



Committente:

**Levant Wind S.r.l.**

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Via Sardegna, 40  
00187 Roma  
P.IVA/C.F. 1618113100

Titolo del Progetto:

**Parco Eolico "Levant" sito nei Comuni di: Busetto Palizzolo, Erice e Valderice**

Documento:

**STRADA ACCESSO AEROGENERATORE A10:  
PIANTE, PROFILI E SEZIONI**

N° Documento:

**IT-VESLVT-TEN-CIV-DW-24**

Progettista:



**sede legale e operativa**  
San Martino Sannita (BN) Località Chianarile snc Area Industriale  
**sede operativa**  
Lucera (FG) via Alfonso La Cava 114  
P.IVA 01465940623  
**Azienda con sistema gestione qualità Certificato N. 50 100 11873**



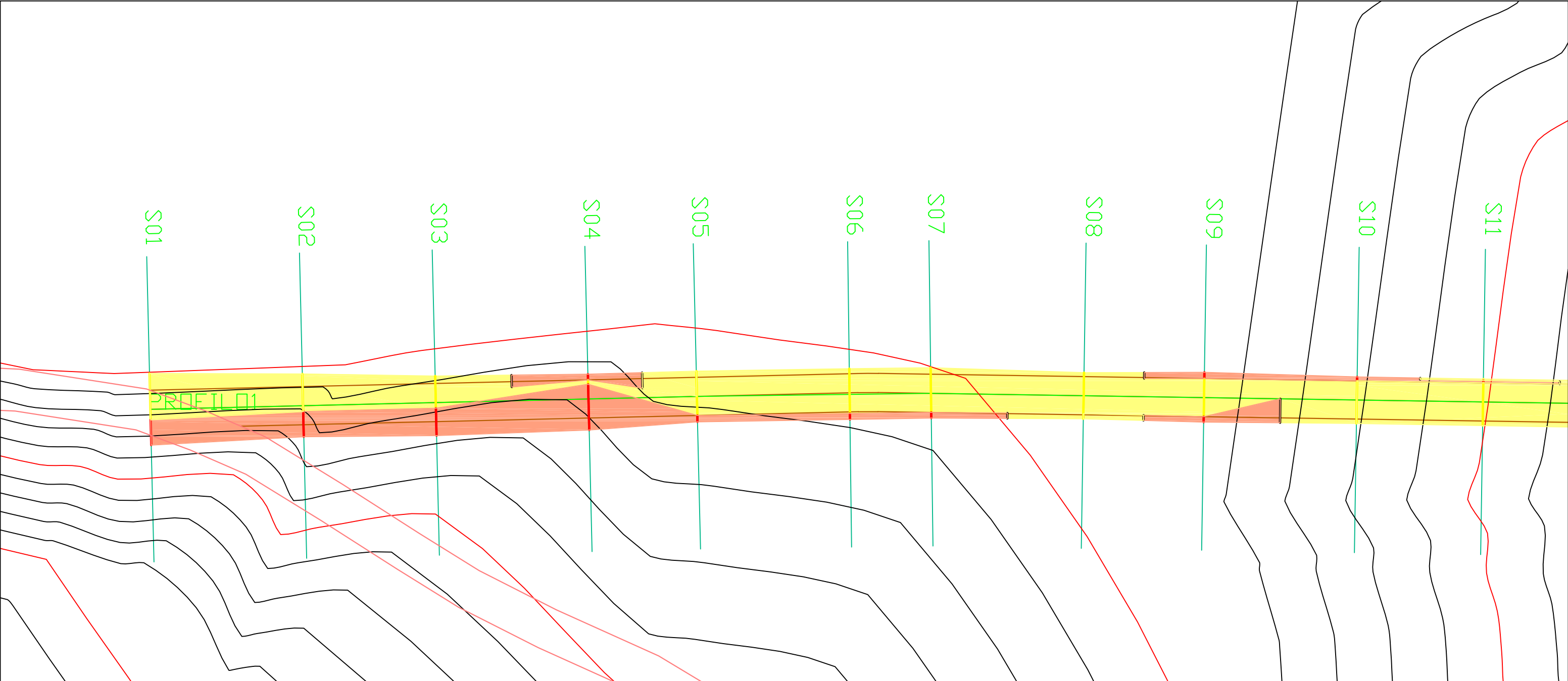
Progettista  
**Dott. Ing. Nicola FORTE**










Consulente per la progettazione  
**Dott. Ing. Gaetano PUPPELLA**  
**Dott. Ing. Salvatore PRIOLO**

| Rev | Data Revisione | Descrizione  | Redatto | Controllato | Approvato |
|-----|----------------|--------------|---------|-------------|-----------|
| 00  | Giugno 2022    | Richiesta AU | LR      | PM          | NF        |
|     |                |              |         |             |           |

