



LICENSING SUB-COMMITTEE

REPORT

12th June 2024

Subject heading:

Gravity Bar

**322 Collier Row Lane Romford
RM5 3NL**

Premises licence variation application

Report author and contact details:

Mr P Jones, Public Protection Officer

licensing@havering.gov.uk

01708 432777

This application to vary a premises licence is made by El Mono Entertainment Ltd under section 34 of the Licensing Act 2003. The application was received by Havering's Licensing Authority on 21st April 2024.

Geographical description of the area and description of the building

Gravity Bar is located in a parade of commercial outlets at the junction of Collier Row Lane and Chase Cross Road. The immediate area is predominantly commercial in nature, although there are residential properties close by.



Details of the application

The application may summarise as follows:

The premises will operate as a bar within the premises and on the outside terrace.

- 1) To remove all existing conditions from Annex 2 of the premises licence.
- 2) Add new conditions to the premises licence as detailed at Part M (Operating Schedule) of the application form.
- 3) Add the provision of live and recorded music to the premises licence from 23:00 to 00:30 the following day all week.
- 4) Extend the permitted licensed hours for the provision of late night refreshment and the sale of alcohol for consumption on the premises to be until 00:30 the following day all week.
- 5) Extend the permitted licensed hours for all licensable activities on New Year's Eve to be until 02:00 the following day.

Comments and observations on the application

The applicant acted in accordance with regulations 25 and 26 of *The Licensing Act 2003 (Premises licences and club premises certificates) Regulations 2005* relating to the advertising of the application.

Summary

There was one representation against this application from a local resident.

There were two representations against this application from responsible authorities, namely the licensing authority and the Police.