



PROJECT

# WINTRINGHAM PRIMARY ACADEMY

LOCATION  
St Neots,  
Cambridgeshire,  
UK

## PERFECT DELIVERY PROJECT

Wintringham Primary Academy is a two-storey school, built around a central garden court following the principles of a 'forest school.' It provides places for over 700 pupils aged 3-11 alongside 60 teachers and support staff.

The building has a curved and slender timber roof over the structural CLT-built classrooms and features a broad canopy space for outside and informal learning. Choosing a CLT framing system was critical because it allowed the full frame to be erected within 2.5 months and reduced the cost of the foundation package significantly.

The use of engineered timber improves wellbeing, with studies showing that children who learn in a timber classroom have a lower heart rate than those in a standard room.

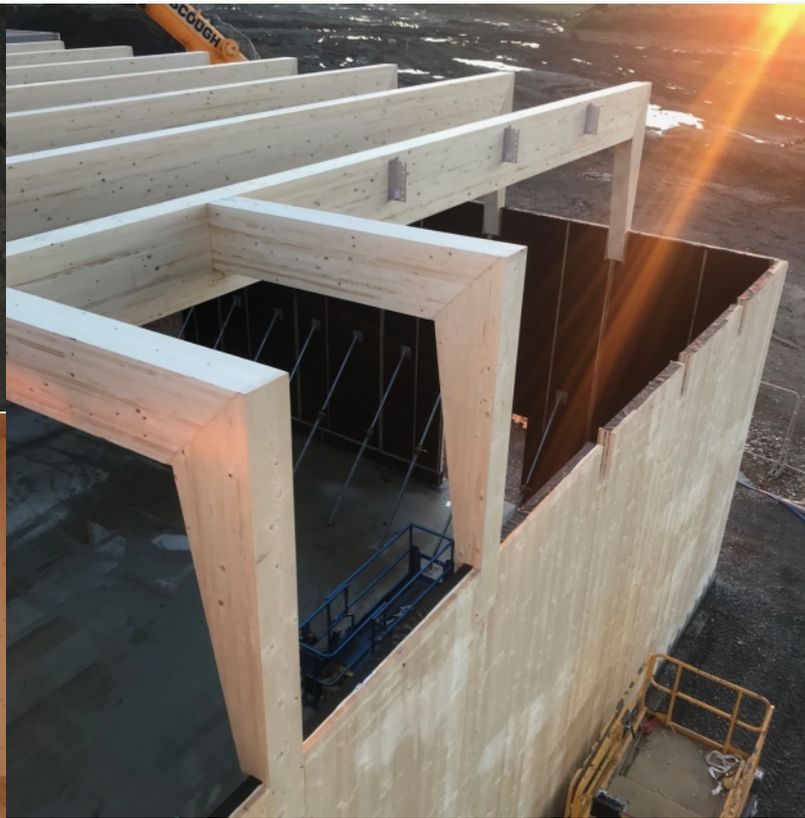
### PROJECT DETAILS

Gross internal floor area: 3 670 m<sup>2</sup>  
 KLH® – CLT volume: 7 599 m<sup>3</sup>  
 Full frame erection time: 2.5 months  
 Project value: £14.2 million  
 Status: completed 2020

For safe and on-time delivery of KLH® – CLT, KLH UK Ltd. has been awarded with Morgan Sindall's Perfect Delivery Certificate.







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**CLIENT**

Cambridgeshire County Council

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**STRUCTURAL ENGINEER**

Engenuiti Ltd.  
Peter Dann Consulting Engineers

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**ARCHITECT**

dRMM Architects

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**PHOTOGRAPHY CREDITS**

© Hufton & Crow (completed project)  
dRMM Architects (construction images)

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**MAIN CONTRACTOR**

Morgan Sindall