



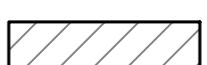
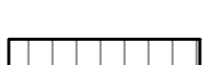





-  STAZIONE 380 kV - 150 kV BRINDISI (ESISTENTE)
-  IPOTESI CORRIDOIO CAVO AEREO
-  IPOTESI CAVO INTERRATO

- PUTT/p PUGLIA
AMBITI TERRITORIALI ESTESI
-  AMBITO "A": VALORE ECCEZIONALE
 -  AMBITO "B": VALORE RILEVANTE
 -  AMBITO "C": VALORE DISTINGUIBILE
 -  AMBITO "D": VALORE RELATIVO

FONTE: <http://sit.puglia.it>

00	01/03/2024	Emissione definitiva	L. 1/10/2024	L. 1/10/2024	L. 1/10/2024	L. 1/10/2024	L. 1/10/2024
REV.	DATA	DESCRIZIONE	LAVORI PREPARI	LAVORI IN CORSO	LAVORI COMPLETATI	LAVORI IN ATTESA	LAVORI IN SOSPENSIONE
		Progetto di fattibilità tecnico economica per la realizzazione del Parco Eolico Offshore: KALLIA.					
		FILE NAME: \\KALLIA\TAV\AREA ON SHORE - INQUADRAMENTO SU PUTT - AMBITI TERRITORIALI ESTESI.DWG CLASSIFICATION: Final Issue FORMAT: A0 SCALE: 1:5.000 PLOT SCALE: 1:1 SHEET: 5 of 5					
		AREA ON SHORE - INQUADRAMENTO SU PUTT - AMBITI TERRITORIALI ESTESI					
Supporto SIA		CLIENT CODE: KAI ENG TAV 021 00					