

PARCO EOLICO "SAN GAVINO MONREALE"

PROGETTO DI UN IMPIANTO EOLICO DI POTENZA PARI A 48,0 MW E RELATIVE OPERE DI CONNESSIONE ALLA RETE RICADENTI NEI COMUNI DI SAN GAVINO MONREALE (SU) E GUSPINI (SU).



Proponente

WIND ENERGY SAN GAVINO MONREALE S.r.l.
VIA CARAVAGGIO, 125 - 65125 PESCARA
P.IVA: 02372150686



Progettazione

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



Titolo Elaborato

Interferenze cavidotti: particolari costruttivi tipo

LIVELLO PROGETTAZIONE	CODICE ELABORATO	FILENAME	FORMATO	SCALA
PROGETTO DEFINITIVO	SGM-PD-D037_R0		A3	VARIE

Revisioni

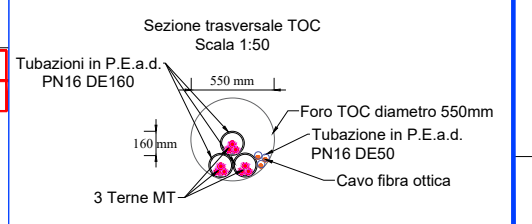
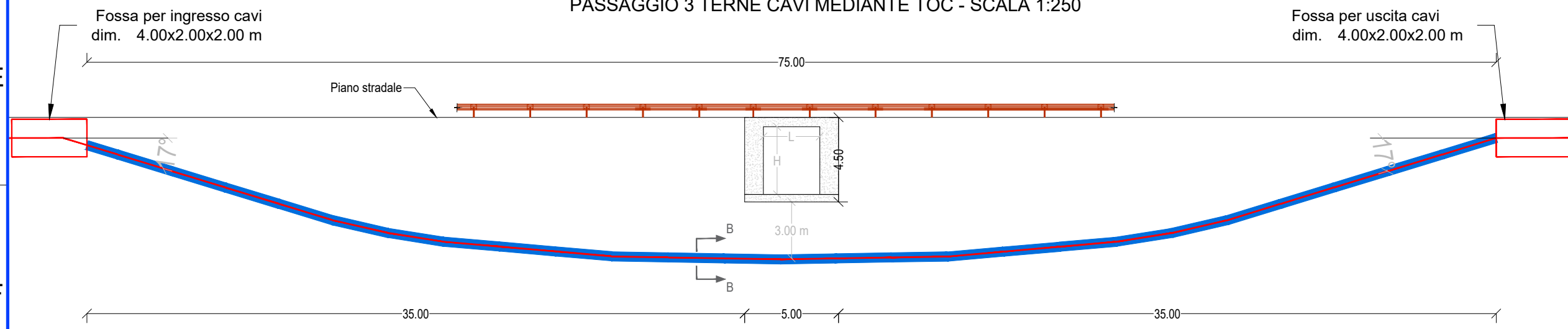
REV.	DATA	DESCRIZIONE	REDATTO	VERIFICATO	APPROVATO
0	10/2023	PRIMA EMISSIONE	FB	IP	MG

REGIONE SARDEGNA
PROVINCIA DI SUD SARDEGNA
COMUNE DI SAN GAVINO MONREALE



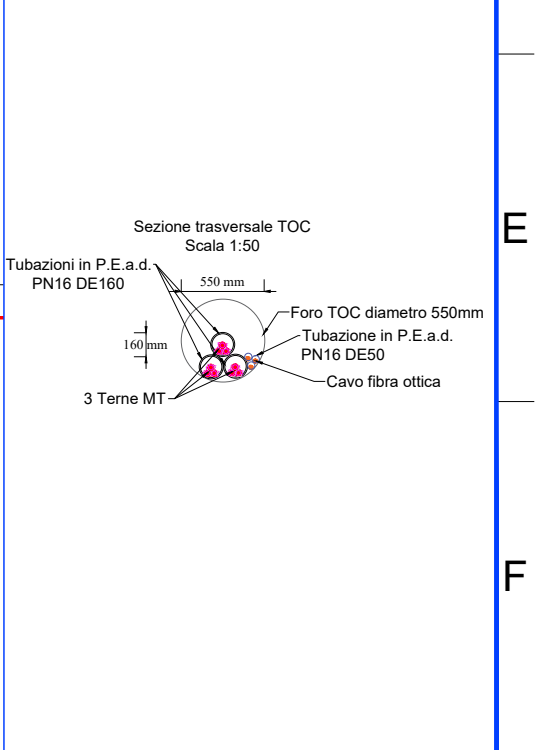
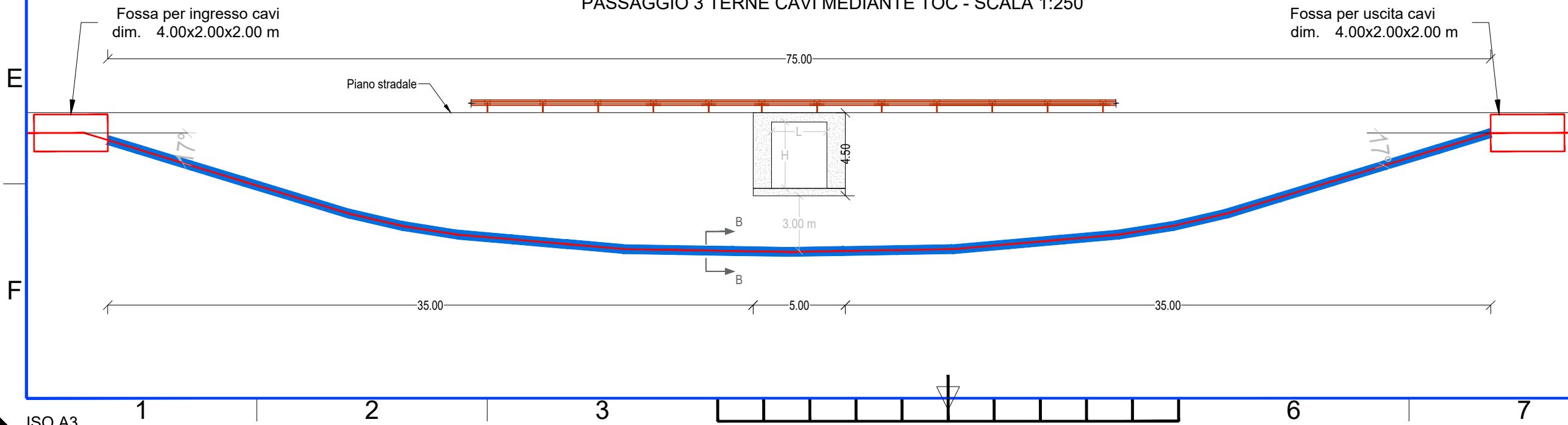
PLANIMETRIA INTERFERENZA 01 - SCALA 1:500

TOC TIPOLOGIA 1 - INTERFERENZA CON IMPLUVIO
 PASSAGGIO 3 TERNE CAVI MEDIANTE TOC - SCALA 1:250





TOC TIPOLOGIA 1 - INTERFERENZA CON IMPLUVIO
PASSAGGIO 3 TERNE CAVI MEDIANTE TOC - SCALA 1:250



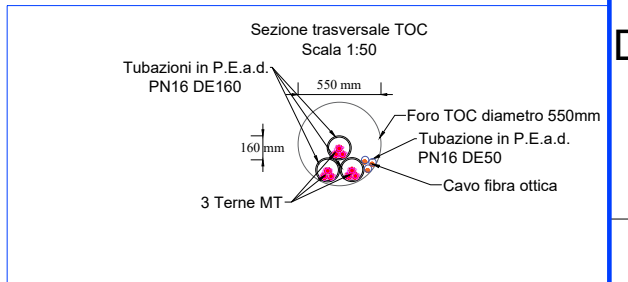


Fossa per ingresso cavi
dim. 4.00x2.00x2.00 m

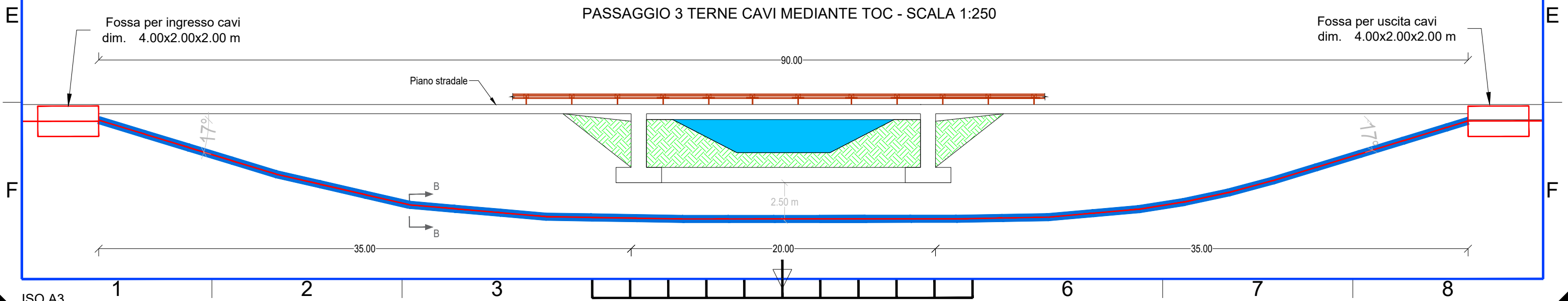
Fossa per uscita cavi
dim. 4.00x2.00x2.00 m

90

PLANIMETRIA INTERFERENZA 03 - SCALA 1:500



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PASSAGGIO 3 TERNE CAVI MEDIANTE TOC - SCALA 1:250



1 2 3 4 5 6 7 8

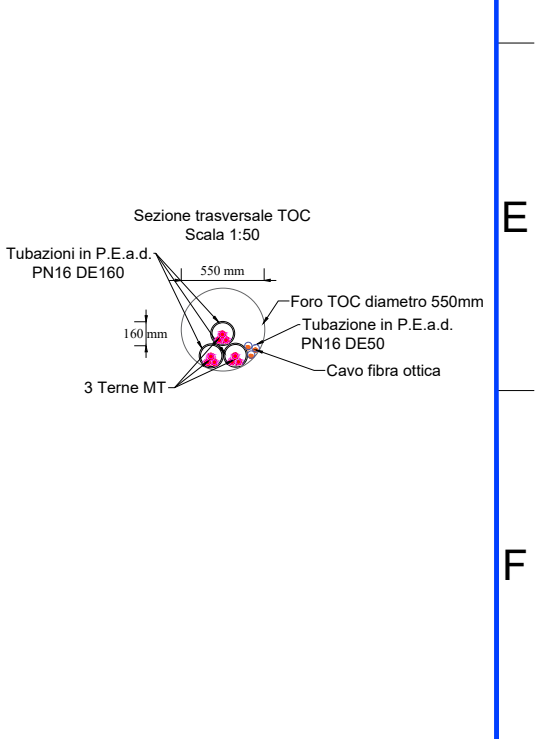
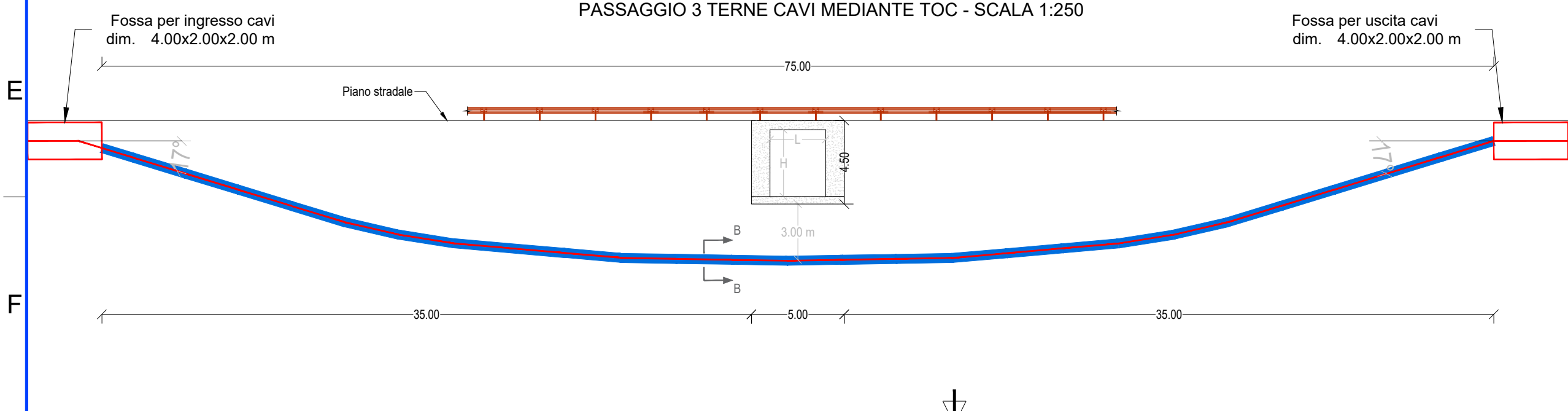
A
B
C
D

