





Rev.	Data	Descrizione	Dis.	Contr.	Appr.
0	09/2023	EMISSIONE PER PROCEDURA DI VIA	IAT	GF	QR
<b>PROGETTAZIONE E SIA:</b>  www.iatprogetti.it IAT Consulenza e progetti S.r.l. Via Giua s.n.c. - 09122 - Cagliari (CA)		<b>INCARICATO</b> Queequeg Renewables, ltd Unit 3.03 1110 Great West Road TW80GP London (UK) 	<b>COMMITTENTE</b> Repsol Orria S.r.l. Via Michele Mercati 39 00197 Roma - RM		
PROGETTO DI COSTRUZIONE ED ESERCIZIO DI UN IMPIANTO EOLICO DELLA POTENZA DI 99,2 MW DENOMINATO "ORRIA" DA REALIZZARSI NEI COMUNI DI NULVI(SS) E SEDINI (SS) CON LE RELATIVE OPERE DI CONNESSIONE ELETTRICHE			Commessa n° 2022/0352  Dis. n° WIND002-RA10-2		
- MAPPA DEL CAMPO SONORO - FASE DI CANTIERE -			Revisione: 0		
			Scala: VARIE		
Nome documento: WIND002-RA10-2_Mappa del campo sonoro - Fase di cantiere			Sostituisce il: //  Sostituito dal: //		

