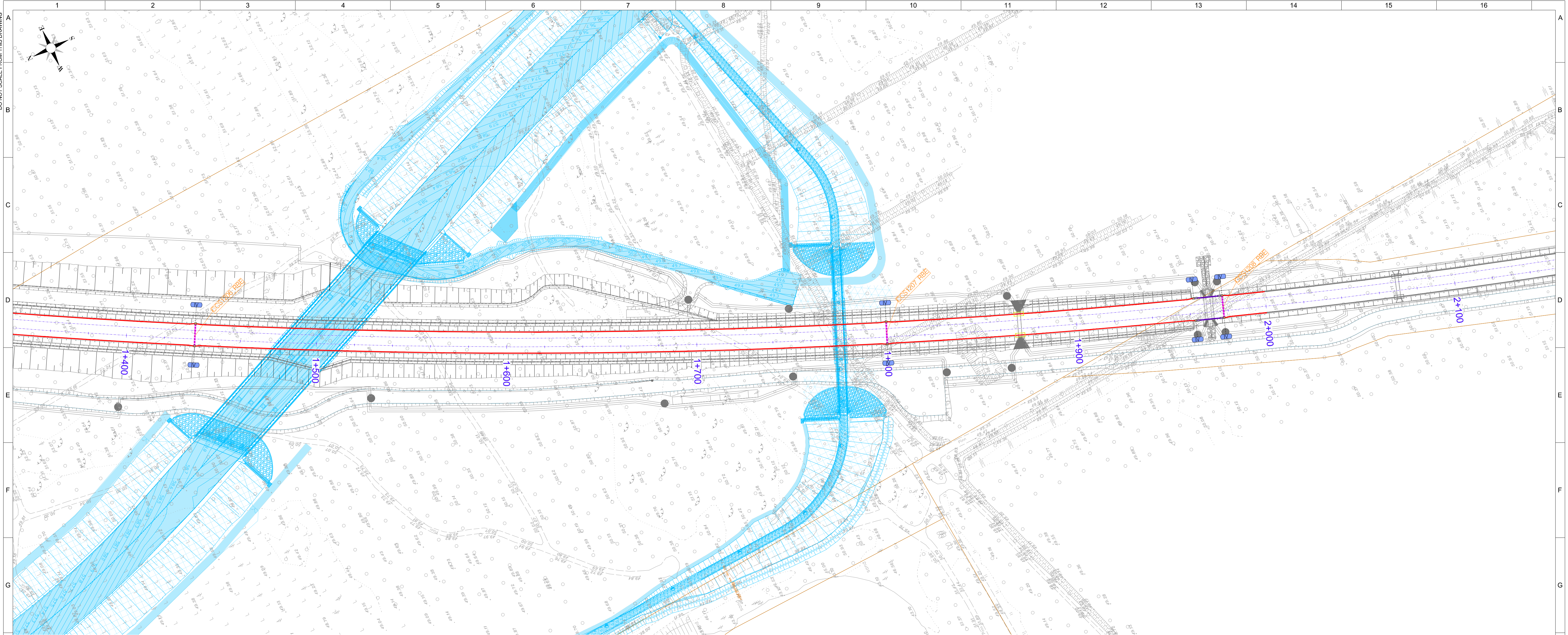


DO NOT SCALE FROM THIS DRAWING



TINGMÄRGID / LEGEND:

- Pikisuunalised
- Proj. maa-alune kaablikanal CD1
- Proj. maapealne kaablikanal CC2, mille sees CD2
- Proj. maapealne kaablikanal CC1, mille all CD3
- Proj. maa-alune kaablikanal paigaldussügavusega 0,3m
- Rööbasteelalused ristmed
- Proj. maa-alune kaablikanal UTC1
- Proj. maa-alune kaablikanal UTC2
- Proj. maa-alune kaablikanal UTC3
- Kontrollkaevud
- Proj. kontrollkaev IV
- Proj. kontrollkaev V
- Proj. kontrollkaev VII
- Proj. TCC-1 üleminek kaablikanalile
- Proj. TCC-2 üleminek kaablikanalile
- Tähistus
- X - kaevu tüüp
- Sidellitumised teenusepakujatega
- Proj. sideoru 1xD110 HDPE 1250N, mille sees multitoru DB 4x14/10
- Proj. multitoru DB 4x14/10+Cu
- Proj. kaablikaev KKS3 RB
- Katete taastamine
- Haljassala taastamine
- Jalg- ja jalgrataste asfaltkatte taastamine

Märkused:

- Maa-alune kaablikanal CD paigaldatakse 0,8m sügavusele, kui ei ole näidatud teisiti.
- Maa-alune kaablikanal UTC paigaldatakse 1,2m sügavusele raudtee lipilt.
- Paigaldamisel 0,3m sügavusele kaista maa-alune kaablikanal valatud betooni või plaadiga.

