

Your Ref:

Our Ref:

CD/RH/O2LSECore/37039

4th August 2006

Chief Planning Officer
Planning and Built Environment
London Borough of Camden
Camden Town Hall
Judd Street
London
WC1H 9JE

BY RECORDED DELIVERY

Dear Sirs

O2: CELL 037039

TOWN & COUNTRY PLANNING ACT: FULL PLANNING APPLICATION FOR THE ERECTION OF 4 ANTENNAS WITHIN SHROUDS DESIGNED TO RESEMBLE CHIMNEYS AND 4 EQUIPMENT CABINETS AND EQUIPMENT ANCILLARY THERETO AT BUCKLAND COURT, 37 BELSIZE PARK, LONDON, NW3 4ED.

I refer to previous correspondence, including my recent letter dated 23rd June 2006 and your response dated 7th July 2006, and confirm that I act on behalf of O2 (UK) Ltd. In this connection I hereby submit a full planning application for the installation of a 4 antennas and 4 equipment cabinets on the roof of Buckland Court.

As you are aware, O2 has been licensed to provide a mobile phone network within the United Kingdom. In order to facilitate this, the company has been conferred the status of a Public Telecommunications Code System Operator. In support of O2's requirement to increase existing 2G capacity and increase 3G coverage, a macro cell has been planned to provide 2G and 3G coverage to the surrounding area.

To allow you to determine the submission we enclose the following:

- A Cheque for the sum of £265.00 made payable to London Borough of Camden.
- 6 no. completed application forms and certificate of ownership
- 6 no. Site Location Plans (Drawing No. P_037039_01C)
- 6 no. Site Plans and Elevation Drawings Nos. P_037039_02C , 03C & 04C
- 6 no. Supplementary Information forms V1.0
- 6 no. Planning Statement.
- 6 no. O2 justification letter and Coverage plots
- Declaration of Conformity with ICNIRP Public Exposure Guidelines for the O2 antennas and Field Strength Prediction.
- Health & Safety leaflets

Turner & Partners The Old Hospital, Ardingly Road, Cuckfield, Haywards Heath, West Sussex RH17 5HF t: +44 (0)1444 476540 f: +44 (0)1444 476541 e: mail@turnerandpartners.co.uk



The proposed development at this site is to install 4 antennas and 4 equipment cabinets on the roof of the building. The development is required to enable O2 to provide increased capacity 2G services and extend the coverage of their 3G service to the surrounding area and link in with the other sites.

The whole of the target area is within a conservation area and accordingly we have designed a scheme that will be disguised by cladding colour matched to the existing brickwork to render the installation invisible. There is already a T-Mobile installation on the roof with their equipment similarly disguised and we believe that the addition of a further set of antennas will have little or no discernible impact on the surrounding area. Indeed in accordance with your informal views, we consider that the proposal will re-establish symmetry to the building, representing a positive enhancement.

We trust there is sufficient information for the application to be considered but should you wish to discuss this proposal in greater detail or require any additional information, please do not hesitate to contact me.

Yours faithfully

Robin Henderson MA (Hons) MRTPI

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Planning Manager (South)

robin.henderson@tumerandpartners.co.uk

Direct Dial: +44 (0) 1444 476551 Mobile: +44(0) 7789 907038

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