



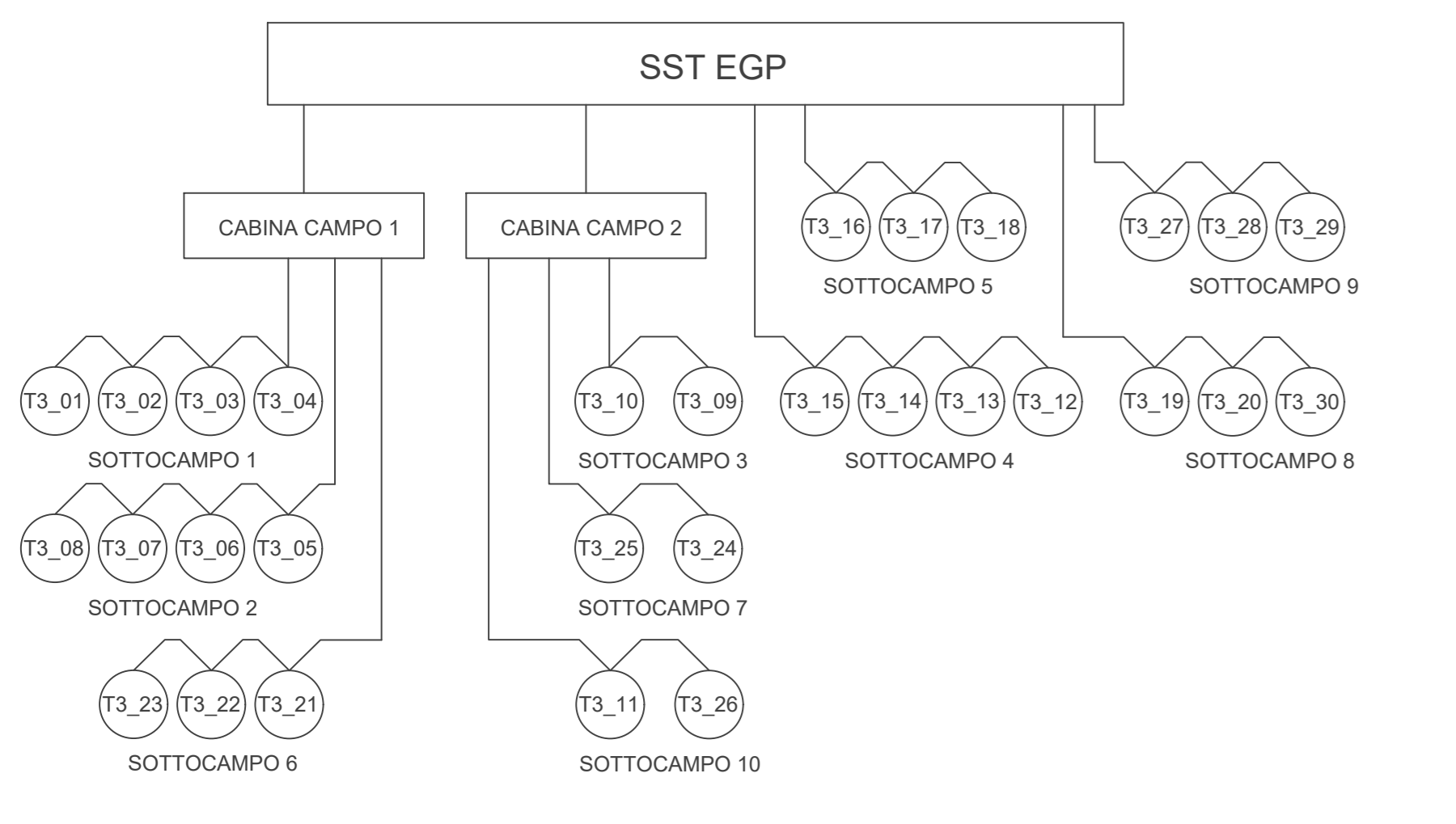





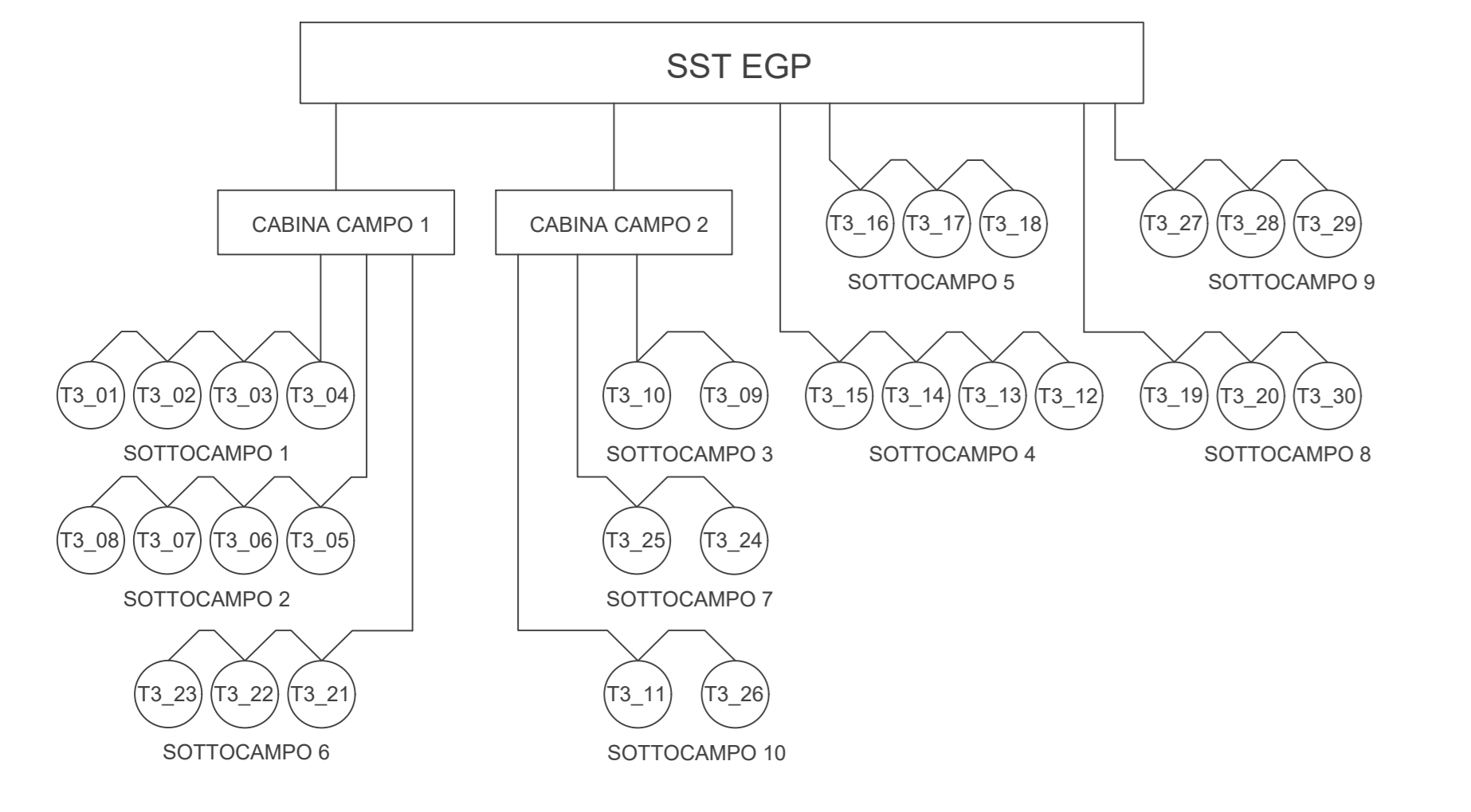
- LEGENDA**
-  Aerogeneratori
 -  Cavidotti interrati 33 kV - aerogeneratori
 -  Cavidotti interrati 33 kV - cabine di campo




