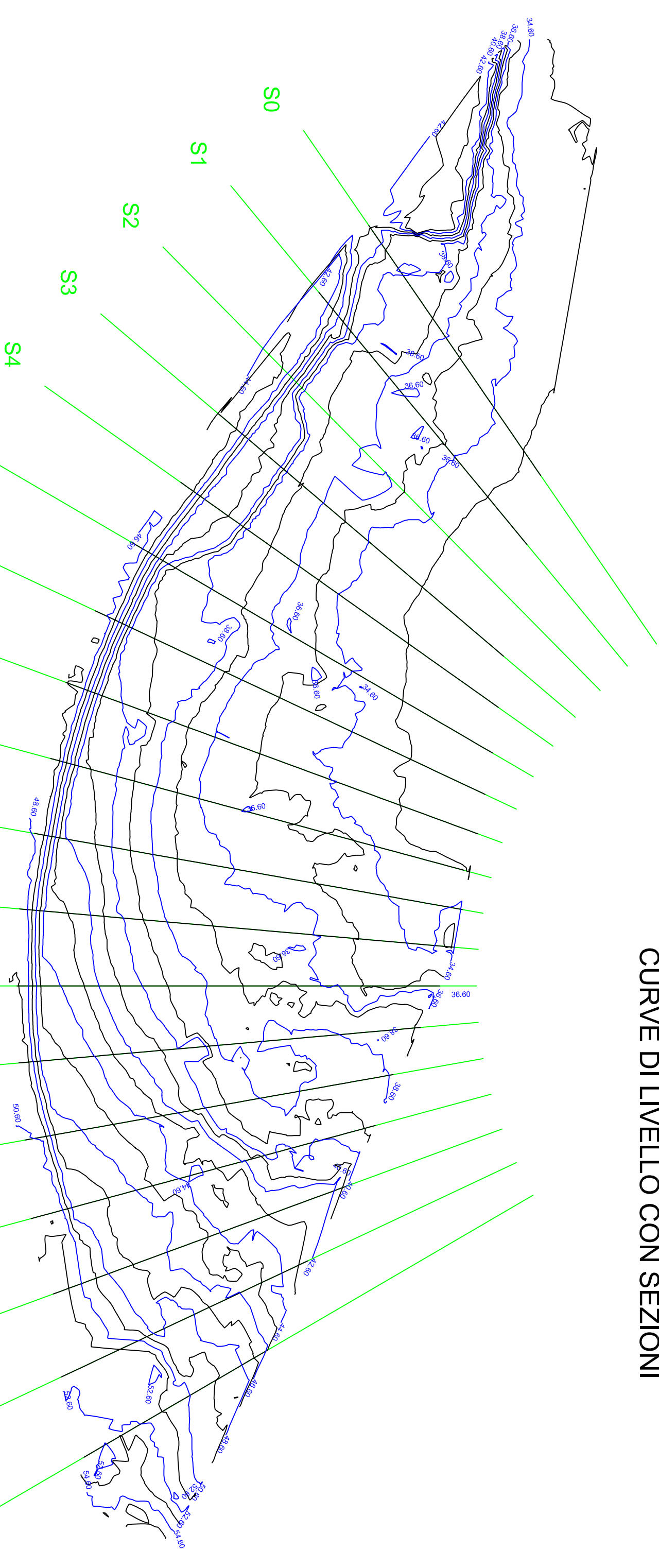


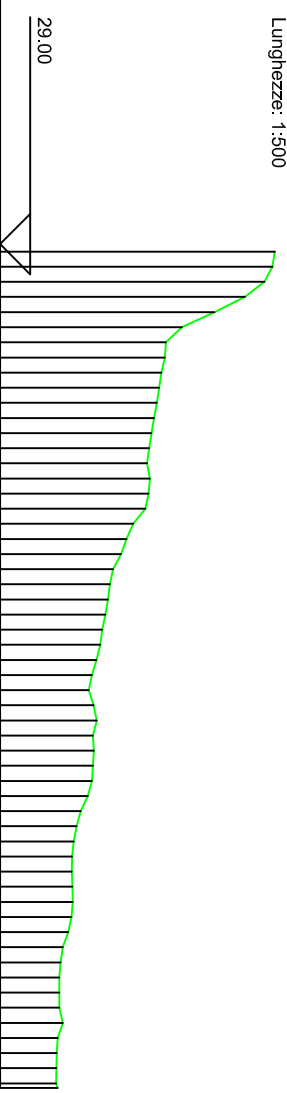
- Curve di livello ogni 1 m.  
- Sezioni ogni 10 m circa.



