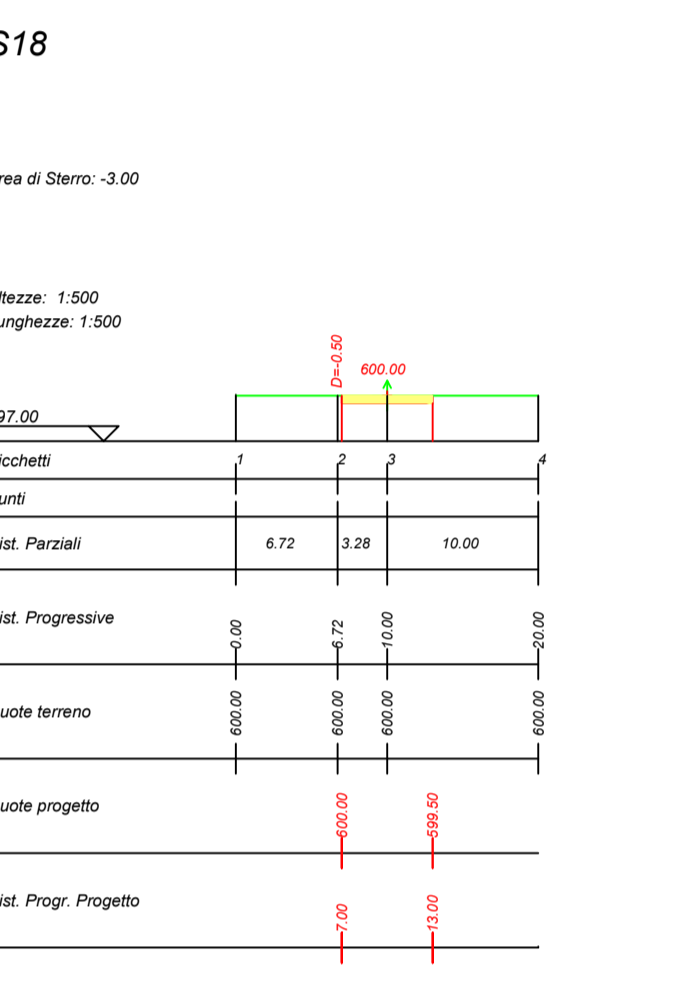
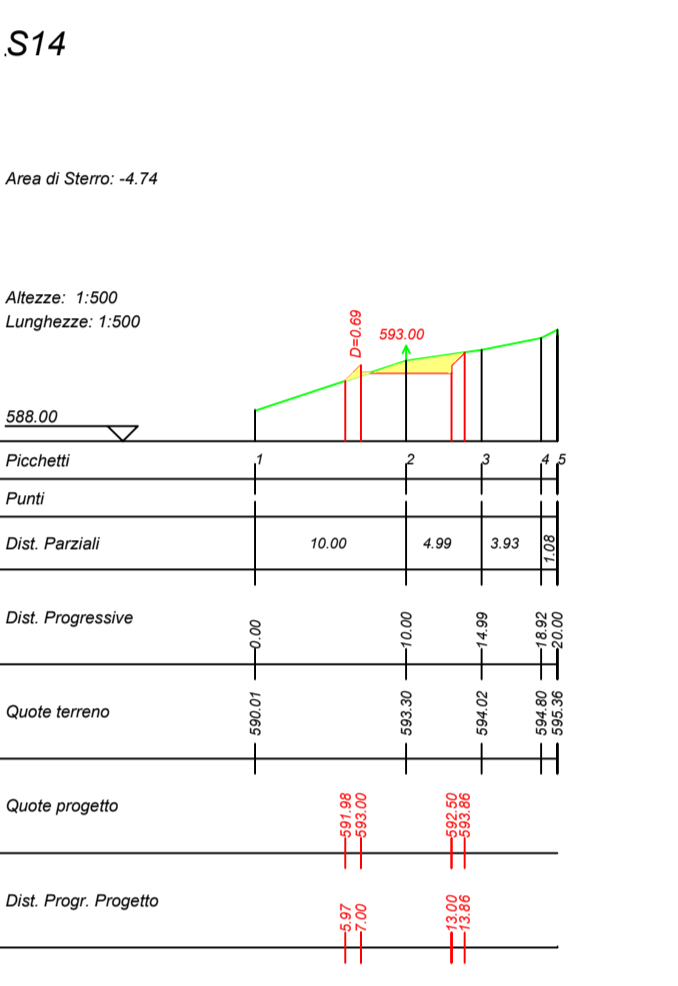
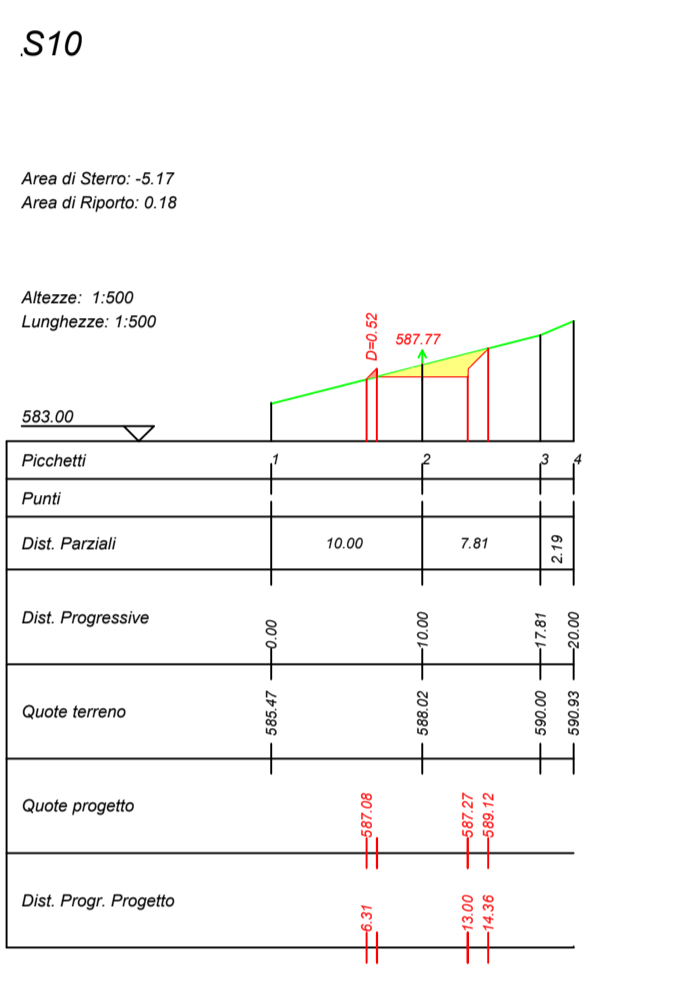
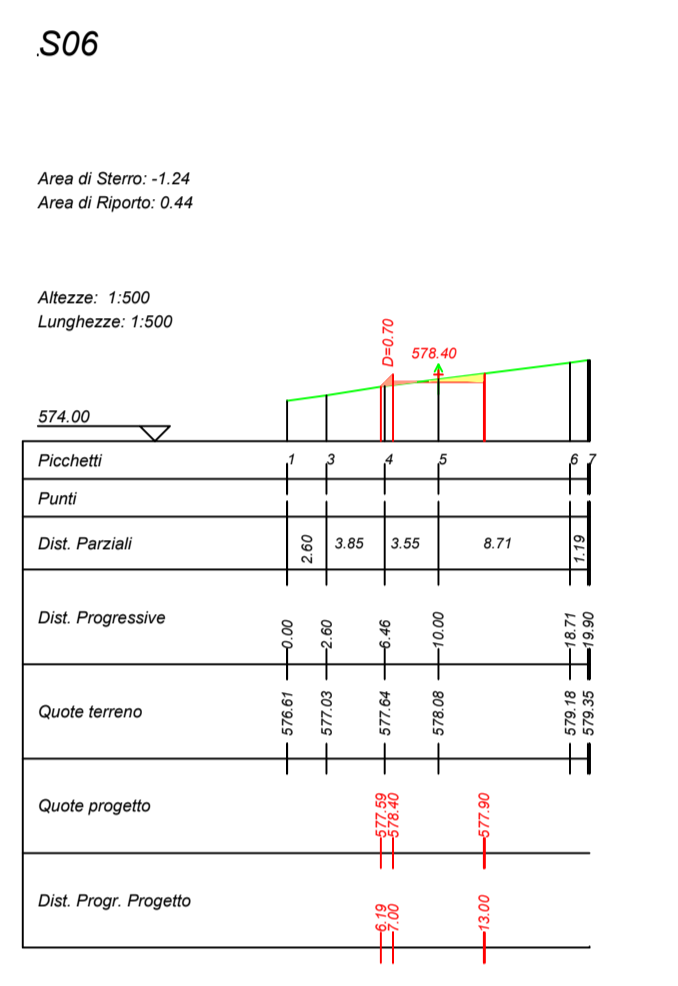
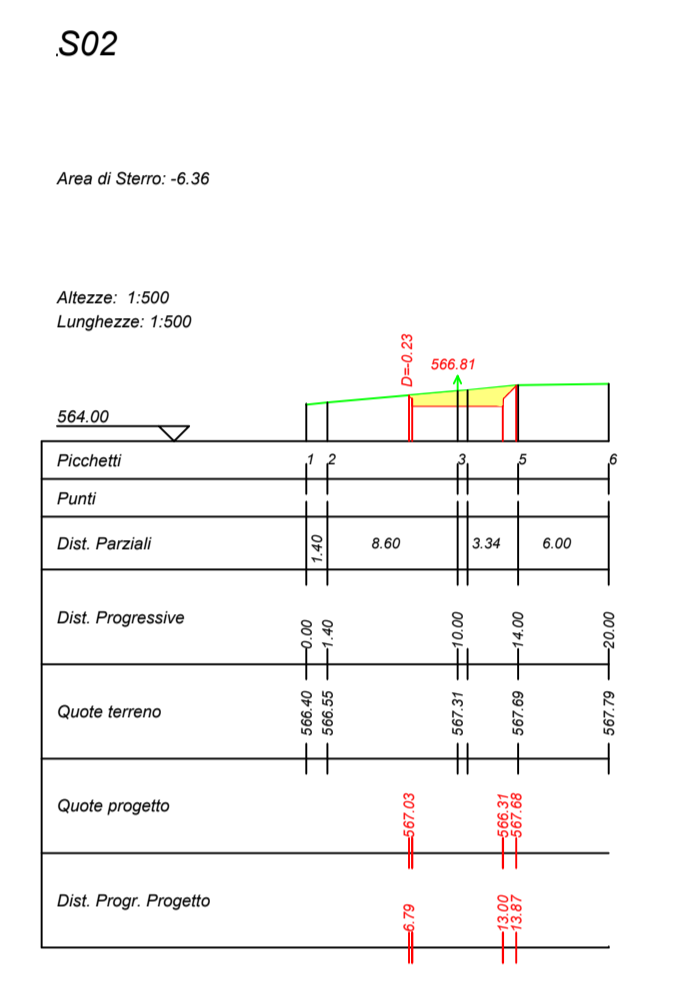
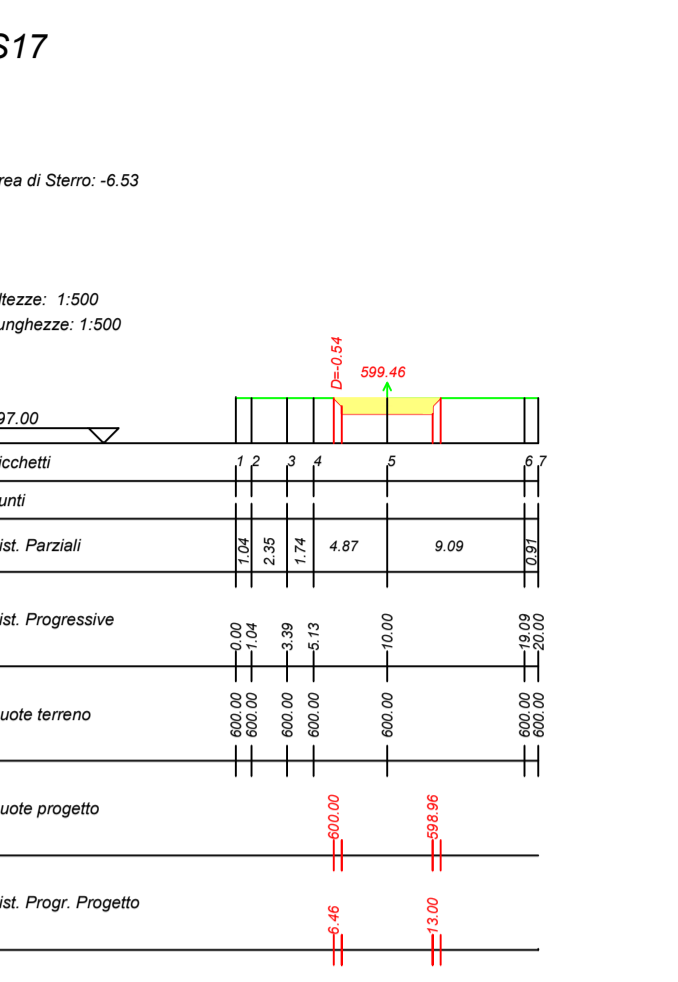
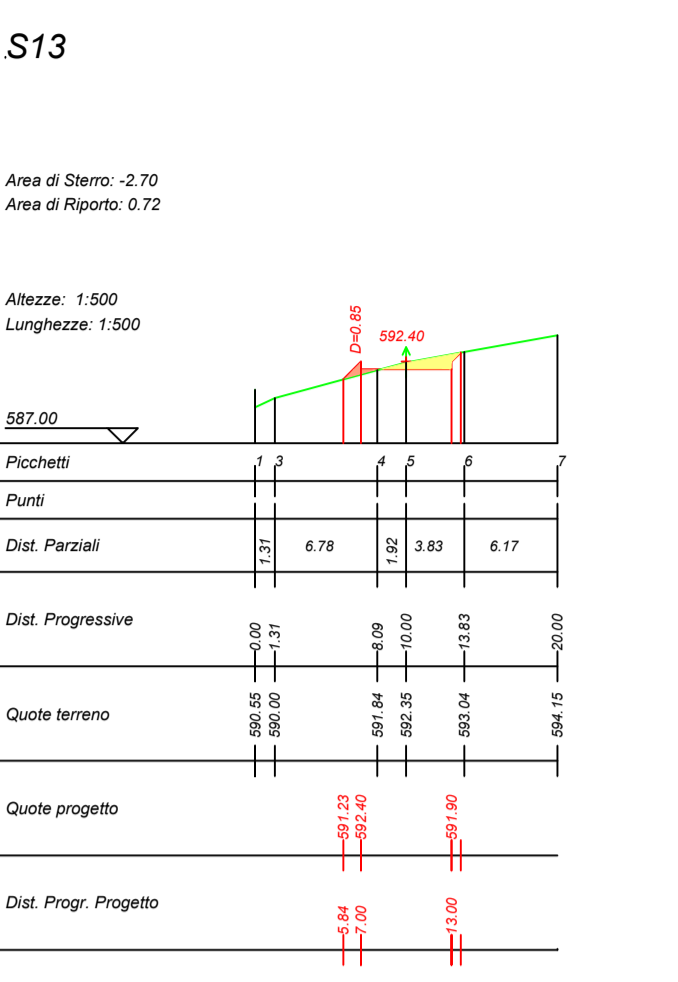
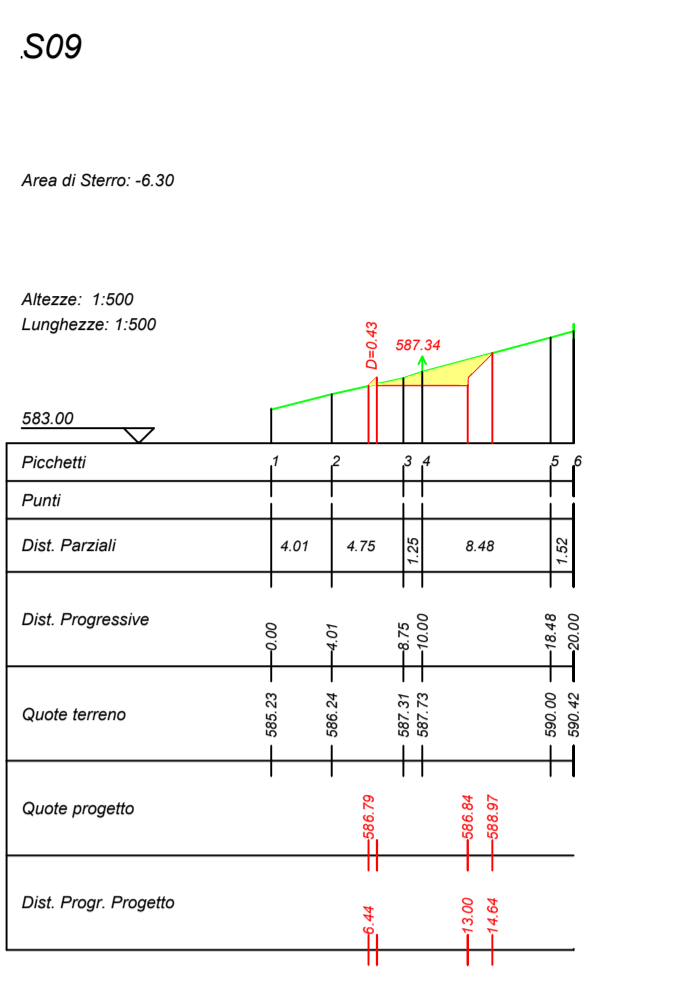
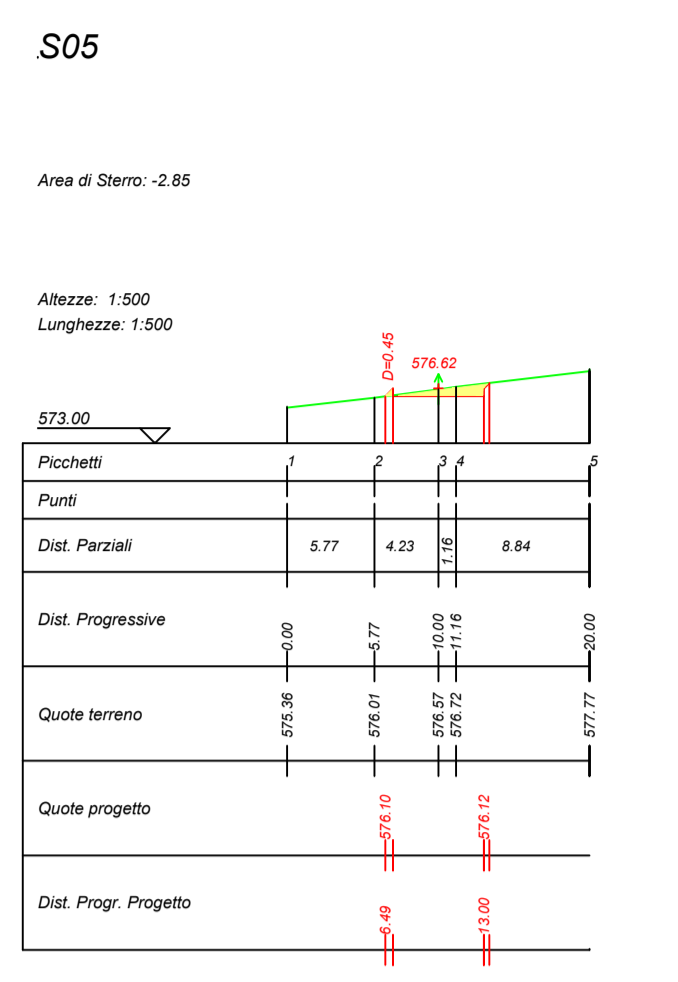
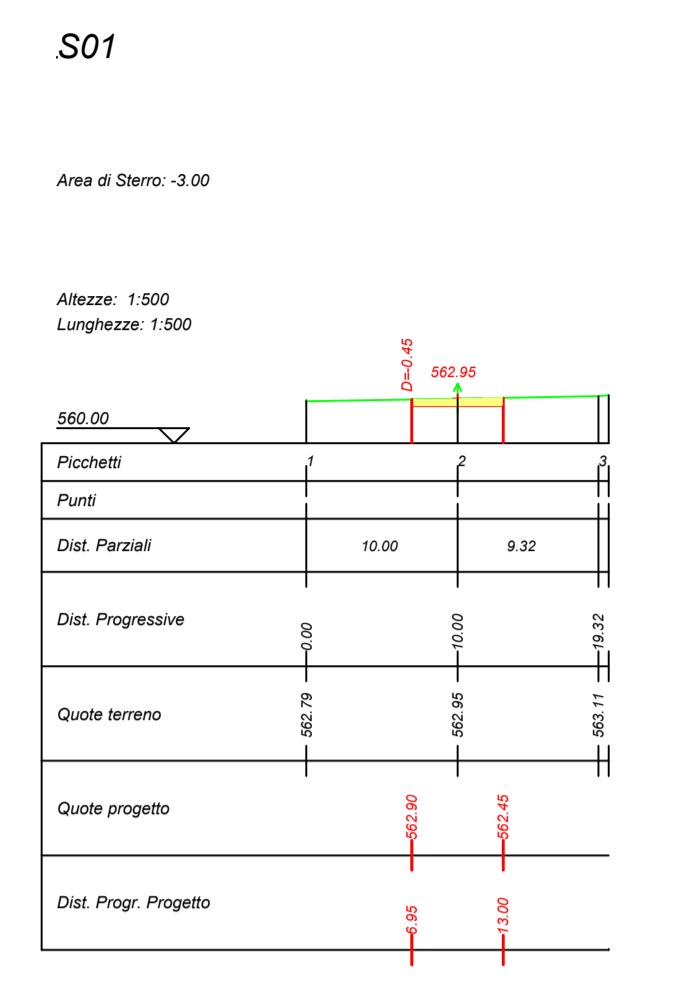
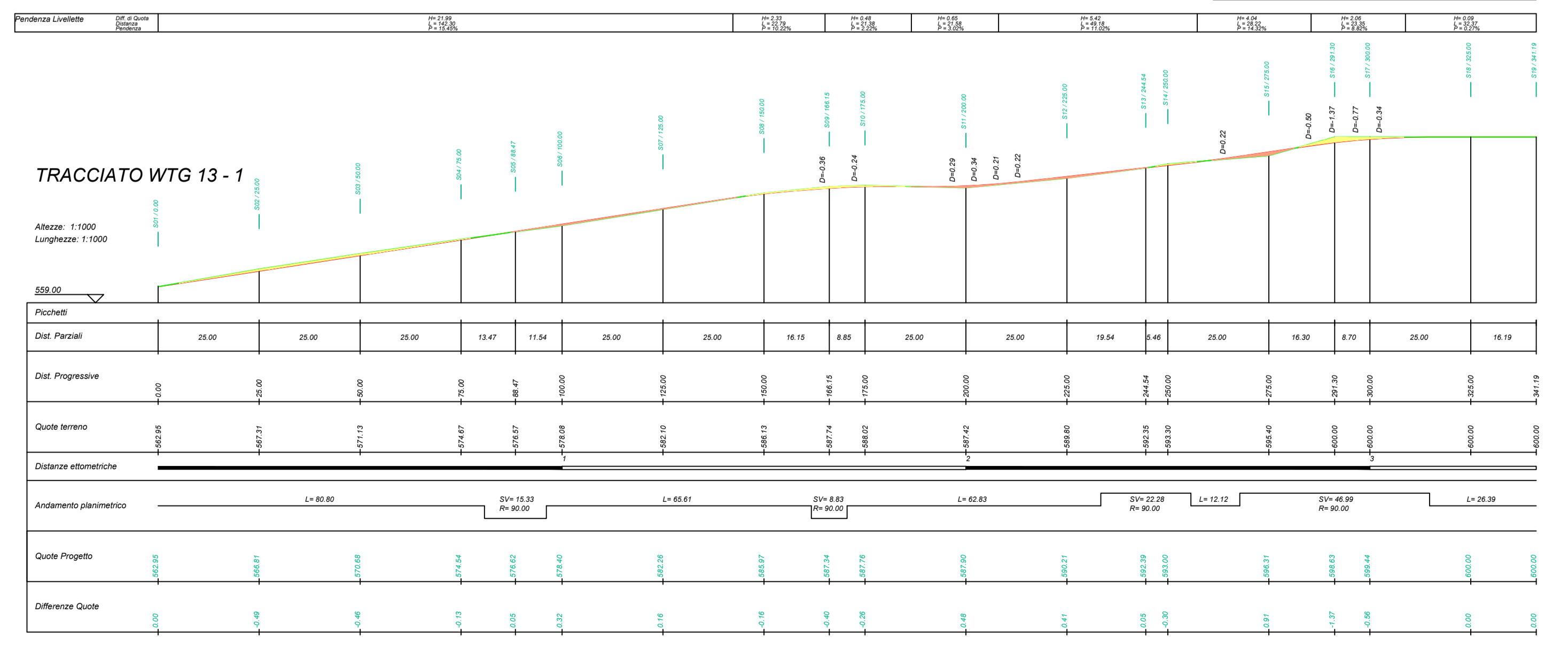


**WTG 13**

**TRACCIATO WTG 13 - 1**  
Caratteristiche Tracciato di Progetto

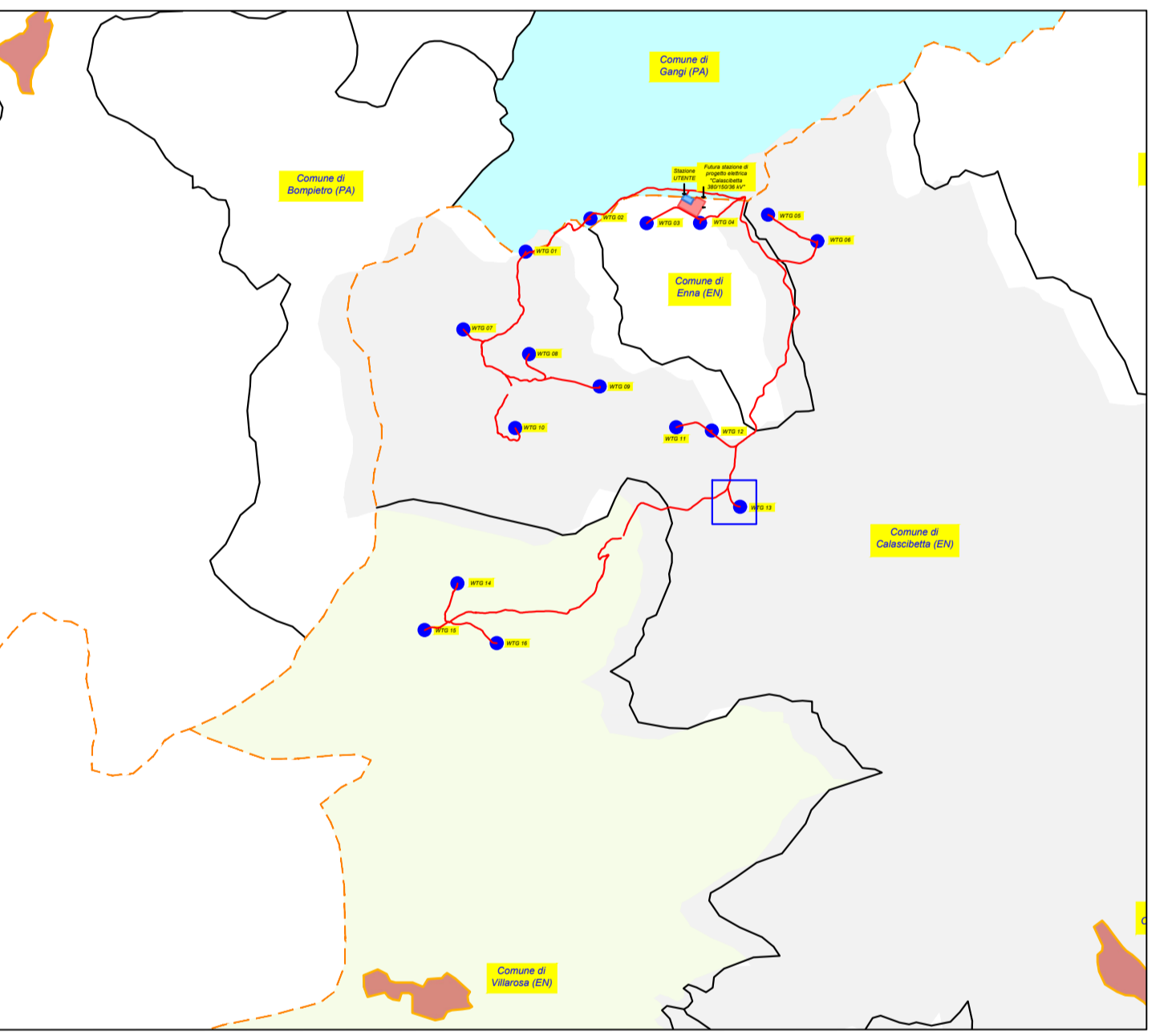
Quota Monte	600.00
Quota Valle	502.50
Length. Proiezione	341.10
Length. Sviluppo	343.73
Distacco	27.63
Pendenza Minima	0.05 %
Pendenza Massima	15.45 %
Pendenza Media	6.07 %



- Legenda
