

REALIZZAZIONE DI UN IMPIANTO AGRIVOLTAICO DENOMINATO "SASSARI 4" CON PRODUZIONE DI ENERGIA ELETTRICA DA FONTE SOLARE E RELATIVE OPERE DI CONNESSIONE NEL COMUNE DI SASSARI (SS)

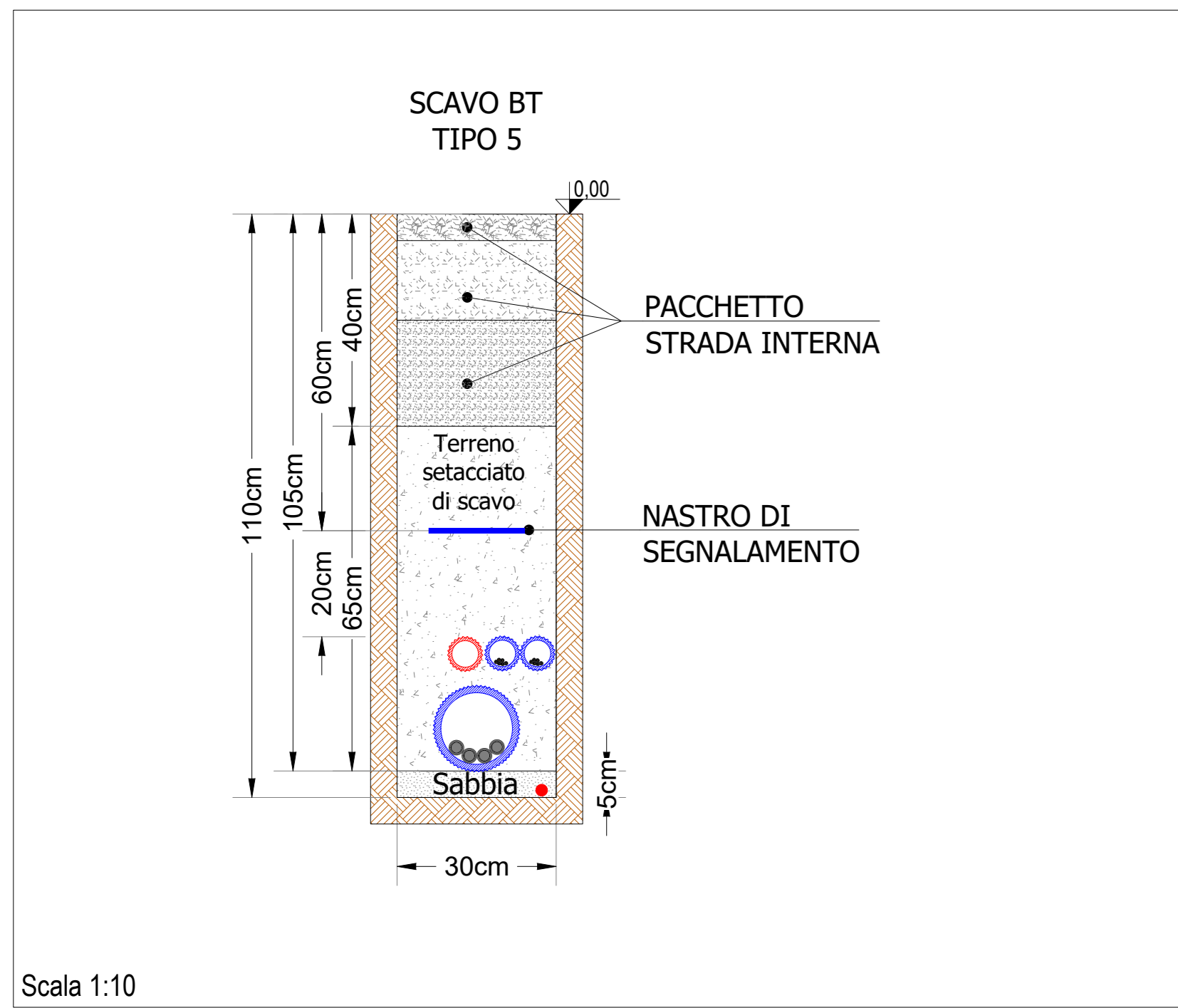


Tecnico
ing. Danilo POMPONIO

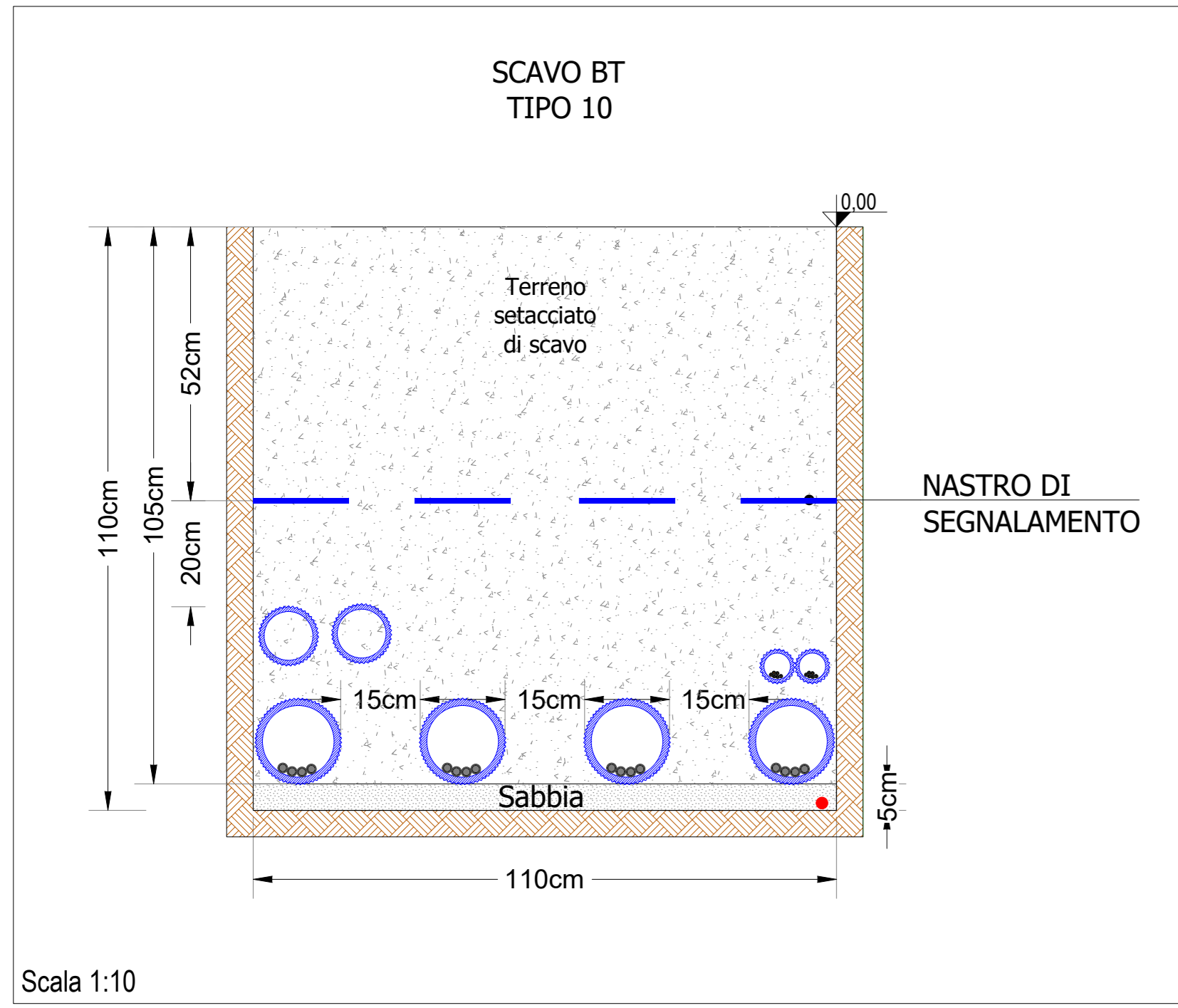
Collaborazioni
ing. Milena MIGLIORICO
ing. Giulia GARELLA
ing. Valentina SAMMARTINO
ing. Alessia NASCENTE
ing. Roberta ALBANISE
ing. Alessia DECARO
ing. Tommaso MANCINI
ing. Fabio MASTROSERIO
ing. Martino LAPENNA
Per. Ind. Lamberto FANELLI
planet. terr. Antonio SANTANDREA

Responsabile Commessa
ing. Danilo POMPONIO

TAVOLA	TITOLO	COMMESSA	TIPOLOGIA
POS	TIPOLOGICO SCAVI	22166	D
REVISIONE		CODICE ELABORATO	
00		DW22166D-POS	
FOGLIO		SOSTITUISCE	SOSTITUITO DA
1/1			
REV	DATA	MODIFICA	NOME FILE
00	30/05/2023	Emissione	
01			
02			
03			
04			
05			

