



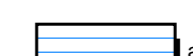

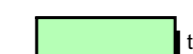






INIZIO LOTTO 10
FINE LOTTO 9

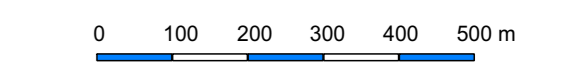
INIZIO LOTTO 9
FINE LOTTO 8

CAVA PIZZO CUCCO
SANTOSPAGNOLO

CAVA NACALINO PROFETTO

LEGENDA

-  mi Mionite
-  al Depositi alluvionali attuali (Olocene)
-  a Depositi alluvionali antichi terrazzati (Olocene)
-  clc Calcarenti (Pleistocene inferiore)
-  t Trubi: Calcarei arenaceo-marnosi e marne a globigerine, di colore bianco (Pliocene inferiore)
-  ti **Formazione Tellaro**: marne ed argille marnose grigio-azzurre, con sporadiche intercalazioni di livelli calcareo-marnosi e di siltiti calcaree (Serravalliano - Tortoniano Superiore)
-  rg **Formazione Ragusa - Membro Irmínio**: calcari, calcareniti grigie e calcari-marnosi (Burdigaliano Superiore - Langhiano Inferiore)
-  Conoidi
-  Faglie (trattini sul lato ribassato)
-  Faglie inverse e ricoprimenti
-  Direzione e pendenza degli strati



REDAZIONE	PROGETTAZIONE	ELABORAZIONE	VERIFICA	APPROVAZIONE
CONSORZIO PER LE AUTOSTRADE SICILIANE				
AUTOSTRADA SIRACUSA - GELA				
Z. TRONCO: ROSOLINI - RAGUSA				
LOTTO 9 - "SICULP"				
PROGETTO ESECUTIVO				
LABORATORIO		PROGETTAZIONE		
A18-9-gi23				
DATA				
CODICE				
Tav.3.dsf				
IL RESPONSABILE DELL'OPERA: ING. A. BOTTI				

Carta geologica
Scala 1:10.000

Tav. 3

