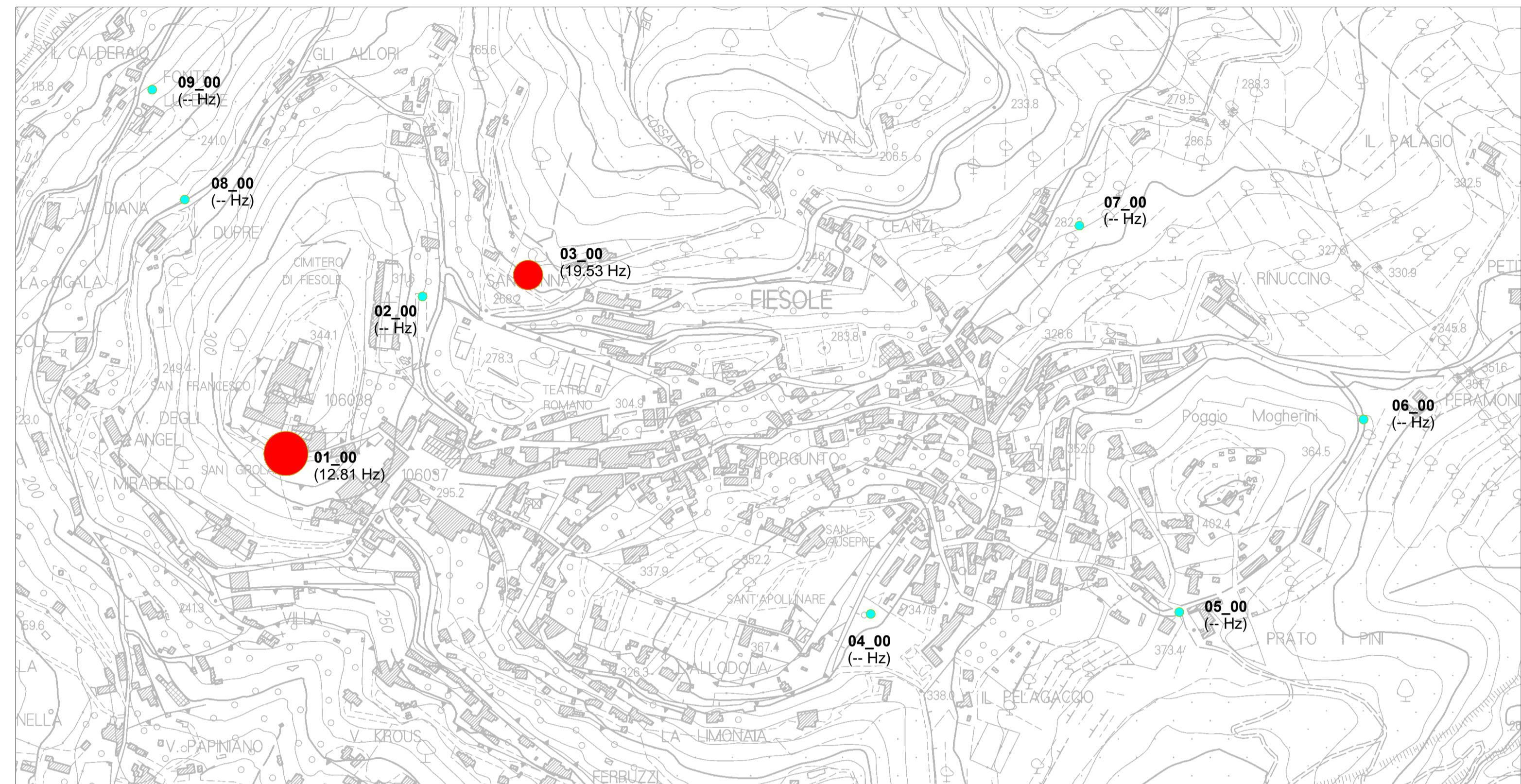
