From: Katy Jessop

Sent: 03 August 2020 11:36

To: 'Young, Tony'

Subject: Telecoms 98528 Greater London House - The application reference is 2020/1788/P Part 1

Hi Tony,

Further to your email on the 15 July 2020 and subsequent correspondence, the scheme has been amended as follows:

- The proposed 2no. antenna apertures on the north eastern end of the lower roof have been removed.
- 2no. of the existing antennas on the northern end of the upper roof will be replaced by 2no. antenna apertures on existing support poles as before. However, they have been moved further back from the edge of the roof and will be 33.7 metres in height to the top of the antenna apertures. They were previously 34.5 metres in height and so have been lowered by 0.8 metres.
- 2no. existing antennas on the north eastern side of the upper roof will be replaced by 2no. antenna apertures on a new freestanding frame on the plantroom roof as before. However, they have also been moved further back from the edge of the roof and will be 36.5 metres in height to the top of the antenna apertures. They were previously 37.3 metres in height and so have been lowered by 0.8 metres.

In order to accommodate these changes the operators have had to compromise on coverage, so it is worth noting that the antennas cannot be moved any further back from the roof or be lowered any further in height without a significant impact on the predicted coverage.

The revised drawing file is too big to send as one over email, so in this email I have attached the first part of the drawings and will follow up with another email with the second part.

I have also attached a photomontage showing two views of the proposed scheme. The first being from the junction between Harrington Square and Hampstead Road on the eastern side of the host building. You will note that there is no visual impact now that the proposed 2no. antenna apertures on the north eastern end of the lower roof have been removed from the scheme. The second view is from the junction between Mornington Place and Mornington Crescent on the western side of the host building. The proposed antenna apertures are located on the plantroom roof (adjacent to the existing OLO antennas) due to the direction the antennas are required to face in order to provide coverage to that particular area. If they were positioned in the same location as the existing antennas the signal would be blocked by the plantroom. Due to the antennas being reduced in height and set further back from the edge of the plantroom roof along with the grey colour of the antennas, the visual impact will be minimal when viewed against the sky.

I trust you have all the information you require to determine the application and would be grateful if you could confirm the recommendation once reached.

I look forward to hearing from you in due course. However, in the meantime, if you have any queries or require any further information, please do not hesitate to contact me.

Kind Regards

Katy

**Katy Jessop** 

**Town Planner** 

Waldon Telecom Ltd.



South Acre | The Walnut Yard | Gelscoe Lane | Diseworth | Derby | DE74 2AN

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