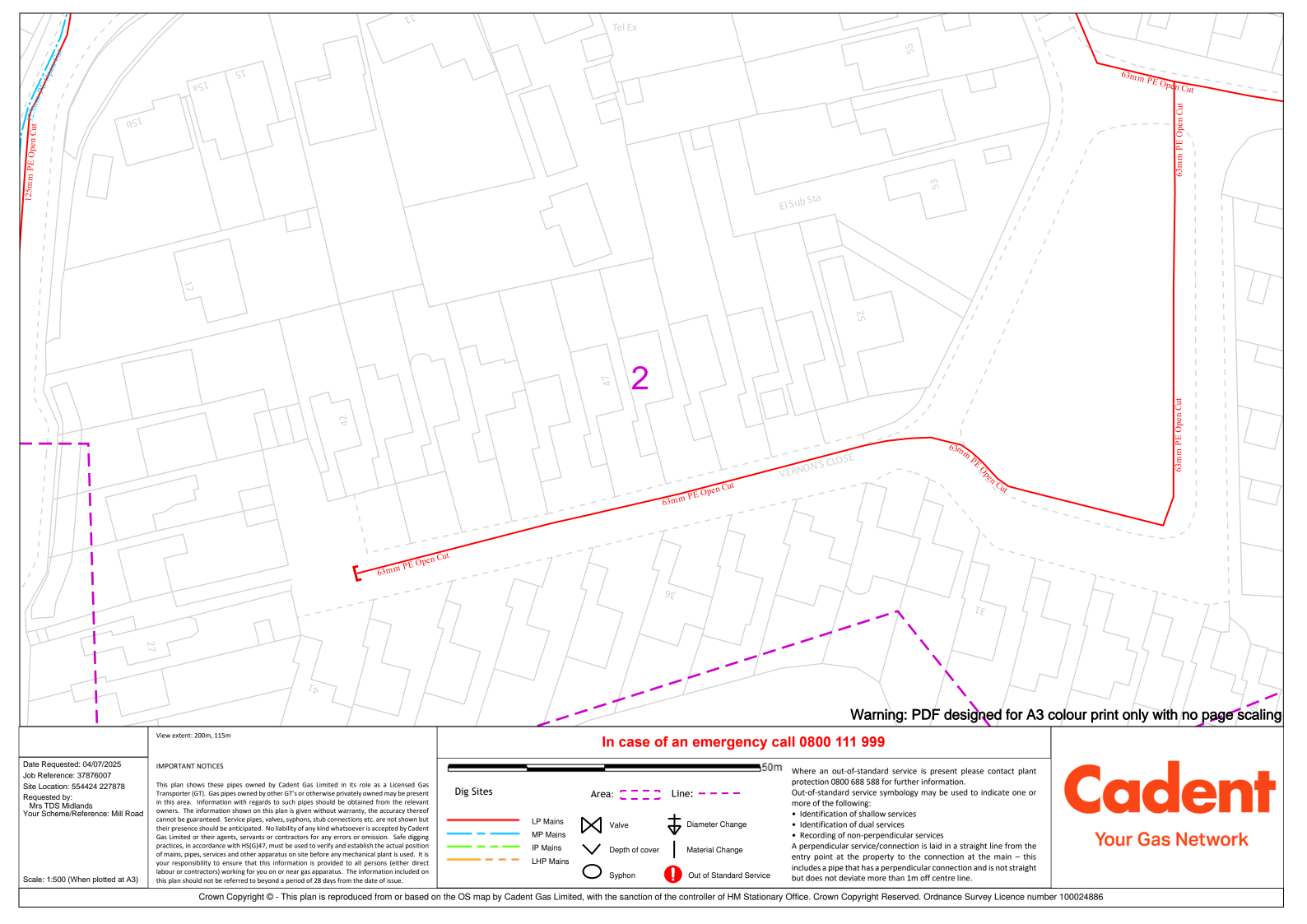
