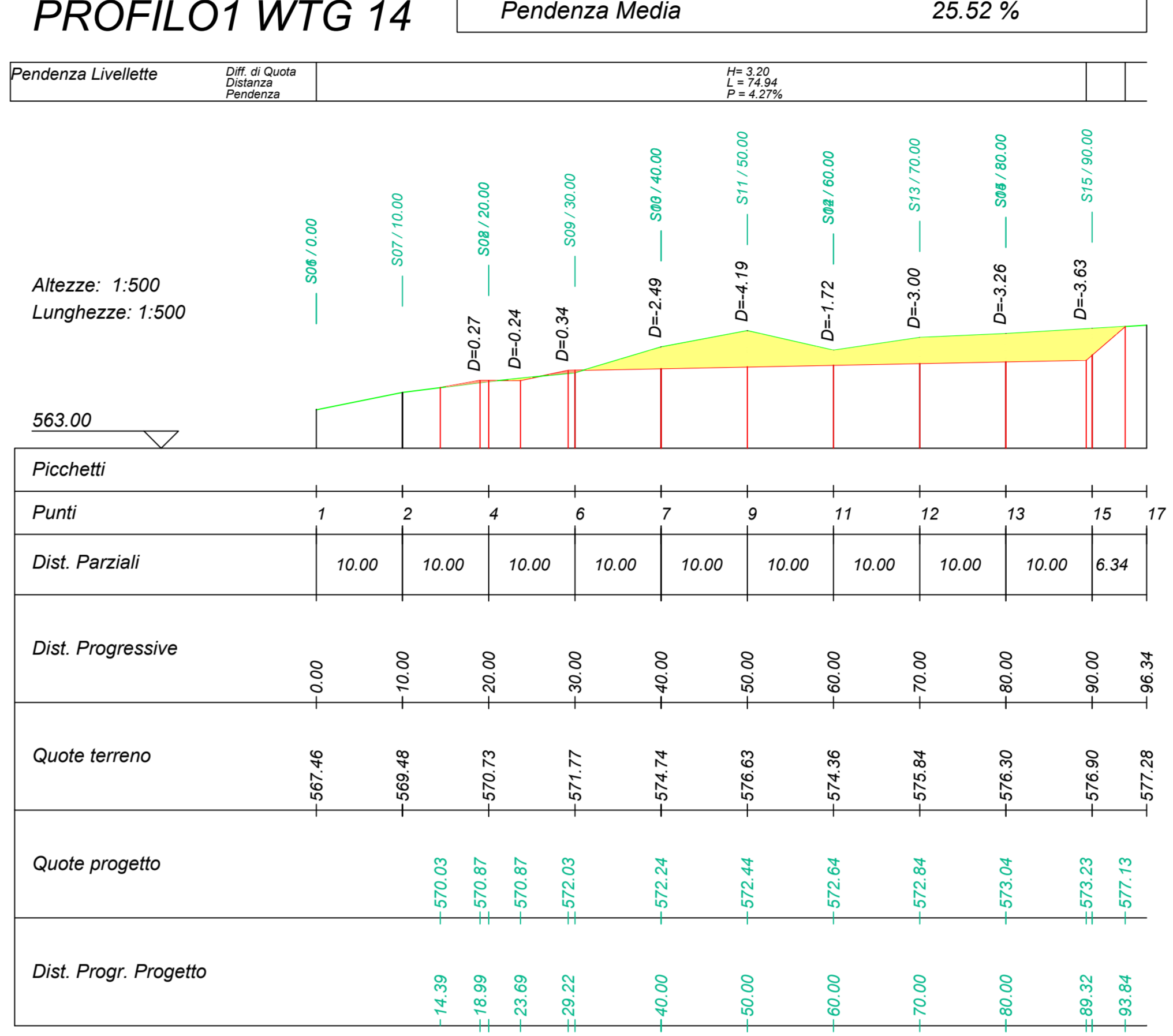


PROFILO2 WTG 14
Caratteristiche Tracciato di Progetto

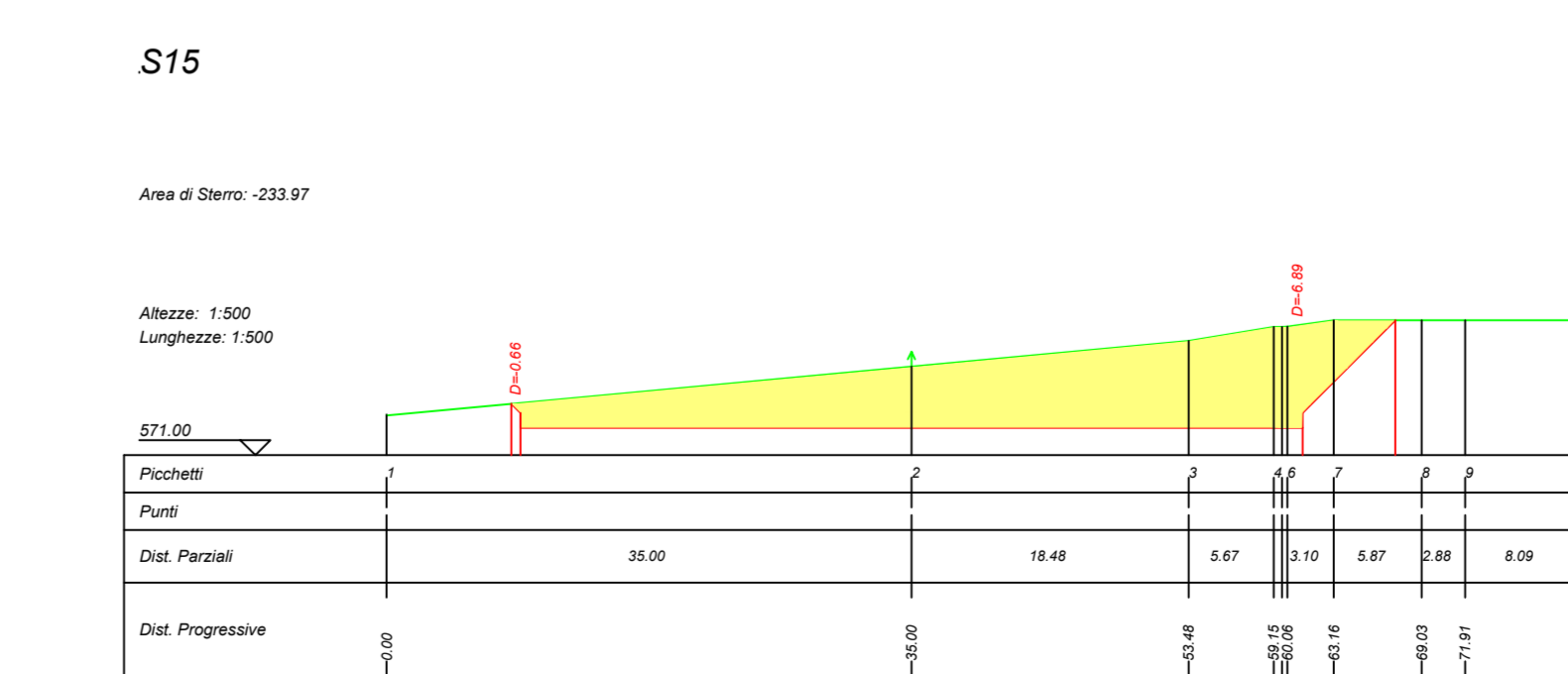
