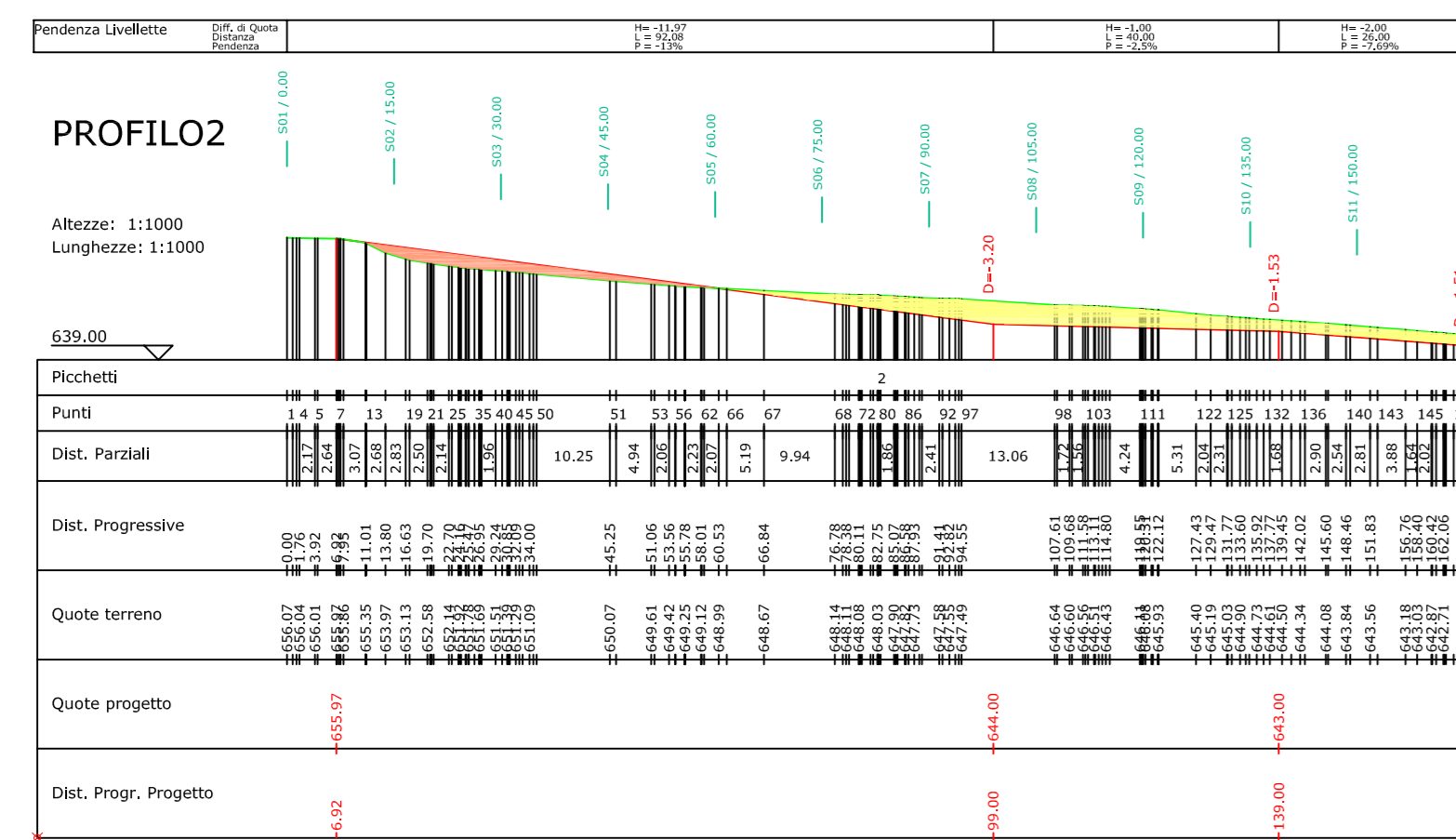


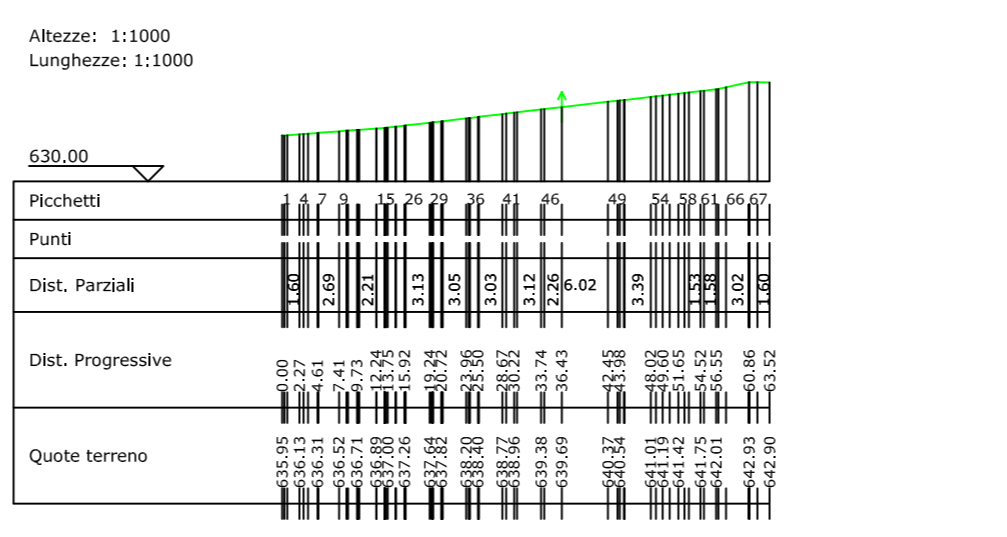
PROFILO STRADA DI ACCESSO (MC06)



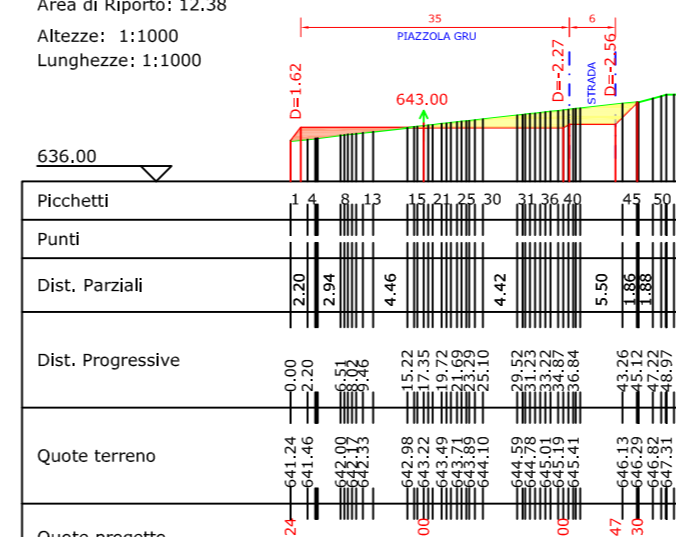
PROFILO2  
Caratteristiche Tracciato di Progetto

Caratteristiche Tracciato di Progetto	Valore
Quota Monte	655.97
Quota Valle	641.00
Lungh. Proiezione	158.08
Lungh. Sviluppo	158.95
Dilivello	14.97
Pendenza Minima	-2.50 %
Pendenza Massima	-13.00 %
Pendenza Media	7.73 %