SEZIONI PROFILO ALTIMETRICO

S6

Quota: UTM-RONZONI (EPSG:8708)  
Altezza: 1500  
Lunghezza: 1500



Punti

Table with 1 row and 30 columns of point coordinates for section S6.

Table with 1 row and 30 columns of point coordinates for section S6.

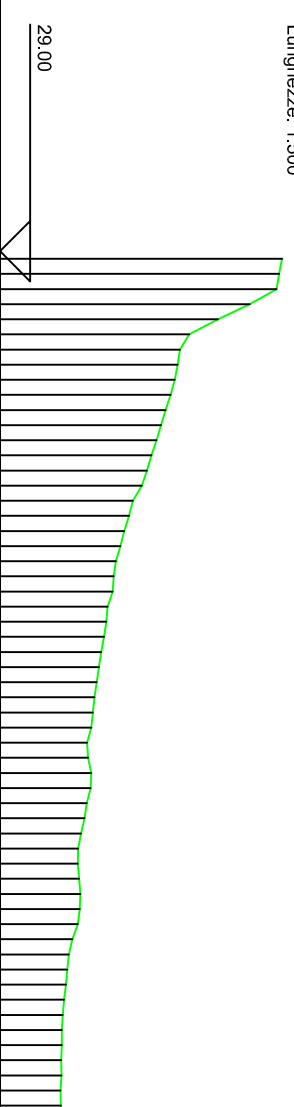
Table with 1 row and 30 columns of point coordinates for section S6.

Table with 1 row and 30 columns of point coordinates for section S6.

Table with 1 row and 30 columns of point coordinates for section S6.

S7

Quota: UTM-RONZONI (EPSG:8708)  
Altezza: 1500  
Lunghezza: 1500



Punti

Table with 1 row and 30 columns of point coordinates for section S7.

Table with 1 row and 30 columns of point coordinates for section S7.

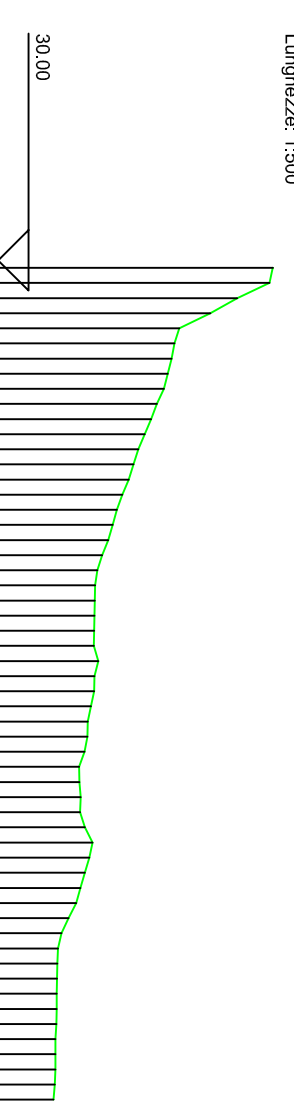
Table with 1 row and 30 columns of point coordinates for section S7.

Table with 1 row and 30 columns of point coordinates for section S7.

Table with 1 row and 30 columns of point coordinates for section S7.

S8

Quota: UTM-RONZONI (EPSG:8708)  
Altezza: 1500  
Lunghezza: 1500



Punti

Table with 1 row and 30 columns of point coordinates for section S8.

Table with 1 row and 30 columns of point coordinates for section S8.

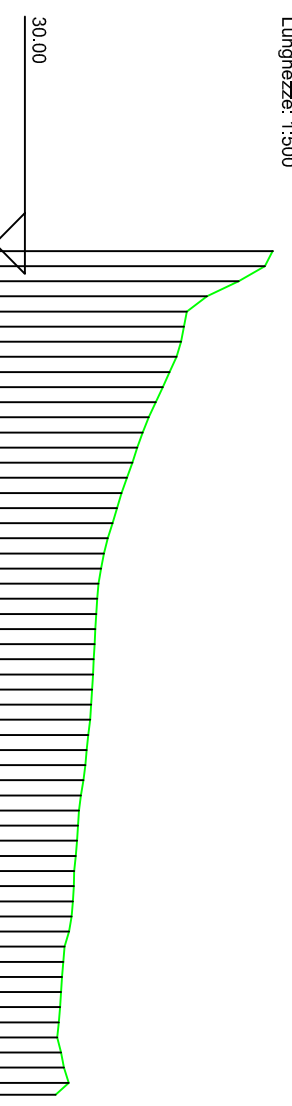
Table with 1 row and 30 columns of point coordinates for section S8.

