











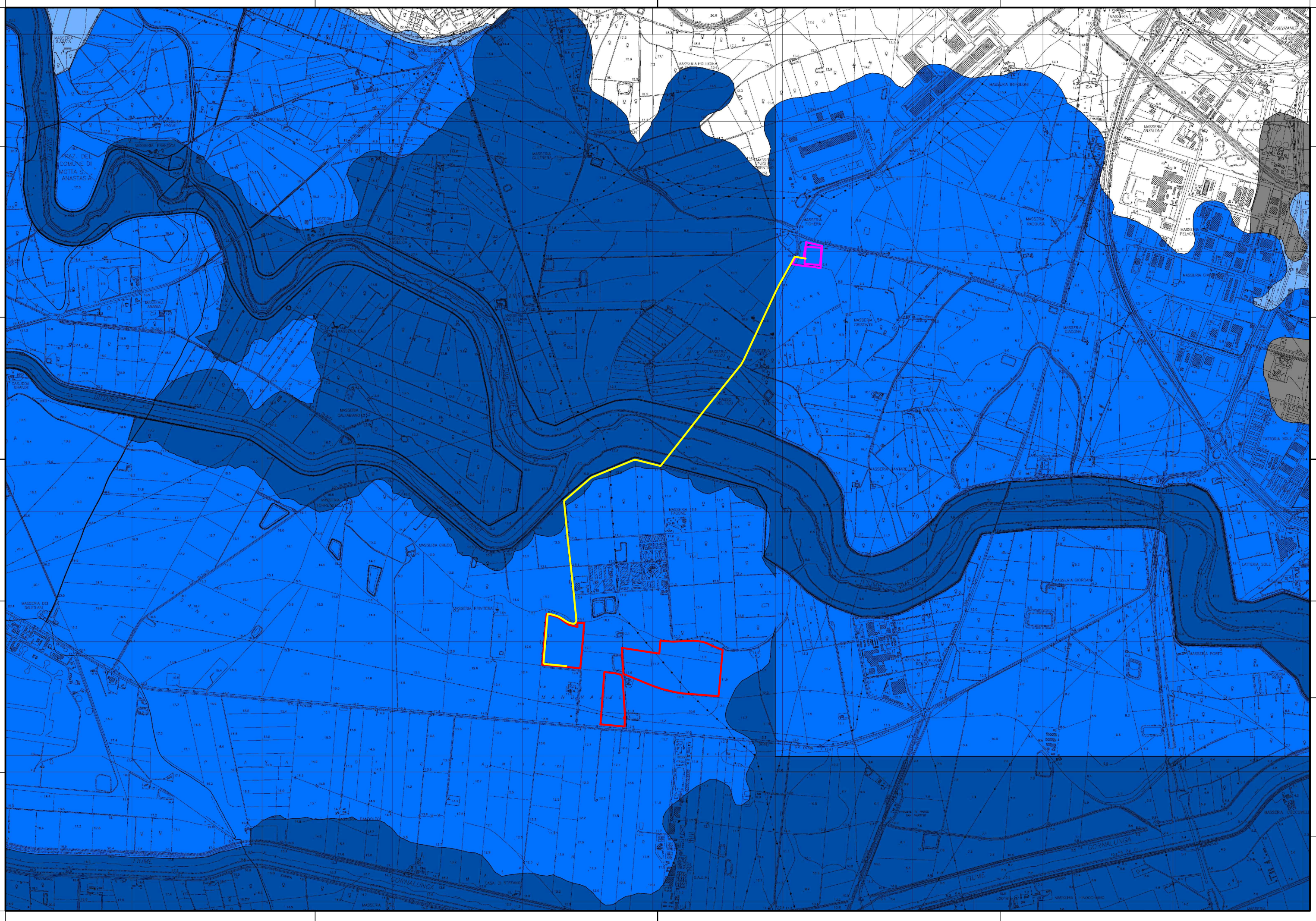
Realizzazione di un impianto agrivoltaico denominato
“MANDRAZZE”
 di potenza nominale di 35 MW e potenza di picco 35,89209 MWp
 posizionato a terra
 ubicato in C.da Mandrazze nel Comune di Catania (CT)

LEGENDA:

-  Area di progetto
-  Tracciato di connessione
-  Cabine utente

PERICOLO

-  P1
-  P2
-  P3
-  P4
-  SA



Codice elaborato	Data	Livello progettazione	Emesso	Verificato	Approvato	REV.
09-T10	MAR 2022	DEFINITIVO	Ing.F. Scuderi	Ing. G. Caudullo	Ing.G. Caudullo	

ELABORATO:

**INQUADRAMENTO TERRITORIALE
 PERICOLOSITA' IDRAULICA**

TAVOLA:1/1

Società Proponente:

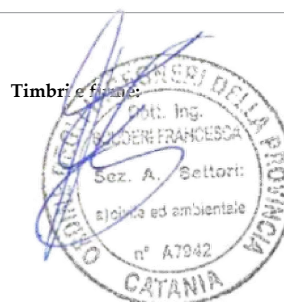
Timbri e firme:

AMBRA SOLARE 50 S.R.L.
 Via Tevere,41
 00198 ,Roma,Italy
 email: ambrasolare50sr1@legalmail.it

Progettazione:

Gianfranco Caudullo
 Via Crociferi 72
 95124 Catania
 cell 3490968640
 email: gcaudullo@gmail.com
 PEC: gcaudullo@pec.it
 website:www.gianfrancocaudullo.it/

Timbri e firme:



ORIENTAMENTO



SCALA METRICA
 1:25.000

