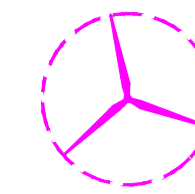
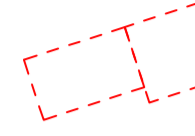
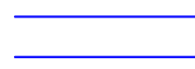



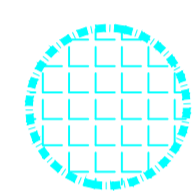
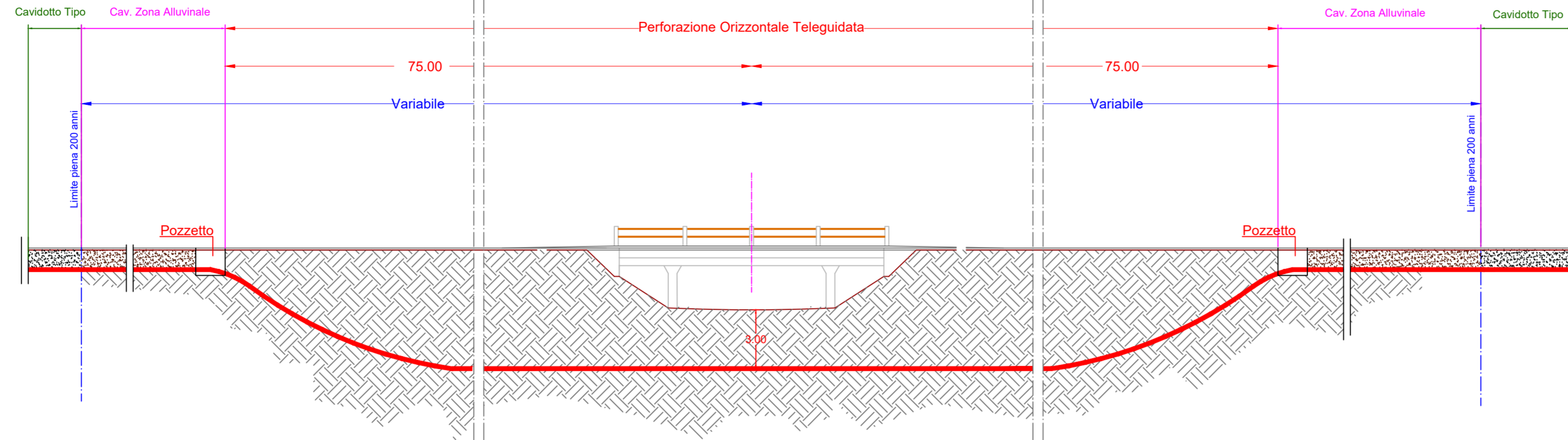


