BT-WSP-020631-545-0008

# Bramford to Twinstead Reinforcement

### Volume 5: Reports and Statements

Document 5.1.8: Consultation Report: Appendix H Section 47 and Section 48 Notices

Final Issue A

lanning Inspectorate Reference: EN020002

WINSTEAD

Infrastructure Planning (Applications, Prescribed Forms and Procedure) Regulations 2009 Regulation 5(2)(q) (s37(3)(c) s37(7) of the Planning Act 2008)

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# nationalgrid

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### **APPENDIX H1: Section 47 Notice**

### NATIONAL GRID ELECTRICITY TRANSMISSION PLC SECTION 47 OF THE PLANNING ACT 2008 (AS AMENDED) BRAMFORD TO TWINSTEAD NOTICE OF PUBLICATION OF A STATEMENT OF COMMUNITY CONSULTATION

Notice is hereby given that National Grid Electricity Transmission plc (NGET) of National Grid House, Warwick Technology Park, Gallows Hill, Warwick, CV34 6DA, has now published a Statement of Community Consultation for the Bramford to Twinstead project in accordance with section 47 of the Planning Act 2008 (as amended).

NGET proposes to reinforce the transmission network between the existing Bramford Substation in Suffolk, and Twinstead Tee in Essex. This would be achieved by the construction and operation of a new 400 kilovolt (kV) electricity transmission line over a distance of approximately 29 km.

The reinforcement would comprise approximately 19 km of overhead line (consisting of approximately 55 new pylons and conductors) and 10 km of underground cable system (consisting of 20 cables with associated joint bays and above ground link pillars).

Four Cable Sealing End Compounds would be required to facilitate the transition between the overhead line and underground cable technology.

It is proposed that approximately 27.5 km of existing overhead line and associated pylons would be removed as part of the proposals (25 km of existing 132 kV overhead line between Burstall Bridge and Twinstead Tee, and 2.5 km of the existing 400 kV overhead line to the south of Twinstead Tee). To facilitate the overhead line removal, a new grid supply point substation is required at Butler's Wood, east of Wickham St Paul, in Essex.

Two options are proposed for the new 400 kV overhead line in the vicinity of Hintlesham Woods. Option 1 would utilise the alignment and pylons of the existing 400 kV overhead line through the woods, whilst the existing 400 kV overhead line would be rerouted to the north and west of Hintlesham Woods. Option 2 would parallel the existing 400 kV overhead line to the south, with pylons located outside of the woodland and the conductors crossing the woods.

The project will include:

- a) The construction of approximately 29 km (Option 1) of 400 kV electricity transmission line from Bramford Substation in Suffolk to Twinstead Tee in Essex (approximately 28 km for Option 2), comprising of:
  - i) Installation of approximately 19 km of 400 kV overhead lines (approximately 18 km in Option 2)
  - ii) Installation of approximately 10 km of 400 kV underground cable, of which approximately 6.3 km would be within the Dedham Vale Area of Outstanding Natural Beauty and the Stour Valley Project Area
  - iii) Construction of four Cable Sealing End Compounds along the route (Dedham Vale East,

### NATIONAL GRID ELECTRICITY TRANSMISSION PLC SECTION 47 OF THE PLANNING ACT 2008 (AS AMENDED) BRAMFORD TO TWINSTEAD

### NOTICE OF PUBLICATION OF A STATEMENT OF COMMUNITY CONSULTATION

Dedham Vale West, Stour Valley East and Stour Valley West).

- iv) Modifications to, and realignment of sections of the existing 400 kV overhead line.
- b) Construction and operation of a new 400 kV/132 kV grid supply point substation and single circuit Cable Sealing End Compound at Butler's Wood east of Wickham St Paul in Essex. The grid supply point substation, alongside accompanying works, including a single circuit cable sealing end compound, replacement pylons and underground cables to tie the substation into the existing 400 kV and 132 kV networks.
- c) Removal of approximately 25 km of existing 132 kV overhead line operated by UK Power Networks;
- d) Removal of approximately 2.5 km of existing 400 kV overhead line;
- e) Land for environmental mitigation, compensation and enhancement including Biodiversity Net Gain.
- f) Temporary land use to facilitate construction activities including (but not limited to) working areas for construction equipment and machinery, site offices, welfare, storage and access.
- g) Temporary infrastructure to facilitate construction activities such as amendments to the highway including bellmouths for site access 0220and construction access tracks/ haul roads, pylons and overhead line diversions, scaffolding to safeguard existing crossings, watercourse crossings and diversions of Public Rights of Way.

h) Diversion of third-party assets and land drainage from the construction and operational footprint.

Under section 47 of the Planning Act 2008, NGET has a duty to consult the community on its proposals. The Statement of Community Consultation explains how NGET will undertake the consultation, where the consultation documents can be viewed, where public events will be held and how people can comment on the proposals and provide responses to the consultation.

The consultation will take place between 25 January 2022 and 21 March 2022.

Between those dates the Statement of Community Consultation is available to view free of charge on the project website at:

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Hadleigh, IP7 5AG	Thursday – 9am-6pm
	Saturday – 9:30am-5pm
	Sunday – 10am-4pm
Sible Hedingham Library, 169 Swan	Monday – 9am-1pm
Lane, Sible Hedingham, Halstead, CO9	Thursday – 2pm-7pm
3PX	Saturday – 9am-5pm

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, , , , , , , , , , , , , , , , , , ,	Monday, Wednesday, Thursday, Friday,
CO10 2EN	Saturday – 9am-5pm
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\*Subject to any change in coronavirus restrictions that might impact the opening of these venues.

To request a printed or alternative format copy of the SoCC, please contact the project team on the details below.

If you have any questions about the project or the consultation, please get in touch:

Email: <u>contact@bramford-twinstead.nationalgrid.com</u> To

Telephone: 0808 196 1515

**APPENDIX H2: Section 47 Notices in Newspapers** 

# Colchester Gazette 18 January 2022



Tuesday January 18, 2022

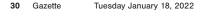


'I stopped £7k scam ..thanks to YouTube'



Mum's pain as husband gets a **P3** terminal diagnosis

# Pf Police rush to Old Heath Road store after crooks threaten staff



# LOCALLISTINGS LIC NOTICE PUR

Planning Notices | Traffic Notices | Legal Notices | Probate Notices | Other Notices | Church and Religious Notices | Tenders and Contracts | Goods Vehicle Operator Licences

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	Sible Hedingham Library 169 Swan Lane, Sible Hedingham, Halstead, CO9 3PX	Monday – 9am-1pm Thursday – 2pm-7pm Saturday – 9am-5pm			
	Sudbury Library Market Hill, Sudbury, CO10 2EN	Monday, Wednesday, Thursday, Friday, Saturday – 9am-5pm Tuesday – 9am-7:30pm Sunday – 10am-4pm			
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To request a printed or alternative format copy of the SoCC, please contact the project team on the details below If you have any questions about the project or the consultation, please get in touch: Email: contact@bramford-twinstead.nationalgrid.com Telephone: 0808 196 1515

To advertise telephone: 01268 469411

or email: essex.public.notices @newsauest.co.uk

NATIONAL GRID ELECTRICITY TRANSMISSION PLC SECTION 48 OF THE FLANNING ACT 2008 (AS AMENDED) REGULATION 4, THE INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURE) REGULATIONS 2009 NOTICE PUBLICISING A PROPOSED APPLICATION FOR A DEVELOPMENT CONSENT ORDER FOR THE BRAMFORD TO TWINSTEAD PROJECT

nationalgrid

FOR THE BRAMFORD TO TWINSTEAD PROJECT Notice is hereby given that National Grid Elextricity Transmission plc (NCET) of National Grid House, Warwick Technology Park, Gallows Hill, Warwick, CV34 6DA intends to apply to the Secretary of State for Business, Energy and Industrial Strategy for a Development Construction of the Branford to Winstead project.

NGET proposes to reinforce the transmission network between the existing Bramford Substation in Suffolk, and Twinst in Essex. This would be achieved by the construction and operation of a new 400 kilovolt (kV) electricity transmission l distance of approximately 29 km.

The reinforcement would comprise approximately 19 km of overhead line (consisting of approximately 55 new pylons and conductors) and 10 km of underground cable system (consisting of 20 cables with associated joint bays and above ground link

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It is proposed that approximately 27.5 km of existing overhead line and associated pylons would be removed as part of the proposals (25 km of existing 132 kV overhead line between Burstall Bridge and Twinstead Tee, and 2.5 km of the existing 400 kV overhead line to the south of Twinstead Tee). To facilitate the overhead line removal, a new grid supply point substation is required at Buffer's Wood, east of Wickham St Puul, in Esex.

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- Proposed development The proposed development is comprised of the following principal elements:
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- h) Diversion of third-party assets and land drainage from the construction and operational footprint
- The proposed application will seek authorisation for the compulsory acquisition of land and interests in and rights over land, overriding easements and other rights, the temporary use of land, and other ancillary powers.

The proposed projection, which will contain information about the more marked statement will therefore be submitted as part of the proposed projection, which will contain information about the environmental Statement will therefore be submitted as part of the proposed application, which will contain information about the environmental Statement will therefore be ubmitted as part of the proposed application, which will contain information about the environmental fetters the proposed. Projection approximation and the mattern and the mattern and the structure of the proposed application, including the preliminary environmental information, will be available to download free of charge from 25 January 2022 until 21 March 2022 on www. nationalgrid.com/transfort4-wintered

Reference copies will also be available to view free of charge from 25 January 2022 for the duration of the consultation at the following deposit points in the vicinity of the project:

Location	Opening hours*		
Hadleigh Library,	Tuesday, Wednesday, Friday - 9am-5pm		
29 High St, Hadleigh,	Thursday - 9am-6pm • Saturday - 9.30am-5pm		
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Sible Hedingham Library,	Monday - 9am to 5pm • Tuesday - 9am to 7.30pm		
169 Swan Lane, Sible Hedingham,	Wednesday - 9am to 5pm • Thursday - 9am to 5pm		
Halstead, CO9 3PX	Friday - 9am to 5pm • Saturday - 9am to 5pm • Sunday - Closed		
Sudbury Library,	Monday, Wednesday, Thursday, Friday, Saturday - 9am-5pm		
Market Hill, Sudbury, CO10 2EN	Tuesday - 9am-7.30pm • Sunday - 10am-4pm		
Subject to any change in coronavirus restrictions that might impact the opening of these venues			

Trained copies of any change in economical economican major and approximate of prime of user economical economican and approximate of the economics plans and major can also be provided on request by contacting the project team on the bottom of this notice. A reasonable copying change will apply (up to a maximum of 2220 of the full suite of dox documents can also be obtained free of change on digital media by contacting the project team.

New to respond to the consultation How to respond to the consultation The consultation is running between 25 January 2022 and 23:59 on 21 March 2022. Paper feedback forms have been sent to all properties within one kilometre of the outer limits of the land currently proposed for the project. Additional copies are available at deposit points and can be requested by contacting the project team using the details below. its of the land currently proposed for ng the project team using the details be

- aeposits points and can be requested by conducting the project team using the details below. Responses to the consultation can be submitted by: completing a feedback form online via the consultation website www.nationalgrid.com/bramford-twinstead completing a paper feedback form or a free text response and positing to Prepose B TO T REINFORCEMENT emailing us a copy of your completed feedback form or free text responses to contact@Bramford-twinstead.natior scanning a paper copy of the response form or submitting a free text response via email at contact@bramford-twinstead.nationalgrid.com

contact@brantord+winstead.nationalgrid.com National Grid must receive all responses by 2359 on 21 March 2022 to ensure their consideration. When deciding on the final form of the proposed application for a development consent order for the proposed project, National Grid will take into account any response to this publicity or the consultation that is received before the specified dealline. National Grid must be required to make copies of representations available to the Scretzenty of State. However, National Grid will request that personal details are not placed on the public record. Personal details will be held securely in accordance with the Data Protection Art 2018 and will be used solvely in connection with the consultation process and the development of this project and, except as noted above, will not be disclosed to any third parties.

