

# **Overweight Permit Application**

#### **NOTES TO APPLICANTS**

- 1. The information requested is required to process any permit application. Please refer to page 4 for an explanation of the terms 'vehicle' and 'unit' used here.
- 2. Overweight Permits can only be issued to vehicles that comply with Section 5.1(1) of the Vehicle Dimensions and Mass Rule 2002 and the requirements of the NZTA Overweight Permit Manual.
- 3. It is the applicant's responsibility to operate within the regulatory requirements relating to SRT, Brake Code and other applicable vehicle ratings.

4. * Denotes  Company Nam		tory field (	inese m	nust be co	mpie	TSL Nu			пе ар	plication	on ca	nnot b	e pro	ocesse	a). ———
Contact Perso						TSL Na									
Depot Locatio	n *					BESS C	o. Nur	nber							
Postal Address															
Postal Code						Email									
Tel No *				Cellphor	ne No	).					Fa	ıx			
Date of Applic	ation			<u> </u>		Date Perm	nit Req	uired							
Comments ( e	.g. Previo	us related	permit	number, e	etc )										
Permit Type	( circle ) *	Single , I	Multiple	(Enter nu	mber	of trips =	= )	), Con	itinuc	us, Ar	ea				
Feasibility St	udy ( circ	ele ) * Yes	/ No												
Permit <u>from</u> d	ate *					Permit <u>to</u>	date	*							
Route from *						Route to	*								
Route Description	n *														
Vehicle Type	circle one	· ·					-			_				_	
Units	Reg Nu			ow Truck/ I: <b>VM *</b>		ontainer [in . of axles*								oad ) (	
Unit 1									al wid						,
Unit 2								Total height *							
Unit 3										gth *					
Unit 4										outsic	de of	tyres '	r		
Unit 5										Tare M					
Unit 6										Weight					
Load Descript	ion * (mus	t be Indivisible												(km/h)	
			ıt ı	more thai	n 9 a	xies requ	ıred, p	oleas	e refe	er to P	age :	5 '10+	AxIe	Data	sheet
de Number		1	2	3		4	5	5		6		7		8	9
de Type *															
de Set type*															
re Size *															
spension Type	*														
ack Outer (m) *	•				+										
ack Inner (m)					$\perp$										
eight (tonnes) *	•						<u> </u>		<u> </u>						
acing from pre	v (m) *														



### Unit Information (complete for all units that make up the vehicle)

Unit Types: Tractor, Trailer, Dolly, Mobile Crane, Tag Axle

Description of Info	Unit 1	Unit 2	Unit 3	Unit 4	Unit 5	Unit 6
Unit Type (select from above) *						
Registration Number *						
Make *						
GCM (kg) (from COL) *						
(where applicable)						
GVM (kg) (from COL) *						
Number of Axles *						
Model*						
Year						
Engine Power (kw)						
Pivot Point (m)						
Width (m)						
Deck Height (m)						
Deck Length (m)						
Gooseneck Position (m)						
Gooseneck Height (m)						
		•			•	

### \* Denotes a mandatory field

It is the permit holders' responsibility to operate within the regulatory requirements relating to SRT, Brake Code, GVM/GCM, RUC, Load anchorage point ratings, draw beam / draw bar / 5<sup>th</sup> wheel mount rating, as well as any other conditions detailed in the permit or legislation. The NZ Transport Agency can revoke permits under Section 5.6 of the Vehicle Dimensions and Mass Rule 2002 (Rule 41001).

Signature of	
applicant:	
Date:	
Date.	



# **Notes for Applicants**

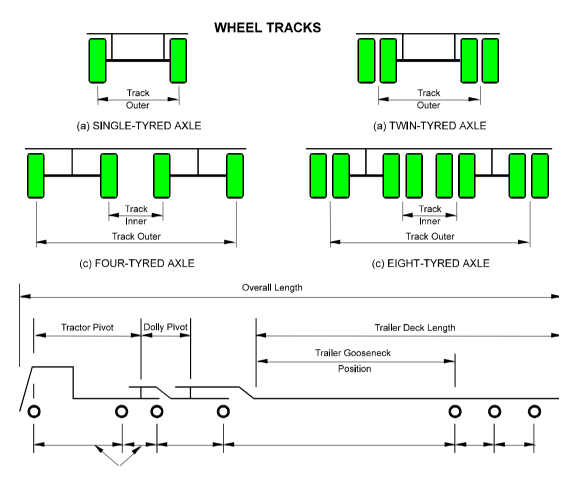
Use one form for each combination of tractor, dolly (if used) and trailer.

