



Ogier advises on £103m sale of Woolwich Estate

Deals - 13/02/2018

Ogier has advised a long term private equity real estate client in connection with its £103m sale of the Woolwich Estate in south-east London.

The 4.9 acre site, which comprises several clusters of buildings around Powis Street in the heart of the town centre, was sold to British Land.

Undergoing a period of significant regeneration, Woolwich will have a station on the eastern branch of Crossrail when it opens in December 2018.

The Ogier legal team, consisting of partner Richard Daggett, senior associate Amy Garrod and associate Ridhiima Kapoor, worked closely with CMS Cameron McKenna Nabarro Olswang LLP and Mishcon de Reya LLP on the deal.

Richard said: "Having been involved in the original acquisition of the Woolwich Estate site in 2014, we are delighted to once again work with CMS and Mishcon on the disposal."

About Ogier

Ogier is a professional services firm with the knowledge and expertise to handle the most demanding and complex transactions and provide expert, efficient and cost-effective services to all our clients. We regularly win awards for the quality of our client service, our work and our people.

Disclaimer

This client briefing has been prepared for clients and professional associates of Ogier. The information and expressions of opinion which it contains are not intended to be a comprehensive study or to provide legal advice and should not be treated as a substitute for specific advice concerning individual situations.

Regulatory information can be found under [Legal Notice](#)

Key Contacts



Richard Daggett

Partner

Jersey

E: richard.daggett@ogier.com

T: [+44 1534 514071](tel:+441534514071)



Amy Garrod

Partner

Jersey

E: amy.garrod@ogier.com

T: [+44 1534 514022](tel:+441534514022)



Ridhiima Kapoor

Managing Associate

Dubai

E: ridhiima.kapoor@ogier.com

T: +1 345 815 1875

Related Services

Real Estate Structuring, Acquisitions and Disposals

Legal

Related Sectors

Private Equity

Real Estate