VOC (DEMO SAW) SS-WHS-SAF-000

SS-WHS-SAF-000 Authorised By:





TRAINEE NAME	
ASSESSOR NAME	
TOOL TYPE	Demo Saw
TOOL MAKE / MODEL	
DATE OF ASSESSMENT	

KNOWEDGE ASSESSMENT (TO BE COMPLETED BY TRAINEE)	
QUESTION QUESTION	C / NYC
List at least 3 things that you would inspect as part of a pre-start check.	
List at least 2 issues that that could impact the safety of the tool (e.g. overly worn components).	
What should you do if you identify significant defects or issues during your pre-start check?	
4. What should you do if you find the tool has no current electrical test and tag (240v tools only)? Output Description:	

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5.	List at least 2 safety features on this tool and their function.	
6.	List 3 hazards that may exist during operation of this tool. For each hazard, list a control measure to manage that hazard.	
7.	List any PPE requirements that may exist for this tool.	
8.	List an emergency situation that could occur during operation of this tool and include how you would respond to this situation.	
9.	Describe any safety considerations for refuelling or recharging this tool (fuel or battery tools only)?	

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PRACTICAL ASSESSMENT (TO BE COMPLETED BY ASSESSOR)	
TASK / OBSERVATION (TRAINEE MUST SUCCESSFULLY DEMONSTRATE THE FOLLOWING)	C / NYC
PLANNING & PREPARING FOR SAWING AND CUTTING OF CONCRETE TO INITIATE PLANNED CRACKS	PAVEMENT
The trainee obtained, interpreted, clarified, and confirmed work requirements.	
The trainee accessed, interpreted, and applied documentation required to initiate planned cracks in concrete pavements and confirmed work activity compliance.	
The trainee identified and addressed potential risks, hazards, and environmental issues, and implemented control measures.	
The trainee selected and wore personal protective equipment according to site requirements.	
The trainee identified, obtained, confirmed, and implemented signage and barrier requirements.	
The trainee selected and checked for faults in plant, tools, and equipment.	
The trainee marked out saw-cuts according to job requirements.	
SELECTING AND OPERATING A CONCRETE SAW	
The trainee selected a concrete saw according to job and site requirements.	
The trainee checked equipment according to manufacturer specifications and site requirements and reported faults.	
The trainee assessed concrete and determined the required timing of saw-cut according to job requirements.	
The trainee connected hoses to the tool and covered trip hazards according to job and site requirements.	
The trainee used the concrete saw in application processes according to job and site requirements and confirmed specified storage when not in use.	
The trainee sawed and cut to specified dimensions according to job requirements.	
The trainee cleaned out and protected open cuts according to site requirements.	
The trainee completed saw cutting records according to site requirements.	
The trainee monitored movements and hazards, and identified and communicated changes to the work environment according to site requirements.	
CLEANING UP ACTIVITIES	•
The trainee cleared the work area and disposed of, reused, or recycled materials according to site requirements.	
The trainee cleaned, checked, maintained, and stored machinery, tools, and equipment according to manufacturer specifications and site requirements.	
ASSESSMENT RESULT	C / NYC
ASSESSOR NAME AND SIGN	
TRAINEE NAME AND SIGN	

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