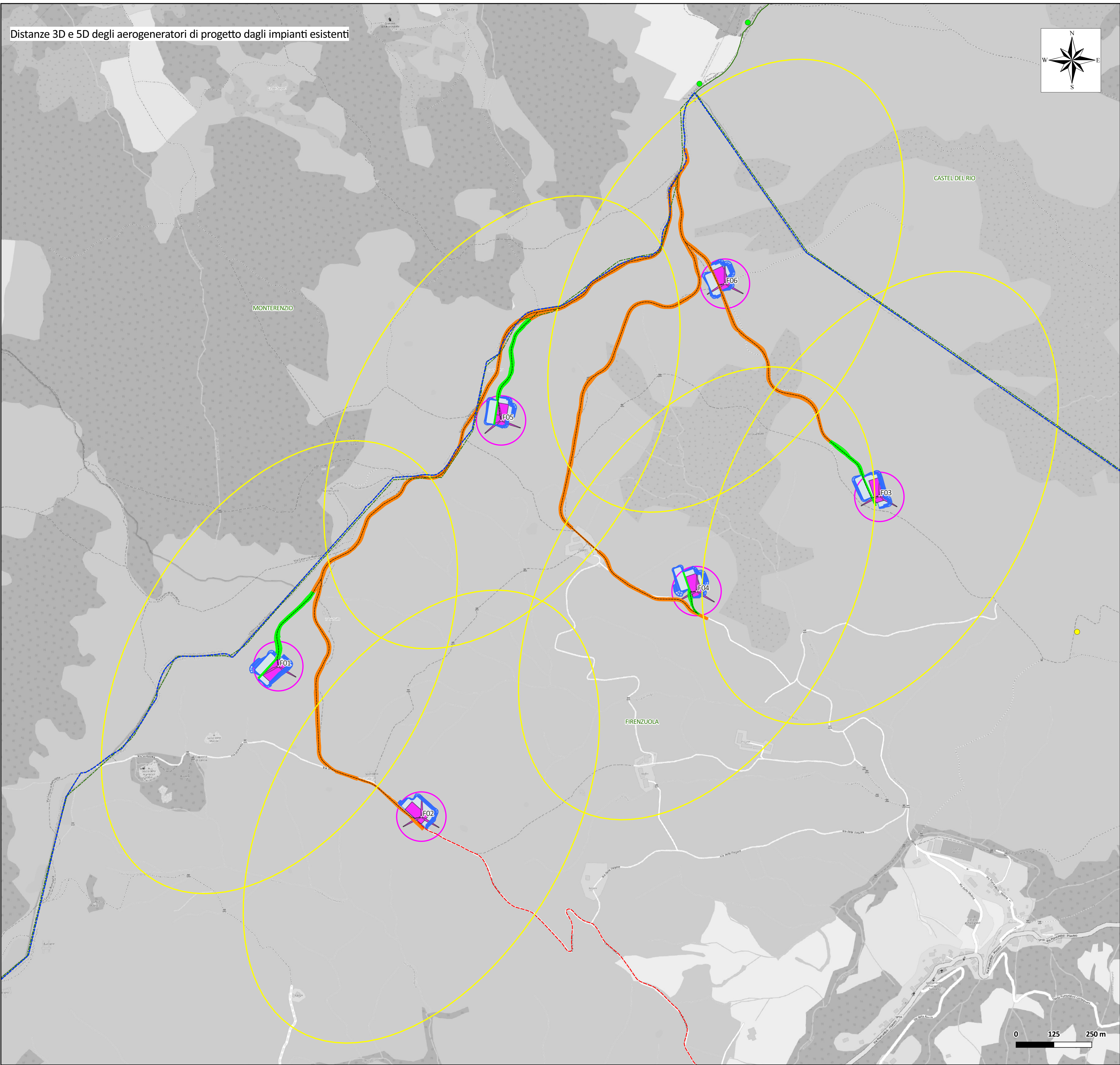




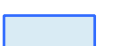
Distanze 3D e 5D degli aerogeneratori di progetto dagli impianti esistenti





