














 Impianto fotovoltaico
 SSE di Consegna
 Cavidotto interrato

Uso del suolo

-  Altre piantagioni di latifoglie
-  Aree argillose ad erosione accelerata
-  Cave
-  Città, centri abitati
-  Colture di tipo estensivo e sistemi agricoli complessi
-  Oliveti
-  Piantagioni di conifere
-  Prati mediterranei subnitrofilii (incl. vegetazione mediterranea e submediterranea postcolturale)
-  Seminativi intensivi e continui
-  Siti industriali attivi
-  Steppe di alte erbe mediterranee
-  Vegetazione dei canneti e di specie simili
-  Vigneti

REGIONE BASILICATA



COMUNE DI MATERA PROVINCIA DI MATERA

PROGETTO DEFINITIVO
 IMPIANTO FOTOVOLTAICO AD INSEGUIMENTO SOLARE DA 19,9584 MWp
 DA REALIZZARSI IN C.da "MONTE D'ORO" NEL COMUNE DI MATERA

TAVOLA: Tavola A.13.a.7.
 SCALA: 1:10000
 DATA: novembre 2021

Carta dell'Uso del Suolo

Committente: AMBRA SOLARE 26 - S.R.L.



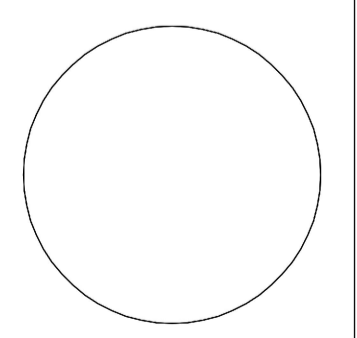
Progettista impianti elettrici: Ing. Paolo Acquasanta
 Collaboratori: Ing. Eustachio Santarsia, Studio Tecnico Lantri Srls

Opere edili e consulenza Ambientale: Ing. Paolo Acquasanta, Arch. Cosimo Damiano Belfiore, Geom. Rocco Donato Lorusso

Consulenza Agronomica: Bioinnova srls

Archeologo: Dott. Antonio Bruscella

Geologo: Dott. Maurizio Giacomino



Fonte dati e ortofoto: servizio WMS del GeoPortale della Regione Basilicata