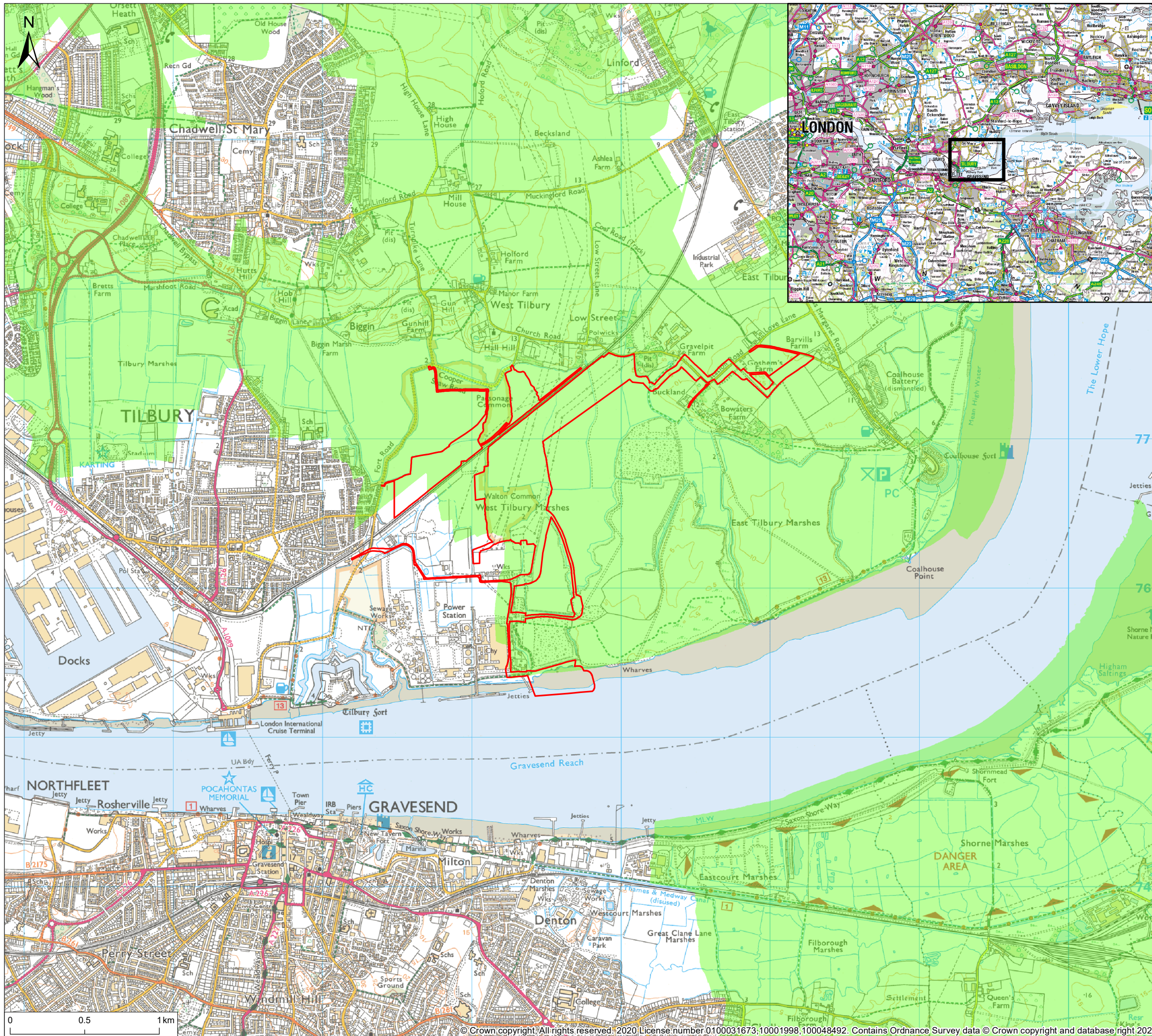




FIGURES

FIGURE 2.1
Site Location Plan



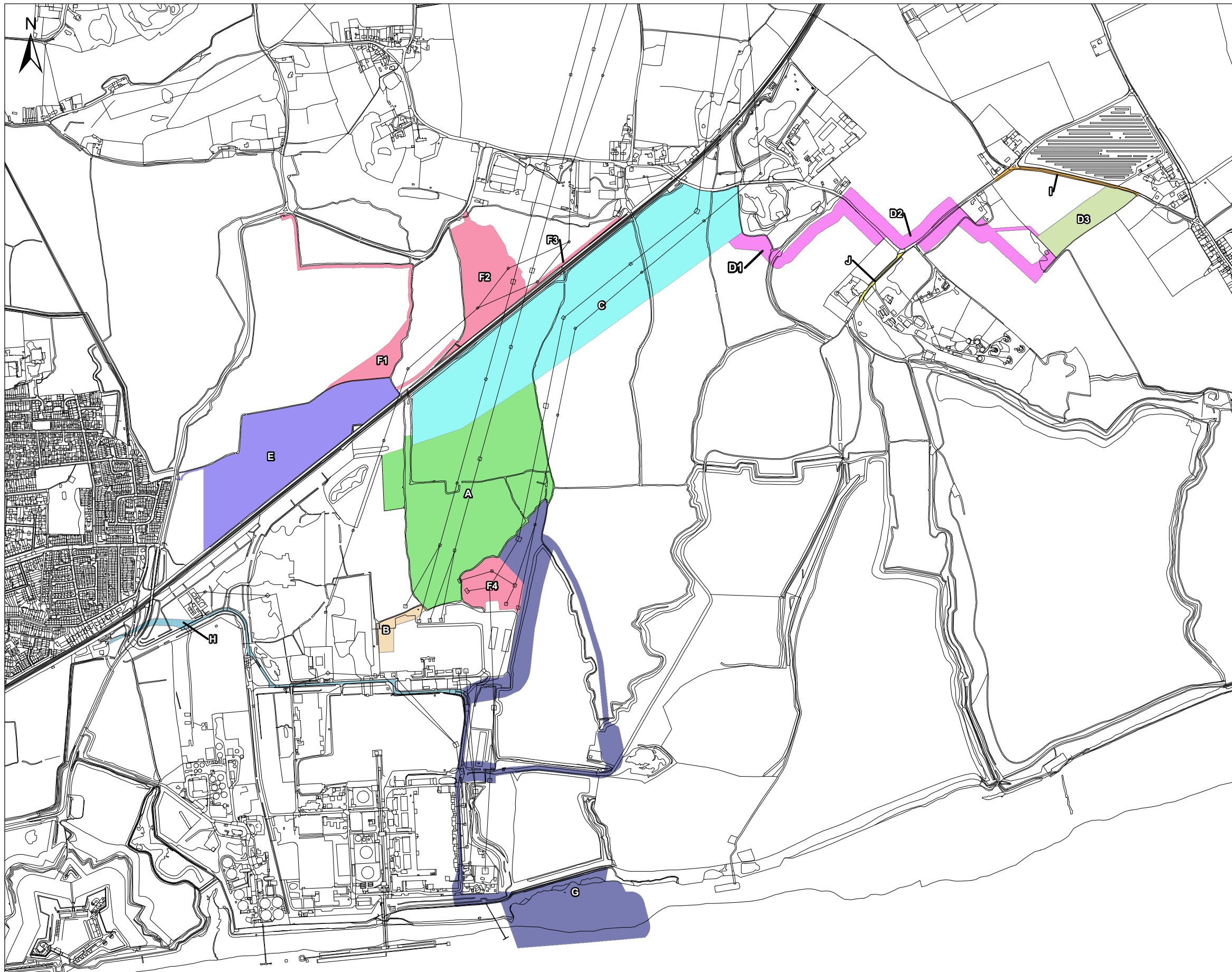
- Legend**
- Order Limits
 - Green Belt

Created by: BG Scale: A3@ 1:25,000 Date: 27/01/2020
 Checked by: TD Doc no: 10872-0199-01 Fig. Number: 2.1

