



A14 Cambridge to Huntingdon examination

Agenda for the issue specific hearing into the draft development consent order

Date of meeting:	Friday 4 September 2015
Seating available from:	9.30am
Meeting begins:	10.00am
Venue:	Burgess Hall, Westwood Road, Saint Ives Cambridgeshire PE27 6WU

The main purpose of the second DCO hearing is to focus on those areas where the ExA has further questions. As such, it is not the ExA's intention to focus on every individual Article or Schedule of the DCO.

In addition to the applicant, the ExA requests the attendance of the following parties:

- Cambridge City Council
- Cambridgeshire County Council
- Environment Agency
- Huntingdonshire District Council
- South Cambridgeshire District Council

It is the ExA's intention to publish a supplementary document to the agenda on Tuesday, 2 September 2015. This will contain questions relating to some of the agenda items.

A revised version of the draft DCO was submitted for Deadline 7 (19 August 2015). It is the tracked change version of this August draft DCO that we will work from at the hearing.

See overleaf for agenda

Agenda for the issue specific hearing into the draft development consent order

1	Welcome and introductions
2	Update on positions of the interested parties listed above in relation to Statements of Common Ground
3	Discharge of requirements
4	Code of Construction Practice including CEMPs and LEMPs
5	Borrow Pits Restoration Plan
6	Arrangements in relation to Cambridgeshire County Council responsibilities
7	Water elements of the DCO
8	Protective Provisions
9	Other matters relating to the DCO not covered in the items above
	Close of hearing

Please note: The agenda may be subject to change at the discretion of the ExA. The ExA will allow comfort breaks and a lunch break if necessary. The hearing will close at the conclusion of business. Interested parties who have registered to speak in advance will be provided with a table and microphone. Individuals who have not registered in advance may participate at the discretion of the ExA.