		<b>5</b>	<b>C</b>		04/02/2021	09:10:07
Application No:	<b>Consultees Name:</b>	Received:	Comment:	Response:		
2020/5862/P	Craig Arnott	01/02/2021 22:59:30	WREP	I wonder if the case officer could please check with applicant an item in the proposed odour assessment. That document by Chapman Ventilation says (under the paragraph headed "Proximity of Receptors") that the nearest sensitive receptor from the ¿outlet location¿ is 15 meters away. The report is based on this. But it doesn¿t say where the outlet location is. The potential problem is that the original planning application by the applicant's consultant said the restaurant ducts were much closer to the nearest sensitive receptor. The applicant said then that the nearest sensitive receptor was at 7 m "from the intake" and 3.5 meters "from discharge", respectively. See the report of NSL (Noise Solutions on p1 of their report, section 3 "Nerest Noise Receptors). The adequacy of the proposed odour system is based on the distance measured as the Chapman report gives an assessment score based on the distance. In order to approve this proposal as adequate the distance of the outlet location for odours needs to be confirmed.		