

## OVERWEIGHT PERMIT APPLICATION

**Payment is due upon application for this permit.**

From Vehicle Owner ..... To ..... (road controlling authority)

Postal Address .....

Contact ..... Tel ..... Fax .....

Date of Application ..... (written/telephoned) Date Permit Required .....

Vehicle Type (circle) - Transporter/Mobile Crane/Motor Scraper/Dump Truck/Other TNZ 803 HVI No.....

(specify other type) .....

Make ..... Model ..... Net Engine Power ..... kW

Reg Nos .....

Vehicle Tare Mass ..... tonnes

Gross Vehicle Mass (from certificate of loading) ..... tonnes

**NOTE TO APPLICANTS** It is the applicant's responsibility to operate within the regulatory requirements relating to SRT, Brake Code, and other applicable vehicle ratings

Trip Type (circle) - Single/Multiple (. . . . . trips)/Continuous/Area On/Between (dates) . . . . . To . . . . .

To Transport (description of load) ..... Payload Weight..... tonnes

From ..... To .....

Route Description .....

Overall Dimensions (Vehicle + Payload) in metres :

Width ..... Height ..... Length .....

Width outside to outside of tyres ..... Height above road, at maximum width .....

Gross Mass (Vehicle + Payload) ..... tonnes

Axle Number

1	2	3	4	5	6	7	8	9

Axle Type \*

Axle Mass (000 kg)

Axle Spacing (m)

Tyre Size

Additional Information:

Suspension Type \*

Track Outer (m)

Track Inner (m)


\* See notes on back of this form

### FEES

#### Overweight

Overweight Permit (complete this application form, or, submit copy of OWP from another RCA) - \$ 315.00

Overweight Permit Renewal (complete this application form, or, submit copy of OWP for renewal) - \$ 270.00

#### High Productivity Motor Vehicle (HPMV) Permit

HPMV Permit (do not complete this application form. Attach a copy of an HPMV from another RCA) - \$ 400.00

HPMV Permit up to 10 identically configured HPVM vehicles, belonging to the same company - \$ 410.00

HPMV Permit Renewal (submit a copy of the HPMV permit for renewal) - \$ 270.00

## PAYMENT

Payment must be received in full before Waitomo District Council will start processing the permit application.

Payment Method

- Paid in person at WDC Office ☐
- Paid by Internet Banking on ..... (date) ☐

### Bank Payment Details

Bank: Westpac

Account Number: 03-0449-0070201-00

Particulars: Permit

Reference: Applicant Surname / Company Name

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### FOR OFFICE USE ONLY

Processing: Manual/Computer    VAI .....    VGI .....    VCF.....

Bridge Engineering Supervision on Class .....    Bridges and Grade ..... Decks

Comments .....

.....

Permit Issued/Refused

Signed .....

TNZ 804 Version November 2004

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### Notes:

**Axle type** - indicate by:

- S for single tyred axle
- T for twin-tyred axle
- 4 for four tyred oscillating axle
- 8 for eight tyred oscillating axle

**Suspension type** - indicate by: A for air bag

- B for walking beam (may be in combination with leaf spring)
- H H for hydraulic
- R for wire rope
- L for leaf spring
- O for other

plus: D if on driving axle

TNZ 804 Version November 2004

## Heavy Vehicle Inventory

HVI No:

**Owner:** .....

**Depot Location:** .....

**Postal Address:** ..... **Phone:** .....

**VEHICLE TYPE** (Circle) Transporter/ Mobile Crane/ Mobile Plant/ Other (specify)

DESCRIPTION OF INFORMATION	TRACTOR	DOLLY	TRAILER	TAG AXLE	CRANE
Registration Number					
Make					
Model					
Year					
Number of Axles					
Net Engine Power (kw)					
Pivot Point (m)					
Width (m)					
Deck Height (m)					
Deck Length (m)					
Gooseneck Position (m)					
Gooseneck Height (m)					
Gross Vehicle Mass (kg) (from Certificate of Loading)					
Total Tare Mass (tonnes)					

Overall Dimensions (metres)	Width:	Height:	Length:
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Axle Number	Axle Type	Tyre Size	Tyre Pressure (kPa)	Suspension Type	Track Outer (metres)	Track Inner (metres)	Tare Mass (tonnes)	Axle Spacing (metres)
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								

### COMMENTS:

**Status:** Vehicle checked by TNZ/not checked by TNZ

TNZ 803 Version November 2004

Signed:

Designation:

Date:

## NOTES ON HEAVY VEHICLE INVENTORY

TNZ 803 Version November 2004

Use one form for each combination of tractor, dolly (if used) and trailer. Variations produced by clip-on or tag axles or different king-pin positions are also to be shown on separate forms.

**Tractor net engine power** - rated engine power of the tractor unit after allowing for ancillaries (1 BHP = 0.75 kW)

**Tractor pivot point** - see diagram below

**Tractor width** - distance outside to outside of tyres

**Dolly pivot point** - see diagram

**Dolly width** - distance to outside of tyres. If this can be varied, indicate the range of widths

**Trailer width** - as for dolly width

**Trailer deck height** - height of the deck above the ground. If this can be varied, indicate the range of heights

**Trailer deck length** - distance measured from base of gooseneck - see diagram

**Trailer gooseneck position** - distance from base of gooseneck to centre of leading axle on trailer - see diagram

**Trailer gooseneck height** - distance from deck of trailer to highest point on gooseneck

**Total mass** - total tare for transporters - total gross mass for other vehicles

**Axle No:** - axles are numbered from the front of the vehicle

**Axle type** - indicate by:

S for single tyred axle	4 for four tyred oscillating axle
T for twin tyred axle	8 for eight tyred oscillating axle

**Tyre size** - state "standard" if smaller than 13.00-24 or 14.00-20  
 state tyre code designation for single specified standard tyres (eg 12.00-20)  
 - state tyre size if equal to or larger than 13.00-24 or 14.00-20.

**Suspension type** - indicate by:

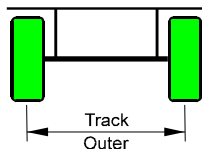
A for air bag	B for walking beam (may be in combination with leaf spring)
H for hydraulic	R for wire rope
L for leaf spring	O for other

plus: D if on driving axle

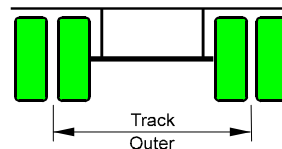
**Axle tare** - for vehicle in operating condition ie with full fuel tank and normal running gear. For air bag axles, the value required is the tare at zero bag pressure.

**Comments** - Insert VAI, VGI and state if jib or counterweights are removed from a crane, etc.

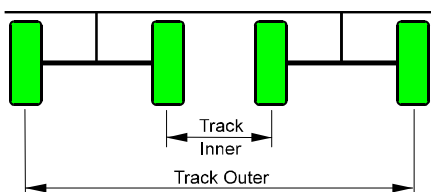
## WHEEL TRACKS



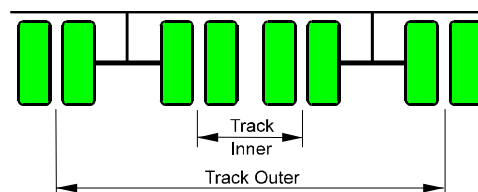
(a) SINGLE-TYRED AXLE



(a) TWIN-TYRED AXLE



(c) FOUR-TYRED AXLE



(c) EIGHT-TYRED AXLE