# Quadro d'unione - scala 1:22.000

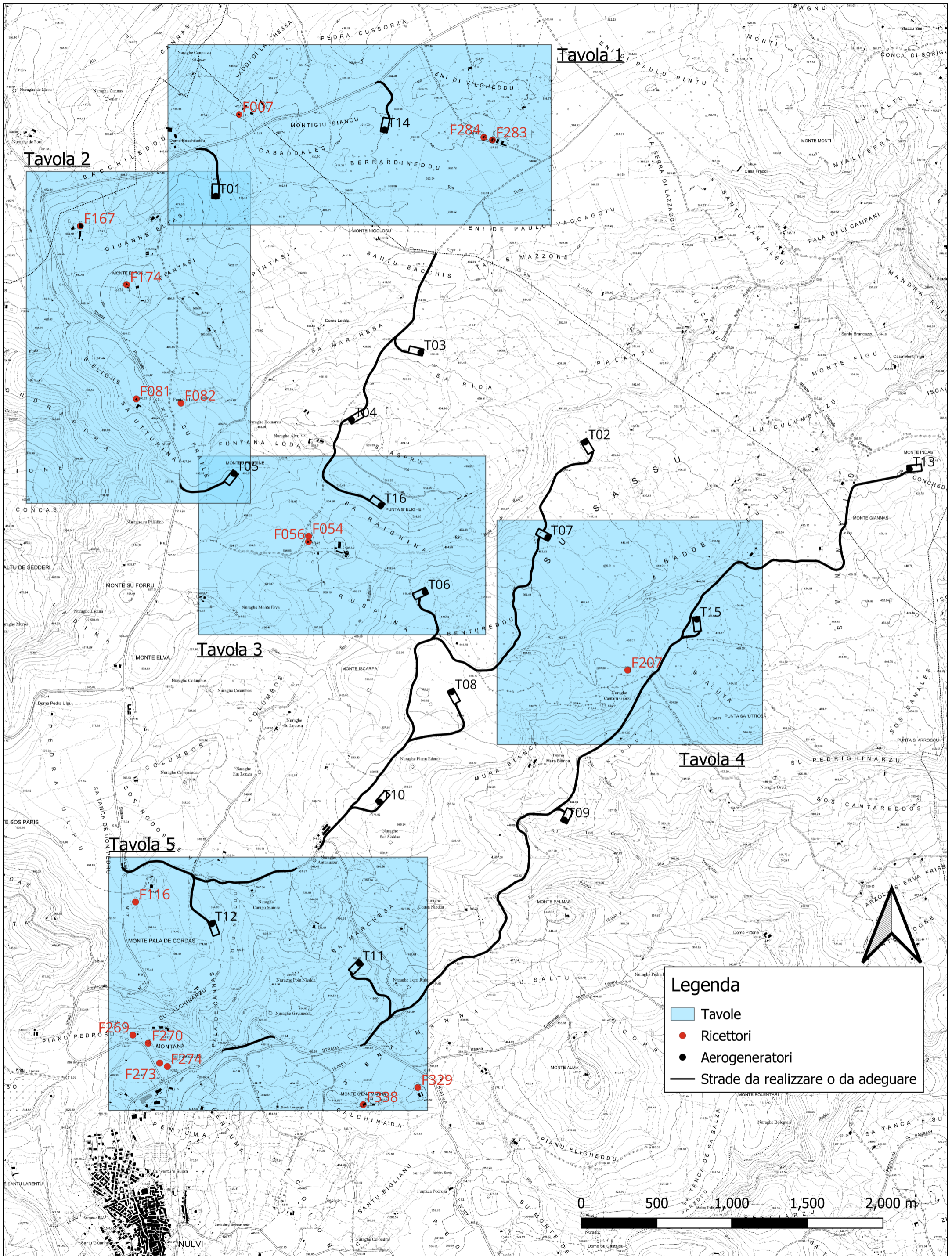
