

DETAILS		-			1			
Site:		Date:		Time:				
Weather: Shift:			Day □ / Night □					
INSPECTION					Safe	At Risk	N/A	
Are fire extinguishers accessible and clear to remove?								
Are fire extinguishers in serviceable condition?								
Is all signage clean and visible?								
Are all oxy-acetylene bottles stored in an upright position and secured?								
Are all oxy-acetylene hoses in good condition?								
Are flashback arrestors fitted to all oxy and acetylene kits?								
Is gas storage secure and stored as per racking requirements?								
Are all workshop tools in a safe and serviceable condition?								
Are dangerous goods stored in appropriate cupboards?								
Lighting is operational and suitable?								
Are spill kits in place with correct quantities of spill response equipment and locked?								
Are spill response kits free from rubbish e.g. oily rags cardboard material?								
Are work benches tidy and free of clutter?								
All storage pods are stored in appropriate bunded areas?								
Is there any evidence of oil spillage in the work area?								
Is the workshop floor clean and clear of trip hazards including rubbish?								
Are emergency eyewash / shower(s) tested and is access unobstructed?								
Are all hoses wound up and stored correctly?								
Are the storage containers clean and clear of trip hazards?								
Are machine guards in place and fitted with an E-Stop e.g. pedestal grinder(s)?								
Are Safety Data Sheets (SDS) available and in date?								
Is the overall condition of the workshop areas satisfactory?								
Is PPE available in all areas needed?								
Check Waste Oil Tank Level? Litres:								
COMMENTS								
ACTIONS Identified was conformed as abolt be entered in the site action register (Mange)								
Identified non-conformances shall be entered in the site action register (Mango).								
ACKNOWLEDGEMENT								
Inspected By:			Signature:					
Supervisor:			Signature:					

Issue Date: 4/06/2019	SMS-MN-INS-0001_02	Page 1 of 1		
Printed copies of this document are not controlled. Please ensure that this is the latest available version before use.				