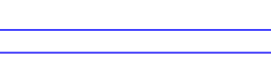
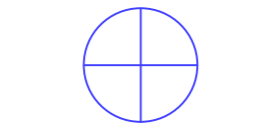



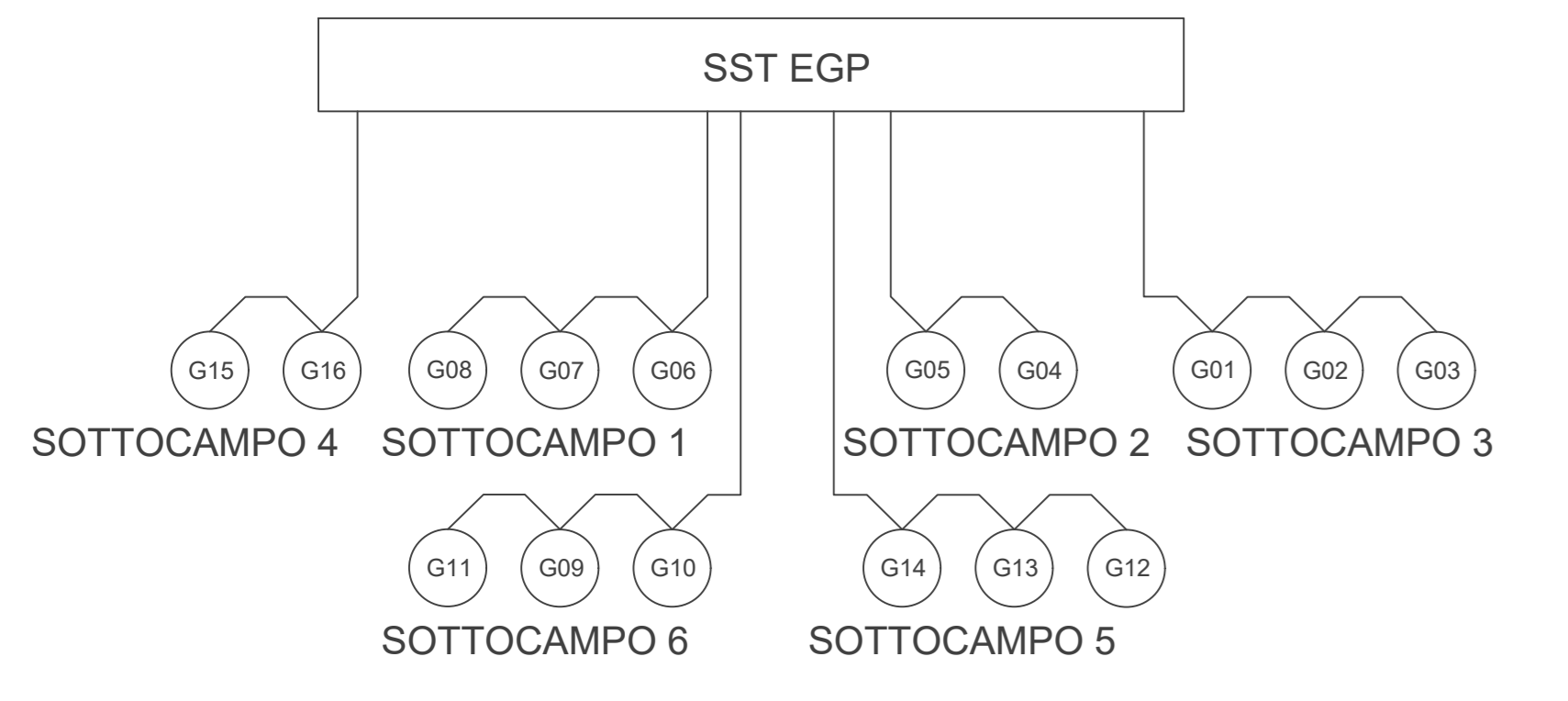
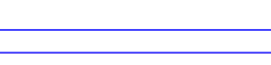
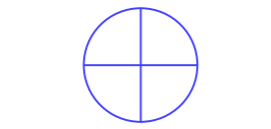






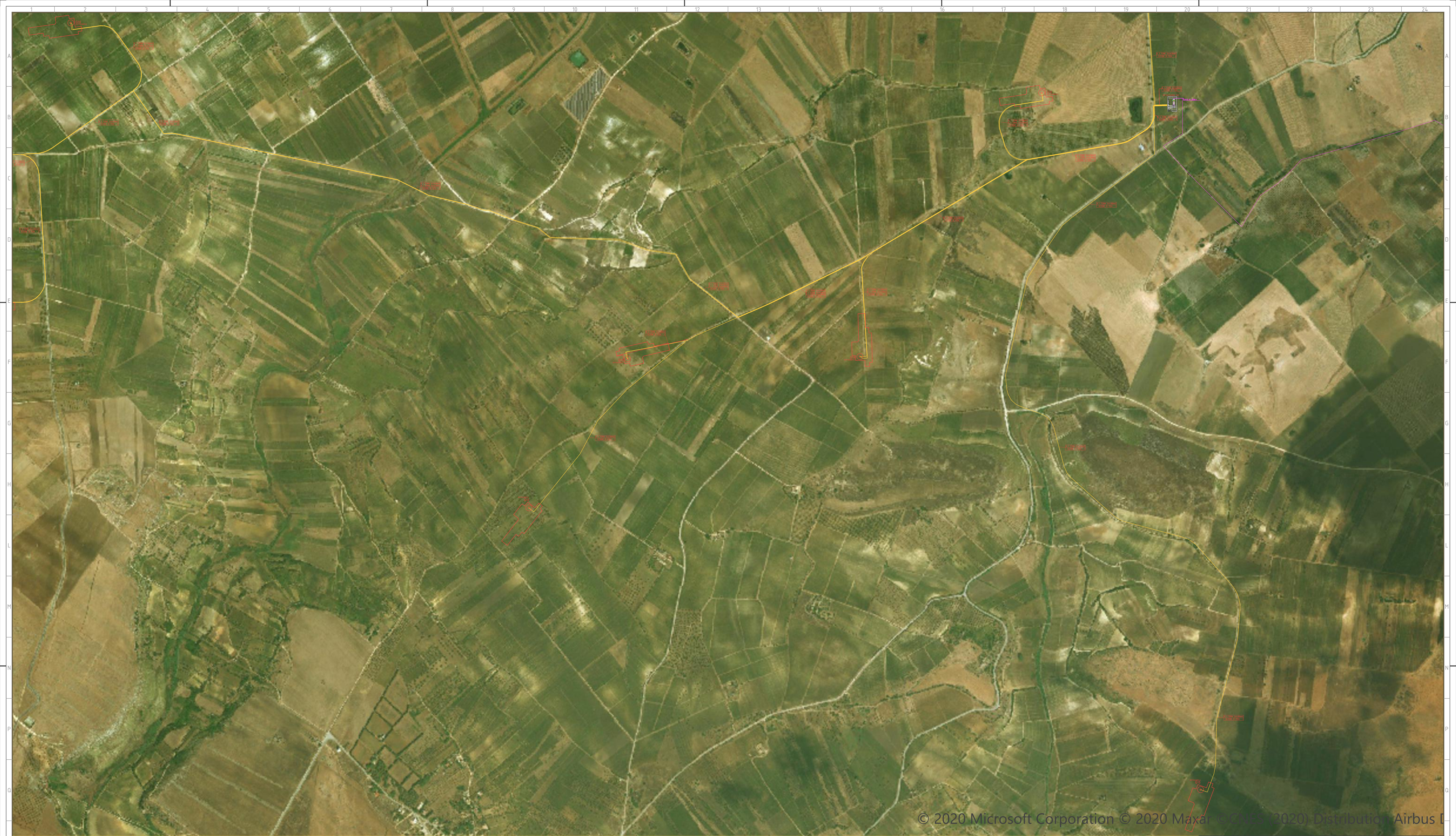
- LEGENDA**
-  Strade interne
  -  Aerogeneratori
  -  Cavidotti interrati 33 kV
  -  Cavidotto 220 kV

