

Cobalt Place

London-Battersea, United Kingdom



Two town houses and two residential 5 and 6 storey blocks built on the west side of a tight urban plot in Battersea. The two blocks provide 102 1-3 bedroom apartments with projecting and recessed steel balconies overlooking a central communal garden which is shared with two new buildings for the neighbouring St John Bosco College. Two townhouses which formed part of the development were designed to zero Carbon Level 5 standard, extremely sustainable energy usage.

Residential Multi-storey Building Concept by Stora Enso

Multi-storey buildings in massive wood are high-performing, renewable structures that can help to meet the growing demand for new urban buildings and more efficient, sustainable construction.

[Click here to learn more about our residential multi-storey building concept.](#)



Brick awards best large housing development 2016



Building awards housing project of the year 2016



Structural timber awards best architect project 2016



Awards best private housing 2016



Photo credit: Lendlease



General

Delivery year

2015

Building type

Flats

Area (m²)

8000

Storeys

6

Units

102



Photo credit: Lendlease



Products

Products
CLT, Glulam

Product volume (m³)
2 575

Number of truck deliveries
52

Product quality
Visible quality (VI), Non visible quality (NVI)

Product delivery duration (weeks)
13



Photo credit: Lendlease

Team

Partner of Stora Enso
Lend Lease

Architect
AHMM

MEP Designer
Tuv Sud

Specialist Timber Contractor
Eurban

Developer
Lendlease

Structural Engineer
Eurban

Main contractor
Lend Lease



Photo credit: Lendlease

Others

Timber superstructure erection duration (weeks)
13



Photo credit: Lendlease