



Gloucestershire Warwickshire Steam Railway Plc
Risk Assessment for Use of Broadway Footbridge as a Viewing Platform - Broadway Station

Risk Assessment - Use of Broadway Footbridge as a Viewing Platform

Reference No: BRO-44714-55
 Version No: 2
 Assessment Approver: Kevin Jarvis

Department: Broadway Station
 Date Of Assessment: 02 June 2022
 Review Due Before: 02 May 2031
 Lead Assessor: Martin Sedgwick
 Team: Neal Cooper

Use of Footbridge as a Public Viewing Gallery

Type	Hazard Cause	Persons Affected	Control Measures	L S T Overall	Additional Control Measures	L S T Overall	Owner/Action
Health and Safety	Slips/Trips/Falls Slip or Fall on the Footbridge Access Stairs Platform 1	Volunteers, Staff & Contractors	1) CRITICAL - Elimination: Maximum Persons to be Limited to 30 - Effective 2) CRITICAL - Engineering: Erect Barrier around the site (Platform 2 Access) - Effective 3) CRITICAL - Engineering: Handrails Fitted to Footbridge Stairs Platform 1 - Effective 4) CRITICAL - Engineering: Footbridge Stairs fitted with Anti-slip Pads with Nose Identification - Effective 5) CRITICAL - Administrative: Assign Look Out - Effective 6) CRITICAL - Administrative: Footbridge Not to be used during the hours of darkness - Effective 7) CRITICAL - Administrative: Ensure Footbridge is kept clean and tidy - Effective	2 x 2 = 4 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	None	2 x 2 = 4 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	n/a
Health and Safety	Overloading of Structure Too many persons standing on footbridge	Volunteers, Staff & Contractors	1) CRITICAL - Administrative: Maximum Numbers of Persons to be Limited to 30 - Effective	1 x 5 = 5 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	None	1 x 5 = 5 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	n/a
Health and Safety	Falls from Height (Structure) Climbing over Top of Walkway	Volunteers, Staff & Contractors	1) CRITICAL - Engineering: Height of Span Walkway - Effective	1 x 5 = 5 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	1) Engineering: Fall Netting - Effective	1 x 5 = 5 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	n/a

Score and Control Measure Notes.

The Height of the Span walkway makes climbing over difficult
 Would be expensive to install and not reduce the risk

COSHH Assessments

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



Appendix



Gloucestershire Warwickshire Steam Railway Plc
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Reference: UI-44714-555
Broadway Footbridge - Access



Gloucestershire Warwickshire Steam Railway Plc
Risk Assessment for Use of Broadway Footbridge as a Viewing Platform - Broadway Station



Reference: UI-44714-370
Broadway Footbridge - Main Section