













- Märkused:
1. Peale kaevetööde lõppu taastada töödetele eelnenud olukord. Taastada katted.
 2. Paigaldus- ja ehitustööde jühnuda k.o. projektist, kehivatesi eeskirjadest ja Elektrilevi OÜ ning teiste asjajamaste organisatsioonide koostöötajamistisel esitatud nõuetest.

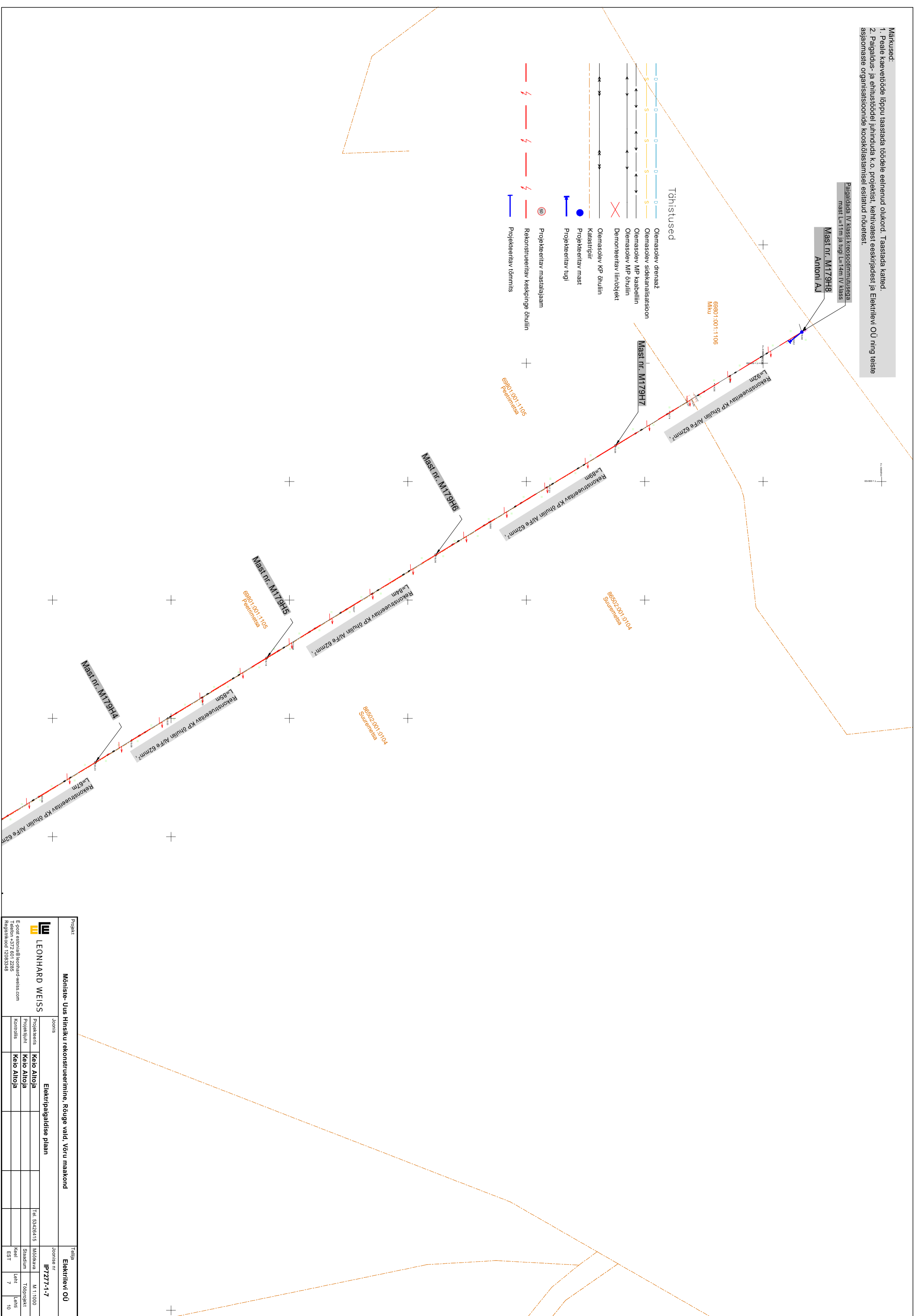
Paigaldada IV klassi kreosoolimutatsiooniga mast L=11m ja tuul L=14m IV klass

Mast nr. M179H8
Antoni AJ

69801:001:1106
MNU

Tähistused

-  Olemasolev demaž
-  Olemasolev sidemastisatsioon
-  Olemasolev MP kaabellin
-  Olemasolev MP õhulin
-  Demonteeritav linobjekt
-  Olemasolev KP õhulin
-  Katasfipilr
-  Projekteeritav mast
-  Projekteeritav tuul
-  Projekteeritav mastisalaalam
-  Rekonstrueeritav keskpinge õhulin
-  Projekteeritav tõmmis



Projekt		Tellijä	
Moniste - Uus Hinskü rekonstrueerimine, Rõuge vald, Võru maakond		Elektrilevi OÜ	
Isonime nr		Isonime nr	
LEONHARD WEISS		IP7277-1-7	
Projekteeris	Keio Aitaja	Mõõnikava	M 1:1000
Projektsuunit	Keio Aitaja	Staatium	Tõrpropekt
Kontrollis	Keio Aitaja	Kaet	1aht
		Kaet	7
		Kaet	10
E-post: eestonia@leonhard-weiss.com			
Töökoht: +372 601 2285			
Registreeritud: 120833348			