

Enquiry Confirmation LSBUD Ref: 37000820

Date of enquiry: 16/04/2025 Time of enquiry: 21:42

Enquirer			
Name	Miss Jane Bateson	Phone	01772 532977
Company	Lancashire County Council	Mobile	Not Supplied
Address	Estates Service PO Box 26 County Hall Preston LAN PR1 8RE		
Email	estates.admin@lancashire.gov.uk		

Enquiry Details		Site Map
Enquiry type	Initial Enquiry	A49
Work category	Property Conveyance	ј ј
Work type	Land	O Coppull BMX
Work type buffer*	25 metres	Chorley Panthers ARLFC
Start date	17/04/2025	. 0 4
End date	17/04/2025	
Scheme/Reference	Land west of Preston Road, PR7 5DU	Preston Rd
Search location	XY= 355438, 412895	
Confirmed location	355438 412899	Coppull Moor Ln
Site size	335 metres diameter	Chispall Hall
Site Contact Name	Not Supplied	Nature Reserve Sharons School Of Motoring
Site Phone No.	Not Supplied	
Description of Works		Please note that the above map only displays the location of the proposed work site and will not display any of the Members' pipes and cables. It is imperative that this area accurately reflects the proposed work site.
* The WORK TYPE BUFFER is have chosen.	a distance added to your search area based on the Work type you	

Affected LSBUD members (LSBUD Members who have assets registered on LSBUD within the vicinity of your search area.) Do not proceed until all Members listed below have confirmed that your works can continue. **Asset Owner** Phone/Email **Emergency Only Status** Cadent Gas 0800688588 0800111999 Await response **Electricity North West Limited** 08001954141 08001954141 Await response Last Mile plantenquiries@lastmile-uk.com 0800111999 Await response National Gas Transmission 08009707000 0800111999 Await response

Status explanation

Await Response means that the asset owner will contact you. This is typically by sending the plan response but they may ask for further information before being able to do so, particularly if any payments or authorisations are required.

Email Additional Info means that the asset owner needs further information about your works to assess your enquiry before providing a response. Please provide any details you have available including plans, method statements etc. if available.



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Important notices

It is very important that you correctly understand what the service does and the procedures in order for you to work safely. Please refer to the LSBUD Support Page (www.lsbud.co.uk/linesearchbeforeudig-support) for further guidance. This information includes how to provide additional information to the LSBUD Members who request it to provide a response to your enquiry.

Validity and search criteria. The results of this enquiry are based on the confirmed information you entered and are valid only as at the date and time of the enquiry. It is your responsibility to ensure that the Enquiry Details are correct, and LinesearchbeforeUdig (LSBUD) accepts no responsibility for any errors or omissions in the Enquiry Details or any consequences thereof. LSBUD Members update their asset information on a regular basis so you are advised to consider this when undertaking any works. It is your responsibility to choose the period of time after which you need to resubmit any enquiry but the maximum time (after which your enquiry will no longer be dealt with by the LSBUD Helpdesk and LSBUD Members) is 28 days. If any details of the enquiry change, particularly including, but not limited to, the location of the work, then a further enquiry must be made.

Terms and Conditions. Please note that this enquiry is subject always to our standard terms and conditions available at www.lsbud.co.uk ("Terms of Use") and the disclaimer at the end of this document. Please note that in the event of any conflict or ambiguity between the terms of this Enquiry Confirmation and the Terms of Use, the Terms of Use shall take precedence.

List of not affected LSBUD members		
(LSBUD Members who do not have a	assets registered on the LSBUD service	e within the vicinity of your search
area.)		
Air Products PLC	AllPoints Fibre	Angus Energy
AWE Pipeline	B & D Energy Limited	Balfour Beatty Investments Limited
BOC Limited (A Member of the Linde Group)	Box Broadband	BP Exploration Operating Company Limited
BPA	Cambridge Water	Cambridgeshire County Council Climate Change and Energy Services
CATS Pipeline c/o Wood Group PSN	Cemex	Centrica Storage Ltd
CNG Services Ltd	Concept Solutions People Ltd	ConocoPhillips (UK) Teesside Operator Ltd
D.S.Smith	Diamond Transmission Corporation	DIO (MOD Live Pipelines)
Drax Power Limited	Eden Estuary Energy Limited	EDF Energy Renewables Ltd
EET Fuels	EirGrid	Eleclink Limited
Energy Assets Networks	ENI & Himor c/o Penspen Ltd	EnQuest NNS Limited
EP Langage Limited	ESB CCGT Power station (Carrington Gas Pipeline)	ESP Utilities Group
Esso Petroleum Company Limited	euNetworks Fiber UK Ltd	EXA Infrastructure
Exolum Pipeline System	Fulcrum Electricity Assets Limited	Fulcrum Pipelines Limited
G.Network Communication Ltd c/o JSM Group Ltd	Gamma	Gas Networks Ireland (UK)
Gateshead Energy Company	Gigaclear Ltd	Greenlink Interconnector Ltd
Harbour Energy	Heathrow Airport LTD	Humbly Grove Energy
IGas Energy	Impala Terminals Infrastructure Ltd	INEOS FPS Pipelines
INEOS Manufacturing (Scotland and TSEP)	INOVYN ChlorVinyls Limited	INOVYN Enterprises Limited
Intergen (Coryton Energy or Spalding Energy)	Kensa Utilities	Liverpool City Region Connect
Mainline Pipelines Limited	Manchester Jetline Limited	Manx Cable Company
Marchwood Power Ltd (Gas Pipeline)	Melbourn Solar Limited	MUA Group Limited
Mutual Energy	National Grid Electricity Distribution	National Grid Electricity Transmission
National Grid Ventures	Neos Networks	Northern Gas Networks Limited
Northumbrian Water Group	NPower CHP Pipelines	NTT Global Data Centers EMEA UK Ltd
NYnet Ltd	Ogi	Oikos Storage Limited
Ørsted	Palm Paper Ltd	Perenco UK Limited (Purbeck Southampton Pipeline)
Petroineos	Phillips 66	Portsmouth Water
Redundant Pipelines - LPDA	RWE - Great Yarmouth Pipeline (Bacton to Great Yarmouth Power Station)	RWEnpower (Little Barford and South Haven)
SABIC UK Petrochemicals	SAS Utility Services Ltd	Scottish and Southern Electricity Networks
Scottish Power Generation	Seabank Power Ltd	SES Water
SGN	Shell	Shell NOP



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South Staffs Water	SP Energy Networks	Spring Fibre Limited	
Squire Energy Networks	SSE Generation Ltd	SSE Transmission	
SSE Utility Solutions Limited	Storengy	Sutton Bridge Power Generation	
Tata Communications (c/o JSM Construction Ltd)	TfL – London Underground HV Cables (Road & Track Side Cables)	toob Limited	
Total (Colnbrook) c/o Penspen	Total Finaline Pipelines	Transmission Capital	
Trojan Energy Limited	UK Power Distribution	UK Power Networks	
Uniper UK Ltd	University of Cambridge Granta Backbone Network	Vattenfall	
Veolia ES SELCHP Limited	Veolia ES Sheffield Ltd	Virgin Media O2	
Voneus Limited	VPI Power Limited	Wales and West Utilities	
Welsh Power	West of Duddon Sands Transmission Ltd	West Sussex OpenNetwork (Cooperative National Infrastructure)	
Westminster City Council	Winnington CHP Ltd	Zayo Group UK Ltd c/o JSM Group Ltd	

Non-LSBUD members (Asset owners not registered on LSBUD)

(The following Non-LSBUD Members may have assets in your search area. It is YOUR RESPONSIBILITY to contact them before proceeding.

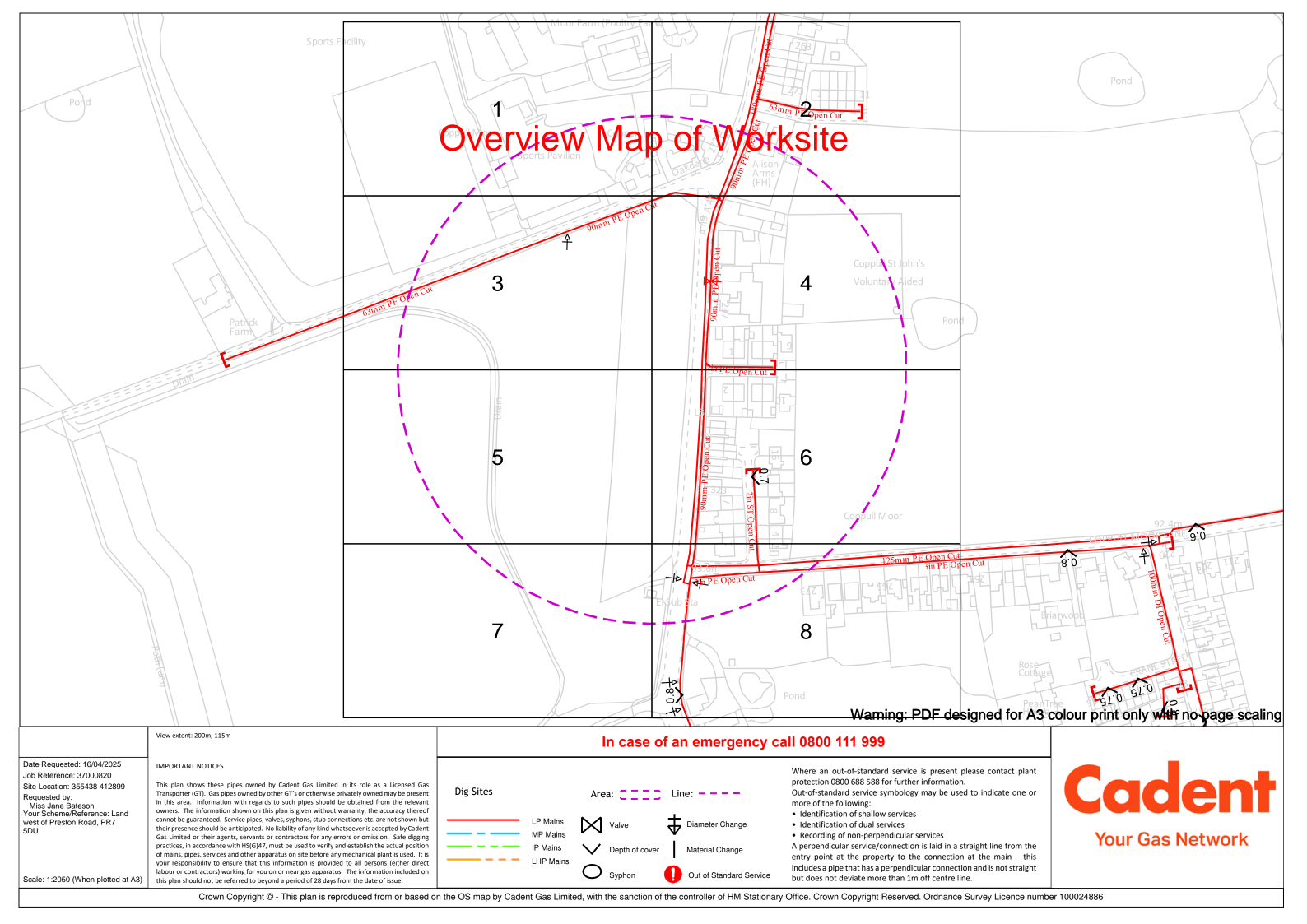
Please be aware this list is not exhaustive and it is your responsibility to identify and contact all asset owners within your search area.)

