



Scylla Subsea Cable Project

PLSE and Installation, Lowestoft

Notice to Mariners

Date Issued: 14 July 2021

Revision	Issue Date	Comments	Reviewer	Pages
0	14 July 2021		ETM	6

Please be advised that PLSE (pre-lay shore end) works will commence on 19th of July at the Lowestoft cable end; works will continue on this segment for approximately five days' time. General cable installation works for the rest of the route will continue throughout July and August, with main lay commencing in the UK EEZ around the 6th of August, with final splice at Lowestoft targeted for the 13th of August, and finishing main lay operations around the 16th of August. An overview of the planned cable route and PLSE RPLs can be seen below.

Table 1. Lowestoft PLSE Route Position List

LATITUDE	LONGITUDE	LENGTH	TOTAL LENGTH
52° 27' 13.8701" N	1° 44' 16.2241" E	157.14 m	149.43 m
52° 27' 12.0430" N	1° 44' 23.9895" E	99.043 m	306.57 m
52° 27' 11.3427" N	1° 44' 29.1075" E	1.229 km	405.61 m
52° 27' 06.1402" N	1° 45' 33.6298" E	1.252 km	1.635 km
52° 27' 00.8931" N	1° 46' 39.3829" E	445.25 m	2.887 km
52° 27' 00.7681" N	1° 47' 02.9587" E	693.54 m	3.332 km
52° 27' 00.5030" N	1° 47' 39.6801" E	223.75 m	4.026 km
52° 27' 00.1679" N	1° 47' 51.5153" E	25.793 m	4.249 km

Table 2. The installation route (WGS 84) for the cable main lay.

	Latitude	Longitude
Start point is approx 2 nautical miles from the coast near Lowestoft.	52° 27' 00"N	001° 47' 51"E
	52° 26' 28"N	002° 05' 20"E
	52° 30' 41"N	002° 15' 37"E
	52° 30' 22"N	002° 33' 17"E
	52° 30' 19"N	002° 51' 59"E
	52° 30' 15"N	003° 09' 01"E
	52° 31' 44"N	003° 25' 28"E
	52° 30' 27"N	003° 37' 31"E
	52° 31' 18"N	003° 52' 57"E
	52° 29' 16"N	004° 08' 31"E
Finish point approx. 3 nautical miles from coast near Ijmuiden.	52° 26' 50"N	004° 28' 41"E



Figure 1. Planned Scylla subsea cable route (Lowestoft—Ijmuiden).

The PLSE works described above will be undertaken by the vessel Nora B, pictured below.



Name: Nora B

Call Sign: PDKG

MMSI: 244170504

IMO: 9851270

Further offshore cable installation works will be undertaken by the vessel Havila Phoenix, pictured below.



Name: Havila Phoenix

Call Sign: LAMQ8

MMSI: 257721000

IMO: 9407990

(Image c/o Cecon)

The Guard Vessel Aurelia, pictured below, will accompany the inshore PLSE works on the Lowestoft side, arriving onsite once PLSE are well underway (as early as 21st July).



Name: Aurelia

Call Sign: MMSL

MMSI: 234903000

Image c/o Marine Traffic

We would like to express our thanks for your continued cooperation, and any further questions or comments can be directed to the FLOs (Fisheries Liaison Officers) at the following contacts:

Emma Martin	e.martin@seagard.org	+1 (740) 434-7498
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Questions relating to the guard vessel works can be directed to Callum Mair:

Callum Mair	c.mair@seagard.org	+44 (0) 131 523 1374
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