

REGIONE SICILIA
 Provincia di Palermo
 COMUNE DI CAMPOREALE

PROGETTO

POTENZIAMENTO PARCO EOLICO CAMPOREALE



PROGETTO ESECUTIVO

COMMITTENTE

ERG Wind Energy



PROGETTISTA



Hydro Engineering s.s.
 di Damiano e Mariano Galbo
 via Rossotti, 39
 91011 Alcamo (TP) Italy



OGGETTO DELL'ELABORATO

4- PROGETTO CAVIDOTTI MT
 PARTICOLARI INTERFERENZE DEI CAVIDOTTI

REV.	DATA	ATTIVITA'	REDATTO	VERIFICATO	APROVATO
0		PRIMA EMISSIONE	FB	IP	MG

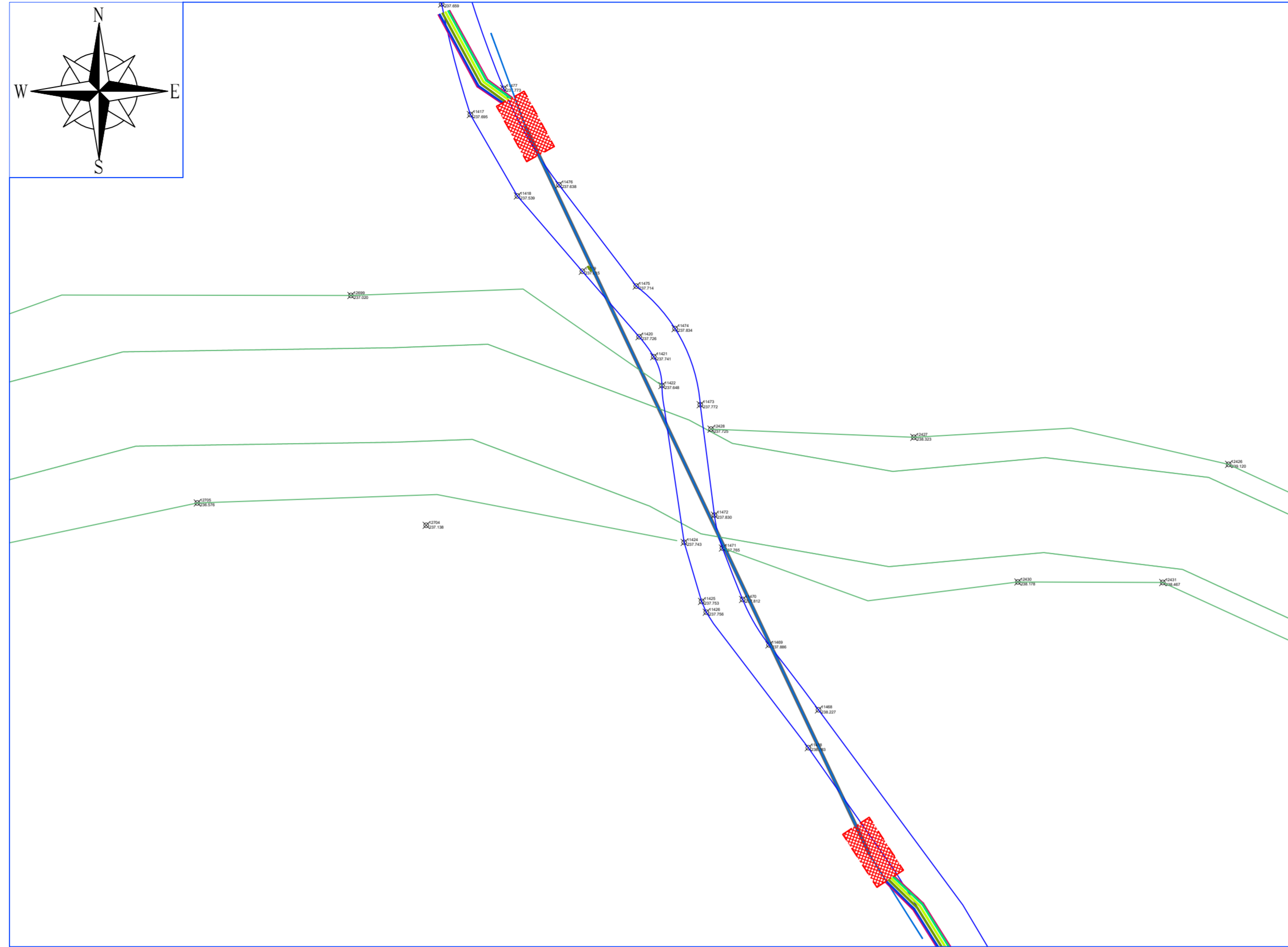
CODICE PROGETTISTA		DATA	SCALA	FORMATO	FOGLIO	CODICE COMMITTENTE				
IMP.	DISC.	TIPO DOC.	PROGR.	REV.						
-	07/2022		A3	1 di 1	CAM	EXE	TAV	0111	00	

