Application No.	Consultees Name:	Received:	Comment:	Printed on: 19/05/2021 09:10:07
Application No: 2020/5996/P	M Josserand	18/05/2021 13:59:29	OBJ	Response: We object because: 1. It is an entirely alien industrial structure in a residential area.
				2. Its design pays no regard to the host building or its surroundings.
				Given the encouragement of "mast sharing", the drawings are meaningless as the structure is bound to become festooned with antennae from other operators. This adds to the alien quality and impact on visual amenity.
				4. The size is oppressive and will be plainly visible from many domestic premises in surrounding streets, as well as from public vantage points, such as the park. This is all the more so because it will be at the top of a hill and therefore much more visible in a wider area.
				5. Arguably, given that the impact will be felt and seen widely across the local area - and not just in neighbouring streets - the Council has not consulted widely enough about the proposed impact. Any decision to go ahead without an appropriate opportunity for all those potentially affected to comment would render such a decision open to legal challenge.
				6. Although health concerns are not themselves material, the degree of uncertainty from microwave radiation adds to the overbearing quality of the mast. It is not only unsightly but, in beaming radiation into peoples' homes, it adds to its oppressive nature.
2020/5996/P	Mrs Cortes	18/05/2021 09:39:48	OBJ	My husband and I object to this planning application for the following reasons:
				The mast will be visually intrusive and the disruption of the rooftops views from Joan Court & Alfred Court, which would constitute a loss of amenity.
				The mast's industrial appearance would blight the architectural setting, of Weech Hall, which is uniformly, domestic and historic in nature.
				There is plenty of published medical research concerning the effects of being in continued, close proximity to mobile phone, base stations, such as this, that it is reasonable to demand to apply 'precautionary principle; when deciding the location of these structures.