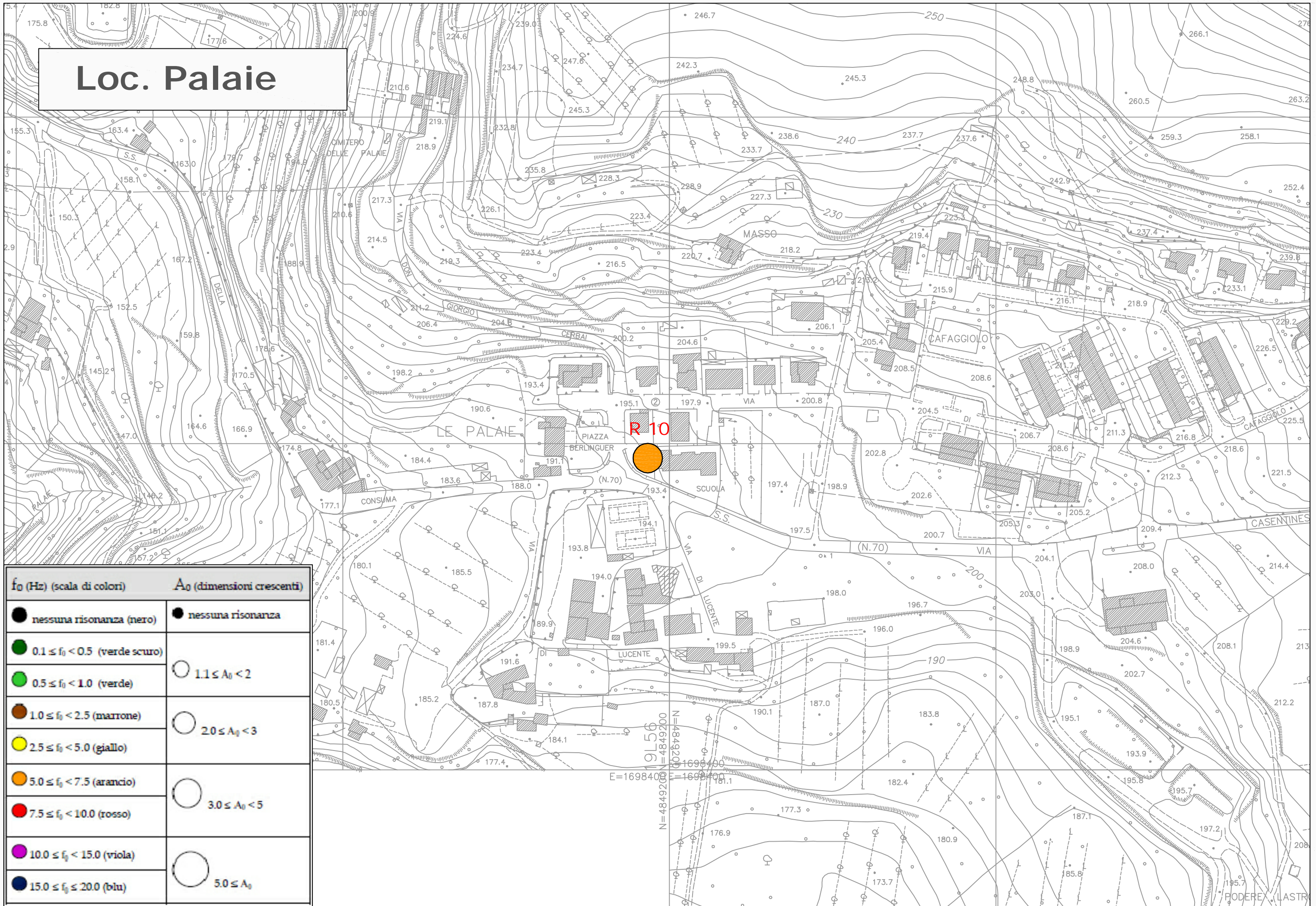


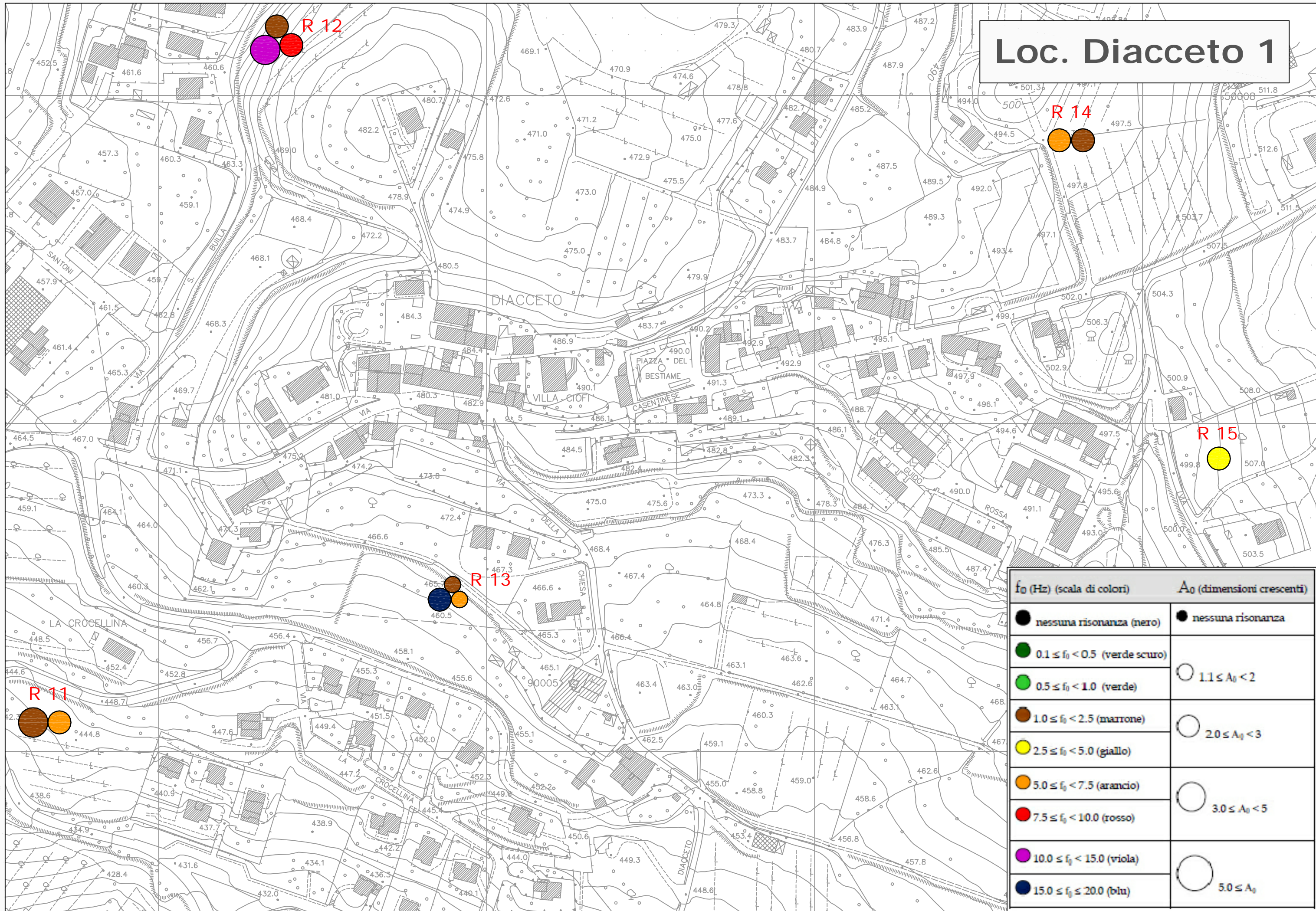
Loc. Palaie



f_0 (Hz) (scala di colori)	A_0 (dimensioni crescenti)
● nessuna risonanza (nero)	● nessuna risonanza
● $0.1 \leq f_0 < 0.5$ (verde scuro)	○ $1.1 \leq A_0 < 2$
● $0.5 \leq f_0 < 1.0$ (verde)	○ $2.0 \leq A_0 < 3$
