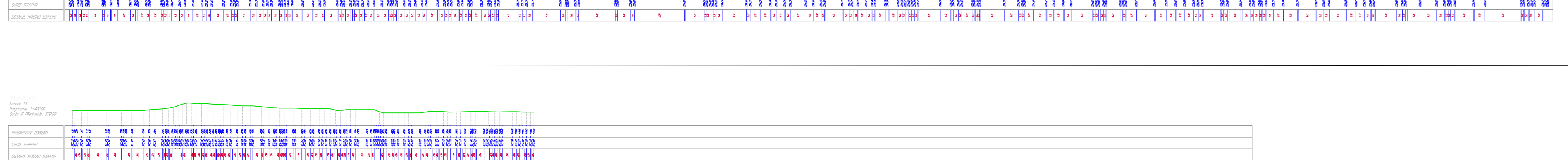
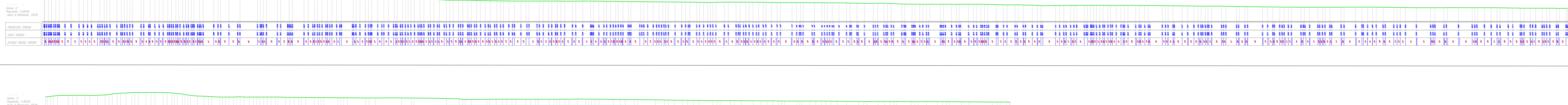
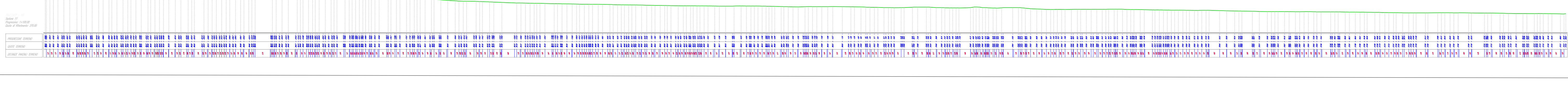
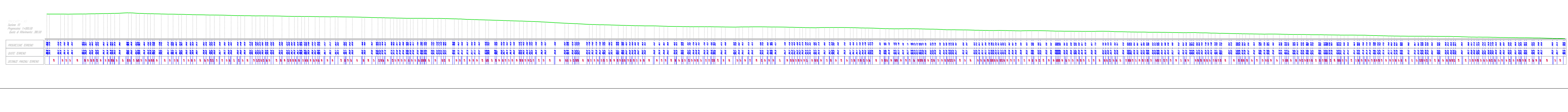
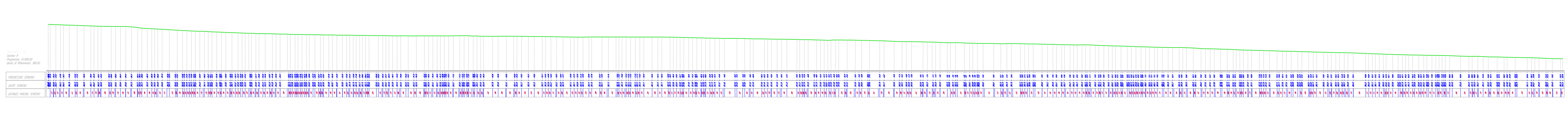
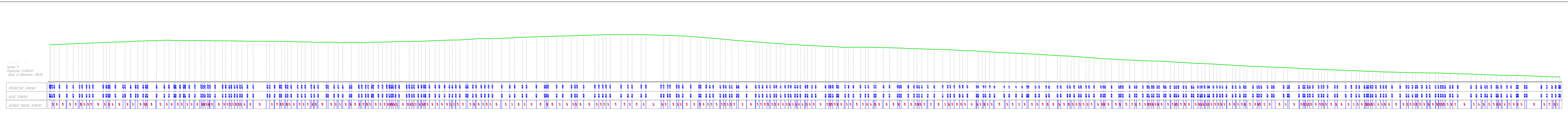
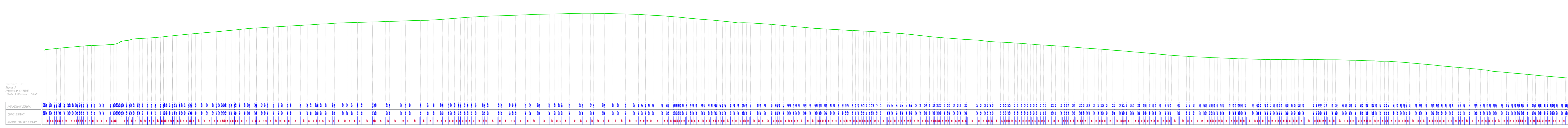