00	15/12/2020	Prima emissione	D. Bagnale	E. Castello	L. Lavazza
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
PROJECT: Costruzione dell'impianto eolico di "Trapani 3"					
FILE NAME: GRE.EEC.D.24.IT.W.14703.00.081.00 - Planimetria con individuazione tratti di posa e sezioni tipo cavidotto			CLASSIFICATION: PUBLIC		
FORMAT: A0			SCALE: 1:5000	PLOT SCALE: 1 di 6	
UTILIZATION SCOPE: BASIC DESIGN			TITLE: Planimetria con individuazione tratti di posa e sezioni tipo cavidotto		
EGP VALIDATION			EGP CODE		
VALIDATED BY: A. Pisci	GROUP: GRE.EEC	FUNCTION: D.24	TYPE: IT.W	COUNTRY: 14703	PLANT: 0008100
VERIFIED BY: F. Accardi	GROUP: GRE.EEC	FUNCTION: D.24	TYPE: IT.W	COUNTRY: 14703	PLANT: 0008100
EGP CODE: GRE.EEC.D.24.IT.W.14703.00.081.00					




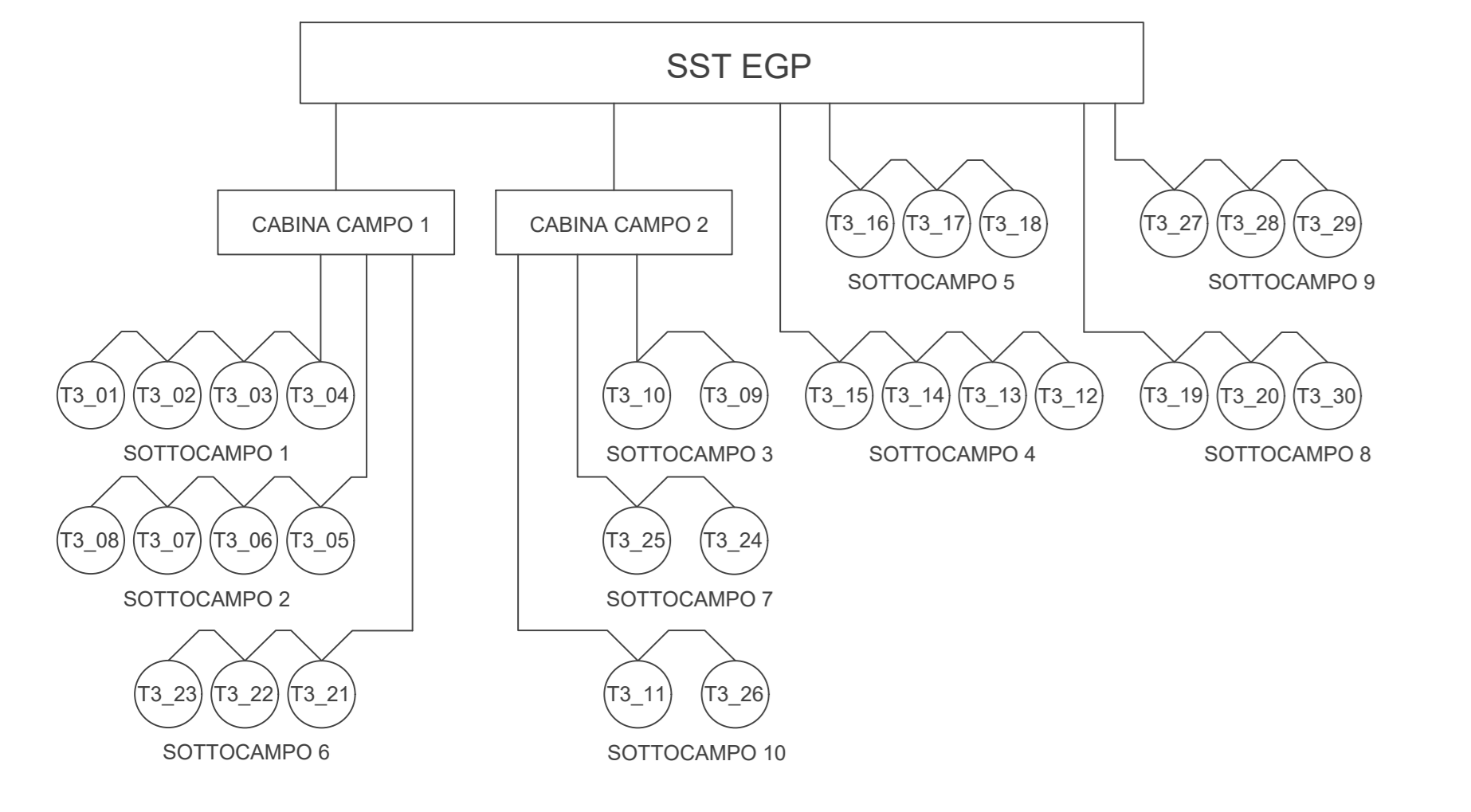
- LEGENDA**
-  Aerogeneratori
 -  Cavidotti interrati 33 kV - aerogeneratori
 -  Cavidotti interrati 33 kV - cabine di campo




00		15/12/2020		Prima emissione		D. Bagnato		E. Castello		L. Lanzetta	
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED						
PROJECT:		Costruzione dell'impianto eolico di "Trapani 3"									
FILE NAME:		GRE.EEC.D.24.IT.W.14703.00.081.00 - Planimetria con individuazione tratti di posa e sezioni tipo cavidotto									
CLASSIFICATION:		PUBLIC		FORMAT: A0		SCALE: 1:5000		PLOT SCALE: 2 di 6		SHEET:	
UTILIZATION SCOPE:		BASIC DESIGN		TITLE: Planimetria con individuazione tratti di posa e sezioni tipo cavidotto							
EGP VALIDATION											
VALIDATED BY:		A. Pisci									
VERIFIED BY:		F. Accardi									
COLLABORATORS:		GRE.EEC.D.24.IT.W.14703.00.081.00									




