

<b>Risk Assessment – Construction work</b>							
<b>A. Hazard</b>	<b>B. Potential Risk What Goes Wrong</b>	<b>C. Risk Score</b>	<b>D. Risk Controls</b>	<b>E. Control Type</b>		<b>F. Res Risk Score</b>	<b>G. Person Responsible</b>
Construction electrical supply	Death, Serious bodily injury	20E	SWMS / Permit to work	Admin	2	17	PCBU. S.
			Tool box talk	Admin	2		S.
			Supervision of workers	Admin	2		PCBU. S.
			Training of workers	Admin	2		PCBU. S.
			Site induction	Admin	2		PCBU. S.
			Exclusion zones	ISE	3		PCBU. S. W.
			Signage	ISE	3		PCBU. S. W.
			Appropriate PPE	PPE	1	ALARP	PCBU. S. W.
<b>A. Hazard</b>	<b>B. Potential Risk What Goes Wrong</b>	<b>C. Risk Score</b>	<b>D. Risk Controls</b>	<b>E. Control Type</b>		<b>F. Res Risk Score</b>	<b>G. Person Responsible</b>
High Risk tasks	Death, Serious bodily injury	20E	SWMS / Permit to work	Admin	2	17	PCBU. S.
			Tool box talk	Admin	2		S.
			Supervision of workers	Admin	2		PCBU. S.
			Training and assessment of workers	Admin	2		PCBU. S.
			Site induction	Admin	2		PCBU. S.
			Exclusion zones	ISE	3		PCBU. S. W.
			Signage	ISE	3		PCBU. S. W.
			Appropriate PPE	PPE	1	ALARP	PCBU. S. W.

ALARP = As low as Reasonably Practicable. You must monitor worker compliance with the SWMS.

A. Hazard	B. Potential Risk What Goes Wrong	C. Risk Score	D. Risk Controls	E. Control Type		F. Res Risk Score	G. Person Responsible
Trade work	Death, Serious bodily injury	20E	SWMS / Permit to work	Admin	2	17	PCBU. S. W.
			Tool box talk	Admin	2		S.
			Supervision of workers	Admin	2		PCBU. S.
			Training & assessment of workers	Admin	2		PCBU. S.
			Site induction	Admin	2		PCBU. S.
			Exclusion zones	ISE	3		PCBU. S. W.
			Signage	ISE	3		PCBU. S. W.
			Appropriate PPE	PPE	1	ALARP	PCBU. S. W
A. Hazard	B. Potential Risk What Goes Wrong	C. Risk Score	D. Risk Controls	E. Control Type		F. Res Risk Score	G. Person Responsible
Noise, Manual handling, Dust, Amenities, Slips trips and falls Sufficient light Adequate ventilation	Bodily injury		Refer to Recurring hazards RA				

ALARP = As low as Reasonably Practicable. You must monitor worker compliance with the SWMS.