

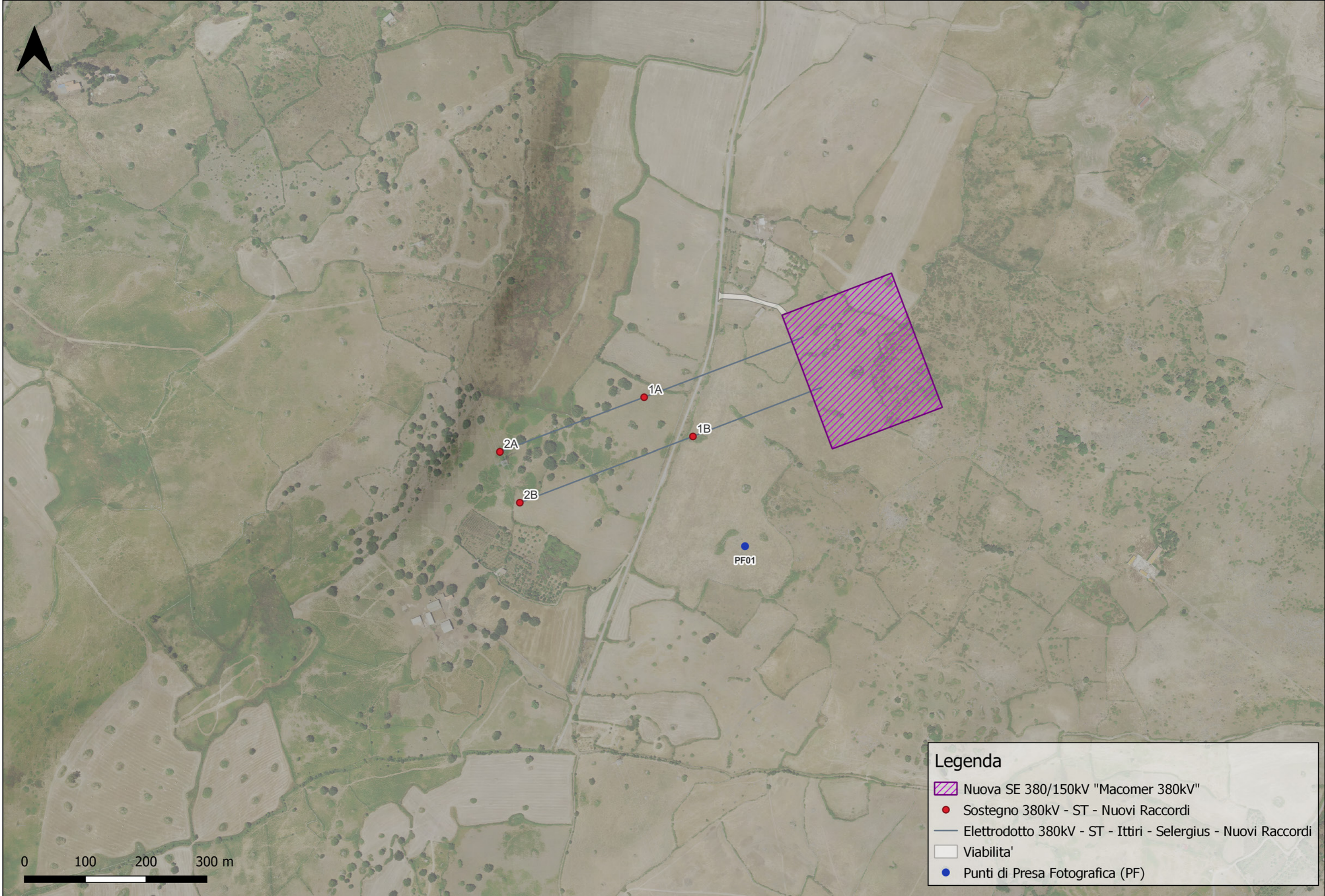


0	Mag.2024	Emissione	IAT	GF	GF
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED

 CONSULENZA E PROGETTI		PROJECT: <b>NUOVA SE a 380/150kV "Macomer 380" e raccordi alla RTN in entra-esce sulla linea esistente a 380kV "ITTIRI-SELRAGIUS"</b>													
		FILE NAME: <b>GRE.EEC.D.26.IT.W.15066.00.147.00_Opere RTN - Fotosimulazioni di impatto estetico - percettivo</b>													
 Green Power Engineering & Construction		CLASSIFICATION:			FORMAT:		SCALE:		PLOT SCALE:		SHEET:				
					<b>A3</b>		<b>-</b>		<b>1:1</b>		<b>1 di/of 3</b>				
		UTILIZATION SCOPE:			TITLE:										
					<b>Opere RTN - Fotosimulazioni di impatto estetico - percettivo</b>										
<b>GRE VALIDATION</b>															
VALIDATED BY															
VERIFIED BY															
COLLABORATORS		-													
GRE CODE															
GROUP	FUNCTION	TYPE	ISSUER	COUNTRY	TEC.	PLANT			SYSTEM	PROGRESSIVE	REVISION				
GRE	EEC	D	26	IT	W	1	5	0	6	6	00	1	4	7	00