- Aerogeneratore
  - Piazzola di montaggio
  - Piazzola di stoccaggio
  - Asse tracciato
  - Area di riporto
  - Area di sterco

ELENCO AEROGENERATORI COMUNI DI GANGI (PA) - ENNA (EN) - CALASCIBETTA (EN) - VILLAROSA (EN)

WTG	COORD. WGS84 - Fuso 33		COORD. ED50 - Fuso 33		COORD. GAUSS BOAGA		Caratteristiche tecniche	
	Est	Nord	Est	Nord	Est	Nord	H. mossa (m)	Amplificatore di potenza (Diam. Rotore)
WTG01	428148	4169684	428207	4169877	2448146	4169682	175	150
WTG02	429969	4170303	429028	4170296	2448967	4170305	125	150
WTG03	429584	4170044	429143	4170211	2449623	4170042	125	150
WTG04	430040	4170048	430019	4170241	2450358	4170046	125	150
WTG05	431221	4170312	431280	4170345	2451219	4170310	125	150
WTG06	433446	4169816	433505	4170009	2451844	4169814	125	150
WTG07	427359	4168698	427418	4168891	2447357	4168696	125	150
WTG08	428191	4168384	428250	4168577	2448189	4168382	125	150
WTG09	428287	4167973	428346	4168166	2448905	4167971	125	150
WTG10	428317	4167445	428376	4167639	2448015	4167444	125	150
WTG11	428358	4167465	428417	4167658	2448055	4167463	125	150
WTG12	430008	4167412	430067	4167605	2450505	4167410	125	150
