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FORM B: Project Understanding (PART B) (See B25)

| Provide a paragraph description or bullet point list for each of the items identified below. Proponent is encouraged to address subheadings listed in B25. Information being entered should be kept to a maximum of 5 pages. | | | |
|--|----------------------------------|--|--|
| | | Proponents should include a maximum of two (2) additional pages for each additional Tunnelling method. | |
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| PROJECT UNDERSTANDING | | | |
| I ROSEST SINDERSTANDING | | | |
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| PROPOSED MICROTUNNELLING METHODOLOGY | | | |
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| | To a position primer course | | |
| CARRIER PIPE - TYPE | CARRIER PIPE - SIZE | | |
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| PROPOSED TUNNELING EQUIPMENT | | | |
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| PROPOSED TBM MANUFACTURER/MODEL | YEAR | | |
| | \(\frac{1}{2}\), \(\frac{1}{2}\) | | |
| TRM COMPLETION | OWNEDOLUB | | |
| TBM CONDITION | OWNERSHIP | | |
| | | | |
| CUTTERHEAD TYPE | YEAR | | |
| | | | |
| CONDITION | OWNEDCLIID | | |
| CONDITION | OWNERSHIP | | |
| | | | |
| SPOIL REMOVAL/TRANSPORT | YEAR | | |
| | | | |
| CONDITION | OWNERSHIP | | |
| CONDITION | OWNERSHIP | | |
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| TUNNEL NAVIGATION EQUIPMENT | YEAR |
|--|-----------|
| CONDITION | OWNERSHIP |
| LUBRICATION EQUIPMENT | YEAR |
| CONDITION | OWNERSHIP |
| SLURRY SEPERATION EQUIPMENT | YEAR |
| CONDITION | OWNERSHIP |
| | |
| PROPOSED SHAFT CONSTRUCTION AND CONVERSION TO PERMANENT CHAMBERS | |
| PROPOSED METHODOLOGY FOR SLIP LINING | |