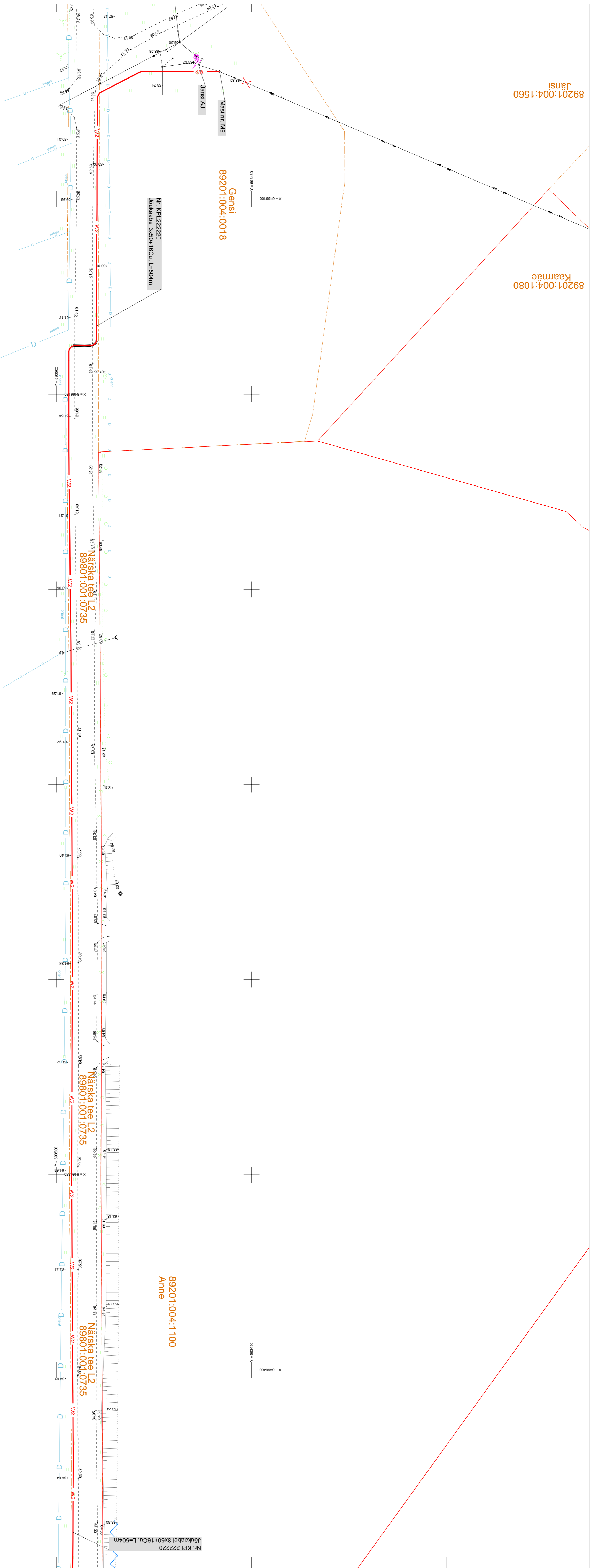








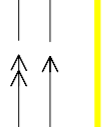
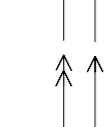


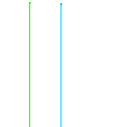
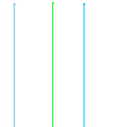
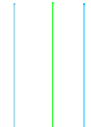

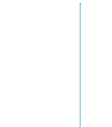
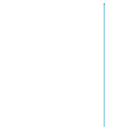



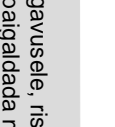
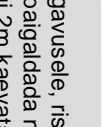
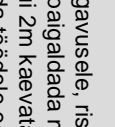
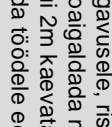
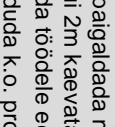
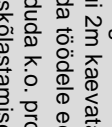
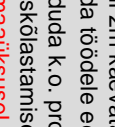
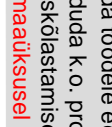
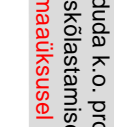


89201:004:1560
Jämsi
89201:004:1080
Kaarnaie



Tähistused

-  W2
-  W1
-  W3
-  W4
-  W5
-  Puuristikavik
-  Kinnisel meeorõll paigaldatav toru
-  Olemasolev MP maakaabel
-  Olemasolev KP õhuliin
-  Olemasolev KP õhuliin
-  Projekteritav toru
-  Rataala
-  Puuristikavik
-  Kinnisel meeorõll paigaldatav toru
-  Olemasolev MP maakaabel
-  Olemasolev KP maakaabel
-  Projekteritav KP Jäotuskip
-  Demonteeritav objekt
-  Olemasolev gaasitoru
-  Olemasolev sifonitoru
-  Olemasolev drenaaž
-  D
-  S
-  G
-  S
-  D
-  S
-  D
-  S
-  D

Märksused
1. Maakaabel paigaldada 0,7m sügavusele, rütmiselt sõiduteega 1m sügavusele ja 750N torusse.
Ristumisel teiste ehitistega paigaldada maakaabel torus ja tagada nõutavad vahetekkused.
2. Peale kaevetööde lõpu tasutada tööde eelnaru otkord. Täastada kahted.
3. Paigaldada ja ehitustööde järelevalde k.o. projektist, vahetuses eeskirjadest ja Elektrilise OU ringi tehise
Eeskirjadest ja ehitustööde järelevalde k.o. projektist, vahetuses eeskirjadest ja Elektrilise OU ringi tehise
Eeskirjadest sügavus rütmiselt maakaabel rütmiselt 1,0m, rütmiselt rütmisega 1,5m.

89201:004:0025
Arturi

89201:004:1100
Anne

Projekt		Hapniku 1. võrgu rekonstrueerimine III-etapis, Pimela küla, Viljandi vald, Viljandi maakond		Kõne	
LEONHARD WEISS		KOGA AHO		Energi Connect OU	
Projektsuuna		KOGA AHO		M1:1000	
Kõne		KOGA AHO		Töödruum	
Eelproj. autor		KOGA AHO		Lahend	
Revisioonid		1		1	