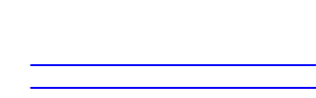


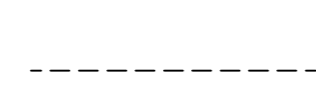
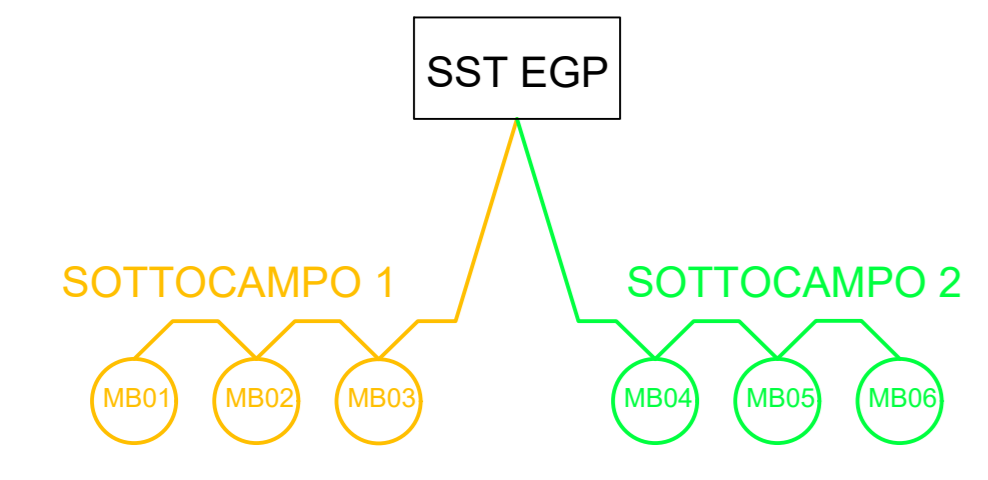




**LEGENDA**

-  Strade interne
