## Gas Servicing Record



<b>Sa</b> 3090				G	ast	Serv		ng i	Kec	oro	8		Соммер		DOMESTIC	
Certificate	Job Ref	1	14735	/	Address											
Number 793	Eng. Name Sean Moloney				Unit 1-2, 403 Broad Lane											
195	Gas Safe ID No 5395175				Coventry											
Company	Work Carri		07/06/23		CV5 7AX ⊧44 0247	7170800										
Gas safe No :	out Date															
30909	Next Servio due Date	-	07/06/24													
Site Address : . Occupier Lakeside Apartments Staff Flat No 32 CV4 7Al					Is the Job Complete     Yes       Unsafe situation identified (classification)     No											
01								en issued								
Sheet 1 of 3				Warning notice number Has the appliance been labelled												
Have you c	ompleted a	l risk as	sessmer					abelled on been i	nformed							
Yes						•		I			0.00					
How many a				L		No.0			No		One		No. 4			
	iance No. Vake		No 1 WO	RCESTER		No 2			No 3				No 4			
	Nodel		Greens	tar 24i Junio												
	ance Type			nsing Boilers					T							
	ef No			00058350 Kitchen					_							
	ocation ondition		1	Fair					-							
	ance No.		No 5			No 6			No 7	1			No 8			
	Make															
	/lodel								_							
	ance Type ef No								-							
	cation								-							
Co	ndition						·									
Appliance N	o N	o1	N	lo2	N	lo3	N	lo4	N	o5	N	06	N	lo7	N	o8
Flue Type	Room seal	ed type C														
Flue flow satisfact	ory N/	a														
Spillage test satisfactory	N	a														
Termination satisfactory	Ye	s														
Visual condition of	flue Ye	s														
satisfactory Flame proving																
satisfactory Burner lock out ti							┣───									
(seconds) Temp t/stat opera	tion						<u> </u>									
satisfactory	10						<u> </u>									
Ventilation Type		a														
Mechanical vent / interlock satisfact	fluo															
	ory IN/	a														
Reqd Ventilation level (cm <sup>2</sup> )	ow N/															
level (cm <sup>2</sup> ) Reqd Ventilation H level (cm <sup>2</sup> )	ory N/ ow N/ ligh N/	a														
level (cm <sup>2</sup> ) Read Ventilation H	ory N/ ow N/ ligh N/	a														
level (cm²) Reqd Ventilation H level (cm²) Badged Rating (I Nett) Actual Ventilation	Image: system         Image: s	'a 'a 4														
level (cm <sup>2</sup> ) Reqd Ventilation F level (cm <sup>2</sup> ) Badged Rating (k Nett) Actual Ventilation level (cm <sup>2</sup> ) Actual Ventilatio	Image: Normal State         Image: Normal State	a a 1 a														
level (cm <sup>2</sup> ) Reqd Ventilation H level (cm <sup>2</sup> ) Badged Rating (k Nett) Actual Ventilation level (cm <sup>2</sup> ) Actual Ventilation High level (cm <sup>2</sup> ) Ventilation	ovy NV NV NV NV NV NV NV NV NV NV NV	a ia 4 ia ia														
level (cm <sup>2</sup> ) Reqd Ventilation H level (cm <sup>2</sup> ) Badged Rating (H Nett) Actual Ventilation level (cm <sup>2</sup> ) Actual Ventilation High level (cm <sup>2</sup> ) Ventilation Satisfactory	ny ivi iligh N/ W 3/ low N/ N/ N/	a a 4 a a a	Low	High		High	Low	High	Low	High	Low	Hiah	Low	High	Low	Hiab
level (cm <sup>2</sup> ) Reqd Ventilation I level (cm <sup>2</sup> ) Badged Rating (k Nett) Actual Ventilation level (cm <sup>2</sup> ) Actual Ventilation High level (cm <sup>2</sup> ) Ventilation Satisfactory Firing Mod Heat input ratin	ry IN w N/ tigh N/ W 3.3 low N/ n N/ e Low	a a 4 a a High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High
level (cm <sup>2</sup> ) Reqd Ventilation H level (cm <sup>2</sup> ) Badged Rating (k Nett) Actual Ventilation level (cm <sup>2</sup> ) Actual Ventilation High level (cm <sup>2</sup> ) Ventilation Satisfactory <b>Firing Mod</b> Heat input ratin KW	ory         IN           ow         N           ligh         N           W         3-           low         N           n         N           Q         NN           Unable to test         Unable to test	ia ia ia ia High Unable to test	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High
level (cm?) Reqd Ventilation H level (cm?) Badged Rating (I) Actual Ventilation level (cm?) Actual Ventilation High level (cm?) Ventilation Satisfactory Firing Mod Heat input ratin KW Gas Burner Press Gas Flow Rate	ory         IN           ow         N           ligh         N           W         3-/           low         N           n         N           v         N           Unable to test         Unable to test	a a 4 a a High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High
