
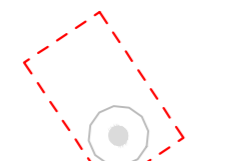

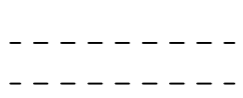




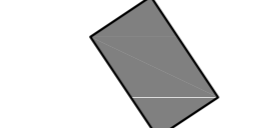


Legenda

-  Aerogeneratore
 -  Piazzola Definitiva
 -  Viabilità Esistente
 -  Viabilità di esercizio
 -  Elettrodoto interrato MT Interno al Parco Eolico
 -  Elettrodoto interrato MT Esterno al Parco Eolico
 -  Elettrodoto AT
 -  S.S.E.
 -  S.E. TERNA ESISTENTE
- Lungo tutto il percorso dei cavi, ogni 2,5 km circa, saranno posati dei pozzetti di sezionamento delle dimensioni 1.65x1.65x1.50 m (un pozzetto per ogni terna di cavi)

DD	20/11/2020	first issue	BFP	BFP
REV.	DATE	DESCRIPTION	PREPARED	APPROVED
PROJECT:			CANDELA	
FILE NAME:			GRE.EEC.D.25.IT.W.15001.00.042.01_PIANMETRIA IMPIANTO E CAVIDOTTO SU CTR	
CLASSIFICATION:			FORMAT:	SCALE:
UTILIZATION SCOPE:			A0	1:5.000
TITLE:			PIANMETRIA IMPIANTO E CAVIDOTTO SU CTR	
GRE CODE			1 di 2	
GRE.EEC.D.25.IT.W.15001.00.042.01_PIANMETRIA IMPIANTO E CAVIDOTTO SU CTR			1 di 2	
VALIDATED BY:	Tarmina	GROUP:	FUNCTION:	TYPE:
VERIFIED BY:	Mira	COUNTRY:	ITC:	SYSTEM:
COLLABORATORS:	Porcifini	GREEC	D25ITW150010004200	REVISION:

