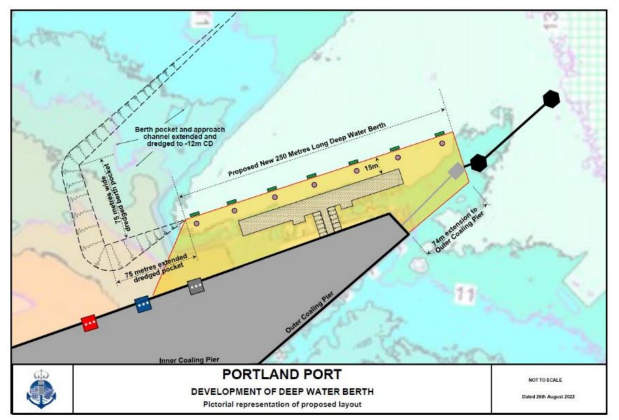
## PORTLAND PORT UNDERTAKES £26 MILLION BERTH DEVELOPMENT



Picture: DWB Berth Development Plan

Portland Port is embarking on its largest and most ambitious improvement project to date, investing £26 million in a major berth development.

The port has applied for, and had approved, all the necessary permissions to carry out the project. The development will see the existing Deep Water Berth (DWB) removed, and replaced with a brand new, extended berth. In addition, the works will deliver a 74m extension to the solid quay face of our current primary cruise berth, the Outer Coaling Pier (OCP).

The outcome of the development works will be a brand new DWB with a 250m solid berth face, including a suite of new 150t bollards and with 12m water depth alongside, capable of handling cruise ships up to 350m long. In addition, OCP will be extended to produce a 250m solid berth face with 11m water depth alongside. Overall the project will deliver 16,000m<sup>2</sup> of additional quayside space and be capable of handling two 350m LOA cruise ships alongside at the same time.

Alex Hayes, Landside General Manager at Portland Port, is overseeing the project and commented that 'This is a key investment for the port and demonstrates our committeent to the continued development of our infrastructure. The project has taken a lot of time and planning to take it from its initial conception though to implementation. There is still a lot of work to be done before the project is complete, however the outcome will be a milestone for the port and its future.'

During the tender process, pre-qualifications were sent out to 20 applicants. Knights Brown are the Managing Contractor with Ramboll undertaking the design work as Principal Designer. Ramboll have used their expertise in the design of quay walls to minimise the tonnage of steel required as well as maximising the use of locally available rock within the works.

The piling works has been awarded to Red 7 Marine. Red 7 Marine and the port have worked successfully together before, during the construction of the two new dolphins on OCP in 2017. Red 7 Marine is an experienced marine company which has developed and grown consistently since 1999.

Along with Red 7 Marine, local contractors Barrett Electrical, D&M Groundworks, ESG Trading, Pipefix and Quest Marine will also be involved in supporting the works.

The preparatory works are already underway and, once complete, the development will have used 380,000 tonnes of locally sourced infill material and 4,800 tonnes of steel. The piling works are due to commence at the beginning of October with the both OCP and DWB being fully operational by 1st May 2023.

The initial surface finish of the quayside will be temporary but heavy duty, to allow for settling, with final surfacing works due to take place between October 2023 and February 2024.

lan McQuade, Portland Port's Commercial General Manager said that 'this development will provide a major and significant enhancement to the port's capabilities. The new facilities will enable Portland Port to keep pace with the increasing demands from our existing cruise and cargo customers whilst offering the opportunity for future growth. The

size of vessels calling at Portland over the last number of years has continued to grow and this investment will enable our business to keep ahead of this trend". Ian McQuade added "This is the largest investment Portland Port has ever undertaken and it is a resounding vote of confidence in the business by the company's owners. The future looks very exciting for the port".

## **NOTES TO EDITORS**

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Attached pictures are as follows:

Pictorial representation of Portland Port's Deep Water Berth development plan

For more information or images please contact our cruise department on 01305 824044 or email media@portland-port.co.uk

Previously a naval dockyard for over 150 years, Portland Harbour is now a thriving and successful commercial facility. It still maintains a close relationship with the past through its ongoing contract to support the RFA, as well as being home to the activities of Global Marine and Portland Bunkers UK. It has almost 2,500 hectares of water at depths of up to 15m (C.D.); and provides vessel services from long term lay-ups to brief maintenance calls, luxury cruise liner docking facilities to industrial cargo shipments.

The tariff and general Portland Harbour Authority information can be viewed at http://www.portland-port.co.uk/

Portland Port has over 2,000 metres of alongside berths and 11.6 metres (C.D.) depth of water at the deepest alongside berth.

Berthing for vessels up to 350 metres (subject to Harbour Master's discretion).

11 designated anchorages are within the 1,015-hectare inner harbour. Six designated anchorages are within the 1,436-hectare Outer Harbour.

A width of 210 metres and depth of over 12.6 metres (C.D.) at the entrance of the harbour mean that there are few vessel beam, lock, or air draft restrictions.

