



Stratigraphic Section: N° 2 VILLAGGIO MURICCHIO

General Location: F.° 155 IV NO - Termoli

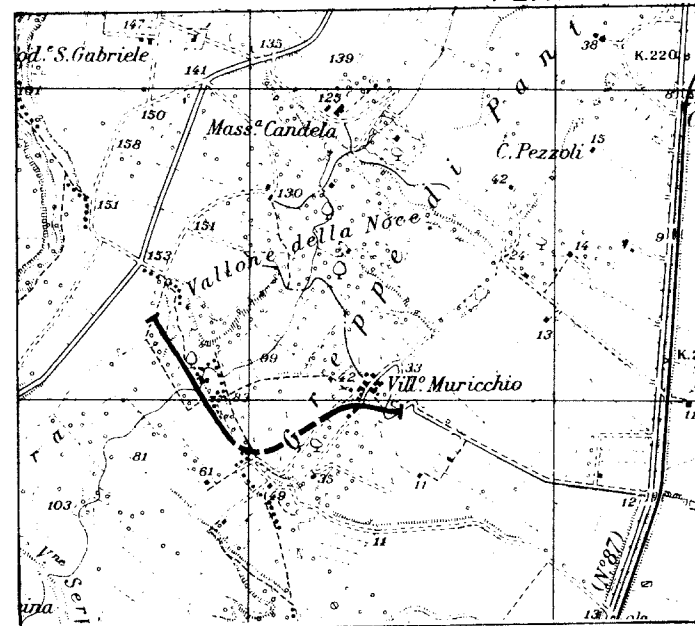
Measured by: Mario BELLINI - Vittorio GALIFI

Date: 1 - 2 - 1974

Method Measured: Jacob Staff and Brunton Compass

Scale: 1: 300

Total Thickness: m. 118,5



Location Scale: 1:25000

Age	FM.	Sample N°	Meters	Lithology	Thick ness	Lithologic Description	Shows	Biostratigraphy
UPPER CALABRIAN - POST CALABRIAN								
			120		24	Polygenetic conglomerate w/arenaceous and calcareous elements (2-20 cm.) Intercalations up to 100 cm., of levels and lenses of cream sand.		
		MB 23	90					
CALABRIAN								
			80					
			70		49,5			
		MB 22	60					
			50			Sand, white to cream, fine grain, calcareous cement, friable. At top thin intercalations of sandstone, light marls, tan calcarenites and shales; and lenses of conglomerate.		
		MB 21	40					
			30					
		MB 20	20					
			10					
MIDDLE - UPPER PLIOCENE								
			40		7,5	Silty marly shale, cream, w/muddy levels (3-20 cm.) and lenses of conglomerate poorly sorted.		
			30					
			20		34,5			
			10					
			0			Covered.		
		MB 19	0		3	Madstone, greenish gray, locally silty.		