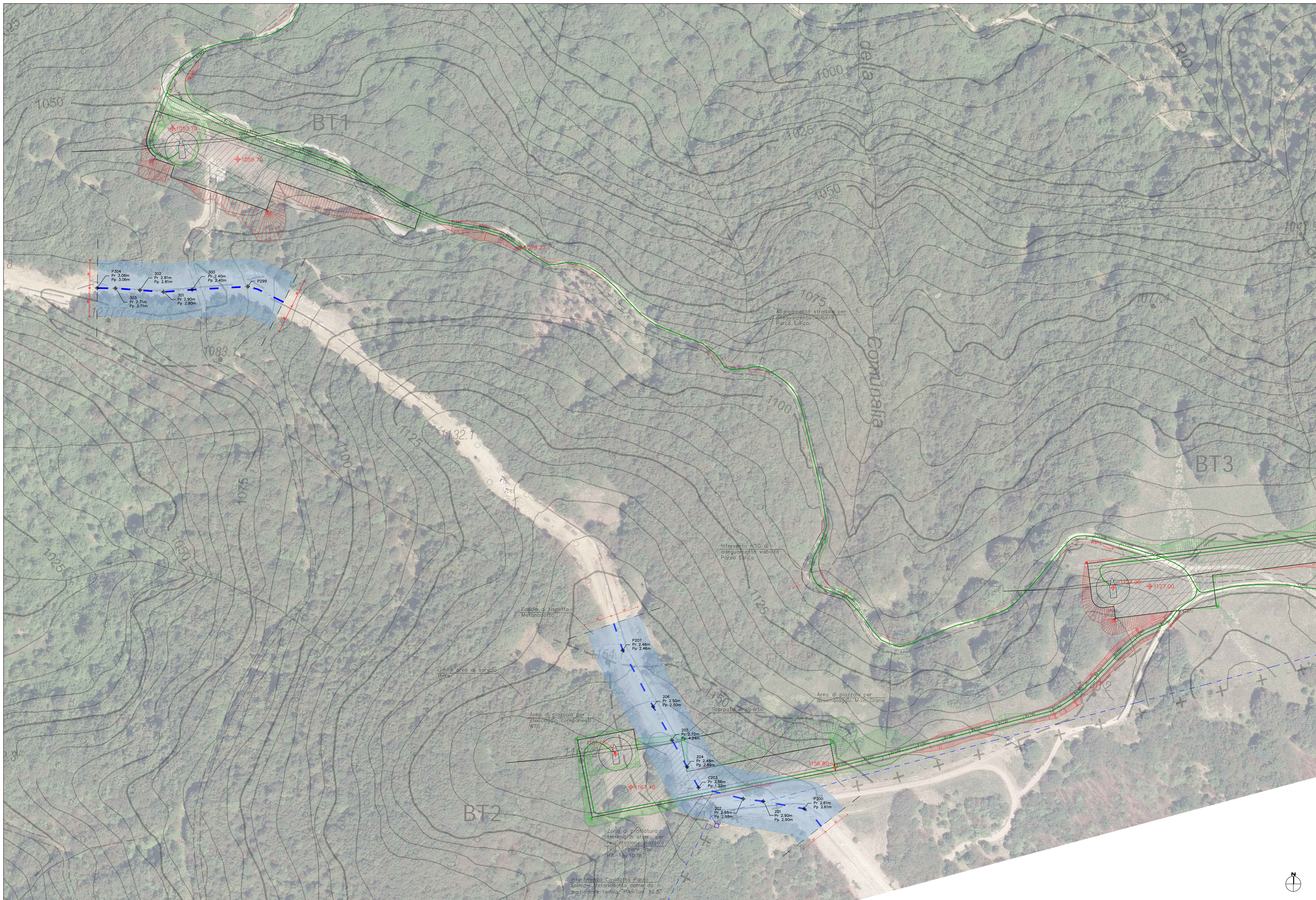
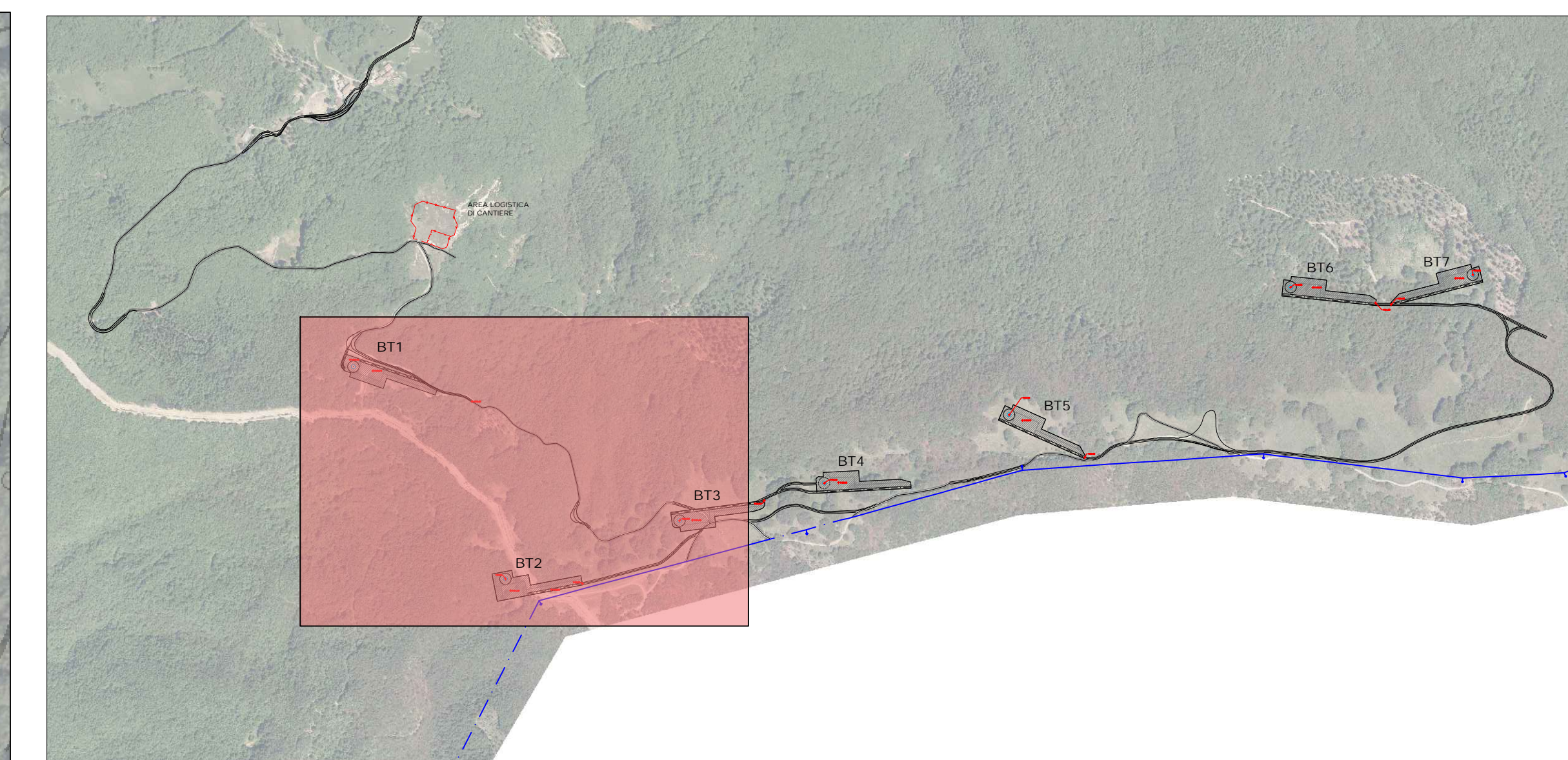




















