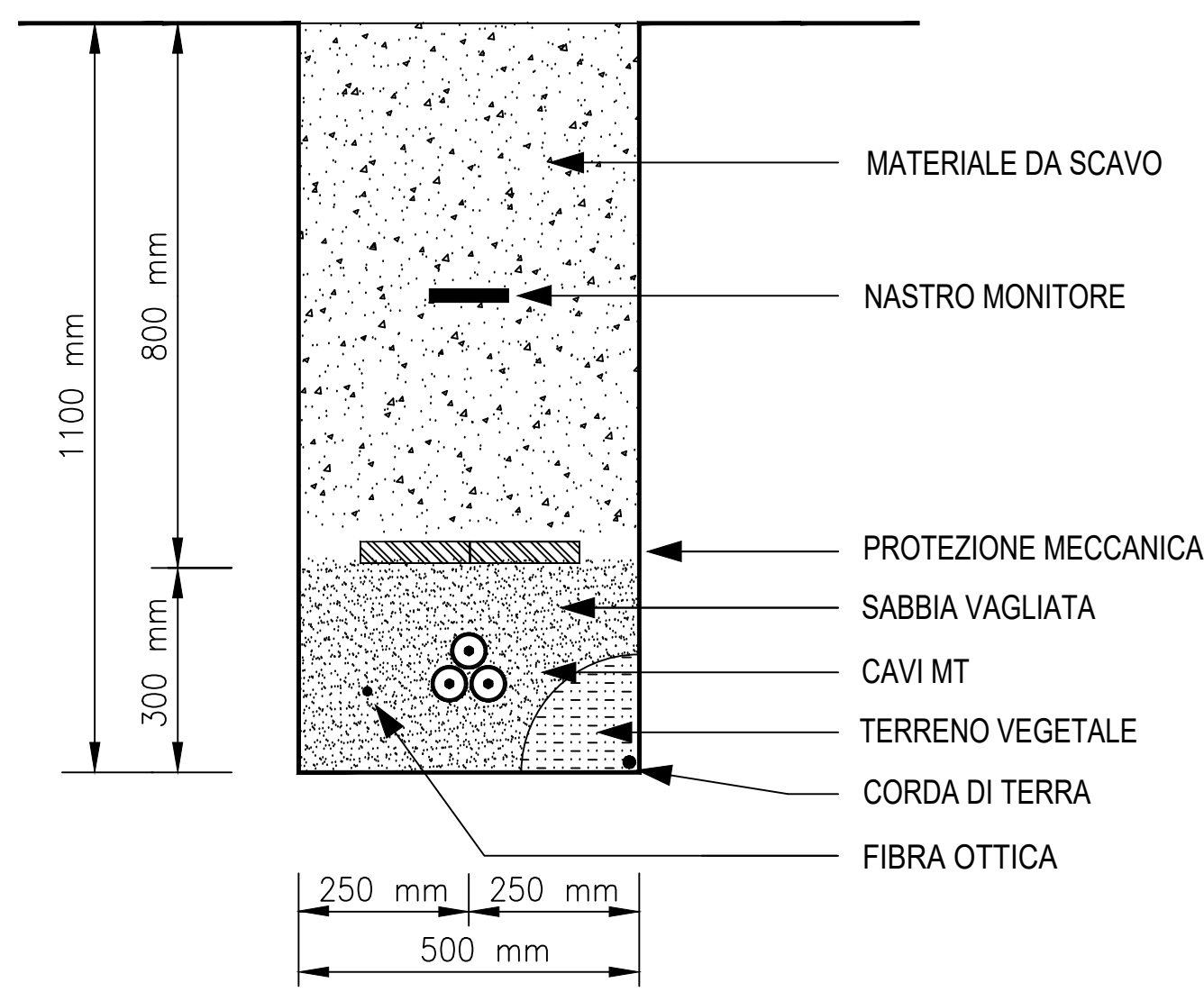
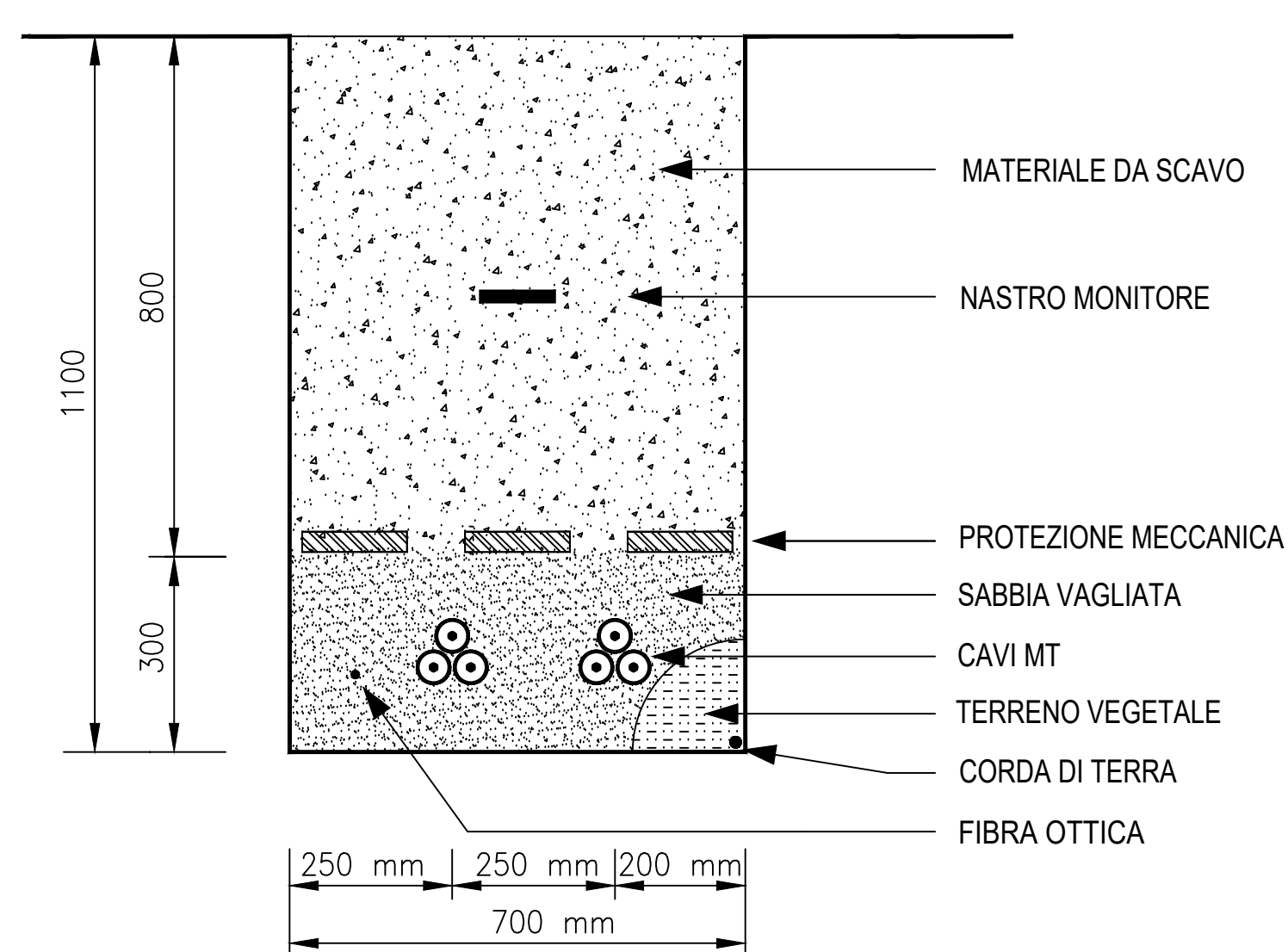


SEZIONE TIPO SU TERRENO

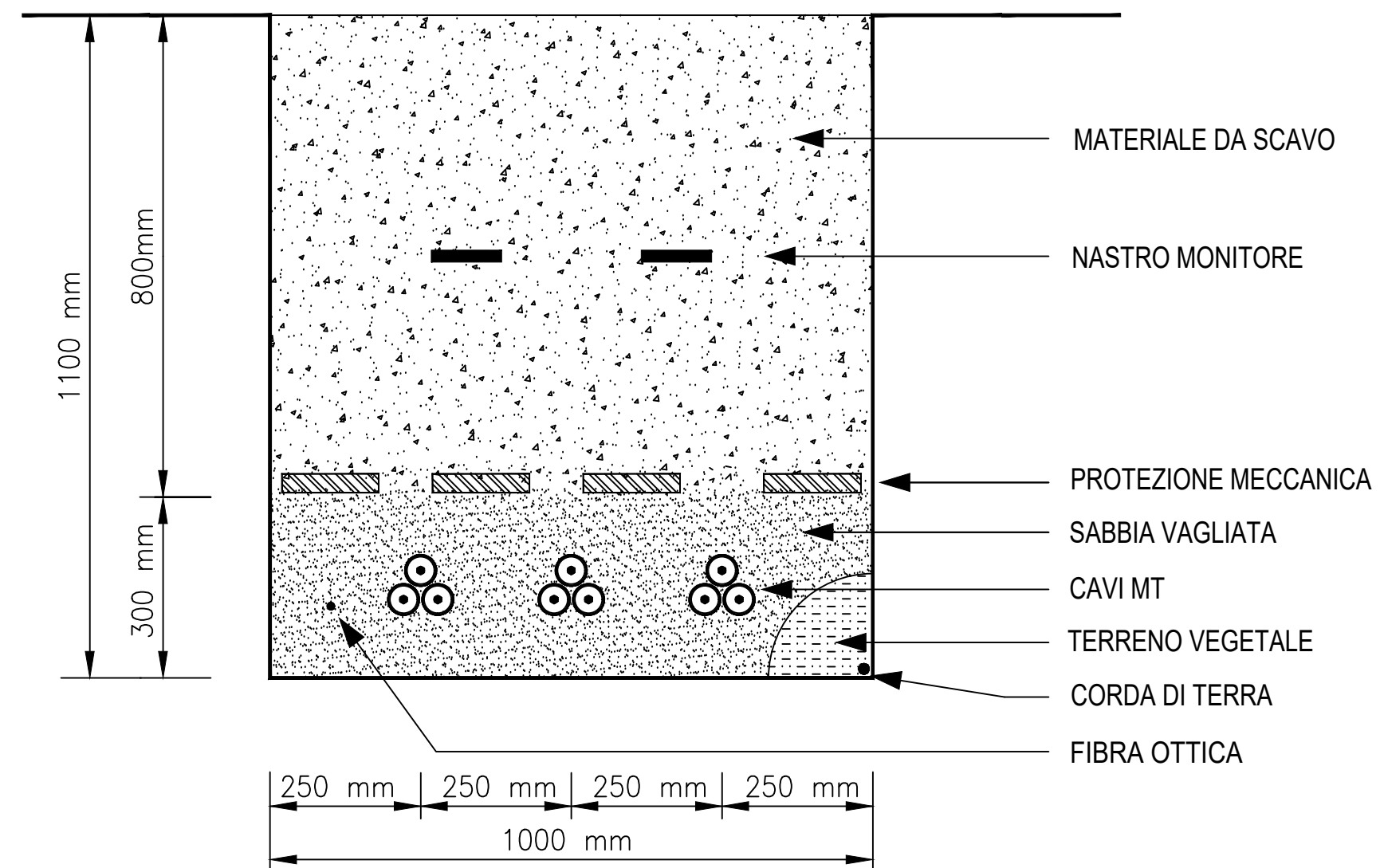
