

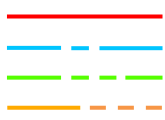
Warning: PDF designed for A4 colour print only with no page scaling



Dig Sites

Area:

Line:



LP Mains
MP Mains
IP Mains
LHP Mains



Valve

Depth of cover

Syphon



Diameter Change



Material Change



Out of Standard Service

Where an out-of-standard service is present please contact plant 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.

Cadent
Your Gas Network

Date Requested: 14/07/2025
Job Reference: 37978840
Site Location: 359716 435984
Requested by: Miss Lauren Wenham
Your Scheme/Reference: STX7134

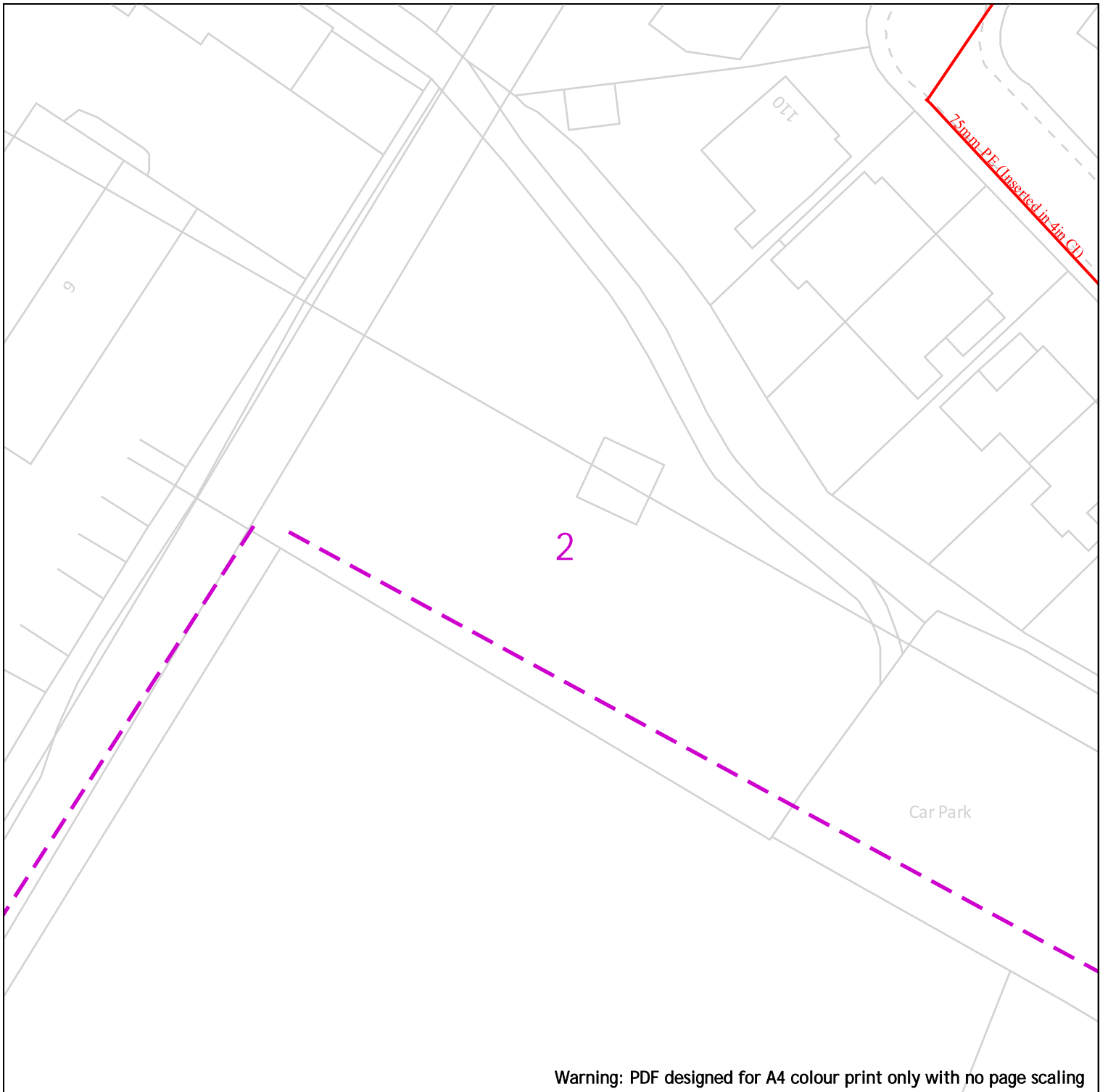
IMPORTANT NOTICES

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.















View extent: 100m, 100m

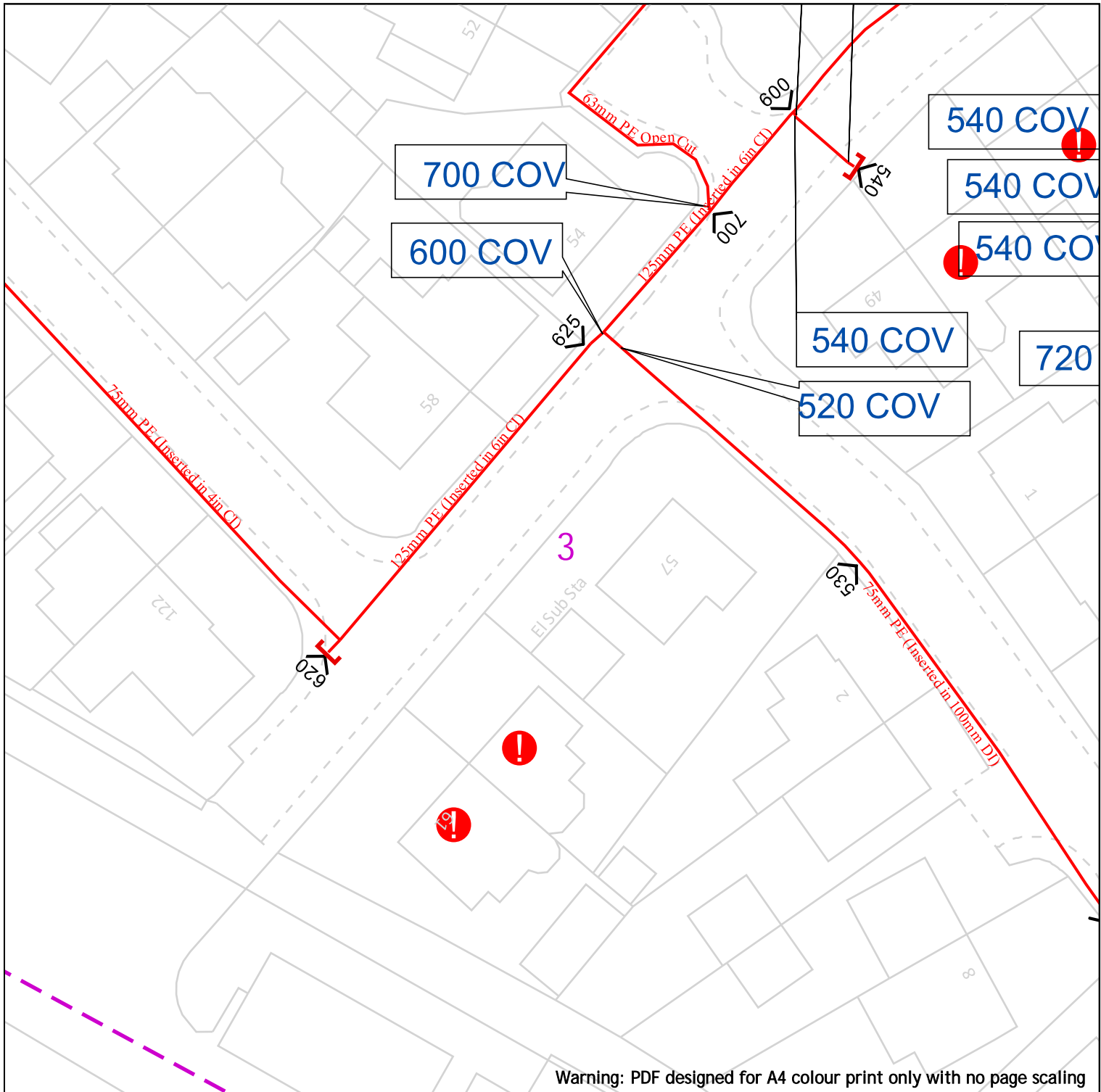
In case of emergency call - 0800 111 999

Scale: 1:500 (When plotted at A4)



Warning: PDF designed for A4 colour print only with no page scaling

	<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="text-align: center;">  25m </div> <div style="text-align: right;"> <p>Where an out-of-standard service is present please contact plant protection 0800 688 588 for further information.</p> <p>Out-of-standard service symbology may be used to indicate one or more of the following:</p> <ul style="list-style-type: none"> • Identification of shallow services • Identification of dual services • Recording of non-perpendicular services <p>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.</p> </div> </div> <div style="display: flex; justify-content: space-between; margin-top: 10px;"> <div style="width: 30%;"> <p>Dig Sites</p> <p>Area: </p> <p>Line: </p> </div> <div style="width: 30%;"> <p>LP Mains </p> <p>MP Mains </p> <p>IP Mains </p> <p>LHP Mains </p> </div> <div style="width: 30%;"> <p> Valve</p> <p> Depth of cover</p> <p> Syphon</p> <p> Diameter Change</p> <p> Material Change</p> <p> Out of Standard Service</p> </div> </div>
<p>Date Requested: 14/07/2025 Job Reference: 37978840 Site Location: 359716 435984 Requested by: Miss Lauren Wenham Your Scheme/Reference: STX7134</p> <p>View extent: 100m, 100m</p> <p>Scale: 1:500 (When plotted at A4)</p>	<p>IMPORTANT NOTICES</p> <p>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.</p> <p style="text-align: center; color: red; font-weight: bold; font-size: 1.2em;">In case of emergency call - 0800 111 999</p> <p style="font-size: 0.8em;">Crown Copyright © - This plan is reproduced from or based on the OS map by Cadent Gas Limited, with the sanction of the controller of HM Stationary Office. Crown Copyright Reserved. Ordnance Survey Licence number 100024886</p>



Warning: PDF designed for A4 colour print only with no page scaling



Dig Sites	Area:	Line:
	LP Mains	
	MP Mains	
	IP Mains	
	LHP Mains	

Where an out-of-standard service is present please contact plant 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.

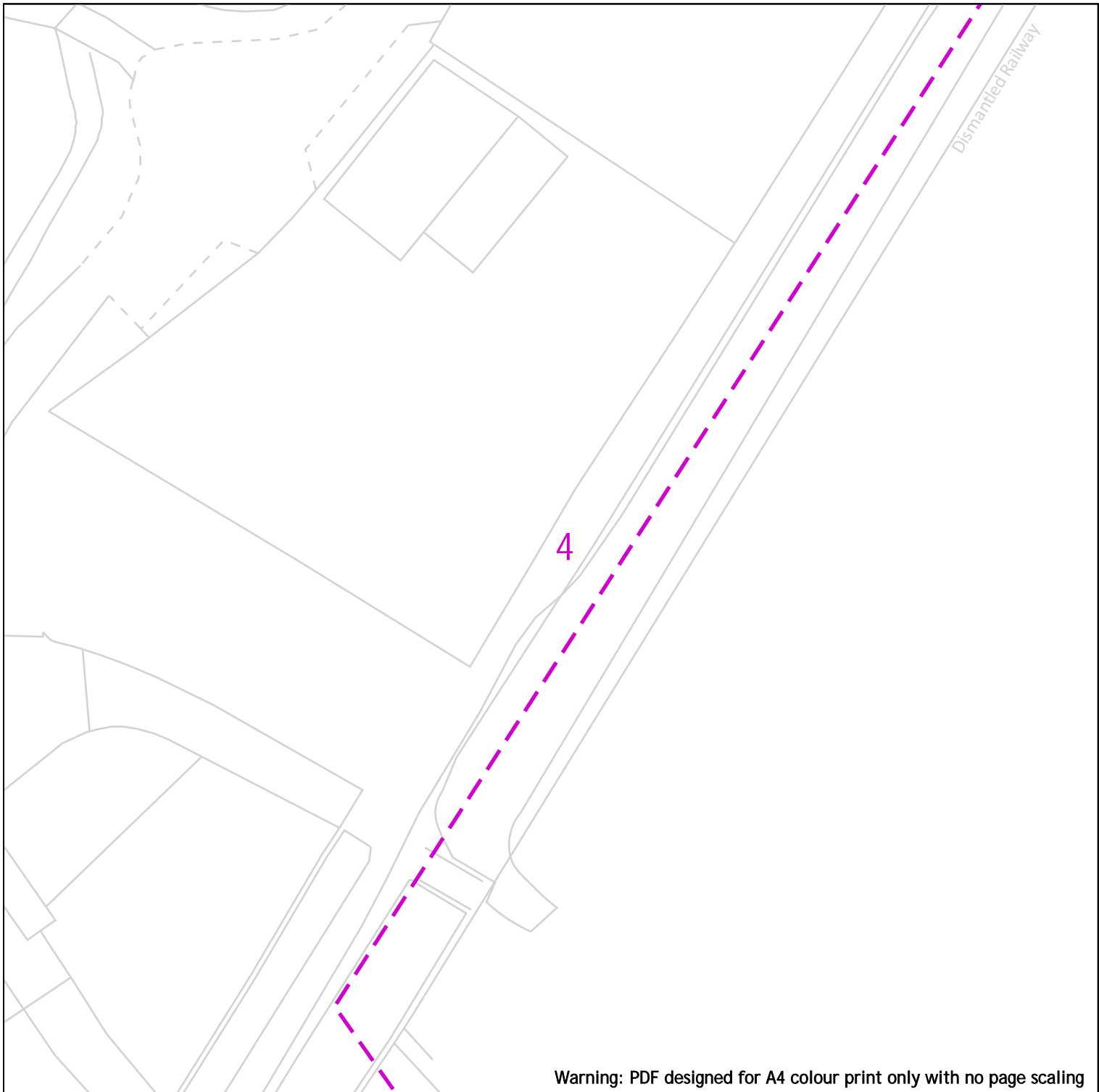


Date Requested: 14/07/2025
 Job Reference: 37978840
 Site Location: 359716 435984
 Requested by: Miss Lauren Wenham
 Your Scheme/Reference: STX7134
 View extent: 100m, 100m

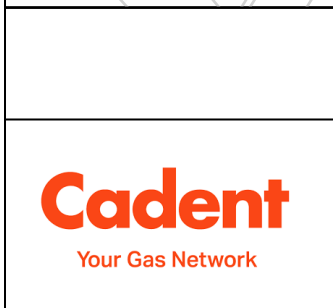
IMPORTANT NOTICES

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.

In case of emergency call - 0800 111 999



Warning: PDF designed for A4 colour print only with no page scaling



Date Requested: 14/07/2025
 Job Reference: 37978840
 Site Location: 359716 435984
 Requested by: Miss Lauren Wenham
 Your Scheme/Reference: STX7134
 View extent: 100m, 100m
 Scale: 1:500 (When plotted at A4)

Dig Sites LP Mains MP Mains IP Mains LHP Mains	Area: Line: Valve Depth of cover Syphon	Diameter Change Material Change Out of Standard Service

Where an out-of-standard service is present please contact plant 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.

IMPORTANT NOTICES

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.

In case of emergency call - 0800 111 999

Playing Fields
5

Warning: PDF designed for A4 colour print only with no page scaling

 25m

Dig Sites

Area: 

Line: 



LP Mains



MP Mains



IP Mains

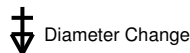


LHP Mains

 Valve

 Depth of cover

 Syphon

 Diameter Change

 Material Change

 Out of Standard Service

Where an out-of-standard service is present please contact plant 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.

Cadent
Your Gas Network

Date Requested: 14/07/2025
Job Reference: 37978840
Site Location: 359716 435984
Requested by: Miss Lauren Wenham
Your Scheme/Reference: STX7134

IMPORTANT NOTICES

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.

View extent: 100m, 100m

In case of emergency call - 0800 111 999

Scale: 1:500 (When plotted at A4)

Crown Copyright © - This plan is reproduced from or based on the OS map by Cadent Gas Limited, with the sanction of the controller of HM Stationary Office. Crown Copyright Reserved. Ordnance Survey Licence number 100024886

Sports Pavilion

6

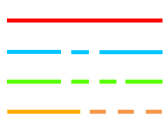
Warning: PDF designed for A4 colour print only with no page scaling



Dig Sites

Area: 

Line: 



LP Mains
MP Mains
IP Mains
LHP Mains



Valve
Depth of cover
Syphon



Diameter Change
Material Change
Out of Standard Service

Where an out-of-standard service is present please contact plant 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.



Date Requested: 14/07/2025
Job Reference: 37978840
Site Location: 359716 435984
Requested by: Miss Lauren Wenham
Your Scheme/Reference: STX7134

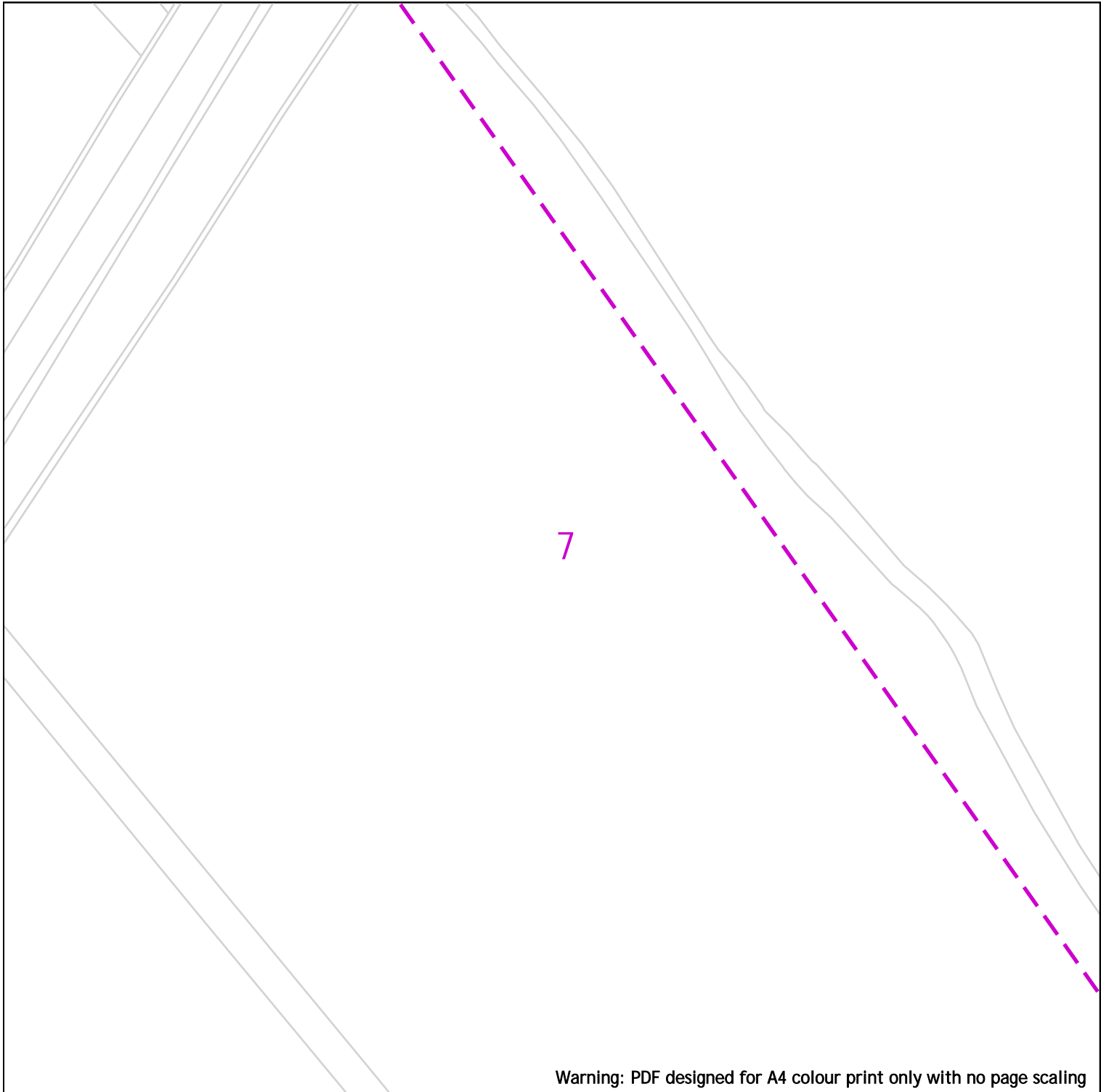
IMPORTANT NOTICES

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.

