RECOMMENDATION

This document shows the case officer's recommended decision for the application referred to below.

This document is not a decision notice for this application.

Applicant Cornerstone Telecommunications Infrastructure Ltd (CTIL) & Reg. Number 15/AP/0542

Vodafone Ltd

Application Type Full Planning Permission

Recommendation Grant permission Case TP/2546-B

Number

Draft of Decision Notice

Planning Permission was GRANTED for the following development:

Upgrade to existing radio base station consisting of the removal of three of the existing 6 antennas on the existing replica cypress tree telecommunications mast and removal of one equipment cabinet; Installation of three replacement antennas, one replacement equipment cabinet and ancillary development

At: TRANSMITTER MAST 31867, DULWICH SPORT GROUND, 102-106 TURNEY ROAD, SE21 7JH

In accordance with application received on 11/02/2015

and Applicant's Drawing Nos. 100 Rev. A; 200 Rev. A; 201 Rev. A; 300 Rev. A; 301 Rev. A Supporting technical information

Subject to the following two conditions:

Time limit for implementing this permission and the approved plans

The development hereby permitted shall not be carried out otherwise than in accordance with the following approved plans: 201 Rev. A; 301 Rev. A

Reason:

For the avoidance of doubt and in the interests of proper planning.

2 The development hereby permitted shall be begun before the end of three years from the date of this permission.

Reason

As required by Section 91 of the Town and Country Planning Act 1990 as amended.

Statement of positive and proactive action in dealing with the application

The Council has published its development plan and core strategy on its website together with advice about how applications are considered and the information that needs to be submitted to ensure timely consideration of an application. Applicants are advised that planning law requires applications to be determined in accordance with the development plan unless material considerations indicate otherwise.