

REGIONE SICILIA
Provincia di Trapani
COMUNE DI CASTELVETRANO

PROGETTO

POTENZIAMENTO PARCO EOLICO CASTELVETRANO



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

PARTICOLARI INTERFERENZE DEI CAVIDOTTI

REV.	DATA	ATTIVITA'	REDATTO	VERIFICATO	APROVATO
0	05/2023	PRIMA EMISSIONE	LV	IP	MG

CODICE PROGETTISTA		DATA	SCALA	FORMATO	FOGLIO	CODICE COMMITTENTE					
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CSV	EXE	TAV	0074	00							

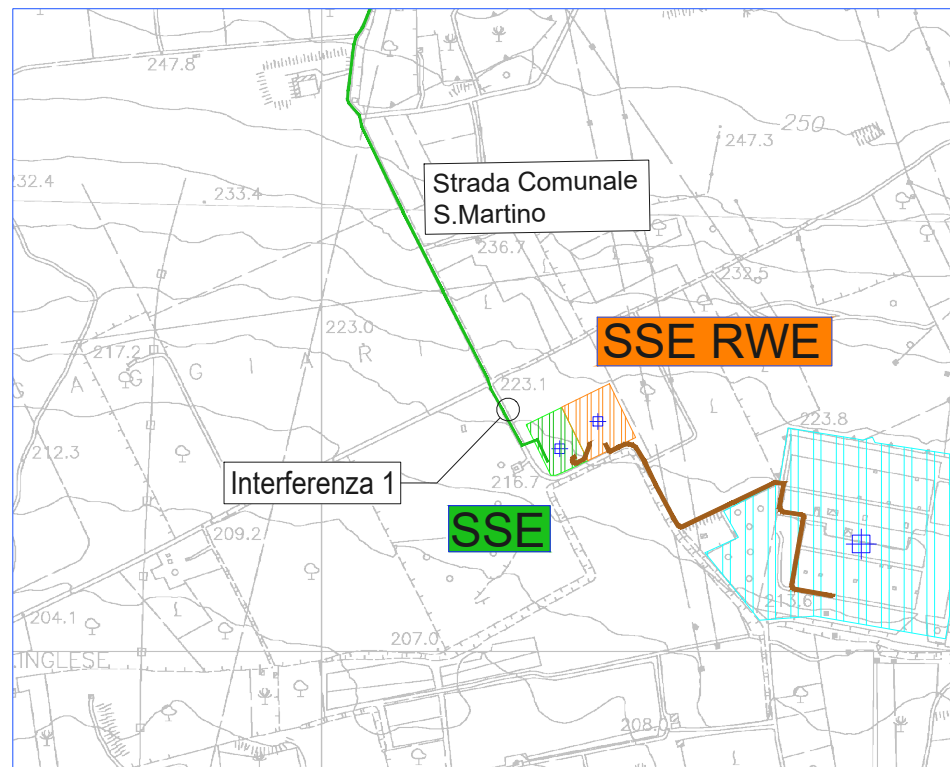
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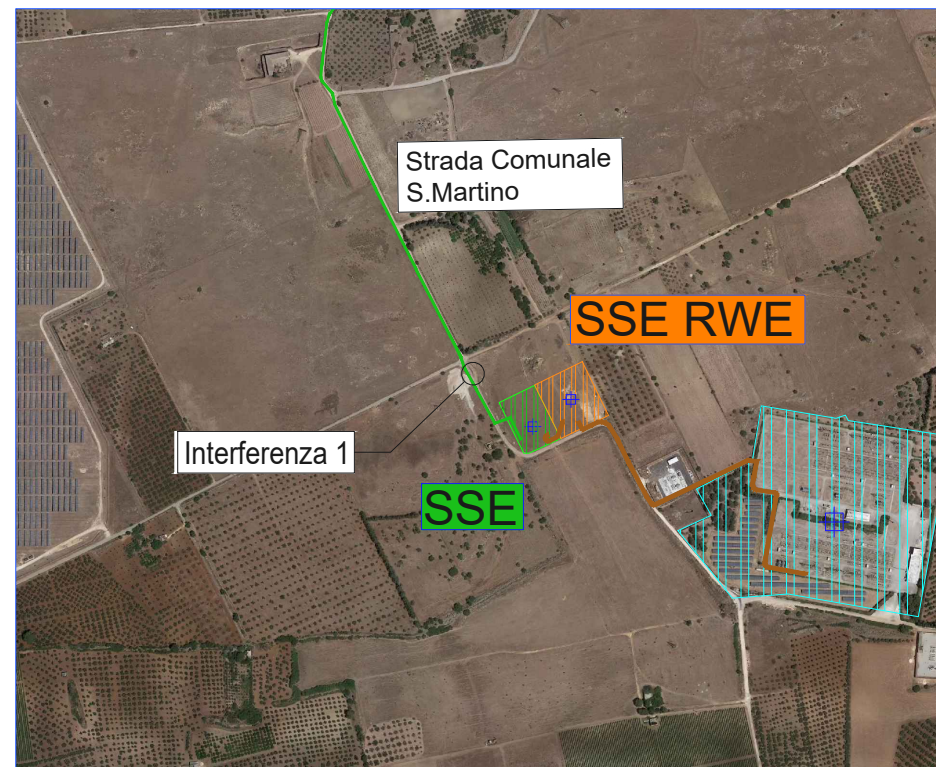
TIPOLOGIA INTERFERENZA	TIPO DI ATTRAVERSAMENTO	POSIZIONE	COORDINATE
Interferenza 1 – Parallelismo linea MT	Scavo	Strada comunale S. Martino	Lat= 37°41'45.02"N Long= 12°50'53.55"E
Interferenza 5.1 - Attraversamento Metanodotto	Scavo	SR 14	Lat= 37°42'19.21"N Long= 12°50'22.54"E
Interferenza 6 - Attraversamento Ponte	Staffato	SR 14	Lat= 37°42'20.97"N Long= 12°49'53.01"E
Interferenza 7 – Attraversamento Ponte	Toc	Strada vicinale	Lat= 37°42'24.15"N Long= 12°49'14.80"E
Interferenza 8 – Attraversamento binari RFI	Toc	SP82	Lat= 37°43'12.45"N Long= 12°48'49.78"E
Interferenza 9 – Attraversamento Tubazioni	Toc	Strada vicinale	Lat= 37°43'41.21"N Long= 12°48'30.40"E
Interferenza 10 – Attraversamento scatolare	Toc	Strada vicinale	Lat= 37°43'43.59"N Long= 12°48'7.47"E
Interferenza 10a – Attraversamento scatolare	Toc	Strada vicinale	Lat= 37°43'39.15"N Long= 12°47'55.78"E
Interferenza 11 – Attraversamento scatolare	Scavo	Strada vicinale	Lat= 37°42'47.92"N Long= 12°49'5.47"E
Interferenza 11a – Attraversamento SS119	Toc	SS119	Lat= 37°42'49.97"N Long= 12°48'59.99"E
Interferenza 13 – Interferenza idraulica	Scavo	Parco asse R-CV08	Lat= 37°44'1.57"N Long= 12°47'44.77"E
Interferenza 15 - Interferenza idraulica	Scavo	Parco asse R-CV12	Lat= 37°44'18.55"N Long= 12°48'35.65"E
Interferenza 17 – Attraversamento Ponticello	Toc	SP82	Lat= 37°43'8.23"N Long= 12°48'50.37"E

Individuazione Interferenza 1

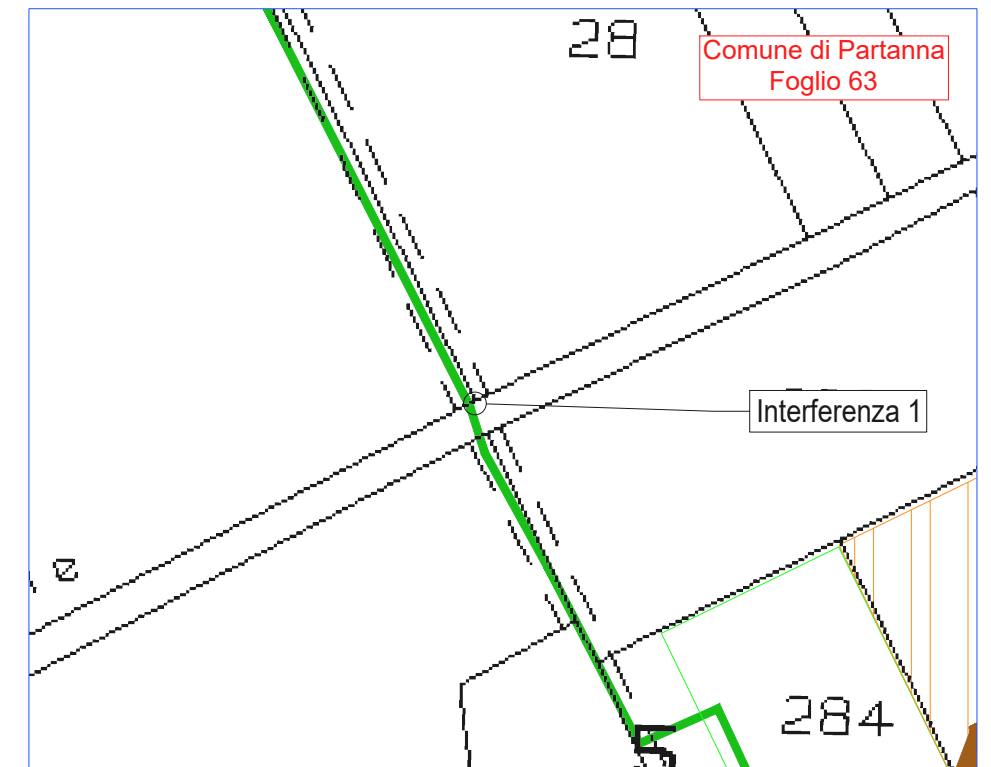
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Interferenza 1		Parallelismo	Parallelismo linea MT	Comune di Partanna	Scavo	Lat= 37°41'45.02"N Long= 12°50'53.55"E



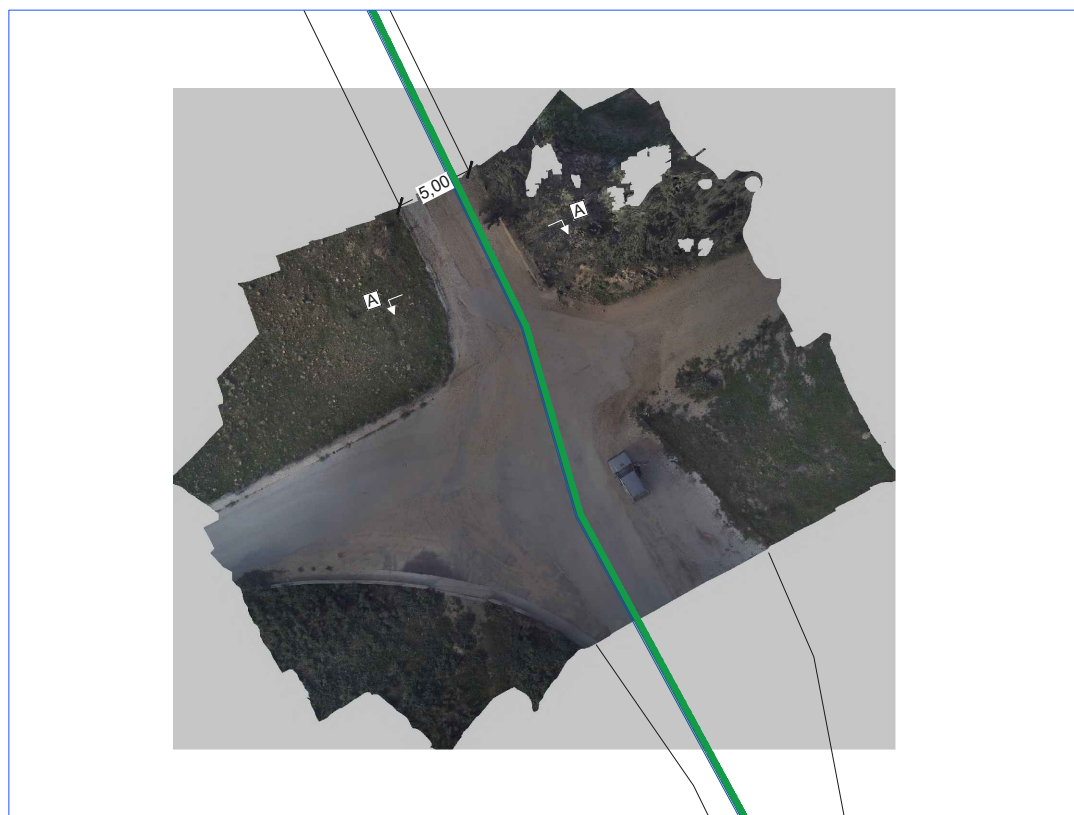
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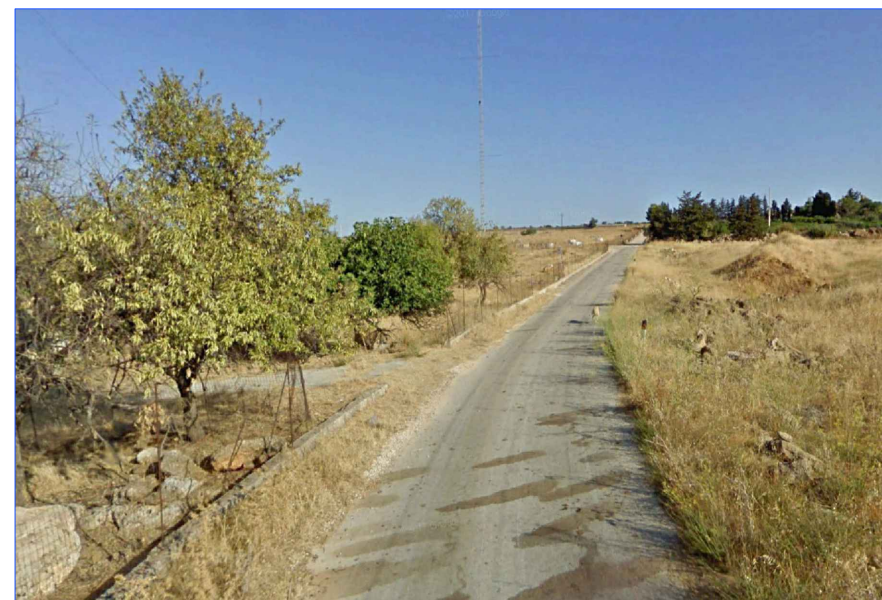
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INQUADRAMENTO SU CATASTALE SCALA 1:4.000



Interferenza 1 SCALA 1:500



Interferenza 1 - FOTO 1



Interferenza 1 - FOTO 2

1 2 3 4 5 6 7 8

A

A

B

B

C

C

D

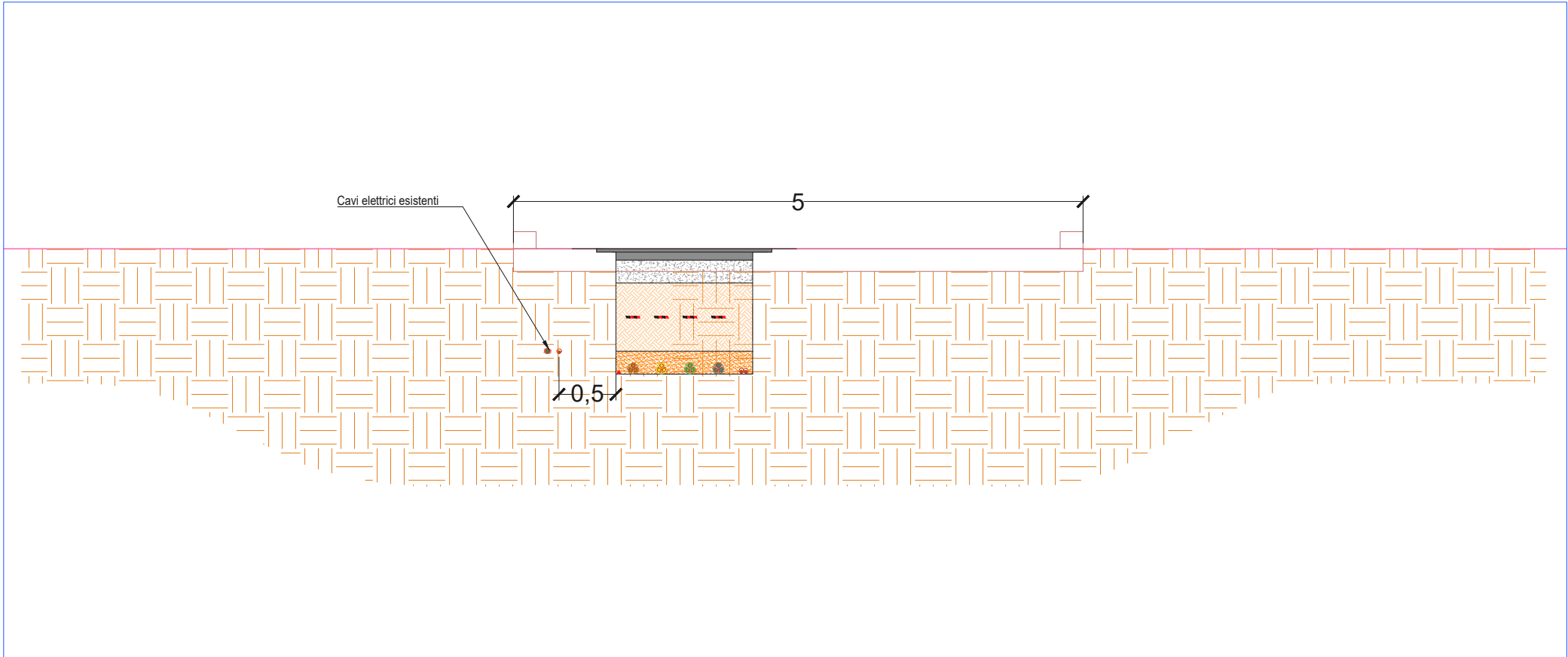
D

E

E

F

F



Cavi elettrici esistenti

5

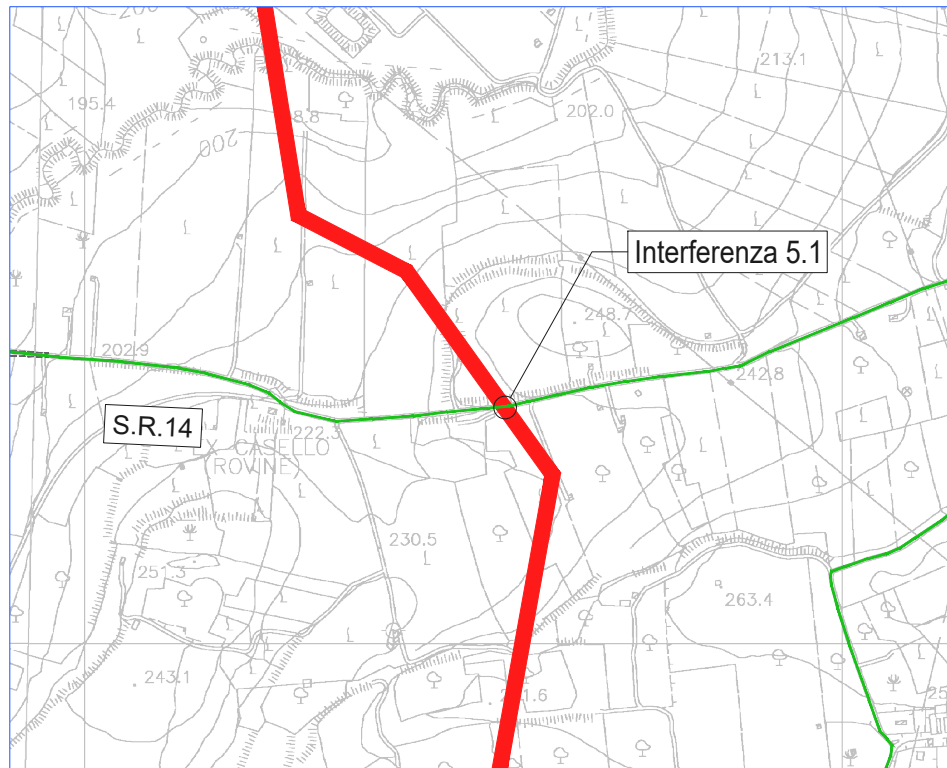
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SEZIONE AA - Scala 1:50

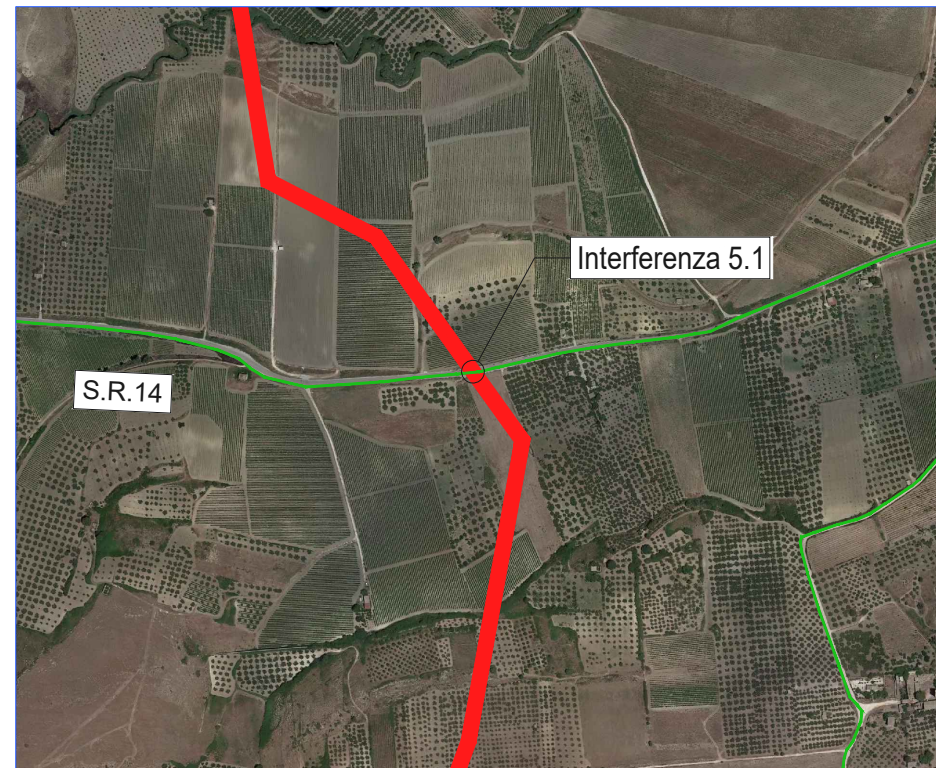
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Individuazione Interferenza 5.1

