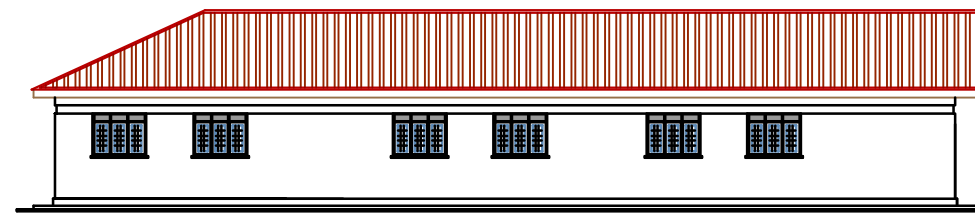
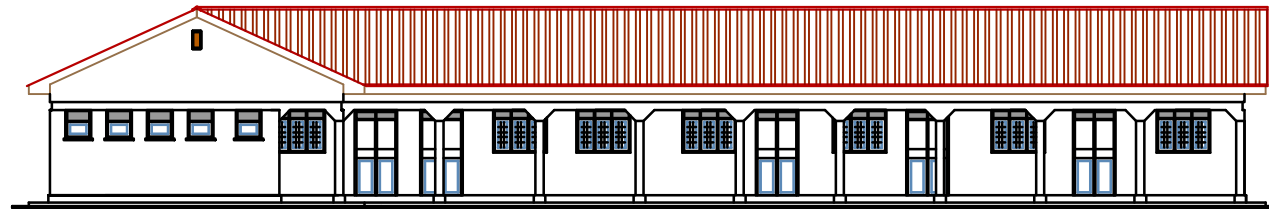


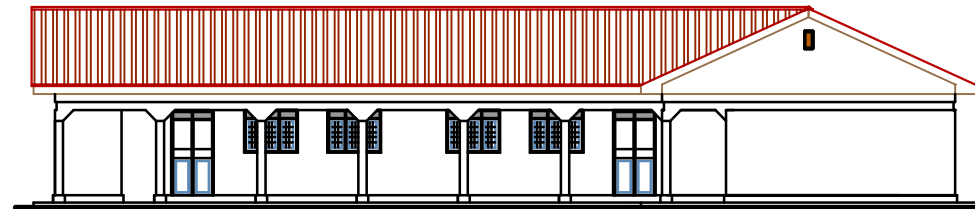
REAR ELEVATION , (Scale 1:100)



LEFT SIDE ELEVATION , (Scale 1:100)

