

For queries regarding this document standards@asa.transport.nsw.gov.au www.asa.transport.nsw.gov.au

Phone: 9422 7750

TOC Waiver

TW 203-356

Issued to Sydney Rail Management Centre

DPW Plant Hire Pty Ltd

Issued by Jakub Zawada

Principal Engineer, Rolling Stock Access Integrity

Issued date 26 June 2015

Effective dates 26 June 2015 to 25 December 2015 Pending Publication

Subject: Updated operating conditions for DPW road rail

vehicles

This TOC Waiver is issued for the update in operating conditions for DPW road rail vehicles.

A waiver to the published conditions in the Train Operating Conditions (TOC) Manual is granted for the operation of the following DPW road rail vehicles on the RailCorp Network.

Operating Conditions shall be as detailed in Table 1 DPW Plant Hire Pty Ltd – Road Rail Vehicles:

Table 1 DPW Plant Hire Pty Ltd - Road Rail Vehicles

Reg Number	Plant Number	Description	Max Speed km/h	Loaded Mass Tonnes	Length Metres	Notes
71971C	Unit 3	Dieci telehandler	10	17	9.0	T14, T21
90421C	Unit 2	Dieci Pegasus 40.18 telehandler w/ 300kg trilateral EWP, 1.3m box jib, rhino hook, LC forks, 1.4m lattice jib/winch	10	21.8	9.2	T14, T21
96000C	Unit 1	Dieci telehandler	10	22.5	9.5	T14, T21
97314C	Unit 4	Dieci telehandler	15	22.5	9.0	T14, T21

Notes:

T14 – This vehicle is restricted to operation within a **possession area** only. All movements shall be controlled by the **possession officer**. No other vehicles will be permitted to pass this vehicle on any adjacent lines until the **possession officer** has been advised that this vehicle has come to a stand and is clear of the adjacent line. The maximum speed within a **possession area** is 15 km/h.

T21 – This vehicle is not fitted with height restrictors to limit the travel of its moveable elements (for example truck and tray mounted cranes, booms on excavators, EWP's and cherry pickers, and tipper bodies or tipping trays). This vehicle therefore can infringe the minimum safe approach distances when working under overhead wiring and is only permitted to **work** on track where an electrical permit to work has been issued (overhead wiring is isolated). **Travel** under live OHW is permitted.

Jakub Zawada Principal Engineer, Rolling Stock Access Integrity