

Projekt. kaitsetoru 750N (1\*D=160mm+  
+1\*D=110mm+1\*D=75mm), 3\* L=56m  
paigaldab tänavavalgustuse töövõtja  
omal  
kulul (vt.ProSystem OÜ projekti P679)

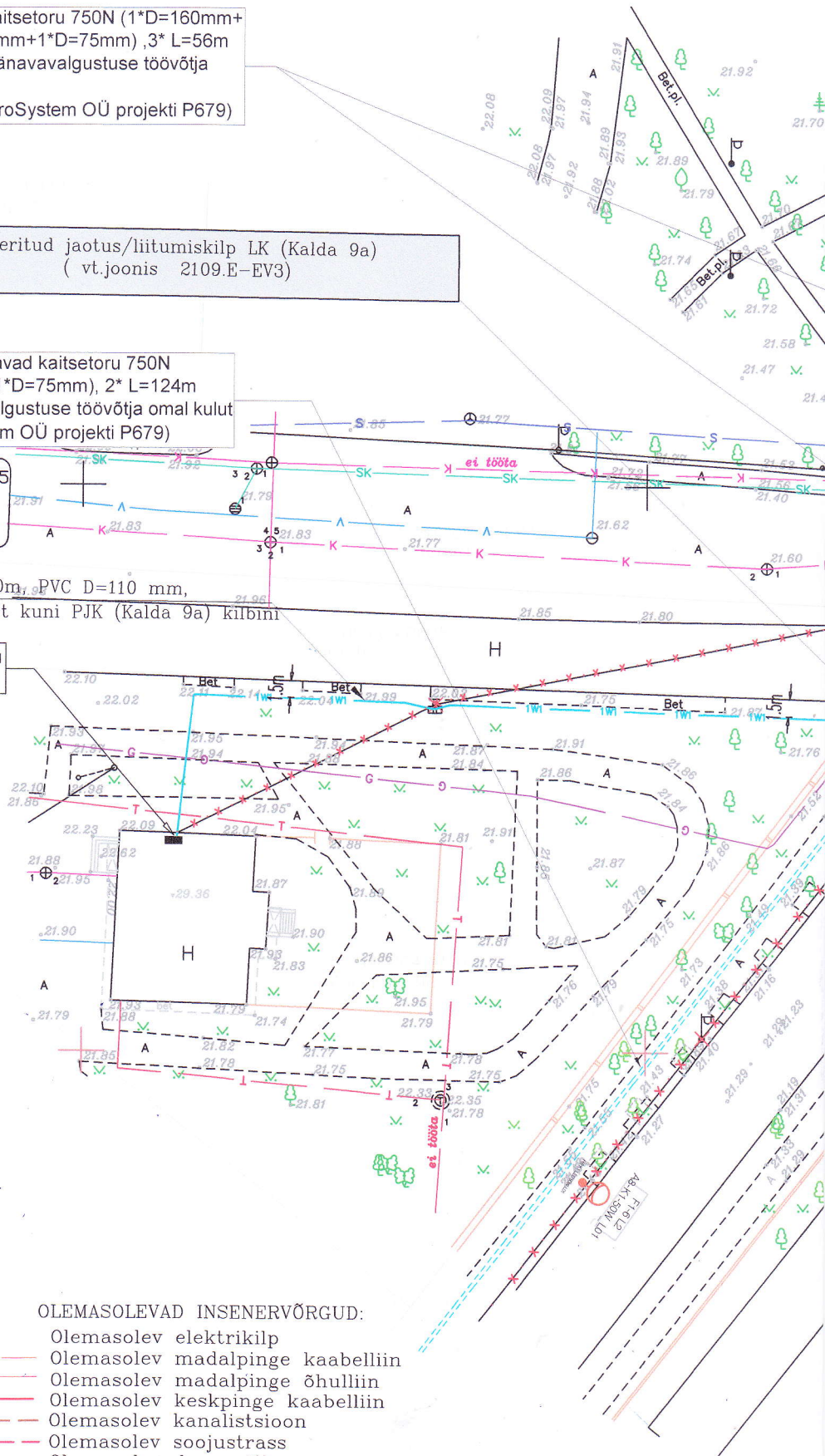
Projekteeritud jaotus/liitumiskilp LK (Kalda 9a)  
( vt.joonis 2109.E-EV3)

Projekteeritavad kaitsetoru 750N  
(1\*D=160mm+1\*D=75mm), 2\* L=124m  
paigaldab tänavavalgustuse töövõtja omal kulul  
(vt.ProSystem OÜ projekti P679)












1xØ160+1x75

AXPK 4G50 mm<sup>2</sup>, L~70m, PVC D=110 mm,  
LK ( Kalda 9a) kilbist kuni PJK (Kalda 9a) kilbini

