

**From:** [Marcus Lavell](#)  
**To:** [Breese, Robert](#)  
**Subject:** Appendix 2 - New Premises Licence Application - Gopuff, Aldersgate Street, City of London - PLANNING COMMENTS TO NOTE  
**Date:** 12 April 2022 17:36:38  
**Attachments:** [image969465.png](#)  
[image705254.png](#)  
[image528046.png](#)  
[image978645.png](#)  
[image285555.png](#)  
[image522132.png](#)

THIS IS AN EXTERNAL EMAIL

Dear Robert

I hope this email finds you well.

I am afraid that the Application for has been completed, detailing alcohol sales both “on” and “off”, in error. The Premises will only operate “off” sales of alcohol. Please accept this email as a formal withdrawal of the “on” sales element of the Application.

Kind regards

**Marcus Lavell | Barrister**  
**Recognised by The Legal 500 2022 for Licensing**

t: +44 (0)20 3319 3700 | m: +44 (0)7921 361387  
48 Chancery Lane, London WC2A 1JF, United Kingdom



Keystone Law is a trading name of Keystone Law Limited, a company authorised and regulated by the Solicitors Regulation Authority with its registered office at First Floor, 48 Chancery Lane, London WC2A 1JF, United Kingdom. Company number: 4650763. VAT number: GB 200 7302 72. SRA number: 400999. A list of its directors is open to inspection at its registered office. Keystone Law Limited provides its services under these [terms](#) and purchases services subject to these [additional terms](#). This email and the information it contains are confidential and may be privileged. If you have received this email in error, please notify us immediately and refrain from disclosing its contents to any other person. This email has been checked for potential computer viruses using technology supplied by Mimecast. Keystone Law does not accept service of documents by email. The title ‘Partner’ is a professional title only. Our Partners are not partners in the legal sense. They are not liable for the debts, liabilities or obligations, nor are they involved in the management of any entity in our international network.