● $1.0 \leq f_0 < 2.5$ (marrone)	○ $3.0 \leq A_0 < 5$
● $2.5 \leq f_0 < 5.0$ (giallo)	○ $5.0 \leq A_0$
● $5.0 \leq f_0 < 7.5$ (arancio)	
● $7.5 \leq f_0 < 10.0$ (rosso)	
● $10.0 \leq f_0 < 15.0$ (viola)	
● $15.0 \leq f_0 \leq 20.0$ (blu)	

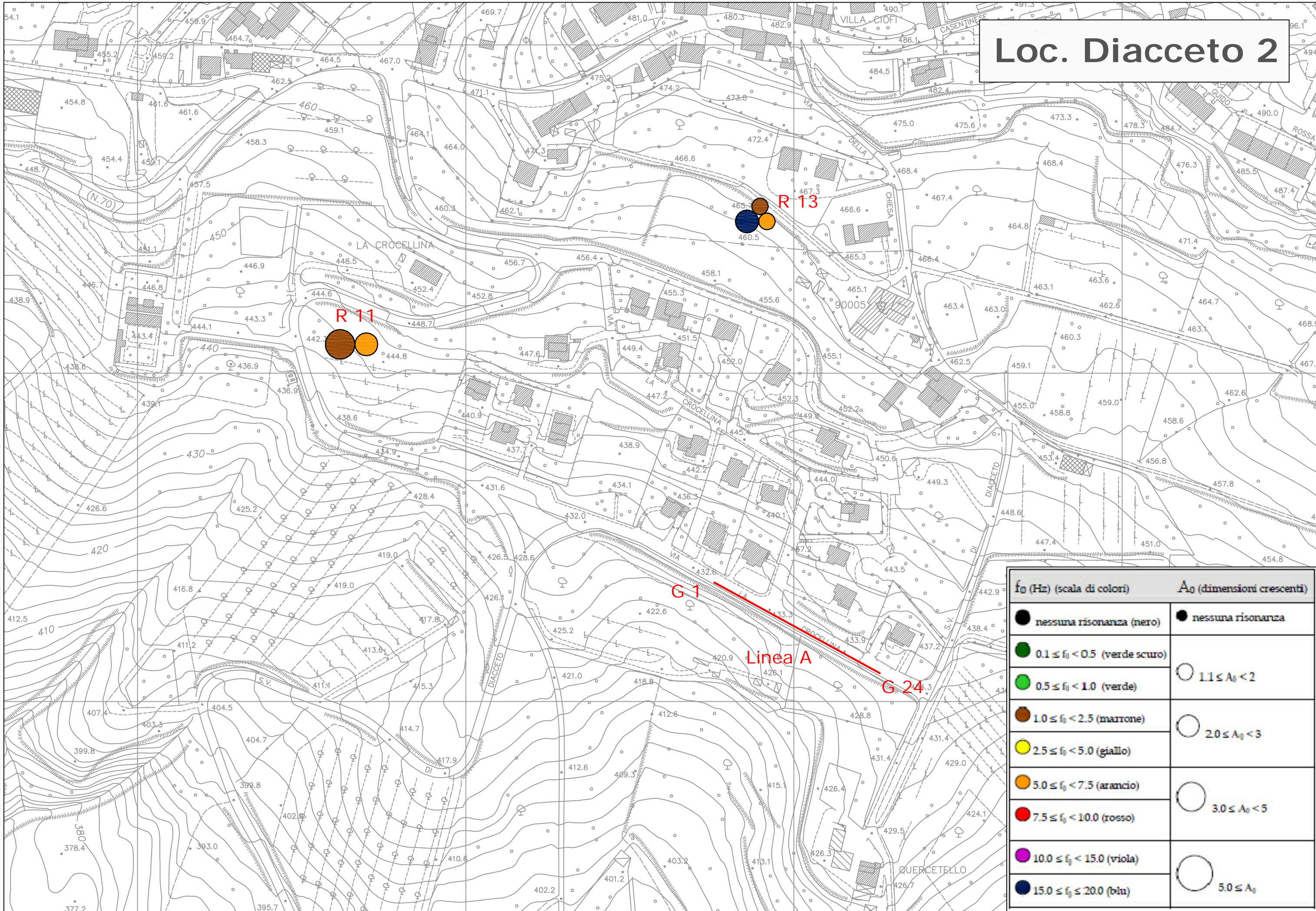
19156
 N=4849200
 E=1698400
 N=4849200
 E=1698400

