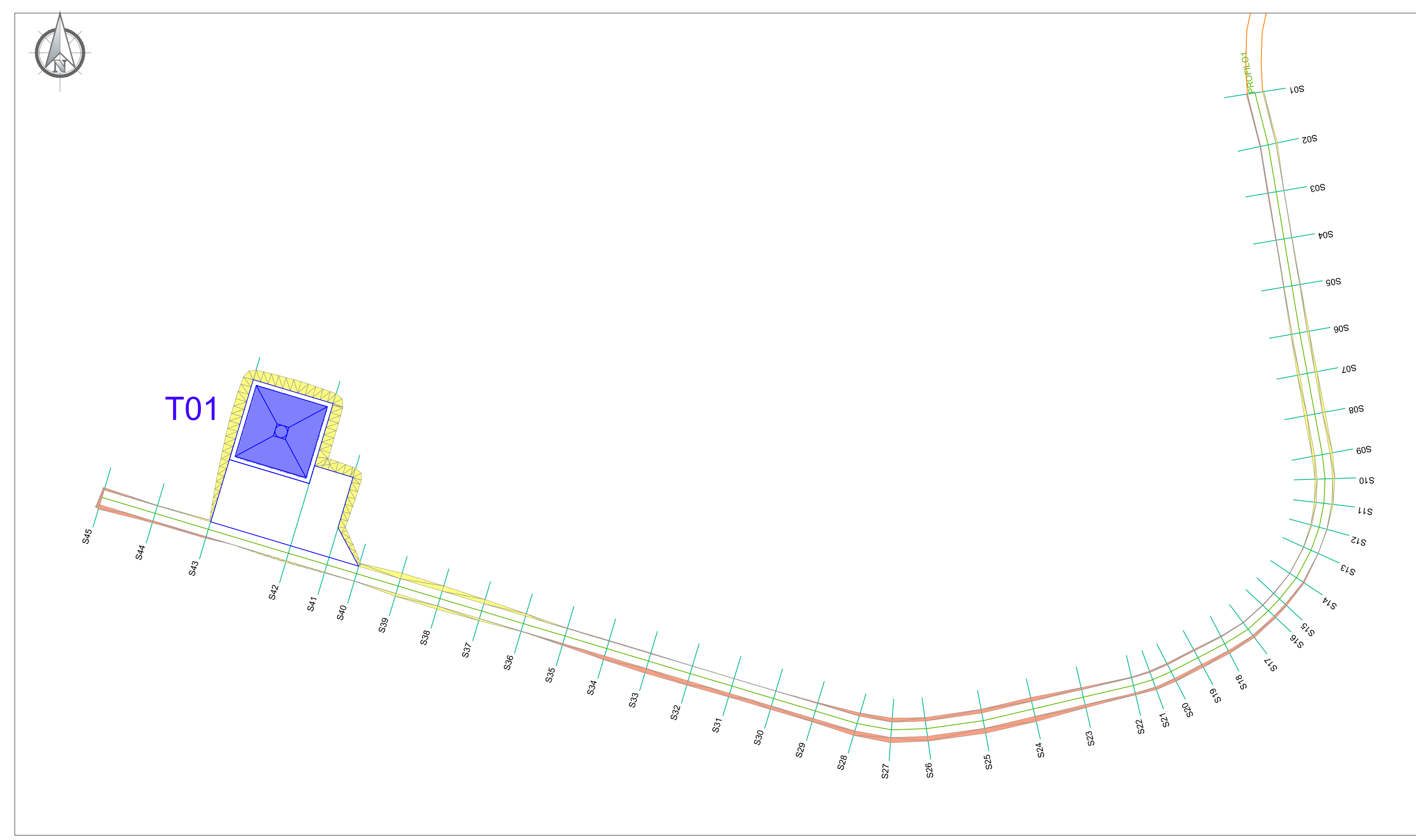


PROFILO1
 Coordinato Tracciato di Progetto
 Quota Monte: 445.00
 Quota Valle: 421.21
 Lung. Proiezione: 571.37
 Lung. Sviluppo: 672.70
 Disvelto: 27.79
 Pendenza Minima: 0.00 %
 Pendenza Massimo: 10.00 %
 Pendenza Media: 5.22 %



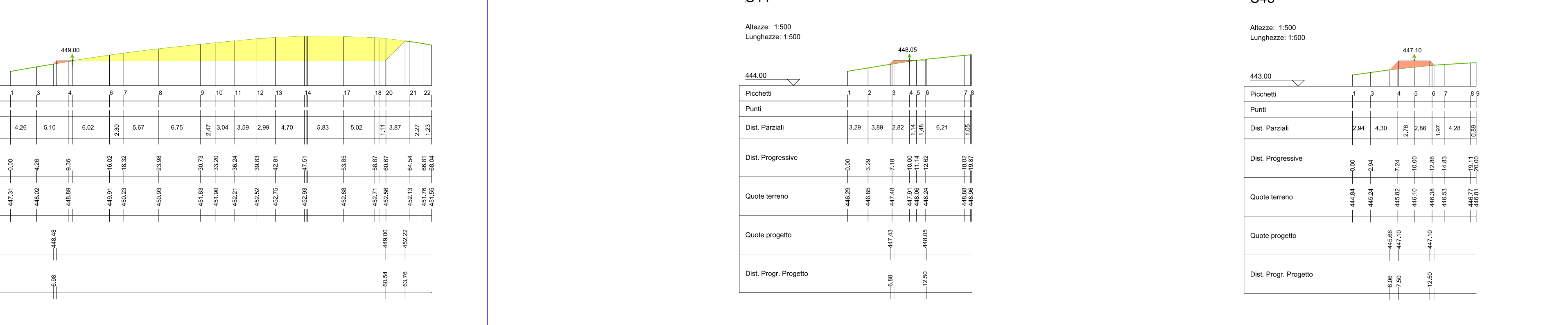
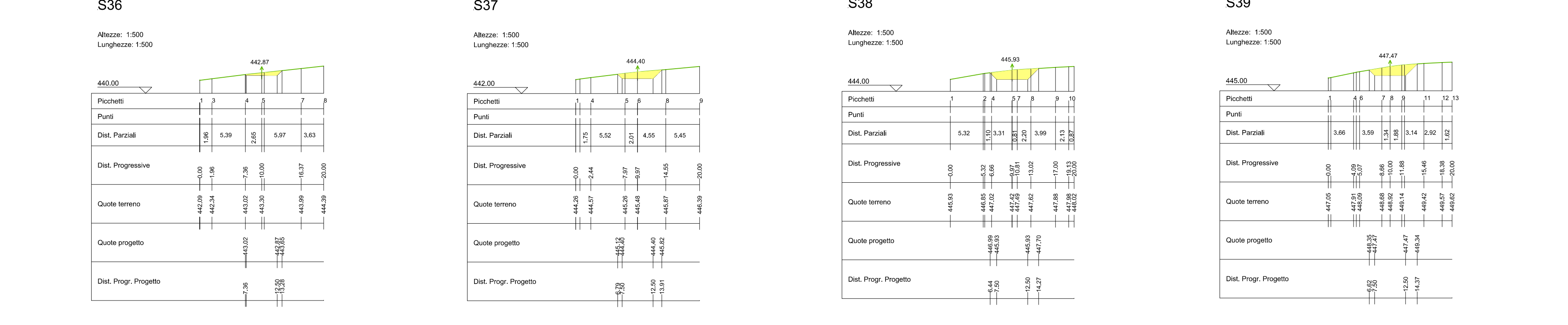
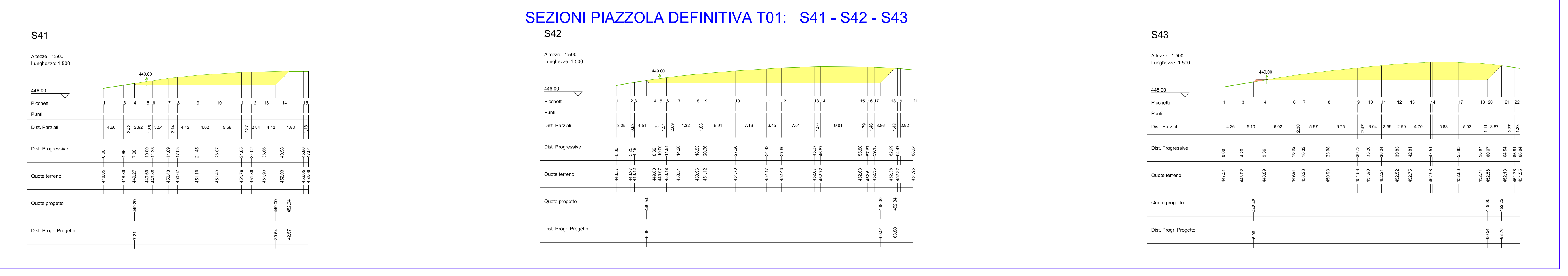
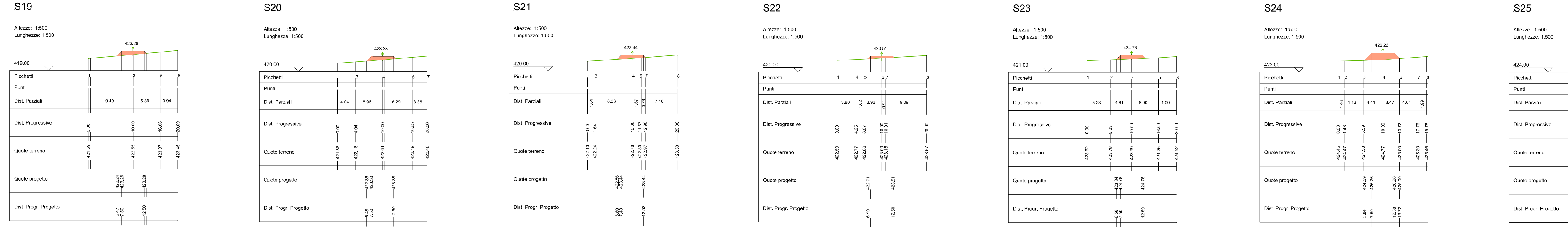
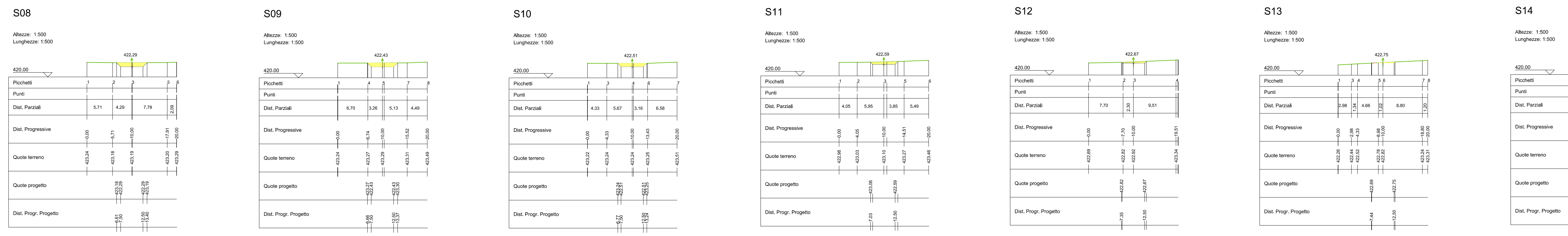
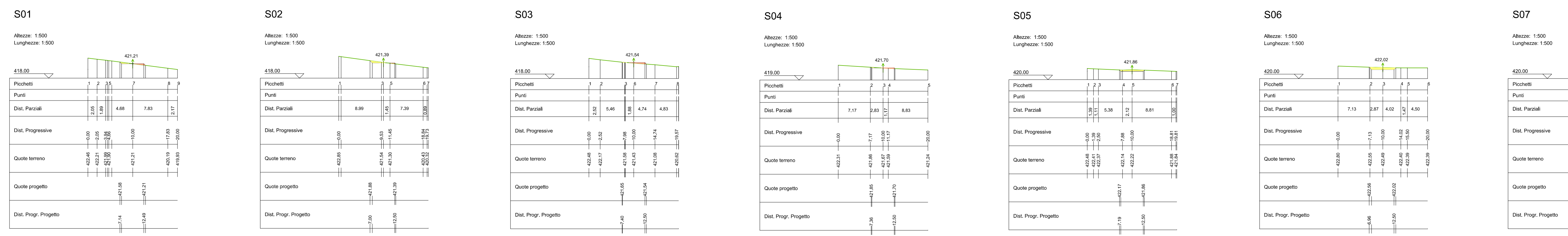
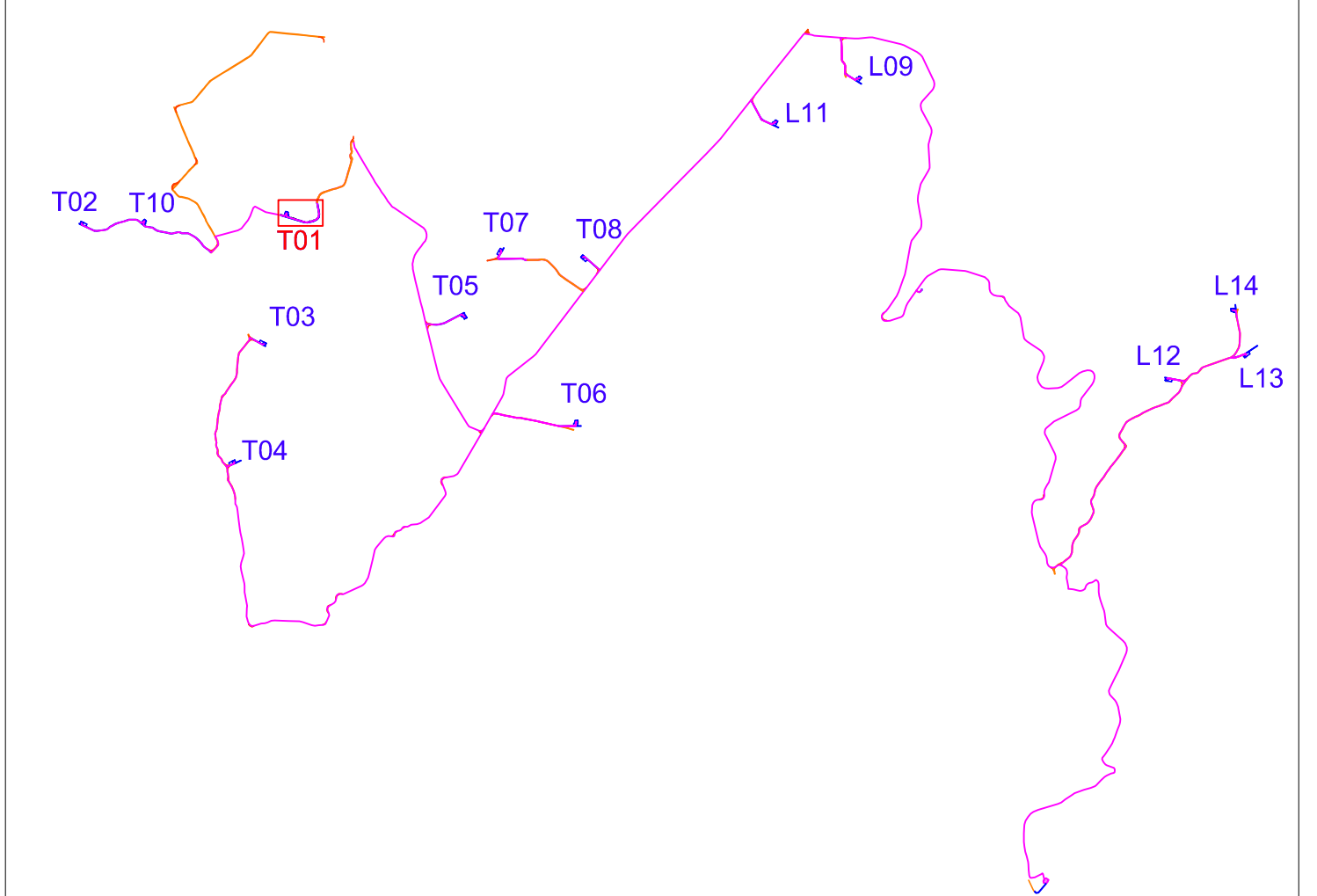
Localizzazione Geografica Impianto



