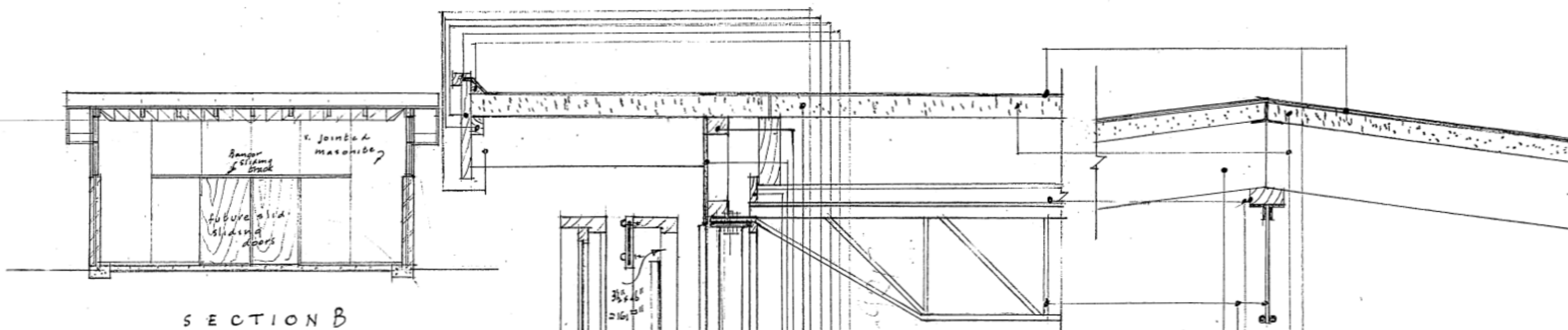
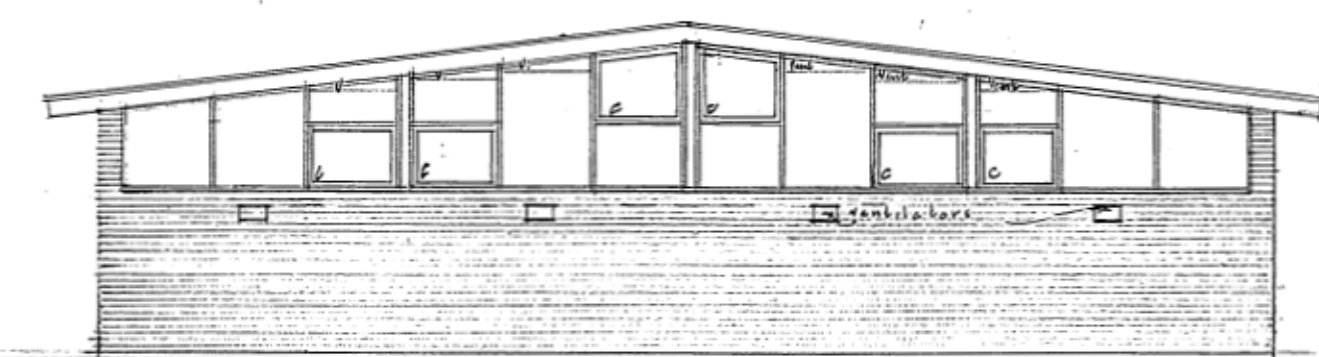


