
From: Teri Gan [REDACTED]
Sent: 14 December 2021 16:53
To: Planning Planning
Subject: Matthew Dempsey: APP/X5210/W/21/3272448 - Ref 2020/2015/P - Cornerstone, Telefonica UK Ltd & Vodafone Ltd
Attachments: Matilda Aprt1.jpg; Matilda Aprt2.jpg; Matilda Aprt3.jpg

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[REDACTED]

Dear Aaron Kang

There is another application from Cornerstone, Telefonica UK Ltd & Vodafone Ltd regarding installation of 10 no. antennas, 2 no. transmission dishes, equipment cabinets and ancillary which I NEVER receive letter about this application.

They use: **Site Address: Central St Giles 1 St Giles High Street London WC2H 8AG**

I OBJECTION this: APP/X5210/W/21/3272448 - **REF 2020/2015/P (Application: Cornerstone, Telefonica UK Ltd & Vodafone).**

There is another application from MBNL (EE UK Ltd and H3G Ltd) : **APP/X5210/W/21/3279455 - Application Reference: 2020/5822/P.**

Thank you.
Yours sincerely

[REDACTED]

[REDACTED]

----- Forwarded message -----

From: Teri Gan [REDACTED]

Date: Wed, Oct 27, 2021 at 9:15 PM

Subject: APP/X5210/W/21/3279455 - MBNL (EE UK Ltd and H3G Ltd) - Application Reference: 2020/5822/P

Dear Aaron Kang,

I strongly object for the following points below:

1) As a Matilda Apartments resident, I always see people around to take picture of this building when on the street with beautiful skyline (picture attached). This is signature Renzo Piano Architecture Building (The Shard as one their design as well).

If being placed on the roof, these will visible and eyesore across the neighbourhood, with a view of antennas and satellite dish.

2) I don't want huge and weight equipments (6 x antenna apertures, 2 x transmission dishes and 8 x equipment cabinets & ancillary works) put on top of the roof and fixing uncountable large poles would cause permanent damage to the roof structural stability.

I am on the top floor, exactly just under the roof and sleep under the masts, and it less than 3 meter.

My entrance door frame, living room door frame and bath room door frame had shifted because too much demolition works, excavation and pilling work surrounding.

3) Soundproof between roof and my ceiling is very poor, I can hear noise from steel elements when is windy; when strong wind I can hear wind noise sound through my ceiling; when maintenance crew carry work on the roof, I even can hear they are talking when they are on roof edge which above my window. (even though window is close).

There is no independent access to the roof, maintenance crew need to walk up through the floor to gain access to the roof, which will be at the top floor, is too much traffic and noise.

4) I don't want to live under all kind of steelwork, wire and equipments (Huma Rights Act (1998) (HRA1998); Article 8 (right to respect for private and family life); Article 1 of the First Protocol (protection of property enjoy your property peacefully).

I have nothing against technological advancements and innovation in telecommunications, but this base station is highly unsuitable for residential building, may be other better suited site close by Industrial part or commercial building.

Yours sincerely

[REDACTED]