

## **DESIGN AND ACCESS STATEMENT**

This Design and Access Statement is provided in conjunction with the Supplementary Information Template, drawings and supporting material that was submitted with this planning application.

This statement is submitted pursuant to Article 4C of the Town and Country Planning (General Development Procedure) Order 1995 (as amended) and Regulation 3A of the Planning (Listed Buildings and Conservation Areas) Regulations 1990 (as amended).

In accordance with the Code of Best Practice on Mobile Phone Network Development and published Government guidance, this proposal was drawn up having regard to the need for good design.

In particular:

- Considerations of design and layout are informed by the context, having regard not just to any immediate neighbouring buildings but the townscape and landscape of the wider locality. The local pattern of streets and spaces, building traditions, materials and ecology all help to determine the character and identity of the development.
- The scale, massing and height of proposed development have been considered in relation to that of adjoining buildings; the topography, the general pattern of heights in the area; and views, vistas and landmarks.

The following general design principles have been taken into account in respect of this proposed telecommunications development:

- A proper assessment of the character of the area concerned.
- That the design shows an appreciation of context;

## **SITE CONDITIONS, TECHNICAL CONSTRAINTS, LANDSCAPE FEATURES AND CAPACITY REQUIREMENTS**

### **Introduction**

It needs to be borne in mind that the proposed development is for a mobile telecommunications installation. Hence, access is deliberately restricted, where appropriate, for the security of the installation.

### **Pre Application Discussions and Negotiations**

A pre-application consultation email was sent to the LPA on the 25.09.2014 which included site-specific draft drawings and outlined the need for the proposed telecommunications base station. The LPA's view of these proposals was sought;

To date no comment regarding the proposed development has been received.

Given the fact that the proposals constitute mast sharing upon an existing structure and therefore eliminate the need to install a second installation elsewhere in the immediate locality, whilst all mitigating measures possible have been taken to reduce the proposals impact upon the amenity of the area. It is considered that the proposals are acceptable and conform to both local planning policy and national planning guidance. In this regard it was considered acceptable to progress to the application stage.

### **Documentation Submitted with Application**

- Drawings Ref. No's: 100, 200, 201, 300 and 301 with application site red edged;
- Site Specific Supplementary Information;
- General Background Information for Telecommunications Development;
- Health and Mobile Phone Base Stations document;
- ICNIRP declaration and clarification statement.

### **Design Component**

#### **Use proposed**

- The proposed development will consist of the upgrade of the existing base station that will provide coverage for both Vodafone Limited and Telefónica UK Ltd, commonly known as O2.
- The proposal will offer improved services and capabilities to the local community, creating better connections that will have social and economic benefits for the area.
- Commercially companies of all sizes, from sole traders to multi-nationals will benefit from improved business efficiency that mobile communications bring. The added security for travellers is a benefit many

A declaration of CINR P compliance is provided as part of this planning submission.

This recommendation is based on the International Commission on Non-Ionizing Radiation Protection (ICNIRP) guidelines for limiting public exposure to electromagnetic fields. This means that in areas where the general public may spend time, exposure levels will be fully within guidelines which the UK Government and the European Union have recommended and has formal backing of the World Health Organisation.

The radio base station will be operated in accordance with the radio frequency or electromagnetic field exposure guidelines suggested by the European Union.

Community Safety

The applicant will make use of on-site and existing internal routes during construction. It is likely that once built, the site will be visited infrequently for maintenance purposes only. Right of entry to the site will be primarily by foot in which the applicant will make use of on-site and internal access arrangements so as to gain access to the antennas and ancillary equipment. In the event of the antennas that form part of the scheme needing to be maintained this will be achieved by rooftop access or if feasible the siting of a ground based cherry picker with hydraulic platform alongside the building.

Access shall be obtained from Belsize Park. Given the siting of the proposal on the roof of a tall building, the site will only be accessed by those personnel associated with the applicant. In light of the siting of the antennas on a building and the intended use to provide mobile phone coverage, the public should have no interest or need to access the base station. Therefore it should be recognised that access to the proposal is set well away from recognised public rights of way and is remote from recognised pedestrian and vehicular movements within the public realm.

Access

- The GRP shrouds will match the finish of the brickwork.
- All of the antennas shall be concealed behind the GRP shrouds.
- The proposed radio equipment cabinets shall maintain their manufactured grey finish are located next to the existing equipment cabinets situated upon the roof of the building.

- There is no landscaping proposed as part of this proposal. However GRP chimney shrouds will be manufactured to match the finish of the existing brickwork. As such, it is considered that the proposed works would appear as an integrated feature upon the building given that the apparatus would be concealed within GRP chimneys that replicate the finish of the existing roofscape.

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- The scale of the proposed development is relative to the height of the building, in which the antennas are 2 metres in length!
- The proposed development is relative to the height of the building, in which the antennas are 2 metres in length!
- 2no. GRP shrouds shall measure 2.2 metres in height and be flush with the plantroom whilst 1no. shall measure 5 metres in height and project 1 metre above the plantroom;
- The proposed equipment cabinets shall measure less than 2.5 metres;

- The proposal shall include 3no. replica chimney stack GRP shrouds positioned centrally upon the building, affixed to the existing plantroom;
- Each GRP chimney shroud shall house 2no. antennas;
- The proposed equipment cabinets shall be located south-west of the buildings plantroom, next to the existing T-Mobile equipment cabinets;

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- The installation of Gno. dual-user antennas;
- The installation of 3m. replica chimney stack GRP shrouds;
- The installation of 4m. equipment cabinets;

people will recognize and most families have come to rely on the convenience and reassurance of instant mobile communications.