

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

	Dig Sites Area: Line:					
Cadent Your Gas Network	LP Mains MP Mains IP Mains LHP MAINS					
Date Requested: 13/12/2021 Job Reference: 24145454 Site Location: 424940 300783 Requested by: Mr James Parker Your Scheme/Reference: PAP/2021/0663 (JP) 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 - 08000 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					

Warning: PDF designed for A4 colour print only with no page scaling VARNING! This area contains Gas Mains Operating at High 25m Pressure (in excess of 7 bar) and/or Intermediate Pressure between 2 and 7 bar). Before excavating in the area contact the Plant Protection team on 0800 688 588 or lantprotection@cadentgas.com **Dig Sites** Area: Line: _ _ _ _ LP Mains Valve **Diameter Change** \mathbf{N} $\mathbf{\Phi}$ Cadent MP Mains IP Mains Depth of cover Material Change LHP Mains Your Gas Network Syphon Out of Standard Service Π Date Requested: 13/12/2021 **IMPORTANT NOTICES** Job Reference: 24145454

6

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

PAP/2021/0663 (JP)

Your Scheme/Reference:

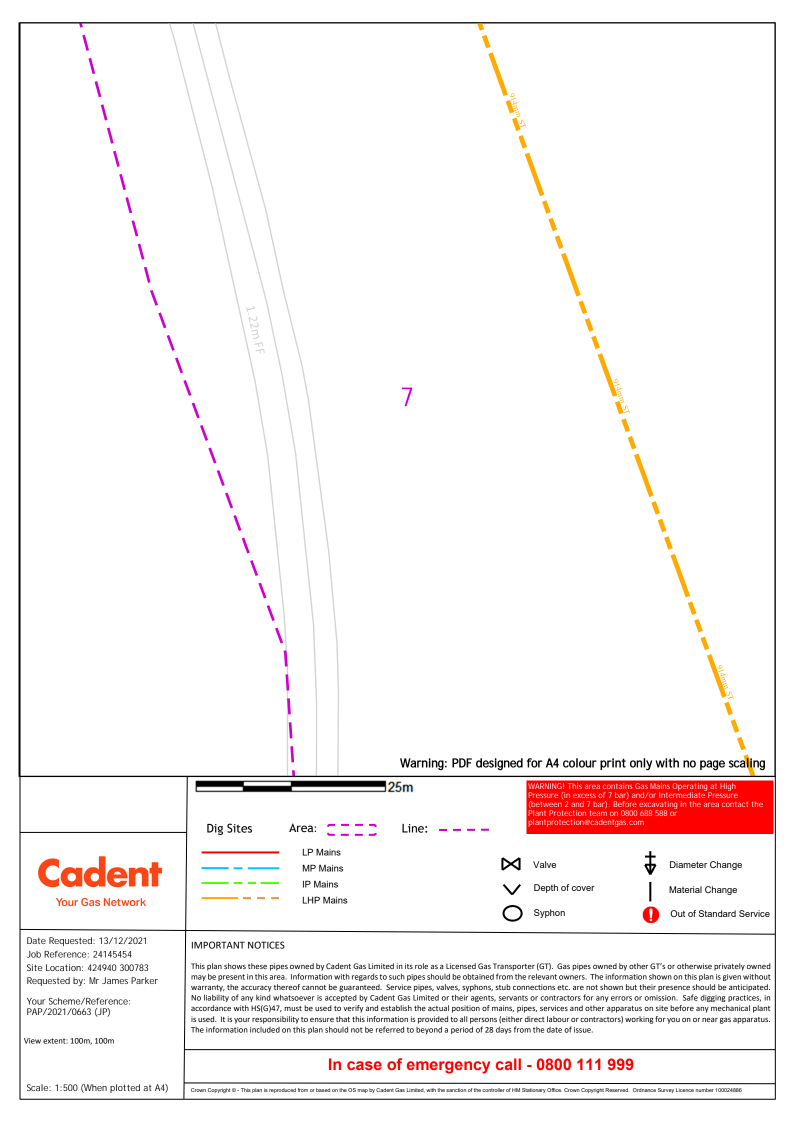
In case of emergency call - 0800 111 999