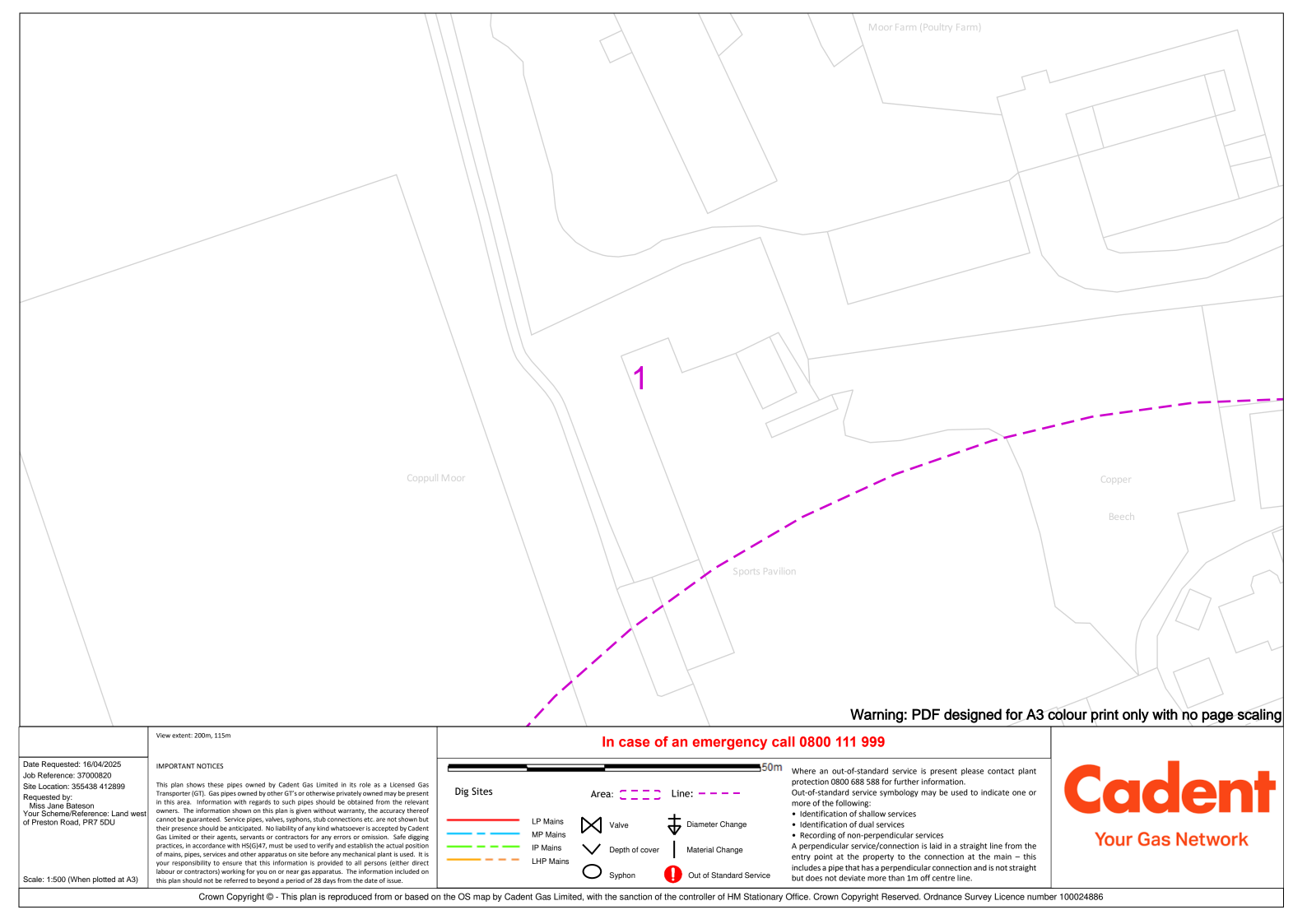
Asset Owner	Preferred contact method	Phone	Status
Bring Energy	nrswa@bringenergy.com	0800 130 3600	Not Notified
ВТ	https://www.swns.bt.com/pls/mbe/welcome.home	08000232023	Not Notified
CityFibre	asset.team@cityfibre.com	033 3150 7282	Not Notified
Colt	plantenquiries@catelecomuk.com	01227768427	Not Notified
GTC	https://pe.gtc-uk.co.uk/PlantEnqMembership	01359240363	Not Notified
Lancashire County Council	highways@lancashire.gov.uk	03001236701	Not Notified
Lumen Technologies	plantenquiries@ocugroup.com	02087314613	Not Notified
Mobile Broadband Network Limited	mbnl.plant.enquiries@turntown.com	01212 621 100	Not Notified
Sky UK Limited	nrswa@sky.uk	02070323234	Not Notified
Sota	sota.plantenquiries@ocugroup.com		Not Notified
United Utilities	WastewaterDeveloperServices@uuplc.co.uk	08707510101	Not Notified
Utility assets Ltd	assetrecords@utilityassets.co.uk		Not Notified
Verizon Business	osp-team@uk.verizonbusiness.com	01293611736	Not Notified
Virgin Media	http://www.digdat.co.uk	08708883116	Not Notified
Vodafone	osm.enquiries@atkinsglobal.com	01454662881	Not Notified

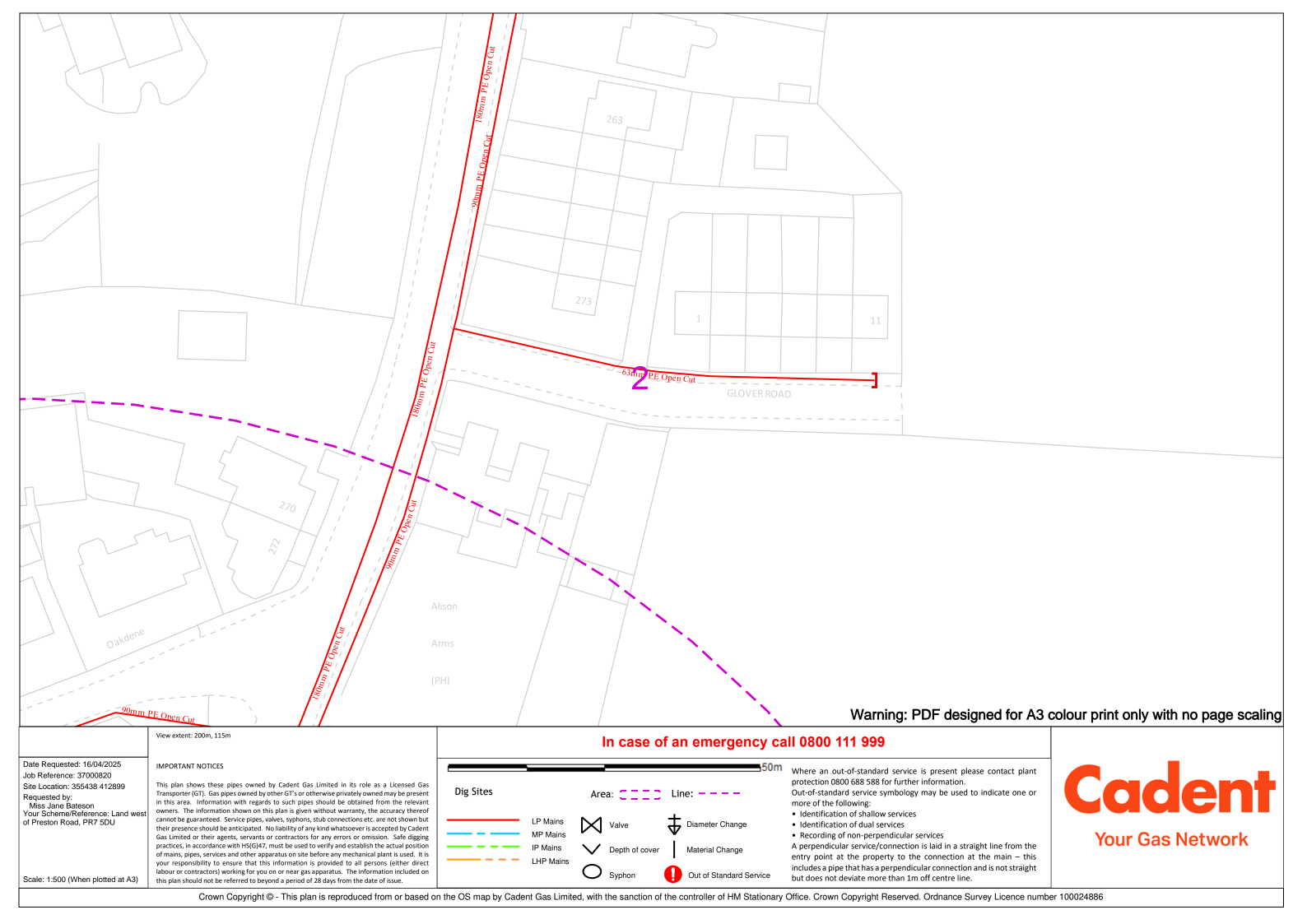
Disclaimer

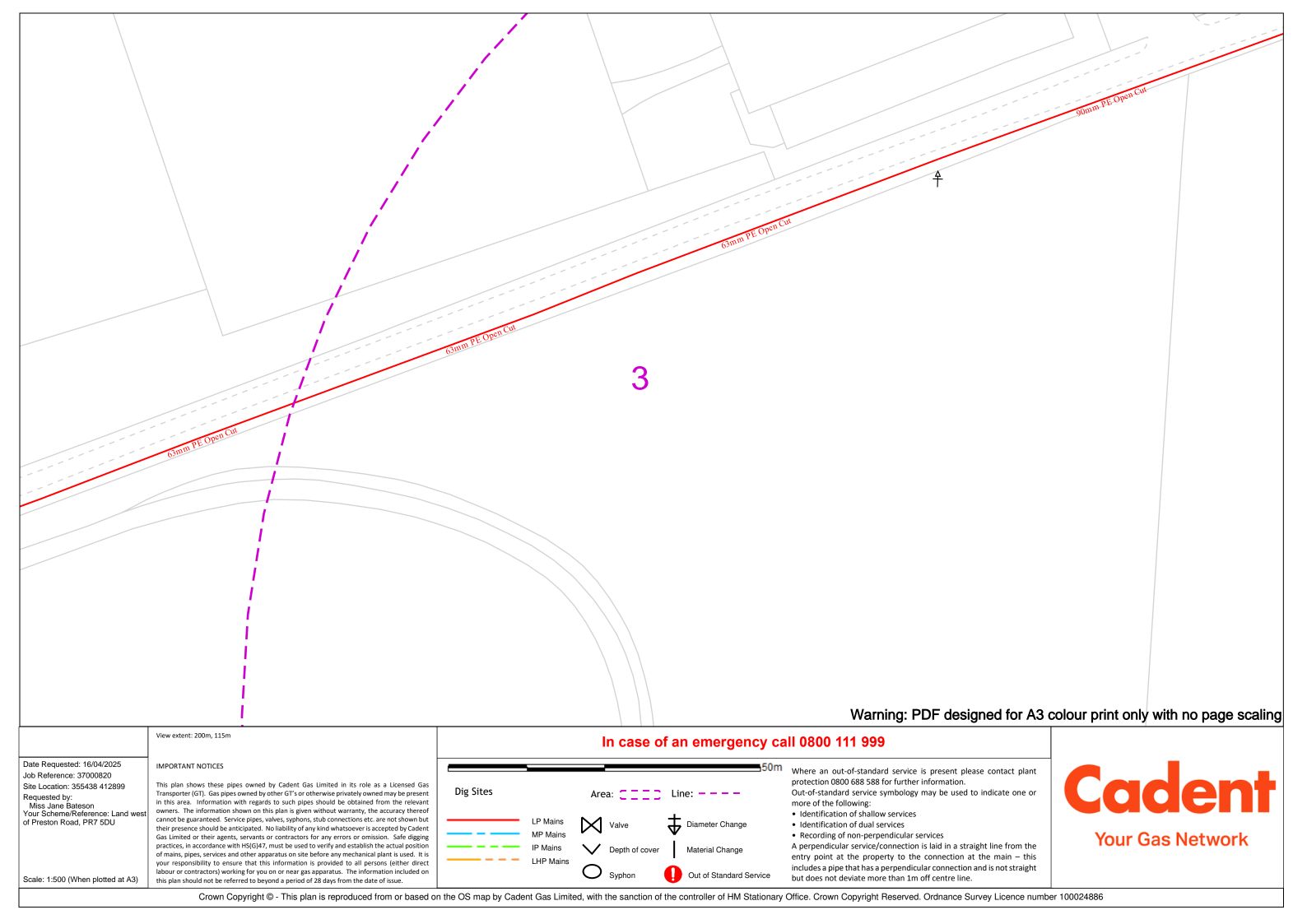
Please refer to LSBUD's Terms of Use for full terms of use available at www.lsbud.co.uk

