

## RE: UAS DNR permit LAS 35735

From Kristin Reynolds <a href="mailto:kreynolds@alaska.edu">kreynolds@alaska.edu</a>>

Date Tue 10/21/2025 2:16 PM

To Walatka, Muriel H (DNR) < muriel.walatka@alaska.gov>

**CAUTION:** This email originated from outside the State of Alaska mail system. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Hi Muriel.

I did not realize that the application page 4 Part 3 lists dimensions that are all slightly different than the actual plans, and I do not have an answer as to why. I apologize for not catching that in my own review of the document.

The plans are a separate attachment named "242011 UAS Sitka Mariculture Permit" that was provided to keep the file size reasonable.

To answer your question, these are the dimensions that should be used:

- (1) 4'x80' strut without gangway to deliver utilities to the end of the dock
- (1) 4'x80' strut with gangway
- (1) 4'x130' strut with gangway connecting the (2) 4'x80' struts
- (1) wave attenuator is 4'x100'
- (1) wave attenuator is 4'x 164'

Please reach out with any other questions or concerns!

Best,

Kristin E Reynolds

Project Manager

UNIVERSITY of ALASKA SOUTHEAST Facilities Planning & Construction

p 907.796.6028

From: Walatka, Muriel H (DNR) <muriel.walatka@alaska.gov>

Sent: Tuesday, October 21, 2025 8:29 AM

To: kreynolds@alaska.edu

Subject: UAS DNR permit LAS 35735

Good morning, Kristin,

I have recently been assigned permit LAS 35735 for the placement of a gangway docking station into Sitka Harbor from UAS owned uplands. I wanted to make sure I am understanding the details of the permit before I put out the notice. This permit would authorize: one 2'x90' gangway with struts, one

2'x90' gangway without struts, and one 4'x130' gangway with struts connecting the two together secured with 14 anchors, 8 rock bolts, and 2 shoreties. I see in the application that there will also be wave attenuators and one will be 4'x180' but the diagram indicates that there will be a second attenuator. What is the dimension of the second wave attenuator?

Please feel free to reach out to me directly going forward if you have any questions or concerns.

Thank you! Muriel

## Muriel Walatka

Natural Resource Specialist | Permits and Material Sales

Alaska Department of Natural Resources

Division of Mining, Land and Water

Southeast Regional Land Office

PO Box 111020 | Juneau, Alaska 99811-1020

(907) 465-3937