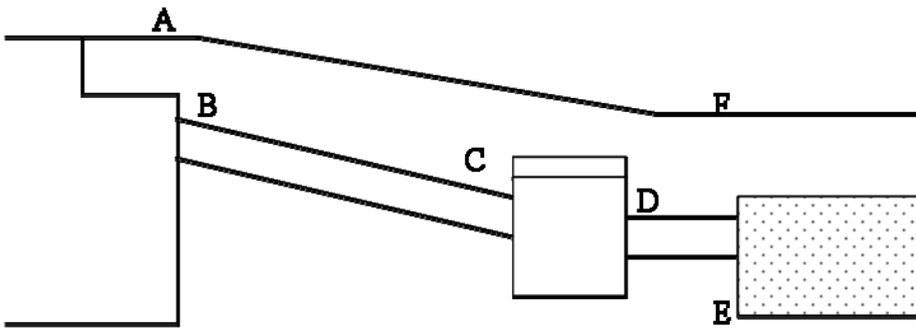


SAMPLE ELEVATION PROFILE

(Not all possible configurations shown)

Submit an elevation profile along with your Application Plot Plan and Application System Plan. Below are several examples of elevation profiles and the required elevation readings. If your system requires a pump, a Float Settings Worksheet is also required.

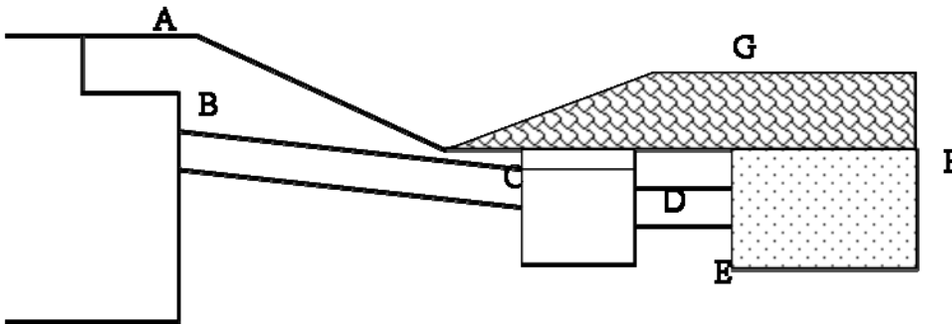
1. Standard Gravity System



Required Elevations

- A – Ground surface above tank
- B – Tank outlet
- C – Inlet into box
- D – Header pipe
- E – Bottom of disposal trench
- F – Ground surface above first disposal trench

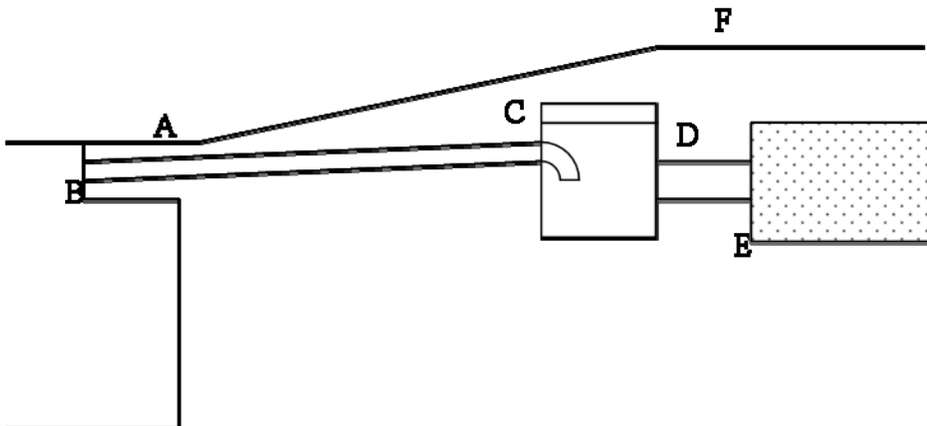
2. Capping Fill System



Required Elevations

- A – Ground surface above tank
- B – Tank outlet
- C – Inlet into box
- D – Header pipe
- E – Bottom of disposal trench
- F – Original ground surface above first disposal trench
- G – Ground surface after placement of cap

3. Effluent Lift Pump System



Required Elevations

- A – Ground surface above tank
- B – Pressure line outlet
- C – Pressure line into box
- D – Header pipe
- E – Bottom of disposal trench
- F – Ground surface above first disposal trench