



REGIONE PUGLIA



CITTA' DI BRINDISI

COSTRUZIONE ED ESERCIZIO DI UN IMPIANTO "AGROVOLTAICO" PER PRODUZIONE DI ENERGIA ELETTRICA DA FONTE FOTOVOLTAICA AVENTE POTENZA IN IMMISSIONE PARI A 12,5 MWe POTENZA MODULI PARI A 12,52 MWp CON RELATIVO COLLEGAMENTO ALLA RETE ELETTRICA - IMPIANTO DENOMINATO "BRINDISI TORMARESCA" UBICATO IN AGRO DEL COMUNE DI BRINDISI.

progettato e sviluppato da



Via Gen. Giacinto  
Antonelli n.3  
70043  
Monopoli (BA)



Ing. Emanuele Verdoscia  
Via Villafranca n.42  
73041  
Carmiano (LE)

DATI CATASTALI:

Brindisi Fg. 171 P.IIa 8,9,10,21,25,532,536,677,681,683,685,687,689

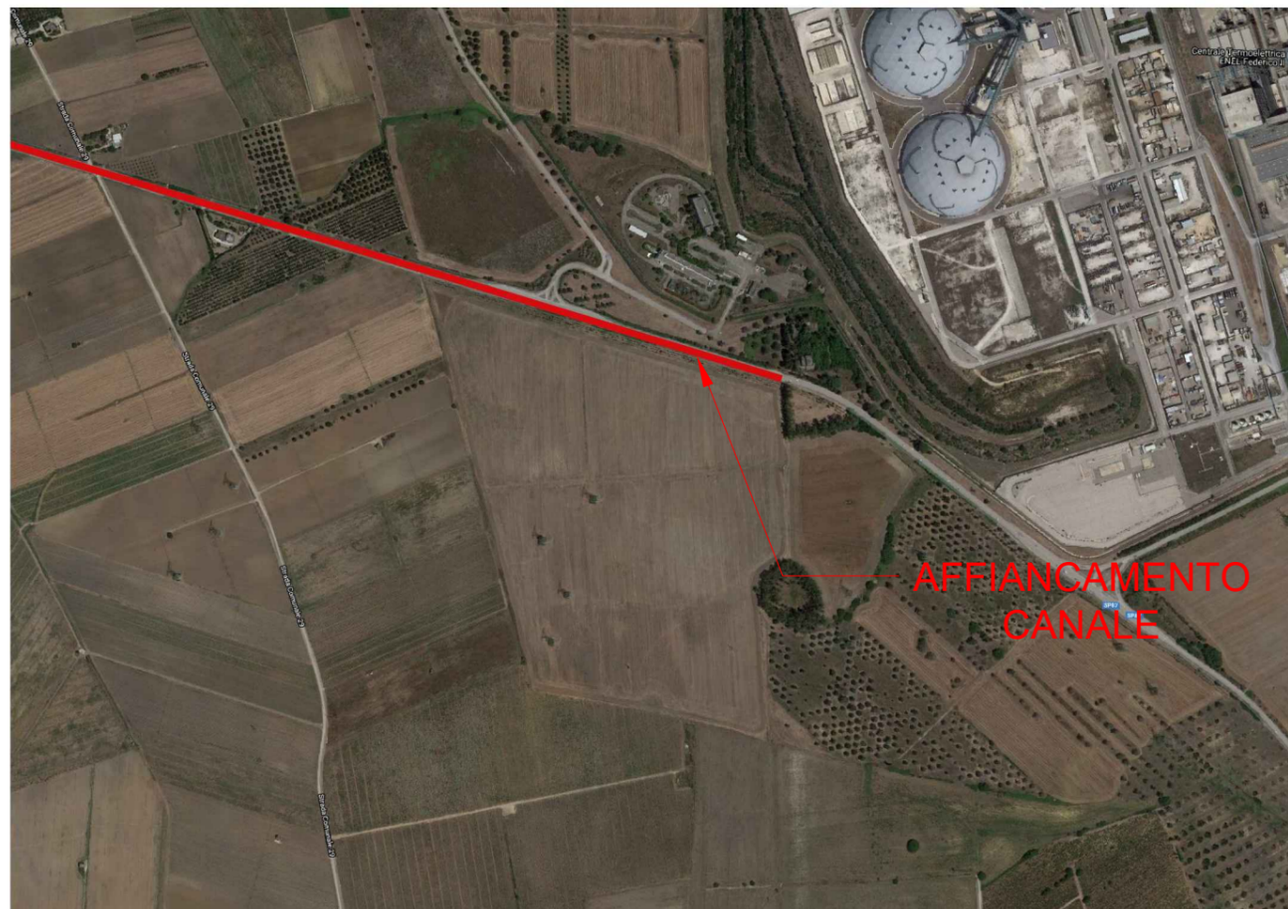


*Elaborato*

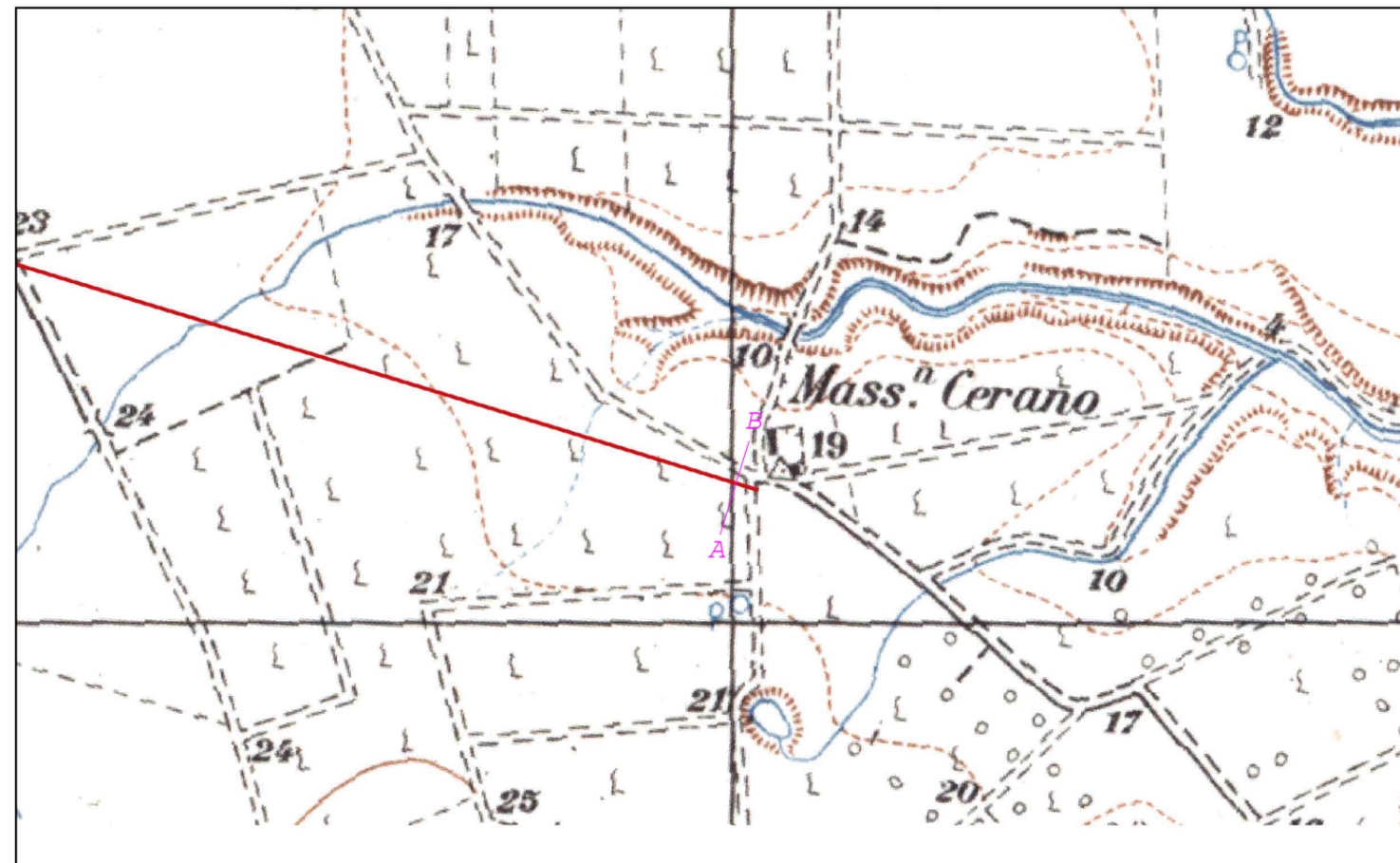
*Planimetria opere su Catastale - aerofoto - igm relativa a attraversamenti e fiancheggiamenti*

