

**From:** Robert Willis  
**Sent:** 08 June 2026 11:10  
**To:** Norwich to Tilbury <[NorwichtoTilbury@planninginspectorate.gov.uk](mailto:NorwichtoTilbury@planninginspectorate.gov.uk)>  
**Subject:** Follow up re impact of Norwich to Tilbury

Dear Sir or Madam

I have written previously regarding the impact of the proposals on our property - and amenity - at [REDACTED]

As we review the additional information and evidence submitted as part of the Examination process, we are becoming increasingly concerned about the very likely impacts on our property and lives. The examination documents demonstrate that Lark Hall/Sandpits Lane is not peripheral but sits at the centre of a defined construction corridor, combining access infrastructure, haul roads and drainage proposals in immediate proximity to our house and several other sensitive receptors. This warrants very careful consideration of impacts on heritage, residential amenity and local road conditions. These concerns have been consistently raised throughout the consultation process, but to date they have not been meaningfully acknowledged or addressed by the applicant in the evolution of the scheme.

We have reviewed the recent correspondence between PINs and the applicant, which you referred to in your recent letter to us. This correspondence highlights apparent flaws and a lack of assessment or full understanding of the impacts of the project on people and landscapes.

This reinforces to us the importance of the DCO process ensuring sufficient safeguards are in place to protect the structural integrity of our building, road access and our residential amenity throughout the construction of the project.

Picking up on my previous comments, such is the level of impact on our property, National Grid would need to carry out a robust assessment of cumulative impacts before being able to identify mitigation, and for an assessment on whether that mitigation is appropriate or adequate.

Please let me know if you need any further information.

Yours sincerely

Robert Willis  
[REDACTED]