

Location: Street, city, postcode.

Construction: Timber frame/ masonry

Construction completion: mm/yyyy

Occupied since: mm/yyyy

Certification Date: mm/yyyy

Gross External Area: m²

TFA: m²

Form Factor Ratio:

Construction cost: £/ m²

Heat Source(s):

Primary Energy (PE):
(kWh/m²/a)

Heating Demand:
(kWh/m²/a)

Air Changes/Hr:
(@50pascals)

Heating Load:
(W/m²)

**Primary Energy (PER)
Demand:**
(kWh/m²/a)

**Primary Energy (PER)
Generation:**
(kWh/m²/a)

TEAM CREDITS:

- Client/ Developer:
- Architect:
- PH Consultant:
- Contractor:
- Certifier:
- Other Consultants:

PROJECT DESCRIPTION

Any other claims/ environmental standards.

Site Plan

Plans

Image/ drawing caption

Key sections & elevations

Image caption

Image/ drawing caption

Internal & external images

Image caption

Image/ drawing caption

Summer comfort strategy:

Innovative/ simplified approach to:

Ventilation

Shading

Glazing

Services design

No. Occupants:

% Overheating/year:

Additional Images

Monitored data graphs/ charts

- Evidence/ analysis of performance in the summer and winter: Ideally monitored internal environment data; temperature, RH% & CO₂.
- As a minimum anecdotal evidence from occupants' feedback (recordings/ POE survey/quote.)
- If available, comparison of predicted energy demand (kWh/m² TFA) to actual use, by fuel source

Key Construction Innovations

Was it a specialised or standard fabric/system.

Simple detailing or radical solutions?

Bespoke or easily replicable?

Additional Images

What was special about this building?
(Materials, tight budget, challenging site, design evolution, deliberately standard, self-build, social impact etc).

What would you do differently?