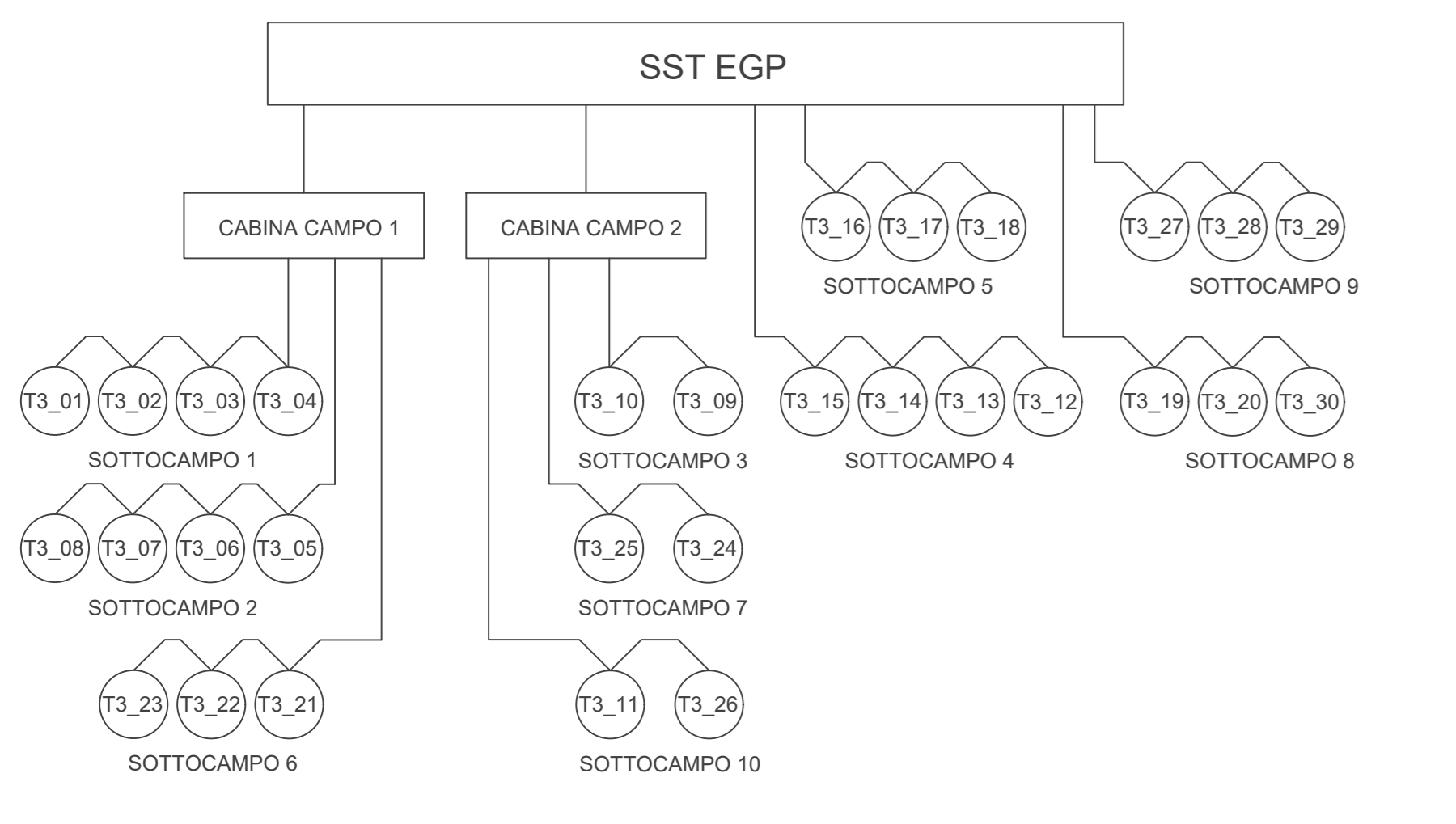
- LEGENDA**
-  Aerogeneratori
 -  Cavidotti interrati 33 kV - aerogeneratori
 -  Cavidotti interrati 33 kV - cabine di campo




00	15/12/2020	Prima emissione	D. Stagnaro	E. Castello	L. Lanzetta
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
PROJECT: Costruzione dell'impianto eolico di "Trapani 3"					
FILE NAME: GRE.EEC.D.24.IT.W.14703.00.081.00 - Planimetria con individuazione tratti di posa e sezioni tipo cavidotto			CLASSIFICATION: PUBLIC		
FORMAT: A0		SCALE: 1:5000	PLOT SCALE: 3 di 6		SHEET: 3 di 6
UTILIZATION SCOPE: BASIC DESIGN			TITLE: Planimetria con individuazione tratti di posa e sezioni tipo cavidotto		
EGP VALIDATION			EGP CODE		
VALIDATED BY: A. Pisci	GROUP: GRE.EEC	FUNCTION: D.24	TYPE: ITW	ISSUER: 14703	COUNTRY: 00
VERIFIED BY: F. Accardi	GROUP: GRE.EEC	FUNCTION: D.24	TYPE: ITW	ISSUER: 14703	COUNTRY: 00
EGP CODE: D24ITW1470300081100			SYSTEM: PROGRESSIVE		



- LEGENDA**
-  Aerogeneratori
 -  Cavidotti interrati 33 kV - aerogeneratori
 -  Cavidotti interrati 33 kV - cabine di campo

00	15/12/2020	Prima emissione	D. Stagnone	E. Castello	L. Lanzetta
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
PROJECT: Costruzione dell'impianto eolico di "Trapani 3"					
FILE NAME: GRE.EEC.D.24.IT.W.14703.00.081.00 - Planimetria con individuazione tratti di posa e sezioni tipo cavidotto			CLASSIFICATION: PUBLIC		
FORMAT: A0		SCALE: 1:5000	PLOT SCALE: 4 di 6		SHEET: 4 di 6
UTILIZATION SCOPE: BASIC DESIGN			TITLE: Planimetria con individuazione tratti di posa e sezioni tipo cavidotto		
EGP VALIDATION			EGP CODE		
VALIDATED BY: A. Pesti	GROUP: GRE.EEC	FUNCTION: D.24	TYPE: IT	ISSUER: W.14703	COUNTRY: 00
VERIFIED BY: F. Accardi	GROUP: GRE.EEC	FUNCTION: D.24	TYPE: IT	ISSUER: W.14703	COUNTRY: 00
COLLABORATORS: GRE.EEC D.24 IT.W.14703.00.081.00					