Email: contact@bramford-twinstead.nationalgrid.com Telephone: 0808 196 1515 Website: www.nationalgrid.com/Bramford-twinstead

# East Anglian Daily Times 21 January 2022







Suffolk unveiling for new Apaches Page 5



# Largest home builder sold in major deal

New era and owners for Hopkins Homes



James Hopkins founded Hopkins Homes in 1993

Hopkins Homes, the largest privately-owned property builder in East Anglia, has been sold to a private equity investment firm for an undisclosed sum.

Details of the deal with Terra Firma were released yesterday. James Hopkins, founder and executive chairman of Hopkins Homes, said: "I have every

### DERIN CLARK derin.clark@archant.co.uk

confidence that under Terra Firma's stewardship and the continued leadership of Lee Barnard, Hopkins Homes will continue to go from strength to strength."

Full story: Page 2



Friday, 21 January 2022 | East Anglian Daily Times

EAS	TSUFFOLK

COUNCIL East Suffolk Council

Local Government (Miscellaneous Provisions) Act 1976, Part II Pursuant to Section 70 of the above Act, notice is hereby given that it is proposed to vary the following charge for licences with effect from 1st April 2022.

	Proposed Fee	
Five Year Private Hire Operators Licences		
<ol> <li>Operating over 5 vehicles</li> </ol>	£846.00	
ii) Operating 2 to 5 vehicles	£429.00	
ii) Owner/Driver	£254.00	
Annual Hackney Carriage Vehicle Licence	£325.00	
Annual Private Hire Vehicle Licence	£282.00	
Any person wishing to object to the above variation may do so by writing to the undersigned within 28 days of the date of publication of this notice.		
Any such objection made and not withdrawn will be considered by the Council who will decide whether or not to modify the variation before it comes into force on the said date.		
Whilst the Covid pandemic is still prevalent, a is available by emailing Licensing@eastsuffol website at eastsuffolk.gov.uk		
Dated 21January2022		
C Bing		
Head of Legal & Democratic Services East Suffe	lk Council	

### PUBLIC NOTICE WEST SUFFOLK COUNCIL

I Country Planning (Development Management Pr (England) Order 2015 ing (Listed Building and Conservation Areas) ACT and Country Planning (General Permitted Develop (Amendment) Order

s: EIA-Applications accompanied by an environmental sta Jance with the Development Plan; PROW-Affecting a public elopment; Le H-Works to a Listed Building; CLB-Within the c ng; SLB-Affecting the setting of a Listed Building; LBD-List antitions; C-Affecting a Conservation Area; TPO-Affecting tre servation Order; LA- Local Authority Application; LC-listed area; CULBA-curitiage of a listed building and conservati tion application; PIP-permission in principle

n that West Suffolk Council have received the following a ND OTHER APPLICATIONS:

01/FUL - rear security fence, 39 High Street Haverhill (LB) 15/FUL - one building for storage and production, Two Cour nit 1 To 3 Falconer Road, Haverhill (PROW)

20/FUL - removal of internal lobby and installation of ne Brentgovel Street, Bury St Edmunds (LC)

Brentgovel Street, Bury St Edmunds (LC) 61/FUL – Planning application - two dwellings, The Swar ire (PROW)(SLB)(C) 87/FUL - a. retractable canopy over rear garden area b. inse n front lightwell c. opening hours to be Monday - Friday C 09:00 - 01:30 and Sunday/Bank Holidays 09:00 - 00:30, § y St Edmunds, Suffolk (LC) 8/dDV - a. replacement conditivipleted over doer state

89/ADV - a. replacement non-illuminated over door glazin Int internally illuminated menu box c. one internally illuminat bbeygate Street Bury St Edmunds, Suffolk (LC)

Dergate street by a Curlmany, Sundar (CC) 95/FUL & DC/21/2496/LB - a. porch extension; b. open up g then area to incorporate ground floor WC and removal of inte secure glazing with clear glass; c. remove wall between office dation to create larger living area; d. e-render gable and lin e porch and second floor, 18A Hatter Street Bury St Edmund

e porch and second floor, 19A Hatter Street Bury St Edmunn OVFUL - a conversion of existing former police station an 17 self contained flats and one detached dwelling b. assoc Jar access, Police Station Vicarage Road, Newmarket (M) 03/OUT - Outline planning application (means of access to b lings with vehicular and pedestrian access, Land At Brar oad, Brandon (TPO)

04/FUL - a. change of use of barn for holiday let; b. external Green, Depden (SLB)

25/FUL - a. bay window at number 10; b. install pitched root numbers 10 and 11, 10 Brittons Crescent Barrow (PROW)

### ER APPLICATIONS:

of an appeal against refusal of planning permission for which is dealt with on the basis of written represe is made will be sent to the Secretary of State and there will comment at the appeal stage.

97/HH - two storey side and front extensions, 3 Colbeck R

09/HH - single storey rear extension, Hill View Euston Road, 17/HH - single storey rear and side extension, 17 West F

01/HH - replacement front entrance gates, The Old Stable at Barton (CLB)

Council, West Suffolk House, Western Way, Bury St. Edmu Councu, west Suffolk House, Western Way, Bury St. Edmu nos and associated documentation can be viewed via Pub https://planning.westsuffolk.gov.uk/online-applications/. Re bmitted within of 21 days of the date of this notice by us n on our website, by e-mail to planning-technical@westsuf Planning & Growth, West Suffolk House, Western Way, Bury

Ins received will be published on our website where they wi pection and copying and will be used in connection with a th the determination of the application including an appeal.

rector (Planning & Growth)

### Legal and Public Notice

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## SUFFOLK COUNTY COUNCIL ROAD TRAFFIC REGULATION ACT 1984: SECTION 14

ROAD TRAFFIC REGULATION ACT 1984: SECTION 14 TEMPORARY CLOSURE OF PART OF THE C428 STATION ROAD, BENTLEY Suffok Count/ Council has made an order ciosing the C426 Station Road, Bentley from 20 metres west of the railway trossing to 20 metres east of works may also like place during this period. Access will be open for pedestrians and cyclists. The diversion route will be the A137, Church Road and vice versa. It is intended that the closure will operate from 2201/2022 - 2301/2022 Util finecessary, the order may remain in force for 16 months (or longer Enquirities should be made to TMO Highways Limited. Tei (01379) 676462. TeMPORARY CLOSURE OF PART OF

### TEMPORARY CLOSURE OF PART OF THE U4623 CAPTAINS LANE, WETHERDEN

THE U4623 CAPTAINS LANE, WETHERDEN Stoffk County Council has made an order dosing the U4623 Capitalins Lane, Wetherden from the railway line for 20 metres southbound and 20 metres northbound to facilitate railway officies source, Other co-ordinated works may also take place during this period. Access will be copen for predestimis and cyclists. The diversion route will be Capitalins Lane, Elmswell Road, Church Street, Basc Green, Restory Road, The Street, Wyverstone Road, Church Street, Bacton Green, Rectory Road, The Street, Wyverstone Road, Church Mit, Rectory Road, The Street, Bavlew Road, Wing Thurlow, Long Thurlow Road, Daisy Green, Wetherden Road, Upper Town and vice verse.

Bacion toters, neconstruction and a second s

be made to Centurion Site Services. Ion Control TEMPORARY CLOSURE OF PART OF THE U7337 PARK LANE, GLEMSFORD

Inte ur/say rARK LANE, GLENSFORD Suffok Courty Courol intensits to make an order closing the U7337 Park Lane, Glemsford from Courl Farm Cottage for 240 metres northbound to facilitate nerwal of a telecommunications pole. Other oc-ordinated works may also take place during this period. Access will be open for predestrians and cyclists. The diversion route will be the B1065, the A1092, Hobbs Lane and vice versa. The diversion route will be the B1065, the A1092, Hobbs Lane and vice versa. The diversion route will be the closure will operate on 02/02/02/02 from 9.30am - 3.30pm but, if necessary, the order may remain in force for 18 months (or longer f extended by the Minister). Enquines should be made to Sunbelt Rentais. Tel: 0370 050 0792. Email: survey@sunbettrentlac.ouk

Enquires should be made to Sunbert Remais. tel: Usru USV UV 72. Email: survey@subettentals.co.uk TEMPORARY CLOSURE OF PART OF FOOTPATH 5, BRAMFIELD Surdak County Council intends to make an order closing Footpath 5, Bramfield from Edwards Lane to Bridge Street for safety reasons to colliate level crossing vorks. Other to-ordinated works may also take place to solar the street of the safety of the safety reasons to Solaren of 902/0222 but, if necessary, the order may remain in force for 6 months (or longer if extended by the Minister). Enurise Should be made to Adde Duncan of Centurion Traffic. Tel: 01132 775360. Email: addie: duncan@centuriontraffic.com Date: 21/01/022

Ter. 0132 775300 Entail: adele.duftcan@centunontrainc.com Date: 21/01/2022 Nigel Innis, Head of Legal Services, Suffolk County Council, Constantine House, 5 Constantine Road, Ipswich IP1 2DH

### GOODS VEHICLE OPERATOR'S LICENCE

Daffodil Spedition Limited of 74 Sebert Road, Sury St Edmunds, Suffolk St Edmunds, IP32 7EG is applying to change an existing licence as follows: То add an operating

centre to keep 10 goods vehicles and 10 trailers at AGGMAX Transport Ltd, Lawn Farm Quarry, Wetherden, Stowmarket IP14 3JU.

Owners or occupiers of land (including buildings) near the operating centre(s) who believe that near their use or enjoyment of that land would be affected, should make written representations to the Traffic Commissioner at Hillcrest House, 386 Harehills Lane, Leeds, LS9 6NF, stating their reasons, within 21 days of this notice. Representors must at the same time send a copy of their representations to the applicant at the address given at the top of this notice. A Guide to Making Representations available from the Traffic Commissioner's office.

### KATHLEEN DOROTHY MEDLER (DECEASED)

lassifiedad

HATCH BRENNER LLP, 4 Theatre Street, Norwich NR2 1QY

### **APPENDIX H3: Section 48 Notice**

### NATIONAL GRID ELECTRICITY TRANSMISSION PLC SECTION 48 OF THE PLANNING ACT 2008 (AS AMENDED) REGULATION 4, THE INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURE) REGULATIONS 2009 NOTICE PUBLICISING A PROPOSED APPLICATION FOR A DEVELOPMENT CONSENT ORDER FOR THE BRAMFORD TO TWINSTEAD PROJECT

Notice is hereby given that National Grid Electricity Transmission plc (NGET) of National Grid House, Warwick Technology Park, Gallows Hill, Warwick, CV34 6DA intends to apply to the Secretary of State for Business, Energy and Industrial Strategy for a Development Consent Order (DCO) under Section 37 of the Planning Act 2008 (as amended) (the Act) to authorise the construction of the Bramford to Twinstead project.

NGET proposes to reinforce the transmission network between the existing Bramford Substation in Suffolk, and Twinstead Tee in Essex. This would be achieved by the construction and operation of a new 400 kilovolt (kV) electricity transmission line over a distance of approximately 29 km.

The reinforcement would comprise approximately 19 km of overhead line (consisting of approximately 55 new pylons and conductors) and 10 km of underground cable system (consisting of 20 cables with associated joint bays and above ground link pillars).

Four Cable Sealing End Compounds would be required to facilitate the transition between the overhead line and underground cable technology.

It is proposed that approximately 27.5 km of existing overhead line and associated pylons would be removed as part of the proposals (25 km of existing 132 kV overhead line between Burstall Bridge and Twinstead Tee, and 2.5 km of the existing 400 kV overhead line to the south of Twinstead Tee). To facilitate the overhead line removal, a new grid supply point substation is required at Butler's Wood, east of Wickham St Paul, in Essex.

