

## LOCAL NOTICE TO MARINERS No. 11 of 2026

### Re-issue of LNTM No. 19 of 2022

# Hinkley Point C Marine Works – Underwater Obstructions

## UPDATE

Issue date:16/04/2026

Mariners are reminded that six individual permanent underwater concrete obstructions exist within the charted HPC 'works in progress' marine construction area at sea, as shown on the chart extract below:



Chart extract of the HPC 'works in progress' marine construction area highlighting (in red) underwater obstructions.

These permanent underwater concrete obstructions are the cooling water intake and outfall structures for the Hinkley Point C Nuclear Power Station, currently under construction. Each underwater concrete structure also has a temporary metal frame (HAF), attached to the top of them, painted yellow in colour. These frames are visible at low water and submerged at high water.

## Hinkley Point C Harbour Authority LOCAL NOTICE TO MARINERS

Periodic survey, maintenance and fish detection trial activities will take place in the 'works in progress area'; separate LNTMs will be issued when required to update mariners on these activities.

Please see table below for accurate positions and dimensions of each structure:

Head ID	The position of the Centre of the shaft of the Head						Dimension of heads		Radius from centre position to corners	Height of Top Head on Seabed (Not taken into account of settlement)	Height of Top HAF (Not taken into account of settlement) approx
	OSGB 36 (02)		WGS84								
	Centre Of Shaft (Bottom of Head)		Centre Of Shaft (Bottom of Head)				Length (m)	Width (m)	Radius (m)	m (AOD)	m
	E (m)	N (m)	Lat (D°)	Long (D°)	Lat (°)	Long (°)					
OS01	319176.51	147522.07	51.22114812	-3.15871515	N 51°13'16.133"	W 3°9'31.375"	16.00	16.00	11.315	-6.08	2.51
OS02	319130.65	147580.19	51.22166471	-3.15938317	N 51°13'17.993"	W 3°9'33.779"	16.00	16.00	11.315	-5.95	2.64
OS11	318588.31	148842.64	51.23293655	-3.16743659	N 51°13'58.572"	W 3°10'2.772"	43.54	16.80	22.334	-8.14	1.43
OS13	318480.01	149009.06	51.23441723	-3.16902532	N 51°14'3.902"	W 3°10'8.491"	43.54	16.80	22.334	-8.14	1.43
OS21	318136.70	148697.23	51.23156465	-3.17387021	N 51°13'53.633"	W 3°10'25.933"	43.54	16.80	22.334	-8.37	1.20
OS23	318012.65	148855.62	51.23297076	-3.17568275	N 51°13'58.695"	W 3°10'32.458"	43.54	16.80	22.334	-8.67	0.90

Table of underwater obstructions positions and dimensions provided by the HPC Principal Contractor (Balfour Beatty).



Photo showing example of metal frames (HAF's) exposed and visible at low water.

Mariners are strongly advised to remain well clear and outside of the charted 'works in progress' marine construction area at all times.