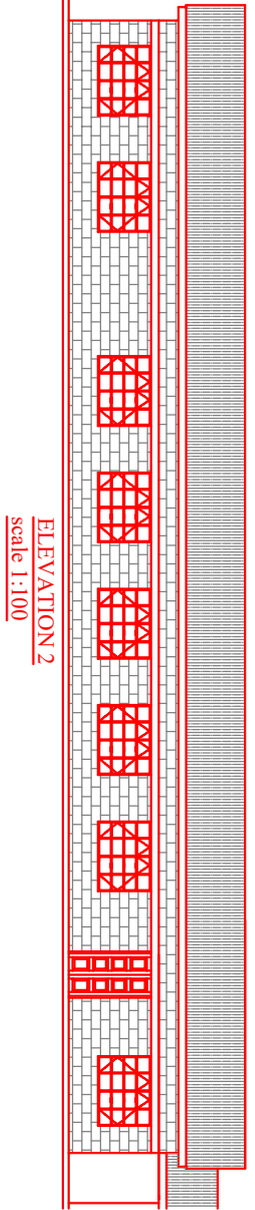
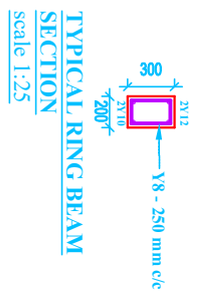
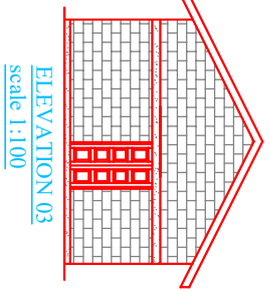
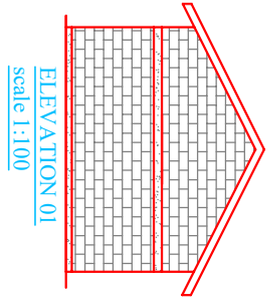
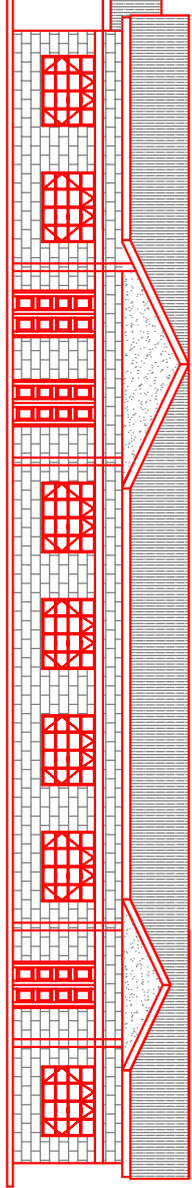


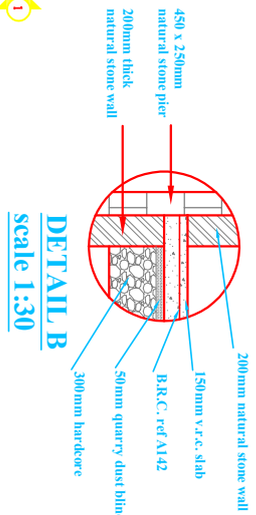
FLOOR PLAN
scale 1:100



ELEVATION 2
scale 1:100

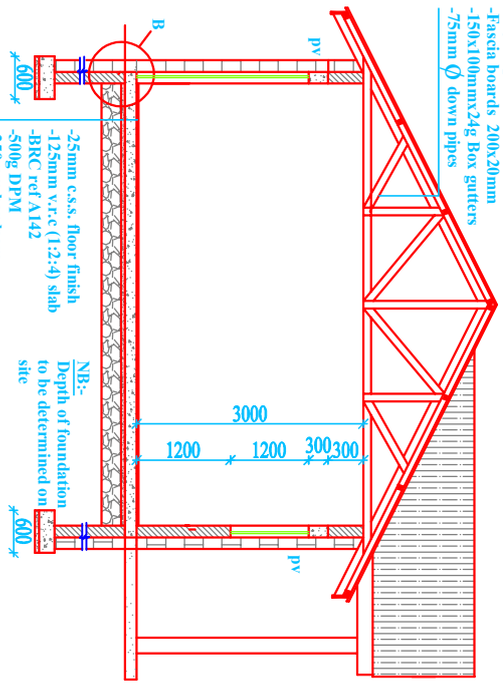


ELEVATION 4
scale 1:100

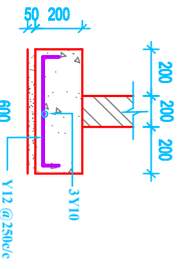


DETAIL B
scale 1:30

- ROOF NOTES**
- Rafter 150x50mm
 - The beam 150x50mm
 - Struts & ties 100x50mm
 - Purlins 75x50mm
 - 28g Pre-painted GI sheets
 - Fascia boards 200x20mm
 - 150x100mmx24g Box gutters
 - 75mm Ø down pipes



SECTION X-X
scale 1:50



STRIP FOUNDATION
scale 1:30

GENERAL NOTES

1. Dimensions to be read and not to be scaled off
2. All dimensions to be approved on site before commencing any works
3. provide 500 gauge damp proof membrane (dpm) under ground floor slab
4. Damp proof course (dpc) to be provided under all ground floor walls
5. permanent vents (pv) to be provided as indicated in the drawing
6. C.S.S - cement sand screed
7. W1 - 1800mm x 1500mm steel casement window
8. W2 - 1200mm x 1500mm steel casement window
8. D1 - 1200 x 2100 mm framed braced and battered double door
9. D2 - 900 x 2100 mm framed braced and battered door

PROJECT	PROPOSED DINNING HALL / KITCHEN AT MERILE MIXED SECONDARY SCHOOL
DEPARTMENT	
OF	
PUBLIC WORKS.	
Drawn by: C.W.Githu	scale : as shown
November 2020	