LEGENDA


-  Aerogeneratore

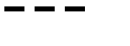
 Piazzola di esercizio


 Piazzola di cantiere


 Strada di nuova realizzazione


 Strada da riqualificare


 Cavidotto utente interno MT 30 kV


 Cavidotto utente esterno MT 30 kV


 Distanza 5D (815 m), Distanza 3D (489 m)
- Impianti Eolici Esistenti*

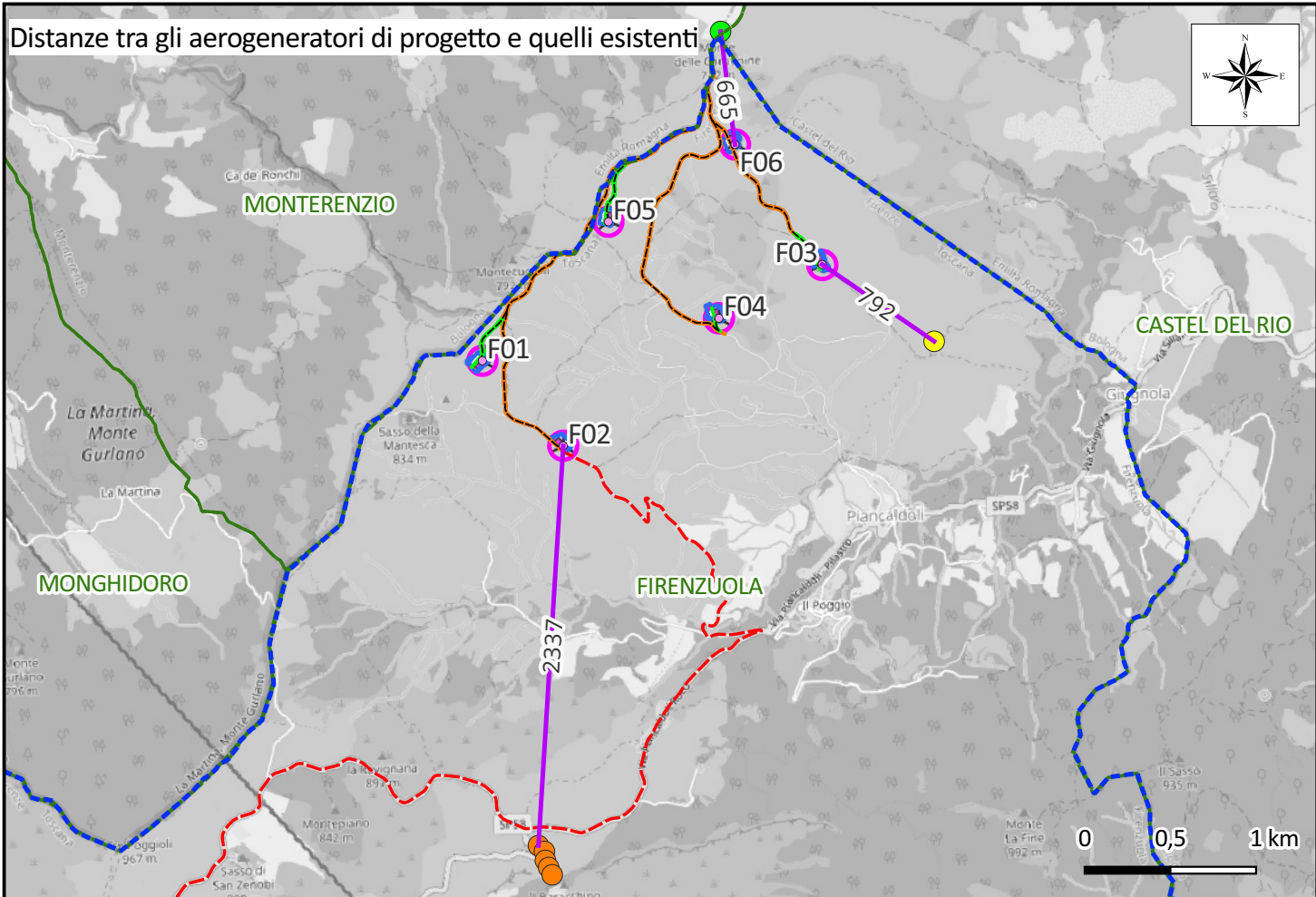
 Impianto eolico Paretaio

 Impianto eolico Casoni di Romagna

 Aerogeneratore singolo
- Limiti Amministrativi*

 Confine Regionale

 Confine Comunale



REGIONE TOSCANA




CITTÀ  
METROPOLITANA  
DI FIRENZE



COMUNE DI  
FIRENZUOLA

Progetto per la realizzazione di un parco eolico denominato  
"Piancaldoli" di potenza pari a 30 MW  
con opere di progetto ricadenti nel Comune di Firenzuola (FI)

Proponente	 BayWa re.    Lyra Rinnovabili s.r.l.				
Progettazione	 STEAM s.r.l. 				
Elaborato	Nome Elaborato: <b>PLANIMETRIA DELLE DISTANZE TRA GLI AEROGENERATORI DI PROGETTO E QUELLI ESISTENTI E AUTORIZZATI</b>				
02	-	-	-	-	-
01	Febbraio 2026	SECONDA EMISSIONE	V.CIANI	T.MAZZONI	P.BASILE
00	Novembre 2025	PRIMA EMISSIONE	V.CIANI	T.MAZZONI	P.BASILE
Rev.	Data	Oggetto della revisione	Elaborazione	Verifica	Approvazione
Scala:	-				
Formato:	A1	Codice Pratica	P25_BWA_010	Codice Elaborato	P25019-C-LY-01-0