

QEC Tidal Berth



🚢 Marine & Coastal

📍 Portsmouth

£ 35 million

Plan
ahead
CASE STUDY

QEC Tidal Berth

Owner	Defence Infrastructure Organisation (DIO)
Sector	Marine & Coastal
Project Value	£35 million
Principle Contractor	VolkerStevin
Client	VolkerStevin
Contract Type	Bespoke DIO Contract

Project Overview

This design and build contract will reconstruct the 90 year old existing structure at the tidal berth on the Middle Slip Jetty at Her Majesty's Naval Base Portsmouth.

Once complete this modern 21st century mooring will house the new Queen Elizabeth Class Aircraft Carriers. Works include new power facilities, installing new navigation beacons, dredging millions of tonnes of mud, along with the demolition and re-build of the existing jetty.

Services Provided

- Develop contract programme
- Monthly progress reporting
- Change control
- Reporting change
- Subcontractor programme management
- Phasing plans
- Forensic - extension of time

How we made a difference

Plan Ahead supported the project on a part time basis working closely with the team to develop and assist them with understanding the build sequence of the project.

We actively sought information and led meetings with subcontractors to understand progress and resource levels onsite.

In addition, we prepared the contract programme and then managed the live programme to ensure the berth was completed for the QEC vessel arrival. We supported the team successfully with demonstrating prolongation and acceleration measures.