Legenda

- Fondazione e Piazzola definitiva w/g
- Area di Scavo
- Area di Riporto
- Viabilità esistente da adeguare

Quadro d'unione



REGIONE SARDEGNA
 Provincia del Nord-Est Sardegna

COMUNI DI LURAS E TEMPIO PAUSANIA



1	EMISSIONE PER ENTI ESTERNI	25/02/22	ANTEX	FURNO C.	NASTASI A.		
0	EMISSIONE PER COMITATI	31/01/22	ANTEX	FURNO C.	NASTASI A.		
REV.			DESIGNORONE	DATA	REDATTO	CONTROL.	APPROV.

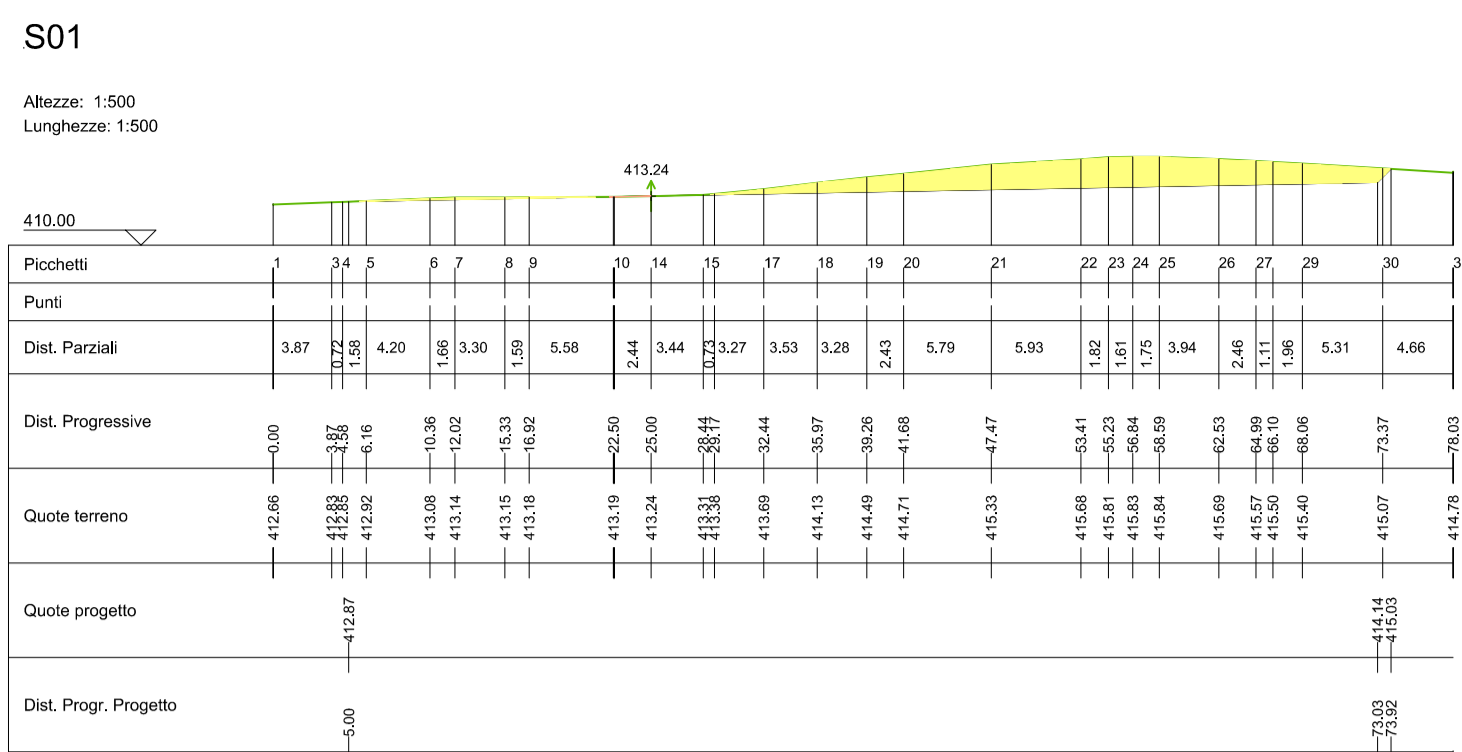
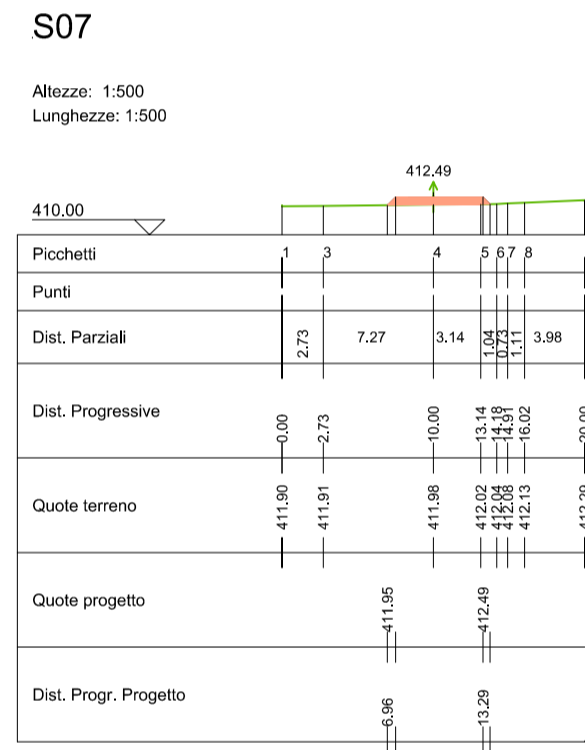
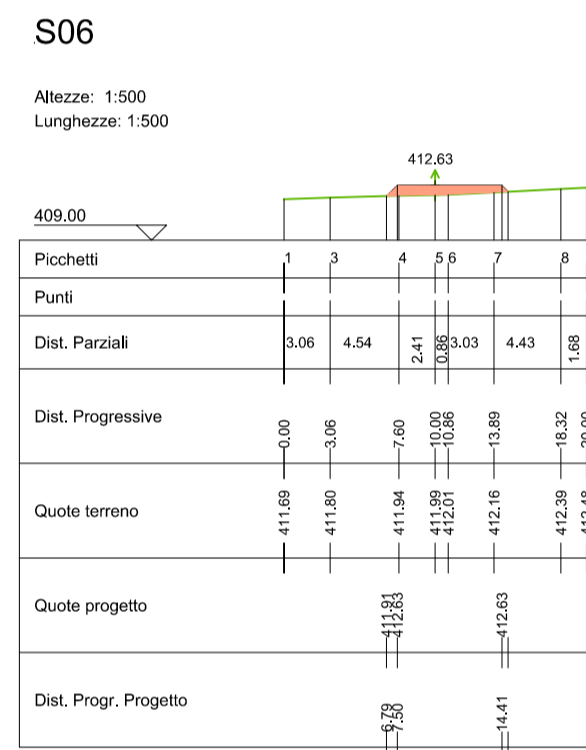
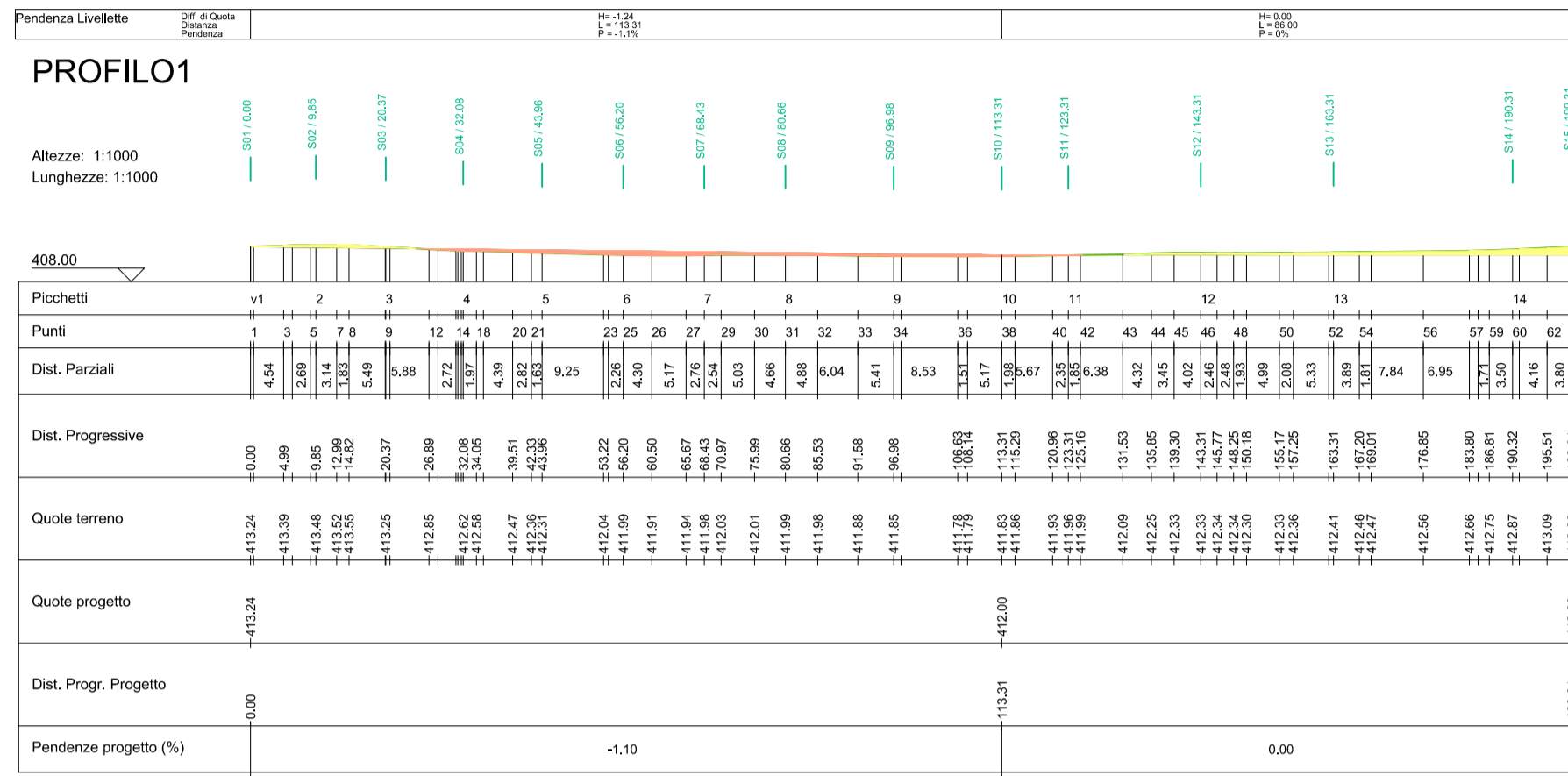
Contraffente:
VEGE 04
 Piazza Montebello, 4 - 39068 Rovereto (TN)
 Tel. +39 0464 623200 - Fax +39 0464 623201 - PEC vpe@vege04.it
 Società di Progettazione: **Volta Green Energy**
 Progettazione/Realizzazione: **INGEGNERIA & INNOVAZIONE**

