

JOB SAFETY ANALYSIS VARIATION

SITE DETAILS
BGC DIVISION: Metal Roofing **SITE ADDRESS** **SUBCONTRACTOR**
DATE **GENERIC JSA NO.** ...3.01.....

STEP No	JOB/TASK STEP	POTENTIAL HAZARDS	INITIAL RISK	SAFE WORK / CONTROL MEASURES	FINAL RISK
1	Metal sheeting delivered to site using [redacted] verge	Overhead power lines – Risk of electrocution when unloading	H	• Sheets to be un-loaded using [redacted] verge (insert street name where safe to unload)	M
2	Metal Sheetting moved to roof on [redacted] (insert street name)	Overhead power lines less than [redacted] m from ground level	H	• 5 metre sheets been loaded onto roof from ground level on will breach 3 m power line exclusion requirements of JSA 3.01 – Not recommended to load using [redacted] (insert street name)	M
3	Metal Sheetting moved to roof on [redacted] (insert street name)	Overhead power lines	H	• Sheets to be carried horizontally from loading area until clear of power-lines overhead on [redacted] • Sheets can then be loaded onto the roof once clear of overhead power-lines	M

I have read the above JSA and this variation, understand both of them and agree to follow the this variation (all team to sign)

Print Name: [redacted] Signature: [redacted] Print Name: [redacted] Signature: [redacted]
 Print Name: [redacted] Signature: [redacted] Print Name: [redacted] Signature: [redacted]
 Print Name: [redacted] Signature: [redacted] Print Name: [redacted] Signature: [redacted]