-  Aerogeneratori
-  Cavidotti interrati 33 kV
-  Cavo 150 kV

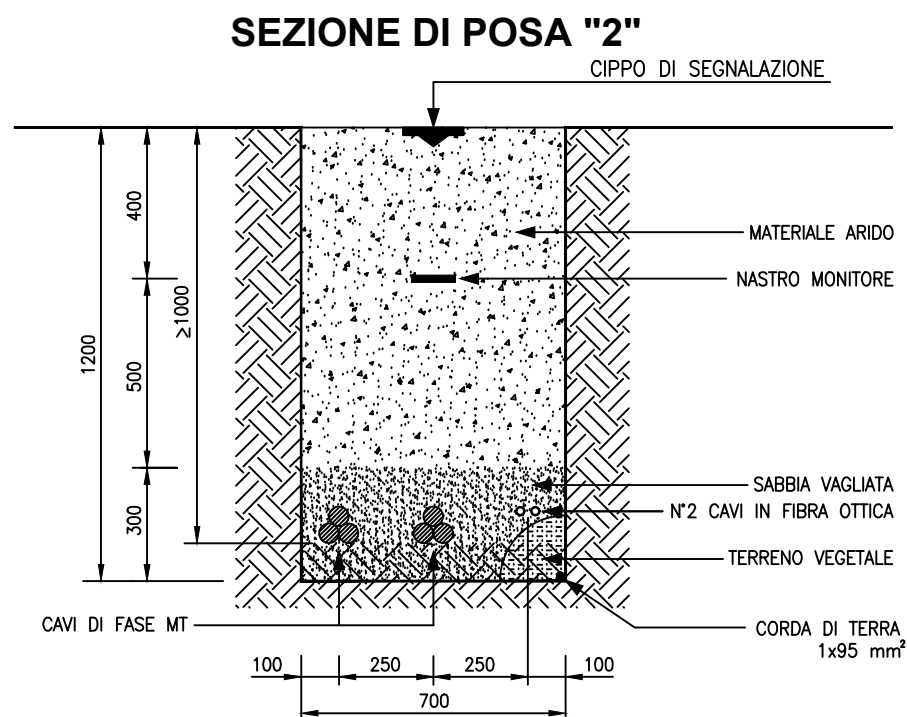
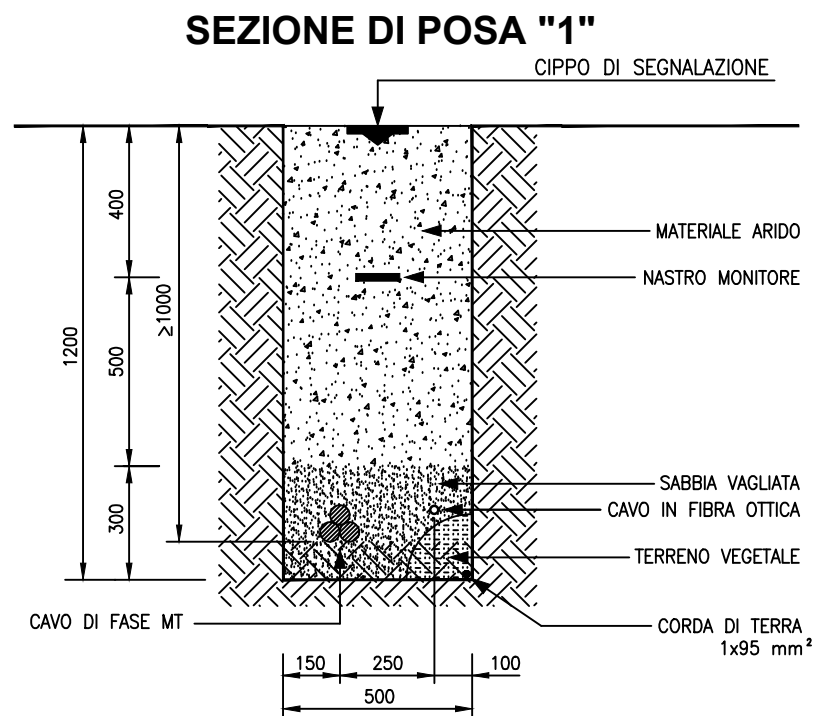


