



DEFINING TOMORROW'S ENVIRONMENTS

Our Ref: EA/7137/CB/KT/A08/FF/002

4th December 2014

Flood Flooring Limited
Hilltown
Old Castle
Co. Meath
Rep. of Ireland

Kier Construction

1 Stepfield
Eastern Industrial Estate
Witham
Essex
CM8 3TH

T: +44 (0) 1376 520818
F: +44 (0) 1376 520926

To whom it may concern,

Suffolk New Academy Project

Flood Flooring Limited were appointed to design, manufacture and install wide slab pre-cast planks and Four pre-cast staircases for the Suffolk New Academy project in Ipswich, Suffolk.

During all stages, Flood Flooring Limited maintained an excellent helpful and professional service. The on-site installation team also worked well with the site team and delivered a high quality installation in a safe and productive manner whilst also maintaining a very tight schedule.

Suffolk New Academy is being constructed very close to the existing school and so space is at a premium, producing lots of challenges. Flood Flooring Limited produced a works sequence that not only allowed them to maintain a tight on site delivery sequence but also in a manner which did not cause major disruption for other trades and the daily activities of the site.

Further to this their design support also aided both Kier and other trades with the propping requirements, which enabled a more cost effective propping design with Kier Engineering Services.

I would like to take this opportunity in thanking Flood Flooring Limited for the overall high quality package that has been provided. Particular thanks go to the installation team led by Stuart who faced many challenges and also to Martin who has been the key driver for the works in every aspect from design to completion.

Flood Flooring Limited is a professional user friendly company and I have no hesitation in recommending them for use as a supplier and/or as a Sub-Contractor.

Yours faithfully,
For **Kier Construction**

A handwritten signature in black ink, appearing to read 'PP' followed by a stylized signature.

Chris Bateman
Senior Project Manager
Eastern