

From: Councillor Mark Allison
Sent: 05 August 2014 10:56
To: Councillor Geraldine Stanford; Licensing
Cc: Councillor Ross Garrod; Councillor Edith Macauley
Subject: RE: Premises/Club and Gambling Licensing Applications

And once again I should like on behalf of the 3 Lavender Fields Councillors to formally oppose the application for a license from 00.00 to 05.00 hours at 26 Eveline Road. As I've said before, this is some way along a residential road, and will cause unnecessary and excessive disruption to neighbouring properties.

Councillor Mark Allison
 Labour Councillor for Lavender Fields
 Deputy Leader of Merton Council
 and Cabinet Member for Finance

From: Councillor Geraldine Stanford
Sent: 04 August 2014 19:58
To: Licensing
Cc: Councillor Mark Allison
Subject: RE: Premises/Club and Gambling Licensing Applications

Dear Licensing,

I wish to reiterate my objection to this Licensing application for 26 Eveline Road Mitcham which has been resubmitted.

I cannot understand why a property in the middle of this residential road would want to sell alcohol in the middle of the night. It is close to Figges Marsh and Tamworth Rec where we already have problems with street drinkers, rough sleepers and antisocial behaviour at night, and this would just provide another outlet for them to purchase alcohol and exacerbate the problems.

Regards,
 Geraldine
 PS – Mark – this application has been resubmitted, so we have to resubmit our objections.

Cllr Geraldine Stanford
 Figges Marsh Ward

From: Licensing
Sent: 04 August 2014 17:41
Subject: Premises/Club and Gambling Licensing Applications

There has been an addition to the list of current premises/club licensing applications. There are no gambling applications under consultation at the moment.

Kind regards,

Merton Council Licensing Team | Environmental Health, Trading Standards & Licensing
[London Borough of Merton](#)
 Merton Civic Centre, London Road, Morden, Surrey SM4 5DX
 Direct: 020 8545 3969 | Switchboard: 020 8274 4901
licensing@merton.gov.uk
www.merton.gov.uk

