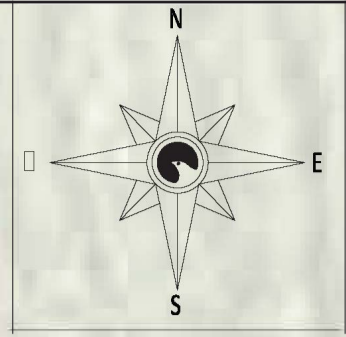








SEZIONE GENERALE DELL' IMPIANTO - SCALA 1:2000

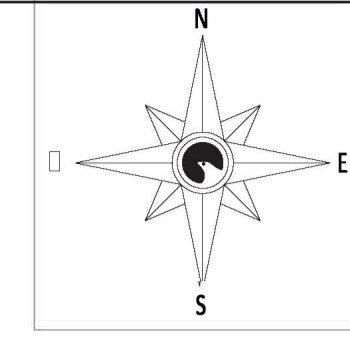
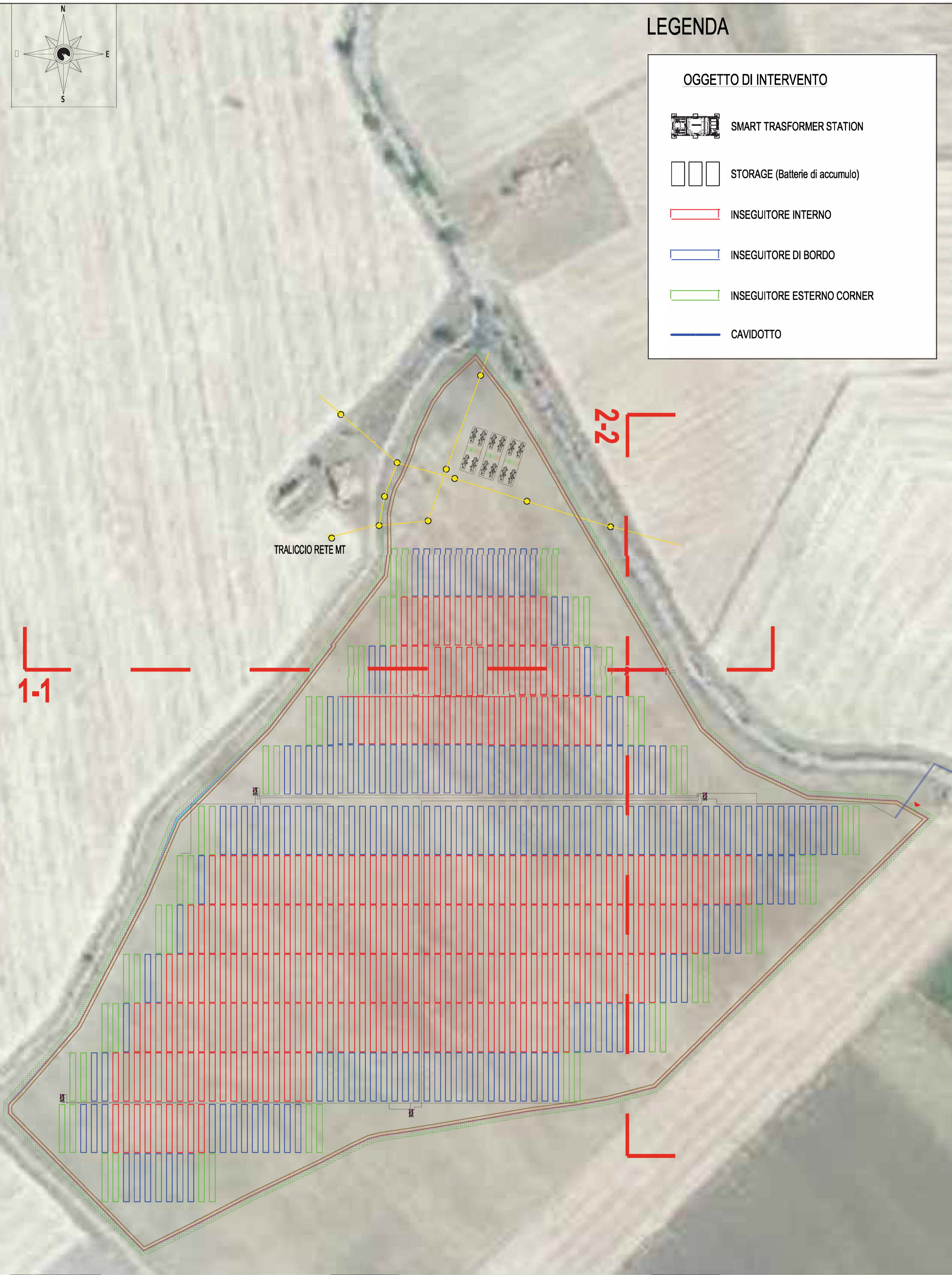
SEZIONE ELETTRICA DELL' IMPIANTO - SCALA 1:2000



