Gas Servicing Record



Sa 3090				G	as :	Serv	VICI	ngı	Rec	orc	8		COMME			
Certificate	Job Ref		15508		Address											
Number 1130	Eng. Name Sean Moloney				Unit 1-2, 403 Broad Lane											
1150	Gas Safe I		5395175		Coventry											
Company Work Carried 01/11/23				CV5 7AX +44 02477170800												
Gas safe No : 30909	out Date															
	due Date															
Site Address . Occupier Heronbank A Staff Flat No CV4 7Al	Apartments					b Comp situation i		I (classifi	cation)	Ye No						
								en issued								
Sheet	1	of				notice n										
						applianc										
Have you co Yes	ompleted al	i risk as	sessmer	105 : 1	has the	responsi	bie perso	on been i	nformed							
How many a	ppliances h	nave be	en testeo	b							One					
	ance No.		No 1	RCESTER		No 2			No	3			No 4			
	Vlake Nodel		wO	2000												
	ince Type			nsing Boilers												
	ef No			00038547 Kitchen												
	cation ndition			Good												
	ance No.		No 5			No 6			No 7	7			No 8			
	/lake															
	lodel Ince Type															
	ef No															
	cation															
	ndition			1-0		1-0				-5		- 6		1.7	N	- 0
Appliance No Flue	o No Room seale		N	lo2	Г	lo3	F	lo4	N	o5	N	06	Γ	lo7	N	08
Type Flue flow satisfacto																
Spillage test	N/															
satisfactory Termination	Ye															
satisfactory Visual condition of f	fluo															
satisfactory Flame proving	Ye															
satisfactory Burner lock out tin	19/															
(seconds) Temp t/stat operati	ion															
satisfactory	16															
Ventilation Type Mechanical vent / f	lue N/															
interlock satisfacto Regd Ventilation Ic	лу															
level (cm ²) Read Ventilation H	IN/i															
level (cm ²) Badged Rating (k)	19/1															
Nett) Actual Ventilation I	25.															
level (cm ²) Actual Ventilation	19/5															
High level (cm ²) Ventilation	19/		 				ļ									
Satisfactory	N/							1.1.1		11.4		11-1				
Firing Mode Heat input rating	,	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High
KW Gas Burner Pressu	IN/a	N/a N/a														
Gas Burner Pressu Gas Flow Rate		N/a														+
		24.9	<u> </u>	<u> </u>		<u> </u>	<u> </u>									
m ³ /hr. Ambient (Room)		24.9														
m³/hr. Ambient (Room) Temperature (⁰C Flue Gas	54.4	517		1		 										<u> </u>
m ³ /hr. Ambient (Room) Temperature (°C	;) 54.4	54.7										I		1		
m³/hr. Ambient (Room) Temperature (ºC Flue Gas Temperature (ºC CO/CO ² Ratio	54.4 0.0000	0.0005														
m³/hr. Ambient (Room) Temperature (°C Flue Gas Temperature (°C CO/CO ² Ratio Oxygen (O ²)%	54.4 0.0000 6.1	0.0005 4.5														
m³/hr. Ambient (Room) Temperature (°C Flue Gas Temperature (°C CO/CO ² Ratio Oxygen (O ²)% Carbon Monoxide (CO) ppm) 54.4 0.0000 6.1 e 1	0.0005														
m ³ /hr. Ambient (Room) Temperature (°C Flue Gas Temperature (°C CC//CO ² Ratio Oxygen (O ²)% Carbon Monoxide (CO) ppm Carbon Dioxide (CO ²)%) 54.4 0.0000 6.1 e 1	0.0005 4.5														
m³/hr. Ambient (Room) Temperature (°C Flue Gas Temperature (°C CO/CO ² Ratio Oxygen (O ²)% Carbon Monoxidé (CO) ppm Carbon Dioxide (CO ²)% Excess	54.4 0.0000 6.1 e	0.0005 4.5 44														
m ³ /hr. Ambient (Room) Temperature (°C Flue Gas Temperature (°C CC/CO ² Ratio Oxygen (O ²)% Carbon Monoxide (CO) ppm Carbon Dioxide (CO ²)%	54.4 0.0000 6.1 e 1 8.43	0.0005 4.5 44 9.34														

						Gas II	ghtness le							
Gas tightness test carried out (Yes / No)	Yes	Total Inst volume (r		0.002940		Max allo pressure (mbar)		4		Type of gauge u (water / electron	used nic)	Electric	Tightness test result (Pass / Fail)	
Where was the Tes carried out from?	tECV	Let by tes (mins)	st duration	1			smallest d space (m ³)	28.8		Smell of gas		No	Pass	
Scope of work (e.g IGE/UP/1 or 1A or	IGE/UP/1B	Stabilisation period		1		Tightness test pressure (TTP)		20		CO Alarm				
1B)					(mbar)				CO Alarm Insta	alled	Date Of Expiry	CO Pass/Fail		
Installation (New / Existing / Extension)	Existing	Tightnes: duration		2		drop (ml	•	0		Yes		08/2025	Pass	
						Meter								
Meter Location	Externally rear of property	Meter roc	om secure	Meter box	C.	Meter ro labelled	om key	Meter box key		Standing press at meter (mbar)		22.19	Working pressure at Appliances (mbar)	
Meter size	U6				Meter room Yes ventilated		Yes		ire at	21.44	19.96			
ECV labelled	Yes	Does EC easily	V operate	Yes				Suitably sleeved Area Adjacent N		Yes	Meter Labelling Correct			
Pipework colour coded /identified from point of Test	Yes	Line diag meter (ci		N/a		Clear of combust		Yes	Installation cross bonded		ss	Internally	Yes	
Gas pipe supported (Where Visible) from point of Test	l Yes							Flue Dilution	(CO ₂) %	N/a		Air Sample (CO ₂) %	N/a	
Manometer Make	Testo	- T	Serial N	0	N/a		Analys	er Make	Testo		5	Serial No 617	43821	
No 1		Defec	sts							Remedial wo	ork re	quired		
No 2														
No 3														
No 4														
No 5														
No 6 No 7														
No 8							-							
Parts used						Part Nun	nber	Qty			Declaration of Gas safety: I confirm that all of the work described on this form has been satisfactorily completed in accordance with the current Gas			
											S	Safety (Installation & Use) regulations, industry standards and procedures.		
Print Sean Name	Moloney		Engine	er's Signa	ature	C	£				_			
The work has been	n carried out to m	y satisfactio	on. I agree	to pay fo	r all charge	able work	carried out	and the cost	of any pa	irts ordered and	/or su	pplied.		
No p Print Name	erson present			Custor	mer Signat	ure								

	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