**Thurrock Flexible Generation Plant
 Site Location Plan**



FIGURE 2.2
Development Zones



Legend

- Zone A: Main Development Site where the gas fired facility, battery storage facility and customer substation will be located
- Zone B: The existing Tilbury Substation in which an electrical connection will be made
- Zone C: Corridor for permanent access road, gas pipeline route, and construction laydown.
- Zone D1-2: Corridors for gas pipeline route
- Zone D3: National Grid gas connection compound and access
- Zone E: Exchange Common Land
- Zone F: Habitat creation and enhancement
- Zone G: Corridor for causeway and access road including abnormal indivisible loads
- Zone H: Access route to public highway using existing and consented roads through Tilbury2 and former Tilbury B Power Station sites
- Zone I: Existing Traffic Regulation Orders imposing vehicle weight limits to be temporarily lifted for construction traffic to the gas connection compound
- Zone J: Temporary right of way for diversion of Footpath 200 during gas pipeline construction

Created by: BG Scale: A3@ 1:12,000 Date: 10/02/2020
 Checked by: TD Doc no: 10872-0200-04 Fig. Number: 2.2

Thurrock Flexible Generation Plant
 Development Zones

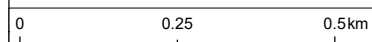
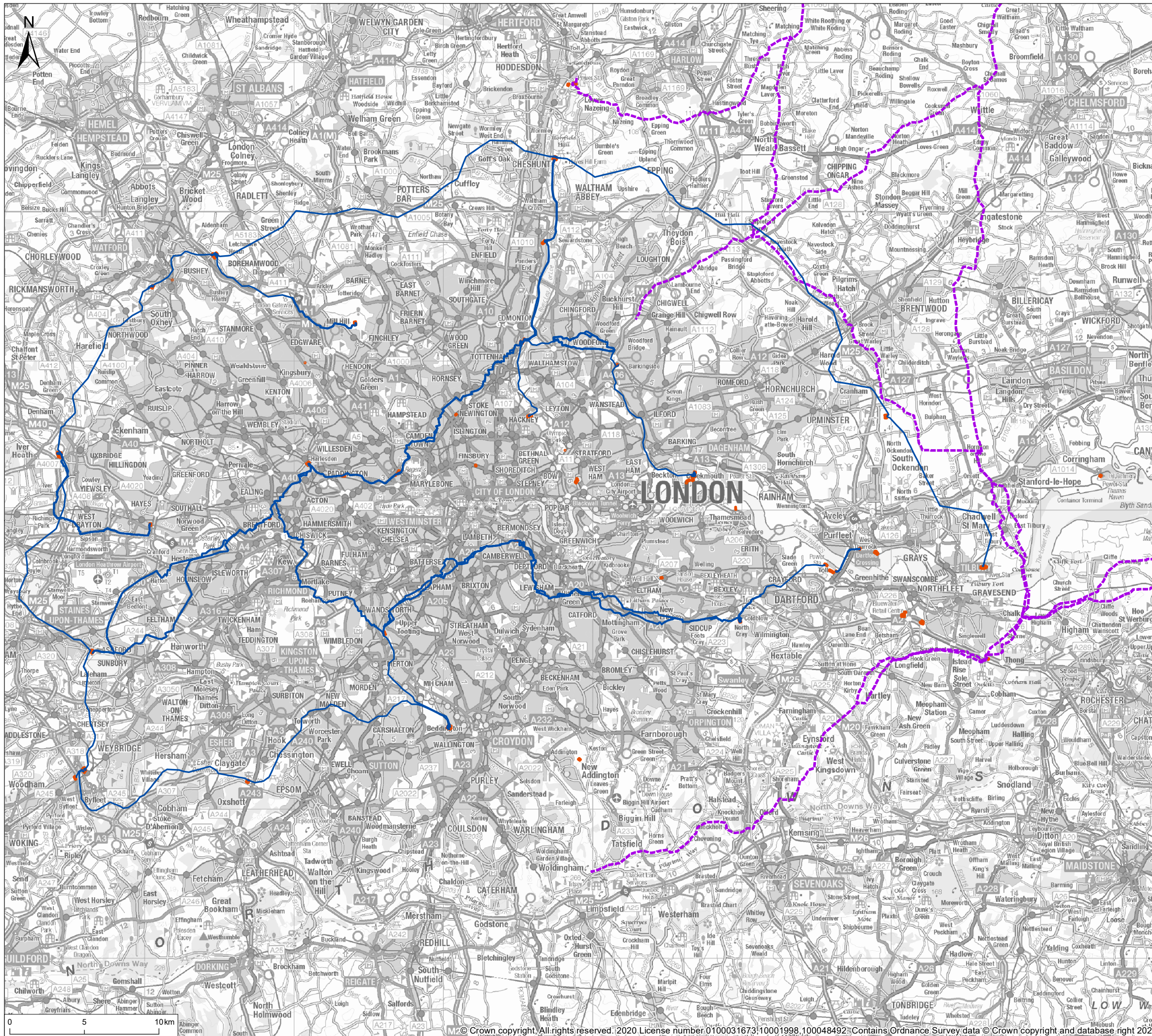


