				Printed on: 13/11/2023 09:10:11	1
Application No:	Consultees Name:	Received:	Comment:	Response:	
2023/4202/P	Andrew Holmes	12/11/2023 19:47:37	OBJ	I wish to object to this application. The introduction of dormer windows is detrimental to this interesting and attractive row of studios. No further dormer windows should be permitted. In addition the size of the dormer window is out of proportion to the studios and is inappropriate. It will also significantly affect the privacy of our neighbours on the ground floor. I should also note that when my wife and I applied to add a dormer to our flat on the top floor 7 or 8 years ago, permission was refused on the basis of it not being in keeping with the conservation area. It would appear that	
				the two situations are very similar.	
2023/4202/P	Helen Vassilakas	12/11/2023 17:37:17	OBJ	I and my husband live at 66 Parkhill Road, Basement and Ground Flat, NW3 2YT	
				I wish to object to the Planning Application for a new dormer window at 2 Mall Studios for the following reasons: 1. The dormer window will overlook our sitting room, our main bedroom and the small bedroom completely. It will also overlook my garden completely. It will therefore remove our privacy. 2. Although there are two other dormers in the Mall Studios, both look over the party walls that connect to Parkhill Road so they therefore do not create any problems with privacy. 3. I have always understood that the Mall Studios were protected because they are of historic interest within a Conservation Area. By allowing the application to go through for any dormer, specifically for such a large dormer sets a bad precedent. 4. I note that the architects drawings have no dimensions for the dormer. Should it not have measurements before it is even considered? 5. I can only judge by eye, so as to gain height, that the bottom edge of the overall dormer will be much lower than the existing skylight window it is replacing and therefore much closer to my windows allowing for a complete view through the whole of our flat.	