
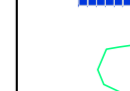


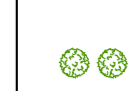






- LEGENDA
-  TRACKER
 -  Elementi antropici naturalizzati (cumuli di pietra)
 -  Recinzione
 -  Chiusura
 -  Oliveto (fascia di mitigazione)
- PAI - PERICOLOSITÀ GEOMORFOLOGICA
-  P1
 -  P2
 -  P3
 -  P4



Carta estratta dal SITR in ambiente QGIS - Fonte: Regione Siciliana, Dipartimento dell'Ambiente

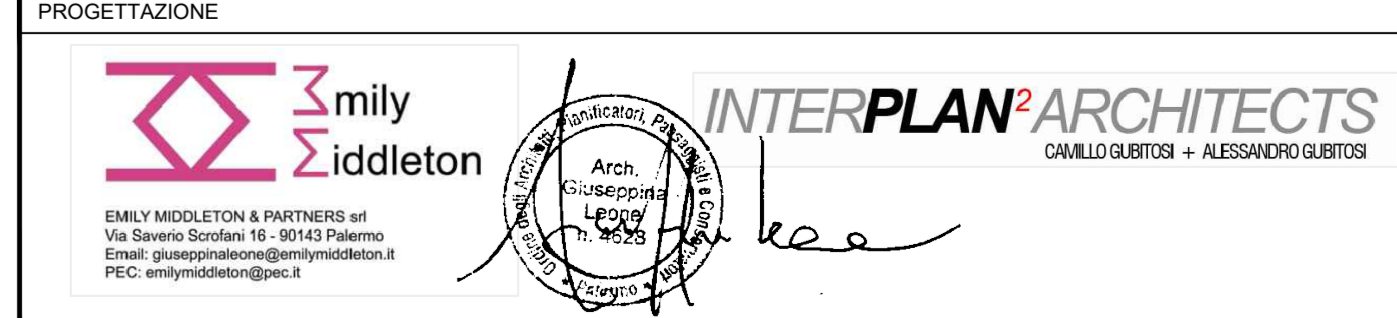
IMPIANTO AGRIVOLTAICO "CONTRADA CASOTTA" DI POTENZA 35,4 MW SITUATO NEL COMUNE DI ASSORO (EN)

PROGETTO DEFINITIVO
Layout di progetto su carta della Pericolosità Geomorfologica - PAI

IDENTIFICAZIONE ELABORATO				
Luogo Prog.	Codice	Tipi doc.	Stato	Nome file
PD	BNSASLMS124	PDF	ENI	ENI_sistema_PVI_Ambito_urbanistico_01_3_2

REV.	DATA	DESCRIZIONE	ESISTENTE	VERIFICATO	APPROVATO
01	12/05/2024	Estensione progetto definitivo	NO	NO	NO

PROGETTISTI



RECHIEDENTE

