

## **Trayback / Dropside Utility Inspection** Sheet (up to and including 4.5t GVM)

Transport Operations (Road Use Management) Act 1995

- This inspection is to be carried out only if there is reason to believe that a trayback/dropside utility fabricated body does not meet dimensional requirements or has a unique configuration or fitment(s).

ehicle details															
lake/Model	VI	IN /	Chas	ssis /	Engir	e nu	mbe	r							
Sethe vehicle imported?  Yes No Fo to Question 3  Was the vehicle previously registered in Australia?  Yes Previous Registration number  No Vehicle must be presented at a Department.	ent of Transp	port	and l		to Qu Road				Sen	vice ·	Cent	re fo	or ins	spect	ion
leasurements Using the diagram as a guide, provide the following metres correct to 2 decimal places (eg. 12.54, 2.) White the purpose of three part only in the wheel are also as a second control of the second control of	42)	ons	in						V	/idth				•	
Write the number of tyres per axle in the wheel space Letters in circles, for e.g. (R), indicate distances the		e ca	lculat	ed					Н	eigh	ıt			•	
sing formulas provided.			Cent	rο		F	Rear		L	-				•	
Centre Rear Centre	Rear		Front A			Overh		ine.	Fo	r util	ities v	with	a sir	ngle r	ea
ront Axle Overhang Line Front Axle	Overhang Line		<		— ∨ - 11	<u></u>	>   S >	X *	<u> </u>	N				•	
		г	_		_		H	-		₹				•	
W	*R->						R	)» >	gr m ca	oup easu lcula	W	and	l (R	ear a	
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									W	<u>)</u> =(\	/-(H):	=		•	
loor Overbong Line /f		- \							F	()=(X	(+(H))	=		•	
<b>lear Overhang Line</b> (for utilities with rear $(\checkmark)$ ) the relevant rear axle group, then calculate	_		he Fo	ormu	a give	n									
Rear Axle				F	4 2	R									

## 5. Regulation Limits

(i.e. W  $\times 0.6 =$ \_

1. Is the width of the vehicle	
2.50 metres or less?	Yes No
2. Is the height of the vehicle	
4.30 metres or less?	Yes No
<b>3.</b> Is L 12.50 metres or less?	Yes No
4. Is R 3.70 metres or less?	Yes No

5. Is R equal to or less than 60% of W

If a box like this is ticked, the vehicle does not comply with regulation limits and registration is to be refused.

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6.	Axle details		
	Front Axle Tyre type Size Conventional Radial	Ply Rating Load Rating	g
	Rear Axle What is the suspension type of the Rear Axle Group?	Tyre type Size Conventional Radial	Ply Rating Load Rating
7.	GVM/GCM details		
	GVM GCM	GVM / GCM details from:- (Tick	<u> </u>
		Identification/Compliance Plate	Vehicle/Manufacturer's Plate
	Department of Transport and Main R  HVRAS Qualified Person (this only in	ncludes trained QPS, QGAP and Clerk of Cou	
	ruii name (piease FRINT)		Customer Reference Number
	Signature	Date	
	Cignatare		Office/Business Stamp

without your consent, unless authorised or required to do so by law.