**INQUADRAMENTO TERRITORIALE**

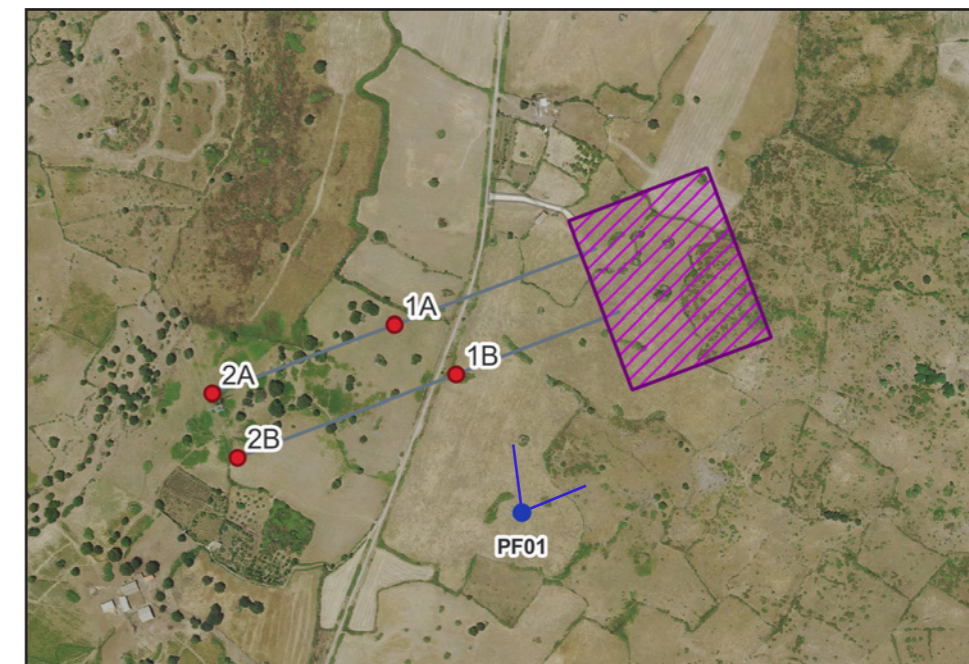
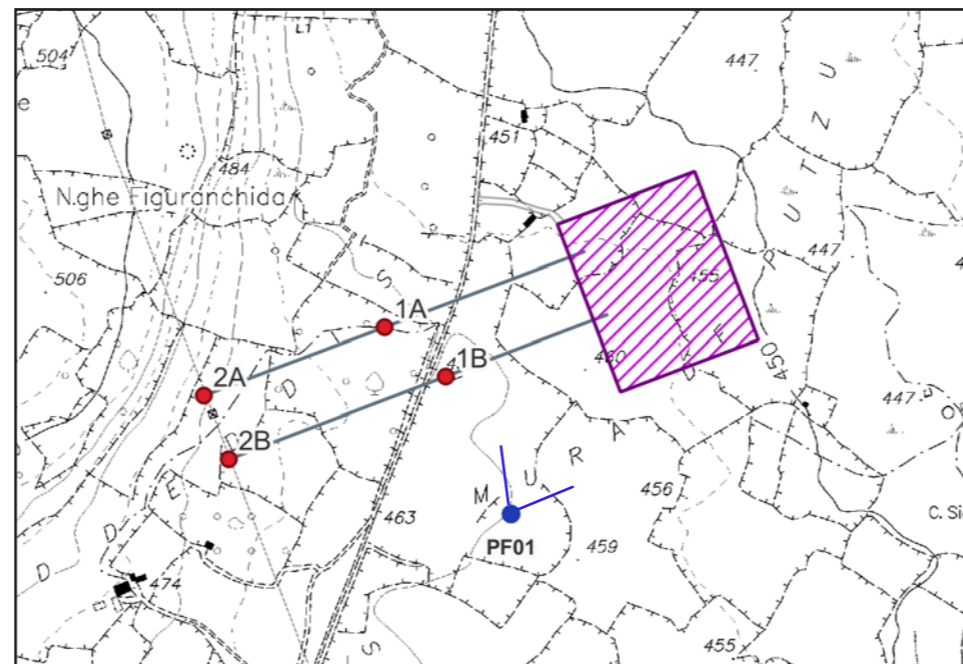
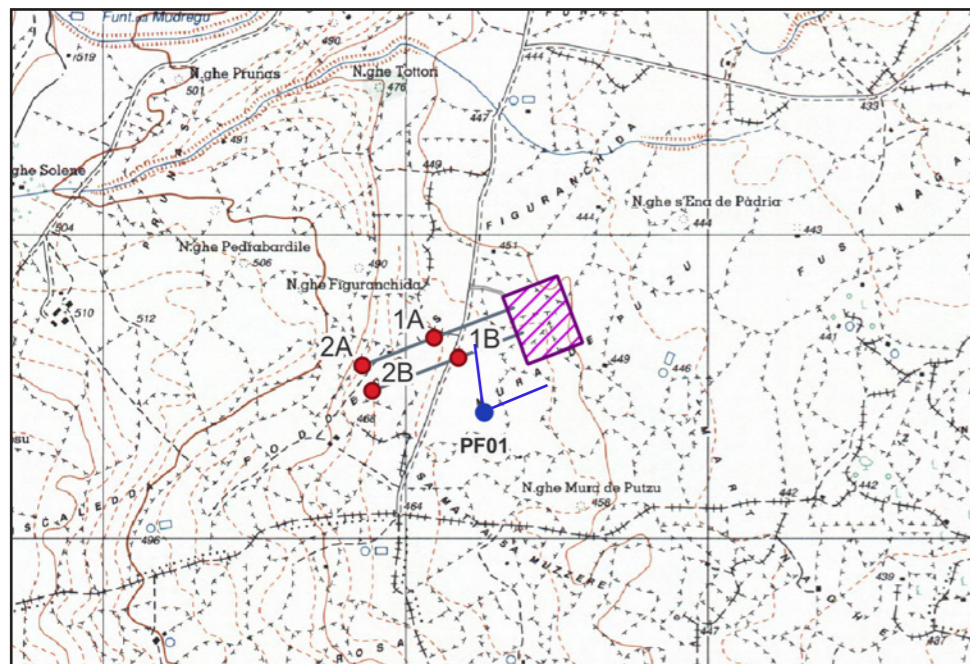


**Legenda**

-  Nuova SE 380/150kV "Macomer 380kV"
-  Sostegno 380kV - ST - Nuovi Raccordi
-  Elettrodotto 380kV - ST - Ittiri - Selergius - Nuovi Raccordi
-  Viabilita'
-  Punti di Presa Fotografica (PF)

0 100 200 300 m

**Riferimenti dei punti di presa**



**STATO DI FATTO**



**STATO DI PROGETTO**

