

T: +44 (0) 161 785 4500

F: +44 (0) 161 785 4501

Our ref: CTIL 242202 VF 15321

Rt Hon Keir Starmer MP House of Commons London SW1A 0AA

Email: keir.starmer.mp@parliament.uk

VIA EMAIL

2 July 2019

Dear Mr Starmer

PROPOSED RADIO BASE STATION INSTALLATION AT CTIL_242202_VF_15321 ALBION HOUSE, 55-59 NEW OXFORD STREET, LONDON, WC1A 1BS NGR E: 530052 N: 181421

This letter is sent to you in the pre-planning application consultation phase of the development for a mobile phone base station site and is simply intended to keep you informed and advised of the proposed development in your area prior to any planning application being submitted. However, if you do wish to submit comments or have been contacted by your constituents in relation to this matter and wish to send us comments on their behalf, please feel free to do so via the following address:

Community Consultation & EMF Enquiries, Hive 2, 1530 Arlington Business Park, Theale, Berkshire, RG7 4SA

Email: community@ctil.co.uk

What follows is a summary of the proposal and some further information that might be of use.

Summary of the proposal

Cornerstone and Vodafone are in the process of progressing a suitable site in the New Oxford Street area for a replacement radio base station. As part of Vodafone's continued network improvement program, there is a specific requirement for a replacement rooftop installation at Albion House, 55-59 New Oxford Street to replace the radio base station which was lost on at Castlewood House. The site provider at Castlewood House served the operator with a notice to quit to enable his plans to redevelop the site to come to fruition. The original site has been decommissioned and is now off air. There is currently no coverage for Vodafone in this busy location within the capital. There is therefore an urgent need to provide replacement coverage as soon as possible, as the operator's customers are unable to utilize their handheld devices in this cell area contrary to the operator's legal requirements to provide a service and the customers reasons for purchasing their handheld devices. A replacement installation in this location will ensure that the latest high quality 2G, 3G and 4G service provision is maintained and enhanced in and around New Oxford Street.

A number of options have been assessed in respect of the site search process but we consider the best option for the replacement installation to comprise the installation of 9 no. antennas, 5 no. transmission dishes, 2 no. equipment cabinet and ancillary development thereto including 21 no. Remote Radio Units (RRUs) and 1 no. GPS module at ALBION HOUSE, 55-59 NEW OXFORD STREET, LONDON, WC1A 1BS NGR E: 530052 N: 181421. This is because this building is as near



T: +44 (0) 161 785 4500

F: +44 (0) 161 785 4501

as possible to the original building that provided high quality, advanced communications technology but is no longer available to be used and has been decommissioned. In order to provide equivalent replacement coverage the replacement site needs to be as close as possible to the former site, so it can fill the specific hole in coverage in the operator's network.

Utilising an existing building is in complete accordance with national planning guidance, as the proposed antennas are out of the general eye line of the casual onlooker. Thus the visual presence of the radio base station will be minimised. This is especially so as the height of the host building is some 30.7m and the top height of the antennas is 31.6m. Therefore the antennas will barely be noticeable once in situ even if the general public were to crane their necks upwards in an unnatural stance to see glimpses of the new antennas. Indeed, the antennas are to be located on the plant room roof which is set well in from the main roof ridge. Therefore the antennas will be further shielded from external vantage points at ground level. The area is already established with rooftop antennas as Castlewood House nearby had the operator's equipment on it, up until recently. The proposed antennas will appear very similar to these. The building mass of Albion House, 55-59 New Oxford Street will also ensure that the antennas will not be overly visible from ground level.

The proposed rooftop antennas will be located on the plant room roof of Albion House, on the north and east corners and the south west elevation. They will be arranged in to groups of 3 quad pod support frames. This will avoid clipping issues from the rooftop of the host building, as well as preventing the rooftop from being sterilised by ICIRP issues.

The transmission dishes will be located on the north and east corners of the plant room roof. They will be 0.6m in diameter. 3 transmission dishes are proposed on the north corner and 2 are proposed on the east corner of the plant room roof. Transmission dishes require a clear line of sight to link up to the network. Otherwise the antennas would not be able to transmit their signal. Given their siting and distance above ground level they will not appear obvious in the streetscene.