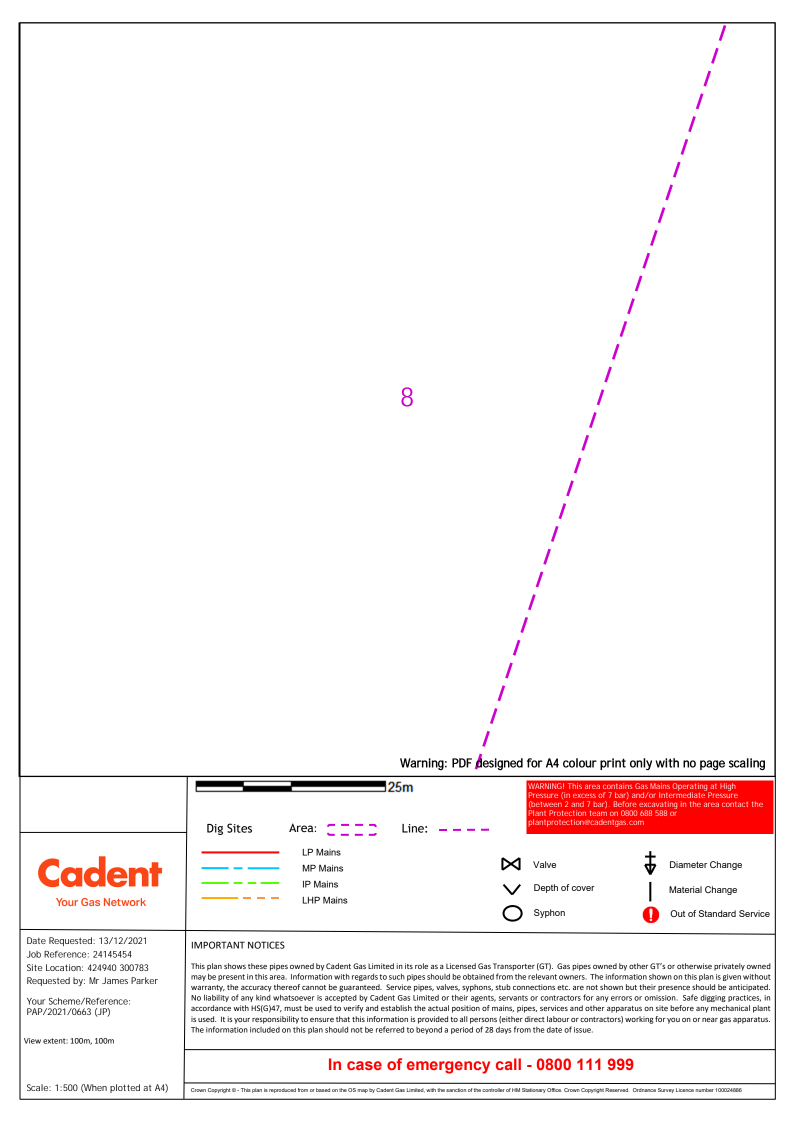
Scale: 1:500 (When plotted at A4)

