PERMIT No	
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OVERWEIGHT PERMIT APPLICATION

Payment is due upon application for this permit.

From Vehicle Owner				To				(road cor	ntrolling authority)
Postal Address									
Contact									
Date of Application		(written/telephor	ned) Dat	e Permit Re	equired			
Vehicle Type (circle) - Trans	-		· ·						
(specify other type) Make									
Reg Nos									
Vehicle Tare Mass									
Gross Vehicle Mass (from	certificate of	loading)							tonnes
NOTE TO APPLICANTS			sponsibility to r applicable			gulatory requ	iirements re	elating to SRT	Γ,
Trip Type (circle) - Single/Mu									
To Transport (description of loa	•								
From					-	_			
Route Description									
Overall Dimensions (Vehicle	+ Payload) in r	netres :							
Width		Height			Length				
Width outside to outside of	tyres		Heigh	nt above ro	ad, at maxir	num width .			
Gross Mass (Vehicle + Payload	d)	tonne	s						
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)									
, ,		1	•	•	•	•	1	* See notes on	back of this form
FEES									
Overweight									
Overweight Permit (cor	mplete this a	pplication f	orm, or, sub	omit copy c	of OWP from	another RC	CA) -	\$ 315.00)
Overweight Permit Ren	ewal (compl	ete this app	olication forr	m, or, subn	nit copy of (OWP for ren	ewal) -	\$ 270.00)
High Productivity Mo	tor Vehicle	(HPMV) P	ermit						
HPMV Permit (do not co	omplete this	application	form. Attac	ch a copy o	f an HPMV f	rom anothe	r RCA) -	\$ 400.00)
HPMV Permit up to 10	identically co	onfigured H	PVM vehicle	s, belongin	g to the sar	me company	-	\$ 410.00)
HPMV Permit Renewal ((submit a co	py of the H	PMV permit	for renewa	l)		-	\$ 270.00)

244374:003/004:OWP

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** Particulars: Permit Bank: Westpac Reference: Applicant Surname / Company Name Account Number: 03-0449-0070201-00 FOR OFFICE USE ONLY VAI...... VGI...... VCF...... Processing: Manual/Computer Bridges and Grade Decks Comments Signed Permit Issued/Refused TNZ 804 Version November 2004 Notes: Axle type - indicate by: S for single tyred axle for twin-tyred axle for four tyred oscillating axle

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 for hydraulic

R for wire rope

for leaf spring

for other

plus: D if on driving axle

TNZ 804 Version November 2004

244374: 003/004: OWP



Heavy Vehicle Inventory

ш	7 T	No:		
11 /	, I	TAO:		

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
Registrati	ion Numb	er									
Make											
Model											
Year	C A 1										
Number of		(1)									
Net Engi		(KW)									
Pivot Poi	. ,										
Width (m Deck Hei											
Deck Ler											
Goosened		n (m)									
Goosened		· /									
Gross Ve											
(from Cert											
Total Tar				L. C.			•				
Overall Dimensions (metres)		Width:	Height:		ght:			Length:			
											1
Axle	Axle	Tyre Size	Tyre	Su	spension		rack	Trac		Tare	Axle
Number	Type		Pressure		Type		otres	Inne		Mass	Spacing
1			(kPa)			(m	etres)	(metro	es)	(tonnes)	(metres)
1											
2											
3											
4											
5											
6											
7											
8											
9											
10											
COMMENTS: Signed: Designation:											
	Date: TNZ 803 Version November 2004										

244374:003/004:OWP

Heavy Vehicle Inventory

HVI No:

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)

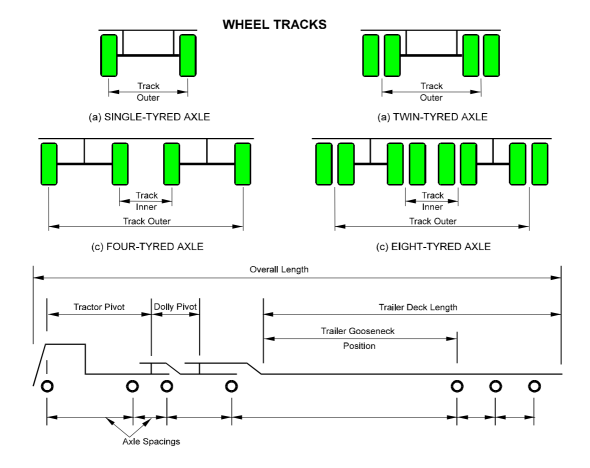
H for hydraulic R for wire rope

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.



244374:003/004:OWP