### **General Pest Management (Residential, Commercial and Timber Pest)**

Pest Control Management SWMS		

Scope of Work (Description of work to be performed by Maximum Pest Management

This Safe Work Method Statement covers all general pest management activities conducted by Maximum Pest Management - including residential, commercial and the installation of termite management systems, excluding pre-construction.

Major Job Steps (Break down the job steps)	Potential Hazards (What can harm you?)	Risk Score Before Controls	Actual Risk	Risk Score After Controls	Possible Control Measures (Can this task be done safe?)	Responsible Person
1. Arrival on site	<ul><li>Moving vehicles</li><li>Access to site</li><li>Client unaware of person on site</li></ul>	Medium	<ul> <li>Struck by mobile plant/moving vehicles</li> <li>Impeding flow of traffic and interfering with clients operation</li> <li>Damage to own/other vehicles</li> <li>Exposed to hazardous situation</li> <li>Poor service arising from poor communication</li> </ul>	Low	<ul> <li>High visibility clothing</li> <li>Park in appropriate areas</li> <li>Advise client of presence on site prior to arrival and on arrival, and vehicle location if no designated parking</li> <li>Display your identification</li> <li>Sign into Site Visitor's Log Book and obtain site VISITOR'S Tag if required</li> </ul>	Technician on site
2. Site Inspection (Internal & external)	<ul> <li>Vehicles/mobile plant (forklift)</li> <li>Falling objects</li> <li>Slip/trips and falls</li> <li>Hitting objects</li> <li>Gravity</li> <li>Hazardous substances</li> <li>Noise</li> <li>Biological factors</li> </ul>	Medium	<ul> <li>Struck by mobile plant/vehicles</li> <li>Struck by objects</li> <li>Fall/injuries</li> <li>Excessive noise exposure/hearing loss</li> <li>Insect Bit/sting</li> </ul>	Low	<ul> <li>- High Visibility vests/clothing</li> <li>- Appropriate P.P.E. (including hard hat) where necessary</li> <li>- Long sleeves and trousers</li> <li>- Sturdy boots in good condition</li> <li>- Ensure others on site are aware of your presence</li> </ul>	Technician on site

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Description of Activities to be Performed								
Major Job Steps (Break down the job steps)	Potential Hazards (What can harm you?)	Risk Score Before Controls	Actual Risk	Risk Score After Controls	Possible Control Measures (Can this task be done safe?)	Responsible Person		
3. Mixing of chemicals	- Hazardous substances - Manual handling/body Stressing - Slips/trips - Environmental - Spillage	Medium	-Splash, inhalation, absorption, ingestion of hazardous substances - Musculoskeletal injury (back strain etc) - Spill/chemical contamination and leaks - Exposure/reactions to bystanders	Low	<ul> <li>- Handle according to manufacturer's instructions (including the label and S.D.S.)</li> <li>- P.P.E. respirators, elbow length gloves, face shield overalls etc (refer to product label and S.D.S.)</li> <li>- Wear moisture resistant work boots with adequate grip</li> <li>- Mix on level ground, inside bunded areas, away from others</li> <li>- Replace lid on container</li> <li>- ALWAYS use back flow prevention device</li> <li>- ALWAYS have spill response kit available</li> <li>- Employ correct lifting techniques</li> <li>- Use less hazardous chemicals if appropriate</li> </ul>	Technician on site		
4. Plant & Equipment	- Electrical energy - Manual handling/body stressing - trips/falls (self and others) - Noise - Vibration	Medium	- Electrocution/electric shock - Musculoskeletal injury (back strain etc) - Trip on leads and equipment (self and others) -Slipping on excess liquid (self and others) - Excessive noise exposure/hearing loss - Digestive complications, fatigue, nerve damage, decalcification of carpel tunnel caused by excessive vibration	Low	-Follow Testing and Tagging procedures for electrical Equipment  -Use Earth Leakage Circuit Breaker (ELCB) at all times (at the source)  -Locate electrical leads and equipment away from walkways Suspend leads if possible  -Do not place leads in doorways  - Electrical equipment is not to be used in a damp/moist environment  - Locate and isolate all electrical services prior to drilling into walls and floors  - Clean up and advise client immediately of an spills  - Wear correct, well maintained hearing protection where instructed  - Limit exposure to vibrating equipment  - Employ correct lifting techniques	Technician on site		

