Application No:	Consultees Name:	Consultees Addr:	Received:	Comment:	Printed on: 01/12/2017 09:10:03 Response:
2017/6045/P	Esmond Hitchcock	18 Menelik Road	30/11/2017 12:44:29	COMMEM PER	The proposal effectively destroys a clean air, green open space. The reservoir site can be developed without encroaching on the existing green space. The plans are for a luxury development for retired persons with no affordable homes. It is very large and would dominate the skyline in a very intrusive manner. Despite the detailed analysis in the Application it ignores the primary access problem. The Gondar Gardens/Mill Lane junction is narrow; at the bottom of a steep hill, and between two busy junctions on Mill Lane; with Westbere Road on one side and with Hillfield road on the other, as well as being opposite Ravenshaw Street. There would be substantial traffic issues. The site should certainly be developed, but the development should focus on the area of the disused reservoir to leave the green space intact, and be restricted to a level that does not dominate its immediate surroundings and create a potentially dangerous traffic problem in an already very busy route. I am a member of the local residents' association (MARA). Many residents in this adjacent area have similar concerns to those set out above.
2017/6045/P	Polly Leys	70 Agamemnon Road NW6 1EH	30/11/2017 12:36:21	COMMNT	As a local resident I strongly object to this proposal. There are so few green spaces left in our area, let alone any with environmental importance such as this. My daughter is young, we walk to school past this reservoir, the area is already grossly polluted and I would so so urge you to consider the lives of the existing local residents. We're already starting to think about relocating out of London. If this gets the go ahead it would be yet another reason to do so.
2017/6045/P	Chris Evans	38 Gondar Gardens NW6 1HG NW6 1HG NW6 1HG	30/11/2017 21:19:12	OBJ	I strongly object to the proposed development. The proposed development is too dense and the buildings are too high. It destroys an open space, views and will affect the light available to surrounding properties. Further, it will create an environment within a densely populated residential area that will be active 24 a hours a day with attendant noise, light and traffic pollution.