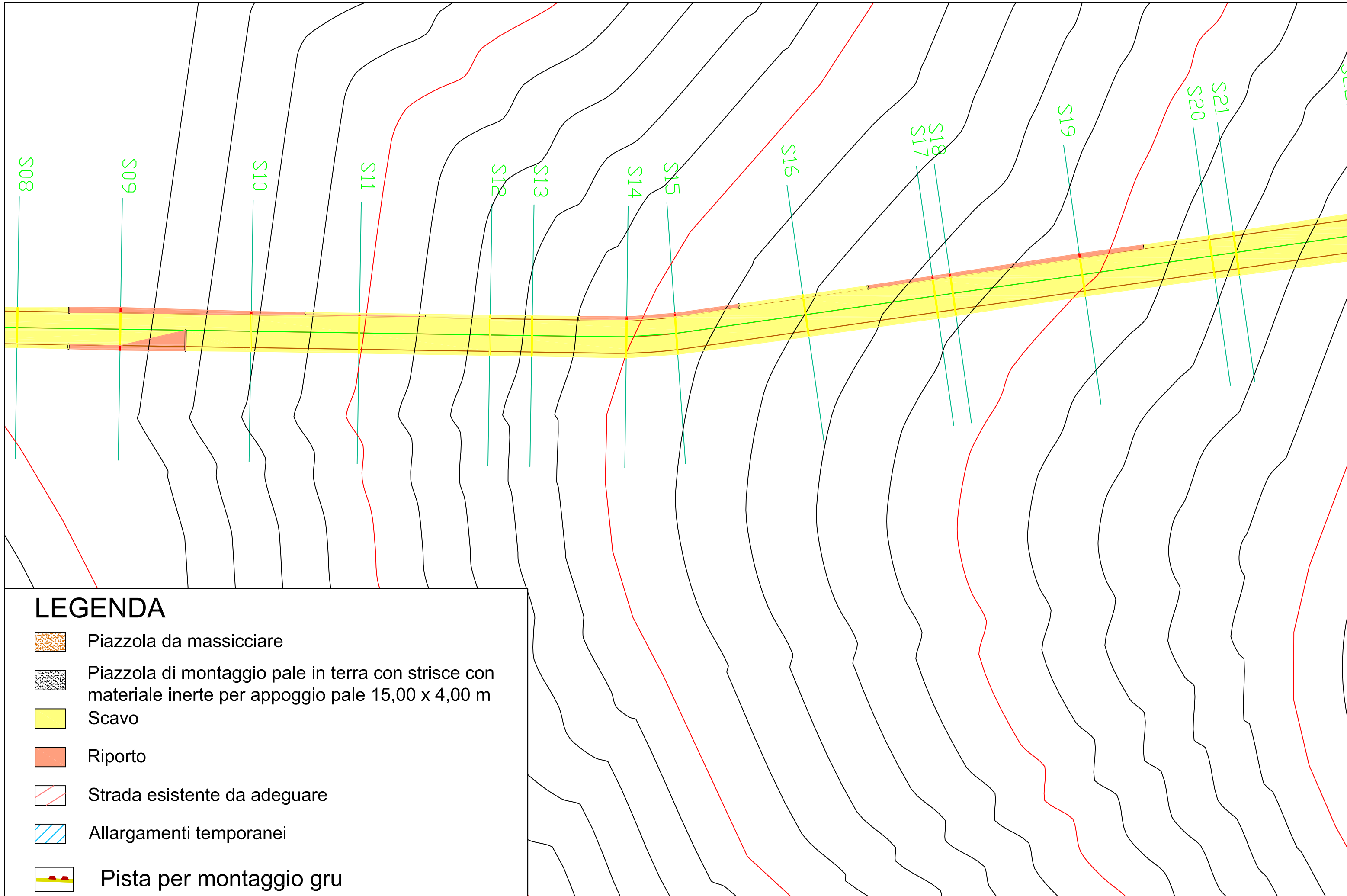
# PLANIMETRIA STRADALE AEROGENERATORE A10 - QUADRO 1



## LEGENDA

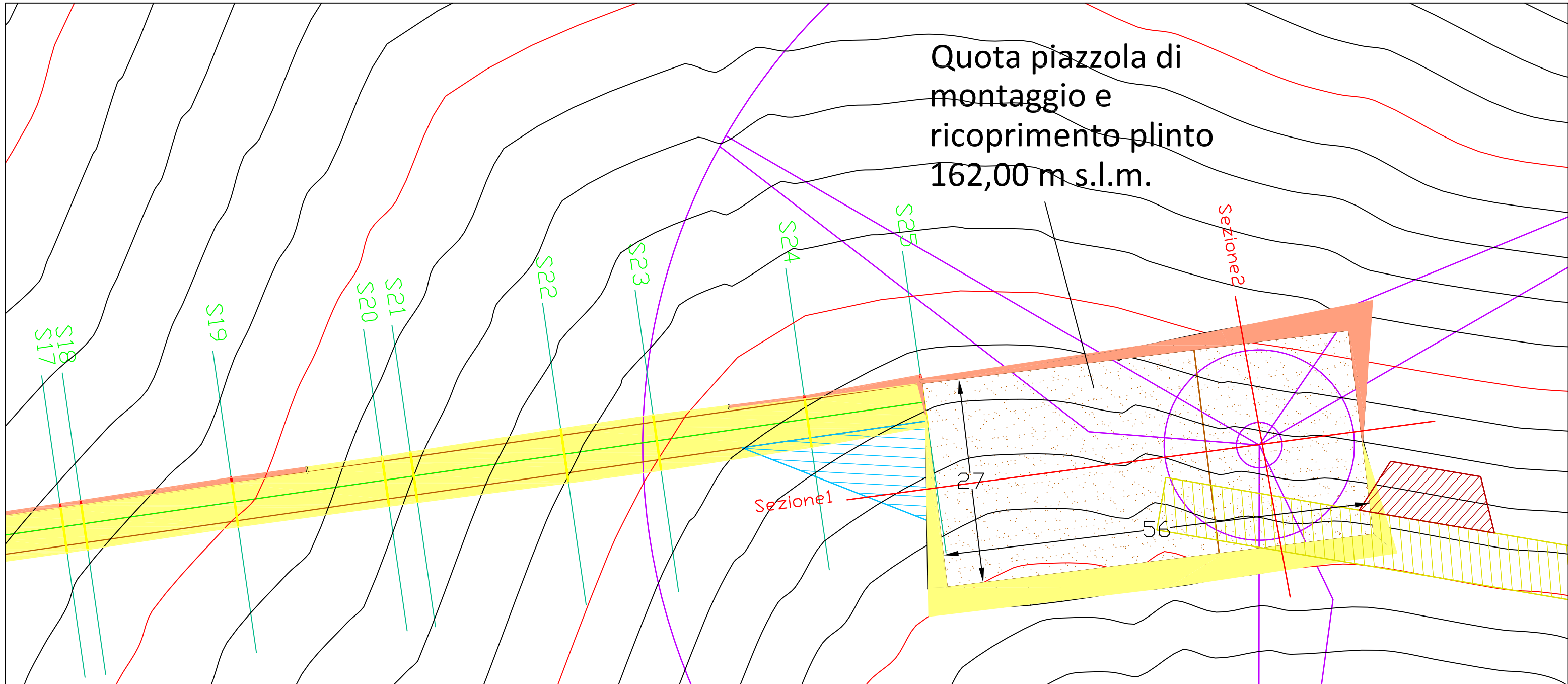
-  Piazzola da massicciare
-  Piazzola di montaggio pale in terra con strisce con materiale inerte per appoggio pale 15,00 x 4,00 m
-  Scavo
-  Riporto
-  Strada esistente da adeguare
-  Allargamenti temporanei
-  Pista per montaggio gru

# PLANIMETRIA STRADALE AEROGENERATORE A10 - QUADRO 2










# PLANIMETRIA STRADALE AEROGENERATORE A10 - QUADRO 3

Quota piazzola di  
montaggio e  
ricoprimento plinto  
162,00 m s.l.m.



## LEGENDA


-  Piazzola da massicciare
-  Piazzola di montaggio pale in terra con strisce con materiale inerte per appoggio pale 15,00 x 4,00 m
-  Scavo
-  Riporto
-  Strada esistente da adeguare
-  Allargamenti temporanei
-  Pista per montaggio gru

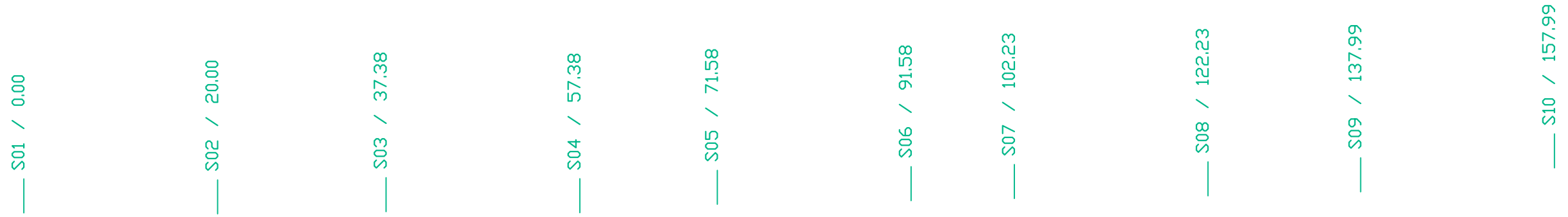
# PROFILO STRADALE AEROGENERATORE A10 - QUADRO 1

|                     |                |          |          |          |
|---------------------|----------------|----------|----------|----------|
| Pendenza Livellette | Diff. di Quota | H= 0.81  | H= 0.94  | H= 1.81  |
|                     | Distanza       | P= 65.89 | P= 57.28 | P= 26.16 |
|                     | Pendenza       | = 1.22%  | = 1.65%  | = 6.9%   |

PROFILO1

Altezze: 1:1000  
Lunghezze: 1:1000

134.00 



|                       |        |        |        |        |        |        |        |        |        |        |        |        |        |        |        |        |        |
|-----------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Picchetti             | v1     |        | 2      |        |        | 3      |        |        |        | 4      |        |        |        | 5      |        |        |        |
| Punti                 | 1      | 2 3    | 5      | 6      | 7      | 8      | 9 10   | 11     | 12     | 15     | 16     | 18     | 20     | 21     |        |        |        |
| Dist. Parziali        | 20.09  | 2.20   | 7.94   | 5.92   | 17.27  | 11.24  | 5.69   | 3.63   | 2.16   | 3.92   | 4.13   | 9.18   | 7.43   | 3.39   | 36.53  |        |        |
| Dist. Progressive     | 0.00   | 20.09  | 22.29  | 31.46  | 37.38  | 54.65  | 65.89  | 71.58  | 75.20  | 102.23 | 105.86 | 108.03 | 112.27 | 116.39 | 126.23 | 134.60 | 137.99 |
| Quote terreno         | 138.25 | 138.14 | 138.50 | 138.50 | 138.37 | 138.01 | 139.05 | 139.13 | 139.18 | 139.72 | 139.79 | 140.00 | 140.00 | 140.00 | 140.00 | 140.00 | 140.42 |
| Quote progetto        | 138.25 |        |        |        |        |        | 139.05 |        |        |        |        |        |        |        | 139.99 |        | 141.80 |
| Dist. Progr. Progetto | 0.00   |        |        |        |        |        | 65.89  |        |        |        |        |        |        |        | 123.17 |        | 149.33 |