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5. Application of pesticides	- Hazardous substances - Manual handling/body stressing - Slips/trips - Environmental contamination - Poorly maintained equipment	Medium	<ul> <li>Exposure to (inhalation, absorption, ingestion) hazardous substances</li> <li>Spill/chemical contamination and leaks</li> <li>Musculoskeletal injury (back strain etc)</li> <li>Spray drift onto people and property</li> <li>Spider/insect bite/sting</li> <li>Struck by vehicle</li> <li>Excessive noise exposure/hearing loss</li> <li>Heat stress</li> <li>Ignition sources from electrical appliances, pilot lights and open flames – liquids and solvents</li> </ul>	Low	-Wear high visibility clothing - Wear appropriate P.P.E. according to label and S.D.S. (respirator, gloves, face shield, hat, overalls, moisture resistant boots etc) - Apply according to Treatment Policies (do not over apply) - Treat according to local environmental conditions - Substitute to less hazardous chemical - Advise clients and public of treatments (signage) - Clean up and advise client of spills - Plan application to avoid moving under areas just treated - Employ correct lifting techniques - Wear correct, well maintained hearing protection where instructed - Limit time exposed to hot/cold environment. Keep well hydrated - Isolate and remove ignition sources when required, by turning off - Pilot lights, or switching off electrical equipment that could become an ignition source – This must always be done in consultation with site contacts.	Technician on site	
6. Ladder use	-Working at height/gravity - Electrical energy - Manual handling	Medium	-Splash inhalation, absorption, ingestion - Spill/chemical contamination - Musculoskeletal injury (back strain etc)	Low	<ul> <li>-Handle chemicals according to label and S.D.S.</li> <li>- P.P.E. respirators, elbow length gloves, face shield overalls etc (refer to label and S.D.S.)</li> <li>- Wear moisture resistant work boots with adequate grip</li> <li>- Follow good housekeeping practices</li> <li>- ALWAYS have spill response kit on hand</li> <li>- Employ correct lifting techniques</li> <li>- Substitute to less hazardous chemicals</li> <li>- Dispose waste material (empty containers) to an approved site</li> </ul>	Technician on site	

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Description of Activities to be Performed								
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7. Site clean up	- Hazardous substances - Manual handling/body stressing - Hitting objects - Slips/trips - Electrical energy - Moving vehicles - Environmental	Low	<ul> <li>Splash inhalation, absorption, ingestion</li> <li>Spill/chemical contamination</li> <li>Musculoskeletal injury (back strain etc)</li> <li>Falls</li> <li>Struck by mobile plant/vehicle</li> <li>Contamination</li> </ul>	Low	<ul> <li>- Handle chemicals according to label and S.D.S.</li> <li>- P.P.E. respirators, elbow length gloves, face shield overalls etc</li> <li>- Wear moisture resistance work boots with adequate grip</li> <li>- Follow good housekeeping practices</li> <li>- ALWAYS have spill response kit on hand</li> <li>- Employ correct lifting techniques</li> <li>- Substitute to less hazardous chemicals</li> <li>- Dispose waste material (empty containers) to an approved site</li> </ul>	Technician on site		
8. Departure	- Moving plant/vehicles - Egress off site	Low	- Struck by mobile plant/moving vehicles - Impeding flow of traffic and interfering with clients operation - Damage to own/other vehicle	Low	<ul> <li>High visibility clothing</li> <li>Follow traffic rules and site instructions</li> <li>Advise client of departure off site</li> <li>Return visitor's badges and sign out of Site Visitor's</li> <li>Log Book</li> </ul>	Technician on site		

#### **Equipment that may be used:**

List any plant, equipment, personal protective equipment that may be required for this activity (including all pest control equipment):

Earth leakage circuit breaker	Compressor	Hand Puffer
Dusting Machine	Electric Drill	Back Pack Mister
Amalga-mister	Ladder	

### Personal Protective Equipment that may be used:

Dust mask/full face/half face respirator	Face shield/goggles	Overalls
Hearing protection (ear plugs/ear muffs)	Impervious gloves	Moisture resistant boots

#### Substances to be used (S.D.S. to be provided)

All substances used are registered and approved for use for pest management activities and are applied according to the manufacturer's instructions and label directions. A current Safety Data Sheet must be presented upon request.