*Tecnico*

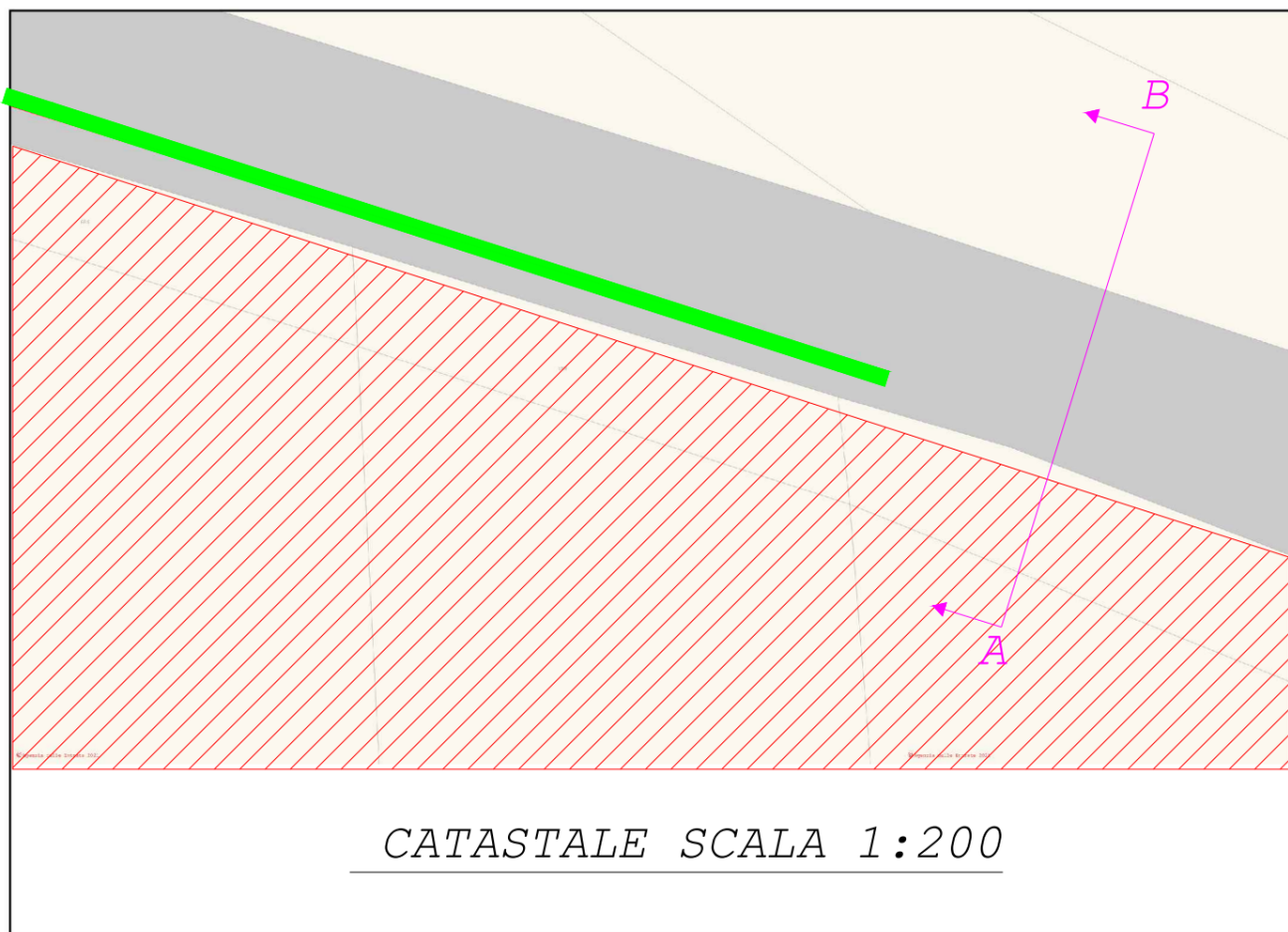
*Ing. Emanuele Verdoscia*



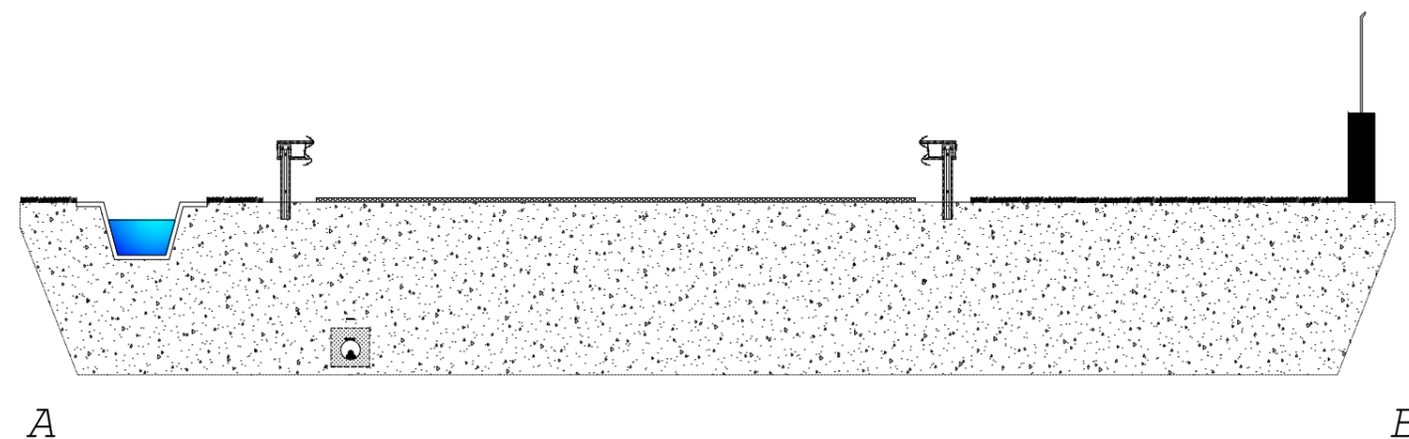
INQUADRAMENTO AREA SU AEROFOTO



IGM SCALA 1:5000

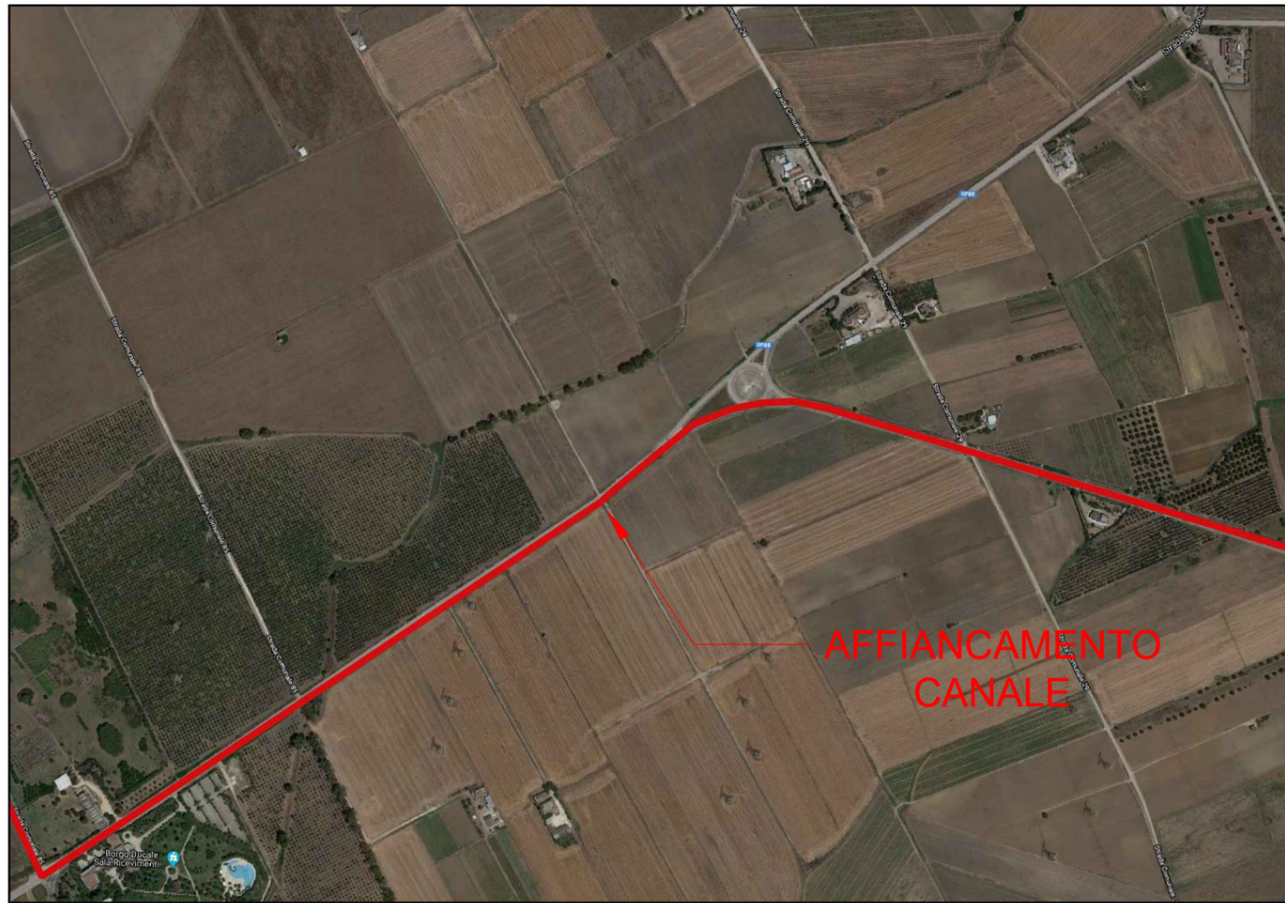


