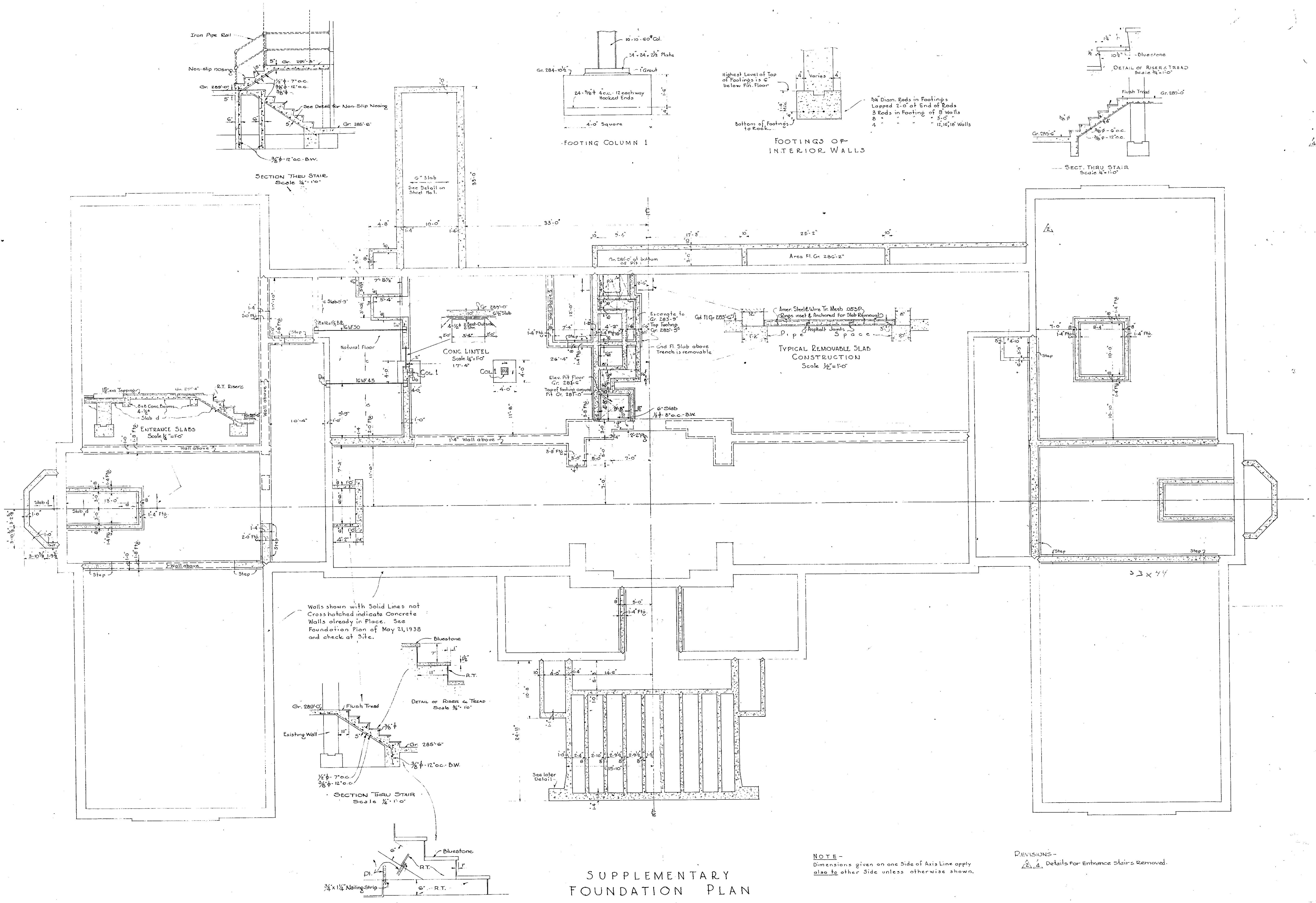


**L LIBRARY AT COLBY COLLEGE  
WATERVILLE, MAINE**

A  
ARCHITECT  
HANOVER, N.H.