NOME FILE: CAM-EXE-TAV-0111_00_particolari interferenze cavidotti.dwg

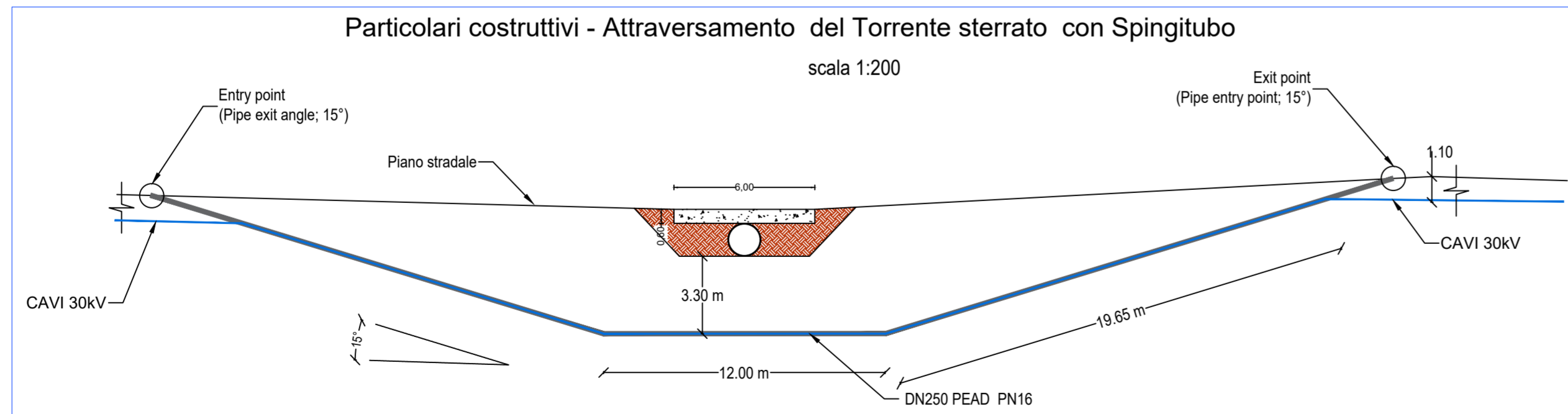
ERG Wind Energy S.r.l. si riserva tutti i diritti su questo documento che non può essere riprodotto neppure parzialmente senza la sua autorizzazione scritta.

Interferenza 16 - Attraversamento ponticello mediante TOC	Strada privata	E = 4200390.2263 N = 328617.0492
Interferenza 17 - Attraversamento ponticello mediante TOC	SP 18	E = 4199943.2707 N = 328705.4614
Interferenza 18,1 - Attraversamento ponticello mediante TOC	SP 18	E = 4199646.9810 N = 328641.0929
Interferenza 18,2 - Attraversamento ponticello mediante TOC	SP 18	E = 4199281.1775 N = 328497.3452
Interferenza 19 - Attraversamento ponticello mediante TOC	Strada privata	E = 4198420.9979 N = 329001.5548
Interferenza 20 - Attraversamento ponticello mediante TOC	Strada privata	E = 4198265.2816 N = 329030.9770

