Kate Halsall

From:

Sent:

Thursday 18 April 2019 17:16

To:

Licensing Policy

Subject:

RE: Licensing Act 2003 - Application

Follow Up Flag:

Follow up

Flag Status:

Flagged

Hi Kate,

Thanks for your email. Can you confirm whether you're accepting this objection, it seems to me to be invalid on the 'following grounds:

- 1. I've been told by Waverly BC that we should not be sharing our EMP with others who aren't part of the SAG.
- 2. They clearly haven't read the license application which clearly states that we're applying for a limit of 3000 people not 20,000.
- 3. There is a large amount of speculation (such as the Berkley homes piece, or the access via Knowle Lane which isn't actually true). we've not spoken to Berkley homes other than to provide an opportunity to sponsor the event should they wish to)

My concern is that the objection is not valid and they are not entitled to view the data they are asking for based on advice from Waverley today:

"You are correct. No an EMP should not be shared with other parties. If a business is, for example, directly affected by an event then out of courtesy we would recommend that you communicate with them about that particular point but it is not for wider circulation. Under GDPR your EMP is only shared with relevant agencies by us. Those who are part of the SAG. That is the same for you the organisers."

Thanks,

Howard

From: Kate Halsall < Kate. Halsall@waverley.gov.uk > On Behalf Of Licensing Policy

Sent: 18 April 2019 16:49

To:

Subject: FW: Licensing Act 2003 - Application

Dear Howard

We have today received the below objection to your application. We will be writing to you formally next week with a proposed date for a hearing, but in the meantime, we would recommend liaising with the Parish Council to see if an agreement can be reached so that a hearing may not be required.

Regards

Kate Halsall

Licensing Administrator, Environmental Services
Waverley Borough Council, The Burys, Godalming, Surrey, GU7 1HR
01483 523219 (ext 3219)

www.waverley.gov.uk/licensing