The Great Grid Upgrade

Norwich to Tilbury

Environmental Implications of Change – Essex 4

February 2025

national**grid**

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1. Environmental Implications of Change – Essex 4

1.1 Introduction

- 1.1.1 This Environmental Implications of Change document should be read alongside the associated Essex 4 targeted consultation leaflet.
- 1.1.2 Image 1 presents the Statutory Consultation design and the proposed change together with key environmental constraints using the key below.

Key

Proposed land use

Draft order limits

Statutory undertaker works

Proposed project design details

- New lattice pylon
- 🚫 Gantry
- Full line tension gantry
- New overhead line
- Lower height pylons
- - New underground cable swathe centreline
- EE3 New underground cable construction swathe
- Cable sealing end compound boundary
- Substation boundary
- New underground cable trenchless crossing
- Permanent access route including visibility splays (substations and cable sealing end compound)
- Existing DNO lattice pylon to be dismantled
- Existing DNO lattice pylon to be modified
- Existing DNO overhead line to be dismantled
- ----- Existing DNO overhead line to be modified

Temporary works

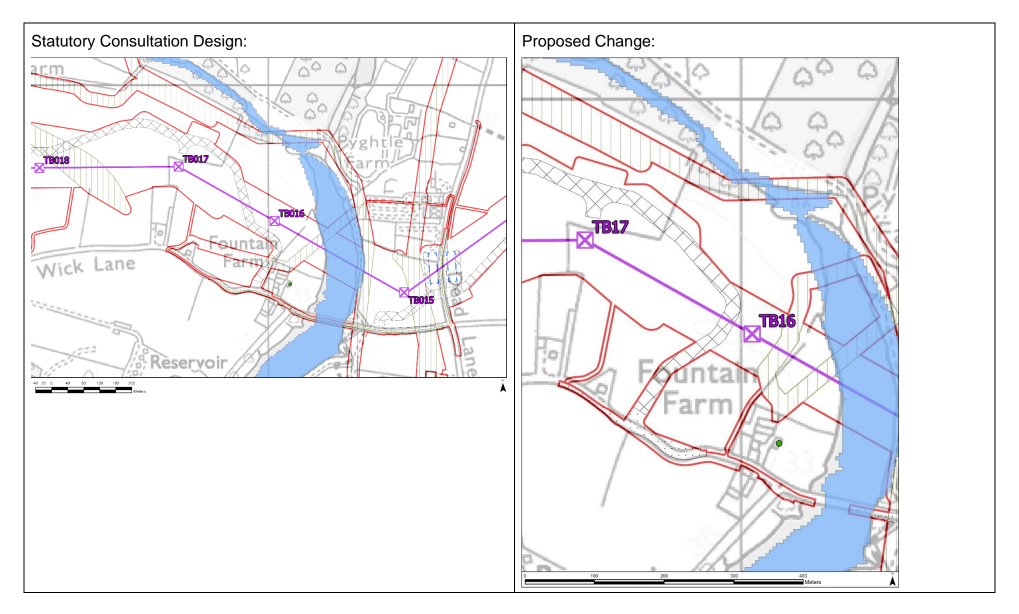
- Site access, crossover points and visibility splays
- Haul roads
- Haul roads for underground cable, cable sealing end compounds and substation works
- Crossing protection work area
- Construction compound
- Construction laydown area

Environmental constraints

Listed Buildings

- Grade I
- Grade II
- Grade II*
- Local Nature Reserves
- Scheduled Monument
- Conservation Areas
- Special Areas of Conservation
- Sites of Special Scientific Interest
- County / Local Wildlife Sites
- E Registered Parks and Gardens
- Countryside and Rights of Way Open Access Land
- National Landscape (an Area of Outstanding Natural beauty)
- Ancient Woodland
- Flood Zone 3

Image 1: Proposed Change



1.2 Environmental Implications of Change

- 1.2.1 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.
- 1.2.2 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 information provided within this EIC 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.
- 1.2.3 For this specific area of change, having carried out our preliminary assessment, there would be no change to the type or significance of environmental effects as a result of the proposed change when compared to the design and PEIR presented at the summer 2024 statutory consultation.
- 1.2.4 If, following this latest round of further targeted consultation, the proposed change is taken forward, baseline information (and environmental surveys) and assessment associated with this change in the context of the proposed development as a whole will be provided in the Environmental Statement (ES) that will form part of our application for a Development Consent Order (DCO).

1.3 Conclusion

- 1.3.1 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 <u>here.</u>
- ^{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 ES.

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