Loc. Diacceto 1



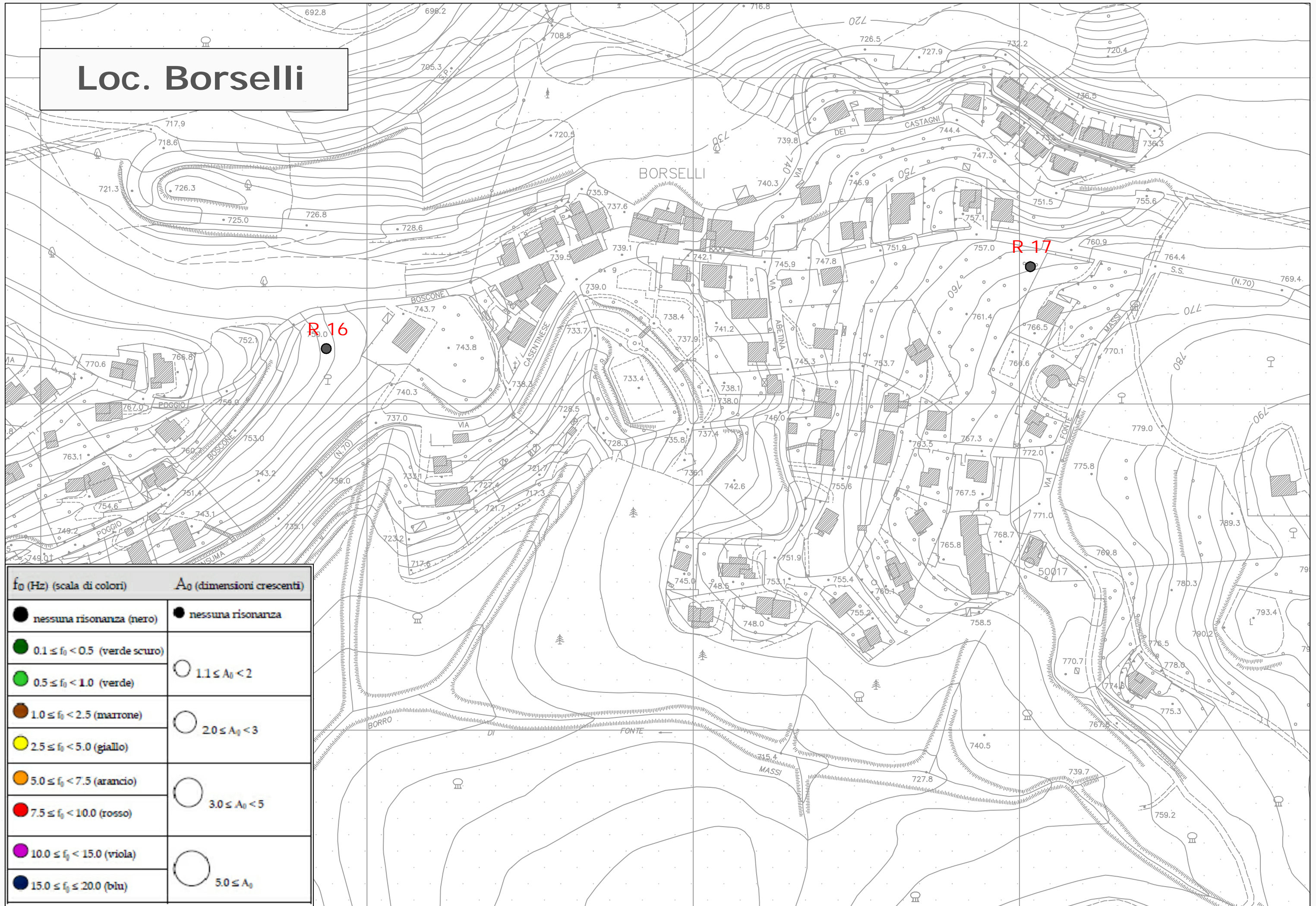
f_0 (Hz) (scala di colori)	A_0 (dimensioni crescenti)
● nessuna risonanza (nero)	● nessuna risonanza
● $0.1 \leq f_0 < 0.5$ (verde scuro)	○ $1.1 \leq A_0 < 2$
● $0.5 \leq f_0 < 1.0$ (verde)	○ $2.0 \leq A_0 < 3$
● $1.0 \leq f_0 < 2.5$ (marrone)	○ $3.0 \leq A_0 < 5$
● $2.5 \leq f_0 < 5.0$ (giallo)	○ $5.0 \leq A_0$
● $5.0 \leq f_0 < 7.5$ (arancio)	
● $7.5 \leq f_0 < 10.0$ (rosso)	
● $10.0 \leq f_0 < 15.0$ (viola)	
● $15.0 \leq f_0 \leq 20.0$ (blu)	

Loc. Diacceto 2



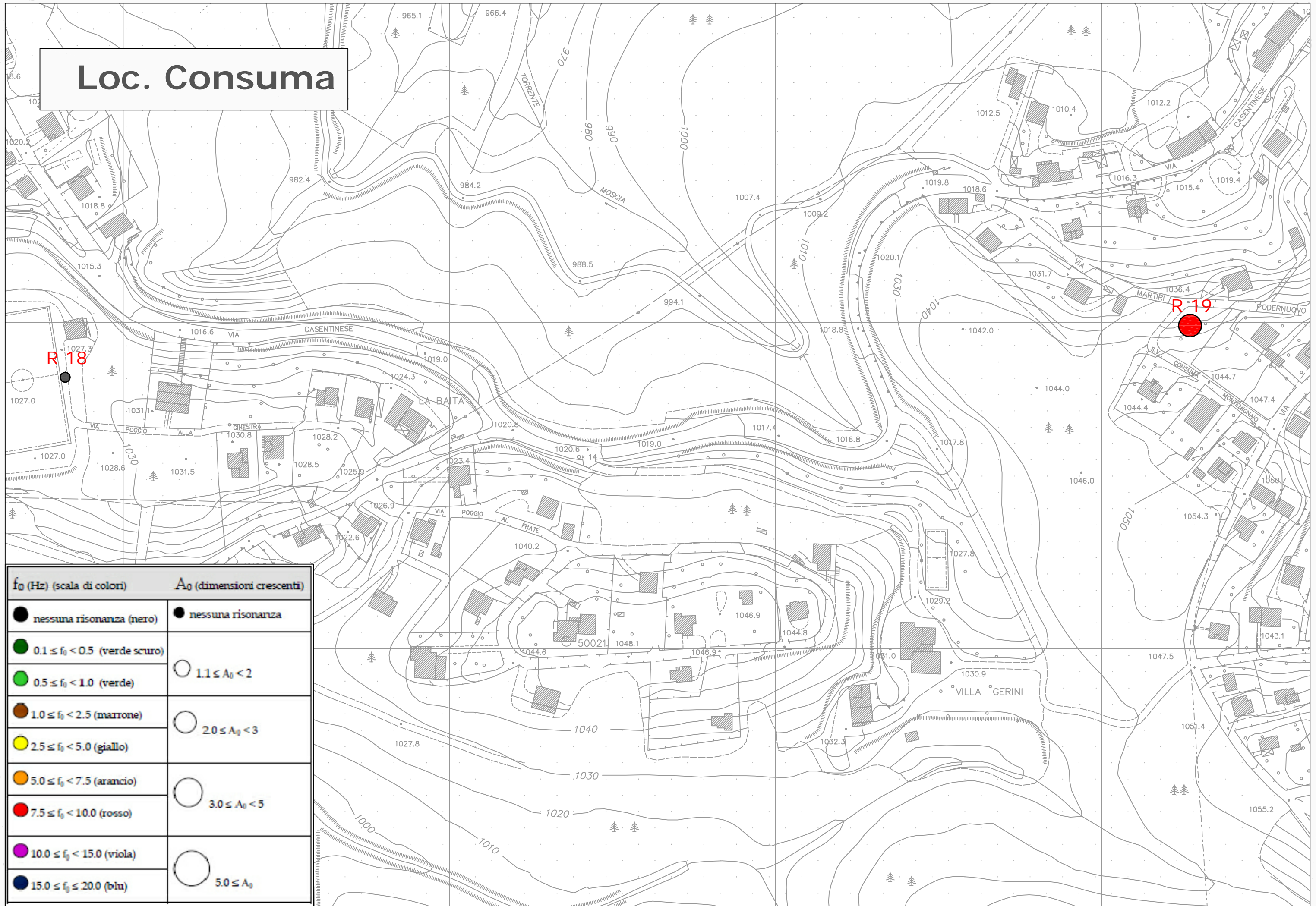
f_0 (Hz) (scala di colori)	A_0 (dimensioni crescenti)
● nessuna risonanza (nero)	● nessuna risonanza
● $0.1 \leq f_0 < 0.5$ (verde scuro)	○ $1.1 \leq A_0 < 2$
● $0.5 \leq f_0 < 1.0$ (verde)	○ $2.0 \leq A_0 < 3$
● $1.0 \leq f_0 < 2.5$ (marrone)	○ $3.0 \leq A_0 < 5$
● $2.5 \leq f_0 < 5.0$ (giallo)	○ $5.0 \leq A_0$
● $5.0 \leq f_0 < 7.5$ (arancio)	
● $7.5 \leq f_0 < 10.0$ (rosso)	
● $10.0 \leq f_0 < 15.0$ (viola)	
● $15.0 \leq f_0 \leq 20.0$ (blu)	