Variations produced by clip-on or tag axles or different king-pin positions are also to be shown on separate forms.

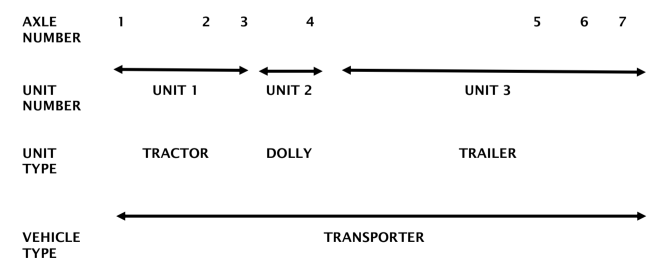
Axle Number	Axles are numbered from	n the front of the	vehicle							
Axle Type	S for single tyred axle T for twin tyred axle	S for single tyred axle T for twin tyred axle  4 for four tyred oscillating axle 8 for eight tyred oscillating axle								
Axle Set Type	Enter the appropriate ax	le set from the fol	llowing list:							
			(Tri) Tri-axle, (Q) Quad-axle.							
Comments	also be used to provide a to be used as a base.	additional helpful	from a crane, etc. The comments area can information like the previous Permit Number							
Certificate of Loading	stated the maximum per		ess issuing authority e.g. VTNZ, on which is							
Dolly pivot point	See diagram below									
Dolly width		Distance to outside of tyres. If this can be varied, indicate the range of widths								
Engine Power		Rated engine power of the tractor unit after allowing for ancillaries (1 BHP = 0.75 kW)								
GVM	the term 'unit' as stated	( Gross Vehicle Mass ) – in the industry the term vehicle is used here but it relates to the term 'unit' as stated above. The GVM is the legal maximum load limit allowed for that unit ( as stated on the Certificate of Loading ).								
GCM										
Load Description	Description of indivisible	Description of indivisible load carried								
Payload Weight	The weight that will ( if n	The weight that will ( if necessary ) be transported / loaded onto the Vehicle								
Suspension Type	A for Air Bag H for Hydraulic L for Leaf Spring	B for Walking Beam (may be in combination with leaf spring) R for Wire Rope O for Other D if on Drive Axle								
Tractor pivot point	See diagram below									
Tractor width	Distance outside to outsi	ide of tyres								
Trailer deck height	Height of the deck above heights.	the ground. If th	nis can be varied, indicate the range of							
Trailer deck length	Distance measured from	hasa of goosana	ck soo diagram							
Trailer gooseneck position	below.	ooseneck to centre	e of leading axle on trailer - see diagram							
Trailer gooseneck height	Distance from deck of tra	ailer to highest po	oint on gooseneck.							
Trailer width	As for dolly width									
TSL Number	Transport Service Licence	e Number ( not re	quired for crane companies).							
Tyre Size	State "standard" if smalle State tyre code designati State tyre size if equal to	on for single spec	cified standard tyres (eg 12.00-20)							
Vehicle	permit will be issued for. different permit.	Different combin	defined as the complete combination that the nations of units (i.e. vehicle) will require a							
Vehicle TARE	For vehicle in operating of air bag axles, the value r	equired is the tare								
Unit		For permit issuing purposes a 'Unit' is defined as something that can be used singularly or in conjunction with other Units to make an overall vehicle.								



## Explanation of terms used



**NOTE:** The vehicle type shown here is made up of three units as follows.





### 10+ Axle Data sheet - when more than 9 axles required

				IUT	AXIE D	ata sn	eet - wne	en more tr	ian 9 axie	s requirea					
Axle Number	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Axle Type															
Axle Set Type															
Axle Weight															
Axle Spacing (m)															
Tyre Size	•		•		1	•	•	<b>,</b>	•		<b>'</b>	<b>'</b>	•	•	
Additional Informa	ıtion	•	•	•		•							•	•	
Suspension Type															
Track Outer (m)															
Track Inner (m)															
Continuing from a	above if r	equired													
Axle Number	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Axle Type															
Axle Set Type															
Axle Weight															
Axle Spacing (m)															
Tyre Size	_														
Additional Information															
Suspension Type															
Track Outer (m)															
Track Inner (m)															