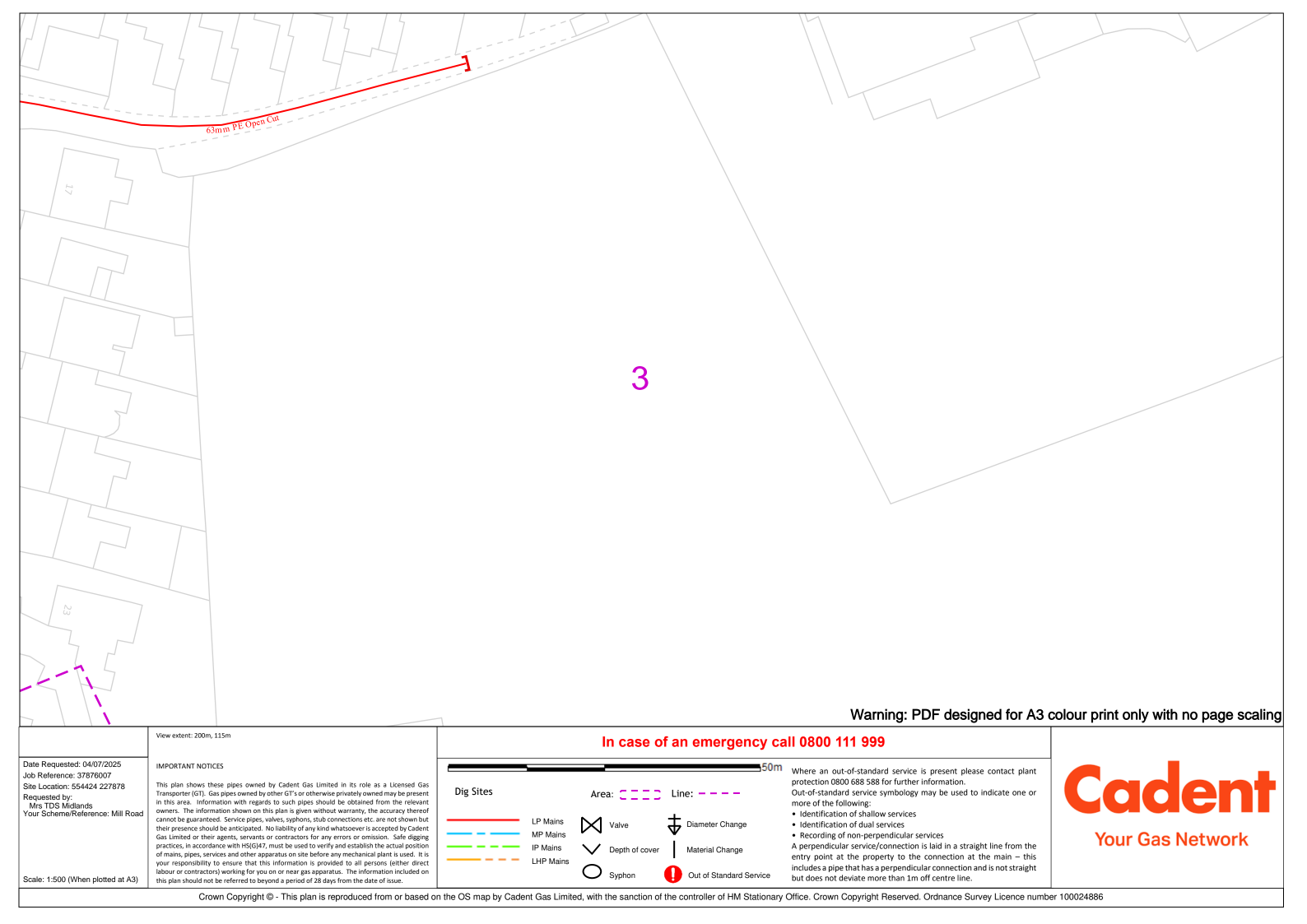