level (cm <sup>2</sup> ) Reqd Ventilation H level (cm <sup>2</sup> ) Badged Rating (H Nett) Actual Ventilation level (cm <sup>2</sup> ) Actual Ventilation Satisfactory Firing Mod Heat input ratin KW Gas Burner Press Gas Flow Ress Gas Flow Ress Market (Room	ory         1/1/1           ow         N/1           ligh         N/1           W         3/2           low         N/1           0         N/1           9         Unable to test           ure         N/a           N/a         N/a	a a a a unable to test N/a N/a	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High
level (cm?) Reqd Ventilation H level (cm?) Badged Rating (I) Actual Ventilation level (cm?) Actual Ventilation High level (cm? Ventilation Satisfactory Firing Mod Heat input ratin KW Gas Burner Press Gas Flow Rate m?hr. Ambient (Room Temperature (%	ory         IN           ow         N/           ligh         N/           low         3/           low         N/           ow         N/           unable to test         N/a           N/a         N/a           )         24.1	a a a a High Unable to test N/a N/a 24.1	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High
level (cm?) Reqd Ventilation H level (cm?) Badged Rating (H Nett) Actual Ventilation level (cm?) Actual Ventilatic High level (cm?) Ventilation Satisfactory Firing Mod Heat input ratin KW Gas Burner Press Gas Flow Rate m?hr. Ambient (Room Temperature (% Flue Gas	pry         1N           ow         N/           ligh         N/           ligh         N/           low         N/           n         N/           p         Unable to test           ure         N/a           N/a           )         24.1           )         39.3	a a 4 a a Unable to test N/a N/a 24.1 48.5	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High
level (cm?) Reqd Ventilation H level (cm?) Badged Rating (H Nett) Actual Ventilation level (cm?) Actual Ventilation High level (cm?) Ventilation Satisfactory Firing Mod Heat input ratin KW Gas Burner Press Gas Flow Rate m?hr. Ambient (Room Temperature (°C) Flue Gas Temperature (°C) CO/CO2 Ratio	pry         1N           ow         N/           ligh         N/           ligh         N/           low         N/           n         N/           ow         N/N           low         N/N           e         Low           g         Unable to test           ure         N/a           )         24.1           20.3         20.3	a a a a High Unable to test N/a N/a 24.1	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High
level (cm?) Reqd Ventilation H level (cm?) Badged Rating (IV Nett) Actual Ventilation level (cm?) Actual Ventilation High level (cm?) Ventilation Satisfactory Firing Mod Heat input ratin KW Gas Burner Press Gas Flow Rate m <sup>3</sup> /hr. Ambient (Room Temperature (% Flue Gas Temperature (% CO/CO <sup>2</sup>	pry         1N           ow         N/           ligh         N/           ligh         N/           low         N/           n         N/           p         Unable to test           ure         N/a           N/a           )         24.1           )         39.3	a a 4 a a Unable to test N/a N/a 24.1 48.5	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High
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level (cm?) Reqd Ventilation I level (cm?) Badged Rating (I Nett) Actual Ventilation level (cm?) Actual Ventilation High level (cm? Ventilation Satisfactory Firing Mod Heat input ratin KW Gas Burner Press Gas Flow Rate mi/hr. Ambient (Room Temperature (% Flue Gas Temperature (% Flue Gas Temperature (% CO/CO <sup>2</sup> Ratio Oxygen (O?)% Carbon Monoxic (CO) ppm Carbon Dioxide	pry         1N           ow         N           ligh         N           wwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwww	a a a a a Unable to test N/a 24.1 48.5 0.0003 4.1 25	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High
level (cm?) Reqd Ventilation H level (cm?) Badged Rating (U Nett) Actual Ventilation level (cm?) Actual Ventilation High level (cm?) Ventilation Satisfactory Firing Mod Heat input ratin KW Gas Burner Press Gas Flow Rate m?hr. Ambient (Room Temperature (°C Flue Gas Temperature (°C CO/CO <sup>2</sup> Ratio Oxygen (O <sup>2</sup> )% Carbon Monoxic (CO) ppm Carbon Dioxide (CO <sup>2</sup> )%	pry         1N           ow         N           ligh         N           low         N/a           j         24.1           j         39.3           low         0.0001           4.3         1           le         5           9         9.44	a a a a a High Unable to test N/a Unable to test N/a 24.1 48.5 0.0003 4.1 25 9.59	Low	High	Low	High		High	Low	High	Low	High	Low	High		High