A
B
C
D



PLANIMETRIA INTERFERENZA 04- SCALA 1:500

TOC TIPOLOGIA 1 - INTERFERENZA CON IMPLUVIO
PASSAGGIO 3 TERNE CAVI MEDIANTE TOC - SCALA 1:250

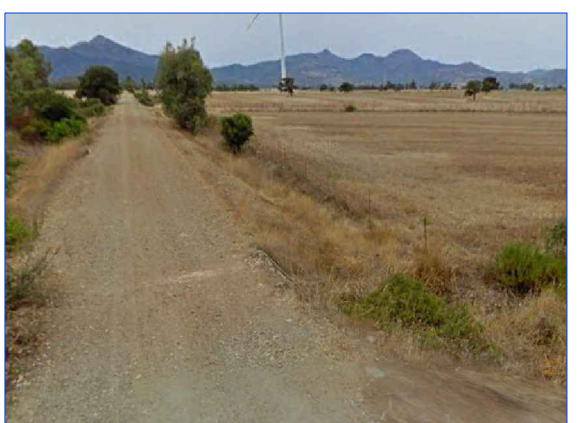


ISO A3 1 2 3 4 5 6 7 8

1 2 3 4 5 6 7 8

A
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A
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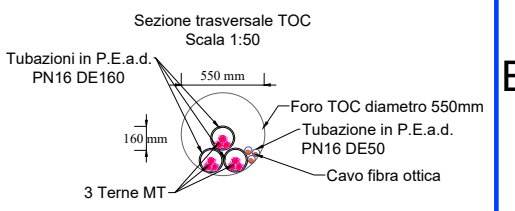
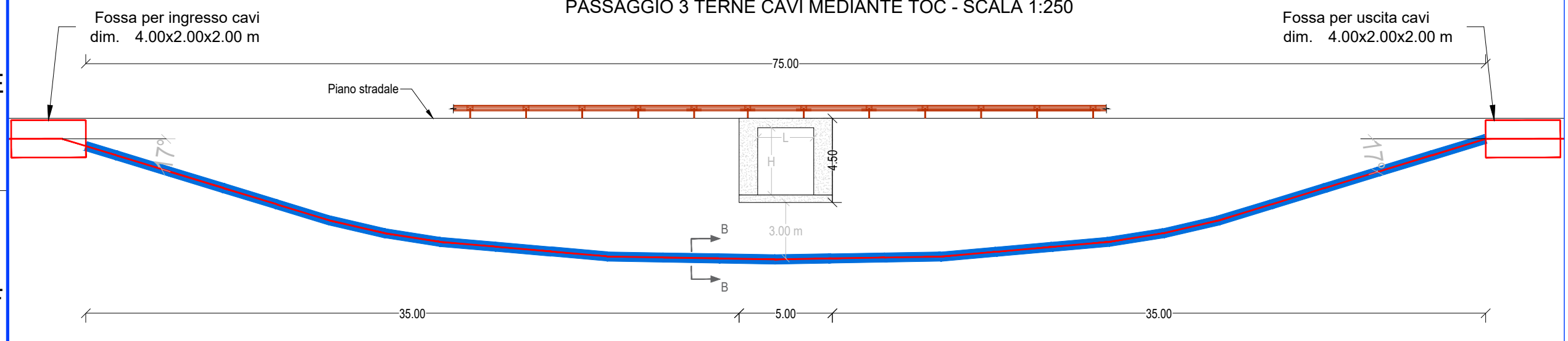
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E

F

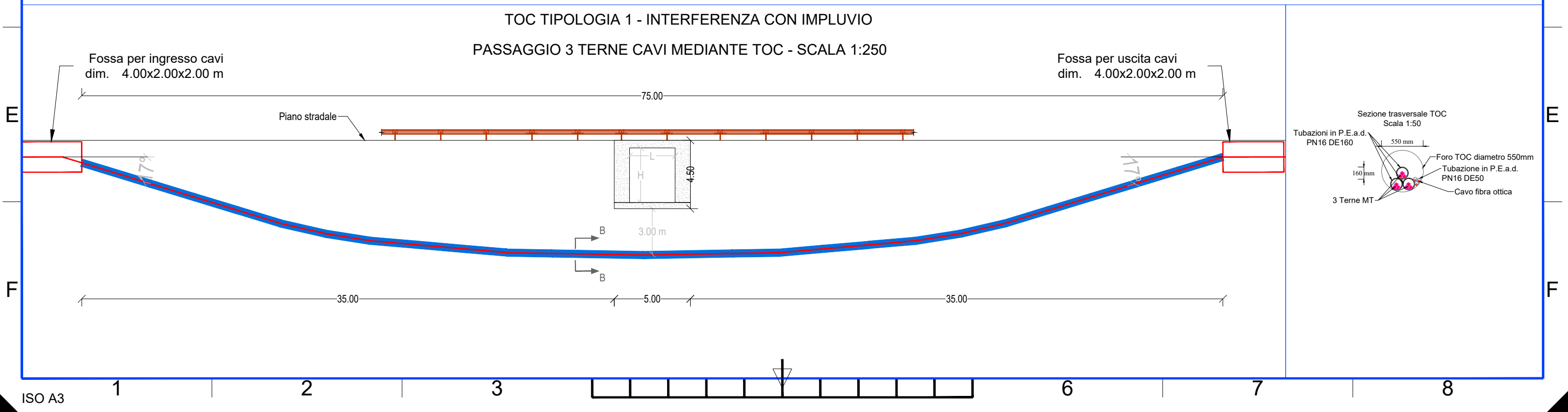
E
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TOC TIPOLOGIA 1 - INTERFERENZA CON IMPLUVIO
 PASSAGGIO 3 TERNE CAVI MEDIANTE TOC - SCALA 1:250



ISO A3

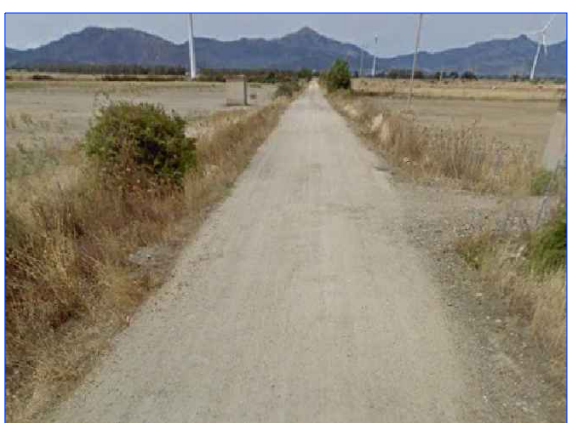
1 2 3 4 5 6 7 8



1 2 3 4 5 6 7 8

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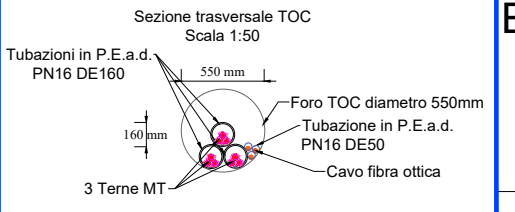
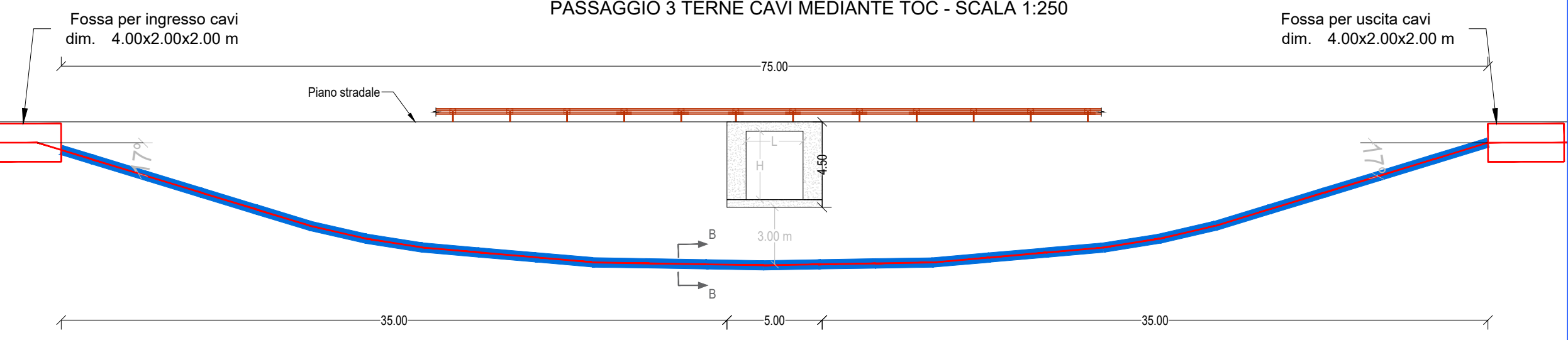


