



Project Name / Projekti nimi	Rail Baltica Harjumaa põhitrassi raudteetaristu I etapi ehitustööd/ Rail Baltica Harjumaa main route railway I stage construction works
Project Title / Projekti tunnus	CU037082. Truup/ CU037082. Culvert
Author / Autor	TRE
Originator / Koostaja	KKP
Discipline / Disipliin	CU037082. Truup/ CU037082. Culvert
Date Created / Loomise kuupäev	18/02/2025
Date Last Updated / Muudatuse kuupäev	16/06/2025
Rev / Muudatus	3

TIDP Name / dokumentide nimekirj:
RBDTD-EE-DS2-DPS1 TRE CU037082-ZZ 0005 RE STR-EKL DTD 000101 TIDP

				Refer to file naming convention doc for info								INFORMATION DATA(*) ANDMED		DATA EXCHANGE #00			
				FILE NAME FAILI NIMI										STAGE ETAPP:	Site Investigation		
DELIVERABLE (TITLE) DOKUMENT (NIMI)	DESCRIPTION KIRJELDUS	NATIVE FORMATS ALGFORMAAT	EXCHANGE FORMATS VAHETUS FORMAAT	PROJECT NAME PROJEKTI NIMI	ORIGINATOR CODE KOOSTAJA KOOD	VOLUME_ SYSTEM / ZONE VOLUME_ SYSTEM/ TSOON	LOCATION ASUKOHT	DOC TYPE DOKUMENDI TÕÜP	DISCIPLINE CODE DISTSIPLIINI KOOD	PROJECT STAGE PROJEKTI ETAPP	NUMBER	CLASSIFICATION (UNICLASS 2015) KLASSIFIKATSIOON (UNICLASS2015)	ASSET MNG CLASSIFICATION VARA JUHTIMISE KLASSIFIKATSIOON	OWNER OMANIK	LEVEL OF DEFINITION		DATE REQUIRED TO ISSUE ESITAMISE TAHTAEG
															LoG	LOI	
MODELS																	
RBDTD-EE-DS2-DPST_TRE_CU037082-ZZ_0005_IF_STR-EK_DTD_000101_CulvertModel	Truubi mudel / Culvert model	DWG	IFC	RBDTD-EE-DS2-DPS1	TRE	CU037082	0005	IF	STR-EK	DTD	000101						
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_IF_TU-TS_DTD_000101_Excavation	Väljakaev mudel / Excavation model	DWG	IFC	RBDTD-EE-DS2-DPS1	TRE	CU037081/ CU037082	0005	IF	TU-TS	DTD	000101						
RBDTD-EE-DS2-DPST_TRE_CU037082-ZZ_0005_BM-TU-TS_DTD_000101_Fill	Täite mudel / Fill model	DWG	IFC	RBDTD-EE-DS2-DPS1	TRE	CU037081/ CU037082	0005	IF	TU-TS	DTD	000101						
DRAWINGS (EXTRACTED FROM MODEL)																	
RBDTD-EE-DS2-DPST_TRE_CU037082-ZZ_0005_D3_STR-EK_DTD_000101_plan	Drenaazi veetruup / Drainage, Water culvert	DWG	PDF	RBDTD-EE-DS2-DPS1	TRE	CU037082	0005	D3	STR-EK	DTD	000101						
RBDTD-EE-DS2-DPST_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000101_culvert element	Veetruup CUL-001 / Culvert element CUL-001	DWG	PDF	RBDTD-EE-DS2-DPS1	TRE	CU037082	0005	D3	STR-EK	DTD	000102						
RBDTD-EE-DS2-DPST_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000102_culvert element	Veetruup CUL-002 / Culvert element CUL-002	DWG	PDF	RBDTD-EE-DS2-DPS1	TRE	CU037082	0005	D4	STR-EK	DTD	000102						
RBDTD-EE-DS2-DPST_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000103_culvert element	Veetruup CUL-003 / Culvert element CUL-003	DWG	PDF	RBDTD-EE-DS2-DPS1	TRE	CU037082	0005	D4	STR-EK	DTD	000103						
RBDTD-EE-DS2-DPST_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000104_culvert element	Veetruup CUL-004 / Culvert element CUL-004	DWG	PDF	RBDTD-EE-DS2-DPS1	TRE	CU037082	0005	D4	STR-EK	DTD	000104						
RBDTD-EE-DS2-DPST_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000105_culvert element	Veetruup CUL-005 / Culvert element CUL-005	DWG	PDF	RBDTD-EE-DS2-DPS1	TRE	CU037082	0005	D4	STR-EK	DTD	000105						
RBDTD-EE-DS2-DPST_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000106_culvert element	Veetruup CUL-006 / Culvert element CUL-006	DWG	PDF	RBDTD-EE-DS2-DPS1	TRE	CU037082	0005	D4	STR-EK	DTD	000106						
RBDTD-EE-DS2-DPST_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000107_culvert element	Veetruup CUL-007 / Culvert element CUL-007	DWG	PDF	RBDTD-EE-DS2-DPS1	TRE	CU037082	0005	D4	STR-EK	DTD	000107						
RBDTD-EE-DS2-DPST_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000108_culvert element	Veetruup CUL-008 / Culvert element CUL-008	DWG	PDF	RBDTD-EE-DS2-DPS1	TRE	CU037082	0005	D4	STR-EK	DTD	000108						
