The Great Grid Upgrade

Norwich to Tilbury



January 2025

nationalgrid

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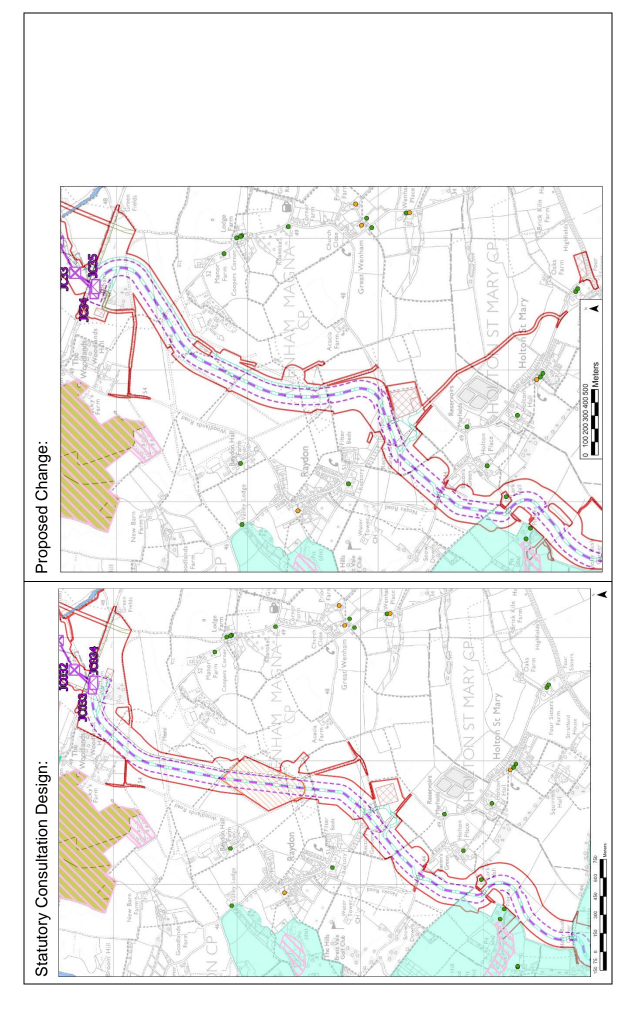
Environmental Implications of Change – Suffolk 6

1.1 Introduction

- This Environmental Implications of Change document should be read alongside the associated Suffolk 6 targeted consultation leaflet. This Environmental Implications of Change document can also be viewed on the Project website.
- Image 1 presents the Statutory Consultation design and the proposed change together with key environmental constraints using the key below.



Image 1: Proposed Change



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1.2 Environmental Implications of Change

- We have reviewed the proposed change set out in the consultation information leaflet and its likely environmental implications against the preliminary assessment reported in the Preliminary Environmental Information Report (PEIR) published as part of our summer 2024 statutory consultation. We have undertaken this review against each of the technical topics covered by the PEIR, with respect to this location within the Project, including: agriculture and soils; air quality; ecology and biodiversity; contaminated land, geology and hydrogeology; health and wellbeing; historic environment; hydrology, land drainage and flood risk; landscape and visual; noise and vibration; socio-economics, recreation and tourism; and traffic and transport. We have applied the same methodologies and principles set out in the PEIR based on the information available and recognising that the Project is the subject of ongoing consultation and environmental surveys.
- For information on the environmental implications of a change following our review,
 National Grid has produced an 'Environmental Implications of Change document' (EIC),
 like this one, with location reference to the specific area where the proposed change is located.
- The table below outlines the environmental implications of a change which is proposed as a result of feedback received during statutory consultation in 2024. The information provided here is proportionate and appropriate information on the environmental implications when looked at both in local context and in the context of the project as a whole.

Environmental Topic	Comments / observations / identified environmental implications of the proposed change when compared to the preliminary assessment presented in the PEIR
Agriculture and Soils	Indicative mapping shows similar 'Provisional Agricultural Land Classification' grading and soil types as identified for the design presented at statutory consultation. There would be no change to the type or significance of agriculture and soil effects as a result of the proposed change, when compared to the design and PEIR presented at statutory consultation.
Air Quality	There would be no change to the type or significance of air quality effects as a result of the proposed change, when compared to the design and PEIR presented at statutory consultation.
Ecology and Biodiversity	There would be no change to the type or significance of ecology and biodiversity effects as a result of the proposed change, when compared to the design and PEIR presented at statutory consultation.
Contaminated Land, Geology and Hydrogeology	There would be no change to the type or significance of contaminated land, geology and hydrogeology effects as a result of the proposed change, when compared to the design and PEIR presented at statutory consultation.
Health and Wellbeing	There would be no change to the type or significance of health and wellbeing effects as a result of the proposed change, when compared to the design and PEIR presented at statutory consultation.

Environmental Topic	Comments / observations / identified environmental implications of the proposed change when compared to the preliminary assessment presented in the PEIR
Historic Environment	The proposed change would move the underground cabling works closer to three grade II listed buildings at Coopers Corner, increasing the potential for temporary construction phase effects through change to setting. It would also move the works closer to the complex of designated assets at Little Wenham, although this would be at sufficient distance that the proposed change would be unlikely to change the effect.
	The proposed primary access route change would have the potential to affect currently unknown archaeology. The proposed change would remove construction traffic passing listed buildings in Holton St Mary.
	There would be no change to the type or significance of historic environment effects as a result of the proposed change, when compared to the design and PEIR presented at statutory consultation.
Hydrology, Land Drainage and Flood Risk	There would be no change to the type or significance of hydrology, land drainage and flood risk effects as a result of the proposed change, when compared to the design and PEIR presented at statutory consultation.
Landscape and Visual	The proposed change to the underground cabling alignment would move temporary construction activity further from the property at Woodlands Hall to the west, but closer to Bottle Bridge Cottages to the east when compared to the design presented at statutory consultation. In terms of landscape, effects on landscape character are likely to be similar. This is because the design presented at statutory consultation and the proposed change would both introduce underground cable into the Ancient Estate Claylands landscape character type. Effects would be temporary during construction.
	The proposed primary access route change would require the removal of field boundary vegetation including hedgerows. The proposed change would take construction traffic away from Holton St Mary, reducing effects on visual receptors during the construction period.
	Overall, there would be no change to the type or significance of landscape and visual effects as a result of the proposed change, when compared to the design and PEIR presented at statutory consultation.
Noise and Vibration	There would be no change to the type or significance of noise and vibration effects as a result of the proposed change, when compared to the design and PEIR presented at statutory consultation.
Socio-economics, Recreation and Tourism	There would be no change to the type or significance of socio- economic, recreation and tourism effects as a result of the proposed change, when compared to the design and PEIR presented at statutory consultation.
Traffic and Transport	There would be no change to the type or significance of traffic and transport effects as a result of the proposed change, when compared to the design and PEIR presented at statutory consultation.

1.3 Conclusion

- The proposed change would not materially change the conclusions that were reported within the PEIR (National Grid, 2024) which was published for statutory consultation. The PEIR can be viewed here.
- 1.3.2 If the proposed change is taken forwards, the baseline information (and environmental surveys) and assessment associated with this change would be provided in the Environmental Statement (ES).

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