

### Murthy, Srinivasa

**From:** Plantenquiries <Plantenquiries@instalcom.co.uk>

**Sent:** 25 May 2018 17:38

**To:** Utility Solutions GDC Requests

Subject: E05-18-4953 RE: Plant Enquiry - 65485 - Site at Judd Street, London - Please respond by

11/06/2018

**Attachments:** 65485 - Judd Street, London.pdf; Guide To Excavation.pdf

#### Dear Sir or Madam,

With reference to your enquiry regarding the above noted location, we enclose the drawing(s) indicating the approximate position of services in this area.

We would draw your attention to the fact that while the position of the plant has been shown as accurately as possible, the information is intended as a general guide only and must not be relied upon in the event of any excavations or other work in the vicinity. We would remind you that the onus remains on you to determine the exact position for example by a hand excavated trial hole. Instalcom accepts no liability for claims arising from any inaccuracy, omissions or errors contained herein. If you would like to query the location further, please email us accordingly and we can arrange an in depth survey, which will be charged at a cost. Enclosed is a guide to excavation works around existing plant.

Instalcom responds to plant enquiries for CenturyLink Communications UK Limited (formerly Level 3), GLOBAL CROSSING (UK) LTD, GLOBAL CROSSING PEC and FIBERNET UK LTD and FIBRESPAN LTD simultaneously and therefore you only need send one copy of a plant enquiry to cover all of these companies.

<u>Please note that this response is only valid for 3 months.</u> If your works do not commence within this time period, please resubmit your plant enquiry for assessment before any works commence.

If you require any further information, please do not hesitate to contact us.

#### Regards

Plant Enquiries Dept Instalcom Limited Borehamwood Ind. Park Rowley Lane Borehamwood WD6 5PZ

Office: +44 (0)208 731 4613 Fax: +44 (0)208 731 4601

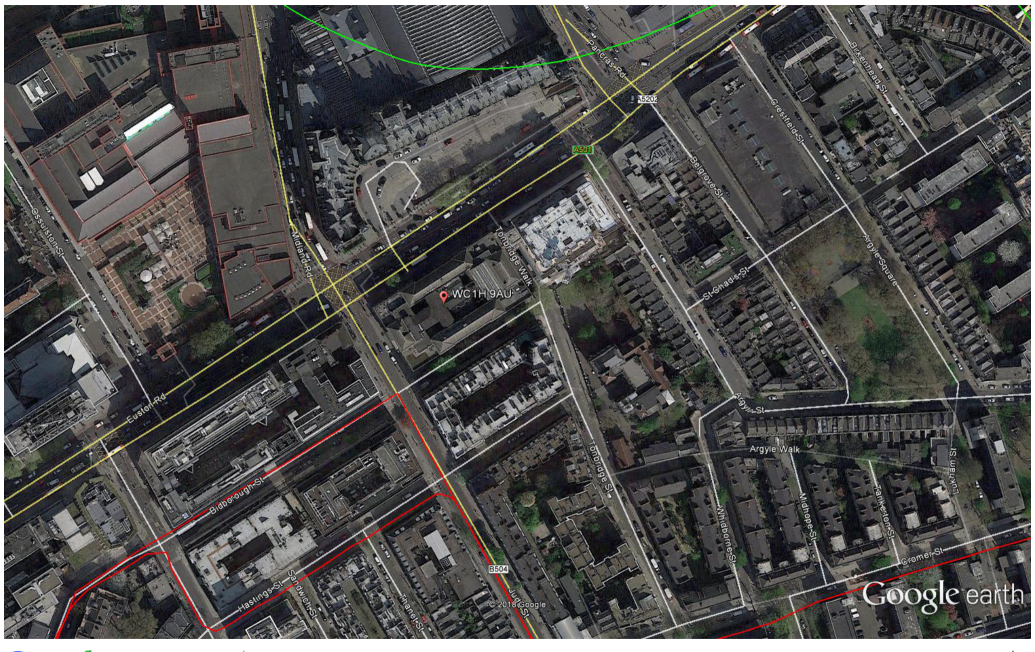
Email: <a href="mailto:plantenquiries@instalcom.co.uk">plantenquiries@instalcom.co.uk</a>
Web: <a href="mailto:http://www.instalcom.co.uk">http://www.instalcom.co.uk</a>











