








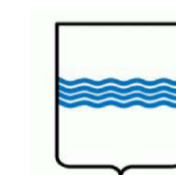


-  Impianto fotovoltaico
 -  Cavidotto interrato
 -  Cavidotto aereo
 -  TOC
 -  Limite impianto
 -  SEE Tema
- Provincie Pedologiche**
-  Suoli delle colline argillose
 -  Suoli delle colline sabbiose e conglomeratiche della fossa bradanica
 -  Suoli delle pianure alluvionali

REGIONE BASILICATA



COMUNE DI GROTTOLE PROVINCIA DI MATERA

PROGETTO DEFINITIVO
IMPIANTO AGRIVOLTAICO AD INSEGUIMENTO SOLARE DA 19,9584 MWp
DA REALIZZARSI IN LOCALITA' "BOLETTIERI" NEL COMUNE DI GROTTOLE

TAVOLA: A.13.a.16
SCALA: 1:6000
DATA: novembre 2021

Carta Pedologica

Committente: MARMARIA SOLARE 15 - S.R.L.



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Studio Tecnico Lantri Srls

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Archeologo: Dott. Antonio Bruscella

Geologo: Dott. Maurizio Giacomino

Agronomo: Dott. Gino Panzardi

