

#### 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 5.8 of the Vehicle Dimensions and Mass Rule 2016. The NZ Transport Agency as a road controlling authority may include conditions in the permit as provided by the Rule.
- 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 a mandatory field (These must be completed fully otherwise the application cannot be processed).

Contact Person *  Depot Location *  Depot Location *  Postal Address *  Postal Code  Tel No *  Date of Application  Comments ( eg Previous related permit number, etc )  Permit Type (tick) *   Single   Multiple (Enter number of trips =)   Continuous   Area  Feasibility Study (tick) *   Yes   No  Permit from date *  Route from *  Route to *  Route Description *  Unit 1  Unit 2  Unit 3  Unit 4  Unit 5  Unit 6  Unit 6  Dimensions ( vehicle + payload ) ( mass be indivisible load)  Max Vehicle Speed (km/h) *  Max Vehicle Speed (km/h) *
Postal Address *  Postal Code  Email  Tel No *  Date of Application  Comments ( eg Previous related permit number, etc )  Permit Type (tick) *   Single   Multiple (Enter number of trips =)   Continuous   Area  Feasibility Study (tick) *   Yes   No  Permit from date *  Route from *  Route from *  Route Description *  Vehicle type*  Units Reg Numbers GVM * No. of axles*  Unit 1  Unit 2  Unit 3  Unit 4  Unit 5  Unit 6  Unit 6  Max Vehicle Speed (km/h) *  Max Vehicle Speed (km/h) *
Postal Code  Tel No * Cellphone No. Fax  Date of Application  Comments (eg Previous related permit number, etc)  Permit Type (tick) * Single   Multiple (Enter number of trips =)   Continuous   Area  Feasibility Study (tick) * Yes   No  Permit from date * Permit to date *  Route from * Route to *  Route Description *  Vehicle type*  Unit S Reg Numbers   GVM * No. of axles*   Dimensions (vehicle+ payload) (modified to the standard of the standard of type *  Unit 2   Dimensions (vehicle+ payload) (modified to the standard of type *  Unit 3   Dimensions (vehicle type *  Unit 4   Unit 5   Width to outside of tyres *  Unit 5   Unit 6   Payload Weight *  Vehicle Tare Mass *  Payload Weight *  Max Vehicle Speed (km/h) *
Tel No * Cellphone No. Fax  Date of Application Date Permit Required  Comments (eg Previous related permit number, etc.)  Permit Type (tick) * Single   Multiple (Enter number of trips =)   Continuous   Area  Feasibility Study (tick) * Yes   No  Permit from date * Permit to date *  Route from * Route to *  Route Description *  Vehicle type*  Units Reg Numbers GVM * No. of axles* Unit 1   Unit 2   Total height * Total height * Total length * Width to outside of tyres * Vehicle Tare Mass * Payload Weight * Payload Weight * Payload Weight * Max Vehicle Speed (km/h) * Max Vehicle Speed (km/h) *
Date of Application  Comments (eg Previous related permit number, etc)  Permit Type (tick) *   Single   Multiple (Enter number of trips =)   Continuous   Area  Feasibility Study (tick) *   Yes   No  Permit from date *   Permit to date *   Route from *   Route to *   Route Description *    Vehicle type*  Units   Reg Numbers   GVM *   No. of axles*   Unit 1   Unit 2   Total height *   Unit 3   Unit 4   Width to outside of tyres *   Unit 5   Unit 6   Payload Weight *    Load Description * (must be Indivisible load)
Comments ( eg Previous related permit number, etc )  Permit Type (tick) *   Single   Multiple (Enter number of trips =)   Continuous   Area  Feasibility Study (tick) *   Yes   No  Permit from date *   Permit to date *   Route from *   Route to *   Route Description *    Vehicle type*  Units   Reg Numbers   GVM *   No. of axles*   Unit 1   Unit 2     Dimensions (vehicle+payload) (m)  Total width *   Total leight *   Total leight *   Width to outside of tyres *   Vehicle Tare Mass *   Payload Weight *    Load Description * (must be Indivisible load)   Max Vehicle Speed (km/h) *
