TIDAL TEST SITE

Cable End / Berth Positions
1. Lat Long 59°08.479’N, 02°49.080’W
2. Lat Long 59°08.150’N, 02°48.307’W
3. Lat Long 59°08.012’N, 02°48.379’W
4. Lat Long 59°09.448’N, 02°49.561’W
5. Lat Long 59°08.712’N, 02°48.999’W
6. Lat Long 59°09.005’N, 02°49.623’W
7. Lat Long 59°09.192’N, 02°49.828’W
Temporary Berth Position
8. Lat Long 59°08.581’N, 02°48.355’W

Extensive testing of tidal energy devices, both above and below the surface, takes place in this area. Mariners should exercise caution whilst navigating in this area.

SEABED CABLES - AVOID INTERACTION WITH SEABED

Underwater Turbine Test Platform Visible

Cables buried underground between MLWS and switchgear building

Orkney

Offshore tidal device test area

Awareness chart note:
1. The shaded area highlights the test site for marine tidal energy converters.
2. Significant work will be displayed by the standard notice to mariner routes. (UKHO and www.orkneyharbours.com)
3. Devices will be marked in accordance with NLB and MCA recommendations.
4. Positions and number of buoys within the shaded area may vary.

Not to be used for navigation

© EMEC GOV18L-04-01 20120710