

# Case study

## Kenwith Castle Residential Complex



### Key facts

**Key vendors:** Chichester Homes  
**Site:** Chichester Homes  
**Sector:** Domestic housing  
**Client:** Chichester Homes  
**Contractor:** Chichester Homes

### Brief

The client and architect required a supplier who could provide a sustainable architectural masonry product, which was available in a wide range of colours and textures and would match a variety of existing buildings with both modern and existing features.

### Solution

The client was impressed by the 'A' Rating achieved by Bradstone Enviromasonry in the 'Green Guide to Specification,' as well as the range of finishes and colours available to them.

Bradstone's Enviromasonry is a new generation of environmentally engineered architectural masonry product, developed in response to the demand for sustainable construction products. Produced from secondary and recycled aggregates, utilising replacement cement, manufactured in ISO 14001 compliant factories and certified by the BRE Environmental Profiles Scheme. The comprehensive range of products enables architects and specifiers to design sustainable buildings with confidence.

- Bradstone Enviromasonry provides a certified BRE 'A' Rated solution as featured in the 'Green Guide to Specification'
- Bradstone Enviromasonry has no requirement to change construction type to gain 'Ecopoints'
- Bradstone Enviromasonry is produced from secondary and recycled aggregates and utilises
- Replacement cement

### Our businesses supplying

- Bradstone Structural Solutions



Tel:01530 510066

[www.aggregate.com](http://www.aggregate.com)

A member of the Holcim Group