





252.5

elettrodotto AT interrato di collegamento SSU alla SE Terna S.p.A.

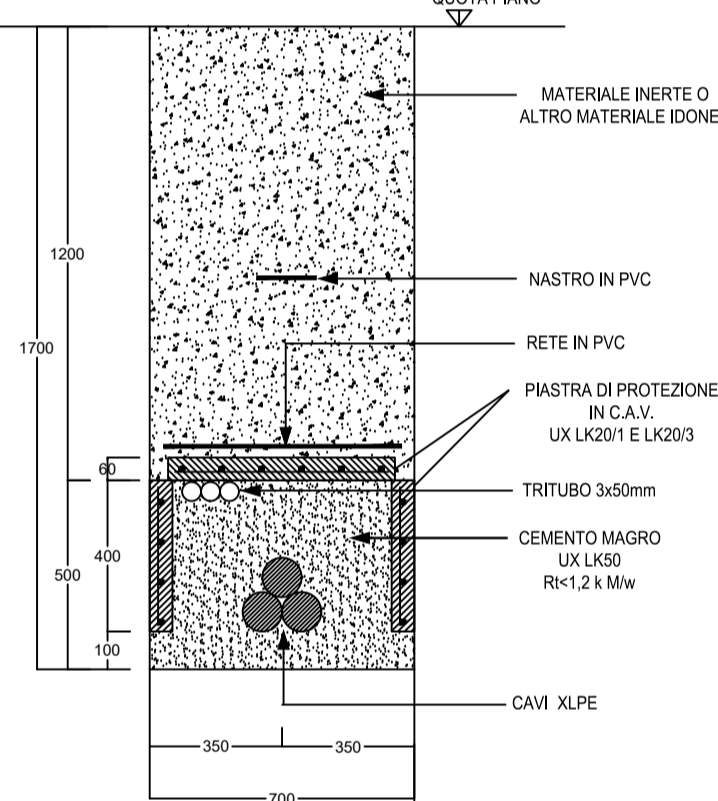
Area stallo di consegna alla RTN (puramente indicativa)



252

LEGENDA

-  CAVIDOTTO AT INTERRATO SEZIONE TIPO "F"
-  Area SSU Acquaviva
-  Area futura Stazione Elettrica 380/150kV Acquaviva
-  Area Stallo 150 kV in S.E. in condivisione con altri impianti di produzione

SEZIONE TIPO "F" 1 TERNA CAVI AT scala 1:20



00	11/12/2020	first issue	SCS ingegneria	SCS ingegneria	SCS ingegneria					
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED					
			IMPIANTO EOLICO DELLA POTENZA COMPLESSIVA 90 MW, COMUNI DI ACQUAVIVA DELLE FONTI (BA) E CASAMASSIMA (BA)							
			FILE NAME: GRE.EEC.D.24.IT.W.14622.00.081.00							
CLASSIFICATION:		WIND FARM	FORMAT:	A1	SCALE:	1:500	PLOT SCALE:	1:1	SHEET:	1 di 1
UTILIZATION SCOPE:		Iter Autorizzativo		TITLE:		8PSY7B1_Elaborato Grafico_30 Planimetria dell'elettrodotto				
VALIDATION						CODE				
VALIDATED BY:										
VERIFIED BY:										
COLLABORATORS:		GROUP: GREEEC FUNCTION: D24 TYPE: ITW ISSUER: 146220008100 COUNTRY: TEC: PLANT: SYSTEM: PROGRESSIVE: REVISION:								

