


















LEGENDA

-  Recinzione impianto agro-fotovoltaico
-  Fascia arborea perimetrale impianto agro-fotovoltaico
-  Strade e piazzali impianto agro-fotovoltaico
-  Cancelli di accesso impianto agro-fotovoltaico
-  Struttura porta moduli fotovoltaici tipo A 78x1
-  Struttura porta moduli fotovoltaici tipo B 52x1
-  Struttura porta moduli fotovoltaici tipo C 26x1
-  Power Station
-  Cabina raccolta cavidotto
-  Cabina ausiliaria
-  Stazione RTN 150 kV
-  Stallo condiviso
-  Stazione utente 150/30 kV
-  Cavo AT
-  Cavidotto
-  Confine comunale
-  Individuazione interferenza

ELENCO INTERFERENZE CAVIDOTTO MT

Interferenza - Attraversamento strada provinciale SP30



REGIONE SICILIA
COMUNE DI VITTORIA (RG)

IMPIANTO AGROFOTOVOLTAICO DI POTENZA DI PICCO PARI A 15 MWp DENOMINATO "NIGLIO - LONGOBARDO" NEL COMUNE DI VITTORIA LOCALITA' "CONTRADA LONGOBARDO"

TITOLO
Tav.20 - Identificazione su CTR delle interferenze delle dorsali di collegamento cavidotto

<p>PROGETTISTA Ing. Daniele Cavallo <small>Studio di progettazione: "SCM Ingegneria", con sede legale in Via Carlo del Croco, 55 72022 Lariano (BR) Tel.: 0831-729555</small></p>	<p>PROPONENTE INERGIA SOLARE SICILIA S.r.l. <small>Sede legale e Amministrativa: Piazza Mantello, 1 38068 ROVERETO (TN) Tel.: 0454/820010 Fax: 0454/820011 Tel.: 0831-729555</small></p>	<p>VISTI</p>
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Scala	Formato Stampa	Cod. Elaborato	Rev.	Nome File	Foglio
1:10000	A1	FV-LNG-PD-TAV-20	a	FV-LNG-PD-TAV-20-Identificazione su CTR delle interferenze delle dorsali di collegamento cavidotto.dwg	1 di 1

Rev.	Data	Descrizione	Elaborato	Controllato	Approvato
a	02/2022	Prima Emissione	D.Cavallo	A.Corradetti	R.Caroli