DESIGN CERTIFICATE TRAILER GVM

Certificate No. G 090

VEHICLE MAKE: DOMETT

MODEL: B2003

SERIAL/CHASSIS No: 150

V.I.N. No.: 7A9B2003XX023150

REGISTRATION No.:

OWNER/OPERATOR: S. P. & J. M. WEATHERELL

I, Andrew van Kampen, certify that the above trailer has been manufactured from drawing no's. O 898 SERIES

And it is my belief that the material quality, welding and workmanship are in accordance with those drawings.

I also certify that the above drawings are based on normal principles of mechanical design and in my opinion calculated stresses are such that the above trailer is suitable for a Maximum Gross Vehicle Mass of 23,000kg.

Signed Afra Lyn Date 12-10-99

Approved Certifying Engineer No AVK/1124.

This certificate is only valid if the signature is original and may be withdrawn if,

- A) The vehicle is not operated within current legal limits and within the limits specified on this certificate.
- B) Changing circumstances/regulation render this certificate invalid.
- C) The vehicle is involved in an accident.
- D) The vehicle/structure is not maintained to accepted standards.
- E) Repairs or modifications are made subsequent to the issue of this certificate.

DESIGN CERTIFICATE - KINGPIN/5TH WHEEL

Certificate No. K 072

VEHICLE MAKE: DOMETT

MODEL: B2003

SERIAL/CHASSIS No: 150

V.I.N. No.: 7A9B2003XX0023150

REGISTRATION No.:

OWNER/OPERATOR: S. P. & J. M. WEATHERELL

I, Andrew van Kampen, certify that the Kingpin/Fifth Wheel installations fitted to the above vehicle have been manufactured according to drawing no's Q 898-K

And it is my belief that the material quality, welding and workmanship are in accordance with these drawings. I also certify that the design of the above installations and drawings are based on the requirements of:

NZS 5450: 1989 Coupling devices for articulated vehicles, Fifth Wheel assemblies.

NZS 5451: 1989 Coupling devices for articulated vehicles, Fifth Wheel King Pins.

And the installations is suitable for a Maximum Towed Mass of - kg(5th Wheel) 23,000kg (King Pin), and a Gross Combination Mass of 50,000kg.

COMPONENT

MAKE JOST MODEL 50mm DROPOUT SERIAL NO KZ1008 RATING 152KN

The completed vehicle complies with the interchangeability dimensions in terms of NZS 5450/5451.

Certificate Expiry Date: 7/10/2009

Signed / E- 1 Va Vage Date 12-10-99

Approved Certifying Engineer No AVK/1124.

This certificate is only valid if the signature is original and may be withdrawn if,

- A) The vehicle is not operated within current legal limits and within the limits specified on this certificate.
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- C) The vehicle is involved in an accident.
- D) The vehicle/structure is not maintained to accepted standards.
- E) Repairs or modifications are made subsequent to the issue of this certificate.

DESIGN CERTIFICATE - LOAD ANCHORAGE

Certificate No. L 094

VEHICLE MAKE: DOMETT

MODEL: B2003

SERIAL/CHASSIS No: 150

V.I.N. No.: 7A9B2003XX0023150

REGISTRATION No.:

OWNER/OPERATOR: S. P. & J. M. WEATHERELL

I, Andrew van Kampen, certify that Load Anchorage Points have been fitted to the above vehicle according to drawing no's. Q 898-L

And it is my belief that the material quality, welding and workmanship are in accordance with those drawings.

I also certify that the design of the Load Anchorage Points and the above drawings are based on the requirements of NZS 5444: 1989 LOAD ANCHORAGE POINTS FOR HEAVY VEHICLES.

LOAD ANCHOR POINT RATINGS

TYPE 25mm PIPE RAIL 25mm PIPE AT X-MEMBERS No. PER SIDE 13 SPANS 15 RATING 500kg EACH 2,600kg EACH

Special Conditions: Pipe rail rating over 500kg only applies with lashing against X-Member or support.

Kane Date 12-10-99

Approved Certifying Engineer No AVK/1124.

This certificate is only valid if the signature is original and may be withdrawn if,

- A) The vehicle is not operated within current legal limits and within the limits specified on this certificate.
- B) Changing circumstances/regulation render this certificate invalid.
- C) The vehicle is involved in an accident.
- D) The vehicle/structure is not maintained to accepted standards.
- E) Repairs or modifications are made subsequent to the issue of this certificate.