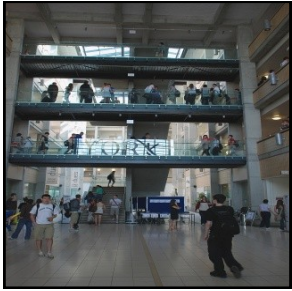


## Project Profile



<b>Project Title</b>	York College
<b>Client</b>	Balfour Beatty Construction
<b>Project Value</b>	£60m
<b>Contract Conditions</b>	JCT
<b>Duration</b>	22 months
<b>GHA Livigunn Services</b>	Structural Engineering

### Description

A new build 30,000 sq m landmark facility for York College at their Sim Balk Lane site on the south western gateway to the city.

The college has been designed in accordance with the Learning and Skills Council guidelines to provide a modern and flexible teaching environment.

GHA Livigunn were engaged by Balfour Beatty Construction to undertake the structural design and detailing of the 4 storey insitu concrete flat slab frame a process that yielded value engineering savings including the use on finite element analysis and proprietary roll out reinforcement mesh to minimise reinforcement density and facilitate rapid construction.

**Cheadle**

0161 4914 600

**Frodsham**

01928 734777

**Leeds**

0113 261 0022