

## **ABOUT MAX FORDHAM LLP**

We are engineers who bring buildings to life with beautiful engineering.

Since 1966 we have worked with the world's leading architects from our offices in London, Edinburgh, Cambridge and Manchester.

We bring understanding of the whole building from early stage design concept to the detail of delivery.

Crossing the boundaries between traditional disciplines we engineer air, light, sound and energy, solving problems a less integrated approach might not even find.

Known for our deep understanding of sustainable building we have delivered outstanding projects worldwide, including Rome's MAXXI, the National Trust Central Office and Transforming Tate Modern.

### **Bertie Dixon, Project Engineer, Max Fordham, said:**

"As building services and environmental engineers on The Triangle project, we advised on the building's form, material and orientation and selected innovative yet proven heat and ventilation systems.

"Our work on the project was pivotal to achieving the project's aim to deliver homes which are comfortable, desirable and have low carbon emissions. Our designs controlled the flows of heat, light, air, water, electricity and sound, which help to create healthy, airy and bright homes.

"We did this in an innovative but robust way, using traditional techniques and new technologies. We are very proud of our work on the project."

### **For interviews or more information please contact:**

**Vicki Brett, Communications**  
**v.brett@maxfordham.com**