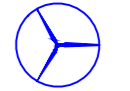















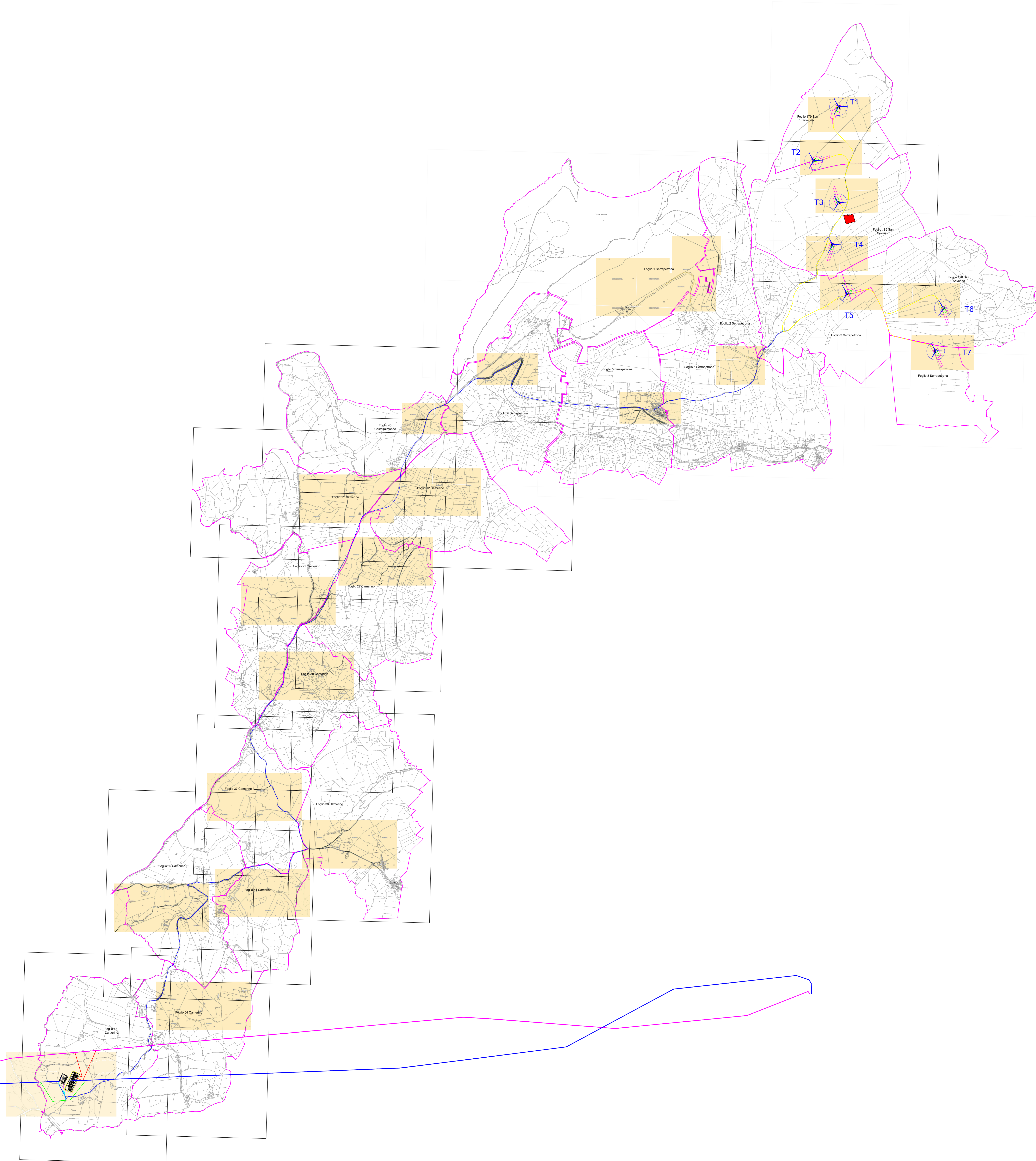


# Legenda

-  Aerogeneratori
-  Fondazione aerogeneratori
-  Piazzola di montaggio
-  Piazzola permanente
-  Area di cantiere
-  Cabina di raccolta
-  Stazione RTN 132 kV
-  Stazione Utente di Trasformazione MT/AT 30/120 kV
-  Cavidotto di evacuazione MT
-  Cavidotti interni MT
-  Cavidotto AT
-  Limiti fogli catastali

# Linee AT

-  Linea esistente Valcimarra - Cappuccini
-  Linea esistente Valcimarra - Camerino
-  Bypass
-  Nuovi raccordi



**REGIONE MARCHE**  
Comuni di San Severino Marche e Serrapetrona (MC)

**PROGETTO DEFINITIVO**

PROGETTO DEFINITIVO PER LA REALIZZAZIONE DI UN IMPIANTO EOLICO DELLA POTENZA DI 36,0 MW e delle relative opere di connessione alla RTN sito nei comuni di San Severino Marche, Serrapetrona, Castelraimondo e Camerino (MC)

TITOLO  
Planimeria impianto su catastale - dettaglio cavidotti

<p><b>PROGETTAZIONE</b></p> <p><b>STUDIO RINNOVABILI</b> Via Serrapetrona, 12 - 63018 Roma Tel. 06 8705155 - Fax 06 8695156 C.F. e P.IVA 1545711056</p>	<p><b>PROFONDITÀ</b></p> <p><b>Fred. Olsen Renewables</b> Fred. Olsen Renewables Italy S.p.A. Via Carlo Farini, 10 - 00186 Roma C.F. e P.IVA 1664711056</p>
---	---

REVISIONE	DATA	DESCRIZIONE	AUTORE

N° DOCUMENTO: FLS-SSV-LO.12      SCALA: 1:10.000      FOGLIO: 2/40