Google earth

feet 1000 meters 300

#### SPECIAL REQUIREMENTS IN RELATION TO CENTURYLINK PLANT

- 1. In this special requirement, the following terms shall have the meanings assigned to it:
  - a. "Company" means CenturyLink.
  - b. "Company Representative" means the staff of CenturyLink or its Authorized Representatives and Agents.
  - c. "Apparatus" means all surface or sub-surface equipment and plant including any associated cabling and/or ducting owned leased or rented by CenturyLink.
- 2. Before commencing any work or moving heavy plant or equipment over any portion of the site, the contractor shall confirm details of the Apparatus, owned, leased or rented by the Company, within the site with the Company Representative, who can be contacted at the following point: -

Instalcom Limited
Borehamwood Industrial Park
Rowley Lane
Borehamwood
Hertfordshire
WD6 5PZ

Tel: 0208 731 4600 Fax: 0208 731 4601

E-mail: plantenquiries@instalcom.co.uk

- 3. Where such details show that the works or the movement of plant or equipment may endanger the Apparatus of the Company the Contractor must give the Company Representative at least 7 days written notice of the date on which it is intended to commence such works of the movement of plant and equipment in order that the presence of any sub-surface apparatus can be indicated by markers to be supplied by the Company and placed by the Contractor under the supervision of a Company Representative. The Contractor shall ensure that all Company Apparatus, particularly surface running cabling is adequately protected from damage and such protective measures shall be approved by the Company Representative.
- 4. In the event of a Company marker being disturbed for any reason, it shall not be replaced other than in the exact position of its former depth unless the repositioning is carried out at the direction and under the supervision of a Company Representative.
- 5. The Contractor shall take particular care in relation to the protection of Company Apparatus, where such Apparatus includes the presence within the site of optical fibre cabling. The contractor should particularly note that the damage to such Apparatus is extremely disruptive to the Company network and costly to reinstate. The Contractor shall make every effort to avoid the disturbance of Company Apparatus more than is absolutely necessary for the completion of the works in accordance with the contract.



- 6. When excavating around, moving or backfilling around Company Apparatus, the Company Representative shall be given adequate notice, which shall not be less than 3 days, of the contractor's intentions in order that he may supervise the works. The Contractor should note that the normal depth of cover for Company Apparatus and ducts are as follows:
  - a. Carriageways 600mm
  - b. Footways 350mm
  - c. Verges 450mm

These minimum depths of cover should be maintained wherever possible.

Where the minimum depths of cover cannot be maintained, the Contractor shall carry out the instructions of the Company Representative for the protection of Company Apparatus.

Where cables are not in duct and the required depth of cover cannot be maintained, such cables as are affected shall be enclosed and protected in UPVC duct or equivalent materials as supplied by the Company and by the method directed by the Company Representative.

With regard to excavation in the vicinity of Company Apparatus the Contractor should have particular regard to the possibility of reduced cover and the encountering of such Company Apparatus at depths of cover less than that given at **a, b and c above**.

- 7. All excavation adjacent to Company Apparatus is to be carried out by hand until the exact extent and/or location of Company Apparatus is known. Mechanical borers and/or excavators shall not be used within 1.0m of Company Apparatus without the supervisory presence of a Company Representative, to prevent any movement of Company Apparatus during excavations, complete shuttering shall be used as directed by the Company Representative if:
  - a. Excavation is deeper than the depth of cover of adjacent Company Apparatus.
  - b. Excavation is within 1.0m of Company Apparatus in stable ground.
  - c. Excavation is within 5.0m of Company Apparatus in unstable ground.

If for the completion of the works, the Contractor intends using any of the following: -

- a. Pile driving equipment within 10.0m of Company Apparatus.
- b. Explosives within 20.0m of Company Apparatus.
- ${\tt c}$  . Laser equipment within 10.0m of Company Apparatus.

The Contractor shall advise the Company Representative, giving at least 7 working days written notice in order that any special protective measure for the Company Apparatus affected may be arranged.

8. All Company manhole, joint box and /or other access points and chambers within the site shall be kept clear and unobstructed. Access for vehicles, winches, cable drums and/or further equipment required by the Company for the maintenance of it's Apparatus, must be maintained at all reasonable times. The Contractor should particularly note that footway type jointing chambers are not specified for carriageway loadings and will need to be adequately protected and/or demolished and rebuilt under the supervision of a Company Representative where such chambers are likely to be placed at risk, either temporarily or permanently, from the movement of plant and/or equipment on the site.