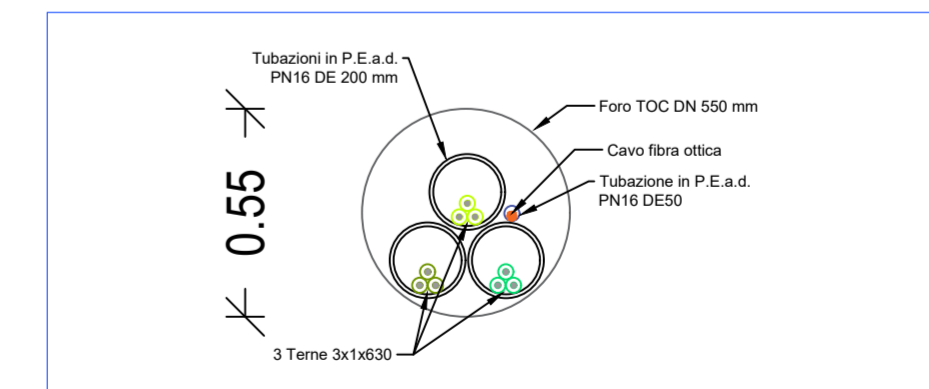
Interferenza 16



Pianta scala 1:250

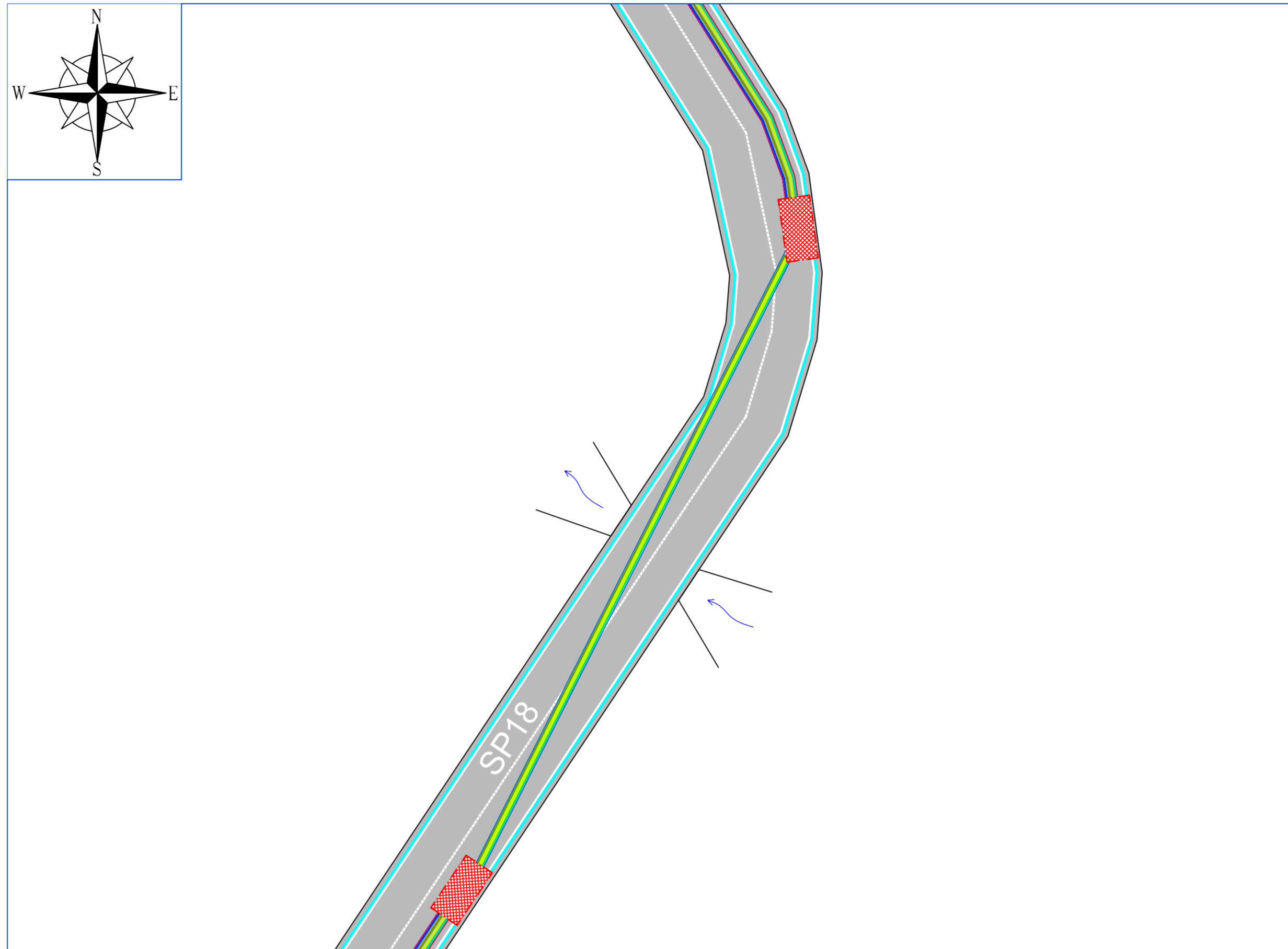


Sezione attraversamento in TOC - scala 1:200

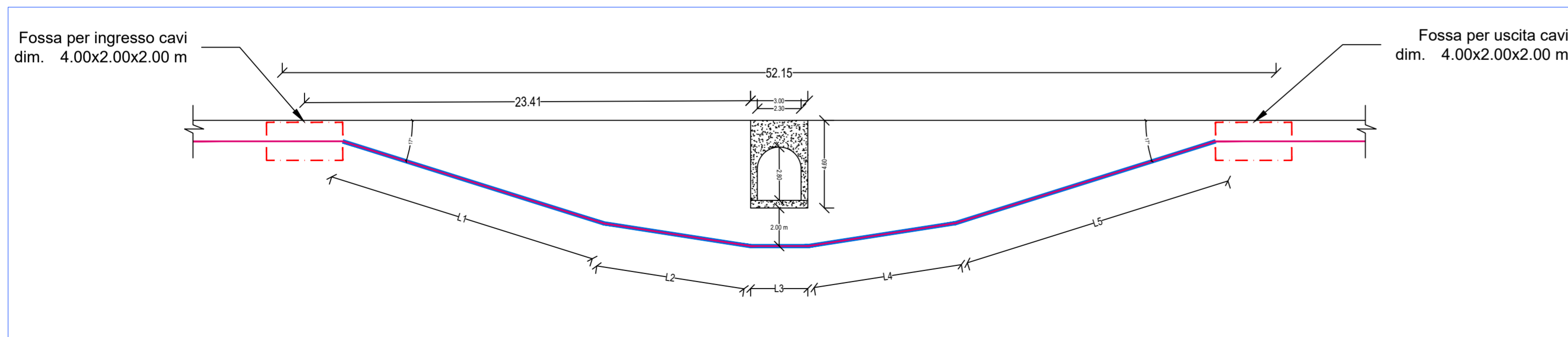