PLANIMETRIA INTERFERENZA 07 - SCALA 1:500

E
F

E
F

TOC TIPOLOGIA 1 - INTERFERENZA CON IMPLUVIO
 PASSAGGIO 3 TERNE CAVI MEDIANTE TOC - SCALA 1:250



ISO A3

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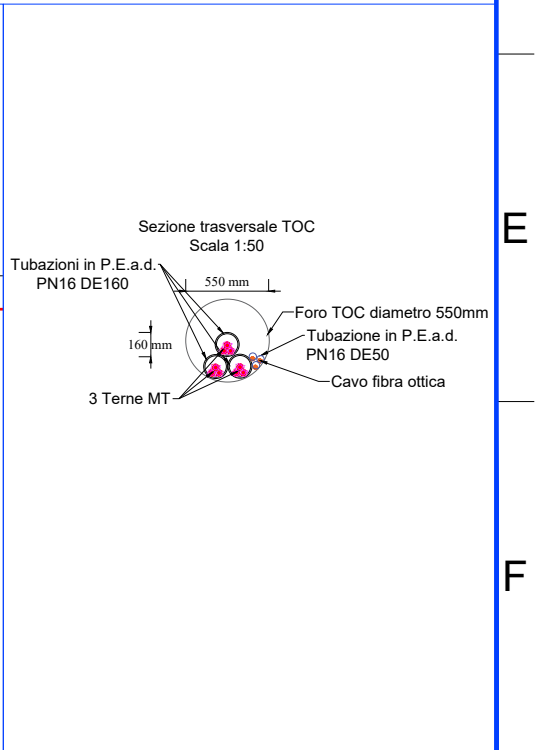
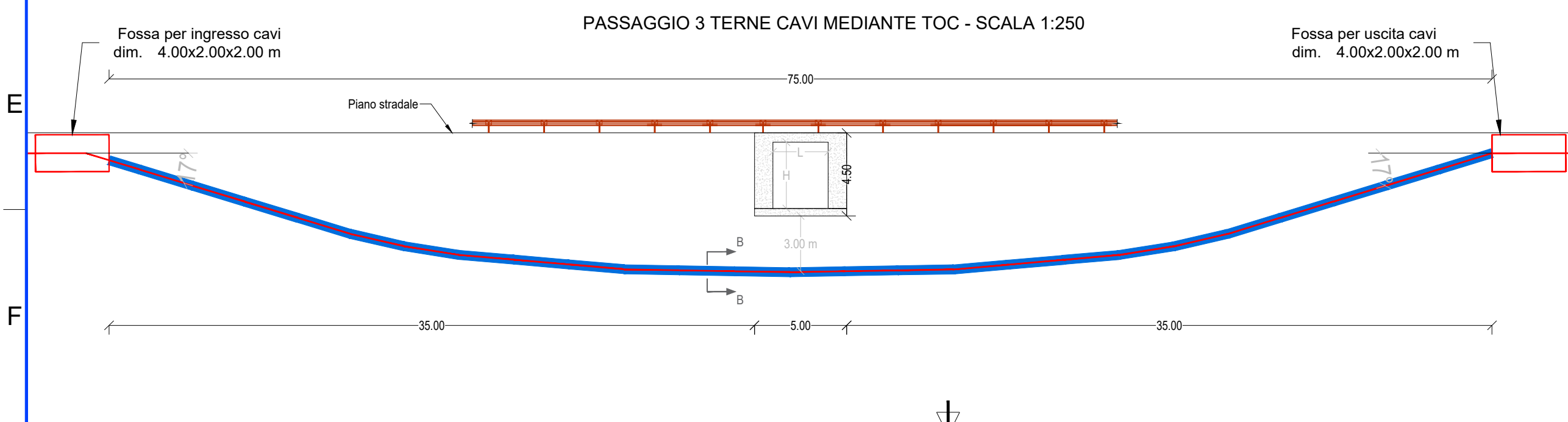
1 2 3 4 5 6 7 8

A
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C
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A
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TOC TIPOLOGIA 1 - INTERFERENZA CON IMPLUVIO
PASSAGGIO 3 TERNE CAVI MEDIANTE TOC - SCALA 1:250



ISO A3 1 2 3 4 5 6 7 8

1 2 3 4 5 6 7 8

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A
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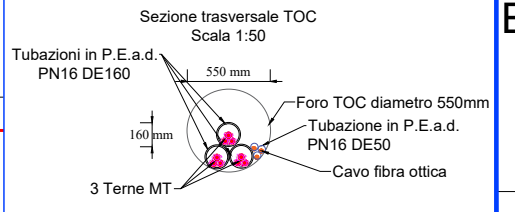
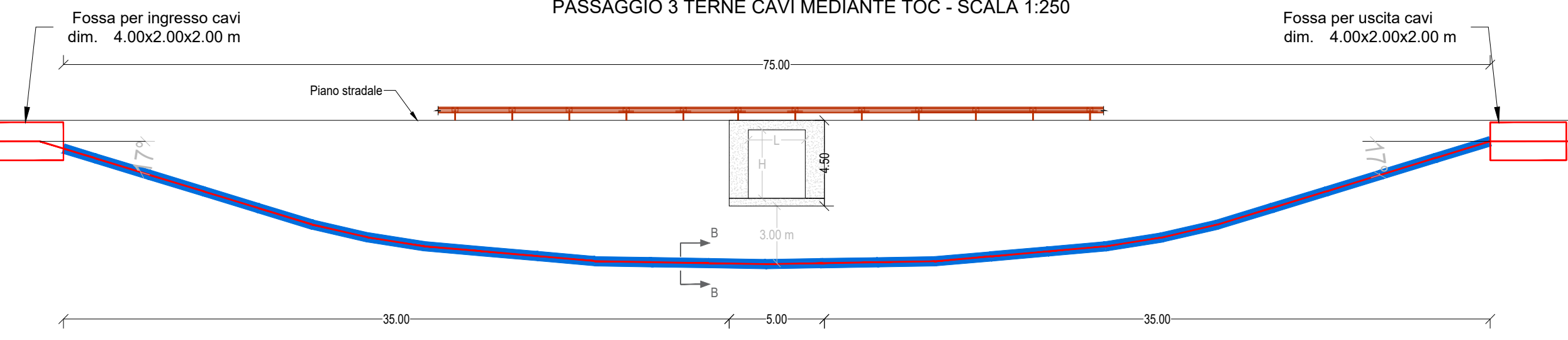


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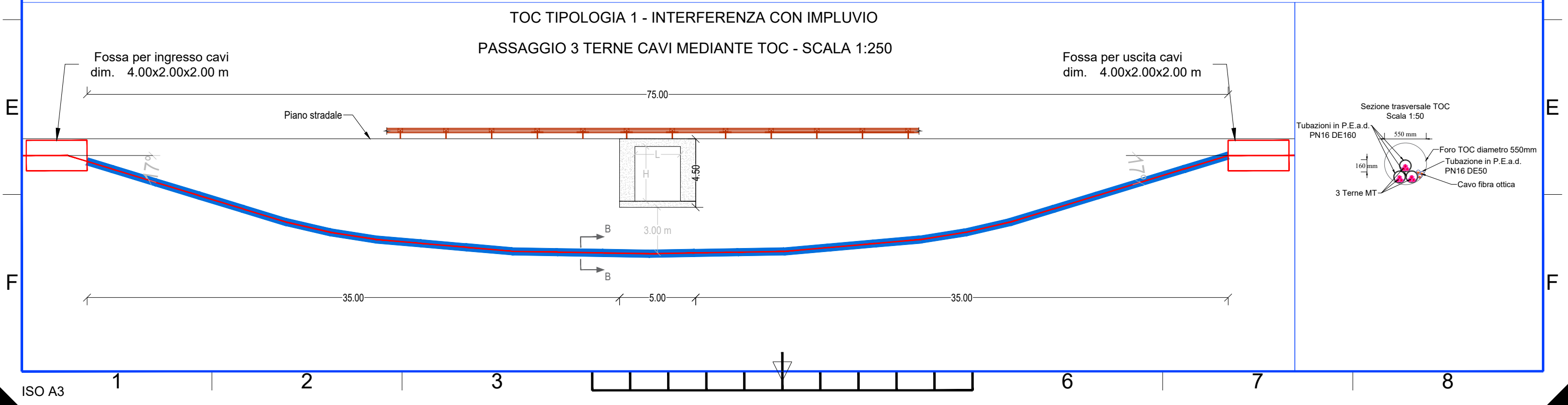
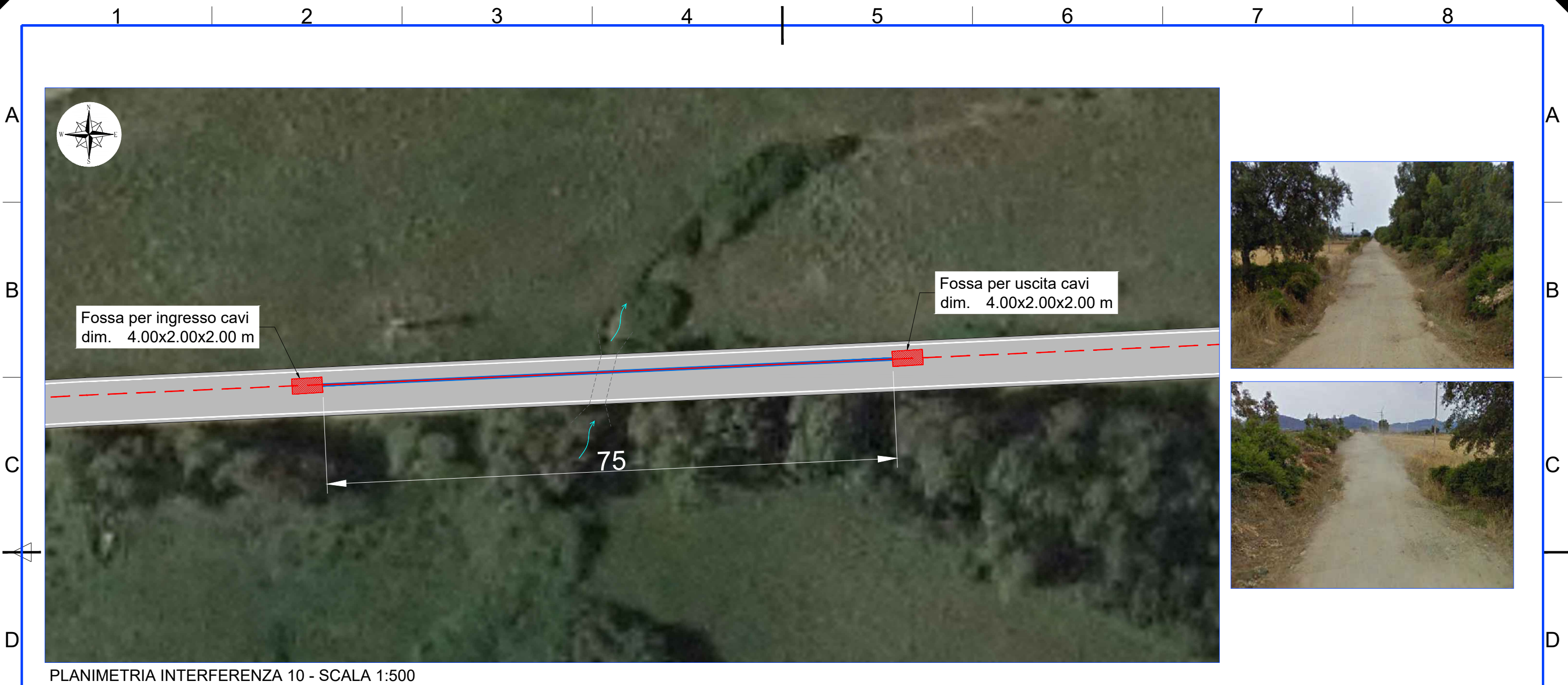
E
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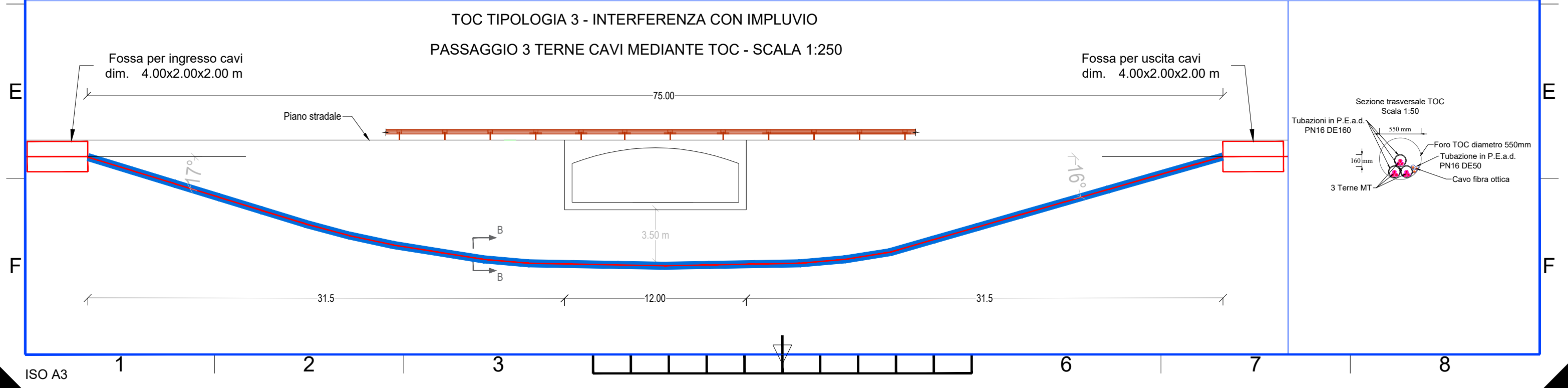
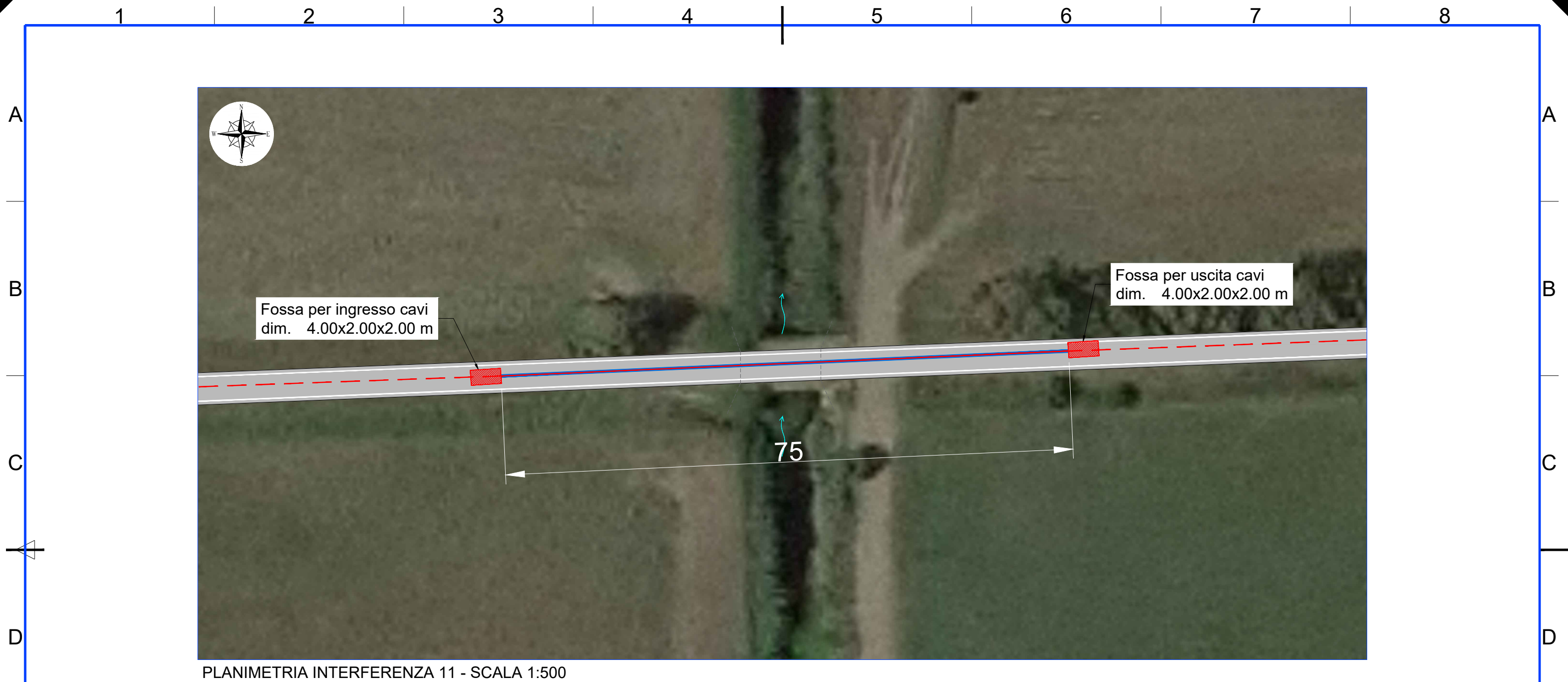
E
F

