

A single-storey classroom block built to accommodate a new 26-place nursery on the existing St Aloysius RC Infant School site in Camden. Built as a prototype, for fast erection of additional school facilities during the summer holidays, the timber panels and timber-framed glazing were pre-fabricated off-site. The 24m long by 6m wide building sits on a narrow linear site in the existing school playground. The internal rooms are 2.6m high and have exposed timber finishes to the walls and ceilings.

SERVICES

structural design of timber superstructure
supply and installation of timber superstructure
supply and installation of glazing works

MATERIALS

crosslam. timber and glass facade
exposed timber finishes

INSTALLATION

3 days

GIFA

136m²

STORED CARBON

50.5 tonnes CO₂



CLIENT

London Borough of Camden

ARCHITECT

Gollifer Langston Architects

TIMBER ENGINEER

CarbonEng

MAIN CONTRACTOR

D F Keane

PROJECT VALUE

£350,000

COMPLETION

2005