00		2020.11.06		Prima emissione		D. D'Angelo		N. Novi		L. Lanzetta	
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED						
<p><b>Stantec</b></p> <p><b>enel</b> Green Power Engineering &amp; Construction</p> <p><b>EGP VALIDATION</b></p> <p>VALIDATED BY: <b>Incisano</b></p> <p>VERIFIED BY: <b>Bellorini</b></p> <p>COLLABORATORS: <b>Sabatino</b></p>											
<p>PROJECT: <b>INTEGRALE RICOSTRUZIONE DELL'IMPIANTO EOLICO DI MONTEMAGGIORE BELSITO</b></p> <p>FILE NAME: <b>GRE.EEC.D.73.IT.W.14186.12.003.00 - Planimetria cavidotti con individuazione tratti di posa</b></p> <p>CLASSIFICATION: <b>PUBLIC</b></p> <p>FORMAT: <b>A0</b> SCALE: <b>1:10.000</b> PLOT SCALE: <b>1:1</b> SHEET: <b>1 di 3</b></p> <p>UTILIZATION SCOPE: <b>BASIC DESIGN</b></p> <p>TITLE: <b>Planimetria cavidotti</b></p>											
<p>EGP CODE: <b>ITW141801200300</b></p>											

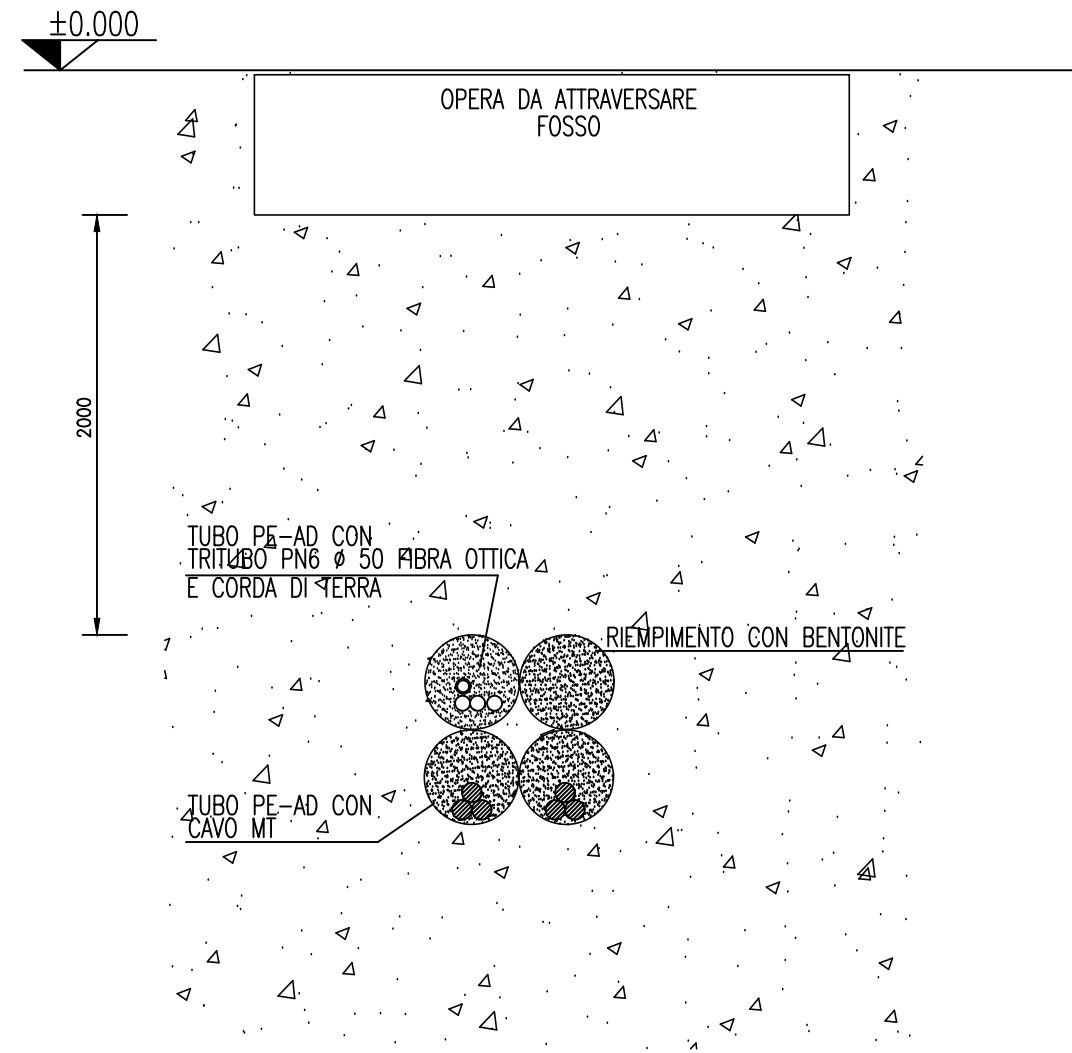




SEZIONI TIPICHE VIE CAVO SU STRADE STERRATE  
SCALA 1:20



SEZIONE DI POSA "3"  
POSA IN TUBO CON SPINGITUBO



00	2020.11.06	Prima emissione	D. Stangalino	N. Novati	D. Stangalino
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED



CONTRACTOR'S LOGO				PROJECT: INTEGRALE RICOSTRUZIONE DELL'IMPIANTO EOLICO DI MONTEMAGGIORE BELSITO			
FILE NAME: GRE.EEC.D.73.IT.W.14180.12.003.00 - Planimetria cavidotti e tratti di posa				CLASSIFICATION <b>PUBLIC</b>			
FORMAT: <b>A3</b>	SCALE: -	PLOT SCALE <b>1:1</b>	SHEET: <b>2 di / of 3</b>			Engineering & Construction	



Engineering & Construction

EGP VALIDATION	
VALIDATED by Iacofano	VERIFIED by Bellorini
COLLABORATORS Sabatino	

