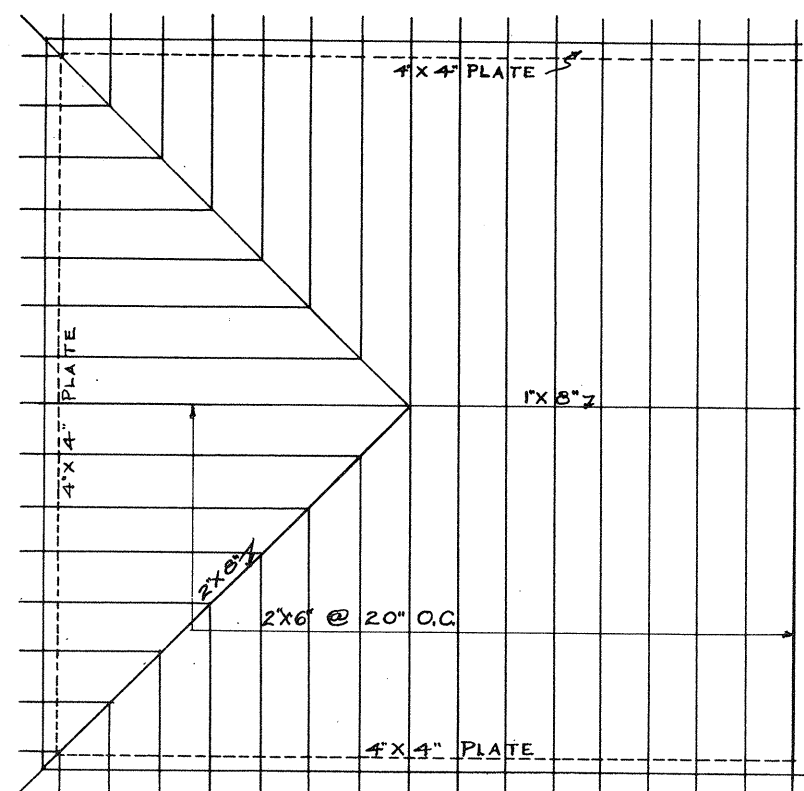
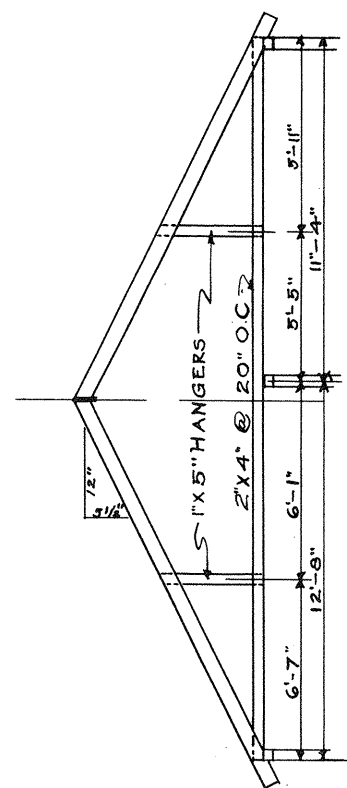
