

SECTION 2 – Fire and Services Isolation Permit (Contractor to complete if required)

RMIT P.S. use only	
Application Number	

2.1 ls	olation Re	equest											
Notes: P	ermit request All Fire service	s submitted withou e isolations are to be activities are charge	e conducted by			_	d and	associated	l work	s may	y be a	lelaye	d.
Who on site is to be notified of Fire Service Isolations - NameMobile Phone													
Please s _i	pecify contrac	tor to carry out the	following isola	tions,	, if iso	lation	is requ	iired					
Electrical contractor Mechanica			al contractor H				Hydra	Hydraulic /Water contractor					
Gas con			Other	contractor				Othe	ther contractor				
2.2 Isolation Details			Fire Service Isolations Only Airmaster have authority to isolate RMIT Fire Services				authority	All Other Isolations Services					
Day#	Date (DDMMYY YY)	Isolation Time (XX:XX 24hr)	Deisolation Time (XX:XX 24hr)	Smoke*	Thermal*	Sprinklers*	Hydrant*	Gas Suppression	Mechanical	Gas	Electrical	Hydraulic/W	Other
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29 30													
30		Works to only co	mmence once	COR	form	ation 4	of isol	ation has	OCCIT	red			
		•	<u>d</u> Lock out Tag							reu			



SECTION 3 – Working at Heights (Contractor to complete if required)

RMIT P.S. use only	
Application Number:	

3.1 Type of Fall Protection System								
RMIT Work at Height permit is required where using RMIT maintained height access infrastructure. If applicable, please select from below selections.								
Fall restraint system Limited Free Fall free fall less that	I I I I I I Rone access							
3.2 Mandatory Requirements Answer 'Yes', 'No' or 'N/A' for each question								
Answers must be 'Yes', for RMIT to approve the Working at Height Permit.						NO		
Number of Workers working at height								
Are RMIT installed or maintained fall protection systems being utilised. If no, - Permit is not required								
Will person be walking or working on fragile surfa	ices							
Are all single-person fall-arrest anchor points capable of withstanding 15kN? and tagged within 12 months?								
Are all two person fall-arrest anchor points capable of withstanding 21kN? and tagged within 12 months?								
Do all fall-arrest systems use a full-body harness v	with a shock-	absorbing	g lanyard or inertia o	levice	?			
Fall restraint/arrest equipment inspected prior to use e.g. equipment tagged or log books available?								
Is all fall protection equipment tagged with curren	nt inspection	dates?						
Have controls been put in place to ensure no pers	son at height	will be w	orking in isolation?					
Will there be a spotter/observer in place to initiat	e rescue plai	า?						
Have personnel working or operating equipment at height received adequate information, instruction and training?								
Dropped Objects								
Are controls in place for potential falling objects e.g. tools tethered, exclusion zone, spotter, catch platform, signage?								
Does the work method protect workers on lower levels?								
Will an exclusion zone be established below the work area?								
3.3 The following information must be attached to this permit application:						NO		
An RMIT site and task specific Safe Work Method Statement, including Rescue Plan (SWMS).								
Evidence of appropriate competency of workers. Working at height Minimum competency requirement is National recognised course - RIIWHS204D - Work safely at heights.								
Evidence of appropriate competency of	ARATA or I							
workers.	Project Sup		Level 3 RAT					
Rope access <i>Minimum competency</i> requirement is National recognised course	Site Superv Rope Acces		Level 2 RAT Level 1 RAT					
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