View extent: 100m, 100m

In case of emergency call - 0800 111 999

Scale: 1:500 (When plotted at A4)



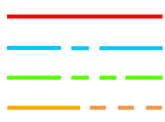
Warning: PDF designed for A4 colour print only with no page scaling

25m

Dig Sites

Area:

Line:



LP Mains
MP Mains
IP Mains
LHP Mains



Valve



Depth of cover



Syphon



Diameter Change



Material Change



Out of Standard Service

Where an out-of-standard service is present please contact plant 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.

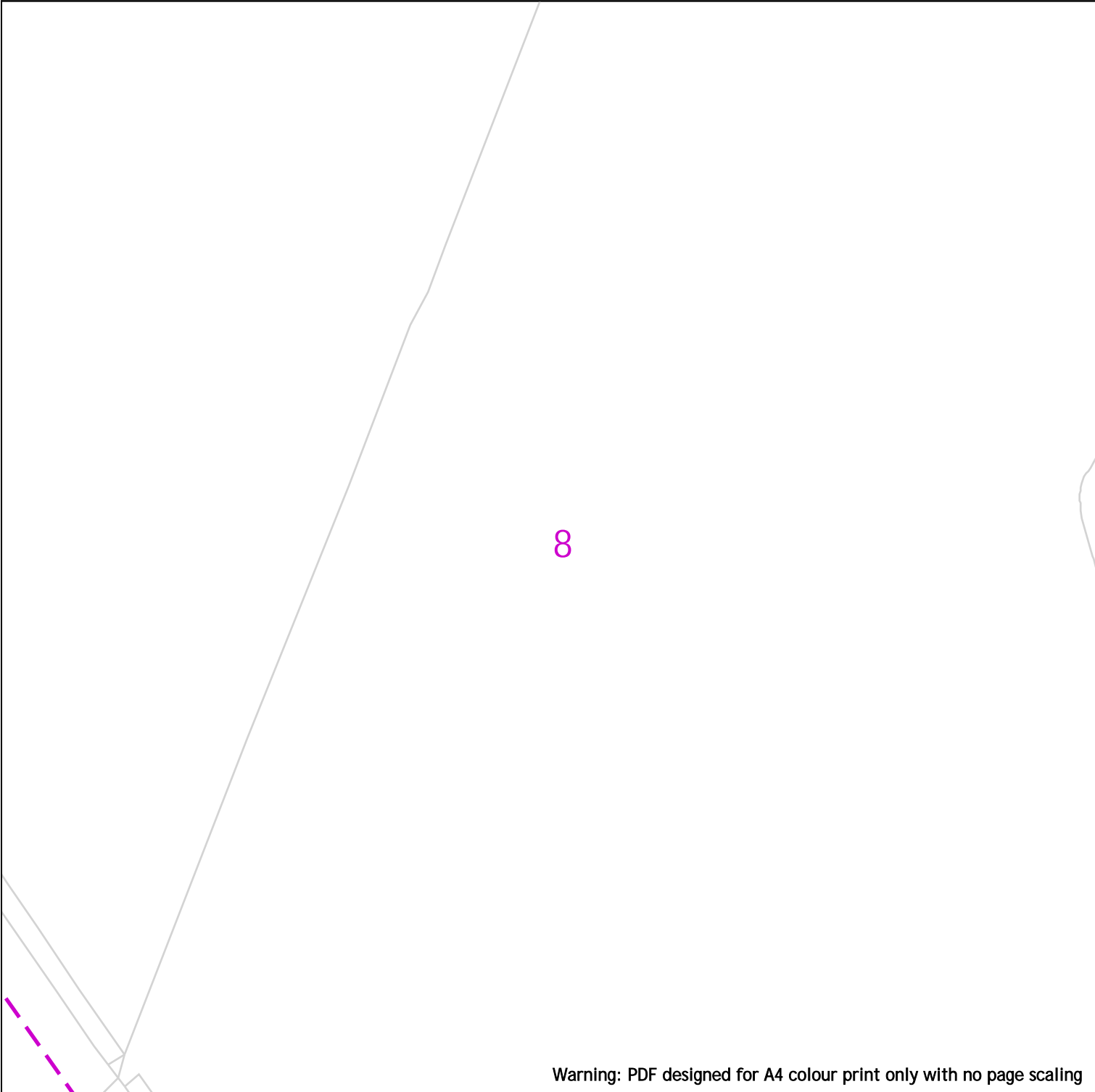


IMPORTANT NOTICES

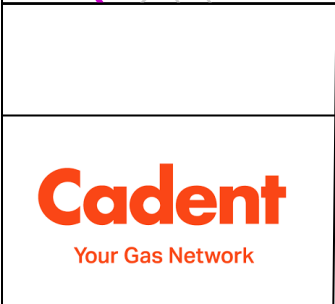
This plan shows these pipes owned by Cadent Gas Limited in its role as a Licensed Gas Transporter (GT). Gas pipes owned by other GT's or otherwise privately owned may be present in this area. Information with regards to such pipes should be obtained from the relevant owners. The information shown on 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.

In case of emergency call - 0800 111 999

Date Requested: 14/07/2025
 Job Reference: 37978840
 Site Location: 359716 435984
 Requested by: Miss Lauren Wenham
 Your Scheme/Reference: STX7134
 View extent: 100m, 100m
 Scale: 1:500 (When plotted at A4)



Warning: PDF designed for A4 colour print only with no page scaling



25m

Dig Sites	Area:	Line:
	LP Mains	
	MP Mains	
	IP Mains	
	LHP Mains	

Where an out-of-standard service is present please contact plant 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.

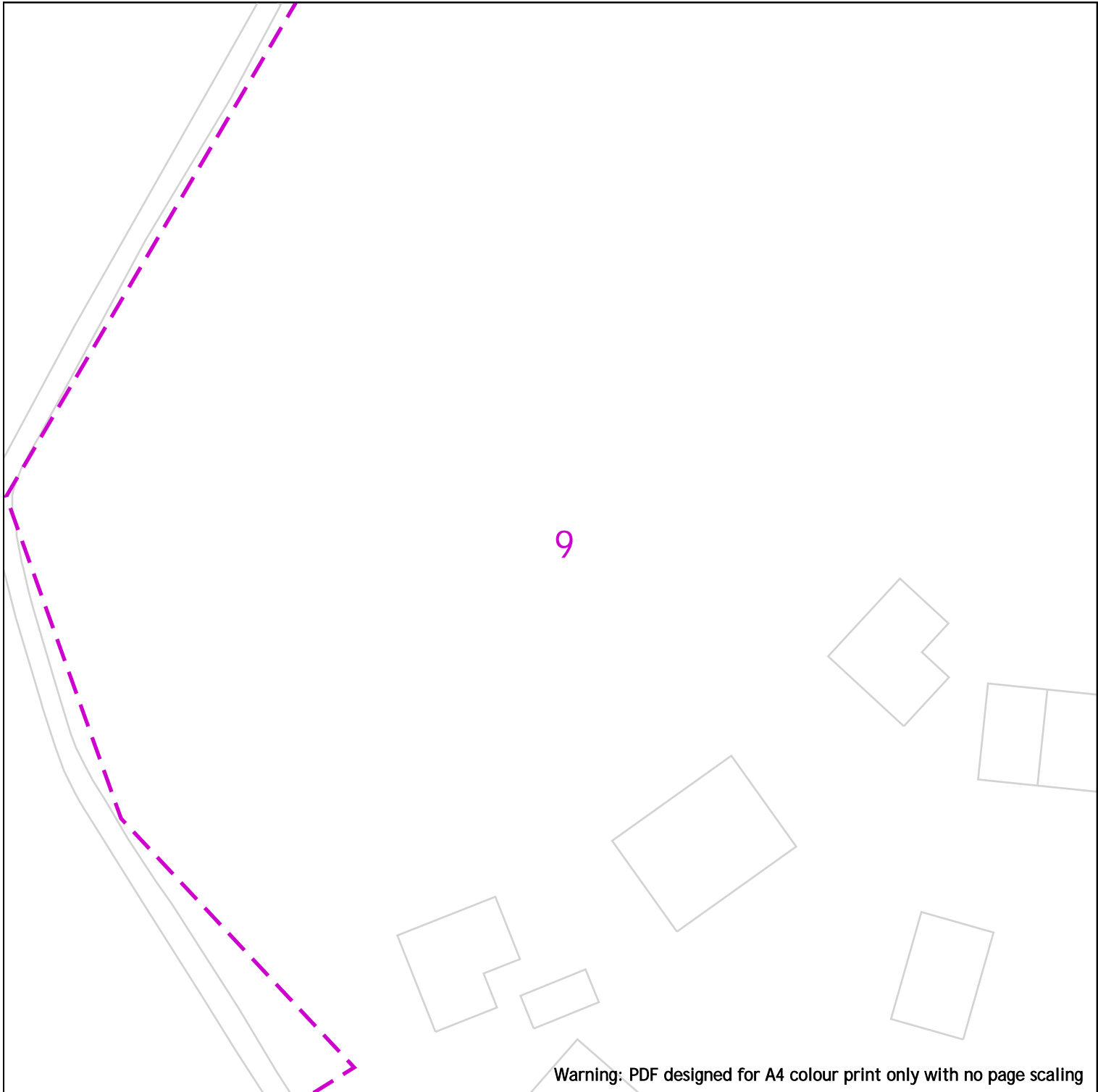
Date Requested: 14/07/2025
 Job Reference: 37978840
 Site Location: 359716 435984
 Requested by: Miss Lauren Wenham
 Your Scheme/Reference: STX7134

View extent: 100m, 100m

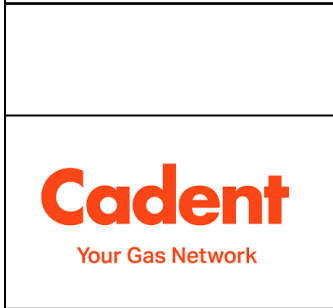
IMPORTANT NOTICES

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.

In case of emergency call - 0800 111 999



Warning: PDF designed for A4 colour print only with no page scaling



Date Requested: 14/07/2025
 Job Reference: 37978840
 Site Location: 359716 435984
 Requested by: Miss Lauren Wenham
 Your Scheme/Reference: STX7134
 View extent: 100m, 100m
 Scale: 1:500 (When plotted at A4)

25m

Dig Sites	Area:	Line:
	LP Mains	Valve
	MP Mains	Diameter Change
	IP Mains	Depth of cover
	LHP Mains	Material Change
	Syphon	Out of Standard Service

Where an out-of-standard service is present please contact plant protection 0800 688 588 for further information.

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

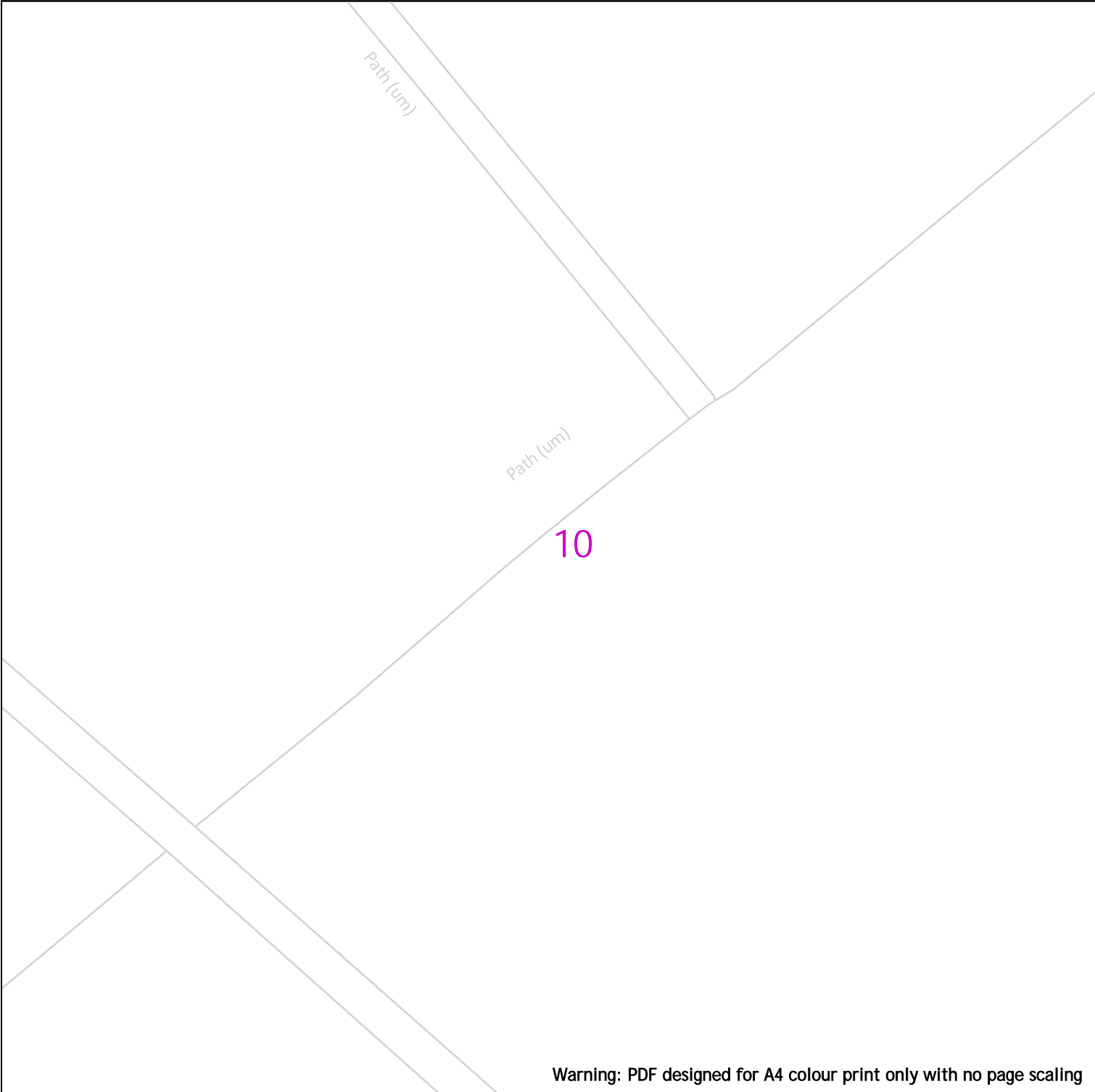
- Identification of shallow services
- Identification of dual services
- Recording of non-perpendicular services

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.

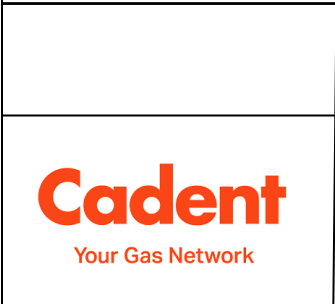
IMPORTANT NOTICES

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.

In case of emergency call - 0800 111 999



Warning: PDF designed for A4 colour print only with no page scaling



25m

Dig Sites	Area:	Line:
	LP Mains	Valve
	MP Mains	Diameter Change
	IP Mains	Depth of cover
	LHP Mains	Material Change
	Syphon	Out of Standard Service

Where an out-of-standard service is present please contact plant 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.

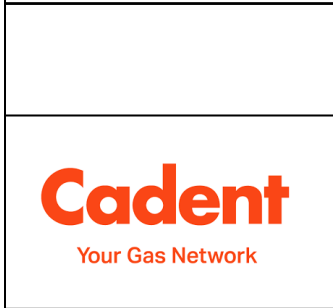
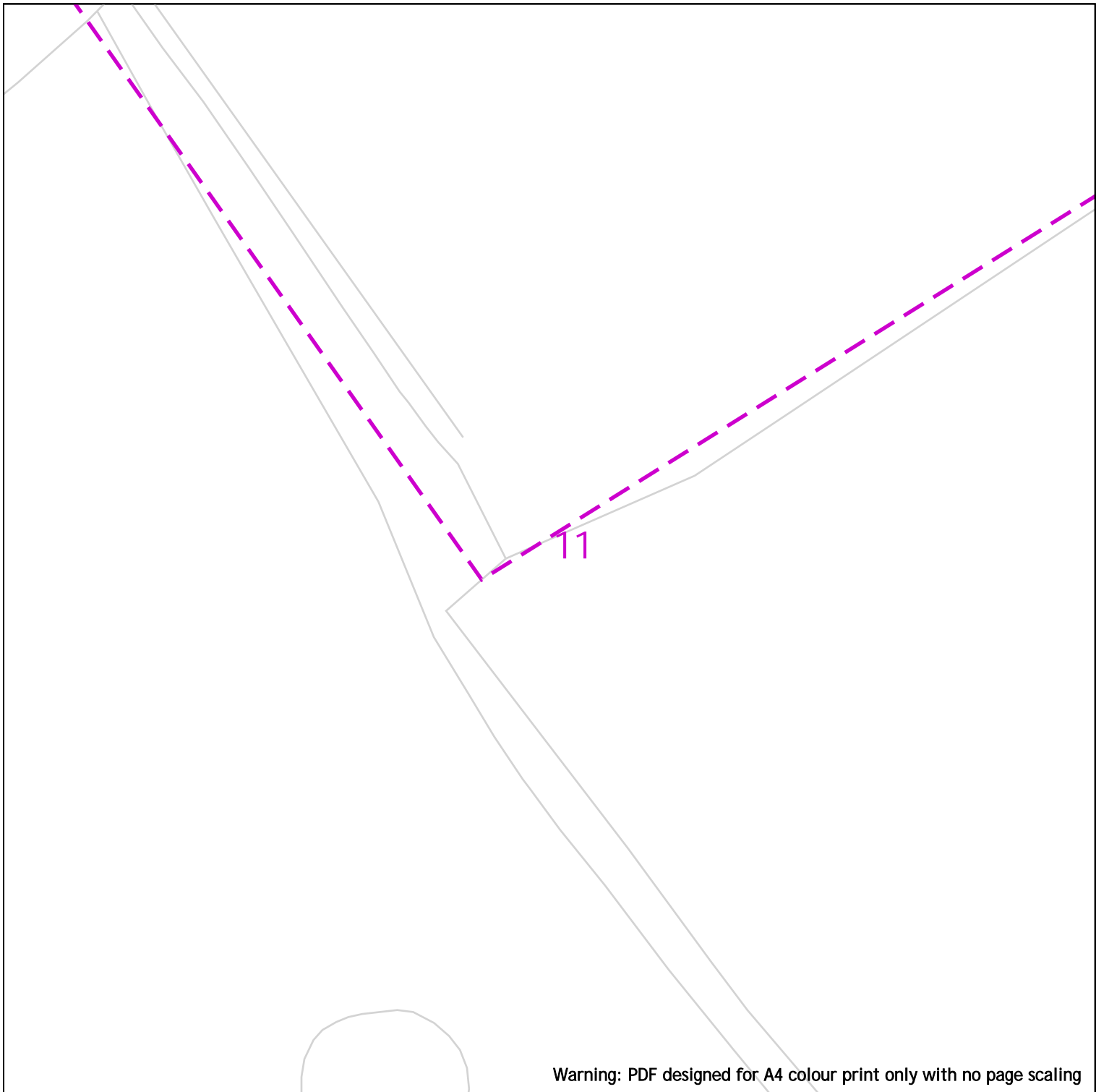
Date Requested: 14/07/2025
 Job Reference: 37978840
 Site Location: 359716 435984
 Requested by: Miss Lauren Wenham
 Your Scheme/Reference: STX7134

View extent: 100m, 100m

IMPORTANT NOTICES

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.