TOC TIPOLOGIA 1 - INTERFERENZA CON IMPLUVIO
 PASSAGGIO 3 TERNE CAVI MEDIANTE TOC - SCALA 1:250



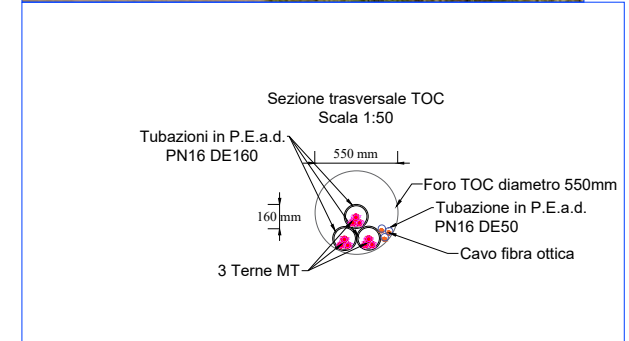
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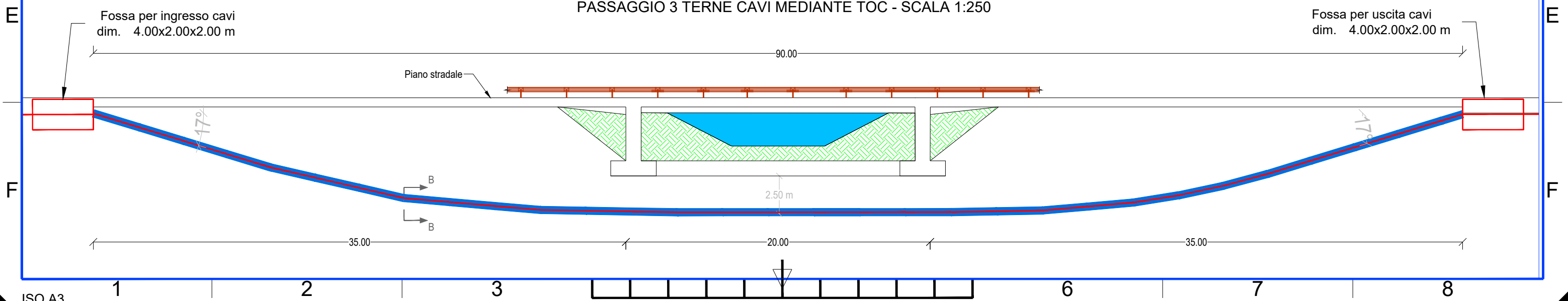




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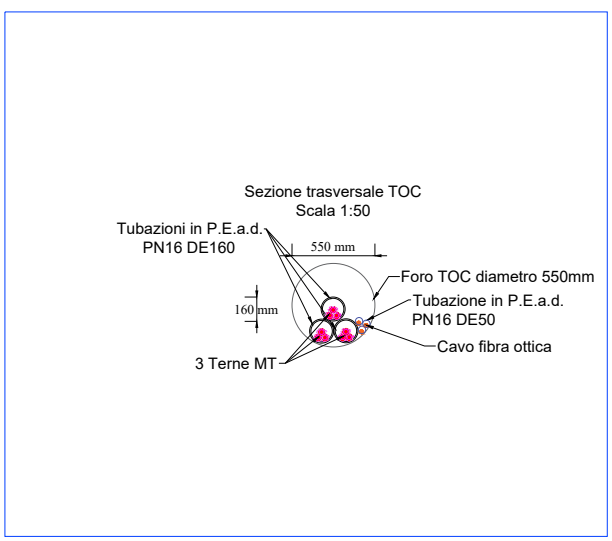
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PASSAGGIO 3 TERNE CAVI MEDIANTE TOC - SCALA 1:250



