












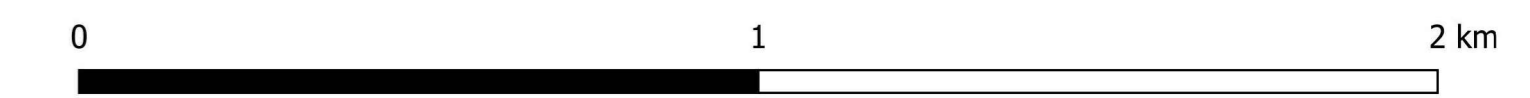
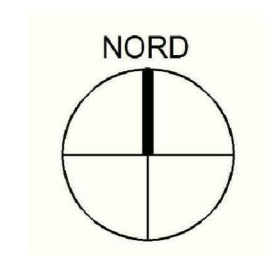


Legenda

-  Aerogeneratori
-  Stazione di utenza 150/30 kV
-  Stazione RTN 380/150 kV
-  Sistema di accumulo energia
-  Area di stoccaggio
-  Stallo in condivisione
-  Cavidotto 30 kV
-  Cavidotto 150 kV
-  Aree di rispetto dei boschi
-  Formazioni arbustive in evoluzione naturale
-  Prati e pascoli naturali
-  Boschi
-  Boschi



Scala 1:10.000

<small>IN CARICAMENTO</small>	<small>IN CARICAMENTO</small>	<small>IN CARICAMENTO</small>	<small>IN CARICAMENTO</small>
<small>PROGETTO</small>	<small>COMITENTE</small>	<small>PROGETTO</small>	<small>COMITENTE</small>
<p>OGGETTO: Progetto dell'impianto eolico con storage denominato "Contrada Sparpagliata, Donne Mase e Tosini" della potenza complessiva di 154 MW da realizzare nei comuni di Enchie (BR), Torre Santa Susanna (BR), Manduria (TA) e Avetrana (TA)</p>		<p>COMITENTE: YELLOW ENERGY s.r.l. Z.I. Lotto n. 31 74020 San Marzano di S.G (TA)</p>	
<p>TITOLO: TAVOLE PPTP</p>		<p>PROGETTO engineering s.r.l. società d'ingegneria direttore tecnico Ph.D. Ing. LEONARDO FILOTICO</p>	
<p><small>ORDINE DEGLI INGEGNERI della Provincia di TABARANTO</small> Dist. Ing. FILOTICO Leonardo N. 1812</p>		<p><small>SCALA:</small> 1:10.000</p> <p><small>ELAB.</small> 19</p>	
<p><small>*Tutti i diritti di autore sono riservati ai termini di legge. E' vietata la riproduzione senza autorizzazione.</small></p>			