

THE WORLD'S FIRST NINE STOREY CLT BUILDING

Constructed entirely in timber, Stadthaus Murray Grove was the first nine storey cross-laminated timber residential development built in the world.

Designed by Waugh Thistleton Architects, the KLH cross-laminated solid timber panels formed a cellular structure of timber load-bearing walls, including all stairwells and lift cores, with timber floor slabs. Built in 35 days, Stadthaus Murray Grove comprise of 29 private and affordable housing.

PROJECT DETAILS

Project Dates: 2007 - 2009

KLH UK Services: Supply and Erect

Timber Volume: 926 m³ Build Period: Number 7 weeks

CARBON CALCULATION

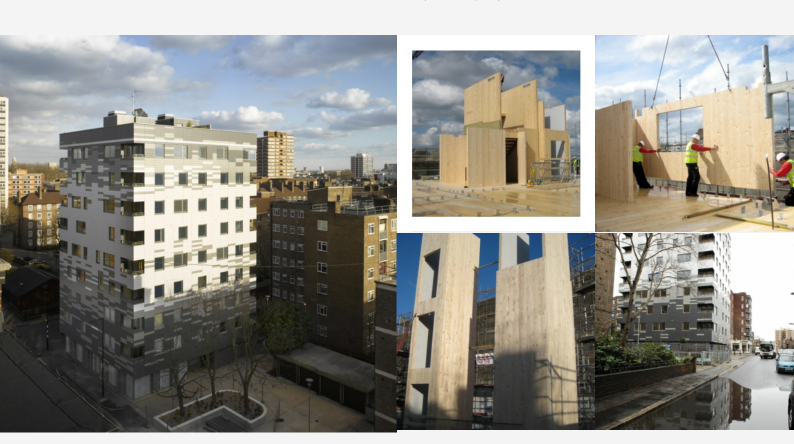
Total stored/sequestered carbon in the KLH® – CLT for Stadthaus Murray Grove is 222.2 tonnes

AWARDS

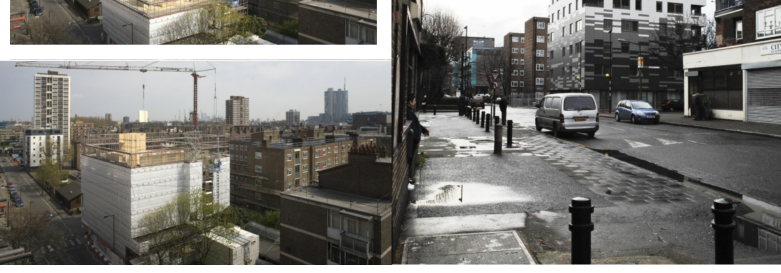
2009 | Evening Standard Homes & Property Awards, Best New Small Development; Short listed for RIBA London Region Award; Your New Homes, Best Eco Development; Shortlisted for British Construction Industry, Best Practice Award; Shortlisted for British Construction Industry, Environmental Award; British Construction Industry, Judges' Special Award;

2008 | Shortlisted in the Hackney Design Awards; Structural Wood Award and the Offsite Construction Wood Award

2007 | Hot Property Awards, Green Homes, Silver Winner













CONTRACTOR

Telford Homes www.telfordhomes.london/

ENGINEER

Techniker https://techniker.co.uk/

ARCHITECTURE

Waugh Thistleton Architects www.waughthistleton.com

PHOTOGRAPHY

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TIMBER CONSTRUCTION

KLH UK Ltd. www.klhuk.com