Our Ref: 162611 280717

Date: 28th July 2017

London Borough of Camden 2nd Floor, 5 Pancras Square c/o Town Hall, Judd Street London WC1H 9JE Form

77 St John Street London EC1M 4NN United Kingdom

T: +44 (0) 20 7253 2893 F: +44 (0) 20 7608 0151 E: studio@form-sd.com

www.form-sd.com

Dear Sir/Madam

Re: Proposed Redevelopment including Subterranean Extension at 17 East Heath Road, London NW3

I confirm that I, Rob Markovits of Form Structural Design Limited (Form), have been appointed as the project structural engineer to undertake the above project, providing a full service.

I further confirm that I am a Chartered Structural Engineer – CEng MIstructE and I have been appointed to design and supervise the structural construction work throughout their duration.

Form have undertaken close to 200 similar projects in the Royal Borough of Kensington & Chelsea, Camden and Westminster over the last five years with retrospective subterranean development.

Our rigorous approach to design is brought to all of our projects to minimise the risk of problems arising, both during the construction works on site and beyond. This risk management applies not only to the buildings and sites being developed and refurbished but also to the adjoining properties and sites.

This role will typically involve frequent site visits at the very beginning of the Contract during the ground works element and lesser intervals thereafter. The project is reviewed and checked at all key stages by the company principal or Directors in accordance with our ISO 9000 accreditation.

Yours faithfully



Robert J Markovits CEng MIStructE Director Form Structural Design E: robm@form-sd.com M:07969 110 458 instrictution of Structural 2015 Engineers 2015 Mame: Mr RJ Markovits CEng, MiStructe

Membership no: 024329088

Grado Member 2024329088

J.

Chartered Member (MIStructE)

Member has completed a recognised engineering qualification e.g. degree

Member has completed training requirements

Member has passed the 7 hour Chartered
Membership exam or equivalent