

Localizzazione Geografica Impianto



Legenda

- CAVIDOTTO MT
- INQUADRAMENTO AREA DI STUDIO AEROGENERATORE
- FONDAZIONE WTG

REGIONE SARDEGNA
Provincia del Medio Campidano (VS)

COMUNI DI SAMASSI E SERRENTI



2	EMISSIONE PER INTEGRAZIONI ANTE	11/11/22	ANTEX	FURIO C.	NASTASI A.
1	EMISSIONE PER ENTI ESTERNI	01/10/21	ANTEX	FURIO C.	NASTASI A.
0	EMISSIONE PER COMMENTI	26/06/21	ANTEX	FURIO C.	NASTASI A.
REV.	DESCRIZIONE	DATA	REDATTO	CONTROL.	APPROV.

Committente:
SORGENIA RENEWABLES S.R.L.

Sede legale in Via Agardi Alessandro, 4, 20148, Milano (MI)
Partita IVA: 10300000969 - PEC: sorgenia.renewables@legalmail.it

Spazio di progettazione:
Antex Group
Via Janico, 16 - Loc. Belvedere - 96100 Siracusa (SR) Tel. 0931.1663409
web: www.antexgroup.it e-mail: info@antexgroup.it

Progetto:
PARCO EOLICO DI "SAMASSI - SERRENTI"

Tavola:
SEZIONI STRADALI E PROFILI CON INDIVIDUAZIONE
AREE DI SCAVO E RIPORTO; INQUADRAMENTO GENERALE

Scale:
1:8.000

Nome DEL FILE:
C20010505-PD-EC-10-02

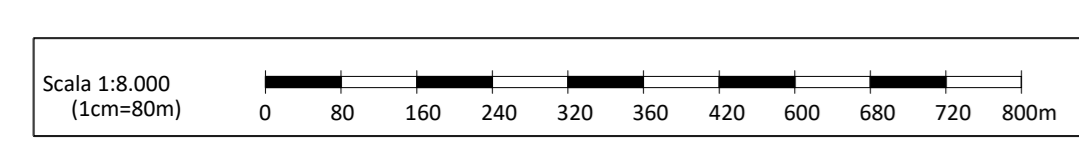
Allegato:
1/12

F. file:
AD

Stato:
DEFINITIVO

Dot. Ing. Cesare Fumo
Ordine degli Ingegneri
della Provincia di Catania
n° 6150 sec. A

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Gli errori sono a priori sotto la riga di legge.

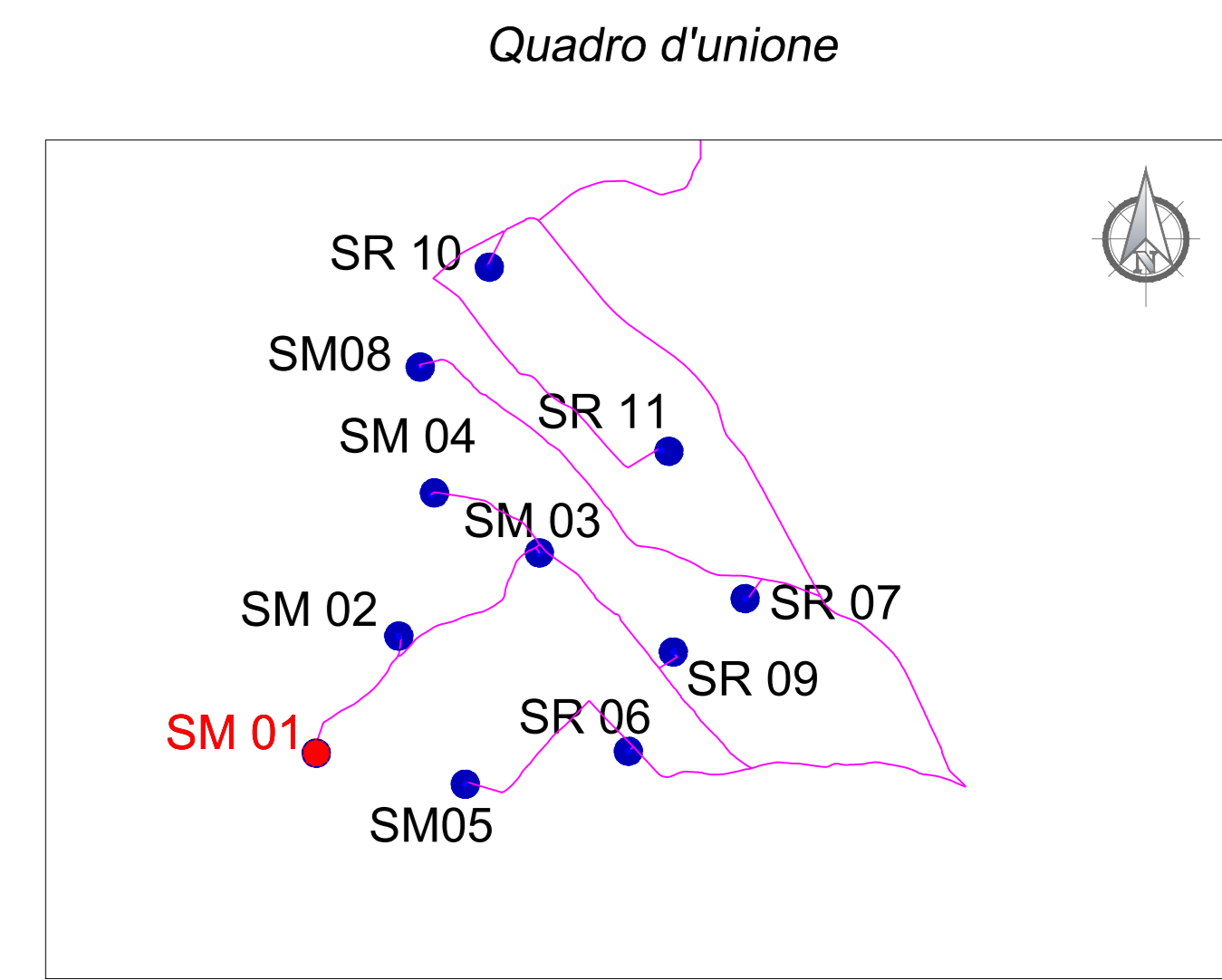


Localizzazione Geografica Impianto



Legenda

- VIABILITA' ESISTENTE DA ADEGUARE
- AREA DI SCAVO
- AREA DI RIPORTO
- FONDAZIONE WTG



REGIONE SARDEGNA

Provincia del Medio Campidano (VS)

COMUNI DI SAMASSI E SERRENTI



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Comitente:

SORGENTIA RENEWABLES S.R.L.

Sede legale in Via Agazzi Alessandrini, 4, 20148, Milano (MI)
Partita IVA: 10300050969 - PEC: sorgentia.renewables@regmail.it
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Intex group

Via Janica, 16 - Loc. Belvedere - 96100 Siracusa (SR) Tel. 0931.1663409
Web: www.intexgroup.it e-mail: info@intexgroup.it
Progettista/Realizzatore: Tecnica

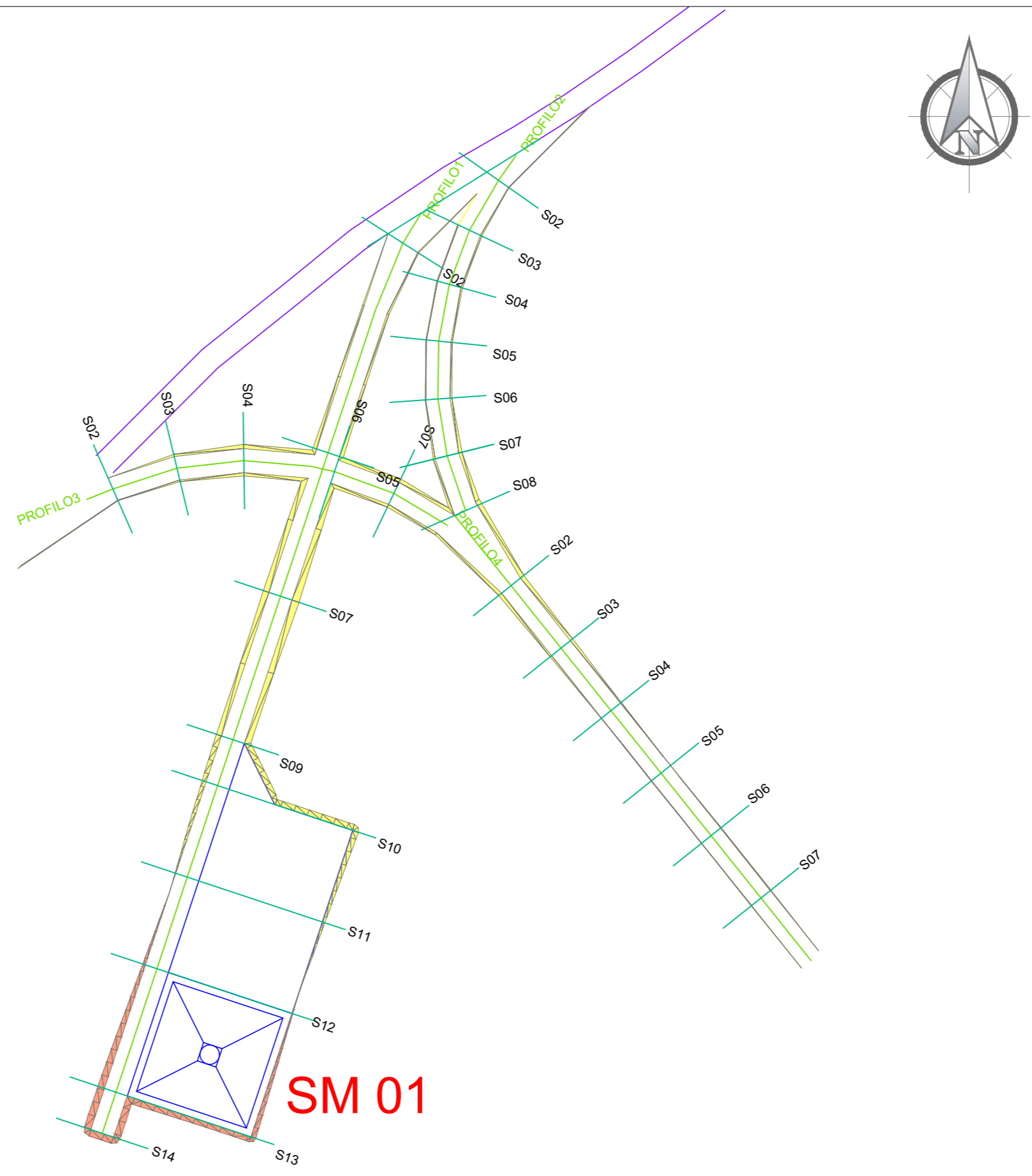
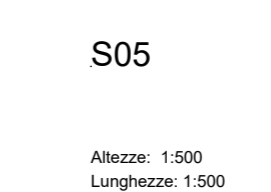
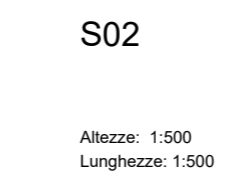
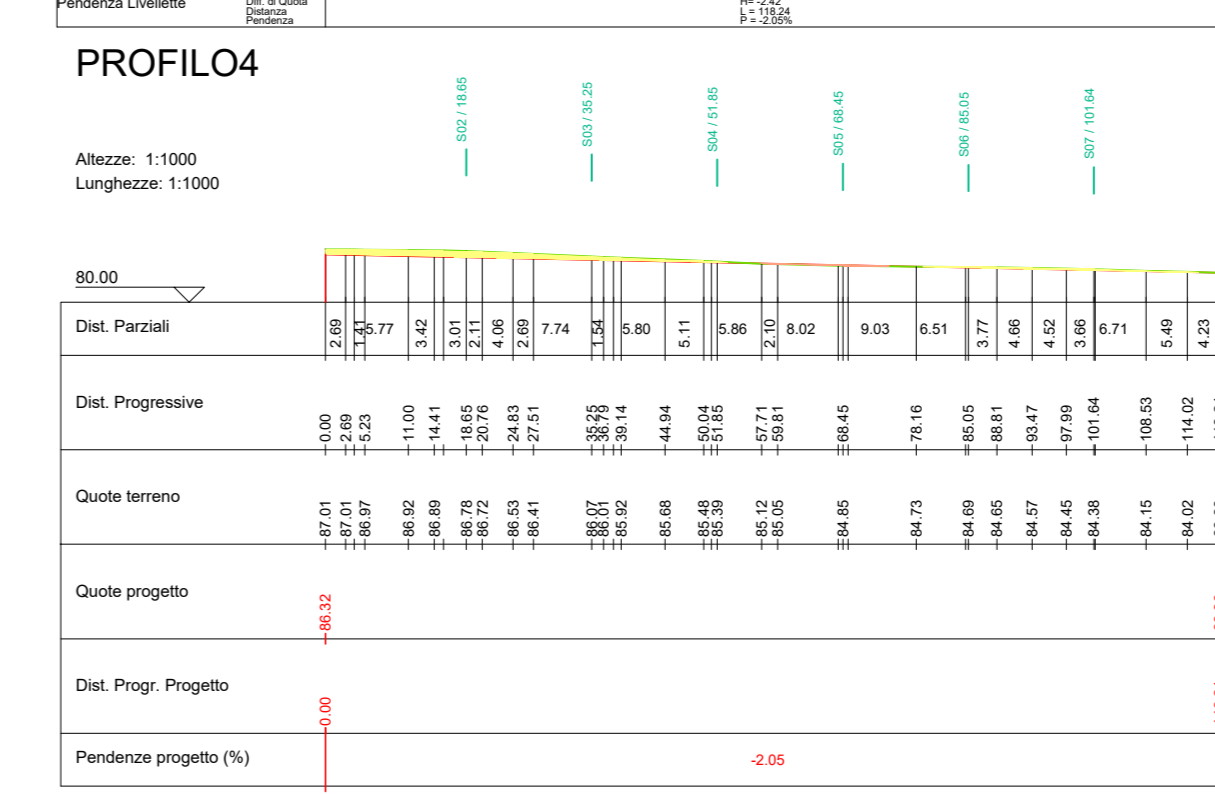
Progetto: **PARCO EOLICO DI "SAMASSI - SERRENTI"**

Tavola: **SEZIONI STRADALI E PROFILI CON INDIVIDUAZIONE AREE DI SCAVO E RIPORTO; AEROGENERATORE SM01**

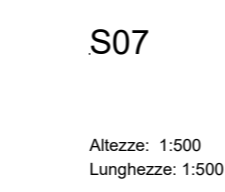
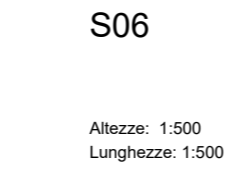
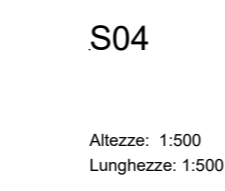
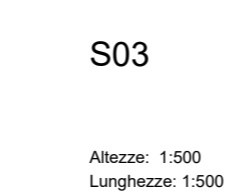
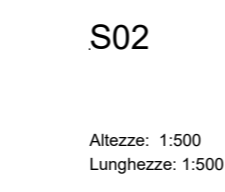
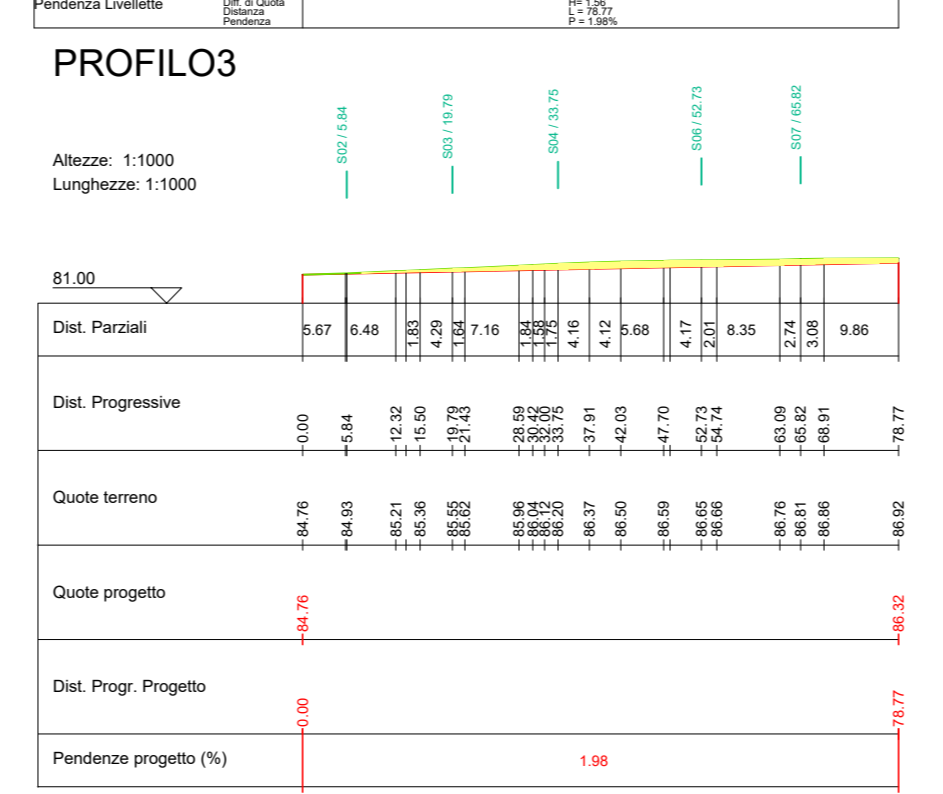
Scale: Nome GG/FILE: C20010S05-P0-EC-10-02 | Allegato: 2/12 | Formato: AD | Livello: **DEFINITIVO**

Il presente documento è di proprietà della ANTEX GROUP s.r.l.
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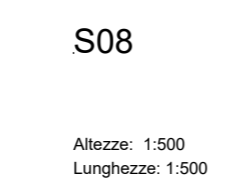
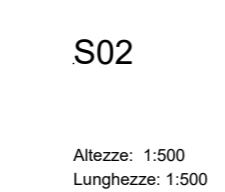
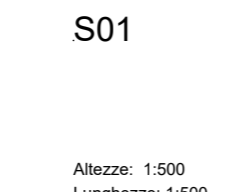
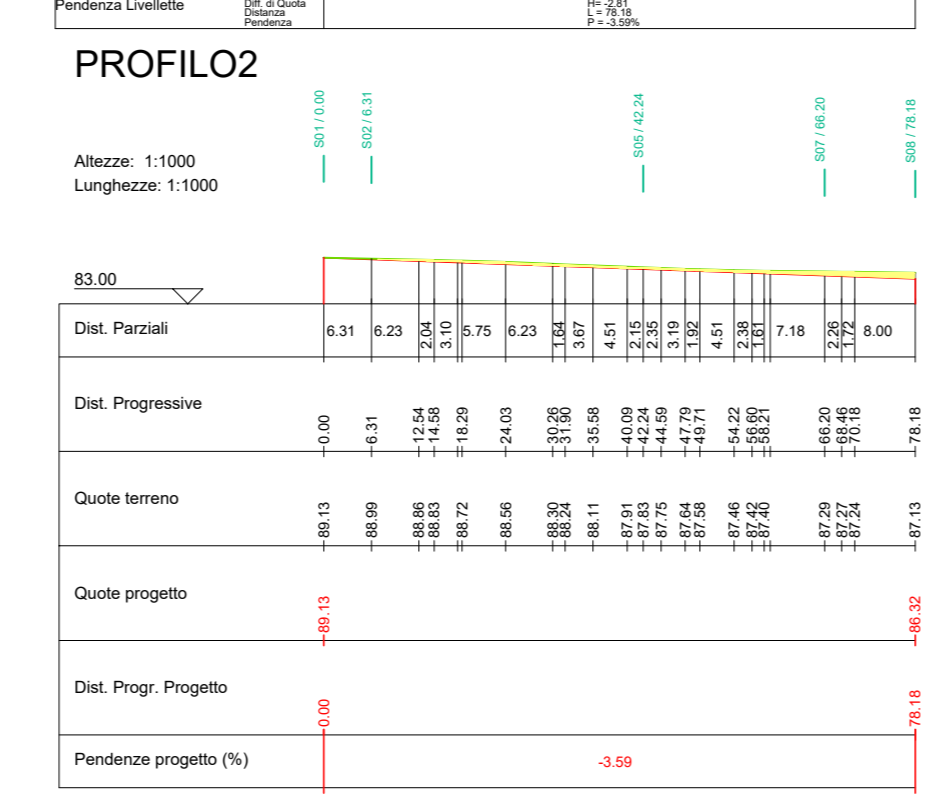
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Quota Monte	85.32
Quota Valle	83.80
Lung. Proiezione	118.24
Lung. Sviluppo	118.27
Distivello	2.42
Pendenza Minima	-2.05 %
Pendenza Massima	-2.05 %
Pendenza Media	2.05 %



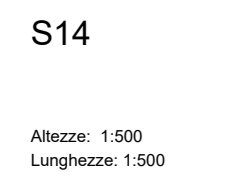
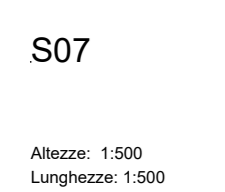
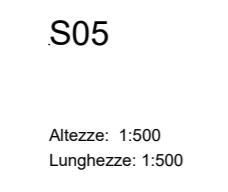
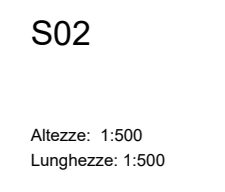
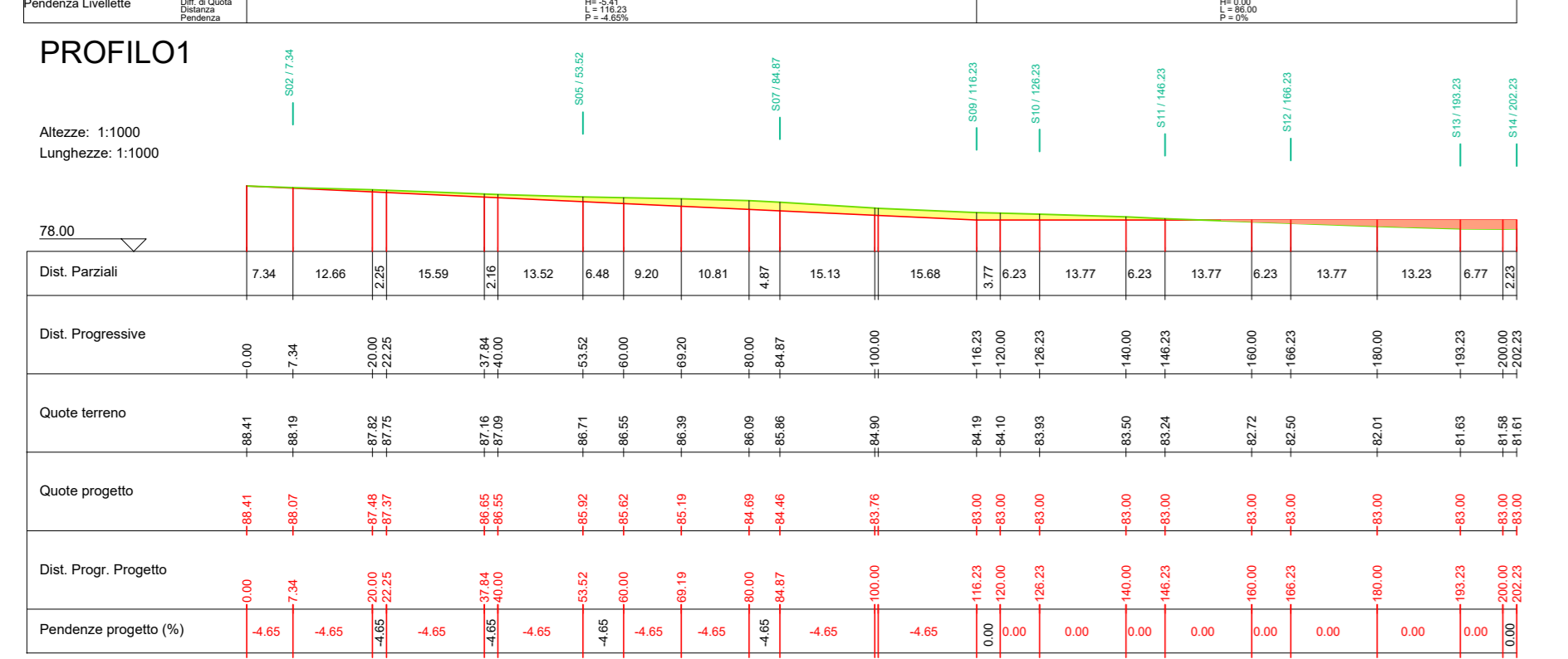
PROFILO3	
Caratteristiche Tracciato di Progetto	
Quota Monte	86.32
Quota Valle	84.78
Lung. Proiezione	78.77
Lung. Sviluppo	78.78
Distivello	1.56
Pendenza Minima	1.98 %
Pendenza Massima	1.98 %
Pendenza Media	1.98 %



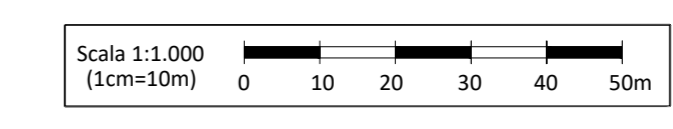
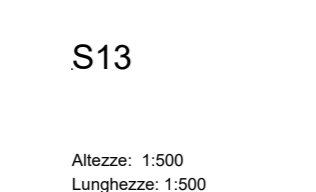
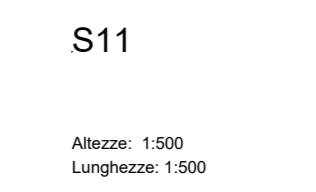
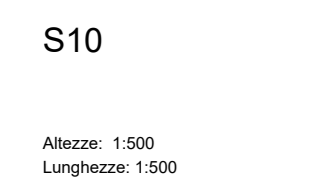
PROFILO2	
Caratteristiche Tracciato di Progetto	
Quota Monte	89.13
Quota Valle	86.32
Lung. Proiezione	78.18
Lung. Sviluppo	78.23
Distivello	2.81
Pendenza Minima	-3.59 %
Pendenza Massima	-3.59 %
Pendenza Media	3.59 %



PROFILO1	
Caratteristiche Tracciato di Progetto	
Quota Monte	88.41
Quota Valle	83.60
Lung. Proiezione	202.23
Lung. Sviluppo	202.36
Distivello	5.41
Pendenza Minima	0.00 %
Pendenza Massima	-4.65 %
Pendenza Media	2.33 %

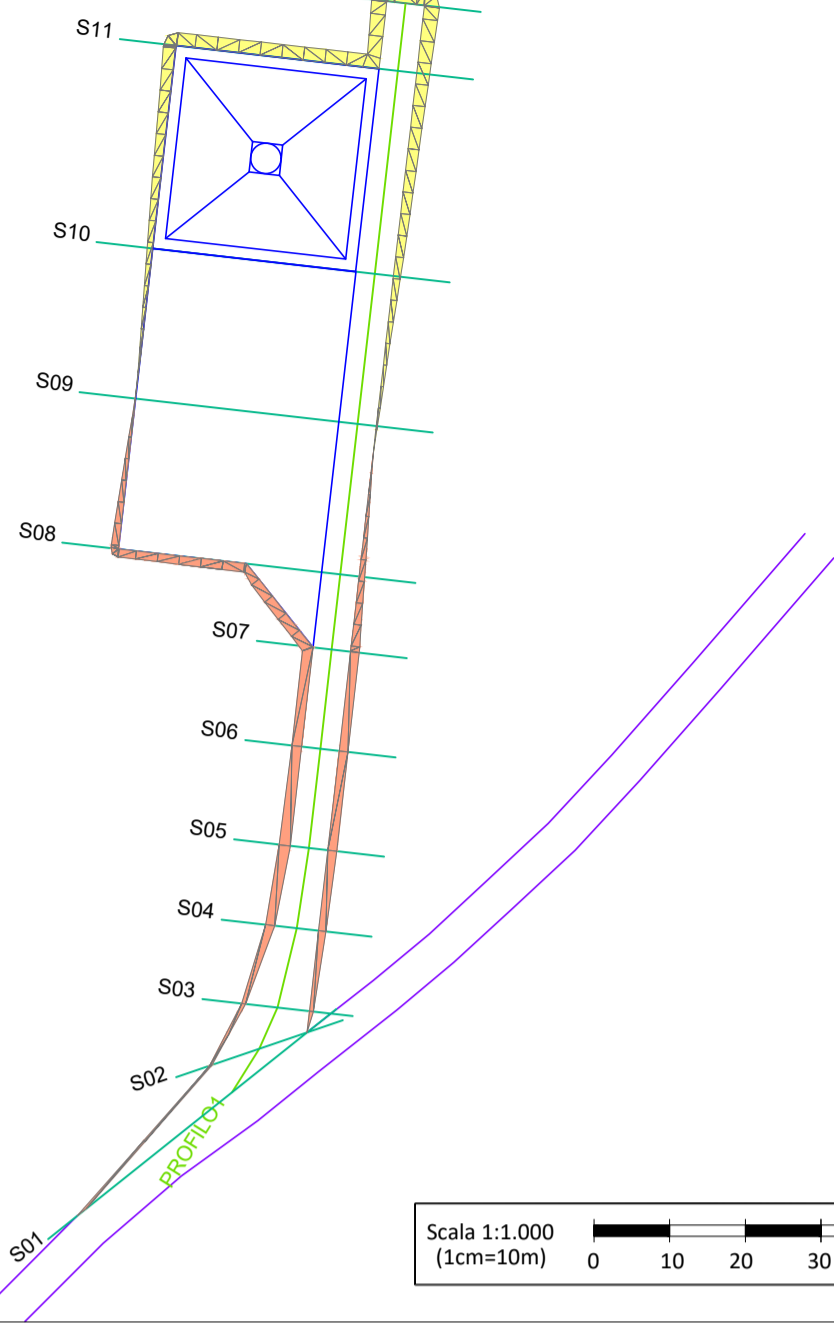


SEZIONI PIAZZOLE DEFINITIVE : S10 - S11 - S12 - S13





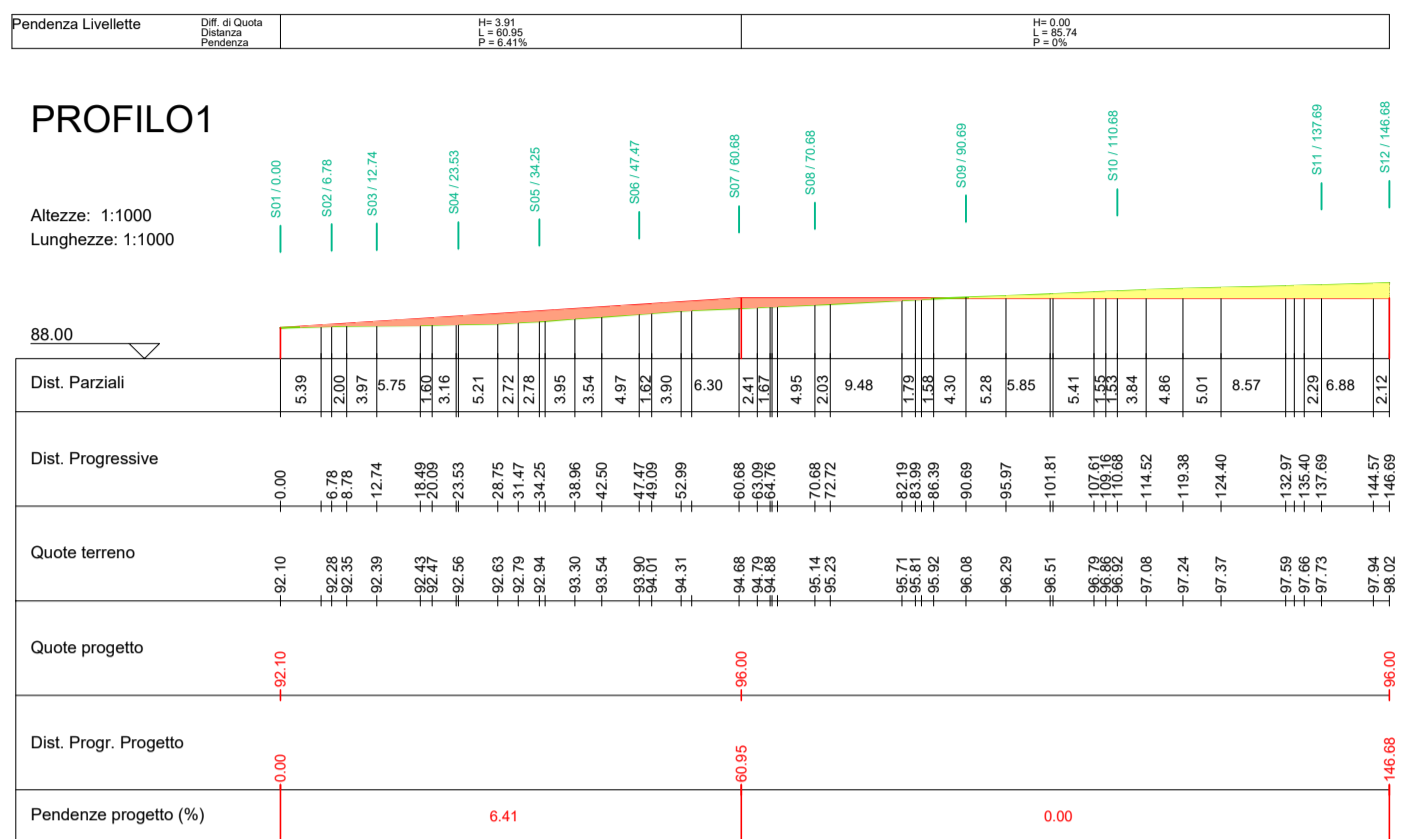
SM 02



Scala 1:1.000 (1cm=10m)

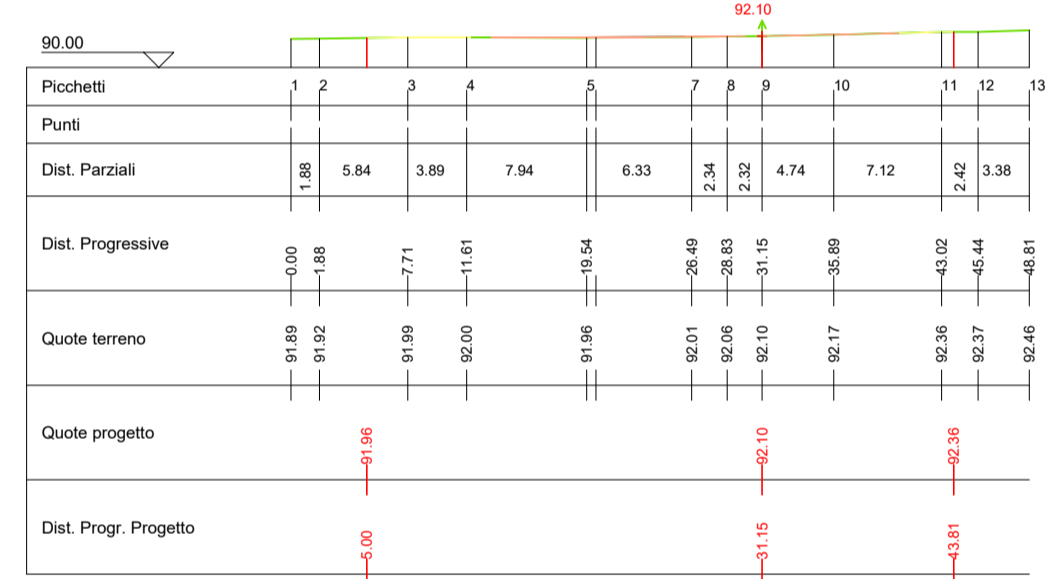
PROFILO1

Caratteristiche Tracciato di Progetto
Quota Monte 96.00
Quota Valle 92.10
Lungh. Proiezione 146.69
Lungh. Sviluppo 146.81
Dislivello 3.91
Pendenza Minima 0.00 %
Pendenza Massima 6.41 %
Pendenza Media 3.20 %



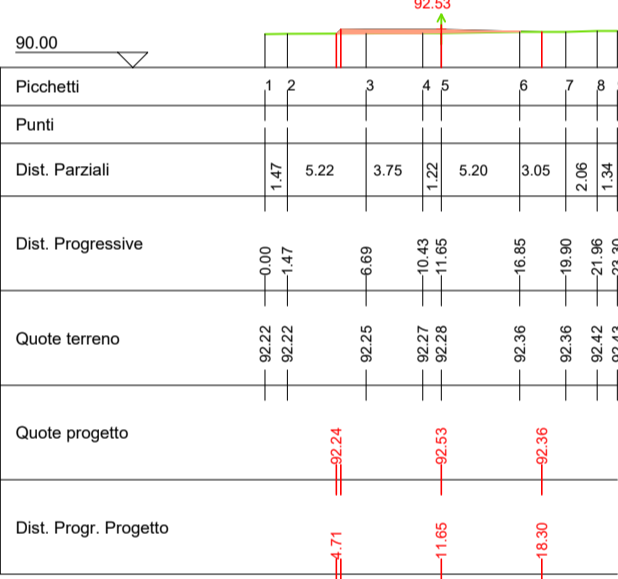
S01

Altezza: 1:500
Lunghezza: 1:500



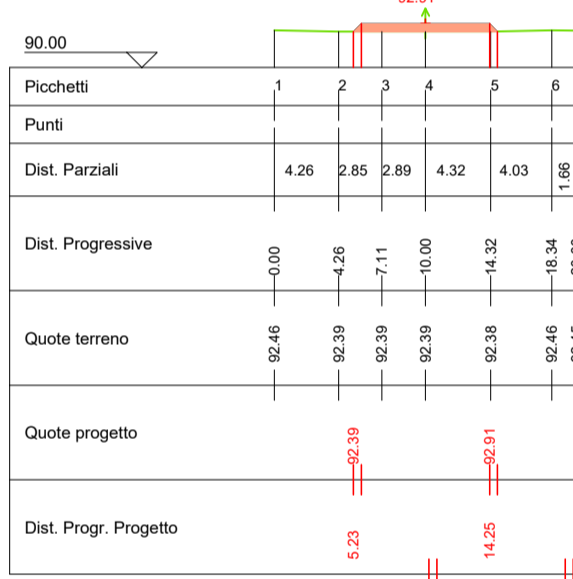
S02

Altezza: 1:500
Lunghezza: 1:500



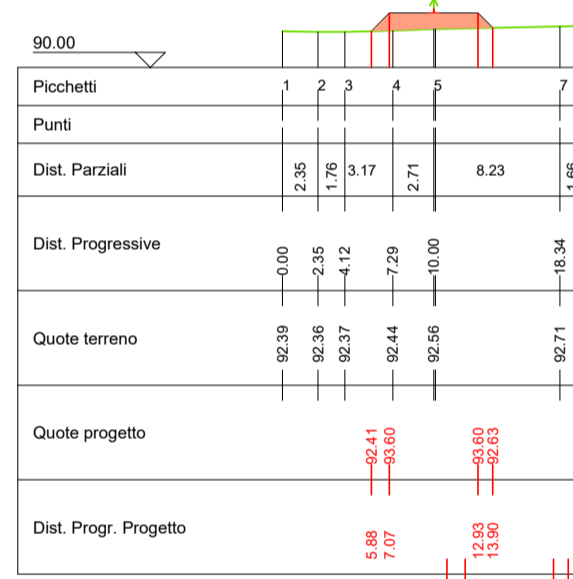
S03

Altezza: 1:500
Lunghezza: 1:500



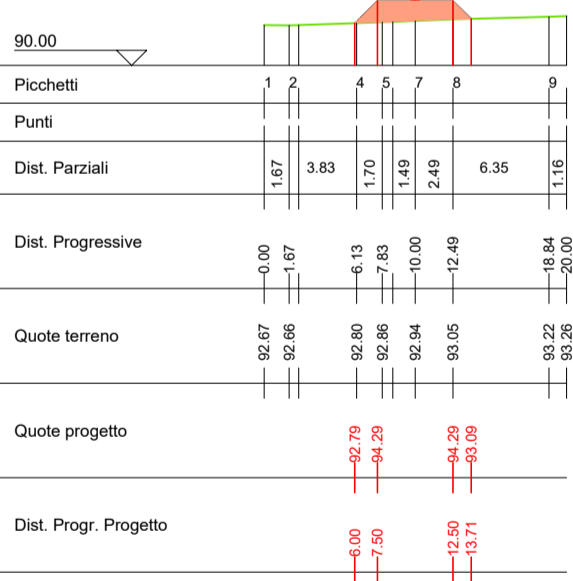
S04

Altezza: 1:500
Lunghezza: 1:500



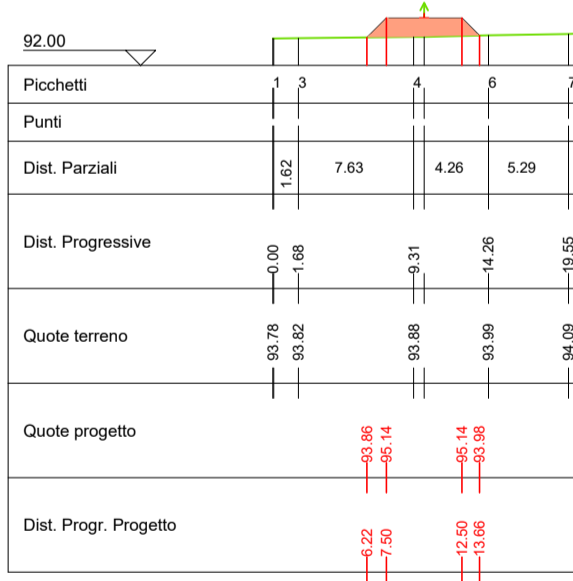
S05

Altezza: 1:500
Lunghezza: 1:500



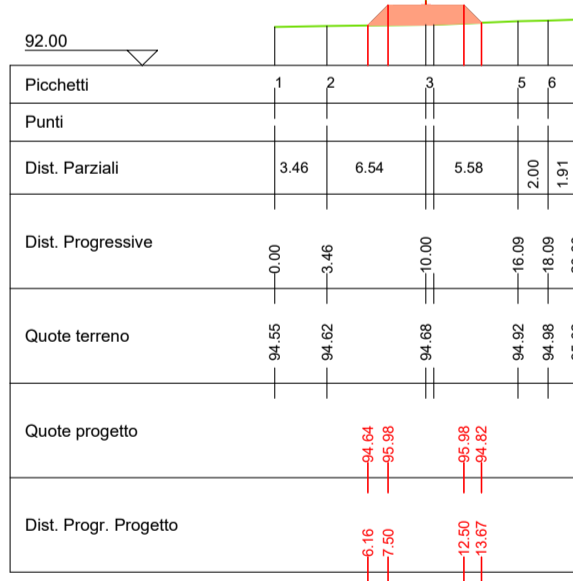
S06

Altezza: 1:500
Lunghezza: 1:500



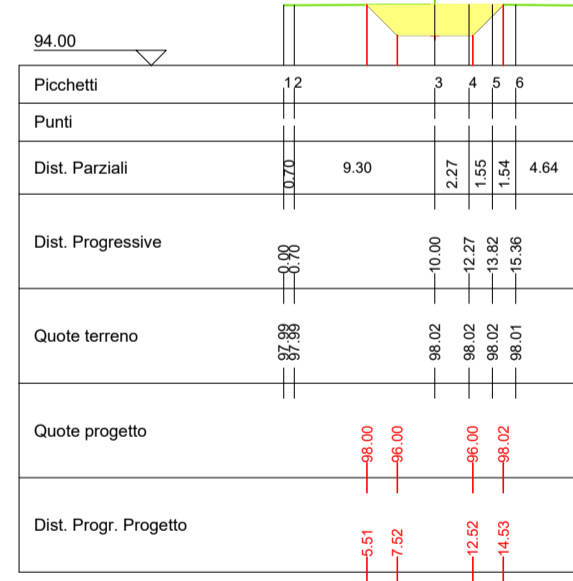
S07

Altezza: 1:500
Lunghezza: 1:500



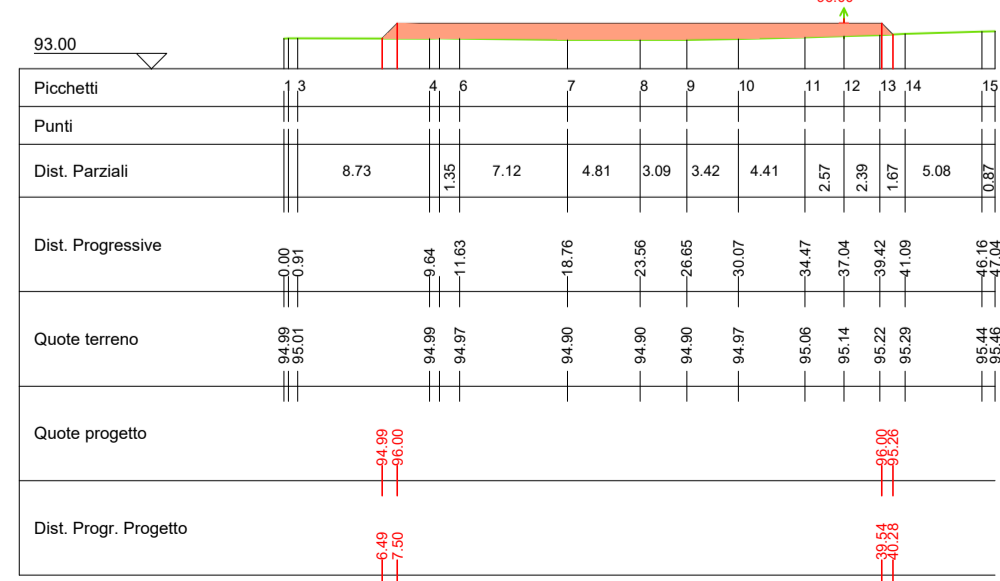
S12

Altezza: 1:500
Lunghezza: 1:500



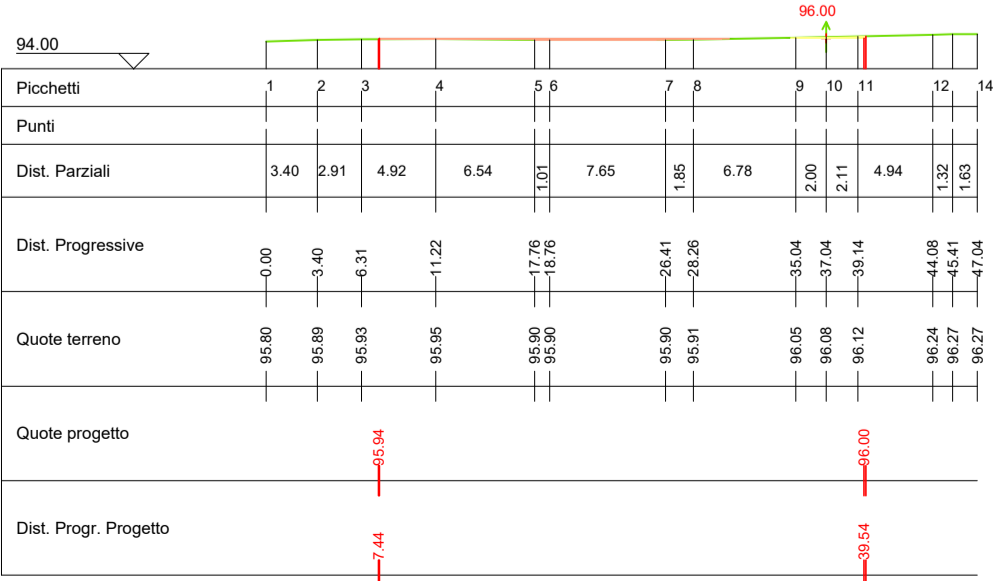
S08

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Lunghezza: 1:500



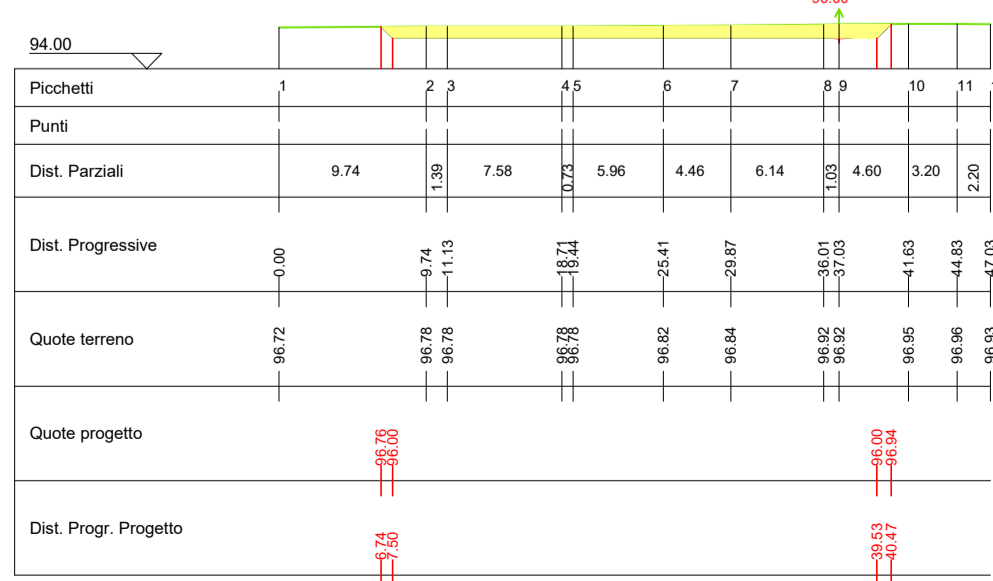
S09

Altezza: 1:500
Lunghezza: 1:500



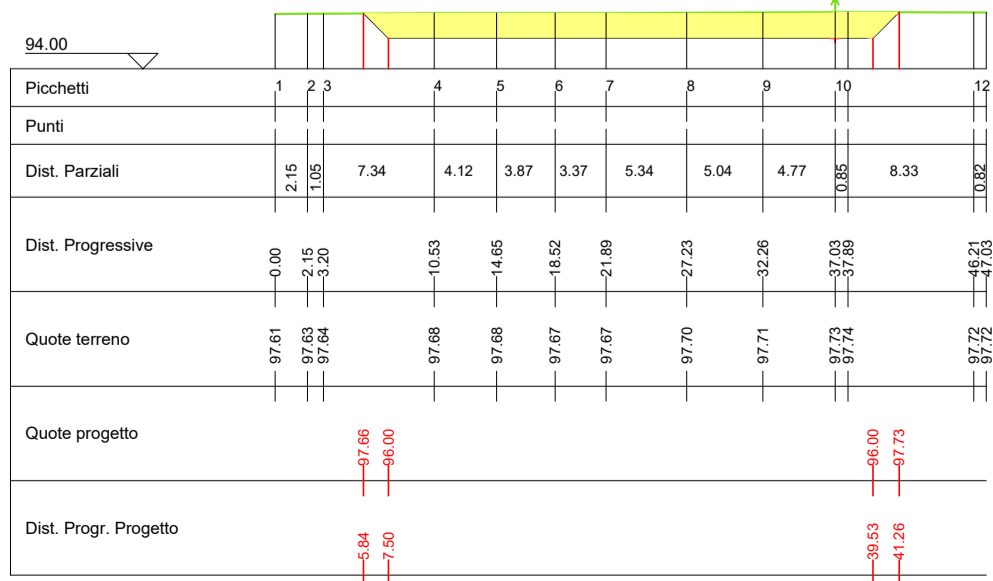
S10

Altezza: 1:500
Lunghezza: 1:500



S11

Altezza: 1:500
Lunghezza: 1:500



SEZIONI PIAZZOLE DEFINITIVE : S08 - S09 - S10 - S11

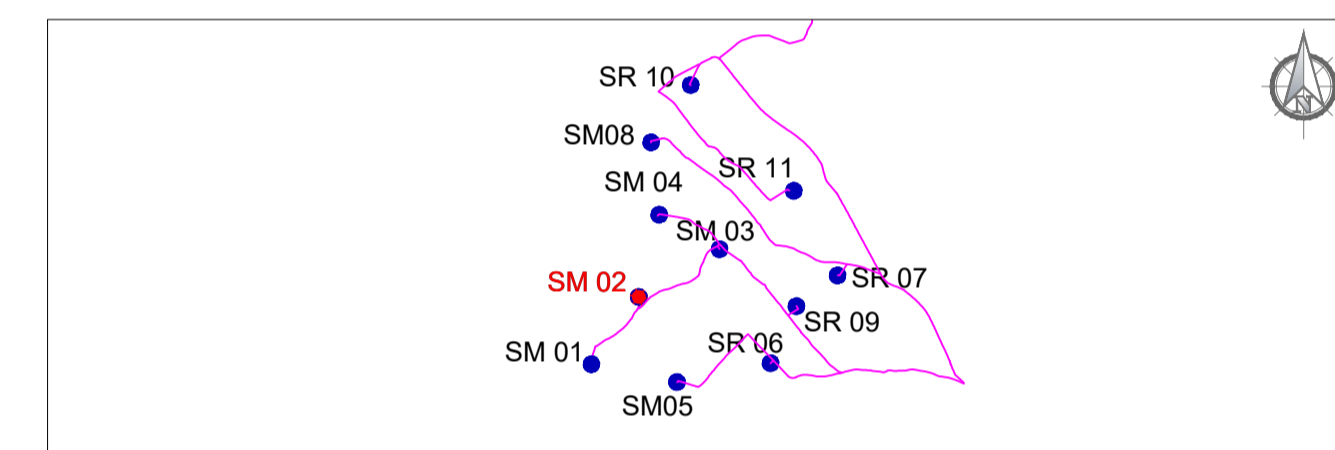
Localizzazione Geografica Impianto



Legenda

- VIABILITA' ESISTENTE DA ADEGUARE
AREA DI SCAVO
AREA DI RIPORTO
FONDAZIONE WTG

Quadro d'unione



REGIONE SARDEGNA
Provincia del Medio Campidano (VS)