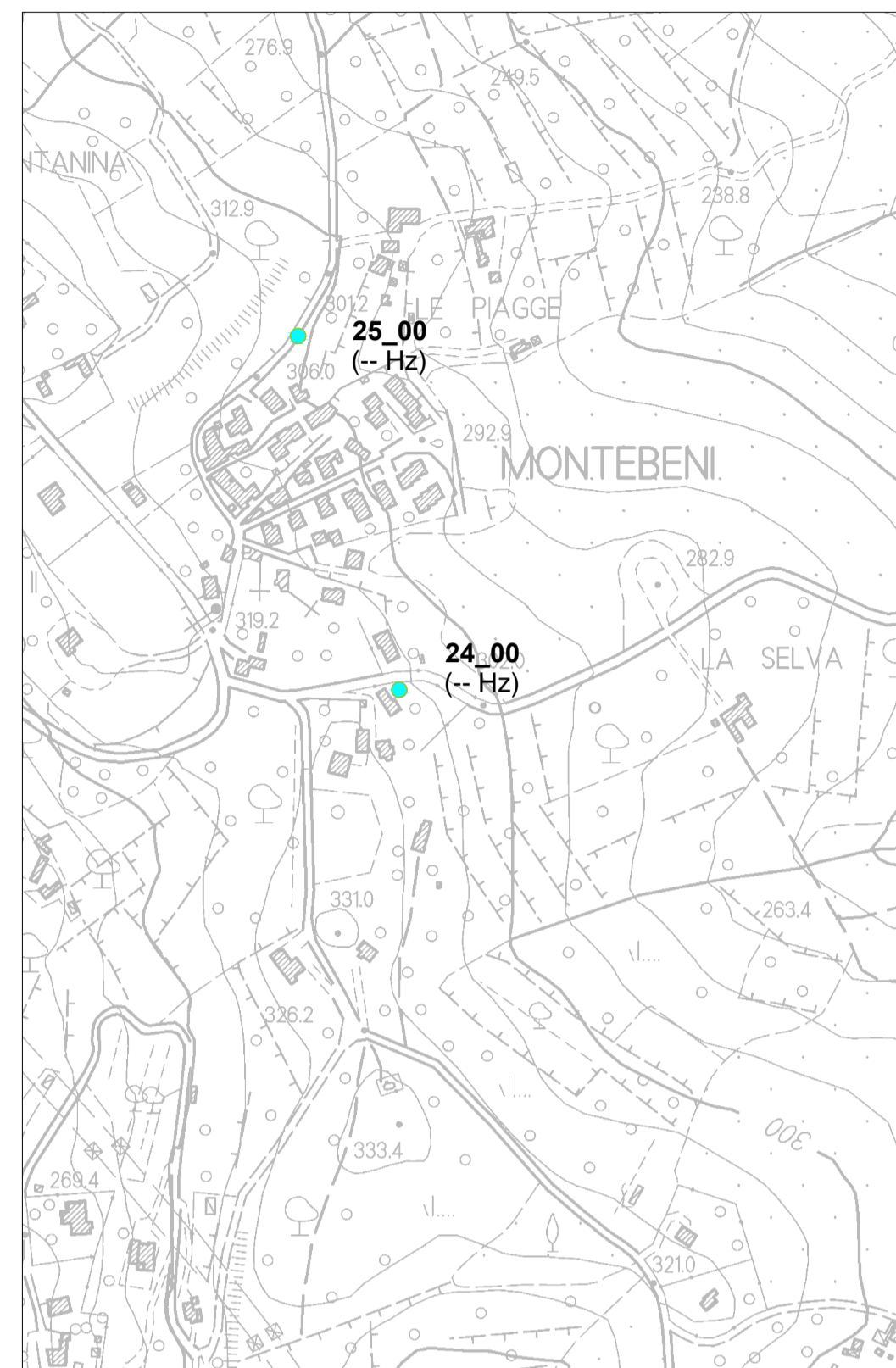


