

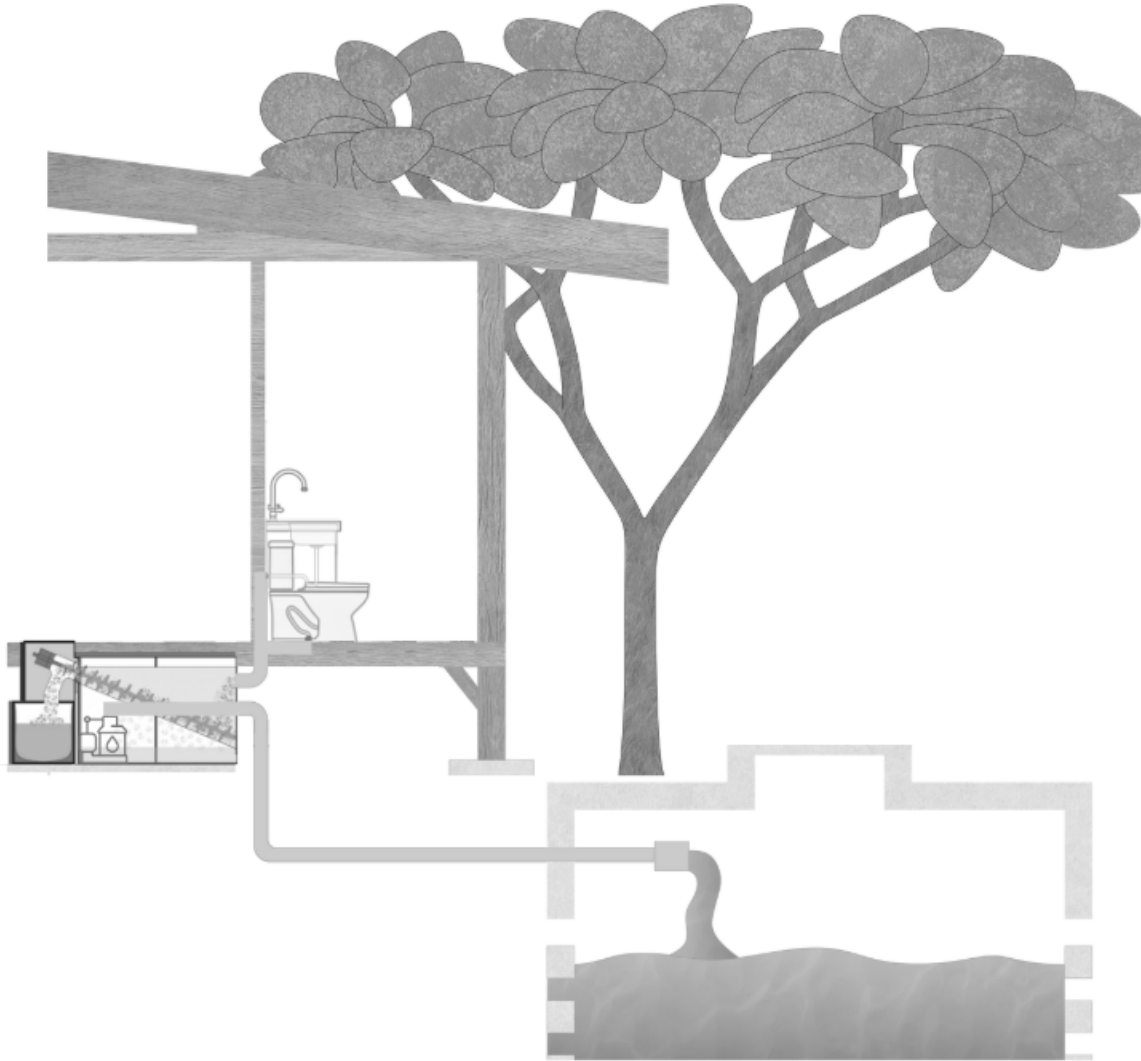


REGULATORY POSITION SHEET

Device Classification:

WaiHome™ Solid Waste Interceptor

UPC §1009.0 Installation – Within Building Drainage System



Disposal System:

Existing cesspool remains legally grandfathered under Act 125 (2017).

Disposal method remains unchanged. No modification to wastewater system occurred.

**Pump Classification:**

Dayton 3YU66 – Low-Lift Drainage Flow Assist Pump (≤ 20 ft TDH)

Gravity overflow to original cesspool inlet remains operational.

Vent:

Dedicated atmospheric interceptor vent to eave height ($H \approx 10\text{--}12$ ft AFG), not connected to building DWV vent system.

Plumbing Permit Script:

“Install 1 × UPC §1009 Solid Waste Interceptor in exterior cabinet in-line within the existing drainage piping. Cut into existing 3" building drain and tie-in using approved fittings. No new plumbing fixtures are added, DFU load is unchanged, and the disposal system remains unmodified. A dedicated atmospheric interceptor vent terminates under the eave and is not connected to the DWV vent system. Standard plumbing permit under UPC §301.3 Alternative Materials. This work does not require Department of Health review because the cesspool disposal method is not being changed (HAR 11-62-37(b)).”

Compliance Note:

Consult a licensed Hawai'i plumber to confirm local interpretation and trap/vent relationships remain UPC compliant.