

Heavy Vehicle Specialist Certificate

Heavy Venicle Specialist Inspector and Inspecting Organisation

Heavy Verbicle Special strinspector's Name improved assi-

GRB4

Vehicle Registration?

GEORGE BARBOUR

VIN / Chassis Number

7 A 9 E 2 5 0

0 D 1 0 2

Component being certified

Chassis Modification

Load Anchorage

Log Bolsters

Certification Category

Towing Connection

Brakes

SRT

HVEA

Description of Work

NEW DECK MANUFACTURED AND FITTED BY DOMETTS. 10mm COAMING RAIL: RATED FOR 6 X 5000kg J-HOOKS PER SIDE 25mm PIPE @ DROPPER: 21 PER SIDE RATED @ 2500kg EACH.

Code/Standard Cemified to

Component Load Rating(s)

NZS 5444

PAYLOAD 26,000kg

General Drawing Number(s)

2072-31

L-RR & L-C

Supporting Documents

MATRIXX CALCULATIONS 4-LAS-033 AND 4-LAS-023

"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

Certification Expiry Date or problems

or

Hubodometer Reading (whichever are a rich)

08-03-2023

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 venicle component's design, manufacture and installation, and this cert lication 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 ID in a stated by a manufacturer

Date

Number

08-03-2013

428274

COE Vehicle in species (D)

COF Vehicle Inspector Signature:

Date

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

Form: ID LT400 New Zealand Government Version No. (01/6)4