

CUP: E97B15000170005 PIANO DEGLI INTERVENTI
DELL'ACQUEDOTTO PUGLIESE S.p.A.
2016 - 2019

PROGETTO DEFINITIVO
ACQUEDOTTO DEL FORTORE, LOCONO ED OFANTO - OPERE DI
INTERCONNESSIONE - II LOTTO: CONDOTTA DALL'OPERA DI
DISCONNESSIONE DI CANOSA AL SERBATOIO DI FOGGIA

Il Responsabile del Procedimento
ing. Massimo Pellegrini

PROGETTAZIONE

Progettisti

ing. Rosario ESPOSITO (Responsabile del progetto)

ing. Tommaso DI LERNIA

ing. Michelangelo GUASTAMACCHIA

ing. M. Alessandro SALIOLA

geom. Giuseppe VALENTINO

ing. Roberto LAVOPA

Collaborazione alla progettazione

geom. Pietro SIMONE

Il Responsabile Ingegneria di Progettazione
ing. Massimo PELLEGRINI



acquedotto
pugliese
l'acqua, bene comune

Direzione Ingegneria

Il Direttore
ing. Andrea VOLPE

Elaborato

D.9.1

Allegati allo studio di compatibilità idrologia ed idraulica

Parte 2

Codice Intervento P1292

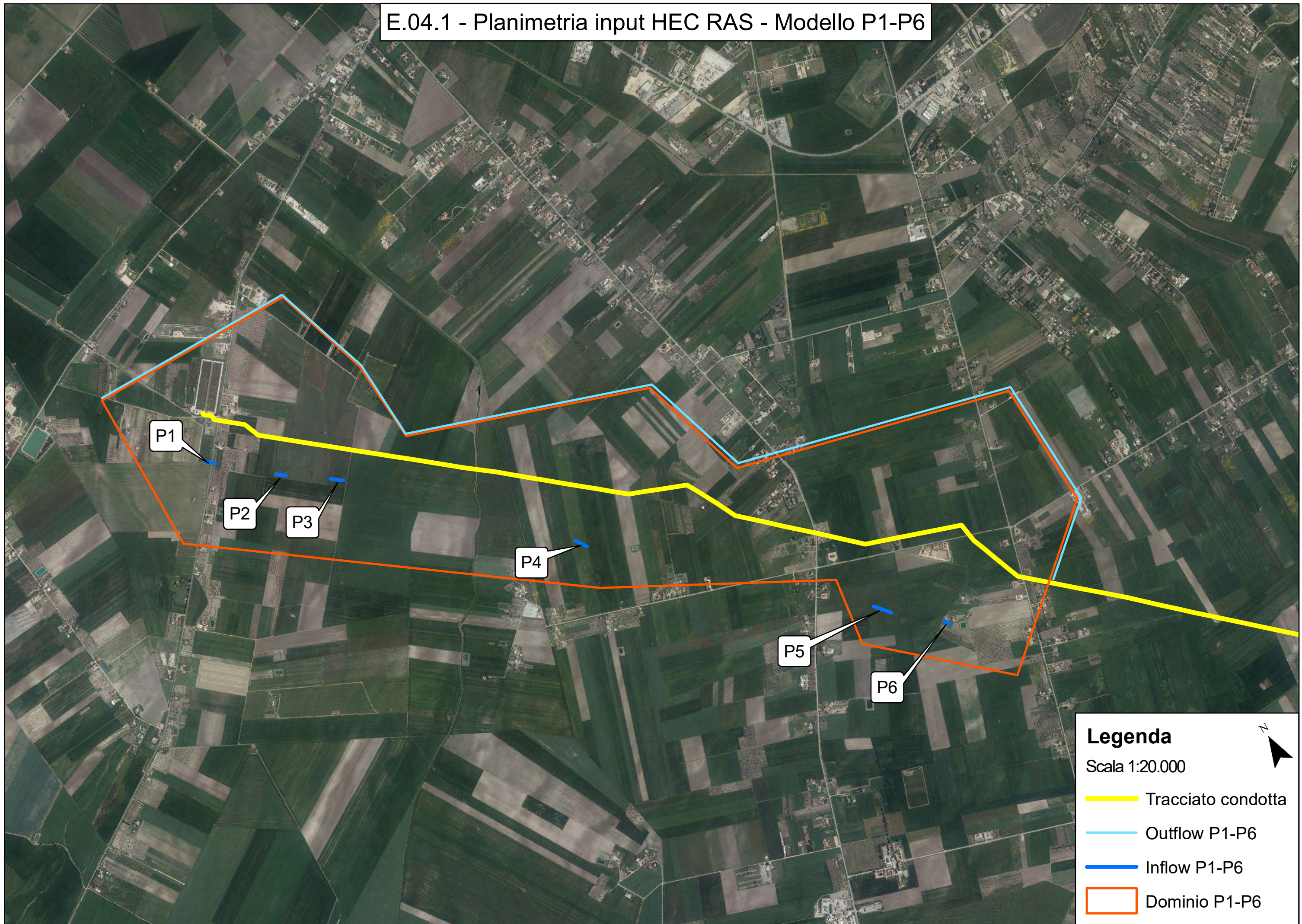
Codice SAP: 21/16650

Prot. N. 45215
Data 14/07/2020

Scala: VARIE

N. Rev.	Data	Descrizione	Disegnato	Controllato	Approvato
00	OTT. 2020	Emesso per Progetto definitivo	DISEGNATO	CONTROLLATO	APPROVATO

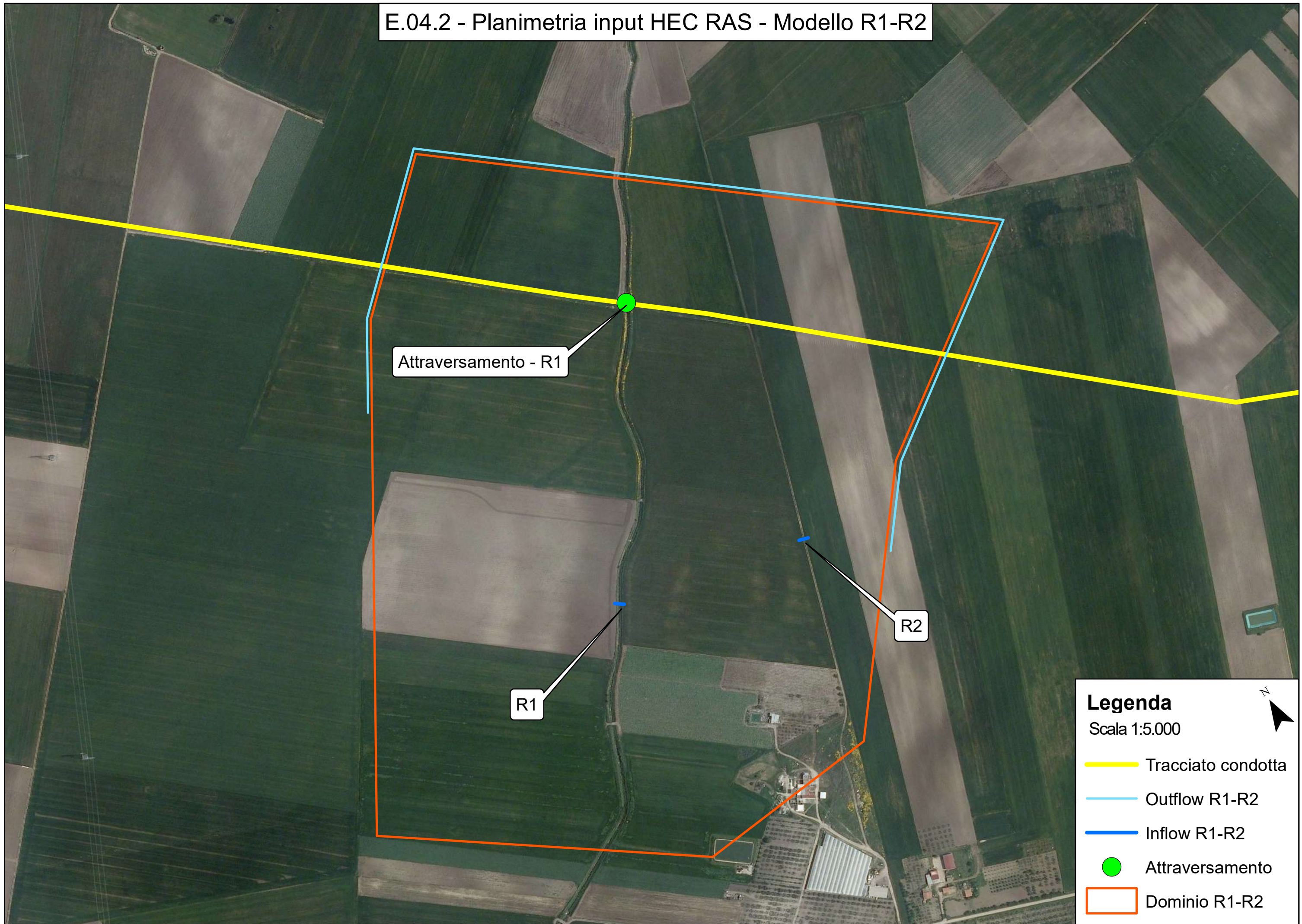
E.04.1 - Planimetria input HEC RAS - Modello P1-P6



Legenda
Scala 1:20.000

- Tracciato condotta
- Outflow P1-P6
- Inflow P1-P6
- Dominio P1-P6

E.04.2 - Planimetria input HEC RAS - Modello R1-R2




Attraversamento - R1

R1

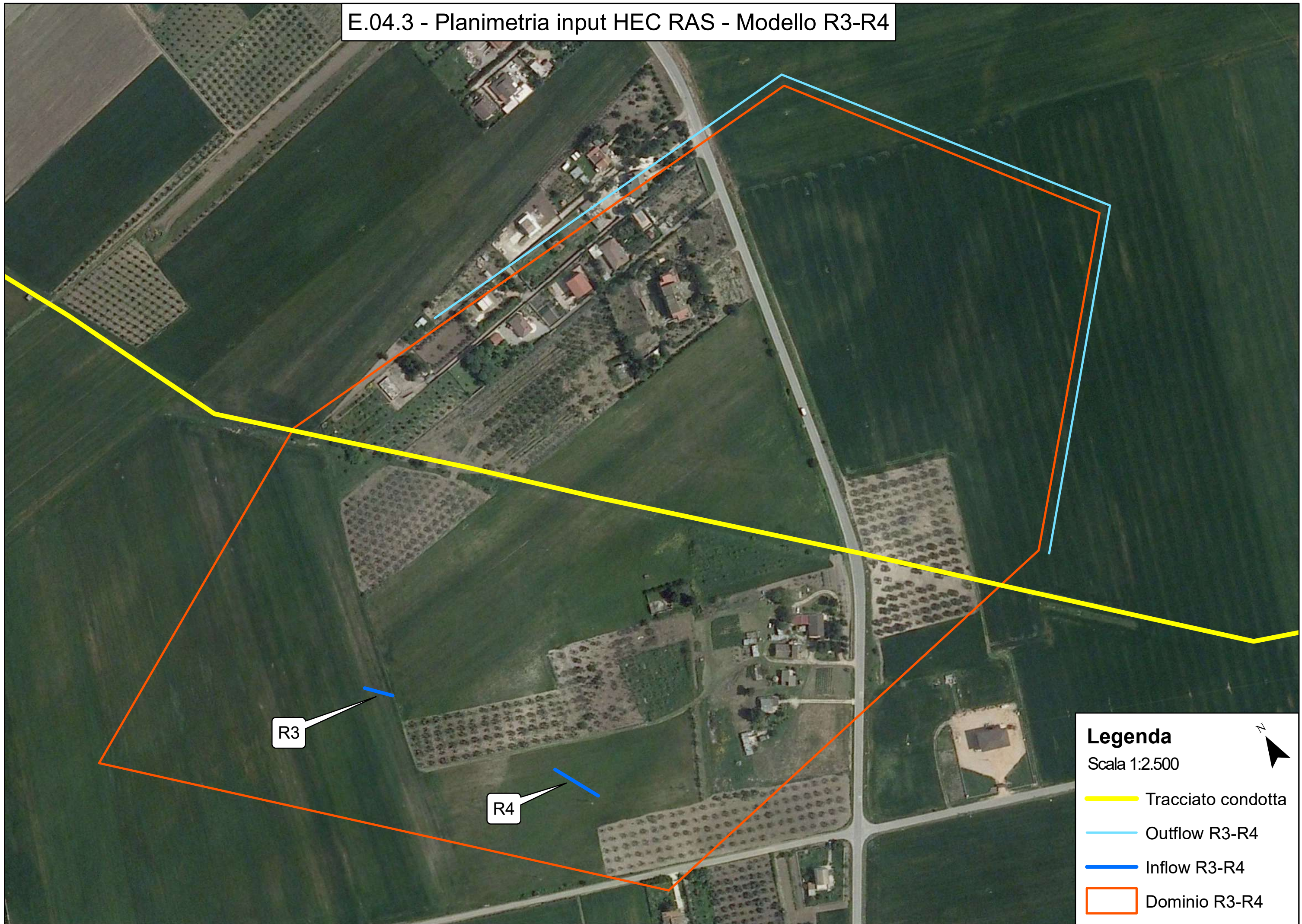
R2

Legenda
Scala 1:5.000

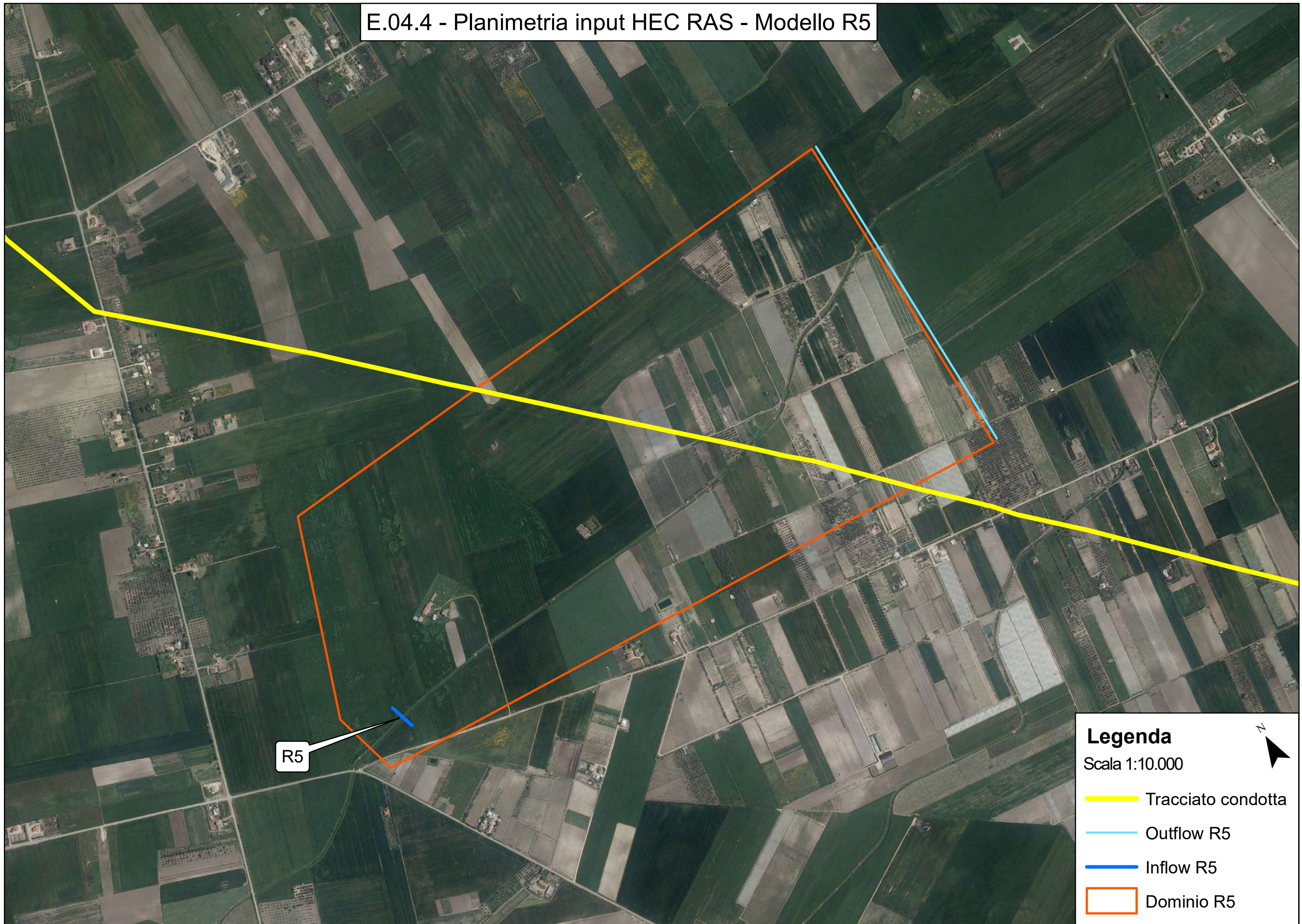
- Tracciato condotta
- Outflow R1-R2
- Inflow R1-R2
- Attraversamento
- Dominio R1-R2



