










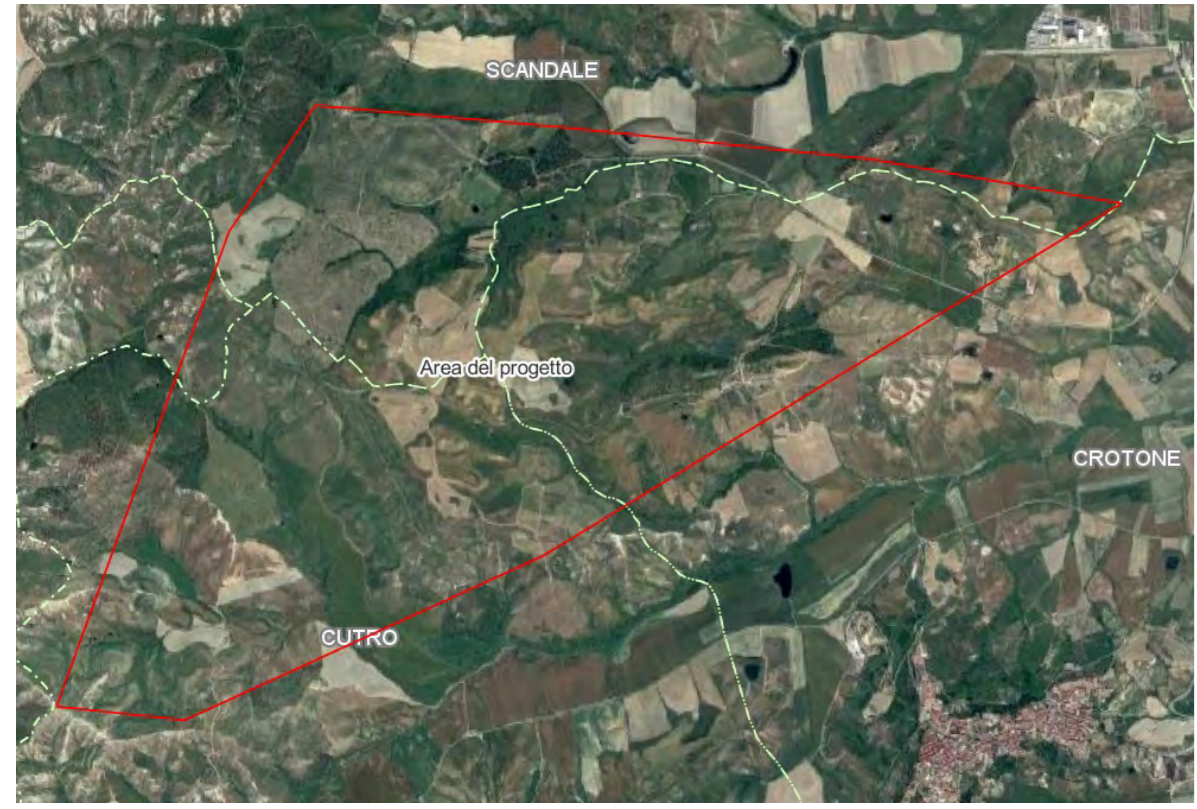
