

NOTICE TO MARINERS

Please be advised that A-2-Sea Solutions will be carrying out marine survey operations along the existing Lincs Offshore Wind Farm export cable routes. The marine survey will extend from the Lincs Offshore Wind Farm, along the length of the route to KP4, as shown below.

The corridor width for the cable survey will nominally be 250m. The survey vessel will be running both along the corridor and in the general vicinity of the survey corridor.

The vessels will be working the length of the route where tidal restrictions allow, prioritising shallow-water work during high tides (up to 3m).

Survey work will initially be undertaken onboard the A-2-Sea survey vessel 'Cerys Line'. The 'Cerys Line' (27m LOA) will be underway throughout operations sailing survey lines at 4-8 knots.

Subsequent survey acquisition will be carried out by 'White Ribbon' (8m LOA). White Ribbon will acquire data inshore of KP 10.5 (5m CD).

Both vessels will exhibit the lights and shapes prescribed by the International Regulations for Preventing Collisions at Sea and will maintain a listening watch on VHF Channel 16.

Survey operations will involve the use of hull mounted equipment and towed equipment below the water surface, up to 100m behind the vessel. A wide berth is requested at all times as the vessel will be restricted in her ability to manoeuvre.

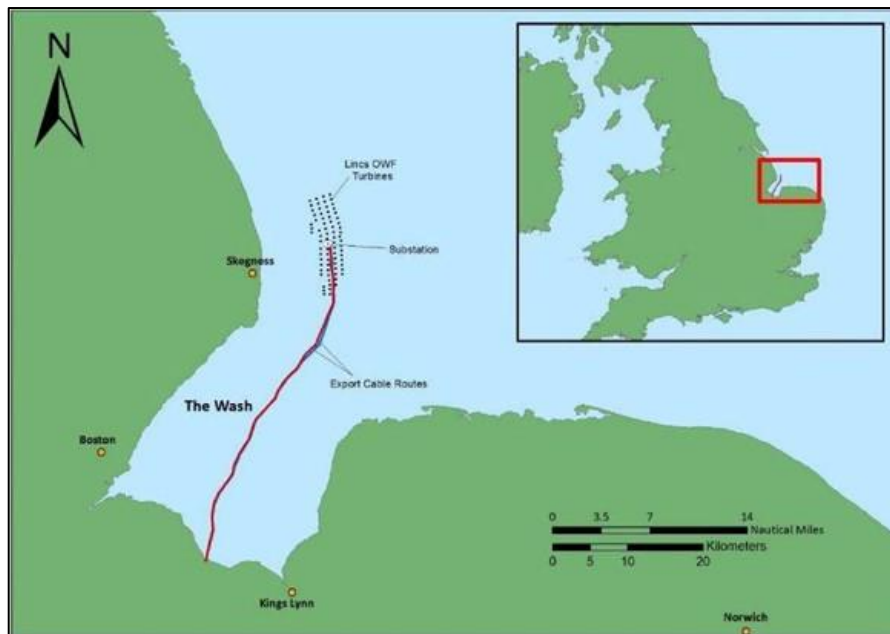
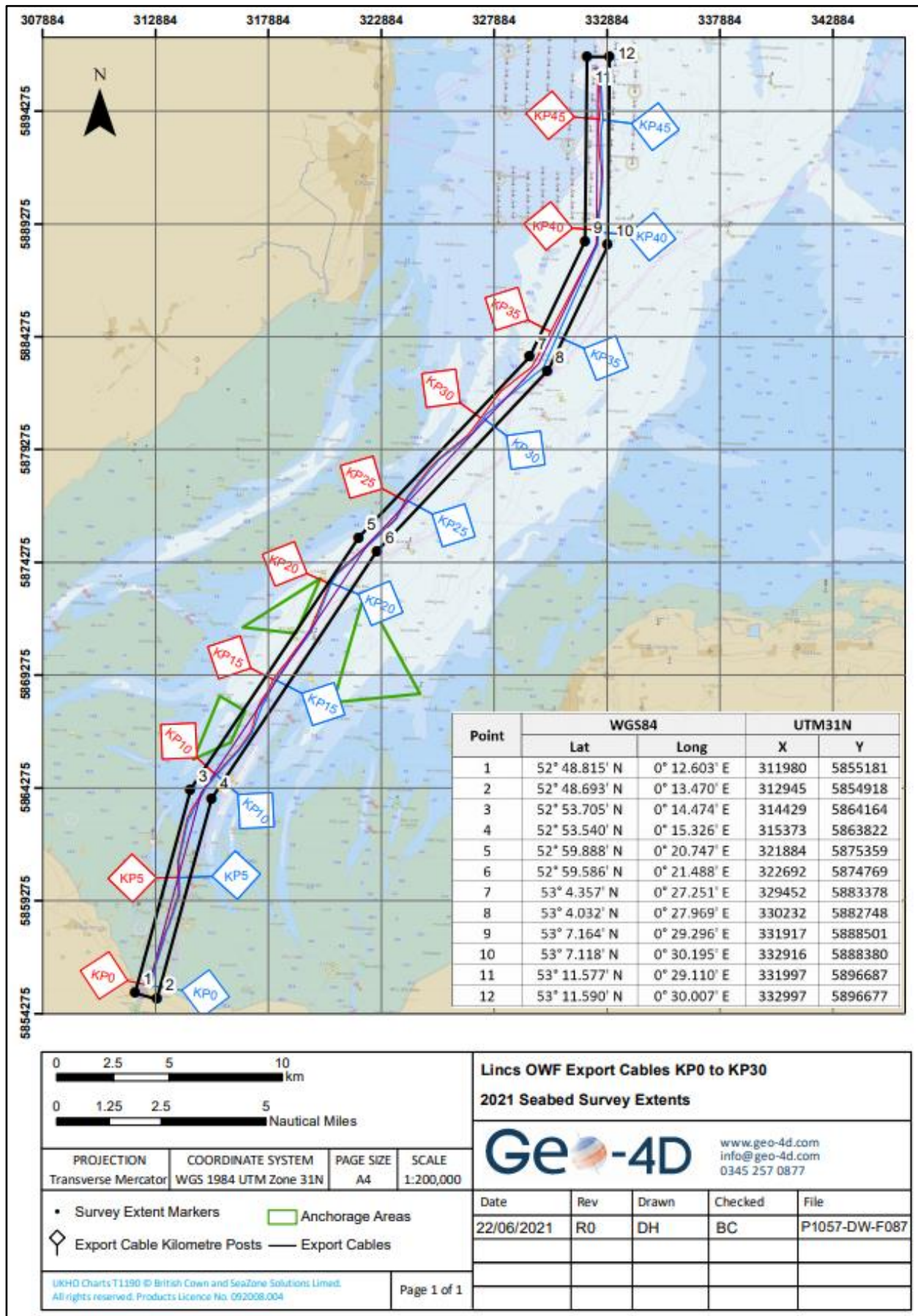


Figure 1: Survey area overview

Survey Duration

Survey operations are expected to commence from the mid-May for approximately 2 weeks depending on weather conditions.

Survey Area



Vessels

Name: Cerys Line
Length: 27m
Breadth: 6m
Draft: 2.1m
Call sign: MGMR5



Name: White Ribbon
Length: 7.9m
Breadth: 2.7m
Draft: 0.3m

Contact

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