00		18/12/2020		Prima emissione		D. Dargante		E. Castello		L. Lanzetta		
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED							
		<b>PROJECT:</b> Costruzione dell'impianto eolico di "Trapani 2"										
<b>Enel Green Power Solar Energy</b> Engineering & Construction EGP VALIDATION		<b>FILE NAME:</b> GRE.EEC.D.24.IT.W.13824.00.081.00 - Planimetria con individuazione tratti di posa e sezioni tipo cavidotto <b>CLASSIFICATION:</b> PUBLIC <b>UTILIZATION SCOPE:</b> BASIC DESIGN		<b>FORMAT:</b> A0 <b>SCALE:</b> 1:5000		<b>PLOT SCALE:</b> 1 di 5		<b>TITLE:</b> Planimetria con individuazione tratti di posa e sezioni tipo cavidotto				
VALIDATED BY:	A. Paoletti		EGP CODE									
VERIFIED BY:	F. Accardi		GROUP	FUNCTION	TYPE	ISSUER	COUNTRY	TCC	PLANT	SYSTEM	PROGRESSIVE	REVISION
COLLABORATORS:			GRE.EEC.D.24.IT.W.13824.00.081.00									

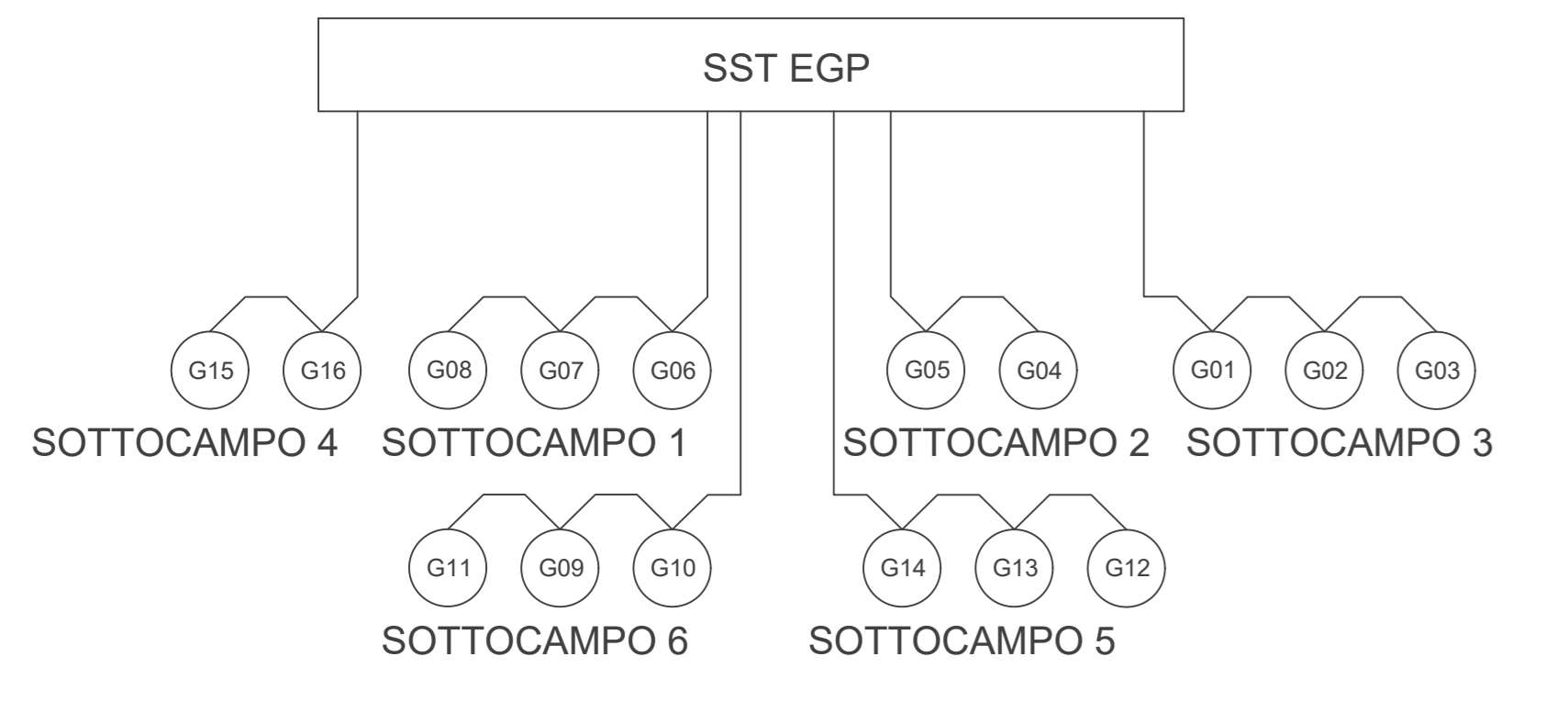


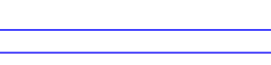
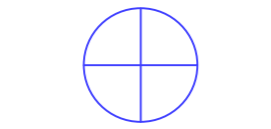


- LEGENDA**
-  Strade interne
  -  Aerogeneratori
  -  Cavidotti interrati 33 kV
  -  Cavidotto 220 kV


00		18/12/2020		Prima emissione		D. Stagnone		E. Castello		L. Lanzetta		
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED							
		<b>Costruzione dell'impianto eolico di "Trapani 2"</b>										
		<b>PUBLIC</b>		<b>A0</b>		<b>1:5000</b>		<b>2 di 5</b>				
<b>EGP VALIDATION</b>		<b>BASIC DESIGN</b>		<b>Planimetria con individuazione tratti di posa e sezioni tipo cavidotto</b>								
VALIDATED BY	A. Pisci		EGP CODE									
VERIFIED BY	F. Accardi		GROUP	FUNCTION	TYPE	ISSUER	COUNTRY	TEC.	PLANT	SYSTEM	PROGRESSIVE	REVISION
COORDINATORS	<b>GRE EEC D 24 IT W 13824 00 081 00</b>											

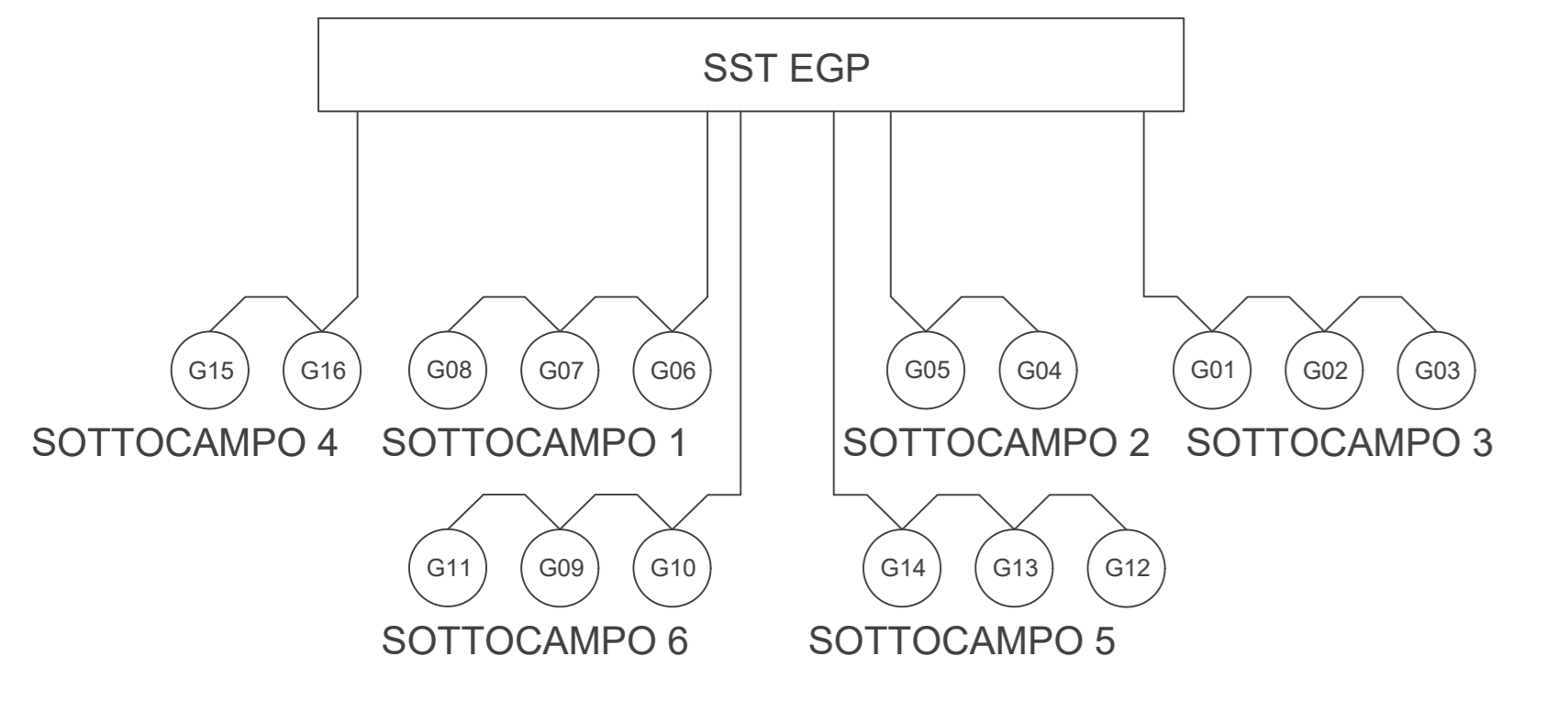


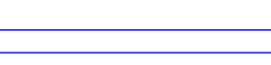
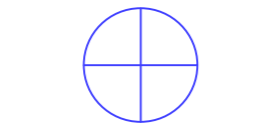


© 2020 Microsoft Corporation © 2020 Maxar © CNES (2020) Distribution Airbus



- LEGENDA**
-  Strade interne
  -  Aerogeneratori
  -  Cavidotti interrati 33 kV
  -  Cavidotto 220 kV

00		18/12/2020		Prima emissione		D. Stangalino		E. Castello		L. Lanzetta		
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED							
		<b>Costruzione dell'impianto eolico di "Trapani 2"</b>										
<b>Enel Green Power Solar Energy</b> Engineering & Construction EGP VALIDATION		FILE NAME: GRE.EEC.D.24.IT.W.13824.00.081.00 - Planimetria con individuazione tratti di posa e sezioni tipo cavidotto		CLASSIFICATION: <b>PUBLIC</b>		FORMAT: <b>A0</b>		SCALE: <b>1:5000</b>		PLOT SCALE: <b>3 di 5</b>		
UTILIZATION SCOPE: <b>BASIC DESIGN</b>		TITLE: <b>Planimetria con individuazione tratti di posa e sezioni tipo cavidotto</b>										
VALIDATED BY:	A. Pisci		EGP CODE									
VERIFIED BY:	F. Accardi		GROUP	FUNCTION	TYPE	ISSUER	COUNTRY	TEC.	PLANT	SYSTEM	PROGRESSIVE	REVISION
COLLABORATORS:			<b>GRE.EEC.D.24.IT.W.13824.00.081.00</b>									

