



Rail Safety & Standards Board

## CERTIFICATE OF ENGINEERING ACCEPTANCE

This certificate formally records that the following vehicles(s) conform to the appropriate Mandatory Requirements as set out in Railway Group Standards.

NAME OF VEHICLE ACCEPTANCE BODY Interfleet Technology Ltd **ACCREDITATION CODE** 

IF

Vehicle Class / Type

Road Rail Vehicle Benford 3 Way Tip Flat Bed Dumper

**Vehicle Operator** 

Philip Shovlin Plant Hire Ltd

Vehicle Owner

Philip Shovlin Plant Hire Ltd

Authorised by:--

Bryan Lowe

Interfleet Technology Ltd

**Issue Date** 

7 October, 2006

**Expiry Date** 

None

(Where applicable due to a special limitation)

Interfleet

OFFICIAL STAMP

## Vehicle Number(s)

SLB6000DES05AH353

## **Special Limitations**

- A. RRV CONFIGURATION Vehicle is rail conversion of road dumper, high-mode operation only on rail. Fitted with swivel skip.
- B. RRV ON AND OFF TRACKING AND EMERGENCY RECOVERY
- 1. Detailed in Rexquote Road/Rail Appendix.
  - A RAP or temporary crossing must be used maximum track cant 50mm.
- 2. Alternatively to B1, a risk assessed documented procedure may be used that is specific to the possession.
- C. RRV LIMITATIONS OF USE
- 1. It shall only operate inside possessions.
- 2. If adjacent lines are open to traffic, it shall only be used in accordance with the Method Statement for the possession and only if a safe system of work to be adopted has taken account of gauge exceedence.
- 3. It shall NOT On or Off-track, travel or work on live conductor rail lines.
- 4. It may On or Off-track, travel or work under live OLE in accordance with the Method Statement for the possession, as determined and approved in accordance with the requirements of GE/RT8024.
- 5. Maximum track cant 150mm and/or gradient 1/30.
- 6. It may not activate train operated points.
- 7. Maximum speed = 20mph (32km/h), points and crossings = 5mph (8km/h).
- 8. The dumper payload of 6 tonne shall not be exceeded.
- 9. It is NOT permitted to tow or propel other rail vehicles.

**Customer Copy** 

Certificate No: IF/0898/06





## Rail Safety & Standards Board

#### D. RRV GAUGE

When travelling, RRV is within W6 gauge as defined by GM/RT1300. It can be out of gauge when working depending on the skip position.

#### **Referenced Certificates**

This Certificate of Engineering Acceptance has been issued in accordance with GM/RT2000 Issue 2, on the basis of the following Certificates of Conformance and previous Certificates of Engineering Acceptance.

## **Supporting Certificates**

Vehicle Design

**Vehicle Construction** 

Vehicle Maintenance

IF/MP/0427/06

## Superseded Certificates

#### **Engineering Acceptance**

NP/0035/95

Reasons for non inclusion of a Certificate of Conformance or a Certificate of Engineering Acceptance:-Vehicle Design and Construction Certificates not applicable.

#### **RGS Catalogue**

The Mandatory Requirements and scope of work against which conformance has been confirmed: Railway Group Standard Catalogue number GA/RM6501 Issue 4 August 2006

## Vehicle Data

Route Availability No:

(Laden) No Change

(Tare)

No Change

Maximum Speed (mph):

(Laden) 20

(Tare) 20

Applicable Gauge or Portfolio Reference: W6 as GM/RT1300

Minimum Curve Radius:

80m

Applicable Braking Curve(s):

Road/Rail Vehicles GM/RT1300 Issue 4 Clause D12.2

## Mandatory Data for Inclusion in RSL

None

## Scope of Work

Certification of Road-Rail Vehicle. Shovlin Plant No. P718OVR.

Originally assessed for compliance with GM/RT1300 Issue 1.

New Maintenance Plan.

Re-assessed for compliance with GM/RT1300 Issue 4.

**Customer Copy** 

Certificate No: IF/0898/06





# CERTIFICATE OF CONFORMANCE FOR VEHICLE MAINTENANCE

This certificate formally records that the Maintenance Plan(s) of the following vehicles(s) has been scrutinised in accordance with GM/RT2004 and conform to the appropriate Mandatory Requirements as set out in Railway Group Standards.

NAME OF CERTIFICATION BODY Interfleet Technology Ltd

**ACCREDITATION CODE** 

IF

Road Rail Vehicle Benford 3 Way Tip Flat Bed Dumper

**Vehicle Operator** 

Vehicle Type / Class

Philip Shovlin Plant Hire Ltd

**Vehicle Owner** 

Philip Shovlin Plant Hire Ltd

Authorised by: A.J. Steller

Greg Lilleker

Interfleet Technology Ltd

**Issue Date** 

6 October, 2006

**Expiry Date** 

None

(Where applicable due to a special limitation)

Interfleet

Technology

**OFFICIAL STAMP** 

Vehicle Number(s)

SLB6000DES05AH353

**Special Limitations** 

None

**Maintenance Plan Documentation** 

Plan Name / Description

Philip Shovlin Maintenance Document SPMM0003

<u>Issue</u>

Issue Date

1

01/07/2006

**RGS Catalogue** 

The Mandatory Requirements and scope of work against which conformance has been confirmed: Railway Group Standard Catalogue number GA/RM6501 Issue 4 August 2006

Vehicle Data

Applicable Gauge or Portfolio Reference: W6 as GM/RT1300

Scope of Work

Certification of Road-Rail Vehicle. Shovlin Plant No. P718OVR.

**Customer Copy** 

Certificate No: IF/MP/0427/06





## Rail Safety & Standards Board

This Certificate of Conformance for Vehicle Maintenance has been issued on the basis of confirmation of conformance with the Mandatory Requirements.

Re-assessed t	for compliance	with GM/RT	1300	Issue 4	4.
---------------	----------------	------------	------	---------	----

New Maintenance Plan.

Originally assessed against GM/RT1300 Issue 1 so no previous Maintenance Certificate.

**Customer Copy** 

Certificate No: IF/MP/0427/06