Faulks Cement Rendering

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Safe Work Method Statement

version 1.1

Activity / Task: **Texture Coating Applicator**

Project / Location: All Jobs

Company: Faulks Cement Rendering

Signed by: Paul Faulks Date: 26/08/2017

Principal Contractor: Cape Cod

place before commencing work from roof surface. By: Principal Contractor & Faulks Cement

Training of "workers" in safe working at heights and from roof surfaces and balconies. By: Faulks

Accepted by: Tara Antoniolli Date: 26/08/2017

Steps	Potential Hazards	Controls / Responsible Person(s)
L. Access to site / Site Security	 Slips, trips, falls UV light / weather exposure Accessibility Unauthorised entry Pedestrian traffic 	 Site specific induction. By: Principal Contractor & Faulks Cement Rendering All "workers" to register before entering the site; to read the General Construction Safety Plan signage; and to read the Site Specific Risk Assessment form. By: Faulks Cement Rendering & Worker Tool box talk to highlight any WHS concerns relative to the site. By: Faulks Cement Rendering Ensure that the site and work place access is unobstructed. By: Faulks Cement Rendering Ensure all weather access to work areas. By: Principal Contractor Provision of designated waste areas. By: Principal Contractor Regular site clean ups. By: Principal Contractor
2. Unloading of equipment and materials	 Manual task injuries Slips, trips and falls. Proximity of other "workers". Public access. 	 Ensure safe travel path maintained for Pedestrians By: Principal Contractor & Worker Use correct manual handling techniques, team lifting and carrying. By: Worker Training of "workers" in correct lifting and carrying methods. By: Faulks Cement Rendering Unload and move the equipment and materials to a designated area to keep footpath / work place access clear. By: Faulks Cement Rendering
3. Setting up equipment	 Manual task injuries Slips, trips and falls. Proximity of other "workers". Public access. 	 Set up in a clear area and maintain a clear travel path. By: Worker Training of "workers" in the setting up of ladders / trestles, electrical leads and power tools. By: Faulks Cement Rendering Ensure the proper use of all safety guards provided. By: Worker Ensure that all power tools and electrical leads are tested and tagged within 3 months and Residual Current Devices (RCD) are supplied By: Faulks Cement Rendering Ensure that power tools and electrical items have current electrical tagging and are attached to and used through a residual current device [RCD]. By: Worker
4. Finishing walls - ground and upper floor from scaffold	 Slips, trips, falls and accessibility UV light / weather exposure Fall from height Electrocution Hazardous substances Exposure to dust / fumes Manual task injuries Proximity of other 	 Assess the site conditions including the weather before commencing. By: Worker Identify that the electrical service has been isolated and that 'tiger tails' are in place as protection from overhead wires and points of attachment By: Principal Contractor Wear appropriate PPE - hat, long sleeves, sun screen, sunglasses By: Worker Establish a "No access area" below overhead work areas by barricading to prevent access to the area of work. Provide a spotter where necessary. By: Faulks Cement Rendering & Worker Ensure that the guard rails to the ramp are in place and that the surface of the ramp is clean before commencing. By: Worker Ensure that scaffolding is safe and erected by a qualified Scaffolder before commencing. By: Faulks Cement Rendering Ensure that the perimeter protection is in place [scaffolding and edge protection / working platform / toe boards] before commencing. By: Principal Contractor & Faulks Cement Rendering &

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- Training of "workers" in safe use of plant and equipment. By: Faulks Cement Rendering
- Training of "workers" in safe working from step and extension ladders including "workers" to face ladder when climbing up and down. By: Faulks Cement Rendering
- Check suitability of the ladder / trestle for purpose before use. By: Worker
- Check the ladder / trestle for damage / defect before use. By: Faulks Cement Rendering & Worker
- Check that the ladder / trestle is stable and is secured at the base and top before use.
 By: Faulks
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- Limit the use of ladders as work platforms. By: Worker
- Training of "workers" in correct lifting and carrying methods. By: Faulks Cement Rendering
- Ensure that the correct lifting and carrying techniques are used at all times. By: Faulks Cement Rendering
- Rotate "workers" and vary tasks performed. By: Faulks Cement Rendering & Worker
- Provide SDS for hazardous substances polystyrene wall cladding, texture coating, thinners / solvents. By: Faulks Cement Rendering
- Training of "workers" in the safe handling / mixing and use of texture coating.
 By: Faulks Cement Rendering
- Use appropriate PPE safety glasses, footwear, dust / fume protection [disposable], gloves. By:
 Faulks Cement Rendering
- Storage of materials in designated areas. By: Faulks Cement Rendering
- Maintain a clean and tidy work area. By: Faulks Cement Rendering
- Refer SDs & Manuafacturers instructions for substances/materials used By: Worker

- 5. Finishing of corbels, architraves and gables
- Slips, trips, falls and accessibility
- UV light / weather exposure
- Fall from height
- Hazardous substances
- Exposure to dust / fumes
- Manual task injuries
- Proximity of other "workers"
- Public access
- Harmful contact

- Ensure that scaffolding is safe and erected by a qualified Scaffolder before commencing. By: Principal Contractor
- Ensure that the perimeter protection is in place [scaffolding and edge protection / working platform / toe boards] before commencing. By: Faulks Cement Rendering
- Ensure that the edge protection to the roof surface [roof rail] and level work platforms are in
 place before commencing work from roof surface. By: Faulks Cement Rendering
- Training of "workers" in safe working at heights and from roof surfaces and balconies. By: Faulks
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- Training of "workers" in safe use of plant and equipment. By: Faulks Cement Rendering
- Training of "workers" in safe working from step and extension ladders including workers to face ladder when climbing up and down. By: Faulks Cement Rendering
- Check suitability of the ladder / trestle for purpose before use. By: Worker
- Check that the ladder / trestle is stable and is secured at the base and top before use. By: Worker
- Limit the use of ladders as work platforms. By: Worker
- Training of employees in correct lifting methods. By: Faulks Cement Rendering
- Ensure that the correct lifting and carrying techniques are used at all times. By: Worker
- Rotate "workers" and vary tasks performed. By: Faulks Cement Rendering
- Training of "workers" in the safe handling / mixing and use of texture coating.
 By: Faulks Cement Rendering
- Use appropriate PPE safety glasses, footwear, dust / fume protection [disposable], gloves. By:
 Faulks Cement Rendering
- Storage of materials in designated areas. By: Faulks Cement Rendering
- Maintain a clean and tidy work area. By: Faulks Cement Rendering
- Inspect work areas and components (such as scaffold decks) prior to task; report any issues immediately to site Supervisor By: Worker
- Refer SDs & Manuafacturers instructions for substances/materials used By: Worker
- Protect adjacent areas and surfaces from splash back of products e.g. plastic sheeting/mesh where required By: Worker

- Site clean up on completion of work
- Manual task injuries
- Exposure to dust
- Exposure to hazardous substances
- Remove any temporary barricades if no longer required By: Worker
- Place all rubbish / debris in designated waste storage area By: Worker
- Leave site / work area in a clean and tidy condition By: Worker
- Do not allow cement waste contaminated water to enter waterways, sewers or stormwater drains
 By: Worker

Person responsible for ensuring compliance with SWMS: Person responsible for reviewing SWMS control measures: P & L Faulks Cement Leading Hands Paul Faulks