Site Location: 424940 300783

Requested by: Mr James Parker

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

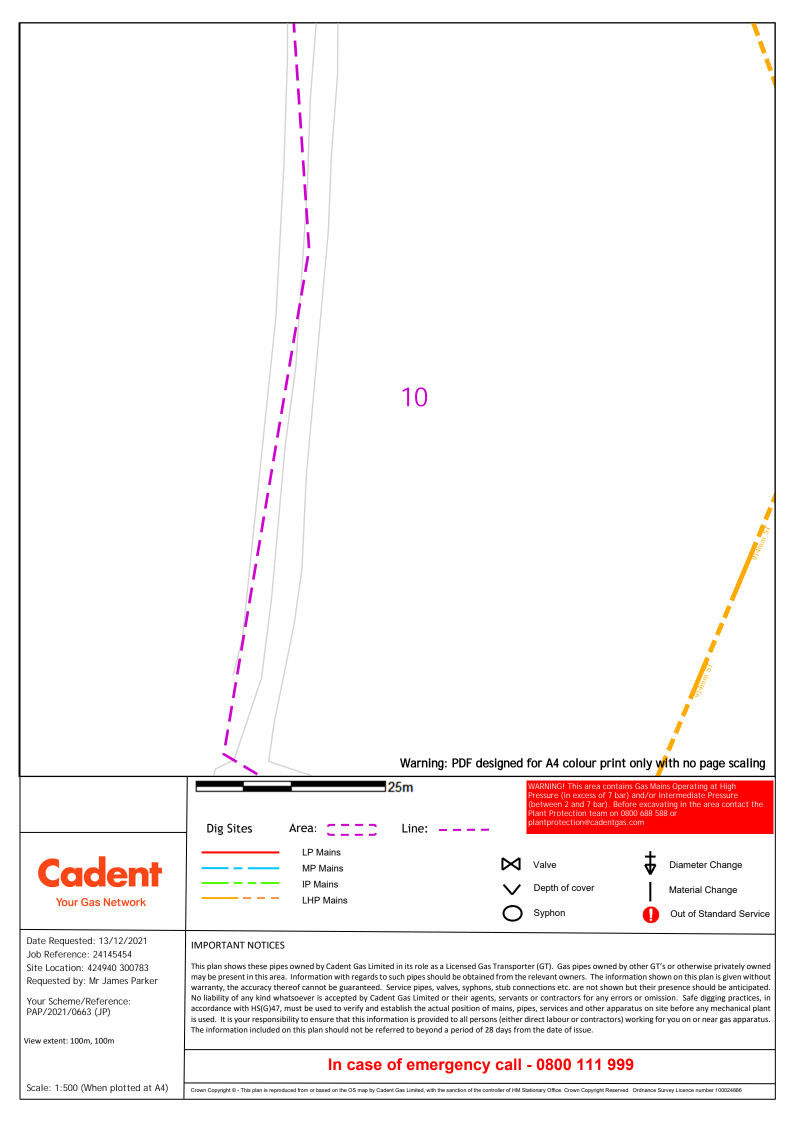


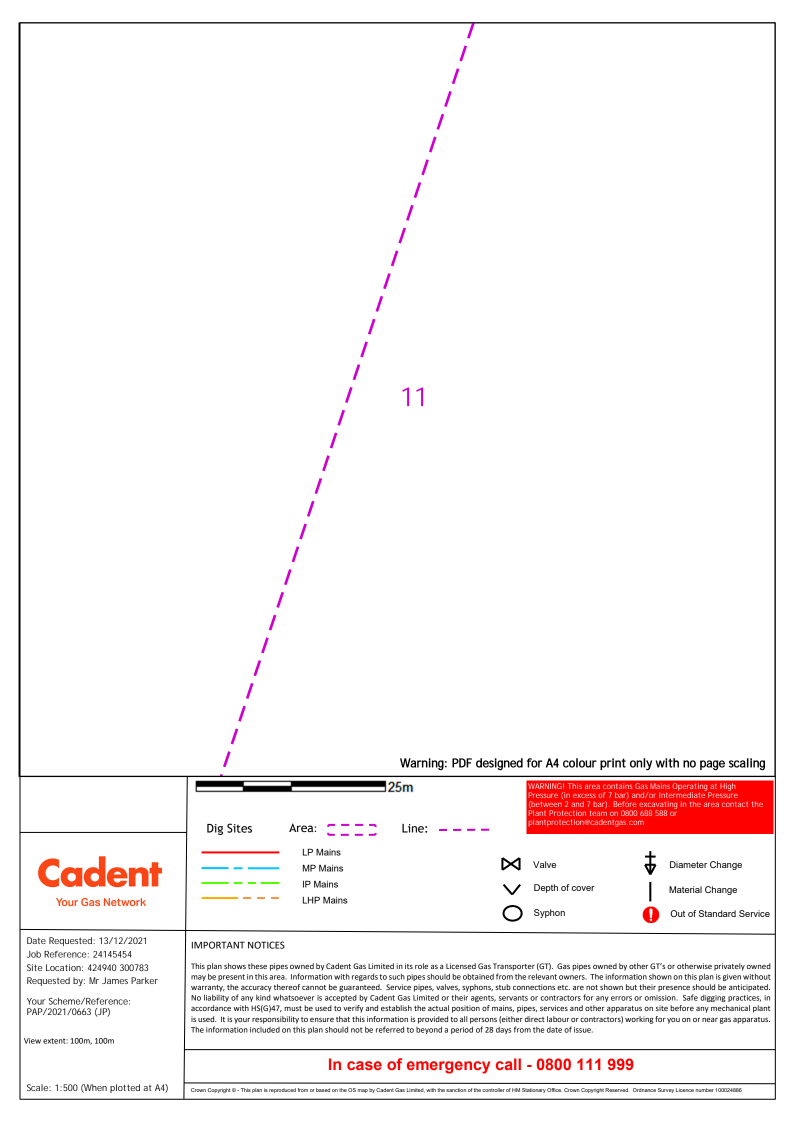


Warning: PDF designed for A4 colour print only with no page scali

warning: PDF designed for A4 colour print only with no page scaling					
	Dig Sites Area:		WARNING! This area contains Gas Mains Operating at High Pressure (in excess of 7 bar) and/or Intermediate Pressure (between 2 and 7 bar). Before excavating in the area contact the Plant Protection team on 0800 688 588 or plantprotection@cadentgas.com		
Cadent Your Gas Network	LP Mains MP Mains IP Mains LHP Mains	× 0	Valve Depth of cover Syphon	 Diameter Change Material Change Out of Standard Service 	
Date Requested: 13/12/2021 Job Reference: 24145454 Site Location: 424940 300783 Requested by: Mr James Parker Your Scheme/Reference: PAP/2021/0663 (JP) View extent: 100m, 100m	IMPORTANT NOTICES This plan shows these pipes owned by Cadent Gas Limited in its role as may be present in this area. Information with regards to such pipes sho warranty, the accuracy thereof cannot be guaranteed. Service pipes, v No liability of any kind whatsoever is accepted by Cadent Gas Limited accordance with HS(G)47, must be used to verify and establish the actu- is used. It is your responsibility to ensure that this information is provid The information included on this plan should not be referred to beyond In case of emet	uld be obtained from the alves, syphons, stub cor or their agents, servant ual position of mains, pi ed to all persons (either d a period of 28 days fro	e relevant owners. The info nections etc. are not shov is or contractors for any er pes, services and other ap direct labour or contractor m the date of issue.	prmation shown on this plan is given without on but their presence should be anticipated. rrors or omission. Safe digging practices, in paratus on site before any mechanical plant (s) working for you on or near gas apparatus.	
Scale: 1:500 (When plotted at A4)	In case of eme	<u> </u>			