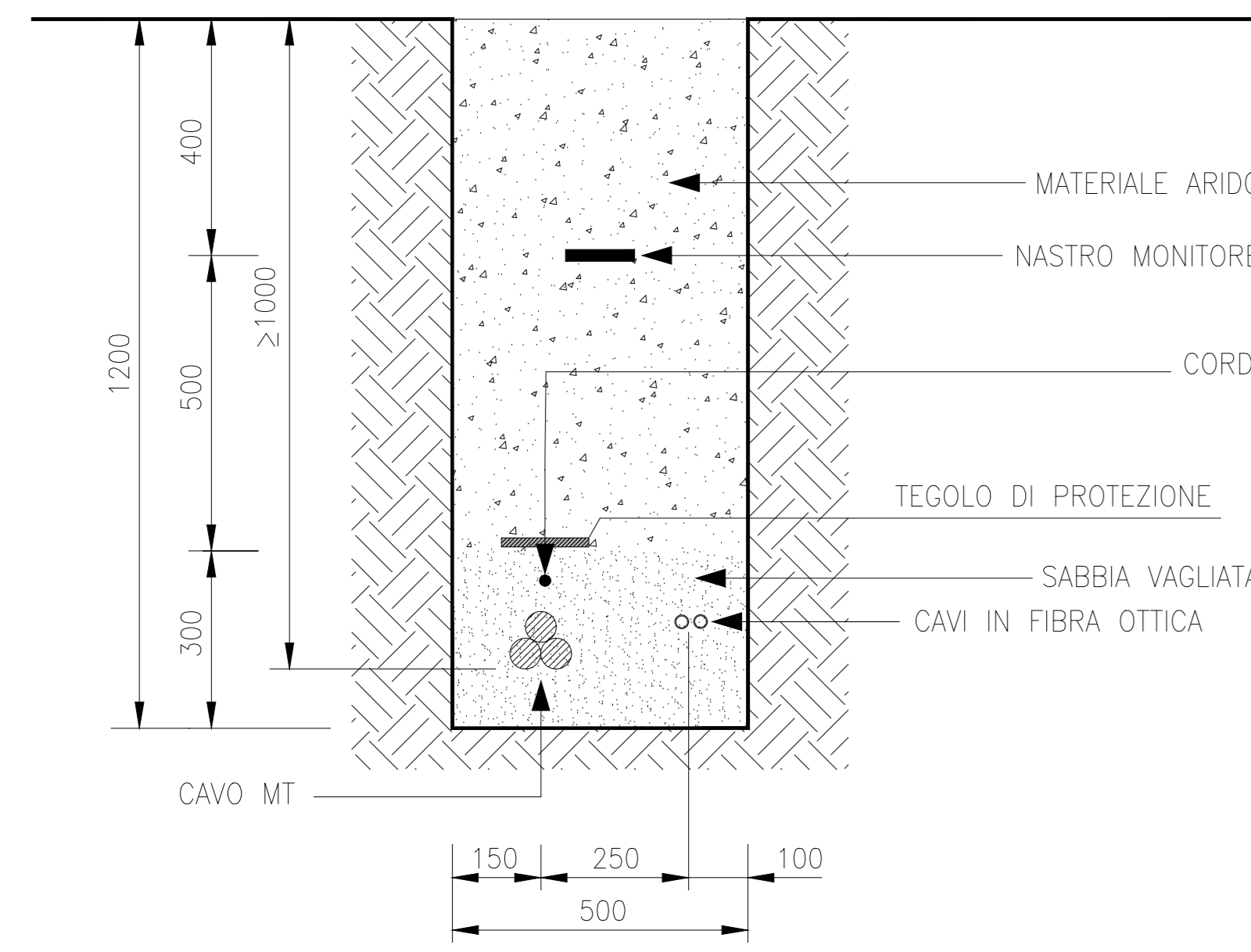


- LEGENDA**
-  Aerogeneratori
 -  Cavidotti interrati 33 kV - aerogeneratori
 -  Cavidotti interrati 33 kV - cabine di campo

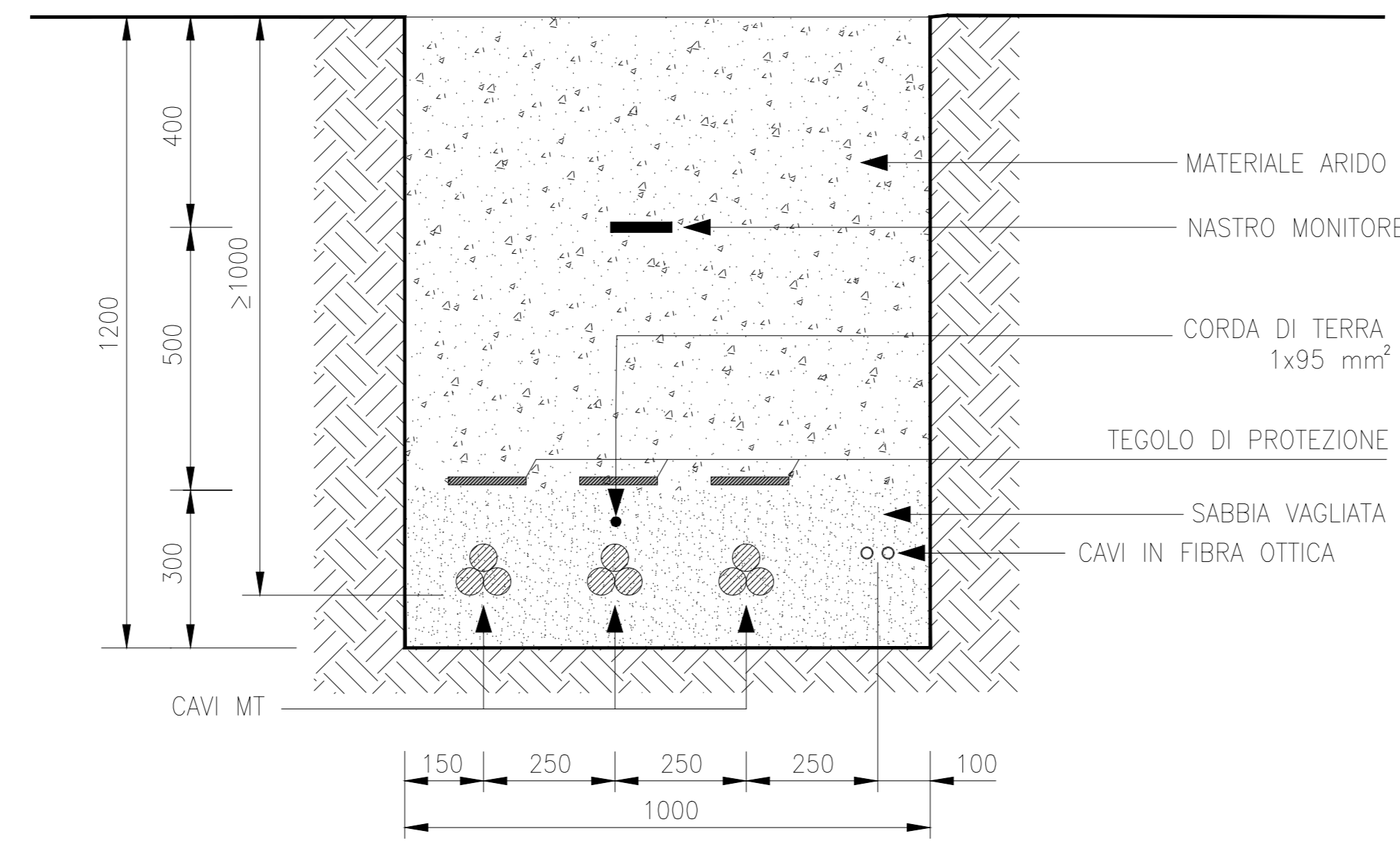
00	15/12/2020	Prima emissione	D. Dargatzis	E. Castello	L. Lavazza
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
PROJECT: Costruzione dell'impianto eolico di "Trapani 3"					
FILE NAME: GRE.EEC.D.24.IT.W.14703.00.081.00 - Planimetria con individuazione tratti di posa e sezioni tipo cavidotto			CLASSIFICATION: PUBLIC		
FORMAT: A0		SCALE: 1:5000	PLOT SCALE: 5 di 6		SHEET: 5 di 6
UTILIZATION SCOPE: BASIC DESIGN			TITLE: Planimetria con individuazione tratti di posa e sezioni tipo cavidotto		
ENGINEERING & CONSTRUCTION: EGP VALIDATION			EGP CODE:		
VALIDATED BY: A. Pisci	GROUP: GRE.EEC	FUNCTION: D.24	TYPE: ITW	COUNTRY: 14703	PLANT: 008100
VERIFIED BY: F. Accardi	GROUP: GRE.EEC	FUNCTION: D.24	TYPE: ITW	COUNTRY: 14703	PLANT: 008100
COLLABORATORS: GRE.EEC.D.24.IT.W.14703.00.081.00					

