

Application No:	Consultees Name:	Consultees Addr:	Received:	Comment:	Response:
2016/0745/P	Dr. J.C.S. Mason	22 Eton Avenue London NW3 3HL	28/03/2016 15:03:41	COMMEMP ER	Reference to Construction/Demolition Plan, page 9, no. 3, Reference to 22 Lambolle Place to the South. West is not correct, no such property exists. 22 Eton Avenue is one of the nearest potential receptors and is to the South West. Correction required.
2016/0745/P	Josephine Rabinowitz	Lancaster Grove (from April 2016)	26/03/2016 16:33:10	OBJ	<p>I object to the provision for parking for 11 cars on site, and for the proposed plan for parking for 6 cars in the open forecourt, because this will:</p> <ol style="list-style-type: none"> 1. Increase cars on the road and thus pollution, both chemical and noise, hazards to children particularly at nearby schools, and hazards to cyclists. 2. Be open to abuse as if the current design is implemented , more cars than permission is applied for will in fact have room to park, most easily in the open forecourt where the rising bollards will not prevent extra cars parking. Thus, owners of flats with a designated space will have space to park more than one car merely by blocking themselves in with their own second cars, or visitors' or tradesmen's cars.Others will have the space, with or without permission, to park in the spaces left that are not designated by the bollards. 3. Increase congestion in the approach to Lancaster Grove from the surrounding busy roads eg England's Lane and Eton Avenue 4. Change the quiet and calm nature of Lancaster Grove itself <p>Further, if the proposed cycle route is approved, the congestion in the area will be even worse.</p>
2016/0745/P	Josephine Rabinowitz	Lancaster Grove (from April 2016)	26/03/2016 16:33:31	OBJ	
2016/0745/P	Dr. J.C.S. Mason	22 Eton Avenue London NW3 3HL	28/03/2016 15:03:42	COMMEMP ER	Reference to Construction/Demolition Plan, page 9, no. 3, Reference to 22 Lambolle Place to the South. West is not correct, no such property exists. 22 Eton Avenue is one of the nearest potential receptors and is to the South West. Correction required.