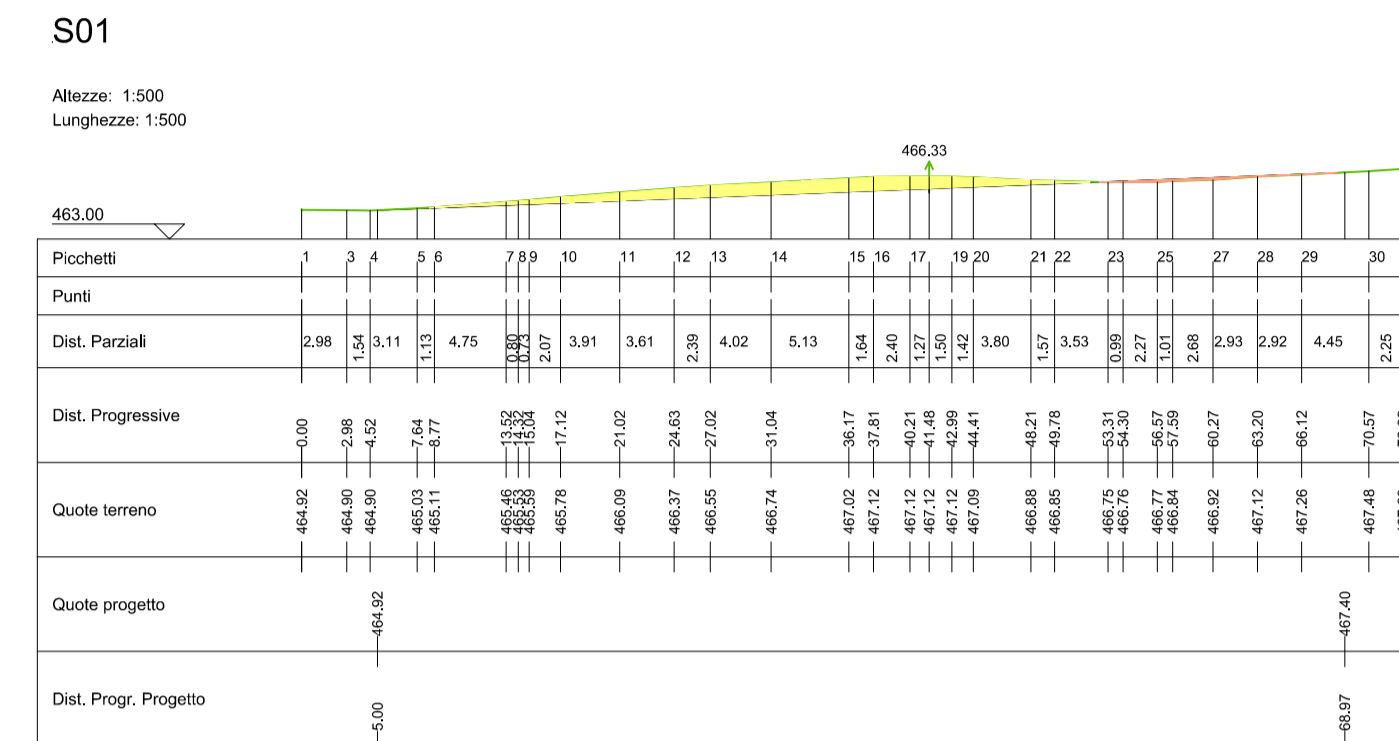
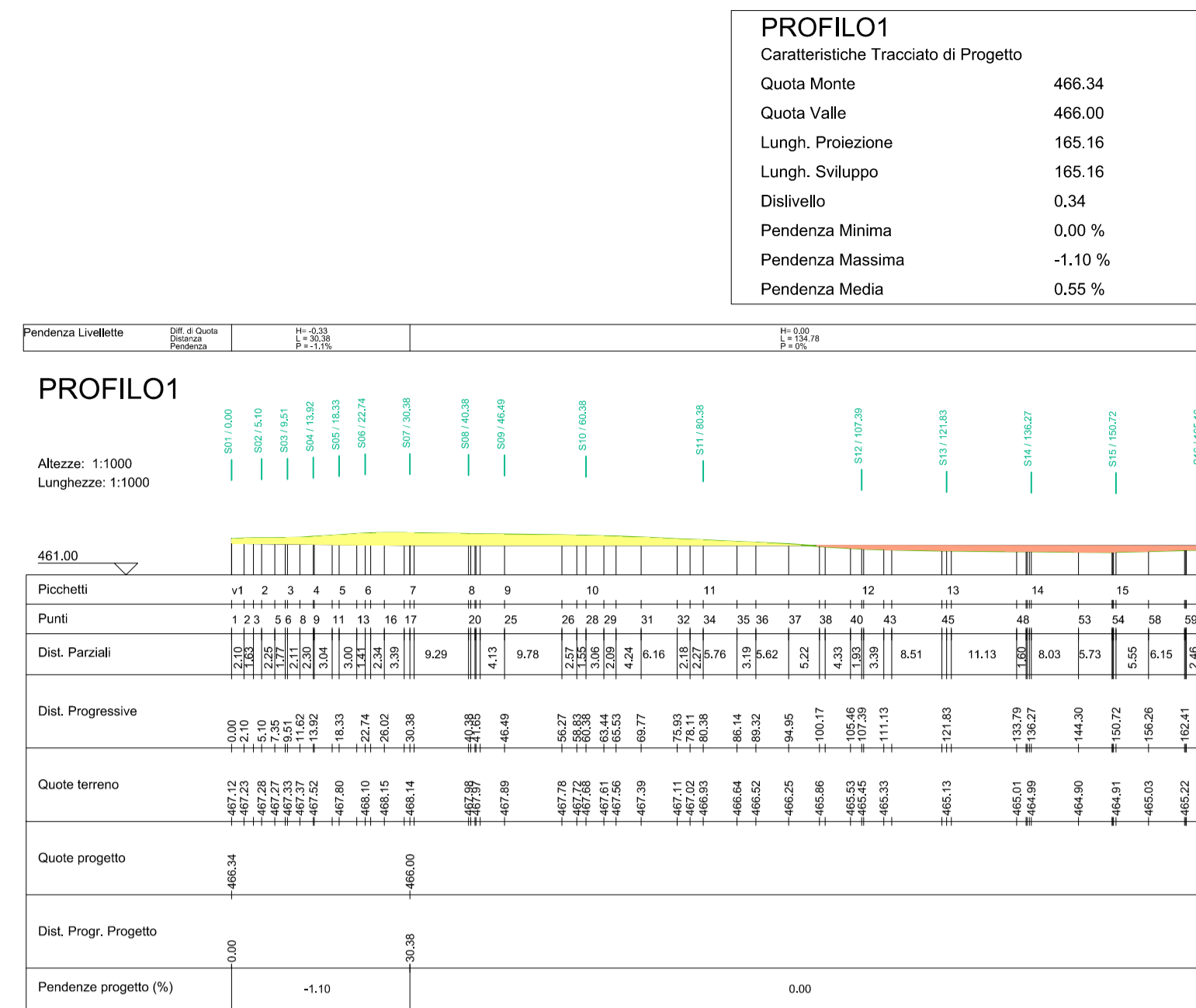
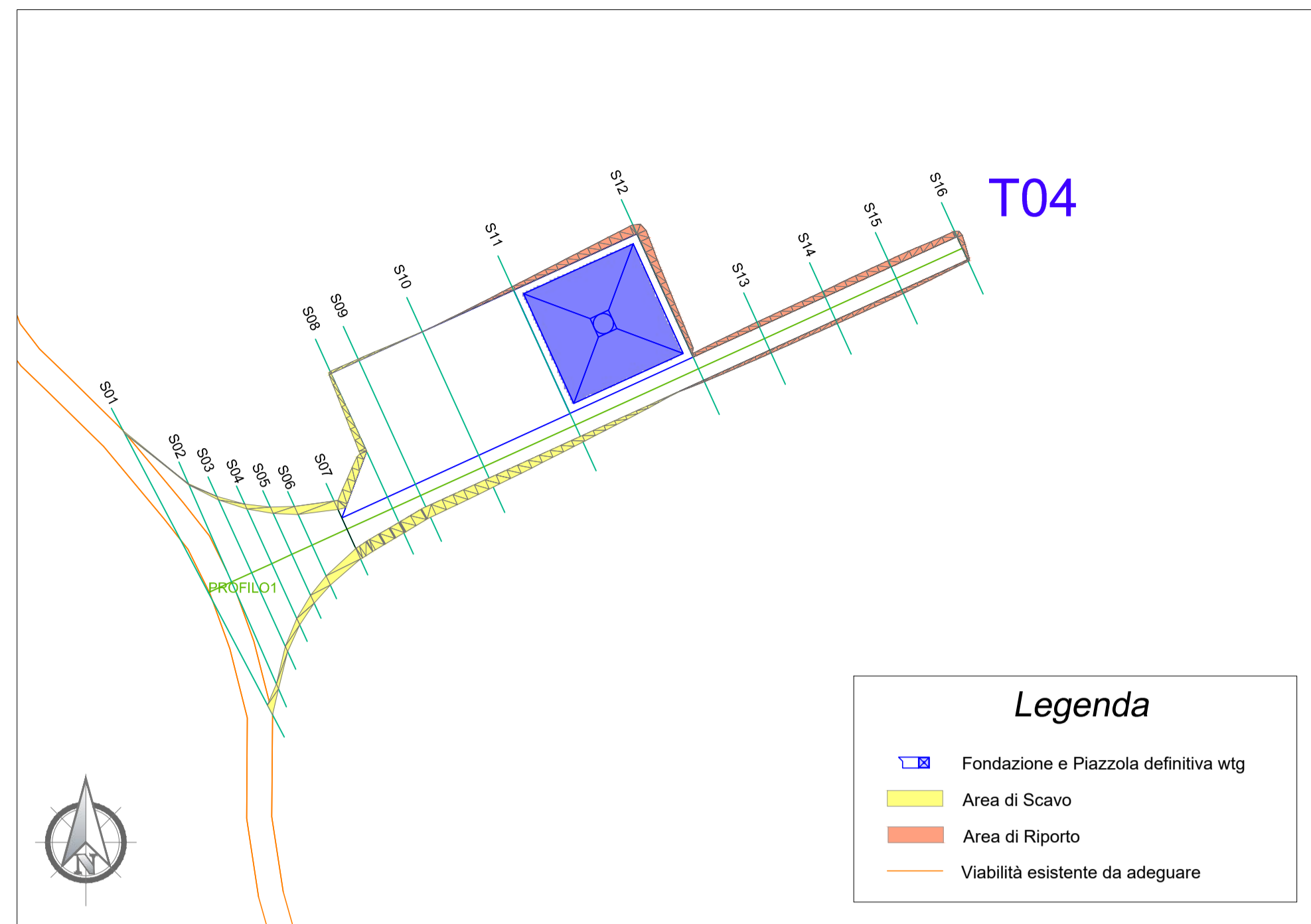
Progetto:
PARCO EOLICO PETRA BIANCA
 Direzione: **Ing. Cesare Furno**
 Ordine degli Ingegneri della Provincia di Cagliari n° 6130 sec. A

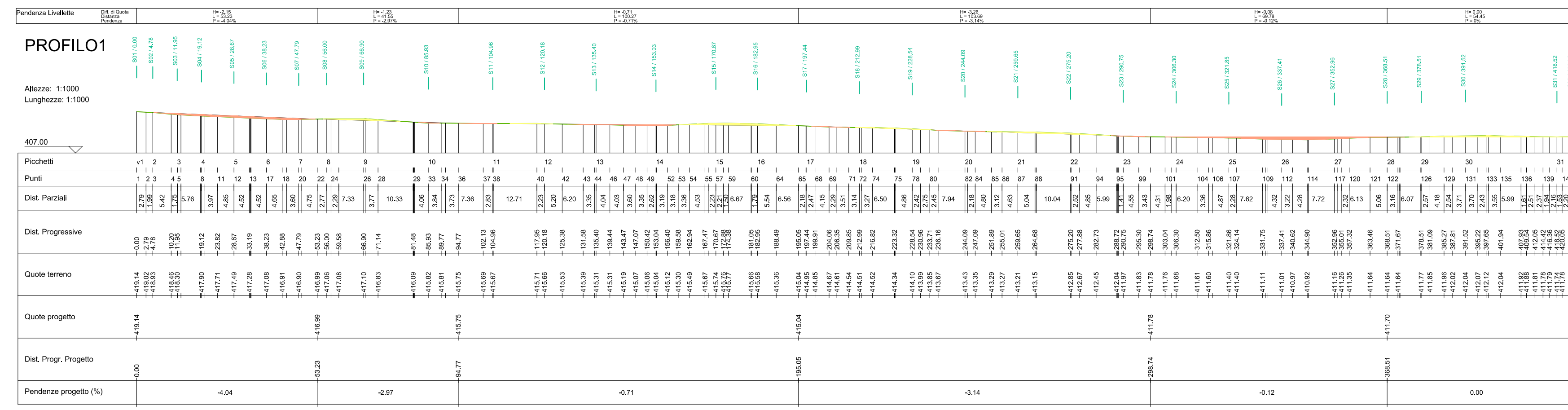
Titolo:
SEZIONI STRADALI E PROFILI CON INDIVIDUAZIONE AREE DI SCAVO E RIPORTO; AEROGENERATORE T01

Scala: 1:1.000
 Nome DS_27/E
 C20042505-P0-EC-10.1-01
 Foglio: 1/6
 Stato: AD+
 Data: DEFINITIVO

