

Gloucestershire Warwickshire Steam Railway Plc Risk Assessment for Steam locomotive disposal - Steam Loco

Risk Assessment - Steam locomotive disposal Reference No: STE-44570-38

Version No: 2

Assessment Approver: Kevin 'Kev' Jarvis

Department: Steam Loco Date Of Assessment: 09 January 2022 Review Due Before: 21 November 2026

Lead Assessor: Ian Butler Team: Kevin Jarvis

Steam loco disposal

Туре	Hazard Cause	Persons Affected	Control Measures	L S Overall	Т	Additional Control Measures	L S T Overall	Owner/Action
Health and Safety	Personal injury Slips, trips, falls, strains, burns, scalds, crush, manual handling, falls from height etc.	Volunteers & Staff	1) Elimination: Use blue mobile staging across buffers when ashing smokebox - see attached guide for platform use Effective 2) CRITICAL - Engineering: During hours of darkness ensure that the pit and yard lighting is switched on Effective 3) CRITICAL - Engineering: Damper or hopper doors are not to be opened until staff have ascertained that there is nobody in the pit unless the task being carried out specifically requires the doors to be open Effective 4) CRITICAL - Engineering: When using water hoses to wash away ash the jet must point away from the person carrying out the task and others in the area Effective 5) CRITICAL - Engineering: Be aware of the potential of splash back if water hits an object Effective 6) CRITICAL - Engineering: The locomotive handbrake must be applied or chocks applied to the wheels so that the loco can not move Effective 7) CRITICAL - Administrative: Any loco movements must be carried out by trained, competent staff in accordance with the GWSR Rule Book Effective 8) CRITICAL - Administrative: All staff involved must be trained, experienced and competent Effective 9) CRITICAL - Administrative: All staff must have undertaken the GWSR Working at Height training Effective 10) CRITICAL - Administrative: Be aware of the danger of working around an open pit Effective 11) CRITICAL - Administrative: Before starting the task ensure that the running boards are clear, handrails are in good condition, there are no oil deposits or other slip hazards, all trip hazards have been removed, no sand, ash or other materials are on surfaces that would hinder grip Effective 12) CRITICAL - Administrative: Ensure no trip or slip hazards are present before the task starts Effective 13) CRITICAL - Administrative: Lone Working is not allowed Effective 14) CRITICAL - Administrative: Crew on the instructed to avoid where possible working directly in the area below the ash fall so as not to be put at risk of hot embers and ash falling on them Effective 15) CRITICAL - Adm	2 x 4 = Medium to be minimise controlle far as is reasonal practical	- Risk ed and d so	1) Engineering: Consider using barriers around the exposed pit edges Effective 2) Administrative: Consider providing Manual Handling training Effective 3) PPE: Consider wearing respiratory protection Effective 4) PPE: Consider wearing head protection when working underneath the loco Effective	2 x 4 = 8 Medium - Risk to be minimised and controlled so far as is reasonably practical.	n/a



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	'		22) CRITICAL - PPE: A first aid kit must be available on the loco and in the					
			Goods Shed Effective					
			23) CRITICAL - PPE: Overalls of a flame retardant material to be worn to prevent					
			burns Effective					
			24) CRITICAL - PPE: Gloves with gauntlet cuffs to be worn Effective					
			25) CRITICAL - PPE: Eye protection must be worn Effective					
Score and	l Control Measure N	otes.						

Risk is medium due to potential injury from a fall or entanglement. Risk remains medium.

COSHH Assessments

There are no COSHH assessments associated with this risk assessment.

Reference Documents

- Use of Smokebox Access Platform Document detailing the correct use and maneuvering of the mobile platform used to access smokeboxes.
- Use of Smokebox Access Platform Instructions for the safe use and manouvering of the smokebox access platforms. https://gwsrt.sharepoint.com/steam/Shared Documents/Safety Info/Notices/Use of Smokebox Access Platforms.docx

Ends