In case of emergency call - 0800 111 999



Date Requested: 14/07/2025
 Job Reference: 37978840
 Site Location: 359716 435984
 Requested by: Miss Lauren Wenham
 Your Scheme/Reference: STX7134
 View extent: 100m, 100m
 Scale: 1:500 (When plotted at A4)

25m

Dig Sites	Area:	Line:	
	LP Mains		Valve
	MP Mains		Depth of cover
	IP Mains		Syphon
	LHP Mains		Diameter Change
			Material Change
			Out of Standard Service

Where an out-of-standard service is present please contact plant 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

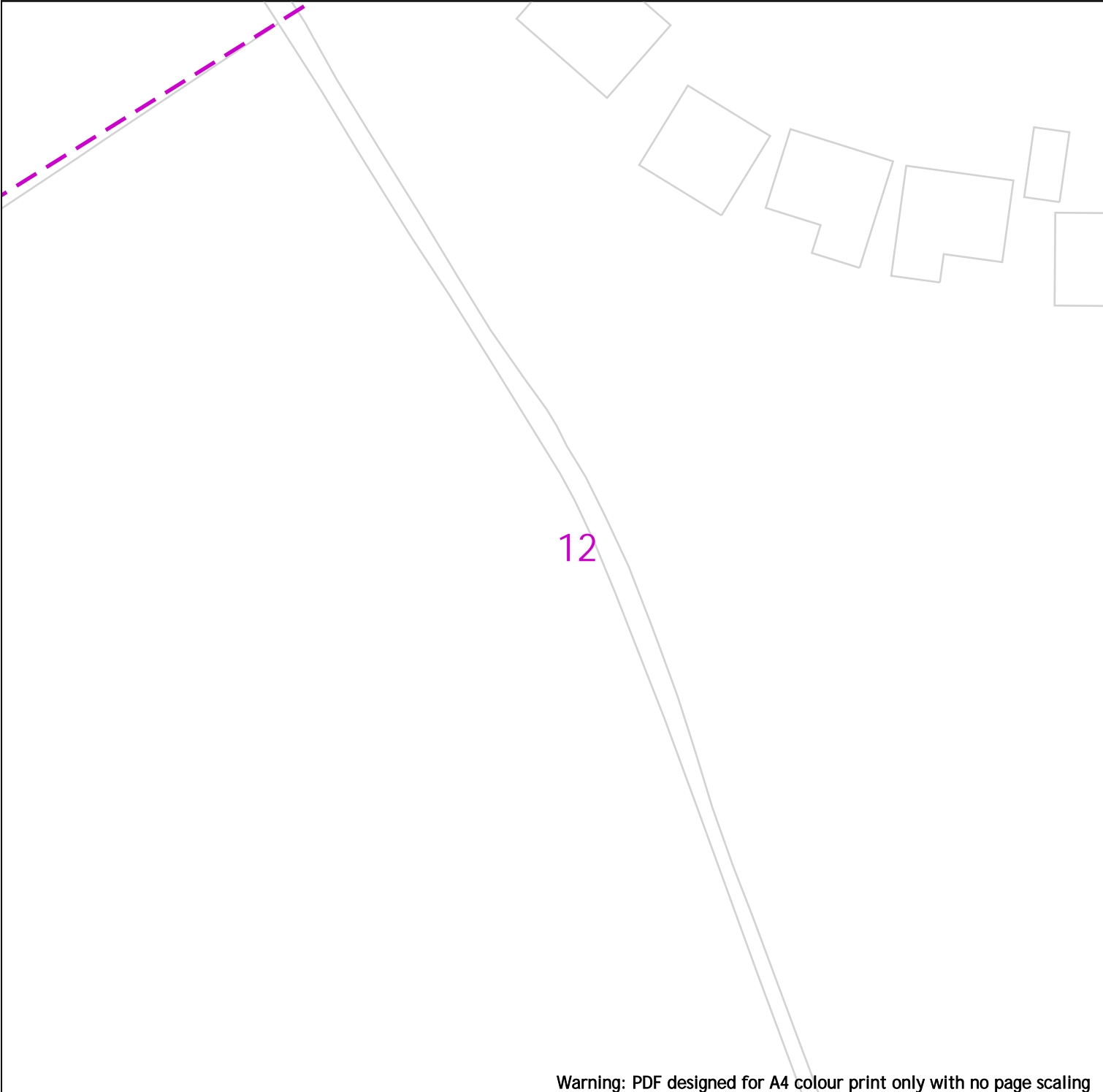
A perpendicular service/connection is laid in a straight line from the entry point at the property to the connection at the main – this includes a pipe that has a perpendicular connection and is not straight but does not deviate more than 1m off centre line.

IMPORTANT NOTICES

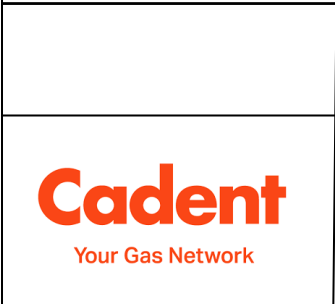
This plan shows these pipes owned by Cadent Gas Limited in its role as a Licensed Gas Transporter (GT). Gas pipes owned by other GT's or otherwise privately owned may be present in this area. Information with regards to such pipes should be obtained from the relevant owners. The information shown on 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.

In case of emergency call - 0800 111 999

Crown Copyright © - This plan is reproduced from or based on the OS map by Cadent Gas Limited, with the sanction of the controller of HM Stationary Office. Crown Copyright Reserved. Ordnance Survey Licence number 100024886



Warning: PDF designed for A4 colour print only with no page scaling



25m

Dig Sites	Area:	Line:
	LP Mains	Valve
	MP Mains	Diameter Change
	IP Mains	Depth of cover
	LHP Mains	Material Change
	Syphon	Out of Standard Service

Where an out-of-standard service is present please contact plant 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.

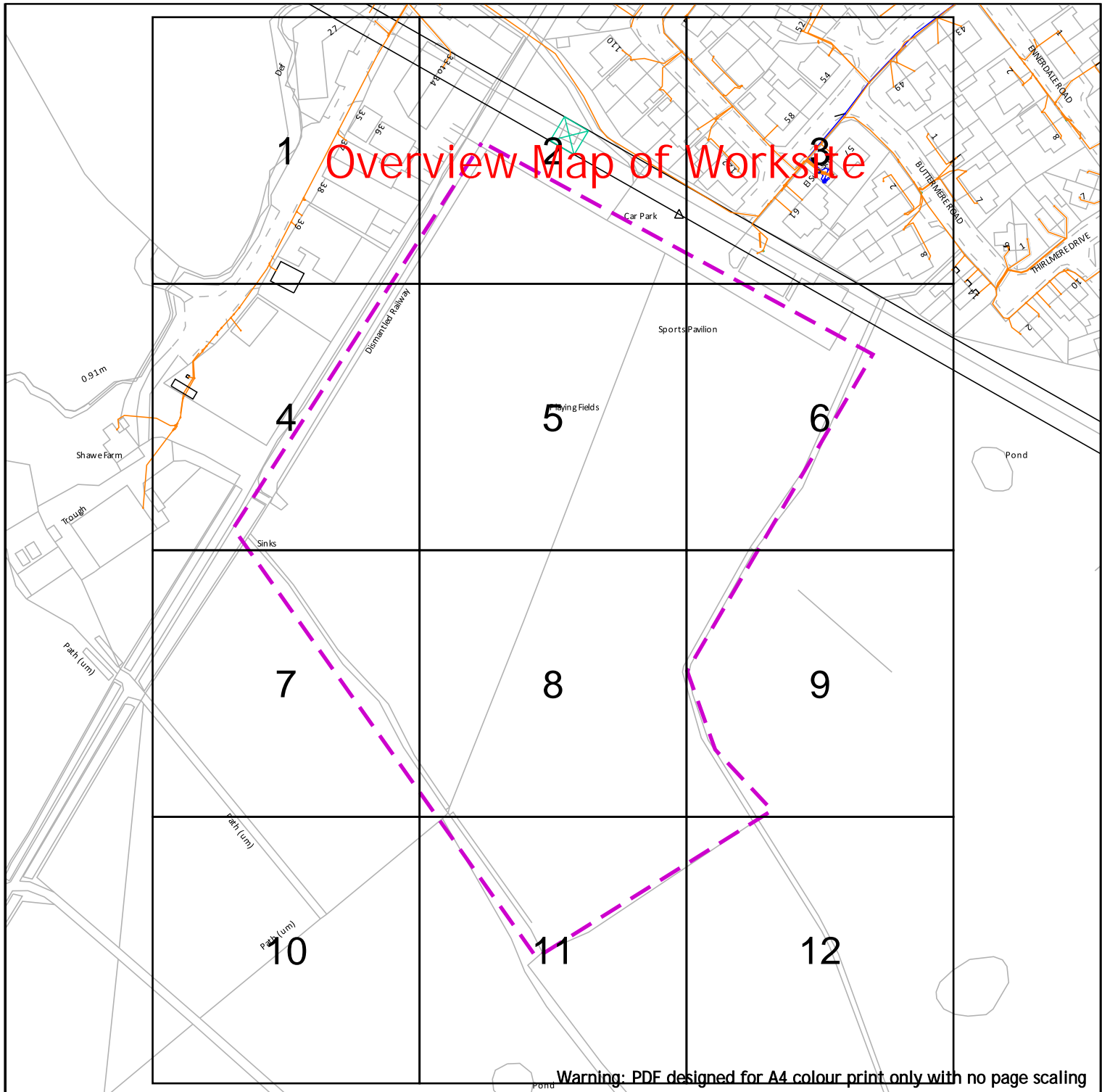
Date Requested: 14/07/2025
 Job Reference: 37978840
 Site Location: 359716 435984
 Requested by: Miss Lauren Wenham
 Your Scheme/Reference: STX7134

View extent: 100m, 100m

IMPORTANT NOTICES

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.

In case of emergency call - 0800 111 999



Warning: PDF designed for A4 colour print only with no page scaling



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

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

In an emergency call 105,
 24 hours a day

Dig Sites
 Line:
 Area:

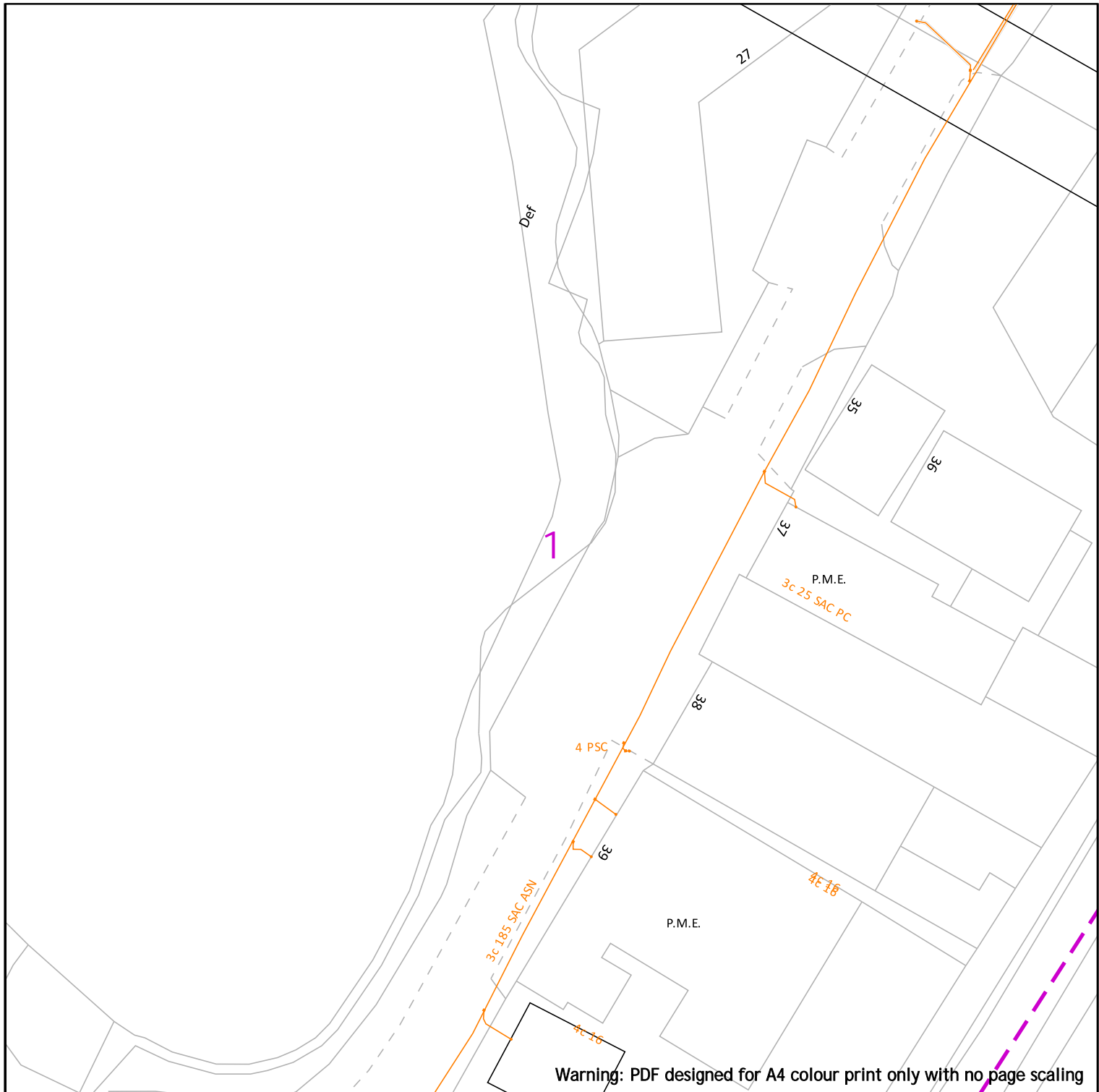
Date Requested: 14/07/2025
 Job Reference: 37978840
 Site Location: 359716 435984
 Requested by: Miss Lauren Wenham
 Your Scheme/Reference: STX7134

IMPORTANT INFO

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 shown when the equipment was installed. However third parties may have altered the level & other reference data. Therefore Electricity North West Limited accept no responsibility for the position of Electricity North West Limited equipment being different from shown. No person, body or company, shall be relieved from liability for damage caused to Electricity North West Limited equipment by reason of being located differently to the indications 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 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 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

Scale: 1:2050 (When plotted at A4)



Warning: PDF designed for A4 colour print only with no page scaling



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

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

In an emergency call 105,
 24 hours a day

Dig Sites
 Line:
 Area:

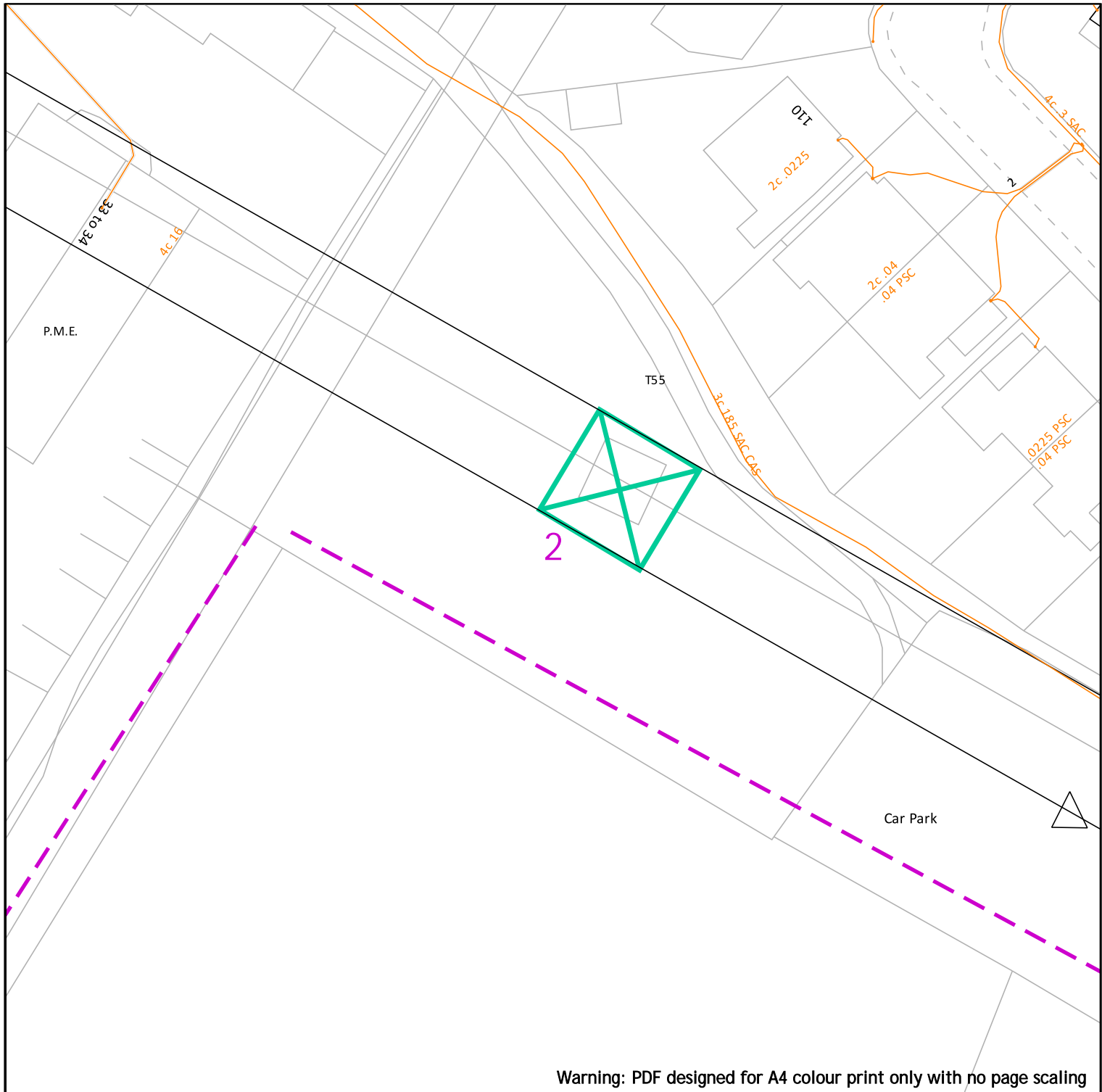
Date Requested: 14/07/2025
 Job Reference: 37978840
 Site Location: 359716 435984
 Requested by: Miss Lauren Wenham
 Your Scheme/Reference: STX7134

IMPORTANT INFO

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 shown when the equipment was installed. However third parties may have altered the level & other reference data. Therefore Electricity North West Limited accept no responsibility for the position of Electricity North West Limited equipment being different from shown. No person, body or company, shall be relieved from liability for damage caused to Electricity North West Limited equipment by reason of being located differently to the indications 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 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 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

Scale: 1:500 (When plotted at A4)