Two options are proposed for the new 400 kV overhead line in the vicinity of Hintlesham Woods. Option 1 would utilise the alignment and pylons of the existing 400 kV overhead line through the woods, whilst the existing 400 kV overhead line would be re-routed to the north and west of Hintlesham Woods. Option 2 would parallel the existing 400 kV overhead line to the south, with pylons located outside of the woodland and the conductors crossing the woods.

### **Proposed development**

The proposed development is comprised of the following principal elements:

a) The construction of approximately 29 km (Option 1) of 400 kV electricity transmission line from Bramford Substation in Suffolk to Twinstead Tee in Essex (approximately 28 km for Option 2), comprising of:

i) Installation of approximately 19 km of 400 kV overhead lines (approximately 18 km in Option 2)

ii) Installation of approximately 10 km of 400 kV underground cable, of which approximately 6.3 km would be within the Dedham Vale Area of Outstanding Natural Beauty and the Stour Valley Project Area

iii) Construction of four Cable Sealing End Compounds along the route (Dedham Vale East, Dedham Vale West, Stour Valley East and Stour Valley West).

iv) Modifications to, and realignment of sections of the existing 400 kV overhead line.

b) Construction and operation of a new 400 kV/132 kV grid supply point substation and single circuit Cable Sealing End Compound at Butler's Wood east of Wickham St Paul in Essex. The grid supply point substation, alongside accompanying works, including a single circuit cable sealing end compound, replacement pylons and underground cables to tie the substation into the existing 400 kV and 132 kV networks.

c) Removal of approximately 25 km of existing 132 kV overhead line operated by UK Power Networks.

d) Removal of approximately 2.5 km of existing 400kV overhead line.

e) Land for environmental mitigation, compensation and enhancement including Biodiversity Net Gain.

f) Temporary land use to facilitate construction activities including (but not limited to) working areas for construction equipment and machinery, site offices, welfare, storage and access.

### NATIONAL GRID ELECTRICITY TRANSMISSION PLC SECTION 48 OF THE PLANNING ACT 2008 (AS AMENDED) REGULATION 4, THE INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURE) REGULATIONS 2009 NOTICE PUBLICISING A PROPOSED APPLICATION FOR A DEVELOPMENT CONSENT ORDER FOR THE BRAMFORD TO TWINSTEAD PROJECT

g) Temporary infrastructure to facilitate construction activities such as amendments to the highway including bellmouths for site access and construction access tracks/ haul roads, pylons and overhead line diversions, scaffolding to safeguard existing crossings, watercourse crossings and diversions of Public Rights of Way.

h) Diversion of third-party assets and land drainage from the construction and operational footprint.

The proposed application will seek authorisation for the compulsory acquisition of land and interests in and rights over land, overriding easements and other rights, the temporary use of land, and other ancillary powers.

The proposed project is an Environmental Impact Assessment (EIA) development, as defined by The Infrastructure Planning (Environmental Impact Assessment) Regulations 2017. An Environmental Statement will therefore be submitted as part of the proposed application, which will contain information about the environmental effects of the proposed project.

The documents, plans and maps showing the nature and location of the proposed application, including the preliminary environmental information, will be available to download free of charge from 25 January 2022 until 21 March 2022 on

Reference copies will also be available to view free of charge from 25 January 2022 for the duration of the consultation at the following deposit points in the vicinity of the project:

Location					Opening hours*
Hadleigh	Library,	29	High S	Street,	Tuesday, Wednesday, Friday – 9am-5pm
Hadleigh, I	P7 5AG				Thursday – 9am-6pm
-					Saturday – 9.30am-5pm
					Sunday – 10am-4pm
Sible Hedir	ngham Libi	rary,	169	Swan	Monday – 9am-1pm
Lane, Sible	Hedingha	am,	Halstead,	CO9	Thursday – 2pm-7pm
ЗРХ	-				Saturday – 9am-5pm

Sudbury Library,	Market	Hill,	Sudbury, Monday,	Wednesday,	Thursday,	Friday,
CO10 2EN			Saturday -	– 9am-5pm		
			Tuesday -	- 9am-7.30pm		
			Sunday –	10am-4pm		

\*Subject to any change in coronavirus restrictions that might impact the opening of these venues.

Printed copies of the documents, plans and maps can also be provided on request by contacting the project team on the details at the bottom of this notice. A reasonable copying charge will apply (up to a maximum of £220 for the full suite of documents). The documents can also be obtained free of charge on digital media by contacting the project team.

### How to respond to the consultation

The consultation is running between 25 January 2022 and 23:59 on 21 March 2022. Paper feedback forms have been sent to all properties within one kilometre of the outer limits of the land currently proposed for the project. Additional copies are available at deposit points and can be requested by contacting the project team using the details below.

Responses to the consultation can be submitted by:

- completing a feedback form online via the consultation website
- completing a paper feedback form or a free text response and posting to **Freepost B TO T REINFORCEMENT**
- emailing us a copy of your completed feedback form or free text response to <u>contact@bramford-twinstead.nationalgrid.com</u>
- scanning a paper copy of the response form or submitting a free text response via email at contact@bramford-twinstead.nationalgrid.com

National Grid must receive all responses by 2359 on 21 March 2022 to ensure their consideration.

When deciding on the final form of the proposed application for a development consent order for the proposed project, National Grid will take into account any response to this publicity or the consultation that is received before the specified deadline.

### NATIONAL GRID ELECTRICITY TRANSMISSION PLC SECTION 48 OF THE PLANNING ACT 2008 (AS AMENDED)

### REGULATION 4, THE INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURE) REGULATIONS 2009 NOTICE PUBLICISING A PROPOSED APPLICATION FOR A DEVELOPMENT CONSENT ORDER FOR THE BRAMFORD TO TWINSTEAD PROJECT

National Grid may be required to make copies of representations available to the Secretary of State. However, National Grid will request that personal details are not placed on the public record. Personal details will be held securely in accordance with the Data Protection Act 2018 and will be used solely in connection with the consultation process and the development of this project and, except as noted above, will not be disclosed to any third parties.

Email: <a href="mailto:contact@bramford-twinstead.nationalgrid.com">contact@bramford-twinstead.nationalgrid.com</a>

Telephone: 0808 196 1515

Website:

**APPENDIX H4: Section 48 Notices in Newspapers** 

# Colchester Gazette 18 January 2022



Tuesday January 18, 2022

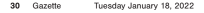


'l stopped £7k scam ..thanks to YouTube'



Mum's pain as husband gets a **P3** terminal diagnosis

# Pf Police rush to Old Heath Road store after crooks threaten staff



## LOCALLISTINGS **LIC NOTICE** R

Planning Notices | Traffic Notices | Legal Notices | Probate Notices | Other Notices | Church and Religious Notices | Tenders and Contracts | Goods Vehicle Operator Licences

### NATIONAL GRID ELECTRICITY TRANSMISSION PLC SECTION 47 OF THE PLANNING ACT 2008 (AS AMENDED) BRAMFORD TO TWINSTEAD NOTICE OF PUBLICATION OF A STATEMENT OF COMMUNITY CONSULTATION

Notice is hereby given that National Grid Electricity Transmission plc (NGET) of National Grid House, Warwick Technology Park, Gallows Hill, Warwick, CV34 6DA, has now published a Statement of Community Consultation for the Bramford to Twinstead project in accordance with section 47 of the Planning Act 2008 (as amended).

NGET proposes to reinforce the transmission network between the existing Bramford Substation in Suffolk, and Twinstead Tee in Essex. This would be achieved by the construction and operation of a new 400 kilovolt (kV) electricity transmission line over a distance of approximately 29 km.

The reinforcement would comprise approximately 19 km of overhead line (consisting of approximately 55 new pylons and conductors) and 10 km of underground cable system (consisting of 20 cables with associated joint bays and above ground link pillars).

Four Cable Sealing End Compounds would be required to facilitate the transition between the overhead line a underground cable technology

It is proposed that approximately 27.5 km of existing overhead line and associated pylons would be removed as part of the proposals (25 km of existing 132 kV overhead line between Burstall Bridge and Twinstead Tee, and 2.5 km of the existing 400 kV overhead line to the south of Twinstead Tee). To facilitate the overhead line removal, a new grid supply point substation is required at Butler's Wood, east of Wickham St Paul, in Essex.

Two options are proposed for the new 400 kV overhead line in the vicinity of Hintlesham Woods. Option 1 Into quotism are proposed on the work of exciting 400 kV overhead intering of introduction works, whilst the existing 400 kV overhead line would be re-routed to the north and west of Hintlesham Woods, whilst the parallel the existing 400 kV overhead line would be re-routed to the north and west of Hintlesham Woods. Option 2 would parallel the existing 400 kV overhead line to the south, with pylons located outside of the woodland and the conductors crossing the woods.

### The project will include

- a) The construction of approximately 29 km (Option 1) of 400 kV electricity transmission line from Bramford Substation in Suffolk to Twinstead Tee in Essex (approximately 28 km for Option 2), comprising of:
  - Installation of approximately 19 km of 400 kV overhead lines (approximately 18 km in Option 2)
- i) Installation of approximately 19 km of 400 kV overhead lines (approximately 18 km in Option 2) ii) Installation of approximately 10 km of 400 kV underground cable, of which approximately 6.3 km would be within the Dedham Vale Area of Outstanding Natural Beauty and the Stour Valley Project Area iii) Construction of four Cable Sealing End Compounds along the route (Dedham Vale East, Dedham Vale West, Stour Valley East and Stour Valley West). iv) Modifications to, and realignment of sections of the existing 400 kV overhead line. Construction and operation of a new 400 kV/132 kV grid supply point substation and single circuit Cable Sealing End Compound at Butler's Wood east of Wickham St Paul in Essex. The grid supply point substation, alongside accompanying works, including a single circuit cable sealing end compound, replacement pylons and underground cables to the substation into the existing 400 kV and 132 kV networks. b) and 132 kV networks.

- and 132 kV networks. Removal of approximately 25 km of existing 132 kV overhead line operated by UK Power Networks; Removal of approximately 2.5 km of existing 400 kV overhead line; Land for environmental mitigation, compensation and enhancement including Biodiversity Net Gain. Temporary land use to facilitate construction activities including (but not limited to) working areas for construction equipment and machinery, site offices, welfare, storage and access. f) g) Temporary infrastructure to facilitate construction activities such as amendments to the highway
- including bellmouths for site access and construction access tracks/ haul roads, pylons and overhead ions, scaffolding to safeguard existing crossings, watercourse crossings and diversions of line div The arcisions semiconing to successing closing, watercoarse closing and arcisions Public Rights of Way. Diversion of third-party assets and land drainage from the construction and operational footprint. h)

Under section 47 of the Planning Act 2008, NGET has a duty to consult the community on its proposals. The Statement of Community Consultation explains how NGET will undertake the consultation, where the consultation documents can be viewed, where public events will be held and how people can comment on the proposals and provide responses to the consultation.

The consultation will take place between 25 January 2022 and 21 March 2022.

