

Notice to Mariners – April 2013

Swansea Bay – Seabed Sited Instrumentation

Further to consent being given, as part of the metocean survey work associated with the proposed Swansea University Campus, Titan Environmental Surveys intend on deploying one seabed frame with scientific equipment in the area for duration of 14 months.

The instrumentation will consist of a frame, approximately 0.45m high, containing scientific equipment, sited on the seabed and connected to a ground-line which will in turn connect to a mooring weight. All works will be carried out using the MFV Heather D.

Geographic Co-ordinates

Site	Easting	Northing	Water Depth (CD)
S1	268958	190612	2m (above CD)

Positions to UK National Grid. Depths are Charted Depths at position

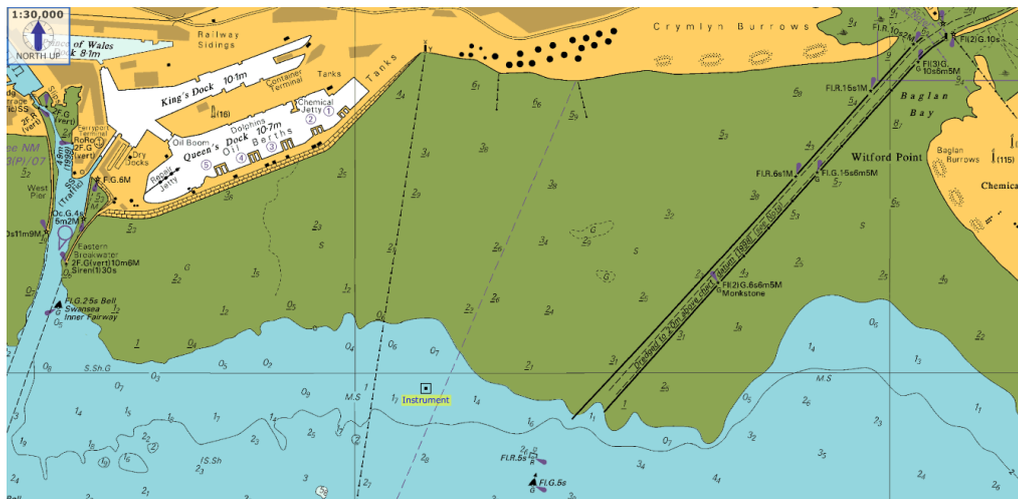


Figure 1 Location Chart Copyright Maptech

The site will be marked with an IALA compliant Special Mark (yellow buoy exhibiting an 'X'-shaped top mark) and fitted with a Gp.F.I.Y.(5) 20s light and RADAR reflector. The buoys will attach directly to the mooring weight on the seabed and in turn to the instrumentation frame in an L-shaped configuration.

Any enquiries regarding this notice should be directed to:

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