E.04.3 - Planimetria input HEC RAS - Modello R3-R4




E.04.4 - Planimetria input HEC RAS - Modello R5



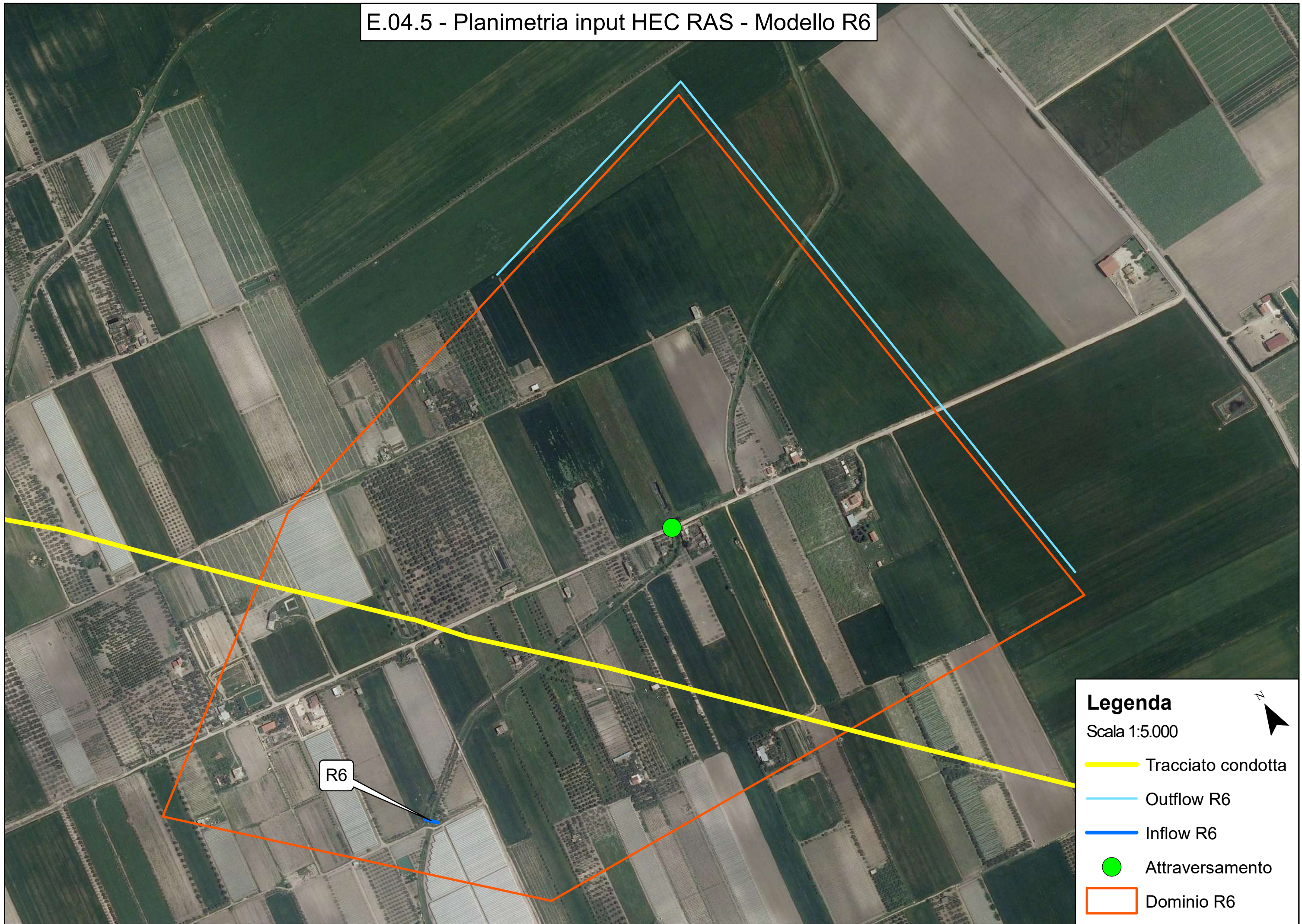
R5

Legenda
Scala 1:10.000

— Tracciato condotta
— Outflow R5
— Inflow R5
— Dominio R5



E.04.5 - Planimetria input HEC RAS - Modello R6

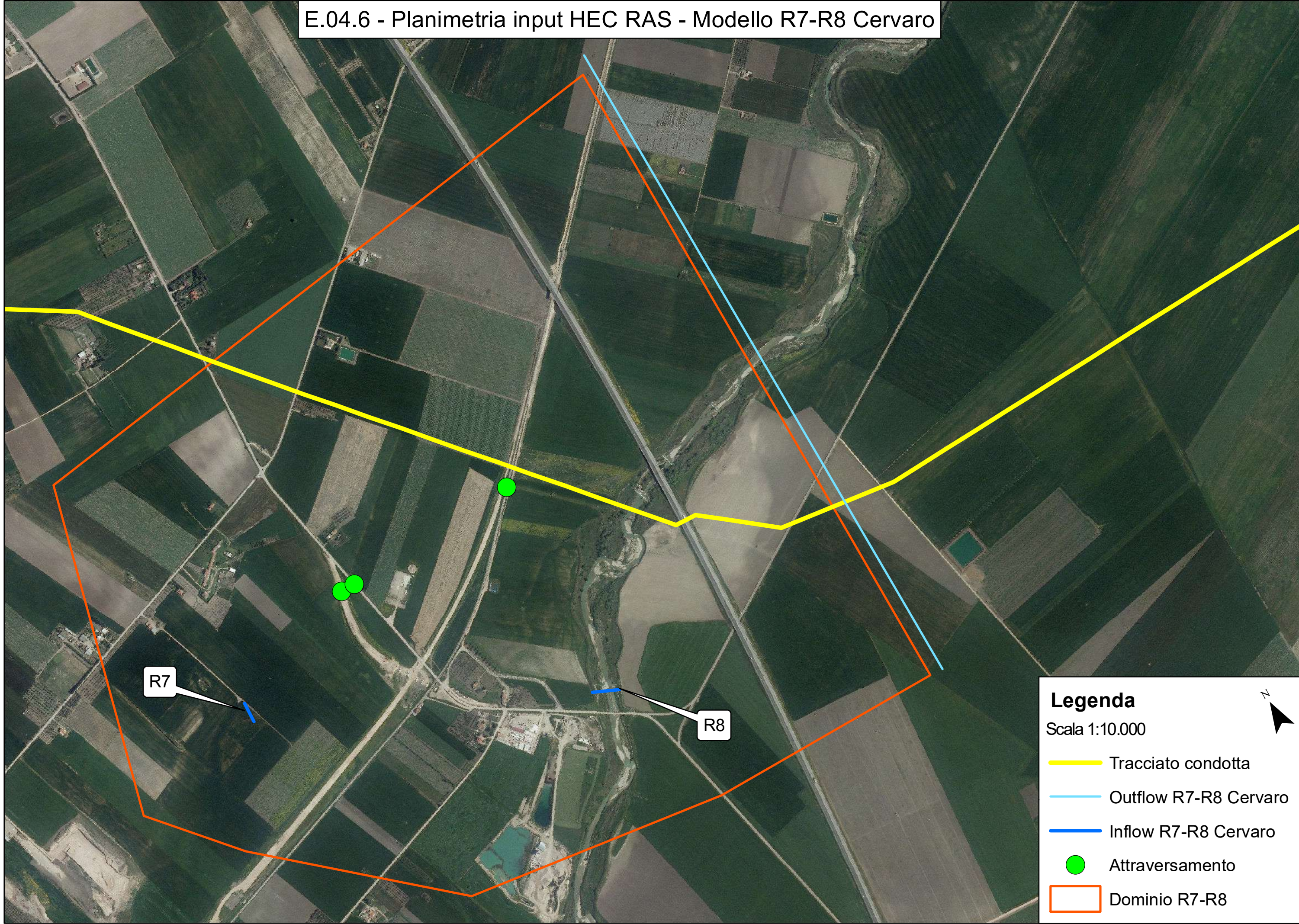


R6

Legenda
Scala 1:5.000

- Tracciato condotta
- Outflow R6
- Inflow R6
- Attraversamento
- Dominio R6

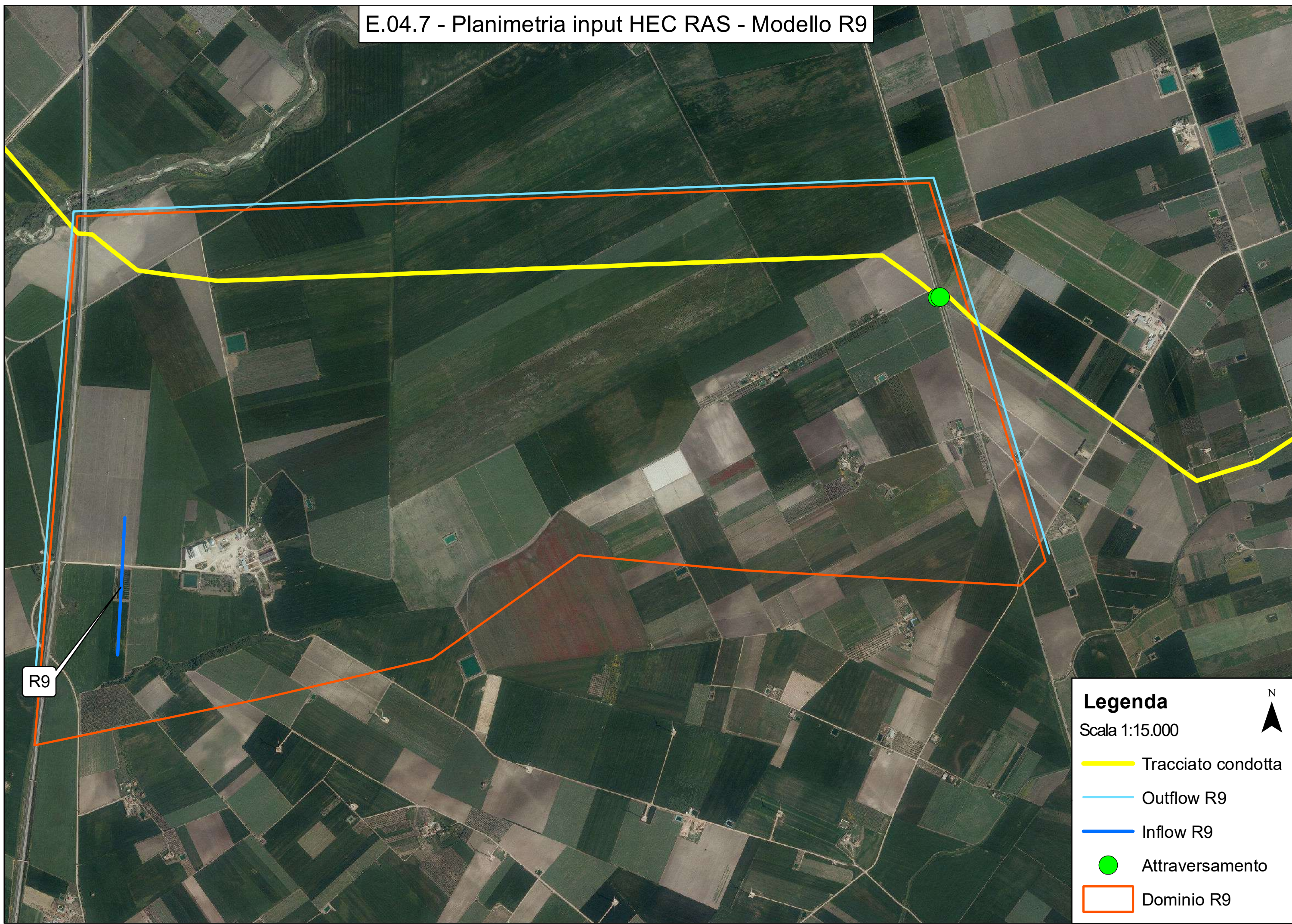
E.04.6 - Planimetria input HEC RAS - Modello R7-R8 Cervaro



Legenda
Scala 1:10.000

- Tracciato condotta
- Outflow R7-R8 Cervaro
- Inflow R7-R8 Cervaro
- Attraversamento
- Dominio R7-R8

E.04.7 - Planimetria input HEC RAS - Modello R9

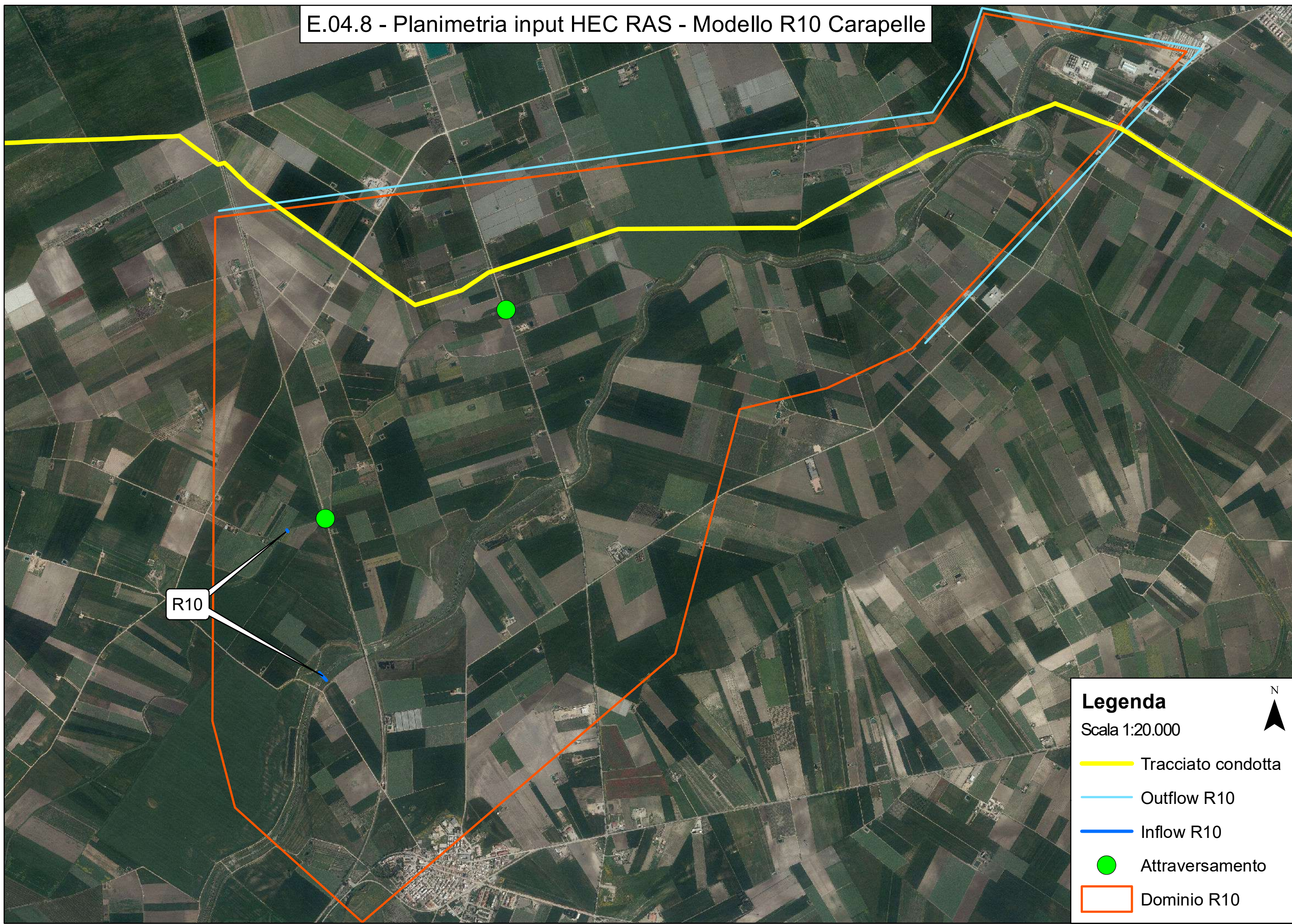


R9

Legenda
Scala 1:15.000

- Tracciato condotta
- Outflow R9
- Inflow R9
- Attraversamento
- Dominio R9

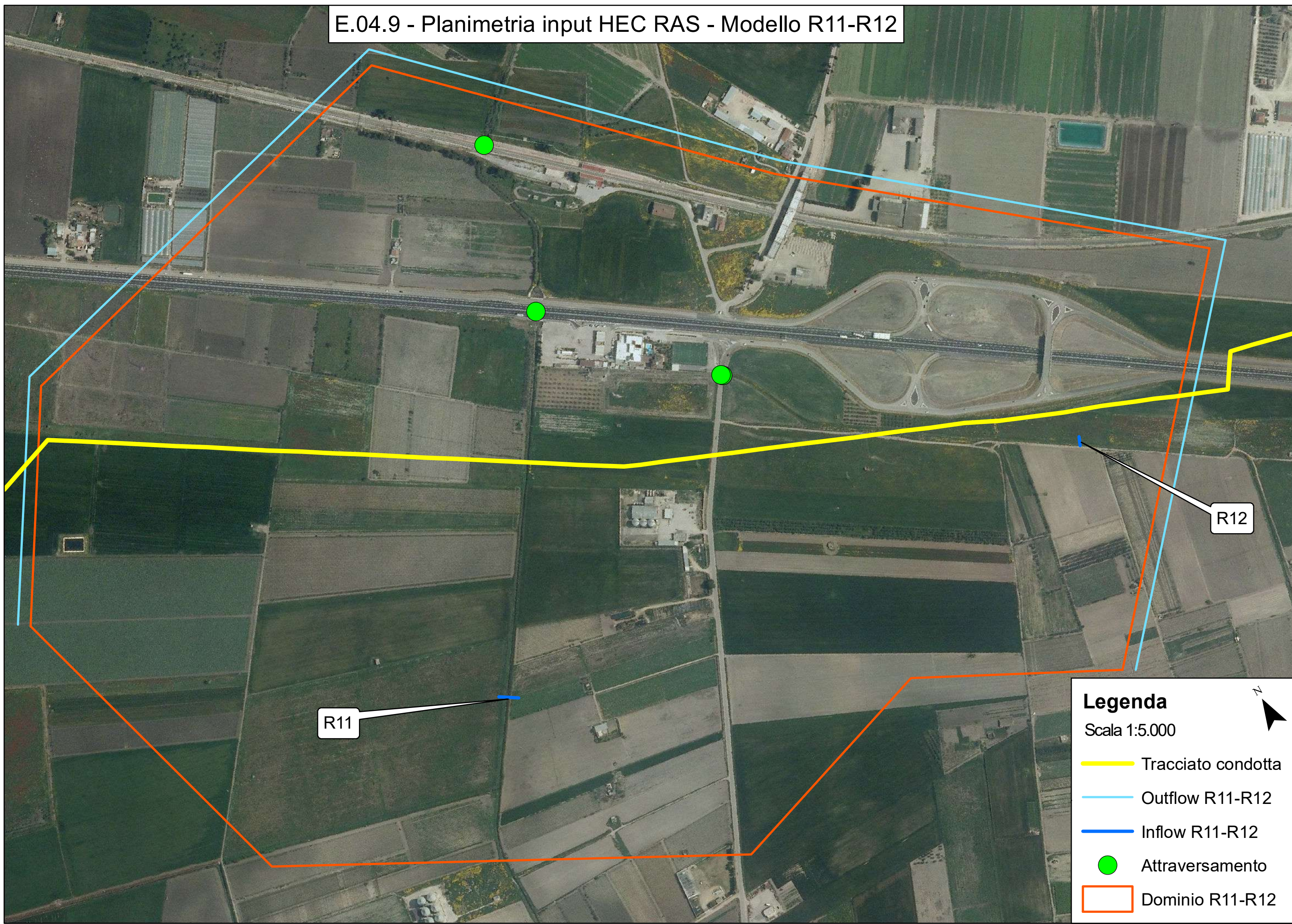
E.04.8 - Planimetria input HEC RAS - Modello R10 Carapelle



Legenda
Scala 1:20.000

- Tracciato condotta
- Outflow R10
- Inflow R10
- Attraversamento
- Dominio R10

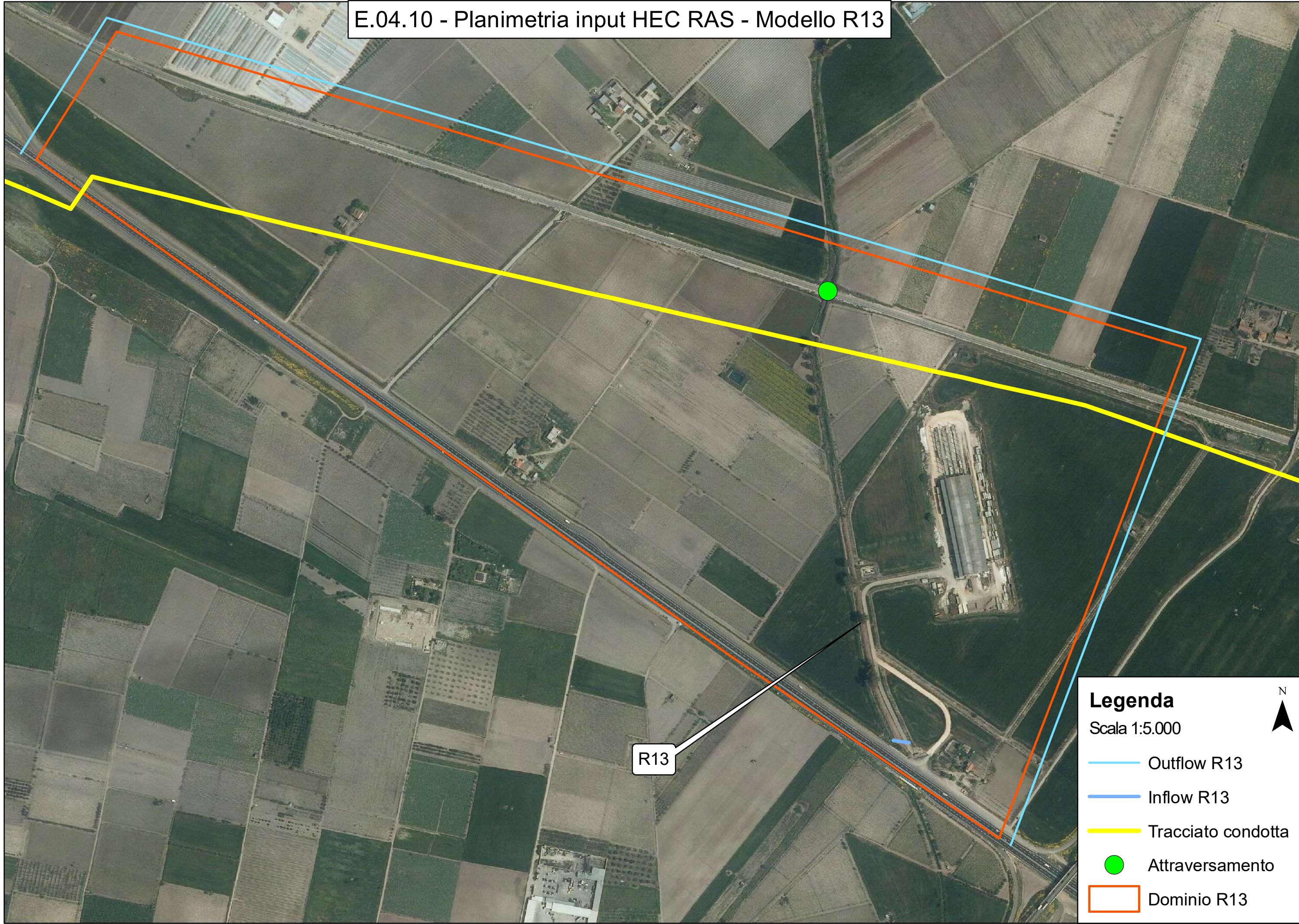
E.04.9 - Planimetria input HEC RAS - Modello R11-R12



Legenda
Scala 1:5.000

- Tracciato condotta
- Outflow R11-R12
- Inflow R11-R12
- Attraversamento
- Dominio R11-R12

