# Notice of Meeting

# Licensing Sub-Committee



Scan here to access the public documents for this meeting

## Tuesday, 7th July, 2020 at 10.00 am

This meeting will be held in a virtual format in accordance with The Local Authorities and Police and Crime Panels (Coronavirus) (Flexibility of Local Authority and Police and Crime Panels Meetings) (England and Wales) Regulations 2020 ("the Regulations").

This meeting will be able to be accessed virtually from 10am on www.westberks.gov.uk/licensingsubcommitteelive

**Note:** The Council will be live streaming its meetings. If you object to your image being shown please use audio functionality only.

Any parties that have submitted a response to this application and wish to speak at the meeting must contact Moira Fraser on <u>moira.fraser@westberks.gov.uk</u> by 12 noon on the 30 June 2020

#### **Members Interests**

Note: If you consider you may have an interest in any Application included on this agenda then please seek early advice from the appropriate officers.

Date of despatch of Agenda: Monday, 29 June 2020

If you require further information about this Agenda, or to inspect any background documents mentioned in the reports, please contact Moira Fraser.

Further information and Minutes are also available on the Council's website at <u>www.westberks.gov.uk</u>



To:Councillors Phil Barnett, Graham Bridgman and James Cole (Chairman)Substitute:Councillor Claire Rowles

### Agenda

#### Part I

Page No.

1 **Declarations of Interest** To receive any declarations of interest from Members.

#### 2 Schedule of Licensing Applications

Application No. 20/00442/LGN - : 9 The Bull Meadow, Streatley, RG8 3 - 50
9QD
Proposal: Application for a Premises Licence to be granted under the Licensing Act 2003
Location: 9 The Bull Meadow, Streatley, RG8 9QD
Applicant: The Bottle Opener Limited

Sarah Clarke Head of Legal and Strategic Support

If you require this information in a different format or translation, please contact Moira Fraser on telephone (01635) 519045.

