Faulks Cement Rendering

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Safe Work Method Statement

version 1.1

Activity / Task: Cement Renderer / Solid Plasterer

Project / Location: All Jobs

Company: Faulks Cement Rendering

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

Principal Contractor:	Adbuild
Accepted by:	Date:

Steps	Potential Hazards	Controls / Responsible Person(s)
L. Access to site	 Slips, trips, falls and accessibility. UV light / weather exposure. 	 Site specific induction. By: 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 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: Ensure all weather access to work areas. By: Faulks Cement Rendering 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. 	 Team lifting and carrying. By: Faulks Cement Rendering 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 the footpath / work place access clear. By: Faulks Cement Rendering
S. 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: Faulks Cement Rendering Training of "workers" in the setting up of mixer, trestles, electrical leads and power tools. By: Faulks Cement Rendering Ensure the safety guards are provided to plant and are maintained. By: Principal Contractor Ensure that all electrical equipment is current tagging. By: Faulks Cement Rendering Ensure that electrical equipment is attached to a residual current device [RCD]. By: Faulks Cement Rendering
materials - cement render	 Slips, trips and falls. UV light / weather exposure. Electrocution. Hazardous substances. Exposure to dust. Exposure to noise. Manual task injuries Sprains and strains. Cuts and abrasions. Proximity of other "workers". Public access. 	 Assess the site conditions and conduct a Site Specific Risk Assessment before commencing. By: Faulks Cement Rendering Ensure that work place access is unobstructed. By: Faulks Cement Rendering Establish a "No access area" round work areas by barricading to prevent access to the area of work. By: Principal Contractor Ensure that the electrical mixer is attached to an earth leakage protection device. By: Faulks Cement Rendering Training of "workers" in setting up and safe use of mixer. By: Faulks Cement Rendering Wear appropriated PPE - hat, long sleeves, sun screen, sunglasses and fluids and reduce exposure where possible. By: Faulks Cement Rendering Use appropriate PPE - safety glasses, footwear, noise / hearing protection, dust protection [disposable], gloves and hard hat. By: Faulks Cement Rendering Training of "workers" in correct lifting and carrying methods. By: Faulks Cement Rendering Ensure correct lifting and carrying techniques are used at all times. By: Faulks Cement Rendering Rotate "workers" and vary tasks performed. By: Faulks Cement Rendering Training of "workers" in the safe handling and use of lime, cement, sand and mix additives. By:

• Storage of materials in designated areas. By: Faulks Cement Rendering

Maintain a clean and tidy work area. **By:**Regular site clean ups. **By: Principal Contractor**

- 5. Application of render to ground floor walls internal
- Slips, trips, falls and accessibility.
- Fall from height.
- Electrocution.
- Hazardous substances.
- Exposure to dust.
- Exposure to noise.
- Manual task injuries
- Proximity of other "workers".
- Public access.

- Assess the site conditions and conduct a Site Specific Risk Assessment before commencing. By: Faulks Cement Rendering
- Identify services and make sure all electrical, gas and water services have been isolated or safely relocated before commencing. By: Faulks Cement Rendering
- Ensure that all exposed openings and voids in the floor are guard railed or covered. By: Faulks
 Cement Rendering
- Ensure that work place access is unobstructed. By: Faulks Cement Rendering
- Training of "workers" in safe use of plant and equipment. By: Faulks Cement Rendering
- Training of "workers" in safe working from raised work platforms. By: Faulks Cement Rendering
- Check the trestles and work platform for damage / defect before use. By: Faulks Cement Rendering
- Check that the trestles and work platform is stable before use. By: Faulks Cement Rendering
- Limit the use of ladders as work platforms. By: Faulks Cement Rendering
- 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
- Provide MSDS for hazardous substances lime, cement, sand and mix additives. By: Faulks Cement Rendering
- Training of "workers" in the safe handling and use of lime, cement, sand and mix additives.
 By: Faulks Cement Rendering
- Use appropriate PPE safety glasses, footwear, dust protection [disposable], gloves. By: Faulks
 Cement Rendering & Worker
- Storage of materials in designated areas. By: Faulks Cement Rendering
- Maintain a clean and tidy work area. By: Faulks Cement Rendering

- Application of render to ground floor walls external
- Slips, trips, falls and accessibility.
- UV light / weather exposure.
- Electrocution.
- Fall from height.
- Electrocution.
- Hazardous substances.
- Exposure to dust.
- Exposure to noise.
- Manual task injuriesProximity of other
- "workers".Public access.