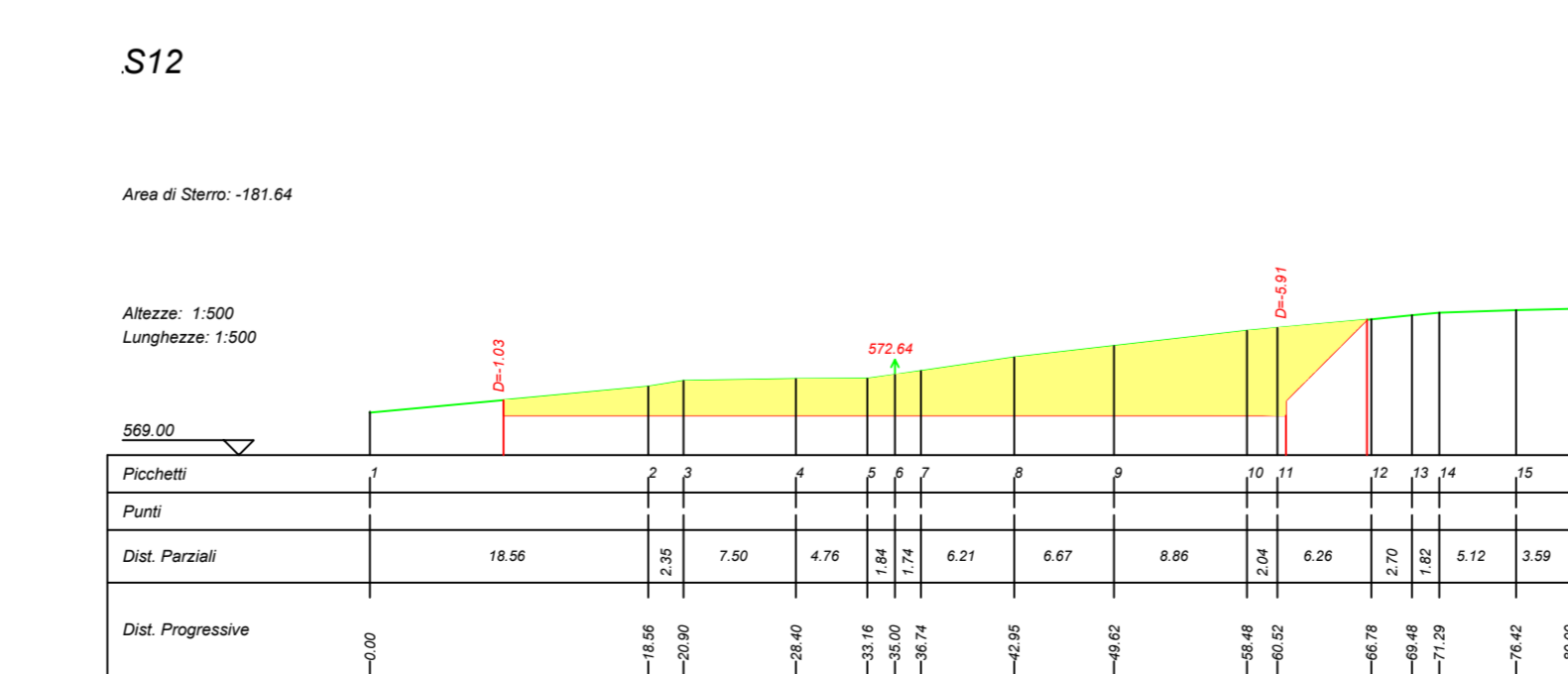
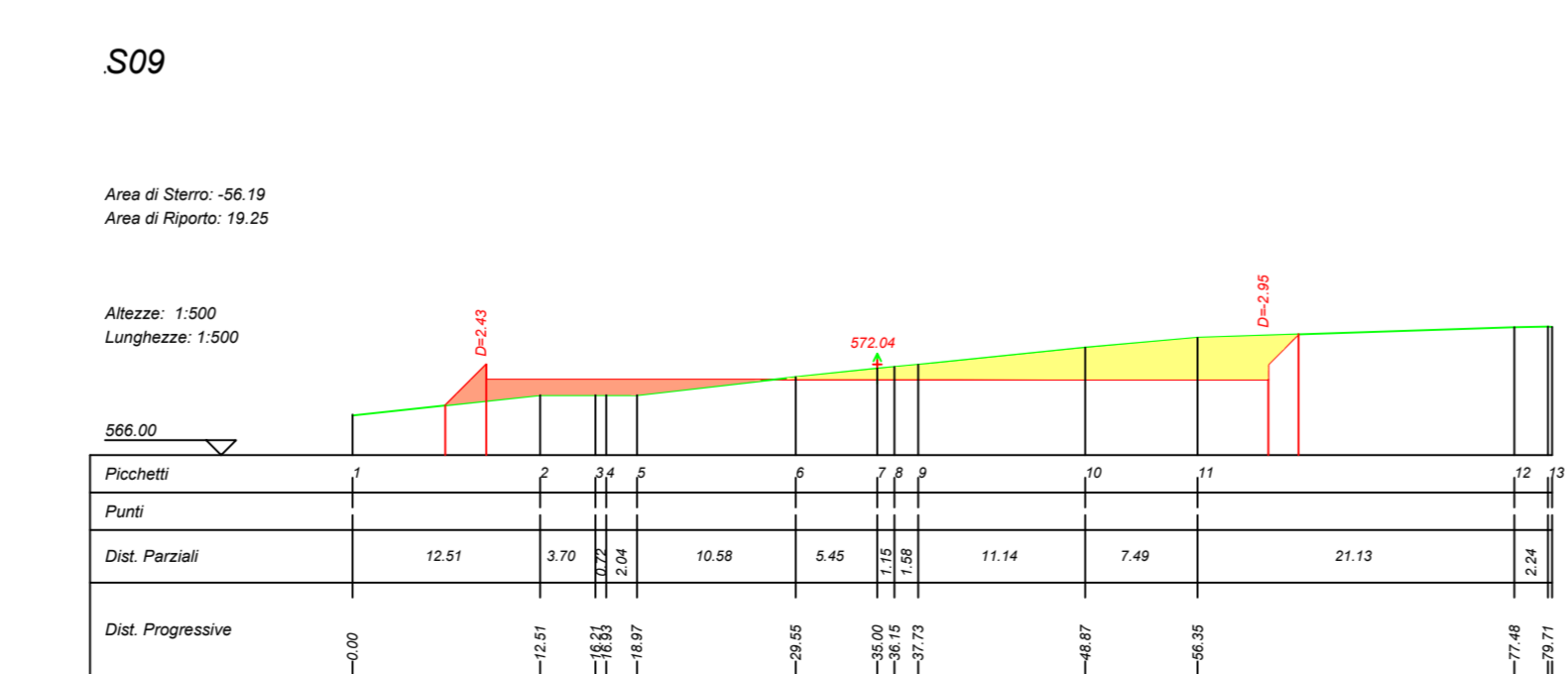
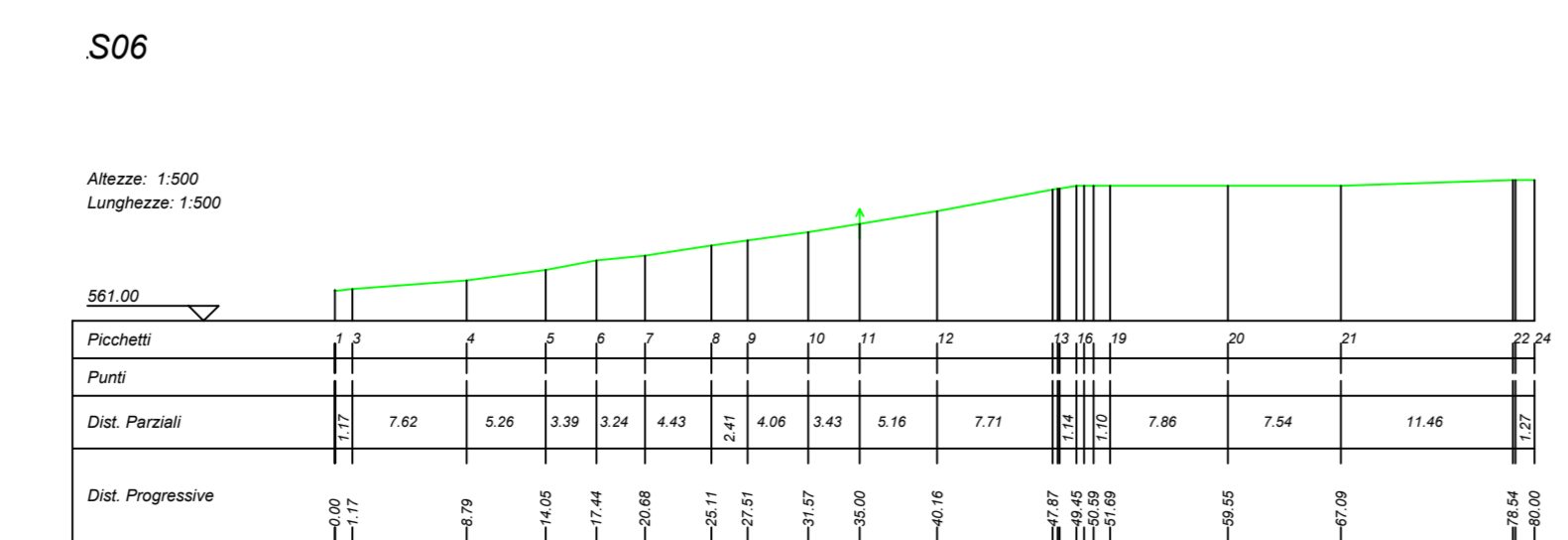
