

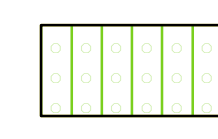
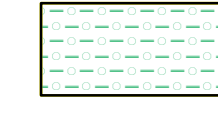
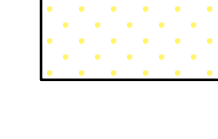
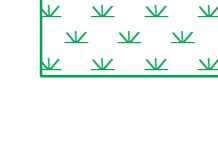
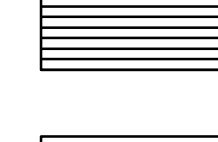
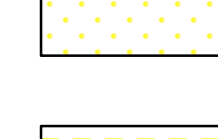
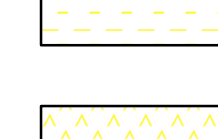


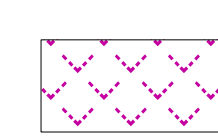








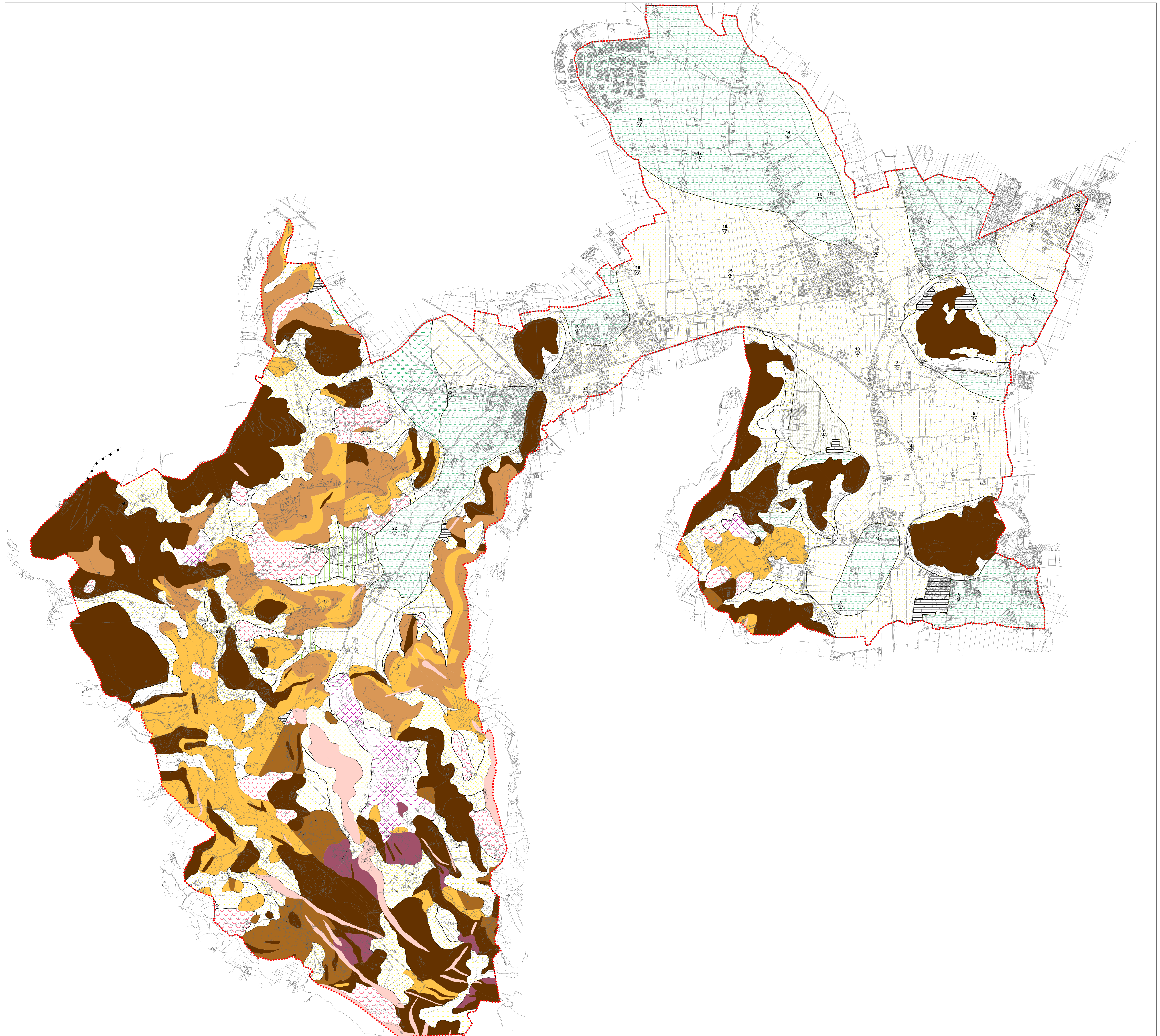


Elaborato  
**2G**  
Scala  
**1:10.000**

### Carta Litologica

Legenda N.T.A.

-  Confine comunale
-  L-ALL-01  
materiali granulari fluviali e/o fluvio-glaciali antichi a tessitura prevalentemente ghiaiosa e sabbiosa più o meno addensati
-  L-ALL-02  
materiali a tessitura eterogenea dei depositi di conoidi di deiezione torrentizia
-  L-ALL-05  
materiali alluvionali, fluvio-glaciali, morenici o lacustri a tessitura prevalentemente limo-argillosa
-  L-ALL-06  
materiali alluvionali, fluvio-glaciali, morenici o lacustri a tessitura prevalentemente sabbiosa
-  L-ALL-09  
materiali di deposito palustre a tessitura fine e torbiera
-  L-ART-01  
materiali di riparto
-  L-DET-01  
materiali della copertura detritica eluviale e/o colluviale poco addensati e costituiti da elementi granulari sabbioso-ghiaiosi in limitata matrice limo-sabbiosa
-  L-DET-03  
materiali della copertura detritica colluviale poco consolidati e costituiti da frazione limo-argillosa prevalente con subordinate inclusioni sabbioso-ghiaiose e/o di blocchi lapidei
