





National Infrastructure Planning Temple Quay House 2 The Square Bristol BS1 6PN

Date: 22nd August 2023

Dear Sir/Madam,

TR020001 Application by London Luton Airport Limited for an Order Granting Development Consent for the London Luton Airport Expansion project

Dacorum Borough Council (20040781)
Hertfordshire County Council (20040777)
North Hertfordshire District Council (20040773)

Please find attached on behalf of Dacorum Borough Council, Hertfordshire County Council and North Hertfordshire District Council:

- Summary of Relevant Representation
- Written Representation
- Summary of Written Representation

The authorities wish to be heard at Issue Specific Hearings.

The authorities are aware of the Examining Authority's Unaccompanied Site Inspections and the notes of these within Examination documents, currently EV1-001 to EV1-011. The authorities would welcome the Panel visiting:

- locations/communities/settlements within the wider sub-region within Hertfordshire subject to overflight by arrivals and departures – broadly contained within the arc Letchworth, Stevenage, Welwyn Garden City/Hatfield, St Albans, Hemel Hempstead, Berkhamsted and Tring. However, the authorities are also conscious that 7.10 Draft Compensation Policies, Measures and Community First Revision 1 (AS-128) identifies the geographic area to be covered by Community First. In Hertfordshire this has most likely been determined by the noise impacts of overflight and extends 'the entirety of the Hertfordshire districts of Stevenage, Welwyn and Hatfield, the City and District of St Albans, and Dacorum; those parts of the districts of North Hertfordshire and East Hertfordshire west of the A10'. The authorities therefore take the view that this should represent the extent of site inspection coverage;
- substantive cultural/heritage/visitor/community assets in addition to those already visited/mentioned (e.g. Heartwood Forest, Shaw's Corner, St Paul's







Walden Bury) at Open Floor Hearings – for example, Hatfield House and Knebworth House.