
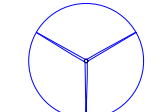













LEGENDA

-  AREA DI INTERVENTO
-  FONDAZIONE AEROGENERATORE
-  AEROGENERATORE DA 4.2 MW
-  AREA PIAZZOLE DEFINITIVE
-  AREA SSE UTENTE
-  AREA SSE TERNA
-  STRADE ESISTENTI DA ADEGUARE
-  STRADE NUOVE DA REALIZZARE
-  SCARPATA - RIPORTO
-  SCARPATA - STERRO
-  NUOVI RACCORDI AEREI 150 KV
-  MURO DI CONTENIMENTO
-  NUMERAZIONE PROGRESSIVA PALE EOLICHE
-  TRACCIATO CAVO DORSALE 1
-  TRACCIATO CAVO DORSALE 2
-  TRACCIATO CAVO DORSALE 3

SISTEMA COORDINATE: GAUSS BOAGA (ROMA 40)

COMMITTENTE FW Turna S.r.l.  FW Turna S.r.l. Andrea Belloli Presidente	STUDIO DI PROGETTAZIONE Ing Daniele Cavallo Via C. del Croix, 55 - 72022 - Latiano (BR) 
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REV.	DATE	DESCRIPTION	BY	CHKD	APP.
6	15/10/18	VARIANTE CON AEROGENERATORI DA 4.2 MW	DC	RM	AP
5	05/02/13	PROGETTO DEFINITIVO APPROVATO IN AUTORIZZAZIONE UNICA	SG	RM	AP
4	29/03/12	EMISSIONE FINALE PROGETTO DEFINITIVO PER A.U.	SG	RM	AP
3	02/08/11	EMISSIONE FINALE	SG	RM	AP
2	29/04/11	EMISSIONE FINALE	SG	RM	AP
1	29/06/09	EMISSIONE FINALE	SG	RM	AP
0	28/04/09	PRIMA EMISSIONE	SG	RM	AP

REVISIONS		APPROVED FOR CONSTRUCTION	
FW TURNA SRL CENTRALE EOLICA PORTO TORRES (SS)		DWG. REV.	DATE
VARIANTE CON AEROGENERATORI DA 4.2 MW		SIGNATURE	
TAVOLA 3a Inquadramento dell'intervento base CTR		ORDER N°	
OBJECT:		SUPPLIER	
		CONTRACT N° 0-BD-0695A	
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		THIS DWG. SUPERSEDED BY:	
CAD FILE NAME:		THIS DWG. SUPERSEDES:	
FW DWG N°		REV.	
SHEET OF		6	
		A1	