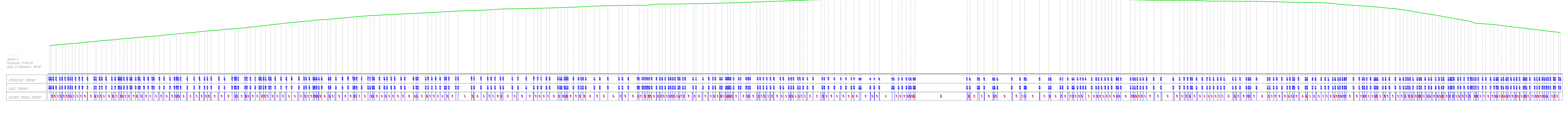
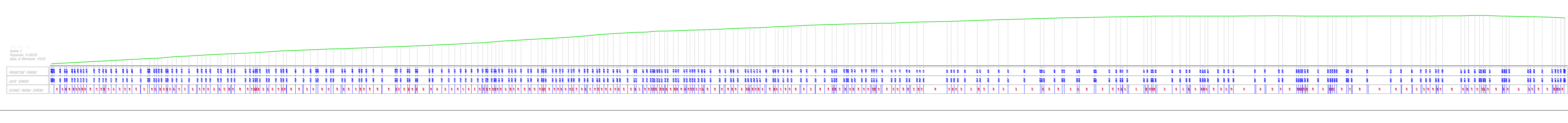
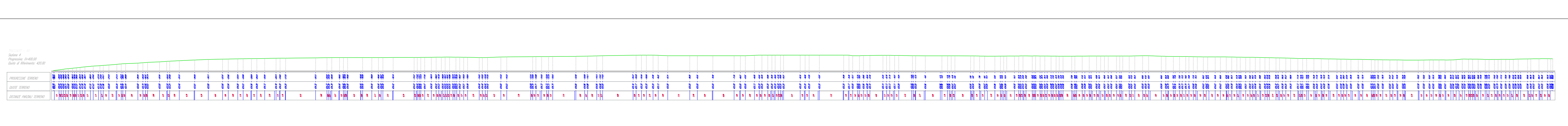
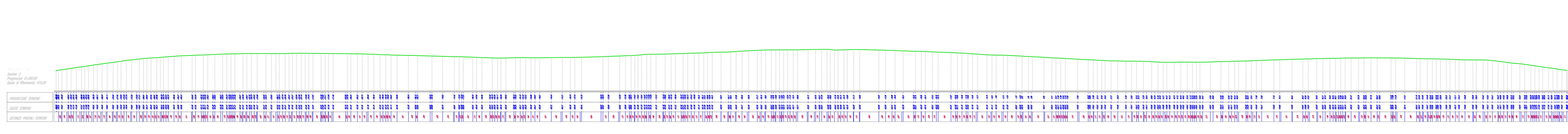
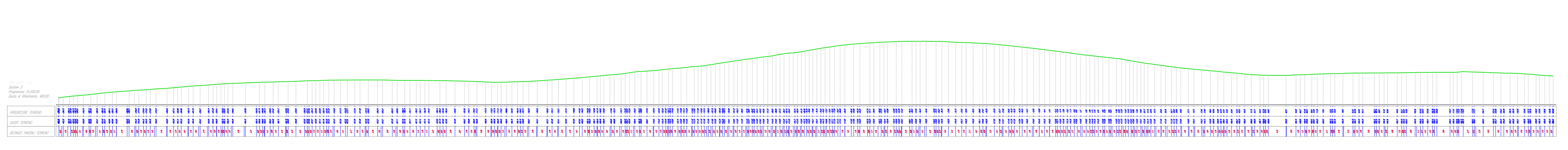
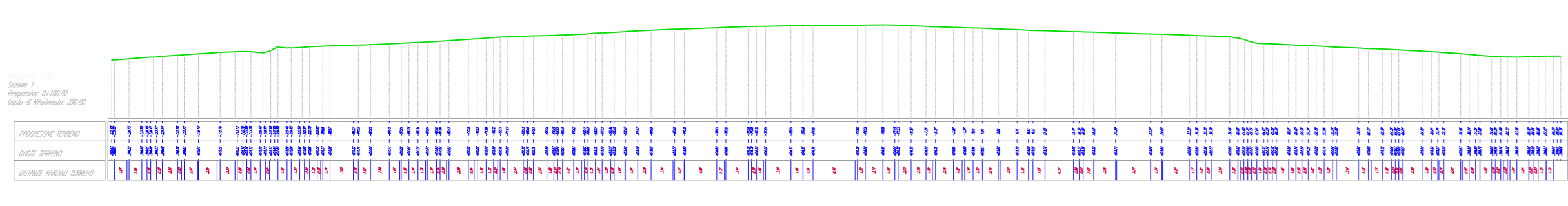
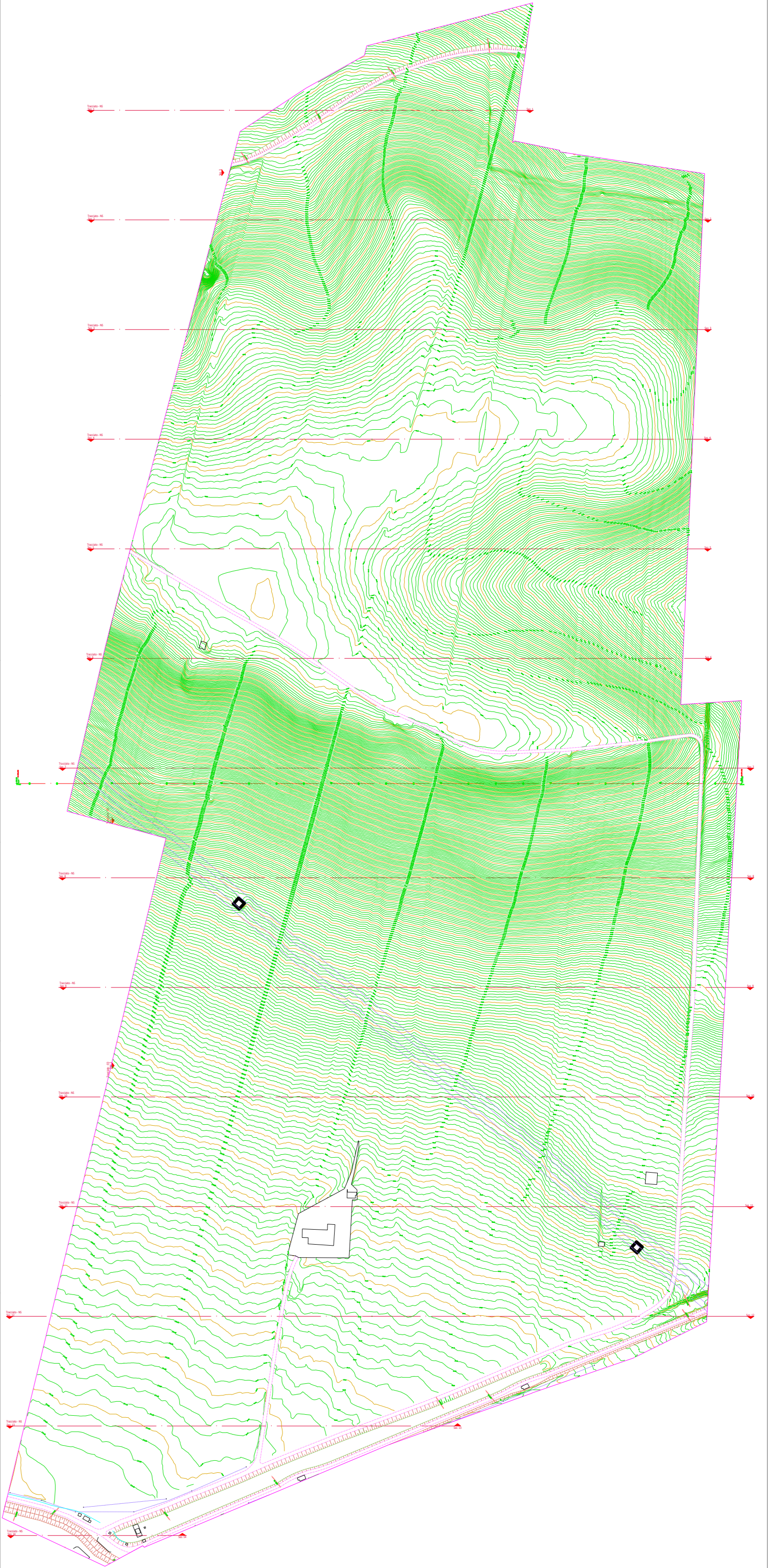


