

HOLLAND PARK SCHOOL, LONDON



 Client : SES

75 weeks

 EPC
A

Features:



- ASHP
- Low Energy Lighting
- BREEAM Very Good

Project details

A coeducational secondary school and sixth form located in Holland Park, London, England. This school has capacity for over 1,500 pupils.

Holland Park School has been designed with long-term resilience in mind – lowering energy consumption, maintenance costs and improving comfort.

Employing architectural shading features with external louvres to minimise solar gain and glare, the atrium promotes natural ventilation and encourages daylight to enter through the building.

Highlights

Specified and installed throughout the scheme are energy efficient lighting and daylight dimming, to help make the most of the natural light flooding the common areas and classrooms via a central atrium.

Achieving an EPC rating of A under the 2013 Building Regulations.



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Sustainability performance

Working under the BREEAM 2018 New Construction this scheme successfully secured a BREEAM Very Good rating. Incorporating various measures including highly efficient energy performance, good natural ventilation and the use of natural daylight.

All contributing to an improved working environment, promoting good health and wellbeing for the students and staff, cycle provisions, water conservation and reduced impact level of pollution.

Our Credentials



Low
Carbon
Consultant



Harniss team

Michael Cottle – Design Lead
Curtis Castledine – Senior Mechanical Designer
Stuart Iddison – Senior Electrical Designer
Ollie Furniss – Project Manager