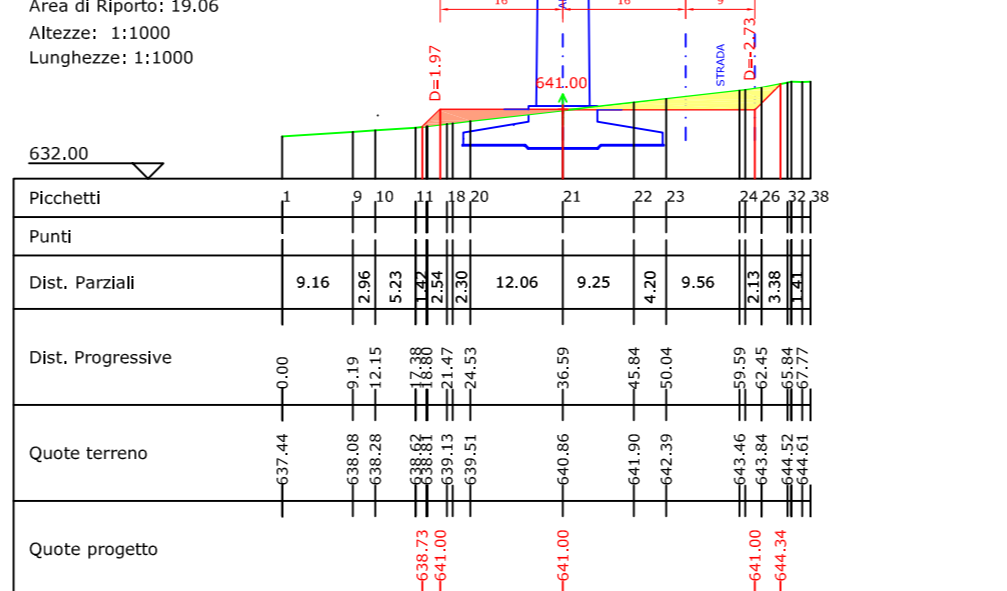
SEZIONI SU PROFILO 1



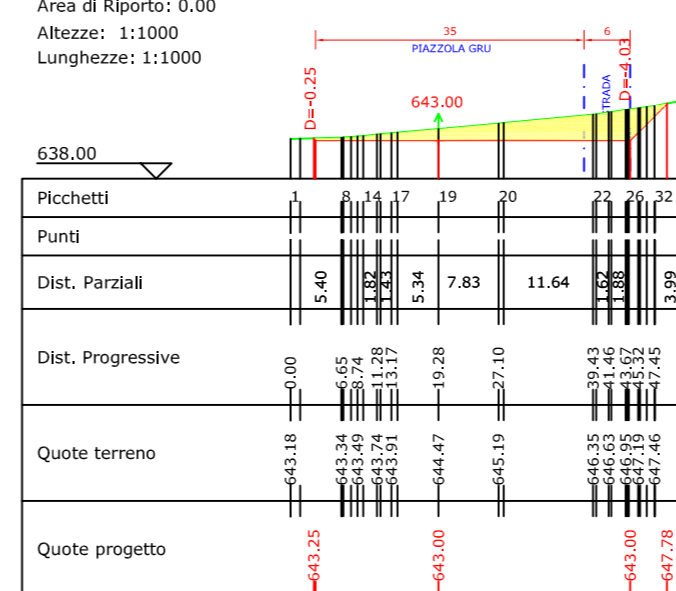
S04