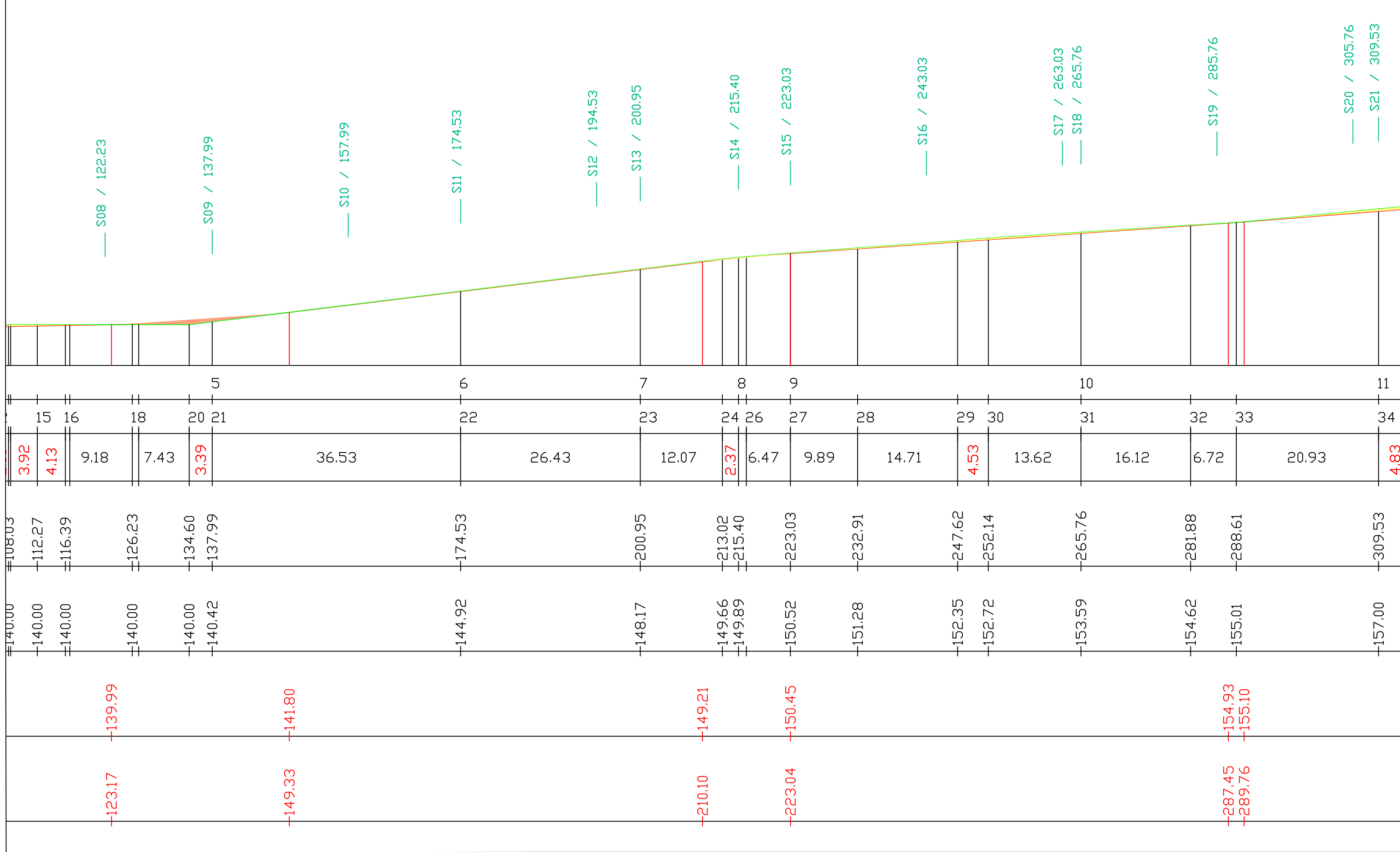
# PROFILO STRADALE AEROGENERATORE A10 - QUADRO 2

Pender

H= 1.81  
L= 26.16  
P= 6.9%

H= 7.41  
L= 60.77  
P= 12.2%

H= 5.72  
L= 77.35  
P= 7.39%



3.92 4.13 9.18 7.43 3.39 36.53 26.43 12.07 2.37 6.47 9.89 14.71 4.53 13.62 16.12 6.72 20.93 4.83

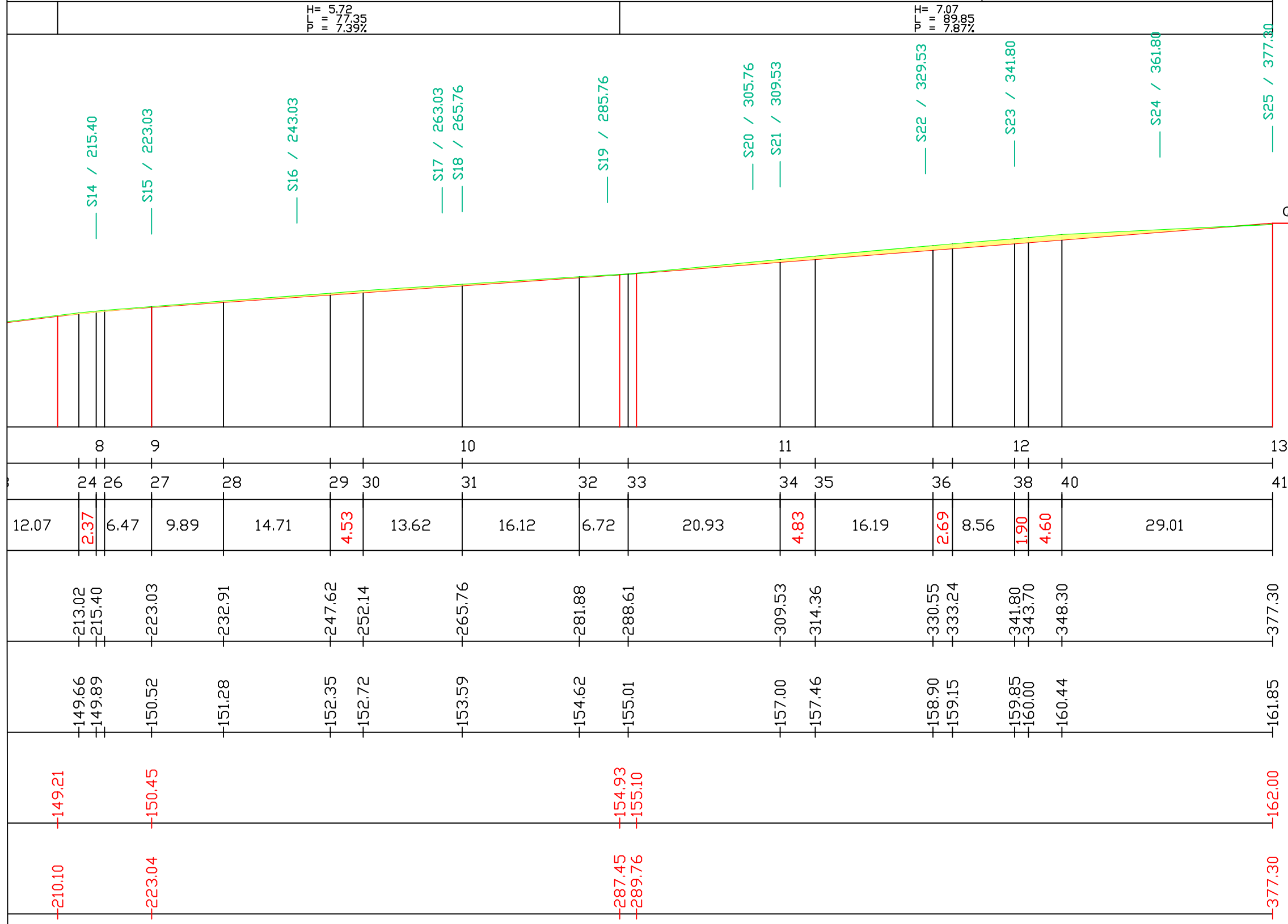
108.03 112.27 116.39 126.23 134.60 137.99 174.53 200.95 213.02 215.40 223.03 232.91 247.62 252.14 265.76 281.88 288.61 309.53

140.00 140.00 140.00 140.00 140.42 144.92 148.17 149.66 149.89 150.52 151.28 152.35 152.72 153.59 154.62 155.01 157.00

-123.17 -139.99 -141.80 -149.33 -149.21 -150.45 -210.10 -223.04 -287.45 -289.76 -154.93 -155.10

# PROFILO STRADALE AEROGENERATORE A10 - QUADRO 3

| PROFIL01                              |         |
|---------------------------------------|---------|
| Caratteristiche Tracciato di Progetto |         |
| Quota Monte                           | 162.00  |
| Quota Valle                           | 138.25  |
| Lungh. Proiezione                     | 377.30  |
| Lungh. Sviluppo                       | 378.32  |
| Dislivello                            | 23.76   |
| Pendenza Minima                       | 1.22 %  |
| Pendenza Massima                      | 12.20 % |
| Pendenza Media                        | 6.72 %  |



H = 5.72  
P = 77.35  
P = 7.39%

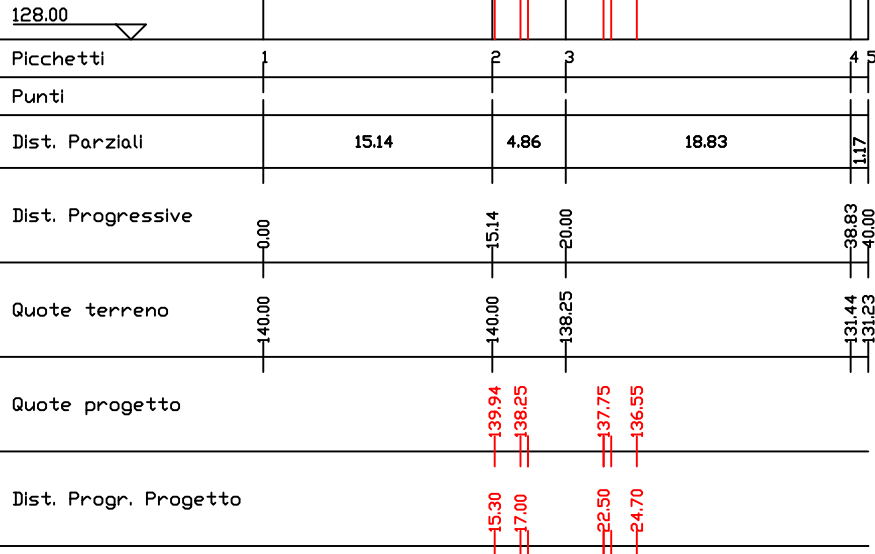
H = 7.07  
P = 89.85  
P = 7.87%

Quota piazzola 162,00 m s.l.m.