Between those dates the Statement of Community Consultation is available to view free of charge on the project website at: www.nationalgrid.com/bramford-twinstead

Reference copies of the Statement of Community Consultation and all other consultation materials will also be available to view free of charge from 25 January 2022 for the duration of the consultation at the following locations in the vicinity of the project:

l	Location	Opening hours*		
	Hadleigh Library 29 High St, Hadleigh, Ipswich IP7 5AG	Tuesday, Wednesday, Friday – 9am-5pm Thursday – 9am-6pm Saturday – 9:30am-5pm Sunday – 10am-4pm		
	Sible Hedingham Library 169 Swan Lane, Sible Hedingham, Halstead, CO9 3PX	Monday – 9am-1pm Thursday – 2pm-7pm Saturday – 9am-5pm		
	Sudbury Library Market Hill, Sudbury, CO10 2EN	Monday, Wednesday, Thursday, Friday, Saturday – 9am-5pm Tuesday – 9am-7:30pm Sunday – 10am-4pm		
	*Subject to any change in coronavirus restrictions that might impact the opening of these venues. To request a printed or alternative format copy of the SoCC, please contact the project team on the details below			

If you have any questions about the project or the consultation, please get in touch Email: contact@bramford-twinstead.nationalgrid.com Telephone: 0808 196 1515 To advertise telephone: 01268 469411

or email: essex.public.notices @newsauest.co.uk

> If you run a school, we'll make sure you're a class apar

<**ZO**M-IN>

Whatever you do, call 0845 1999 830 or visit

ASK

THE

nationalgrid NATIONAL GRID ELECTRICITY TRANSMISSION PLC SECTION 48 OF THE FLANNING ACT 2008 (AS AMENDED) REGULATION 4, THE INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURE) REGULATIONS 2009 NOTICE PUBLICISING A PROPOSED APPLICATION FOR A DEVELOPMENT CONSENT ORDER FOR THE BRAMFORD TO TWINSTEAD PROJECT FOR THE BRAMFORD TO TWINSTEAD PROJECT Notice is hereby given that National Grid Electricity Transmission pt (NGET) of National Grid House, Warwick Technology Park, Gallows Hill, Warwick, CV34 6DA intends to apply to the Secretary of State for Business, Energy and Industrial Strategy for a Development Content Order (DCO) under Section 37 of the Planning Act 2008 (as amended) (the Act) to authorise the construction of the Branford to Winstead project.

NGET proposes to reinforce the transmission network between the existing Bramford Substation in Suffolk, and Twinst in Essex. This would be achieved by the construction and operation of a new 400 kilovolt (kV) electricity transmission l distance of approximately 29 km.

The reinforcement would comprise approximately 19 km of overhead line (consisting of approximately 55 new pylons and conductors) and 10 km of underground cable system (consisting of 20 cables with associated joint bays and above ground link pillar).

Four Cable Sealing End Compounds would be required to facilitate the transition between the overhead line and underground cable technology.

It is proposed that approximately 27.5 km of existing overhead line and associated pylons would be removed as part of the proposals (25 km of existing 132 kV overhead line between Burstall Bridge and Twinstead Tee, and 2.5 km of the existing 400 kV overhead line to the south of Twinstead Tee). To facilitate the overhead line removal, a new grid supply point substation is required at Butler's Wood, east of Wickham St Paul, in Esce.

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- Proposed development The proposed development is comprised of the following principal elements:
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- d) Removal of approximately 2.5 km of existing 400kV overhead line.
   e) Land for environmental mitigation, compensation and enhancement including Biodiversity Net Gain
- f) Temporary land use to facilitate construction activities including (but not limited to) working areas for construction equipment and machinery, site offices, welfare, storage and access.
- Temporary infrastructure to facilitate construction activities such as amendments to the highway including bellmouths for site access and construction access tracky haul roads, pylons and overhead line diversions, scaffolding to safeguard existing crossing, watercourse crossings and diversions of Public Rights of Way.
- h) Diversion of third-party assets and land drainage from the construction and operational footprint

The proposed application will seek authorisation for the compulsory acquisition of land and interests in and rights over land, overriding easements and other rights, the temporary use of land, and other ancillary powers.

The proposed projection, which will contain information about the more marked statement will therefore be submitted as part of the proposed projection, which will contain information about the environmental Statement will therefore be submitted as part of the proposed application, which will contain information about the environmental Statement will therefore be ubmitted as part of the proposed application, which will contain information about the environmental fetters the proposed. Project superstanding and maps showing the nature and location of the proposed application, including the preliminar environmental information, will be available to download free of charge from 25 January 2022 until 21 March 2022 on nationalgrid com/transford+wintered

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Location	Opening hours*		(Edpendie	
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Sudbury Library, Market Hill, Sudbury, CO10 2EN	Monday, Wednesday, Thursday, Friday, Saturday - 9am-5pm Tuesday - 9am-7.30pm • Sunday - 10am-4pm		way to	
Printed copies of the documents, plans and maps can also be the bottom of this notice. A reasonable copying charge will a	"Subject to any change in coronavirus restrictions that might impact the opening of these venues. Finited copies of the documents, plans and mays can also be provided on request by constrcting the project team on the details at the bottom of thin notice. A reasonable copying charge will apply (up to a maximum of £220 for the full suite of documents). The documents can also be obtained free of charge on digital media by constrcting the project team.			
How to respond to the consultation The consultation is running between 25 January 2022 and 23:59 on 21 March 2022. Paper feedback forms have been sent to all properties within one kilometre of the outer limits of the land currently proposed for the project. Additional copies are available at deposity points and can be requested by contacting the project tam using the details below.			your business	
Responsess to the consultation can be submitted by: • completing a space feedback from or a free text response and posting to Freepost B TO T REINFORCEMENT • completing a space feedback form or a free text response and posting to Freepost B TO T REINFORCEMENT • emailing us a copy of your completed feedback form or free text response to contact@Branford+winstead.nationalgrid.com • contact@Branford+winstead.nationalgrid.com			in this paper please	
National Grid must receive all responses by 2359 on 21 March 2022 to ensure their consideration. When deciding on the final form of the proposed application for a development consent order for the proposed project, National			telephone	
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Email: contact@bramford-twinstead.nationalgrid.com Telephone: 0808 196 1515			533933	

Telephone: 0808 196 1515 Website: www.nationalgrid.com/Bramford-twinstead

# East Anglian Daily Times 21 January 2022

National Grid | April 2023 | Bramford to Twinstead Reinforcement







Suffolk unveiling for new Apaches Page 5



# Largest home builder sold in major deal

New era and owners for Hopkins Homes



James Hopkins founded Hopkins Homes in 1993

Hopkins Homes, the largest privately-owned property builder in East Anglia, has been sold to a private equity investment firm for an undisclosed sum.

Details of the deal with Terra Firma were released yesterday. James Hopkins, founder and executive chairman of Hopkins Homes, said: "I have every

### **DERIN CLARK** derin.clark@archant.co.uk

confidence that under Terra Firma's stewardship and the continued leadership of Lee Barnard, Hopkins Homes will continue to go from strength to strength."

Full story: Page 2



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### Legal and Public Notices

### NATIONAL GRID ELECTRICITY TRANSMISSION PLC SECTION 48 OF THE PLANNING ACT 2008 (AS AMENDED) REGULATION 4, THE INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURE) REGULATIONS 2009 NOTICE PUBLICISING A PROPOSED APPLICATION FOR A DEVELOPMENT CONSENT ORDER FOR THE BRAMFORD TO TWINSTEAD PROJECT

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### Proposed development

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The proposed development is comprised of the following principal elements:

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   i) Installation of approximately 19 km of 400 kV overhead lines (approximately 18 km in Option 2)
  - ii) Installation of approximately 10 km of 400 kV underground cable, of which approximately 6.3 km would be within the Dedham Vale Area of Outstanding Natural Beauty and the Stour Valley Project Area
  - iii) Construction of four Cable Sealing End Compounds along the route (Dedham Vale East, Dedham Vale West, Stour Valley East and Stour Valley West).

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- h) Diversion of third-party assets and land drainage from the construction and operational footprint.

The proposed application will seek authorisation for the compulsory acquisition of land and interests in and rights over land, overriding easements and other rights, the temporary use of land, and other ancillary powers.

The proposed project is an Environmental Impact Assessment (EIA) development, as defined by The Infrastructure Planning (Environmental Impact Assessment) Regulations 2017. An Environmental Statement will therefore be submitted as part of the proposed application, which will contain information about the environmental effects of the proposed project. The documents, plans and maps showing the nature and location of the proposed application, including the preliminary environmental information, will be available to download free of charge from 25 January 2022 until 21 March 2022 on www.nationalgrid.com/bramford-twinstead

Reference copies will also be available to view free of charge from 25 January 2022 for the duration of the consultation at the following deposit points in the vicinity of the project:

Location	Opening hours*		
Hadleigh Library, 29 High Street, Hadleigh, IP7 5AG	Tuesday, Wednesday, Friday – 9am-5pm Thursday – 9am-6pm Saturday – 9.30am-5pm Sunday – 10am-4pm		
Sible Hedingham Library, 169 Swan Lane, Sible Hedingham, Halstead, CO9 3PX	Monday – 9am-1pm Thursday – 2pm-7pm Saturday – 9am-5pm		
Sudbury Library, Market Hill, Sudbury, CO10 2EN	Monday, Wednesday, Thursday, Friday, Saturday – 9am-5pm Tuesday – 9am-7.30pm Sunday – 10am-4pm		

\*Subject to any change in coronavirus restrictions that might impact the opening of these venues.

Printed copies of the documents, plans and maps can also be provided on request by contacting the project team on the details at the bottom of this notice. A reasonable copying charge will apply (up to a maximum of £220 for the full suite of documents). The documents can also be obtained free of charge on digital media by contacting the project team.

### How to respond to the consultation

The consultation is running between 25 January 2022 and 23:59 on 21 March 2022. Paper feedback forms have been sent to all properties within one kilometre of the outer limits of the land currently proposed for the project. Additional copies are available at deposit points and can be requested by contacting the project team using the details below.

Responses to the consultation can be submitted by:

- completing a feedback form online via the consultation website www.nationalgrid.com/bramfordtwinstead
- completing a paper feedback form or a free text response and posting to Freepost B TO T REINFORCEMENT
- emailing us a copy of your completed feedback form or free text response to contact@bramfordtwinstead.nationalgrid.com
- scanning a paper copy of the response form or submitting a free text response via email at contact@ bramford-twinstead.nationalgrid.com
- National Grid must receive all responses by 2359 on 21 March 2022 to ensure their consideration

When deciding on the final form of the proposed application for a development consent order for the proposed project, National Grid will take into account any response to this publicity or the consultation that is received before the specified deadline.

National Grid may be required to make copies of representations available to the Secretary of State. However, National Grid will request that personal details are not placed on the public record. Personal details will be held securely in accordance with the Data Protection Act 2018 and will be used solely in connection with the consultation process and the development of this project and, except as noted above, will not be disclosed to any third parties.

Email: contact@bramford-twinstead.nationalgrid.com

Telephone: 0808 196 1515

Website: www.nationalgrid.com/Bramford-twinstead

# Colchester Gazette 25 January 2022



■ Victims - Patrick Tate, Anthony Tucker and Craig Rolfe were executed in a brutal gangland attack in 1995

'Angel of Death' - Category A prisoner Michael Steele

29

### LOCALLISTINGS **UBLIC NOT**

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or email: essex.public.notices@newsquest.co.uk

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### nationalgrid

NATIONAL GRID ELECTRICITY TRANSMISSION PLC SECTION 48 OF THE PLANNING ACT 2008 (AS AMENDED) REGULATION 4, THE INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURE) REGULATIONS 2009 NOTICE PUBLICISING A PROPOSED APPLICATION FOR A DEVELOPMENT CONSENT ORDER TO THE PUBLICISING A PROPOSED APPLICATION FOR A DEVELOPMENT CONSENT ORDER

Notice is hereby given that National Grid Electricity Transmission plc (NGET) of National Grid House, Warwick Technology Park, Gallows Hill, Warwick, CV34 BOA Intends to apply to the Secretary of State for Business, Bnargy and Industrial Strategy for a Development Consent Order (DCO) under Section 37 of the Planning Act 2008 (as amended) (the Act) to authorise the construction of the Branford to Winstad project.

CONSULTATION OF THE DEPORT. NGET proposes to reinforce the transmission network between the existing Bramford Substation in Suffolk, and Twinstead Tee in Essex. This would be achieved by the construction and operation of a new 400 kilovolt (kV) electricity transmission line over a distance of approximately 29 km.