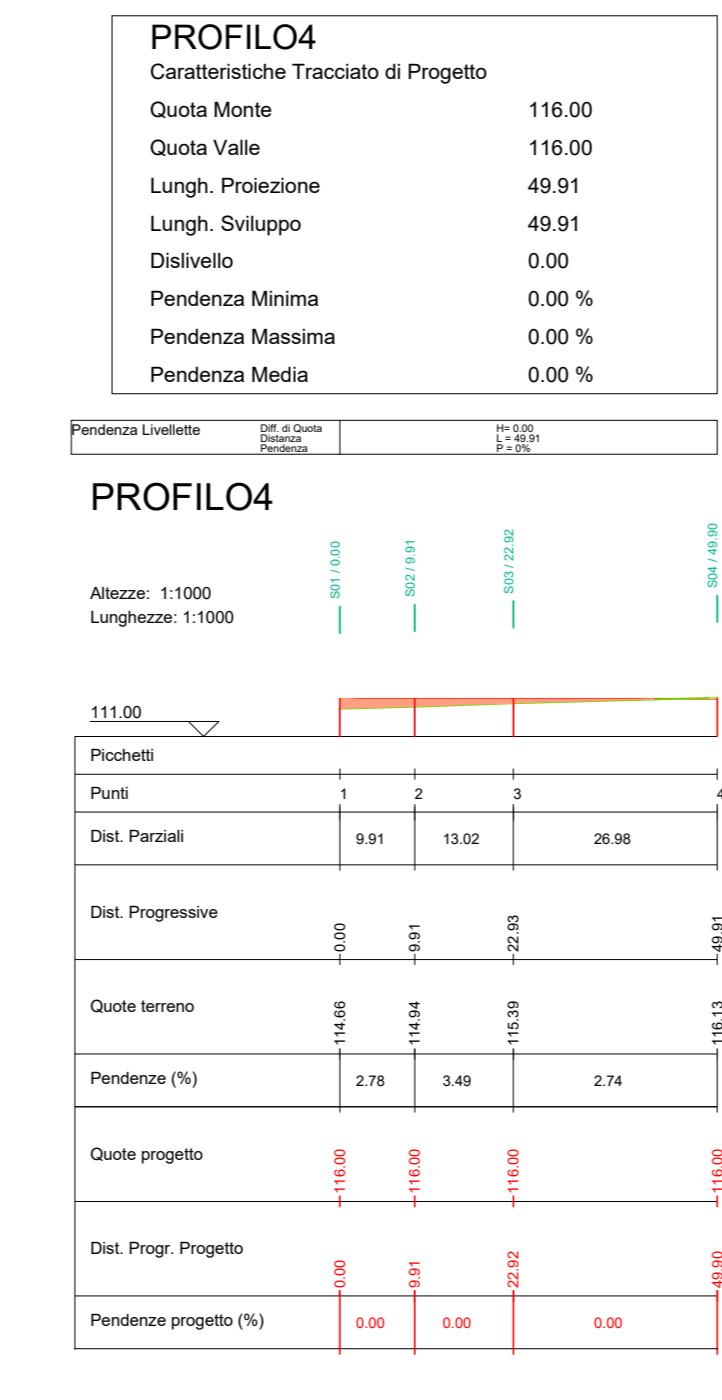
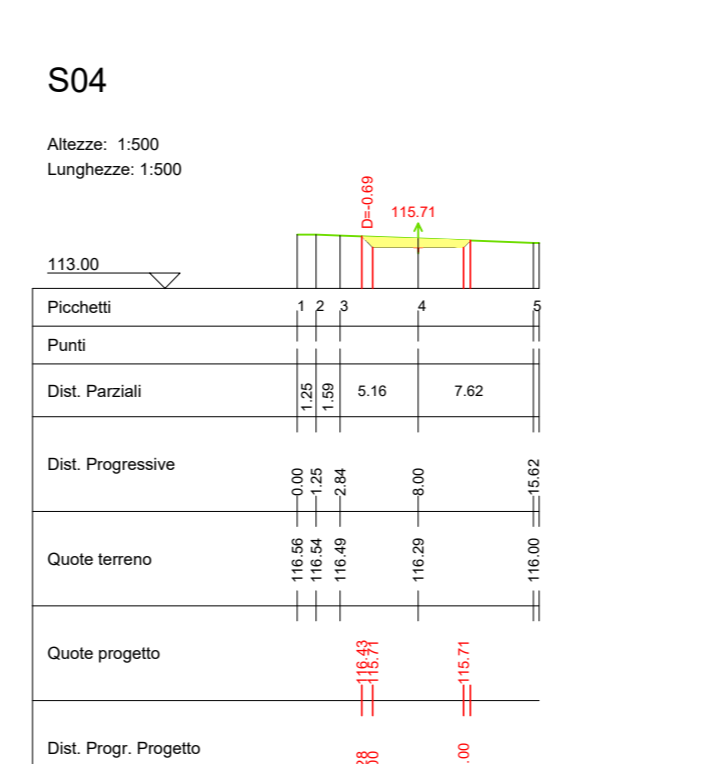
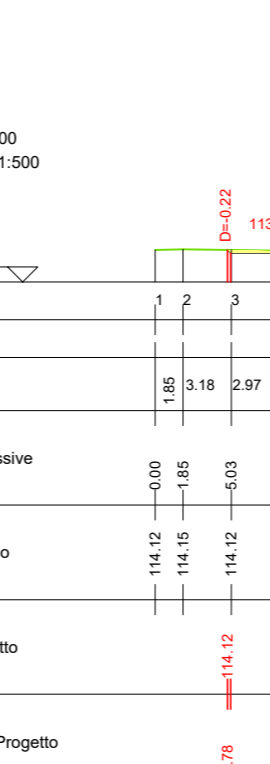
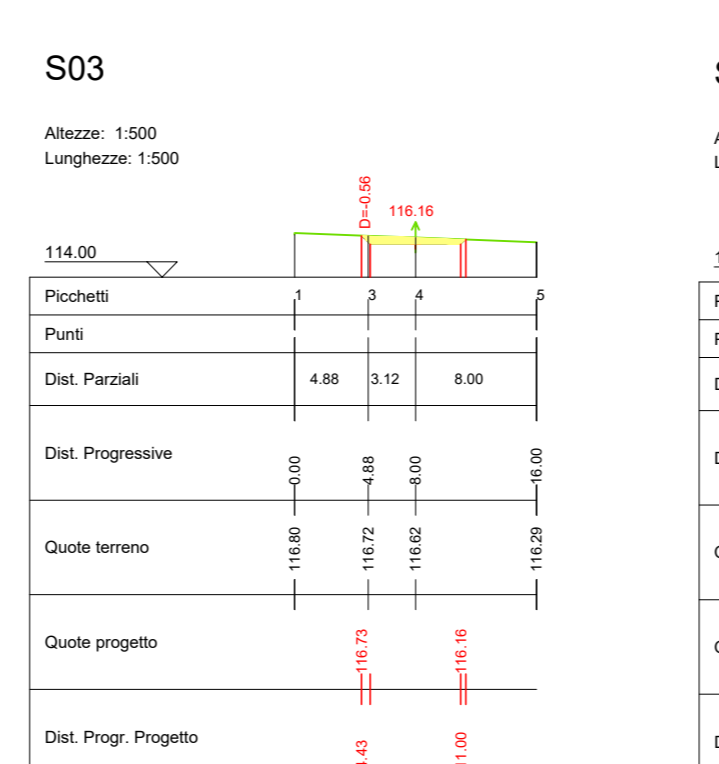
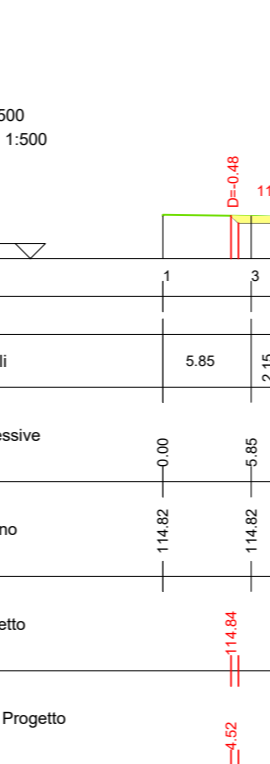
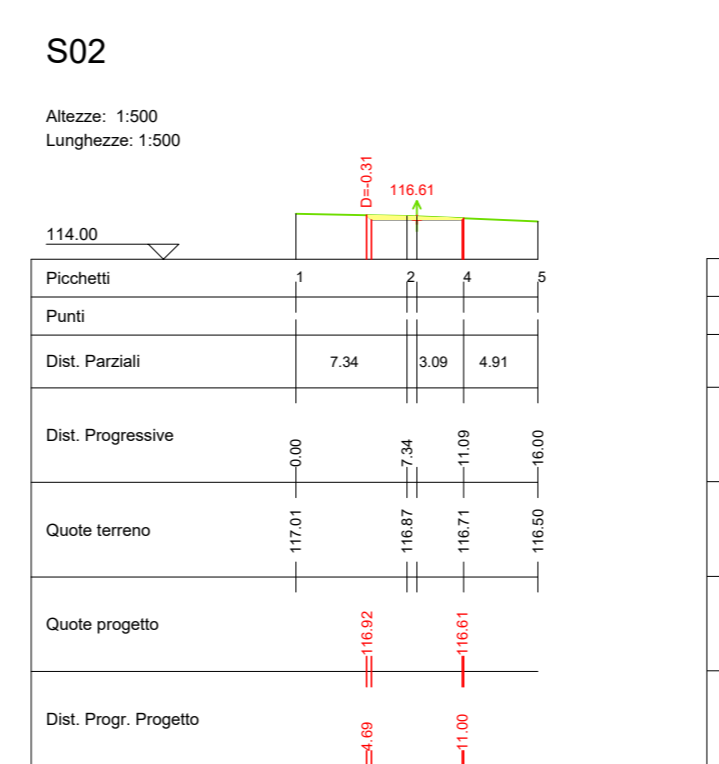
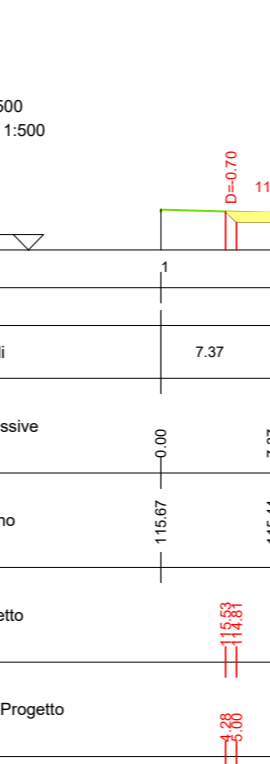
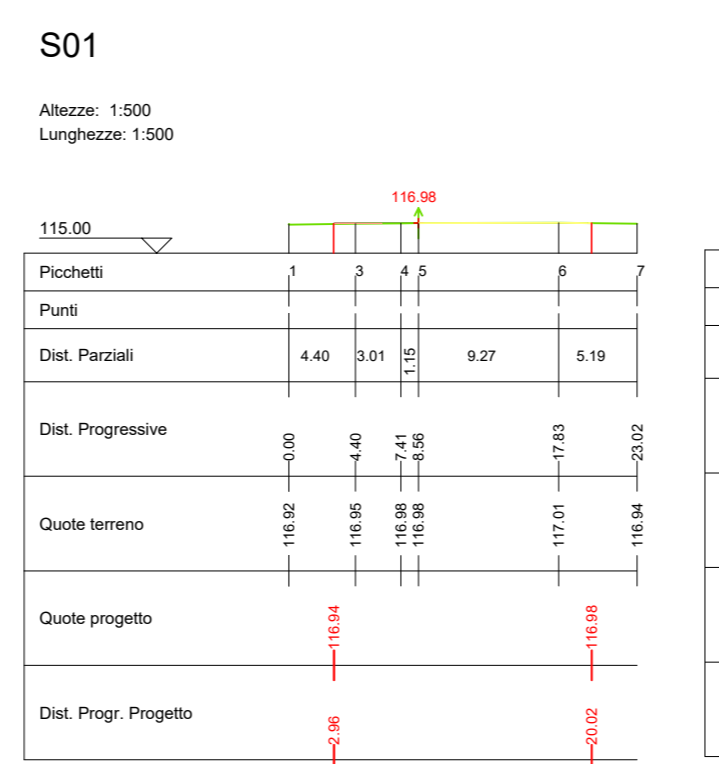
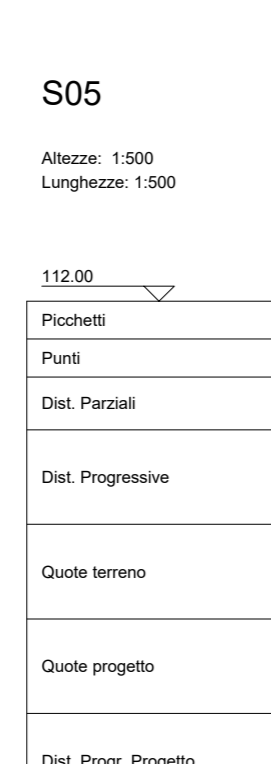
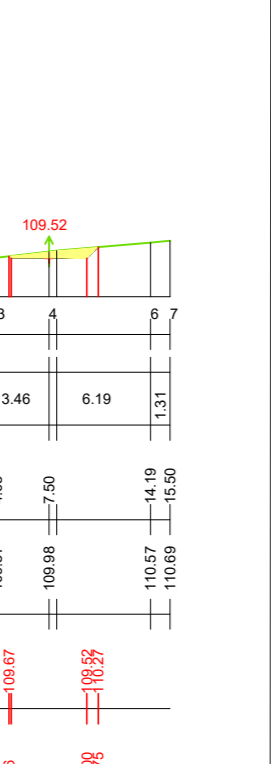
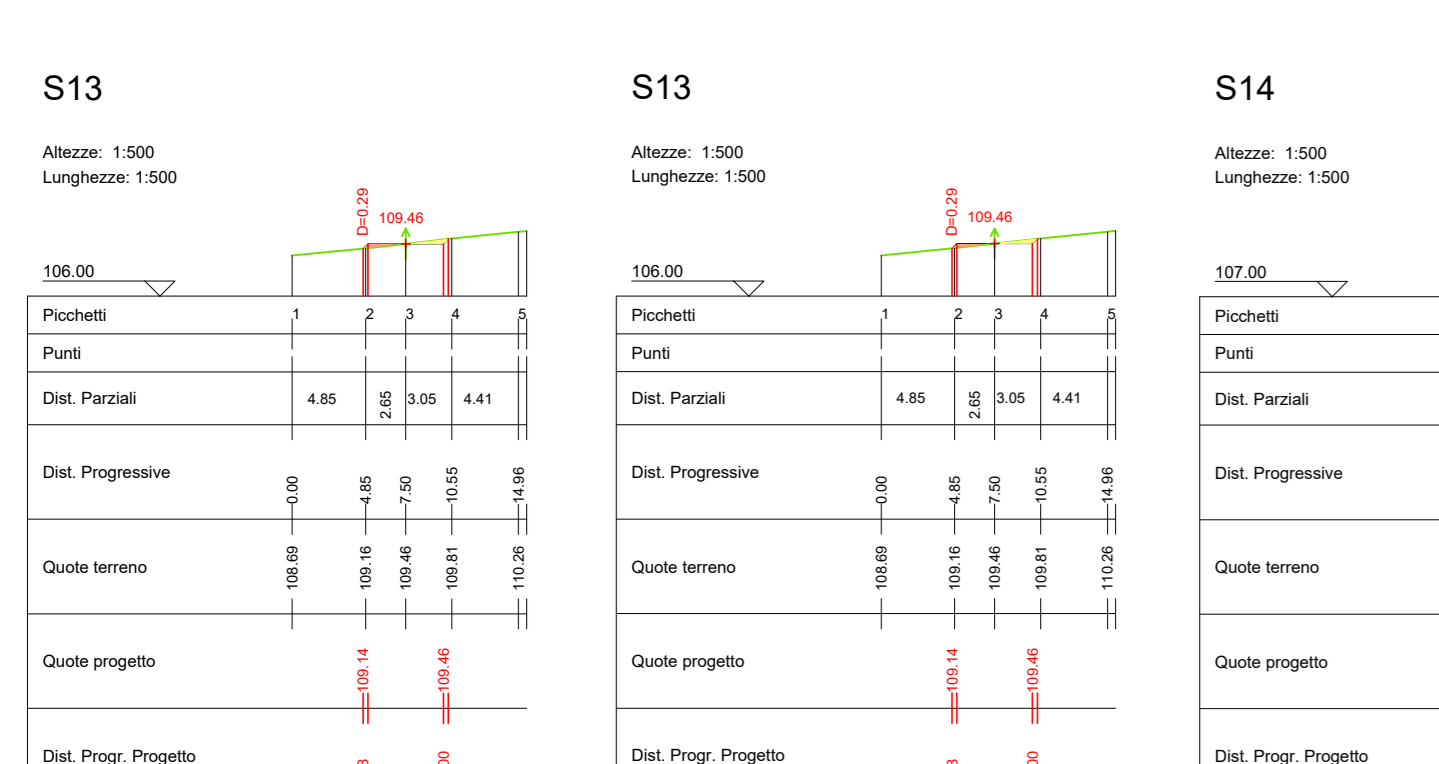
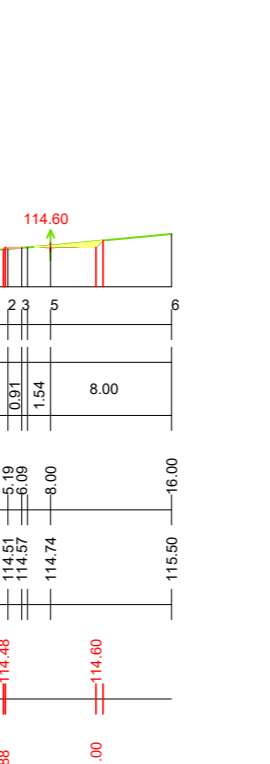
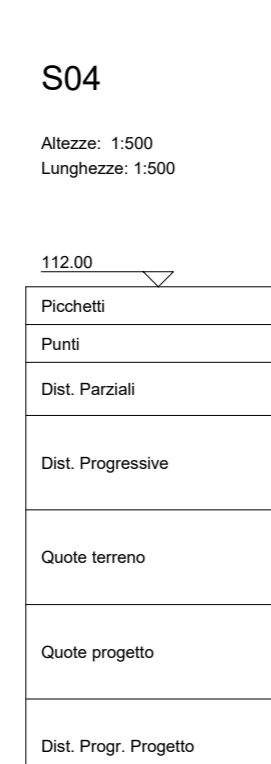
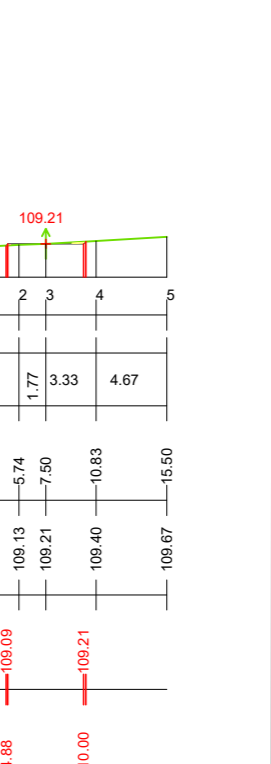
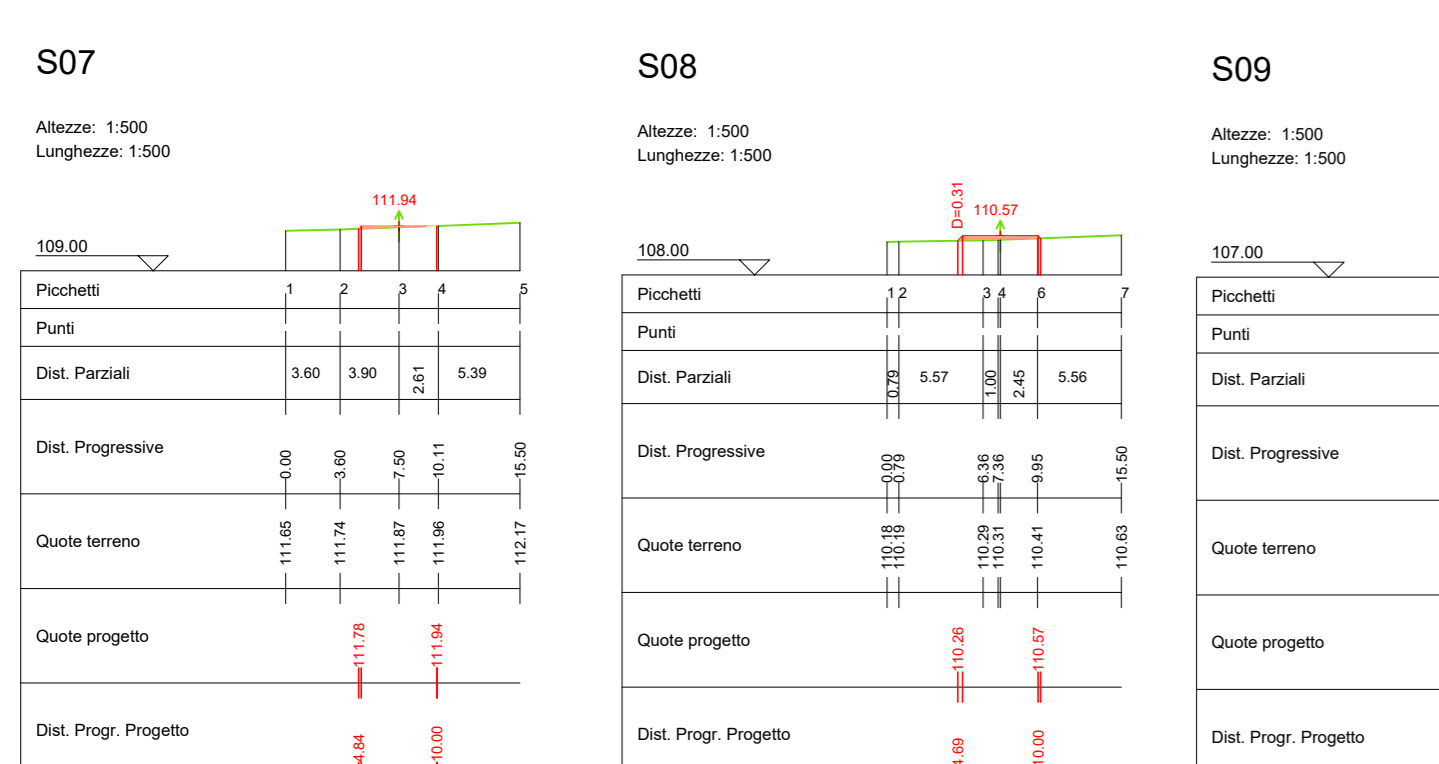
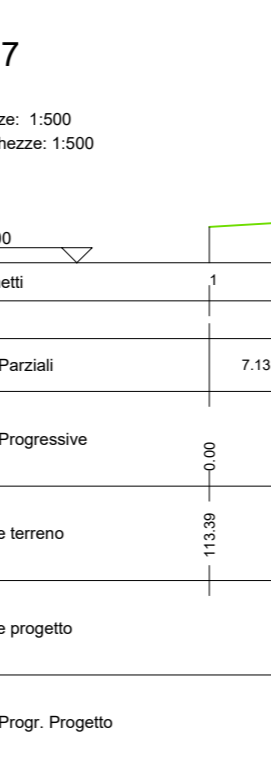
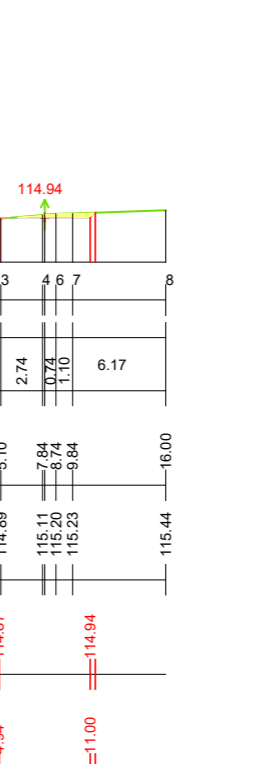
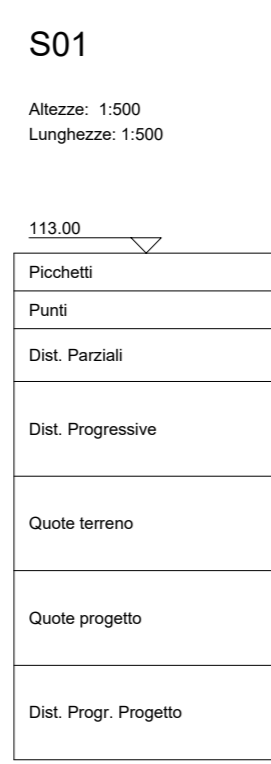
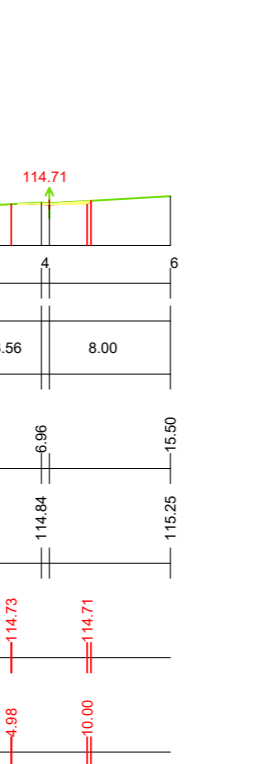
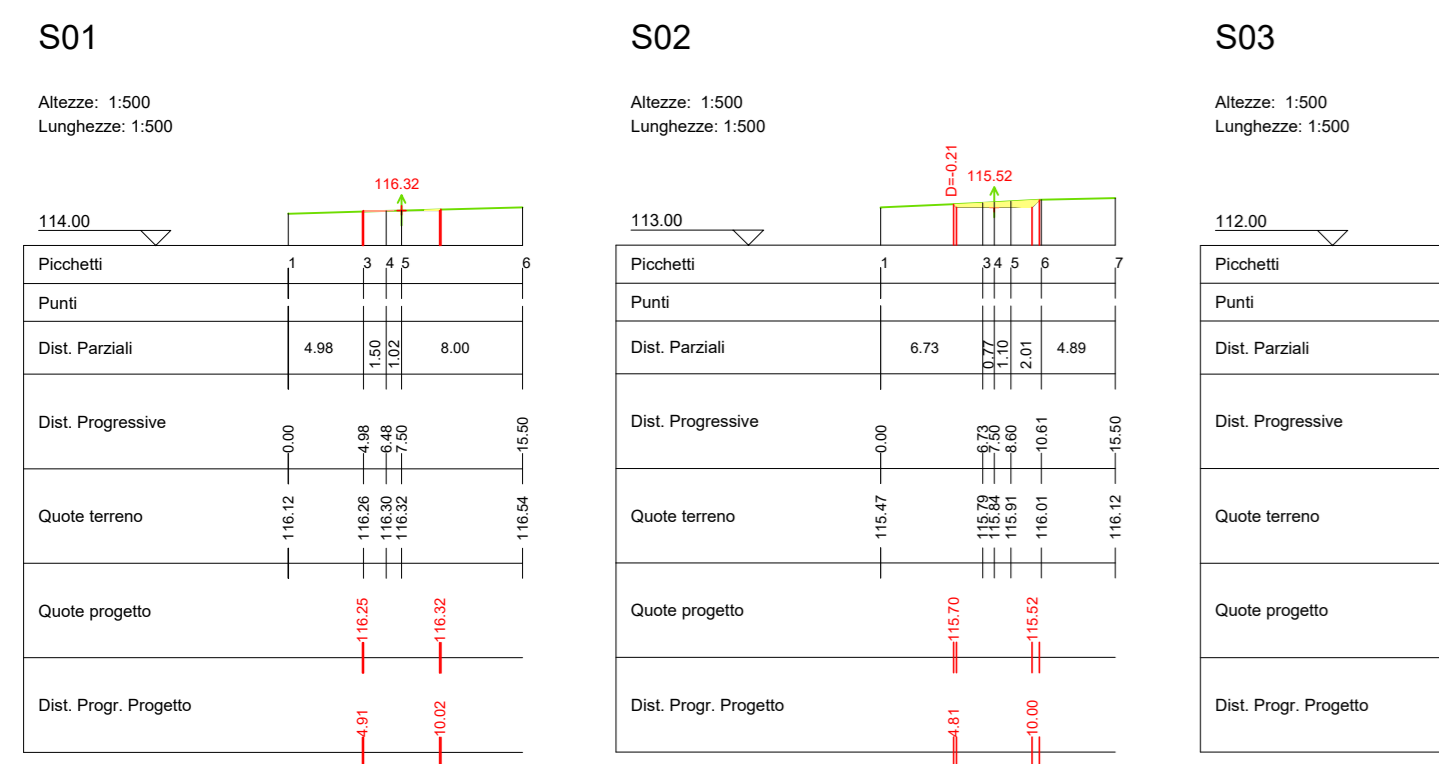
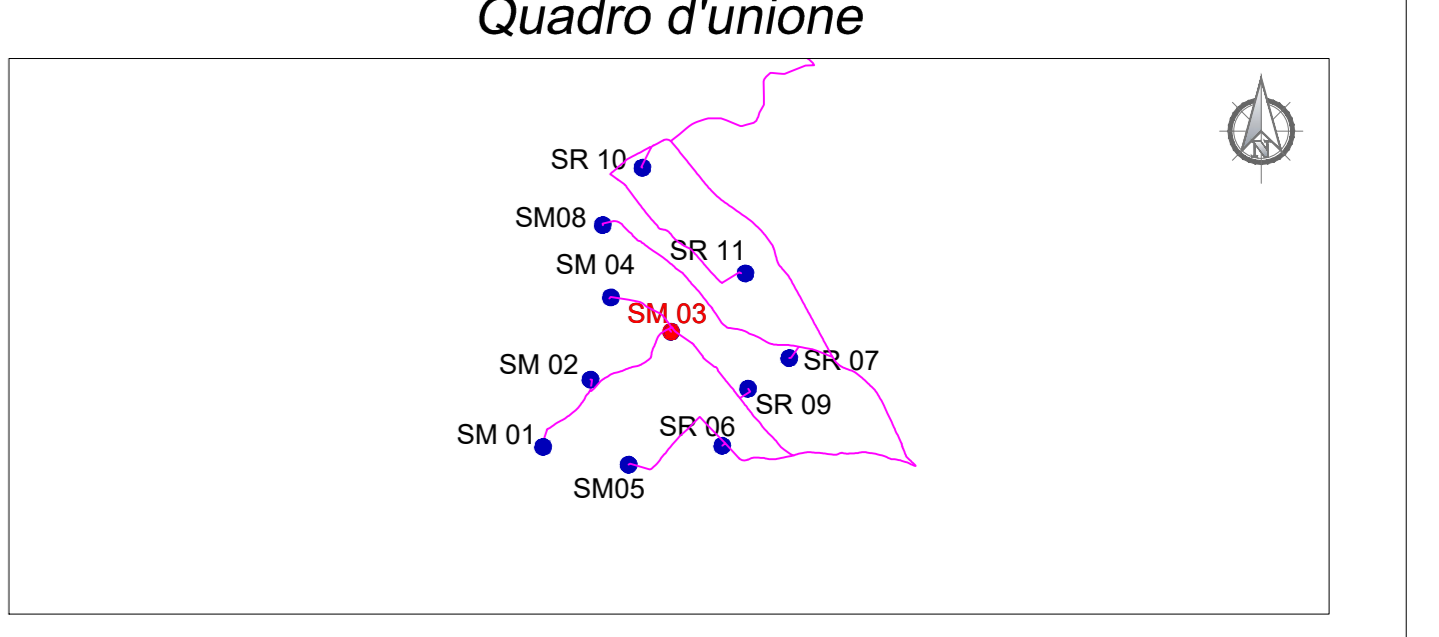
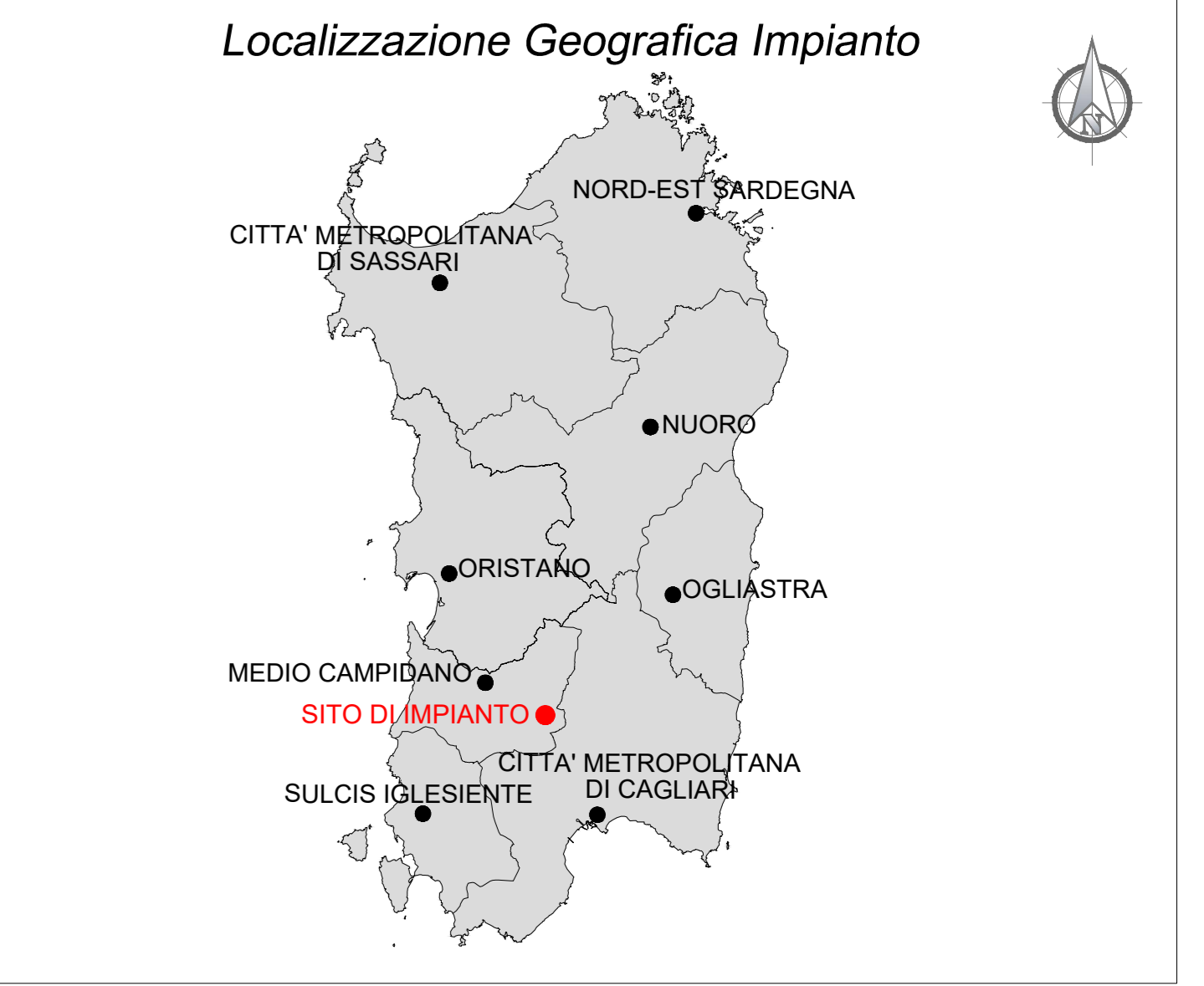
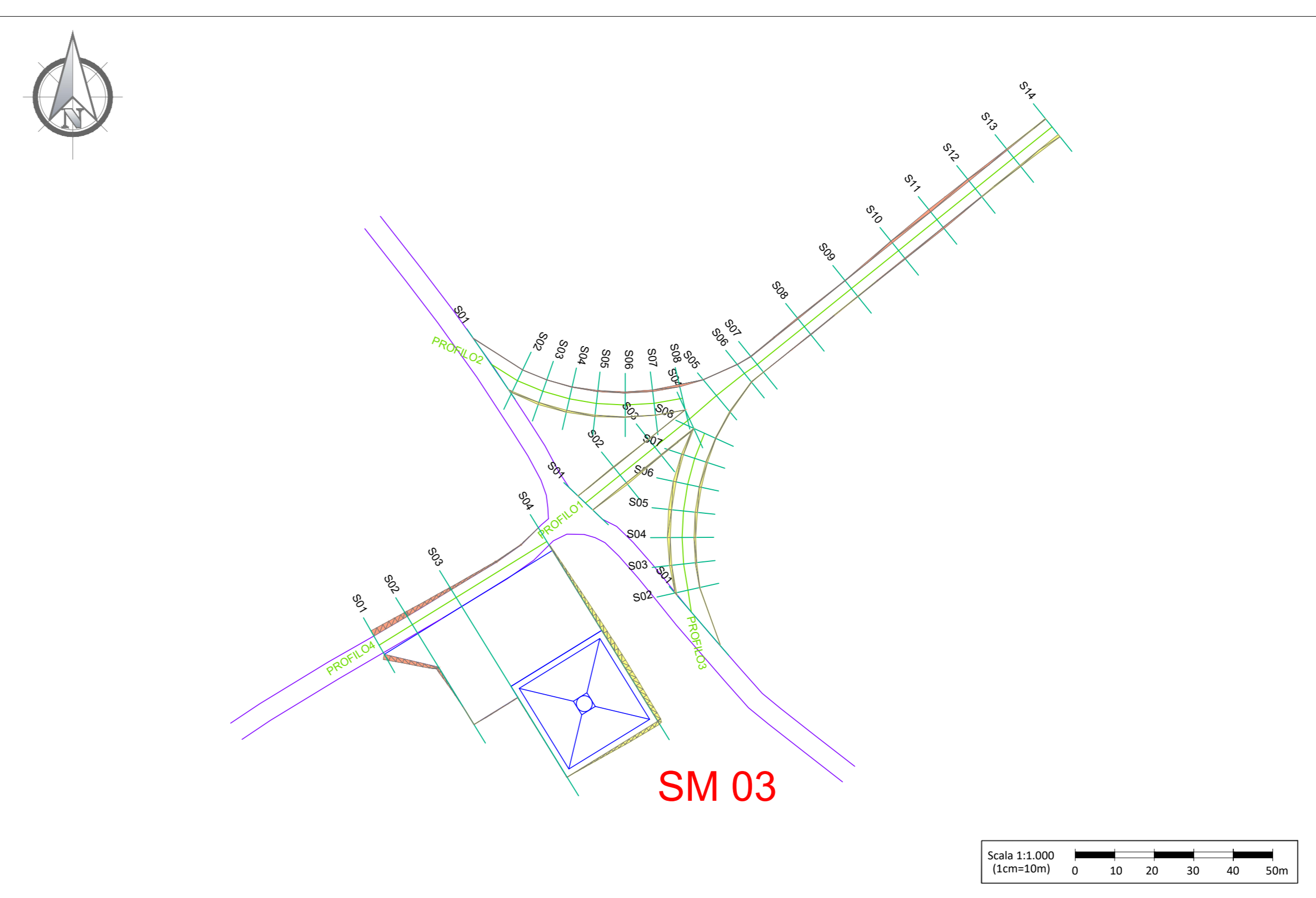
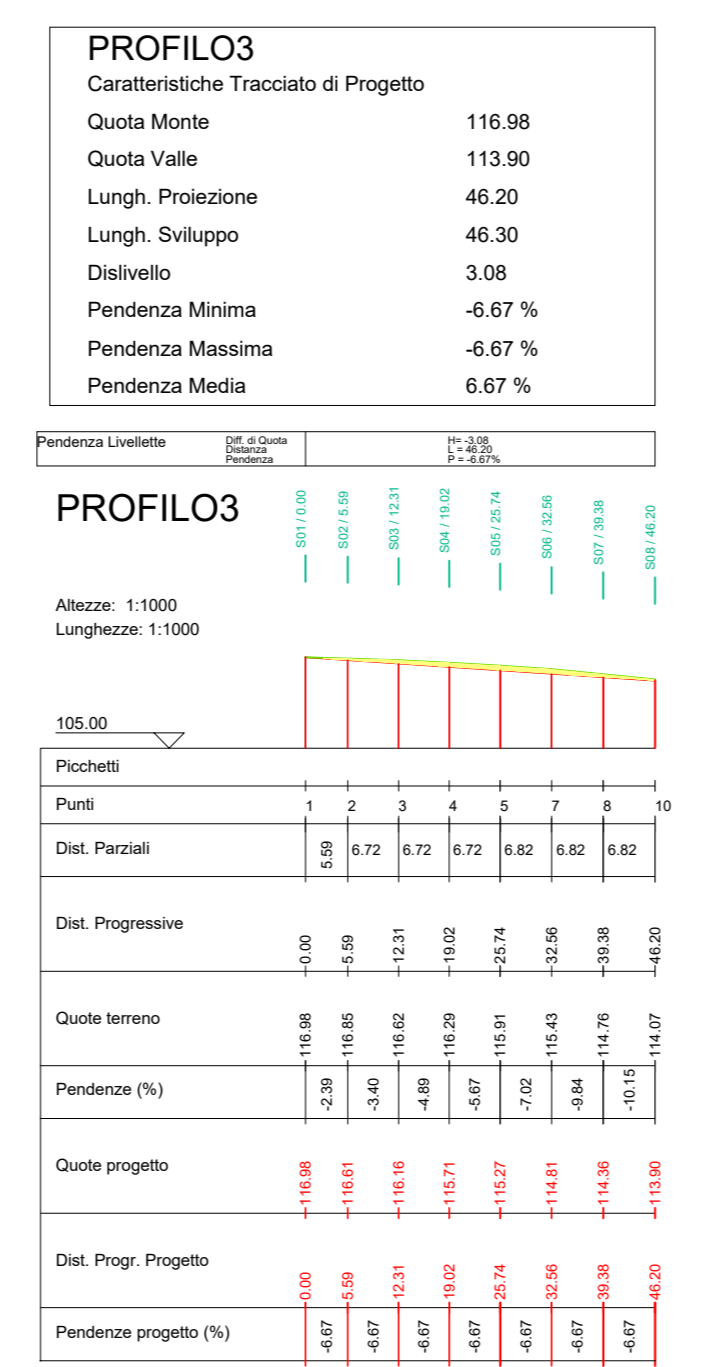
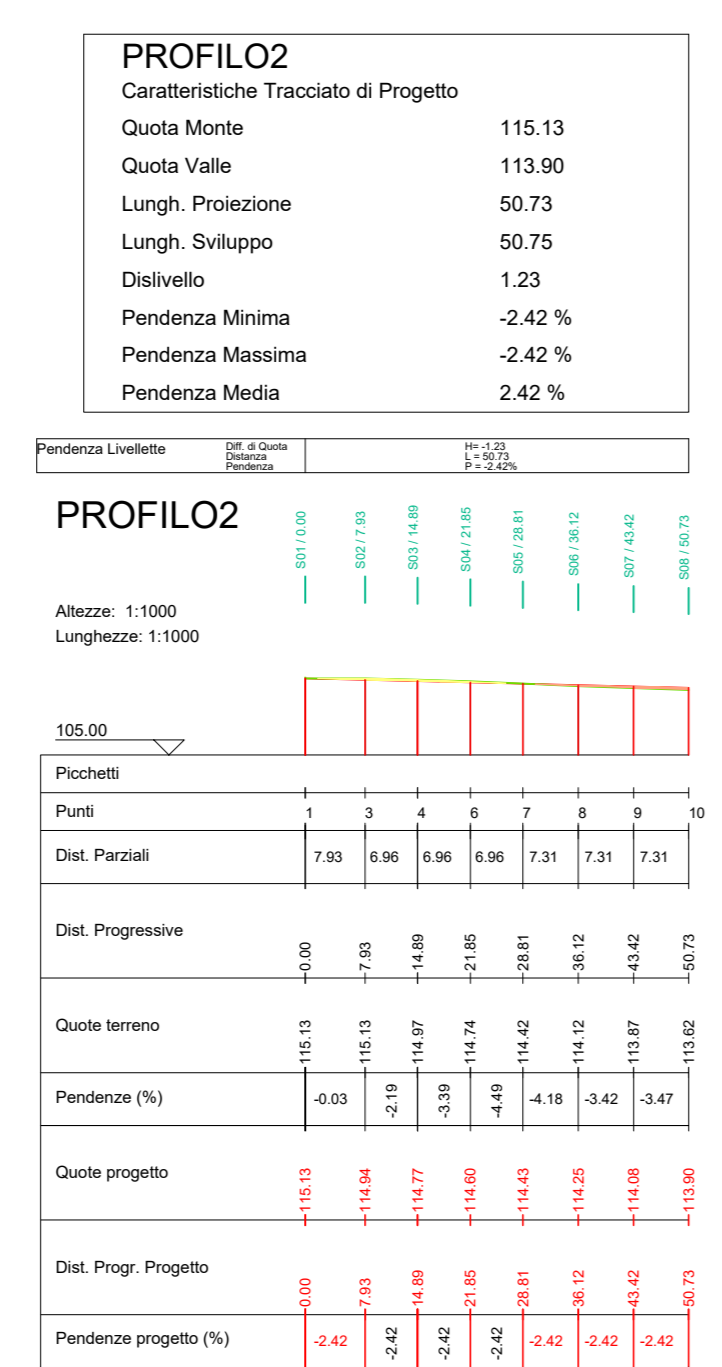
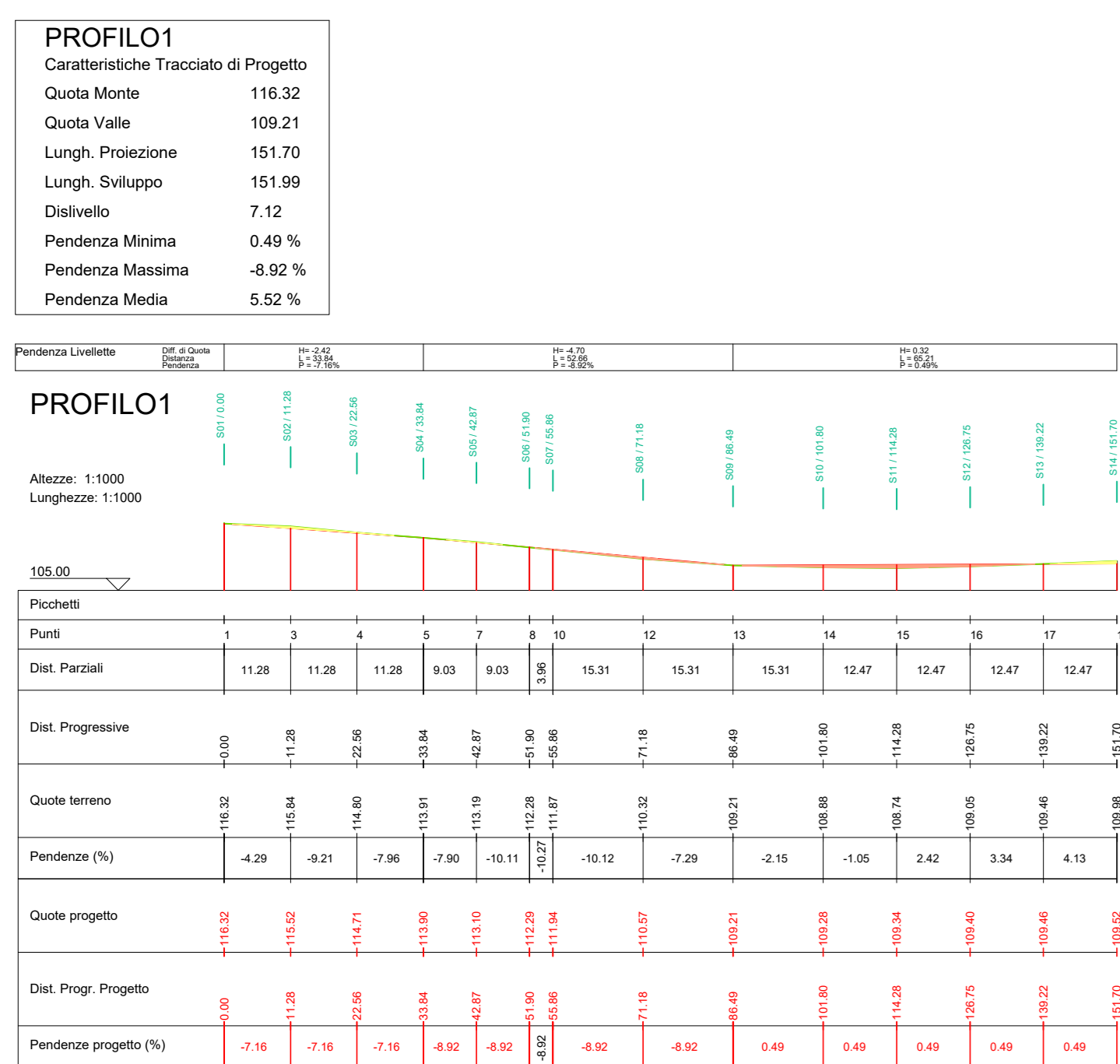
COMUNI DI SAMASSI E SERRENTI



Table with 5 columns: EMISSIONE PER INTEGRAZIONI MITE, EMISSIONE PER ENTI ESTERNI, EMISSIONE PER COMMENTI, DATA, REDATTO, CONTROL, APPROV.

Project information including Sorgenia Renewables S.R.L., Antex group, Parco Eolico di 'SAMASSI - SERRENTI', and technical details.

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REGIONE SARDEGNA
Provincia del Medio Campidano (VS)

COMUNI DI SAMASSI E SERRENTI

N	EMMISSIONE PER INTEGRANDI MTE	11/11/22	ANTEX	FURNO C.	NASTASI A.
1	EMMISSIONE PER ENTI ESTERNI	01/10/21	ANTEX <td>FURNO C.<td>NASTASI A.</td></td>	FURNO C. <td>NASTASI A.</td>	NASTASI A.
0	EMMISSIONE PER COMMENTI	26/06/21	ANTEX <td>FURNO C.<td>NASTASI A.</td></td>	FURNO C. <td>NASTASI A.</td>	NASTASI A.

Comitente: **SORGENTIA RENEWABLES S.R.L.**

Antex Group - Via Janica, 16 - Loc. Belvedere - 94100 Siracusa (SR) Tel. 0931.1663409 web: www.antonogrup.it e-mail: info@antonogrup.it

Progetto: **PARCO EOLICO DI "SAMASSI - SERRENTI"**

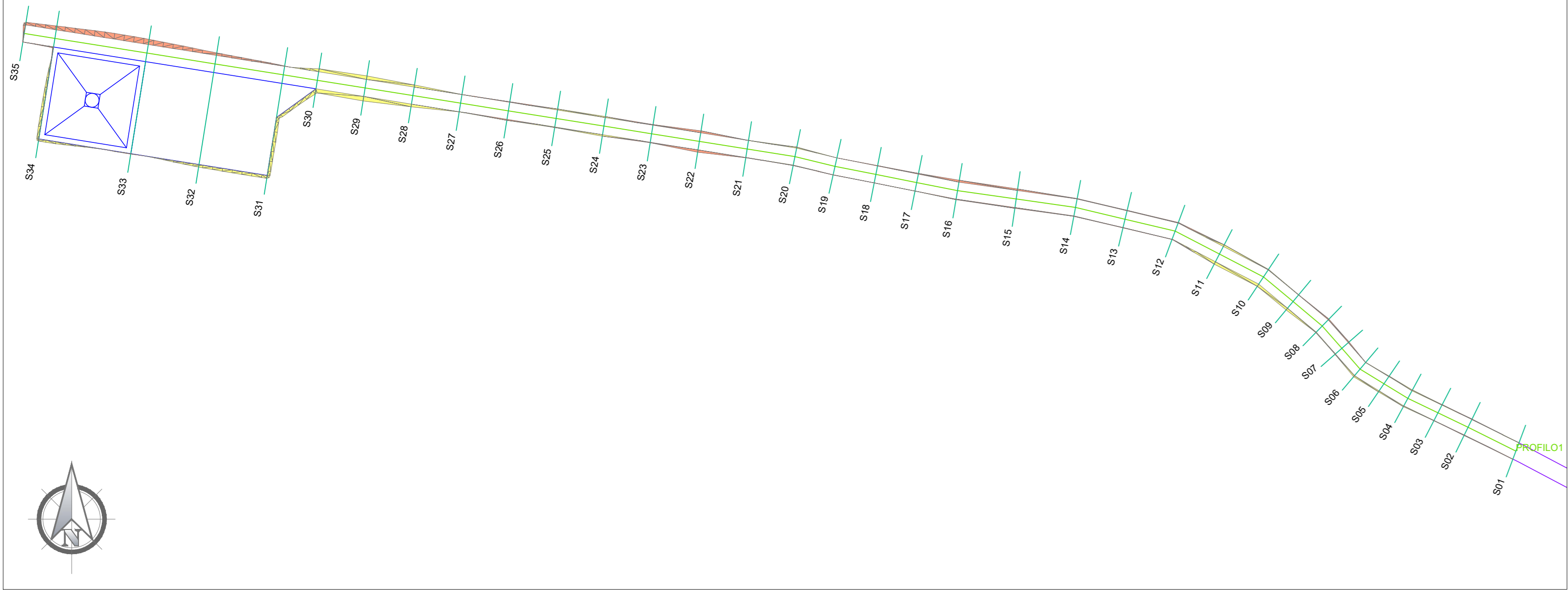
Tavolo: **SEZIONI STRADALI E PROFILI CON INDIVIDUAZIONE AREE DI SCAVO E RIPORTO: AEROGENERATORE SM03**

Scale: 1:1.000 Nome Dis./F.lli: C20010505-PD-EC-10-02 Allegato: 4/12 F.no: AO Livello: **DEFINITIVO**

Prof. Ing. Cesare Fumo
Ordine degli Ingegneri della Provincia di Catania n° 6150 sez. A.

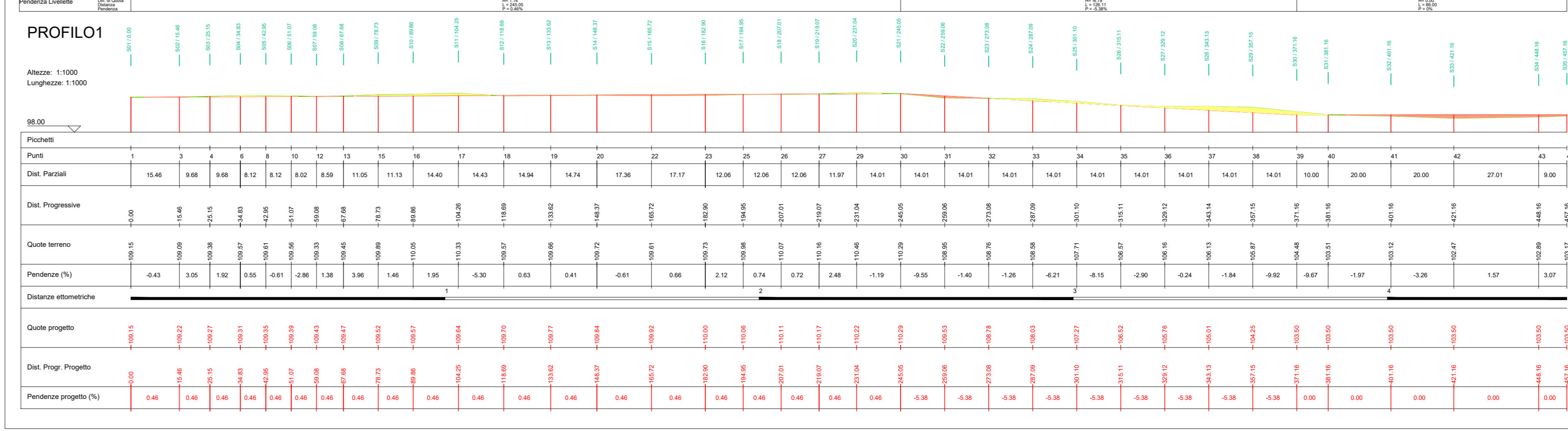
SM04

Scala 1:1.000 (1cm=10m) 0 10 20 30 40 50m



PROFILOI
Caratteristiche Tracciato di Progetto

Quota Monte	110.29
Quota Valle	103.50
Lung. Proiezione	457.16
Lung. Sviluppo	457.34
Dislivello	6.79
Pendenza Minima	0.00 %
Pendenza Massima	-5.38 %
Pendenza Media	1.55 %



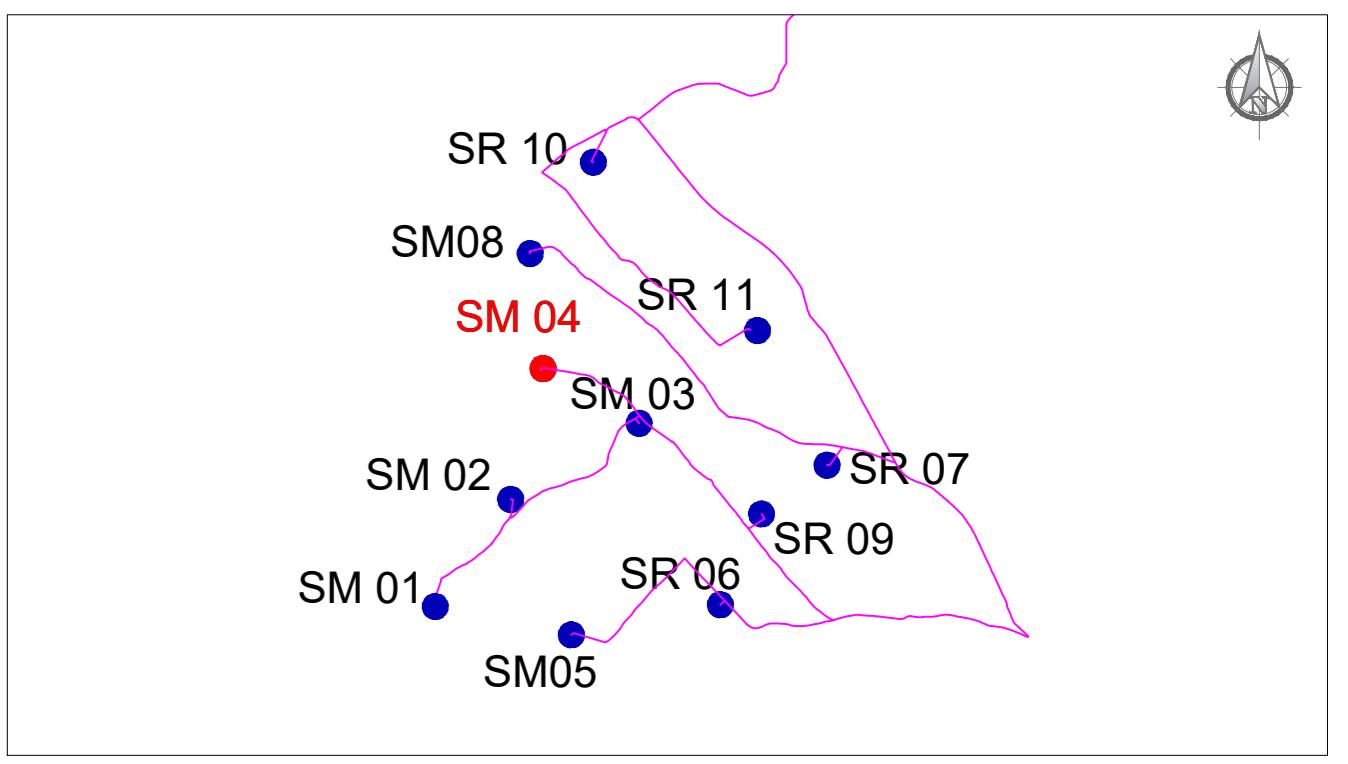
Localizzazione Geografica Impianto



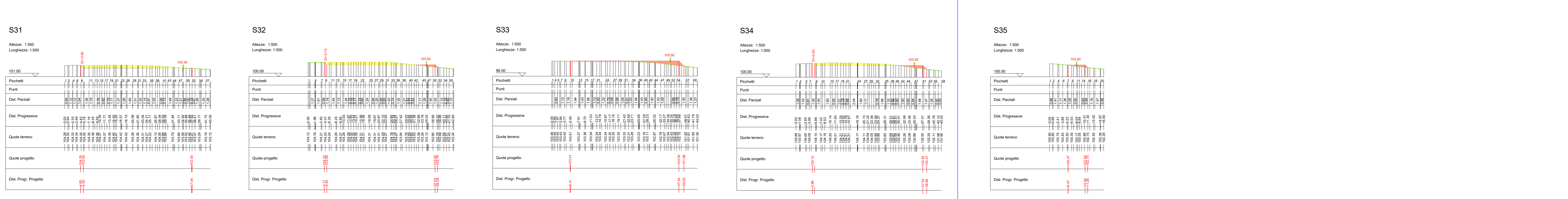
Legenda

- VIABILITA' ESISTENTE DA ADEGUARE
- AREA DI SCAVO
- AREA DI RIPORTO
- FONDAZIONE WTG

Quadro d'unione



SEZIONI PIAZZOLE DEFINITIVE : S31 - S32 - S33 - S34



REGIONE SARDEGNA
Provincia del Medio Campidano (VS)
COMUNI DI SAMASSI E SERRENTI



2	EMISSIONE PER INTEGRAZIONI MTE	11/11/22	ANTEX	FURNO C.	NASTASI A.
1	EMISSIONE PER L'AVV. ESERZ.	01/10/21	ANTEX	FURNO C.	NASTASI A.
0	EMISSIONE PER COMMENTI	26/06/21	ANTEX	FURNO C.	NASTASI A.
REV.	DESCRIZIONE	DATA	REDATTO	CONTR.	APPROV.

Committente:
SORGENTIA RENEWABLES S.R.L.