CATASTALE SCALA 1:200

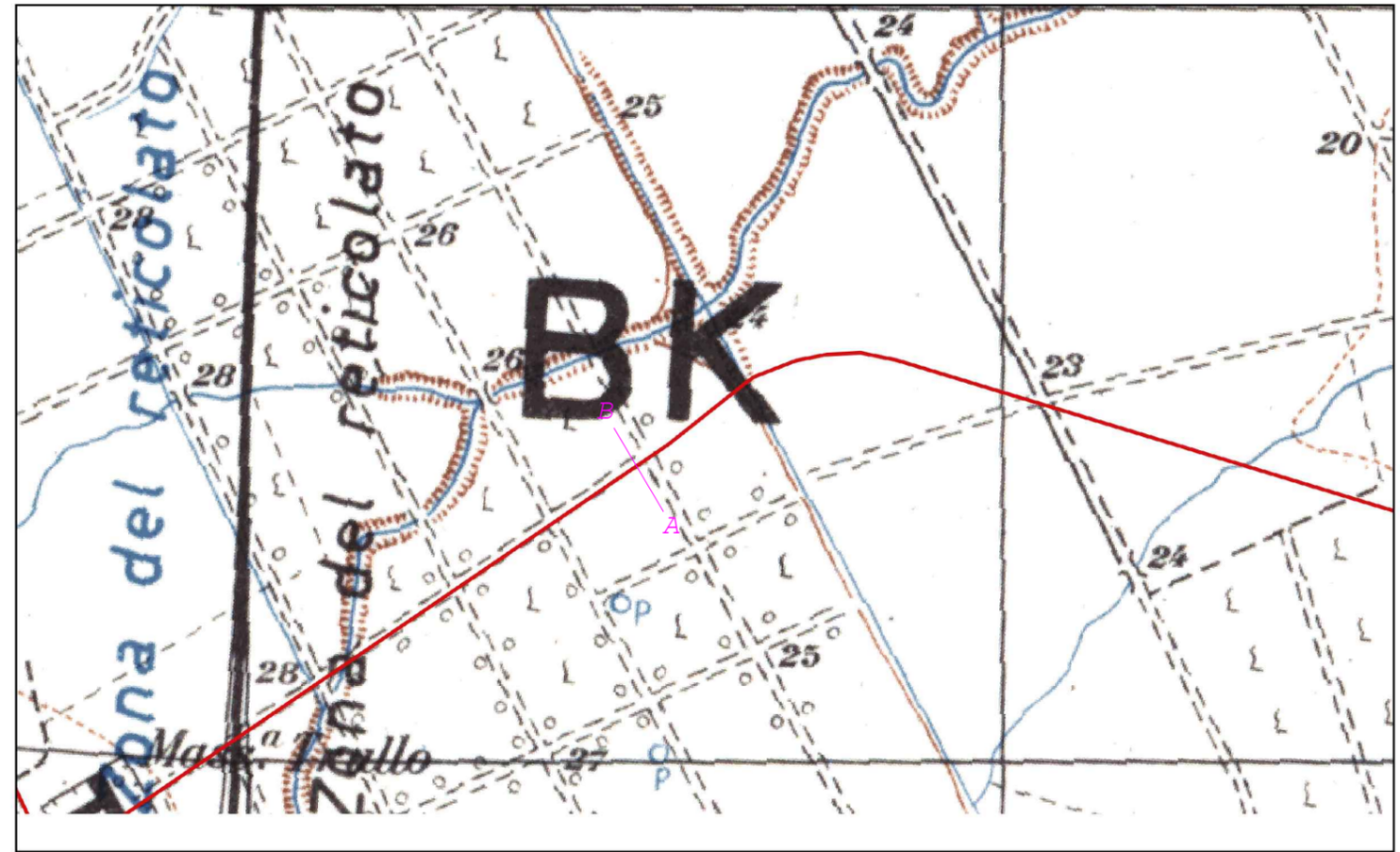


-  AREA IMPIANTO
-  LINEA CONNESSIONE

AFFIANCAMENTO CANALE



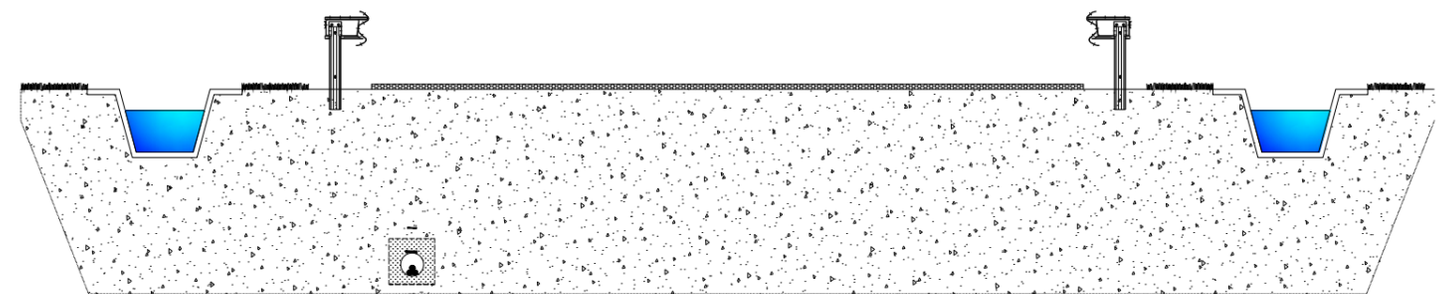
INQUADRAMENTO AREA SU AEROFOTO



IGM SCALA 1:5000