9. The covers to Company chambers and/or Apparatus shall only be lifted by means of appropriate keys obtained from the Company Representative and under the direct supervision of the Company Representative. No employee of the Contractor or of any sub-contractor employed by the Contractor shall enter any chamber and/or Apparatus of the Company unless under the supervision of the Company Representative and in any case not before the mandatory gas check has been carried out in the presence of the Company Representative and such checks have shown it to be safe to enter the chamber and/or Apparatus of the Company.

The Company Representatives shall be given reasonable access to all Company Apparatus and chambers when required.

10. In the event of any damage whatsoever to Company Apparatus, the Contractor shall immediately inform the Company Representative and report the occurrence immediately by contacting the Company as follows:-

Telephone:-

0208 731 4600 Mon-Fri Office Hours (Instalcom Head Office)

> 0845 330 8615 Out of Office Hours / Weekends

11. The above requirements do not relieve the Contractor of any of his obligations under the Contract.

The accuracy of information on the plans cannot be guaranteed and no liability can be accepted for errors or omissions.

Damage to Communications Plant is Expensive – Please Take Care.





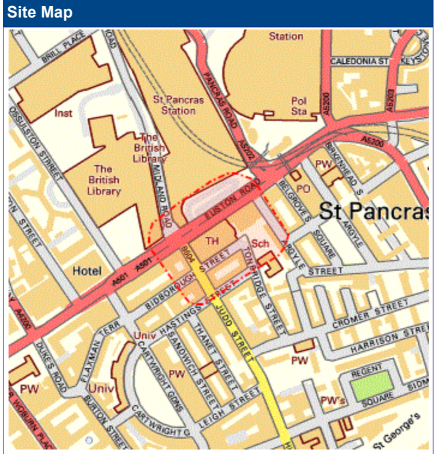
# Enquiry Confirmation LSBUD Ref: 12896347

Date of enquiry: 22/05/2018 Time of enquiry: 15:27

Enquirer				
Name	Ms Christina Elliott	Phone	01454 662397	
Company	Atkins	Mobile	Not Supplied	
		Fax	Not Supplied	
Address	500 Park Avenue Aztec West Almondsbury Bristol BS32 4RZ			
Email	stat.enquiries@atkinsglobal.com			
Notes	Please ensure your contact details are correct and up to date on the system in case the LSBUD Members need to contact you.			

Enquiry Details					
Scheme/Reference	LM 65485/AB				
Enquiry type	Initial Enquiry	Work category	Utility Works		
Start date	11/06/2018	Work type	Single excavation site		
End date	11/09/2018	Site size	31745 metres square		
Searched location	XY= 530140, 182800	Work type buffer*	25 metres		
Confirmed location	530145 182797				

<sup>\*</sup> The WORK TYPE BUFFER is a distance added to your search area based on the Work type you have chosen.



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# **Enquiry Confirmation LSBUD Ref: 12896347**

Date of enquiry: 22/05/2018 Time of enquiry: 15:27

#### LSBUD Members who have assets registered on the LSBUD service within the vicinity of your search area.

List of affected LSBUD members						
Asset Owner	Phone/Email	Emergency Only	Status			
UK Power Networks	08000565866	08000565866	Await response			
Zayo Group UK Ltd c/o JSM Group Ltd	01992 655 919	0800 169 1646	Await response			

LSBUD Members who do not have assets registered on the LSBUD service within the vicinity of your search area. Please be aware that LSBUD Members make regular changes to their assets and this list may vary for new enquiries in the same area.

