













Legend

-  cavidotto
-  SSE utente
-  Futura stazione Elettrica
-  Area Parco Fotovoltaico

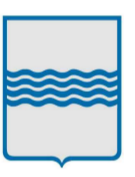
Rischio frane

-  ASV
-  P
-  R1
-  R2
-  R3
-  R4
-  Rb
-  asv

Comune di Grottole (MT)



Regione Basilicata



Committente:
Renantis

RENANTIS s.r.l.
Corso Italia, 3, Milano (MI)
P. IVA 10500140966

Titolo del Progetto:
Progetto di un impianto fotovoltaico con sistema di accumulo integrato con impianto olivicolo - denominato "SAN DONATO"

Documento:	PROGETTO DEFINITIVO	Documento:	A7A500CGO_Rev1
Elaborato:	Carta della pericolosità geomorfologica	SCALA:	1:10000
		FOGLIO:	-
		FORMATO:	A2

Progettazione:

Consorzio stabile Prometeo Srl
via Napoli
71122 Foggia (FG)

GF TECNO Srl
via dott. O. Giampaolo n. 13
70020 Toritto (BA)

Nome file: A7A500CGO_Rev1.pdf
il tecnico:
ORDINE INGEGNERI PROVINCIA TARANTO
Dott. Ing. **PIEDIBATTISTA**
n° 2163
Sezione A
Settore: Civile, Ambientale, Industriale, Informazione

Rev.	Data Revisione	Descrizione Revisione	Redatto	Controllato	Approvato
01	14/07/2023	Seconda Emissione			
00	30/07/2021	Prima Emissione			

Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community