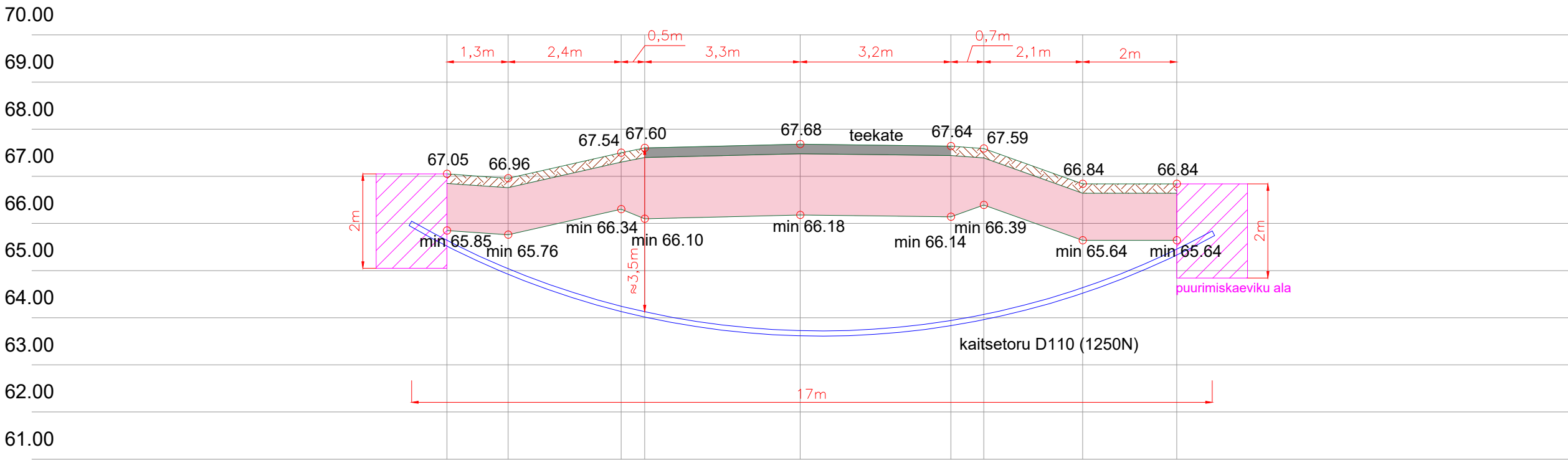





Ristlõige: Ropka raudteeülesõit km 436,018 (riigitee nr 22132 Ülenurme-Külitse tee km 5,357)  
M 1:100

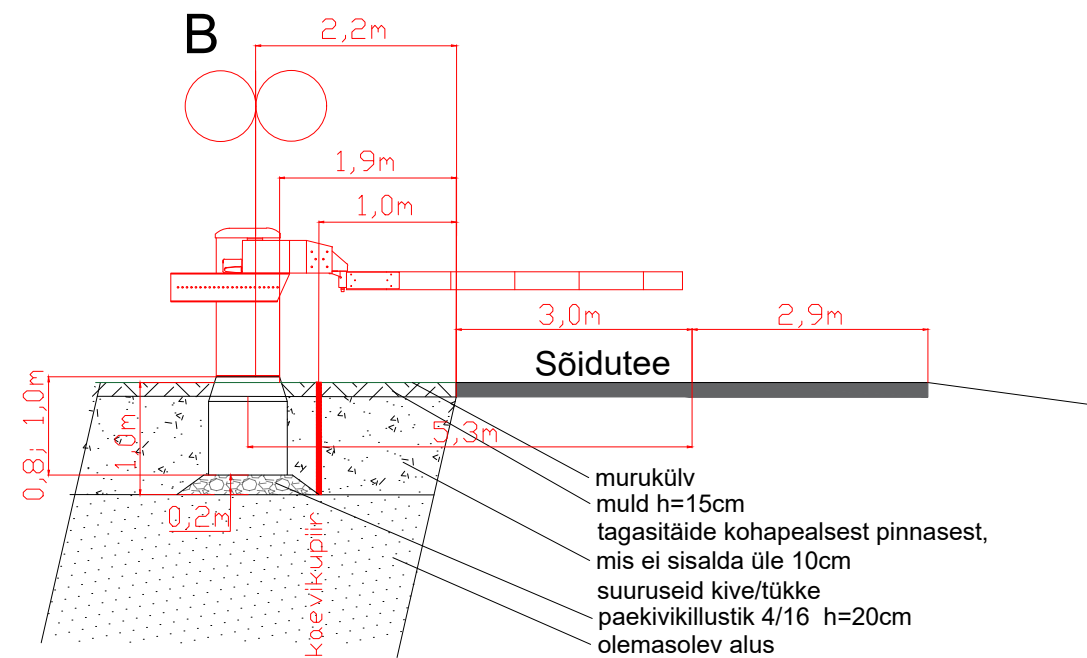
Kaablikanaliseerimise torude / kaitsetorus kaablite paigaldamine sõidutee alla kinnisel meetodil



