

FAO David Fowler
Regeneration and Planning Development Management
London Borough of Camden
Town Hall
Judd Street
London
WC1H 8ND

19 Maltings Place
169 Tower Bridge Road
London SE1 3JB
Telephone
0207 089 2121
mail@tibbalds.co.uk
www.tibbalds.co.uk

Dear David,

Liddell Road Phase 1, London, NW6

Submission of details pursuant to Condition 15 part c

We are pleased to enclose on behalf of our client LB Camden, details pursuant to the above condition for Former 32-33 Liddell Road.

Condition 15 part c states:

“The remediation measures shall be implemented strictly in accordance with the approved scheme and a written report detailing the remediation shall be submitted to and approved by the local planning authority prior to occupation.”

To satisfy the above requirements, the following has been submitted via the Planning Portal (under ref. no: PP-06822520):

- Cover Letter (this document);
- Completed planning application forms (via the Planning Portal);
- The appropriate fee;
- GAS Membrane certification (attachment: 2.2.32 Gas Membrane UK Membranes);
- Civils Drawing – to confirm location of where root barrier was installed. (attachment: 22885-625);
- External Services to indicate where barrier pipe was utilised for the incoming water supply. (attachment: DR-E-281).

We trust that the above information is sufficient to enable these conditions to be validated and discharged, however, should you require any further information or have any queries, please do not hesitate to contact myself.

Yours sincerely,

For Tibbalds Planning and Urban Design

Directors

Jane Dann
BA MA(UD) DipArch MRTPI

Jennifer Ross
BA(Hons) MRTPI

Sue Rowlands
BA(Hons) DipArch
MA(UD) RIBA MRTPI

Hilary Satchwell
BA(Hons) DipArch RIBA

Associate Director

Katja Stille
BA(Hons) DipArch MA(UD)

Associates

Lizzie Cowan
BArch(Hons) MSc

Andrew Vaughan
BSc (Hons) MSc MRTPI

A handwritten signature in black ink, reading 'Senan Seaton Kelly'.

Senan Seaton Kelly

Planner

senan.seaton-kelly@tibbalds.co.uk

Direct dial: 020 3598 3968