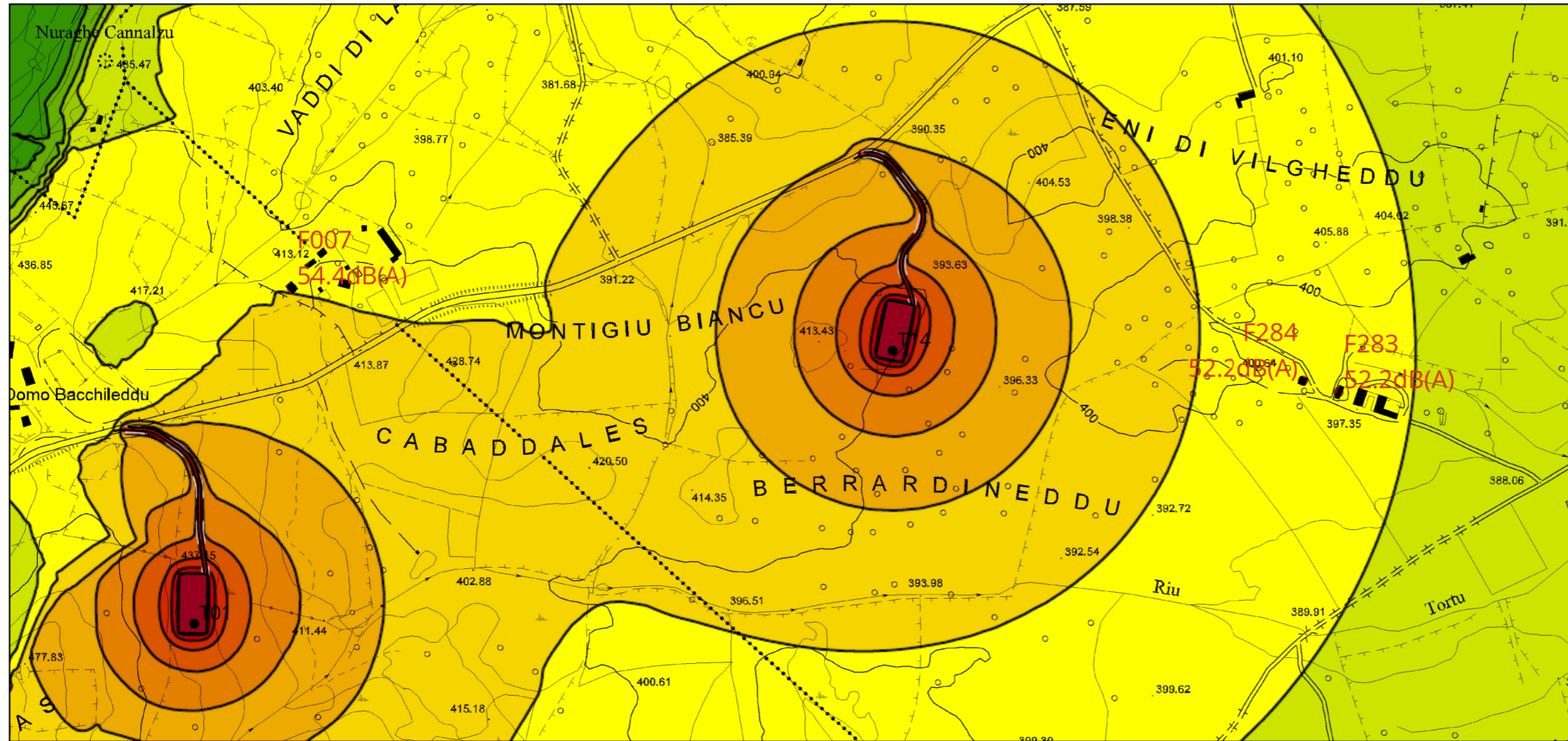