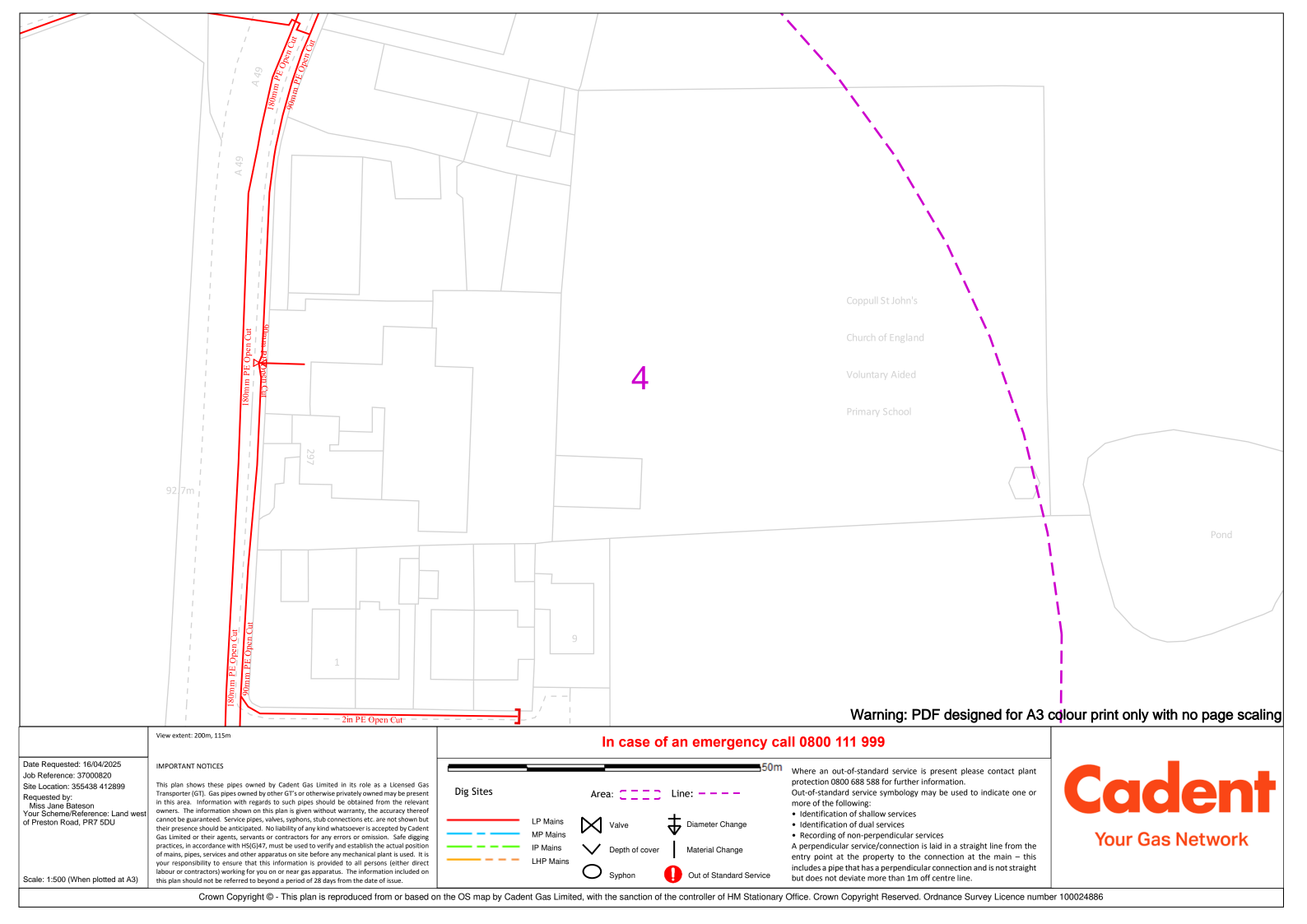
The results of this Enquiry are personal to the Enquirer and shall not be shared with or relied upon by any other party. The asset information on which the Enquiry results are based has been provided by LSBUD Members, therefore LSBUD will provide no guarantee that such information is accurate or reliable nor does it monitor such asset information for accuracy and reliability going forward. There may also be asset owners which do not participate in the enquiry service operated by LSBUD, including but not exclusively those set out above. Therefore, LSBUD cannot make any representation or give any guarantee or warranty as to the completeness of the information contained in the enquiry results or accept any responsibility for the accuracy of the mapping images used. LSBUD and its employees, agents and consultants accept no liability (save that nothing in this Enquiry Confirmation excludes or limits our liability for death or personal injury arising from our negligence, or our fraud or fraudulent misrepresentation, or any other liability that cannot be excluded or limited by English law) arising in respect thereof or in any other way for errors or omissions including responsibility to any person by reason of negligence.

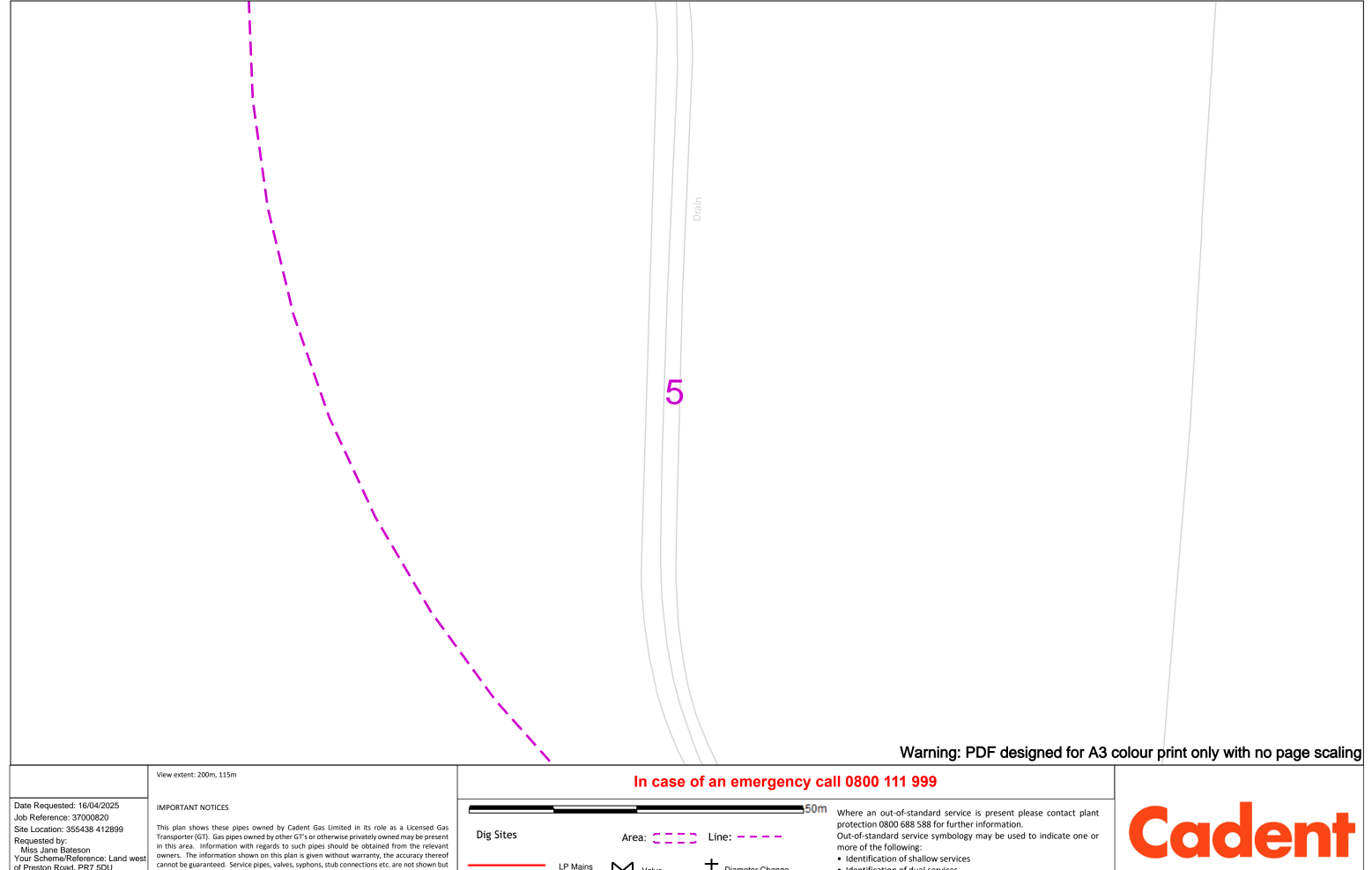












of Preston Road, PR7 5DU

Scale: 1:500 (When plotted at A3)

their presence should be anticipated. No liability of any kind whatsoever is accepted by Cadent Gas Limited or their agents, servants or contractors for any errors 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.

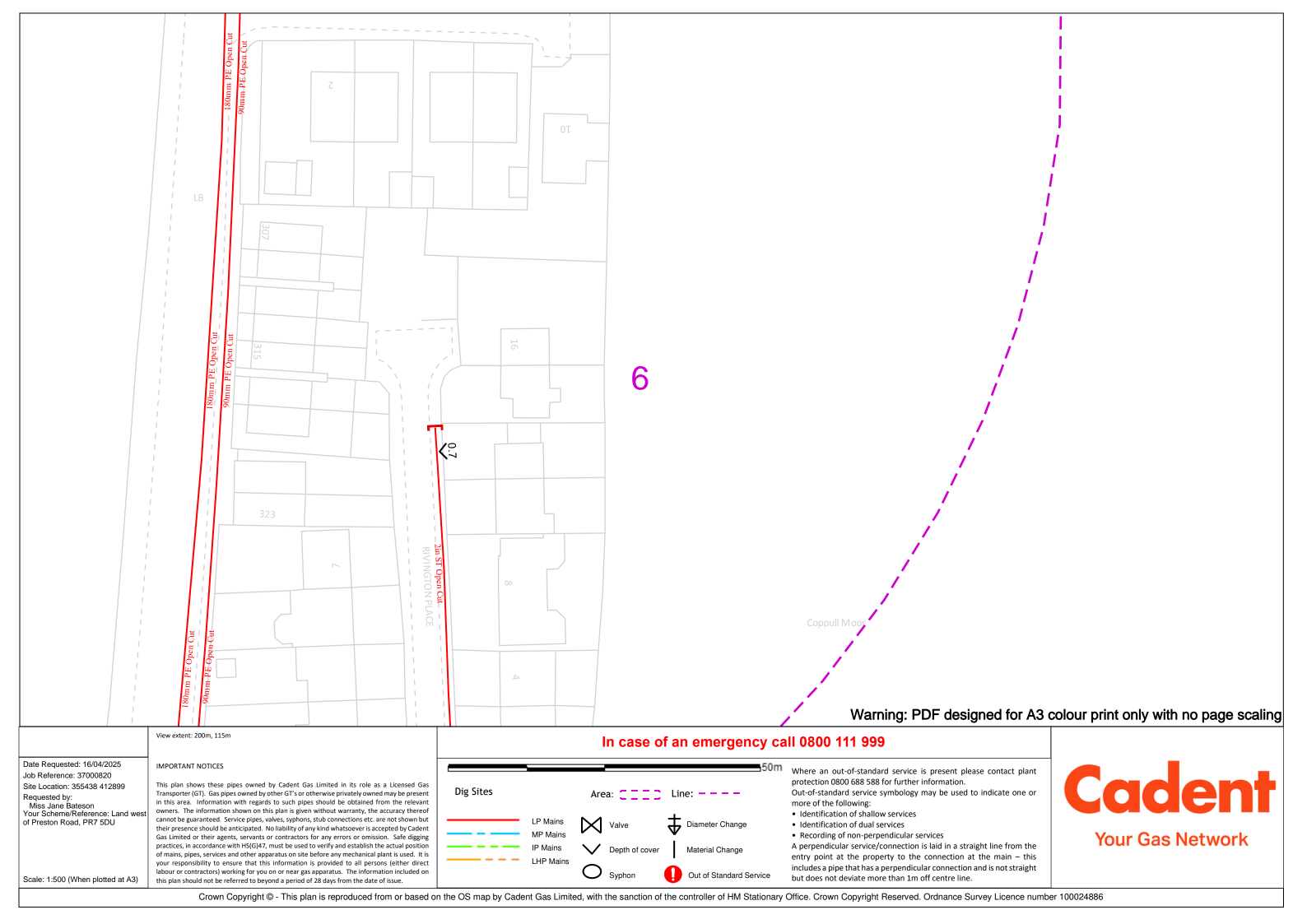
LP Mains IP Mains LHP Mains Out of Standard Service

