

SECTION 12
**ROAD/RAIL, TROLLEY, TRAILER
AND QUADRICYCLE
VEHICLE DATA**

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Document control

Revision	Date of Issue	Summary of change
4.0	29/01/2021	<p>Miscellaneous changes include:</p> <ul style="list-style-type: none"> Update to reflect currency of vehicle certification expiry dates <p>The following vehicle classes have been added:</p> <ul style="list-style-type: none"> High Tech Rail Services (CRN 21-002) <ul style="list-style-type: none"> HTRS1 Howell Rail (CRN 20-029) <ul style="list-style-type: none"> E07 E11 E12 E14 E15 HRT-001 Linmag Australia <ul style="list-style-type: none"> OLR-001
4.1	22/04/2021	<p>Miscellaneous changes include:</p> <ul style="list-style-type: none"> Update to reflect currency of vehicle certification expiry dates <p>The following vehicle classes have been added:</p> <ul style="list-style-type: none"> RTI (CRN 20-043) <ul style="list-style-type: none"> RT50 SLS Transport (CRN 21-008) <ul style="list-style-type: none"> SLS009 Howell Rail (CRN 21-011) <ul style="list-style-type: none"> E16 Goldspring (CRN 21-015) <ul style="list-style-type: none"> E60
4.2	18/06/2021	<p>Miscellaneous changes include:</p> <ul style="list-style-type: none"> Update to reflect currency of vehicle certification expiry dates <p>The following vehicle classes have been added:</p> <ul style="list-style-type: none"> C + C Rail & Civil <ul style="list-style-type: none"> 01 (CRN 21-028) Jordan Rail <ul style="list-style-type: none"> TTR058 (CRN 21-009) 809
4.3	2/07/2021	As detailed below

Summary of significant changes from previous version

Change type	Summary of change
Misc.	Miscellaneous changes include: <ul style="list-style-type: none">• Update to reflect currency of vehicle certification expiry dates
Vehicles Added	The following vehicles have been added: <ul style="list-style-type: none">• Aqua Assets<ul style="list-style-type: none">○ Mercedes Benz Vacuum Truck, unit 640
Vehicles Removed	The following vehicle classes have been removed: <ul style="list-style-type: none">• NIL
Vehicle ownership changes	The following vehicle classes have ownership changes as detailed below: <ul style="list-style-type: none">• NIL
Vehicle Conditions changed	The following vehicle classes have changes to the operating conditions: <ul style="list-style-type: none">• NIL

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PURPOSE & SCOPE

This document, Section 12 of the CRN TOC Manual, lists the Road-Rail Vehicles (RRV), Trolleys and Trailers that are certified for operation on the John Holland – Country Regional Network (CRN).

This list is not comprehensive, vehicles that are identified in [TfNSW Road Rail Vehicle & Small Plant Recertification Database](#) are recognised for operation with the Country Regional Network.

Prior to commencing work with the CRN all Plant must:

- Have been certified to CRN Standards by the CRN Principal Rolling Stock and Plant Engineer or a recognised party
- All vehicles must have a current independent recertification per CRN RS 016
- All vehicles must have a current CRN Plant pre-work inspection
 - Contact the CRN Plant Superintendent on (02) 9685 5126 or 0408 869 984 for further details

OPERATING CONDITION NOTES

NOTE: All Track Maintenance Vehicles and Road/Rail vehicles must operate in accordance with CNWT 316 and under MANUAL BLOCK WORKING CONDITIONS as per CNSY 512, unless exempted by NOTE T3, which authorises a vehicle to operate under the control of track signalling.

