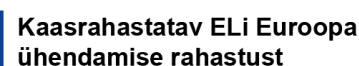


DETAILED TECHNICAL DESIGN

DPS1 ÜLEMISTE-KANGRU




OU0518 110 KV ELECTRICITY L182/L100B TOWER TABLE



*Ainuvastutus käesoleva väljaande eest lasub autoril.
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<div>LEPING Nr. / CONTRACT No. 2023-K063 PROJEKTI Nr. / PROJECT No. RBDTDEEDS2DPS1</div> <div></div> <div>KUJUNDUSE NIMI / DESIGN NAME</div> <div>Elingi Järveküla piirkonna õhuliinide L006A/L005, L100B/L182 RB raudteega ristumiste ümberehitus</div> <div>Reconstruction of crossings of overhead lines L006A/L005, L100B/L182 in Eling's Järveküla area with the RB railway</div> <div>ARHIIV Nr. / ARCHIVE No. 10630</div>	TELLIJA / CLIENT	TÖÖVÕTJA / CONTRACTOR	DATA / DATE	07.11.23	DOKUMENDI NIMI / DOCUMENT NAME L182/L100B MASTITABEL / L182/L100B TOWER TABLE										
	 RAIL BALTIC ESTONIA OÜ Veskiposti 2/1 10138 Tallinn +372 6256342 www.rbestonia.ee Register code: 12734109	 LEONHARD WEISS OÜ Vesse 8, 11415 Tallinn +372 601 2285 www.leonhard-weiss.ee Register code: 12083348	DOKUMENDI STATUS / DOCUMENT STATUS ESITATUD KINNITAMISEKS / ISSUED FOR APPROVAL												
			KUTSE. / QUALIF.	NIMI / NAME	ALLKIRI / SIGN.	PROJEKTI KOOD / PROJECT CODE			ASUKOHT / LOCATION			DISTSIIPLIINI KOOD / DISCIPLINE CODE		EST / ENG	
			KOOSTAJA ORIGINATOR	M.Kapanen		PROJEKT ID PROJECT ID	LÕIGU ID SECTION ID	ALALÕIGU ID SUB-SECT. ID	OSA SÜSTEEM VOL. SYST.	TSOON ZONE	ASUKOHT LOCATION	RBR KOOD RBR CODE	KOHALIK KOOD LOCAL CODE	PROJEKTI ETAPP PROJECT STAGE	
			Dilpomeeritud elektriinsener, tase 7 Dilpoiam Electrical Engineer, level 7												
			KONTROLLUJA CHECKER	R.Kivistik											
			Dilpomeeritud elektriinsener, tase 7 Dilpoiam Electrical Engineer, level 7												
			ÜLEVAATAJA REVIEWER			RBDTD-EE	DS2	DPS1	OU0518	ZZ	0009	HV	ELK	TP / DTD	
						DOKUMENDI KOOD / DOCUMENT CODE							LEHEKÜLG / PAGE	LEHED / PAGES	REVISIOON REVISION
						RBDTD-EE-DS2-DPS1_LWE_OU0518-ZZ_0009_RP_HV-ELK_DTD_801001_Tower- Table.docx							1	3	001
KOOSKÖLASTAJA APPROVER															

