








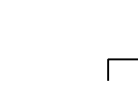
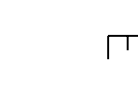
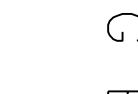
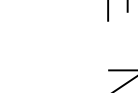

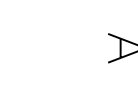






L E G E N D A

-  Corona di frana attiva.
-  Corona di frana inattiva.
-  Corpo di frana attiva di colamento.
-  Corpo di frana inattiva di colamento.
-  Scarpata interessata da crolli e/o ribaltamenti quiescenti.
-  Area interessata da deformazioni superficiali attive.
-  Area con erosione accelerata attiva.
-  Calanco attivo.
-  Area interessata da scollinso generalizzato.
-  Area interessata da ruscellamento diffuso.
-  Alveo torrentizio o incisione in approfondimento.
-  Fosso di erosione concentrata.
-  Erosione di sponda attiva.
-  Piana di esondazione attiva.
-  Piana di esondazione probabile.
-  Accumuli detritici superficiali granulometricamente assortiti con massi e ciclioli e di spessore di alcuni metri.
-  Accumuli detritici superficiali prevalentemente sabbioso-ciottoliani di spessore limitato a qualche metro.
-  Briglia.
-  Opere di difesa.

--- Sezione geologica.

**COMUNE DI MANIACE**

PROVINCIA DI CATANIA

PROGETTO DI REVISIONE  
DEL  
PIANO REGOLATORE  
COMUNALE GENERALE  
E  
PRESCRIZIONI ESECUTIVE

STUDIO GEOLOGICO  
PARTE II

RELAZIONE SUI CENTRI ABITATI E PERIFERIE

ALL.2 - CARTA GEOMORFOLOGICA

TAV. F  
SCALA 1: 2.000

PROFESSIONISTA INCARICATO : DOTT. GEOL. ELIO SENES