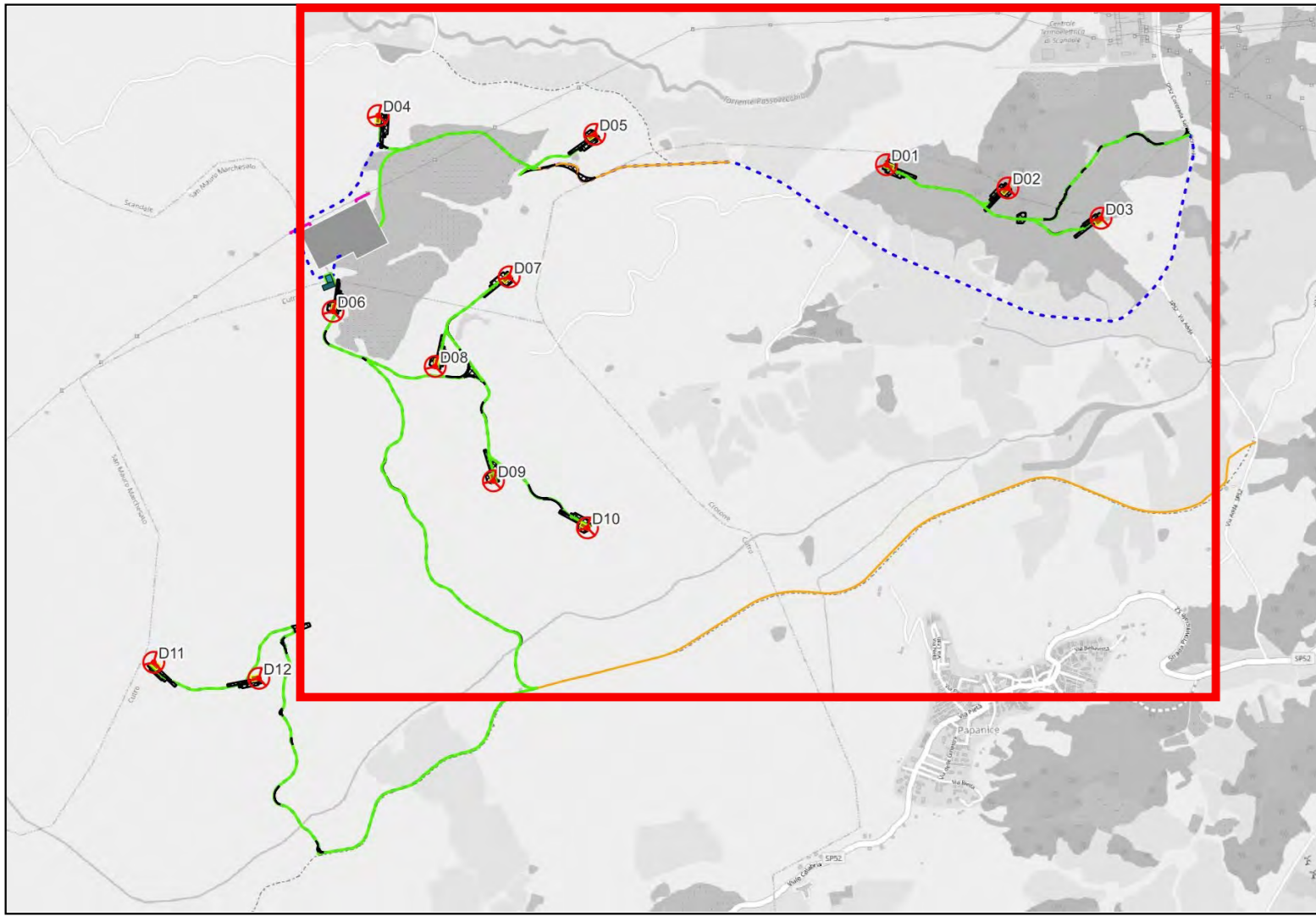



