New Zealand Gas Safety Certificate & Gas Certificate of Compliance



Customer Name

Marama Ataera

Job Number

Certificate ID

B-538

B-538C1

Site Address

Jones Volleges

19 Allens Lane

Risk classification:

Low-risk General

High-risk

Row in the Carlot Carlot Control of the Carlot Carl

Clive, 4102

Gas Certificate is for

Whole installation

200

Parts

Description of gas fitting work carried out

Installer Name	Licence Number	Date	Description of work undertaken	
Mark collier	25114	11/5/2023	Oven fit off Certify	
Mark collier	25114	9/3/2023	Gas cylinders Infinity Gas pipe out Installation gas test	

Description of gas fittings to which this applies

Qty	Туре	Location	Make and Model	Input Rate	Flue Type	Flue Location	Vent Type	Vent Location
1	Gas Continuo us flow water heater	Right side of house	Rinnai REU-A2626WG-ZK	199mj/h	forced	n/a	n/a	n/a
1	freestan ding oven	Kitchen	Smeg FS9606AS	42.3mj/h	n/a	n/a	adventitiou s	opening doors/ windows

Parts of the gas installation that are safe to connect to a

Connection Date

gas supply

Parts

26/3/2023

Gas Supply Pressure

Parts

Gas Type

Natural Gas LPG

Bio Gas

Other



Test Results

Duration	7	mins
Test Pressure	2.81	02.1
Loss/Gain	0	к Ра
Gas Supply Pressure	2.75	493

Test Date

26/3/2023

Other Tecting

Other resumy		
Combustion	Yes	No
Ventilation	✓ Yes	No

Additional Information:

From the changeover regulator there is 1.5 meters of 20mm copper connecting to 26mm duopex. The duopex runs 8 meters to 20mm copper that runs 1.2 meters to the rinnal a26. There is 1 x 15mm male x 20mm nz bpress connector, 1 x 20mm male x 20mm nz bpress connector, 2 x 20mm nz bpress gas elbows, 2 x 26mm duopex x 20mm nz b press adapters and 1 x 26mm x 16mm x 26mm duopex reducing tee. From the reducing tee there is 10 meters of 16mm duopex gas pipe running to the freestanding oven, there is 1 x 16mm duopex joiner and 1 x 16mm duopex x 15mm female wingback.

The rinnal a26 is over 300mm away from any opening windows/ doors.

The gas cylinders are over 1 meter away from any opening windows/ doors and open drains/ vents.

The gas cylinders are over 1 .5 meters away from any ignition sources/ heat pumps.

The work has been done in accordance with means of compliance (specify)

✓ Yes - AS/NZS 5601.1 section 3 to 6

Yes - AS/NZS 5601.2 section 3 to 9

No

Were there any other standards or gas code of practice required for compliance?

> ✓ No Yes

Attachments

The work relies on manufacturers instructions The work has been done in accordance with certified design

Yes No Yes

Where practical the manufacturer instructions or designs must be attached at the end of this certificate. If not, please provide a reference here for where these can be found.

Reference

Gas Certificate of Compliance

 By signing this document I confirm that I am satisfied that the work described in this certificate of compliance has been done lawfully and safely and that the information on this certificate is correct.

Certifier Name Mark collier

25114 Licence Number

16/5/2023 Certificate Issue Date

Signature



Gas Safety Certificate

By signing this document I confirm that the work described in this certificate complies with the building code for the purpose of Section 19(1)(e) of the Building Act 2004.

By signing this document I confirm that the work described in this certificate and the installation or part installation is connected to a gas supply and is safe to use.

Certifier Name Mark collier

Licence Number

25114

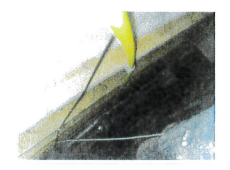
Certificate Issue Date

16/5/2023

Signature



Photos for Certificate B-538C1:



















B-538C1

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