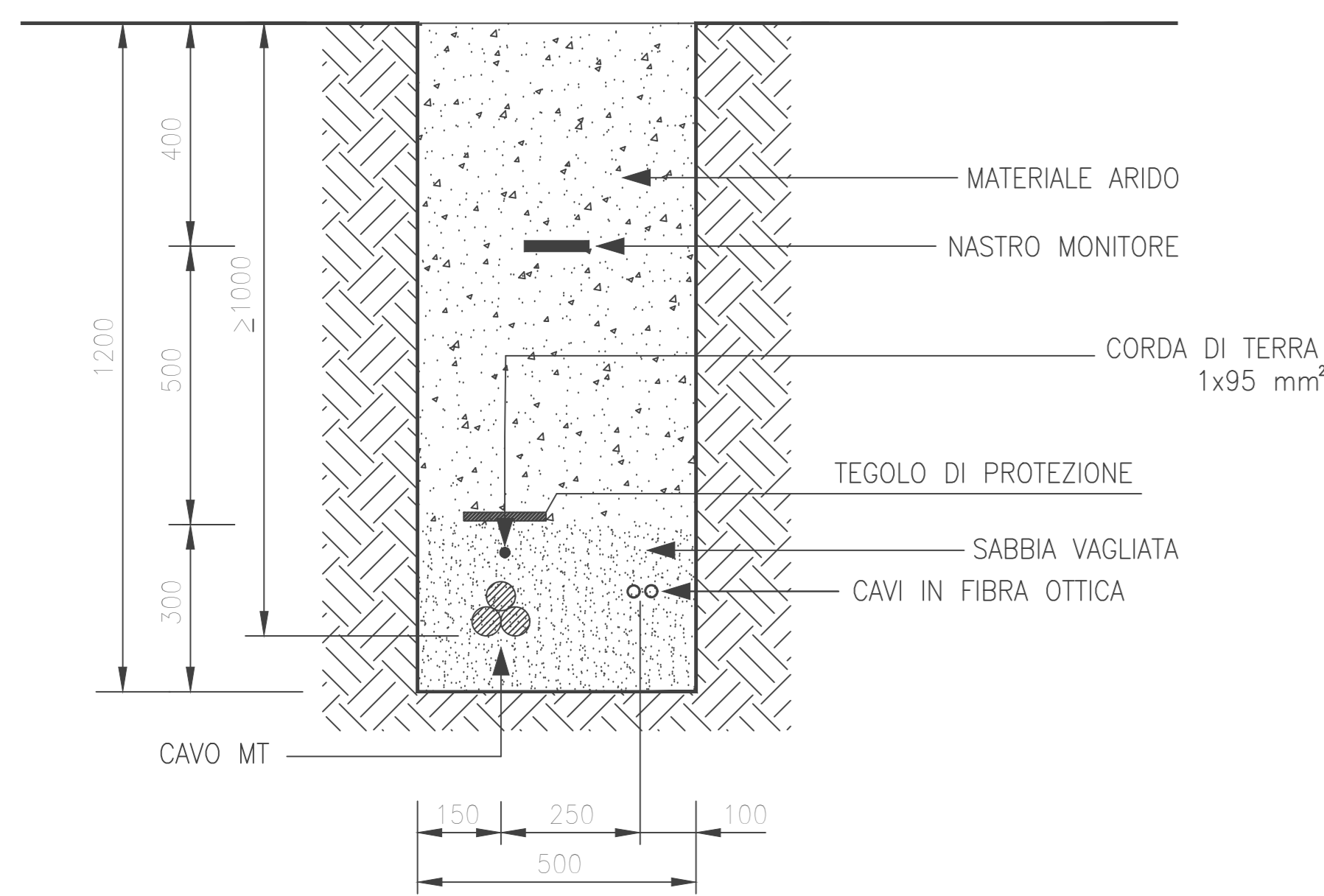


- LEGENDA**
-  Strade interne
  -  Aerogeneratori
  -  Cavidotti interrati 33 kV
  -  Cavidotto 220 kV

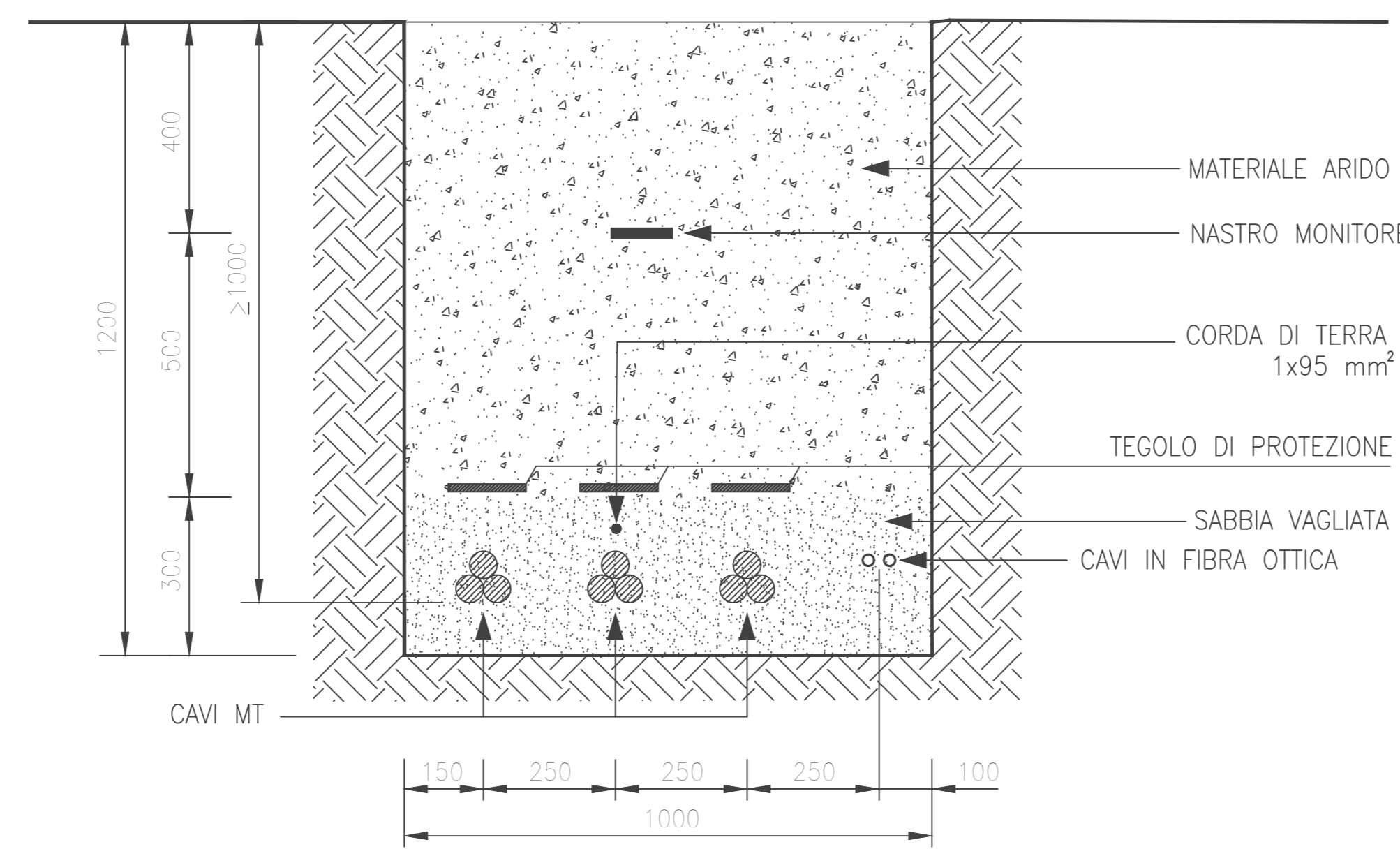
00		18/12/2020		Prima emissione		D. Dargenio		E. Castello		L. Lanzetta	
REV.		DATE		DESCRIPTION		PREPARED		CHECKED		APPROVED	
PROJECT:		Costruzione dell'impianto eolico di "Trapani 2"									
FILE NAME:		GRE.EEC.D.24.IT.W.13824.00.081.00 - Planimetria con individuazione tratti di posa e sezioni tipo cavidotto									
CLASSIFICATION:		PUBLIC		FORMAT: A0		SCALE: 1:5000		PLOT SCALE: 4 di 5		SHEET: 4 di 5	
UTILIZATION SCOPE:		BASIC DESIGN									
TITLE:		Planimetria con individuazione tratti di posa e sezioni tipo cavidotto									
VALIDATED BY:		A. Pisci									
VERIFIED BY:		F. Accardi									
COLLABORATORS:		GRE.EEC.D.24.IT.W.13824.00.081.00									
EGP CODE:											
GROUP:											
FUNCTION:											
TYPE:											
ISOLER:											
COUNTRY:											
TEC:											
PLANT:											
SYSTEM:											
PROGRESSIVE:											
REVISION:											

