

## **Education Case Study**

**PROJECT BACKGROUND – TUNBRIDGE WELLS GRAMMAR SCHOOL FOR BOYS, SEVENOAKS** 







Architect

Contractor

Educational **Project size** 7,950m²

Applications YELOfon HD10+

Willmott Dixon Type of Construction

Bond Bryan Architects

## **Project Background**

Tunbridge Wells Grammar School for Boys is one of three secondary schools in the Tunbridge Wells Grammar School for Boys is one of three secondary schools in the Tunbridge Wells area. The school has been extended and modernized to offer further school places to the local community. The expansion includes a new a three-storey satellite facility that houses general teaching classrooms, ICT and food technology spaces, and a five-court sports hall. An expanded dining room has also been created through the refurbishment of the existing sports hall.

Cellecta's **YELO***fon* **HD10+** was specified by **Bond Bryan Architects** due to its unrivalled acoustic performance in isolating a floating screed from a structural concrete floor. This product is lightweight making it easy to install. YELOfon HD10+ is also delivered in rolls to ensure it's easy to handle.

Willmott Dixon were awarded this 7,950m<sup>2</sup> contract to construct this latest school project in Sevenoaks.

## **Products Installed** Information

**HD**10+

Scan Me

**Associated Products Information** 

Scan Me

((w))

cellecta.co.uk

**XFLOOR** 

01634 29-66-77

**S** 

## **XFLOOR 300**



technical@cellecta.co.uk



