



On-Track Plant Engineering Conformance Certificate

This certificate is issued in accordance with RIS-1530-PLT Issue 6

NAME OF PLANT ACCEPTANCE BODY

ACCREDITATION CODE

SNC-Lavalin Rail & Transit Verification Limited

21

Vehicle Class / Description

940/Rexquote/PW160/9B

Vehicle Owner

L&W Contractors Ltd

Issue Date

14 November, 2016

Expiry Date

6 May, 2023

Vehicle Number(s)

99709 940079-5

First Of Class

Not known.

OFFICIAL STAMP

Authorised by:

Bryan Lowe

SNC-Lavalin Rail & Transit Verification Limited

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SNC · LAVALIN

Reason for issue and Scope of Work

Certification of up-graded Road Rail Vehicle.

Serial No. K40297. Rexquote No. 2068. L&W Fleet No. RRV117.

Assessed for compliance with RIS-1530-PLT Issue 5.

On this certificate: Up-issued L&W maintenance plan.

Expiry date conforms to the requirements of RIS-1530-PLT.

Deviations associated with this certificate

None

Previous Certificate Number

Previous Engineering Acceptance IF/0295/16.

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Maintenance Plan Details

L&W Contractors Vehicle Maintenance Plan Komatsu PW160 Megarailer, QM6/WI/02, Issue 3, Revision 5, October 2016.

Rexquote Komatsu PW160 - Operating and Maintenance Manual RQM50147v11; Issue 1; 26/02/2015.

Limitations of Use

- 1. The vehicle shall only be used inside a possession.
- 2. When travelling, the vehicle is within W6a gauge as defined in RIS-1530-PLT.
- 3. When working the vehicle may be out of W6a gauge.
 - Minimum underside height of tail swing above rail is 1385mm.
 - Maximum tail swing gauge exceedance is 690mm (i.e. 1383mm from the running edge of the rail).
 - A site survey shall be undertaken to assess potential damage to infrastructure equipment prior to use.
- 4. Vehicle shall NOT on/off track, travel or work on live conductor-rail lines.
- 5. Vehicle shall NOT on/off track or work if adjacent lines are open to traffic.
- 6. Vehicle will not activate train operated points.
- 7. Vehicle shall NOT travel on track with:
 - Cants greater than 200mm; gradients greater than 1:25; and/or curve less than 80m.
- 8. Vehicle shall NOT work on track with:
 - Cants greater than 150mm; gradients greater than 1:25; and/or curve less than 80m.
- 9. When reversing, the vehicle shall only proceed at walking speed with the driver utilising the CCTV and/or ground staff, until the superstructure/boom can be slewed to face the direction of travel.
- 10. For access/egress, the vehicle shall only operate with the door to the cab adjacent to a cess or a line closed to all train movements, or the safe system of work takes account of adequate clearances to adjacent lines.
- 11. Setting up and packing away from inside cab.
- 12. For on/off tracking, a site specific work plan shall be used taking account of the requirements in Network Rail Infrastructure Plant Manual NR/PLANT/0200.
 - Vehicle shall not be on/off tracked on cants greater than 100mm and/or gradients greater than 1:25.
- 13. Vehicle shall NOT on/off track or travel under live OLE, except:-
 - It may on/off track on an approved RRAP or travel under live OLE, when used in conjunction with a safe system of work determined and authorised by taking guidance from the requirements of GE/RT8024, and provided the boom/dipper is in the travel position.
 - The earth bonds on the RRV shall have been examined for security and presence, prior to use.
 - Attachments and their load shall not exceed the height of the top of the boom.
- 14. The vehicle shall NOT work under live OLE.
- 15. The RCI shall be switched on at all times, unless in digging mode.
- 16. It is permitted to tow and/or propel rail trailers with compatible coupling and air brake systems. Maximum braked towed/propelled weight is 22tonnes / 3 trailers.

Air service / park brake. Supply pressure 0-8bar maximum.

NOTE: The maximum towed/propelled weight may have to be reduced where the railhead conditions for adhesion and/or running gradient may affect the safe traction performance of the vehicle.

Supplementary Information

- 1. The RRV is a Rexquote rail-conversion of road excavator with 5.15m monoboom and 2.1m dipper.
- 2. Manufacturer Serial No. K40297. Rexquote No. 2068. L&W Fleet No. RRV117.
- 3. The vehicle is approved to carry 2 persons seated in the drivers cab.
- 4. It operates on rail in high-mode on foam-filled tyres only.
- CCTV camera fitted to the side and rear.
- 6. Fitted with Rexquote rail wheel braking system.
- 7. Fitted with external emergency traction/brake control for use with Rexquote Personnel Transporter.
- 8. Gross vehicle weight is 23.9tonnes.

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- 9. Maximum speeds travelling on rail not to exceed:-
 - 20mph plain line;
 - 5mph switches and crossings;
 - 5mph raised check/guard rails;
 - 10mph towing/propelling;
 - 5mph emergency recovery.
- 10. The vehicle is fitted with hydraulic couplings for emergency recovery towing, ; maximum pressure 40bar.
- 11. Where an attachment is known to have a significant adverse affect on the RRV stability, the RCI shall always be in 'Lift Mode' when using the attachment.
- 12. The vehicle has a permanently fitted Quick Hitch. Maximum SWL 10tonnes.
- 13. RCI Information:
 - Fitted with a Prolec Rated Capacity Indicator (RCI);
 - Model Prolec PME Rail;
 - Hardware Display 891866;
 - I/O Controller 1 020295;
 - I/O Controller 2 021732;
 - MMI Safety Controller 930416.
 - RCI Software V1.25.10.3.
 - Duty chart PW160-K40297 dated 11-05-2016 for all load lifting points.
 - This vehicle has Normal and Tandem Lifting Modes.
 - Vehicle is permitted to lift and carry through 360 degree operation.

Authorised by:

Bryan Lowe

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