



Notice to Mariners
Maritime Safety Information

Client Name/contact details:

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Details:

LIGHT ON BUOY IS CURRENTLY NOT WORKING, WORK TO REPLACE THE LIGHT ARE UNDERWAY AND THIS NTM WILL BE UPDATED IN DUE COURSE ONCE THE LIGHT IS OPERATIONAL AGAIN.

A special mark buoy with yellow light has been installed at the east end of the installed wave attenuation system (cargo hoses) (position A in figure 2) in St Margaret's Hope Harbour to enhance visibility.

The wave attenuation system is marked with 2 St Andrews navigation crosses with light on top.

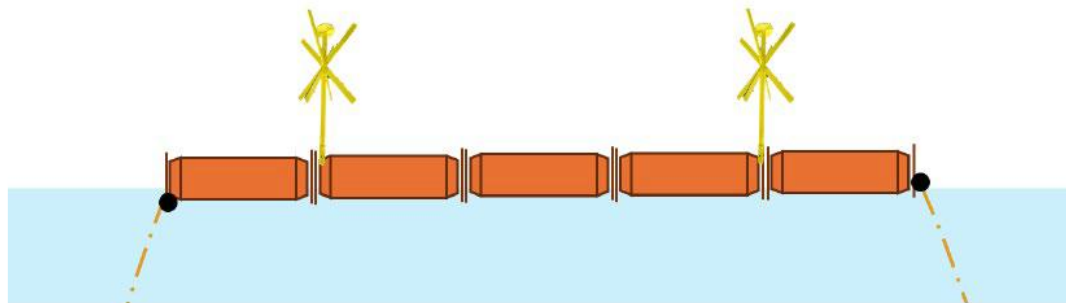


Figure 1 Graphical Representation of Wave Attenuation System.

Wave Attenuation System Specification:

| Item | Length | Outside Diameter |
|-------------------------|--------|------------------|
| Wave Attenuation System | 54 m | 0.59 m |

Positions:

The installed positions of the wave attenuation system are as follows:

| Mooring | Lat/Long | Easting | Northing |
|-------------------|-------------------------------|---------|----------|
| Position A | 58 49.972' N 002 57.586' W | 502323E | 6521445N |
| Position B | 58 49.991' N 002 57.676' W | 502236E | 6521479N |
| Special Mark Buoy | 58 49.975' N 002 57.576 W | 502332E | 6521448N |



Figure 2 Wave Attenuation as Laid Positions.

Details of lights, buoys and other navigational aids:

Installed Buoy: Special mark 1Fl.Y.3s **LIGHT ON BUOY IS CURRENTLY NOT WORKING.**

Duration

This Notice to Mariners will be in force from 12th December 2025 until 11th June 2026.

Instructions to vessels:

Mariners are requested to give the area a wide berth.

Name and Signature
Alexandra Thomson

Date
12th December 2025
Updated 23rd December 2025