Sede legale in Via Agazzi Assessoro, 4, 07148, Milano (MI)
Partita IVA: 10330050949 - PEC: sorgentia.renewables@regisml.it

Antex group
Via Jorica, 16 - Loc. Belvedere - 06100 Spoleto (SR) Tel. 0331.1663409
web: www.ortgroup.it e-mail: info@ortgroup.it

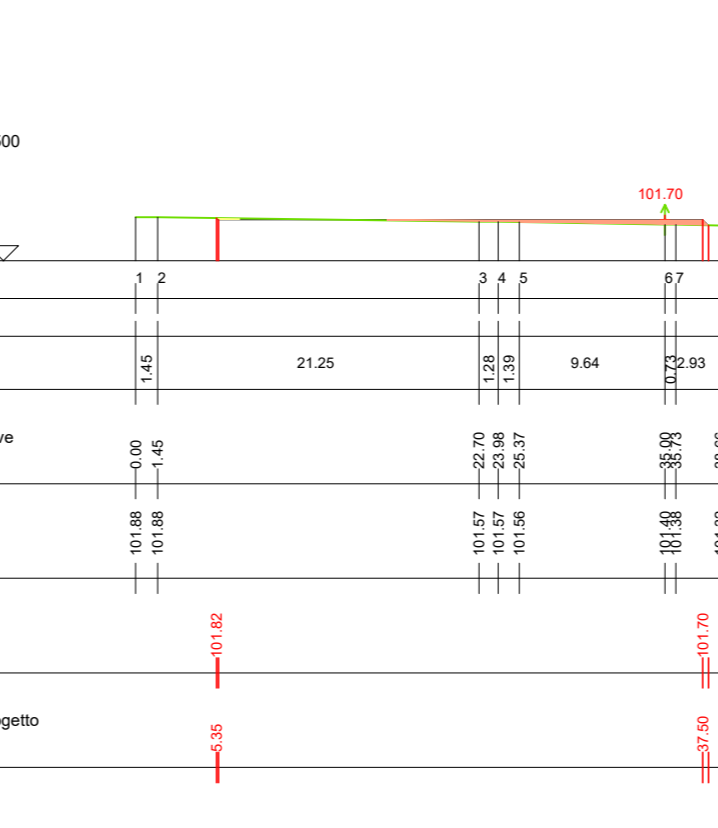
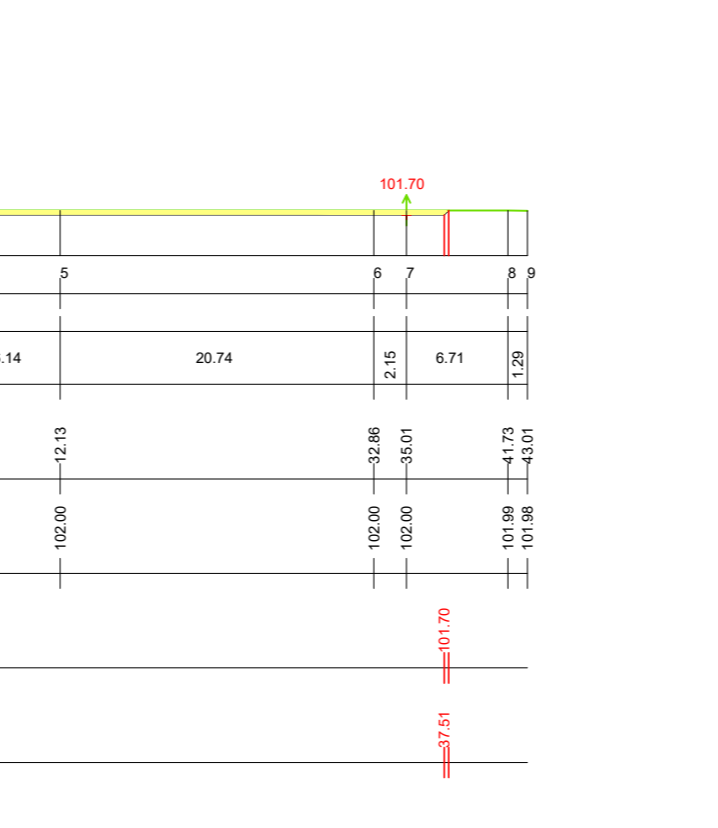
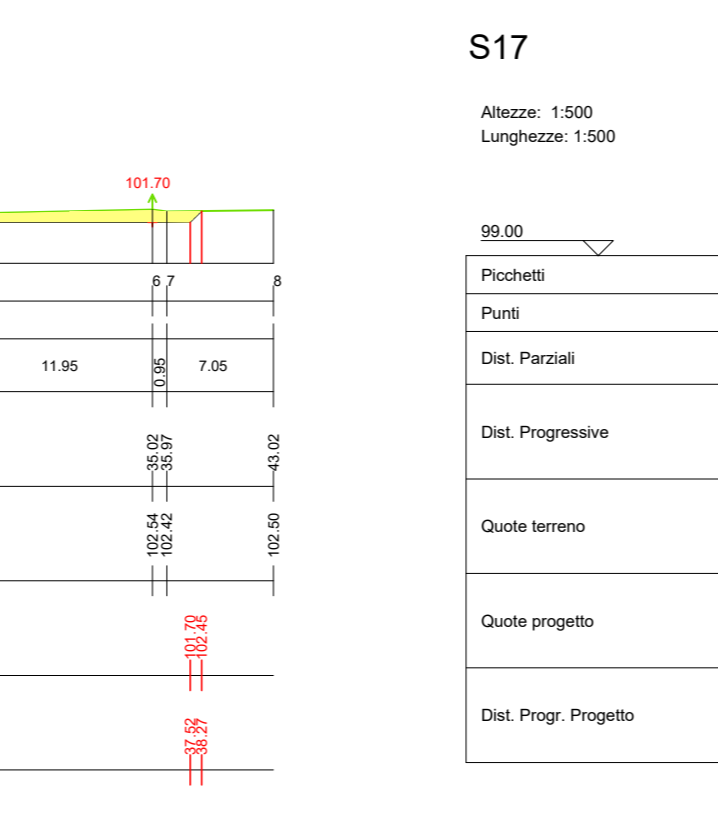
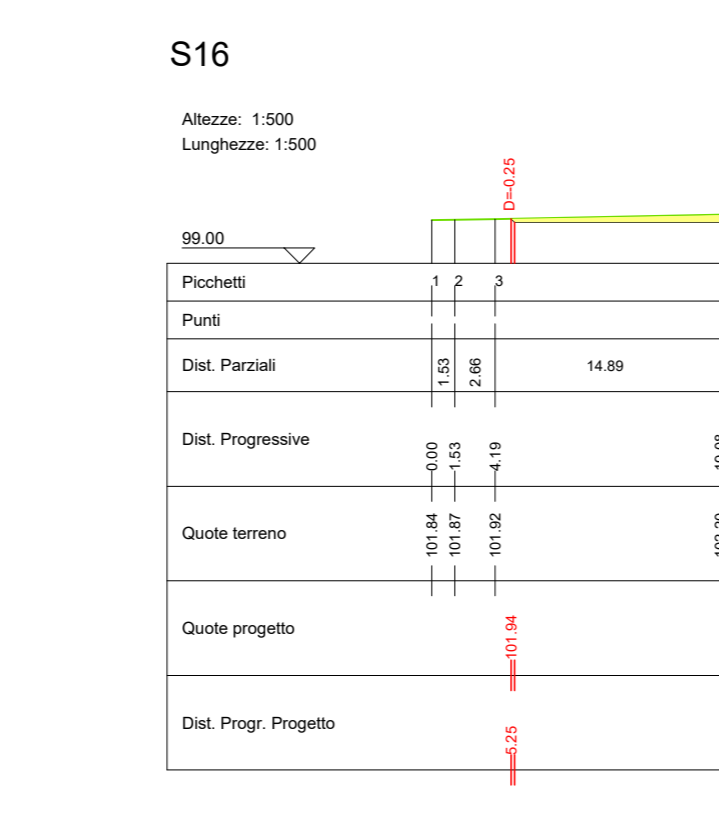
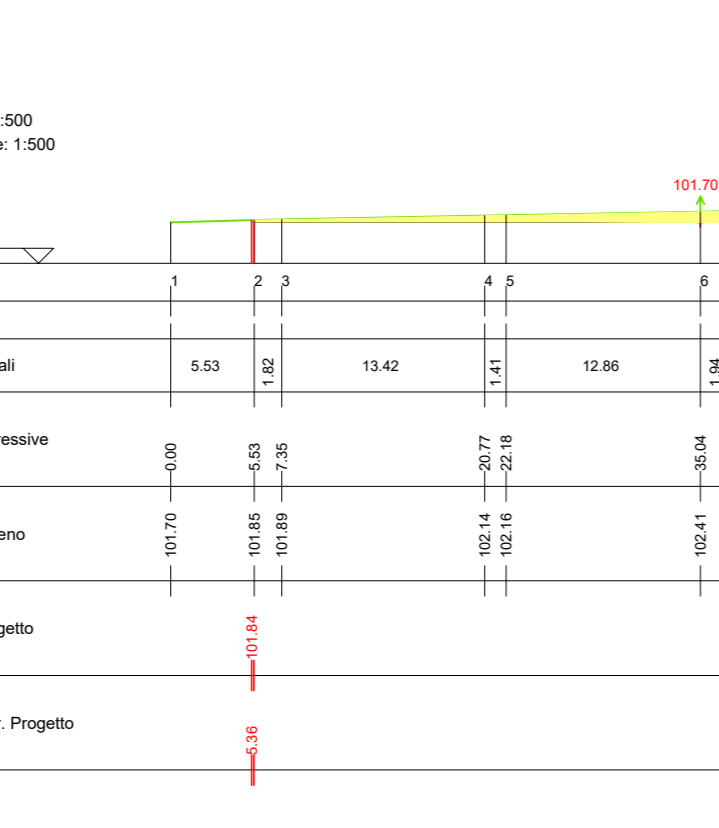
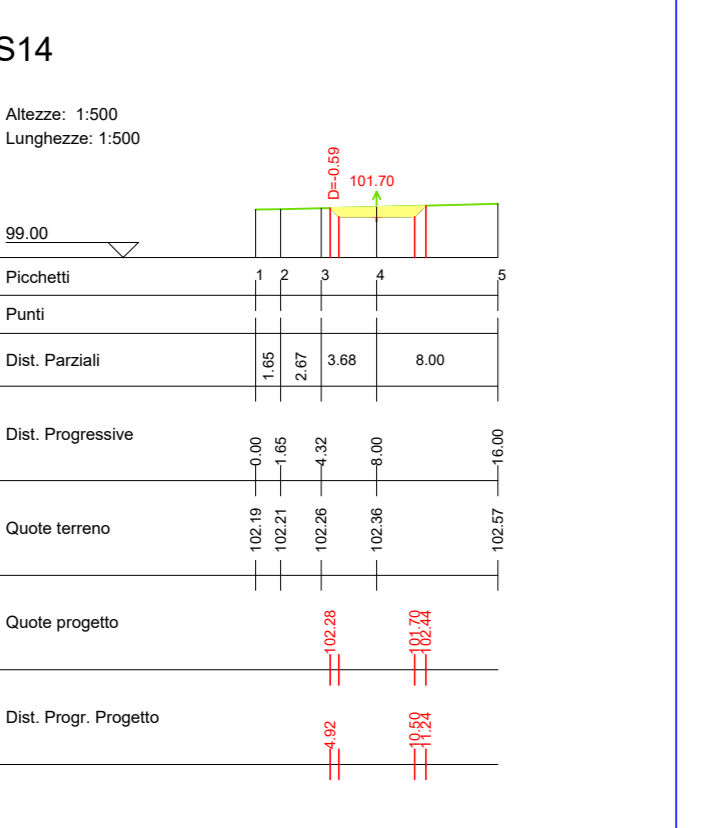
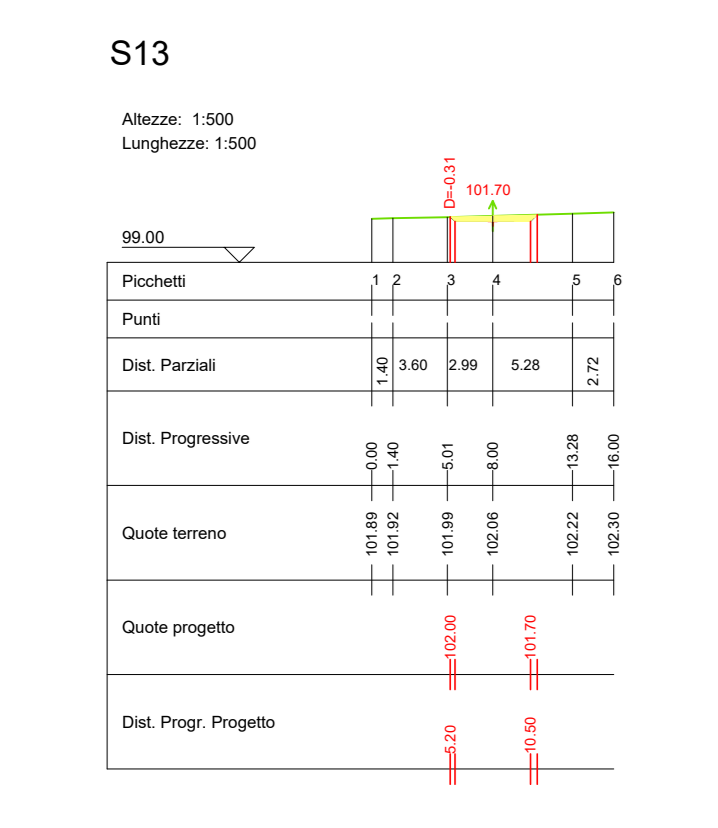
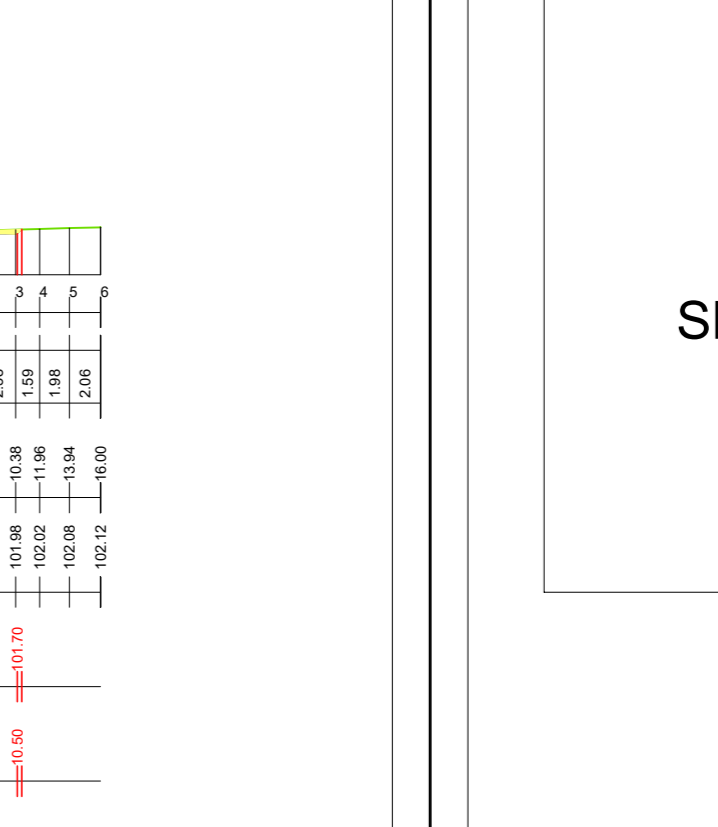
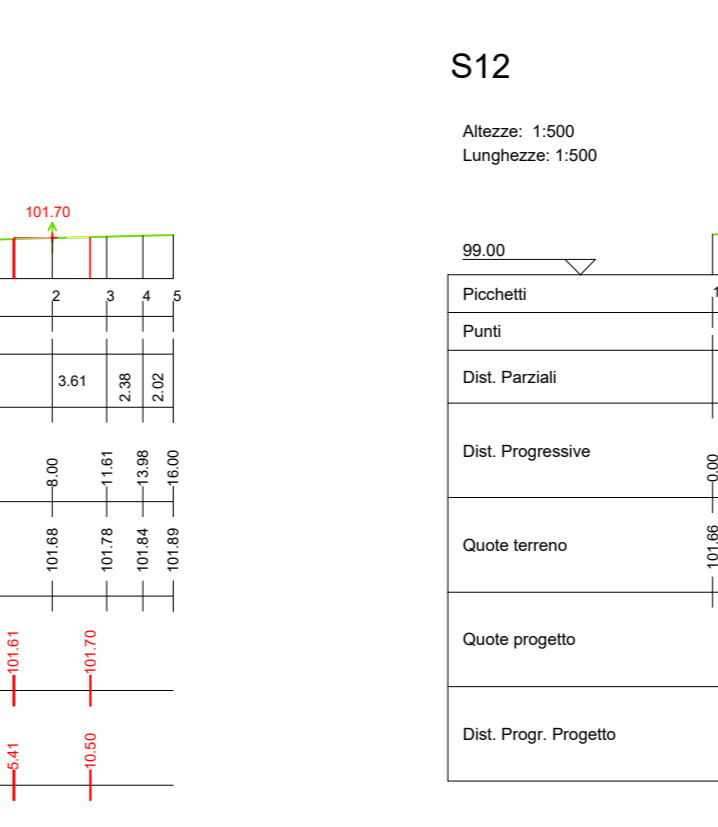
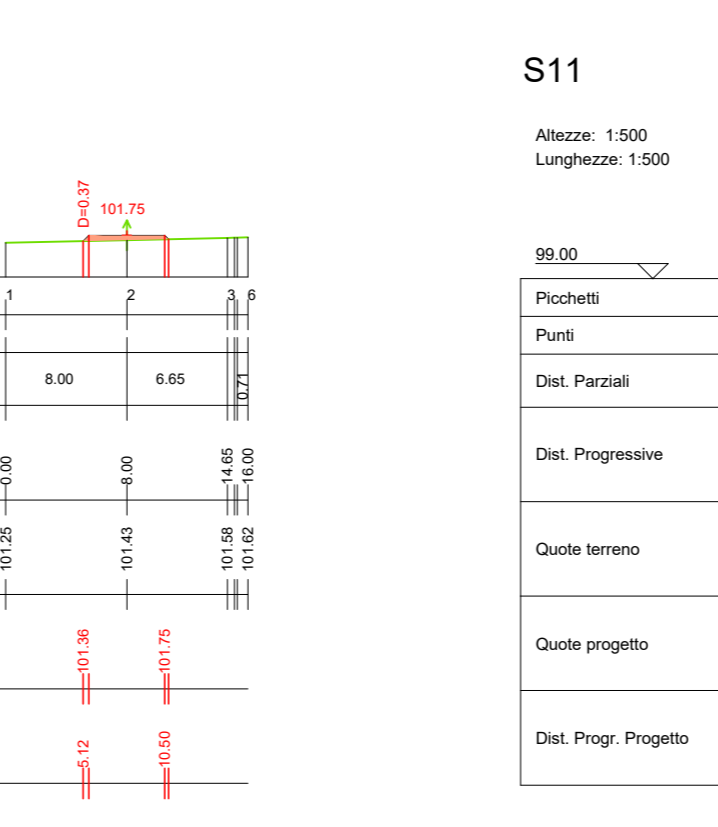
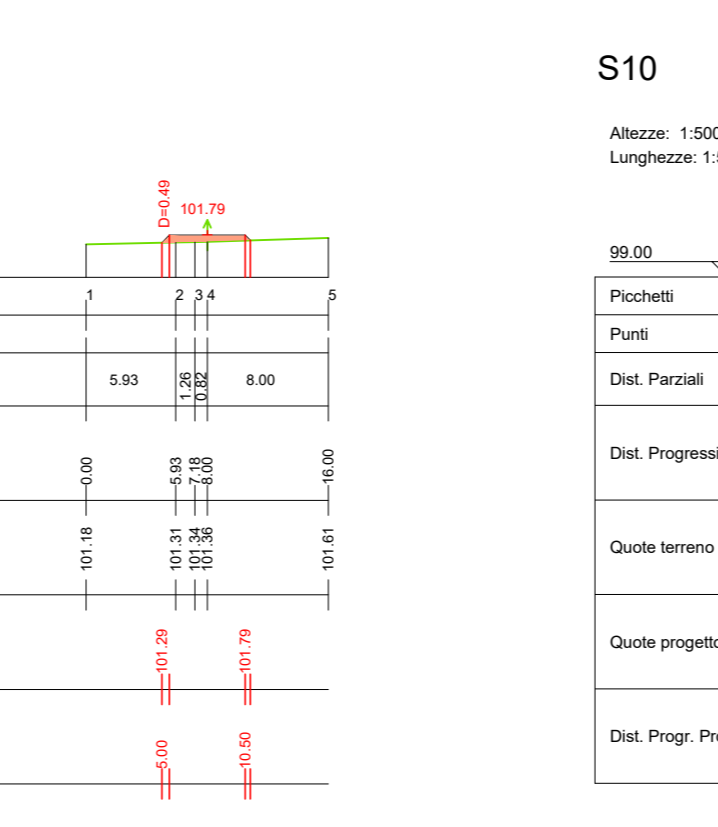
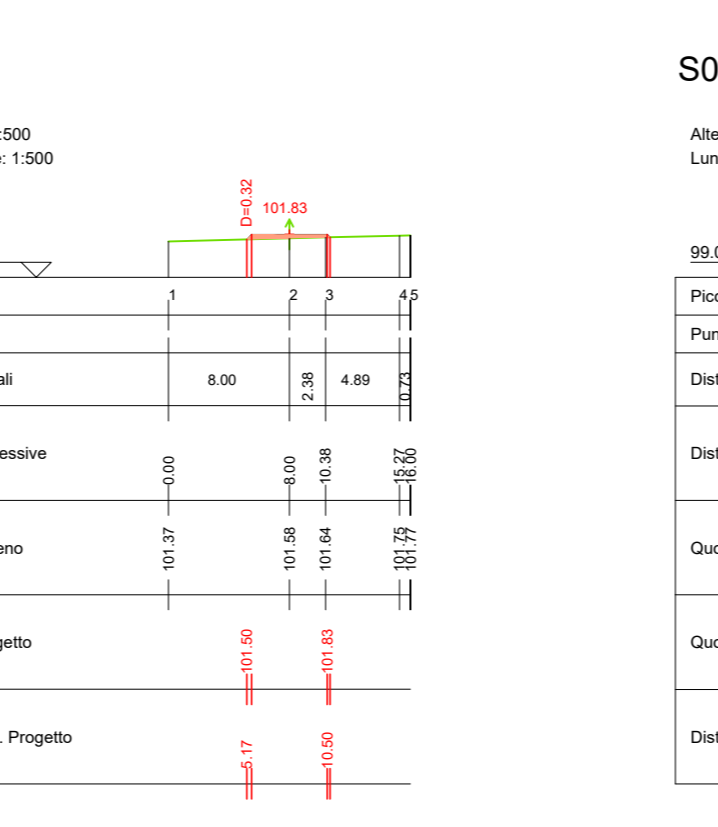
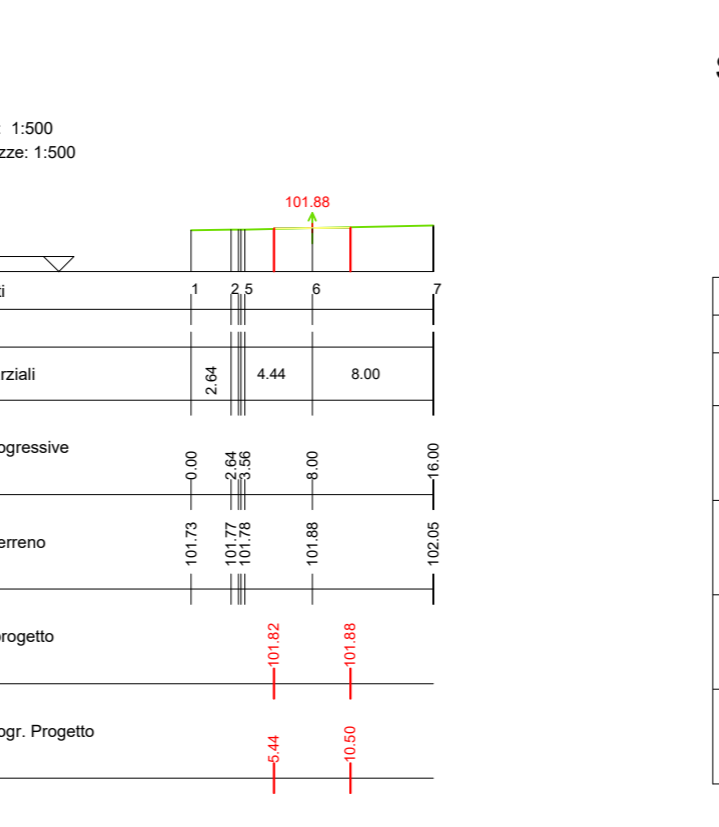
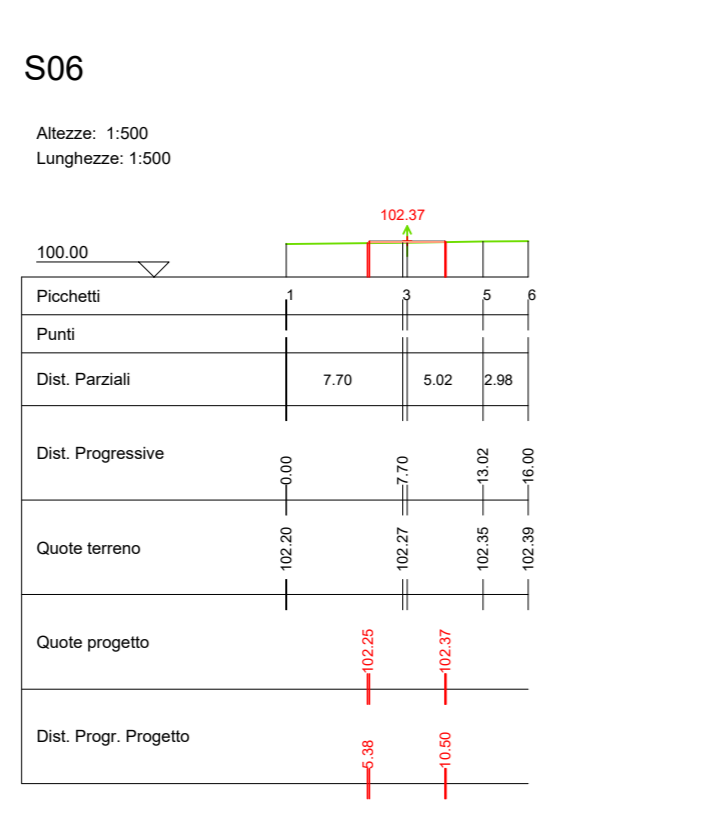
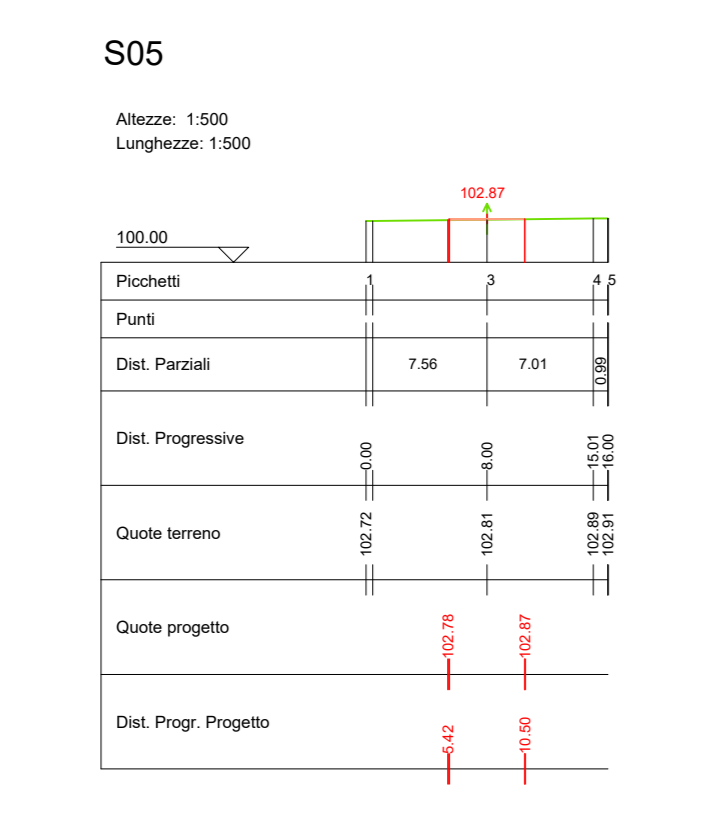
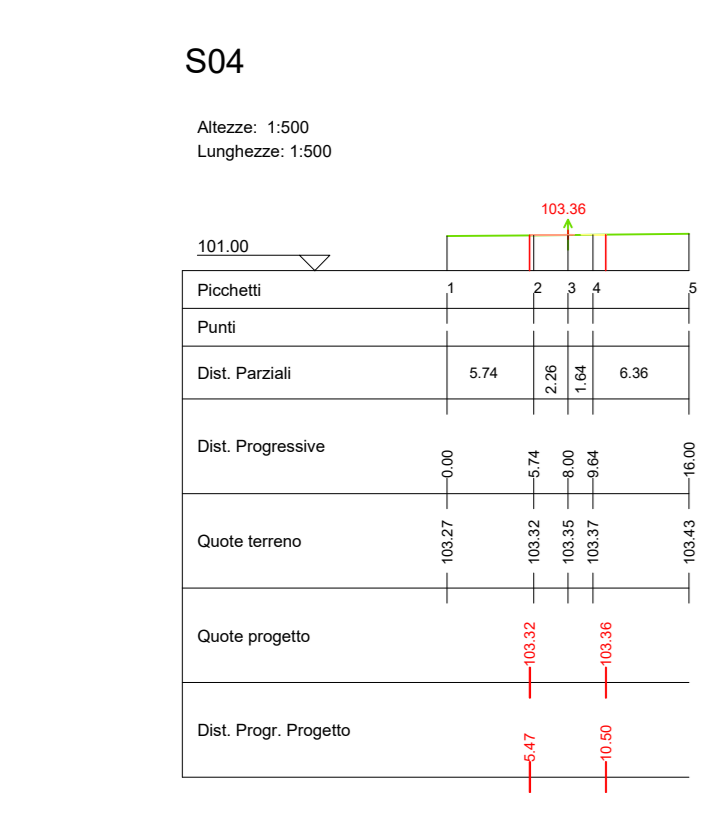
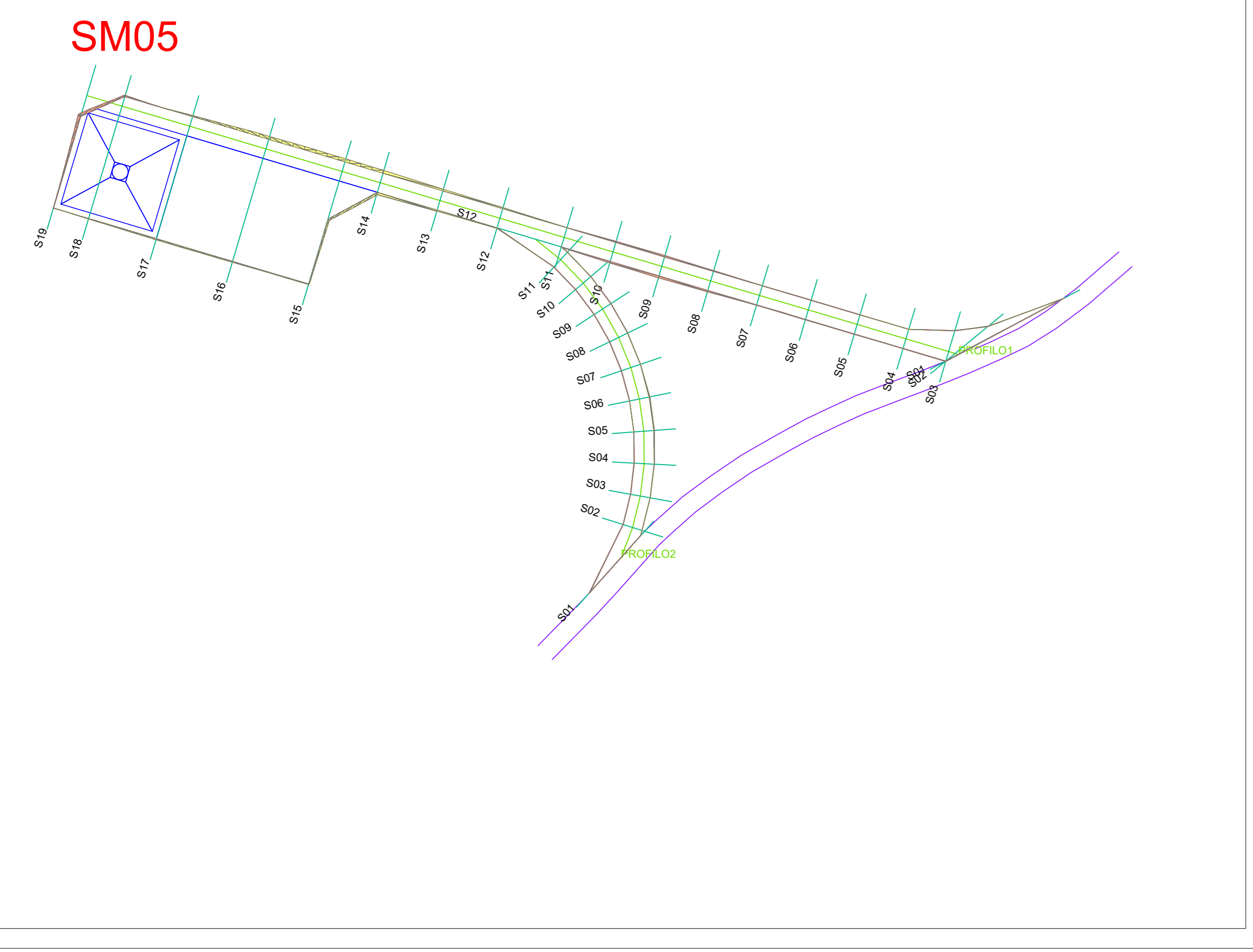
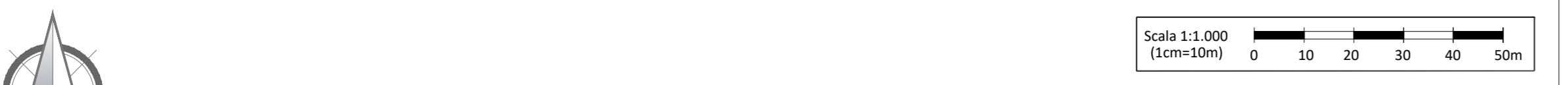
Progetto:
PARCO EOLICO DI "SAMASSI - SERRENTI"

Tavolo:
SEZIONI STRADALI E PROFILI CON INDIVIDUAZIONE
AREE DI SCAVO E RIPORTO: AEROGENERATORE SM04

Scale:
1:1.000 Nome file: [C20010505-P0-EC-10-02] Allegato: 5/12 Foglio: A0 Usato: **DEFINITIVO**

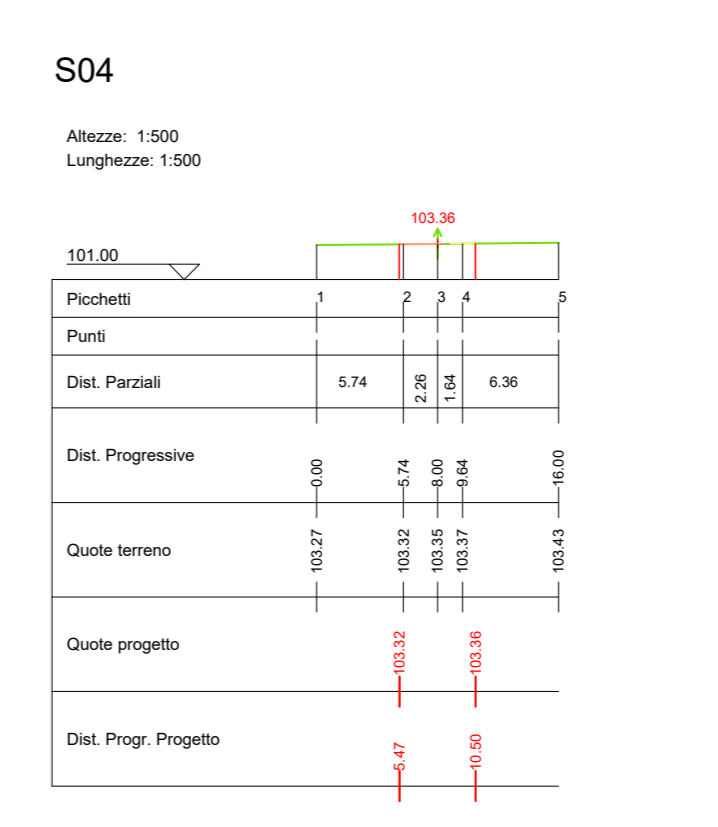
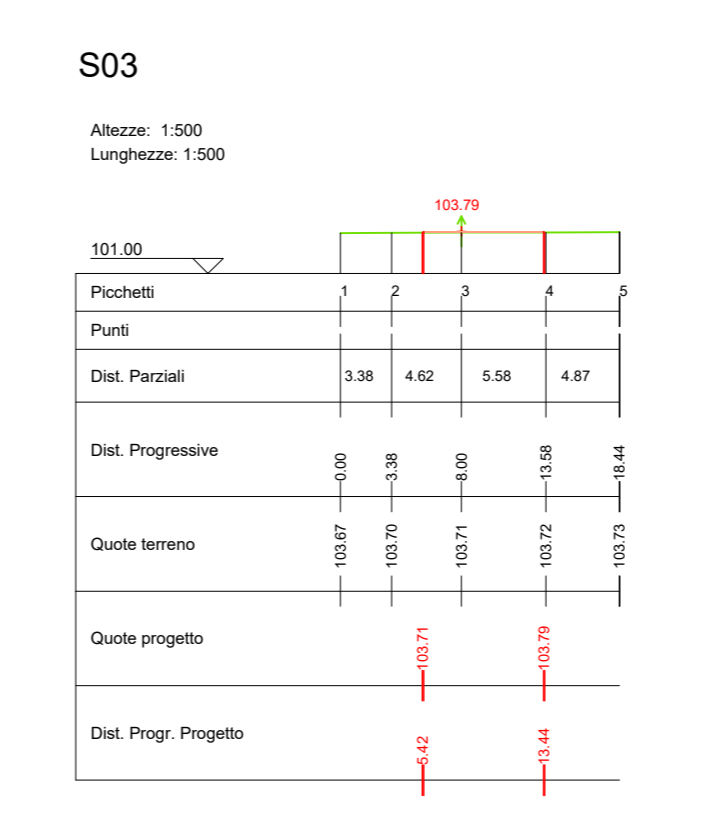
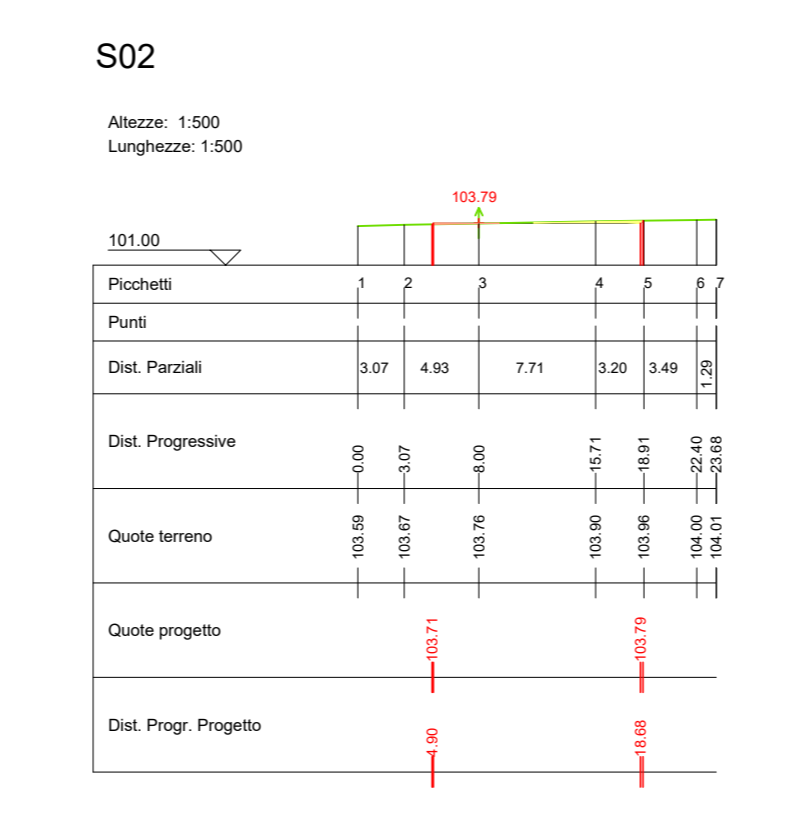
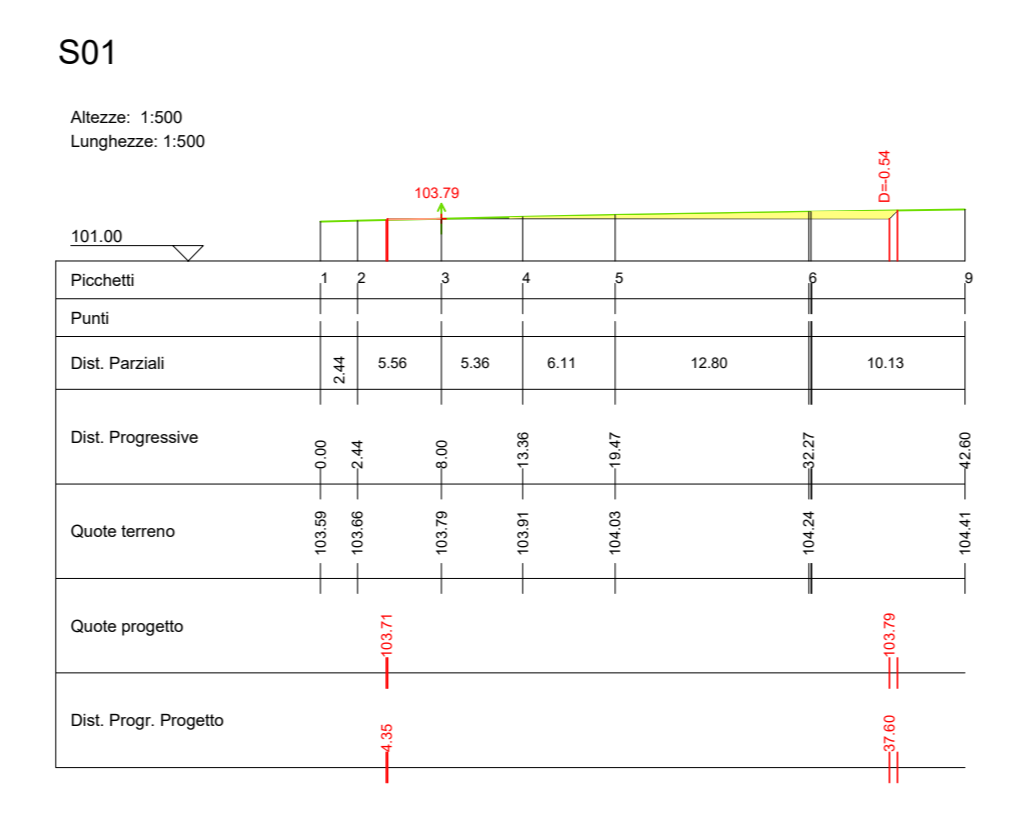
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Le società aderenti a questo gruppo di lavoro.





PROFILO1
 Altezza: 1.000
 Lunghezza: 1.000

Profilo	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
Punti	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
Dist. Parziali		11.18	12.82	12.82	12.82	12.82	12.82	12.82	12.82	18.88	15.79	15.79	20.00	20.00	17.76	9.24						
Dist. Progressive	0.00	21.86	34.68	47.50	60.32	73.14	85.96	98.78	111.60	124.42	137.24	150.06	162.88	175.70	188.52	201.34	214.16	226.98	239.80	252.62	265.44	278.26
Quote terreno	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Quote progetto	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Dist. Prog. Progetto		11.18	22.36	33.54	44.72	55.90	67.08	78.26	89.44	100.62	111.80	122.98	134.16	145.34	156.52	167.70	178.88	190.06	201.24	212.42	223.60	234.78
Pendenza (%)		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Distanze estrometriche																						
Caratteristiche Tracciato di Progetto																						
Quota Monte																						
Quota Valle																						
Lung. Proiezione																						
Lung. Sviluppo																						
Dislivello																						
Pendenza Minima																						
Pendenza Massima																						
Pendenza Media																						

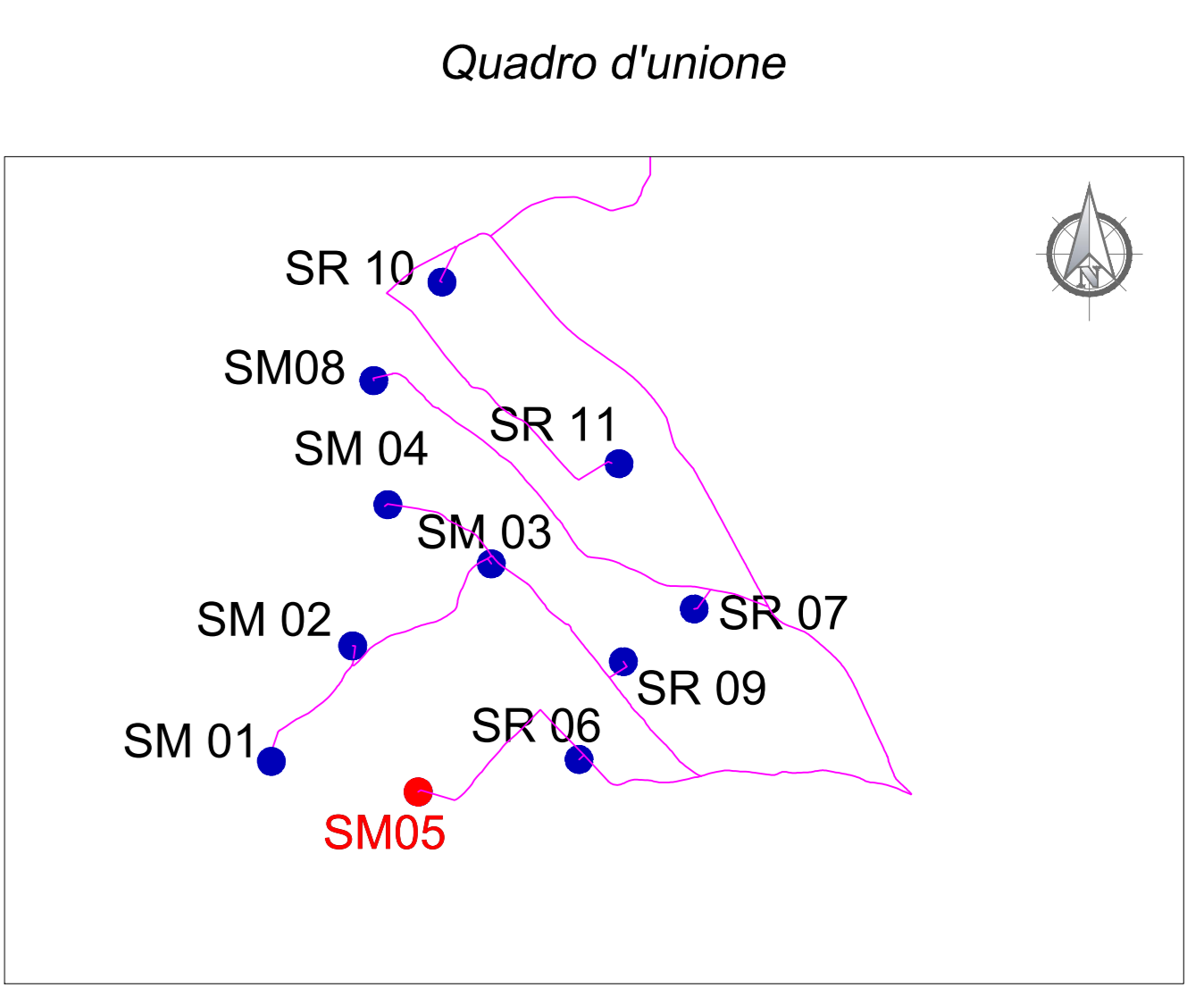


SEZIONI PIAZZOLE DEFINITIVE : S15 - S16 - S17 - S18 - S19



Legenda

- VIABILITA' ESISTENTE DA ADEGUIARE
- AREA DI SCAVO
- AREA DI RIPORTO
- FONDAZIONE WTG



REGIONE SARDEGNA
 Provincia del Medio Campidano (VS)

COMUNI DI SAMASSI E SERRENTI



2	EMISSIONE PER INTEGRAZIONI ANTE	11/11/22	ANTEX	FURIO C.	NASTASI A.
1	EMISSIONE PER DATI ESTERNI	01/10/21	ANTEX	FURIO C.	NASTASI A.
0	EMISSIONE PER COMMENTI	26/06/21	ANTEX	FURIO C.	NASTASI A.
REV.	DESCRIZIONE	DATA	REDATTO	CONTROL.	APPROV.

Contributrice:
SORGENTIA RENEWABLES S.R.L.
 Sede legale in Via Agardi Alessandrino, 4, 20148, Milano (MI)
 Partita IVA: 10300020969 - PEC: sorgentia.renewables@regmail.it

Antex group
 Via Janina, 16 - Loc. Belvedere - 98100 Siracusa (SR) Tel. 0931.1663409
 web: www.antexgroup.it e-mail: info@antexgroup.it

