

Project name Barrenger Road, London.

Project summary Designed by Tate Harmer Architects, this new buildingmeets the Passivhaus design criteria, working within the restrictions of a tight suburban site by introducing substantial glazing to the rear of the property whilst maintaining the look of the existing faade on the street. A central lightwell will ensure that there is excellent daylight and natural ventilation within the deep plan, without overlooking to the surrounding neighbours. This energy efficient new-build home will be a subtle but unique additional to the area.



Project Description

Projected build start date	
Projected date of occupation	
Project stage	Occupied
Project location	London, , England
Energy target	PassivHaus
Build type	New build
Building sector	Private Residential
Property type	Detached
Existing external wall construction	

Existing external wall additional information	
Existing party wall construction	
Floor area	200 m ²
Floor area calculation method	
Building certification	Passivhaus certified
Project team	
Organisation	
Project lead	
Client	
Architect	Tate Harmer Architects
Mechanical & electrical consultant(s)	
Energy consultant(s)	
Structural engineer	
Quantity surveyor	
Other consultant	
Contractor	Integrity Buildings Ltd
Contractor	mogny balangs Eta
Design strategies	
Planned occupancy	
Space heating strategy	
Water heating strategy	
Fuel strategy	
Renewable energy generation strategy	
Passive solar strategy	
Space cooling strategy	
Daylighting strategy	
Ventilation strategy	
Airtightness strategy	
Strategy for minimising thermal bridges	
Modelling strategy	
Insulation strategy	
Other relevant retrofit strategies	
Other information (constraints or opportunities	influencing project design or outcomes)

Energy use

Fuel use by type (kWh/yr)

Fuel	previous	forecast	measured
Electri			
Gas			

Fuel	previous	forecast	measured
Oil			
LPG			
Wood			

Primary energy requirement & CO2 emissions

	previous	forecast	measured
Annual CO2 emissions (kg CO2/m².yr)	-	-	-
Primary energy requirement (kWh/m².yr)	-	-	-

Renewable energy (kWh/yr)

Renewables technology	forecast	measured
-		
-		
Energy consumed by generation		

Airtightness (m³/m².hr @ 50 Pascals)

	Date of test	Test result
Pre-development airtightness	-	-
Final airtightness	-	-

Annual space heat demand (kWh/m².yr)

	Pre-development	forecast	measured
Space heat demand	-	-	-

Whole house energy calculation method

Other energy calculation method

Predicted annual heating load

Other energy target(s)

Building services

Occupancy
Space heating
Hot water
Ventilation
Controls
Cooking
Lighting
Appliances
Renewables

Building construction

Volume Thermal fabric area Roof description Roof U-value Walls description Walls U-value Party walls description Party walls U-value Floor description
Roof descriptionRoof U-valueWalls descriptionWalls U-valueParty walls descriptionParty walls U-valueFloor description
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Party walls U-value Floor description
Floor description
Floor U-value
Glazed doors description
Glazed doors U-value
Opaque doors description
Opaque doors U-value
Windows description
Windows U-value
Windows energy transmittance (G-value)
Windows light transmittance
Rooflights description
Rooflights light transmittance
Rooflights U-value

Project images

