## **Notification of Chassis Rating for Heavy Vehicle**



To: Domett Truck and Trailer 189 Kennedy Road, PO Box 9458 Greerton, Tauranga

Ref No: 3267-08A

Pursuant to Clauses 8.6(1) and 8.6(2) and the definition of Chassis Rating in Part 2 of Land Transport Rule: Heavy Vehicles 2004, I hereby determine the Chassis Rating for the vehicle specified in Schedule 1 as being the mass limits specified in Schedule 2.

## Schedule 1

Type: **Modified Trailer** 

> Make: DOMETT Model: E2001-PH

Model ID: E2001-PH VIN/Chassis No.: 7A9E20017H1023615

NZ Registration: Country of Origin: NZ

Year of Manufacture: 2017

Axle Configuration 2+3

Body Style: **CURTAINSIDER** Type: GSV Wheel Base: 7830 mm

Axle(s) (Front): 2 Axle(s) (Rear): 3 Suspension (Front): **AIRBAG** Suspension (Rear): **AIRBAG** 

Wheel Set(s) (Front): D Wheel Set(s) (Rear): D

Size: 265/70 R19.5 Size: 265/70 R19.5

## Schedule 2

The vehicle load ratings for normal on-highway use would be:

Gross Vehicle Mass: 33,000 kg Gross Combination Mass: N/A kg Maximum Front Axle Group Mass 16,000 kg Maximum Rear Axle Group Mass: 19,000 kg Maximum Towed Mass (Braked): N/A kg

Maximum Towed Mass (Unbraked): N/A kg

## Comments

This Chassis Rating is at manufacture / modification / inspection. Any subsequent modification may require a new Chassis Rating to be issued by an NZTA appointed HVEC Certifier. This Chassis rating does not imply the vehicle meets the Heavy Vehicle Brakes Rule 32015 and this remains the responsibility of the operator.

Dated this 7 day of July 2017

Signed:

Name: WAYNE COOPER (HVEC)

Certifier ID: WC

Promech Consultants Ltd | 103 Wharf Street 3110 | PO Box 886 Tauranga 3140 | Ph 07 577 9845 | Fax 07 578 9678 | www.promech.co.nz