SEZIONI TIPICHE VIE CAVO SU STRADE STERRATE

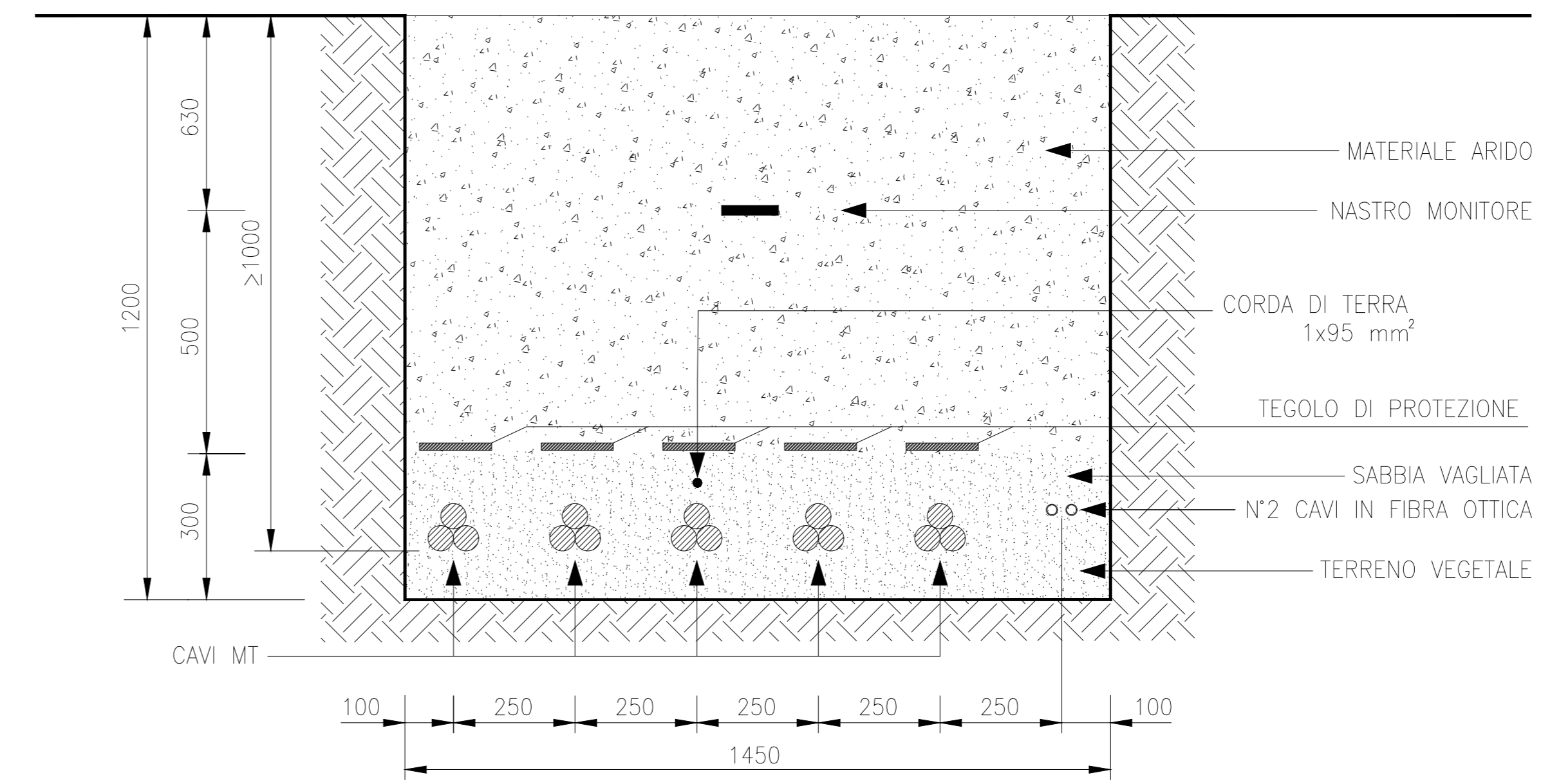
SEZIONE DI POSA "1"



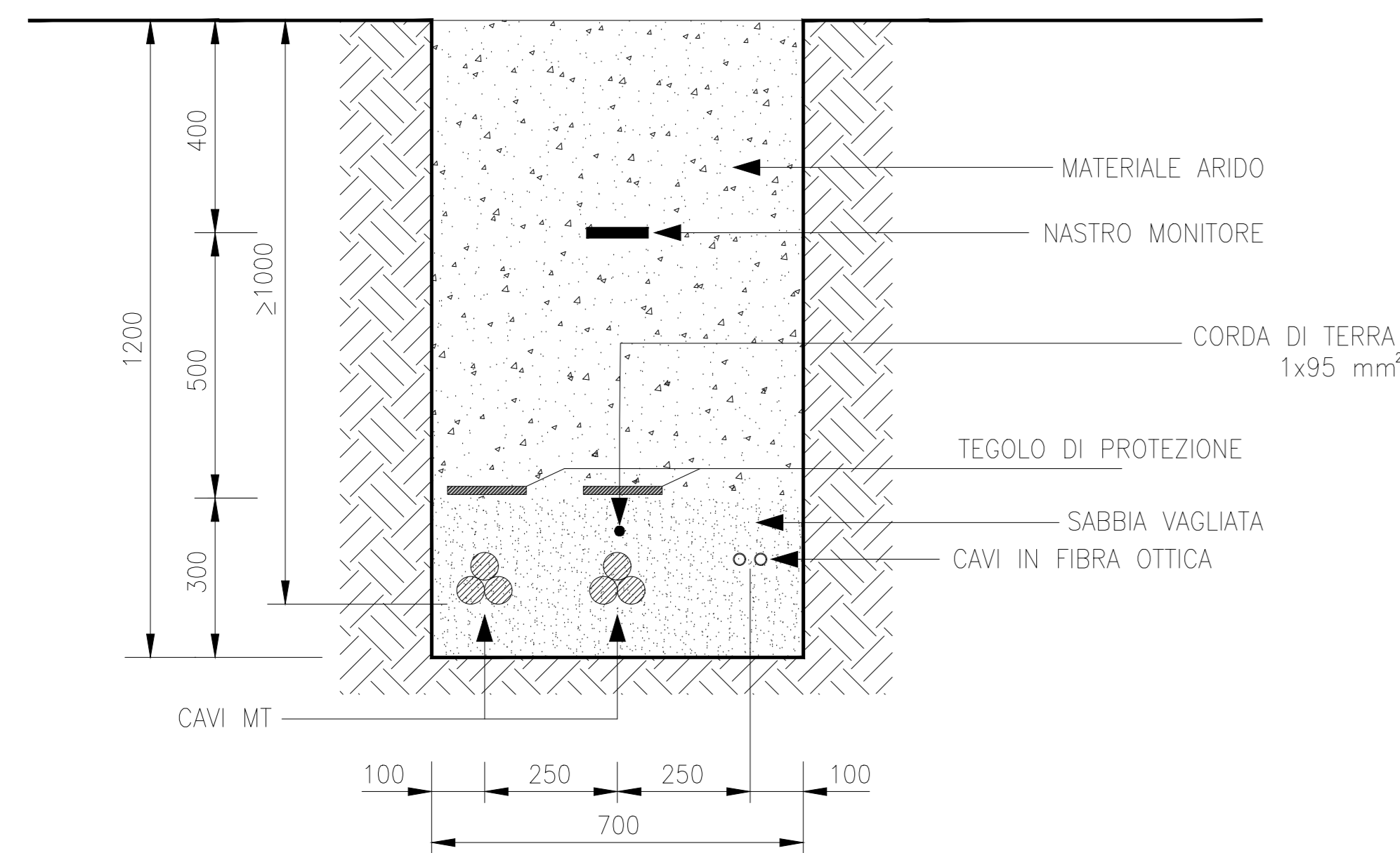
SEZIONE DI POSA "3"



