

Built Environment Update

Dear,

With UK construction output volumes increasing by 6.2% over the past year, the construction sector has been experiencing a period of sustained growth. Increased consumer confidence, and a revival in the general housing market have been key growth drivers for both construction activity and the wider economy.

The sector in the North East has benefited considerably from the rise in housing market turnover and mortgage availability, which have attracted more private housing development.

The value of the project starts in 2014 in the North East alone was 30% higher than in the previous year, which means that more job opportunities have been created in the region. As a result, recruitment activity for the sector has increased significantly in the past twelve months.

Nigel Wright's Built Environment Division specialises in the supply of contract and permanent staff, up to Director level in the Architecture, Building Surveying, General Practice Surveying, Facilities Management, Building Services Engineering, Civil Engineering, Quantity Surveying and Construction professions.

We are closely aligned with the leading organisations in the Built Environment sector, have strong relationships with decision makers and as such, are in a strong position to represent your interests.

Anyone interested in our work within built environment sector should contact Natalie Moyles on +44 (0)191 269 0692 or email her at natalie.moyles@nigelwright.com.

Natalie Moyles, Managing Consultant Built Environment

Natalie is a Managing Consultant at Nigel Wright Recruitment, responsible for the Built Environment Division. She has several years' recruitment experience in the North East, during which time she has developed strong relationships with a number of key clients, ranging from PLCs, SMEs, public sector, professional services and blue chip companies. Natalie holds a bachelors degree in Economics and is a committee member for NAWIC, the National Association of Women in Property (North East).