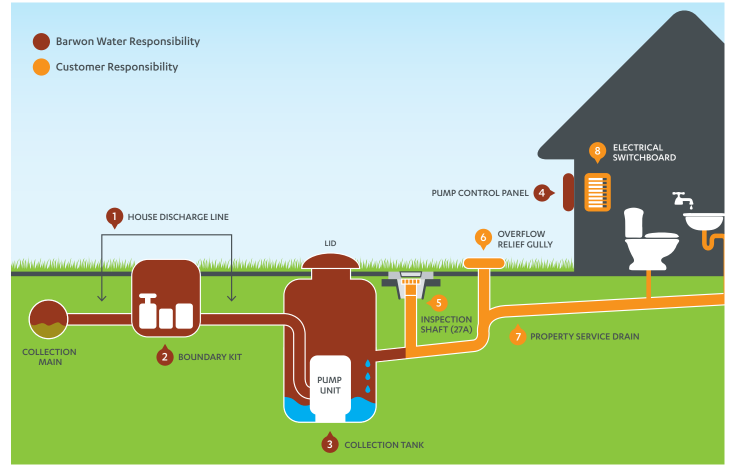


## Important information for plumbers: Pressure sewer system installation

Pressure sewer systems are made up of eight key elements:



As the licensed plumber, you are responsible to connect to the collection tank. The maximum sewer inlet depth is 1,100 mm from surface level at the tank location. Deeper sewer connections are the responsibility of the builder who is liable for costs if these are required. It is the builder's responsibility to confirm sewer connection depths prior to any site excavation. There are three possible locations for the connection drains to be connected to the tank. Before installation, licensed plumbers must design where the connection will be made.

To ensure tanks are not damaged, please follow the below steps:

1. Locate the tank.

2. Open the lid of the tank.



- 3. From the open lid you will see three available connection points, identify the connection point you will connect to.
- 4. Measure 600 mm distance from the middle of the tank lid.
- 5. Excavate the ground by hand to locate the connection point on the tank. (Connection point nominated on as-constructed notes).



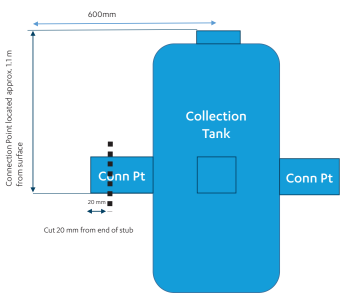
6. Retrieve the flexible coupling on the side of the tank.



- 8. Connect the flexible coupling.
- 9. Connect house drain pipe to flexible coupling.
- 10. Tighten steel bands on both ends of flexible coupling.



7. Measure 20mm from the end of the connection point stub and cut it.





Not to scale



## For further information

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