	List of not affected LSBUD members	s
AWE Pipeline	Gamma	Phillips 66
BOC Limited (A Member of the Linde Group)	Gateshead Energy Company	Premier Transmission Ltd (SNIP)
BP Exploration Operating Company Limited	Gigaclear PLC	Prysmian Cables & Systems Ltd (c/o Western Link)
ВРА	Gtt	Redundant Pipelines - LPDA
Carrington Gas Pipeline	Humbly Grove Energy	RWEnpower (Little Barford and South Haven)
CATS Pipeline c/o Wood Group PSN	IGas Energy	SABIC UK Petrochemicals
Cemex	INEOS FPS Pipelines	Scottish Power Generation
Centrica Storage Ltd	INEOS Manufacturing (Scotland and TSEP)	Seabank Power Ltd
CLH Pipeline System Ltd	INOVYN Enterprises Limited	SGN
Concept Solutions People Ltd	Intergen (Coryton Energy or Spalding Energy)	Shell (St Fergus to Mossmorran)
ConocoPhillips (UK) Ltd	Mainline Pipelines Limited	Shell Pipelines
DIO (MOD Abandoned Pipelines)	Manchester Jetline Limited	SSE (Peterhead Power Station)
E.ON UK CHP Limited	Manx Cable Company	Tata Communications (c/o JSM Construction Ltd)
EirGrid	Marchwood Power Ltd (Gas Pipeline)	Total (Colnbrook & Colwick Pipelines)
Electricity North West Limited	Melbourn Solar Limited	Total Finaline Pipelines
	National Grid Gas (Above 7 bar), National Grid	
ENI & Himor c/o Penspen Ltd	Gas Distribution Limited (Above 2 bar) and	Transmission Capital
	National Grid Electricity Transmission	
EnQuest NNS Limited	Northumbrian Water Group	Uniper UK Ltd
EP Langage Limited	NPower CHP Pipelines	Vattenfall
ESP Utilities Group	Oikos Storage Limited	Veolia ES SELCHP Limited
ESSAR	Ørsted	Western Power Distribution
Esso Petroleum Company Limited	Perenco UK Limited (Purbeck Southampton Pipeline)	Westminster City Council
Fulcrum Pipelines Limited	Petroineos	Wingas Storage UK Ltd



#### Murthy, Srinivasa

**From:** AMP <amp@camden.gov.uk>

**Sent:** 01 June 2018 16:09

**To:** Utility Solutions GDC Requests

Subject: RE: Plant Enquiry - 65485 - Site at Judd Street, London - Please respond by 11/06/2018

**Attachments:** 65485.pdf

Hi,

Please see plant enquiry attached.

Kind Regards,

Ayden Liddell

Asset Management Technical Officer



From: Bhaskar, Aditya <Aditya.Bhaskar@atkinsglobal.com> On Behalf Of Utility Solutions GDC Requests

Sent: 22 May 2018 16:22

**To:** plantenquiries@catelecomuk.com; plantenquiries@energetics-uk.com; enquiries@environment-agency.gov.uk; plantenquiries@instalcom.co.uk; opburiedservicesenquiries@networkrail.co.uk;

interoute.enquiries@plancast.co.uk; nrswa@sky.uk; osp-team@uk.verizon.com; National Plant Enquiry's

<OSM.enquiries@atkinsglobal.com>; assetrecords@utilityassets.co.uk; nrswa.uk@engie.com;

planten quiries @psgservices.co.uk; Bentley, Mark < Mark. Bentley @camden.gov.uk >; AMP < amp@camden.gov.uk >; AMP < amp@camden

Street Works <streetworks@camden.gov.uk>; Thornhill, Jim <Jim.Thornhill@Camden.gov.uk>;

londonpermitscheme@lbhf.gov.uk; Street Works <streetworks@camden.gov.uk>; lulhvpowerassets@tfl.gov.uk;

telenttelia.plantenquiries@telent.com

Subject: Plant Enquiry - 65485 - Site at Judd Street, London - Please respond by 11/06/2018

Our Reference: 65485

Site Name: Site at Judd Street, London Works Description: Building Works - Low Rise

Site Grid References: 530141 182799,530188 182804,530093 182793,530163 182841,530118 182757

To whom it may concern,

Please find enclosed a plant enquiry for your attention.

We request plans showing the location of your company's affected plant in relation to the entire site area shown within the boundary on the attached map. Grid references and postcodes relative to the site boundary are provided on the attached map to help you locate the site.

Within your response please quote our reference number and the name of the site shown above. If you do not have any apparatus in this area, please could you send written confirmation to declare that no apparatus is affected. Please also include information relating to the use and location of Radio Frequency Identification Devices (RFIDs) where available.

It would be greatly appreciated if you could respond to this enquiry by 11/06/2018. Your prompt response will assist with our clients proposals in your interests of plant protection.

If you have any queries in relation to this plant enquiry please do not hesitate to contact us.

Kind regards,







Our Ref: Ref shown on map

Date of issue: shown on map

email: nnhc@openreach.co.uk

Dear Customer,

#### NR & SW ACT 1991 - PROPOSED WORKS AT: \*\*SITE LOCATION\*\*

Prior to commencement of work: For free onsite guidance and accurate up to date location of BT Apparatus please contact our Plant Protection Service by the following methods:-

Email the Click Before You Dig Team <a href="mailto:CBYD@openreach.co.uk">CBYD@openreach.co.uk</a> Visit the Click Before You Dig Website <a href="www.openreach.co.uk/cbyd">www.openreach.co.uk/cbyd</a>

Thank you for your request of \*\*/\*\*/\*\* describing the above proposals.

