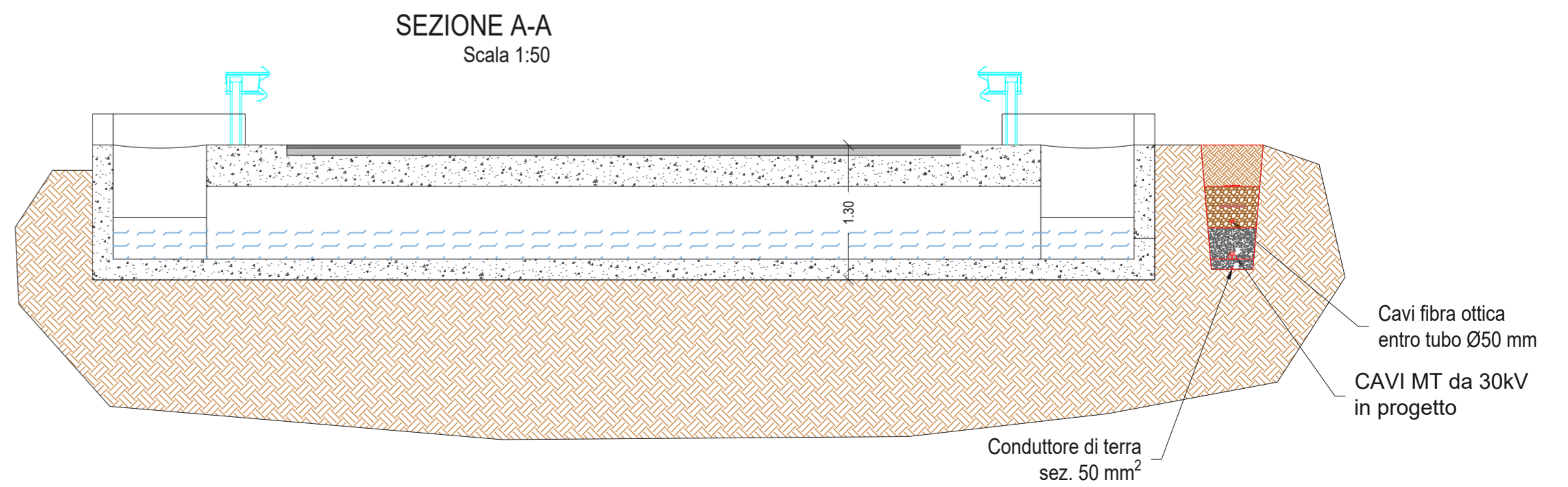
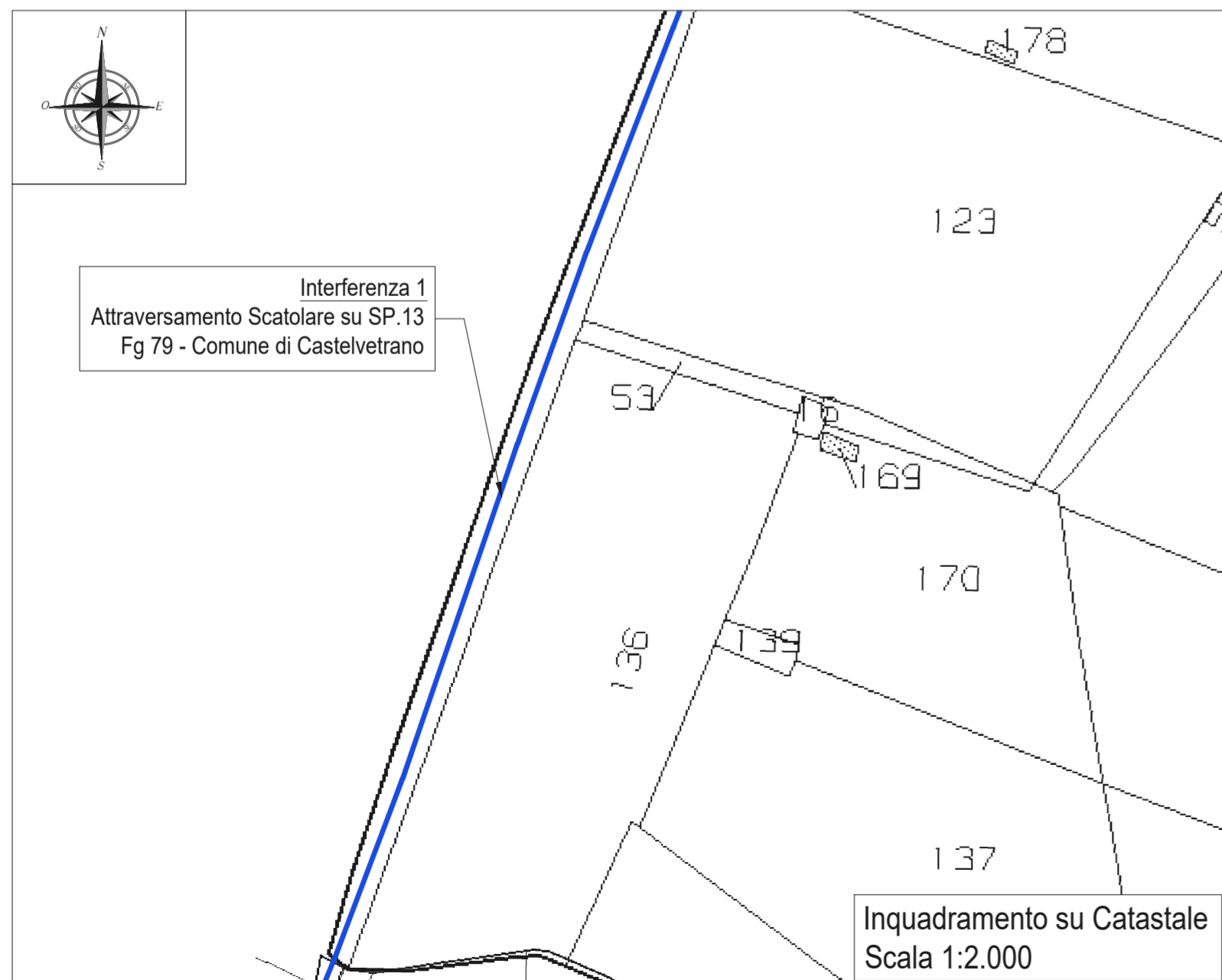
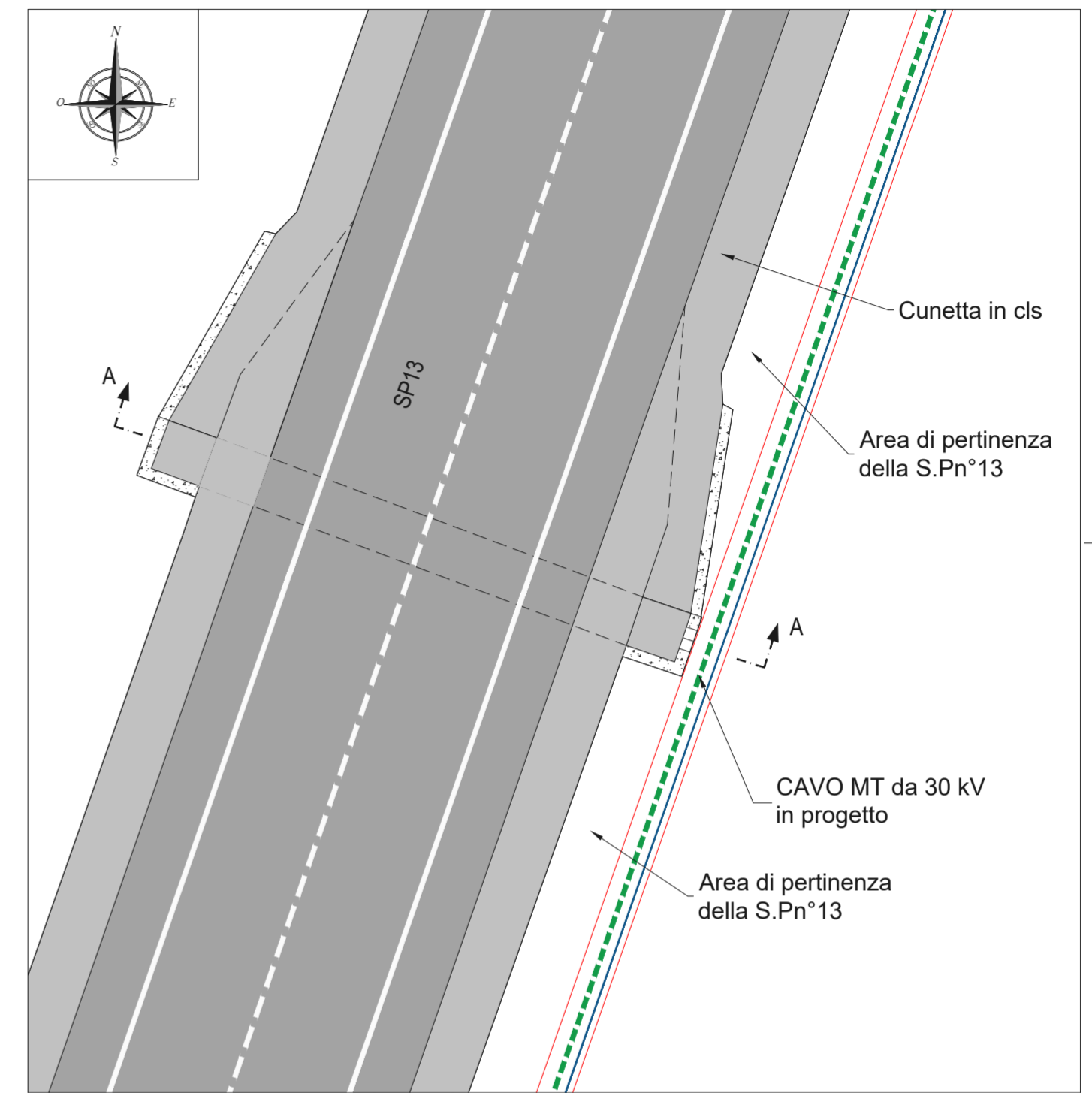
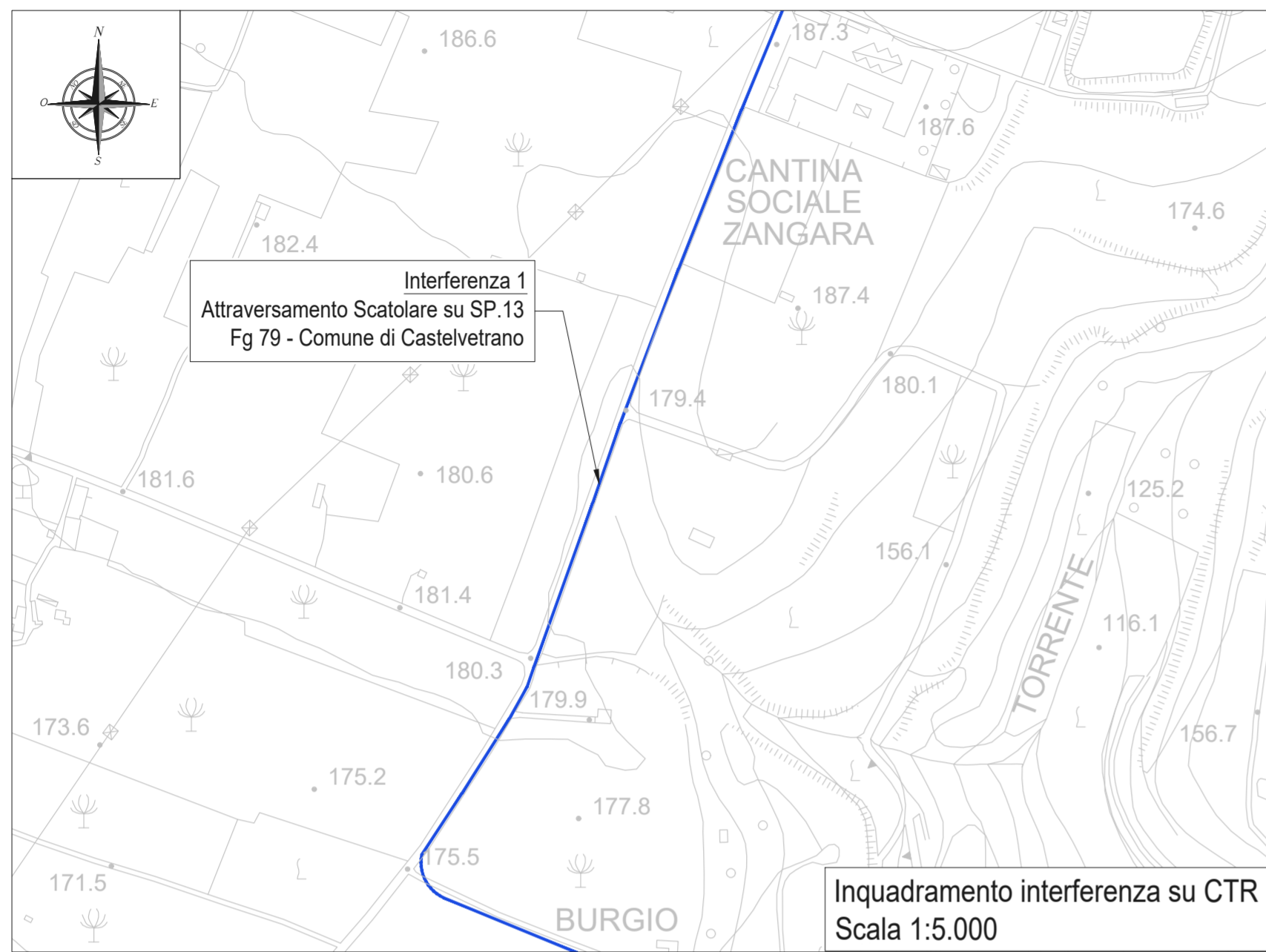
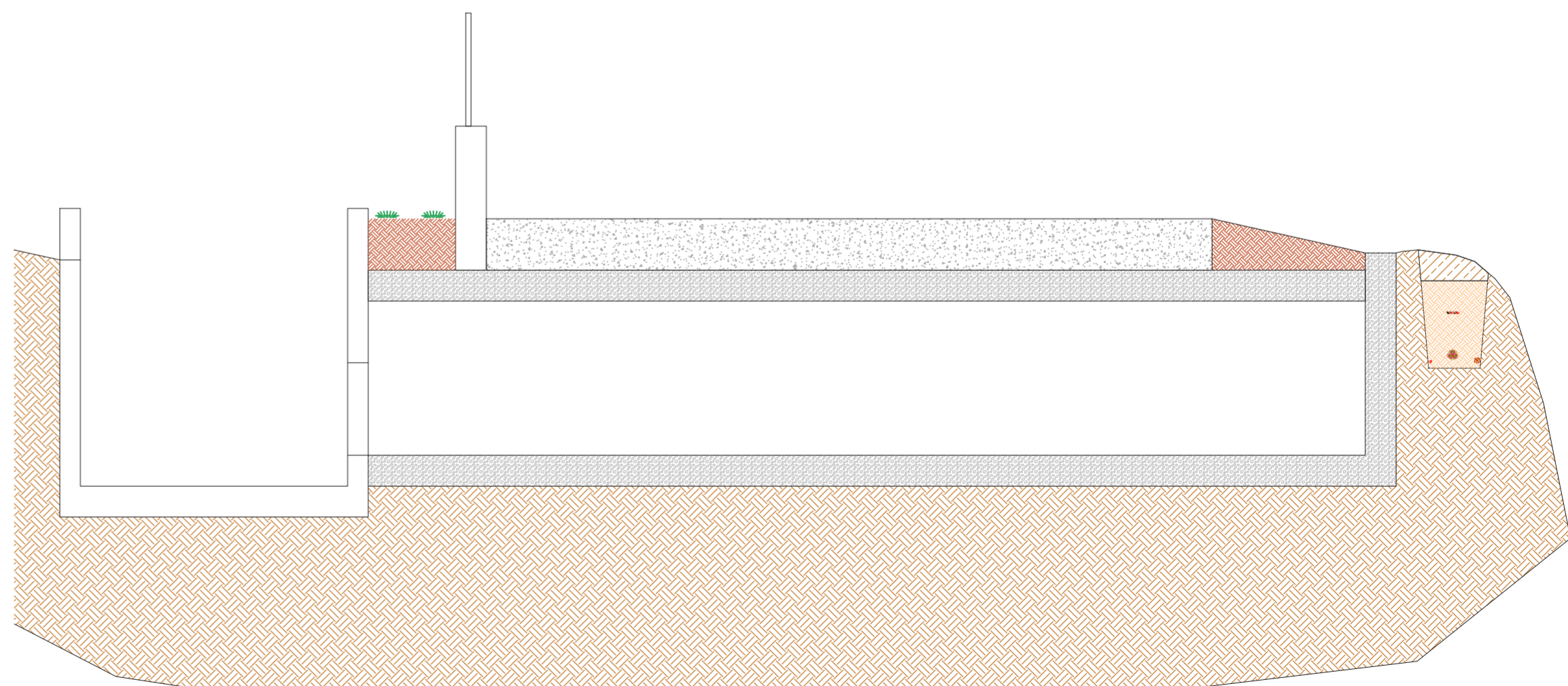
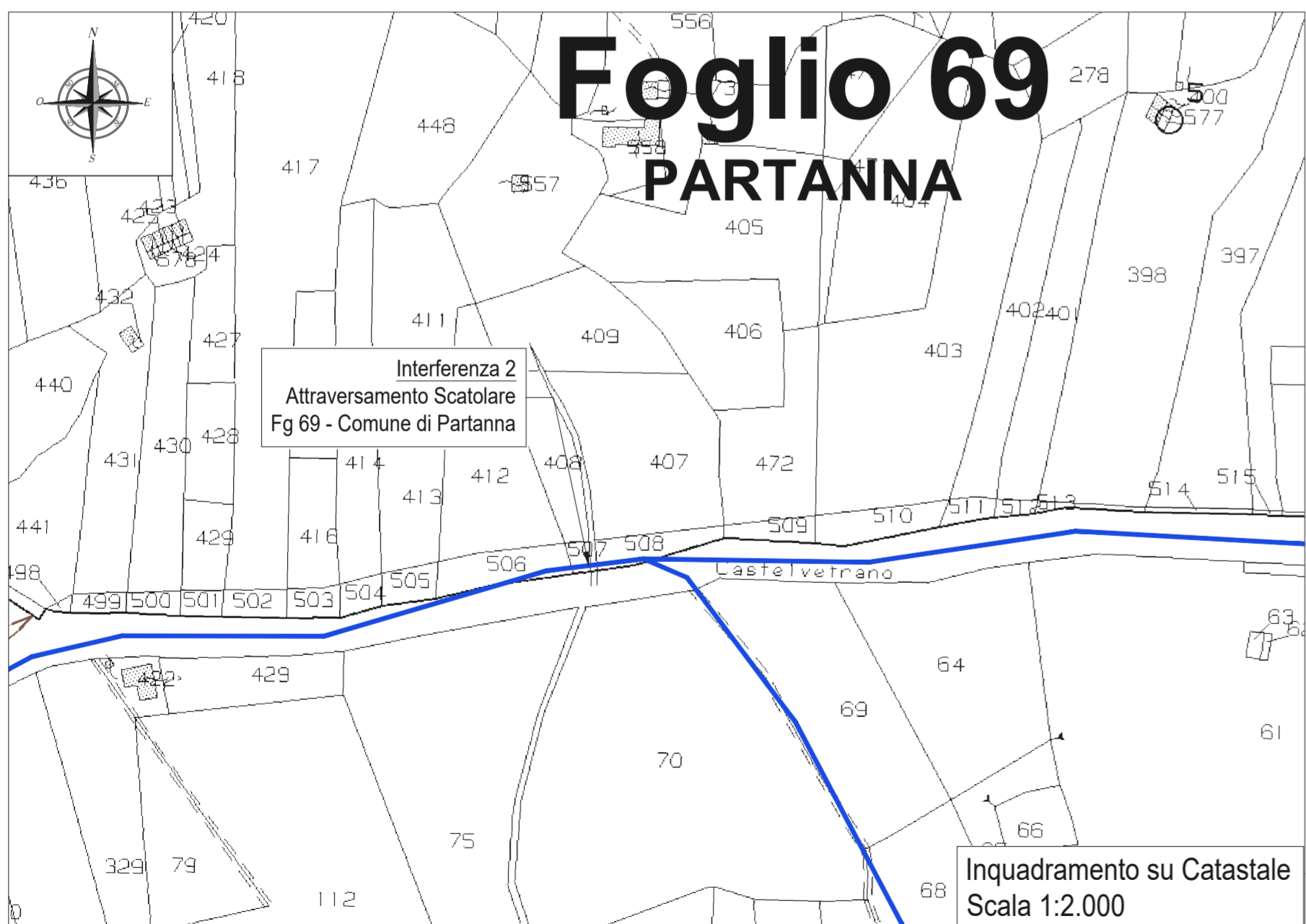
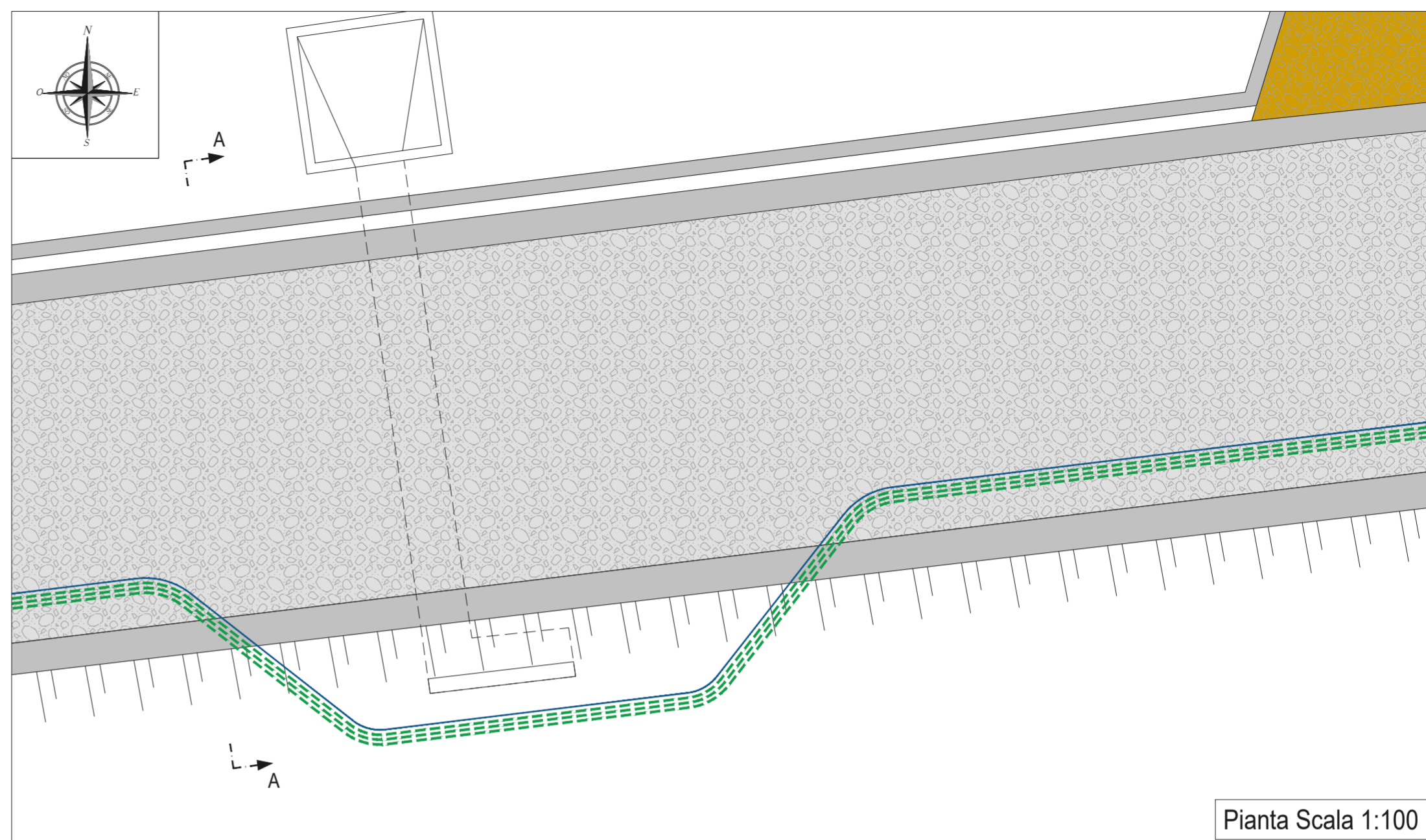
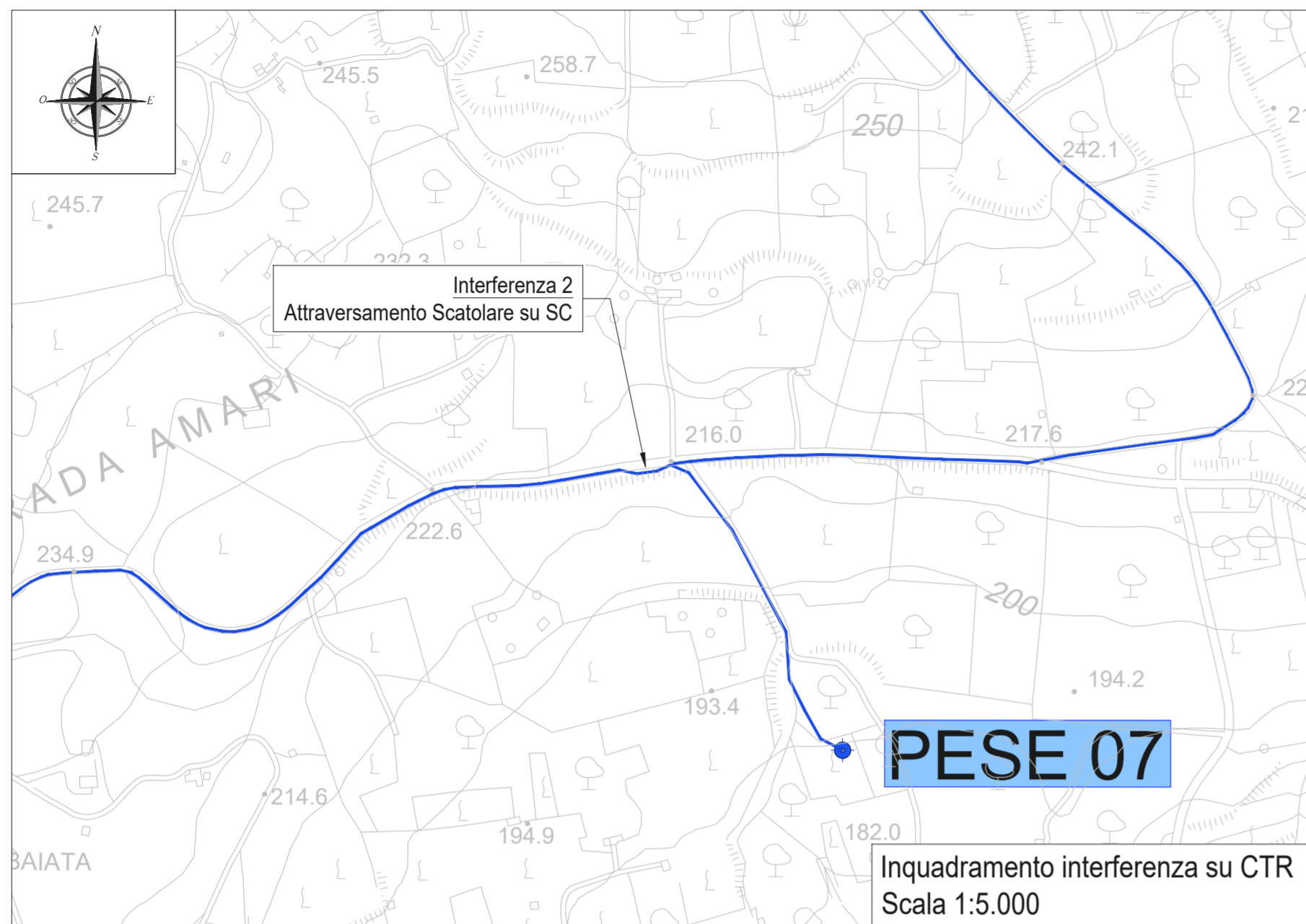