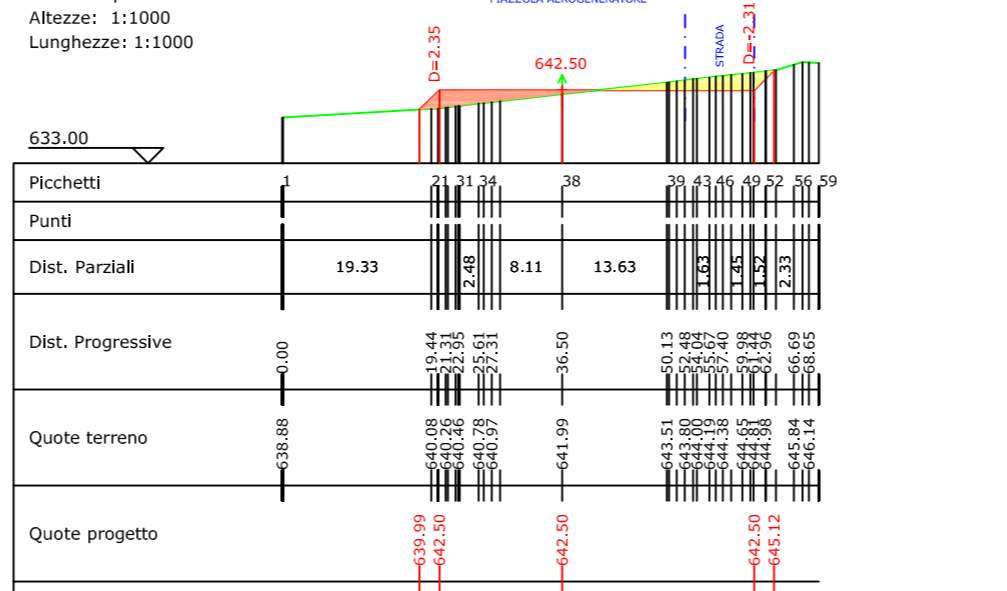
S02



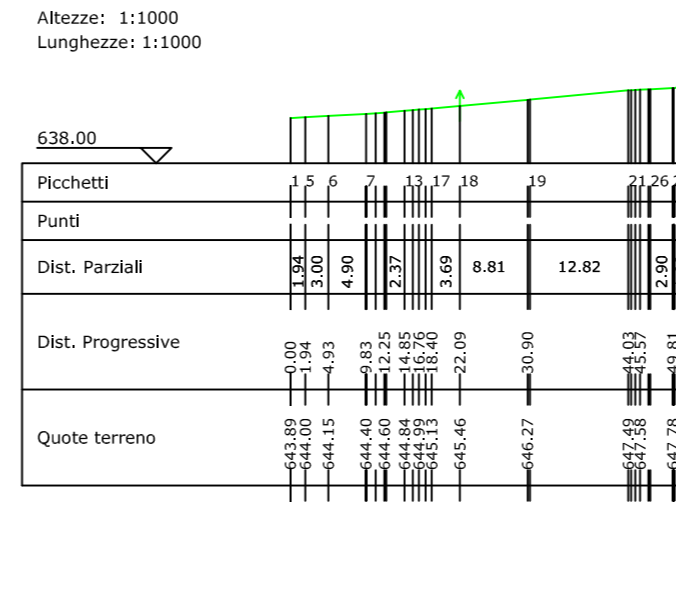
S05



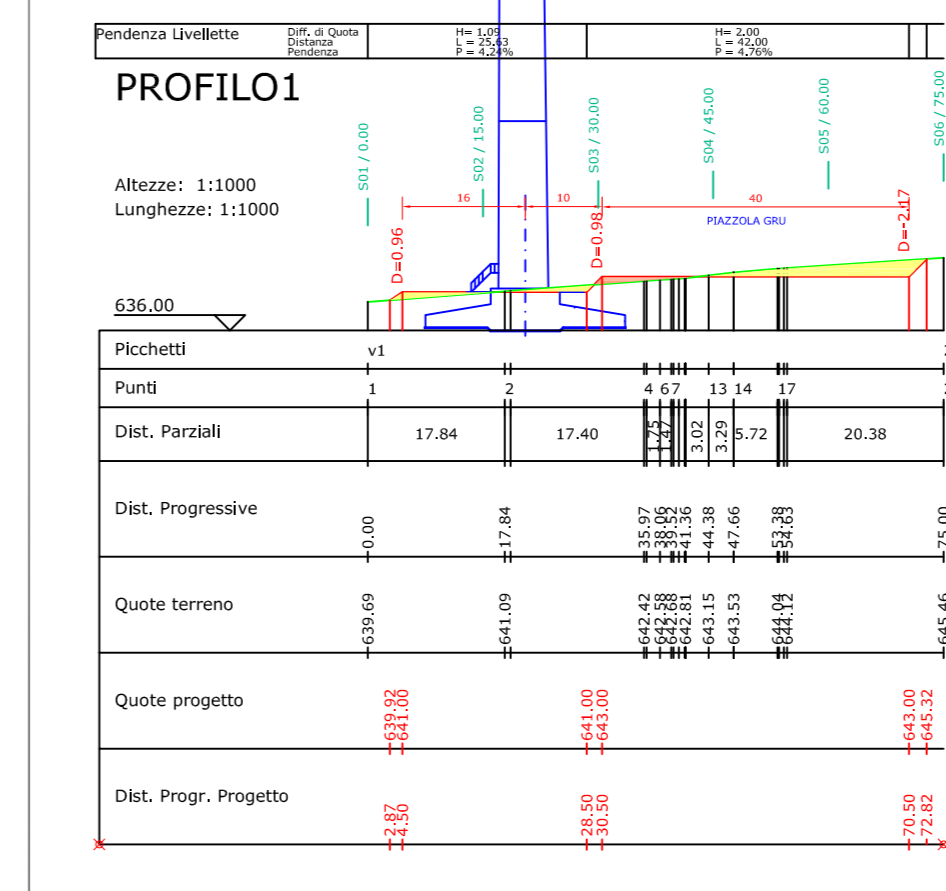
