

Local Notice to Mariners

Organisation submitting information (including contact details) and for whom the work is being conducted:	European Marine Energy Centre
--	-------------------------------

NOTES

This form is to inform all stakeholders of intended activities taking place on an EMEC site. All positions to be quoted in World Geodetic System 1984 [WGS84], lat. / long., in deg./ minutes. & 3 decimal places of minutes.

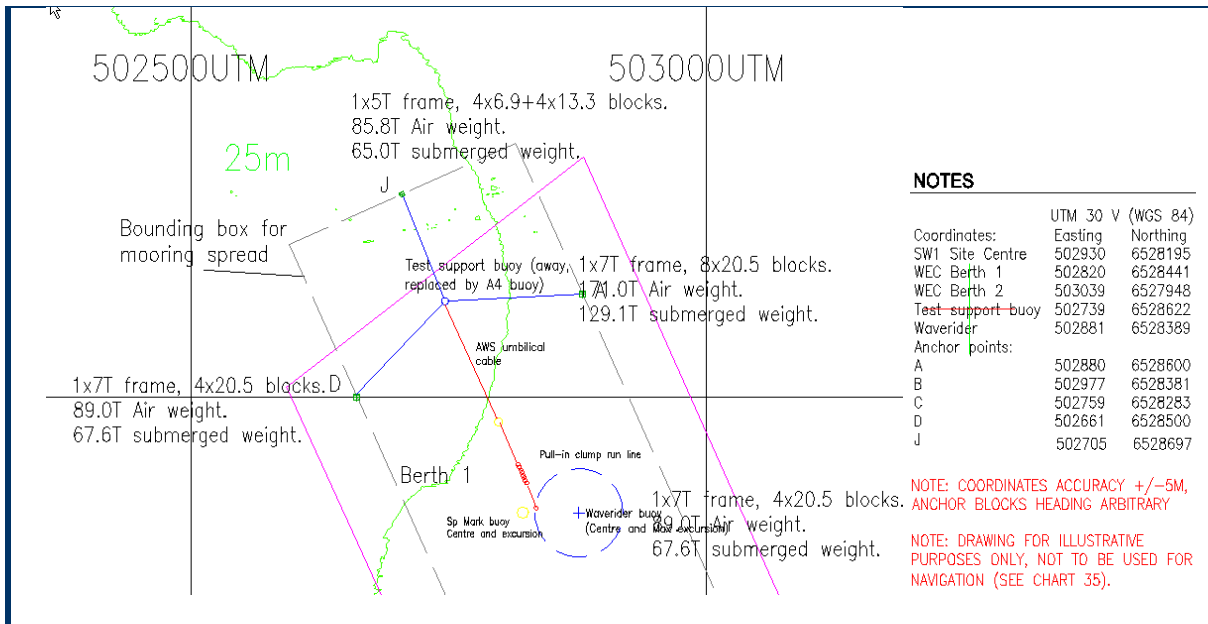
Marine Licence Number (where applicable):

1.1 Details of works programme including period & purpose

EMEC has recovered the Test Support buoy at their scale test site in Scapa Flow. The mooring lines have been tied together and attached to an A4 orange recovery buoy.



On the site now are left besides the mooring lines the anchor frame and cable from wave developer AWS as shown on site drawing:



1.2 Details of lights, buoys and other navigational aids – positions / descriptions / whether temporary or permanent, and whether buoys likely to be submerged at certain states of the tide (if applicable)

Surface yellow flashing special marker buoy – Day mark St Andrew cross in Yellow, Fl 1 Y, 1 sec.
Polyform float A4, orange, marking the location where the mooring lines are tied,

1.3 Details of any areas to be avoided

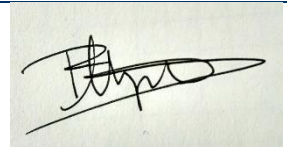
Vessels are requested to maintain a safe distance of 250 m from the following coordinates at the Scapa Flow test site:

Site Extent	Latitude	Longitude	Easting	Northing
1	058° 53.697'N	002° 57.025'W	502, 857	6, 528, 356
2	058° 53.733'N	002° 57.208'W	502, 682	6, 528, 423
3	058° 53.808'N	002° 57.121'W	502, 765	6, 528, 562
4	058° 53.773'N	002° 57.041'W	502, 924	6, 528, 531

INSTRUCTIONS TO VESSELS

Vessels involved will be keeping continuous listening watch on Channel 16 and will display appropriate lights and marks as required by the International Rules for Preventing Collisions at Sea.

Mariners are requested to give the works a wide berth.

Name:	Florence Ungaro	Signature:		Date:	02/01/2023
--------------	-----------------	-------------------	--	--------------	------------