CATASTALE SCALA 1:200



A

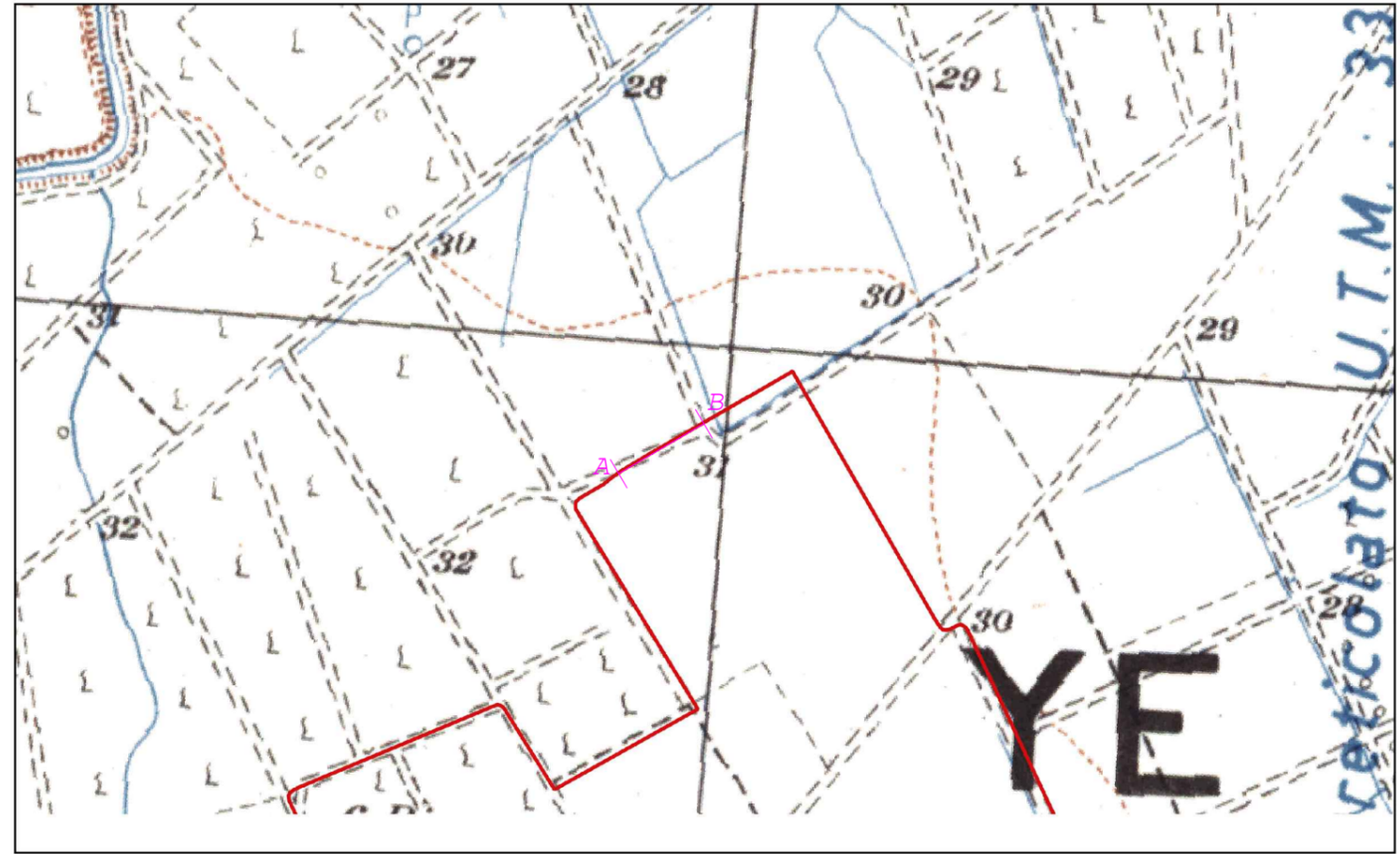
B

 LINEA CONNESSIONE

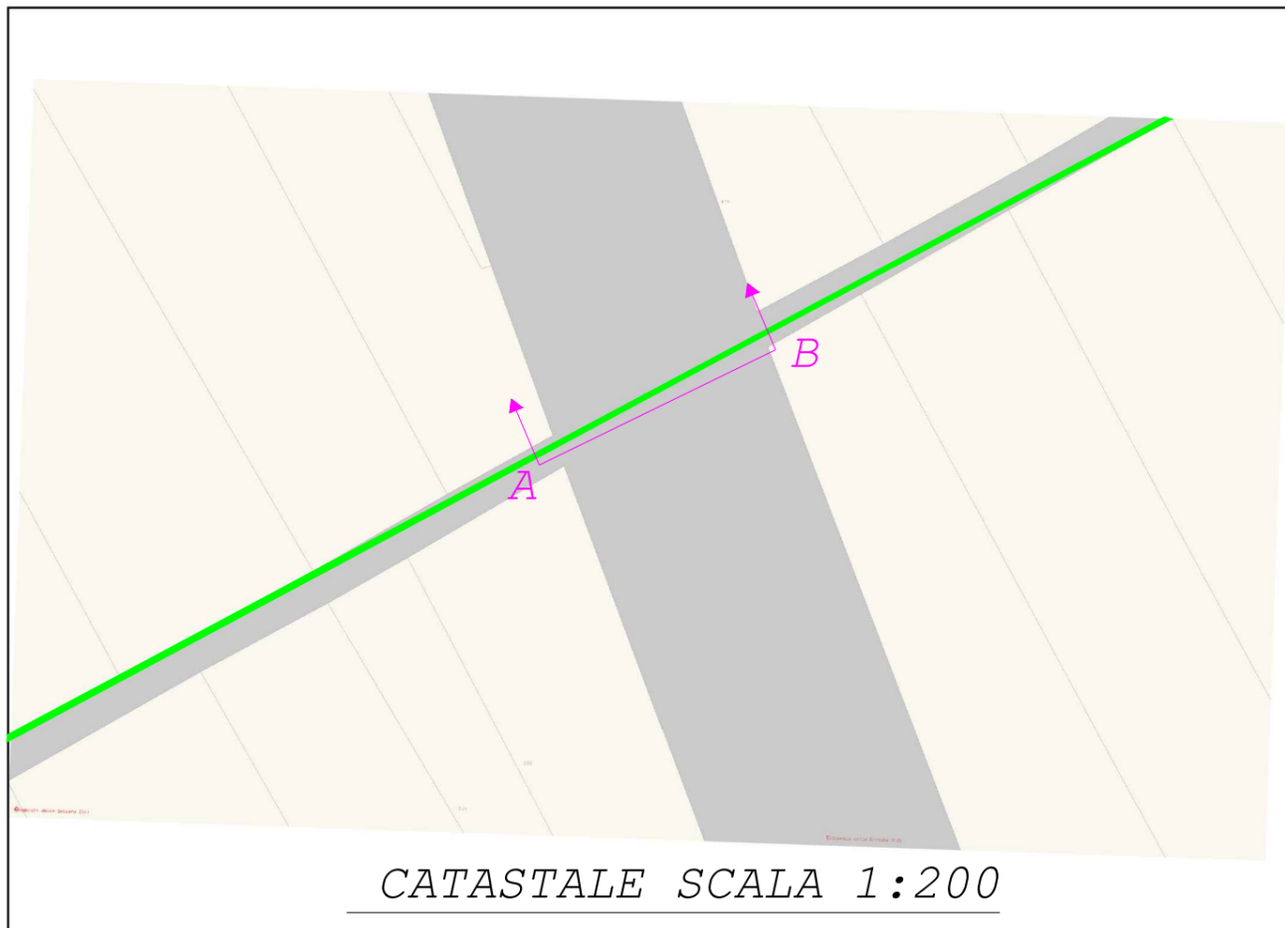
AFFIANCAMENTO CANALE



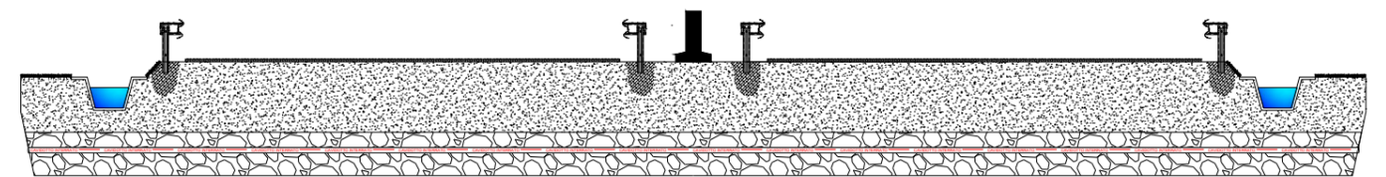