FIGURE 4.1
275 kV Network and Gas National Transmission System around London



Legend

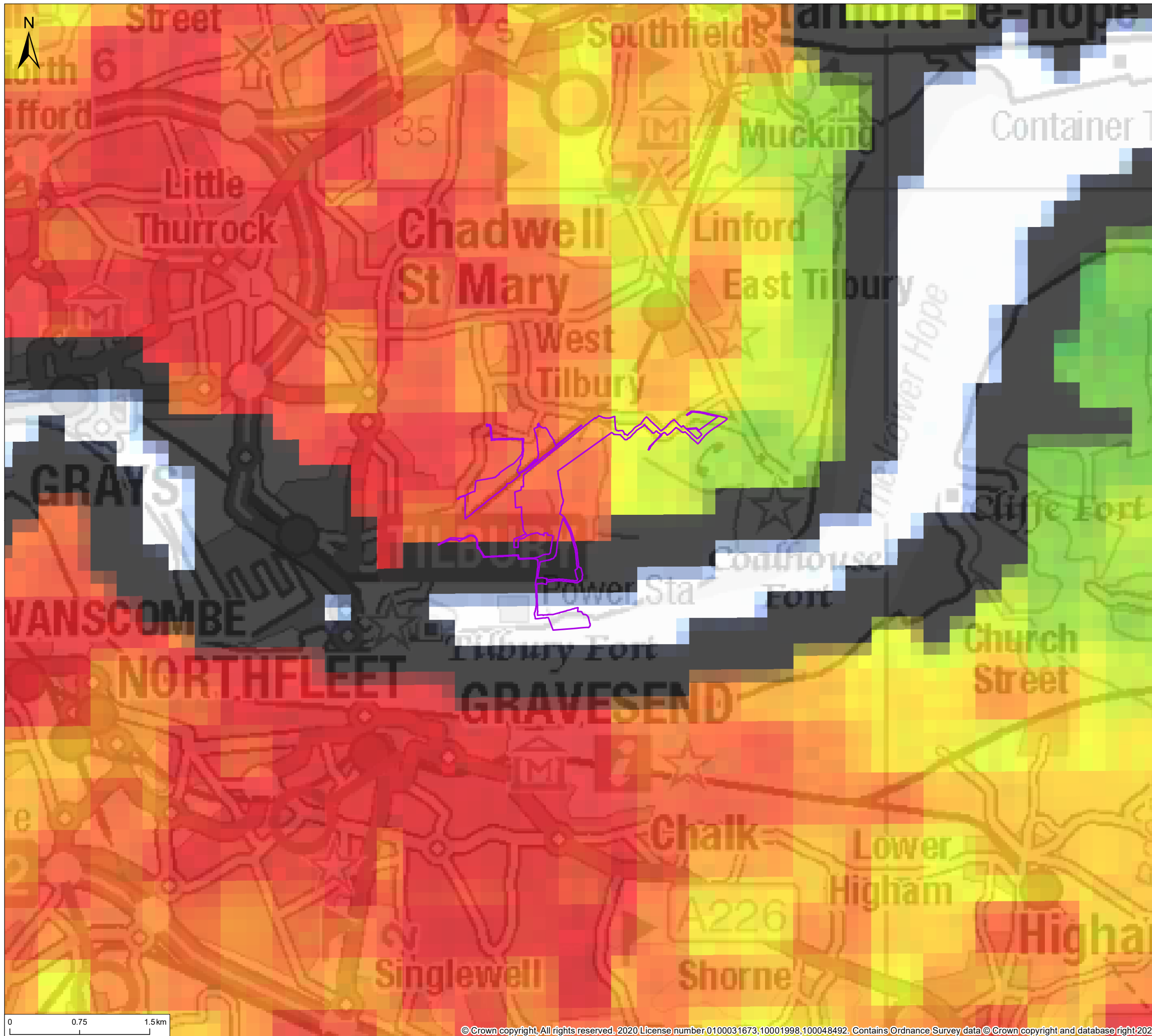
- Substation
- 275kV Network
- Gas National Transmission System