Comune di Partanna	REGIONE SICILIANA	Comune di Castelvetrano			
					
					
COMMITTENTE:  RWE RENEWABLES ITALIA S.R.L. Via Andrea Doria 41/G - 00192 Roma, P.IVA/C.F. 06400370968 Pec e.onclimateerenewablesitaliasrl@legalmail.it 					
Titolo del Progetto: <p style="text-align: center;">PARCO EOLICO SELINUS</p>					
Documento: <p style="text-align: center;">PROGETTO ESECUTIVO</p>		N° Documento: <p style="text-align: center;">PESE_PE_00049</p>			
ID PROGETTO: PESE_PE	DISCIPLINA: C	TIPOLOGIA: DX			
FORMATO: A2					
TITOLO: PARTICOLARI DELLE INTERFERENZE CAVIDOTTI					
FOGLIO: 1 di 1	SCALA: varie	FILE: PESE_PE_00049_01_00			
Il Progettista:  Hydro Engineering s.s. di Damiano e Mariano Galbo via Rossotti, 39 91011 Alcamo [TP] Italy <div style="float: right; text-align: center;">  (Ing. Mariano Galbo) </div> <div style="float: right; text-align: center;">  </div>					
Rev:	Data Revisione	Descrizione Revisione	Redatto	Controllato	Approvato
0	Aprile 2021	PRIMA EMISSIONE	AB	VF	MG

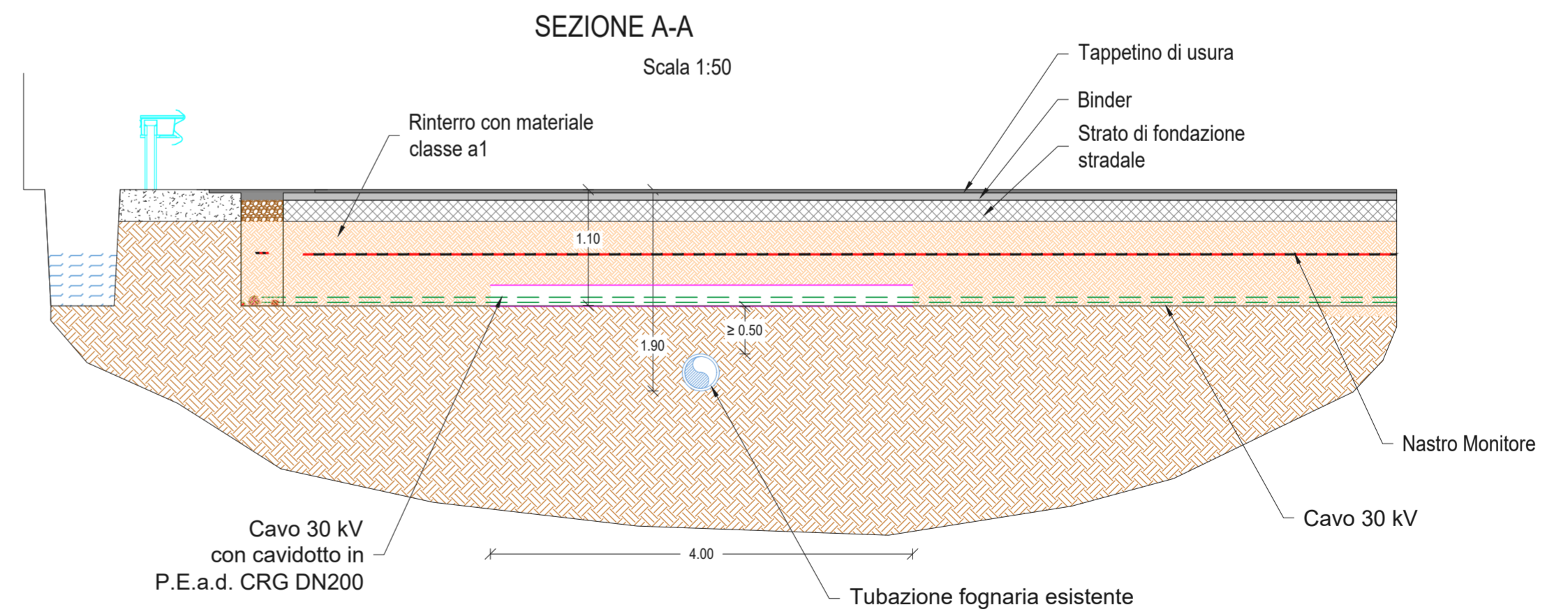
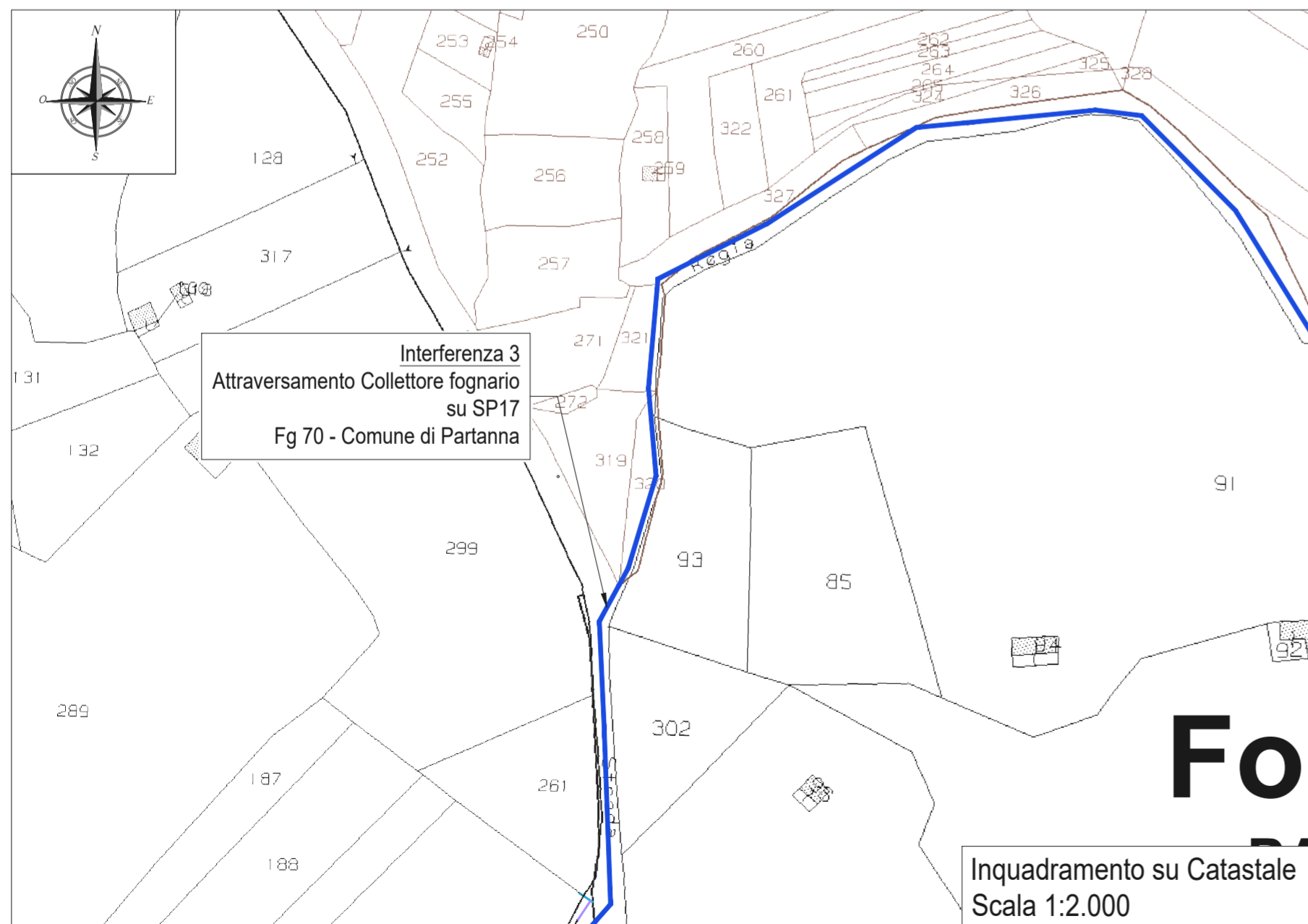
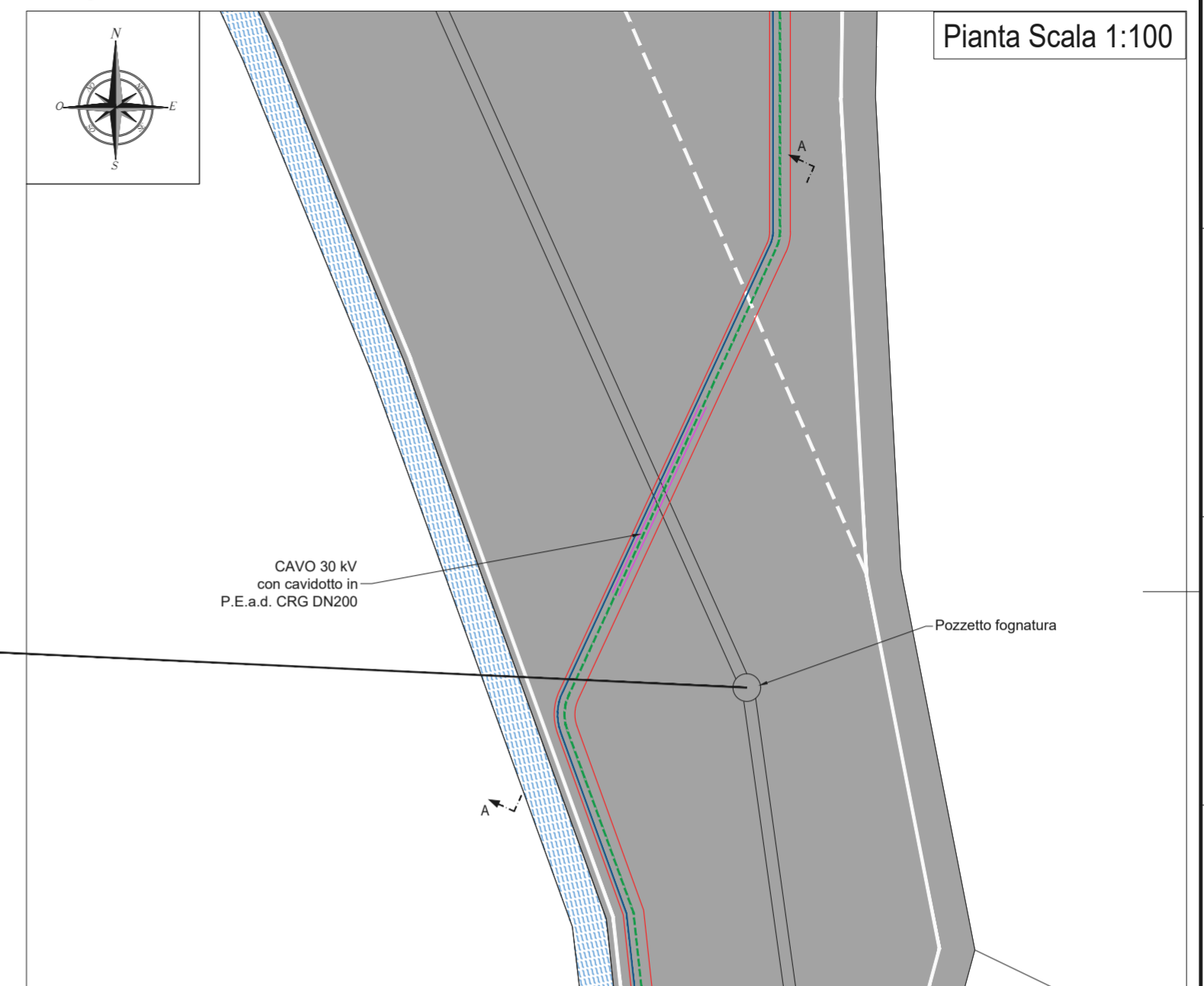
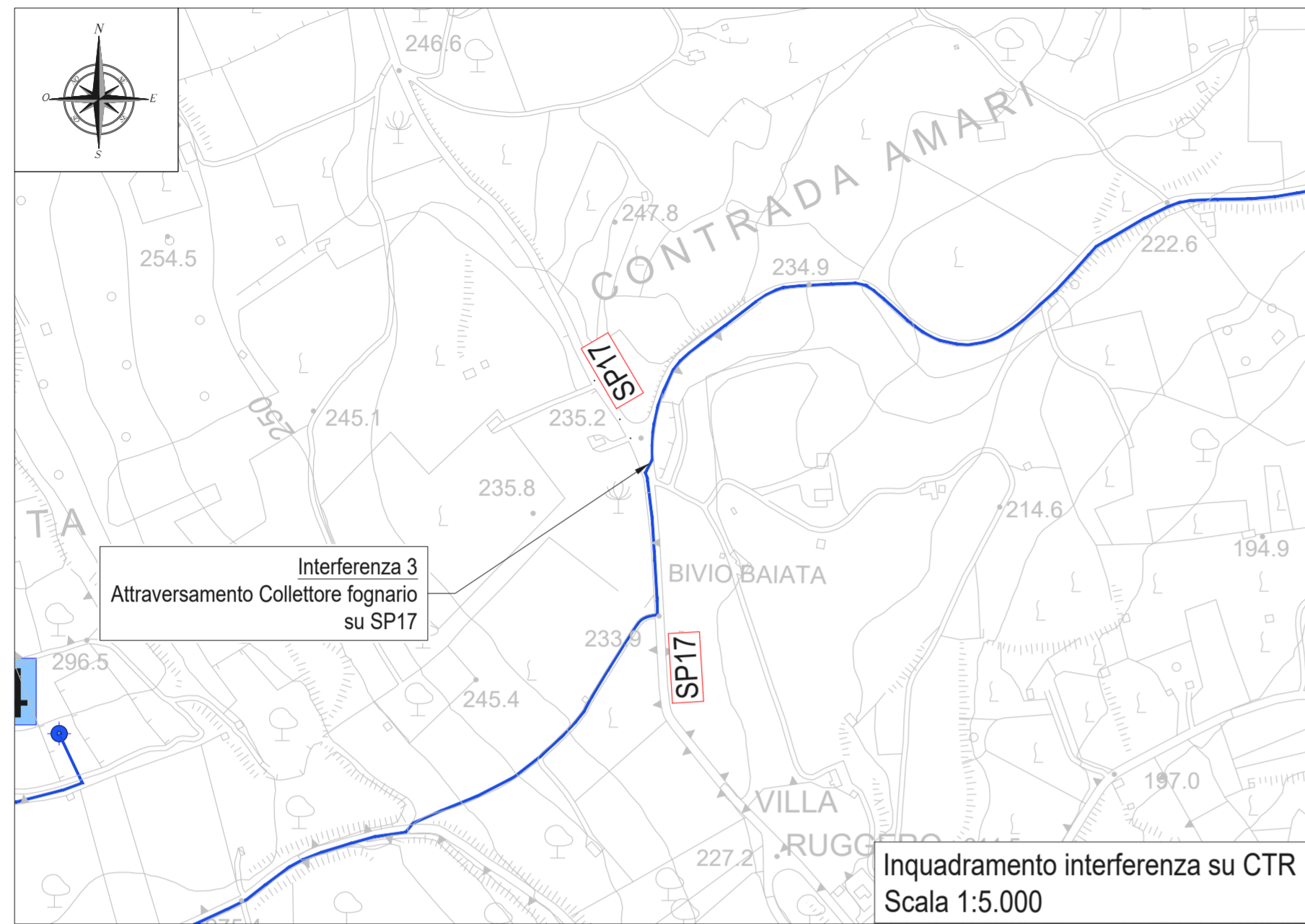
Interferenza 1 - Attraversamento scatolare su SP13