INQUADRAMENTO AREA SU AEROFOTO



IGM SCALA 1:5000



CATASTALE SCALA 1:200

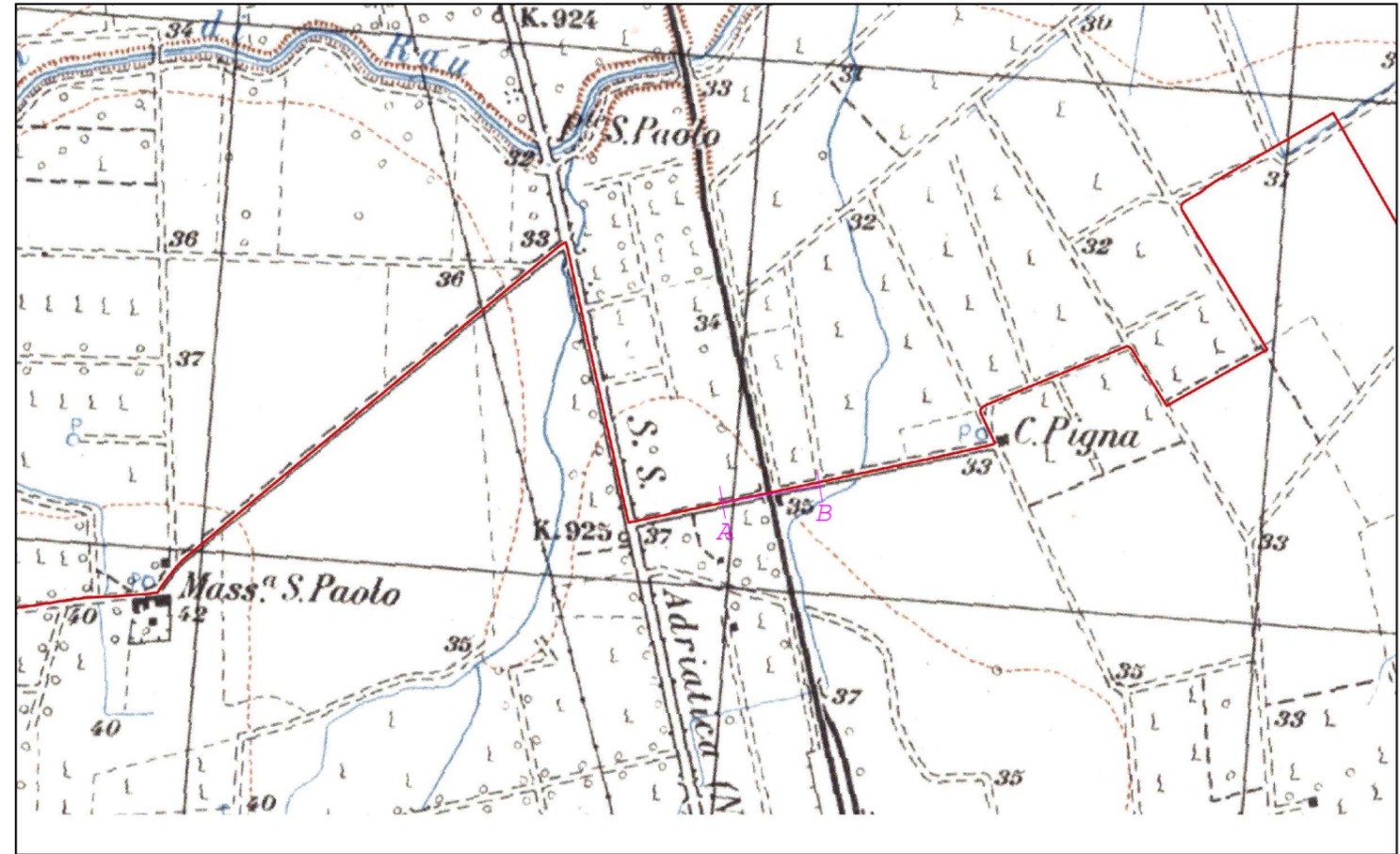


LINEA CONNESSIONE

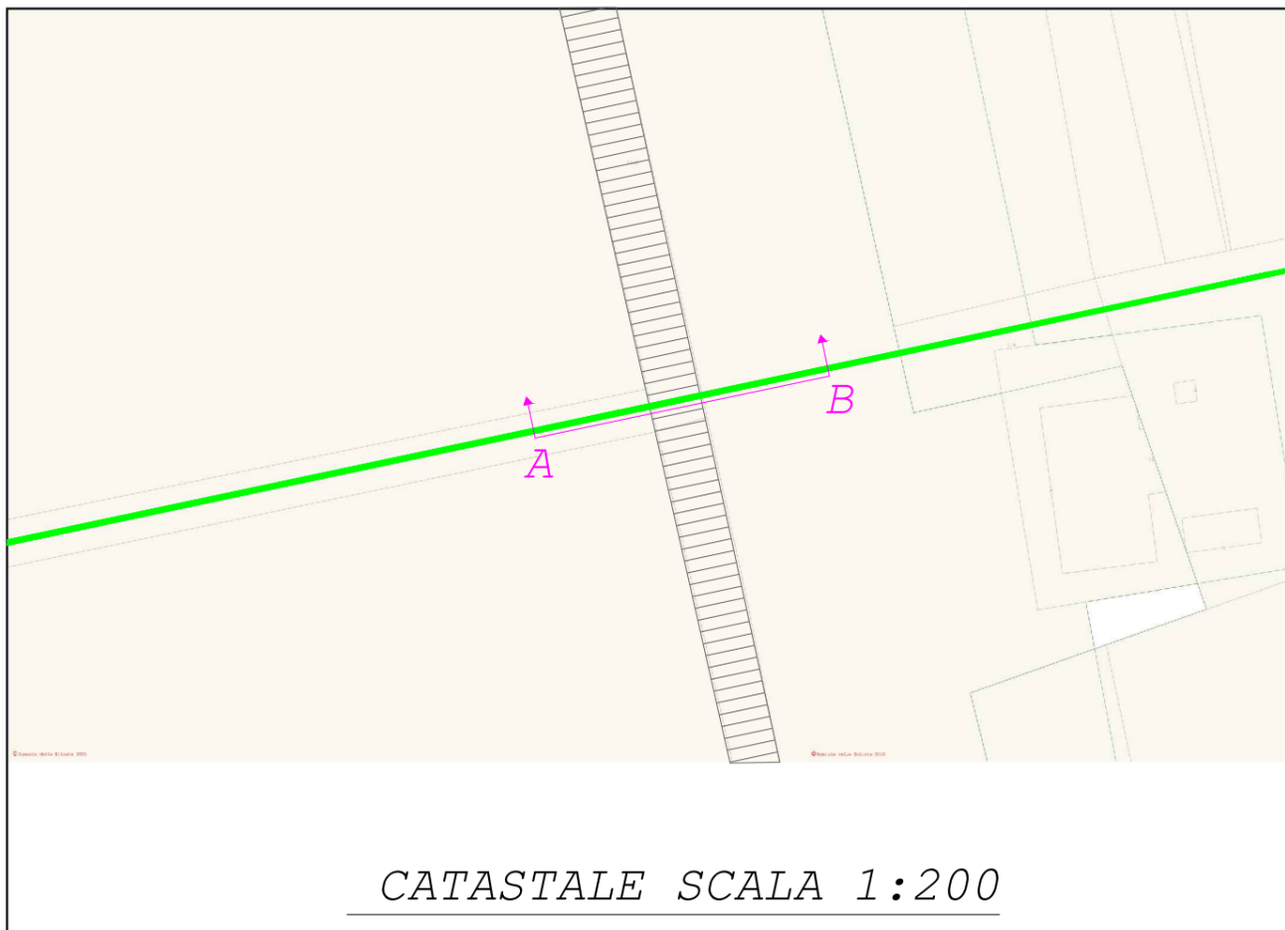
PASSAGGIO SS613



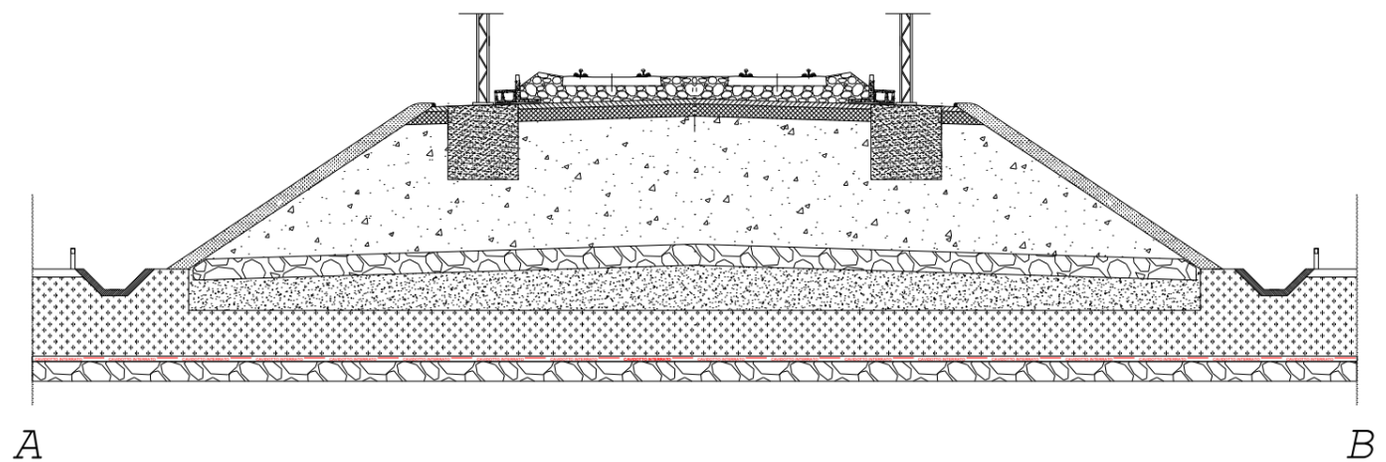