Created by: BG Scale: A3@ 1:250,000 Date: 27/01/2020
 Checked by: TD Doc no: 10872-0201-01 Fig. Number: 4.1




Thurrock Flexible Generation Plant
 275kV Network and Gas National Transmission System
 around London



FIGURE 5.1
CPRE Tranquillity Mapping



Legend

-  Order Limits
-  Most tranquil
Least tranquil
-  Region boundary

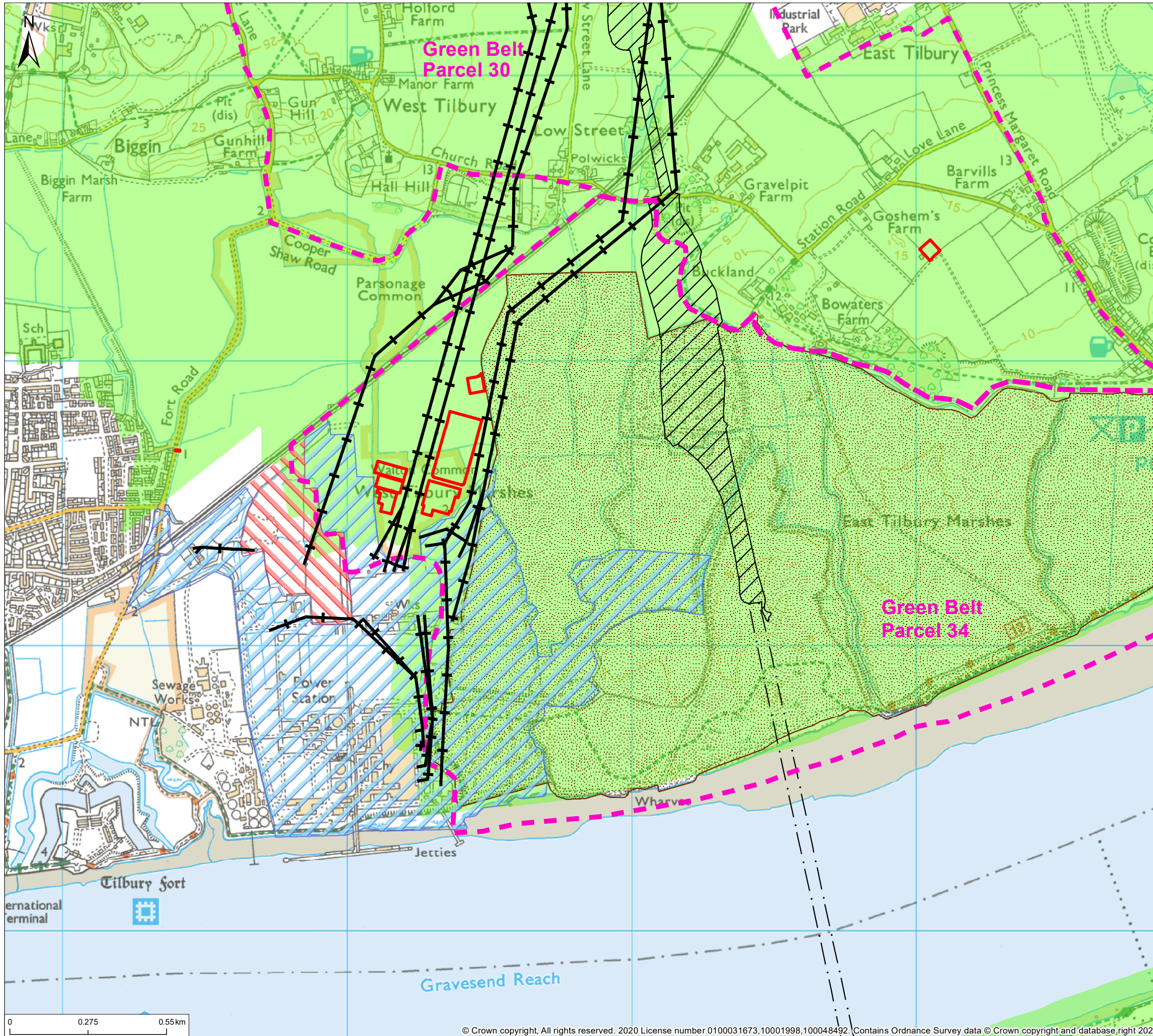
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 Checked by: TD Doc no: 10872-0202-02 Fig. Number: 5.1