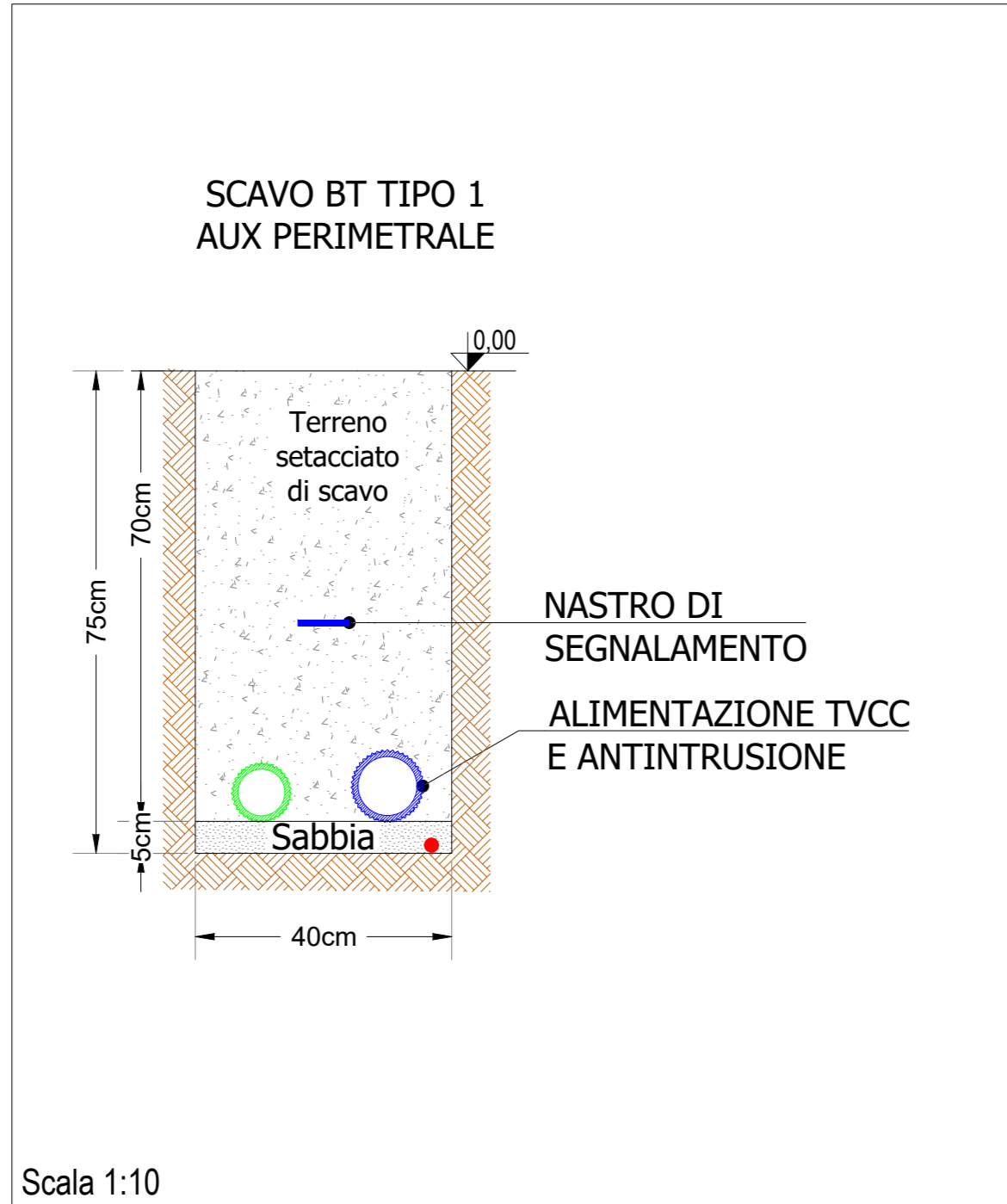


Scala 1:10

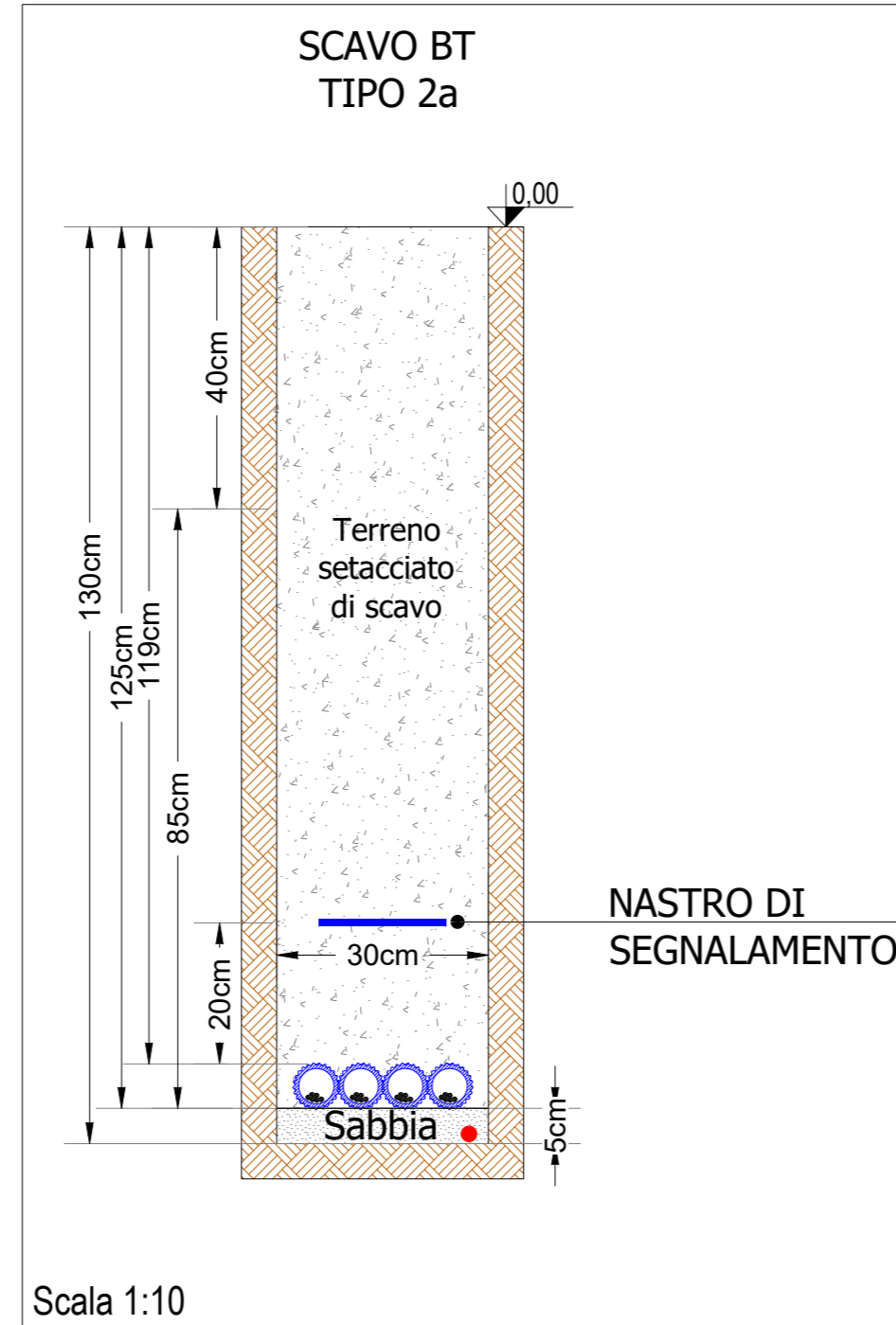


Scala 1:10

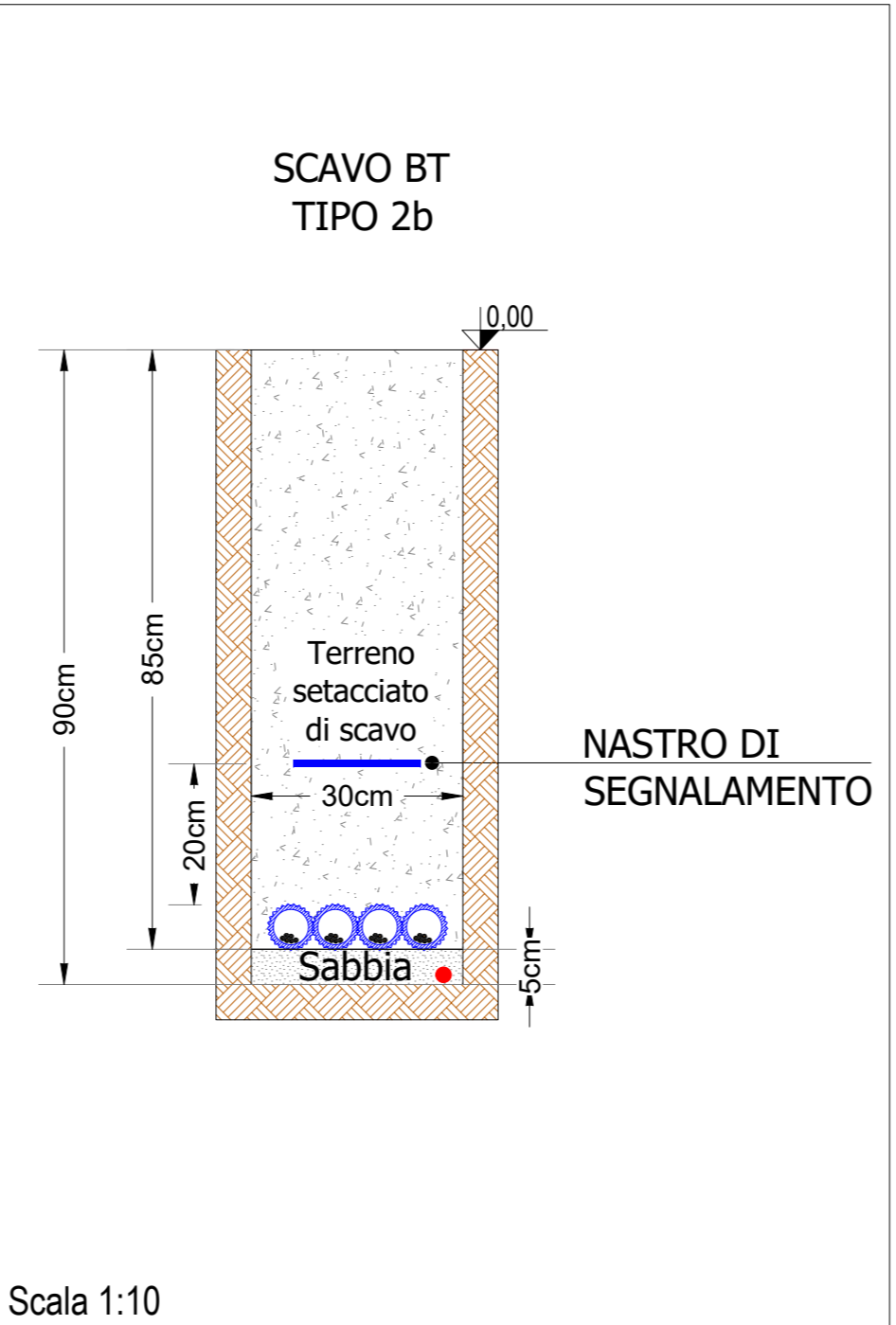
LEGENDA	
	Terreno setacciato di scavo
	Sabbia
	Nastro monitore
	Tubo corrugato 45N Ø90mm per cavi di segnale
	Tubo corrugato 45N Ø110mm per cavi di alimentazione servizi ausiliari
	Tubo corrugato 45N Ø125mm per cavi in uscita dagli string box / inverter
	Tubo corrugato 45N Ø63mm per cavi di stringa (solari)
	Tubo corrugato 45N Ø63mm per cavi di segnale
	Cavo in alluminio BT di potenza in uscita dagli string box / inverter
	Cavo solare di stringa
	Corda nuda di rame per impianto di terra 35mmq



