







LEGENDA



-  Cavidotto
-  Area parco FV
-  Macro area SE RTN 380/150/36 kV

PPTR




6.1.1 Componenti Geomorfologiche

-  UCP - Inghiottoi (50m)
-  UCP - Grotte (100m)
-  UCP - Doline


6.2.1 Componenti botanico-vegetazionali

-  BP - Boschi
-  UCP - Aree di rispetto dei boschi

6.3.1 Componenti culturali e insediative

-  segnalazioni architettoniche e segnalazioni archeologiche
-  zone di interesse archeologico
-  aree a rischio archeologico

6.3.2 Componenti dei valori percettivi

-  UCP - Strade a valenza paesaggistica

Scala 1:5000



OGGETTO:
 Progetto di un impianto agrivoltivo denominato "CSPV LEVERANO", di potenza pari a 19.578 MWp e delle relative opere di connessione alla RTN, da realizzarsi nel comune di Nardò (LE)

ELABORATO: **PLANIMETRIA DEI VINCOLI E DELLE AREE SOGGETTE A TUTELA (PPTR)**



PROPRONTE: **ABEI ENERGY GREEN ITALY VI SRL**
 16335531006
 VIA VINCENZO BELLINI, 22
 00198 - ROMA (RM)
 P.IVA 16335531006

PROGETTAZIONE: **EGM PROJECT**
 Ing. Carmine Martone
 Iscr. n. 1872
 Ordine Ingegneri Potenza
 C.F. MRTCM73D56H703E

EGM PROJECT S.R.L.
 VIA VERRASTRO 15/A
 85100 - POTENZA (PZ)
 P.IVA 02094310766
 REA PZ-206493

Livello prog.	Cat. opera	N° prog.elaborato	Tipo elaborato	N° foglio	Tot. fogli	Nome file	Scala
PD	I,IF	A.32	D				1: 5000

REV.	DATA	DESCRIZIONE	ESEGUITO	VERIFICATO	APPROVATO
00	DICEMBRE 2022	Emissione	Dot. Martina Lodi	Dot. Carmine Martone	Ing. Carmine Martone