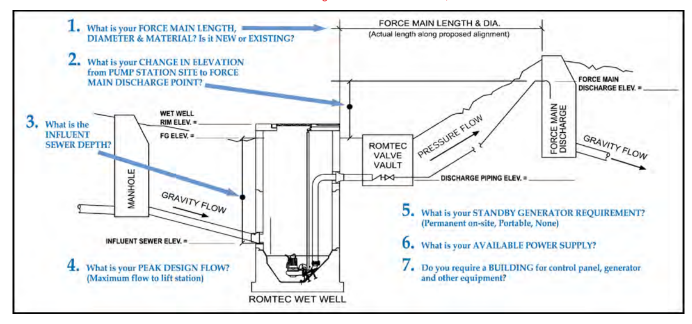


1.02 LIFT STATION DESIGN CRITERIA FORM

PART 2: DESIGN DATA

If using assumed elevations, note this in Additional Information.



1. Force main length:

Force main diameter (inside):

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

Force Main is:

Source of Water:

2. Elevation change from lift station site to force main discharge point:

Finish grade elevation at wet well:

Discharge piping elevation:

Force main discharge elevation:

- 3. Influent sewer elevation:
- 4. Peak design inflow
- (maximum flow to lift station):
- 5. Is this lift station considered a classified space?
- **6.** Standby generator requirement:

Standby generator fuel:

7. Available power supply:

2649 ft. (actual length along proposed alignment)

6.75 in. inside dia.

HDPE	
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Existing	<u>New</u>	Existing				
Housing Development						

1.00 ft.

25 ft.

19.57 ft.

22.56 ft.

9.3 ft.

360 g.p.m.

No	<u>Yes</u>	<u>No</u>		
Permanent	<u>Permanent</u>	<u>Portable</u>	<u>None</u>	Don't Know
Diesel	<u>Diesel</u>	Natural Gas	<u>Propane</u>	
480V	<u>208V</u>	<u>240V</u>	<u>480V</u>	
3-phase	Single-phase	3-phase		