
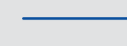
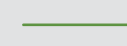










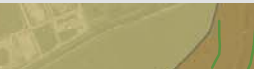



CARTA IDROGEOMORFOLOGICA
SCALA 1:25 000

-  Percorso Cavidotto
-  Orli_terrazzo_morfologico
-  Ripe_erosione_fluviale
-  Cigli_sponda_fluviale
-  Doline
-  Depositi sciolti a prevalente componente pelitica
-  Depositi sciolti a prevalente componente sabbioso-ghiaiosa
-  Unita' a prevalente componente arenitica
-  Unita' a prevalente componente argillitica con un generale assetto caotico
-  Unita' a prevalente componente argillosa
-  Unita' a prevalente componente conglomeratica
-  Unita' a prevalente componente siltoso-sabbiosa e/o arenitica
-  Unita' costituite da alternanze di rocce a composizione e/o granulometria variabile
-  Unita' prevalentemente calcarea o dolomitica
-  PERIMETRO INTERVENTO

RETICOLO IDROGRAFICO
Risultanze studio di compatibilità idrologica e idraulica
SCALA 1:25 000

Risultanze studio di compatibilità idrologica e idraulica
Dettaglio



CITTA' DI BRINDISI

REGIONE PUGLIA

Impianto agrovoltivo "Ricchiuti"
della potenza di 69.31 MW in DC

PROGETTO DEFINITIVO

COMMITTENTE:

 **RICCHIUTI SRL**
Viale Duca d'Aosta, 51
39100 Bolzano (BZ)
P.IVA: 03033800214
Tel. 0039 3409196155

PROGETTAZIONE:

 **TEKNE** srl
SOCIETA' DI INGEGNERIA
Via Vincenzo Gioberti, 11 - 76123 ANDRIA
Tel. +39 0883 553714 - 553841 - Fax +39 0883 552915
www.gruppotekne.it e-mail: contatti@gruppotekne.it

PROGETTISTA:
Dott. Ing. Riccardo Bertuso
(Direttore Tecnico)

