

Safe Work Method Statement – Works on or Near Electrical Installation or Services

This SWMS needs to be reviewed against site conditions upon commencing work. Where site conditions prevent works to be carried out in accordance with this SWMS than another is to be written and Site Supervisor notified.

Principle Builder:	Blakes Master Builders	Contractor:		
Builder Contact Phone:	53 452 632	Work Location:		
High Risk Construction Work:	Lead Paint Removal	Site Supervisor	Paul Talbot, Mick Robinson or Brad Blake	
Date of SWMS:		Review Date:		
What measures are in place to ensure	Blakes Master Builders will conduct regular site Audits to ensure compliance of this or any other SWMS.			
compliance with the SWMS?				
Have workers been consulted about the	All workers are required to be consulted with regards to the SWMS and control measures contained in the SWMS.			
SWMS?				
Person Responsible for ensuring	Different contractors will encounter different high-risk activities. All contractors are responsible for reviewing this SWMS against site conditions			
compliance with SWMS	and ensure work occurs in accordance with the SWMS.			
Person Responsible for reviewing the	Contractors should review this SWMS and apply the control measures outlined for the various high-risk activities that they may undertake.			
SWMS	When works cannot occur in accordance with this SWMS then contact is to be made with the site supervisor.			

Tasks Involved	What are the hazards and risks?	What are the control measures for the hazards?
Lead Process	- You can inhale lead through dust, fumes or mist. You can also swallow it; for	Lead Testing Kit
	example, if your hands come into contact with lead and then you eat, drink or	Sighted results of PCBU test
	smoke.	Type of test
	-Lead can cause immediate and long-term health problems. High levels of lead in	
	your body can cause headaches, tiredness, irritability, nausea, stomach pains and	
	anaemia.	
	-Continued exposure can cause kidney damage, nerve and brain damage, paralysis, lead palsy and even death.	
	-Lead exposure may also adversely affect your reproductive systems (men and	
	women). Unborn babies are even at risk, especially in the early weeks before a	
	pregnancy becomes known	
Paint Removal Method	-As Above	Chemical Stripping (on-site)
Control of Exposure	-As Above	Ground Sheet
		Windows, doors and opening sealed
Cleaning Measures Been	-As Above	Lead process area kept clean
Implemented		

Eating, Drinking and	-As Above	Uncontaminated area where the workers can take breaks available
Smoking Prohibited		 Workers wash hands, forearms and face before eating, drinking and
		smoking
Washing Facilities	-As Above	Washing facility provided
PPE Adequate for Lead	-As Above	Coveralls, mask, safety glasses disposable booties, and head covering
Paint Removal		provided.
		PPE maintained in good working order
		All paint/stripper, coveralls, gloves and anything to do with taking off
		the lead based paint will be wrapped up in plastic and disposed of into
		a contamination bin
Chemical Stripping	-As Above	Safety Data Sheet obtained
		Copy kept where readily accessible by worker

Name of Worker	Date	Signature