Tavola 1 - scala 1:8.000



Segni e simboli

- Linea emissione
- Superficie
- Sorgente areale

Livelli in dB(A)

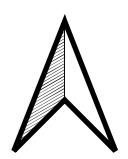
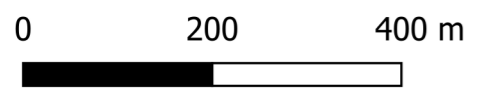
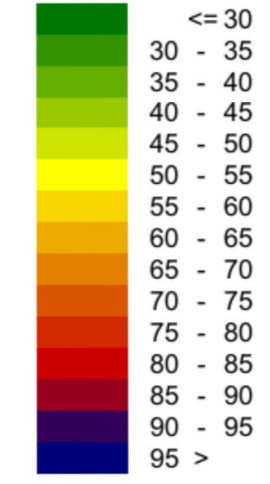
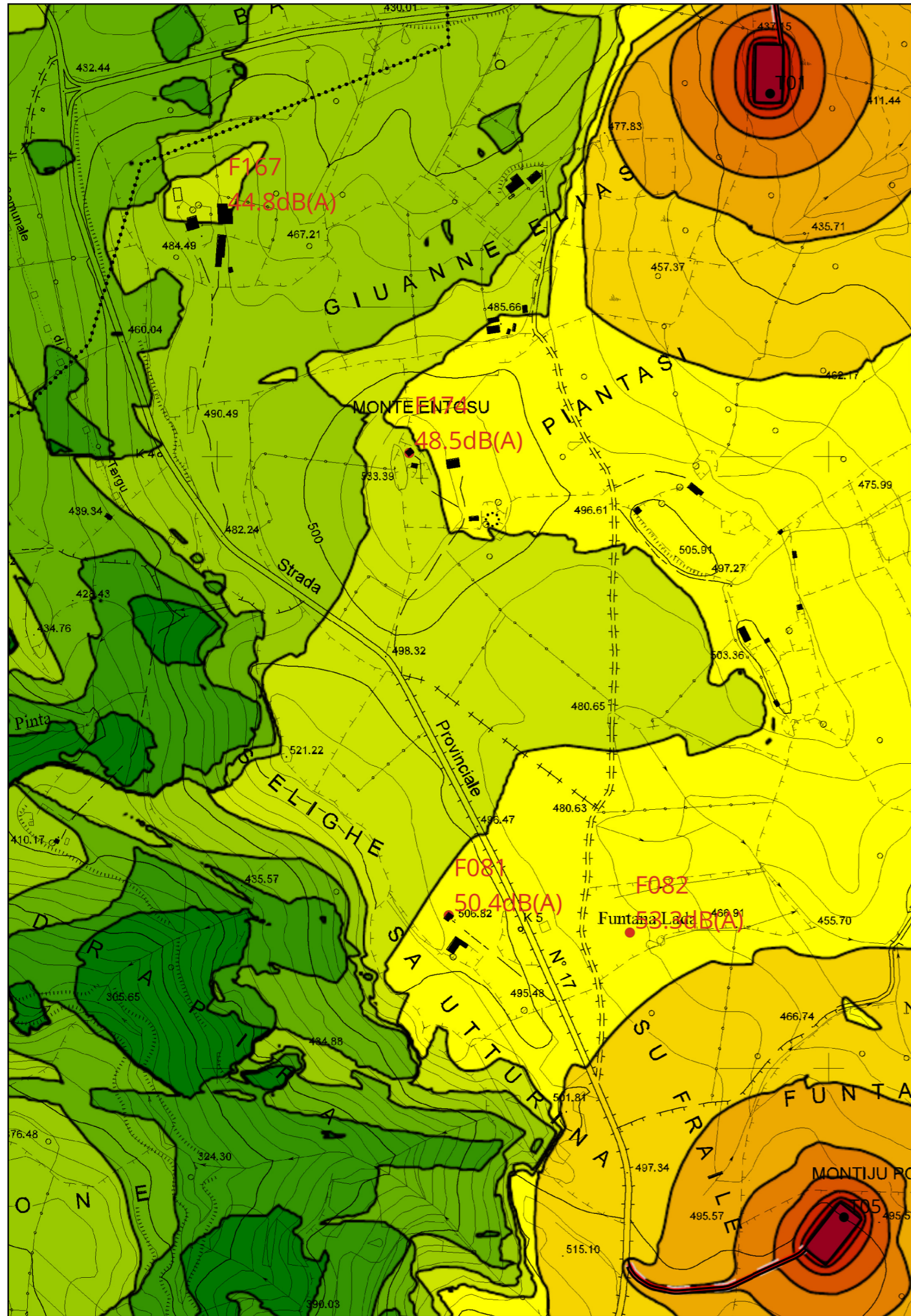


