

engineering a better **society** 

211593 let 04 jso 19th October 2018

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Dear Mr Cassidy,

## 44 Gloucester Avenue, Block E - Discharge of Condition 6 & 8

We are writing to confirm our appointment as Civil and Structural Engineers on the above project.

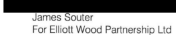
Our scope of services includes the design of the permanent works, both super and sub structural of the new works. We will be involved throughout the structural works and will also be reviewing the Contractor's temporary works design.

We also enclose evidence that our experience is commensurate with the proposed development. Please see below for details of the engineers responsible for the project, to be read in conjunction with curriculum vitae appended.

James Souter MEng CEng MIStructE Associate IStructE Membership No. 028362695 Lindsay Christink BESc BA P.Eng. CEng MIStructE Senior Engineer IStructE Membership No. 028394600

Details of our appointment including a full scope of services are also appended to this letter.

Yours sincerely







## **James Souter**

Associate
MEng CEng MIStructE

James has over 12 years of experience in structural engineering and has developed his knowledge working on highly technical and complex projects over a broad range of building sectors. He particularly enjoys the challenges of delivering a project during the construction phase and for a period of 9 months was based on site as a resident engineer for a large scale hotel refurbishment in the centre of London.

Since University, James has shown a particular interest with long span structures, which has been actively developed and encourage throughout his career. Through his work on projects such as Channing School, Al Araby TV Studios and South Hampstead Synagogue he has developed a detailed understanding of how to achieve long spans with different types of structural materials. His other passion is understanding how buildings interact with different types of ground conditions and the inherent complexities that this presents. Specifically this has led to him appreciating the importance of ground movements during construction and the effect that projects have on adjacent structures, buried tunnels, services and trees.

His experience of leading projects such as Drury Lane, 42 Berners Street, 18 Wells Street and 108 Cannon Street puts him in a strong position to deliver on this project.

Other projects include; Bushey Cemetery, which was recently shortlisted for the 2018 RIBA Sterling Prize, a series of buildings constructed using rammed earth and glulam timber; South Hampstead Synagogue, a challenging concrete and steel frame with Allies and Morrison Architects; Wimbledon Crescent, a large multi-use commercial scheme with Haworth Tompkins Architects.





Drury Lane



**Bushey Cemetery** 



42 Berners Street

## **Lindsay Christink**

Senior Engineer BESc, P.Eng., MIStructE, CEng



Since moving to the London office in 2017 Lindsay has been involved on a number of new build schemes including a large mixed use scheme in Crawley which includes a 10 storey commercial building incorporating a new civic centre, four residential blocks and a multistorey car park. She is also managing the site works at 44 Gloucester Avenue, a mixed use scheme including a mix of new build and heritage refurbishment projects.

Lindsay's experience included innovative projects, such as the Alder Hey Bereavement Centre where creative design has been key to delivering an exposed structure, as well as the 'carbon positive' Orford Mews project where sustainability is a key driver.

Prior to her time at Elliott Wood, Lindsay gained experience on new-build and rehabilitation bridge projects on both major freeways and arterial highways, while working with the Ministry of Transportation Ontario in Canada. Lindsay is licensed as a Professional Engineer (P.Eng) with Professional Engineers Ontario.





Alder Hey Bereavement Centre



Orford Mews



Crawley Civic Centre