- Assess the site conditions including the weather and conduct a Site Specific Risk Assessment before commencing. By: Faulks Cement Rendering
- Identify that the electrical service has been isolated and that 'tiger tails' are in place as protection from overhead wires and points of attachment before commencing. By: Faulks Cement Rendering
- Wear appropriated PPE hat, long sleeves, sun screen, sunglasses and fluids and reduce exposure where possible. By: Faulks Cement Rendering
- Ensure that the scaffolding / trestle work platform is safe before commencing. By: Principal Contractor
- Training of "workers" in safe working from raised work platforms. By: Faulks Cement Rendering
- Ensure that the site and work place access is unobstructed. By:
- Training of "workers" in safe use of plant and equipment. By: Faulks Cement Rendering
- Training of "workers" in safe working from ladders By: Faulks Cement Rendering
- Check suitability of the ladder / trestle for purpose before use. By: Faulks Cement Rendering
- Check that the ladder / trestle is stable and is secured at the base and top before use.
 By: Faulks
 Cement Rendering
- Limit the use of ladders as work platforms. By: Faulks Cement Rendering
- 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
- Provide MSDS for hazardous substances lime, cement, sand and mix additives. By: Faulks Cement Rendering
- Training of "workers" in the safe handling and use of lime, cement, sand and mix additives.
 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:

- 7. Carry materials up ramp. Rendering to upper floor from scaffold.
- UV / weather exposure
- Slips, trips, falls and accessibility.
- Electrocution.
- Fall from height.
- Hazardous substances
- Exposure to dust.
- Exposure to noise.
- Identify that the electrical service has been isolated and that 'tiger tails' are in place as protection from overhead wires and points of attachment before commencing rendering work. By: Faulks Cement Rendering
- Assess the site conditions including the weather and conduct a Site Specific Risk Assessment before commencing. By: Faulks Cement Rendering
- Wear appropriated PPE hat, long sleeves, sun screen, sunglasses and fluids and reduce exposure where possible. By: Faulks Cement Rendering
- 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
- Ensure that guard rails to the ramp are in place and surface of the ramp is clean before

- Manual task injuries
- Proximity of other "workers".
- Public access.
- commencing. By: Faulks Cement Rendering
- Ensure that the scaffolding is safe and erected by a qualified Scaffolder before commencing. By:
- $\bullet \quad \hbox{Ensure that the perimeter protection is in place [scaffolding and edge protection / working}$ 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 Cement Rendering
- Training of "workers" in safe use of plant and equipment. By: Faulks Cement Rendering
- Training of "workers" in safe working from ladders. By: Faulks Cement Rendering
- Check suitability of the ladder for purpose before use. By: Faulks Cement Rendering
- Check the ladder for damage / defect before use. By: Faulks Cement Rendering
- Check that the ladder is stable and is secured at the base and top before use. By: Faulks Cement Rendering
- Limit the use of ladders as work platforms. By: Faulks Cement Rendering
- 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
- Provide MSDS for hazardous substances lime, cement, sand and mix additives. By: Faulks Cement Rendering
- Training of "workers" in the safe handling and use of lime, cement, sand and mix additives. 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: Principal Contractor & Faulks Cement Rendering &

- 8. Site clean up on completion of work
- Exposure to dust
- Exposure to hazardous substances
- Manual task injuries Remove any temporary barricades if no longer required By: Principal Contractor
 - Place all rubbish / debris in designated waste storage area By: Faulks Cement Rendering
 - Leave site / work area in a clean and tidy condition By:

Person responsible for ensuring compliance with SWMS: Person responsible for reviewing SWMS control measures:

Faulks Cement Rendering Leading Hands

Paul Faulks

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