Tavola 2 - scala 1:8.000



Segni e simboli

- Linea emissione
- Superficie
- Sorgente areale

Livelli in dB(A)

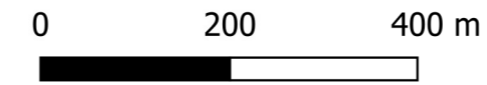
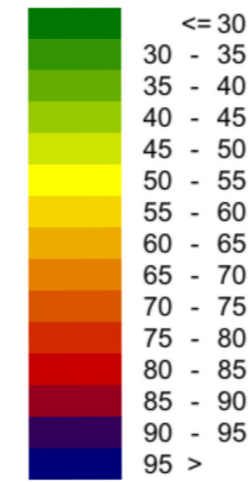
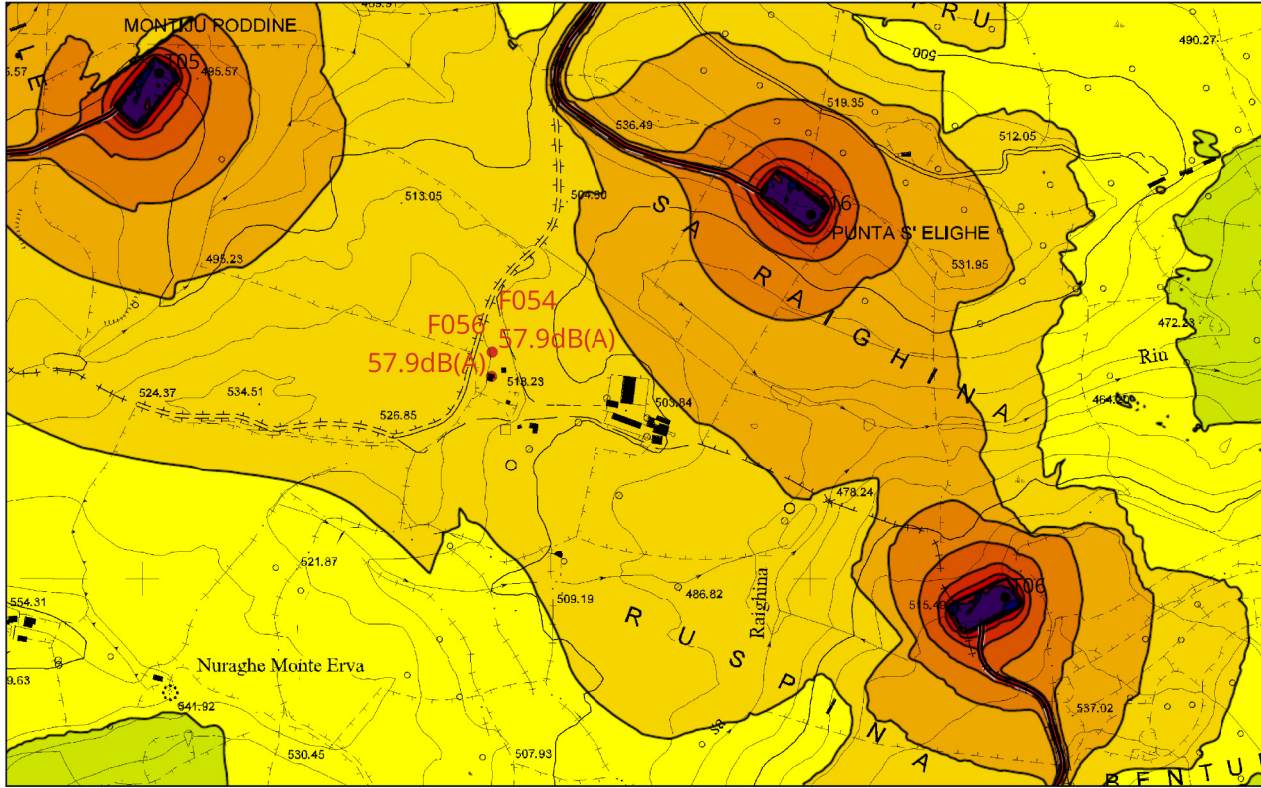


