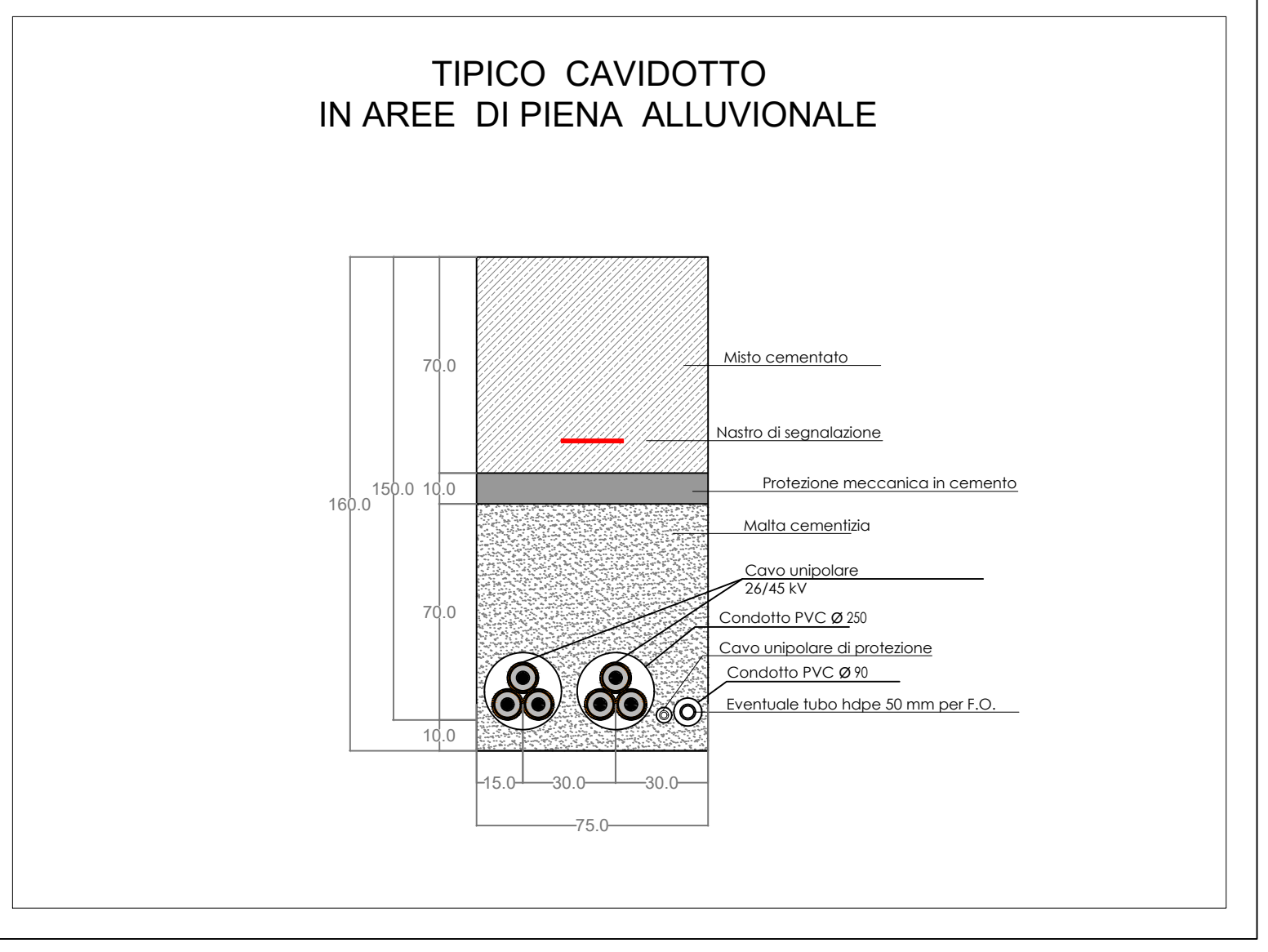
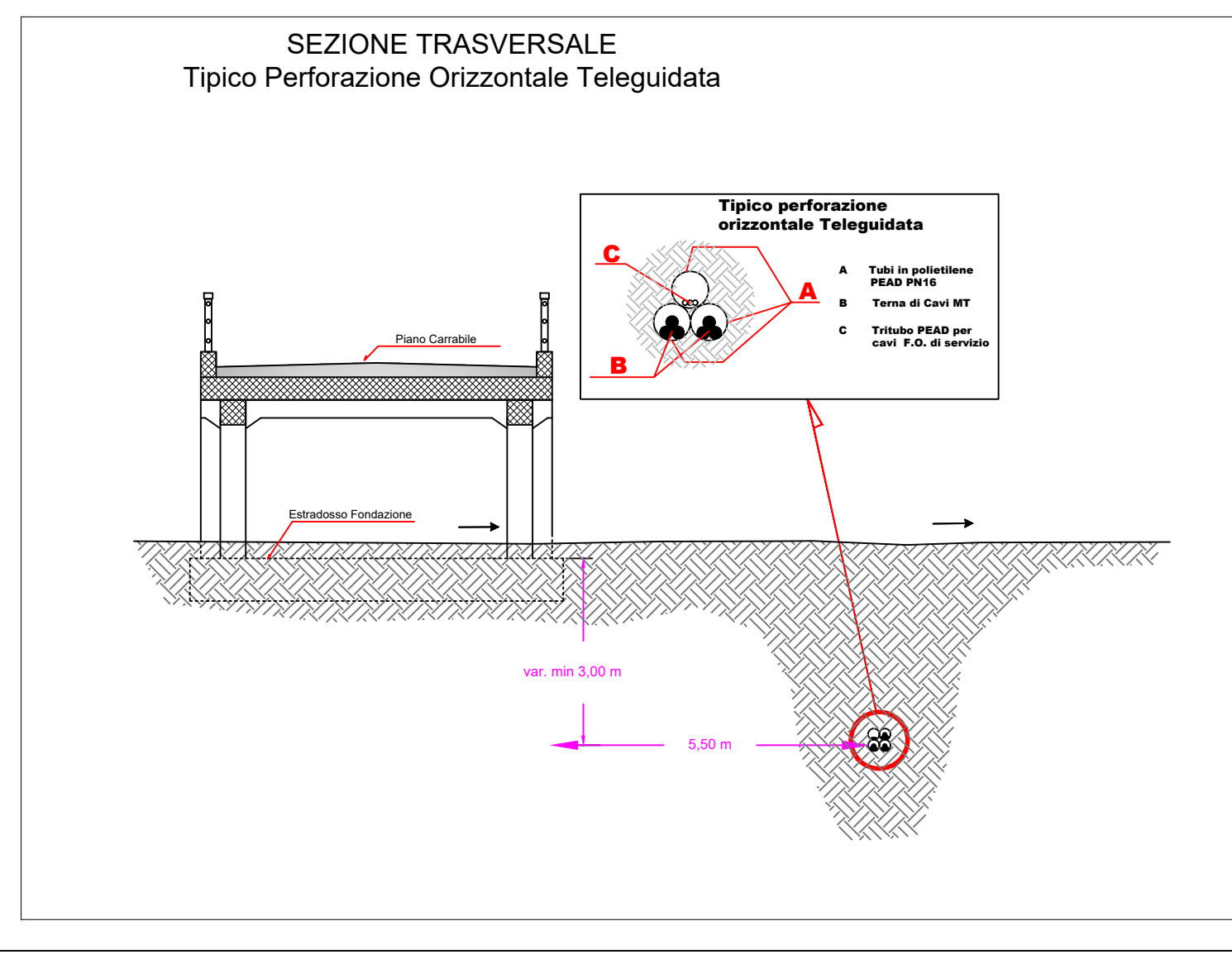
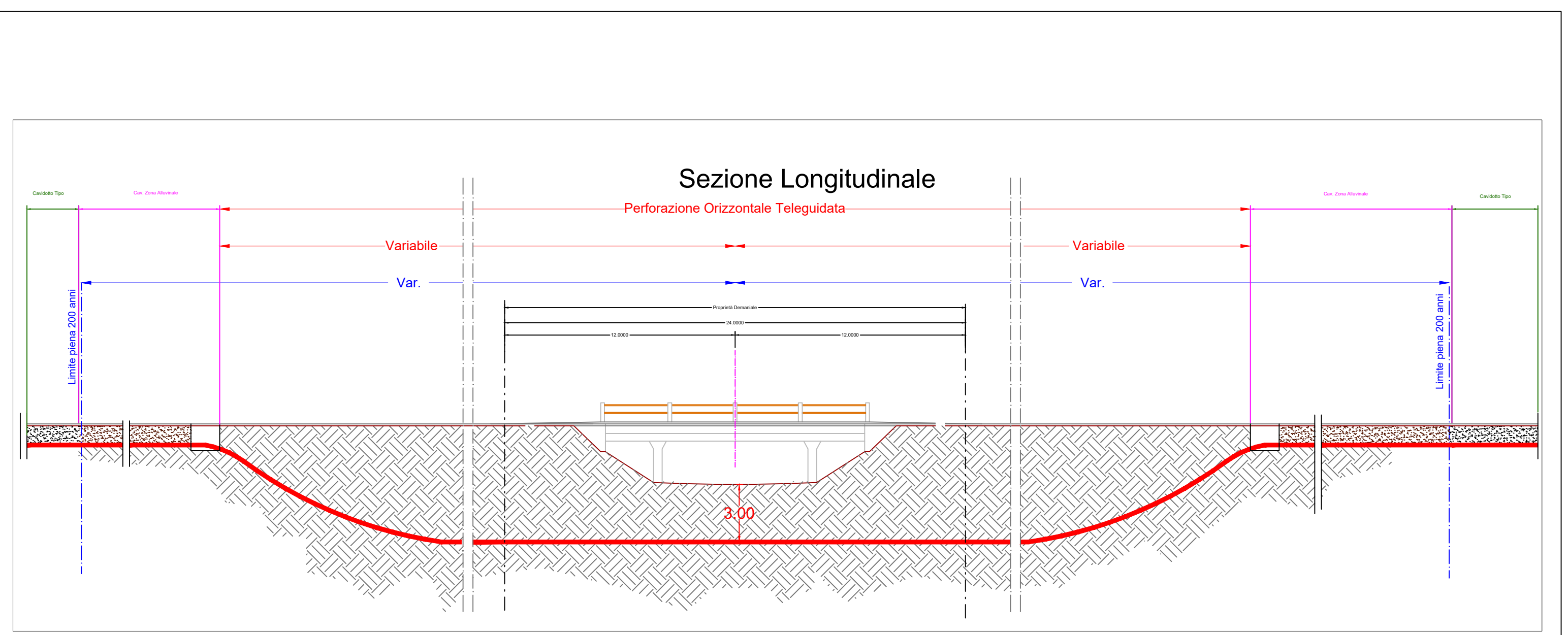
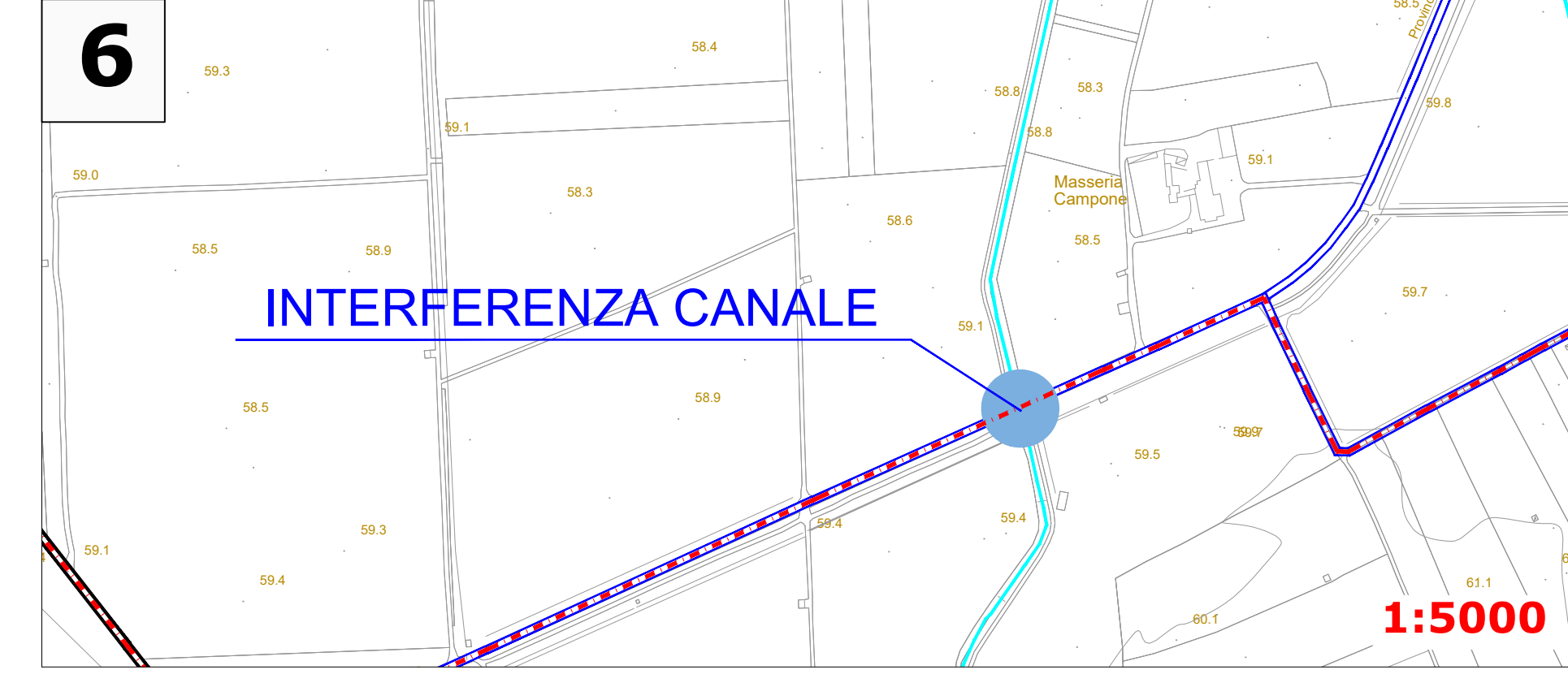