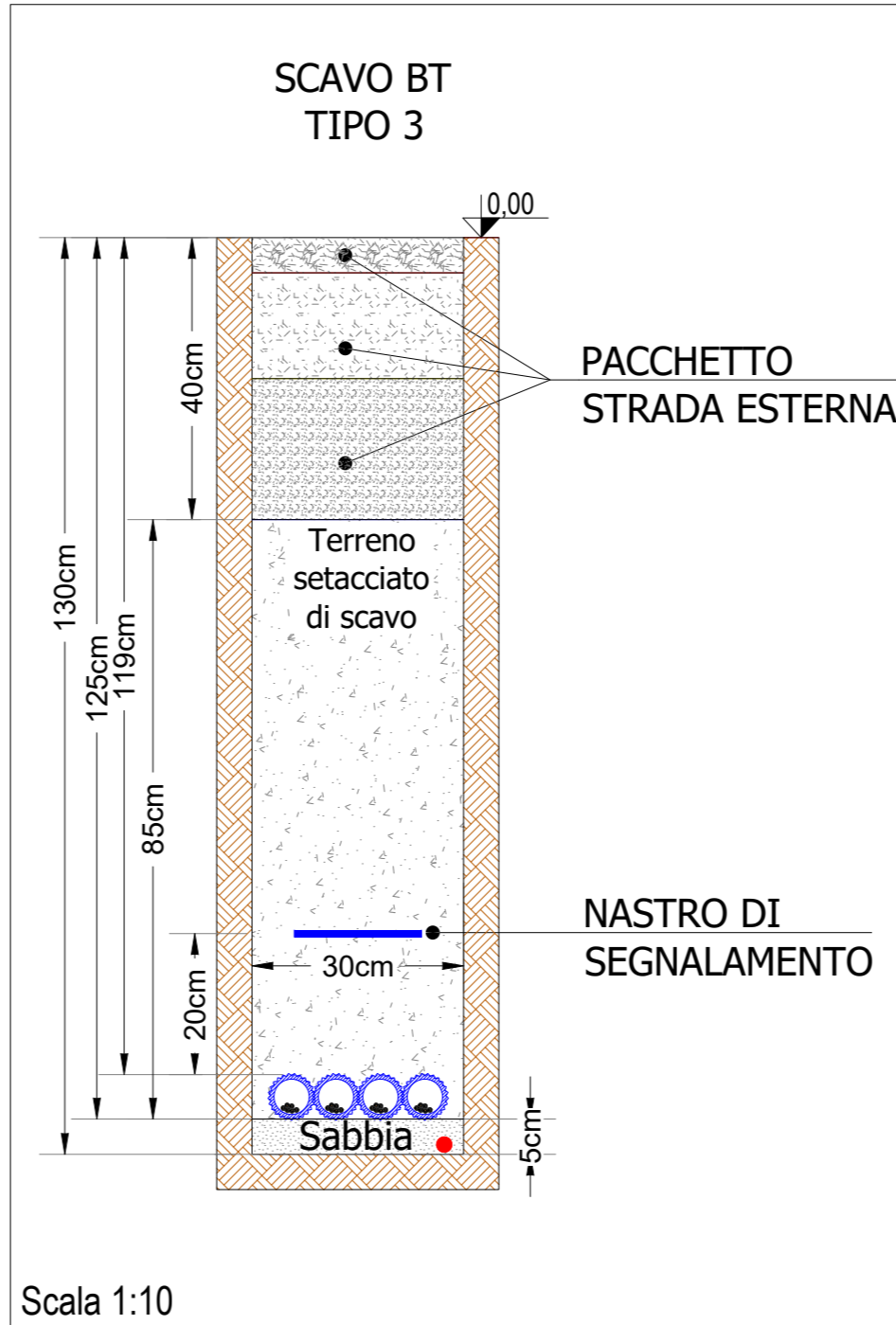
Scala 1:10



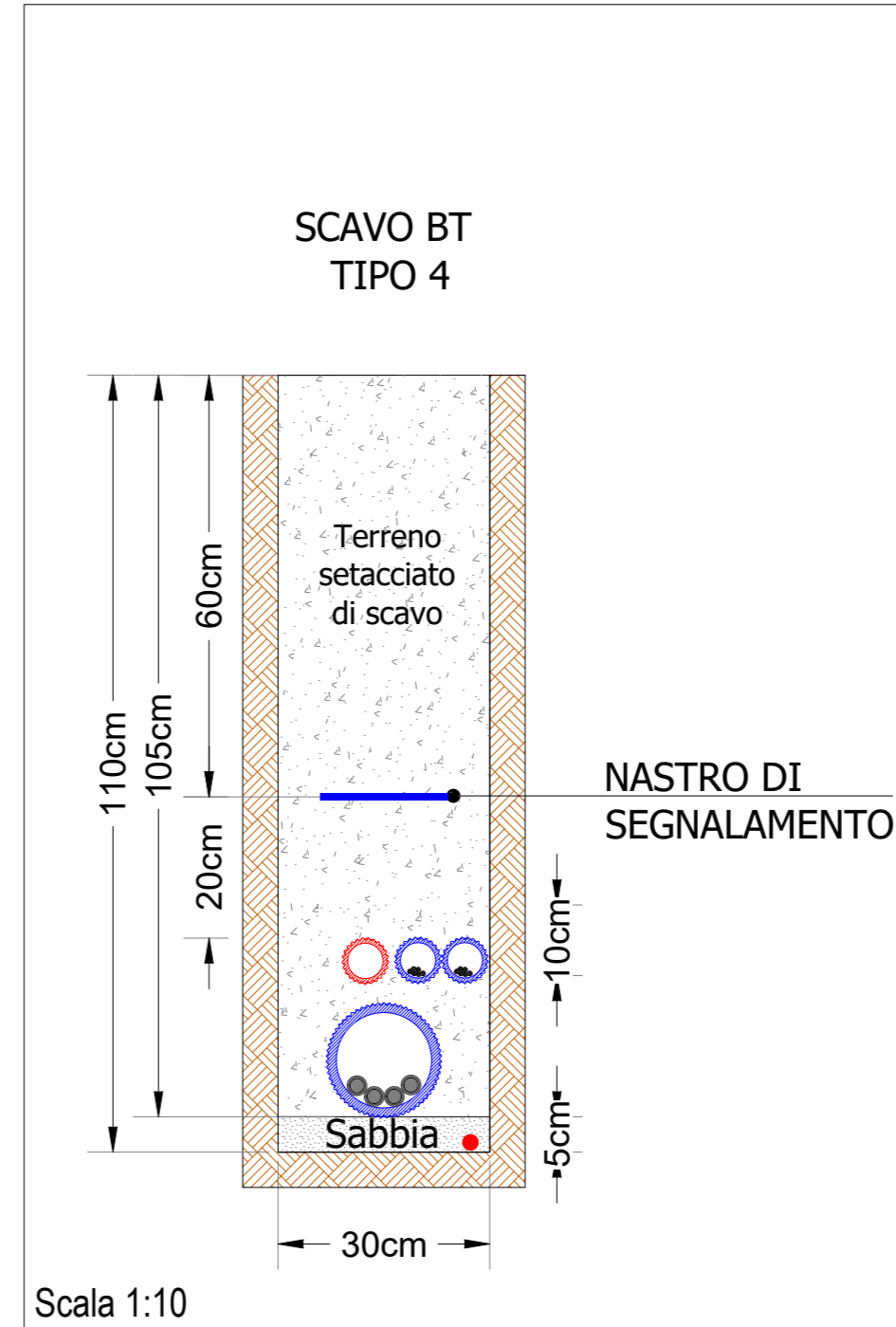
Scala 1:10



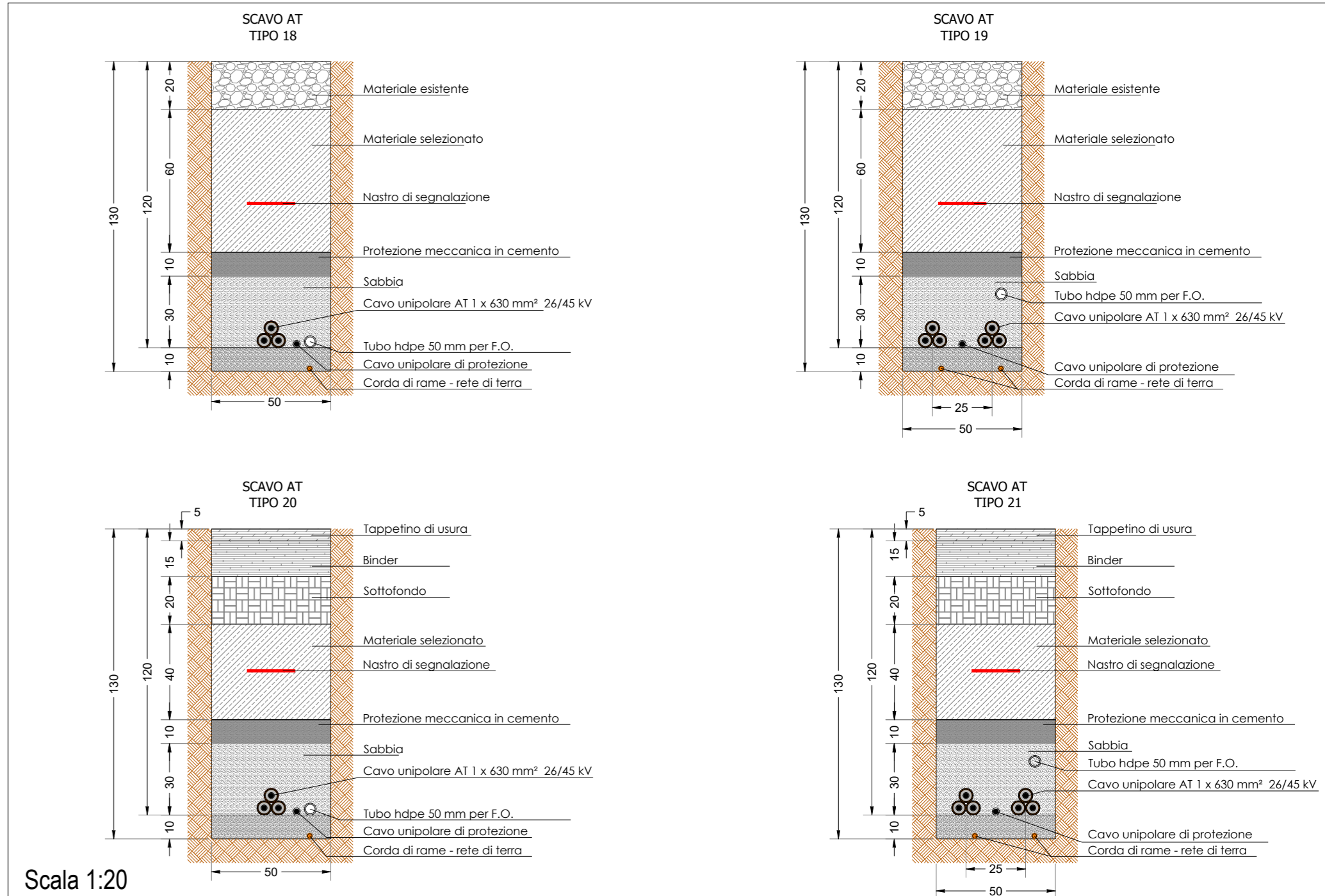
Scala 1:10



