Description
The Stirling Prize for 2017 was awarded to dRMM for the restoration of the grade II listed pier which was severely damaged by arson in 2010. The 280m long pier was repaired and new deck laid. A new visitors centre was constructed using Cross Laminated Timber, clad in the limited timber decking that survived the fire. The new visitors centre is 100% CLT structure with a warm exposed CLT timber interior. The centre includes a community space and educational centre, along with a rooftop viewing terrace and café.

Carbon Calculation
Total stored/sequestered carbon in the KLH panels for Hastings Pier is 43.02 tonnes

Project Details
Project Value: £240,000
Project Dates: 2014
Services: Supply and Erect
Timber Volume: 136 m3
Build Period: 6 weeks

Design Team
Architect: dRMM
Structural Engineer: Ramboll

Awards
Winner of the Stirling Prize 2017
HASTINGS PIER

HASTINGS
HASTINGS PIER
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