



Hannah Armitage

Associate

BArch(Hons) DipArch RIBA RIAS

Hannah joined the practice in 2004 and has worked on a wide range of projects. She oversaw the final stages of FloWave, a unique combined current and wave test facility for the University of Edinburgh. Other recent work includes a cultural events space for the Guardian in Kings Cross, London, a feasibility study to refurbish the much loved Edinburgh Central Library, and a masterplan for Manchester City Council to maximise the regeneration potential of HS2. This range of projects continues to broaden and test her architectural abilities. Hannah is currently working on the brief for a project for a major manufacturing company and on proposals to increase the flexibility of the University of Glasgow's Grade A listed Bute Hall.

Prior to architecture Hannah studied textiles for one year at Central Saint Martins. She continues to take part in printing workshops in her spare time.

Edinburgh College of Art, 2004, 2007 (RIBA professional qualification)
Central Saint Martins College of Art and Design, 1998

Bennetts Associates; 2004 to present

- Bute Hall, University of Glasgow
- Project for a major manufacturing company, Warwickshire
- Events space for the Guardian, King's Cross, London
- 100 West George Street, Glasgow
- Edinburgh Central Library
- HS2 Manchester Strategic Regeneration Framework
- FloWave Test Tank Facility, University of Edinburgh
- Bexley First Civic Accommodation, London Borough of Bexley
- Elgin, City for the Future masterplan
- Humanities Building and Library, University of Oxford
- The Suttie Centre, University of Aberdeen
- Castle Precision, Glasgow
- Castlebrae Secondary School
- Cairntows Park, Edinburgh
- Basinghall, London
- Museum and Gallery, Inverness
- University Departments, Potterrow, Edinburgh
- Centre for Health Sciences, Inverness

Anderson Bell + Christie Architects, Glasgow; 2001- 2002

- Arden Craig Road for Ardenglen Housing Association, Glasgow
- Barnes Street for Barrhead Housing Association, Glasgow