Sezione Trasversale TOC - scala 1:200

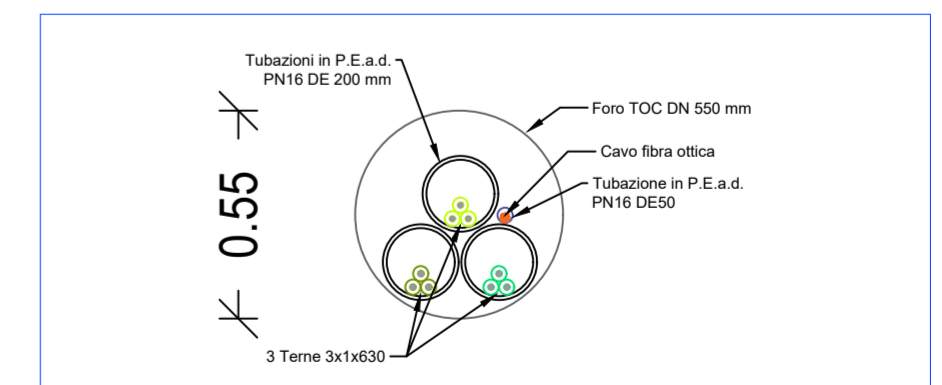
Interferenza 17



Pianta scala 1:250 - Km 2+200

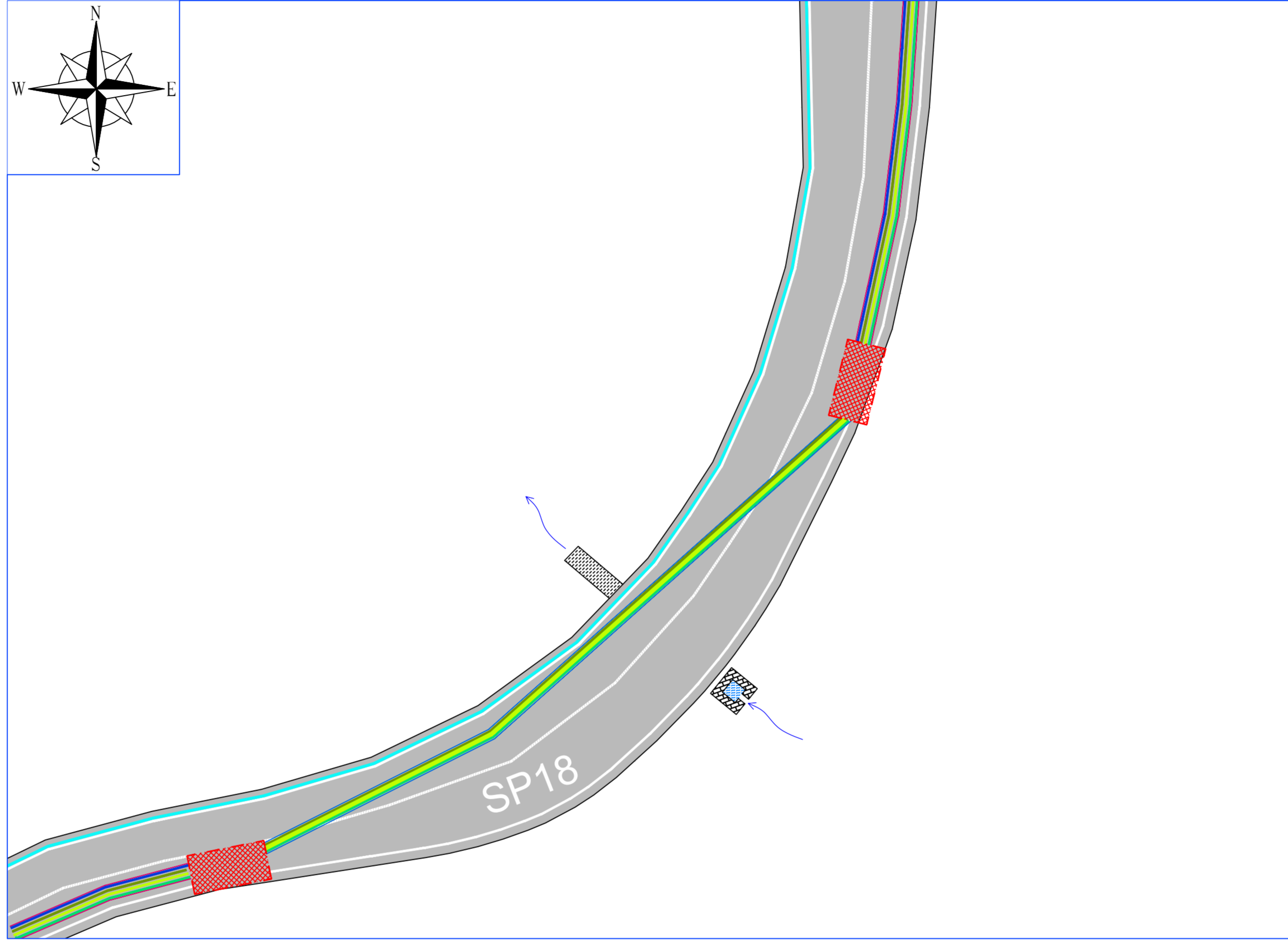
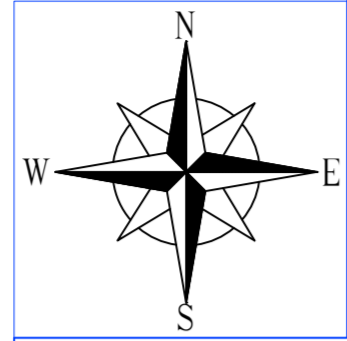


