

TOPPA TERREMOTO

457,7

SP2

SP3

431,6

SP1

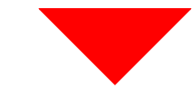
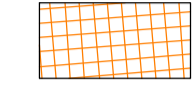
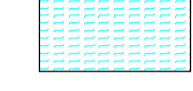

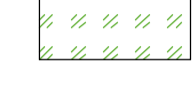








n.210

Vaccariz

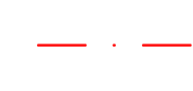

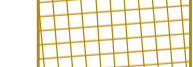
Vaccariz

LEGENDA

OGGETTO DI INTERVENTO

-  PUNTO DI INGRESSO AREA IMPIANTO FOTOVOLTAICO
-  STRADA INTERNA - Viabilità da realizzare (Perimetrale all'impianto fotovoltaico)
-  CANALETTA ANTIEROSIVA
-  RECINZIONE PERIMETRALE (Tubolari in acciaio distanziati 2 m ad interesse)
-  FASCIA DI MITIGAZIONE PERIMETRALE (Filari di Ulivi distanziati circa 6 m)
-  SMART TRASFORMER STATION (Cabine di campo, n° 5)
-  CABINA DI CONSEGNA
-  TRACKER FOTOVOLTAICI
-  AREA IMPIANTO FOTOVOLTAICO
-  RETE ELETTRICA IMPIANTO FV
-  CAVIDOTTO_TRATTA CONDIVISA SP1-SP2
-  CAVIDOTTO_TRATTA SP1-SP2
-  CAVIDOTTO_TRATTA SP2-SP3

STATO DI FATTO

-  ASSI STRADALI
-  STRADA PROVINCIALE - Viabilità esistente
-  STRADA VICINALE - Viabilità esistente