### S01

Area di Sterro: -4.14  
Area di Riparto: 1.64

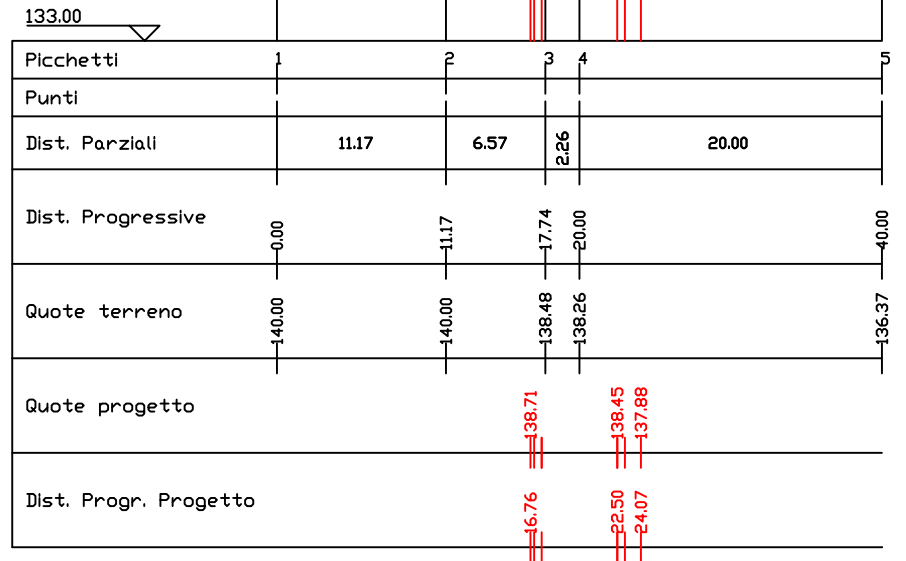
Altezze: 1:500  
Lunghezze: 1:500



### S04

Area di Sterro: -0.02  
Area di Riparto: 2.12

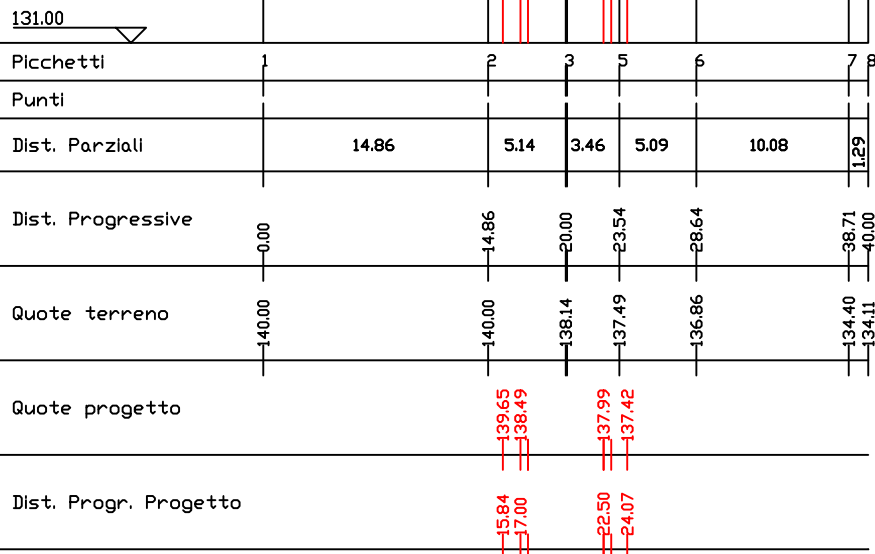
Altezze: 1:500  
Lunghezze: 1:500



### S02

Area di Sterro: -2.32  
Area di Riparto: 1.19

Altezze: 1:500  
Lunghezze: 1:500



### S05

Area di Sterro: -2.60  
Area di Riparto: 0.19

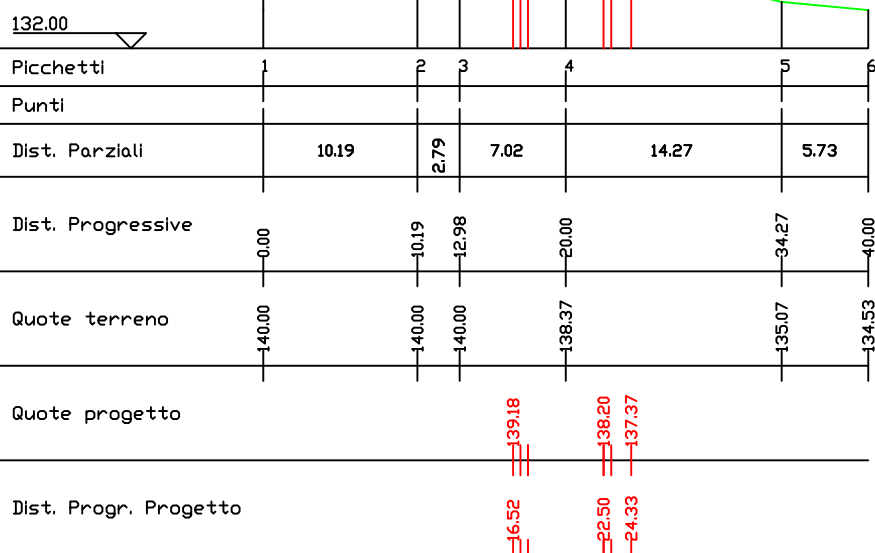
Altezze: 1:500  
Lunghezze: 1:500



### S03

Area di Sterro: -1.46  
Area di Riparto: 1.52

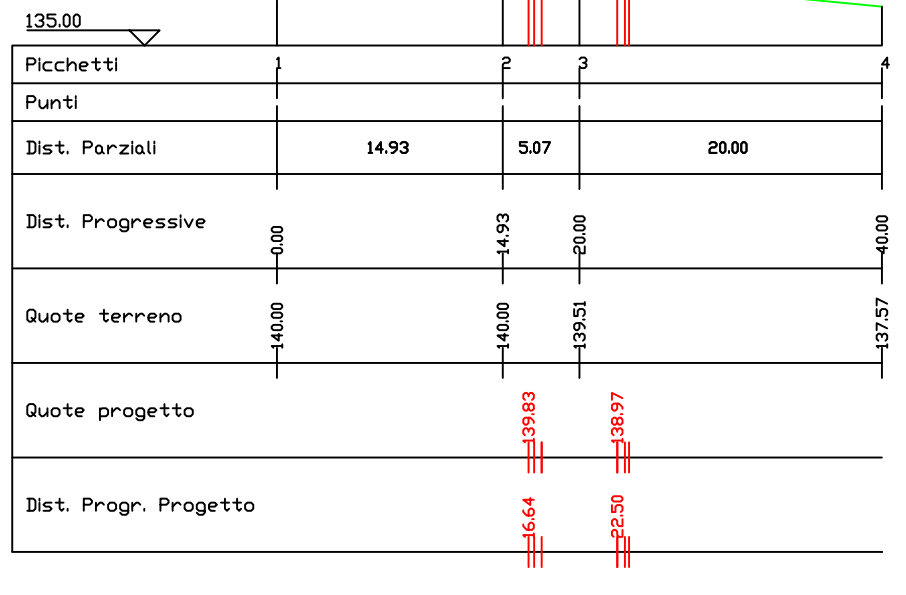
Altezze: 1:500  
Lunghezze: 1:500



