

File Path	Deliverable (Title)
Estonia\DS2\DPS1\2025-06-16_CU037082_Culvert_v5\2-CV\209-DR\CU037082\RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ-0005_DB_GE-AA_DTD_000001_MetaData	Culvert
Estonia\DS2\DPS1\2025-06-16_CU037082_Culvert_v5\2-CV\209-DR\CU037082\RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D3_STR-EK_DTD_000101_plan	Culvert
Estonia\DS2\DPS1\2025-06-16_CU037082_Culvert_v5\2-CV\209-DR\CU037082\RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000114_retaining-wing wall-1-4	Culvert
Estonia\DS2\DPS1\2025-06-16_CU037082_Culvert_v5\2-CV\209-DR\CU037082\RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000114_retaining-wing wall-2-4	Culvert
Estonia\DS2\DPS1\2025-06-16_CU037082_Culvert_v5\2-CV\209-DR\CU037082\RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000114_retaining-wing wall-3-4	Culvert
Estonia\DS2\DPS1\2025-06-16_CU037082_Culvert_v5\2-CV\209-DR\CU037082\RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000114_retaining-wing wall-4-4	Culvert
Estonia\DS2\DPS1\2025-06-16_CU037082_Culvert_v5\2-CV\209-DR\CU037082\RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000114_retaining-wing wall	Culvert
Estonia\DS2\DPS1\2025-06-16_CU037082_Culvert_v5\2-CV\209-DR\CU037082\RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000115_slab-1-2	Culvert
Estonia\DS2\DPS1\2025-06-16_CU037082_Culvert_v5\2-CV\209-DR\CU037082\RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000115_slab-2-2	Culvert
Estonia\DS2\DPS1\2025-06-16_CU037082_Culvert_v5\2-CV\209-DR\CU037082\RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000115_slab	Culvert
Estonia\DS2\DPS1\2025-06-16_CU037082_Culvert_v5\2-CV\209-DR\CU037082\RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_DD_STR-EK_DTD_000001_CulvertData	Culvert
Estonia\DS2\DPS1\2025-06-16_CU037082_v5\0-OV\000-MO\02-IF\CU037082\RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_IF_STR-EK_DTD_000101_CulvertModel	Culvert
Estonia\DS2\DPS1\2025-06-16_CU037082_Culvert_v5\2-CV\209-DR\CU037082\RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_RE_STR-EK_DTD_000101_TIDP	Culvert
Estonia\DS2\DPS1\2025-06-16_CU037082_Culvert_v5\2-CV\209-DR\CU037082\RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_RP_STR-EK_DTD_000001_culvert index	Culvert
Estonia\DS2\DPS1\2025-06-16_CU037082_Culvert_v5\2-CV\209-DR\CU037082\RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_RP_STR-EK_DTD_000002_culvert explanatory letter	Culvert
Estonia\DS2\DPS1\2025-06-16_CU037082_Culvert_v5\2-CV\209-DR\CU037082\RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_RP_STR-EK_DTD_000003_culvert maintenance guide	Culvert
Estonia\DS2\DPS1\2025-06-16_CU037082_Culvert_v5\2-CV\209-DR\CU037082\RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_SP_STR-EK_DTD_000201_Specifications	Culvert
Estonia\DS2\DPS1\2025-06-16_CU037082_Culvert_v5\2-CV\209-DR\CU037082\RBDTD-EE-DS2-DPS1_TRE_OS025011-ZZ_0005_D1_UD-MA_DTD_000101_culvert_plan	Culvert
Estonia\DS2\DPS1\2025-06-16_CU037082_Culvert_v5\2-CV\209-DR\CU037082\RBDTD-EE-DS2-DPS1_TRE_RW0401-ZZ_ZZZZ_BQ_GE-AA_DTD_000001_Costlist	Culvert
Estonia\DS2\DPS1\2025-06-16_CU037082_Culvert_v5\2-CV\209-DR\CU037082\RBDTD-EE-DS2-DPS1_TRE_RW0401-ZZ_ZZZZ_CR_GE-AA_DTD_000001_ClashCheckReport	Culvert

File Number	Version	File Name
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ-0005_DB_GE-AA_DTD_000001	v5	RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ-0005_DB_GE-AA_DTD_000001_MetaData
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D3_STR-EK_DTD_000101	v5	RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D3_STR-EK_DTD_000101_plan
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000114	v5	RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000114_retaining-wing wall-1-4
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000114	v5	RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000114_retaining-wing wall-2-4
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000114	v5	RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000114_retaining-wing wall-3-4
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000114	v5	RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000114_retaining-wing wall-4-4
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000114	v5	RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000114_retaining-wing wall
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000115	v5	RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000115_slab-1-2
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000115	v5	RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000115_slab-2-2
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000115	v5	RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_D4_STR-EK_DTD_000115_slab
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_DD_STR-EK_DTD_000001	v5	RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_DD_STR-EK_DTD_000001_CulvertData
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_IF_STR-EK_DTD_000101	v5	RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_IF_STR-EK_DTD_000101_CulvertModel
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_RE_STR-EK_DTD_000101	v5	RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_RE_STR-EK_DTD_000101_TIDP
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_RP_STR-EK_DTD_000001	v5	RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_RP_STR-EK_DTD_000001_culvert index
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_RP_STR-EK_DTD_000002	v5	RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_RP_STR-EK_DTD_000002_culvert explanatory letter
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_RP_STR-EK_DTD_000003	v5	RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_RP_STR-EK_DTD_000003_culvert maintenance guide
RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_SP_STR-EK_DTD_000201	v5	RBDTD-EE-DS2-DPS1_TRE_CU037082-ZZ_0005_SP_STR-EK_DTD_000201_Specifications
RBDTD-EE-DS2-DPS1_TRE_OS025011-ZZ_0005_D1_UD-MA_DTD_000101	v5	RBDTD-EE-DS2-DPS1_TRE_OS025011-ZZ_0005_D1_UD-MA_DTD_000101_culvert_plan
RBDTD-EE-DS2-DPS1_TRE_RW0401-ZZ_ZZZZ_BQ_GE-AA_DTD_000001	v5	RBDTD-EE-DS2-DPS1_TRE_RW0401-ZZ_ZZZZ_BQ_GE-AA_DTD_000001_Costlist
RBDTD-EE-DS2-DPS1_TRE_RW0401-ZZ_ZZZZ_CR_GE-AA_DTD_000001	v5	RBDTD-EE-DS2-DPS1_TRE_RW0401-ZZ_ZZZZ_CR_GE-AA_DTD_000001_ClashCheckReport

Document Description (from TIDP document description)	Suitability Code	Is Deliverable	Exchange Format	Is Exchange Format
Metadata				
Dranage. Water culvert				
Retaining wall and wing wall formwork and reinforcement				
Retaining wall and wing wall formwork and reinforcement				
Retaining wall and wing wall formwork and reinforcement				
Retaining wall and wing wall formwork and reinforcement				
Retaining wall and wing wall formwork and reinforcement				
Cast in place plate reinforcement				
Cast in place plate reinforcement				
Cast in place plate reinforcement				
Datadrop				
Culvert model				
TIDP name				
Culvert index of documents				
explanatory letter				
Culvert maintenance guide				
Changes in the detailed technical design versus master design				
culvert plan in situ				
Costlist				
Clash check report				

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