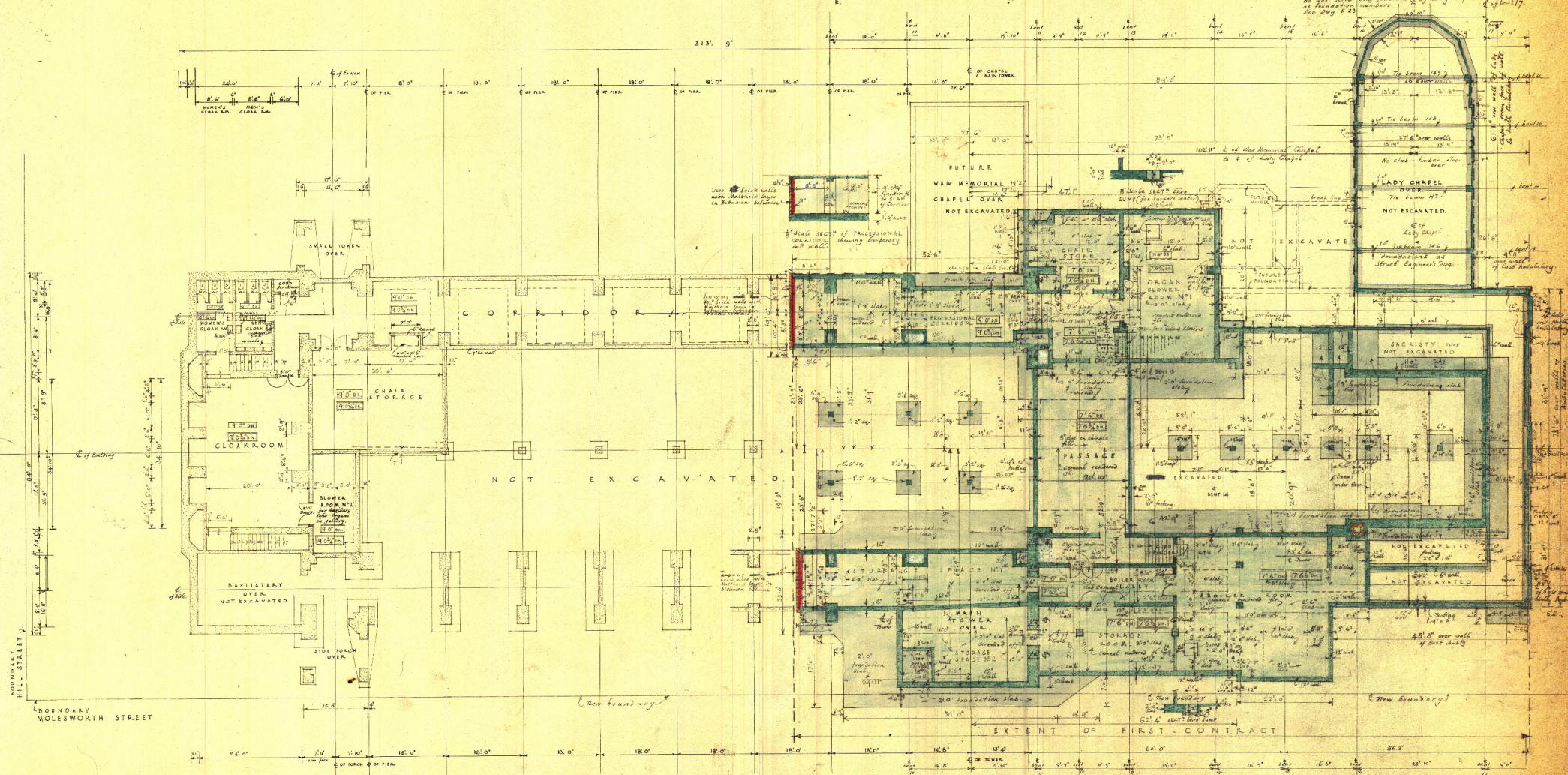
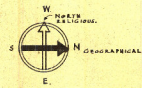