level (cm?) Reqd Ventilation H level (cm?) Badged Rating (IV Nett) Actual Ventilation level (cm?) Actual Ventilation High level (cm?) Ventilation Satisfactory Firing Mod Heat input ratin KW Gas Burner Press Gas Flow Rate m?hr. Ambient (Room Temperature (% Flue Gas Temperature (% Flue Gas Temperature (% CO/CO <sup>2</sup> Ratio Oxygen (CO?)% Carbon Monoxic (CO) ppm Carbon Dioxide (CO?)% Excess Air	pry         1N           ow         N           ligh         N           wwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwww	a a a a a Unable to test N/a 24.1 48.5 0.0003 4.1 25	Low	High	Low	High		High	Low	High	Low	High	Low	High		High
level (cm?) Reqd Ventilation H level (cm?) Badged Rating (H Nett) Actual Ventilation level (cm?) Actual Ventilation High level (cm?) Ventilation Ventilation Ventilation Satisfactory Firing Mod Heat input ratin KW Gas Burner Press Gas Flow Rate m?hr. Ambient (Room Temperature (% Flue Gas Temperature (% CO/CO <sup>2</sup> Ratio Oxygen (O?)% Carbon Monoxic (CO) ppm Carbon Dioxide (CO2)% Excess	pry         1N           ow         N           ligh         N           low         N/a           j         24.1           j         39.3           low         0.0001           4.3         1           le         5           9         9.44	a a a a a High Unable to test N/a Unable to test N/a 24.1 48.5 0.0003 4.1 25 9.59	Low	High	Low	High		High	Low	High	Low	High	Low	High		High

						Gas Iig	htness Te							
Gas tightness test carried out (Yes / No)	Yes Total Installation volume (m³)			0.001056		Max allowable pressure drop (mbar)		4		Type of gauge used (water / electronic)		Electric		Fightness test result (Pass / Fail)
Where was the Test carried out from?	ECV	Let by test duration (mins)		1		Volume smallest occupied space (m <sup>3</sup> )		29.80		Smell of gas		N/A		Pass
Scope of work (e.g. IGE/UP/1 or 1A or	IGE/UP/1B	Stabilisation period (mins)		p		Tightness test pressure (TTP)		20		CO Alarm				
1B)						(mbar)	(,			CO Alarm Installed		Date Of Expiry		CO Pass/Fail
Installation (New / Existing / Extension)	Existing	Tightness test duration (mins)		2		Actual pressure drop (mbar)		0		Yes		07/2033		Pass
						Meter I	nformatio	n						
Meter Location	Externally front of property			Meter box		Meter room key labelled		Meter box key		Standing pressure at meter (mbar)		23.62		Working pressure at Appliances mbar)
Meter size	U6	Meter accessible		Yes		Meter room ventilated		N/a		Working pressure at meter		ıt 20.15		21.49
ECV labelled	elled Yes Does ECV operate easily		CV operate	Yes		Adequate gas isolation		Yes		Suitably sleeved Area Adjacent Meter				Meter Labelling Correct
Pipework colour coded /identified from point of Test	Yes	Line dia meter (d	gram at current)	N/a		Clear of combustibles		Yes		Installation cross bonded		Yes internally		Yes
Gas pipe supported (Where Visible) from point of Test	Yes							Flue Dilution	i (CO₂) %	N/a		Air Sample (CO <sub>2</sub> )	%	N/a
Manometer Make	Testo	<u> </u>	Serial N	0	N/a		Analys	er Make	Testo		I	Serial No	6185	7248
Defects										Remedial w	ork re	equired		
No 1														
No 2 No 3							-							
No 4							_							
No 5														
No 6														
No 7														
No 8						<b>D</b> ( ) (					_			
Parts used			Part Number			ber	Qty			Declaration of Gas safety: that all of the work describe		cribed on this		
								1				orm has been sati n accordance with		
Co alarm											Safety (Installation & Use) regulations, industry standards and procedures.			
Name	Sean Moloney Engineer's Signature													
The work has been	-	/ satisfact	ion. I agree	to pay fo	r all chargea	able work	carried out	and the cost	of any pa	arts ordered and	d/or su	upplied.		
No pe Print Name	erson present			Custo	mer Signatu	re								

	Tightness Test Carried out from this Valve 'Label'	
	Appliance Flue Termination	
Warning Label 'if Applicable'	CO Expiry Date	Location of CO Alarm

Photo of Unsafe Situation	Defect 1	Defect 2
Defect 3	Defect 4	Defect 5
Defect 6	Defect 7	Defect 8