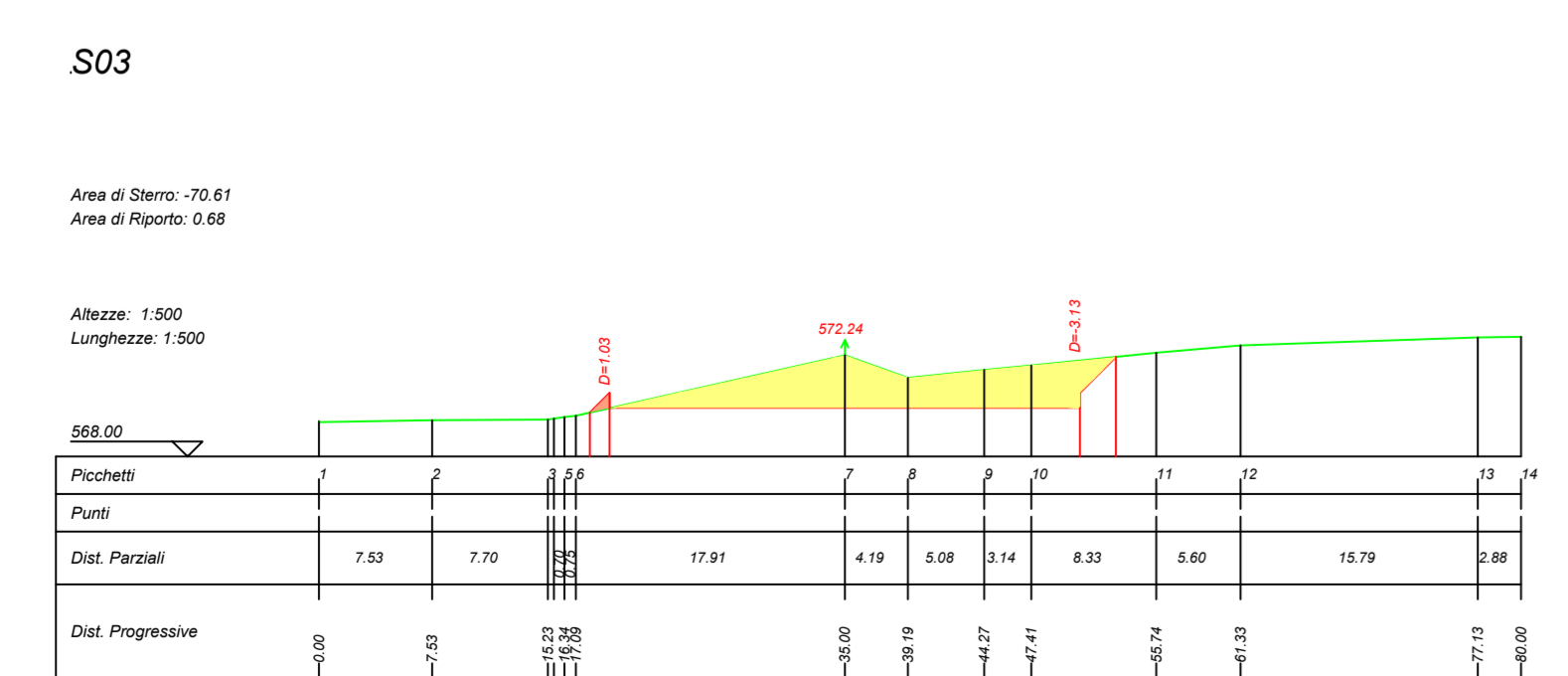
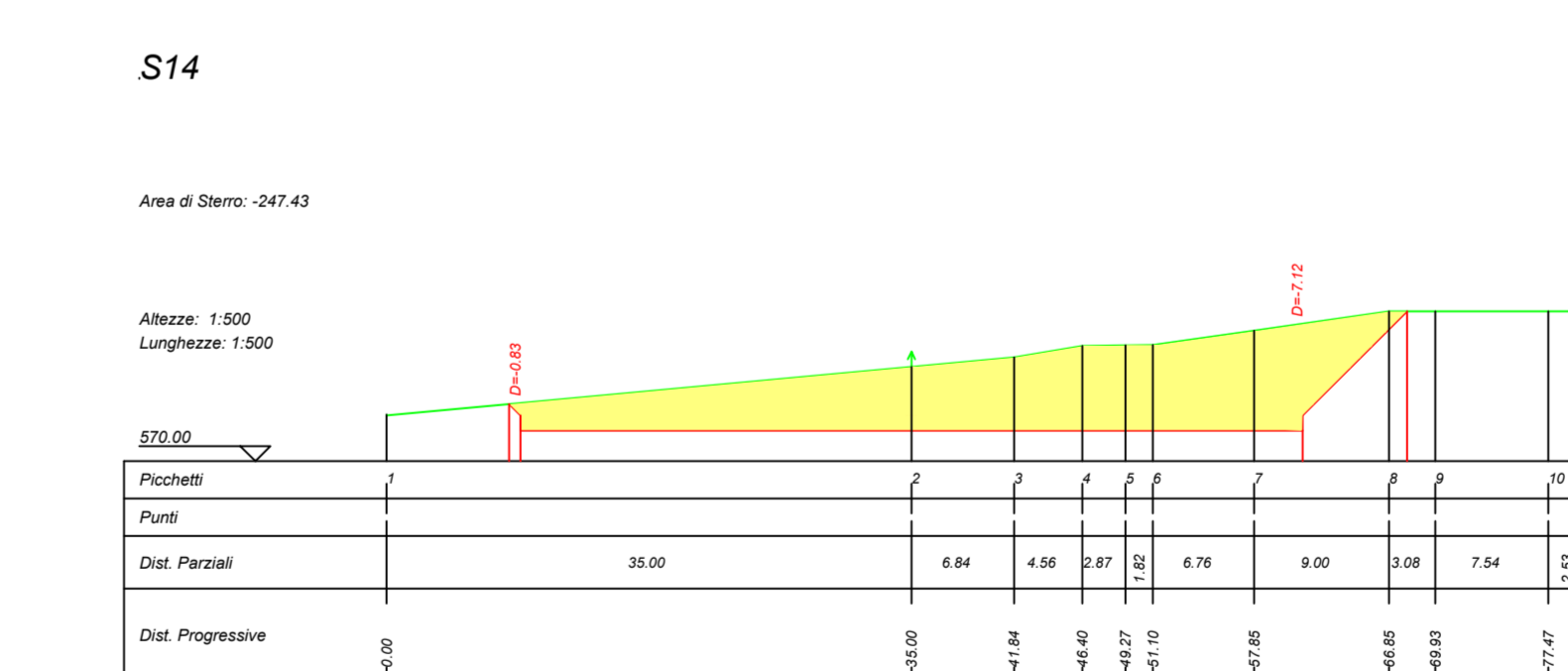
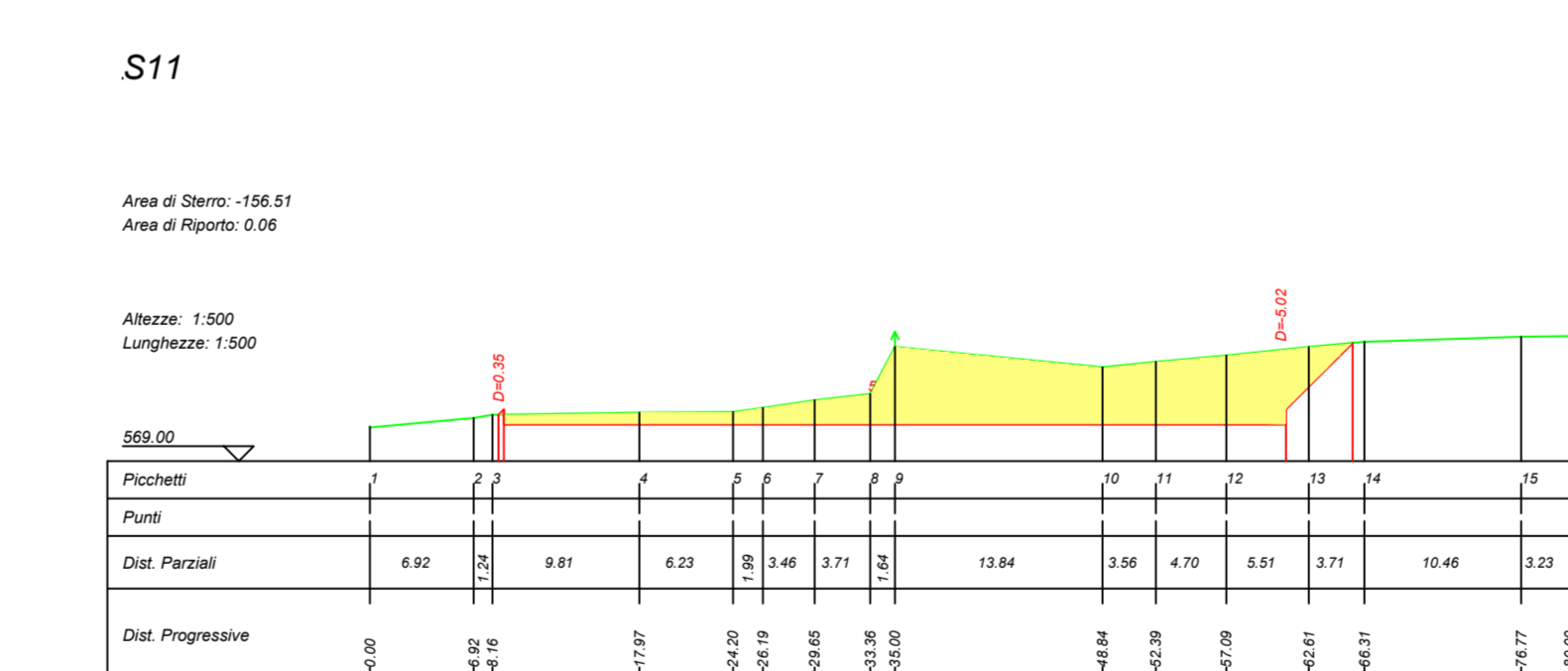
