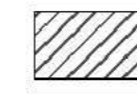

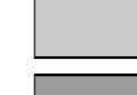




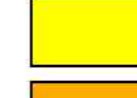






LIVELLI DI PERICOLOSITA'




-  P0 basso
-  P1 moderato
-  P2 medio
-  P3 elevato
-  P4 molto elevato
-  Sito d'attenzione

LIVELLI DI RISCHIO

-  R1 moderato
-  R2 medio
-  R3 elevato
-  R4 molto elevato

-  Limite bacino idrografico
-  Limite comunale

LEGENDA IMPIANTO

-  Area impianto fotovoltaico
-  Cavidotto interrato
-  Punto di connessione

01		13/07/2023		13/07/2023		SRT	
Progetto Definitivo		Volitalia Italia S.r.l.		Tel: +39 02 8095289		info.italia@volitalia.com	
Via Molinello, 32		Milano (MI) - 20135 - Italia		www.volitalia.it			
disegnato	SRT	controllato	VCC	approvato	VCC		
scala	1:10.000	data	13/07/2023	numero	001001	formato	A3
COMUNE DI NARO (AG)				IL PRESENTE DOCUMENTO E' DI			
Progetto definitivo di un impianto per la produzione di energia elettrica da fonte				NOstra proprietà e non può			
solare con potenza installata di 38,72 MW ed immessa in rete di 38 MW,				ESSERE RIPRODOTTO O AVIATO			
da realizzare nel Comune di Naro (AG), località Santa La Guardia snc.				SENZA ADESIONE			
AUTORIZZAZIONE				Documento N.			
CARTA DELLA PERICOLOSITA' E DEL RISCHIO GEOMORFOLOGICO - P.A.I.				DEV-PLN-020-01-IT-S-GN01-IT			