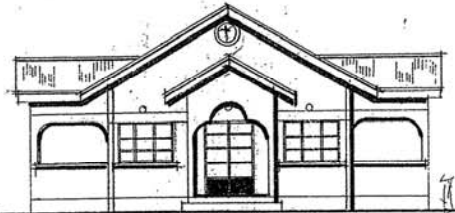
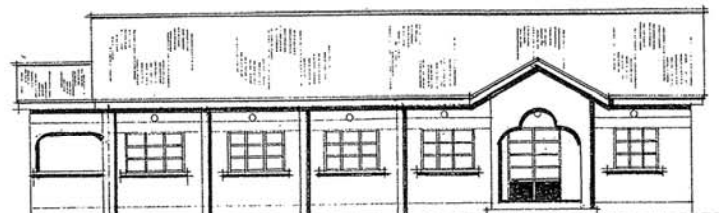


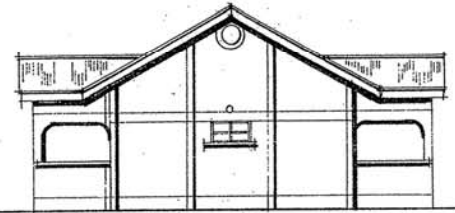
elevation 02



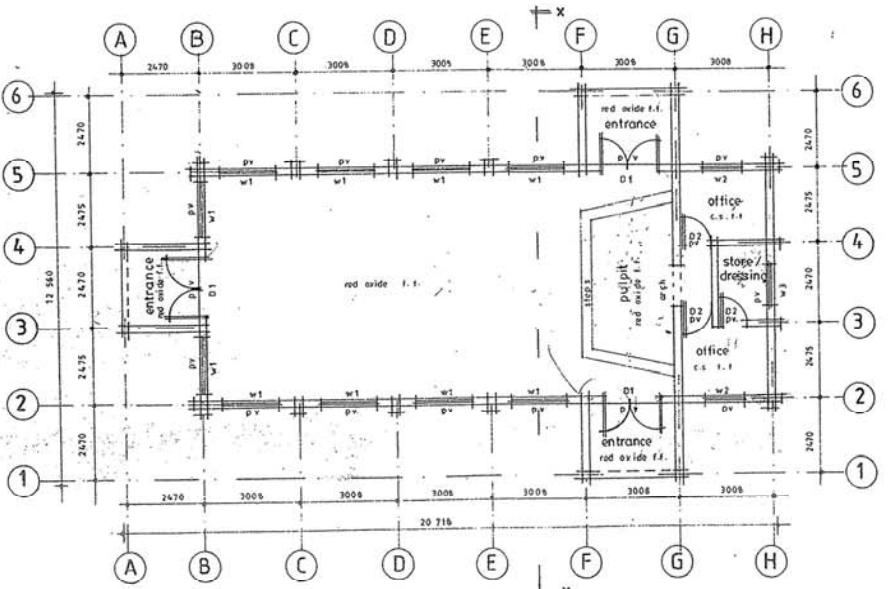
elevation 03



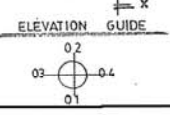
elevation 01



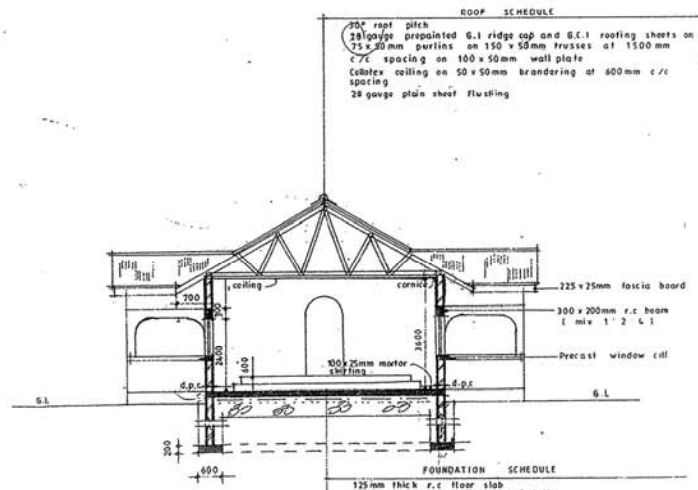
elevation 04



layout plan



ELEVATION GUIDE



section X-X

ROOF SCHEDULE
 7.5° roof pitch
 28 gauge pre-painted G.I. ridge cap and G.E.I. roofing sheets on
 75 x 50 mm purlins on 150 x 50 mm trusses at 1500 mm
 C/C spacing on 100 x 50 mm wall plate
 Colours ceiling on 50 x 50 mm bracing at 600 mm c/c
 spacing
 28 gauge plain sheet flushing

FOUNDATION SCHEDULE
 125 mm thick r.c. floor slab
 500 gauge polythene plain sheet D.P.H on
 50 mm thick maximum blinding treated with anti termite
 300 mm thick thoroughly compacted hardcore in 3 layers
 of 100 mm each
 600 x 200 mm r.c. stripe foundation 1m x 1' 2' 4"

NOTES

1. All dimensions are in mm.
2. Only figured dimensions are to be used.
3. Verify all measurements on site before construction begins.
4. Foundation depth to be decided on site.
5. All structural elements to S.E.'s details.

Window and Door Schedule

Type	Nº	Size(mm)	Description	
Req	w	h		
w1	10	1800	1200	Steel casement window.
w2	2	1200	1200	Diite.
w3	1	1200	600	Diite.
D1	3	1800	2400	Double leaf steel casement door.
D2	3	200	2400	Solid core flush door with 300mm fanlight.

PROPOSED UNITED METHODIST CHURCH

location **WACHARA VILLAGE, NDHIWA DIVISION, NYANZA PROVINCE, KENYA**

client **MISSION SOCIETY, C/P U.S.A. Thru. UNITED METHODIST CHURCH, P.O. Box 19554, KISUMU.**

for clients signature
 sign _____
 date _____ month _____ year _____

scale **1:100** draw n **QUTA**
 box **#21**
 KISUMU

working drawing
 date **feb., 2008** drg. no. **NHW/WCP-15/08/08**