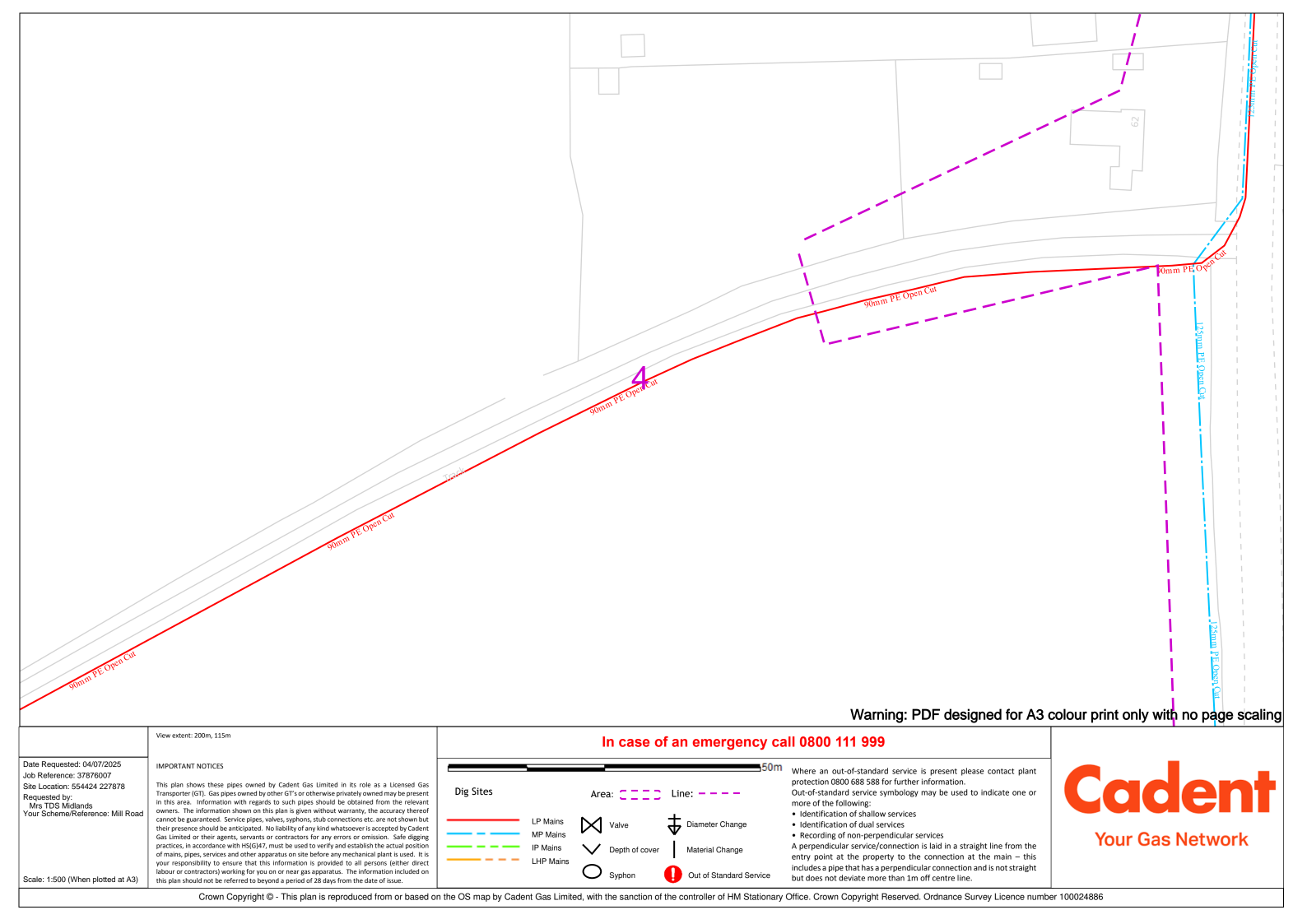