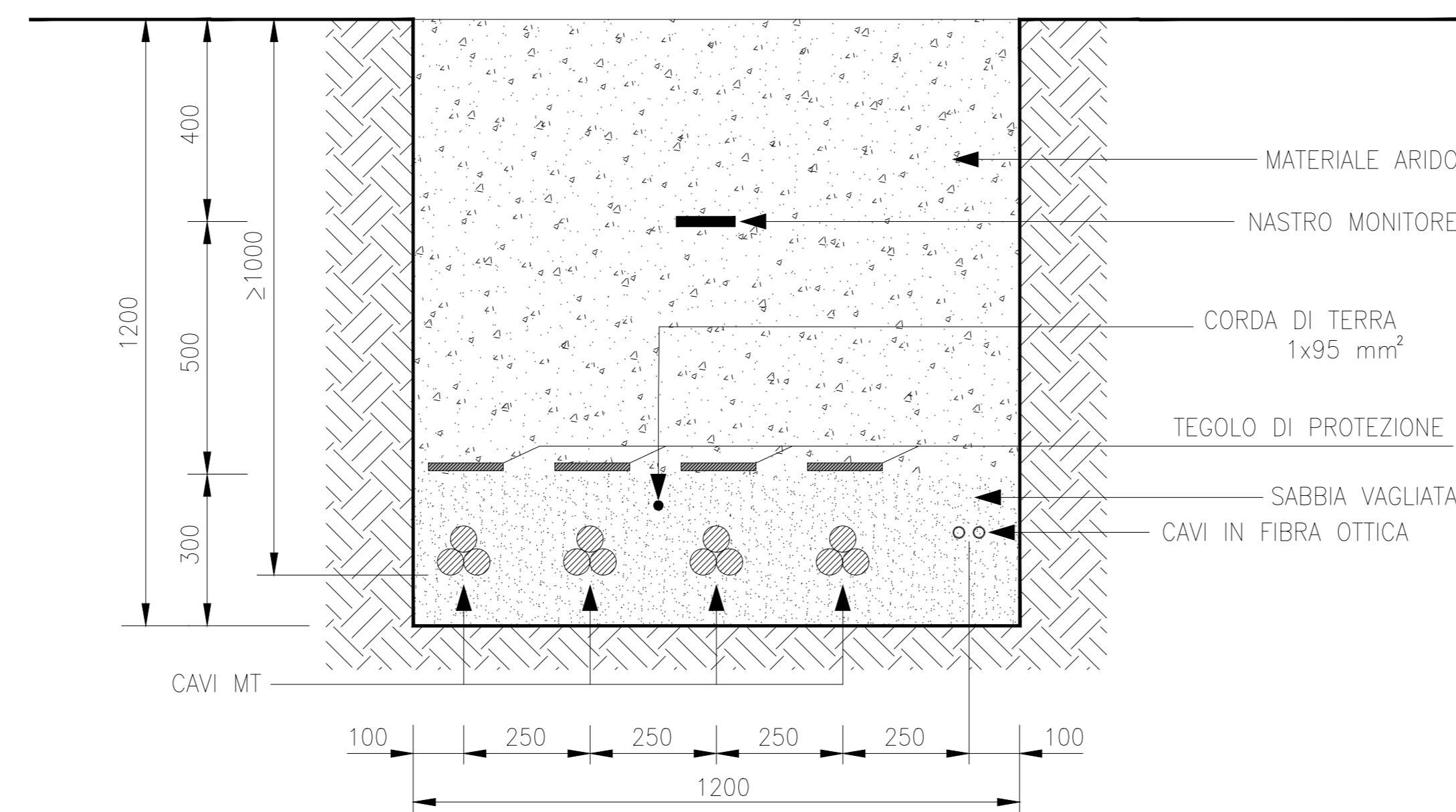
SEZIONE DI POSA "5"



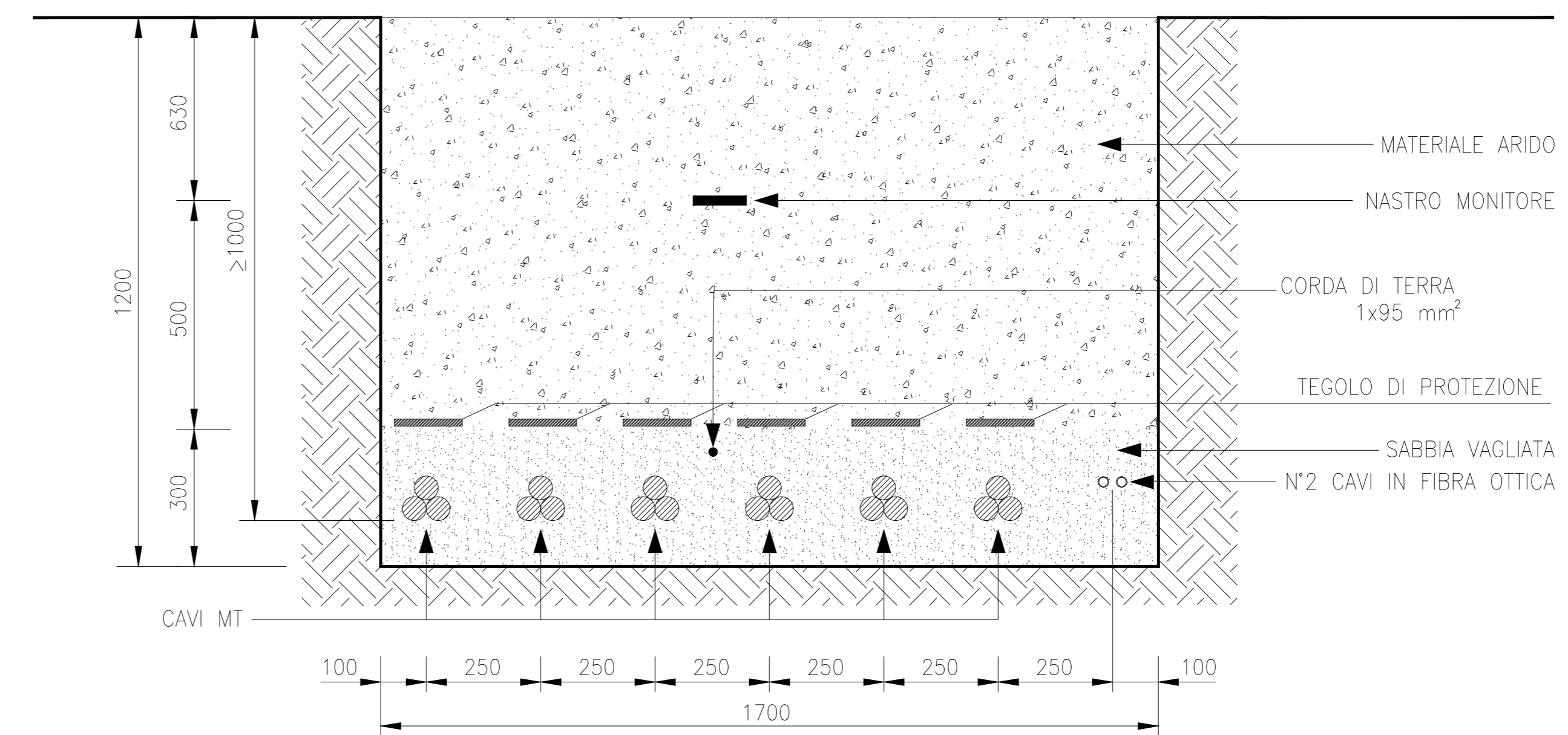
SEZIONE DI POSA "2"



