

Sizewell C Notice to Mariners No 8 of 2026

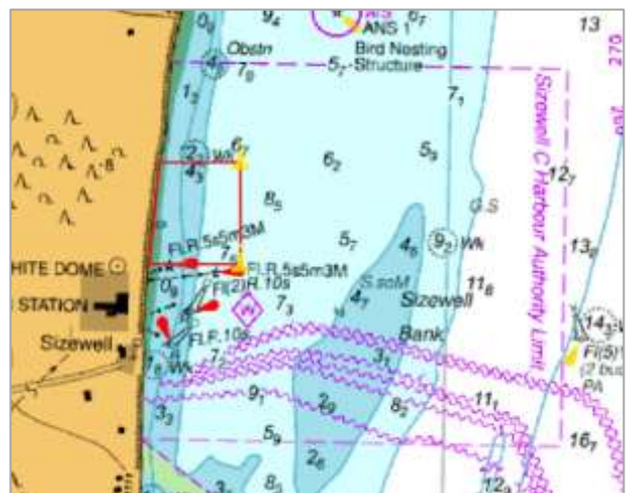
Construction of Marine Bulk Import Facility (MBIF)

Mariners are advised that works to construct the Marine Bulk Import Facility (MBIF) are scheduled to commence within the Sizewell C harbour on or around 9th February 2026 and will continue for approximately 6 months. The MBIF is being built in Sizewell C harbour to accommodate deliveries by sea during Sizewell C construction phase.

The works will comprise the construction of an approach trestle connecting the jetty head and vessel berth with the terrestrial main build area. The seaward facing jetty head will consist of a loading/discharge platform onto which vessels will deliver the aggregate.

The construction area will be contained within SZC Marine Construction Zone as per the coordinates below and is demarcated with two yellow special marks FI Y 5s.

Latitude	Longitude
52° 12.9171' N	001° 37.4473' E
52° 13.4574' N	001° 37.5149' E
52° 13.4655' N	001° 38.2073' E
52° 12.9263' N	001° 38.2270' E



A significant number of construction vessels comprising JUBs, CTVs, dredgers, tugs, flat top barges, multicats and other support vessels will be engaged on this project (see Marine Plant below). All activities will take place within the newly established Marine Construction Zone (MCZ), apart from those vessels transiting between the works and the floating swing mooring situated at the northern end of the harbour.



Mariners are requested to exercise additional vigilance and maintain an effective lookout when transiting the harbour during this period of raised marine activity. All vessels engaged in this operation will abide by and display shapes and lights required by the COLREGS. Vessels will monitor VHF Channels 12 & 16.

SZC Harbour Master

Date: 03/02/2026

Any further enquiries regarding this Notice to Mariners should be directed to:

Harbour.Master@sizewellc.com

Notices to Mariners in Force

2024

NtM 15 of 2024

NtM 19 of 2024

2025

NtM 10 of 2025

2026

NtM 6 of 2026

NtM 7 of 2026