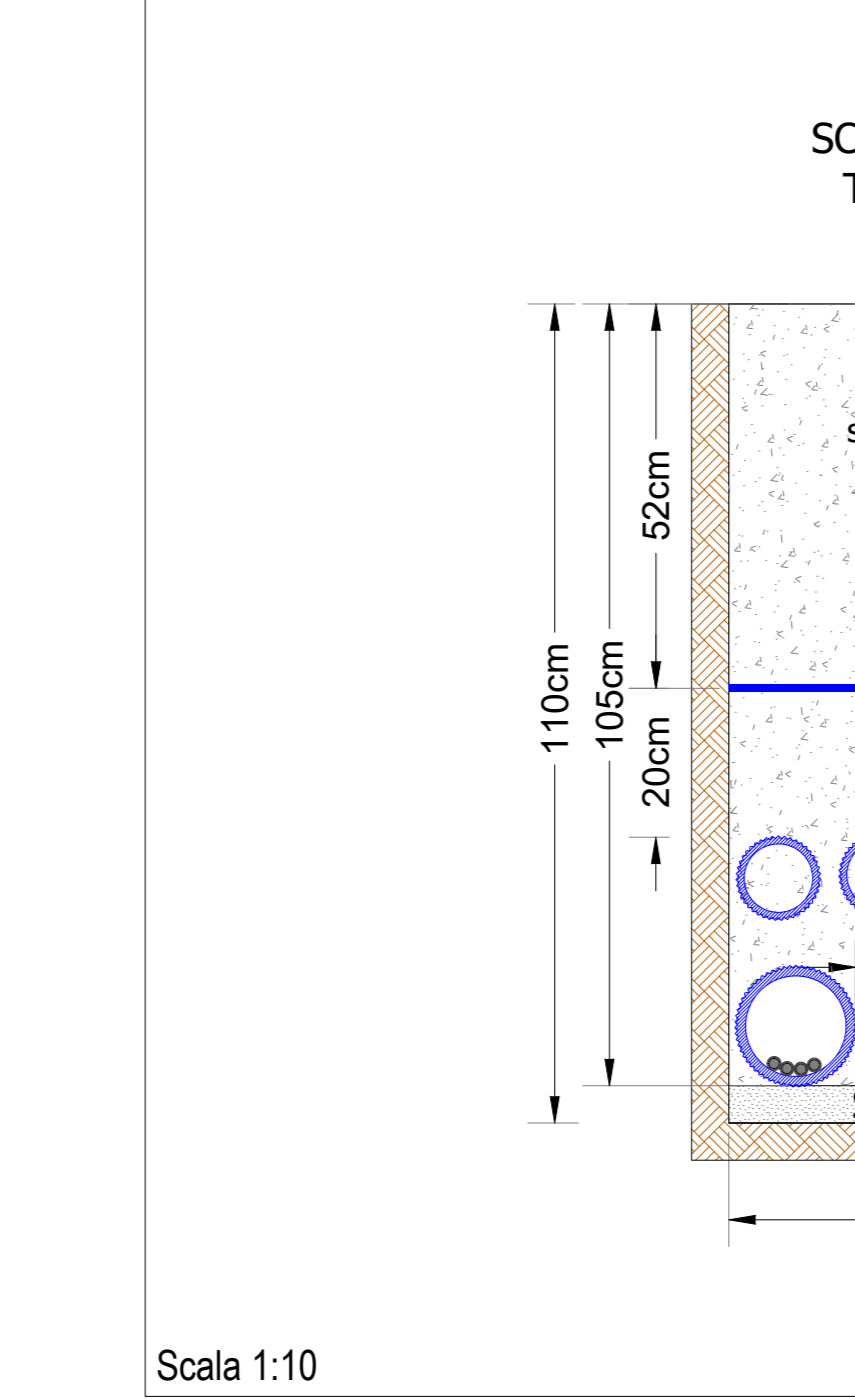
Scala 1:10



Scala 1:10



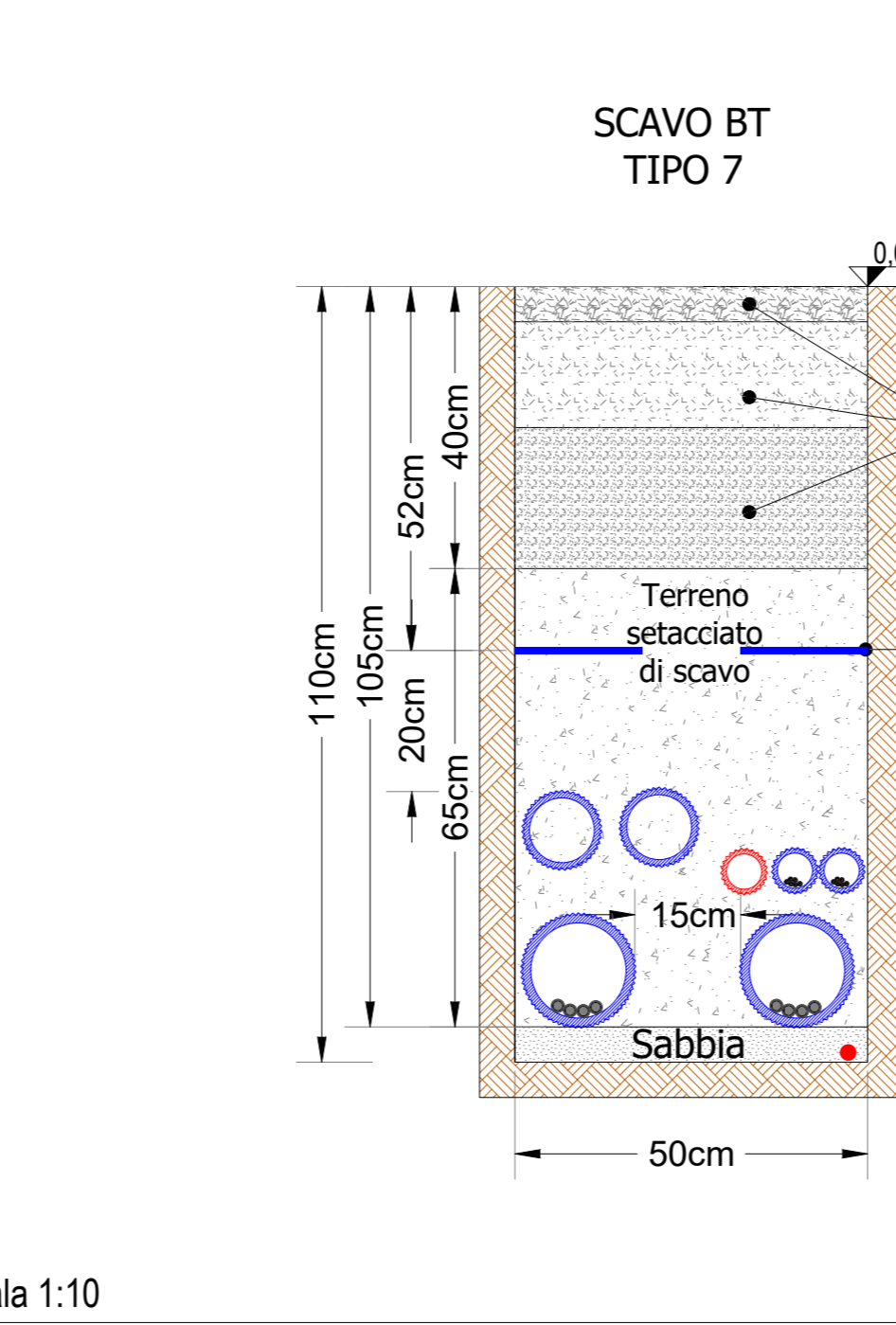
Scala 1:20



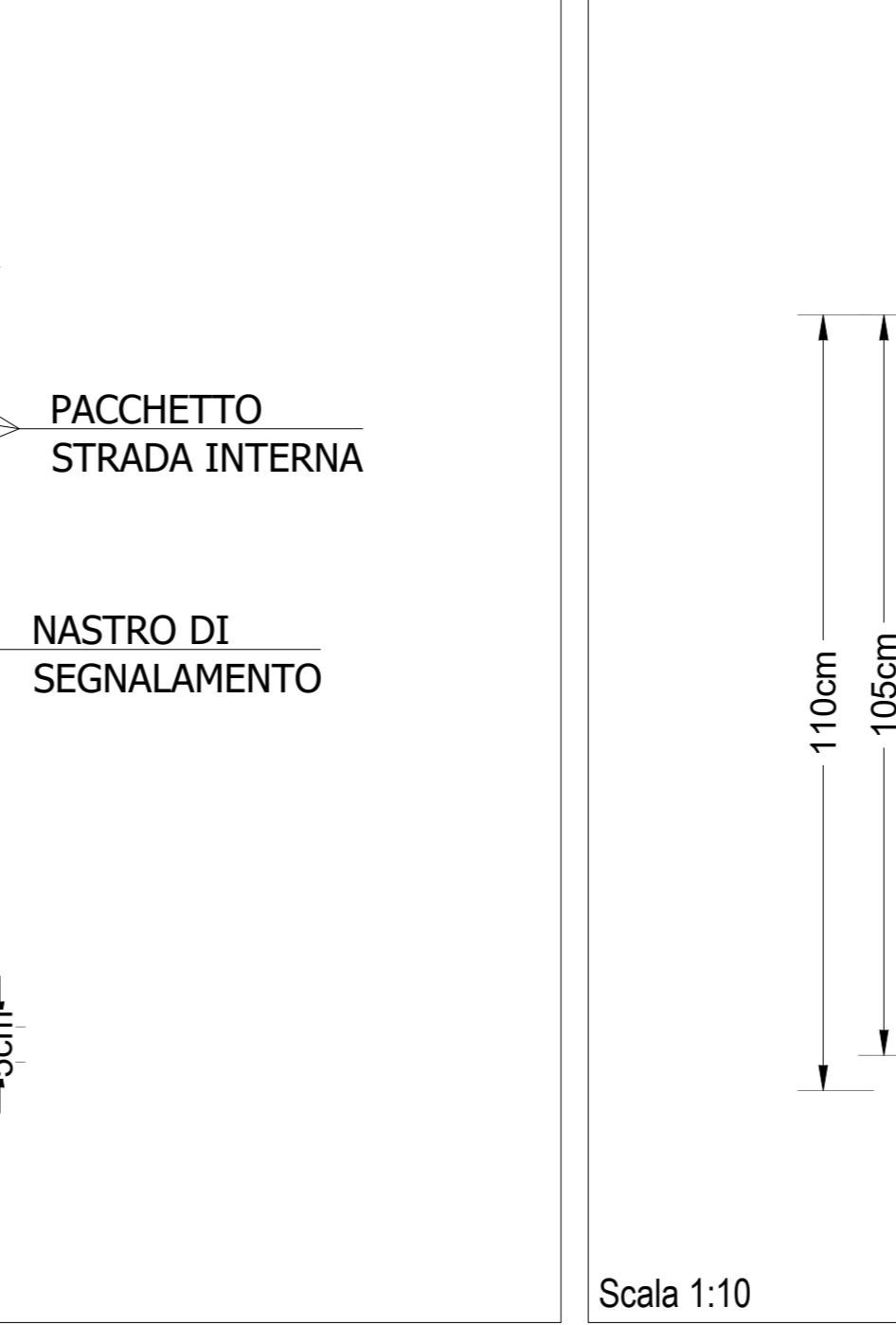
