

Residual Risk Matrix

Location The University of Adelaide - Fac of Eng, Comp & Math Sci - School of Mechanical Eng - *N/A - North Terrace - Engineering South - ENS - *N/A - Workshop - 2099: Autonomous Platform for Landmine Detection

Assessment Type Tasks

Assessment Checklist Tasks - General

Master Category OHS

Consequence

		Negligible	Minor	Moderate	Major	Severe
	Almost Certain	M - 12	H - 24	V - 72	V - 120	V - 240
Likelihood	Likely	M - 9	M - 18	Н - 54	V - 90	V - 180
	Slight	L-5	M - 10	Н - 30	Н - 50	V - 100
	Unlikely	L-2	L-4	M - 12	M - 20	Н - 40
	Rare	L-1	1 Hazard(s) - 2	1 Hazard(s) - 6	M - 10	M - 20

V	Very High	Immediate action required. The activity should cease immediately and short term safety controls implemented. Notify Manager and assess activity.
Н	High	Implement short term safety controls immediately. Notify Manager and assess activity
M	Medium	Short term safety controls implemented to minimise risk of injury. Notify Manager and assess activity. Corrective Actions within one month.
L	Low	Notify Manager and assess activity. Corrective Actions within three months (if possible).

Generated On: Friday, 20 May 2016 10:19:08