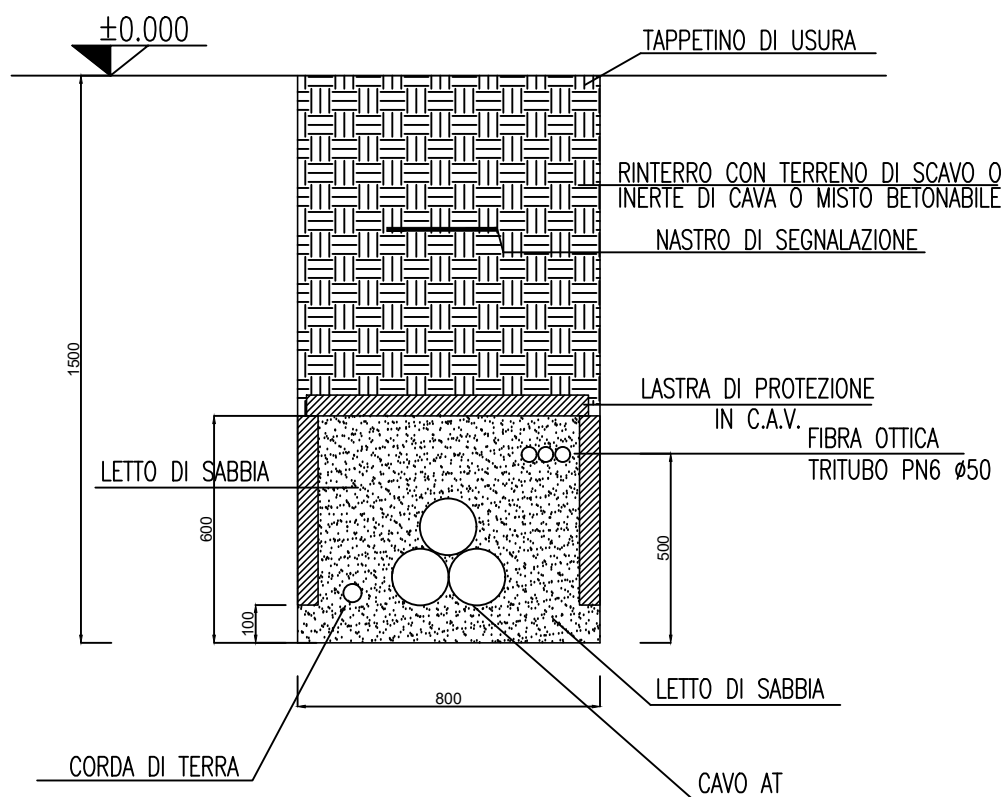
UTILIZATION SCOPE		TITLE: <b>Sezioni tipo cavidotto</b>	
<b>BASIC DESIGN</b>		EGP CODE	
GROUP	FUNCTION	TYPE	ISSUER
GROUP	FUNCTION	TYPE	ISSUER

COUNTRY	TEC.	PLANT	SYSTEM	PROGRESSIVE	REVISION
W141801	200300				

**GREEC D73IT W141801 200300**

This document is property of Enel Green Power SpA. It is strictly forbidden to reproduce this document, in whole or in part, and to provide to others any related information without the previous written consent by Enel Green Power SpA.

### SEZIONE DI POSA "4" CAVO AT



		CONTRACTOR'S LOGO		PROJECT: INTEGRALE RICOSTRUZIONE DELL'IMPIANTO EOLICO DI MONTEMAGGIORE BELSITO		EGP VALIDATION		UTILIZATION SCOPE		TITLE: Sezioni tipo cavidotto	
				FILE NAME: GRE.EEC.D.73JT.W.14180.12.003.00 - Planimetria cavidotti e tratti posa		VALIDATED by Iacofano		BASIC DESIGN			
				CLASSIFICATION PUBLIC		VERIFIED by Bellorini				EGP CODE	
00		2020.11.06		Prima emissione		D. Stangalino		N. Novati		D. Stangalino	
REV.		DATE		DESCRIPTION		PREPARED		CHECKED		APPROVED	
						FORMAT: A3		SCALE: -		PLOT SCALE 1:1	
						SHEET: 3 di / of 3		Engineering & Construction		COLLABORATORS Sabatino	
										GROUP GRE	
										FUNCTION EEC	
										TYPE D	
										ISSUER 73	
										COUNTRY IT	
										TEC. W1	
										PLANT 41	
										SYSTEM 801	
										PROGRESSIVE 1200	
										REVISION 0300	

This document is property of Enel Green Power SpA. It is strictly forbidden to reproduce this document, in whole or in part, and to provide to others any related information without the previous written consent by Enel Green Power SpA.