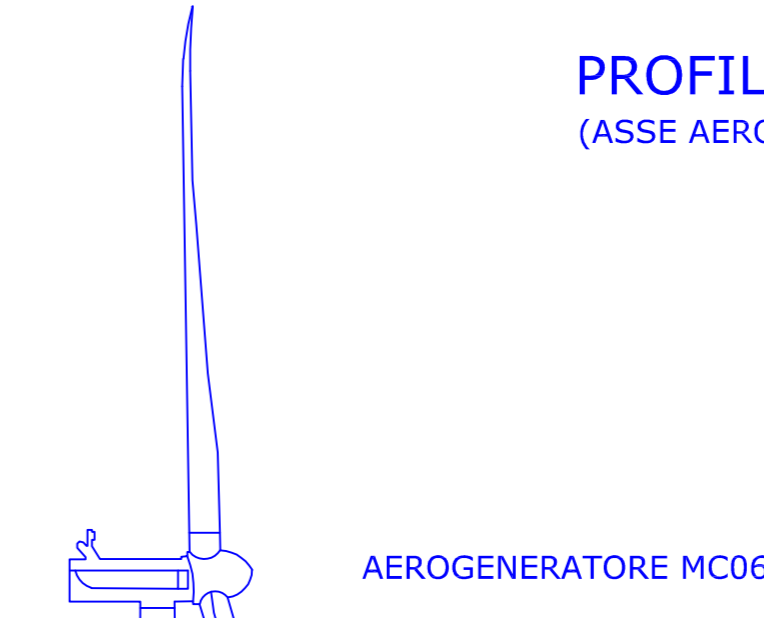
S03



S06



PROFILO 1 (MC06)  
(ASSE AEROGENERATORE)