FIESOLE - CAPOLUOGO - SCALA 1:5.000



MONTEBENI - SCALA 1:5.000



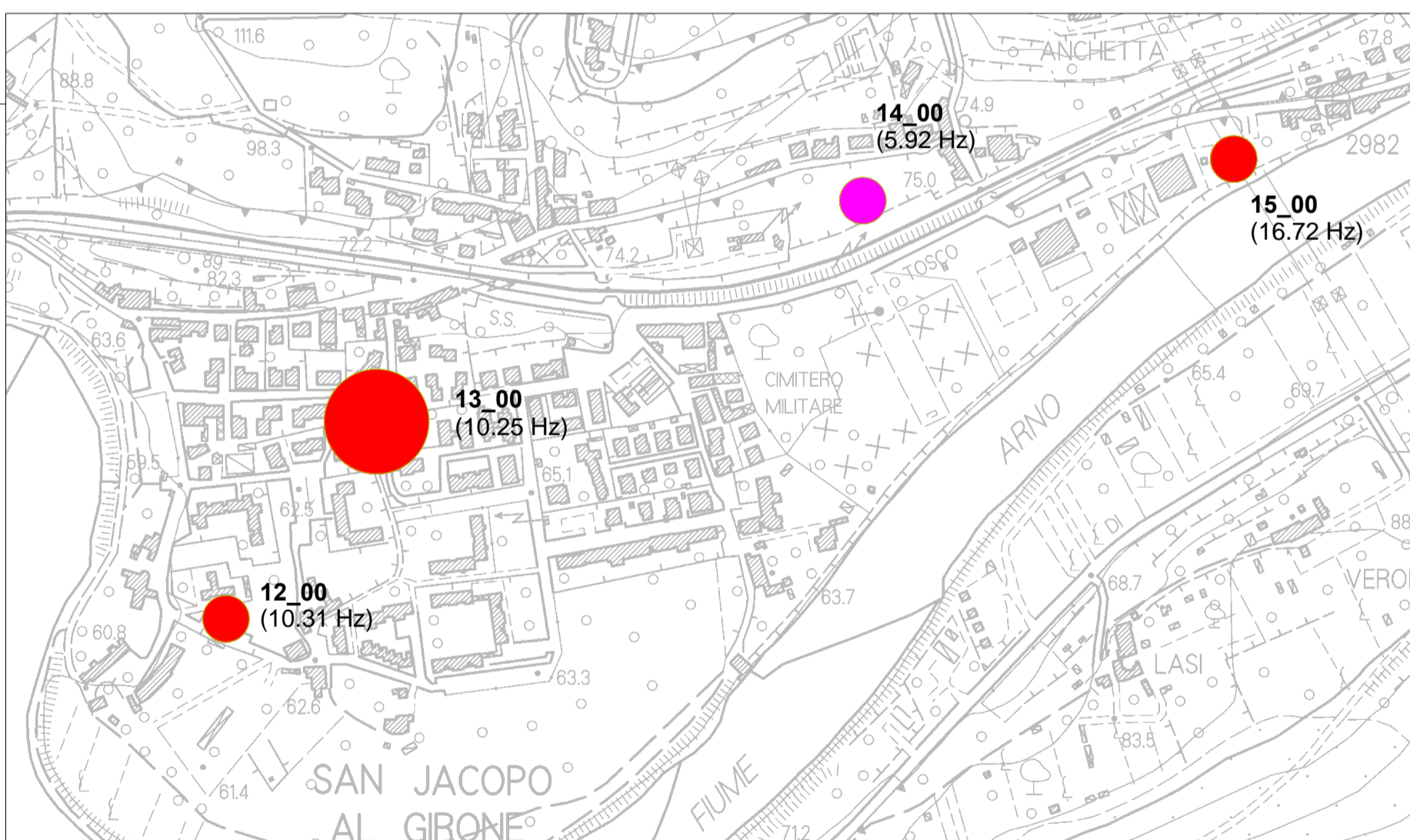
LEGENDA

INDAGINE HVSR

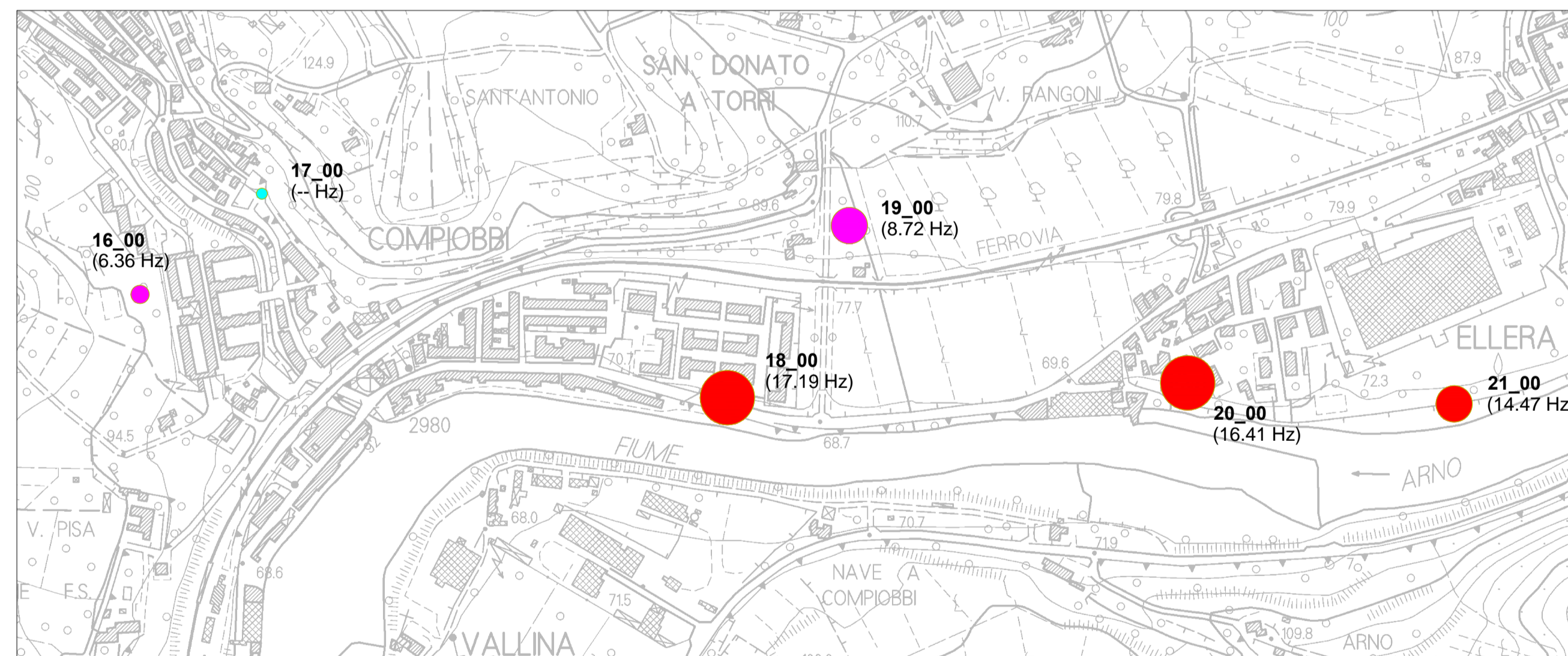
COLORE: RANGE FREQUENZA (fo)
 DIMENSIONE: AMPIEZZA MEDIA

AMPIEZZA MEDIA H/V ALLA FREQUENZA (fo)		FREQUENZA DEL PICCO H/V MASSIMO (fo)	
○	NESSUN PICCO	■	NESSUN PICCO
○	< 3.00	■	< 5.00 Hz
○	3.01 - 4.00	■	5.01 Hz - 10.00 Hz
○	4.01 - 5.00	■	10.01 Hz - 20.00 Hz
○	> 5.01	■	>20.01 Hz