Tavola 3 - scala 1:8.000



### Segni e simboli

- Linea emissione
- Superficie
- Sorgente areale

### Livelli in dB(A)

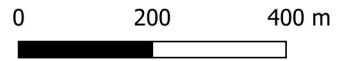
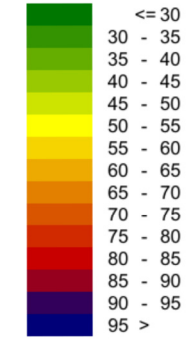
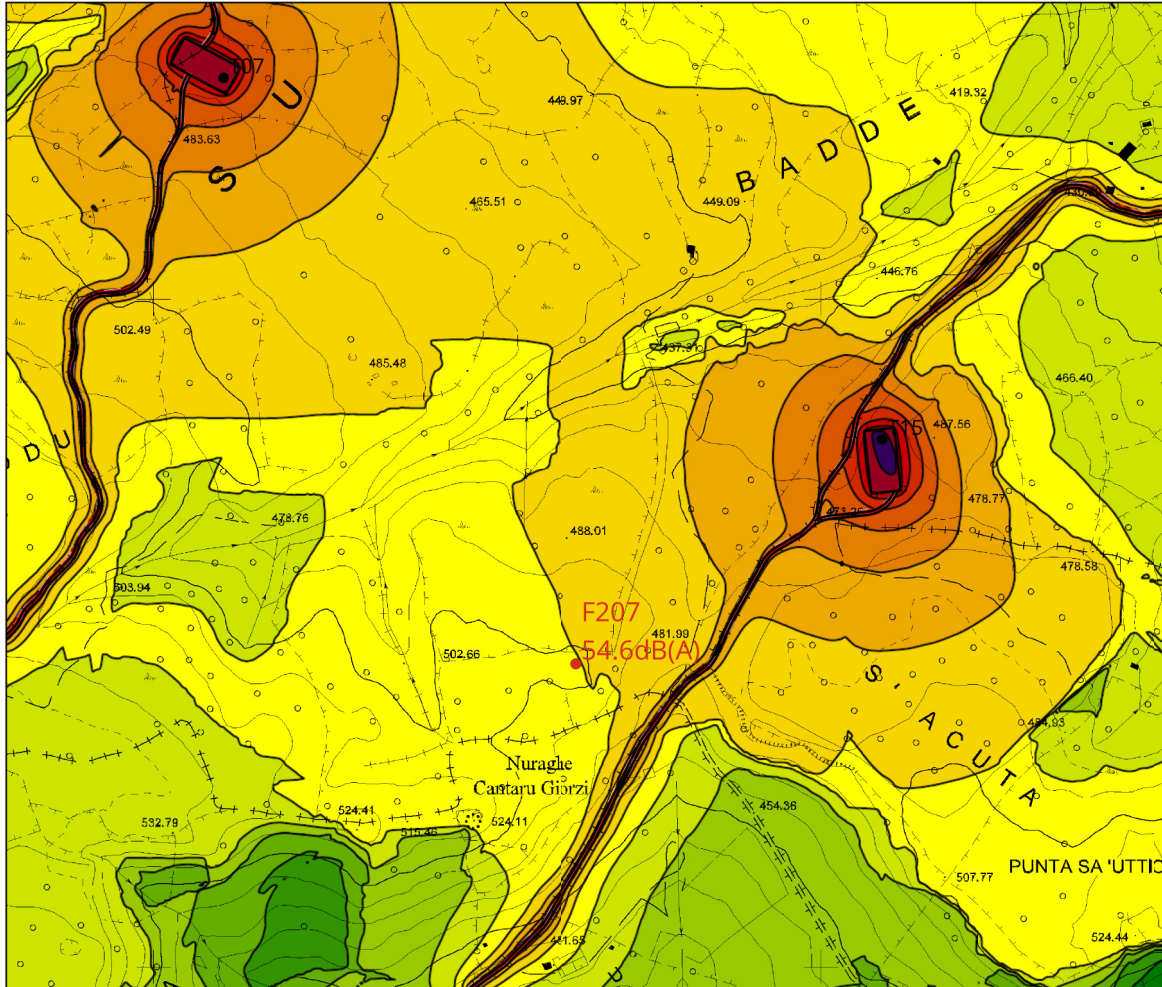


Tavola 4 - scala 1:8.000



Segni e simboli

- Linea emissione
- Superficie
- Sorgente areale

Livelli in dB(A)