LEGENDA


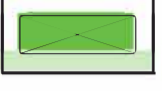









OGGETTO DI INTERVENTO

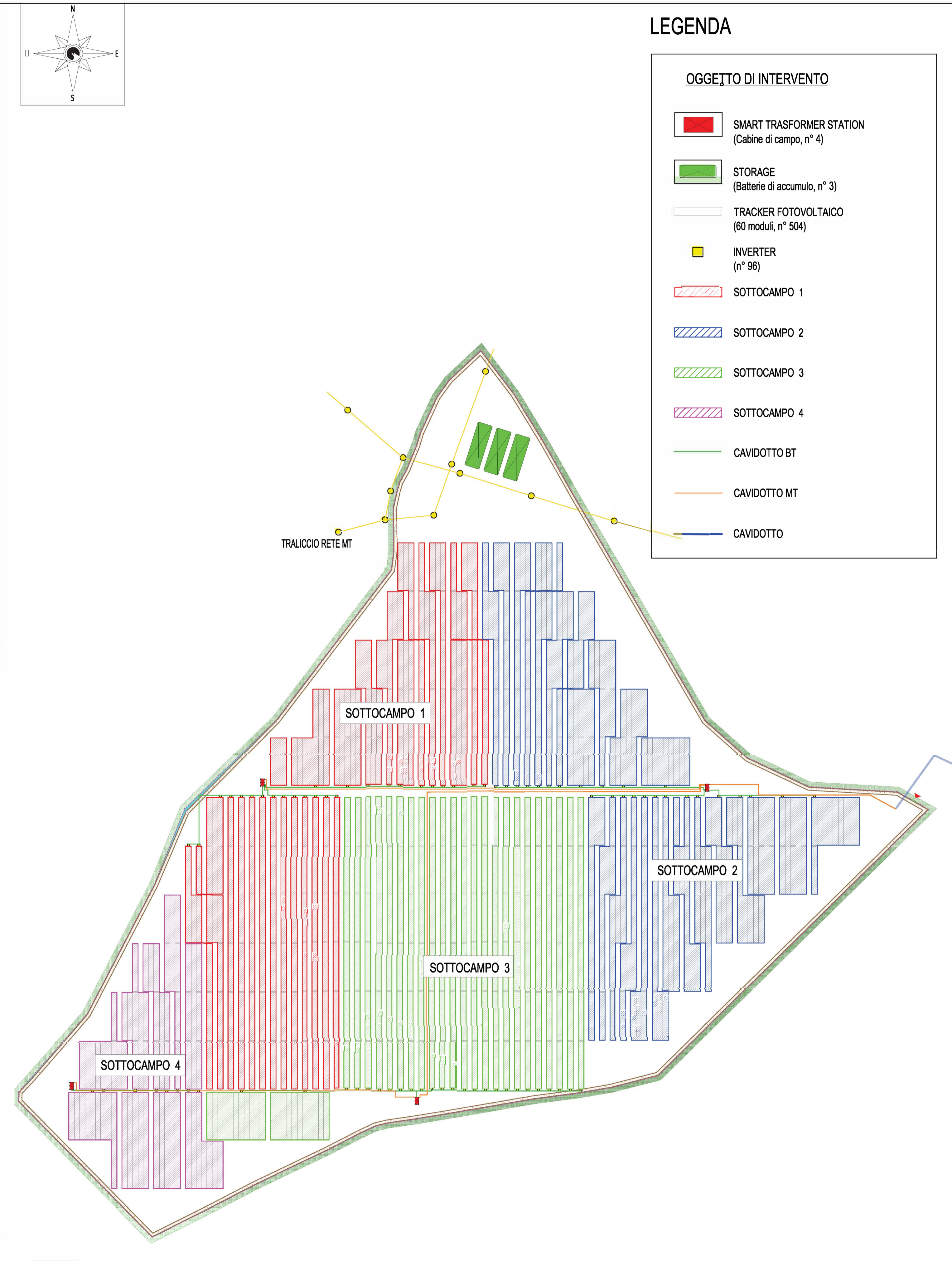
-  SMART TRASFORMER STATION
-  STORAGE (Batterie di accumulo)
-  INSEGUITORE INTERNO
-  INSEGUITORE DI BORDO
-  INSEGUITORE ESTERNO CORNER
-  CAVIDOTTO






LEGENDA

OGGETTO DI INTERVENTO

-  SMART TRASFORMER STATION (Cabine di campo, n° 4)
-  STORAGE (Batterie di accumulo, n° 3)
-  TRACKER FOTOVOLTAICO (60 moduli, n° 504)
-  INVERTER (n° 96)
-  SOTTOCAMPO 1
-  SOTTOCAMPO 2
-  SOTTOCAMPO 3
-  SOTTOCAMPO 4
-  CAVIDOTTO BT
-  CAVIDOTTO MT
-  CAVIDOTTO



 STRADA INTERNA (Perimetrale all'impianto fotovoltaico)
  CANALLETTA ANTIEROSIVA
  FASCIA DI MITIGAZIONE PERIMETRALE (Filari di Ulivi distanziati circa 6 m)
  RECINZIONE PERIMETRALE (Tubolari in acciaio distanziati 2 m ad interesse)

Sezione dell'impianto				INGEGNERIA	MA	PROGETTISTA	ORE STELLA LAVALLE	PRODOTTORE	Powertis
Nome Doc:				2117496-A12-b.2a.dwg		SCALA:	VARIE	FUSIONE N°:	
VERBOSITÀ:				2117496		CODICE DOCUMENTO:		NUMERO VERSIONE:	
DATA:				4.12.2020		AUTORE:		V01/01	