



Technical drawing of a drainage system layout. The drawing shows a main channel and several tributaries. The layout includes elevation points, flow directions, and area calculations for different sections. A table at the top left shows a calculation for a 200m² area with a 7.0% slope. A table in the center shows a calculation for a 3091m² area with a 9.0% slope. A table on the right shows a calculation for a 3153m² area with an 8.9% slope. A table at the bottom left shows a calculation for a 5212m² area. A table at the bottom right shows a calculation for a 3027m² area with a 9.2% slope. A table at the bottom center shows a calculation for a 3321m² area with an 8.7% slope. The drawing also includes a section line 'A-A' and a label 'eteljest'.

2	200 m²
EP	7,0%
1	9 m

4	3091 m²
EP	9,0%
2	9 m

5	3153 m²
EP	8,9%
2	9 m

6	3027 m²
EP	9,2%
2	9 m

7	3321 m²
EP	8,7%
2	9 m

12	5212 m²
LT	0
0	0

eteljest

2	200 m²
EP	7,0%
1	II
	9 m

4	3091 m²
EP	9,0%
2	II
	9 m

5	3153 m²
EP	8,9%
2	II
	9 m

6	3027 m²
EP	9,2%
2	II
	9 m

7	3321 m²
EP	8,7%
2	II
	9 m

12	5212 m²
LT	0
0	0

Technical drawing of a drainage system layout. The drawing shows a main channel with several tributaries. The drawing includes elevation points, flow directions, and area calculations for different sections.

**Table 1 (Top Left):**

EP	7,0%	200 m <sup>2</sup>
1	II	9 m

**Table 2 (Middle Right):**

4	3091 m <sup>2</sup>	
EP	9,0%	280 m <sup>2</sup>
2	II	9 m

**Table 3 (Bottom Left):**

12	5212 m <sup>2</sup>	
LT	0	0
0	0	0

**Table 4 (Bottom Right):**

7	3321 m <sup>2</sup>	
EP	8,7%	290 m <sup>2</sup>
2	II	9 m

The drawing also includes a scale bar and a north arrow.

Technical drawing of a drainage system layout. The drawing shows a main channel with several tributaries. The drawing includes elevation points, flow directions, and area calculations for different sections.

**Table 1 (Top Left):**

EP	7,0%	200 m <sup>2</sup>
1	II	9 m

**Table 2 (Middle Right):**

4	3091 m <sup>2</sup>	
EP	9,0%	280 m <sup>2</sup>
2	II	9 m

**Table 3 (Bottom Left):**

12	5212 m <sup>2</sup>	
LT	0	0
0	0	0

**Table 4 (Bottom Right):**

7	3321 m <sup>2</sup>	
EP	8,7%	290 m <sup>2</sup>
2	II	9 m

The drawing also includes a scale bar and a north arrow.

eteljest

2	2003 m <sup>2</sup>
EP	7,0% 200 m <sup>2</sup>
1	II 9 m

4	3091 m <sup>2</sup>
EP	9,0% 280 m <sup>2</sup>
2	II 9 m

5	3153 m <sup>2</sup>
EP	8,9% 280 m <sup>2</sup>
2	II 9 m

6	3027 m <sup>2</sup>
EP	9,2% 280 m <sup>2</sup>
2	II 9 m

12	5212 m <sup>2</sup>
LT	0 0
0	0 0

7	3321 m <sup>2</sup>
EP	8,7% 290 m <sup>2</sup>
2	II 9 m

[illegible]



[illegible][illegible]

Technical drawing showing a road layout with four tables (8, 9, 10, 11) providing area, EP, and dimensions. The drawing includes a road alignment, property boundaries, and various annotations like 'JK', 'OKM', and elevation points.

**Table 8:**

8	3166 m <sup>2</sup>
EP	8,8% 280 m <sup>2</sup>
2	II 9 m

**Table 9:**

9	3156 m <sup>2</sup>
EP	8,9% 280 m <sup>2</sup>
2	II 9 m

**Table 10:**

10	2861 m <sup>2</sup>
EP	9,8% 280 m <sup>2</sup>
2	II 9 m

**Table 11:**

11	3691 m <sup>2</sup>
EP	8,1% 300 m <sup>2</sup>
2	II 9 m

Annotations: JK, OKM, 7.95, 7.86, 7.88, 7.83, 7.55, 7.67, 7.69, 7.83, 7.69, 7.83, 7.69, 7.82, 7.81, 7.80, 7.74, 7.76, 7.75, 7.76, 7.62, 8.93, 10.00, 25.00, 05.8, 00.6, 9.57, 4.50, 2.00, 13.62, max 9,0 m.