1 Terne



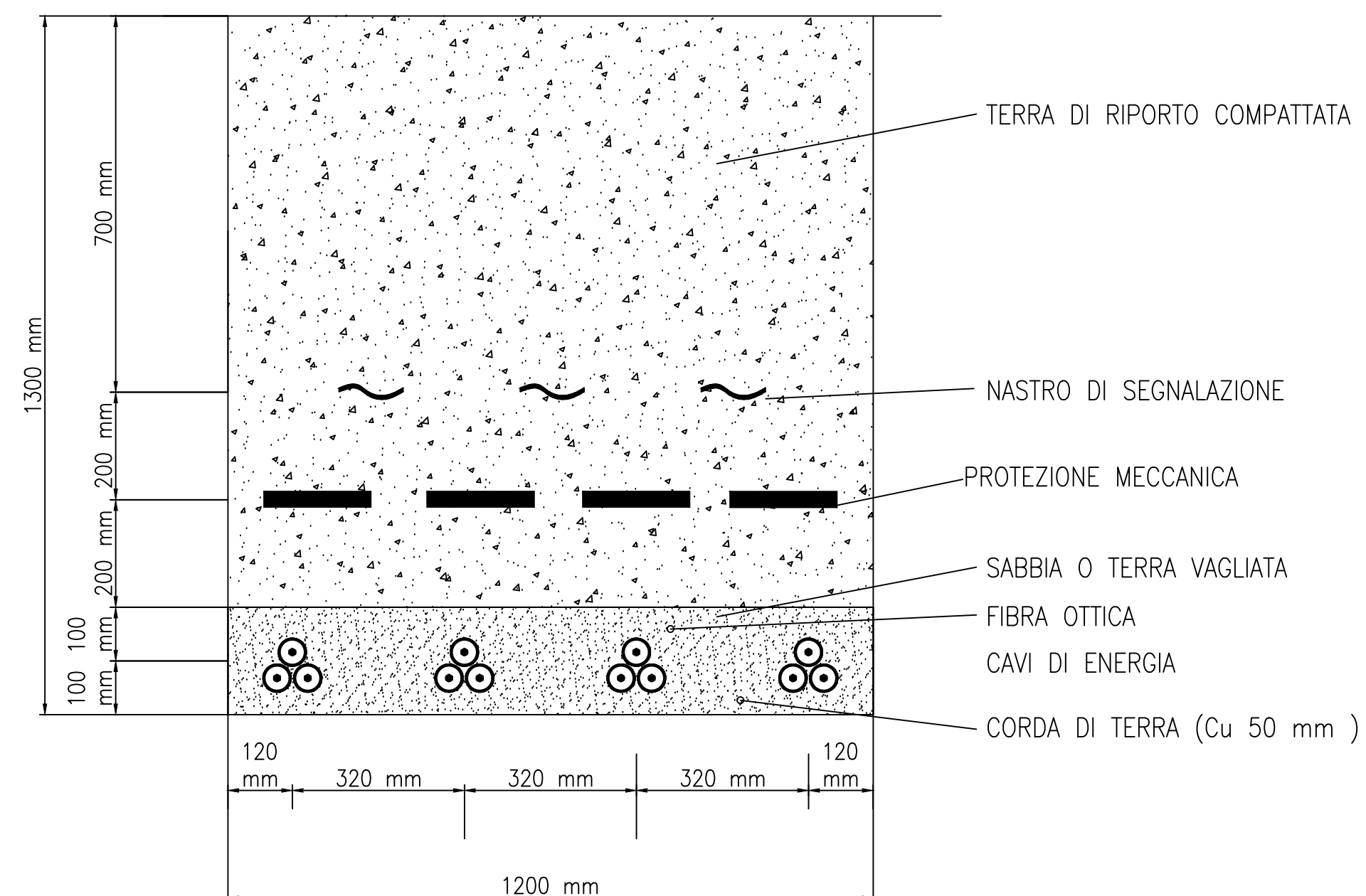
2 Terne



3 Terne

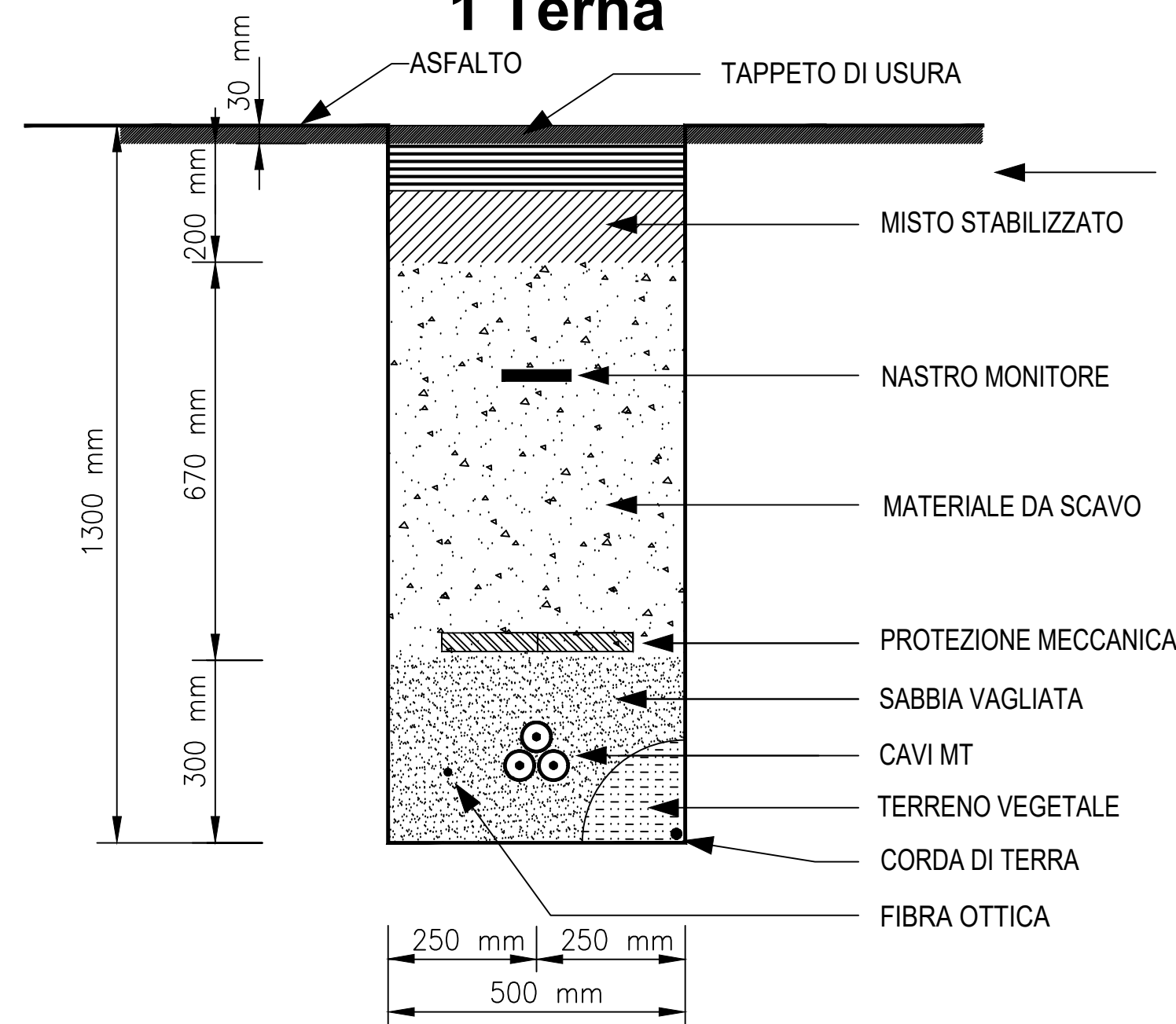


4 Terne

