High Risk Construction Work Activity: Risk of a person falling from more than 2 metres.

What: Re-coating the galvanized surface on a high pitched roof (greater than 35º).

Where: On a residential block on a typical suburban home.

Who: Typically involving 2 or more painters with basic working from heights qualifications.

1. ELIMINATION

- Use guard railing around the fall hazard
- Use physical barriers around the fall hazards
- Use scaffolds as a work platform.
- No access is permitted to steep sloping roofs and that such roofs have warning signs placed where persons can gain access.

2. MODIFICATION

- Use an elevated work platform to access the work area
- Install a falls catch systems
- Use lanyards and harnesses to prevent access to fall area
- Use an elevated work platform to access the work area
- Install a falls catch systems
- Use lanyards and harnesses to prevent access to fall area

3. ADMINISTRATION

- Follow SWMS of Principle Contractor in regards to the work in there is a risk of falls
- Only have suitably qualified and experience staff to undertake tasks where there is a risk of falls
- Consult with the building contractor, safety officer and / or HSR regarding any specific actions required when working in these areas.
- Ensure ladders are suitable, correctly set-up and tied-off.
- Ensure all working areas and access points are clean and in good condition.
- Remove unwanted material and construction waste regularly from the site so it does not accumulate.
- Ensure construction materials, power leads, tools and equipment are handled and positioned carefully to avoid creating tripping hazards.

4. PERSONAL PROTECTION

Painting on a high pitched roof