Arc Design Partnership LLP 601 International House 223 Regent Street Mayfair, London W1B 2QD

24-28 WARNER STREET

RE: Discharge of Condition 13 of planning consent 2011/5129/P

With the selection of Cube Construction of 10 Whytecliffe Road South, Purley CR8 2AU to carry out the demolition and construction work on 24-28 Warner Street in accordance with planning consent 2011/5129/P dated 23rd December 2011, I can now confirm that Vincent Barrett of Barrett Mahony Structural Engineers have been retained to inspect, approve and monitor the critical elements of both permanent and temporary basement construction works throughout their duration to ensure compliance with the design which has been checked and approved by a building control body.

Vincent Barrett has been the structural engineer involved on this project since planning consent was achieve, and has been instrumental in its design and approval by a building control body.

I enclose below relevant details for Vincent Barrett and Barrett Mahony who are based at 95A Westminster Bridge Road, London SEI 7HR, United Kingdom

Also attached in a separate upload are the details of their appointment.

Kind regards, Gareth

Gareth Gerner RIBA Senior Partner

for and on behalf of ARC Design Partnership LLP Arc Design Partnership LLP 601 International House 223 Regent Street Mayfair, London W1B 2QD



Vincent Barrett BSc (Eng), Dip Struct Eng, MSc, DIC, CEng, MIStructE, MIEI, RConsEI.

Director & Chartered Engineer. Vincent Barrett is a member of the Association of Consulting Engineers of Ireland (ACEI) http://www.acei.ie/registered_consulting_engineers.asp



Barrett Mahony Consulting Engineers (BMCE) is an established civil and structural engineering consultancy formed in 1994 by Vincent Barrett and Brian Mahony. BMCE is a progressive practice specialising in all aspects of civil and structural engineering and project management. The practice is a member of the Association of Consulting Engineers of Ireland.

The directors and staff have extensive experience in both public and private sectors across a broad range of projects including commercial, residential, industrial and institutional developments. Specialist expertise has also been gained in refurbishment of heritage buildings and temporary works designs for contractors. Bridge design expertise is also well developed in the practice with several commissions completed for local authorities.

The BMCE practice ethos is to foster a positive problem-solving approach amongst staff whilst always maintaining a quality assured service with primary emphasis on technical excellence and cost effective design. BMCE recognise the need to continuously invest in state-of-the-art computer technology in order to provide competitive and up-to-date services to its clients. Computers using the latest design, drafting, project management and administration software are networked to ensure maximum flexibility within the office

The company has comprehensive policies developed in relation to quality assurance, health and safety and continuing professional development. The company is focused on providing a quality assured service to its clients whilst ensuring that it complies with its responsibilities under health and safety legislation both as designers and as employers and that also, as employers, it promotes career satisfaction and progression as key to individual and organisational success.

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