Scala 1:1000



Scala 1:10000



Planimetrie:

- | | | | |
|---|--|---|--|
|  | Limiti carregiate strade nuove/odeguamento viabilità di accesso Parco Eolico |  | Limiti carregiate strade esistenti viabilità Parco Eolico |
|  | Asse strade nuove/odeguamento viabilità di accesso Parco Eolico |  | Asse strade esistenti viabilità Parco Eolico |
|  | Direzione di deflusso acque superficiali |  | Confine Regionale |
|  | Area di Piazzola |  | Quota di progetto piazzola in fase di cantiere |
|  | Scarpate in rilievo |  | Scarpate in trincea/sterro |
|  | Recinzione area cantiere |  | Allargamento stradale per odeguamento viabilità Parco Eolico |
|  | Raggio di curvatura strada nuova viabilità Parco Eolico |  | Embrice |
|  | Asse Metanodotto |  | Cavidotto Parco Eolico |
|  | Fascio di rispetto Metanodotto |  | Profondità Metanodotto secondo rilievo locale |
|  | Profondità metanodotto a seguito di opere Parco Eolico | | |

 <div style="text-align: center;"> REGIONE EMILIA ROMAGNA PROVINCIA DI PARMA COMUNE DI BORGO VAL DI TARO </div>					
		<div style="text-align: center;"> PROGETTO PER LA REALIZZAZIONE DEL PARCO EOLICO "MONTE CROCE DI FERRO" Potenza complessiva 30 MW </div>			
<div style="border: 1px solid black; padding: 10px; text-align: center;"> PA-TAV.12.7 </div>		<div style="text-align: center;"> PROGETTO DEFINITIVO DELL'IMPIANTO, DELLE OPERE CONNESSE E DELLE INFRASTRUTTURE NECESSARIE </div>			
COMMITTENTE BORGOTARO WIND Piazza del Grano 3 39100 Bolzano, Italia		<div style="text-align: center;"> GRUPPO DI LAVORO </div> <div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;">  <p>GRUPPO DI LAVORO INTERFERENZA PIAZZOLE E VIABILITA' CON METANODOTTO- FASE DI CANTIERE</p> </div> <div style="text-align: center;">  <p>GEOTECH S.r.l. Via S. Giovanni Battista, 1 39100 Bolzano, Italia Tel. 0471/234567 www.geotech.it</p> </div> <div style="text-align: center;">  <p>SOCIETA' GENCOVA Via S. Giovanni Battista, 1 39100 Bolzano, Italia Tel. 0471/234567 www.gencova.it</p> </div> </div>			
SCALA:		<div style="text-align: center;"> FIRME </div> <div style="display: flex; justify-content: space-around; align-items: center;">   </div>			
Rev.	Descrizione	Redatto	Verificato	Approvato	Data
00	Prima emissione	Stefano G. Riccardini P.	Stefano G. Riccardini P.	Piovalicci A.	Agosto 2010