

Northern Endurance Project - Teesside

Notice to Mariners

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| NtM Number: 006v06 | NEP Teesside – Geotechnical Survey Completion Vessel Now Demobilised |
| Date of Issue | 22/05/2023 |
| 1 Planned Activity | |
| <p>The JUP Sandpiper which last mobilised to the site on 17th February 2023 to carry out a geophysical survey has now completed the work and has left site.</p> <hr/> <p>A marine geotechnical survey which was estimated to commence on 11th February 2023 at Teesside, Redcar is now complete. To do this Lankelma carried out boreholes from the JUP Sandpiper Rig and has now left site.</p> | |
| 2 Geographic co-ordinates and chart of the survey area | |
| <p>The survey area is on the UK Northeast Coast, Teesside is approx. 1500m x 500m</p> <p>See below figure and list of coordinates of survey area. In the figure, the Navy line indicates the survey area.</p> | |
| 3 Safe clearances, navigation safety features and safety notes for mariners | |
| <p>All vessels are requested to maintain a safe distance (500 m) from the Sandpiper rig at all times.</p> | |
| 4 Outline programme of works | |
| Start Date: 17/03/2023 | Completion Date: 21/05/2023 |

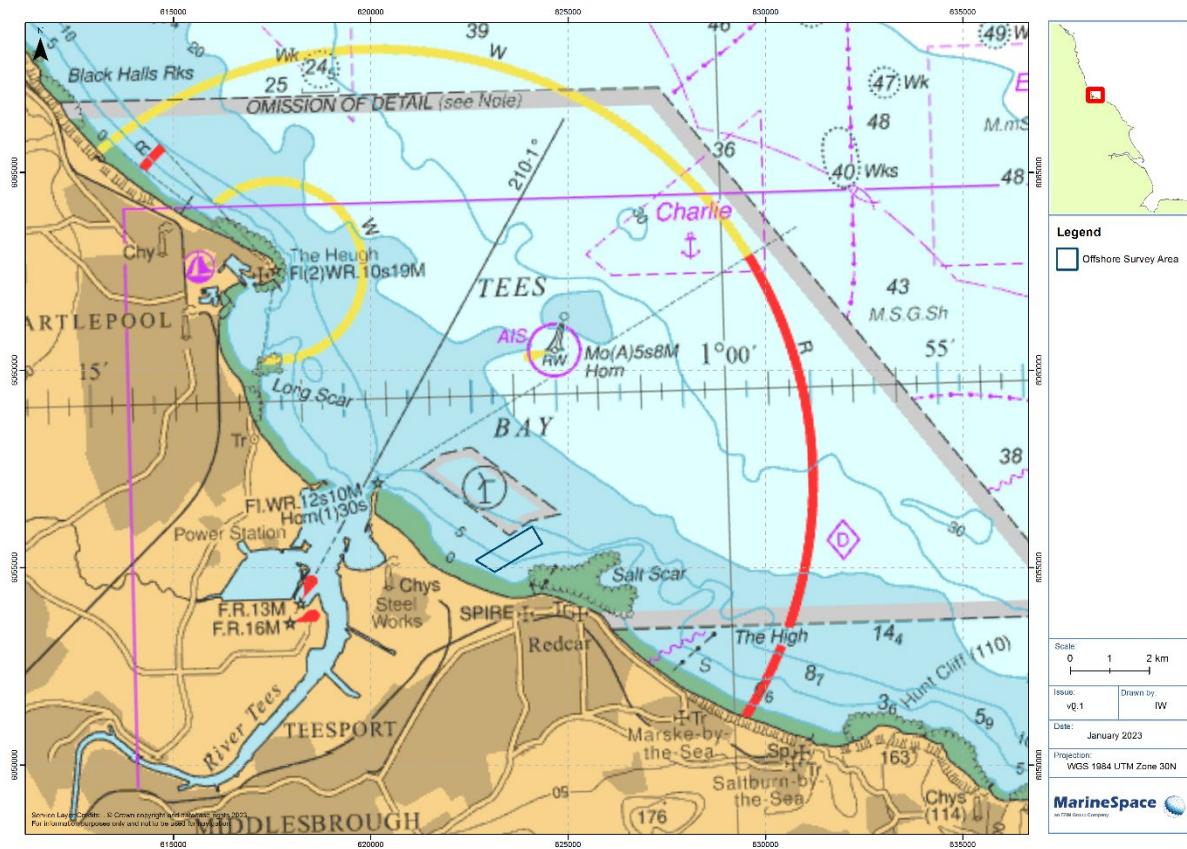
| 5 Vessel details | |
|----------------------------|----------------------------|
| Vessel Name: | JUP Sandpiper |
| Vessel Type / LOA(m): | Combifloat C-5 - 18.3m |
| Vessel Function: | 100 A5 Self-Elevating Unit |
| VHF Call Sign: | HOA2854 |
| MMSI: | 352001813 |
| Vessel Operator Telephone: | Bargemaster 07397 377615 |

JUP Sandpiper



| 6 Project Contact Details | |
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| Company Fisheries Liaison Officers: Richard Joseph (Marine Space) Email: richard.joseph@marinespace.co.uk | Company Fisheries Liaison Project contact: Basel Razouk (bp) basel.razouk@bp.com |

Figure 1: Teesside Nearshore survey areas (Navy line)



| Lat Long | | WGS84 | |
|--------------------|-------------------|------------|-------------|
| 54° 37' 57.2064" N | 1° 04' 25.0603" W | 624236.383 | 6055621.714 |
| 54° 38' 11.3216" N | 1° 04' 38.6850" W | 623980.211 | 6056051.167 |
| 54° 37' 44.9943" N | 1° 05' 59.6991" W | 622550.15 | 6055198.099 |
| 54° 37' 35.1079" N | 1° 05' 33.0687" W | 623035.851 | 6054905.576 |