

**Plating of vehicles – Workshop Record – Plating of
Alternatively Fuelled Vehicles. Form PV5.**

2 axle vehicle axle spacing X:	m	If < 3m, max. weight is 16t. If > 3m and alternatively fuelled vehicle, max weight up to 19t If > 3m and alternatively fuelled <u>bus</u> , max weight is 19.5t
3 axle vehicle axle spacing X:	m	Max weight is 26t. Subject to 5.5t per metre of axle spacing X ¹
2 axle tractor unit axle spacing X:	m	If < 3m max. weight is 16t. If > 3m and alternatively fuelled vehicle, max weight is 19t
3 axle tractor unit axle spacing X:	m	Max weight is 26t. Subject to 6t per metre of axle spacing X ¹
Tandem axle spacing, no axles driven:	m	Less than 1.0m, max. weight is 11.5t. Between 1.0m and 1.3m, max. weight is 16t. Between 1.3m and 1.8m, max. weight is 18t.
Tandem axle spacing one or both axles driven:	m	Between 1.3m and 1.8m, max. weight is 19t.
Gross Combination Weights (GCW)		2 axle tractor unit, GCW 40t 3, 4 axle tractor unit, GCW 40(44)t. 3 axle <u>articulated bus</u> , max. 29t for alternatively fuelled articulated bus.

¹ Up to 27t for alternatively fuelled vehicles when fitted with twin tyres and road friendly suspension on each driving axle

Approved Workshop:

Appointed person:

Date:

Signature: