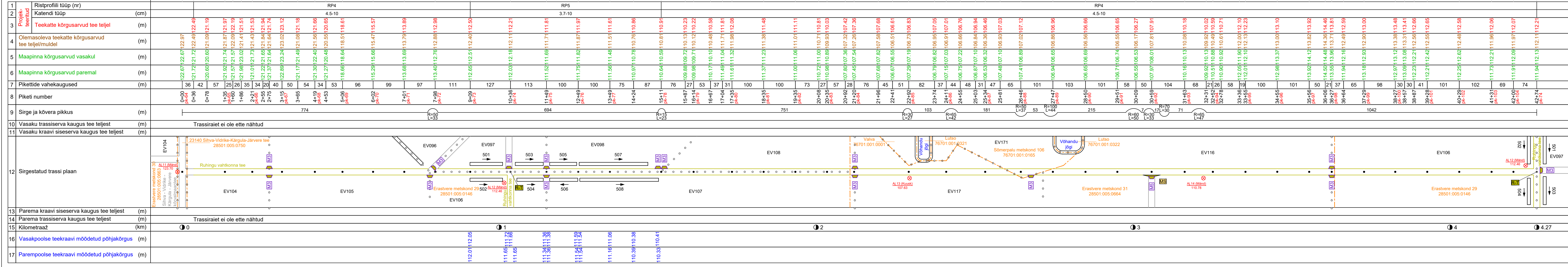


## Uuendatav Ruhingu vahtkonna tee (4238m)

Mh 1:100  
Mv 1:5000



Maapind teatassit parentaal pool  
 — Maapind teatassit vasakult pool  
 Olemasolev teetelg/muile  
 Projektitud teetelg/muile  
 Parentaalse teetkraav/indva  
 olemasolev põhjajoon  
 Vasakpoolsse teetkraav/indva  
 olemasolev põhjajoon  
 Parentaalse teetkraav/indva  
 projektitud põhjajoon  
 Vasakpoolsse teetkraav/indva  
 projektitud põhjajoon

Maasõidukite  
 ajutisembriga  
 a- vasakult  
 b- paremale

Truup numbr ja  
 iseloomustusaga  
 (töömõn, materjal,  
 pikkus, otsaku tüüp):  
 a- rekonstrueeritav  
 b- uus truup  
 c- likvideeritav

50-10-10-10  
 (T19)


Ajaline reeper numbr ja  
 kõrgusarv

31.5.1  
 31.5.1  
 31.5.1

Suubuv veeljuhe:  
 a- olemasolev vasakult  
 b- olemasolev paremalt

th20Si(Ls)'100+ Mullaeirim

Genetic map of the Ruvh gene region on chromosome 10p12. The map shows the location of the Ruvh gene, its exons (numbered 1-10), and various polymorphisms (SNPs) identified in the study. The polymorphisms are categorized by their position relative to the gene: upstream (T1, T2, T3, T4, T5, T6, T7, T8, T9, T10, T11, T12, T13, T14, T15, T16, T17, T18, T19, T20, T21, T22, T23, T24, T25, T26, T27, T28, T29, T30, T31, T32, T33, T34, T35, T36, T37, T38, T39, T40, T41, T42, T43, T44, T45, T46, T47, T48, T49, T50, T51, T52, T53, T54, T55, T56, T57, T58, T59, T60, T61, T62, T63, T64, T65, T66, T67, T68, T69, T70, T71, T72, T73, T74, T75, T76, T77, T78, T79, T80, T81, T82, T83, T84, T85, T86, T87, T88, T89, T90, T91, T92, T93, T94, T95, T96, T97, T98, T99, T100), within the gene (T1, T2, T3, T4, T5, T6, T7, T8, T9, T10, T11, T12, T13, T14, T15, T16, T17, T18, T19, T20, T21, T22, T23, T24, T25, T26, T27, T28, T29, T30, T31, T32, T33, T34, T35, T36, T37, T38, T39, T40, T41, T42, T43, T44, T45, T46, T47, T48, T49, T50, T51, T52, T53, T54, T55, T56, T57, T58, T59, T60, T61, T62, T63, T64, T65, T66, T67, T68, T69, T70, T71, T72, T73, T74, T75, T76, T77, T78, T79, T80, T81, T82, T83, T84, T85, T86, T87, T88, T89, T90, T91, T92, T93, T94, T95, T96, T97, T98, T99, T100), and downstream (T1, T2, T3, T4, T5, T6, T7, T8, T9, T10, T11, T12, T13, T14, T15, T16, T17, T18, T19, T20, T21, T22, T23, T24, T25, T26, T27, T28, T29, T30, T31, T32, T33, T34, T35, T36, T37, T38, T39, T40, T41, T42, T43, T44, T45, T46, T47, T48, T49, T50, T51, T52, T53, T54, T55, T56, T57, T58, T59, T60, T61, T62, T63, T64, T65, T66, T67, T68, T69, T70, T71, T72, T73, T74, T75, T76, T77, T78, T79, T80, T81, T82, T83, T84, T85, T86, T87, T88, T89, T90, T91, T92, T93, T94, T95, T96, T97, T98, T99, T100). The polymorphisms are color-coded: red for SNPs found in the Ruvh gene, blue for SNPs found in the Ruvh gene, and green for SNPs found in the Ruvh gene. The polymorphisms are also labeled with their positions relative to the gene: T1, T2, T3, T4, T5, T6, T7, T8, T9, T10, T11, T12, T13, T14, T15, T16, T17, T18, T19, T20, T21, T22, T23, T24, T25, T26, T27, T28, T29, T30, T31, T32, T33, T34, T35, T36, T37, T38, T39, T40, T41, T42, T43, T44, T45, T46, T47, T48, T49, T50, T51, T52, T53, T54, T55, T56, T57, T58, T59, T60, T61, T62, T63, T64, T65, T66, T67, T68, T69, T70, T71, T72, T73, T74, T75, T76, T77, T78, T79, T80, T81, T82, T83, T84, T85, T86, T87, T88, T89, T90, T91, T92, T93, T94, T95, T96, T97, T98, T99, T100.

		Tuba 19 (Og 1:3) tallim tel. 65262626 tel. 5070951 Projektiirimisburoo		MATR reg nr MP003667-0001 mtr nr MP 0033647-0001		Töö number <b>221428</b>	
Objekt:		Ruhingu teed		Tellija:		Riigimetsa Majandamise Keskus	
Joonise nimi:		Ruhingu vahetoma tee pikiprofil ja ristiprofilid		Autor:		J.Kask	
Joonis	3.4	Leht	4/5	Mahoon	1:100/1:5000	Kuup.	06.2023
Vast.pds:				H.D Ots			