

## **Application to List or Update a Special Purpose Vehicle**

## **A** Operator Details

In order to apply for a Permit, you must be a registered Operator with Main Roads WA. If you do not have an Operator Number, please complete the *Restricted Access Vehicle Operator Registration* form available on our <u>website</u>.

Operator Num					Operator Name								
Registered Business Name													
Motor Vehicle Details - if declaring information for a plant trailer, go to Section D.													
Registration Number		<b>I</b>	VIN/Chassis Number								cle Description ane, drill rig)		
Make							N	Лodel					
Tare Weight (t)		Gross Vehicle Mass (GVM)					Y	ear of Manu	ıfactı	ıre		Number of Axles	
(As stated on the Registration Docume	Total Length (metres)	Total Width (metres)	ı ] [	Fotal Height (metres)		Forward Projection (metres)	_	Steer Projection (metres)	[	Rear Projection (metres)	Overhang (metres)	(only applicable twin	on Load Sharing to vehicles with a steer)
												Yes	No

## **How to Measure - Motor Vehicle Examples**

- A Forward Projection
- **B** Steer Projection
- **C** Rear Projection
- D Overhang

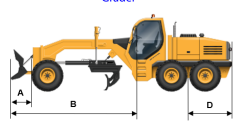
## All Terrain Crane



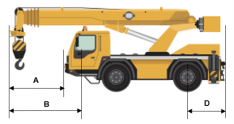
**Truck Mounted Crane** 



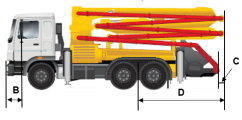
Grader



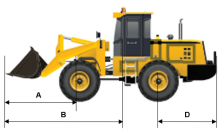
2 Axle Crane



**Concrete Pump Truck** 



Front End Loader



**Forward Projection** is measured from the front of the vehicle to any forward protruding item.

Steer Projection is measured from the centre of the steering wheel to the front of the vehicle or any forward protruding item.

**Rear Projection** is measured from the rear of the vehicle to any rear protruding item.

**Overhang** for an all terrain crane is measured from the centre of the last axle to the rear of the crane or any rear protruding item.

**Overhang** for a truck mounted vehicle is measured from the centre of the rear axle group to the rear of the vehicle or any rear protruding item.

Motor ven	icie iviass i	<u>Jetaiis</u>	– if declaring ir	ntormation for a pla	ant trailer, go to Section	ו ט.			
Please note that th	he total Axle N	lass must	be equal to th	ne Tare Weight sh	own on the Registrati	on Document.			
Number of Tyres per Axle									
Axle Spacing (m)									
Tyre Size									
Axle Mass (t)									
Ground Contact Width (GCW) (m)									<u></u>
			How to	Measure - Grou	ınd Contact Width	(GCW)			
		GCW		GCW		<b>d Contact Width ((</b> ermost point of gro each (	-	act of the outside	
D Plant Traile	<u>er Details</u> -	· Do not co	omplete this sec	ction if declaring in	formation for a motor v	vehicle.			
Registration Number			VIN/Chassis Number			Trailer Description mobile chipper, sile			
Make					Model				
Tare Weight (t) As stated on the egistration Document)		Gross Traile	r Mass (GTM) (t)		Year of Manufacture		Nu	Number of Axles	
Pı		Overhang (metres)							
		Overhang	Rear Proje	ction is measured fro	m the rear of the trailer to ailer axle group to the rear	A - Rear Projection B - Overhang any rear protruding	item.	ding item.	
<b>E</b> Contact De	<u>etails</u>								
Contact Name					Contact Phone Num	ber			
Email Address									
F Declaration	<u> </u>								
I declare that the vehic failed to disclose any re	cle(s) are sufficier elevant informat				ormation provided in this found to be false or mis				
may be deemed invalid	d.			Amalia			Dete		
Signature				Applicant Name			Date		