

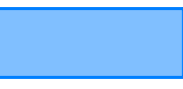








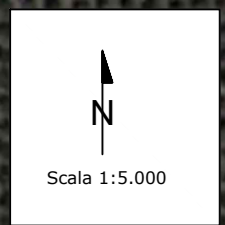
-  ELETTRODOTTO AEREO 380 kV TERNA
-  CONFINI COMUNALI
-  STAZIONE 380 kV - 150 kV BRINDISI SUD (ESISTENTE)
-  IPOTESI CORRIDOIO CAVO AEREO
-  IPOTESI CAVO INTERRATO

OPERE RINFORZO RETE

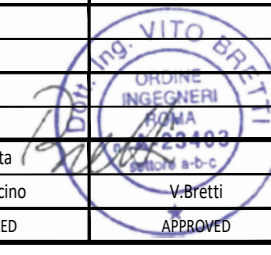


-  IPOTESI CORRIDOIO CAVO AEREO
-  IPOTESI CAVO INTERRATO

P.G.R.A. PUGLIA
PERICOLOSITA' ALLUVIONE

-  Pericolosità alluvione bassa
-  Pericolosità alluvione media
-  Pericolosità alluvione alta



(FONTE: <https://www.distrettoappenninomeridionale.it/>)

00		Emissione definitiva		V. Brindisi		L. Spadaro			
REV.	DATE	DESCRIPTION	REVISIONI	CONDIZIONE	PRODOTTORE	VERIFICATO	APPROVATO		
 									
PROGETTO: Progetto di fattibilità tecnico economica per la realizzazione del Parco Eolico Offshore: KALLIA.									
FILE NAME: \\KAI\ENG\TAV\002_001_AREA_ON_SHORE_INQUADRAMENTO_SU_P.G.R.A.-PERICOLOSITA'_ALLUVIONE.DWG									
CLASSIFICATION:	FORMAT:	SCALE:	PLT/DT SCALE:	SHEET:					
Final Issue	A0	1:5.000	1:1	3 of 5					
TITLE: AREA ON SHORE - INQUADRAMENTO SU P.G.R.A. - PERICOLOSITA' ALLUVIONE									
UTILIZATION SCOPE: Supporto SIA									
				CLIENT CODE					
				IMP.	GROUP	ROLE	INDICAZIONE	INVENTARI	
				KAI		ENG TAV		025 00	