

Heavy Vehicle Specialist Certificate

Heavy Vehicle Specialist Inspector and Inspecting Organisation

Heavy Vehicle Specialist Inspector's Name print in CAPSI

WAYNE COOPER

WC

Vehicle Registration*

VIN / Chassis Number

A 9 F 2 5 7 B 1

Component being certified:

Chassis Modification

Load Anchorage

Log Bolsters

Towing Connection

Brakes

SRT

Certification Category

HVEC

Description of Work

NEW LIVESTOCK TRAILER CHASSIS MANUFACTURED AND ASSEMBLED BY DOMETTS.

Code/Standard Certified to

HEAVY VEHICLES 2004 RULE 31002

General Drawing Number(s)

1964-37

C-D2001 & D-21B

Component Load Rating(s)

CHASSIS GVM 30000kg AXLE RATING 9,000kg

SUSPENSION RATING 9,000kg

Supporting Documents

MATRIXX CALCULATIONS 4-CSM-008 AND 1943-09

*Special Conditions

THIS CERTIFICATE IS A STATEMENT OF COMPLIANCE AT THE TIME OF CERTIFICATION ONLY AND DOES NOT OFFER OR IMPLY ANY GUARANTEE OR WARRANTY WITH RESPECT TO THE WORK CERTIFIED OR ANY OTHER ASPECT OF THIS VEHICLE. COMPONENT/VEHICLE IS TO BE RE-INSPECTED BY A LAND TRANSPORT NZ APPROVED HEAVY VEHICLE SPECIALIST CERTIFIER ON OR BEFORE THE CERTIFICATION EXPIRY DATE STATED.

or

Certification Expiry Date (if applicable)

15-09-2021

Hubodometer Reading (whichever comes first)

Declaration

I the undersigned, declare that I am the Heavy Vehicle Specialist Inspector identified above and I hold a current valid appointment. I certify that the above mentioned vehicle component's design, manufacture and installation, and this certification complies in all respects with the Land Transport Rule Vehicle Standards Compliance 2002 and my Deed of Appointment. To the best of my knowledge the information contained in this Certificate is true and correct.

Designer's 1D (if certified by a manufacturer)

'Delegate's Name (PRINT IN CAPS)

Date Number

15-09-2011

381035

COF Vehicle Inspector ID:

COF Vehicle Inspector Signature:

Date

All fields excluding those marked with * must be completed before this certificate can be accepted.

Form ID **LT400** Version No. 01/09 New Zealand Government