

LOCAL NOTICE TO MARINERS No. 10 OF 2025

Hinkley Point C Marine Works Offshore Area

Fish Return System Offshore outfall head and tunnel ramp Installation

Issued 09/07/25

Mariners are advised that from 07/07/25 till 31/10/25, the vessels listed in the below table will be engaged in the installation of an outfall head and tunnel ramp works. This activity forms part of the HPC – Fish Return System offshore scope to allow for the installation of the concrete outfall tunnel headwall structure.

There will be durations at which divers will be in attendance to support the works and International Maritime Signal Flag Alpha will be deployed at these times.

At times when the Maritime Signal Flag Alpha is deployed, a 500m Clearance Safety Zone will be in place around the dive vessel/platform.

List of Vessels and details are as per below:

Name	Type of Vessel	Call Sign	MMSI Number	Length(m)
Haven Sea Challenger	JUB	MJQJ2	232037256	50
JU3620	JUB	PCAY	244099000	36.5
JU2417	JUB	N/A	N/A	24.38
Ocean Energy	Works Vessel - Tug	MNKI5	232046909	23.33
Veronica D	Works Vessel - Tug	MWCI9	235008011	19.65
Ocean Shoalbuster	Works Vessel - Tug	MGLQ2	235021947	26.21
Ocean Transfer	Crew Transfer Vessel	MDNG8	232016908	7.4
Celtic Guardian	Crew Transfer Vessel	21ZH5	235114006	13.9
Nearshore Explorer	Survey Vessel	MGHD9	235021512	19.5

Hinkley Point C Harbour Authority
LOCAL NOTICE TO MARINERS

Location Plan: Q(3)G.6s - Admiralty 1152



Hinkley Point C Harbour Authority
LOCAL NOTICE TO MARINERS

List of Figures:

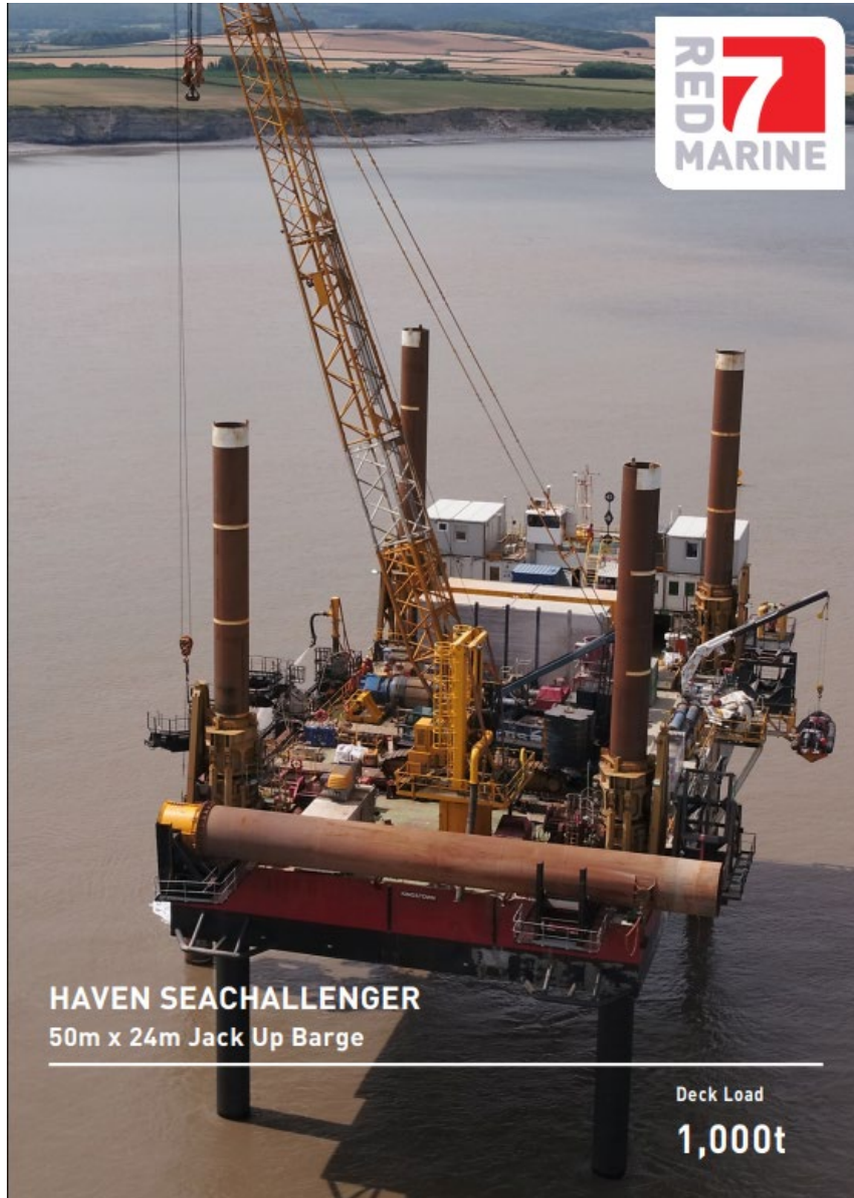


Figure 1: Haven SeaChallenger

Hinkley Point C Harbour Authority
LOCAL NOTICE TO MARINERS



JU3620 (monuhull) – Payload 600 ton

Figure 2: JU3620 JUB



MJU2417 (modular) – Payload 300 ton

Figure 3: JU2417 JUB

Hinkley Point C Harbour Authority
LOCAL NOTICE TO MARINERS



Figure 6: Ocean Transfer



Figure 7: Ocean Energy



Figure 8: Nearshore Explorer Survey Vessel

Hinkley Point C Harbour Authority
LOCAL NOTICE TO MARINERS



Figure 9: Veronica D



Figure 10: Celtic Guardian



Figure 11: Ocean Shoalbuster