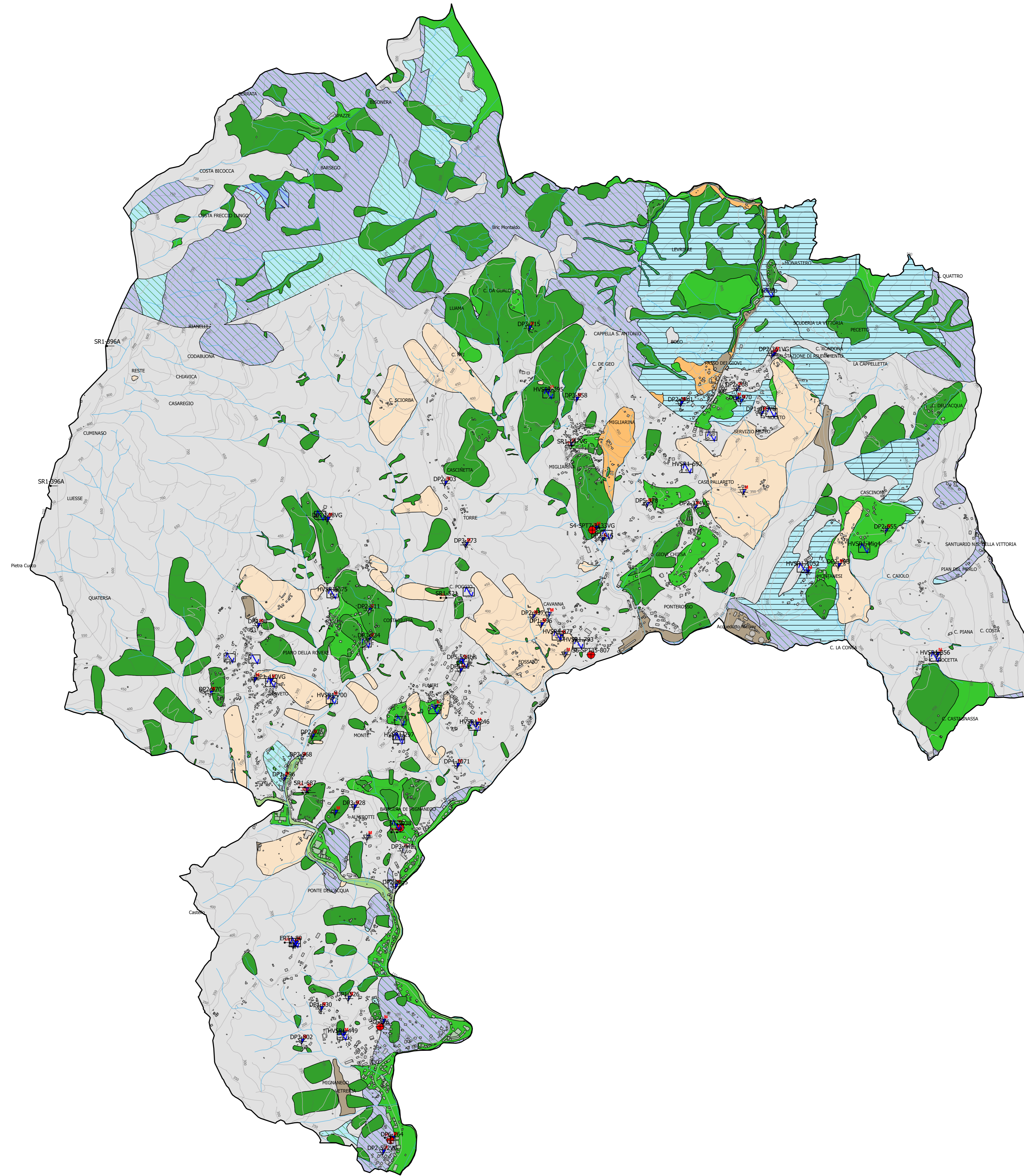








COMUNE DI MIGNANEGO



LEGENDA







Substrato Geologico

Subclasse litotecnica







-  (LPS-1a) - Lapideo Stratificato, con Jv minore di 13
-  (LPS-1b) - Lapideo Stratificato, con Jv compreso tra 14 e 23
-  (LPS-1c) - Lapideo Stratificato, con Jv compreso tra 24 e 31
-  (ALS-1b) - Alternanza di litotipi stratificato, con Jv compreso tra 14 e 23
-  (LP-2b) - Lapideo, con Jv compreso tra 14 e 23
-  (SF) - Substrato molto fratturato e/o alterato

Terreni di copertura

Subclasse litotecnica

-  (GW) - Ghiaie pulite con granulometria ben assortita, miscela di ghiaia e sabbia
-  (GM) - Ghiaie limose, miscela di ghiaia, sabbia e limo
-  (GC) - Ghiaie argillose, miscela di ghiaia, sabbia e argilla
-  (ML) - Limi inorganici, farina di roccia, sabbie fini limose o argillose, limi argillosi di bassa plasticità
-  (CL) - Argille inorganiche di media-bassa plasticità, argille ghiaiose o sabbiose, argille limose, argille magre
-  (R1) - Terreni contenenti resti di attività antropica

Indagini in sito

-  (DP) - Prove penetrometriche dinamiche
-  (HVSr) - Stazione microtremore a stazione singola
-  (MASW) - Prova MASW
-  (S) - Sondaggio a carotaggio continuo
-  (SR) - Profilo sismico a rifrazione
-  (ERT) - Tomografia elettrica



CITTÀ METROPOLITANA DI GENOVA

PIANO URBANISTICO INTERCOMUNALE


 CAMPOMORONE


 CERANESI


 MIGNANEGO


 SANT'OLCESE


 SERRA RICCIO



OGGETTO: CARTA LITOTECNICA

TAVOLA n.
9E-MI

DATA: APRILE 2022 SCALA: 1:

Descrizione
Fondativa

Progetto elaborato dal gruppo di lavoro integrato Città Metropolitana di Genova e Comuni di Campomorone Ceranesi Mignanego Sant'Olcese e Serra Riccio come da Protocollo Operativo