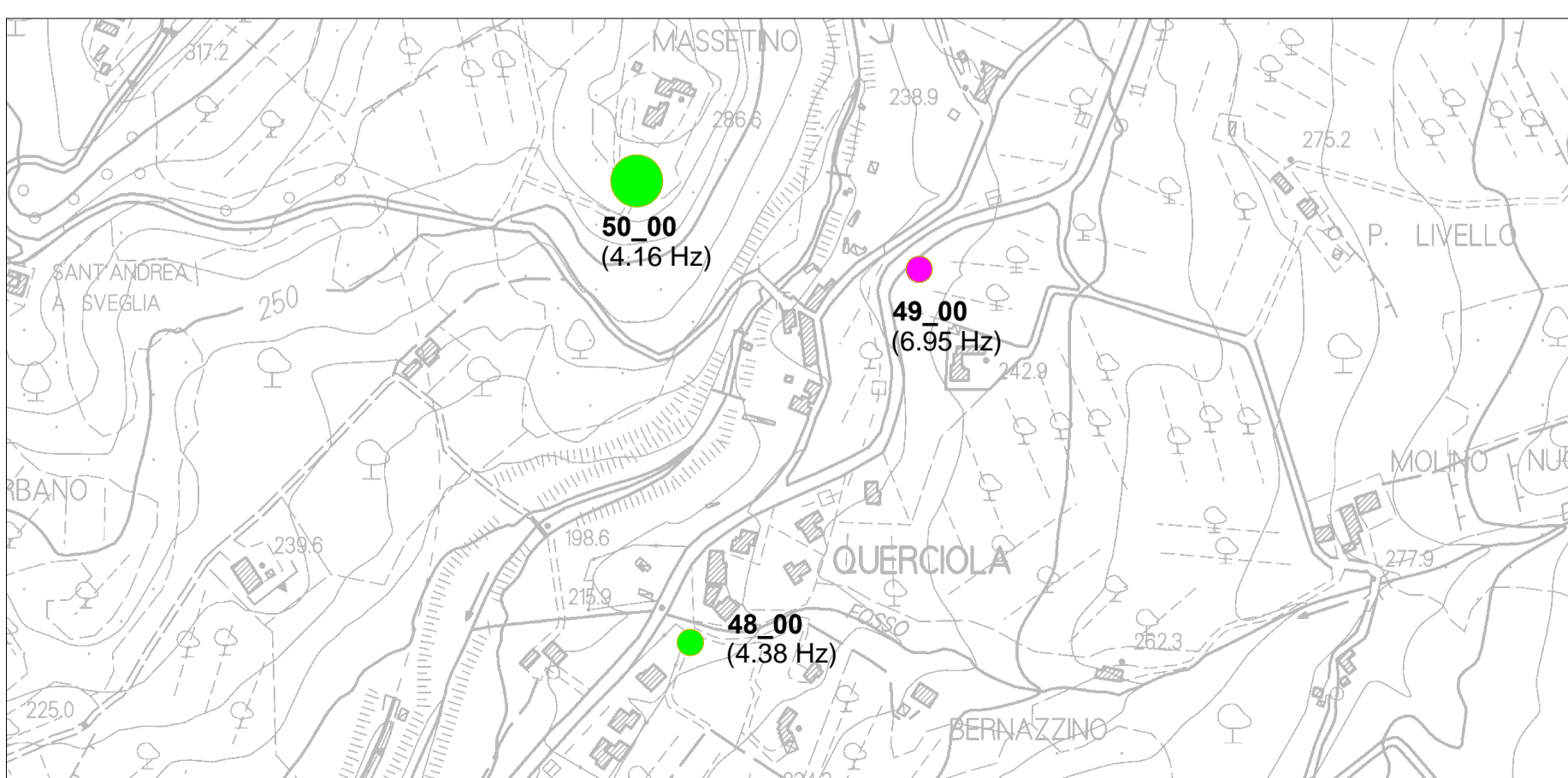
GIRONE - ANCHETTA - SCALA 1:5.000



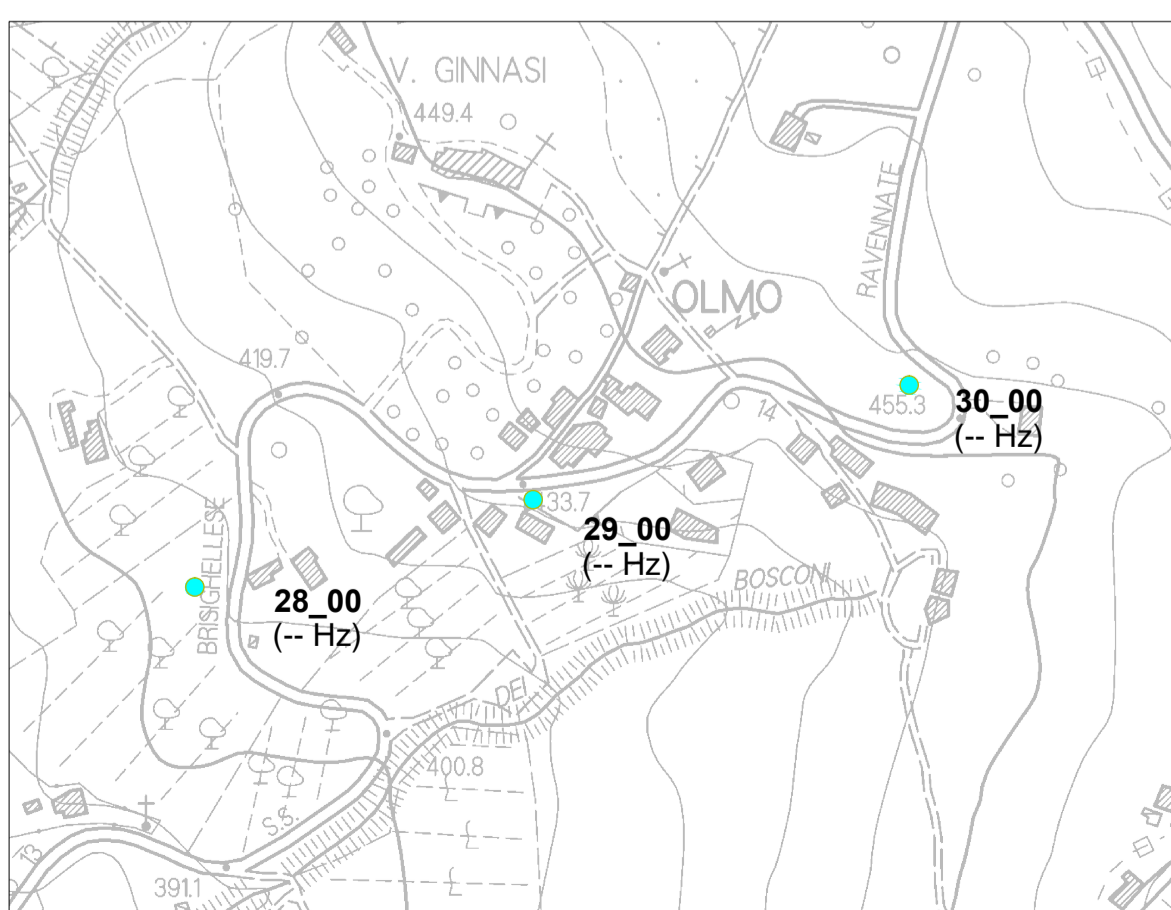
COMPIOBBI - ELLERA - SCALA 1:5.000



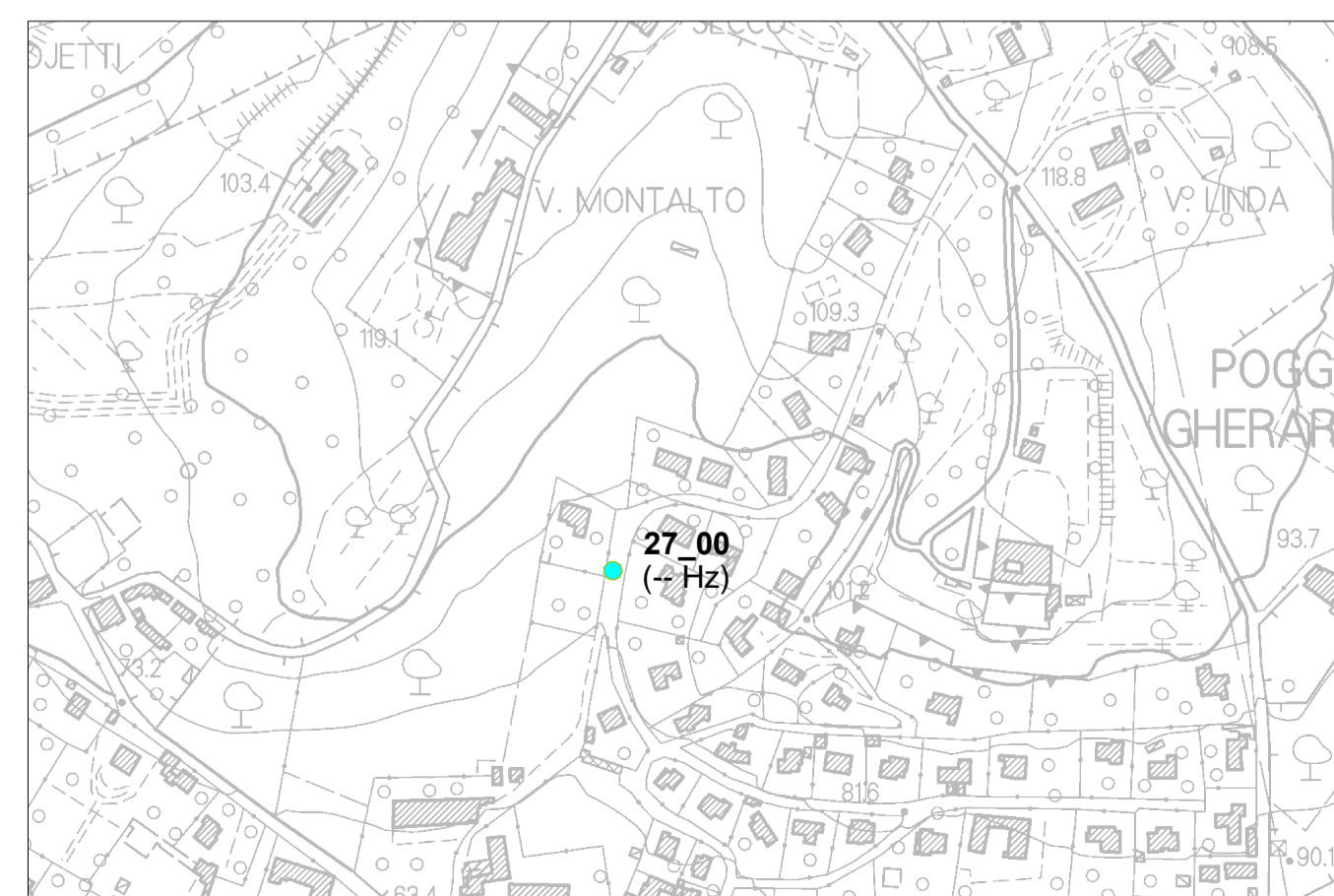
