Country in the City

Beautiful architecture, energy efficient & deeply connected with nature

Meet your hosts: Ian, Sue & Sophie

We have lived in Cambridge for many years, and we had upgraded our existing 1930’s house to improve its energy performance. We wanted to live more sustainably - in a different environment, and with more beautiful architecture.

However, after looking for land elsewhere, we decided to build in our own back garden, seeing this as an opportunity to make a step-change. We wanted to create an exciting, beautiful, low energy house which reflects our wish to reduce our impact on the environment.

Design and Construction

We were granted planning permission on our first application in January 2008. The design needed to address the issues around trees, cars and the visual street scene. Interestingly, sustainability is not an issue in planning terms, as long as the new development “preserves and enhances the Conservation Area”.

The natural world is important to us, so we have made strong connections between the house and garden, which is managed for wildlife; there is a sedum roof, wildflower meadow and pond.

The house is timber-framed, oak clad with exposed wooden beams to support the roof structure. The foundation is concrete piles, with steel beams reinforced with concrete containing recycled fly ash. This design minimised concrete use and also impact on the roots of nearby trees.

Insulation

There is 350mm of expanded polystyrene insulation in the floor. The external walls contain 100mm of hemp insulation and 120mm of external wood fibre insulation. They are faced on the inside with Smartply board, which has no formaldehyde resins. Internal walls are Ibstock clay bricks which provide thermal mass.

The roof has 250mm of foam insulation and part is covered in sedum for biodiversity and to enhance the appearance. The house is well sealed to eliminate draughts.

Glazing

All windows and doors are high-performance double-glazed. The house faces south to maximise passive solar gain which on sunny days in the winter halves the heating requirements.

www.openecohomes.org

Country in the City, Cambridge – 2020

Open Eco Homes is a Cambridge Carbon Footprint project. Charity number 1127376
**Lighting and appliances**
We make the most of natural light, with full-length windows and doors. There is plenty of natural light streaming through the full length windows and doors. In the internal bathrooms light is reflected into the house by mirrored roof windows. Most lighting is low energy, a mix of LED spotlights and circular CFLs. There are energy-efficient appliances throughout. We have a smart meter which monitors our electricity usage and helps us avoid wasting energy.

**Heating and energy**
Natural materials used include low VOC paints, wood, stone and Marmoleum floors. The underfloor heating is supplied by a ground-source heat pump and domestic water is heated by a solar thermal collector on the roof. We have a whole house heat recovery system which provides controlled ventilation in an energy efficient way.

Air is extracted from the bathrooms and kitchen and passes through a heat exchanger where it warms the incoming air, supplied to all rooms. We keep the thermostat low in the living room and use the wood-burning stove for supplementary heat in the evenings. The stove’s design is very efficient and suitable for a smokeless zone.

**Water management**
Rainwater is collected off the roof and stored in a 4250 litre underground tank, and supplies garden taps, low-flush toilets and the washing machine. Inside taps are aerating to save water. We use 55 litres of water/person/day.

**Performance**
We use around 9.5MWh per annum, which is slightly under 30% of consumption in our old home.

**Our top tip:**
“paying attention both to creative ideas and innovation are great, but should be supported by thorough attention to detail”

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**Key Specifications:**
Property age: 2010  
Type: Custom built, detached  
Wall type: Timber frame  
Floor area: 210 m²  
Project timescale: Planning 3 years; building 2 years.  
Cost of Build: £600,000  
Occupants: 4 adults

**Energy Usage compared with old home (also 210m² area)**

<table>
<thead>
<tr>
<th></th>
<th>Energy kWh/m²/year</th>
<th>Carbon KgCO₂/year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Old</td>
<td>53</td>
<td>53.2</td>
</tr>
<tr>
<td>New</td>
<td>41</td>
<td>20.8</td>
</tr>
</tbody>
</table>

New home: 200kg pa logs burned – zero carbon rated

**Insulation & Glazing**
- External Walls: 100mm hemp + 120mm wood fibre
- Underfloor: 350mm expanded polystyrene
- Thermal Mass: clay brick internal walls
- All windows & doors: high performance double glazed

**Lighting**
- Natural light: full length windows & doors
- Internal bathrooms lit by mirrored roof windows
- LEDs, circular CFLs

**Heating**
- Passive solar gain
- Ground source heat pump
- Underfloor Heating
- Solar thermal panels
- Whole house heat recovery & ventilation
- Woodburner

**Water**
- Rainwater harvesting for toilets, laundry & garden

**Sustainable materials**
- Wood, stone, Marmoleum

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**Key Contacts, Products & Costs:**
Architect: Mole Architects  
Builder: Cambridge Building Company  01223 324 105
Heat Recovery System: 50w system HRU 4 from ITHO £5k  
Ground-source heat pump: Kensa + 6x40m boreholes £15k  
Solar hot water: Thermomax DF100 30-tube evacuated tube system; 1633 kWh/year. £4.5k including cylinder
Woodburning stove: HWAM £2.5k

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