E.04.10 - Planimetria input HEC RAS - Modello R13



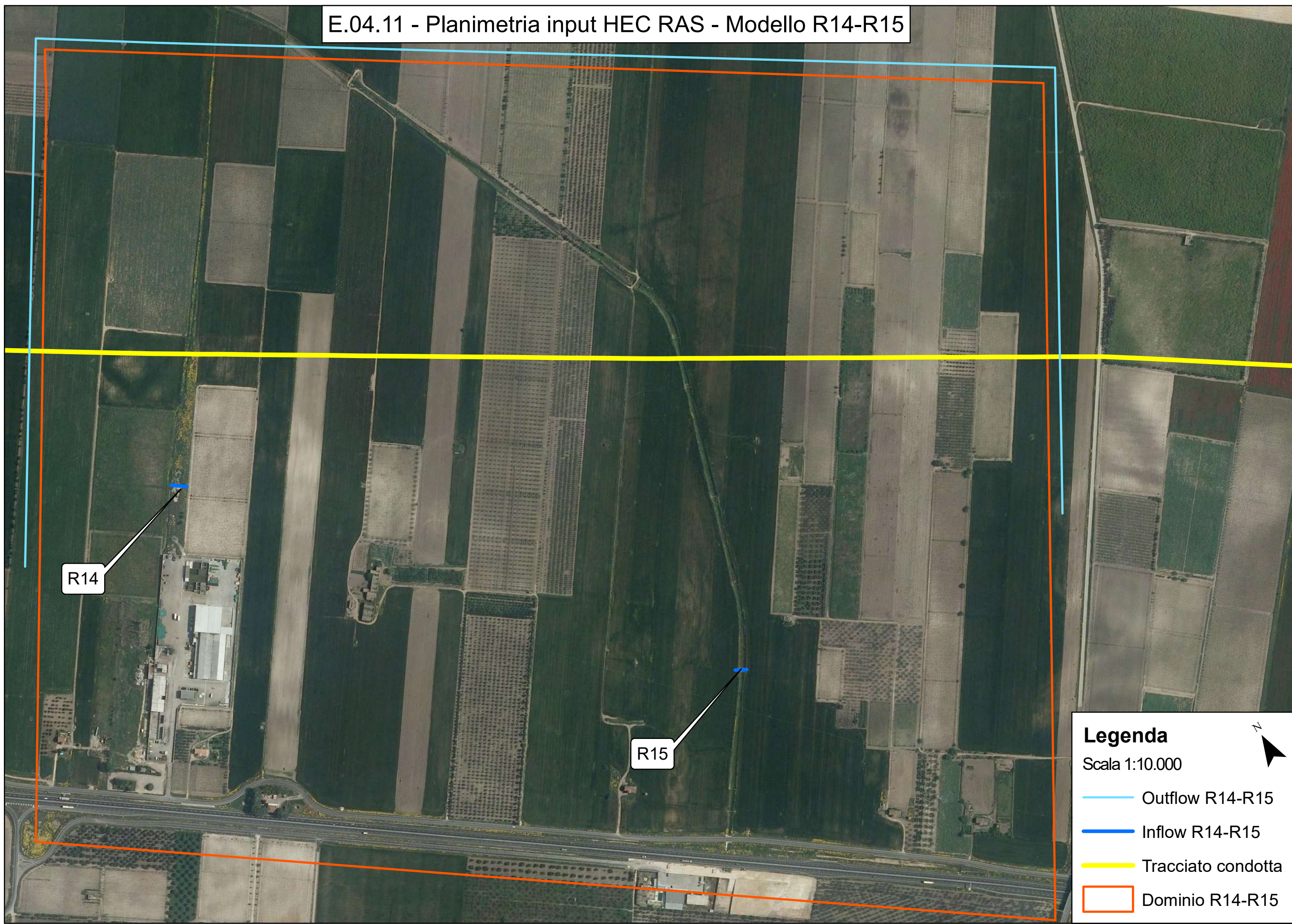
Legenda
Scala 1:5.000

- Outflow R13
- Inflow R13
- Tracciato condotta
- Attraversamento
- Dominio R13

N

R13

E.04.11 - Planimetria input HEC RAS - Modello R14-R15



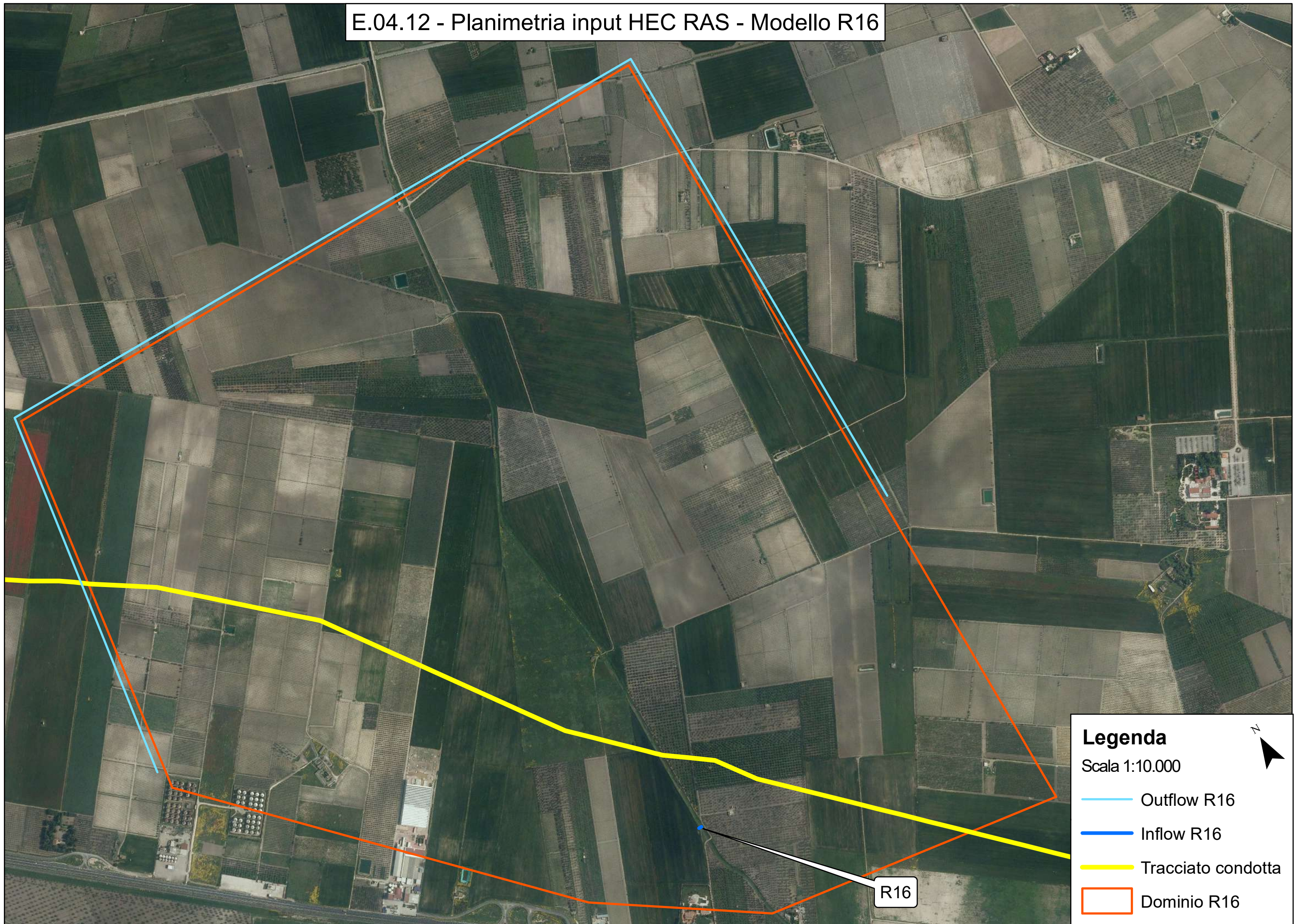
R14

R15

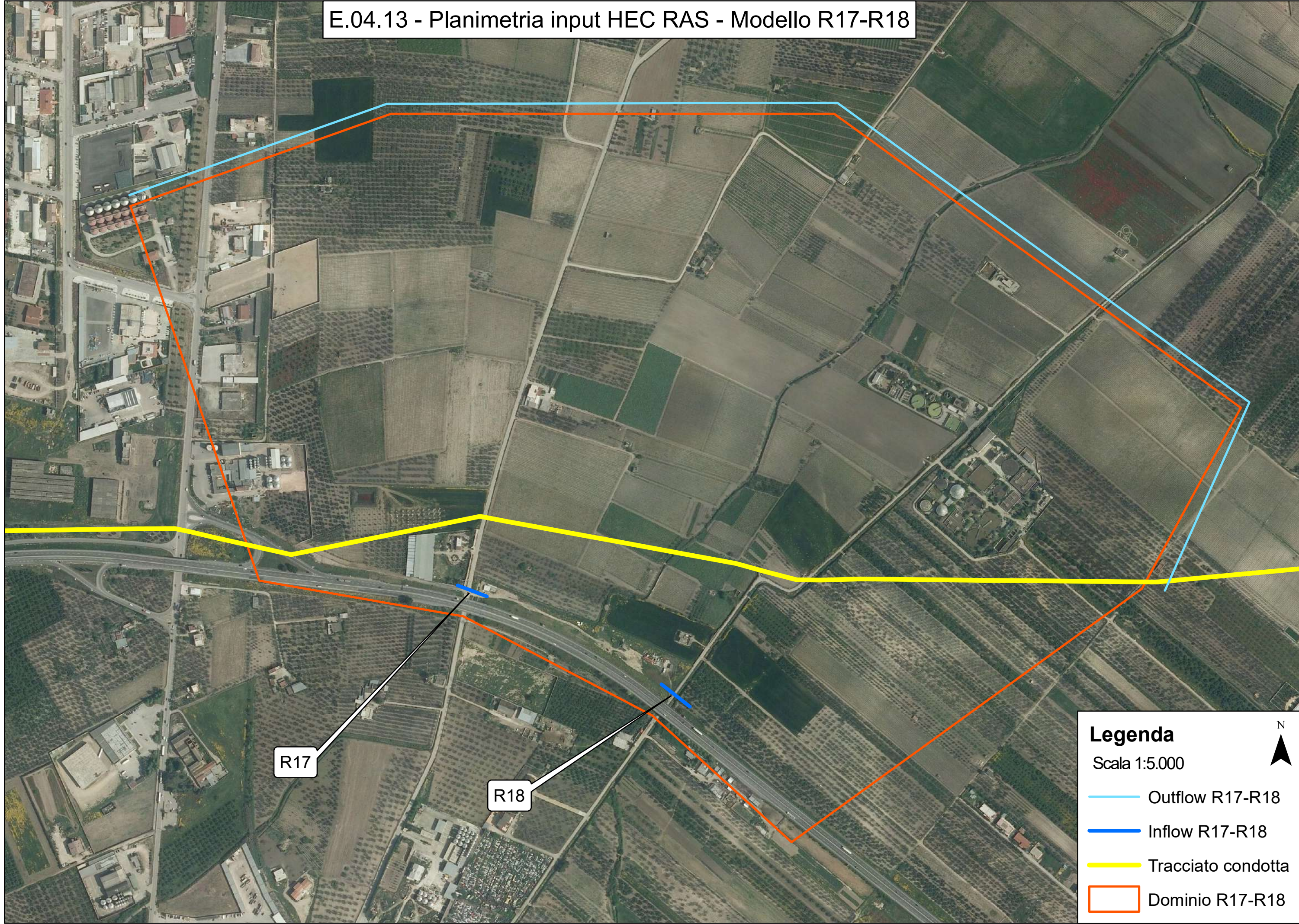
Legenda
Scala 1:10.000

- Outflow R14-R15
- Inflow R14-R15
- Tracciato condotta
- Dominio R14-R15

E.04.12 - Planimetria input HEC RAS - Modello R16



E.04.13 - Planimetria input HEC RAS - Modello R17-R18



R17

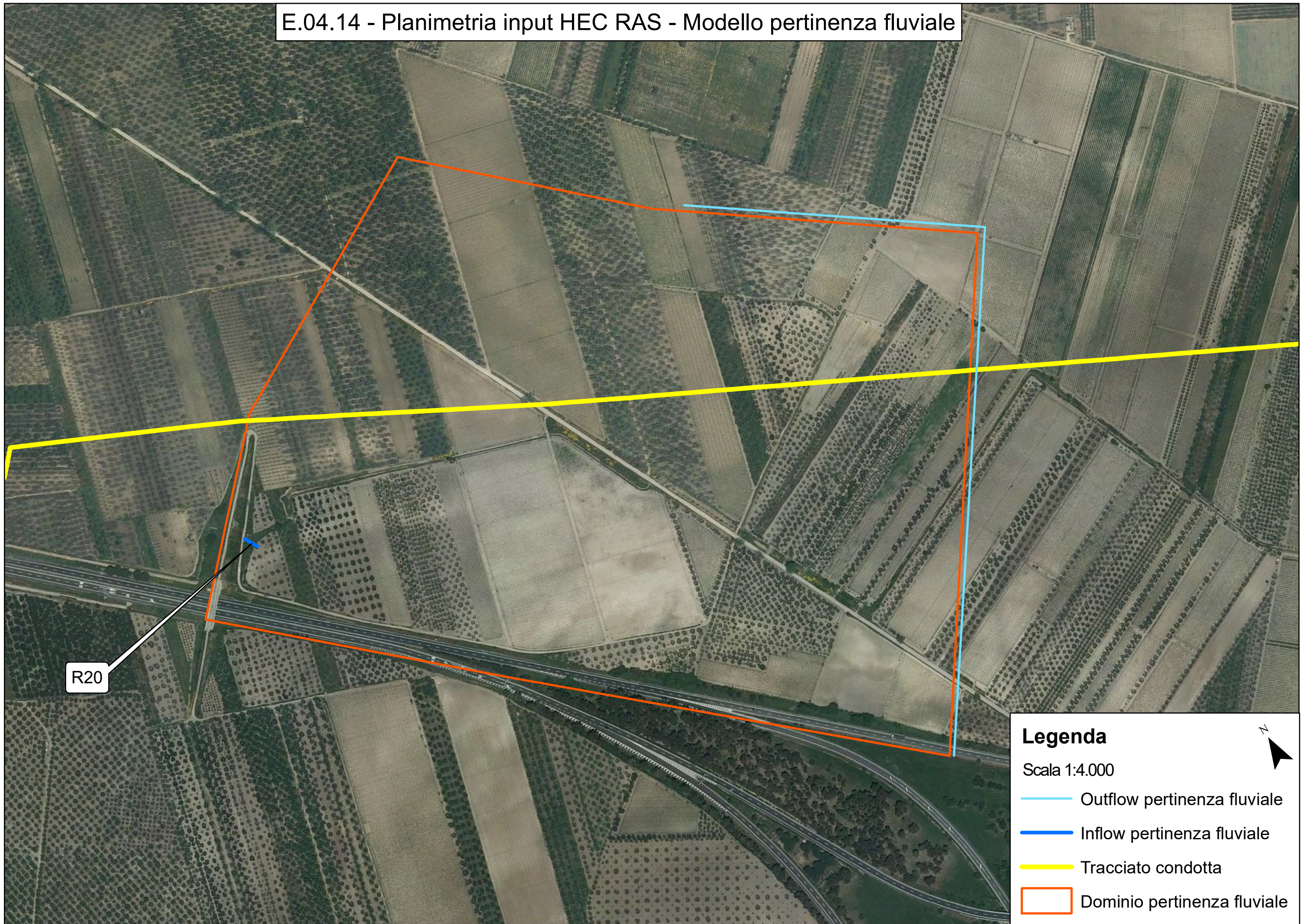
R18

Legenda
Scala 1:5.000

— Outflow R17-R18
— Inflow R17-R18
— Tracciato condotta
— Dominio R17-R18

N

E.04.14 - Planimetria input HEC RAS - Modello pertinenza fluviale



E.04.15 - Planimetria input HEC RAS - Modello R19

R19

Legenda

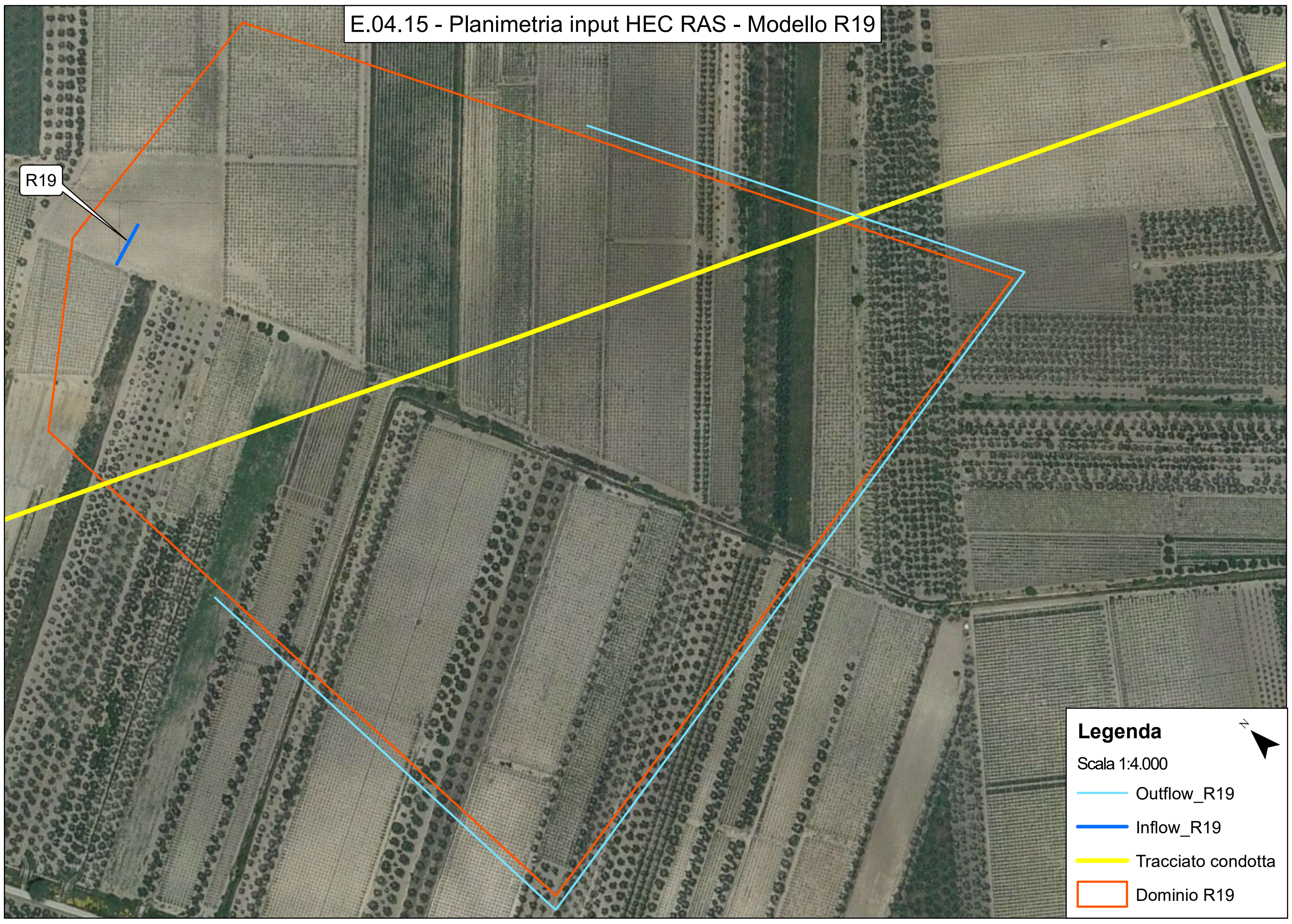
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— Outflow_R19

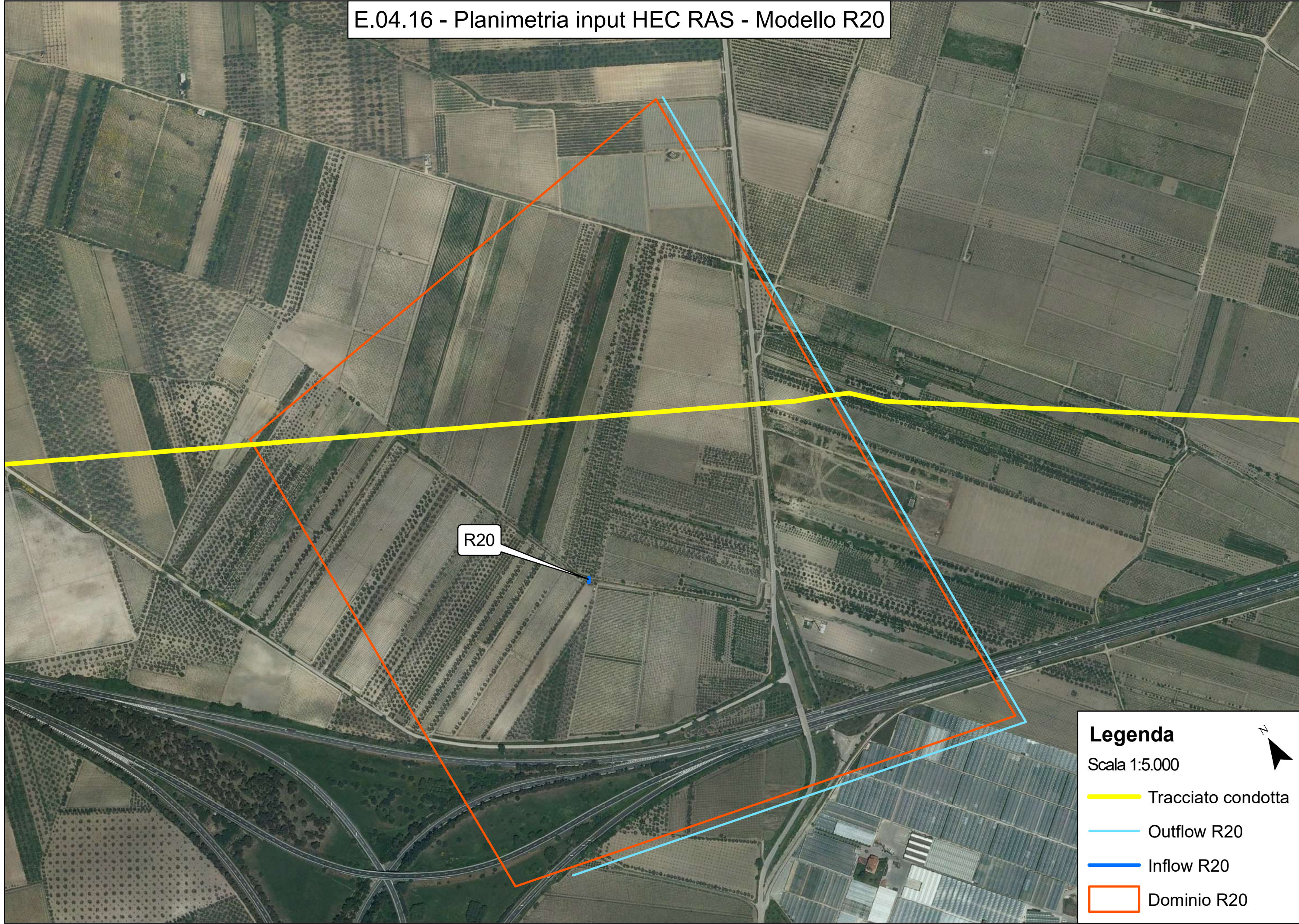
— Inflow_R19

— Tracciato condotta

□ Dominio R19



E.04.16 - Planimetria input HEC RAS - Modello R20

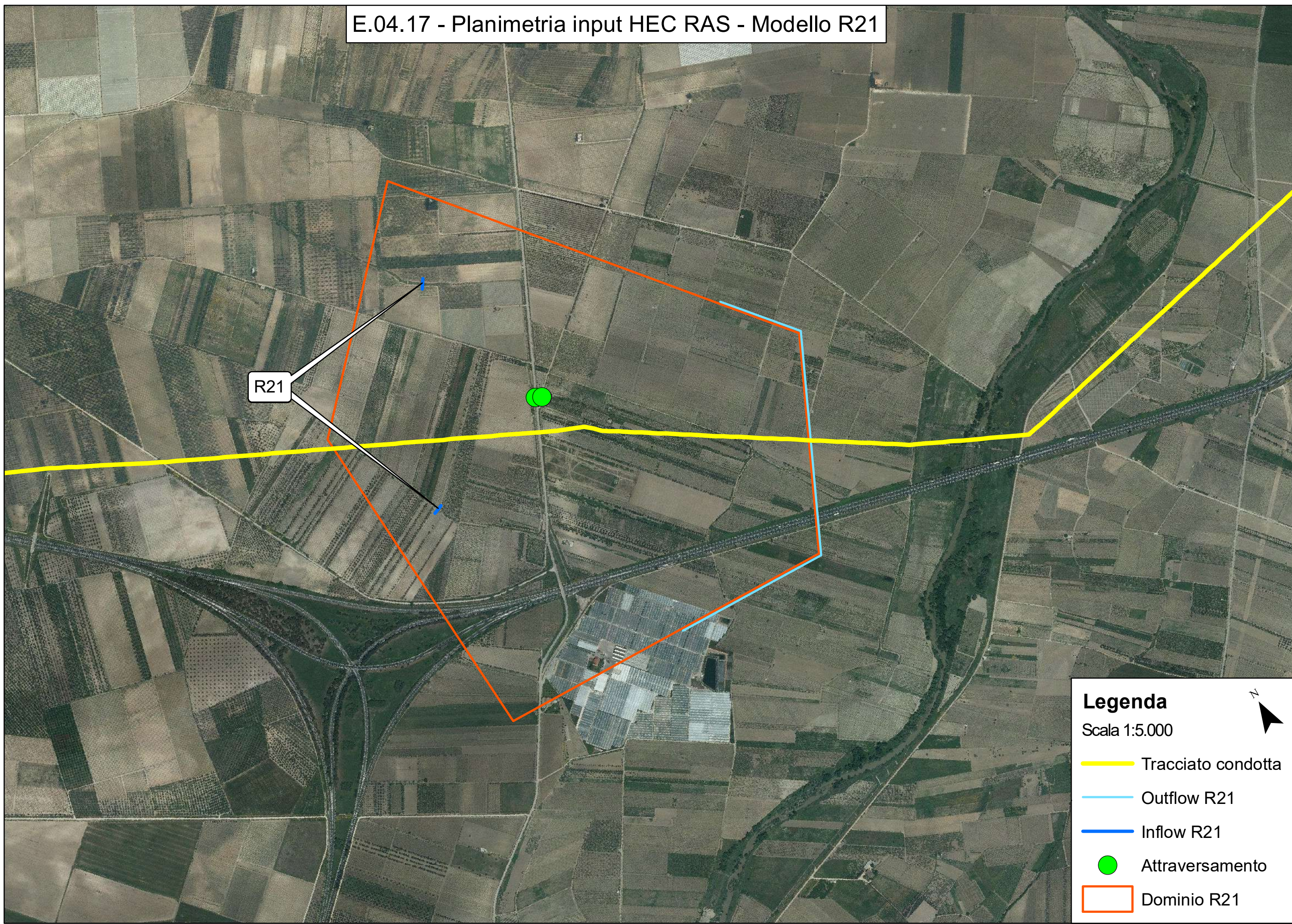


R20

Legenda
Scala 1:5.000

- Tracciato condotta
- Outflow R20
- Inflow R20
- Dominio R20

E.04.17 - Planimetria input HEC RAS - Modello R21








R21

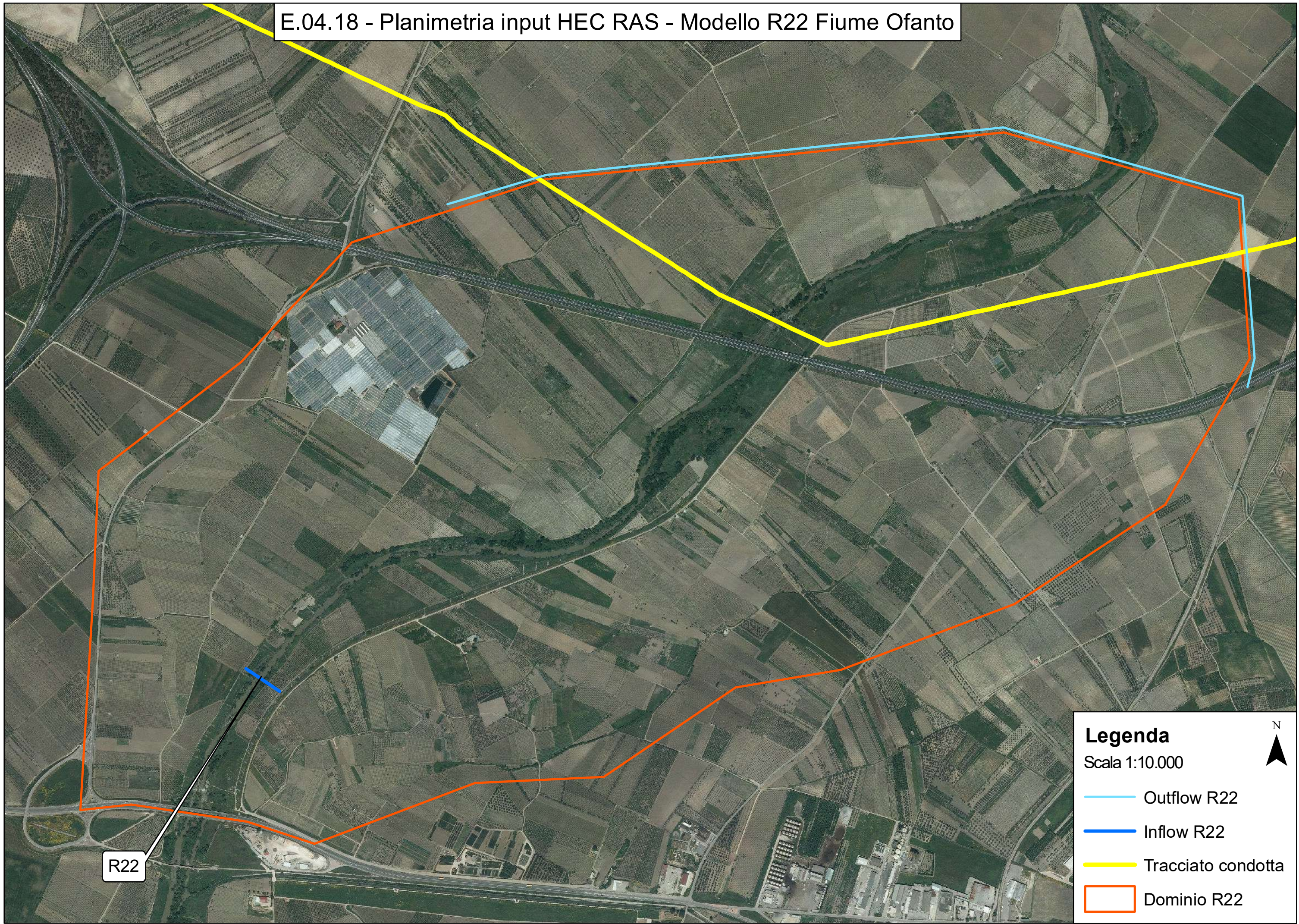
Legenda

Scala 1:5.000



-  Tracciato condotta
-  Outflow R21
-  Inflow R21
-  Attraversamento
-  Dominio R21