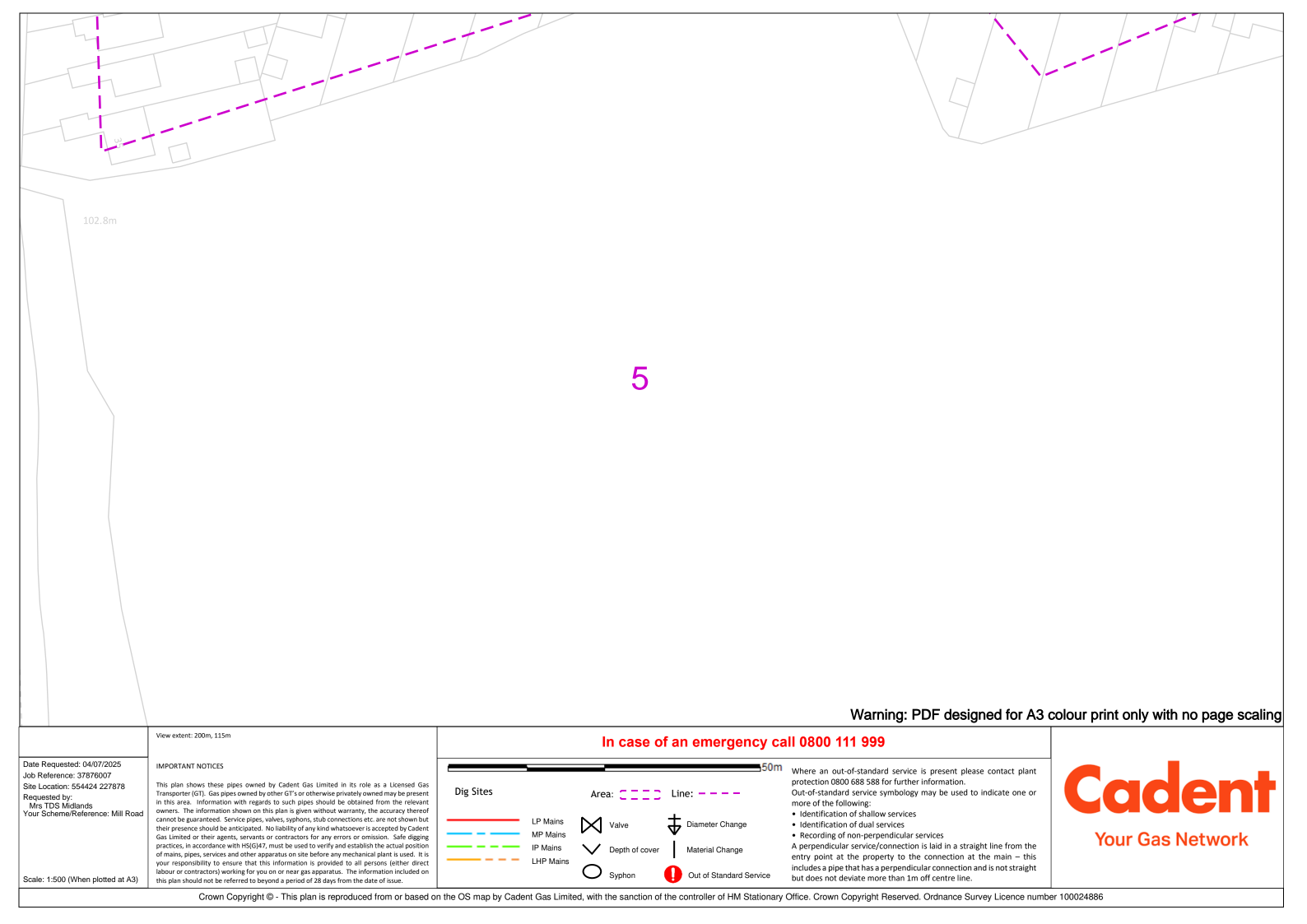