Scala 1:10



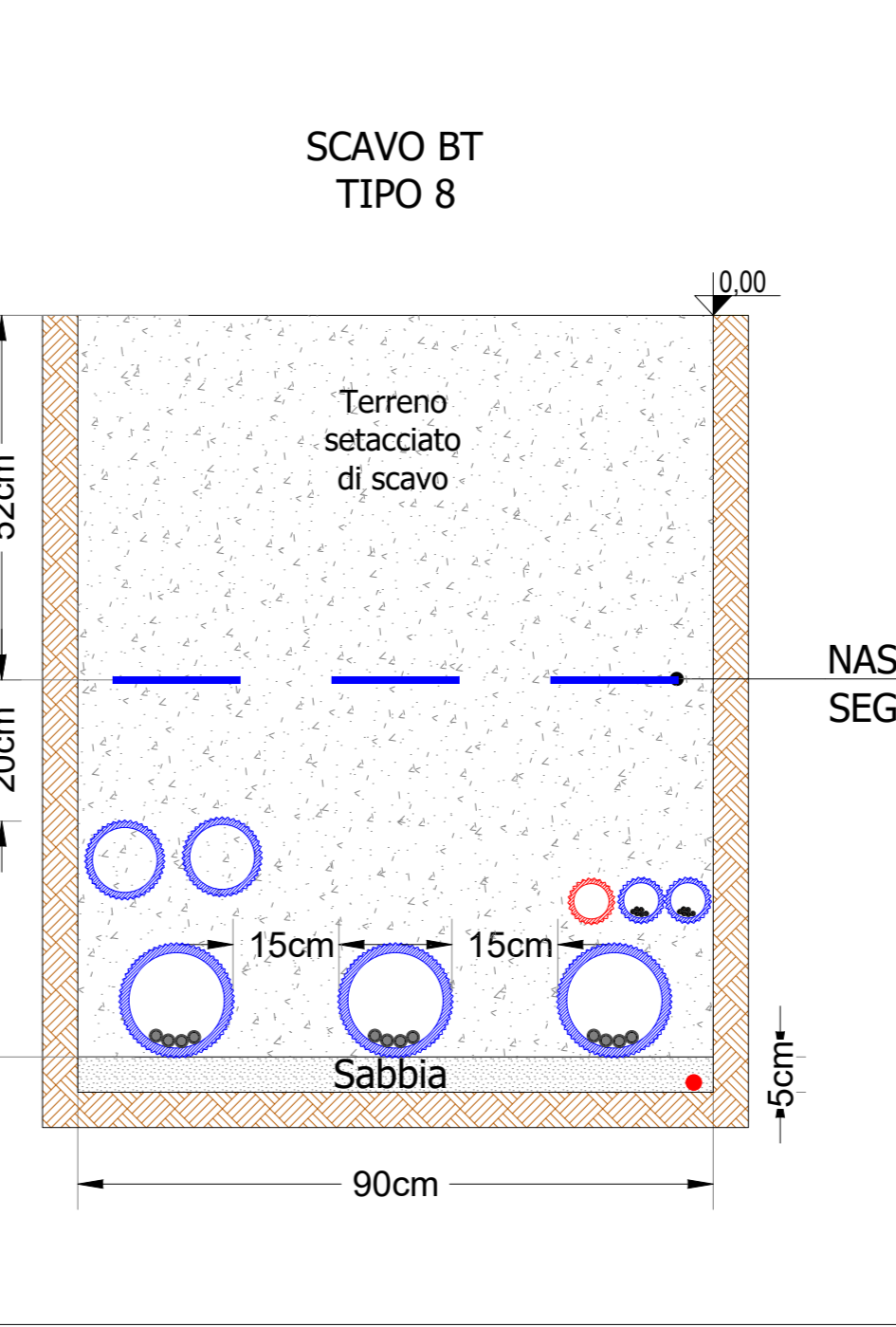
Scala 1:10



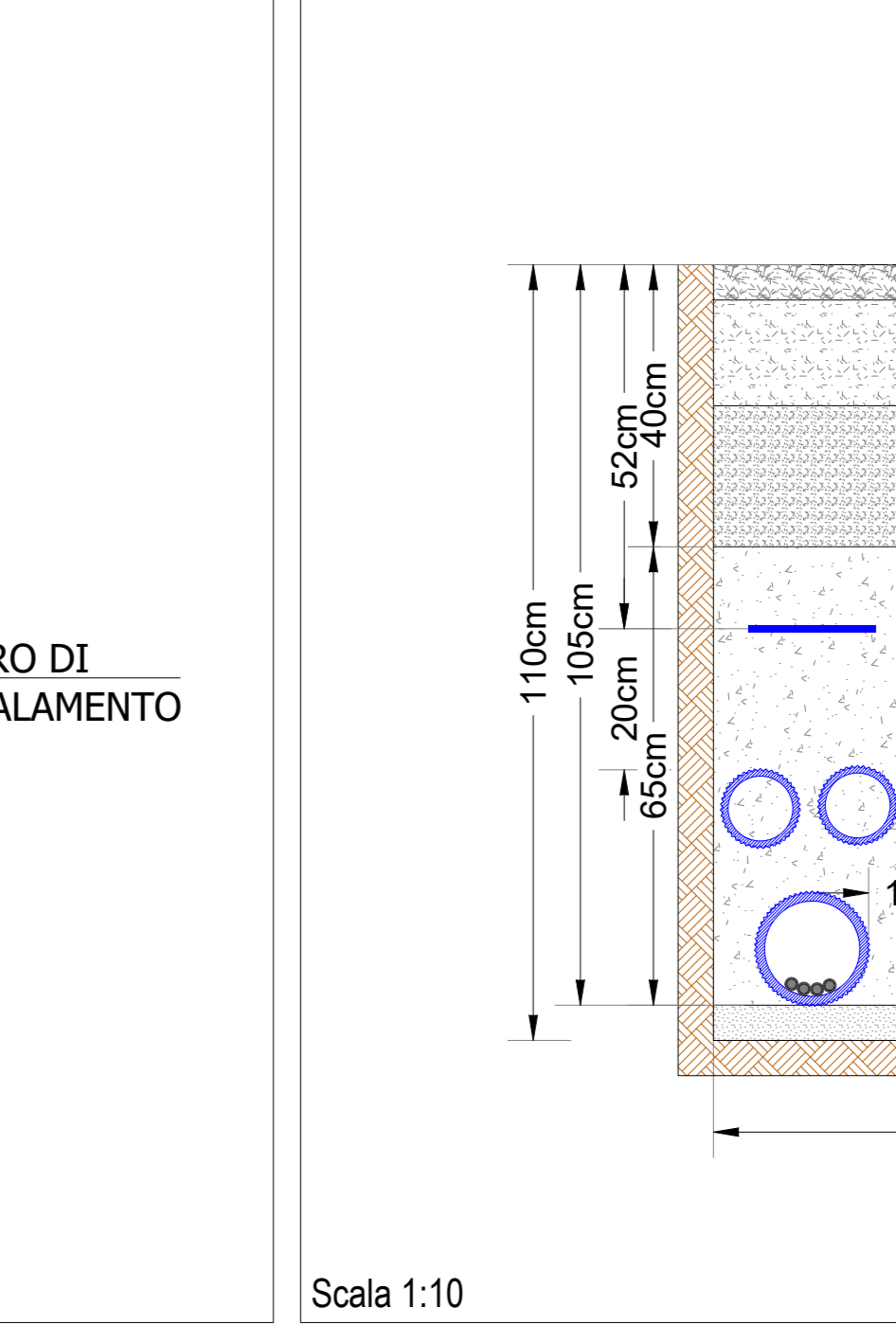
Scala 1:10



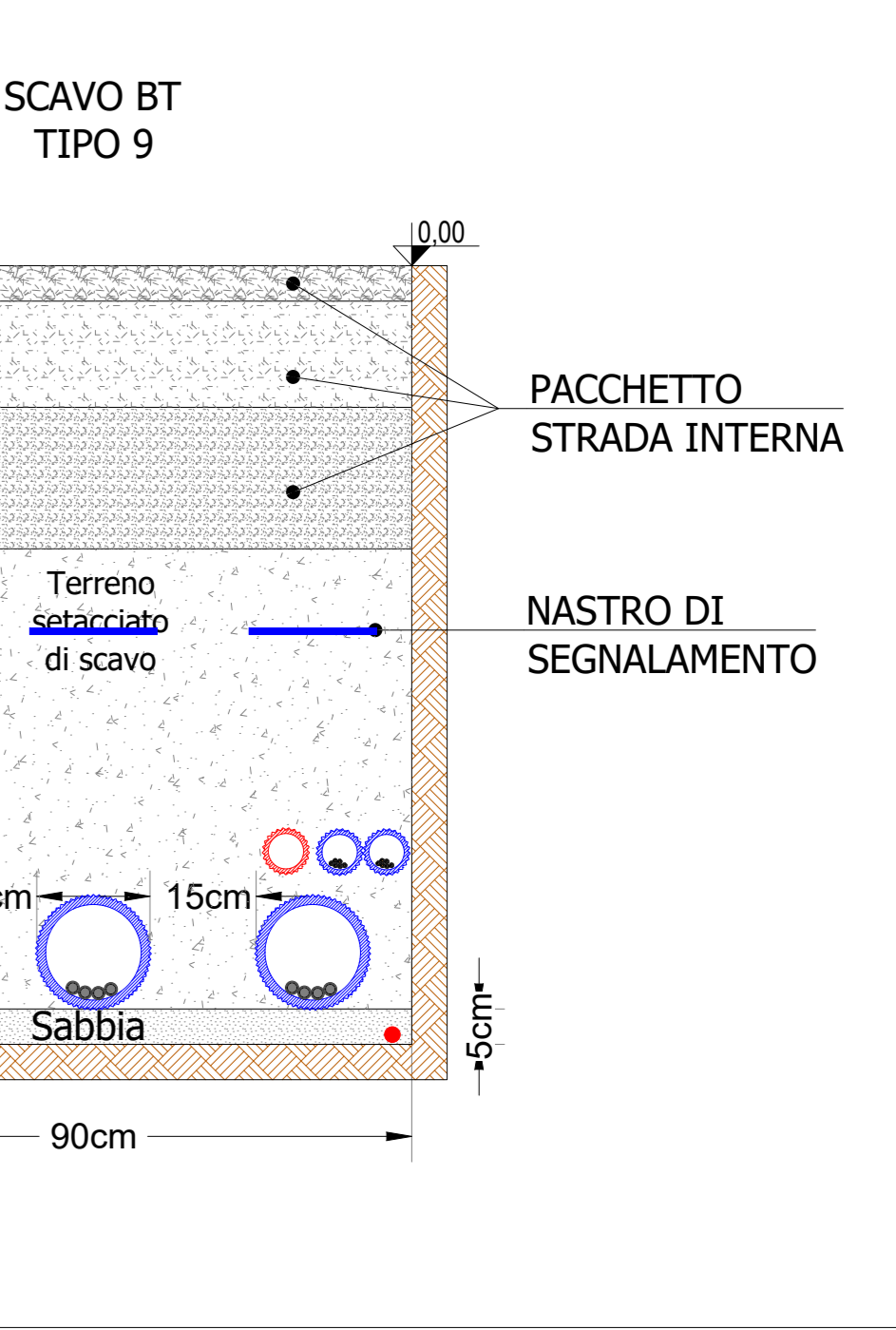