INQUADRAMENTO AREA SU AEROFOTO



IGM SCALA 1:5000

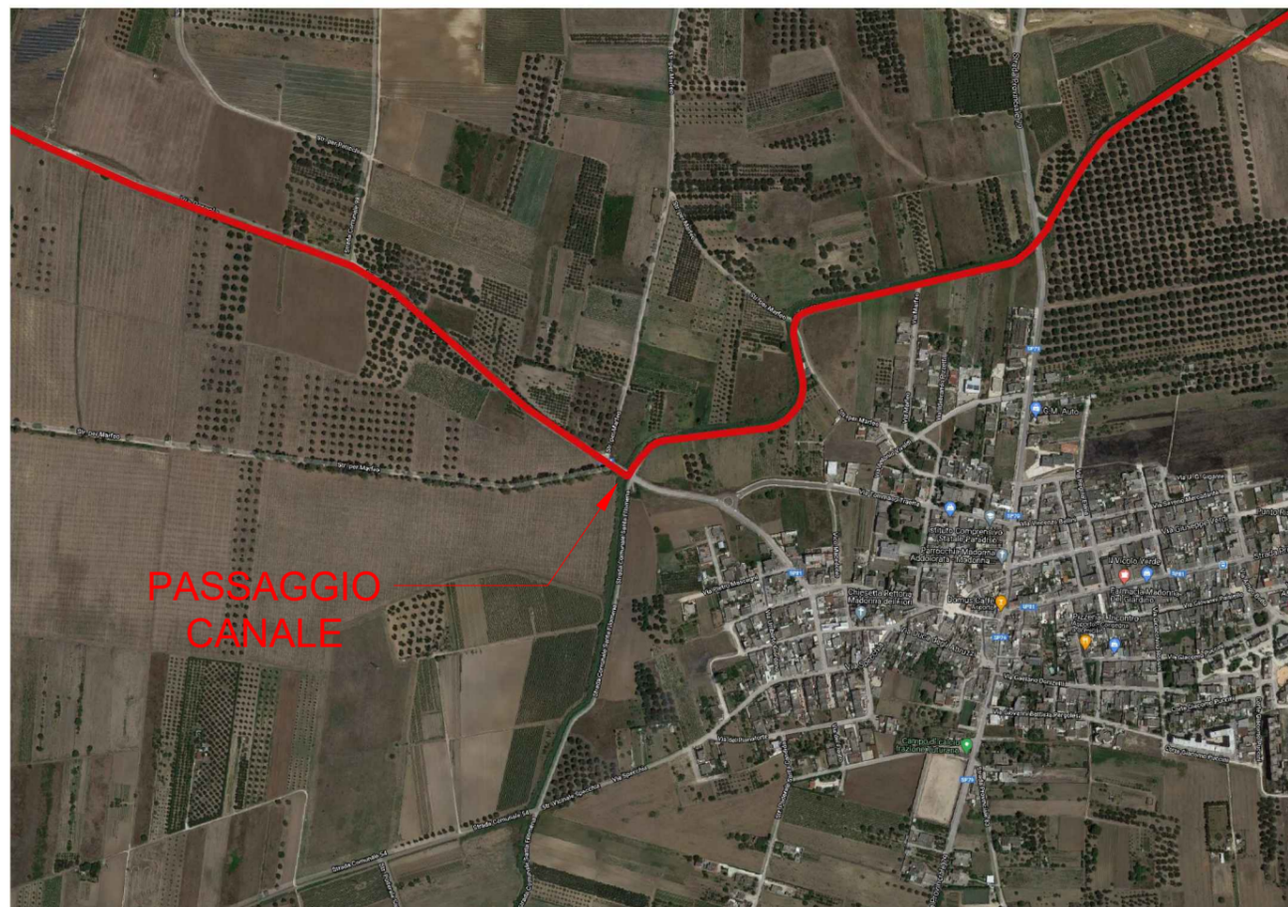


CATASTALE SCALA 1:200

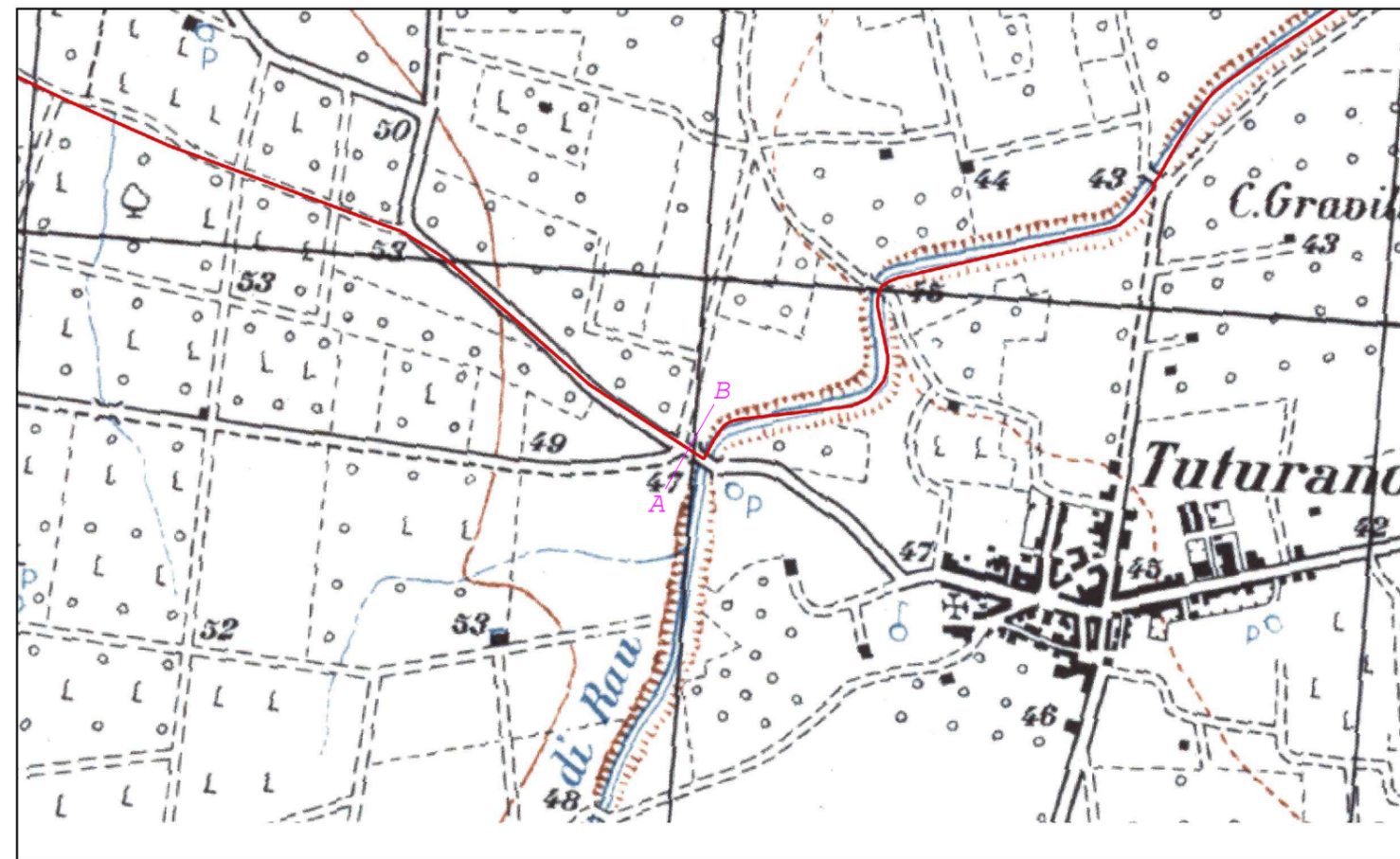


 FERROVIA

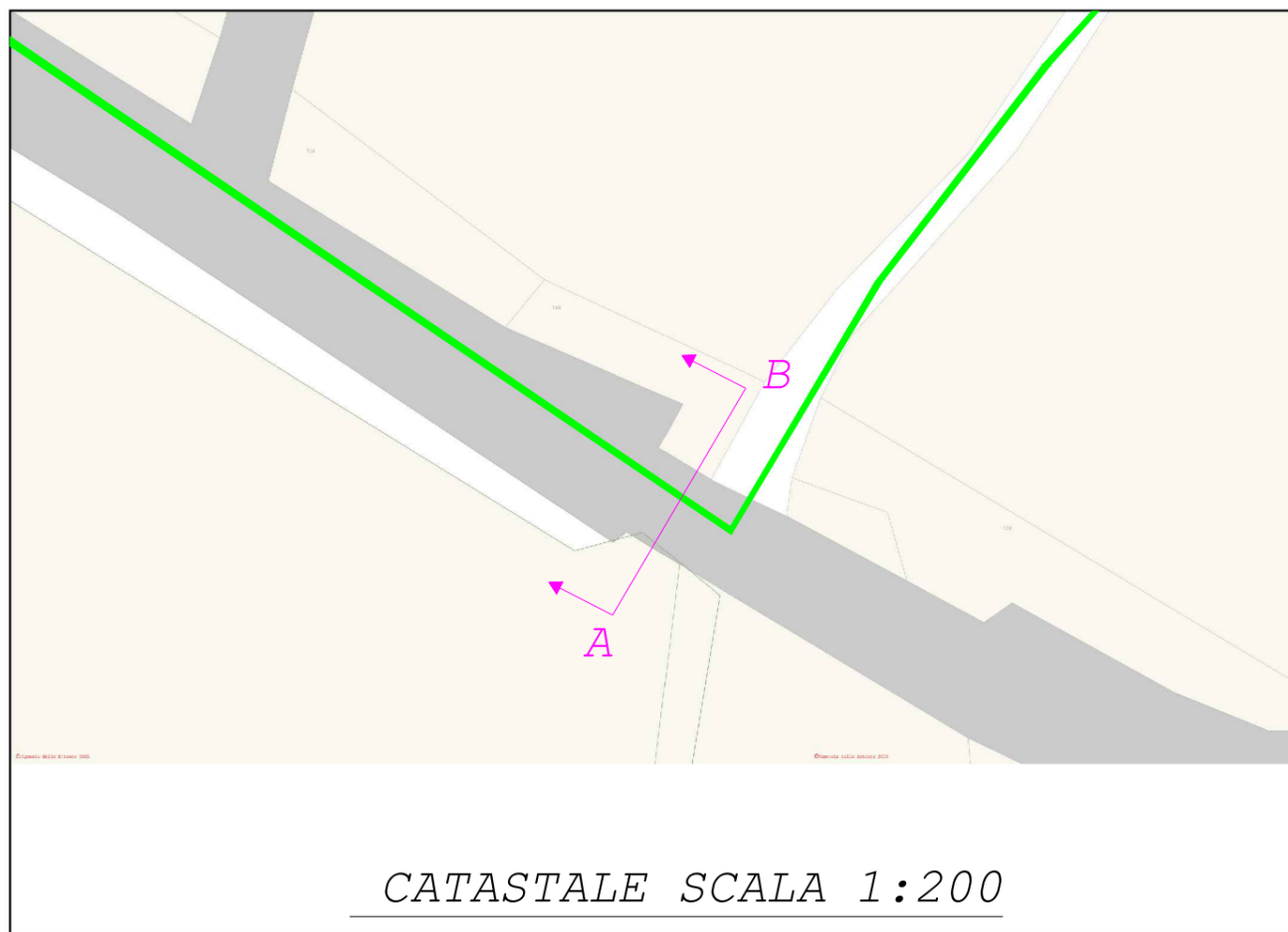