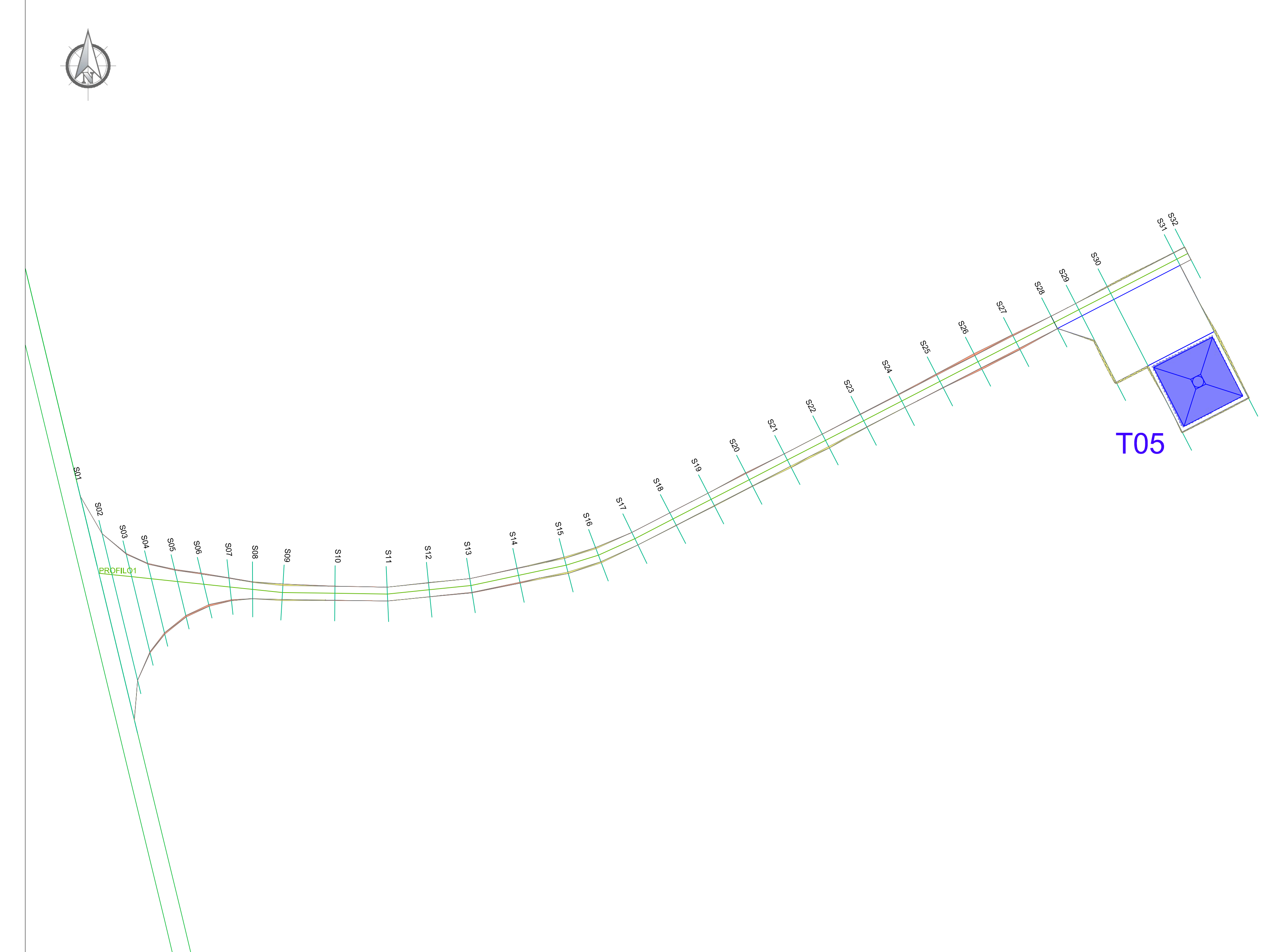
PROFILO1	
Caratteristiche Tracciato di Progetto	
Quota Monte	413.24
Quota Valle	412.00
Lungh. Proiezione	199.31
Lungh. Sviluppo	199.32
Dislivello	1.24
Pendenza Minima	0.00 %
Pendenza Massima	-1.10 %
Pendenza Media	0.55 %







PROFILO1
 Caratteristica Tecnica di Progetto
 quota Monte 419.14
 quota Valle 411.70
 Lung. Protezione 422.99
 Lung. Sviluppo 423.07
 Dalvikolo 7.44
 Pendenza Minima 0.00 %
 Pendenza Massima -4.58 %
 Pendenza Media 1.63 %



