




DETAILED TECHNICAL DESIGN

CULVERT CU037082. INDEX OF DOCUMENTS



*The sole responsibility of this publication lies with the author.
The European Union is not responsible for any use that may be made of the information contained therein.*

<div>LEPING Nr. / CONTRACT No. PROJEKTI Nr. / PROJECT No. RBDTDEEDS2DPS1</div> <div></div> <div>KUJUNDUSE NIMI / DESIGN NAME</div> <div>RAIL BALTICA HARJUMAA PÕHITRASSI RAUDTEETARISTU I ETAPI EHITUSTÖÖD</div> <div>RAIL BALTICA HARJUMAA MAIN ROUTE RAILWAY I STAGE CONSTRUCTION WORKS</div> <div>ARHIIV Nr. / ARCHIVE No. XXXXX</div>	TELLIJA / CLIENT	PEATÖÖVÕTJA / MAIN CONTRACTOR	DATA / DATE	2024-04	DOKUMENDI NIMI / DOCUMENT												
	Rail Baltic Estonia OÜ Veskiposti 2/1, Tallinn Eesti 10138 Reg. Nr. 12734109	Trev-2 Grupp AS Teemeistri 2 Tallinn Estonia Reg.NO : 10047382 	DOKUMENDI STATUS / DOCUMENT STATUS ESITATUD KINNITAMISEKS / ISSUED FOR APPROVAL			TRUUP CU037082. DOKUMENTIDE LOETELU CULVERT CU037082.INDEX OF DOCUMENTS											
		KUTSE. / QUALIF.	NIMI / NAME	ALLKIRI / SIGN.	PROJEKTI KOOD / PROJECT CODE			ASUKOHT / LOCATION			DISTSIPLIINI KOOD / DISCIPLINE CODE		EST / ENG				
		ALLTÖÖVÕTJA / SUB-CONTRACTOR	KOOSTAJA ORIGINATOR	K.Vodja	PROJEKT ID PROJECT ID	LÕIGU ID SECTION ID	ALALÕIGU ID SUB-SECT. ID	OSA SÜSTEEM VOL. SYST.	TSOON ZONE	ASUKOHT LOCATION	RBR KOOD RBR CODE	KOHALIK KOOD LOCAL CODE	PROJEKTI ETAPP PROJECT STAGE				
			Diplomeeritud veevarustuse- ja kanalisatsiooninsener, tase 7 Diploma Engineer in water supply and sewerage, level 7														
			KONTROLLIJA CHECKER	J.Erm													
			Diplomeeritud veevarustuse- ja kanalisatsiooninsener, tase 7 Diploma Engineer in water supply and sewerage, level 7														
			ÜLEVAATAJA REVIEWER	T.Vaher													
		 Keskkonnaprojekt OÜ Ringtee 12 51013 Tartu Estonia Register code: 10769210	KOOSKÕLASTAJA APPROVER	T.Vaher	RBDT-EE	DS2	DPS1	CU037082	ZZ	0005	STR	EK	DTD				
			Diplomeeritud veevarustuse- ja kanalisatsiooninsener, tase 7 Diploma engineer in hydrotechnical engineering, level 7														
DOKUMENDI KOOD / DOCUMENT CODE																	
RBDT-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_RP_STR-EK_DTD_000001		LEHEKÜLG / PAGE	LEHED / PAGES	REVISIOON / REVISION													
1		3	005														

Projekti nimi: Rail Baltica Harjumaa põhitrassi raudteetaristu I etapi ehitustööd

Projekteerimisteenused: Tööprojekt. Truup CU037082. Dokumentide loetelu

Dokumendi pealkiri: RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_RP_STR-EK_DTD_000001

Project title: Rail Baltica Harjumaa main route railway I stage construction works

Design Service: Detailed technical design. Culvert CU037082. Index of documents

Document title: RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_RP_STR-EK_DTD_000001

