



Michael Smith

Site Engineer/ Programmer/Contract Manager

Roles and Responsibilities:

Mike as a contracts manager has overall responsibility for the project and represents the formal link with the professional team.

- Providing clear leadership and management of site construction team
- Ensure resource availability
- Provide quality, cost and progress reports for each project on a monthly basis
- Ensure that the project is adhering to all aspects of Health and Safety and Sustainability as written in the company's policy documents
- Liaise and Manage all 3rd Party companies/consultants
- Client Liaison
- Ensure early appointment and full integration of Sub-contractors
- Provide the site team with support, guidance and knowledge when managing subcontract trades

Profile:

Mike has worked at H.H. Smith's since leaving school in 2006. He undertook a 4 year apprenticeship in Building Studies at Salford College. He has always worked alongside his studies and gained considerable site experience and he developed a keen interest in civil engineering.

Qualifying in 2010, Mike used his knowledge to become the company's head setting out engineer and programmer. He worked closely with site operatives and other construction professionals to deliver projects on time and to the specified standard.

Recently Mike has been able to use his on site engineering skills, and has been promoted to Contracts Manager. His experience in programming aids project planning and performance expectations.

Recent Projects:

Mike has experience of working across all sectors of the market:

- Welsh Baptist Church - £6m (2015-July 2017)
- Norton Priory, Cheshire - £2.8m (2015-2016)
- Radcliffe Hall School, Bury - £1.9m (2015-2016)
- ALDI, Stretford Mall, Manchester - £1.1m (2015-2016)
- St Hilda's Primary School, Oldham - £930K (2015)
- Ashton Old Baths, Manchester - £2.8m (2015)
- Tratos, Knowsley - £2.1m (2015)
- Surf Snowdonia, Conway - £2.5m (2014-2015)

Updated: December 2016

Qualifications:

HNC Building Studies (2010)

ONC Building Studies (2008)

Training/ Courses:

MS Projects

Asbestos Awareness Course

Trained in First Aid

CSCS

DBS Registered

Strengths:

Grass root level of experience with knowledge of complete building process

Detailed knowledge and understanding of all trades and how they integrate

His ability to articulate and communicate with all members of any construction team