Loc. Borselli



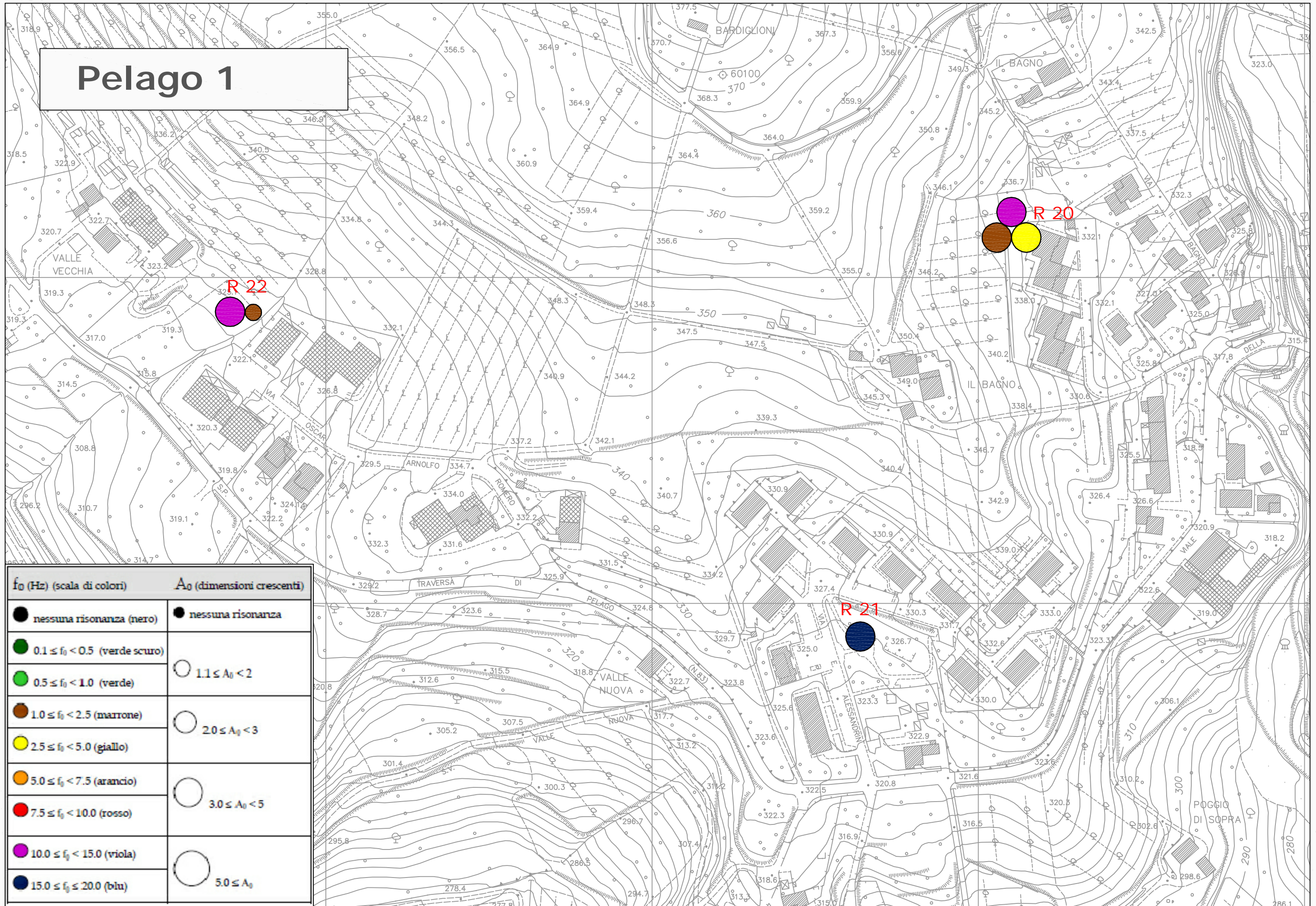
f_0 (Hz) (scala di colori)	A_0 (dimensioni crescenti)
● nessuna risonanza (nero)	● nessuna risonanza
● $0.1 \leq f_0 < 0.5$ (verde scuro)	○ $1.1 \leq A_0 < 2$
● $0.5 \leq f_0 < 1.0$ (verde)	○ $2.0 \leq A_0 < 3$
● $1.0 \leq f_0 < 2.5$ (marrone)	○ $3.0 \leq A_0 < 5$
● $2.5 \leq f_0 < 5.0$ (giallo)	○ $5.0 \leq A_0$
● $5.0 \leq f_0 < 7.5$ (arancio)	
● $7.5 \leq f_0 < 10.0$ (rosso)	
● $10.0 \leq f_0 < 15.0$ (viola)	
● $15.0 \leq f_0 \leq 20.0$ (blu)	