T1	Vehicle can be removed from rail using portable take off.
T2	Vehicle can be coupled into a train consist. Refer to specified maximum trailing load.
T3	Vehicle permitted to operate under the control of track signalling and not under block working conditions.
T4	This note is not relevant to the CRN
T5	This note is not relevant to the CRN
T6	Maximum speed of vehicle when coupled in a train consist 80 km/h
T7	Maximum speed of vehicle when coupled in a train consist 50 km/h
T8	This note is not relevant to the CRN
T9	Vehicle can be removed from the track by hand.
T10	Maximum speed of vehicles when coupled in a train consist 60 km/h
T11	This note is not relevant to the CRN
T12	This vehicle is restricted to a maximum speed of 20 km/h in the forward direction, and 5 km/h in the reverse direction when traversing track fitted with check rails or guard rails such as at points, crossings, bridges and level crossings.
T13	This note is not relevant to the CRN.
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 the vehicle has come to a stand and is clear of the adjacent line. The maximum speed permitted within a possession area is 15 km/h.
T15	These vehicles comply with the CRN Narrow Square' Rolling Stock outline and their operation may be restricted on certain track corridors: The Operator must gain authority from the Track Manager where it is proposed to operate this type of vehicle on the CRN.
T16	This vehicle is fitted with an automatic coupler and air brake coupling hoses on the rear end and air compressor. This vehicle can be used to shunt rail vehicles.
T17	This vehicle can be marshalled within a train consist provided it is positioned in the train consistent with its draw capacity and the train is able to operate under the control of track signalling. If this vehicle is marshalled within the last three (3) vehicles on the train, the train must operate under block working conditions and the normal brake retention tests applicable to the last three (3) vehicles, must also be carried out on this vehicle. The owner/operator of the vehicle must ensure that the vehicle is set up correctly for "in-train" operation in accordance with manufacturer's recommended operating procedures. Such procedures may include, but are not limited to, the following requirements: <ul style="list-style-type: none"> • All gearboxes have been disengaged. • All drive axle lock outs have been engaged. • All driver's brake valve levers, (in all cabs) have been moved to the "neutral" position. • The vehicle to be accompanied by an authorised representative.

OPERATING CONDITION NOTES

T18	Vehicles identified with this note shall operate in travel mode with a driver safety system incorporating two independent safety features. The two independent safety features shall consist of a vigilance system (task linked preferred) plus a suitable authorised person OR alternatively, a task linked vigilance system plus a driver enabling device (deadman). The latter is a mandatory requirement for driver only operation. An authorised person in this case, is a second person, accompanying the vehicle driver/operator, with sufficient knowledge of the vehicle to take control and bring the vehicle to a stand in case of an emergency.
T19	This note is not relevant to the CRN
T20	This vehicle must operate as the leading vehicle when travelling in a convoy with other infrastructure maintenance vehicles. This limitation does not apply when in work mode.
T21	This vehicle is not fitted with height restrictors to limit the travel of its moveable elements. This vehicle therefore can infringe the minimum safe approach distances when working under overhead wiring and is only permitted to work on non-electrified track or on track where an electrical permit to work has been issued (Overhead wiring is isolated)
T22	Trolleys do not require lights during daylight operation, however during conditions of poor visibility, night operations and within tunnels, suitable front and rear lights must be fitted.
T23	This note is not relevant to the CRN
T24	This vehicle is fitted with an elevated work platform (EWP) that shall not be utilised when the vehicle is on rail. Travel of the vehicle on rail, with the EWP stowed in the travel position, is permitted. For road/rail vehicles, the EWP may be used if the vehicle is in road mode not utilising the rail wheels
T25	This vehicle is fitted with an elevated work platform (EWP) that is permitted to be utilised when on rail. The EWP is not permitted to be utilised while the vehicle is in motion (vehicle shall be stationary for EWP use). Travel of the vehicle on rail, with the EWP stowed in the travel position, is permitted.

