

WAIROA DISTRICT COUNCIL ENGINEERING DEPARTMENT

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OVERWEIGHT PERMIT FOR LOCAL ROADS

NOTES TO APPLICANTS

1. The information requested is required to process any permit application. Please refer to the 'Information Sheets' on the Wairoa District Council website 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).

Section	one Contact Deta	nils											
Company	Name *			TSL Num	TSL Number *								
Contact P	erson *			TSL Nam	TSL Name *								
Depot Loc	ation *			BESS Co. Number									
Postal Add	dress *												
Postal Cod	de			Email									
Tel No *	-			Fax	(
Date of Ap	- plication			Date Per	Date Permit Required								
Comment	es (eg Previous ermit number):												
Section	two Permit Deta	ils											
Permit ty	pe (tick) *				Feasibility Study (tick) *								
Sir Sir	ngle		Continuous		Yes								
	ultiple nter number of trips)		Area		No								
Permit fr	om date *			Permit	n date *								
Route fro		Permit to date *											
	scription *												
Noute De.	-												
Section	three Vehicle Inf	ormation											
Vehicle T	ype (tick one) *												
🔲 Tra	ansporter		Mobile Crane		□ Mobile Plant								
🔲 Slu	ırry Truck		Building Removal Vehi	icle	Agricultural Vehicle								
🗖 Du	mp Truck		Tow Truck		ISO Container (Indicate SRT Option)								
		_			Option 1 Option 2 Option 3 Option								
Units	Reg Numbers	GVM *	No. of axles *		Dimensions (vehicle + payload) (m)								
Unit 1					Total width *								
Unit 2					Total height *								
Unit 3					Total length *								
Unit 4					Width to outside of tyres *								
Unit 5					Vehicle Tare Mass *								
Unit 6					Payload Weight *								
	1		1										
Load Des	cription *												

Load Description ^ (must be Indivisble load)

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Section four | Axle Details

If more than 6 axles required, please fill out the 'Extra Axles Required - Data Sheet' on page 3 of this application.											
Axle Number	1	2		3		4		5		6	
Axle Type *											
Axle Set Type *											
Tyre Size *											
Suspension Type *											
Track Outer (m) *											
Track Inner (m)											
Weight (tonnes) *											
Spacing from previous (m) *											

Section five | Unit Details (complete for all units that make up the vehicle)

Unit Types: Tractor, Traile	r, Dolly, Mobil	e Crane, Tag Axle, I	Prime Mover			
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) *						
GVM (kg) *						
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)						

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 / 5th 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 *

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Extra Axles Required - Data Sheet (when more than 6 axles required)

	-		•			-	*								
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															
Additional Infor	mation														
Suspension Type															
Track Outer (m)															
Track Inner (m)															
Continuing from	n above if	required													
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 Infor	mation														
Suspension Type															
Track Outer (m)															
Track Inner (m)															