## SEZIONI TIPICHE VIE CAVO SU STRADE STERRATE

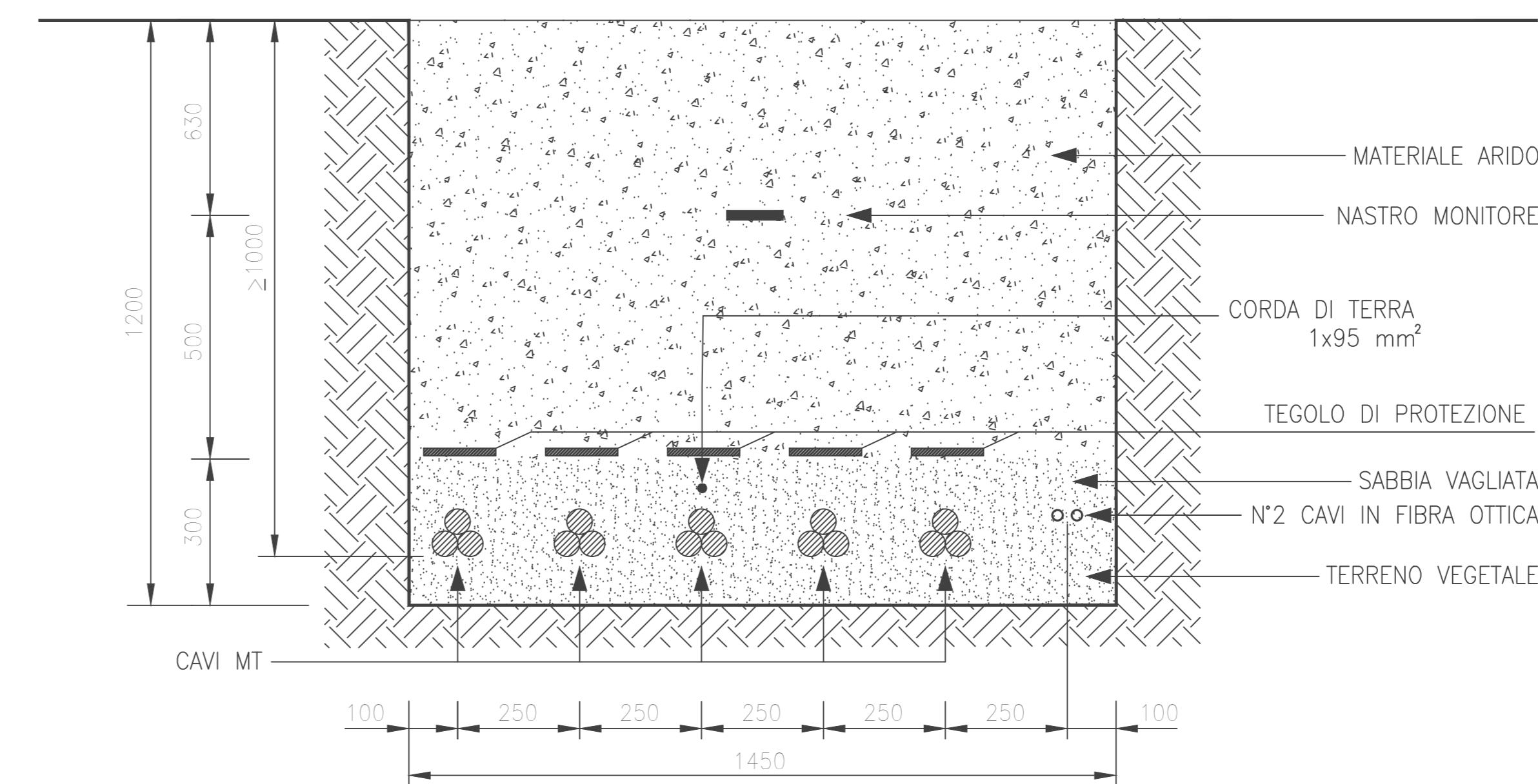
### SEZIONE DI POSA "1"



