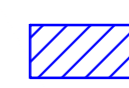
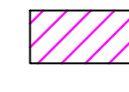


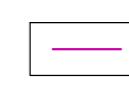
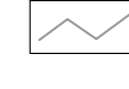
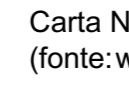






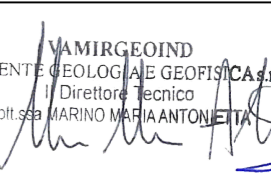


-  Campo Olympia
 -  Area SSE Utenza
 -  Area SE RTN
 -  Linea AT
 -  Linea MT
 -  Linea 220 kV "Pantinico-Ciminna"
 -  Limiti comunali
- Carta Natura - Pressione antropica
(fonte: www.isprambiente.gov.it)
-  Molto alta
 -  Alta
 -  Media
 -  Bassa
 -  Molto bassa

REGIONE SICILIA			
Livello di progettazione/Level of design		Progetto Definitivo	
Oggetto/Object		PROGETTO OLYMPIA Realizzazione impianto fotovoltaico in area agricola	
Elaborato/Drawing		CARTA NATURA PRESSIONE ANTROPICA	
Formato/Size	Scale/Scala	1:10.000	Codice/cod# MITEPUATAV044A0
A0	Data/Date	30/11/2021	
	Nome file/File name	MITEPUATAV044A0.pdf	
Revision	00	Date	30/11/2021
		Description	Prima emissione
Commissa/Project order			
Progettazione Impianto Fotovoltaico			
Prodotto/Def. Qualiero Romano	Approvato/Def. Leo Maria A. Marino	Progettato/projetto/Ing. Vincenzo Cicchitto	Verificato/Ing. Angelo Luzzo
			
Commissario/Customer			
GGP SOLAR I S.R.L. VIA Romagnosi, 96, 96014, Floridia (SR) P.IVA: 02913720897			
Progettazione e sviluppo/Planning and development			
ICS S.R.L. Via Pasquale Sottocorno, 7, 20129, Milano (MI) +39(0) 0931 999730 - P.IVA: 00485050892			
Project Manager: Ing. Raimondo Barone			