The reinforcement would comprise approximately 19 km of overhead line (consisting of approximately 55 new pylons and conductors) and 10 km of underground cable system (consisting of 20 cables with associated joint bays and above ground link pillars)

Four Cable Sealing End Compounds would be required to facilitate the transition between the overhead line and underground cable technology

This proposed that approximately 27.5 km of existing overhead line and associated pylons would be removed as part of the proposals (25 km of existing 132 kV overhead line between Burstall Bridge and Twinstead Tee, and 2.5 km of the existing 400 kV overhead line to the south of Twinstead Tee). To facilitate the overhead line removal, a new grid supply point substation is require at Butler's Wood, east of Wickham St Paul, in Esex.

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- c) Removal of approximately 25 km of existing 132 kV overhead line operated by UK Power Networks.
- Removal of approximately 2.5 km of existing 400kV overhead line.
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Ipswich IP7 5AG	Sunday – 10am-4pm
Sible Hedingham Library,	Monday - 9am to 5pm • Tuesday - 9am to 7.30pm
169 Swan Lane, Sible Hedingham,	Wednesday - 9am to 5pm • Thursday - 9am to 5pm
Halstead, CO9 3PX	Friday - 9am to 5pm • Saturday - 9am to 5pm • Sunday - Closed
Sudbury Library,	Monday, Wednesday, Thursday, Friday, Saturday – 9am-5pm
Market Hill, Sudbury, CO10 2EN	Tuesday – 9am-7.30pm • Sunday – 10am-4pm

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National Grid must receive all responses by 2359 on 21 March 2022 to ensure their consideration

When deciding on the final form of the proposed application for a development consent order for the proposed project, National Grid will take into account any response to this publicity or the consultation that is received before the specified deadline. National Grid may be required to make copies of representations available to the Secretary of State. However, National Grid will request that personal details are not placed on the public record. Personal details will be held securely in accordance with the Data Protection Act 2018 and will be used solely in connection with the consultation process and the development of this project and, except as noted above, will not be disclosed to any third parties.

Email: contact@bramford-twinstead.nationalgrid.com Telephone: 0808 196 1515 Website: www.nationalgrid.com/Bramford-twinstead

London Gazette 25 January 2022



### CONTAINING ALL NOTICES PUBLISHED ONLINE ON 25 JANUARY 2022

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\* Containing all notices published online on 25 January 2022

# ENVIRONMENT & INFRASTRUCTURE

### ENERGY

### NATIONAL GRID ELECTRICITY TRANSMISSION PLC SECTION 48 OF THE PLANNING ACT 2008 (AS AMENDED) REGULATION 4, THE INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURE) REGULATIONS 2009

### NOTICE PUBLICISING A PROPOSED APPLICATION FOR A DEVELOPMENT CONSENT ORDER FOR THE BRAMFORD TO TWINSTEAD PROJECT

Notice is hereby given that National Grid Electricity Transmission plc (NGET) of National Grid House, Warwick Technology Park, Gallows Hill, Warwick, CV34 6DA intends to apply to the Secretary of State for Business, Energy and Industrial Strategy for a Development Consent Order (DCO) under Section 37 of the Planning Act 2008 (as amended) (the Act) to authorise the construction of the Bramford to Twinstead project.

NGET proposes to reinforce the transmission network between the existing Bramford Substation in Suffolk, and Twinstead Tee in Essex. This would be achieved by the construction and operation of a new 400 kilovolt (kV) electricity transmission line over a distance of approximately 29 km.

The reinforcement would comprise approximately 19 km of overhead line (consisting of approximately 55 new pylons and conductors) and 10 km of underground cable system (consisting of 20 cables with associated joint bays and above ground link pillars).

Four Cable Sealing End Compounds would be required to facilitate the transition between the overhead line and underground cable technology.

It is proposed that approximately 27.5 km of existing overhead line and associated pylons would be removed as part of the proposals (25 km of existing 132 kV overhead line between Burstall Bridge and Twinstead Tee, and 2.5 km of the existing 400 kV overhead line to the south of Twinstead Tee). To facilitate the overhead line removal, a new grid supply point substation is required at Butler's Wood, east of Wickham St Paul, in Essex.

Two options are proposed for the new 400 kV overhead line in the vicinity of Hintlesham Woods. Option 1 would utilise the alignment and pylons of the existing 400 kV overhead line through the woods, whilst the existing 400 kV overhead line would be re-routed to the north and west of Hintlesham Woods. Option 2 would parallel the existing 400 kV overhead line to the south, with pylons located outside of the woodland and the conductors crossing the woods.

### Proposed development

The proposed development is comprised of the following principal elements:

a) The construction of approximately 29 km (Option 1) of 400 kV electricity transmission line from Bramford Substation in Suffolk to Twinstead Tee in Essex (approximately 28 km for Option 2), comprising of:

i) Installation of approximately 19 km of 400 kV overhead lines (approximately 18 km in Option 2)

ii) Installation of approximately 10 km of 400 kV underground cable, of which approximately 6.3 km would be within the Dedham Vale Area of Outstanding Natural Beauty and the Stour Valley Project Area

iii) Construction of four Cable Sealing End Compounds along the route (Dedham Vale East, Dedham Vale West, Stour Valley East and Stour Valley West).

iv) Modifications to, and realignment of sections of the existing 400 kV overhead line.

b) Construction and operation of a new 400 kV/132 kV grid supply point substation and single circuit Cable Sealing End Compound at Butler's Wood east of Wickham St Paul in Essex. The grid supply point substation, alongside accompanying works, including a single circuit cable sealing end compound, replacement pylons and underground cables to tie the substation into the existing 400 kV and 132 kV networks.

c) Removal of approximately 25 km of existing 132 kV overhead line operated by UK Power Networks.

d) Removal of approximately 2.5 km of existing 400kV overhead line.
 e) Land for environmental mitigation, compensation and enhancement including Biodiversity Net Gain.

f) Temporary land use to facilitate construction activities including (but not limited to) working areas for construction equipment and machinery, site offices, welfare, storage and access.

g) Temporary infrastructure to facilitate construction activities such as amendments to the highway including bellmouths for site access and construction access tracks/ haul roads, pylons and overhead line diversions, scaffolding to safeguard existing crossings, watercourse crossings and diversions of Public Rights of Way.

h) Diversion of third-party assets and land drainage from the construction and operational footprint.

The proposed application will seek authorisation for the compulsory acquisition of land and interests in and rights over land, overriding easements and other rights, the temporary use of land, and other ancillary powers.

The proposed project is an Environmental Impact Assessment (EIA) development, as defined by The Infrastructure Planning (Environmental Impact Assessment) Regulations 2017. An Environmental Statement will therefore be submitted as part of the proposed application, which will contain information about the environmental effects of the proposed project.

The documents, plans and maps showing the nature and location of the proposed application, including the preliminary environmental information, will be available to download free of charge from 25 January 2022 until 21 March 2022 on

Reference copies will also be available to view free of charge from 25 January 2022 for the duration of the consultation at the following deposit points in the vicinity of the project:

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	Thursday – 9am-6pm
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	Sunday – 10am-4pm
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Swan Lane, Sible Hedingham,	Thursday – 2pm-7pm
Halstead, CO9 3PX	Saturday – 9am-5pm
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	Sunday – 10am-4pm

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### How to respond to the consultation

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Responses to the consultation can be submitted by:

• completing a feedback form online via the consultation website

• completing a paper feedback form or a free text response and posting to Freepost B TO T REINFORCEMENT

• emailing us a copy of your completed feedback form or free text response to contact@bramford-twinstead.nationalgrid.com

 scanning a paper copy of the response form or submitting a free text response via email at contact@bramfordtwinstead.nationalgrid.com

National Grid must receive all responses by 2359 on 21 March 2022 to ensure their consideration.

When deciding on the final form of the proposed application for a development consent order for the proposed project, National Grid will take into account any response to this publicity or the consultation that is received before the specified deadline.

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Email: contact@bramford-twinstead.nationalgrid.com Telephone: 0808 196 1515

Website:

(3976927)

### **ENVIRONMENTAL PROTECTION**

### HIGHWAYS ENGLAND NOTICE OF DETERMINATION M621 J1 TO J7 JUNCTION IMPROVEMENTS ENVIRONMENTAL IMPACT ASSESSMENT DETERMINATION UNDER SECTION 105AB (1)(B) OF THE HIGHWAYS ACT 1980 (AS AMENDED)

Highways England gives notice that it has been determined that the M621 J1 to J7 junction improvements proposal which is a relevant project within the meaning of section 105ZA (2) of the Highways Act 1980 (as amended) is subject to environmental impact assessment in accordance with Part 105A of the Highways Act 1980 (as amended).

This is due to the fact that there are no likely significant effects on the environment when taking into account the characteristics and location of the development, and the type and characteristics of the potential impacts.

Further information on the project and about this notice may be obtained from

James Finnigan, National Highways, City Walk, Leeds LS11 9AT. Tel No: 0300 123 5000 or M621J1to7@highwaysengland.co.uk.

Also see

(3976924)

### TRANSPORT



### HIGH SPEED RAIL (LONDON – WEST MIDLANDS) ACT 2017 COMPULSORY PURCHASE (VESTING DECLARATIONS) ACT 1981 TO: PERSONS HAVING A RELEVANT INTEREST IN THE LAND DESCRIBED IN THE SCHEDULE HERETO

1. The High Speed Rail (London – West Midlands) Act 2017 ("the High Speed Rail Act") received Royal Assent on 23 February 2017.

2. The Secretary of State for Transport (the "Acquiring Authority") is authorised under section 4 of the High Speed Rail Act to exercise powers under section 4(1) of the High Speed Rail Act to acquire compulsorily so much of the land within the limits of the High Speed Rail Act as may be required for Phase One purposes<sup>1</sup>.

3. By virtue of section 4(4) of the High Speed Rail Act, the Compulsory Purchase (Vesting Declarations) Act 1981 ("the 1981 Act") applies as if the High Speed Rail Act were a compulsory purchase order.

4. Pursuant to section 3A of the 1981  $Act^2$  before making a general vesting declaration ("GVD") under section 4 of the 1981 Act the Acquiring Authority must, in a notice which is (a) given to every person with a relevant interest in the land with respect to which a GVD is to be made (other than a mortgagee who is not in possession); and (b) published in the London Gazette, include the particulars in section 3A(3) of the 1981 Act<sup>3</sup>.

5. Notice is hereby given pursuant to section 3A of the 1981 Act<sup>4</sup>.

6. Pursuant to section 3A(3) of the 1981 Act, a Statement of the Effect of Parts 2 and 3 of the 1981 Act is contained in Part 1 of Schedule 2 to this notice, which provides an explanation of the process for and the effect of a GVD in respect of the land described in Schedule 1 hereto. Part 1 of Schedule 2 to this notice also invites any person who would be entitled to claim compensation if a GVD were executed under section 4 of the 1981 Act to give the Acquiring Authority information about the person's name, address and interest in the land using the form set out in Part 2 of Schedule 2. SCHEDULE 1

### METROPOLITAN BOROUGH OF SOLIHULL

<b>(1) Plot No.</b> 55965	(2) Description All interests in 3,365.17 square metres, or thereabouts, of private roads, roundabout and verges
	(The National Exhibition Centre) (Pendigo Way and East Way)
55967	All interests in 1,835.13 square metres, or thereabouts, of pavilion, yard, footways and grassed area (The National Exhibition Centre) (Pendigo Way)
56145	All interests in 66.6 square metres, or thereabouts, of hardstanding (The National Exhibition Centre) (Pendigo Way)
SCHEDULE 2	

### PART 1

### STATEMENT OF EFFECT OF PARTS 2 AND 3 OF THE COMPULSORY PURCHASE (VESTING DECLARATIONS) ACT 1981 POWER TO EXECUTE A GENERAL VESTING DECLARATION

1. The Acquiring Authority may acquire any of the land described in Schedule 1 above by executing a general vesting declaration under section 4 of the Compulsory Purchase (Vesting Declarations) Act 1981 ("the 1981 Act"). This has the effect, subject to paragraphs 3 and 5 below, of vesting the land in the Acquiring Authority at the end of the period mentioned in paragraph 2 below.