John Holland Rail Pty Ltd (CRN)

Road/Rail Vehicles

REG. NUMBER	PLANT NUMBER	DESCRIPTION OF VEHICLE	MAX SPEED km/h	LOADED MASS tonne	LENGTH metres	NOTES (See pg 3)	EXPIRY
N/A	323066	Kobelco SK70SR-2 Hydraulic Excavator	15	16.5	6.8	T14	14/01/2022
N/A	323067	Kobelco SK70SR-2 Hydraulic Excavator	15	16.5	6.8	T14	31/08/2021
N/A	323068	Kobelco SK70SR-2 Hydraulic Excavator	15	16.5	6.8	T14	10/05/2022
N/A	323069	Kobelco SK70SR-2 Hydraulic Excavator	15	16.5	6.8	T14	08/05/2022
N/A	323070	Kobelco SK70SR-2 Hydraulic Excavator	15	16.5	6.8	T14	05/03/2022
N/A	323071	Kobelco SK70SR-2 Hydraulic Excavator	15	16.5	6.8	T14	05/03/2022
N/A	323072	Kobelco SK70SR-2 Hydraulic Excavator	15	16.5	6.8	T14	08/04/2022
N/A	323073	Kobelco SK70SR-2 Hydraulic Excavator	15	16.5	6.8	T14	02/09/2021
N/A	323074	Kobelco SK70SR-2 Hydraulic Excavator	15	16.5	6.8	T14	18/09/2021
N/A	323075	Kobelco SK70SR-2 Hydraulic Excavator	15	16.5	6.8	T14	13/01/2022
N/A	323077	Kobelco SK135SR Hydraulic Excavator	15	20.2	7.8	T14	EXPIRED
N/A	323078	Kobelco SK135SR Hydraulic Excavator	15	20.2	7.8	T14	EXPIRED
N/A	323079	Kobelco SK135SR Hydraulic Excavator	15	20.2	7.8	T14	EXPIRED
N/A	323084	Kobelco SK70SR-2 Hydraulic Excavator	15	16.5	6.8	T14	13/01/2022
N/A	323086	Kobelco SK70SR-2 Hydraulic Excavator	15	16.5	6.8	T14	12/01/2022
N/A	M119810	Kobelco SK55SRX Hydraulic Excavator	15	10.0	6.1	T14	14/01/2022
CE-91-YD	M123347	Toyota Landcruiser Single Cab Service Body	60	3.9	5.7	T12	23/10/2021
CE-73-FH	M123348	Toyota Landcruiser Single Cab Trayback	60	3.9	5.6	T12	27/02/2022
CE-96-YD	M123349	Toyota Landcruiser Single Cab Trayback	60	3.9	5.7	T12	29/08/2021
CE-05-MD	M123350	Toyota Landcruiser Single Cab Trayback	60	3.9	5.6	T12	30/06/2021
CE-99-YD	M123351	Toyota Landcruiser Single Cab Trayback	60	3.9	5.7	T12	19/09/2021
CE-95-YD	M123352	Toyota Landcruiser Single Cab Service Body	60	3.9	5.6	T12	30/06/2021
CE-93-YD	M123353	Toyota Landcruiser Single Cab Service Body	60	3.9	5.6	T12	01/03/2022
CF-56-ET	M123354	Toyota Landcruiser Single Cab Service Body	60	3.9	5.6	T12	29/03/2022
CE-86-YD	M123355	Toyota Landcruiser Single Cab Trayback Ute	60	3.9	5.7	T12	24/10/2021
CF-14-JF	M123356	Toyota Landcruiser Dual Cab Trayback Ute	60	3.9	5.8	T12	21/09/2021
CE-89-YD	M123357	Toyota Landcruiser Dual Cab Trayback Ute	60	3.9	5.7	T12	03/03/2022
CF-08-JF	M123358	Toyota Landcruiser Single Cab Service Body	60	3.9	5.6	T12	31/08/2021
CE-06-MD	M123359	Toyota Landcruiser Single Cab Trayback Ute	60	3.9	5.7	T12	10/05/2022
CF-06-JF	M123360	Toyota Landcruiser Single Cab Service Body	60	3.9	5.6	T12	29/08/2021
CE-04-MD	M123361	Toyota Landcruiser Single Cab Trayback Ute	60	3.9	5.6	T12	30/06/2021
CF-13-JF	M123362	Toyota Landcruiser Dual Cab Trayback Ute	60	3.9	5.8	T12	10/05/2022
CF-09-JF	M123363	Toyota Landcruiser Single Cab Trayback Ute	60	3.9	5.7	T12	30/06/2021
CE-88-YD	M123364	Toyota Landcruiser Dual Cab Trayback Ute	60	3.9	5.8	T12	28/02/2022
CE-98-YD	M123365	Toyota Landcruiser Single Cab Trayback Ute	60	3.9	5.7	T12	12/05/2021
CE-07-JF	M123366	Toyota Landcruiser Single Cab Service Body	60	3.9	5.6	T12	25/07/2021
CF-10-JF	M123367	Toyota Landcruiser Dual Cab Trayback Ute	60	3.9	5.8	T12	09/05/2022
CF-15-JF	M123368	Toyota Landcruiser Dual Cab Trayback Ute	60	3.9	5.8	T12	30/08/2021
CE-97-YD	M123369	Toyota Landcruiser Single Cab Trayback Ute	60	3.9	5.7	T12	28/08/2021
CF-05-JF	M123370	Toyota Landcruiser Single Cab Service Body	60	3.9	5.7	T12	25/07/2021
CF-11-JF	M123371	Toyota Landcruiser Dual Cab Trayback Ute	60	3.9	5.7	T12	09/05/2022
CE-94-YD	M123372	Toyota Landcruiser Single Cab Service Body	60	3.9	5.7	T12	28/03/2022
CE-90-YD	M123373	Toyota Landcruiser Dual Cab Trayback Ute	60	3.9	5.7	T12	25/07/2021
CF-12-JF	M123374	Toyota Landcruiser Dual Cab Trayback Ute	60	3.9	5.7	T12	08/05/2022

