

# ALEXANDER

2 WATERWORKS ROAD, OMAGH, CO. TYRONE, BT79 7JS  
T: 028 8224 2348 F: 028 8224 1454

## HARLAND & WOLFE

### ACCREDITATION AND ORGANISATIONS



<b>CLIENT</b>	<b>Dan McNally Ltd</b>
<b>DESIGN ENGINEER</b>	<b>Armstrong Taylor</b>
<b>CONTRACT VALUE</b>	<b>£23,000</b>
<b>CONTRACT PERIOD</b>	<b>June 2009- August 2009</b>



### DETAILS

This project was completed for Windhoist on behalf of Vestas.

A temporary 18m x 18m x 200mm deep hard standing was constructed with a bitmac surface. This was then covered in steel sheet plates ready for the placement of a structural steel frame.

The hard standing was required by Vestas inside the Harland and Wolf ship yard to facilitate the pre part assembly and loading of offshore wind turbine components. Once all turbines were loaded and dispatched from the ship yard the hard standing area was then removed.