



WERRIBEE CAMPUS



Corrosion Control | Waterproofing | Thermal Insulation









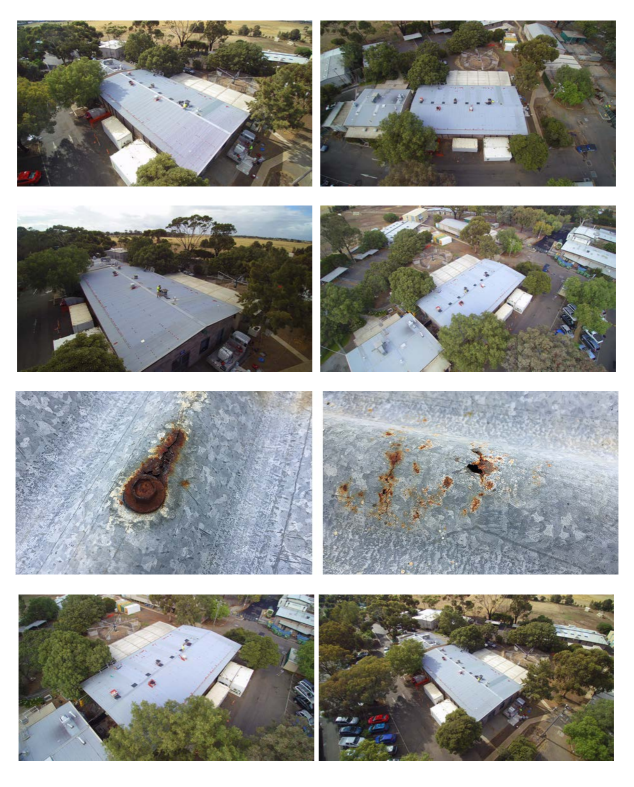




Melbourne University Werribee Campus coating works comprised of 4 sites.

Below photos shows original condition of the first building:

Building 1:







Rust conversion and water proofing:

- Rust conversion coating applied
- Waterproofing bandage to bridge any areas of concern
- Sealed and primed







Rust converted and waterproofed:

















Thermoshield coating:

First coat process, care of aerial photography:



A second coat was also applied.





Completed project:

Solar panels installed over "future proofed" heat protection coating:



Before & After example:





Building 2:

Following power washing, all skylights protects for overspray:





Coating commencement:















Coating continued:



Completed first coat:







Second coat – shale grey:

Second coat was tinted to shale grey for aesthetics due to the roof being visible from the driveway into the site.













Overspray touch ups along fascia for a crisp, clean finish:







Completed project:



















Building 3:
Building 3 original condition aerial photos:





Building 3 continued:

Roof condition prior to power washing:





Power washing difference:



Etch primer (light green) and coating progress:







Building 3 continued:

Coating complete, solar installation progress:



















Building 4:

Original condition, aerial photos:





Overspray protection to roof skylights:





Etch primer coating:







Building 4 continued:

Surface preparation.

Below left you can see the red of the rust conversion to roof screws as well as the light green tinge of the etch primer. Below right is a progress shot of coating works:





Harness in use, rope taught to prevent access to edge and spotter in operation:







Building 4 completed roof coating works:





