


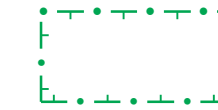


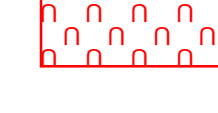



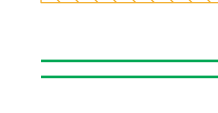
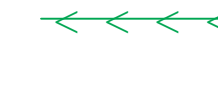







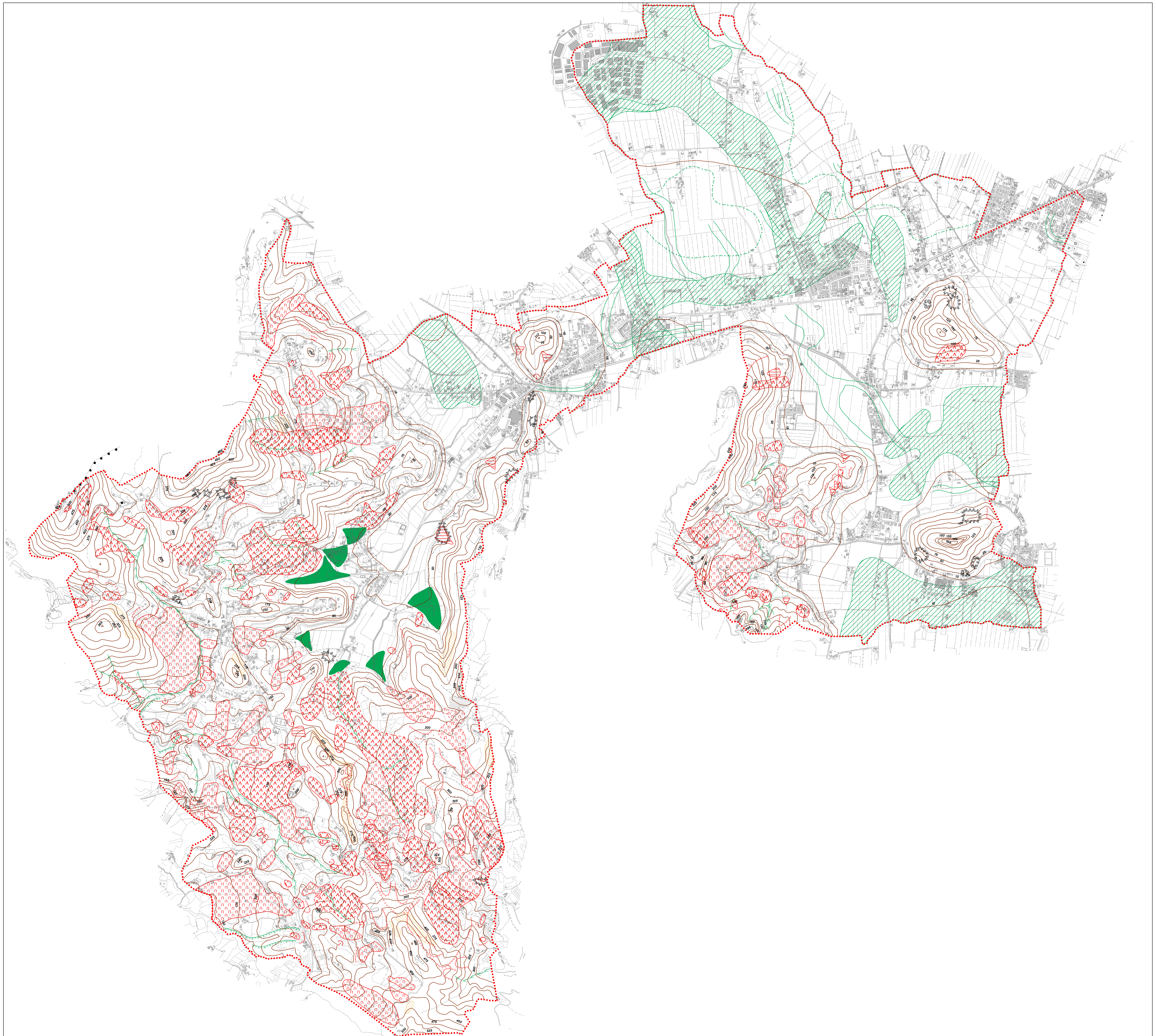


-  Confine comunale
-  M-FLU-30  
Corno alluvionale con pendenza fra il 2 e il 10 %
-  M-FLU-31  
Corno alluvionale con pendenza superiore al 10 %
-  M-FLU-33  
Area depressa in pianura alluvionale; conca di decantazione
-  M-FLU-35  
Dorso Fluviale
-  M-GRV-08  
Corpo di frana di scorrimento
-  M-GRV-09  
Corpo di frana di colamento
-  M-GRV-11  
Corpo di frana di scorrimento non attiva
-  M-GRV-12  
Corpo di frana di colamento non attiva
-  M-GRV-15  
Corno di dente
-  M-STR-19  
Area ad elevata pendenza
-  M-FLU-06  
Traccia di corso fluviale estinto, a livello di pianura o leggermente incassato
-  M-FLU-14  
Vallacota a V
-  M-FLU-17  
Orlo di scarpata di erosione fluviale o di terrazzo: altezza fra 5 e 10 metri
-  M-ART-06  
Orlo di scarpata di cava abbandonata o dismessa
-  M-GRV-02  
Nicchia di frana di scorrimento
-  M-GRV-05  
Nicchia di frana di scorrimento non attiva
-  M-STR-18  
Isopse del microrelievo con indicazione della quota
-  M-GRV-13  
Piccola frana o gruppo di frane non classificate



COMUNE DI TEOLO  
 Provincia di PADOVA

**P.A.T.**

Elaborato **1G**

Scala **1:10.000**

**Carta Geomorfologica**



REGIONE DEL VENETO  
 DIREZIONE URBANISTICA

PROVINCIA DI PADOVA

COMUNE DI TEOLO  
 Il Sindaco

Il Segretario

Il Responsabile Urbanistica

IL PROGETTISTA  
 Arch. Aldo Marangon

ANALISI GEOLOGICHE  
 Dott. Sergio Moro

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

COMPATIBILITA' IDRAULICA  
 Dott. Nico Pignatelli