Warning: PDF designed for A4 colour print only with no page scaling



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

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

In an emergency call 105,
 24 hours a day

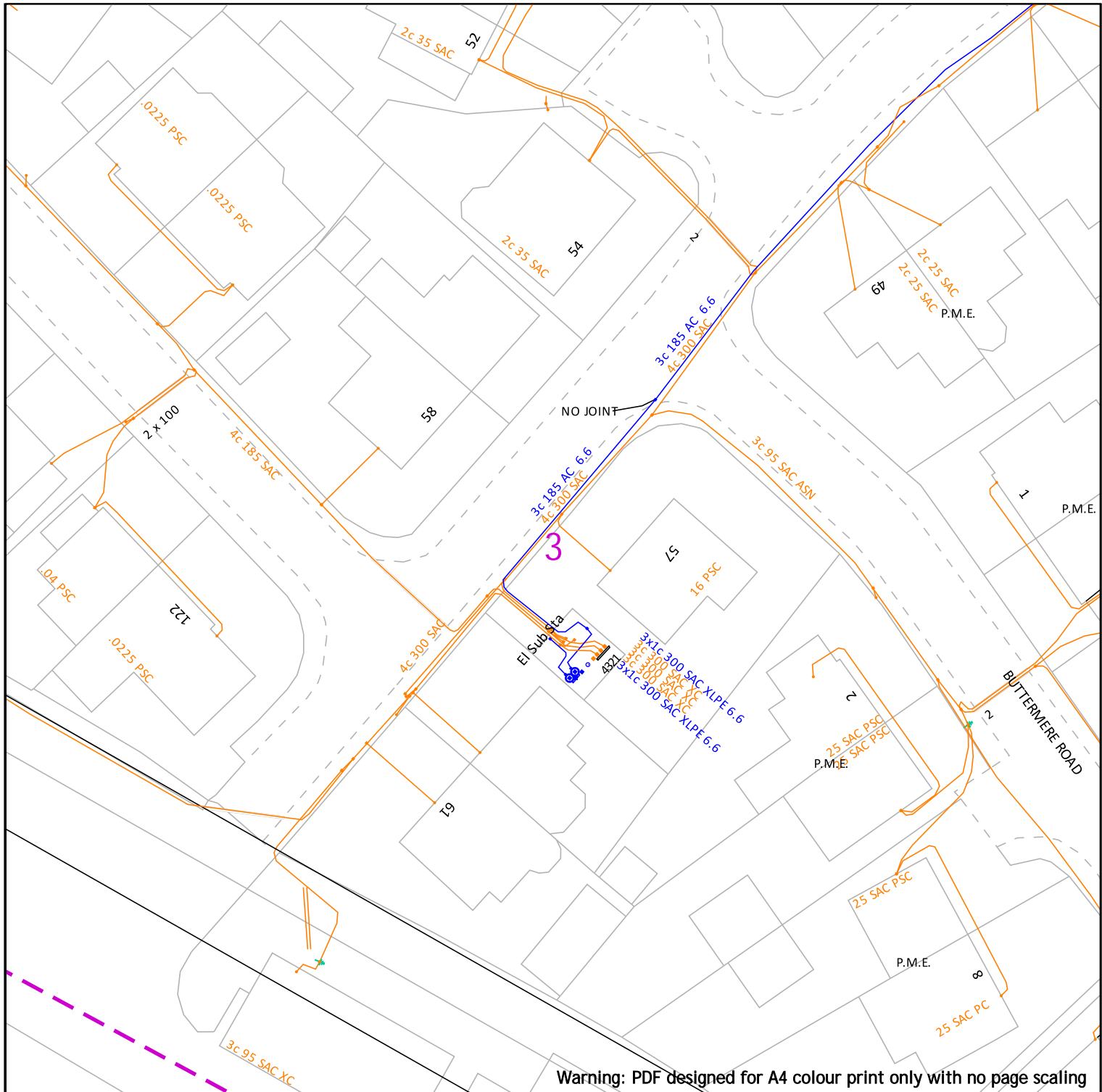
Dig Sites
 Line:
 Area:

Date Requested: 14/07/2025
 Job Reference: 37978840
 Site Location: 359716 435984
 Requested by: Miss Lauren Wenham
 Your Scheme/Reference: STX7134












IMPORTANT INFO

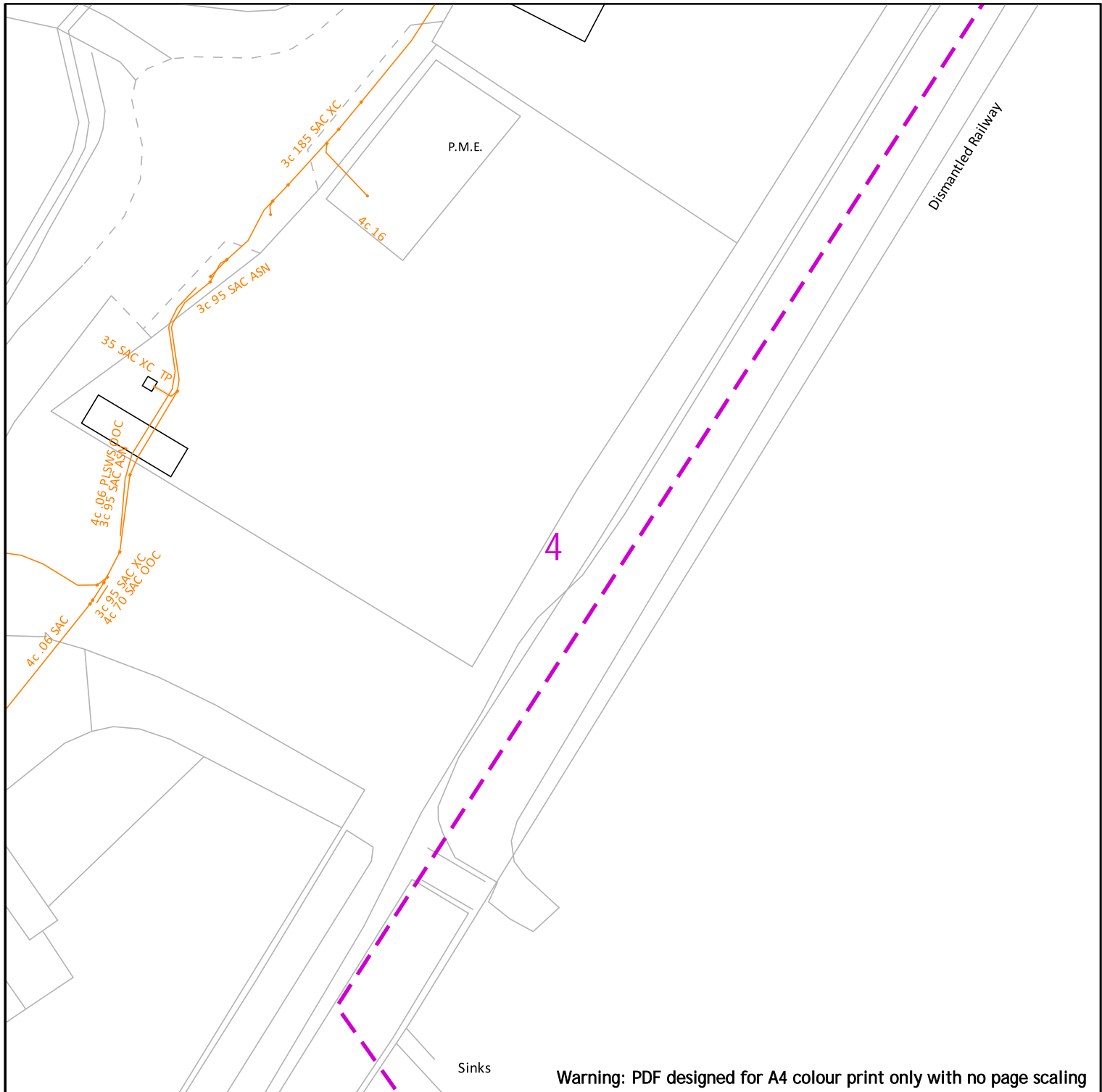
Unless otherwise indicated the depth of Electricity North West Limited cables are in accordance with NJUG (450mm for Low Voltage & 600mm for 11kV cables) 33kV and 132kV cables are laid at depths as marked. The depth and positions of Electricity North West Limited equipment was accurate as shown when the equipment was installed. However third parties may have altered the level & other reference data. Therefore Electricity North West Limited accept no responsibility for the position of Electricity North West Limited equipment being different from shown. No person, body or company, shall be relieved from liability for damage caused to Electricity North West Limited equipment by reason of being located differently to the indications 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 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 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

Scale: 1:500 (When plotted at A4)






























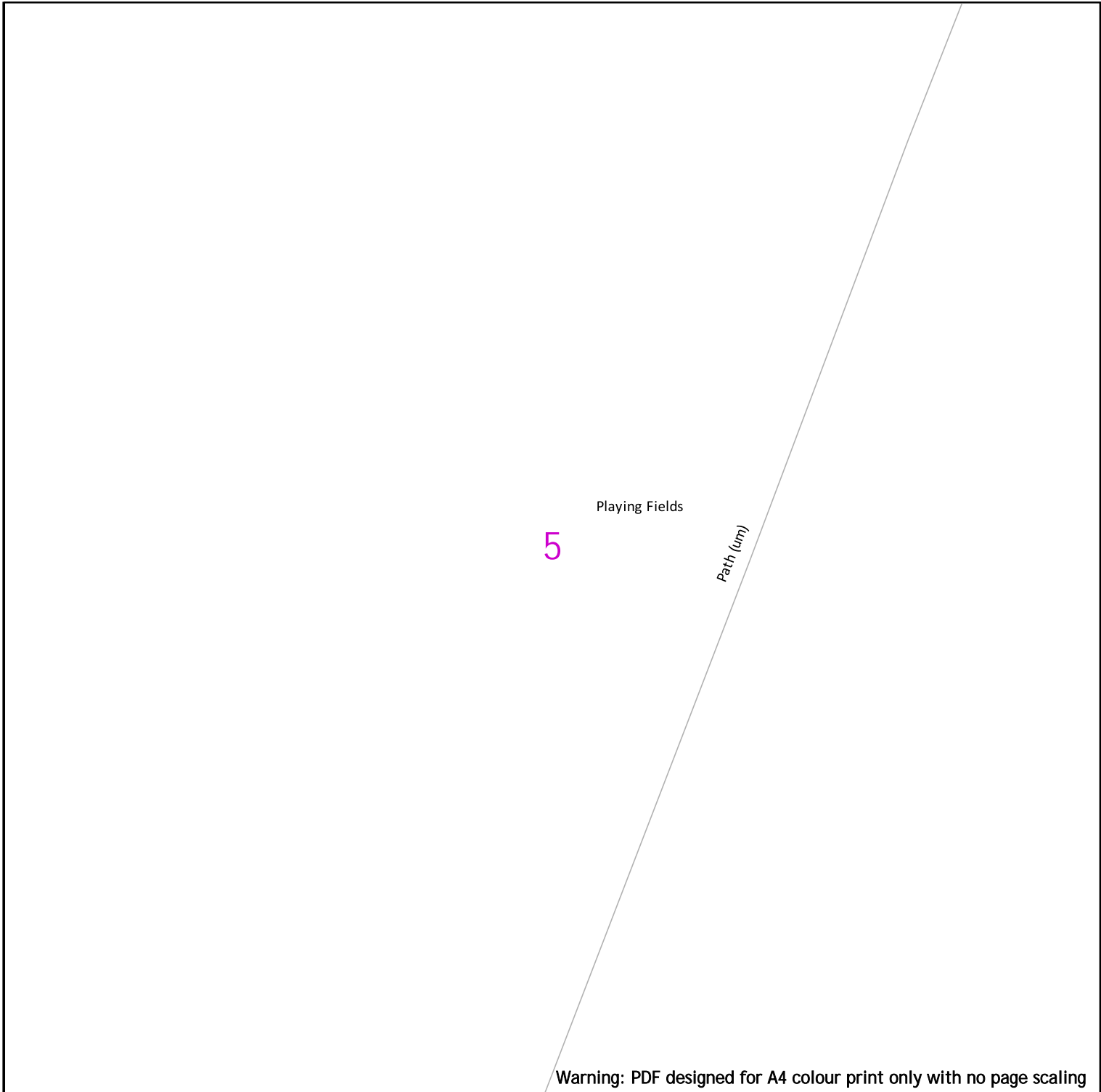
Warning: PDF designed for A4 colour print only with no page scaling

 <p>Bringing energy to your door</p>	Operating Voltage 132kV 33kV 22kV-25kV 11kV 6kV-6.6kV 1kV-6kV LV Unknown Voltage	Colour Code Black Green Yellow Red Blue Violet Orange Brown	Line Colour        	<p>In an emergency call 105, 24 hours a day</p>	Dig Sites Line:  Area: 
	Electricity North West Borron Street Portwood, Stockport Cheshire, SK1 2 JD Phone: 0800 195 4141 Email: planrequest@enwl.co.uk	<p>IMPORTANT INFO 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 shown when the equipment was installed. However third parties may have altered the level & other reference data. Therefore Electricity North West Limited accept no responsibility for the position of Electricity North West Limited equipment being different from shown. No person, body or company, shall be relieved from liability for damage caused to Electricity North West Limited equipment by reason of being located differently to the indications 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 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 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</p>			
Date Requested: 14/07/2025 Job Reference: 37978840 Site Location: 359716 435984 Requested by: Miss Lauren Wenham Your Scheme/Reference: STX7134	Scale: 1:500 (When plotted at A4) 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.				






























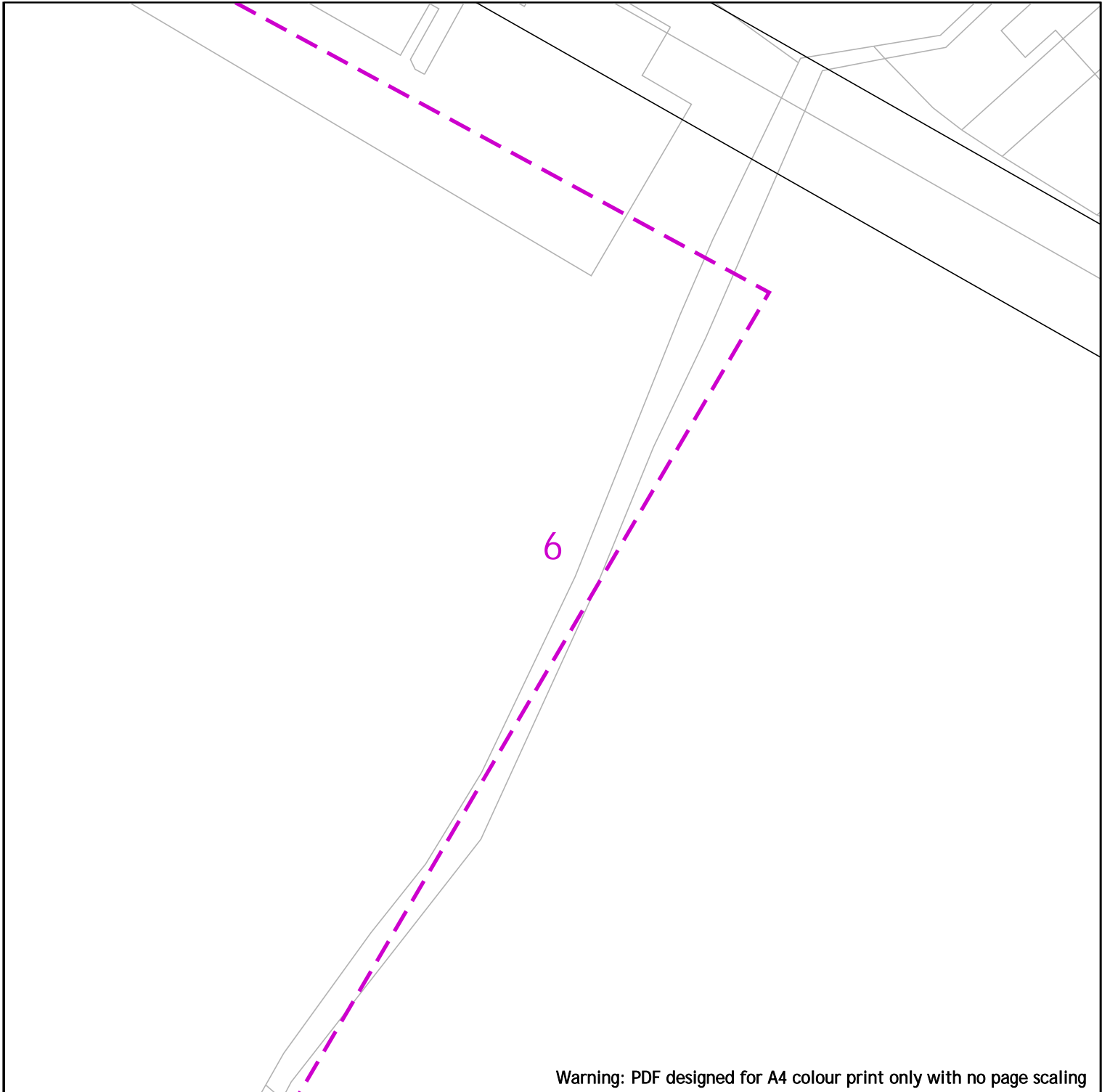
Warning: PDF designed for A4 colour print only with no page scaling

 <p>Bringing energy to your door</p>	<table border="1"> <tr> <th>Operating Voltage</th> <th>Colour Code</th> <th>Line Colour</th> </tr> <tr> <td>132kV</td> <td>Black</td> <td></td> </tr> <tr> <td>33kV</td> <td>Green</td> <td></td> </tr> <tr> <td>22kV-25kV</td> <td>Yellow</td> <td></td> </tr> <tr> <td>11kV</td> <td>Red</td> <td></td> </tr> <tr> <td>6kV-6.6kV</td> <td>Blue</td> <td></td> </tr> <tr> <td>1kV-6kV</td> <td>Violet</td> <td></td> </tr> <tr> <td>LV</td> <td>Orange</td> <td></td> </tr> <tr> <td>Unknown Voltage</td> <td>Brown</td> <td></td> </tr> </table>	Operating Voltage	Colour Code	Line Colour	132kV	Black		33kV	Green		22kV-25kV	Yellow		11kV	Red		6kV-6.6kV	Blue		1kV-6kV	Violet		LV	Orange		Unknown Voltage	Brown		<p>In an emergency call 105, 24 hours a day</p>	<p>Dig Sites</p> <p>Line: </p> <p>Area: </p>
Operating Voltage	Colour Code	Line Colour																												
132kV	Black																													
33kV	Green																													
22kV-25kV	Yellow																													
11kV	Red																													
6kV-6.6kV	Blue																													
1kV-6kV	Violet																													
LV	Orange																													
Unknown Voltage	Brown																													
<p>Electricity North West Borron Street Portwood, Stockport Cheshire, SK1 2 JD Phone: 0800 195 4141 Email: planrequest@enwl.co.uk</p>	<p>Date Requested: 14/07/2025 Job Reference: 37978840 Site Location: 359716 435984 Requested by: Miss Lauren Wenham Your Scheme/Reference: STX7134</p>	<p>IMPORTANT INFO 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 shown when the equipment was installed. However third parties may have altered the level & other reference data. Therefore Electricity North West Limited accept no responsibility for the position of Electricity North West Limited equipment being different from shown. No person, body or company, shall be relieved from liability for damage caused to Electricity North West Limited equipment by reason of being located differently to the indications 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 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 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</p>																												
<p>Scale: 1:500 (When plotted at A4)</p>		<p>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.</p>																												



Warning: PDF designed for A4 colour print only with no page scaling

 Bringing energy to your door	<table border="1"> <thead> <tr> <th>Operating Voltage</th> <th>Colour Code</th> <th>Line Colour</th> </tr> </thead> <tbody> <tr> <td>132kV</td> <td>Black</td> <td></td> </tr> <tr> <td>33kV</td> <td>Green</td> <td></td> </tr> <tr> <td>22kV-25kV</td> <td>Yellow</td> <td></td> </tr> <tr> <td>11kV</td> <td>Red</td> <td></td> </tr> <tr> <td>6kV-6.6kV</td> <td>Blue</td> <td></td> </tr> <tr> <td>1kV-6kV</td> <td>Violet</td> <td></td> </tr> <tr> <td>LV</td> <td>Orange</td> <td></td> </tr> <tr> <td>Unknown Voltage</td> <td>Brown</td> <td></td> </tr> </tbody> </table>	Operating Voltage	Colour Code	Line Colour	132kV	Black		33kV	Green		22kV-25kV	Yellow		11kV	Red		6kV-6.6kV	Blue		1kV-6kV	Violet		LV	Orange		Unknown Voltage	Brown		<p>In an emergency call 105, 24 hours a day</p>	<p>Dig Sites</p> <p>Line: </p> <p>Area: </p>
Operating Voltage	Colour Code	Line Colour																												
132kV	Black																													
33kV	Green																													
22kV-25kV	Yellow																													
11kV	Red																													
6kV-6.6kV	Blue																													
1kV-6kV	Violet																													
LV	Orange																													
Unknown Voltage	Brown																													
<p>Electricity North West Borron Street Portwood, Stockport Cheshire, SK1 2 JD Phone: 0800 195 4141 Email: planrequest@enwl.co.uk</p>	<p>IMPORTANT INFO</p> <p>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 shown when the equipment was installed. However third parties may have altered the level & other reference data. Therefore Electricity North West Limited accept no responsibility for the position of Electricity North West Limited equipment being different from shown. No person, body or company, shall be relieved from liability for damage caused to Electricity North West Limited equipment by reason of being located differently to the indications 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 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 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.</p> <p>Reference should be made to HSE Guidance, HS(G)47 "Avoiding Danger from Underground Services" and GS6 "Avoiding Danger from Overhead Power Lines".</p> <p>Electricity North West Limited, Borron Street, Portwood, Stockport, Cheshire, SK1 2JD Registered in England and Wales. Registered No 02366949</p> <p><small>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.</small></p>																													
<p>Date Requested: 14/07/2025 Job Reference: 37978840 Site Location: 359716 435984 Requested by: Miss Lauren Wenham Your Scheme/Reference: STX7134</p> <p>Scale: 1:500 (When plotted at A4)</p>																														



