

# **Commercial Case Study**

### **PROJECT BACKGROUND – SANDY PARK HOTEL, EXETER**





#### **Project Background**

Sandy Park is a four-star Courtyard by Marriott Hotel. At nine-storeys, the L-shaped hotel will feature leisure facilities on the ground floor and a restaurant on the top floor. The development comprised of the demolition of a bungalow to construct a 250 bedroom hotel, which has access to the existing Sandy Park rugby club stadium complex via a footbridge. The new hotel site is situated alongside the M5 to the south of the main stadium car park adjacent to Old Rydon Lane.

Cellecta's **HiDECK Overlay 18** was specified by **Sigmat** in this project as the overlay flooring solution. It's ideal for flooring applications incorporating an underflooring heating system due to its high thermal conductivity which provides rapid reaction times, saving on running costs. In addition, its high density makes it perfect for a variety of acoustic applications.

DNA Integrated Construction was awarded this 24,000m<sup>2</sup> contract to construct this development in Exeter.

01634 29-66-77

#### **Products Installed Information**

**Overlay 18** Scan Me



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## **Resilient Layers**



#### Architect Sigmat Contractor **DNA Integrated Construction Type of Construction** Commercial **Project size** 24,000m<sup>2</sup> Applications HiDECK Overlay 18 **HEXATHERM XFLOOR 250** FIBREfon 10

#### Associated **Products Information**







