

## Replacing an Overboard Discharge on a Microscopic Site



## Problem:

How to squeeze an onsite treatment system onto a tight difficult site, ensure seamless functionality and preserve the aesthetic of a remarkable ocean property on the Maine coast.

- Site: Residential house in Chamberlain, Maine
- Total lot size: 7,000 sq. ft.
- Distance to: Owner's well 34-ft.; Neighbor's well: 53-ft.
- Inches to bedrock: 0"
- What's left? Footprint of 10 ft. x 28 ft. for treatment tank and field

## Solution:

Fuji Clean Model CEN7 (Design capacity; 700-gpd)

- CEN quality treatment required for setback limitations
- One tank treatment with tiny footprint and low profile (99" x 57" x 73"H)
- At grade access ports do not hinder world class view
- Whisper quiet blower (<50 dB) in sync with serene surroundings
- Lightweight tank (705 lbs.) easy to maneuver into location
- One simple ¾" airline hookup minimizes excavation requirements

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Adapted from Onsite Installer Magazine, December 2021