engineersHRW

2095/SR

28 January 2022

Daniel Pope Chief Planning Officer Development Management Regeneration and Planning London Borough of Camden Town Hall, Judd Street London WC1H 9JE

Dear Sir,

7 GREENAWAY GARDENS, LONDON NW3 7DJ, STRUCTURAL ENGINEERS APPOINTMENT FOLLOWING PLANNING CONSENT

We write to confirm that we have been appointed by our client Sergey Frolovichev to provide structural engineering consultancy services in relation to the permanent works of the above project and in order to discharge Condition 8 of the planning consent.

Our appointment is to provide a full design and site service referenced to the RIBA Stages 0 to 6 and related to the Association of Consulting Engineers (ACE) 2017 edition 'Civil and Structural Engineering Single Consultant or Non-Lead Consultant'.

A chartered structural engineer (Simon Robinson) has lead the structural team during the design and will continue in this role through to completion of the construction works.

The contractor will be contractually obligated to appoint a qualified temporary works engineer to provide adequate temporary works and supervision in accordance with Specification and BS 5975 to ensure that the stability of the existing structure, excavations and surrounding structures are maintained at all times.

The firm is based in London and have successfully produced designs for more than 100 basement schemes many in the London Borough of Camden. Further information about the firm and completed basement projects is available on our website.

I trust the above is satisfactory for your purposes but should you require anything further please do not hesitate to contact me.

Yours faithfully,

Simon Robinson (CEng MIStructE)

for and on behalf of Engineers Haskins Robinson Waters

engineersHRW Unit 10 Blue Lion Place, 237 Long Lane, London SEI 4PU 020 7407 9575 www.ehrw.co.uk

Directors: Stephen Haskins, Simon Robinson, Martin Waters, Adam Redgrove Associates: Mark Kight, Brett Scott, Chris Stobbart Consultants: Jane Wernick CBE, Kate Purver