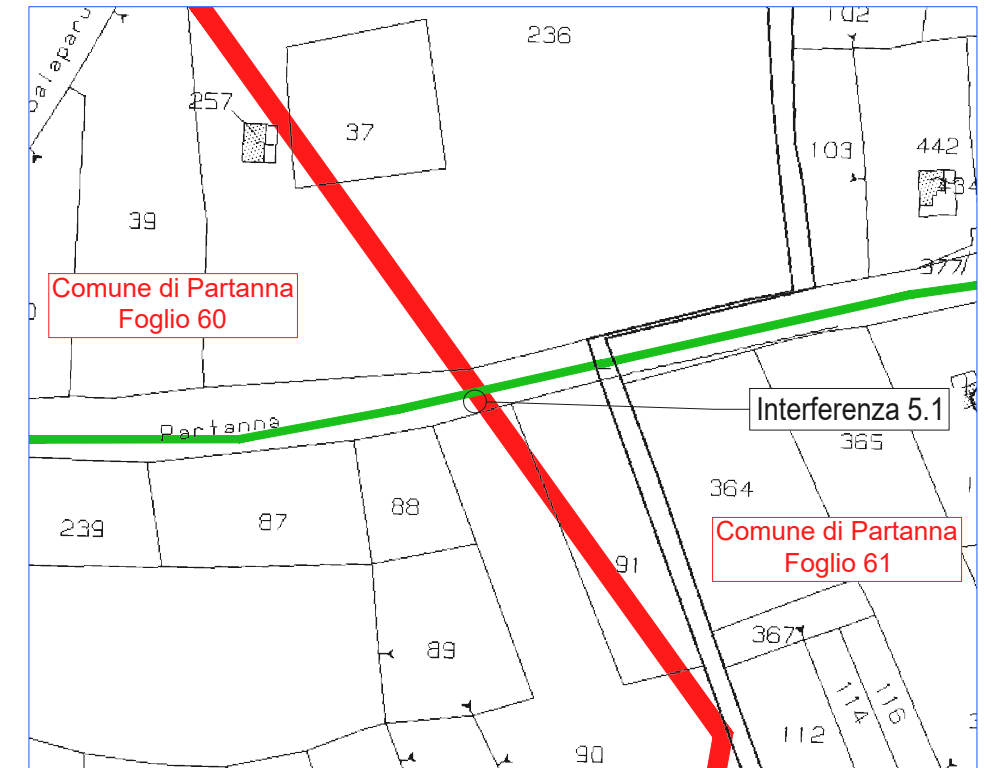
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Interferenza 5.1		Gasdotto	Attraversamento Metanodotto	SNAM	Su Strada	Lat= 37°42'19.21"N Long= 12°50'22.54"E



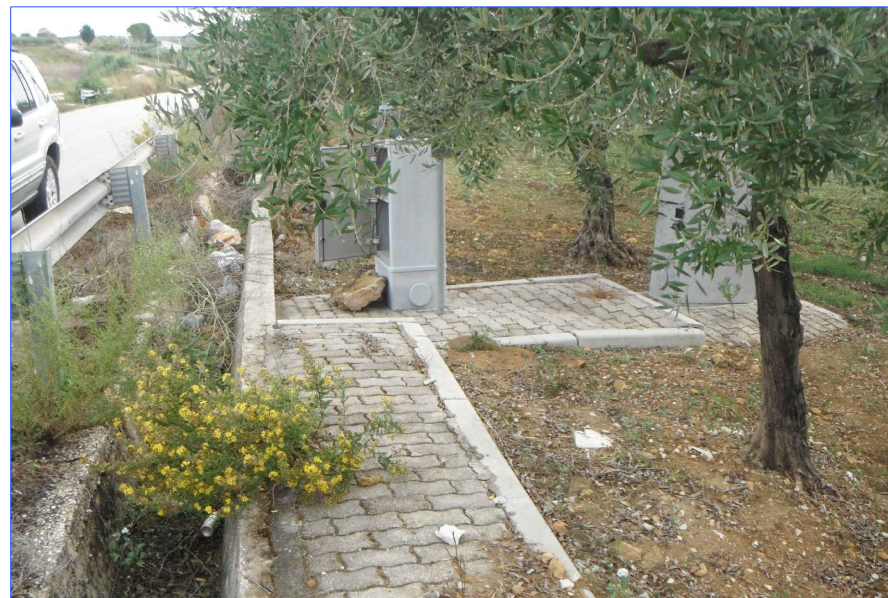
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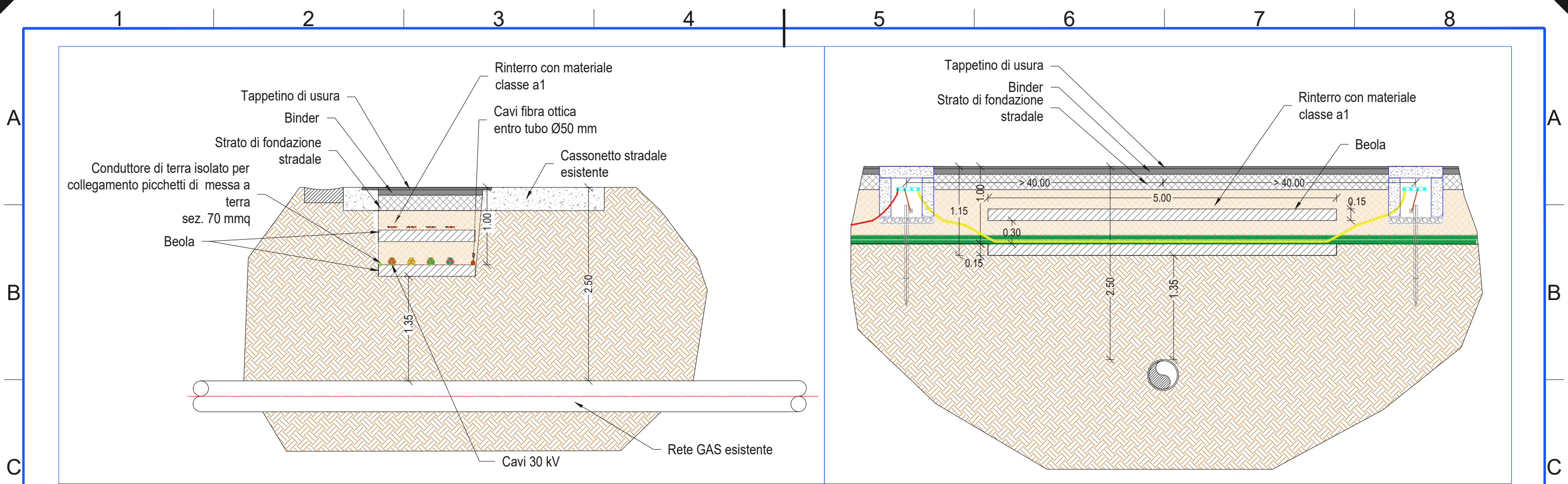
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Interferenza 5.1 - FOTO 1

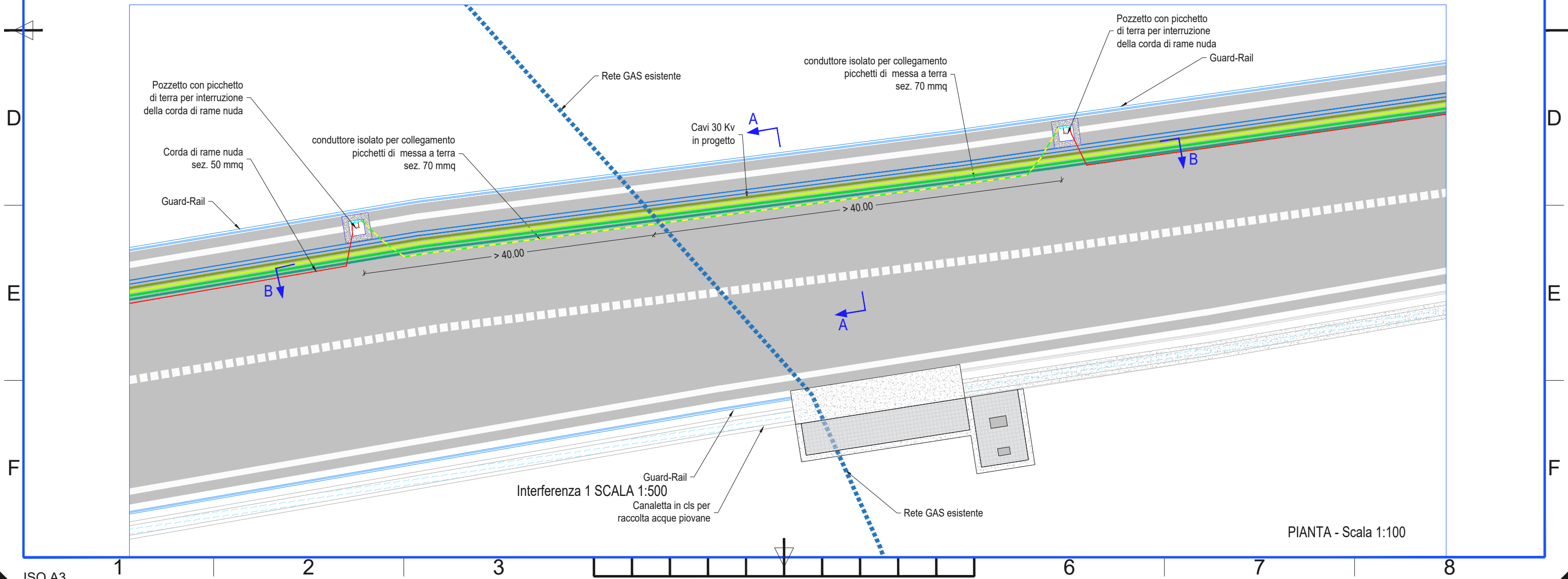


Interferenza 5.1 - FOTO 2



SEZIONE AA - Scala 1:50

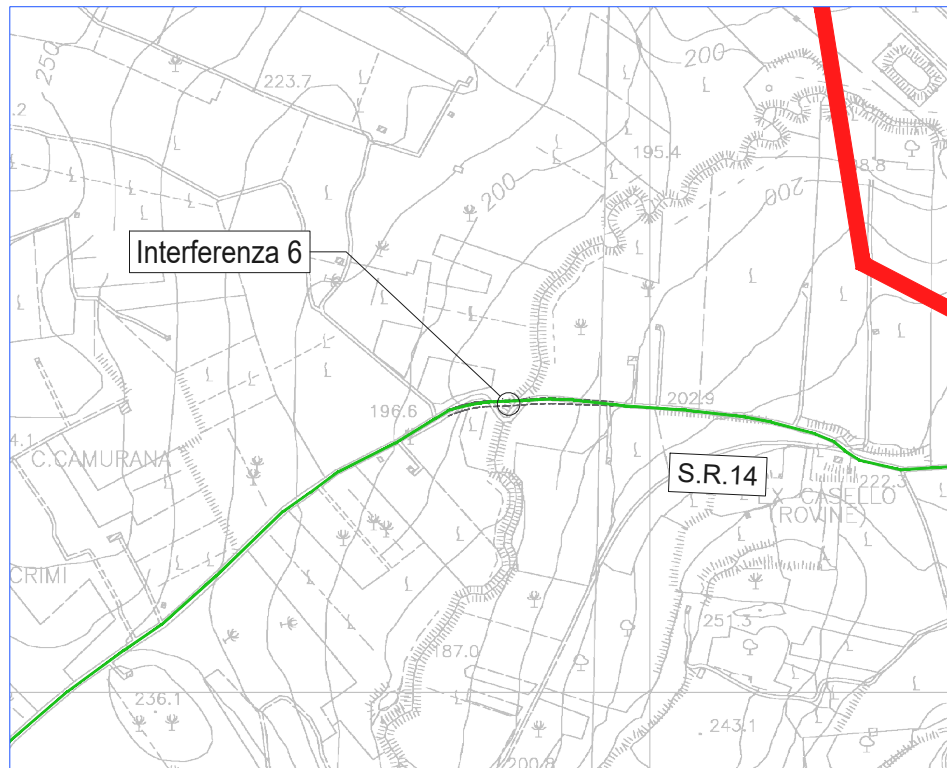
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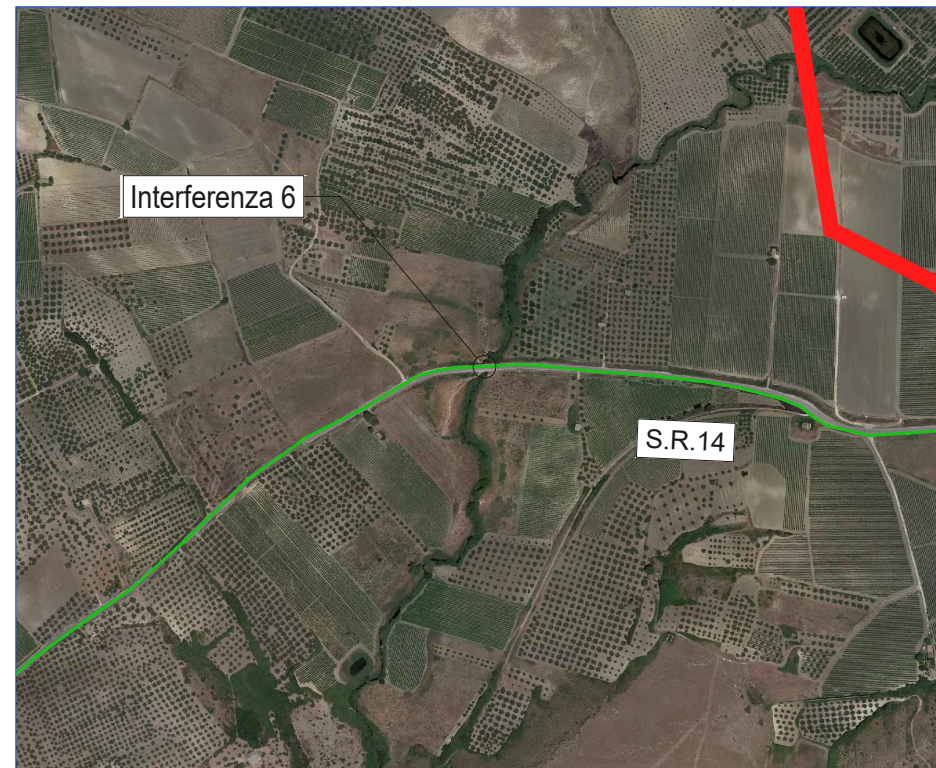
PIANTA - Scala 1:100

Individuazione Interferenza 6

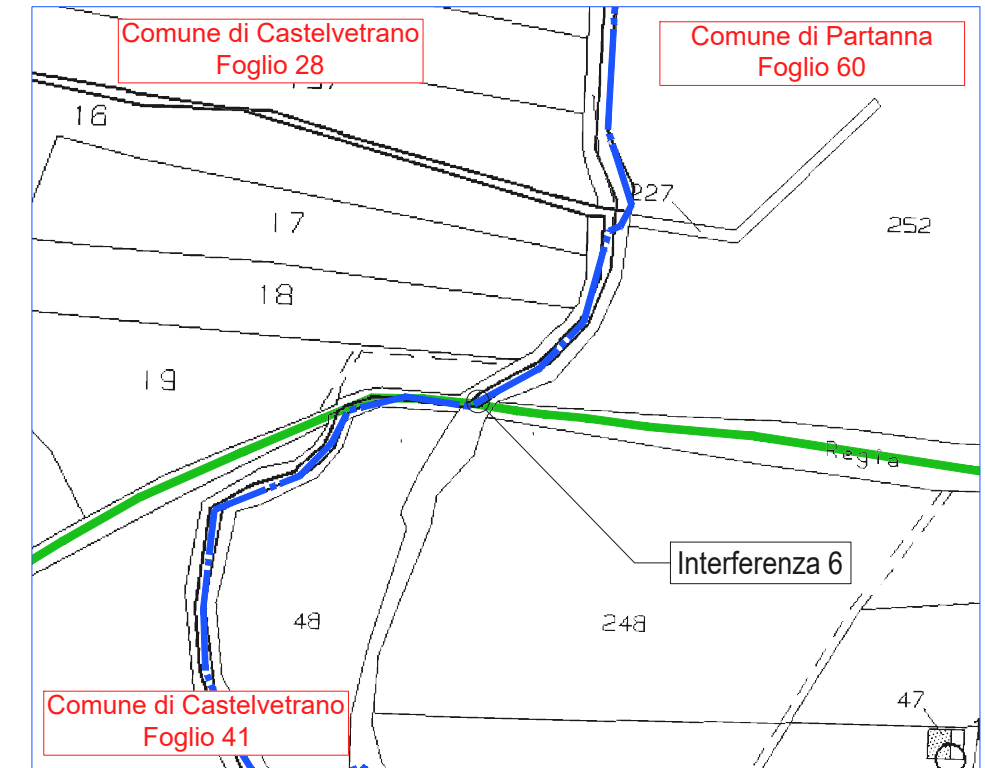
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Interferenza 6		Ponte	Attraversamento Ponte	Comune di Castelvetrano	Staffato	Lat= 37°42'20.97"N Long= 12°49'53.01"E



INQUADRAMENTO SU CTR SCALA 1:10.000



INQUADRAMENTO SU ORTOFOTO SCALA 1:10.000



INQUADRAMENTO SU CATASTALE SCALA 1:4.000



Interferenza 6 - FOTO 1



Interferenza 6 - FOTO 2

1 2 3 4 5 6 7 8

A

B

C

D

E

F

A

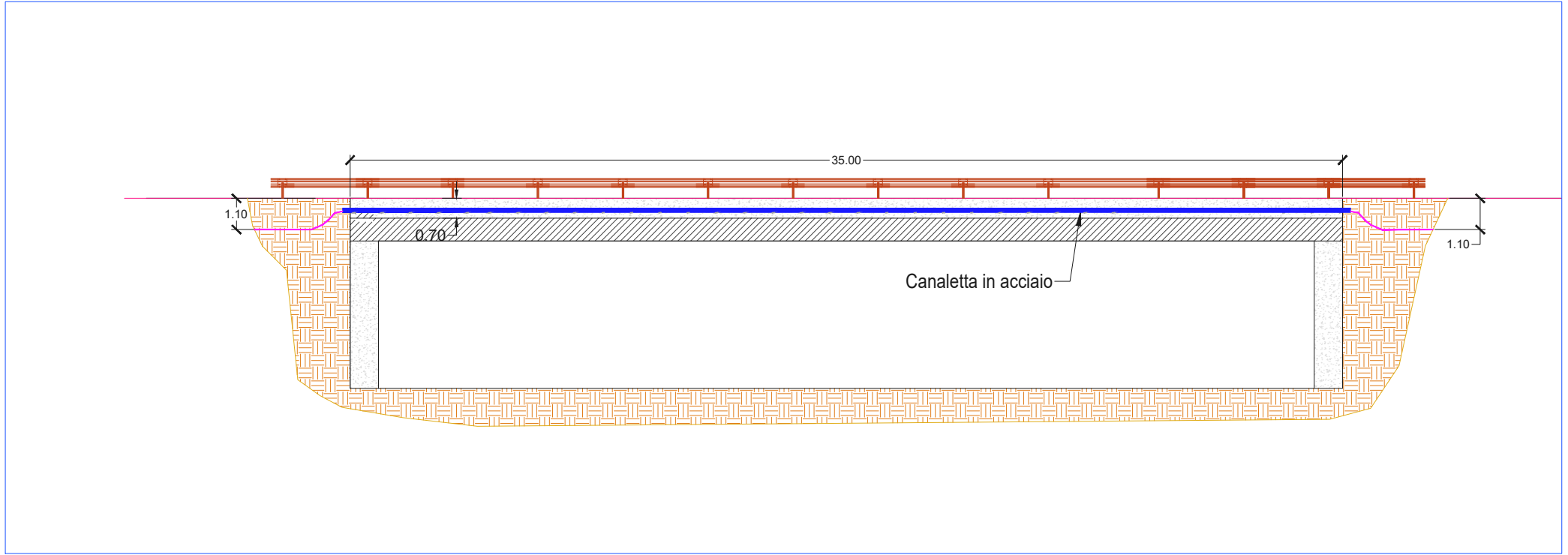
B

C

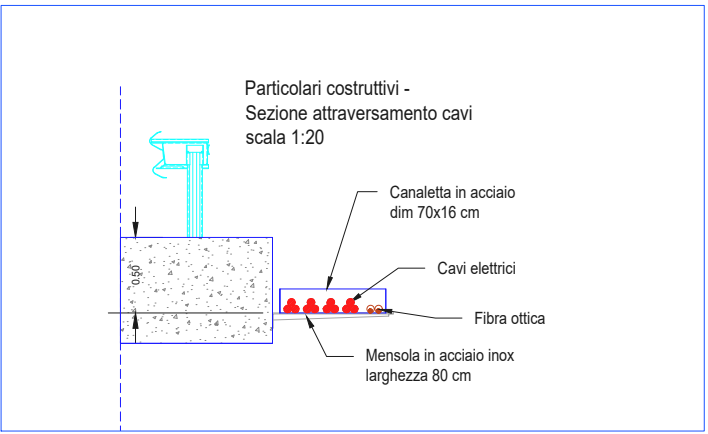
D

E

F



SEZIONE AA - Scala 1:200

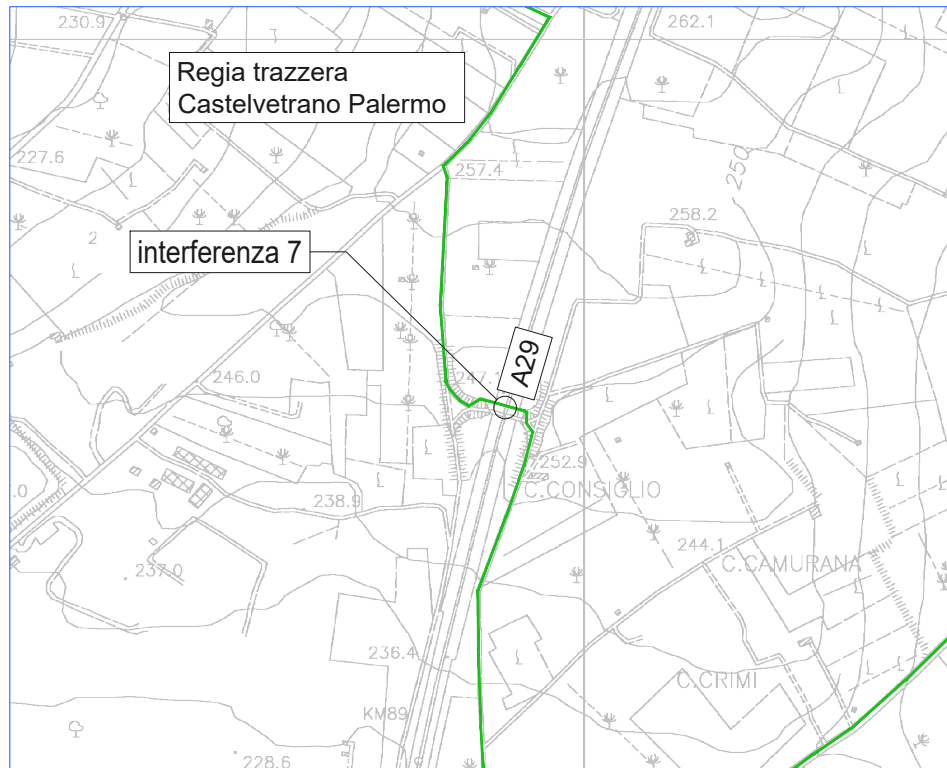


Interferenza 6 SCALA 1:500

1 2 3 4 5 6 7 8

Individuazione interferenza 7

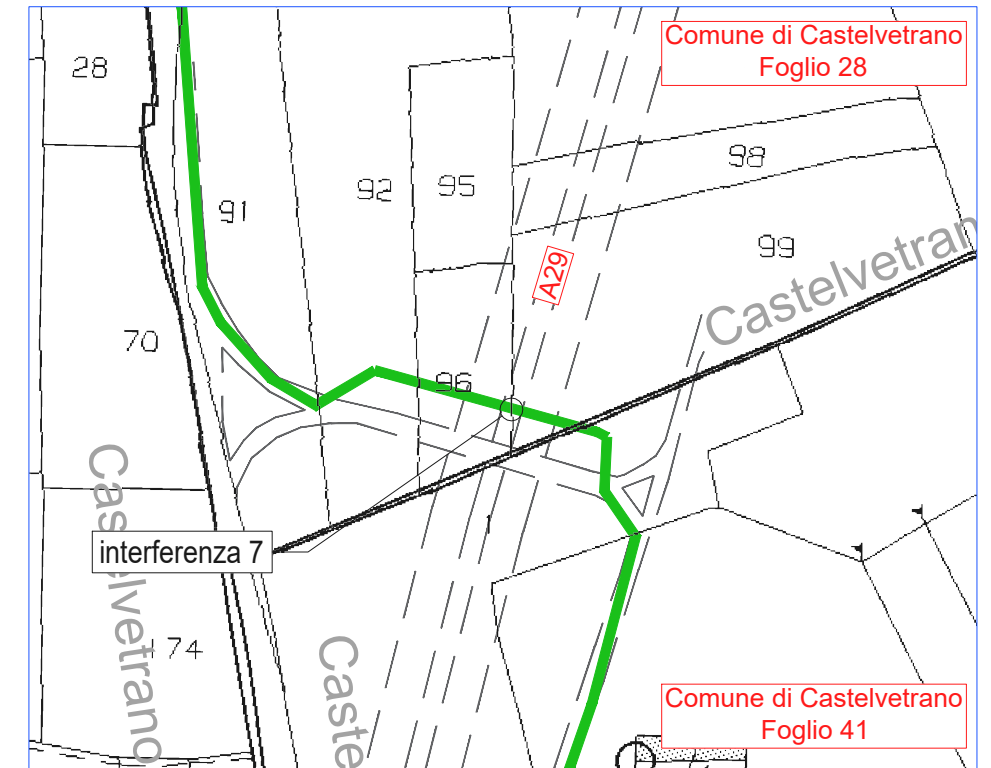
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interferenza 7		Ponte	Attraversamento ponte Autostrada A29	ANAS	TOC	Lat= 37°42'24.15"N Long= 12°49'14.80"E



