

#### **Gloucestershire Warwickshire Steam Railway Plc** Risk Assessment for Tower Scaffolding System - Carriage and Wagon

# Risk Assessment - Tower Scaffolding System Reference No: CAR-45140-80

Use of tower scaffolding

Department: Carriage and Wagon Date Of Assessment: 02 August 2023 Review Due Before: 05 October 2028

Lead Assessor: Roger Exton

Team:

Version No: 1

Assessment Approver: Kevin 'Kev' Jarvis

#### **Incorrect methods of erection or dismantling**

Туре	Hazard Cause	Persons Affected	Control Measures	L S T Overall	Additional Control Measures	L S T Owner/Action Overall
Health and Safety	Dangerous scaffolding Staff or volunteers not trained	Volunteers & Staff	1) CRITICAL - Administrative: All tower scaffolding is to be erected and dismantled as per the manufacturer's instructions using a safe method of work, either using the Advance guard rail system or the Through The Trap door (3T). A copy of the manufacturer's instructions must be available. At least one member of a scaffolding team must be appropriately qualified. All components should be checked for any faults - Effective 2) CRITICAL - Administrative: See also working from Height - Effective			1 x 2 = 2 n/a  Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.

## **Tower scaffolding defects**

Туре	Hazard Cause	Persons Affected	Control Measures	L S T Overall	Additional Control Measures	L S T Owner/Action Overall
Health and Safety	Faulty parts Improper use of or failure of equipment	Volunteers & Staff	CRITICAL - Engineering: All towers must be inspected by a competent person at regular intervals. If used for construction or a person could fall 2 metres or more from the working platform, it should be inspected every 7 days using a visible tag system Effective	1 x 1 = 1 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	None	1 x 2 = 2 n/a Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level

## **Moving a Tower**

Туре	Hazard Cause	Persons Affected	Control Measures	L S T Additional Control Measures Overall	L S T Owner/Action Overall
Health and Safety	Tower relocation Moving a tower on soft,slippery or uneven ground	Volunteers & Staff	1) Engineering: Always reduce the tower height to below 4m, temporarily raise the outriggers, check for overhead powerlines and other obstructions, check the ground is firm with no potholes or obstacles. Push or pull using manual effort at the base Effective	1 x 1 = 1 None  Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	1 x 2 = 2 n/a  Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.

## **Scaffold Quality**



#### Gloucestershire Warwickshire Steam Railway Plc Risk Assessment for Tower Scaffolding System - Carriage and Wagon

Туре	Hazard Cause	Persons Affected	Control Measures	L S T Overall	Additional Control Measures	L S T Overall	Owner/Action
Health and Safety	Damaged components faulty or damaged components	Volunteers & Staff	CRITICAL - Engineering: All towers must be inspected by a competent person at regular intervals. If used for construction or a person could fall 2 metres or more from the working platform, it should be inspected every 7 days using a visible tag system Effective	1 x 1 = 1 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	None	1 x 1 = 1 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	n/a

## Scaffold Collapse

Туре	Hazard Cause	Persons Affected	Control Measures	L S T Overall	Additional Control Measures	L S T Owner/Action Overall
Health and	Falling from scaffold	Volunteers &	1) CRITICAL - Engineering: Ensure the tower is fitted with guard rails and toe	1 x 2 = 2	None	1 x 2 = 2 n/a
Safety	Scaffold on uneven,	Staff	boards or other barriers. Cordon off the work area if required. Think about good	Low - Risk to		Low - Risk
	sloping or slippery ground		house keeping and the effect the wind could have on large materials - Effective	be monitored to		to be
				ensure it		monitored to
				remains		ensure it
				adequately		remains
				controlled to an		adequately
				acceptable		controlled to
				level.		an
						acceptable
						lovol

## **Overloading**

Туре	Hazard Cause	Persons Affected	Control Measures	L S T Overall	Additional Control Measures	L S T Owner/Action Overall
Health and Safety	Workers and or materials exceeding the tower load rating Not understanding the load weight	Volunteers & Staff	CRITICAL - Engineering: Do not exceed the specific rated loading weight for the tower. Tower must have suitable guard rails and toe boards. Consider barriers to make a safe work area around the tower if required Effective  Output  Description:	1 x 2 = 2 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.		1 x 1 = 1 n/a  Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.

## Falling objects



#### Gloucestershire Warwickshire Steam Railway Plc Risk Assessment for Tower Scaffolding System - Carriage and Wagon

Туре	Hazard Cause	Persons Affected	Control Measures	L S T Overall	Additional Control Measures	L S T Owner/Actio
Health and Safety	Injury from falling objects No toe boards fitted	Volunteers & Staff	CRITICAL - Engineering: Check the working height is as per the tower instructions. Falls should be prevented where there is a risk that a fall could result in a personal injury. Edge protection, toe boards must be provided on at least 3 sides - Effective	1 x 1 = 1 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.		1 x 1 = 1 n/a Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.

## Miss use of the Tower

Туре	Hazard Cause	Persons Affected	Control Measures	L S T Overall	Additional Control Measures	L S T Owner/Action Overall
Health and Safety	Incorrect use of the tower Making the tower unstable	Volunteers & Staff	Engineering: The stability of the tower can be easily affected, never use sheeting or use the tower in strong winds, load with heavy equipment, use the tower to hoist loads or support rubbish shutes, support ladders or other access equipment Effective	1 x 1 = 1 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.		1 x 2 = 2 n/a  Low - Risk  to be  monitored to  ensure it  remains  adequately  controlled to  an  acceptable

## **Working from Height**

Туре	Hazard Cause	Persons Affected	Control Measures	L S T Overall	Additional Control Measures	L S T Owner/Action Overall
Health and Safety	Slips/Trips/Falls using the tower scaffold without guard rails or toe boards	Volunteers & Staff	1) CRITICAL - Engineering: Check the working height is as per the tower instructions. Falls should be prevented where there is a risk that a fall could result in a personal injury. Edge protection, toe boards must be provided. Guard rails on three sides should be provided. Do not overreach when working. Work only within a safe reaching distance. Consider the use of harnesses Effective	be monitored to		1 x 2 = 2 n/a  Low - Risk  to be  monitored to  ensure it  remains  adequately  controlled to  an  acceptable

## **COSHH Assessments**

There are no COSHH assessments associated with this risk assessment. Ends