

41-43 Maddox Street, London, W1S 2PD
T 020 7493 6693

info@turnberryuk.com

www.turnberryuk.com

Camden Council
Development Management
Camden Town Hall
Judd Street
WC1H 9JE

Turnberry

Our ref: GS 25 03 14 SOAS

Your ref:

14th March

Dear Colette,

Part Discharge of Planning Condition 4. b) – Planning reference: 2024/4483/L

Application Site: 53 Gordon Square, London, Camden, WC1H 0PD

Development: The reconfiguration of internal spaces comprising: Removal of partition walls; construction of new partition walls; installation of platform lift and refurbishment of toilets.

I am writing to formally submit full discharge of Condition 4. b) of Listed Building Consent
Reference: **2024/4483/L**

Condition 4. Detailed drawings, or samples of materials as appropriate, in respect of the following, shall be submitted to and approved in writing by the local planning authority before the relevant part of the work is begun:

Turnberry Consulting

Directors: J Coulson BA(Hons), MSc, MRICS | M P Roberts BSc(Hons), Dip Tp, MSc, MRICS, MRTPI
Turnberry Consulting Limited. Registered in England: No 3521119. Registered Office: 41-43 Maddox Street, London, W1S 2PD

b) Plan, elevation and section drawings of all new doors and architraves at a scale of 1:10 with typical moulding and architrave details at a scale of 1:1.

Please find attached the drawings:

- Proposed Architrave Detail Ground Floor and First Floor - 240244-1901
- Proposed Architrave Detail Second and Third Floor - 240244-1902
- Proposed Skirting Detail 1 Detail Ground Floor – 240244-1903
- Proposed Skirting Detail 2 Detail Lower Ground, Second and Third Floor – 240244-1904
- Doors Schedules Door ID.01 to ID.06 – 240244-5300
- Doors Schedules Door ID.07 to ID.12 – 240244-530
- Doors Schedules Door ID.13 to ID.15 – 240244-5302

Please note that no existing doors are being replaced.

We kindly request your review and approval of this part discharge condition, and we are available to discuss any further details or requirements you may have.

Yours Sincerely,

Zaza Cooper