

4850-C1-01

31st March 2010

Development Control Planning Services London Borough of Camden Town Hall Argyle Street London WC1H 8ND

ONLINE & BY POST

Dear Sirs

THE ROYAL COLLEGE OF PHYSICIANS 9 & 10 ST ANDREW'S PLACE, REGENT'S PARK, LONDON NW1 4LE PROPOSED ALTERATIONS AND REFURBISHMENT PLANNING PORTAL REFERENCE NUMBER: PP-01026025

We have submitted today via the Planning Portal, a Full Planning and Listed Buildings Application for the proposed alterations and refurbishment of Nos: 9 & 10 St Andrew's Place. The electronic submission consists of the following documentation:

- Planning form 1APP
- Certificate A & Agricultural Holding Certificate
- Design & Access Statement including:
 - Client's Statement of Need Interior Design Statement Photos of existing

| • | Drawings: | 4850-1100 | Location Plan |
|---|-----------|------------|----------------------------|
| | - | 4850-1101 | Site Plan |
| | | 4850-1200A | Proposed basement Plan |
| | | 4850-1201B | Proposed Ground Floor Plan |
| | | 4850-1202B | Proposed First Floor Plan |
| | | 4850-1203A | Proposed Second Floor Plan |
| | | 4850-1204B | Proposed Third Floor Plan |
| | | 4850-1205 | Existing Basement Plan |
| | | 4850-1206A | Existing Ground Floor Plan |
| | | 4850-1207 | Existing First Floor Plan |
| | | 4850-1208 | Existing Second Floor Plan |
| | | 4850-1209 | Existing Third Floor Plan |
| | | 4850-1210 | Existing Roof Plan |
| | | 4850-1211 | Proposed Roof Plan |
| | | | |

0567-001 Pod bathroom elevations

RIDING COURT • RIDING COURT ROAD • DATCHET • BERKSHIRE SL3 9LE • TEL 01753 580033 • FAX 01753 580633 EMAIL: mail@edgingtons.co.uk • WEBSITE: www.edgingtons.co.uk 4850-C1-01

31st March 2010

We confirm that the planning fee due is £170.00, and enclose a cheque for this amount made payable to "Camden Council". We look forward to receiving your confirmation that the Application has been registered.

Yours faithfully

C.SAU _cV

C Stuart MacKay for EDGINGTON SPINK & HYNE

encs: As listed above

Cc Paul Young The Royal College of Physicians

(by email)