

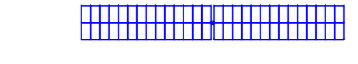








LEGENDA


-  Recinzione
-  Viabilità Interna
-  Tracker 2x28
-  Tracker 2x14
-  Power Station
-  Accesso Carrabile
-  Standard Box Satellite
-  Mitigazione Arborea
-  Mitigazione Arbustiva




REGIONE SARDEGNA
PROVINCIA DI SASSARI
COMUNE DI SASSARI

Oggetto:
PROGETTO PER LA REALIZZAZIONE DI UN IMPIANTO AGRO-VOLTAICO DELLA POTENZA DI 51,8162 MWp DA UBICARSI NEL TERRITORIO DEL COMUNE DI SASSARI LOCALITÀ SU BACCHILEDU

Elaborato: TAV004 - CARTA LAYOUT SU C.T.R.

TAVOLA: TAV004
 PROPONENTE: Alter Diod S.p.A.


PROGETTAZIONE:
 Tecnico: Ing. Gaetano Voccia

SCALA: 1:2000
 DATA: Gennaio 2024
 REDAZIONE: A.R.
 CONTROLLO: C.G.
 APPROVAZIONE: Ing. Voccia Gaetano

Codice Progetto: F.22.201
 Rev.: 01 - Presentazione Istanza VIA e AU

SPAZIO RISERVATO ALL'ENTE PUBBLICO