










 Impianto fotovoltaico
 Limite impianto
 Cavidotto interrato
 Cavidotto aereo
 TOC
 SEE Tema
Classi della Pressione Antropica
 Molto bassa
 Bassa
 Media
 Alta



REGIONE BASILICATA

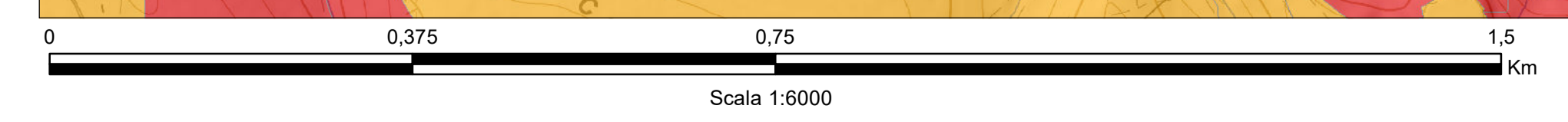


COMUNE DI GROTTOLE
PROVINCIA DI MATERA

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

TAVOLA:	A.13.a.14	Carta della Pressione Antropica
SCALA:	1:6000	
DATA:	novembre 2021	

Committente:	MARMARIA SOLARE 15 - 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	
Archeologo:	Dott. Antonio Bruscella	
Geologo:	Dott. Maurizio Giacomino	
Agronomo:	Dott. Gino Panzardi	



Fonte dati e CTR: GeoPortale della Regione Basilicata e ISPRA