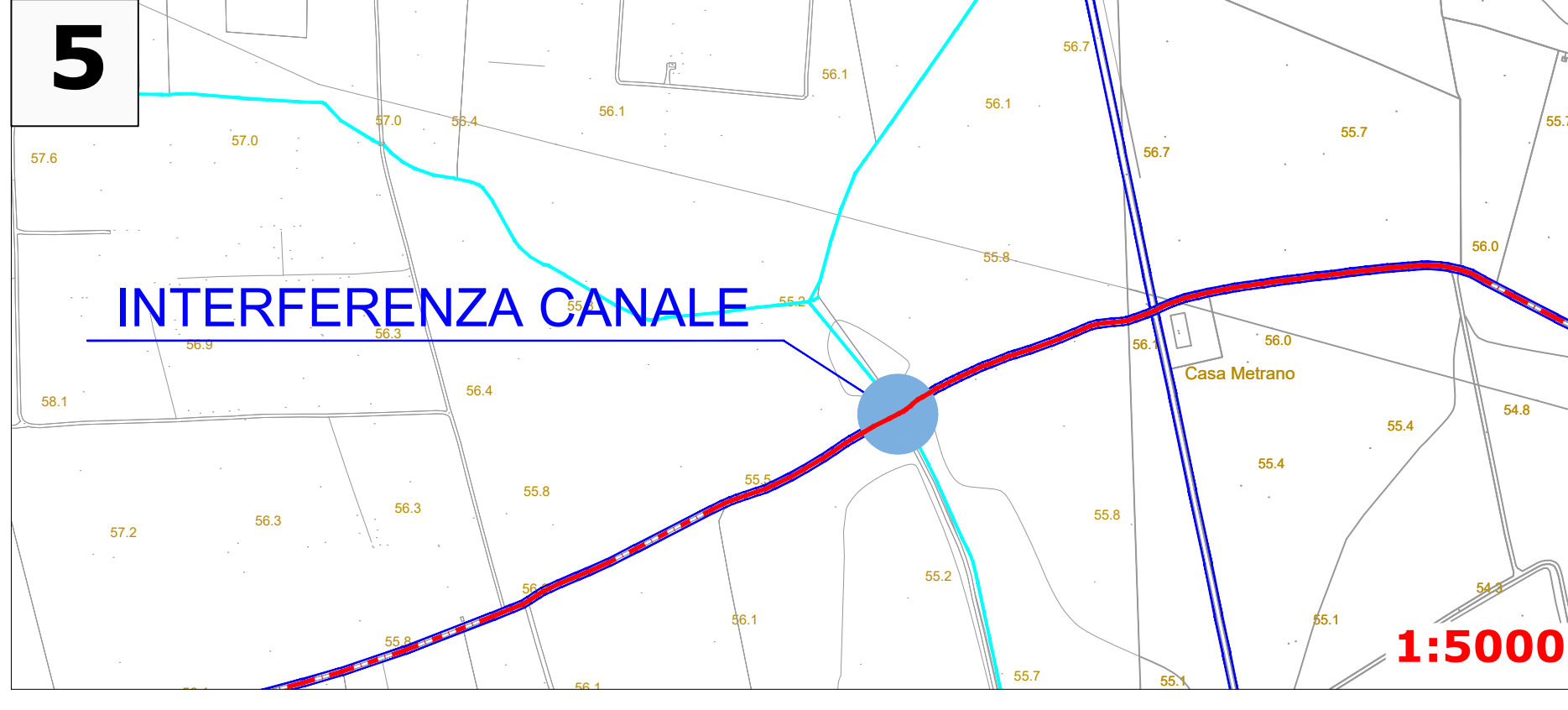
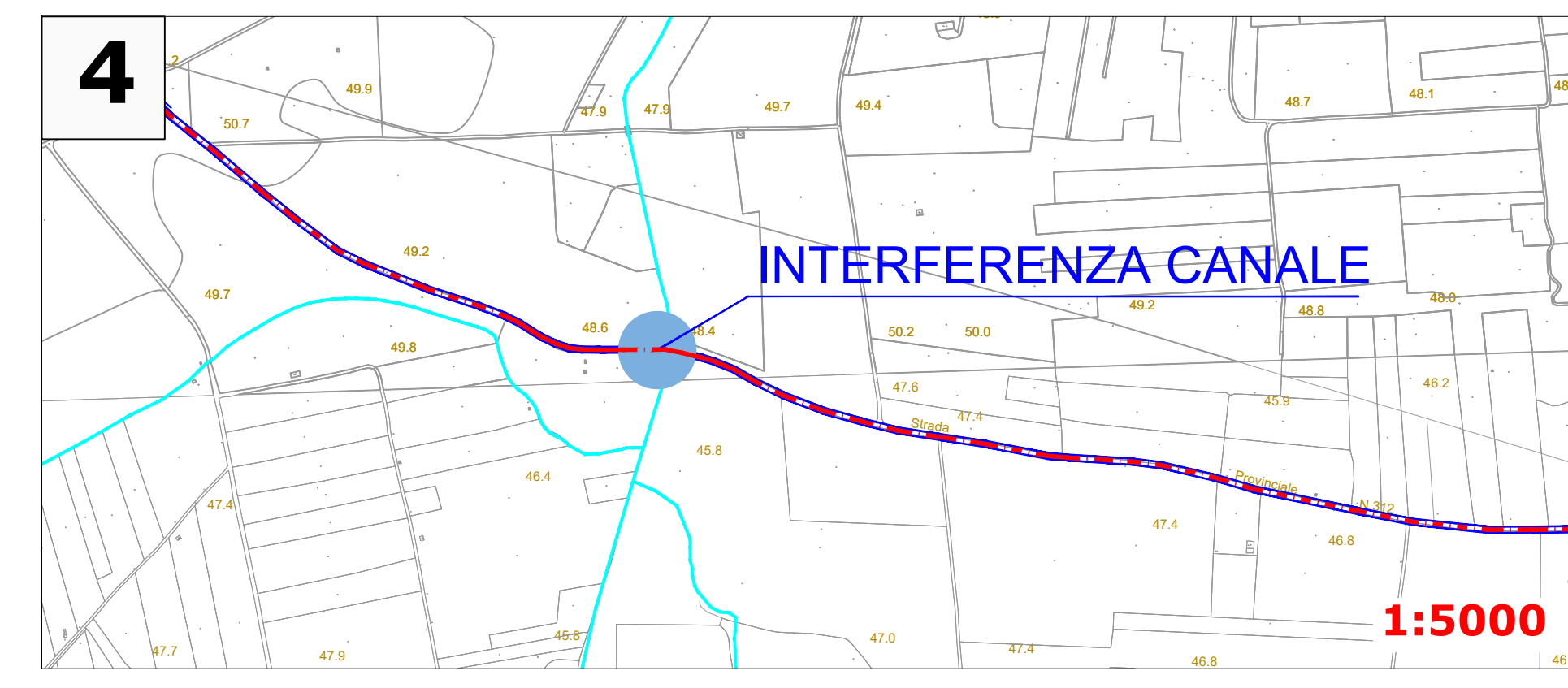
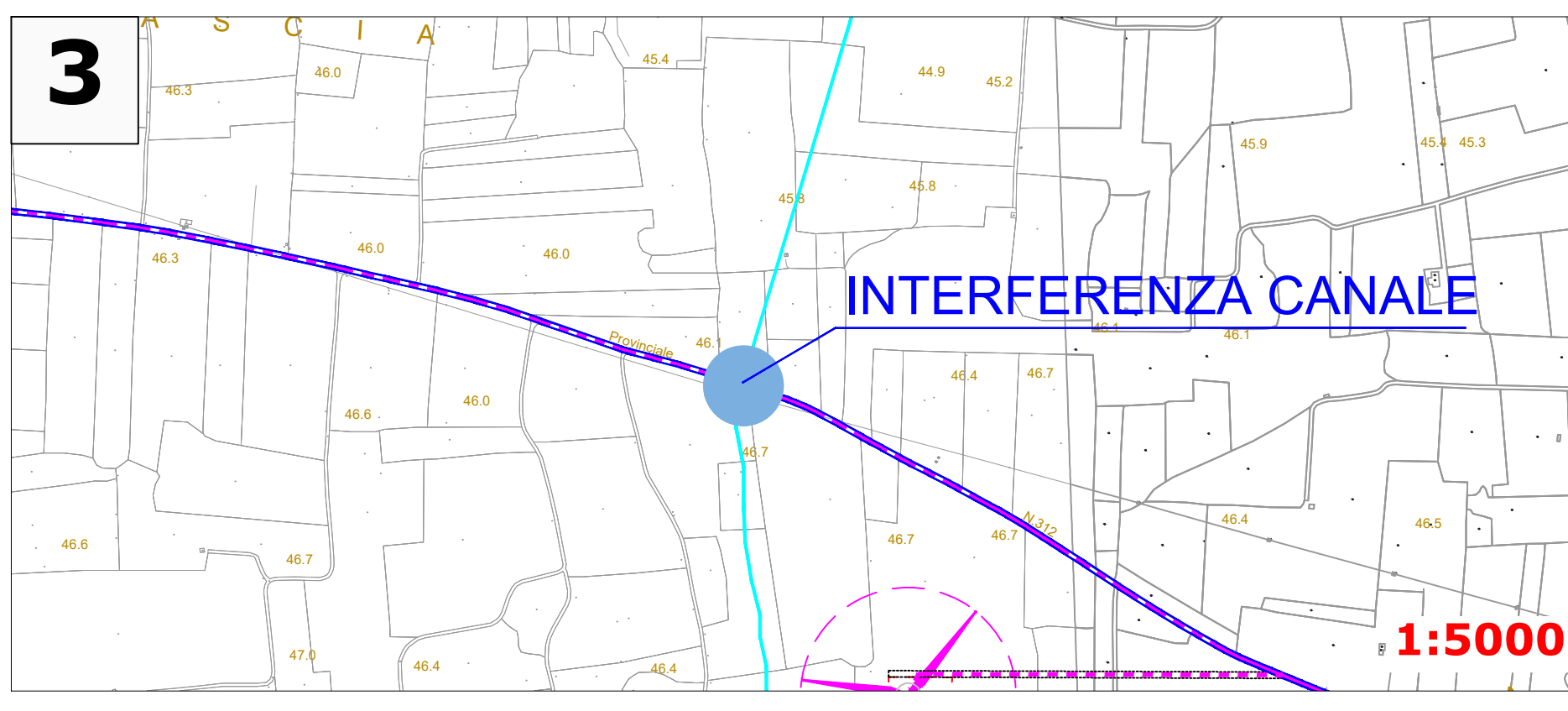
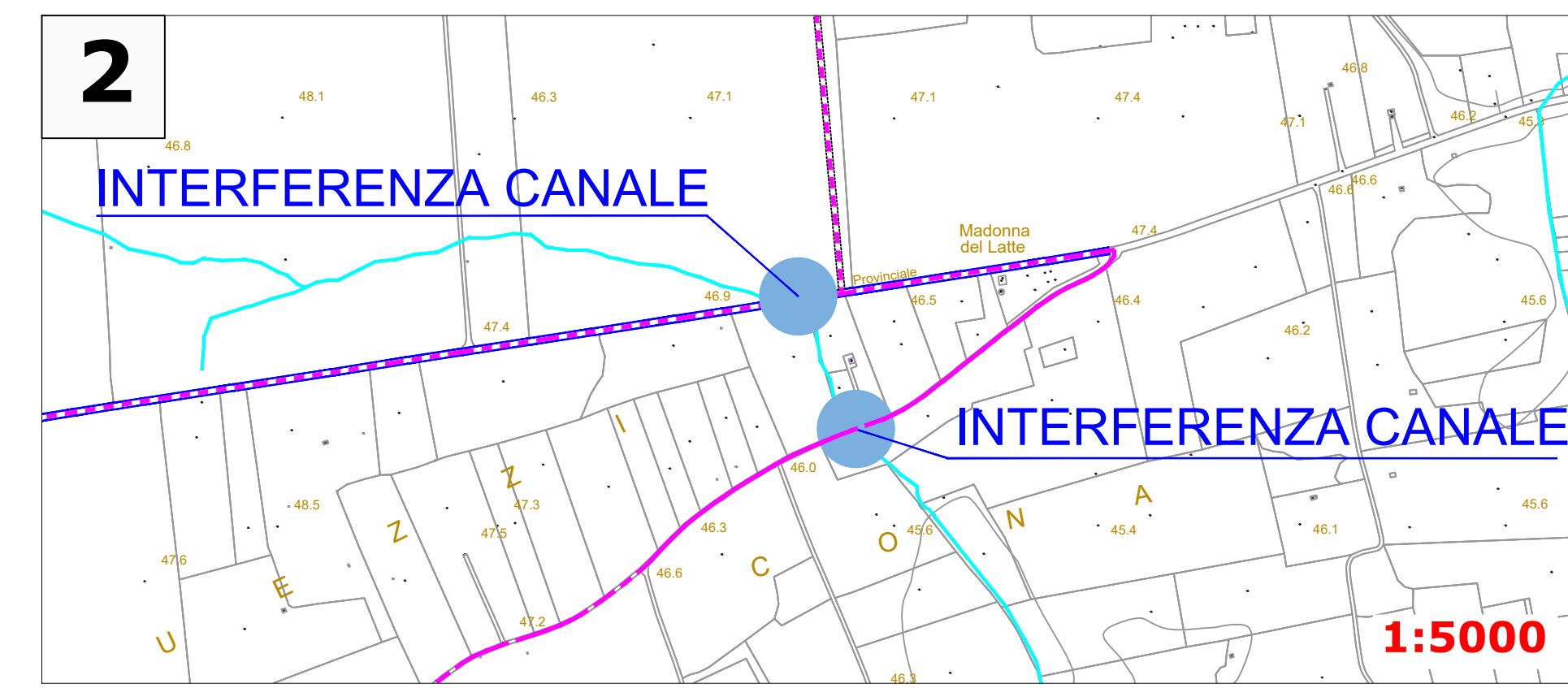
