<b>Sa</b> 3090				G	as	Serv	vici	ng l	Rec	orc	ł		F		F		
Certificate	Job Re	f	14713		Address								COMME	RCIAL   INDUSTRIAL	DOMESTIC		
Number 762	Eng. Name Sean Moloney				Unit 1-2, 403 Broad Lane												
702	Eng. NameSean MoloneyGas Safe ID No5395175				Coventry												
Company	Work Carried 02/06/23				CV5 7AX +44 02477170800												
Gas safe No : 30909	out Date																
50909	Next Servi		02/06/24														
Site Address :																	
. Occupier Lakeside Apartments Staff Flat No 9 CV4 7Al					Is the Job Complete Yes   Unsafe situation identified (classification) No												
					Has a Warning notice been issued												
Sheet	1	of			Warning notice number												
		<b>1</b>				appliance											
Have you co Yes	ompleted a	all risk a	ssessmer	nts :	Has the	responsil	ble perso	on been i	nformed								
How many a	ppliances	have be	een testeo	ł	One												
	ance No.		No 1 WO	RCESTED		No 2			No	3			No 4				
	/lake lodel			WORCESTER Greenstar 24i Junior													
	nce Type			nsing Boilers	\$												
	ef No cation			00058418 Kitchen	<u> </u>												
Co	ndition			Fair													
	ance No. <i>N</i> ake		No 5		No 6 No 7					7	No 8						
	lodel																
	nce Type ef No																
	cation																
	ndition	1-4		No2			No3 No4			No5 No6			No7 No8				
Appliance N Flue		lo1 aled type C	N	102		No3	ľ	104	N	105	R	106	ľ	107	INC	00	
Type Flue flow satisfact	_	J/a															
Spillage test satisfactory	1	l/a															
Termination satisfactory	Y	'es															
Visual condition of satisfactory	flue Y	/es															
Flame proving satisfactory	1	√a															
Burner lock out tir (seconds)	ne	5															
Temp t/stat operat satisfactory	ion y	/es															
Ventilation Type	luo	l/a			<u>                                     </u>												
	echanical vent / flue N/a				<u> </u>										<u> </u>		
level (cm <sup>2</sup> ) Reqd Ventilation H	iah	V/a															
level (cm <sup>2</sup> ) Badged Rating (k	1	V/a 24															
Nett) Actual Ventilation	0.11		+														
level (cm <sup>2</sup> ) Actual Ventilatio	n N/a		<u>├</u>		+												
High level (cm <sup>2</sup> ) Ventilation													+				
Satisfactory Firing Mode	e Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	
Heat input rating KW		t Unable to te															
Gas Burner Press	ure N/a	N/a				1											
Gas Flow Rate m <sup>3</sup> /hr.	N/a	N/a															
Ambient (Room Temperature (ºC		23.2															
Flue Gas Temperature (ºC	) 40.4	54.8															
CO/CO <sup>2</sup> Ratio	0.0000	0.0003															
Oxygen (O²)%	4.6	4.1															
Carbon Monoxid (CO) ppm	3	32															
Carbon Dioxide (CO <sup>2</sup> )%	9.29	9.55															
Excess Air	28.1	24.6															
Gross	89.2	88.5	1	1			1						1			T	

89.2

Safe

Air Gross Efficiency Is the appliance safe to use

88.5

							ightness le							
Gas tightness te carried out (Yes No)			0.001056		Max allowable pressure drop (mbar)		0		Type of gauge used (water / electronic)		Electric		ghtness test sult (Pass / Fail)	
Where was the T carried out from		Let by test duration (mins)		1		Volume smallest occupied space (m <sup>3</sup> )		25.92		Smell of gas		N/A		ISS
Scope of work (e.g. IGE/UP/1B IGE/UP/1 or 1A or		Stabilisation period (mins)		1			ess test re (TTP)	20		CO Alarm				
1B)						(mbar)				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		07/2033		Pass
						Mete								
Meter Location	Externally front of <b>Meter room secure</b> property		Meter box		Meter room key labelled		Meter box key		Standing pressure at meter (mbar)				orking pressure Appliances Ibar)	
Meter size	U6	6 Meter accessible		Yes		Meter room ventilated		Yes		Working pressure at meter		t 19.55		.62
ECV labelled	Yes Does ECV operate easily		Yes		Adequate gas isolation		Yes		Suitably sleeved Area Adjacent Meter		Yes		eter Labelling prrect	
Pipework colour coded /identified from point of Tes	Yes	es Line diagram at meter (current)		N/a		Clear of combustibles		Yes		Installation cross bonded		Yes internally		s
Gas pipe suppor (Where Visible) from point of Tes	pe supported Yes Visible)							Flue Dilution (CO <sub>2</sub> ) %		N/a		Air Sample (CO <sub>2</sub> ) %		a
Manometer Mak		- T	Serial N	0	N/a		Analys	er Make	Testo			Serial No	518572	248
		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 Number			Qty 1	City 1			Declaration of Gas safety: I confirm that all of the work described on this form has been satisfactorily completed		
Co alarm Safety (Installation & Us industry standards and								& Use	e) regulations,					
												-		
Print Sea Name	Engineer's Signature													
The work has be	en carried out to my	/ satisfact	ion. I agree	to pay fo	r all chargea	able worl	carried out	and the cost	of any pa	arts ordered and	l/or su	ipplied.		
No person present Print Name					mer Signatu	r Signature								

	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