



ELECTRICAL CERTIFICATE OF COMPLIANCE & ELECTRICAL SAFETY CERTIFICATE

REFERENCE/CERTIFICATE ID No.: W-8486C1

This form has been designed to be used by licensed electrical workers to certify that installations or Part installations under Part 1 or Part 2 of AS/NZS 3000 are safe to be connected to the specified system of electrical supply.

Location Details:

Lot 2 dp409490 Denby

Contact Details:
(Name and address)

Mark Joblin

Name of Electrical worker:

Daniel White

Registration/Practising licence number:

E273236

Phone & email:

Name and registration number of person(s) supervised:

Certificate of Compliance

Type of work:

☒ Addition

☐ Alteration

☐ New work

The prescribed electrical work is:

☒ Low risk

☐ General

☒ High-risk (Specify):

Mains work

Means of compliance:

☐ Part 1 of AS/NZS 3000 ☒ Part 2 of AS/NZS 3000

Additional Standards or electrical code of practice were required:

☒ No ☐ Yes (specify):

Date or range of dates that prescribed electrical work undertaken:

4/3/2022

Contains fittings that are safe to connect to a power supply?

☒ Yes

☐ No

Specify type of supply system:

230v men system

The installation has an earthing system that is correctly rated (where applicable)

☒ Yes

☐ No

Parts of the installation to which this certificate relates that are safe to connect to a power supply?

☒ All ☐ Parts (specify)

The work relies on manufacturers instructions:

☐ Yes

☒ No

If yes - identify the instruction manual including name, date and version. Also attach a copy of manufacturer's instructions to this certificate.

(Or provide reference to readily accessible electronic format, eg Internet link.)

Identify:

Link:

The work has been done in accordance with a certified design:

☐ Yes

☒ No

If yes - identify the certified design including name, date and version. Also attach a copy of the certified design to this certificate.

(Or provide reference to readily accessible electronic format, eg Internet link.)

Identify:

Link:

The work relies on a Supplier Declaration of Conformity (SDoC):

☒ Yes

☐ No

If yes - identify the SDoC including name, date and version OR EESS registration. Also attach a copy of the SDoC to this certificate.

(Or provide reference to readily accessible electronic format, eg Internet link.)

Identify: J A Russell data base

Link:

The installation has been satisfactorily tested in accordance with the Electricity (Safety) Regulations 2010

☐ No

☒ Yes

Description of Work:

Installed new 25mm single core neutral screen mains cable from pillar box underground to new house meter board. Installed new 6.0mm main earthing system

Test Results (provide values)

Polarity (Independent earth):	Correct
Insulation resistance:	37.5 Ohms
Earth Continuity:	0.2 Ohms
Bonding:	Ohms
Fault Loop impedance:	Ohms
Other (specify):	

By signing this document I certify that the completed prescribed electrical work to which this Certificate of Compliance applies has been done lawfully and safely, and the information in the certificate is correct.

Certifier's signature:

[Signature]

Date:

4/3/2022

Electrical Safety Certificate

By signing this document I certify that the installation, or part of the installation, to which this Electrical Safety Certificate applies is connected to a power supply and is safe to use.

Certifier's name:

Daniel White

Registration/Practising licence number:

E273236

Certifier's signature:

[Signature]

Certificate Issue Date:

4/3/2022

Connection Date:

4/3/2022

CUSTOMER COPY - THIS IS AN IMPORTANT DOCUMENT AND SHOULD BE RETAINED FOR A MINIMUM OF 7 YEARS

This Electrical Safety Certificate also confirms that the electrical work complies with the building code for the purposes of Section 19(1)(e) of the Building Act 2004.

