LICENSING ACT 2003

Application for New Premises Licence

1. The Application

Name of Applicant:	Pasha London Ltd
Name & Address of Premises:	Unit 2 Darwin House, 1120 Harrow Road, NW10 5NA
Applicants Agent:	

The application is for a new premises licence:

1 For Regulated Entertainment and Late Night Refreshment from: 23:00hrs to 02:00hrs Monday to Sunday

To remain open from: 16:00hrs to 02:00hrs Monday to Sunday

2. Background

None

3. Promotion of the Licensing Objectives

See page 13 of the application form.

4. Relevant Representations

Representations have been received and withdrawn from the Public Safety Officer, Police, Nuisance Control Team and Licensing Officers. Representations remain outstanding from Env Health Officers.

5. Interested Parties

None

6. Policy Considerations

Policy 1 – Process for Applications

Conditions on the licence, additional to those voluntarily sought/agreed by the applicant, may be considered. Conditions will focus on matters which are within the control of individual licensee and which relate to the premises or areas being used for licensable activities, the potential impact of the resulting activities in the vicinity. If situations arise where the licensing objectives may be undermined but cannot be dealt with by the use of appropriate conditions the Licensing Authority will consider whether it is appropriate for a licence to be granted or continue to operate.

7. Determination of the Application

Members can take the following steps when determining a new premises licence application:

- grant the licence;
- exclude from the scope of the licence any of the licensable activities to which the application relates;
- refuse to specify a person in the licence as the premises supervisor;
- reject the application

8. Associated Papers

- A. Copy of Application Form & Plan
- B. Env. Health Representation
- C. NCT Representation & Withdrawal
- D. Police Representation & Withdrawal
- E. Public Safety Representation & Withdrawal
- F. Licensing Rep & Withdrawal
- G. OS Map