LEGENDA

- PARCO EOLICO "SAN LEONE"**
-  Aerogeneratori
 -  Area di cantiere
 -  Strade di cantiere
 -  Piazzola di esercizio
 -  Pista di accesso
 -  Viabilità da adeguare
 -  BESS
 -  SSE
 -  Elettrodotto interrato 36 kV
 -  Area SE Terna
 -  Elettrodotti aerei 380kV SE Terna

FONTE: http://wms.pcn.minambiente.it/ogc?map=/ms_ogc/WMS_v1.3/raster/IGM_25000.map

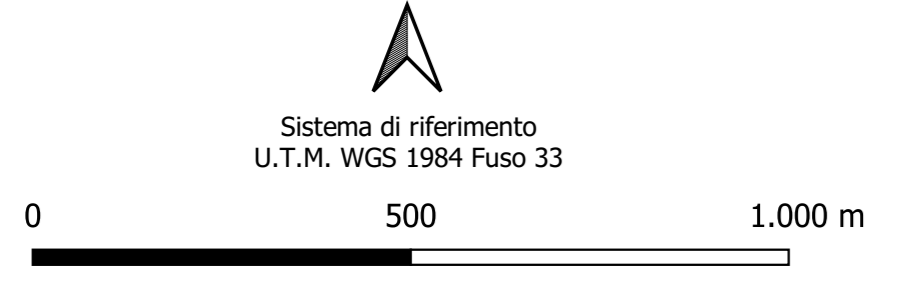
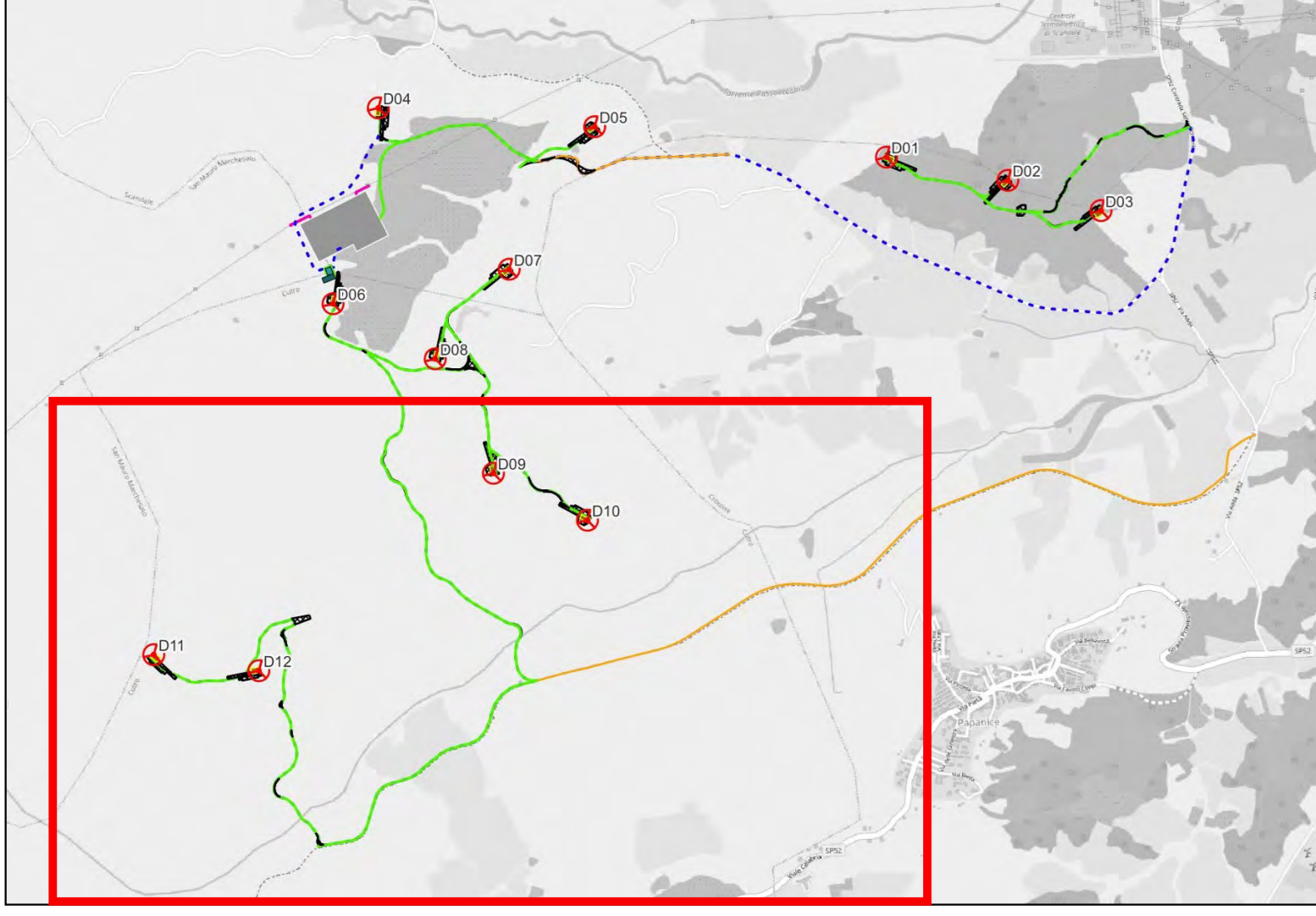


		Parco eolico "San Leone" Scandale, Cutro, Crotone (KR)		Inquadramento su ortofoto	
Data: 21/03/23 Rev: 01	Descrizione: Prima emissione	Autore: AH	Verificatore: VSA	Data:	Scale: 1:2000
Rev: DATA	Descrizione:	Prep:	Appr:	2 2 0 4 8 S C N P D T 0 2 0 0	

LEGENDA

- PARCO EOLICO "SAN LEONE"**
- Aerogeneratori
 - Area di cantiere
 - Strade di cantiere
 - Piazzola di esercizio
 - Pista di accesso
 - Viabilità da adeguare
 - BESS
 - SSE
 - Elettrodotto interrato 36 kV
 - Area SE Terna
 - Elettrodotti aerei 380kV SE Terna

FONTE: http://wms.pcn.minambiente.it/ogc?map=/ms_ogc/WMS_v1.3/raster/IGM_25000.map



	Ente di gestione: Parco eolico "San Leone" Scandale, Cutro, Crotone (KR)		Tipo di lavoro: Inquadramento su ordinato	
	Numero di progetto: 220485	Formato: 48	Scala: 1:2500	Data: 2020
	Data: 21/03/23	Descrizione: Prima emissione	APPR: AH	VISA: VDA
REV: DATA	DESCRIZIONE:	PREP:	APPR:	2 2 0 4 8 5 C N P D T 0 2 0 0