	KINCARDINE OFFSHORE WINDFARM PROJECT	Document Number KOWL-MEM-0001-053
	Memorandum	Issue Date 20/01/2021
		Page 1 of 3

**Notice to Mariners of Activities associated with the Development of the
Kincardine Offshore Windfarm
KIN-03 Hook up to moorings and cable**

1) Summary

Please be advised that the floating turbine KIN-03 has arrived at the Kincardine offshore wind farm site and is currently being fixed to the pre-installed moorings and export cable. Two additional construction ships will be working at the site to ensure the export cable is connected, and the commissioning of KIN-03 is completed.

2) Vessel performing the mooring hook up

Vessel Name MANTA
Call Sign: ORKJ
MMSI: 205340000
IMO: 9261487
Gross Tonnage: 3164
Vessel dimensions 75.5 x 18m
Vsat No: +47 2367 4790
Fleet No: +870 7731 68213
Iridium No: +881 6318 30187
E mail; manta-captain@boskalis.com




3) Vessel performing the tow escort

Vessel Name: Princess
Call Sign: ORQU
MMSI: 205642000
IMO: 9242766
Vessel dimensions: 67.4 x 16 m
Mobile: +31 6270 72837
Bridge: +47 2367 0441
Fleet: +870 7739 44187
E mail: princess-bridge@boskalis.com



© RIA MAAT
MarineTraffic.com

	KINCARDINE OFFSHORE WINDFARM PROJECT	Document Number KOWL-MEM-0001-053
	Memorandum	Issue Date 20/01/2021
		Page 2 of 3

4) Vessel Associated with export cable connection

Vessel Name Global Symphony	
Call Sign MGJH7	
IMO 9492581	
DP Class 2	
Length Overall 130m	
Breadth 24m	
Draught 6 m	

5) Site Guard Vessel
Area of the work N57° 00' 9" W01° 50' 25"

Vessel Name	GV Fisher Boys FR54
Call Sign	MXHY7
MMSI	234750000
Vessel dimensions	20 x 6m



Station keeping at the wind farm site, and along the export cable routes. The offshore ends of the two export cables are wet stored at the wind farm site.