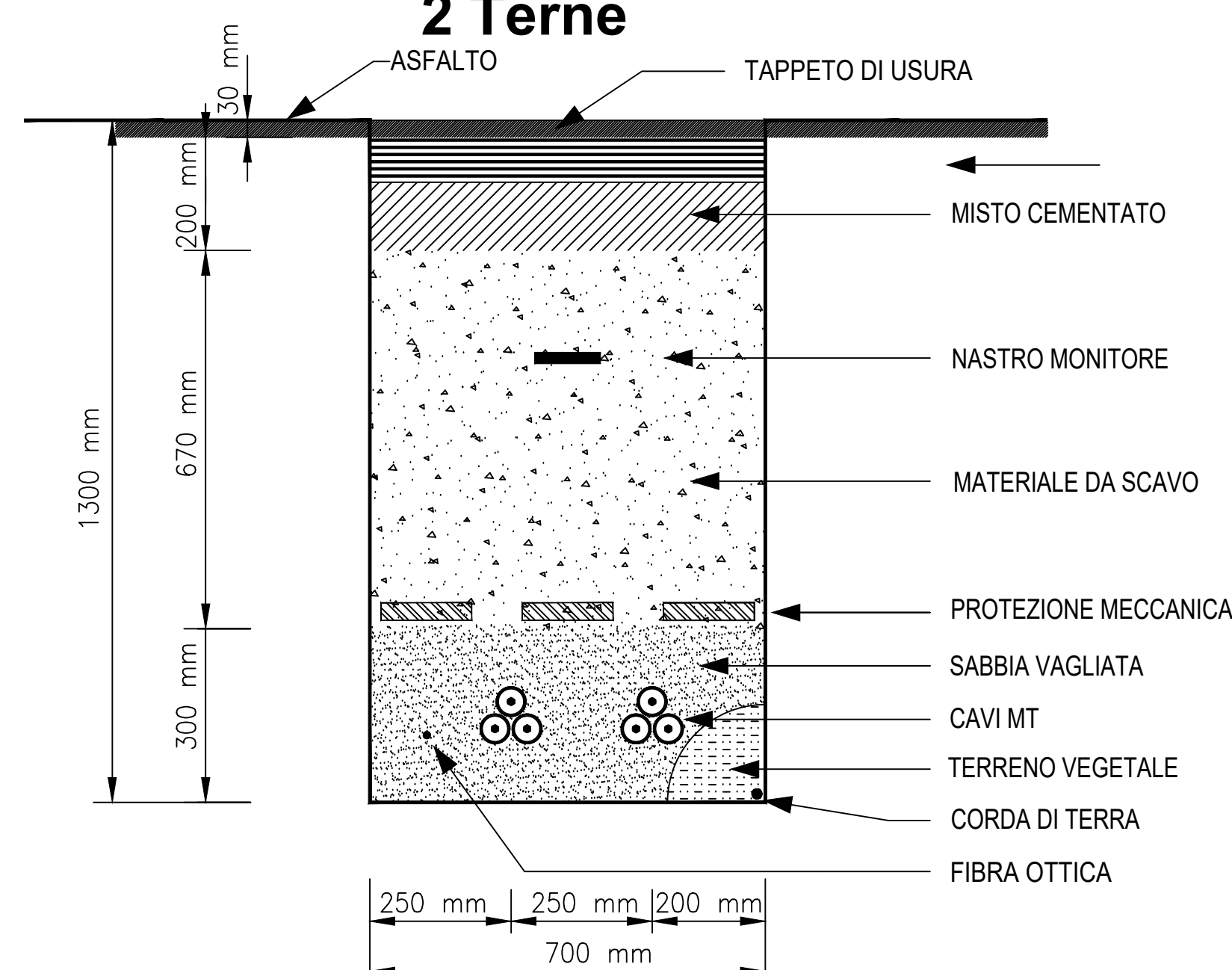


SEZIONE TIPO SU ASFALTO

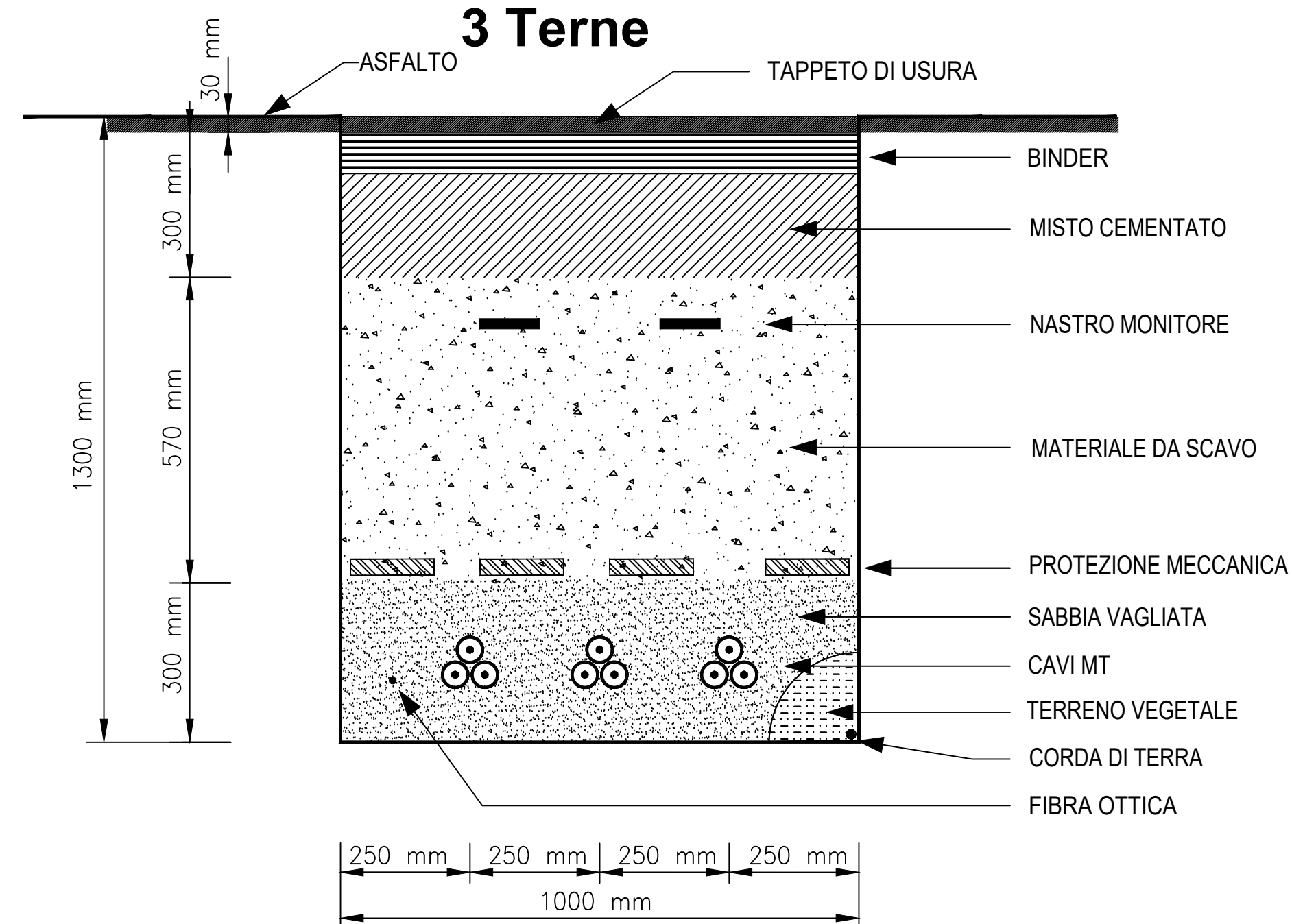
1 Terne



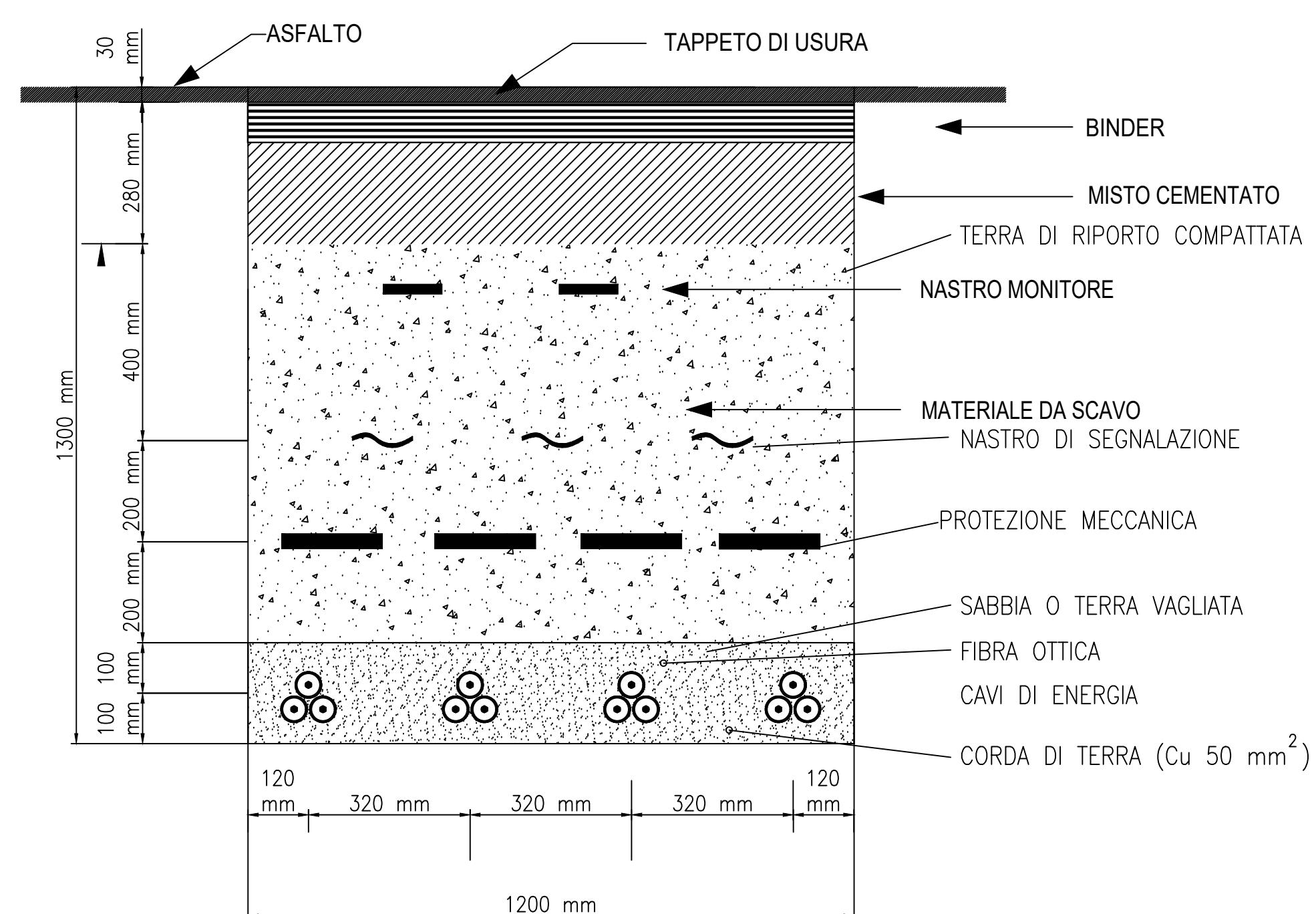
2 Terne



3 Terne



4 Terne



Comune di Brindisi	REGIONE PUGLIA	Comune di Mesagne (BR)			
Committente: e-on E.ON CLIMATE & RENEWABLES ITALIA S.R.L. via Andrea Doria, 41/G - 00192 Roma P.IVA/C.F. 06400370968 pec: e.onclimate renewablesitaliasrl@legalmail.it					
Titolo del Progetto: PARCO EOLICO "MONDONUOVO"					
Documento: PROGETTO DEFINITIVO		N° Documento: PEMN-E15			
ID PROGETTO: PEMN	DISCIPLINA: E	TIPOLOGIA: P			
Formato: A0 - 841 x 841					
Elaborato: Sezioni tipo Cavidotti					
Foglio:	Scala: 1:10	Nome file: PEMN-E015_Sezione_tipo_cavidotti			
Progettazione:					
		Ing. Saverio Pagliuso Ing. Raffaele Ciotola			
Rev:	Data Revisione	Descrizione Revisione	Redatto	Controllato	Approvato
00	08/07/2019	PRIMA EMISSIONE	GEMSA	GEMSA	ECRI