Sezione attraversamento in TOC - scala 1:200

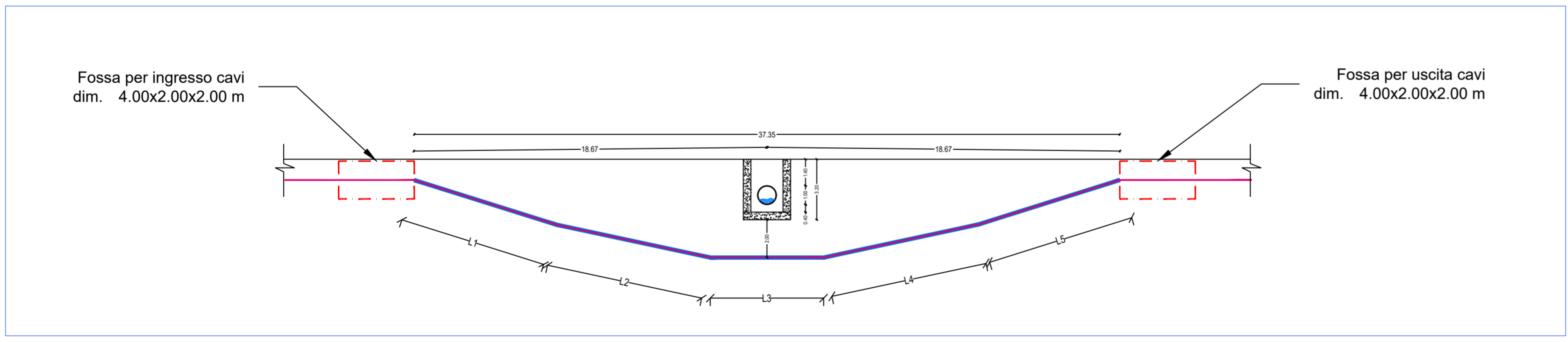


Sezione Trasversale TOC - scala 1:20

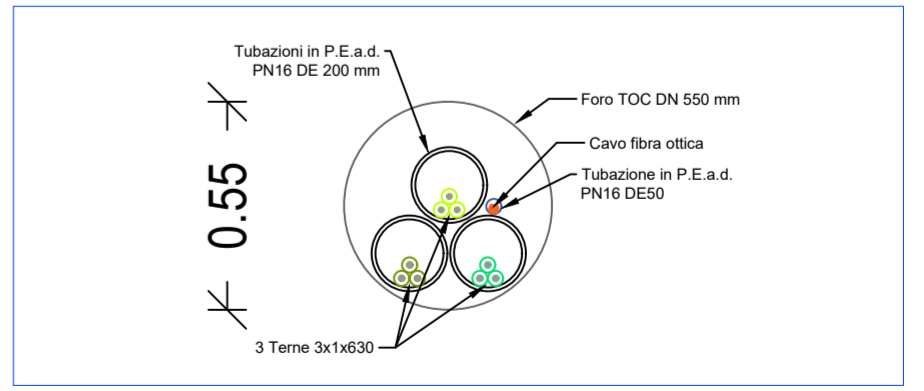
Interferenza 18.1



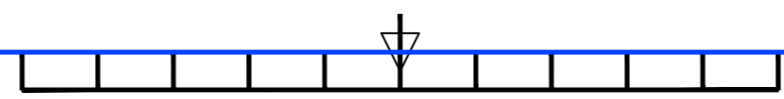
Pianta scala 1:200 - Km 2+500



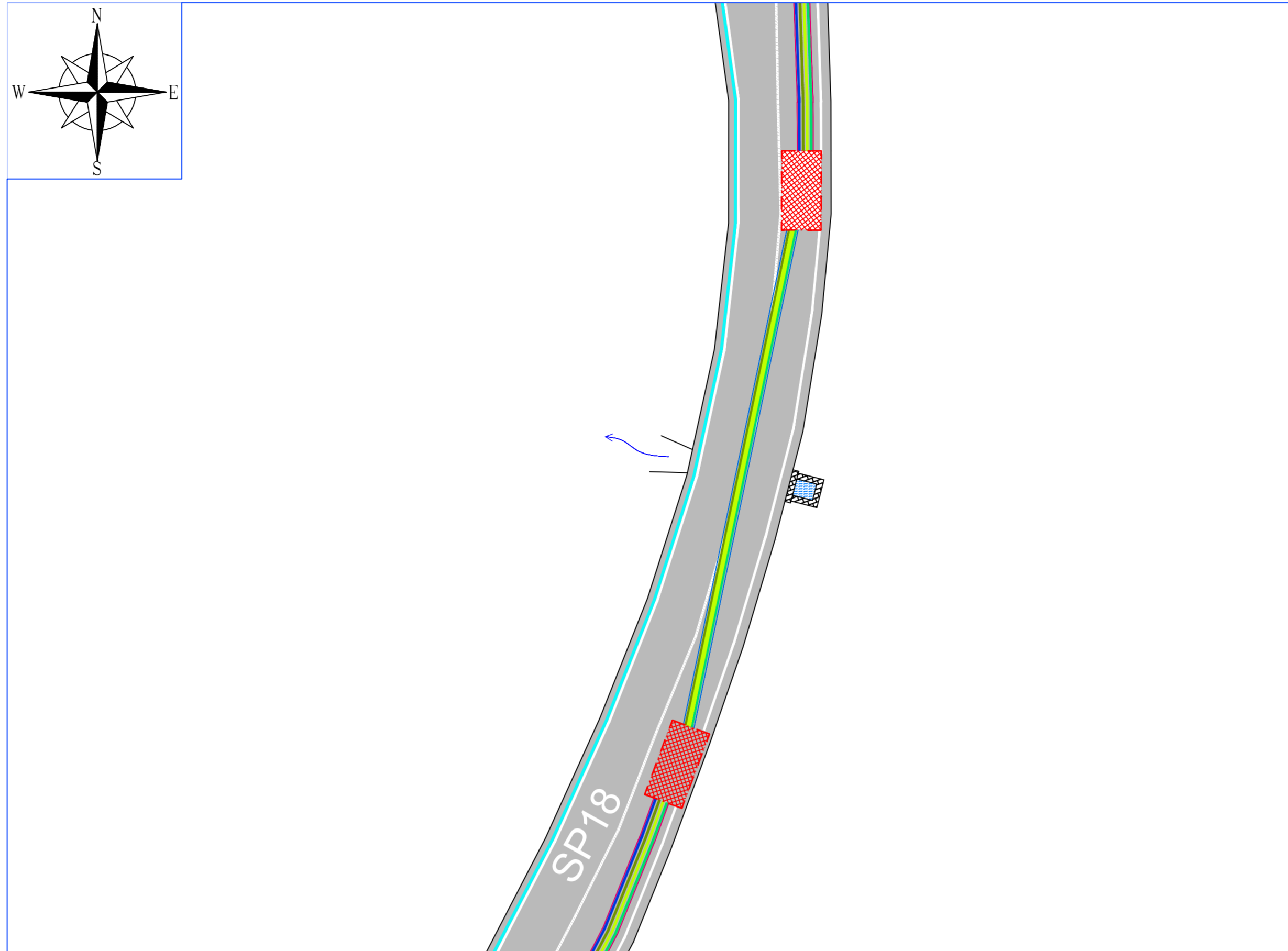
Sezione attraversamento in TOC - scala 1:200



