1. Isolate greywater - Minimum 2 showers (2’), and homerun greywater to mechanical room or where future Greyter HOME will be installed.

2. If overflow is tying into a 3” soil or waste stack, connection is a 3” x 4” cleanout with 2” side fitting. If tying into a 2” soil or waste stack, connection is a 2” x 2” cleanout with 2” side fitting. Fitting to be tight to the slab.

3. Isolate supply lines to toilets (purple pipe only, must read “Non-Potable Water, Do Not Drink”)

4. Provide access to future 1.5” vent, must be minimum 75” off finished floor.

5. Provide single gang 15 Amp (dedicated), 120V. Plug should be 70-75” above finished floor, within 12” of the right side of unit.

6. To accommodate backflow assembly plate, allow a minimum clearance of 3” to the right of the Greyter HOME. Backflow plate is 15” x 20.25”, and should be mounted securely to the wall at a minimum height of 36-48” from the finished floor (as measured from the top of the backflow plate).

7. Where space permits, install Greyter HOME within 24” of floor drain. If no floor drain is available, drain to daylight or alternate location which permits the Greyter HOME mechanical tank to drain under gravity.