

Profile: Nick Sangster BSc

Specialist Works Quantity Surveying Manager

Bancon Construction



MAIN RESPONSIBILITIES:

Nick is responsible for overseeing and managing all aspects of Surveying in connection with the works carried out by the Specialist Works department of Bancon Construction. These include small projects and maintenance contracts for local authorities and housing associations as well as private and public sector projects.

GENERAL EXPERIENCE:

Nick has gained a wealth of commercial experience, working in both the Construction and Oil & Gas Industries since 2006. In 2009 he graduated from The Robert Gordon University with a BSc degree in Construction Design & Management after studying on part-time basis.

He has previously worked as a Contract Quantity Surveyor with Bancon Construction, responsible for a range of housing and commercial projects and has also gained experience in North Sea Offshore Operations, Gas Plant Construction and New Build Vessel Construction working for various Oil & Gas Service Companies.

In 2014, Nick returned to work for Bancon Construction Specialist Works, as a Quantity Surveyor/Estimator operating on small projects and maintenance works with local authorities, housing associations, education and healthcare establishments and private/domestic clients.

KEY PROJECT EXPERIENCE:

Property Maintenance & Minor Works Framework <i>Aberdeenshire Council</i> <i>Value: £3 Million PA</i>	Response and Planned Maintenance Works and Minor Works Projects in public access buildings including schools, libraries, sports facilities and museums etc throughout Aberdeenshire
Shetland Gas Plant (Civils) <i>Total E & P UK</i> <i>Value: £80 Million</i>	A £600 million gas plant and accommodation facility in Shetland, including a civil works contract worth approximately £80 million.
Rubislaw Pavilion Extension & Alterations <i>Aberdeen City Council</i> <i>Value: £3 Million</i>	Alterations and large extension to sports facility, comprising a range of specialist installations including a ground source heat pump and rain water harvesting system.
CHC Scotia Training Centre <i>CHC Scotia</i> <i>Value: £1.4 Million</i>	Construction of a purpose built training premises for CHC Scotia in Dyce, comprising of office space and flight simulator area.