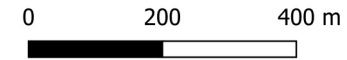
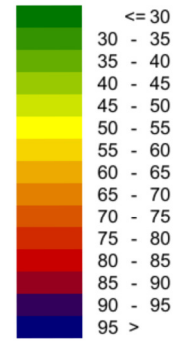
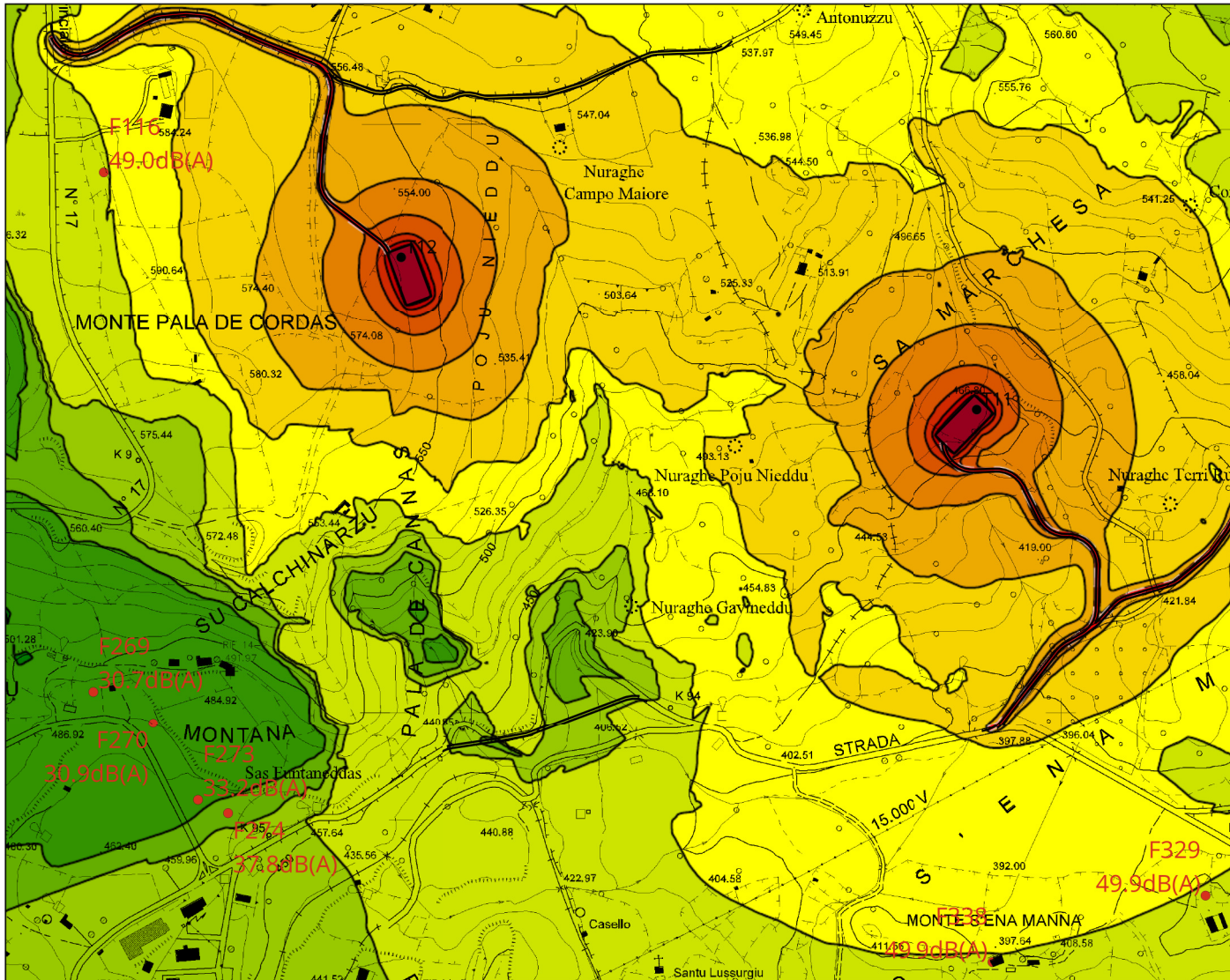


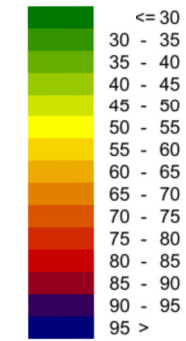
Tavola 5 - scala 1:8.000



Segni e simboli

- Linea emissione
- Superficie
- Sorgente areale

Livelli in dB(A)



0 200 400 m

