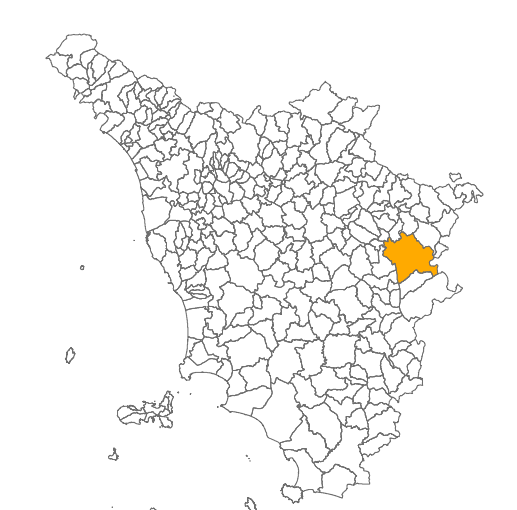


# MICROZONAZIONE SISMICA

## Carta delle indagini (tav.2)

Scala 1:10000

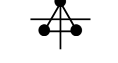

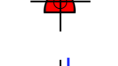
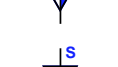
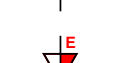
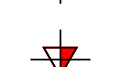






Regione Toscana  
Comune di Arezzo



Regione Toscana	Soggetto realizzatore Proteck Engineering Srl referente e coordinatore delle attività geol. MASSIMILIANO ROSSI	Data Maggio 2019
	MOPS geol. LUCA BERLINGOZZI	
	responsabile del procedimento: Ing. Alessandro Farina	



### Legenda

#### Indagini puntuali

-  Array sismico ESAC
-  Pozzo per acqua
-  Prova dilatometrica
-  Prova penetrometrica dinamica leggera
-  Prova penetrometrica dinamica super pesante
-  Prova penetrometrica statica con punta elettrica
-  Prova penetrometrica statica con punta meccanica (CPT)
-  Prova sismica in foro tipo Downhole
-  Sondaggio a carotaggio continuo
-  Stazione microtremore a stazione singola
-  Trincea o pozzetto esplorativo
-  Stratigrafia zona MS

#### Indagini lineari

-  MW - MASW
-  RP - Profilo sismico a rifrazione

-  Area di studio
-  Confine Comunale

0 250 500 1000 metri