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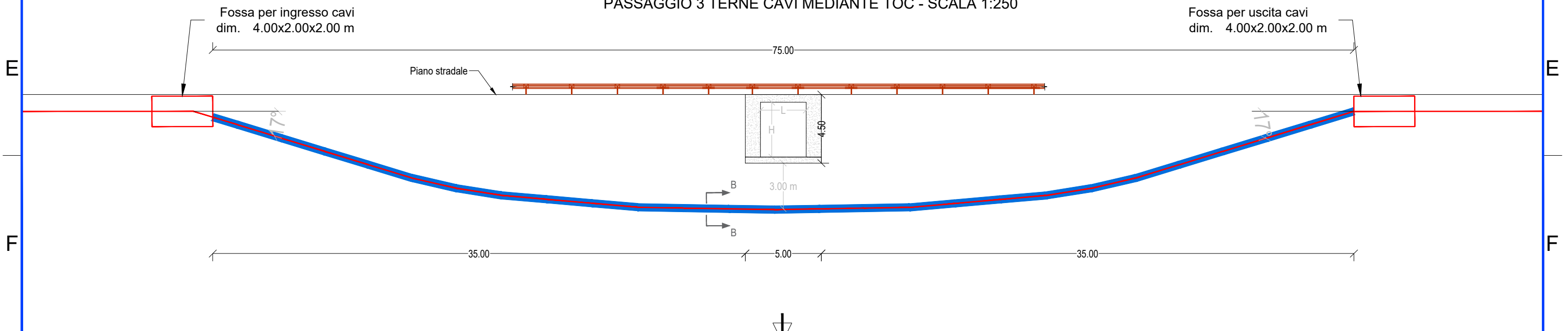
A
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A
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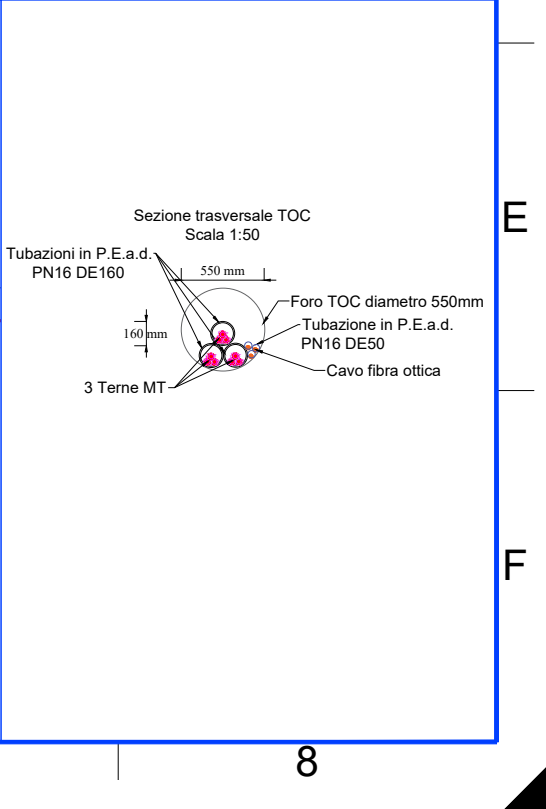
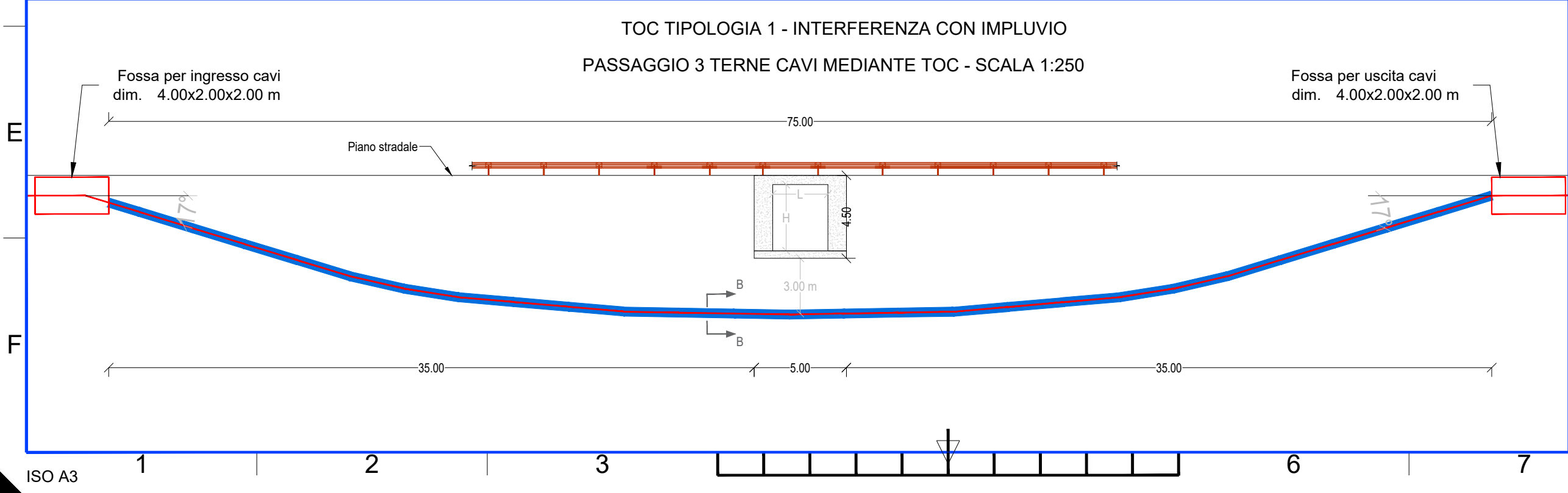
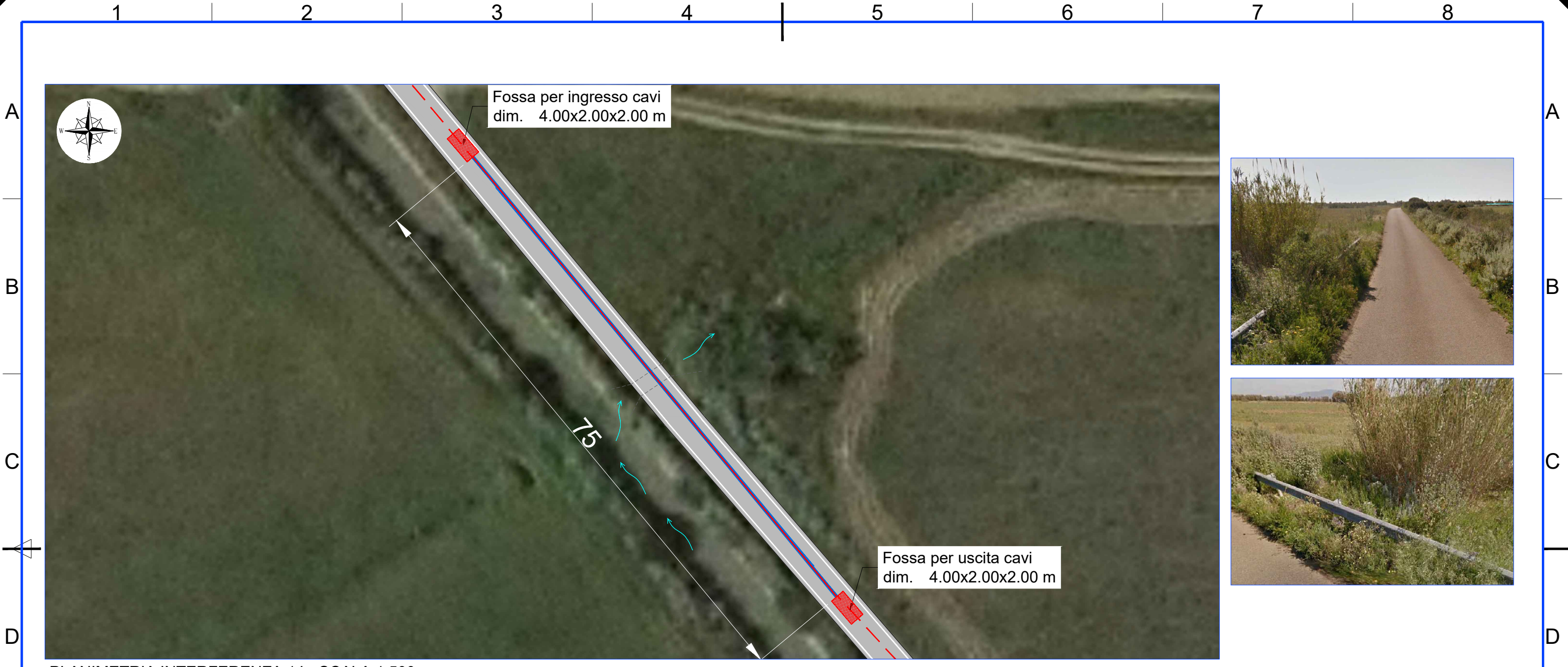


PLANIMETRIA INTERFERENZA 13 - SCALA 1:500

TOC TIPOLOGIA 1 - INTERFERENZA CON IMPLUVIO
 PASSAGGIO 3 TERNE CAVI MEDIANTE TOC - SCALA 1:250



ISO A3 1 2 3 4 5 6 7 8

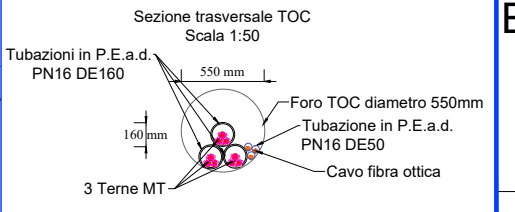
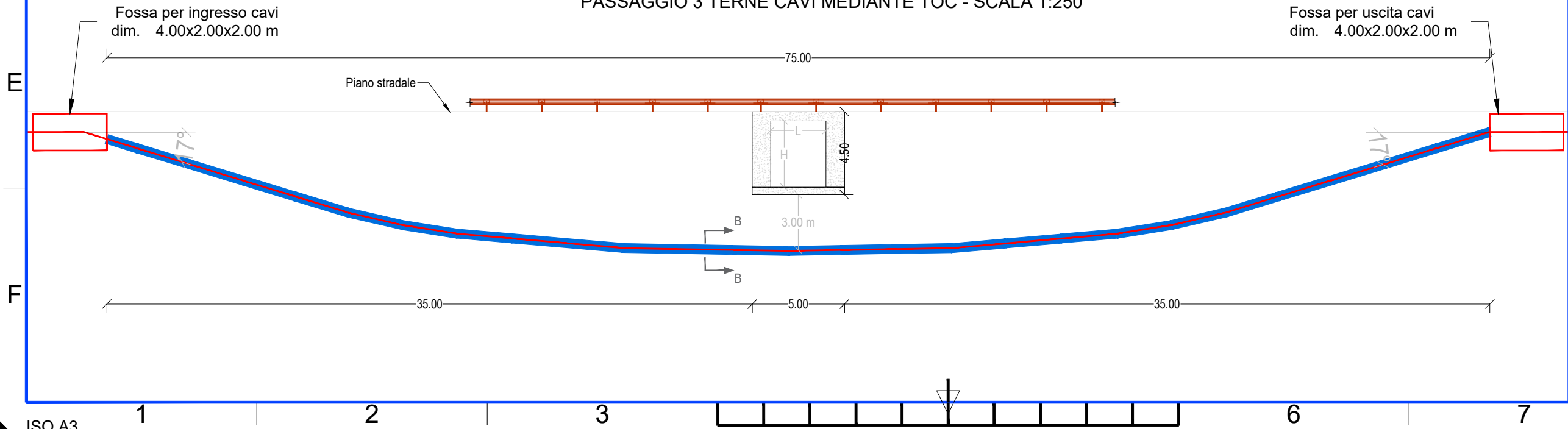


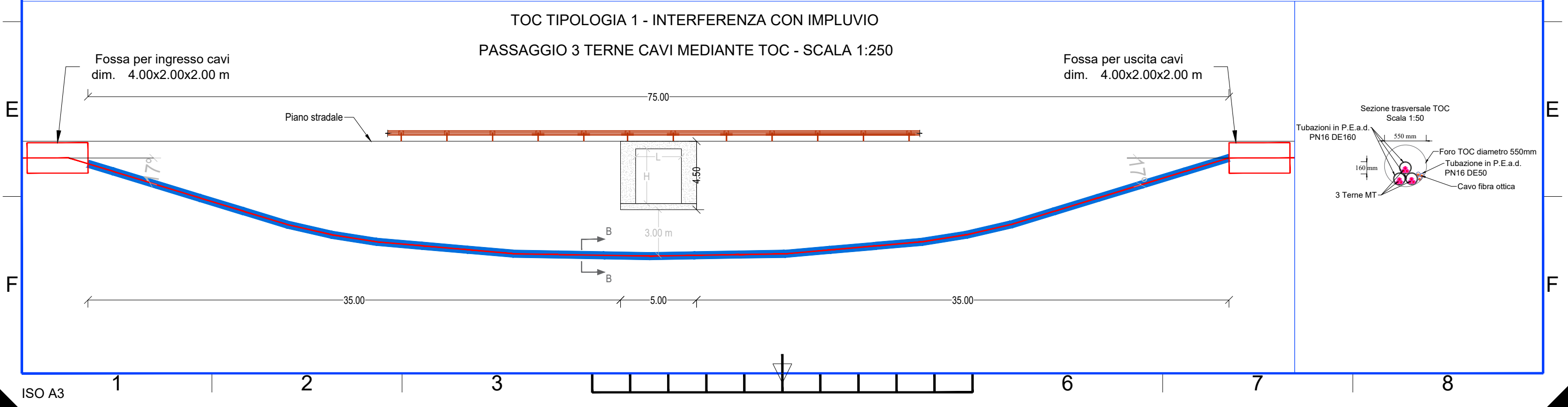
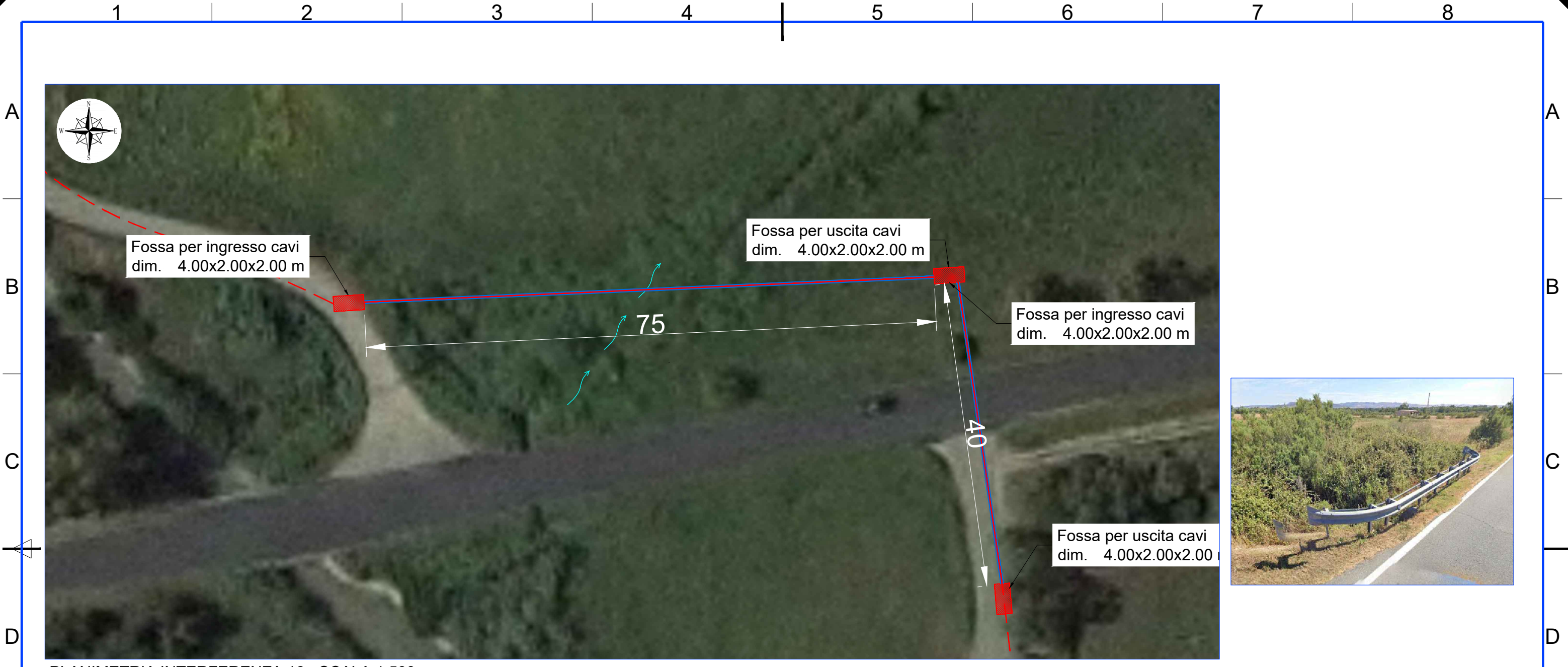