Progetto: **PARCO EOLICO DI "SAMASSI - SERRENTI"**

Tavola: **SEZIONI STRADALI E PROFILI CON INDIVIDUAZIONE
 AREE DI SCAVO E RIPORTO; AEROGENERATORE SM05**

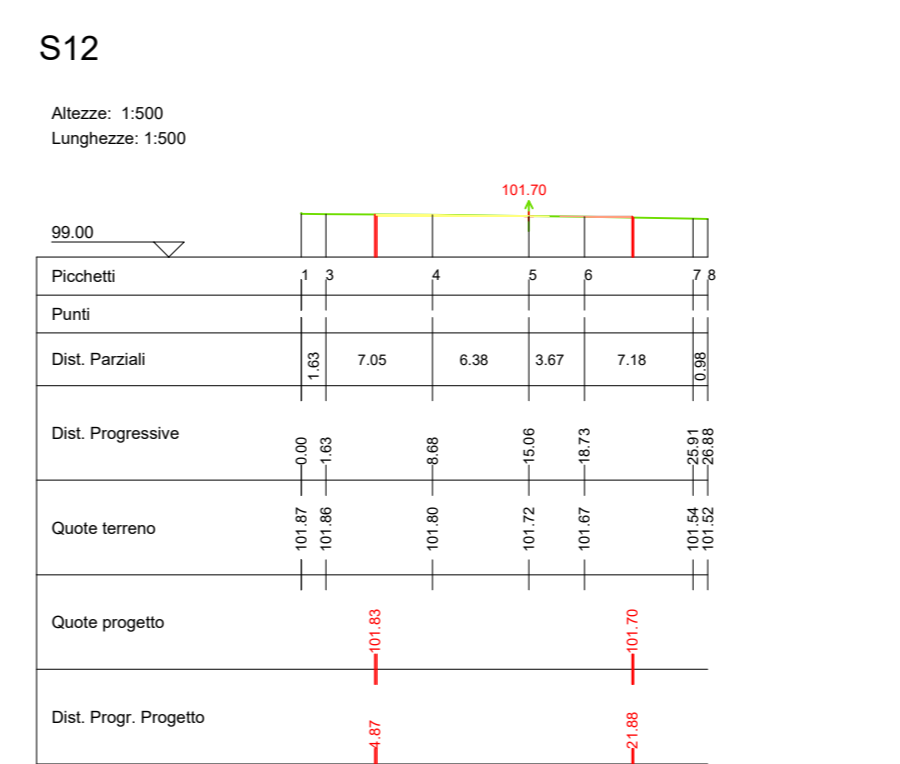
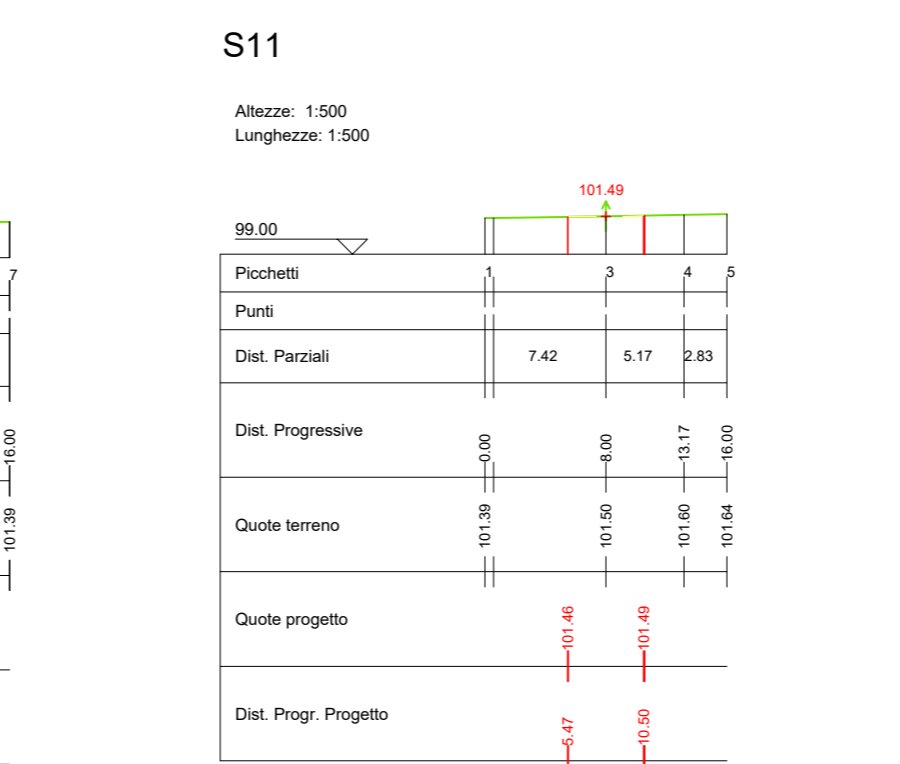
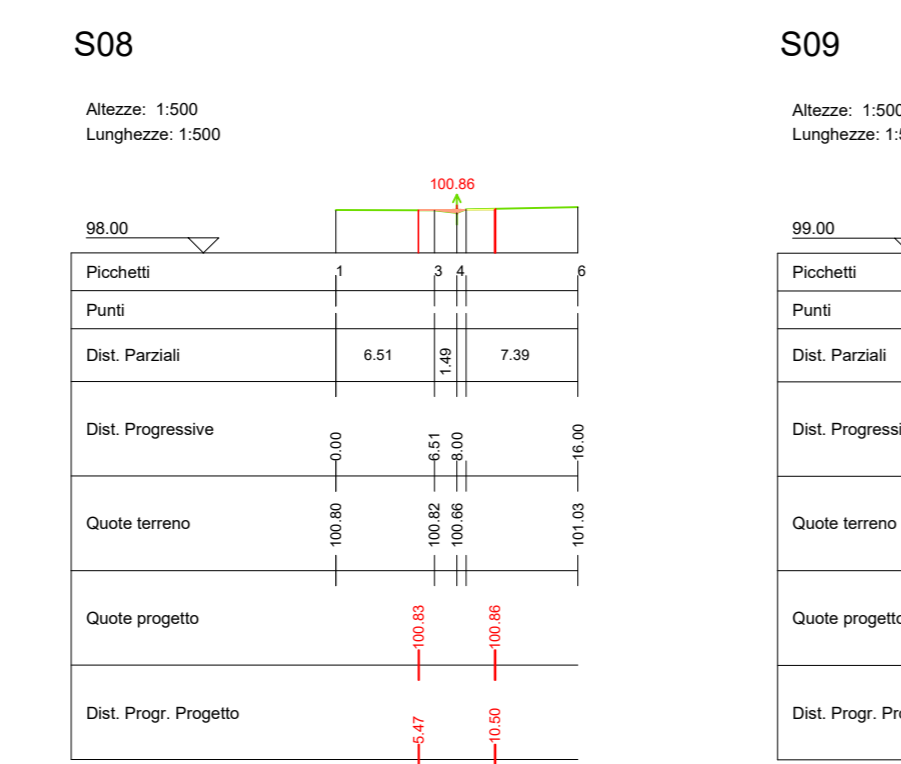
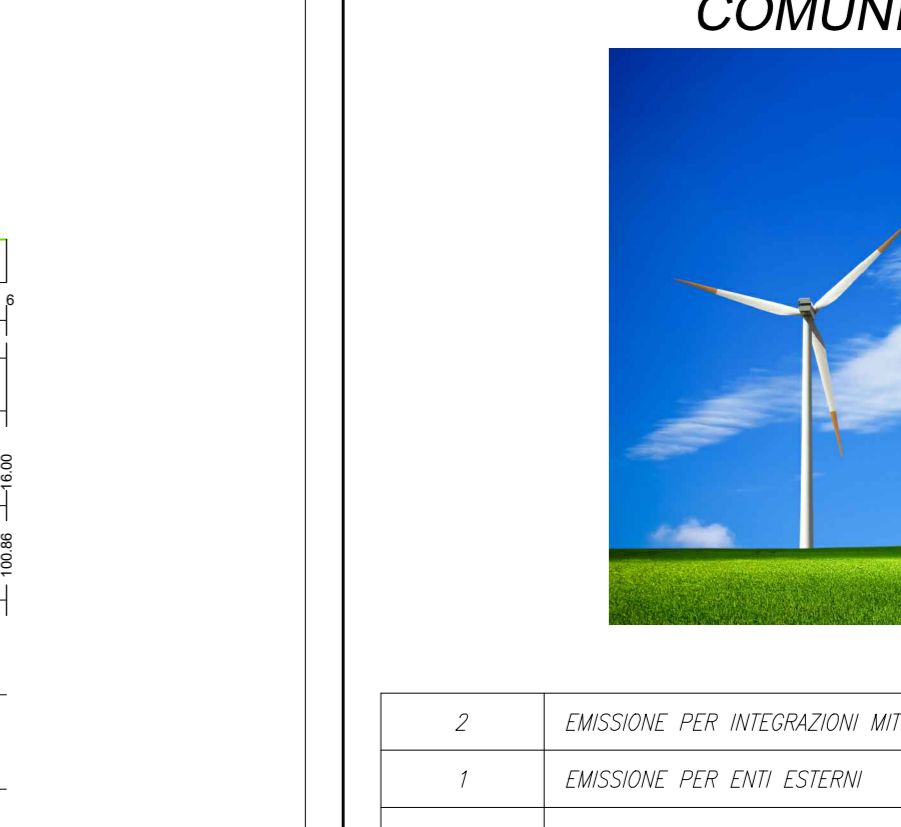
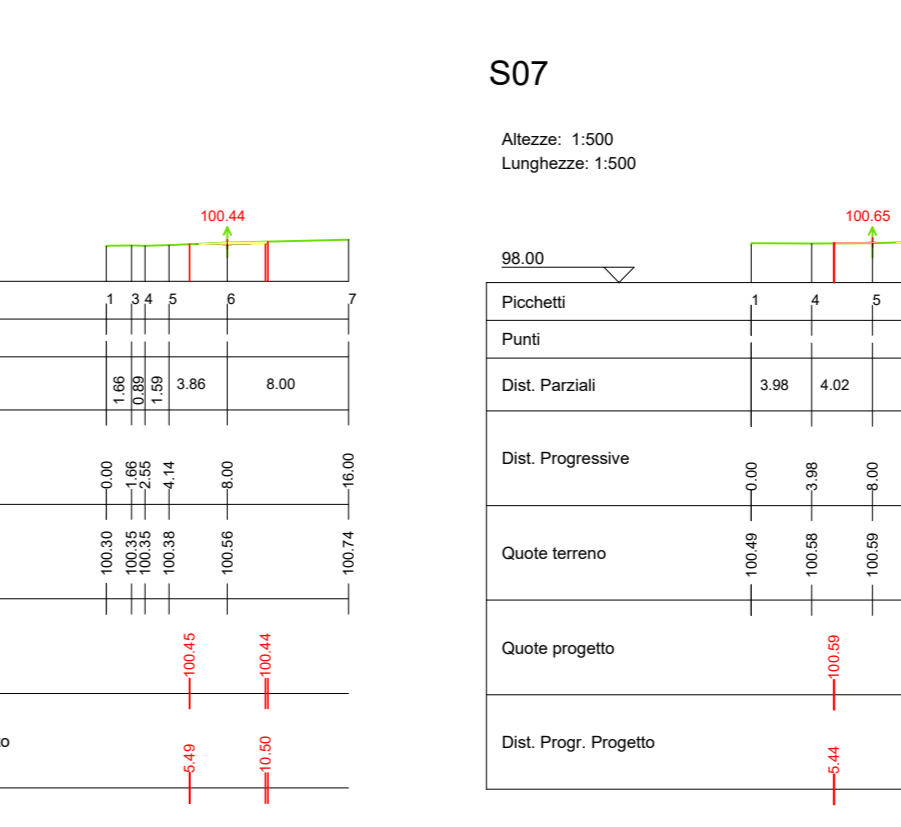
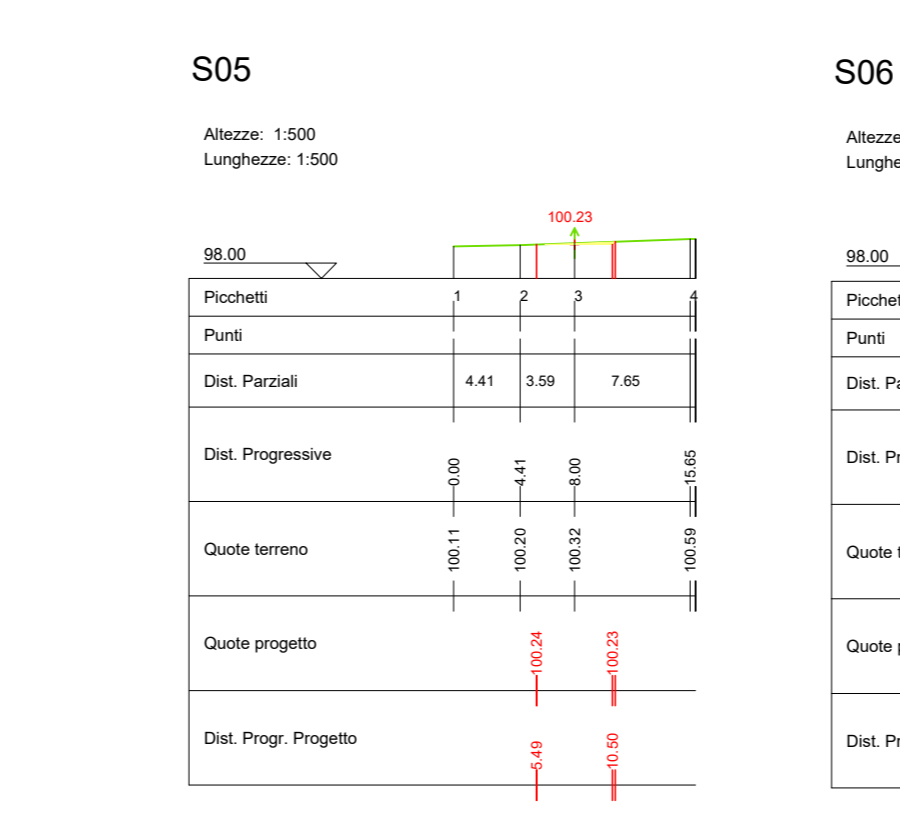
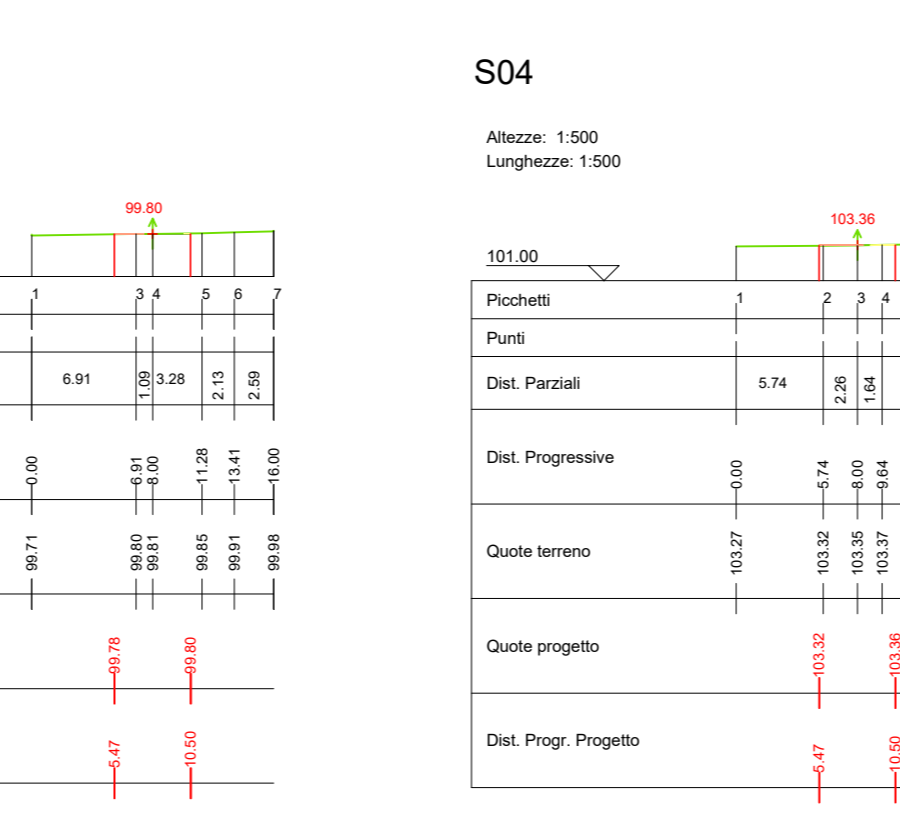
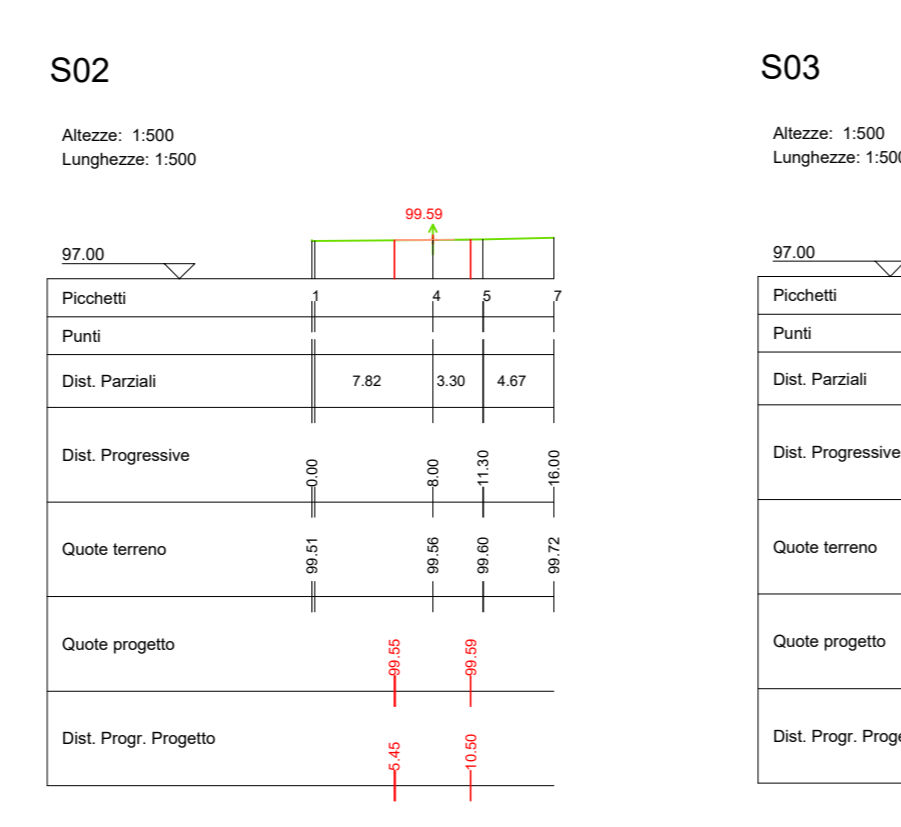
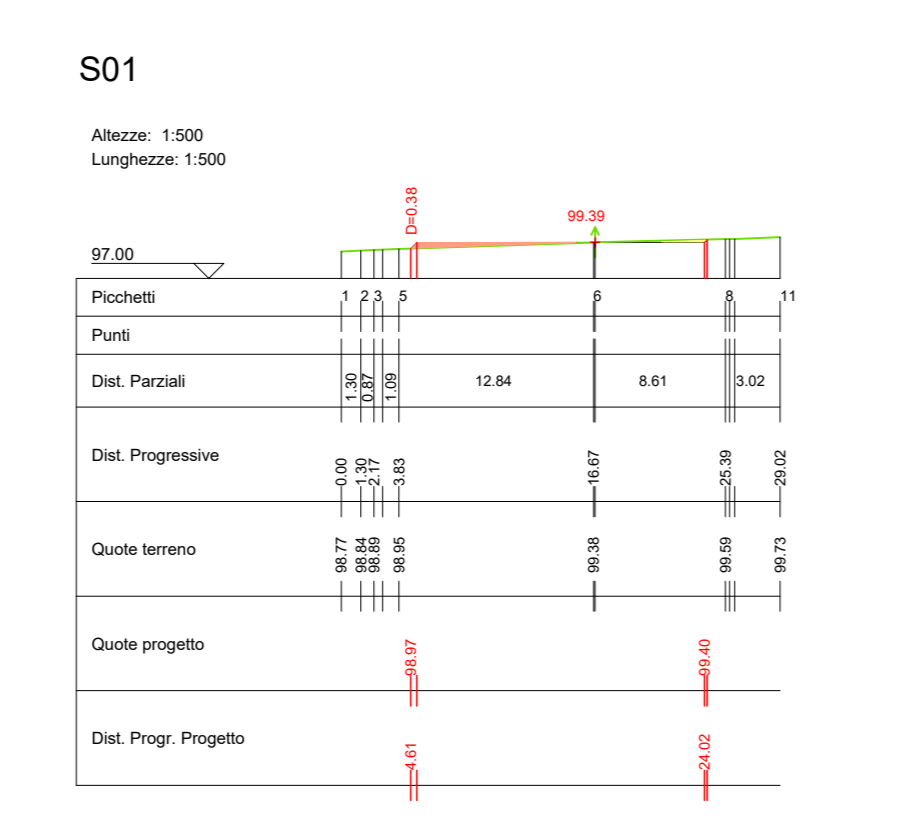
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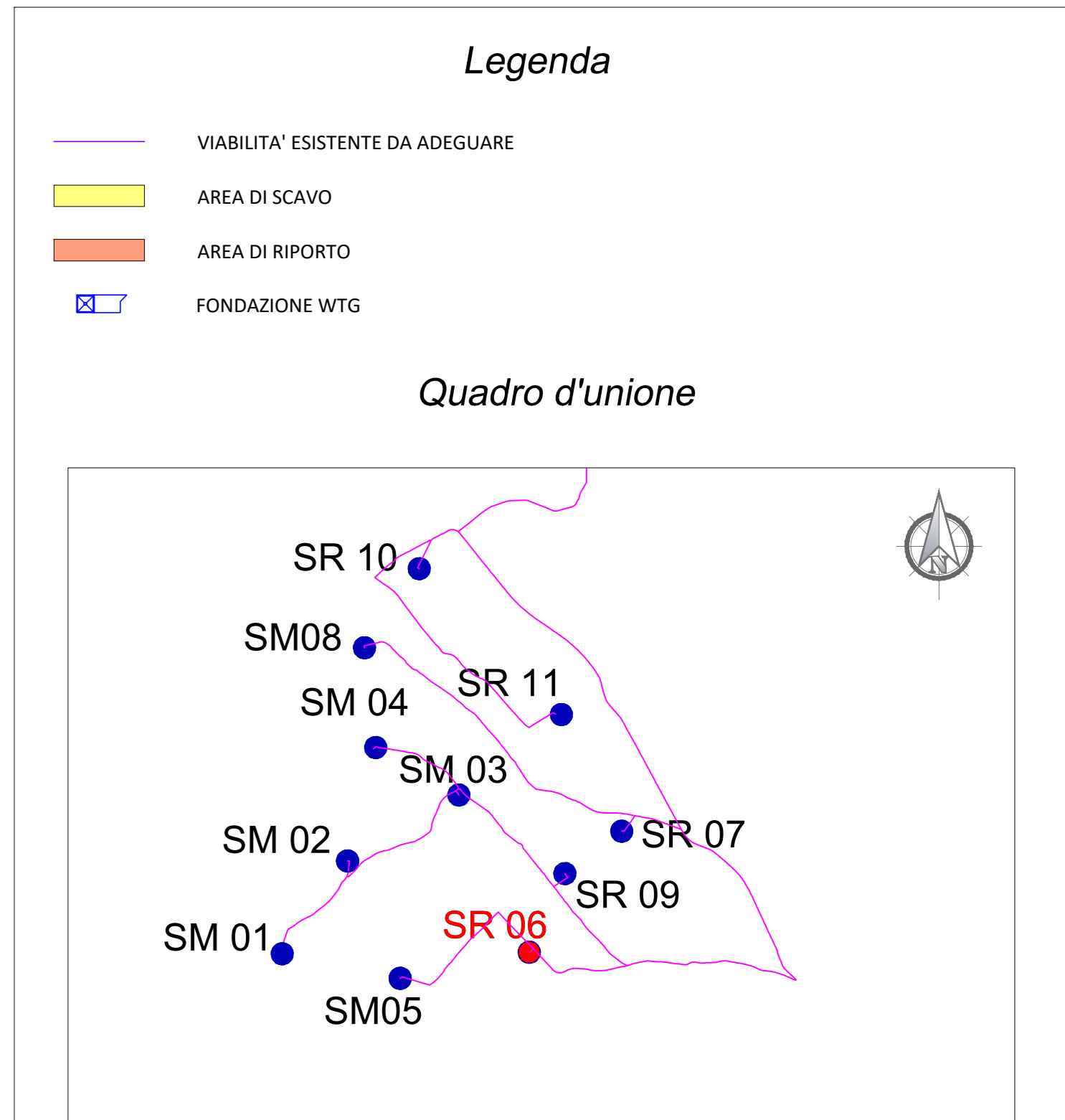
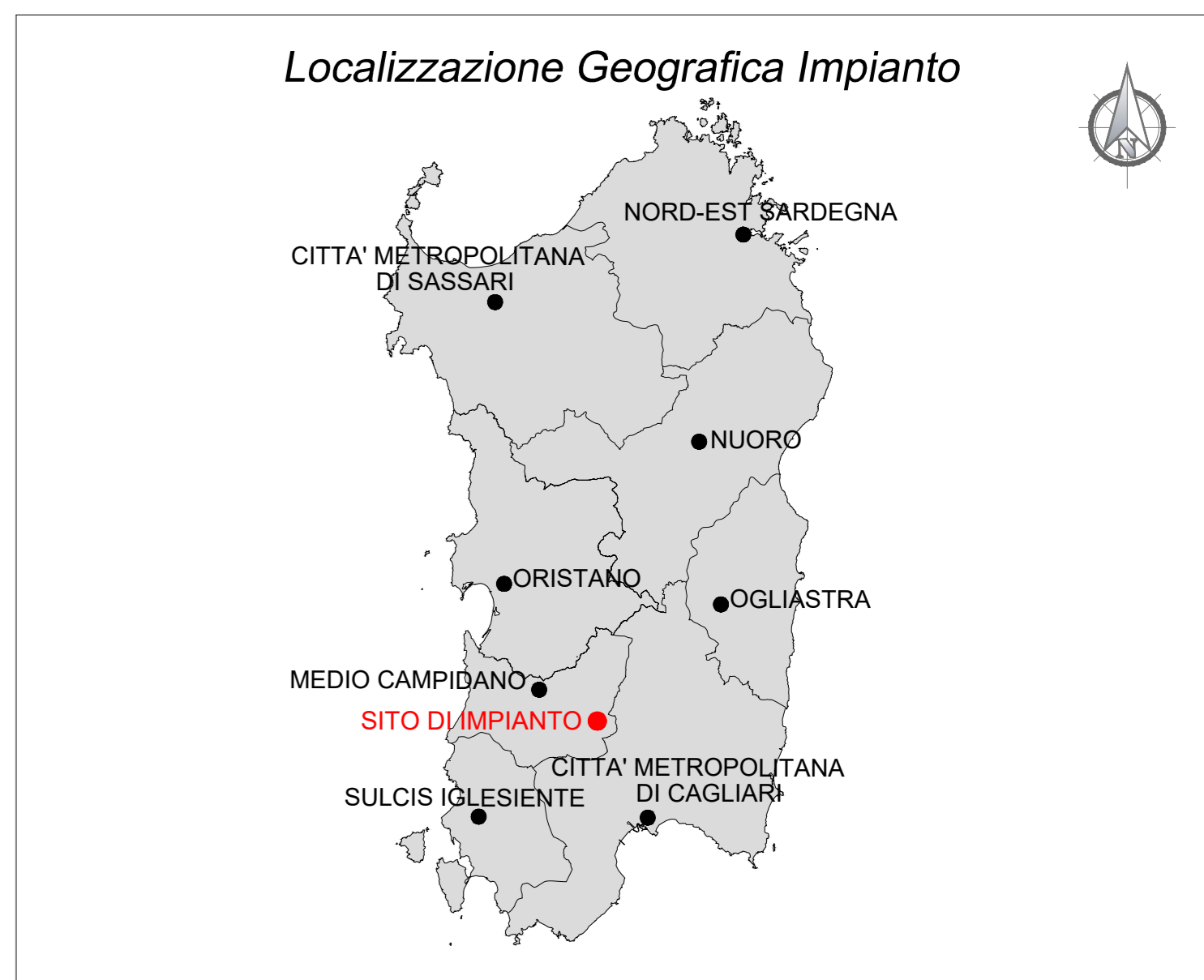
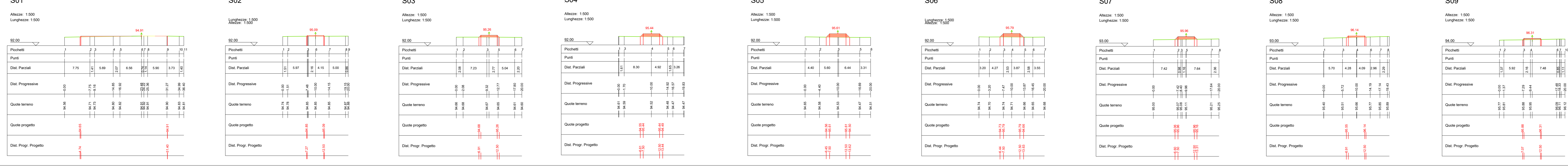
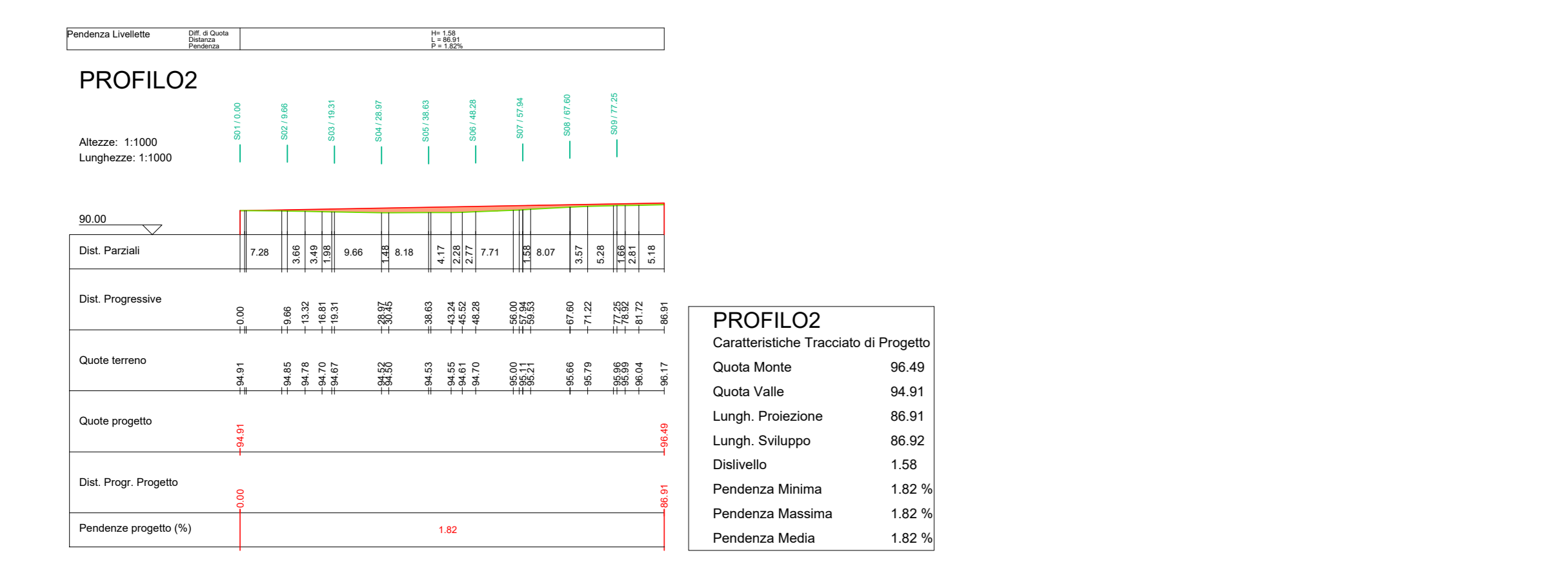
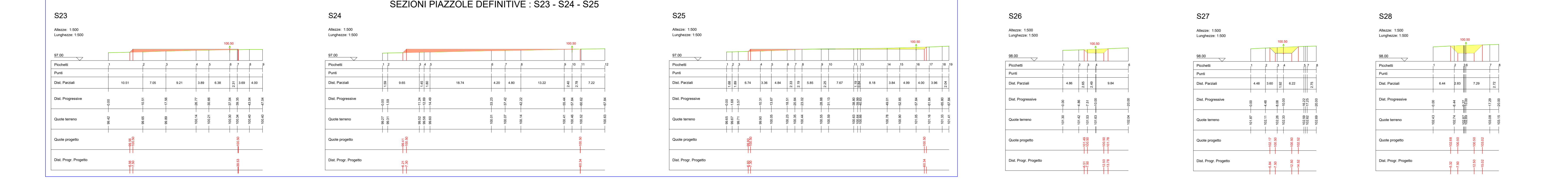
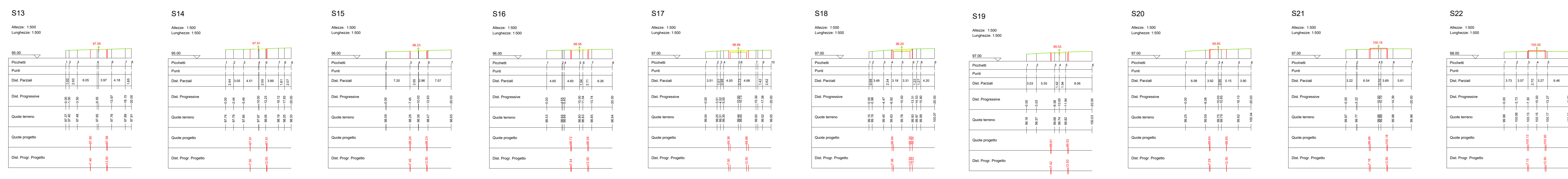
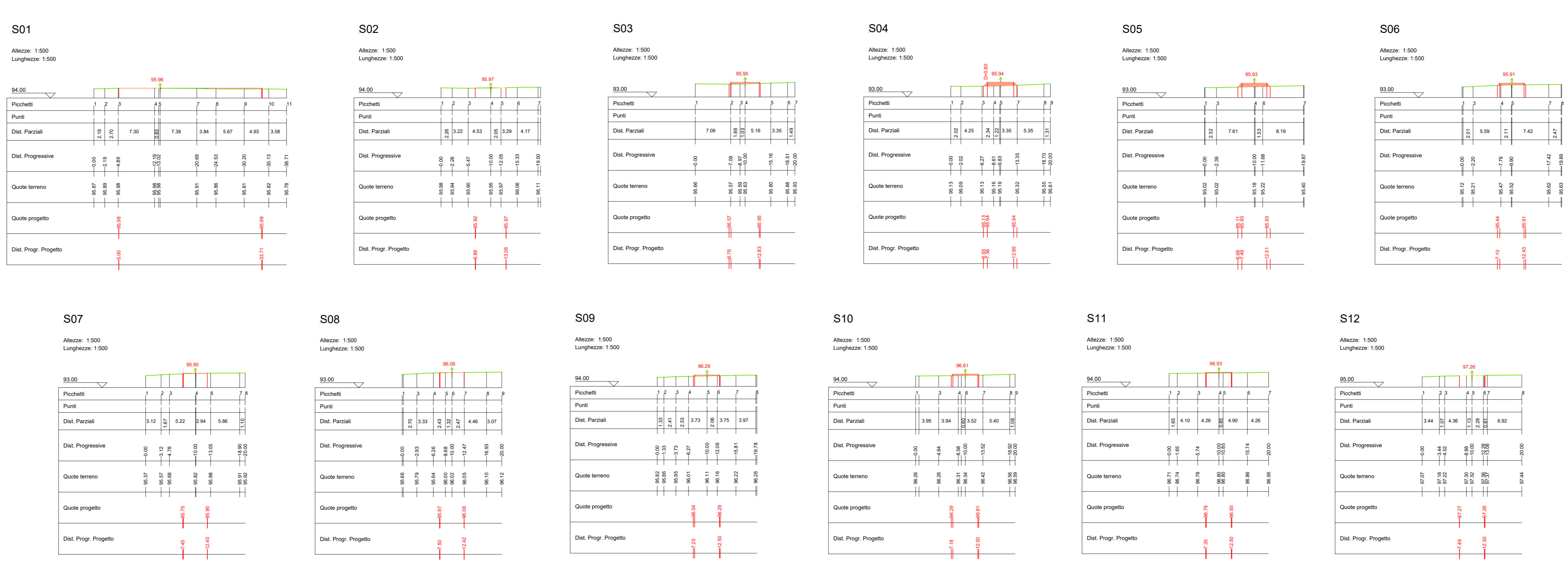
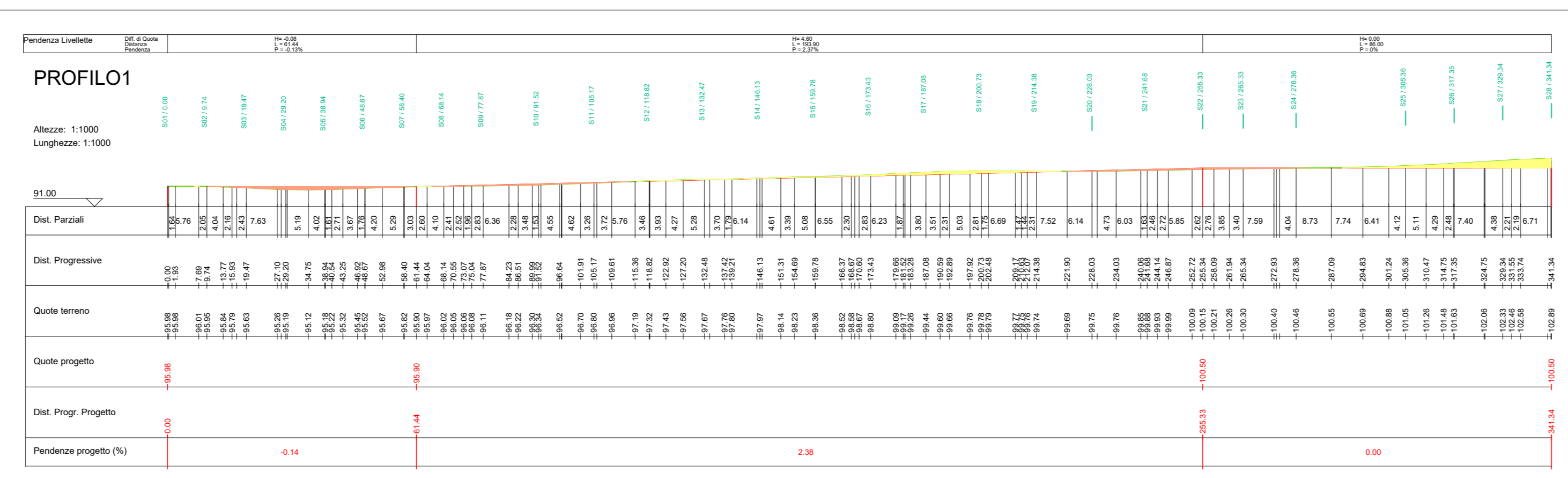
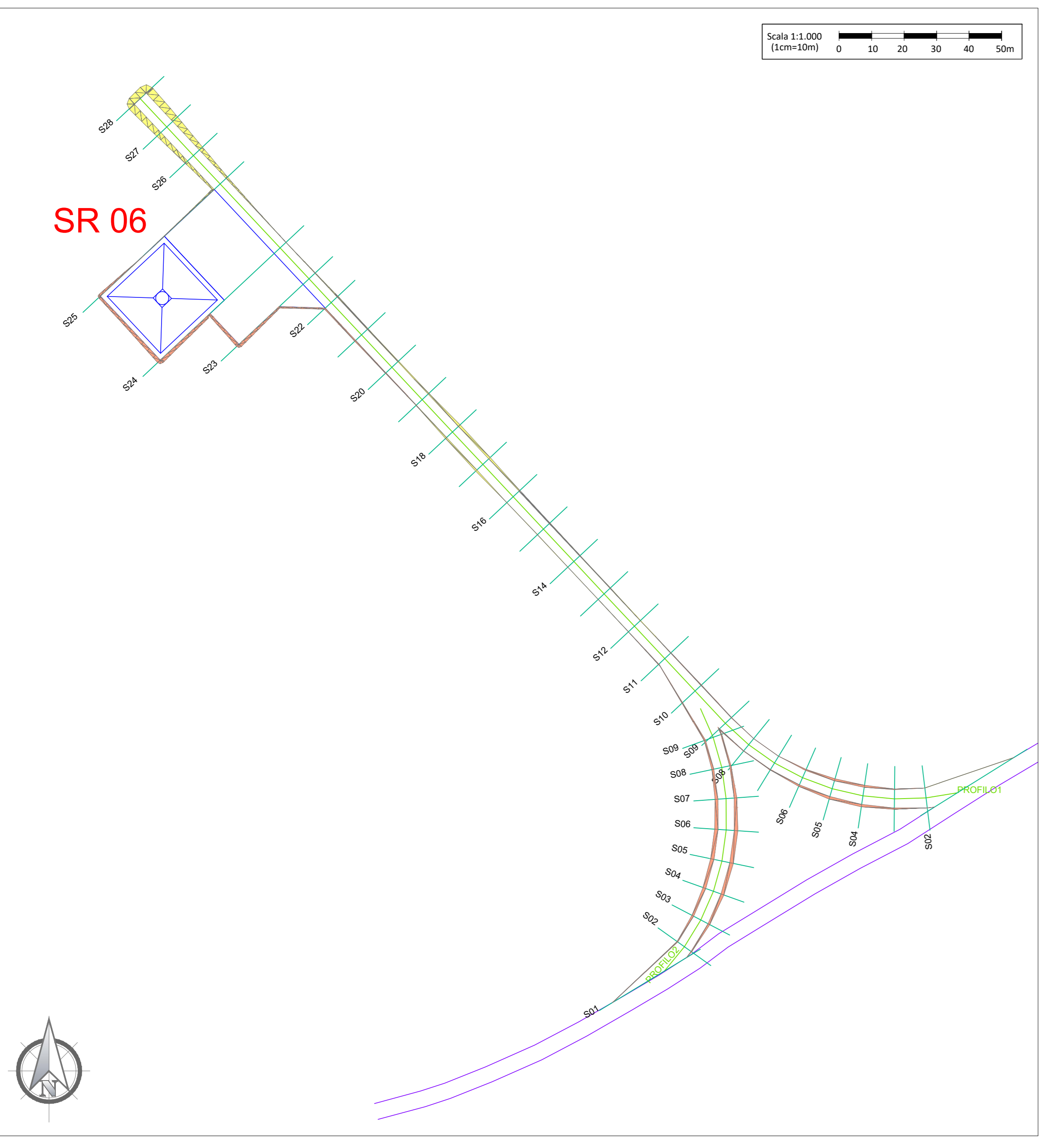
Dot. Ing. Cesare Fumo
 Ordine degli Ingegneri
 della Provincia di Catania
 n° 6150 sec. A.

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PROFILO2
 Altezza: 1.000
 Lunghezza: 1.000

Profilo	1	2	3	4	5	6	7	8	9	10	11	12
Punti	1	2	3	4	5	6	7	8	9	10	11	12
Dist. Parziali		8.18	8.18	8.18	8.18	8.18	8.18	8.18	8.18	8.18	8.18	8.18
Dist. Progressive	0.00	8.18	16.36	24.54	32.72	40.90	49.08	57.26	65.44	73.62	81.80	90.00
Quote terreno	99.36	99.36	99.36	99.36	99.36	99.36	99.36	99.36	99.36	99.36	99.36	99.36
Quote progetto	99.36	99.36	99.36	99.36	99.36	99.36	99.36	99.36	99.36	99.36	99.36	99.36
Dist. Prog. Progetto		8.18	16.36	24.54	32.72	40.90	49.08	57.26	65.44	73.62	81.80	90.00
Pendenza (%)		2.25	3.00	2.88	3.36	3.24	3.72	3.60	4.20	4.08	4.56	2.88
Distanze estrometriche												
Caratteristiche Tracciato di Progetto												
Quota Monte												
Quota Valle												
Lung. Proiezione												
Lung. Sviluppo												
Dislivello												
Pendenza Minima												
Pendenza Massima												
Pendenza Media												





REGIONE SARDEGNA
Provincia del Medio Campidano (VS)

COMUNI DI SAMASSI E SERRENTI



2	EMISSIONE PER INTEGRAZIONI ANTE	11/11/22	ANTEX	FURIO C.	ANASTASI A.		
1	EMISSIONE PER ENTI ESTERNI	01/10/21	ANTEX	FURIO C.	ANASTASI A.		
0	EMISSIONE PER COMMENTI	26/06/21	ANTEX	FURIO C.	ANASTASI A.		
REV.			DESCRIZIONE	DATA	REDATTO	CONTROL.	APPROV.

Contributore:
SORGENIA RENEWABLES S.R.L.

Sede legale in Via Agostino Alessandrino, 4, 20148, Milano (MI)
Partita IVA: 10300050969 - PEC: sorgenia.renewables@regmail.it

Progetto:
PARCO EOLICO DI "SAMASSI - SERRENTI"

Tavola:
SEZIONI STRADALI E PROFILI CON INDIVIDUAZIONE AREE DI SCAVO E RIPORTO: AEROGENERATORE SR06

Scale:
1:1.000

Nome DEL FILE:
C20010505-PD-EC-10-02

Altezza:
7/12

Fase:
AD

Stato:
DEFINITIVO

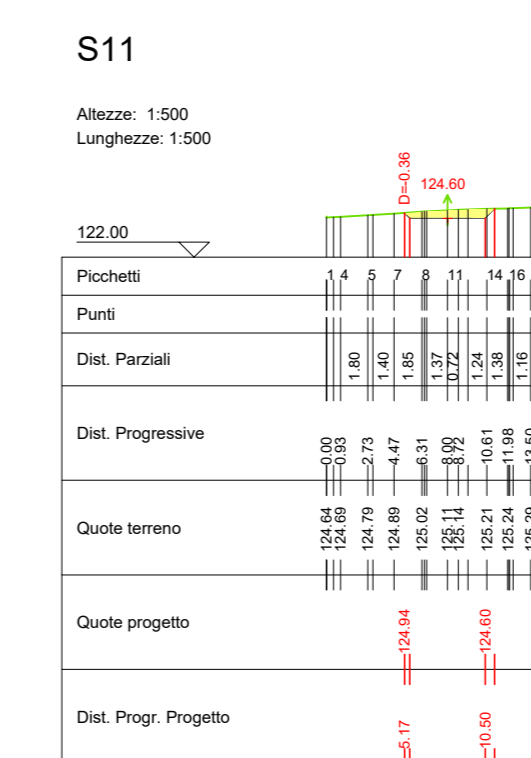
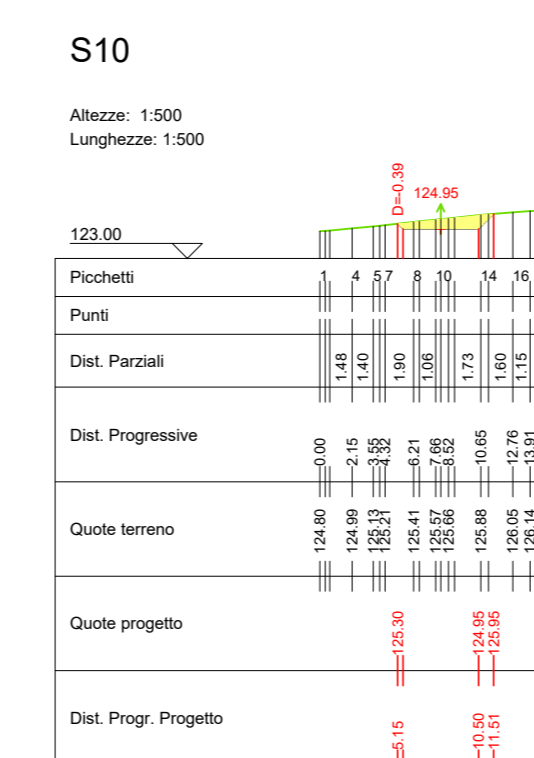
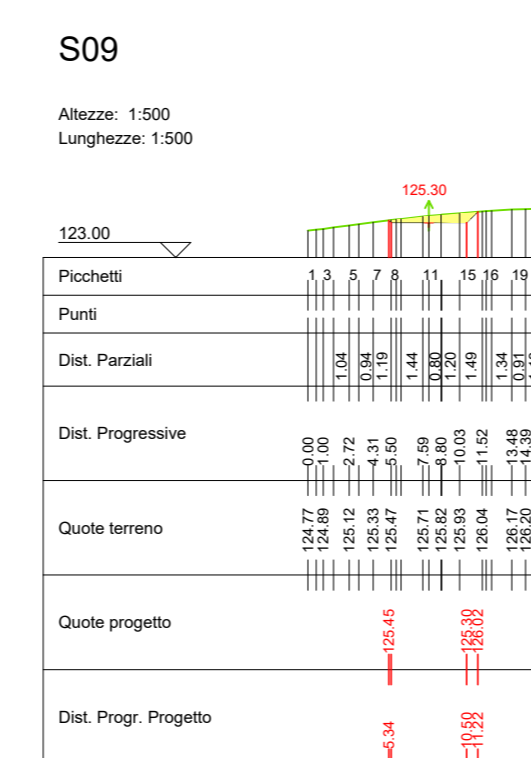
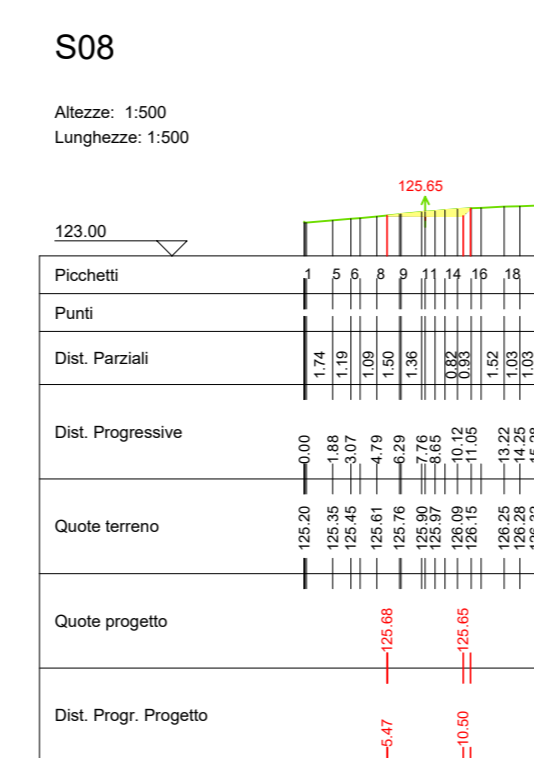
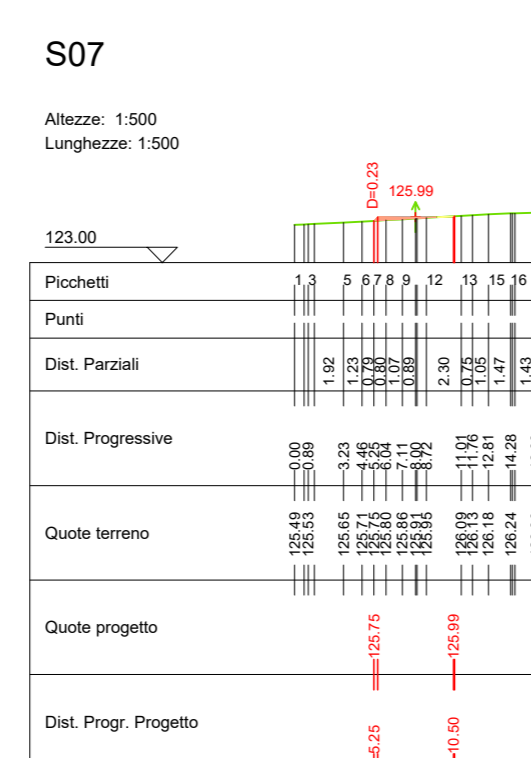
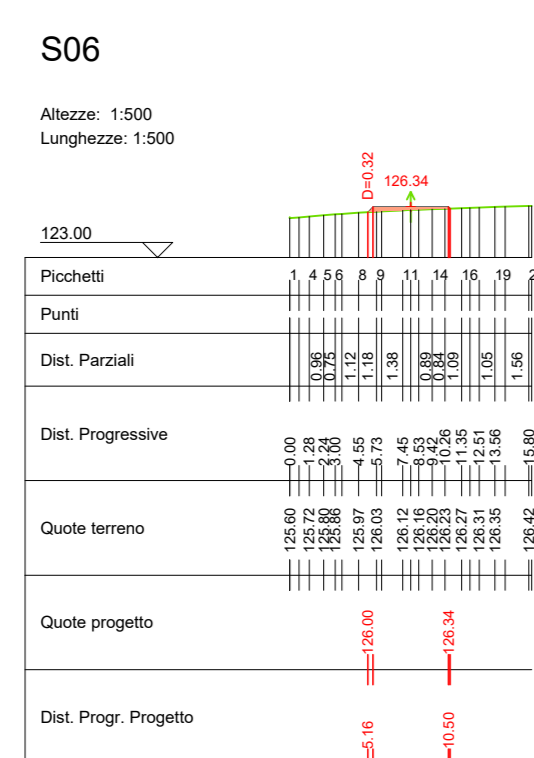
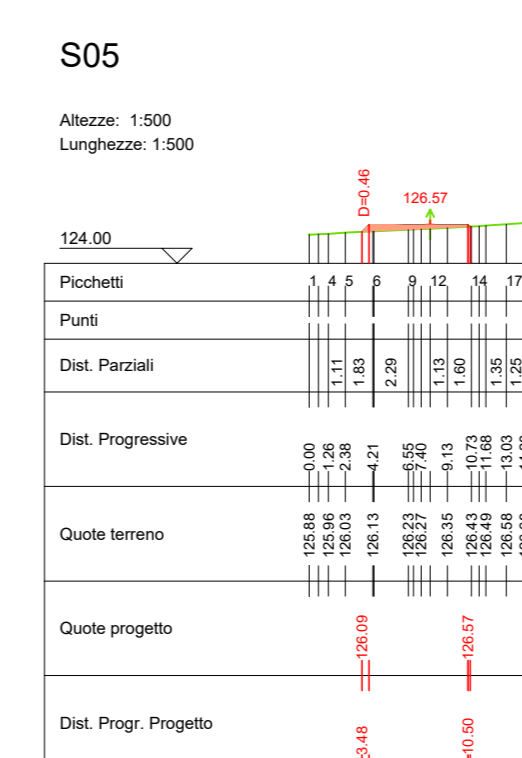
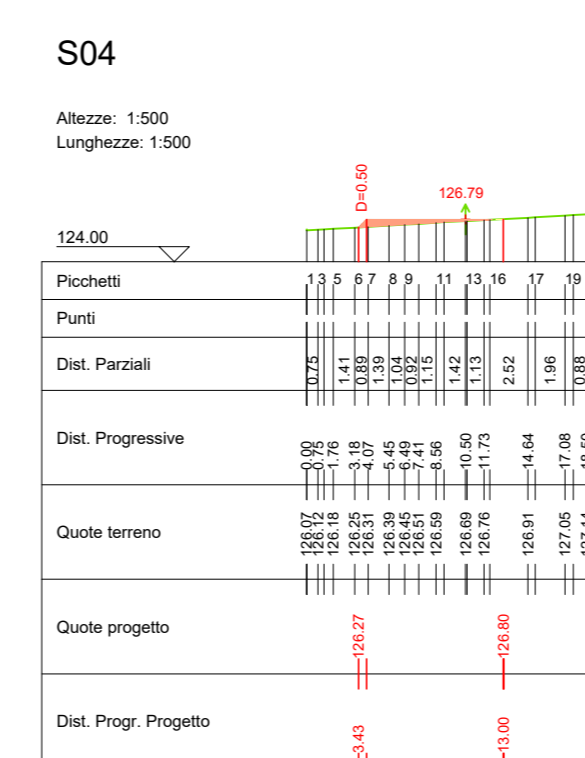
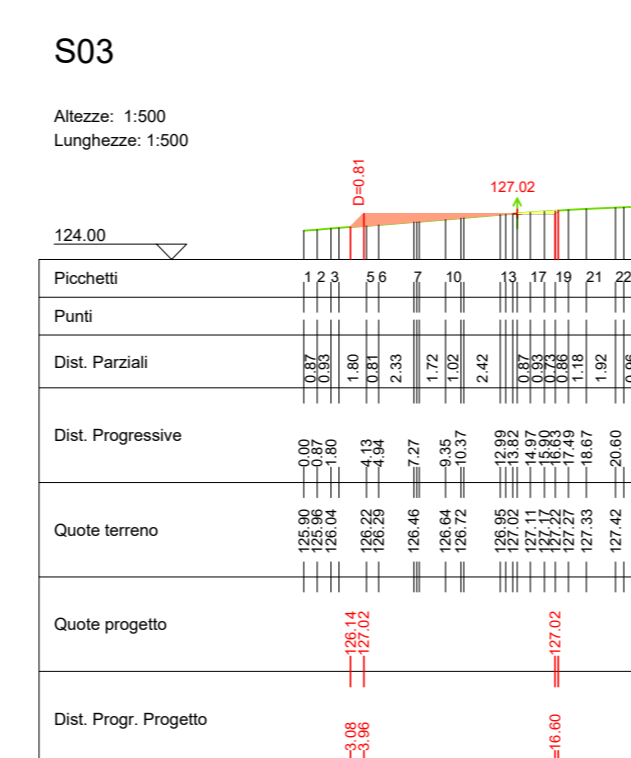
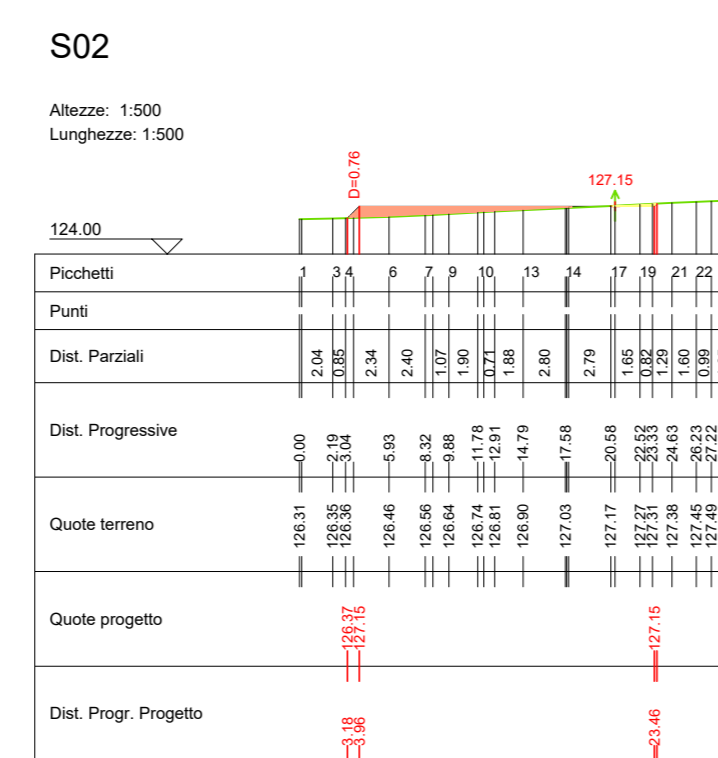
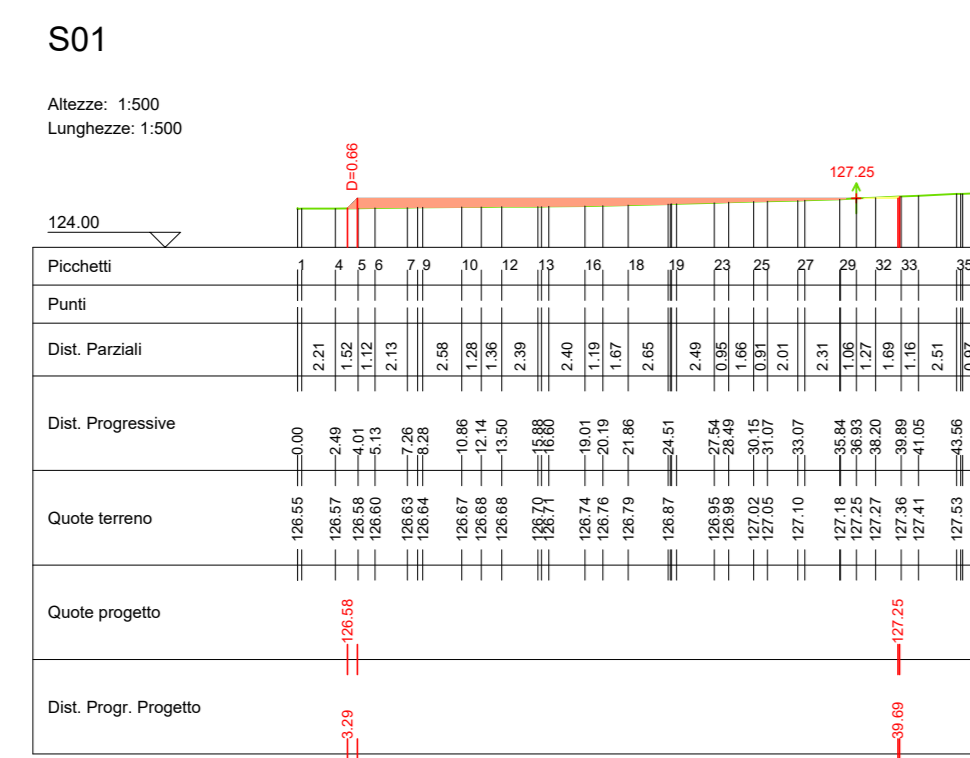
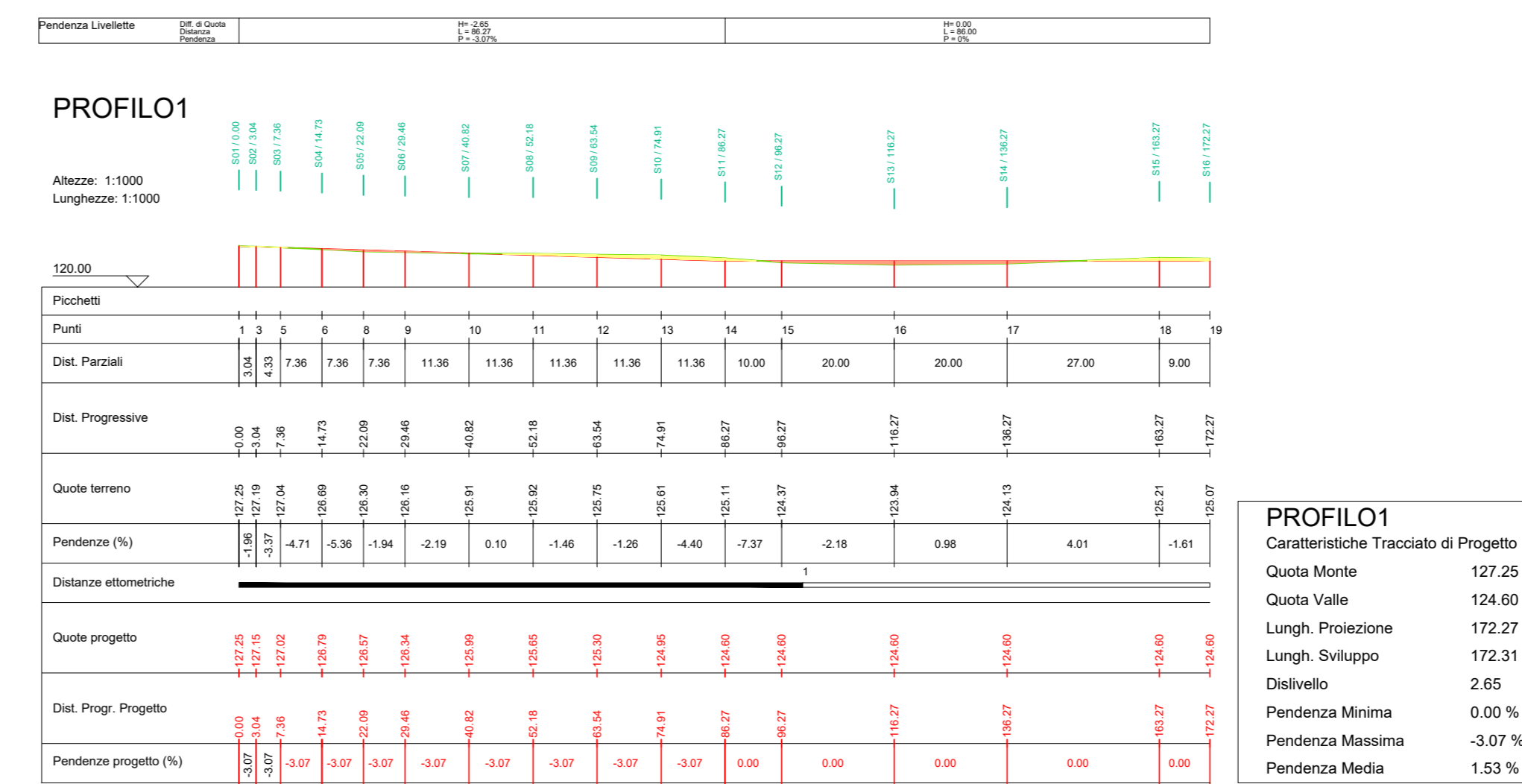
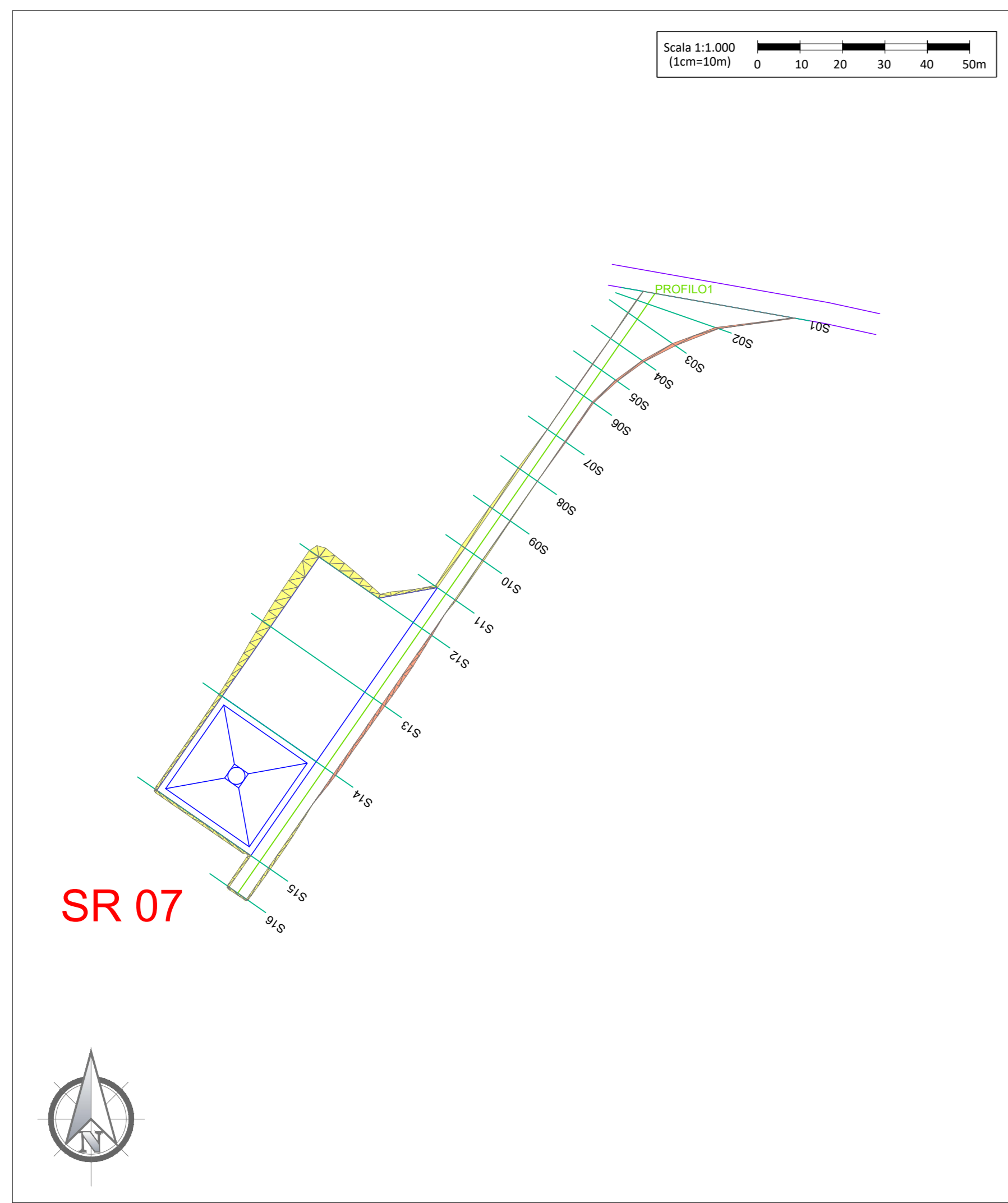
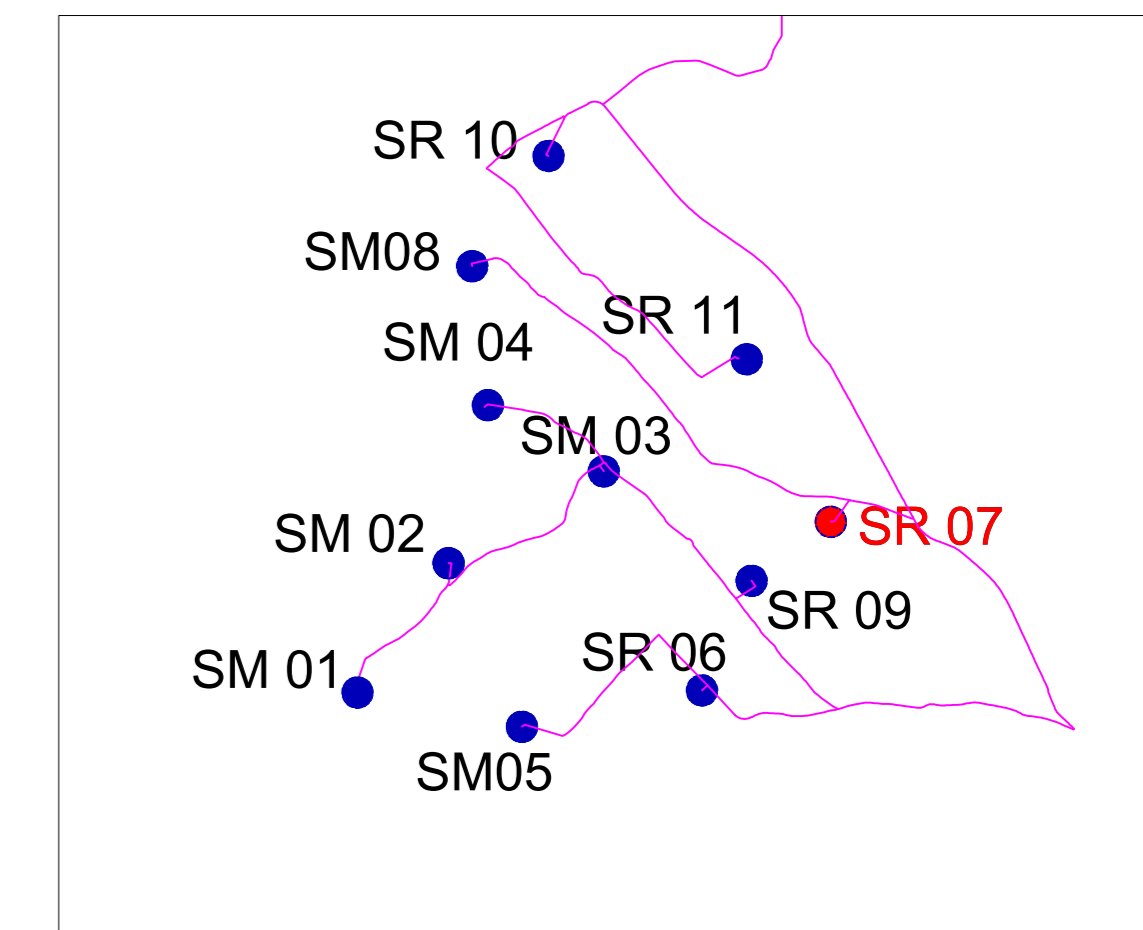
Dot. Ing. Cesare Fumo
Ordine degli Ingegneri della Provincia di Catania n° 6150 sec. A.



