# national**grid**

Kathryn Moran Camden Regeneration and Planning Development Management Town Hall Judd Street London WC1H 8ND Plant Protection National Grid Block 1; Floor 1 Brick Kiln Street Hinckley LE10 0NA E-mail: plantprotection@nationalgrid.com Telephone: +44 (0)800 688588

National Grid Electricity Emergency Number: 0800 40 40 90\*

National Gas Emergency Number: 0800 111 999\*

\* Available 24 hours, 7 days/week. Calls may be recorded and monitored.

www.nationalgrid.com

### Date: 10/09/2015 Our Ref: NL\_TE\_Z5\_3NWP\_004710 Your Ref: 2015/4774/P (jh) RE: Formal Planning Application, NW1 8NH, Camden Lock Market Site Chalk Farm Road London

Thank you for your enquiry which was received on 08/09/2015. Please note this response and any attached map(s) are valid for 28 days.

An assessment has been carried out with respect to National Grid Electricity Transmission plc's and National Grid Gas plc's apparatus. Please note it does not cover the items listed in the section "Your Responsibilities and Obligations", including gas service pipes and related apparatus. For details of National Grid's network areas please see the National Grid website (<u>http://www.nationalgrid.com/uk/Gas/Safety/work/</u>) or the enclosed documentation.

## Are My Works Affected?

National Grid has identified that it has apparatus in the vicinity of your enquiry which may be affected by the activities specified.

Can you please inform National Grid, as soon as possible, the decision your authority is likely to make regarding this application.

If the application is refused for any other reason than the presence of National Grid apparatus, we will not take any further action.

Please let us know whether National Grid can provide you with technical or other information that may be of assistance to you in the determination of the application.

As your proposed activity is in close proximity to National Grid's Transmission assets we have referred your enquiry/consultation to our Asset Protection team for further detailed assessment. We request that you do not commence work or take further action with regards to your proposal until you hear from us. We will endeavour to contact you within 21 days from the date of this response. Please contact us at <u>assetprotection@nationalgrid.com</u> if you have not had a response within this time frame.

Due to the presence of National Grid apparatus in proximity to the specified area, the contractor should contact National Grid before any works are carried out to ensure our apparatus is not affected by any of the proposed works.

### Your Responsibilities and Obligations

The "Assessment" Section below outlines the detailed requirements that must be followed when planning or undertaking your scheduled activities at this location.

It is your responsibility to ensure that the information you have submitted is accurate and that all relevant documents including links are provided to all persons (either direct labour or contractors) working for you near National Grid's apparatus, e.g. as contained within the Construction (Design and Management) Regulations.

This assessment solely relates to National Grid Electricity Transmission plc (NGET) and National Grid Gas plc (NGG) apparatus. This assessment does **NOT** include:

- National Grid's legal interest (easements or wayleaves) in the land which restricts activity in proximity to National Grid's assets in private land. You must obtain details of any such restrictions from the landowner in the first instance and if in doubt contact National Grid.
- Gas service pipes and related apparatus
- Recently installed apparatus
- Apparatus owned by other organisations, e.g. other gas distribution operators, local electricity companies, other utilities, etc.

It is **YOUR** responsibility to take into account whether the items listed above may be present and if they could be affected by your proposed activities. Further "Essential Guidance" in respect of these items can be found on the National Grid Website (<u>http://www.nationalgrid.com/NR/rdonlyres/6D6525F9-59EB-4825-BA89-DBD7E68882C7/51319/EssentialGuidance.pdf</u>).

This communication does not constitute any formal agreement or consent for any proposed development work; either generally or with regard to National Grid's easements or wayleaves nor any planning or building regulations applications.

NGG and NGET or their agents, servants or contractors do not accept any liability for any losses arising under or in connection with this information. This limit on liability applies to all and any claims in contract, tort (including negligence), misrepresentation (excluding fraudulent misrepresentation), breach of statutory duty or otherwise. This limit on liability does not exclude or restrict liability where prohibited by the law nor does it supersede the express terms of any related agreements.

If you require further assistance please contact the National Grid Plant Protection team via e-mail (<u>click here</u>) or via the contact details at the top of this response.

Yours faithfully

National Grid Plant Protection Team

# ASSESSMENT

# Affected Apparatus

The National Grid apparatus that has been identified as being in the vicinity of your proposed works is:

- Low or Medium pressure (below 2 bar) gas pipes and associated equipment. (As a result it is highly likely that there are gas services and associated apparatus in the vicinity)
- Electricity Transmission underground cables and associated equipment

As your proposal is in proximity to National Grid's apparatus, we have referred your enquiry / consultation to the following department(s) for further assessment:

• Land and Development Asset Protection Team (High Pressure Gas Transmission and Electricity Transmission Apparatus)

We request that you take no further action with regards to your proposal until you hear from the above. We will contact you within 28 working days from the date of this response. Please contact us if you have not had a response within this timeframe.

# Requirements

## **BEFORE carrying out any work you must:**

- Refer to the attached cable profile drawings (if any) which provide details about the location of National Grid's high voltage underground cables.
- Carefully read these requirements including the attached guidance documents and maps showing the location of National Grid apparatus.
- Contact the landowner and ensure any proposed works in private land do not infringe National Grid's legal rights (i.e. easements or wayleaves). If the works are in the road or footpath the relevant local authority should be contacted.
- Ensure that all persons, including direct labour and contractors, working for you on or near National Grid's apparatus follow the requirements of the HSE Guidance Notes HSG47 - 'Avoiding Danger from Underground Services' and GS6 – 'Avoidance of danger from overhead electric power lines'. This guidance can be downloaded free of charge at <u>http://www.hse.gov.uk</u>
- In line with the above guidance, verify and establish the actual position of mains, pipes, cables, services and other apparatus on site before any activities are undertaken.

