

MICROZONAZIONE SISMICA Carta delle indagini














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


Regione Toscana
Comune di Capolona



Regione	Soggetto realizzatore	Data
Toscana	 GEOtecnico GRUPPO TECNICO ASSOCIATI	Luglio 2022

Legenda

-  Sondaggio a carotaggio continuo (SI)
-  Sondaggio a carotaggio continuo che interrotta il substrato (SI)
-  Sondaggio da cui sono stati prelevati campioni (SC)
-  Sondaggio a distruzione di nucleo (SD)
-  Prova statica in foro tipo d'intubato (BH)
-  Prova penetrometrica in foro (SPT)
-  Prova penetrometrica statica con punta meccanica (CPT)
-  Area sismica ESAC-SPAC
-  Stazione microtremore a stazione singola (HS/SB)
-  Pozzo per acqua (PA)
-  Prova penetrometrica dinamica super pesante (DS)
-  Analisi su campione (SM)
-  Stratigrafia zona M5 (teorica)

-  M550
-  Profilo sismico a rifrazione
-  Tomografia elettrica

0 100 200 300 400 500 600 700 800 900 1.000 metri

