

Notice to Mariners for Rampion Drop-Down Video Surveys

Introduction

Natural power, on behalf of Rampion Offshore Wind Ltd, will be carrying out a Drop-Down Video (DDV) survey along a section of the Rampion export cable route and surrounding area.

Survey operation

The DDV survey is necessary to meet Licence conditions for the reinstated floatation pits, and to provide information on seabed features/conditions post construction.

The survey is anticipated to take three days (excluding weather) and take place between 27th May and 30th June.

A single survey vessel will be used for the survey, the *MV Erica*. See map overleaf for survey locations.

Equipment

The survey will require camera equipment that will be deployed from the stern or side of the vessel dependant on conditions. The vessel will remain stationary on site during each deployment of the camera system. It will then be transiting at restricted speeds whilst towing a camera frame for short transects within the survey area.

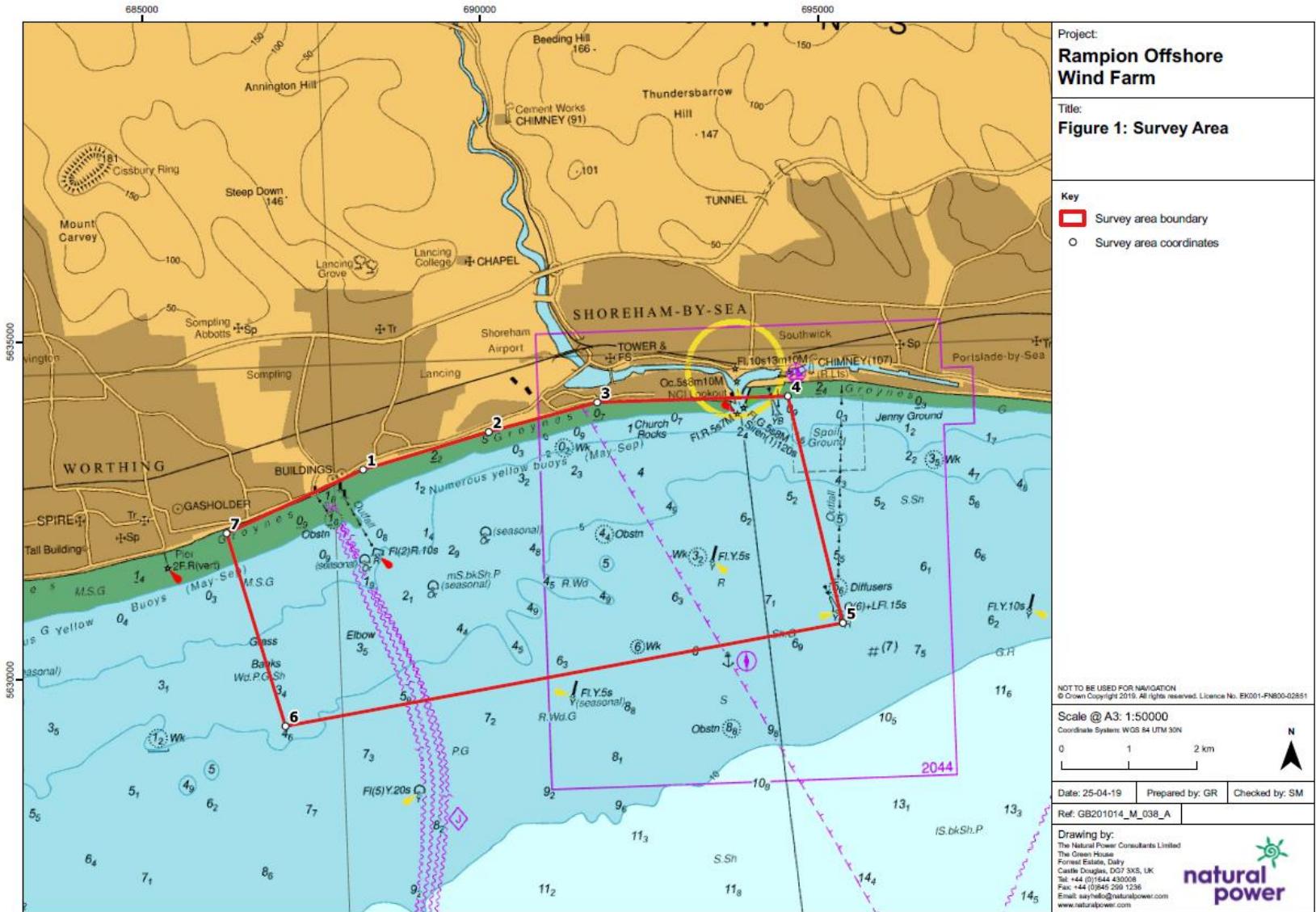
Location of the Work

The area over which the survey will operate is bounded by the coordinates in Table 1 and illustrated in Figure 1.

Table 1 - Coordinates of area of survey

Coordinate	Degrees and Decimal Minutes		Decimal Degrees	
	Latitude	Longitude	Latitude	Longitude
1	N50°49.1435'	W000°19.6265'	N50.819059	W000.327108
2	N50°49.4072'	W000°18.0273'	N50.823454	W000.300454
3	N50°49.6122'	W000°16.6473'	N50.826870	W000.277455
4	N50°49.6058'	W000°14.2448'	N50.826763	W000.237413
5	N50°47.7802'	W000°13.6587'	N50.796337	W000.227645
6	N50°47.1193'	W000°20.7199'	N50.785322	W000.345331
7	N50°48.6747'	W000°21.3732'	N50.811245	W000.356221

EON-NTM-00129-Rampion DDV Surveys 2019



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Contact details:

Natural Power, as vessel charterer, can be contacted on behalf of Rampion Offshore Wind Ltd if there are questions regarding the survey (Table 2).

Table 2 – Contact details

Name	Stuart McCallum
Company	Natural Power
Mobile number	07880 291116
e-mail	stuartm@naturalpower.com

Vessel details

The survey will be undertaken from the *MV Erica* (Figure 2, Table 3). The vessel will transit to and from Littlehampton to the work area daily during the survey work.



Figure 2 – MV Erica

Table 3 - Vessel details

Name	<i>MV Erica</i>
MMSI	235080084
Vessel Call Sign	2DLS3
Company	Littlehampton Harbour

The vessel can be contacted via DSC using the MMSI number if required.