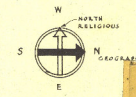
BASEMENT PLAN

SCALE 8 FEET TO ONE INCH

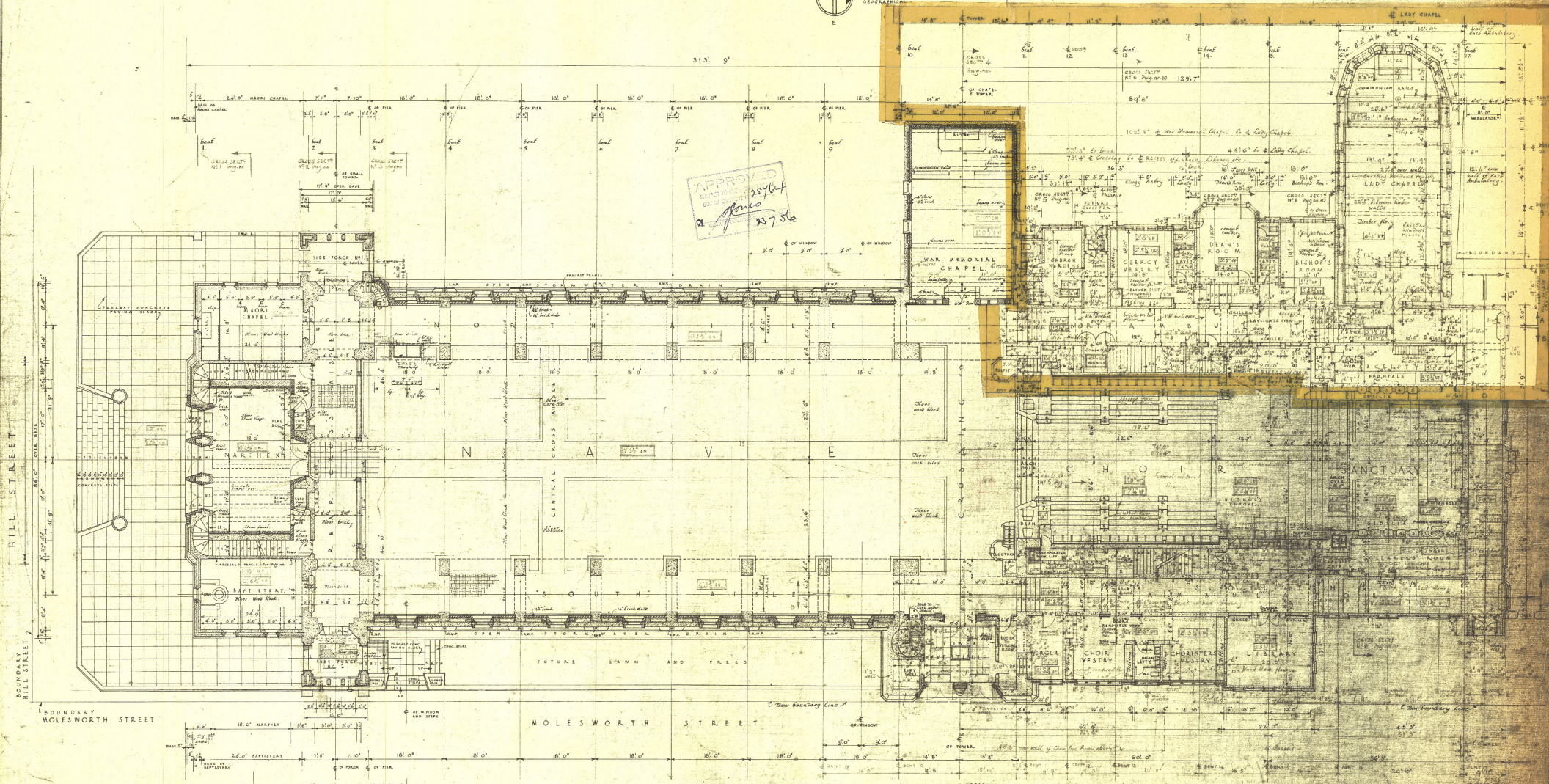


BASEMENT AND FOUNDATION PLAN SCALE 1/8" = 1'-0"

NOTE: Relationship of FIN. FLOOR LEVEL to FIN. NAVY'S PLAN. SHOWS FOUNDATION... Relationship of ROOF SLAB LEVEL to FIN. NAVY'S PLAN. SHOWS FOUNDATION...



