
Bishopgate, Coventry



Project Description

Nolan Associates were responsible for the structural and civil engineering design at the Bishop Gate Student Accommodation Scheme on Bishop Street, Coventry.

The project is built for Coventry University in conjunction with Barberry Developments.

The development comprises of 3 reinforced concrete blocks with a plinth area between each of the blocks.

The structures are founded on piles bored into the sandstone strata. Each block is analysed and designed independently. Reinforced concrete slabs are used to support all upper floors. A suspended ground floor slab is also used.

The building is a Class 3 structure in accordance with Approved Documents A, Section 5.

Client	Coventry University / Barberry Developments
Contractor	Vinci
Architect	Stride Treglown
Value	£44 million
