

#### **Gloucestershire Warwickshire Steam Railway Plc** Risk Assessment for Repairing Carriage Floors - Carriage and Wagon

# Risk Assessment - Repairing Carriage Floors Reference No: CAR-44036-86

Version No: 1

Assessment Approver: Kevin 'Kev' Jarvis

This is a task that frequently needs to be undertaken during the refurbishment of Mk 1 coaches. Rotten wood is replaced and sometimes the under frame requires welding and strengthening.

Department: Carriage and Wagon Date Of Assessment: 24 July 2020 Review Due Before: 06 October 2028

Lead Assessor: A Killey

Team:

## **Stripping Out Rotten Wood and Corroded Steel**

Туре	Hazard Cause	Persons Affected	Control Measures	L S T Additional Control Measures Overall	L S T Owner/Action Overall
Health and Safety	Injury to Hands, Head or Body An accident with Angle Grinder, Wood Saw or Hand Tool	Volunteers & Staff	1) PPE: Boots, Gloves and Helmet to be worn - Effective	2 x 2 = 4 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.
Health and Safety	Damage to Hands Due to "Hand Arm Vibration" (HAV) Excessing Use of Angle Grinder	Volunteers & Staff	Administrative: Amount of Time Using Angle Grinder to be Limited According to HAV's Exposure Document - Effective	1 x 2 = 2 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.
Health and Safety	Slip/trip/fall Personnel working in carriage falls through gap where floor section removed	Volunteers & Staff	Engineering: Temporary floor coverings used to form walkways - Effective     PPE: All volunteers wear safety footwear - Effective	2 x 2 = 4 None  Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	n n n/a
Health and Safety	Foreign object in eye Debris from cutting/removal of panelling. Dirt trapped under panelling. Dirt on underframe	Volunteers & Staff	1) PPE: Volunteers to wear Safety Glasses - Effective	3 x 1 = 3 None  Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	n n n n/a

# **Fitting Replacement Wooden Floor Panels**



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Туре	Hazard Cause	Persons Affected	Control Measures	L S T Additional Control Measures Overall	L S T Owner/Action Overall
Health and Safety	Tripping or Falling Through Carriage Floor When moving about a coach with no floor panels or with rotten ones.	Volunteers & Staff	Engineering: Temporary Panels are Laid Down onto the Steel Underframe - Effective     PPE: Personnel Wear PPE - Effective	1 x 2 = 2 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.
Health and Safety	Injury to Hands Working in a Confined Space with Power/Hand Tools	Volunteers & Staff	1) PPE: Personnel wear PPE - Effective	2 x 1 = 2 None  Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	2 x 1 = 2 n/a  Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.

# Strengthening the Underframe by Welding on Additional Steel

Туре	Hazard Cause	Persons Affected	Control Measures	L S T Additional Control Measures Overall	L S T Owner/Action Overall
Health and Safety	Burns to Hands Touch Hot Metal during Welding Operations - See Generic Welding RA	Volunteers & Staff	1) PPE: Hand and Eye Protection to be Used when Welding - Effective	3 x 1 = 3 None  Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	3 x 1 = 3 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.

## **Reference Documents**

- Risk Assessment Electric Arc Welding Generic RA from 2015 CW03
  Risk Assessment Gas Welding and Cutting Generic RA from 2015 CW04
  Risk Assessment Grinding, Sanding and Cutting Generic RA from 2015

Ends