9

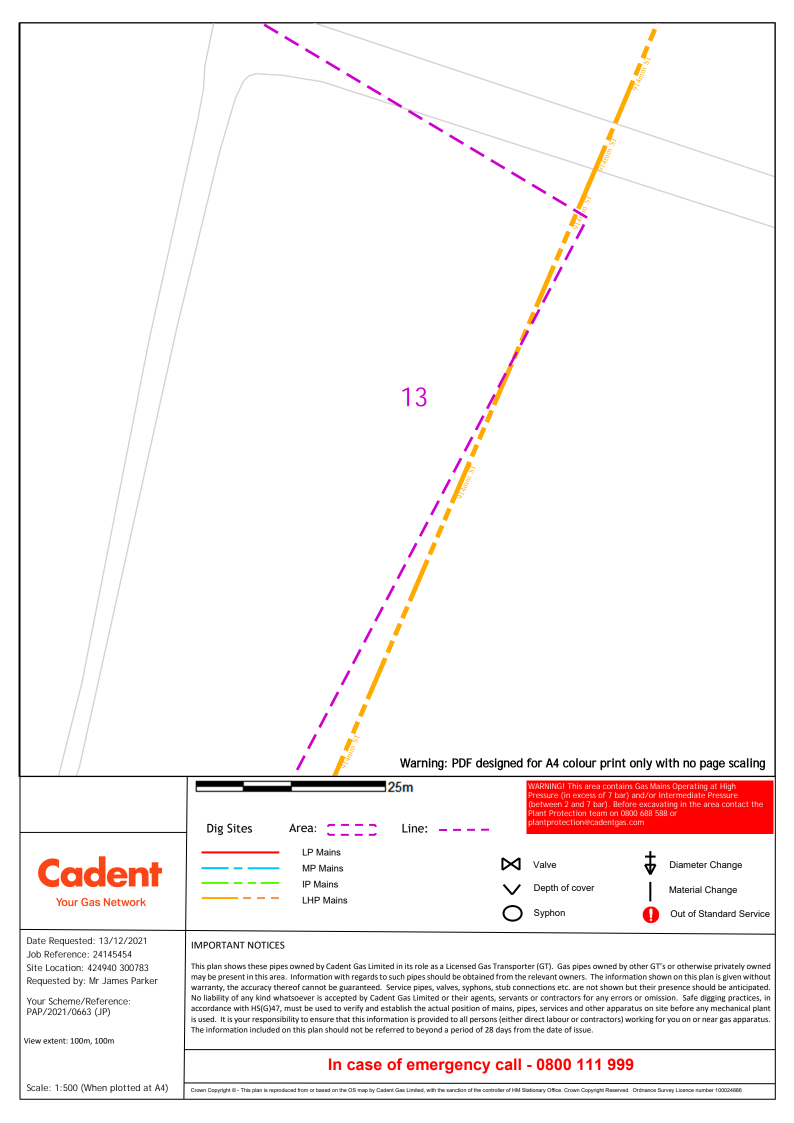




Warning: PDF designed for A4 colour print only with no page scaling

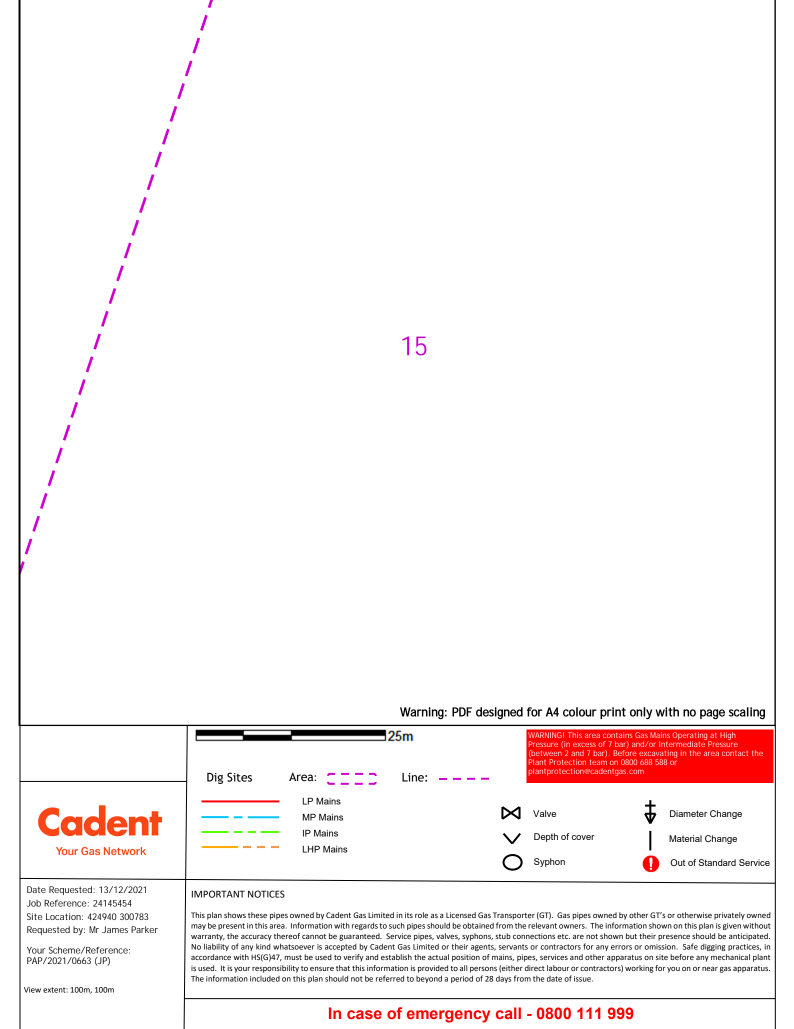
warning. PDF designed for A4 colour print only with the page scaling					
	Dig Sites Area:		WARNING! This area contains Gas Mains Operating at High Pressure (in excess of 7 bar) and/or Intermediate Pressure (between 2 and 7 bar). Before excavating in the area contact the Plant Protection team on 0800 688 588 or plantprotection@cadentgas.com		
Cadent Your Gas Network	LP Mains MP Mains IP Mains LHP Mains	X > 0	Valve Depth of cover Syphon	 Diameter Change Material Change Out of Standard Service 	
Date Requested: 13/12/2021 Job Reference: 24145454 Site Location: 424940 300783 Requested by: Mr James Parker Your Scheme/Reference: PAP/2021/0663 (JP) View extent: 100m, 100m	IMPORTANT NOTICES This plan shows these pipes owned by Cadent Gas Limited in its role as a may be present in this area. Information with regards to such pipes shoul warranty, the accuracy thereof cannot be guaranteed. Service pipes, val No liability of any kind whatsoever is accepted by Cadent Gas Limited o accordance with HS(G)47, must be used to verify and establish the actua is used. It is your responsibility to ensure that this information is provided The information included on this plan should not be referred to beyond a	d be obtained from the lves, syphons, stub com r their agents, servant al position of mains, pi d to all persons (either a period of 28 days fro	e relevant owners. The info nections etc. are not show s or contractors for any er pes, services and other ap direct labour or contractor m the date of issue.	ormation shown on this plan is given without or but their presence should be anticipated. rrors or omission. Safe digging practices, in paratus on site before any mechanical plant 's) working for you on or near gas apparatus.	
	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 S	Stationary Office. Crown Copyright Rese	erved. Ordnance Survey Licence number 100024886	