E.04.18 - Planimetria input HEC RAS - Modello R22 Fiume Ofanto



Legenda

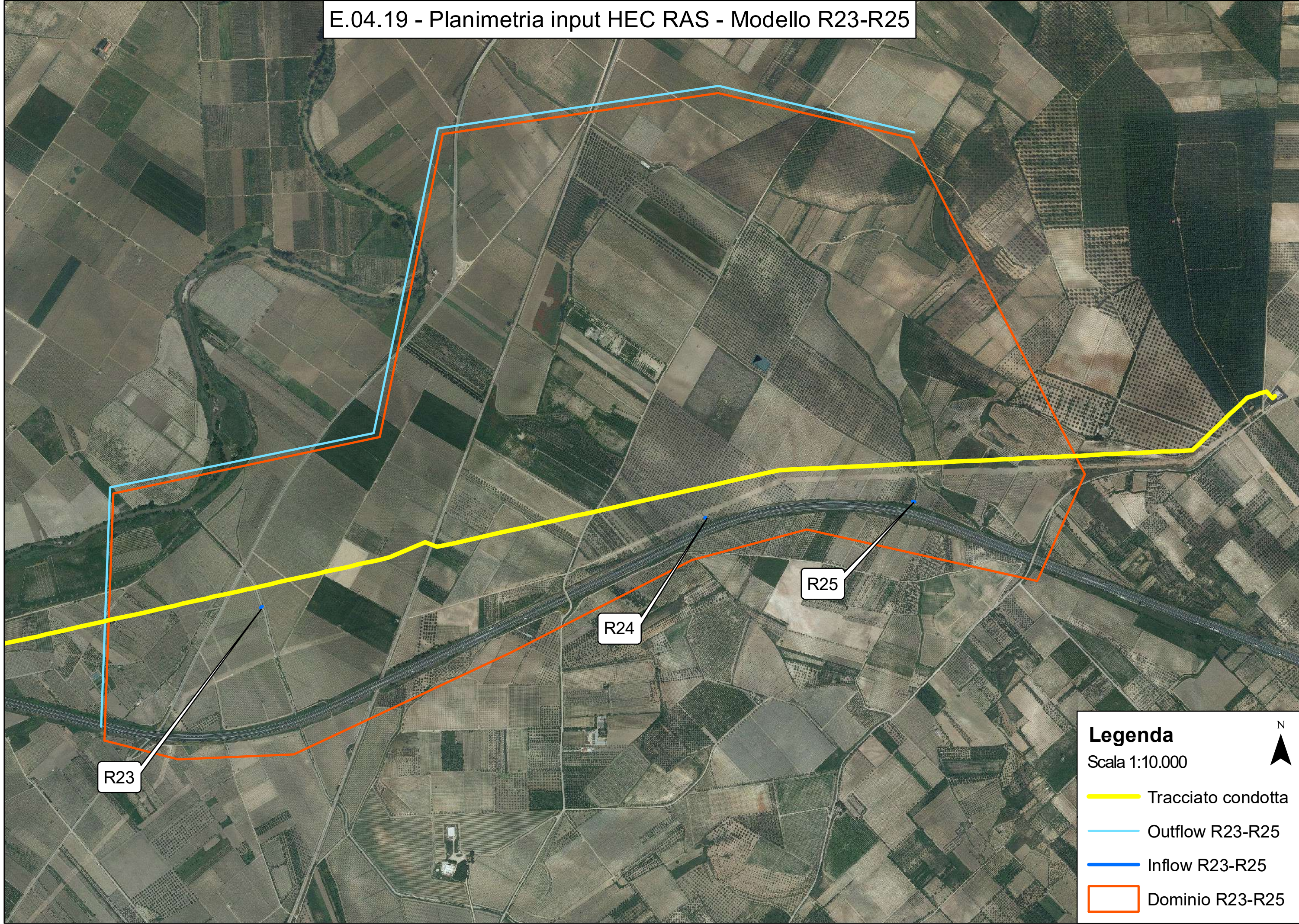
Scala 1:10.000



- Outflow R22
- Inflow R22
- Tracciato condotta
- Dominio R22

R22

E.04.19 - Planimetria input HEC RAS - Modello R23-R25

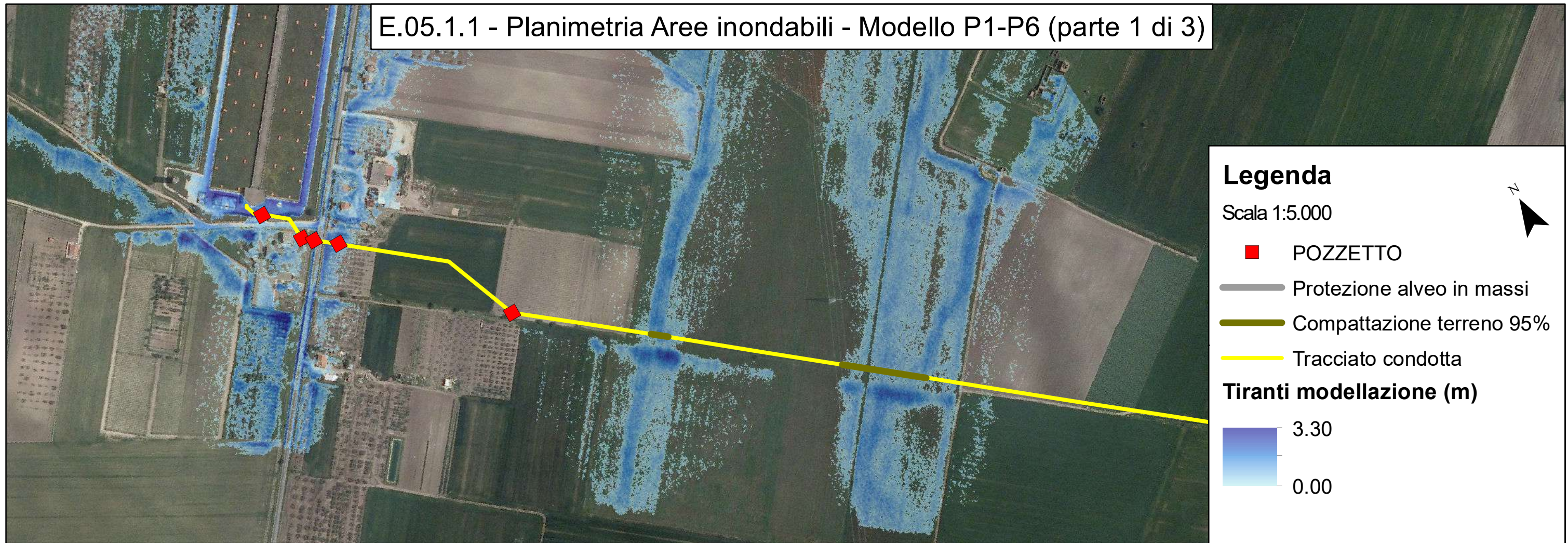


Legenda
Scala 1:10.000

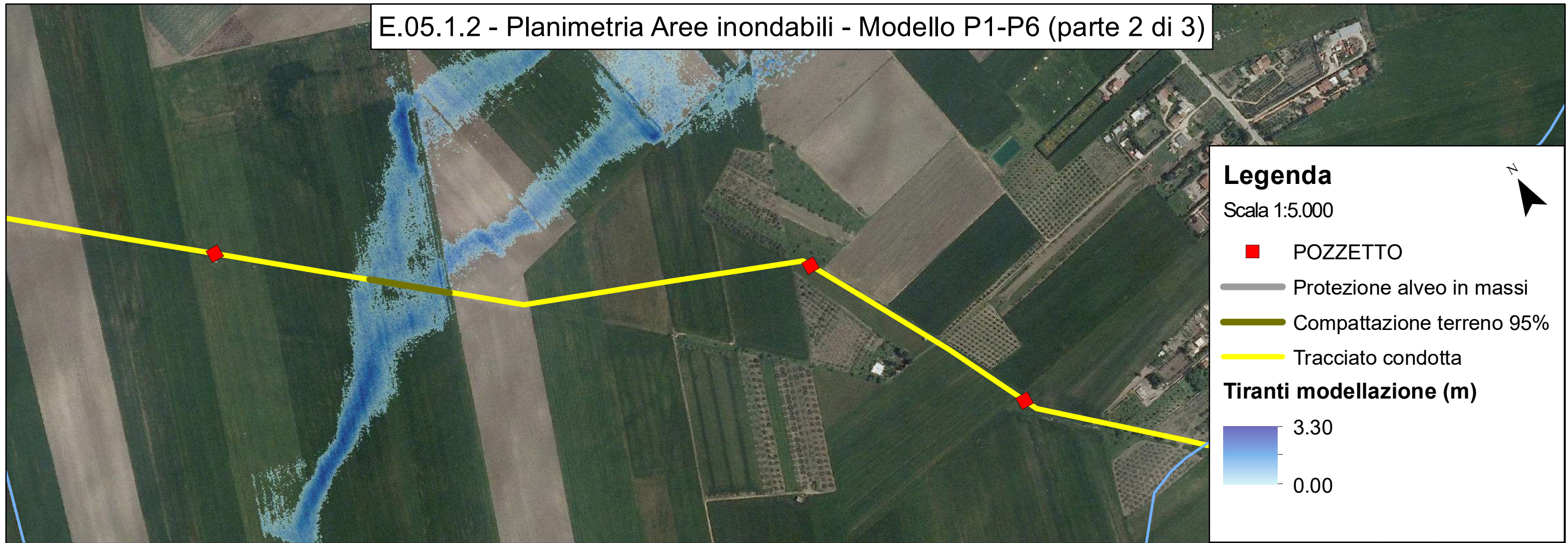
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- Tracciato condotta
- Outflow R23-R25
- Inflow R23-R25
- Dominio R23-R25

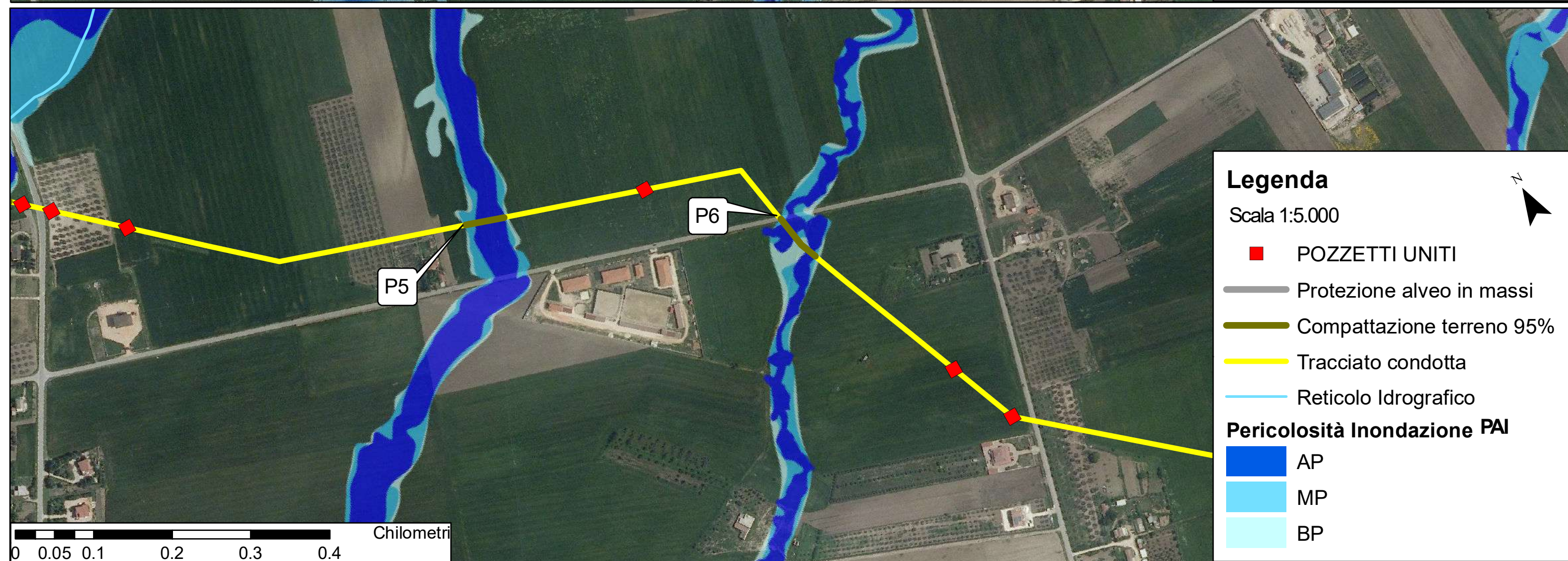
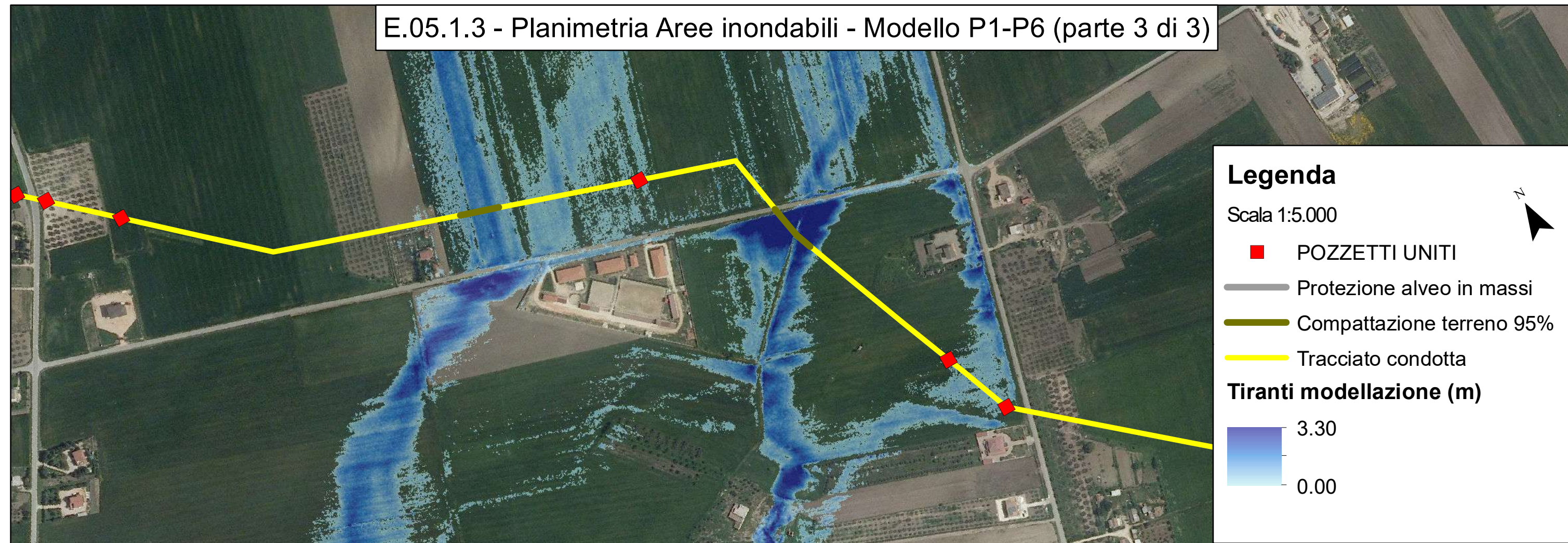
E.05.1.1 - Planimetria Aree inondabili - Modello P1-P6 (parte 1 di 3)



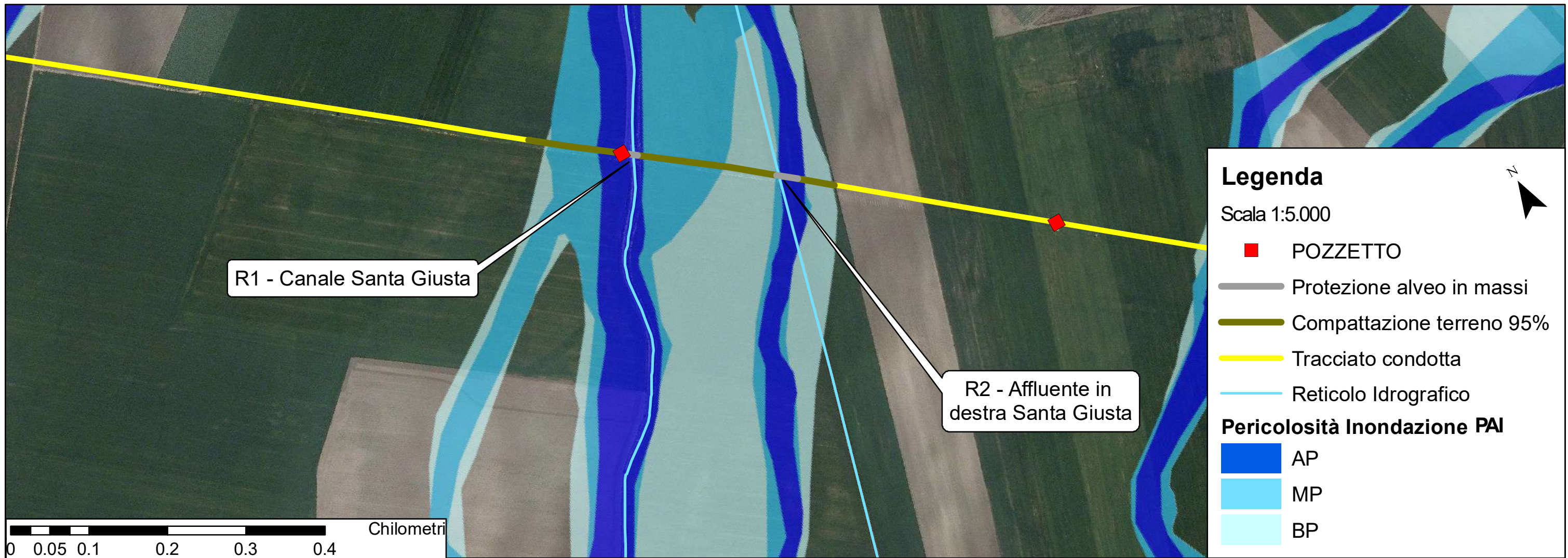
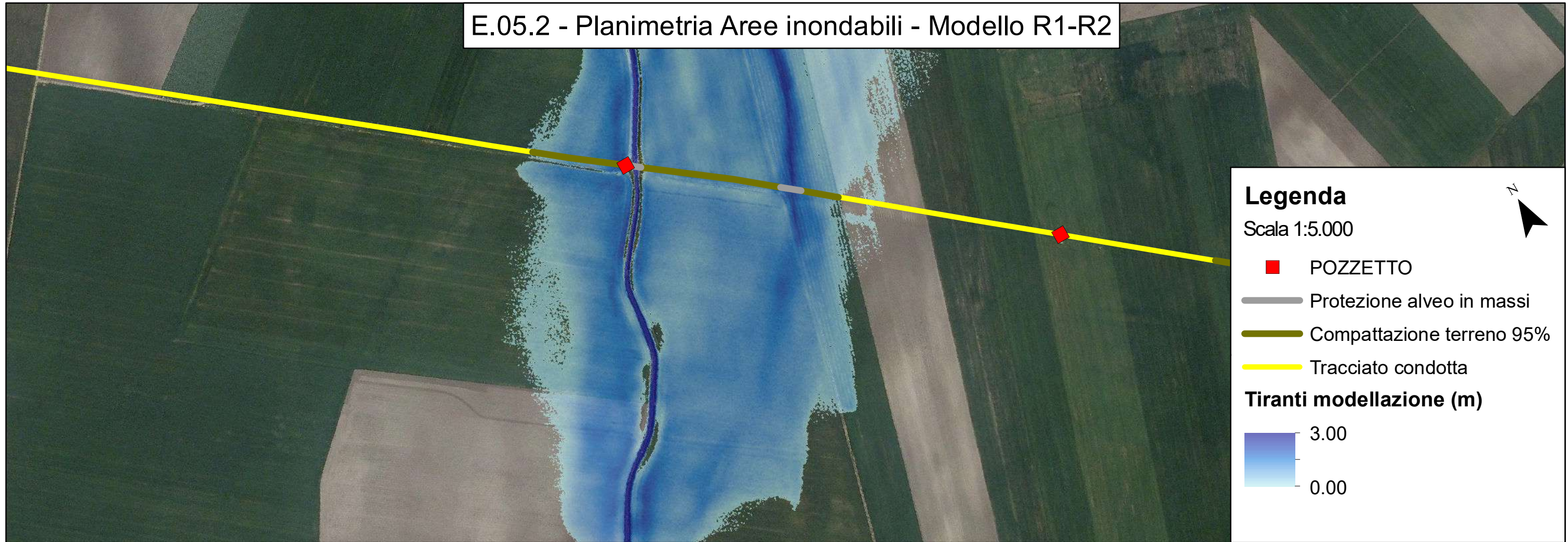
E.05.1.2 - Planimetria Aree inondabili - Modello P1-P6 (parte 2 di 3)