APPROVED
25/6/17
G. J. JAMES
25/7/18



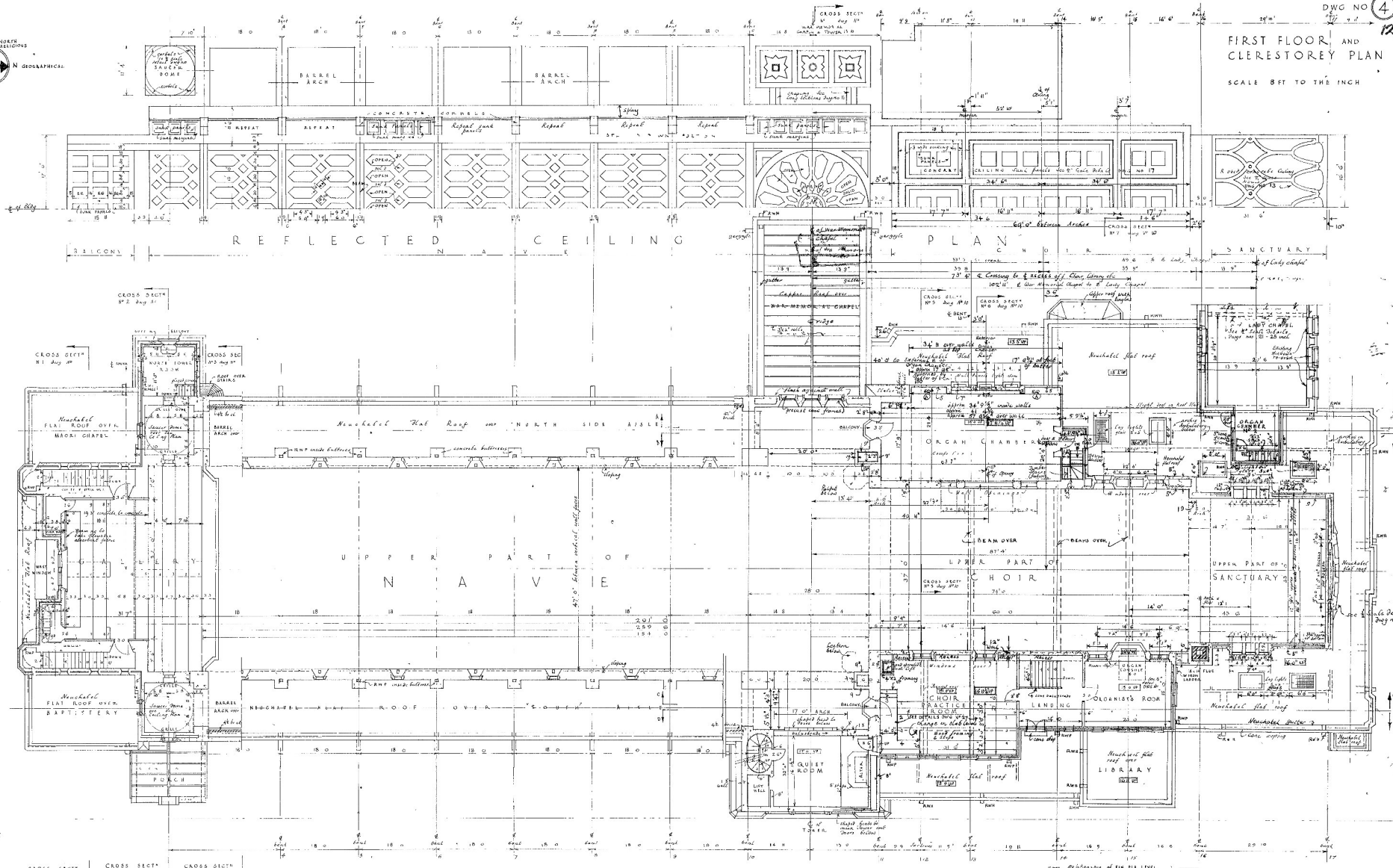
GROUND FLOOR PLAN

SCALE 8 FEET TO ONE INCH

NOTE: Refer to the plan of the Cathedral at the top of the page for the location of the Cathedral in Wellington. The plan is drawn to the scale of 8 feet to one inch. The plan is drawn to the scale of 8 feet to one inch. The plan is drawn to the scale of 8 feet to one inch.

