|  |  |
| --- | --- |
| TÖÖPROJEKTTruup CU037082. dokumentide loeteluAinuvastutus käesoleva väljaande eest lasub autoril.Euroopa Liit ei vastuta selles sisalduva teabe mistahes kasutamise eest. | DETAILED TECHNICAL DESIGNculvert CU037082. index of documentsThe 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. |

**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\_ZZZZ\_RP\_TU-TS\_DTD\_000001

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Rev. | Kuupäev | Dokumendi staatus | Koostanud | Kontrollinud | Heaks kiitnud | Vastutav isik | Vastu võtnud |
| 001 | 02.07.2024 | Esitatud | Nadezda Tervo | Liisa Karu | Liisa Karu | Ats Pildre |  |
| 002 |  |  |  |  |  |  |  |
| 003 |  |  |  |  |  |  |  |
|  | Allkirjad |  |  |  |  |  |  |

**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\_ZZZZ\_RP\_TU-TS\_DTD\_000001

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Rev. | Date | Doc Status | Prepared | Checked | Approved | Responsible specialist | Accepted |
| 001 | 02.07.2024 | Submitted | Nadezda Tervo | Liisa Karu | Liisa Karu | Ats Pildre |  |
| 002 |  |  |  |  |  |  |  |
| 003 |  |  |  |  |  |  |  |
|  | Signatures |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|

