

Gloucestershire Warwickshire Steam Railway Plc Risk Assessment for Lifting of Locos with ground mounted jacks - Global

Risk Assessment - Lifting of Locos with ground mounted jacks Reference No: GLO-44515-68 Version No: 2

Assessment Approver: Kevin Jarvis

Department: Global

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Lifting of locos

Туре	Hazard Cause	Persons Affected	Control Measures	L S Overall	Т	Additional Control Measures	L S T Overall	Owner/Action
Health and Safety	Injury to staff or damage to vehicles, equipment or facilities Inappropriate equipment or methods used or untrained staff	Staff	1) CRITICAL - Engineering: The weight of the portion of the vehicle being lifted must be calculated in advance so as not to exceed the lifting equipment capacity Effective 2) CRITICAL - Engineering: Ensure that all cables, pipes, straps and other equipment are disconnected and secured before the lift commences Effective 3) CRITICAL - Engineering: Prior to the lift commencing the functionality of the emergency stop buttons should be tested Effective 4) CRITICAL - Engineering: The competent person must ensure that the vehicle is level before the lift commences Effective 5) CRITICAL - Administrative: Lift to be control by a trained and competent person - Effective 6) CRITICAL - Administrative: All jacks and associated lifting equipment to be inspected, certified and 'in-ticket' Effective 7) CRITICAL - Administrative: A separate Method Statement should be produced for the specific lifting activity and vehicle type Effective 8) CRITICAL - Administrative: A safety briefing to be held before the activity starts so that all of those involved are clear on what is being undertaken Effective 9) CRITICAL - Administrative: All those involved should be familiar with the item being lifted and mechanical repairs and activities Effective 10) CRITICAL - Administrative: Use the minimum number of staff to avoid communication errors. Usually 5. One to supervise and control the lift with one other on each jack Effective 11) CRITICAL - Administrative: The lift area is to be closed off to those not involved in the activity Effective 12) CRITICAL - Administrative: When moving the jacks into position, a minimum of two persons must carry out the task Effective 13) CRITICAL - Administrative: Maintain good and clear communication to ensure all staff are clear of pinch points before the lift commences Effective 15) CRITICAL - Administrative: Result the sake and plazards are removed from the lift area Effective 16) CRITICAL - Administrative: Ensure that all tripping hazards are removed from the lift are		isk to itored t it s tely ed to a		1 x 5 = 5 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	n/a



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			 22) CRITICAL - Administrative: No movements in or out of the shed are allowed when the lift is taking place Effective 23) CRITICAL - Administrative: No activities generating noise are allowed in the shed when the lift is taking place Effective 24) CRITICAL - PPE: Safety footwear, overalls, gloves and a hard/bump hat to be worn Effective 								

COSHH Assessments

There are no COSHH assessments associated with this risk assessment.

Reference Documents

- Class 24 Method Statement -
- Class 26 Method Statement -
- Class 20 Method Statement -
- Class 20 Method Statement -
- Class 37 Method Statement -
- Steam Dept Method Statement -

Ends