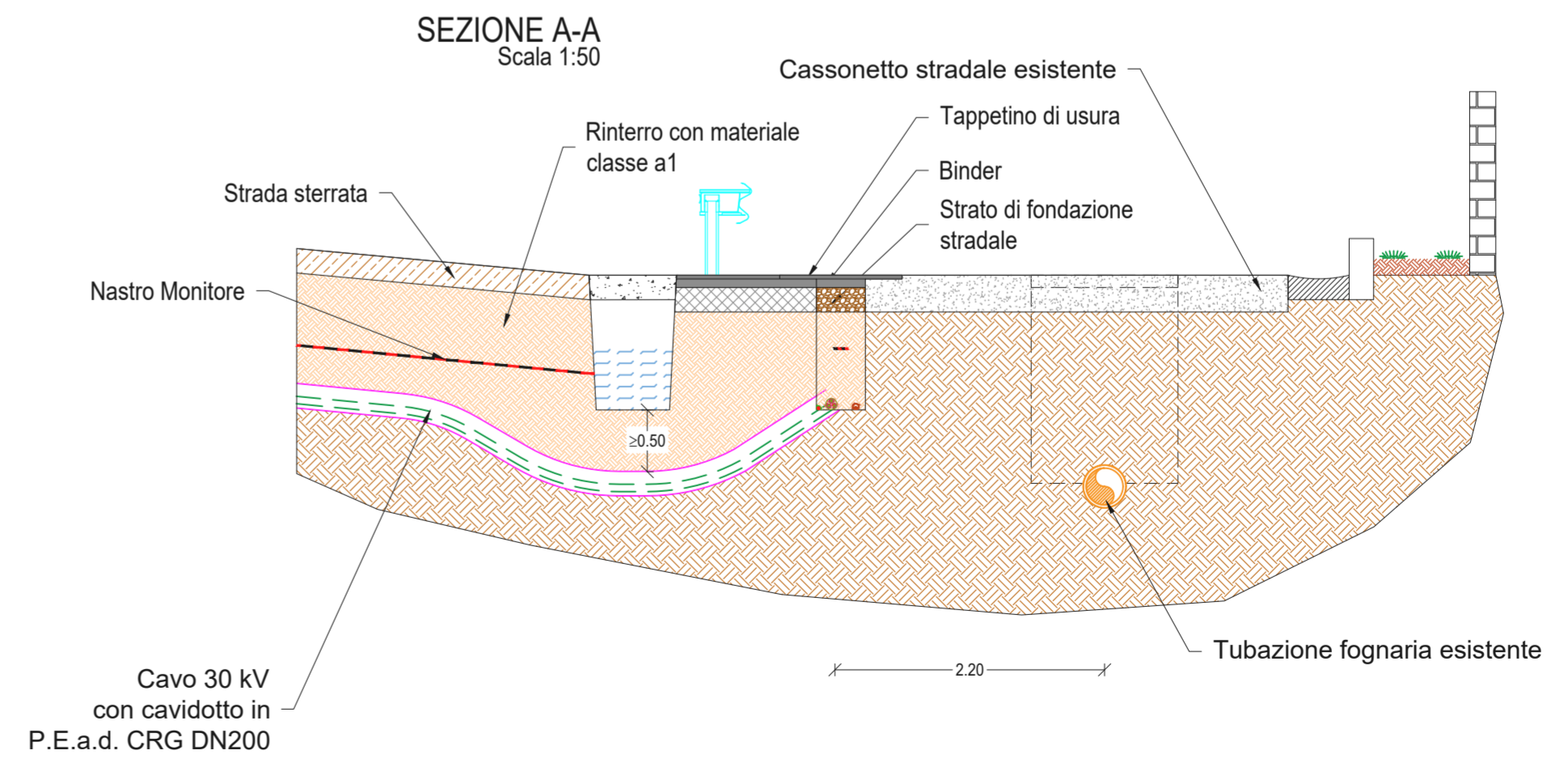
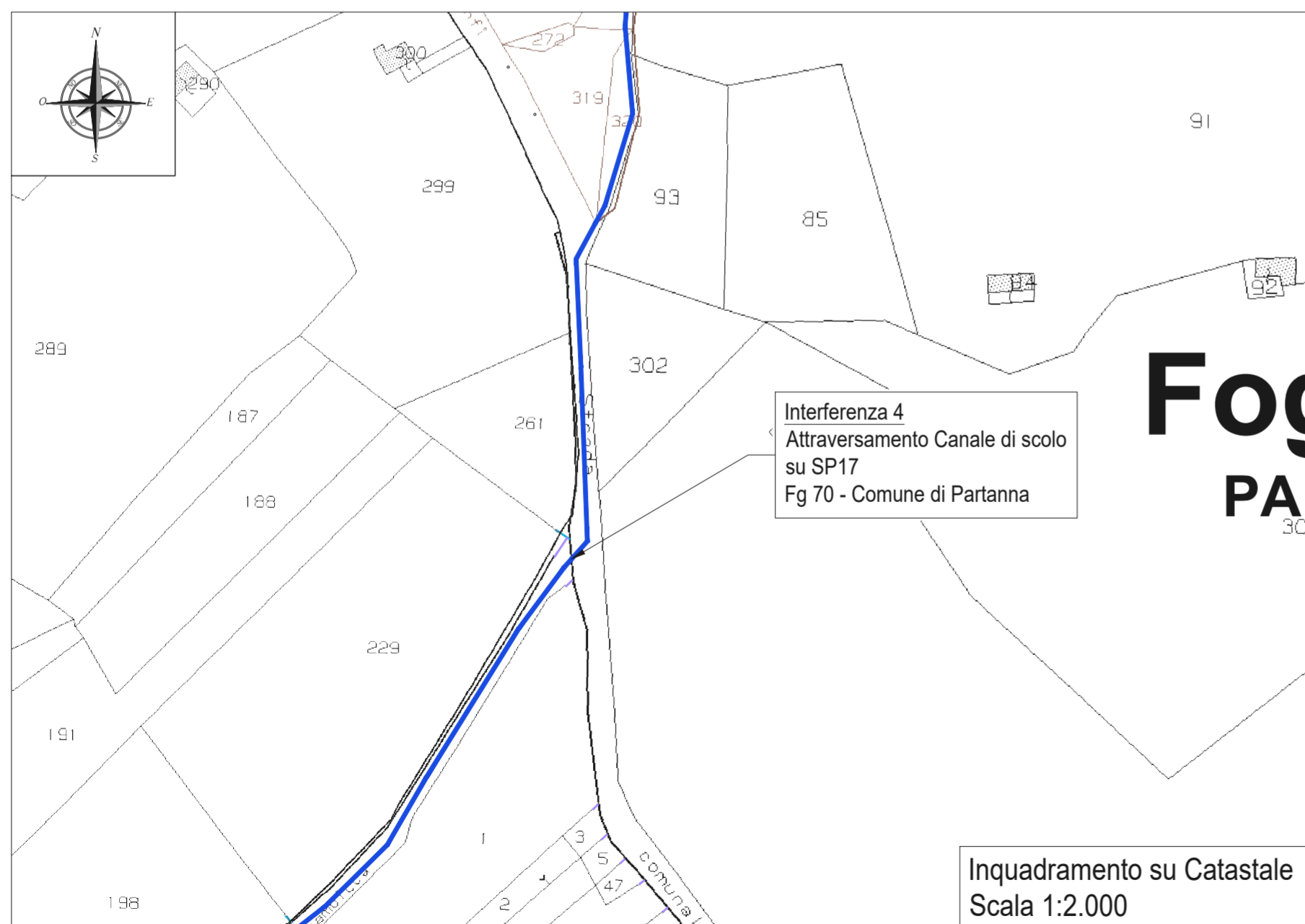
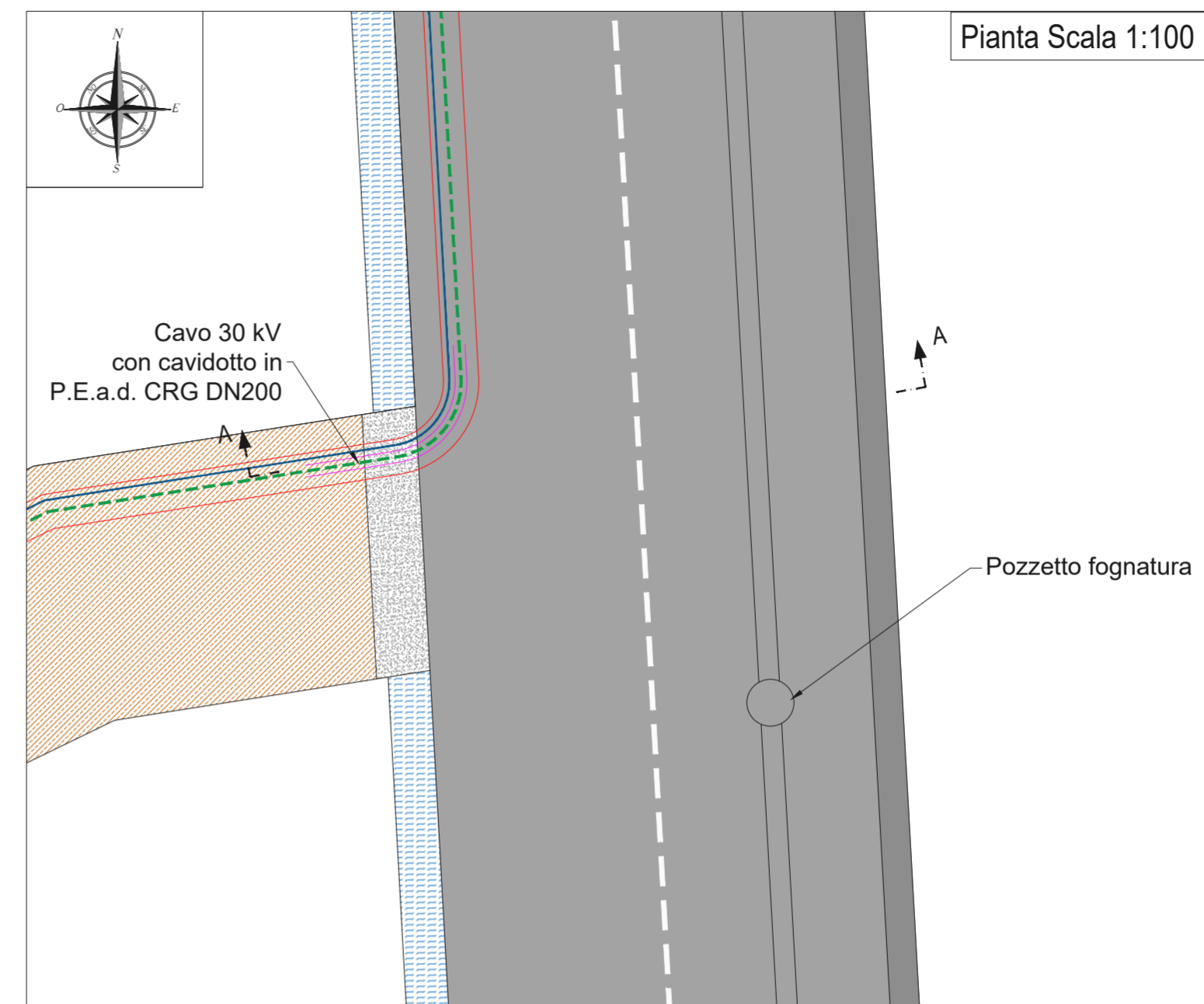
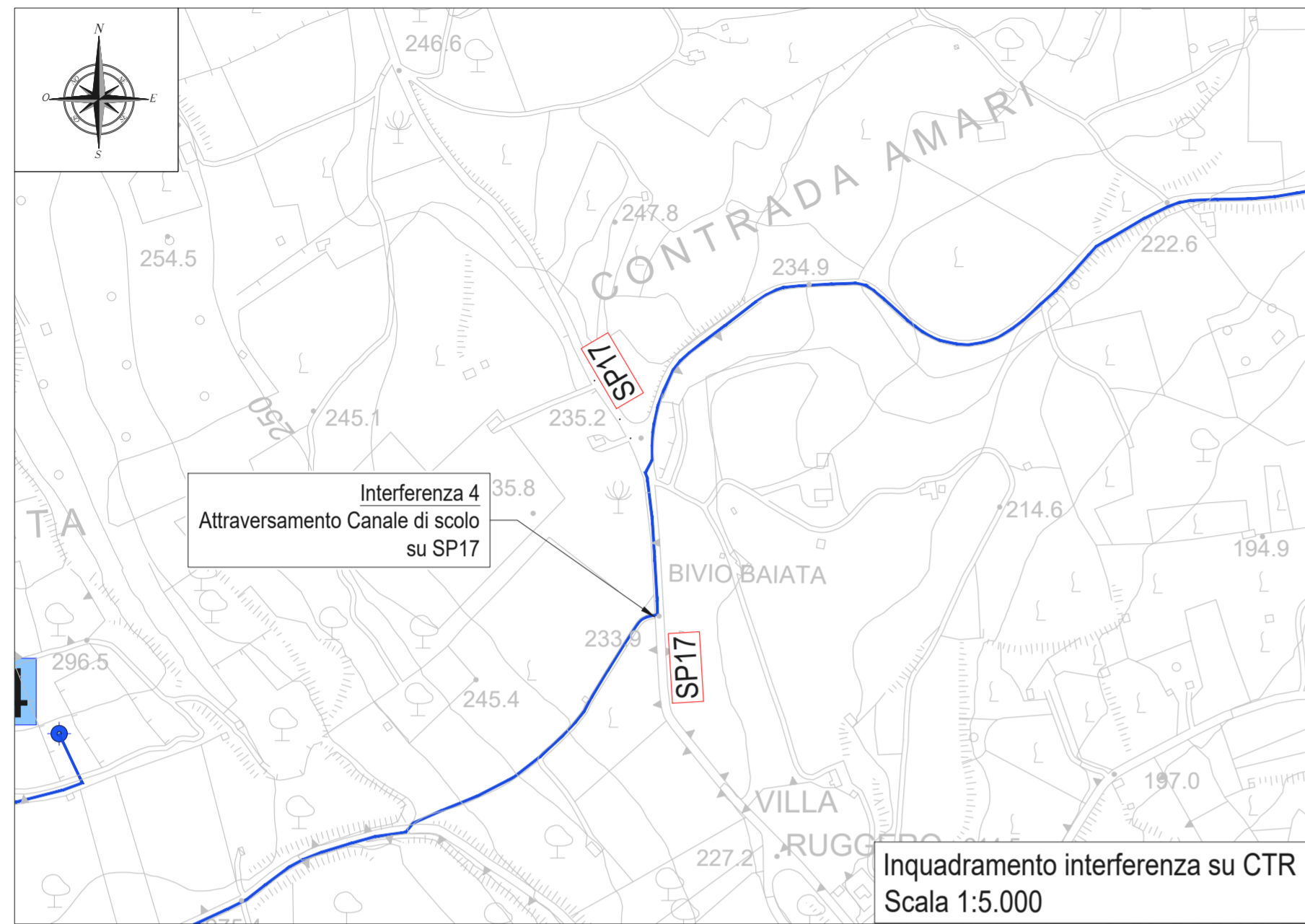
Interferenza 2 - Attraversamento scatolare



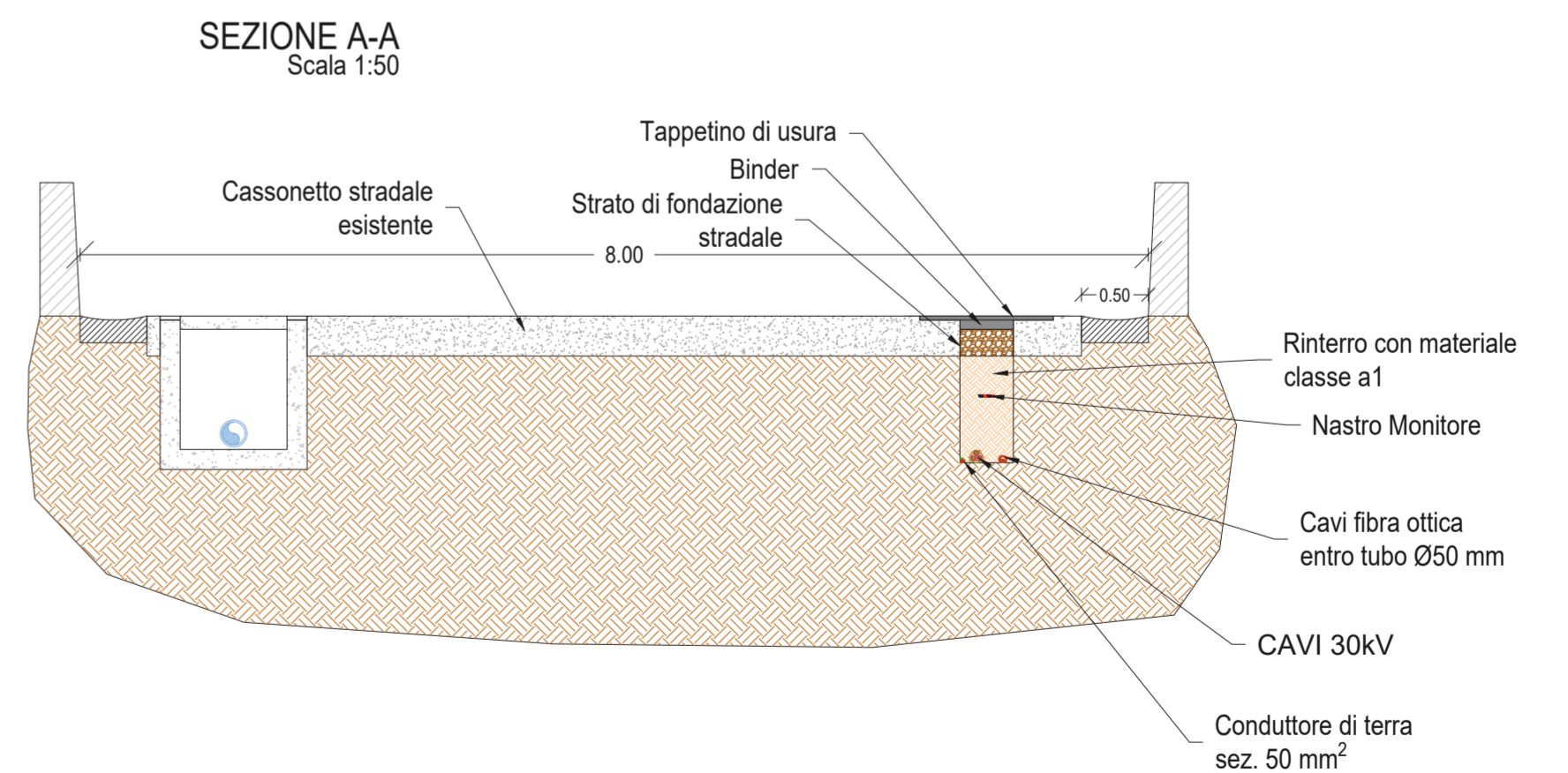
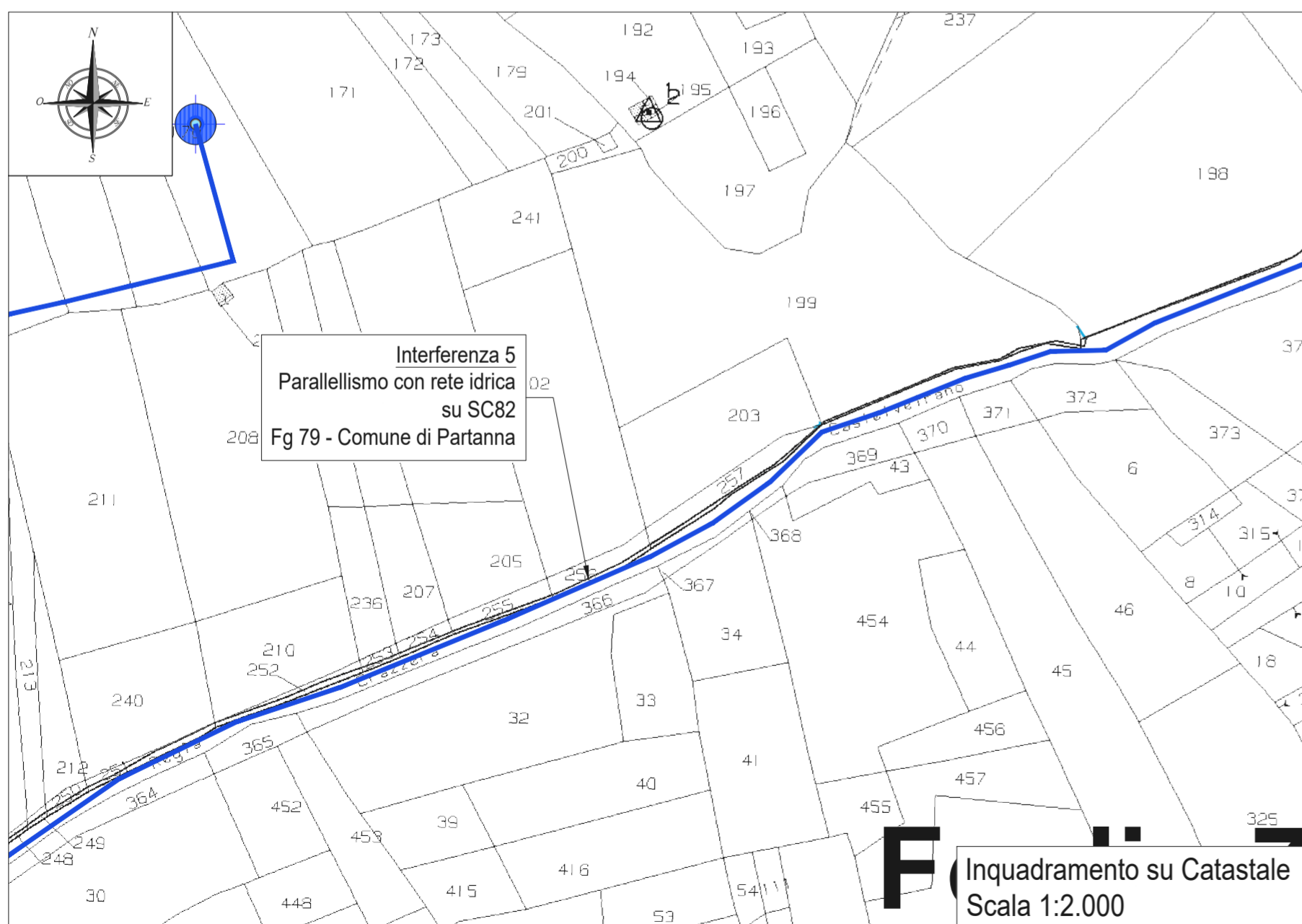
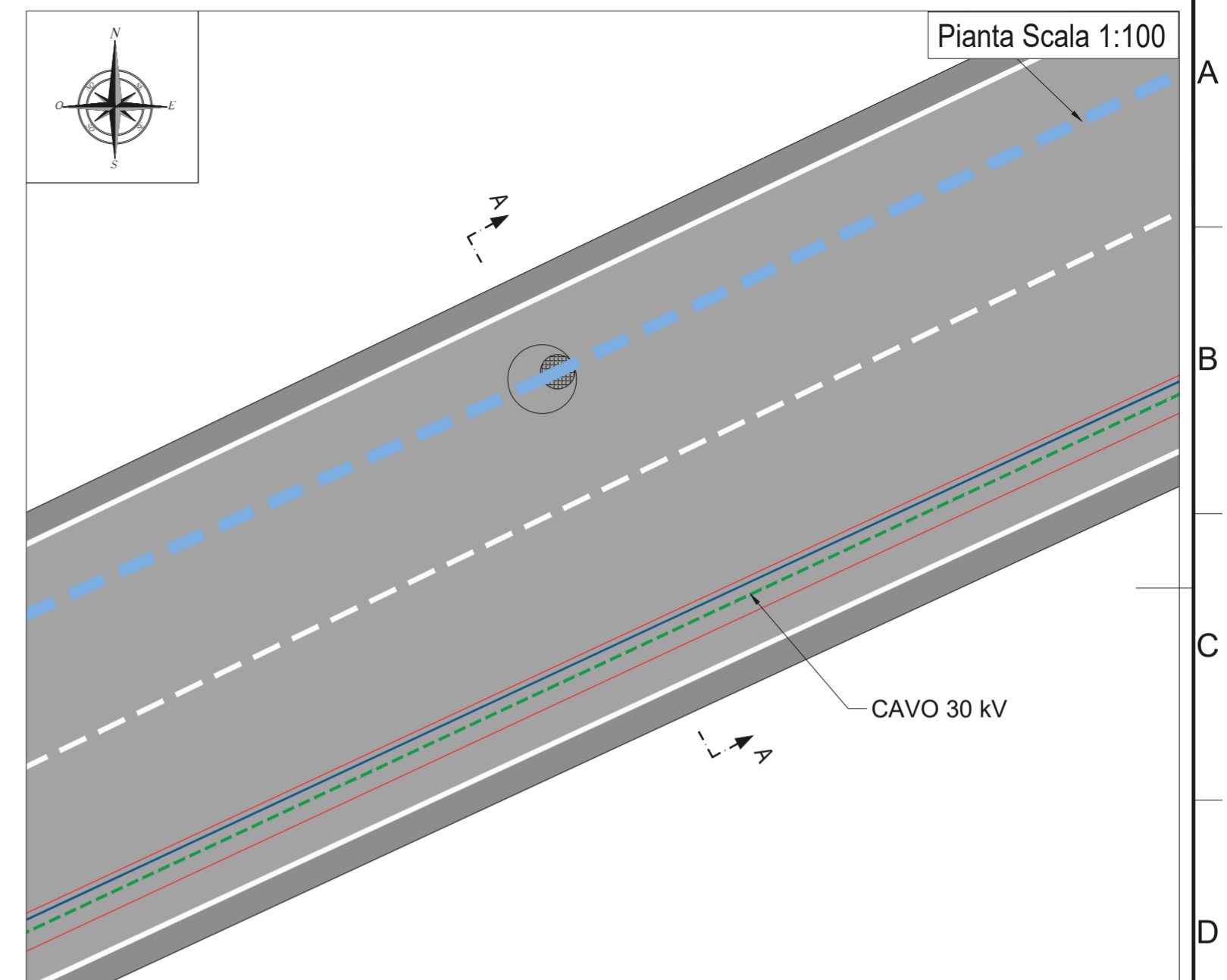
Interferenza 3 - Attraversamento collettore fognario