### NOTICES CONCERNING GENERAL VESTING DECLARATION

2. As soon as may be after the Acquiring Authority executes a general vesting declaration, they must serve notice of it on every occupier of any of the land specified in the declaration (except land where there is one of the tenancies described in paragraph 4) and on every person who gives them information relating to the land in pursuance of the invitation contained in any notice. When the service of notices of the general vesting declaration is completed, a period specified in the declaration, of not less than three months, will begin to run. On the first day after the end of this period the land described in the declaration will, subject to what is said in paragraphs 3 and 5, vest in the Acquiring Authority together with the right to enter on the land and take possession of it. Every person on whom the Acquiring Authority could have served a notice to treat in respect of his interest in the land (other than a tenant under one of the tenancies described in paragraph 4) will be entitled to claim compensation for the acquisition of his interest in the land, with interest on the compensation from the vesting date.

3. The "vesting date" for any land specified in a declaration will be the first day after the end of the period mentioned in paragraph 2 above, unless a counter-notice is served under Schedule A1 to the 1981 Act<sup>5</sup> within that period. In such circumstances, the vesting date for the land which is the subject of the counter-notice will be determined in accordance with Schedule A1.

### MODIFICATIONS WITH RESPECT TO CERTAIN TENANCIES

4. In the case of certain tenancies, the position stated above is subject to modifications. The modifications apply where the tenancy is either a "minor tenancy", i.e. a tenancy for a year or a yearly tenancy or a lesser interest, or "a long tenancy which is about to expire". The latter expression means a tenancy granted for an interest greater than a minor tenancy but having on the vesting date a period still to run which is not more than the period specified in the declaration for this purpose (which must be more than a year). In calculating how long a tenancy has still to run, where any option to renew or to terminate it is available to either party, it shall be assumed that the landlord will take every opportunity open to him to terminate the tenancy while the tenant will use every opportunity to retain or renew his interest.

The Guardian 25 January 2022

### The Guardian Tuesday 25 January 2022

World

### WHO needs 'paradigm shift' in future funding, says director general

### Peter Beaumont

30

The head of the World Health Organization has warned member countries that the UN's global health body is being "set up to fail" and needs a "paradigm shift" in the way that it is funded and supported.

In stark language delivered to the WHO's executive board yesterday, its director general, Dr Tedros Adhanom Ghebreyesus, said that the coronavirus pandemic, which has claimed more than 5.6 million lives, had underlined the need to strengthen health systems as well as pandemic preparedness plans.

Tedros also cautioned that conditions remained ideal for more Covid variants to emerge. "There are differ-ent scenarios for how the pandemic could play out and how the acute phase could end," he said.

"But it's dangerous to assume that Omicron will be the last variant

or that we are in the endgame," he added. "On the contrary, globally, the conditions are ideal for more variants to emerge."

Heinsisted, however, that "we can end Covid-19 as a global health emergency, and we can do it this year", by reaching goals such as the WHO's target of vaccinating 70% of the pop-ulation of each country by the middle of this year, with a focus on people who are at the highest risk.

"It's true that we will be living with Covid for the foreseeable future and that we will need to learn to manage it through a sustained and integrated system for acute respiratory diseases" to help prepare for future pandemics, he said. "But learning to live with Covid cannot mean that we give this virus a free ride. It cannot mean that we accept almost 50,000 deaths a week from a preventable and treatable disease."

Tedros told members: "Covid-19 has proven that health is not just a national issue; it's an international



issue. The scale of challenges we face is immense, and is reflected by the breadth of your agenda this week."

Supporters of Tedros's plans say the WHO's reliance on voluntary funding from member states and charities forces it to focus on priorities set by funders, and makes it less able to criticise members when things go wrong. A proposal by the WHO's working group on sustainable financ-ing calls for members' mandatory contributions to rise gradually to account for half the agency's \$2bn core budget by 2028, from less than

"For far too long, health has been compartmentalised and

▲ Tedros Adhanom Ghebreyesus, the director general of the World Health Organization, in October last year PHOTOGRAPH: FABRICE COFFRINI/REUTERS

Learning to live with Covid cannot mean that we give this virus a free ride, or accept 50,000 deaths a week

Tedros Adhanom Ghebreyesus

deprioritised, nationally and internationally. It's time to recognise that if we fail to invest in health, we fail to invest in the future," Tedros said.

Addressing long-term concerns over the performance of the organisation, Tedros said that members were within their rights to expect higher standards, including "enhanced governance, efficiency, accounta-bility and transparency", saying that included "zero tolerance for sexual exploitation, abuse and harassment"

This appears to be a reference to a damning report last year that found 21 employees working for the UN global health body were among the perpetrators of serious sexual abuses during the Ebola crisis in the Democratic Republic of the Congo. The comments appeared directed

at concerns - some politically moti-vated and levelled in particular by the Trump administration, which with-drew from the WHO - around the agency's initial response to the pan-demic and research into its origins.

Underling the continuing scale of the pandemic, Tedros said: "This Sunday marks two years since I declared a public health emergency of international concern - the highest over the spread of Covid-19.
 He added: "As it stands, 86 member

states across all regions have not been able to reach last year's target of vac-cinating 40% of their populations."

NATIONAL GRID ELECTRICITY TRANSMISSION PLC SECTION 48 OF THE PLANNING APT 2008 (AS AMENDED) REGULATION 4, THE INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURE) REGULATIONS 2009 NOTICE PUBLICISING A PROPOSED APPLICATION FOR A DEVELOPMENT CONSENT ORDER FOR THE BRAMFORD TO TWINSTEAD PROJECT

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ground link pillars). Four Cable Sealing End Compounds would be required to facilitate the transition between the overhead line and underground cable technology. It is proposed that approximately 27.5 km of existing overhead line and associated pylons would be removed as part of the proposals (25 km of existing 132 kV overhead line between Burstall Bridge and Twinstead Tee, and 2.5 km of the existing 400 kV overhead line to the south of Twinstead Tee). To facilitate the overhead line emoved, a new grid supply point substation is required at Butler's Wood, east of Wickham St Paul, in Essex. Two options are proposed for the new 400 kV overhead line in the vicinity of Hintesham Woods. Option 1 would utiles the alignment and pylons of the existing 400 kV overhead line though the woods, whilst the existing 400 kV overhead line would be re-routed to the north and west of Hintlesham Woods. Option 2 would parallel the existing 400 kV overhead line to the south, with pylons located outside of the woodland and the conductors crossing the woods. Removal of approximately 25 km of existing 132 kV overhead line operated by UK Power Networks. Removal of approximately 2.5 km of existing 400kV overhead line. Land for environmental mitigation, compensation and enhancement including Biodiversity Net Gain. Temporary land use to facilitate construction activities including (but not limited to) working areas for construction equipment and machinery, site offices, welfare, storage and access. Temporary infrastructure to facilitate construction access tracks/ haul roads, pylons and overhead line diversions bellmouths for site access and construction access tracks/ haul roads, pylons and overhead line diversions scaffolding to safeguard existing crossings, watercourse crossings and diversions of Public Rights of Way. Diversion of third-party assets and land drainage from the construction and operational footprint.

d) e) f) g)

The proposed application will seek authorisation for the compulsory acquisition of land and interests in and rights over land, overriding easements and other rights, the temporary use of land, and other ancillary powers. The proposed project is an Environmental Impact Assessment (EIA) development, as defined by The Infrastructure Planning (Environmental Impact Assessment) Regulations 2017. An Environmental Statement will therefore be submitted as part of the proposed application, which will contain information about the environmental effects of the proposed project. The documents, plans and maps showing the nature and location of the proposed application, including the preliminary environmental information, will be available to download free of charge from 25 January 2022 until 21 March 2022 on

www.nationalgrid.com/bramford-twinstead Reference copies will also be available to view free of charge from 25 January 2022 for the duration of the consultation at the following deposit points in the vicinity of the project:

	Location	Opening hours*
++	Hadleigh Library, 29 High St, Hadleigh, Ipswich IP7 5AG	Tuesday, Wednesday, Friday – 9am-5pm, Thursday – 9am-6pm, Saturday – 9.30am-5pm, Sunday – 10am-4pm
	Sible Hedingham Library, 169 Swan Lane, Sible Hedingham, Halstead, CO9 3PX	Monday – 9am-1pm, Thursday – 2pm-7pm, Saturday – 9am-5pm
	Sudbury Library, Market Hill, Sudbury, CO10 2EN	Monday, Wednesday, Thursday, Friday, Saturday – 9am-5pm, Tuesday – 9am-7.30pm, Sunday – 10am-4pm

Subject to any change in coronavirus restrictions that might impact the opening of these venues. Printed copies of the documents, plans and maps can also be provided on request by contacting the project team on the details at the bottom of this notice. A reasonable copying charge will apply (up to a maximum of £220 for the full suite of documents). The documents can also be obtained free of charge on digital media by contacting the project team.

How to respond to the consultation The consultation is running between 25 January 2022 and 23:59 on 21 March 2022. Paper feedback forms have been sent to all properties within one kilometre of the outer limits of the land currently proposed for the project. Additional copies are available at depositionist and can be requested by contacting the project team using the details below. Responses to the consultation can be submitted by:

Unation can be submitted by: completing a feedback form online via the consultation website www.nationalgrid.com/bramford-twinstead completing a paper feedback form or a free text response and posting to Freepost B TO T REINFORCEMENT emailing us a copy of your completed feedback form or free text response to contact@bramford-twinstead.nationalgrid.com scanning a paper copy of the response form or submitting a free text response via email at contact@bramford-twinstead.nationalgrid.com

National Grid must receive all responses by 2359 on 21 March 2022 to ensure their consideration. When deciding on the final form of the proposed application for a development consent order for the proposed project, National Grid will take into account any response to this publicity or the consultation that is received before the specified decadine.

National Grid may be required to make copies of representations available to the Secretary of State. However, National Grid will request that personal details are not placed on the public record. Personal details will be held securely in accordance with the Data Protection Act 2018 and will be used solely in connection with the consultation process and the development of this project and, except as noted above, will not be disclosed to any third parties. Email: contact@bramford-twinstead.nationalgrid.com Telephone: 0808 196 1515 Website: www.nationalgrid.com/Bramford-twinstead

# East Anglian Daily Times 27 January 2022



**£1,000** for

a dream

getaway

Token on page 20

Talking **points from** Town's big win at Dons



# Blueprint for thousands of new homes in Tendring

Plan reveals proposed areas for housing

Tendring's major housing plan determining where almost 9,000 homes should be built over the next 11 years has been agreed – paving the way for thousands of new homes to be built on green belt land. PIERS MEYLER,

Local democracy reporter newsroom@archant.couk It includes 3,500 homes in the Colchester Borders Garden Community, 1,700 in Hartley Gardens in Clacton, 900 at Oakwood Park, Clacton, 950 at Rouses Farm, also Clacton, 280 homes in Weeley and 300 in Dovercourt.

Full story: Page 10



### Legal and Public Notices

### NATIONAL GRID ELECTRICITY TRANSMISSION PLC

SECTION 48 OF THE PLANNING ACT 2008 (AS AMENDED)

### REGULATION 4, THE INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURE) REGULATIONS 2009 NOTICE PUBLICISING A PROPOSED APPLICATION FOR A DEVELOPMENT CONSENT ORDER FOR THE BRAMFORD TO TWINSTEAD PROJECT

Notice is hereby given that National Grid Electricity Transmission plc (NGET) of National Grid House, Warwick Technology Park, Gallows Hill, Warwick, CV34 6DA intends to apply to the Secretary of State for Business, Energy and Industrial Strategy for a Development Consent Order (DCO) under Section 37 of the Planning Act 2008 (as amended) (the Act) to authorise the construction of the Bramford to Twinstead project.

