

JOB SAFETY ANALYSIS

Number:	Activi	ity/task name:			Location:		
Developed by:					Date:		
Approved by:					Date:		
Consulted with:					Date for review:		
Description of Activity/We	ork Task			Statutory & Non-Statutor	y References	eferences	
Describe what this JSEA co	vers, the p	urpose of the task	etc: List all relevant legislation, codes of practice, standards and guidance not that may be relevant.				
Who is at risk? [Tick rele	ant answ	ers]					
Workers		Public		Other	Other		
Potential Environmental F	lazards Co	onsiderations	Potential WHS Hazards				
Air pollution (dust & fumes)	Spil	ls to ground	Electrical	Dust/fumes	Work at heights	Manual Handling	
Noise Pollution	Soil	Erosion	Plant/equipment	Confined Space	Light/dark	Hot/Cold	
Spills to water	☐Haz fauna	ard to flora or	Asbestos	☐ Ignition sources	Chemical	Pressure/Stored Energy	
			Gravity – falling objects, falls, slips and trips	Extreme temperatures	Radiation	Biological	
Other:		Other		Other			

Document Title: Job Safety A	Analysis	Authorised by: Megan McDonald		
Document #: WHS009	Document #: WHS009 Version #: 1 Issue Date: 16/01/2023			Page 1 of 3



Hazardous Chemicals [List any hazardous chemicals to be used — Attach MSDS/SDS]				Fire/Emergency Equipment Requirements [eg fire extinguisher, rescue gear etc]		
Supplementary Permits Required	PPE Re	PPE Requirements [(Please list)			Special Tools or Equipment F e.g. gas detection, ventilation	•
Confined Space	Gloves	es Hearing				
Hot work	Hi Vis (is Clothing Other				
Excavation entry	Safety	footwear				
Permit to work	Goggle	28				

Steps	Break the task down into logical steps	What can go wrong? These are the hazards identified [List each hazards and give each a risk rating]	What can be done to reduce risks? These are the controls [Consider each hazard]	Rating 1-6

Use the risk assessment tool on the following page to assess the risk.

Document Title: Job Safety A	analysis	Authorised by: Megan McDonald		
Document #: WHS009 Version #: 1 Issue Date: 16/01/2023			Revision Date: 16/01/2024	Page 2 of 3



Risk Assessment Tool

	What is the LIKELIHOOD of it occurring?			curring?	High 1 2 3 4 5 6 Low		
What are the CONSEQUENCES if it occurs?	A Very Likely	B Likely	C Unlikely	D Very Unlikely	Points to be remembered with hazards		
A Potential to cause death of one or more persons.	1	1	2	3	Can the hazard be eliminated? If not the risk must be minimised to the lowest level possible.		
B Serious injury or illness e.g. an injury or illness that requires significant medical attention and / or absence from work and / or a permanent impairment.	1	2	3	4	Can the equipment, materials or process be changed?		
C Moderate injury or illness e.g. an injury or illness that requires medical attention and / or a short absence from work.	2	3	4	5	Can PPE be used? If so it should be used as a last option		
D Minor injury or illness e.g. an injury or illness that requires on-site first aid	3	4	5	6	Indicate the Risk Rating by matching the consequences row and the likelihood column.		

Document Title: Job Safety A	nalysis	Authorised by: Megan McDonald		
Document #: WHS009	Version #: 1	Issue Date: 16/01/2023	Revision Date: 16/01/2024	Page 3 of 3