On-Point Carpentry & Joinery

49 Cropton Street JORDAN SPRINGS, NSW 2747 0422 698 035 daniel.mcgaw@hotmail.com

Safe Work Method Statement

frame and

version 1.1

Activity / Task: Carpenter Project / Location: All Jobs

Company: On-Point Carpentry & Joinery

Signed by: Daniel McGaw Date: 21/06/2017

Principal Contractor: Cape Cod

Accepted by: Tara Antoniolli Date: 22/06/2017

St	eps	Potential Hazards	Controls / Responsible Person(s)
1. A	ccess to site	 Slips, trips, falls and accessibility. UV light / weather exposure. 	 Site specific induction. By: Principal Contractor & On-Point Carpentry & Joinery 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: On-Point Carpentry & Joinery Tool box talk to highlight any WHS concerns relative to the site. By: On-Point Carpentry & Joinery Ensure that the site and work place access is unobstructed. By: Principal Contractor & On-Point Carpentry & Joinery Ensure all weather access to work areas. By: Principal Contractor Wear appropriated PPE - hat, long sleeves, sun screen, sunglasses, and fluids and reduce exposure where possible. By: On-Point Carpentry & Joinery Provision of designated waste areas. By: Principal Contractor Storage of materials in designated areas. By: On-Point Carpentry & Joinery Provide and maintain barricades to all materials stored on footpath and on site. By: Principal Contractor Regular site clean ups. By:
ed	Inloading plant, quipment and pols	 Manual task injuries Slips, trips and falls. Proximity of other "workers". Public access. 	 Team lifting and carrying. By: On-Point Carpentry & Joinery Training of "workers" in correct lifting methods. By: On-Point Carpentry & Joinery Unload and move the plant and equipment to designated area to keep footpath / work place access clear. By: On-Point Carpentry & Joinery
	etting up quipment	•	 Set up in a clear area and maintain a clear travel path. By: On-Point Carpentry & Joinery Training of "workers" in setting up of electrical leads, power tools and nail guns. By: On-Point Carpentry & Joinery Ensure the proper use of all safety guards provided. By: On-Point Carpentry & Joinery Ensure that all power tools and electrical leads have current tagging. By: On-Point Carpentry & Joinery Ensure that all power tools are attached to a residual current device [RCD]. By: On-Point Carpentry & Joinery
	etting up access amp	 Slips, trips, falls and accessibility. Fall from height Manual task injuries Proximity of other "workers". Public access. 	 Assess the site conditions including the weather and conduct a Site Specific Risk Assessment before commencing. By: On-Point Carpentry & Joinery Team lifting and carrying. By: On-Point Carpentry & Joinery Training of "workers" in correct lifting and carrying methods. By: On-Point Carpentry & Joinery Ensure that workers have protective footwear and gloves. By: On-Point Carpentry & Joinery Check the ladder for damage / defects before use. By: On-Point Carpentry & Joinery Check that the ladder is stable and secured top and bottom before use. By: On-Point Carpentry & Joinery Install handrail and ensure adequate bracing to ramp. By: On-Point Carpentry & Joinery Provide a gate to the ramp with warning signage. By: On-Point Carpentry & Joinery
	tripping of xisting roof	• Slips, trips, falls and accessibility.	 Assess the site conditions including the weather and conduct a Site Specific Risk Assessment before commencing. By: On-Point Carpentry & Joinery

- UV light / weather exposure
- Fall from height.
- Hazardous materials.
- Identification of services.
- Electrocution
- Gas explosions
- Falling objects
- Exposure to dust
- Exposure to noise
- Manual task injuries
- Sprains and strains
- Cuts and abrasions
- Proximity of other "workers".
- Public access.

