



## 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	
Portaal	Portaal	16.200			0	546410,992	6581437,071	44,609		
L006A/L005_nr_77	11T2	29.500	-87.0094	26	26	546411,93	6581410,97	43,67		
L006A/L005_nr_76Y_UUS	11T9T-19	34.000	-1.9880	143	0+169	546554,92	6581408,644	43,96	0.500	Uuesalu viadukt
L006A/L005_nr_75Y_UUS	11T9T-14	29.000	59.8172	223	0+392	546778,198	6581412,76	45,61	0.500	Rail Baltica raudtee, müratõkkevall
L006A/L005_nr_74Y_UUS	11T9T-24	39.000	-60.5044	128	0+520	546844,64	6581303,22	46,1	1.000	Mast on valli sees, rajada vundamendi kõrgendus Planeeritav tee, tiik
L006A/L005_nr_73Y_UUS	11T9T-24	39.000	1.6129	358	0+878	547202,562	6581314,114	47,4	0.500	
L006A/L005_nr_72Y_UUS	11T9T-14	29.000		226	1+104	547428,37	6581314,628	48,079	0.500	Tõnuni tee
L006A/L005_nr_71Y_UUS	11T9T-19	34.000	-65.3442	176	1+280	547604,097	6581315,028	47,44	0.500	Rail Baltica raudtee
L006A/L005_nr_70AY_UUS	11T9T-14	29.000	45.1203	139	1+419	547661,623	6581441,11	47,67	0.500	Tiigi tee
L006A/L005_nr_70_Ol.olev_LII GUTATUD	PB110-4	22.700		185	1+604	547835,03	6581505,441	47,549		Olemaolev mast 70 liigutaduuuele asukohale
L006A/L005_nr_69	PB110-4	22.700		177	1+781	548000,603	6581566,867	46,485		
L006A/L005_nr_68	PB110-4	22.700		219	2+000	548206,329	6581643,189	46,499		
L006A/L005_nr_67	PB110-4	22.700		181	2+181	548375,855	6581706,081	47,105		
L006A/L005_nr_66	U110-2	24.700	0.2214	161	2+342	548526,8	6581762,08	49,6		