NGET proposes to reinforce the transmission network between the existing Bramford Substation in Suffolk, and Twinstead Tee in Essex. This would be achieved by the construction and operation of a new 400 kilovolt (kV) electricity transmission line over a distance of approximately 29 km.

The reinforcement would comprise approximately 19 km of overhead line (consisting of approximately 55 new pylons and conductors) and 10 km of underground cable system (consisting of 20 cables with associated joint bays and above ground link pillars).

Four Cable Sealing End Compounds would be required to facilitate the transition between the overhead line and underground cable technology.

It is proposed that approximately 27.5 km of existing overhead line and associated pylons would be removed as part of the proposals (25 km of existing 132 kV overhead line between Burstall Bridge and Twinstead Tee, and 2.5 km of the existing 400 kV overhead line to the south of Twinstead Tee). To facilitate the overhead line to the south of Twinstead Tee). To facilitate the overhead line to the south of Twinstead Tee). To facilitate the overhead line to the south of Twinstead Tee).

Two options are proposed for the new 400 kV overhead line in the vicinity of Hintlesham Woods. Option 1 would utilise the alignment and pylons of the existing 400 kV overhead line through the woods, whilst the existing 400 kV overhead line would be re-routed to the north and west of Hintlesham Woods. Option 2 would parallel the existing 400 kV overhead line to the south, with pylons located outside of the woodland and the conductors crossing the woods.

### Proposed development

The proposed development is comprised of the following principal elements:

- a) The construction of approximately 29 km (Option 1) of 400 kV electricity transmission line from Bramford Substation in Suffolk to Twinstead Tee in Essex (approximately 28 km for Option 2), comprising of:
  - i) Installation of approximately 19 km of 400 kV overhead lines (approximately 18 km in Option 2)
     ii) Installation of approximately 10 km of 400 kV underground cable, of which approximately 6.3 km would be within the Dedham Vale Area of Outstanding Natural Beauty and the Stour Valley Project Area
  - iii) Construction of four Cable Sealing End Compounds along the route (Dedham Vale East, Dedham Vale West, Stour Valley East and Stour Valley West).
- iv) Modifications to, and realignment of sections of the existing 400 kV overhead line.
- b) Construction and operation of a new 400 kV/132 kV grid supply point substation and single circuit Cable Sealing End Compound at Butler's Wood east of Wickham St Paul in Essex. The grid supply point substation, alongside accompanying works, including a single circuit cable sealing end compound, replacement pylons and underground cables to tie the substation into the existing 400 kV and 132 kV networks.
- c) Removal of approximately 25 km of existing 132 kV overhead line operated by UK Power Networks.
- d) Removal of approximately 2.5 km of existing 400kV overhead line.
- e) Land for environmental mitigation, compensation and enhancement including Biodiversity Net Gain.
- f) Temporary land use to facilitate construction activities including (but not limited to) working areas for construction equipment and machinery, site offices, welfare, storage and access.
- g) Temporary infrastructure to facilitate construction activities such as amendments to the highway including bellmouths for site access and construction access tracks/ haul roads, pylons and overhead line diversions, scaffolding to safeguard existing crossings, watercourse crossings and diversions of Public Rights of Way.
- h) Diversion of third-party assets and land drainage from the construction and operational footprint.

The proposed application will seek authorisation for the compulsory acquisition of land and interests in and rights over land, overriding easements and other rights, the temporary use of land, and other ancillary powers.

The proposed project is an Environmental Impact Assessment (EIA) development, as defined by The Infrastructure Planning (Environmental Impact Assessment) Regulations 2017. An Environmental Statement will therefore be submitted as part of the proposed application, which will contain information about the environmental effects of the proposed project. The documents, plans and maps showing the nature and location of the proposed application, including the preliminary environmental information, will be available to download free of charge from 25 January 2022 until 21 March 2022 on www.nationalgrid.com/bramford-twinstead

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\*Subject to any change in coronavirus restrictions that might impact the opening of these venues.

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### How to respond to the consultation

The consultation is running between 25 January 2022 and 23:59 on 21 March 2022. Paper feedback forms have been sent to all properties within one kilometre of the outer limits of the land currently proposed for the project. Additional copies are available at deposit points and can be requested by contacting the project team using the details below.

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- completing a paper feedback form or a free text response and posting to Freepost B TO T REINFORCEMENT
- emailing us a copy of your completed feedback form or free text response to contact@bramfordtwinstead.nationalgrid.com
- scanning a paper copy of the response form or submitting a free text response via email at contact@ bramford-twinstead.nationalgrid.com
- National Grid must receive all responses by 2359 on 21 March 2022 to ensure their consideratio

When deciding on the final form of the proposed application for a development consent order for the proposed project, National Grid will take into account any response to this publicity or the consultation that is received before the specified deadline.

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Email: contact@bramford-twinstead.nationalgrid.com

Telephone: 0808 196 1515

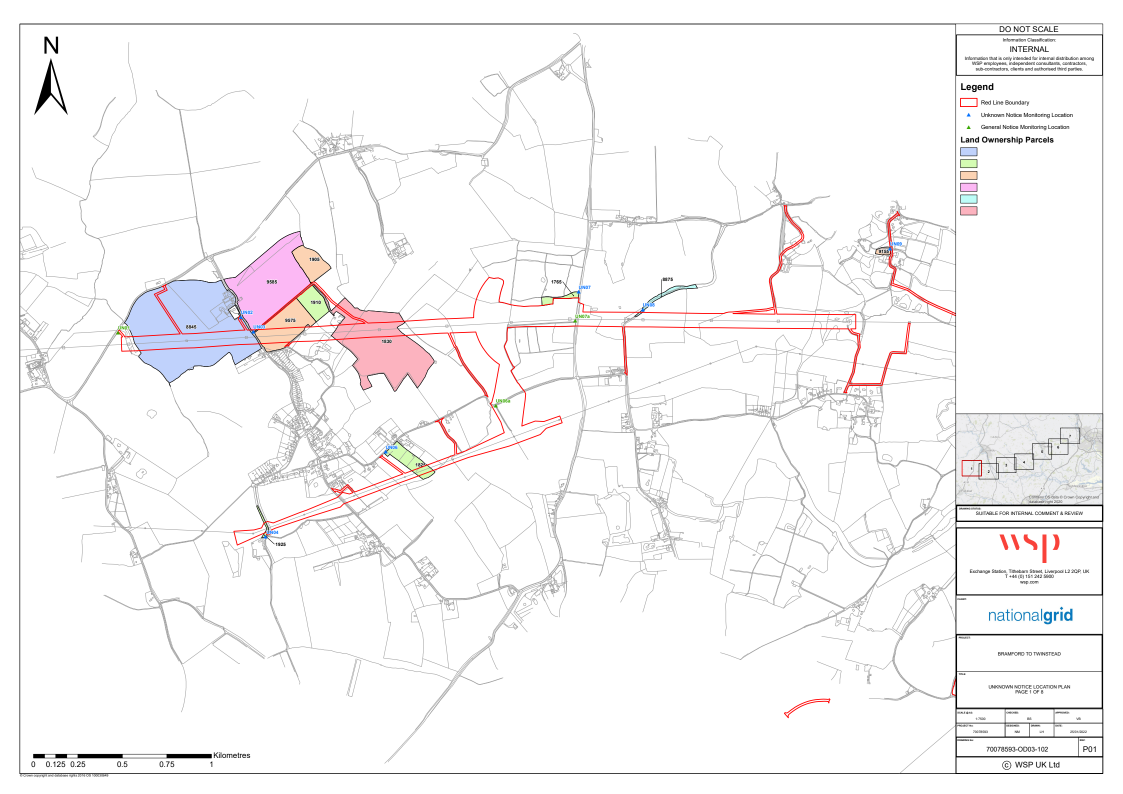
Website: www.nationalgrid.com/Bramford-twinstead

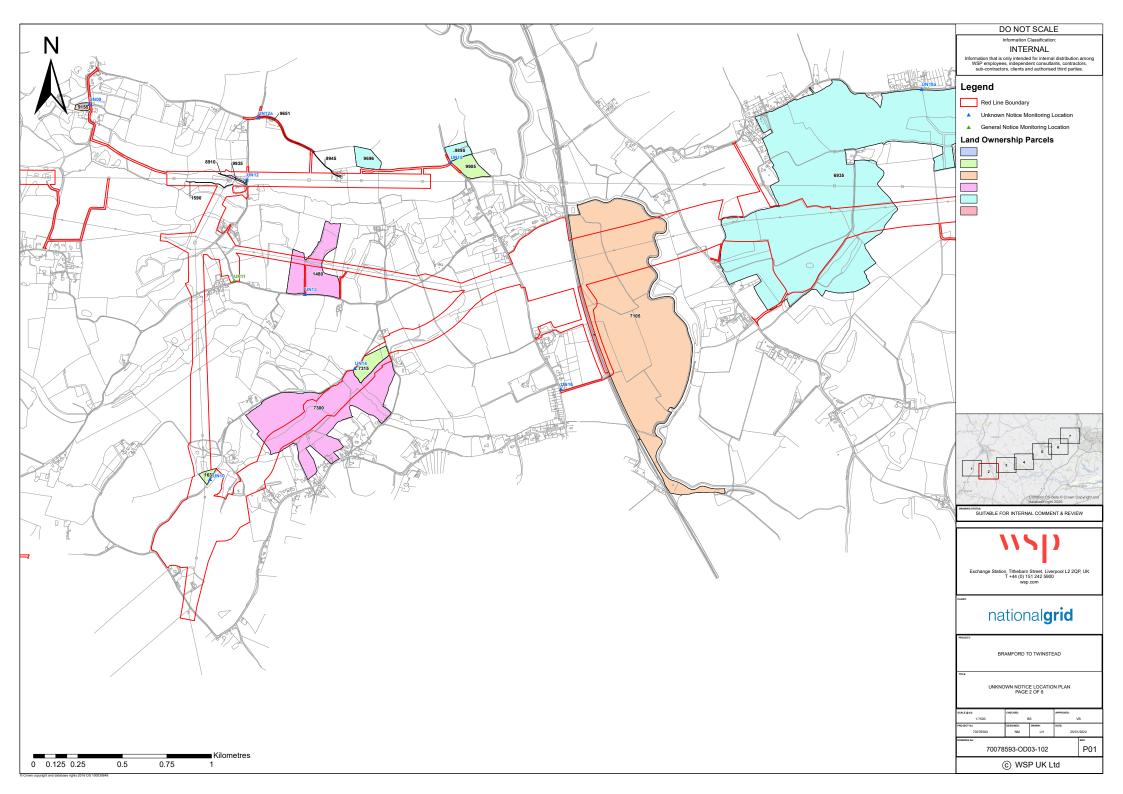
**APPENDIX H5: Locations of Section 48 Notices on Site** 