- Identify any products or materials that may contain asbestos [ACM]. By: Principal Contractor
- Identify services and make sure all electrical, gas, water and sewerage services have been isolated or safely relocated before commencing. By: Principal Contractor & On-Point Carpentry & Joinery
- Use Licensed Electrician and Plumber to isolate, disconnect and relocate existing services. By:
 Principal Contractor
- Training of "workers" in safe working at heights and safe movement on roof. By: On-Point Carpentry & Joinery
- Provide "Demolition in Progress" and "Restricted Access" warning signage. By: Principal Contractor
- 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: On-Point Carpentry & Joinery
- Ensure that the scaffolding is safe and erected by a qualified Scaffolder. By: Principal Contractor
 & On-Point Carpentry & Joinery
- Ensure that the perimeter protection is in place [scaffolding and edge protection] before commencing By: On-Point Carpentry & Joinery
- Check the access ladder for damage / defects before use. By: On-Point Carpentry & Joinery
- Check that the ladder is stable and secured top and bottom before use. By: On-Point Carpentry & Joinery
- Correct use of access ladder. By: On-Point Carpentry & Joinery
- Limit use of ladders as working platforms. By: On-Point Carpentry & Joinery
- Use appropriate PPE safety glasses, footwear, noise / hearing protection, dust protection [disposable], gloves and hard hats. By: On-Point Carpentry & Joinery
- Systematic safe removal of materials. By: On-Point Carpentry & Joinery
- Team lifting and carrying. By: On-Point Carpentry & Joinery
- Ensure that the stairwell and openings / voids in floor are covered.
 By: On-Point Carpentry & Joinery
- Ensure all roof tarps are tied down and not weighted with tiles. By:
- Ensure that materials are not stored on roof or scaffold. By: On-Point Carpentry & Joinery
- Provide a shute for materials into designated waste area as required. Provide a 'spotter' where necessary. By: On-Point Carpentry & Joinery
- Provide shade cloth around work area and wet down dust as required to prevent wind borne dust.
 By: Principal Contractor
- Storage of materials in designated waste area. By: On-Point Carpentry & Joinery
- Regular site clean ups. By: Principal Contractor

- Cut out existing roof structure
- Slips, trips, falls and
 accessibility
- Fall from height
- Sharp and penetrating objects
- Manual task injuries
- Exposure to dust
- Exposure to noise
- Proximity of other "workers"
- Public access.

- Assess the site conditions including the weather and conduct a Site Specific Risk Assessment before commencing. By: On-Point Carpentry & Joinery
- Identify that the electrical services have been isolated and that 'tiger tails' are in place as
 protection from overhead wires and points of attachment before commencing installation work.
 By:
- Training of "workers" in safe working at heights and safe movement on roof. By: On-Point Carpentry & Joinery
- Provide "Demolition in Progress" and "Restricted Access" warning signage. By: Principal Contractor
- 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: Principal Contractor
- Ensure that the perimeter protection is in place [scaffolding and edge protection] before commencing. By: Principal Contractor
- Check the access ladder for damage / defects before use By: On-Point Carpentry & Joinery
- Check that the ladder is stable and secured top and bottom before use. By: On-Point Carpentry & Joinery
- Correct use of access ladder. By: On-Point Carpentry & Joinery
- Limit use of ladders as working platforms. By: On-Point Carpentry & Joinery
- Use appropriate PPE safety glasses, footwear, noise / hearing protection, dust protection [disposable], gloves, and hard hats. By: On-Point Carpentry & Joinery
- Training of "workers" in safe use of power tools, chain saws and reciprocating saws.
 By: On-Point Carpentry & Joinery
- Ensure all power tools have working safety guards. By: On-Point Carpentry & Joinery
- Systematic safe removal of materials. By:
- Ensure that correct lifting and carrying techniques are used. By: On-Point Carpentry & Joinery
- Ensure that the existing stairwell and openings in floor are covered and / or protected by guard rails. By: Principal Contractor
- Ensure that materials are not stored on roof or scaffold. By: On-Point Carpentry & Joinery
- Ensure that all exposed nails are removed. By: On-Point Carpentry & Joinery
- Storage of materials in designated waste areas. By: On-Point Carpentry & Joinery
- Regular site clean ups. By: Principal Contractor

- 7. Carry materials up ramp -Installation of floor platform members
- accessibility.
- UV light / weather exposure
- Fall from height.
- Manual task injuries
- Exposure to dust.
- Exposure to noise.
- Proximity of other "workers".
- Public access