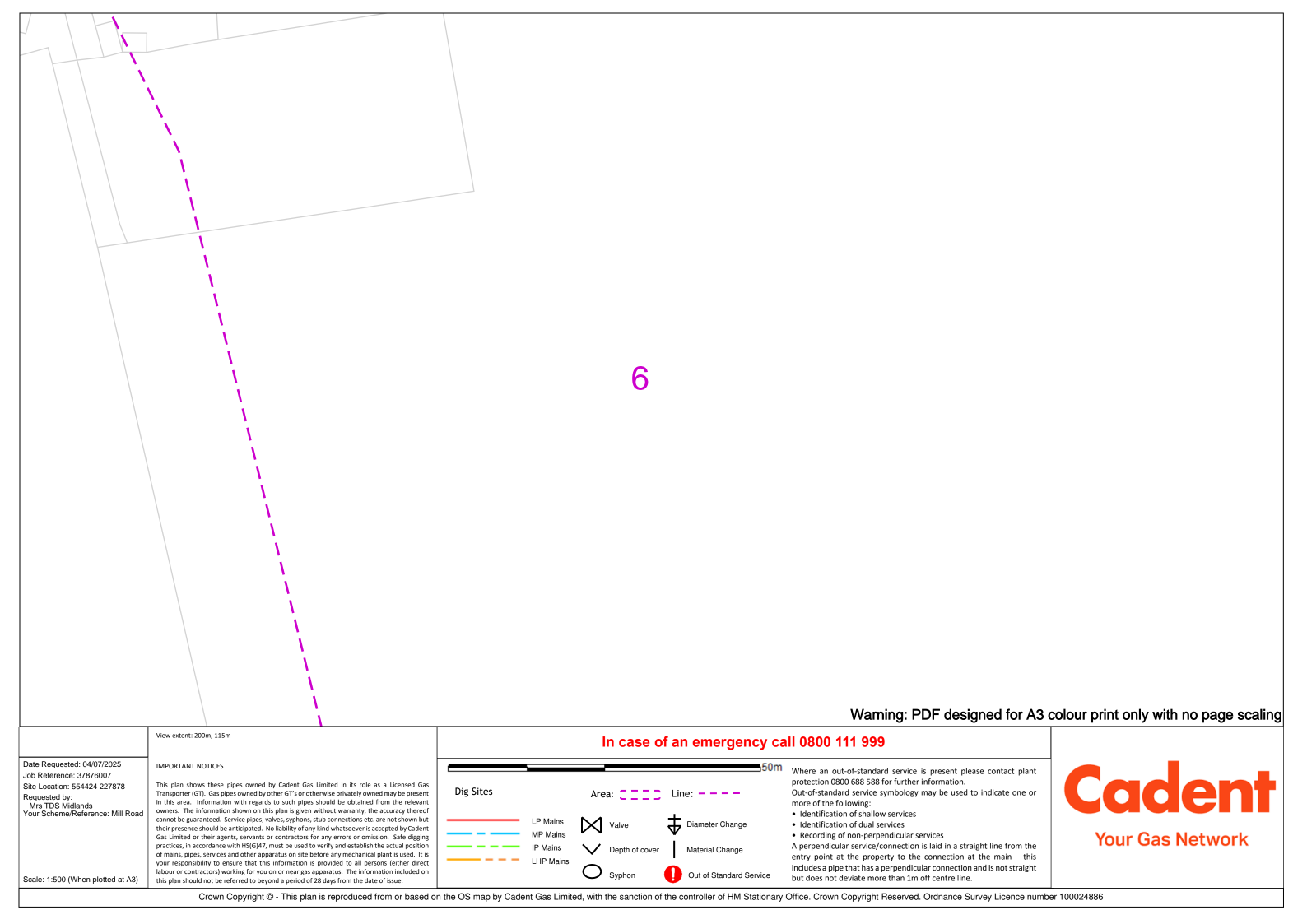
Crown Copyright © - This plan is reproduced from or based on the OS map by Cadent Gas Limited, with the sanction of the controller of HM Stationary Office. Crown Copyright Reserved. Ordnance Survey Licence number 100024886











