	<b>KINCARDINE OFFSHORE WINDFARM PROJECT</b>	<b>Document Number</b> <b>KOWL-MEM-0001-077</b> <b>Rev 02</b>
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**Notice to Mariners of Activities associated with the disconnection of KIN-02**

**1) Summary**

Please be advised that the floating wind turbine KIN-02 will shortly be towed to a quayside facility for maintenance. The release of the export cables and of the moorings will commence between the 23<sup>rd</sup> and 26<sup>th</sup> of September 2022.

The work is planned for 4 – 7 days following which KIN-02 will be towed to the maintenance port. A further Notice to Mariners will be issued prior to the commencement of the tow.

This work is **MAJOR MAINTENANCE** and **MAJOR MAINTENANCE VESSELS** will be present. As such there is a **SAFETY ZONE of 500 metres** around KIN-02 during the period that any of the vessels carrying out the work are present.

**NO UNAUTHORISED VESSEL IS TO ENTER THE SAFETY ZONE WHEN ANY OF THE MAJOR MAINTENANCE VESSELS ARE PRESENT. THE MAJOR MAINTENANCE VESSELS ARE:-**

- **BB Octopus**
- **Assister**
- **Boulder**




The location of KIN-02 is

WGS 84 UTM ZONE 30N				
	Easting	Northing	Latitude	Longitude
KIN-02	568 419.8	6 317 649.5	56° 59' 50.29" N	1° 52' 25.54" W


KIN-02 Main Dimensions		
Dimension	Value	Unit
Length (max)	75.36	m
Platform depth moulded	29	m
Turbine hub height	104	m
Diameter of blades	164	m
Operating draft	18	m
Power of the Vestas V164 turbine	9.5	MW


**2) Vessels Associated with KIN-02 cables release and mooring disconnection**


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
Vessel Name <b>BB Octopus</b>
Call Sign LFMZ
IMO <b>9355771</b>
DP Class 2
MMSI <b>258184000</b>
Length 78.3 m
Breadth 17.2 m
Draught 6.83m
Vsat telephone:- +47 51 22 90 06 +47 51 22 90 07
Email <a href="mailto:bboctopus@bube.no">bboctopus@bube.no</a>



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Vessel Name <b>Assister</b>	 <p>© David Meek MarineTraffic.com</p>
Call Sign OYUJ2	
IMO 91993783	
DP Class 2	
MMSI 219699000	
Length 90.3m	
Breadth 23m	
Draught 7.5m	
Vsat telephone:- +45 322 22 402	
Email <a href="mailto:assister@jdcon.dk">assister@jdcon.dk</a>	

Vessel Name <b>Boulder</b>	 <p>© RIA MAAT MarineTraffic.com</p>
Call Sign OZNB2	
IMO 9151577	
DP Class 2	
MMSI 219296000	
Length 84.6m	
Breadth 18.8m	
Draught 9.0m	
Vsat telephone:- +45 322 22 601	
Email <a href="mailto:boulder@jdcon.dk">boulder@jdcon.dk</a>	

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### 3) Kincardine Offshore Turbine Locations

Turbine Locations				
Ident	WGS84		UTM30	
	Longitude	Latitude	Easting	Northing
KIN-01	1°52'51.98"W	57°00'19.28"N	567958.90	6318538.50
KIN-02	1°52'25.54"W	56°59'50.29"N	568419.80	6317649.50
KIN-03	1°51'58.99"W	56°59'21.38"N	568882.58	6316763.16
KIN-04	1°51'18.09"W	57°01'07.00"N	569518.21	6320040.23
KIN-05	1°50'51.55"W	57°00'38.05"N	569980.83	6319152.74