Interferenza 4 - Attraversamento canale di scolo su SP17



Interferenza 5 - Parallellismo con rete idrica esistente



Interferenza 6 - Attraversamento rete fognaria rete idrica e cavi elettrici



Foto 6a



Foto 6b

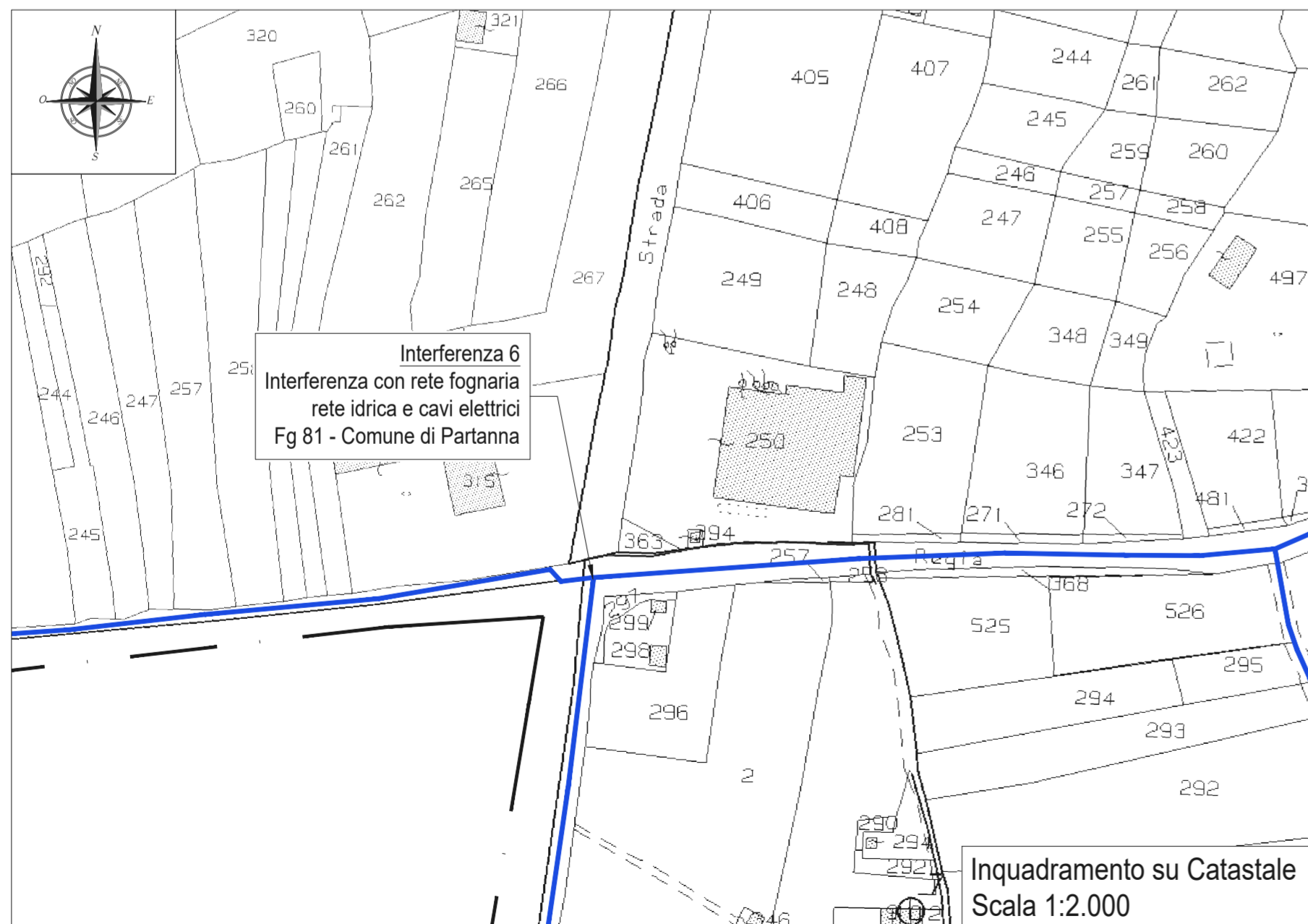
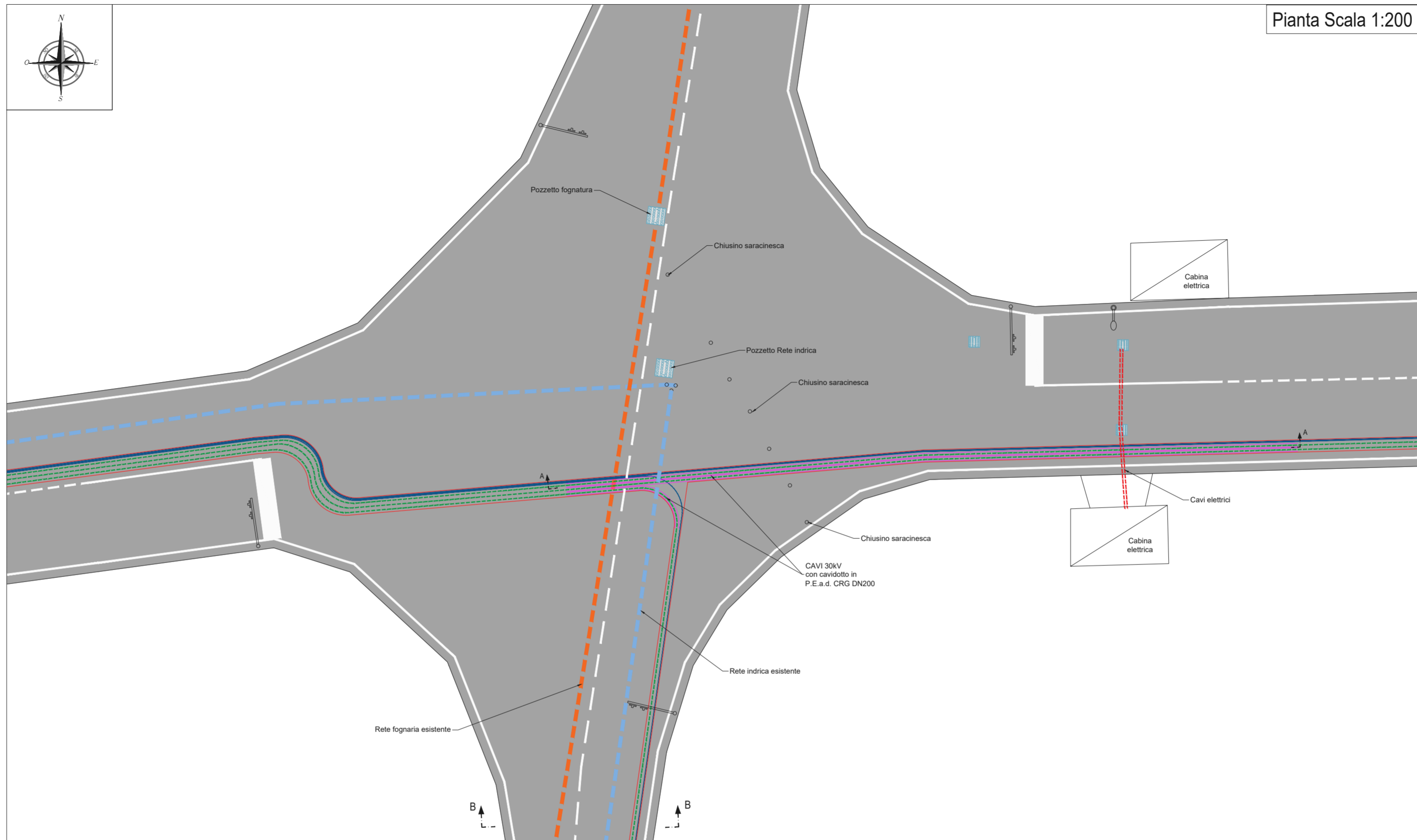


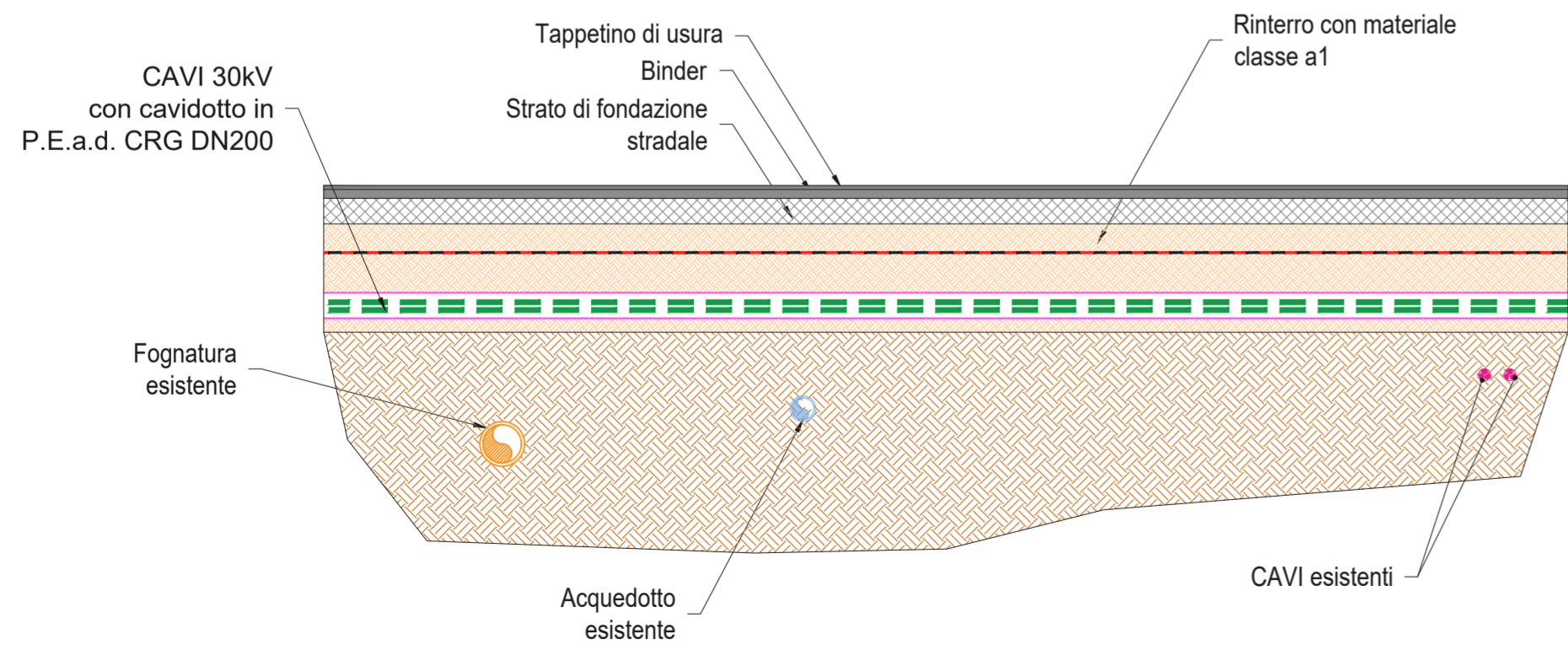
Foto 6c

Interferenza 6 - Attraversamento rete fognaria rete idrica e cavi elettrici

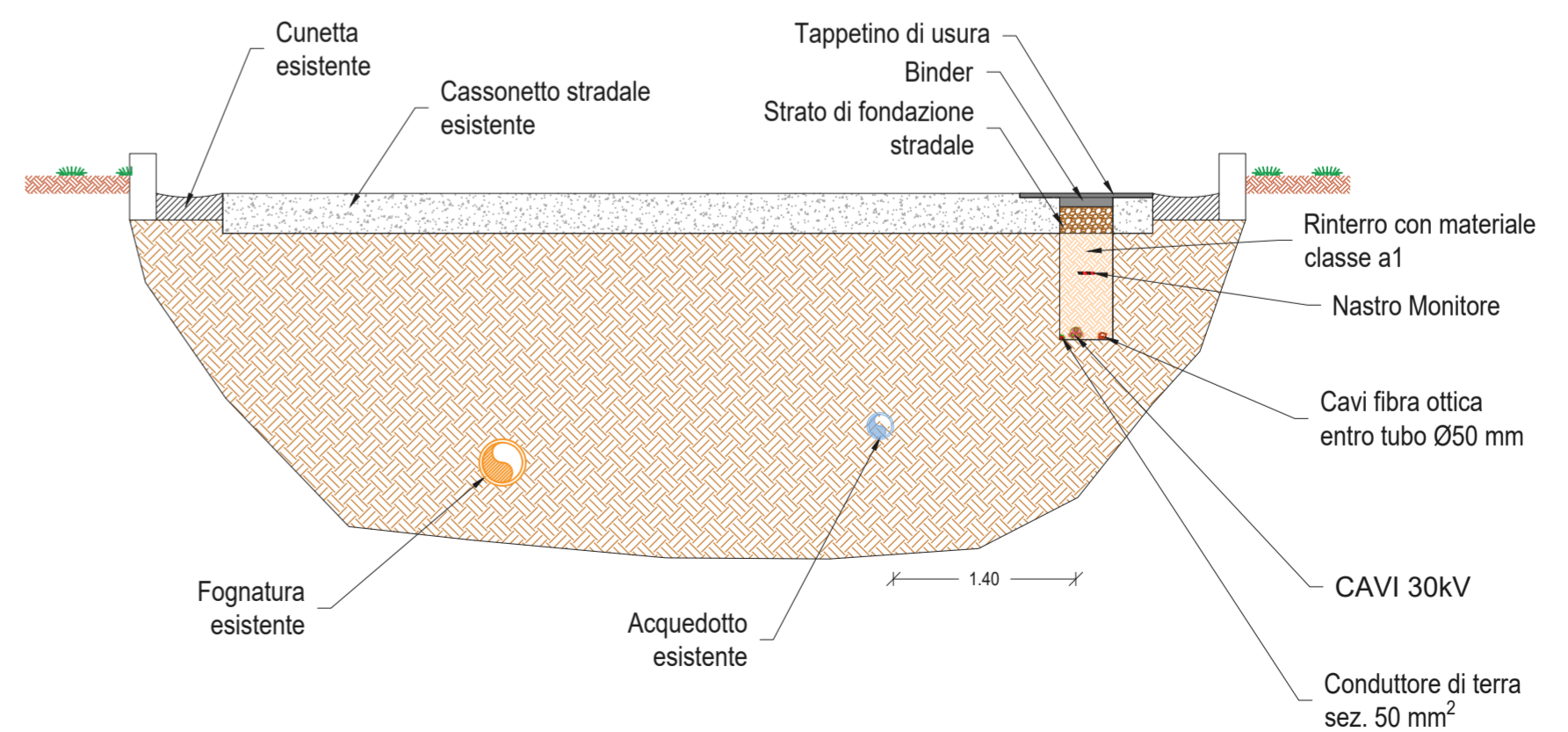
Pianta Scala 1:200



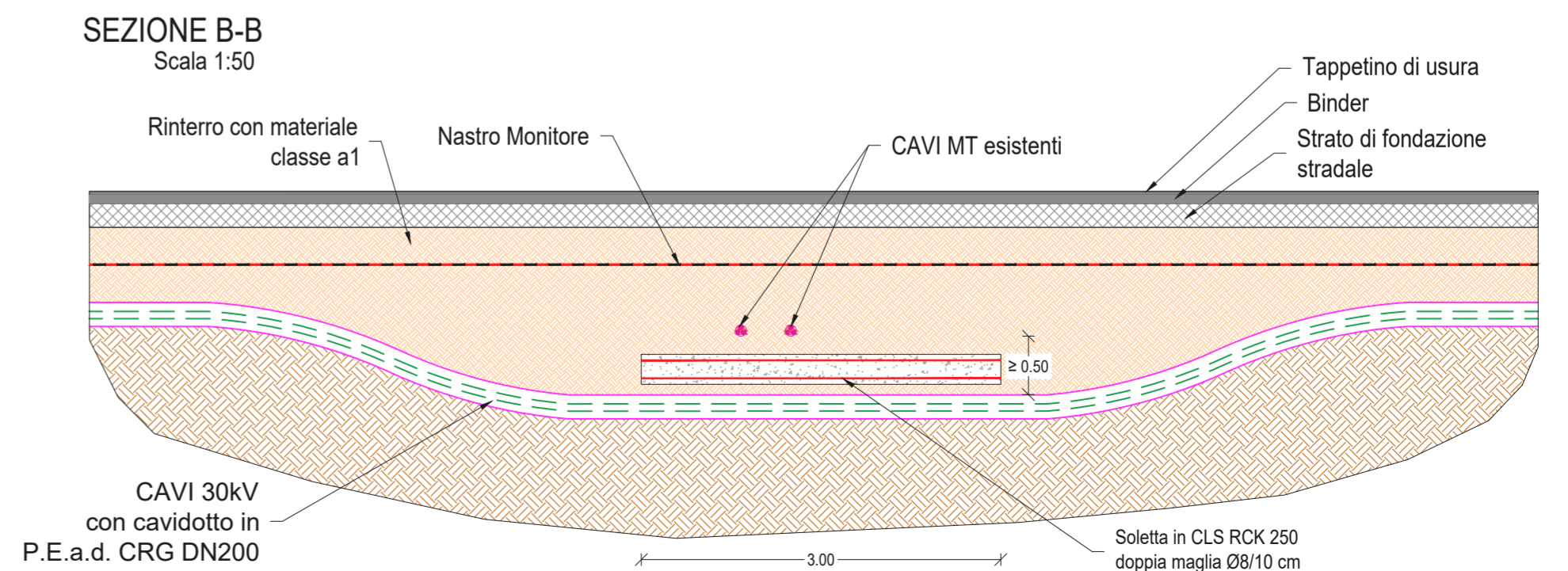
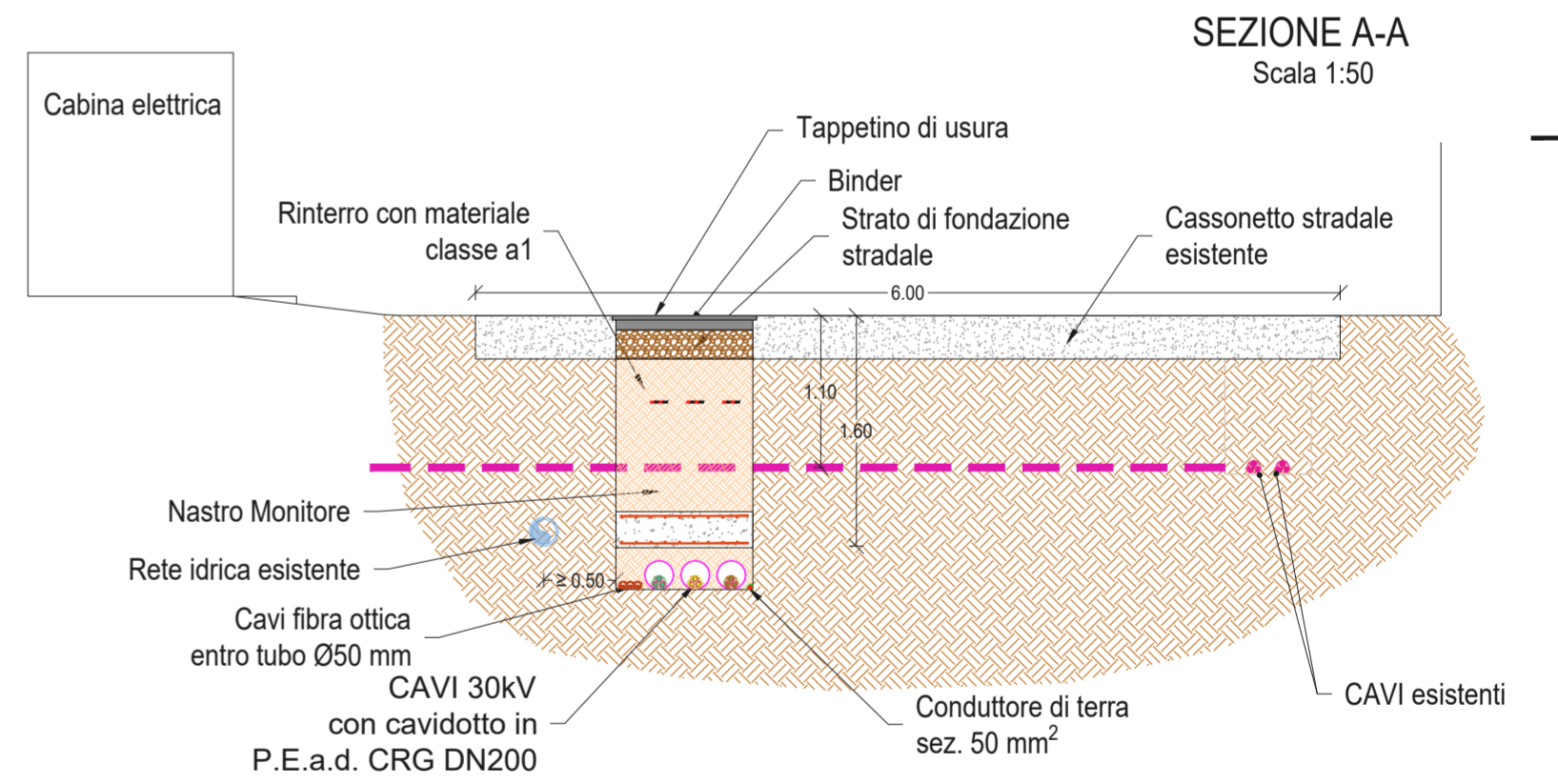
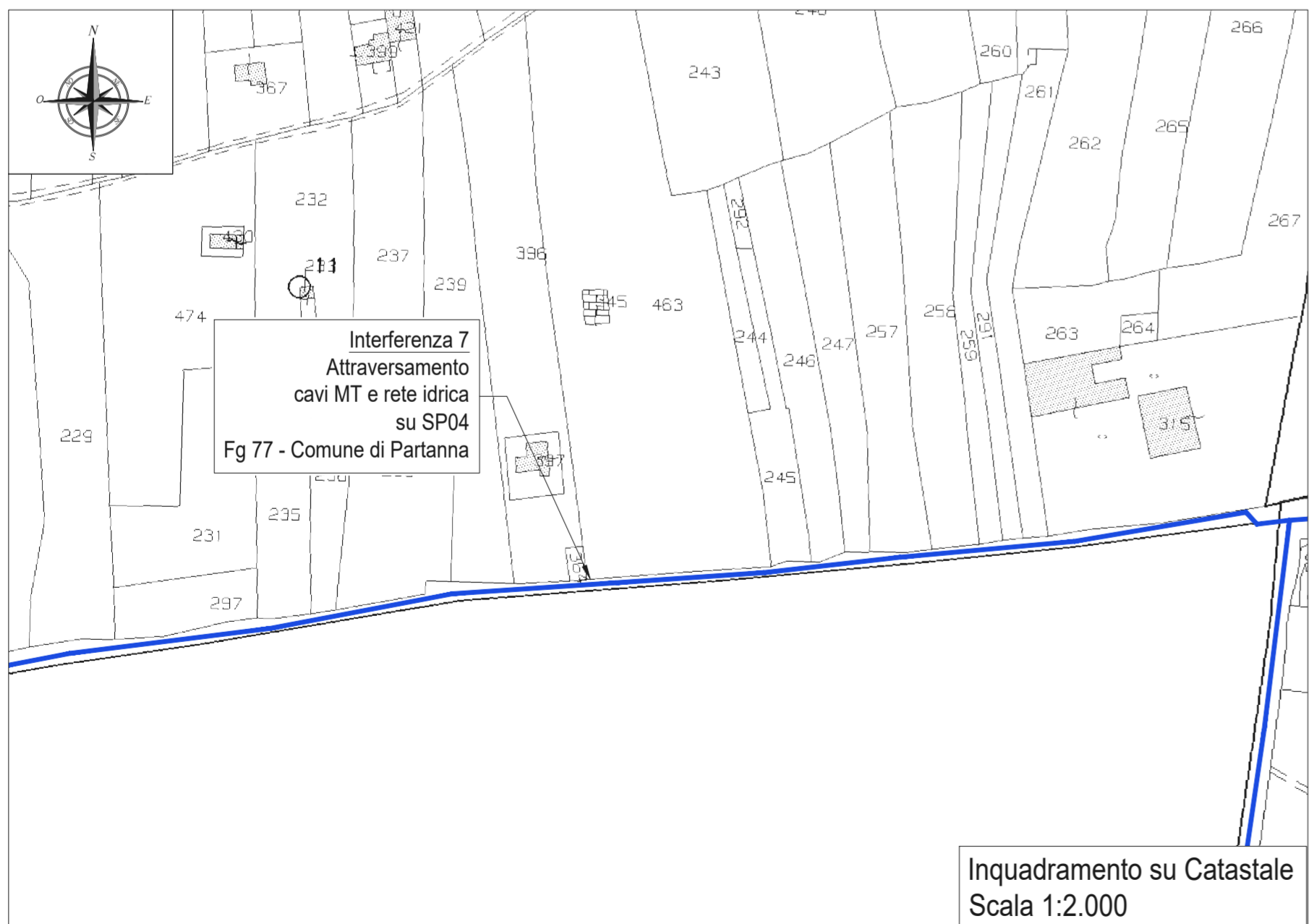
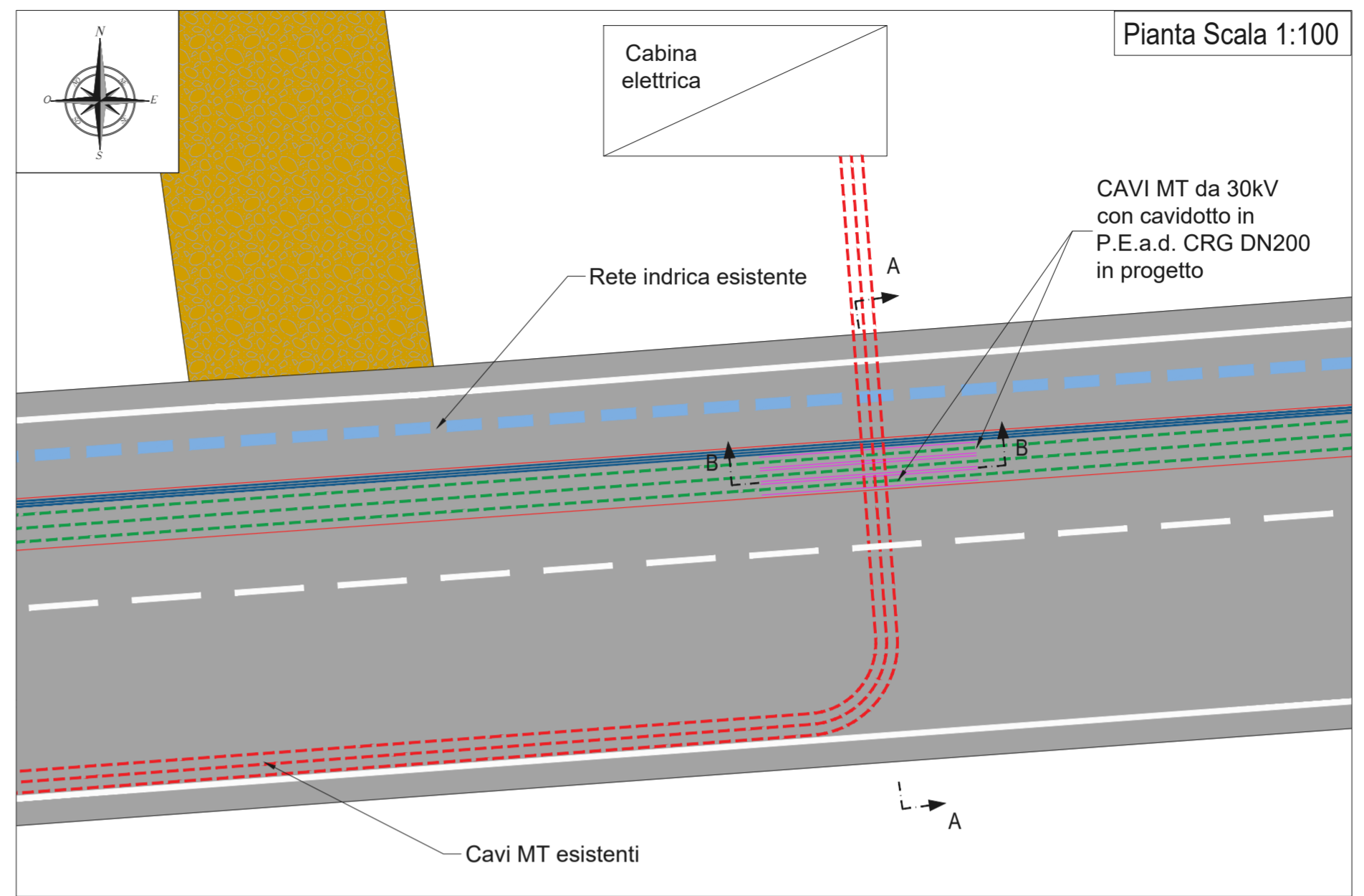
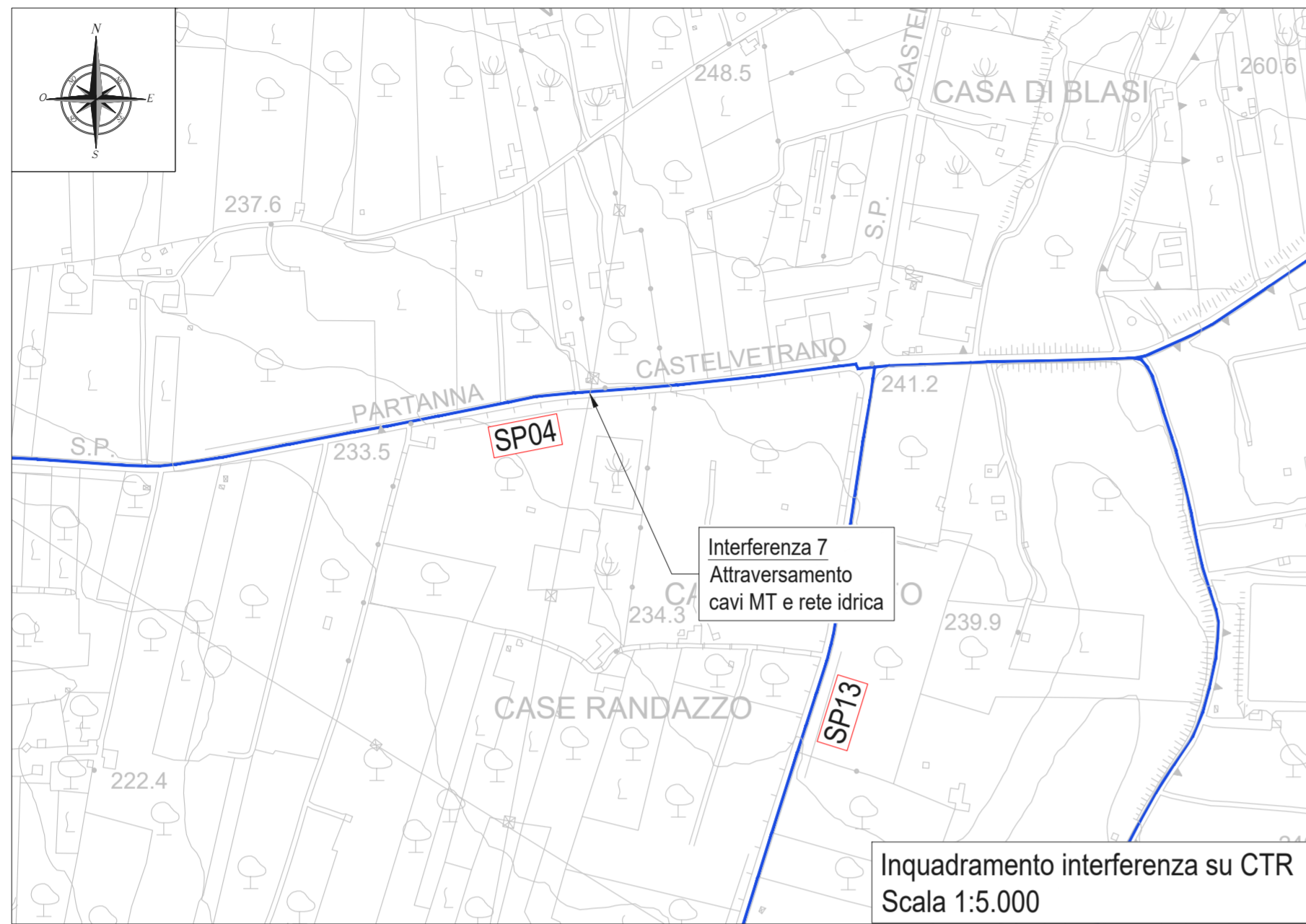
SEZIONE A-A
Scala 1:50