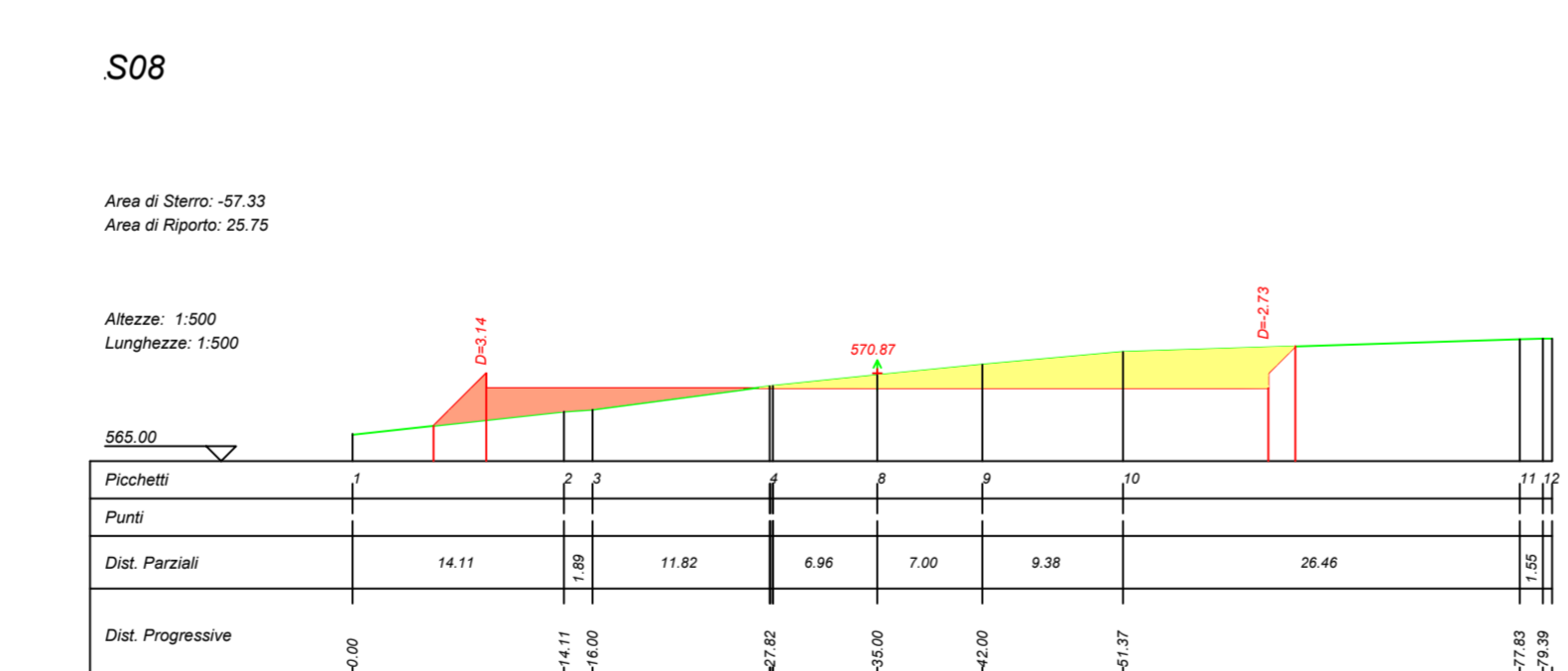
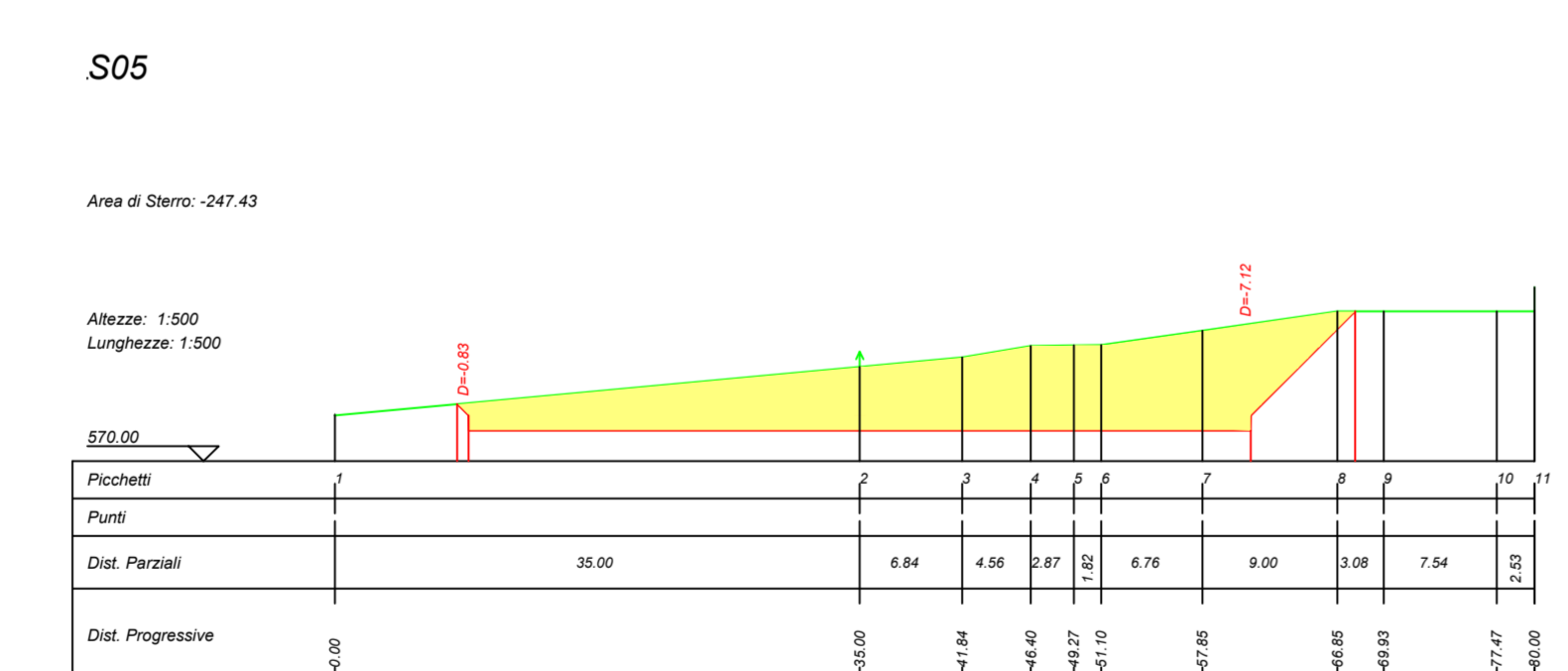
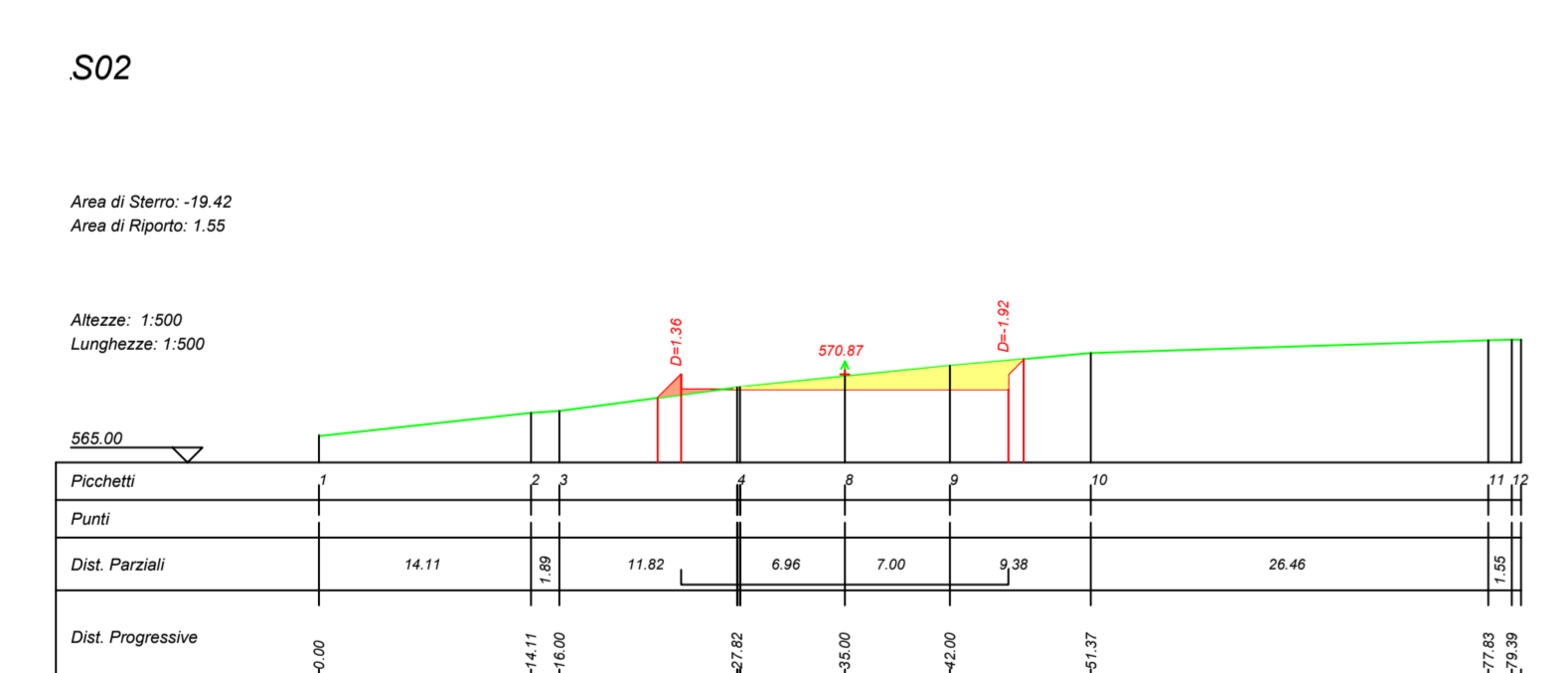
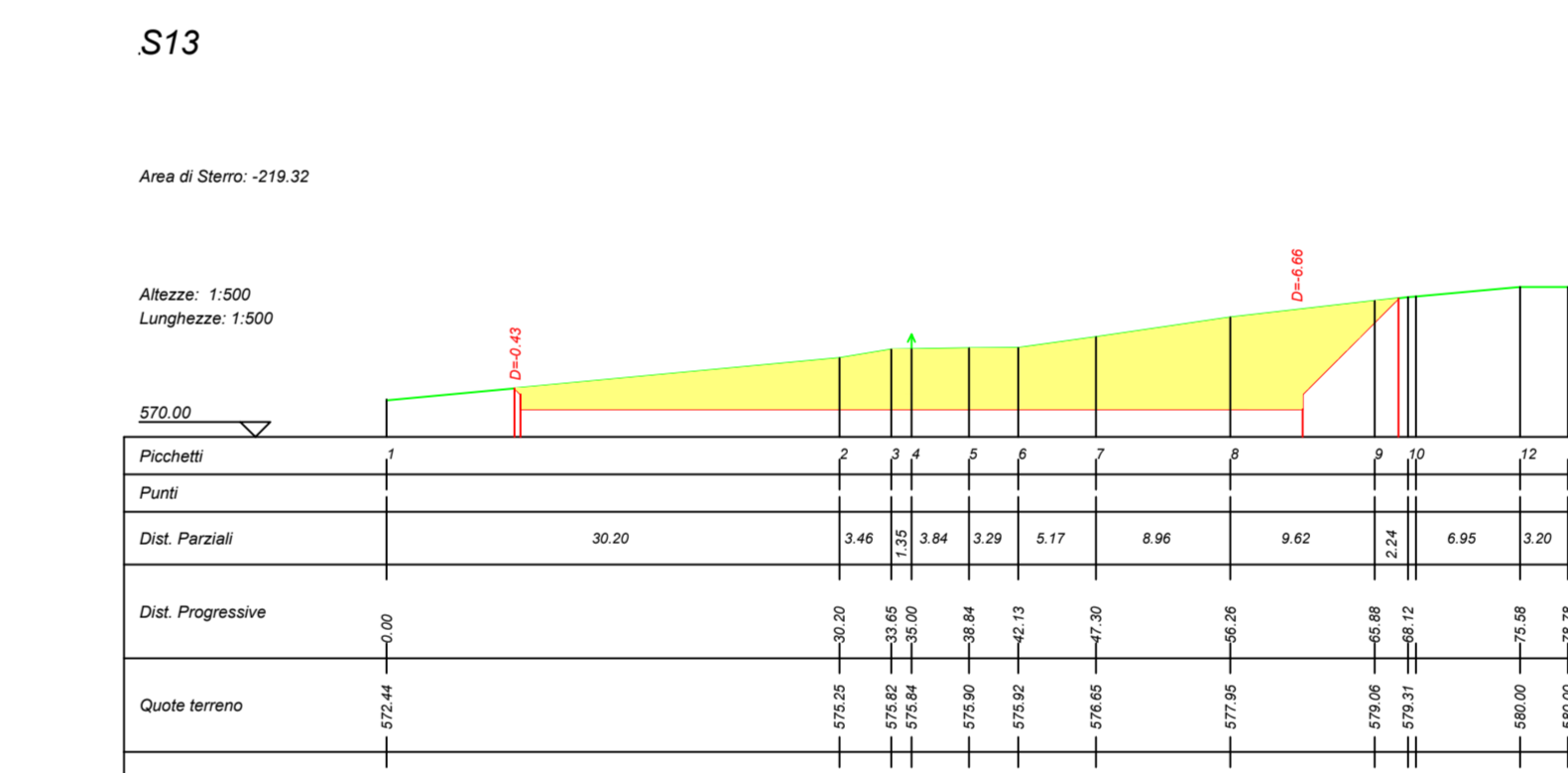