- Slips, trips, falls and
 Assess the site conditions including the weather and conduct a Site Specific Risk Assessment before commencing. By: On-Point Carpentry & Joinery
 - 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 the installation work. By: On-Point Carpentry & Joinery
 - Ensure that the guard rails to the ramp are in place and that the surface of ramp is clean before commencina. Bv:
 - Ensure that the perimeter protection is in place [scaffolding and edge protection] before commencing. By:
 - Ensure that all openings and voids in the floor platform are covered or protected by a guard rail.
 - Training of "workers" in correct lifting and carrying methods. By: On-Point Carpentry & Joinery
 - Ensure correct lifting and carrying techniques are used at all times. By: On-Point Carpentry & Joinery
 - Team lifting and carrying By: On-Point Carpentry & Joinery
 - Ensure that "workers" have safety glasses, noise protection, dust protection [disposable], protective footwear. By: On-Point Carpentry & Joinery
 - Provide MSDS for chemically treated timber floor framing and sheet particleboard flooring. By: On-Point Carpentry & Joinery
 - Training of "workers" in the safe handling and use of chemically treated timber products and sheet particleboard flooring. By: On-Point Carpentry & Joinery
 - Training of "workers" in the safe use of power tools and nail guns. By: On-Point Carpentry & Joinery
 - Ensure that all power tools have working safety guards. By: On-Point Carpentry & Joinery
 - Storage of materials in designated areas By: On-Point Carpentry & Joinery
 - Maintain a clean and tidy work area. By: On-Point Carpentry & Joinery

- 8. Carrving structural steel members up ramp - Installation of steel beams and posts.
- Slips, trips and falls. •
- UV light / weather exposure
- Fall from height
- Manual task injuries •
- Proximity of other "workers"
- Public access.
- Assess the site conditions including the weather and conduct a Site Specific Risk Assessment before commencing. By: On-Point Carpentry & Joinery
- 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 the installation work. By:
- Ensure that the guard rails to the ramp are in place and that the surface of the ramp is clean before commencing. By:
- Ensure that the perimeter protection is in place [scaffolding and edge protection] before commencing. By:
- Training of "workers" in correct lifting and carrying methods By: On-Point Carpentry & Joinery
- Ensure that correct lifting and carrying techniques are used at all times By: On-Point Carpentry & Joinery
- Ensure that "workers" have protective footwear and gloves. By: On-Point Carpentry & Joinery
- Use of mechanical aids to lift and place steel beams and posts. By: On-Point Carpentry & Joinery
- Team lifting and carrying By: On-Point Carpentry & Joinery
- Use short beams where possible. By: On-Point Carpentry & Joinery
- Maintain a clean and tidy work area. By: On-Point Carpentry & Joinery

- Carry frames and components up ramp - Erection of timber wall frames
- Slips, trips, falls and accessibility.
- UV light / weather exposure.
- Fall from height.
- Manual task injuries •
- Sprains and strains.
- Exposure to noise.
- Hazardous materials.
- Proximity of other 'workers".
- Public access.

- Assess the site conditions including the weather and conduct a Site Specific Risk Assessment before commencing. By: On-Point Carpentry & Joinery
- 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 the installation work. By: On-Point Carpentry & Joinery
- Ensure that the guard rails to the ramp are in place and that the surface of the ramp is clean before commencing. By: On-Point Carpentry & Joinery
- Ensure that the perimeter protection is in place [scaffolding and edge protection] before commencing. By: On-Point Carpentry & Joinery
- Provide MSDS for chemically treated timber framing. By: On-Point Carpentry & Joinery
- Training of "workers" in the safe handling and use of chemically treated timber products. By: On-Point Carpentry & Joinery
- Training of "workers" in correct lifting and carrying methods. By: On-Point Carpentry & Joinery
- Ensure correct lifting and carrying techniques are used at all times. By: On-Point Carpentry &
- Team lifting and carrying. By: On-Point Carpentry & Joinery
- Ensure "workers" have safety glasses, noise protection, protective footwear and gloves. By: On-Point Carpentry & Joinery
- Limit use of ladders as working platforms. By: On-Point Carpentry & Joinery
- Training of "workers" in safe use of power tools and nail guns. By: On-Point Carpentry & Joinery
- Ensure all power tools have working safety guards. By: On-Point Carpentry & Joinery