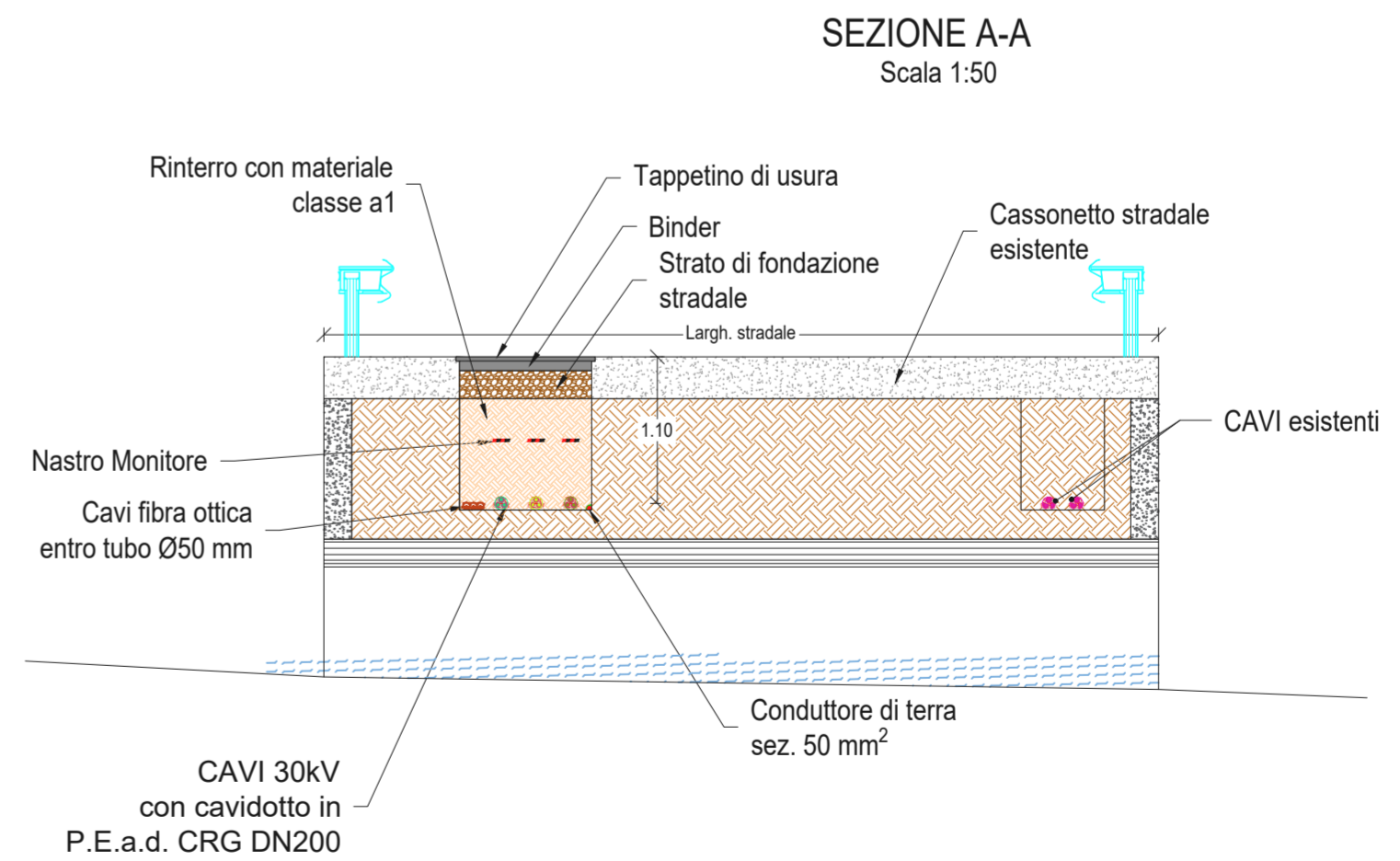
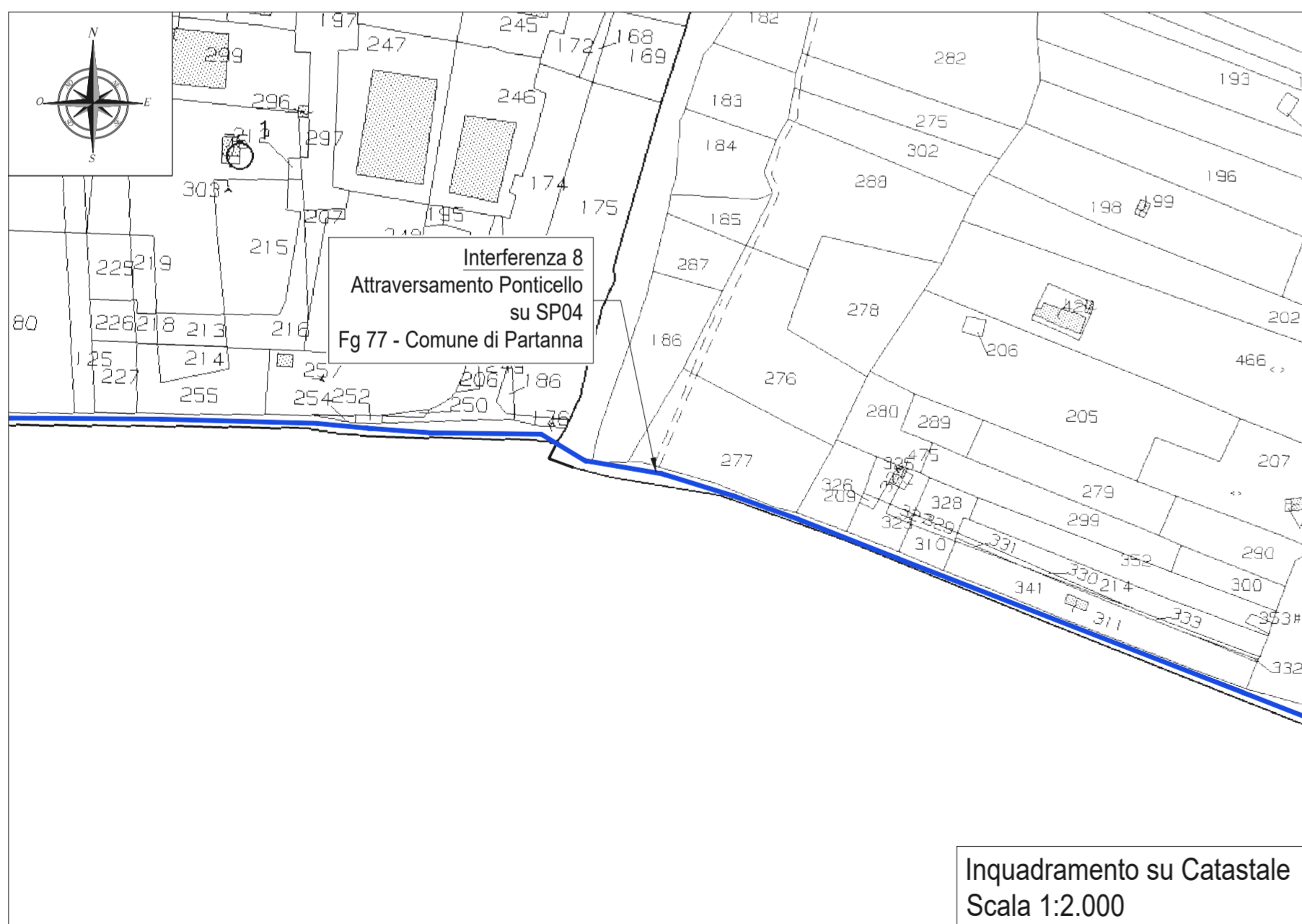
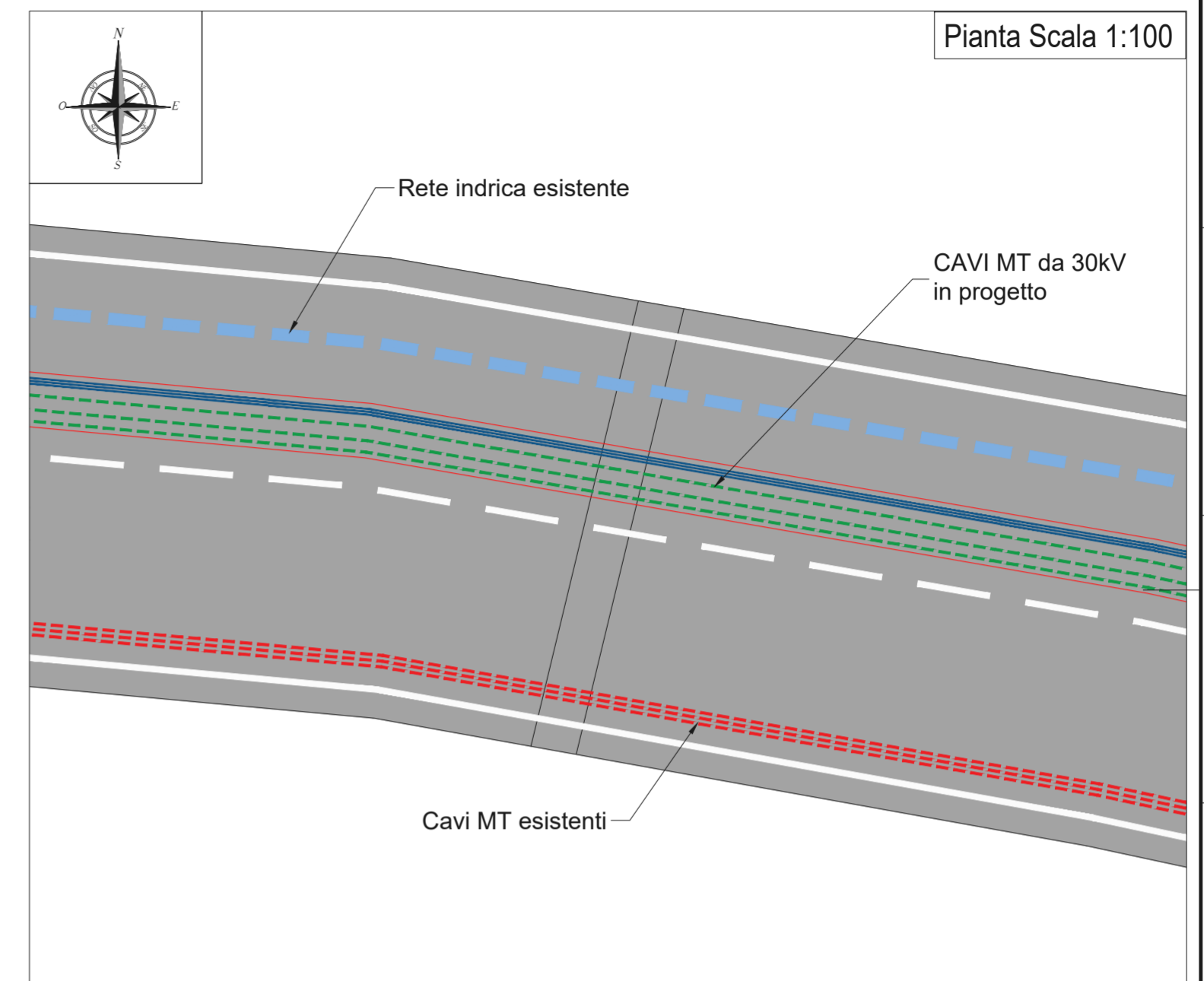
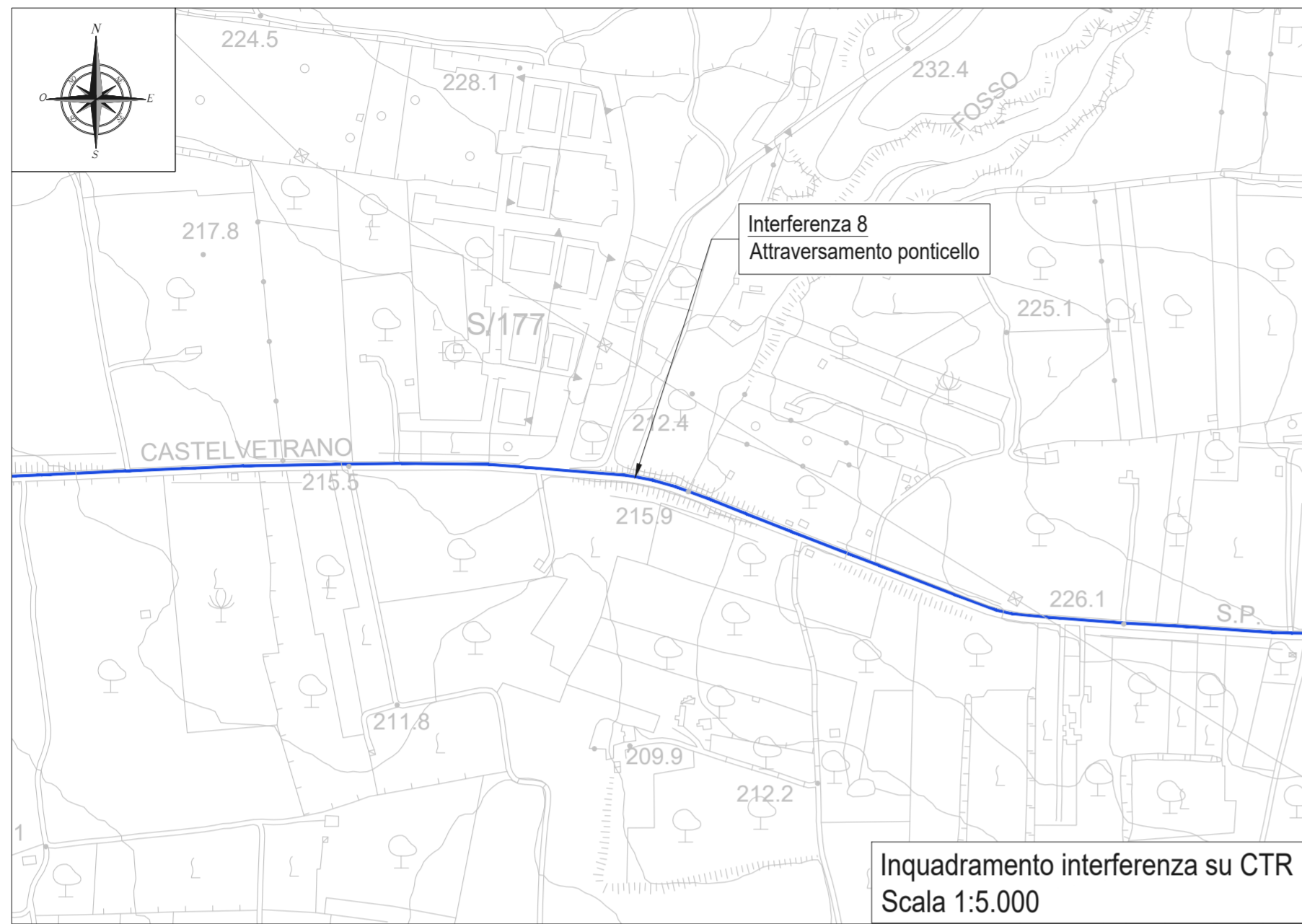
SEZIONE B-B
Scala 1:50