12



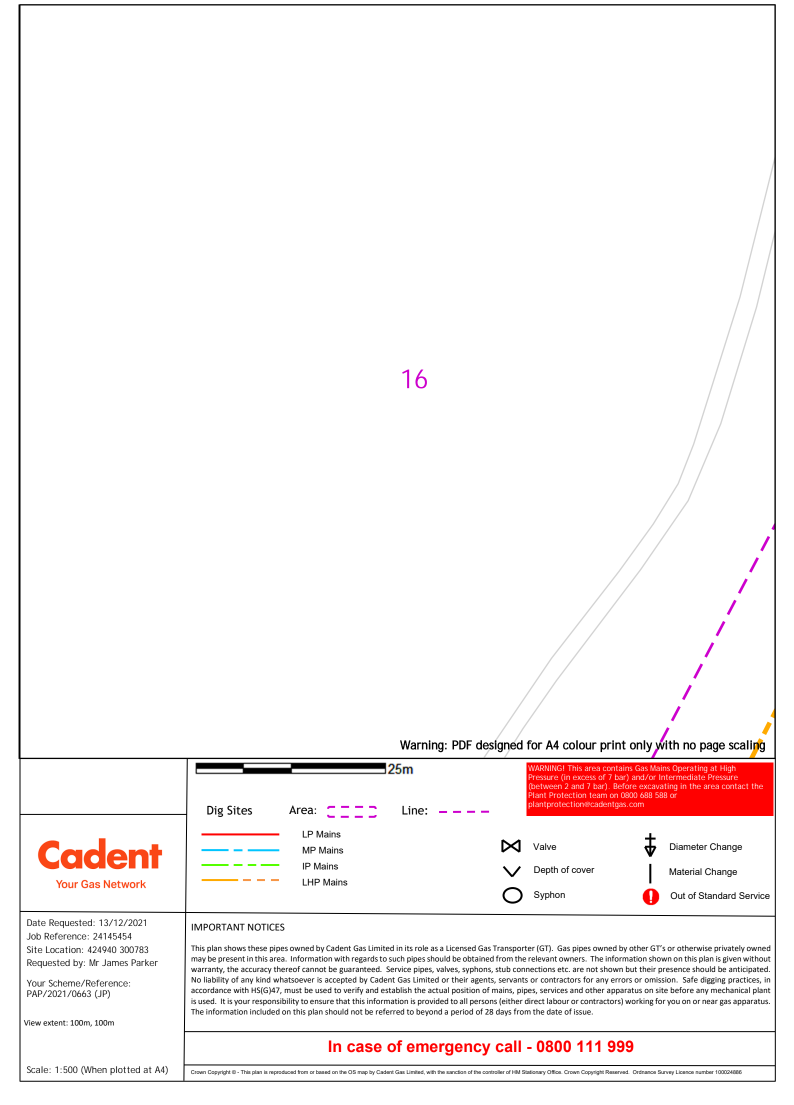
Warning: PDF designed for A4 colour print only with no page scaling VARNING! This area contains Gas Mains Operating at High 25m Pressure (in excess of 7 bar) and/or Intermediate Pressure between 2 and 7 bar). Before excavating in the area contact the Plant Protection team on 0800 688 588 or lantprotection@cadentgas.com **Dig Sites** Area: Line: _ _ _ _ LP Mains Valve **Diameter Change** \mathbf{N} Caden MP Mains IP Mains Depth of cover Material Change LHP Mains Your Gas Network Syphon Out of Standard Service Π Date Requested: 13/12/2021 **IMPORTANT NOTICES** Job Reference: 24145454 Site Location: 424940 300783 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 Requested by: Mr James Parker 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 Your Scheme/Reference: 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 PAP/2021/0663 (JP) 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