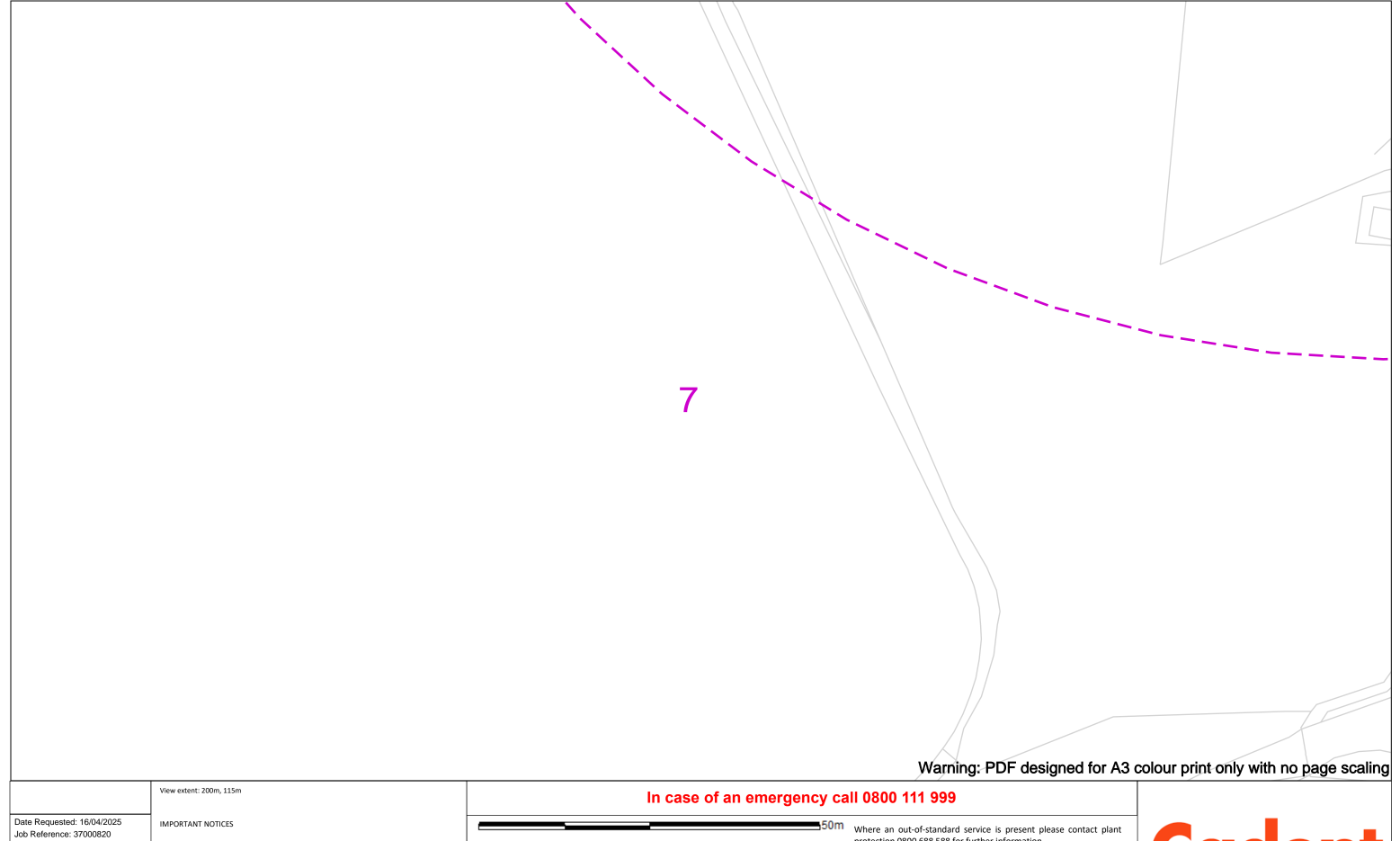
- Identification of dual services
- Recording of non-perpendicular services

A perpendicular service/connection is laid in a straight line from the entry point at the property to the connection at the main - this includes a pipe that has a perpendicular connection and is not straight but does not deviate more than 1m off centre line.



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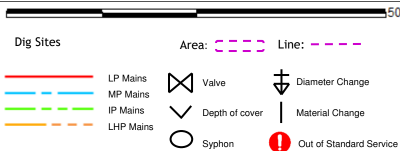


Site Location: 355438 412899 Requested by: Miss Jane Bateson Your Scheme/Reference: Land west

of Preston Road, PR7 5DU

Scale: 1:500 (When plotted at A3)

This plan shows these pipes owned by Cadent Gas Limited in its role as a Licensed Gas $Transporter \ (GT). \ Gas \ pipes \ owned \ by \ other \ GT's \ or \ otherwise \ privately \ owned \ may \ be \ present$ in this area. Information with regards 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 Cadent Gas Limited or their agents, servants or contractors for any errors 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.



protection 0800 688 588 for further information.

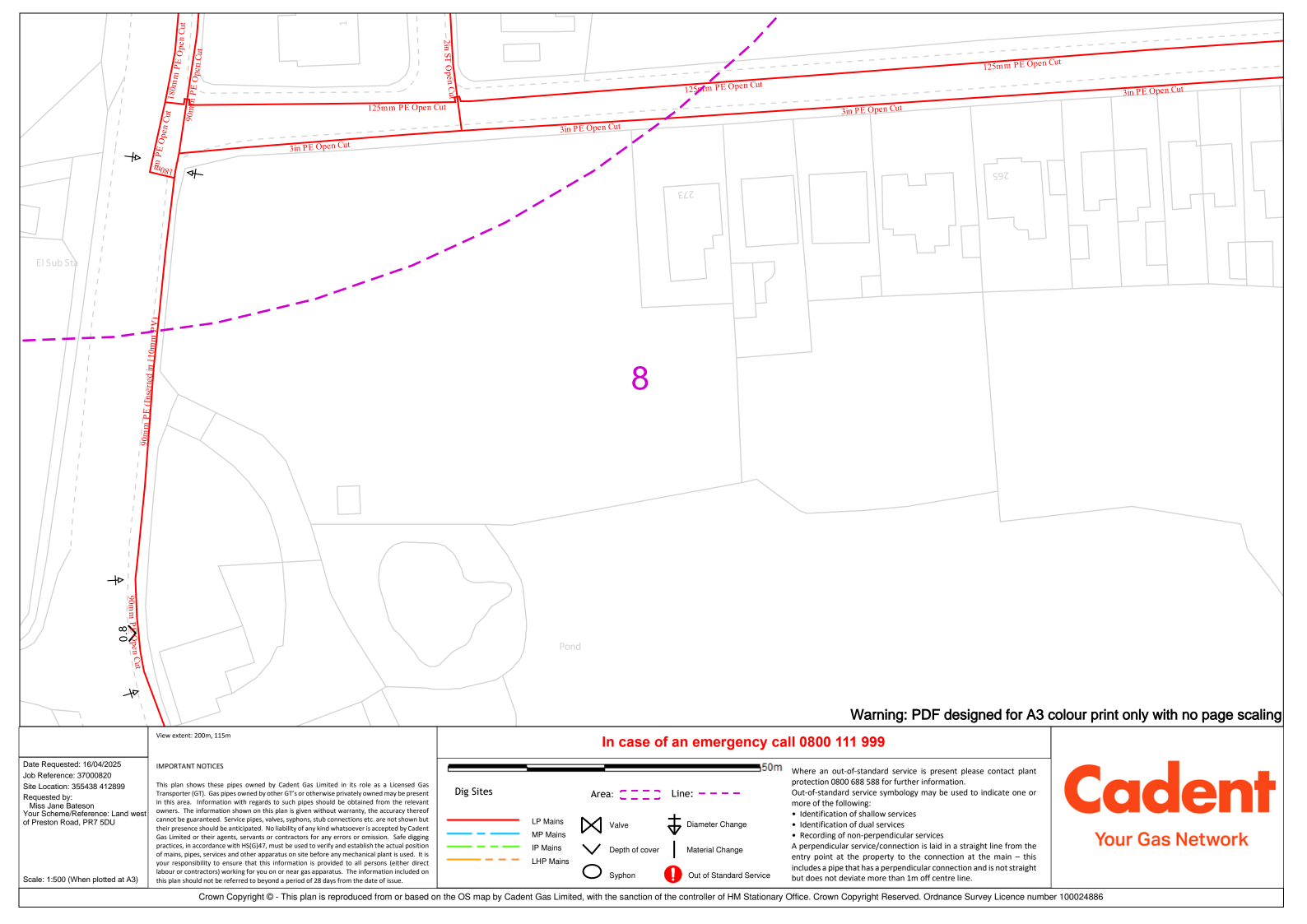
Out-of-standard service symbology may be used to indicate one or more of the following:

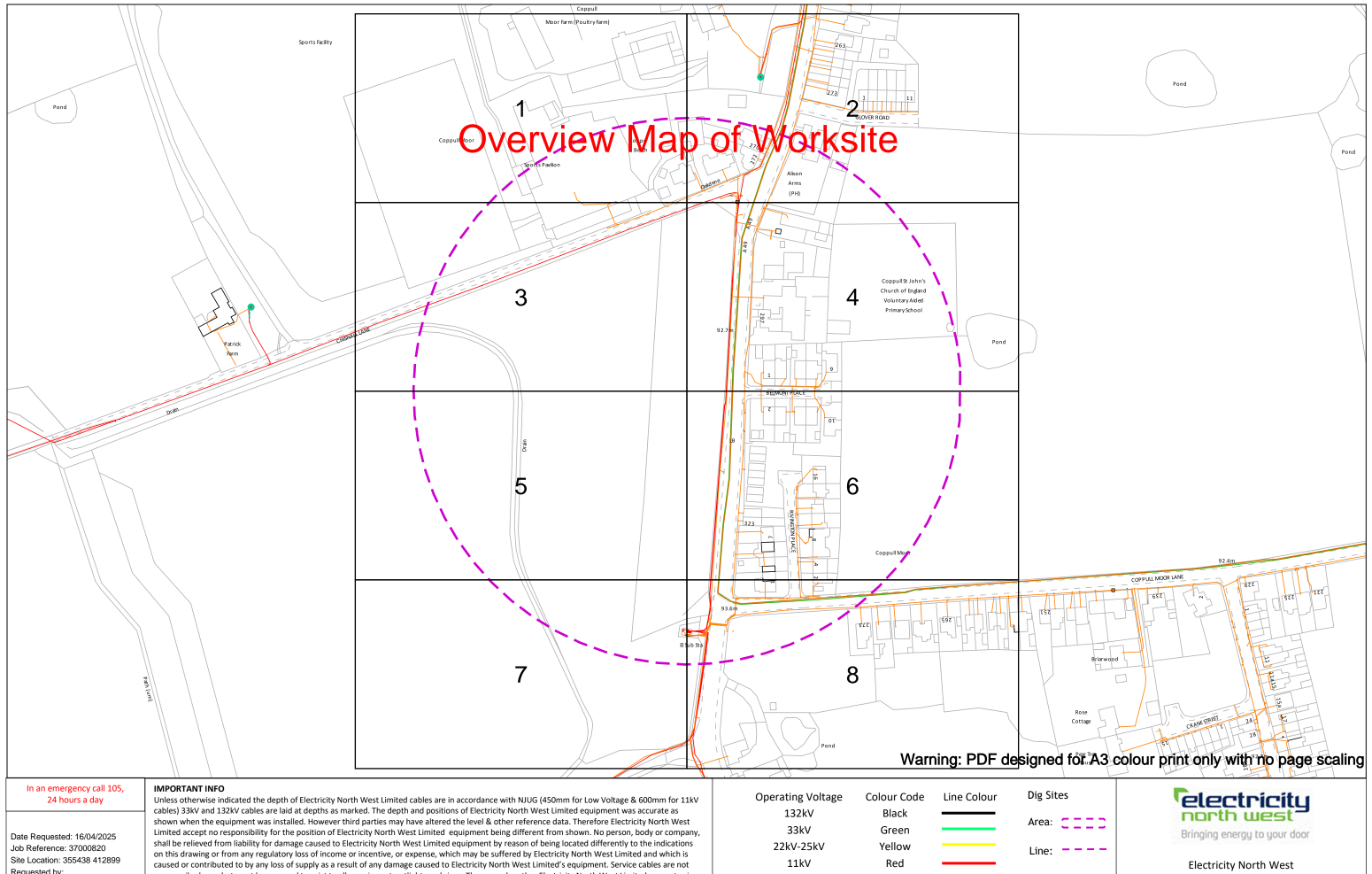
- Identification of shallow services
- Identification of dual services
- Recording of non-perpendicular services