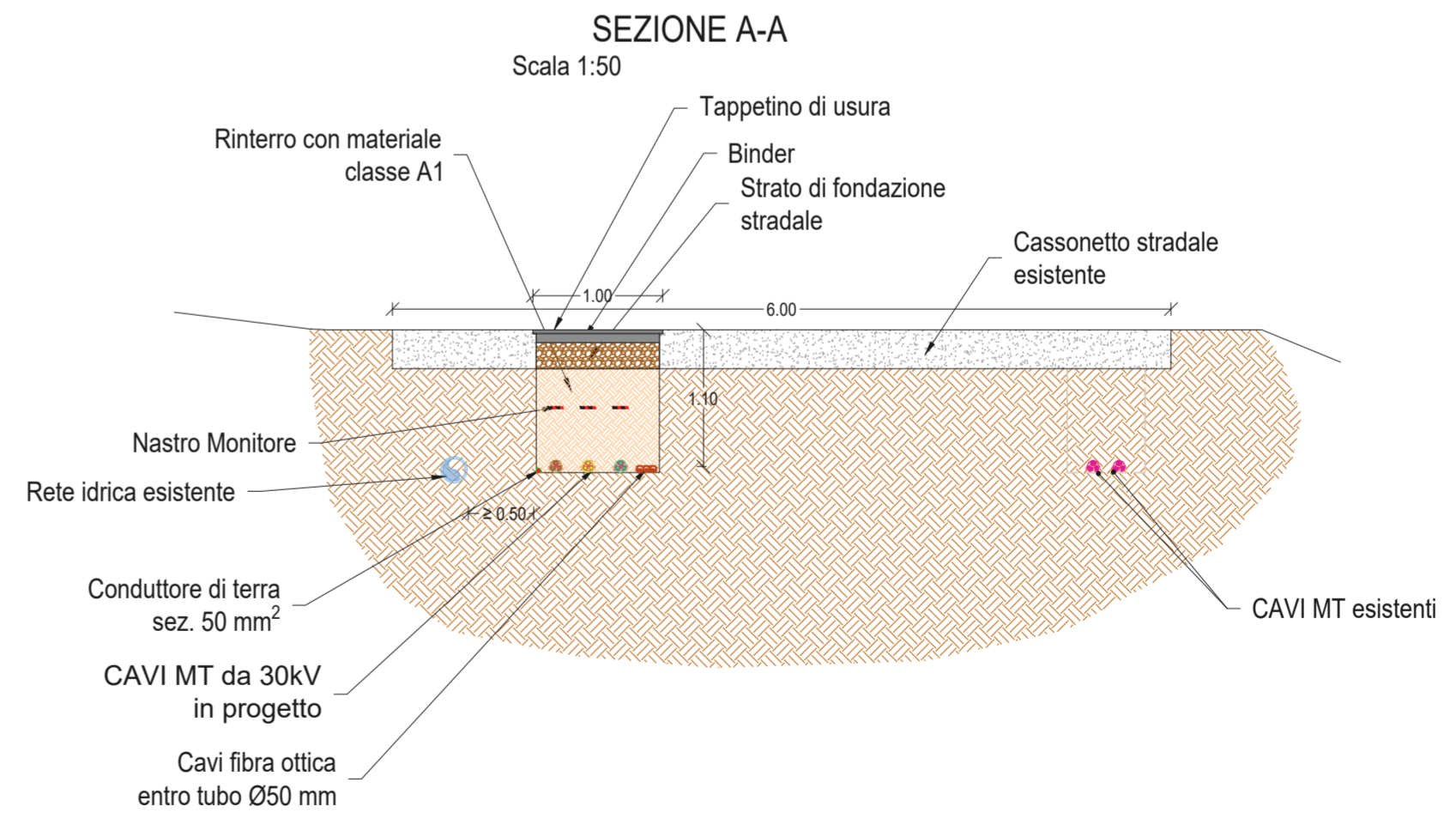
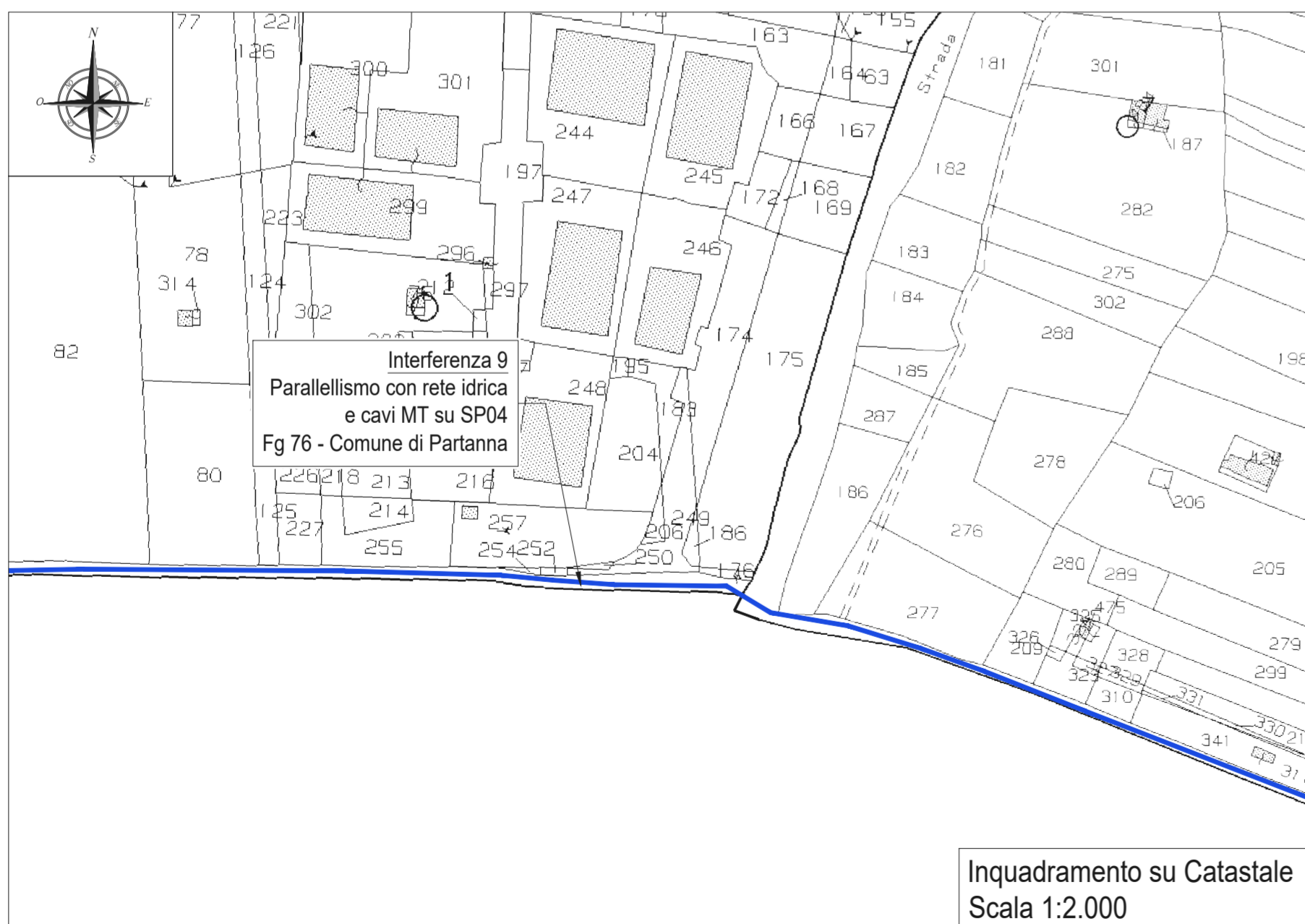
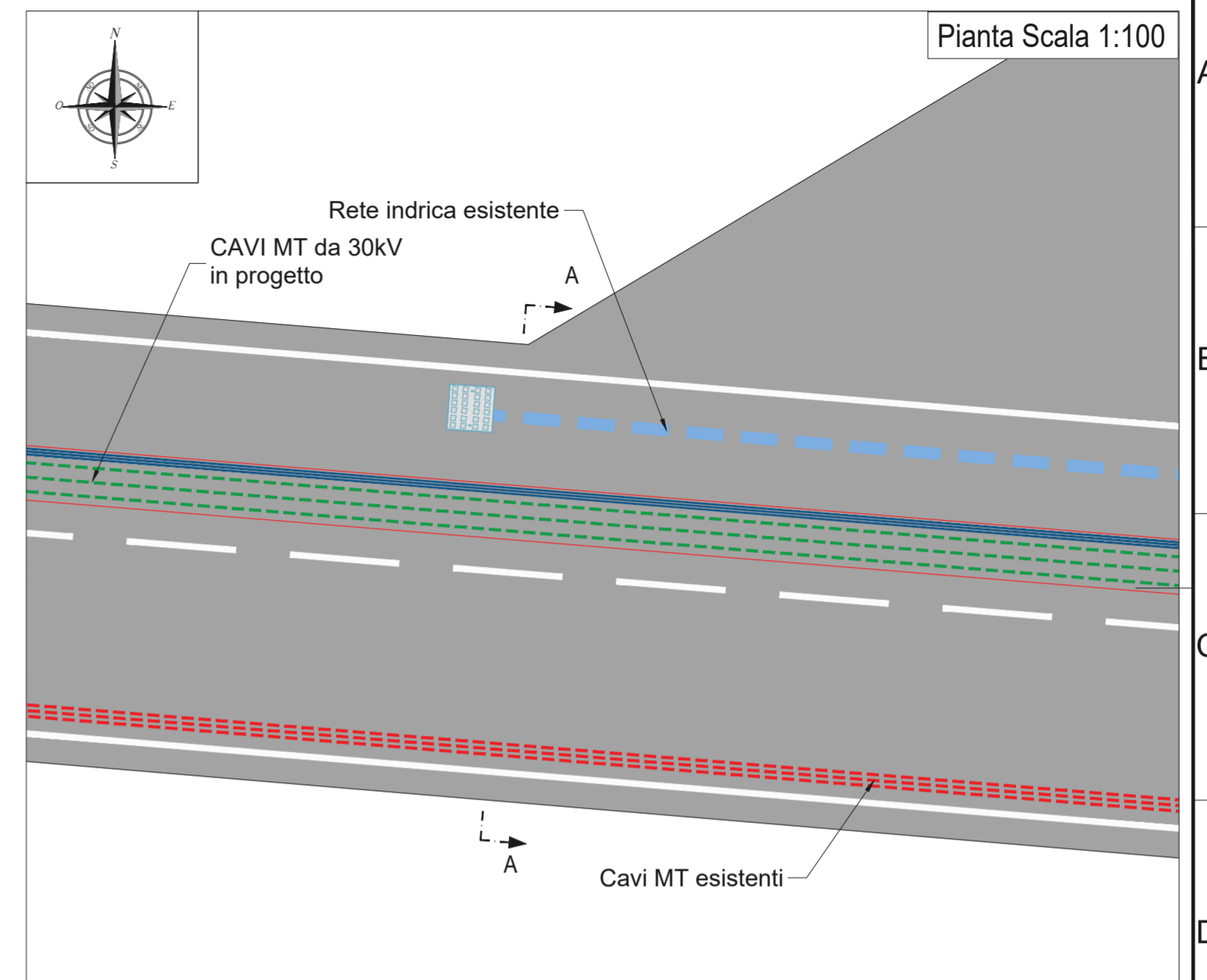
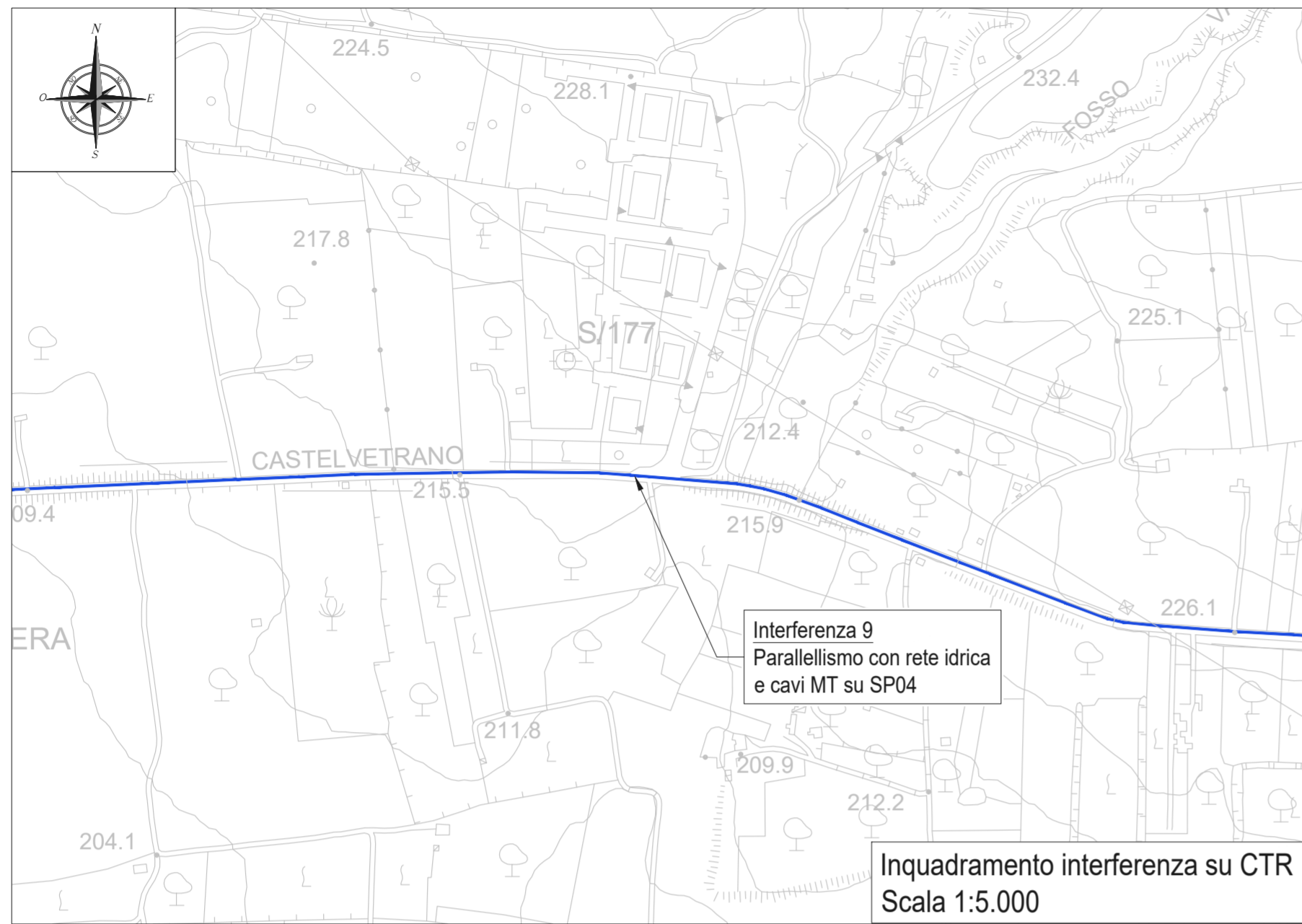
Interferenza 7 - Attraversamento cavi MT e rete idrica



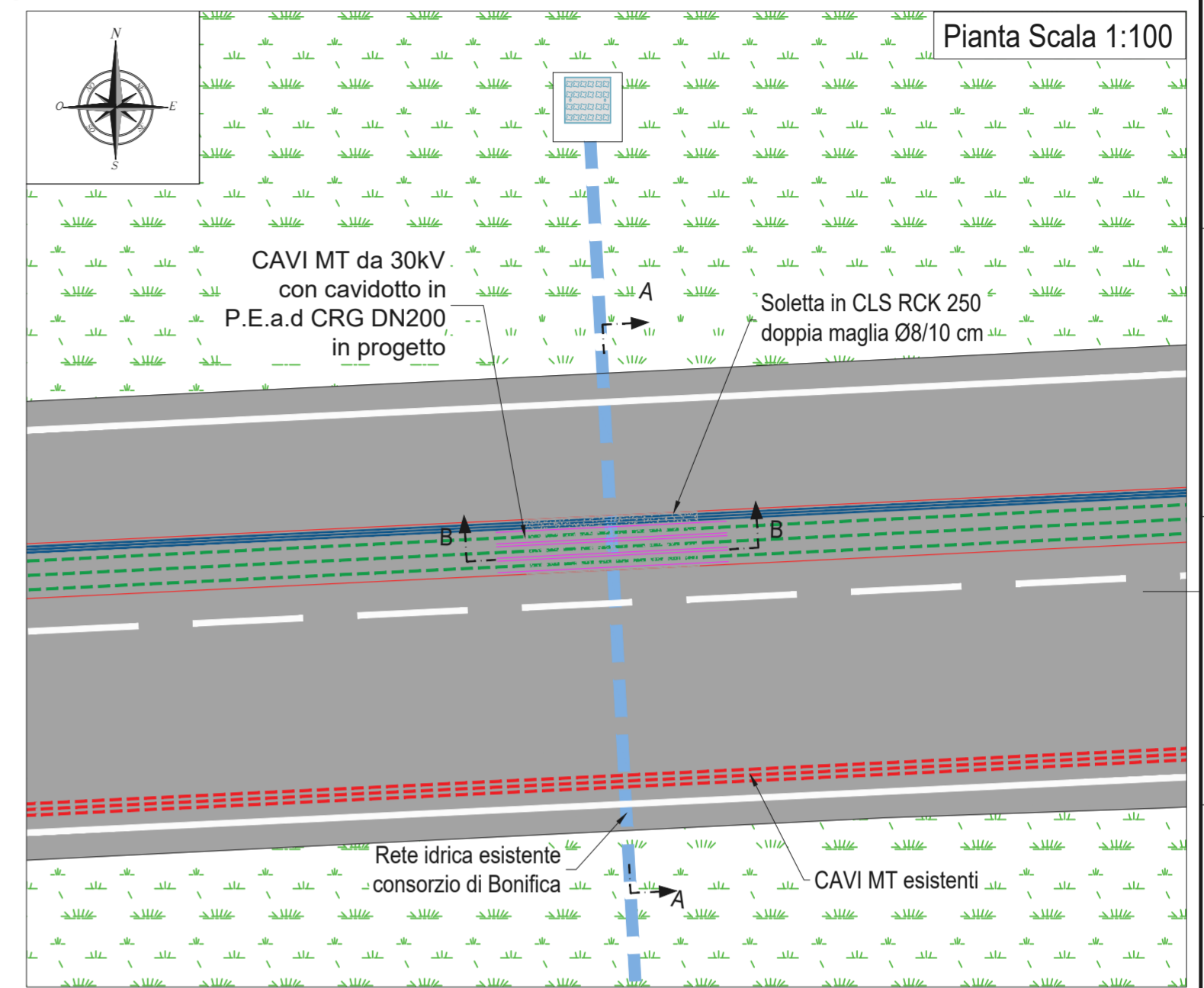
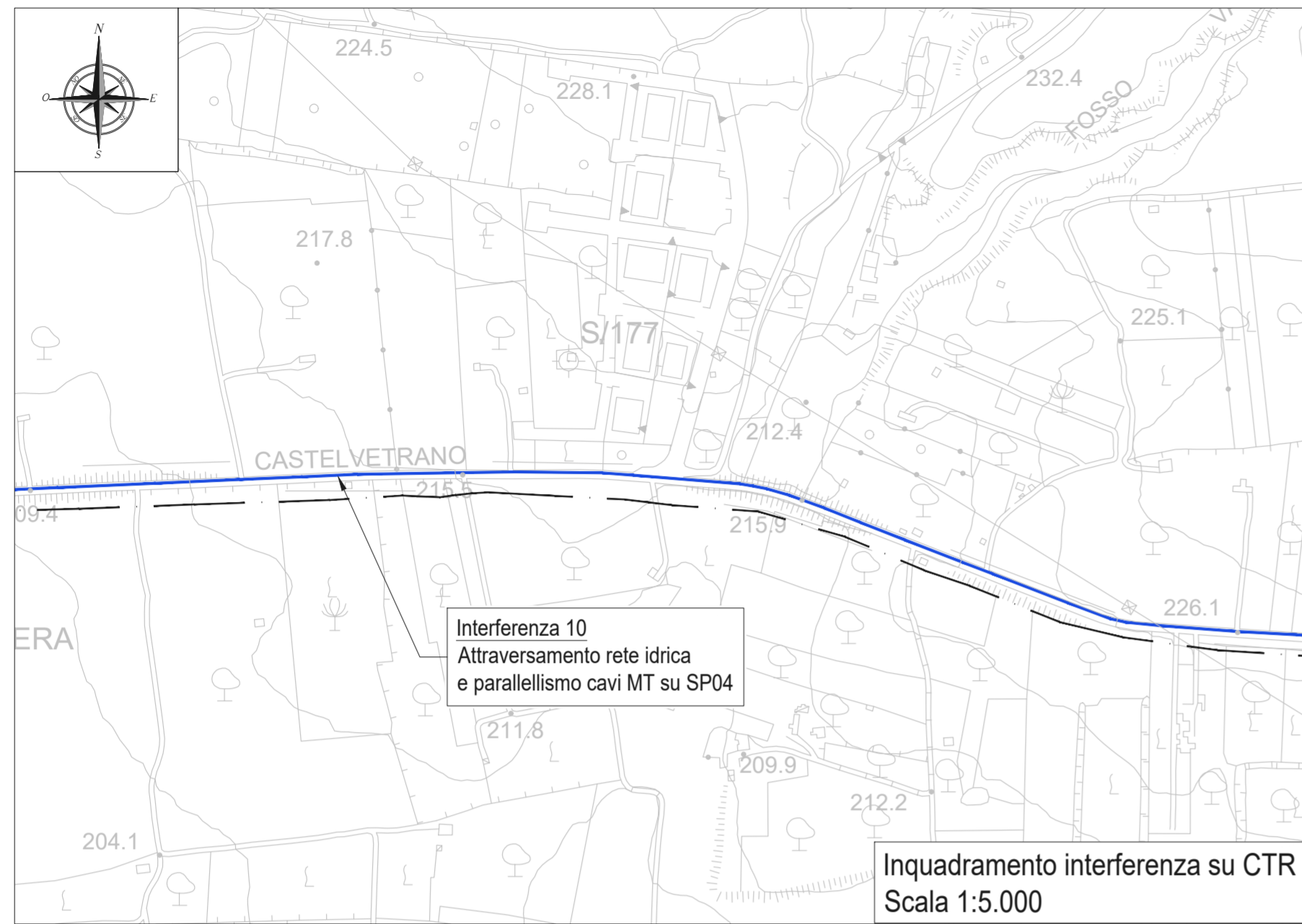
Interferenza 8 - Attraversamento ponticello su SP04



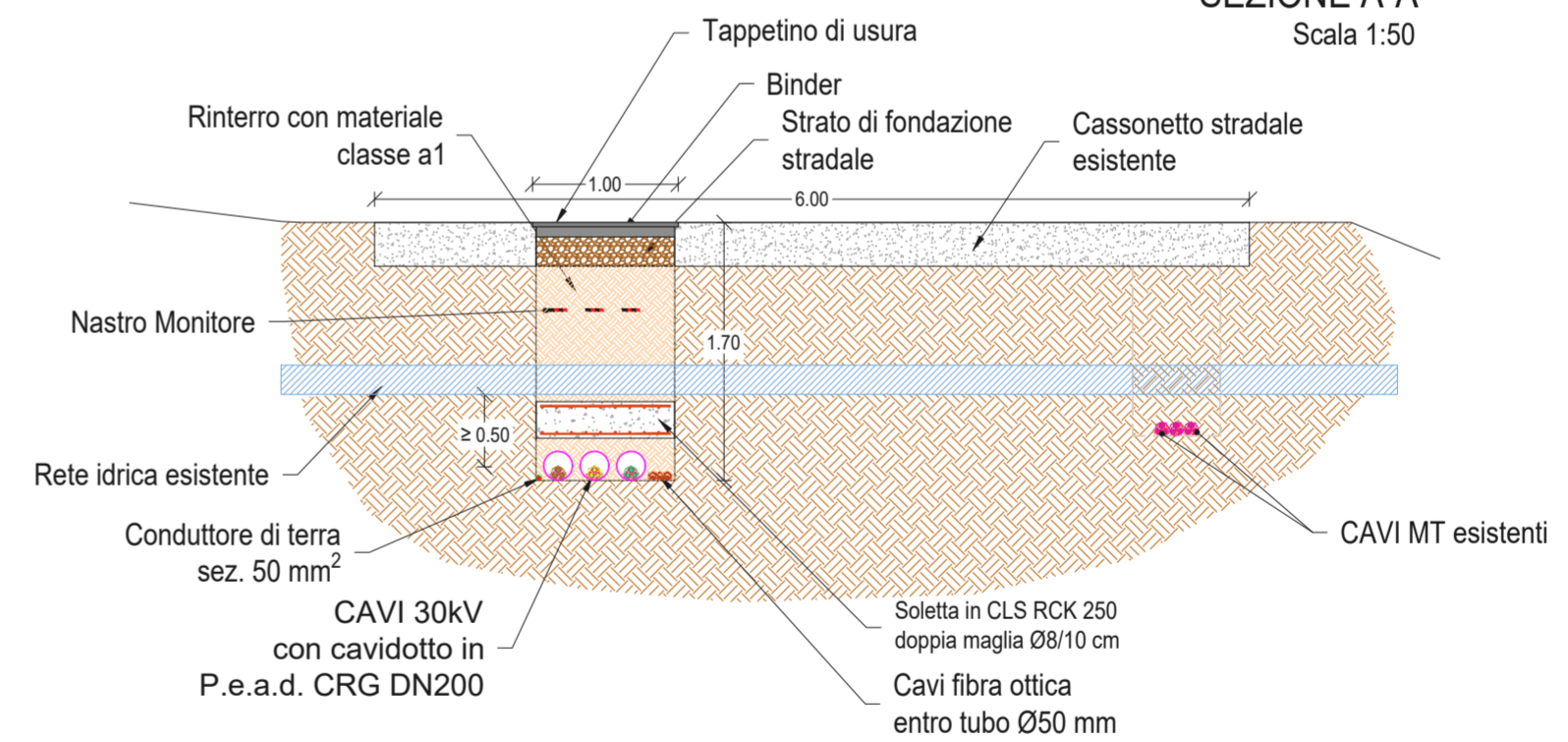
Interferenza 9 - Parallellismo con rete idrica esistente e cavi MT