Warning: PDF designed for A4 colour print only with no page scaling



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

Operating Voltage

Colour Code

Line Colour

In an emergency call 105,
 24 hours a day

Dig Sites

132kV

Black



Line:

33kV

Green



Area:

22kV-25kV

Yellow



11kV

Red



6kV-6.6kV

Blue



1kV-6kV

Violet



LV

Orange



Unknown Voltage

Brown



IMPORTANT INFO

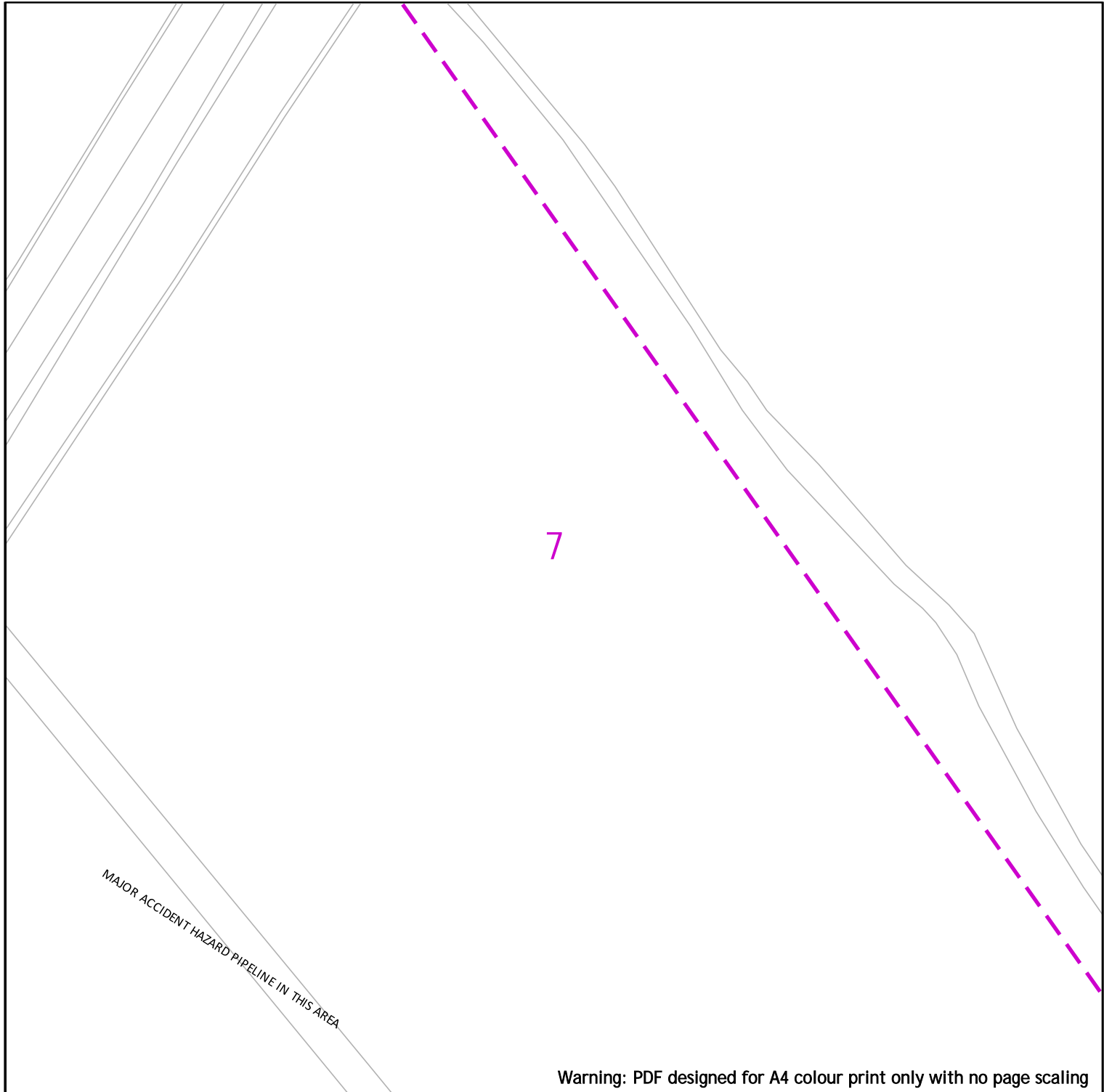
Unless otherwise indicated the depth of Electricity North West Limited cables are in accordance with NJUG (450mm for Low Voltage & 600mm for 11kV cables) 33kV and 132kV cables are laid at depths as marked. The depth and positions of Electricity North West Limited equipment was accurate as shown when the equipment was installed. However third parties may have altered the level & other reference data. Therefore Electricity North West Limited accept no responsibility for the position of Electricity North West Limited equipment being different from shown. No person, body or company, shall be relieved from liability for damage caused to Electricity North West Limited equipment by reason of being located differently to the indications 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 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 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

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.

Date Requested: 14/07/2025
 Job Reference: 37978840
 Site Location: 359716 435984
 Requested by: Miss Lauren Wenham
 Your Scheme/Reference: STX7134

Scale: 1:500 (When plotted at A4)



Warning: PDF designed for A4 colour print only with no page scaling



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

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

In an emergency call 105,
 24 hours a day

Dig Sites
 Line:
 Area:

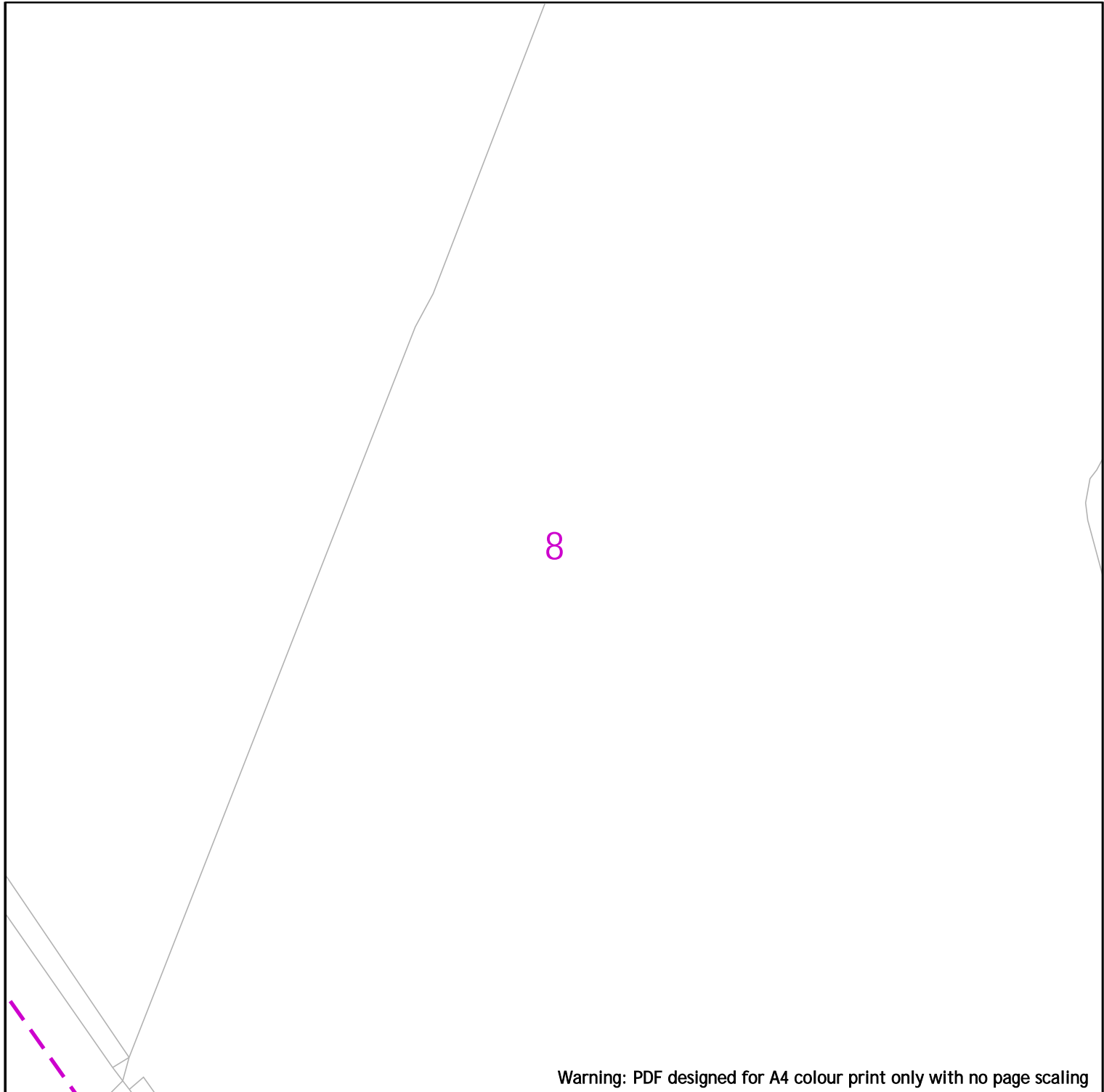
Date Requested: 14/07/2025
 Job Reference: 37978840
 Site Location: 359716 435984
 Requested by: Miss Lauren Wenham
 Your Scheme/Reference: STX7134

IMPORTANT INFO




























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 shown when the equipment was installed. However third parties may have altered the level & other reference data. Therefore Electricity North West Limited accept no responsibility for the position of Electricity North West Limited equipment being different from shown. No person, body or company, shall be relieved from liability for damage caused to Electricity North West Limited equipment by reason of being located differently to the indications 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 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 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.

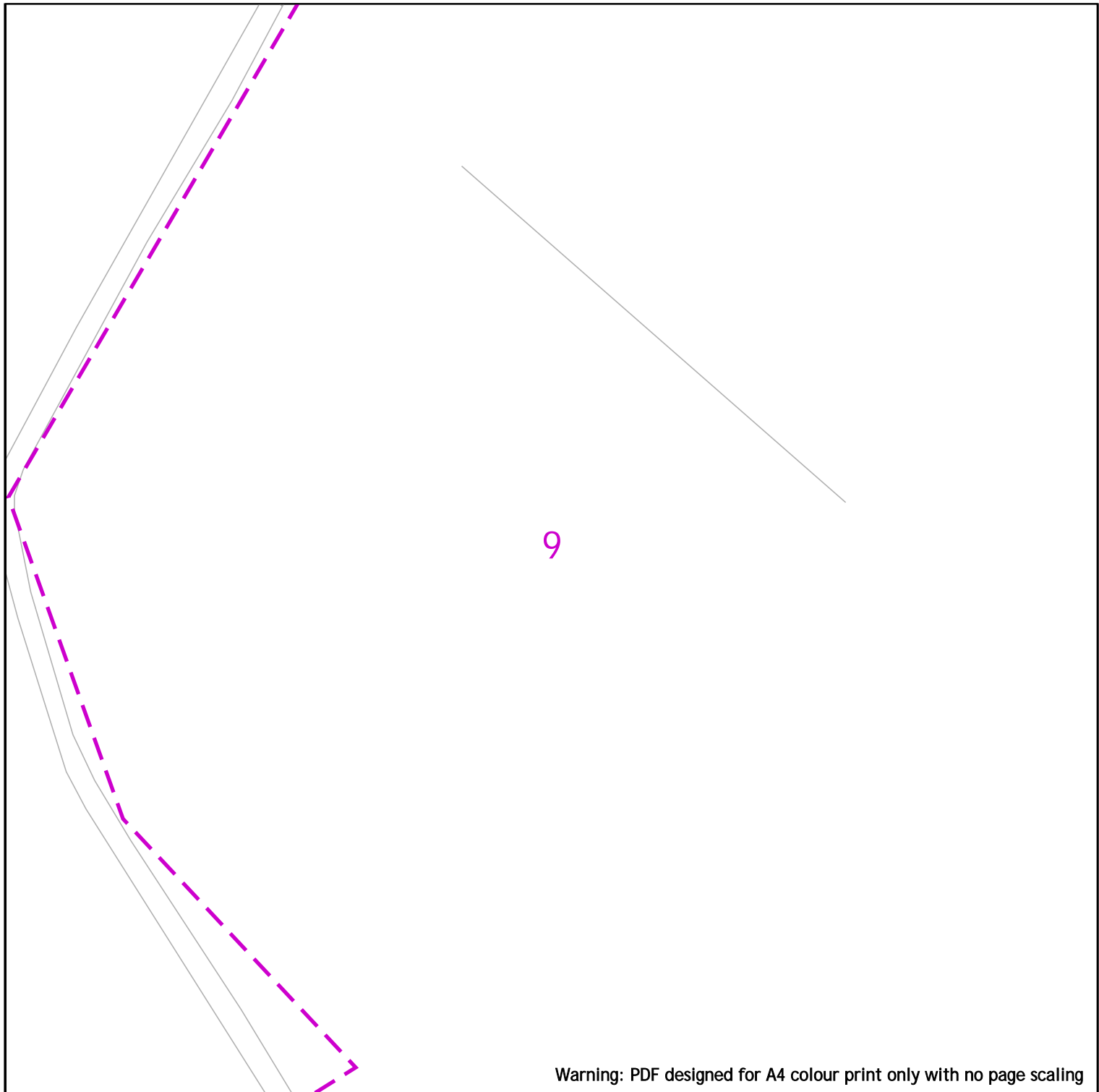
Reference should be made to HSE Guidance, HS(G)47 "Avoiding Danger from Underground Services" and GS6 "Avoiding Danger from Overhead Power Lines".
 Electricity North West Limited, Borron Street, Portwood, Stockport, Cheshire, SK1 2JD Registered in England and Wales. Registered No 02366949

Scale: 1:500 (When plotted at A4)



Warning: PDF designed for A4 colour print only with no page scaling

 Bringing energy to your door	<table border="0"> <tr> <td>Operating Voltage</td> <td>Colour Code</td> <td>Line Colour</td> </tr> <tr> <td>132kV</td> <td>Black</td> <td></td> </tr> <tr> <td>33kV</td> <td>Green</td> <td></td> </tr> <tr> <td>22kV-25kV</td> <td>Yellow</td> <td></td> </tr> <tr> <td>11kV</td> <td>Red</td> <td></td> </tr> <tr> <td>6kV-6.6kV</td> <td>Blue</td> <td></td> </tr> <tr> <td>1kV-6kV</td> <td>Violet</td> <td></td> </tr> <tr> <td>LV</td> <td>Orange</td> <td></td> </tr> <tr> <td>Unknown Voltage</td> <td>Brown</td> <td></td> </tr> </table>	Operating Voltage	Colour Code	Line Colour	132kV	Black		33kV	Green		22kV-25kV	Yellow		11kV	Red		6kV-6.6kV	Blue		1kV-6kV	Violet		LV	Orange		Unknown Voltage	Brown		<p>In an emergency call 105, 24 hours a day</p>	<p>Dig Sites</p> <p>Line: </p> <p>Area: </p>
Operating Voltage	Colour Code	Line Colour																												
132kV	Black																													
33kV	Green																													
22kV-25kV	Yellow																													
11kV	Red																													
6kV-6.6kV	Blue																													
1kV-6kV	Violet																													
LV	Orange																													
Unknown Voltage	Brown																													
<p>Electricity North West Borron Street Portwood, Stockport Cheshire, SK1 2 JD Phone: 0800 195 4141 Email: planrequest@enwl.co.uk</p>	<p>IMPORTANT INFO 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 shown when the equipment was installed. However third parties may have altered the level & other reference data. Therefore Electricity North West Limited accept no responsibility for the position of Electricity North West Limited equipment being different from shown. No person, body or company, shall be relieved from liability for damage caused to Electricity North West Limited equipment by reason of being located differently to the indications 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 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 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</p>																													
<p>Date Requested: 14/07/2025 Job Reference: 37978840 Site Location: 359716 435984 Requested by: Miss Lauren Wenham Your Scheme/Reference: STX7134</p> <p>Scale: 1:500 (When plotted at A4)</p>	<p><small>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.</small></p>																													



Warning: PDF designed for A4 colour print only with no page scaling



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

Operating Voltage

Colour Code

Line Colour

In an emergency call 105,
 24 hours a day

Dig Sites

132kV

Black



Line:

33kV

Green



Area:

22kV-25kV

Yellow



11kV

Red



6kV-6.6kV

Blue



1kV-6kV

Violet



LV

Orange



Unknown Voltage

Brown



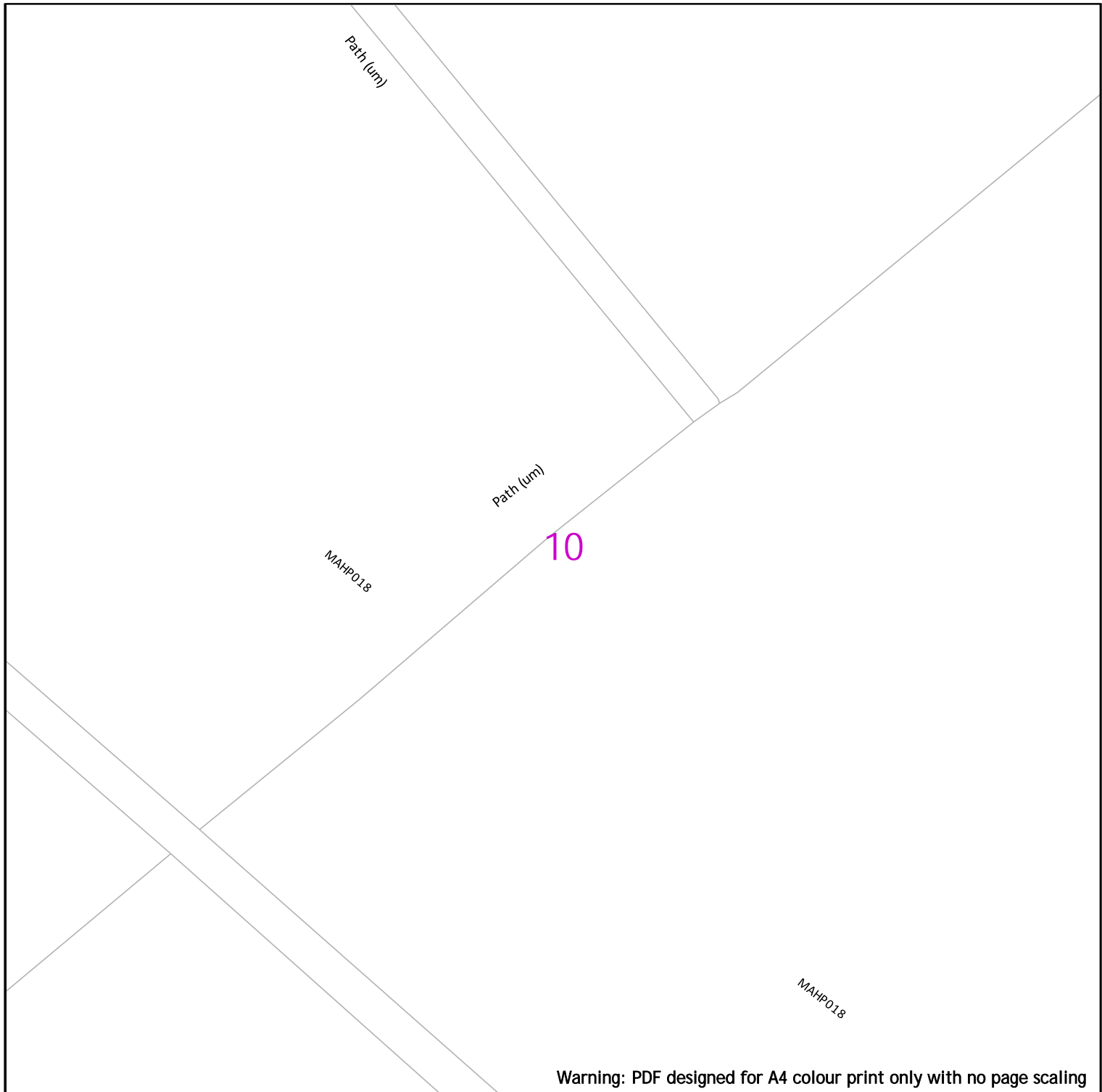
Date Requested: 14/07/2025
 Job Reference: 37978840
 Site Location: 359716 435984
 Requested by: Miss Lauren Wenham
 Your Scheme/Reference: STX7134

