

















































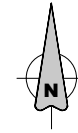




TINGMÄRGID / LEGEND

PEAMINE ELEKTRIFITSEERIMISPROJEKT		MAIN ELECTRIFICATION PROJECT	
	ÜKS KONSOOL		SINGLE CANTILEVER
	KAKS KONSOOLI		DOUBLE CANTILEVER
	KAHETEE KONSOOL		TWO TRACK CANTILEVER
	VISANGU PIKKUS		SPAN LENGTH
	ANKUR JA ÜKS TÕMMITSAGA ANKRUMAST		ANCHOR AND SINGLE BACKTIE
	ANKUR JA KAHE TÕMMITSAGA ANKRUMAST		ANCHOR AND DOUBLE BACKTIE
	PÕIKTALA KOOS RIPUTUSMASTIDEGA		PORTAL WITH DROP POSTS
	PÕIKTALA ALUMISE PÕIKTROSSIGA		SPANWIRE PORTAL
	ÜHE RIPUTUSVARDAGA KOMPLEKT		SINGLE DROP TUBE ASSEMBLY
	KAHE RIPUTUSVARDAGA KOMPLEKT		TWIN DROP TUBES ASSEMBLY
	MAANDUSSÜVEND		EARTHING PIT
	ÜHE MASTI LAHKLÜLITI		SINGLE-POLE DISCONNECTOR
	KAHE MASTI LAHKLÜLITI		DOUBLE-POLE DISCONNECTOR
	SISSELÕIGATUD ISOLAATOR		CUT-IN INSULATOR
	SEKTSIOONISOLAATOR		SECTION INSULATOR
	LIIGIPINGEPIIRIK		SURGE ARRESTER
	AUTOMAATPINGUTUSEGA LÕPPANKURDUS		AUTO-TENSIONED ANCHOR TERMINATION
	POOLPINGUTUSEGA LÕPPANKURDUS		SEMI-TENSIONED ANCHOR TERMINATION
	FIKSEERITUD LÕPPANKURDUS		FIXED ANCHOR TERMINATION
	ÜHENDUS: VOOLUKANDE TÜÜP		JUMPER: CURRENT CARRYING TYPE
	ÜHENDUS: POTENTSIAALIÜHTLUSTUSE TÜÜP		JUMPER: EQUIPOTENTIAL TYPE
	KESKANKURDUS		MIDPOINT ANCHOR
	PÕIKTALA KESKANKURDUS		MIDPOINT ANCHOR FOR PORTAL
RAIL BALTICA PROJEKT		RAIL BALTICA PROJECT	
	ÜKS KONSOOL		SINGLE CANTILEVER
	ANKUR JA ÜKS TÕMMITSAGA ANKRUMAST		ANCHOR AND SINGLE BACKTIE
	PÕIKTALA KOOS RIPUTUSMASTIDEGA		PORTAL WITH DROP POSTS
MUUD PROJEKTID		OTHER PROJECTS	
TOPOGRAFIJA		TOPOGRAPHY	

PEAMINE ELEKTRIFITSEERIMISPROJEKT		MAIN ELECTRIFICATION PROJECT	
	ÕHULIIN		OVERHEAD CONTACT LINE
	NEGATIIVNE FIIDER		NEGATIVE FEEDER
	FIIDRI LIIN		FEEDER LINE
	ÕHUKAUDNE MAANDUSÜHENDUSJUHT		AERIAL EARTHING CONDUCTOR
	10kV TOITELIIN		OVERHEAD POWER LINE 10kV
	0,4kV TOITELIIN		OVERHEAD POWER LINE 0,4kV
	KIUD-OPTILINE KAABEL		FIBER OPTIC LINE
	DEMONTEERITUD LIIN		DISMOUNTED LINE
	DEMONTEERITUD RAJATIS		DISMOUNTED FACILITY
	UUS RÕÖBASTEE TELG / GABARIIT 1520mm		NEW TRACK AXIS GAUGE 1520mm
	UUS RÕÖBASTEE TELG / GABARIIT 1435mm		NEW TRACK AXIS GAUGE 1435mm
	PROSPEKTIIVNE RÕÖBASTEE TELG / GABARIIT 1520mm		PROSPECTIVE TRACK AXIS GAUGE 1520mm
	DEMONTEERITUD TEE		DISMOUNTED TRACK
	PROJEKTEERITUD VALGUSTUSMAST		DESIGNED LIGHTING POLE
	KIUDOPTILINE ANKR JA RESERVI MAST		FIBER OPTIC ANCHOR AND RESERVE POLE
	KASUTUSMAAST		UTILITY POLE
	DEMONTEERITUD KOMMUNAAL LIIN		DISMOUNTED UTILITY LINE
	OLEMASOLEVATE KRAAVIDE OSAS MUUDATUSED VAJALIKUD		CHANGES TO EXISTING DITCH REQUIRED
	POOLITATUD KAABLIKAITSETORUD HDPE Ø 110 mm		PROTECTIVE SPLIT PIPE HDPE Ø 110 mm
	ÜMBERPAIGALDATAVAD MAA-ALUSED KAABLITRASSID		UNDERGROUND CABLE ROUTES FOR RELOCATION
	PROJEKTEERITUD 0,4 kV MAA-ALUNE KAABEL		DESIGN 0,4kV UNDERGROUND CABLE
	PROJEKTEERITUD 20 kV MAA-ALUNE KAABEL		DESIGN 20 kV UNDERGROUND CABLE

