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| **Project Information** |
| Project name:       | Location:       |
| Company:       | Contact:       |
| Phone:       | Email:       |

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| **Location / Top Style** |
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| **Diameter** |
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| **Depth** |
|       feet       inches or [      m] |
| Measured from the surface grade to the inlet invert |

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| **Flow Source** |
| [ ]  Acid mine discharge | [ ]  Industrial (solids / sanitary) | [ ]  Sanitary (raw / unscreened) |
| [ ]  Cooling tower | [ ]  Industrial (treated / clear) | [ ]  Sanitary (screened) |
| [ ]  Dam seepage | [ ]  Landfill leachate | [ ]         |

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| **Flow Characteristics** |
| [ ]  Abrasive grit / stones | [ ]  High velocity | [ ]  Temperature (if above ambient) |
| [ ]  Corrosive | [ ]  Surging |       |
| [ ]  Floating debris / solids | [ ]  Suspended solids |
| [ ]  Foam | [ ]  Turbulence |  |

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| **Primary Device** |
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| **Flow Rates** |
| Minimum:        | Average:        | Maximum:        |

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| **Inlet Slope / Upstream Straight Run** |
| Inlet slope:       % | Straight run:       feet or [      m] |

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| **Inlet Connection** |
| Type:   Size:        |

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| **Outlet Connection** |
| Type:  Size:        |

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| **Level / Flow Accessories** |
| [ ]  Bubbler tube | [ ]  Staff / head gauge | [ ]  Ultrasonic bracket |
| [ ]  Probe well | [ ]  Stilling well | [ ]         |

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| **Parameter Accessories** |
| [ ]  Probe holder | [ ]  Probe well | [ ]  Sampler tube |

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| **Manhole Accessories** |
| [ ]  Benching  | [ ]  Shelf | [ ]  Mounting panel |
| [ ]  Coupling Qty:       | [ ]  Intermediate platform | [ ]  Two-piece construction |
| [ ]        | [ ]        | [ ]         |

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| **Notes / Site Sketch** |
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