PASSAGGIO FERROVIA



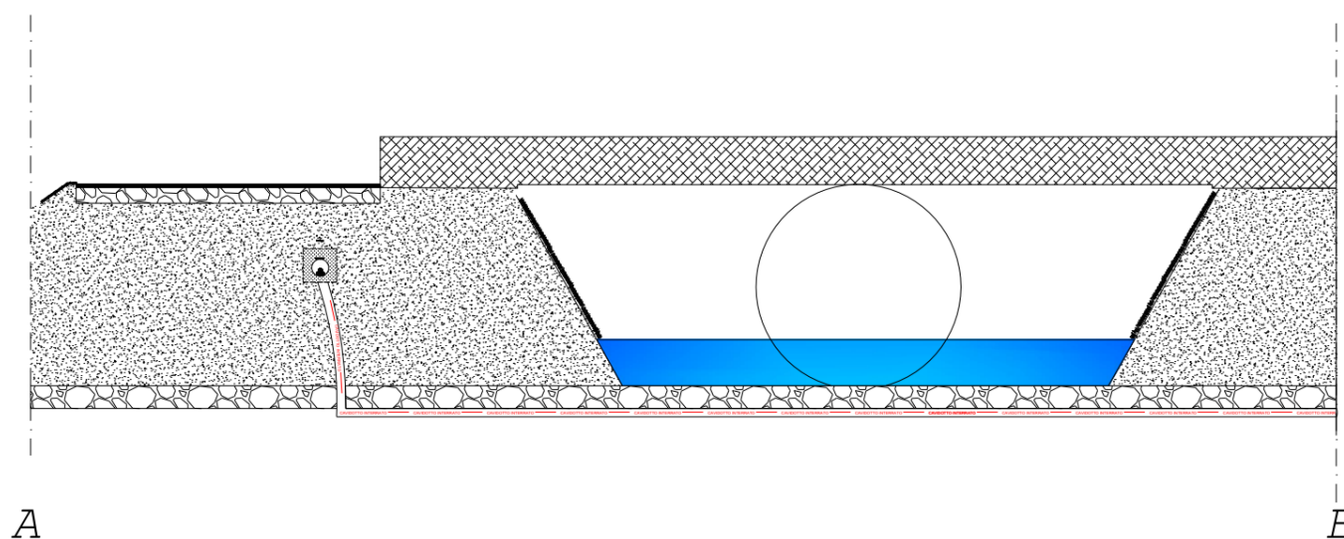
*INQUADRAMENTO AREA SU AEROFOTO*



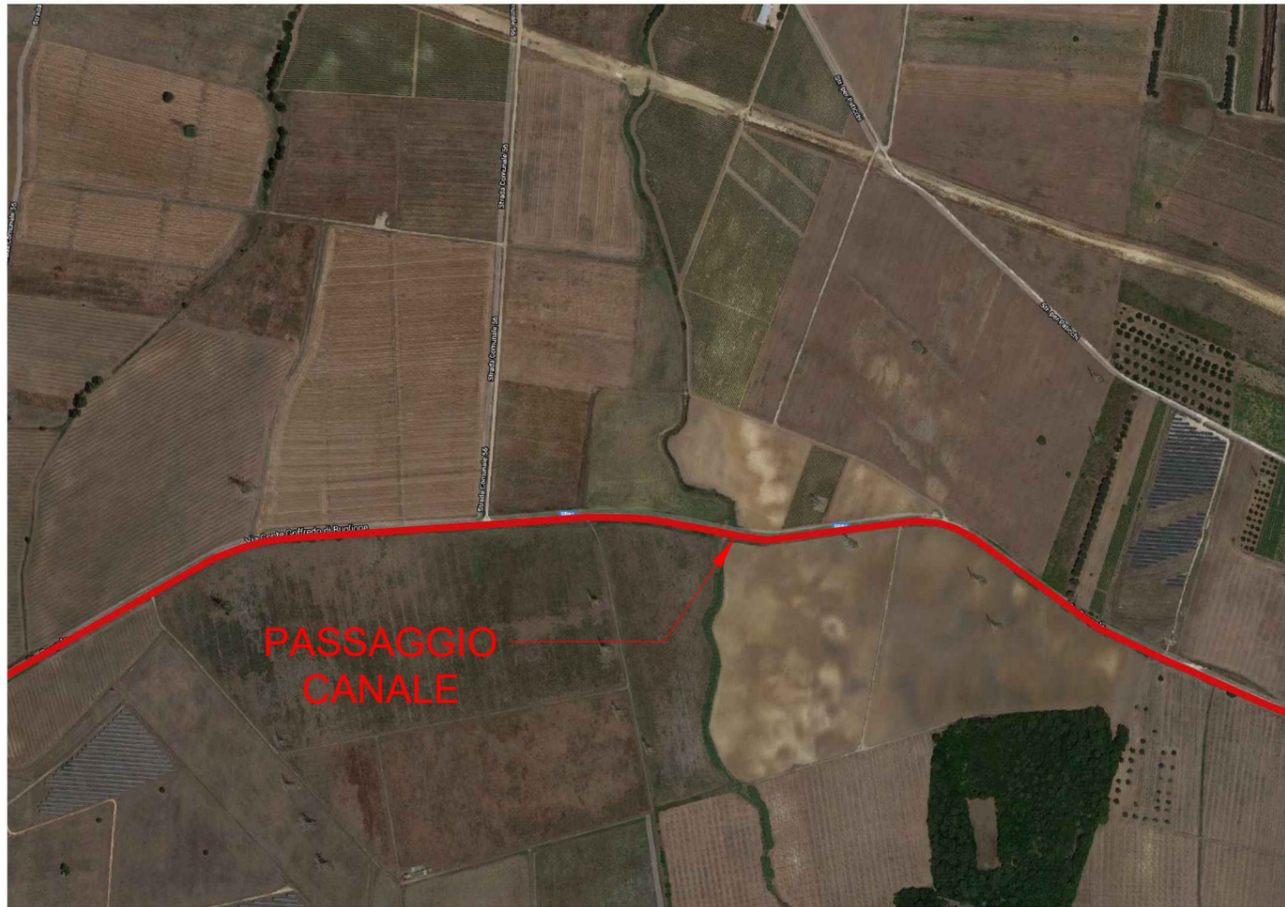
*IGM SCALA 1:5000*



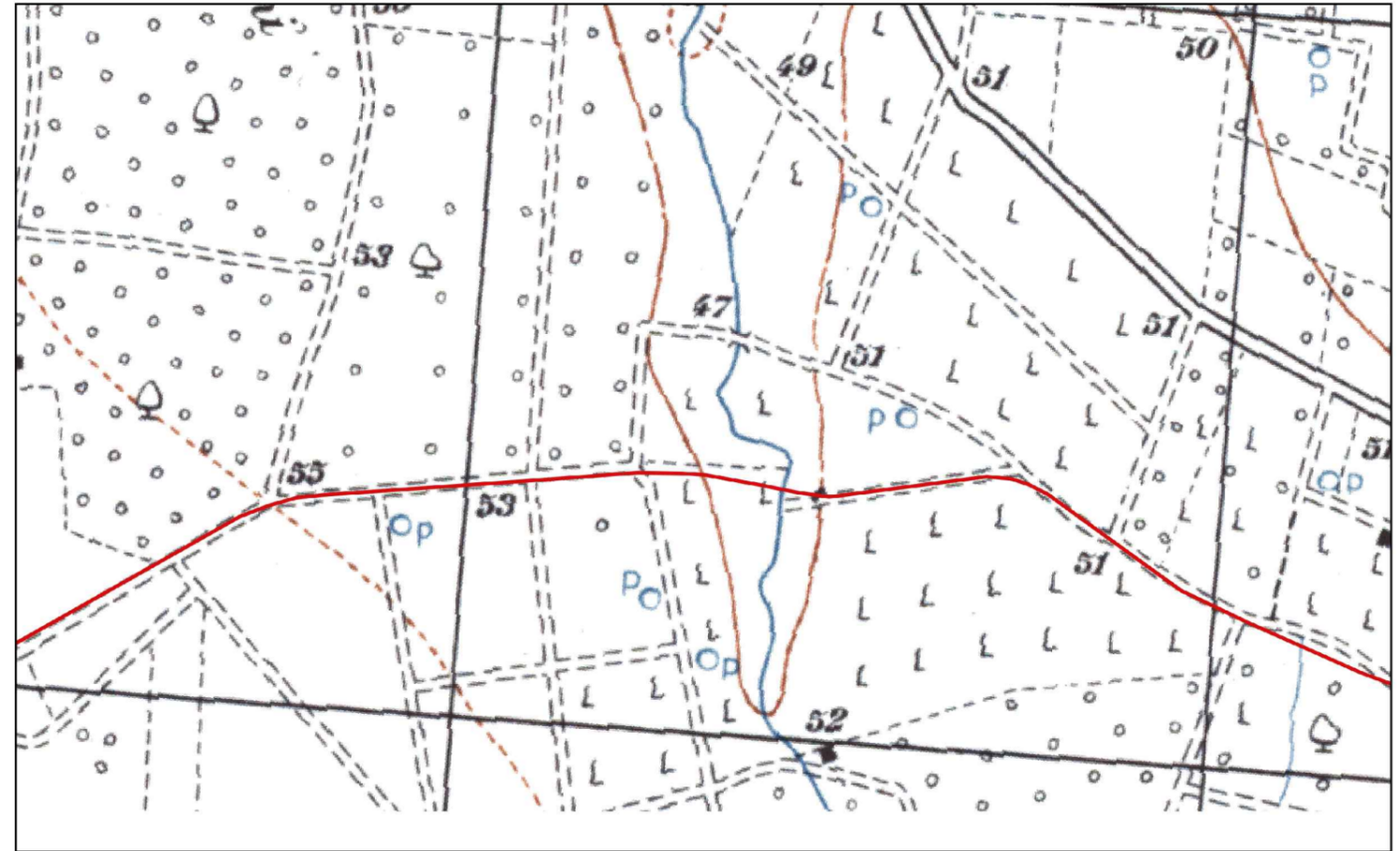