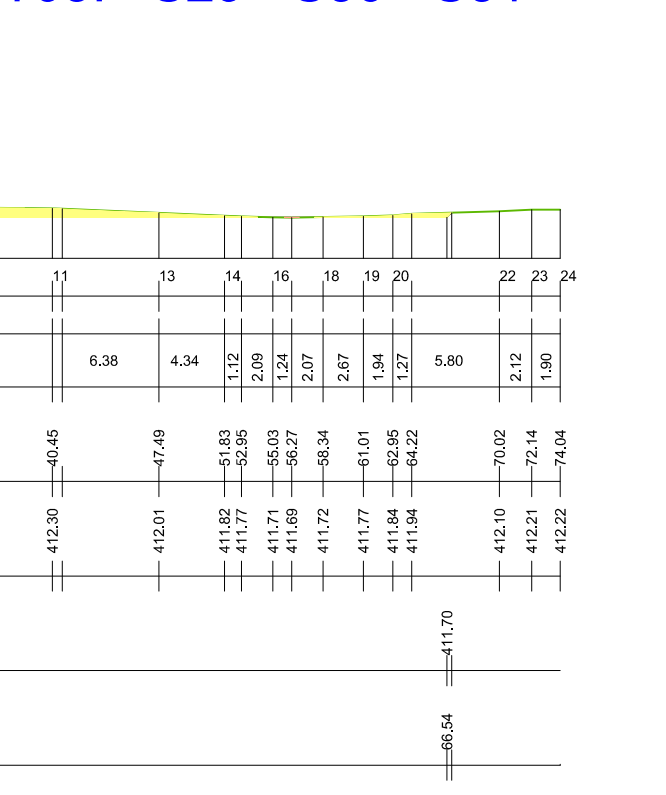
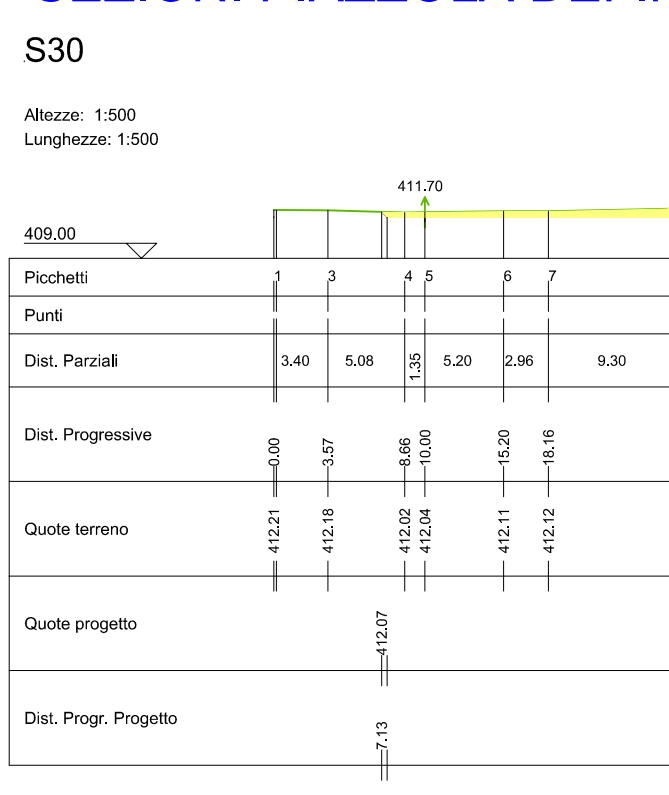
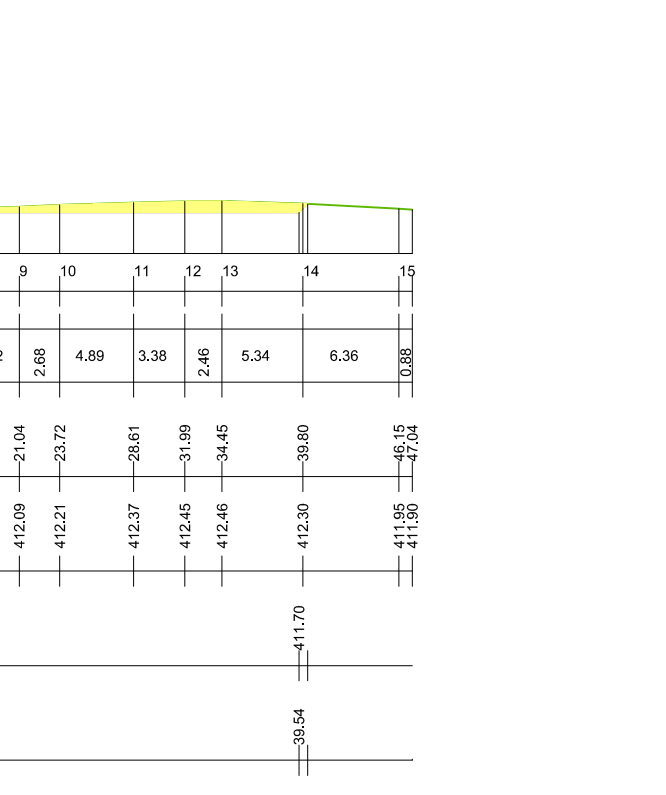
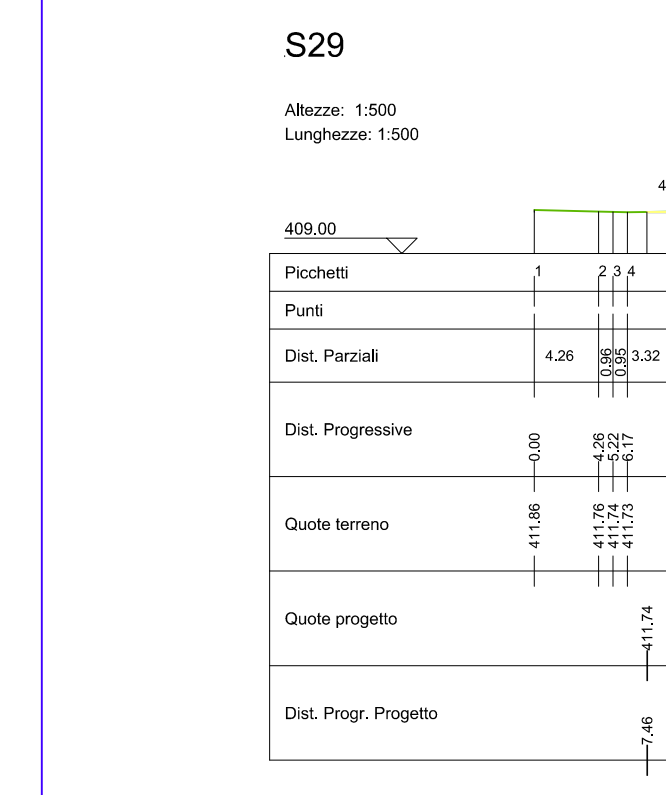
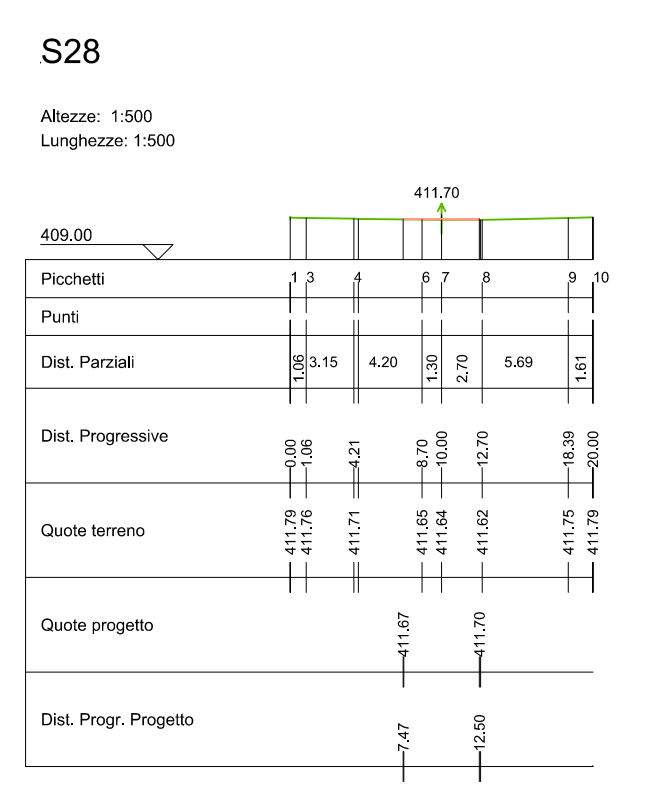
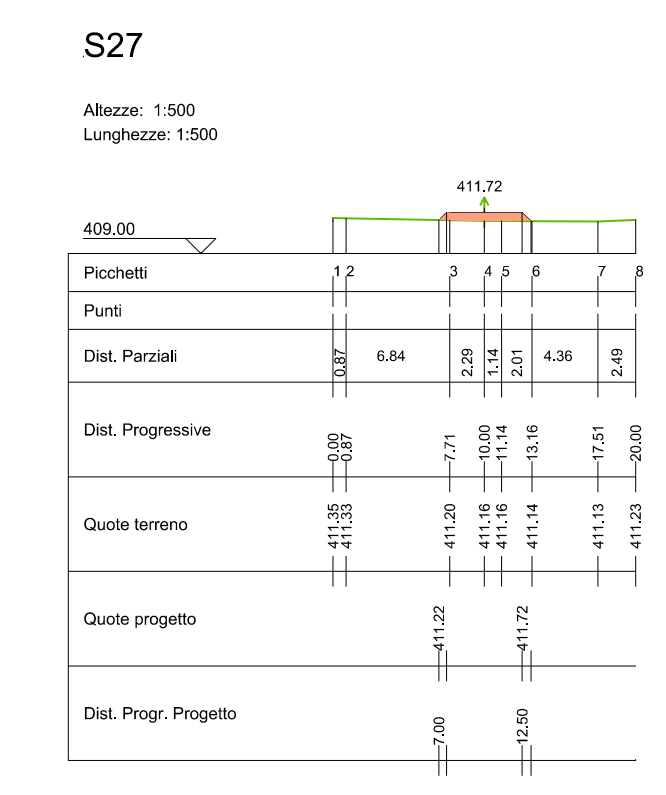
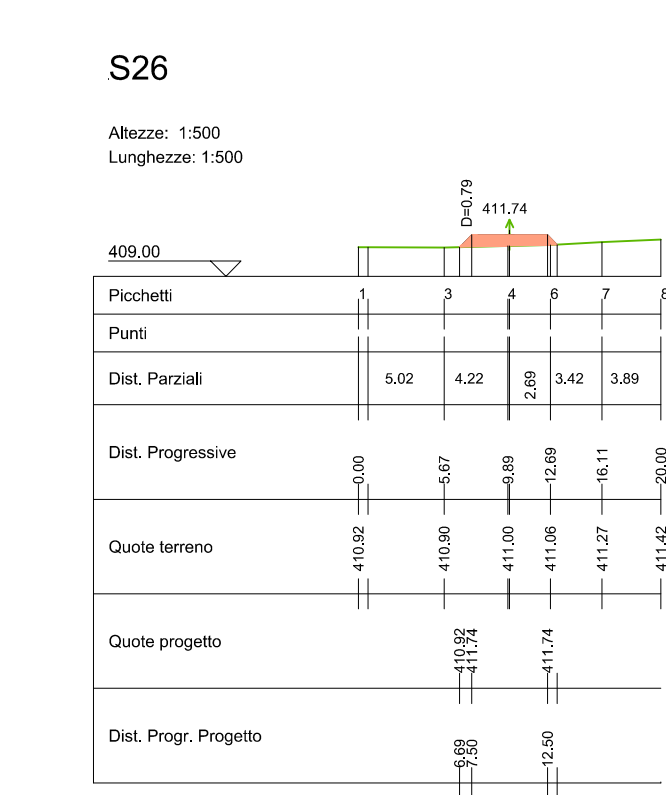
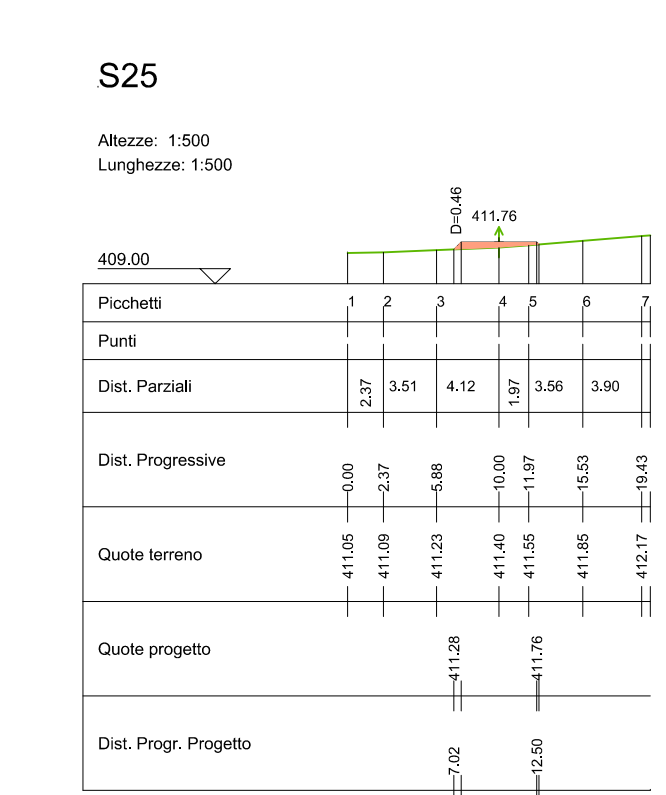
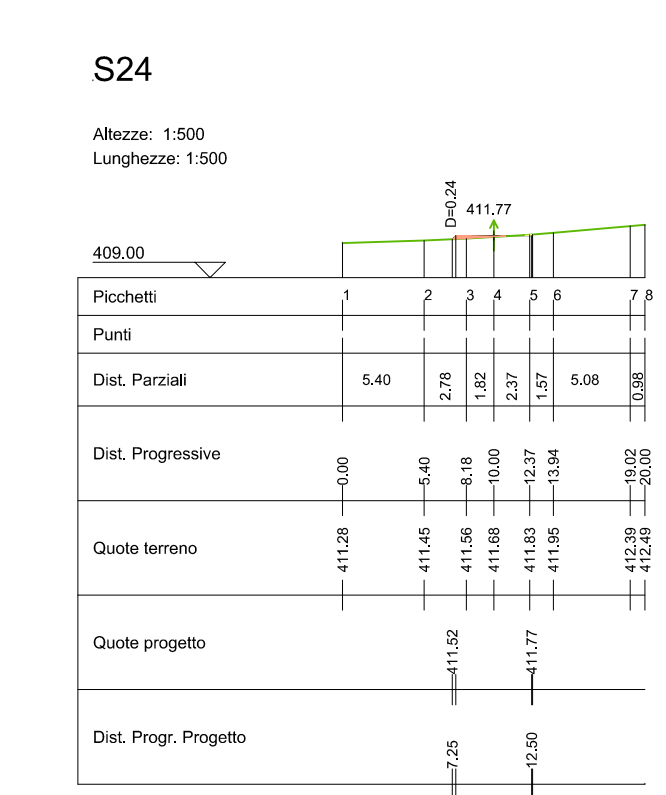
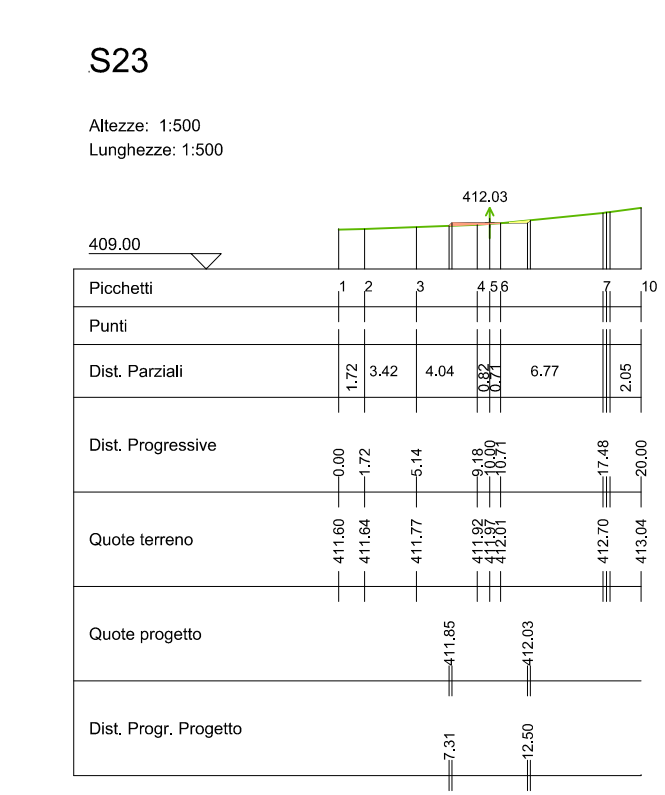
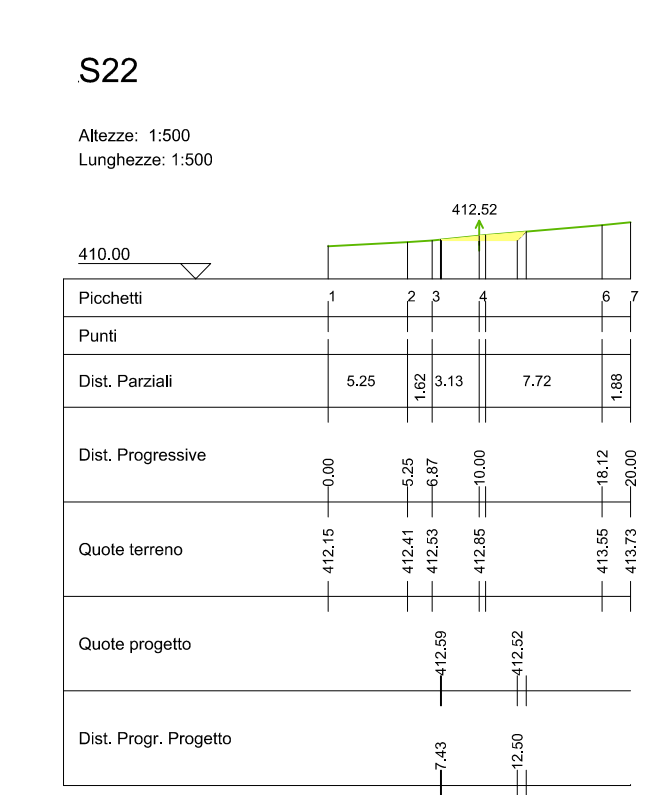