| **FAILI/DOKUMENDI NIMI** | **Sisu / Kirjeldus** |
| --- | --- |
| **RBDTDEEDS2DPS1-06 – BR0070** |
| **01 \_Aruanded** |
| RBDTD-EE-DS2-DPS1\_TRE\_CU037082-ZZ\_ZZZZ\_RP\_TU-TS\_DTD\_000001 | Truup CU037082 - Dokumentide register |
| RBDTD-EE-DS2-DPS1\_TRE\_CU037082-ZZ\_ZZZZ\_RP\_TU-TS\_DTD\_000002 | Truup CU037082 - Seletuskiri |
| RBDTD-EE-DS2-DPS1\_TRE\_CU037082-ZZ\_ZZZZ\_RP\_TU-TS\_DTD\_000003 | Truup CU037082 - Hooldusjuhend |
| **02\_Joonised** |
| RBDTD-EE-DS2-DPS1\_TRE\_CU037082-ZZ\_ZZZZ\_D3\_TU-TS\_DTD\_000101 | Drenaazi veetruup |
| RBDTD-EE-DS2-DPS1\_TRE\_CU037082-ZZ\_ZZZZ\_D4\_TU\_TS-DTD\_000101 | Veetruup element CUL-001 |
| RBDTD-EE-DS2-DPS1\_TRE\_CU037082-ZZ\_ZZZZ\_D4\_TU\_TS-DTD\_000102 | Veetruup element CUL-002 |
| RBDTD-EE-DS2-DPS1\_TRE\_CU037082-ZZ\_ZZZZ\_D4\_TU\_TS-DTD\_000103 | Veetruup element CUL-003 |
| RBDTD-EE-DS2-DPS1\_TRE\_CU037082-ZZ\_ZZZZ\_D4\_TU\_TS-DTD\_000104 | Veetruup element CUL-004 |
| RBDTD-EE-DS2-DPS1\_TRE\_CU037082-ZZ\_ZZZZ\_D4\_TU\_TS-DTD\_000105 | Veetruup element CUL-005 |
| RBDTD-EE-DS2-DPS1\_TRE\_CU037082-ZZ\_ZZZZ\_D4\_TU\_TS-DTD\_000106 | Veetruup element CUL-006 |
| RBDTD-EE-DS2-DPS1\_TRE\_CU037082-ZZ\_ZZZZ\_D4\_TU\_TS-DTD\_000107 | Veetruup element CUL-007 |
| RBDTD-EE-DS2-DPS1\_TRE\_CU037082-ZZ\_ZZZZ\_D4\_TU\_TS-DTD\_000108 | Veetruup element CUL-008 |
| RBDTD-EE-DS2-DPS1\_TRE\_CU037082-ZZ\_ZZZZ\_D4\_TU\_TS-DTD\_000109 | Veetruup element CUL-009 |
| RBDTD-EE-DS2-DPS1\_TRE\_CU037082-ZZ\_ZZZZ\_D4\_TU\_TS-DTD\_000110 | Veetruup element CUL-010 |
| RBDTD-EE-DS2-DPS1\_TRE\_CU037082-ZZ\_ZZZZ\_D4\_TU\_TS-DTD\_000111 | Veetruup element CUL-011 |
| RBDTD-EE-DS2-DPS1\_TRE\_CU037082-ZZ\_ZZZZ\_D4\_TU\_TS-DTD\_000112 | Veetruup element CUL-012 |
| RBDTD-EE-DS2-DPS1\_TRE\_CU037082-ZZ\_ZZZZ\_D4\_TU\_TS-DTD\_000113 | Veetruup element CUL-013 |
| RBDTD-EE-DS2-DPS1\_TRE\_CU037082-ZZ\_ZZZZ\_D4\_TU\_TS-DTD\_000114 | Truup CU037082 – tiibsein ja tugisein, raketis ja armeerimine |
| RBDTD-EE-DS2-DPS1\_TRE\_CU037082-ZZ\_ZZZZ\_D4\_TU\_TS-DTD\_000115 | Truup CU037082 – monoliitse plaadi armeerimine |
| **03\_BoQ** |
|  |  |
| **04\_Mudelid** |
| RBDTD-EE-DS2-DPS1\_TRE\_CU037082-ZZ\_ZZZZ\_IF-TU-TS\_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\_ZZZZ\_RP\_TU-TS\_DTD\_000001 | Culvert CU037082 – Index of documents |
| RBDTD-EE-DS2-DPS1\_TRE\_CU037082-ZZ\_ZZZZ\_RP\_TU-TS\_DTD\_000002 | Culvert CU037082 – Explanatory letter |
| RBDTD-EE-DS2-DPS1\_TRE\_CU037082-ZZ\_ZZZZ\_RP\_TU-TS\_DTD\_000003 | Culvert CU037082 – Maintenance guide |
| **02\_Drawings** |
| RBDTD-EE-DS2-DPS1\_TRE\_CU037082-ZZ\_ZZZZ\_D3\_TU-TS\_DTD\_000101 | Dranage. Water culvert |
| RBDTD-EE-DS2-DPS1\_TRE\_CU037082-ZZ\_ZZZZ\_D4\_TU\_TS-DTD\_000101 | Culvert element CUL-001 |
| RBDTD-EE-DS2-DPS1\_TRE\_CU037082-ZZ\_ZZZZ\_D4\_TU\_TS-DTD\_000102 | Culvert element CUL-002 |
| RBDTD-EE-DS2-DPS1\_TRE\_CU037082-ZZ\_ZZZZ\_D4\_TU\_TS-DTD\_000103 | Culvert element CUL-003 |
| RBDTD-EE-DS2-DPS1\_TRE\_CU037082-ZZ\_ZZZZ\_D4\_TU\_TS-DTD\_000104 | Culvert element CUL-004 |
| RBDTD-EE-DS2-DPS1\_TRE\_CU037082-ZZ\_ZZZZ\_D4\_TU\_TS-DTD\_000105 | Culvert element CUL-005 |
| RBDTD-EE-DS2-DPS1\_TRE\_CU037082-ZZ\_ZZZZ\_D4\_TU\_TS-DTD\_000106 | Culvert element CUL-006 |
| RBDTD-EE-DS2-DPS1\_TRE\_CU037082-ZZ\_ZZZZ\_D4\_TU\_TS-DTD\_000107 | Culvert element CUL-007 |
| RBDTD-EE-DS2-DPS1\_TRE\_CU037082-ZZ\_ZZZZ\_D4\_TU\_TS-DTD\_000108 | Culvert element CUL-008 |
| RBDTD-EE-DS2-DPS1\_TRE\_CU037082-ZZ\_ZZZZ\_D4\_TU\_TS-DTD\_000109 | Culvert element CUL-009 |
| RBDTD-EE-DS2-DPS1\_TRE\_CU037082-ZZ\_ZZZZ\_D4\_TU\_TS-DTD\_000110 | Culvert element CUL-010 |
| RBDTD-EE-DS2-DPS1\_TRE\_CU037082-ZZ\_ZZZZ\_D4\_TU\_TS-DTD\_000111 | Culvert element CUL-011 |
| RBDTD-EE-DS2-DPS1\_TRE\_CU037082-ZZ\_ZZZZ\_D4\_TU\_TS-DTD\_000112 | Culvert element CUL-012 |
| RBDTD-EE-DS2-DPS1\_TRE\_CU037082-ZZ\_ZZZZ\_D4\_TU\_TS-DTD\_000113 | Culvert element CUL-013 |
| RBDTD-EE-DS2-DPS1\_TRE\_CU037082-ZZ\_ZZZZ\_D4\_TU\_TS-DTD\_000114 | Culvert CU037082 – retaining wall and wing wall fromwork and reinforcement |
| RBDTD-EE-DS2-DPS1\_TRE\_CU037082-ZZ\_ZZZZ\_D4\_TU\_TS-DTD\_000115 | Culvert CU037082 – cast in place plate reinforcement |
| **03\_BoQ** |
|  |  |
| **04\_Models** |
| RBDTD-EE-DS2-DPS1\_TRE\_CU037082-ZZ\_ZZZZ\_IF-TU-TS\_DTD\_000101\_ | Culvert CU037082 BIM model |

 |