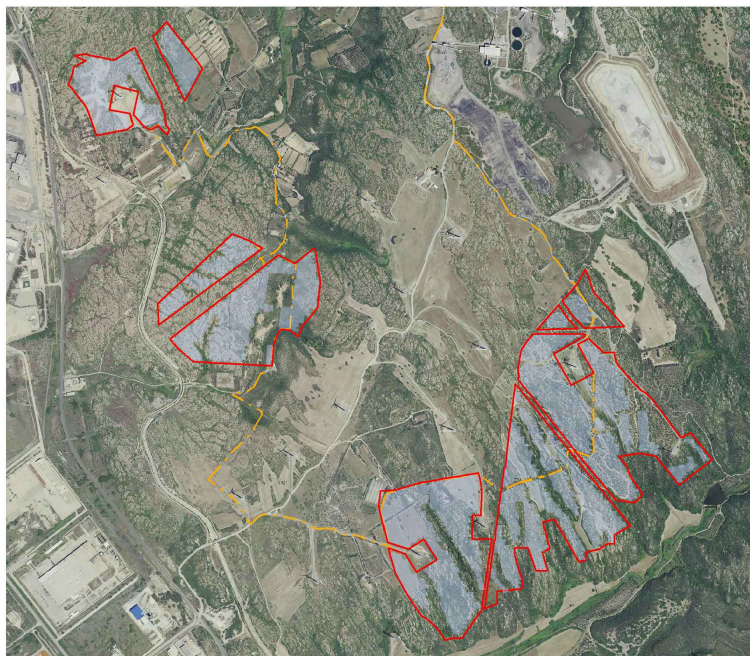




COMUNE DI PORTOSCUSO

Provincia del Sud Sardegna



tavola

1.6d

PROGETTO DI UN IMPIANTO FOTOVOLTAICO A TERRA
Potenza Nominale 111,2 MWp - Potenza in immissione 110 MW

-progetto definitivo-

CARTA STRALCIO PIANO FASCE FLUVIALI

scala

1:10.000

data: Novembre 2023

rev00

collaboratori:

ing. Carmine Falconi
ing. Cristian Cannaos
ing. Giuseppe Onni
ing. Valerio Parducci
ing. Enzo Battaglia
dr geolog. Marcello Miscali
dr agr. Francesco Casu
dr archeol. Pietro Francesco Serreli

committente



MYTILINEOS

MYT SARDINIA 2 S.r.l.
Piazza Fontana, 6
20122 Milano (MI)

progettisti

ing. Giovanni A. Saraceno

dr agr. Francesco Saverio Mameli

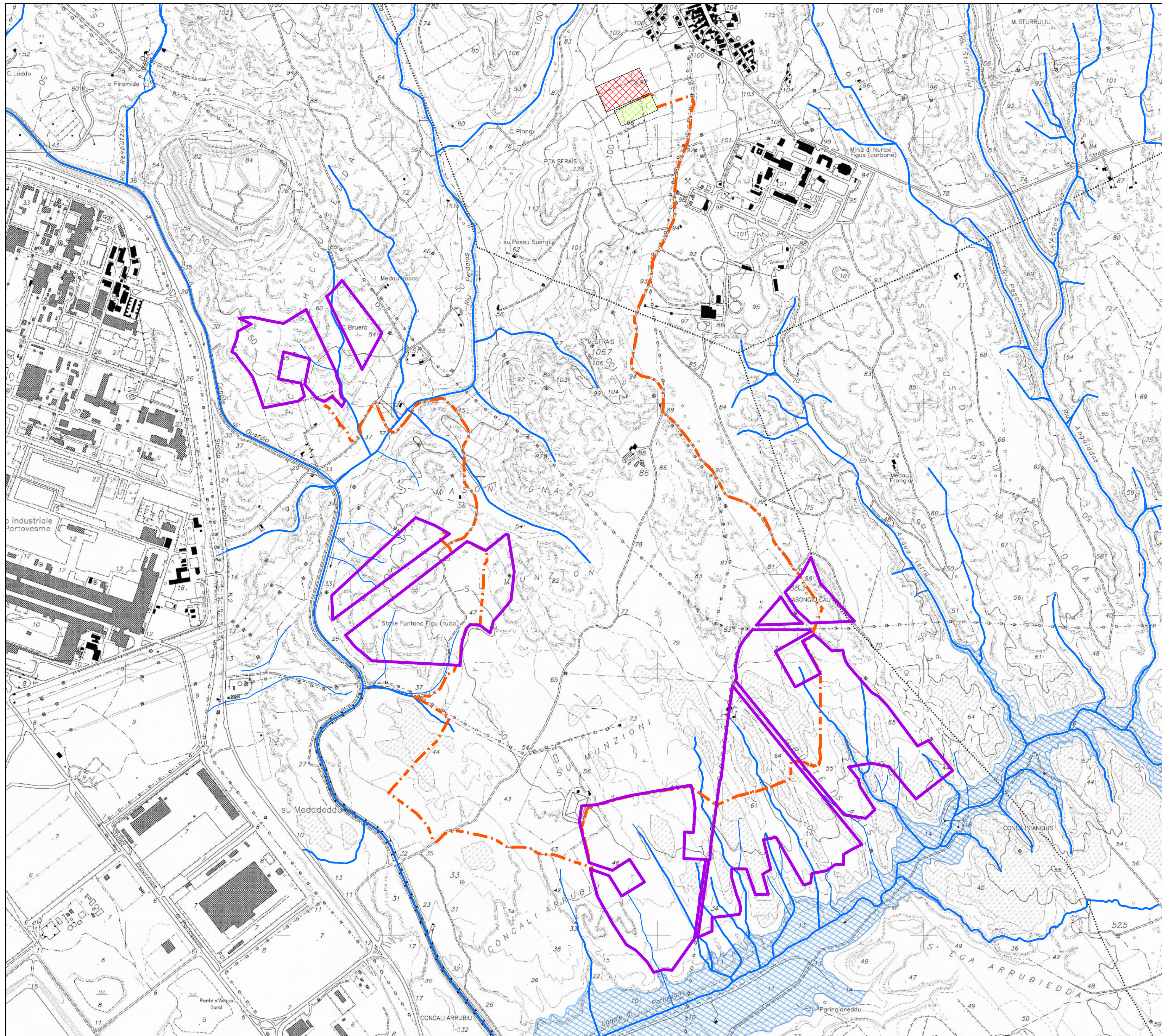
arch. Giovanni Soru

consulenze:

geom. Paolo Nieddu






ATP: studio LAAB srl - arch. G.Soru - c.so V. Veneto, 61 - Bitti (NU) tel: 0784414406 3288287712- e-mail: drfran13@gmail.com archsoru@gmail.com

3E INGEGNERIA srl - via Gioacchino Volpe, 92 - 56121 Ospedaletto (PI) tel: 050 44428 - e-mail: info@3eingegneria.it








**Carta Pericolo Idraulico PSFF
(D.C.I. 1 20.06.2013 - agg. 2020)**

Legenda

-  Perimetro area occupata dall'impianto
-  Stazione Elettrica Utenza (SU)
-  Nuova stazione TERN A
-  Cavidotti MT cabine di impianto - SU
-  Corso d'acqua

Classe di pericolo

-  A 2 (Tempo di ritorno $Tr = 2$ anni)
-  A 50 (Tempo di ritorno $Tr = 50$ anni)
-  B 100 (Tempo di ritorno $Tr = 100$ anni)
-  B 200 (Tempo di ritorno $Tr = 200$ anni)
-  C (Tempo di ritorno $Tr = 500$ anni)

Scala 1:10.000

