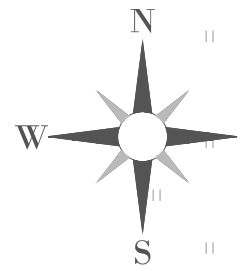


DO NOT SCALE FROM THIS DRAWING



Tallinna-Rapla raudtee 350
65301:001:6516

11 Tallinna ringtee T44
65301:001:4849

Raba tee 2
65301:002:0328

11 Tallinna ringtee T45
65301:001:4850

Tallinna-Rapla raudtee 370
65301:001:6531

Tallinna-Rapla raudtee 380
65301:001:6528

11 Tallinna ringtee T43
65301:001:6529

11 Tallinna ringtee T42
65301:001:6527

11 Tallinna ringtee T41
65301:001:4836

Tallinna-Rapla raudtee 390
65301:001:6562

001:6563

Raba tee 3a
65301:001:6564

Raba tee 1
65301:002:0327

Tingmärgid / Legend

| | | | |
|--|---|--|--|
| | Proj. sidekanalisatsioon | | Des. communication pipeline |
| | Proj. vaskaabli jätkumuhv | | Des. extension sleeve of copper cable |
| | Demonteeritav trass | | Demountable utility network |
| | Haljasala taastamine | | Restoration of green area |
| | Varem proj. objektid (Reaalprojekt OÜ, töö nr RBDTD-EE-DS2-DPS1_IDO_RW0400-ZZ_0001) | | Formerly des. objects (Reaalprojekt OÜ, job no RBDTD-EE-DS2-DPS1_IDO_RW0400-ZZ_0001) |

Märkused:

- Sõidutee all sidetrass paigaldatakse min 1,5m sügavusele, muudes kohtades paigaldatakse min 1,2m sügavusele.

Notes:

- Under the roadway the communication line is installed at a depth of at least 1,5 m, in other places it is installed at a depth of at least 1,2m.

Proj. vaskaabli jätkumuhv. Märkida pallmarkeriga.
Des. extension sleeve of copper cable. Mark with a marker ball.

PVC kaänik Ø100 45°
PVC bend Ø100 45°

PVC OPTO Ø100 SN16
VMOHBU 10x2x0.8
L_{trass/route} = 138[m]
L_{kabool/cable} = 142[m]

PVC kaänik Ø100 45°
PVC bend Ø100 45°

Antud lõigus paigaldussügavus min 1,5m.
In this section installation depth min 1,5m.

PERSPEKTIVNE MAHASÕIT
(lahendatakse eraldi seiswa projektiga)

2x PVC kaänik Ø100 45°
2x PVC bend Ø100 45°
Proj. vaskaabli jätkumuhv. Märkida pallmarkeriga.
Des. extension sleeve of copper cable. Mark with a marker ball.

| MUUDATUSED / REVISIONS | | | PROJEKT / PROJECT | | | TELLIA / CLIENT | | TÖÖVÕTJA / CONTRACTOR | | KUUPÄEV / DATE | | MÕÕTKAVA / SCALE | | FORMAAT / PAPER SIZE | | JÕONISE NIMETUS / DRAWING TITLE | | | | | | | | | |
|--|--------------|-------------------------|-----------------------|-----------------------|----------------------|---|--|---|--|--|----------------|------------------|----|--|--|---------------------------------|--|--|--|--|--|--|--|--|--|
| Nr/No | Kuupäev/Date | Kirjeldus / Description | Koostaja / Originator | Kontrollija / Checker | Kinnitaja / Approver | PROJEKTI NR / CONTRACT NO. 2023-K086 | PROJEKTI NR / PROJECT NO. RBDTDEEDS2DPS1_KMG_OS05007 | Rail Baltic Estonia OÜ Veskiposti 2/1, 10138 Tallinn, Estonia Reg.no. 12734109 | KMG Infra OÜ Valakuse 8/2 11415 Tallinn, Estonia Reg.no. 16638472 | Reaalprojekt OÜ Tallinna 45, 71008 Viljandi, Estonia Reg.no. 10765904 | 20/06/2024 | 1:500 | A2 | Soodevahe infrastruktuur. Juurdepääsutee 2 Side asendiplaan | | | | | | | | | | | |
| 001 | 19/01/2024 | | A. Kibinov | A. Kibinov | M. Leetberg | | | | | | DRAWING STATUS | | | | Soodevahe infrastruktuur. Access road 2 Telecommunication site plan | | | | | | | | | | |
| 002 | 07/03/2024 | | A. Kibinov | A. Kibinov | M. Leetberg | | | | | | TP / DTD | | | | | | | | | | | | | | |
| 003 | 24/05/2024 | | A. Kibinov | A. Kibinov | M. Leetberg | | | | | | | | | | | | | | | | | | | | |
| 004 | 20/06/2024 | | A. Kibinov | A. Kibinov | M. Leetberg | | | | | | | | | | | | | | | | | | | | |
| | | | | | | SOODEVAHE INFRASTRUKTUURI HOOLDUSKESKUSE EHTITUSE I ETAPP / STAGE I OF THE SOODEVAHE INFRASTRUCTURE SERVICE CENTRE'S CONSTRUCTION | | | | | | | | | | | | | | | | | | | |
| | | | | | | ARHIIVI NR / ARCHIVE NO. | | | | | | | | | | | | | | | | | | | |
| Kaasrahastab Euroopa Liit Euroopa ühendamise rahastu Co-financed by the Connecting Facility of the European Union | | | | | | | | | | | | | | | | | | | | | | | | | |
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