New Sydney Fish Market

Community Notification

Temporary Site Amenities – Modular Bridge Installation

5 July 2022



Dear Neighbour

The NSW Government is delivering a new Sydney Fish Market which will retain its authentic experience and strengthen its position as one of Australia's leading tourist destinations.

Upcoming work - Modular bridge installation for temporary site amenities

Works are currently underway to install a temporary facility to provide amenities for construction workers on the new Sydney Fish Market project. The facility is on a raised gantry above the staff carpark of Sydney Secondary College. Direct access for workers to the project site will be provided via a raised steel bridge above the Glebe foreshore walk.

On Friday 8 July 2022, the modular structural steel bridge will be installed on site.

The bridge will be delivered to site via barge on Blackwattle Bay and will be installed above Glebe Foreshore Walk using a crane which will be mounted on a barge within the main construction site boundary. Please note: These works were originally due to occur on Wednesday 6 July but were postponed due to poor weather. The date of these works may change again due to weather.

How this affects you

Work will be carried out during standard construction hours and installation of the section which spans above the Glebe Foreshore Walk is expected to be completed within two hours.

At that time only, a section of Glebe Foreshore Walk (between Bridge Road and the first set of stairs to the water) will be closed, and **alternative pedestrian access will be provided**, with temporary fencing and pedestrian guidance in place (Refer to Figure 1 overleaf).

Project Information

To find out more about the new Sydney Fish Market or to register for project updates via email, please visit www.insw.com/newsydneyfishmarket.



If you need help understanding this information, please contact the Translating and Interpreting Service on 131 450 and ask them to call 1800 271 114.



Figure 1: Alternative Pedestrian Route



