

# Case Study

**Project:**  
Conversion  
of offices  
into  
Student  
Flats

**Product:**  
Thermio®  
MAX FD  
E2C

**ANHYDRITEC - UK**  
**Address:**  
221 Europa Boulevard,  
Warrington WA5 7TN  
Tel: 01925 428780  
E: [anhydritec.enquiries.uk@minersa.com](mailto:anhydritec.enquiries.uk@minersa.com)

[www.gyvlon.co.uk](http://www.gyvlon.co.uk)  
[www.anhydritec.com](http://www.anhydritec.com)



## Conversion Project: East Parade, Leeds

### Project Summary:

A former office building on East Parade, Leeds, is being converted into over 100 self-contained student studios. The scheme includes ensuite units with kitchens and shared facilities such as study areas, recreation spaces, and laundry rooms, each requiring suitable flooring.

### The Challenge

Converting the building created several issues: achieving level floors on existing variations between 30mm and 80mm, integrating underfloor heating within height restrictions, meeting tight deadlines, and ensuring strong thermal performance.

### The Solution

[Gyvlon Thermio MAX FD E2C](#), our high-performance flowing screed designed for underfloor heating, resolved all challenges. Installed unbonded at 10mm above the 16mm pipes, it achieved a minimum screed thickness of 26mm, effectively correcting level variations and allowing for UFH to be installed without adding unnecessary floor height on this renovation project. This advanced screed solution not only accelerates drying times, allowing subsequent trades to begin work sooner, but also significantly enhances heat transfer efficiency.

