Westminster City Council

Pending Applications Town Planning & Building Control

Westminster City Council

PO Box 732

Redhill, RH1 9FL



Our ref: 23/08567/FULL Please reply to: Max Leonardo Tel No: 07817095744

westminster.gov.uk

Email: southplanningteam@westminster.gov.uk

Development Control Manager London Borough Of Camden Town Hall Extension Arayle Street London WC1H 8EQ

Pending Applications Town Planning & Building Control City of Westminster PO Box 732 Redhill, RH1 9FL

4 January 2024

Dear Sir / Madam

TOWN AND COUNTRY PLANNING ACT 1990 PLANNING (LISTED BUILDINGS & CONSERVATION AREAS) ACT 1990

Address: 107 Long Acre, London, WC2E 9NT,

Proposal: Installation of a telecommunications base station comprising 10m lattice tower

supporting 6 no antennas and 2 no dishes together with 3 no equipment cabinets and ancillary development thereto including access ladder on the rooftop of

Peloton Interactive.

The City Council has received an application for planning permission for a development which is described in brief above.

Images of planning application documents can be viewed on the Councils website at: http://idoxpa.westminster.gov.uk/online-applications/

Please use the reference number 23/08567/FULL as the primary search criteria.

Allow 3 working days from the date of this notification for images of the documents to be made available on the website.

Please submit any comments about this proposal within 25 days of the date on this notification online through the "Comments" facility. Please be aware that your comments will be available for view online. If an appeal is lodged, any representations received will be forwarded to the Planning Inspectorate and the appellant.

For your information the name and address of the agent who submitted this application is: Vicky Weston

Clarke Telecom, Madison Place, Manchester, M40 5AG, United Kingdom

If you wish to discuss the details of the amended proposal please contact me on the above phone number or by email.

Yours faithfully

Max Leonardo

Max Leonardo