### S06

Area di Sterro: -2.88  
Area di Riparto: 0.15

Altezze: 1:500  
Lunghezze: 1:500

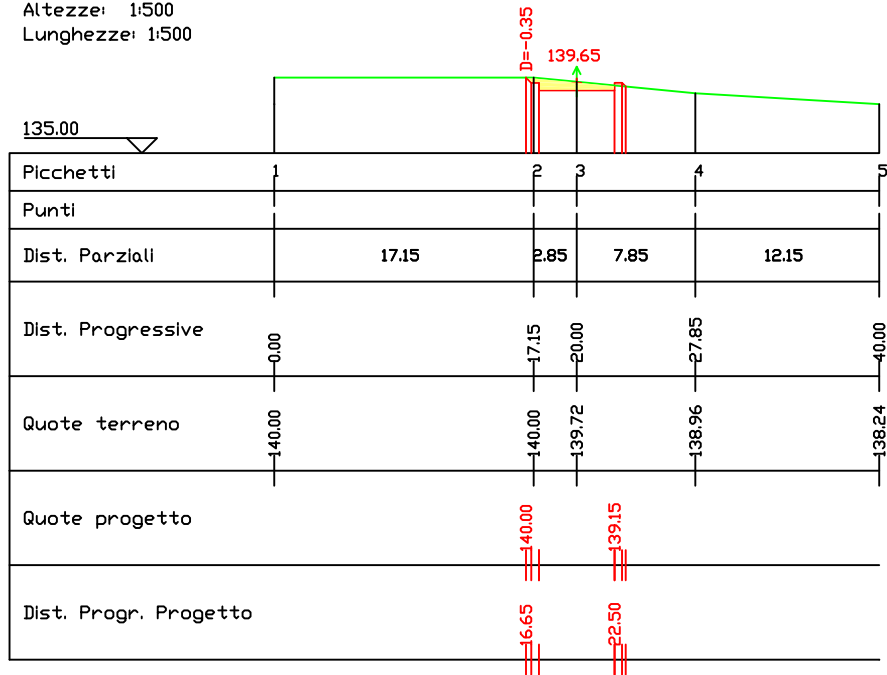




### S07

Area di Sterro: -3.11  
Area di Riporto: 0.12

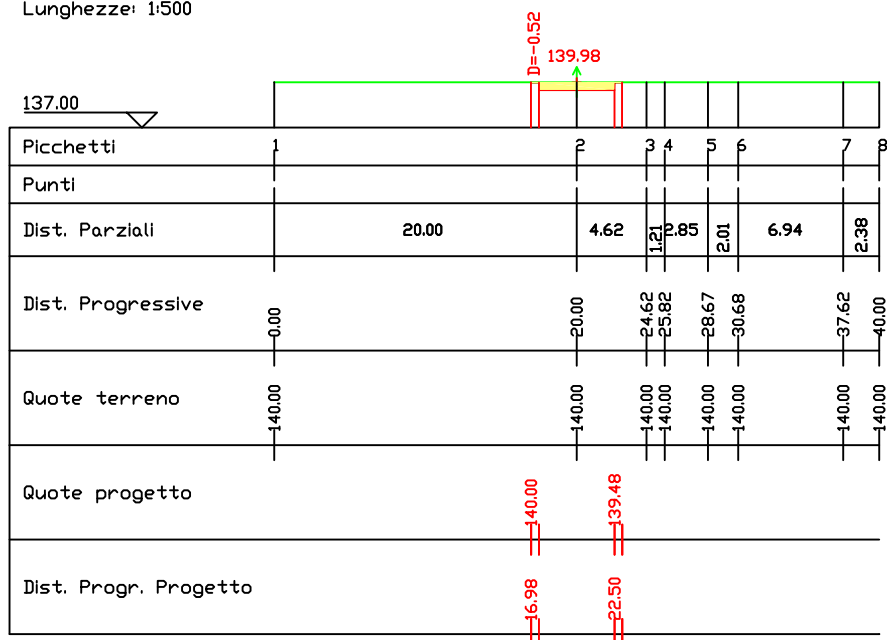
Altezze: 1:500  
Lunghezze: 1:500



### S08

Area di Sterro: -2.64  
Area di Riporto: 0.00

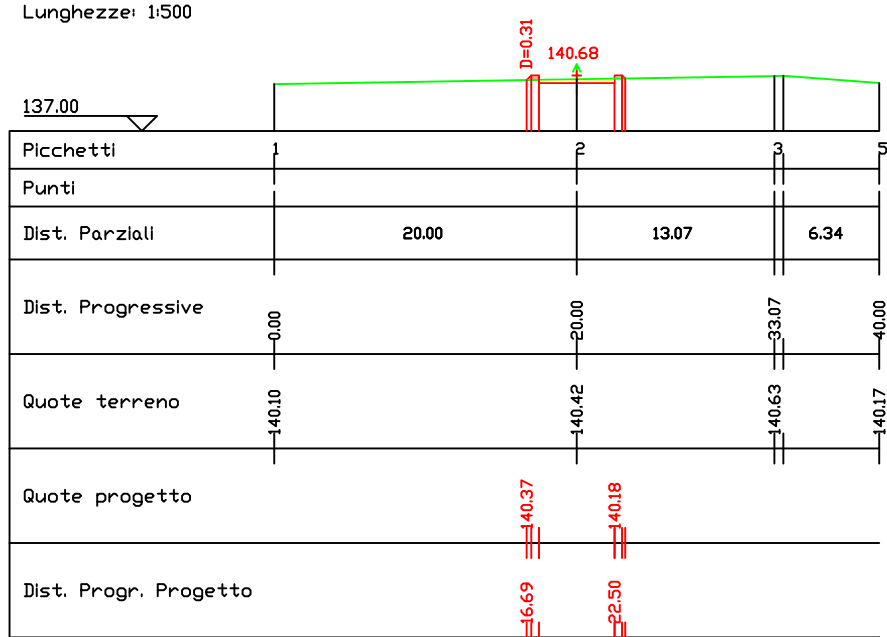
Altezze: 1:500  
Lunghezze: 1:500



### S09

Area di Sterro: -1.20  
Area di Riporto: 0.33

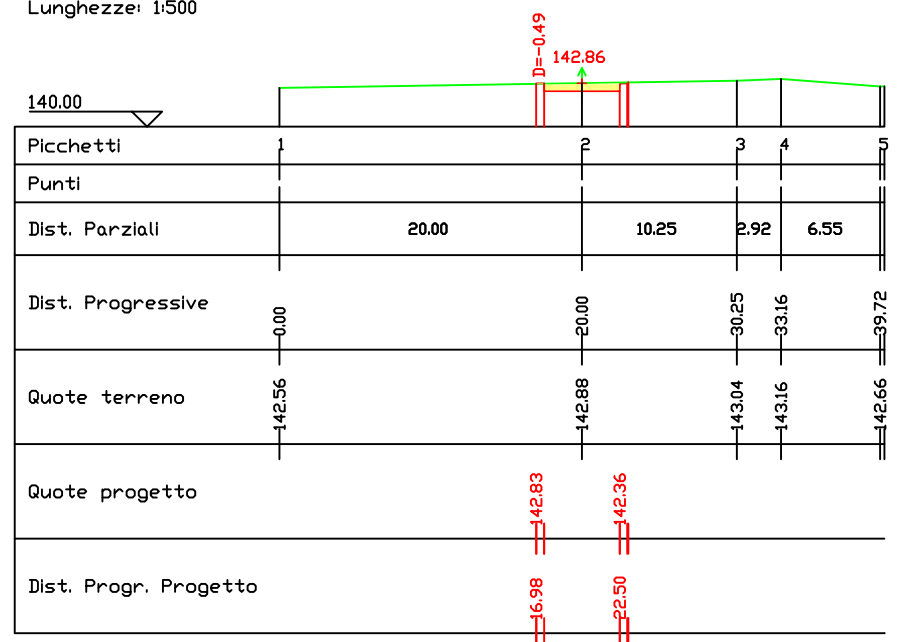
Altezze: 1:500  
Lunghezze: 1:500



### S10

Area di Sterro: -2.66  
Area di Riporto: 0.01

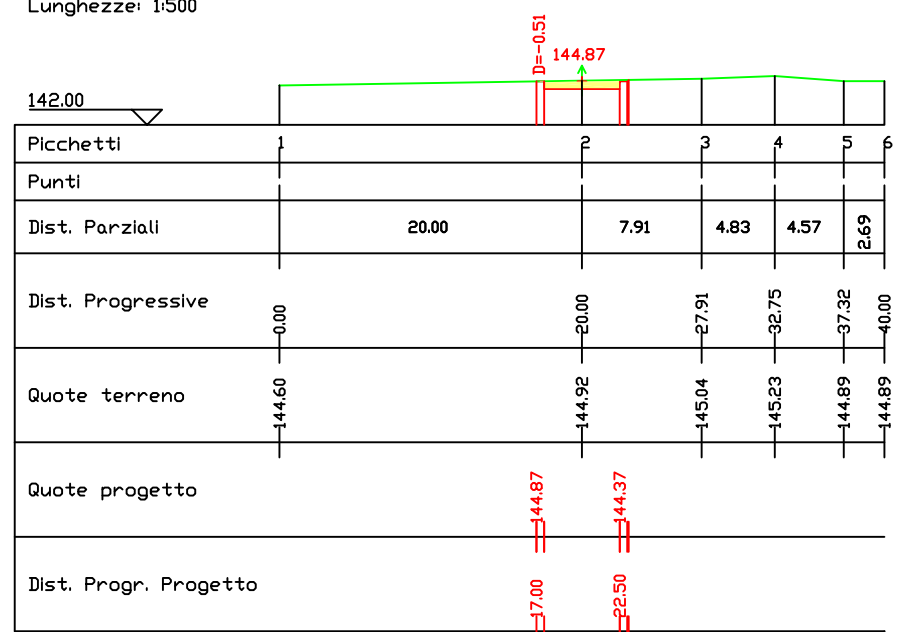
Altezze: 1:500  