Warning: PDF designed for A3 colour print only with no page scaling View extent: 200m, 115m In case of an emergency call 0800 111 999 Date Requested: 04/07/2025 IMPORTANT NOTICES Where an out-of-standard service is present please contact plant Job Reference: 37876007 protection 0800 688 588 for further information. Site Location: 554424 227878 This plan shows these pipes owned by Cadent Gas Limited in its role as a Licensed Gas Dig Sites Out-of-standard service symbology may be used to indicate one or Line: - - - -Transporter (GT). Gas pipes owned by other GT's or otherwise privately owned may be present Requested by: Mrs TDS Midlands Your Scheme/Reference: Mill Road in this area. Information with regards to such pipes should be obtained from the relevant more of the following: owners. The information shown on this plan is given without warranty, the accuracy thereof Identification of shallow services cannot be guaranteed. Service pipes, valves, syphons, stub connections etc. are not shown but LP Mains Identification of dual services their presence should be anticipated. No liability of any kind whatsoever is accepted by Cadent • Recording of non-perpendicular services Your Gas Network Gas Limited or their agents, servants or contractors for any errors or omission. Safe digging

IP Mains

LHP Mains

Out of Standard Service

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

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.

Scale: 1:500 (When plotted at A3)

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.

Warning: PDF designed for A3 colour print only with no page scaling View extent: 200m, 115m In case of an emergency call 0800 111 999 Date Requested: 04/07/2025 IMPORTANT NOTICES Where an out-of-standard service is present please contact plant Job Reference: 37876007 protection 0800 688 588 for further information. Site Location: 554424 227878 This plan shows these pipes owned by Cadent Gas Limited in its role as a Licensed Gas Dig Sites Area: _ _ _ _ Line: - - - -Out-of-standard service symbology may be used to indicate one or Transporter (GT). Gas pipes owned by other GT's or otherwise privately owned may be present Requested by: Mrs TDS Midlands Your Scheme/Reference: Mill Road in this area. Information with regards to such pipes should be obtained from the relevant more of the following: owners. The information shown on this plan is given without warranty, the accuracy thereof Identification of shallow services cannot be guaranteed. Service pipes, valves, syphons, stub connections etc. are not shown but LP Mains Identification of dual services their presence should be anticipated. No liability of any kind whatsoever is accepted by Cadent • Recording of non-perpendicular services Your Gas Network Gas Limited or their agents, servants or contractors for any errors or omission. Safe digging A perpendicular service/connection is laid in a straight line from the practices, in accordance with HS(G)47, must be used to verify and establish the actual position IP Mains of mains, pipes, services and other apparatus on site before any mechanical plant is used. It is entry point at the property to the connection at the main - this LHP Mains your responsibility to ensure that this information is provided to all persons (either direct includes a pipe that has a perpendicular connection and is not straight labour or contractors) working for you on or near gas apparatus. The information included on