Scala 1:10



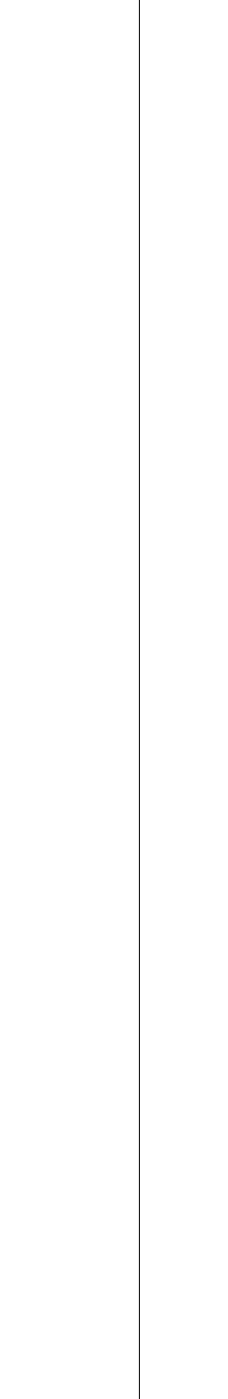
Scala 1:10



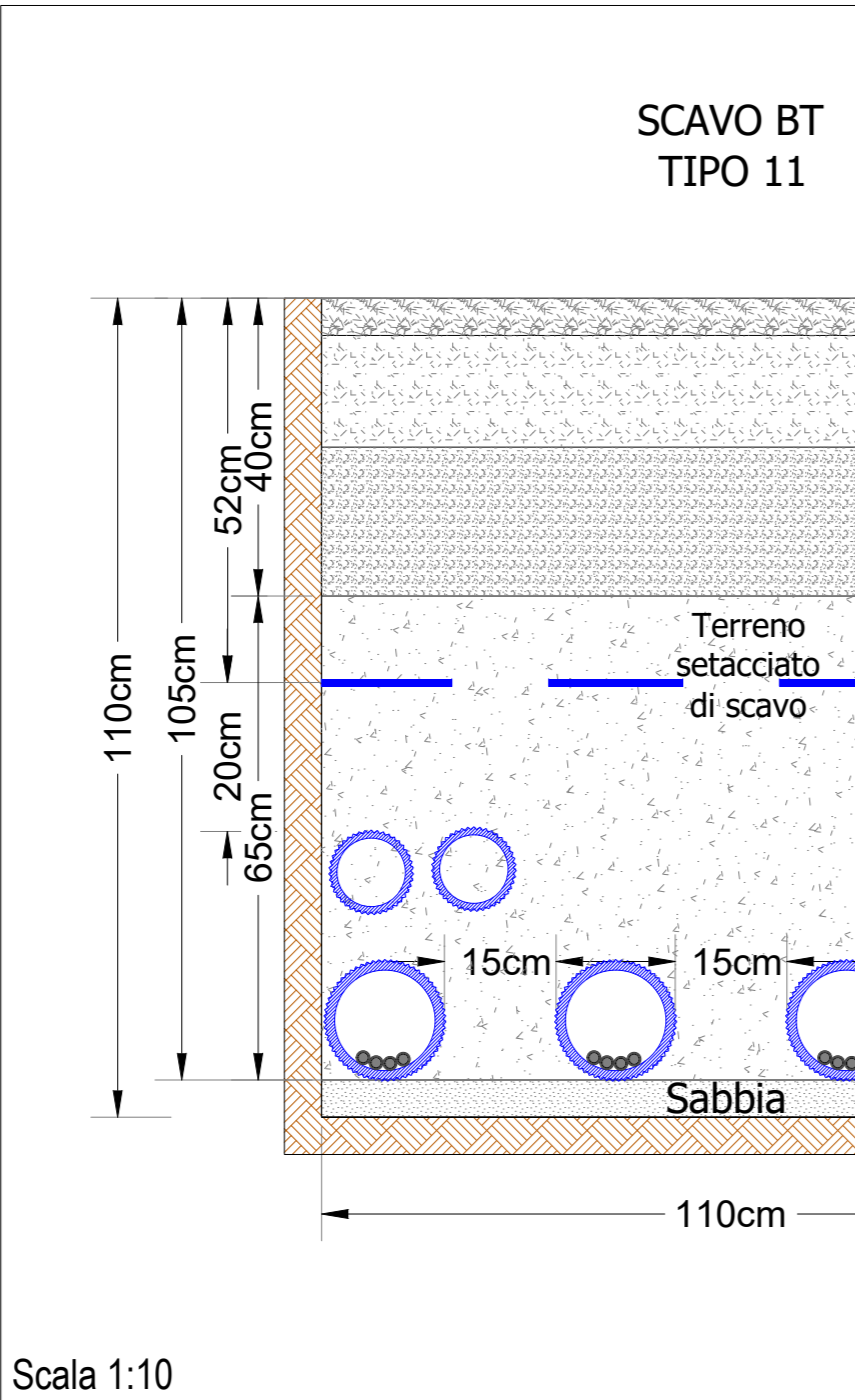
Scala 1:10



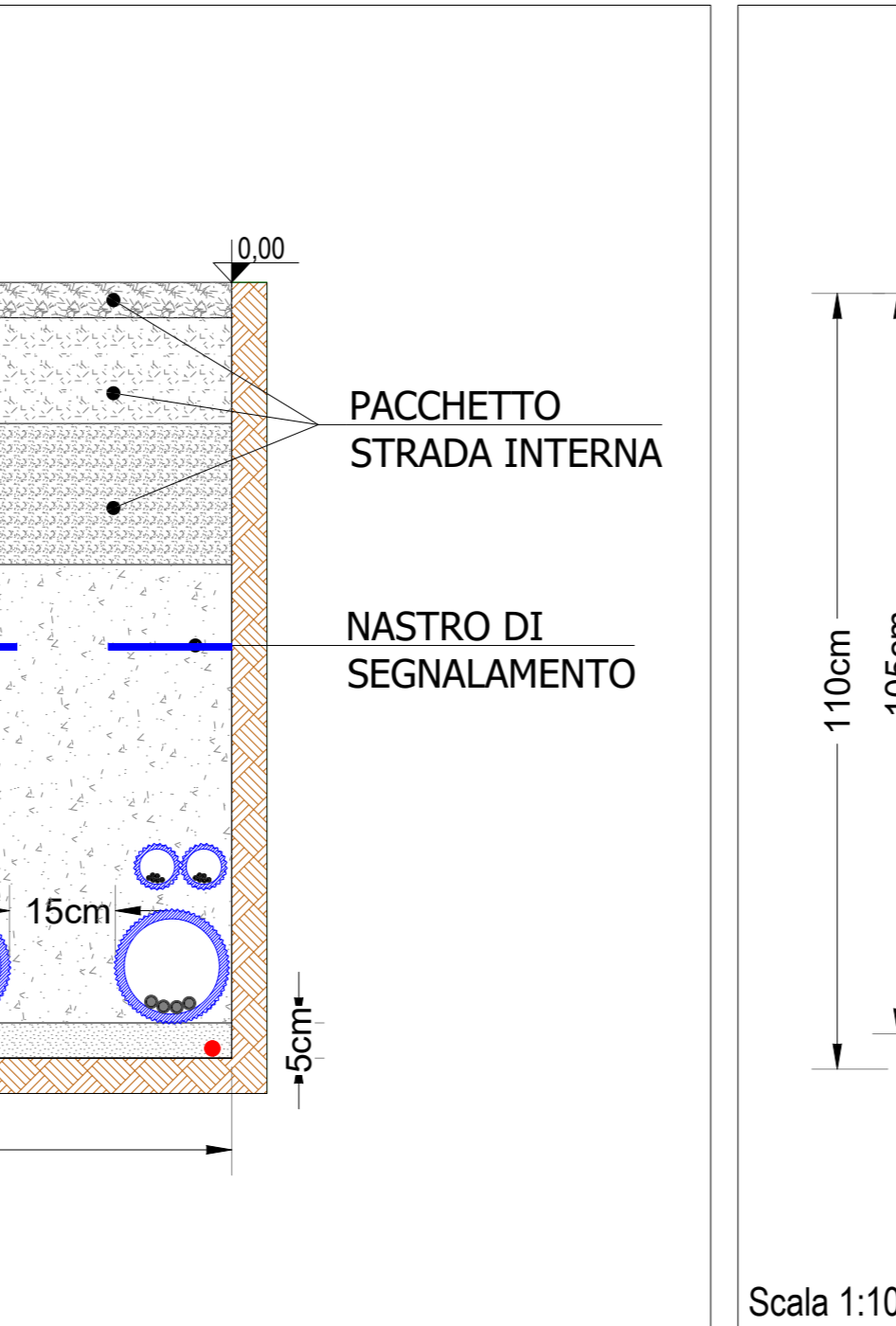
Scala 1:10



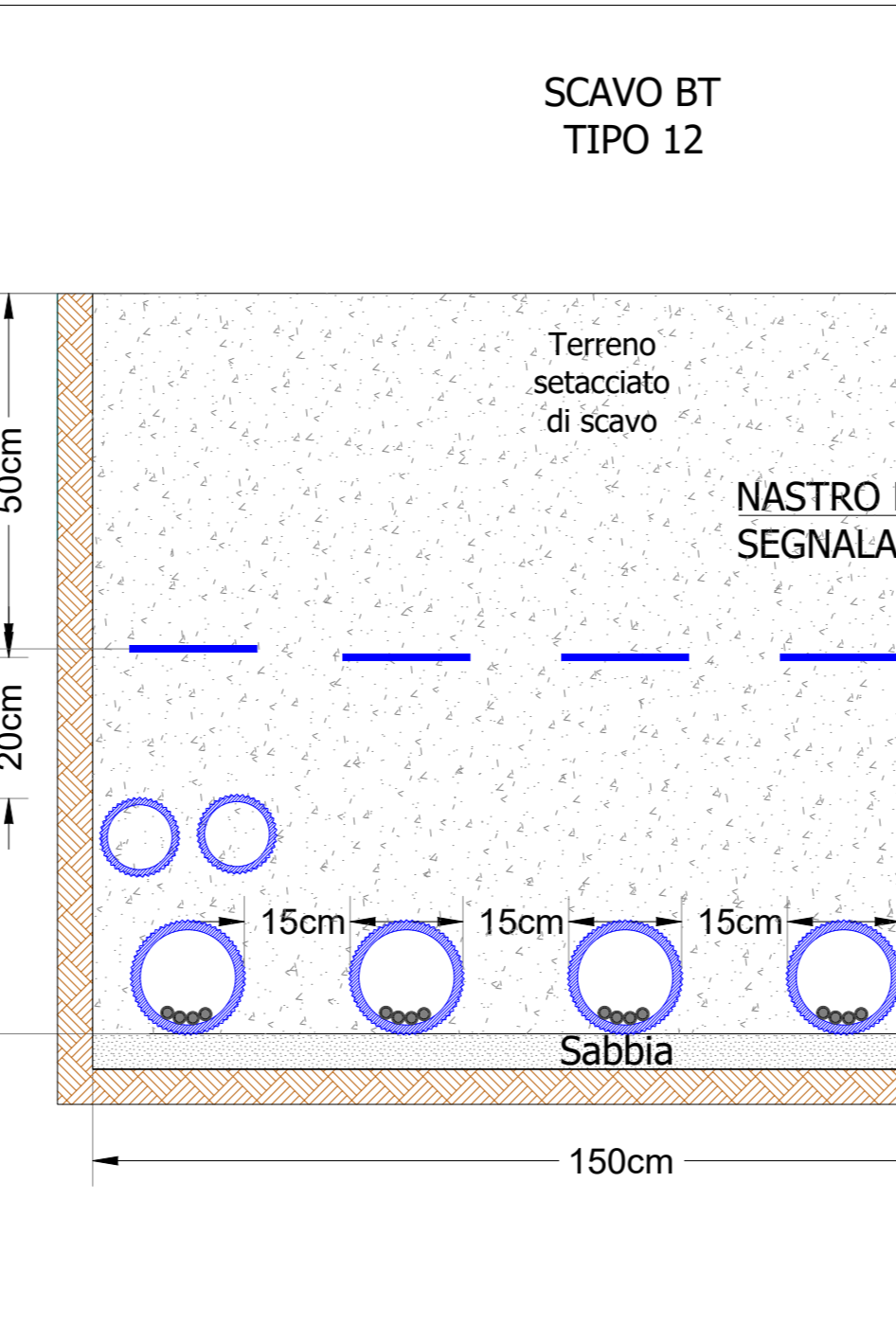
Scala 1:10



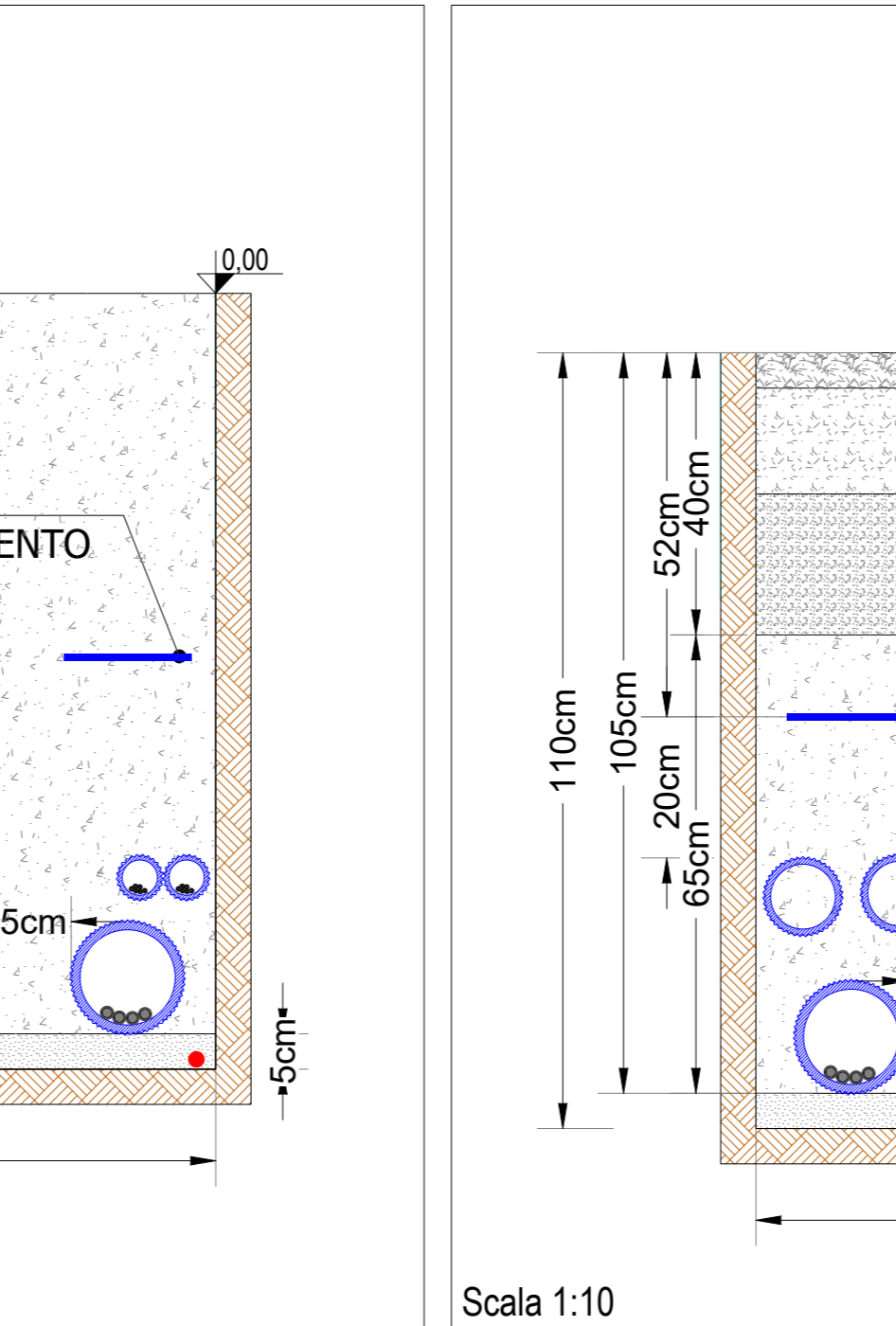
Scala 1:10



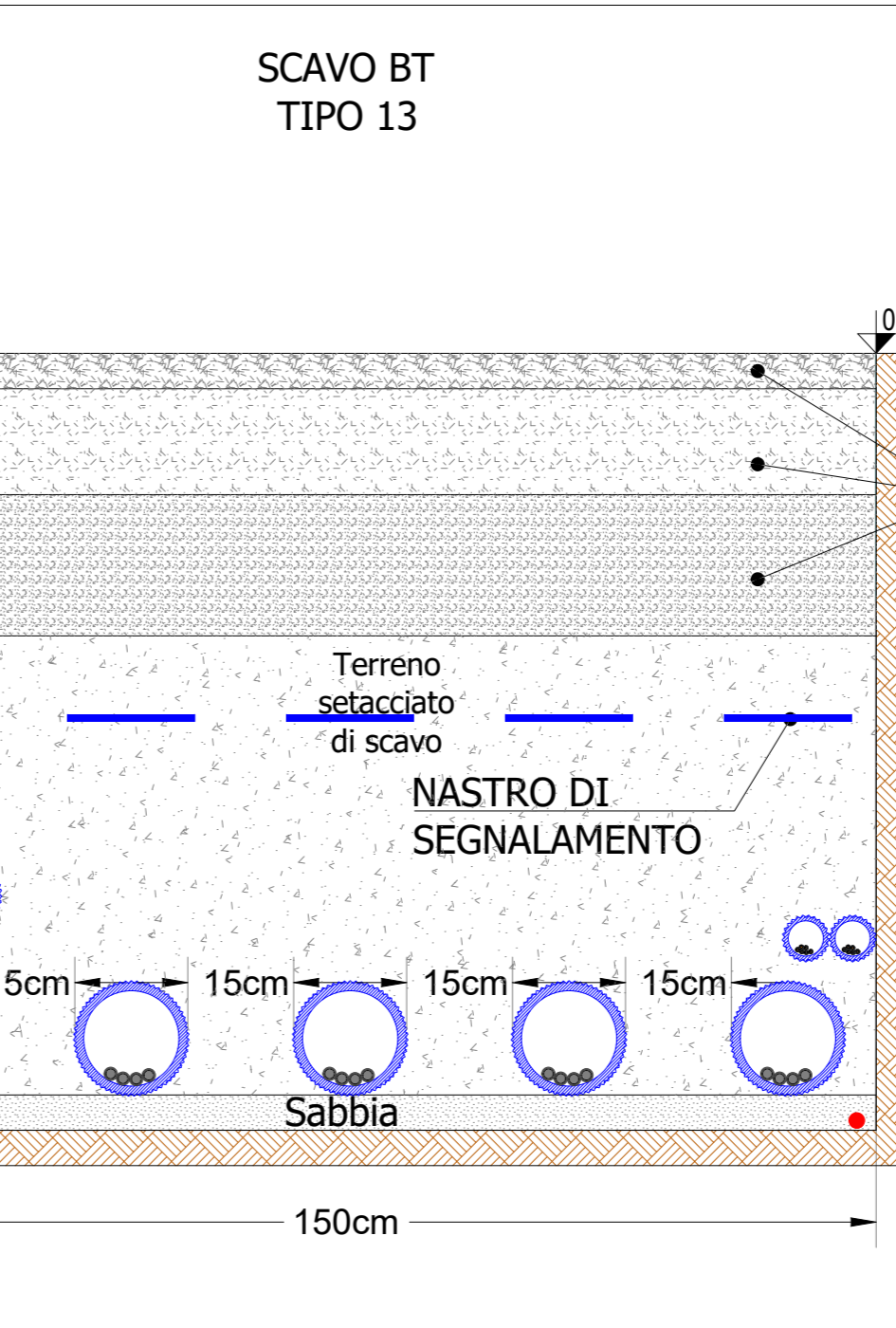
