

### Risk Assessment – Heights Edge protection /Scaffold / Static lines

A. Hazard	B. Potential Risk What Goes Wrong	C. Risk Score	D. Risk Controls	E. Control Type		F. Res Risk Score	G. Person Responsible
Falls from heights	Death or serious bodily injury	20E	SWMS	Admin	2	17	PCBU. S.
			Tool box talk	Admin	2		PCBU. S. W.
			Supervision	Admin	2		PCBU. S.
			Work at heights training	Admin	2		PCBU. S. W.
			Installation by licenced contractor	ISE	3		PCBU. S.
			Signage	ISE	3		PCBU. S.
			Harness and anchor points where required	ISE	3	LOW	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
Falling objects	Death or serious bodily injury	20E	SWMS	Admin	2	17	PCBU. S.
			Tool box talk	Admin	2		PCBU. S. W.
			Supervision	Admin	2		PCBU. S.
			Exclusion zones	ISE	3		PCBU. S.
			Signage	ISE	3		PCBU. S.
			Hard hats for workers below	PPE	1		PCBU. S. W.
			Training of workers	Admin	2	PCBU. S.	
Site induction	Admin	2	LOW	PCBU. S. W.			