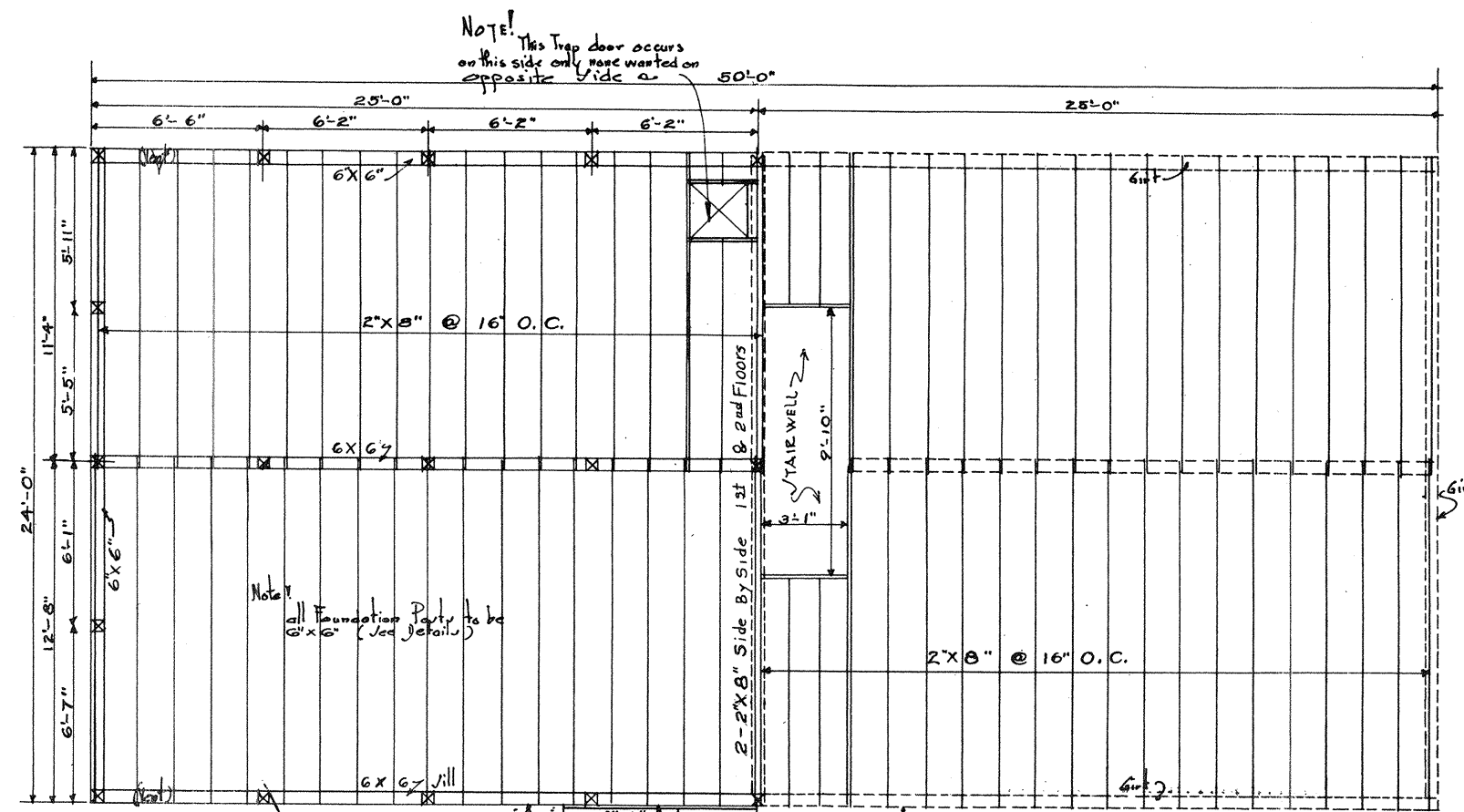




