## Project Case Study

TMS Maritime is a leading UK specialist in marine civil engineering, ancillary floating plant and diving services

## Client: Dean & Dyball Project: Dartmouth Higher Ferry Cofferdams

## **Requirement:**

The Higher Ferry in Dartmouth is served by slipways on opposite sides of the River Dart. Both slipways required extending, which necessitated installing sheet piled cofferdams as temporary works.

LMSMaritime

River work is always environmentally sensitive and TMS Maritime are experienced in working in all fresh and salt water environments, with the presiding agencies, to ensure wildlife is protected during all civil engineering works.

## Solution: V

Working with Dean & Dyball, the principle contractor, TMS Maritime undertook work to install sheet piled cofferdams on both sides of the River Dart to enable Dean & Dyball to construct the slipway extensions. Work was within the tidal zone and involved the use of Movax side-grip vibratory pile driving equipment and marine plant, including a spud leg barge and work boat. After completion of the permanent works, TMS Maritime returned to site to remove the cofferdams.

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