



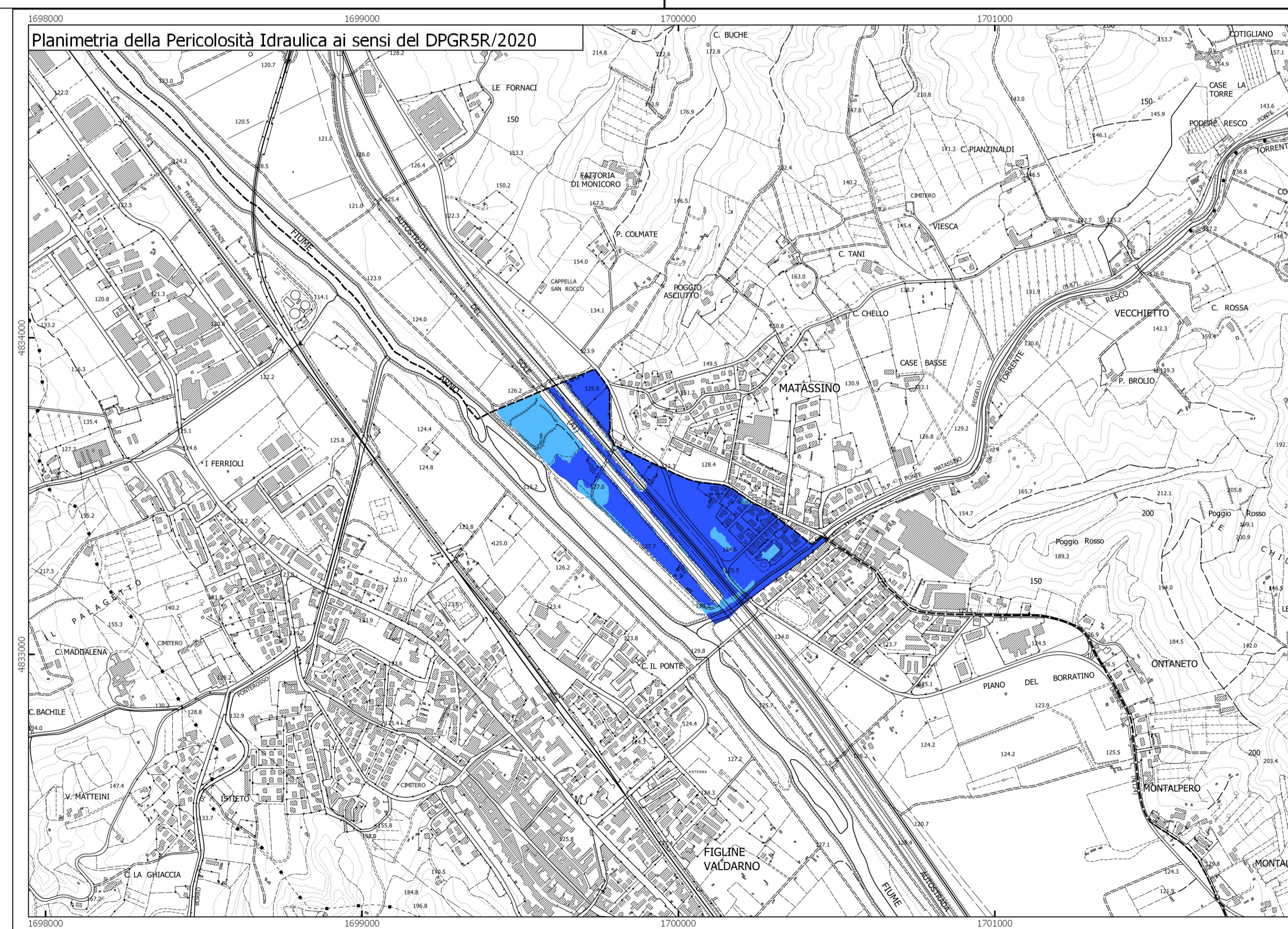
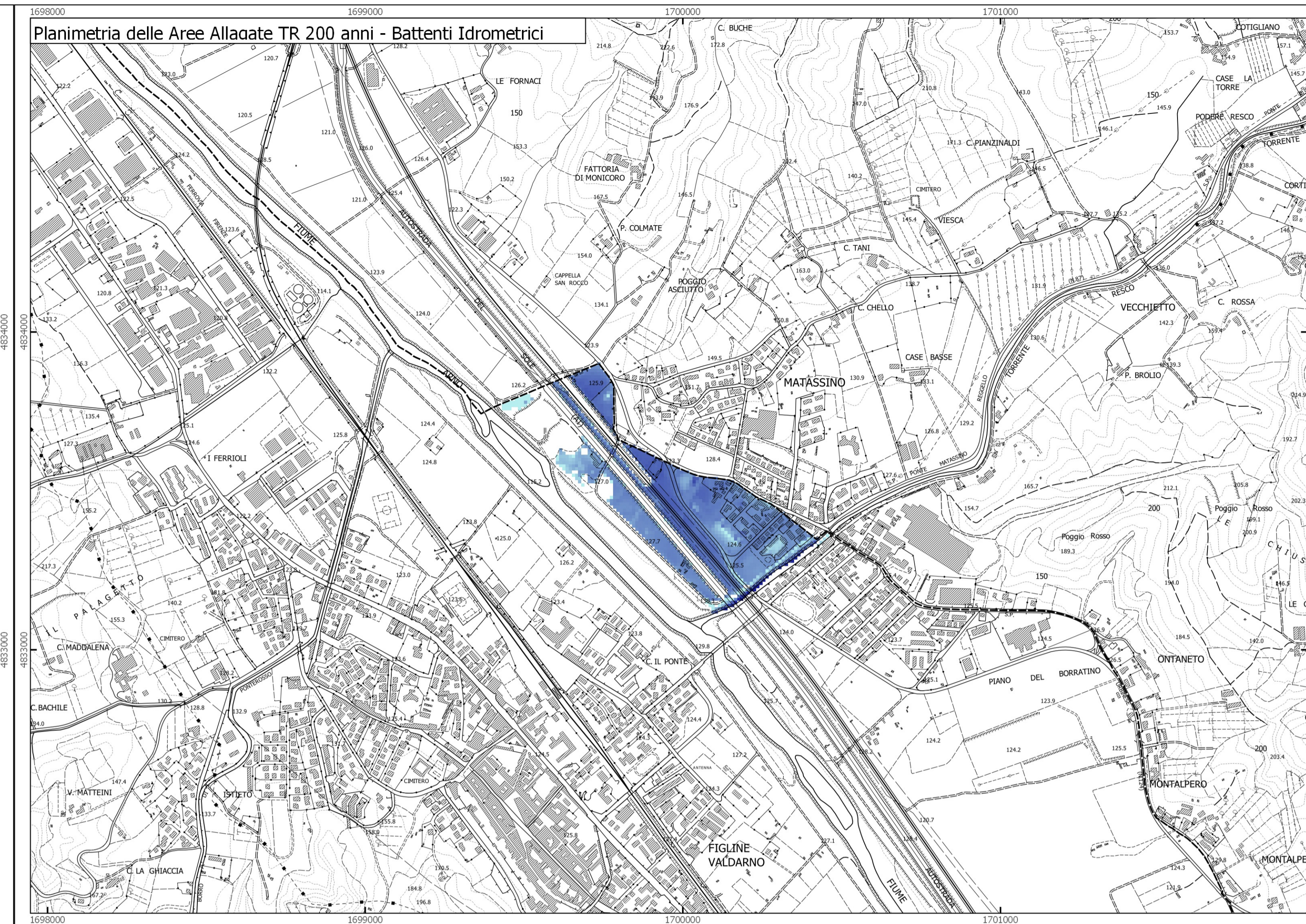
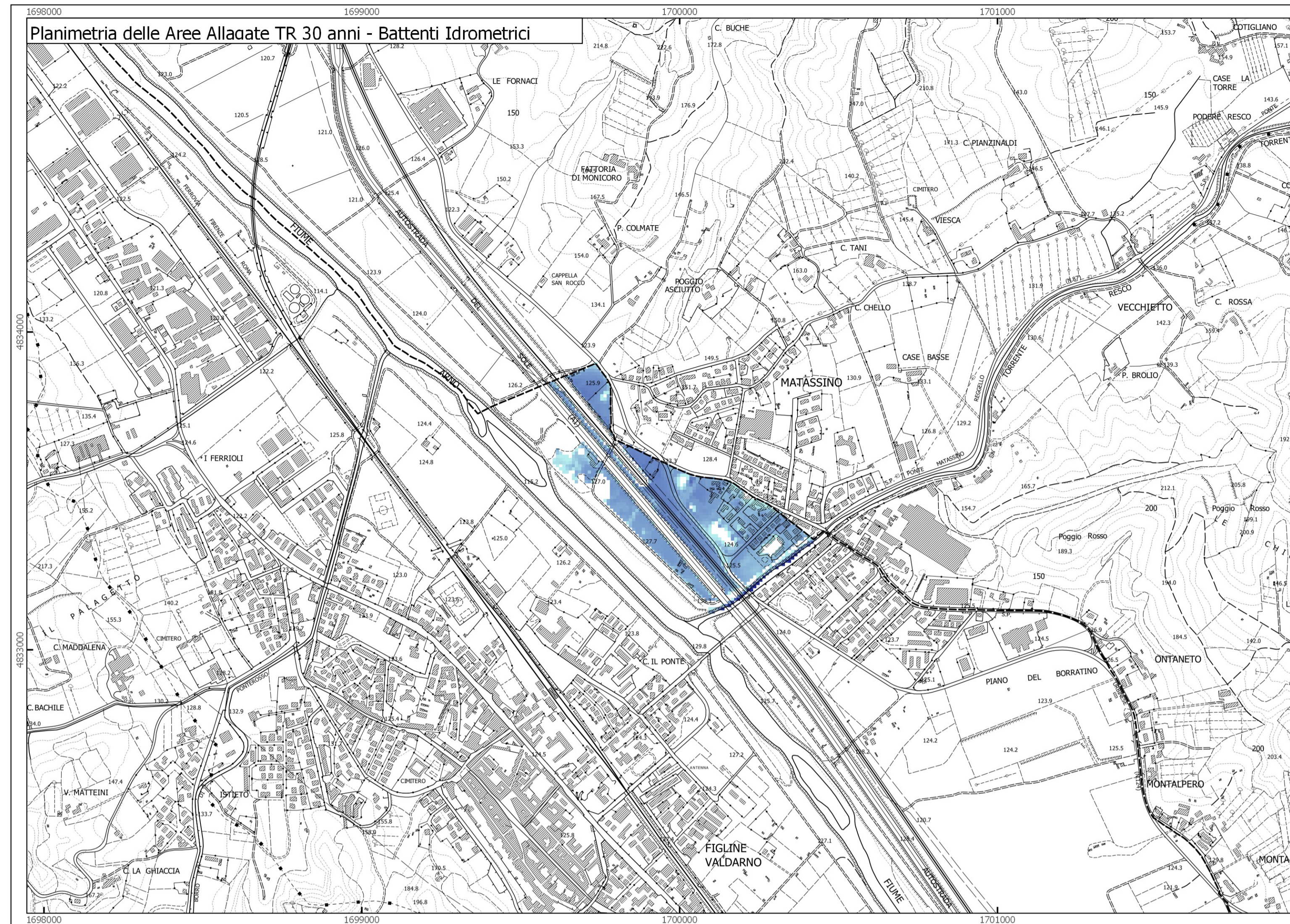
PROGETTISTI
HYDROGEO
INGEGNERIA

PIANO STRUTTURALE












RECEPIMENTO DELLE MODIFICHE ALLE PERIMETRAZIONI DELLE AREE A PERICOLOSITÀ DA ALLUVIONE DELLA CARTOGRAFIA DI PGRA RIGUARDANTI IL RETICOLO PRINCIPALE, APPROVATE CON DECRETO N. 100 DEL 03/11/2021

IS1.7 - Battenti Idrometrici e Pericolosità Idraulica Aree Poste in Destra Idraulica T.Resco in Loc.Matassino

(Scala 1:10.000) - Rev. Nov2021



Legenda

 Confine comunale	
Battenti [m]	Pericolosità Idraulica da Modello Idrologico-Idraulico
 0 - 0,25	 Aree a pericolosità da alluvioni rare o di estrema intensità (P1)
 0,25 - 0,5	 Aree a pericolosità per alluvioni poco frequenti (P2)
 0,5 - 1	 Aree a pericolosità per alluvioni frequenti (P3)
 1 - 2	
 2 - 3	
 3 - 4	
 oltre 4	

Scala 1:10.000

Le coordinate leggibili al bordo della tavola sono riferite al sistema di riferimento geografico EPSG: 3003 - Monte Mario / Italy zone 1