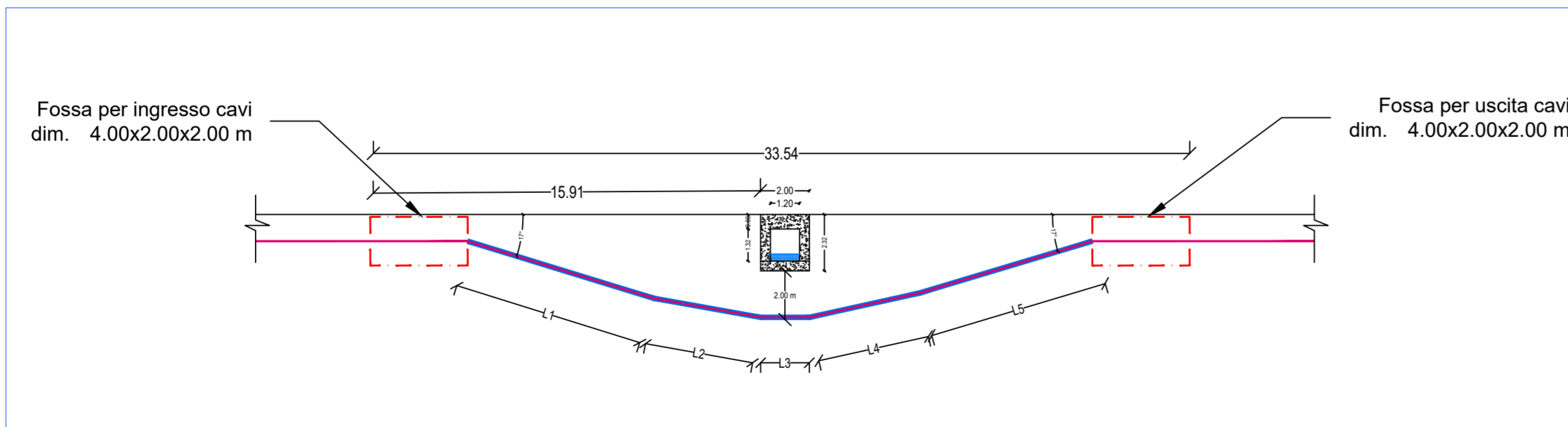
Sezione Trasversale TOC - scala 1:20



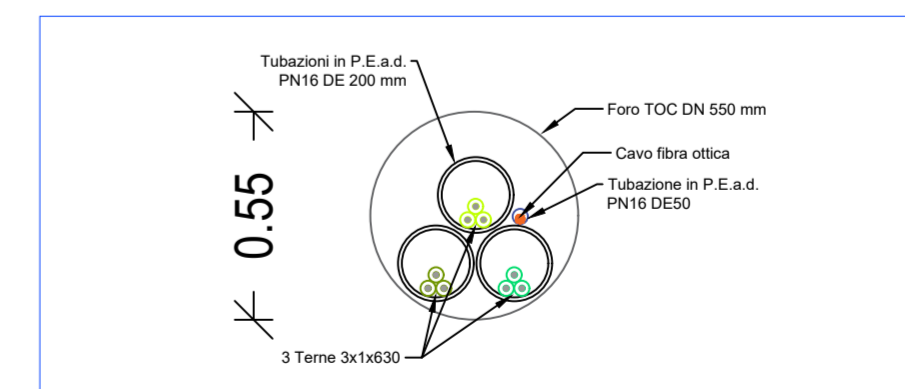
Interferenza 18.2



Pianta scala 1:200 - Km 2+900

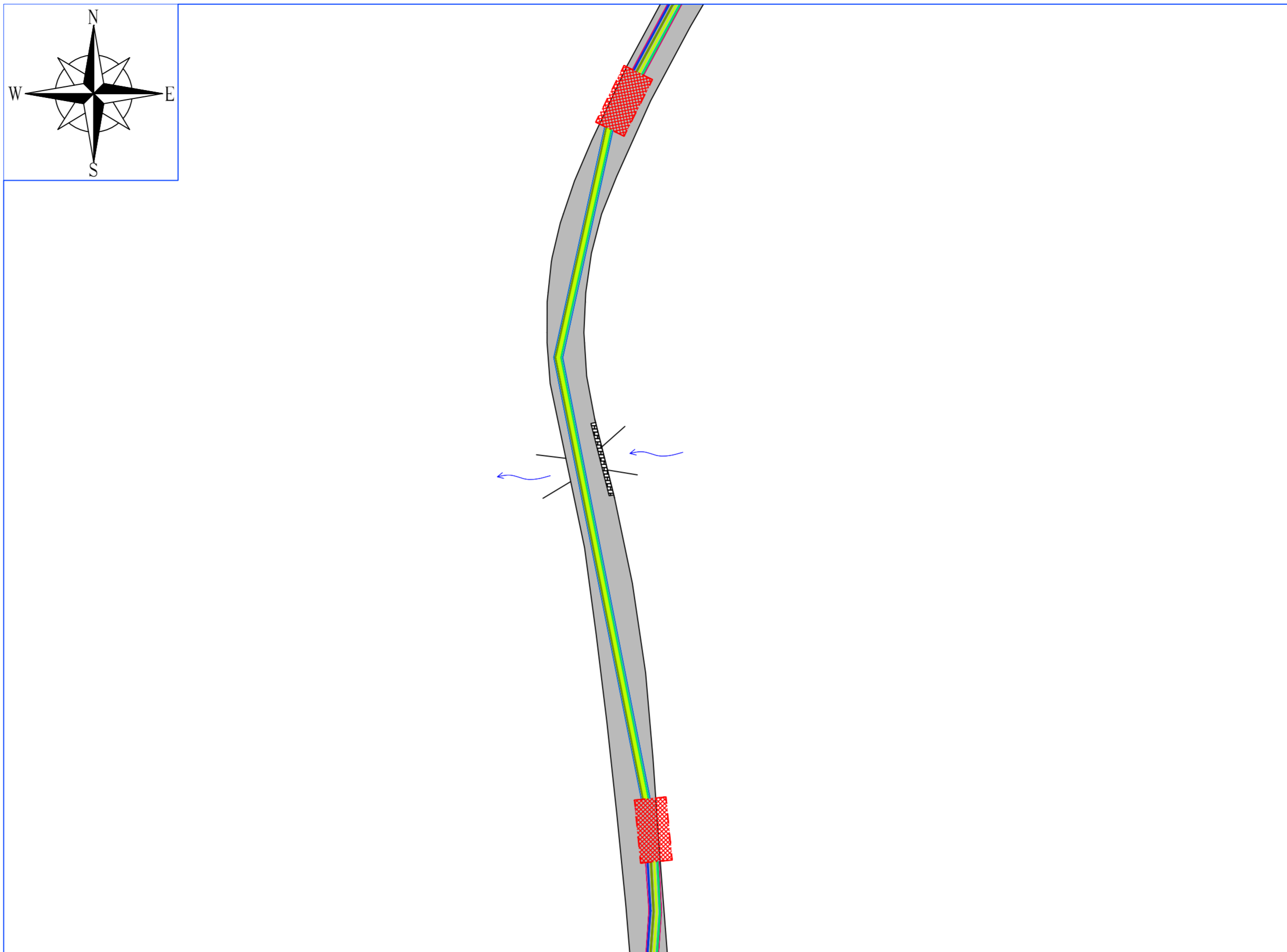


Sezione attraversamento in TOC - scala 1:200