KINCARDINE OFFSHORE WINDFARM PROJECT

Memorandum

Document Number
KOWL-MEM-0001-053

Issue Date
20/01/2021

Page 3 of 3

6) Consent Area

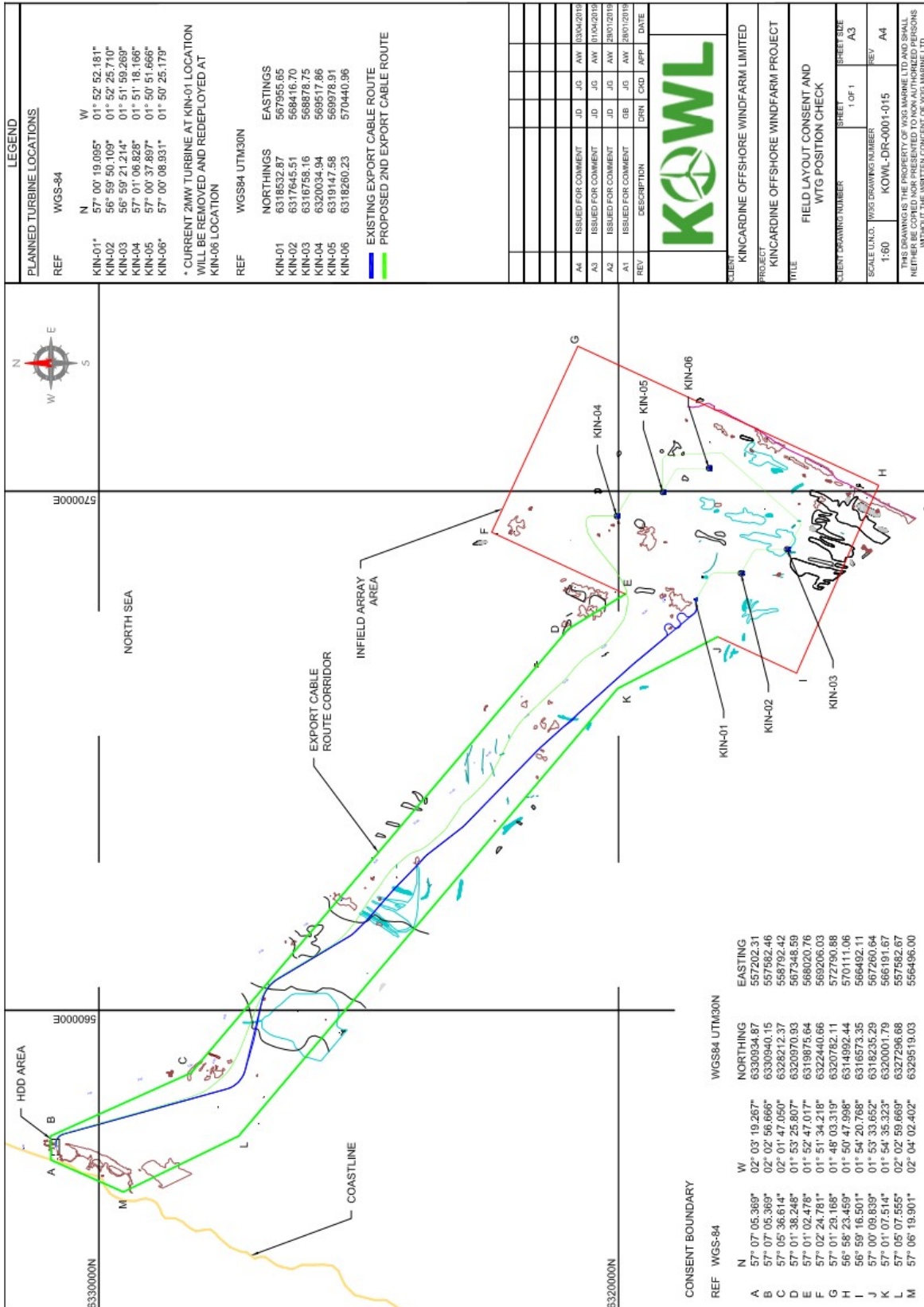



Figure 1: Project Site and Indicative Turbine Locations (NOT TO BE USED FOR NAVIGATION)

	KINCARDINE OFFSHORE WINDFARM PROJECT	Document Number KOWL-MEM-0001-053
	Memorandum	Issue Date 20/01/2021
		Page 4 of 4

7 General Safety Advice

Mariners are advised to navigate with caution and keep continued watch on VHF Channel 16 when navigating in the area.

For marine and aviation safety advice refer to document KOWL-PL-0004-001 – Lighting and Marking Plan which can be found on the Pilot-Renewables and Marine Scotland websites linked below:

<http://pilot-renewables.com/>

<https://www.gov.scot/Topics/marine/Licensing/marine/scoping/Kincardine>

8 Contact Details

Name	Job Title	Telephone	Email
John Giles	Project Engineer	T: +44 (0)1224 060453 M: +44 (0) 7519 012584	jgiles@w3gmarine.co.uk
Michael Sutherland	KOWL Fisheries Liaison Officer (FLO)	07928484343	avoca61@gmail.com


 John Giles (Jan 21, 2021 10:56 GMT)

Jan 21, 2021




KOWL-MEM-0001-053 Notice to Mariners (NtM)

Final Audit Report

2021-01-21

Created:	2021-01-21
By:	Hira Qayyum (hqayyum@w3gmarine.co.uk)
Status:	Signed
Transaction ID:	CBJCHBCAABAA8WndFSb9I_mZvwtNvVxdfhXXRQmD_Elm

"KOWL-MEM-0001-053 Notice to Mariners (NtM)" History

-  Document created by Hira Qayyum (hqayyum@w3gmarine.co.uk)
2021-01-21 - 9:41:27 AM GMT- IP address: 81.129.160.160
-  Document emailed to John Giles (jgiles@w3gmarine.co.uk) for signature
2021-01-21 - 9:41:54 AM GMT
-  Email viewed by John Giles (jgiles@w3gmarine.co.uk)
2021-01-21 - 10:55:54 AM GMT- IP address: 81.129.94.117
-  Document e-signed by John Giles (jgiles@w3gmarine.co.uk)
Signature Date: 2021-01-21 - 10:56:39 AM GMT - Time Source: server- IP address: 81.129.94.117
-  Agreement completed.
2021-01-21 - 10:56:39 AM GMT