FIRST FLOOR AND CLERESTORY PLAN

SCALE 8 FT TO THE INCH



FIRST FLOOR AND CLERESTORY PLAN

CROSS SECT 1
11 Aug 10

CROSS SECT 2
12 Aug 10

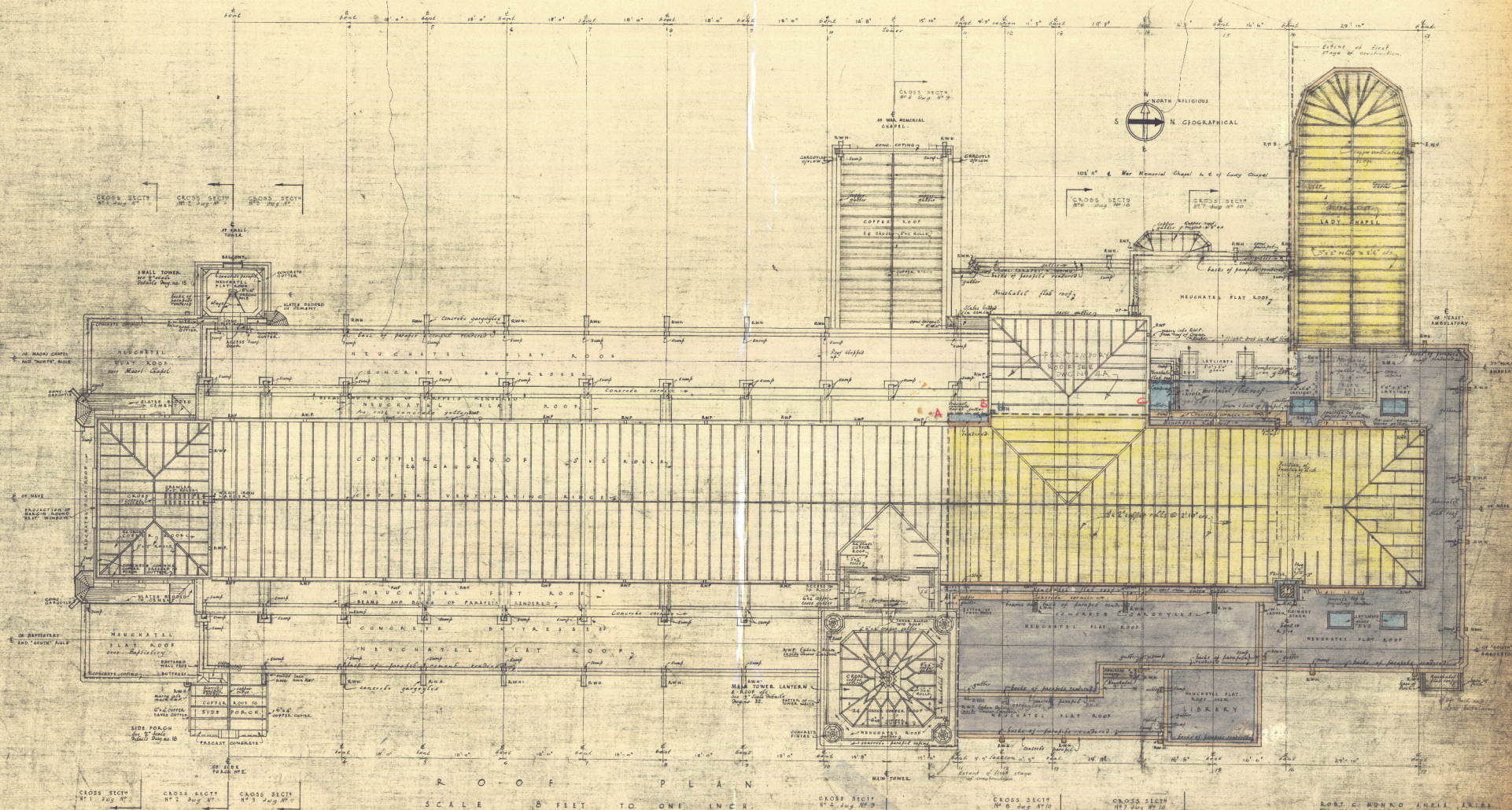
CROSS SECT 3
13 Aug 10

CROSS SECT 4
14 Aug 10

CROSS SECT 5
15 Aug 10

7078
Elevation of the floor level
to the nave RA shown that
Relationship of lower stage level
to the nave RA shown that
S G S POWELL & CO
CONSULTING ENGINEERS
CATHEDRAL SQUARE
121 WEST CHURCH CL
NEW ZEALAND
ROBT G MUNRO ARCHT ARCHT
THE LATE GENL WOODS ARCHT
ASSOCIATED ARCHT ARCHT
98 WORCESTER STREET WEST
CANTONMENT NEW ZEALAND

