## **Emergency Plan**



PCBU name:	Address:						
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Emergency Situations - The potential emergencies that could arise in our workplace or on our work site are:							
☐ Earthquake ☐ Injury ☐ Fire	Gas leak Chemical Spill		Other				
All high risk work will have a completed Task Analysis which will outline the emergency procedures to be followed.							
Injury procedures:	Earthquake procedures:			Other emergency procedures: (fire, gas leak, chemical spill or other situation)			
<ol> <li>Stay Calm</li> <li>Shut down any plant or equipment</li> <li>Provide first aid if someone is injured and stay with them</li> <li>Dial 111 and ask for AMBULANCE</li> <li>Arrange for someone to meet the ambulance at the front of the site when they arrive</li> </ol>	<ol> <li>Seek shelter under a table or solid object that will provide protection from falling debris</li> <li>Keep clear of collapsible structures</li> <li>Evacuate the site to the safe assembly area, when safe to move</li> <li>Remain in the assembly area</li> <li>Report to your supervisor or manager</li> </ol>			<ol> <li>Evacuate the site to the safe assembly area</li> <li>Dial 111 and ask for FIRE</li> <li>Remain in the assembly area</li> <li>Report to your supervisor or manager</li> <li>Arrange for someone to meet the fire service at the front of the site</li> </ol>			
All events (injury/incident/illness) are to be reported to HazardCo on 0800 555 339							
Our safe assembly area is located at:	Our evacuation signal is:		Our <b>communic</b>	cation method:	on method: The frequency of testing is:		
Emergency contact numbers for our site are:							
Medical Centre: Gas Co: Regional Council	Poison Centre:	Phone Co:	Supervisor:	WorkSafe NZ:	Power Co:	Other:	
	0800 764 766			0800 030 040			
Our trained first aider is:	Our first aid kit	Our <b>first aid kit</b> is located:			Our fire extinguisher is located:		
Our <b>spill kit</b> is located: (if applicable)	Our nearest Medical Centre is:			located at:			