Lunghezze: 1:500



### S11

Area di Sterro: -2.77  
Area di Riporto: 0.00

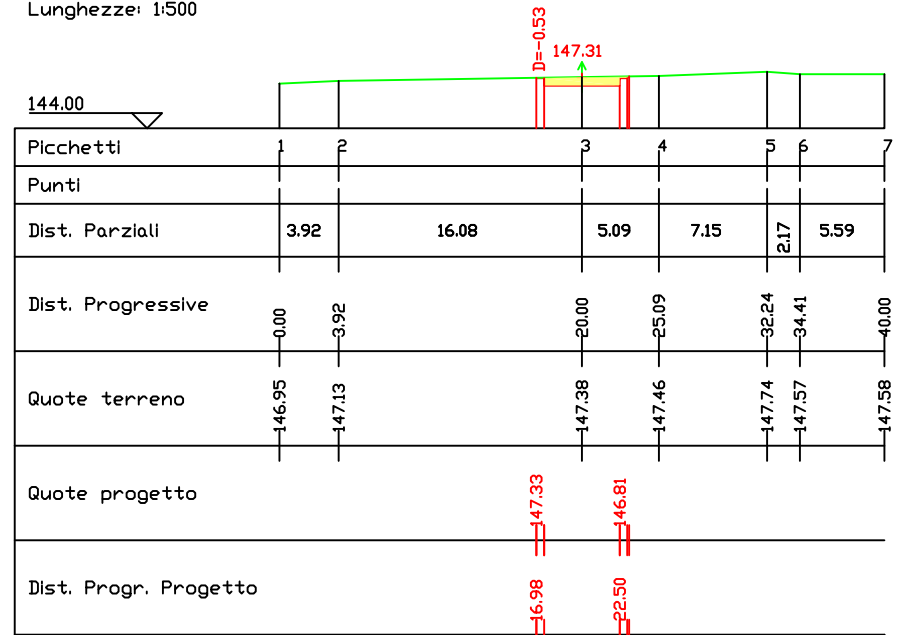
Altezze: 1:500  
Lunghezze: 1:500



### S12

Area di Sterro: -2.91  
Area di Riporto: 0.00

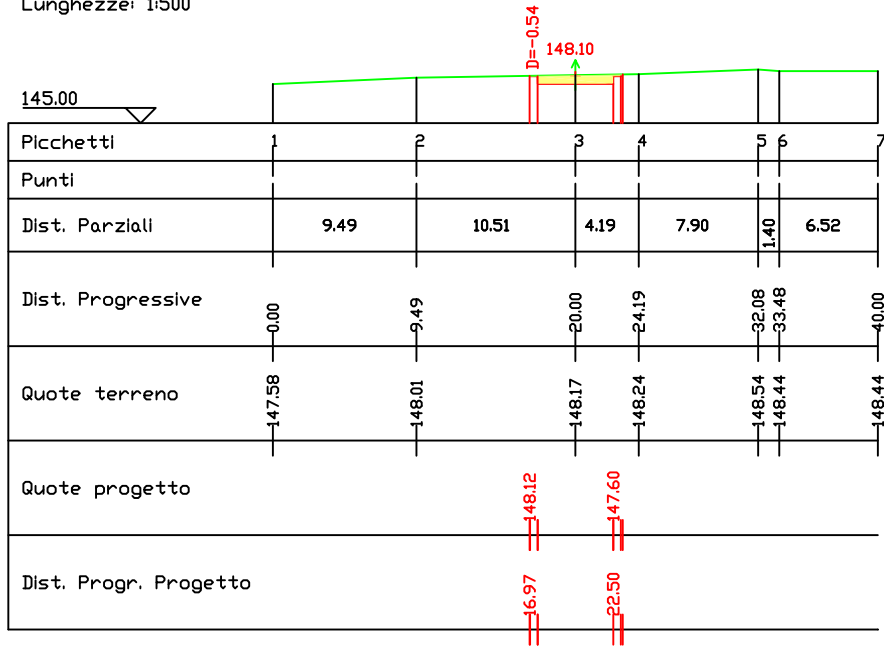
Altezze: 1:500  
Lunghezze: 1:500



# S13

Area di Sterro: -2.96  
Area di Riporto: 0.00

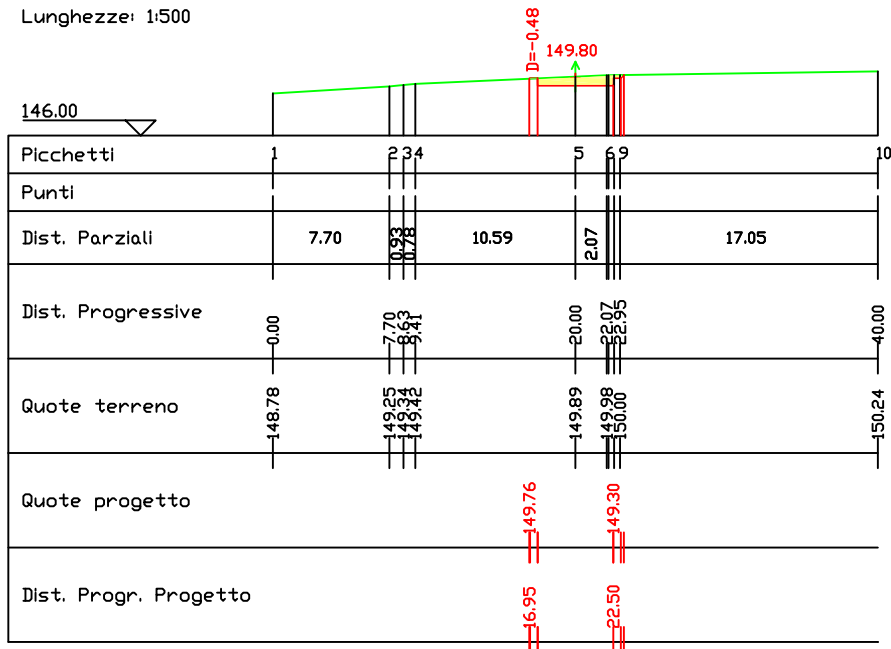
Altezze: 1:500  
Lunghezze: 1:500



# S14

Area di Sterro: -3.07  
Area di Riporto: 0.02

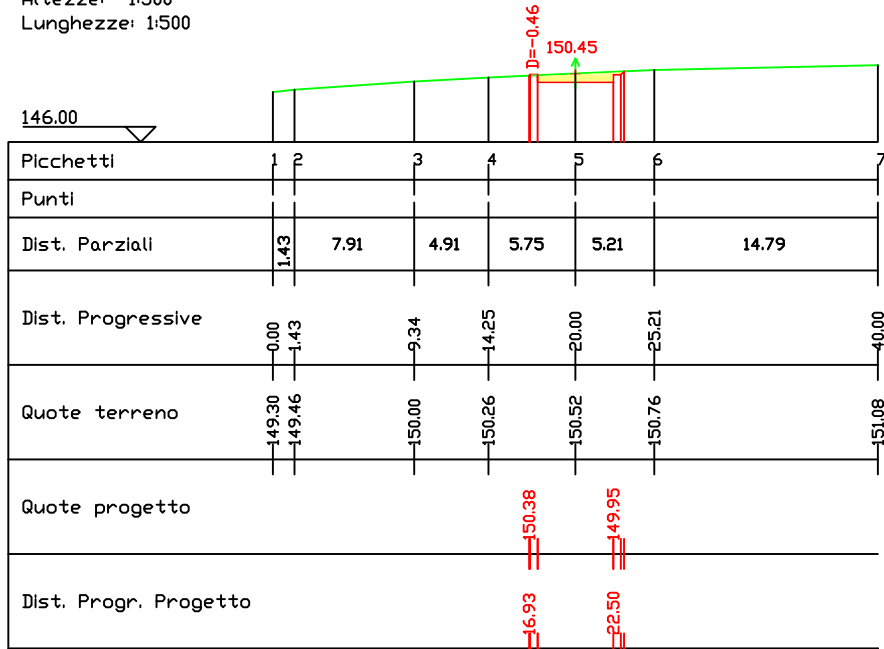
Altezze: 1:500  
Lunghezze: 1:500



# S15

Area di Sterro: -2.98  
Area di Riporto: 0.03

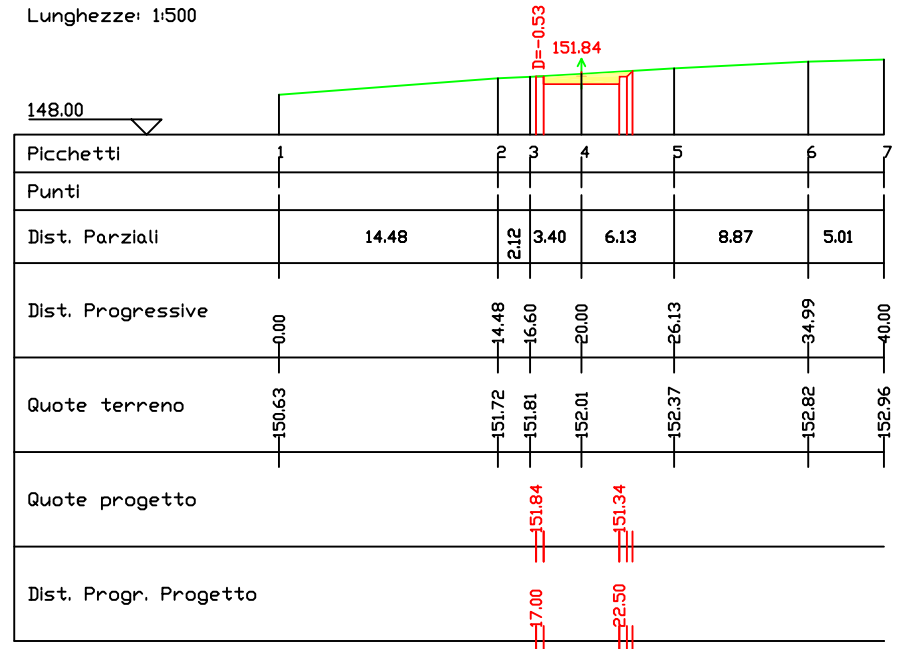
