

Job Safety Analysis



FOR-JSA_v5.2

The Job Safety Analysis marks the start of AWB's Hazard, Risk & Controls management process as per OHS-PRO-004
HAZARD ID, RISK ASSESSMENT & CONTROL PROCEDURE

A Job Safety Analysis shall be conducted for each job in accordance with the site to document and communicate to all persons visiting or conducting work the actual and potential hazards and risks and the required controls (to as low as reasonably practicable) to ensure a safe workplace is maintained.

TEAM LEADER NAME:	<input type="text"/>	TEAM LEADER SIGN:	<input type="text"/>
AWB JOB NO:	<input type="text"/>		
JOB NAME:	<input type="text"/>	CLIENT:	<input type="text"/>
JOB START DATE:	<input type="text" value="DD / MM / YYYY"/>	LOCATION:	<input type="text"/>

Mandatory Site Requirements – Prior to commencing work, you must be compliant with the item below

AWB Site Induction Client Induction Police Clearance Sign on Site Applicable HRWL Other

Permits to Work – Prior to commencing work, you must be compliant with the item below

Working at Height Confined Space Hot Works Excavation Penetration Electrical / Mechanical **Permit No**

Prestart Information - This is information required to be communicated to all persons prior to commencing work

SCOPE OF WORK	Define the scope of works
SITE INSTRUCTIONS	Instructions specific to safety and health in this work place
SAFETY NOTICES	Title of Site Notices

High Risk Construction Activities - Presence of a HRCAs identifies the requirement for a AWB SWMS to be referenced

<input type="checkbox"/>	Involving demolition	Powered mobile plant	<input type="checkbox"/>
<input type="checkbox"/>	Involving excavation	On or adjacent to roads or railways	<input type="checkbox"/>
<input type="checkbox"/>	Involving confined space	Involving tilt up or precast concrete	<input type="checkbox"/>
<input type="checkbox"/>	Risk to fall 2 meters or more	Possible artificial extremes of temperature	<input type="checkbox"/>
<input type="checkbox"/>	Involving the use of explosives	On or near energised electrical installations	<input type="checkbox"/>
<input type="checkbox"/>	Work near pressurised gas pipes	On or near chemical, fuel or refrigerant lines	<input type="checkbox"/>
<input type="checkbox"/>	Work on telecommunication towers	May have contaminated or flammable atmosphere	<input type="checkbox"/>
<input type="checkbox"/>	Removing support required of a structure	In, over or adjacent to water/liquids risk of drowning	<input type="checkbox"/>
<input type="checkbox"/>	Involving disturbing or removing asbestos	SWMS DOC NO:	<input type="text"/>

Principle Hazards- Any Principle Hazards not documented in a SWMS is required to be risk assessed in the RA table

<input type="checkbox"/>	Manual Handling	Site Specific:	<input type="checkbox"/>
<input type="checkbox"/>	Lifting Equipment	Dropped Object Risk	<input type="checkbox"/>
<input type="checkbox"/>	Power Tools (Battery)	Working Near or Around Other Work Groups	<input type="checkbox"/>
<input type="checkbox"/>	Power Tools (Mains Power)	Working in Exclusion Zones of Operating Mobile Plant	<input type="checkbox"/>
<input type="checkbox"/>	Activities That Require A Permit Approval	Use of Hazardous Substances (SDS must be present)	<input type="checkbox"/>
<input type="checkbox"/>	The Potential to Be Struck By, Caught In or In Between Objects	The Direct Exposure to Energy Sources (Gravity, Kinetic, Chemical, Potential, Radiation, Electrical)	<input type="checkbox"/>

Required PPE - The minimum required PPE for site (circle required items)



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CONSIDER IT DONE.

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Risk Assessment Table

Principle hazard exposed to <small>List the principle hazards you are exposed to</small>	Date Amended <small>dd / mm / yy</small>	Sign
How are you exposed to hazards <small>Describe how you are exposed to the hazards</small>		
How will you control exposure to hazards <small>Identify level of hierarchy of control and describe how to control hazards</small>		
Principle hazard exposed to <small>List the principle hazards you are exposed to</small>	Date Amended <small>dd / mm / yy</small>	Sign
How are you exposed to hazards <small>Describe how you are exposed to the hazards</small>		
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How are you exposed to hazards <small>Describe how you are exposed to the hazards</small>		
How will you control exposure to hazards <small>Identify level of hierarchy of control and describe how to control hazards</small>		

All personnel attending site shall read the JSA and when understood sign in on the table before commencing work.

Full Name	Signature	Date	Employer	Full Name	Signature	Date	Employer



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