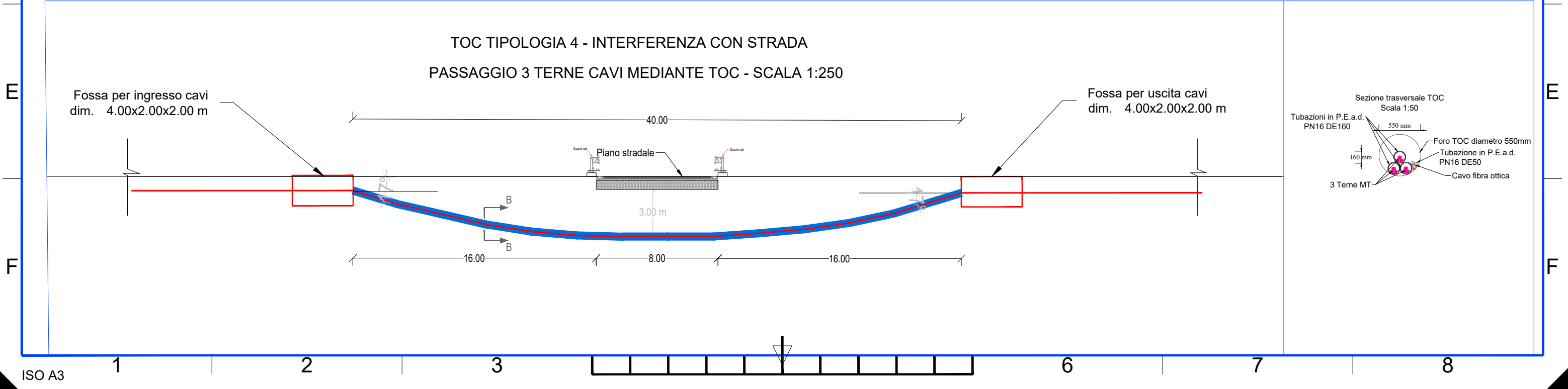
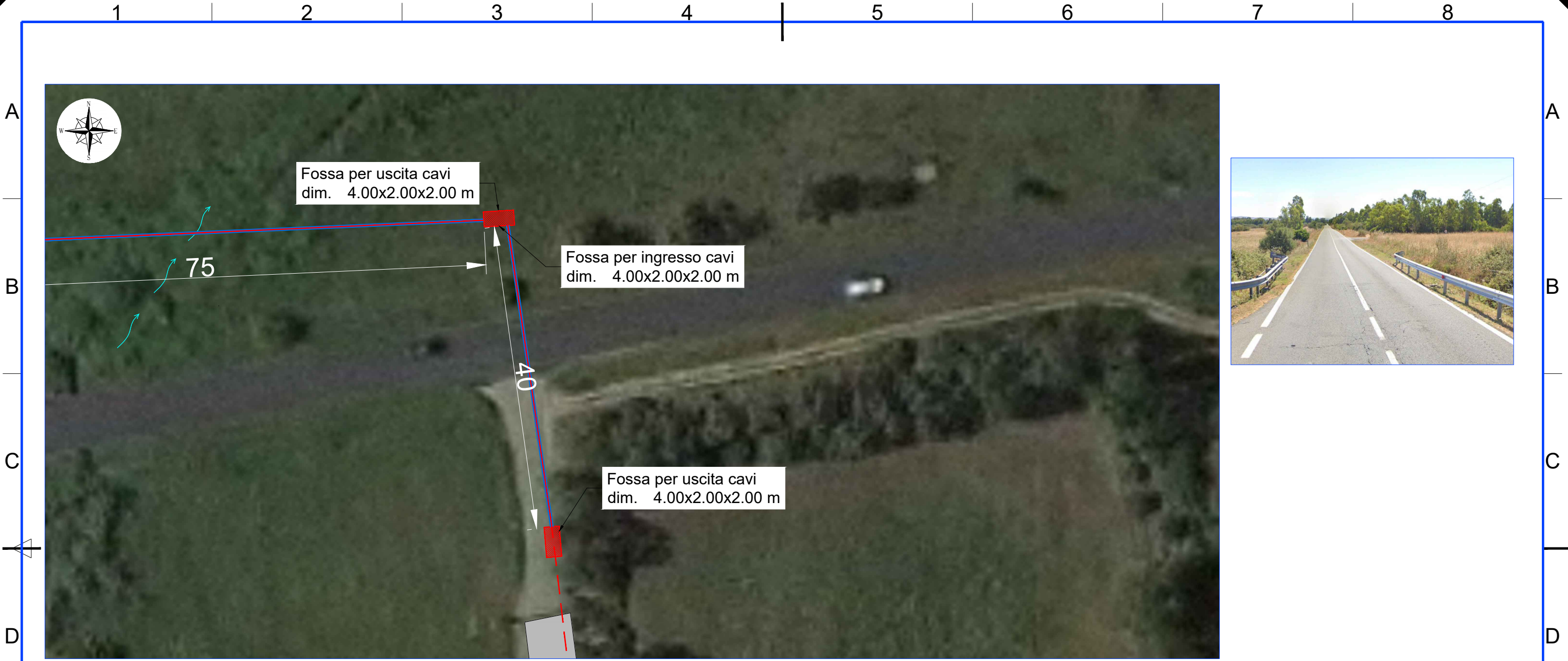
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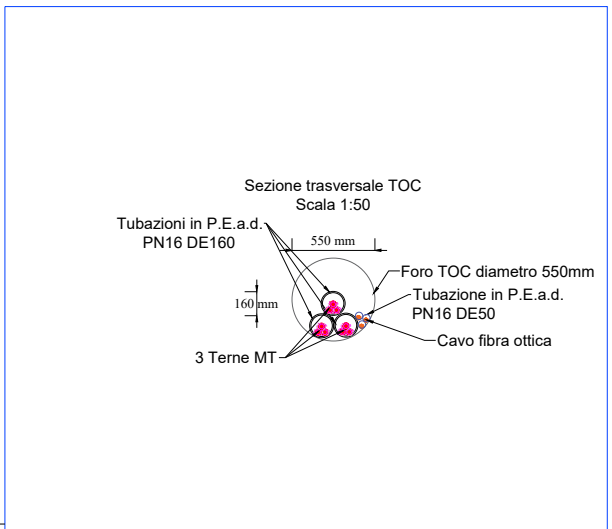