# KINCARDINE OFFSHORE WINDFARM PROJECT

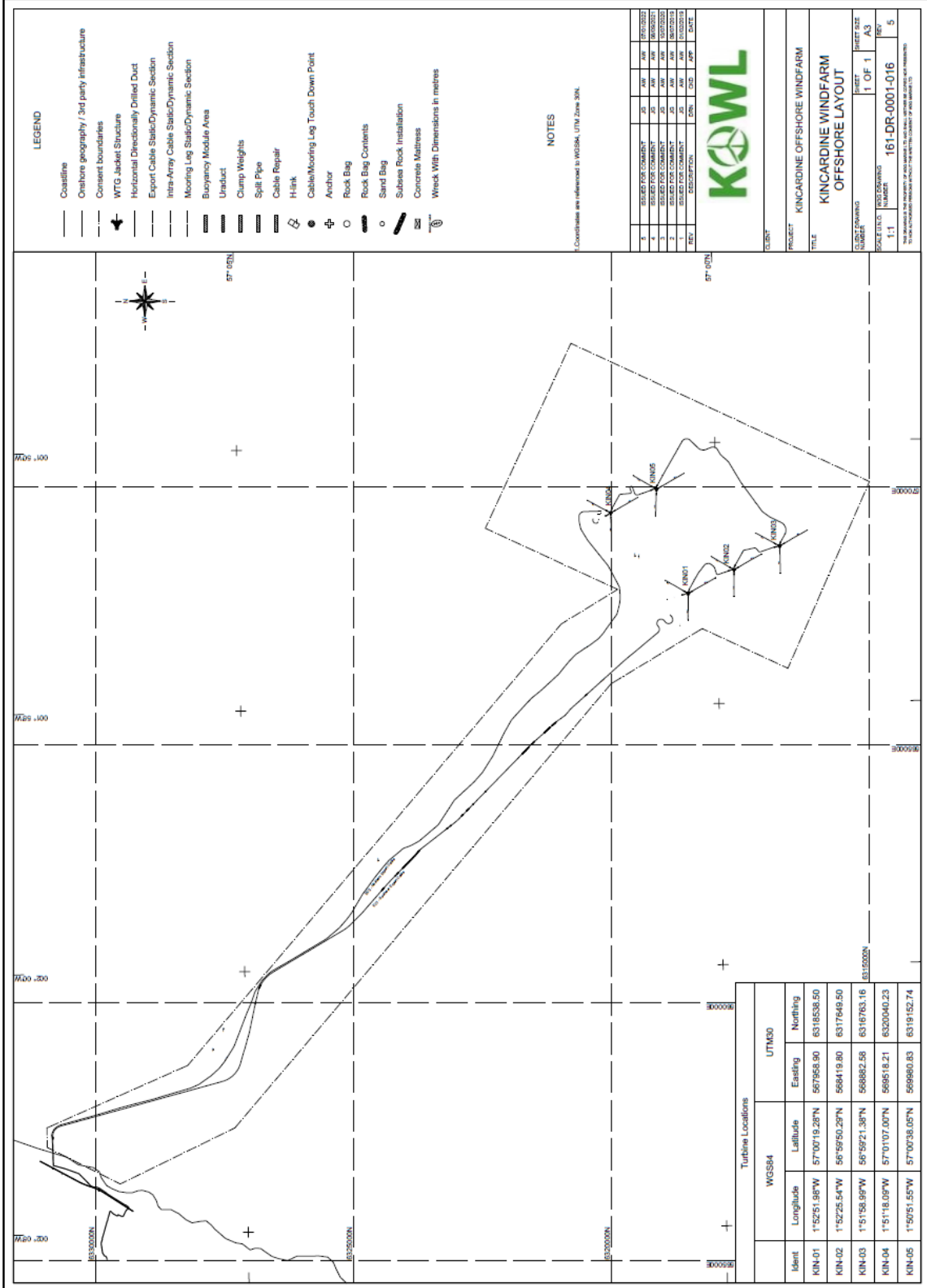
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
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### 4) Kincardine Offshore wind farm consent area



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**1.1. General Safety Advice**

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>

**1.2. Contact Details**

<b>Name</b>	<b>Job Title</b>	<b>Telephone</b>	<b>Email</b>
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Michael Sutherland	KOWL Fisheries Liaison Officer (FLO)	07928484343	<a href="mailto:avoca61@gmail.com">avoca61@gmail.com</a>

**Signed by**

[.....John Giles .....] (Name)

[.....*J S Giles*.....] (Signature)

[.....Project Engineer.....] (Title)

[.....23/09/2022.....] (Date)