

COMUNE DI MANIACE
 PROVINCIA DI CATANIA

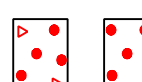
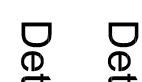
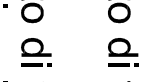
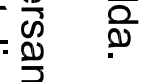











PROGETTO DI REVISIONE
 DEL
 PIANO REGOLATORE
 COMUNALE GENERALE
 E
 PRESCRIZIONI ESECUTIVE

STUDIO GEOLOGICO
 PARTE II
 RELAZIONE SUI CENTRI ABITATI E PERIFERIE
 ALL.1 - CARTA GEOLOGICA

TAV. D
 SCALA 1: 2.000

PROFESSIONISTA INCARICATO : DOTT. GEOL. ELIO SENES

LEGENDA

-  Detriti di falda.
 -  Detriti di versante di varia origine e granulometria spesso con massi e ciottoli e talora misto a riparo antropico.
 -  Depositi alluvionali attuali.
 -  Alluvioni terrazzate (Tirreniano-Olocene).
 -  Alluvioni antiche (Pleistocene).
 -  Marna argillose grigio-azzurre con intercalazioni sabbiose (a), sabbie grigio-giallastre (b) (Tortoniano).
 -  Flysch di Monte Soro in facies argilloso-arenacea; argilliti grigie intercalate con quarzareniti verdastre a grana fina (Cretaceo).
- CONTATTO TETTONICO -
-  Argille Variegatae : argille varicolori caotiche con inclusioni arenacee, calcaree, marnose e siltose (Cretaceo sup. - Eocene).
 -  Pendenza di strato (10° - 30°).
 -  Contatto stratigrafico.
 -  Faglia presunta o nascosta.
 -  Sovrascorimento.
 -  Orlo di scarpata di frana.
 -  Corpo di frana in evoluzione.
 -  Sezione geologica.