Altezze: 1:500  
Lunghezze: 1:500



# S16

Area di Sterro: -3.60  
Area di Riporto: 0.00

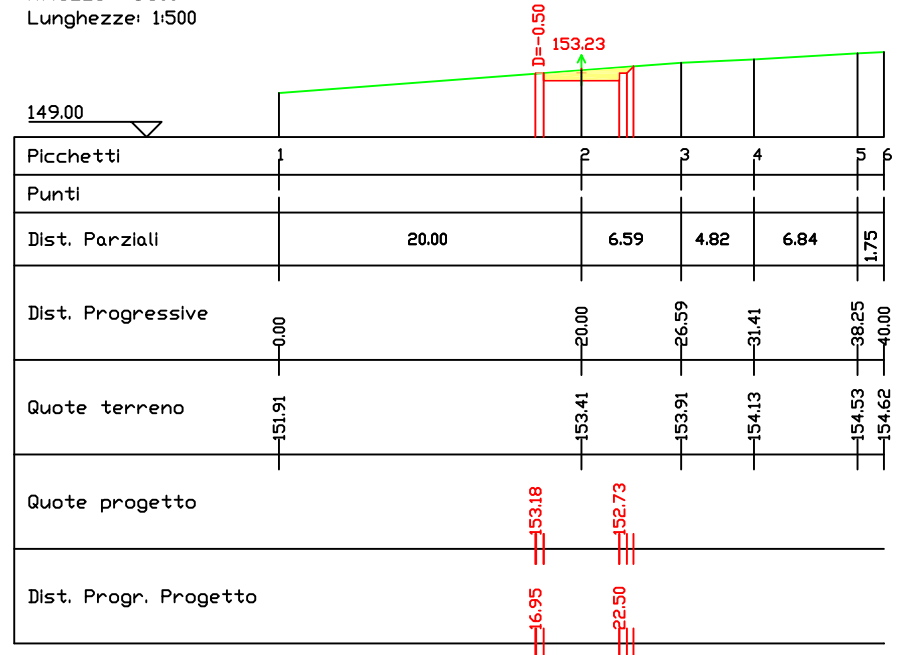
Altezze: 1:500  
Lunghezze: 1:500



# S17

Area di Sterro: -3.70  
Area di Riporto: 0.01

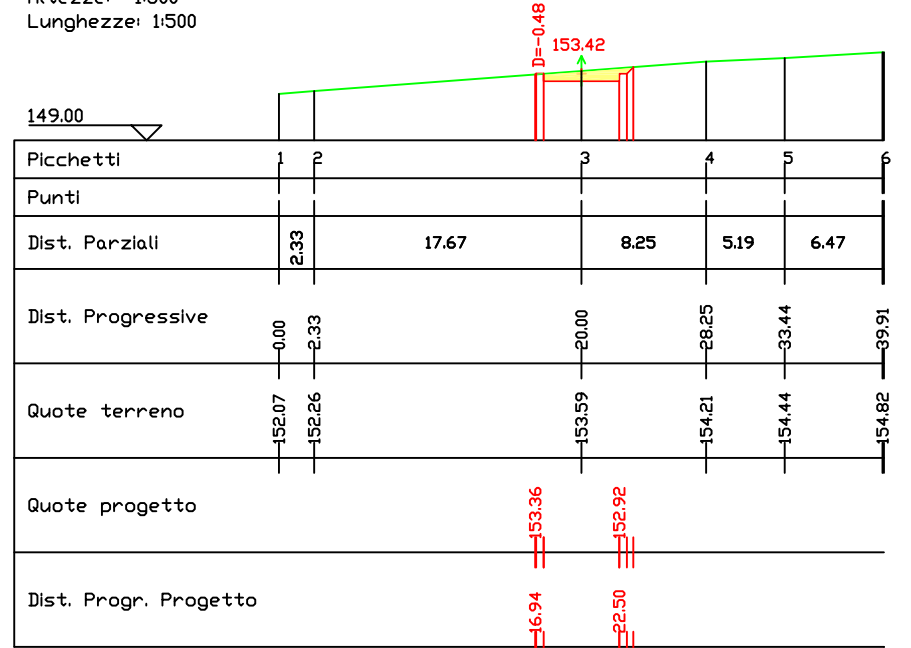
Altezze: 1:500  
Lunghezze: 1:500



# S18

Area di Sterro: -3.61  
Area di Riporto: 0.02

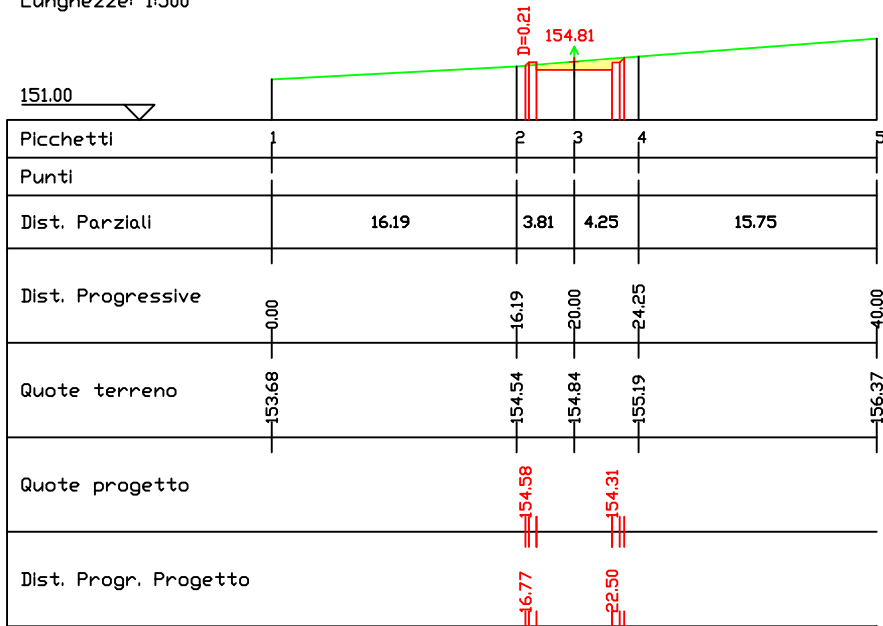
Altezze: 1:500  
Lunghezze: 1:500



### S19

Area di Sterro: -2.84  
Area di Riporto: 0.12

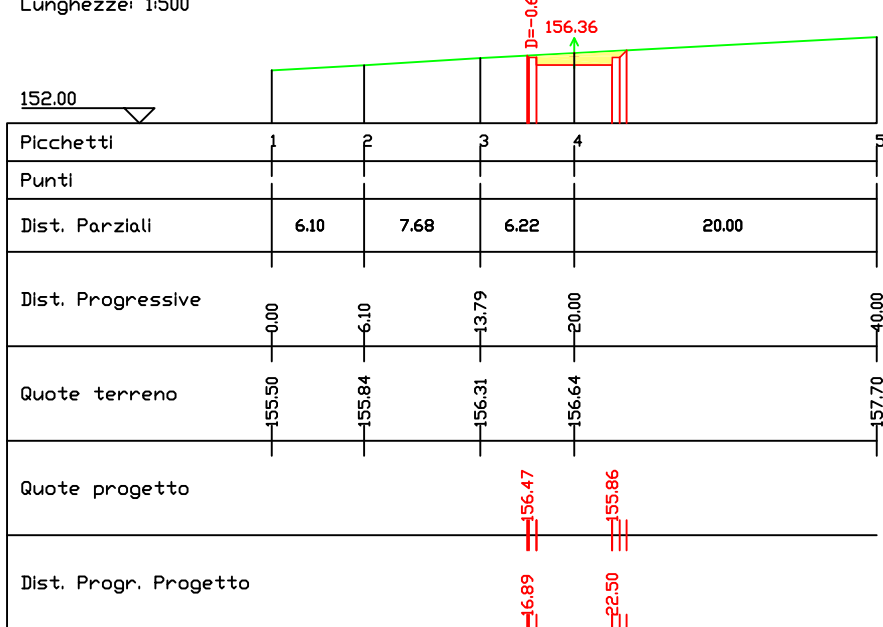
Altezze: 1:500  
Lunghezze: 1:500



### S20

Area di Sterro: -4.28  
Area di Riporto: 0.00