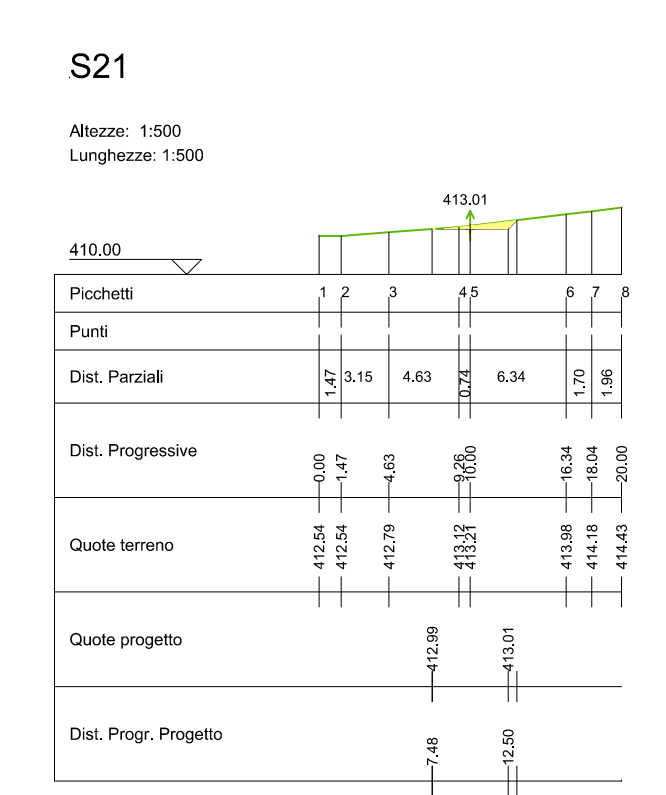
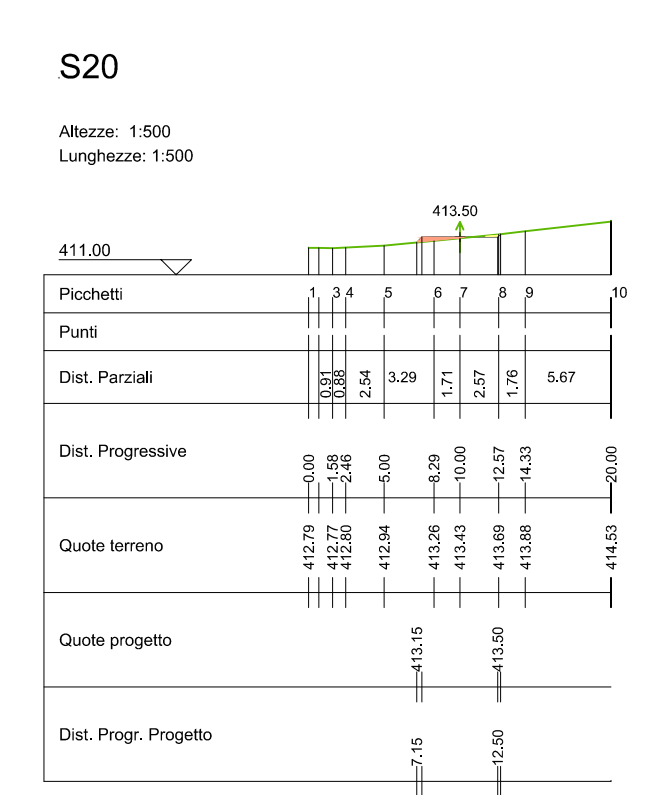
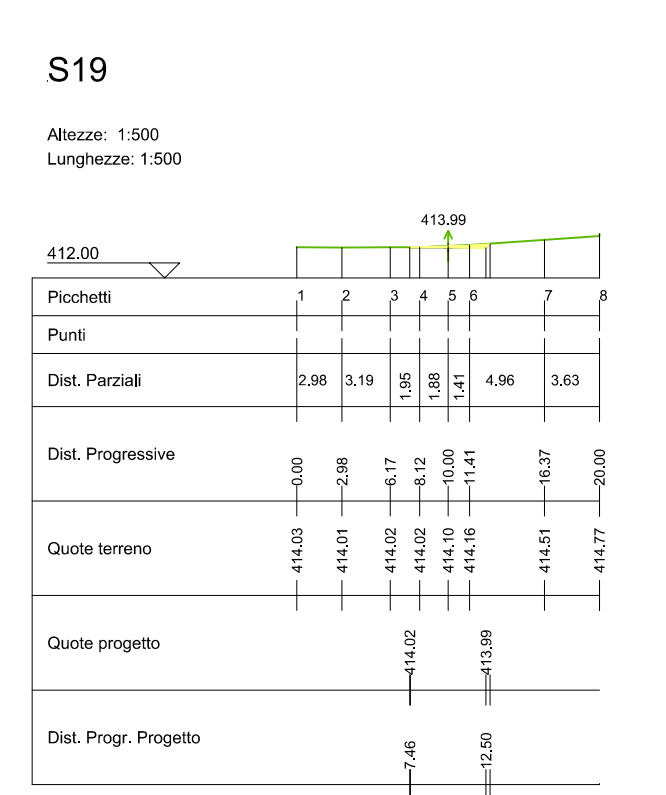
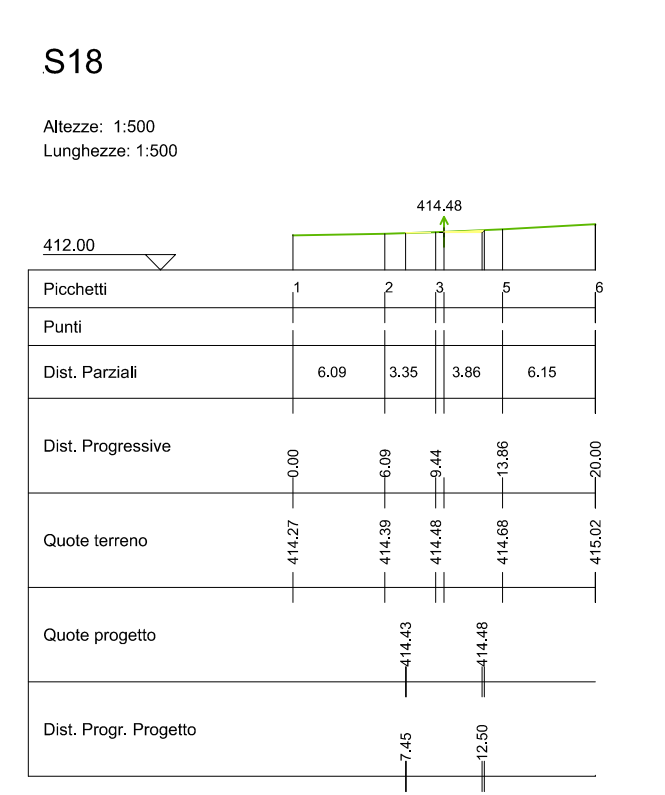
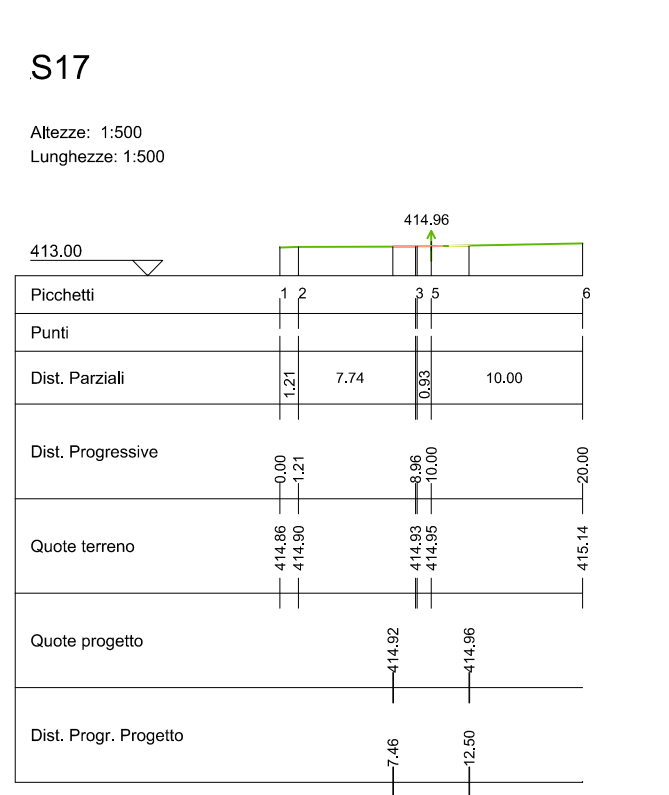
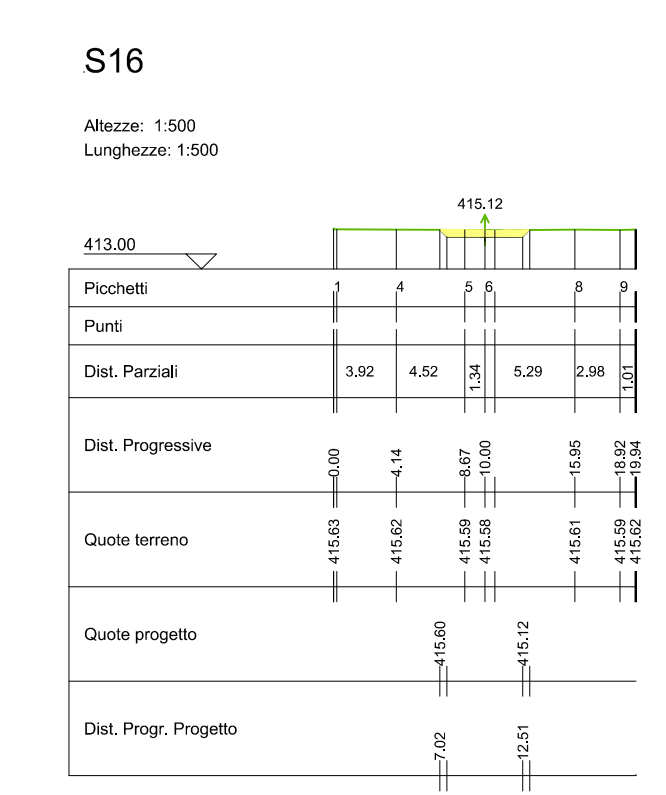
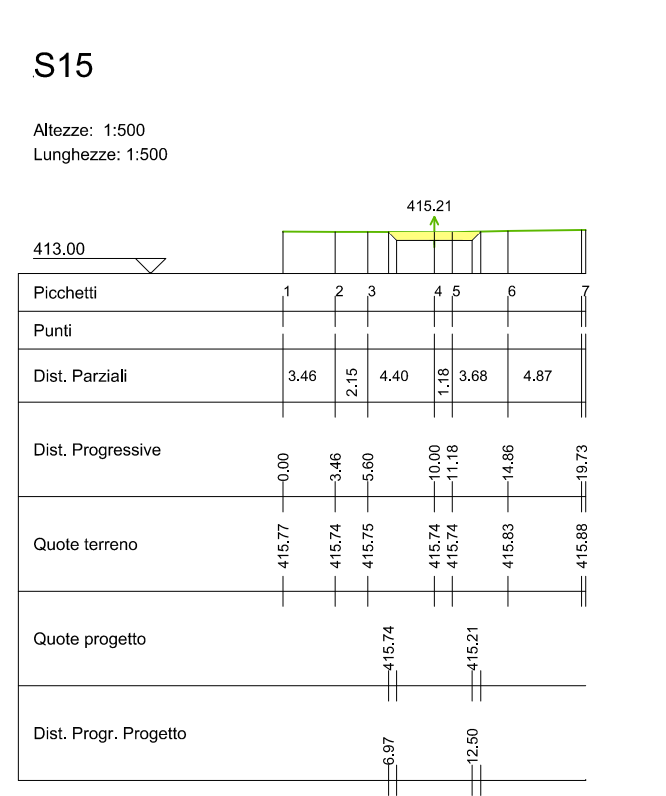
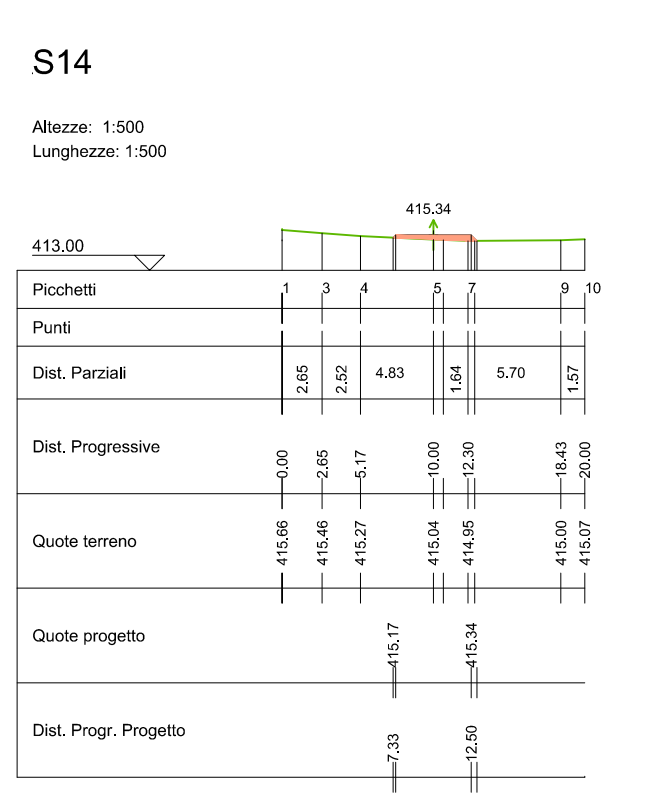
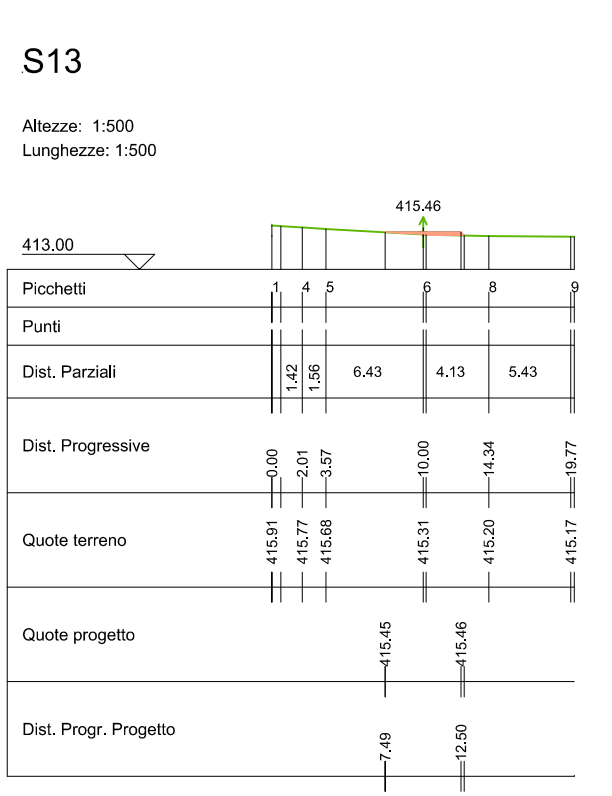
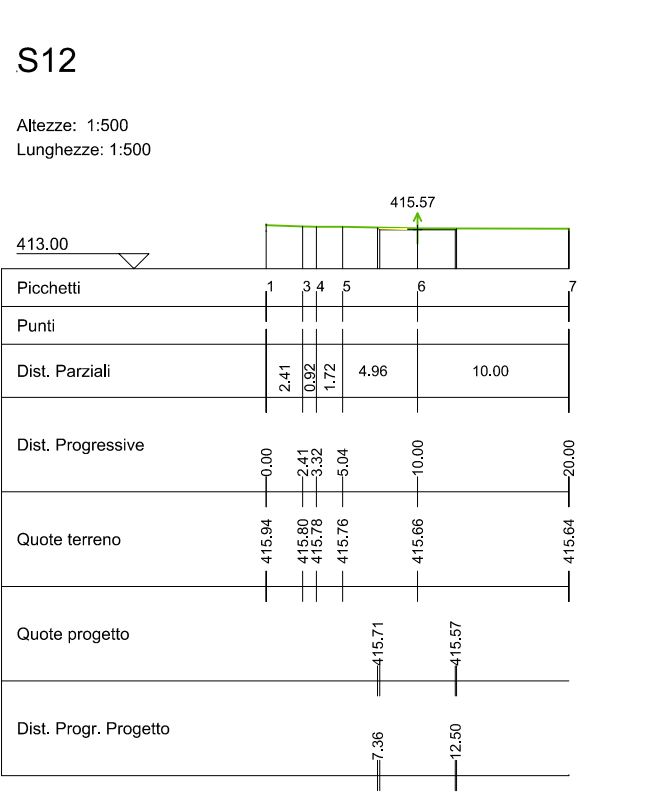
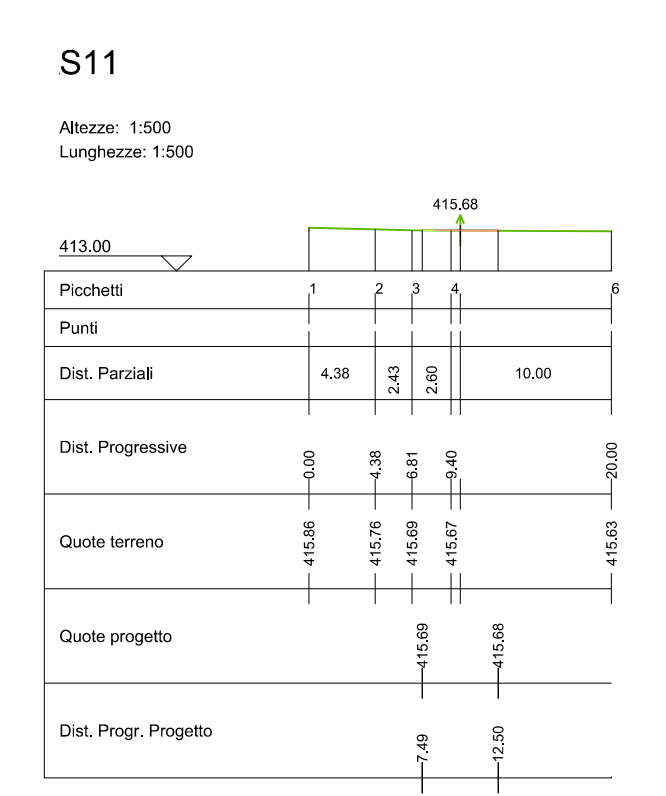
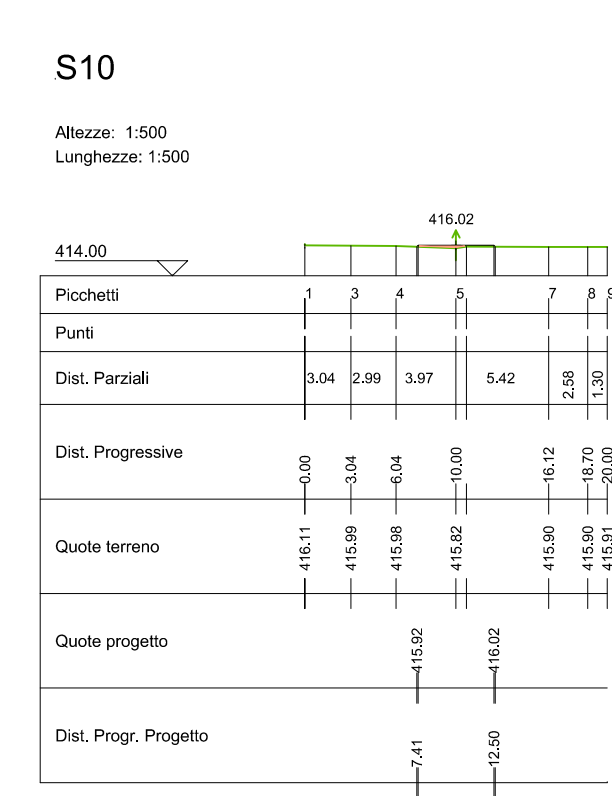
