

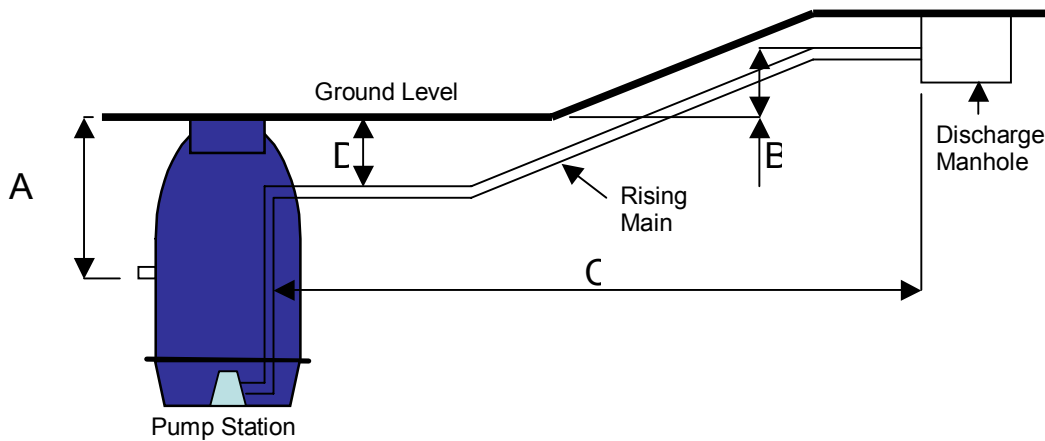
* SEPTIC TANKS		* BUNDED OIL TANKS
* CESSPOOLS		* SILT TRAPS
* SEPARATORS		* POTABLE TANKS
* GREASE TRAPS		* STORAGE TANKS
* TREATMENT PLANTS		* SAMPLE CHAMBERS

Pumping Station Design Criteria

Customer _____

Contact _____ Tel No: _____

Job Reference: _____



- | | |
|--|-------|
| A. Maximum Depth to incoming drain (mm) | _____ |
| B. Static Head from Ground Level (metres) | _____ |
| C. Linear Pumped Run (metres) | _____ |
| D. Depth to Outlet from Ground Level (mm) | _____ |
| E. Rising Main size (50mm NB minimum) | _____ |
| F. Capacity (type of property with number of residents) | _____ |
| G. Electrical Supply | _____ |
| H. Fluid to be handled (raw sewage/final effluent/surface water) | _____ |

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