*CATASTALE SCALA 1:200*



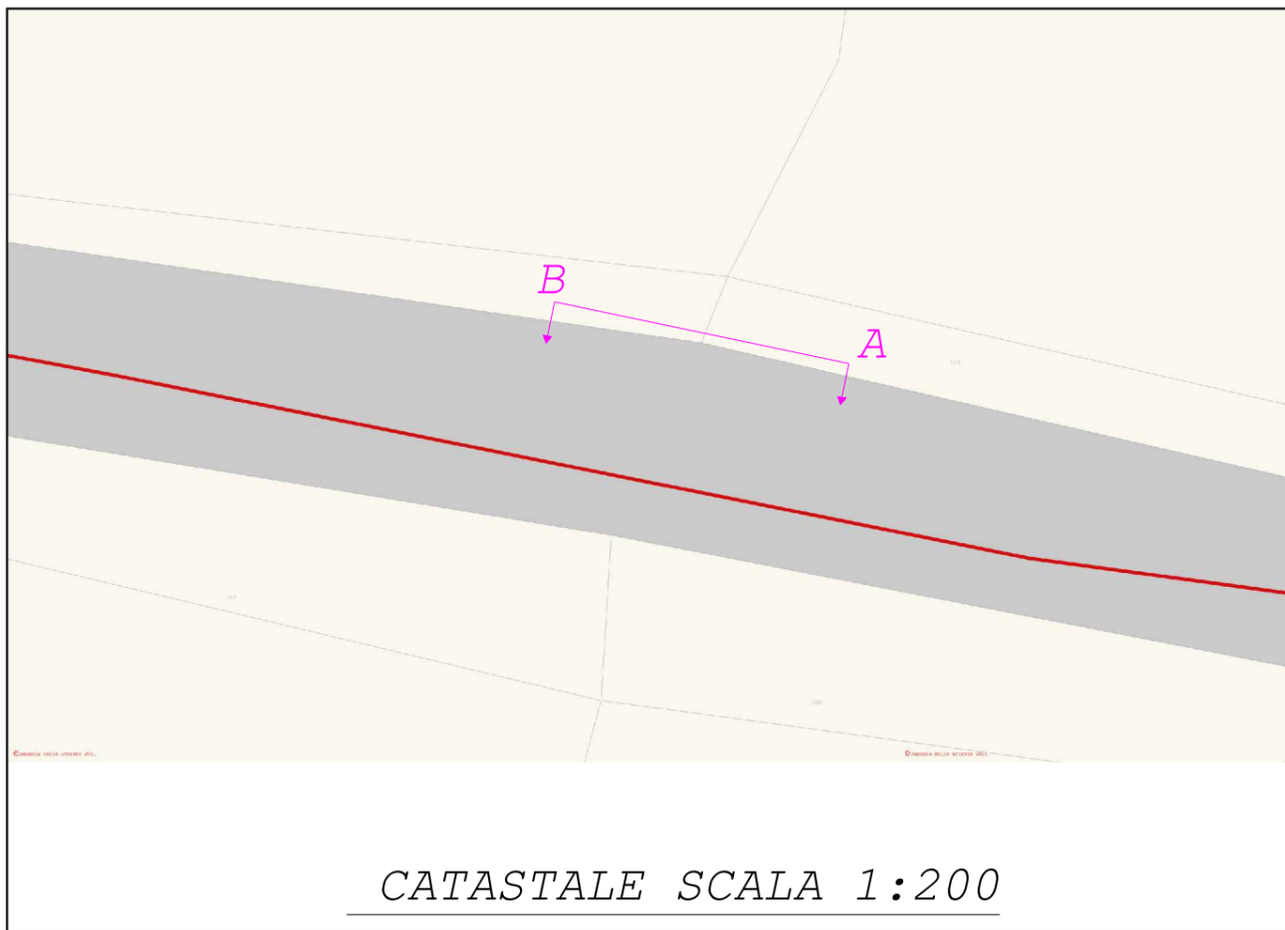
*PASSAGGIO CANALE*



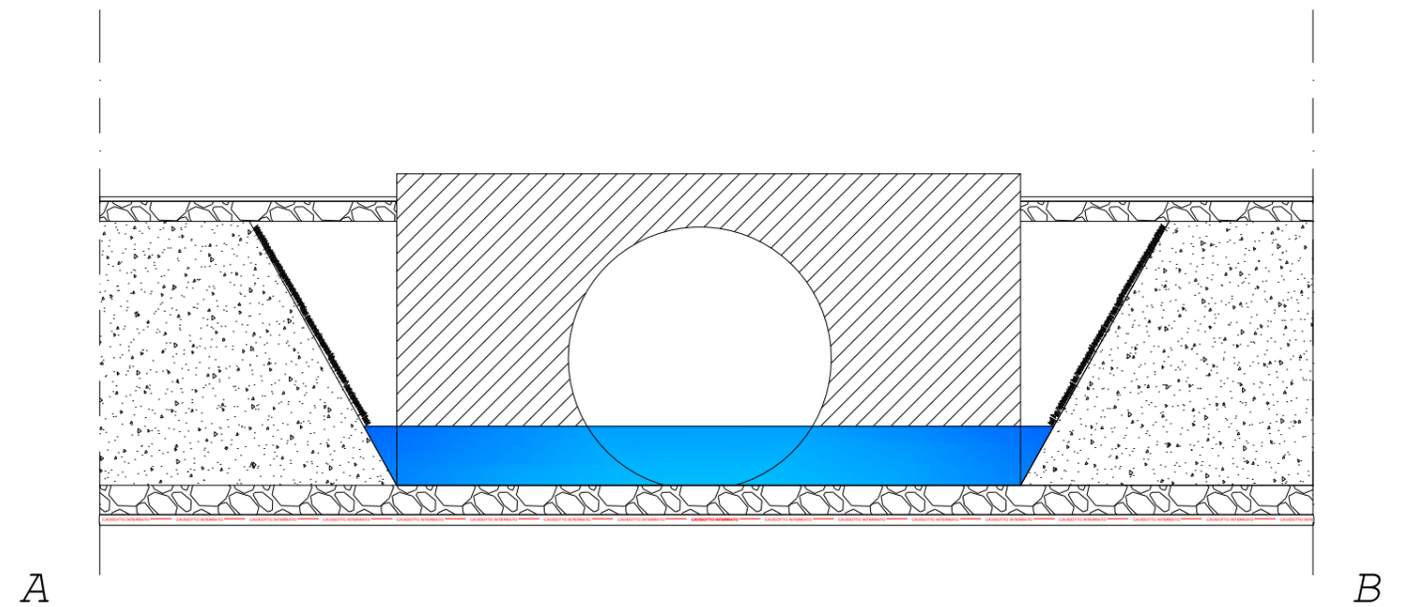
INQUADRAMENTO AREA SU AEROFOTO



IGM SCALA 1:5000



CATASTALE SCALA 1:200



PASSAGGIO CANALE