Scala 1:10



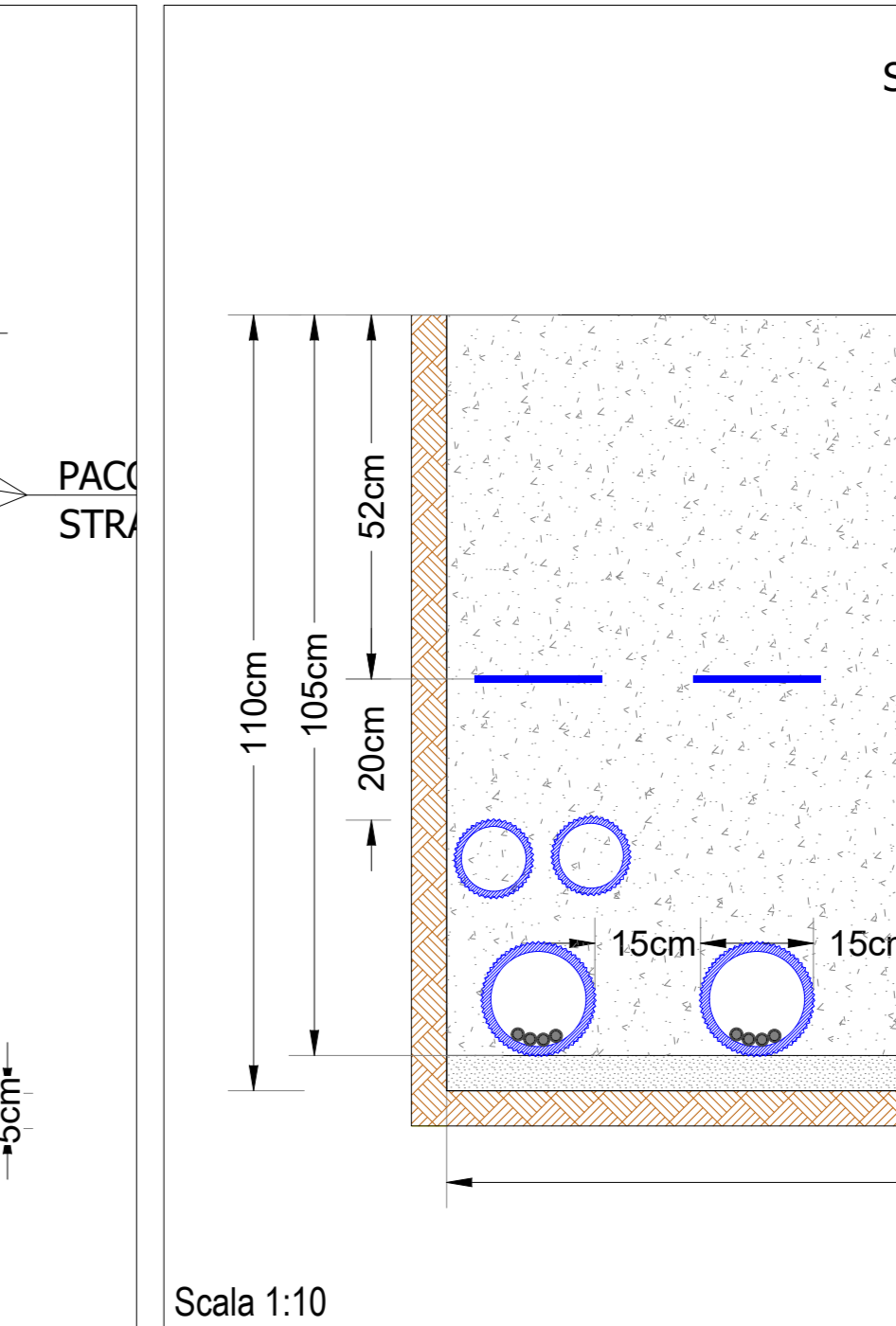
Scala 1:10



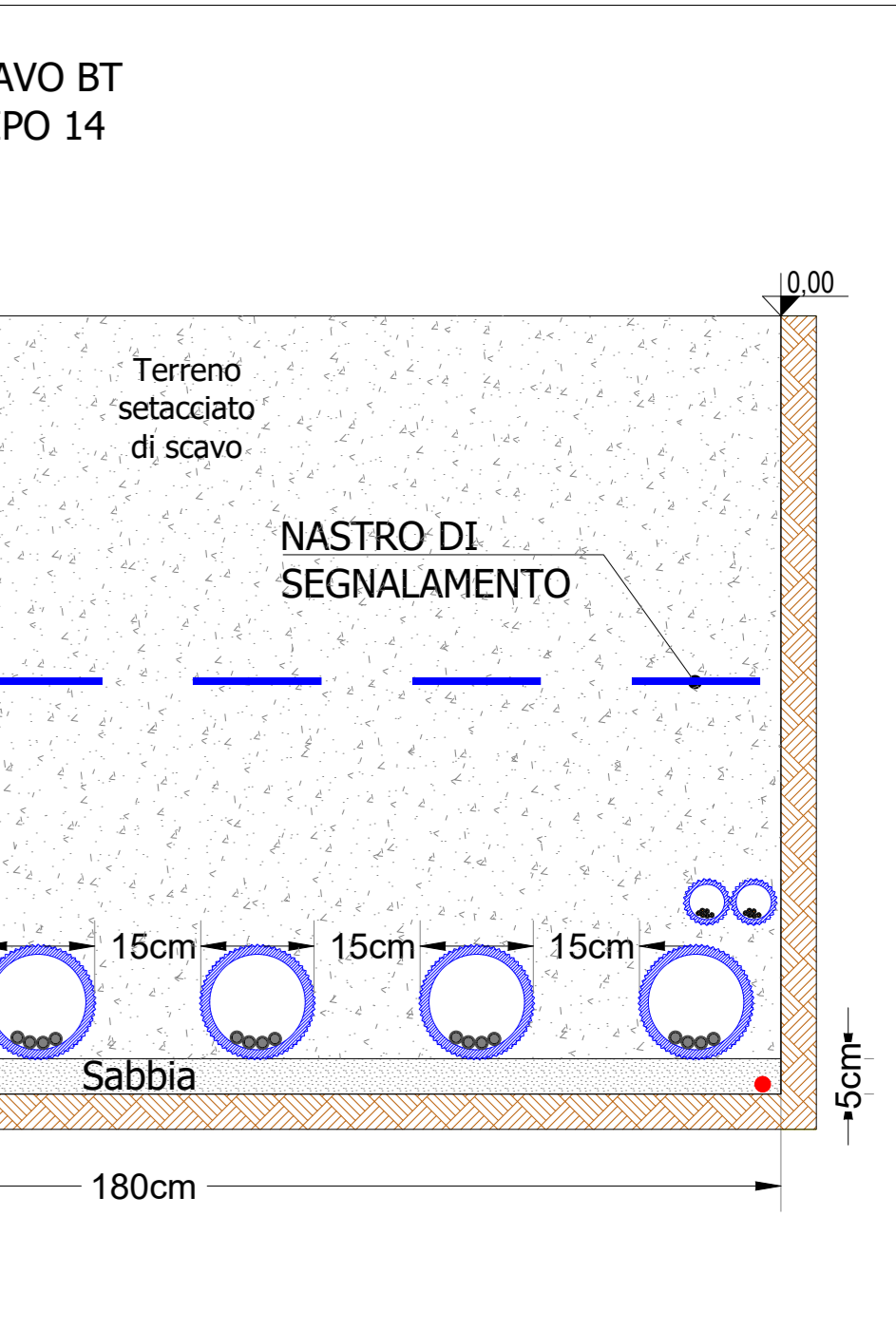
Scala 1:10



Scala 1:10



Scala 1:10



Scala 1:10