# SUPPLEMENTARY FOUNDATION PLAN

NOTE -  
Dimensions given on one Side of Axis Line apply  
also to other Side unless otherwise shown.

EVISIONS -  
2. Details For Entrance stairs Removed.

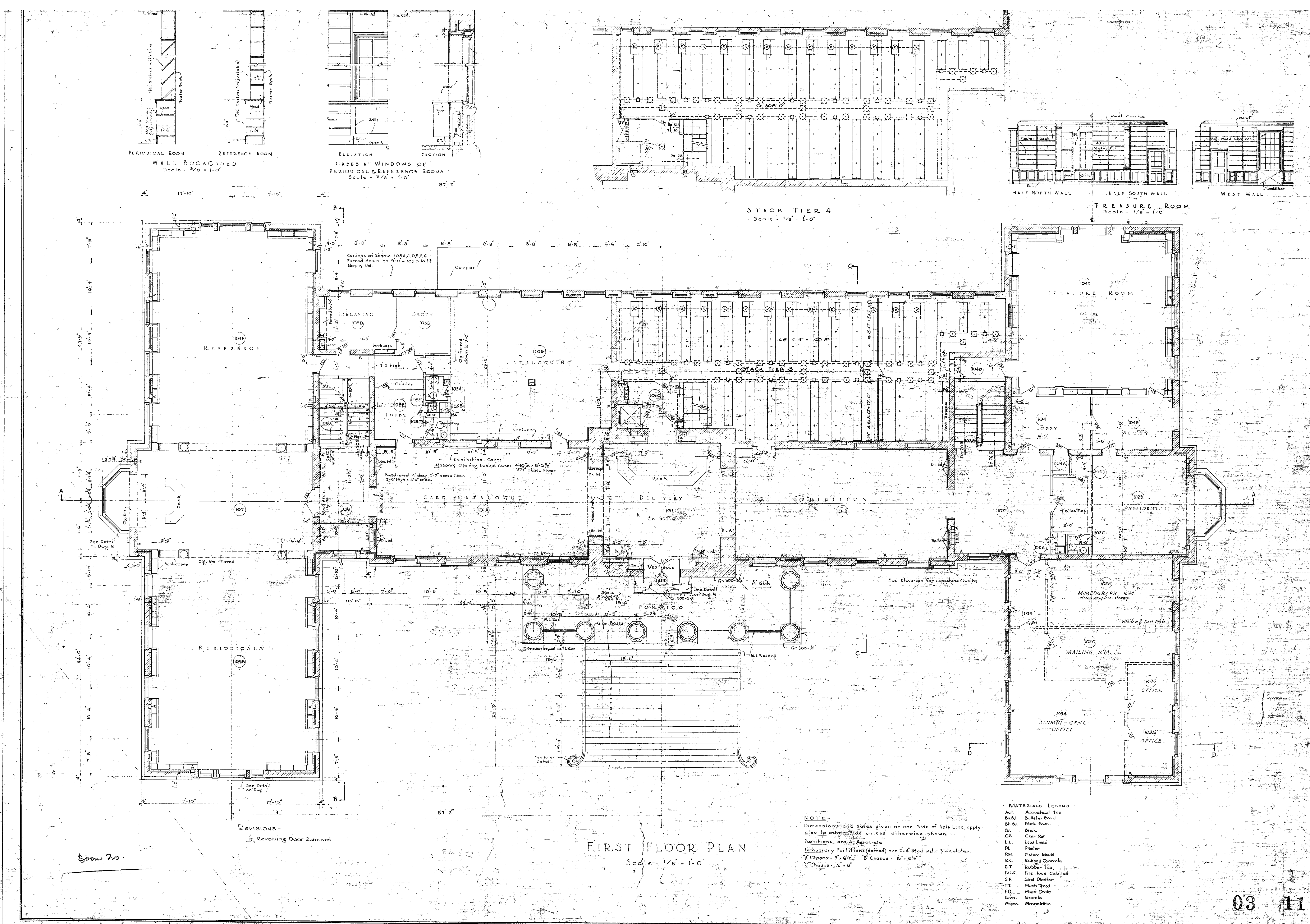
JOB NO.: 100-C DRAWN BY: S.O.  
APPROVED BY: DATE: APRIL 17, 1932



