

## **Nyngan HS Replacement of Roof Sheeting and Associated Works at Nyngan HS incl. Design and Fabrication of COLA**

The work in this contract comprises the supply of all labour, materials and equipment necessary for the on-site works to carry out the replacement of existing roofing and structures to the existing General Learning Art Building (B00H), Science Building (B00J) and Technology & Applied Studies Building (B00I).

- The works includes disconnection of existing services, removal and storage of the existing evaporative coolers, removal of incinerator stacks, roof sheeting and associated flashings, cappings etc and replacement of all roof sheeting and new fascia as shown on the drawings.
- Remove all existing roof sheeting, existing purlins where required, fascias and associated trims flashing and cappings to the existing General Learning Art Building (B00H), Science Building (B00J) and Technology & Applied Studies Building (B00I).
- Manufacture and install new support structure and purlins to raise and support the new roof sheeting;
- Supply and lay new Lysaghts Trimdek sheeting in zincalume finish (not colorbond) to the General Learning Art Building (B00H), Science Building (B00J) and Technology & Applied Studies Building (B00I);
- Manufacture and install new fascia and support structure to the General Learning Art Building (B00H), Science Building (B00J) and Technology & Applied Studies Building (B00I) as detailed on the contract drawings.
- Modify the existing box gutter to provide additional outlets as nominated on the contract drawings
- Internal refurbishment of ceilings affected by the removal of incinerator stacks and ductwork shall be made good by the contractor on completion. Allow for painting all ceilings where affected by removal of equipment.

### **NOTE:**

The work in this contract also comprises the supply of all labour, materials and equipment necessary for the on-site works to carry out the design, documentation, fabrication and erection of a COLA of nominal size shown on the attached concept drawing.

The COLA is to be erected over the existing courtyard area between existing General Learning Art Building (B00H), Science Building (B00J) and Technology & Applied Studies Building (B00I).