## Project Case Study

September 2013

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

## Client: R.N.L.I. Project: Lifeboat Slipway, Porth Dinllaen, N.Wales

## **Requirement:**

Upgrade of the existing lifeboat station to house and launch the new Tamar class lifeboat.

**LMSMaritime** 





## Solution: V

Construction of new lifeboat house and slipway.

Working with **Bam Nuttall**, the principle contractor, TMS Maritime has undertaken the below water demolition of the old slipway and construction of the new slipway, tailored to launch the Tamar class, All Weather lifeboat at Porth Dinllaen, North Wales.

The contract required the removal of old piles (steel and greenheart), driving new tubular steel piles from a jack-up barge, cutting the new piles to height, fixing pre-cast cross beams, followed by steel sections for the launch runway.

Porth Dinllaen is the fifth slipway TMS has constructed for the RNLI Tamar class, following successful contracts at Lands' End, Bembridge (IOW), Lizard Point, Mumbles and further reinforces TMS's leading role in slipway construction, whether for lifeboats, M.O.D., commercial, or leisure applications.



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