Loc. Consuma



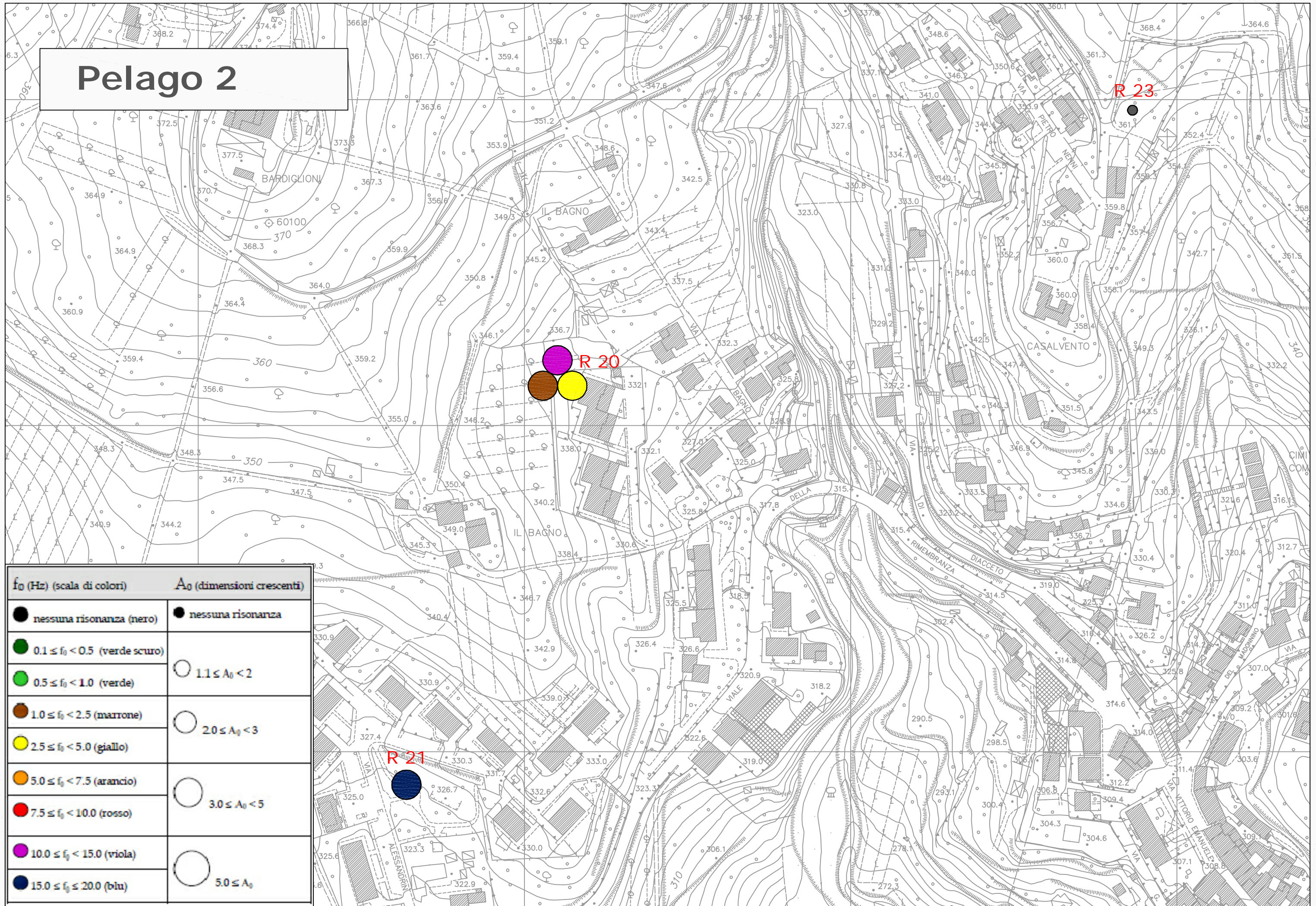
f_0 (Hz) (scala di colori)	A_0 (dimensioni crescenti)
● nessuna risonanza (nero)	● nessuna risonanza
● $0.1 \leq f_0 < 0.5$ (verde scuro)	○ $1.1 \leq A_0 < 2$
● $0.5 \leq f_0 < 1.0$ (verde)	○ $2.0 \leq A_0 < 3$
● $1.0 \leq f_0 < 2.5$ (marrone)	○ $3.0 \leq A_0 < 5$
● $2.5 \leq f_0 < 5.0$ (giallo)	○ $5.0 \leq A_0$
● $5.0 \leq f_0 < 7.5$ (arancio)	
● $7.5 \leq f_0 < 10.0$ (rosso)	
● $10.0 \leq f_0 < 15.0$ (viola)	
● $15.0 \leq f_0 \leq 20.0$ (blu)	

Pelago 1



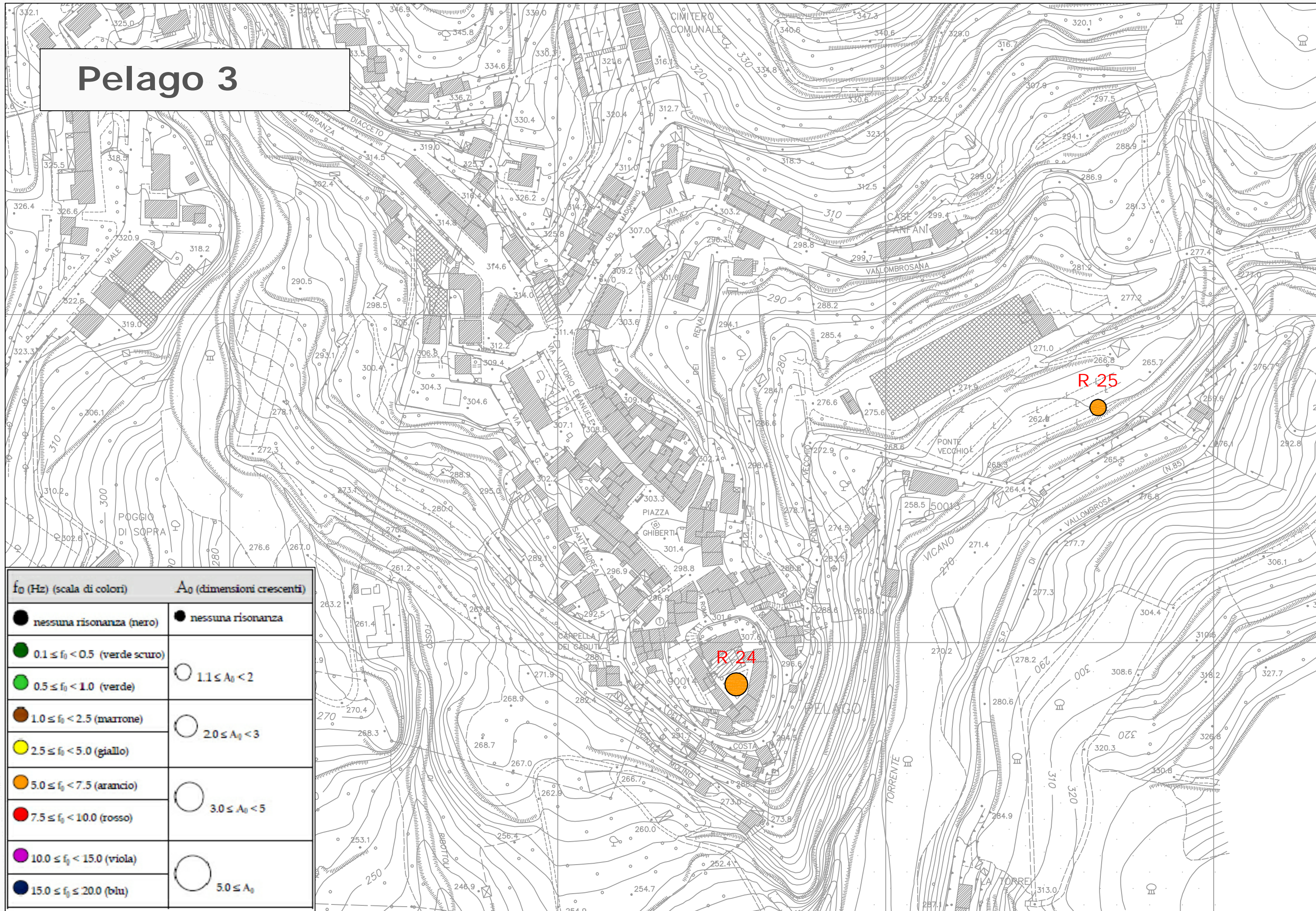
f_0 (Hz) (scala di colori)	A_0 (dimensioni crescenti)
● nessuna risonanza (nero)	● nessuna risonanza
● $0.1 \leq f_0 < 0.5$ (verde scuro)	○ $1.1 \leq A_0 < 2$
● $0.5 \leq f_0 < 1.0$ (verde)	○ $2.0 \leq A_0 < 3$
● $1.0 \leq f_0 < 2.5$ (marrone)	○ $3.0 \leq A_0 < 5$
● $2.5 \leq f_0 < 5.0$ (giallo)	○ $5.0 \leq A_0$
● $5.0 \leq f_0 < 7.5$ (arancio)	
● $7.5 \leq f_0 < 10.0$ (rosso)	
● $10.0 \leq f_0 < 15.0$ (viola)	
● $15.0 \leq f_0 \leq 20.0$ (blu)	

