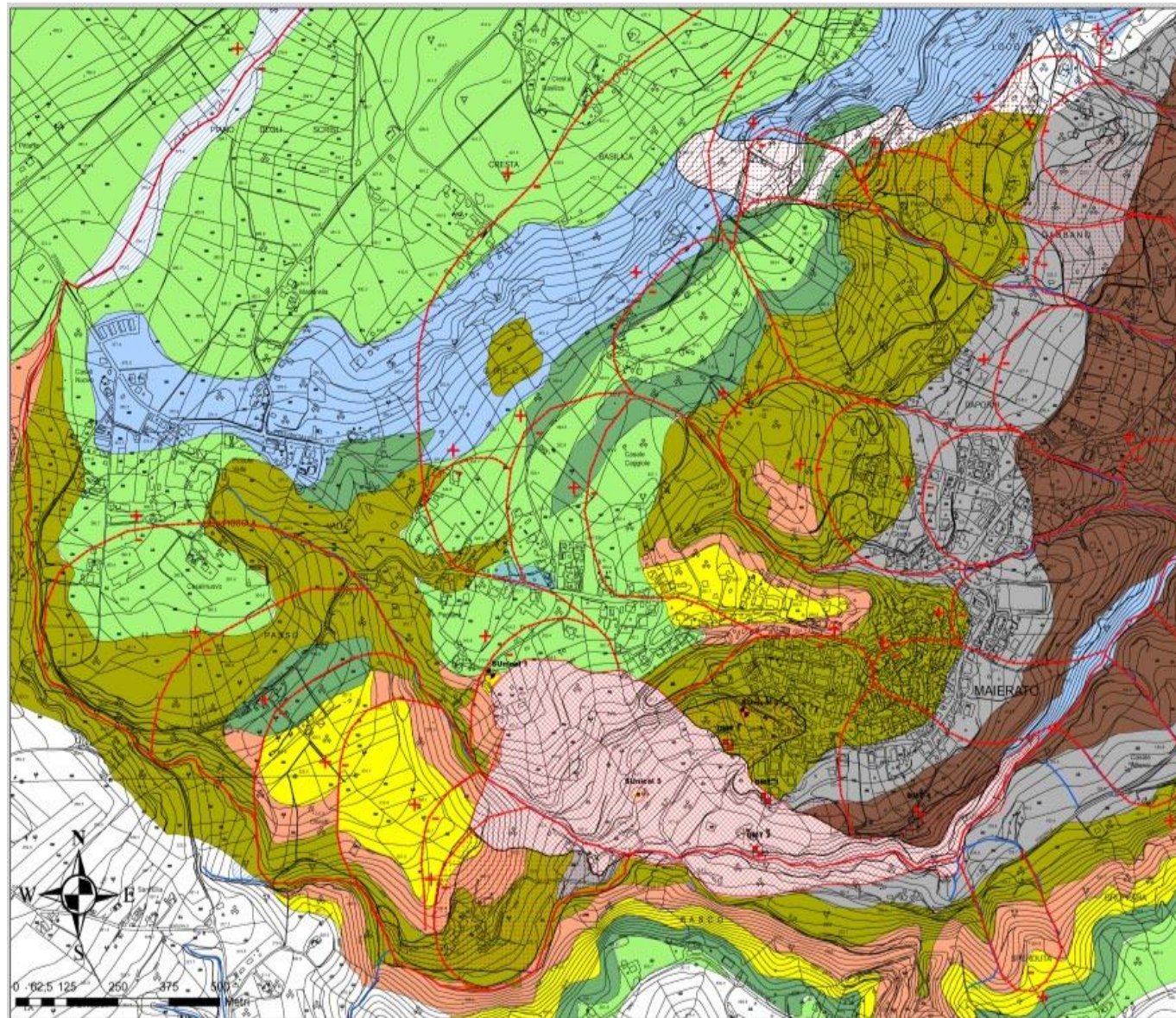


















PLAN OF LANDSLIDE



LEGEND

Description

-  Debris Landslide - February 2010
-  Mix Debris (Holocene)
-  Alluvial deposits (Holocene)
-  Conglomerate and Sand with metamorphic gravel
-  Sand and continental silty sand (Pleistocene)
-  Sand and silty sand with macrofossils (Pliocene)
-  Clay, silty clay and silts with sea sand (Pliocene)
-  Evaporitic limestones. Karst Phenomena (Miocene)
-  Clay and silty clay (Miocene)
-  Sand with different granulometry (Miocene)
-  Basal conglomerate whit sand and stone blocks
-  Gneiss and schist (Paleozoic)
-  Gravitational cracks. "-" indicates yieldings
-  Boring with Inclinator
-  Boring with piezometer
-  DTM test

SCALE 1:5000

Cartography CTR

Calabria, Italy

