

Task:		fghfgh							
Report Identifier:		153d827d							
Site:	fghfghfgh		Assessor:	Mark Short			Created Date:		24/11/2012
Hazard	Who might be harmed	How might they be harmed	Existing Controls	Risk Rating (L * S)			Further Controls/Actions	New Risk Rating	
				L	S	R		L	S
Falling Object	Others affected by hazard	Objects falling from above Working Party	<ul style="list-style-type: none">● Demarcation of work area● Maintenance of access routes● Openings barriered off	5	5	25	<ul style="list-style-type: none">● Close gap after lagging and cladding removal● Demarcation of work area● Areas below openings barriered off● Netting	5	2 10
Fire	All	Ignition from electrical overload of equipment/circuits -fghfgh	<ul style="list-style-type: none">● Prevention by preventative maintenance on equipment● Prevention by the PAT testing of portable electrical equipment● Prevention by fire awareness training● Prevention by Reduction of volumes held of flammable substances	3	4	12	<ul style="list-style-type: none">● Prevention by the use of intrincically safe tools and equipment● Prevention by Design of building● Containment through the activation of automatic fire suppression systems (e.g. sprinkler systems)● Containment through activation of smoke exhaust systems	1	4 4
Key:	Likelihood 1 = Highly unlikely, 2 = Unlikely, 3 = Possible, 4 = Likely, 5 = Certain			Risk Rating = L X S (Likelihood X Severity)			Low = 1 to 4		
	Severity 1 = No injury, 2 = Minor injury, 3 = Medical treatment, 4 = Reportable, 5 = Major injury/Fatal						Medium = 5 to 11		
							High = 12 to 25		