SEZIONI SU PROFILO STRADA DI ACCESSO

S01



S04



S07



S10



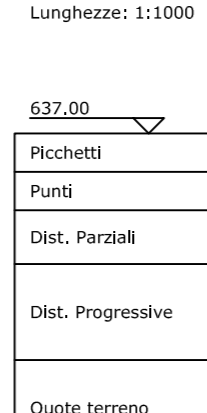
S02



S05



S08



S11



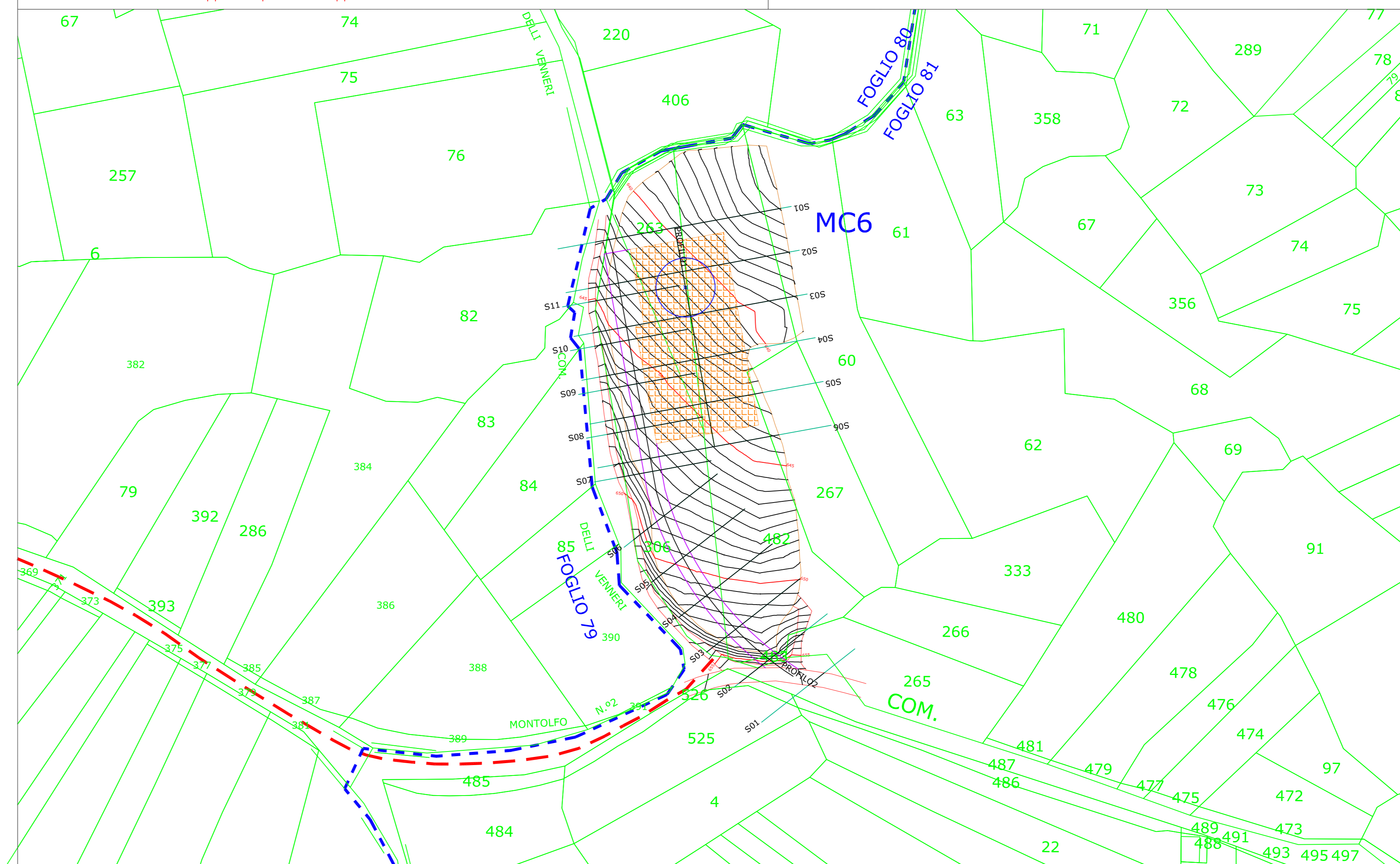
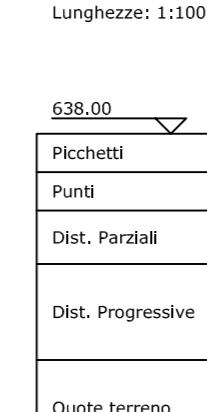
S03



S06



S09



**REGIONE CAMPANIA**  
**PROVINCIA DI BENEVENTO**  
COMUNI DI MORCONE E CAMPOLATTARO

**REALIZZAZIONE DI UN IMPIANTO PER LA PRODUZIONE DI ENERGIA ELETTRICA DA FONTE EOLICA NEI COMUNI DI MORCONE E CAMPOLATTARO (BN)**

PROGETTO DEFINITIVO

REMCA\_D27\_REV1  
PIANO QUOTATO PROFILI E SEZIONI DELLA PIAZZOLA MC06 ALTERNATIVA 1

N.	DATA	DESCRIZIONE	RED.	VER.	APP.	SCALA
A	11.11.2019	Prima emissione				1:1.000
B	05.10.2021	Alternativa 1				

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