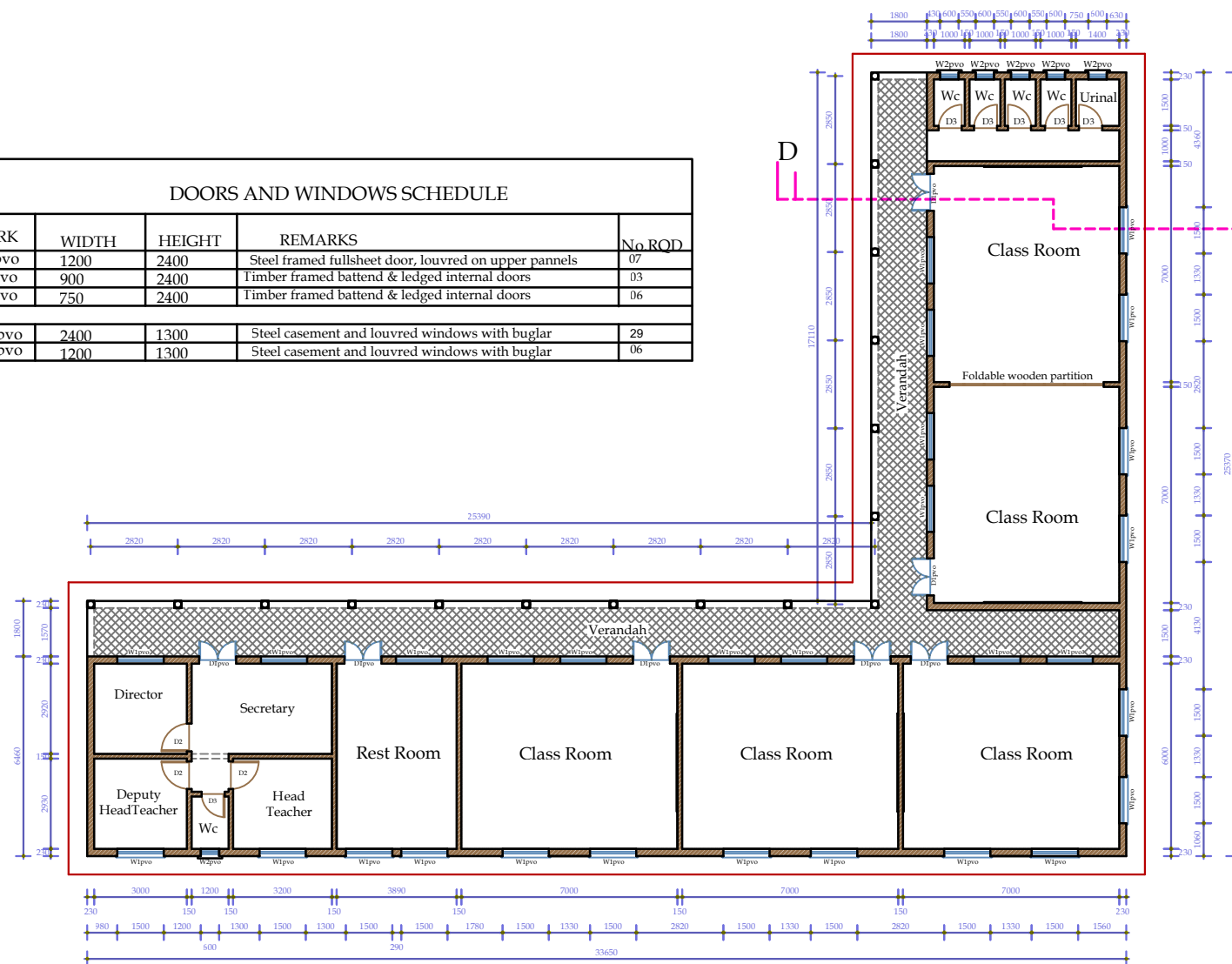


FRONT ELEVATION , (Scale 1:100)

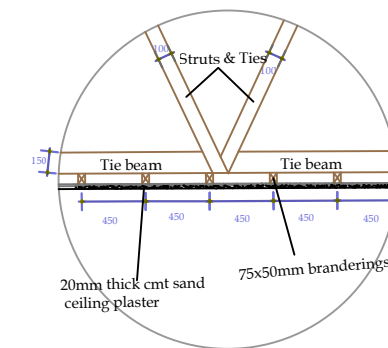


RIGHT SIDE ELEVATION , (Scale 1:100)

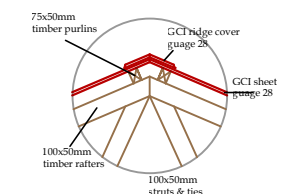
DOORS AND WINDOWS SCHEDULE					
MARK	WIDTH	HEIGHT	REMARKS	No	RQD
D1pvo	1200	2400	Steel framed fullsheet door, louvred on upper pannels	07	
D2pvo	900	2400	Timber framed battend & ledged internal doors	03	
D3pvo	750	2400	Timber framed battend & ledged internal doors	06	
W1pvo	2400	1300	Steel casement and louvred windows with buglar	29	
W2pvo	1200	1300	Steel casement and louvred windows with buglar	06	



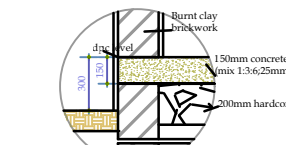
GROUND FLOOR PLAN, (Scale 1:100)



CEILING DETAIL, (scale 1:25)



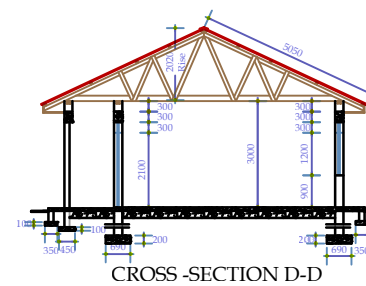
RIDGE DETAIL, (scale 1:20)



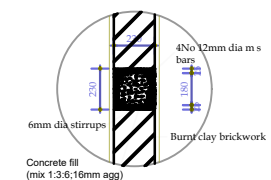
SLAB TO WALL JOINT, (scale 1:20)

ROOFING NOTES
 Prepainted Galvanised iron ridges & sheets gauge 28 on 75x50mm roof purlins on 100x50mm rafters, struts & ties on 150x50mm tie beams on 100x75mm wall plates 225x25mm fascia & verge boards

CEILING NOTES
 25mm ceiling plaster (mix 1:2) onto 13mm expanded metal lath onto 100x50mm ceiling joists at 450mm c/c onto 75x50mm ceiling branderings also at 450mm



CROSS -SECTION D-D



RING BEAM DETAIL, (scale 1:20)

RING BEAM
 230X230mm concrete ringbeam (mix, 1:2:4:25mm agg) reinforced with 4 No 12mm dia. m.s. bars. 2 No at the top and 2 No at the bottom. Bound with 6mm dia. m.s. stirrups and binding wire at 250mm c/c

SUB STRUCTURE
 690mm wide foundation trenches of min depth 700mm 230x690mm mass concrete (mix, 1:3:6:38mm agg) 230mm plinth walls to rise atleast 300mm above g/level 25mm cement sand screed floor finish (mix, 1:3) on 150mm floor slab (mix, 1:3:6:25mm agg) on 200mm well rolled and blinded hardcore on well compacted levelled murrum.