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Notice to Mariners of Activities associated with the disconnection of KIN-03

1) Summary

Please be advised that the floating wind turbine KIN-03 will shortly be towed to a quayside facility for maintenance. The release of the export cables and of the moorings will commence between the 28th and the 30th of June 2022.

The work is planned for 4 – 7 days following which KIN-03 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-03 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 Ocean (To be confirmed)**
- **BB Server (To be confirmed)**
- **Assister**
- **Boulder**



The location of KIN-03 is

WGS 84 UTM ZONE 30N				
	Easting	Northing	Latitude	Longitude
KIN-03	568 882.58	6 316 763.16	56° 59' 21.38" N	1° 51' 58.99" W

KIN-03 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

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2) Vessels Associated with KIN-03 cables release and mooring disconnection

Vessel Name BB Ocean
Call Sign LFBI
IMO 9196503
DP Class 2
MMSI 258825000
Length 57.9 m
Breadth 15 m
Draught 4.3m
Vsat telephone:-
Email



Vessel Name BB Server
Call Sign LAJE
IMO 9410612
MMSI 258383000
Length 37m
Breadth 14m
Draught 5.2 m
Vsat telephone:-
Email





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
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Vessel Name Assister
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 assister@jdcon.dk



Vessel Name Boulder
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 boulder@jdcon.dk



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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



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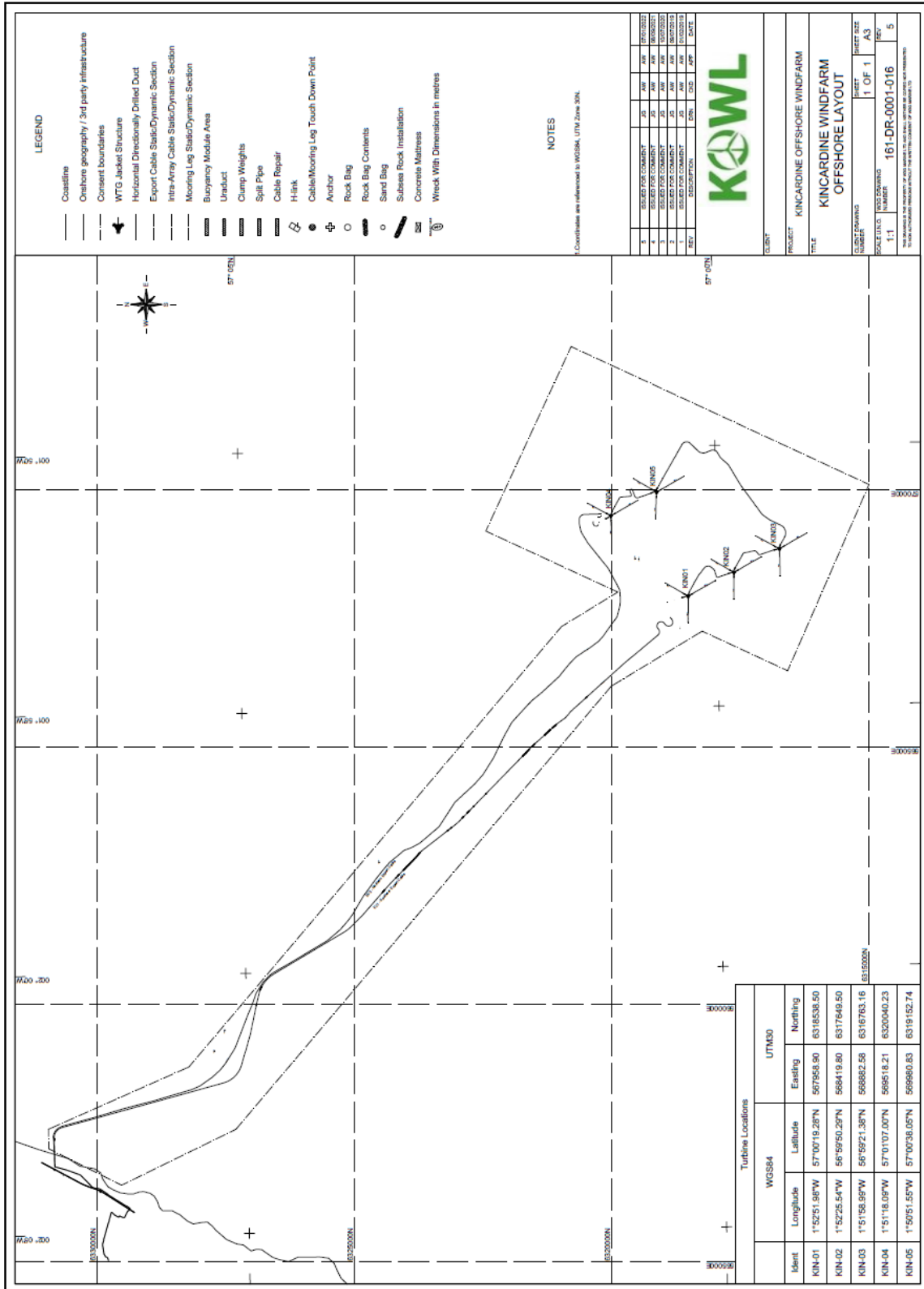
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
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4) Kincardine Offshore wind farm consent area



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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

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Signed by

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

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

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

[.....20/06/2022.....] (Date)