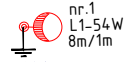

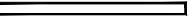
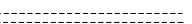






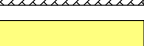
















tn 1b
07:0230

ELEKTRI JA SIDE LEPPEMÄRGID:

-  nr.1 L1-54W 8m/1m Projektteeritud tänavavalgusti mastil koos maanduriga
-  W1.1 Projektteeritud välisvalgustuse kaabelliini
-  Projektteeritud kaabelliini kaitsetoru
-  Projektteeritud sidekaabli kaitsetoru
-  Projektteeritud sidekaabel kaitsetorus pallmarkeritega
-  Projektteeritud sidekaabli jätkumuhv

LEPPEMÄRGID:

-  KINNISTU PIIR
-  PROJEKTEERITUD SÕIDUTEE ASFALTBETONKATTEGA KATEND
-  PROJEKTEERITUD KRUUSAST KATEND
-  PROJEKTEERITUD BETONKIVI KATEND
-  PROJEKTEERITUD KÖNNITEE ASFALTBETONKATTEGA KATEND
-  PROJEKTEERITUD MURUKÜLV KASVUALUSEL
-  PROJEKTEERITUD KATTE ÄÄR
-  PROJEKTEERITUD ÄÄREKIVI, h=10cm
-  PROJEKTEERITUD ALLA LASTUD ÄÄREKIVI, h=2,5cm
-  PROJEKTEERITUD LIIKLUSMÄRGI POST
-  PROJEKTEERITUD HORIZONTAL
-  OLEMASOLEV HORIZONTAL
-  PROJEKTEERITUD NÕLV
-  PROJEKTEERITUD TRUUP
-  PROJEKTEERITUD KRAAV
-  LIKVIDEERITAV OBJEKT
-  ÜMBERTÖSTETAV OBJEKT
-  PROJEKTEERITUD KATTEMÄRGISTUS
-  PROJEKTEERITUD LIIKLUSMÄRK

Proj.-v kaabel AXPK 4x16
plasttorus d50mm
l=35m

Ol.olev õhukaabel demonteerida
ca 85m ulatuses

Proj. plastik truup L=10,0 m $\phi=600$
Hsv=40,24 Hvv=40,20
Truubi päised kindlustada mätastega

Ol.olev sidekaabel kaitsta PVC Opto 100x4,8 toruga
ca 54m ulatuses, asetates toru kaitstava kaabli kohale
Toru otstesse paigaldada pallmarkerid ja
toru otsad sulgeda korgiga.
H=40.60 toru peale.
Peale ehitustööde lõppu peab sidekaabel paiknema normsügavusel.

Proj.-v sidekaabel VM0HBU-TL 50x2x0,5 lahtisel
meetodil plasttorus PVC Opto 100x4,8 (ca 63m)
H=40,90 toru peale.
Jätkumuhv XAGA500-43/8 (2tk.);
pallmarker (3tk.).
Toru otsad tuleb välja viia mustkatte alt min 1m.
Peale ehitustööde lõppu peab paiknema sidekaabel normsügavusel.

Mast demonteerida
Proj.-v kaabel kaitsta lahtisel
meetodil plasttoruga d110mm, >750N
ca 9m ulatuses
H=4.100 toru peal

Proj.-v kaabel AXPK 4x16
ühendada ol.oleva postil
t/v võrguga

Proj.-v kaabel kaitsta lahtisel
meetodil plasttoruga d110mm, >750N
ca 25m ulatuses
H=40.20 toru peal

Kaev viia proj. tasapind

Prügikonteinerid

Proj.-v kaabel AXPK 4x16
plasttorus d50mm
l=120m

Lumeladustamise plats

Meierei tn 1a
65101:007:0231

Meierei tn 1
65101:007:0062

Meierei tänav
65101:007:0195

Meierei tn 2
65101:007:2270

Meierei tn 4
65101:007:0006

Jaama plats 1a
65101:007:0258

Jaama plats
65101:007:0173

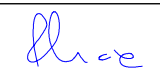
Jaama plats 2
65101:007:2760

Meierei alajaam
65101:007:0031

Raudvälja
65101:007:0298

Proj.-v kaabel AXPK 4x16
ühendada ol.oleva postil
t/v võrguga

Proj. jalgrattahoidla

ViaVelo Inseneribüroo		TELLIJA Raasiku Vallavalitsus		TÖÖ NR 0516
Magasini 29a-18, Tallinn, R. Mäe 5172182, info@viavelo.ee		PROJEKT Raasiku pargi ja reisi parkla teeprojekt		
PROJEKTEERIS R. Mäe	PROJEKTEERIS	OBJEKT Meierei tn, Raasiku alevik, Raasiku vald, Harju maakond	STAADIUM Põhiprojekt	JUNISE NIMI Asendiplaan
		STAADIUM Põhiprojekt	JOONISE NIMI Asendiplaan	REV 0
		CUUP. 25.02.2016	MÕÖTKAVA 1:500	JOONISE NR AP-1