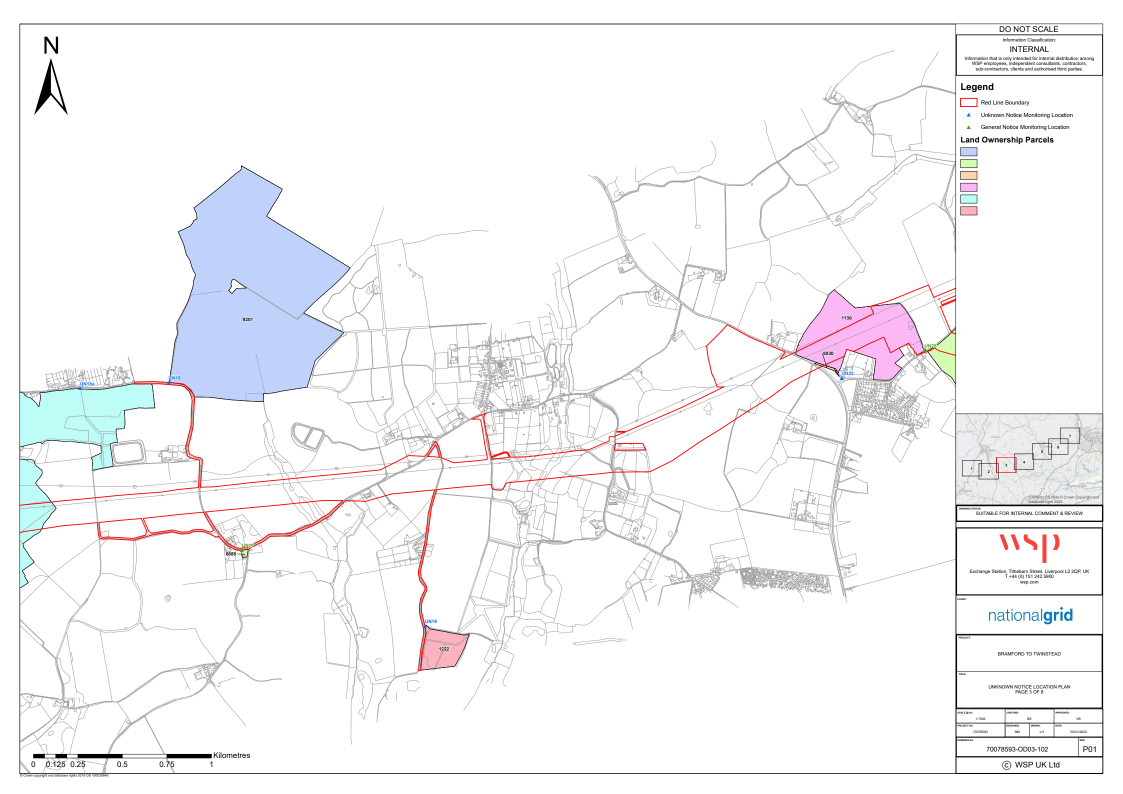
## Location of S48 Notices on Site

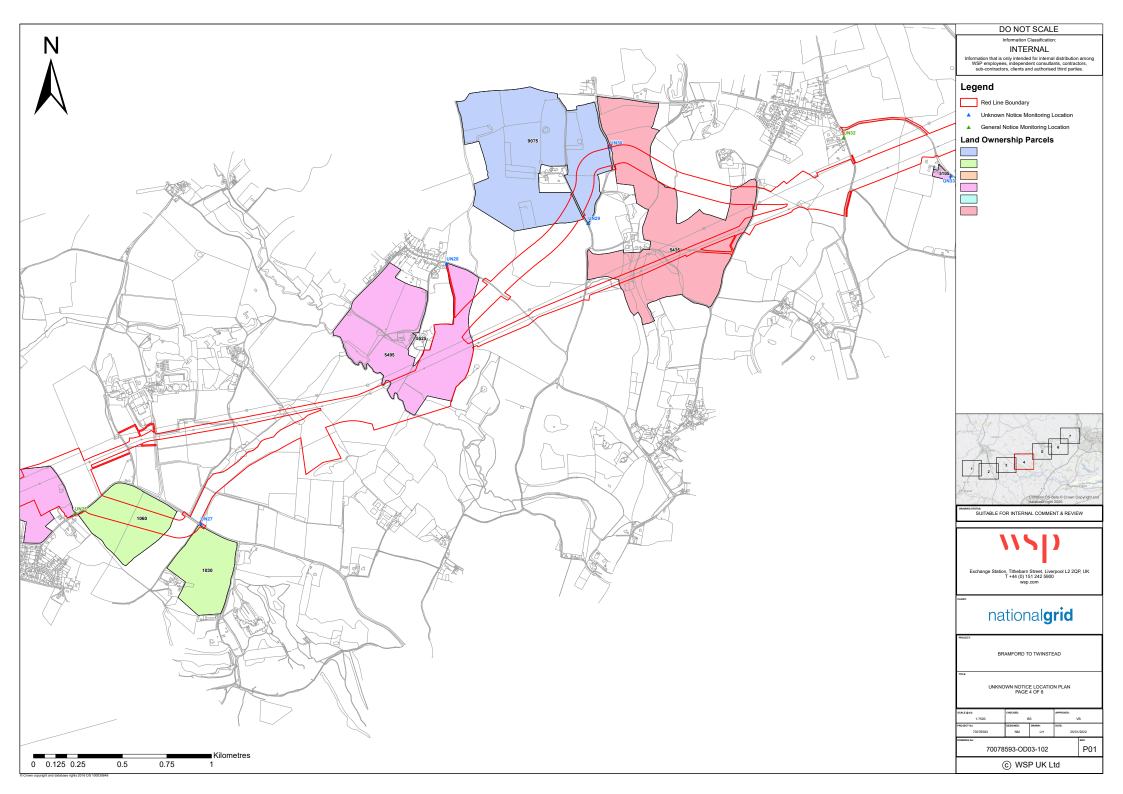
This appendix shows the locations of S48 notices placed on site, blue triangles are placed on or near a land parcel with an unknown interest. Green triangles are notices placed approximately every 5km not associated with a specific land parcel.

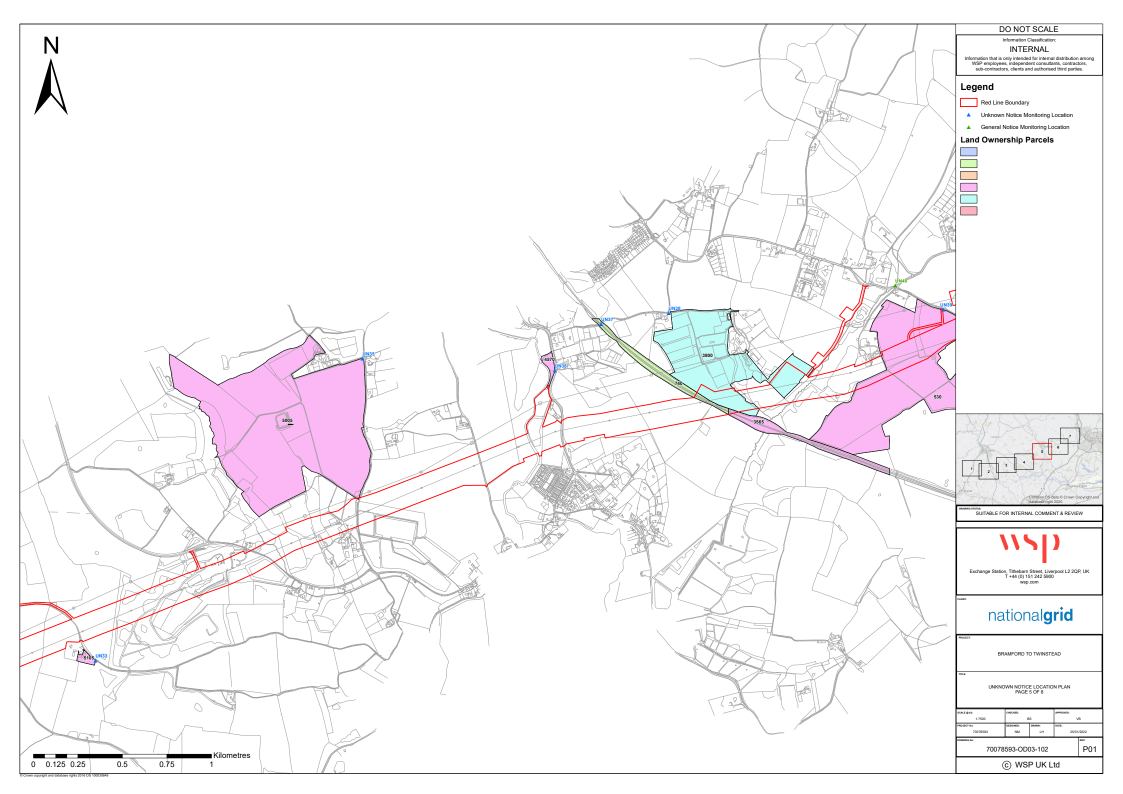
The land parcel colours are different only to show clearly the boundary between adjacent land.

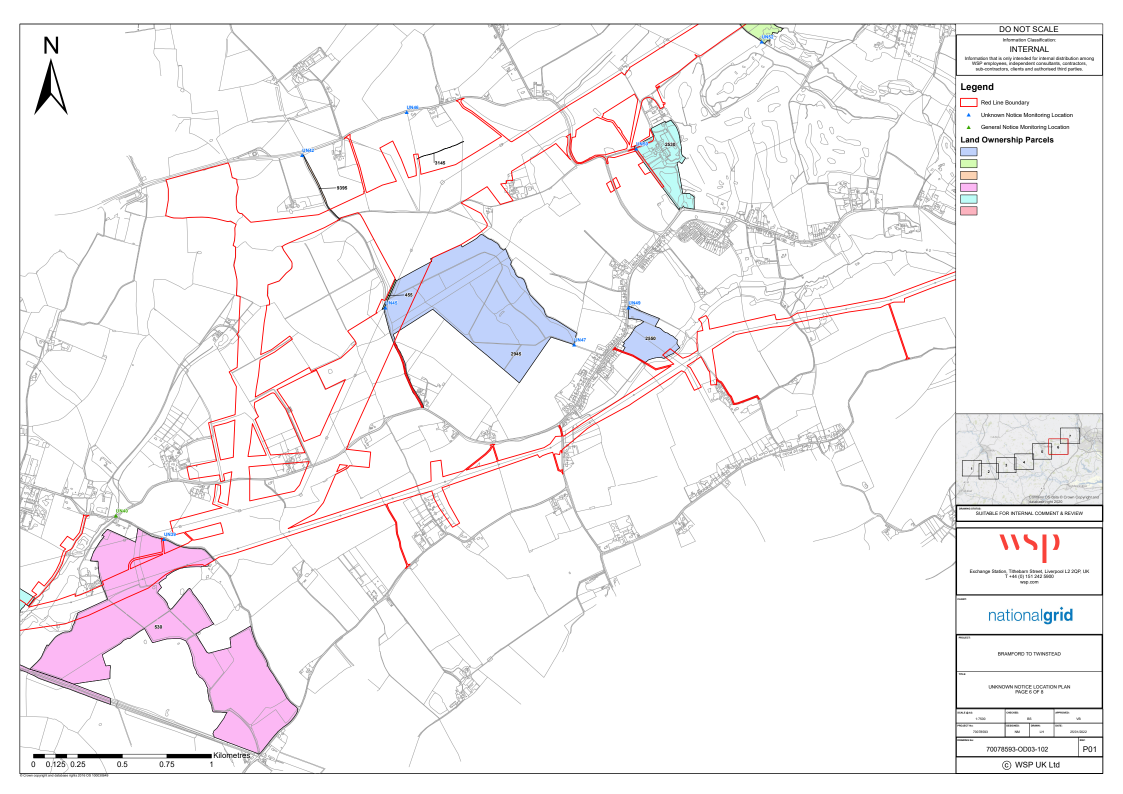














APPENDIX H6: Photographic Evidence of Section 48 Notices on Site



UN2

UN3



UN4



**UN7** 



UN7a

**UN08** 

**UN09** 



**UN11** 

**UN12** 



UN12a

**UN13** 

**UN14** 



**UN15** 

**UN16** 

**UN17** 



UN18a

**UN19** 



**UN23** 

**UN25** 

**UN27** 



**UN28** 

UN29/30

**UN32** 



**UN35** 

**UN36** 



**UN37** 

**UN38** 

UN39/40



UN42/45

**UN46** 

UN47



**UN50** 

**UN52** 



**UN53** 

**UN56** 

**UN57** 



UN58/59

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National Grid plc National Grid House, Warwick Technology Park, Gallows Hill, Warwick. CV34 6DA United Kingdom

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