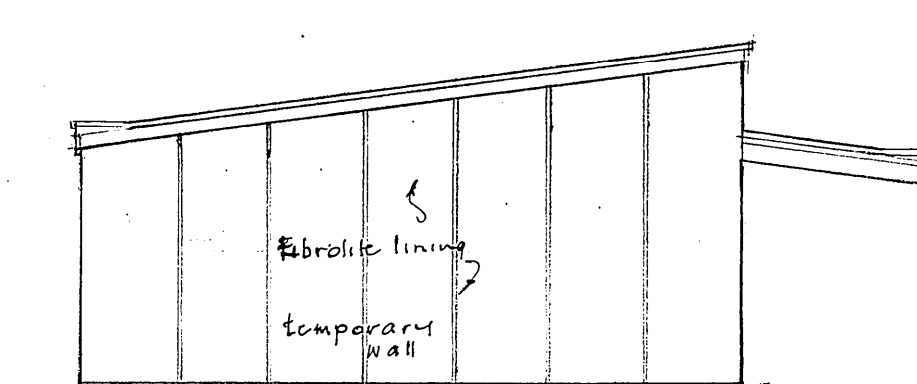
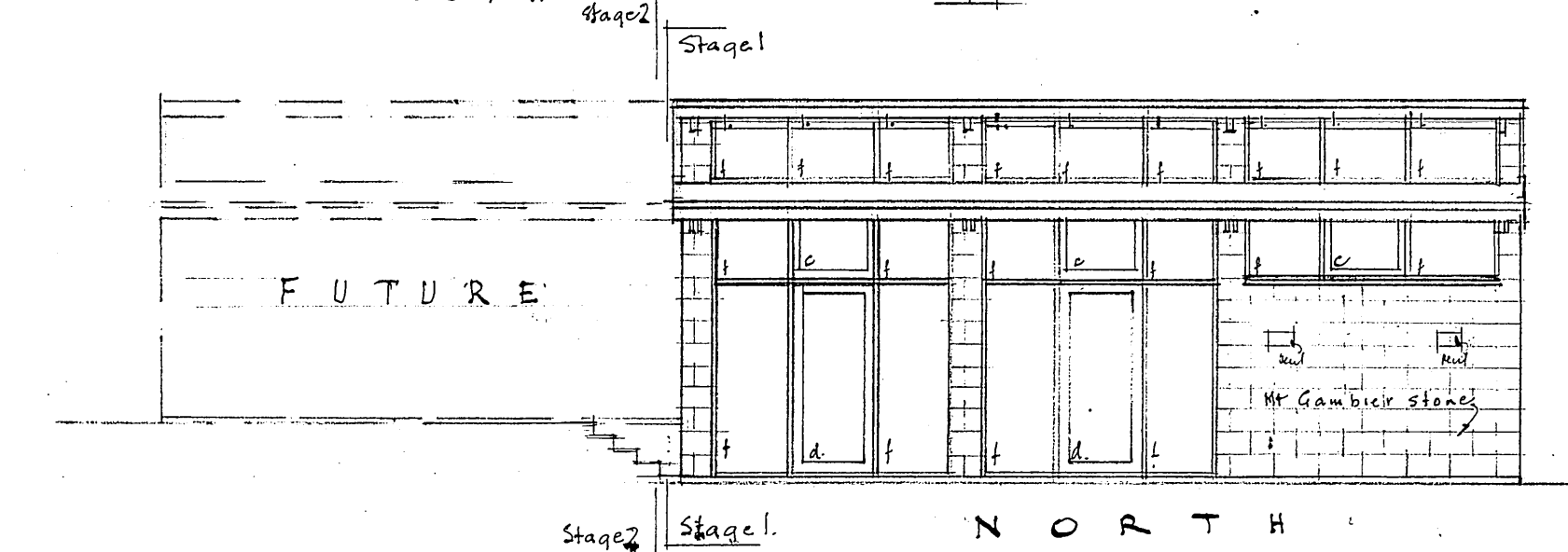
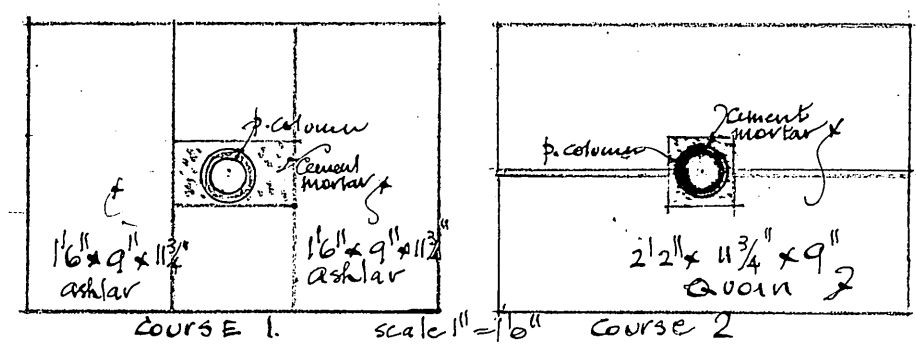


END VIEW



DETAIL OF
PIPE COLUMN
BUILT INTO
STONE PIERS
Scale 1/2" = 1'0"



DETAIL OF PIERS SHOWING
3/2" O.D. pipe column built into
stone work

footing 17"x10"
expansion joint
No 3 1/2 rods
6"x6" t.c. tile

3 layers malthoid with Greek gravel over
2 1/4 x 1 1/4 rebated cap
6 x 1 1/2 fascia board
stramit board

2 1/2" fillet
fixed louvre ventilator
1 1/2" stained oregon rafter
12 x 4 oregon beam

2 1/4 x 1 1/4 rebated cap.
6 x 1 1/2 fascia
2 1/2 x 1 1/4 fillet
No 2 12 x 2 oregon set apart
12 x 1 1/2 fascia
1 1/2 x 1 1/2 liner

Mt Gambier stone pier
window wall.

4" concrete
parquet floor
No 55 A.R.C. fabric
004 Visqueen.

SECTION THRO WALL
scale 1/2" = 1'0"

ELTHAM PRESBYTERIAN CHURCH HALL STAGE I. No 225 Sheet I.

Design produced by Alistair Knox P/L JL9217-JL9002
Scales 1/4" = 1'0". 1/8" = 1'0". 1" = 1'0".

Supervising Architects BORLAND & TREWENACK MELB BM4269.