Thurrock Flexible Generation Plant
 CPRE Tranquillity Mapping



0 0.75 1.5km

FIGURE 5.2
Context Plan



Legend

- Above Ground Infrastructure
- Lower Thames Crossing Proposed Road
- Route of Thames Crossing Underground
- Overhead electricity transmission line
- Green Belt
- Green Belt Parcel
- Ingrebourne Valley PFA extraction and land-raising

Potential Future Employment Sites

- Land North of Tilbury Power Station:
 - Allocated Employment Site – Thurrock Core Strategy 2015
- Land at Tilbury Power Station: put forward by 'Call for Sites' for
 - Employment Land - Thurrock Employment Land Availability Assessment (December 2017)

Lower Thames Crossing Boundary source:
Lower Thames Crossing Supplementary Consultation
Land Use Plans For Land and Property

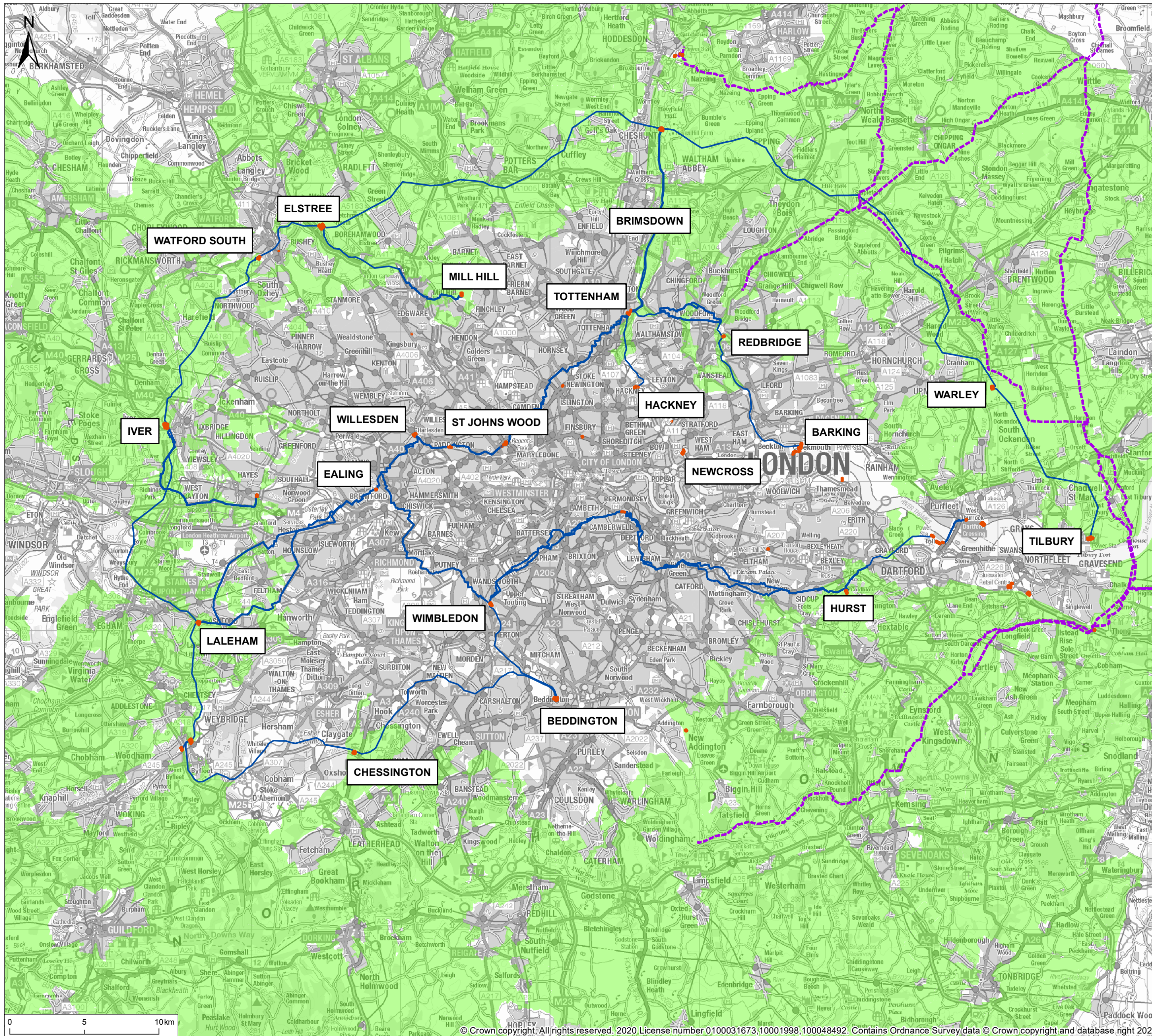
Green Belt Parcel source:
Thurrock Green Belt Assessment Stages 1a and 1b
Appendix E Stage 1a: Maps of the Findings of the Assessment
of Parcels Against Green Belt Purposes dated on the plan
as 02/01/2019

Created by: BG Scale: A3@ 1:13,108 Date: 26/02/2020
Checked by: EN Doc no: 10872-0220-15

