

Headcorn House

0488

Construction of a two-storey, three-bedroom private house in Ulcombe, Kent. The Headcorn Minimalist House was built to accommodate the client's lifestyle whilst reducing the environmental impact. The cedar-clad building has an open-plan ground floor which wraps around a courtyard garden and includes a solar-heated swimming pool inside and green roofs above. Managed by the Client, each part of the construction process was subcontracted and Eurban delivered the timber structure in two phases to suit their programme.

SERVICES

structural design of hybrid timber and steel superstructure
supply and installation of timber superstructure

MATERIALS

crosslam, steel
exposed timber finish throughout

INSTALLATION

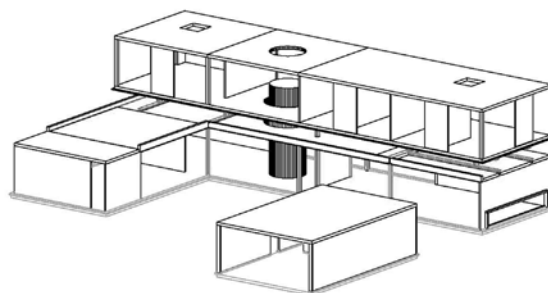
4 weeks

GIFA

419m²

STORED CARBON

139 tonnes CO₂



CLIENT

Private

ARCHITECT

Eldridge Smerin

TIMBER ENGINEER

CarbonEng

MAIN CONTRACTOR

Project managed by client

PROJECT VALUE

£650,000

COMPLETION

2009



© Eldridge Smerin