Application No:	Consultees Name:	Received:	Comment:	Printed on: 13/09/2021 09:10:08 Response:
2021/3407/P	C E Reynolds	12/09/2021 17:21:47	OBJ	I live in the adjacent property to the south of the offending condensing unit. When it was first installed I complained verbally to the shopkeeper. Later I was told that the compressor had been adjusted. It did seem quieter but not by much. This application does not propose any additional works but the acoustic report attached recommends that a permanent acoustic enclosure be provided around the condensing unit to provide a minimum insertion loss of 25db to enable it to comply with Camden policy. Therefore the report is stating that at present it does not comply with Camden policy. The report also states that vibration is not expected but as a precaution the plant should be on suitable isolator. The photographs clearly show the unit is bolted to steel brackets not on isolators so vibration is likely to be adding to the noise. The photographs also show that there is very little clearance for airflow around the unit which probably means that the fan is struggling to dissipate the heat. All of the information in this application seems to indicate noncompliance.
2021/3407/P	C E Reynolds	12/09/2021 17:22:16	OBJ	I live in the adjacent property to the south of the offending condensing unit. When it was first installed I complained verbally to the shopkeeper. Later I was told that the compressor had been adjusted. It did seem quieter but not by much. This application does not propose any additional works but the acoustic report attached recommends that a permanent acoustic enclosure be provided around the condensing unit to provide a minimum insertion loss of 25db to enable it to comply with Camden policy. Therefore the report is stating that at present it does not comply with Camden policy. The report also states that vibration is not expected but as a precaution the plant should be on suitable isolator. The photographs clearly show the unit is bolted to steel brackets not on isolators so vibration is likely to be adding to the noise. The photographs also show that there is very little clearance for airflow around the unit which probably means that the fan is struggling to dissipate the heat. All of the information in this application seems to indicate noncompliance.