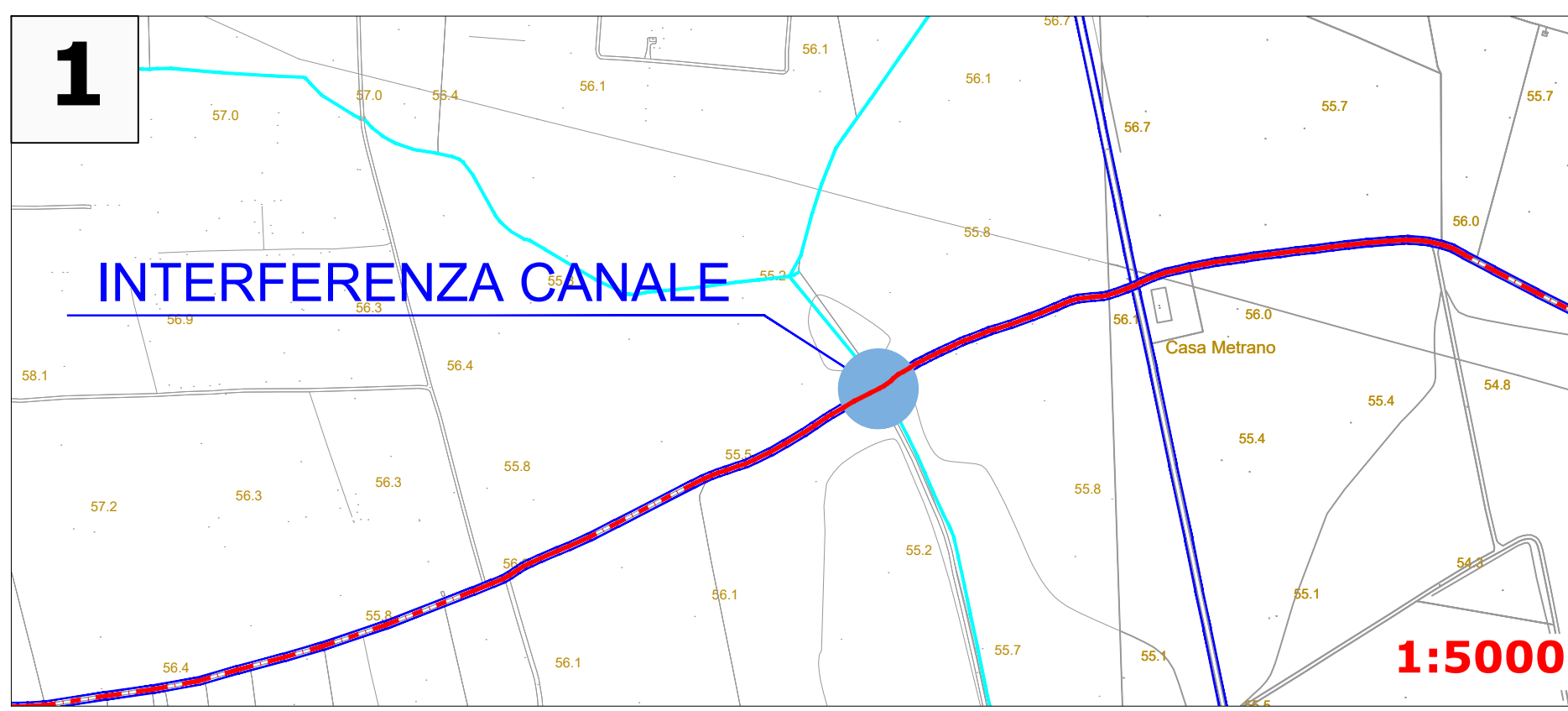


1:20.000



GSA GREEN S.r.l.

PROGETTO DEFINITIVO PER LA REALIZZAZIONE DI UN IMPIANTO EOLICO IN AGRO