A perpendicular service/connection is laid in a straight line from the entry point at the property to the connection at the main - this includes a pipe that has a perpendicular connection and is not straight but does not deviate more than 1m off centre line.



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Requested by: Miss Jane Bateson Your Scheme/Reference: Land west of Preston Road, PR7

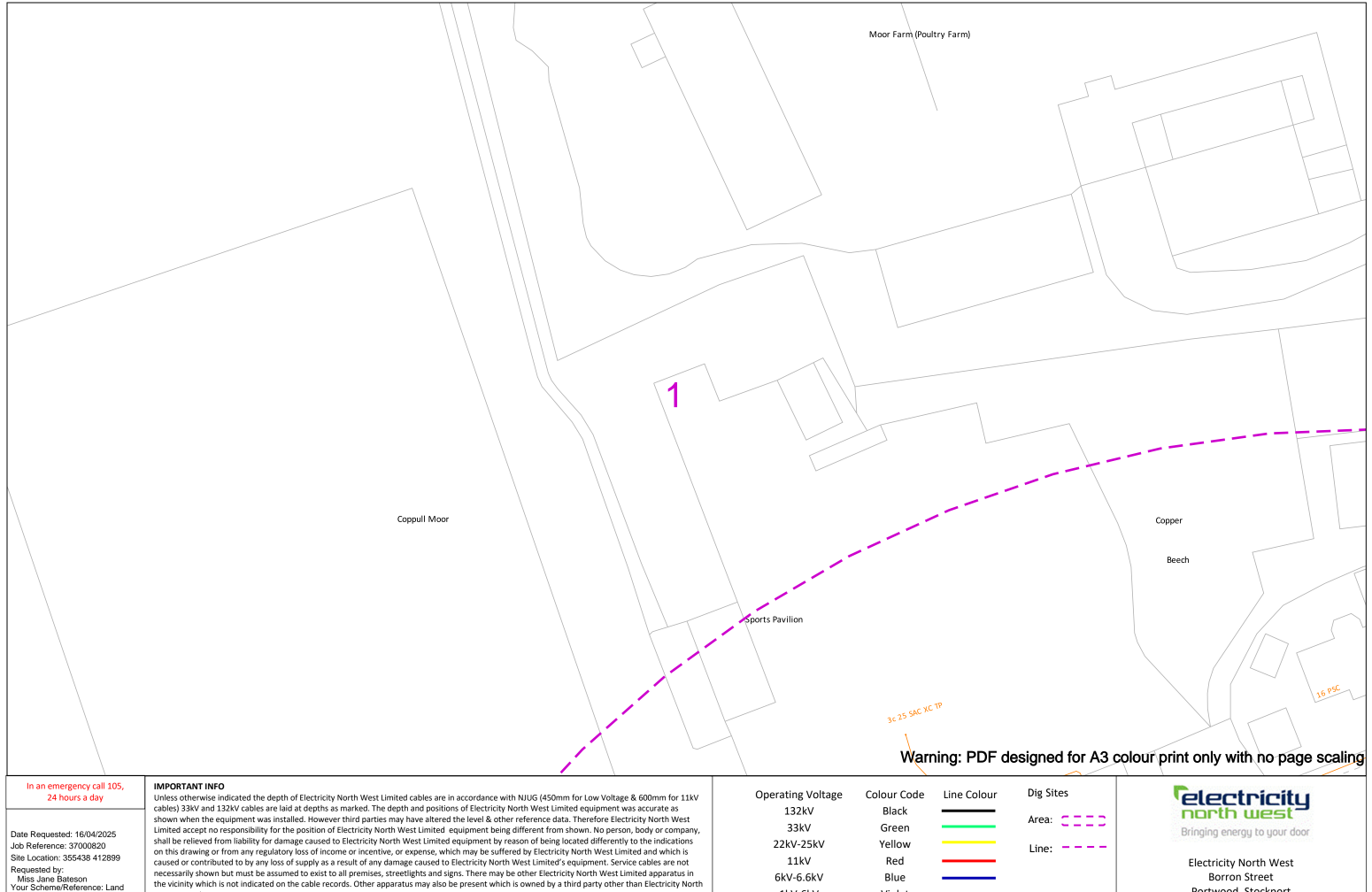
Scale: 1:2050 (When plotted at A3)

necessarily shown but must be assumed to exist to all premises, streetlights and signs. There may be other Electricity North West Limited apparatus in the vicinity which is not indicated on the cable records. Other apparatus may also be present which is owned by a third party other than Electricity North West Limited.

Reference should be made to HSE Guidance, HS(G)47 "Avoiding Danger from Underground Services" and GS6 "Avoiding Danger from Overhead Power Lines". Electricity North West Limited, Borron Street, Portwood, Stockport, Cheshire, SK1 2JD Registered in England and Wales. Registered No 02366949

Operating Voltage	Colour Code	Line Colour	Dig Sites
132kV	Black		Area:
33kV	Green		Alea:
22kV-25kV	Yellow		Line:
11kV	Red		
6kV-6.6kV	Blue		
1kV-6kV	Violet		
LV	Orange		
Unknown Voltage	Brown		

Borron Street Portwood, Stockport Cheshire, SK1 2 JD Phone: 0800 195 4141 Email: planrequest@enwl.co.uk



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west of Preston Road, PR7 5DU

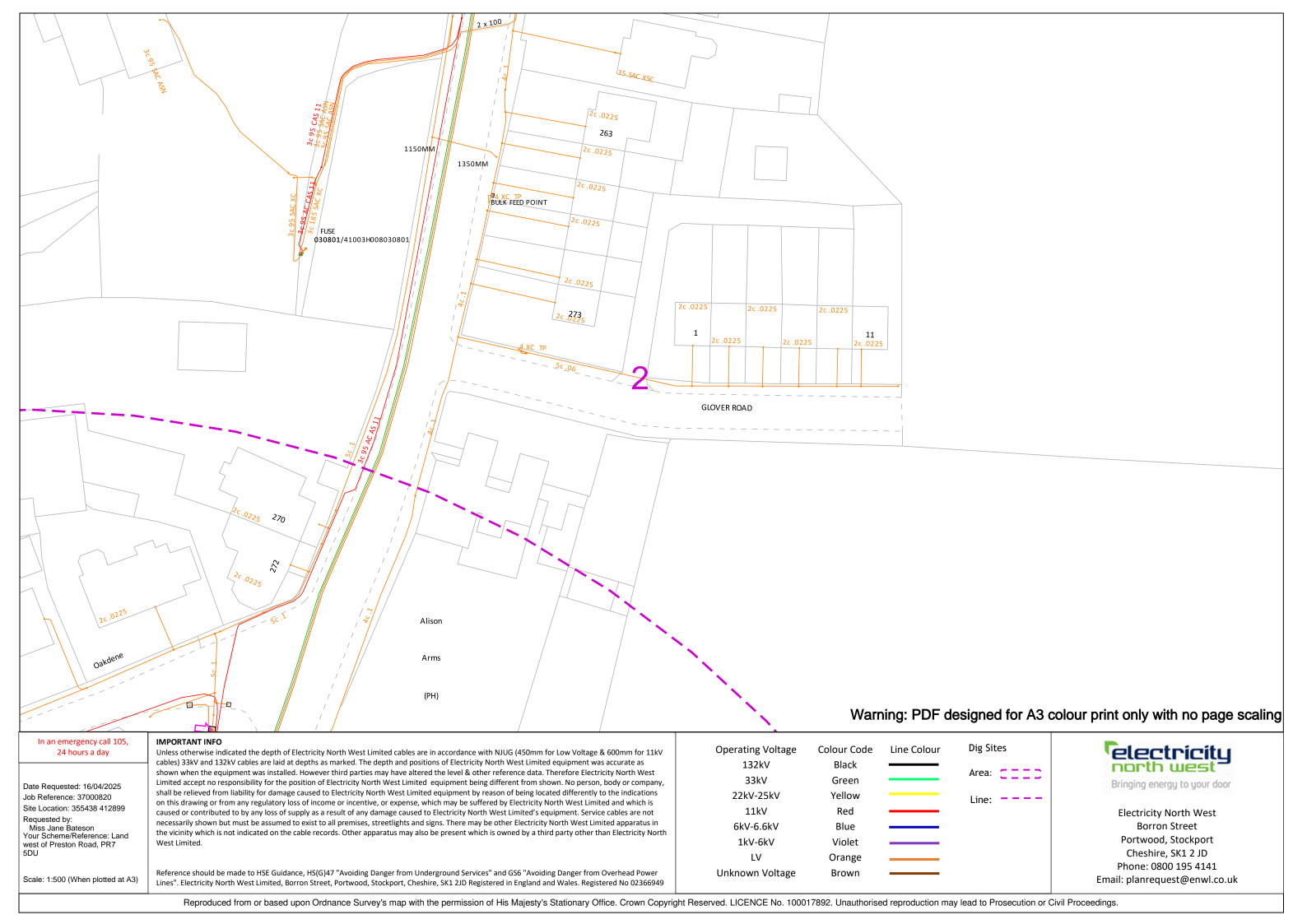
Scale: 1:500 (When plotted at A3)