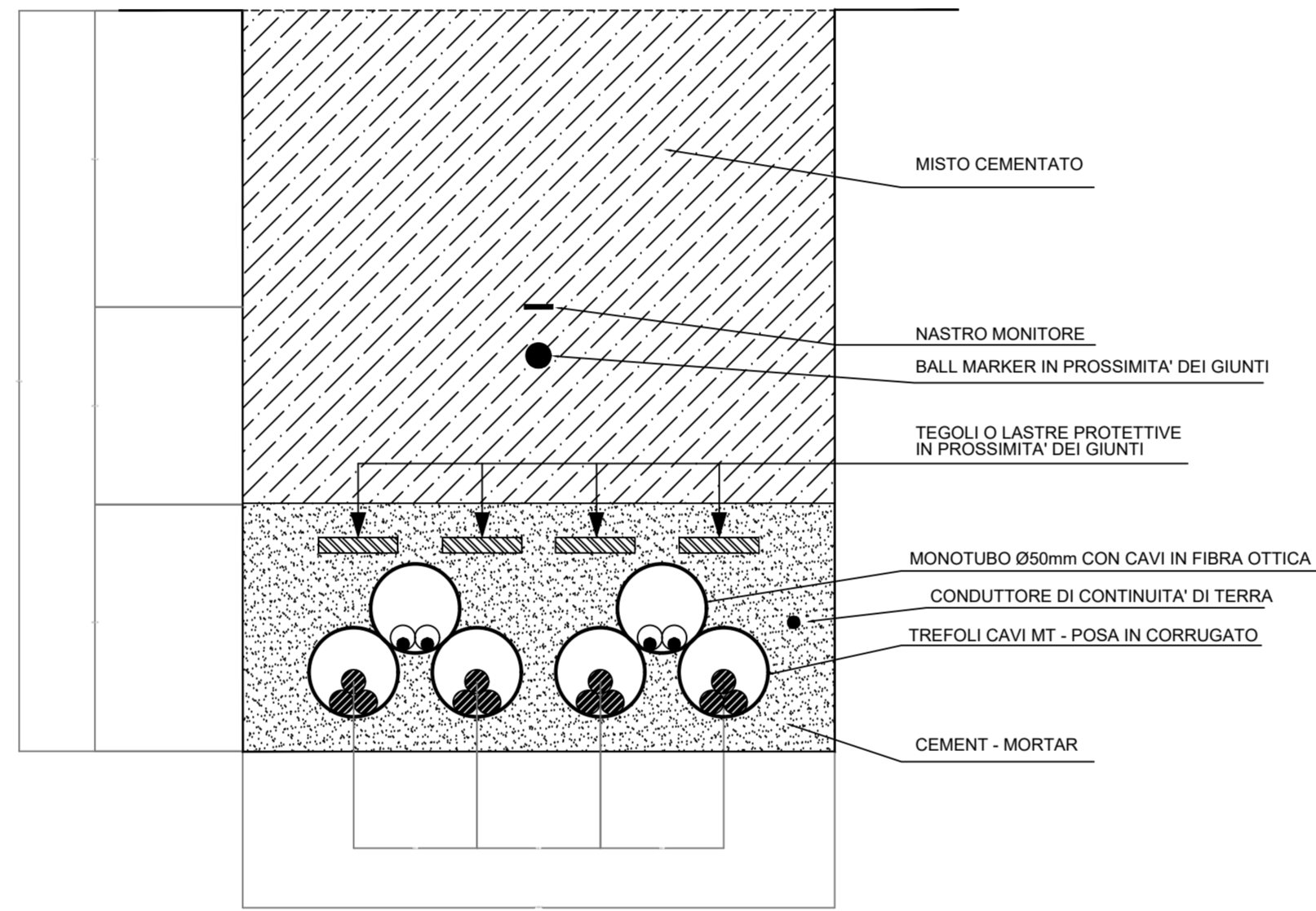
Legenda

-  Aerogeneratore
-  Visualizzazione Piazzola
-  Viabilità Esistente
-  Limite Comunale
-  Elettrodotto interrato
Interno al Parco Eolico
-  Elettrodotto interrato
Esterno al Parco Eolico
-  Attraversamento Canali

