## **Fresh Start Projects**

## **Safe Work Method Statement (SWMS)**

Organisational Details			
Business Undertaking the Work:	Fresh Start Projects	ABN:	98 765 432 109
Business Address:	test	Business Phone #:	98 765 432 109
Project and Principal Cont	ractor Details		
Scope of the Work:	New residential building construction		
Project Address:	test	Principal Contractor:	98 765 432 109
SWMS   JSEA Details			
Develped By:	Fresh Start Projects	Contact #:	98 765 432 109
Date Developed:		Email:	ryan.slater@droneanalytics.com.au
Approved for Use By:	Jane Smith	Contact #:	ryan.slater@droneanalytics.com.au
Approval Date:		Signature:	ryan.slater@droneanalytics.com.au
Date Last Reviewed:		Reviewed & Approved for Use by::	ryan.slater@droneanalytics.com.au
Signature:	ryan.slater@droneanalytics.com.au	Next Review Date:	
Monitoring and Review:	Visual monitoring of control measures will be undertaken and reactivity.	eviewed if circumstances change. The S	SWMS   JSEA will be amended if there is a change in the

Relevant personnel (including HSR's where established) have been consulted in the development, and where required, review and amending of this SWMS | JSEA.

Consultation:

No	Task   Activity	Potential Hazards	Risk Scores (before)	Control Measures	Risk Score (After)	Responsible Person				
1 Arı	1 Arrival at site. Unloading and Set-Up.									
1.2	Working in the sun Dangerous UV Rays	Exposure to UV radiation.     Heat stress     De-hydration     Collapse     Nauseated     Skin Cancer     Bodily Injury     Infection     Death	1	<ul> <li>Planning and Consultation</li> <li>Work health and safety legislation in each Australian state requires your employer or PCBU (person conducting a business undertaking) to provide a safe working environment.</li> <li>Skin cancer is a preventable disease and will actively promote, encourage and support skin protection in all work activities with which they are associated.</li> <li>All employees or Contractors must wear clothing to protect from the harmful UV Rays.</li> <li>Best options to avoid skin cancer when working outside</li> <li>Shirts or tops which have longer sleeves and a collar.</li> <li>Longer legged shorts where appropriate.</li> <li>Wide brimmed or legionnaire hats whenever practical.</li> <li>Eye protection tinted safety glasses.</li> <li>Actively encourage all employees to routinely apply broad spectrum water resistant 30+sunscreen and stress the importance of regular re-application.</li> <li>Advise all workers, about the UV Protection Policy and encourage them to comply with it.</li> <li>Work and take breaks in the shade. Where no shade exists, use temporary portable shade.</li> <li>If possible, Plan to work indoors or in the shade during the middle of the day when UV radiation levels are strongest.</li> <li>Plan to do outdoor work tasks early in the morning or later in the afternoon when UV radiation levels are lower.</li> <li>Share outdoor tasks and rotate staff so the same person is not always out in the sun.</li> <li>Choose shade that has extensive overhead and side cover and is positioned away from highly reflective surfaces.</li> </ul>	2	Ryan				
1.3	Unloading vehicle (cont.)	Electrical Hazards     Fire	1	<ul> <li>Risk Assessment, Planning and Consultation</li> <li>Before commencing any work in the roof we will consider whether live electrical wiring is a hazard.</li> <li>If live electrical wiring is a hazard we will consider cutting the house power and using an independent power source such as generator or neighbours power.</li> <li>We will walk through the premises with the owner to identify the location of all down lights and other ceiling accessories.</li> </ul>	5	Ryan				

No	Task   Activity	Potential Hazards	Risk Scores (before)	Control Measures	Risk Score (After)	Responsible Person		
				• We will record the location and type and then make the necessary precautions when laying the insulation. As a default we will leave a clearance of 50mm from incandescent lights and 200mm from halogen lights including 50mm for any transformer, unless the lights are fitted with a suitable fire rated enclosure.				
2 General Construction								
2.1	Use of hand and power tools	Electrocution     Cuts and abrasions	1	Safety Glasses, Ear Protection and RCD.      All Electrical leads and tools will be tested and tagged every 3 months in accordance with AS/NZS 3012:2010. A test register will also be available for inspection	4	Ryan		
		• Eye and hearing damage		<ul> <li>Guards on tools and equipment will be maintained and working effectively before being used on site.</li> <li>Guarding on tools will not be removed to perform any work activity.</li> </ul>				