## **Healthcare Case Study**

PROJECT BACKGROUND – QUAYSIDE HOUSE, GLOUCESTER



## **Project Background**

Quayside House is a multi-purpose 3-storey health and wellbeing centre that includes two GP surgeries serving around 17,500 patients, a pharmacy, office space, and 81 parking spaces. A redevelopment was appointed by Gloucestershire County Council as the building was a vacant asbestos ridden 1960s building. There are four staircases and integral lifts to the second floor as well as a further 3 lifts dedicated to first floor, serving both GP practices.

Cellecta's **ScreedBoard 20** was specified by **ADP Architecture** due to it being the ideal overlay floorboard for acoustic applications. **ScreedBoard 20** was laid upon a first floor over PIR to achieve U Values as the build was unable to accept a wet screed due to weight restrictions upon the ground.

**Kier Group** was awarded this 2,500m<sup>2</sup> contract to construct this development in the centre of Gloucester.

## **Products Installed Information**









Architect ADP Architecture Contractor Kier Group Type of Construction Healthcare Project size 2,500m<sup>2</sup> Applications ScreedBoard 20 YELO*fon* FS50