



Mr Dadds
Crescent House
51 High Street
Billericay
CM12 9AX

Essex Police Licensing Unit
Blyth's Meadow
Braintree
Essex CM7 3DJ

01245 452035

01 October 2021

**POLICE OBJECTION NOTICE To a Temporary Event Notice (TEN)
Section 104 Licensing Act 2003**

Name of Premises User: Leonora Dunne (Bloc 40)
Address of Premises: First Floor, 40 High Street, Brentwood, CM14 4AJ
Date (s) required for TEN(s) 25 December 2021

On 30 September 2021 Essex Police received the above Notice(s).

The Police are satisfied that the allowing the premises to be used in accordance with the notice(s) would undermine one or more of the licensing objectives.

The licensing objective(s) of relevance to this objection notice is the prevention of crime and disorder.

The reasons for being so satisfied are that following a recent licensing hearing, a number of conditions were agreed to assist with preventing crime and disorder at the premises. Allowing the event to take place under a TEN would essentially allow the premises to operate outside of the conditions on the premises licence.

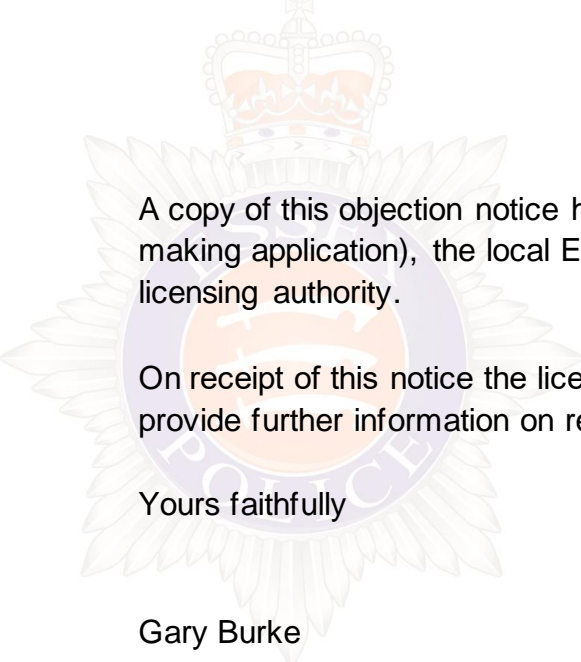
This objection is made with a view to getting the conditions listed on the premises licence applied to the TEN for the event. This would satisfy Essex Police that all of the measures that have been put in place following the hearing will remain in effect for the entire event.



**ESSEX
POLICE**

Protecting and serving Essex

RESTRICTED

A large, faint watermark of the Essex Police crest is visible in the background. It features a crown at the top, a central shield with a lion, and the words 'ESSEX POLICE' around the bottom edge of the shield.

A copy of this objection notice has been served upon the premises user (or agent making application), the local Environmental Health Department and the relevant licensing authority.

On receipt of this notice the licensing authority will issue a 'Counter Notice' and provide further information on related procedures.

Yours faithfully

Gary Burke

Licensing.applications@essex.police.uk

RESTRICTED