Sa 3090				G	as	Serv	vici	ng l	Rec	orc	1		COMME			
Certificate Number	Job Ref		15339		Address		adlane									
1052	Eng. Na	me	Sean Mole	Unit 1-2, 403 Broad Lane												
	Gas Safe		5395175		Coventry CV5 7A>											
Company	Work Carr		18/09/23			、 77170800										
Gas safe No : 30909					4											
20707	Next Servi due Date		18/09/24													
Site Addres	s :	-														
. Occupier Heronbank Apartments SF 51 CV4 7AI					Is the Job Complete Yes Unsafe situation identified (classification) No											
					Has a Warning notice been issued											
Sheet	1	of	3		Has a Warning notice been issued Warning notice number											
				ľ		appliance		abelled								
Have you c	ompleted a	ll risk a	ssessmer			responsi			nformed							-
Yes How many a	appliances	have be	en teste	d							One					
	iance No.		No 1			No 2		<u> </u>	No	3			No 4			
	Make		WO	RCESTER		NU Z										
	Model			tar 25si com												
	ance Type Ref No			nsing Boiler 00038356	s											
	ocation			Kitchen												
	ondition			Good		No.C			No 3	7			No.0			
	iance No. Make		No 5			No 6			No 7				No 8			
1	Nodel															
	ance Type															
	tef No								_							
	ondition				_											
Appliance N Flue		o1	N	lo2		No3	N	lo4	N	o5	N	lo6	N	lo7	N	08
Туре		led type C														
Flue flow satisfac Spillage test		[/a	-													
satisfactory Termination		//a	-													
satisfactory Visual condition of	fluo	es	-													
satisfactory Flame proving		es														
satisfactory Burner lock out ti		1/a 2														
(seconds) Temp t/stat opera	tion		-													
Satisfactory Ventilation Typ	1	es I/a														
Mechanical vent /	flue	//a	1		1						<u> </u>					
interlock satisfact Reqd Ventilation level (cm ²)	low	/a	1		1						<u> </u>					
Reqd Ventilation H level (cm ²)	liab	/a	1		1						1					
Badged Rating (I Nett)	<w 2<="" td=""><td>5</td><td>1</td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></w>	5	1		1											
Actual Ventilation level (cm ²)	low N	I/a	1		1											
Actual Ventilation	n N	I/a	1		1						İ		1			
Ventilation Satisfactory		[/a	1		1						1					
Firing Mod		High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High
Heat input ratin KW		N/a														
Gas Burner Press		N/a														
Gas Flow Rate m ³ /hr.	N/a	N/a														
Ambient (Room Temperature (%		22.8														
Flue Gas Temperature (%	53	53.4														
CO/CO ² Ratio	0.0000	0.0002			Γ											
Oxygen (O²)%	6.8	5.3	1		1	1								1		
Carbon Monoxio (CO) ppm	le 3	20	1	1	1	1					<u> </u>			1		i
Carbon Dioxide (CO ²)%	8.03	8.91	1		1	1					1	1		1		
Excess	48.3	33.5	1		1	1						1				
Air Gross	88.4	88.5	+		+	+						<u> </u>				
Efficiency Is the applianc	~					<u> </u>	<u> </u>									
safe to use	Sa	ıfe														

						Gas Ti	ghtness Te							
Gas tightness test carried out (Yes / No)	arried out (Yes / volume		otal Installation (olume (m ³)		0.000704		Max allowable pressure drop (mbar)		4		used nic)	Electric	Tightness test result (Pass / Fail)	
Where was the Tes carried out from?						Smell of gas		N/A	Pass					
Scope of work (e.g IGE/UP/1 or 1A or	IGE/UP/1B	Stabilisation period (mins)		1		Tightness test pressure (TTP)		20		CO Alarm				
1B)		((111113)		(m		,			CO Alarm Installed		Date Of Expiry	CO Pass/Fail	
Installation (New / Existing Existing / Extension)		Tightness test duration (mins)		2		Actual pressure drop (mbar)		0		Yes		08/2025	Pass	
						Meter	Informatio	n						
Meter Location Externally front o property		Meter room secure		Meter box		Meter room key labelled		Meter box key		Standing pressure at meter (mbar)			Working pressure at Appliances (mbar)	
Meter size U6		Meter accessible		Yes		Meter room ventilated				Working pressure at meter		24.75	20.42	
ECV labelled	Yes	Does ECV operate easily		Yes		Adequate gas isolation		Yes		Suitably sleeved Area Adjacent Meter		Yes	Meter Labelling Correct	
Pipework colour coded /identified from point of Test	oded /identified		Line diagram at meter (current)		N/a		Clear of combustibles		Yes		SS	Yes internally	Yes	
Gas pipe supporte (Where Visible) from point of Test	d Yes							Flue Dilutior	n (CO₂) %	N/a		Air Sample (CO ₂) %	N/a	
Manometer Make	Testo	<u> </u>	Serial N	0	N/a		Analys	er Make	Testo		S	Serial No 618	57248	
No 1 Wall around fl No 2 R/h hinge asse No 3	ue internally not sealed mbly broken	Defe	ects				Wall need: Replaced r	s sealing /h hinge assemb	ly on servic	Remedial wo	ork ree	quired		
No 4														
No 5 No 6														
No 7														
No 8														
Parts used					Part Number			Qty			th: fo in	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 Safety (Installation & Use) regulations,		
R/h hinge assembly										industry standards and procedures.		, 0		
Print Sean Name	Engineer's Signature													
	n carried out to my	/ satisfac	tion. I agree	to pay fo	r all charge	eable work	carried out	and the cost	of any pa	arts ordered and	l/or su	pplied.		
No person present Print Name					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