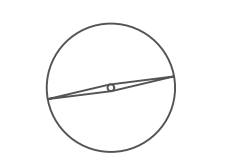






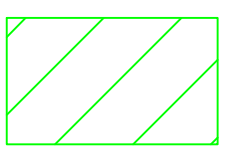





- LEGENDA**
-  WTG in progetto
  -  Cavidotti MT
  -  Formazioni arenacee-marnose - Torbiditi (Paleogene)
  -  Formazione argilloso-calcareo - Torbiditi (Paleogene)
  -  Unità conglomeratica (Miocene)
  -  Sedimenti Argillosi (Miocene)
  -  Sedimenti calcareo - marnosi (facies - pelagica)
  -  Sottostazione elettrica esistente
  -  CP Cabina primaria esistente

01	20.03.2023	SECONDA EMISSIONE	A. Orsini	G. Alfaro	P. Palombi
00	11.05.2022	PRIMA EMISSIONE	A. Sarantogio	G. Alfaro	L. Lavazza
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
PROJECT: INTEGRALE RICOSTRUZIONE DELL'IMPIANTO EOLICO DI CALTAVUTURO 1			EGP CODE		
			FILE NAME: GRE.EEC.X.99.IT.W.09458.49.002.01 - Inquadramento su CARTA GEOLOGICA		
		CLASSIFICATION: PUBLIC	FORMAT: A0	SCALE: 1:10000	FLUT SCALE: 1:1
Engineering & Construction <b>EGP VALIDATION</b>		LITILIZATION SCOPE: BASIC DESIGN	TITLE: INQUADRAMENTO SU CARTA GEOLOGICA		
VALIDATED BY: L. Ciciliano	VERIFIED BY: M. Tomai	GROUP: GRE.EEC	FUNCTION: X.99	TYPE: IT.W.	ISSUE: 09458.49.002.01
COLLABORATORS:		GRE.EEC.X.99.IT.W.09458.49.002.01			