

### Gloucestershire Warwickshire Steam Railway Plc Risk Assessment for Case 988 RRV - Operations - Permanent Way

# Risk Assessment - Case 988 RRV - Operations Reference No: PER-44606-32

Version No: 2

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All normal operational activities carried out by the Road Rail Vehicle (RRV) on the railway, including lifting and carrying loads in road and rail mode, on/off tracking, excavating, moving with and without a trailer.

Department: Permanent Way

Date Of Assessment: 14 February 2022 Review Due Before: 14 April 2026 Lead Assessor: Andrew Sworn

Team: Paul Fuller

## **RRV** operations at worksites

Туре	Hazard Cause	Persons Affected	Control Measures	L S T Overall	Additional Control Measures	L S T Owner/Action Overall
Health and Safety	RRV derailment or collision with other plant / infrastructure Mal-operation of the machine or plant equipment failure.	Volunteers, Staff & Contractors	1) CRITICAL - Elimination: All staff operating the RRV machine to hold competency to operate the machine and their competence to be recorded in the CMS Effective 2) CRITICAL - Elimination: All contractors brought in to operate the machine to have qualifications recorded and inspected by the PIC/and PWAY Manager - Effective 3) CRITICAL - Elimination: Plant to be serviced and have valid LOLER examination Effective 4) CRITICAL - Elimination: Operations to be suspended if equipment failure or issues arise Improvable 5) CRITICAL - Elimination: Clearances with infrastructure to be reviewed as part of job planning and hazard assessment Improvable	2 x 4 = 8 Medium - Ris to be minimised an controlled so far as is reasonably practical.	sk ud	2 x 4 = 8 n/a  Medium -  Risk to be  minimised  and  controlled so  far as is  reasonably  practical.
Health and Safety	Equipment failure during lifting operations Mal-operation or plant equipment failure	Volunteers, Staff & Contractors	1) CRITICAL - Elimination: Plant and lifting equipment to be certified to LOLER requirements and visually inspected for damage on each use Effective 2) CRITICAL - Elimination: Servicing of the machine to be carried out at specified intervals Effective 3) CRITICAL - Elimination: Daily checks of RRV to be completed by the operators and recorded in the log book held in the machine. Any defects corrected before lifting operations are performed Effective 4) CRITICAL - Elimination: Lift plans to be created for each operation to cover the elements of lifting and environmental conditions - Effective 5) CRITICAL - Elimination: Correct slinging equipment and method of lifting used by competent personnel Effective	far as is reasonably	sk od	2 x 4 = 8 n/a  Medium -  Risk to be  minimised  and  controlled so  far as is  reasonably  practical.
Health and Safety	Worker / banksman impacted by RRV boom or running gear Movement or position of worker not seen by RRV operator	Volunteers, Staff & Contractors	1) CRITICAL - Elimination: RRV operators are trained and competent in vehicle use Effective 2) CRITICAL - Elimination: RRV movements are signaled on warning horn by operator - Effective 3) CRITICAL - PPE: Personnel working in vicinity to wear hiviz clothing, protective boots, hard hats and gloves Effective	2 x 3 = 6 Medium - Ris to be minimised an controlled so far as is reasonably practical.	sk ad	2 x 3 = 6 n/a  Medium -  Risk to be  minimised  and  controlled so  far as is  reasonably  practical.
Health and Safety	Impact with underground or overhead services Unknown location of services or unsighted by RRV operator	Volunteers, Staff & Contractors	CRITICAL - Elimination: Services are identified and recorded on operations workpack during planning Improvable     CRITICAL - Elimination: Services are marked on site with hazard warning materials and reviewed with RRV operations team Improvable	2 x 2 = 4 Low - Risk to be monitored ensure it remains adequately controlled to acceptable level.	to	2 x 2 = 4 n/a Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.



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Туре	Hazard Cause	Persons Affected	Control Measures	L S T Overall	Additional Control Measures	L S T Owner/Action Overall
Health and	Runaway trailer impacting	Volunteers,	1) CRITICAL - Elimination: Trailer has an automatic parking brake - Improvable	1 x 4 = 4	None	2 x 4 = 8 n/a
Safety	personnel on track or other	Staff &	2) CRITICAL - Elimination: Coupling inspected and correctly fitted by competent	Low - Risk to		Medium -
	vehicle.	Contractors	personnel - Effective	be monitored to		Risk to be
	Poor brakes, failed		3) CRITICAL - Elimination: Wheel chocks used if trailer is left on gradient	ensure it		minimised
	coupling.		Improvable	remains		and
				adequately		controlled so
				controlled to an	l e e e e e e e e e e e e e e e e e e e	far as is
				acceptable		reasonably
				level.		practical.