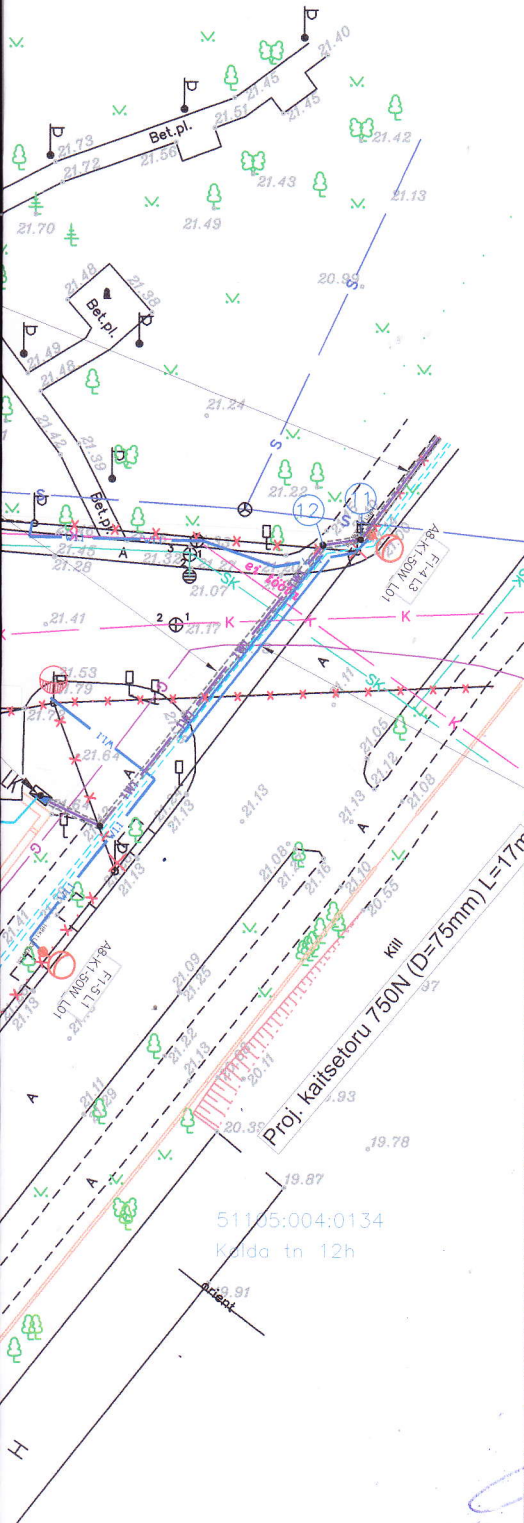
Uus sisestus maakaabliga  
tarbija paigaldise kilpi.





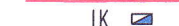












OLEMASOLEVAD INSENERVÕRGUD:

-  Olemasolev elektrikilp
-  Olemasolev madalpinge kaabelliin
-  Olemasolev madalpinge õhuliin
-  Olemasolev keskpinge kaabelliin
-  Olemasolev kanalistsioon
-  Olemasolev soojustrass
-  Olemasolev drenaažitoru
-  Olemasolev sadeveekanalistsatsioon
-  Olemasolev veetrass
-  Olemasolev gaasitrass
-  Olemasolev tänavavalgustus

PROJEKTEERITUD INSENERVÕRGUD:



-  Projekteeritud madalpinge kaablitross PVC kaitsetorus
-  Projekteeritud poolitatav kaablikaitsetoru
-  Projekteeritud poolitatav kaablikaitsetoru
-  Projekteeritud madalpinge õhukaabel
-  Projekteeritud madalpinge tarbija kaabel
-  Ümbertõestetav madalpinge õhukaabel
-  Projekteeritud 0.4kV liitumiskilp LK.
-  Projekteeritud 0.4kV kaablitransiit/liitumiskilp.
-  Projekteeritud maanduskontuur
-  Likvideeritav objekt
-  Ümbertõestetav objekt
-  Projekteeritud posti tõmmits
-  Projekteeritud posti tugi
-  Projekteeritud õhuliini post
-  Projekteeritud servituudiala

<b>KINNISTU ANDMED</b>		
Katastriüksuse tunnus	51105:004:0151	
Katastriüksuse nimetus	Kalda tn 9a, Narva linn	
<b>OMANIKE ANDMED</b>		
Nimi	Nimi	Nimi
GANSITI OÜ		
Kontaktandmed	Kontaktandmed	Kontaktandmed
<a href="mailto:gansiti@hot.ee">gansiti@hot.ee</a>		
tel.kont. +3725547077		
<b>KOOSKÖLASTUSE TEKST</b>		
<p><i>От владельца собственности попросить контроль метра 1,5 не забывая, что проустановка отнесению согласно не законно...</i></p>		
Kooskõlastaja nimi/allkiri/kuupäev	Kooskõlastaja nimi/allkiri/kuupäev	Kooskõlastaja nimi/allkiri/kuupäev
	<i>SERGEI ZELENYAJEV</i>	
	<i>12.09.2021</i>	

Nr.	+	Muudatus	+	Muutja	Kontrollis	Kuupäev
-----	---	----------	---	--------	------------	---------

Töö nimi: Narva linnas Kalda tn 6 kV ja 0,4 kV võrgu rekonstrueerimise projekt			Tellija: VKG ELEKTRIVÕRGUD OÜ		
Objekti asukoht: Ida-Virumaa, Narva linn, Joala tn 11c, Joala tn 11, Kalda tn 4, 9, 9a, 12a, 14a, 16, 16a, 18, 22, Kalda tn L1, L2, T2, Turu tänav, Turu tn 5 ja Raudtee tn 1			Töö nr: 2109.E	Joonise nr: 2109.E-EV1	
Joonise nimi: ELEKTRI VÄLISVÕRKUDE ASENDIPLAAN			Mõõtkava: 1:500	Leht: 2	Leht: 3
OÜ RELJANS Puskini 3a, Narva, 20309 tel. 3572540, +37256565468 Rg.Nr. EL10854430-0001 12.09.02	Vast.spetsialist: Olga Matvejeva	Allkirjastatud digitaalselt/ Projekteerija: Olga Matvejeva	Dokument Vers. 2109E_TP_AS-4-02_v01_ asendiplaan	Stadium: TP	Paber: A2
			Kuupäev: 22.12.2021		