# LIBRARY AT COLBY COLLEGE

WATERVILLE, MAINE

Jens Fredrick Larson Architect No. 2



# LIBRARY AT COLBY COLLEGE

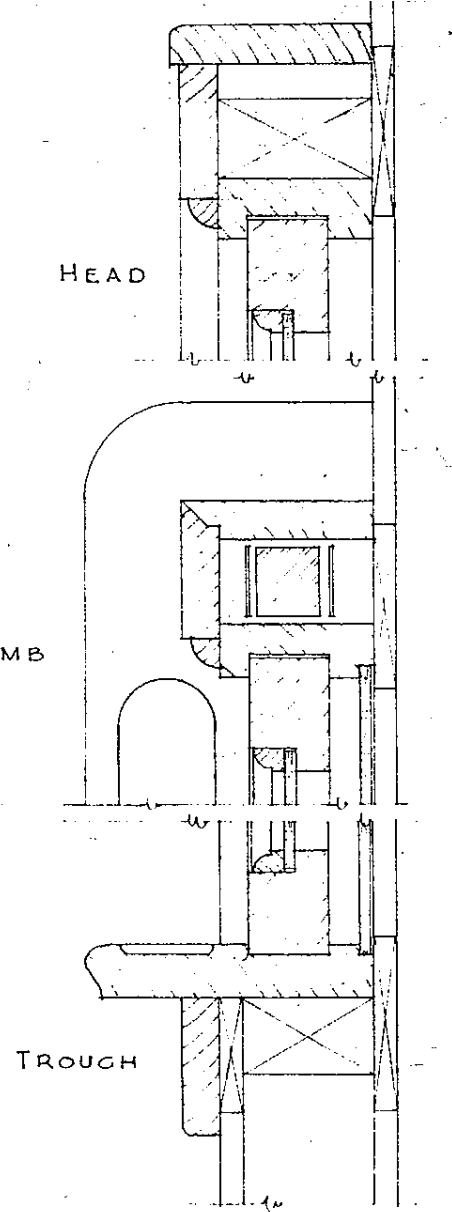