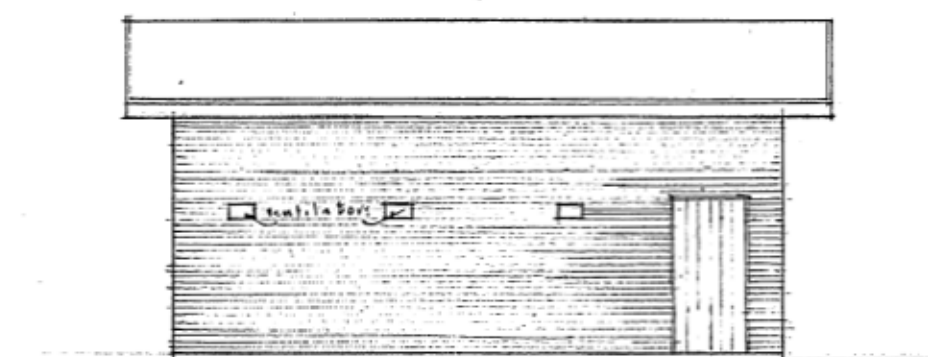
SECTION A



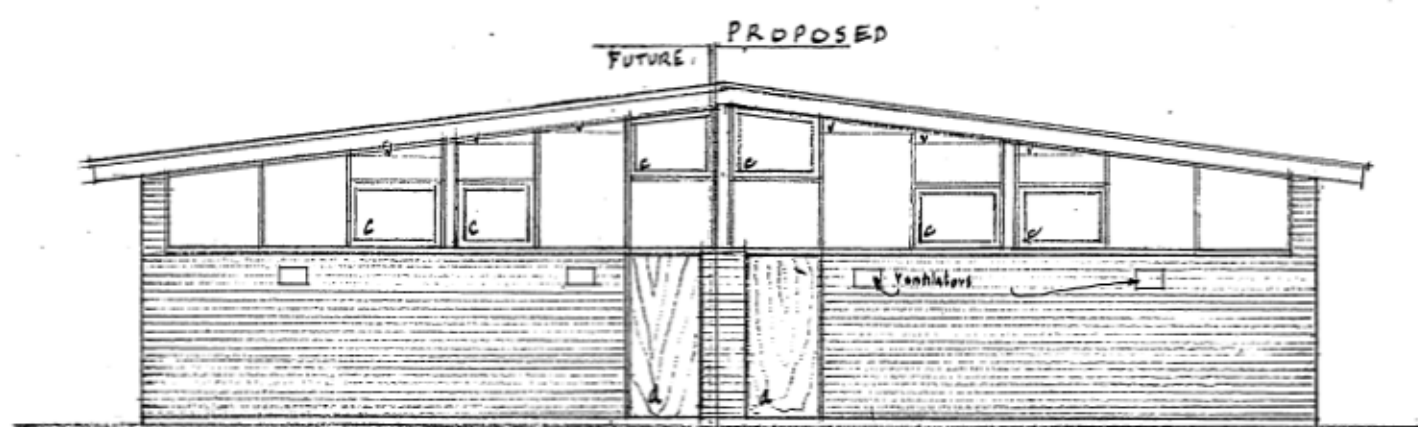
SECTION B



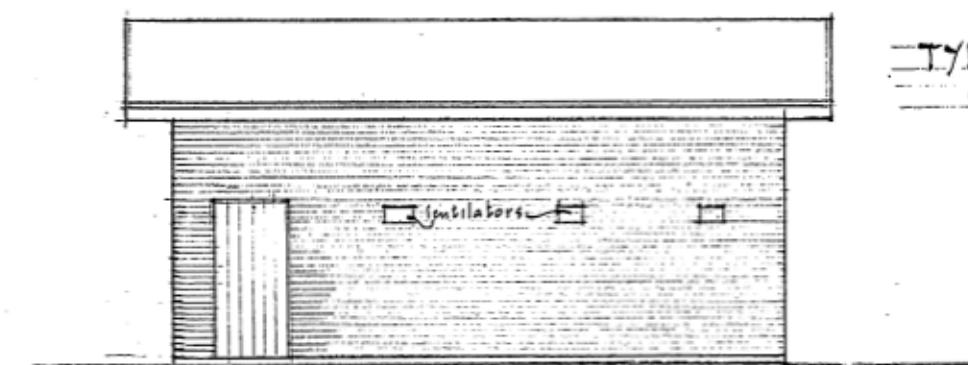
WEST



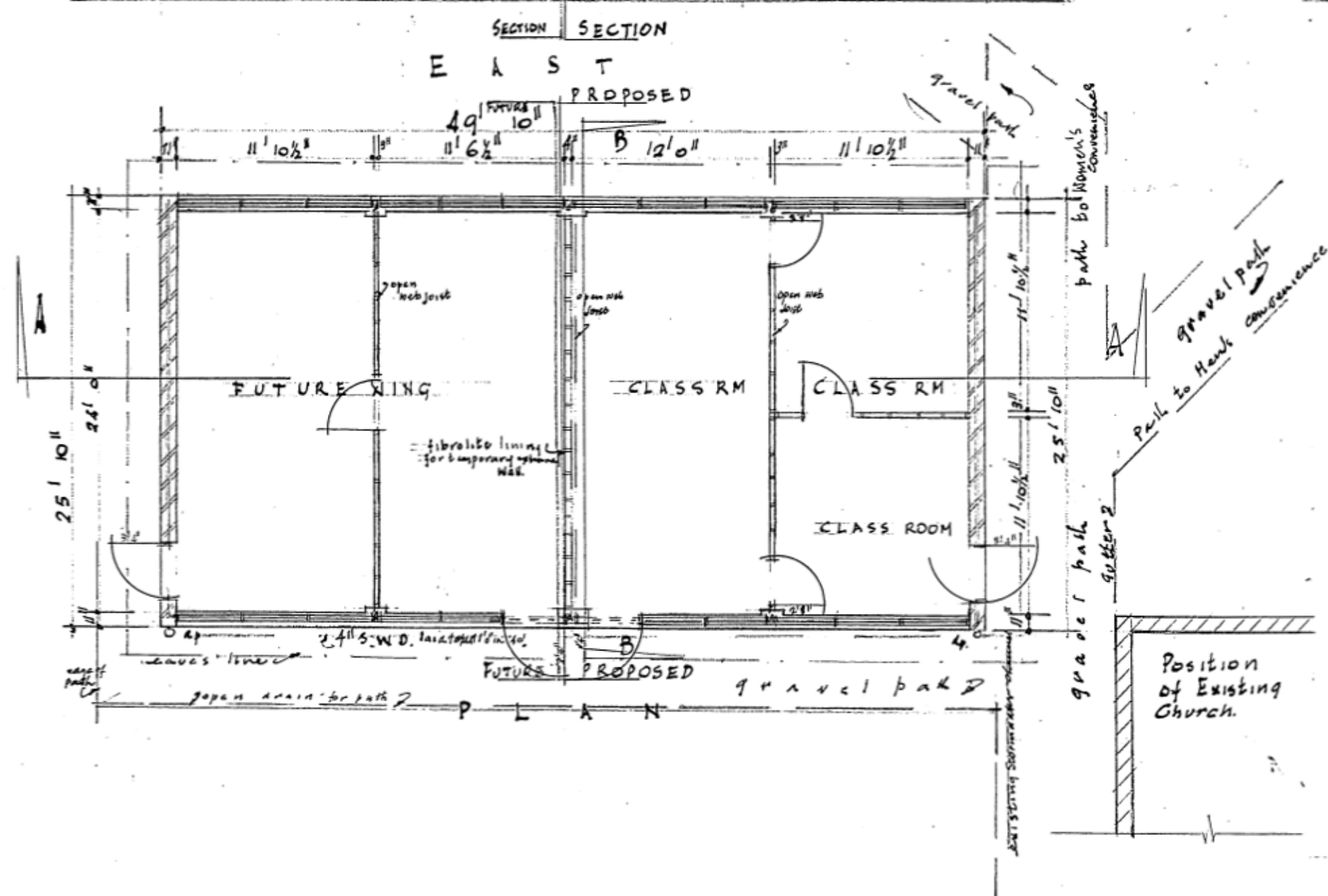
SOUTH



EAST



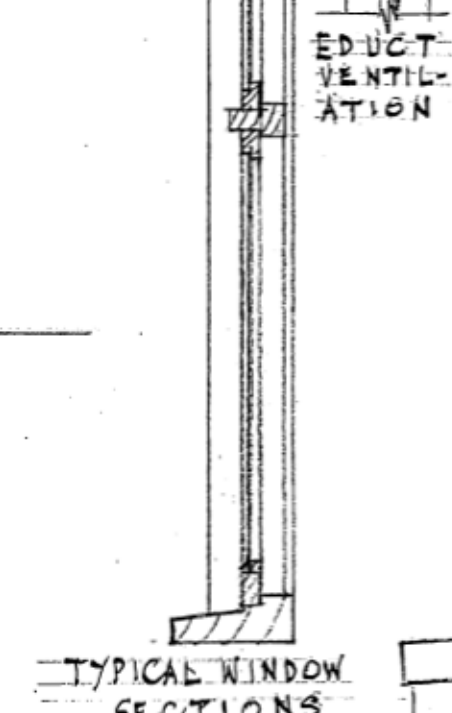
NORTH



NEW SUNDAY SCHOOL HALL FOR ST ANDREWS
MONTMORENCY, [to be built in two sections]

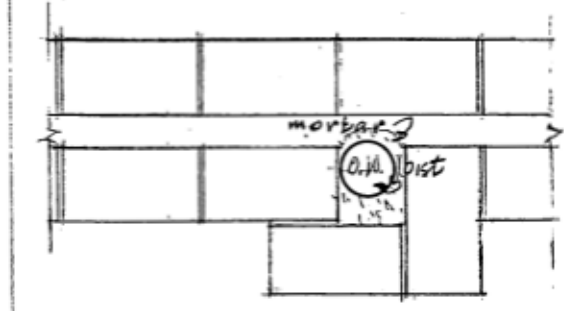
WORKING DRAWING
T. I. 57
NO 1951

Alister Knox - Designer J. L. 217 E. 11th Ave.
L. BORLAND - ARCHT. - SUPERVISOR

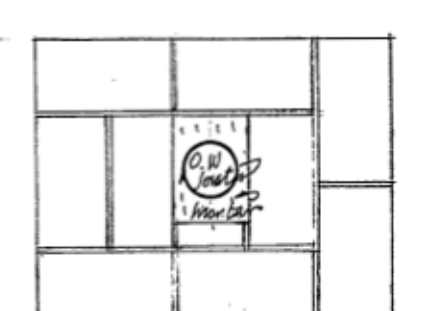


TYPICAL WINDOW SECTIONS

- 1 rafters 8" x 8" dressed oregon
- 2" x 2" x D fillet
- 2" x 1" oregon rebated
- 12" x 1" oregon fascia
- 2" x 1" packer
- 6" x 3" oregon noggling rafter
- 3" x 2" studding for fibrolite
- fibrolite
- stramb
- 1" x 1" window trimming piece
- open web joist pipe column
- knock boxing board
- knock boxing board
- Open web joist
- 4" x 2" nailing piece bolted to joist
- stramb
- 3 layers 2 ply malthoid with creck graveling
- Pier at door 1" x 10" x 16"
- Expansion joint
- Footings 11" x 10"
- No 4 rods
- Tying down bolts
- Concrete piles
- 4" Reinforced concrete slab
- No 6 B.R.O. fabric
- roof Visqueen
- 2" sand underlay



DETAIL AT PIERS EXCEPT AT FRONT DOORS



FRONT DOOR PIER DETAIL

TYPICAL SECTIONS THRO WALL
E R I D G E
scale 1" = 1' 0"