Application No:	Consultees Name:	Received:	Comment:	Response:
2020/3624/P	Lewis and Andrea Bloch	13/10/2020 11:05:55	OBJ	I wish to object most strongly to the installation of Air Source Heat Pumps and Photo Voltaic panels as proposed for the roof of 66 Fitjohn¿s Avenue. I have examined the drawings and acoustic reports most carefully which have been submitted to Camden with this application to vary conditions of agreed planning approval. This application has been problematic from the start with its many revisions due to the size of the proposed houses totally too large for the site. Fortunately, Camden The current proposal to install Air Source Heat Pumps and Photo Voltaic panels on the roof is totally unacceptable. It adds further height which was specifically highlighted when the developer tried to get permission for a third story which was declined. The visual impact is totally unacceptable and totally out of character with the area. In addition the acoustic impact on the long suffering residents of 64 Fitzjohns and Akenside road is simply too much to bear. We appeal to you to reject this application in the strongest terms.
2020/3624/P	Prof David W Green	10/10/2020 17:58:57	OBJ	Application number 2020/3624/P for 66 Fitzjohn¿s Avenue I ask the Council to refuse permission for this application. Rather than enhance environmental quality as might be expected from replacement housing in a conservation area it damages it in three ways: 1. Operation of air source heat (ASH) pumps will add yet further ambient noise and will do so throughout the year. The rear of houses on Fitzjohns Avenue (and so for Akenside Road) is a zone somewhat shielded from the noise of traffic. Horizontal noise from the ASHP units may be baffled but there is no acoustic baffling vertically. 2. The ASHP units as depicted are visually obtrusive and lack sensitivity to the surrounding roofscape. 3. Permission to build the houses has already led to the loss of a beautiful plane tree in the adjacent land of Perrin¿s Lodge and permitting this proposal (along with the solar cell array) reduces any mitigation to environmental loss via the proposed green roof.

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