QUERCIOIA - SCALA 1:5.000



OLMO - SCALA 1:5.000



POGGIO GHERARDO - SCALA 1:5.000

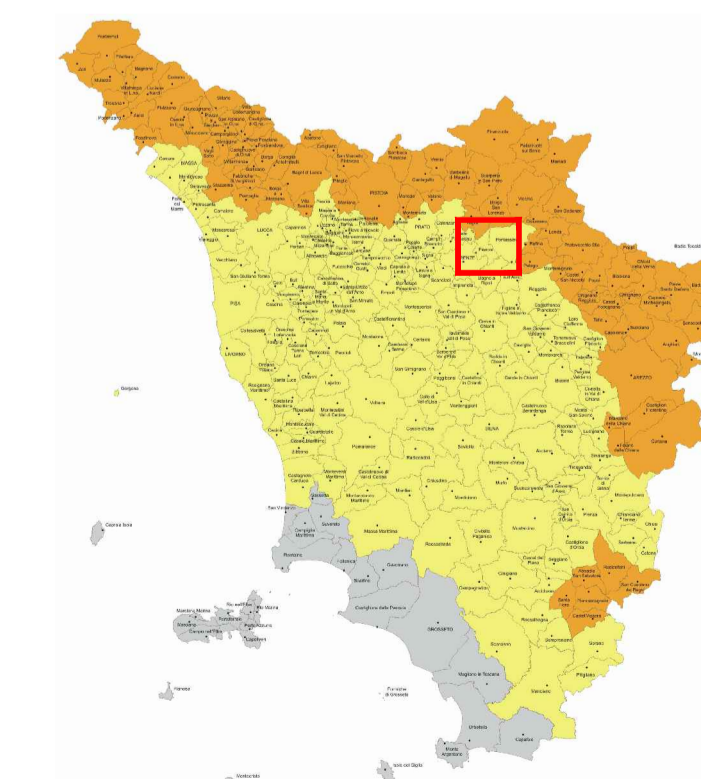


MICROZONAZIONE SISMICA
 QS.G10.E - Carta delle frequenze

scala 1 : 5000

Regione Toscana
 Comune di Fiesole (FI)

FEBBRAIO 2018



COORDINATORE DEL PROGETTO:



Geo-Eco Progetti
 c.a.s. (s.p.a.)
 Firenze

ESECUZIONE INDAGINI:



ENKI s.r.l.
 c.a.s. (s.p.a.)
 Firenze