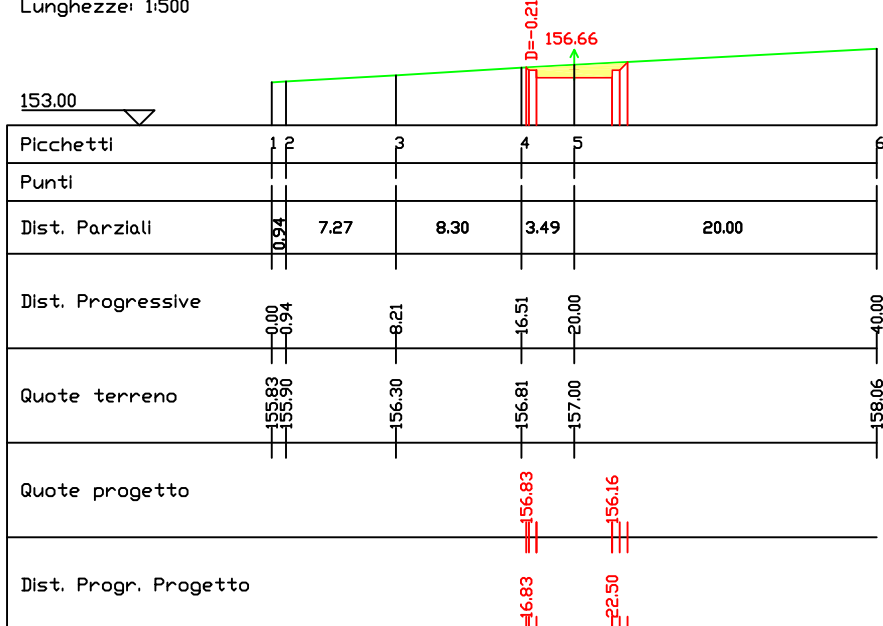
Altezze: 1:500  
Lunghezze: 1:500



### S21

Area di Sterro: -4.69  
Area di Riporto: 0.00

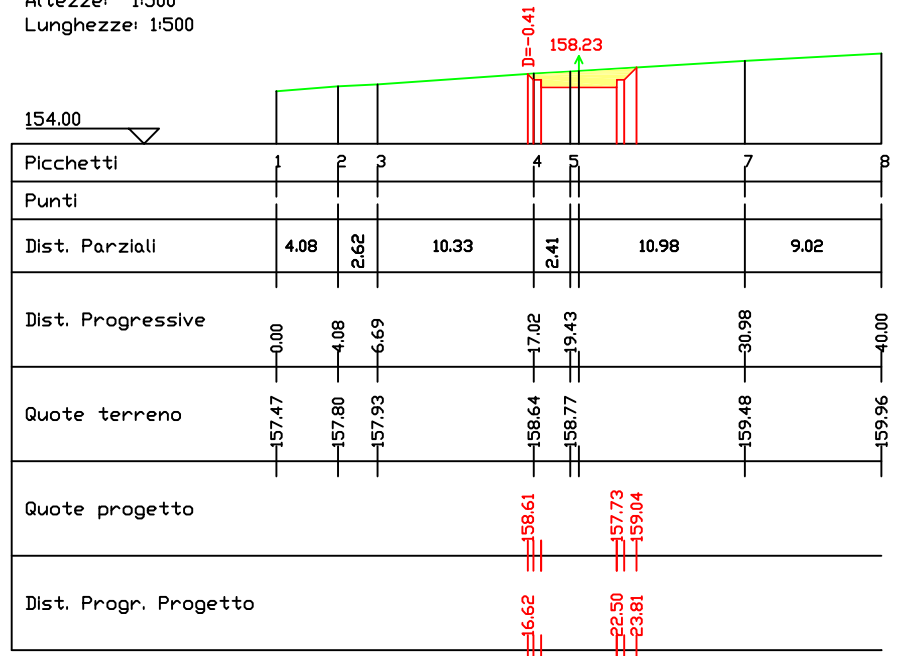
Altezze: 1:500  
Lunghezze: 1:500



### S22

Area di Sterro: -6.35  
Area di Riporto: 0.00

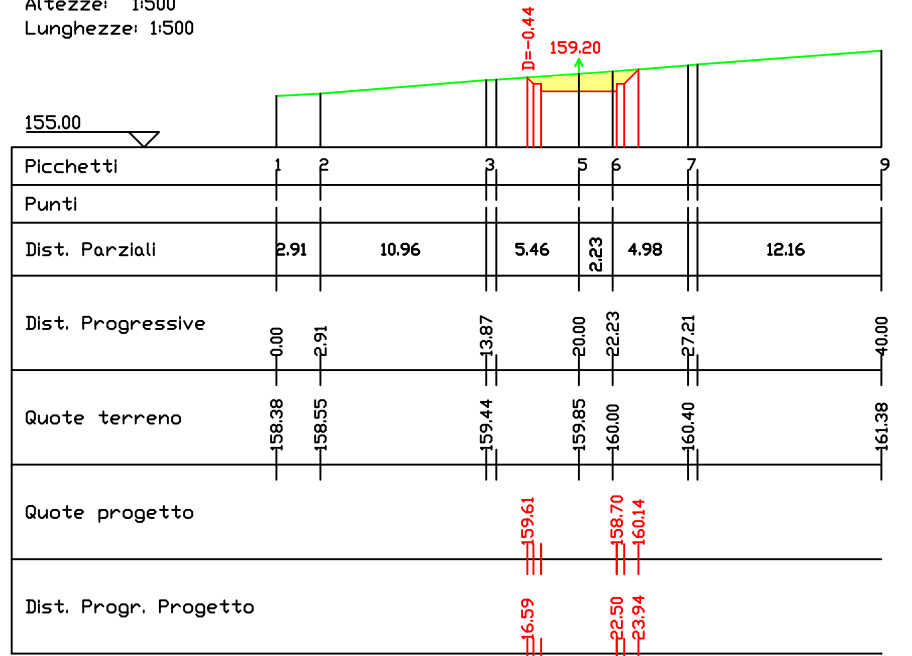
Altezze: 1:500  
Lunghezze: 1:500



### S23

Area di Sterro: -6.86  
Area di Riporto: 0.00

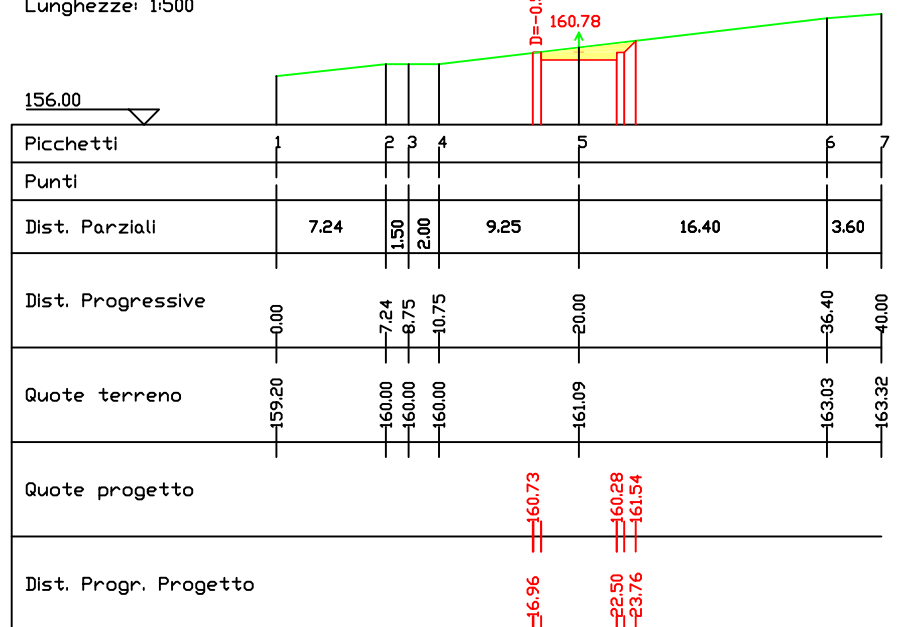
Altezze: 1:500  
Lunghezze: 1:500



### S24

Area di Sterro: -4.65  
Area di Riporto: 0.01

Altezze: 1:500  
Lunghezze: 1:500



Area di Sterro: -1.85  
 Area di Riporto: 0.39

Altezze: 1:500  
 Lunghezze: 1:500