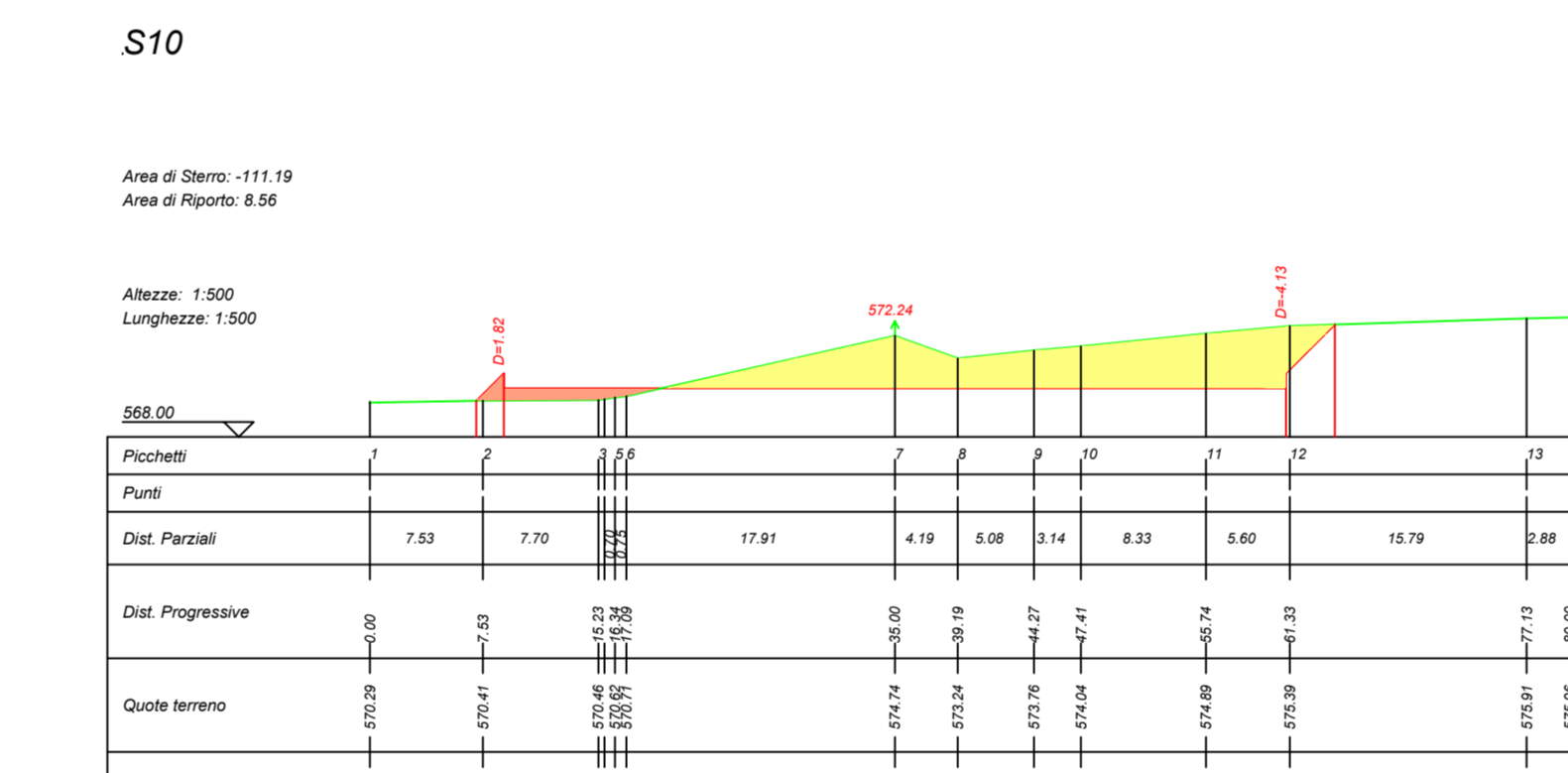
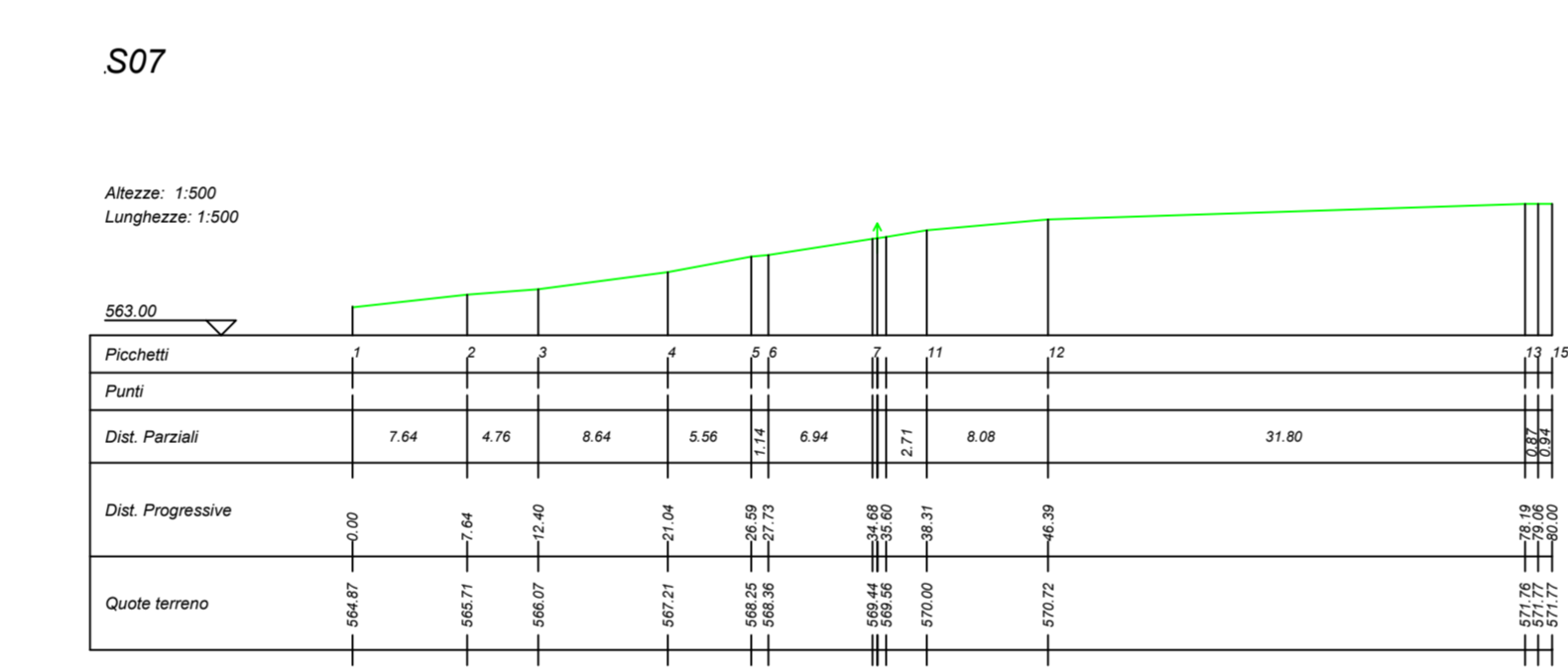
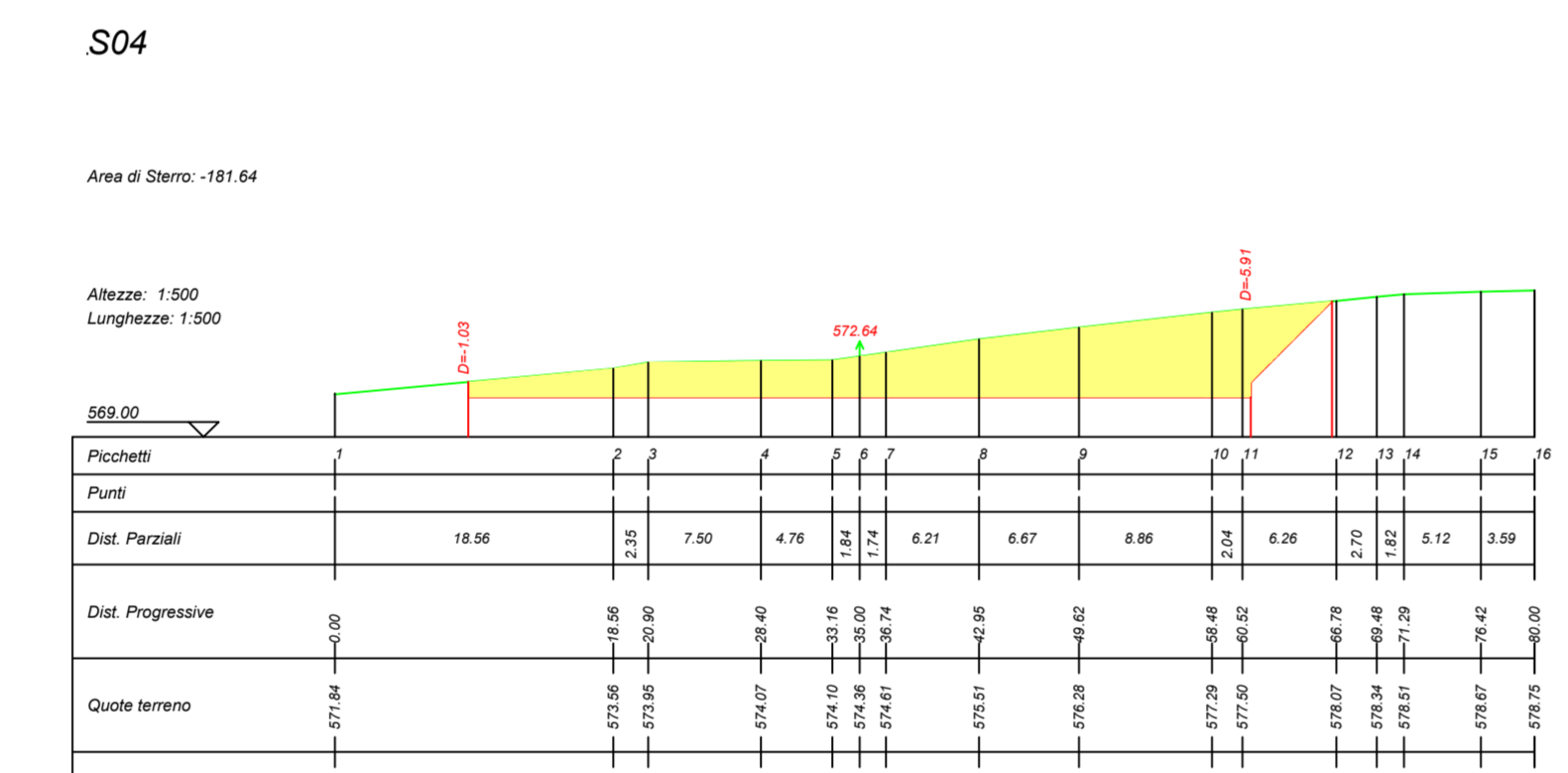
