LONDON BOROUGH OF HARROW LICENSING ACT 2003 NOTICE OF APPLICATION – MINOR VARIATION 19th February 2018

NOTICE IS GIVEN THAT: Express Pubs Limited

AT THE PREMISES KNOWN AS:

Frosty's Bar, 404 Kenton Road, Harrow, Middlesex, HA3 9DW
HAS APPLIED TO THE LONDON BOROUGH OF HARROW FOR A MINOR
VARIATION TO THEIR PREMISES LICENCE
THE PROPOSAL IN THIS APPLICATION IS:

• Alterations to layout of premises

Licensable an Hours open to		С
Sunday	-	-
Monday	-	-
Tuesday	-	-
Wednesday	-	-
Thursday	-	-
Friday	-	-
Saturday	-	-

```
The times the licence authorises the carrying out of licensable activities
Location: Licensable area
Recorded music (f)
Sunday
Monday
Tuesday
Wednesday
Thursday
Friday
Saturday
Location: Licensable area
Sale of retail alcohol
              12:00 - 22:30
Sunday
Monday
              10:00 - 23:00
Tuesday
              10:00 - 23:00
              10:00 - 23:00
Wednesday
              10:00 - 23:00
Thursday
Friday
              10:00 - 23:00
Saturday
              10:00 - 23:00
```

Anyone wishing to oppose this application must do so in writing to the Head of Community Directorate, London Borough of Harrow, Civic Centre, PO box 18, Station Road, Harrow, Middlesex not later than 10 working days from the date shown at the top of this notice.

Objections must be based on one or more of the four licensing objectives: prevention of crime and disorder, public safety, prevention of public nuisance and the protection of children from harm.

Please note that any petitions must follow certain rules. Copies of these objections will initially be sent to the applicant for their consideration. Persons objecting to the grant of licences must be prepared to attend in person at a public hearing before the licensing committee of the council.

It is an offence to knowingly or recklessly make a false statement in connection with an application.

If you have any queries regarding this notice or licensing in general, please call: and ask for the Licensing Department.

This notice must be displayed until: 5th March 2018