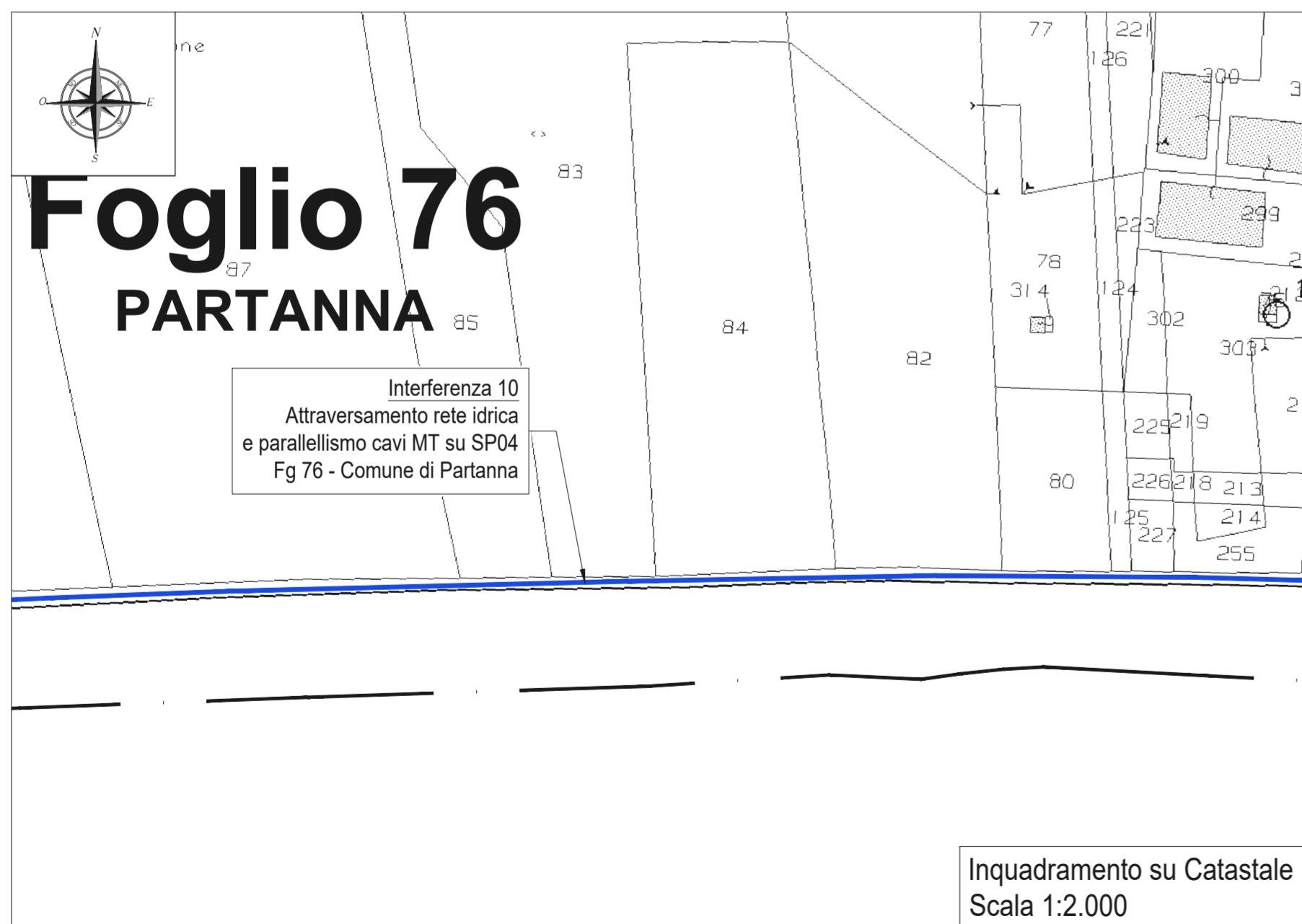
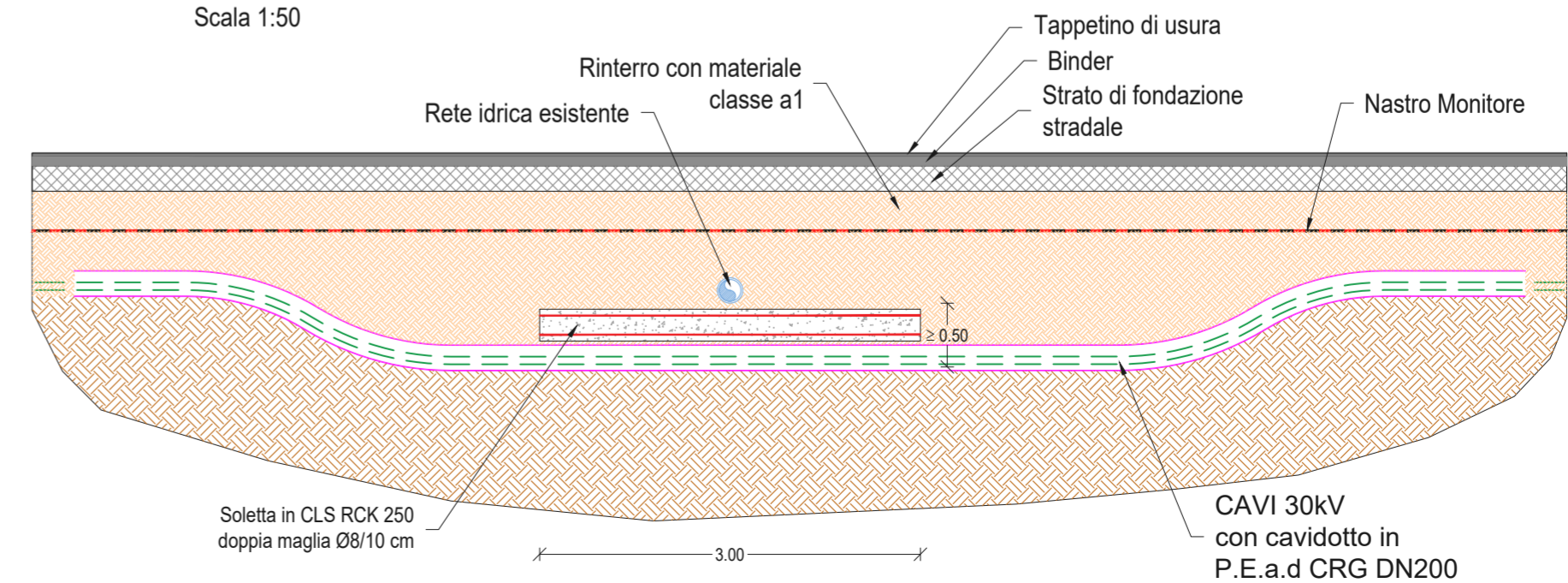
Interferenza 10 - Attraversamento acquedotto irriguo e parallelismo con cavi MT



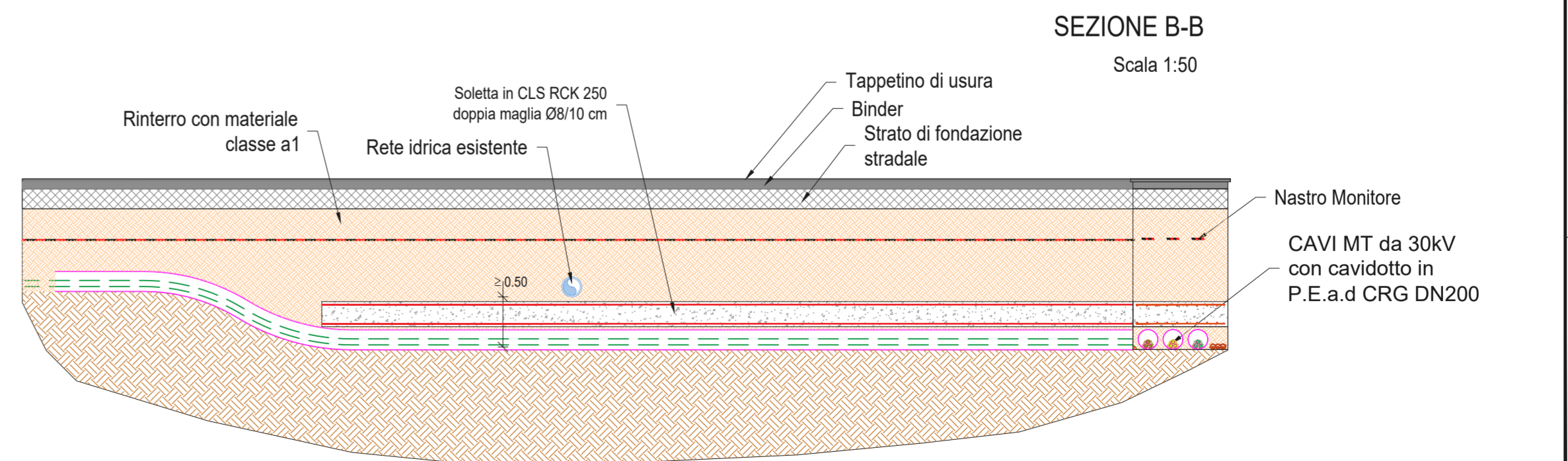
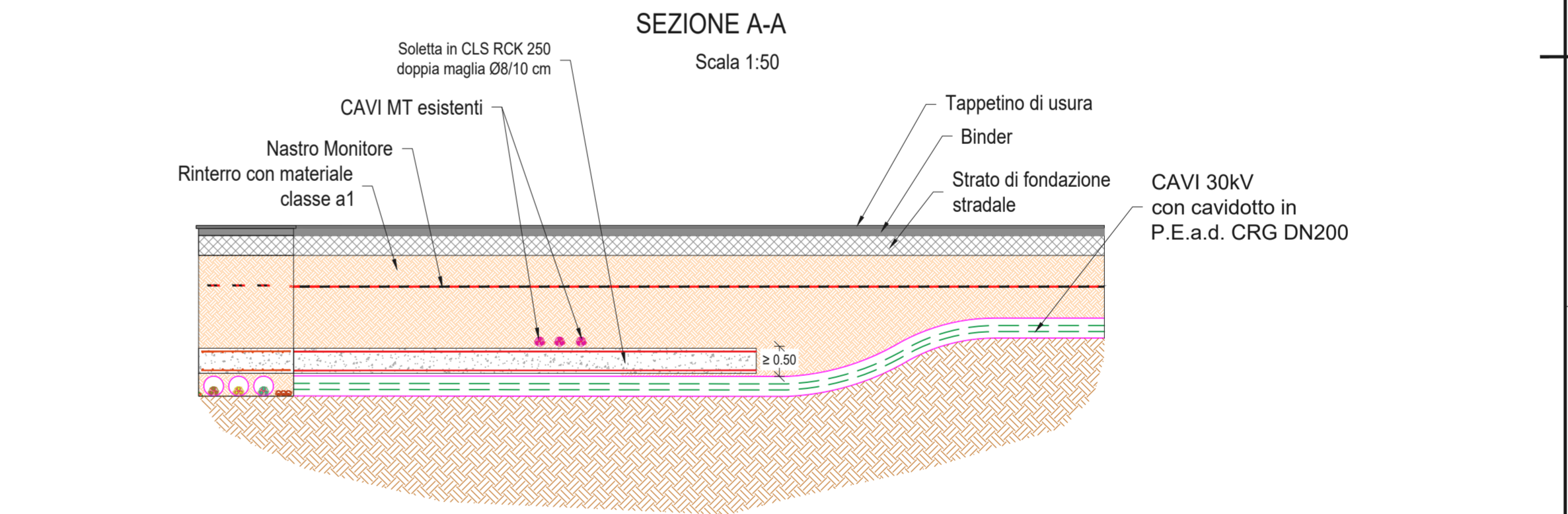
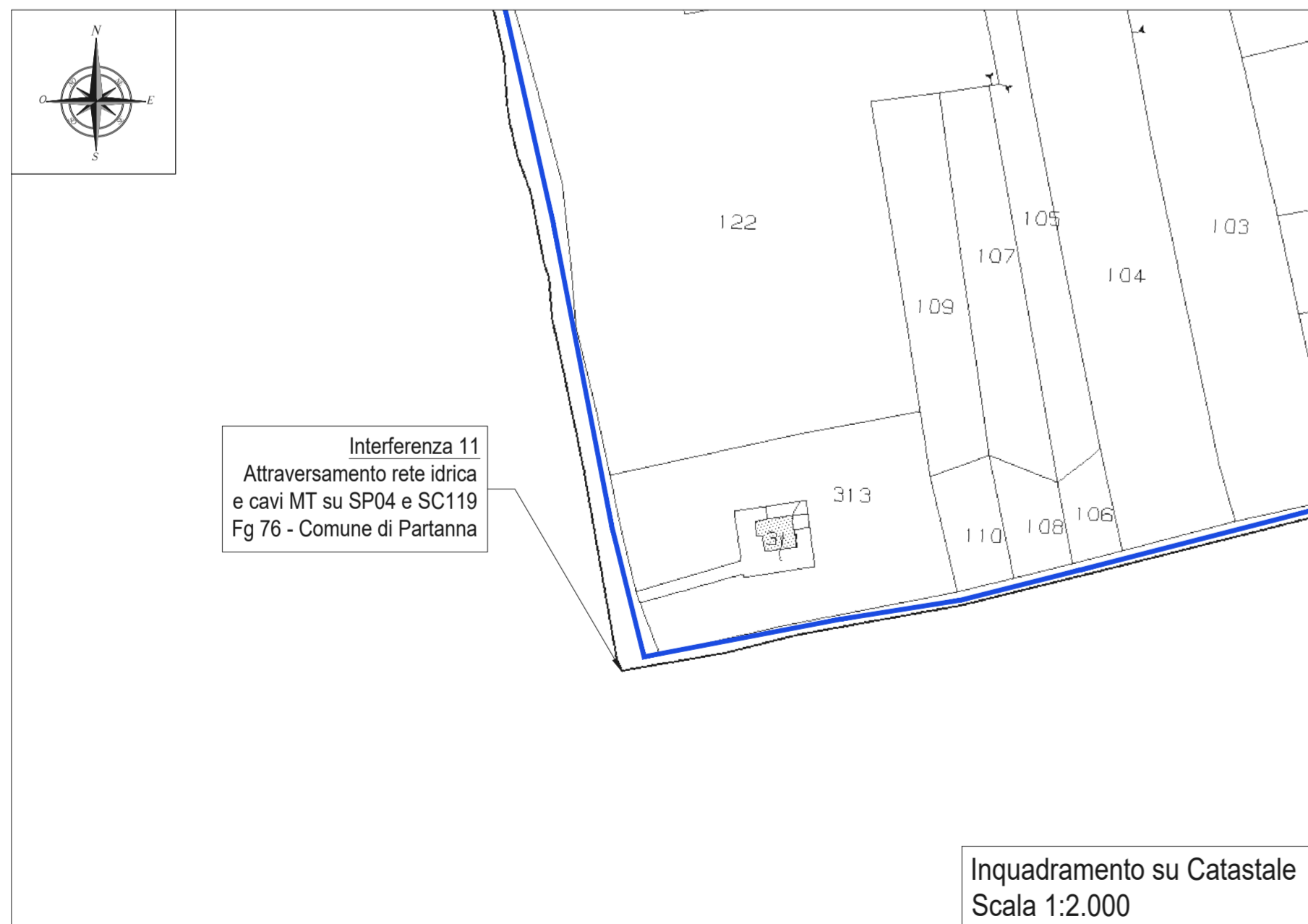
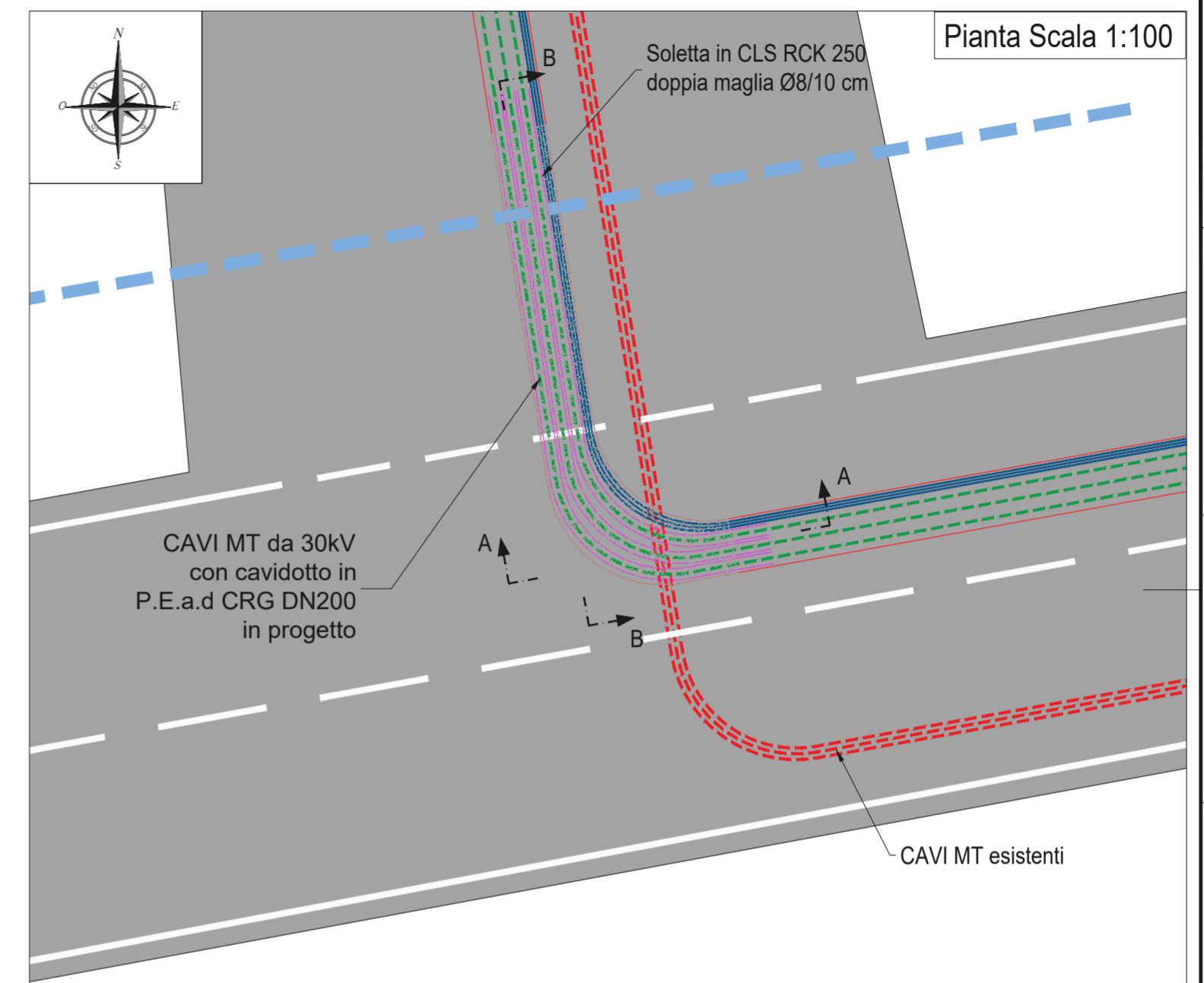
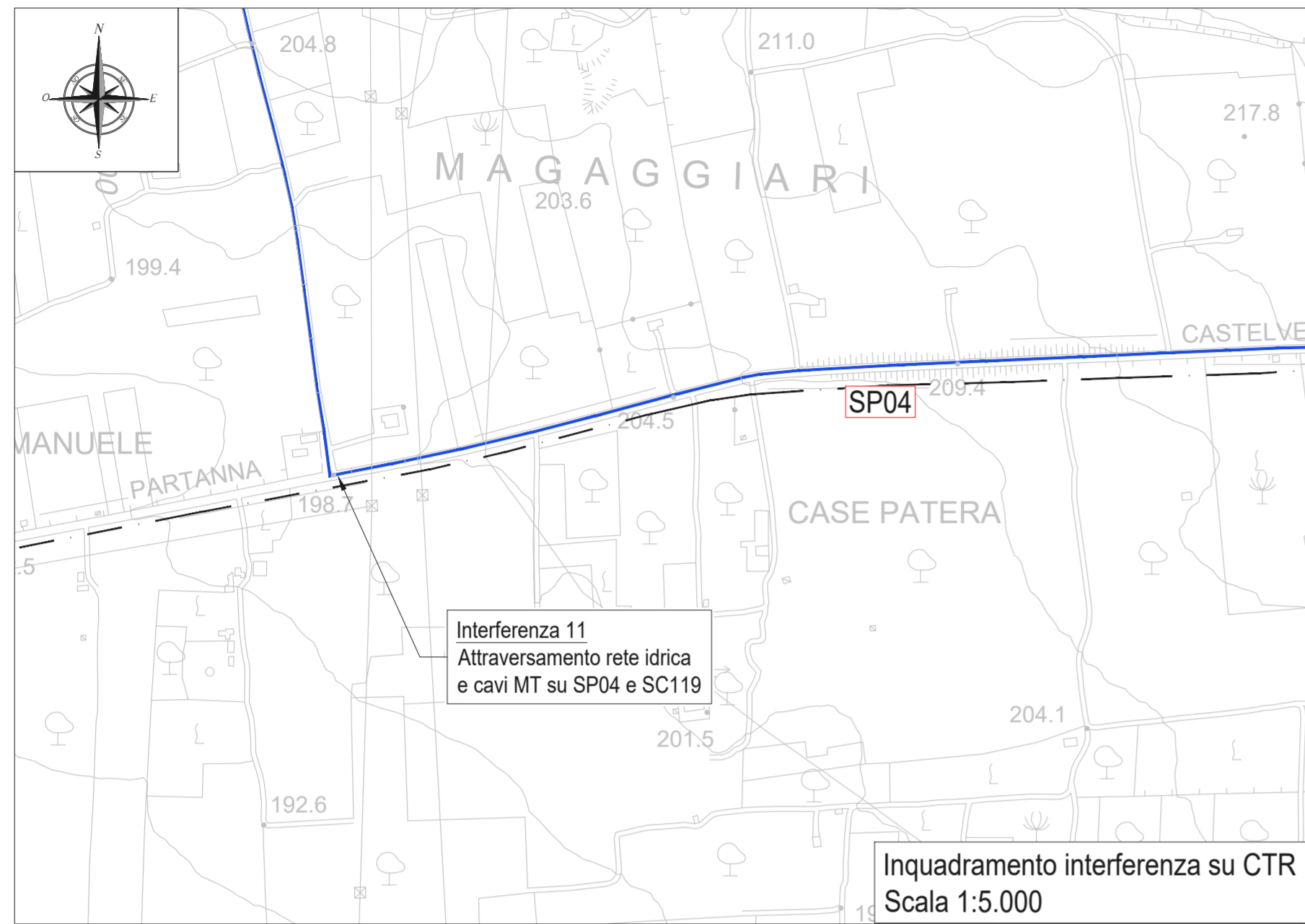
SEZIONE A-A
Scala 1:50



