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| **PROJECT DETAILS** | | | |
| RFQ # | **286-2024A** | Project Title | **CONSTRUCTION OF THE RUTLAND TRUNK SEWER – FERRY ROAD AND RIVERBEND COMBINED SEWER RELIEF – CONTRACT 6** | |
| Provide information on three (3) similar tunnelling projects undertaken in the past ten (10) years. Projects should be examples of successful work, those where intervention or retrieval of the TBM or other major problems or schedule modifications not occur. | | | |

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| **FORM D: PAST PERFORMANCE ON SIMILAR PROJECTS** (MAXIMUM FIFTEEN PAGES) |

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| **Reference Project 1** | |
| 1. Project Name and Location |  |
| Project Name | Provide response here |
| Location | Provide response here |
| 1. Project Owner | Provide response here |
| 1. Reference |  |
| Client Contact Name | Provide response here |
| Address | Provide response here |
| Phone Number | Provide response here |
| Email Address | Provide response here |
| 1. Proponent Personnel Involved (list project personnel who will perform key roles in Tender 286-2024B) | Provide response here |
| 1. Relevant Experience Gained | Please check (x) if relevant |
| **Soil Conditions** (at least two projects must include tunnelling through glacial till or along a till or bedrock interface) |  |
| **Tunnelling Technology** (at least two projects must have used Microtunneling) |  |
| **Average and Maximum Drive Length in meters** (minimum drive length of 300 m for at least two projects) (at least two projects must have used Microtunneling) |  |

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| **Reference Project 2** | |
| 1. Project Name and Location |  |
| Project Name | Provide response here |
| Location | Provide response here |
| 1. Project Owner | Provide response here |
| 1. Reference |  |
| Client Contact Name | Provide response here |
| Address | Provide response here |
| Phone Number | Provide response here |
| Email Address | Provide response here |
| 1. Proponent Personnel Involved (list project personnel who will perform key roles in Tender 286-2024B) | Provide response here |
| 1. Relevant Experience Gained | Please check (x) if relevant |
| **Soil Conditions** (at least two projects must include tunnelling through glacial till or along a till or bedrock interface) |  |
| **Tunnelling Technology** (at least two projects must have used Microtunneling) |  |
| **Average and Maximum Drive Length in meters** (minimum drive length of 300 m for at least two projects) (at least two projects must have used Microtunneling) |  |

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| **Reference Project 3** | |
| 1. Project Name and Location |  |
| Project Name | Provide response here |
| Location | Provide response here |
| 1. Project Owner | Provide response here |
| 1. Reference |  |
| Client Contact Name | Provide response here |
| Address | Provide response here |
| Phone Number | Provide response here |
| Email Address | Provide response here |
| 1. Proponent Personnel Involved (list project personnel who will perform key roles in Tender 286-2024B) | Provide response here |
| 1. Relevant Experience Gained | Please check (x) if relevant |
| **Soil Conditions** (at least two projects must include tunnelling through glacial till or along a till or bedrock interface) |  |
| **Tunnelling Technology** (at least two projects must have used Microtunneling) |  |
| **Average and Maximum Drive Length in meters** (minimum drive length of 300 m for at least two projects) (at least two projects must have used Microtunneling) |  |

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