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REG. NUMBER	PLANT NUMBER	DESCRIPTION OF VEHICLE	MAX SPEED km/h	LOADED MASS tonne	LENGTH metres	NOTES (See pg 3)	EXPIRY
CE-92-YD	M123375	Toyota Landcruiser Single Cab Trayback Ute	60	3.9	5.7	T12	03/04/2022
CE-85-YD	M123376	Toyota Landcruiser Dual Cab Trayback Ute	60	3.9	5.7	T12	28/02/2022
XN-41-CI	M130180	HMA-MAN 15.290 Hirail Truck configured fo General use	60	15	8.1	T12, T21	10/05/2022
XN-86-DB	M130181	HMA-MAN 15.290 Hirail Truck configured fo General use	60	15	8.1	T12, T21	30/06/2021
XN-87-DB	M130182	HMA-MAN 15.290 Hirail Truck configured fo General use	60	15	8.1	T12, T21	01/09/2021
XN-68-FI	M130183	HMA-MAN 15.290 Hirail Truck configured fo General use	60	15	8.1	T12, T21	03/09/2021
XN-69-FI	M130184	HMA-MAN 15.290 Hirail Truck configured fo General use	60	15	8.1	T12, T21	10/09/2021
XN-75-FE	M130185	HMA-MAN 15.290 Hirail Truck configured fo General use	60	15	8.1	T12, T21	21/09/2021
XN-76-FE	M130186	HMA-MAN 15.290 Hirail Truck configured fo General use	60	15	8.1	T12, T21	27/07/2021
XN-51-HG	M130187	HMA-MAN 15.290 Hirail Truck configured fo General use	60	15	8.1	T12, T21	21/02/2022
XN-50-HG	M130188	HMA-MAN 15.290 Hirail Truck configured fo General use	60	15	8.1	T12, T21	05/03/2022
XN-55-JX	M130189	HMA-MAN 15.290 Hirail Truck configured for Vegetation Control	30	15	8.1	T12, T21	25/07/2021

