

Liam McFadden
Development Control
London Borough of Newham

Dear Sir/Madam

Town and Country Planning Act 1990 (as amended)
Town and Country Planning (Development Management Procedure) (England) Order 2015

Application Number: 2023/0332

Site Address: London City Airport, Hartmann Road, Silvertown, London, E16 2PX

Development Description: Notification from London Borough of Newham of application 22/03045/VAR for Section 73 application to vary Conditions 2 (Approved documents) 8 (Aircraft Maintenance) 12 (Aircraft Stand Location) 17 (Aircraft Take-off and Land Times) 23, 25, 26 (Daily limits) 35 (Temporary Facilities) 42 (Terminal Opening Hours) 43 (Passengers) and 50 (Ground Running) to allow up to 9 million passengers per annum (currently limited to 6.5 million) arrivals and departures on Saturdays until 18.30 with up to 12 arrivals for a further hour during British Summer Time (currently allowed until 12.30), modifications to daily, weekend and other limits on flights and minor design changes, including to the forecourt and airfield layout attached to planning permission 13/01228/FUL allowed on appeal APP/G5750/W/15/3035673 dated 26th July 2016 which granted planning permission for; "Works to demolish existing buildings and structures and provide additional infrastructure and passenger facilities at London City Airport" This application is accompanied by an Environmental Statement for the purposes of Environmental Impact Assessment under The Town and Country Planning (Environmental Impact Assessment) Regulations 2017 (as amended)

Thank you for your request for observations on the above mentioned application. Your request was registered as valid on 10-02-2023. We expect to be able to provide you with our comments by 06-06-2023 however if there is a need to report this request to our Planning Sub Committee we may not be able to meet this timetable.

This application is being dealt with by Robert Brew who may be contacted by email at robert.brew@hackney.gov.uk

Yours sincerely



Natalie Broughton

Head of Planning and Building Control
Climate, Homes and Economy