Permit Type (tick) * Single   Multiple (Enter number of trips =)   Continuous   Area  Feasibility Study (tick) * Yes   No  Permit from date *   Permit to date *  Route from *   Route to *  Route Description *  Vehicle type*  Units   Reg Numbers   GVM *   No. of axles*   Unit 1   Unit 2
Permit from date *   Permit to date *   Route from *   Route to *   Route to *
Permit from date *   Permit to date *   Route from *   Route to *   Route to *
Route from *  Route Description *  Vehicle type*  Units Reg Numbers GVM * No. of axles*  Unit 1  Unit 2  Unit 3  Unit 4  Unit 5  Unit 5  Unit 6  Load Description * (must be Indivisible load)  Route to *  Route to *  Route to *  Dimensions (vehicle+ payload) (may to axles)  Total width *  Total length *  Width to outside of tyres *  Vehicle Tare Mass *  Payload Weight *
Route Description *  Vehicle type*  Units Reg Numbers GVM * No. of axles*  Unit 1  Unit 2  Unit 3  Unit 4  Unit 5  Unit 5  Unit 6  Load Description * (must be Indivisible load)  Dimensions ( vehicle+ payload ) ( maximum to the indivisible load)  Dimensions ( vehicle+ payload ) ( maximum to the indivisible load)  Total width *  Total length *  Width to outside of tyres *  Vehicle Tare Mass *  Payload Weight *  Max Vehicle Speed (km/h) *
Vehicle type*  Units Reg Numbers GVM * No. of axles*  Unit 1  Unit 2  Unit 3  Unit 4  Unit 5  Unit 6  Dimensions ( vehicle+ payload ) ( m  Total width *  Total height *  Width to outside of tyres *  Vehicle Tare Mass *  Payload Weight *  Max Vehicle Speed (km/h) *
Unit s Reg Numbers GVM * No. of axles*  Unit 1  Unit 2  Unit 3  Unit 4  Unit 5  Unit 6  Dimensions (vehicle+ payload) (max of axles)  Total width *  Total length *  Width to outside of tyres *  Vehicle Tare Mass *  Payload Weight *  Max Vehicle Speed (km/h) *
Unit s Reg Numbers GVM * No. of axles*  Unit 1  Unit 2  Unit 3  Unit 4  Unit 5  Unit 6  Dimensions (vehicle+ payload) (max of axles)  Total width *  Total length *  Width to outside of tyres *  Vehicle Tare Mass *  Payload Weight *  Max Vehicle Speed (km/h) *
Unit 1  Unit 2  Unit 3  Unit 4  Unit 5  Unit 6  Total width *  Total height *  Width to outside of tyres *  Vehicle Tare Mass *  Payload Weight *  Max Vehicle Speed (km/h) *
Unit 2 Unit 3 Unit 4 Unit 5 Unit 6  Load Description * (must be Indivisible load)  Total height * Width to outside of tyres * Vehicle Tare Mass * Payload Weight *  Max Vehicle Speed (km/h) *
Unit 3 Unit 4 Unit 5 Unit 6  Load Description * (must be Indivisible load)  Total length * Width to outside of tyres * Vehicle Tare Mass * Payload Weight *  Max Vehicle Speed (km/h) *
Unit 4  Unit 5  Unit 6  Width to outside of tyres *  Vehicle Tare Mass *  Payload Weight *  Load Description * (must be Indivisible load)  Max Vehicle Speed (km/h) *
Unit 5 Unit 6 Vehicle Tare Mass * Payload Weight *  Load Description * (must be Indivisible load)  Max Vehicle Speed (km/h) *
Unit 6  Payload Weight *  Load Description * (must be Indivisible load)  Max Vehicle Speed (km/h) *
Load Description * (must be Indivisible load)  Max Vehicle Speed (km/h) *
If more than 9 axles required, please refer to Page 5 '10+ Axle Data' sh
Axle Number 1 2 3 4 5 6 7 8
Axle Type *
Axle Set type*  Fyre Size *
Suspension Type *
Track Outer (m) *
Track Inner (m)
Neight (tonnes) *
Spacing from prev (m) *



