Application No:	Consultees Name:	Received:	Comment:	Printed on: 07/10/2022 09:10:24  Response:	.4
2022/3608/P	Daniel Barber	03/10/2022 12:34:41	OBJ	Dear Madam/Sirs, I would like to strongly object to this proposed installation. I am very worried about the noise pollution from the 6 pumps. I know from experience how noisy they can be and six will produce much unwanted noise in our small neighbourhood. I am resident at Number 12 Colville Place. Yours Sincerely, Daniel Barber.	
2022/3608/P	Derek Holwill	06/10/2022 17:22:21	OBJ	I live at No 4 Colville Place. The installation of heat pumps will be a tremendous disruption, particularly at night for bedrooms at the rear. The area between Colville Place and Goodge St is enclosed and any sound carries in this confined space. Quiet at night is v important for anyone in residence - i.e. every house in Colville Place - but especially those (including mine) opposite the proposed pumps with bedrooms at the rear of the property.	
2022/3608/P	HENRIETTA FUDAKOWSKI	05/10/2022 11:21:01	COMMNT	I live at No 3 Colville Place and feel that the installation of 6 heat pumps so close to my property will considerably diminish my quiet enjoyment, particularly at night. What you might not realise is, despite mitigation of the sound, this back courtyard is like an enclosed sound box, so any noise is considerably augmented. The builders are working now and I can hear exactly what each builder is doing. Quiet at night is particularly important. I also know from experience of a fan installed on Goodge Street opposite my windows, that the first few years when equipment is new is OK, but as the fans get older they get noisier.	_
2022/3608/P	D Cai	05/10/2022 20:00:56	OBJ	I strongly object the application because air source heat pumps are loud and unsightly for this highly residential neighborhood.	
				Air source heat pumps are extremely loud and will be working all the time. The proposed noise limiting enclosures for the machines would theoretically bring the sound level down to just above the existing daytime level, but it would be too loud for the night time as it stays at that level 24 hours a day. The noise will only get louder overtime as the machines age.	
				If the permission is granted, it will set a dangerous precedent - the other properties on Goodge St could follow suit and there will have more mechanical equipments and noise in the well and outside some of the bedroom windows of residents on Colville Place.	
				The proposed air source heat pumps and enclosures are also very large. 6 of these on the first-floor roof will be unsightly.	
				27 Whitfield Street, which is part of the well, has air source heat pumps but installed on top of the building to avoid such issues. If installing pumps on the roof isn¿t an option for 27 Goodge St, they should install indoor options like the rest of the street.	