- Storage of materials in designated areas By: On-Point Carpentry & Joinery
- Maintain a clean and tidy work area. By:

- Carry up materials and components up ramp -Installation of structural timber beams
- Slips, trips, falls and
 accessibility
- UV light / weather exposure
- Fall from height
- Manual task injuries
- Exposure to noise
- Proximity of other "workers".
- Public access.

- Assess the site conditions including the weather and conduct a Site Specific Risk Assessment before commencing. By: On-Point Carpentry & Joinery
- 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 the installation work. By:
- Ensure that the guard rails to the ramp are in place and that the surface of the ramp is clean before commencing. By: On-Point Carpentry & Joinery
- Ensure that the perimeter protection is in place [scaffolding and edge protection] before commencing. By:
- Training of "workers" in correct lifting and carrying methods. By: On-Point Carpentry & Joinery
- Ensure correct lifting and carrying techniques are used at all times. By: On-Point Carpentry & Joinery
- Ensure "workers" have protective footwear and gloves. By: On-Point Carpentry & Joinery
- Use of mechanical aids to lift and place hangers and beams. By: On-Point Carpentry & Joinery
- Limit use of ladders as working platforms. By: On-Point Carpentry & Joinery
- Team lifting and carrying By: On-Point Carpentry & Joinery
- Maintain a clean and tidy work area. By:

- 11. Carry trusses up ramp Erection of timber roof trusses
- Slips, trips, falls and accessibility.
- UV light / weather exposure
- Fall from height
- Manual task injuries
- Exposure to noise.
- Proximity of other "workers".
- Public access.

- Assess the site conditions including the weather and conduct a Site Specific Risk Assessment before commencing. By: On-Point Carpentry & Joinery
- 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 the installation work. By:
- Ensure that the guard rails to the ramp are in place and that the surface of the ramp is clean before commencing. By: On-Point Carpentry & Joinery
- Ensure that the perimeter protection is in place [scaffolding and edge protection] before commencing. By: On-Point Carpentry & Joinery
- Training of "workers" in safe working at heights and safe movement on roof. **By: On-Point Carpentry & Joinery**
- Training of "workers" in correct lifting and carrying methods. By: On-Point Carpentry & Joinery
- Ensure correct lifting and carrying techniques are used at all times. By: On-Point Carpentry & Joinery
- Team lifting and carrying By: On-Point Carpentry & Joinery
- Ensure "workers" have safety glasses, noise protection, protective footwear and gloves. By: On-Point Carpentry & Joinery
- Limit use of ladders as working platforms. By: On-Point Carpentry & Joinery
- Training of "workers" in the safe use of power tools and nail guns.
 By: On-Point Carpentry & Joinery
- Ensure all power tools have working safety guards. By: On-Point Carpentry & Joinery
- Storage of materials in designated areas By: On-Point Carpentry & Joinery
- Maintain a clean and tidy work area. By:

- 12. Carrying
 materials up
 ramp. Installation of
 timber fascia,
 eaves and
 associated timber
 trims.
- Slips, trips, falls and accessibility
- UV light / weather exposure
- Fall from height.
- Manual task injuries
- Exposure to dust.
- Exposure to noise.
- Proximity of other "workers".
- Public access.

- Assess the site conditions including the weather and conduct a Site Specific Risk Assessment before commencing. By: On-Point Carpentry & Joinery
- 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 the installation work. By:
- Ensure that the perimeter protection is in place before commencing. [Scaffold as working platform] By: On-Point Carpentry & Joinery
- Team lifting and carrying By: On-Point Carpentry & Joinery
- Ensure "workers" have safety glasses, noise protection, dust protection [disposable], protective footwear. By: On-Point Carpentry & Joinery
- Training of "workers" in the safe use of power tools and nail guns.
 By: On-Point Carpentry & Joinery
- Ensure all power tools have working safety guards. By: On-Point Carpentry & Joinery
- Storage of materials in designated areas By: On-Point Carpentry & Joinery
- Maintain a clean and tidy work area. By: On-Point Carpentry & Joinery