IMPORTANT INFO

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 shown when the equipment was installed. However third parties may have altered the level & other reference data. Therefore Electricity North West Limited accept no responsibility for the position of Electricity North West Limited equipment being different from shown. No person, body or company, shall be relieved from liability for damage caused to Electricity North West Limited equipment by reason of being located differently to the indications 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 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 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

Scale: 1:500 (When plotted at A4)



Warning: PDF designed for A4 colour print only with no page scaling



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

Operating Voltage	Colour Code	Line Colour	In an emergency call 105, 24 hours a day	Dig Sites
132kV	Black			Line:
33kV	Green			Area:
22kV-25kV	Yellow			
11kV	Red			
6kV-6.6kV	Blue			
1kV-6kV	Violet			
LV	Orange			
Unknown Voltage	Brown			

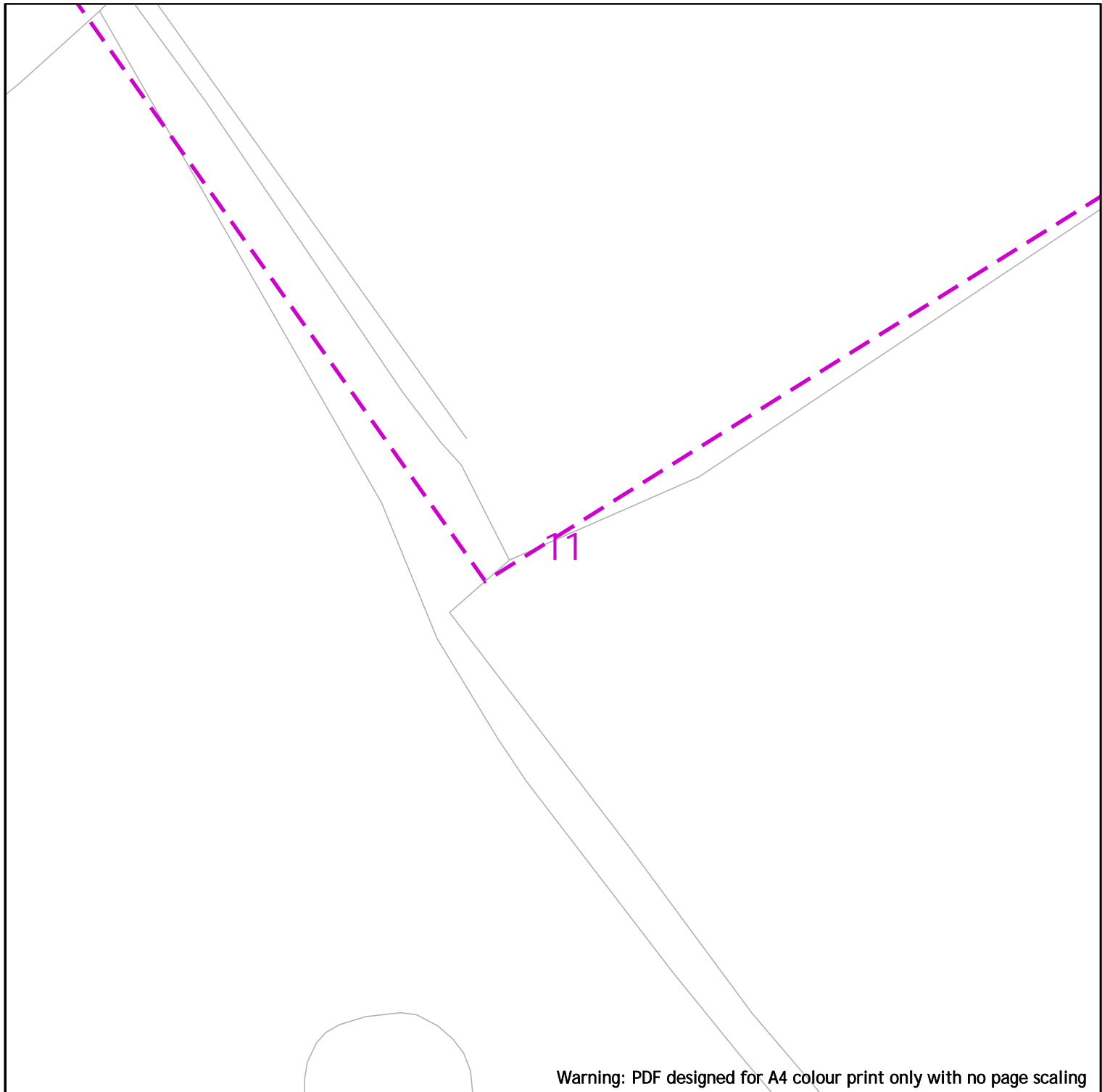
Date Requested: 14/07/2025
 Job Reference: 37978840
 Site Location: 359716 435984
 Requested by: Miss Lauren Wenham
 Your Scheme/Reference: STX7134

IMPORTANT INFO

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 shown when the equipment was installed. However third parties may have altered the level & other reference data. Therefore Electricity North West Limited accept no responsibility for the position of Electricity North West Limited equipment being different from shown. No person, body or company, shall be relieved from liability for damage caused to Electricity North West Limited equipment by reason of being located differently to the indications 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 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 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

Scale: 1:500 (When plotted at A4)



Warning: PDF designed for A4 colour print only with no page scaling



Bringing energy to your door

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

Operating Voltage

Colour Code

Line Colour

In an emergency call 105,
 24 hours a day

Dig Sites

132kV

Black



Line:

33kV

Green



Area:

22kV-25kV

Yellow



11kV

Red



6kV-6.6kV

Blue



1kV-6kV

Violet



LV

Orange



Unknown Voltage

Brown



IMPORTANT INFO

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 shown when the equipment was installed. However third parties may have altered the level & other reference data. Therefore Electricity North West Limited accept no responsibility for the position of Electricity North West Limited equipment being different from shown. No person, body or company, shall be relieved from liability for damage caused to Electricity North West Limited equipment by reason of being located differently to the indications 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 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 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

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.

Date Requested: 14/07/2025

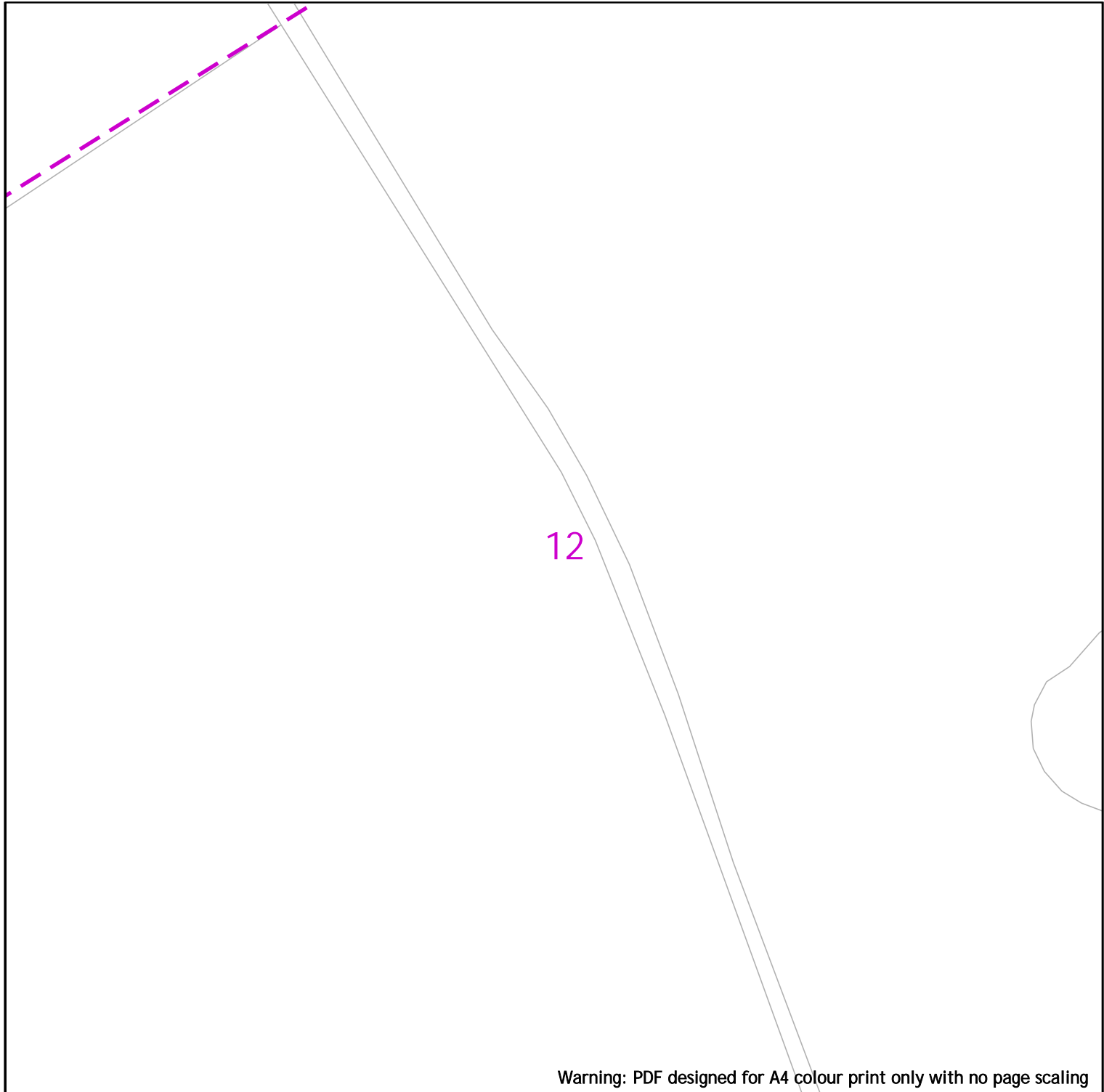
Job Reference: 37978840

Site Location: 359716 435984

Requested by: Miss Lauren Wenham

Your Scheme/Reference: STX7134

Scale: 1:500 (When plotted at A4)



Warning: PDF designed for A4 colour print only with no page scaling



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

Operating Voltage

132kV

33kV

22kV-25kV

11kV

6kV-6.6kV

1kV-6kV

LV

Unknown Voltage

Colour Code

Black

Green

Yellow

Red

Blue

Violet

Orange

Brown

Line Colour



In an emergency call 105,
 24 hours a day

Dig Sites

Line:

Area:

Date Requested: 14/07/2025
 Job Reference: 37978840
 Site Location: 359716 435984
 Requested by: Miss Lauren Wenham
 Your Scheme/Reference: STX7134

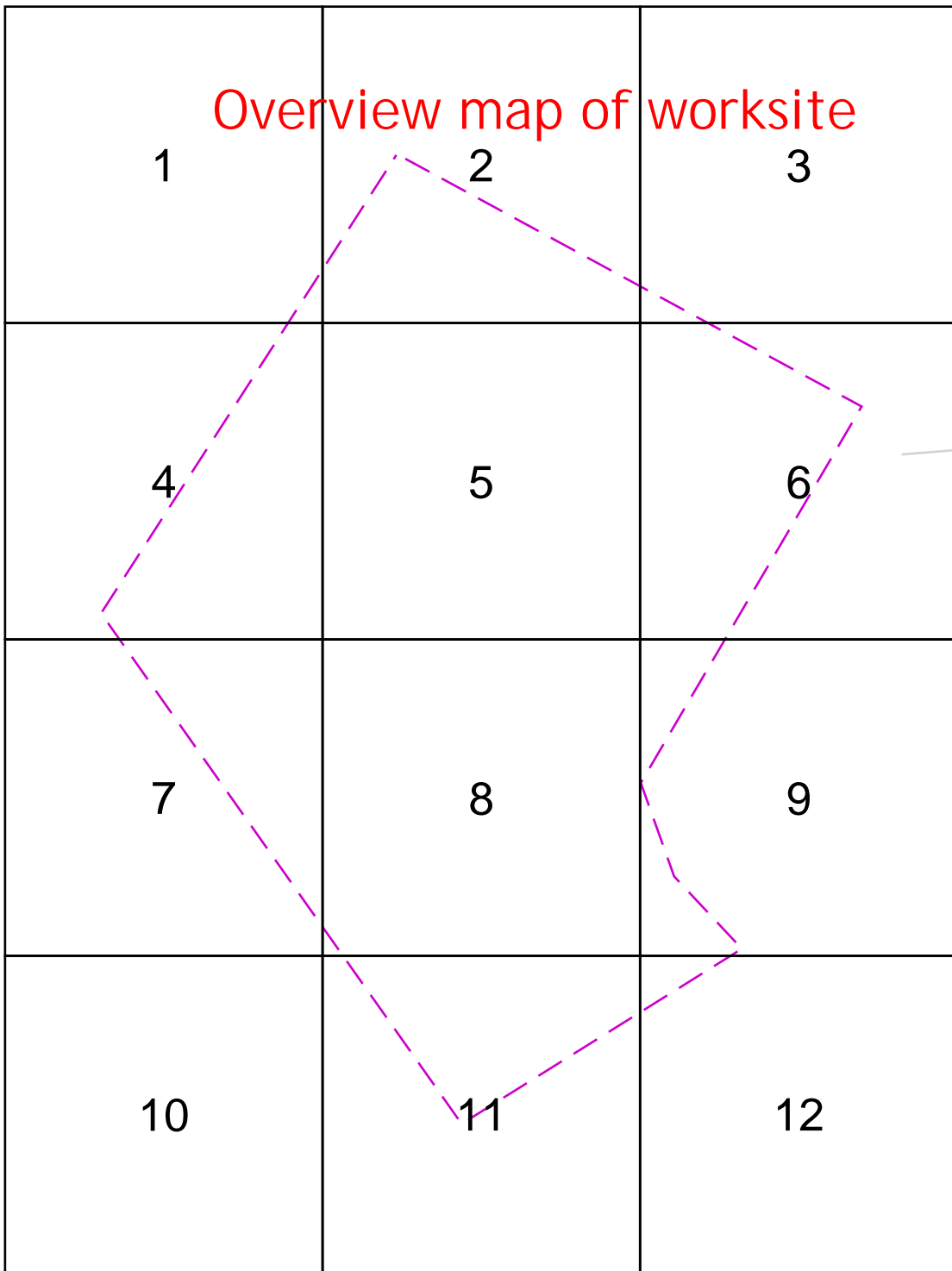
IMPORTANT INFO

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 shown when the equipment was installed. However third parties may have altered the level & other reference data. Therefore Electricity North West Limited accept no responsibility for the position of Electricity North West Limited equipment being different from shown. No person, body or company, shall be relieved from liability for damage caused to Electricity North West Limited equipment by reason of being located differently to the indications 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 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 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

Scale: 1:500 (When plotted at A4)

Overview map of worksite



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

Date Requested: 14/07/2025
 Job Reference: 37978840
 Site Location: 359716 435984
 Requested by: Miss Lauren Wenham
 Your Scheme/Reference: STX7134

Scale: 1:2050 (When plotted at A4)

ELECTRIC KEY

- | | | |
|-----------------------------|-------------|---------------------|
| PROPOSED LV SERVICE | ----- | LV STRAIGHT JOINT |
| PROPOSED LV | - - - - - | LV BREACH JOINT |
| PROPOSED HV | - . - . - | HV STRAIGHT JOINT |
| PROPOSED EHV (UG) | - . . . - | HV BREACH JOINT |
| EXISTING/AS LAID LV SERVICE | ----- | STREET LIGHTING C.P |
| EXISTING/AS LAID LV (UG) | - - - - - | MINI PILLAR |
| EXISTING/AS LAID HV (UG) | - . - . - | LINK BOX |
| EXISTING/AS LAID EHV (UG) | - . . . - | EARTH SPIKE |
| EXISTING LV OVERHEAD | — x — | POT END |
| EXISTING HV OVERHEAD | — x x — | SERVICE JOINT |
| EXISTING EHV OVERHEAD | — x x x — | |
| PROPOSING DISCONNECTED | — x x x x — | |



Dig Sites

- Line: - - - - -
- Area: [] [] []

This plan shows cables owned by Last Mile Electricity Limited in their role as a Licensed Distributor (IDNO). Cables owned by other Distributors or privately owned cables (or, indeed, any other apparatus, equipment or infrastructure) may also be present in the area. Information regarding such cables (or any such other apparatus, equipment, or infrastructure) should be obtained from the relevant owners.

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 whatsoever is accepted by Last Mile Asset Management Limited, or their agents, servants or contractors for any error, omission, or misstatement.

Safe digging practices, in accordance with HS(G)47, must be used to verify and establish the actual position of all electrical cables and apparatus on site before any mechanical plant is used. It is your responsibility to ensure that this information is provided to all persons on or near electrical cables or apparatus. The information included on this plan should not be referred to beyond a period of 3 months from the date of issue.