## **RRV On/Off Tracking**

Туре	Hazard Cause	Persons Affected	Control Measures	L S T Overall	Additional Control Measures	L S T Owner/Action Overall
Health and Safety	RRV unexpected movement whilst on/off- tracking Steep gradient and/or slippery rail surface, poor uneven site, poor track condition, poor RRV condition	Volunteers & Staff	1) CRITICAL - Elimination: RRV has been upgraded with braking on all road and rail wheels - Effective 2) Elimination: RRV on/off-track procedure practiced by competent operators - Effective 3) Elimination: RRV on/off-track only at permanent sites - Effective 4) Elimination: RRV maintained in good condition and fully certified - Effective	3 x 3 = 9 Medium - Risk to be minimised and controlled so far as is reasonably practical.	None	3 x 3 = 9 n/a  Medium - Risk to be minimised and controlled so far as is reasonably practical.
Operations	RRV damage to track during on-off tracking Incorrect alignment of rail wheels, impact by bucket/hitch, dropped trailer	Volunteers, Staff & Contractors	1) CRITICAL - Elimination: Personnel are trained in RRV operation and are competent to perform on-off tracking activity Effective 2) CRITICAL - Elimination: Standard on-off tracking locations are defined in RRV Operations Guide and are verified as fit for purpose Effective 3) CRITICAL - Elimination: Temporary on-off tracking facilities are only constructed to a configuration defined in the RRV Operations Guide and are checked as fit for purpose by RRV operators before use Effective 4) CRITICAL - Elimination: Lifting equipment is appropriately maintained and certified for use Effective 5) CRITICAL - Elimination: RRV plant is checked daily and confirmed as fit for use by RRV operator prior to use Improvable 6) Elimination: Designated controller/banksman working with the RRV to assist with alignment, sighting issues that may arise, and stopping operations if needed Effective	3 x 2 = 6 Medium - Risk to be minimised and controlled so far as is reasonably practical.		n n n n/a

### **Score and Control Measure Notes.**

Risk based on small damage incurred that can be reasonably repaired without impacting operations e.g. during major winter project work.

Risk based on damage likely to be incurred during winter working operations that allows time to complete repairs without impacting operations.

## **RRV track movements**



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Туре	Hazard Cause	Persons Affected	Control Measures	L S T Overall	Additional Control Measures	L S T Overall	Owner/Action
Operations	RRV derailment on running line preventing train movements Track twist, poor S&C condition, object on track, broken rail / fishplate	Volunteers, Staff & Contractors	1) CRITICAL - Elimination: Track inspections of running lines to detect failures, twist, issues Improvable 2) Elimination: RRV movement speed to be controlled and defined in ops manual Improvable 3) CRITICAL - Elimination: RRV maintained and inspected to required standards Effective 4) CRITICAL - Elimination: RRV operators are trained and competent in vehicle use Effective 5) Elimination: Designated controller/banksman working with the plant and help sight rail debris and minimize derailment risk Effective	minimised an	<ul> <li>performed in poor light conditions to maximize visibility of track issues</li> <li>Improvable</li> </ul>	2 x 4 = 8 Medium - Risk to be minimised and controlled so far as is reasonably practical.	n/a
Operations	RRV or trailer collision with infrastructure Equipment / loads carried are outside of loading gauge, equipment slipping from trailer, boom moved inadvertently	Volunteers, Staff & Contractors	1) CRITICAL - Elimination: RRV operators are trained and competent in vehicle use Effective 2) CRITICAL - Elimination: RRV maintained in good condition and fully certified - Effective 3) CRITICAL - Elimination: RRV plant is checked daily and confirmed as fit for use by RRV operator prior to use Effective 4) Elimination: RRV operations to be performed in daylight conditions to maximize visibility of track issues Improvable 5) Elimination: All trailer loads are secured to prevent movement and slipping Improvable	2 x 3 = 6 Medium - Ris to be minimised an controlled so far as is reasonably practical.	k d	n n n	n/a
Health and Safety	RRV or trailer impact with personnel working on the line Brake and/or coupling failure	Volunteers, Staff & Contractors	1) CRITICAL - Elimination: RRV operators are trained and competent in vehicle use Effective 2) CRITICAL - Elimination: RRV maintained in good condition and fully certified - Effective 3) CRITICAL - Elimination: RRV plant is checked daily and confirmed as fit for use by RRV operator prior to use Effective 4) CRITICAL - Elimination: RRV operator adheres to line speed restrictions and 'sound whistle' requirements Effective 5) Elimination: Non-standard working (dark, tunnel, storm, freezing, low visibility) is subject to additional risk assessment Improvable 6) CRITICAL - PPE: Lineside personnel wear hi-viz clothing - Improvable	2 x 4 = 8 Medium - Ris to be minimised an controlled so far as is reasonably practical.	k d	n n n	n/a
Operations	RRV failed on the running line preventing rail traffic movements RRV vehicle/trailer/operator issue	Everyone	1) CRITICAL - Elimination: RRV maintained in good condition and fully certified - Effective 2) CRITICAL - Elimination: RRV operators are trained and competent in vehicle use Effective 3) CRITICAL - Elimination: RRV plant is checked daily and confirmed as fit for use by RRV operator prior to use Effective 4) Elimination: RRV has an emergency tow bar stowed on the lower frame to connect to a rescuing rail vehicle Effective 5) Elimination: RRV towing instructions are kept in the RRV cab folder Effective	3 x 3 = 9 Medium - Ris to be minimised an controlled so far as is reasonably practical.	<ul><li>k simulate a RRV towing situation would reduce the risks during towing operation</li><li>d - Improvable</li></ul>	Medium -	n/a

## **COSHH Assessments**

There are no COSHH assessments associated with this risk assessment.

Reference Documents
- HGR-A0062-05 Safe Use of On-Track-Plant - Nov 2020 - This is the Heritage Railway Association guidance note for OTP operations including RRVs.

Ends