Pelago 2



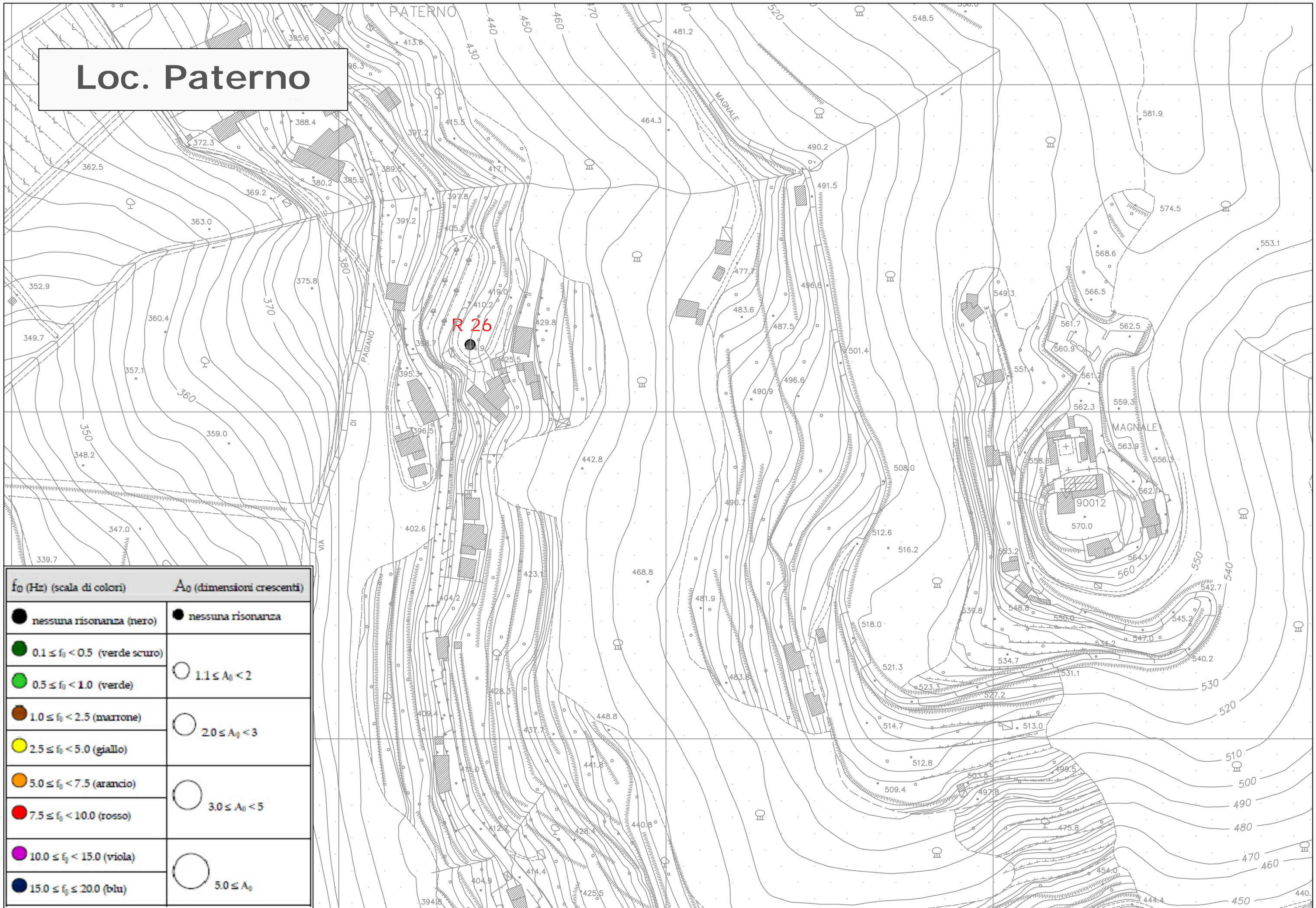
f_0 (Hz) (scala di colori)	A_0 (dimensioni crescenti)
● nessuna risonanza (nero)	● nessuna risonanza
● $0.1 \leq f_0 < 0.5$ (verde scuro)	○ $1.1 \leq A_0 < 2$
● $0.5 \leq f_0 < 1.0$ (verde)	○ $2.0 \leq A_0 < 3$
● $1.0 \leq f_0 < 2.5$ (marrone)	○ $3.0 \leq A_0 < 5$
● $2.5 \leq f_0 < 5.0$ (giallo)	○ $5.0 \leq A_0$
● $5.0 \leq f_0 < 7.5$ (arancio)	
● $7.5 \leq f_0 < 10.0$ (rosso)	
● $10.0 \leq f_0 < 15.0$ (viola)	
● $15.0 \leq f_0 \leq 20.0$ (blu)	