- Carrying materials up ramp. -Installation of external wall cladding.
- Slips, trips, falls and accessibility.
- UV light / weather exposure
- Fall from height.
- Manual task injuries
- Exposure to dust.
- Assess the site conditions including the weather and conduct a Site Specific Risk Assessment before commencing. By: On-Point Carpentry & Joinery
- 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 the installation work. By: OnPoint Carpentry & Joinery
- Ensure that the perimeter protection is in place before commencing. [Scaffold as working platform] By: On-Point Carpentry & Joinery
- Team lifting and carrying. By: On-Point Carpentry & Joinery

footwear. By: On-Point Carpentry & Joinery Proximity of other Limit use of ladders as working platforms. By: On-Point Carpentry & Joinery "workers". Training of "workers" in safe use of power tools and nail guns. By: On-Point Carpentry & Joinery Public access. Ensure all power tools have working safety guards. By: On-Point Carpentry & Joinery Storage of materials in designated areas. By: On-Point Carpentry & Joinery Maintain a clean and tidy work area. By: On-Point Carpentry & Joinery 14. Carrying window Slips, trips, falls and Assess the site conditions including the weather and conduct a Site Specific Risk Assessment and door accessibility. before commencing. By: On-Point Carpentry & Joinery assemblies up • UV light / weather Identify that the electrical service has been isolated and that 'tiger tails' are in place as protection ramp. exposure from overhead wires and points of attachment before commencing the installation work. By: On-Installation of Point Carpentry & Joinery Fall from height. window and door Ensure that the perimeter protection is in place before commencing. [Scaffold as working Manual task injuries assemblies. platform] By: On-Point Carpentry & Joinery Exposure to noise. Training of "workers" in correct lifting and carrying methods. By: On-Point Carpentry & Joinery Proximity of other Ensure that correct lifting and carrying techniques are used at all times. By: On-Point Carpentry & "workers" Public access. Team lifting and carrying By: On-Point Carpentry & Joinery Ensure "workers" have safety glasses, noise protection, dust protection [disposable], protective footwear. By: On-Point Carpentry & Joinery Training of "workers" in the safe use of power tools and nail guns. By: On-Point Carpentry & Joinery Ensure all power tools have working safety guards. By: On-Point Carpentry & Joinery Maintain a clean and tidy work area. By: On-Point Carpentry & Joinery 15. Positioning of Slips, trips, falls and Assess the site conditions including the weather and conduct a Site Specific Risk Assessment external timber accessibility. before commencing. By: On-Point Carpentry & Joinery stairs UV light / weather Training of "workers" in correct lifting and carrying methods. By: On-Point Carpentry & Joinery exposure Ensure correct lifting and carrying techniques are used at all times. By: On-Point Carpentry & Fall from height. Manual task injuries • Ensure "workers" have protective footwear and gloves. By: On-Point Carpentry & Joinery Exposure to noise. Use of mechanical aids to lift and place stairs. By: On-Point Carpentry & Joinery Limit use of ladders as working platforms. By: On-Point Carpentry & Joinery Proximity of other "workers". Team lifting and carrying. By: On-Point Carpentry & Joinery Public access. Provide MSDS for chemically treated timber framing. By: On-Point Carpentry & Joinery Training of "workers" in the safe handling and use of chemically treated timber products. By: On-

Point Carpentry & Joinery

completion of work

16. Site clean up on

- Manual task injuries
- Exposure to dust
- Exposure to hazardous substances-

Exposure to noise.

Remove any temporary barricades if no longer required By: Principal Contractor

Maintain a clean and tidy work area. By: On-Point Carpentry & Joinery

Place all rubbish / debris in designated waste storage area By: On-Point Carpentry & Joinery

Ensure workers have safety glasses, noise protection, dust protection [disposable], protective

• 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: Daniel Mcgaw Daniel Mcgaw

Document Updated: 21/06/2017