

Chelsea Creek, Fulham, London

The project is an ongoing Design and Build development of the construction of two joined concrete framed blocks of between five and nine floors with terraces, inset and outset balconies. The envelope consists of render, facing brick and reconstituted stone panels.



Design and Build for the construction of two blocks.



Five to nine floors, terraces, inset & outset balconies.



The project is an ongoing Design and Build.



Also includes Gym, Health & Fitness Suit, Pool and Spa.

Job Title: Chelsea Creek, Fulham
Client: St George (Central London)

Architect: Broadway Malyan
Engineer: JSA
Services Engineer: Dennis Cox

JRL Group Role: Midgard, J Reddington Limited, Miller Piling and London Tower Cranes

Value: £19.1m

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The envelope consists of render, facing brick and reconstituted stone panels.

A ground floor car park will provided under the majority of the building footprint.

On the ground floor there is also a gym, health and fitness suite, pool and spa area.

The works consist of some 156 units of shared, rental and private status with a number of high value apartment penthouses on the upper floors.

The project started in August 2010 and is scheduled for a number of partial completions from Autumn 2011 through to Spring 2012.

Key Figures:

- 156 Residential Units
- High value apartment penthouses on the upper floors
- 5-9 floors with terraces
- Inset and Outset balconies