PIIRKONNAD JA TSOONID		AREAS AND ZONES
	KAITSEALA	PROTECTED AREAS
	III KAT. KAITSEALUNE FAUNA	III CAT PROTECTED FAUNA
	III KAT. KAITSEALUSED SEENED JA SAMBLIKUD	III CAT PROTECTED FUNGI AND LICHEN
	III KAT. KAITSEALUSED TAIMED	III CAT PROTECTED PLANTS
	HOODATAV SIHTKAITSEVÕÖND	MAINTAINED CONSERVATION ZONE
	PIIRANGUVÕÖND	LIMITED MANAGEMENT ZONE
	NATURA 2000 LINNUALA	NATURA 2000 BIRD SITE
	NATURA 2000 LOODUSALA	NATURA 2000 NATURE SITE
	PÄRANDNIIDUD KAITSTAVATEL ALADEL	SEMI-NATURAL COMMUNITY (KKR)
	MAAPARANDUSEHITISE EESVOOL	ARTIFICIAL RECIPIENT
	MAAPARANDUSSÜSTEEMI REGULEERIV VÕRK	THE REGULATING NETWORK OF A LAND IMPROVEMENT SYSTEM
	MAASTIKUKAITSEALA	LANDSCAPE PROTECTION AREA
	PARK	PARK
	KAITSTAV LOODUSE ÜKSIKOBJEKT	INDIVIDUAL PROTECTED NATURAL OBJECT



TELLUJA		PROJEKTEERUJA		PROJEKTI NIMI		JOONISE NIMI															
				EESTI RAUDTEE INFRASTRUKTUURI ELEKTRIFITSEERIMINE		ÜLEMISTE-MUUGA-AEGVIIDU KONTAKTÕHULIINI ASENDIPLAAN RAASIKU															
Mõõrskala		Projekteeris		Jooniseid koost		Kontrollis		Koostööalas		04		2023-08-11		MUUDATUSED		VAI		ARL		AGR	
1:10000		PVB		VAI		AGR				03		2023-06-23		MUUDATUSED		GAK		ARL		AGR	
Algne seisus		Kaupelev		Kaupelev		Kaupelev				02		2023-03-27		MUUDATUSED		PVB		ARL		AGR	
A3		2023-08-11		2023-08-11		2023-08-11				01		2022-12-12		ESIMENE ESITAMINE		PVB		ARL		AGR	
Joonisnumber								Lehekõlg		01											
								1004_EP_AS-4-03_RJ-scheme		1		15									
Var.		Kaupelev		Kommentaar		Projekt		Kontroll		Koostöö											

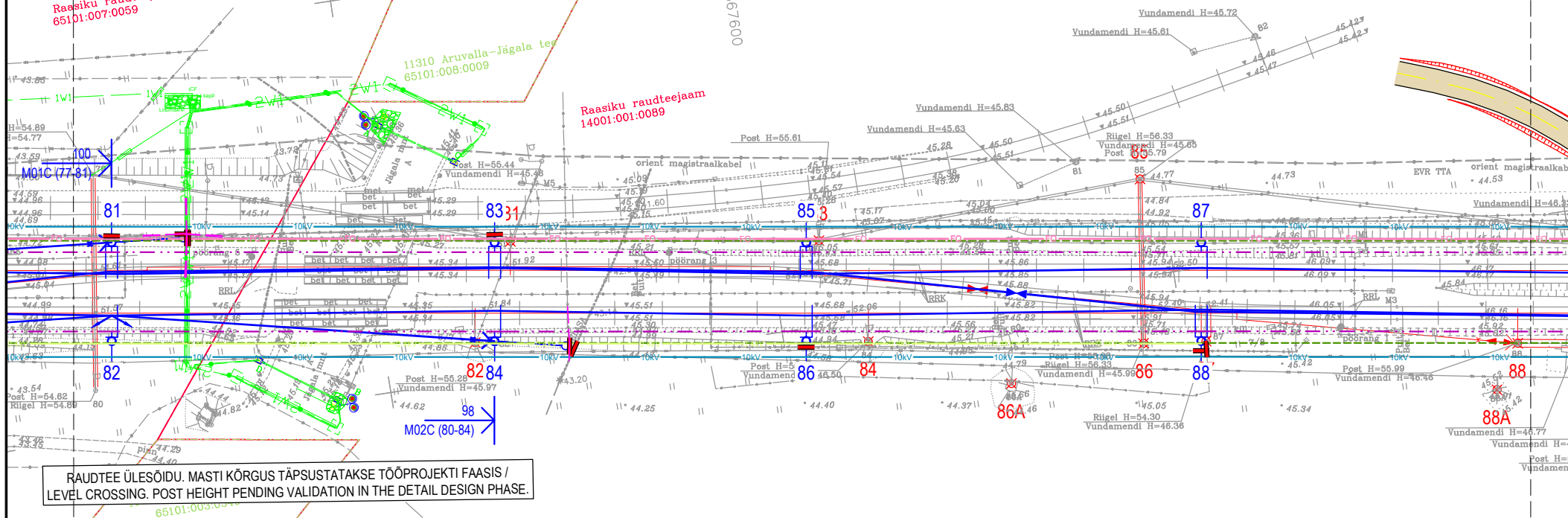


Raasiku raudteejaama
65101:007:0059

11310 Aruvalla-Jägala tee
25101:008:0009

Raasiku raudteejaam
14001:001:0089

$x = 6581350$
 $y = 567600$



RAUDTEE ÜLESÕIDU. MASTI KÕRGUS TÄPSUSTATAKSE TÕÕPROJEKTI FAASIS /
LEVEL CROSSING. POST HEIGHT PENDING VALIDATION IN THE DETAIL DESIGN PHASE.