SEZIONE DI POSA "4"

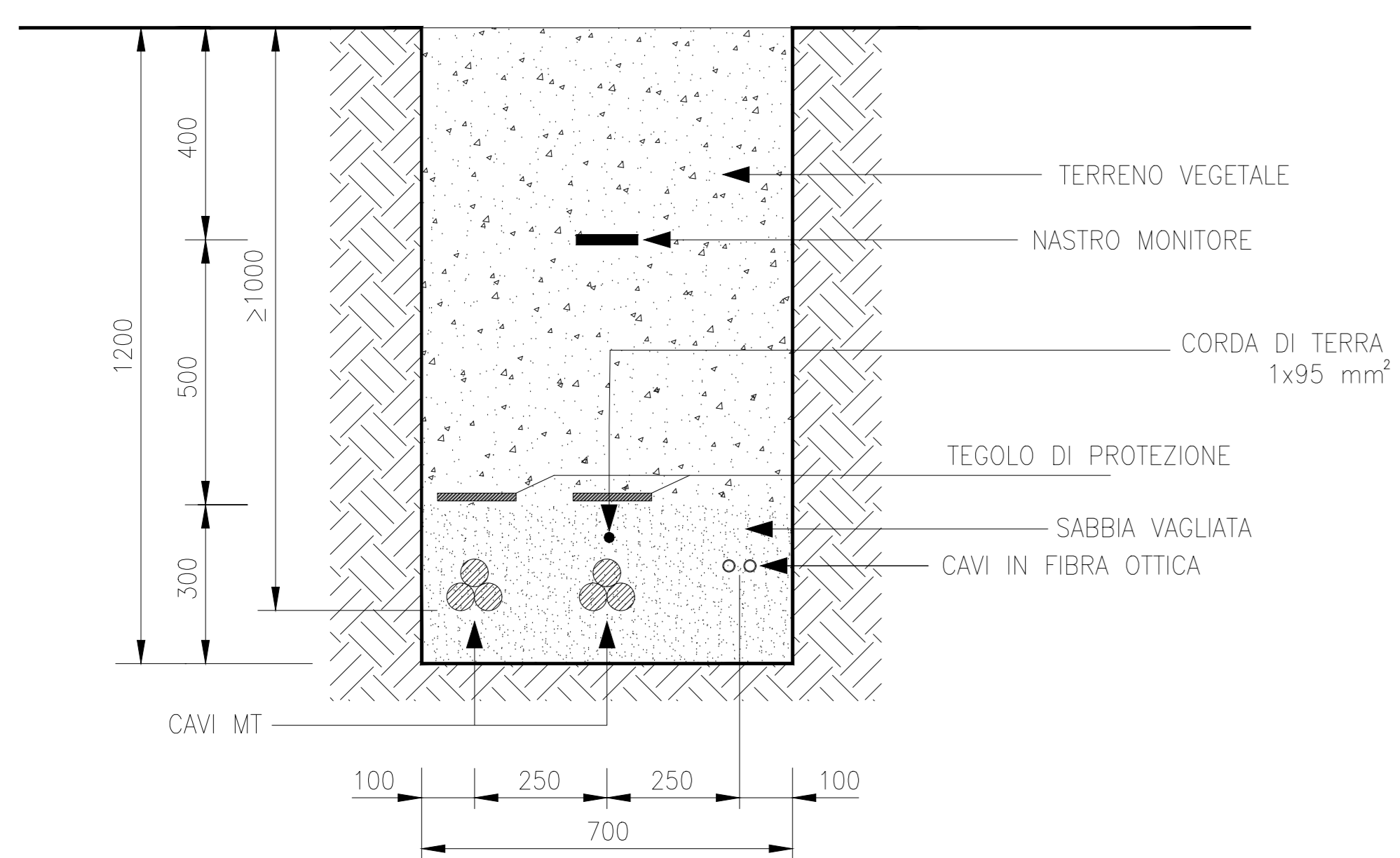


SEZIONE DI POSA "6"

