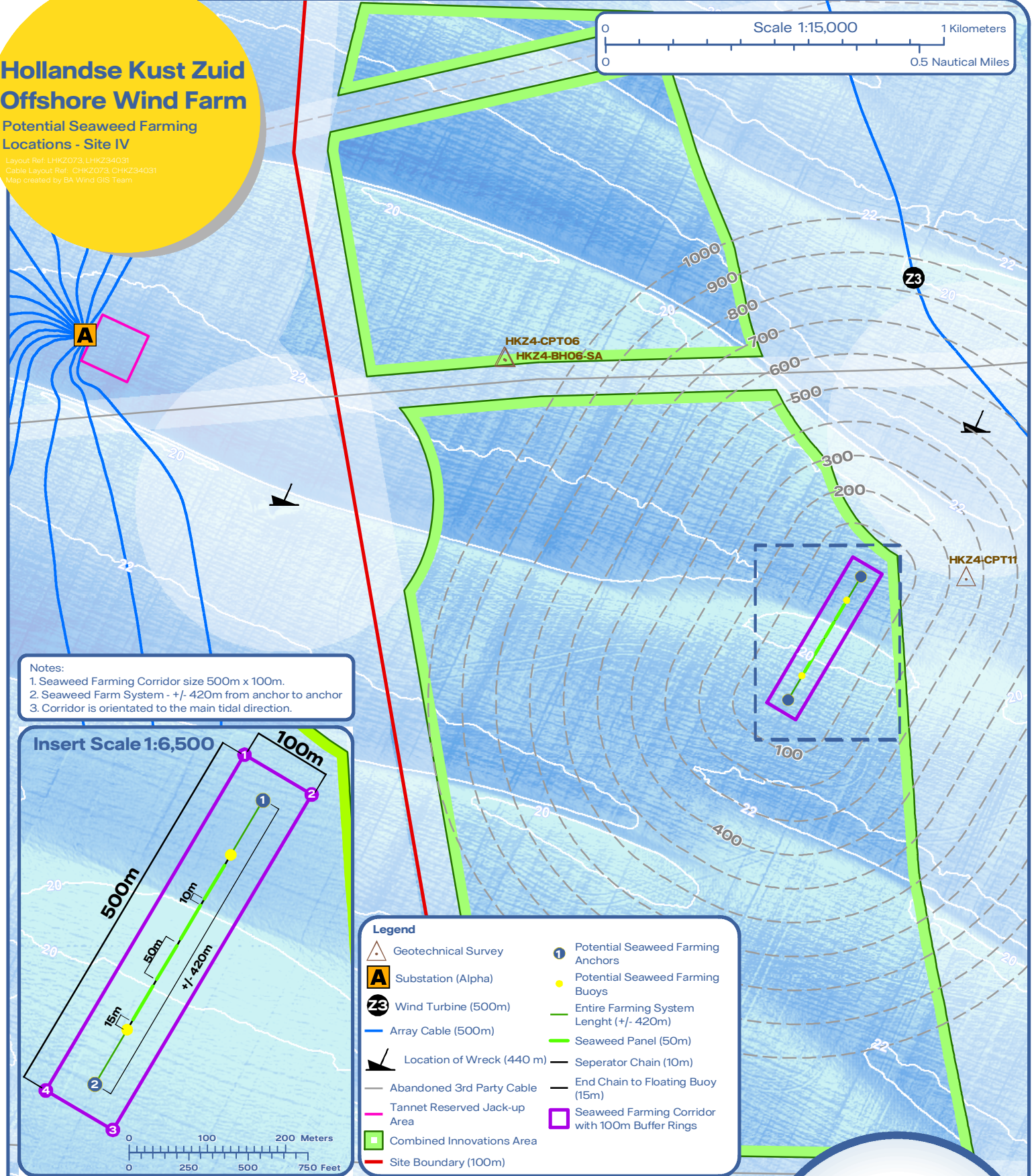


# Hollandse Kust Zuid Offshore Wind Farm

## Potential Seaweed Farming Locations - Site IV

Layout Ref: LHKZ073, LHKZ34031  
 Cable Layout Ref: CHKZ073, CHKZ34031  
 Map created by BA Wind GIS Team



**Notes:**  
 1. Seaweed Farming Corridor size 500m x 100m.  
 2. Seaweed Farm System - +/- 420m from anchor to anchor  
 3. Corridor is orientated to the main tidal direction.

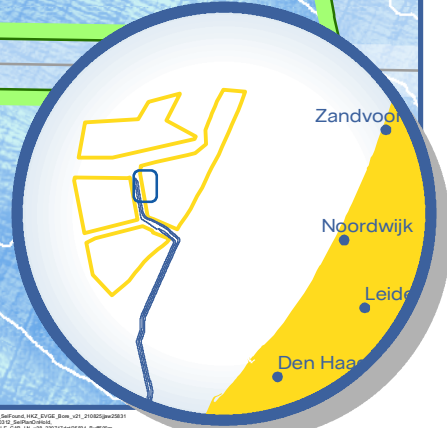


**Legend**

- Geotechnical Survey
- Substation (Alpha)
- Wind Turbine (500m)
- Array Cable (500m)
- Location of Wreck (440 m)
- Abandoned 3rd Party Cable
- Tannet Reserved Jack-up Area
- Combined Innovations Area
- Site Boundary (100m)
- Potential Seaweed Farming Anchors
- Potential Seaweed Farming Buoys
- Entire Farming System Length (+/- 420m)
- Seaweed Panel (50m)
- Separator Chain (10m)
- End Chain to Floating Buoy (15m)
- Seaweed Farming Corridor with 100m Buffer Rings

Anchor Id	ETRS89 UTM 31 North		GCS ETRS89 Degrees, Decimal Minutes		GCS ETRS89 Decimal Degrees	
	Easting	Northing	Longitude	Latitude	Longitude	Latitude
1	573391.895390	5796374.748860	4° 4.59604031' E	52° 18.76768220' N	4.076601	52.312795
2	573176.457708	5796010.721930	4° 4.40170900' E	52° 18.57307549' N	4.073362	52.309551

Corridor Corner Id	ETRS89 UTM 31 North		GCS ETRS89 Degrees, Decimal Minutes		GCS ETRS89 Decimal Degrees	
	Easting	Northing	Longitude	Latitude	Longitude	Latitude
1	573368.4746	5796433.347	4° 4.57619701' E	52° 18.79947385' N	4.07627	52.313325
2	573454.533	5796382.416	4° 4.65126077' E	52° 18.77131467' N	4.077521	52.312855
3	573199.8785	5795952.124	4° 4.42155274' E	52° 18.54128432' N	4.073693	52.309021
4	573113.8201	5796003.055	4° 4.34649297' E	52° 18.56944105' N	4.072442	52.309491



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Rev	Date	Drawn By	Checked By	Comment
A	19/12/23	DAT1	BEOC	First Issue

Coordinate System: ETRS 1989 UTM Zone 31N  
 Datum: ETRS 1989  
 Projection: Transverse Mercator  
 Dig No: HKZ34-GM-005  
 19/12/2023

Confidentiality: Internal (C2)