

LICENSING ACT 2003

Application for the Review a Premises Licence following a Closure Order

Name of Applicant:	Local Authority Licensing Department
Name & Address of Premises:	Camelia Lounge, 36 Park Parade, NW10 4JE
Applicants Agent:	

1. Application

The application is for the review of a premises licence following a closure order. The licence is held by Gopal Gupta. The premises are known as Camelia Lounge, 36 Park Parade, NW10 4JE.

2. Grounds for Review

The grounds for review are the Prevention of Crime & Disorder and the Prevention of Public Nuisance.

The premises has been causing anti-social behaviour affecting local residents.

3. Relevant Representations

Representations have been received from the Police and Licensing Enforcement Officer.

4. Background

The Metropolitan Police have been granted a Closure Order under the Anti-Social Behaviour, Crime and Policing Act 2014 by Brent Magistrates Court for a period of 2 months ending on 28 October 2022. This review hearing is triggered automatically under the terms of section 167 of the Licensing Act 2003.

These premises are currently licensed for regulated entertainment and late night refreshment from 8pm until 2am Thursday to Saturday, and the sale of alcohol from 11am to 11pm Sunday to Wednesday and until 2am Thursday to Saturday. The premises are permitted to remain open from 8am to 11.30pm Monday to Wednesday, from 8am to 2.30am Thursday to Saturday and from 11am to 11.30pm Sunday.

There is currently no Designated Premises Supervisor at the premises.

5. When hearing a review the Committee if satisfied that additional measures are required to satisfy the four licensing objectives they may:

- Modify, remove or add conditions
- Exclude one or more of the licensable activities
- Remove the Designated Premises Supervisor

- Suspend the licence for a period not exceeding 3 months
- Revoke the licence

6. Associated Papers

- A. Closure Order
- B. Closure Order Application
- C. Closure Order Attendance Note
- D. Licensing Rep
- E. Current Licence
- F. OS Map