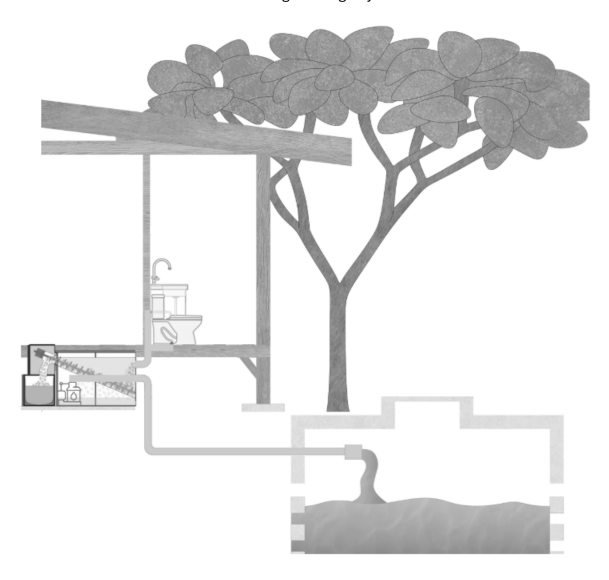


REGULATORY POSITION SHEET

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 10–12 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.