

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

Client: **Interserve**

**Duration:** 8 weeks

Project: **Teignmouth Fish Quay**

**Value:** £267,000

November 2015

### Requirement:

TMS were engaged by Interserve to commence works in November 15 to demolish the existing timber fish quay and construct a replacement steel sheet piled marine structure on the popular Back Beach area of Teignmouth, Devon. The location of the site meant that the works took place in very close proximity to residential properties and beach users. Construction methods, working hours and selection of plant was therefore of critical importance so as not to adversely disturb neighbours to the site and affect the peaceful enjoyment of the beach by the local community and tourists.

### Solution:

The demolition of the timber structure was undertaken using our experienced marine chainsaw qualified operatives working from our crane barge, TMS Maverick and other small vessels. Once demolished, 100% of this hardwood timber structure was sent for recycling and reprocessing with nothing being sent for landfill or incineration.

The new fish quay structure consisted of installing painted steel piles which were installed to level using TMS's own Movax piling rig working from both the beach and aboard the deck of our crane barge. Our piling rig was sufficiently powerful such that no impact hammering was required in this sensitive location. TMS supplied and installed a series of tie bars, bollards, flap valves, ladders and hardwood timber fendering to complete this new asset for the local fishing community.

TMS's works were completed on time in March 2016 following a number of planned visits to site and working seamlessly with Interserve's other contractors.