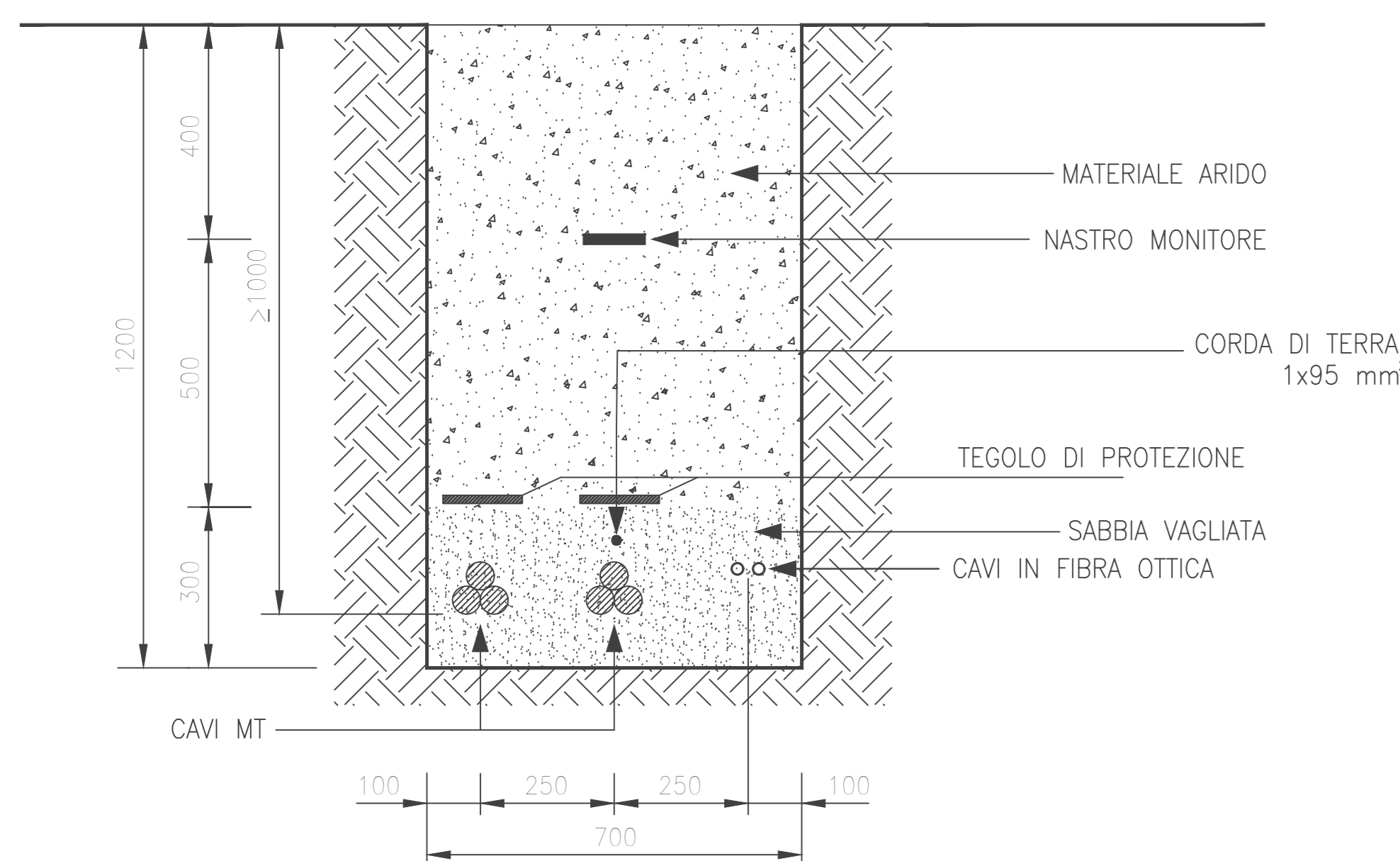
### SEZIONE DI POSA "3"



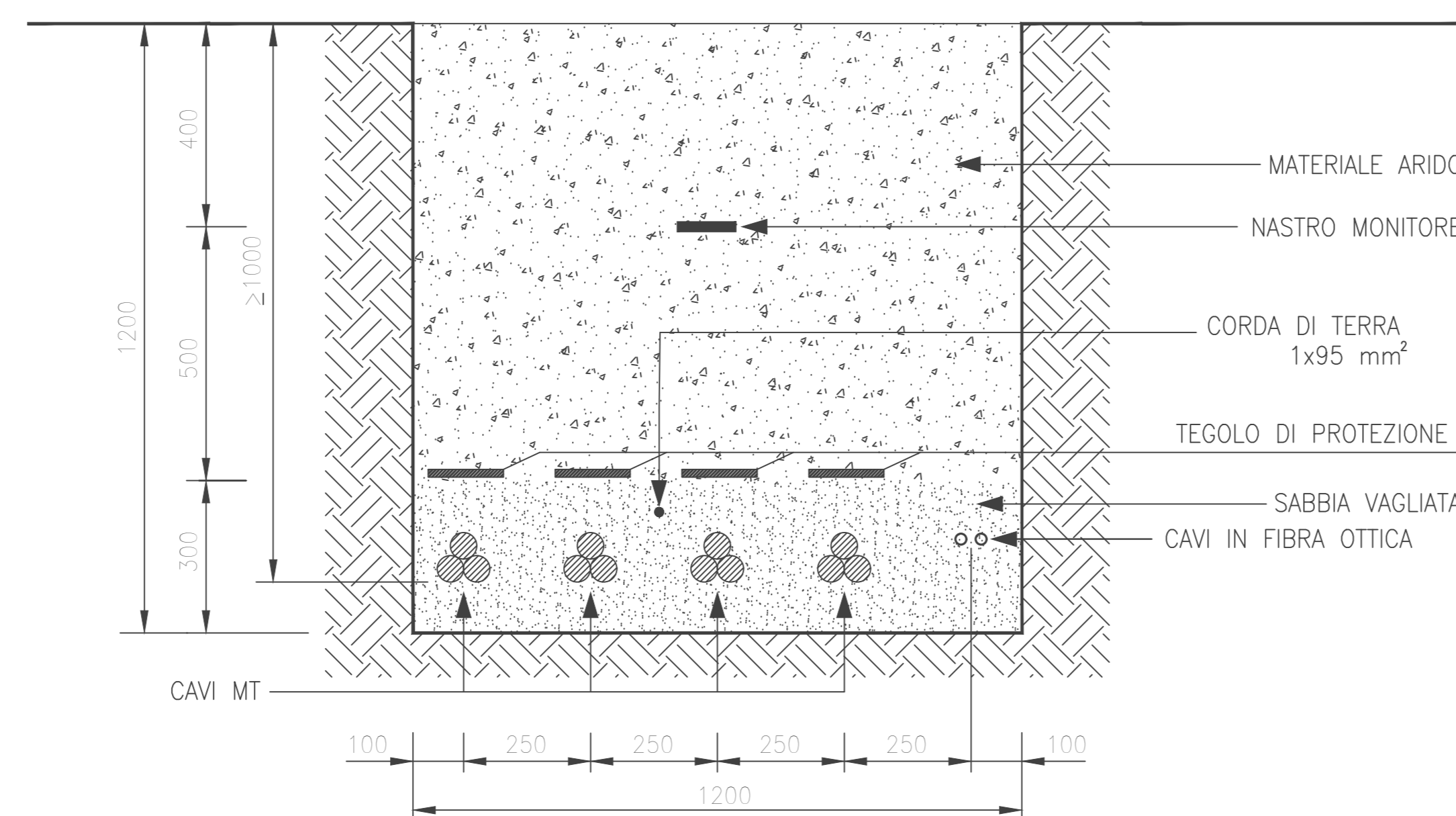
### SEZIONE DI POSA "5"