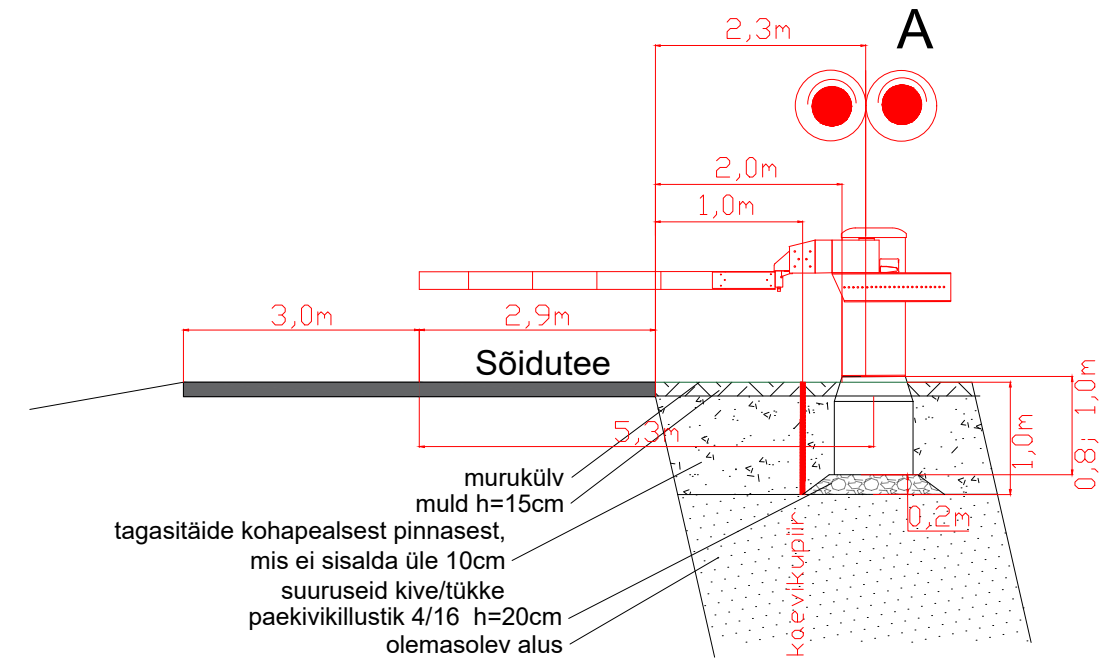
Ristlõiked					ICF	
Vastutav isik	R.Campo	08.11.23		Joonise nr: EA-4-03	INGENIERIA Y CONTROL FERROVIARIO S.A. Reg nr. A33877812	
Kontrollija	S.Berezin	08.11.23		Seotud projektiga: UAS405		
Projekteerija	E.Viljaste	08.11.23			Versioon: 1	Leht: 1/3





