From:
Gatwick Airpor

Subject: Application by Gatwick Airport Limited for an Order Granting Development Consent for the Gatwick Airport

Northern Runway Project: Adequacy of Consultation

Date: 21 July 2023 11:44:37

Dear Madam/Sir

In response to the above, I can confirm that officers of Brighton & Hove City Council consider that the city council has been consulted and engaged with appropriately during the pre-submission process, in accordance with the relevant sections of the Planning Act 2008, their SoCC, and our status as a neighbouring authority (abutting West Sussex County Council). Information has been deposited at our libraries in Brighton on various occasions for the public to view, consultation events held in the city, and advertisements broadcast on local radio stations and via digital broadcast in Autumn 2021 and Summer 2022.

Regards Jane.

Jane Moseley | Planning Manager | Development Management - East City Development and Regeneration

1st Floor, Hove Town Hall, Norton Road, BN3 3BQ

www.brighton-hove.gov.uk

Our customer promise to you

We will make it clear how you can contact or access our services | We will understand and get things done | We will be clear and treat you with respect

Notice to recipient:

The information contained in this electronic mail message is intended only for the use of the individual to whom it is addressed

and may contain information which is privileged and confidential, the disclosure of which is prohibited by law.

If the reader of this message is not the intended recipient, please note that any dissemination, distribution or copying of this

communication is strictly prohibited. If you have received this communication in error please notify the sender immediately.

Thank you in anticipation of your co-operation.

You can visit our website at http://www.brighton-hove.gov.uk

Please consider the environment, only print out this email if absolutely necessary.

Please Note: Both incoming and outgoing Emails may be monitored and/or recorded in line with current legislation