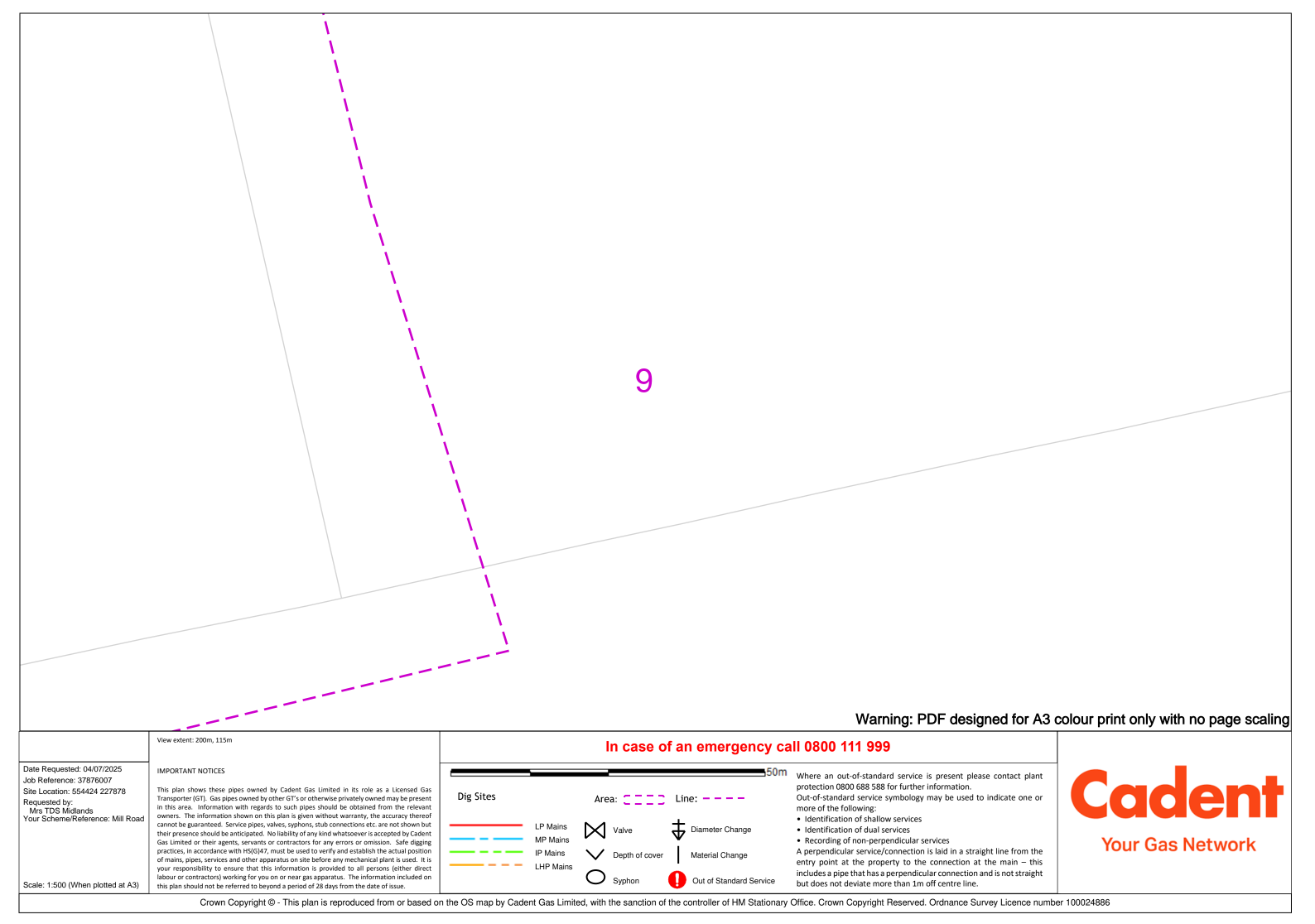
Out of Standard Service

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

Scale: 1:500 (When plotted at A3)

this plan should not be referred to beyond a period of 28 days from the date of issue.

but does not deviate more than 1m off centre line.



10

Warning: PDF designed for A3 colour print only with no page scaling

Date Requested: 04/07/2025 Job Reference: 37876007 Site Location: 554424 227878

Requested by: Mrs TDS Midlands Your Scheme/Reference: Mill Road

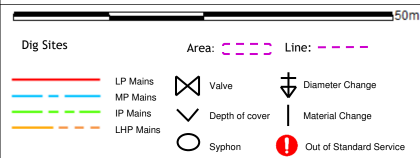
Scale: 1:500 (When plotted at A3)

View extent: 200m, 115m

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 an emergency call 0800 111 999