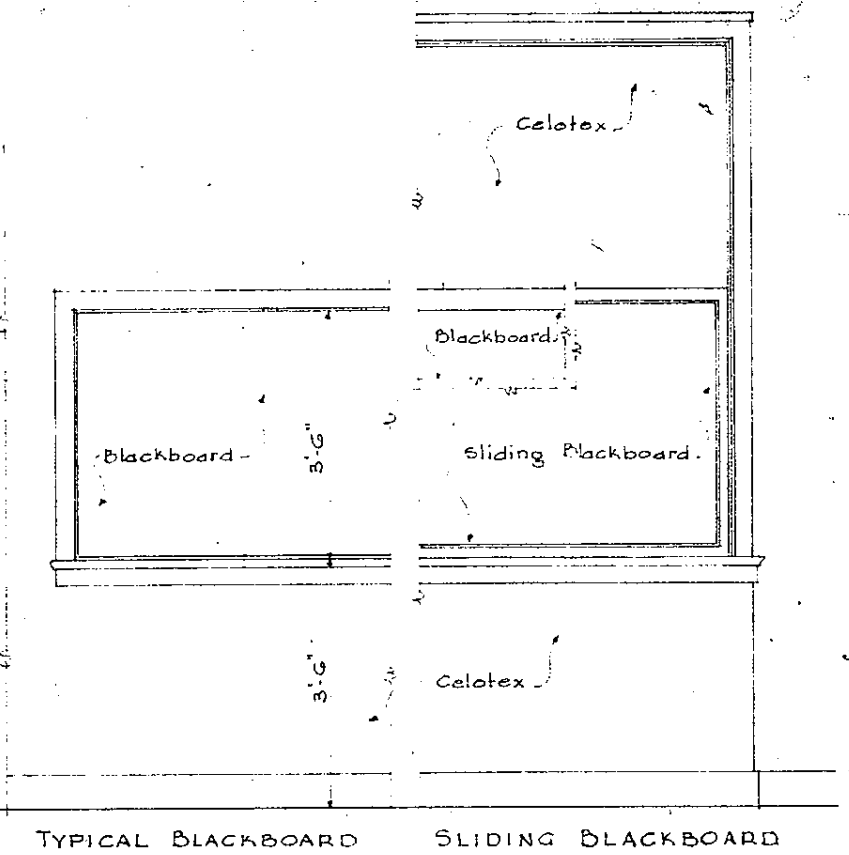
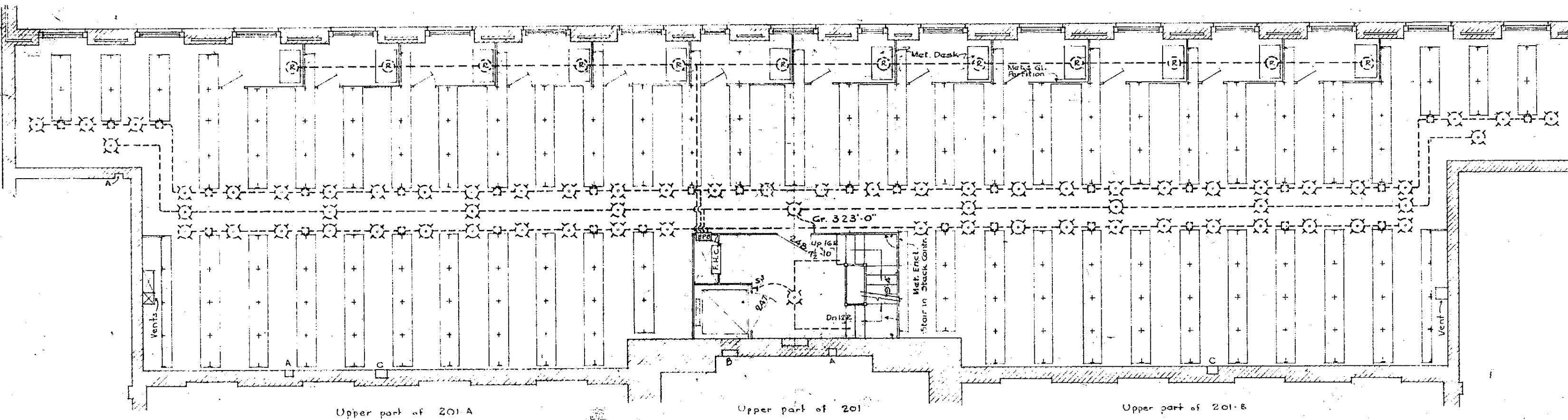
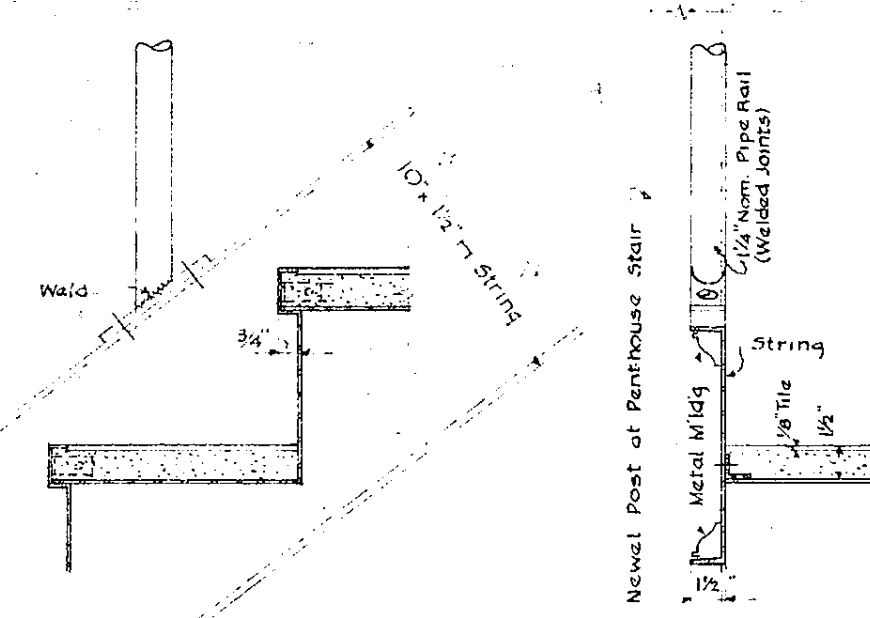
WATERVILLE, MAINE

