

<b>WORK EVIDENCE SHEET</b>		Evidence Ref. No : <b>13</b>
Learner Name: <b>Aidan O'Flynn-mundin</b>		Employer: <b>Isle of Wight Steam Railway</b>
Address of site: <b>Havenstreet Station, Isle of Wight Steam Railway, Main Rd, Havenstreet, Ryde PO33 4DS</b>		
Job Start Date: <b>28<sup>th</sup> July 2023</b>		Job Completion Date: <b>28<sup>th</sup> July 2023</b>
Name of Job: <b>Carriage &amp; Wagon Workshop's Air Compressor Shelter</b>		
Brief details of job: <b>I was tasked to make a new shelter to replace decaying components of the original shelter.</b>		
Have you had a site induction on this site and / or had toolbox talks?  <b>When I started my apprenticeship.</b>		
How did you receive your work instructions? (Attach specification / drawing / schedule or witness testimony confirming verbal instructions if possible.)  <b>Verbal instruction from my manager.</b>		
Planning for the job: Did you arrange materials to be delivered / moved before you started work?  <b>No materials were ordered as all timber was sourced from the railway's stores.</b>		
Give details of the people you spoke to, the instructions you received & the type of communication. (Oral, listening, body language?)  Colleagues: Manager: <b>Andrew Summers (Rolling Stock Manager) Verbally informed my supervisor</b> Foreman: <b>Neil Rees (Deputy Rolling stock Manager) Verbal confirmation</b> Supervisor: <b>Paul Fisher (C&amp;W Chargehand Fitter Carpenter) Verbally informed me</b> Client:		
What materials did you use? (List them all) <b>Treated Timber</b>  <b>Unable to recall material sizes.</b> How did you store them on site? <b>Carriage &amp; Wagon Workshop</b>		
What protection did you make for the surrounding area, materials & equipment before starting work? (Explain)  <b>No Protection required as in a workshop environment.</b> <b>Pre-use machine safety check along with dust extraction test.</b>		
List the hand tools & any equipment that you used:  <b>Various Chisels</b> <b>Screwdrivers</b> <b>Adjustable Square &amp; Tape measure</b> <b>Pen &amp; Pencil</b>	List the power tools that you used:  <b>Stromab Radial Arm Saw</b> <b>Kitty Bandsaw</b> <b>Startrite Table Saw</b> <b>Ryobi Drill Driver</b>	
Where were the tools & equipment stored on site?  <b>Carriage &amp; wagon workshop</b>		

What maintenance did you carry out on the tools & equipment? <b>Sharpened Chisels, pre machine use inspection</b>	
What PPE was necessary / used?	<b>Eye &amp; Ear protection, gloves &amp; Dust mask</b>
Explain details of any hazards on the site (E.g. cables, fumes, Access etc.) How did you deal with the hazard?	<b>Possible Hazards:</b> <b>Machinery &amp; wood Dust</b> <b>When operating machinery, I used the machinery in line with my training, used dust extraction, wore appropriate PPE when operating machinery.</b>
Briefly describe the work you did; how you protected it & any access equipment you may have worked from:  <b>I had been tasked to replace the old Air Compressor shelter as decaying components made the shelter unfit for use.</b>  <b>I removed all the old timber from the brick work and grill; the roof was in a usable condition therefore I was told not to replace it.</b>  <b>Once I had removed the decayed timber, I made a timber list and sourced all timber from the railway's stores.</b>  <b>I mostly used the Radial arm saw to cut the timber to length however I did use the table saw to cut some wider timbers to width.</b>  <b>When I made the frame for the grill I used half lap joints, I marked these out then cut them by using the Kitty Bandsaw.</b>  <b>Once all the components had been made, I fitted them to the brick work by screwing them into wall plugs.</b>  <b>My work was then checked by my supervisor &amp; deputy Rolling Stock Manager.</b>	
Did you work at height on this task? Did you check the equipment for safety?  <b>Did not need to work at height for this task.</b>	
Did you do this task on your own or as part of a team? (If on your own, how did you take responsibility for completing the work?)  <b>On my own, I asked for my work to be checked once I had finished.</b>	
Explain what the time constraints for this job were:  <b>As soon as possible.</b>	
Was the quality of your work checked when it was completed? Was there anything you could improve next time?  <b>My work was checked by my supervisor &amp; Rolling stock deputy manager.</b>	

What problems / difficulties were there? (e.g., delays due to damaged materials / equipment, problems from the weather or access to premises)

**No Issues occurred.**

How did you sort the situation out?

**N/A**

Give details of any changes to the work programme. What changes took place; name the people who informed you.

**N/A**

How did you clean up the work area & what did you do with unused materials?

**Any unused materials were placed back in the stores & any unusable timber was placed in the wood bin. I hovered the workspace that I had been using after I had finished the work.**

What did you do to keep the workplace secure? (e.g., lock premises, ensure visitors sign in)

**Lock Premises at the end of each day.**

What company rules did you follow?

**IWRS Workshop Rules & Dust extraction Plan**

**Health and safety at work act 1974**

**Woodworking Machine regulations 1974**

**Personal Protective equipment Regulations 1992**

**Provision and Use of Work Equipment Regulations 1998**

What company documentation did you complete? (e.g., timesheets)

**Time Sheets**

Photographs- Date, location, WBR's signature. Identify yourself with an arrow if others are in the photo.

State the number of photographs attached:

**14**

Staple photographs to evidence sheet.

Candidates Signature:



Date: **13-09-23**

**I CONFIRM THAT THE DETAILS GIVEN ABOVE ARE ACCURATE -**

WBR / Supervisor's / Customers Name (Please print):

**D RISHON**

Position in company:

**Chargehand**

Tel. No.

WBR / Supervisor's / Customer's Signature:



Date:

**13/9/23**

*Please note that this form cannot be accepted as evidence UNLESS it has been signed & dated by all concerned.*

# Photographs

Date: 28-JUN-2023

Location: Isle of Wight Steam Railway, Carriage & Wagon





End of Project