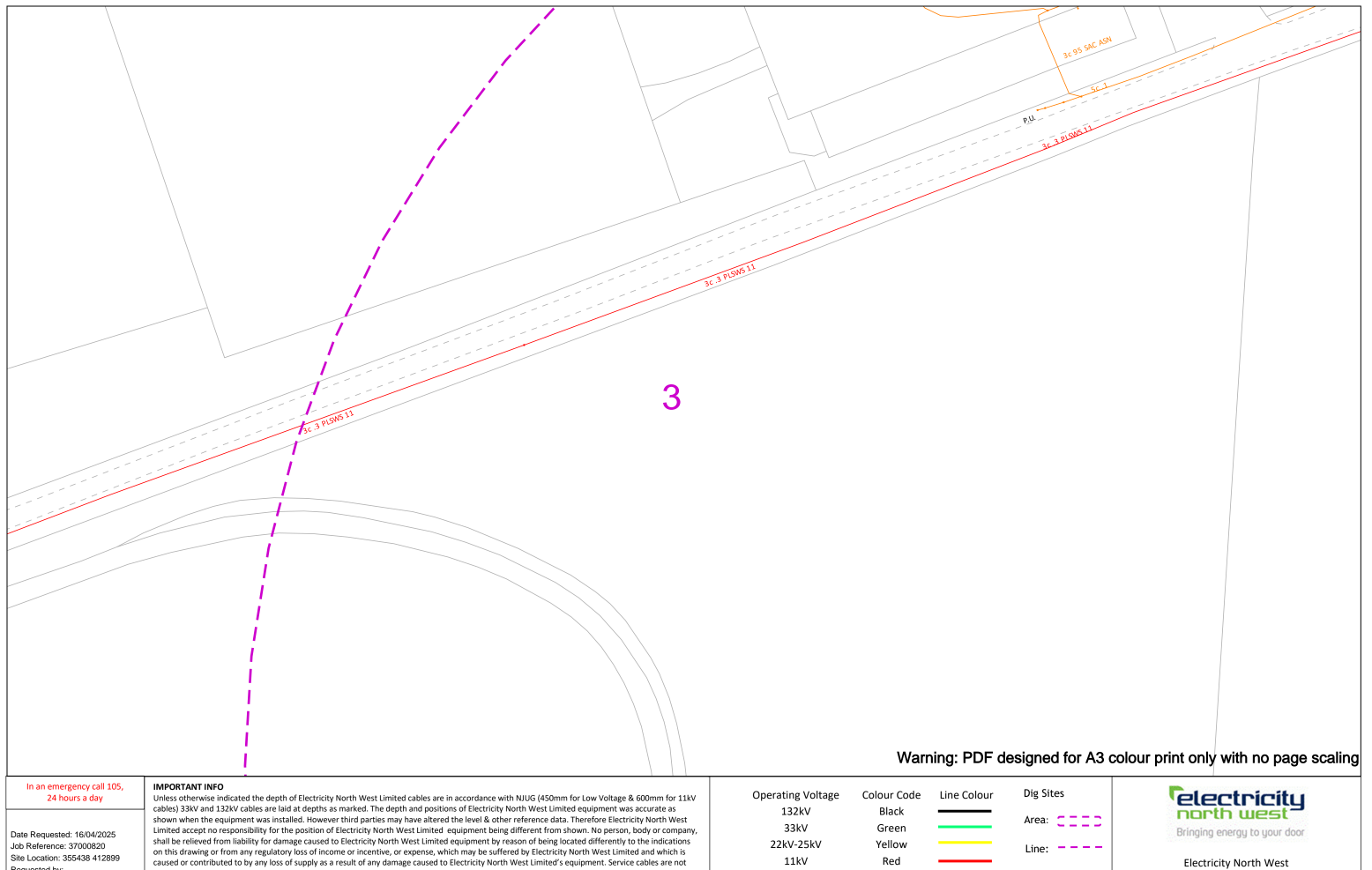
West Limited.

Reference should be made to HSE Guidance, HS(G)47 "Avoiding Danger from Underground Services" and GS6 "Avoiding Danger from Overhead Power

6kV-6.6kV Blue 1kV-6kV Violet LV Orange Unknown Voltage Brown

Borron Street Portwood, Stockport Cheshire, SK1 2 JD Phone: 0800 195 4141 Email: planrequest@enwl.co.uk





Requested by: Miss Jane Bateson
Your Scheme/Reference: Land
west of Preston Road, PR7
5DU

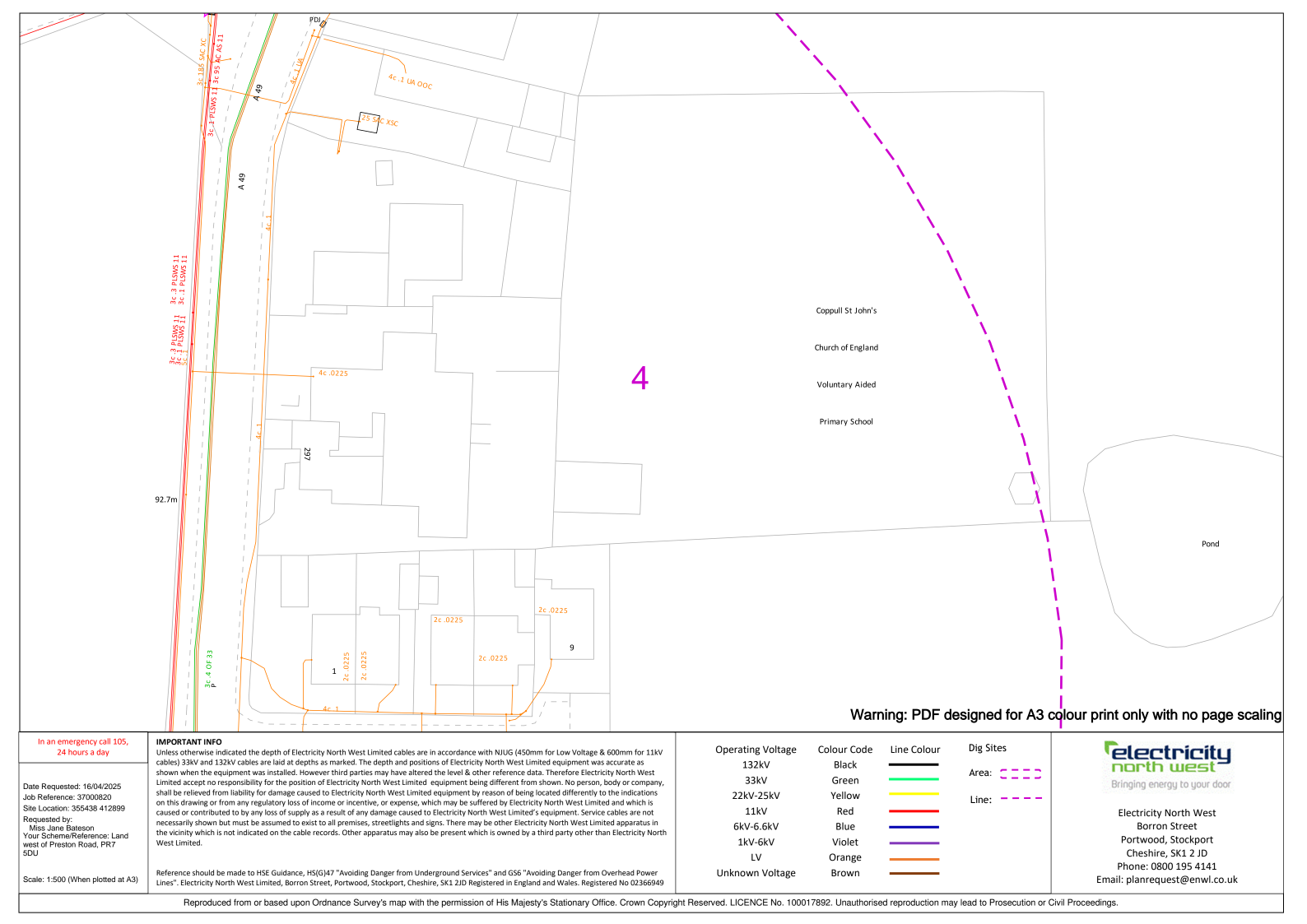
Scale: 1:500 (When plotted at A3)

necessarily shown but must be assumed to exist to all premises, streetlights and signs. There may be other Electricity North West Limited apparatus in the vicinity which is not indicated on the cable records. Other apparatus may also be present which is owned by a third party other than Electricity North West Limited.

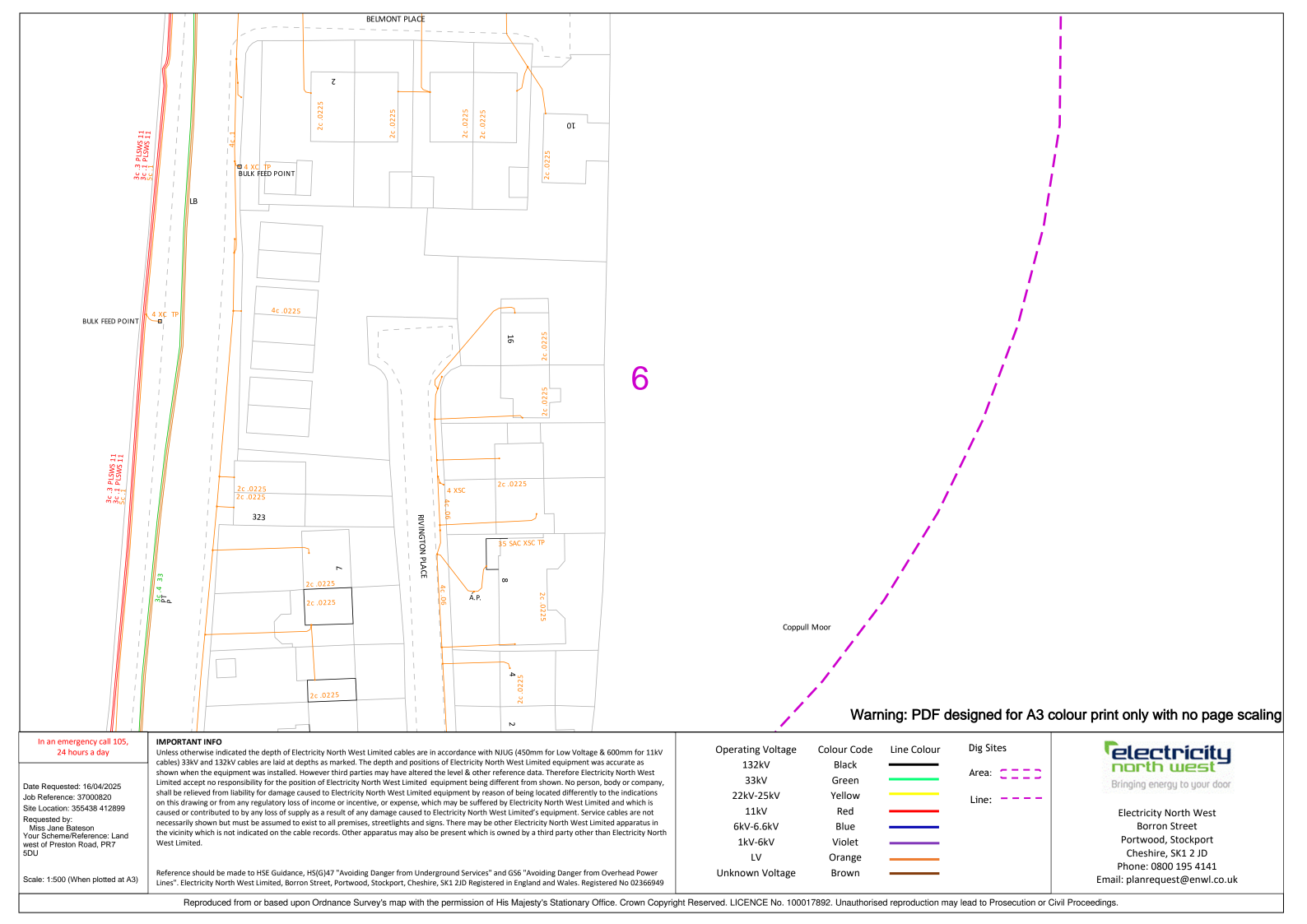
Reference should be made to HSE Guidance, HS(G)47 "Avoiding Danger from Underground Services" and GS6 "Avoiding Danger from Overhead Power Lines". Electricity North West Limited, Borron Street, Portwood, Stockport, Cheshire, SK1 2JD Registered in England and Wales. Registered No 02366949