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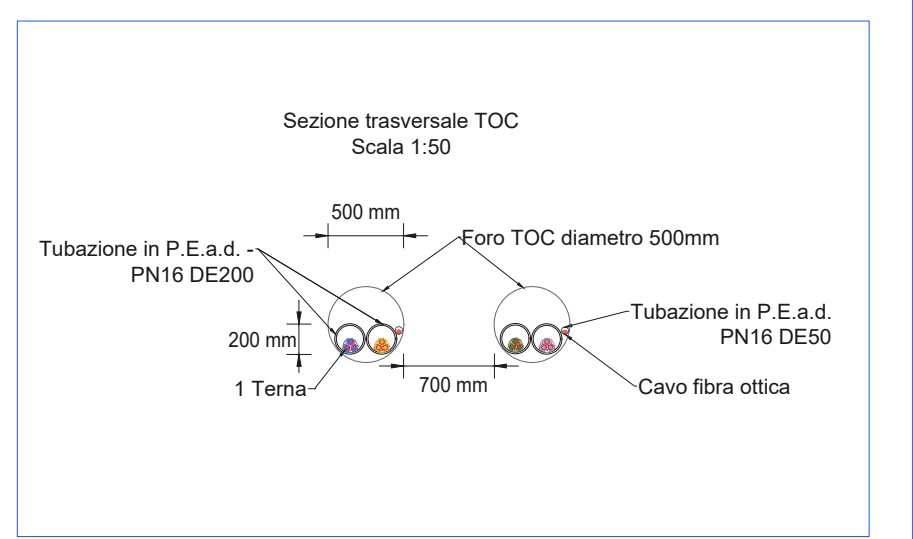
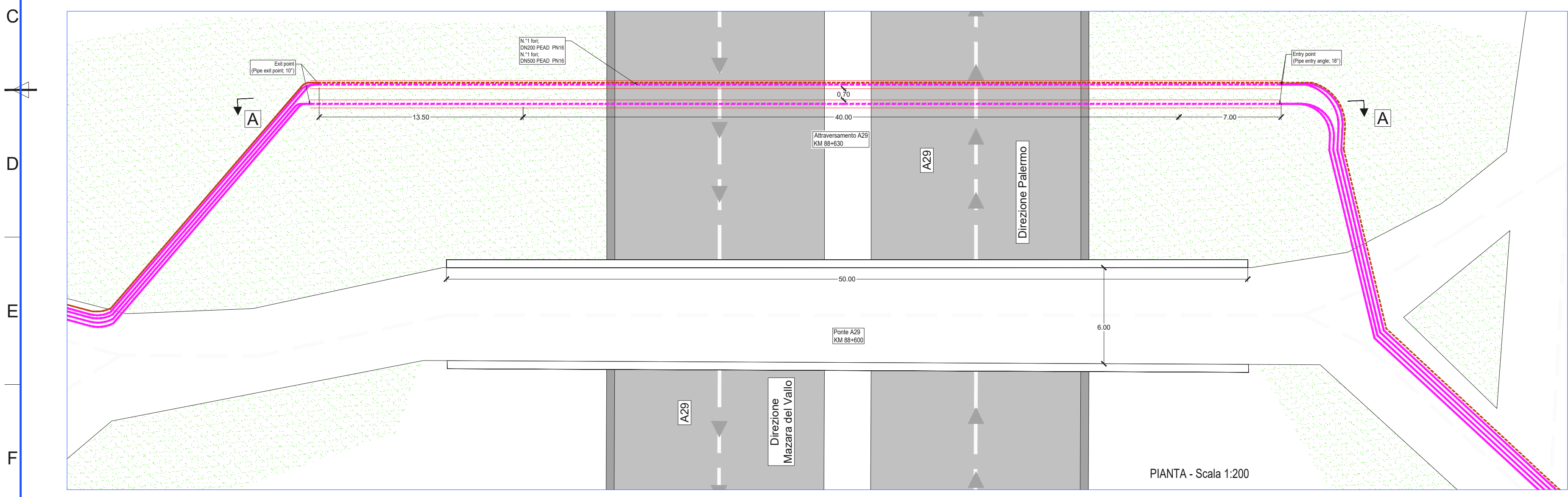
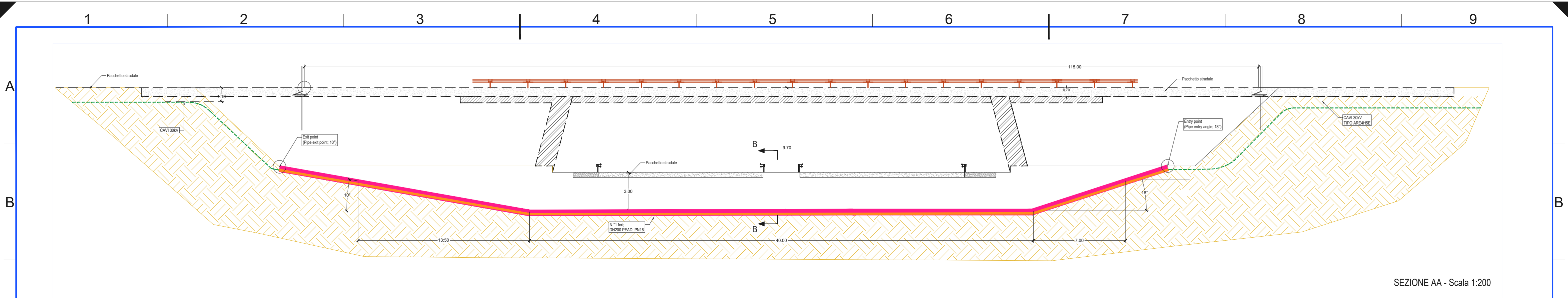
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interferenza 7 - FOTO 1

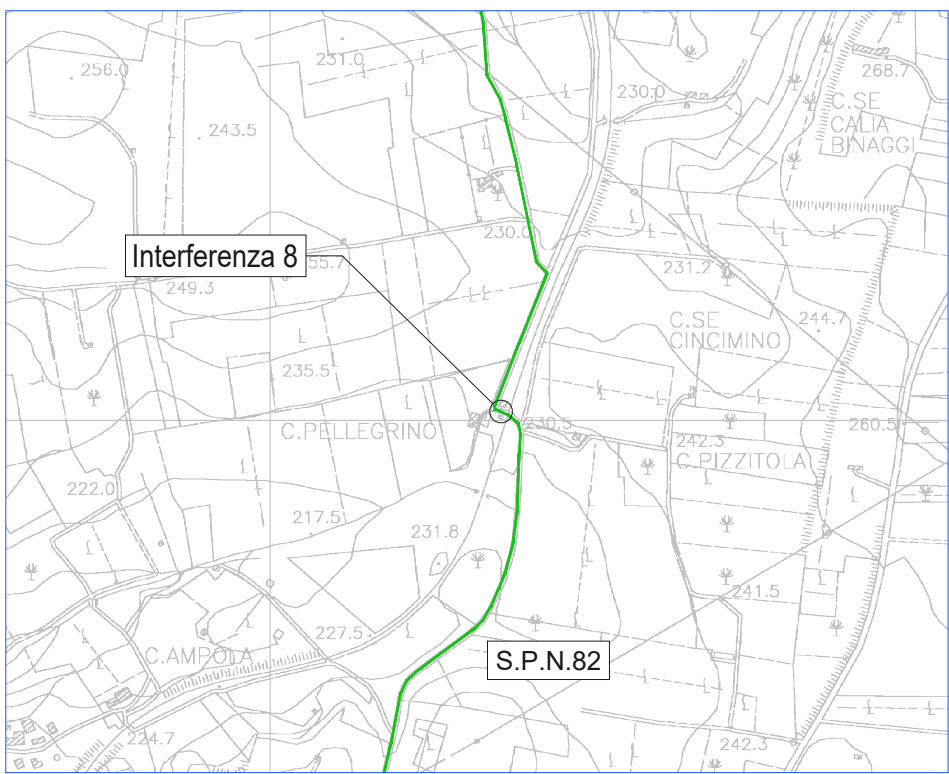


interferenza 7 - FOTO 2

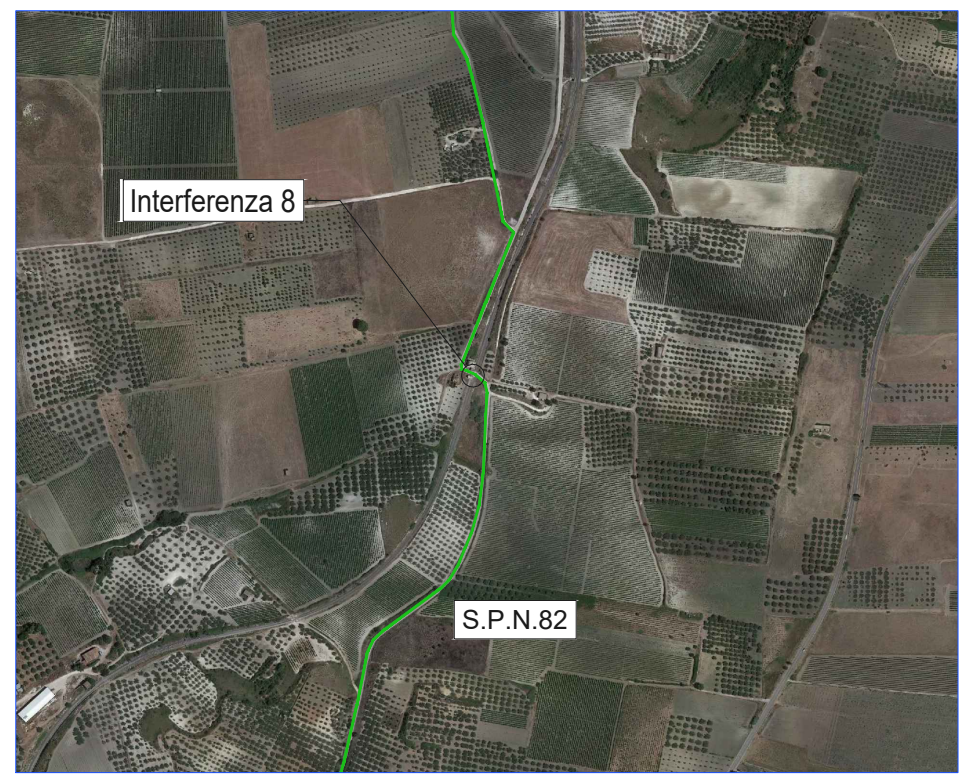


Individuazione Interferenza 8

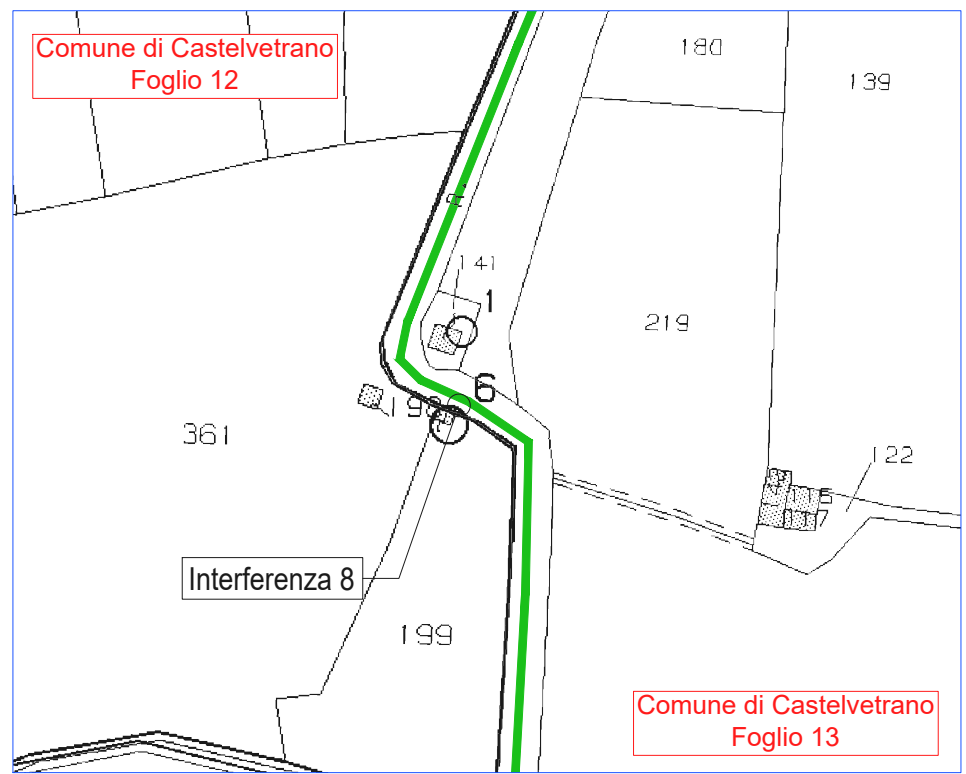
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Interferenza 8		Binari	Attraversamento binari RFI	RFI	TOC	Lat= 37°43'12.45"N Long= 12°48'49.78"E



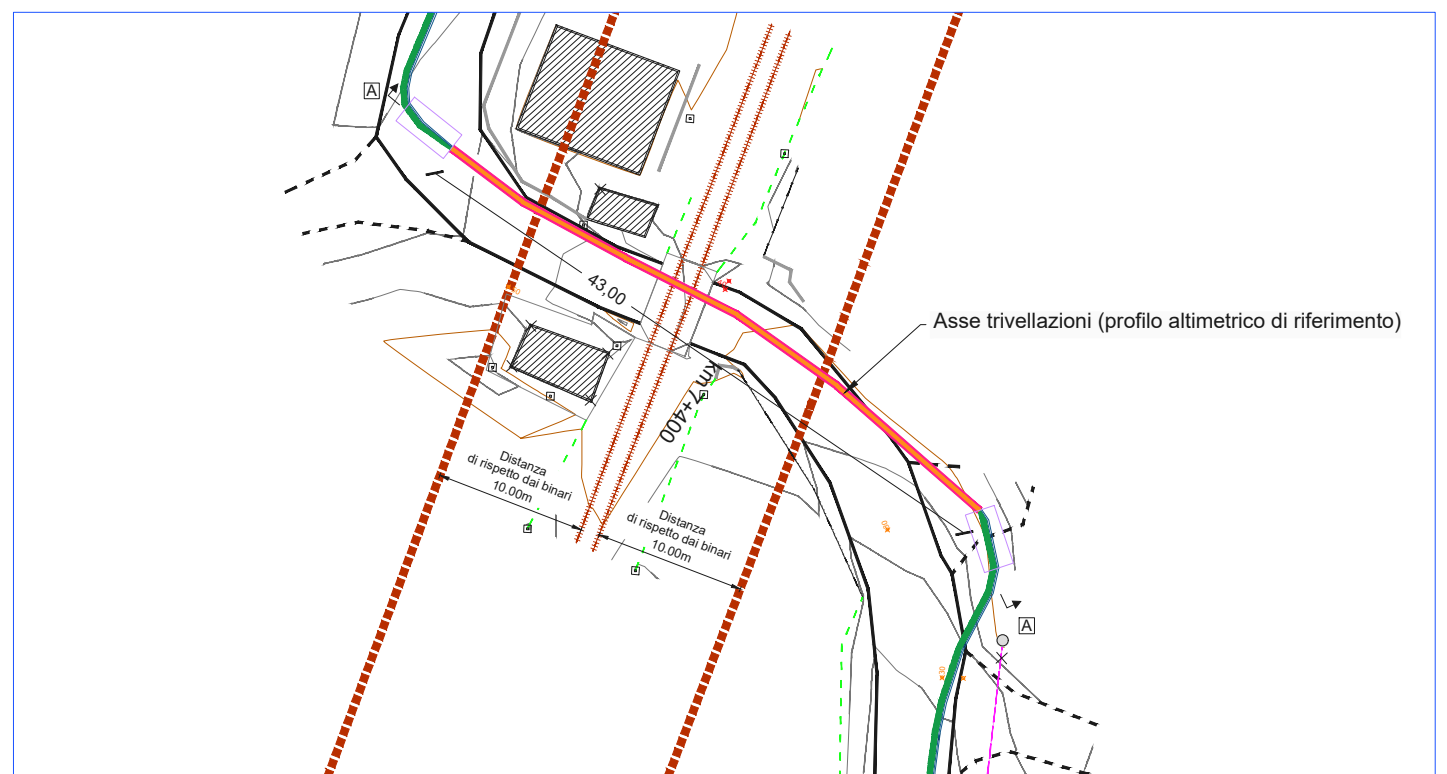
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Interferenza 8 SCALA 1:500



Interferenza 8 - FOTO 1

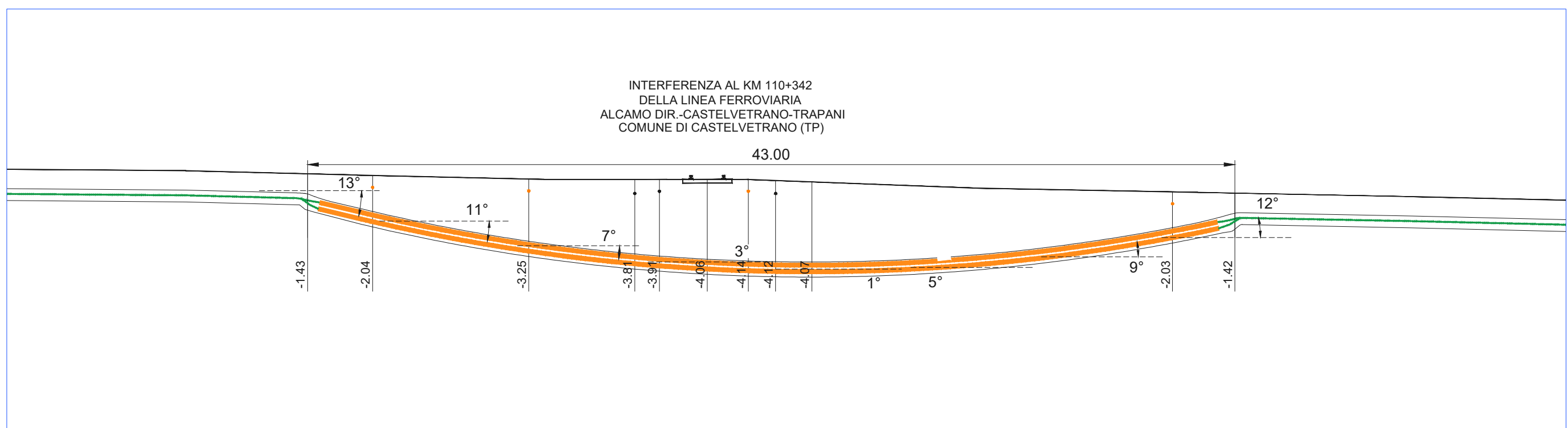


Interferenza 8 - FOTO 2

1 2 3 4 5 6 7 8

A

A



B

B

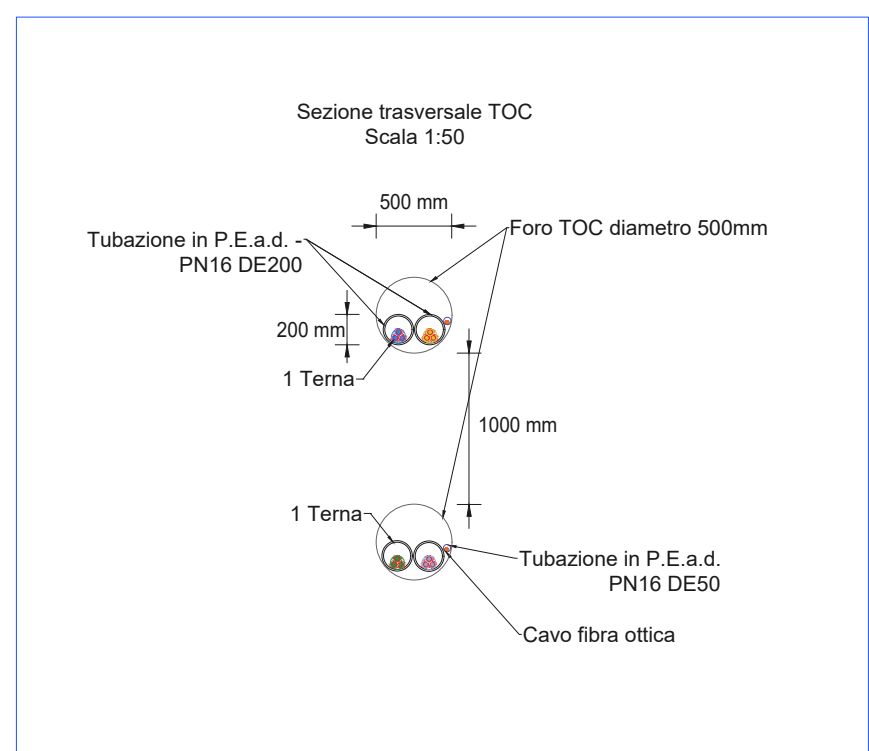
C

C

SEZIONE AA - Scala 1:200

D

D



E

E

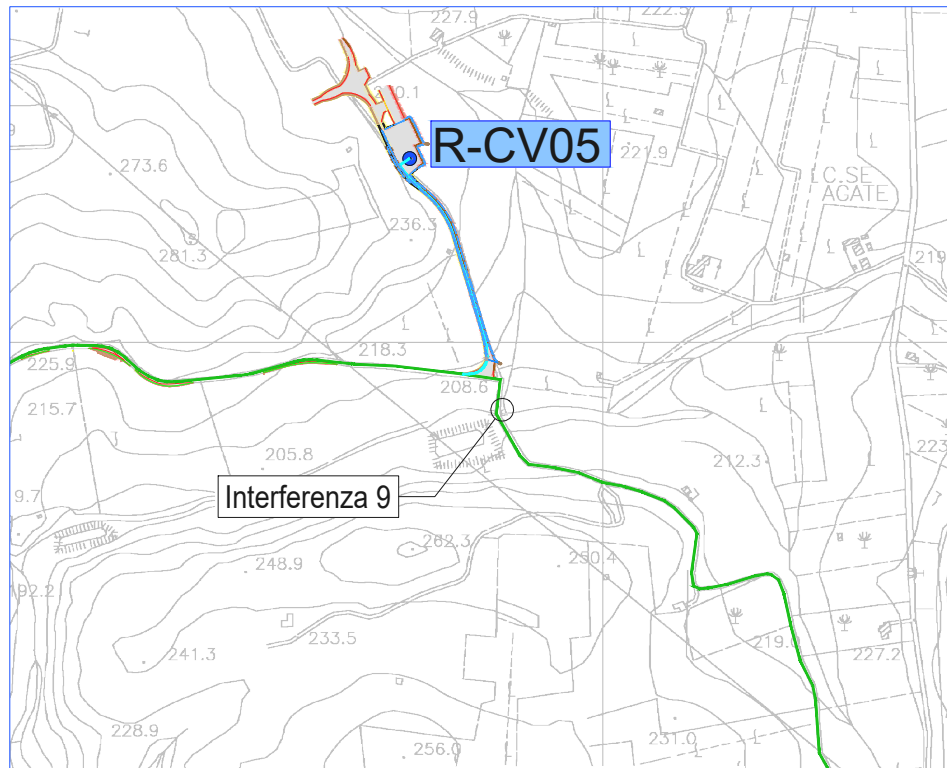
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F

