

MICROZONAZIONE SISMICA

Carta delle indagini

QC.B4.6.5

ASSUNZIONE
Dell'intero C.C. n° 96 del 29/12/2021


ADOZIONE
Dell'intero C.C. n° 78 del 22/12/2022

APPROVAZIONE
Dell'intero C.C. n° 46 del 22/06/2023

Regione Emilia-Romagna


Comune di Modena


scala 1 : 10.000





Regione	Soggetto realizzatore RAGGRUPPAMENTO TEMPORANEO DI PROFESSIONISTI (R.T.P.) MANDATARIO Dott. Geol. Giorgio Masali MANDANTI Dott. Geol. Roberto Salvi Dott. Geol. Alberto Fiori	Data SETTEMBRE 2015 TAVOLA 1.5
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
Legenda


 Sondaggio a carotaggio continuo

 Sondaggio a distruzione di nucleo


 Sondaggio da cui sono stati prelevati campioni


 Prova penetrometrica statica con punta meccanica (CPT)


 Prova penetrometrica statica con punta elettrica


 Prova penetrometrica statica con piezometro


 Prova penetrometrica dinamica pesante


 Prova penetrometrica dinamica media


 Prova penetrometrica dinamica leggera


 Pozzo per acqua


 Pozzo per idrocarburi

 Trincea o pozzetto esplorativo


 Verticale visuale lungo profilo sismico a rifrazione

 Prova sismica in foro tipo Downhole


 Prova penetrometrica con cono sismico

 Stazione microtremore a stazione singola

 MASW

 REMI

Altri elementi cartografati

 Confine comunale

0

250

500

1.000 Meters

QUADRO D'UNIONE DELLE TAVOLE

