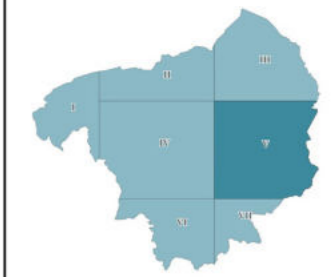


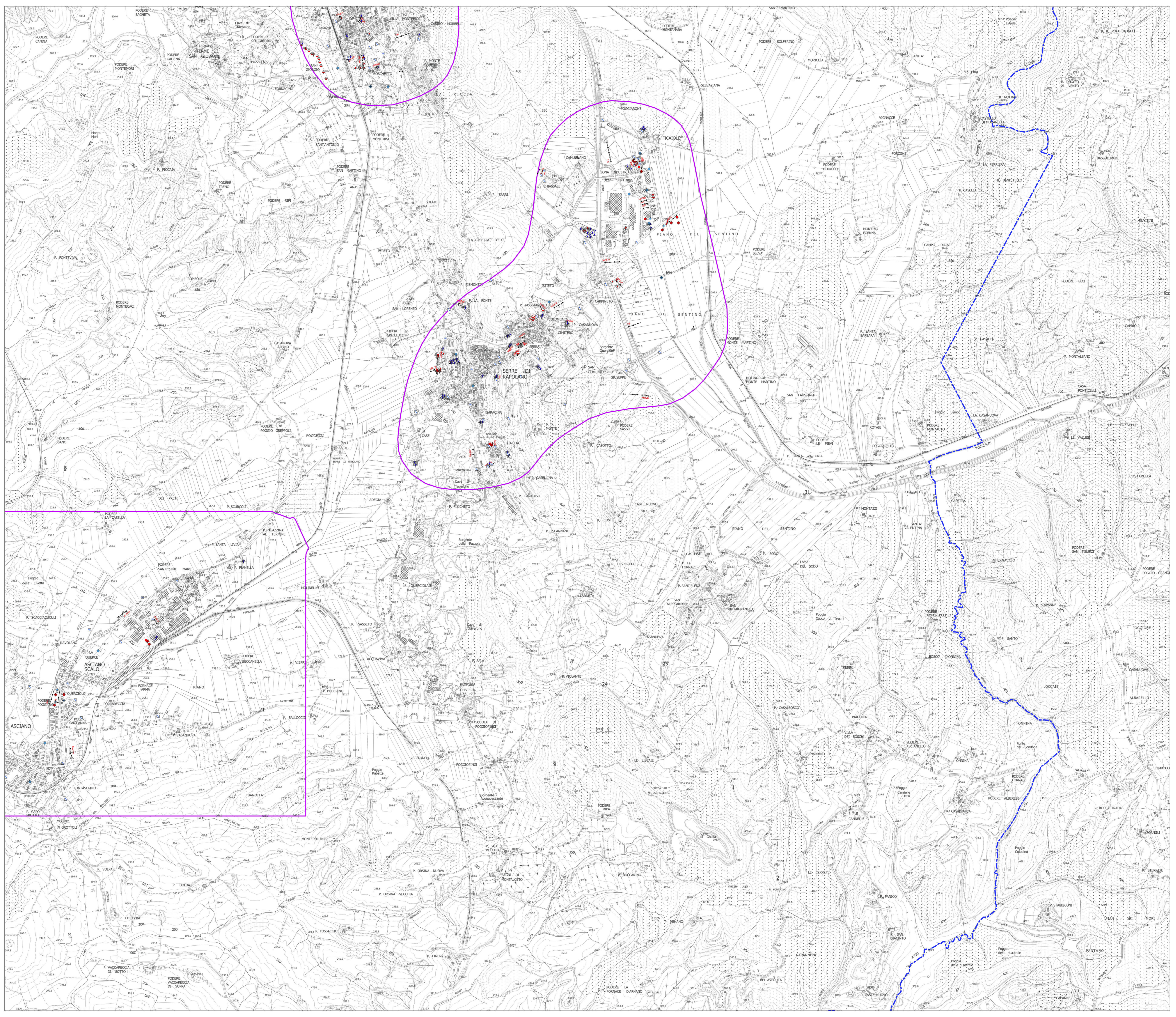
- Comune di Asciano
Fabrizio Nucchi Sindaco
- Comune di Rapolano Terme
Alessandro Starnini Sindaco
- Responsabile del Procedimento
Rolando Valentini
- Garante dell'Informazione
Maria Alice Fioridiponti
- Ufficio di Piano e Progettazione Urbanistica
Rolando Valentini - coordinamento
Leonardo Carta
Laura Tavanti
- Collaboratori
Gabriele Gardini Silvia Bertocci
Caterina Machetti Manuela Fontanive
Sauro Malentacchi Alessia Neri
Luca Gentili - LDP progetti gis
- Valutazione Ambientale Strategica
Annalisa Pirrello
Lucia Nimro - collaboratore
- Agricoltura, Foreste e Biodiversità
Elena Lani
Andrea Vatteroni - collaboratore
- Indagini Geologico-Tecniche
Michela Sani - Terra & Opere srl
Andrea Caselli - collaboratore
- Indagini Idrologico-Idrauliche
Alessio Gabrielli
- Archeologia
Cristina Felici - Archeo Tech and Survey srl
Francesco Brogi - collaboratore
- Partecipazione e Comunicazione
Anna Lisa Piccinello - MHC Progetto territorio
Adalgisa Rubino - MHC Progetto territorio
Collaudatore dei dati
Luca Gentili - LDP progetti gis






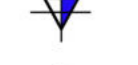
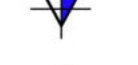
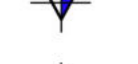

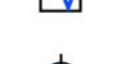
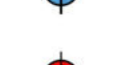













G.06.V

Carta delle indagini per la MS

Scala 10.000



LEGENDA

-  Prova penetrometrica statica con punta meccanica
-  Prova sismica in foro tipo downhole
-  Prova penetrometrica dinamica leggera
-  Prova penetrometrica dinamica media
-  Prova penetrometrica dinamica pesante
-  Prova penetrometrica dinamica super pesante
-  Array sismico, ESAC/SPAC
-  Stazione microtremore a stazione singola
-  Pozzo per acqua
-  Sondaggio a carotaggio continuo
-  Sondaggio da cui sono stati prelevati campioni
-  Prova penetrometrica con cono sismico
-  Sondaggio con piezometro
-  Prova penetrometrica in foro (SPT)
-  Verticale virtuale lungo profilo sismico a rifrazione
-  Trincea o pozzetto esplorativo
-  Tomografia elettrica
-  MASW
-  Prova Refraction/Microtremors
-  Profilo sismico a rifrazione
-  Aree interessate dagli studi di Microzonazione Sismica
-  Confine area in studio