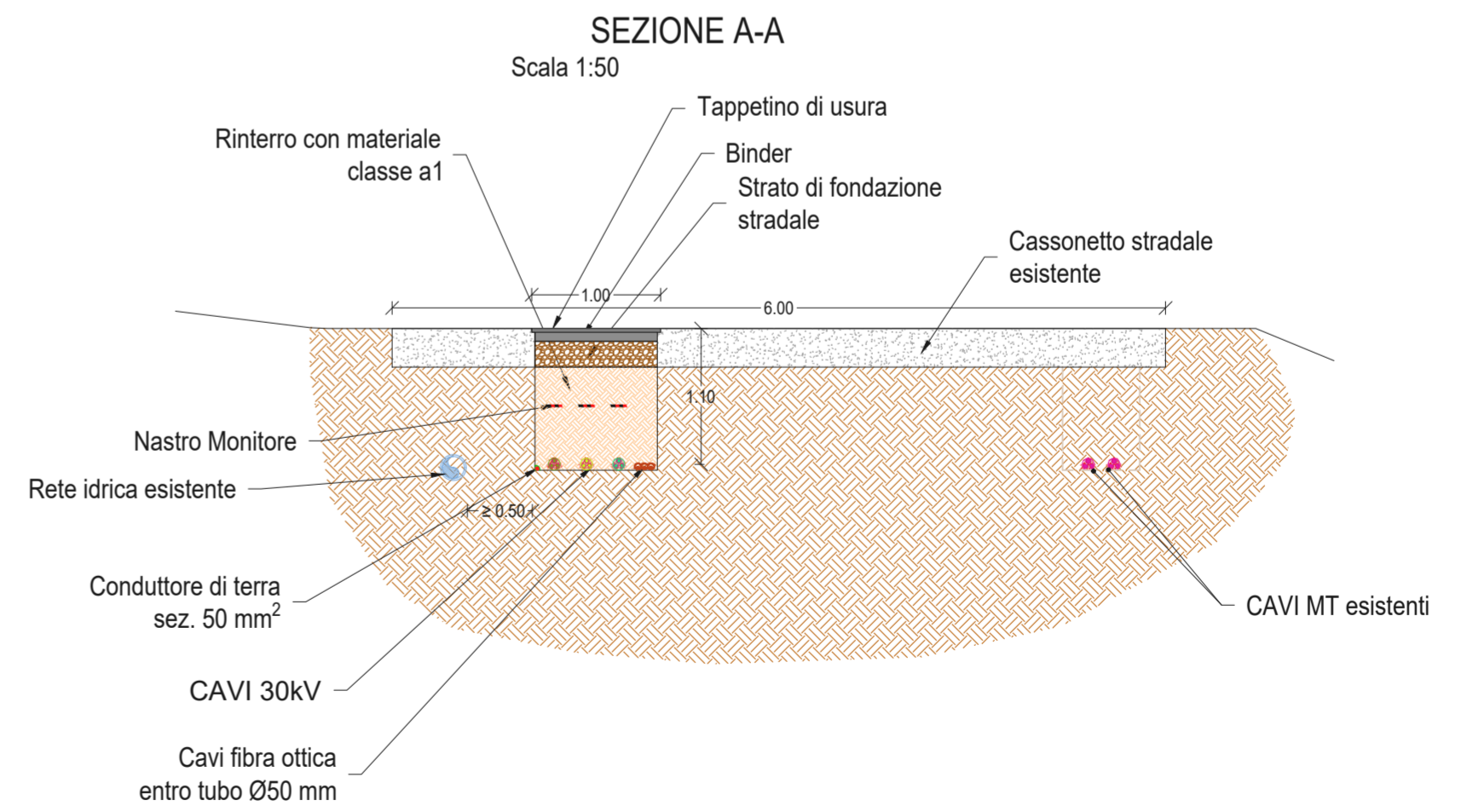
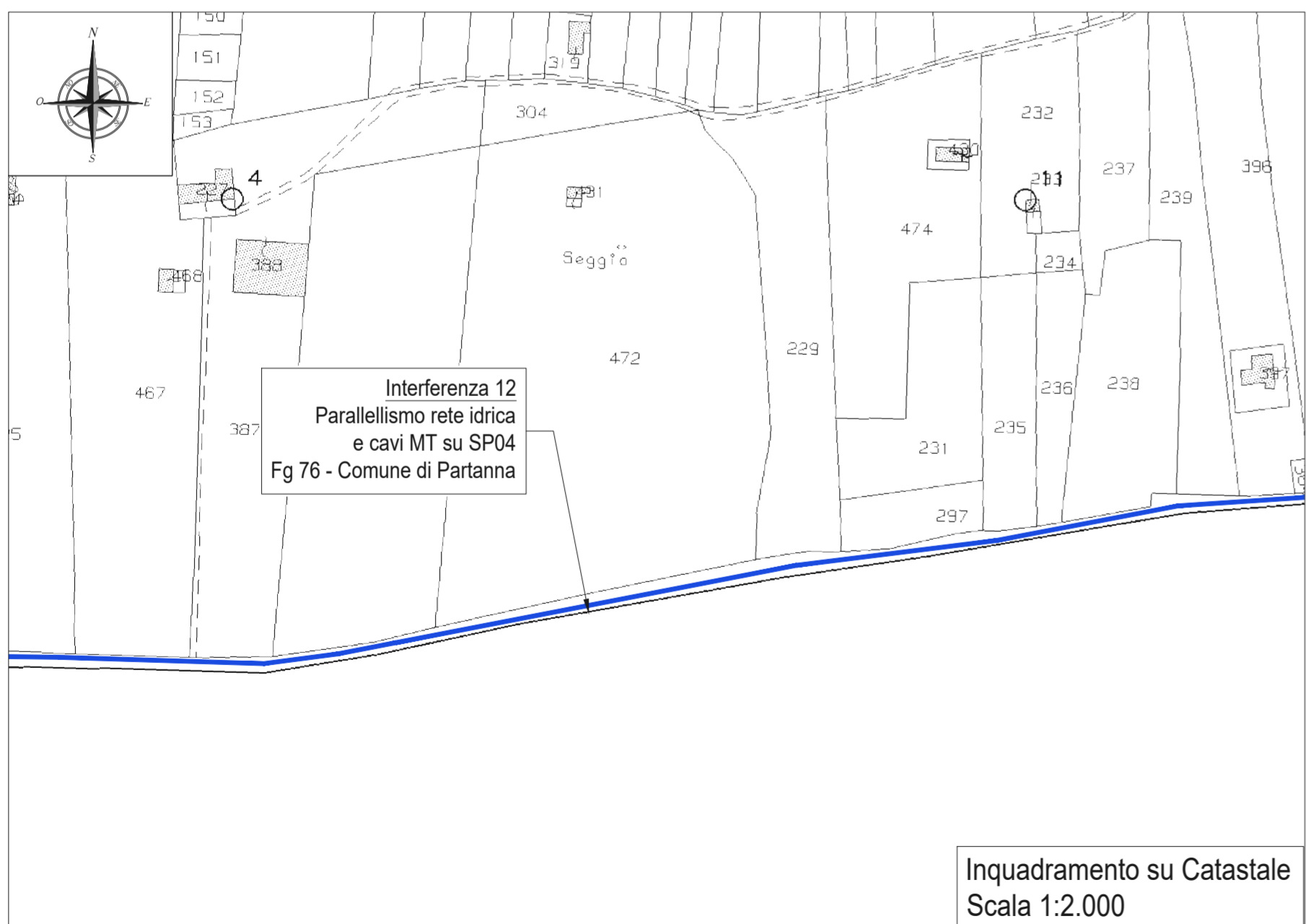
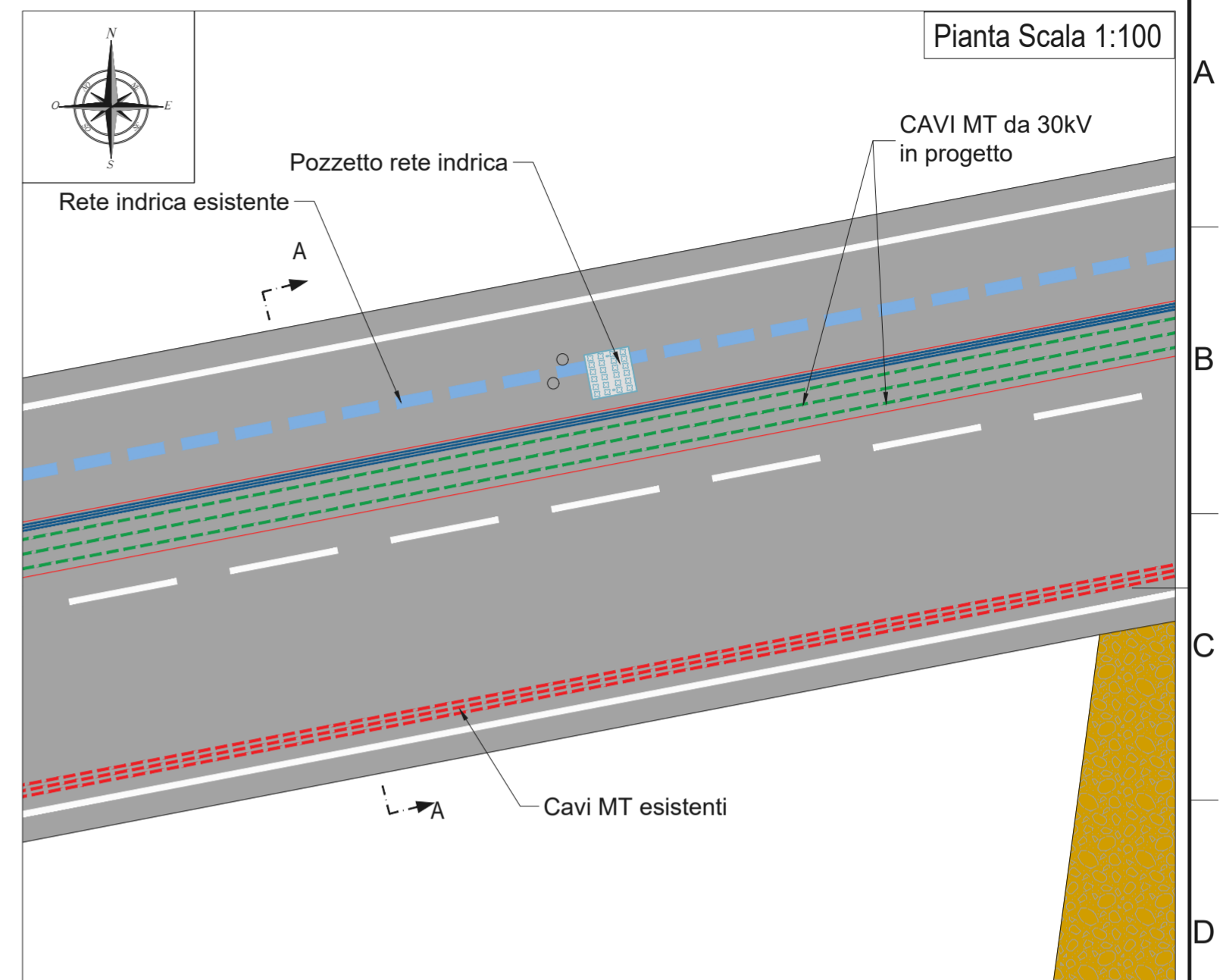
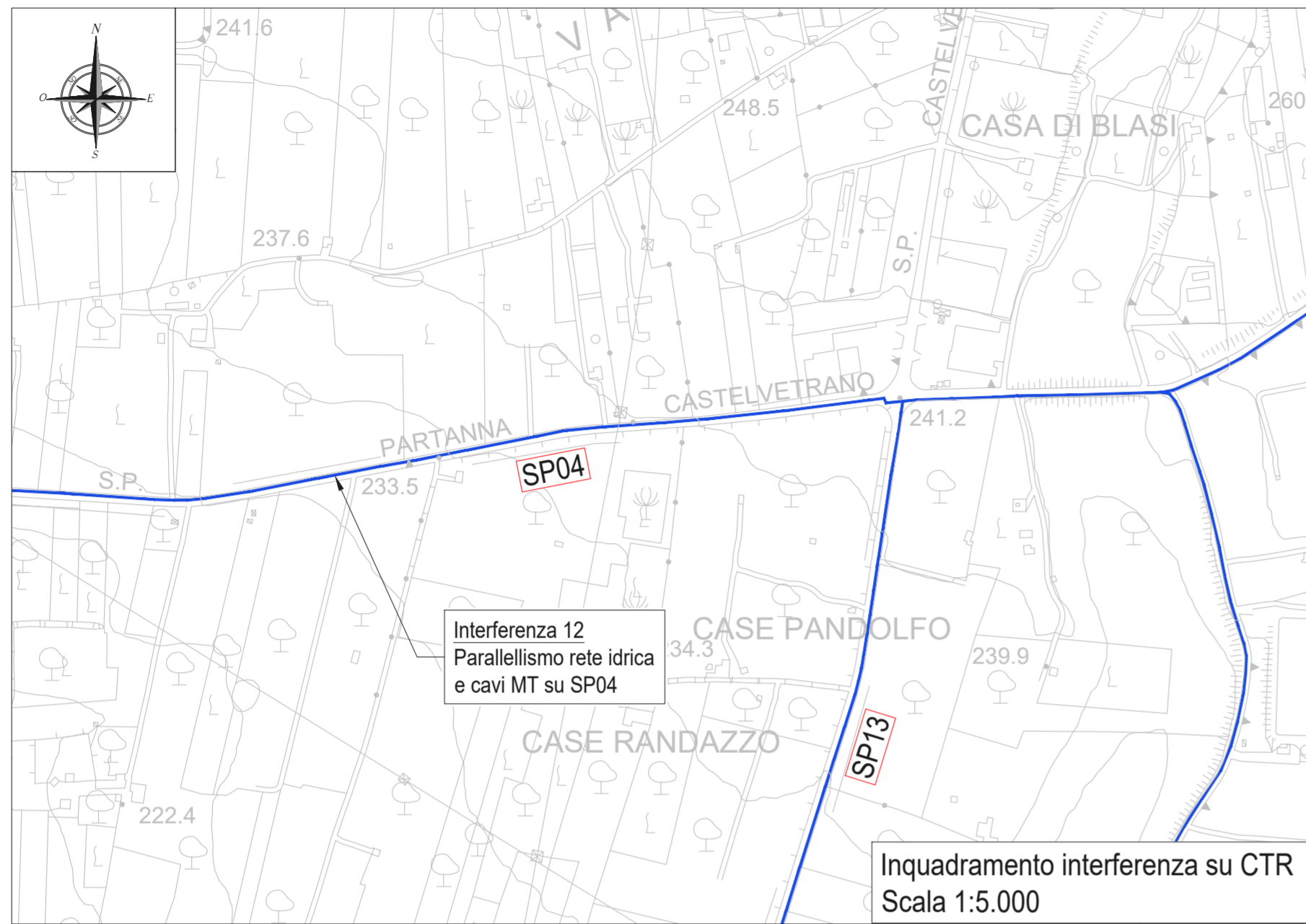
SEZIONE B-B
Scala 1:50



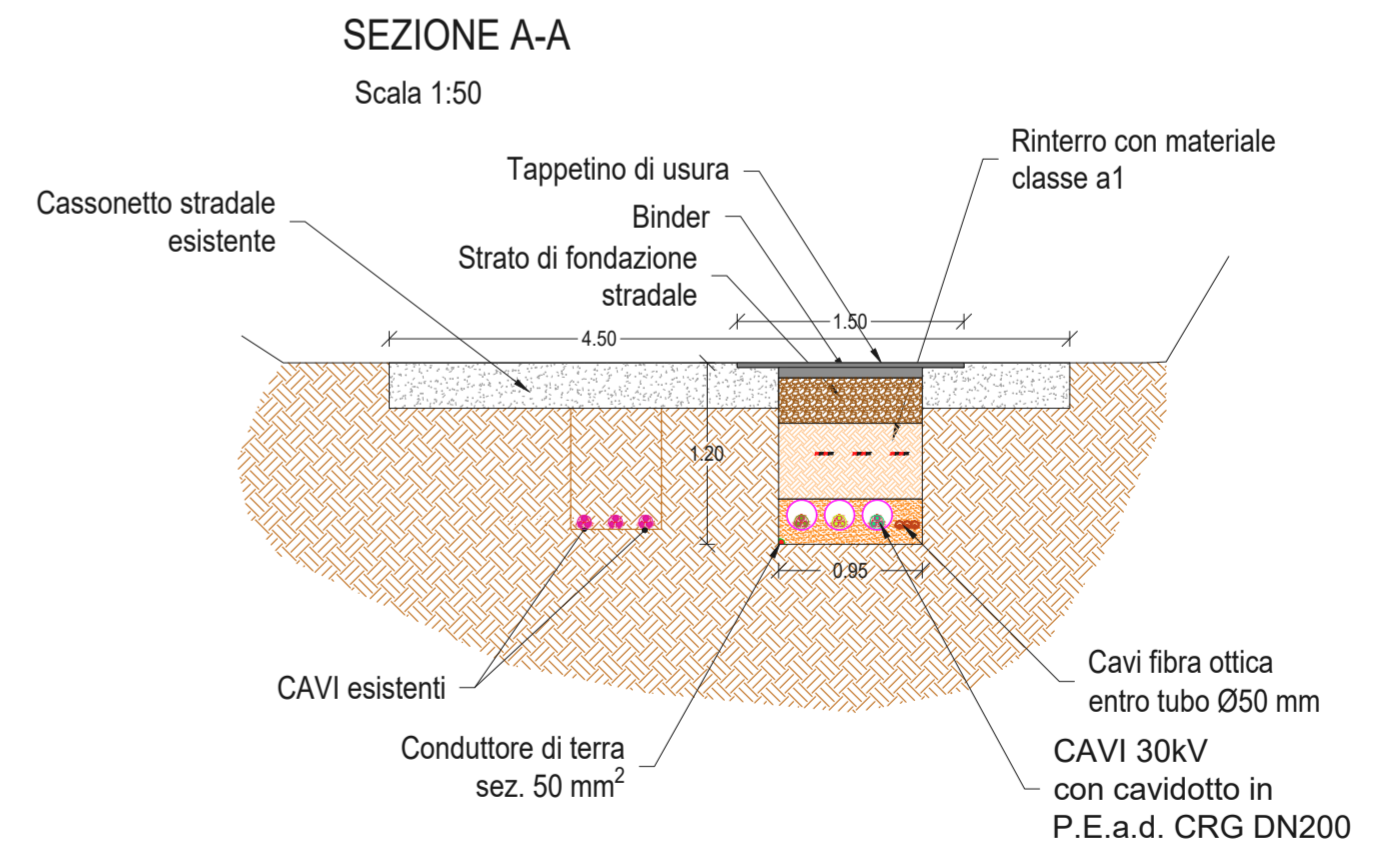
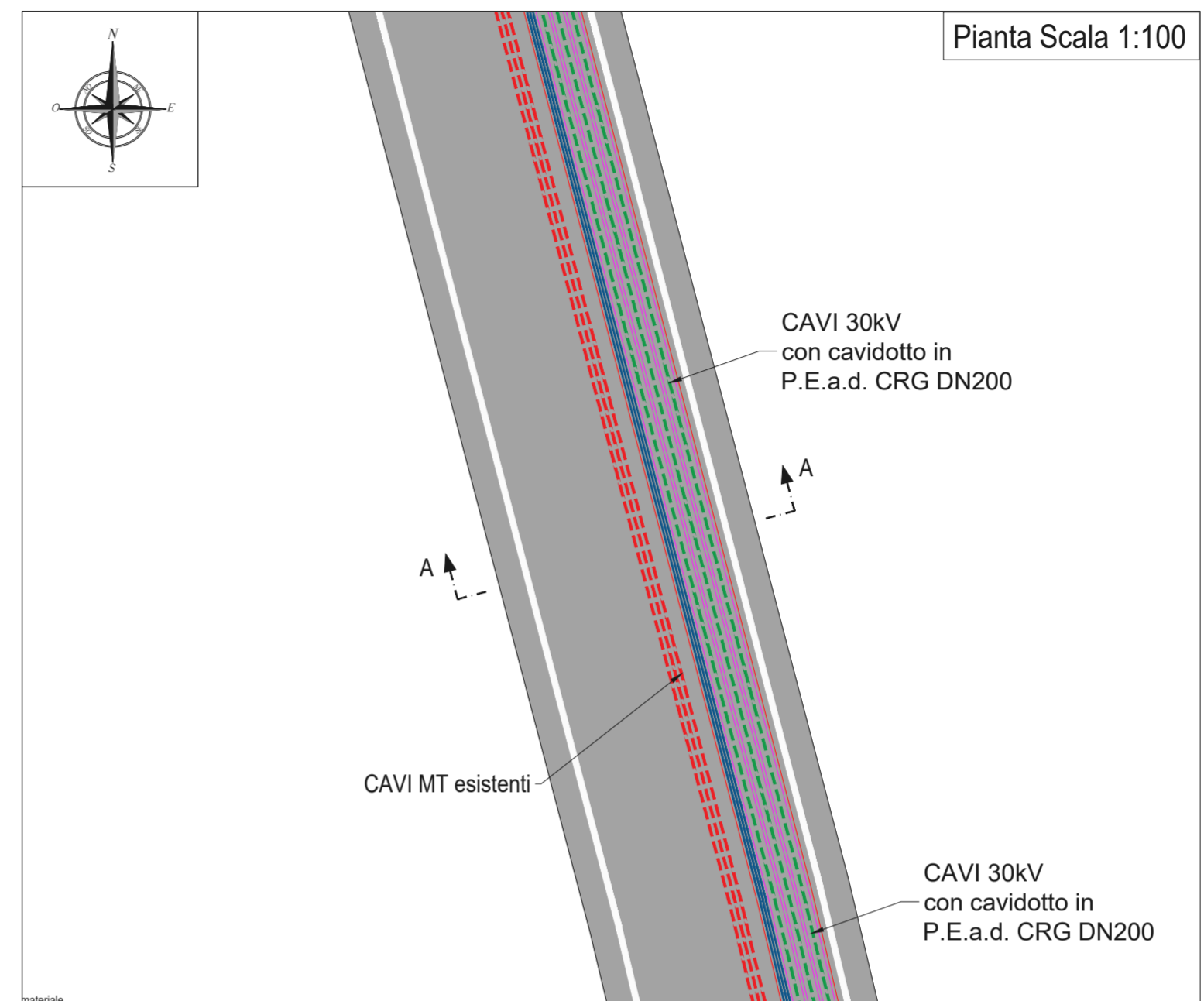
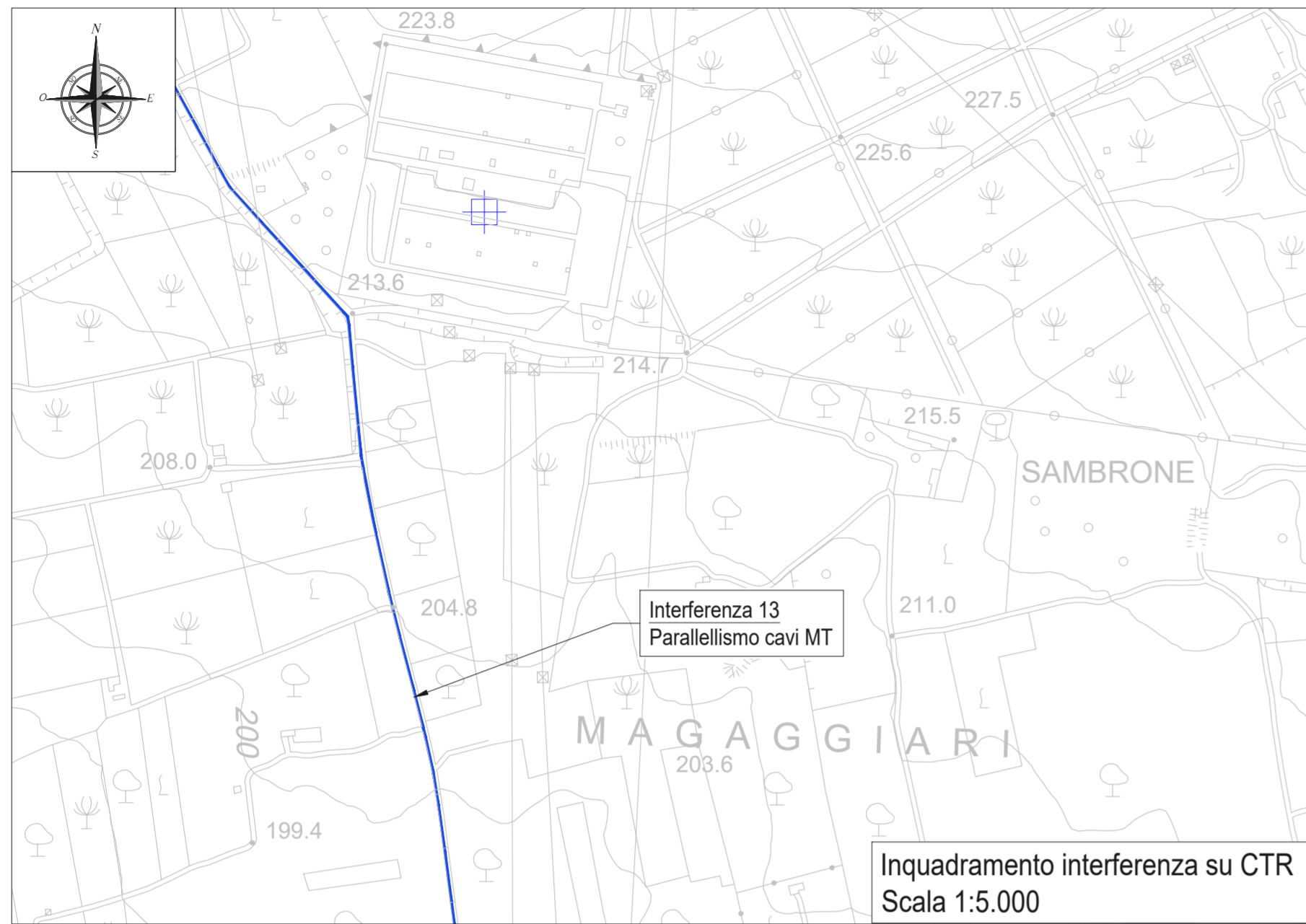
Interferenza 11 - Attraversamento con cavi MT e acquedotto irriguo



Interferenza 12 - Interferenza con cavi MT e rete idrica



Interferenza 13 - Parallellismo con cavi MT



Interferenza 14 - Parallellismo con cavi MT

