


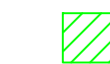







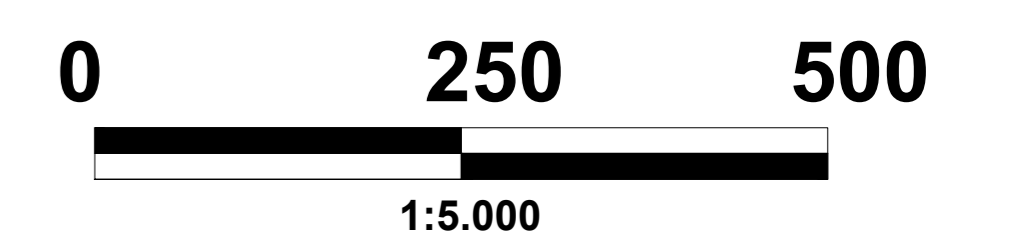
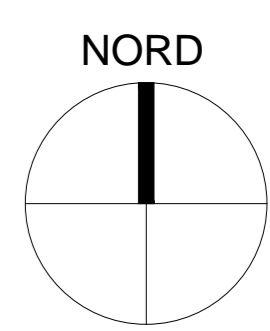
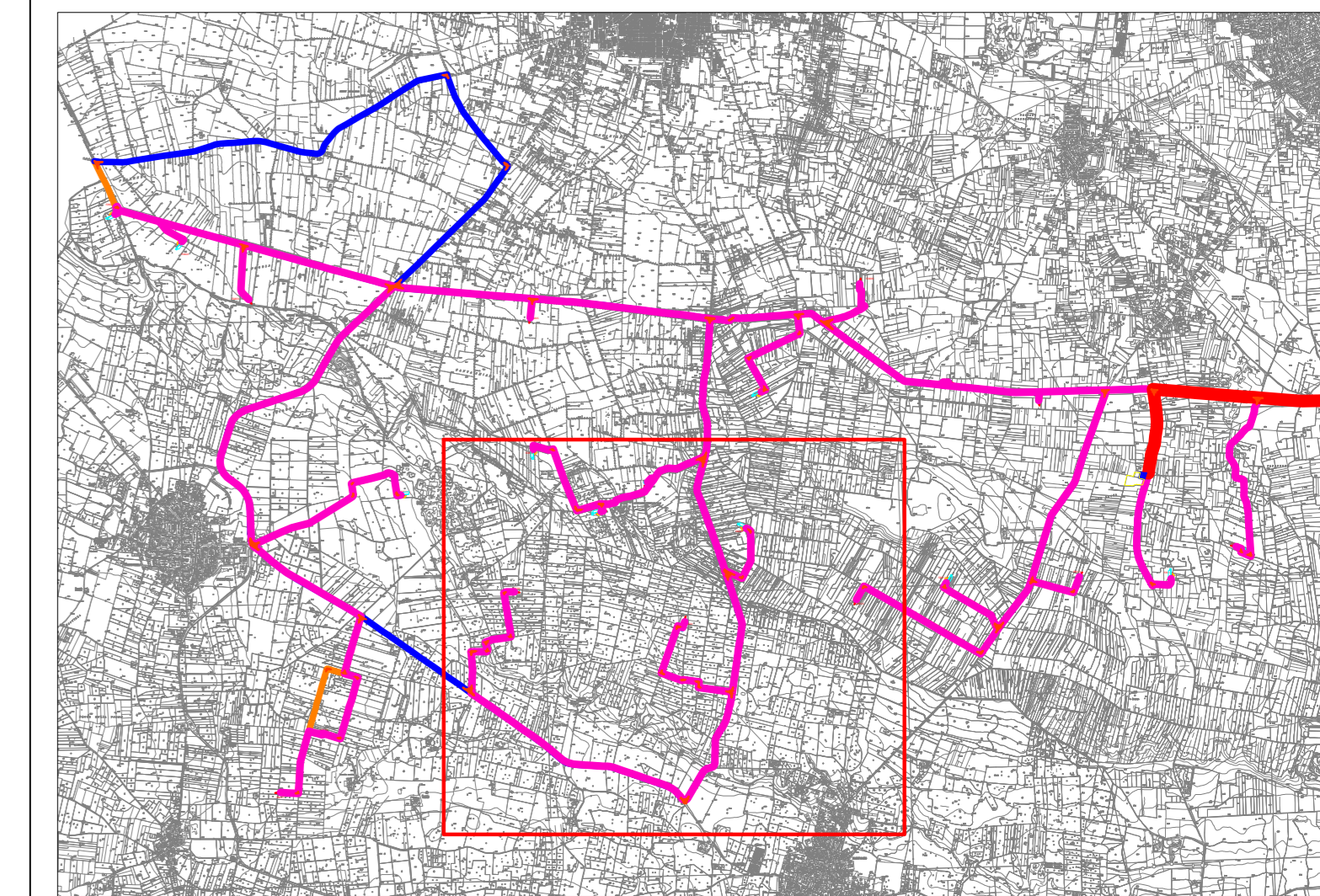


LEGENDA

-  Aerogeneratori
-  Cavidotto 30 kV
-  Cavidotto 150 kV
-  Stazione di utenza 150/30 kV
-  Stazione RTN Terna 380/150 kV
- Sistema di accumulo energia
-  Area di stoccaggio
-  Fondazione aerogeneratore
-  Piazzola permanente
-  Piazzola temporanea
-  Raggio di curvatura
-  Viabilità esistente
-  Viabilità esistente da adeguare
-  Viabilità da realizzare



<p>PROGETTO: Progetto dell'impianto edico con storage denominato "Sava Maruggio" con potenza complessiva di 182 MW da realizzare nei Comuni di Sava (TA), Manduria (TA), Maruggio (TA), Torricella (TA) ed Erchie (BR)</p>		<p>COMMITTENTE: RED ENERGY s.r.l. Z.I. Lotto n. 31 74020 San Marzano di S.G. (TA)</p>	
<p>TITOLO: YZFHT6_DocumentazioneSpecialistica_11_06</p>			
<p>PRO.ETTO engineering s.r.l. società d'ingegneria direttore tecnico Ph.D. Ing. LEONARDO FILOTICO</p>		<p>CRONOMETRO INGEGNERI della Provincia di TARANTO Dott. Ing. FILOTICO Leonardo N. 1812</p>	
<p>19_20_ED_ENE_AU_EL_03F_00</p>		<p>SCALA: ELAB. 1:5.000 6 di 6</p>	