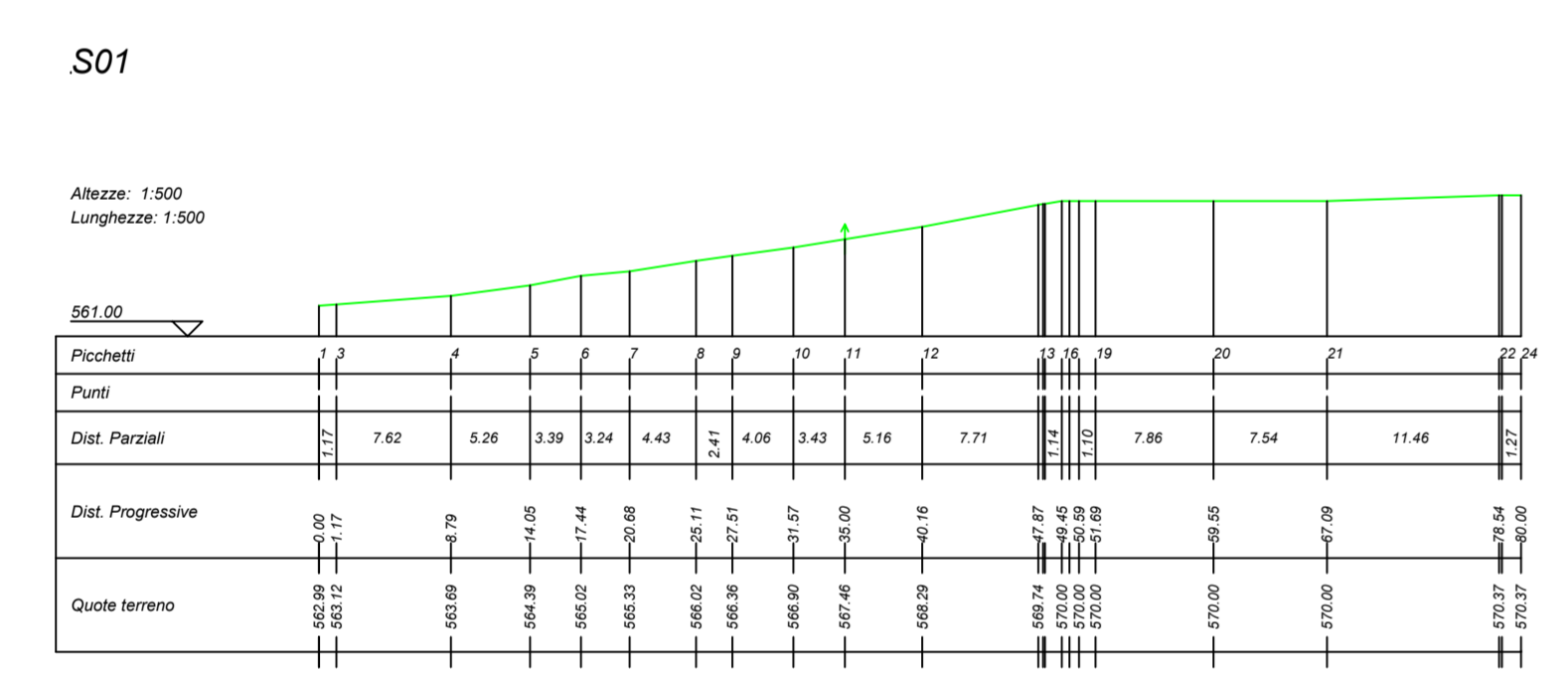
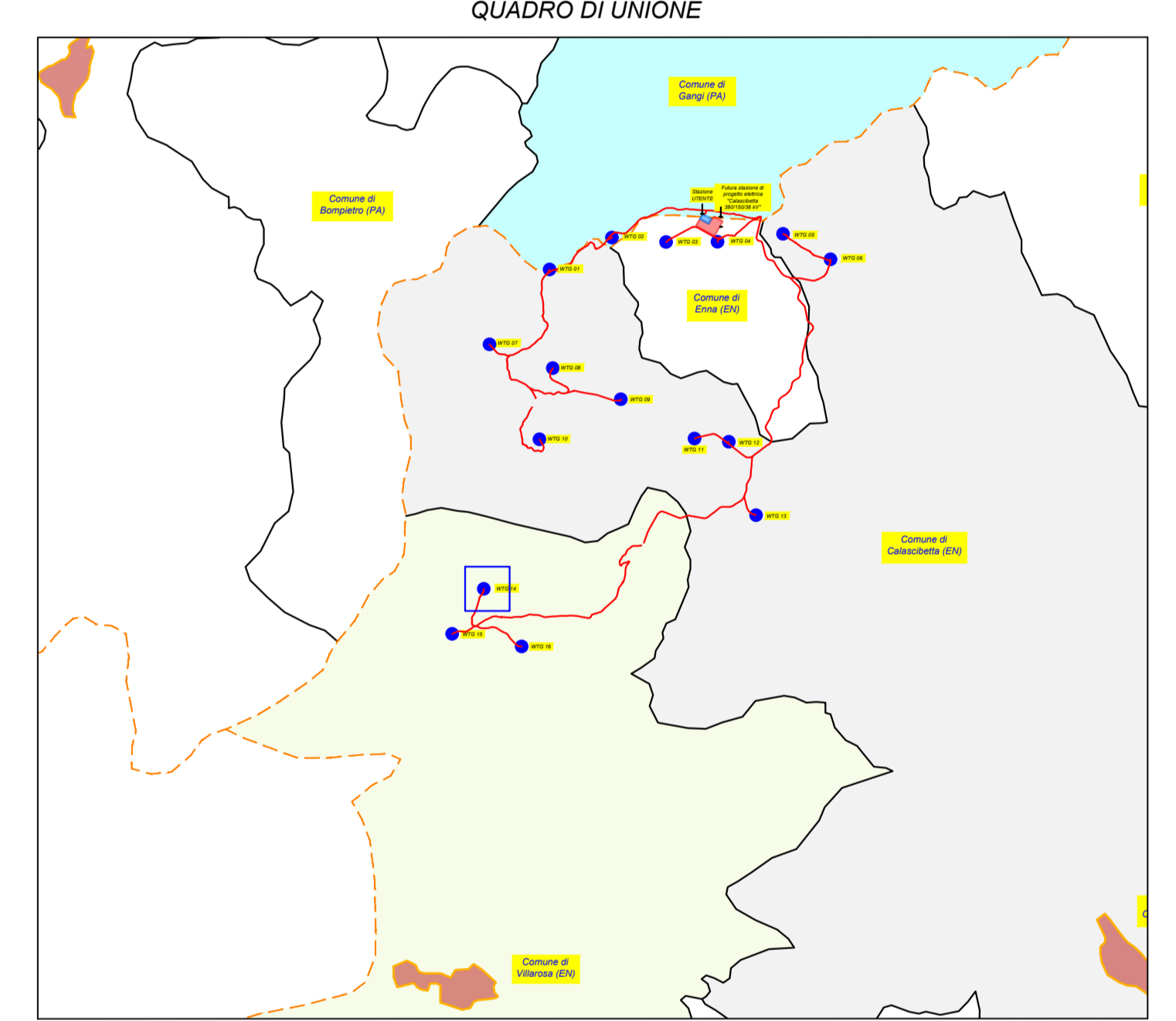
Quota Monte	577.13
Quota Valle	570.03
Lungh. Proiezione	79.45
Lungh. Sviluppo	81.12
Dislivello	7.10
Pendenza Minima	0.00 %
Pendenza Massima	86.38 %
Pendenza Media	25.52 %



