ODOUR MANAGEMENT AND CLEANING STATEMENT

30 Charlotte Street London W1T 2NG

1. INTRODUCTION

- 1.1. This statement has been prepared on behalf of Lisboeta MJMK Ltd in support of the planning application submitted for the installation of a new kitchen extract duct, kitchen supply duct, ancillary ventilation fans and 7 ac units and 1 refrigeration ac unit.
- 1.2. The development proposes alterations to the existing ventilation and extraction system to a historic restaurant bringing it in line with modern standards.

2. ODOUR CONTROL

- 2.1. The restaurant at 30 Charlotte Street will mitigate odours by:
 - Installation of a UV Halton Capture Jet cooker hood combined with Capture Ray technology and low velocity supply, this will reduce odours omissions by upto 95%;
 - UV installed at canopy level with filter media upstream prior to high level discharge;
 - Level 1 KSA filters within canopy
 - Level 2 coalescer filters within canopy
 - Level 3 UV filtration within Halton UVI canopy. local to canopy
 - Level 4 filter media housing located within plant area built into pollustop. The sections will be used for G4 panel filters and F7 bag filters where it is not viewed hepa or carbons to be a requirement due to high level discharge.
 - Level 5 high level termination via accelerator cone with velocity of discharge (12m/s) at terminal to provide minimum 9m throw.
 - Installing a well-designed and suitably located high level extraction system wherekitchen
 fumes are to be routed through the high performing odour management system before
 travelling up to the rear of the building to be discharged above the roof level, away from
 potential sensitive receptors.
- 2.2. Please refer to the documents enclosed with the application package for full details of the odour control measures proposed by this scheme.
- 2.3. Halton is one of the UK's leading innovative developers of air purification products within their core sector of commercial kitchen ventilation.

3. SYSTEM MAINTENANCE

- 3.1 Cleaning regime
 - The restaurant's canopy grease filters will be cleaned on a weekly basis.
 - UV filters will be cleaned every 6 months.
 - Pollustop filters G4 will be cleaned every month and filter F7 Bag every 2months.
 - Ducts will be cleaned every 4 months and riser cleaned annually.
 - There will be a six monthly HVAC maintenance service visit which includes filter changes,