

## EAZY LIFT PTY LTD JOB SAFETY ANALYSIS

Date:	Inspect Date:	
JSA Prepared by:	Signed off::	
Client:		
Project Name & Location:		
Co-ordinated by:	Position:	Signed:

### CONFIGURATION (IF NECESSARY)

Cranage:		Counterweight:	
Boom configuration:	<input type="checkbox"/> Straight Boom <input type="checkbox"/> Fly Boom <input type="checkbox"/> Luffing Fly	Weight of Load: _____	SWL: _____
Boom Length:		Permits Required: _____	

### TEAM MEMBERS:

Crane Operator: \_\_\_\_\_ Dogman: \_\_\_\_\_ Others: \_\_\_\_\_

### PERSONAL PROTECTION REQUIREMENTS

### SPECIALISED GEAR

--	--

### HAZARDS ON SITE (IF APPLICABLE)

Hazard	Applicable		Hazard	Applicable		Hazard	Applicable		Hazard	Applicable	
	Yes	No		Yes	No		Yes	No		Yes	No
Overhead power			Open Trenches			Ground Conditions			Pedestrian traffic		
Vehicular traffic			Underground obstructions			Protruding obstructions			Permit areas		
Hazardous chemicals			Access by ladder or boomlift			Harness required			Man Box Work		
Excessive Noise			Tall Ladder work			Other			Other		

<b>Step No</b>	<b>Risk Level</b> H/M/L	<b>Process Steps</b>	<b>Potential Hazards</b>	<b>Hazard Control Measures</b>	<b>Person responsible</b>	<b>Signed Off</b>
1	L	Visit Site and identify any hazards			Eazy-Lift Crane Hire	
2	L	Hold Toolbox meeting	Identify hazards and view task at hand	Follow JSA with for work to be conducted	Eazy-Lift Crane Hire	
3	L	Check Weather Condition	Wind strength could cause loss of control of load	Where wind strength poses a risk, Crane Driver will not lift load until satisfied it is safe to do so.	Eazy-Lift Crane Hire	
4	L	Set up crane	Crushing. Crane stability	Crane to be positioned as per mud map drawn up and marked out on road by Eazy-lift Supervisor. Only personnel with the correct training to be involved in the set up of this crane. Follow Risk Assessment for this configuration.	Eazy-Lift Crane Hire	
5	M	Sling load	Equipment failure	Lifting equipment to have all current certification. Check lifting gear for any damage.	Eazy-Lift Crane Hire	
6	M	Lift load.	Crane topples. Crushing.	Work within radius of lift, using the information provided. Use tag lines where needed. Only personnel involved with the work taking place are to be within the designated work zone.	Eazy-Lift Crane Hire	
7	M	Land load.	Load shifts. Crushing.	Work zone to be kept clear and only personnel involved with prior inductions to be within the designated work zone.	Eazy-Lift Crane Hire	

<b>Step No</b>	<b>Risk Level</b> H/M/L	<b>Process Steps</b>	<b>Potential Hazards</b>	<b>Hazard Control Measures</b>	<b>Person responsible</b>	<b>Signed Off</b>
8	M	Unhook load	Load shifting	Tie down load using fastening equipment if required.	Eazy-Lift Crane Hire	
9	L	Task Completion	Damage to lifting gear.	Visual inspection required upon demobilization. Any damage to the equipment must be reported, so that the appropriate procedures can be put in place.	Eazy-Lift Crane Hire	
10	M	Traffic Management	Danger to the public	Supply ticketed traffic management persons and all barricades and signage.		