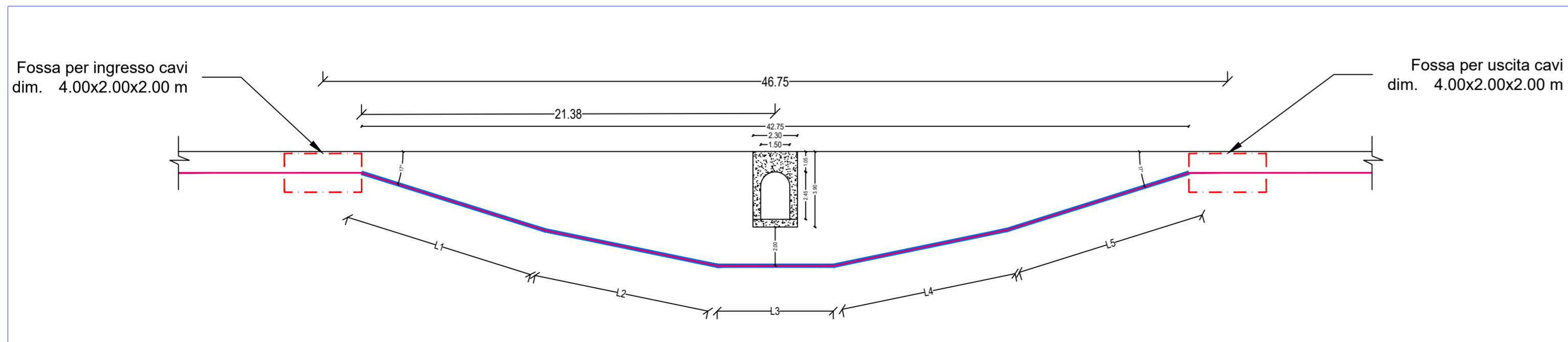


Sezione Trasversale TOC - scala 1:20

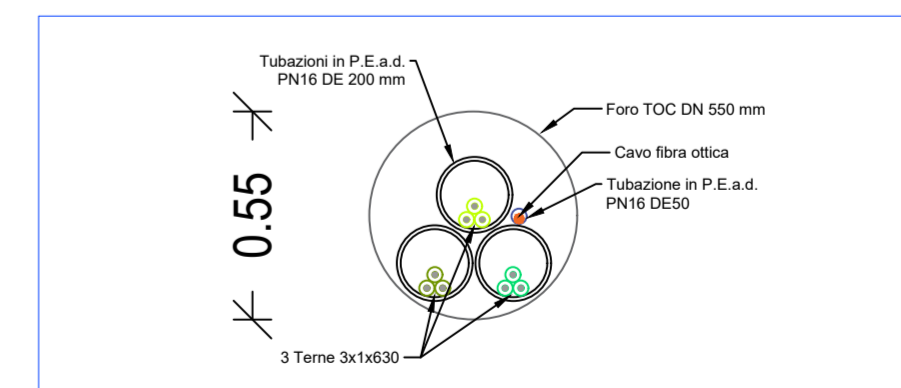
Interferenza 19



Pianta scala 1:250

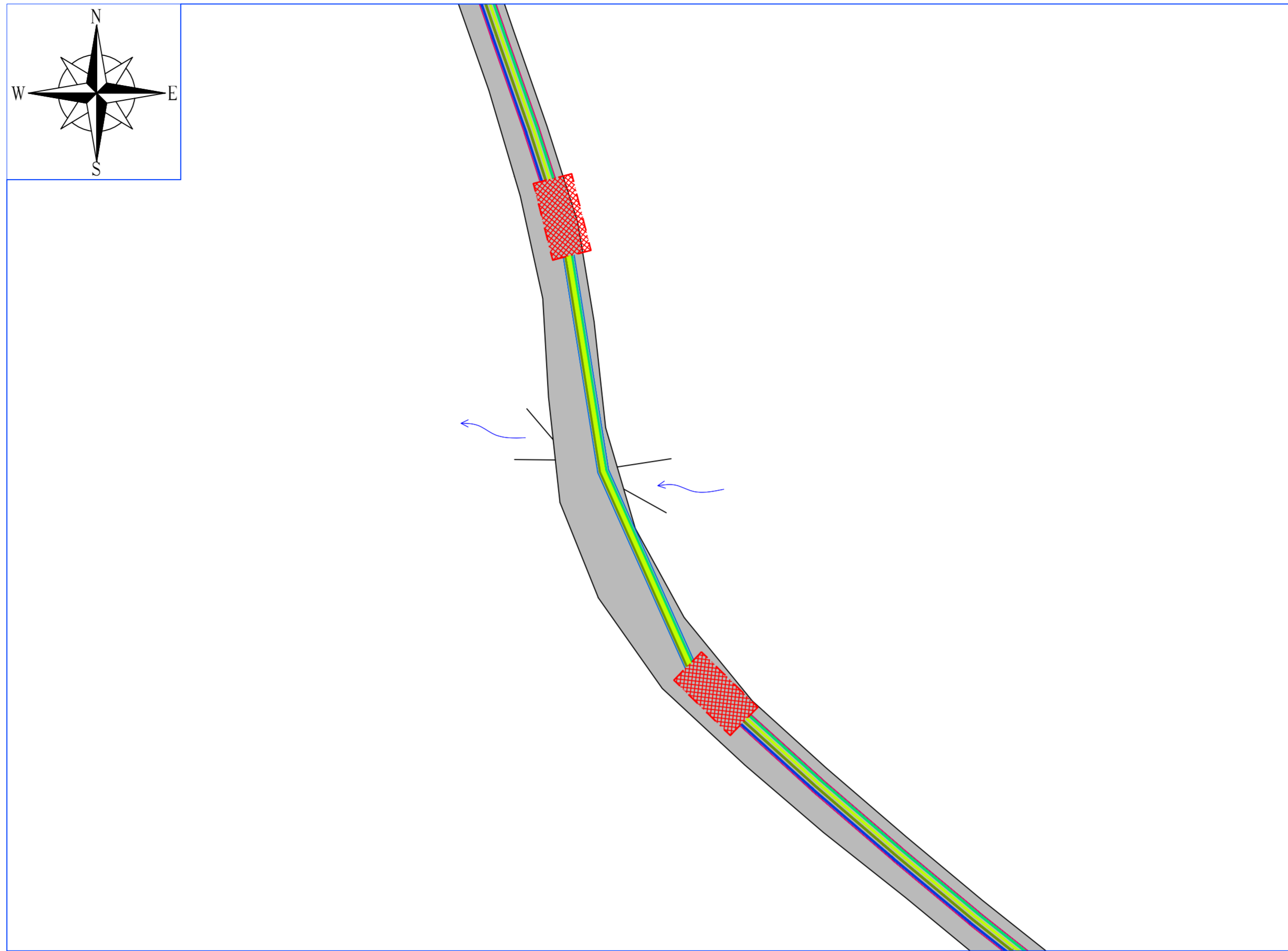


Sezione attraversamento in TOC - scala 1:200