• ROOF FRAMING •
(Opposite side same only reversed)

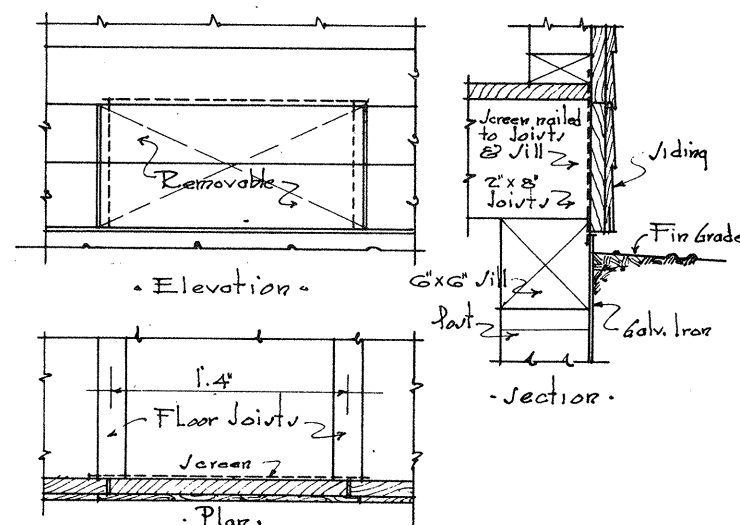


SECTION

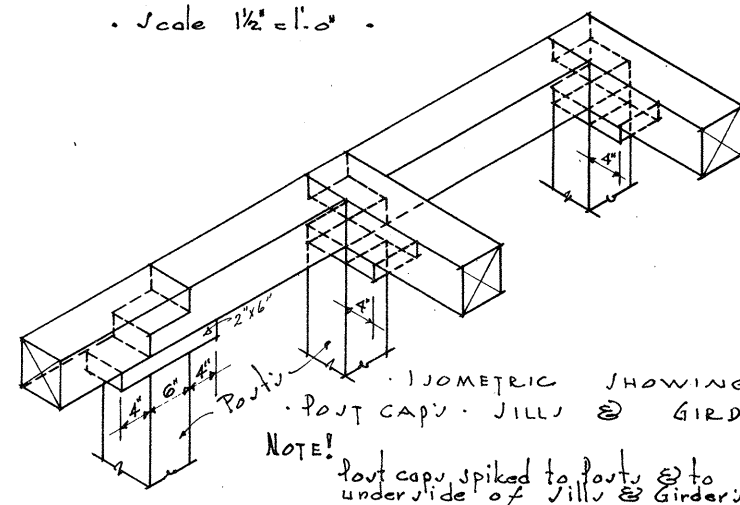


• FOUNDATION & FIRST FLOOR FRAMING •
(Opposite side same only reversed)

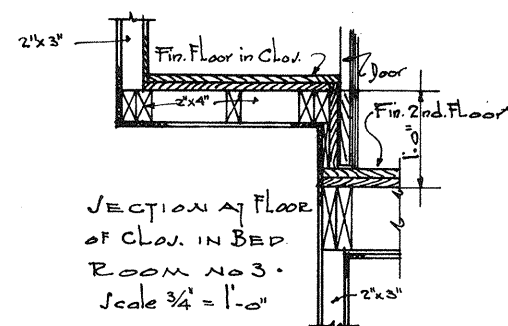
• SECOND FLOOR FRAMING •
(Opposite side same only reversed)



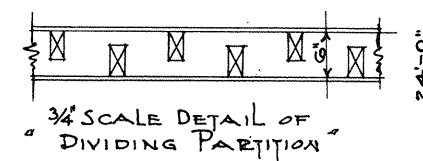
• ELEVATION •
• DETAIL OF VENT •
• Scale 1 1/2" = 1'-0" •