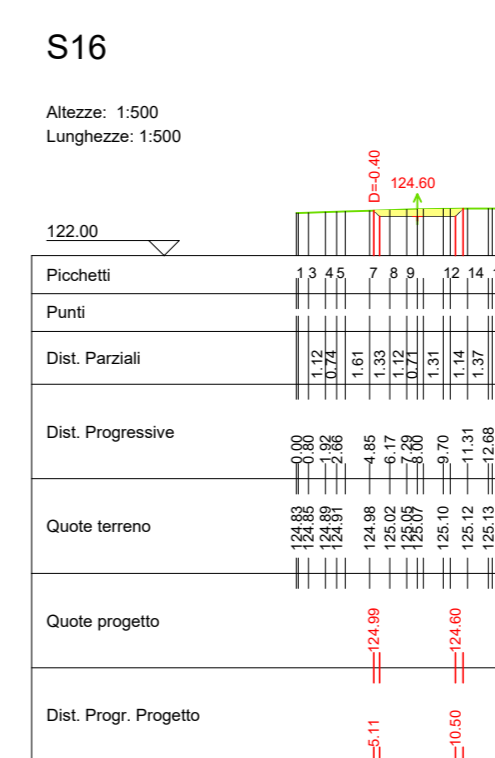
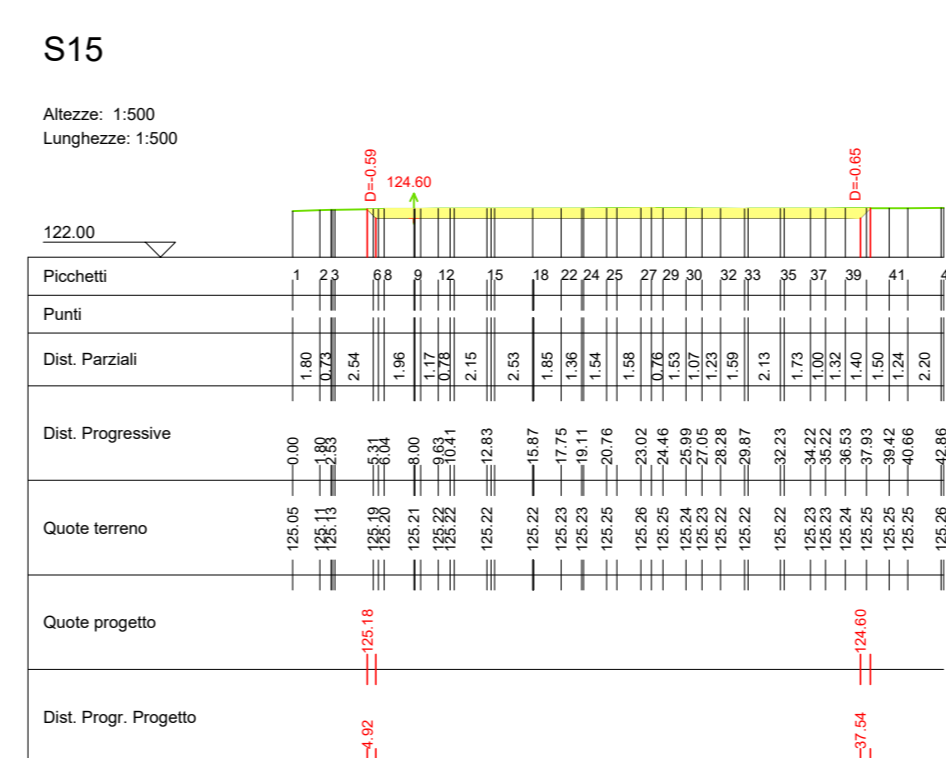
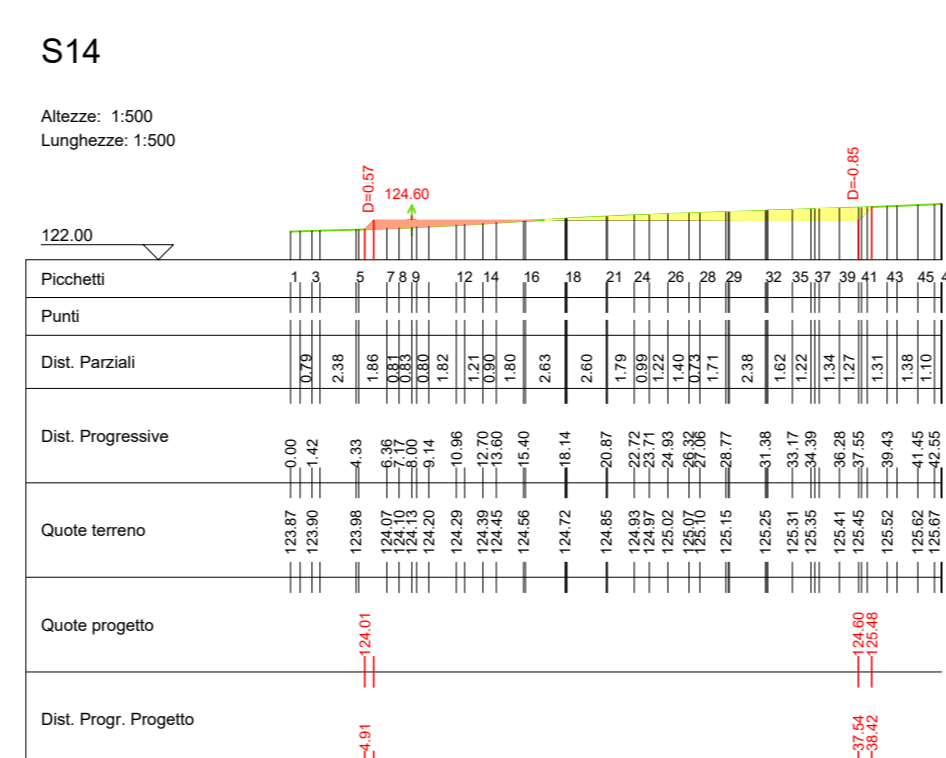
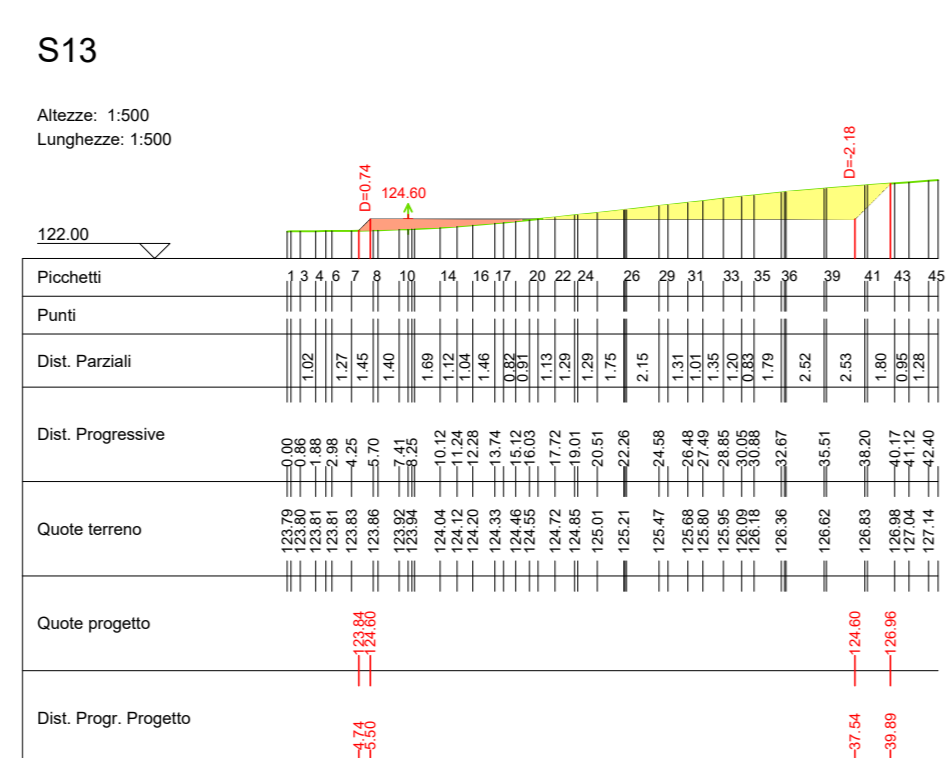
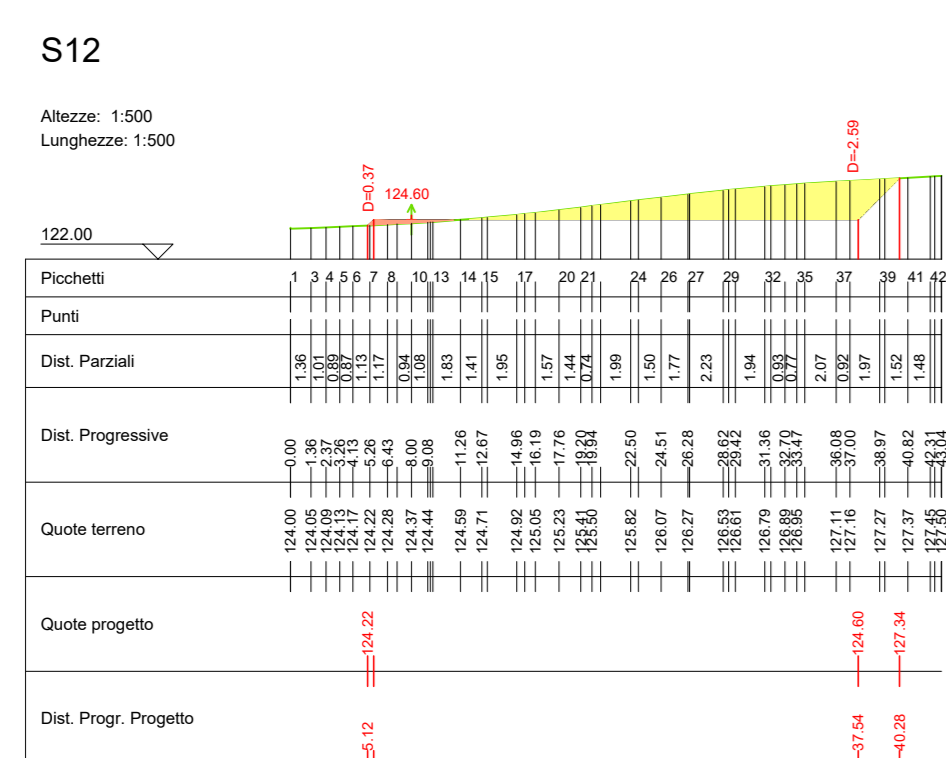
Legenda

- VIABILITA' ESISTENTE DA ADEGUARE
- AREA DI SCAVO
- AREA DI RIPORTO
- FONDAZIONE WTG

Quadro d'unione



SEZIONI PIAZZOLE DEFINITIVE : S12 - S13 - S14 - S15



REGIONE SARDEGNA
Provincia del Medio Campidano (VS)

COMUNI DI SAMASSI E SERRENTI



2	EMISSIONE PER INTEGRAZIONI ANTE	11/11/22	ANTEX	FURIO C.	NASTASI A.		
1	EMISSIONE PER ENTI ESTERNI	01/10/21	ANTEX	FURIO C.	NASTASI A.		
0	EMISSIONE PER COMMENTI	26/06/21	ANTEX	FURIO C.	NASTASI A.		
REV.			DESCRIZIONE	DATA	REDATTO	CONTROL.	APPROV.

Committente:
SORGENIA RENEWABLES S.R.L.

Indirizzo: Via Agazzi Alessandrino, 4, 20148, Milano (MI)
Partita IVA: 10300050969 - PEC: sorgenia.renewables@regmail.it

Progetto:
PARCO EOLICO DI "SAMASSI - SERRENTI"

Intervento:
SEZIONI STRADALI E PROFILI CON INDIVIDUAZIONE AREE DI SCAVO E RIPORTO: AEROGENERATORE SR07

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1:1,000

Nome OGNI/FILE:
C20010S05-PD-EC-10-02

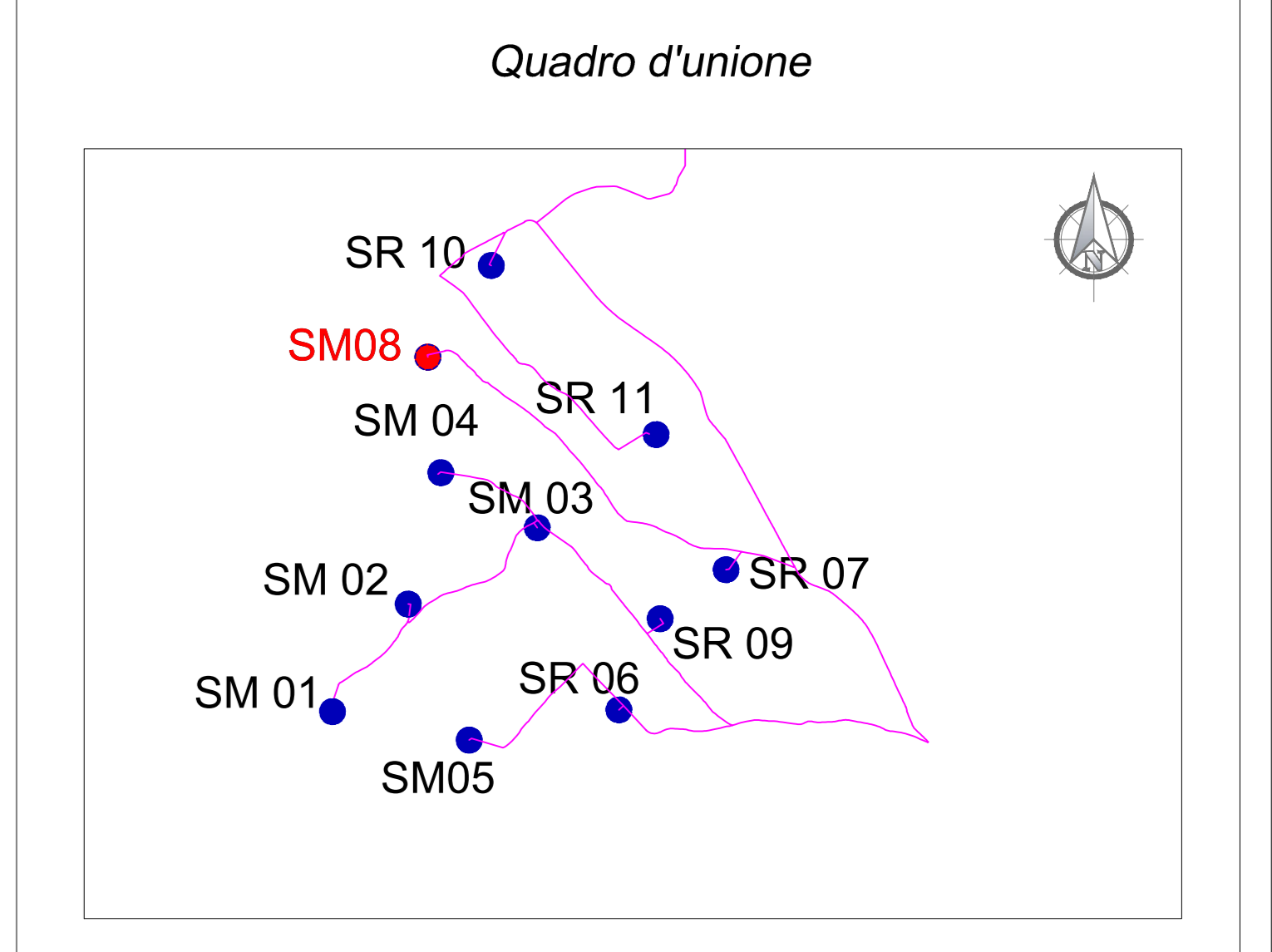
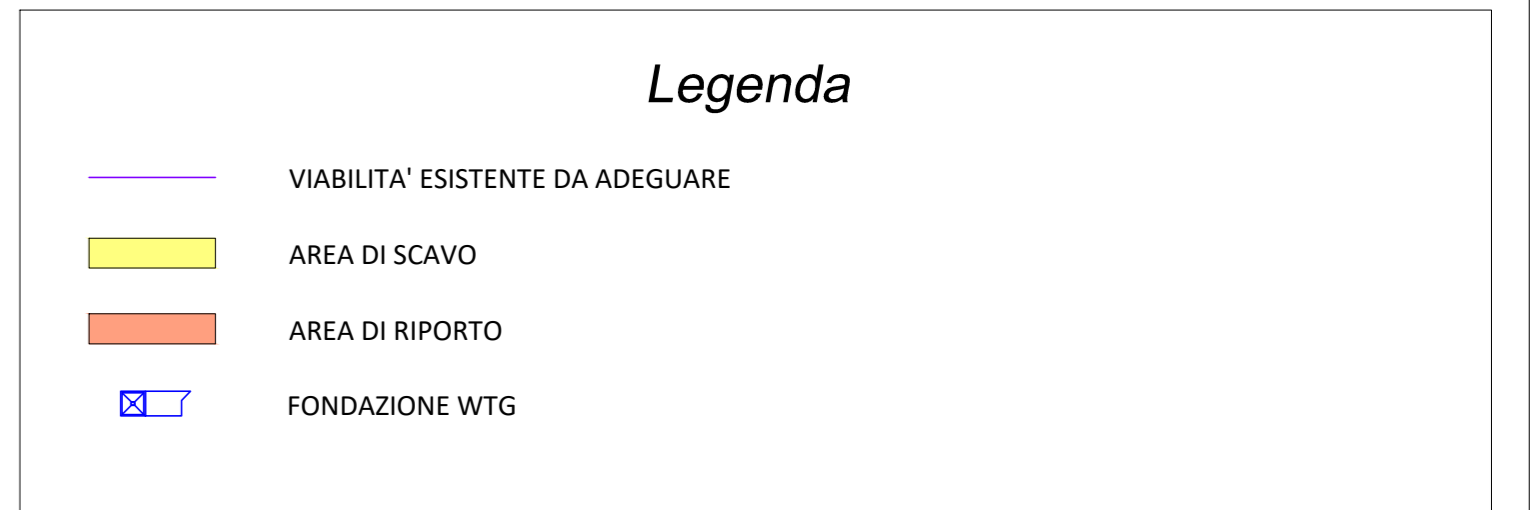
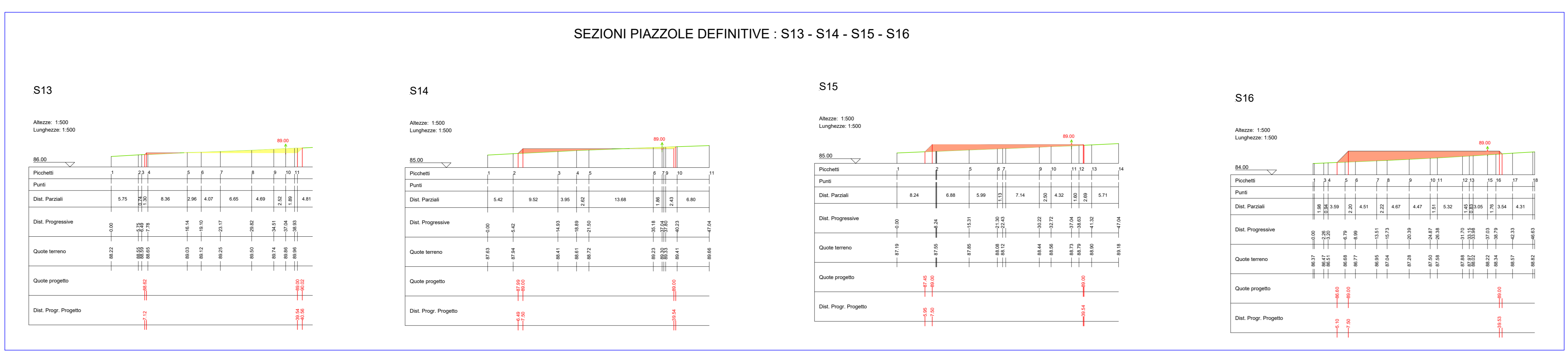
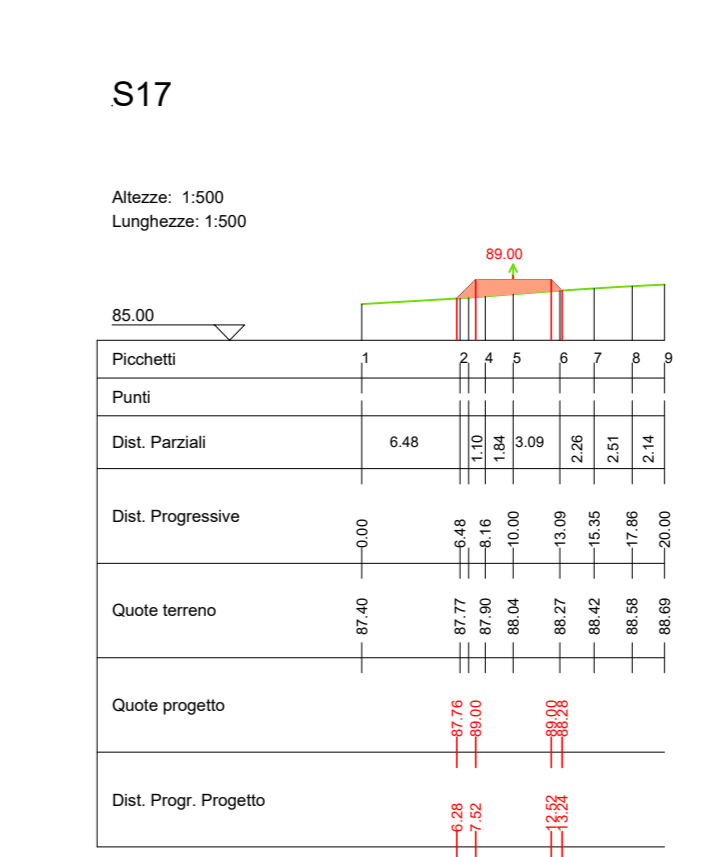
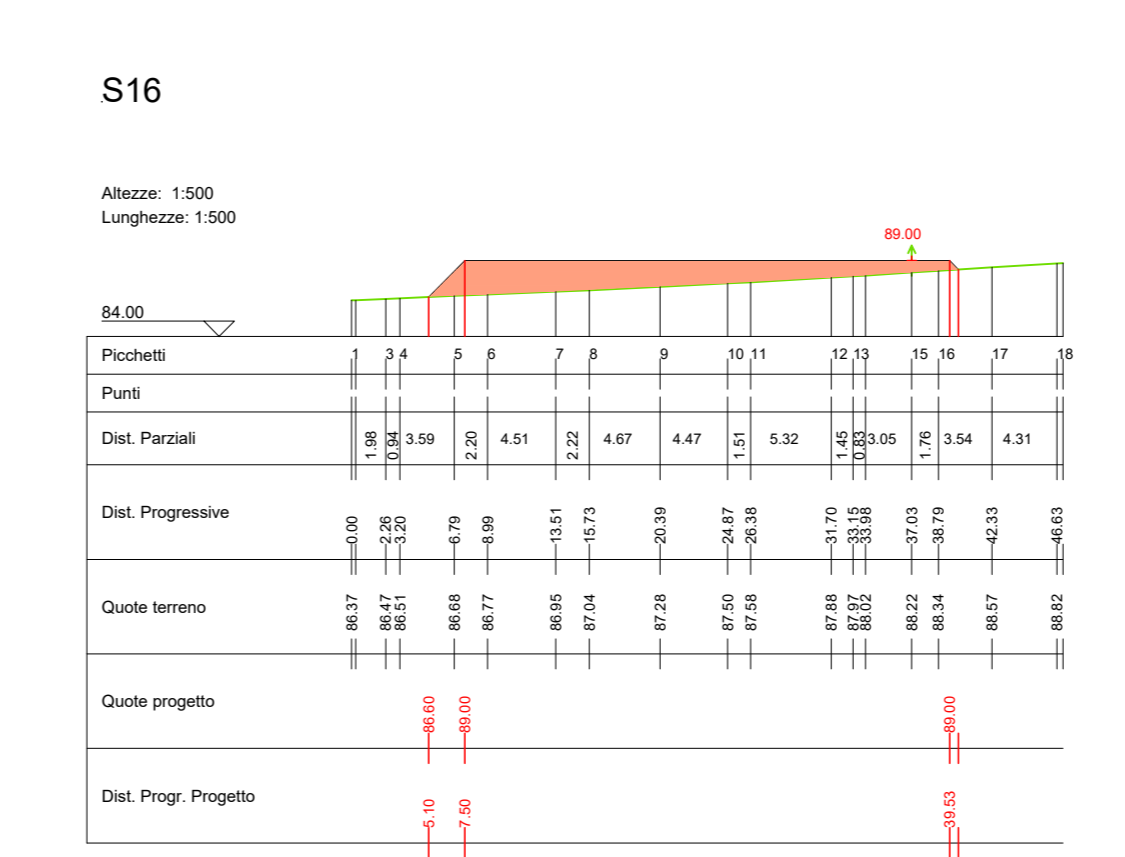
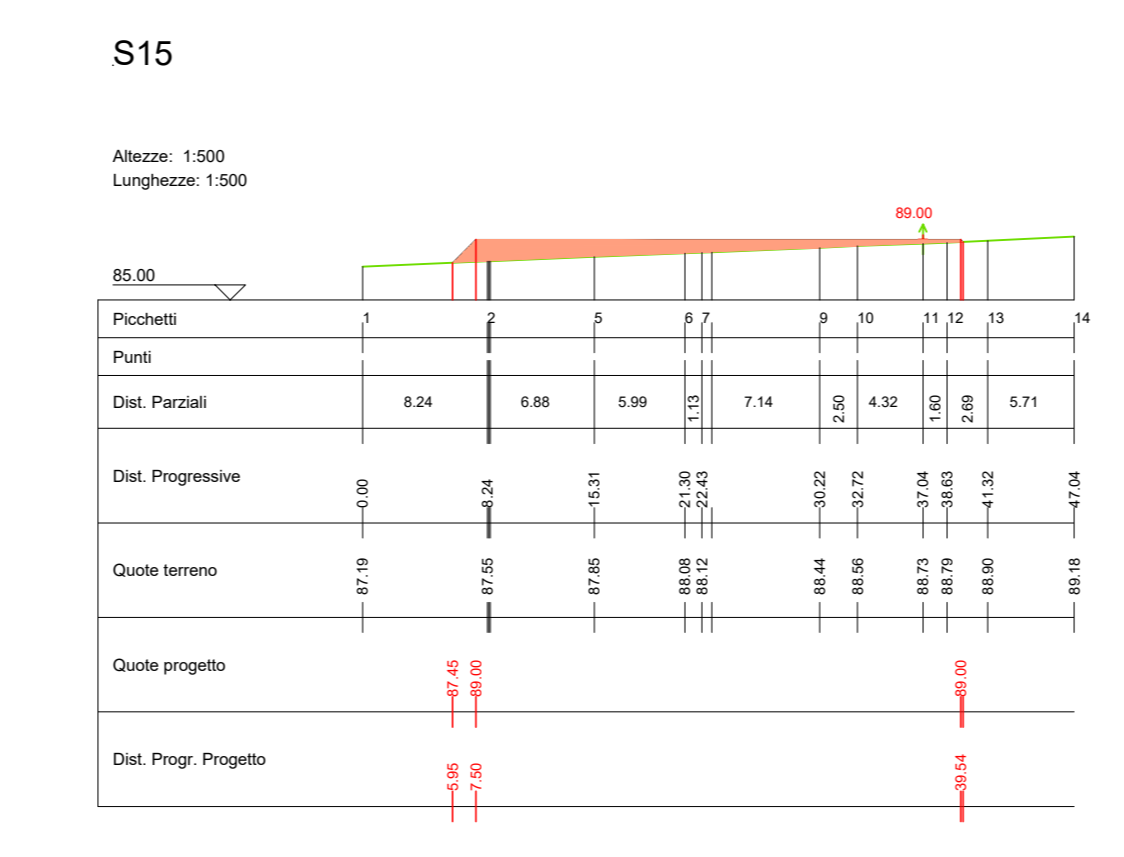
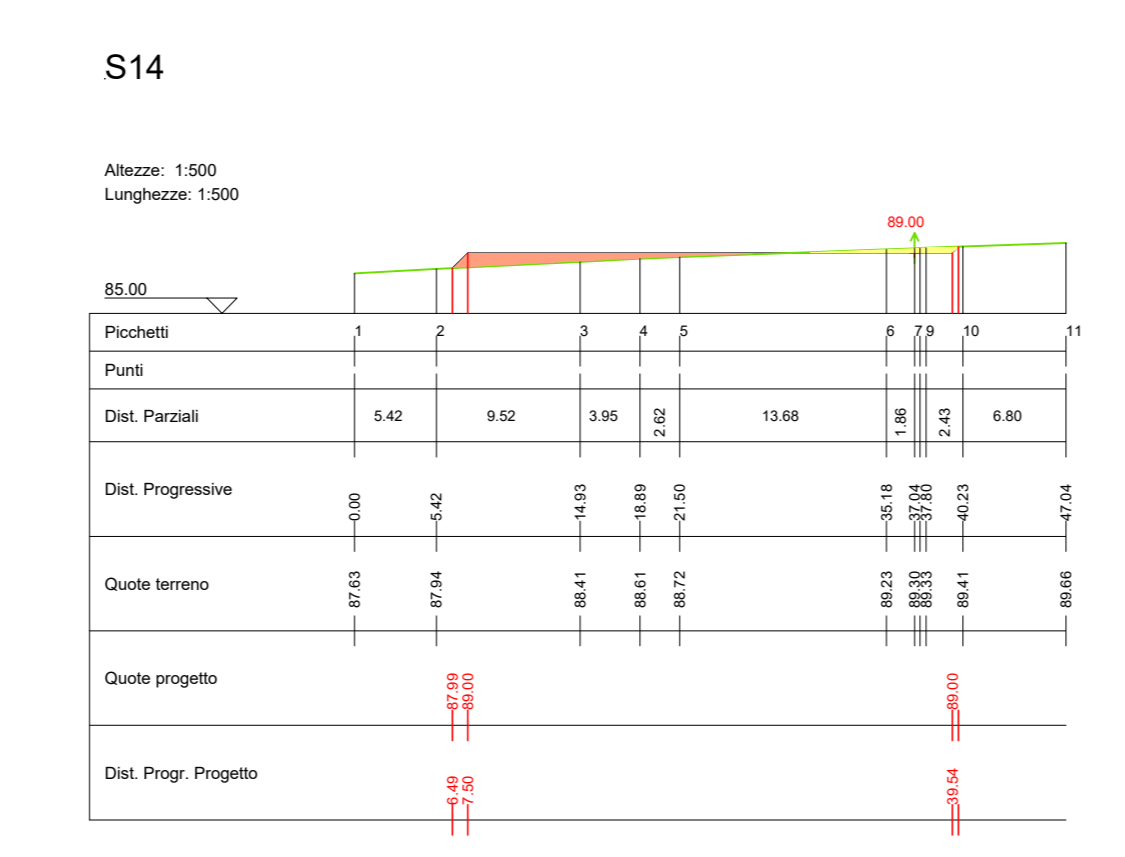
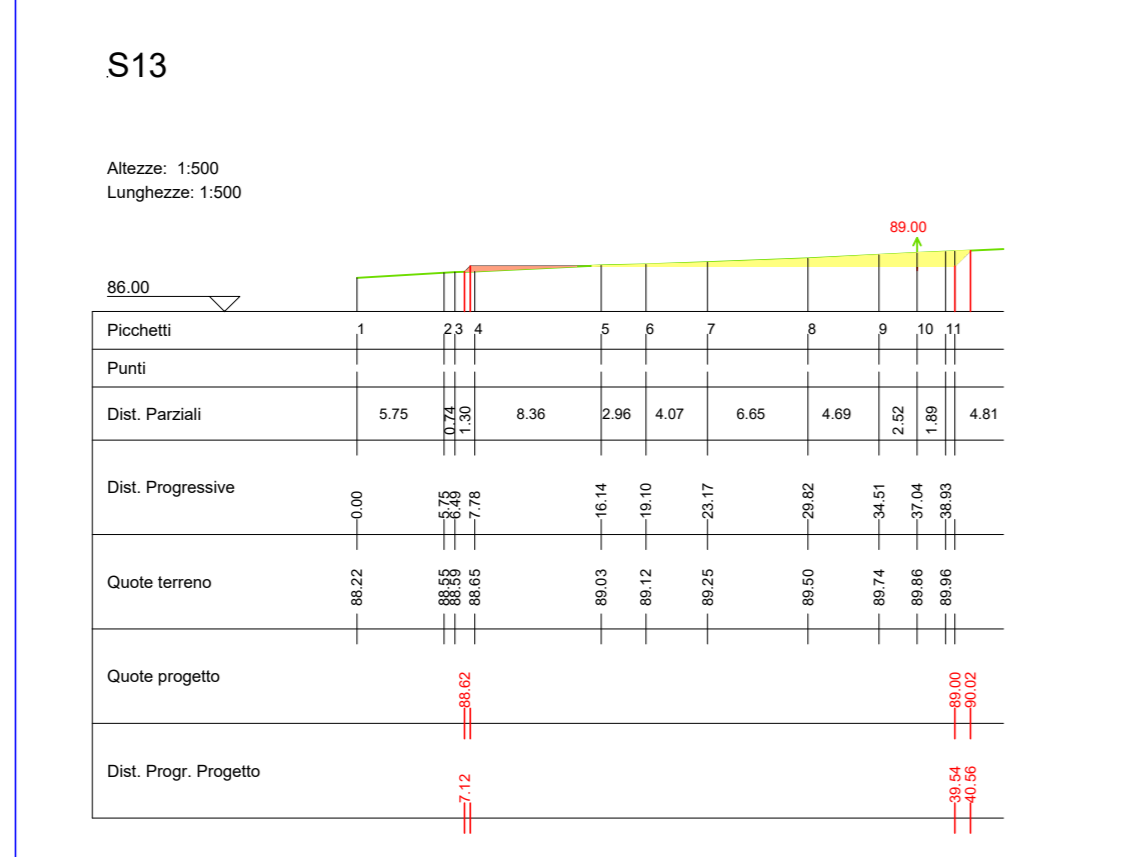
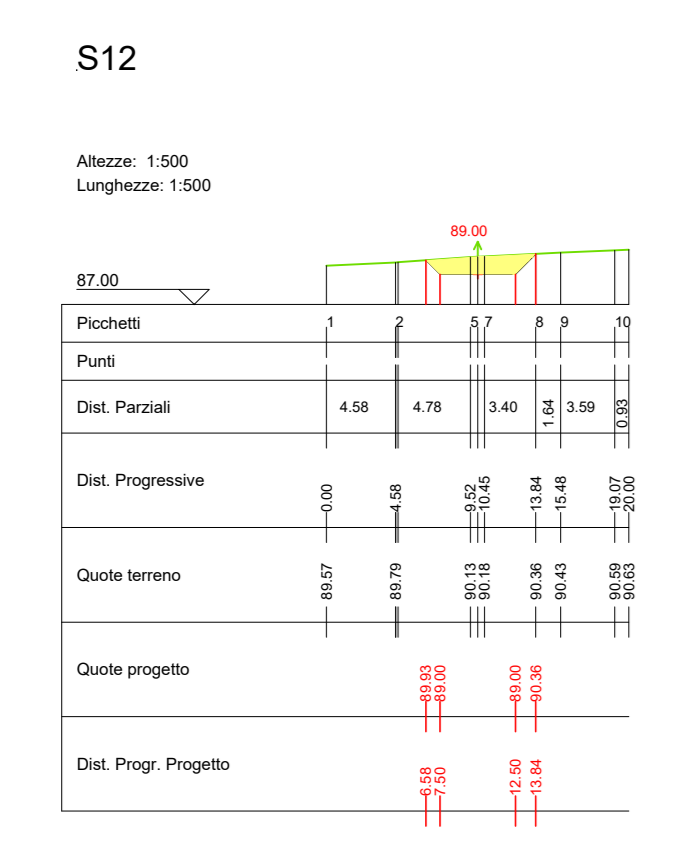
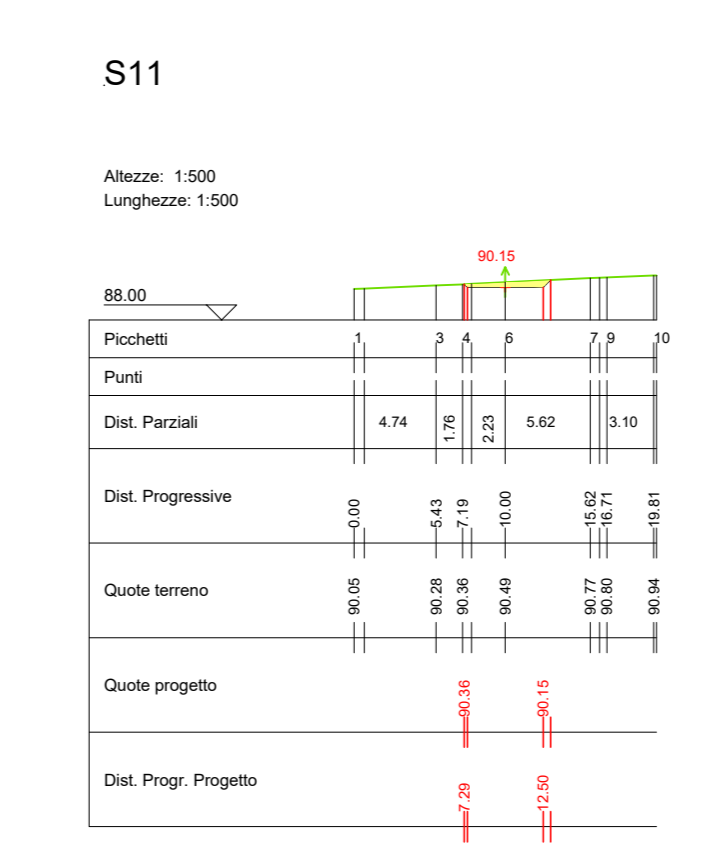
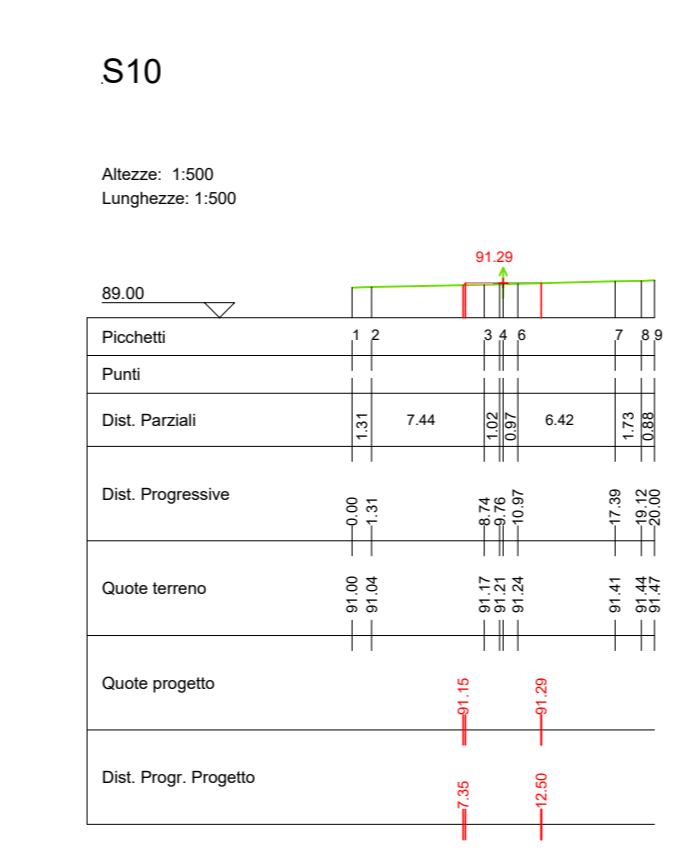
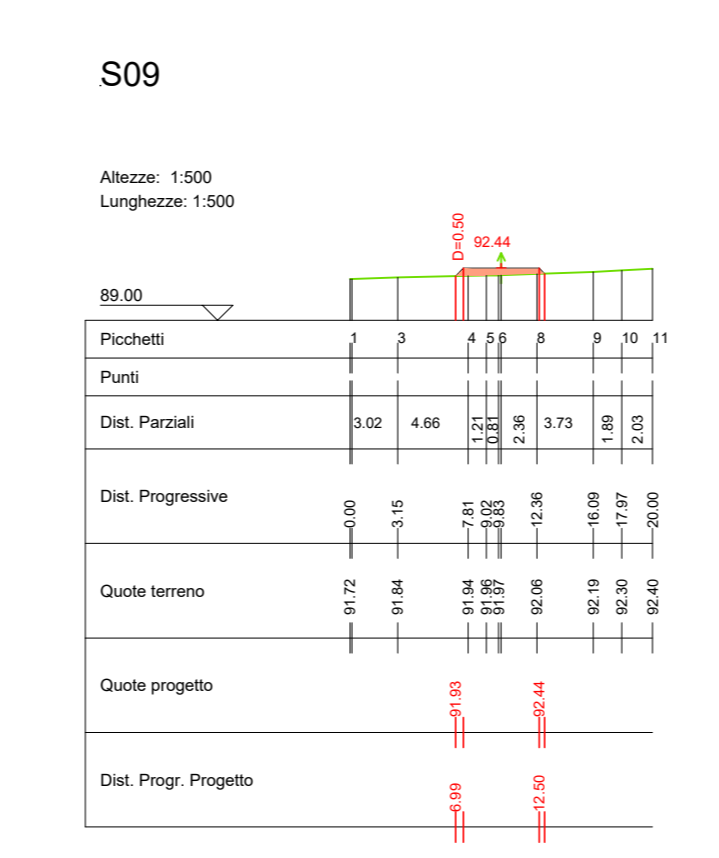
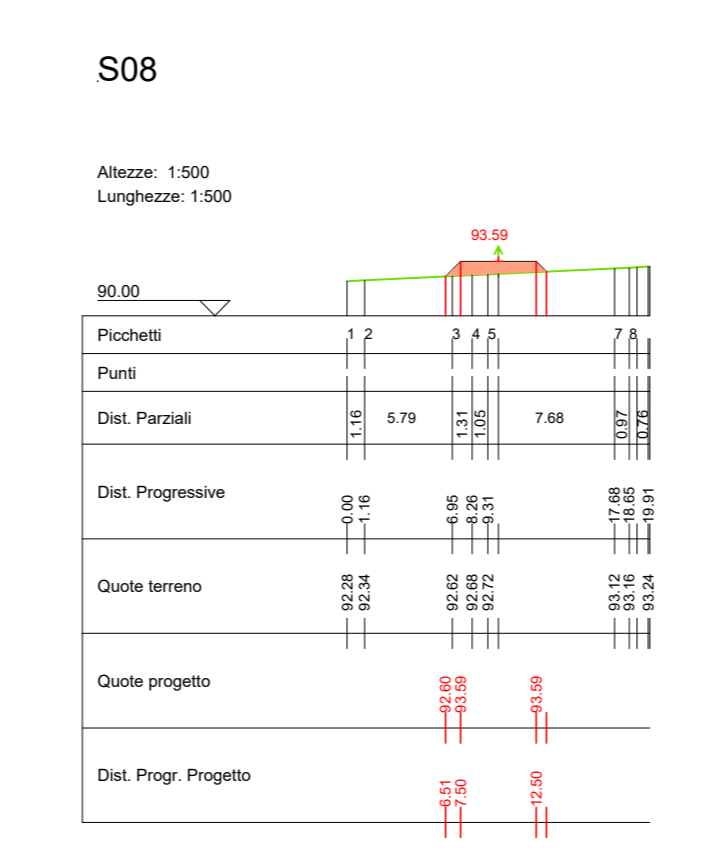
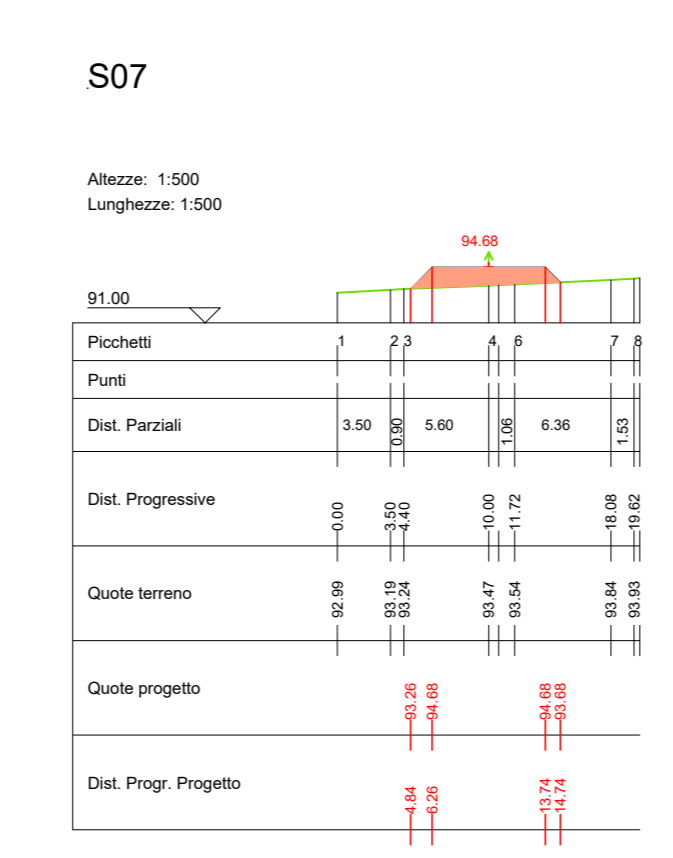
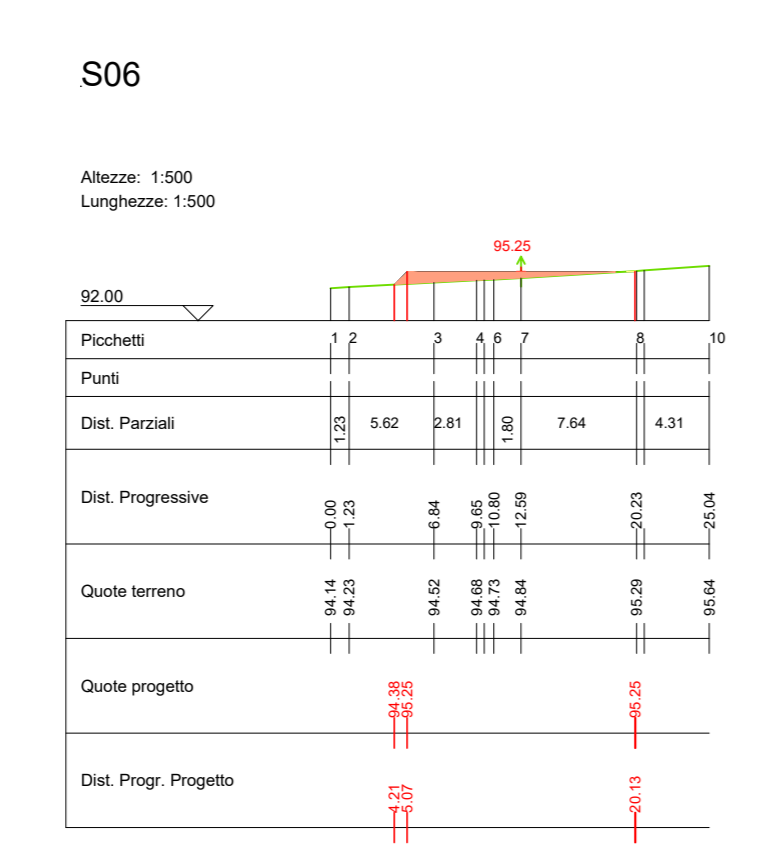
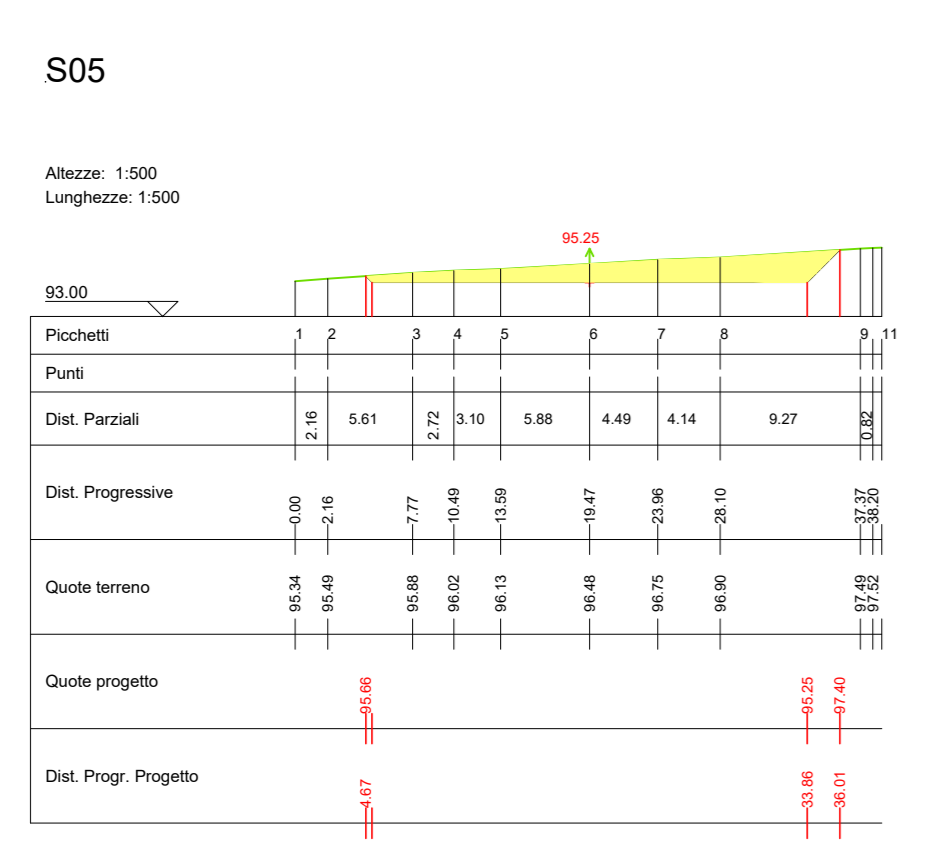
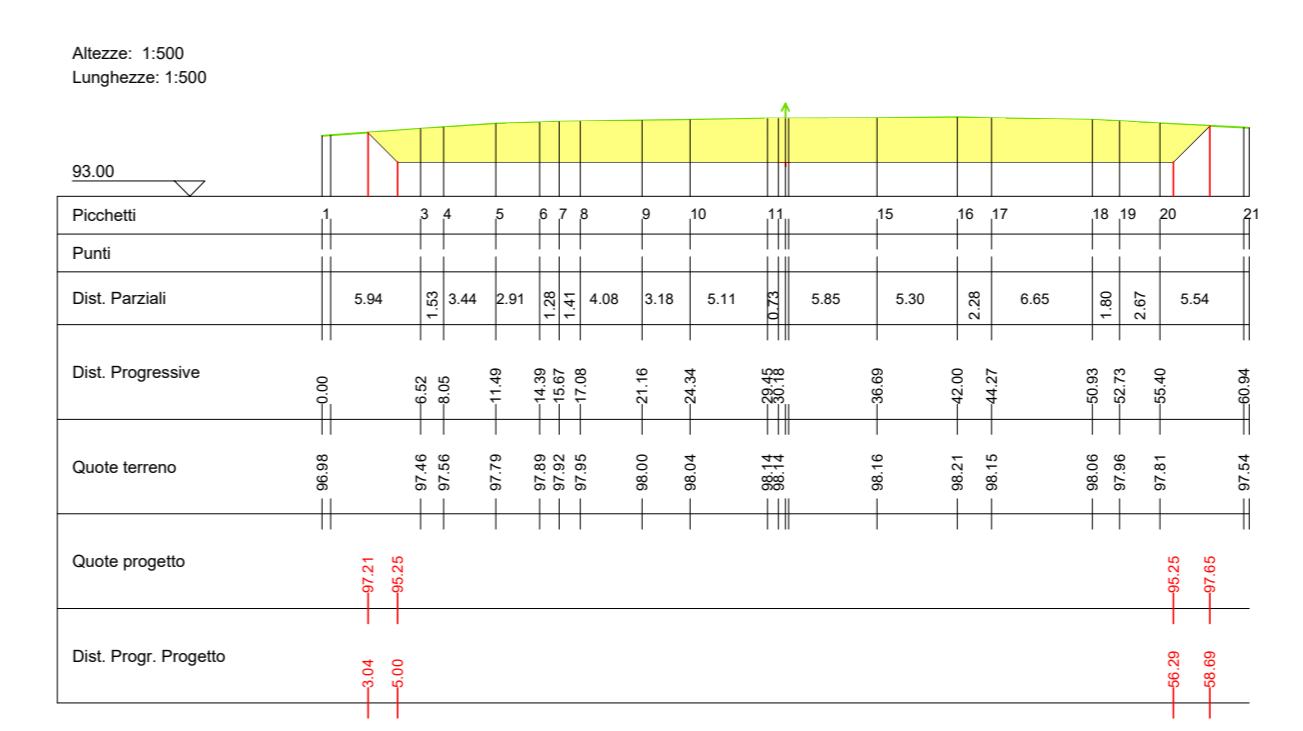
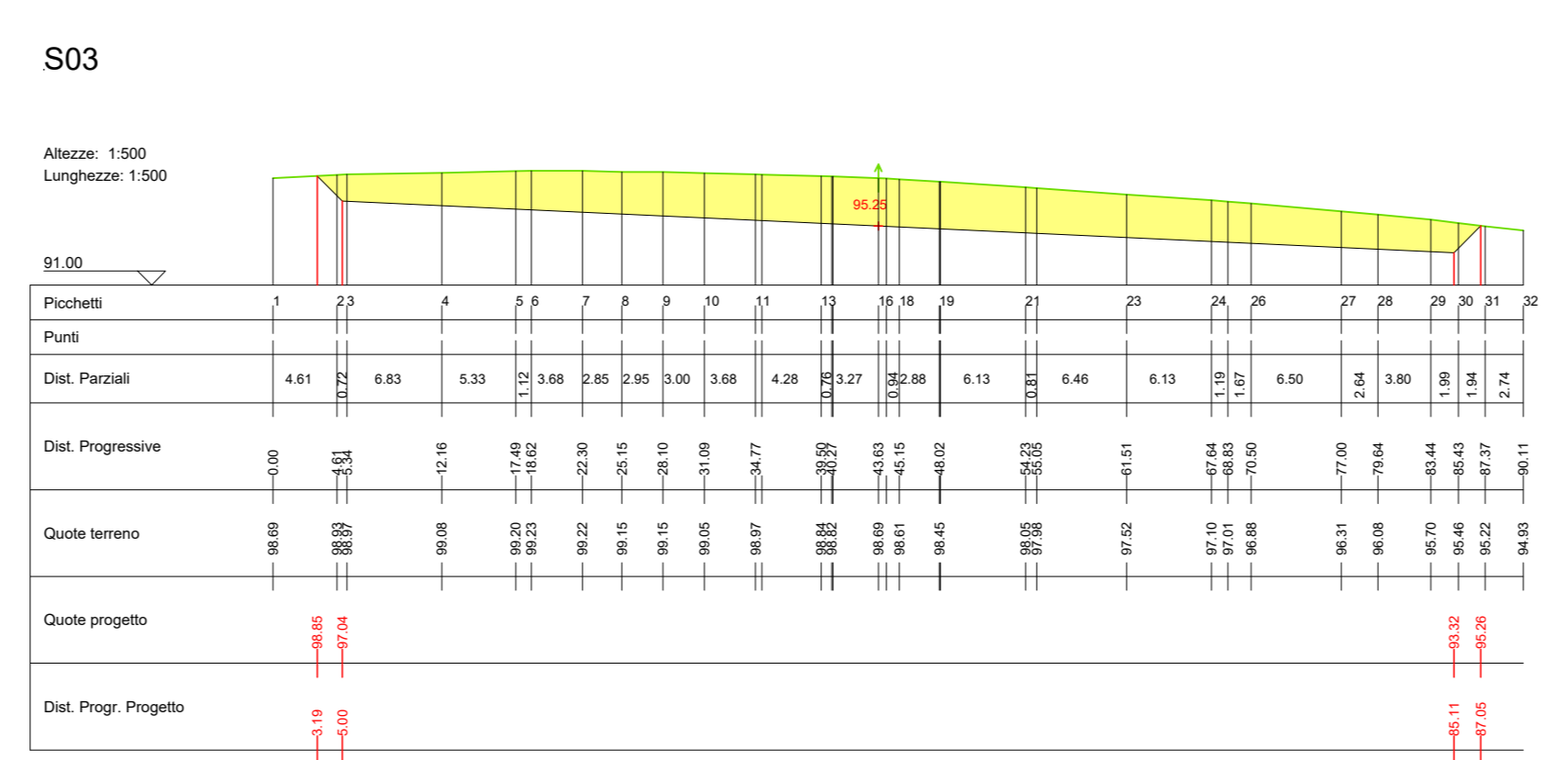
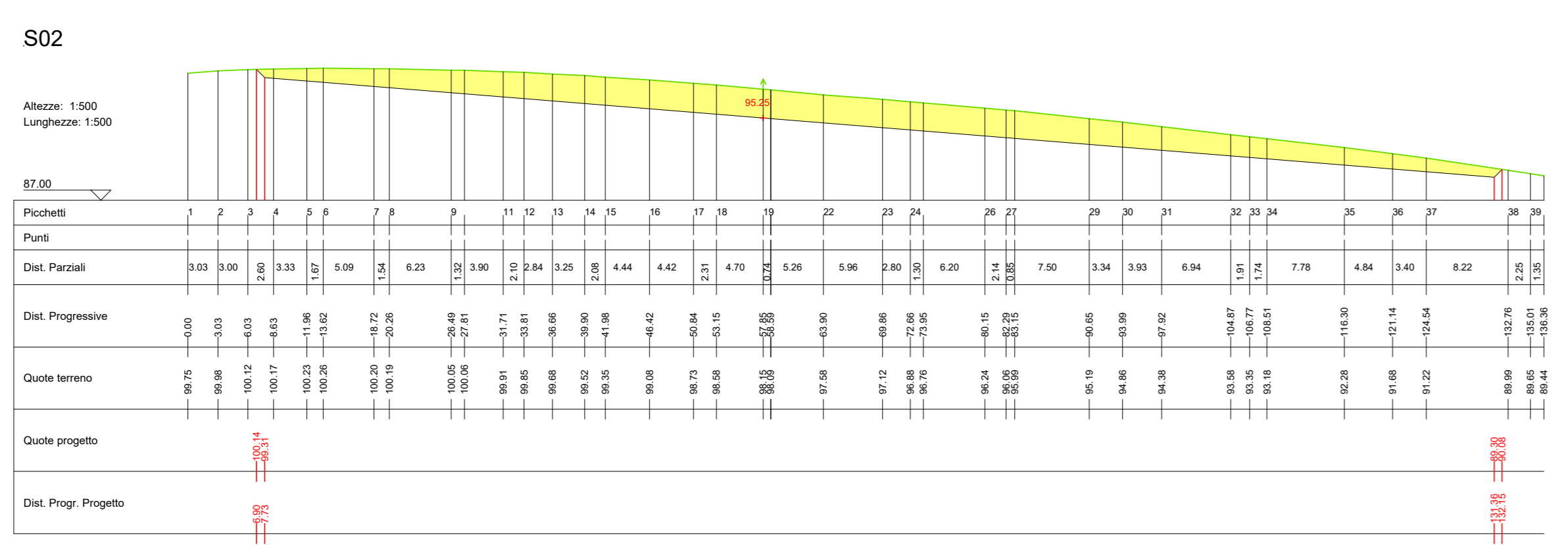
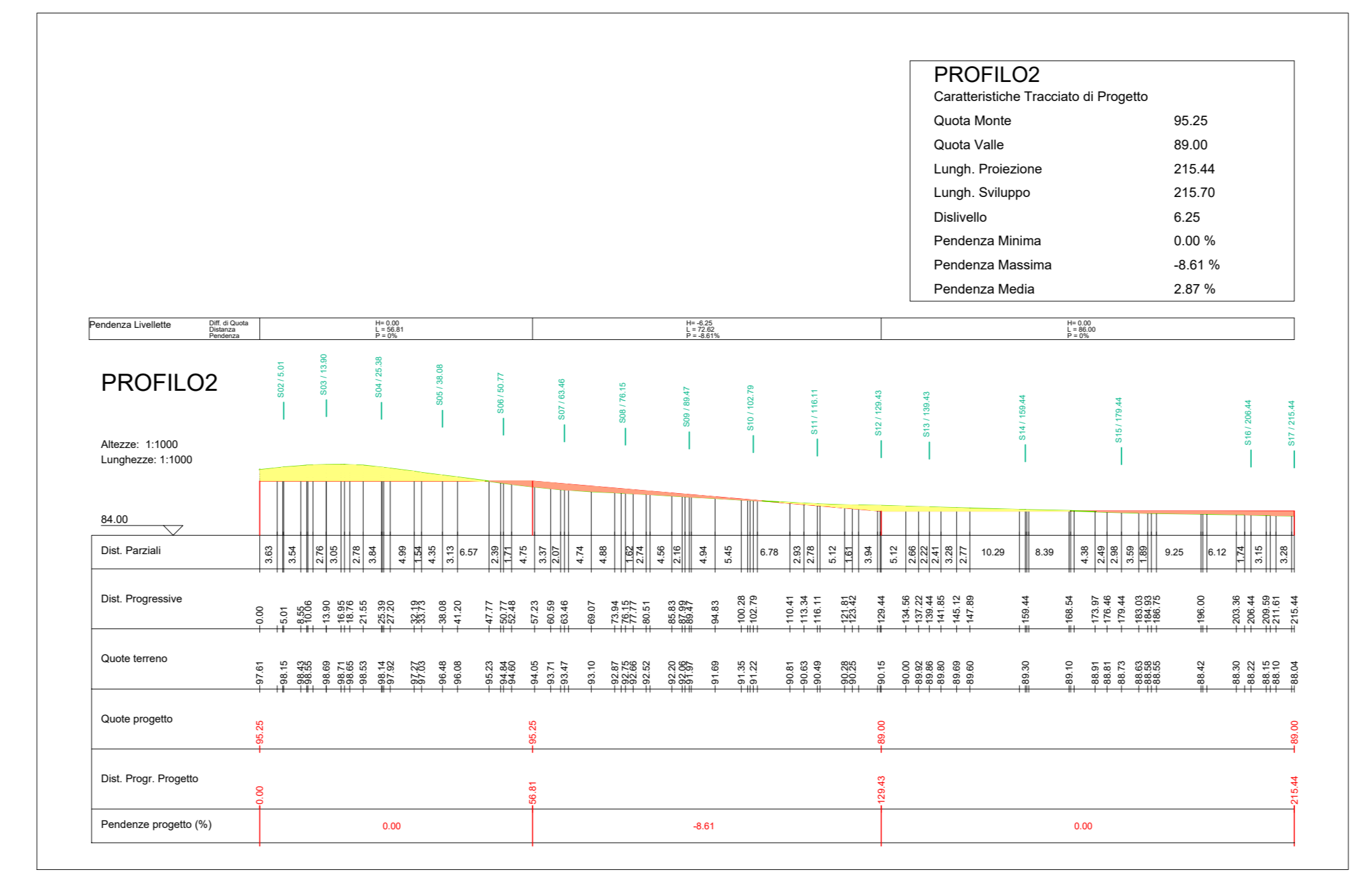
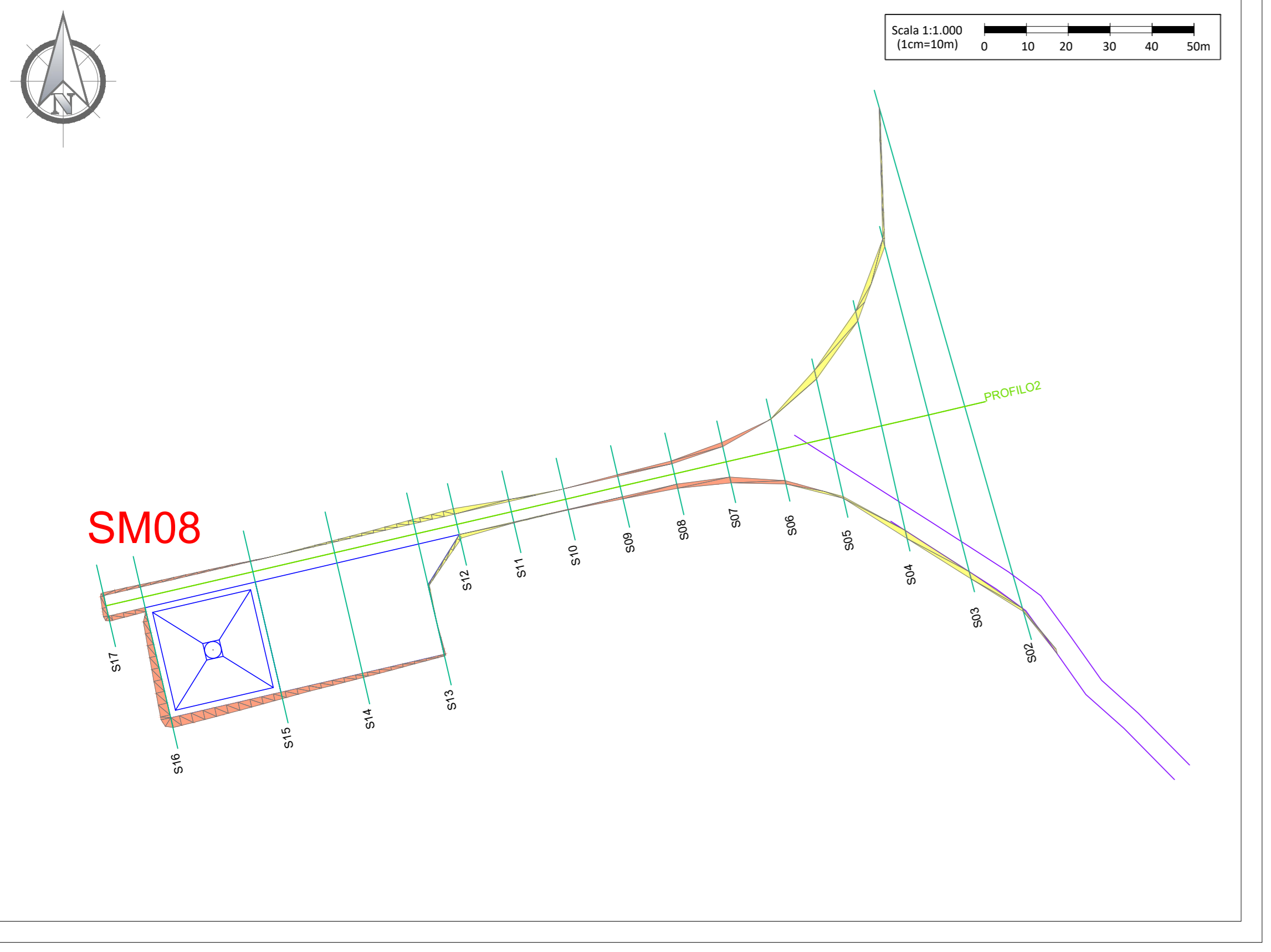
Regio:
8/12

