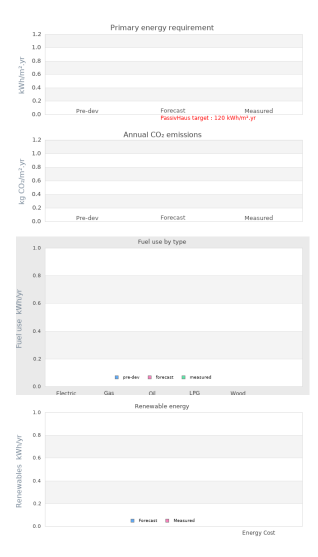


https://www.lowenergybuildings.org.uk/

## **Project name** Meeting House

**Project summary** A new family house behind the Green in Acomb, York, in a conservation area of mixed aged vernacular buildings, the L shaped brick house fits between the Quaker Meeting House, and a 19th and 21st century terrace. The house looks west onto a small courtyard garden for people, vegetables and bikes.



# **Project Description**

Projected build start date

•				
Projected date of occupation				
Project stage	Occupied			
Project location	York, North Yorkshire, 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	127 m²
Floor area calculation method	PHPP
Building certification	Passivhaus certified

## **Project team**

Organisation

Project lead

Client Jenny Brierley

Architect Anne Thorne Architects

Mechanical & electrical consultant(s)

Alan Clarke

Energy consultant(s)

Junko Suetake

Structural engineer

Quantity surveyor

Other consultant Certifier - WARM: Low Energy Building Practice

Contractor Croft Farm Construction

### **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			
С			
Gas			
Oil			
LPG			

Fuel	previous	forecast	measured
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	-	-	-

۱۸	/hala	house	onorav	colou	lation	method
W	vnoie	nouse	enerav	caicu	llation	mernoc

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

Strategy for minimising thermal bridges

## **Building construction**

Rooflights light transmittance

Rooflights U-value

Storeys Volume Thermal fabric area Roof description Roof U-value Walls description Walls U-value Party walls description Party walls U-value 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

# **Project images**