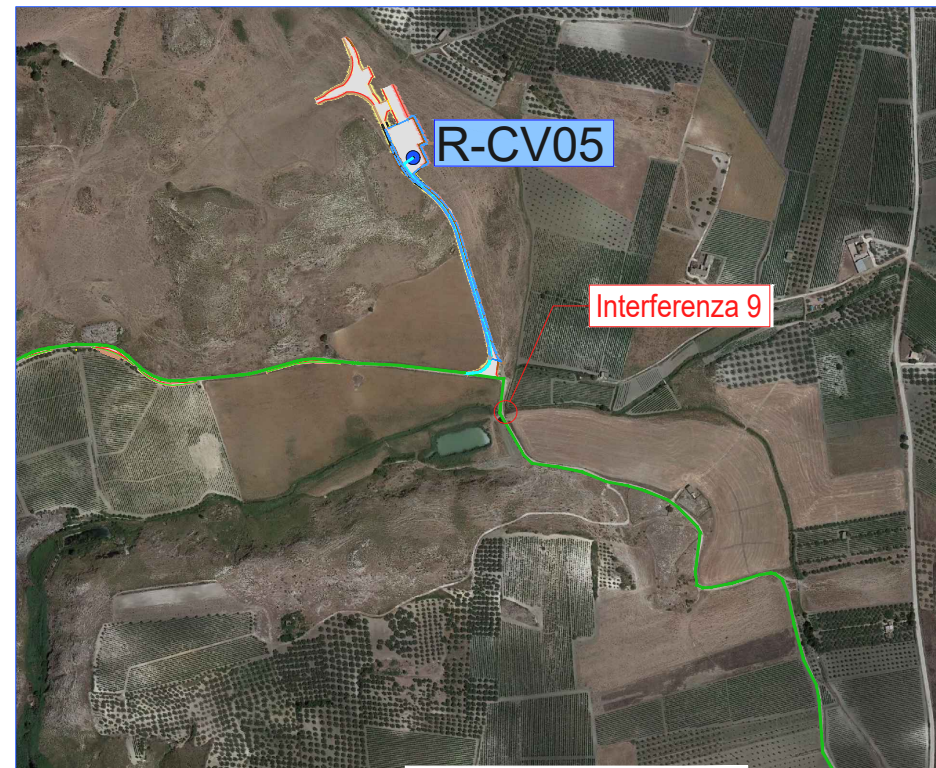
1 2 3 4 5 6 7 8

Individuazione interferenza 9

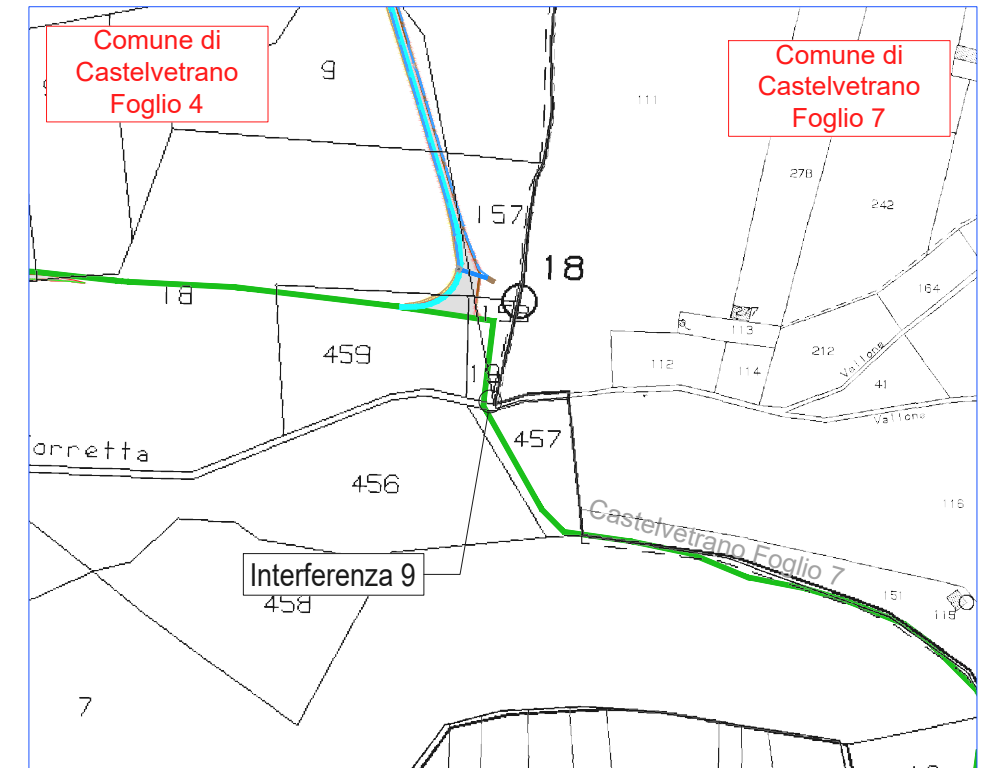
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Interferenza 9	Vallone Torretta	n° 3 Tubazioni in ARMCO	Attraversamento Tubazioni	Comune di Castelvetrano	T.O.C.	Lat= 37°43'41.21"N Long= 12°48'30.40"E



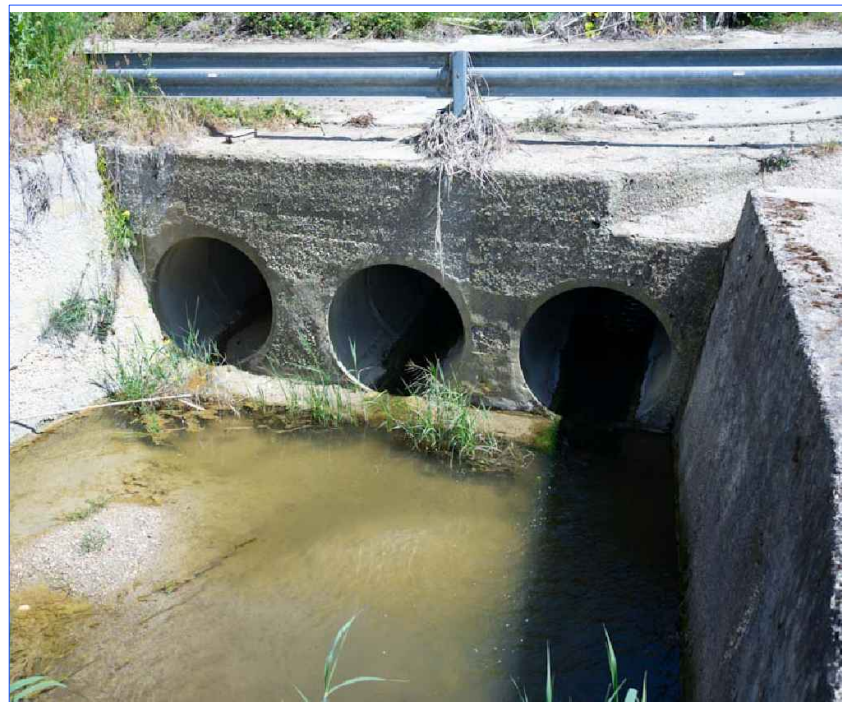
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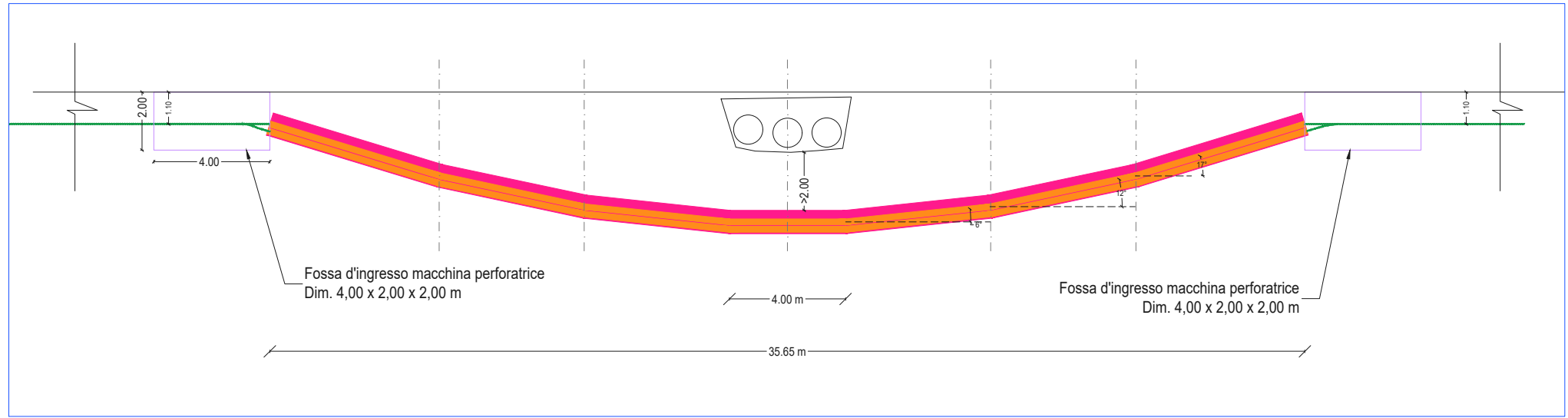
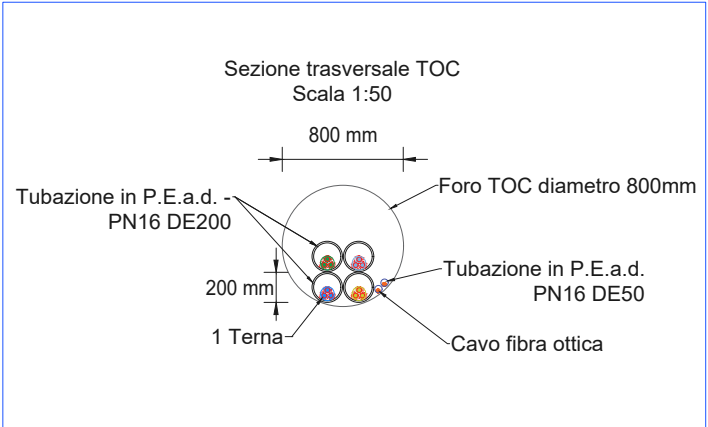
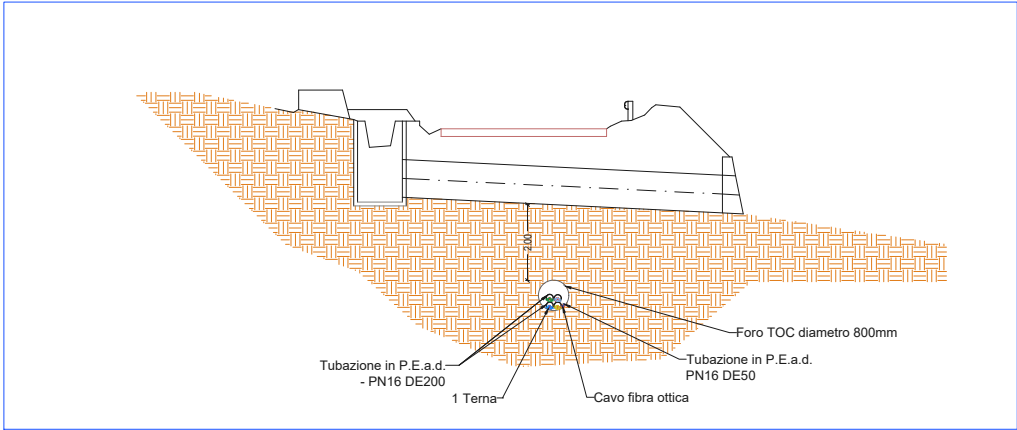
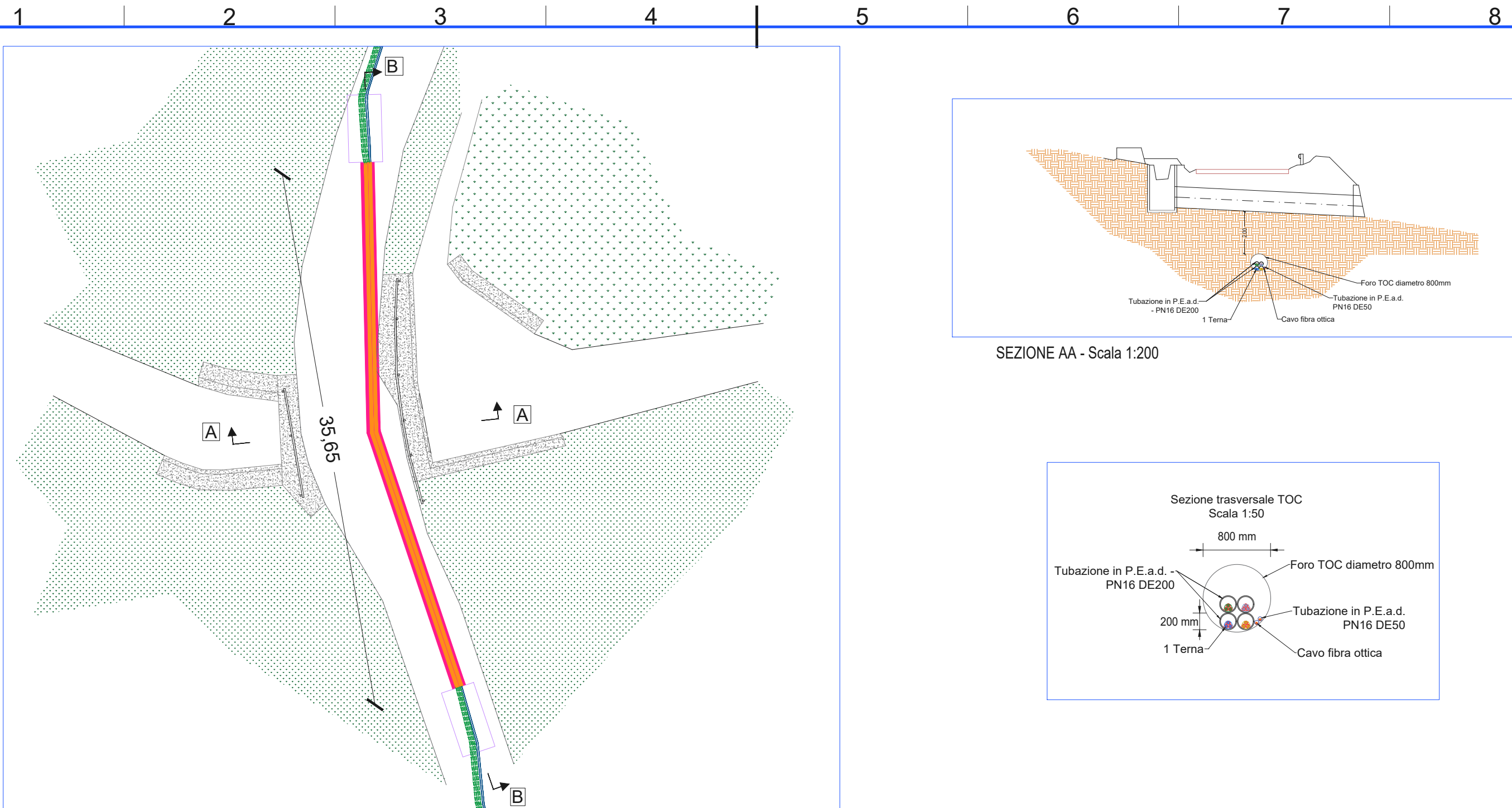
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INTERFERENZA 10a - FOTO 1

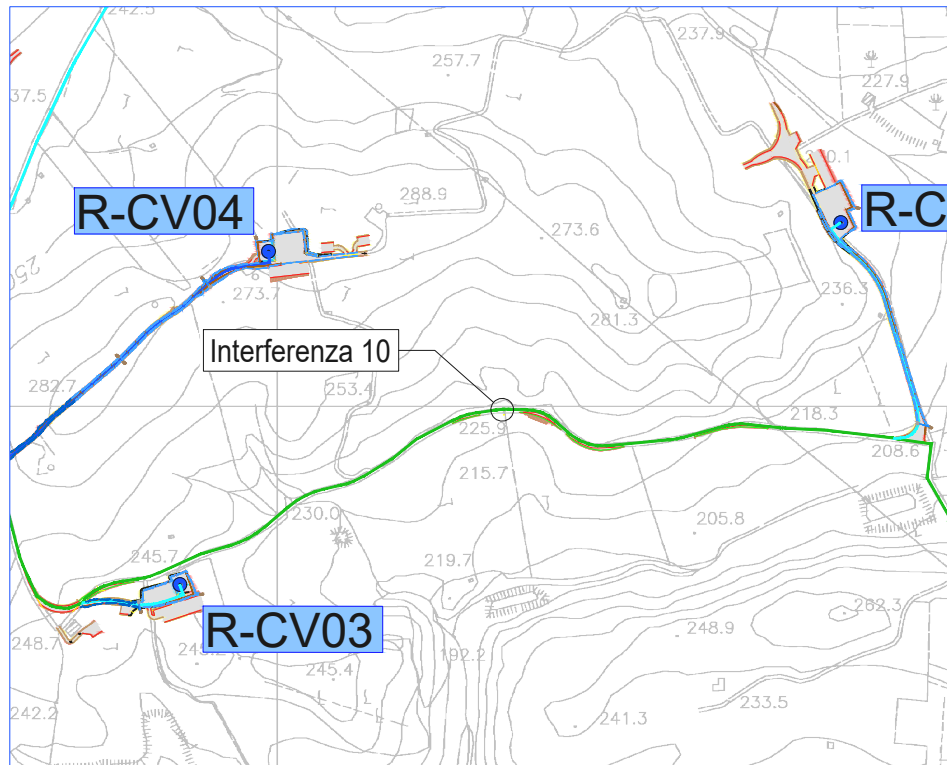


INTERFERENZA 10a - FOTO 2



Individuazione interferenza 10

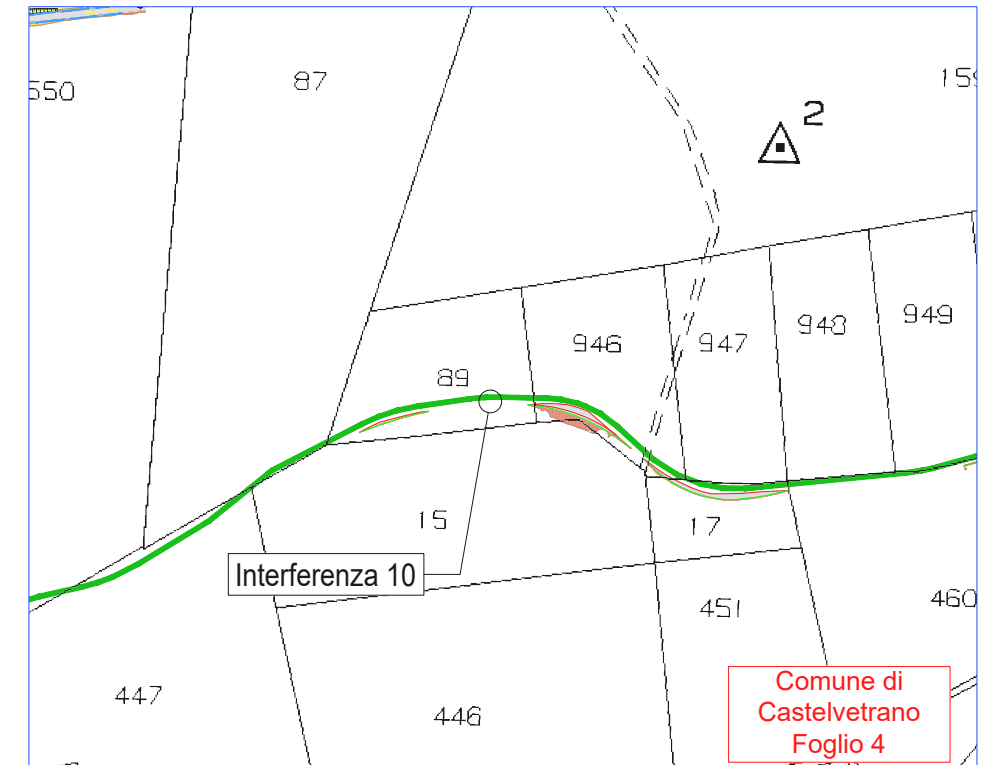
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Interferenza 10		scolare in cls	Attraversamento Scatolare	Comune di Castelvetrano	T.O.C.	Lat= 37°43'43.59"N Long= 12°48'7.47"E