Fase:
AD

Stato:
DEFINITIVO

Autore:
Dot. Ing. Cesare Fumo
Ordine degli Ingegneri della Provincia di Catania n° 6150 sec. A

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REGIONE SARDEGNA
Provincia del Medio Campidano (VS)
COMUNI DI SAMASSI E SERRENTI



REV.	DESCRIZIONE	DATA	REDATTO	CONTROL.	APPROV.
2	EMISSIONE PER INTEGRAZIONI ANTE	11/11/22	ANTEX	FURNO C.	NASTASI A.
1	EMISSIONE PER ENTI ESTERNI	01/10/21	ANTEX	FURNO C.	NASTASI A.
0	EMISSIONE PER COMMENTI	26/06/21	ANTEX	FURNO C.	NASTASI A.

Committente:
SORGENTIA RENEWABLES S.R.L.

Progetto:
PARCO EOLICO DI "SAMASSI - SERRENTI"

Contenuto:
SEZIONI STRADALI E PROFILI CON INDIVIDUAZIONE AREE DI SCAVO E RIPORTO; AEROGENERATORE SM08

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1:1.000

Nome OG/FILE:
C20010S05-PD-EC-10-02

Allegato:
9/12

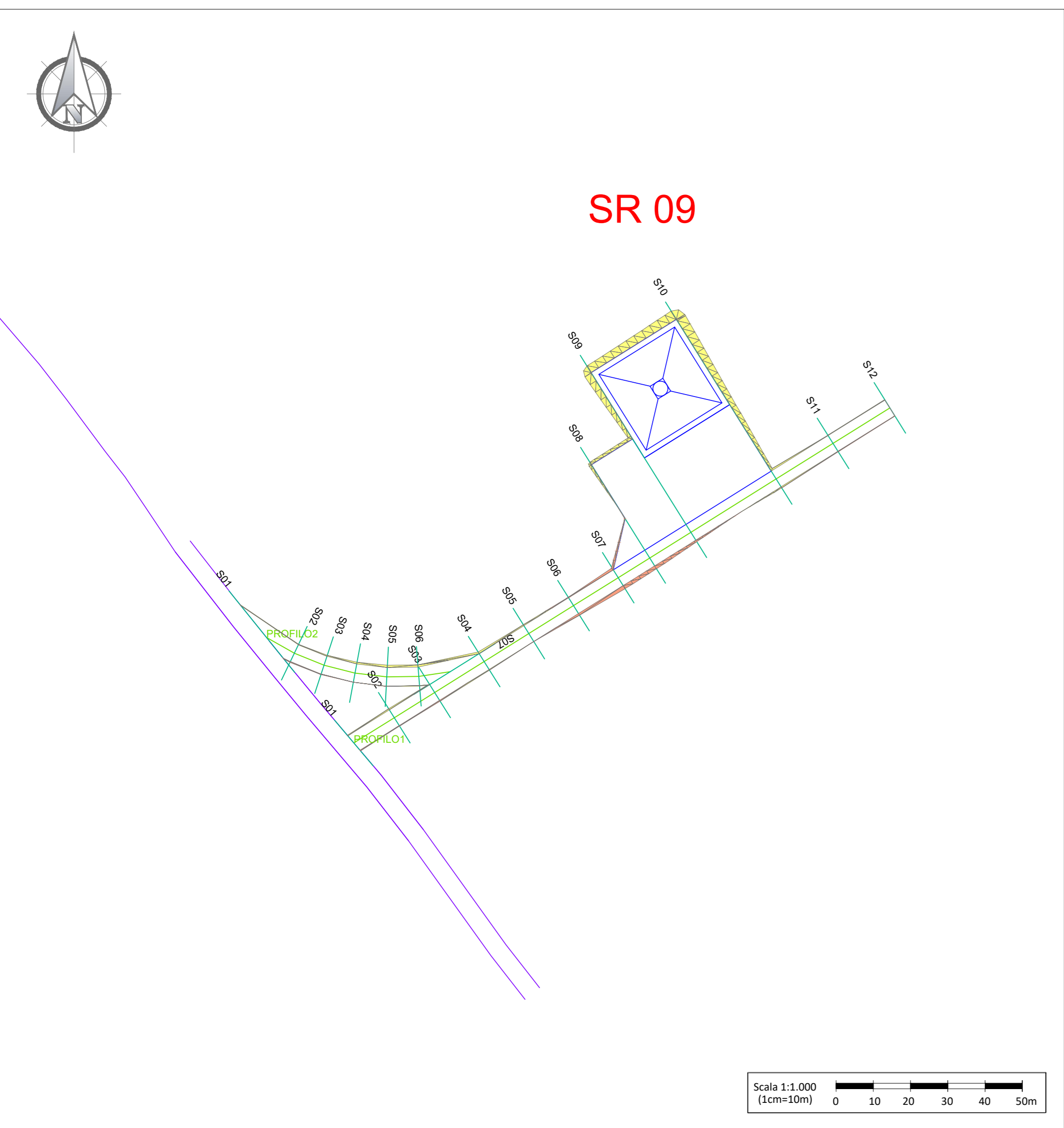
Fase:
AD

Stato:
DEFINITIVO

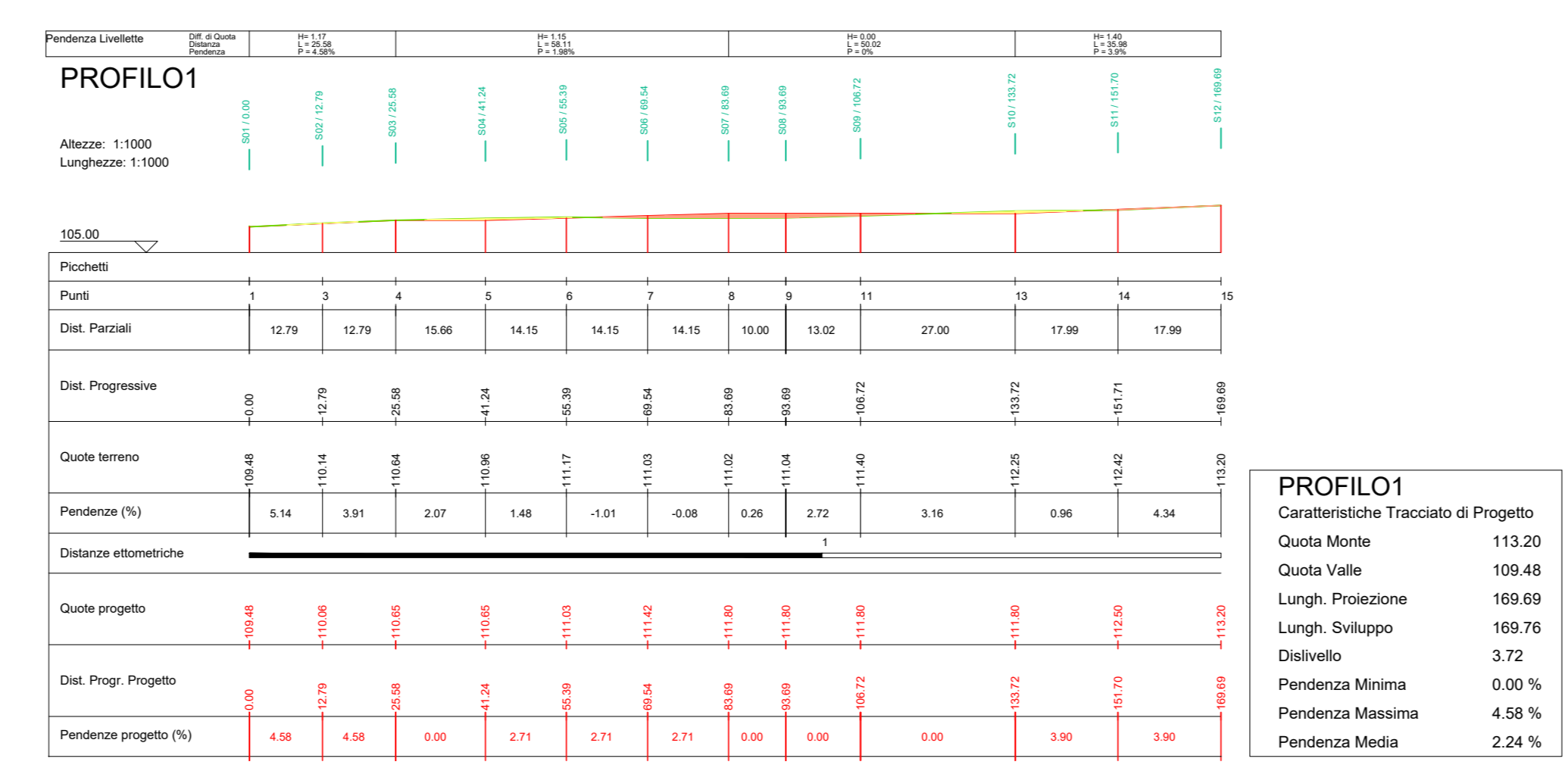
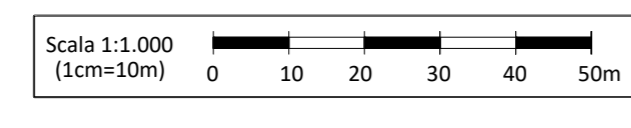
Progettista/Resp. Tecnico:
Dot. Ing. Cesare Fumo
Ordine degli Ingegneri della Provincia di Catania n° 6150 sec. A.

Progetto: **Antex group** (Via Jomico, 16 - Loc. Belvedere - 96100 Siracusa (SR) Tel. 0931.1663409 web: www.antexgroup.it e-mail: info@antexgroup.it)

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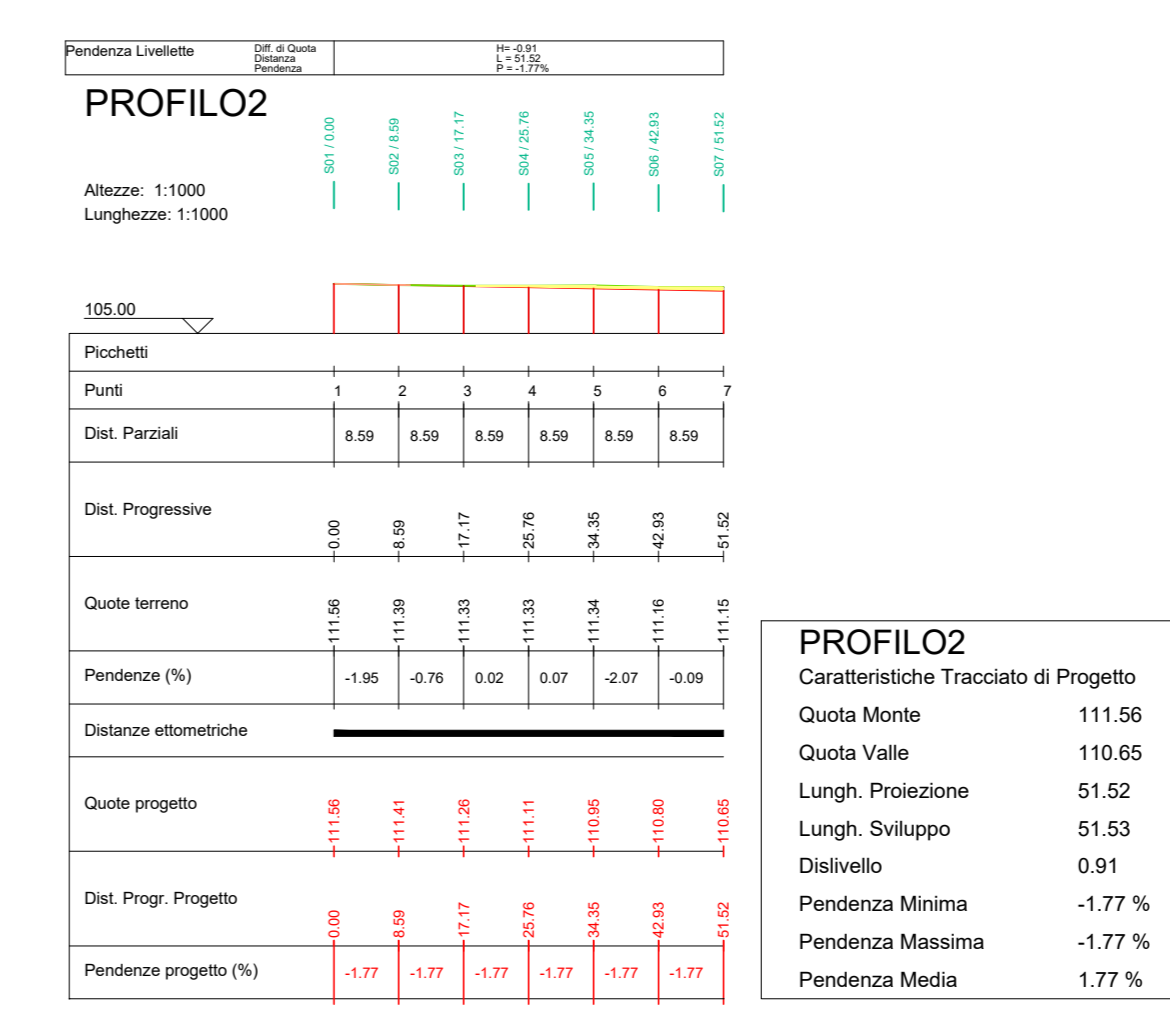


SR 09



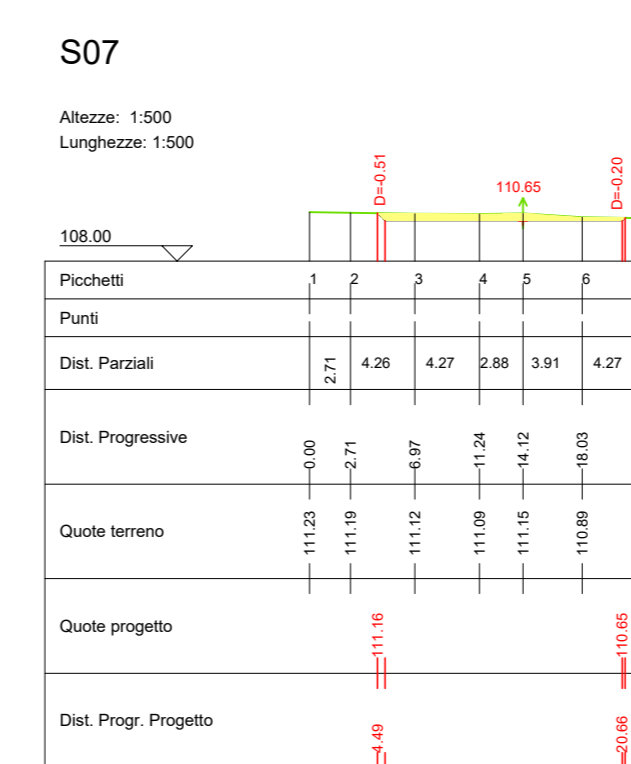
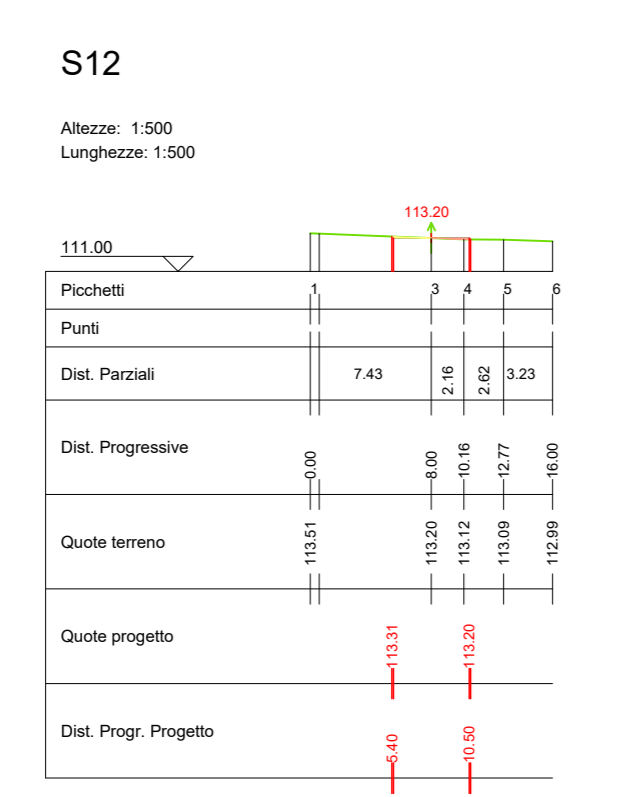
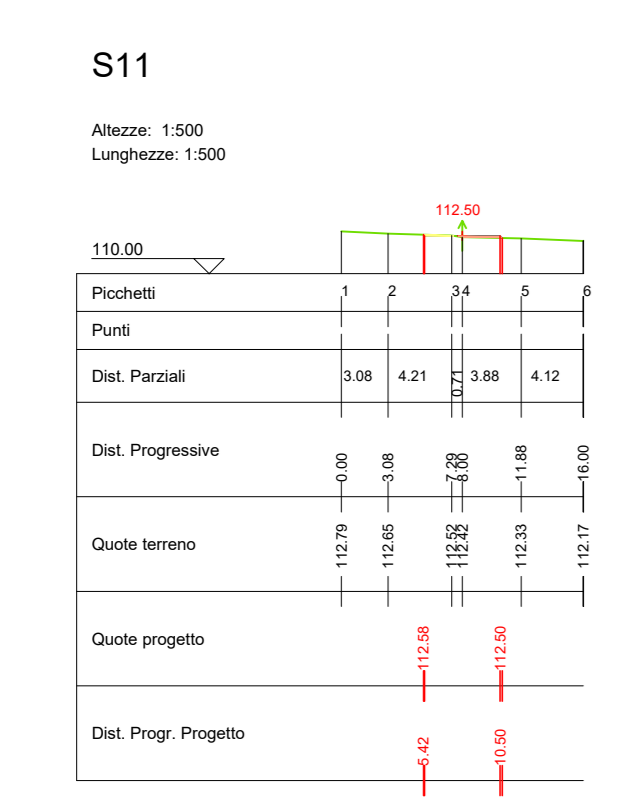
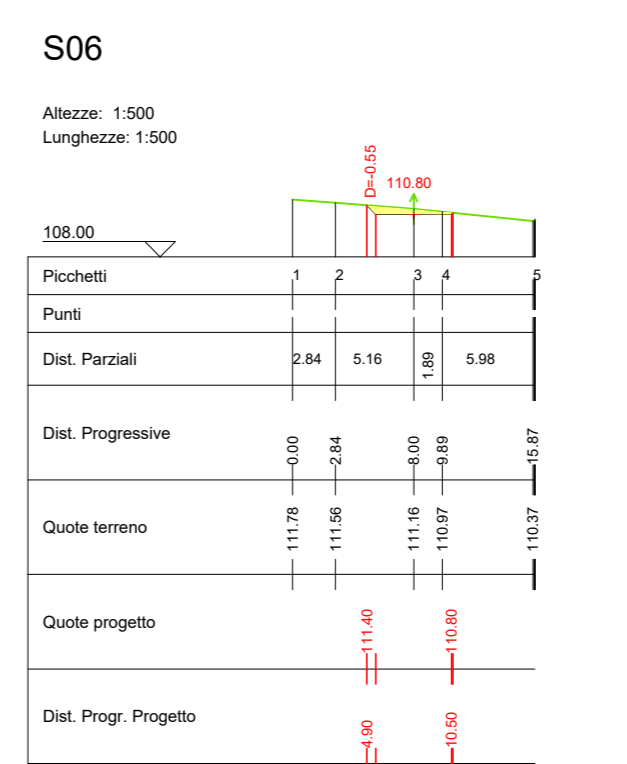
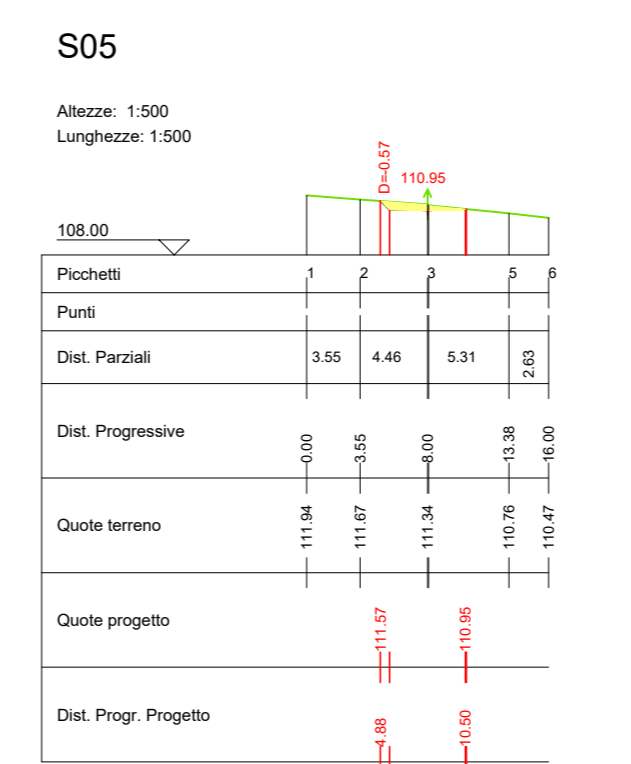
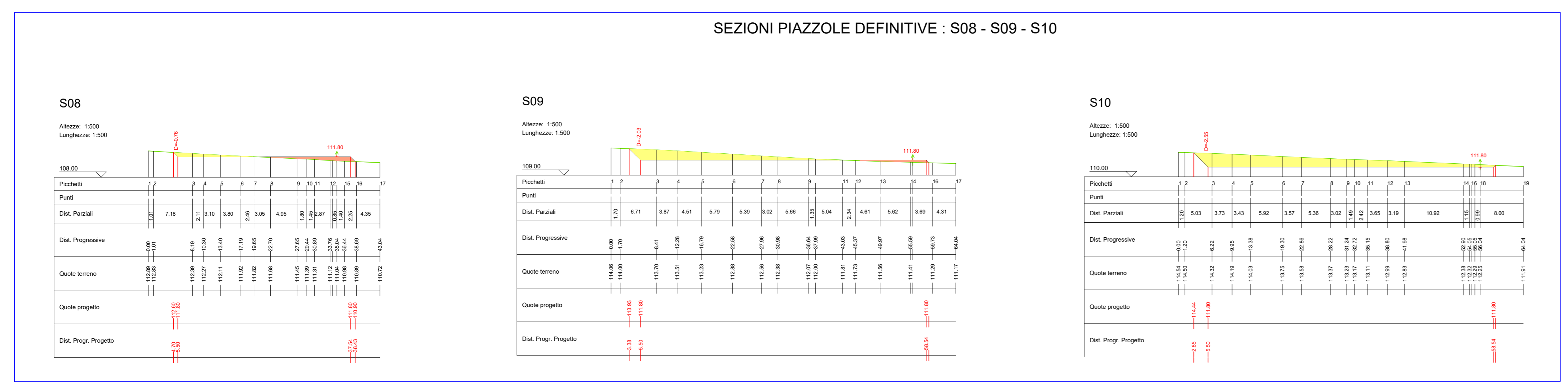
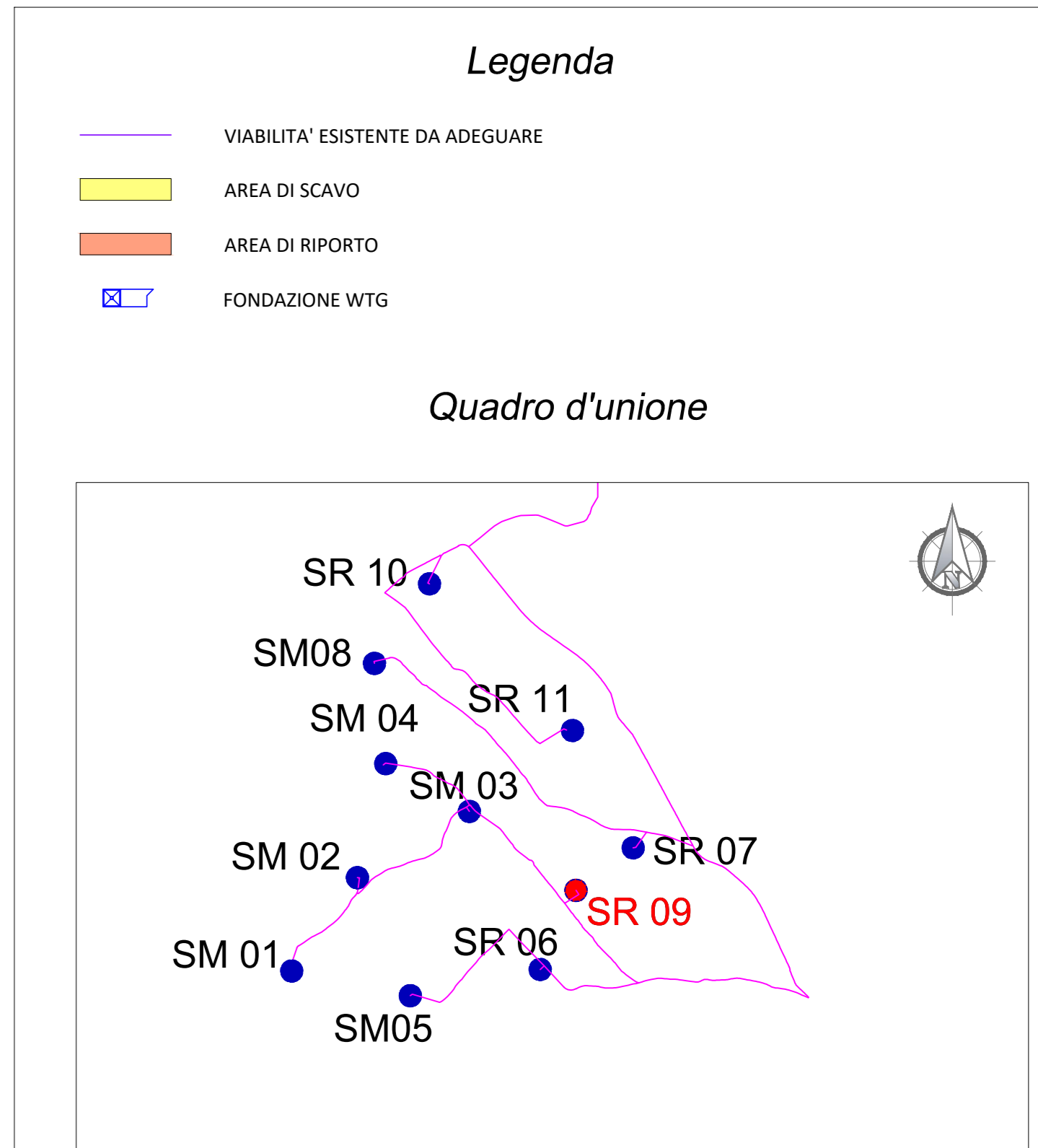
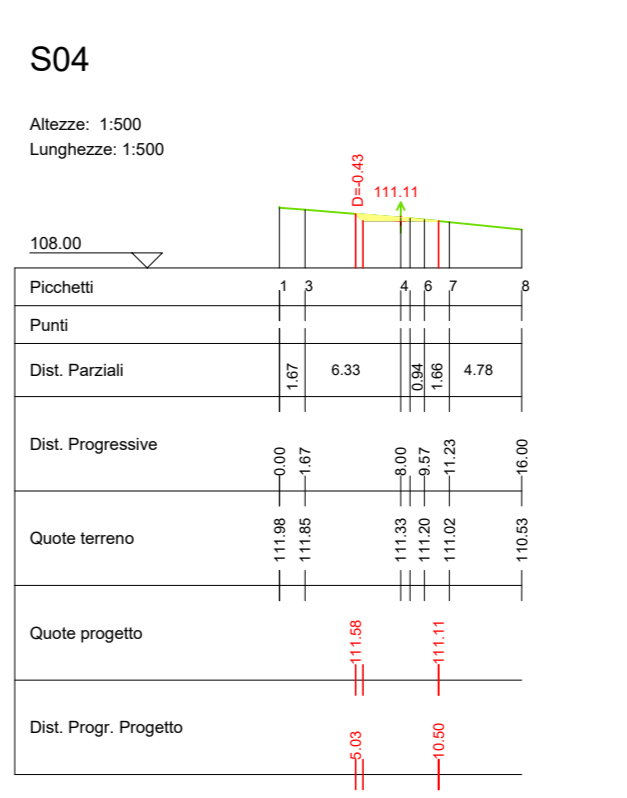
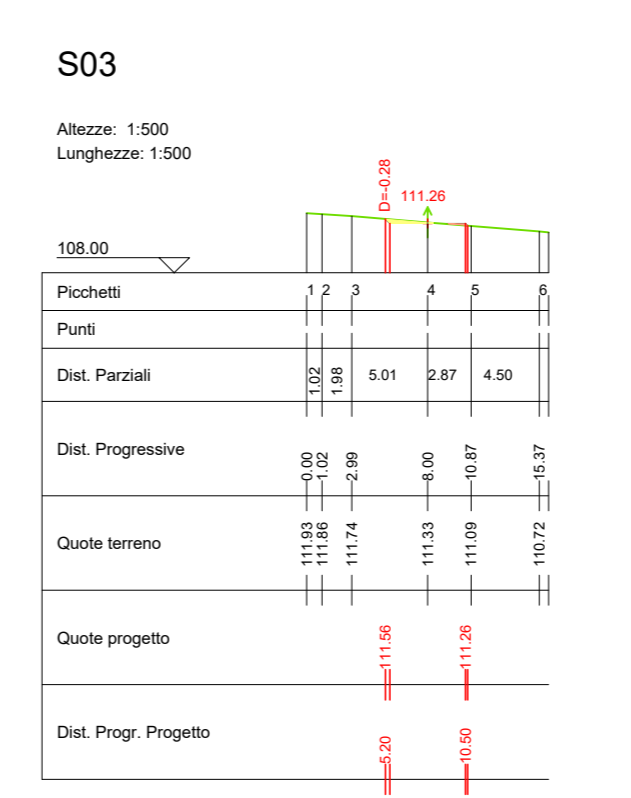
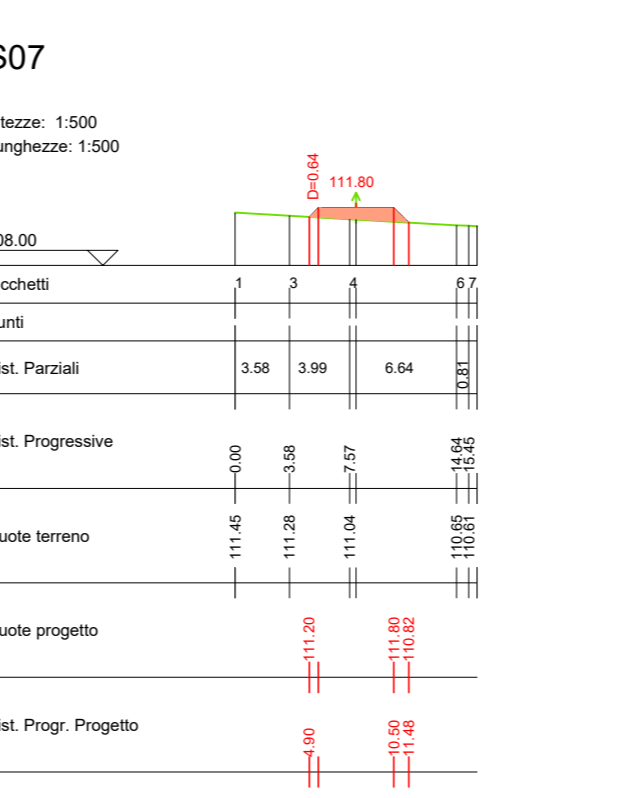
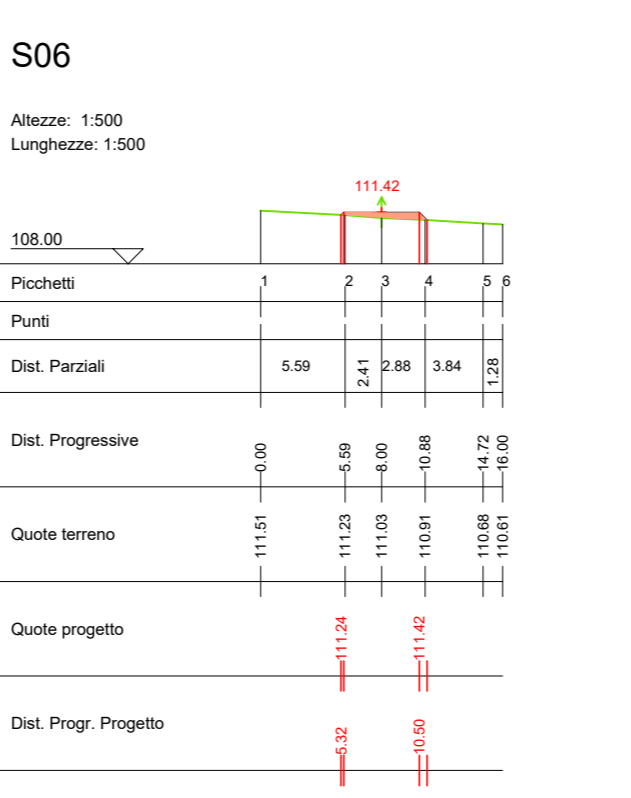
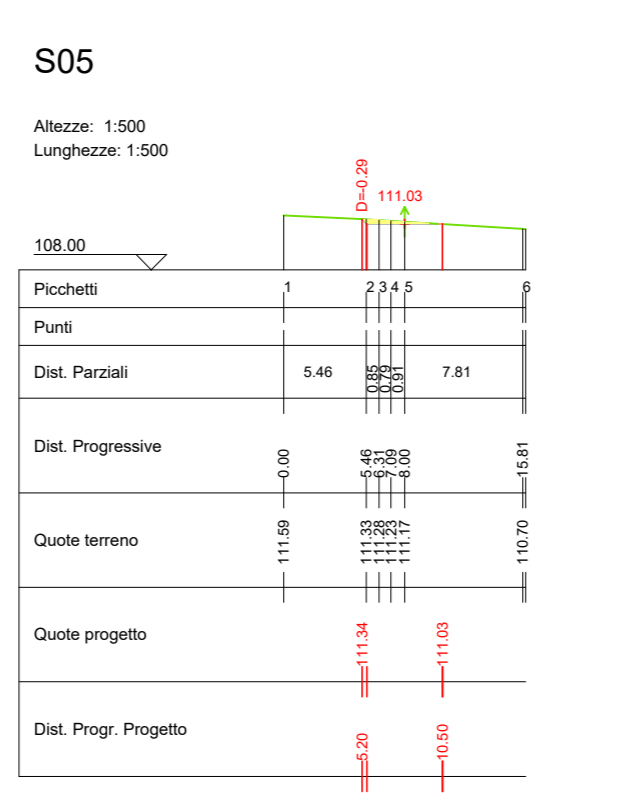
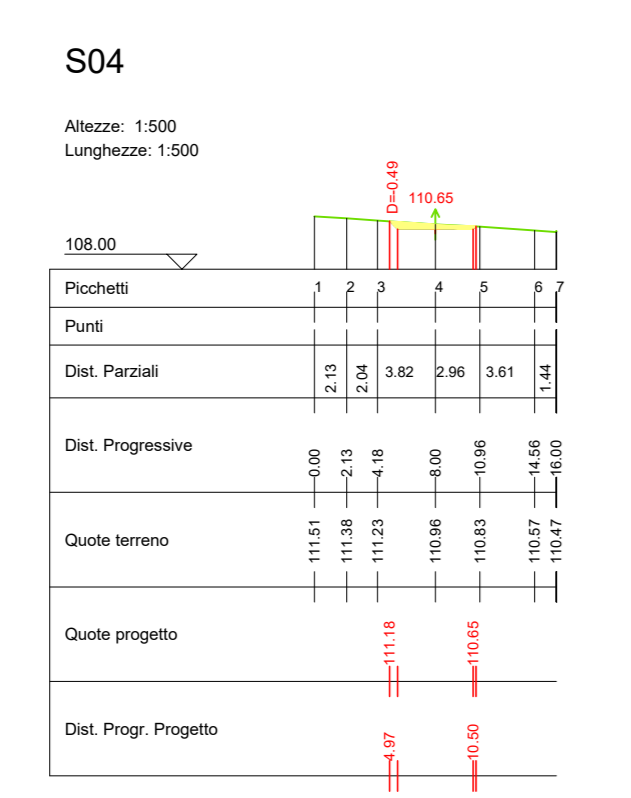
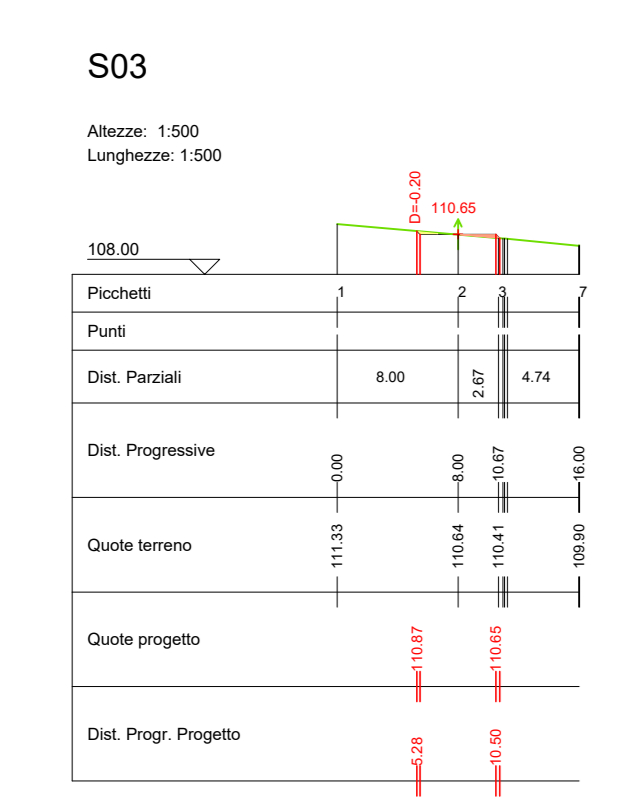
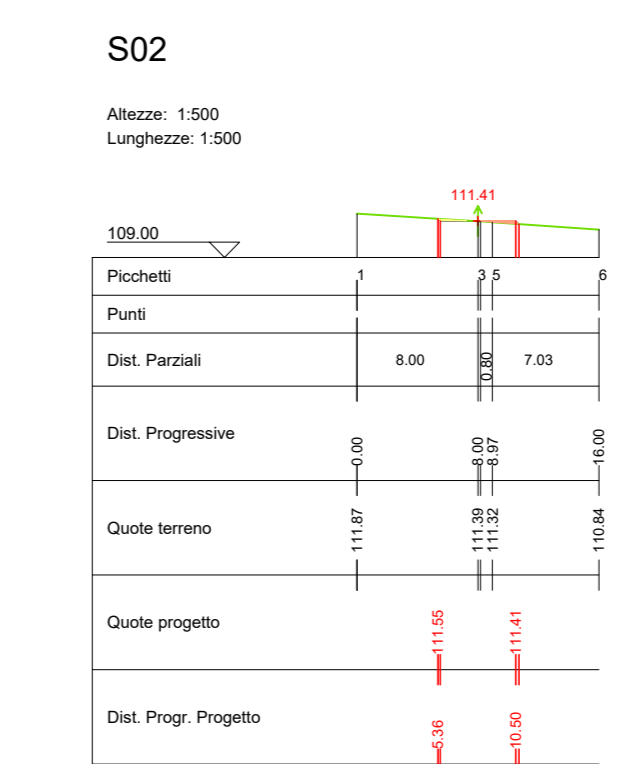
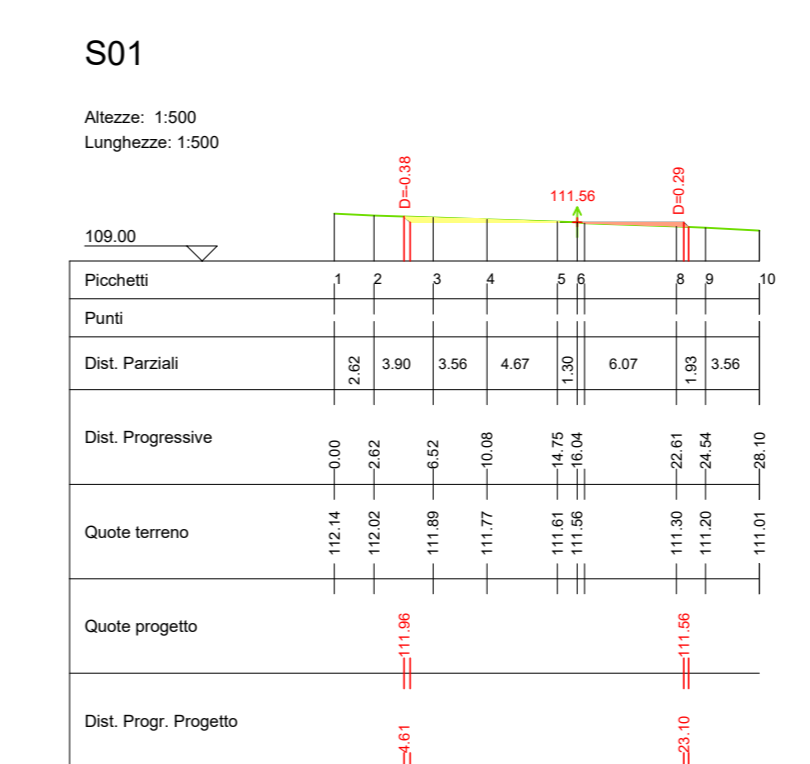
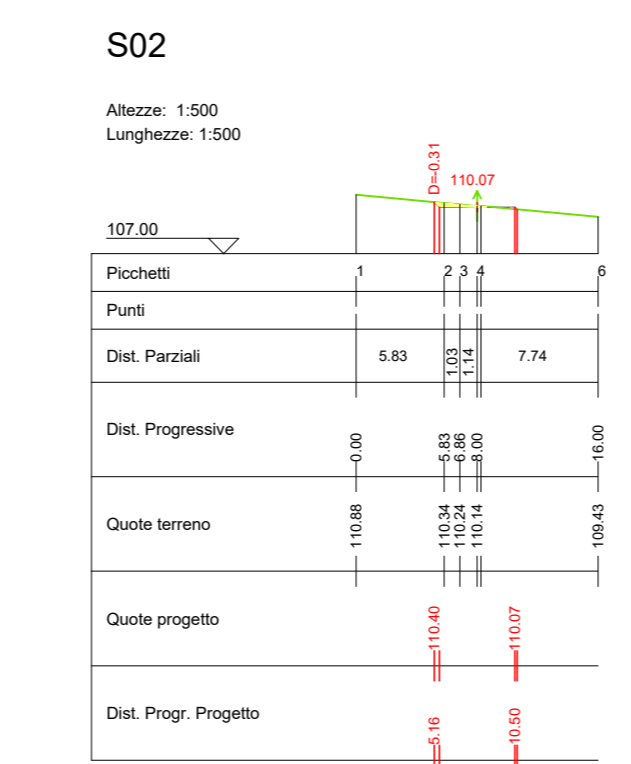
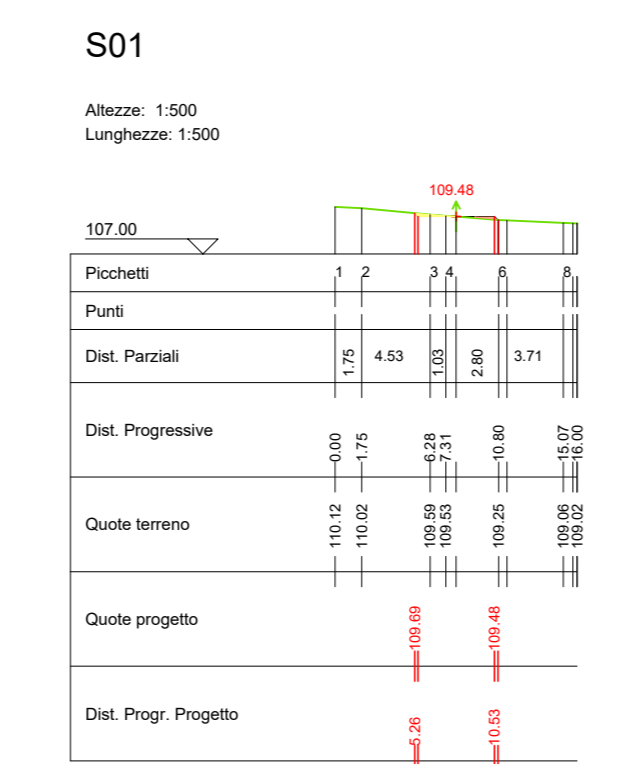
PROFILO1
Caratteristiche Tracciato di Progetto

Quota Valle	113.20
Quota Monte	109.48
Length. Prolazione	169.89
Length. Sviluppo	169.76
Dislivello	3.72
Pendenza Minima	0.00 %
Pendenza Massima	4.58 %
Pendenza Media	2.24 %



PROFILO2
Caratteristiche Tracciato di Progetto

Quota Valle	111.56
Quota Monte	110.65
Length. Prolazione	51.52
Length. Sviluppo	51.53
Dislivello	0.91
Pendenza Minima	-1.77 %
Pendenza Massima	-1.77 %
Pendenza Media	1.77 %



REGIONE SARDEGNA
Provincia del Medio Campidano (VS)

COMUNI DI SAMASSI E SERRENTI

2	EMISSIONE PER INTEGRAZIONI ANTE	11/11/22	ANTEX	FURIO C.	NASTASI A.
1	EMISSIONE PER ENTI ESTERNI	01/10/21	ANTEX	FURIO C.	NASTASI A.
0	EMISSIONE PER COMMENTI	26/06/21	ANTEX	FURIO C.	NASTASI A.
REV.	DESCRIZIONE	DATA	REDATTO	CONTROL.	APPROV.

SORGENIA RENEWABLES S.R.L.

