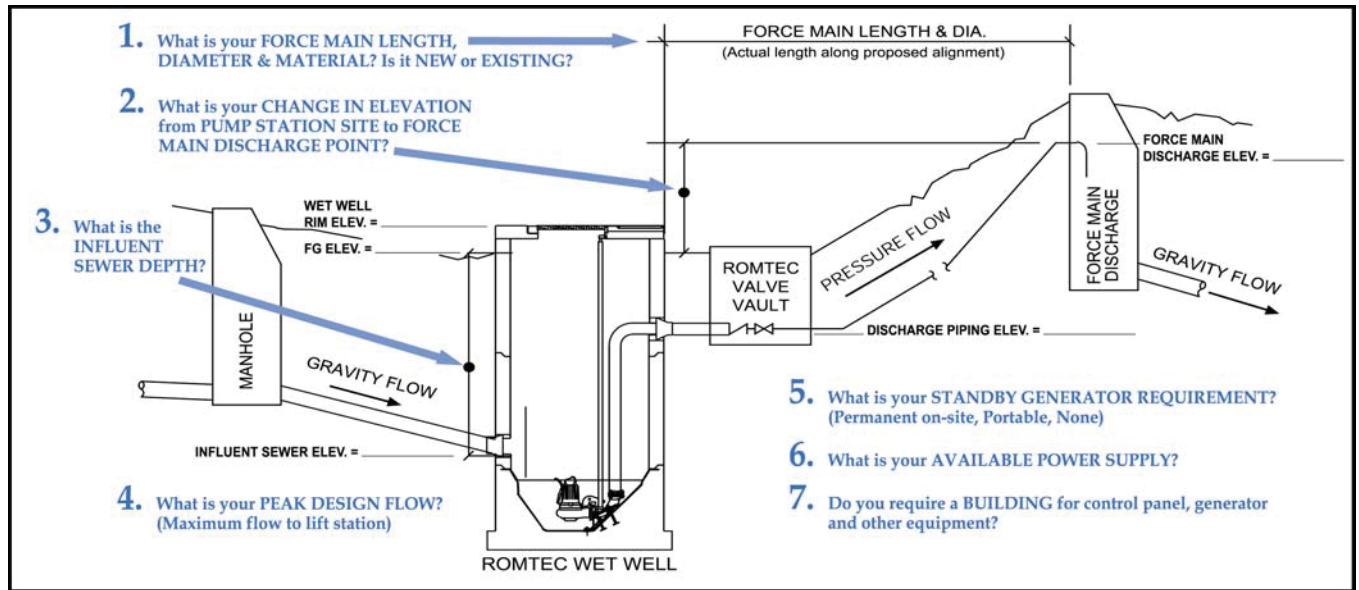


## PART 2: DESIGN DATA

If using assumed elevations, note this in Additional Information.



1. Force main length: ? \_\_\_\_\_ ft. (actual length along proposed alignment)

Force main diameter (inside): ? \_\_\_\_\_ in. inside dia.

Force main material (i.e., PVC C-900 class 150, ductile iron class 52, HDPE DR17 class 100, etc.): C900 CL200

Force Main is: ☐ New ☐ Existing

2. Elevation change from lift station site to force main discharge point: ? \_\_\_\_\_ ft.

Finish grade elevation at wet well: \_\_\_\_\_ 559 ft.

Discharge piping elevation at valve vault: \_\_\_\_\_ 555 ft.

Force main discharge elevation: ? \_\_\_\_\_ ft.

3. Influent sewer elevation: \_\_\_\_\_ 542 ft.

4. Peak design flow (maximum flow to lift station): \_\_\_\_\_ 150 g.p.m. @ 56.8 tdh

5. Standby generator requirement: ☐ Permanent BY OTHERS

Standby generator fuel: ☐ Diesel

6. Available power supply: ☐ 208V 208V 240V 480V

☐ 3-phase Single-phase 3-phase

Additional loads on site (besides the lift station) to be powered by generator: \_\_\_\_\_ KVA

7. Electrical controls weather protection: ☐ None Enclosed Building Shelter Structure None

Weather protection structure is for: ☐ SELECT ONE Electrical Controls Only

Electrical Controls & Generator

Controls, Generator, Chemical Feed