- Legenda**
- Aerogeneratore
 - Piazzola di montaggio
 - Piazzola di stoccaggio
 - Asse tracciato
 - Area di riporto
 - Area di sterno

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

WTG	COORD. WGS84 - Fase 33	COORD. E950 - Fase 33	COORD. GAUSS BOAGA	Caratteristiche tecniche Aerogeneratore di progetto				
Est	Nord	Est	Nord	H. mozzo (m) - Diam. Rotore (m)				
WTG01	428148	4166684	428207	2448146	4166682	125	150	
WTG02	428969	4170093	429028	4170296	2448967	4170205	125	150
WTG03	429584	4173044	430143	4173317	2449582	4173042	125	150
WTG04	430360	4170048	430419	4170241	2450158	4170046	125	150
WTG05	431221	4170152	431280	4170355	2451219	4170150	125	150
WTG06	431846	4169816	431905	4170009	2451844	4169814	125	150
WTG07	427359	4168698	427418	4168891	2447375	4168696	125	150
WTG08	428191	4168394	428250	4168597	2448189	4168392	125	150
WTG09	429027	4167973	429086	4168166	2449000	4167971	125	150
WTG10	428017	4167446	428076	4167639	2448015	4167444	125	150
WTG11	430058	4167405	430117	4167608	2450056	4167403	125	150
WTG12	430508	4167312	430567	4167505	2450006	4167309	125	150
WTG13	430866	4166447	430925	4166640	2450864	4166445	125	150
WTG14	427281	4166476	427340	4166669	2447278	4166474	125	150
WTG15	426866	4164682	426925	4164875	2446864	4164680	125	150
WTG16	427781	4164718	427840	4164911	2447779	4164716	125	150
Anemometro	428551	4167977	428610	4168170	2448549	4167975	Altezza 100m	



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:
PIANTA, PROFILO E SEZIONI PIAZZOLA - PROFILO 14 DI 16

Nome file stamp:
EO.CLB01.PD.D.03.14.pdf

Cartella Regionale:
HOSEFPO027246_ElaboratoGrafico_03_40

Scale:
1:500

Formato di stampa:
910X1500

Nome elaborato:
EO.CLB01.PD.D.03.14

Tipologia:
D

Proprietario:
E-WAY 3 S.r.l.
Piazza di San Lorenzo in Lucina, 4
00186 ROMA (RM)
P.IVA. 16647721006

Progettista:
E-WAY 3 S.r.l.
Piazza di San Lorenzo in Lucina, 4
00186 ROMA (RM)
P.IVA. 16647721006

Autore:
E-WAY 3 S.r.l.
Piazza di San Lorenzo in Lucina, 4
00186 ROMA (RM)
P.IVA. 16647721006
PEC: e-way3@sigmail.it

CODE	REV. N.	DATA REV.	REDAZIONE	VERIFICA	VALIDAZIONE
10.CLB01.PD.D.03.14	01	12/2022	G. Caputo	A. Bellina	