Antex group

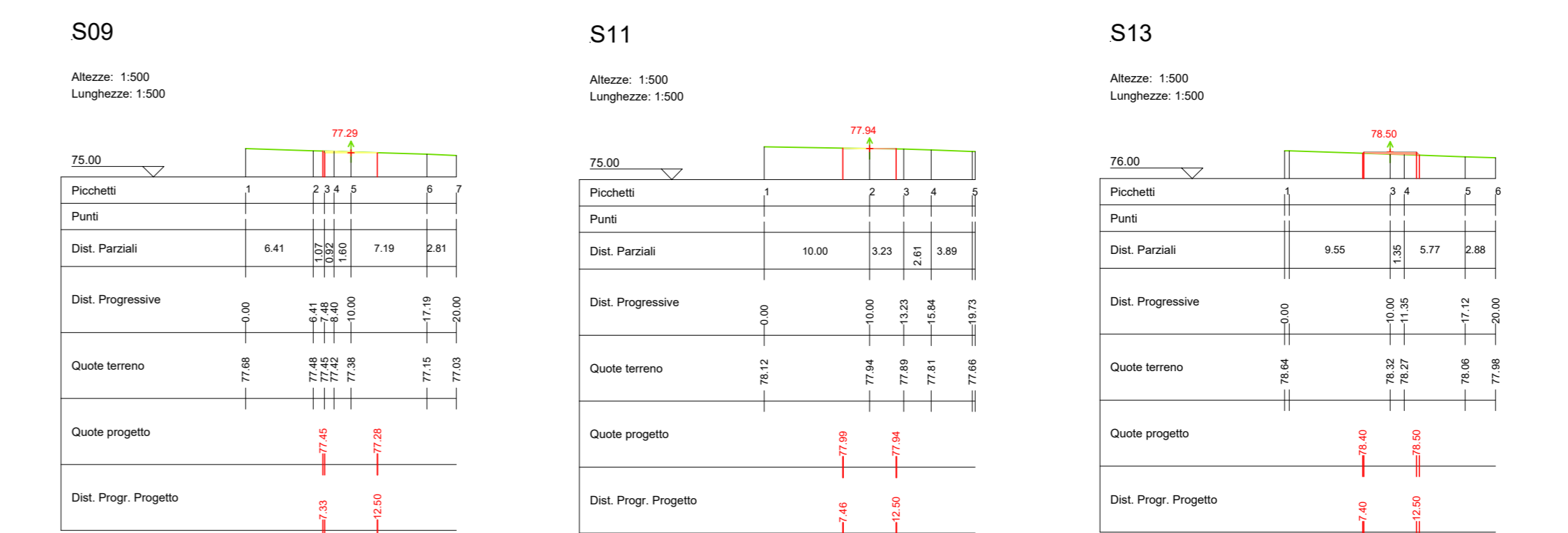
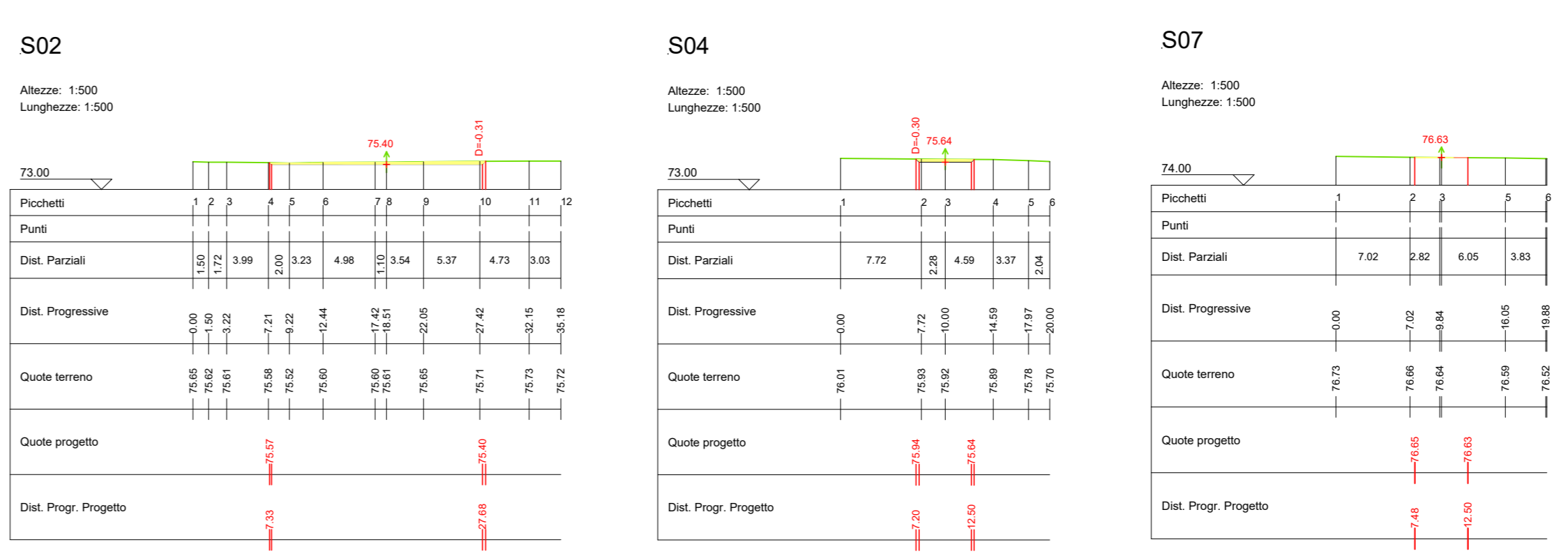
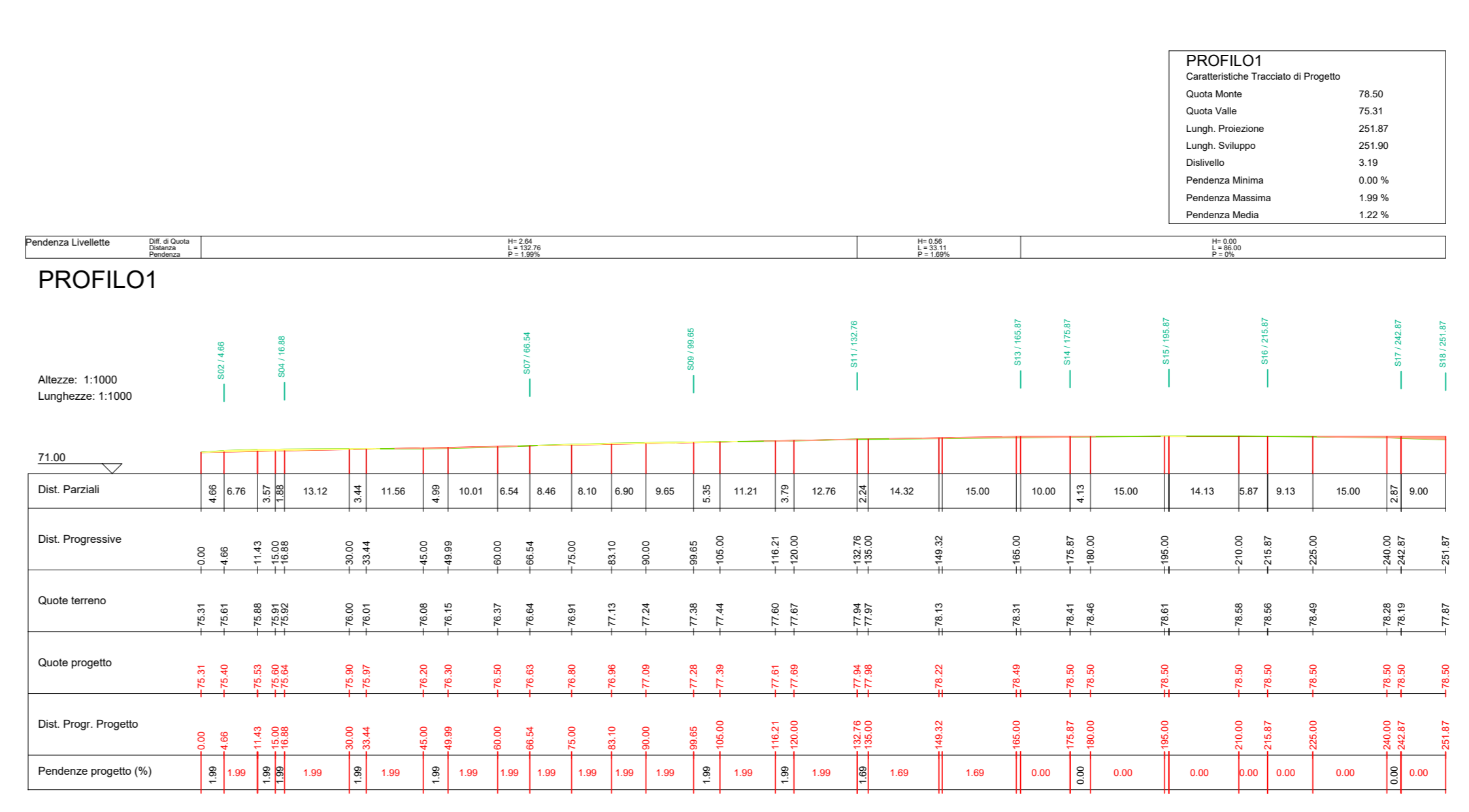
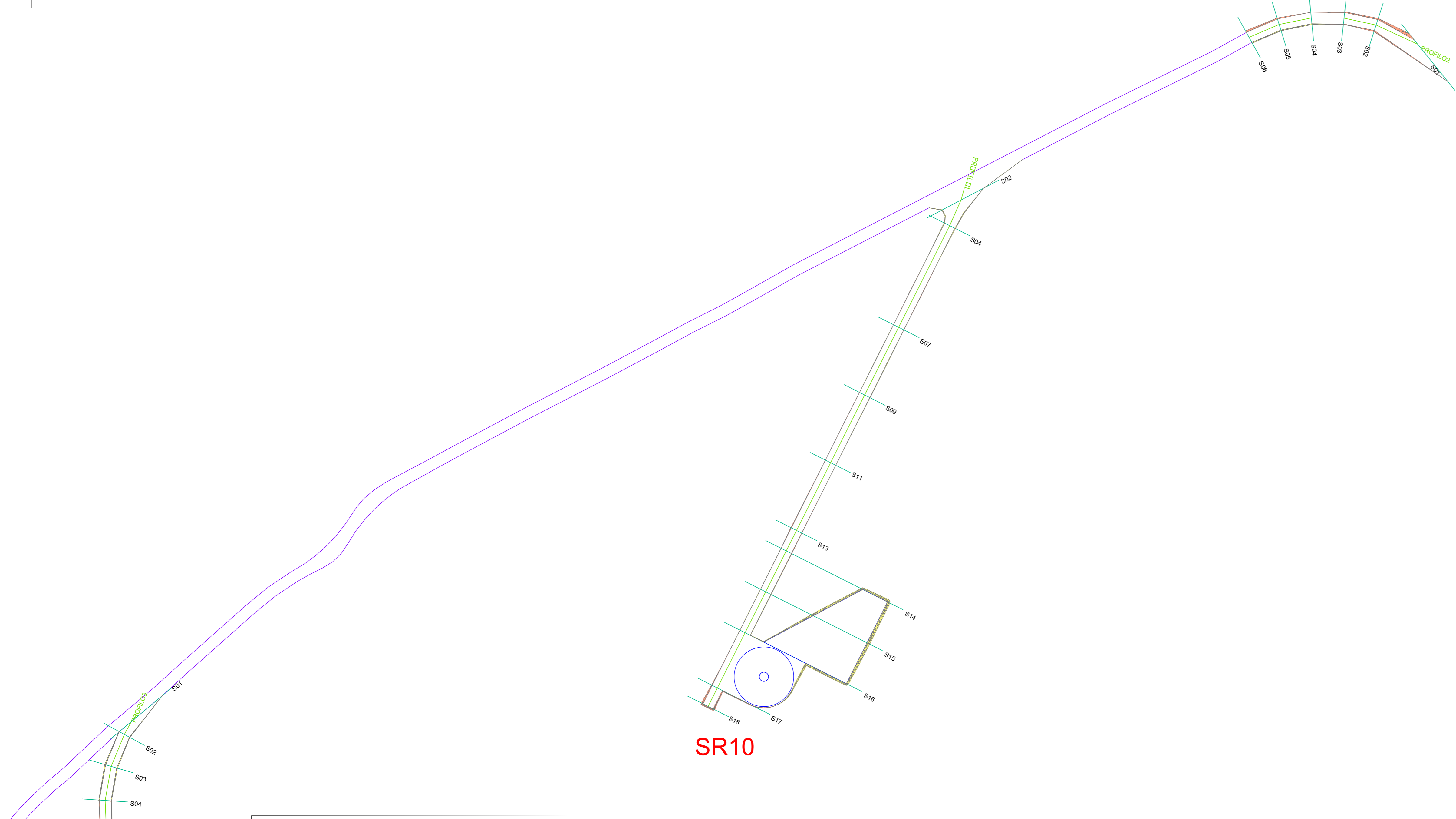
Parco Eolico di "SAMASSI - SERRENTI"

SEZIONI STRADALI E PROFILI CON INDIVIDUAZIONE AREE DI SCAVO E RIPORTO: AEROGENERATORE SR09

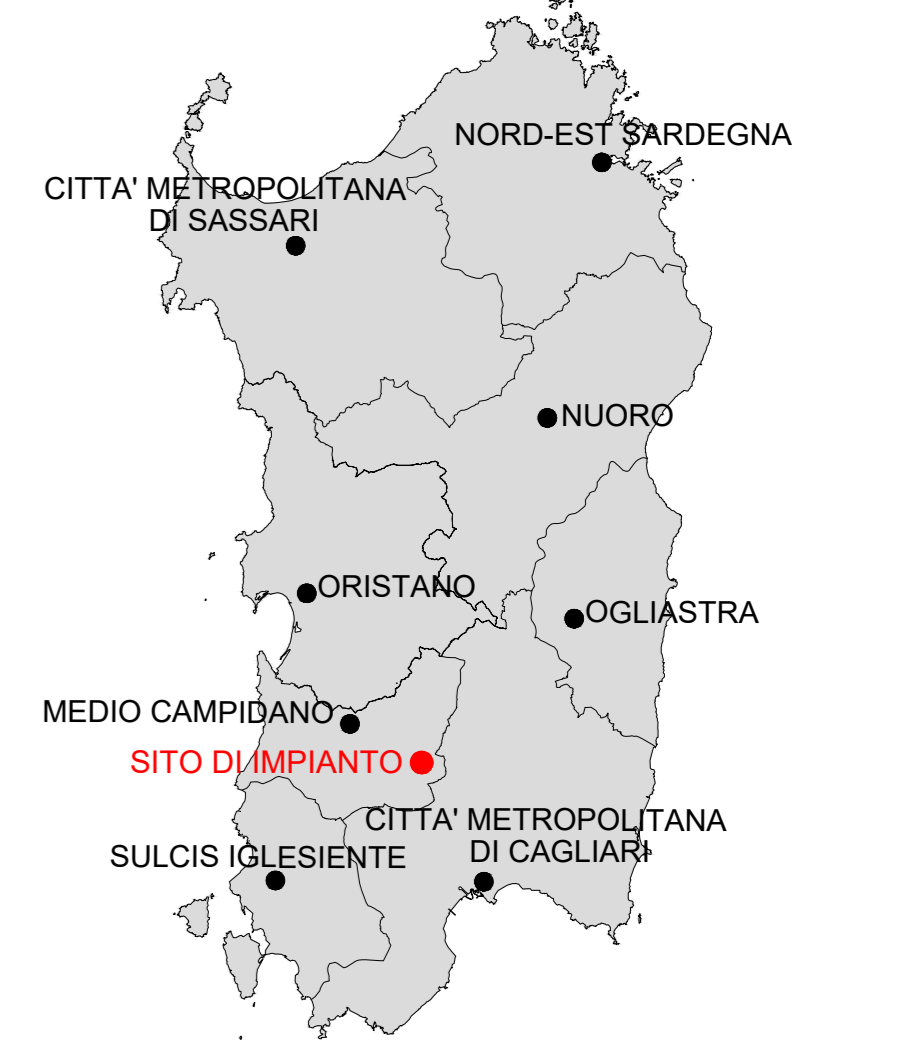
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Scala 1:1.000
(1cm=10m)



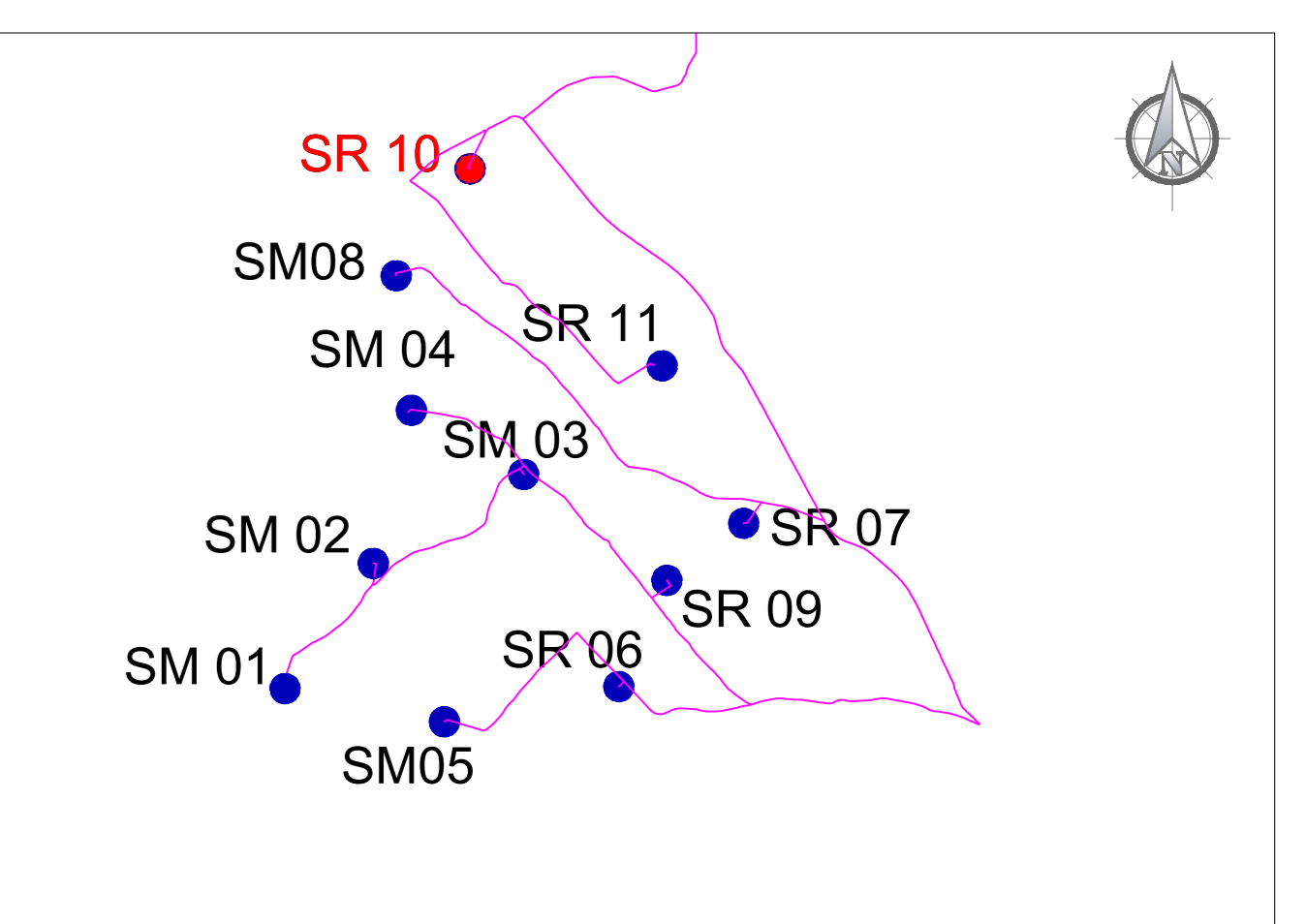
Localizzazione Geografica Impianto



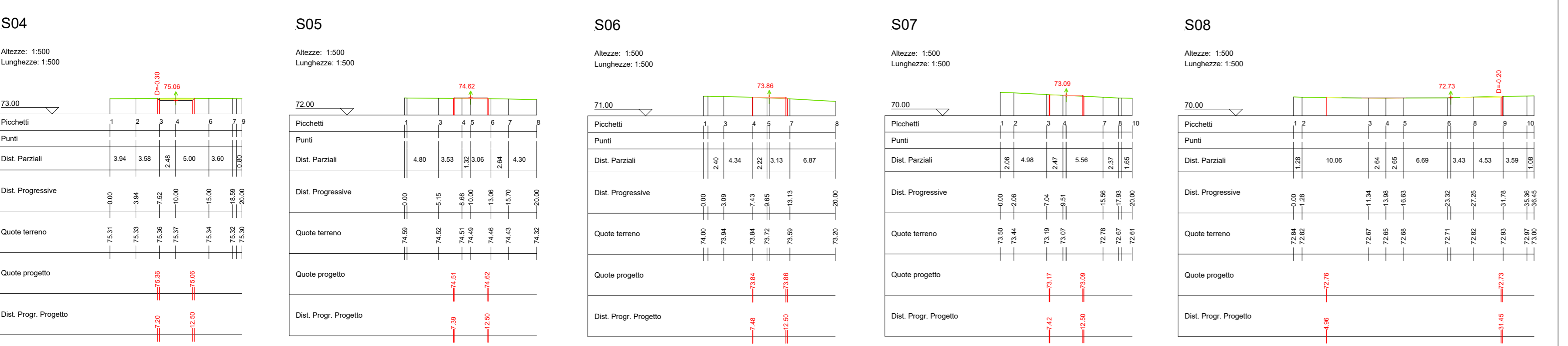
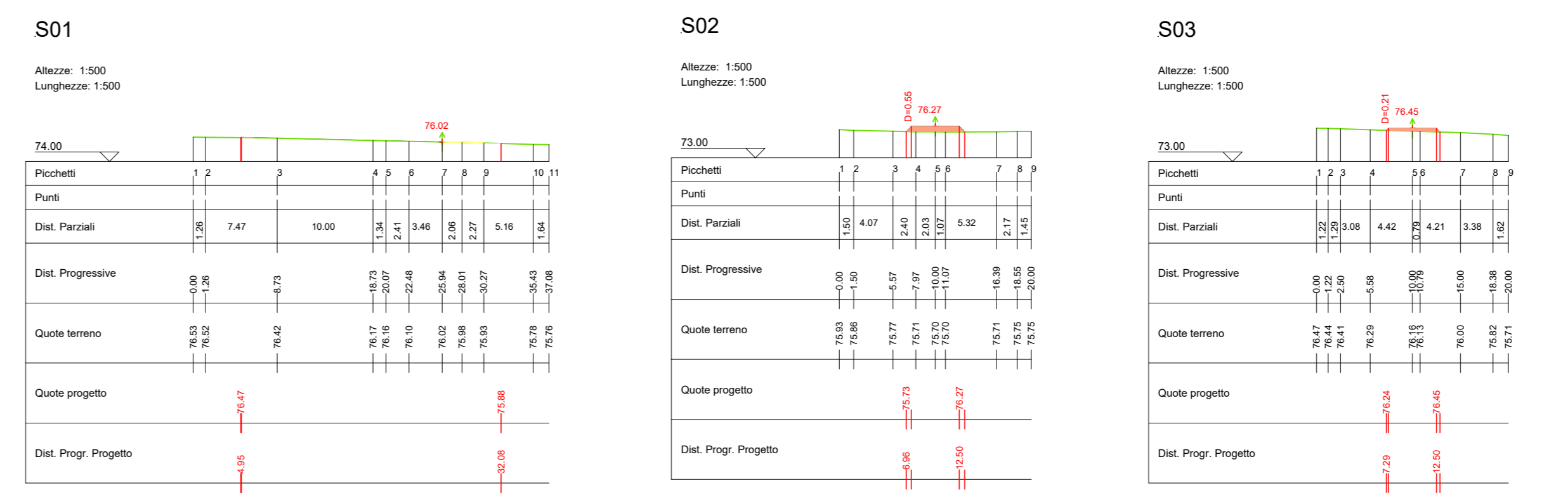
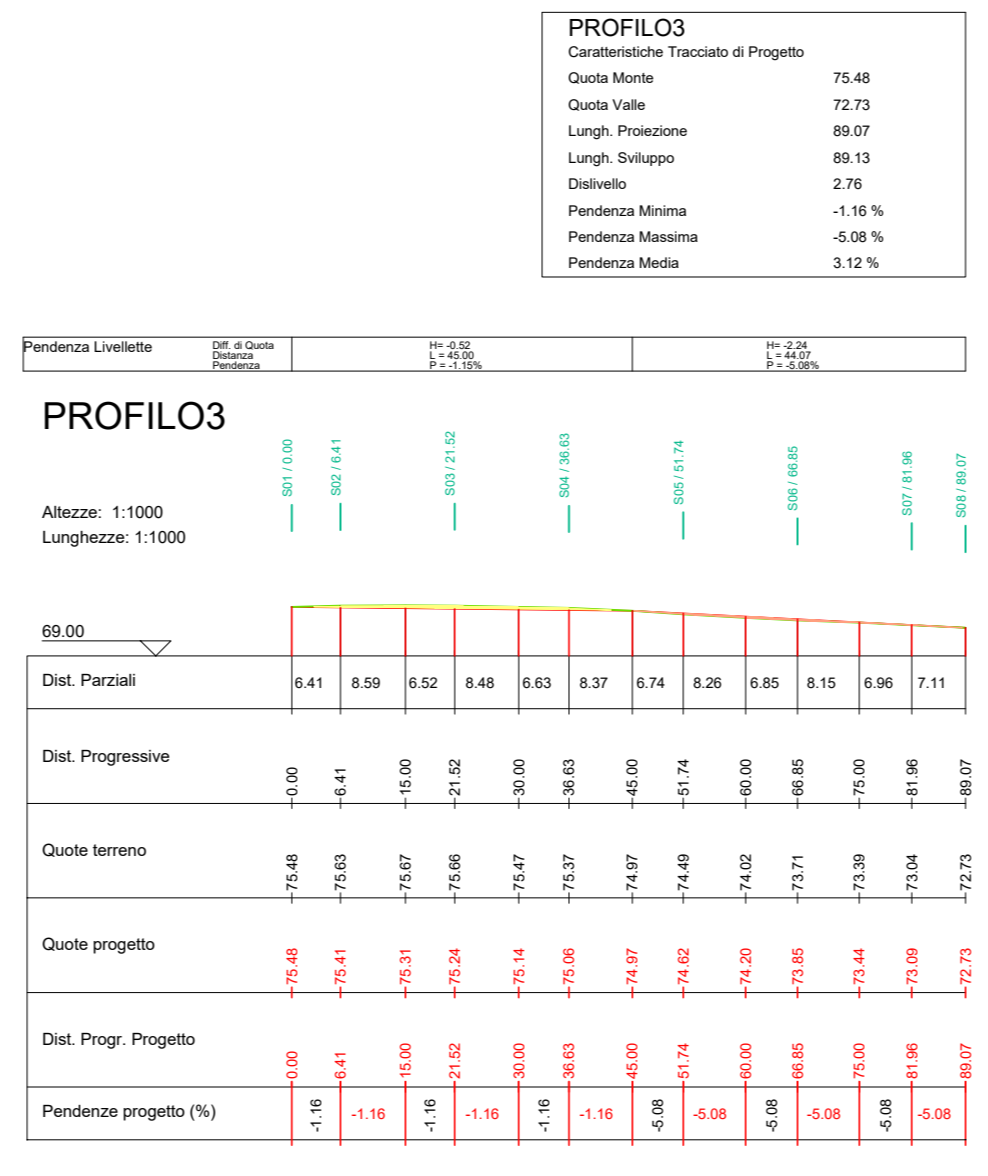
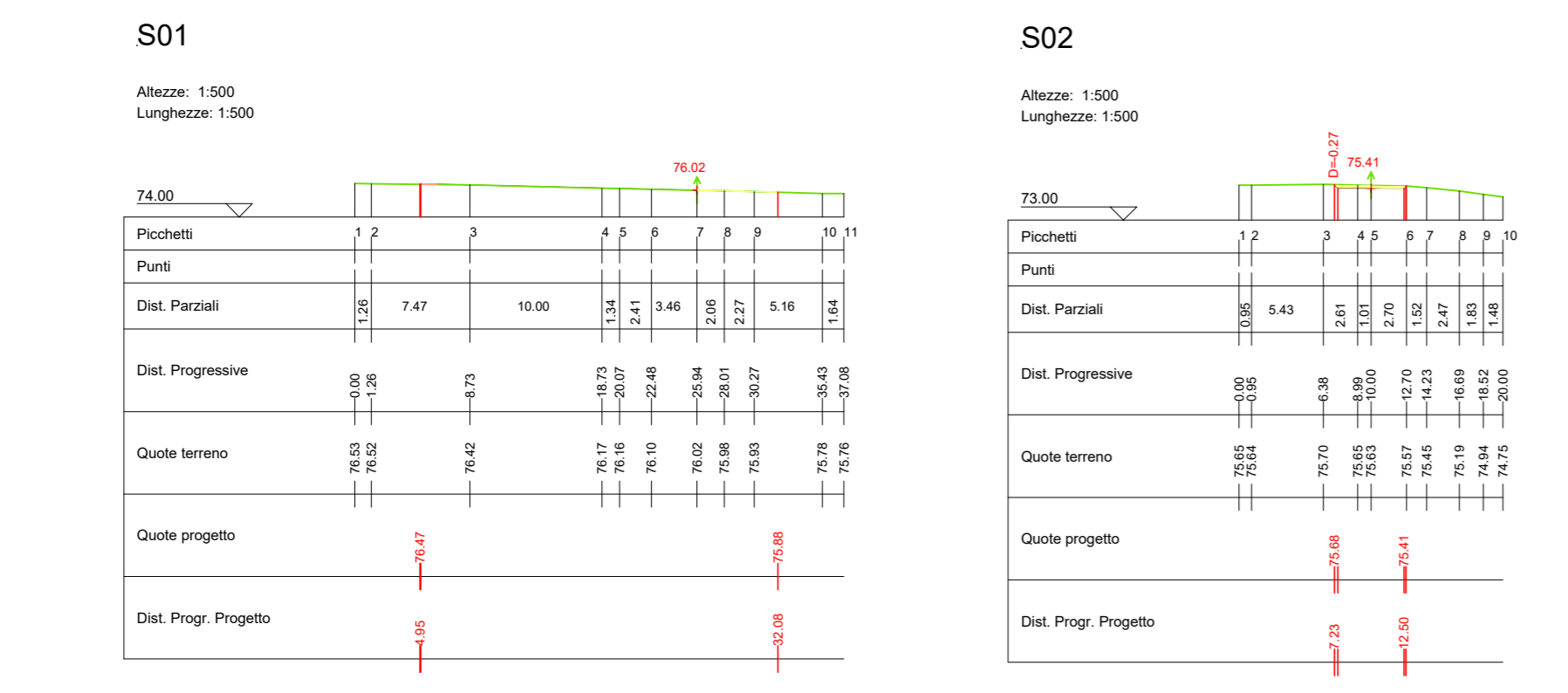
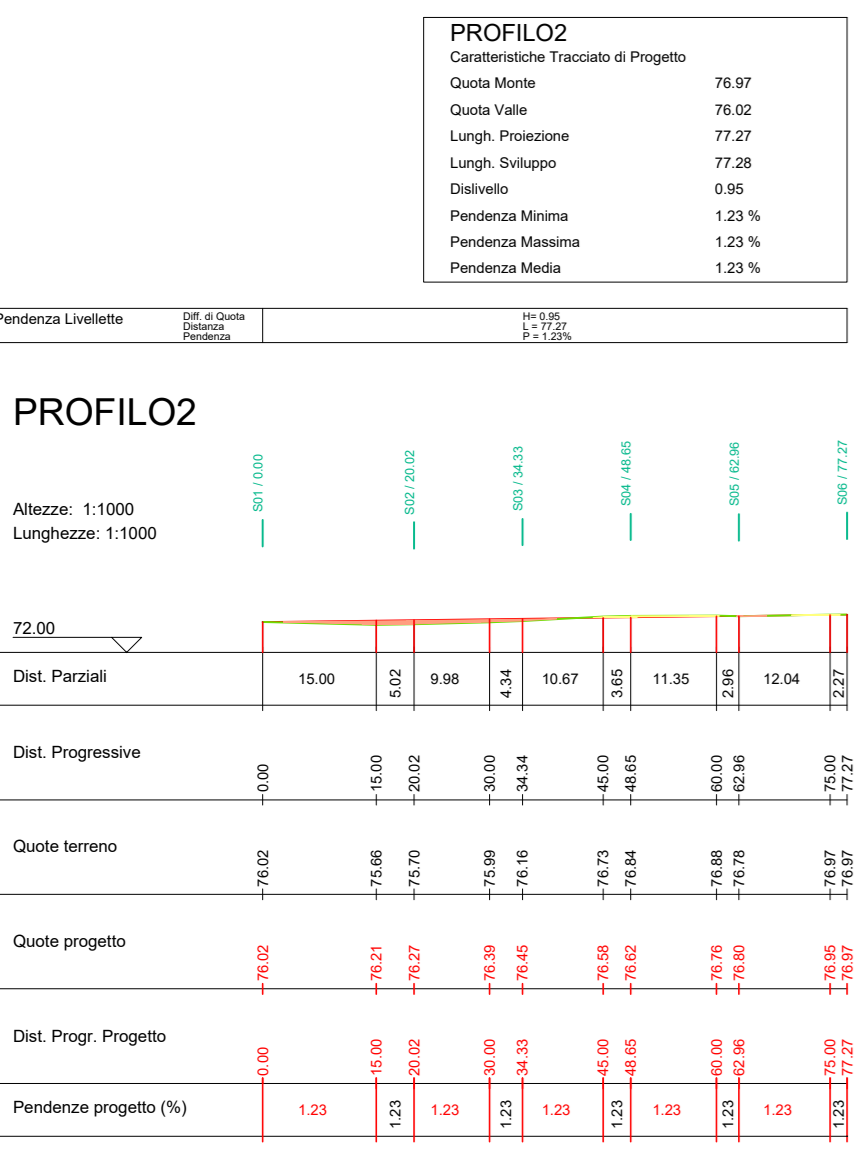
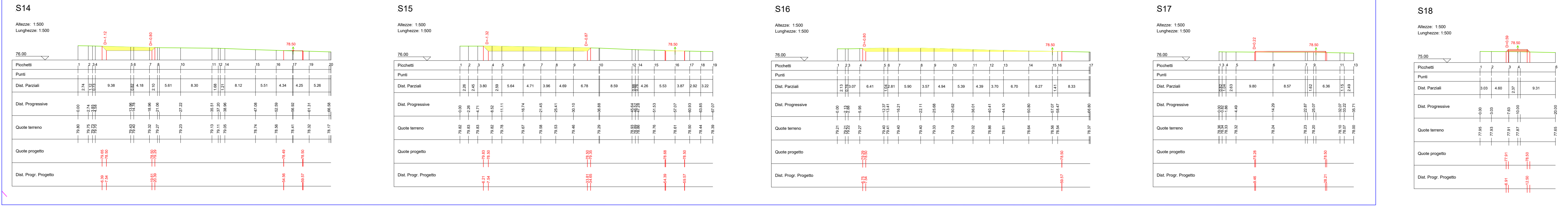
Legenda

- VIABILITA' ESISTENTE DA ADEGUARE
- AREA DI SCAVO
- AREA DI RIPORTO
- FONDAZIONE WTG

Quadro d'unione



SEZIONI PIAZZOLE DEFINITIVE : S14 - S15 - S16 - S17



REGIONE SARDEGNA
Provincia del Medio Campidano (VS)

COMUNI DI SAMASSI E SERRENTI



2	EMISSIONE PER INTEGRAZIONI ANTE	11/11/22	ANTEX	FURNO C.	ANASTASI A.
1	EMISSIONE PER ENTI ESTERNI	01/10/21	ANTEX	FURNO C.	ANASTASI A.
0	EMISSIONE PER COMMENTI	26/06/21	ANTEX	FURNO C.	ANASTASI A.
REV.		DATA	REDATTO	CONTROL.	APPROV.

SORGENTIA RENEWABLES S.R.L.

Sede legale in Via Algard Alessandrino, 4, 20148, Milano (MI)
Partita IVA: 10300050969 - PEC: sorgentia.renewables@legalmail.it
Società di Rinnovabili



PARCO EOLICO DI "SAMASSI - SERRENTI"

SEZIONI STRADALI E PROFILI CON INDIVIDUAZIONE
AREE DI SCAVO E RIPORTO: AEROGENERATORE SR10

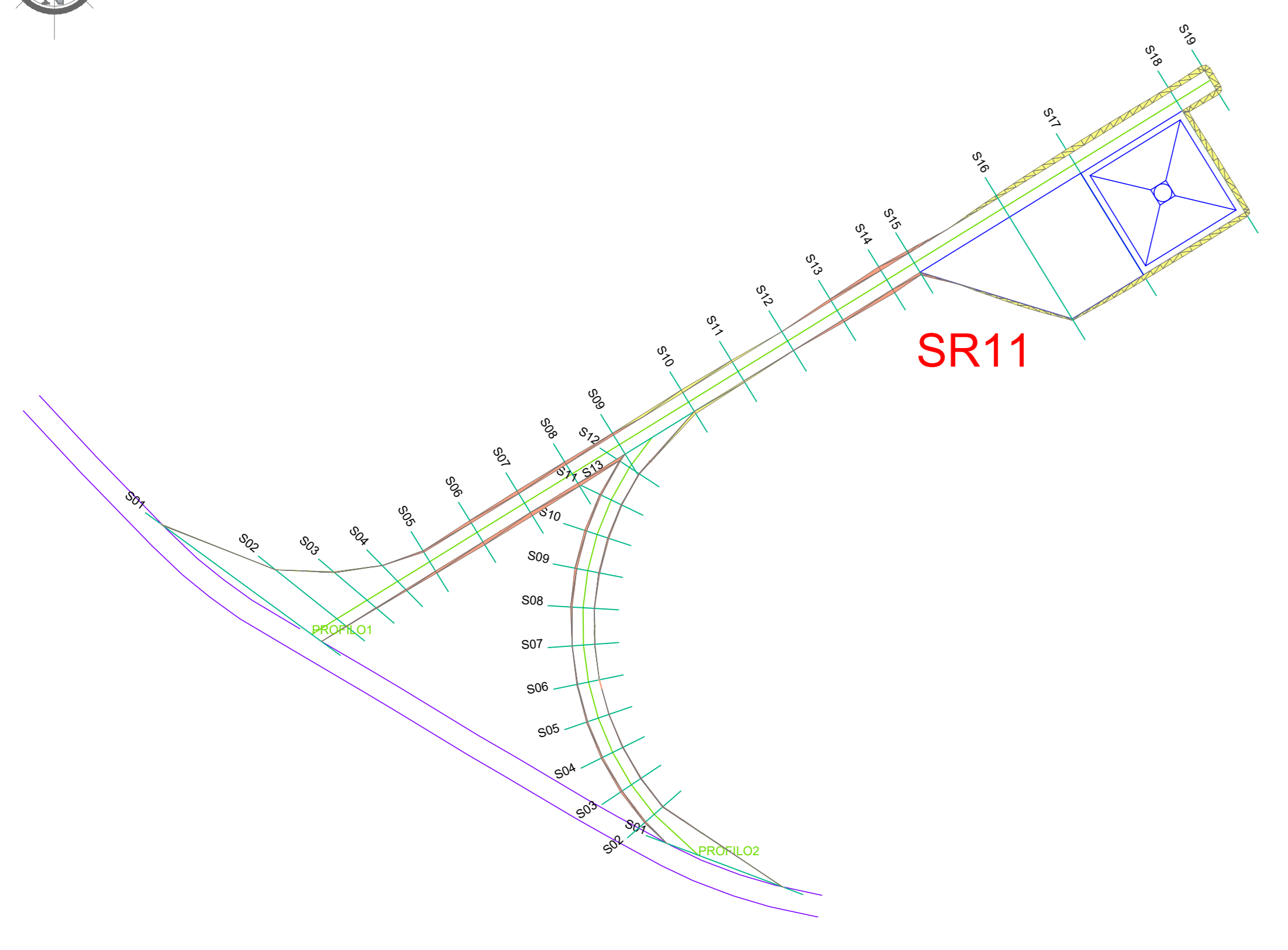
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Dot. Ing. Cesare Fumo
Ordine degli Ingegneri
della Provincia di Cagliari
n° 6103 secc. A



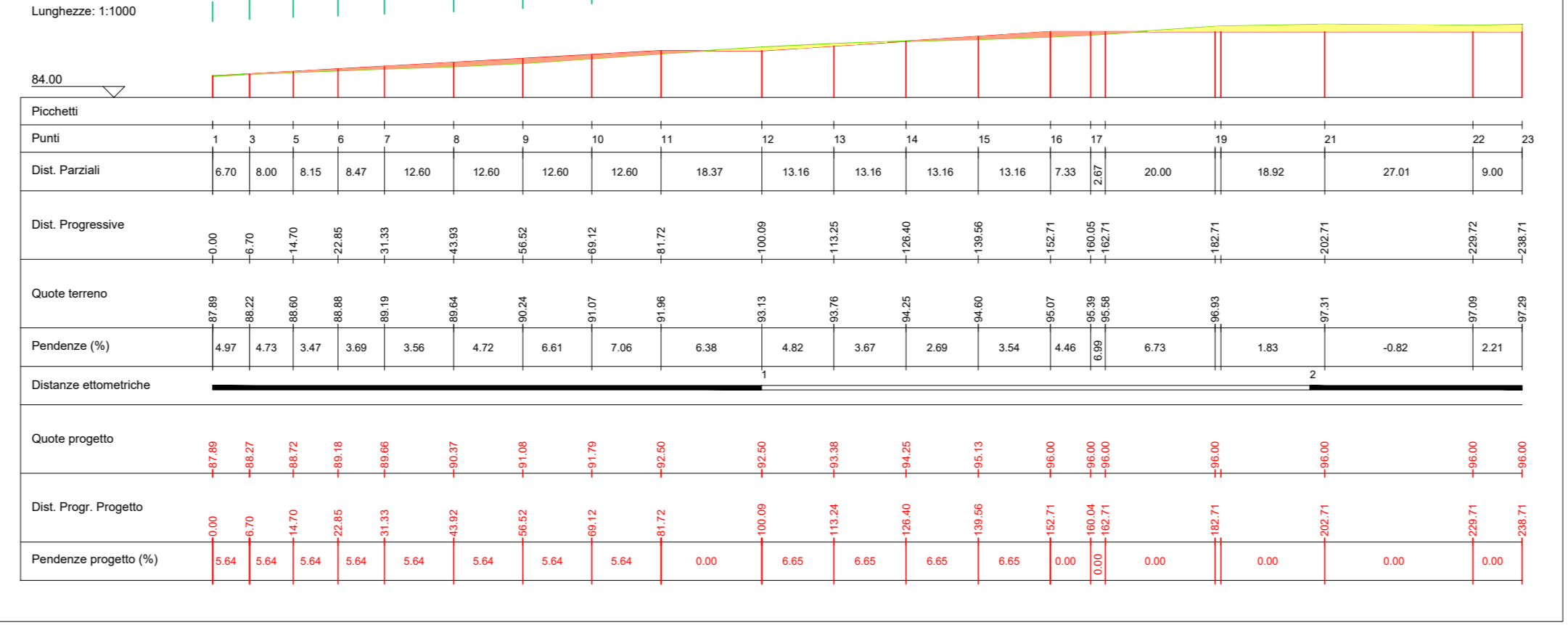
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(1cm=10m)



SR11

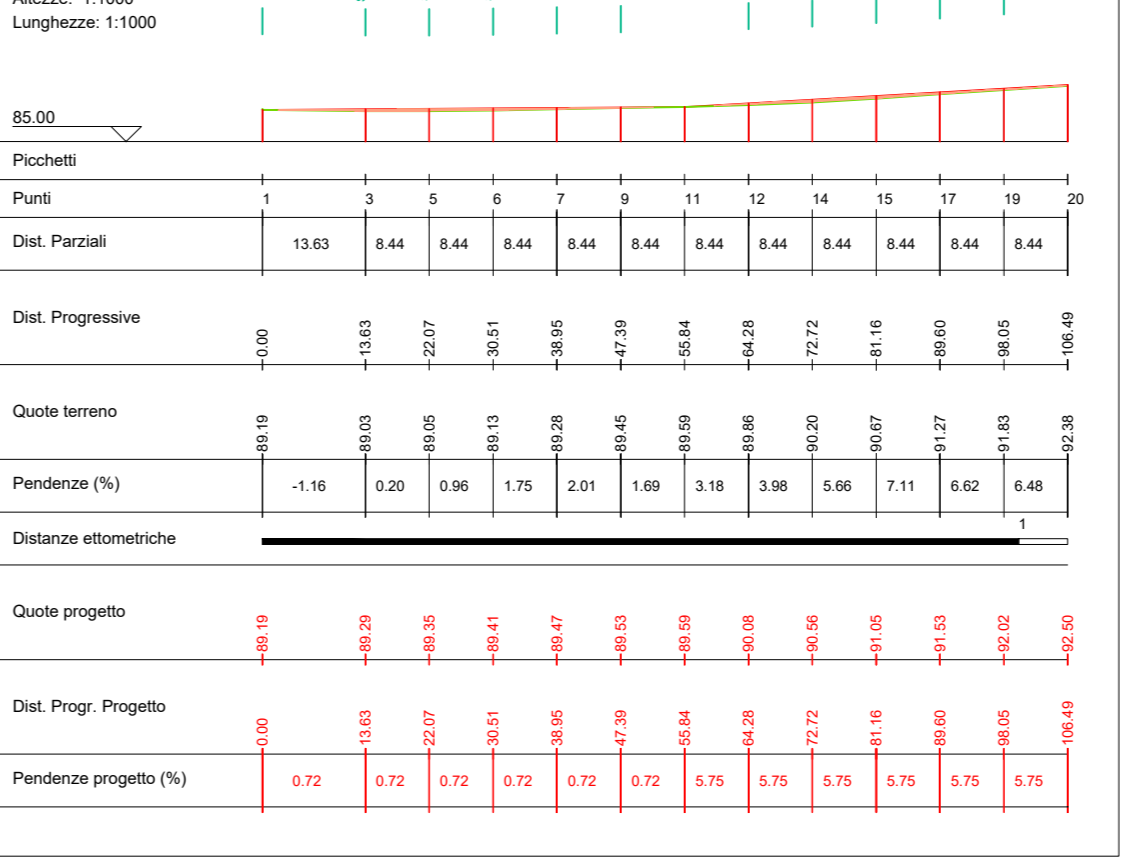
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Quota Mensa 96.00
Quota Valle 87.80
Lung. Proiezione 238.71
Lung. Sviluppo 238.96
Dialvelto 8.11
Pendenza Minima 0.00 %
Pendenza Massima 6.65 %
Pendenza Media 3.07 %

PROFILO1

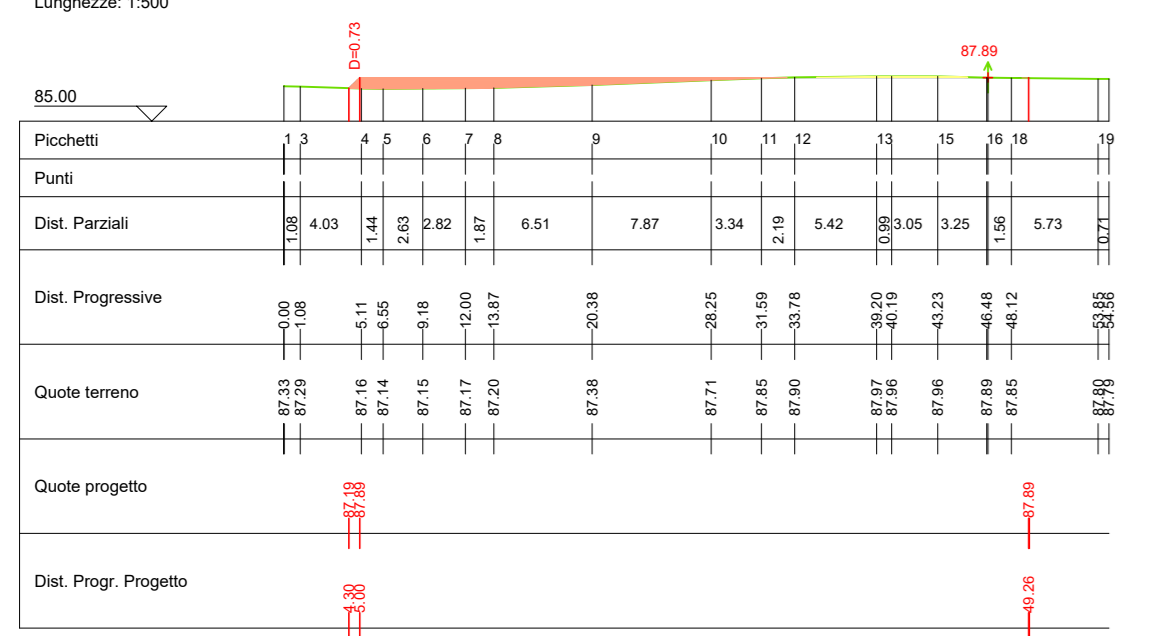


PROFILO2
Caratteristiche Tracciato di Progetto
Quota Mensa 92.00
Quota Valle 86.10
Lung. Proiezione 106.49
Lung. Sviluppo 106.57
Dialvelto 3.31
Pendenza Minima 0.72 %
Pendenza Massima 5.75 %
Pendenza Media 3.23 %

