



ON-TRACK PLANT

ENGINEERING CONFORMANCE CERTIFICATE

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

NAME OF CERTIFICATION BODY

ACCREDITATION CODE

AEGIS Certification Services Ltd

AC

| Machine Class/Description | Road Rail Cat D3C Dozer | (Type | 9A) | ۱ |
|---------------------------|-------------------------|-------|-----|---|
|---------------------------|-------------------------|-------|-----|---|

Vehicle Owner L&W Contractors Ltd

Issue Date 14th September 2018

Expiry Date 7th September 2025

Vehicle Number: 99709 914111-8

First of Class Yes

Certificate Number of First of Class AC/0125/18

Authorised by:

Official Stamp

AEGIS

Luigi D'Angelo AEGIS PAB Signatory

Reason for Issue and Scope of Work

Previous Certificate: N/A – first certificate

This certificate:

Approval of new build machine to RIS-1530-PLT, Issue 6

Plant Asset Manager Copy

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Certificate Number: AC/0125/18





Deviations Associated with this Certificate

Reference None Title None

Previous Certificate Number: N/A

Approved Maintenance Instructions

ID No. Title Issue No. Date

RQM60007 Caterpillar D3Crail mounted Bulldozer 1 20/08/2018

Operating & Maintenance Manual

Machine Data

| Gross Mass | 10 480 kg | Gauge | Plant |
|------------|-----------|-------|-------|
| | | | |

Approved Values

| Maximum number of people 1 | |
|----------------------------|--|
|----------------------------|--|

Approved Track Conditions

| | Travelling Mode | Working Mode | On/off-tracking |
|----------------------|-----------------|---------------------|-----------------|
| Maximum gradient | 1:25 | n/a | 1:25 |
| Maximum cant | 200 mm | n/a | 150 mm |
| Minimum curve radius | 80 m | n/a | 80m |

Approved Maximum Speeds

| | Travelling Mode | Working Mode |
|------------------------------|-----------------|---------------------|
| Plain Line | 5mph | n/a |
| Switches and Crossings | 5mph | n/a |
| Raised check and guard rails | 5mph | n/a |
| Reverse | 5mph | n/a |

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Limitations of Use

- 1. The machine shall not be used outside a possession.
- 2. The machines rear axle exceeds plant gauge by 16mm. Refer to operation manual for further details.
- 3. The maximum number of people transported on this machine shall not exceed the value given in the Approved Values section of this ECC.
- 4. The machine is not permitted to tow or propel other rail machines.
- 5. The machine shall not be used on track conditions in excess of those given in the Approved Track Conditions section of this ECC.
- 6. The machine speed shall not exceed the values given in the Approved Maximum Speeds section of this ECC.
- 7. The machine does NOT have a working mode on rail.
- 8. The machine shall not on/off track or travel on live conductor rail lines.
- 9. Machine shall not on/off track in conductor rail areas.
- 10. The machine may only operate with the access adjacent to a cess or a line closed to all train movements or the documented safe system of work must take account of adequate safe clearances to adjacent lines
- 11. This machine is suitable for on/off-tracking and traveling under the live OLE when used in conjunction with a safe system of work.
- 12. The machine is fitted with a spring braked skate.
- 13. Ram valves must be closed to travel on rail.
- 14. The machine cannot be relied upon to activate train operated points.
- 15. Machine is not to be used ALO on LU.

Supplementary Information

- 1. This machine's first approval for seven years was assessed against RIS-1530-PLT issue 6.
- 2. It has no load carrying capability when on rail.

| Chassis / Serial Number | 4TS00446 |
|-------------------------|----------|
| Rexquote Number | 2484 |

| Authorised by: | | |
|----------------|---------------------------------------|--|
| | Luigi D'Angelo AEGIS PAB Signatory | |