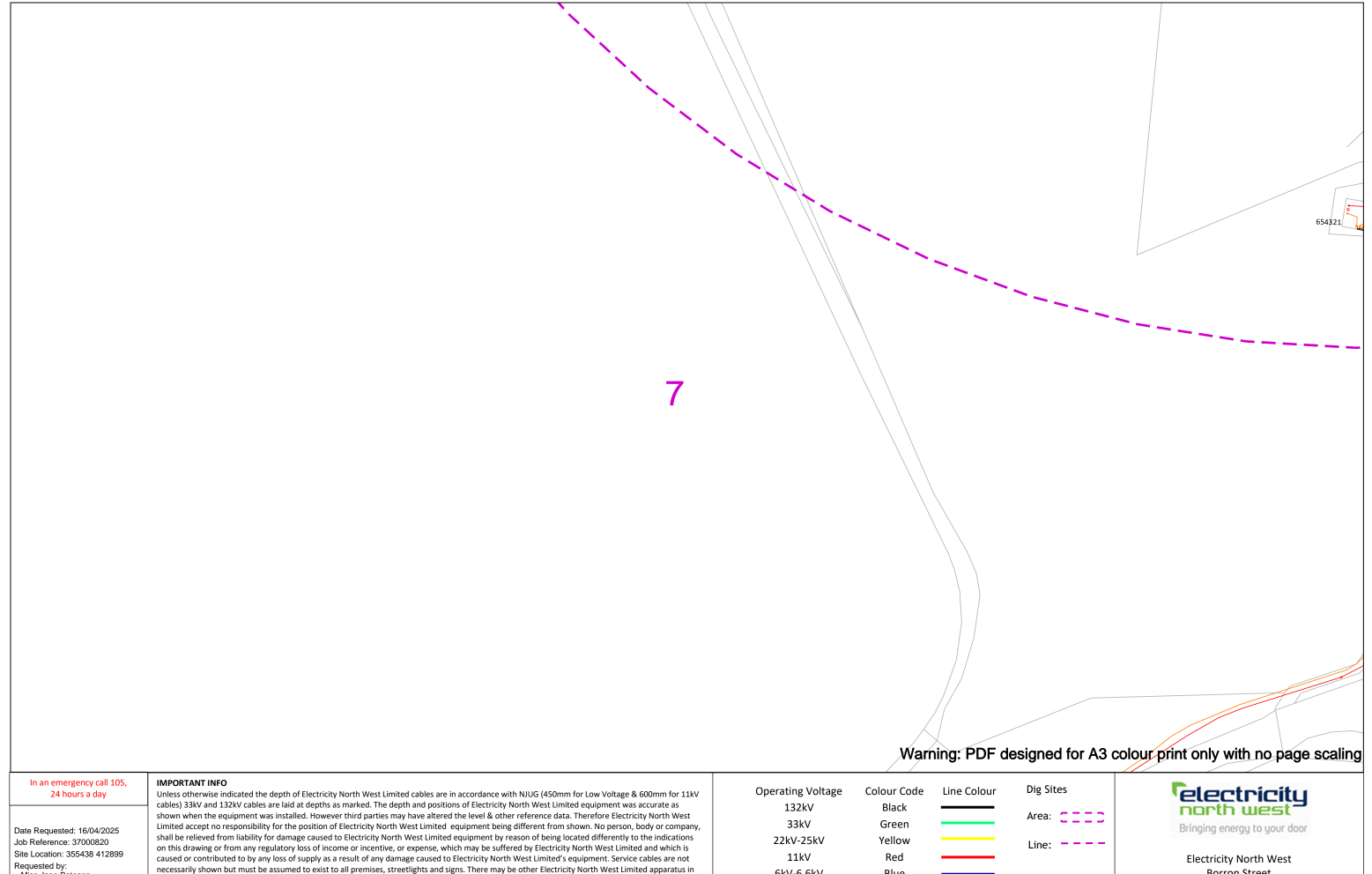
Operating Voltage	Colour Code	Line Colour	Dig Sites
132kV	Black		Area:
33kV	Green		Alea:
22kV-25kV	Yellow		Line:
11kV	Red		
6kV-6.6kV	Blue		
1kV-6kV	Violet		
LV	Orange		
Unknown Voltage	Brown		

Borron Street Portwood, Stockport Cheshire, SK1 2 JD Phone: 0800 195 4141 Email: planrequest@enwl.co.uk



Warning: PDF designed for A3 colour print only with no page scaling In an emergency call 105, IMPORTANT INFO relectricity north west Operating Voltage Colour Code Line Colour Dig Sites 24 hours a day Unless otherwise indicated the depth of Electricity North West Limited cables are in accordance with NJUG (450mm for Low Voltage & 600mm for 11kV cables) 33kV and 132kV cables are laid at depths as marked. The depth and positions of Electricity North West Limited equipment was accurate as 132kV Black shown when the equipment was installed. However third parties may have altered the level & other reference data. Therefore Electricity North West 33kV Green Limited accept no responsibility for the position of Electricity North West Limited equipment being different from shown. No person, body or company, Bringing energy to your door Date Requested: 16/04/2025 shall be relieved from liability for damage caused to Electricity North West Limited equipment by reason of being located differently to the indications 22kV-25kV Yellow Job Reference: 37000820 Line: - - on this drawing or from any regulatory loss of income or incentive, or expense, which may be suffered by Electricity North West Limited and which is Site Location: 355438 412899 11kV Red **Electricity North West** caused or contributed to by any loss of supply as a result of any damage caused to Electricity North West Limited's equipment. Service cables are not Requested by: necessarily shown but must be assumed to exist to all premises, streetlights and signs. There may be other Electricity North West Limited apparatus in 6kV-6.6kV **Borron Street** Blue Miss Jane Bateson Your Scheme/Reference: Land the vicinity which is not indicated on the cable records. Other apparatus may also be present which is owned by a third party other than Electricity North Portwood, Stockport 1kV-6kV Violet west of Preston Road, PR7 West Limited. Cheshire, SK1 2 JD LV Orange Phone: 0800 195 4141 Reference should be made to HSE Guidance, HS(G)47 "Avoiding Danger from Underground Services" and GS6 "Avoiding Danger from Overhead Power Unknown Voltage Brown Scale: 1:500 (When plotted at A3) Email: planrequest@enwl.co.uk Lines". Electricity North West Limited, Borron Street, Portwood, Stockport, Cheshire, SK1 2JD Registered in England and Wales. Registered No 02366949 Reproduced from or based upon Ordnance Survey's map with the permission of His Majesty's Stationary Office. Crown Copyright Reserved. LICENCE No. 100017892. Unauthorised reproduction may lead to Prosecution or Civil Proceedings.





Miss Jane Bateson Your Scheme/Reference: Land west of Preston Road, PR7 5DU

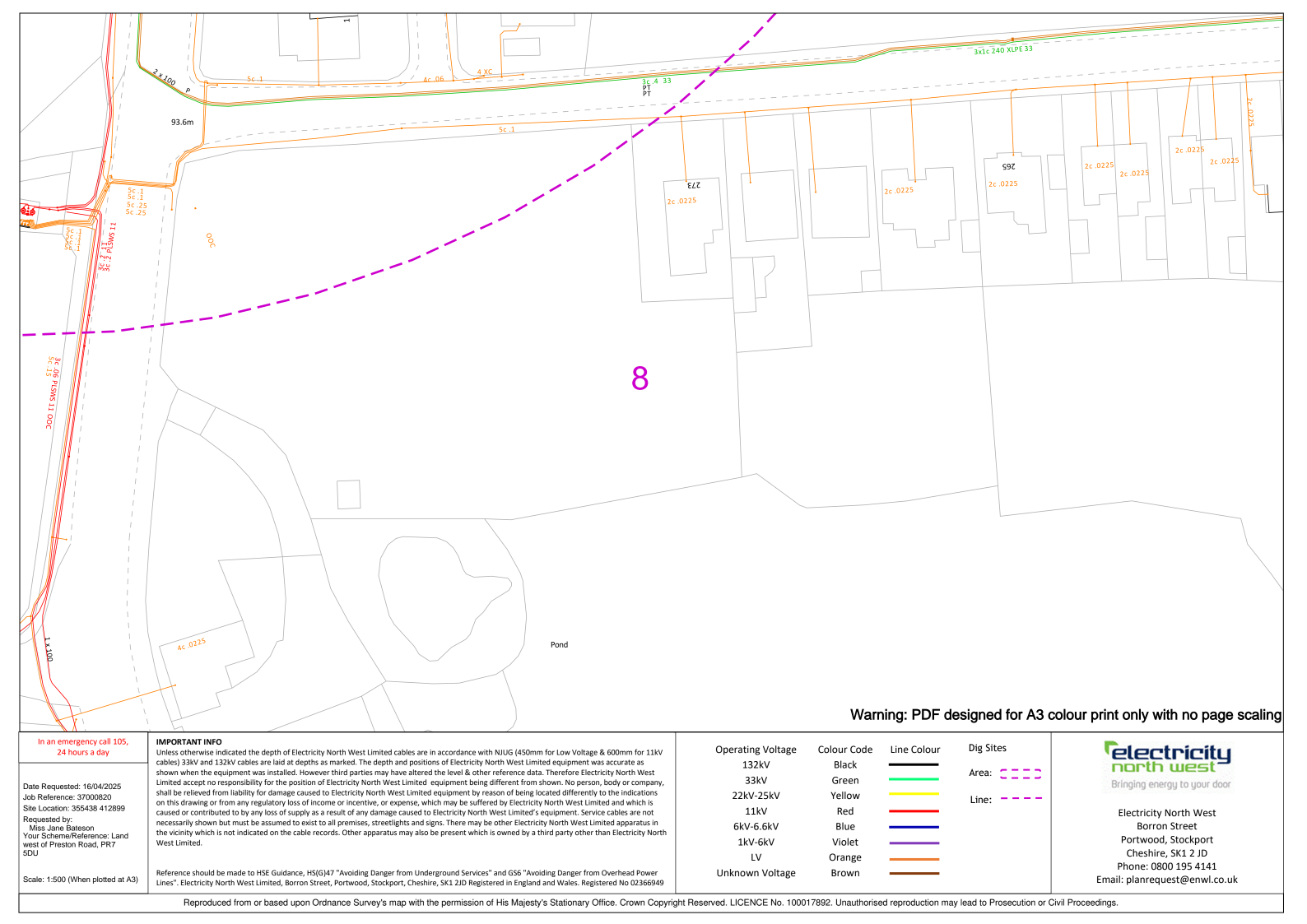
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necessarily shown but must be assumed to exist to all premises, streetlights and signs. There may be other Electricity North West Limited apparatus in the vicinity which is not indicated on the cable records. Other apparatus may also be present which is owned by a third party other than Electricity North West Limited.

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Operating Voltage	Colour Code	Line Colour	Dig Sites
132kV	Black		Aran. 5 = = =
33kV	Green		Area:
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11kV	Red		
6kV-6.6kV	Blue		
1kV-6kV	Violet		
LV	Orange		
Unknown Voltage	Brown		

Borron Street Portwood, Stockport Cheshire, SK1 2 JD Phone: 0800 195 4141 Email: planrequest@enwl.co.uk





Bringing energy to your door

Conditions and information regarding electricity mains

These general conditions and precautions apply to the electricity distribution system of <u>Electricity North West Limited</u>.

Please ensure that a copy of these conditions is passed to your representative and contractor on site.

- There may be other Electricity North West Limited apparatus in the vicinity, which is not indicated on the cable records. Other apparatus may also be present which a third party owns other than Electricity North West Limited.
- Before any machines are used, all of Electricity North West's underground apparatus should be located by manual excavation taking the appropriate safety precautions in accordance with the Health and Safety Executive Guidance note HS(G)47 "Avoiding danger from underground services". This contains advice to site personnel when working near underground services.

Underground services, particularly electricity and gas, can be dangerous. Damage to electricity cables can cause a dangerous flash, leading to severe burns or even death. Gas leaks can cause fire or explosion.

Damage can result from excavation or penetration of the ground, e.g. by a road pin.

Underground services may be found in roads, footpaths and on sites. Always assume that they are present. Treat any services found anywhere as live.

Accidents have happened because people have mistaken one service for another, e.g. black plastic covered electricity cables look like black plastic water pipes and cast iron gas and water mains look alike. Check before you act.

