

SEZIONI TIPICHE VIE CAVO SU STRADE STERRATE

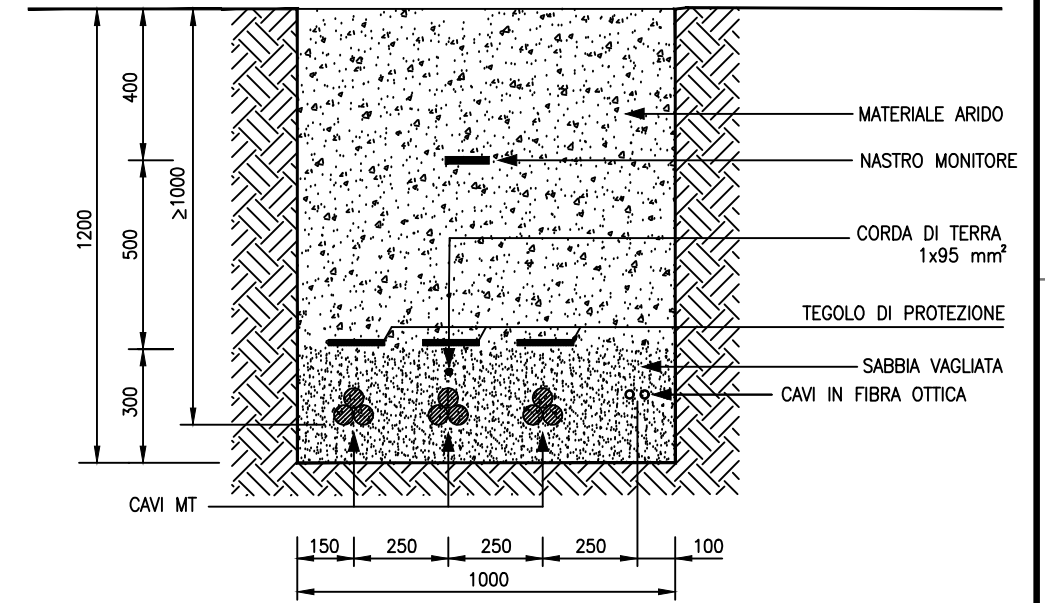
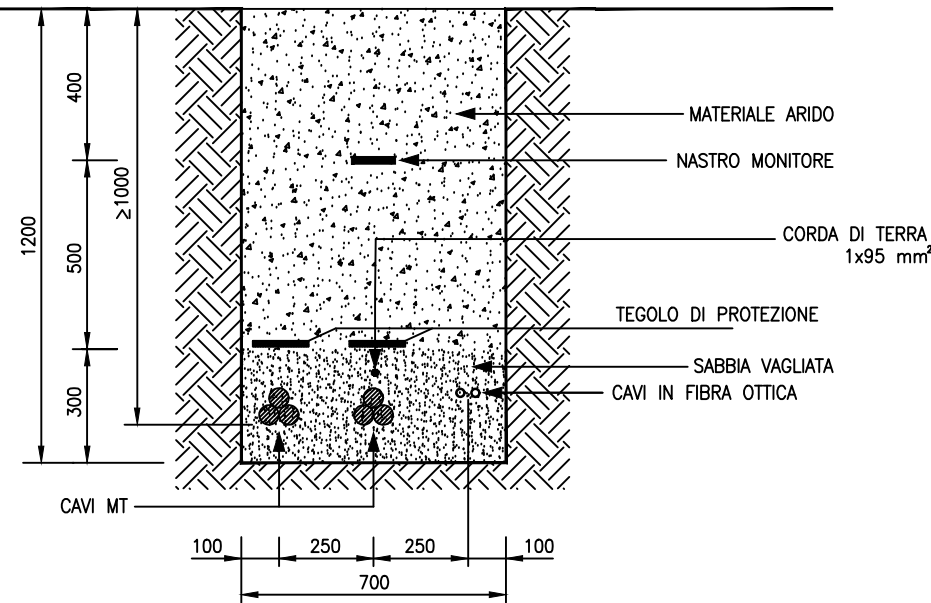
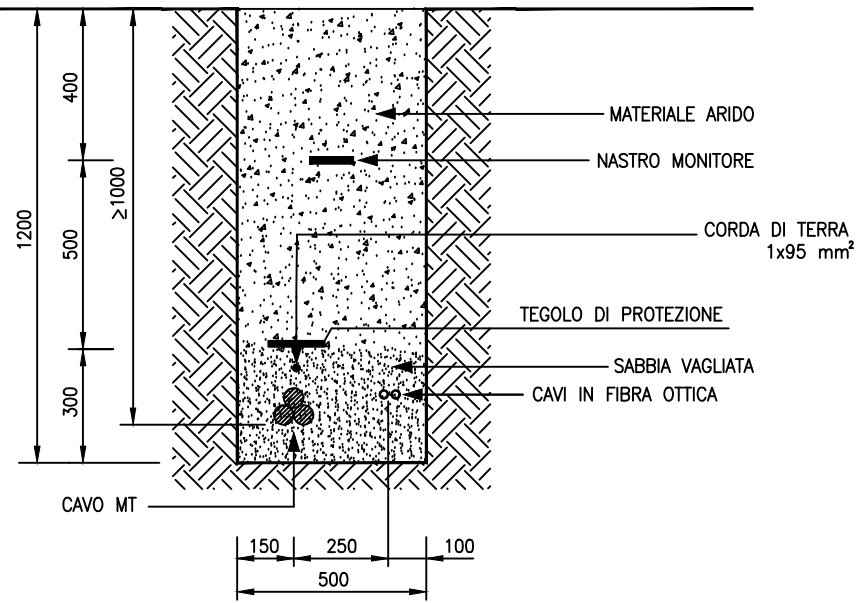
SCALA 1:20