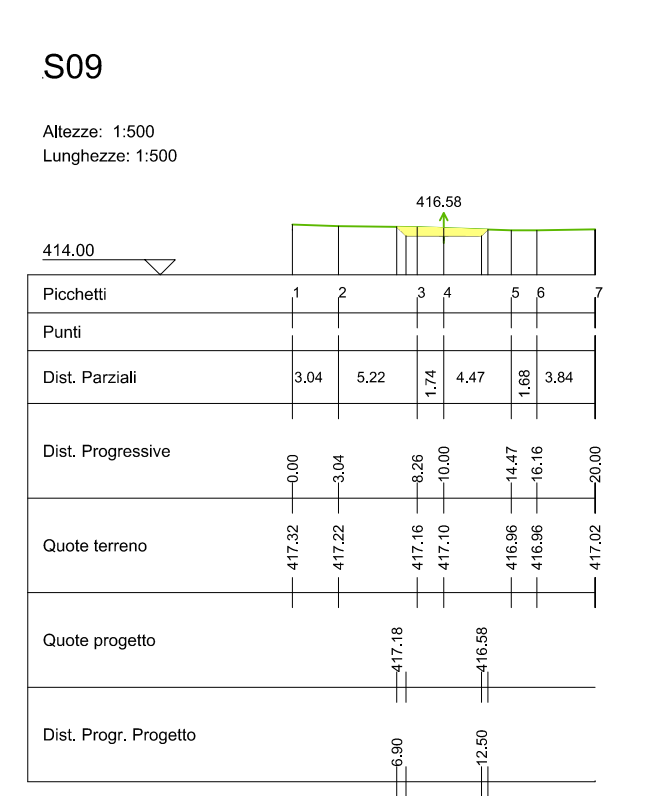
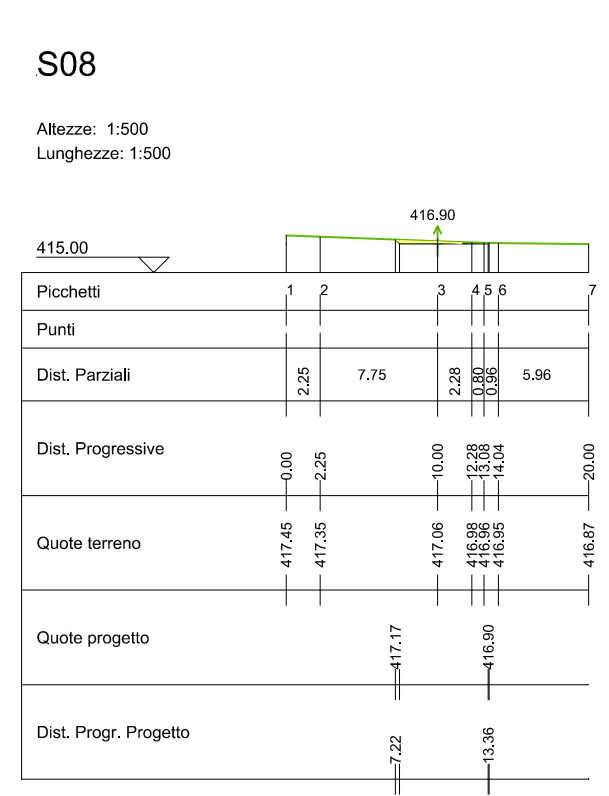
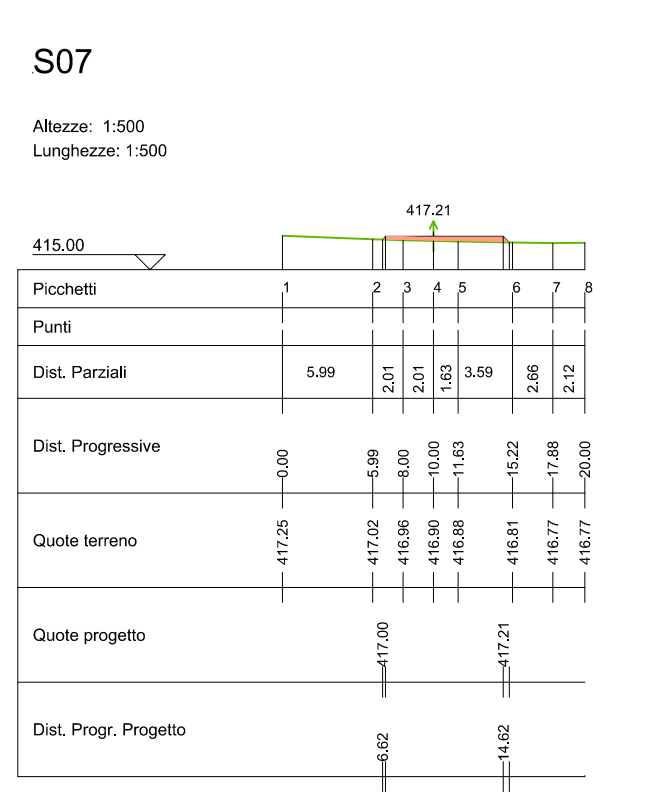
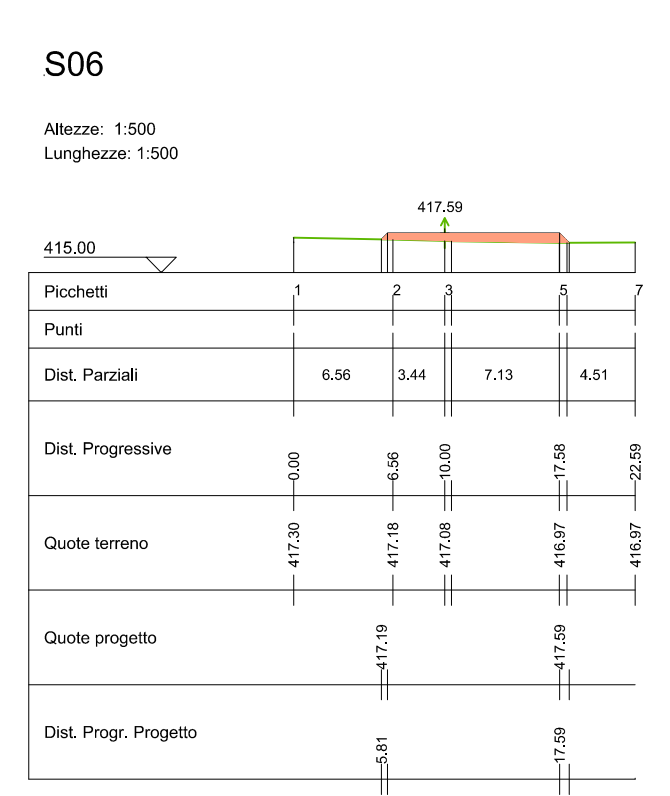
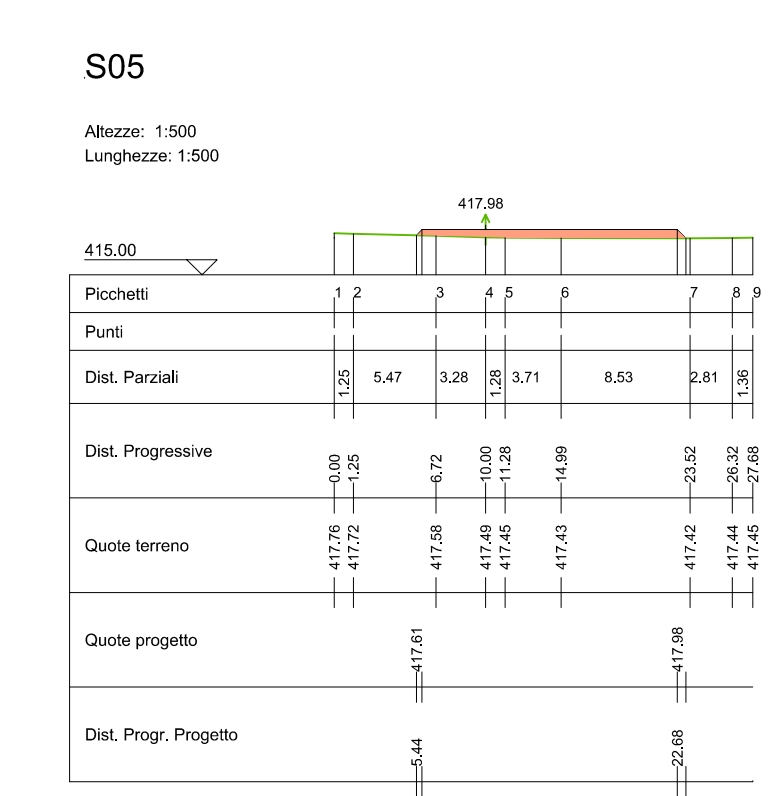
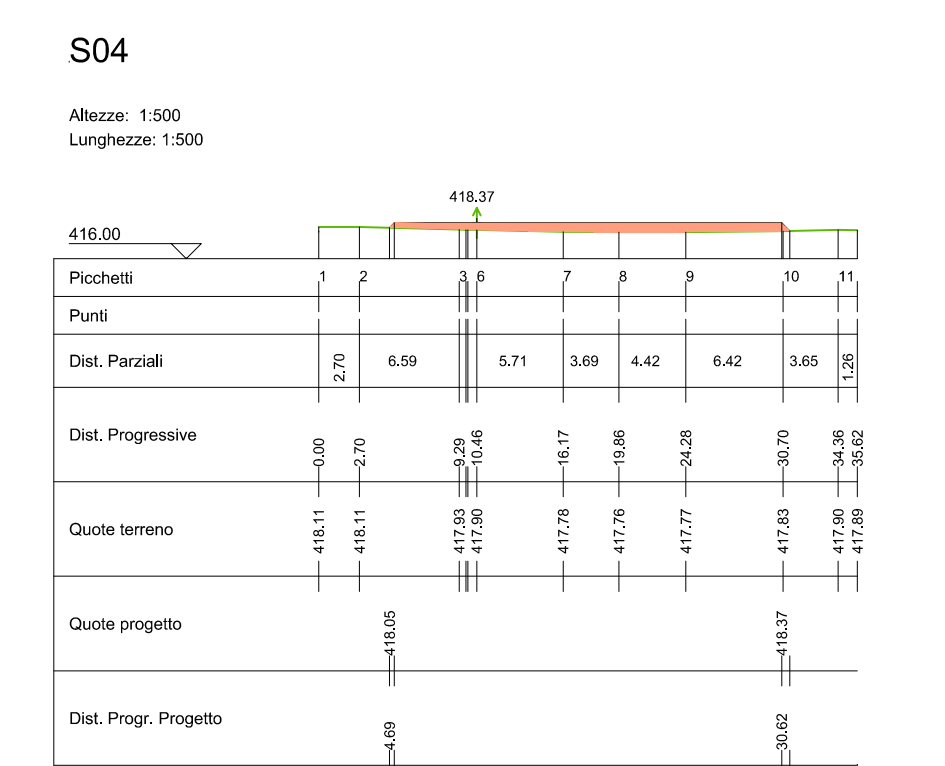
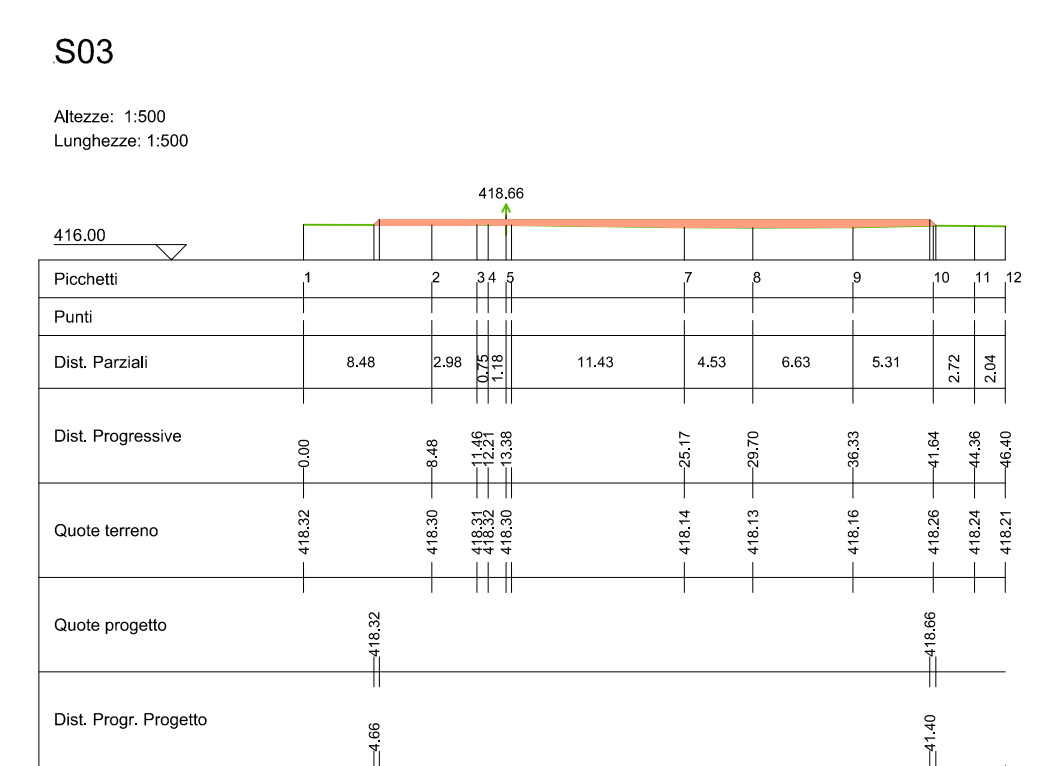
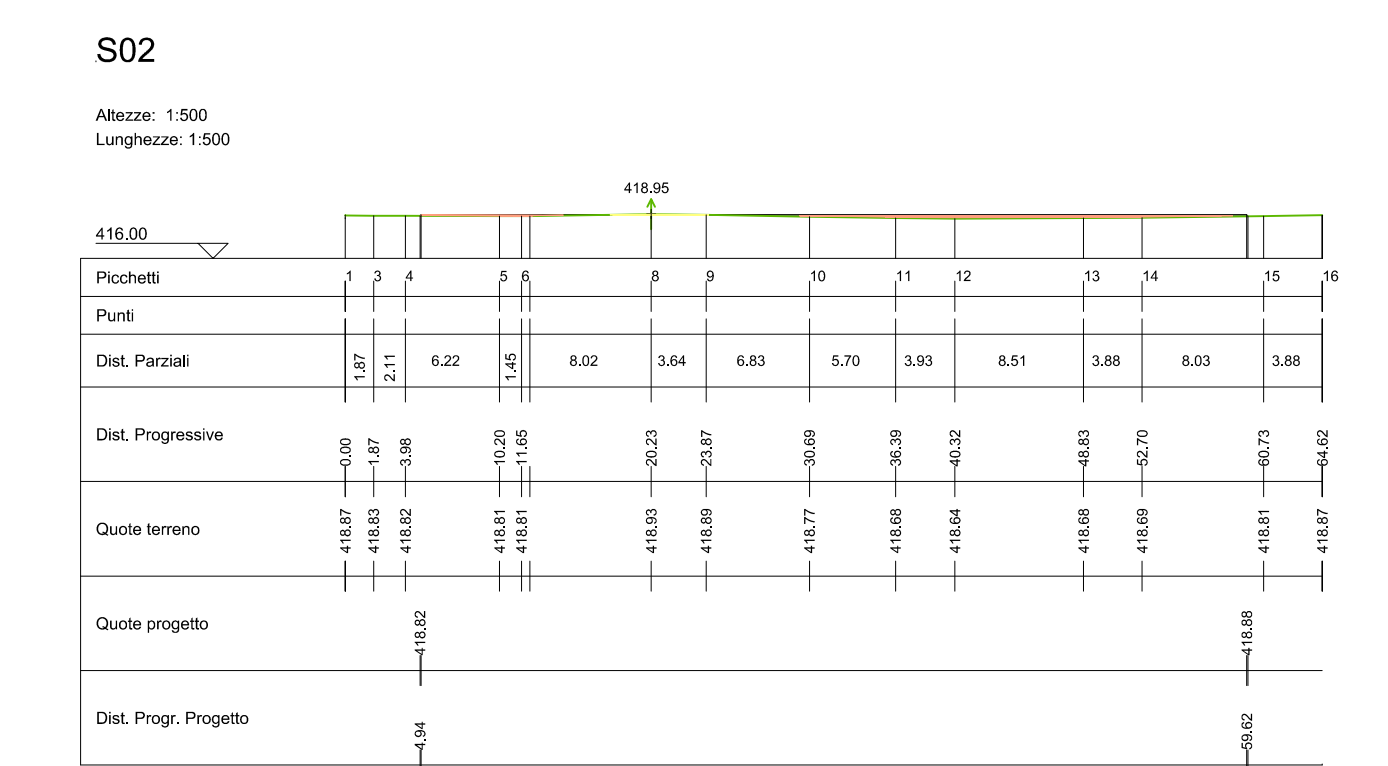
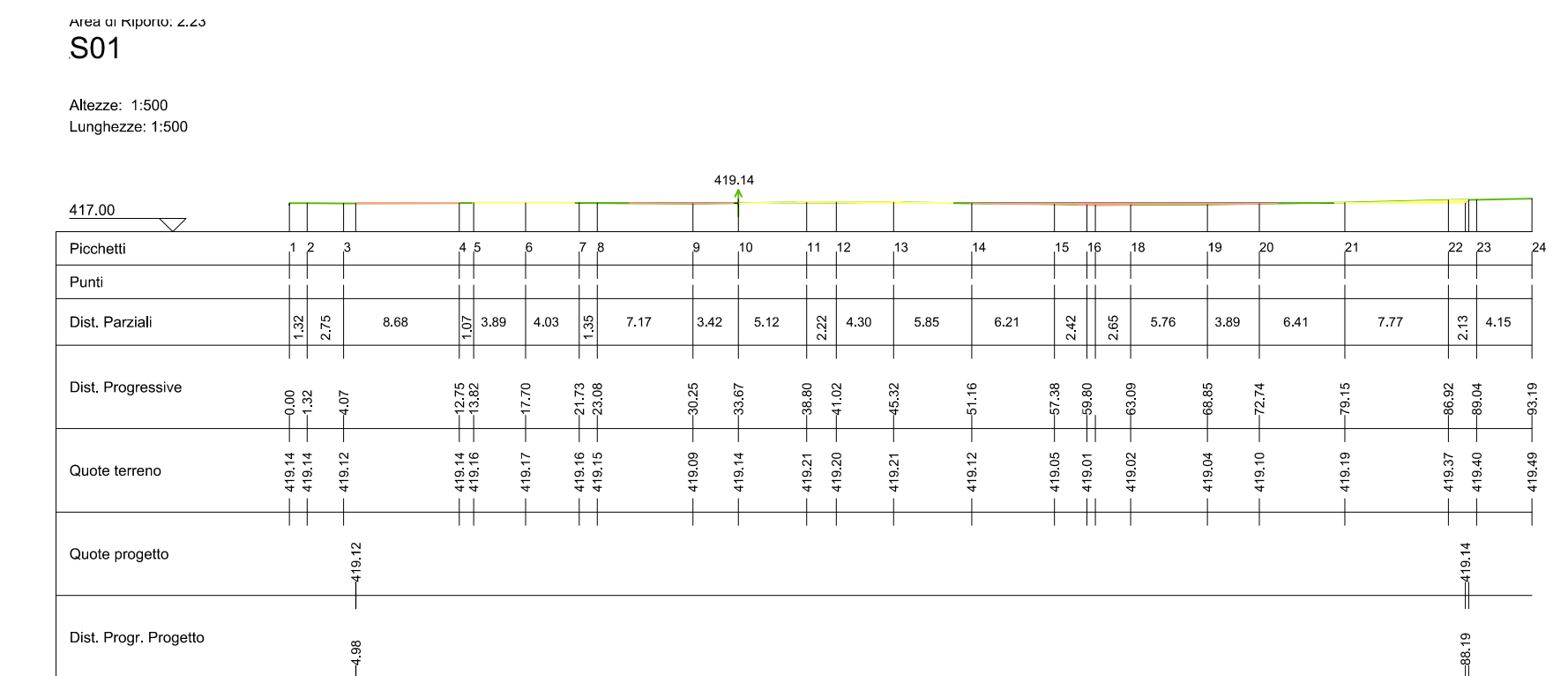
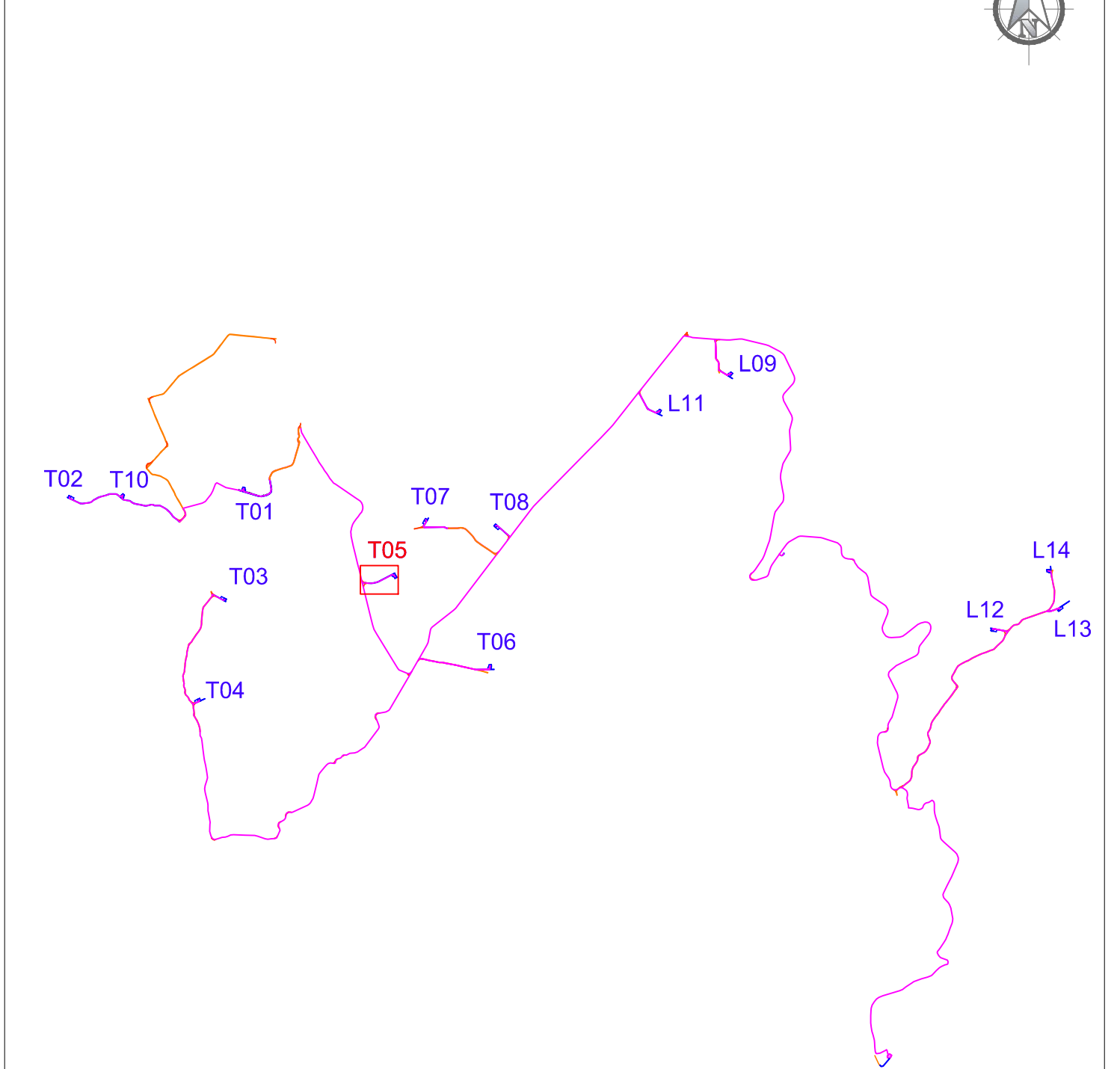
Localizzazione Geografica Impianto



Legenda

- Fondazione e Piazzola definitiva w/g
- Area di Scavo
- Area di Riparto
- Viabilità esistente

Quadro d'unione



SEZIONI PIAZZOLA DEFINITIVA T05: S29 - S30 - S31

REGIONE SARDEGNA
 Provincia del Nord-Est Sardegna

COMUNI DI LURAS E TEMPIO PAUSANIA



1	EMISSIONE PER ENTI ESTERNA	25/02/22	ANTEX	FURNO C.	NASTASI A.
2	EMISSIONE PER COMITATI	31/01/22	ANTEX	FURNO C.	NASTASI A.
3	DESINQUADRE	DATA	REDATTO	CONTROL.	APPROV.

Comitatario:
VEGE 04
 Piazza Montefiore, 1 - 39048 Riva di Tignes (TN)
 Tel. +39 0464 623200 - Fax +39 0464 623201 - PEC vega04@regione.it
 Progetto/Realizzazione: **Volta Green Energy**

Progetto:
PARCO EOLICO PETRA BIANCA
 Ordine degli Ingegneri della Provincia di Cagliari n° 6130 sec. A

Topico:
SEZIONI STRADALI E PROFILI CON INDIVIDUAZIONE AREE DI SCAVO E RIPORTO; AEROGENERATORE T05

Scala: 1:1.000
 Nome DS_27/FILE
 Data: 22/04/2025
 Foglio: 5/6
 Stato: AD+
 Tipo: **DEFINITIVO**