Enclosed are copies of our drawings marked up to show the approximate locations of BT apparatus in the immediate vicinity of your works. It is intended for general guidance only. No guarantee is given of its accuracy.

The drawings are valid for 90 days from the date of issue and should not be relied upon after this time period has expired.

When planning excavation work or other works near to BT apparatus, please be mindful our apparatus may exist at various depths and may deviate from the marked route.

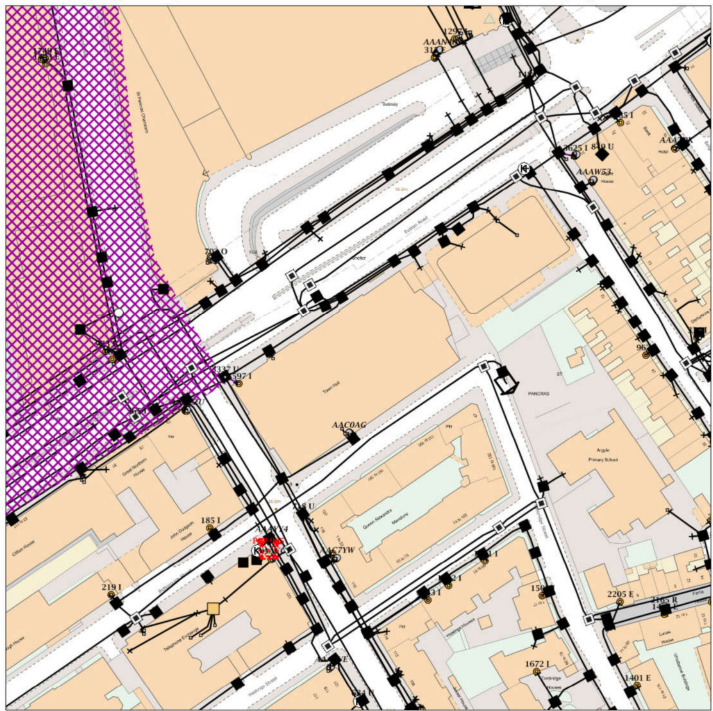
To avoid damage it is recommended that mechanical excavators or borers are not used within 600mm of BT apparatus. If scaffolding is erected, please ensure that our equipment is not enclosed, blocked, covered or otherwise obstructed by the scaffolding.

In the event of BT apparatus being in the area of your works we recommend that your plant/vehicle crossing is either resited, or apply for a budget estimate by submitting detailed plans to our Network Relocation Team at <a href="https://www.ournetwork.openreach.co.uk/altering-our-network.aspx">https://www.ournetwork.openreach.co.uk/altering-our-network.aspx</a>

Yours faithfully,

Jason Carrington NNHC & MBE Manager

# Maps by email Plant Information Reply



### IMPORTANT WARNING

Information regarding the location of BT apparatus is given for your assistance and is intended for general guidance only.

No guarantee is given of its accuracy.

It should not be relied upon in the event of excavations or other works being made near to BT apparatus which may exist at various depths and may deviate from the marked route.



## openreach

### CLICK BEFORE YOU DIG

OR PROFESSIONAL FREE ON SITE ASSISTANCE PRIOR TO COMMENCEMENT OF EXCAVATION WORKS INCLUDING LOCATE AND MARKING SERVICE

#### email cbyd@openreach.co.uk

ADVANCE NOTICE REQUIRED (Office hours: Monday - Friday 08.00 to 17.00) www.openreach.co.uk/cbyd

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Pole	
Pole	0
Planned Pole	0
Joint Box	
Change Of State	+
Split Coupling	×
Duct Tee	<b>A</b>
Planned Box	
Manhole	
Planned Manhole	
Cabinet	Û
Planned Cabinet	1
	Joint Box Change Of State Split Coupling Duct Tee Planned Box Manhole Planned Manhole Cabinet

Other proposed plant is shown using dashed lines. BT Symbols not listed above maybe disregarded. Existing BT Plant may not be recorded. Information valid at time of preparation

BT Ref: IPM05538E

Map Reference : (centre) TQ3014182799 Easting/Northing : (centre) 530141,182799

Issued: 14/06/2018 05:53:40