

REGIONE BASILICATA



COMUNE DI PISTICCI



IMPIANTO AGRO - FOTOVOLTAICO

PROGETTO REALIZZAZIONE IMPIANTO FOTOVOLTAICO E RELATIVE OPERE DI CONNESSIONE IN AGRO DI PISTICCI – MT LOCALITÀ CIUCHERA

POTENZA NOMINALE 20 MW

N° ALLEGATO A.12. a21

Planimetria interferenze

COMMITTENTE

SANTANATOLIA SOLAR PV SRL

VIA NICOLÒ PORPORA N° 12
00198 ROMA - RM
P.IVA 15376111009















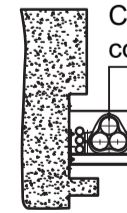



Il Tecnico
Ing. Francesco Dinota



DATA: FEBBRAIO 2022

Rev n°1

LEGENDA

-  Confine lotti interessati e layout impianto FV (nr. 1240 tracker)
-  Stazione Elettrica Tema 150 kV
-  Sotto Stazione Elettrica Utente 20/150 kV condivisa
-  Cavidotto interrato 20 kV
-  Viabilità di accesso all'impianto
-  Viabilità strade principali
-  Fiumi (Acque pubbliche)
-  Linee acquedotto
- Consorzio di bonifica:
-  Condotte principali
-  Condotte a valle
-  Idranti
-  Pozzetti
-  Linee elettriche aeree esistenti
- INTERFERENZE
-  Staffaggio a ponte (Attraversamento fiumi)
-  Cavo attivo tripolare ad elica visibile con conduttore in alluminio ARE4H5EX 12/210 kV
-  TOC (Trivellazione orizzontale controllata)
-  Attraversamento linee acquedotto
-  Attraversamento condotte consorzio di bonifica

Scala: 1:10000