Thurrock Flexible Generation Plant
Context Plan



FIGURE 6.1
Network of Substations and the Metropolitan Green Belt





Legend

- Substation
- Green Belt
- 275kV Network
- Gas National Transmission System

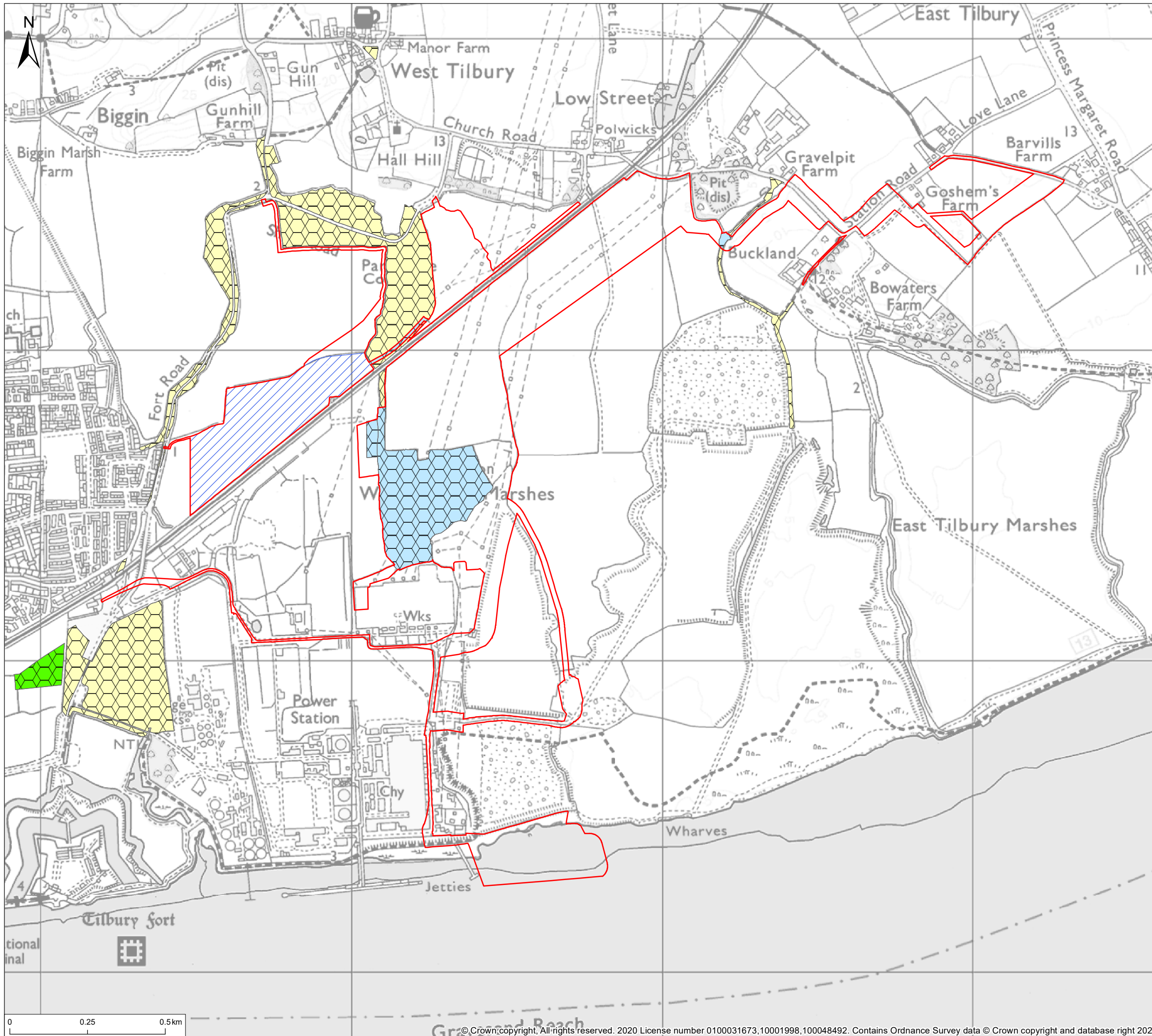
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 Checked by: TD Doc no: 10872-0203-01 Fig. Number: 6.1

Thurrock Flexible Generation Plant
 Network of Substations and the Metropolitan Green Belt

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FIGURE 6.2
Common Land



Legend

- Order Limits
- Common Land within Order Limits**
- Common Land Parcel
- Exchange Common Land
- Common Land outside of Order Limits**
- Common Land Parcel
- Replacement Common Land from Tilbury2 Application

Created by: BG Scale: A3@ 1:12,000 Date: 28/01/2020
 Checked by: TD Doc no: 10872-0204-03 Fig. Number: 6.2

Thurrock Flexible Generation Plant
 Common Land

