

## Notice to Mariners- Initial Maritime Safety Information

**Marine Operations: Leask Marine Ltd**  
Organisation submitting information and for whom the work is being conducted.

**Contact Details:**  
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### Details of the works programme

**Title:** Scapa Flow – Temporary Mooring / Duct Storage

**Dates:** 29-04-24 to 29-05-24

**Vessel Operation on-site:** MV C-Odyssey



MV C-Force



C-Defender – Line Boats



Bestla – TUG

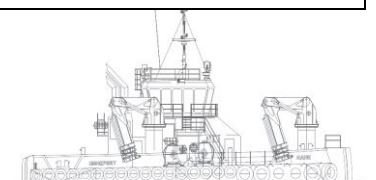


C-Spartan



**Location:** Scapa Flow: Bay of Deepdale

**Operation Summary:** Leask Marine will conduct the operation, which will include deploying temporary moorings and the storage of 4 ducts 450mm in diameter and 1000m long.



- Proposed Vessel Route:** Vessel transit from Kirkwall, Orkney. Stathelle, Norway. Orkney VTS will be notified of all operations and movements.
- Details of any areas to be avoided:** Vessels are requested to maintain a minimum distance of 100m from the box created from the coordinates stated below.
- Details of lights, buoys and other navigational aids:** Mooring buoys are marked with the Colour yellow - flash yellow light – 1 FY5s – Light range 1nm. All mooring buoys will have one marker light attached 6 lights in total. Six A4 buoys with reflective SOLAS tape will be installed every 140m along the length of the duct.
- Instructions to vessels:** The vessels involved will keep a continuous listening watch on Channels 16 and 6 and display appropriate lights and marks as required by the International Rules for Preventing Collisions at Sea. Mariners are requested to give the area a wide berth.

**Positions of the Asset:**

Coordinates for the area to which the ducts would be located are below.

Coordinates of Site	Lat/ Long	Easting	Northing
		WGS 84 UTMZone:30	
MC 1	58°55.500'N, 2°58.149'W	501776E	6531703N
MC 2	58°55.500'N, 2°57.650'W	502255E	6531703N
MC 3	58°54.804'N, 2°57.797'W	502115E	6530411N
MC 4	58°54.880'N, 2°57.298'W	502594E	6530552N