Trolleys and Trailers

REG. NUMBER	PLANT NUMBER	DESCRIPTION OF VEHICLE	MAX SPEED km/h	LOADED MASS tonne	LENGTH metres	NOTES (See pg 3)	COMPATIBLE VEHICLES	EXPIRY
N/A	323087	Excavator Rail Trailer Key Source 7T7000 (7t SWL)	15	8.4	4.9	T14		EXPIRED
N/A	323088	Excavator Rail Trailer Key Source 7T7000 (7t SWL)	15	8.4	4.9	T14		EXPIRED
N/A	323089	Excavator Rail Trailer Key Source 7T7000 (7t SWL)	15	8.4	4.9	T14		EXPIRED
N/A	323090	Excavator Rail Trailer Key Source 7T7000 (7t SWL)	15	8.4	4.9	T14		EXPIRED
N/A	323091	Excavator Rail Trailer Key Source 7T7000 (7t SWL)	15	8.4	4.9	T14		EXPIRED
N/A	323092	Excavator Rail Trailer Key Source 7T7000 (7t SWL)	15	8.4	4.9	T14		16/06/2022
N/A	323093	Excavator Rail Trailer Key Source 7T7000 (7t SWL)	15	8.4	4.9	T14		16/06/2022
N/A	323094	Excavator Rail Trailer Key Source 7T7000 (7t SWL)	15	8.4	4.9	T14		EXPIRED
N/A	323095	Excavator Rail Trailer Key Source 7T7000 (7t SWL)	15	8.4	4.9	T14		EXPIRED
N/A	323096	Excavator Rail Trailer Key Source 7T7000 (7t SWL)	15	8.4	4.9	T14		EXPIRED
N/A	323097	Excavator Rail Trailer Key Source 7T7000 (7t SWL)	15	8.4	4.9	T14		EXPIRED
N/A	323098	Excavator Rail Trailer Key Source 7T7000 (7t SWL)	15	8.4	4.9	T14		22/06/2021
N/A	323099	Excavator Rail Trailer Key Source 7T7000 (7t SWL)	15	8.4	4.9	T14		EXPIRED
N/A	323100	Excavator Rail Trailer Key Source 7T7000 (7t SWL)	15	8.4	4.9	T14		EXPIRED
N/A	323101	Excavator Rail Trailer Key Source 7T7000 (7t SWL)	15	8.4	4.9	T14		EXPIRED
N/A	323102	Excavator Rail Trailer Key Source 7T7000 (7t SWL)	15	8.4	4.9	T14		16/06/2022
N/A	323103	Excavator Rail Trailer Key Source 7T7000 (7t SWL)	15	8.4	4.9	T14		16/06/2022
N/A	323104	Excavator Rail Trailer Key Source 7T7000 (7t SWL)	15	8.4	4.9	T14		16/06/2022
N/A	427052	LT700 Hand Push Trolley	Walk	0.735	0.8			08/05/2022
N/A	427053	LT700 Hand Push Trolley	Walk	0.735	0.8			19/03/2022
N/A	427054	LT700 Hand Push Trolley	Walk	0.735	0.8			30/08/2021
N/A	427055	LT700 Hand Push Trolley	Walk	0.735	0.8			19/03/2022
N/A	427056	LT700 Hand Push Trolley	Walk	0.735	0.8			16/07/2021
N/A	427057	LT700 Hand Push Trolley	Walk	0.735	0.8			EXPIRED
N/A	427058	LT700 Hand Push Trolley	Walk	0.735	0.8			14/01/2022
N/A	427059	LT700 Hand Push Trolley	Walk	0.735	0.8			EXPIRED
N/A	427060	LT700 Hand Push Trolley	Walk	0.735	0.8			08/05/2022
N/A	427061	LT700 Hand Push Trolley	Walk	0.735	0.8			23/09/2021
N/A	427062	LT700 Hand Push Trolley	Walk	0.735	0.8			EXPIRED
N/A	427063	LT700 Hand Push Trolley	Walk	0.735	0.8			30/08/2021
N/A	427064	LT700 Hand Push Trolley	Walk	0.735	0.8			16/07/2021
N/A	427065	LT700 Hand Push Trolley	Walk	0.735	0.8			14/01/2022
N/A	427066	LT700 Hand Push Trolley	Walk	0.735	0.8			30/08/2021