- 3. Before starting work you must:
 - Make sure you have plans of the underground services in the area. This may not always be possible for emergency or unforeseen works.
 Remember that service connection cables and pipes from the main to building or streetlight may not be shown.
 - Use a cable and pipe locator to trace electricity cables and metal pipes.
 - Look for signs of service connection cables or pipes, e.g. a gas meter or service connection entry into a house or a streetlight.
 - Hand dig trial holes (as many as necessary) to confirm the position of services in close proximity to the area of work.

- 4. When you start work:
 - Hand dig near buried services whenever possible.
 Spades and shovels are safer than picks, pins or forks.
 - Remember that cables may be embedded in concrete. Electricity cables embedded in concrete must either be made dead before the concrete is broken out or another safe way of working agreed with the cable owner.
 - Watch out for signs of services as work continues.
 - Report damage to a cable, pipe or pipe coating however slight.
 - Do not use hand held power tools within 0.5m of he marked position of an electricity cable, unless this is impracticable and the line of the cable has been identified by plans and positively confirmed by a locator.
 - Do not use hand held power tools directly over the marked line of cable unless:
 - a) You have already found the cable at that position by careful hand digging beneath the surface and it is at a safe depth (at least 300mm) below the bottom of the surface to be broken, or
 - b) Physical means have been used to prevent the tool striking it.
 - If an excavator is used near an electricity cable keep everyone clear of the bucket while it is digging.
 Buckets should not be used near cable – hand dig.
 - Do not use exposed services as a convenient step or handhold
 - Do not handle or attempt to alter the position of an exposed service.
 - Do not install plant close to an existing service.
 - Do not build existing services into a manhole or other structure or encase them in concrete.

Please ensure that all site operators have this information and if any electrical apparatus is damaged, they/you should contact Electricity North West Limited on **0800 195 4141 (option 1).**

5. Overhead lines are not necessarily shown on the Electricity North West Limited cable records but may be present. In the event of work being carried out adjacent to overhead lines (including access, storage etc.) please always ensure strict adherence to the requirements of the Health and Safety Executive's Document GS6 "Avoiding Danger from Overhead Power Lines".

Extreme personal danger can result from contact, or near contact, with live conductors or overhead lines.

Treat all overhead lines and other electrical apparatus as live. If in doubt, get advice.

- 6. Electricity North West Limited must be consulted if work is to take place within 15 metres of overhead lines on steel towers or 9 metres of overhead lines on wood, concrete or steel pylons. (All distances should be measure at ground level from a position estimated by eye to be vertically under the outermost conductor at a tower or pole position) Any person involved in work in the vicinity of overhead lines should:
 - Understand and follow the instructions given on safe working areas and methods of work.
 - Make sure that warning notices are in the cabs of machines working in the vicinity of an overhead line.
 - Make sure that barriers and warning notices are erected as required.
 - Not tip soil or stack material underneath overhead lines as this may reduce the clearance to an unsafe distance.
 - Make sure when handling or using platforms, scaffold, poles, piping, ladders, hand tools etc., that they are kept at a safe distance from overhead lines.
 - Not steady a suspended load, skip, hoist wire, slings etc., unless satisfied that there isn't any danger from overhead lines.
 - Remember that when mobile plant, such as a crane or excavator, is operating near overhead lines, the raising or slewing of the jib may introduce danger.
 - Always keep overhead lines in view when manoeuvring mobile plant.
 - Never operate a machine unless carefully guided by an experienced banksman.
 - Not approach or touch any broken or fallen conductors or any plant in contact with an overhead line before Electricity North West Limited confirms that conditions are safe. Warn others to keep well clear.

Machine operators should note that: if a machine comes into contact with an overhead line and cannot be disentangled by backing off, remain seated in the cab and warn others to keep clear of the machine until Electricity North West Limited confirms that conditions are safe. If it is essential to

- leave the machine while it is in contact with the overhead line, for example if it catches fire, jump well clear and do not attempt to climb down in the normal way nor touch any part of the machine when on the ground.
- 7. Electricity North West Limited provides approximate locations of its electricity mains or apparatus according to its records but these records are not necessarily accurate or complete and do not always show the position of private cables from mains to properties. No person or company shall be relieved from liability for any damage caused by reason of the actual positions and/or depths being different from those indicated.
- 8. Care should be taken when excavating near cables. Known road crossings are highlighted on the enclosed plans. Should any cable, or Electricity North West Limited apparatus indicated on the attached plans, be affected by your proposals please contact us as follows:

Electricity North west Limited Borron Street Portwood, Stockport Cheshire SK1 2JD

Telephone: 0800 195 4141 (option 4)

Details of diversion costs, if any, will be provided on request once your firm proposals have been submitted.

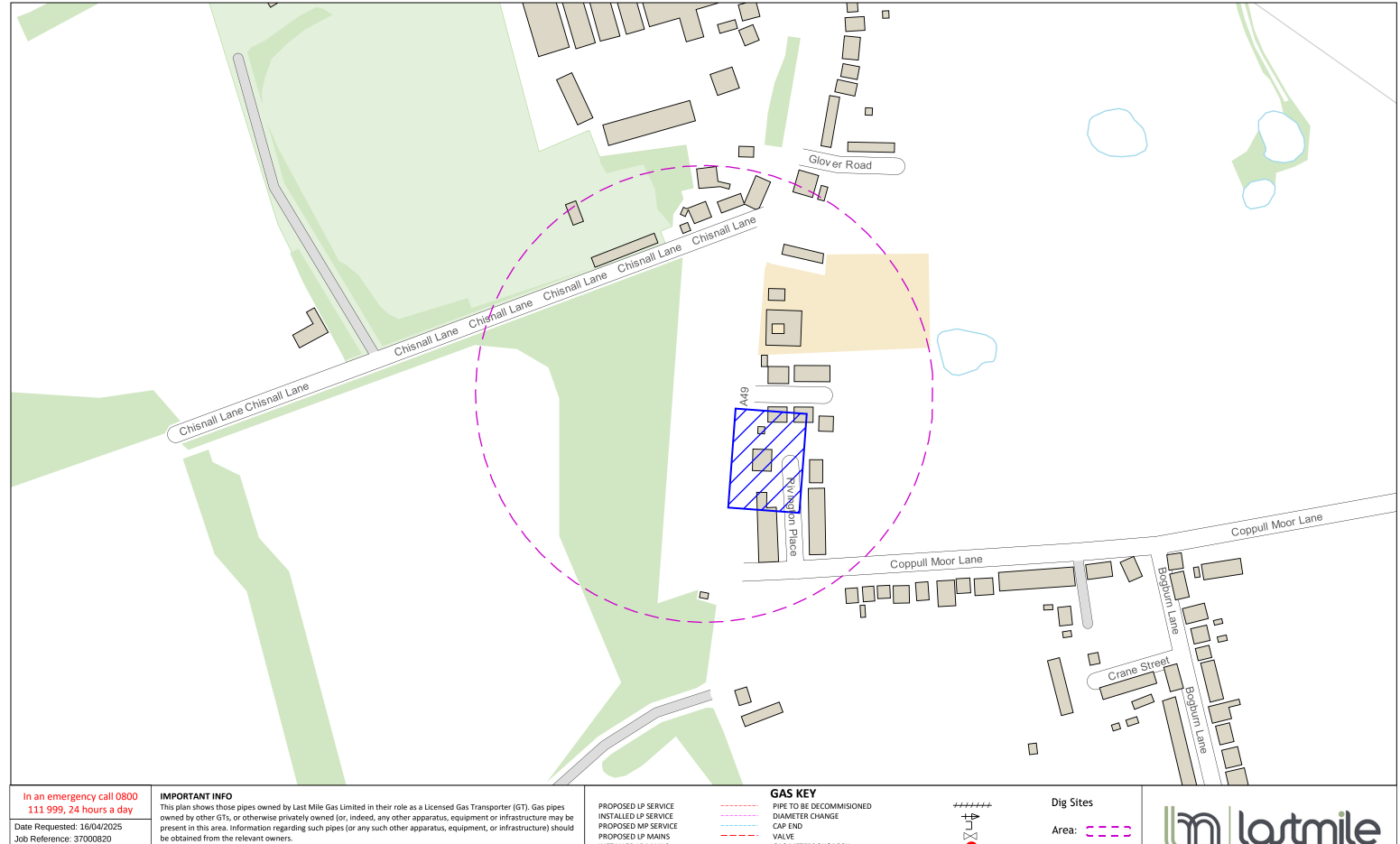
- Please note that service cables may be affected by some of the works being carried out on site.
 - If any services do require temporary disconnection please phone **0800 195 4141 (option 2)** for domestic and commercial disconnection, so that arrangement can be made to disconnect before work commences on site.
- Please note that cable records supplied may not be up to date, or may be incomplete, if the area concerned is a new site.
- For information regarding wayleave or easement agreements contact WayleaveEnquiries@enwl.co.uk
- 12. The latest cable records are always available for inspection during normal working hours and you should satisfy yourself that the information you have is up to date at the time you commence work. This service is consistent with the requirement of Regulation 36 of the Electricity Supply Regulations and paragraph 79 of the New Road and Street Works Act.



Bringing energy to your door

Electricity North West Limited Borron Street, Portwood Stockport SK1 2JD

www.enwl.co.uk



Site Location: 355270 412739 Requested by: Miss Jane Bateson

Your Scheme/Reference: Land wes of Preston Road, PR7 5DU

Scale: 1:2500 (When plotted at A3)

The information shown on these plans is provided for general information purposes only and should not be relied on or treated as a substitute for your own enquiries. We make no warranty, representation, or guarantee, whether express or implied, regarding the content of the plans or that the content is accurate, complete, or up to date. No liability of any $kind\ what so ever\ is\ accepted\ by\ Last\ Mile\ Asset\ Management\ Limited,\ or\ their\ agents,\ servants\ or\ contractors\ for\ any$

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.

INSTALLED LP MAINS GAS METERBOX/KIOSK PROPOSED MP MAINS GAS RISER Line: - - -PROPOSED IP MAINS GAS METER EXISTING/AS LAID LP SERVICE CATHODIC PROTECTION PRESSURE REDUCTION INSTALLATION (P.R.I) EXISTING/AS LAID MP SERVICE EXISTING/AS LAID LP MAINS MEDIUM PRESSURE SERVICE EXCESS FLOW VALVE EXISTING/AS LAID MP MAINS PRESSURE PROTECTION INSTALLED MP MAINS RIDER PURGE POINT PLOTS WITH CONNECTIONS OFF OTHER EXISTING/AS LAID IP MAINS GT/EXISTING GAS NETWORKS EXISTING HP MAINS DECOMMISIONED PIPE

Last Mile Asset Management Limited Fenick House, Lister Way Hamilton International Technology Park Glasgow G72 0FT Telephone 03300 587 443





National Gas Emergency Number: 0800 111 999*

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

Asset Protection
National Gas Transmission
National Grid House
Warwick
CV34 6DA
Email: box.assetprotection@nationalgas.com
Tel: 0800 970 7000

Our Ref: 37000820 Land west of Preston Road, PR7 5DU

Wednesday, 16 April 2025

Jane Bateson
Estates Service PO Box 26 County Hall
Preston
LAN
PR1 8RE

National Gas Transmission - Property Conveyance

Dear Sir/ Madam,

Thank you for your enquiry, which has come to us via LinesearchbeforeUdig (LSBUD). Unfortunately, as this relates to a property conveyancing enquiry, we are unable to advise you on it. Could you please follow the steps provided below and your enquiry will be answered via Utility Search.

What you need to do

Please visit www.utilitysearch.com to complete a search request.

Simply enter your search address and upload your site plan. Our team will then process your request, and we will send you a response with appropriate infrastructure plans immediately by email.

If you have any questions or concerns in the meantime, please contact the Utility Search team on **08432 890 302** or at support@utilitysearch.com

Kind Regards

Asset Protection Team

National Gas Transmission Plc
National Grid House, Gallows Hill, Warwick, CV34 6DA
T: 0800 970 7000
box.assetprotection@nationalgas.com

http://www.nationalgas.com/