					Printed on: 09/05/2017 09:10:02
Application No:	Consultees Name:	Consultees Addr:	Received:	Comment:	Response:
2017/1689/P	Nevile Payne	6 Rossetti Court Ridgmount Place London WC1E 7AG	08/05/2017 09:10:48	ОВЈ	We live in Rossetti Court - behind Alfred Place. We are concerned about the noise 6 air conditioning units will make. We are surrounded by air conditioning units that make life unbearable at times especially in the summer time. My sons have the top bedroom and work shifts, some days they are unable to sleep because of the constant humming and can never have their bedroom window open. Some days we cant use our balcony because of the noise. With what we are experiencing at the moment we feel that these additional units will make the matter worse. We hope you will consider us and the overall impact on our quality of life. Can there be a limit to the amount of noise they can make, hours of use, are they enclosed with modern sound option please.
2017/1689/P	Batol Nasreldin	Flat 14 Rossetti Court Ridgmount Place London WC1E 7AG	08/05/2017 18:20:16	COMMNT	Currently we residents of Rossetti Court are being surrounded by noise from air conditioning units a nd collectively they will add to the noise level we all have to live with. Collectively these increase in noise and pollution will impact our health and wellbeing. Was the noise impact assessment carried out?
2017/1689/P	Chang	13 Rossetti Court Ridgmount Place	08/05/2017 19:53:42	COMMNT	As residents living in Flat 13 Rossetti Court, we are in close proximity to where the AC units are to be installed. Noise levels of these units are not specified, and neither are information about the level of pollution or other detrimental effects they may have on the local community. This makes us local residents very anxious; the units are near one of our bedrooms, and the potentially loud noise pollution can negatively affect our sleep and wellbeing. Pollution from the AC (perhaps hot air?) can also decrease the air quality around us. We would appreciate it if more information can be provided on the units themselves and the amount of protective and inhibitory measures to be put in place in order to decrease the potential negative impacts they may have on the local community.
					Thank you.