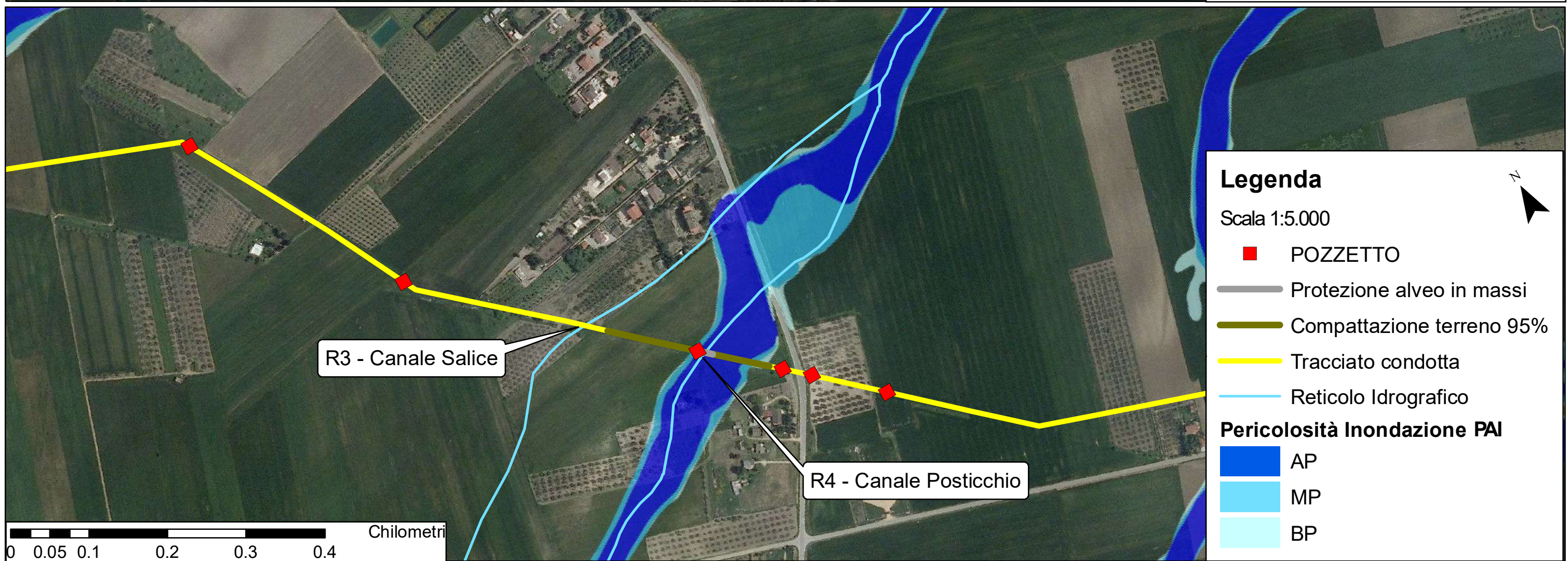
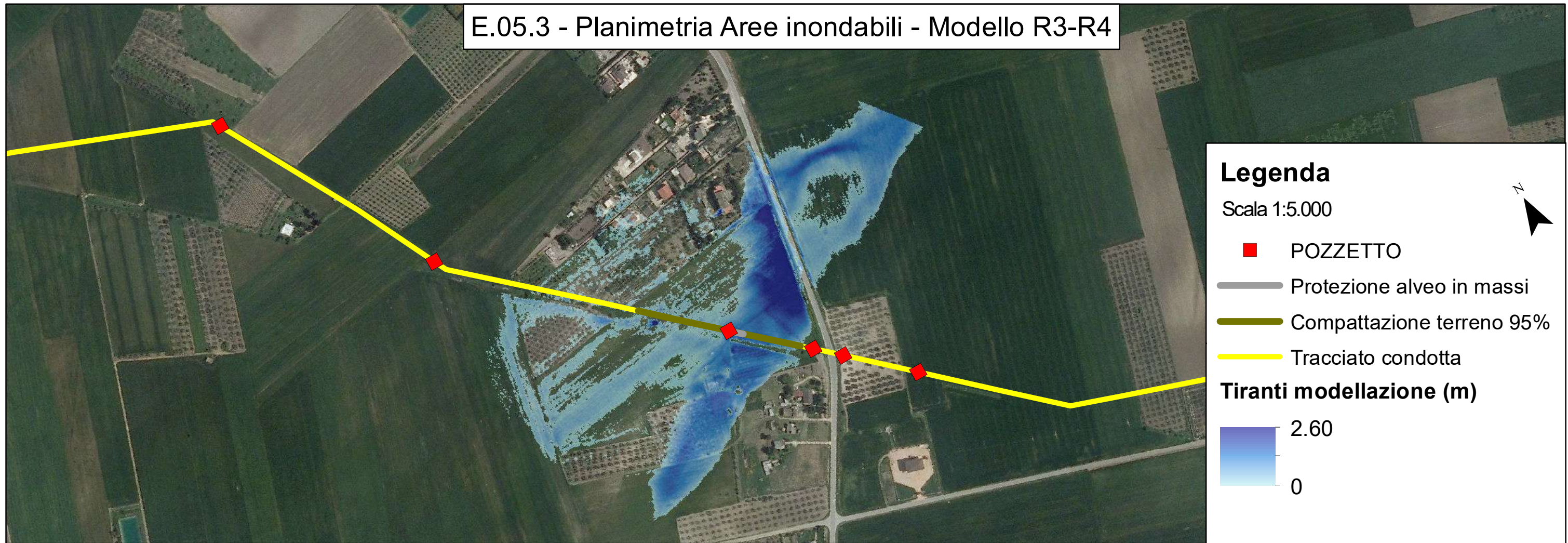
E.05.1.3 - Planimetria Aree inondabili - Modello P1-P6 (parte 3 di 3)



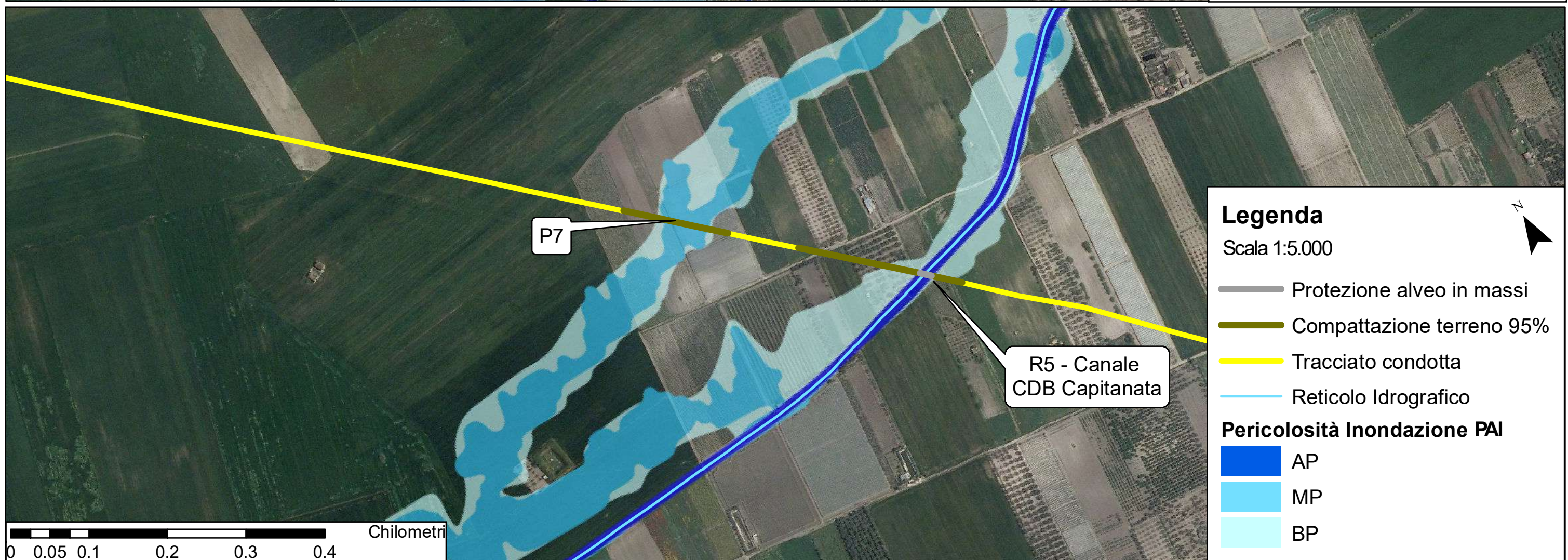
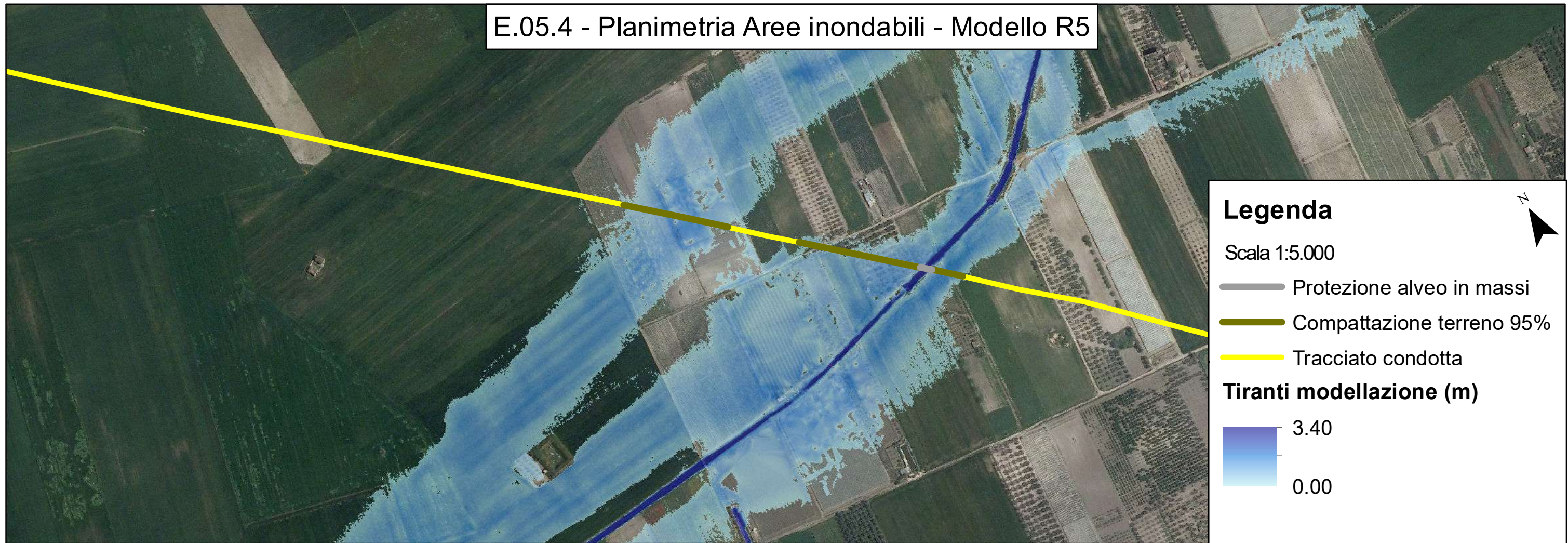
E.05.2 - Planimetria Aree inondabili - Modello R1-R2



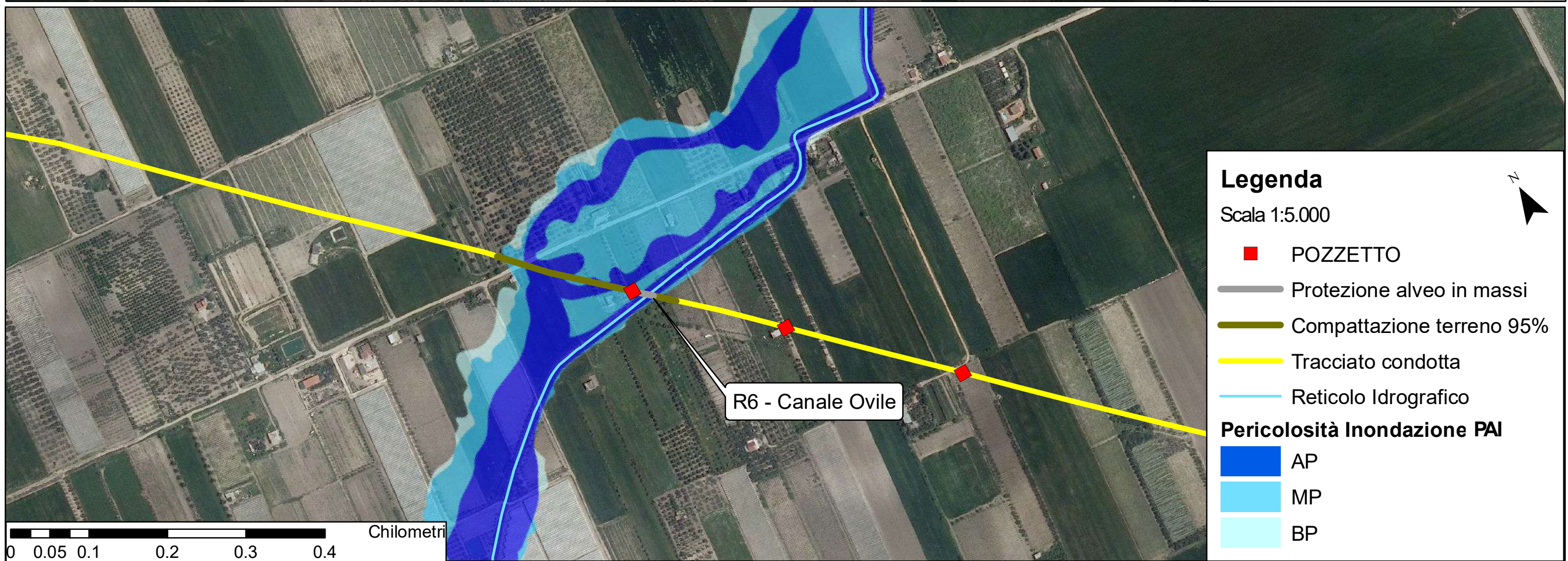
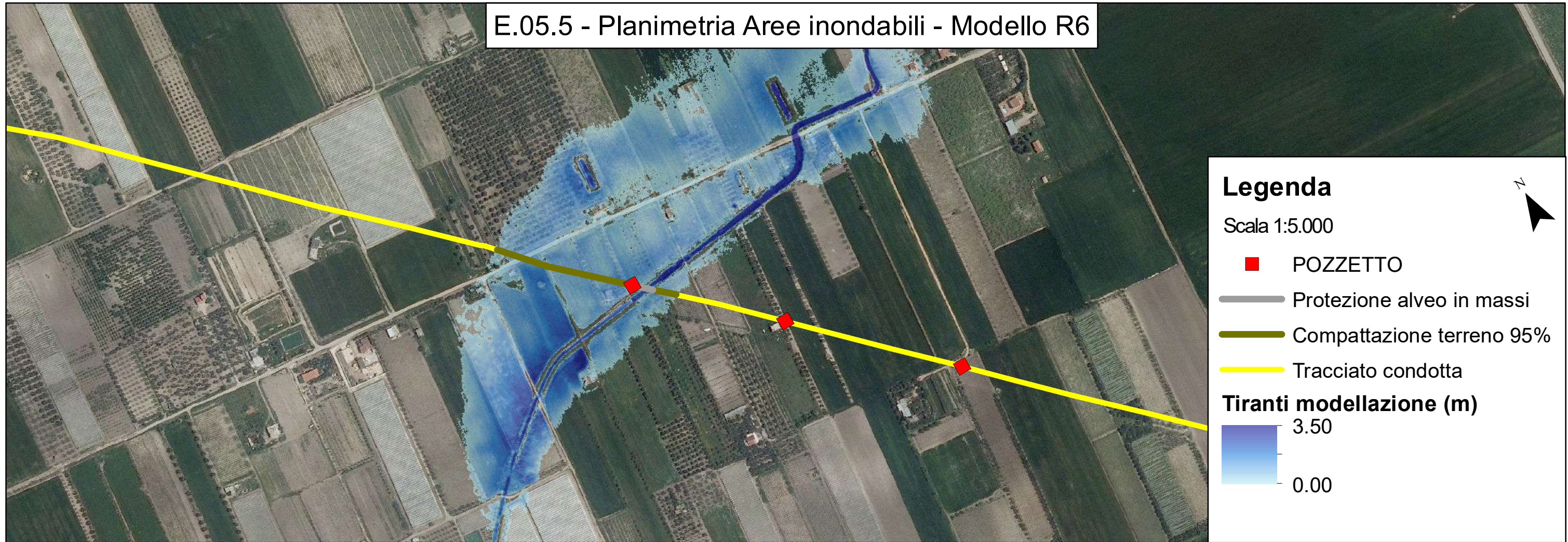
E.05.3 - Planimetria Aree inondabili - Modello R3-R4



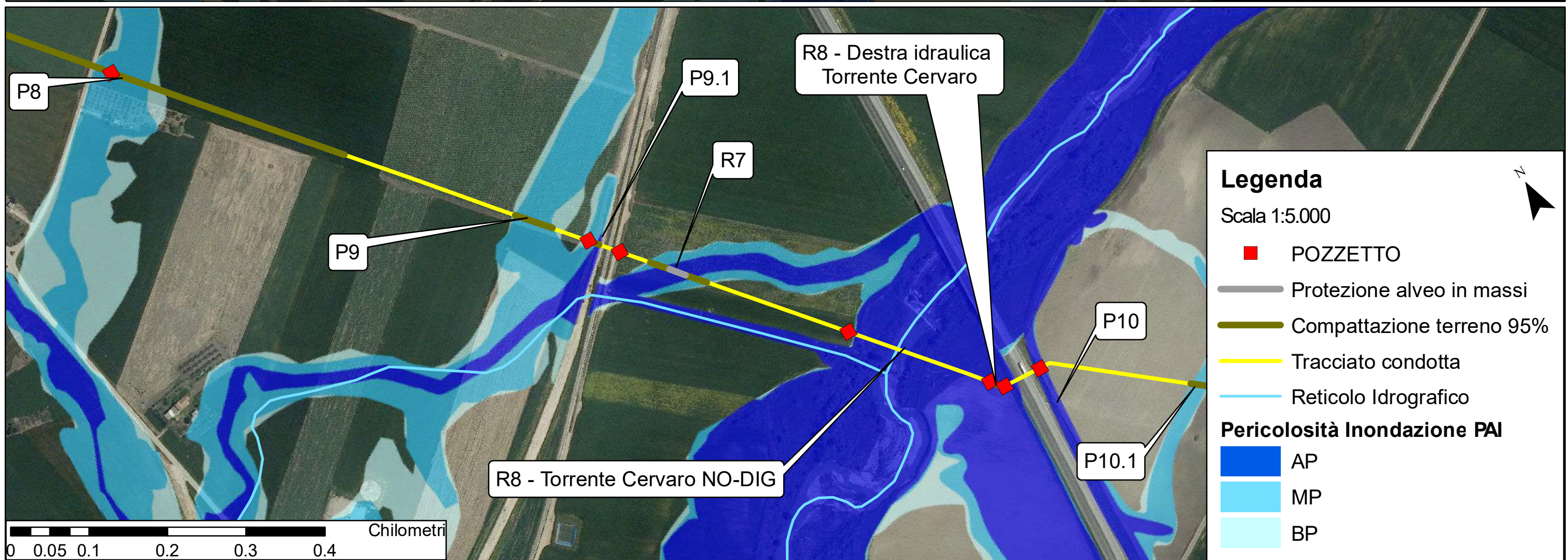
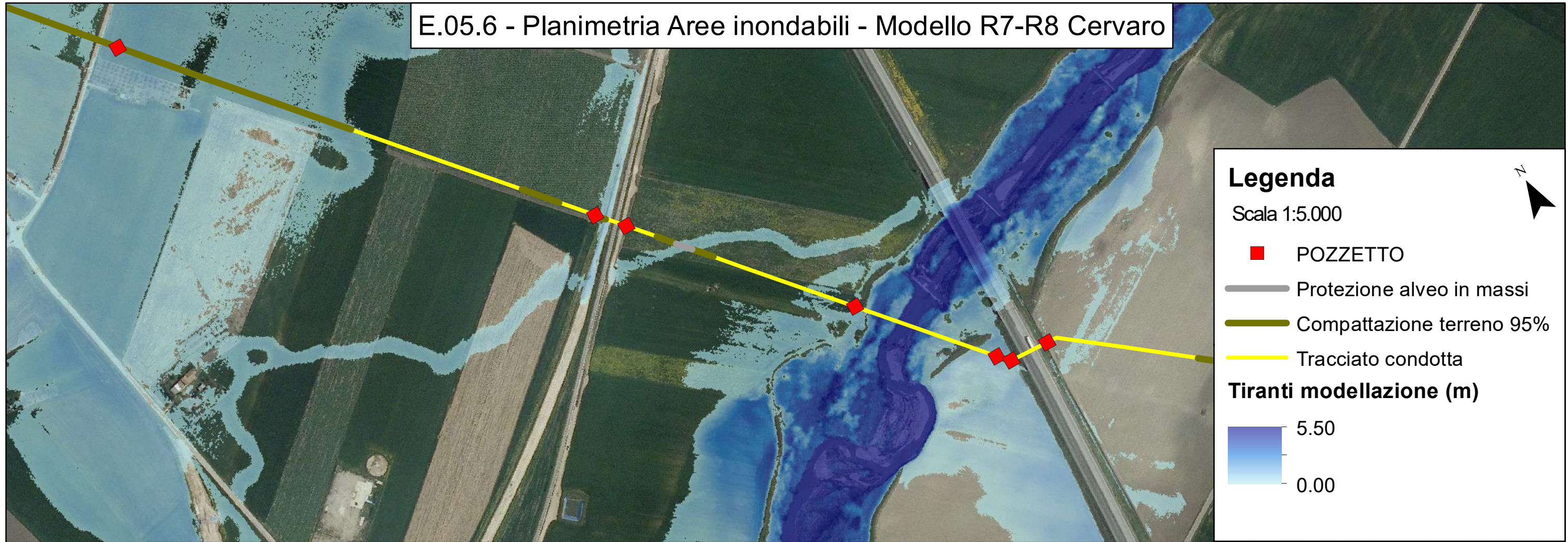
E.05.4 - Planimetria Aree inondabili - Modello R5