New Zealand Gas Safety Certificate & Gas Certificate of Compliance

**Customer Name**

MJ Concept & Construction Limited

Job Number

J-235

Certificate ID

J-235C1

Site Address

Street Address

294 Denby Road

Suburb

City, Postcode

Hawera, 4672

Risk classification:☐

Low-risk

☐

General

☒

High-risk

Gas Certificate is for☒

Whole

installation

☐

Parts

Description of gas fitting work carried out

Installer Name	Licence Number	Date	Description of work undertaken
Daniel Brooks	24557	8/7/2022	Install Leap pex gas pipework on LPG bottles and run to Hob in kitchen and Infinity outside

Description of gas fittings to which this applies

Qty	Type	Location	Make and Model	Input Rate	Flue Type	Flue Location	Vent Type	Vent Location
1	Hob	kitchen	Fisher and Paykal 2 burner Hob	20MJ/hr	Range hood	external	natural draught	
1	Water heater	Eastr wall	Rinnai a26 LPG infinity	199MJ/hr	Fan assisted	external	Natural	

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

All

☐

Parts

Gas Supply Pressure

2.75

kPa

Connection Date

30/6/2022

Gas Type☐

Natural Gas

☒

LPG

☐

Bio Gas

☐

Other

Test Results

Duration	7	mins
Test Pressure	7	kPa
Loss/Gain	0	kPa
Gas Supply Pressure	2.75	kPa

Test Date

8/7/2022

Other TestingCombustion ☒ Yes ☐ NoVentilation ☒ Yes ☐ No**Additional Information:**

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?

