



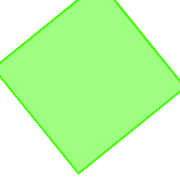
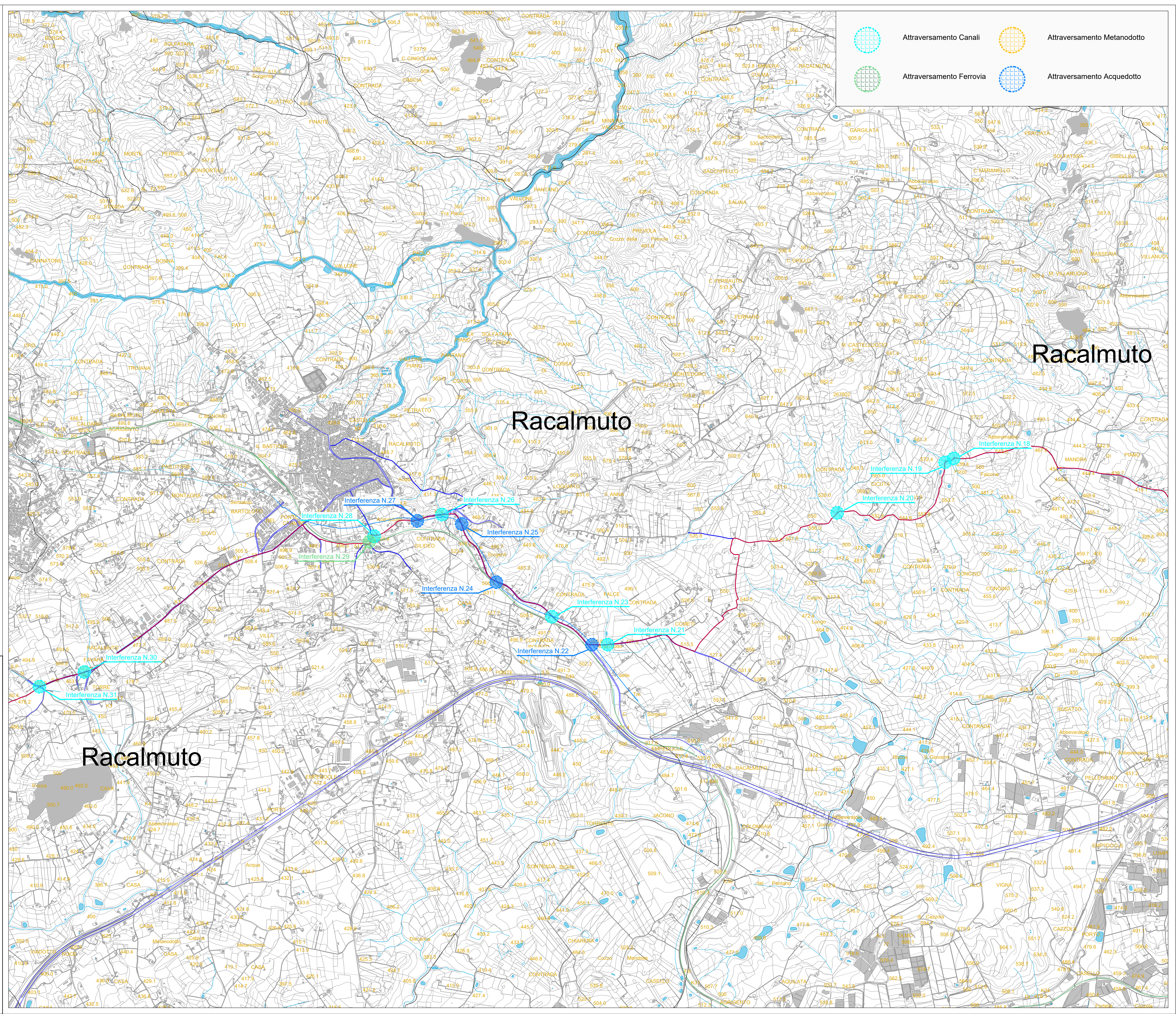
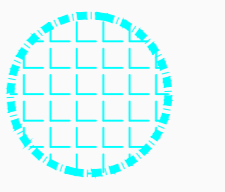
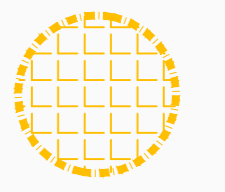
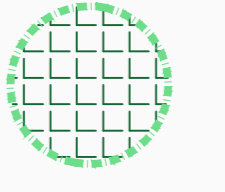
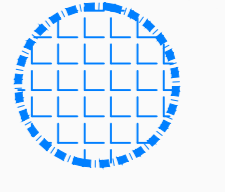


### Legenda

-  Aerogeneratore
-  Visualizzazione Piazzola
-  Viabilità Esistente
-  Limite Comunale
-  Elettrodoto interrato Interno al Parco Eolico
-  Elettrodoto interrato Esterno al Parco Eolico
-  Ferrovia
-  Metanodotto
-  Acquedotto
-  Sottostazione Elettrica
-  Stazione Elettrica Favara



-  Attraversamento Canali
-  Attraversamento Metanodotto
-  Attraversamento Ferrovia
-  Attraversamento Acquedotto




Committente: **Akra Wind Srl**  
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00187 Roma  
P.IVA/C.F. 16277251001

TITOLO DEL PROGETTO: **Parco Eolico Akra Wind sito nel Comune di Canicatti (AG)**

Planimetria Interferenze Cavidotto 2/3

N° Documento: **IT-VesAKR-BFP-CD-DW-006**  
Scala: **1:10.000**

Progettista: **BFP**

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 Ing. Giuseppe Federico ZINGARELLI  
 Ing. Dionisio STAFFIERI  
 Responsabile Commessa: Danilo POMPONIO

REV	DATA	DESCRIZIONE	DISIGNATO	CONTROLLATO	APPROVATO
00	30/07/2022	Emissione	Staffieri	Miglionico	Pomponio
01					
02					
03					
04					
05					