

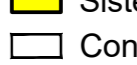
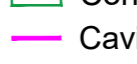
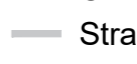





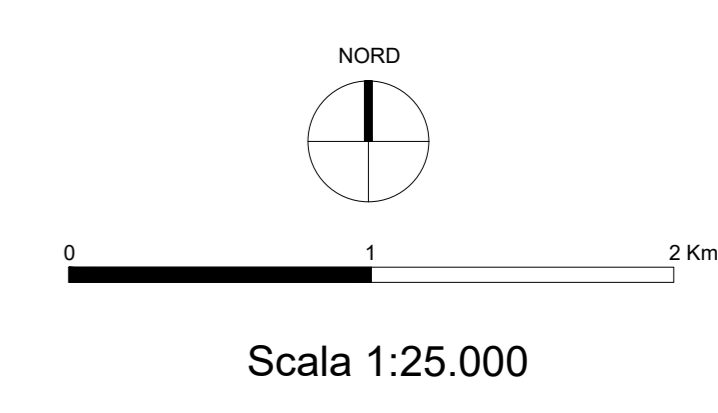


- Legenda**
-  Aerogeneratori
 -  Stazione di utenza 36/30 kV
 -  Stazione RTN 380/150/36 kV
 -  Sistema di accumulo energia
 -  Confini comunali
 -  Confini provinciali
 -  Cavidotto MT a 30 kV
 -  Cavidotto AT a 36 kV
 -  Strada provinciale
 -  Strada Statale



<p>OGGETTO: Progetto dell'impianto eolico con storage denominato "Caprea" della potenza complessiva di 66 MW con storage da 20 MW da realizzare nei Comuni di Francavilla Fontana, San Vito dei Normanni, San Michele Salentino e Latiano (BR).</p> <p>TITOLO: RSUFEQM4_StudiorfattibilitAmbientale_02AD</p> <p>PROJETTO engineering s.r.l. società d'ingegneria direttore tecnico Ph.D. Ing. LEONARDO FILOTICO</p> <p><small>Disegnato: 02/04/2024 Scale: 1:25.000 Firma: 02/04/2024 Studio di progetto: 02/04/2024 Web: www.projetto.it P.IVA: 0208050733</small></p>	<p>COMMITTENTE: BROWN ENERGY S.r.l. Z.I. Lotto n.31 74020 San Marzano di S.G. (TA)</p> <p>PROVINCIA DI TARANTO Dott. Ing. FILOTICO Leonardo N. 1812</p> <p>SCALE: 1:25.000</p> <p>ELAB.: ZZAD</p>
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