ROOF PLAN FOR TEMPORARY NAVE ROOF SEE DWG. NO. 9 SCALE: 8 FEET TO ONE INCH

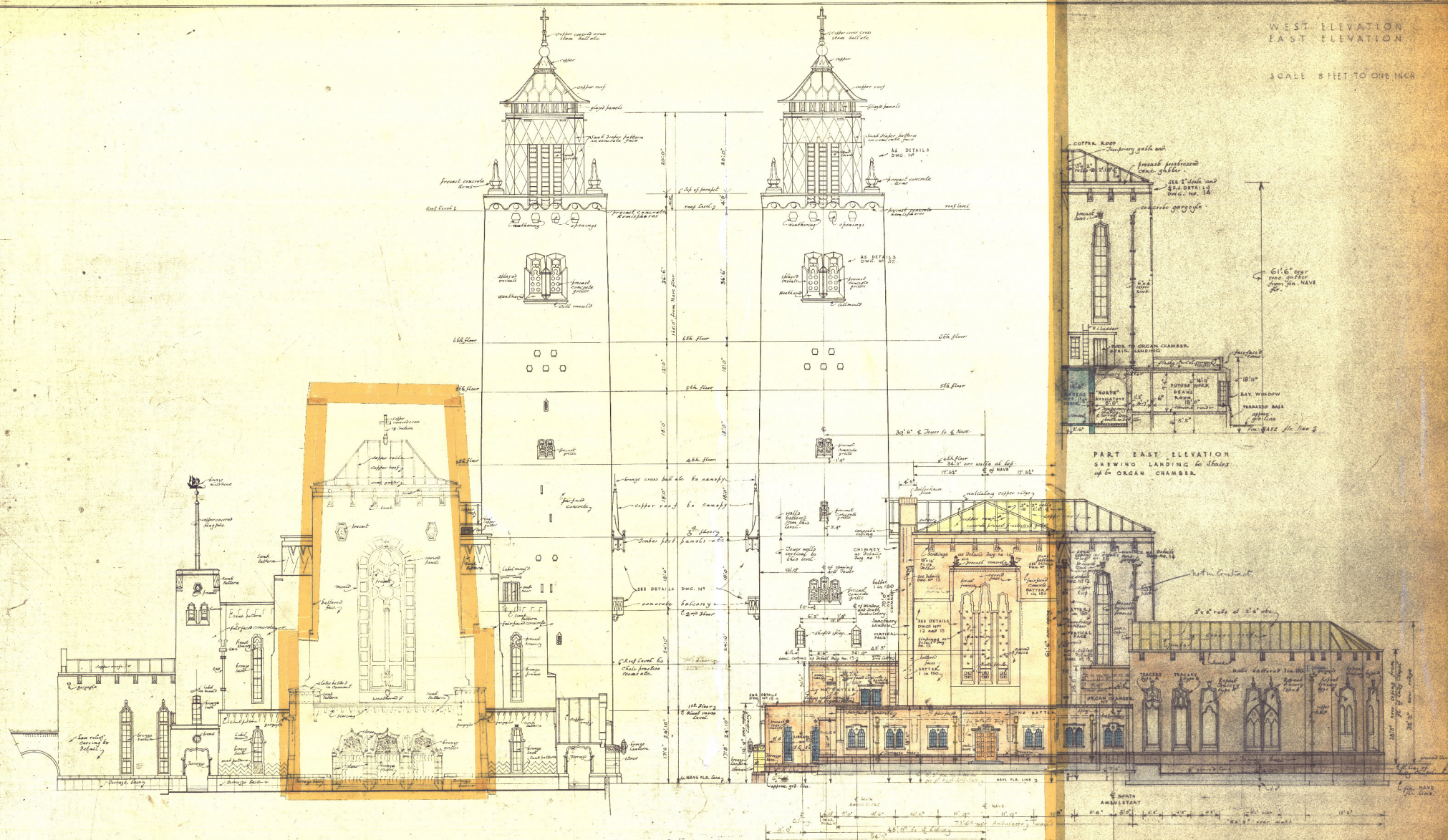


ROOF PLAN SCALE 8 FEET TO ONE INCH

ROBT. C. MOHR ARCHT. ARCHT. ASSOCIATED CIVIL ENGINEERS 101 RIVER STREET, NEW ZEALAND

WEST ELEVATION EAST ELEVATION

SCALE 8 FEET TO ONE INCH



WEST ELEVATION OF CATHEDRAL

EAST ELEVATION