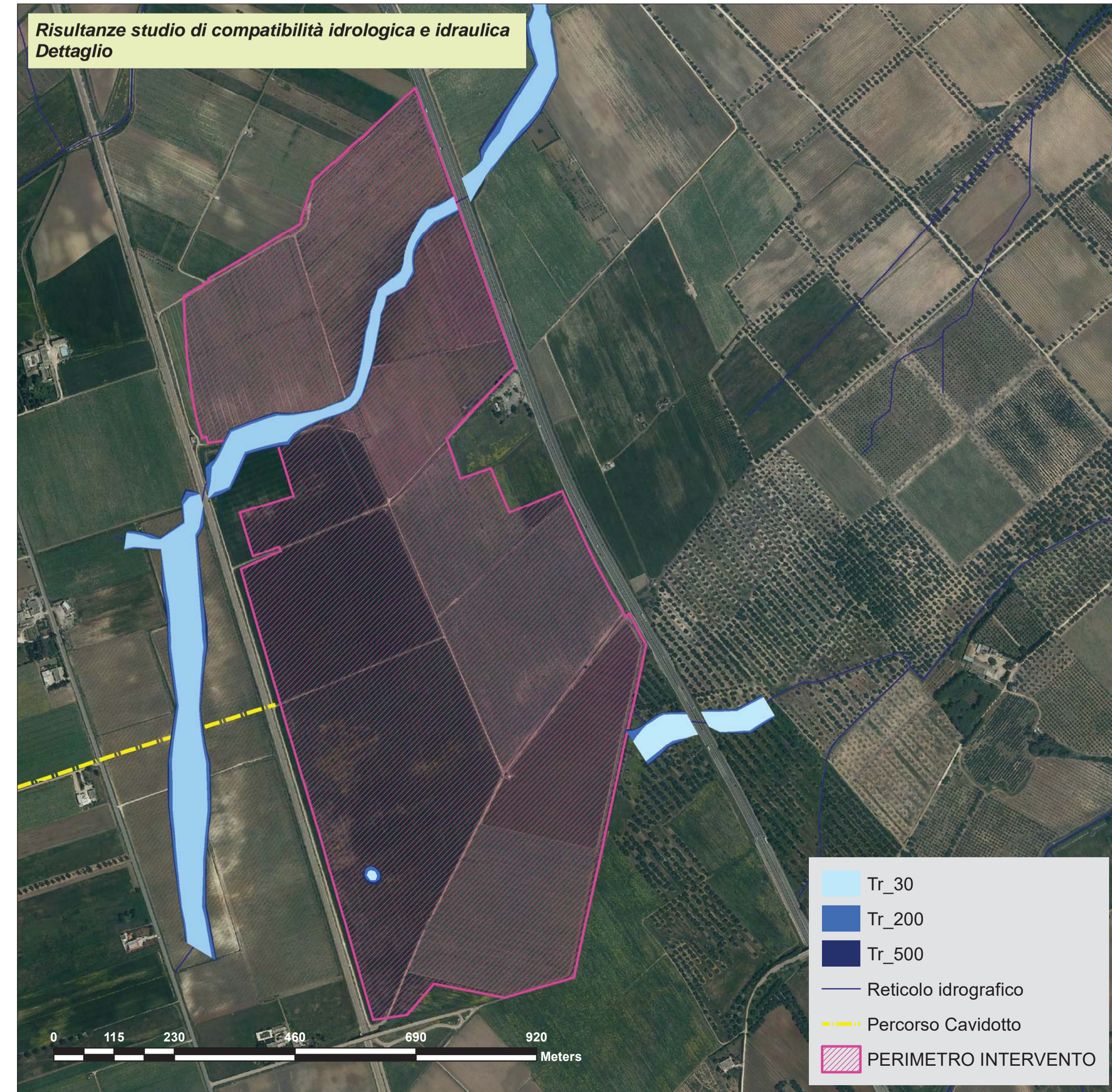
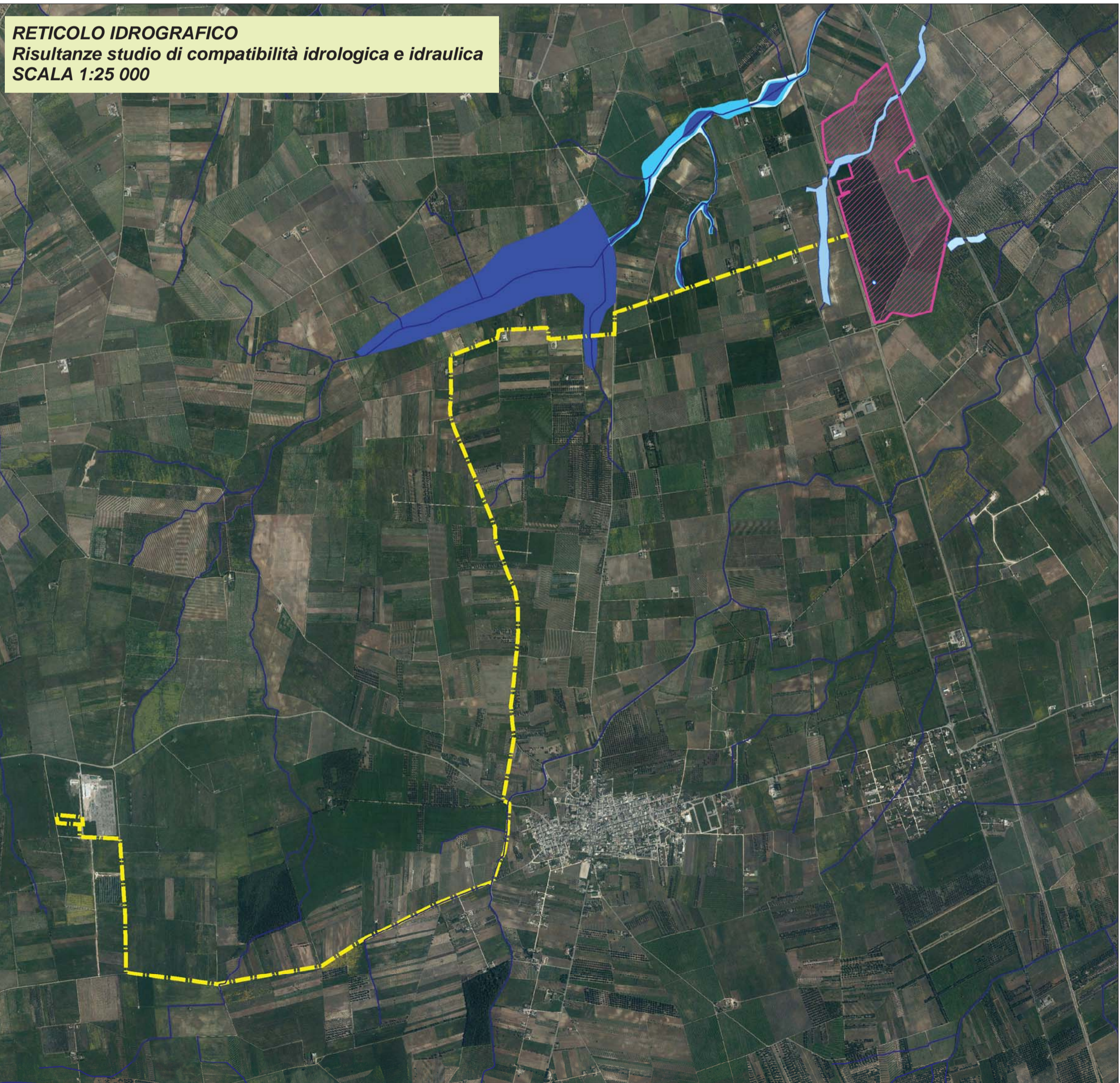
LEGALE RAPPRESENTANTE:
dott. Renzo Mansi

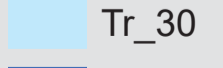





CONSULENTE:
 **TECH**
SOCIETA' A RESPONSABILITA' LIMITATA
Sede Sociale: Via S. Maria Maddalena, 48 - 76100 ANDRIA (BR)
Sede Operativa: Via S. Maria Maddalena, 48 - 76100 ANDRIA (BR)
P.IVA: 03033800214
DIRETTORE TECNICO: Dott. Ing. Orazio Tricci
DIRETTORE GENERALE: Dott. Ing. Orazio Tricci

PD ANALISI IDROGEOMORFOLOGICA RE06.6

Data 1ª emissione: Settembre 2021	Redatto: G. FRICARICO	Verificato: G. PERTUSO	Approvato: R. PERTUSO	Scala:	Protocollo Tekne:
1					
2					
3					
4					

TKA539



-  Tr_30
-  Tr_200
-  Tr_500
-  Reticolo idrografico
-  Percorso Cavidotto
-  PERIMETRO INTERVENTO