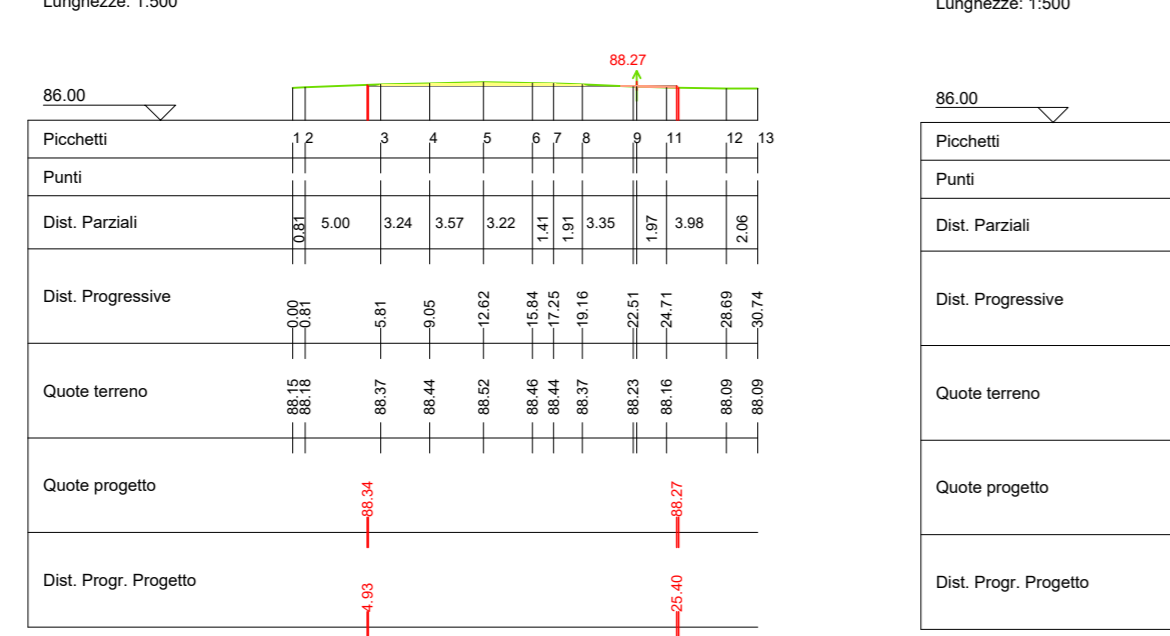
PROFILO2



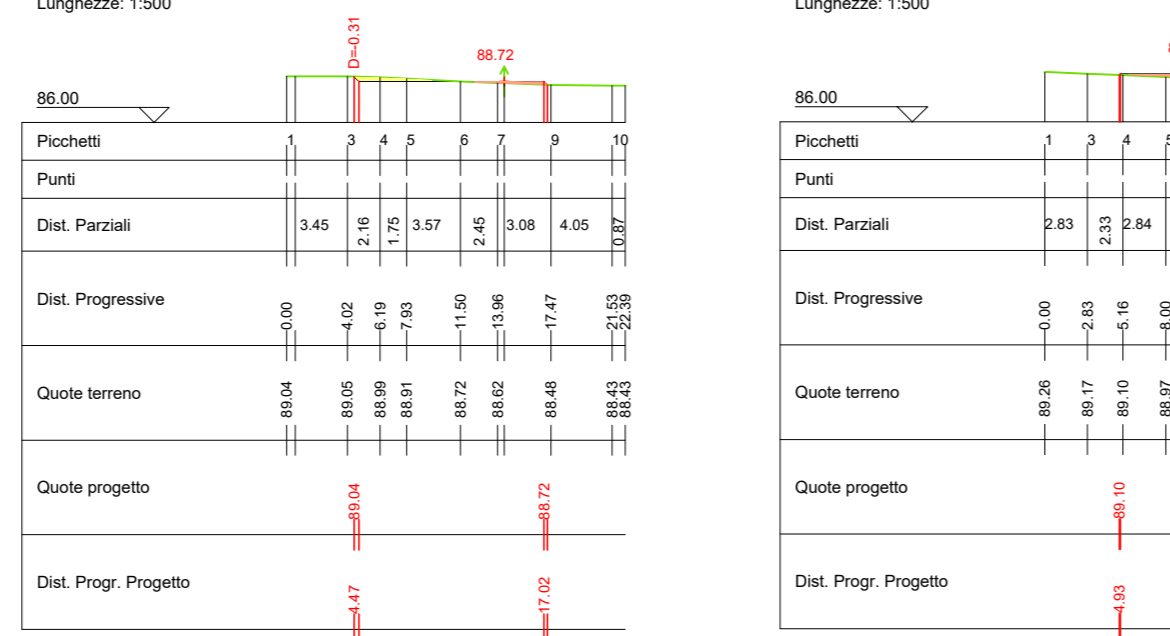
S01



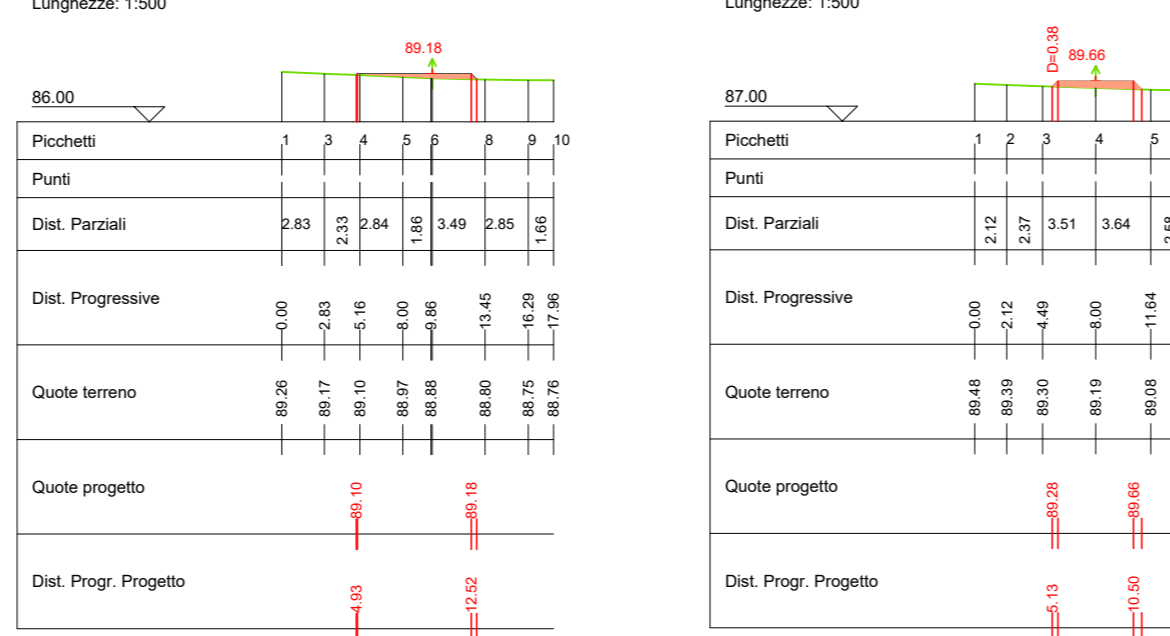
S02



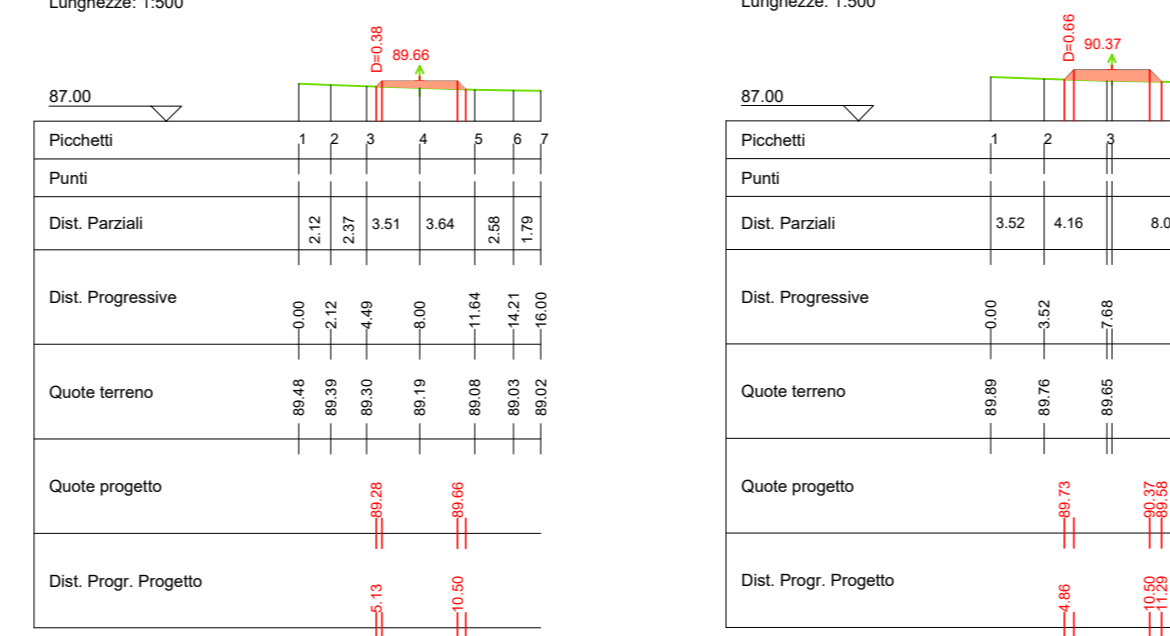
S03



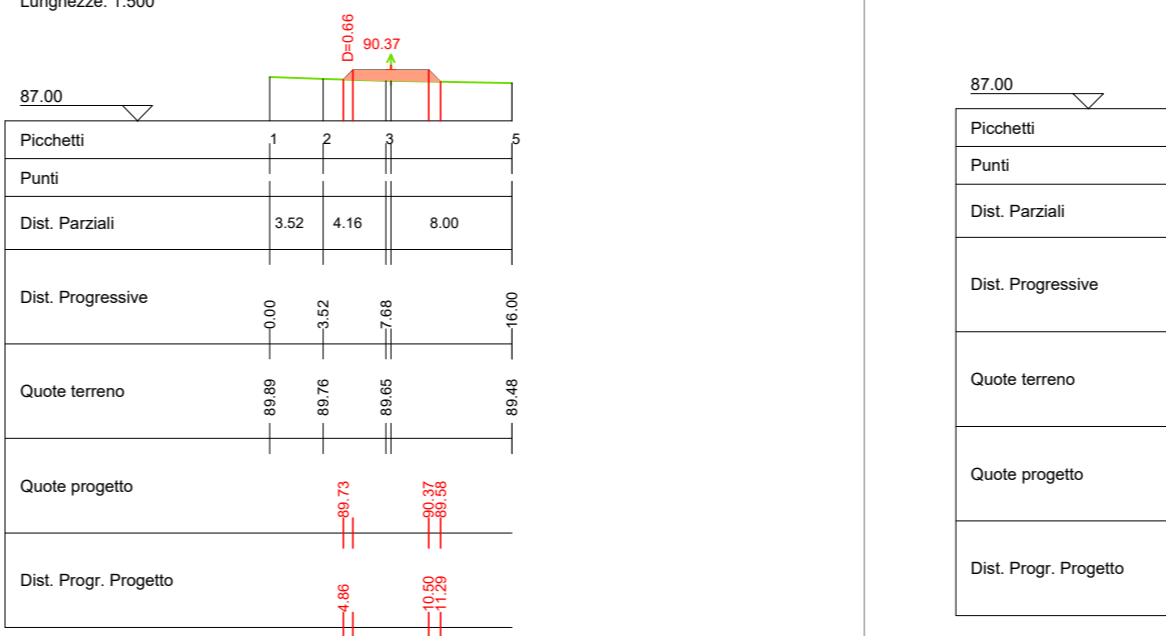
S04



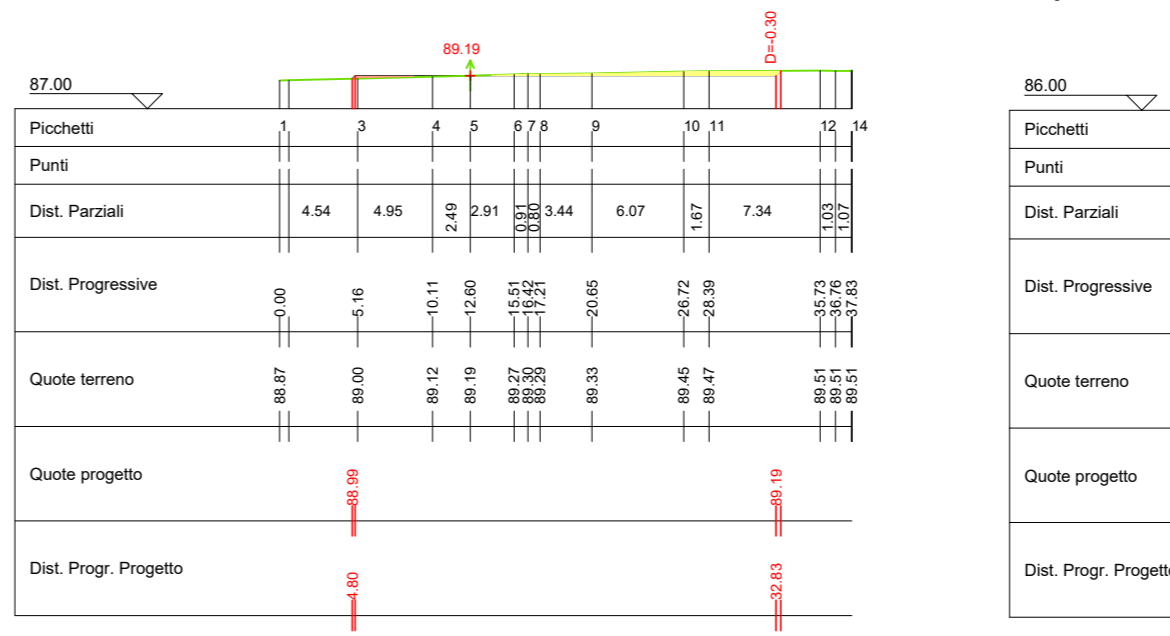
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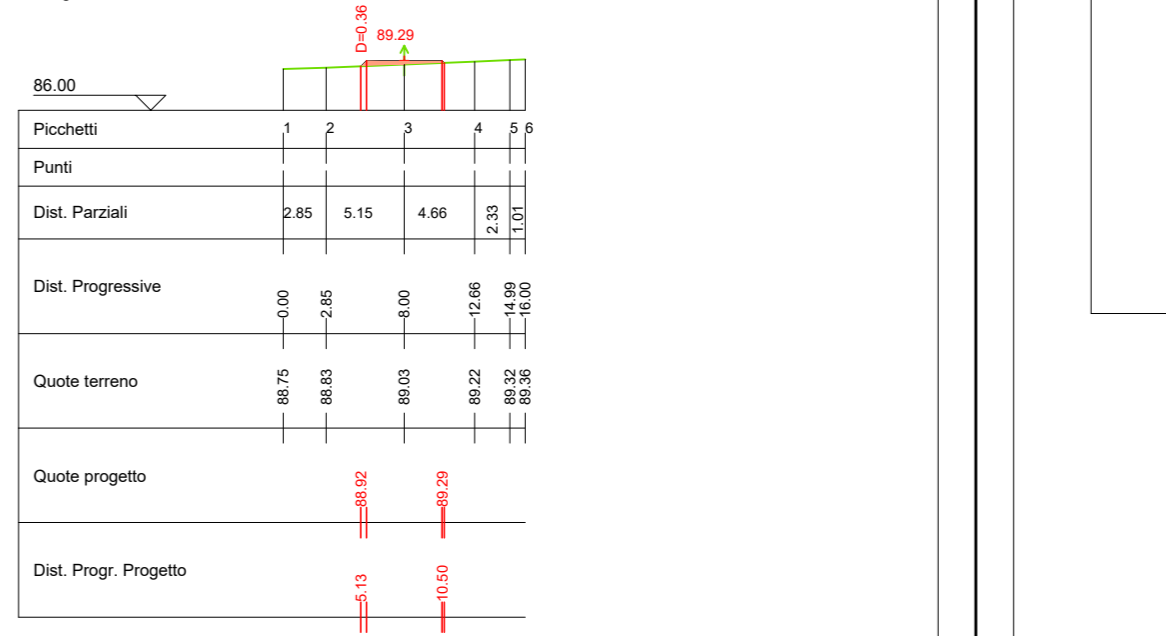
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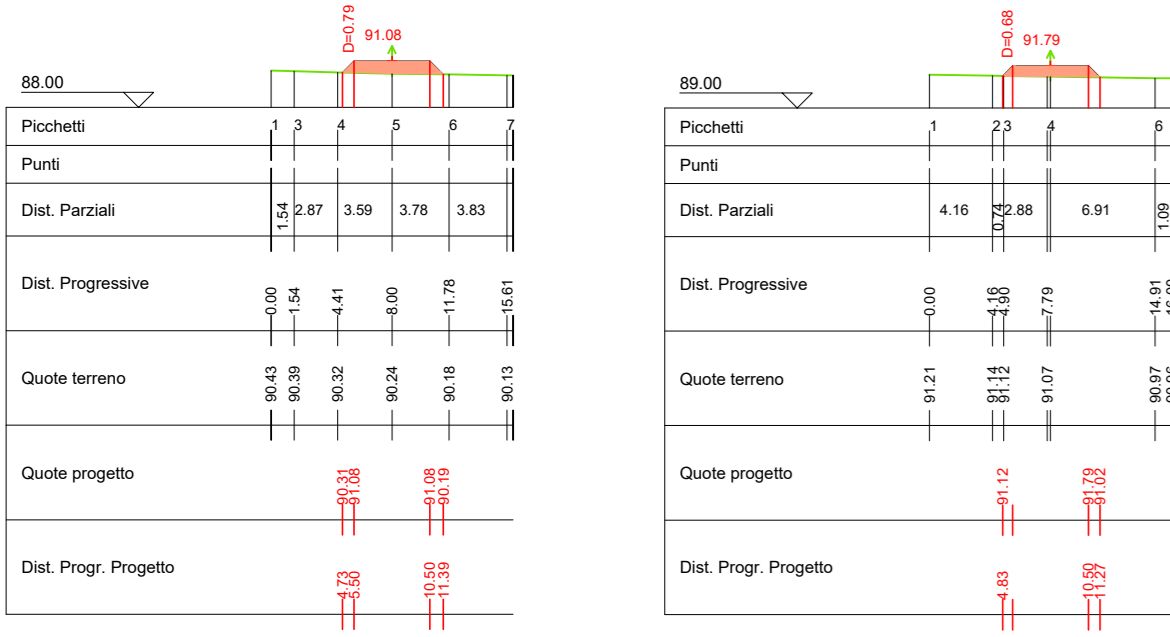
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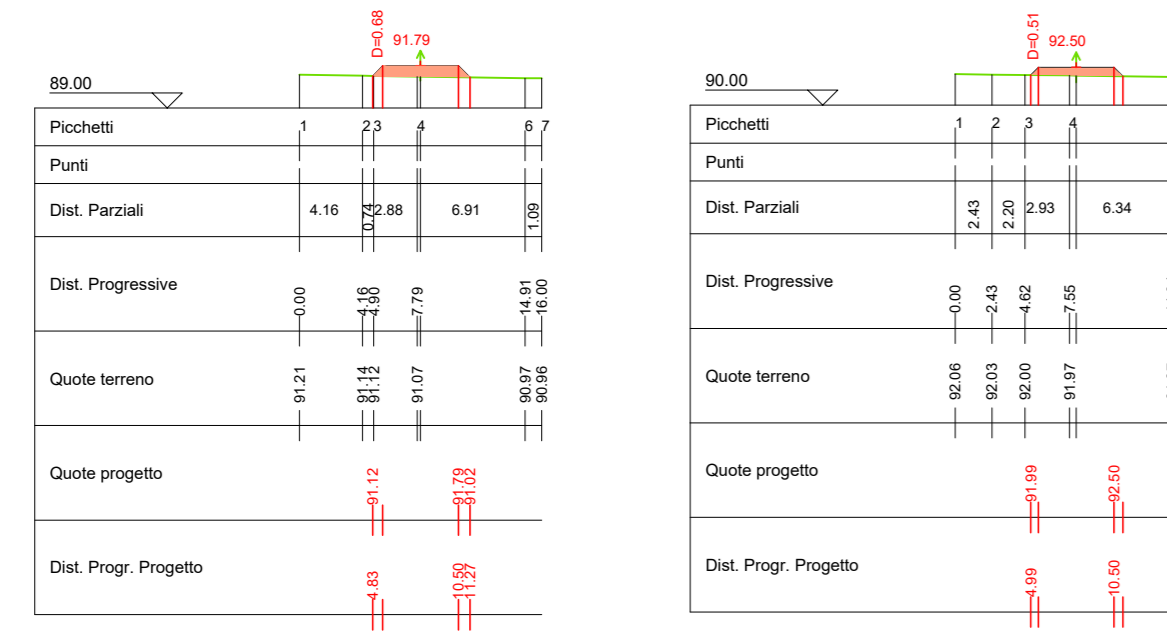
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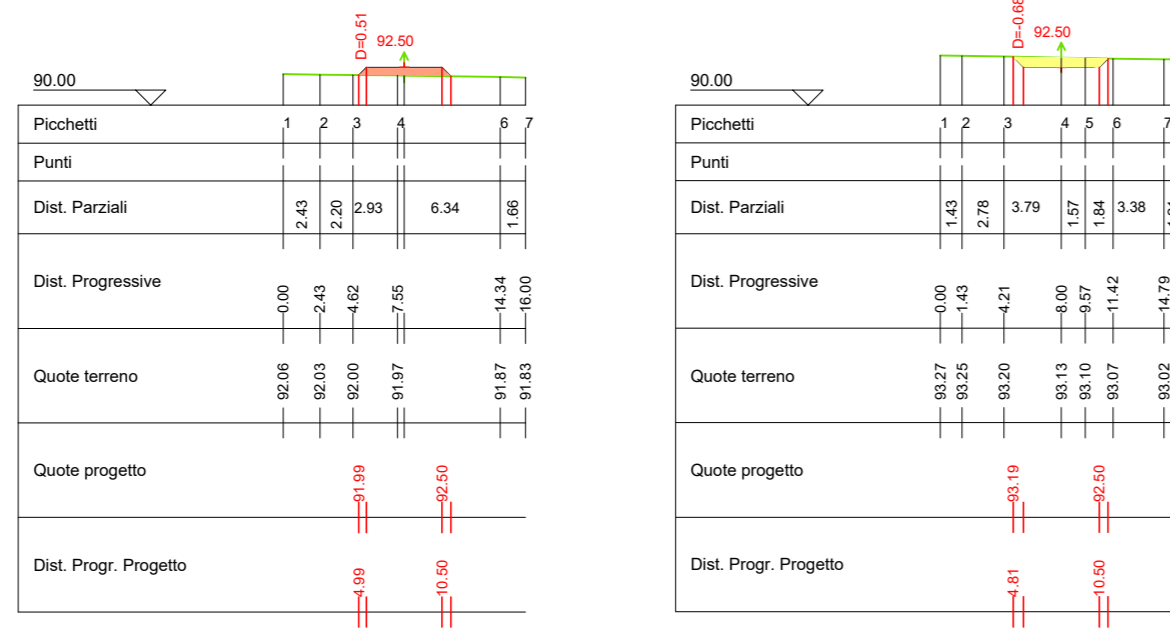
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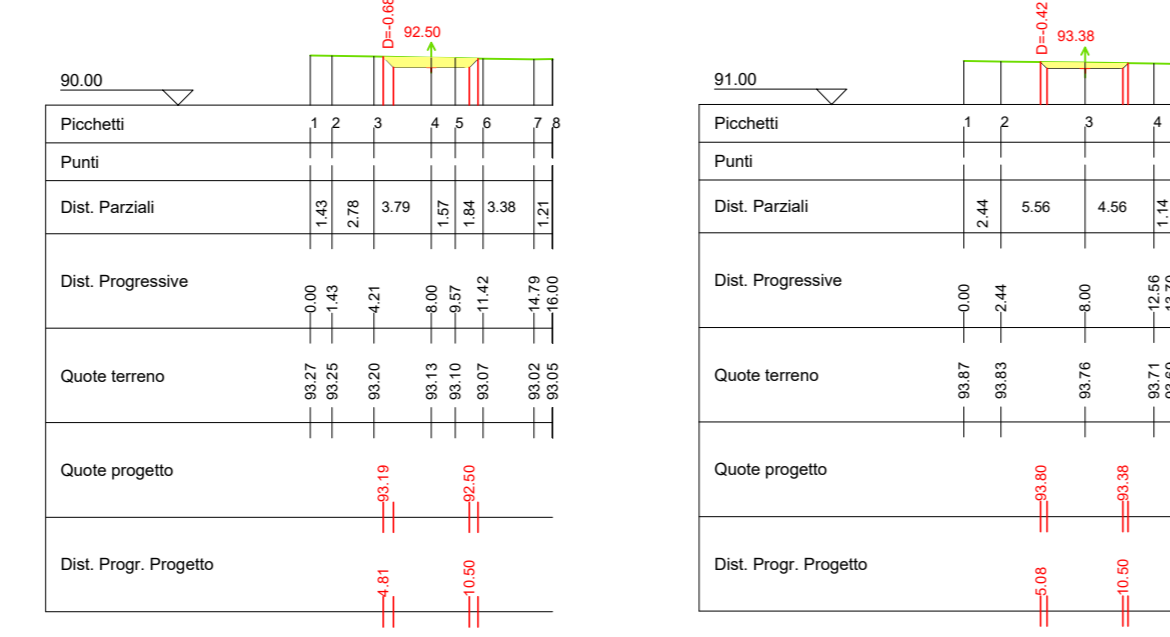
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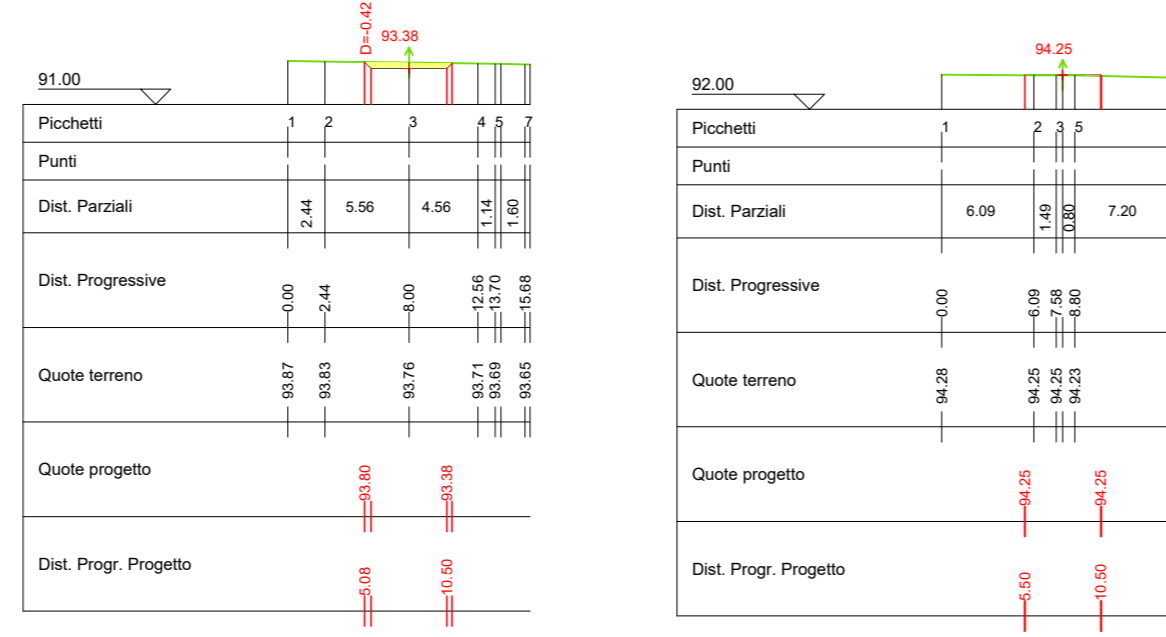
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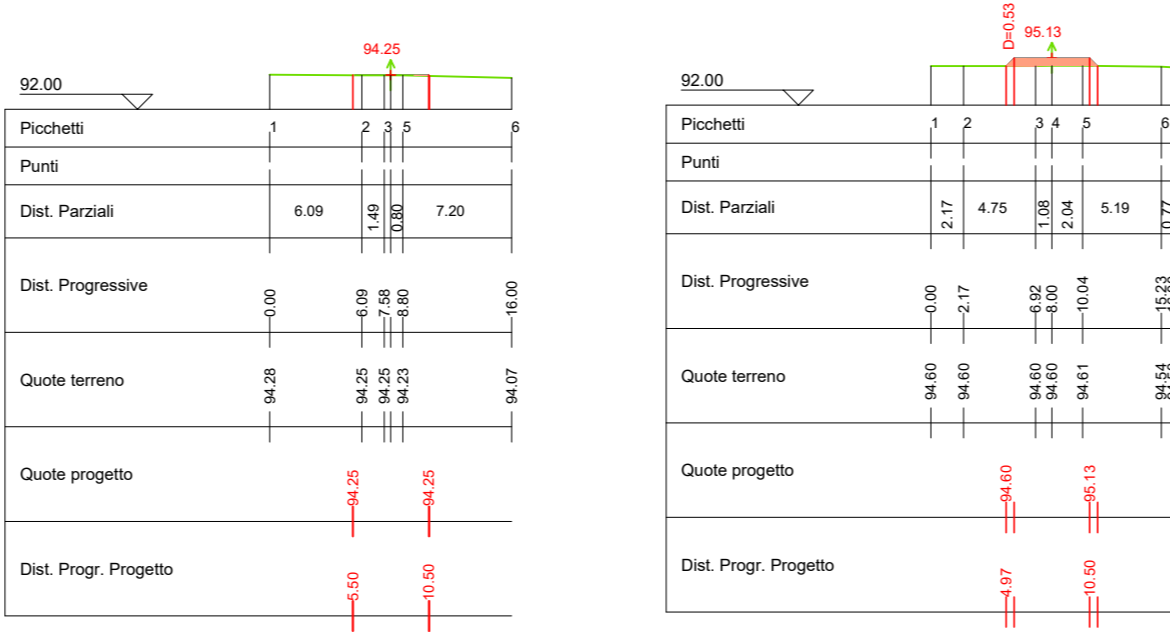
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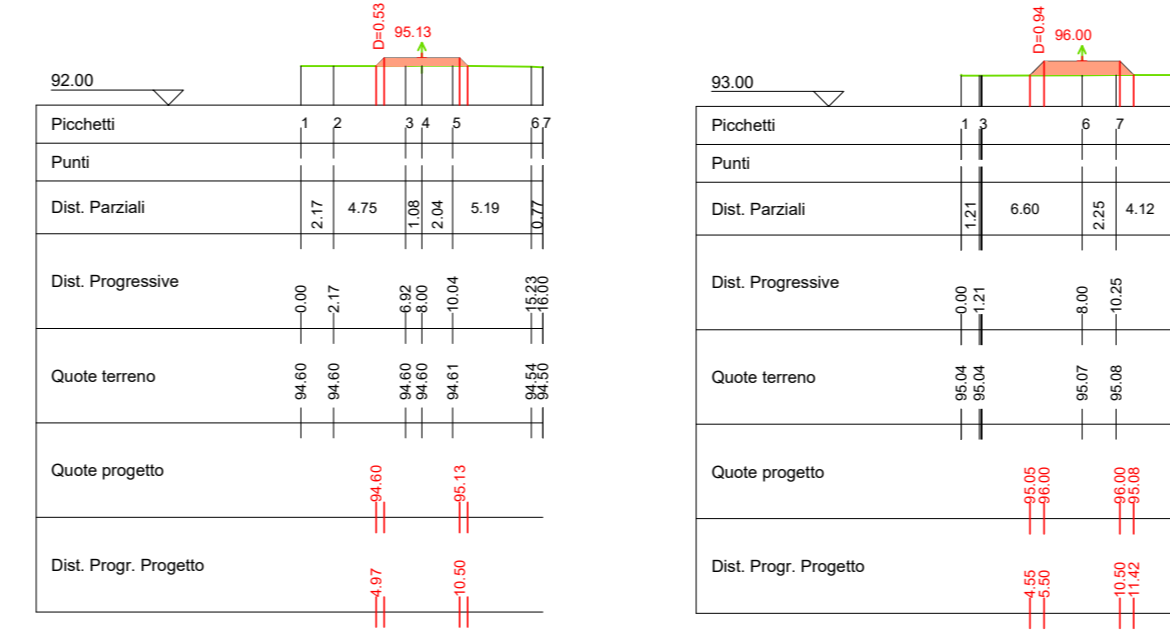
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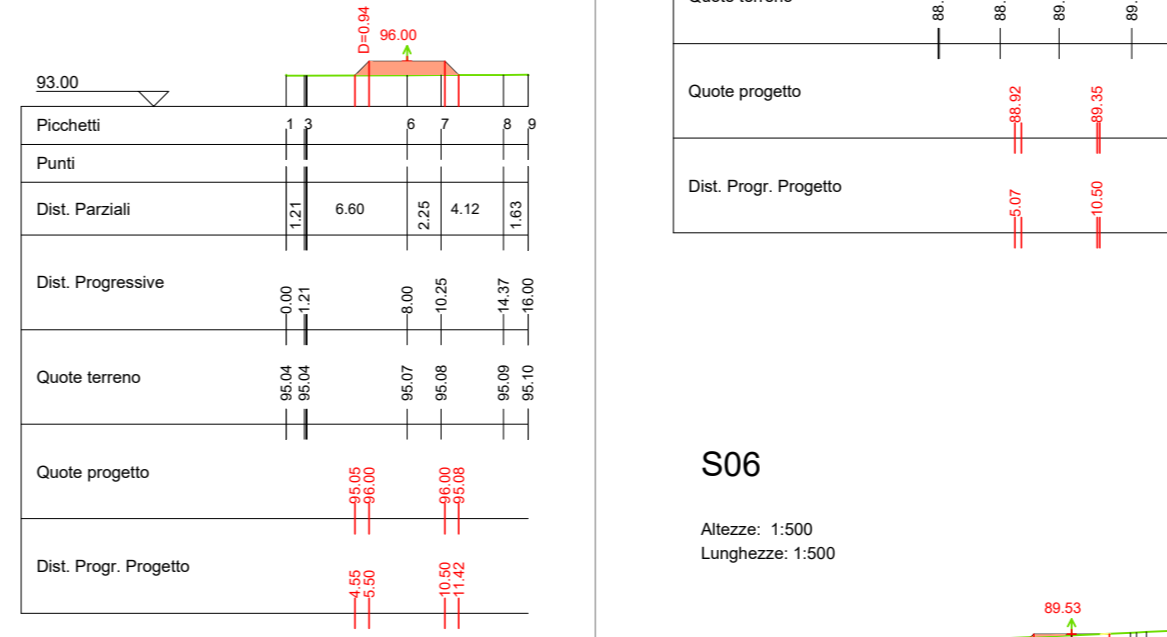
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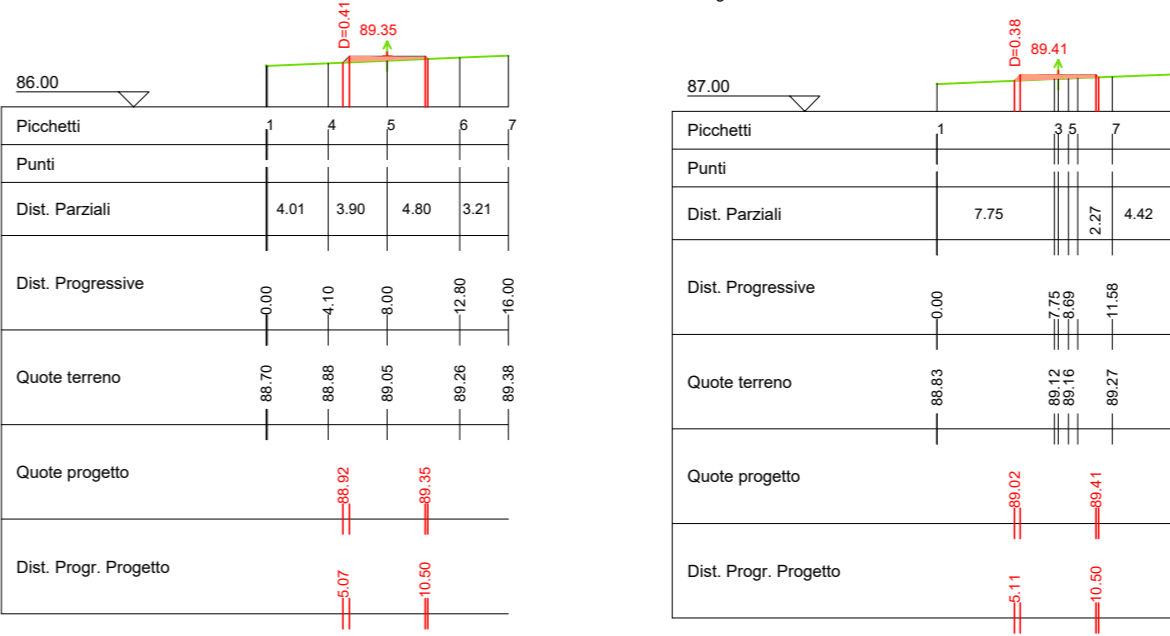
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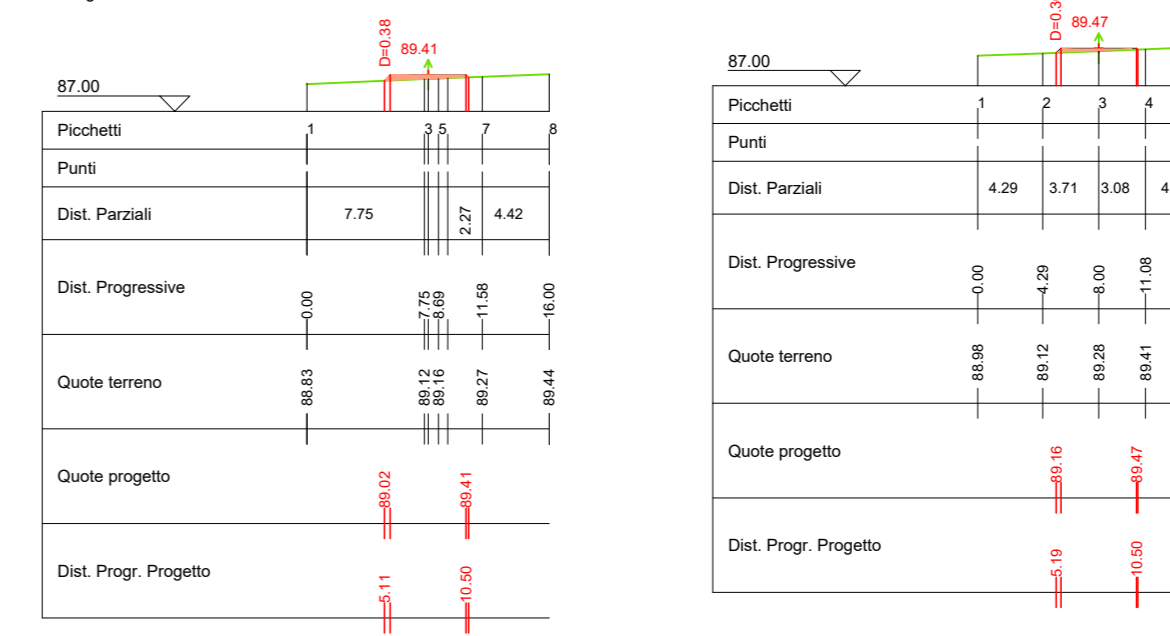
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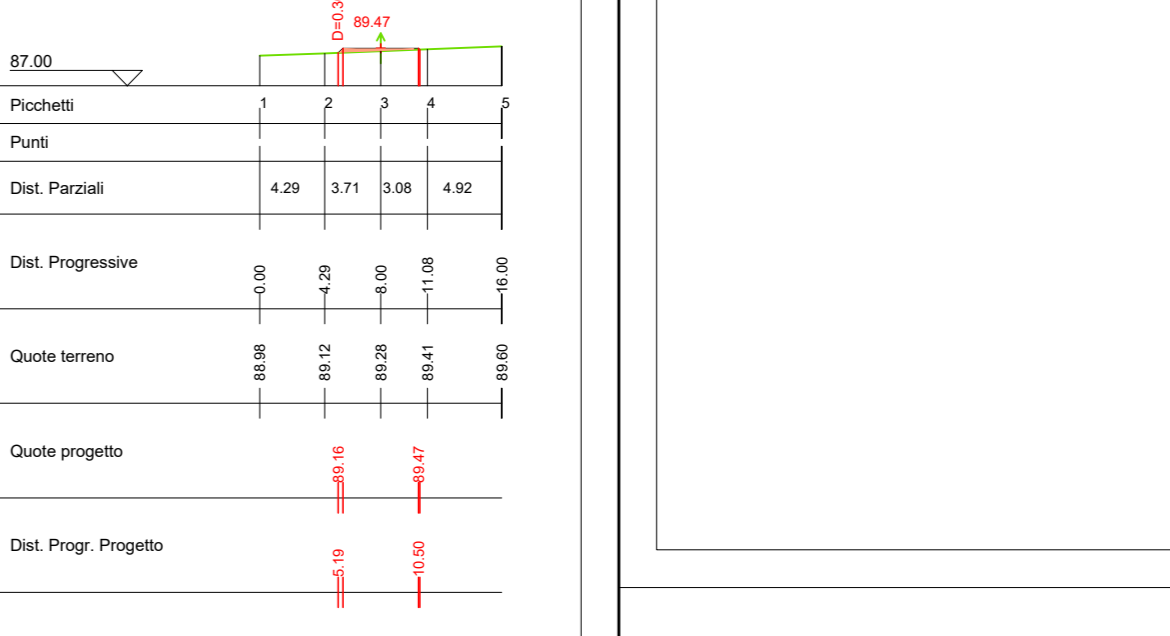
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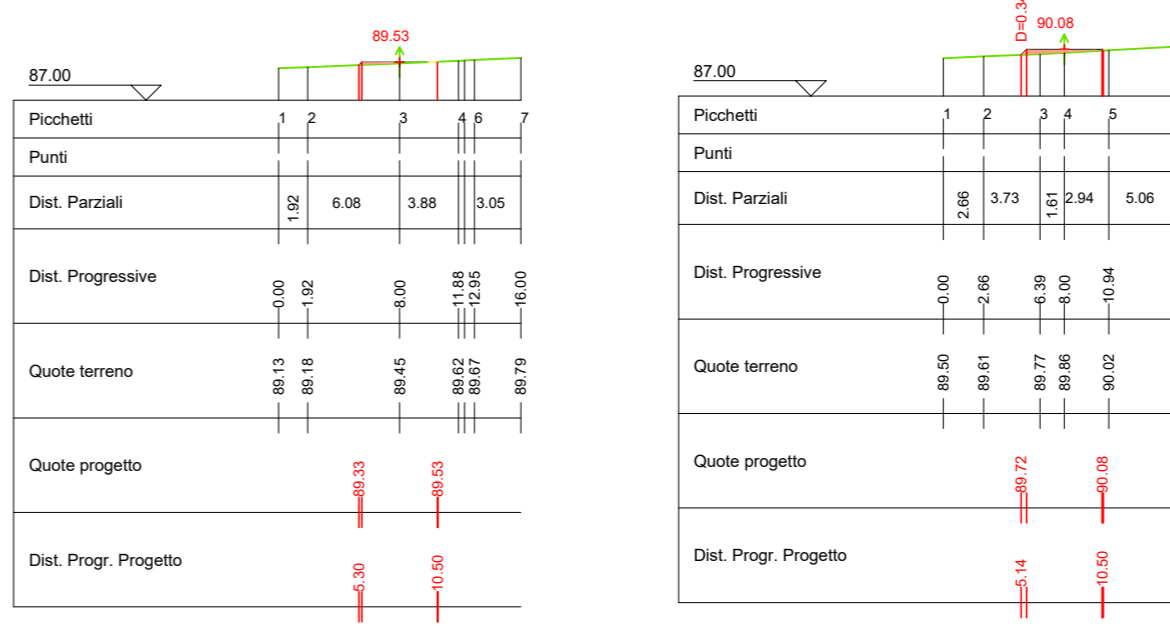
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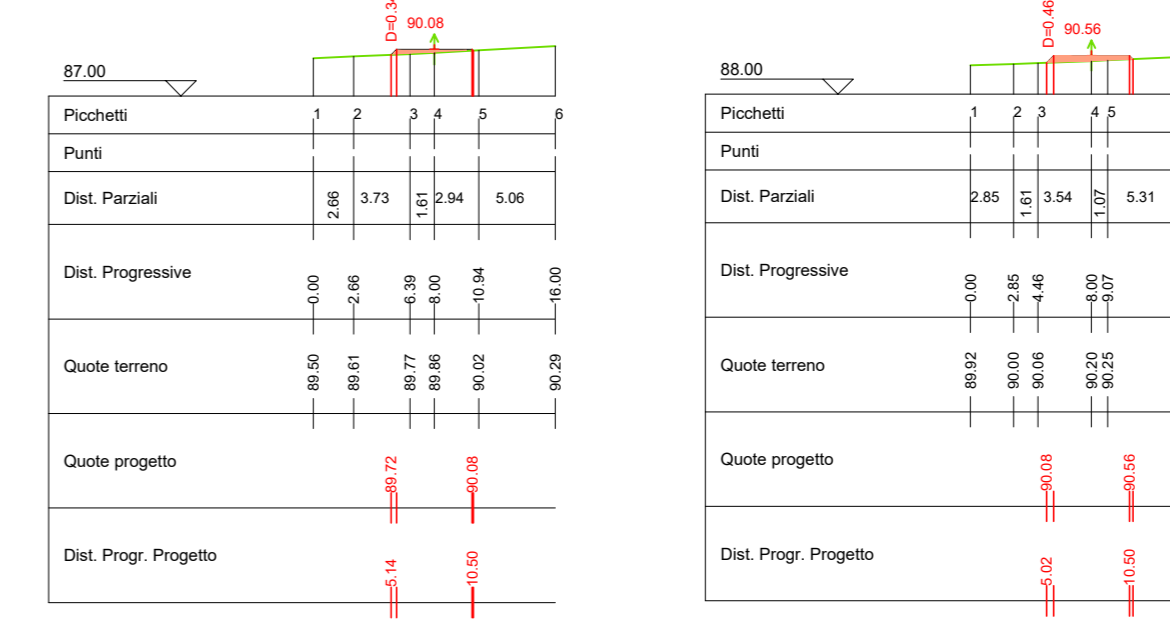
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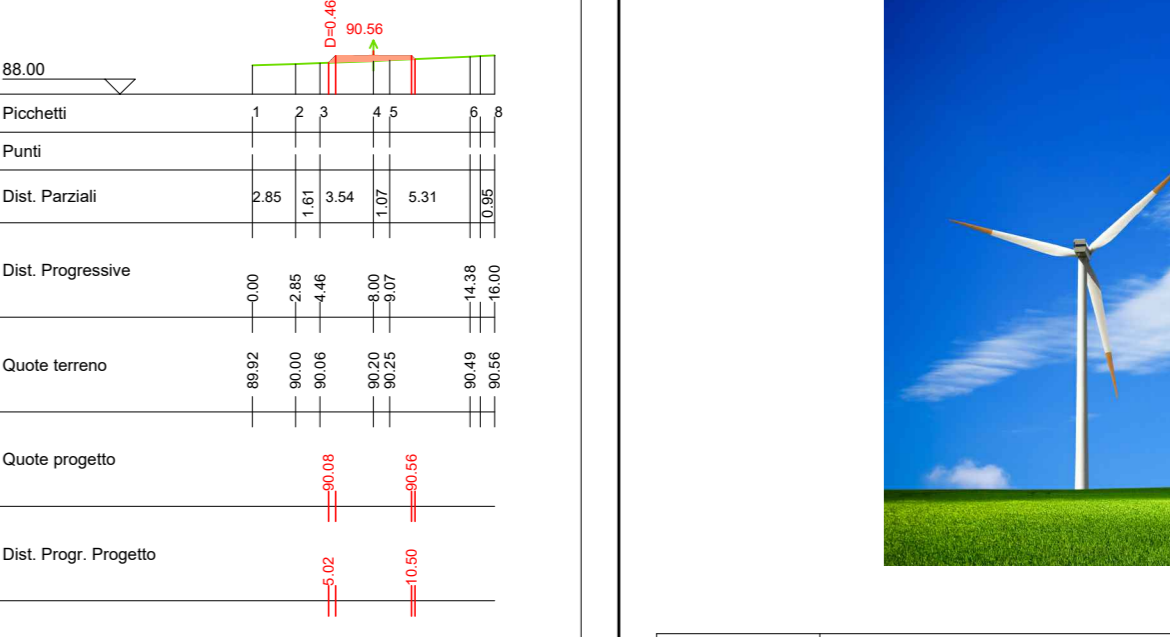
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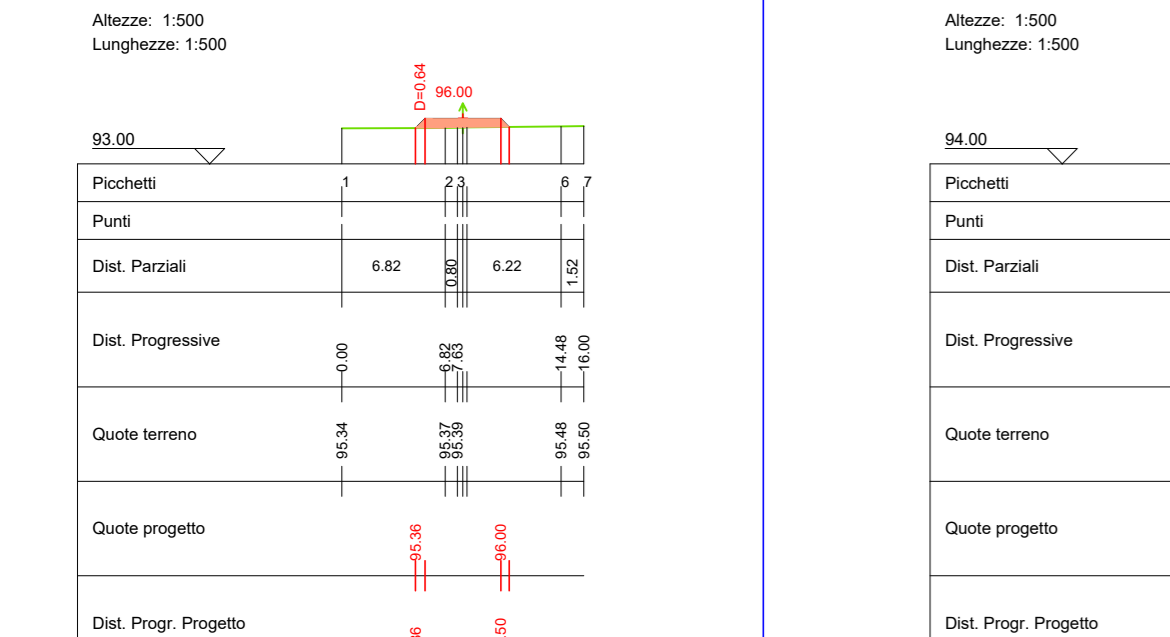
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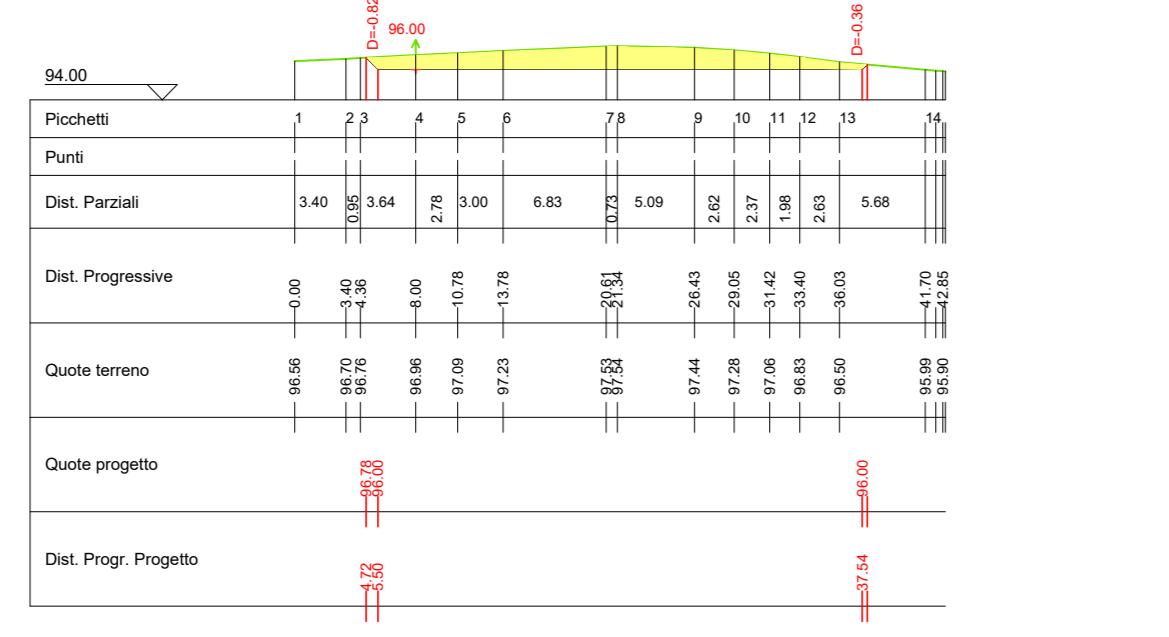
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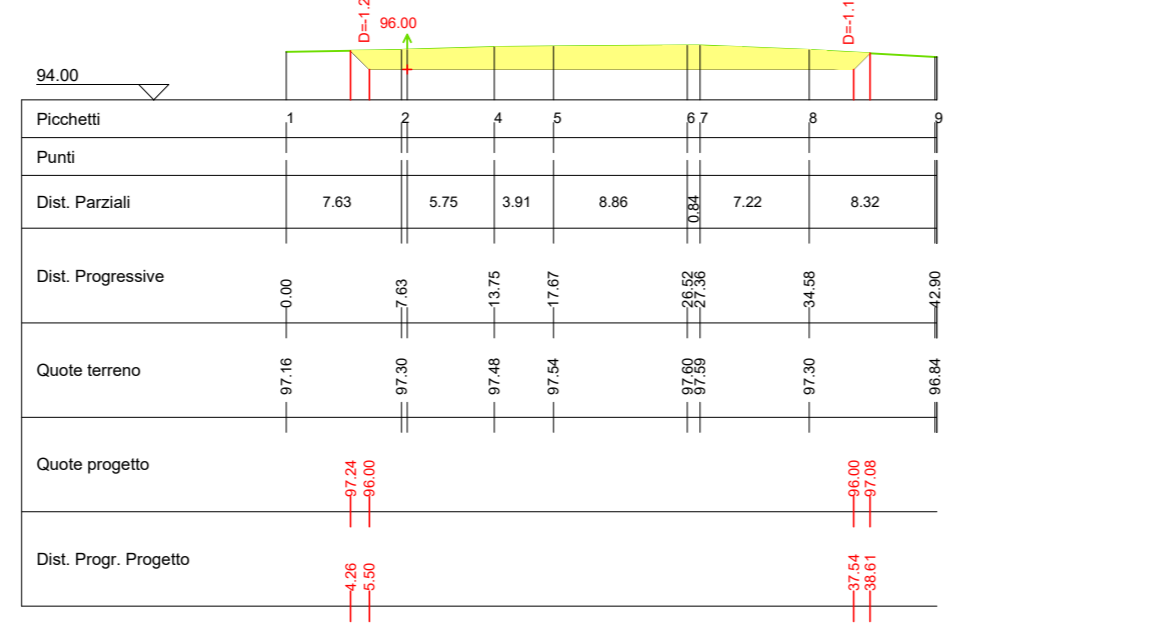
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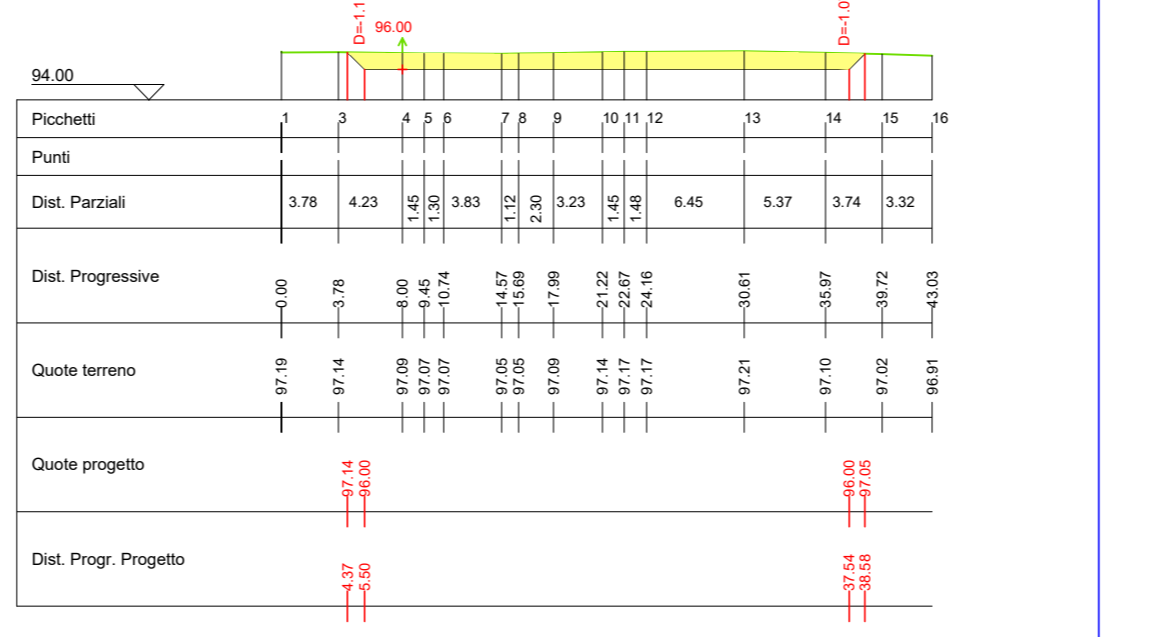
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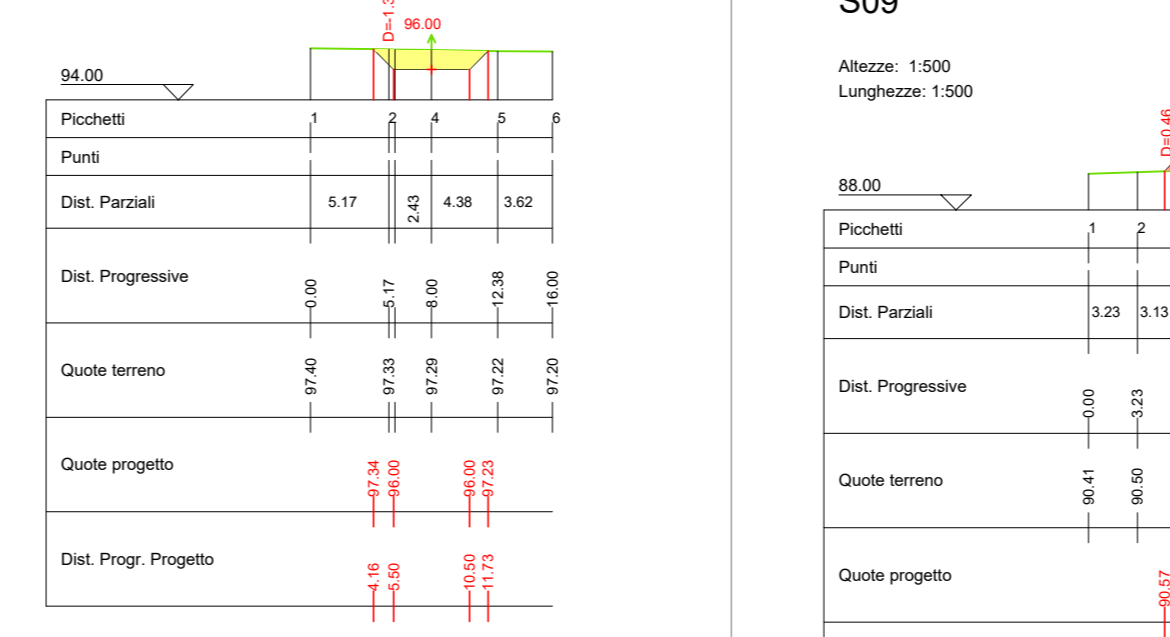
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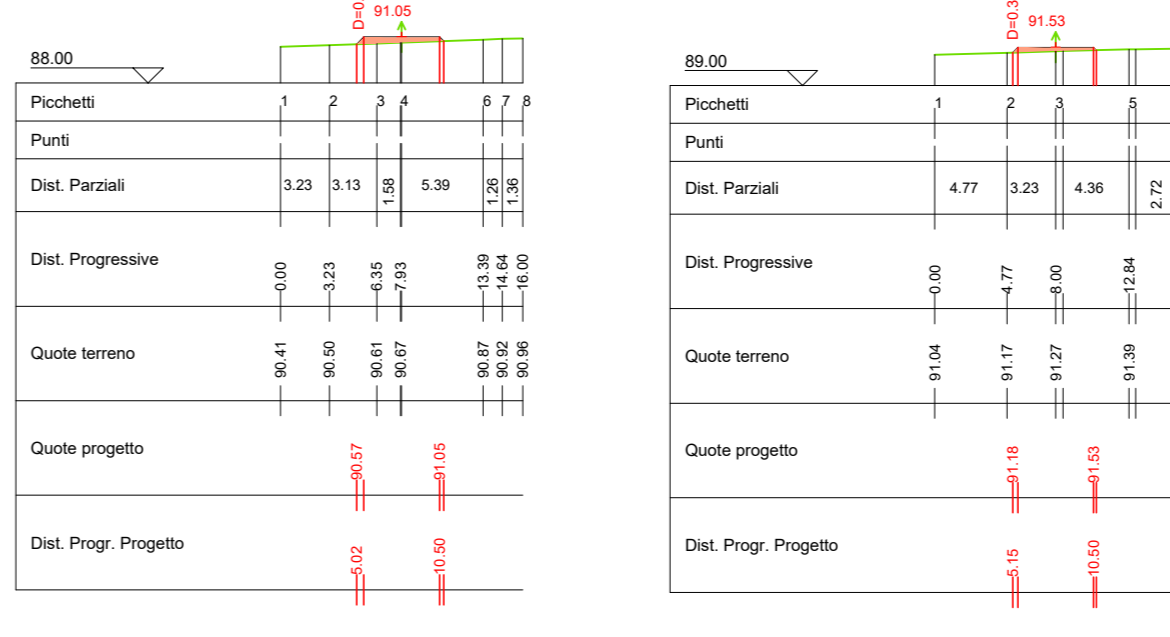
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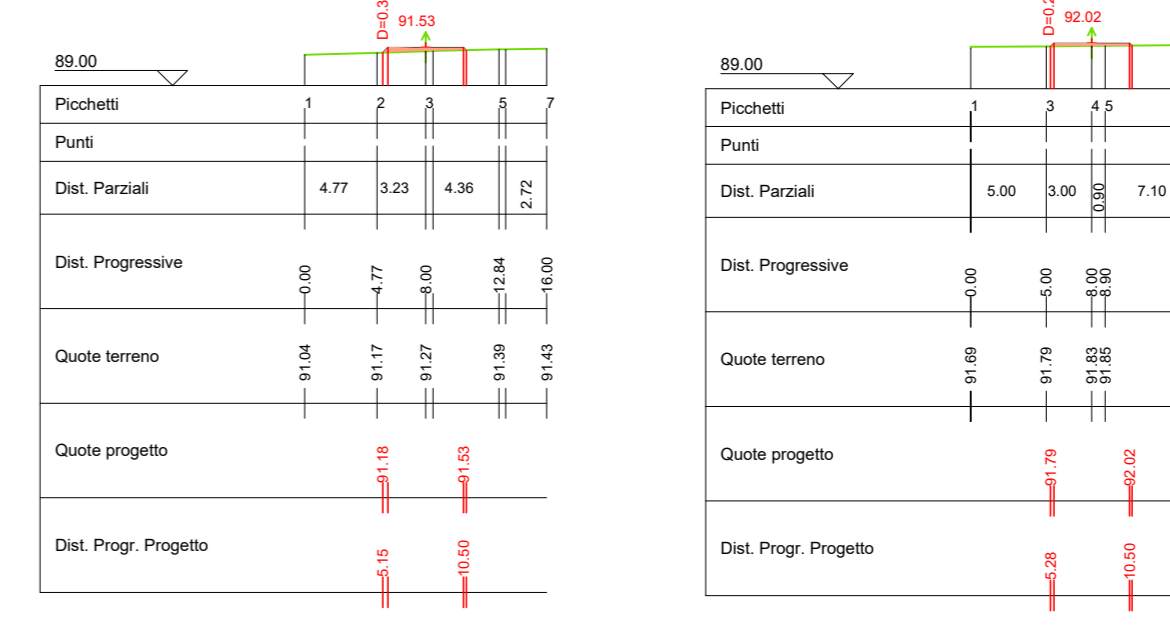
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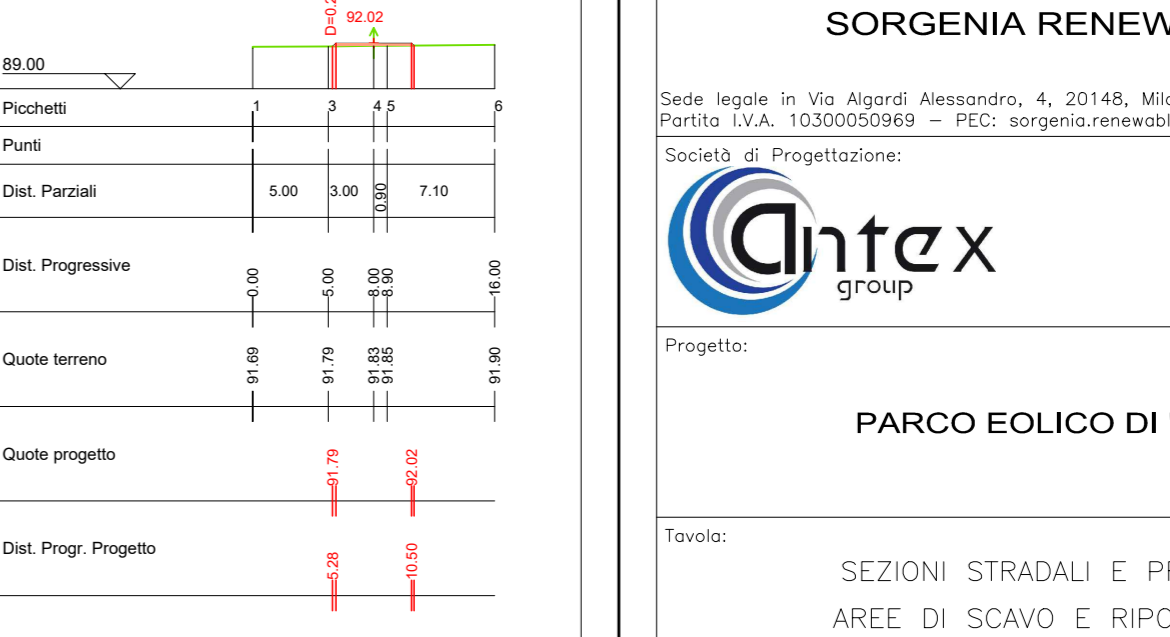
S09



S10



S11



SEZIONI PIAZZOLE DEFINITIVE : S16 - S17 - S18

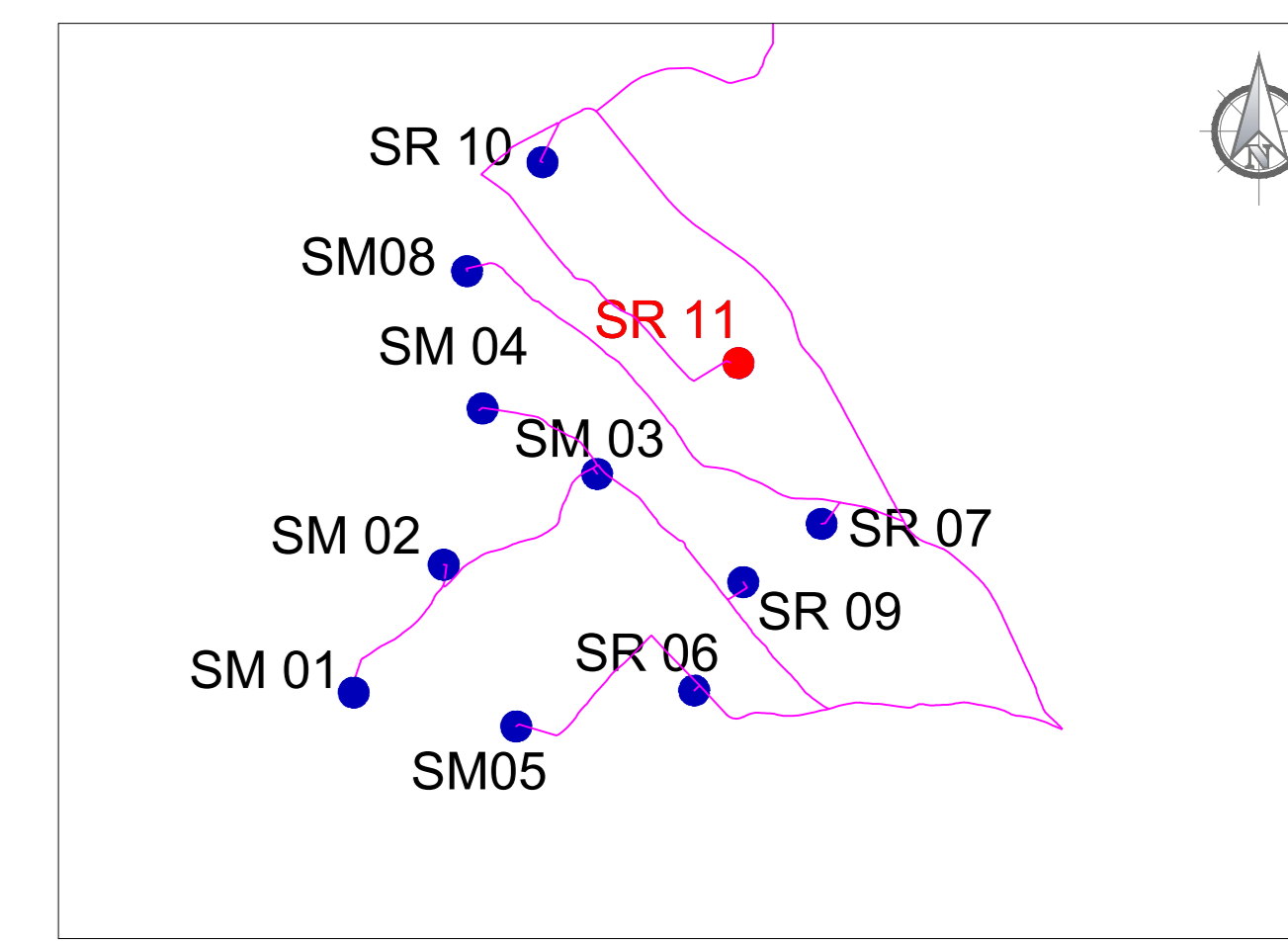
Localizzazione Geografica Impianto



Legenda

- VIABILITA' ESISTENTE DA ADEGUARE
- AREA DI SCAVO
- AREA DI RIPORTO
- FONDAZIONE WTG

Quadro d'unione



REGIONE SARDEGNA
Provincia del Medio Campidano (VS)

COMUNI DI SAMASSI E SERRENTI



REV.	DESCRIZIONE	DATA	REDATTO	CONTROL.	APPROV.
2	EMISSIONE PER INTEGRANDI MTE	11/11/22	ANTEX	FURNO C.	NASTASI A.
1	EMISSIONE PER ENT' ESERN	01/10/21	ANTEX	FURNO C.	NASTASI A.
0	EMISSIONE PER COMMENTI	26/06/21	ANTEX	FURNO C.	NASTASI A.

Committente:

SORGENIA RENEWABLES S.R.L.

Sete legge in Via Algheri Assessoro, 4, 07145, Milano (MI)
Partita IVA, 12030050949 - PEC: sorgenia.renewables@regismail.it

Antex **sorgenia RENEWABLES**

Progetto: **PARCO EOLICO DI "SAMASSI - SERRENTI"**

Integreneris & Innovazione

Ing. Cesare Fumo
Ordine degli Ingegneri della Provincia di Cagliari n° 6130 sez. A