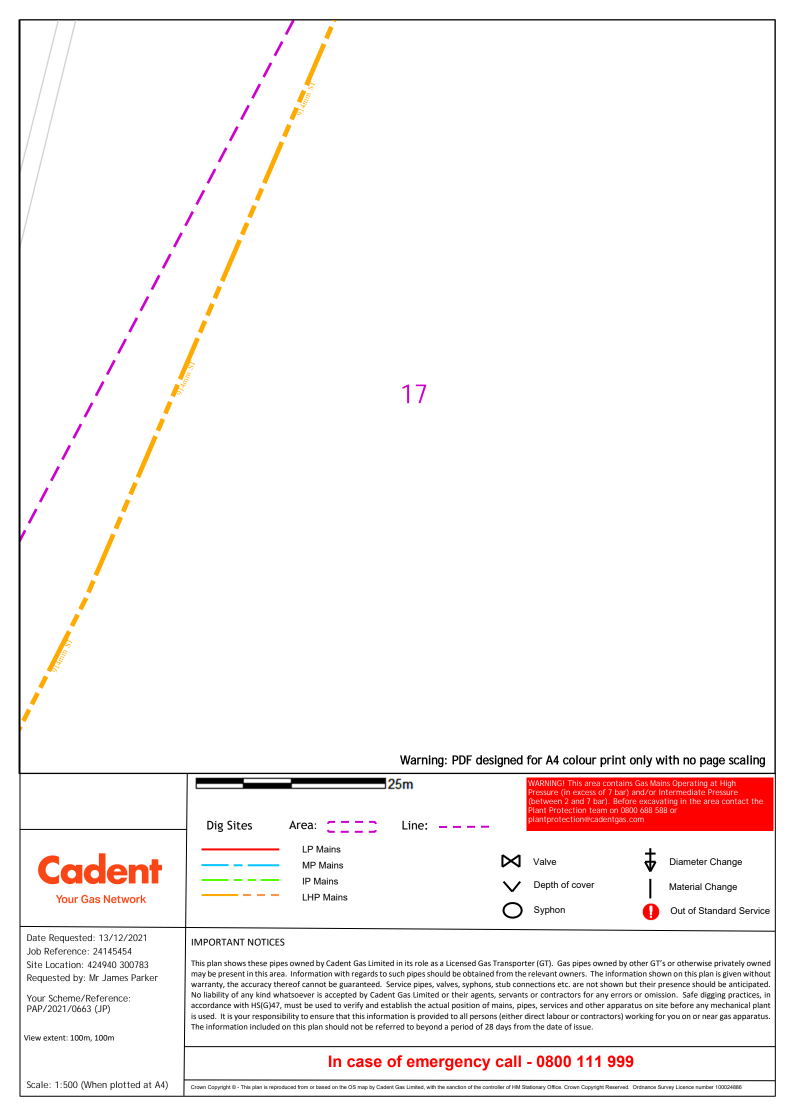
14

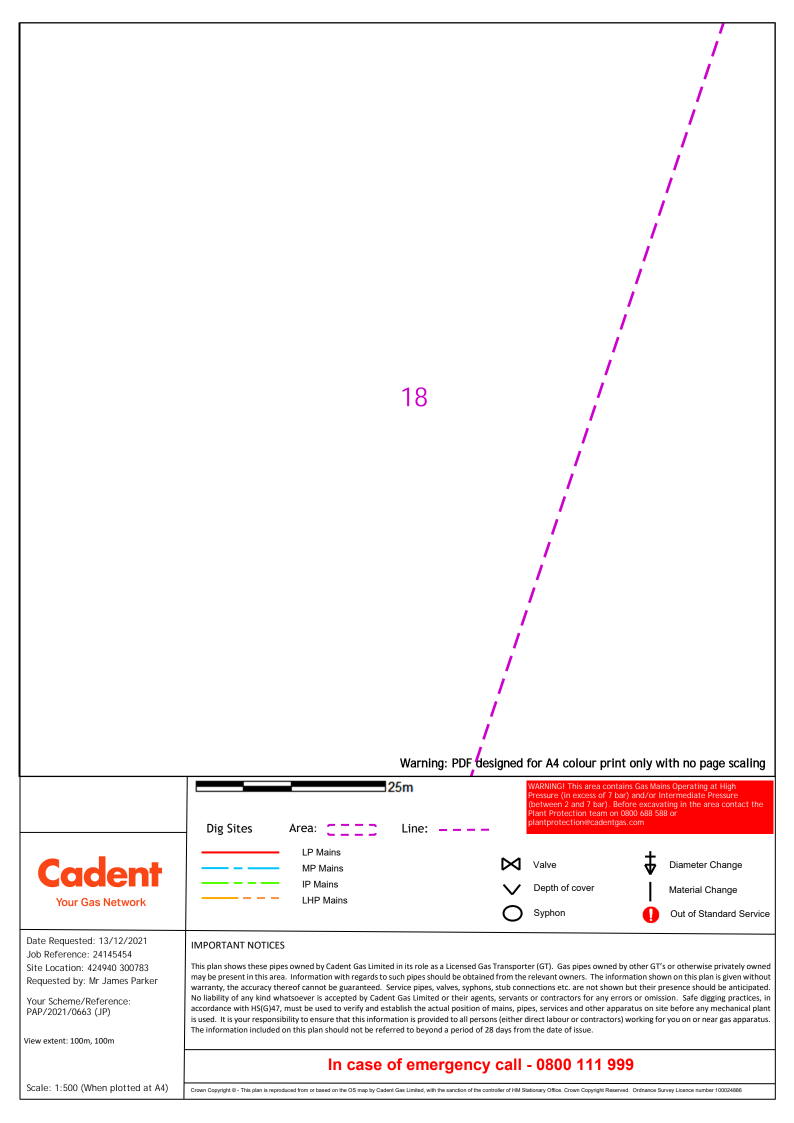


Scale: 1:500 (When plotted at A4)

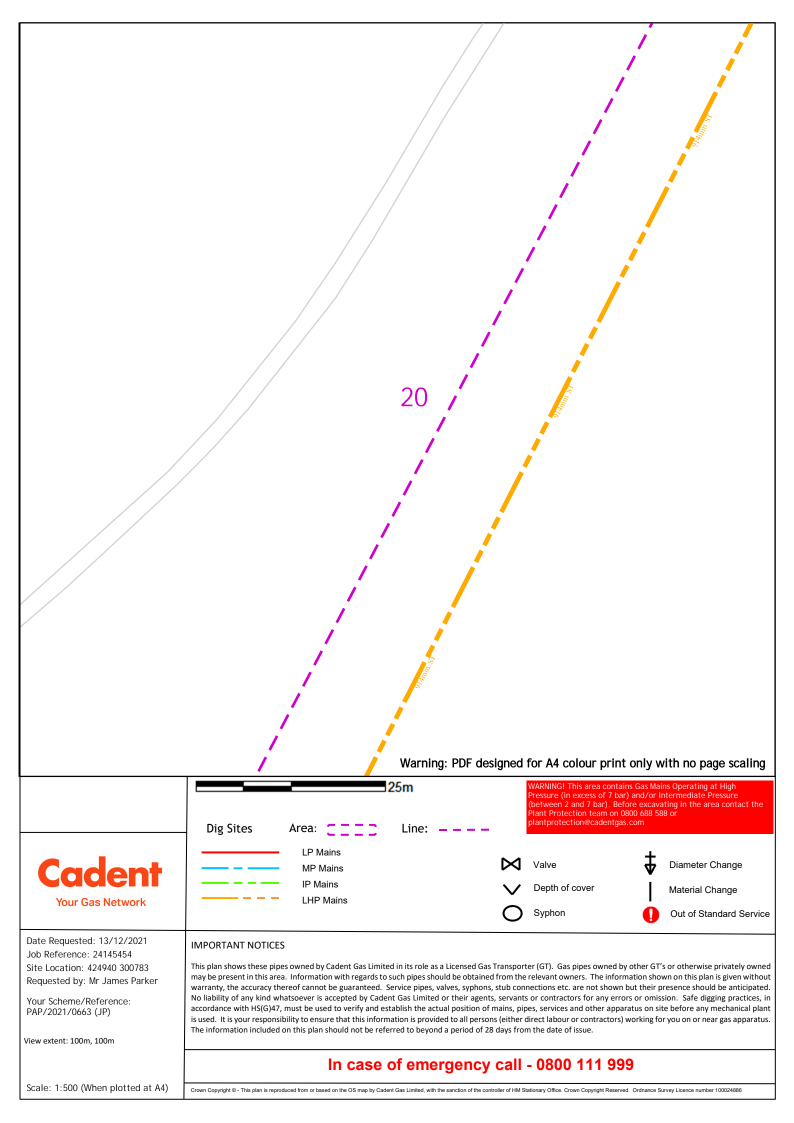
Crown Copyright © - This plan is reproduced from or based on the OS map by Cadent Gas Limited, with the sanction of the controller of HM Stationary Office. Crown Copyright Reserved. Ordnance Survey Licence number 100024886