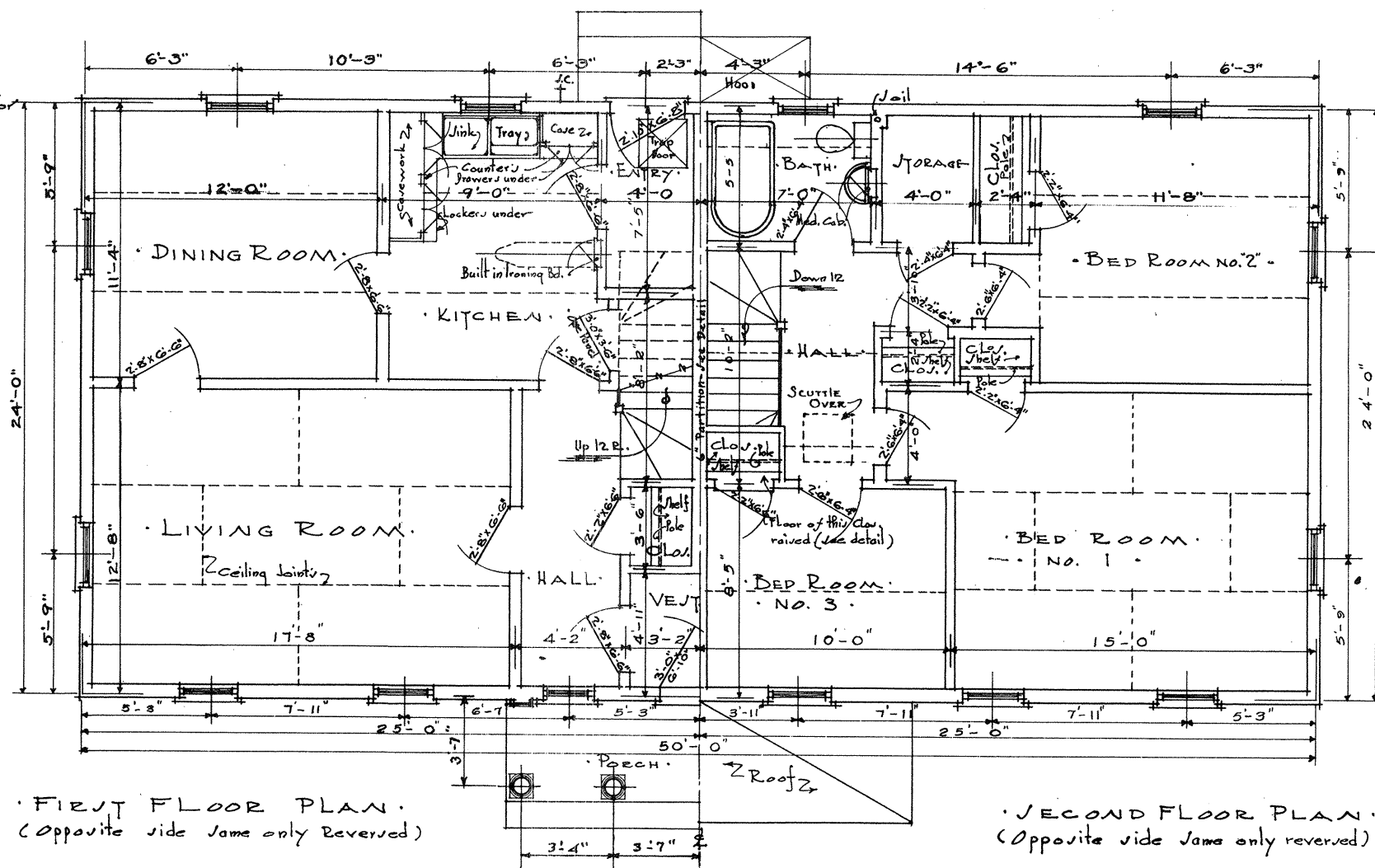
ISOMETRIC SHOWING
POST CAP, JOIST & GIRDER
NOTE: Post cap spiked to joist & to underside of joist & girder



SECTION OF FLOOR
OF CLOSET IN BED
ROOM NO. 3.
Scale 3/4" = 1'-0"

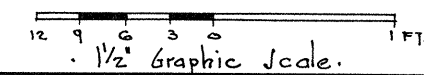


3/4 SCALE DETAIL OF
DIVIDING PARTITION

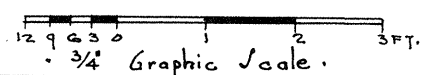


• FIRST FLOOR PLAN •
(Opposite side same only reversed)

• SECOND FLOOR PLAN •
(Opposite side same only reversed)



1 1/2" Graphic Scale.



3/4" Graphic Scale.

PASSAMAQUODDY BAY
TIDAL POWER DEVELOPMENT
TEMPORARY BUILDINGS
TYPE E-E

Sheet # 1 of 5 sheets Date Aug. 1935.
UNITED STATES ENGINEER OFFICE
EASTPORT, MAINE
JOHN P. THOMAS, A. I. A.
ARCHITECT
PORTLAND, MAINE

Submitted by *[Signature]*
Approved *[Signature]*
MAJOR, C. OF E. U. S. A.
DISTRICT ENGINEER