











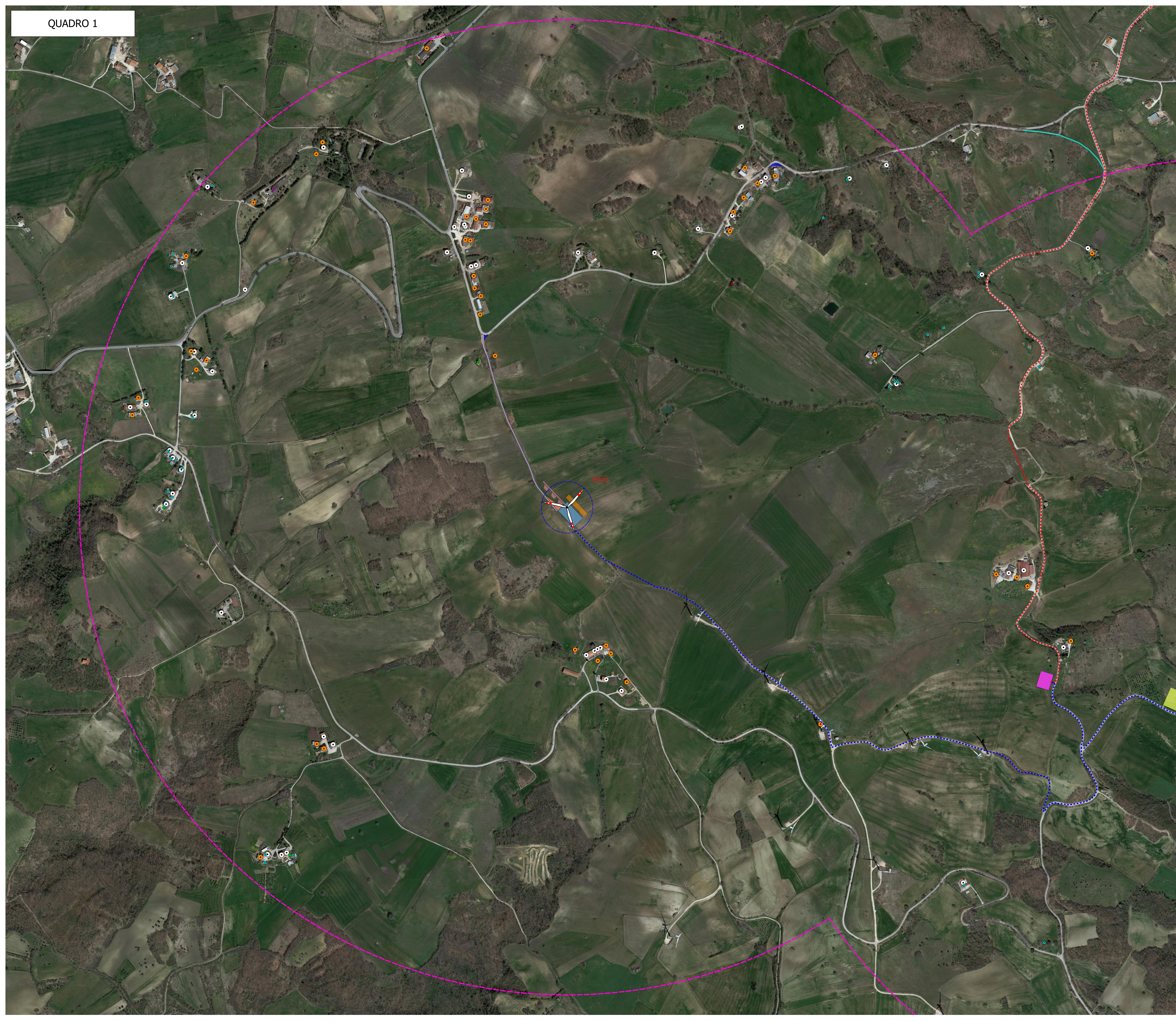
**ANALISI DEI FABBRICATI**  
 Buffer 1500 m da aerogeneratori