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	X	Y	Z	
N°		m		m	km+m				m	
L100B/L182_nr_14	U2M	25.300			0	542545,031	6582289,179	43,43		
L100B/L182_nr_15	PB28	21.750		263	263	542800,705	6582228,526	41,958		
L100B/L182_nr_16	PB28	21.750		248	0+511	543041,676	6582171,362	41,776		
L100B/L182_nr_17	PB28	21.750		253	0+764	543287,943	6582112,94	41,937		
L100B/L182_nr_18	PB28	21.750		284	1+048	543564,484	6582047,337	39,947		
L100B/L182_nr_19	PB28	21.750		258	1+306	543815,079	6581987,889	39,158		
L100B/L182_nr_20	PB28	21.750		290	1+596	544097,301	6581920,939	37,577		
L100B/L182_nr_21	PB28	21.750		280	1+876	544370,115	6581856,22	37,94		
L100B/L182_nr_22	PB28	21.750		263	2+139	544626,287	6581795,449	37,796		
L100B/L182_nr_23	PB28	21.750		256	2+395	544875,15	6581736,412	37,86		
L100B/L182_nr_24	PB28	21.750		289	2+684	545155,925	6581669,805	39,562		
L100B/L182_nr_25	PB28	21.750		277	2+961	545425,257	6581605,912	38,966		
L100B/L182_nr_26	PB28	21.750		262	3+223	545679,776	6581545,533	41,684		
L100B/L182_nr_27	PB28	21.750		314	3+537	545985,758	6581472,946	42,732		
L100B/L182_nr_28	PB28	21.750		277	3+814	546255,754	6581408,895	44,941		
L100B/L182_nr_28AY_UUS	11T9T-9	24.000	-19.7755	153	3+967	546404,79	6581373,54	43,76	0.500	
L100B/L182_nr_29Y_UUS	11T9T-14	29.000	61.2471	49	4+016	546453,77	6581379,06	44,07	0.500	Rail Baltica raudtee, planeeritav tee
L100B/L182_nr_29AY_UUS	11T9T-19	34.000	-59.1886	123	4+139	546524,469	6581278,775	43,78	0.500	Uuesalu viadukt
L100B_nr_30_UUS	1T9T-19	30.000	17.7078	215	4+354	546738,834	6581295,163	44,55	0.500	
L100B_nr_31	PB21	19.600		274	4+628	547005,593	6581231,925	46,356		
L100B_nr_32	PB21	19.600		253	4+881	547251,598	6581173,608	47,361		
L100B_nr_33	PB21	19.600		254	5+135	547498,938	6581114,974	47,698		
L100B_nr_34	PB21	19.600		269	5+404	547760,866	6581052,882	45,563		
L100B_nr_35	PB21	19.600		247	5+651	548001,199	6580995,91	44,977		
L100B_nr_36	PB21	19.600		265	5+916	548259,377	6580934,707	45,539		
L100B_nr_37	PB21	19.600		260	6+176	548512,007	6580874,819	47,835		
L100B_nr_38	PB21	19.600		254	6+430	548759,287	6580816,199	47,996		
L100B_nr_39	PB21	19.600		260	6+690	549012,212	6580756,241	47,348		
L100B_nr_40	PB21	19.600		260	6+950	549264,842	6580696,353	50,21		
L100B_nr_41	U110-1+5	25.700		136	7+086	549396,848	6580665,061	51,82		
L182_nr_30_UUS	1T9T-19	30.000	0.6335	376	7+462	546486,639	6581016,537	43,99	0.500	
L182_nr_31	PB21	19.600		259	7+721	546446,809	6580760,495	45,24		
L182_nr_32	PB21	19.600		290	8+011	546402,181	6580473,617	43,245		

L182_nr_33	PB21	19.600		291	8+302	546357,402	6580185,764	40,111		
L182_nr_34	PB21	19.600		283	8+585	546313,865	6579905,89	40,401		
L182_nr_35	PB21	19.600		289	8+874	546269,421	6579620,191	40,628		
L182_nr_36	PB21	19.600		303	9+177	546222,852	6579320,831	43,242		
L182_nr_37	PB21	19.600		274	9+451	546180,679	6579049,73	46,521		
L182_nr_38	PB21	19.600		274	9+725	546138,633	6578779,449	46,93		
L182_nr_39	PB21	19.600		289	10+014	546094,282	6578494,343	49,355		
L182_nr_40	PB21	19.600		269	10+283	546052,941	6578228,593	51,747		
L182_nr_41	PB21	19.600		259	10+542	546013,121	6577972,617	50,705		
L182_nr_42	AUBM 60-3+3,7	23.200		366	10+908	545956,812	6577610,647	48,66		