		fghfgh									
Report Identifier:		153d827d									
Site:		fghfghfgh	Assessor:	Mark Short		ort	Created Date:		11/2	2012	
				Risk Rating (L * S)		_			New Risk Rating		
	Who might be harmed	How might they be harmed	Existing Controls	L	S	R	Further Controls/Actions	L	S	R	
100 CO 10	Others affected by hazard	Objects falling from above Working Party	Demarcation of work area Maintenance of access routes Openings barriered off	5	5	25	 Close gap after lagging and cladding removal Demarcation of work area Areas below openings barriered off Netting 	5	2	10	
Fire A	All	Ignition from electrical overload of equipment/circuits -fghfgh	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	 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	
	Likelihood 1 = Highly unlikely, 2 = Unlikely, 3 = Possible, 4 = Likely, 5 = Certain			Risk Rating = L X S (Likelihood X Severity)		= L X S	Low = 1 to 4				
The latest and the la	Severity 1 = No injury, 2 = Minor injury, 3 = Medical treatment, 4 = Reportable, 5 = Major injury/Fatal						Medium = 5 to 11				
							High = 12 to 25				