☐ Yes ☒ No**Attachments**

The work relies on manufacturers instructions

☒ Yes ☐ No

The work has been done in accordance with certified design

☐ Yes ☒ No

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 Daniel Brooks

Licence Number 24557

Certificate Issue Date 8/7/2022

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 Daniel Brooks

Licence Number 24557

Certificate Issue Date 8/7/2022

Signature



Building consent
number

BC210047

Address

lot 2 denby road

Name of drainlayer

Daniel Brooks

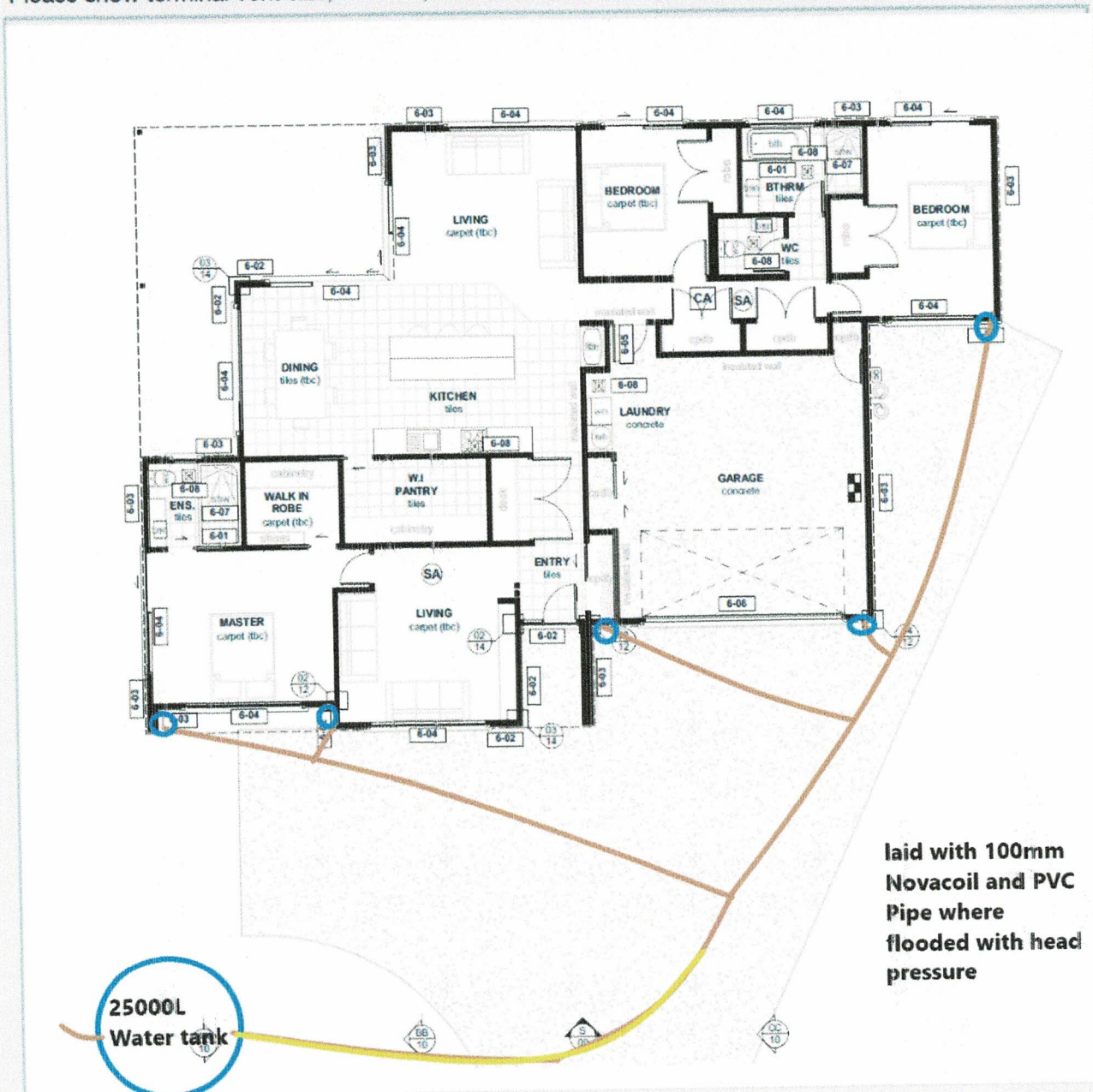
Registration number

24557

Date

08/07/2022

Please show terminal vent size, location, and all relevant dimensions to inspection points.



Specify system used:



E1 Surface water

AS/NZS: 3500

PVC
Novacoil

Building consent number

BC21 0047

Address

Lot 2 Denby road

Name of drainlayer

Daniel Brooks

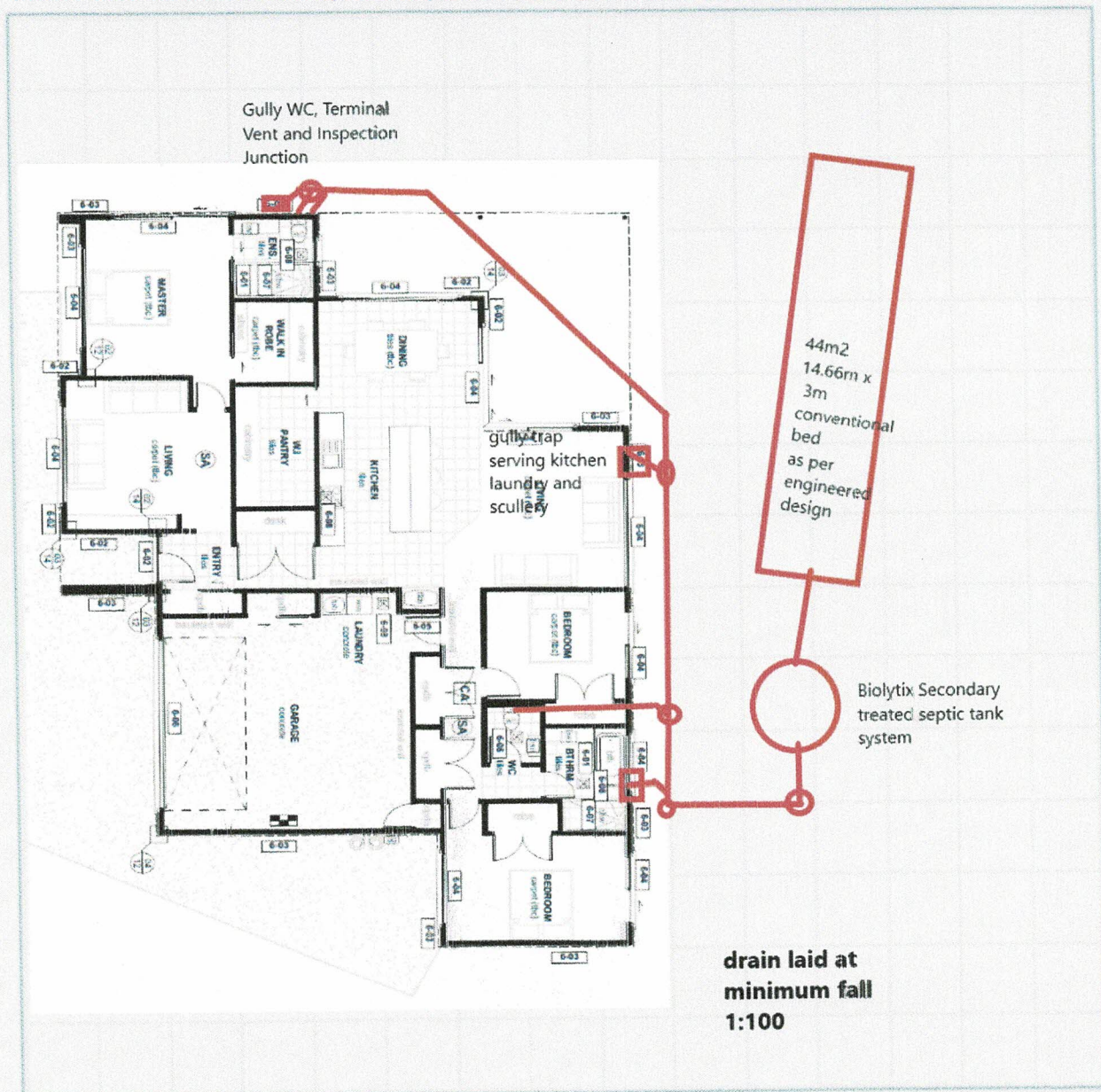
Registration number

24557

Date

08/06/2022

Please show terminal vent size, location, and all relevant dimensions to inspection points.



Specify system used:



G13/AS1



AS/NZS: 3500

FORM OF PRODUCER STATEMENT PS3 – CONSTRUCTION

At project completion, this form shall be completed by the building contractor and supplied to the Engineer.

ISSUED BY: Daniel Brooks (Ariki Plumbing and Gas)
(Building Contractor)

TO: Mark at MJ Concept & Construction
(Owner/Principal)

IN RESPECT OF: Pre Slab waste pipes laid at g13 standard
(Description of Contract Works)

AT: 294 Denby Road, Hawera
(Address)

T/A: STDC **BUILDING CONSENT No:** NA
(Territorial Authority / Building Consent Authority)

The above Building Contractor has contracted to the above Owner/Principal to carry out and complete certain building works in accordance with the contract, titled

Pre Slab waste pipes laid at g13 standard ("the contract")
(Title of building contract)

I, Daniel Brooks (Ariki Plumbing and Gas) a duly authorised representative of the
(Builder's Authorised Agent)

above building contractor, believe on reasonable grounds that the above building contractor has carried out and completed

☐ All ☒ Part only as specified in the attached particulars

of the building works in accordance with the contract.



.....
(Signature of Authorised Agent on behalf of the Building Contractor)

08/12/2021
(Date)

81a Huatoki Street, Vogeltown,
New Plymouth
(Address)

This producer statement is confirmation by the builder(s) that they have carried out the building work in accordance with the drawings, specifications (and site amendments) that are part of the contract / building consent documents.

Work covered by this statement should have been supervised and checked by suitably qualified tradespersons.

The Engineer requires this producer statement and a copy of the T/A's building consent conditions, to confirm that items of the contract that he has not personally examined, have in fact been built according to the documents, so that the Engineer may issue appropriate documents to the T/A for it to release the Code Compliance Certificate.