### SEZIONE DI POSA "2"

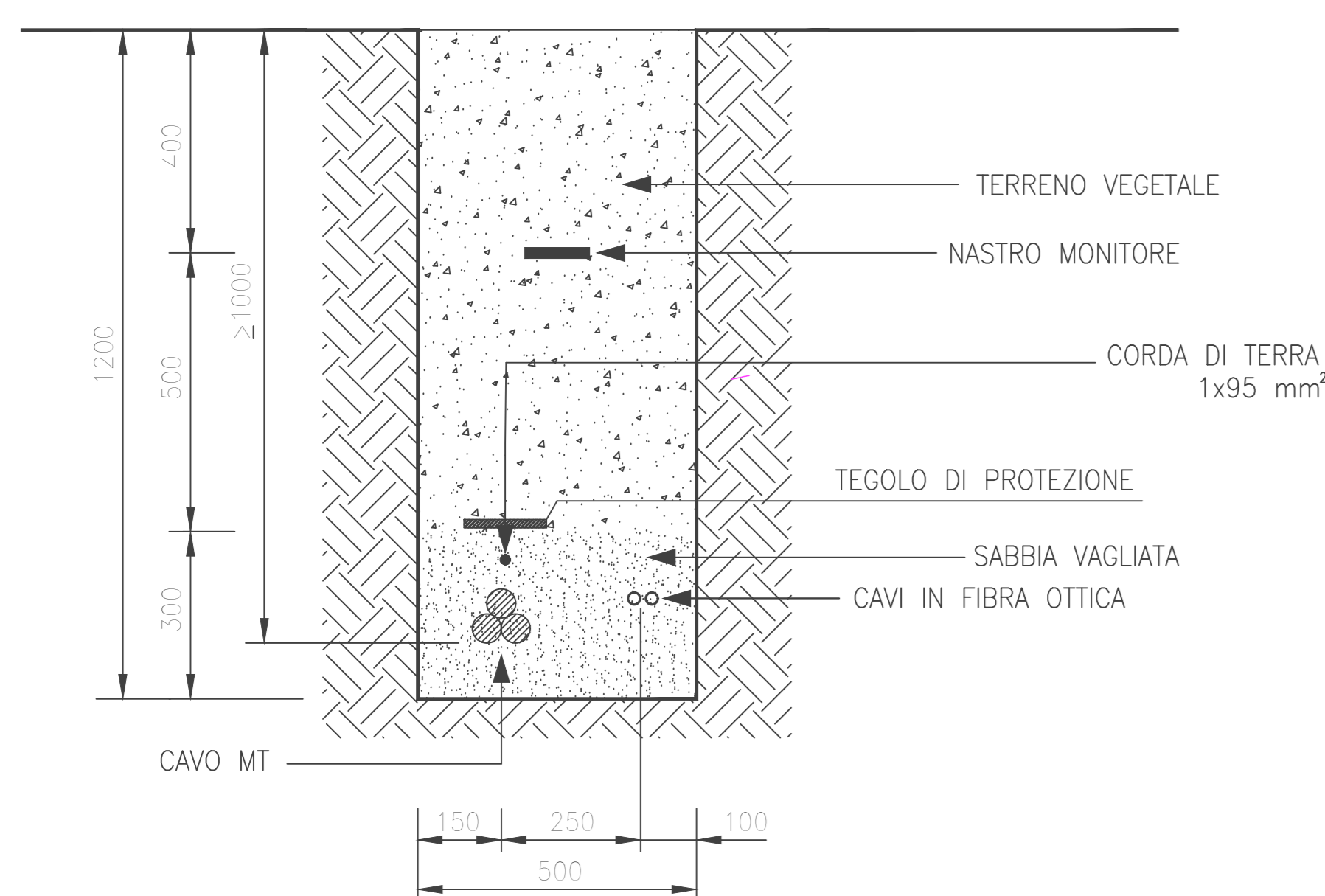


### SEZIONE DI POSA "4"

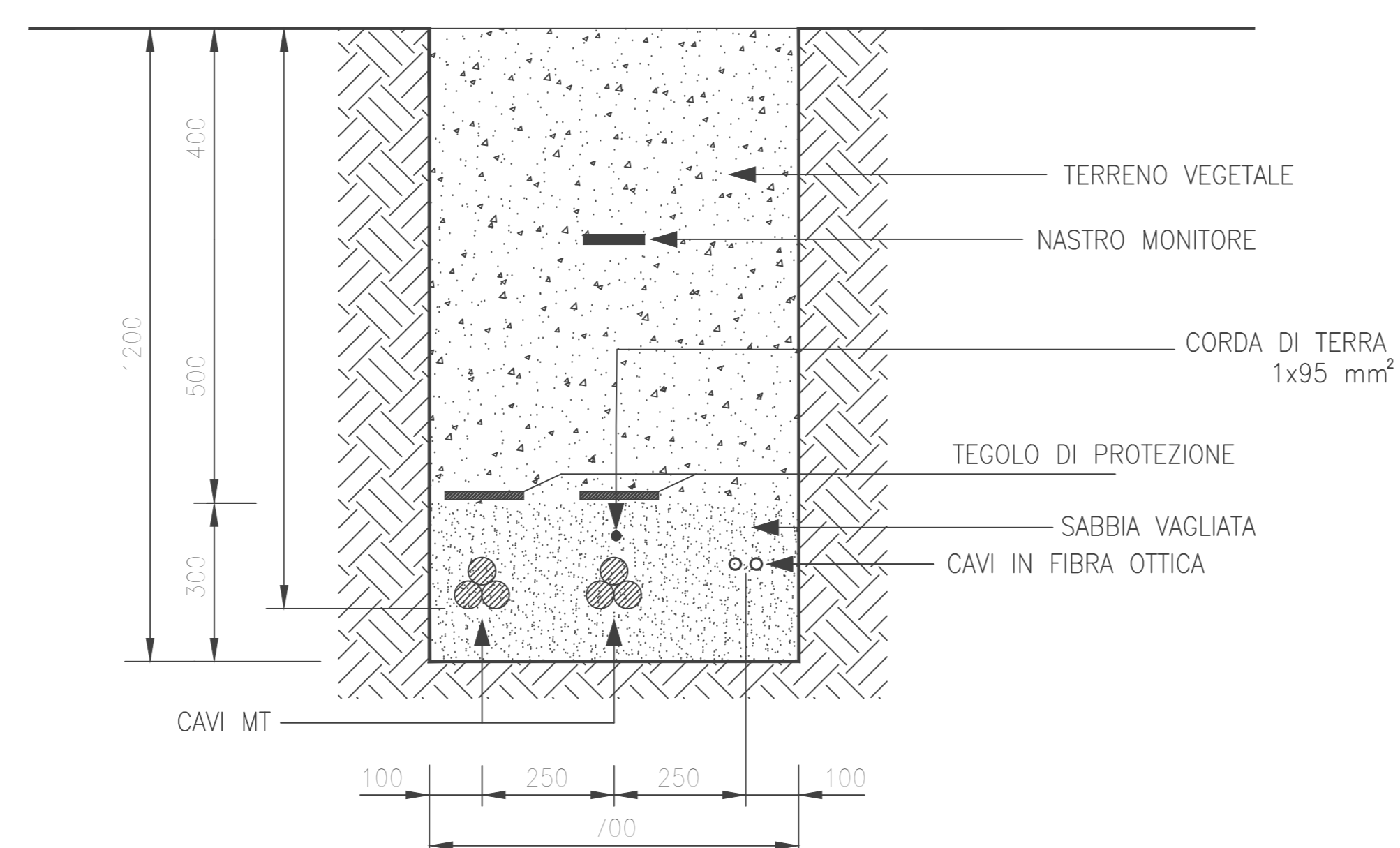


## SEZIONI DI POSA IN TERRENO VEGETALE

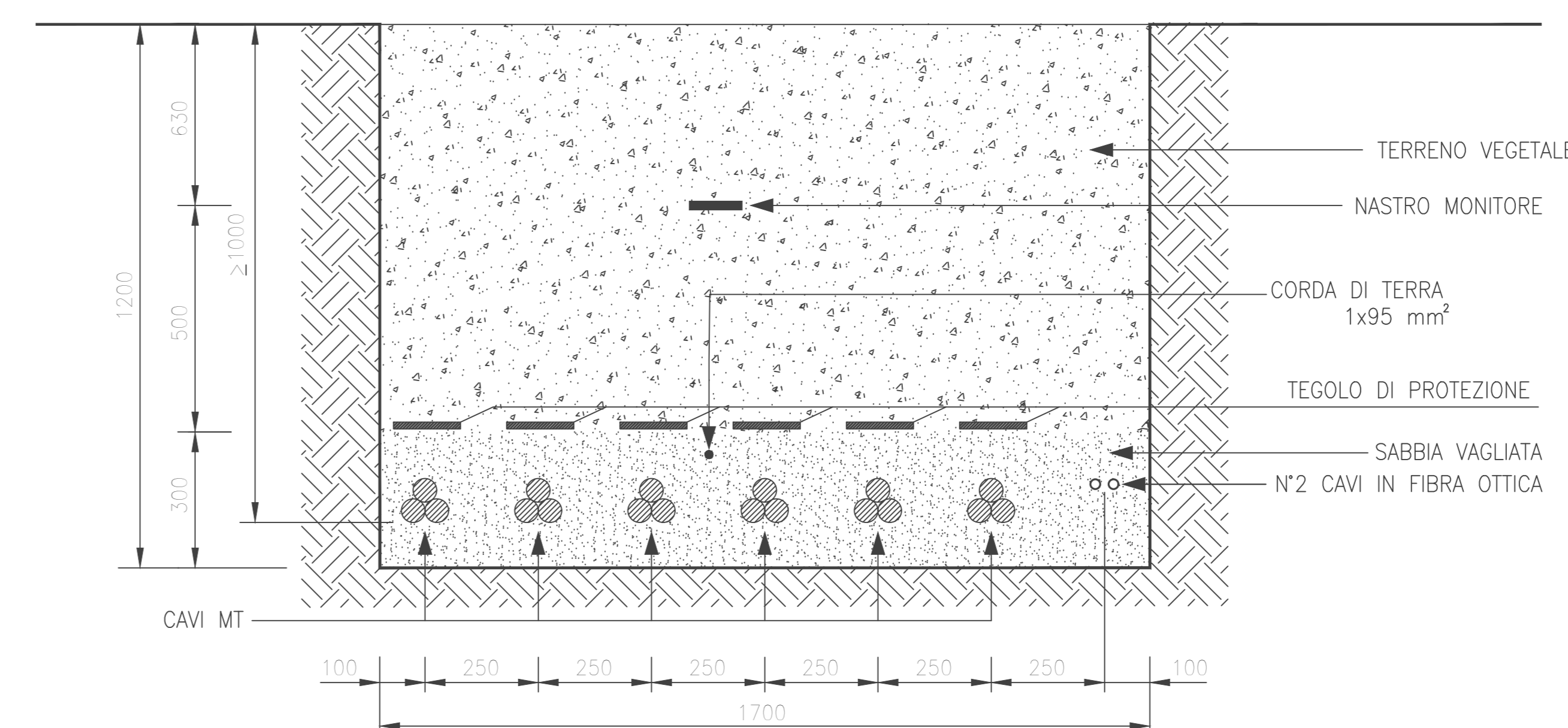
### SEZIONE DI POSA "1A"



### SEZIONE DI POSA "2A"



### SEZIONE DI POSA "6"



00	18/12/2020	Prima emissione	D. Stagnone	E. Castello	L. Lanzetta
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
PROJECT: Costruzione dell'impianto eolico di "Trapani 2"					
FILE NAME: GRE.EEC.D.24.IT.W.13824.00.081.00 - Planimetria con individuazione tratti di posa e sezioni tipo cavodotto					
CLASSIFICATION:	PUBLIC	FORMAT: A0	SCALE: 1:10	SHEET: 5 di 5	
UTILIZATION SCOPE:	BASIC DESIGN		TITLE: Planimetria con individuazione tratti di posa e sezioni tipo cavodotto		
VALIDATED BY: A. Paoletti	EGP CODE				
VERIFIED BY: F. Accardi	GROUP	FUNCTION	TYPE	ISSUER	COUNTRY
COLLABORATORS:	GRE.EEC	D.24	ITW13824	0008100	