

REGISTERED BUSINESS DETAILS

Gas Engineer: S. Bourne
 Gas Safe Registered Engineer No: 5294944
 Company: Bourne + Cooper Reg No: 103256
 Address: PO Box 4562
Wentworth
BW14 9WV
 Postcode: _____ Tel No: _____

DECLARATION OF GAS SAFETY

I confirm that all the work described on this form has been satisfactorily completed in accordance with the current Gas Safety (Installation and Use) Regulations, industry standards and procedures. If additional safety checks have been necessary to ensure safety of the gas system, the relevant person has been informed and the results accepted. The engineer has left the installation operational.

Gas Engineer's Signature/Responsible person's signature: [Signature] Date: 11-7-22

INSPECTION/INSTALLATION ADDRESS

Name & Title: DOUG LODGE
 Address: 49 BACIA ROAD
LITTLEHAMPTON
 Post Code: BW17 554 Tel: _____
 Issued to (print name): M. CLAYTON Date: 11-7-22

CUSTOMER'S NAME & ADDRESS (if different from Inspection/Installation)

Name & Title: SAME AS
 Address: _____
 Post Code: _____ Tel: _____

APPLIANCE DETAILS

	Location	Make	Model	Type	Flue type OF/RS/FL
1	Boiler room	VIESMANN	200W	Boiler	RS
2	"	VIESMANN	200W	Boiler	RS
3	Boiler room	MALO	BF	Hot water	RS
4					
5					

FLUE TESTS

Spillage test Pass/Fail/NA	Smoke pellet flue flow test Pass/Fail/NA	Combustion analyser reading (if applicable)	Operating pressure in mbar or heat input kW/h or Btu/h	Safety device(s) correct operation Yes/No/NA	Ventilation provision satisfactory Yes/No	Satisfactory termination Yes/No/NA	Flue visual condition Pass/Fail/NA	Appliance safe to use Yes/No
NA	NA	8.9	3.1W	Yes	Yes	Yes	Pass	Yes
NA	NA	8.7	3.1W	Yes	Yes	Yes	Pass	Yes
NA	NA	5.3	2.6W	Yes	Yes	Yes	Pass	Yes

GIVE DETAILS OF ANY FAULTS

1	
2	
3	
4	
5	

RECTIFICATION WORK CARRIED OUT

INSTALLATION PIPEWORK

Is a gas installation line diagram fixed near the primary meter? Yes NA No

Is the gas installation line diagram current? Yes NA No

Are adequate emergency/isolation valves fitted? Yes NA No

Are emergency/isolation valve handles in place and suitably labelled? Yes NA No

Is pipework colour coded/identified? Yes NA No

Is the gas installation electrically cross bonded? Yes NA No

Is pipework suitably sleeved and sealed as appropriate? Yes NA No

Has a gas strength/tightness test been carried out? Yes NA No

METER INSTALLATION

Is meter installation accessible? Yes NA No

Is the meter room/compartment adequately ventilated? Yes NA No

Is the meter room/compartment secure? Yes NA No

Is the meter room/compartment clear of combustibles etc? Yes NA No

Is the meter room/compartment lock key clearly labelled? Yes NA No

** If yes, please refer to separate Warning/Advice Notice

*If yes see separate Gas Testing and Purging Certificate (Non-Domestic).