TIPICO ATTRAVERSAMENTO SU CANALI E MARANE SEZIONE LONGITUDINALE PERFORAZIONE TELEGUIDATA

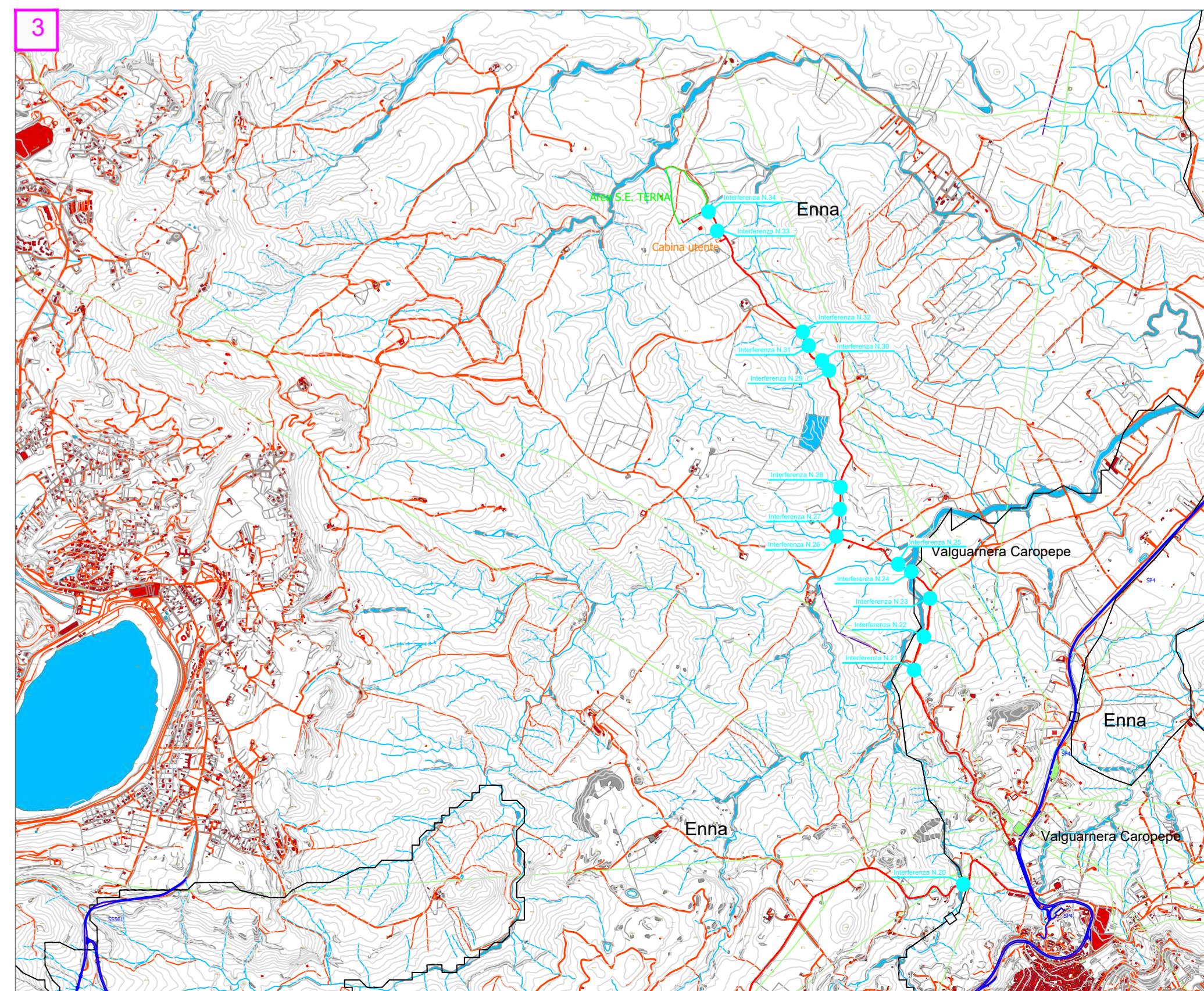
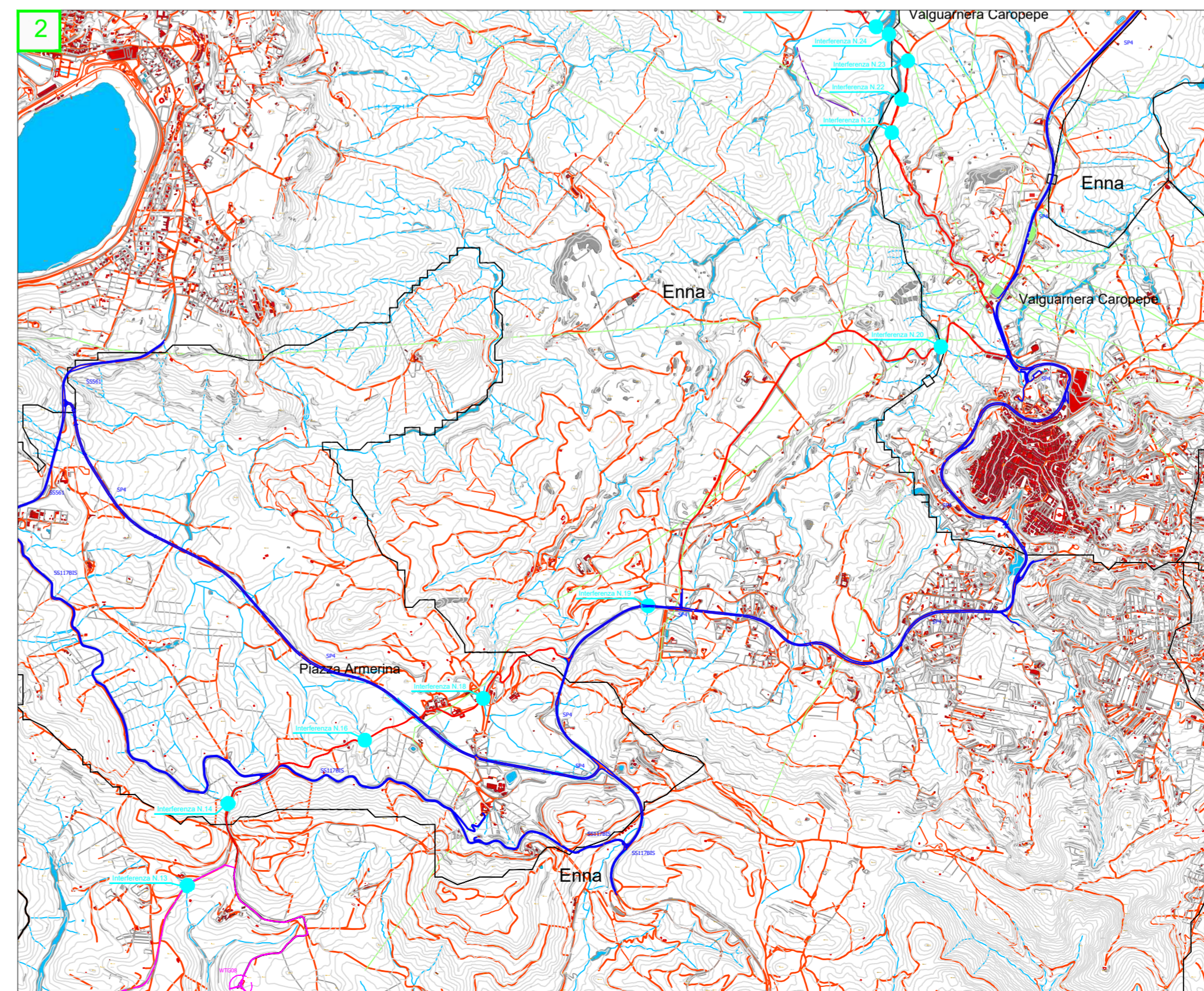
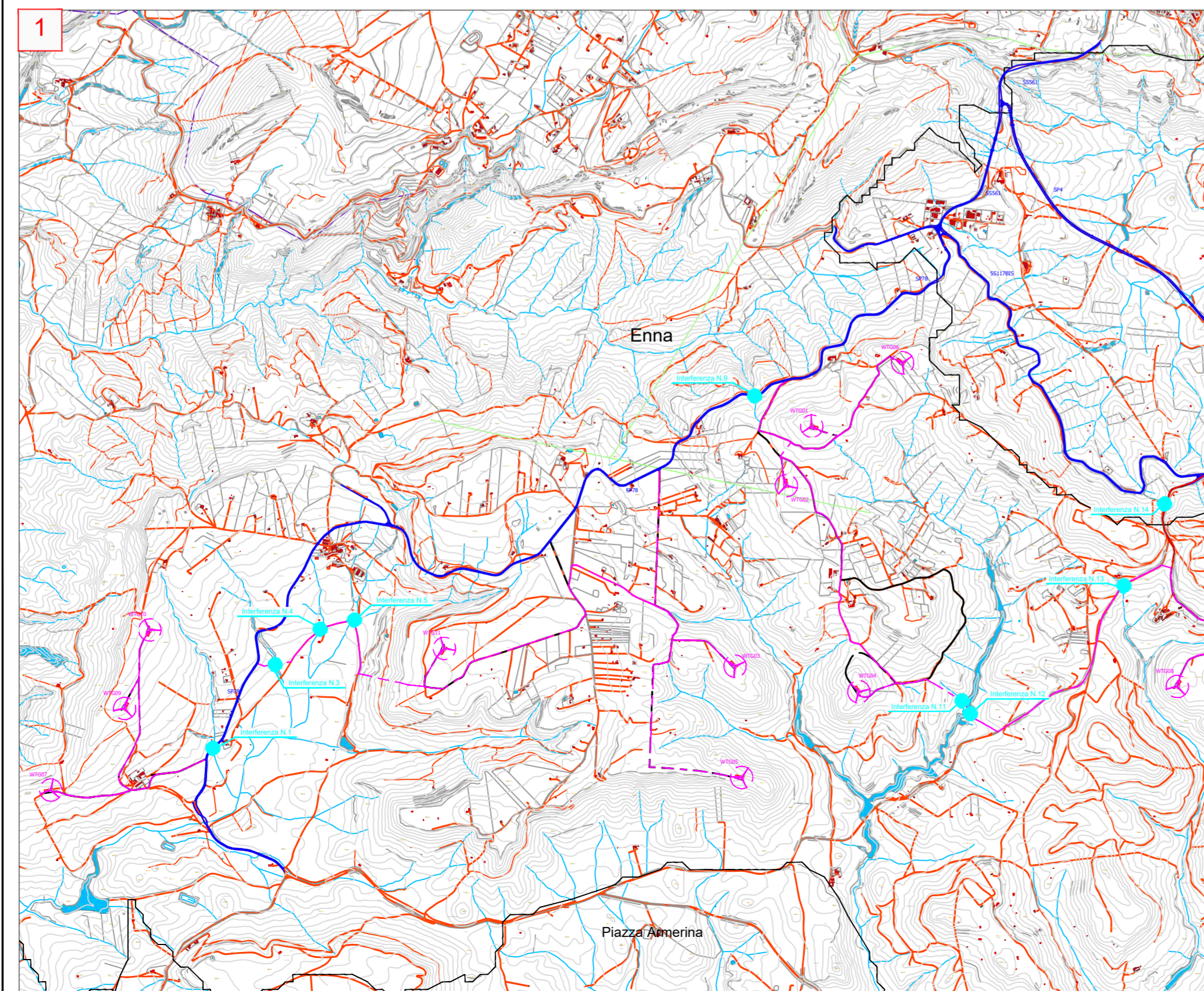
