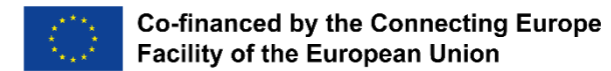


TÖÖPROJEKT DPS1 ÜLEMISTE-KANGRU

OU0478 110 KV ELEKTRIVÕRGUD L006A/L005 MASTITABEL




DETAILED TECHNICAL DESIGN DPS1 ÜLEMISTE-KANGRU

OU 0478 110 KV ELECTRICITY L006A/L005 TOWER TABLE



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<p>LEPING Nr. / CONTRACT No. 2023-K063 PROJEKTI Nr. / PROJECT No. RBDTDEEDS2DPS1</p>  <p>KUJUNDUSE NIMI / DESIGN NAME</p> <p>Eleringi Järveküla piirkonna õhuliinide L006A/L005, L100B/L182 RB raudteega ristumiste ümberehitus</p> <p>Reconstruction of crossings of overhead lines L006A/L005, L100B/L182 in Elering's Järveküla area with the RB railway</p> <p>ARHIIV Nr. / ARCHIVE No. 10630</p>	<p>TELLIJA / CLIENT</p>  <p>RAIL BALTIC ESTONIA OÜ Veskiposti 2/1 10138 Tallinn +372 6256342 www.rbestonia.ee Register code: 12734109</p>	<p>TÖÖVÕTJA / CONTRACTOR</p>  <p>LEONHARD WEISS OÜ Vesse 8, 11415 Tallinn +372 601 2285 www.leonhard-weiss.ee Register code: 12083348</p>	<p>DATA / DATE</p> <p>15.12.23</p>	<p>DOKUMENDI STATUS / DOCUMENT STATUS</p> <p>ESITATUD KINNITAMISEKS / ISSUED FOR APPROVAL</p>										<p>DOKUMENDI NIMI / DOCUMENT NAME</p> <p>L005/L006A MASTITABEL / L005/L006A TOWER TABLE</p>									
	<p>KUTSE. / QUALIF.</p> <p>NIMI / NAME</p> <p>ALLKIRI / SIGN.</p>		<p>PROJEKTI KOOD / PROJECT CODE</p>		<p>ASUKOHT / LOCATION</p>		<p>DISTSIPLIINI KOOD / DISCIPLINE CODE</p>		<p>EST / ENG</p>		<p>PROJEKTI ETAPP PROJECT STAGE</p>												
	<p>KOOSTAJA ORIGINATOR</p> <p>M.Kapanen</p> <p>Diploimeeritud elektrinsener, tase 7 Diploma Electrical Engineer, level 7</p>		<p>KONTROLLIJA CHECKER</p> <p>R.Kivistik</p> <p>Diploimeeritud elektrinsener, tase 7 Diploma Electrical Engineer, level 7</p>		<p>PROJEKT ID PROJECT ID</p>	<p>LÕIGU ID SECTION ID</p>	<p>ALALÕIGU ID SUB-SECT. ID</p>	<p>OSA SÜSTEEM VOL. SYST.</p>	<p>TSOON ZONE</p>	<p>ASUKOHT LOCATION</p>	<p>RBR KOOD RBR CODE</p>	<p>KOHALIK KOOD LOCAL CODE</p>	<p>PROJEKTI ETAPP PROJECT STAGE</p>										
	<p>ULEVAATAJA REVIEWER</p>		<p>RBDTD-EE</p>		<p>DS2</p>	<p>DPS1</p>	<p>OU0478</p>	<p>ZZ</p>	<p>0009</p>	<p>HV</p>	<p>ELK</p>	<p>TP / DTD</p>											
	<p>KOOSKÕLASTAJA APPROVER</p>		<p>DOKUMENDI KOOD / DOCUMENT CODE</p> <p>RBDTD-EE-DS2-DPS1_LWE_OU0478-ZZ_0009_RP_HV-ELK_DTD_801001_Tower- Table.docx</p>		<p>LEHEKÜLG / PAGE</p> <p>1</p>	<p>LEHED / PAGES</p> <p>2</p>	<p>REVISIOON / REVISION</p> <p>001</p>																

MASTITABEL L006A/L005 / TOWER TABLE L006A/L005

Masti number // New Tower Number	Masti tüüp // Tower Type	Masti kõrgus 110 kV // Tower Height 110 kV	Nurk // Angle (deg)	Visang // Span	Piketaaž // Distance	Koordinaadid // Coordinates			Vundamendi kõrgus // Height of the Foundation	Märkused/ Ristumised // Remarks/Intersections
						koordinaadid L-EST 97, kõrgused EH2000 // Coordinates L-EST 97, altitude EH2000				
N°		m		m	km+m	X	Y	Z	m	
L006A/L005_nr_65	U110-2+9	33.600	-0.1552	177	2+511	548693,44	6581823,17	49,51		
L006A/L005_nr_64	PB110-4	22.700		238	2+749	548916,533	6581905,642	51,143		
L006A/L005_nr_63	PB110-4	22.700		192	2+941	549096,758	6581972,266	51,51		
L006A/L005_nr_62	PB110-4	22.700		214	3+155	549297,18	6582046,357	49,963		
L006A/L005_nr_61	PB110-4	22.700		166	3+321	549452,972	6582103,949	49,808		
L006A/L005_nr_60	PB110-4	22.700		225	3+546	549663,65	6582181,831	51,207		
L006A/L005_nr_59	PB110-4	22.700		256	3+802	549904,092	6582270,717	51,109		
L006A/L005_nr_58	PB110-4	22.700		234	4+036	550123,643	6582351,879	50,142		
L006A/L005_nr_57	PB110-4	22.700		218	4+254	550328,5	6582427,609	47,378		
L006A/L005_nr_56	PB110-4	22.700		202	4+456	550518,312	6582497,778	45,831		
L006A/L005_nr_55Y_UUS	11T9T-19	34.000		210	4+666	550715,563	6582570,696	44,935	0,5	11113 Assaku-Jüri tee, planeeritav tee
L006A/L005_nr_54Y_UUS	11T9T-24	39.000	-18.4861	173	4+839	550877,573	6582630,587	44,01	0,5	
L006A/L005_nr_53Y_UUS	11T9T-24	39.000	52.5105	246	5+085	551069,334	6582784,624	39,9	0,5	Rail Baltica raudtee, planeeritav tee
L006A/L005_nr_52Y_UUS	11T9T-19	34.000	-37.0705	128	5+213	551193,484	6582754,276	40,87	0,5	
L006A/L005_nr_51	PB110-4	22.700		271	5+484	551442,133	6582861,537	39,475		
L006A/L005_nr_50	PB110-4	22.700		244	5+728	551666,169	6582958,181	37,912		
L006A/L005_nr_49	PB110-4	22.700		204	5+932	551853,695	6583039,075	37,666		
L006A/L005_nr_48	U110-2+5	29.700		280	6+212	552110,454	6583149,835	36,897		
L006A/L005_nr_47	U110-2+5	29.700		193	6+405	552287,79	6583226,333	36,759		
L006A/L005_nr_46	PB110-4	22.700		260	6+665	552526,765	6583329,42	35,843		
L006A/L005_nr_45	U110-2	24.700		219	6+884	552727,539	6583416,03	35,92		