










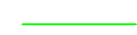





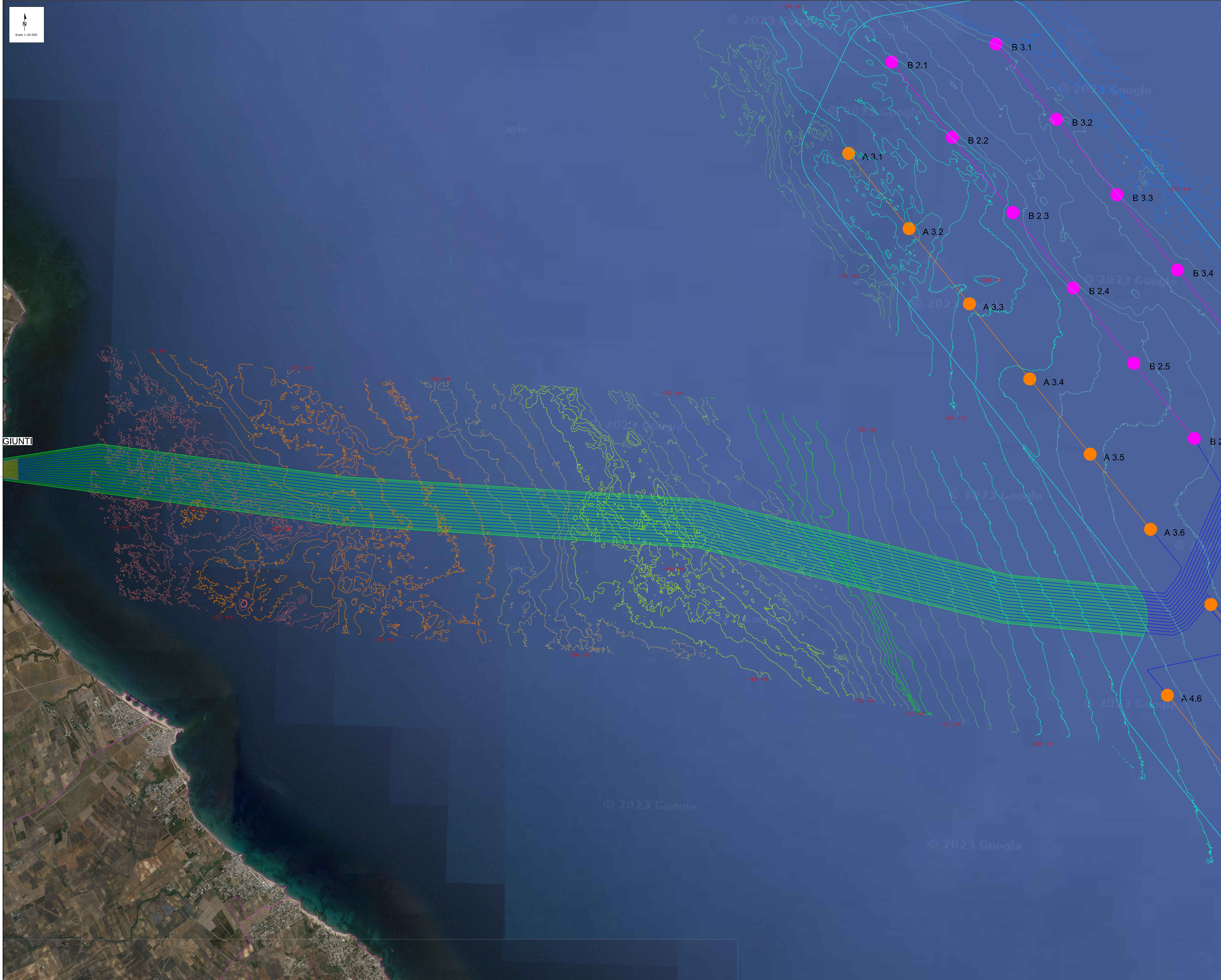
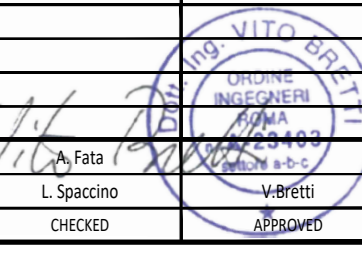
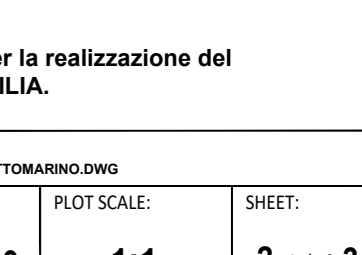





-  CAVO UTENZA 66 kV - LATO MARE
-  CORRIDOIO DI POSA CAVI LATO MARE
-  AREA PARCO EOLICO
-  TURBINA E CAVI DI COLLEGAMENTO SOTTOCAMPO AREA "A"
-  TURBINA E CAVI DI COLLEGAMENTO SOTTOCAMPO AREA "B"

SCALA PROFONDITA'

-  PROFONDITA' > -30
-  -30 ≤ PROFONDITA' > -20
-  -40 ≤ PROFONDITA' > -30
-  -50 ≤ PROFONDITA' > -40
-  -60 ≤ PROFONDITA' > -50
-  -70 ≤ PROFONDITA' > -60
-  -80 ≤ PROFONDITA' > -70
-  -90 ≤ PROFONDITA' > -80
-  -100 ≤ PROFONDITA' > -90
-  -110 ≤ PROFONDITA' > -100
-  -120 ≤ PROFONDITA' > -110
-  -130 ≤ PROFONDITA' > -120



00		Emissione definitiva		Verificato	L. Spettro		
REV.	DATE	DESCRIZIONE	VERIFICATO	L. Spettro			
		PROGETTO DI FATTIBILITÀ TECNICO ECONOMICA PER LA REALIZZAZIONE DEL PARCO EOLICO OFFSHORE: KALLIA.					
		FILE NAME: RILIEVO PLANO-ALTIMETRICO LAYOUT ELETTRODOTTO SOTTOMARINO.DWG					
CLASSIFICATION:	FORMAT:	SCALE:	PLT SCALE:	SHEET:			
Final Issue	A0	1:20,000	1:1	2			di 3
TITLE: RILIEVO PLANO-ALTIMETRICO LAYOUT ELETTRODOTTO SOTTOMARINO							
UTILIZATION SCOPE: Supporto SIA		CLIENT CODE:					
		IMP.	GROUP	SIC.	INTEGRATION	PROJECT	
				044		00	