SEZIONEDI POSA "1"

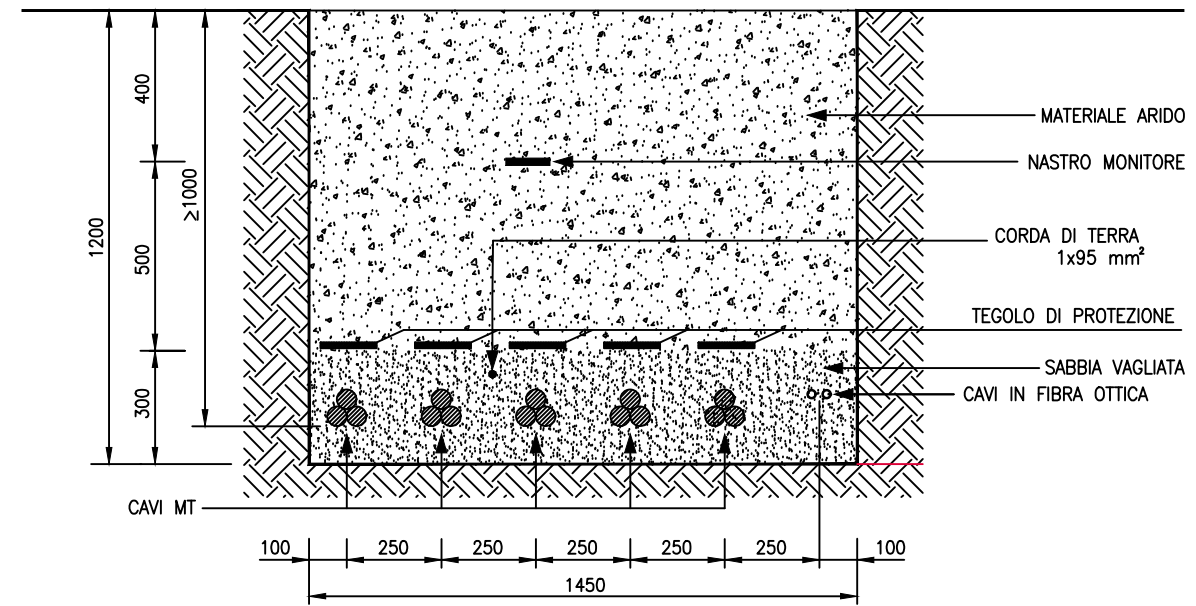
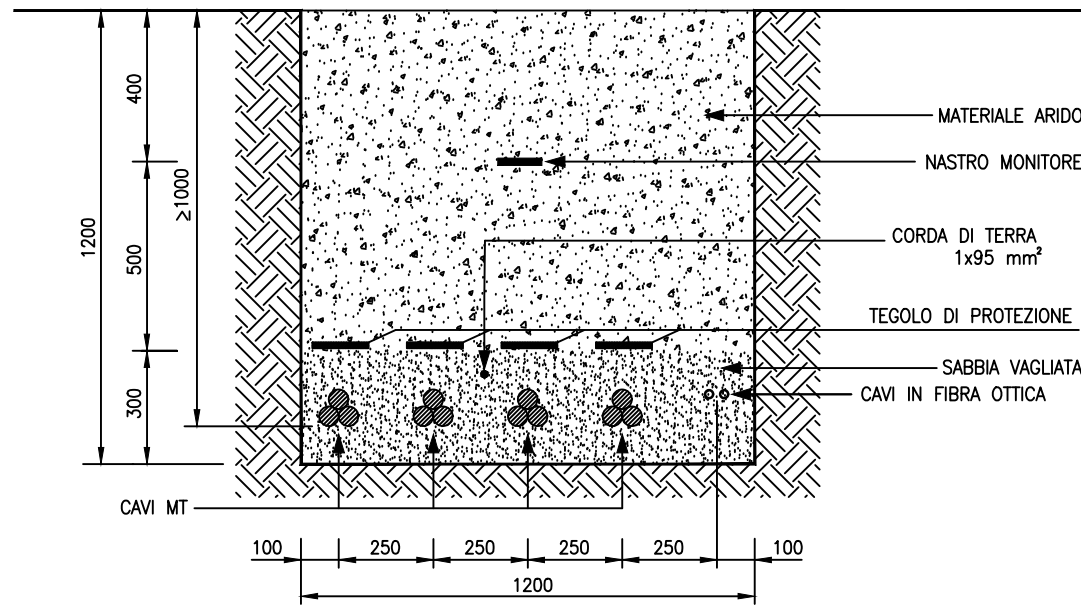
SEZIONE DI POSA "2"

SEZIONE DI POSA "3"



SEZIONE DI POSA "4"

SEZIONE DI POSA "5"



02	2024.07.12	Integrazioni MASE	D.Stangalino	S. Bossi	P. Polinelli
01	2021.01.13	Integrati i commenti	D.Stangalino	N.Novati	L.Lavazza
00	2020.07.03	Prima Emissione	D.Stangalino	N.Novati	L.Lavazza
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED



PROJECT: INTEGRALE RICOSTRUZIONE DELL'IMPIANTO EOLICO DI NICOSIA			
FILE NAME: GRE.EEC.D.73JT.W.12420.12.003.02 - Planimetria con individuazione tratti di posa e sezioni tipo cavidotto			
CLASSIFICATION PUBLIC			
FORMAT: A3	SCALE: 1:20	PLOT SCALE -	SHEET: 2 di / of 2



EGP VALIDATION	
VALIDATED by L. Iacofano	VERIFIED by F. Accardi
COLLABORATORS S. Bellorini	

UTILIZATION SCOPE BASIC DESIGN	
GROUP GREEEC	FUNCTION D
TYPE 73	ISSUER ITW
COUNTRY 12420	TEC. 01
PLANT 2012	SYSTEM 003
PROGRESSIVE 02	REVISION 02

TITLE: CAVIDOTTI INTERRATI 33KV Sezioni tipo	
EGP CODE	
GROUP GREEEC	FUNCTION D
TYPE 73	ISSUER ITW
COUNTRY 12420	TEC. 01
PLANT 2012	SYSTEM 003
PROGRESSIVE 02	REVISION 02