Ristlõiked: Ropka raudteeülesõit km 436,018

## Lõige 1-1



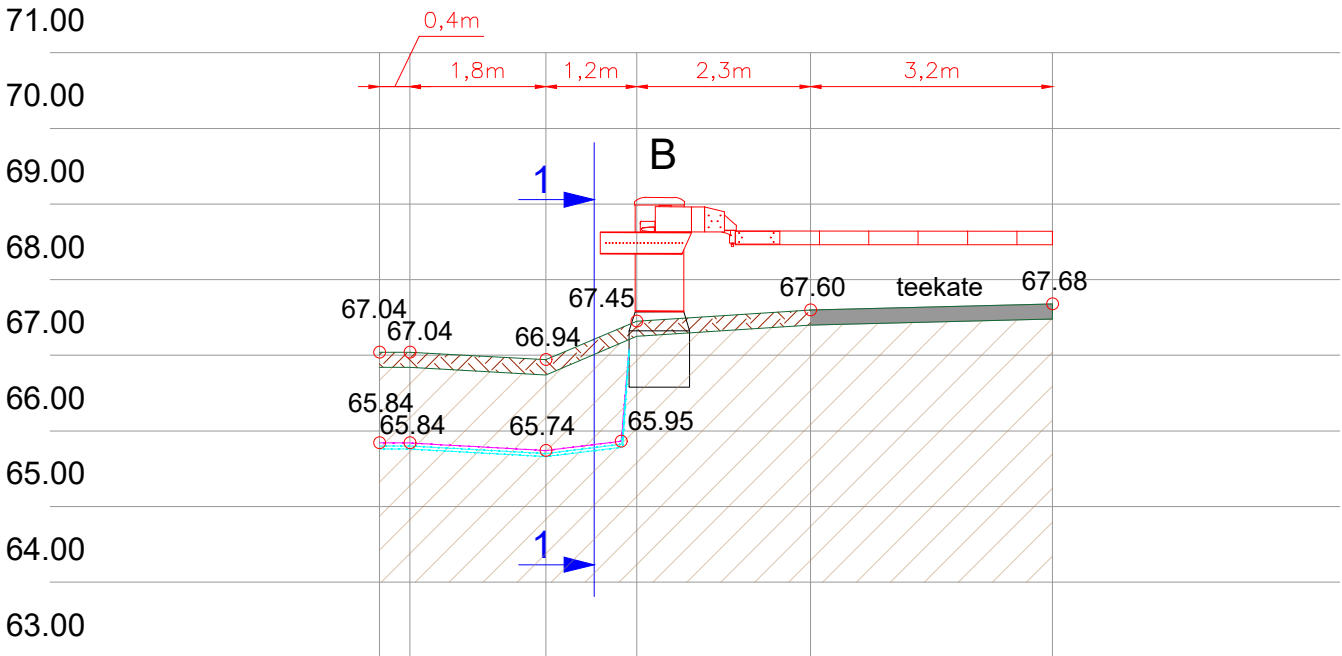
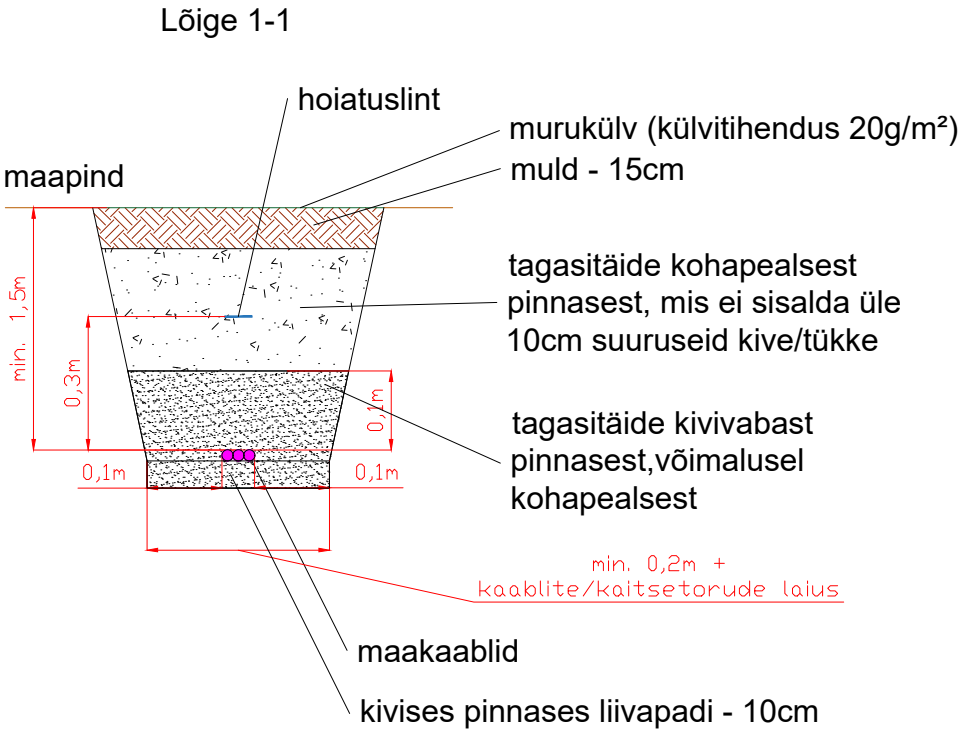
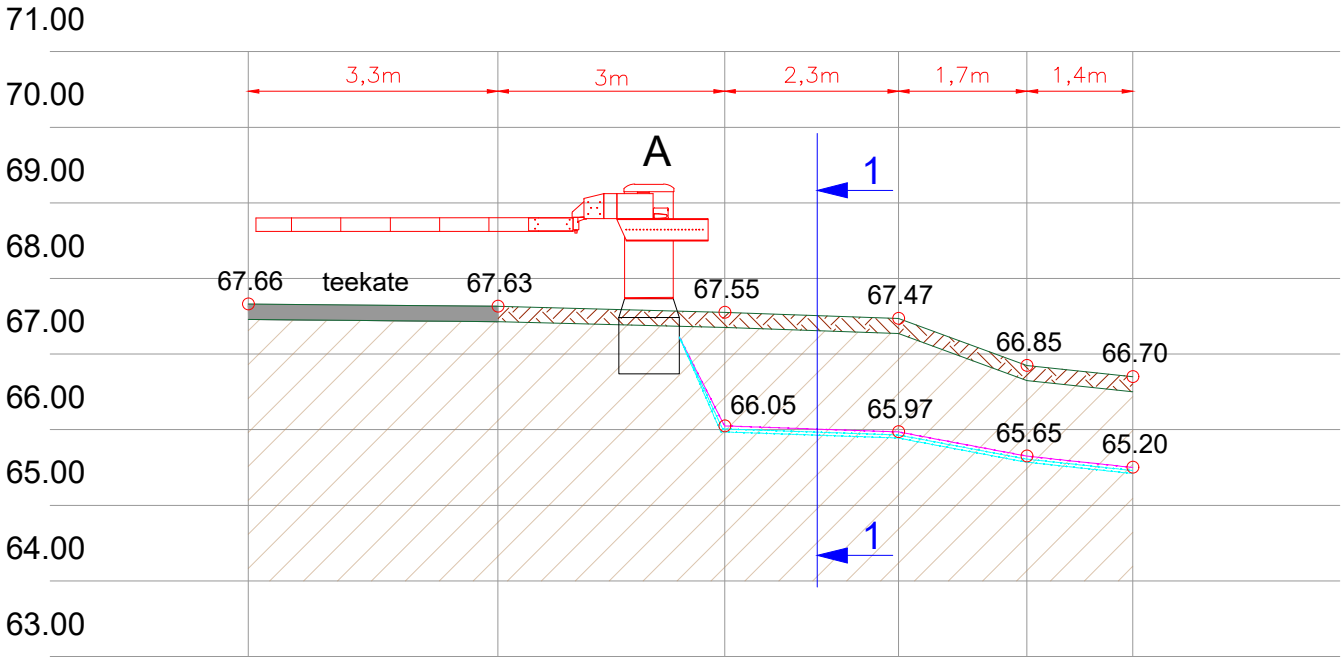
## Lõige 2-2



Ristlõiked						
Vastutav isik	R.Campo	08.11.23		Joonise nr: EA-4-03	INGENIERIA Y CONTROL FERROVIARIO S.A. Reg nr. A33877812	
Kontrollija	S.Berezin	08.11.23			Seotud projektiga: UAS405	Versioon:
Projekteerija	E.Viljaste	08.11.23		1		2/3

Ristlõige: Ropka raudteeülesõit km 436,018 (riigitee nr 22132 Ülenurme-Külitse tee)  
M 1:100

Kaablite paigaldamine maapinnasse lahtisel meetodil



Ristlõiked					ICF	
Vastutav isik	R.Campo	08.11.23		Joonise nr: EA-4-03	INGENIERIA Y CONTROL FERROVIARIO S.A. Reg nr. A33877812	
Kontrollija	S.Berezin	08.11.23		Seotud projektiga: UAS405		
Projekteerija	E.Viljaste	08.11.23			Versioon: 1	Leht: 3/3