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REG. NUMBER	PLANT NUMBER	DESCRIPTION OF VEHICLE	MAX SPEED km/h	LOADED MASS tonne	LENGTH metres	NOTES (See pg 3)	COMPATIBLE VEHICLES	EXPIRY
N/A	427067	LT700 Hand Push Trolley	Walk	0.735	0.8			EXPIRED
N/A	427068	LT700 Hand Push Trolley	Walk	0.735	0.8			19/02/2022
N/A	427069	LT700 Hand Push Trolley	Walk	0.735	0.8			15/01/2022
N/A	427070	LT700 Hand Push Trolley	Walk	0.735	0.8			04/03/2022
N/A	427071	LT700 Hand Push Trolley	Walk	0.735	0.8			EXPIRED
N/A	427072	LT700 Hand Push Trolley	Walk	0.735	0.8			16/07/2021
N/A	427073	LT700 Hand Push Trolley	Walk	0.735	0.8			EXPIRED
N/A	427074	LT700 Hand Push Trolley	Walk	0.735	0.8			EXPIRED
N/A	427075	LT700 Hand Push Trolley	Walk	0.735	0.8			30/08/2021

Aqua Assets

Road/Rail Vehicles

REG. NUMBER	PLANT NUMBER	DESCRIPTION OF VEHICLE	MAX SPEED km/h	LOADED MASS tonne	LENGTH metres	NOTES (See pg 3)	EXPIRY
XN-29VL	640	Mercedes Atego 1629 w/AMS RGS	15	16	8.7	T12, T14, T21	26/05/2022

C + C Rail & Civil

Road/Rail Vehicles

REG. NUMBER	PLANT NUMBER	DESCRIPTION OF VEHICLE	MAX SPEED km/h	LOADED MASS tonne	LENGTH metres	NOTES (See pg 3)	EXPIRY
N/A	01	Hydrema 912ES w/Arrow RGS	15	19	6	T12, T14, T21	12/03/2022

Goldspring

Road/Rail Vehicles

REG. NUMBER	PLANT NUMBER	DESCRIPTION OF VEHICLE	MAX SPEED km/h	LOADED MASS tonne	LENGTH metres	NOTES (See pg 3)	EXPIRY
99486-D	E60	Liebherr A922 Wheeled Excavator	15	48	18.3	T12	30/11/2021

High Tech Rail Services

Road/Rail Vehicles

REG. NUMBER	PLANT NUMBER	DESCRIPTION OF VEHICLE	MAX SPEED km/h	LOADED MASS tonne	LENGTH metres	NOTES (See pg 3)	EXPIRY
XN-34-BH	HTRS1	Mitsubishi Canter Hirail Truck configured for General use	30	6.9	6	T12, T21	07/12/2021

Howell Rail

Road/Rail Vehicles

REG. NUMBER	PLANT NUMBER	DESCRIPTION OF VEHICLE	MAX SPEED km/h	LOADED MASS tonne	LENGTH metres	NOTES (See pg 3)	EXPIRY
YLI-763	E06	Cat M316 Wheeled Excavator	15	19	8.6	T12, T14	EXPIRED
ZKO-528	E07	Cat M316 Wheeled Excavator	15	19	8.6	T12, T14	14/04/2022
ZKO-527	E09	Liebherr A900C Wheeled Excavator	15	21.5	8.8	T12, T14	25/09/2021
ZKO-526	E10	Liebherr A900C Wheeled Excavator	15	21.5	8.8	T12, T14	25/09/2021
ZKO-530	E11	Cat M316 Wheeled Excavator	15	19	8.6	T12, T14	EXPIRED
ZKO-529	E12	Cat M316 Wheeled Excavator	15	19	8.6	T12, T14	EXPIRED
ZKO-532	E14	Cat M316 Wheeled Excavator	15	19	8.6	T12, T14	EXPIRED

