LANDLORD/HOME OWNER GAS SAFETY RECORD Safety Inspection and reporting carried out in accordance with the Gas Safety (Installation and Use) Regulations 1998.

													Certific	ate Numbe	er:			
DETAILS OF THE CONTRACTOR								DETAILS OF THE INSTALLATION					C	DETAILS OF THE CLIENT/LANDLORD				
Tradir Addre		Priority Home Service Limited Unit 3 67 Earl Street Sheffield						Address:	Rented Flat 5 Seller's Wheel Arundel Lane Sheffield					Client Address: West One Accommadation 11 Broomgrove Road Sheffield				
				S1 4F	Y	Post			ode: S1 4RF					Postcode: \$10		0 2LW		
Gas S	afe No:	539093 Telephone No: 0330					999	Telephone N	elephone No: N/A				Te	Telephone No: N/A				
APP	LIANC	E DETAIL	S															
		Location Appl			pliance Ty	/pe		Make			Model		Flue Type Lar		andlord's Appliance		Appliance Inspected	
1							Vaillant			E	cotec plus 937	4704439	RS		Yes			
2							N/A				N/A		N/A		N/A N/A			
3	N/A							N/A				N/A		N/A		N/A		
4	N/A N/A							N/A			Ν	I/A	N/A			N/A		N/A
INS	1	ON DETA					Operating				Ve	entilation	Visual	Condition of	f	Flue		Appliance
	Ratio	Combustion Reading CO ppm CO2 %		Low Co Ratio	CO ppm	CO2 %	Pressure (mbar)	Heat Inpu (kW/h)		Safety Devices(s) Correct Operation		Provision	Flue an	and Termination Satisfactory		Performance Test	Appliance Serviced	Safe To Use
1	0011		9.46	Na	Na	Na	Na	37.37		Yes		Yes		Yes		N/A	Yes	Yes
2	N/A		N/A	N/A	N/A	N/A	N/A	N/A		N/A		N/A		N/A		N/A	N/A	N/A
3	N/A		N/A	N/A	N/A	N/A	N/A	N/A		N/A		N/A		N/A		N/A	N/A	N/A
4	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		N/A		N/A		N/A		N/A	N/A	N/A
DEFECTS IDENTIFIED									Label and Warni Notice issued				<u>d</u>	<mark>O ALARI</mark>) Alarm(s)			larm(s) tes	ted
1	N/A								No					ted	YES		atisfactory	
2	N/A											N/A			LARM(S)		
3	N/A								N/A			Sn	noke Alarm		Δ Smok	ke Alarm(s)	N/A	
4	N/A							N/A			N/A	fit	ed	1477	tested and satisfactory		11/71	
Outcome of gas installation pipework visual inspection Pass Is the Em								ergency Control Valve access satisfactory YES				Ou	Outcome of gas tightness test				Pass	
Outcome of gas supply pipework visual inspection Pass Is the Pro								ective Equipotential bonding satisfactory YES			y YES		NEXT INSPECTION DUE ON OR BEFORE:			01/05/2026		
SIGNATURES Report Issued By: Name: Rich Baker						Signed:			2	Date		nspected:	01/05/2	2025 Ga	s ID No:	3498362		
		Repo	rt Receive	ed By: Nar	ne:			S	igned:				Date I	Received:				

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LANDLORD/HOME OWNER GAS SAFETY RECORD CHECK LIST

GUIDANCE FOR RECIPIENT (to be appended to the Certificate)

- 1. Check with the occupant to ascertain any problems with the gas installation and appliance(s).
- 2. Check that there is an adequate supply of air to all gas appliances.
- 3. Check the operation of appliance, control taps, ignition system and any flame supervision devices fitted.
- 4. Check the flame picture of any burner(s).
- 5. Check clearances from combustible materials e.g. kitchen cupboards etc.
- 6. Check the stability of the appliance (including provision of bracket or hook and chain on gas cookers).
- 7. Check gas installation pipe work and where appropriate any flexible connection(s).
- 8. Open-flues

(a) Check the condition and full route (where practicable) of the flue and, where applicable, the suitability of any terminal/chimney pot fitted.

(b) Check the appliance flue connection to any chimney or flue-liner. In the case of a back boiler installation, check all pipe ducts or voids entering the builder's opening including the annular space around any flue liner/flue connection are sealed.

(c) Carry out flue flow check.

(d) For a gas fire, check and clear the catchment space and check that any dampers have been removed or fixed in the open position.

(e) Test the appliance for spillage using any guidance given in the manufacturer's instructions.

9. Room - sealed appliances

(a) Check case and sight glass seal on appliance, replace as necessary.

(b) Check position of terminal, clearances from corners etc. vegetation and terminal guard fitted as appropriate.

- 10. Ensure the operating gas pressure or heat input rate or, where necessary, both are correct.
- 11. Test all controls to ensure satisfactory operation.
- 12. Test all disturbed gas connections for tightness using leak detection fluid, carry out full gas tightness test if required.
- 13. Advise the gas user of any defects/further work required or recommend as necessary.