

## Ogier advises on £90 million CAA House acquisition

Deals - 16/05/2018

Ogier has advised Blackstone as lender and mandated lead arranger in connection with a loan facility of £90,800,000 advanced to a newly incorporated borrower for the purposes of funding the acquisition of a commercial office property located in London known as CAA House.

The Ogier team led by Group Partner Simon Dinning provided Jersey law advice on all elements of the transaction.

The team included senior associate Oliver Richardson and associate Tiffany Ager.

Ogier once again worked alongside Jones Day, the lead advisers to Blackstone, on the transaction.

Simon said: "It was a pleasure to advise on another significant London commercial real estate transaction, and to work with The Blackstone Group and Jones Day."

## **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 <u>Legal Notice</u>

## **Key Contacts**



Simon Dinning

Partner

<u>Jersey</u>

London

E: <a href="mailto:simon.dinning@ogier.com">simon.dinning@ogier.com</a>

T: <u>+44 1534 514251</u>



Oliver Richardson

Partner

<u>Jersey</u>

British Virgin Islands

E: oliver.richardson@ogier.com

T: <u>+44 1534 514209</u>



Tiffany Tolliss

Senior Associate

British Virgin Islands

E: tiffany.tolliss@ogier.com

T: <u>+1284 852 7343</u>

**Related Services** 

<u>Corporate</u>

Real Estate Finance

<u>Legal</u>

**Related Sectors** 

Real Estate