-  L-DET-05  
materiali sciolti per accumulo detritico di falda a pezzatura minuta prevalente
-  L-DET-07  
materiali sciolti per accumulo detritico di falda a pezzatura grossolana prevalente
-  L-FRA-01  
materiali sciolti per accumulo di frana per colata o per scorrimento, a prevalente matrice fine argillosa talora inglobante inclusi lapidei
-  L-FRA-05  
materiali sciolti per accumulo di frana per crollo e colata di detriti, abbondante frazione lapidea in matrice fine scarsa o assente ma con accumulo stabilizzato
-  L-SUB-01  
rocce compatte massicce o a stratificazione indistinta
-  L-SUB-02  
rocce compatte per cementazione
-  L-SUB-04  
rocce superficialmente alterate e con substrato compatto
-  L-SUB-05  
rocce compatte prevalenti alternate a strati o interposizioni tenere
-  L-SUB-06  
rocce tenere prevalenti con interstrati o bancate resistenti subordinati
-  L-SUB-07  
rocce tenere a prevalente coesione
-  L-IND-02  
Sondaggio



COMUNE DI TEOLO  
Provincia di PADOVA

**P.A.T.**

Elaborato **2G**

Scala **1:10.000**

### Carta Litologica

REGIONE DEL VENETO  
DIREZIONE URBANISTICA  
PROVINCIA DI PADOVA  
COMUNE DI TEOLO  
V. Silevio  
# Segretario  
# Responsabile Urbanistica

IL PROGETTISTA  
Arch. Aldo Marangon

ANALISI GEOLOGICHE  
Dott. Sergio Moro

ANALISI AGRONOMICHE  
RAPPORTO AMBIENTALE - V.A.S.  
Dott. Giacomo De Franceschi

COMPATIBILITÀ IDRAULICA  
Dott. Nico Pignatelli



DATA 11.11.2013