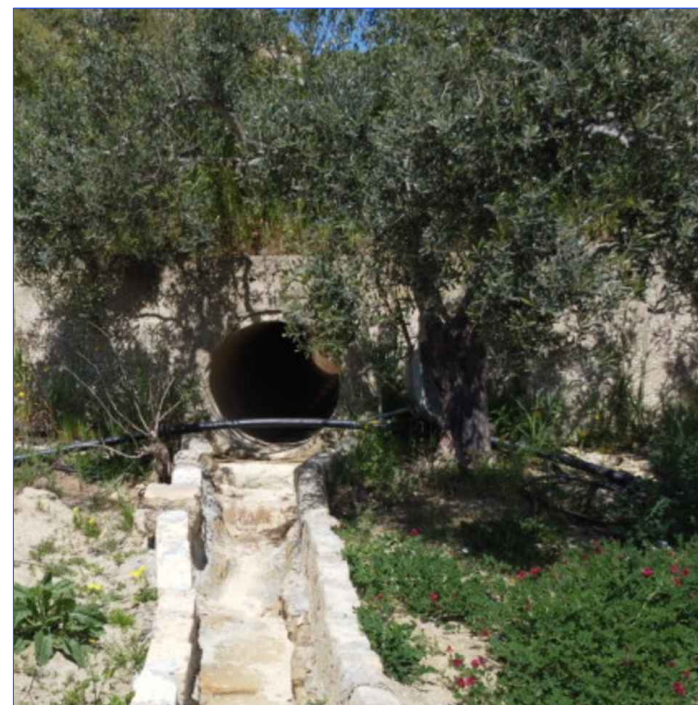
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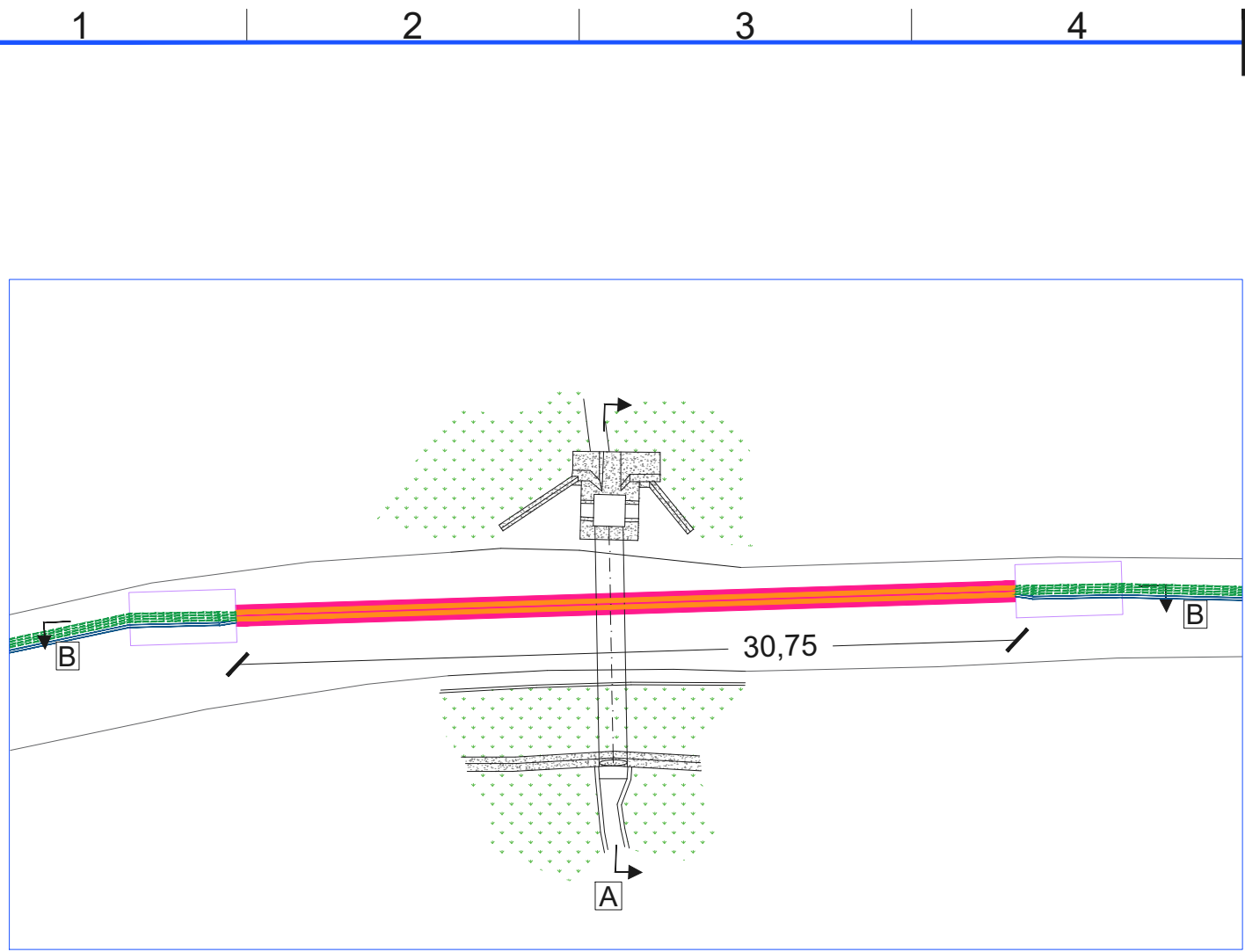
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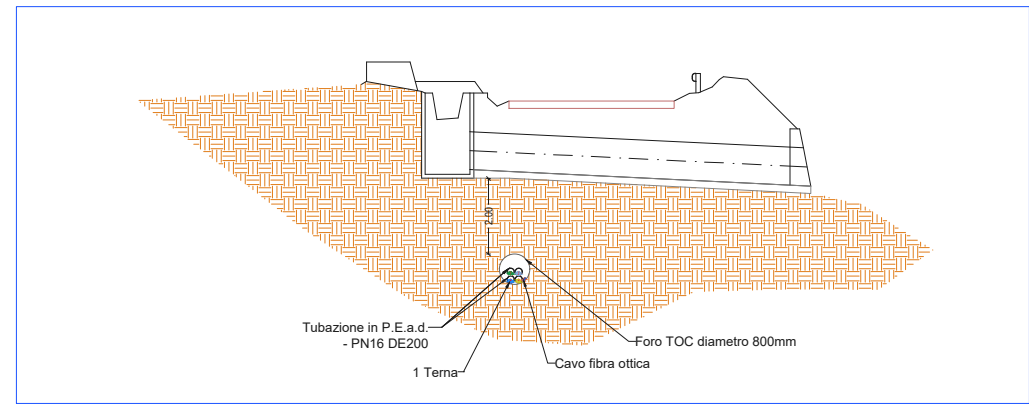
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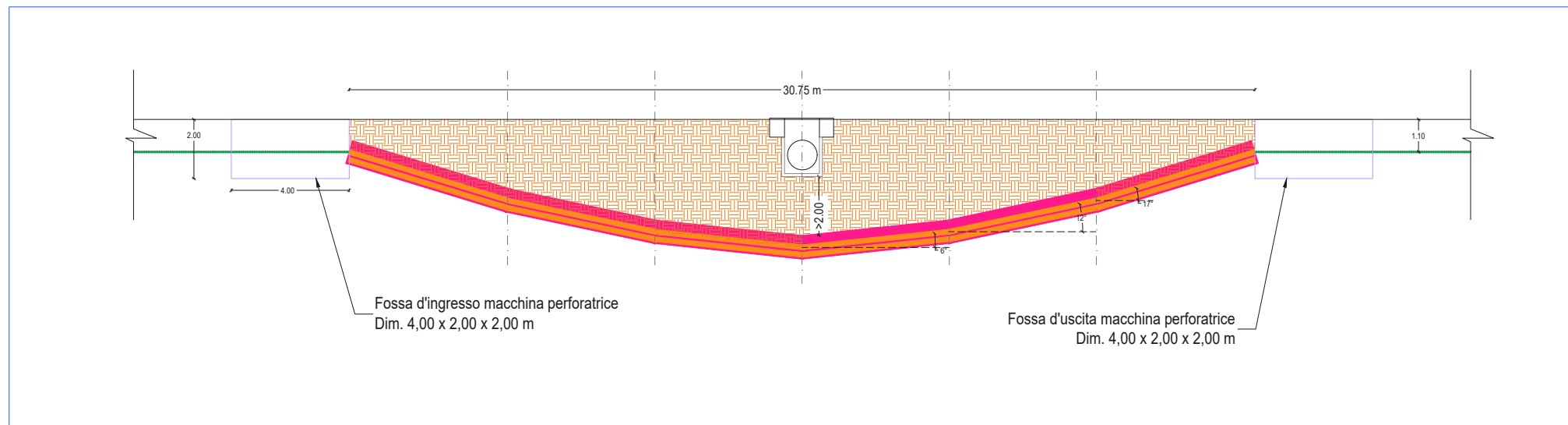
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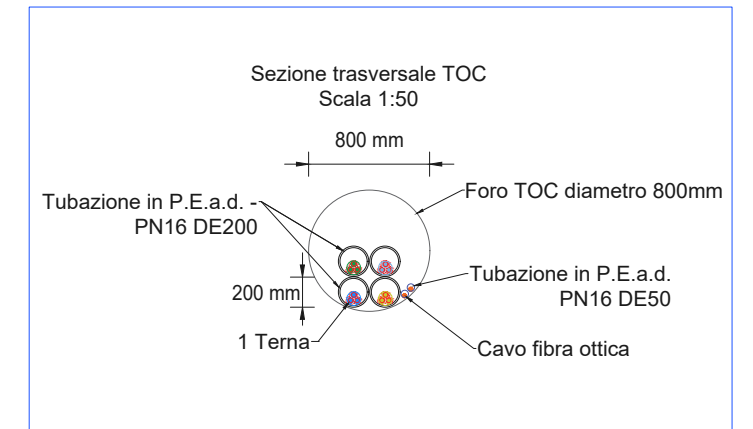
PLANIMETRIA SCALA 1:250



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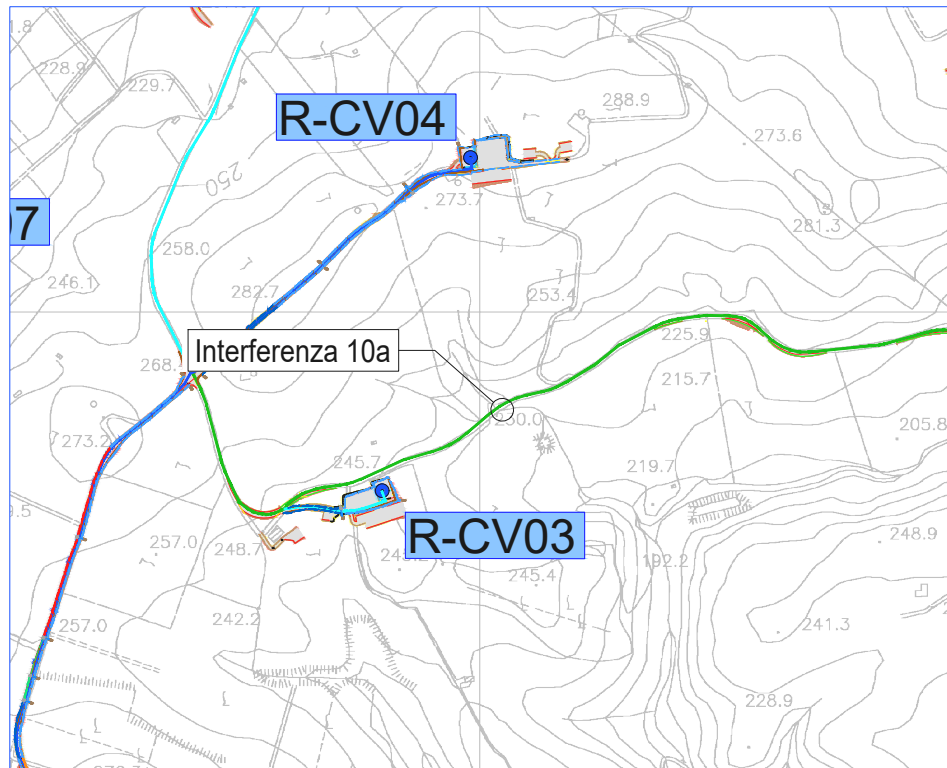


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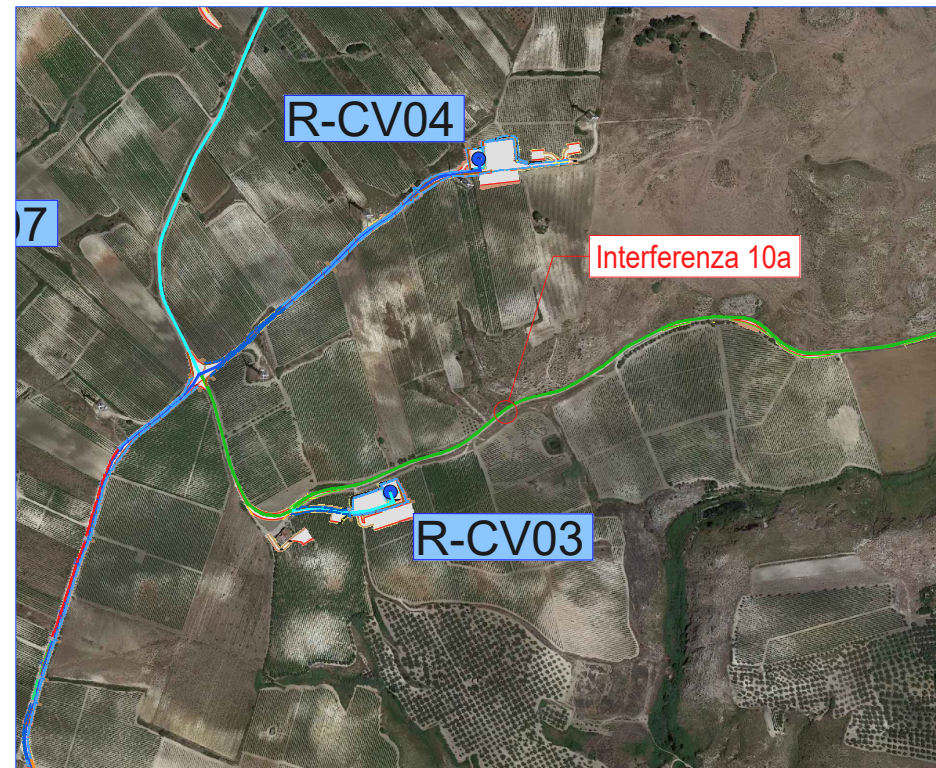


Individuazione interferenza 10a

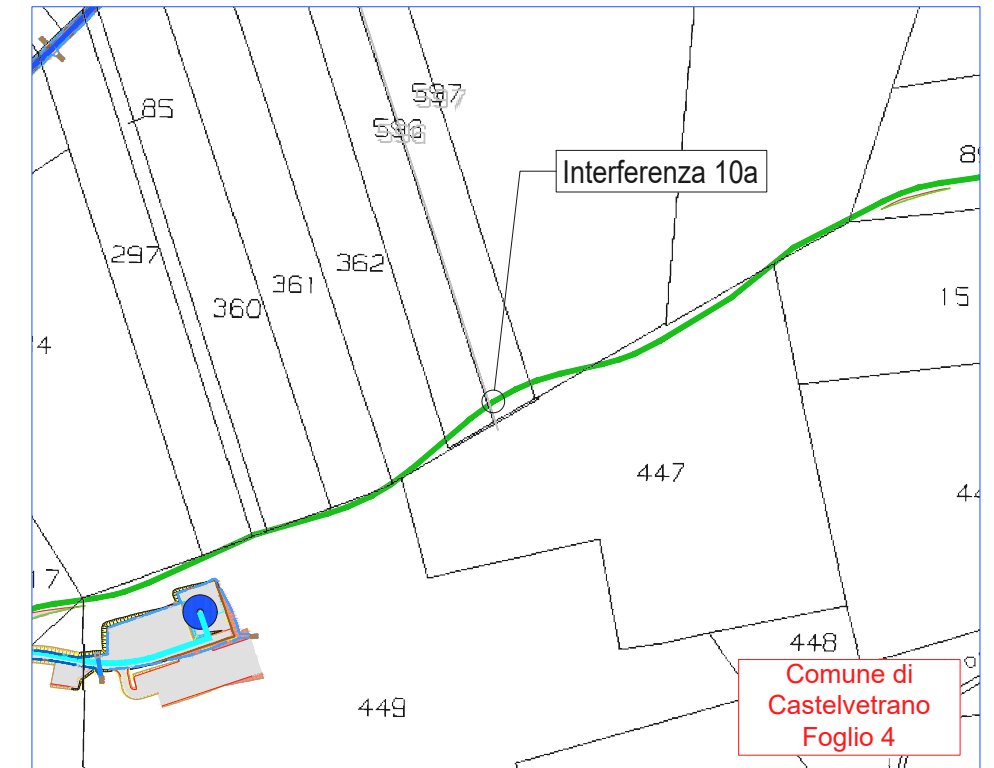
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Interferenza 10a		scotolare in cls	Attraversamento Scotolare	Comune di Castelvetrano	T.O.C.	Lat= 37°43'39.15"N Long= 12°47'55.78"E



INQUADRAMENTO SU CTR SCALA 1:10.000



INQUADRAMENTO SU ORTOFOTO SCALA 1:10.000



INQUADRAMENTO SU CATASTALE SCALA 1:4.000



INTERFERENZA 10a - FOTO 1



INTERFERENZA 10a - FOTO 2

1 2 3 4 5 6 7 8

A

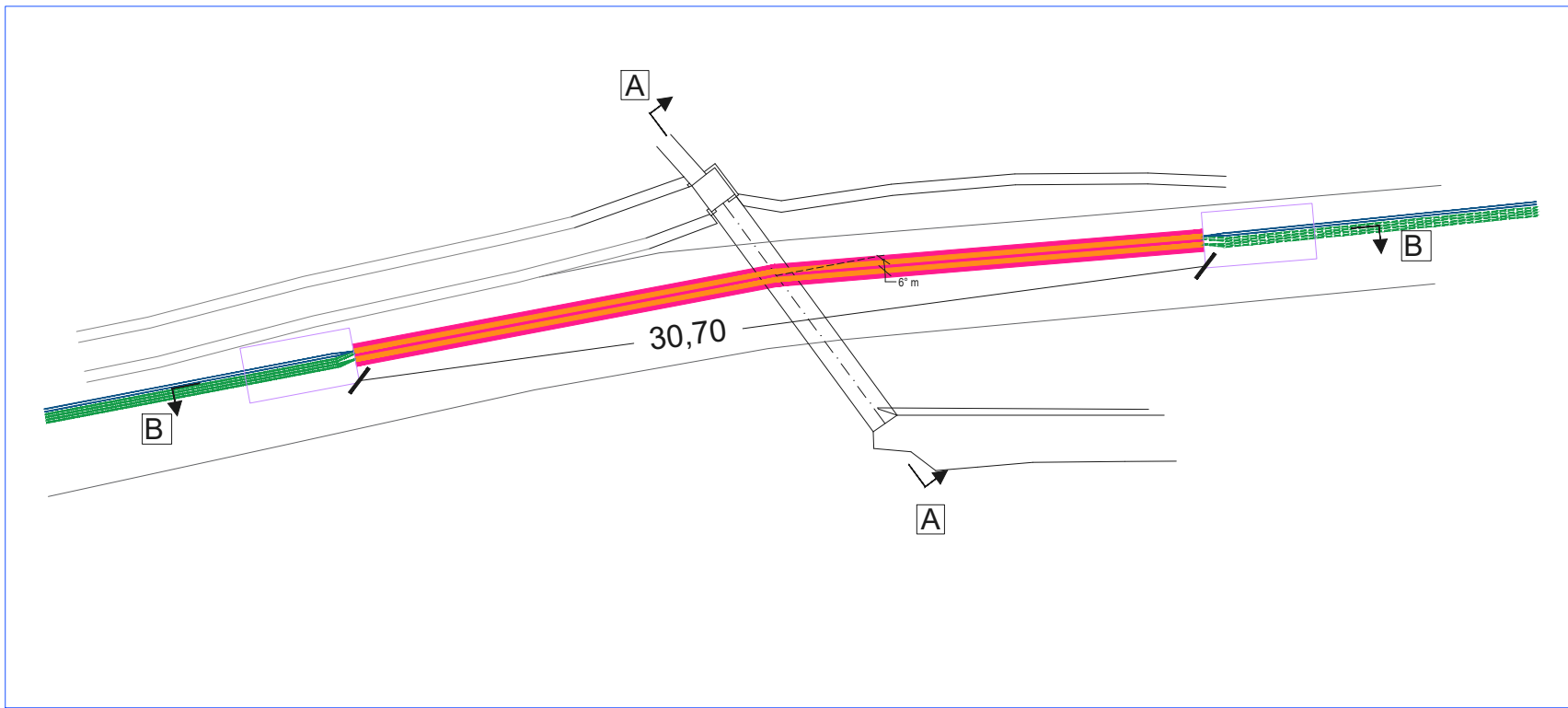
A

B

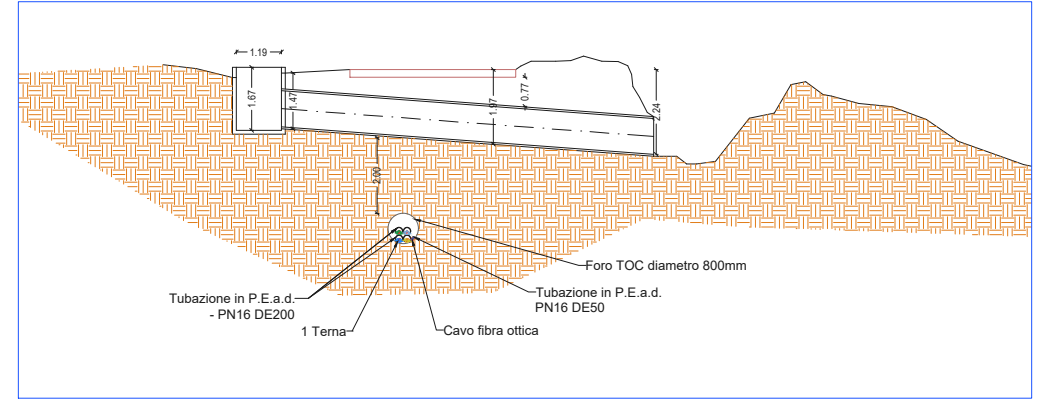
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C

C



PLANIMETRIA SCALA 1:250



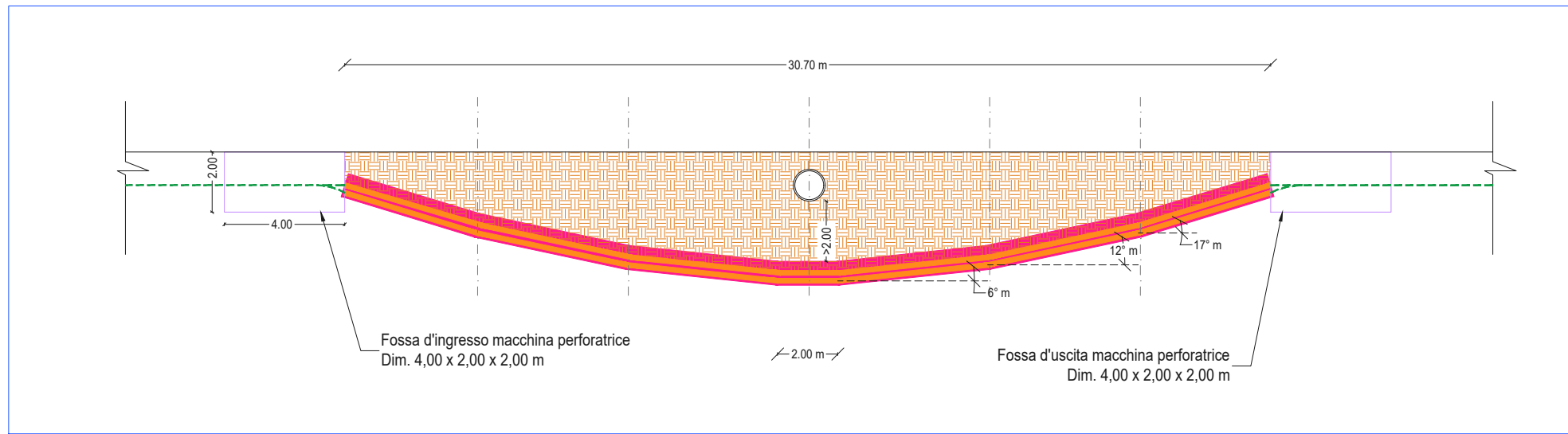
SEZIONE AA - Scala 1:200

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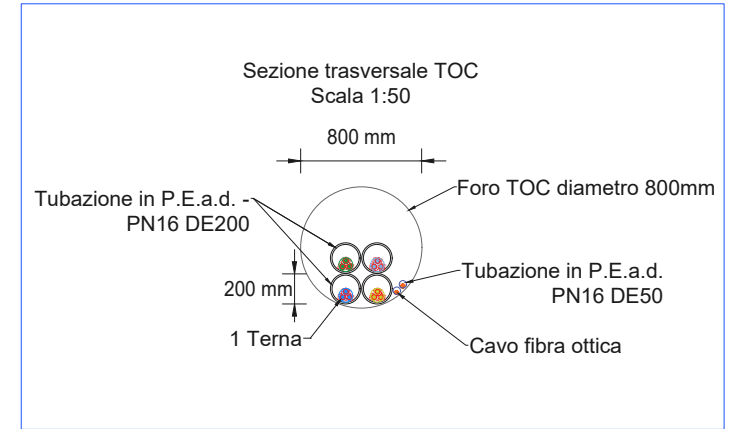
D

