Green Homes Sheffield Host Further information

Host address:	104 Albert Road
	Sheffield
	S8 9RA

More information about this home

The house is a substantial passage-terraced house built before 1880, which was suffering from various draughts and cold-spots (which showed up with an internal temperature of -1C on a thermal imaging survey!). Remedial work was specified and implemented by Nick Parsons of Sustainable Building, and associates. High spec windows were supplied/installed by Green Building Store.

Low carbon measures on show

- **'Big' insulation works** e.g. internal wall insulation, external wall insulation, floor insulation, loft conversion, flat roof insulation,
- **Glazing** e.g. secondary glazing, triple gazing, high performance doors, refurbished sash windows,
- Sustainable building materials e.g. reclaimed or recycled features; natural materials like hemp or woodchip
- **Lifestyle changes** e.g. sustainable travel, growing food, behaviour

More info:

Doors fitted to external covered passageway/jennel (shared with neighbour) to reduce airflow and insulate passage walls/ceiling.

New high spec triple glazed timber windows fitted throughout, showing different options for fully opening or mock-sash opening.

Thin insulation used internally on walls where lack of space necessitates.

Insulation and sustainably sourced woodwork fitted to bay window to cure cold-spot.