**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	а	mandatory	field
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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 5.7 of the Vehicle Dimensions and Mass Rule 2016 (Rule 41001).

I declare that the particulars contained in this application are true and correct.

Signature of		
applicant:		
Date:		



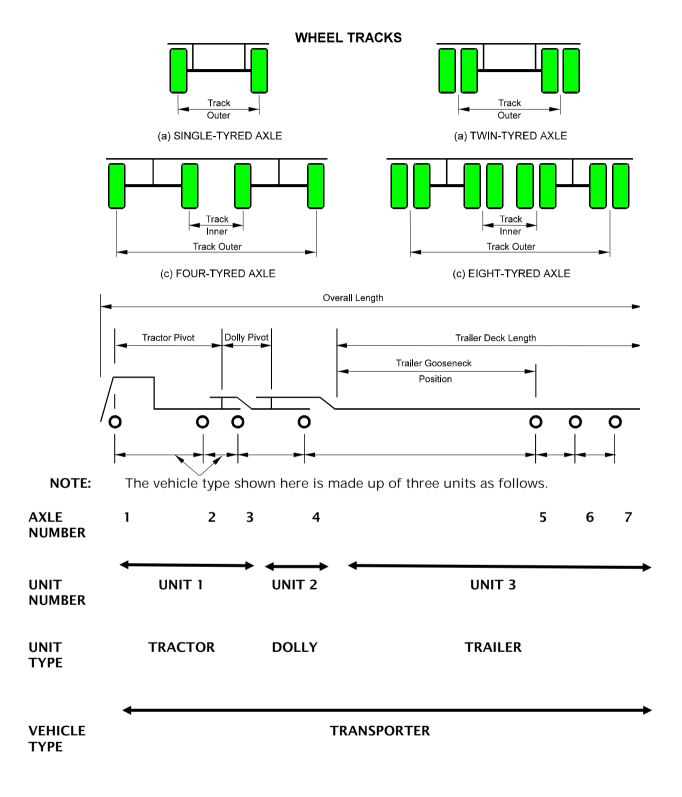
## **Notes for applicants**

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 SL for single large tyred SM for single mega tyred	ed axle				
Axle Set Type	Enter the appropriate ax		llowing list:			
			, (Tri) Tri-axle, (Q) Quad-axle.			
Comments			from a crane, etc. The comments area can information like the previous Permit Number			
Certificate of Loading	A document issued by a 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 ty	res. If this can be	e varied, indicate the range of widths			
Engine Power	Rated engine power of the	ne tractor unit afte	er allowing for ancillaries (1 BHP = 0.75 kW)			
GVM		above. The GVM	he term vehicle is used here but it relates to is the legal maximum load limit allowed for oading).			
GCM	the maximum permitted	combined mass c cles, determined b	vehicle that is permitted to tow another vehicle, of the towing vehicle and any combination of by the vehicle manufacturer and approved by the			
Load Description		visible load carried. Note: the items listed in clause 5.8(3) of the rule are ole for the purposes of overweight permits				
Payload Weight	The weight that will ( if r	ght 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 Be R for Wire Rope O for Other D if on Drive Ax	am (may be in combination with leaf spring)			
Tractor pivot point	See diagram below					
Tractor width	Distance outside to outs	ide of tyres				
Trailer deck height	Height of the deck above heights.	e the ground. If th	nis can be varied, indicate the range of			
Trailer deck length	Distance measured from	base of goosened	ck – see diagram			
Trailer gooseneck position	Distance from base of go below.	ooseneck to centre	e of leading axle on trailer – see diagram			
Trailer gooseneck height	Distance from deck of tra	eck of trailer to highest point on gooseneck.				
Trailer width	As for dolly width					
TSL Number	Transport Service Licence	Transport Service Licence Number ( not required 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		For permit issuing purposes a 'Vehicle' is defined as the complete combination that the permit will be issued for. Different combinations of units (i.e. vehicle) will require a different permit.				
Vehicle 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.				
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**





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

13 14 15	12 1	11	10	9	8	7	6	5	4	3	2	1	Axle Number
													Axle Type
													Axle Set Type
													Axle Weight
													Axle Spacing (m)
	·			•	•	•	•		•		•	•	Tyre Size
· · · · · · · · · · · · · · · · · · ·												ation	Additional Informa
													Suspension Type
													Track Outer (m)
													Track Inner (m)
		•							•	•	equired	above if r	Continuing from
28 29 30	27 2	26	25	24	23	22	21	20	19	18	17	16	Axle Number
													Axle Type
													Axle Set Type
													Axle Weight
													Axle Spacing (m)
													Tyre Size
Additional Information													
													Suspension Type
													Track Outer (m)
													Track Inner (m)
												ation	Axle Set Type  Axle Weight  Axle Spacing (m)  Tyre Size  Additional Information  Suspension Type  Track Outer (m)