



COMUNE DI PORTOSCUSO

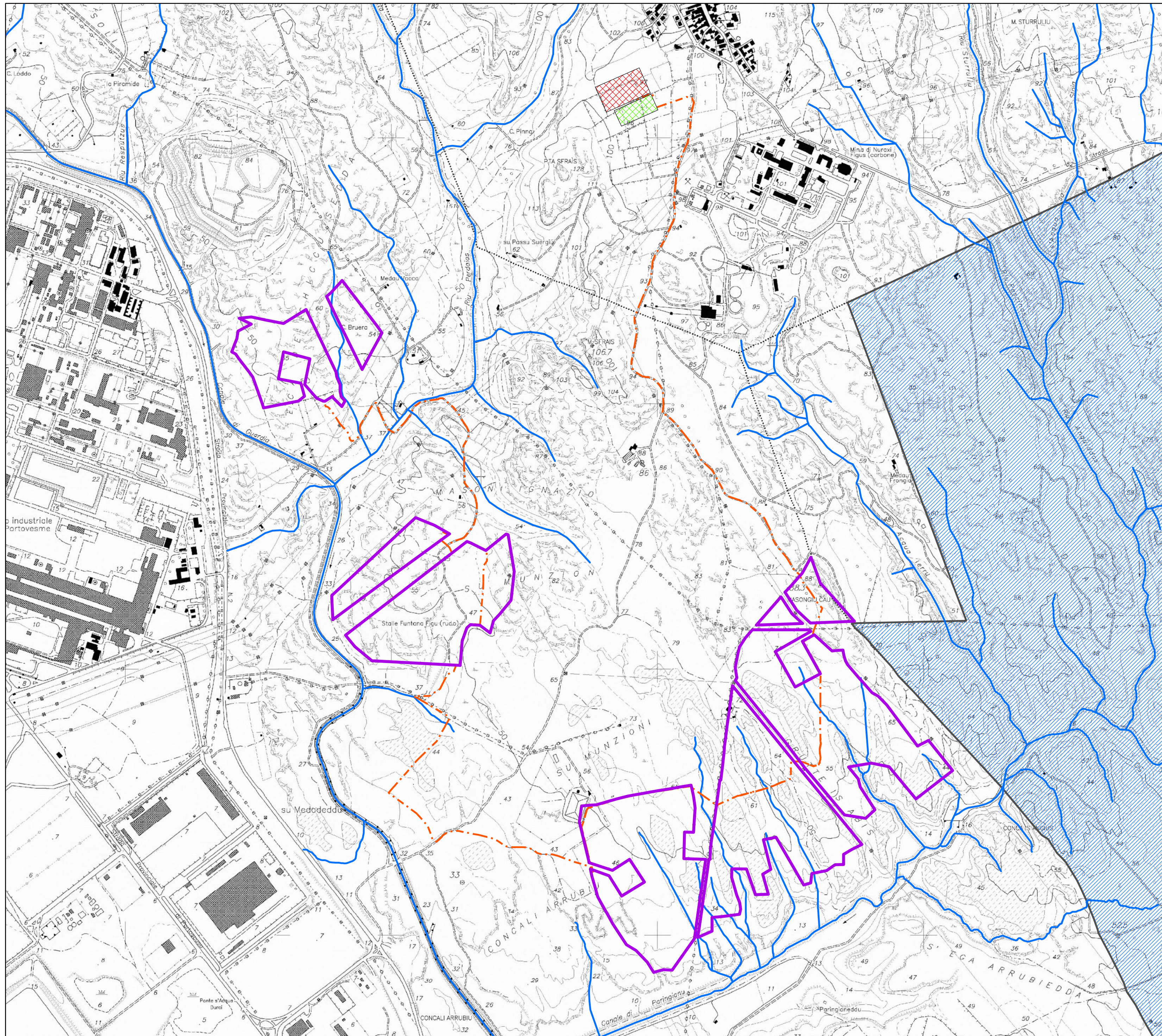
Provincia del Sud Sardegna



tavola 1.6c	<i>PROGETTO DI UN IMPIANTO FOTOVOLTAICO A TERRA</i> <i>Potenza Nominale 111,2 MWp - Potenza in immissione 110 MW</i> -progetto definitivo-		
	CARTA PAI: VINCOLO IDROGEOLOGICO		scala 1:10.000
data: <i>Novembre 2023</i>	rev00	*****	****
collaboratori: <i>ing. Carmine Falconi</i> <i>ing. Cristian Cannaos</i> <i>ing. Giuseppe Onni</i> <i>ing. Valerio Parducci</i> <i>ing. Enzo Battaglia</i> <i>dr geolog. Marcello Miscali</i> <i>dr agr. Francesco Casu</i> <i>dr archeol. Pietro Francesco Serreli</i>	committente  MYTILINEOS MYT SARDINIA 2 S.r.l. Piazza Fontana, 6 20122 Milano (MI)	progettisti <i>ing. Giovanni A. Saraceno</i> <hr/> <i>dr agr. Francesco Saverio Mameli</i> <hr/> <i>arch. Giovanni Soru</i> <hr/>	
consulenze: <i>geom. Paolo Nieddu</i>			







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 Vincolo Idrogeologico
Art. 1-9-18 NTA Pai**

Legenda

-  Perimetro area intervento
-  Stazione Utenza (SU)
-  Nuova stazione elettrica TERNA
-  Cavidotti MT cabine di impianto - SU
-  Corso d'acqua
-  Art. 1-9-18 NTA Pai

Scala 1:10.000