Table with 1 row and 30 columns of point coordinates for section S8.

Table with 1 row and 30 columns of point coordinates for section S8.

S9

Quota: UTM-RONZONI (EPSG:8708)  
Altezza: 1500  
Lunghezza: 1500



Punti

Table with 1 row and 30 columns of point coordinates for section S9.

Table with 1 row and 30 columns of point coordinates for section S9.

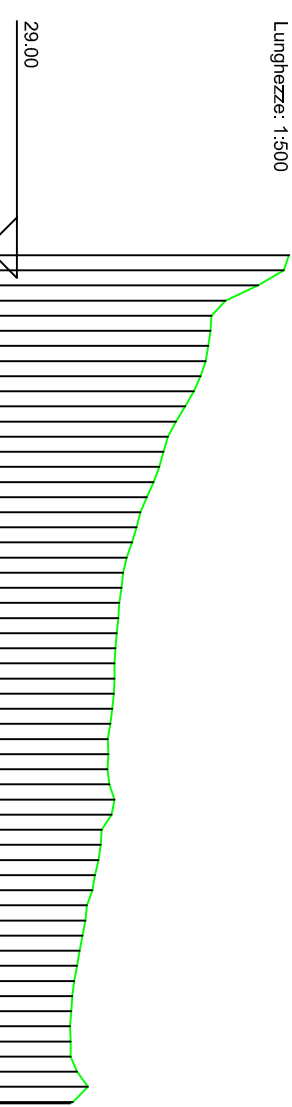
Table with 1 row and 30 columns of point coordinates for section S9.

Table with 1 row and 30 columns of point coordinates for section S9.

Table with 1 row and 30 columns of point coordinates for section S9.

S10

Quota: UTM-RONZONI (EPSG:8708)  
Altezza: 1500  
Lunghezza: 1500



Punti

Table with 1 row and 30 columns of point coordinates for section S10.

Table with 1 row and 30 columns of point coordinates for section S10.

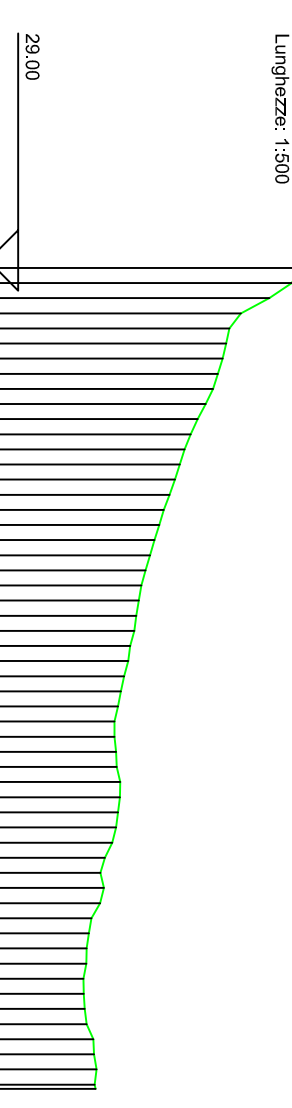
Table with 1 row and 30 columns of point coordinates for section S10.

Table with 1 row and 30 columns of point coordinates for section S10.

Table with 1 row and 30 columns of point coordinates for section S10.

S11

Quota: UTM-RONZONI (EPSG:8708)  
Altezza: 1500  
Lunghezza: 1500



Punti

Table with 1 row and 30 columns of point coordinates for section S11.

Table with 1 row and 30 columns of point coordinates for section S11.

Table with 1 row and 30 columns of point coordinates for section S11.

Table with 1 row and 30 columns of point coordinates for section S11.

Table with 1 row and 30 columns of point coordinates for section S11.



Administrative table containing project details: Dipartimento Regionale Tecnico, Ufficio del Genio Civile di Siracusa, Progetto Esecutivo, Intervento di demolizione del vado Targa di Siracusa, and project location 'Il RUP'.

Table with project revision history, including revision number 0 dated 14/12/2021 and the name of the responsible engineer.

Table with technical drawing specifications, including drawing number, scale (1:300), and sheet number (A1).