Longitudinal

- Des. underground cable ducts CD1
- Des. terrestrial cable channel CC2, inside which CD2
- Des. terrestrial cable channel CC1, below which CD3
- Des. underground cable duct with an installation depth of 0,3m
- Under-track crossings
- Des. underground cable ducts UTC1
- Des. underground cable ducts UTC2
- Des. underground cable ducts UTC3

Manholes

- Des. manhole IV
- Des. manhole V
- Des. manhole VII
- Des. transition TCC-1 to cable channel
- Des. transition TCC-2 to cable channel

Marking

- X - mahole type

Interconnections of telecommunication service providers

- Des. communication conduit 1xD110 HDPE 1250N, inside it DB 4x14/10 multiduct
- Des. multiduct DB 4x14/10+Cu
- Des. cable manhole KKS3 RC

Restoration of coatings

- Restoration of green area
- Restoration of the asphalt covering of the footpath and bicycle path

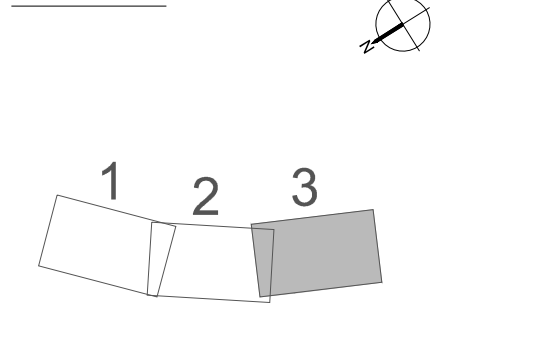
Notes:

- Underground cable ducts CD are installed at a depth of 0,8m, unless otherwise indicated.
- Underground cable ducts UTC are installed at a depth of 1,2m from the railway sleeper.
- Protect the underground cable ducts with poured concrete or plate, when installing at a depth of 0,3m.

RBR-Type number in BIM model

- ELC-0009
- SY-0013, SY-0014
- SY-0010, ELC-0011
- N/A
- ELC-0015
- ELC-0016
- ELC-0017
- ELC-0002, ELC-0004
- ELC-0005
- ELC-0001, ELC-0003
- ELC-0007
- ELC-0006
- N/A
- ELC-0019
- ELC-0018
- ELC-0008
- N/A
- N/A

KEY PLAN



REVISIONS / TÄRGIKUD	NO	DATE	DESCRIPTION	ORIGINATOR	REVISOR	APPROVER
001	09/07/2025		Kirjutus / Description	A. Kibarov	A. Kibarov	K. Toome

PROJECT / PROJECT	LEPINGU NR / CONTRACT NO.	2024-K138
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TELLIA / CLIENT	Rail Baltic Estonia OÜ
TÖÖVÕTJA / CONTRACTOR	INFRA

KULUPÄEVI / DATE	09/07/2025
MOOTRAVI / SCALE	1:1000
FORMAAT / PAPER SIZE	A1

JOONISE STAATUS / DRAWING STATUS	TP / DTD
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PROJEKTI KOOD / PROJECT CODE	RB010-EE-DS2-OPS2_INF_RV060301-ZZ_ZZZZ_D1_SE-TR_OTD_004001
LEHE NUMBER / SHEET NUMBER	3

ASUNDUS / LOCATION	Harjumaa põhitrasvi raudteetaristu III etapp / Stage III of railway infrastructure of the RB main line in Harju County
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PROJEKTI KOOD / PROJECT CODE	RB010-EE-DS2-OPS2_INF_RV060301-ZZ_ZZZZ_D1_SE-TR_OTD_004001
LEHE NUMBER / SHEET NUMBER	3

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