E

E



SEZIONE BB - Scala 1:200



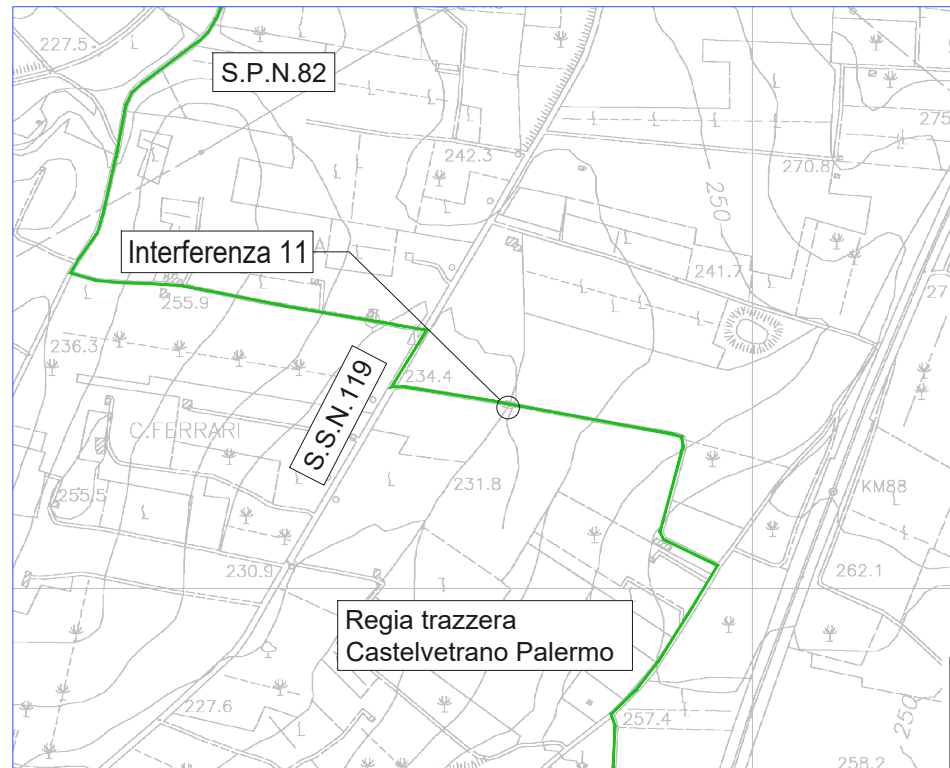
F

F

1 2 3 4 5 6 7 8

Individuazione Interferenza 11

ID Interferenza	Corsa d'acqua	Tipologia interferenza	Descrizione opera attraversata	Ente interessato	Tipo di attraversamento	Coordinate interferenza
Interferenza 11		Scotolare	Attraversamento scotolare	Comune di Castelvetrano	Scavo	Lat= 37°42'47.92"N Long= 12°49'5.47"E



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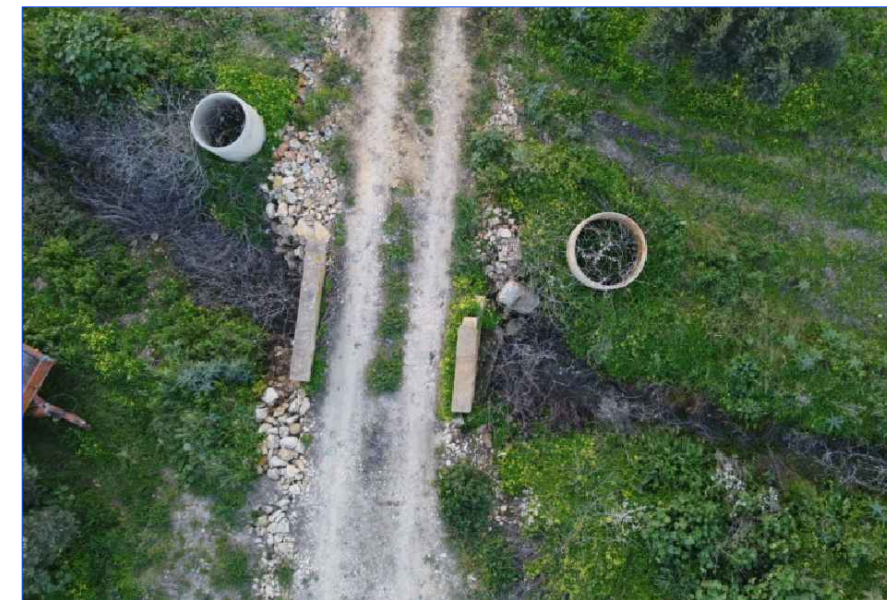
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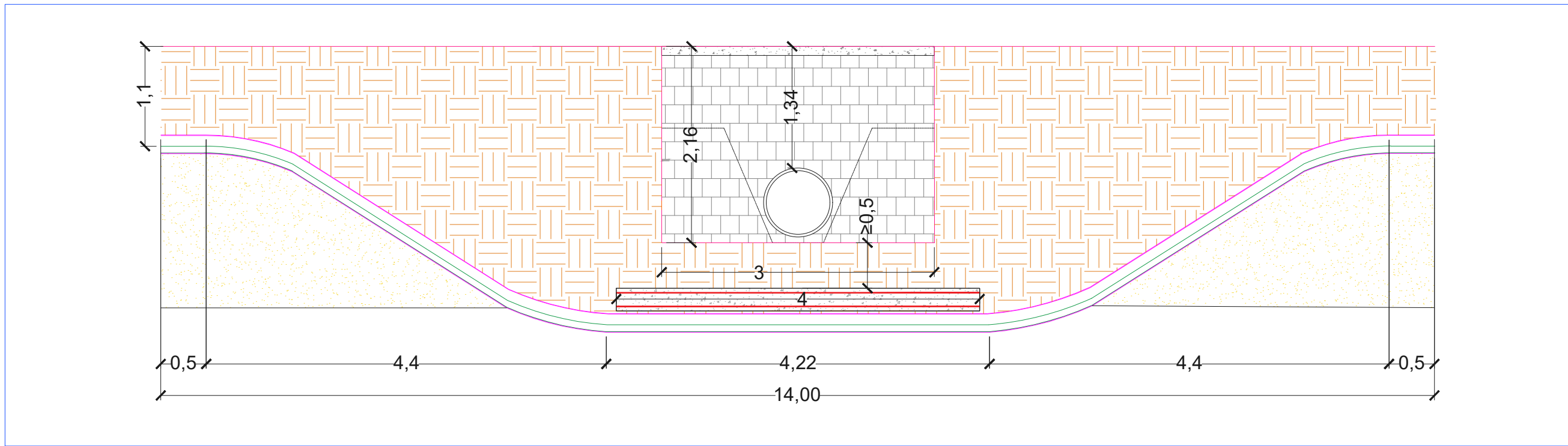
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Interferenza 11 - FOTO 1



Interferenza 11 - FOTO 2



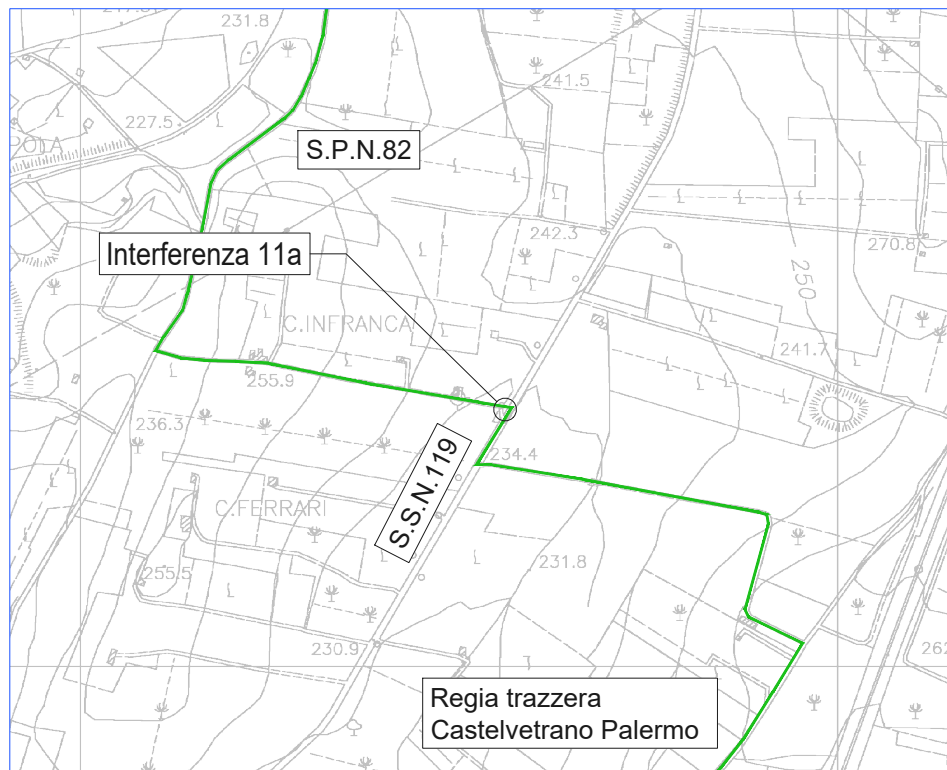
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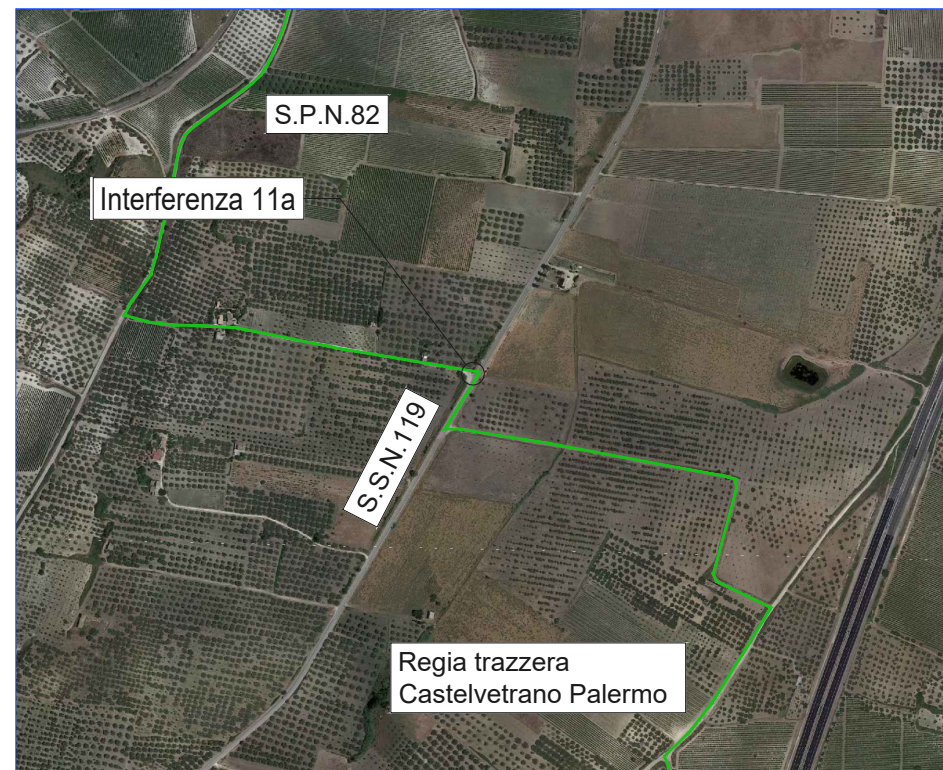
Interferenza 11 SCALA 1:100

Individuazione Interferenza 11a

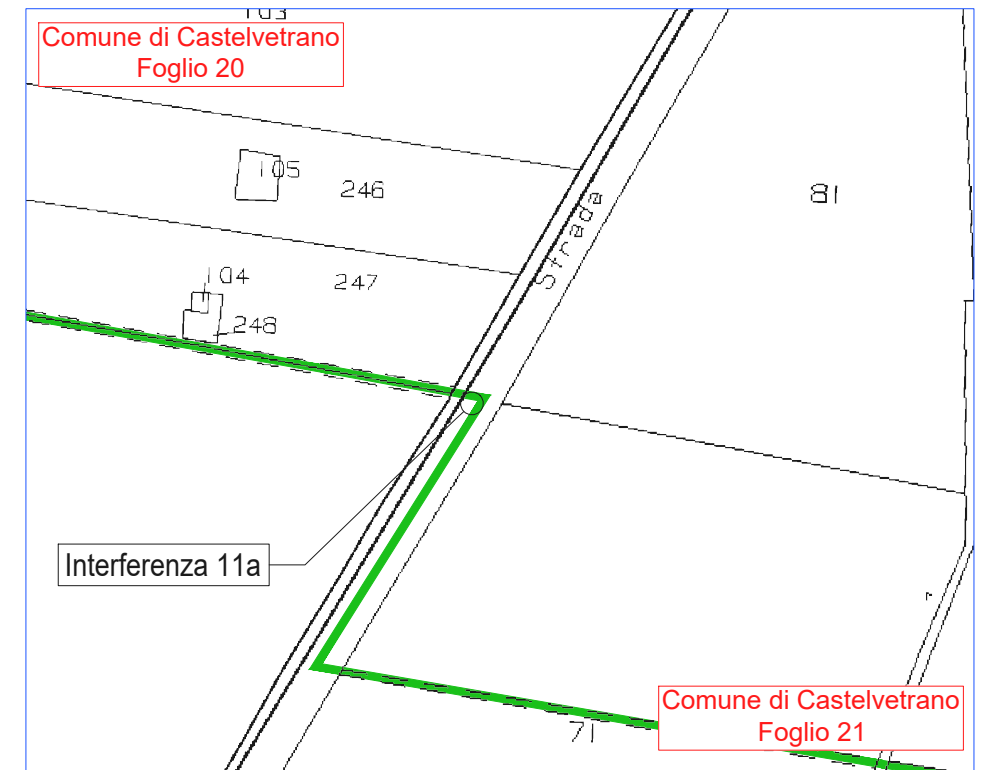
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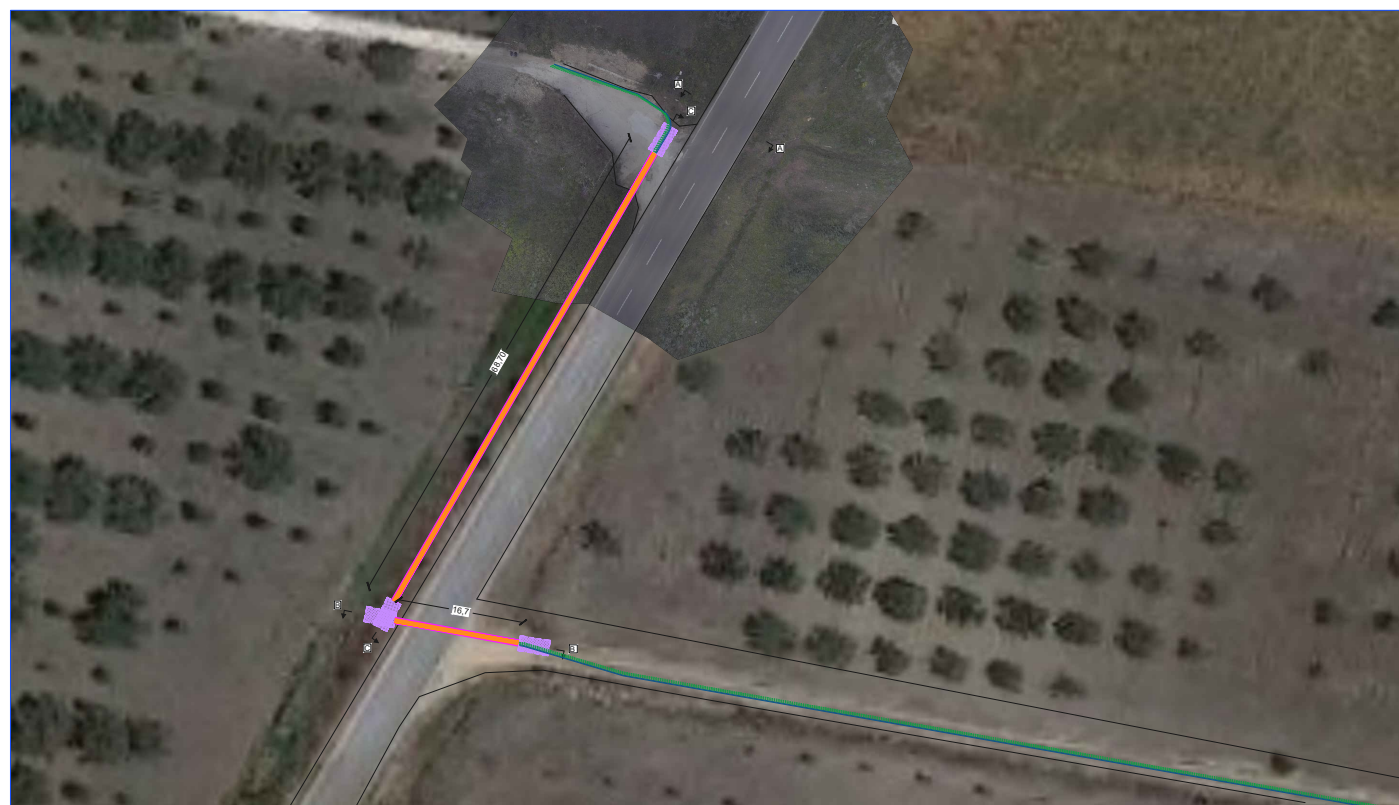
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INQUADRAMENTO SU ORTOFOTO SCALA 1:10.000



