



## Joint Development Control Committee

**Date:** Tuesday, 12 November 2024

**Time:** 10.00 am

**Venue:** Council Chamber, The Guildhall, Market Square, Cambridge, CB2 3QJ  
[access the building via Peashill entrance]

**Contact:** democratic.services@cambridge.gov.uk, tel 01223 457000

### Agenda

- 1 Apologies
- 2 Declarations of Interest

### Pre-application Developer Briefing

- 3 Address: Land between Huntingdon Road, Madingley Road, and the M11, Cambridge, Cambridgeshire

Description: Eddington Phase 2 - Outline application for a mixed-use development including residential, student, senior living, commercial and academic floorspaces, alongside supporting retail and community uses. Associated infrastructure and engineering works including accesses, roads, and open space.

Applicant: University of Cambridge.

### **Joint Development Control Committee Members:**

**Cambridge City Council:** Cllrs S. Smith (Chair), Baigent, Flaubert, Porrer, Smart and Thornburrow, Alternates: Gilderdale, Lokhmotova, Nestor and Young

**South Cambridgeshire District Council:** Cllrs Bradnam (Vice-Chair), Cahn, Fane, Hawkins, Stobart and R.Williams, Alternates: Bygott, Garvie, J.Williams and H.Williams

## **Information for the public**

The public may record (e.g. film, audio, tweet, blog) meetings which are open to the public.

For full information about committee meetings, committee reports, councillors and the democratic process:

- Website: <http://democracy.cambridge.gov.uk>
- Email: [democratic.services@cambridge.gov.uk](mailto:democratic.services@cambridge.gov.uk)
- Phone: 01223 457000

This Meeting will be live streamed to the Council's YouTube page. You can watch proceedings on the livestream or attend the meeting in person.

Those wishing to address the meeting will be able to do so virtually via Microsoft Teams, or by attending to speak in person. You must contact Democratic Services [democratic.services@cambridge.gov.uk](mailto:democratic.services@cambridge.gov.uk) by 12 noon two working days before the meeting.