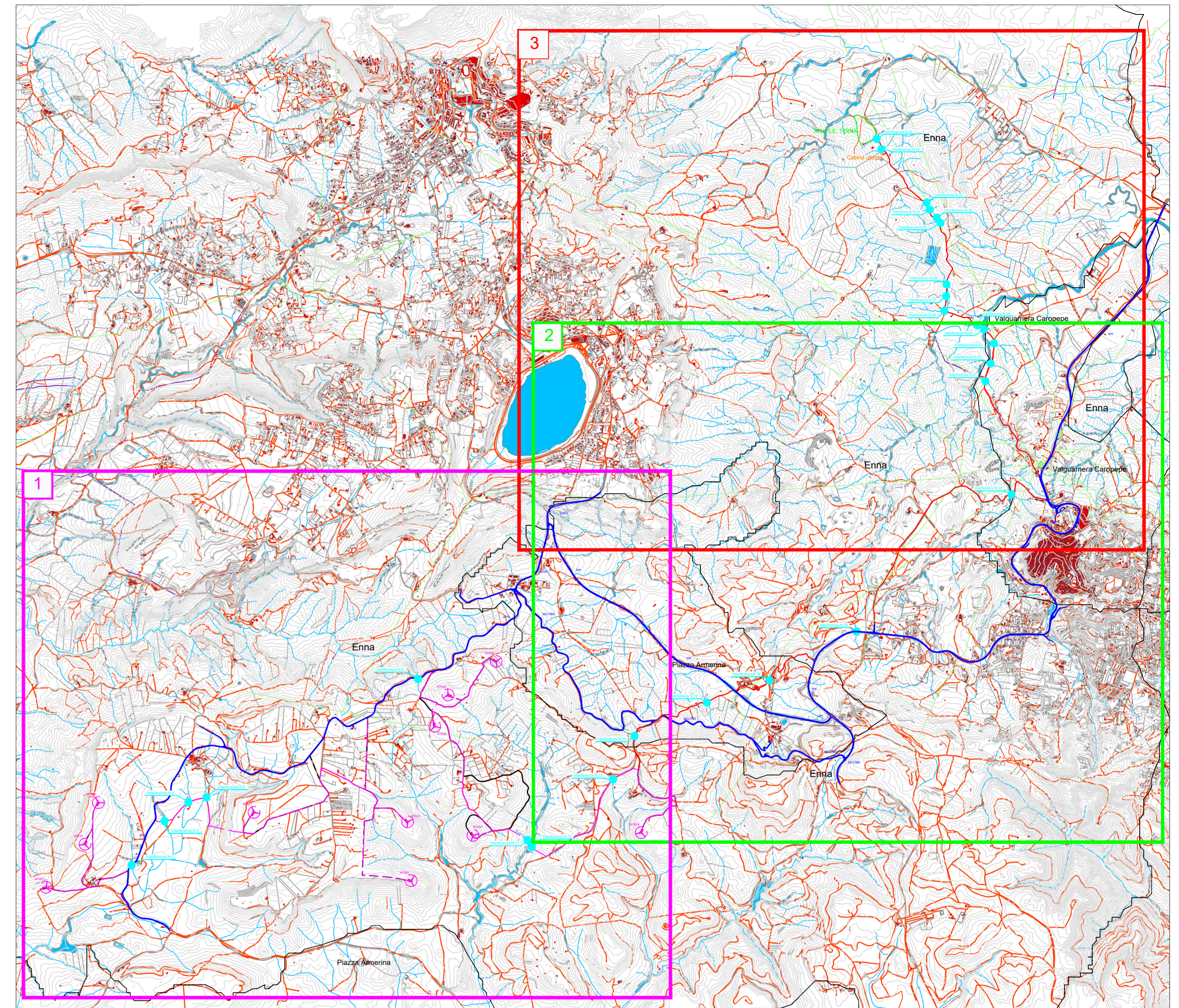
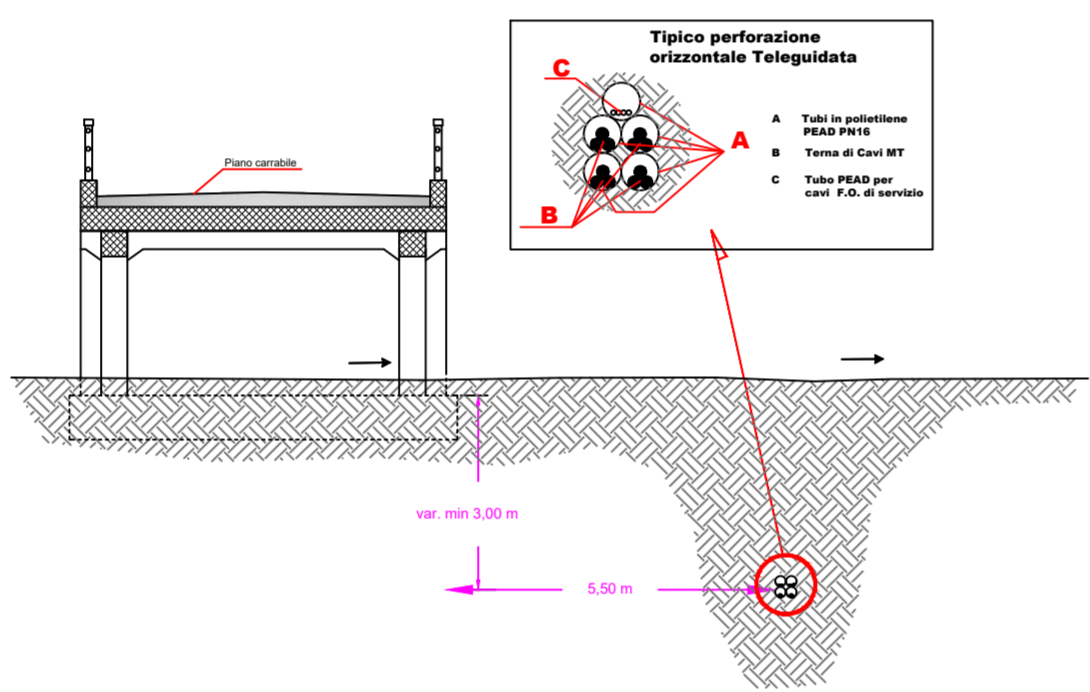