In an emergency call 105, 24 hours a day



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

Date Requested: 14/07/2025
 Job Reference: 37978840
 Site Location: 359716 435984
 Requested by: Miss Lauren Wenham
 Your Scheme/Reference: STX7134

Scale: 1:500 (When plotted at A4)

ELECTRIC KEY

PROPOSED LV SERVICE	-----	LV STRAIGHT JOINT
PROPOSED LV	- - - - -	LV BREACH JOINT
PROPOSED HV	- . - . - .	HV STRAIGHT JOINT
PROPOSED EHV (UG)	- . - . - .	HV BREACH JOINT
EXISTING/AS LAID LV SERVICE	-----	STREET LIGHTING C.P
EXISTING/AS LAID LV (UG)	- - - - -	MINI PILLAR
EXISTING/AS LAID HV (UG)	-----	LINK BOX
EXISTING/AS LAID EHV (UG)	-----	EARTH SPIKE
EXISTING LV OVERHEAD	— x — x —	POT END
EXISTING HV OVERHEAD	— x — x —	SERVICE JOINT
EXISTING EHV OVERHEAD	— x — x —	
PROPOSING DISCONNECTED	— x — x —	



Dig Sites

Line: - - - - -
 Area: [- - - -]

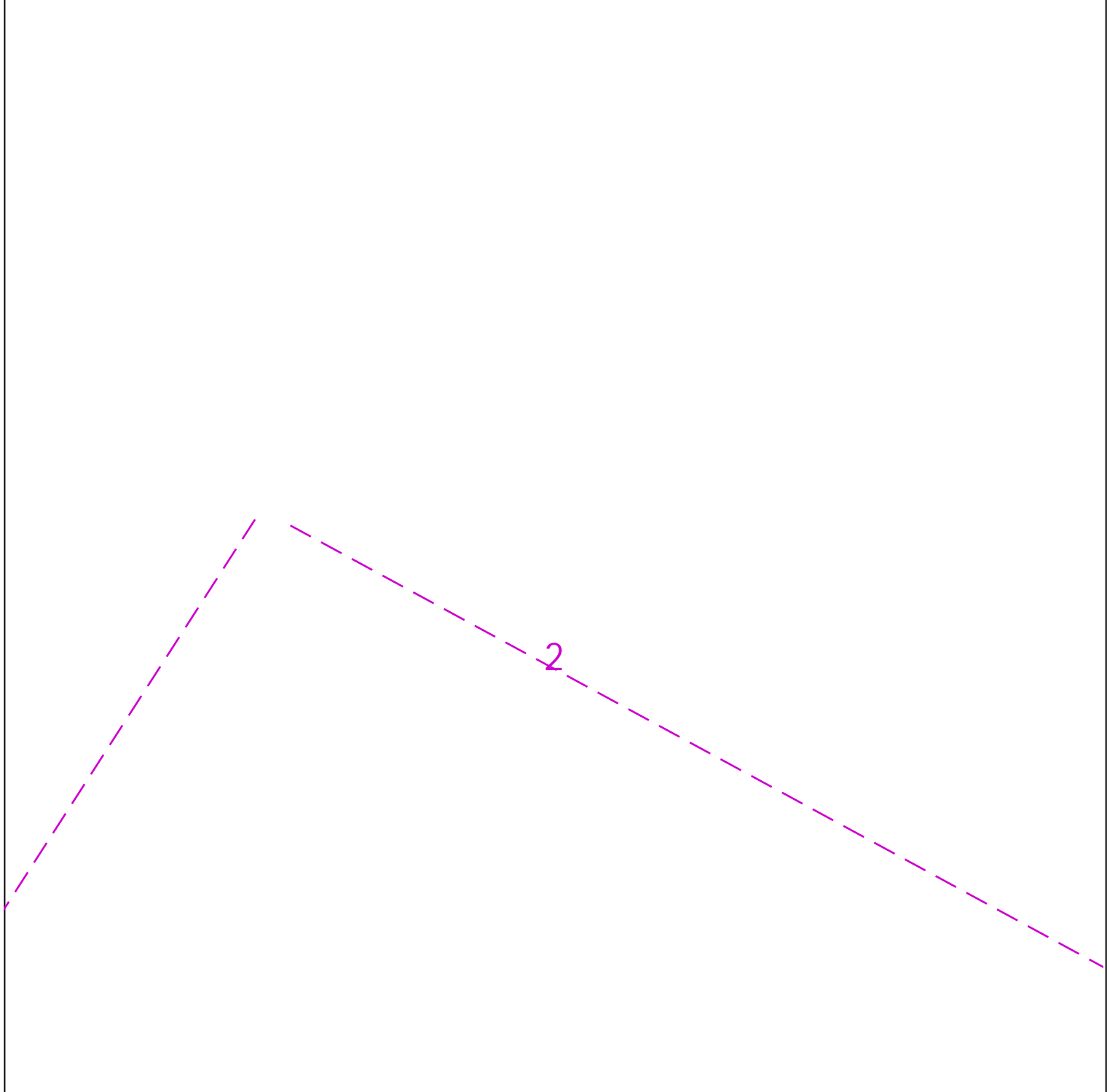


This plan shows cables owned by Last Mile Electricity Limited in their role as a Licensed Distributor (IDNO). Cables owned by other Distributors or privately owned cables (or, indeed, any other apparatus, equipment or infrastructure) may also be present in the area. Information regarding such cables (or any such other apparatus, equipment, or infrastructure) should be obtained from the relevant owners.

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 whatsoever is accepted by Last Mile Asset Management Limited, or their agents, servants or contractors for any error, omission, or misstatement.

Safe digging practices, in accordance with HS(G)47, must be used to verify and establish the actual position of all electrical cables and apparatus on site before any mechanical plant is used. It is your responsibility to ensure that this information is provided to all persons on or near electrical cables or apparatus. The information included on this plan should not be referred to beyond a period of 3 months from the date of issue.

In an emergency call 105, 24 hours a day



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

Date Requested: 14/07/2025
 Job Reference: 37978840
 Site Location: 359716 435984
 Requested by: Miss Lauren Wenham
 Your Scheme/Reference: STX7134



Scale: 1:500 (When plotted at A4)

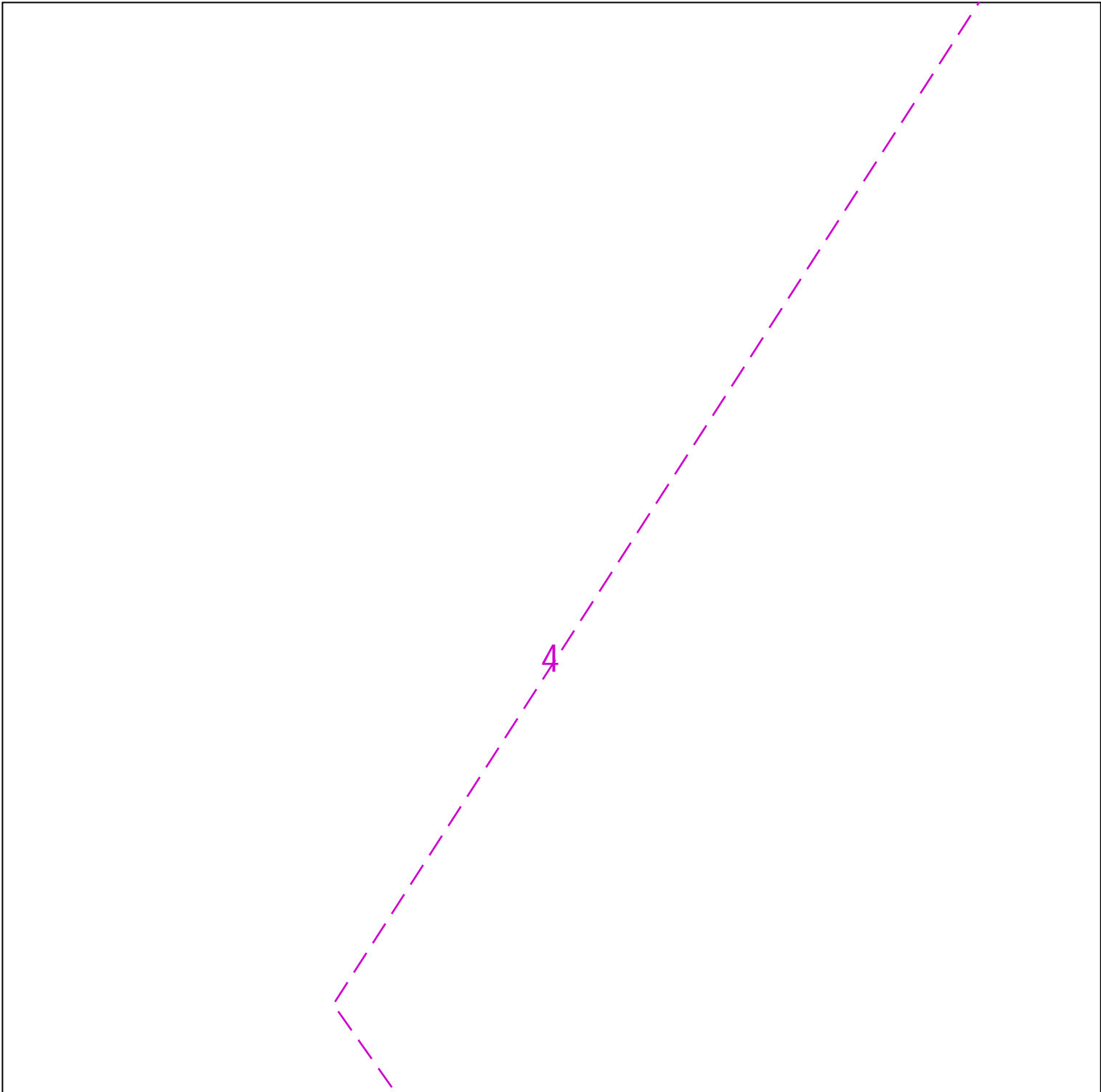
ELECTRIC KEY		Dig Sites
PROPOSED LV SERVICE	-----	Line: - - - - -
PROPOSED LV	-----	Area: [- - - -]
PROPOSED HV	-----	
PROPOSED EHV (UG)	-----	
EXISTING/AS LAID LV SERVICE	-----	
EXISTING/AS LAID LV (UG)	-----	
EXISTING/AS LAID HV (UG)	-----	
EXISTING/AS LAID EHV (UG)	-----	
EXISTING LV OVERHEAD	-----	
EXISTING HV OVERHEAD	-----	
EXISTING EHV OVERHEAD	-----	
PROPOSING DISCONNECTED	-----	
LV STRAIGHT JOINT	-----	
LV BREACH JOINT	-----	
HV STRAIGHT JOINT	-----	
HV BREACH JOINT	-----	
STREET LIGHTING C.P	-----	
MINI PILLAR	-----	
LINK BOX	-----	
EARTH SPIKE	-----	
POT END	-----	
SERVICE JOINT	-----	

This plan shows cables owned by Last Mile Electricity Limited in their role as a Licensed Distributor (IDNO). Cables owned by other Distributors or privately owned cables (or, indeed, any other apparatus, equipment or infrastructure) may also be present in the area. Information regarding such cables (or any such other apparatus, equipment, or infrastructure) should be obtained from the relevant owners.

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 whatsoever is accepted by Last Mile Asset Management Limited, or their agents, servants or contractors for any error, omission, or misstatement.

Safe digging practices, in accordance with HS(G)47, must be used to verify and establish the actual position of all electrical cables and apparatus on site before any mechanical plant is used. It is your responsibility to ensure that this information is provided to all persons on or near electrical cables or apparatus. The information included on this plan should not be referred to beyond a period of 3 months from the date of issue.

	<h3 style="text-align: center;">ELECTRIC KEY</h3>		<h3 style="text-align: center;">Dig Sites</h3>
<p>Last Mile Asset Management Limited Fenick House, Lister Way Hamilton International Technology Park Glasgow G72 0FT Telephone 03300 587 443</p>	<p>PROPOSED LV SERVICE PROPOSED LV PROPOSED HV PROPOSED EHV (UG) EXISTING/AS LAID LV SERVICE EXISTING/AS LAID LV (UG) EXISTING/AS LAID HV (UG) EXISTING/AS LAID EHV (UG) EXISTING LV OVERHEAD EXISTING HV OVERHEAD EXISTING EHV OVERHEAD PROPOSING DISCONNECTED</p>	<p>LV STRAIGHT JOINT LV BREACH JOINT HV STRAIGHT JOINT HV BREACH JOINT STREET LIGHTING C.P MINI PILLAR LINK BOX EARTH SPIKE POT END SERVICE JOINT</p>	
<p>Date Requested: 14/07/2025 Job Reference: 37978840 Site Location: 359716 435984 Requested by: Miss Lauren Wenham Your Scheme/Reference: STX7134</p>	<p style="text-align: right;">100m</p> <p>This plan shows cables owned by Last Mile Electricity Limited in their role as a Licensed Distributor (IDNO). Cables owned by other Distributors or privately owned cables (or, indeed, any other apparatus, equipment or infrastructure) may also be present in the area. Information regarding such cables (or any such other apparatus, equipment, or infrastructure) should be obtained from the relevant owners.</p> <p>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 whatsoever is accepted by Last Mile Asset Management Limited, or their agents, servants or contractors for any error, omission, or misstatement.</p> <p>Safe digging practices, in accordance with HS(G)47, must be used to verify and establish the actual position of all electrical cables and apparatus on site before any mechanical plant is used. It is your responsibility to ensure that this information is provided to all persons on or near electrical cables or apparatus. The information included on this plan should not be referred to beyond a period of 3 months from the date of issue.</p>		
<p>In an emergency call 105, 24 hours a day</p>			
<p><small>Crown Copyright © - Reproduced by permission of Ordnance Survey on behalf of HMSO. And database right 2025. All rights reserved. Ordnance Survey Licence number 100061801</small></p>			



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

Date Requested: 14/07/2025
 Job Reference: 37978840
 Site Location: 359716 435984
 Requested by: Miss Lauren Wenham
 Your Scheme/Reference: STX7134

Scale: 1:500 (When plotted at A4)

ELECTRIC KEY		Dig Sites
PROPOSED LV SERVICE	-----	Line: - - - - -
PROPOSED LV	-----	Area: [- - - -]
PROPOSED HV	-----	
PROPOSED EHV (UG)	-----	
EXISTING/AS LAID LV SERVICE	-----	
EXISTING/AS LAID LV (UG)	-----	
EXISTING/AS LAID HV (UG)	-----	
EXISTING/AS LAID EHV (UG)	-----	
EXISTING LV OVERHEAD	-----	
EXISTING HV OVERHEAD	-----	
EXISTING EHV OVERHEAD	-----	
PROPOSING DISCONNECTED	-----	
LV STRAIGHT JOINT	-----	
LV BREACH JOINT	-----	
HV STRAIGHT JOINT	-----	
HV BREACH JOINT	-----	
STREET LIGHTING C.P	-----	
MINI PILLAR	-----	
LINK BOX	-----	
EARTH SPIKE	-----	
POT END	-----	
SERVICE JOINT	-----	





This plan shows cables owned by Last Mile Electricity Limited in their role as a Licensed Distributor (IDNO). Cables owned by other Distributors or privately owned cables (or, indeed, any other apparatus, equipment or infrastructure) may also be present in the area. Information regarding such cables (or any such other apparatus, equipment, or infrastructure) should be obtained from the relevant owners.

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 whatsoever is accepted by Last Mile Asset Management Limited, or their agents, servants or contractors for any error, omission, or misstatement.

Safe digging practices, in accordance with HS(G)47, must be used to verify and establish the actual position of all electrical cables and apparatus on site before any mechanical plant is used. It is your responsibility to ensure that this information is provided to all persons on or near electrical cables or apparatus. The information included on this plan should not be referred to beyond a period of 3 months from the date of issue.

In an emergency call 105, 24 hours a day

Crown Copyright © - Reproduced by permission of Ordnance Survey on behalf of HMSO. And database right 2025. All rights reserved. Ordnance Survey Licence number 100061801

	<p>ELECTRIC KEY</p> <table border="0"> <tr> <td>-----</td> <td>LV STRAIGHT JOINT</td> <td rowspan="12">  </td> </tr> <tr> <td>- - - - -</td> <td>LV BREACH JOINT</td> </tr> <tr> <td>- . - . - .</td> <td>HV STRAIGHT JOINT</td> </tr> <tr> <td>- . - . - .</td> <td>HV BREACH JOINT</td> </tr> <tr> <td>— — — — —</td> <td>STREET LIGHTING C.P</td> </tr> <tr> <td>— — — — —</td> <td>MINI PILLAR</td> </tr> <tr> <td>— — — — —</td> <td>LINK BOX</td> </tr> <tr> <td>— — — — —</td> <td>EARTH SPIKE</td> </tr> <tr> <td>— x — x —</td> <td>POT END</td> </tr> <tr> <td>— x — x —</td> <td>SERVICE JOINT</td> </tr> <tr> <td>— x — x —</td> <td></td> </tr> </table>		-----	LV STRAIGHT JOINT		- - - - -	LV BREACH JOINT	- . - . - .	HV STRAIGHT JOINT	- . - . - .	HV BREACH JOINT	— — — — —	STREET LIGHTING C.P	— — — — —	MINI PILLAR	— — — — —	LINK BOX	— — — — —	EARTH SPIKE	— x — x —	POT END	— x — x —	SERVICE JOINT	— x — x —		<p>Dig Sites</p> <p>Line: - - - - -</p> <p>Area: [- - - -]</p>
-----	LV STRAIGHT JOINT																									
- - - - -	LV BREACH JOINT																									
- . - . - .	HV STRAIGHT JOINT																									
- . - . - .	HV BREACH JOINT																									
— — — — —	STREET LIGHTING C.P																									
— — — — —	MINI PILLAR																									
— — — — —	LINK BOX																									
— — — — —	EARTH SPIKE																									
— x — x —	POT END																									
— x — x —	SERVICE JOINT																									
— x — x —																										
<p>Last Mile Asset Management Limited Fenick House, Lister Way Hamilton International Technology Park Glasgow G72 0FT Telephone 03300 587 443</p>	<p>PROPOSED LV SERVICE PROPOSED LV PROPOSED HV PROPOSED EHV (UG) EXISTING/AS LAID LV SERVICE EXISTING/AS LAID LV (UG) EXISTING/AS LAID HV (UG) EXISTING/AS LAID EHV (UG) EXISTING LV OVERHEAD EXISTING HV OVERHEAD EXISTING EHV OVERHEAD PROPOSING DISCONNECTED</p>		<p>100m</p>																							
<p>Date Requested: 14/07/2025 Job Reference: 37978840 Site Location: 359716 435984 Requested by: Miss Lauren Wenham Your Scheme/Reference: STX7134</p> <p>Scale: 1:500 (When plotted at A4)</p>	<p>This plan shows cables owned by Last Mile Electricity Limited in their role as a Licensed Distributor (IDNO). Cables owned by other Distributors or privately owned cables (or, indeed, any other apparatus, equipment or infrastructure) may also be present in the area. Information regarding such cables (or any such other apparatus, equipment, or infrastructure) should be obtained from the relevant owners.</p> <p>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 whatsoever is accepted by Last Mile Asset Management Limited, or their agents, servants or contractors for any error, omission, or misstatement.</p> <p>Safe digging practices, in accordance with HS(G)47, must be used to verify and establish the actual position of all electrical cables and apparatus on site before any mechanical plant is used. It is your responsibility to ensure that this information is provided to all persons on or near electrical cables or apparatus. The information included on this plan should not be referred to beyond a period of 3 months from the date of issue.</p> <p style="text-align: center;">In an emergency call 105, 24 hours a day</p> <p style="text-align: center;"><small>Crown Copyright © - Reproduced by permission of Ordnance Survey on behalf of HMSO. And database right 2025. All rights reserved. Ordnance Survey Licence number 100061801</small></p>																									



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

Date Requested: 14/07/2025
 Job Reference: 37978840
 Site Location: 359716 435984
 Requested by: Miss Lauren Wenham
 Your Scheme/Reference: STX7134

Scale: 1:500 (When plotted at A4)

ELECTRIC KEY

PROPOSED LV SERVICE	-----	LV STRAIGHT JOINT
PROPOSED LV	- - - - -	LV BREACH JOINT
PROPOSED HV	- . - . - .	HV STRAIGHT JOINT
PROPOSED EHV (UG)	- . - . - .	HV BREACH JOINT
EXISTING/AS LAID LV SERVICE	-----	STREET LIGHTING C.P
EXISTING/AS LAID LV (UG)	-----	MINI PILLAR
EXISTING/AS LAID HV (UG)	-----	LINK BOX
EXISTING/AS LAID EHV (UG)	-----	EARTH SPIKE
EXISTING LV OVERHEAD	— x — x —	POT END
EXISTING HV OVERHEAD	— x — x —	SERVICE JOINT
EXISTING EHV OVERHEAD	— x — x —	
PROPOSING DISCONNECTED	— x — x —	



Dig Sites
 Line:
 Area:

