







TAVOLA DELLE ALTIMETRIE

OPERE DI PROGETTO



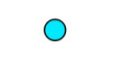


Opere impianto utente

-  Area impianto di generazione
-  Viabilità di accesso area impianto
-  Cavidotto BT
-  Cavidotto MT

Impianto di accumulo elettrochimico

-  Impianto accumulo
-  strada di accesso

Opere di rete per la connessione

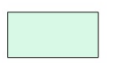




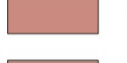


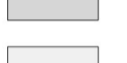

-  Nuova SE Terna
-  Viabilità accesso SE Terna
-  Traliccio da demolire e ricostruire
-  Traliccio di nuova realizzazione
-  Elettrdotto aereo AT esistente

Nuovi raccordi aerei AT

Tratto elettrdotto AT da demolire

DTM

DEM 10 km

-  <= 365
-  365 - 445
-  445 - 525
-  525 - 605
-  605 - 685
-  685 - 765
-  765 - 845
-  845 - 925
-  925 - 1005
-  > 1005



Regione Molise



Comune di Gildone



Comune di Ceremaggiore



Provincia di Campobasso

PROGETTO PER LA REALIZZAZIONE DI UN PARCO AGRIVOLTAICO PER LA PRODUZIONE DI ENERGIA ELETTRICA alla località Golla del Comune di Gildone (CB) e DELLE OPERE CONNESSE E DELLE INFRASTRUTTURE INDISPENSABILI nei Comuni di Gildone (CB) e Ceremaggiore (CB)

PROGETTO DEFINITIVO

GILD_ALT TAVOLA DELLE ALTIMETRIE

Proponente



Fotovoltaico Cinque S.r.l.
Via Enrico Fermi, 22/24 - 90145 Palermo (PA)

Formato

A1
Scala
1:15.000

Progettista

Ing. Gaetano Cirone
Ing. Adele Oliveto
Geol. Emanuele Bonanno



Revisione	Descrizione	Data	Preparato	Controlato	Approvato
00	Prima emissione	06/02/2023	Geol. E. Bonanno	Geol. E. Bonanno	Ing. G. Cirone