DI SALICE SALENTINO E GUAGNANO (LE) IN LOCALITA' PANZANO, E OPERE DI CONNESSIONE ANCHE IN AGRO DI SAN PANCRAZIO SALENTINO ED ERCHIE (BR).

BFP Tecnico
ing. Danilo POMPONIO

Collaborazioni
ing. Milena MIGLIONICO
ing. Giulia CARELLA
ing. Valentina SAMMARTINO
ing. Alessia NASCENTE
ing. Tommaso MANCINI
ing. Martino LAPENNA
ing. Mariano MARSEGLIA
ing. Giuseppe Federico ZINGARELLI
ing. Dionisio STAFFIERI

Responsabile commessa
ing. Danilo POMPONIO

TAVOLA	TITOLO	COMMESSA	TIPOLOGIA
E09	PARTICOLARI TIPOLOGICI RISOLUZIONE INTERFERENZE CON CAVIDOTTO	23002	D
REVISIONE		CODICE ELABORATO	
00		DW23002D-E09	
FOGLIO		SOSTITUISCE	SOSTITUITO DA
1/1		CODICE ELABORATO	CODICE ELABORATO
REV	DATA	MODIFICA	DISEGNATO
D0	30/03/2023	Emissione	Staffieri
D1			Migliorico
D2			Pomponio
D3			
D4			
D5			