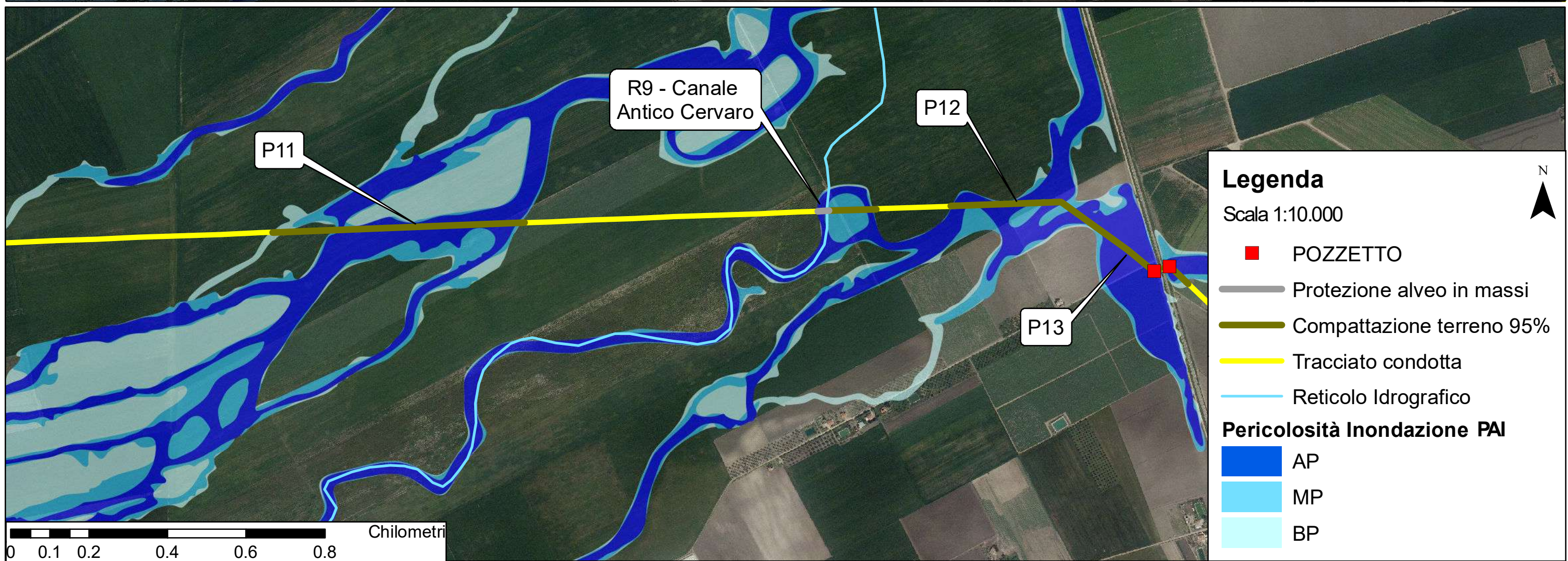
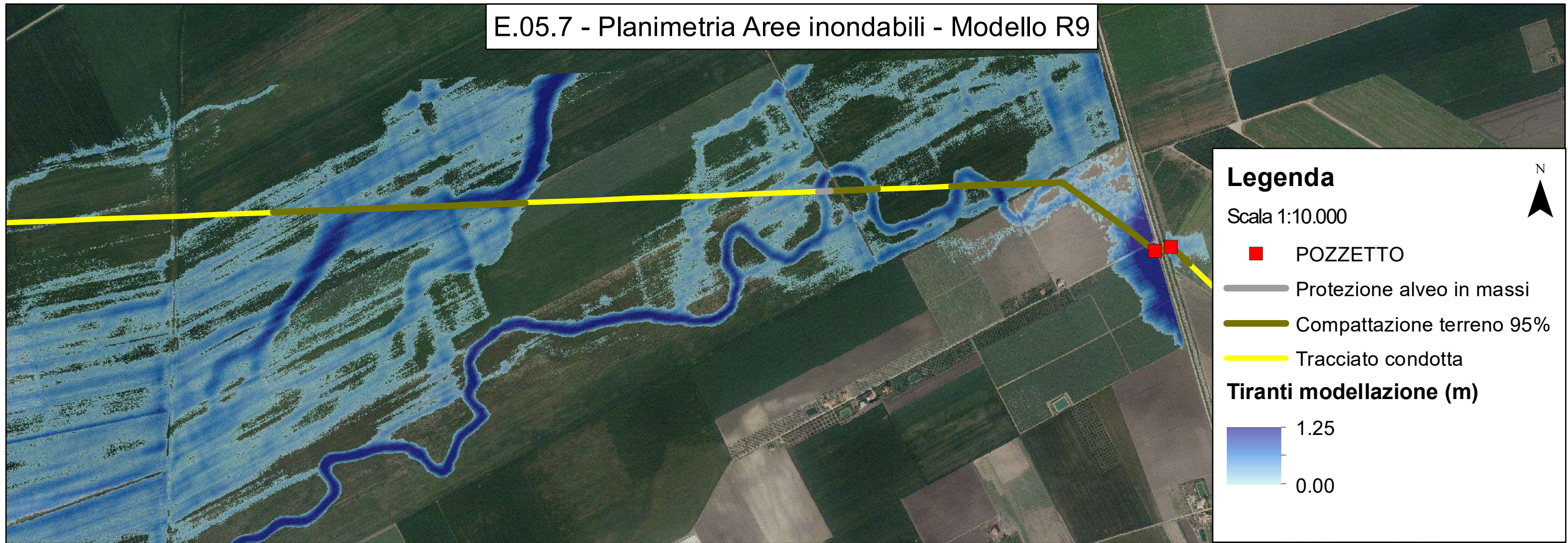
E.05.5 - Planimetria Aree inondabili - Modello R6



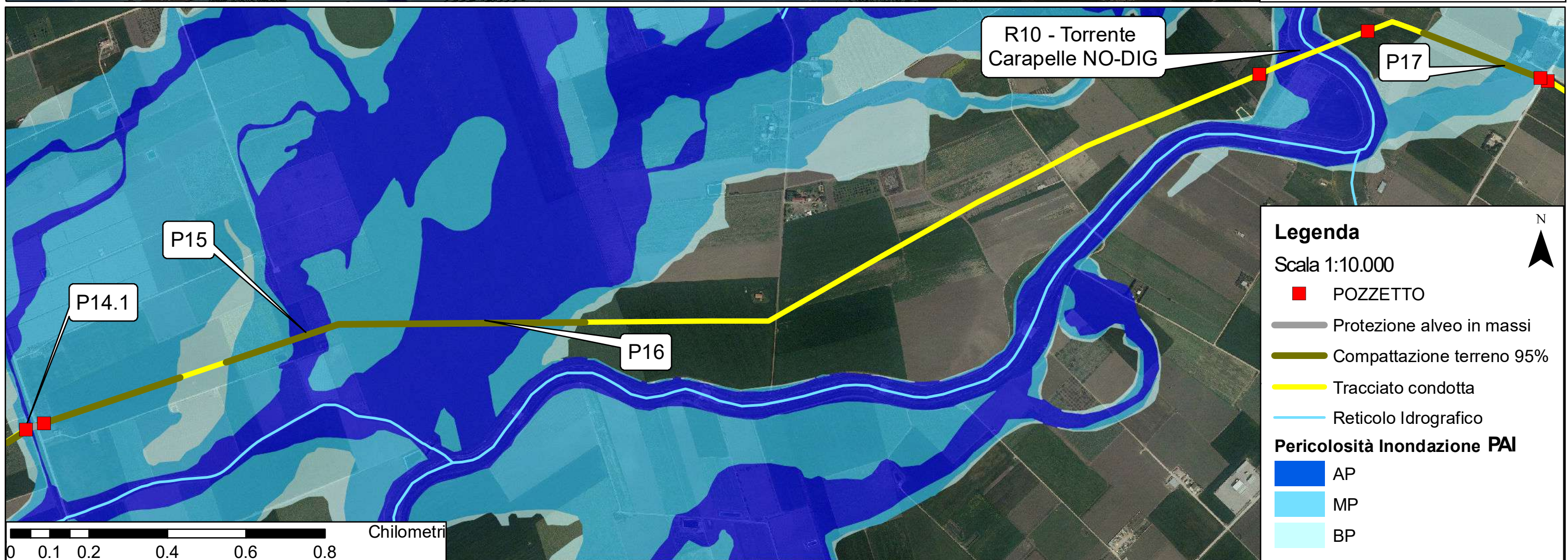
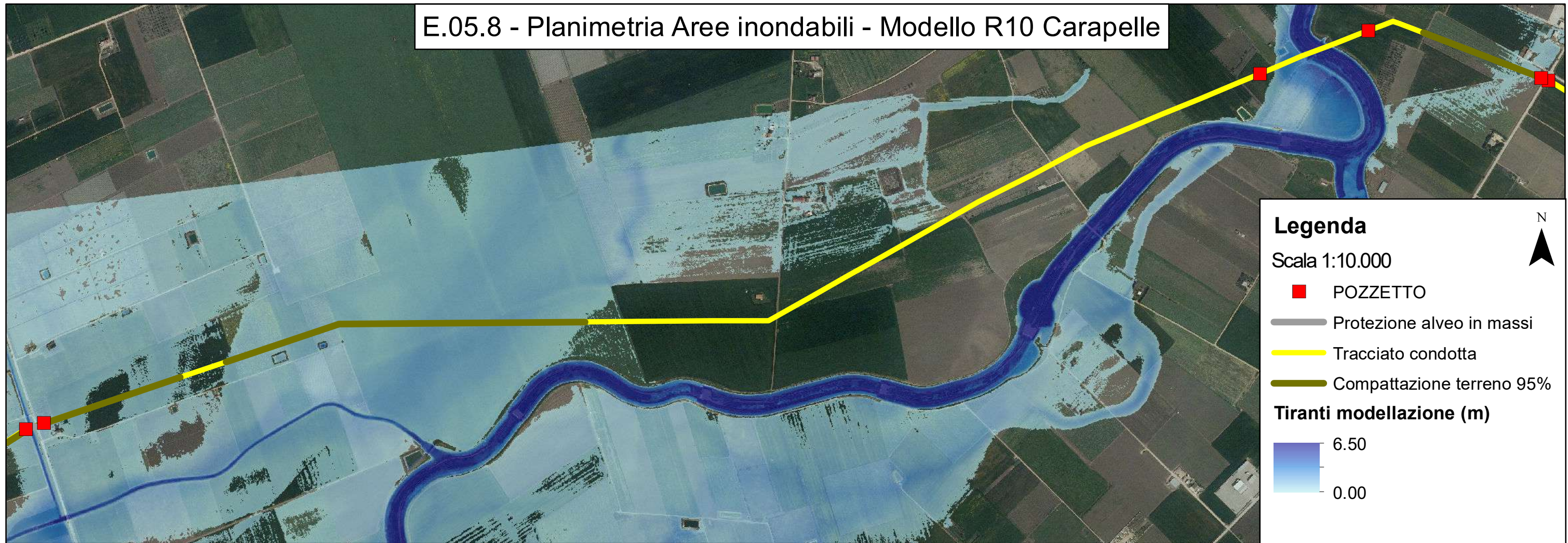
E.05.6 - Planimetria Aree inondabili - Modello R7-R8 Cervaro



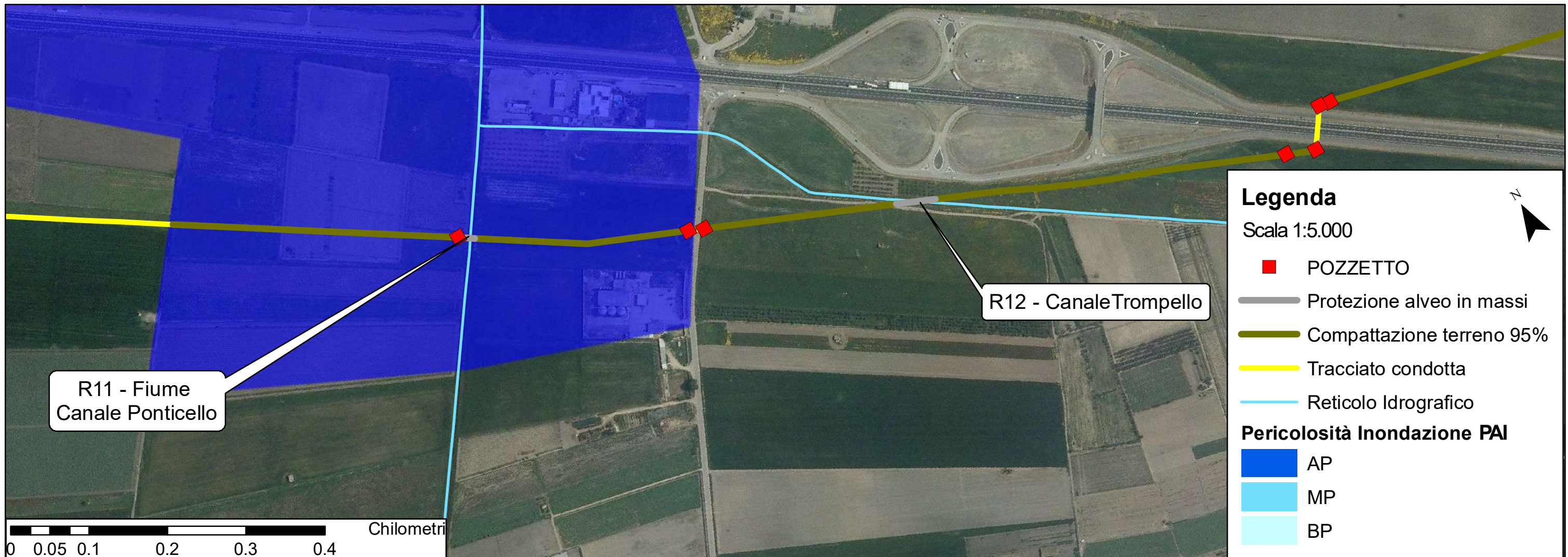
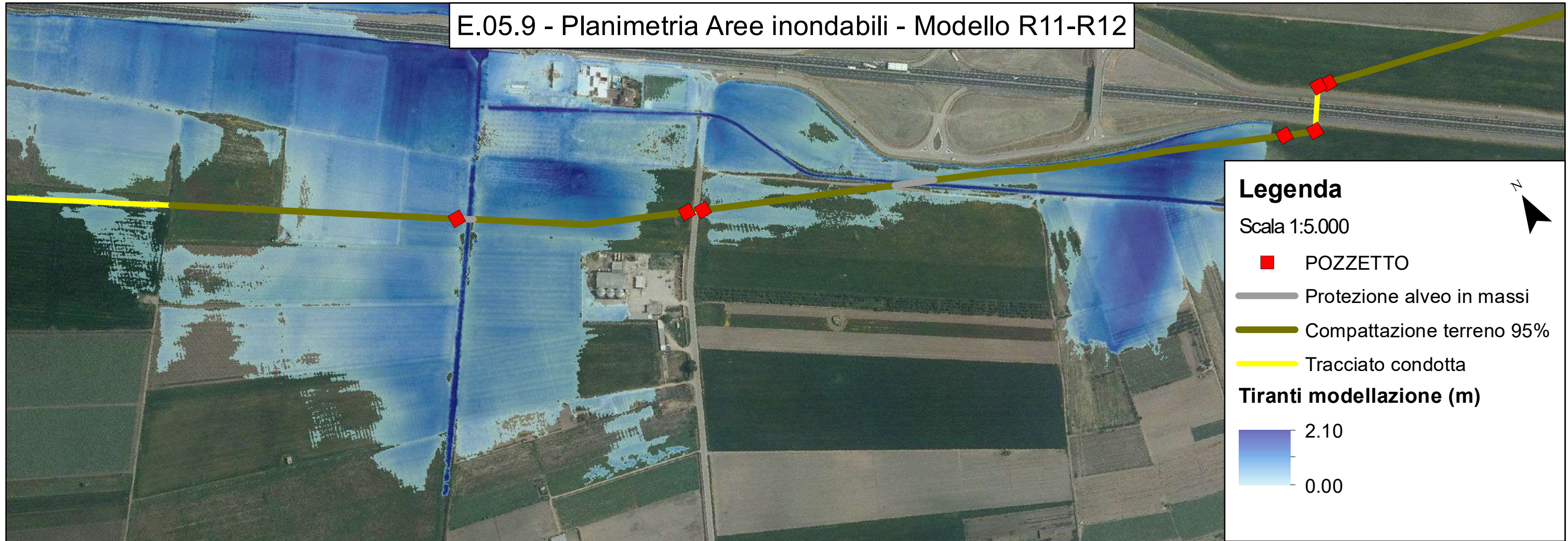
E.05.7 - Planimetria Aree inondabili - Modello R9



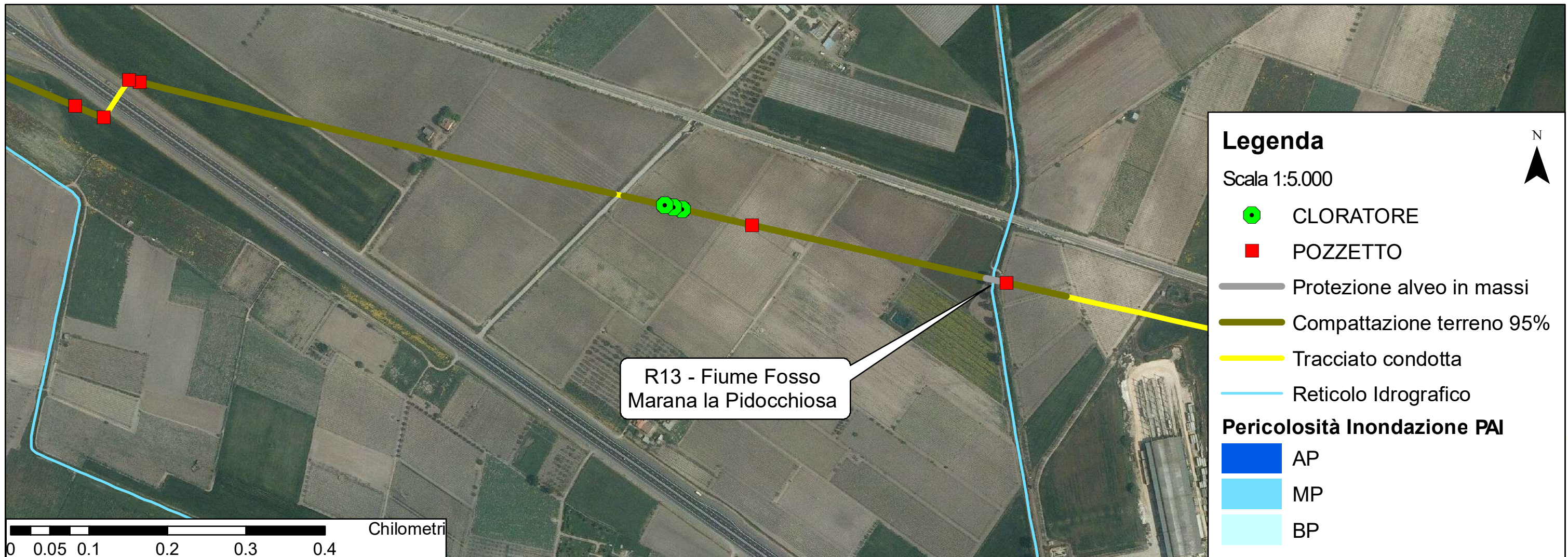
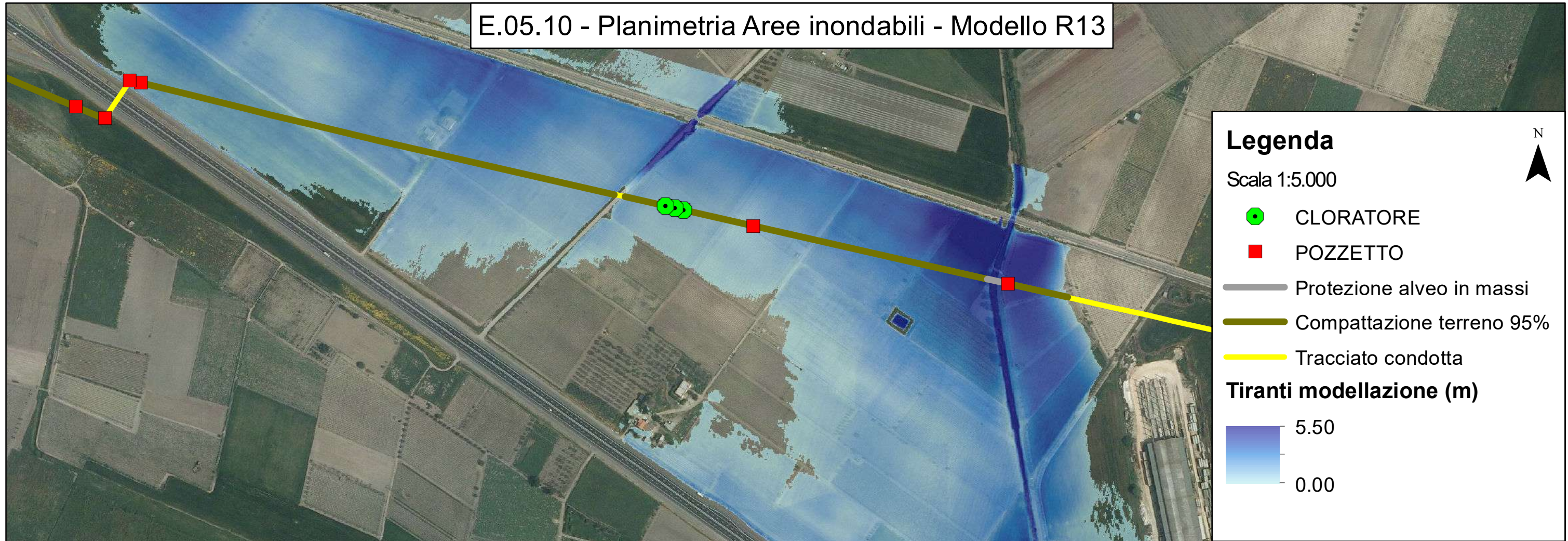
E.05.8 - Planimetria Aree inondabili - Modello R10 Carapelle



