

Our Environmental Objective

To be recognised by those with whom we do business as a leader in the advancement of good environmental practice in the sector, particularly in the context of:-

Influencing the design and specification of the buildings we construct by:-

- seeking to minimise the environmental impact of the materials and processes used
- ensuring that in use, those buildings have limited negative impact on the environment
- ensuring that the health and well-being of the occupants of the completed buildings are not adversely affected by those buildings.

Managing the construction processes to minimise environmental disturbance, reduce waste, conserve energy and select materials from renewable sources.

Promoting environmental awareness amongst employees, contractors, design teams and clients.

PARK ROAD

Faringdon, Oxfordshire

18 apartments in this market town between Oxford and Swindon. The properties will be built to the Eco Homes Excellent equivalent standard under the Code for Sustainable Homes, including a building shell construction insulated and airtight to passive standards, allowing the traditional central heating to be replaced with a simple heat recovery ventilation system.



LINCOLN GROVE

Bladon, Oxfordshire

9 terraced houses secreted in an old quarry on the edge of the Blenheim Estate, in the village where Churchill is buried. These properties are built to Eco Homes Excellent standard, and feature single skin walling using Thermoplan blocks.



THE STREAM EDGE

Park End Street, Oxford

36 apartments and penthouses located in a riverside setting in the centre of Oxford, which included the extensive use of woodfibre boards and sheepswool insulation, together with lime cement render.