RBDTD-EE-DS2-DPST_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000109_culvert element	Veetruup CUL-009 / Culvert element CUL-009	DWG	PDF	RBDTD-EE-DS2-DPS1	TRE	CU037082	0005	D4	STR-EK	DTD	000109						
RBDTD-EE-DS2-DPST_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000110_culvert element	Veetruup CUL-010 / Culvert element CUL-010	DWG	PDF	RBDTD-EE-DS2-DPS1	TRE	CU037082	0005	D4	STR-EK	DTD	000110						
RBDTD-EE-DS2-DPST_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000111_culvert element	Veetruup CUL-011 / Culvert element CUL-011	DWG	PDF	RBDTD-EE-DS2-DPS1	TRE	CU037082	0005	D4	STR-EK	DTD	000111						
RBDTD-EE-DS2-DPST_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000112_culvert element	Veetruup CUL-012 / Culvert element CUL-012	DWG	PDF	RBDTD-EE-DS2-DPS1	TRE	CU037082	0005	D4	STR-EK	DTD	000112						
RBDTD-EE-DS2-DPST_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000113_culvert element	Veetruup CUL-013 / Culvert element CUL-013	DWG	PDF	RBDTD-EE-DS2-DPS1	TRE	CU037082	0005	D4	STR-EK	DTD	000113						
RBDTD-EE-DS2-DPST_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000114_retaining-wing wall	Tiibsein ja tugisein, raketis ja armeerimine / Retaining wall and wing wall formwork and reinforcement	DWG	PDF	RBDTD-EE-DS2-DPS1	TRE	CU037082	0005	D4	STR-EK	DTD	000114						
RBDTD-EE-DS2-DPST_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000115_slab reinforcement	Monoliitse plaadi armeerimine / Cast in place plate reinforcement	DWG	PDF	RBDTD-EE-DS2-DPS1	TRE	CU037082	0005	D4	STR-EK	DTD	000115						
RBDTD-EE-DS2-DPST_TRE_OS025011-ZZ_0005_D1_UD-MA_DTD_000101_culvert_plan	Truubi plaan loodus / culvert plan in situ	DWG	PDF	RBDTD-EE-DS2-DPS1	TRE	OS025011	0005	D1	UD-MA	DTD	000101						
REPORTS																	
RBDTD-EE-DS2-DPST_TRE_CU037082-ZZ_0005_RP_STR-EK_DTD_000002_culvert explanatory letter	Seletuskiri / explanatory letter	DOC	PDF	RBDTD-EE-DS2-DPS1	TRE	CU037082	0005	RP	STR-EK	DTD	000002						
SPECIFICATIONS																	
RBDTD-EE-DS2-DPST_TRE_CU037082-ZZ_0005_SP_STR-EK_DTD_000201_Specifications	Iõõprojekti muudatused võrreldes varasema põõõprojektiga/ Changes in the detailed technical design versus master design	XLSX	PDF	RBDTD-EE-DS2-DPS1	TRE	CU037082	0005	SP	STR-EK	DTD	000201						
OTHER																	
RBDTD-EE-DS2-DPST_TRE_CU037082-ZZ_0005_RP_STR-EK_DTD_000001_culvert index	Truubi dokumentide loetelu / Culvert index of documents	DOC	PDF	RBDTD-EE-DS2-DPS1	TRE	CU037082	0005	RP	STR-EK	DTD	000001						
RBDTD-EE-DS2-DPST_TRE_CU037082-ZZ_0005_RP_STR-EK_DTD_000003_culvert maintenance guide	Truubi hooldusjuhend / Culvert maintenance guide	DOC	PDF	RBDTD-EE-DS2-DPS1	TRE	CU037082	0005	RP	STR-EK	DTD	000003						
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_RE_STR-EK_DTD_000101_TIDP	Dokumentide nimekiri / TIDP name	XLSX	PDF	RBDTD-EE-DS2-DPS1	TRE	CU037082	0005	RE	STR-EK	DTD	000101						
RBDTD-EE-DS2-DPST_TRE_RW0401-ZZ_ZZZZ_CR_GE-AA_DTD_000001_ClashCheckReport	Vigade leidmise raport/ Clash check report	DOC	PDF	RBDTD-EE-DS2-DPS1	TRE	RW0401	ZZZZ	CR	GE-AA	DTD	000001						
RBDTD-EE-DS2-DPST_TRE_RW0401-ZZ_ZZZZ_BQ_GE-AA_DTD_000001_Costlist	Kuluõend / Costlist	XLSX	XLSX	RBDTD-EE-DS2-DPS1	TRE	RW0401	ZZZZ	BQ	GE-AA	DTD	000001						
RBDTD-EE-DS2-DPST_TRE_CU037082-ZZ_0005_DB_GE-AA_DTD_000001_MetaData	Metadata	XLSX	PDF	RBDTD-EE-DS2-DPS1	TRE	CU037082	0005	DB	GE-AA	DTD	000001						
RBDTD-EE-DS2-DPST_TRE_CU037082-ZZ_0005_DD_STR-EK_DTD_000001_CulvertData	Datadrop	XLSX	PDF	RBDTD-EE-DS2-DPS1	TRE	CU037082	0005	DD	STR-EK	DTD	000001						

(*) Optional. Classification Codes can be defined by the Supplier to achieve higher levels of definition of data, related (for instance) to object types, discipline types or subtypes ... The Supplier shall indicate what classification is being used, in other words, what Uniclass 2015 or Asset Management classification is being referred to. (products, locations, systems, activities...)

[illegible]

[illegible]