

PROJECT DESCRIPTION

This project is for a new Design and Technology building at Merchant Taylors' School in Northwood, Middlesex. The design sensitively complements the adjacent Grade II Listed school buildings and surrounding green belt landscape. The new building has been conceived as part of Architecture PLB's wider 15–20 year master-planning exercise for the entire campus, designed to provide new 21st century learning environments whilst respecting the historic context.

KLH was chosen as a fast construction method for the new building, incorporating the innovative roof design and green credentials.

CARBON CALCULATION

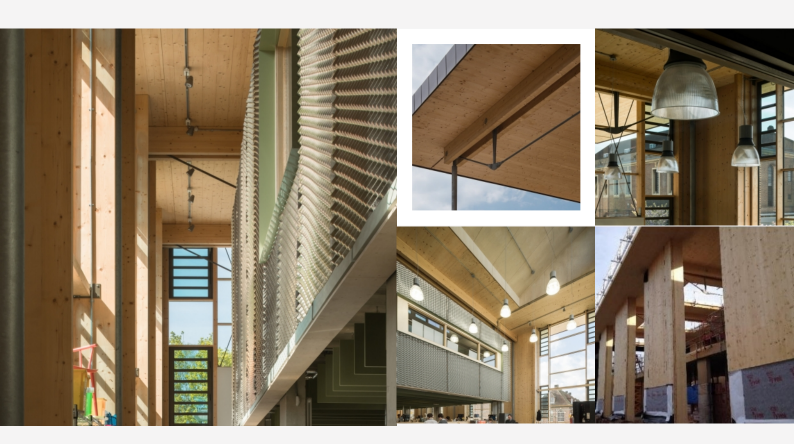
Total stored/sequestered carbon in the KLH® – CLT panels for Merchant Taylors' School is 70.32 tonnes.

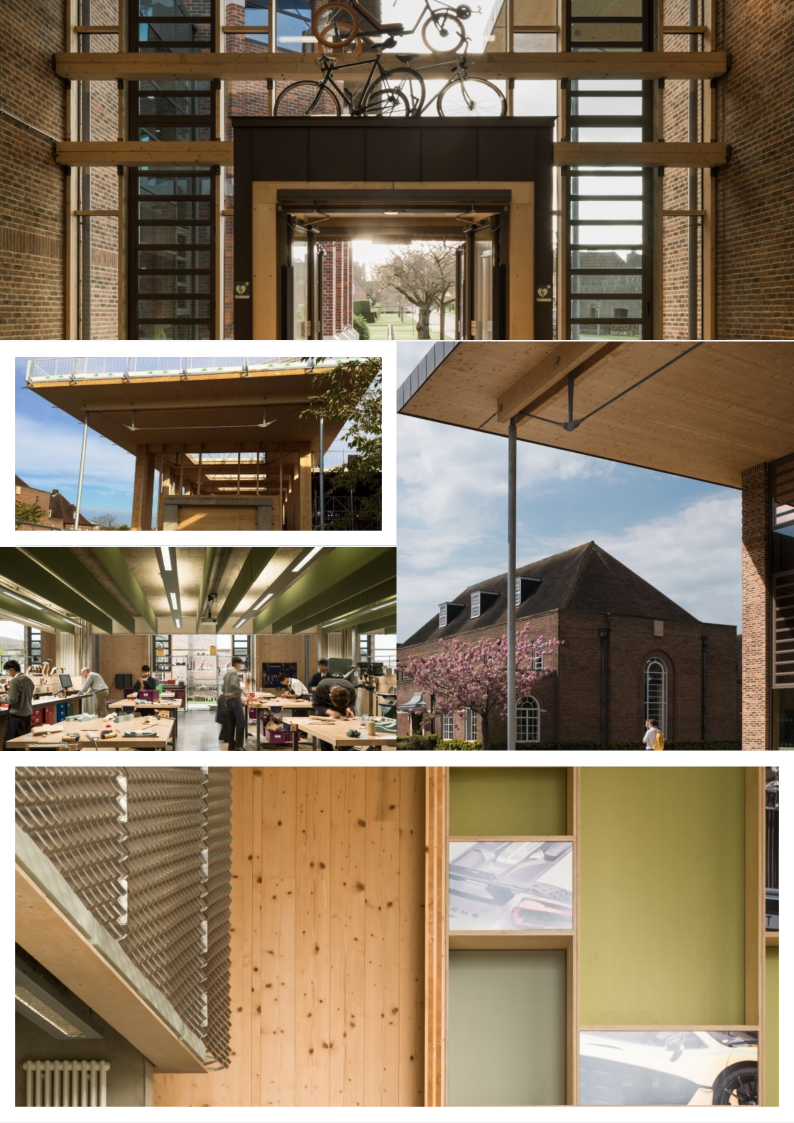
PROJECT DETAILS

Project Value: 5 million Project Dates: 2014

KLH UK Services: Supply, design install

Timber Volume: 293 m3 Build Period: 4 Weeks









ARCHITECT

Architecture PLB London www.architectureplb.com

KLH PROJECT SUPPORT

KLH UK Ltd. www.klhuk.com

TIMBER ENGINEER

Price & Myers www.pricemyers.com

PHOTOGRAPHER

Mark Hadden Photography

CONTRACTOR

Borras Construction Limited www.borrasconstruction.co.uk