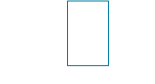

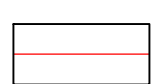

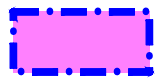
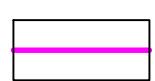
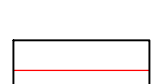











LEGENDA:

-  Tracker da 2*13 moduli FV
-  Tracker da 2*26 moduli FV
-  Recinzione
-  SE Terna 380/150 kV "Scandale"
-  Sottostazione elettrica utente 150/30 kV
-  Cavidotto AT 150 kV
-  Cavidotto MT 30 kV
-  Skid e piazzola

-  Limiti comunali
-  Buffer area di indagine bibliografica e di archivio
-  Buffer area di ricognizione archeologica di superficie

-  Siti archeologici noti da bibliografia ed archivio
-  Aree sottoposte a vincolo archeologico o paleontologico
-  Buffer 1000 m dalle aree sottoposte a vincolo



Progetto di realizzazione di un impianto fotovoltaico e opere connesse nei Comuni di Crotona (KR) e Scandale (KR), denominato San Biagio




Elaborato: TAV. 1 Corta delle presenze archeologiche Numero foglio 1/1

IDENTIFICAZIONE ELABORATO				
Livello progettazione	Codice elaborato	Data	Scala	REV.
Definitivo	SNBS004-00	21/10/2021	1:25000	00

Società: Genera S.r.l.   Partnered by: 