DATI QUOTA SUPERFICIE			
Numero	Minima Elevazione	Massima Elevazione	Colore
1	372.200	372.200	■
2	380.000	380.000	■
3	387.800	387.800	■
4	395.600	395.600	■
5	403.400	403.400	■
6	411.200	411.200	■
7	419.000	419.000	■
8	426.800	426.800	■





REGIONE PUGLIA
PROVINCIA BARLETTA-ANDRIA-TRANI
COMUNE DI SPINAZZOLA



PROGETTO DEFINITIVO

Impianto agro-fotovoltaico denominato "SANTA LUCIA"
 ubicato nel comune di Spinazzola (BAT), con potenza di picco
 pari a 33,13 MWp

SEZIONI TRASVERSALI STATO DI FATTO

Codice interno elaborato: SNU-SOL-FVGN-LAY-0003_00

Codice elaborato: ---

n° tavola: **01**

Formato: **A0**

Scala: **VARE**

Progettante:
Solaria
 Solaria Promozione e Sviluppo Fotovoltaico srl
 Via Salaria 10
 00197 Roma (RM)
 info@progettazioneagricola.it

Progettazione:
 Ing. Francesco Gallo
 ORDINE INGEGNERI PROVINCIA COSENZA N.48627
 Settore(A)-A CIVILE AMBIENTALE, A-B INDUSTRIALE, A-C DELL'INFORMAZIONE

Data	n° revisione	Motivo della revisione	Redatto	Consultato	Approvato