Gas Servicing Record



säf											-		ľ			
30909													COMMER	RCIAL INDUSTRIAL	DOMESTIC	
Certificate Number	Job Rei		14928	Unit 1-2, 403 Broad Lane												
892	Eng. Name Sean Moloney			oney	Coventry											
	Gas Safe ID No 5395175				Coventry CV5 7AX											
	Work Carried 05/07/23				+44 02477170800											
Gas safe No : 30909																
30909	Next Service 05/07/24															
	due Date	9														
Site Address	:			ŀ						3.7						
. Occupier	Occupier				Is the Job Complete Yes Unsafe situation identified (classification) No											
Heronbank A	partments				Unsafe situation identified (classification) No											
Staff Flat No	100															
CV4 7AI																
		1			Has a W	arning no	ntice her	n issued								
Sheet	1	of				notice n		11100000								
Oneet	•	0.				appliance		bollod								
Have you co	mnleted a	ll risk a	seesemer			responsil			nformed							
Yes	inploted b	in nor a	0000011101			responsi			monnea							
How many a	opligness	hours be	on tosta	4							One					
	-	nave De	en leste								One					
	ince No.		No 1	D 0D		No 2			No 3	3			No 4			
	ake			RCESTER COMPACT												
	odel nce Type			nsing Boiler	s				-							
	f No			00058452												
	ation			Kitchen												
	dition Ince No.		No 5	Good		No 6			No 7				No 8			
	ake		NO 3			NO 6							INO O			
	odel															
	псе Туре															
	f No ation								_							
	dition															
Appliance No		lo1	Ν	lo2	N	103	N	l o4	N	o5	N	lo6	N	lo7	No	58
Flue Type	Room sea	iled type C														
Flue flow satisfactor	y N	l/a														
Spillage test satisfactory	Ν	I/a														
Termination	Y	es														
satisfactory Visual condition of fl	ue v	es														
satisfactory Flame proving	-	l/a														
satisfactory Burner lock out tim	-															
(seconds) Temp t/stat operation		4														
satisfactory	1	es														
Ventilation Type Mechanical vent / flu	N/a		┟─────													
interlock satisfactor	y I	l/a														
Reqd Ventilation lov level (cm ²)	1	l/a	ļ		ļ						ļ					
Reqd Ventilation Hig level (cm ²)	I.	I/a														
Badged Rating (kV Nett)	2	25														
Actual Ventilation lo level (cm ²)	w N	I/a														
Actual Ventilation High level (cm ²)	Ν	l/a	ſ		ſ											
Ventilation Satisfactory	N	I/a	1				Ì				1		1			
Firing Mode	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High
Heat input rating KW	Unable to test	Unable to te	st													
Gas Burner Pressur	e N/a	N/a	1													
Gas Flow Rate m³/hr.	N/a	N/a	1	1			Ì				1		1			
Ambient (Room)	22.2	22.5			1						1					
Temperature (°C) Flue Gas	42.3	55.9	1	<u> </u>	<u> </u>						<u> </u>	<u> </u>				
Temperature (°C) CO/CO ²			+		+	<u> </u>					<u> </u>					
Ratio	0.0000	0.0003														
(O²)%	7.1	5.2			 				ļ		ļ	ļ				
Carbon Monoxide (CO) ppm	2	29														
Carbon Dioxide (CO ²)%	7.90	8.97														
Excess Air	50.7	32.7	ſ	I	ſ											
Gross	88.9	88.4	1	1	1	1					İ	1				
Efficiency Is the appliance	-	afe	1	I	1	I		1		1	1	I		1		1
safe to use	3		1		1						1					

						Gas II	ightness Te							
Gas tightness test carried out (Yes / No)			0.000704		Max allowable pressure drop (mbar)		4		Type of gauge used (water / electronic)		Electric		Tightness test result (Pass / Fail)	
Where was the Tes carried out from?	tECV	Let by test duration (mins)		1		Volume smallest occupied space (m ³)		0		Smell of gas		N/A		Pass
Scope of work (e.g IGE/UP/1 or 1A or	cope of work (e.g. IGE/UP/1B Stabilisation period GE/UP/1 or 1A or (mins)				Tightne pressur		20	20		CO Alar		m		
1B)		(11115)				(mbar)	• (• • •)			CO Alarm Installed		Date Of Expiry		CO Pass/Fail
Installation (New / Existing Tightness test Existing / duration (mins) Extension)		2		Actual pressure drop (mbar)		0		Yes		08.2025		Pass		
						Meter	Informatio	n						
Meter Location	er Location Externally front of Meter room secure property		om secure	Meter box		Meter room key labelled		Meter box key		Standing pressure at meter (mbar)		24.88		Working pressure at Appliances mbar)
Meter size	U6	5 Meter accessible		Yes		Meter room ventilated		N/a		Working pressure at meter		t 21.18		20.48
ECV labelled	Yes	Does EC easily	V operate	Yes		Adequate gas isolation		Yes		Suitably sleeved Area Adjacent Meter		Yes		Meter Labelling Correct
Pipework colour coded /identified from point of Test	/identified meter (current)			N/a		Clear of combustibles		Yes		Installation cross bonded		Internally yes		<i>l</i> 'es
Gas pipe supported (Where Visible) from point of Test	Yes							Flue Dilution	Dilution (CO ₂) % N/a			Air Sample (CO ₂) %		J/a
Manometer Make	Testo	<u> </u>	Serial N	0	N/a		Analys	er Make	Testo			Serial No	6185	7248
		Defe	cts							Remedial w	ork re	equired		
No 1														
No 2 No 3														
No 4														
No 5														
No 6														
No 7														
No 8 Parts used						Part Nur	nber	Qty					(
								Declaration of Gas safety: I con that all of the work described on t						
											fc	orm has been sati	sfac	torily completed
												n accordance with afety (Installation		
												ndustry standard		, .
Drint Sean	Moloney				<u> </u>									
Print Sean Name	Engineer's Signature													
						0	82							
The work has bee	-	/ satisfact	ion. I agree	to pay fo	r all charge	able work	carried out	and the cost	of any pa	arts ordered and	l/or su	ipplied.		
No p Print Name	erson present			Custor	mer Signati	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