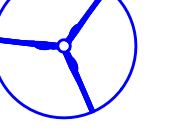



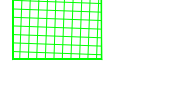








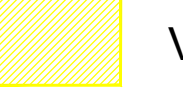

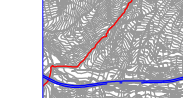
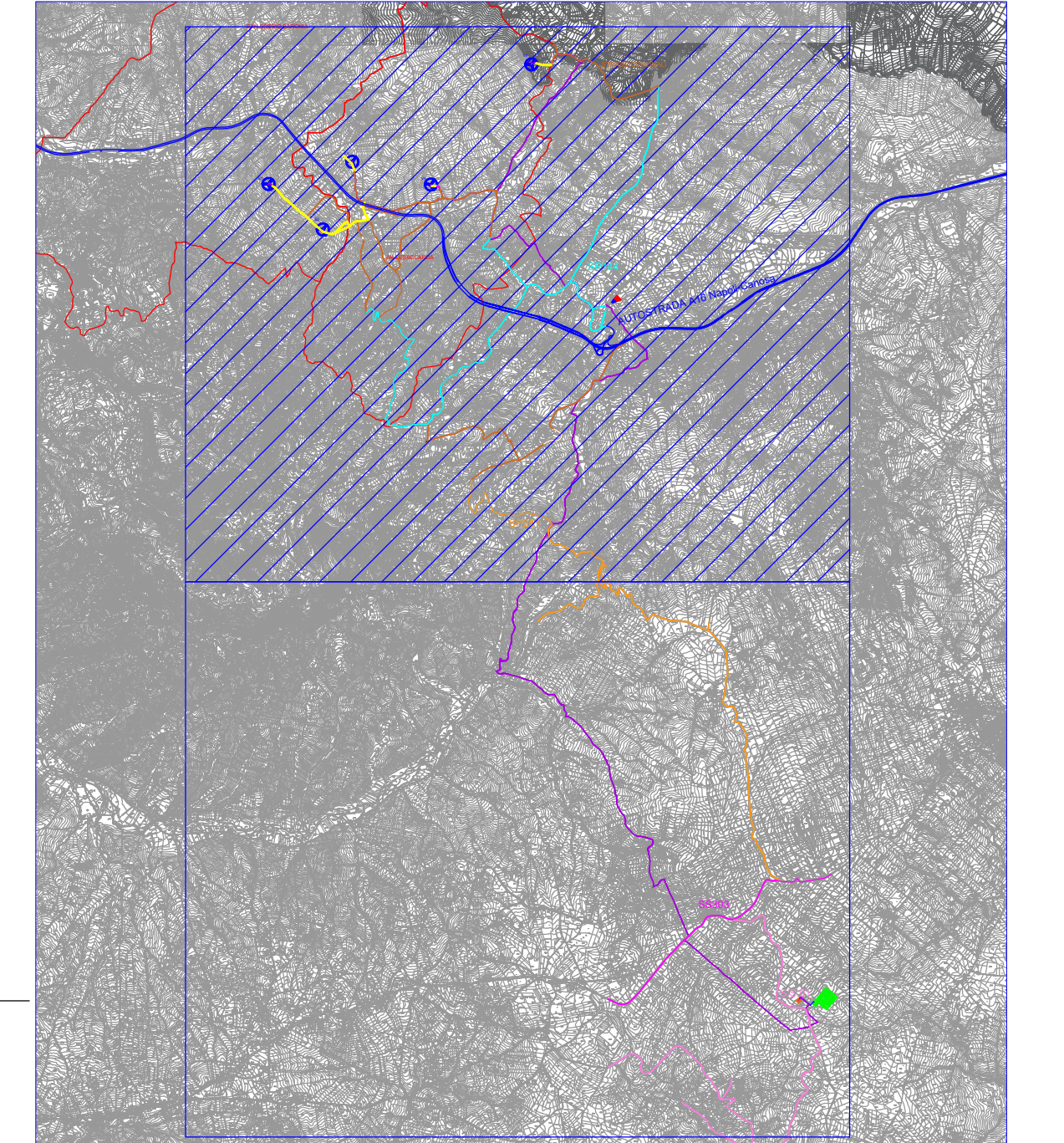


- LEGENDA:**
-  AEROGENERATORI DI PROGETTO
 -  CAVIDOTTO MT
 -  LINEA AT
 -  SSE UTENTE DA REALIZZARE
 -  STAZIONE ESISTENTE TERNA 'BISACCIA'
 -  AREA CANTIERE
 -  AREA STOCCAGGIO MATERIALI
 -  CONFINE COMUNALE
 -  AUTOSTRADA A16 - NAPOLI-CANOSA
 -  STRADA PROVINCIALE SP144
 -  STRADA PROVINCIALE SP281
 -  STRADA STATALE SS303
 -  strade comunali
 -  VIABILITA' ESISTENTE DI ACCESSO ALLA SSE
 -  VIABILITA' DI ESERCIZIO DA REALIZZARE
 -  ALLARGAMENTI TEMPORANEI VIABILITA'



					
<p>Comitente: RWE</p> <p>RWE RENEWABLES ITALIA S.R.L. Via Andrea Doria, 41/42 - 00187 Roma P.IVA/C.F. 0640370968 PEC: rwe.renewablesitaly@reg.it</p>		<p>TITOLO del Progetto: REALIZZAZIONE DI UN IMPIANTO PER LA PRODUZIONE DI ENERGIA ELETTRICA DA FONTE EOLICA NEI COMUNI DI SAN SOSSÒ BARONIA E VALLESACCARDA (AV) CON STAZIONE DI CONNESSIONE NEL COMUNE DI BISACCIA (AV)</p>			
<p>Documento: PROGETTO DEFINITIVO OPERE CIVILI</p>		<p>N° Documento: D_27.a.15</p>			
ID PROGETTO: PE5V	DISCIPLINA: PO	TIPOLOGIA:	FORMATO:		
Elaborato: Sistema viario di accesso al sito					
FOGLIO: 1 di 1		SCALA: 1:10.000	Nome file:		
<p>Progettazione:</p>  <p>ENERGY & ENGINEERING S.R.L. Via XIII Luglio 130 83044 - Bisaccia (AV) P.IVA/C.F. 08231840647 Tel. Fax: 0823181480 pec: eneg@engineeringreg.it</p>		<p>Progettista:</p>  <p>Ing. Davide G. Trivelli</p>			
Rev:	Data Revisione	Descrizione Revisione	Redatto	Controllato	Approvato
0	12/10/2022	PRIMA EMISSIONE			