

PROJECT

ALCONBURY WEALD
PRIMARY SCHOOLLOCATION
Huntingdon,
UK

PROJECT DESCRIPTION

Alconbury Primary School (Ermine Street Church Academy), is the first of three primary schools planned for Alconbury Weald. The new 3-Form entry school's innovative Y-shaped design is made up of three separate wings for the different key stages and the double height vaulted roof assembly hall forms the central core of the building.

KLH® – CLT was chosen for the project due to its sustainable and high-grade aesthetic properties. The schools internal finishes are made of large spans of exposed CLT, with the external clad in white polished concrete.

CARBON CALCULATION

Total stored/sequestered carbon in the KLH® – CLT panels for the Alconbury Primary School is 352 tonnes.

PROJECT DETAILS

Project Value: Confidential

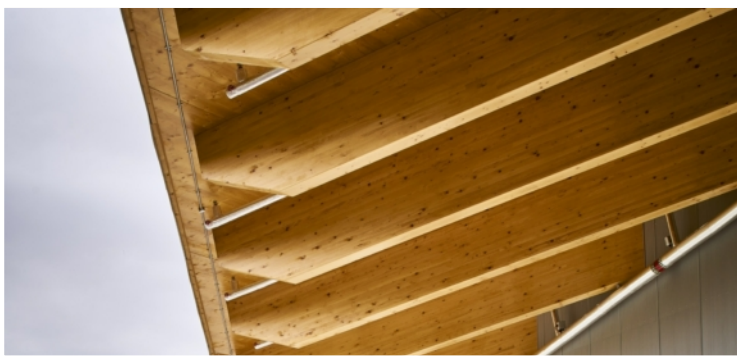
Project Dates: 2015-2016

KLH UK Services: Supply and Erect

Timber Volume: 1,346 m³

Build Period: 9 weeks







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ARCHITECTURE

Allford Hall Monaghan Morris
www.ahmm.co.uk

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KLH PROJECT SUPPORT

KLH UK Ltd.
www.klhuk.com

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GENERAL PLANNING

Morgan Sindall

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PHOTOGRAPHER

Timothy Soar Photography

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TIMBER ENGINEER

Ramboll UK
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