




















LEGENDA

-  Recinzione impianto agrivoltaiico
-  Cancelli di accesso impianto agrivoltaiico
-  Fascia di mitigazione perimetrale
-  Strade di nuova realizzazione
-  Strade esistenti da adeguare
-  Dorsale 36 kV - in cavo interrato da Power Station a Cabina Utente
-  Linea 36 kV - in cavo interrato da Cabina Utente a Stazione RTN
-  Struttura porta moduli fotovoltaici tipo A 26x2
-  Struttura porta moduli fotovoltaici tipo B 13x2
-  Power Station
-  Cabina ausiliaria
-  Magazzino/Sala controllo
-  Cabina BESS
-  Quadri DC/DC
-  Cabina Utente
-  SE RTN "Portomaggiore" 380/132/36 kV
-  Stallo arrivo produttore sezione 36 kV
-  Identificazione parallelismi
-  Identificazione interferenza

Int. 01 - Interferenza con Scolo Cardinale
Int. 02 - Interferenza con Scolo Cardinale
Int. 03 - Parallelismo con Scolo Cardinale
Int. 04 - Interferenza con Scolo Cardinale
Int. 05 - Interferenza con Scolo Bandisolo
Int. 06 - Parallelismo con Scolo Bandisolo
Int. 07 - Interferenza con Fossa Benignante
Int. 08 - Interferenza con Fossa Sabbiosa
Int. 09 - Parallelismo con Scolo Sabbioso