TOC TIPOLOGIA 1 - INTERFERENZA CON IMPLUVIO
PASSAGGIO 3 TERNE CAVI MEDIANTE TOC - SCALA 1:250

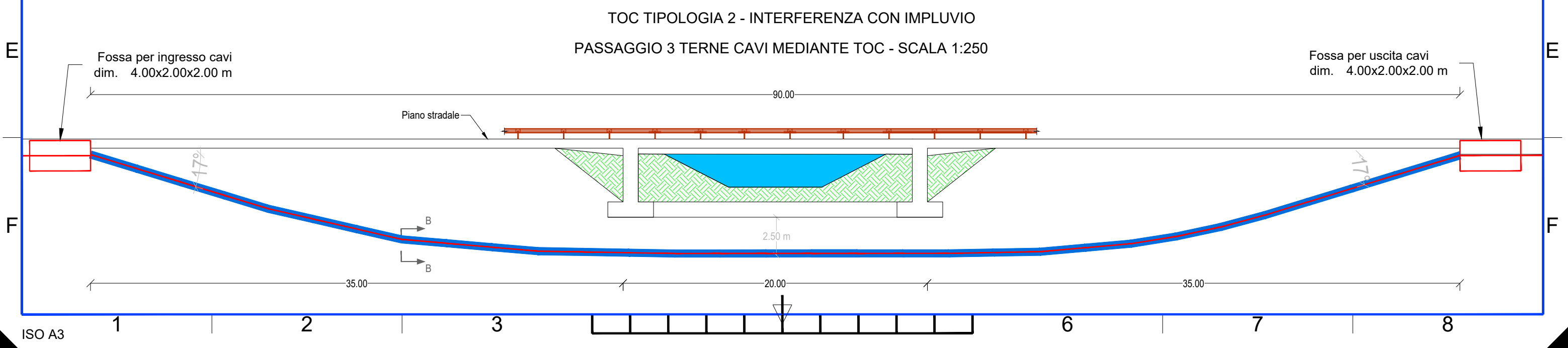


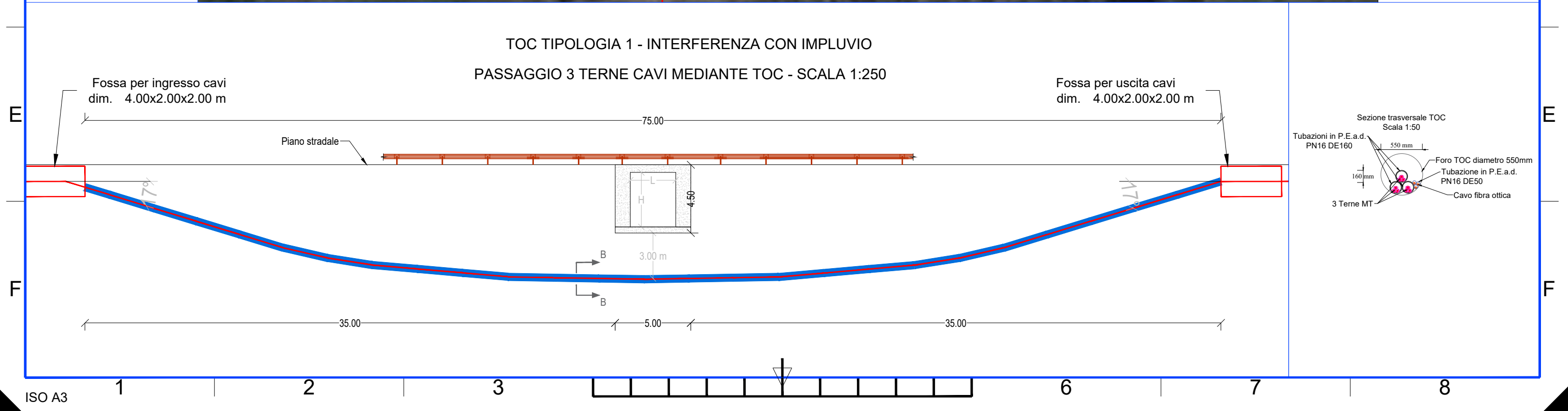






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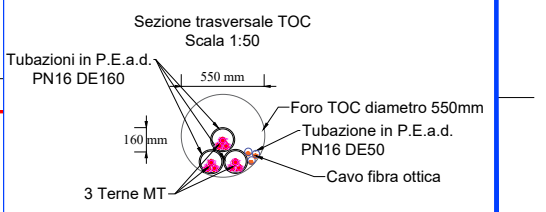
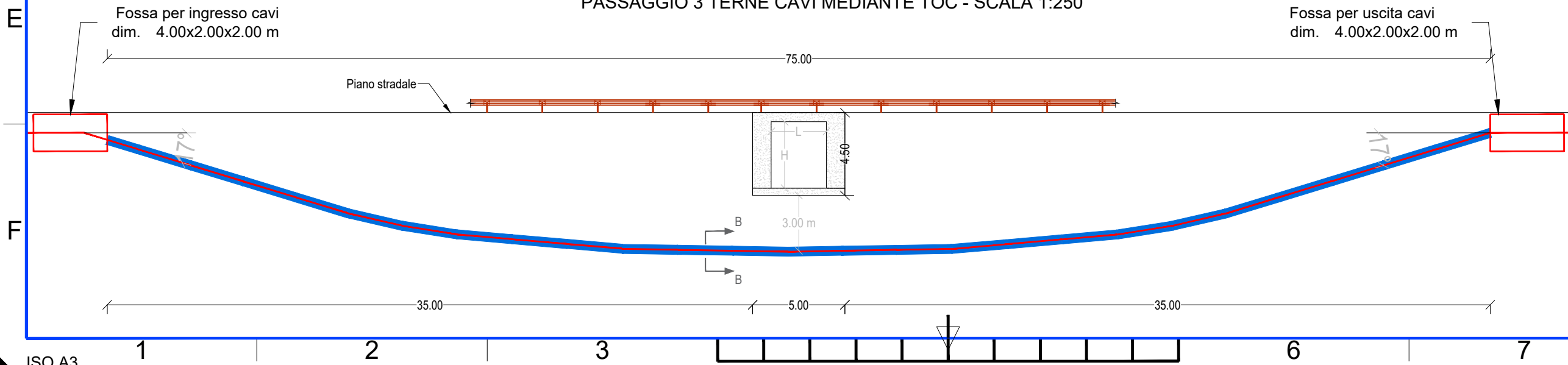






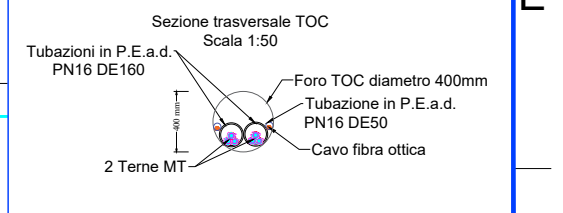
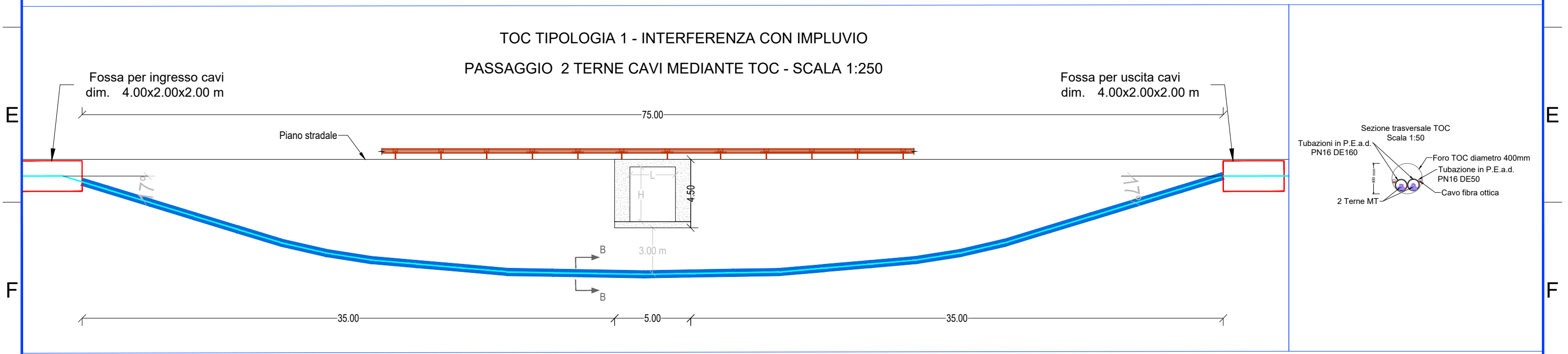
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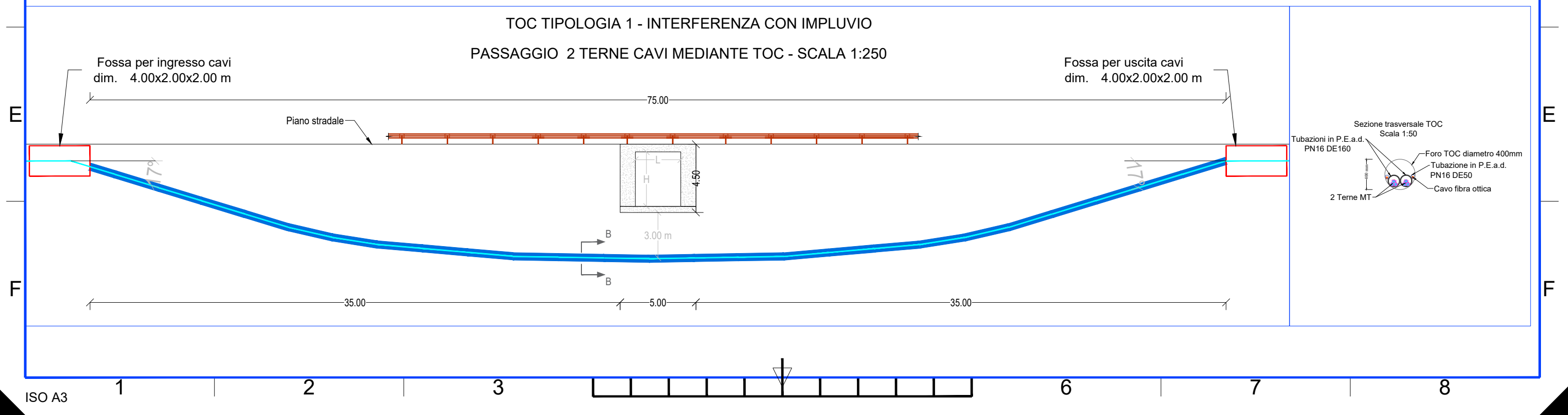
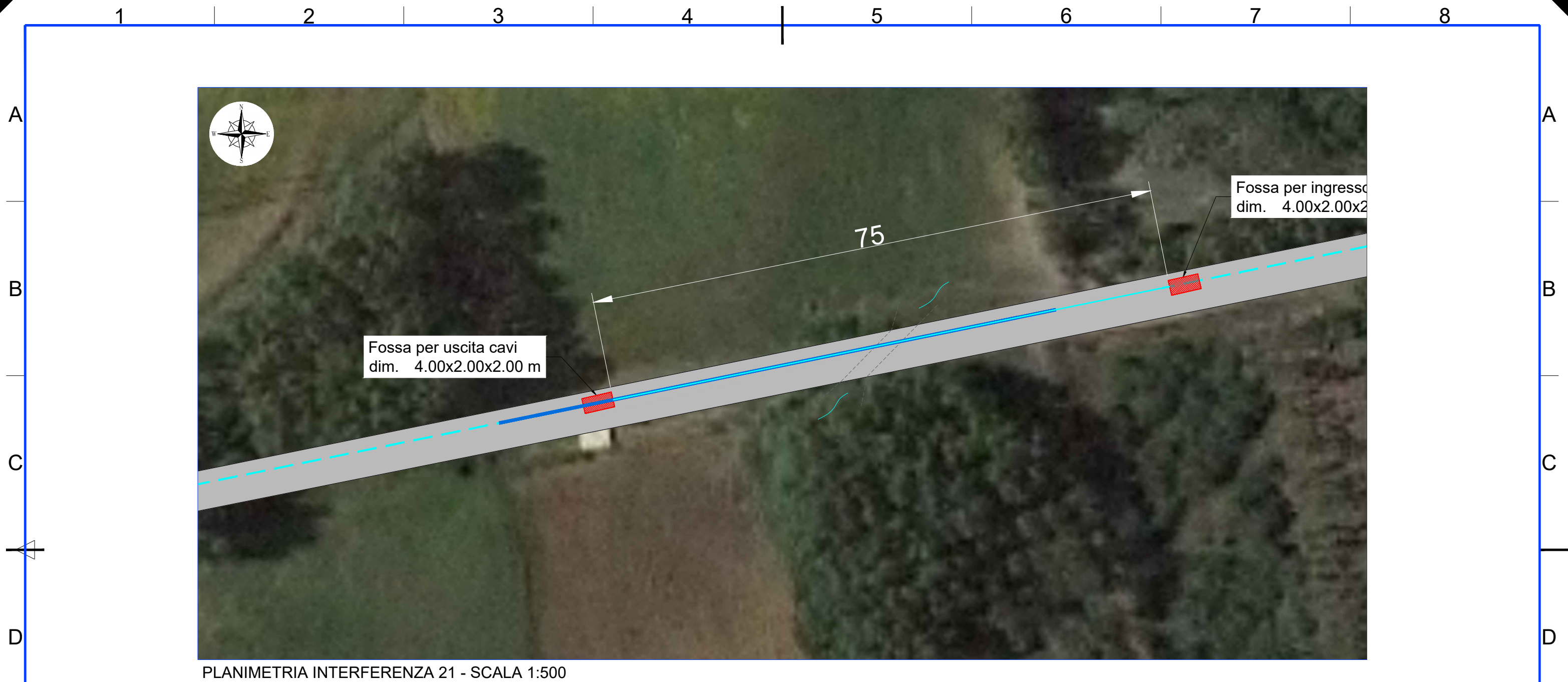
TOC TIPOLOGIA 1 - INTERFERENZA CON IMPLUVIO
 PASSAGGIO 3 TERNE CAVI MEDIANTE TOC - SCALA 1:250





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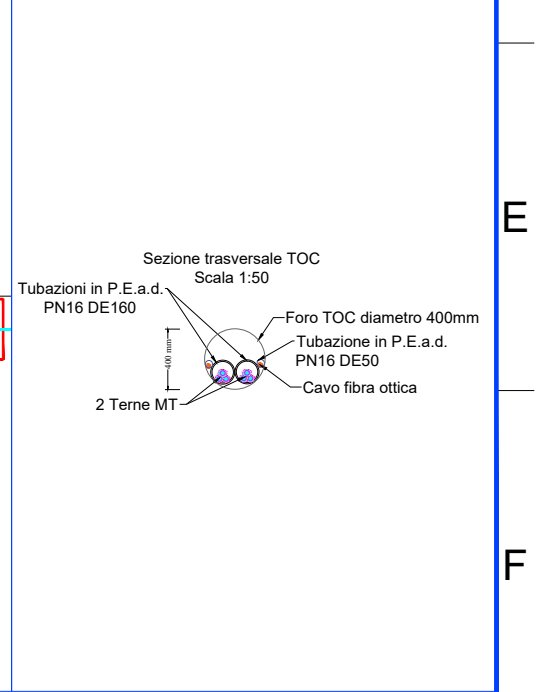
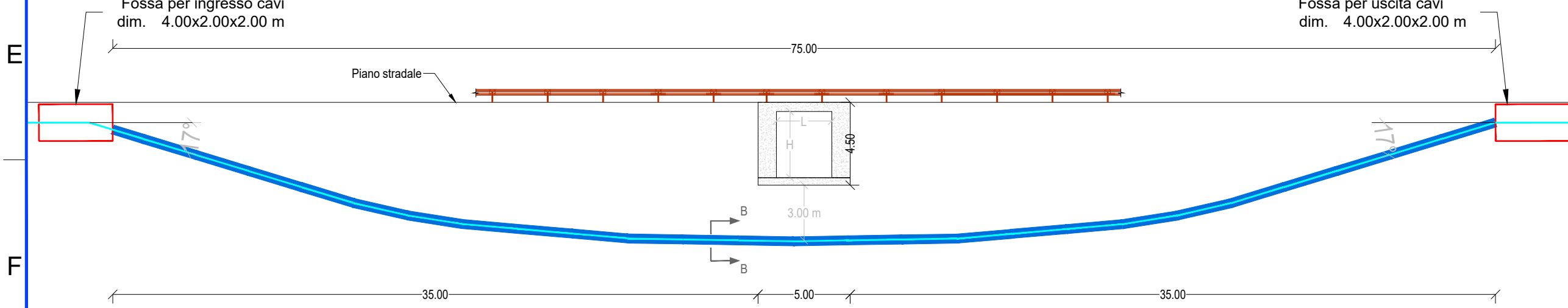