JENS FREDRICK LARSON DWG. NO. 3  
ARCHITECT N.H.

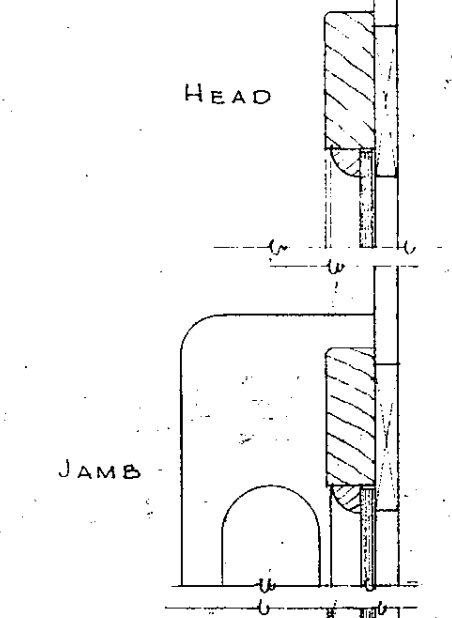
03 11

TYPICAL DETAILS OF STACK & PENTHOUSE STAIRS

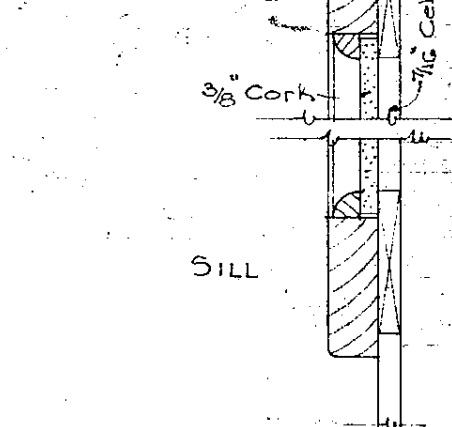
Scale:  $1/8 = 1'-0"$



SLIDING BLACKBOARD  
Scale:  $2=1'-0"$



HEAD  
JAMB  
TROUGH  
SLIDING BLACKBOARD  
Scale:  $2=1'-0"$



TYPICAL  
