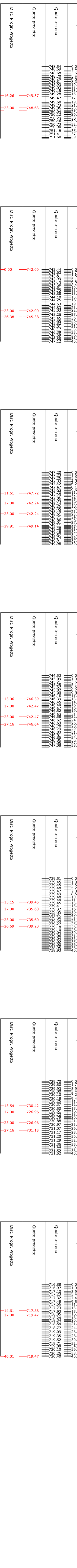
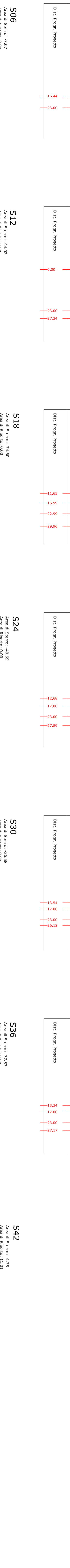
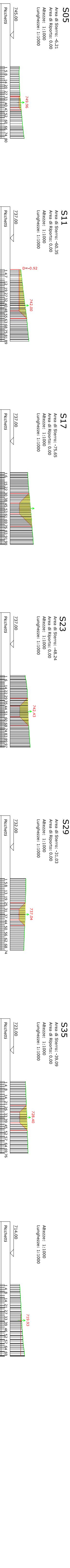
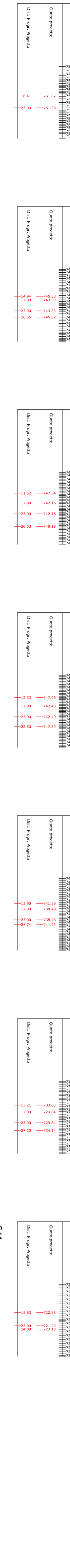
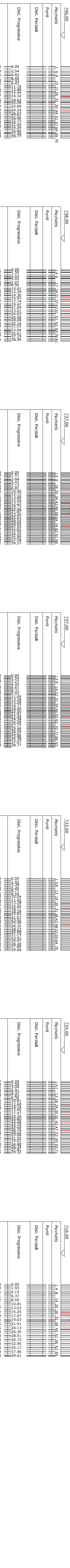
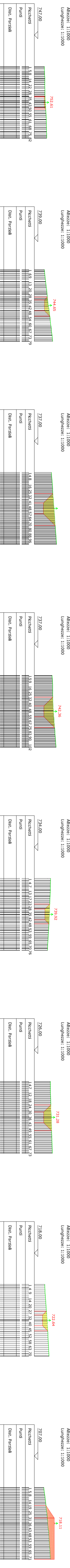
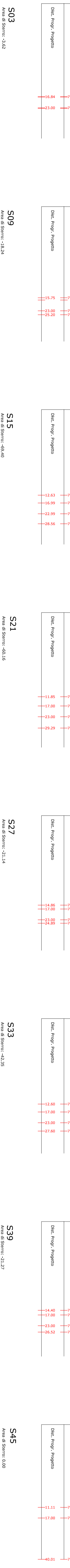
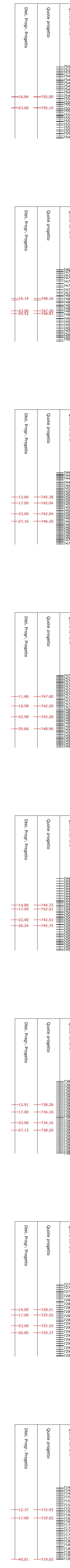
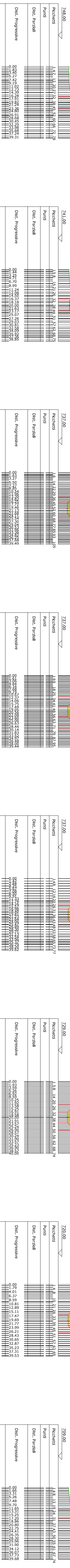


PROFLO 3

Caratteristiche tecniche di Progetto

| | |
|------------------|--------|
| Quota Valle | 718.00 |
| Quota Pivote | 665.52 |
| Lunghezza Strada | 60.00 |
| Perimetro Medio | 0.00 |
| Perimetro Medio | -0.00 |
| Perimetro Medio | 4.00 |



REGIONE CAMPANIA
PROVINCIA DI BENEVENTO
COMUNE DI MORCONE

REALIZZAZIONE DI UN IMPIANTO PER LA PRODUZIONE DI ENERGIA ELETTRICA DA FONTE EOLICA NEL COMUNE DI MORCONE (BN)

PROGETTO DEFINITIVO

REM CU D23A

PROFILI E SEZIONI STRADA DI COLLEGAMENTO DA STRADA 101 E PIAZZOLA M02

REVISIONI

| N. | DATA | DESCRIZIONE | REDAZIONE | VERIF. | DATA |
|----|------------|-----------------------|-----------|--------|------|
| 1 | 25/07/2020 | Primo dimensionamento | | | |

1:10.000

REDAZIONE: RENEXIA S.p.A.

VERIFICA: ING. DAVIDE C. TRAVELLI

Renexia

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