

Section 2 – Your Representation

Here you should summarise the aspects of the *application* you agree and/ or disagree with and say why. Outline what information, local knowledge or evidence you have which supports this. Please aim to limit this section to no more than 500 words (please use extra paper if needed).

I oppose relocation of the Cambridge sewage works to the Fen Ditton / Horningsea area because:

The intended site is Green Belt

It is not necessary to replace the existing sewage works

The proposed move would be damaging for the environment, including local fauna and flora and historic features, and could harm the chalk aquifer

Funds for the relocation could be better spent at a time when the country is in economic difficulties.

Please check that you have completed all relevant sections, otherwise you may not be able to take part in the later stages of the *Examination*.

Please sign your form and give today's date, below:

Signature _____

Date _____

17th July 2023

The Planning Act 2008 process is primarily a written *Examination* process and if you are registered as an *Interested Party* you will have an opportunity, later in the *Examination* process, to provide a more detailed *Written Representation*.

You cannot reserve a right to make a *Representation* later without providing a summary of the points you intend to submit at this stage.

Your *Representation* should take the form of a summary of what you agree with and/ or disagree within the *application*, and any impacts you think it would have.

Please note that your *Representation* **must not** include material that is:

- vexatious or frivolous;
- about compensation for Compulsory Acquisition of land or of any *interest* in or right over land; or
- about the merits of policy set out in a National Policy Statement.

The information you include in the *Representation* section of this form will be used by the *Examining Authority* to carry out its *Initial Assessment of Principle Issues* and to decide the best way to examine the *application*.