SEZIONE SU AREA DI PIENA



SEZIONE TRASVERSALE Tipico Perforazione Orizzontale Teleguidata

SEZIONE TRASVERSALE PERFORAZIONE TELEGUIDATA






Committente: Selva Wind Srl
Via Sardegna, 40
00187 Roma
selvawindsrl@cert.studiopirola.com

Titolo del Progetto: Parco Eolico Selva Wind sito nel Comune di Enna

Particolari tipologici di risoluzione interferenze cavidotto - Canali -
N° Documento: IT-VesSEL-BFP-CW-DW-005
Scala: Varie

Progettista:
Tecnico
ing. Danilo POMPONIO
Collaborazioni
ing. Milena MIGLIONICO
ing. Giulia CARELLA
ing. Tommaso MANCINI
ing. Fabio MASTROSERIO
ing. Martino LAPENNA
ing. Alessia NASCENTE
ing. Mariano MARSEGLIA
ing. Giuseppe Federico ZINGARELLI
ing. Dionisio STAFFIERI
Responsabile Commessa
ing. Danilo POMPONIO

REV	DATA	DESCRIZIONE	DISEGNATO	CONTROLLATO	APPROVATO
00	30/01/2023	Emissione	Staffieri	Migliorica	Pomponio
01					
02					
03					
04					
05					