Our Ref: CWWTPFR.D1.WR

Your Ref: WW010003

Date: 20 November 2023

Contact: David Carford

Telephone:

E Mail: PlanningDC@cambridgeshire.gov.uk

The Planning Inspectorate National Infrastructure Planning **Temple Quay House** Temple Quay Bristol BS1 6PN

Place and Sustainability Frank Jordan **Executive Director** New Shire Hall, Emery Crescent Enterprise Campus, Alconbury Weald Huntingdon PE28 4YE

Cambridgeshire

County Council

Electronic submission and email only

Dear Sir / Madam

Application by Anglian Water Services Limited for an Order Granting Development Consent (DCO) for the Cambridge Waste Water Treatment Plant Relocation.

This Written Representation reaffirms Cambridgeshire County Council's (The Council) position, as stated in our Relevant Representation [RR-001], and expressed in further detail in our Local Impact Report, submitted alongside this document at Deadline 1 of the Cambridge Waste Water Treatment Plant Relocation Examination.

The Council is concerned with the following topics:

- Agricultural Land and Soils
- Biodiversity
- Carbon
- Health
- Historic Environment
- Land quality
- Landscape and Visual Amenity
- Material Resources and Waste
- Noise and Vibration
- Odour
- Traffic and Transport
- Water Resources

The Council will continue to represent on the above topics as required throughout the Examination process. The Council requests that the Examining Authority have due regard to the matters raised within both our Relevant Representations and Local Impact Reports, as these documents represent our current position.

The Council continues to work with the Applicant and the other Host Authorities. During the course of the Examination, progress on any matters or issues raised will be reflected in updated versions of the Statement of Common Ground.



If you have any queries regarding this submission or require any further information, please contact planningdc@cambridgeshire.gov.uk /

Yours sincerely

Frank Jordan
Executive Director, Place and Sustainability
Cambridgeshire County Council