

Associated British Ports South Wales

NOTICE TO MARINERS.

NO 42 OF 2023

Newport - Connect Geophysical Survey

Client

McMahon Design and Management Ltd

Survey Contractor

Green Rebel

Scope

Geophysical survey - Multibeam, Sidescan, magnetometer, sub bottom profile works.

Vessel

"Lady Kathleen" – callsign EIXT2. MMSI: 250006159 is a research/survey Vessel, the vessel is approx. 14m long, 5m beam and a draught of 1.4m. This vessel which will operate 12 hours per day. The vessel should be given enough room to manoeuvre at all times.

Start Date	11/08/2023
End Date	08/09/2023

The coordinates of the survey are in the table below.

ID	LATITUDE	LONGITUDE
1	51° 19' 30.8615" N	2° 59' 37.2172" W
2	51° 19' 35.8797" N	2° 59' 27.0900" W
3	51° 21' 48.8664" N	3° 02' 40.2449" W
4	51° 23' 43.4140" N	3° 04' 37.3162" W
5	51° 25' 29.7587" N	3° 04' 38.1078" W
6	51° 28' 59.5032" N	3° 00' 24.0676" W
7	51° 30′ 47.3544″ N	2° 59' 44.8827" W
8	51° 31' 46.5403" N	3° 00' 18.3217" W
9	51° 31' 42.1248" N	3° 00' 29.5772" W
10	51° 30′ 46.6401″ N	2° 59' 58.2252" W
11	51° 29' 01.8561" N	3° 00' 36.4673" W
12	51° 25′ 34.5313″ N	3° 04' 55.2991" W
13	51° 23' 40.8128" N	3° 04' 58.0718" W
14	51° 21' 18.0182" N	3° 02' 28.6094" W

HARBOUR MASTER SOUTH WALES

Queen Alexandra House, Cargo Road, CARDIFF, CF10 4LY

Date 11/08/2023.

All ABP South Wales Notices to Mariners may be viewed on: - www.southwalesports.co.uk

Owners, Agents and Charters should ensure that the contents of this notice are made known to the

masters or persons in charge of their vessel or craft.