Our reference: COM121793510

Application number: 2019/1219

Application address: Bridge Road (southwest of junction with Arnison Road) East Molesey

Surrey KT8 9HY

Name: Mrs Morris

Address: 4 Bridge Gardens, East Molesey, Surrey, KT8 9HU

Comment type: You object to the planning application

Date of comment: 30 May 2019

Comment: I object to the proposed communications base station On Bridge Road.

The site is inappropriate because:

- 1. The site proposed is a small patch of grass in a residential area and would be dominated by the proposed structure
- 2. Kingfisher Court, opposite to the proposed site, is a listed building
- 3. The proposed site is on the edge of a conservation zone. There are stringent rules on developments of residential properties in the conservation area surrounding the proposed site so as not to be detrimental to the surroundings. The proposed 15m structure is contrary to this and is not acceptable as not in keeping with the area.
- 4. The current location of the base station is on commercial property and not next to residential homes. the relocation of this base station should be on a similar non-residential site where there is limited visual impact to residents.
- 5. There are concerns regarding the health and safety issues related to the proximity of the proposed mast and cabinets being so close to residential properties.
- 6. The Orchard Infant School is approximately very close to the proposed site.
- 7. The proposed base station will be a blight on the visual environment it is adjacent to Boleyn Court and the residents gardens which only have a low wall separating the garden from the street and the station will be unsightly for residents. It is also unsightly to a main thoroughfare into and out of Molesey village.

The proposal is inappropriate for a conservation area, raises concerns over health and safety of local resident and the local infant school children, and is unsightly for the local environment.

Please find a less intrusive site for this commercial base station.