

Jan.25. email Saul to USCG, HEER

---

**From:** [Saul, James D CIV USN NAVFAC HAWAII PEARL \(USA\)](#)

**Sent:** Monday, January 25, 2021 3:58 PM

**To:** [Johnson, Ryan W MST1](#)

**Cc:** [Strathern, Russell M MSSR2](#); [Jones, David E MSTC](#); [Eng, Sherri R CIV USN NAVFAC HAWAII PEARL \(USA\)](#); [Frame, Darrel E CDR USN NAVFAC HAWAII PEARL \(USA\)](#); [Klein, John J \(Jeff\) CIV USN \(USA\)](#); [Bencs, Shannon K LCDR USN NAVSUPFLC PEARL HI \(USA\)](#); [Floyd, John L CIV USN NAVSUPFLC PEARL HI \(USA\)](#); [Mendoza, Ramon](#); [Teekell, Adam](#)

**Subject:** [EXTERNAL] Requested Info RE Hotel piers release

Aloha Petty Officer Johnson,

As requested during the site visit on 1/21 I am providing:

**1. Specs for the drum skimmers**

ELASTEC FLOATING OIL DRUM SKIMMER TDS118 **we are purchasing 2.**

Recovery Rate\* 90 gpm / 20 m3h (Grooved Drum)

Weight 83 lb / 37.6 kg

Dimensions 53 x 41 x 18 inch / 1.33 x 1.02 x 0.46 m

Application Industrial, Inland, Harbor

<https://www.elastec.com/products/oil-spill-skimmers/drum-oil-skimmers/tds-118/#specs>

ELASTEC FLOATING OIL DRUM SKIMMER TDS136 **on site.**

Recovery Rate\* 170 gpm / 38 m3h (Grooved Drum)

Weight 135 lb / 61 kg

Dimensions 92 x 42 x 18 inch / 2.34 x 1.07 x 0.46 m

Application Industrial, Inland, Harbor, Coastal

<https://www.elastec.com/products/oil-spill-skimmers/drum-oil-skimmers/tds136/>

**2. Equipment currently on site, or expected to be on site soon.**

-See the attached XLS

**3. Site History and piping diagram**

-see the attached info paper for a bulleted history

-the "dwg" photo is from the 1997 contractors report. This shows the area with the two 5K gal USTs prior to the VS installation.

-Mr. Floyd has an electronic version of the piping diagram that he provided hard copies to Chief Jones and team visit before last, that he can send.

I'm looking forward to the site visit with the USCG and HDOH on Thursday at 0730.

V/R,  
Derrell

I am currently teleworking and my access to email may be sporadic. Please contact me on the NOSC Cell at 808-864-2463 to speak with me.

James D. Saul  
CNRH NOSC Representative\*  
NAVFAC HI, Code EV13  
W: 808-471-4899  
**NOSC Cell: 808-864-2463 (24/7)\*\***  
NOSC 808-473-4689

*\*For Oil/Hazardous Substance (OHS) Spills  
on water and land  $\geq$  the Reportable Quantity (RQ)*

***\*\*I'm teleworking today and can be reached on the NOSC Cell***