BLACKBOARD  
Scale:  $3=1'-0"$

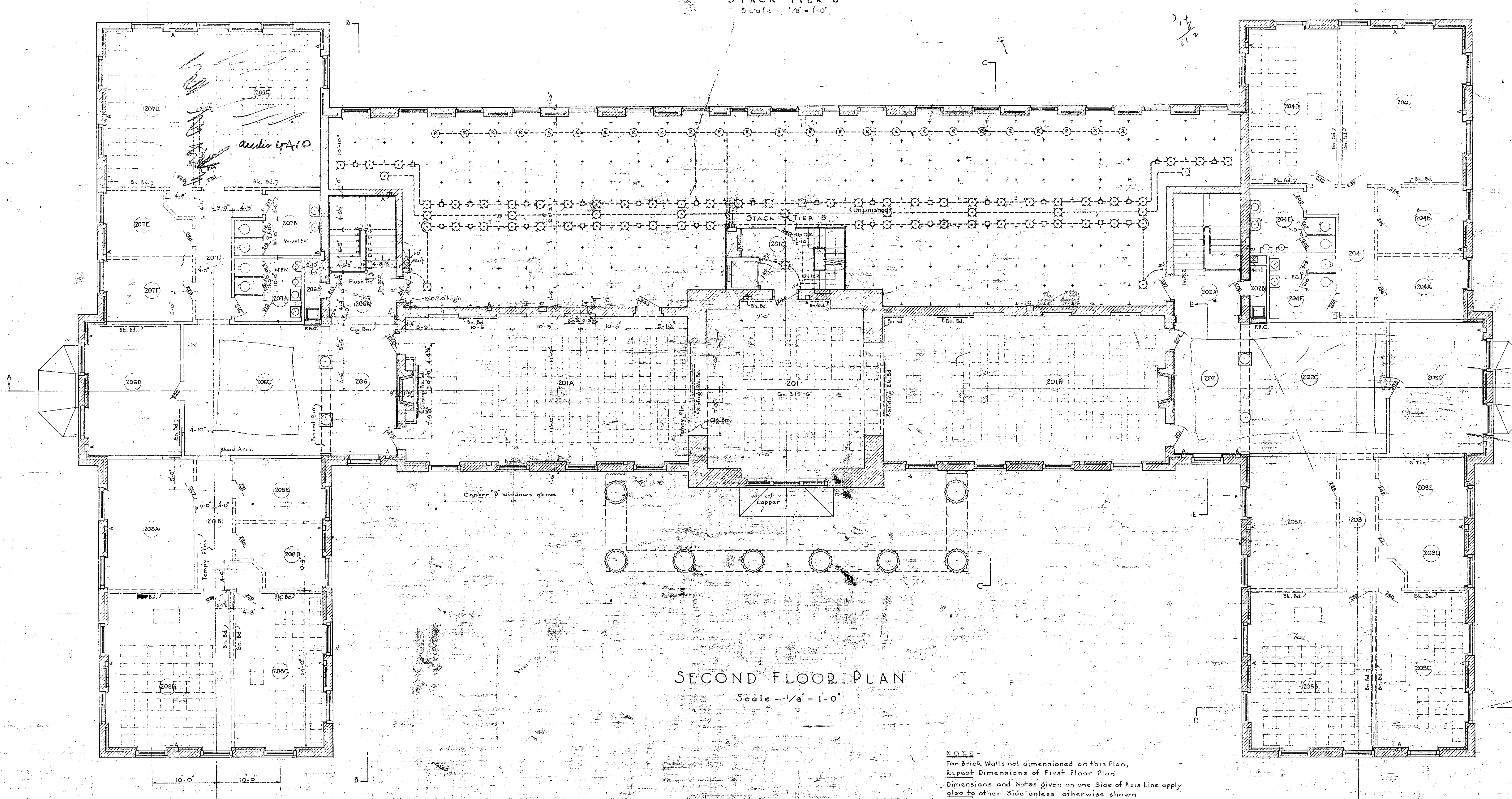


TYPICAL  
BULLETIN BOARD  
Scale:  $3=1'-0"$



## SECOND FLOOR PLAN

Scale:  $1/8 = 1'-0"$

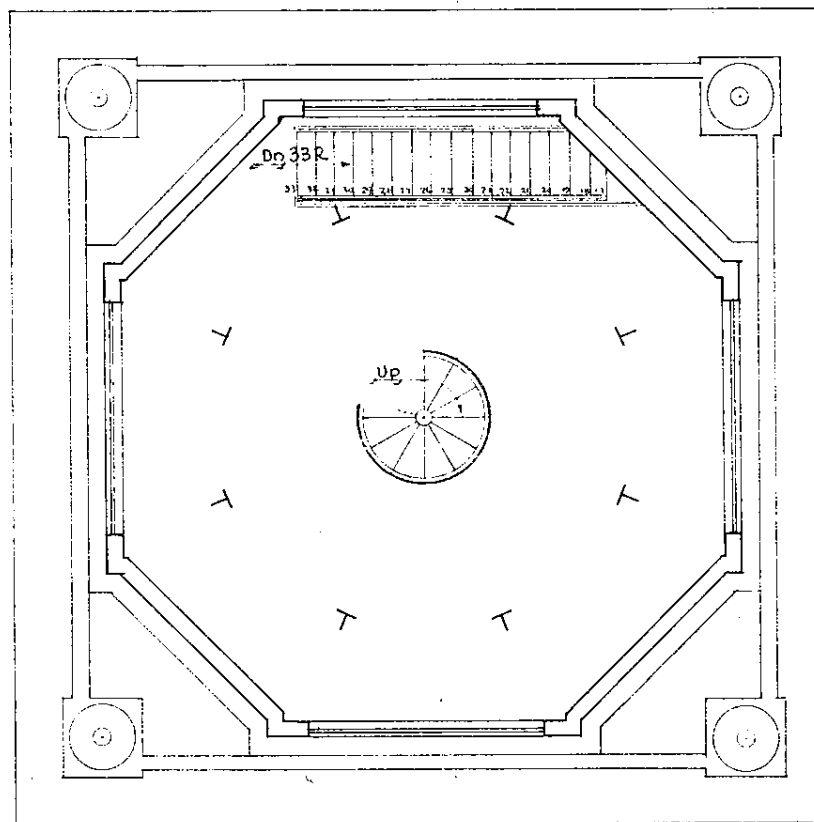


**NOTE**  
For Brick Walls not dimensioned on this Plan,  
Repeat Dimensions of First Floor Plan.  