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

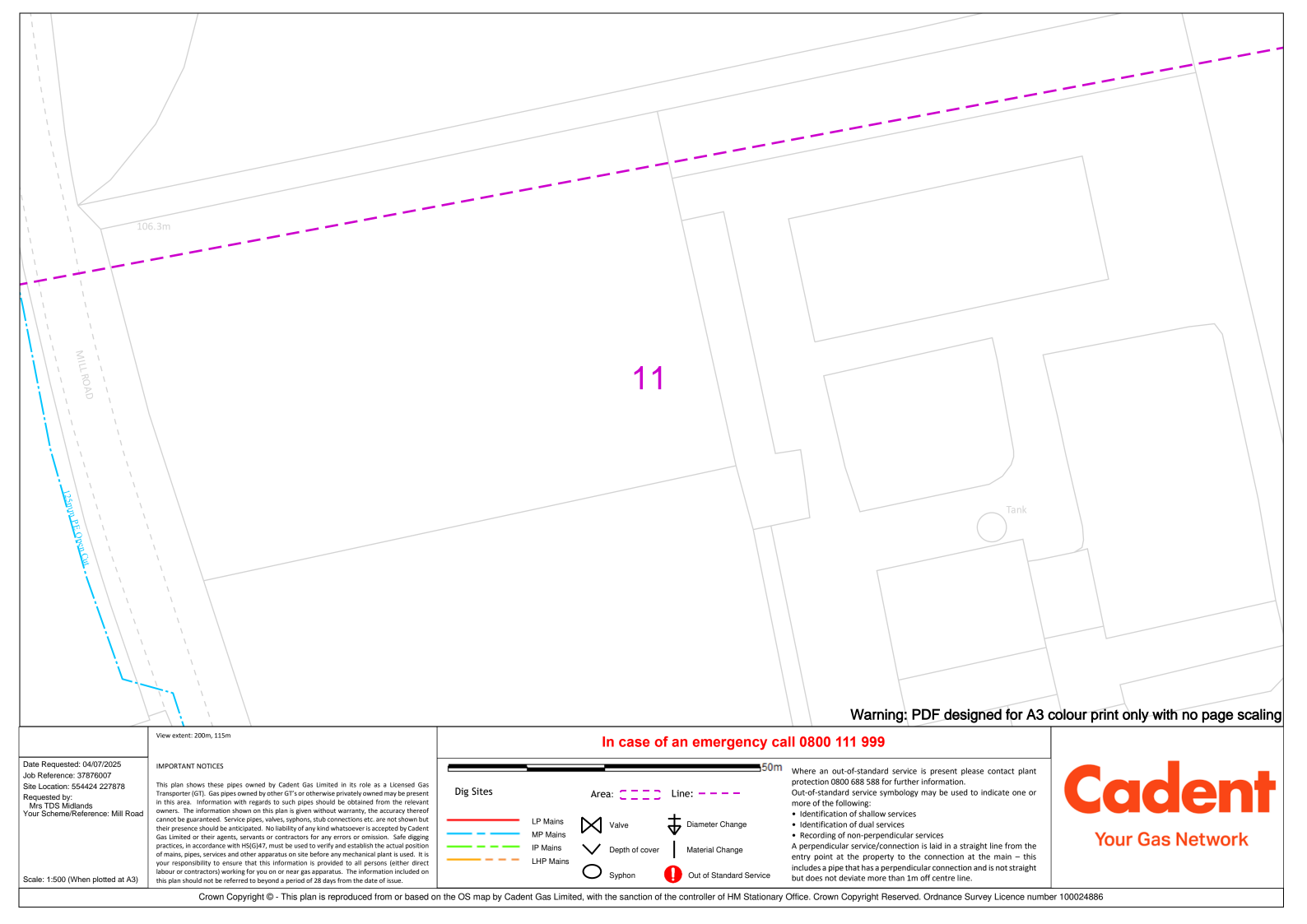
Out-of-standard service symbology may be used to indicate one or more of the following:

- 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.



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



View extent: 200m, 115m IMPORTANT NOTICES

Warning: PDF designed for A3 colour print only with no page scaling

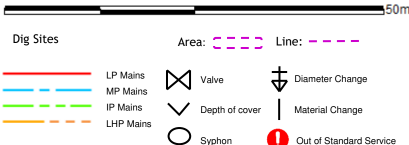
Date Requested: 04/07/2025 Job Reference: 37876007 Site Location: 554424 227878 Requested by:

Requested by: Mrs TDS Midlands Your Scheme/Reference: Mill Road

Scale: 1:500 (When plotted at A3)

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

In case of an emergency call 0800 111 999



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.



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