**CATEGORIA FABBRICATO**

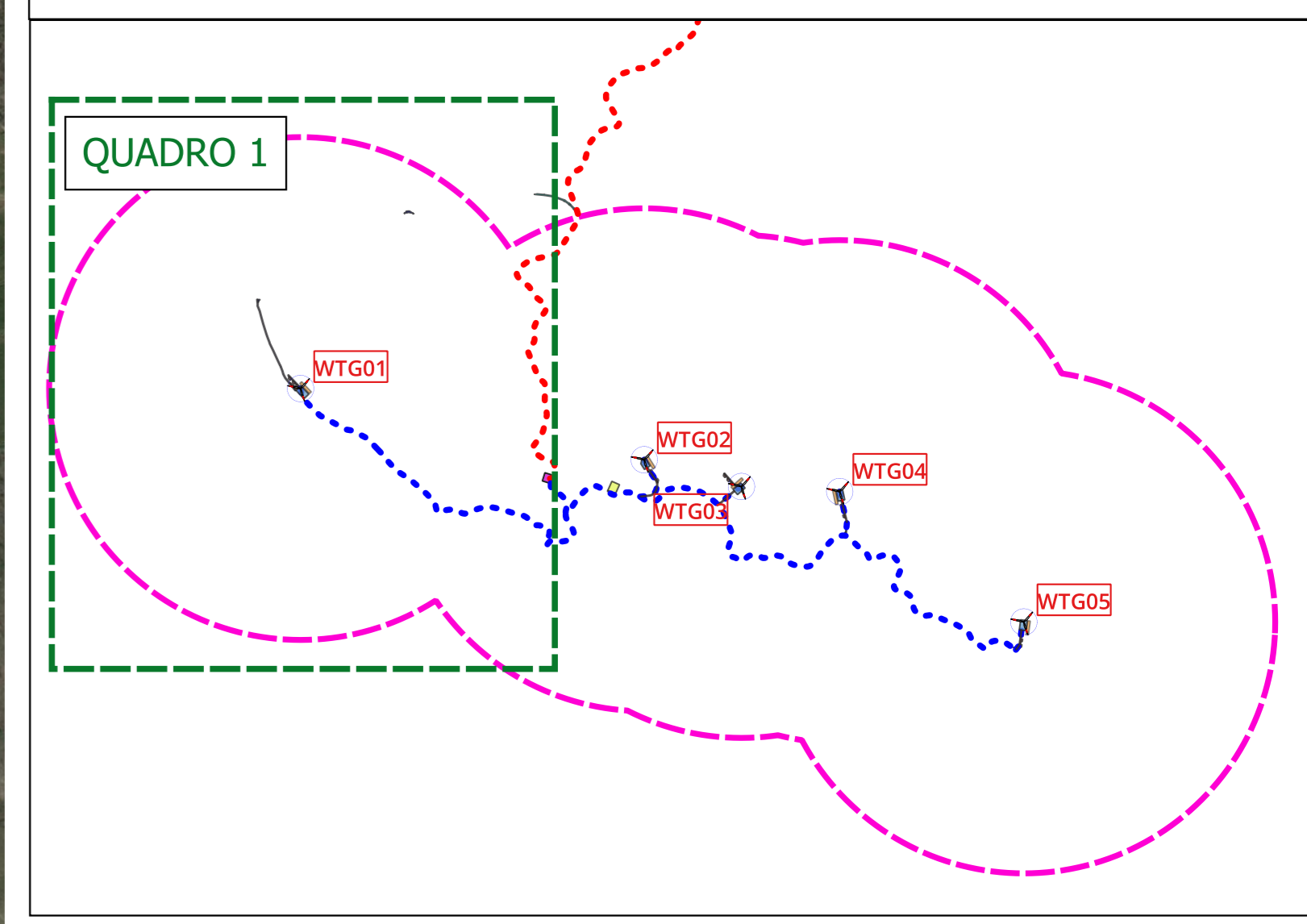
-  Categoria A
-  Categoria B
-  Categoria C
-  Categoria D
-  Categoria E - Chiesa
-  Categoria F
-  Categoria F03 - In costruzione

**RICETTORI**

-  Categoria A
-  Categoria D



QUADRO D'UNIONE




PROGETTO PER LA REALIZZAZIONE  
 DI UN PARCO EOLICO PER LA PRODUZIONE DI ENERGIA ELETTRICA  
 della potenza di 33 MW alla località Fiego dei Comuni di San Giovanni in Galdo e  
 Campolieto (aerogeneratori)  
 e DELLE OPERE CONNESSE E DELLE INFRASTRUTTURE INDISPENSABILI  
 nei Comuni di San Giovanni in Galdo, Campolieto e Morrone del Sannio.

**PROGETTO DEFINITIVO** GAL\_REC.01  
Mappatura dei Ricettori 1/3

**Proponente**  
 Rinnovabili Sud Tre srl  
 Via Della Chimica, 103 - 85100 Potenza (PZ)

Formato **A0**  
 Scala -

**Progettista**  
 Ing. Gaetano Cirone



Revisione	Descrizione	Data	Preparato	Controllato	Approvato
00	Prima emissione	10/11/2023	Ing. Daniele Sessano	Ing. Daniele Sessano	Ing. Gaetano Cirone