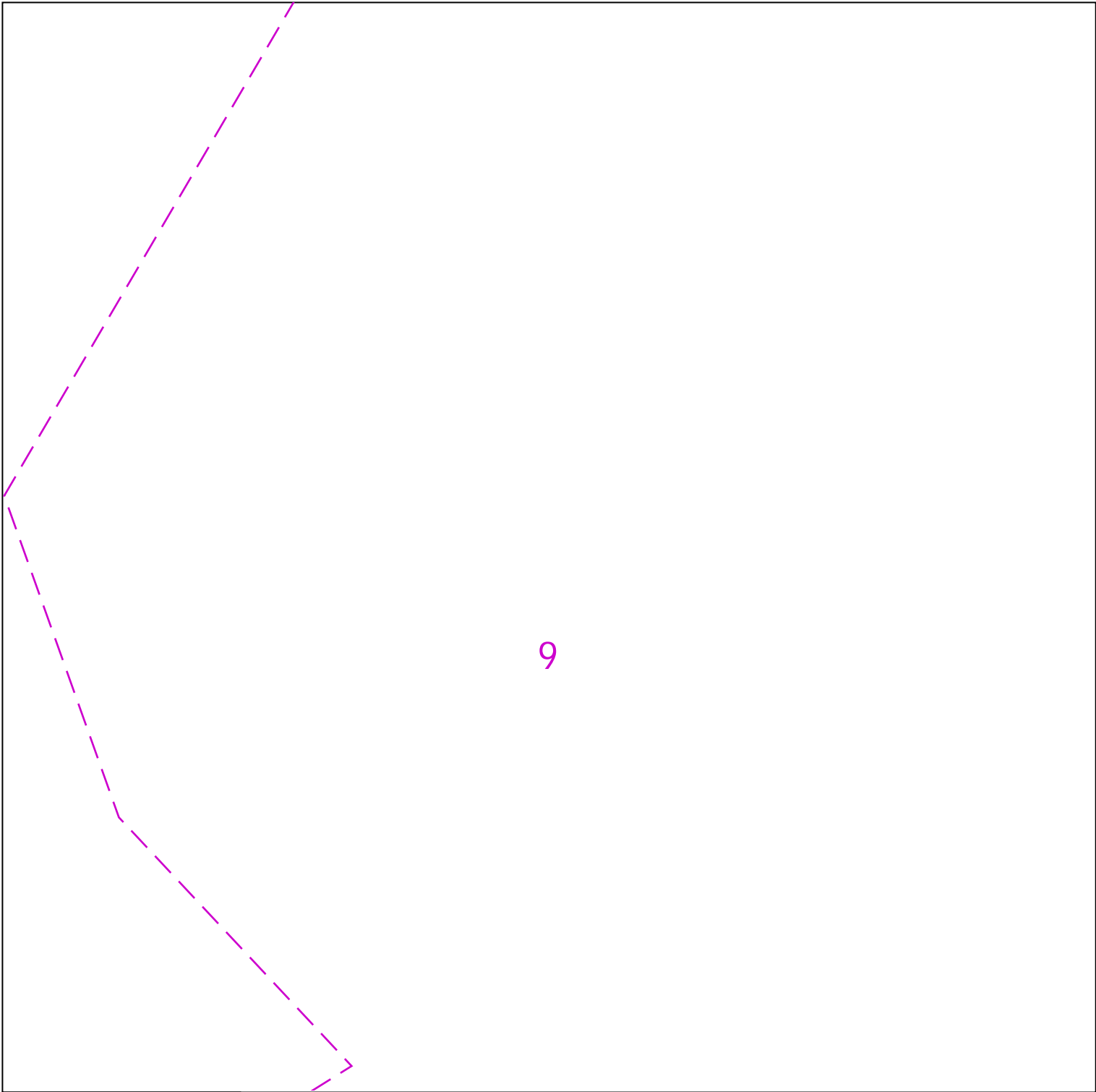


This plan shows cables owned by Last Mile Electricity Limited in their role as a Licensed Distributor (IDNO). Cables owned by other Distributors or privately owned cables (or, indeed, any other apparatus, equipment or infrastructure) may also be present in the area. Information regarding such cables (or any such other apparatus, equipment, or infrastructure) should be obtained from the relevant owners.

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 whatsoever is accepted by Last Mile Asset Management Limited, or their agents, servants or contractors for any error, omission, or misstatement.

Safe digging practices, in accordance with HS(G)47, must be used to verify and establish the actual position of all electrical cables and apparatus on site before any mechanical plant is used. It is your responsibility to ensure that this information is provided to all persons on or near electrical cables or apparatus. The information included on this plan should not be referred to beyond a period of 3 months from the date of issue.

In an emergency call 105, 24 hours a day













lastmile
Asset Management

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


Date Requested: 14/07/2025
Job Reference: 37978840
Site Location: 359716 435984
Requested by: Miss Lauren Wenham
Your Scheme/Reference: STX7134


Scale: 1:500 (When plotted at A4)


ELECTRIC KEY

PROPOSED LV SERVICE	-----	LV STRAIGHT JOINT	
PROPOSED LV	- - - - -	LV BREACH JOINT	
PROPOSED HV	- . - . - .	HV STRAIGHT JOINT	
PROPOSED EHV (UG)	- . - . - .	HV BREACH JOINT	
EXISTING/AS LAID LV SERVICE	-----	STREET LIGHTING C.P	
EXISTING/AS LAID LV (UG)	- - - - -	MINI PILLAR	
EXISTING/AS LAID HV (UG)	- . - . - .	LINK BOX	
EXISTING/AS LAID EHV (UG)	- . - . - .	EARTH SPIKE	
EXISTING LV OVERHEAD	— x — x —	POT END	
EXISTING HV OVERHEAD	— x — x —	SERVICE JOINT	
EXISTING EHV OVERHEAD	— x — x —		
PROPOSING DISCONNECTED	— x — x —		

Dig Sites

Line: 

Area: 

 100m





This plan shows cables owned by Last Mile Electricity Limited in their role as a Licensed Distributor (IDNO). Cables owned by other Distributors or privately owned cables (or, indeed, any other apparatus, equipment or infrastructure) may also be present in the area. Information regarding such cables (or any such other apparatus, equipment, or infrastructure) should be obtained from the relevant owners.

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 whatsoever is accepted by Last Mile Asset Management Limited, or their agents, servants or contractors for any error, omission, or misstatement.

Safe digging practices, in accordance with HS(G)47, must be used to verify and establish the actual position of all electrical cables and apparatus on site before any mechanical plant is used. It is your responsibility to ensure that this information is provided to all persons on or near electrical cables or apparatus. The information included on this plan should not be referred to beyond a period of 3 months from the date of issue.

In an emergency call 105, 24 hours a day

Crown Copyright © - Reproduced by permission of Ordnance Survey on behalf of HMSO. And database right 2025. All rights reserved. Ordnance Survey Licence number 100061801

	<p style="text-align: center;">ELECTRIC KEY</p> <table border="0" style="width: 100%;"> <tr> <td style="width: 33%;">PROPOSED LV SERVICE</td> <td style="width: 33%;">-----</td> <td style="width: 33%;">LV STRAIGHT JOINT</td> <td rowspan="10" style="width: 10%; text-align: center;">  </td> <td style="width: 14%;"></td> </tr> <tr> <td>PROPOSED LV</td> <td>-----</td> <td>LV BREACH JOINT</td> <td></td> </tr> <tr> <td>PROPOSED HV</td> <td>-----</td> <td>HV STRAIGHT JOINT</td> <td></td> </tr> <tr> <td>PROPOSED EHV (UG)</td> <td>-----</td> <td>HV BREACH JOINT</td> <td></td> </tr> <tr> <td>EXISTING/AS LAID LV SERVICE</td> <td>-----</td> <td>STREET LIGHTING C.P</td> <td></td> </tr> <tr> <td>EXISTING/AS LAID LV (UG)</td> <td>-----</td> <td>MINI PILLAR</td> <td></td> </tr> <tr> <td>EXISTING/AS LAID HV (UG)</td> <td>-----</td> <td>LINK BOX</td> <td></td> </tr> <tr> <td>EXISTING/AS LAID EHV (UG)</td> <td>-----</td> <td>EARTH SPIKE</td> <td></td> </tr> <tr> <td>EXISTING LV OVERHEAD</td> <td>-----</td> <td>POT END</td> <td></td> </tr> <tr> <td>EXISTING HV OVERHEAD</td> <td>-----</td> <td>SERVICE JOINT</td> <td></td> </tr> <tr> <td>EXISTING EHV OVERHEAD</td> <td>-----</td> <td></td> <td></td> <td></td> </tr> <tr> <td>PROPOSING DISCONNECTED</td> <td>-----</td> <td></td> <td></td> <td></td> </tr> </table>		PROPOSED LV SERVICE	-----	LV STRAIGHT JOINT			PROPOSED LV	-----	LV BREACH JOINT		PROPOSED HV	-----	HV STRAIGHT JOINT		PROPOSED EHV (UG)	-----	HV BREACH JOINT		EXISTING/AS LAID LV SERVICE	-----	STREET LIGHTING C.P		EXISTING/AS LAID LV (UG)	-----	MINI PILLAR		EXISTING/AS LAID HV (UG)	-----	LINK BOX		EXISTING/AS LAID EHV (UG)	-----	EARTH SPIKE		EXISTING LV OVERHEAD	-----	POT END		EXISTING HV OVERHEAD	-----	SERVICE JOINT		EXISTING EHV OVERHEAD	-----				PROPOSING DISCONNECTED	-----			
PROPOSED LV SERVICE	-----	LV STRAIGHT JOINT																																																			
PROPOSED LV	-----	LV BREACH JOINT																																																			
PROPOSED HV	-----	HV STRAIGHT JOINT																																																			
PROPOSED EHV (UG)	-----	HV BREACH JOINT																																																			
EXISTING/AS LAID LV SERVICE	-----	STREET LIGHTING C.P																																																			
EXISTING/AS LAID LV (UG)	-----	MINI PILLAR																																																			
EXISTING/AS LAID HV (UG)	-----	LINK BOX																																																			
EXISTING/AS LAID EHV (UG)	-----	EARTH SPIKE																																																			
EXISTING LV OVERHEAD	-----	POT END																																																			
EXISTING HV OVERHEAD	-----	SERVICE JOINT																																																			
EXISTING EHV OVERHEAD	-----																																																				
PROPOSING DISCONNECTED	-----																																																				
<p>Last Mile Asset Management Limited Fenick House, Lister Way Hamilton International Technology Park Glasgow G72 0FT Telephone 03300 587 443</p>	<p style="text-align: right;">Dig Sites</p> <p>Line: -----</p> <p>Area: [-----]</p> <p style="text-align: right;">100m</p>																																																				
<p>Date Requested: 14/07/2025 Job Reference: 37978840 Site Location: 359716 435984 Requested by: Miss Lauren Wenham Your Scheme/Reference: STX7134</p> <p>Scale: 1:500 (When plotted at A4)</p>	<p>This plan shows cables owned by Last Mile Electricity Limited in their role as a Licensed Distributor (IDNO). Cables owned by other Distributors or privately owned cables (or, indeed, any other apparatus, equipment or infrastructure) may also be present in the area. Information regarding such cables (or any such other apparatus, equipment, or infrastructure) should be obtained from the relevant owners.</p> <p>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 whatsoever is accepted by Last Mile Asset Management Limited, or their agents, servants or contractors for any error, omission, or misstatement.</p> <p>Safe digging practices, in accordance with HS(G)47, must be used to verify and establish the actual position of all electrical cables and apparatus on site before any mechanical plant is used. It is your responsibility to ensure that this information is provided to all persons on or near electrical cables or apparatus. The information included on this plan should not be referred to beyond a period of 3 months from the date of issue.</p> <p style="text-align: center;">In an emergency call 105, 24 hours a day</p> <p style="font-size: small; text-align: center;">Crown Copyright © - Reproduced by permission of Ordnance Survey on behalf of HMSO. And database right 2025. All rights reserved. Ordnance Survey Licence number 100061801</p>																																																				



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

Date Requested: 14/07/2025
 Job Reference: 37978840
 Site Location: 359716 435984
 Requested by: Miss Lauren Wenham
 Your Scheme/Reference: STX7134

Scale: 1:500 (When plotted at A4)

ELECTRIC KEY

PROPOSED LV SERVICE	-----	LV STRAIGHT JOINT
PROPOSED LV	-----	LV BREACH JOINT
PROPOSED HV	-----	HV STRAIGHT JOINT
PROPOSED EHV (UG)	-----	HV BREACH JOINT
EXISTING/AS LAID LV SERVICE	-----	STREET LIGHTING C.P
EXISTING/AS LAID LV (UG)	-----	MINI PILLAR
EXISTING/AS LAID HV (UG)	-----	LINK BOX
EXISTING/AS LAID EHV (UG)	-----	EARTH SPIKE
EXISTING LV OVERHEAD	-----	POT END
EXISTING HV OVERHEAD	-----	SERVICE JOINT
EXISTING EHV OVERHEAD	-----	
PROPOSING DISCONNECTED	-----	



Dig Sites

Line: -----
 Area: [-----]



This plan shows cables owned by Last Mile Electricity Limited in their role as a Licensed Distributor (IDNO). Cables owned by other Distributors or privately owned cables (or, indeed, any other apparatus, equipment or infrastructure) may also be present in the area. Information regarding such cables (or any such other apparatus, equipment, or infrastructure) should be obtained from the relevant owners.

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 whatsoever is accepted by Last Mile Asset Management Limited, or their agents, servants or contractors for any error, omission, or misstatement.

Safe digging practices, in accordance with HS(G)47, must be used to verify and establish the actual position of all electrical cables and apparatus on site before any mechanical plant is used. It is your responsibility to ensure that this information is provided to all persons on or near electrical cables or apparatus. The information included on this plan should not be referred to beyond a period of 3 months from the date of issue.

In an emergency call 105, 24 hours a day



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

Date Requested: 14/07/2025
 Job Reference: 37978840
 Site Location: 359716 435984
 Requested by: Miss Lauren Wenham
 Your Scheme/Reference: STX7134

Scale: 1:500 (When plotted at A4)

ELECTRIC KEY

PROPOSED LV SERVICE	-----	LV STRAIGHT JOINT
PROPOSED LV	- - - - -	LV BREACH JOINT
PROPOSED HV	- - - - -	HV STRAIGHT JOINT
PROPOSED EHV (UG)	- - - - -	HV BREACH JOINT
EXISTING/AS LAID LV SERVICE	-----	STREET LIGHTING C.P
EXISTING/AS LAID LV (UG)	-----	MINI PILLAR
EXISTING/AS LAID HV (UG)	-----	LINK BOX
EXISTING/AS LAID EHV (UG)	-----	EARTH SPIKE
EXISTING LV OVERHEAD	—x—x—	POT END
EXISTING HV OVERHEAD	—x—x—	SERVICE JOINT
EXISTING EHV OVERHEAD	—x—x—	
PROPOSING DISCONNECTED	—x—x—	



Dig Sites

Line: - - - - -

Area: [- - - -]



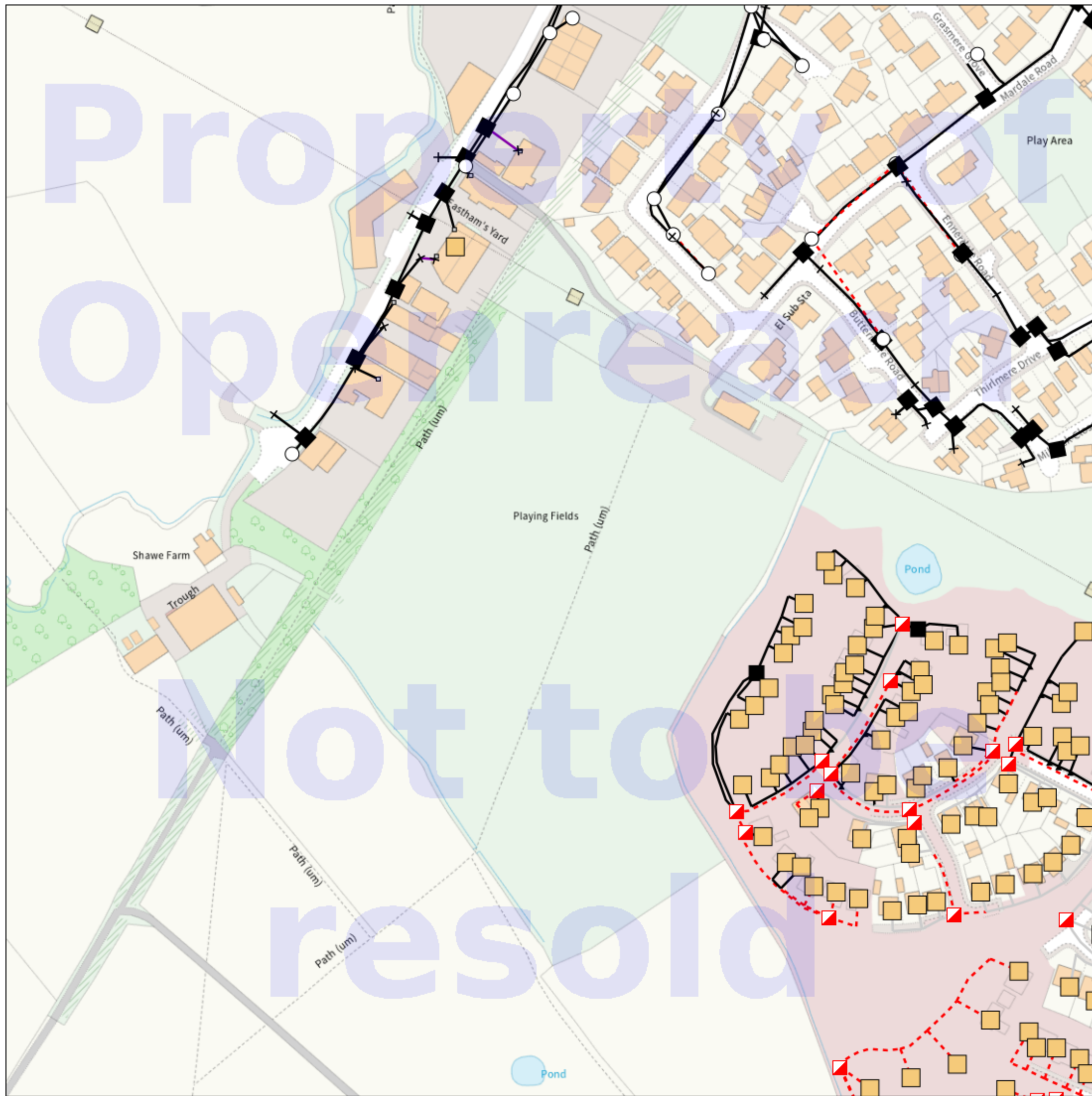
This plan shows cables owned by Last Mile Electricity Limited in their role as a Licensed Distributor (IDNO). Cables owned by other Distributors or privately owned cables (or, indeed, any other apparatus, equipment or infrastructure) may also be present in the area. Information regarding such cables (or any such other apparatus, equipment, or infrastructure) should be obtained from the relevant owners.

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 whatsoever is accepted by Last Mile Asset Management Limited, or their agents, servants or contractors for any error, omission, or misstatement.

Safe digging practices, in accordance with HS(G)47, must be used to verify and establish the actual position of all electrical cables and apparatus on site before any mechanical plant is used. It is your responsibility to ensure that this information is provided to all persons on or near electrical cables or apparatus. The information included on this plan should not be referred to beyond a period of 3 months from the date of issue.

In an emergency call 105, 24 hours a day

Maps on Demand 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

FOR 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

Accidents happen

If you do damage any Openreach equipment please let us know by calling 0800 023 2023 (opt 1 + opt 1) and we can get it fixed ASAP

© Crown copyright 2023 OS 100028040. You are permitted to use this data solely to enable you to respond to, or interact with, the organisation that provided you with the data. You are not permitted to copy, sub-license, distribute or sell any of this data to third parties in any form.

KEY TO BT SYMBOLS

	Planned	Live	Change Of State	+	Hatchings	
PCP			Split Coupling	×	Built	
Pole			Duct Tee	▲	Planned	
Box			Building		Inferred	
Manhole			Kiosk	Ⓚ	Duct	
Cabinet			Other proposed plant is shown using dashed lines. BT Symbols not listed above may be disregarded. Existing BT Plant may not be recorded. Information valid at time of preparation. Maps are only valid for 90 days after the date of publication.			
	Pending Add	In Place	Pending Remove	Not In Use		
Power Cable						
Power Duct				N/A		

BT Ref : ACR12326Q

Map Reference : (centre) SD5966136069

Easting/Northing : (centre) 359661,436069

Scale : 1:500

Issued : 14/07/2025 12:32:05

WARNING: IF PLANNED WORKS FALL INSIDE HATCHED AREA IT IS ESSENTIAL BEFORE PROCEEDING THAT YOU CONTACT THE NATIONAL NOTICE HANDLING CENTRE. PLEASE SEND E-MAIL TO: nnhc@openreach.co.uk

Conditions and information regarding electricity mains

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

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

1. 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.
2. 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 the 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)**.