

Planning Statement

29A Queen Street, Haverhill CB9 9DZ

Local authority Ref: DC/23/1899/FUL

Proposal: Installation of extractor fan as shown on plans in conjunction with the current E Class use.

This statement prepared for the Installation of extractor fan at 29A Queen Street. The premises will sell **Loaded Fries** which is a dish consisting of French fries topped with a combination of cheese, sauces and meat, commonly bacon as well as **burgers**.

The proposed extraction system consist carbon filters which ensures that what they propose will be in line with local authority's requirements and if the system is maintained correctly, they will not exhaust nuisance smoke/odours leading to complaints from nearby residents.

Risk Assessment which was provided as detailed in Appendix 3 of the EMAQ Guide. Taking into consideration the level of discharge, proximity of receptors, size of kitchen and cooking type your project requires a Very High Level of odour control to comply.

Site-Safe Carbons will be used to neutralise the cooking odours. These should be installed with a minimum 0.4 second residence/dwell time.

The Site-Safe carbon filters, carbon units measure 594x196x597mm, three combining to 594x594x597mm, directly replacing our original carbon blocks whilst providing exactly the same filter performance as an existing full-size cell.

The proposed Site-Safe carbon filters use panels of activated carbon to remove the malodourous gases within the commercial kitchen extract duct through the process of chemical adsorption.