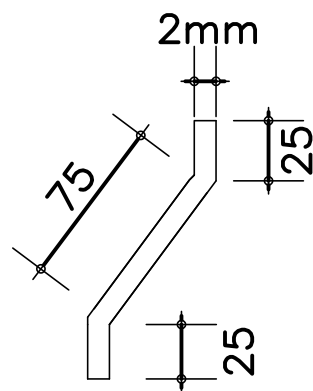
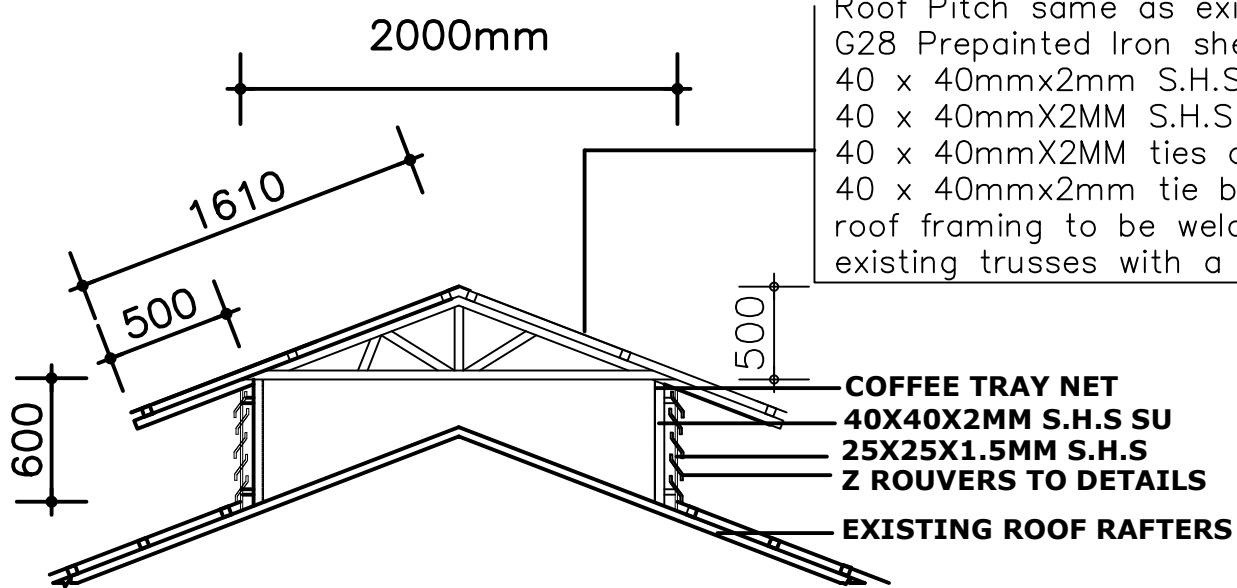


DETAIL OF APEX ROOF (PLAN VIEW)  
(Scale 1: 100)



DETAIL OF Z  
LOUVERS



CROSS SECTION XX OF APEX ROOF

APEX ROOF CONSTRUCTION NOTES:  
Roof Pitch same as existing  
G28 Prepainted Iron sheet coverings on  
40 x 40mmx2mm S.H.S Purlins on  
40 x 40mmX2MM S.H.S Rafters on  
40 x 40mmX2MM ties and strats on  
40 x 40mmx2mm tie beam  
roof framing to be welded on the  
existing trusses with a 4mm fillet joint.

General Notes

1. The apex roof to overlap the roof opening below by a minimum of 500mm on all sides.
2. DIMENSIONS:  
All dimensions are in millimeters unless stated otherwise. All dimensions to be checked on site prior to construction. Written dimensions to be followed in preference to scaled dimensions.
3. Roof trusses to be connected through welding using 4mm thick fillet joint.
4. Provide ridges for the apex vent.
5. Roof trusses to be welded using primer and 3 coats of super gloss paint.
6. The roof pitch to be the same as that of the existing roof.

No: Revision/Issue

PROJECT:  
RENOVATION OF THE VICTORIA.  
S KISARALE HALL GHS

CLIENT: GAYAZA HIGH  
SCHOOL

Drawing: shop drawing for  
the apex vent.

Drawing Title:

SECTION, PLAN VIEW

Scale AS SHOWN	Date APRIL 2025	Sheet: PN/01	Drawn: ANDREW Dawson construction company LTD
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