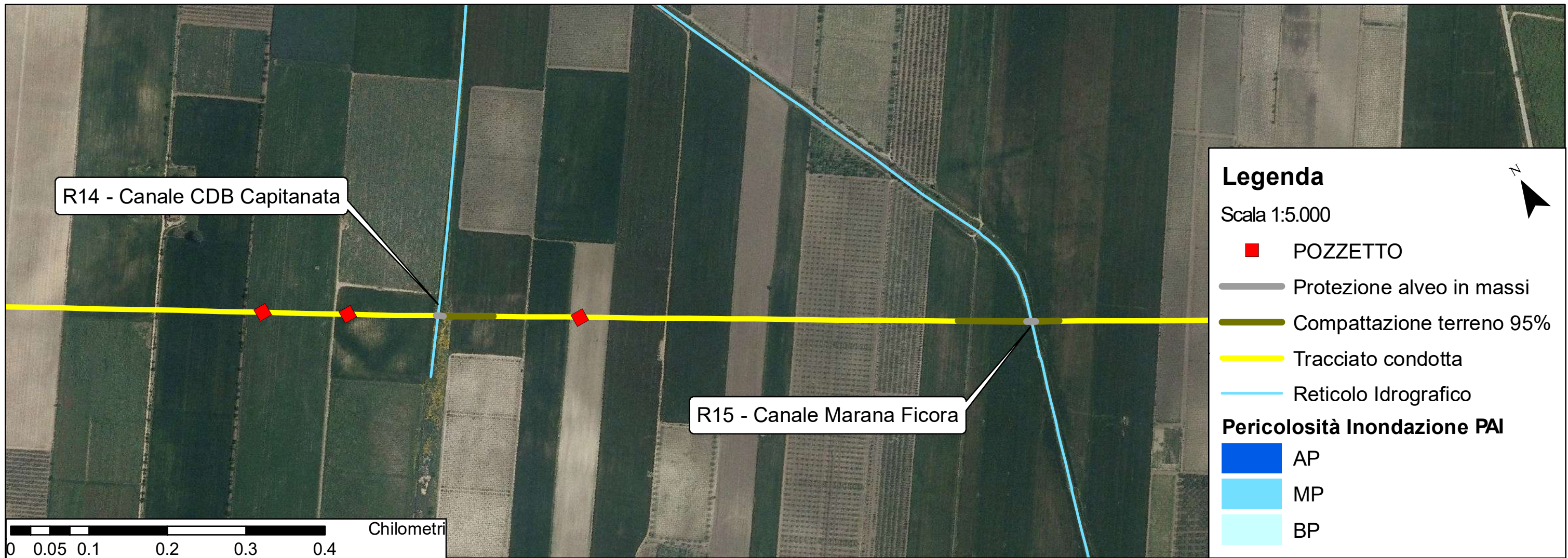
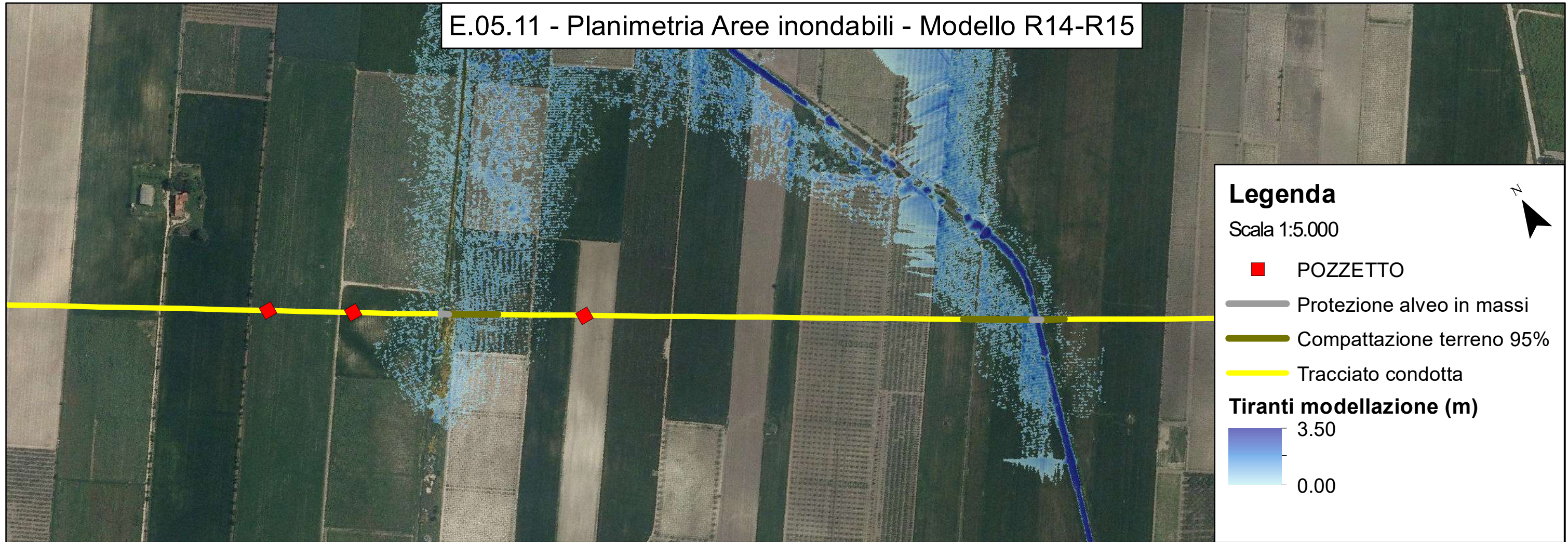
E.05.9 - Planimetria Aree inondabili - Modello R11-R12



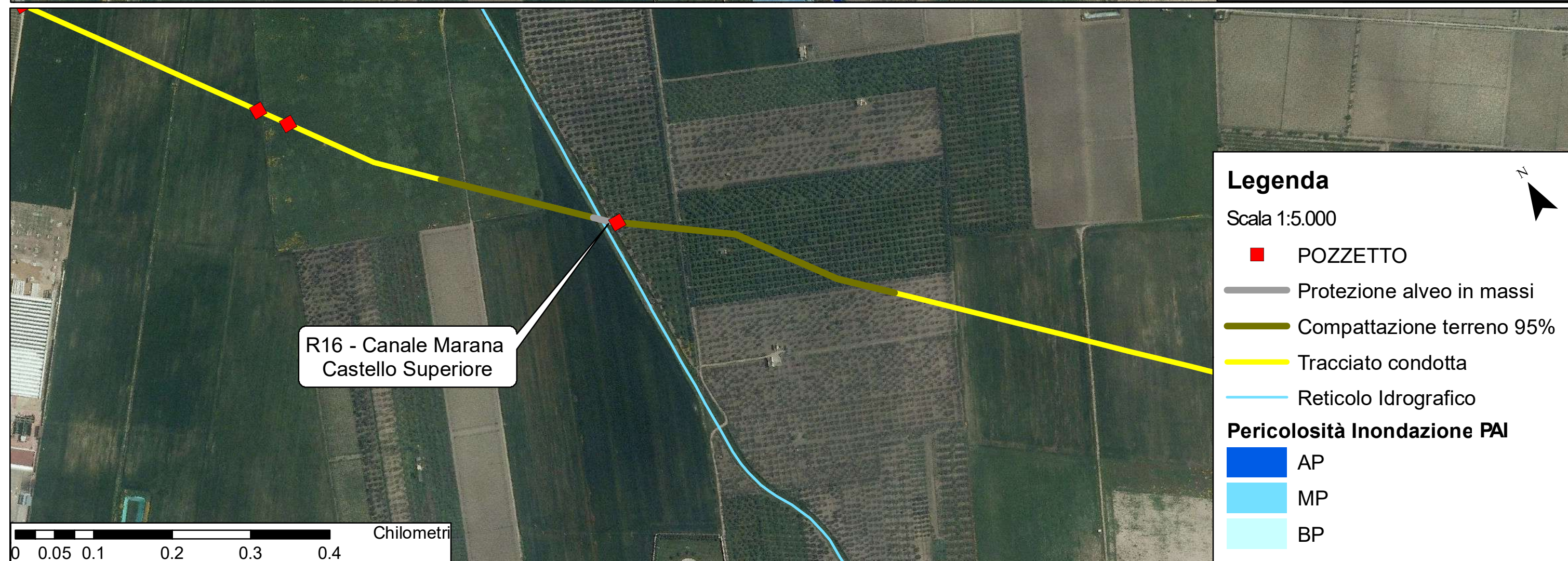
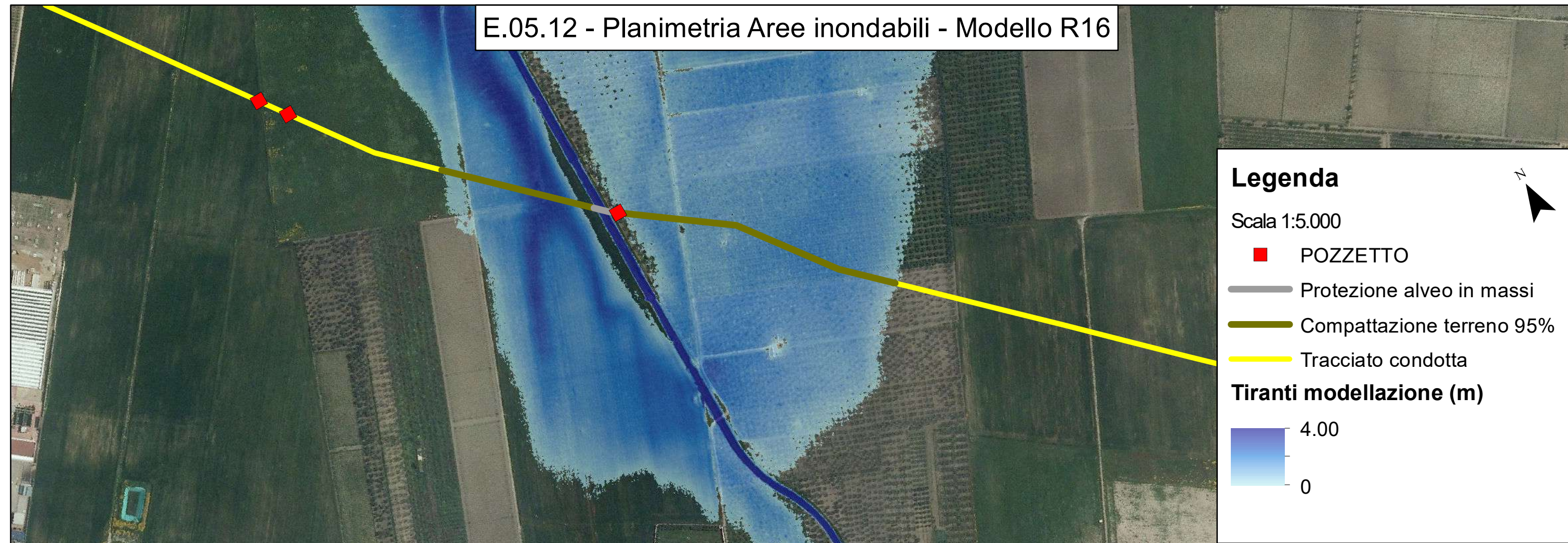
E.05.10 - Planimetria Aree inondabili - Modello R13



E.05.11 - Planimetria Aree inondabili - Modello R14-R15



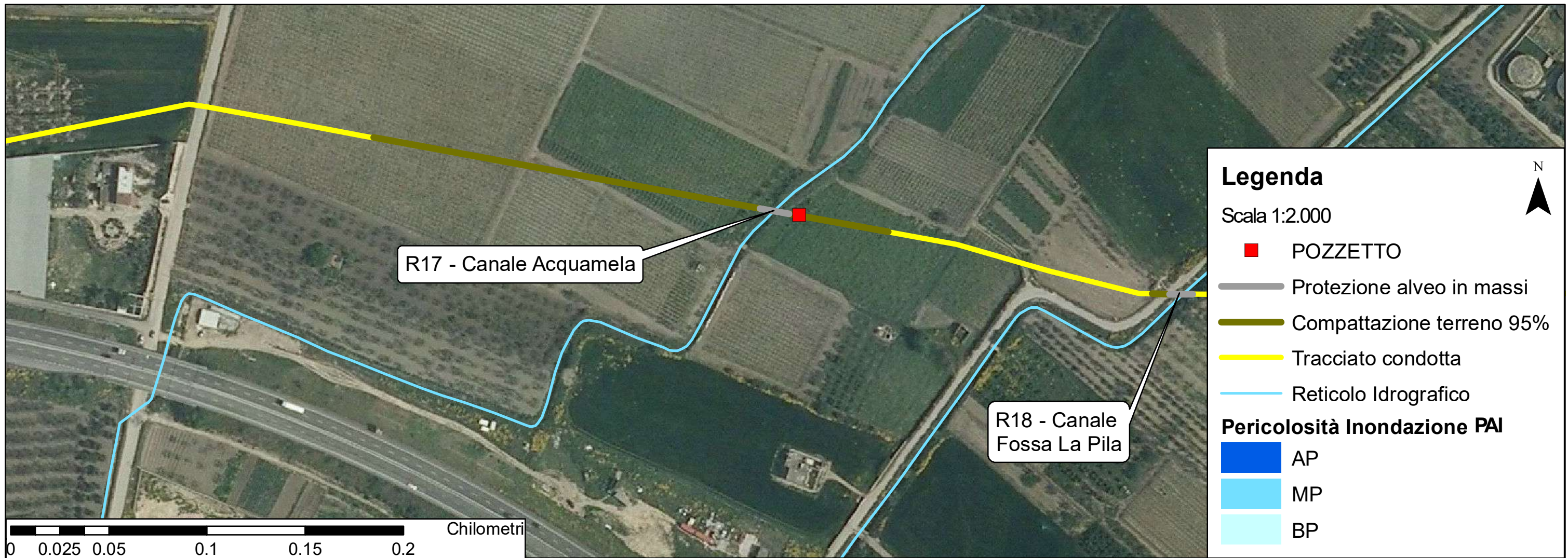
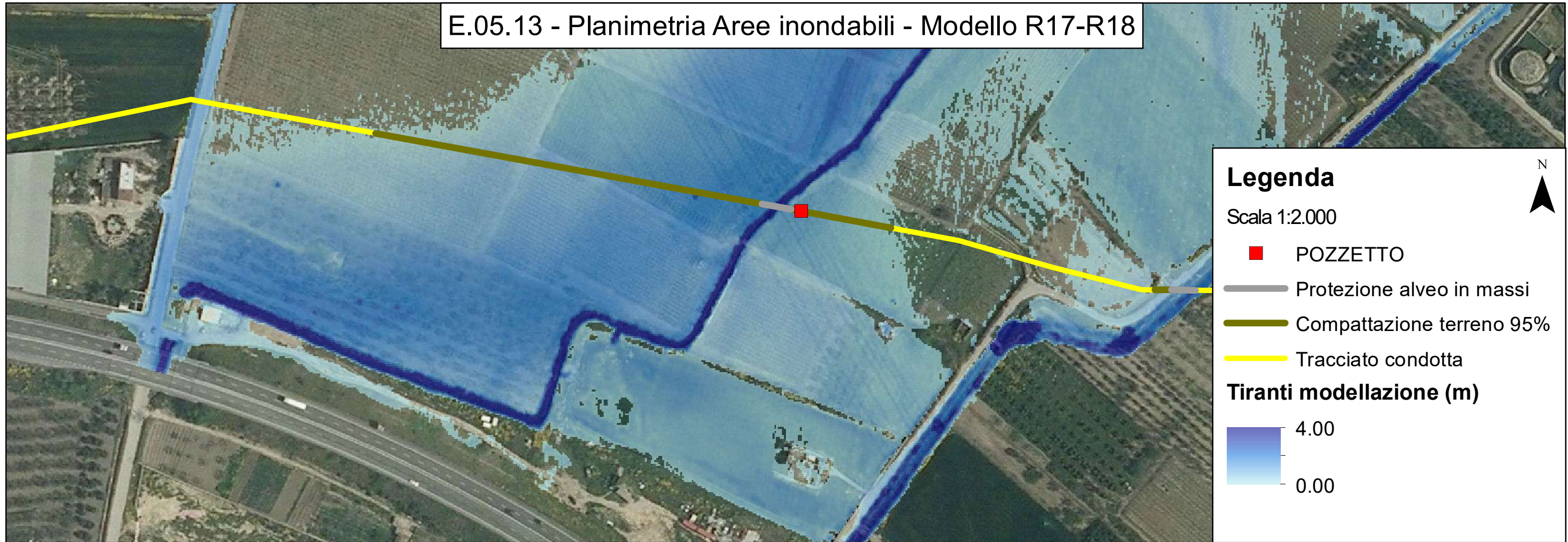
E.05.12 - Planimetria Aree inondabili - Modello R16



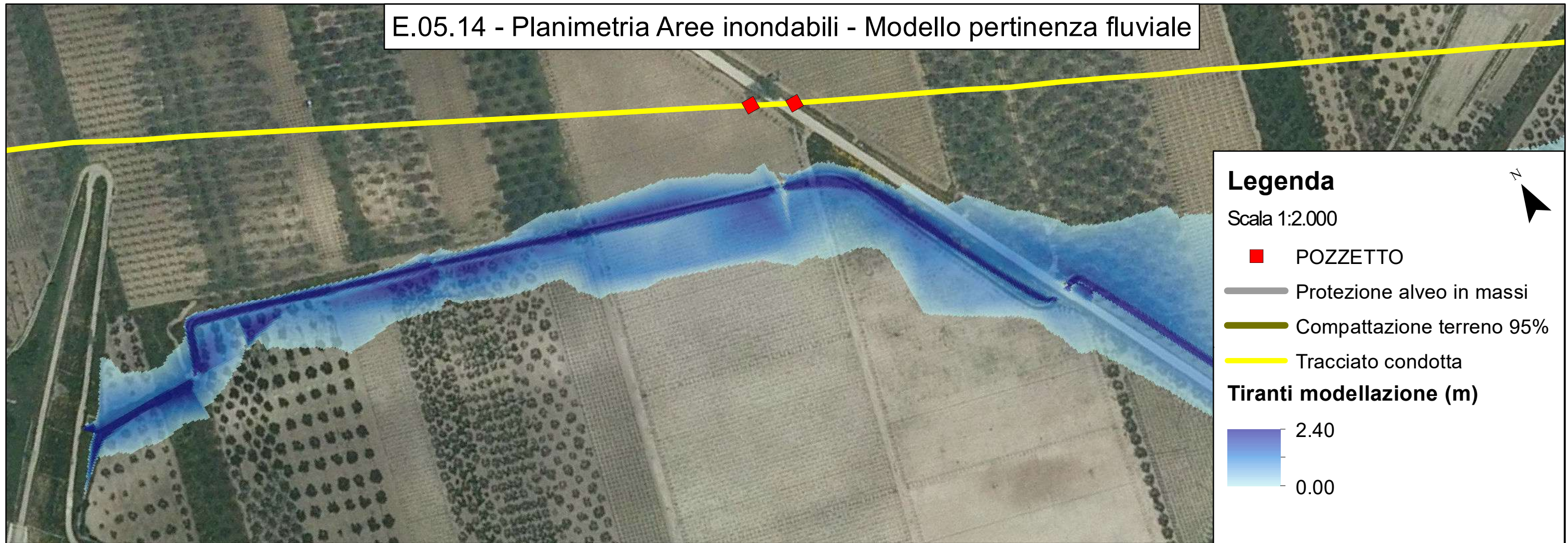
R16 - Canale Marana
Castello Superiore

0 0.05 0.1 0.2 0.3 0.4 Chilometri

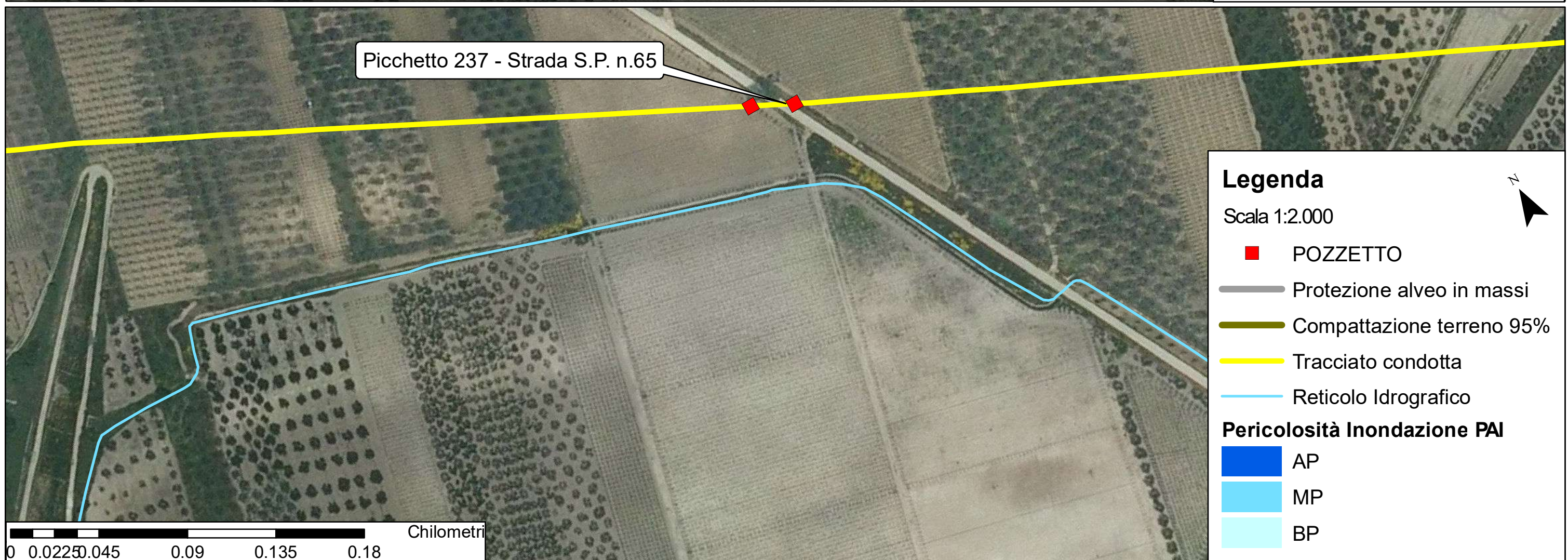
E.05.13 - Planimetria Aree inondabili - Modello R17-R18



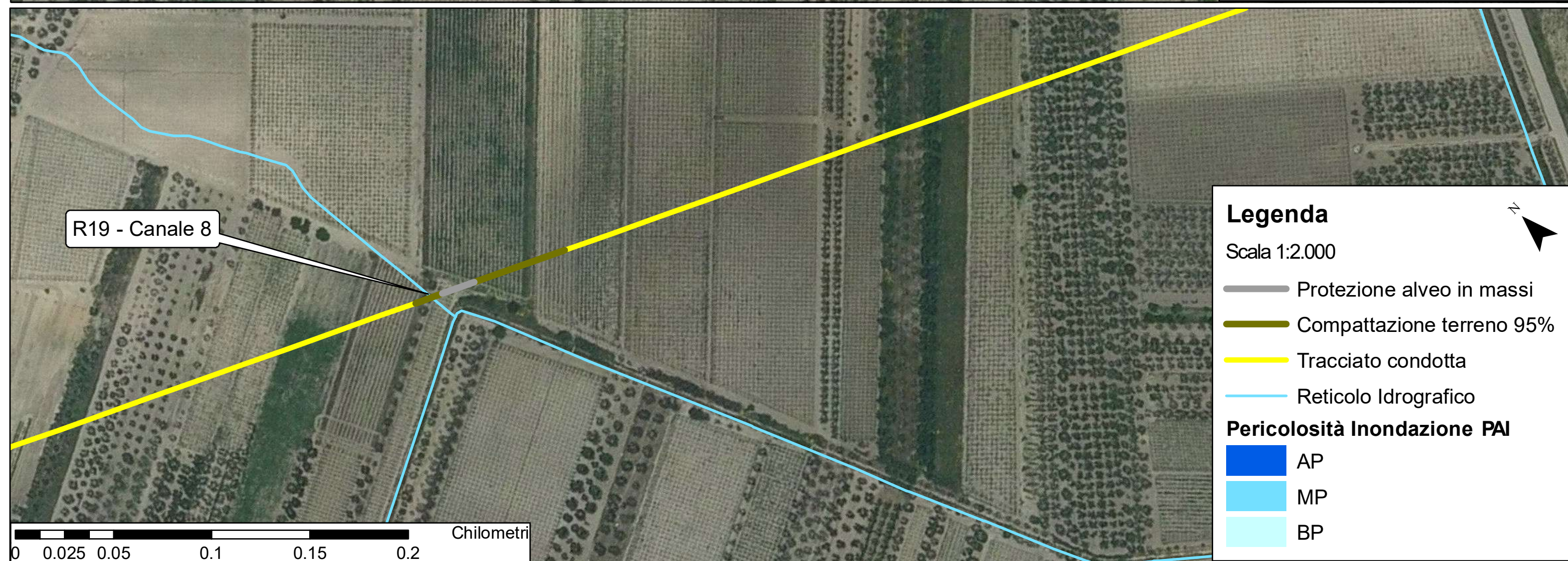
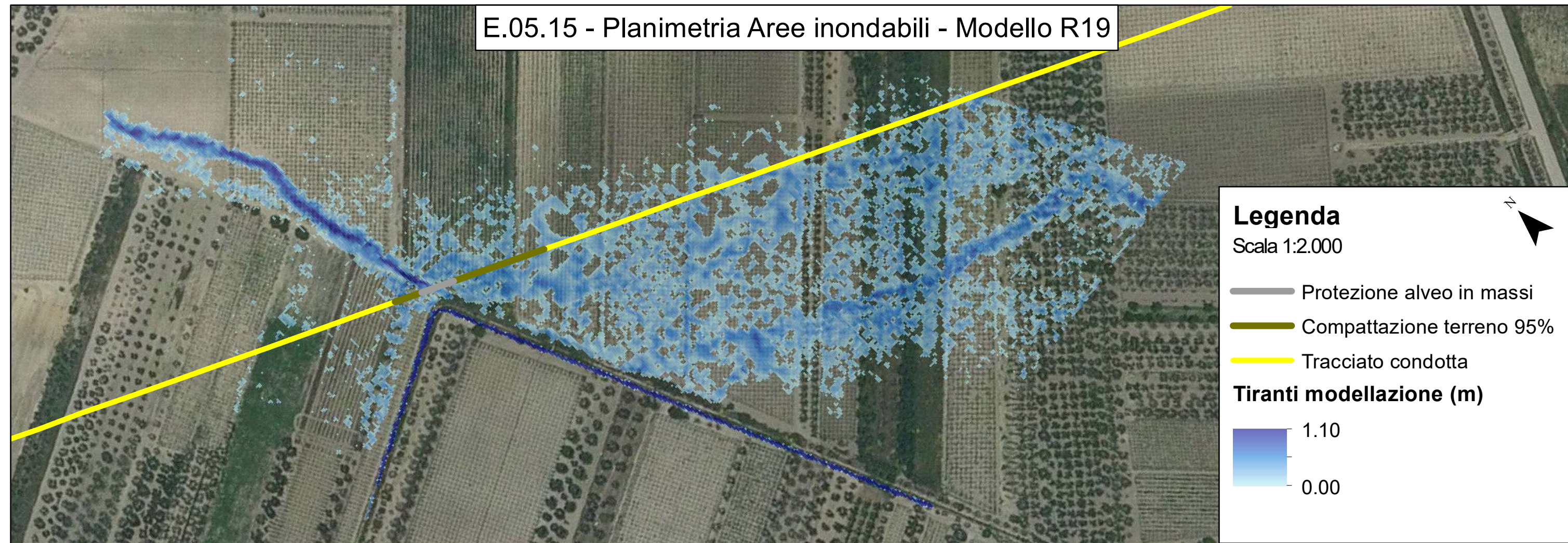
E.05.14 - Planimetria Aree inondabili - Modello pertinenza fluviale



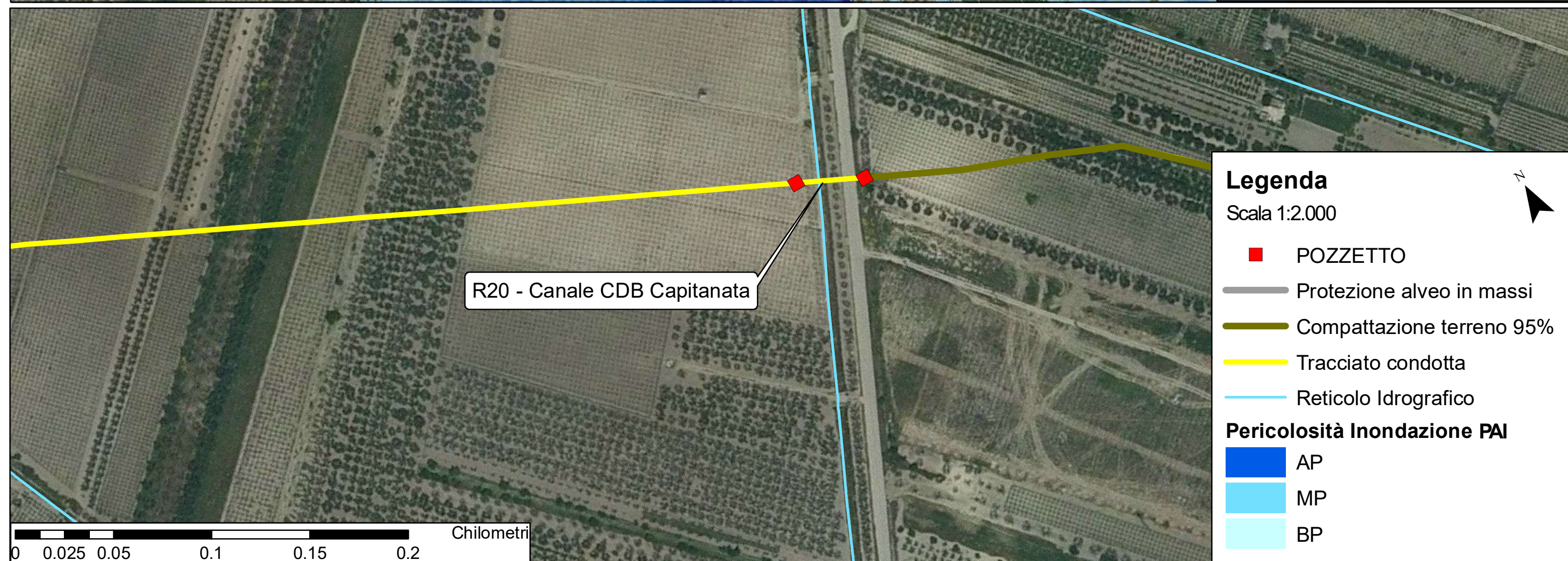
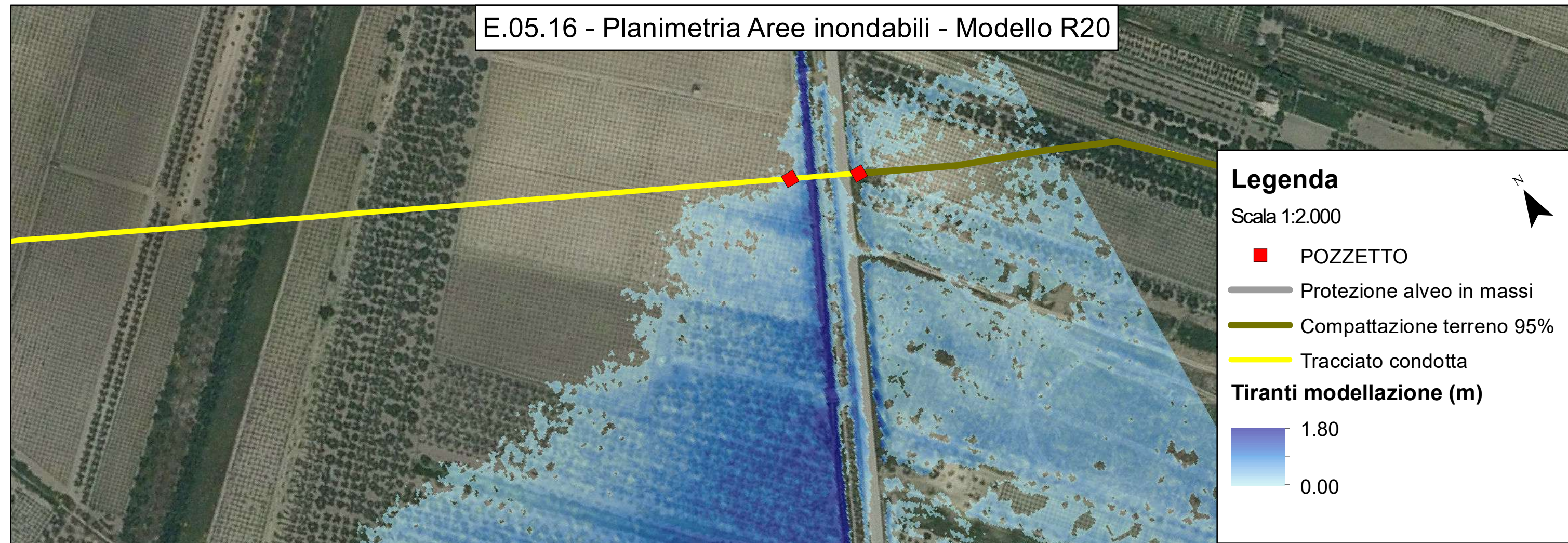
Picchetto 237 - Strada S.P. n.65



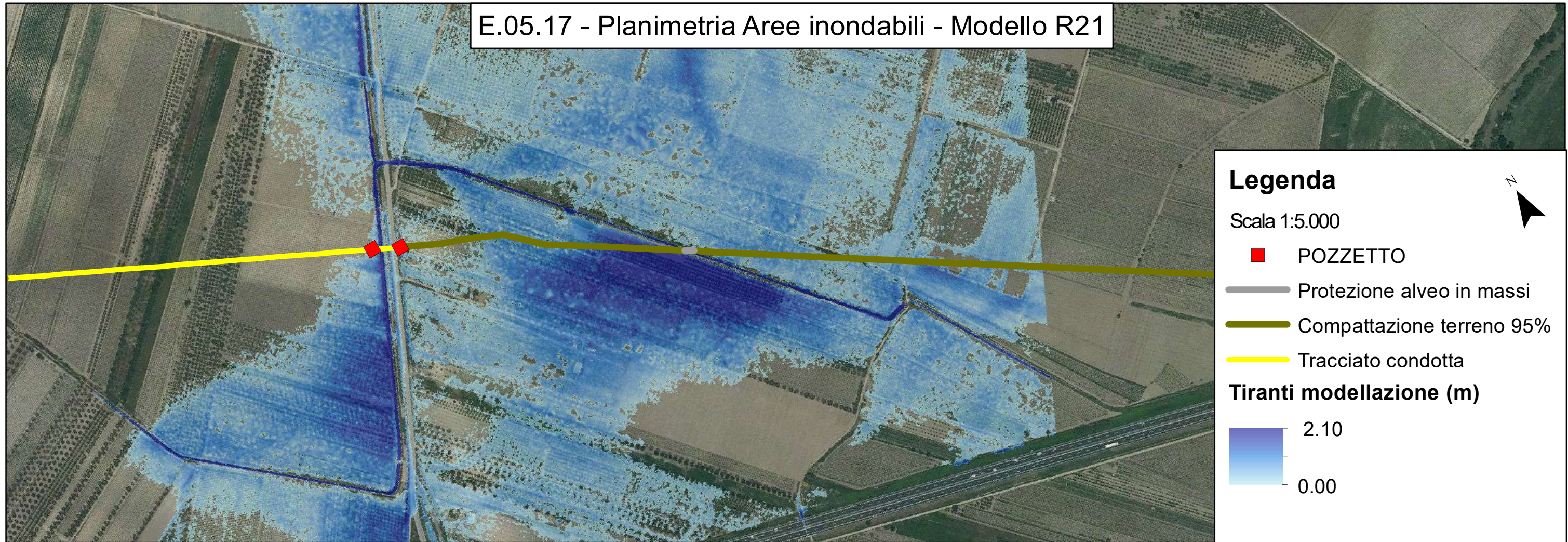
E.05.15 - Planimetria Aree inondabili - Modello R19



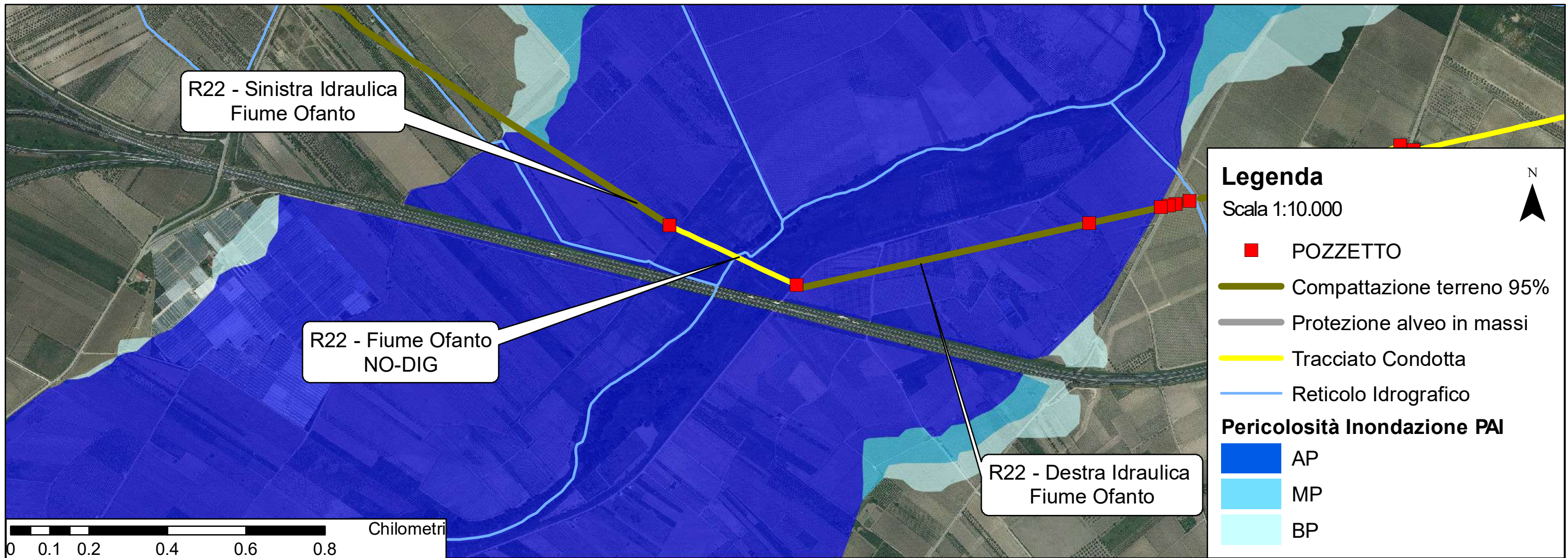
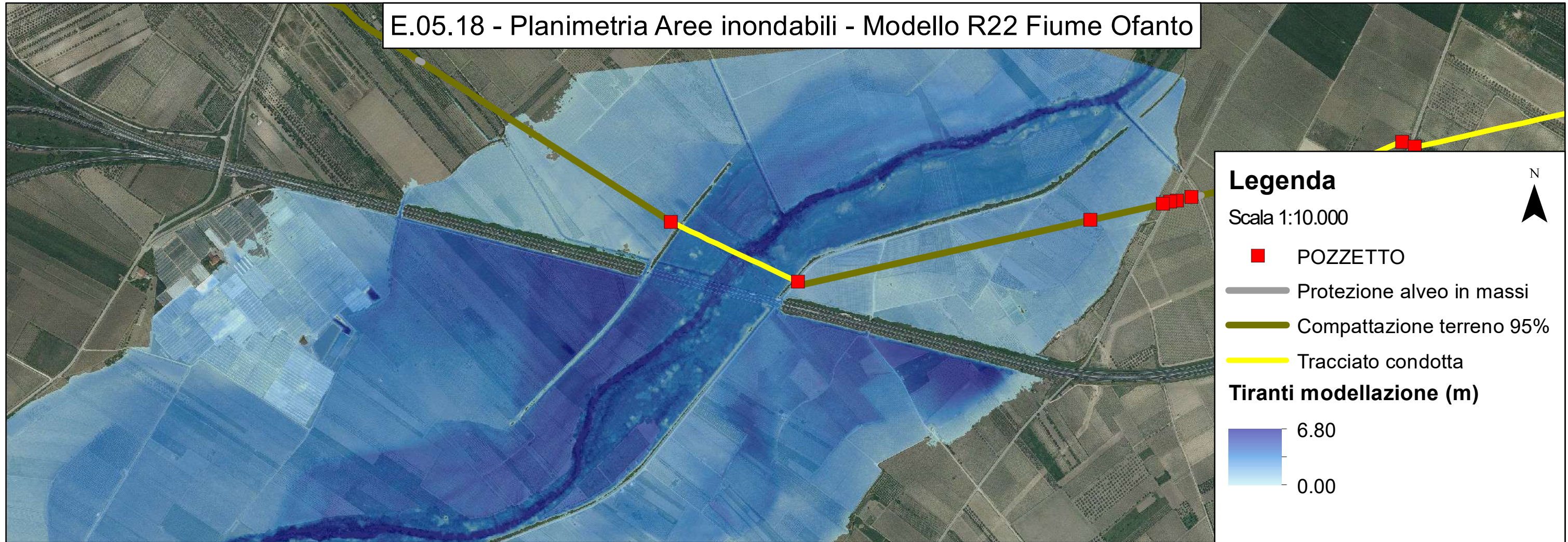
E.05.16 - Planimetria Area inondabili - Modello R20



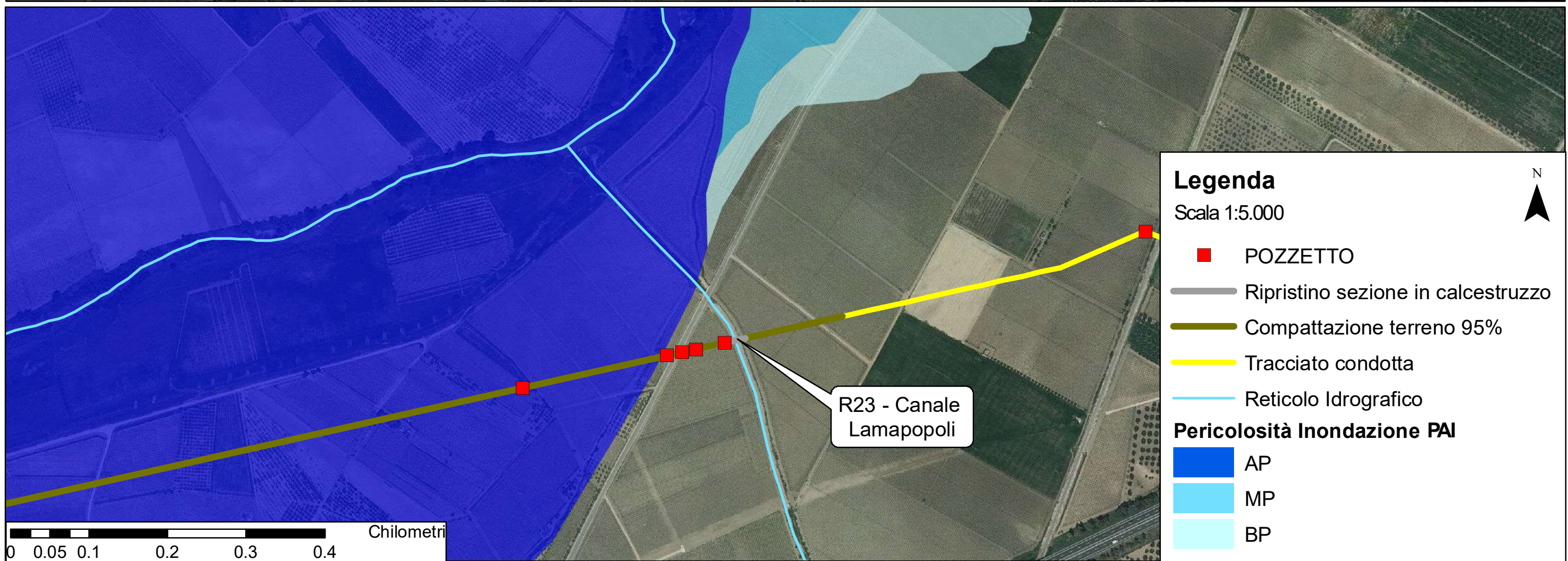
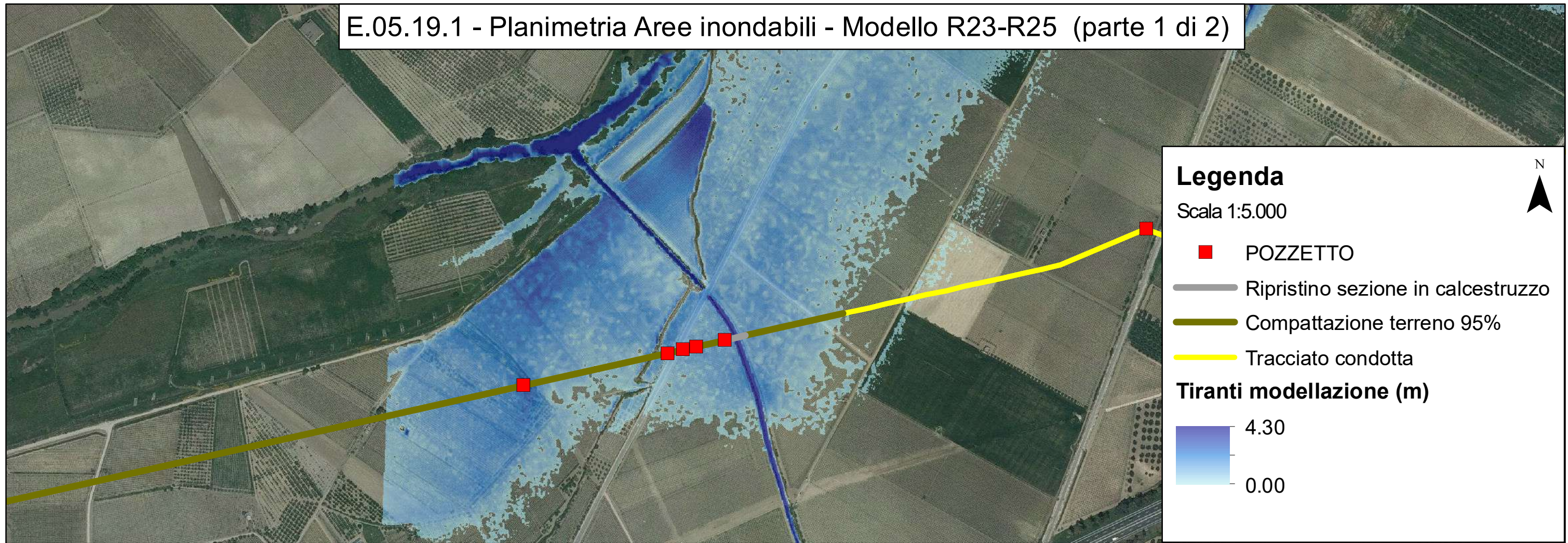
E.05.17 - Planimetria Aree inondabili - Modello R21



E.05.18 - Planimetria Aree inondabili - Modello R22 Fiume Ofanto



E.05.19.1 - Planimetria Aree inondabili - Modello R23-R25 (parte 1 di 2)



E.05.19.2 - Planimetria Aree inondabili - Modello R23-R25 (parte 2 di 2)

