Silver Grove, Nutters Close, Grantchester - CB3 9NS

Arts and Crafts inspired self-build with emphasis on timber features coupled with green technology

Meet your hosts, Michael and Pippa

This beautiful self-build family home in Grantchester is the product of architect Michael and author Pippa’s imagination and yearning for home. Built with a William Morris sensibility for form and function the house is individually crafted but also full of modern eco technology. The result is a creative, low-energy modern home with a timeless look that fits in well with the vernacular architecture of Rupert Brooke’s village. It feels like there will always be honey still for tea.

The living/dining room is the hub of the house and the space from where all the main rooms and the front and back garden are accessed. The central staircase unites the ground and the first floor, and the large north facing roof light draws daylight into the staircase and consequently the rest of the house. With glazed sliding folding doors leading to the back garden, the loggia and patio become an extension to this space, to create an open, light airy yet cosy, intimate and flexible space. Architecture is the creation of qualities of space. In this case the eye, mind and body moves easily around the house and between the house and garden.

Construction

Although the house is built on land belonging to the family, Michael and Pippa had to overcome several planning obstacles, mostly to do with access. They decided to keep the shape and construction of the house fairly simple. The walls are standard brick and block with an insulated cavity. There is additional upper story cladding of waney edged elm planking with oak framing to give it that Arts and Crafts movement look. This is complimented by a beautiful oak framed porch with cedar shingles.

Material choice

The exterior fabric choices of elm, oak and cedar, are matched by the significant use of wood interiors, including wooden floors, lime-backed wooden bookshelves, the central oak staircase. The oak and slate fire surround is also complimented by the hand-crafted slate kitchen worktops.

www.openecohomes.org
Silver Grove, Nutters Close, CB3 9NS – 2018
Open Eco Homes is a Cambridge Carbon Footprint project. Charity number 1127376
Silver Grove, Nutters Close, Grantchester - CB3 9NS

Arts and Crafts inspired self-build with emphasis on timber features coupled with green technology

Energy choices
The area of the insulated envelope of the building is low compared with the floor area. The spacious loft is a useful extra ‘cold’ (unheated) space, with 250mm of insulation packed between and above the first-floor ceiling joists. The external walls have 100mm Dritherm cavity insulation and thermal blockwork. There is 100mm rigid insulation between the screed and suspended ground floor.

Apart from the wood burning stove the house is heated by an air source heat pump via underfloor heating on both floors. There is also integrated solar thermal roof panels for hot water and a large roof integrated 5kWp PV array for electricity generation. Because these were both integrated into the roof they stand out much less than conventional panels. They also brought a cost saving on roofing materials.

Passive solar gain and natural daylighting
The roof eaves project more than a metre in front of the south wall. This shades the balcony and first floor windows from the high summer sun while allowing the low winter sun to shine through the house. The same effect happens at ground floor level where the cantilevered balcony projects in front of the glazed patio doors.

Performance
Since 2012 average energy usage is 11,600 kilowatt (kW) hours per annum (hrs/pa) and PV generation is 3622kWh pa. Total usage to 7th May 2018 was 69,548 kWhrs (44,659 peak and 24,889 off-peak). Total generated from PVs was 25,301kW.

The Garden
The garden provides most of the household vegetables and much of the fruit. Hens provide household and neighbours with eggs. Three rainwater pipes fill water-buts and a fourth replenishes a garden pond.

This case study contains information drawn from Mark Brinkley’s Housebuilder’s Bible, tenth edition (2013).

www.openecohomes.org
Silver Grove, Nutters Close, CB3 9NS – 2018
Open Eco Homes is a Cambridge Carbon Footprint project. Charity number 1127376

Key contacts
Architect/Project Manager: Michael Goodhart
[Website/contact]
Foreman: Norman Wells, norman.wells1@ntlworld.com
Groundworks, landscaping: Bowie Construction, www.bowieconstruction.co.uk
Joinery: Just Wood Joinery, 01487 812716
Brickwork: Malcolm Bird, 01638 507658
Heating and plumbing: David Lowe, www.loweheat.com
Electrics: Jonathan Coad
Kitchen: deVOL kitchens, 01223 840219
Slate: Burlington Stone, www.burlingtonstone.co.uk
Lighting: Lighting Sensations www.lightingsensations.co.uk