Project Delivery Team





Profile

On graduating from Strathclyde University in 1978 Natasha joined Crouch & Hogg in Glasgow as part of a 3 year Graduate under agreement scheme and designed several drainage schemes.

In 1982 she joined Trevor Crocker & Partners (later Waterman) in Bristol where she designed a variety of steel framed buildings. She also spent 2 years on site supervising road construction.

Between 1990 & 1997 she was on secondment to Nuclear Electric in Gloucester where she carried out independent assessment of reports on cranes at nuclear power stations.

Upon her return she designed aluminium over-cladding for numerous buildings throughout the UK as well as designing foundations & marine structures and carrying out structural and power station surveys. She also supervised the refurbishment of the Quakers Friars listed buildings in Bristol.

In 2015 she joined Curtins in Bristol where she has continued to design aluminium over-cladding for existing buildings.

Experience

Natasha Wright BSc CEng MICE

Project Senior Engineer

Rotherham College – 2015

Design of aluminium over-cladding for 3 & 4 storey concrete framed Eastwood Building.

Southern General Hospital, Glasgow – 2015

Design of aluminium over-cladding for 6 storey concrete framed Neurological Sciences Building.

Bristol Royal Infirmary – 2015

Design of aluminium over-cladding facade for 6 storey concrete framed Queens Building to architect's award winning design.

Glasgow University Library – 2013

Design of aluminium over-cladding over existing concrete panels on landmark tower structure.

National Star College, Cheltenham – 2010

Design of reinforced concrete transfer slab for 2 storey teaching and accommodation block and foundations for single storey teaching block.

Cabot Circus, Bristol – 2004-2008

Design of remedial work for Quakers Friars listed building & scheduled ancient monument. Site supervision of enabling works & checking steel fabrication drawings for £500M shopping centre.

Royal Portbury Dock, Bristol – 2002

Design of sheet pile 0.6Mm3 capacity pump chamber to allow removal of balancing pond in dock.

Devonport, Plymouth – 2001

Seismic analysis of nuclear related structures at Royal Navy dockyard.

Cellular Operations, Swindon – 1999

Design of curved glass and steel façade for headquarters of telephone company.