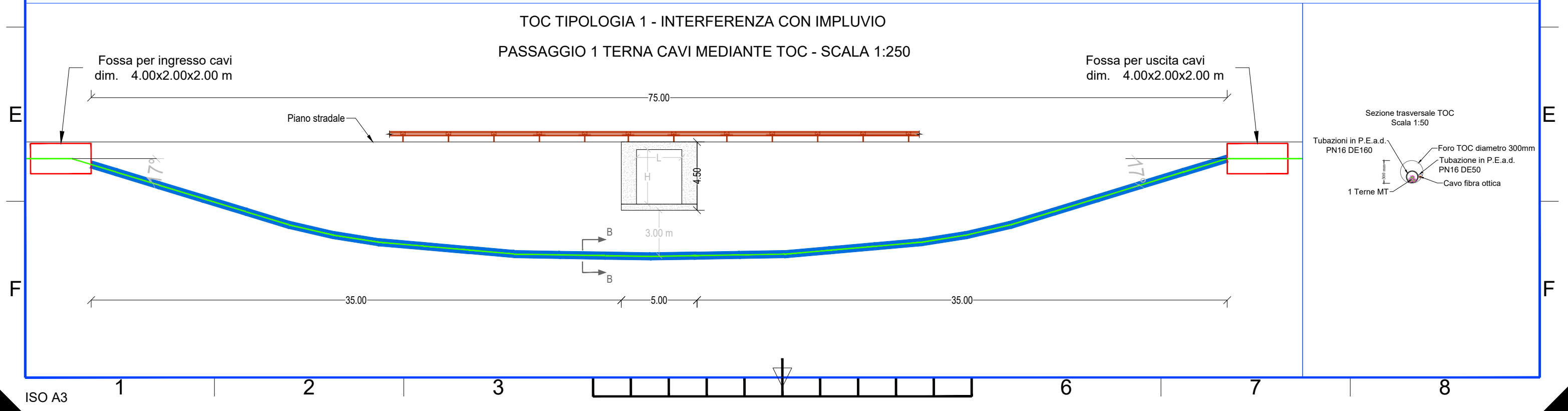
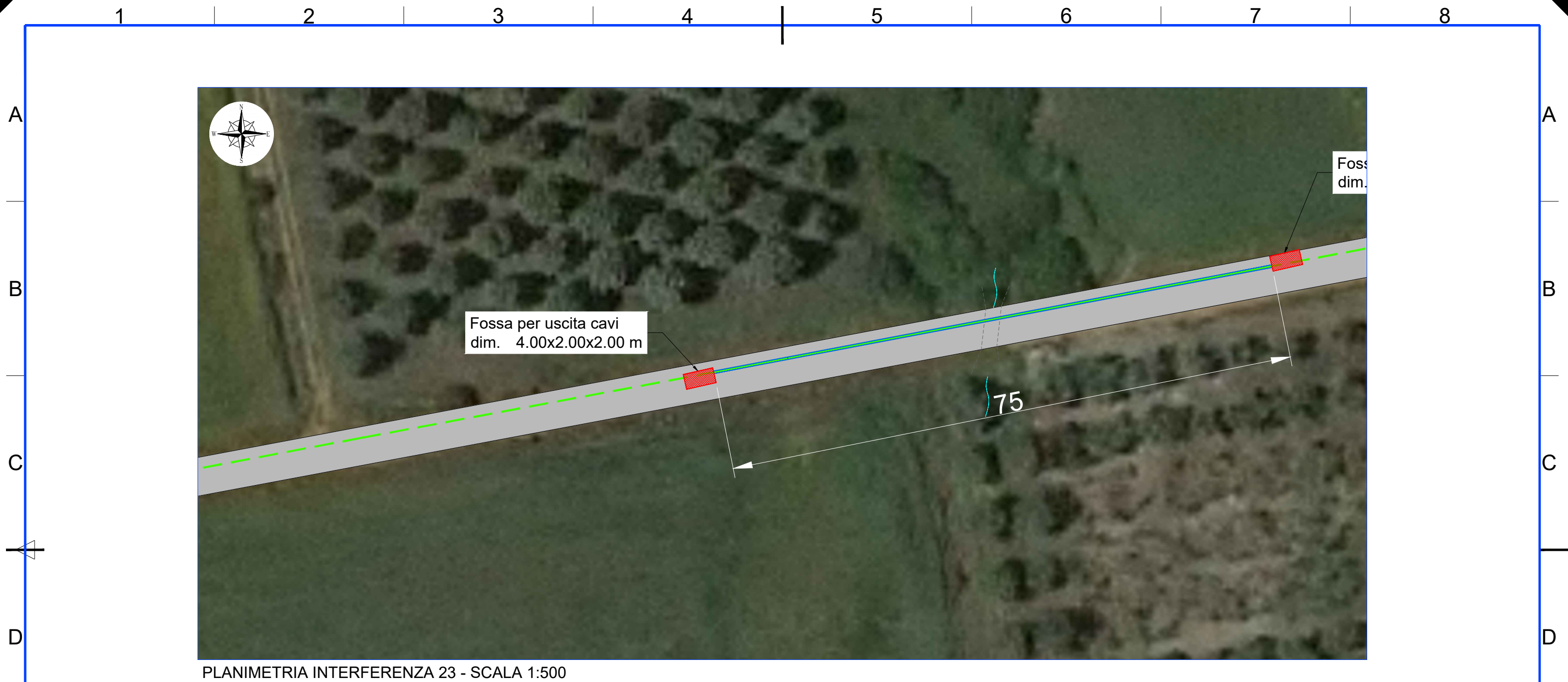


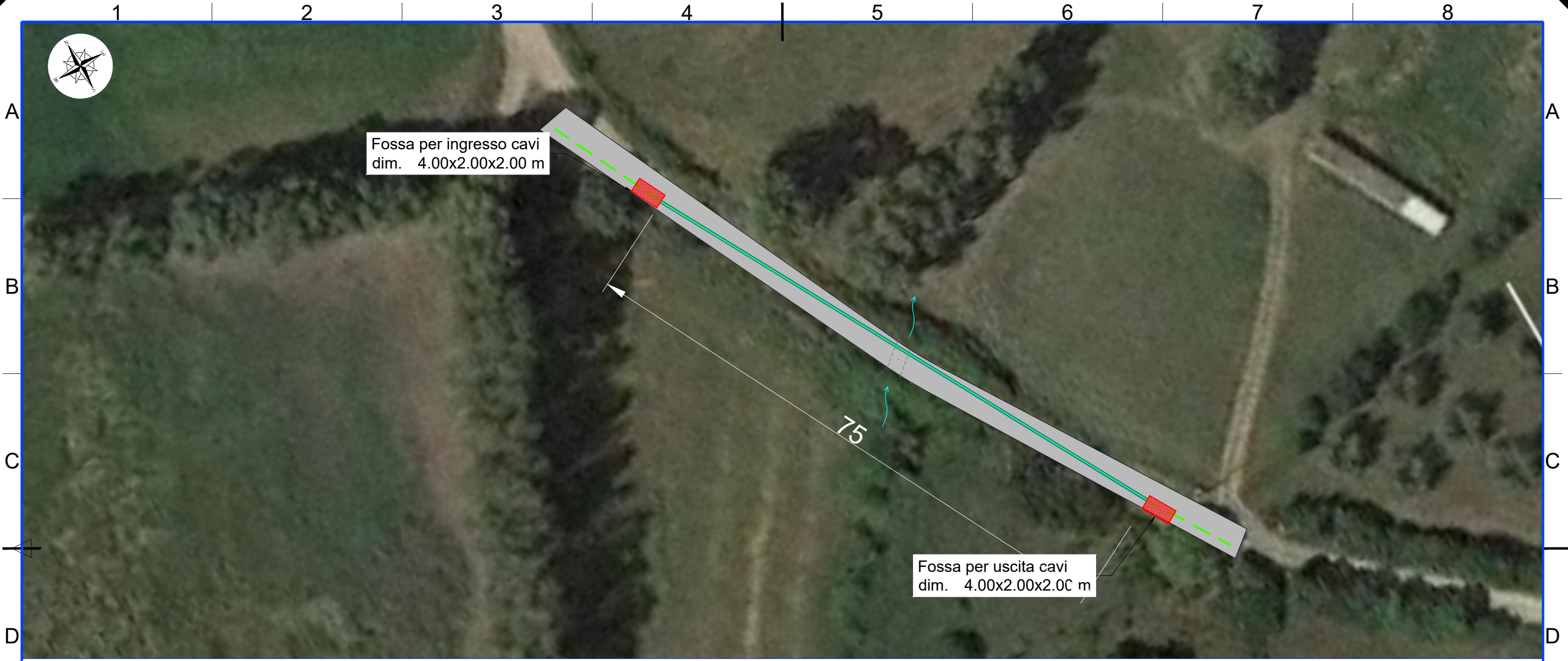


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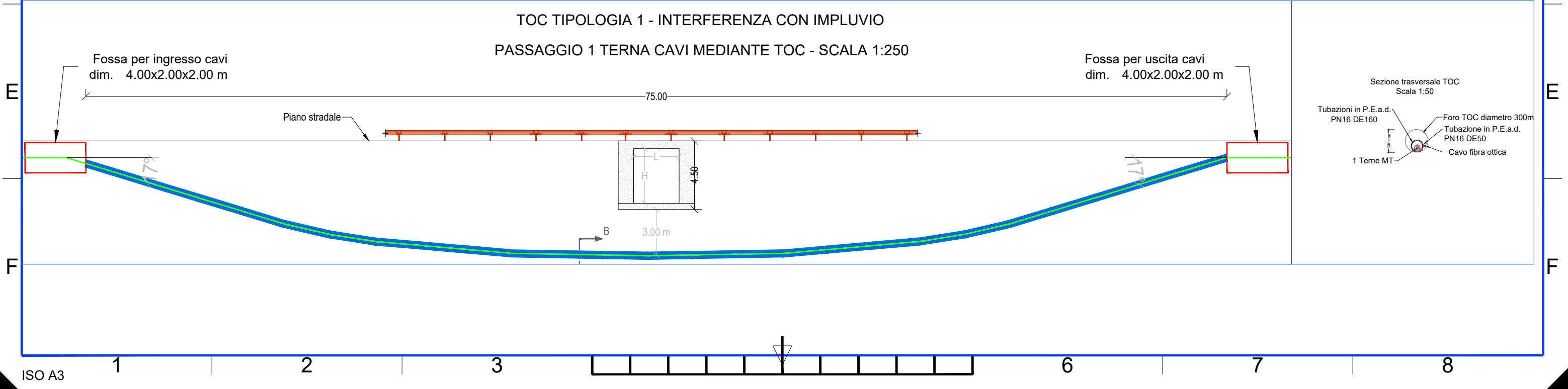
TOC TIPOLOGIA 1 - INTERFERENZA CON IMPLUVIO
PASSAGGIO 2 TERNE CAVI MEDIANTE TOC - SCALA 1:250







PLANIMETRIA INTERFERENZA 24 - SCALA 1:500





PLANIMETRIA INTERFERENZA 25 - SCALA 1:500

