





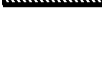


LEGENDA

-  CAVIDOTTO AT INTERRATO
-  Area SE Condivisa
-  Area Indicativa futura Stazione Elettrica 380/150kV Cellino
-  Viabilità di accesso alla SE Condivisa
-  Stallo arrivo SE Cellino
-  Sistema Stallo altro produttore
-  Punto di connessione alla RTN

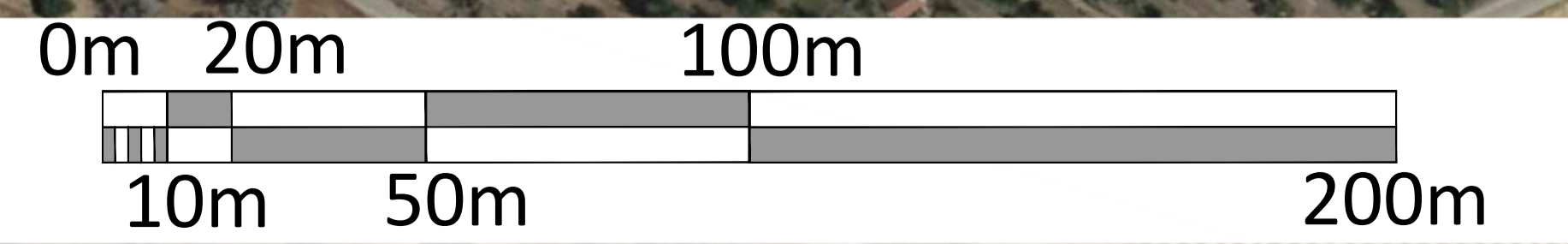
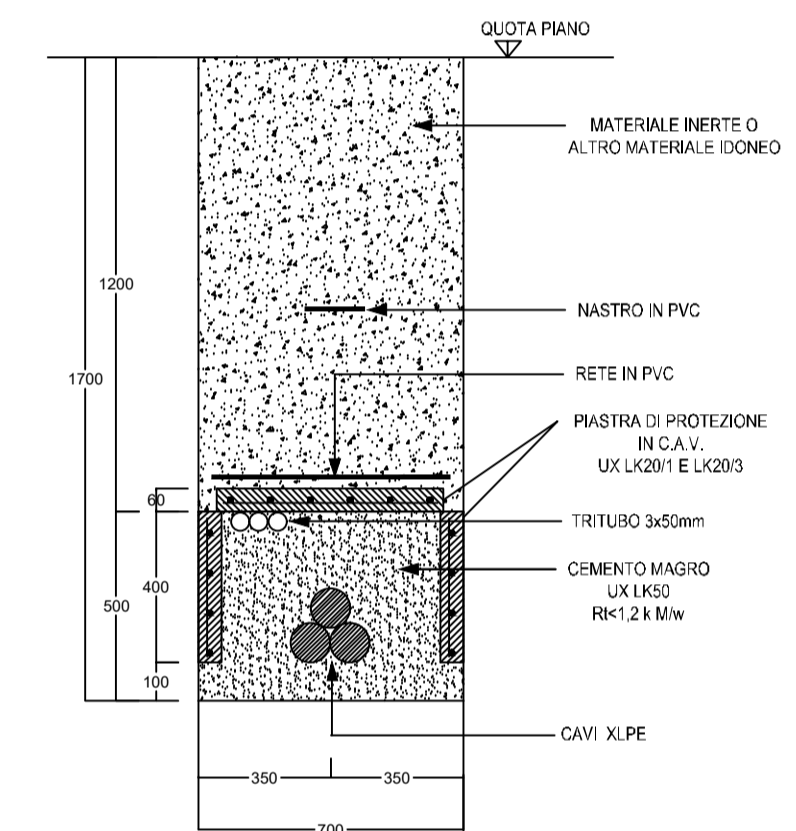
Futura Stazione Elettrica 380/150kV "Cellino" Terna S.p.A.



Sbarre AT e stallo di condivisione con altro produttore

Stallo di consegna alla SE Terna S.p.A.

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

SEZIONE - 1 TERZA CAVI AT scala 1:20



01	24/06/2022	REVISIONE	SCS Ingegneria D. Bufano	SCS Ingegneria S. Miccoli	SCS Ingegneria A. Sergi
00	11/01/2022	EMISSIONE	SCS Ingegneria D. Bufano	SCS Ingegneria S. Miccoli	SCS Ingegneria A. Sergi
REV	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
			IMPIANTO EOLICO DELLA POTENZA DI 72 MW WIND + 35 MW BESS COMUNE DI GUAGNANO (LE)		
			Iter Autorizzativo		
GRE VALIDATION			Impianti di rete		
VALIDATED BY: NAPOLI			GRE CODE:		
VERIFIED BY: BERASI			GROUP:	FUNCTION:	TYPE:
COLLABORATORS: TEAM			ISSUER:	COUNTRY:	PLANT:
			TEC:	SYSTEM:	PROGRESSIVE:
			REVISION:		
			GREEC D24 ITW161170009201		