[illegible]



max 9,0 m

EP	9,8%	280 m <sup>2</sup>
2	II	9 m

11	3691 m²	
EP	8,1%	300 m²
2	II	9 m

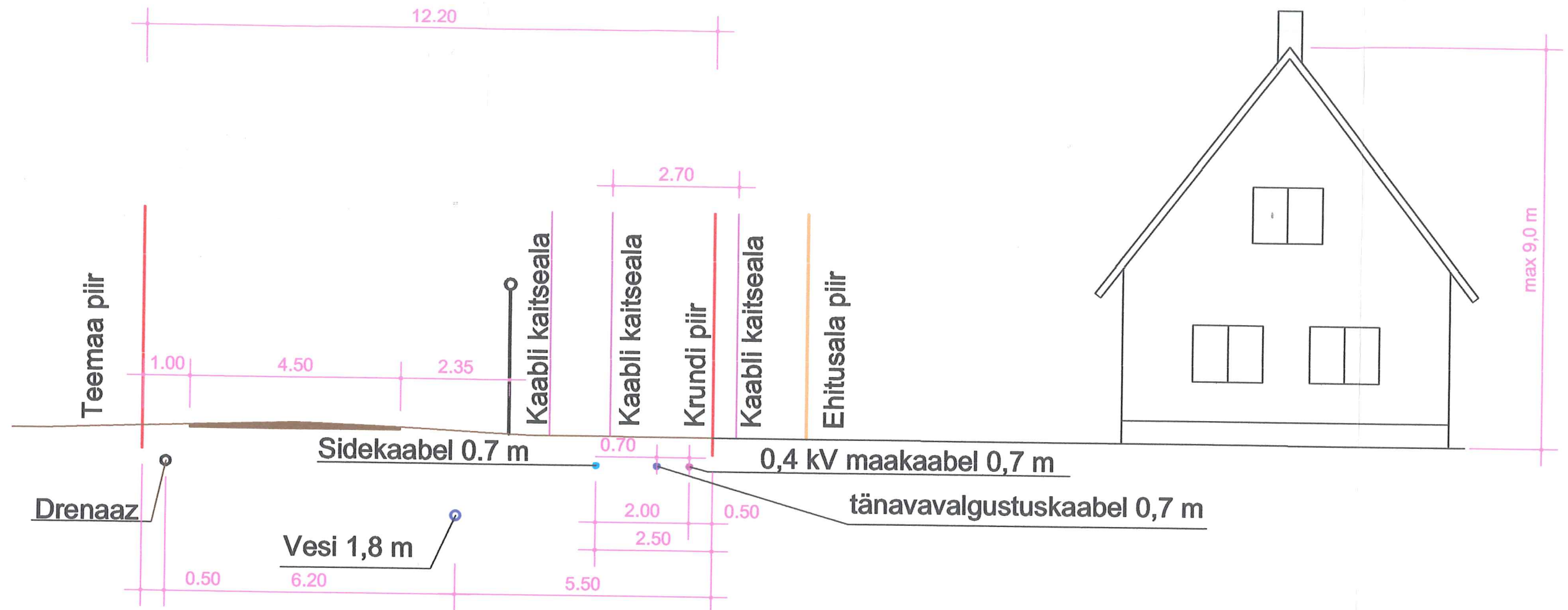
Kõrtsi II 42301:004:0169  
Omanik: Reinhard Pajumäe

LOKSA VALLA  
EHITUSJÄRELVALVE INSENER  
VILLO UETT

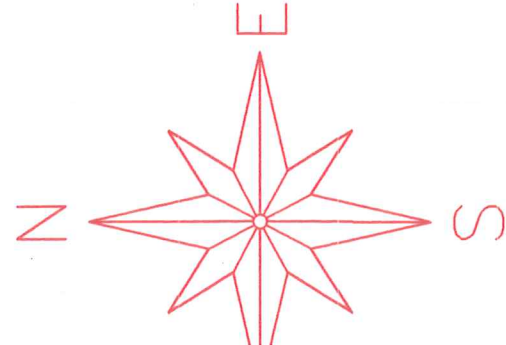
 <b>EHITUSEKSPERT</b> EKSPERTIISI JA PROJEKTEERIMISBÜROO Rävala pst. 8-706 10143 Tallinn RETTER EP10423285-0001		<b>RISTI KINNISTU DETAILPLANEERING</b>		
Peaekspert	L. Sõmer	Asukoht: Kasispea küla, Loksa vald		
Arhitekt	A. Raid	Tellija: Kunnar Vahtras		
Projekteeris	L. Sõmer	Töö nr. B037/03	Möötkava 1:500	
Kontrollis	A. Raid	Stadium: DP	Joonis 3	Jooniseid 4
Töö teostamise aeg		juuni-august 2003.a.		
		Joonis: DETAILPLAAN		



Teemaa laius 12.20



# Leppemärgid



 Olemasolevad viljapuud

 Olemasolevad lehtpuud

 Olemasolevad okaspuud

 Planeeritava ala piir

 Olemasolevad katastriüksuste piirid

 Katastriüksuste uued piirid

 Moodustatavate kruntide pos. nr.

 Ehituskeelujoon

 Olemasolevad ehitised

 Olemasolev 10 kV maakaabel

 Planeeritav 10/0,4 kV kontaineralajaam trafoga 250 kVA

 0,4 kV liitumiskapp

 Kavandatav 0,4 kV maakaabel

 Kavandatav tänavavalgustuskaabel

 Side jaotuskapp

 Kavandatav sidekaabel

 0,4 kV, 10 kV ja 110 kV liinide kaitsetsoonid

 Ehituskeelu ala

 Elekti- ja sideliinide kaitsetsoonid

 Juurdesõidud, asukoht on tinglik, täpsustatakse ehitiste projekteerimisel

 Kavandatav kanalisatsioon

 Kavandatav kogumismahuti

 Kavandatav veetrass

 Kavandatav дренаaz

 Jäätmete liigiti kogumise umid

 Tuletõrje hüdrant