WTG13	430886	4166447	430925	4166640	2450984	4166445	125	150
WTG14	427381	4166476	427380	4166569	2448179	4166474	125	150
WTG15	426866	4164882	426925	4165075	2446864	4164880	125	150
WTG16	427781	4164718	427840	4164911	2447779	4164716	125	150
Aerometro	428551	4167977	428610	4168170	2448549	4167975		Altezza 100 m



**REGIONE SICILIA**  
PROVINCIA DI ENNA  
**COMUNE DI CALASCIBETTA**  
LOCALITÀ MURCATO VECCHIO

Oggetto: **PROGETTO DEFINITIVO PER LA COSTRUZIONE E L'ESERCIZIO DI UN IMPIANTO EOLICO COSTITUITO DA 16 AEROGENERATORI DI POTENZA TOTALE PARI A 96,0 MW E RELATIVE OPERE DI CONNESSIONE**

Sezione: **SEZIONE D - VIABILITÀ INTERNA AL SITO**

Elaborato: **PROFILIO E SEZIONI DELLA VIABILITÀ INTERNA - PROFILO 22 DI 25**

Nome file stampo: **EO.CLB01.PD.D.02.13.1.pdf**  
Codifica Regionale: **HOSEIPO05046\_ElaboratoGrafico\_08\_23**  
Scala: **1:1000**  
Formato di stampa: **910X2000**

Nome elaborato: **EO.CLB01.PD.D.02.13.1**  
Tipologia: **D**  
Progettista: **E-WAY 3 S.r.l.**  
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CODICE	REV. N.	DATA REV.	REDAZIONE	VERIFICA	VALIDAZIONE
EO.CLB01.PD.D.02.13.1	00	12/2022	G.Carpino	A. Bellina	A. Bellina