INQUADRAMENTO SU CATASTALE SCALA 1:4.000



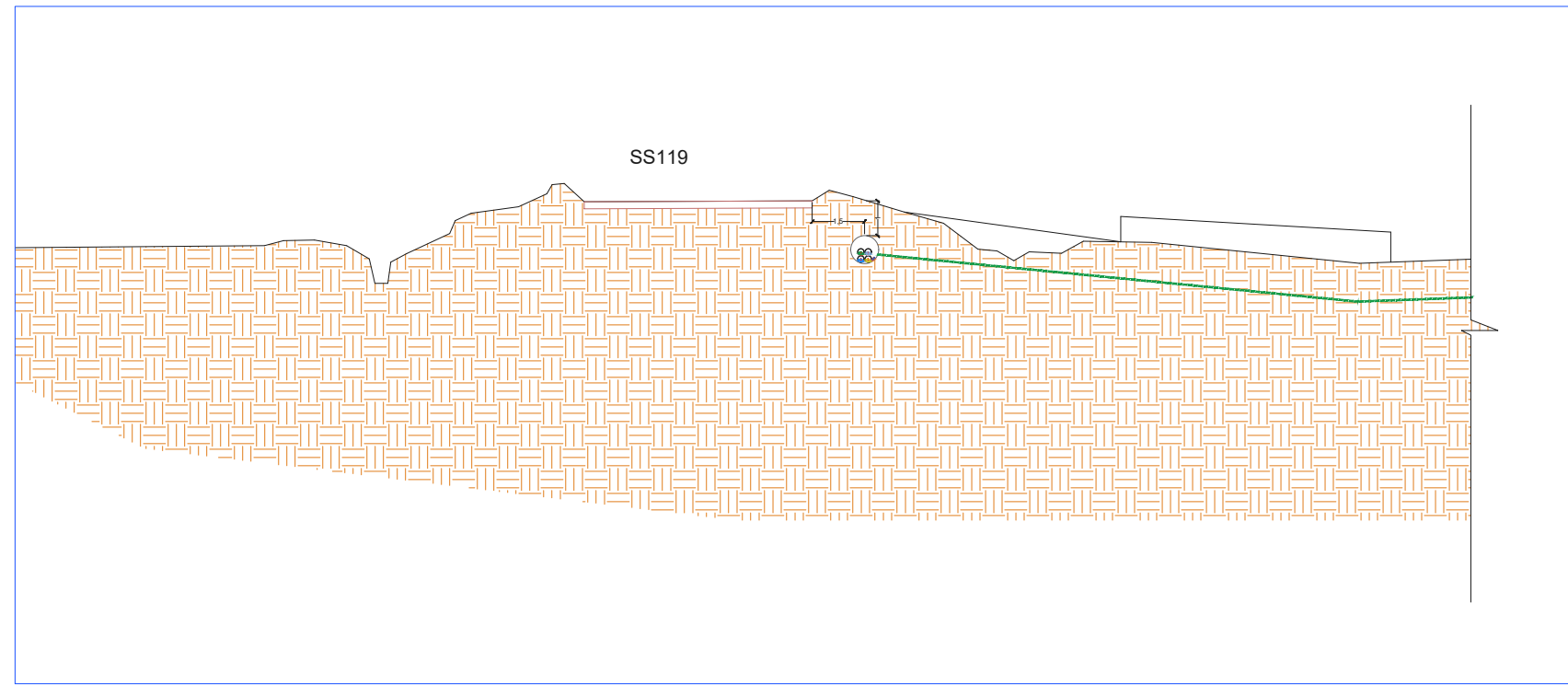
Interferenza 11a SCALA 1:1000



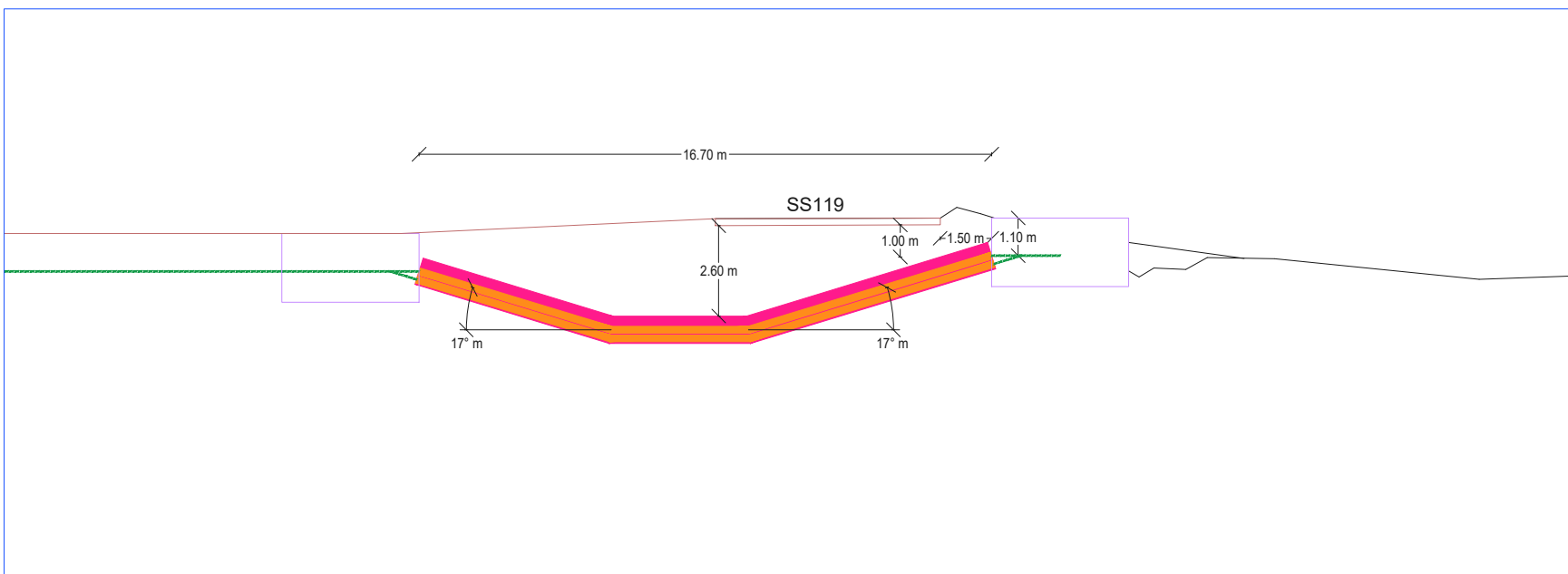
Interferenza 11a - FOTO 1



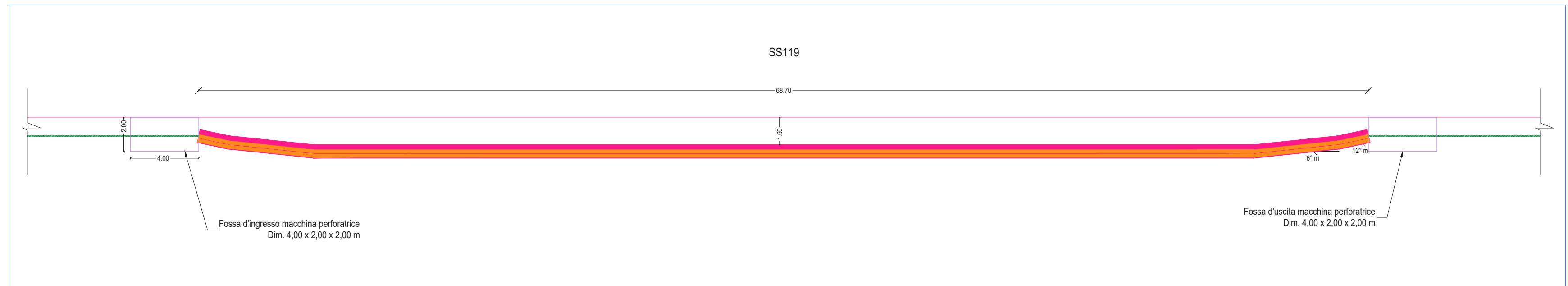
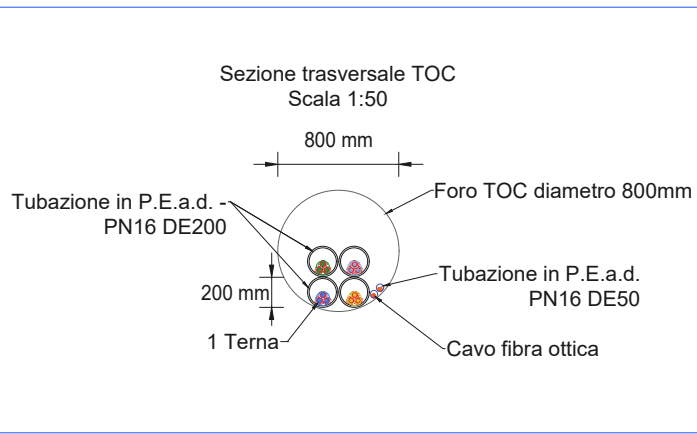
Interferenza 11a - FOTO 2



SEZIONE AA - Scala 1:200



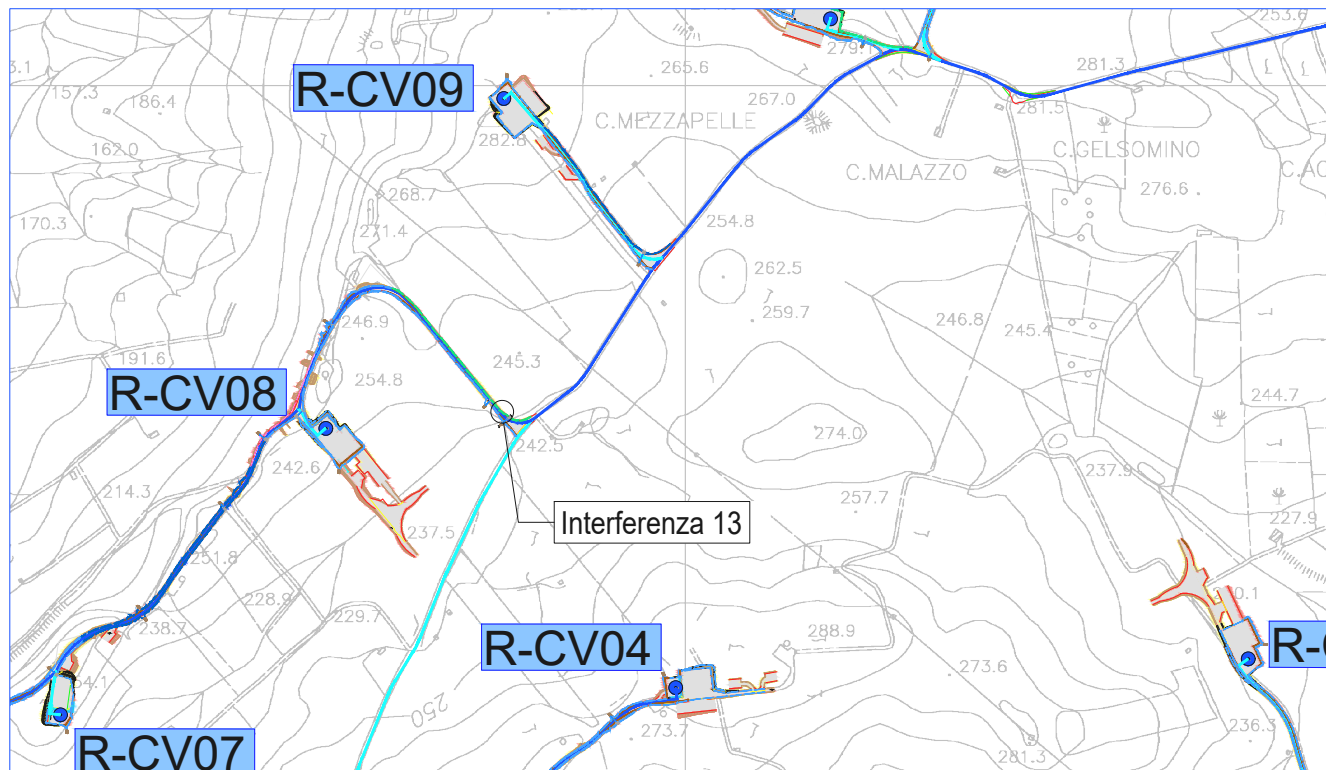
SEZIONE BB - Scala 1:200



SEZIONE CC - Scala 1:200

Individuazione Interferenza 13

ID Interferenza	Corsa d'acqua	Tipologia interferenza	Descrizione opera attraversata	Ente interessato	Tipo di attraversamento	Coordinate interferenza
Interferenza 13		Tubazione in PEAD	Interferenza idraulica		Scavo	Lat= 37°44'1.57"N Long= 12°47'44.77"E



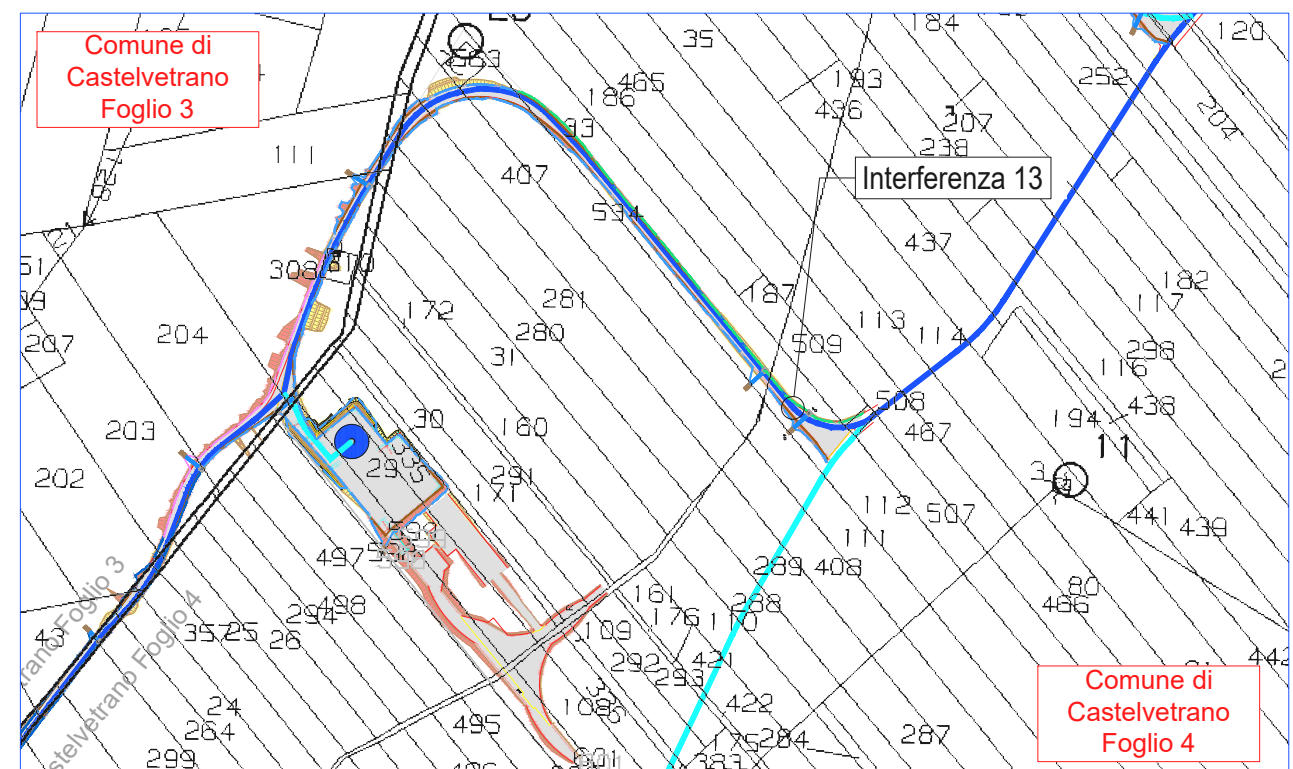
INQUADRAMENTO SU CTR SCALA 1:10.000



INQUADRAMENTO SU ORTOFOTO SCALA 1:10.000



Interferenza 13 SCALA 1:500



INQUADRAMENTO SU CATASTALE SCALA 1:4.000

1 2 3 4 5 6 7 8

A

A

B

B

C

C

D

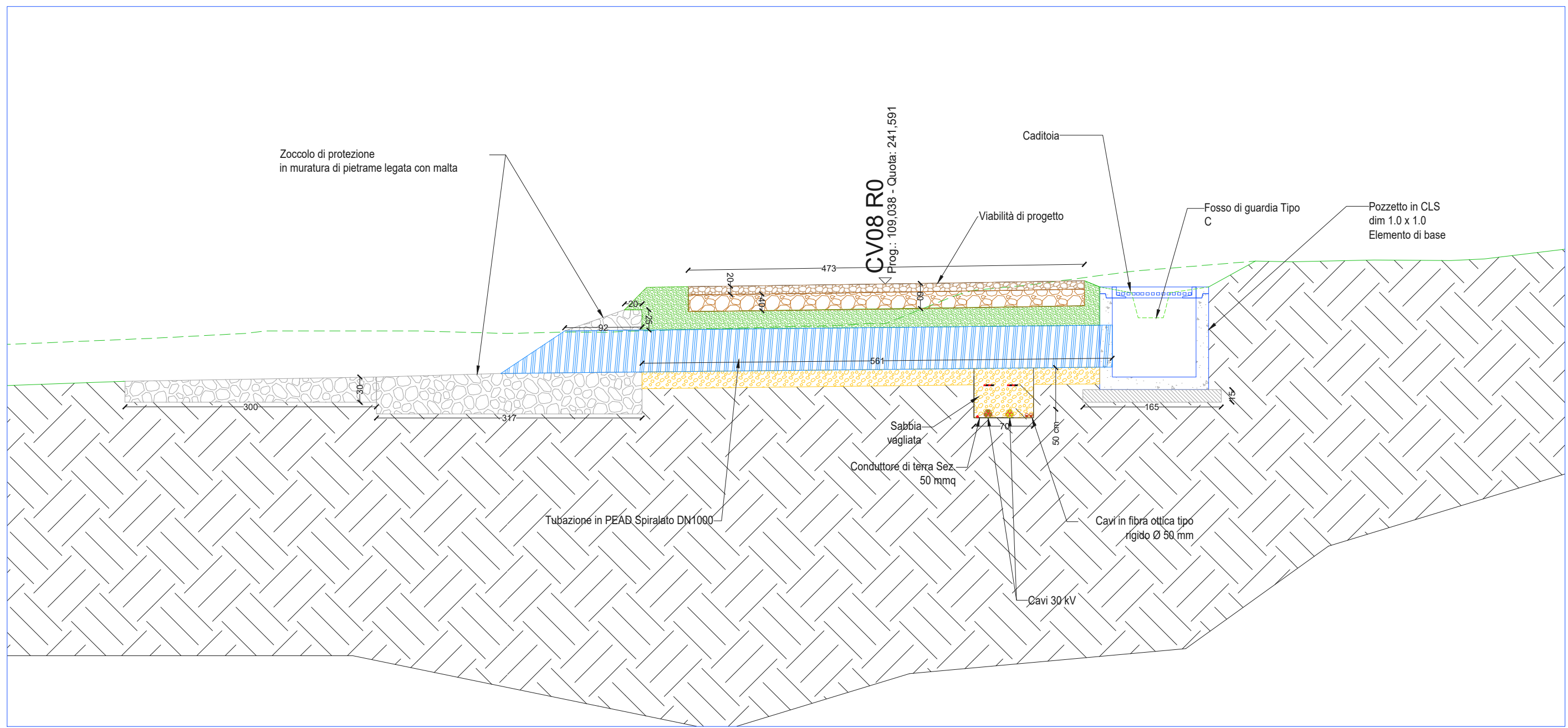
D

E

E

F

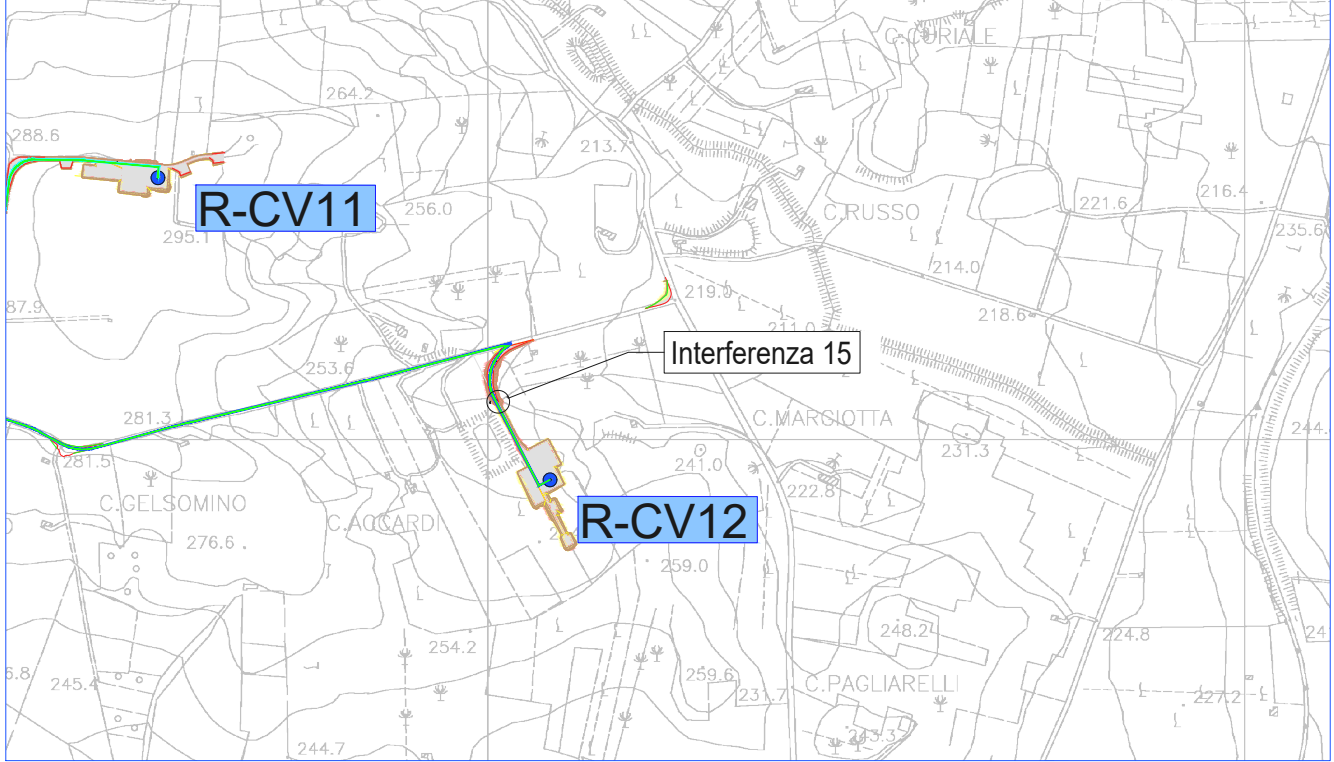
F



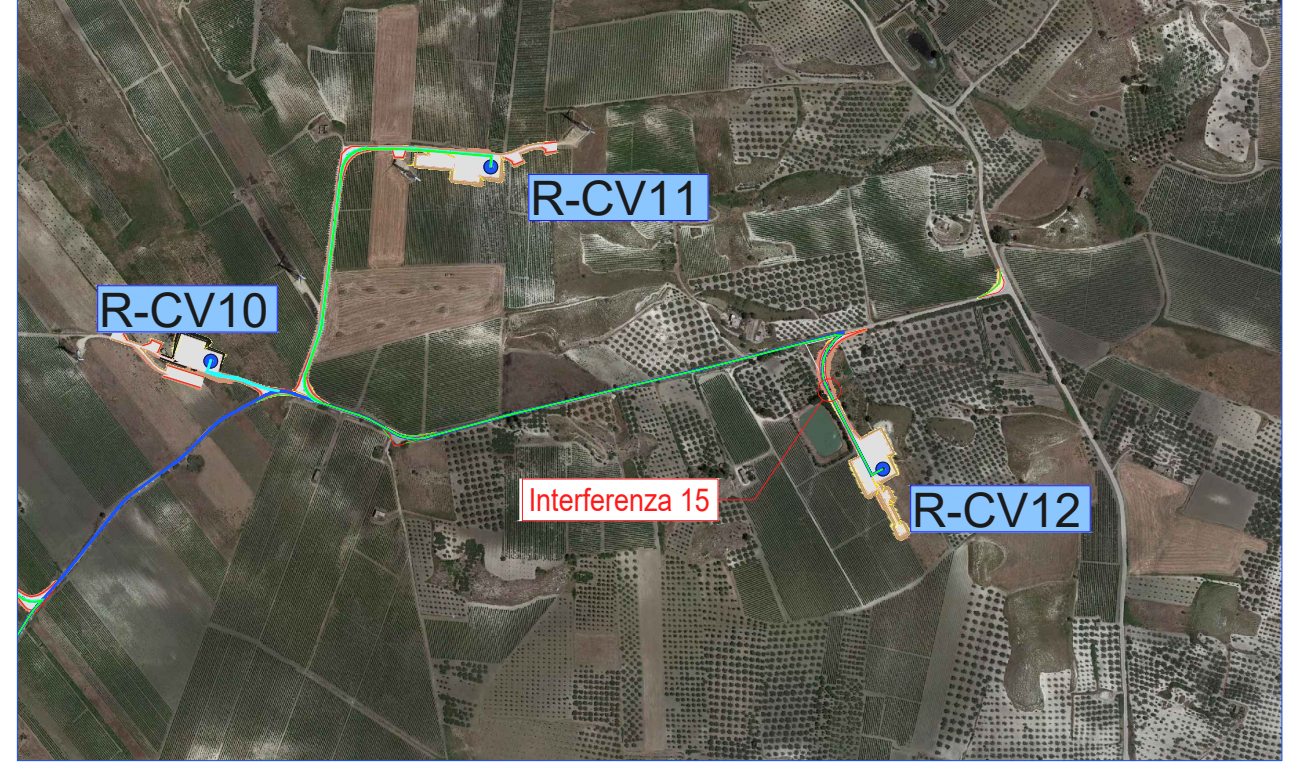
SEZIONE AA - INTERFERENZA 13 - SCALA 1:200

1 2 3 4 5 6 7 8

Individuazione Interferenza 15						
ID Interferenza	Corsa d'acqua	Tipologia interferenza	Descrizione opera attraversata	Ente interessato	Tipo di attraversamento	Coordinate interferenza
Interferenza 15		Tubazione in PEAD	Interferenza idraulica		Scavo	Lat= 37°44'18.55"N Long= 12°48'35.65"E