Rev.	Kuupäev	Dokumendi staatus	Koostanud	Kontrollinud	Heaks kiitnud	Vastutav isik	Vastu võtnud
001	19.07.2024	Esitatud	Nadezda Tervo	Liisa Karu	Liisa Karu	Ats Pildre	
002	02.10.2024	Täiendatud	Nadezda Tervo	Liisa Karu	Liisa Karu	Ats Pildre	
003	02.12.2024	Täiendatud	Nadezda Tervo	Liisa Karu	Liisa Karu	Ats Pildre	
004	17.02.2025	Täiendatud	Nadezda Tervo	Liisa Karu	Liisa Karu	Ats Pildre	
005	16.06.2025	Täiendatud	Nadezda Tervo	Liisa Karu	Liisa Karu	Ats Pildre	
	Allkirjad						

Rev.	Date	Doc Status	Prepared	Checked	Approved	Responsible specialist	Accepted
001	19.07.2024	Submitted	Nadezda Tervo	Liisa Karu	Liisa Karu	Ats Pildre	
002	02.10.2024	Updated	Nadezda Tervo	Liisa Karu	Liisa Karu	Ats Pildre	
003	02.12.2024	Updated	Nadezda Tervo	Liisa Karu	Liisa Karu	Ats Pildre	
004	17.02.2025	Updated	Nadezda Tervo	Liisa Karu	Liisa Karu	Ats Pildre	
005	16.06.2025	Updated	Nadezda Tervo	Liisa Karu	Liisa Karu	Ats Pildre	
	Signatures						

FAILI/DOKUMENDI NIMI	Sisu / Kirjeldus
RBDTDEEDS2DPS1-06 – BR0070	
01_Aruanded	
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_RP_STR-EK_DTD_000001	Truup CU037082 - Dokumentide loetelu
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_RP_STR-EK_DTD_000002	Truup CU037082 - Seletuskiri
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_RP_STR-EK_DTD_000003	Truup CU037082 - Hooldusjuhend
02_Joonised	
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D3_STR-EK_DTD_000101	Drenaazi veetruup CU037082
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000101	Veetruup element CUL-001
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000102	Veetruup element CUL-002
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000103	Veetruup element CUL-003
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000104	Veetruup element CUL-004
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000105	Veetruup element CUL-005
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000106	Veetruup element CUL-006
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000107	Veetruup element CUL-007
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000108	Veetruup element CUL-008
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000109	Veetruup element CUL-009
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000110	Veetruup element CUL-010
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000111	Veetruup element CUL-011
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000112	Veetruup element CUL-012
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000113	Veetruup element CUL-013
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000114	Truup CU037082 – tiibsein ja tugisein, raketis ja armeerimine
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000115	Truup CU037082 – monoliitse plaadi armeerimine
03_Mudelid	
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_IF_STR-EK_DTD_000101_	Truup CU037082 BIM mudel

NAME OF THE FILE/DOCUMENT	Content / Description
RBDTDEEDS2DPS1-06 – BR0070	
01_Reports	
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_RP_STR-EK_DTD_000001	Culvert CU037082 – Index of documents
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_RP_STR-EK_DTD_000002	Culvert CU037082 – Explanatory letter
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_RP_STR-EK_DTD_000003	Culvert CU037082 – Maintenance guide
02_Drawings	
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D3_STR-EK_DTD_000101	Dranage. Water culvert CU037082
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000101	Culvert element CUL-001
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000102	Culvert element CUL-002
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000103	Culvert element CUL-003
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000104	Culvert element CUL-004
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000105	Culvert element CUL-005
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000106	Culvert element CUL-006
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000107	Culvert element CUL-007
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000108	Culvert element CUL-008
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000109	Culvert element CUL-009
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000110	Culvert element CUL-010
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000111	Culvert element CUL-011
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000112	Culvert element CUL-012
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000113	Culvert element CUL-013
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000114	Culvert CU037082 – retaining wall and wing wall fromwork and reinforcement
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000115	Culvert CU037082 – cast in place plate reinforcement
03_Models	
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_IF_STR-EK_DTD_000101_	Culvert CU037082 BIM model