				Printed on: 17/04/2020 09:10:08
Application No:	<b>Consultees Name:</b>	Received:	<b>Comment:</b>	Response:
2020/0989/P	Diana Fearnhead	08/04/2020 23:25:36	COMMNT	The installation will be unsightly from St Georges Terrace which is within a conservation area The close proximity to a junior school The installation will be unsightly from Primrose Hill
2020/0989/P	Maggie Chambers	07/04/2020 12:35:54	OBJ	In 2017 scientists from 41 countries expressed their ¿serious concerns¿ regarding the ubiquitous and increasing exposure to EMF. Effects include increased cancer risk, cellular stress, increase in harmful free radicals, genetic damages, structural and functional changes of the reproductive system, learning and memory deficits, neurological disorders, and negative impacts on general well-being in humans.  They warned us that the damage goes beyond the human race, as there is growing evidence it is also harmful to plants and animals.  We do not want to take this risk in Primrose Hill - especially across the road from a school - with the health of our residents.
2020/0989/P	Silvia Ranawake	09/04/2020 15:31:42	OBJNOT	I would like to object to the above installation on two grounds:  1 The potential adverse impact of radio-waves on health, particularly in view of the close proximity of a primary school (St Paul's Primary School Elsworthy Road).  2 The visual intrusion of this installation in a conservation area and in Primrose Hill Park, a famous London beauty spot.
				I would be grateful if the committee would take this into account.