## **Fresh Start Projects**

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

| Organisational Details         |  |                                  |                                   |  |  |
|--------------------------------|--|----------------------------------|-----------------------------------|--|--|
| Business Undertaking the Work: | Fresh Start Projects   | ABN:                             | 98 765 432 109                    |  |  |
| Business Address:              | testing  | Business Phone #:                | 98 765 432 109                    |  |  |
| Project and Principal Cont     | ractor Details   |                                  |                                   |  |  |
| Scope of the Work:             | New residential building construction  |                                  |                                   |  |  |
| Project Address:               | testing  | 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 reviewed if circumstances change. The SWMS   JSEA will be amended if there is a change in the activity. |                                  |                                   |  |  |

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<br>Hazards  | Risk Scores<br>(before) | Control Measures   | Risk Score<br>(After) | Responsible<br>Person |  |  |  |
|--|---|---|-------------------------|--|-----------------------|-----------------------|--|--|--|
| 1 Arrival at site. Unloading and Set-Up. |   |   |                         |  |                       |                       |  |  |  |
| 1 Arr                                    | • Working in the sun<br>Dangerous UV Rays | Exposure to UV radiation.     Heat stress     De-hydration     Collapse     Nauseated     Skin Cancer     Bodily Injury     Infection     Death | 1                       | Planning and Consultation  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.  Skin cancer is a preventable disease and will actively promote, encourage and support skin protection in all work activities with which they are associated.  All employees or Contractors must wear clothing to protect from the harmful UV Rays.  Best options to avoid skin cancer when working outside  Shirts or tops which have longer sleeves and a collar.  Longer legged shorts where appropriate.  Wide brimmed or legionnaire hats whenever practical.  Eye protection tinted safety glasses.  Actively encourage all employees to routinely apply broad spectrum water resistant 30+ sunscreen and stress the importance of regular re-application.  Advise all workers, about the UV Protection Policy and encourage them to comply with it.  Work and take breaks in the shade. Where no shade exists, use temporary portable shade.  If possible, Plan to work indoors or in the shade during the middle of the day when UV radiation levels are strongest.  Plan to do outdoor work tasks early in the morning or later in the afternoon when UV radiation levels are lower.  Share outdoor tasks and rotate staff so the same person is not always out in the sun. | 2                     | Ryan                  |  |  |  |
|  |   |   |                         | <ul> <li>Choose shade that has extensive overhead and side cover and is positioned<br/>away from highly reflective surfaces.</li> </ul>  |                       |                       |  |  |  |