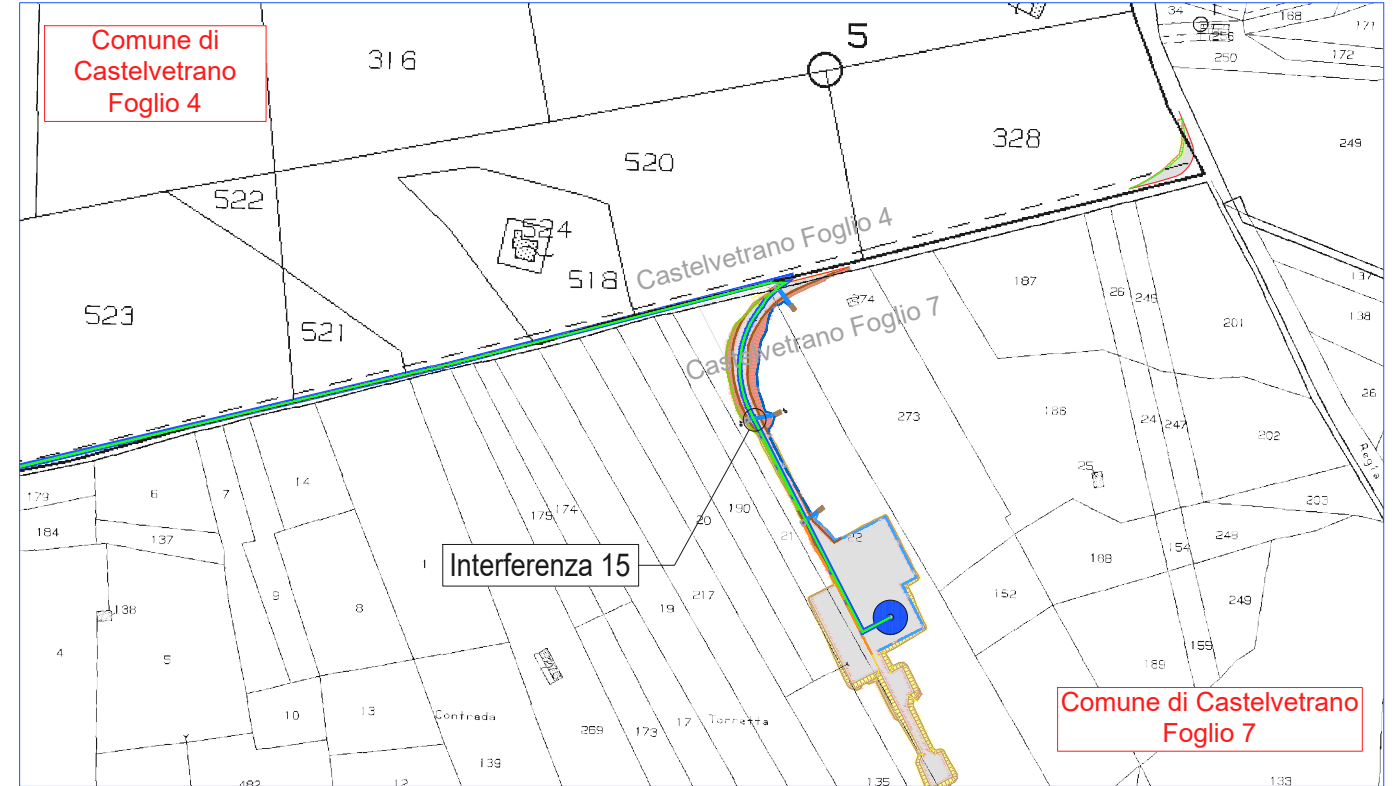
INQUADRAMENTO SU CTR SCALA 1:10.000



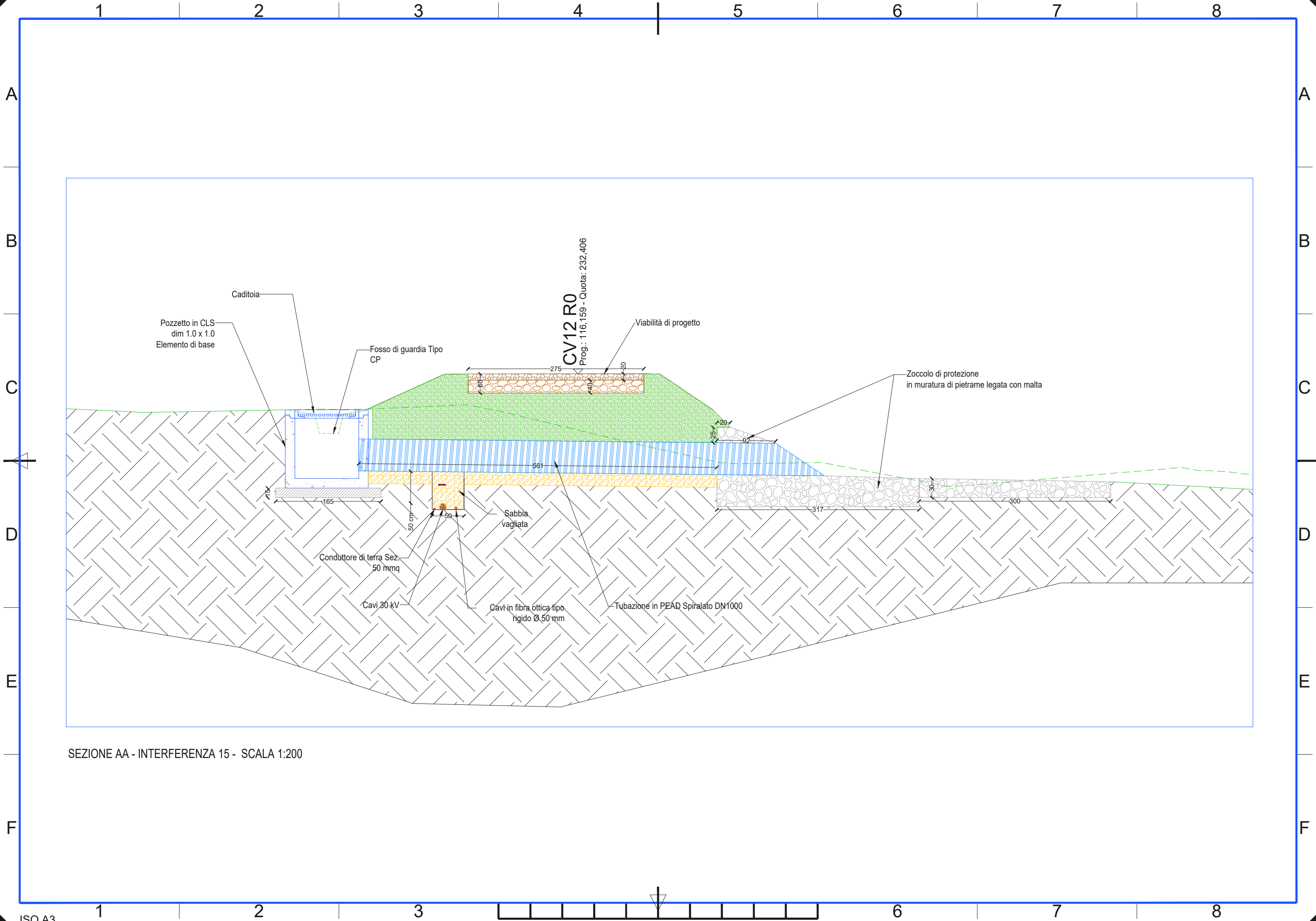
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Interferenza 15 SCALA 1:500



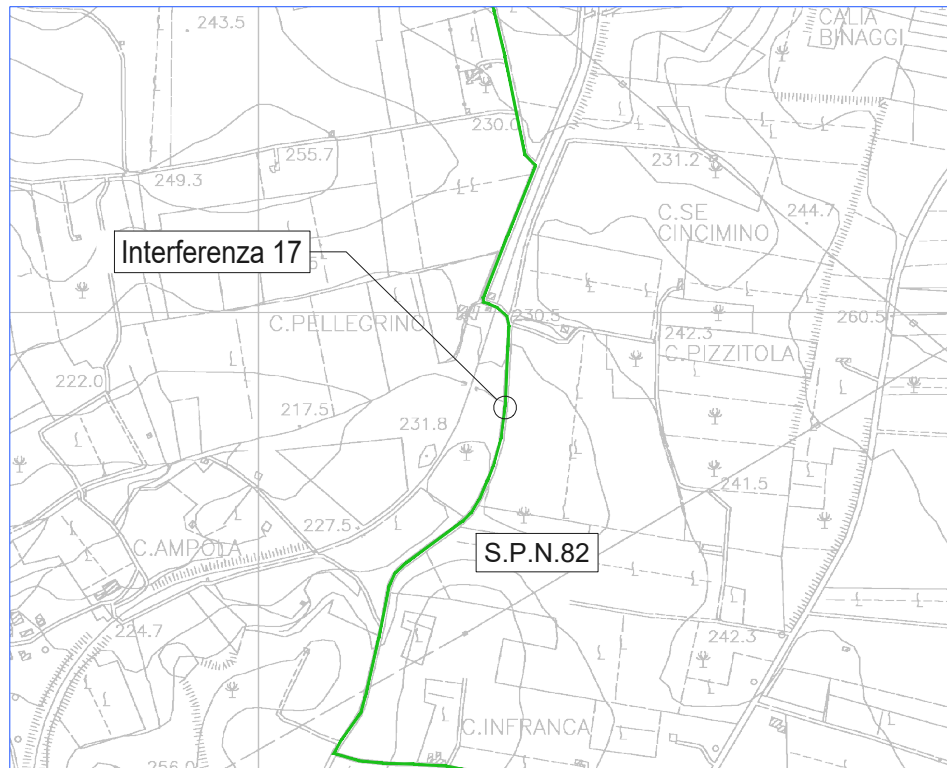
INQUADRAMENTO SU CATASTALE SCALA 1:4.000



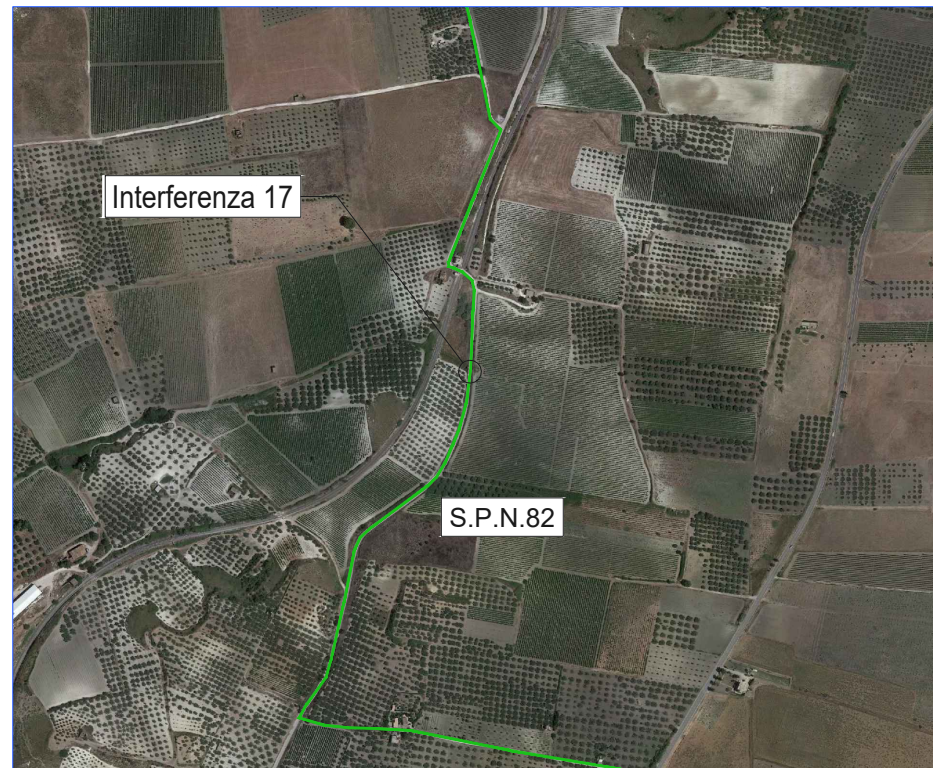
1 2 3 4 5 6 7 8

Individuazione Interferenza 17

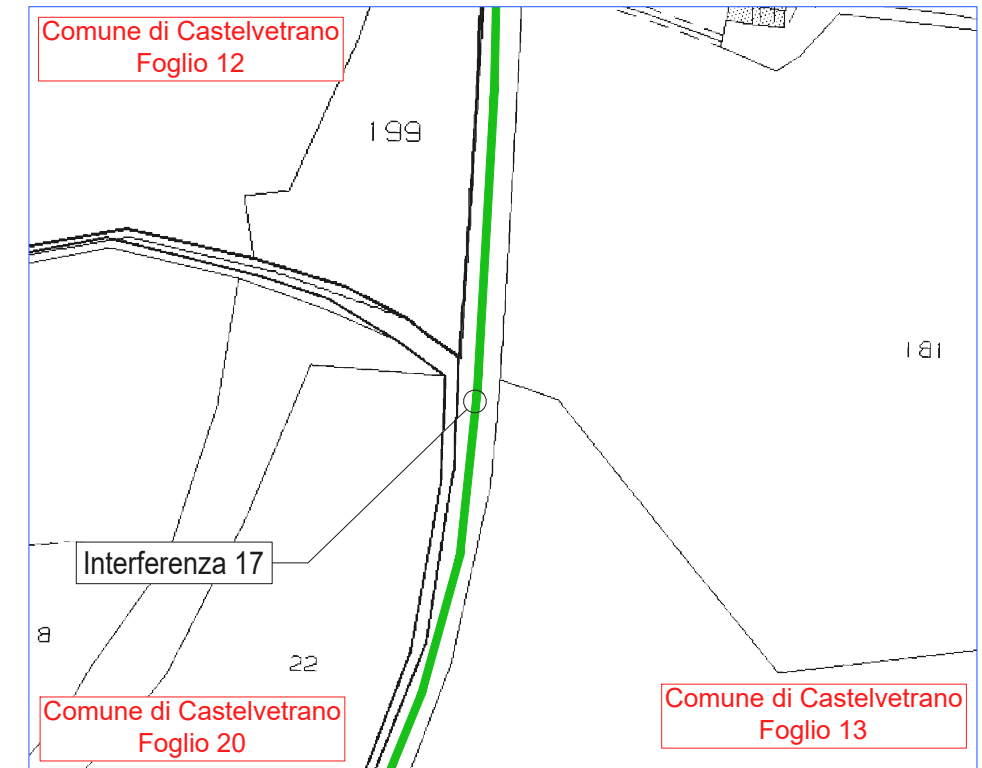
ID Interferenza	Corsa d'acqua	Tipologia interferenza	Descrizione opera attraversata	Ente interessato	Tipo di attraversamento	Coordinate interferenza
Interferenza 17		Ponticello	Attraversamento Ponticello	Comune di Castelvetrano	TOC	Lat= 37°43'8.23"N Long= 12°48'50.37"E



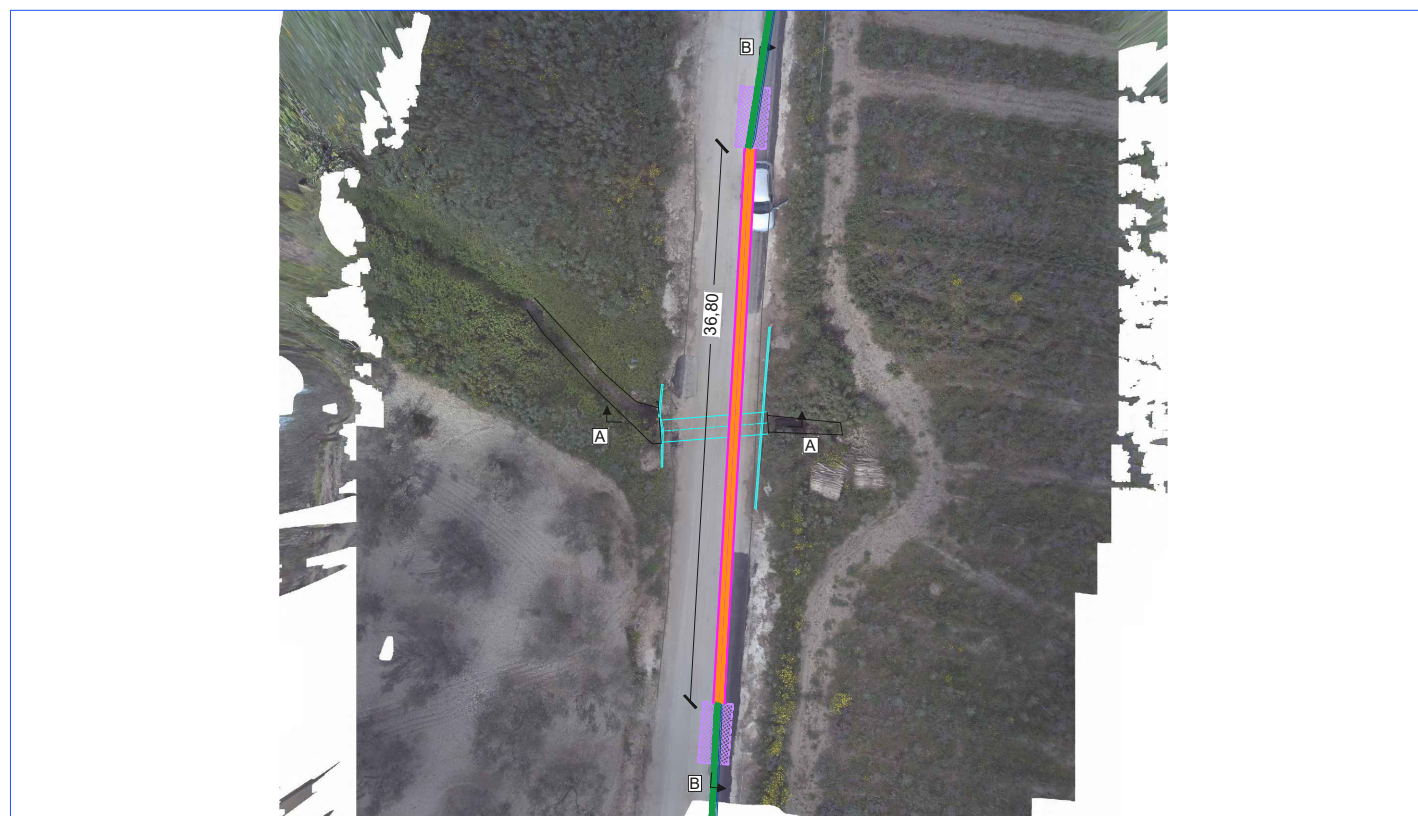
INQUADRAMENTO SU CTR SCALA 1:10.000



INQUADRAMENTO SU ORTOFOTO SCALA 1:10.000



INQUADRAMENTO SU CATASTALE SCALA 1:4.000



Interferenza 17 SCALA 1:500

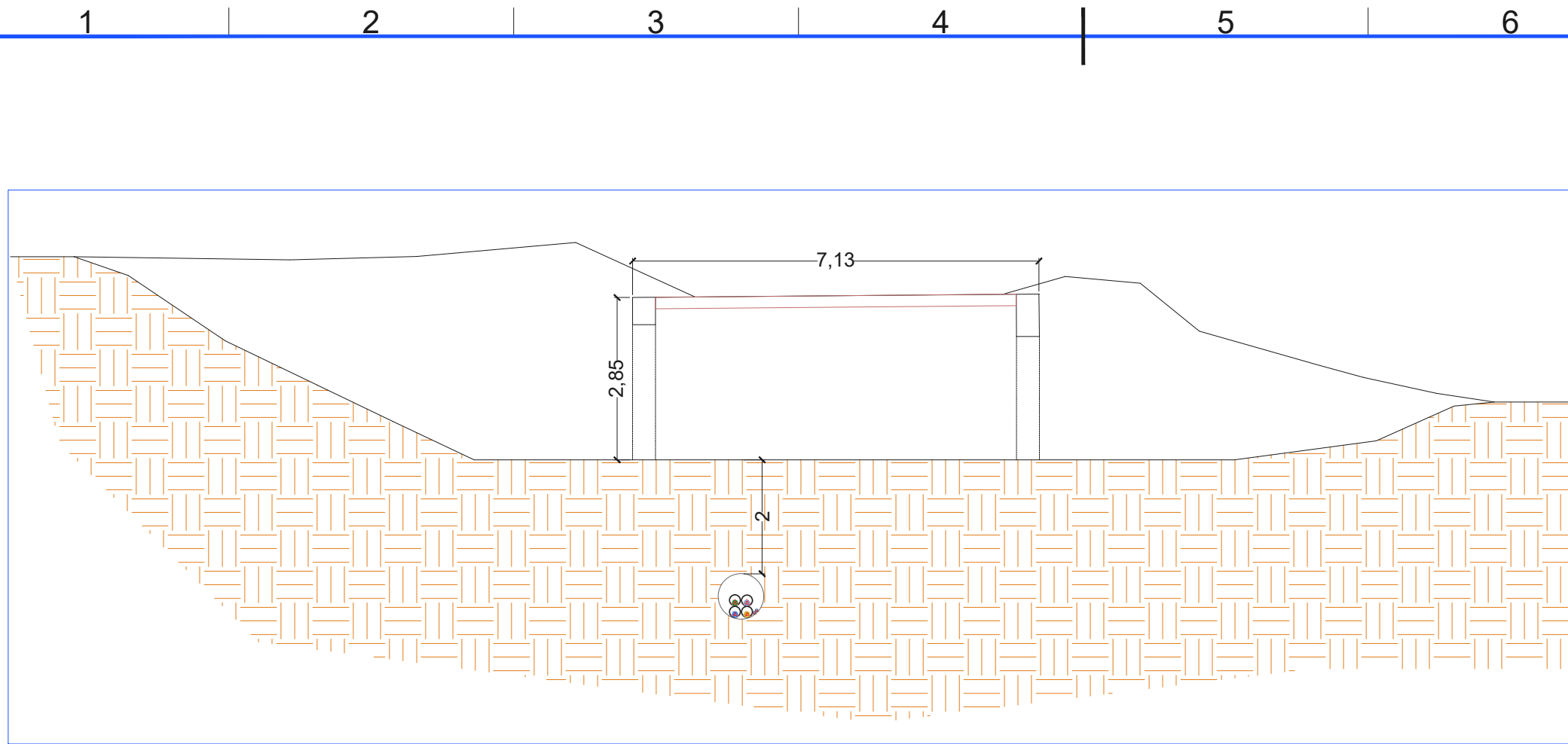


Interferenza 17 - FOTO 1

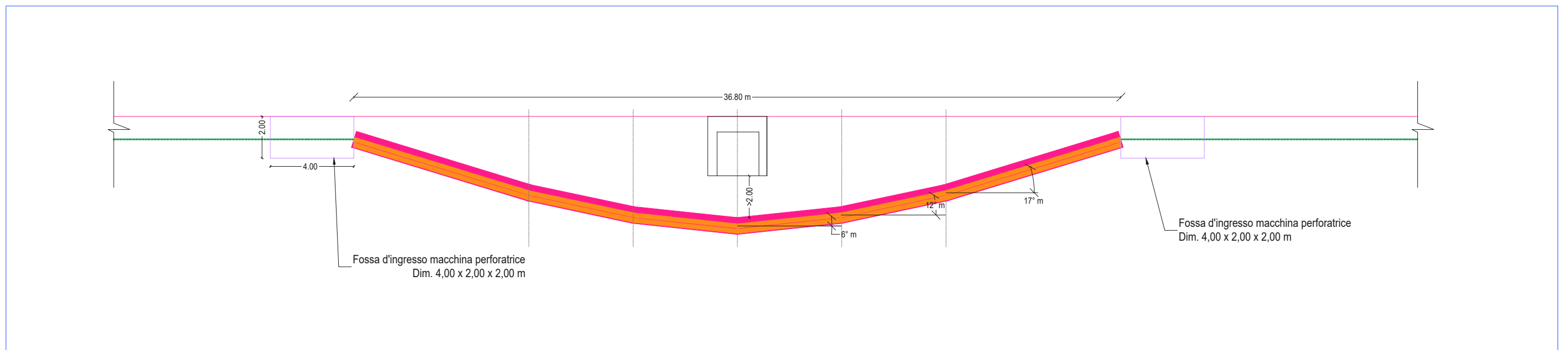
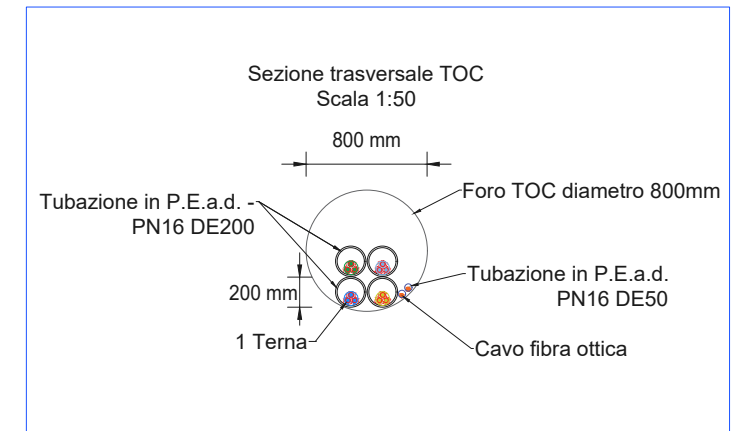


Interferenza 17 - FOTO 2

1 2 3 4 5 6 7 8



SEZIONE AA - Scala 1:100



SEZIONE BB - Scala 1:100