The equipment cabinets are located on the roof top of the plant room set in from its edge. Given their maximum height is 1.770m the building mass of the host property will ensure that they will not be seen from any external vantage points.

The RRUs are very small for telecommunications equipment approximately the size of a shoe box. They will be located behind the proposed antennas in each of the three locations on the plant room roof. Given their position set back from the roof edge over 30m above ground level they will not be visible once in situ.

The other site options that were considered and then discounted are as follows:

- Rooftop Castlewood House, 77-91 New Oxford Street, London, WC1A 1DG NGR E: 529984 N: 181402
 - This is the NTQ site where the operator was originally located. An NTQ was served, the site has been decommissioned and is currently off air. This site is no longer available hence the need for a replacement site.
- Rooftop St Giles in the Fields Church, High Street, London, WC2AH 8LG NGR E: 529961 N: 181267

This building is too low to provide the necessary coverage to the target coverage area. The surrounding tall buildings would prevent the antennas from being effective and an additional installation would still be required. There is also insufficient space in the church spire to accommodate a radio base station.



T: +44 (0) 161 785 4500

F: +44 (0) 161 785 4501

 Rooftop – Centre Point, New Oxford Street, London, WC1A 1DD NGR E: 529873 N: 181371

This site is being redeveloped and it is also listed. Therefore the site is unavailable to the operators. Due to its listed status the preferred option would also have less impact as it is not a designated heritage asset.

- Rooftop Fairgate House, New Oxford Street, London, WC1A 1HB NGR E: 529983 N: 181435
 - The building is lower than the surrounding properties. Therefore the antenna signal would be blocked. This site is therefore not suitable.
- Rooftop Burtons, 118/132 New Oxford Street, London, WC1A 1HL NGR E: 529850 N: 181399

This property is listed and therefore would have a greater impact on the character and appearance of a heritage asset than the preferred option which is not statutorily protected. The site also borders the next cell. A radio base station in this location would interfere with the existing radio base stations operation causing it not to work as effectively. This would be detrimental to the operation of the network in this area. As the site is on the edge of the search area it would not provide as good a coverage as the preferred option. This site has therefore been discounted for these reasons.

- Rooftop 64-76 New Oxford Street, London, WC1A 1BS NGR E: 530025 N: 181455
 A site in this location would not provide significant uplift in coverage due to the operators existing network configuration. As such, it would not provide the necessary coverage to the target coverage area for Vodafone. It has therefore been discounted for this reason.
- Rooftop Prospect House, 92-112 New Oxford Street, London, WC1A 1HH NGR E: 529938 N: 181429

This property would not provide as good coverage to the operator compared to the preferred option due to its height and location. It has therefore been discounted as it would not provide the necessary coverage to the target coverage area.

In line with Best Practice principles we have shared these details with planning officers, the Holburn and Covent Garden Ward councillors and the local London AM Andrew Dismore.

ICNIRP Compliance

All Vodafone installations are designed to be fully compliant with the public exposure guidelines established by the International Commission on Non-Ionizing Radiation Protection (ICNIRP). These guidelines have the support of UK Government, the European Union and they also have the formal backing of the World Health Organisation. A certificate of ICNIRP compliance will be included within the planning submission.

Radio technology and health

Useful information sources on this include:

Code of Best Practice on Mobile Network Development

http://www.mobileuk.org/cms-assets/documents/259876-147086.code-of-best-practice-2016-edition-pub

National Planning Policy Framework www.communities.gov.uk World Health Organisation – Electromagnetic Fields www.who.int/peh-emf/en International Commission on Non Ionising Radiation Protection www.icnirp.de

I trust all is clear from the enclosed but if you have further questions on this or any other matter concerning Telefónica please do not hesitate to contact us through Community Consultation & EMF Enquiries within 14 days from the date of this letter.



T: +44 (0) 161 785 4500

F: +44 (0) 161 785 4501

Yours sincerely



Jennie Hann BSc MTPL MRTPI Planning Manager

Clarke Telecom
Tel: +44 (0)161 785 4500
Fax: +44 (0)161 785 4501

Email: jennie.hann@clarke-telecom.com

(For and on behalf of Cornerstone and Vodafone Limited)