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REG. NUMBER	PLANT NUMBER	DESCRIPTION OF VEHICLE	MAX SPEED km/h	LOADED MASS tonne	LENGTH metres	NOTES (See pg 3)	EXPIRY
1FH-7BF	E15	Liebherr A900C Wheeled Excavator	15	21.5	8.8	T12, T14	25/09/2021
1FH-7BG	E16	Liebherr A900C Wheeled Excavator	15	21.5	8.8	T12, T14	18/01/2022
1LT-2BW	E17	Liebherr A922 Wheeled Excavator	15	22	8.5	T12, T14	11/12/2021
XTU-466	T2	Hino 3 Axle Tipper	15	28.3	8.5	T12, T14	22/09/2021
XAL-241	T3	UD GW470 3 Axle Tipper	15	26	8.6	T12, T14	22/02/2022

Trolleys and Trailers

REG. NUMBER	PLANT NUMBER	DESCRIPTION OF VEHICLE	MAX SPEED km/h	LOADED MASS tonne	LENGTH metres	NOTES (See pg 3)	COMPATIBLE VEHICLES	EXPIRY
N/A	HRT-001	Two axle trailer	10	11.8	4.6	T14	E9, E10, E17 & E18	EXPIRED
N/A	HRT-002	Two axle trailer	15	18	4.64	T14	E9, E10, E17 & E18	18/01/2022
N/A	HRT-003	Two axle trailer	15	18	4.64	T14	E9, E10, E17 & E18	23/09/2021
N/A	HRT-005	Two axle trailer	15	18	4.64	T14	E9, E10, E17 & E18	23/09/2021
N/A	HRT-006	Two axle trailer	15	18	4.64	T14	E9, E10, E17 & E18	23/09/2021

Jordan Rail

Road/Rail Vehicles

REG. NUMBER	PLANT NUMBER	DESCRIPTION OF VEHICLE	MAX SPEED km/h	LOADED MASS tonne	LENGTH metres	NOTES (See pg 3)	EXPIRY
1DT4UN	809	Hitachi Excavator w/RJ Rail RGS	15	19.0	7.77	T12, T14, T21	15/06/2022

Trolleys and Trailers

REG. NUMBER	PLANT NUMBER	DESCRIPTION OF VEHICLE	MAX SPEED km/h	LOADED MASS tonne	LENGTH metres	NOTES (See pg 3)	COMPATIBLE VEHICLES	EXPIRY
N/A	TTR058	Harrybilt 4m flat top trailer	15	16.5	4.0	T14	817	28/01/2022

Linmag Australia

Road/Rail Vehicles

REG. NUMBER	PLANT NUMBER	DESCRIPTION OF VEHICLE	MAX SPEED km/h	LOADED MASS tonne	LENGTH metres	NOTES (See pg 3)	EXPIRY
SB-55-KG	OLR-001	Linsinger MAN TGS 26.480 Milling Truck	30	48	18.3	T12	30/11/2021

RTI

Road/Rail Vehicles

REG. NUMBER	PLANT NUMBER	DESCRIPTION OF VEHICLE	MAX SPEED km/h	LOADED MASS tonne	LENGTH metres	NOTES (See pg 3)	EXPIRY
1QB7LY	RT50	Ares Landcruiser Ultrasonic	40	4.95	6.4	T12	02/07/2021

SLS Transport

Road/Rail Vehicles

REG. NUMBER	PLANT NUMBER	DESCRIPTION OF VEHICLE	MAX SPEED km/h	LOADED MASS tonne	LENGTH metres	NOTES (See pg 3)	EXPIRY
87687-D	SLS009	Hyundai HY170F Hirail Excavator	15	18	5.3	T12, T14, T21	20/10/2021