Pelago 3

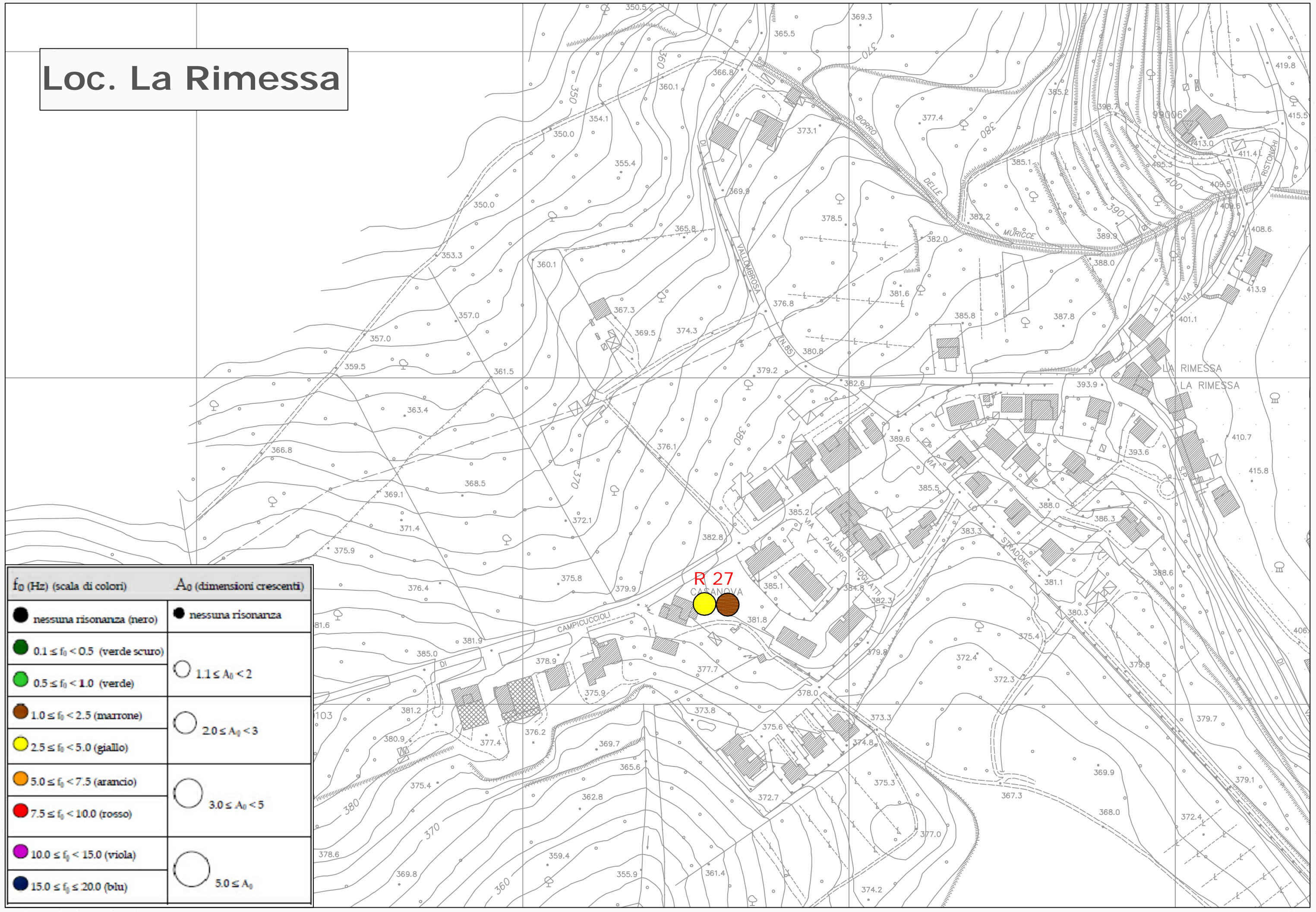


f_0 (Hz) (scala di colori)	A_0 (dimensioni crescenti)
● nessuna risonanza (nero)	● nessuna risonanza
● $0.1 \leq f_0 < 0.5$ (verde scuro)	○ $1.1 \leq A_0 < 2$
● $0.5 \leq f_0 < 1.0$ (verde)	○ $2.0 \leq A_0 < 3$
● $1.0 \leq f_0 < 2.5$ (marrone)	○ $3.0 \leq A_0 < 5$
● $2.5 \leq f_0 < 5.0$ (giallo)	○ $5.0 \leq A_0$
● $5.0 \leq f_0 < 7.5$ (arancio)	
● $7.5 \leq f_0 < 10.0$ (rosso)	
● $10.0 \leq f_0 < 15.0$ (viola)	
● $15.0 \leq f_0 \leq 20.0$ (blu)	

Loc. Paterno

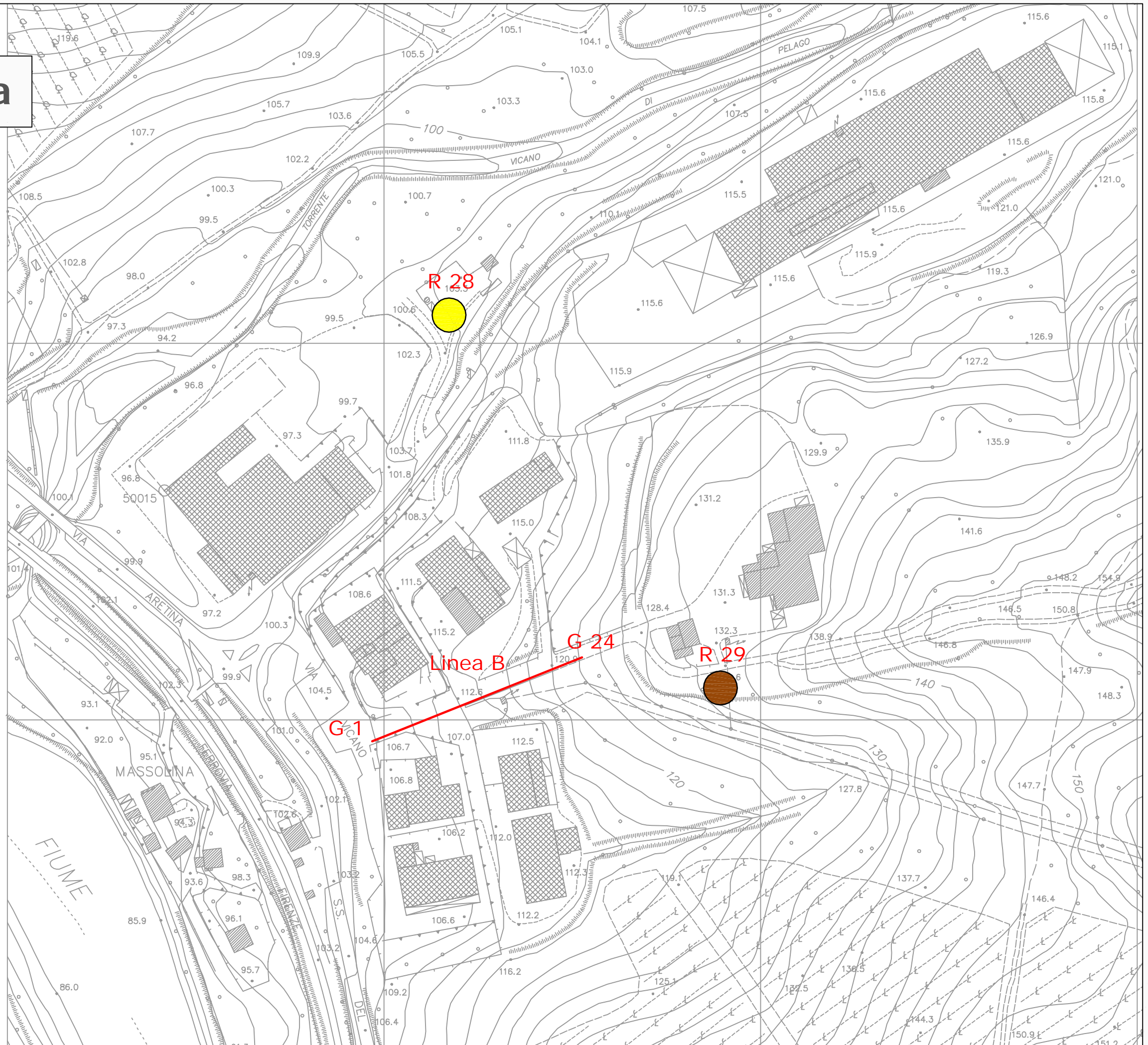


Loc. La Rimessa



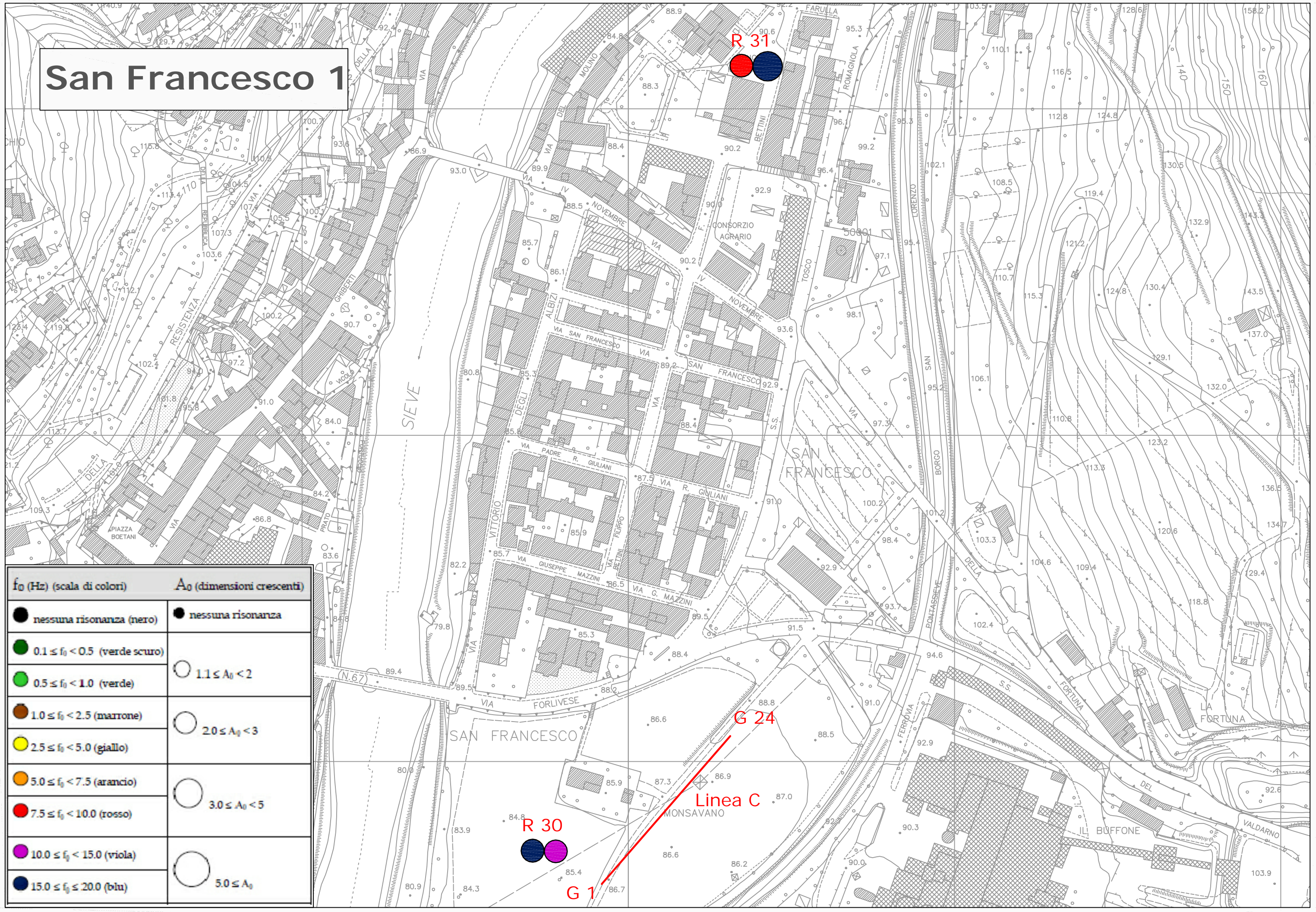
f_0 (Hz) (scala di colori)	A_0 (dimensioni crescenti)
● nessuna risonanza (nero)	● nessuna risonanza
● $0.1 \leq f_0 < 0.5$ (verde scuro)	○ $1.1 \leq A_0 < 2$
● $0.5 \leq f_0 < 1.0$ (verde)	○ $2.0 \leq A_0 < 3$
● $1.0 \leq f_0 < 2.5$ (marrone)	○ $3.0 \leq A_0 < 5$
● $2.5 \leq f_0 < 5.0$ (giallo)	○ $5.0 \leq A_0$
● $5.0 \leq f_0 < 7.5$ (arancio)	
● $7.5 \leq f_0 < 10.0$ (rosso)	
● $10.0 \leq f_0 < 15.0$ (viola)	
● $15.0 \leq f_0 \leq 20.0$ (blu)	

Loc. Massolina



f_0 (Hz) (scala di colori)	A_0 (dimensioni crescenti)
● nessuna risonanza (nero)	● nessuna risonanza
● $0.1 \leq f_0 < 0.5$ (verde scuro)	○ $1.1 \leq A_0 < 2$
● $0.5 \leq f_0 < 1.0$ (verde)	○ $2.0 \leq A_0 < 3$
● $1.0 \leq f_0 < 2.5$ (marrone)	○ $3.0 \leq A_0 < 5$
● $2.5 \leq f_0 < 5.0$ (giallo)	○ $5.0 \leq A_0$
● $5.0 \leq f_0 < 7.5$ (arancio)	
● $7.5 \leq f_0 < 10.0$ (rosso)	
● $10.0 \leq f_0 < 15.0$ (viola)	
● $15.0 \leq f_0 \leq 20.0$ (blu)	

San Francesco 1



f_0 (Hz) (scala di colori)	A_0 (dimensioni crescenti)
● nessuna risonanza (nero)	● nessuna risonanza
● $0.1 \leq f_0 < 0.5$ (verde scuro)	○ $1.1 \leq A_0 < 2$
● $0.5 \leq f_0 < 1.0$ (verde)	○ $2.0 \leq A_0 < 3$
● $1.0 \leq f_0 < 2.5$ (marrone)	○ $3.0 \leq A_0 < 5$
● $2.5 \leq f_0 < 5.0$ (giallo)	○ $5.0 \leq A_0$
● $5.0 \leq f_0 < 7.5$ (arancio)	
● $7.5 \leq f_0 < 10.0$ (rosso)	
● $10.0 \leq f_0 < 15.0$ (viola)	
● $15.0 \leq f_0 \leq 20.0$ (blu)	

