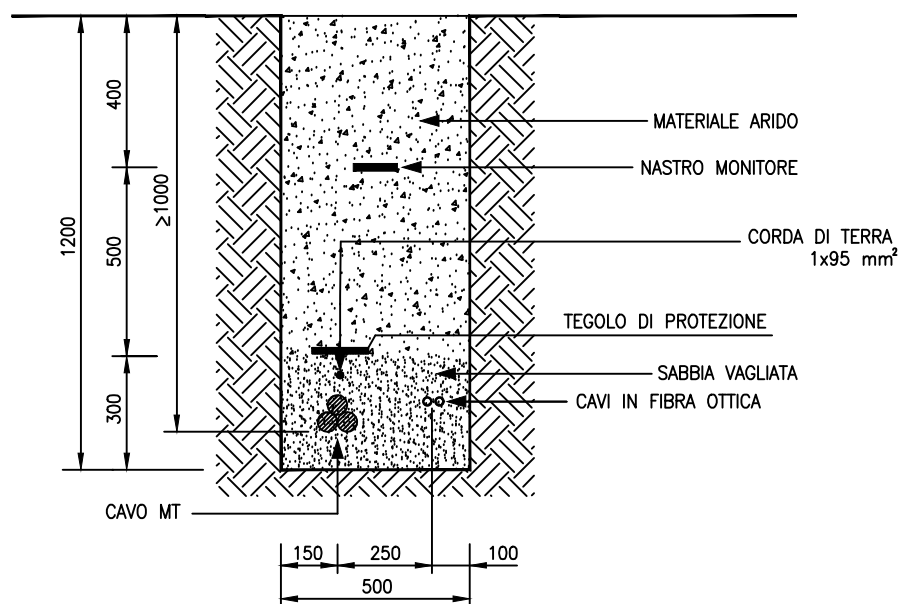


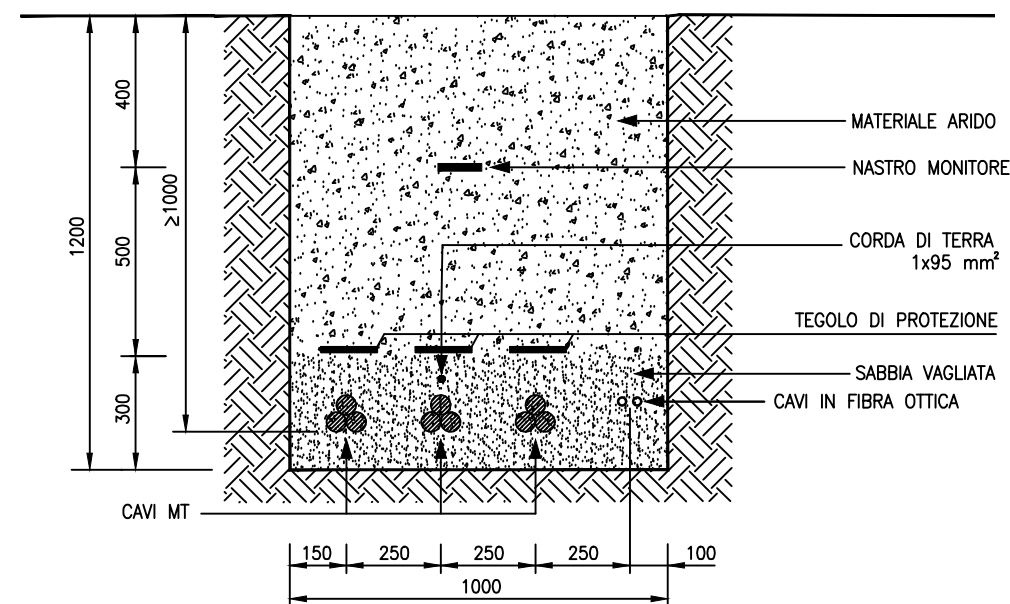
SEZIONI TIPICHE VIE CAVO SU STRADE STERRATE

SCALA 1:20

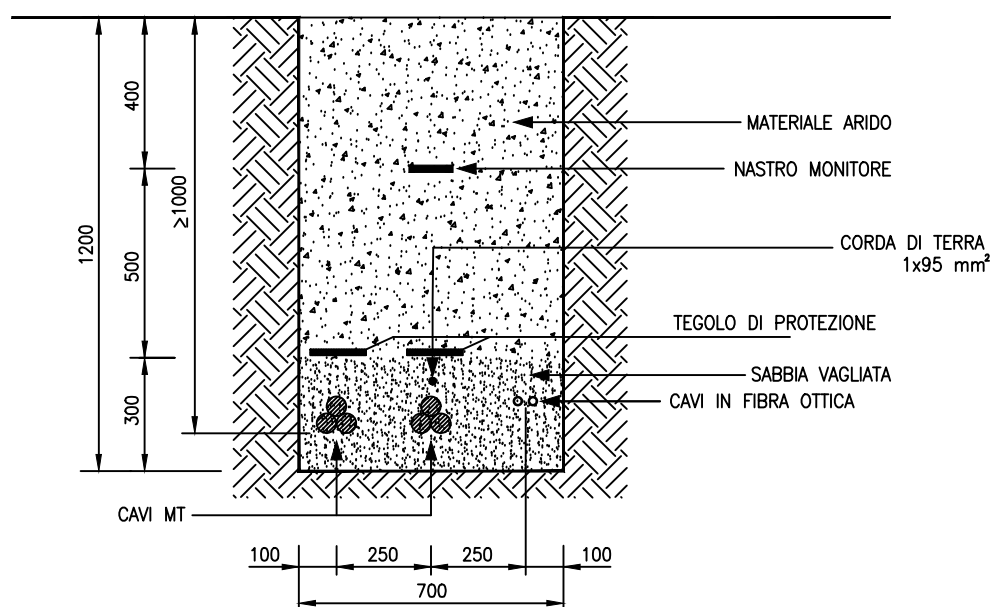
SEZIONEDI POSA "1"



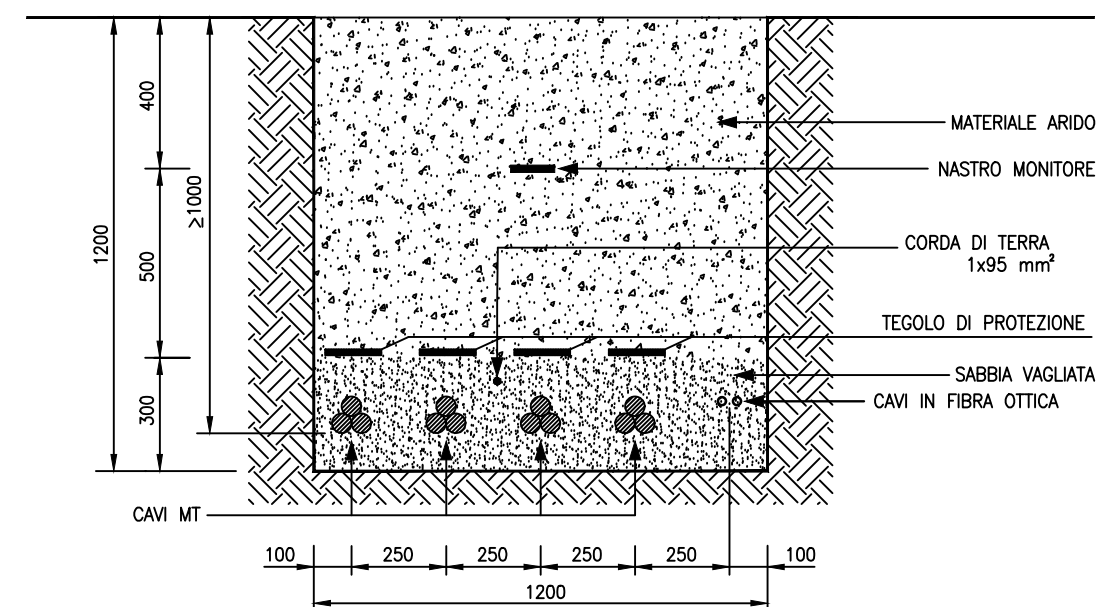
SEZIONE DI POSA "3"



SEZIONE DI POSA "2"



SEZIONE DI POSA "4"



		CONTRACTOR'S LOGO			PROJECT: INTEGRALE RICOSTRUZIONE DELL'IMPIANTO EOLICO DI NICOSIA		EGP VALIDATION		UTILIZATION SCOPE			TITLE: CAVIDOTTI INTERRATI 33KV Sezioni tipo		
01	2021.01.13	Integrati i commenti	D.Stangalino	N.Novati	D.Stangalino	 Engineering & Construction	VALIDATED by	Iacofano	BASIC DESIGN			EGP CODE GROUP FUNCTION TYPE ISSUER COUNTRY TEC. PLANT SYSTEM PROGRESSIVE REVISION GREEEC D73 ITW124201200301		
00	2020.07.03	Prima Emissione	D.Stangalino	N.Novati	D.Stangalino		VERIFIED by	Bellorini						
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED	FILE NAME: GRE.EEC.D.73JT.W.12420.12.003.00 - Planimetria con individuazione tratti di posa e sezioni tipo cavidotto CLASSIFICATION: PUBLIC FORMAT: A3 SCALE: 1:20 PLOT SCALE: - SHEET: 2 di / of 2	COLLABORATORS	Sabatino						

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