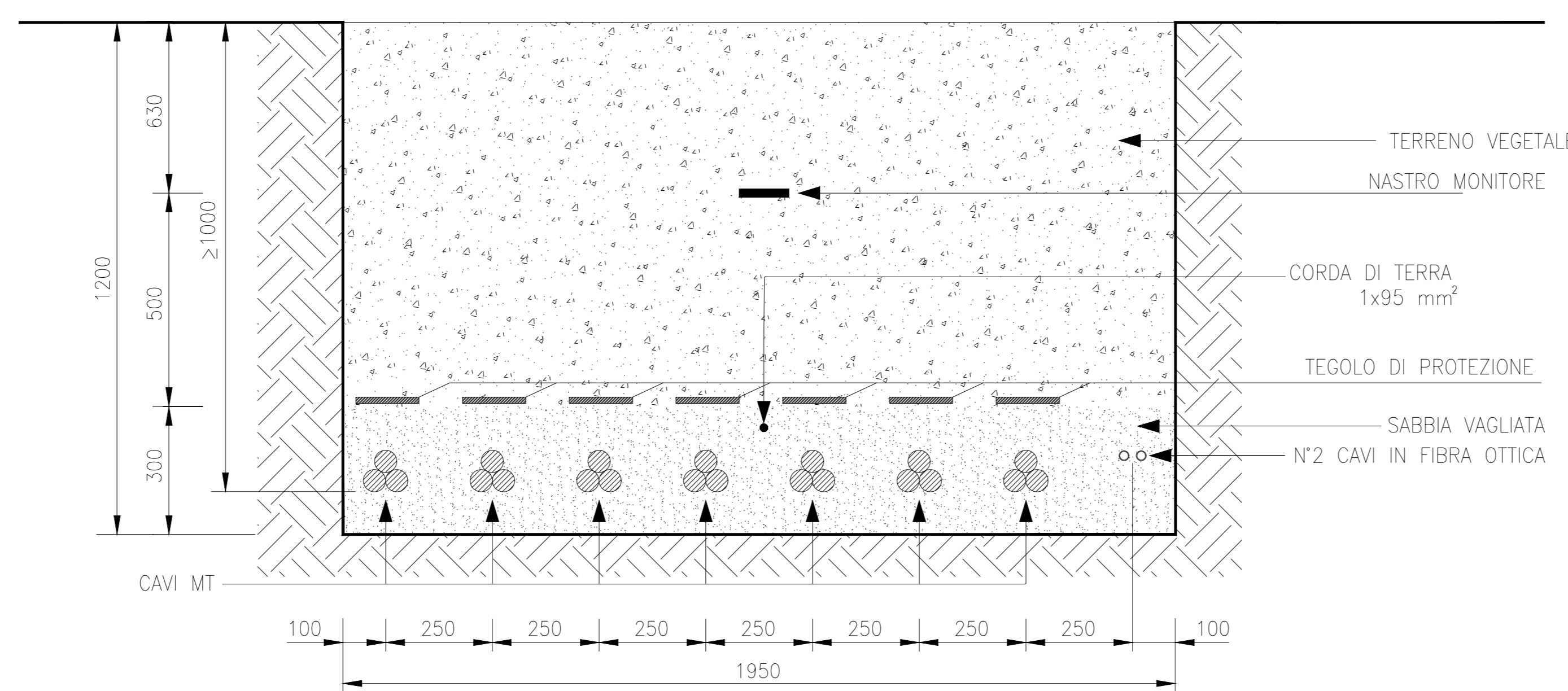


SEZIONI DI POSA IN TERRENO VEGETALE

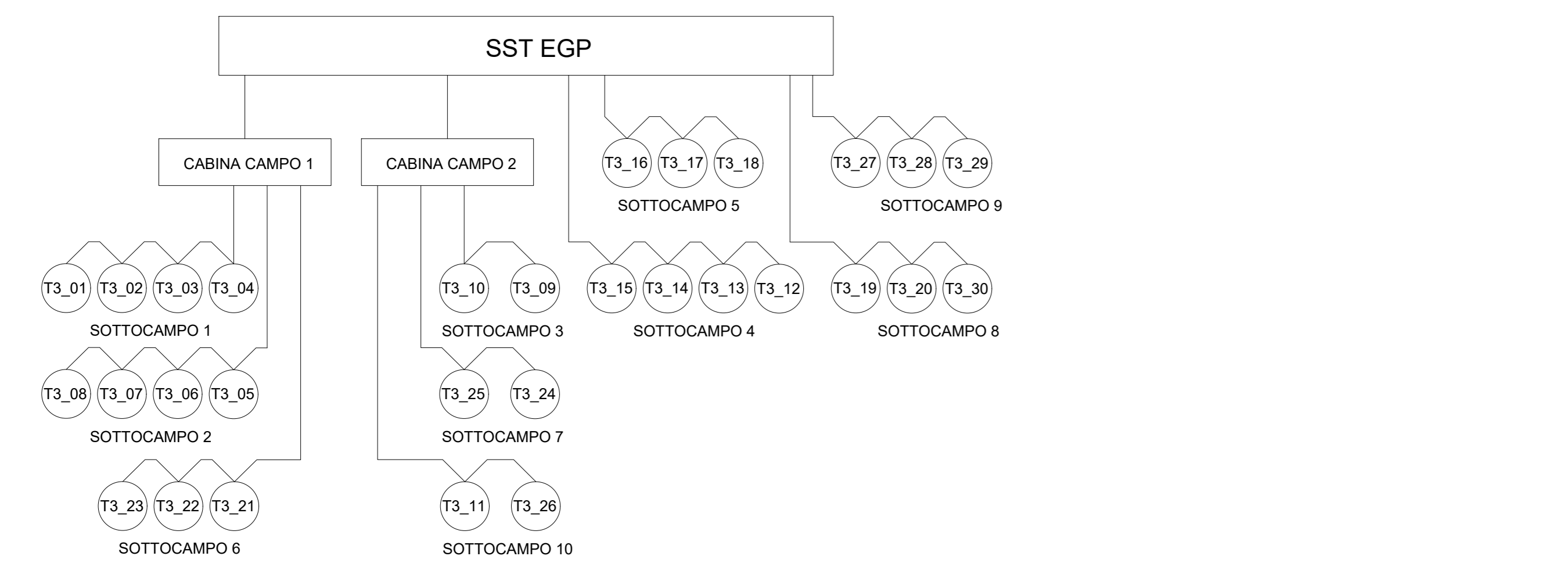
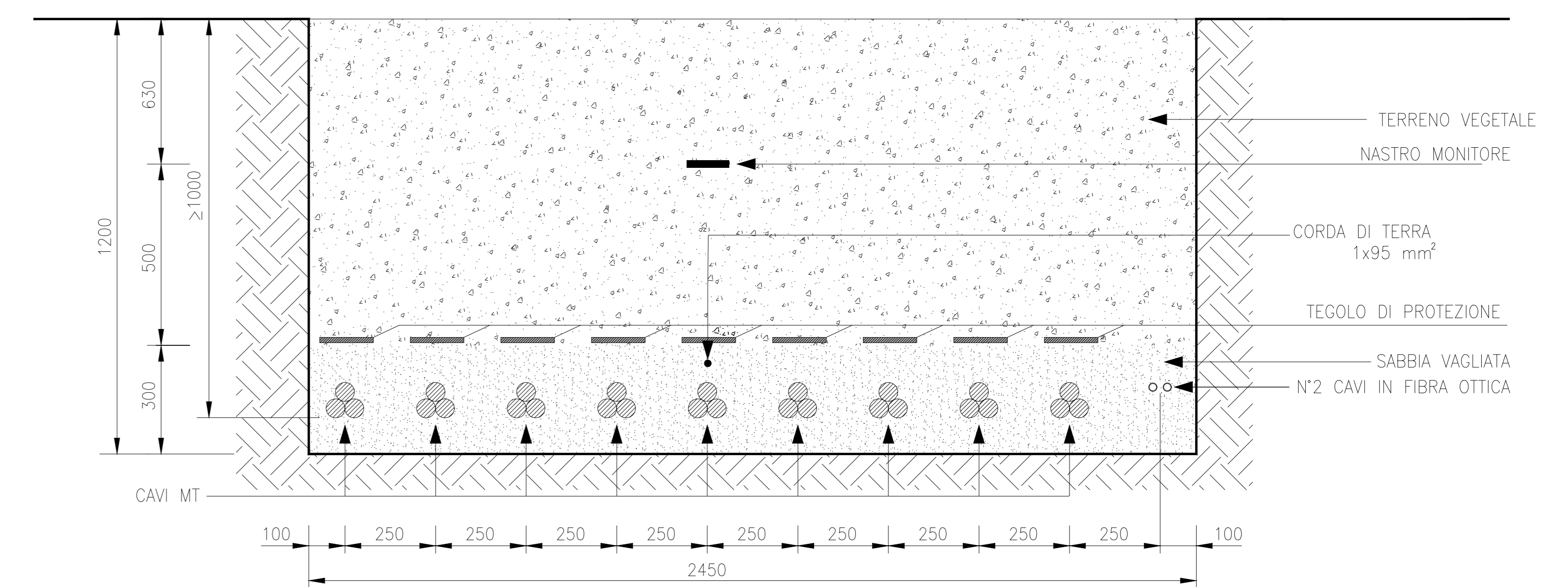
SEZIONE DI POSA "2A"



SEZIONE DI POSA "7A"



SEZIONE DI POSA "9A"



00	15/12/2020	Prima emissione	D. Stargino	E. Castello	L. Lavazza
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
PROJECT: Costruzione dell'impianto eolico di "Trapani 3"					
FILE NAME: GRE.EEC.D.24.IT.W.14703.00.081.00 - Planimetria con individuazione tratti di posa e sezioni tipo cavidotto			CLASSIFICATION: PUBLIC FORMAT: A0 SCALE: 1:10 SHEET: 6 di 6		
UTILIZATION SCOPE: BASIC DESIGN			TITLE: Planimetria con individuazione tratti di posa e sezioni tipo cavidotto		
VALIDATED BY: A. Paoi	EGP CODE				
CHECKED BY: F. Accardi	GROUP	FUNCTION	TYPE	ISSUER	COUNTRY
COLLABORATORS: GRE.EEC.D.24.IT.W.14703.00.081.00	D24	ITW147030008100			