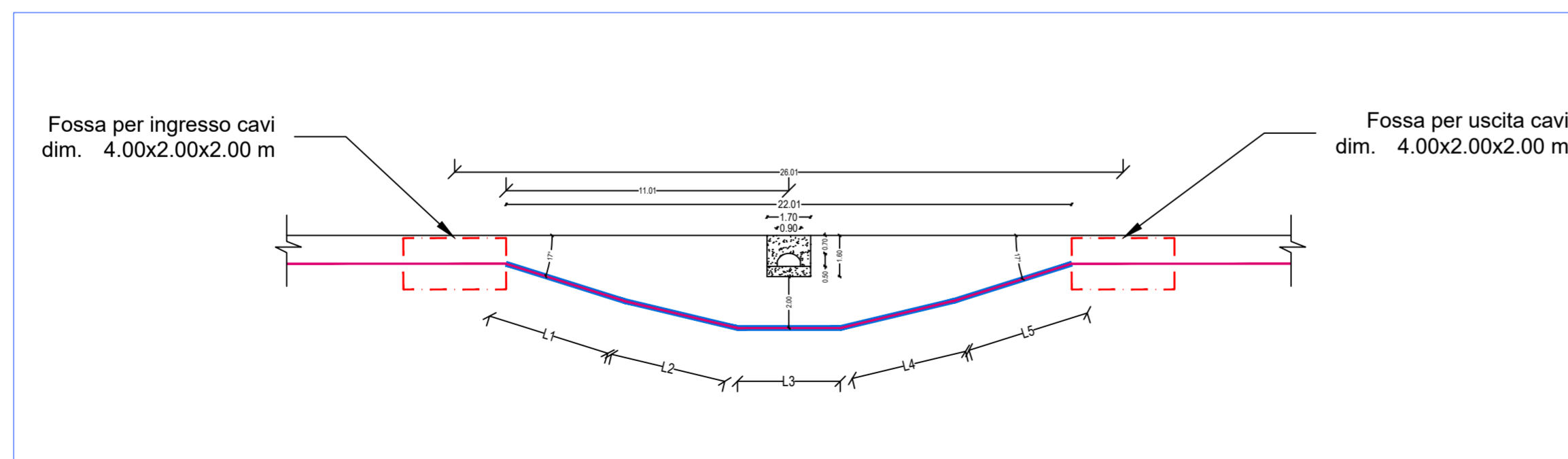


Sezione Trasversale TOC - scala 1:20

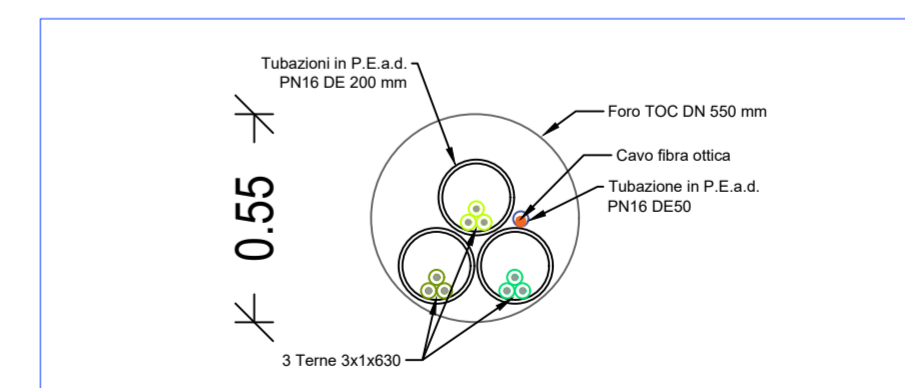
Interferenza 20



Pianta scala 1:250



Sezione attraversamento in TOC - scala 1:200



Sezione Trasversale TOC - scala 1:20