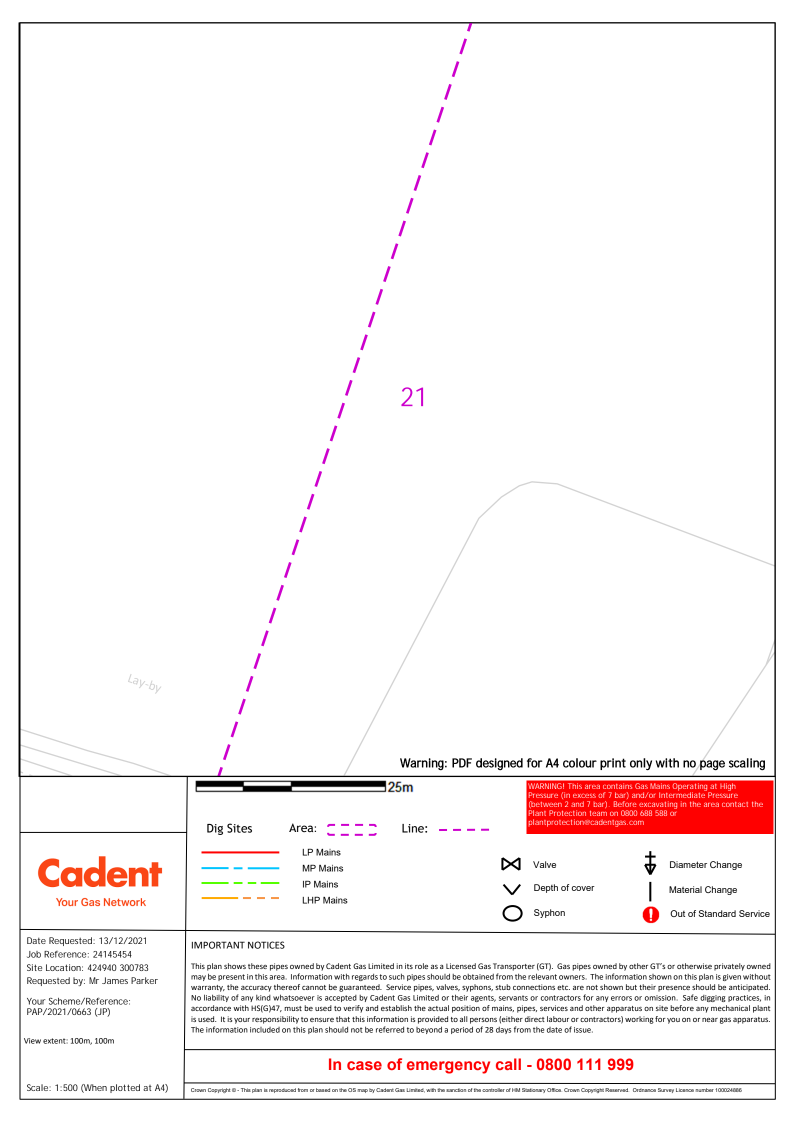






Warning: PDF designed for A4 colour print only with no page scaling WARNINGI This area contains Gas Mains Operating at High Pressure (in excess of 7 bar) and/or Intermediate Pressure (between 2 and 7 bar). Before excavating in the area contact the Plant Protection team on 0800 688 588 or 25m lantprotection@cadentgas.com **Dig Sites** Area: Line: _ _ _ _ LP Mains Valve **Diameter Change** \mathbf{N} Caden MP Mains IP Mains Depth of cover Material Change _ _ LHP Mains Your Gas Network Syphon Out of Standard Service Π Date Requested: 13/12/2021 **IMPORTANT NOTICES** Job Reference: 24145454 Site Location: 424940 300783 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 Requested by: Mr James Parker 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 Your Scheme/Reference: 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 PAP/2021/0663 (JP) 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





r				
	// ว	2		
	// 2	۷		
/				
				1
				1
7 7 7				1
				1
				i i
				i i
				j.
	W	arning: PDF designed f	for A4 colour print only v	with no page scaling
	25m		WARNING! This area contains Gas Ma	
		l l l l l l l l l l l l l l l l l l l	Pressure (in excess of 7 bar) and/or (between 2 and 7 bar). Before excav	Intermediate Pressure
			Plant Protection team on 0800 688 5 plantprotection@cadentgas.com	88 or
	Dig Sites Area: CCCC Li	ne:		
	LP Mains	\sim	Valve	Diameter Change
Cadent	MP Mains	\sim	¥	Diameter Change
Your Gas Network		\checkmark	Depth of cover	Material Change
		0	Syphon	Out of Standard Service
Date Requested: 13/12/2021				
Job Reference: 24145454	IMPORTANT NOTICES			
Site Location: 424940 300783 Requested by: Mr James Parker	This plan shows these pipes owned by Cadent Gas Limited in its may be present in this area. Information with regards to such p			
Your Scheme/Reference:	warranty, the accuracy thereof cannot be guaranteed. Service No liability of any kind whatsoever is accepted by Cadent Gas	pipes, valves, syphons, stub conn	ections etc. are not shown but their	presence should be anticipated.
PAP/2021/0663 (JP)	accordance with HS(G)47, must be used to verify and establish is used. It is your responsibility to ensure that this information	the actual position of mains, pipe	es, services and other apparatus on s	ite before any mechanical plant
View extent: 100m 100m	The information included on this plan should not be referred to			. , sa an ar near gas apparatus.
View extent: 100m, 100m				
	In case of e	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 Li			