# GUIDANCE

Electricity Underground Cables Guidance: http://www.nationalgrid.com/NR/rdonlyres/1174F509-0F16-4B68-8CF6-63FE27919E0A/51895/ElectricityUndergroundCableguidance.pdf

Excavating Safely - Avoiding injury when working near gas pipes: http://www.nationalgrid.com/NR/rdonlyres/2D2EEA97-B213-459C-9A26-18361C6E0B0D/25249/Digsafe\_leaflet3e2finalamends061207.pdf

# **Standard Guidance**

Essential Guidance document: http://www.nationalgrid.com/NR/rdonlyres/6D6525F9-59EB-4825-BA89-DBD7E68882C7/51319/EssentialGuidance.pdf

**General Guidance document:** http://www2.nationalgrid.com/WorkArea/DownloadAsset.aspx?id=35103

Excavating Safely in the vicinity of gas pipes guidance (Credit card): http://www.nationalgrid.com/NR/rdonlyres/A3D37677-6641-476C-9DDA-E89949052829/44257/ExcavatingSafelyCreditCard.pdf

Excavating Safely in the vicinity of electricity cables guidance (Credit card): http://www.nationalgrid.com/NR/rdonlyres/35DDEC6D-D754-4BA5-AF3C-D607D05A25C2/44858/ExcavatingSafelyCreditCardelectricitycables.pdf

Copies of all the Guidance Documents can also be downloaded from the National Grid Website: <u>http://www.nationalgrid.com/uk/Gas/Safety/work/downloads/</u>

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#### Do not proceed without further consultation

This plan shows those pipes owned by National Grid Gas plc in its role as a Licensed Gas Transporter (GT). Gas pipes owned by other GTs, or otherwise privately owned, may be present in this area. Information with regard to such pipes should be obtained from the relevant owners. The information shown on this plan is given without warranty, the accuracy thereof cannot be guaranteed. Service pipes, valves, syphons, stub connections, etc., are not shown but their presence should be anticipated. No liability of any kind whatsoever is accepted by National Grid Gas plc or their agents, servants or contractors for any error or omission. Safe digging practices, in accordance with HS(G)47, must be used to verify and establish the actual position of mains, pipes, services and other apparatus on site before any mechanical plant is used. It is your responsibility to ensure that this information is provided to all persons (either direct labour or contractors) working for you on or near gas apparatus. The information included on this plan should not be referred to beyond a period of 28 days from the date of issue.

#### Map 1 of 2 (GAS)

MAPS Plot Server Version 1.8.0



#### Requested by: Camden

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ID: NL_TE_Z5_3NWP_004710	View extent: 723m, 393m
USER: Jodie.Hunter	Underground cables Overhead lines
DATE: 10/09/2015	
DATA DATE: 14/05/2015	
REF: 2015/4774/P (jh)	0m Approximate scale 1:2500 on A4 Colour Landscape
MAP REF: TQ2884 CENTRE: 528647, 184114	

#### Do not proceed without further consultation

This plan shows those cables owned by National Grid Electricity Transmission plc in its role as a Licensed Electricity Transporter (ET). Electricity cables owned by other ETs, or otherwise privately owned, may be present in this area. Information with regard to such cables should be obtained from the relevant owners The information shown on this plan is given without warranty, the accuracy thereof cannot be guaranteed. Ancillary equipment such as cooling systems and communication cables are not shown but their presence should be anticipated. No liability of any kind whatsoever is accepted by National Grid Electricity Transmission plc or their agents, servants or contractors for any error or omission. Safe digging practices, in accordance with HS(G)47, must be used to verify and establish the actual position of cables and other apparatus on site before any mechanical plant is used. It is your near electricity apparatus. The information included on this plan should not be referred to beyond a period of 28 days from the date of issue.

#### Map 2 of 2 (ELECTRIC)

MAPS Plot Server Version 1.8.0

nationalgrid

Requested by: Camden

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# **ENQUIRY SUMMARY**

Received Date 08/09/2015

Your Reference 2015/4774/P (jh)

Location Centre Point: 528647, 184114 X Extent: 147 Y Extent: 110 Postcode: NW1 8NH Location Description: NW1 8NH, Camden Lock Market Site Chalk Farm Road London

Map Options Paper Size: A4 Orientation: LANDSCAPE Requested Scale: 1250 Actual Scale: 1:1250 (GAS), 1:2500 (ELECTRIC) Real World Extents: 361m x 196m (GAS), 723m x 393m (ELECTRIC)

<u>Recipients</u> pprsteam@nationalgrid.com

Enquirer Details Organisation Name: Camden Contact Name: Kathryn Moran Email Address: env.devcon@camden.gov.uk Telephone: 020 7974 5709 Address: Regeneration and Planning, Development Management, Town Hall, Judd Street, London, WC1H 8ND

## Description of Works

p/a Demolition of existing timber Pavilion building, Middle Yard buildings and canopy structures and internal floors in East Yard. Construction of new Middle Yard building comprising basement and part three, part five storeys; single storey Pavilion building; bridge over the canal basin; deck area over Dead Dog Basin; and double pitched roof structure over East Yard. Change of use of existing East Vaults for flexible market uses (Classes A) and exhibition/events use (Classes D1 and D2); use of Middle Yard basement as exhibition/events venue (Classes D1 and D2); and use of the rest of the site for market uses (Classes A and B1). Ancillary works and alterations to existing structures and surfaces and other public realm improvements (DB)

Enquiry Type Formal Planning Application

<u>Development Types</u> Development Type: Development for use by General Public