Dimensions and Notes given on one Side of Axis Line apply  
also to other Sides unless otherwise shown.  
Partitions are 4" Aerocrete  
Temporary Partitions (dotted) are 2x4 Stud with 3/8" Celotex.  
A Chases - 9' 6 1/2" B Chases - 15' 6 1/2"  
C Chases - 8' 12"

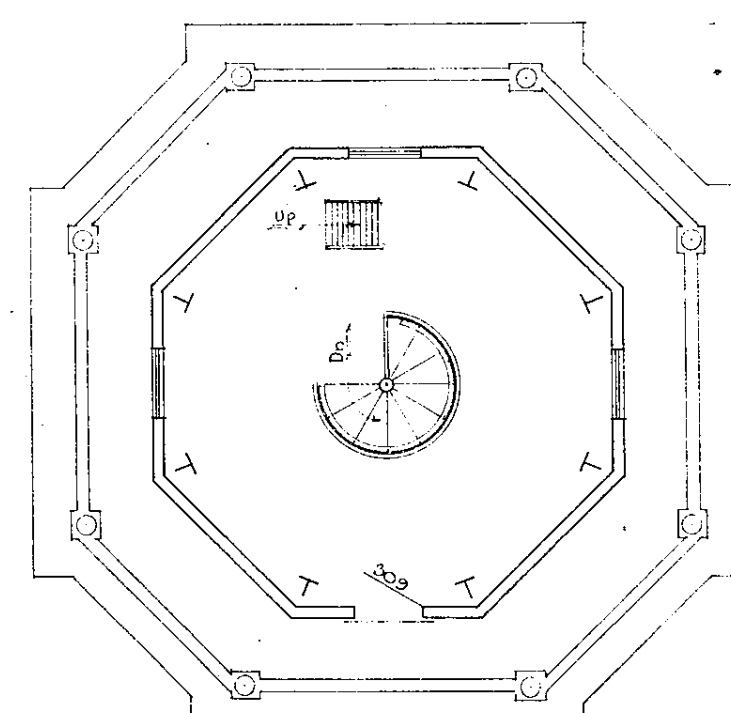
# LIBRARY AT COLBY COLLEGE

WATERVILLE, MAINE

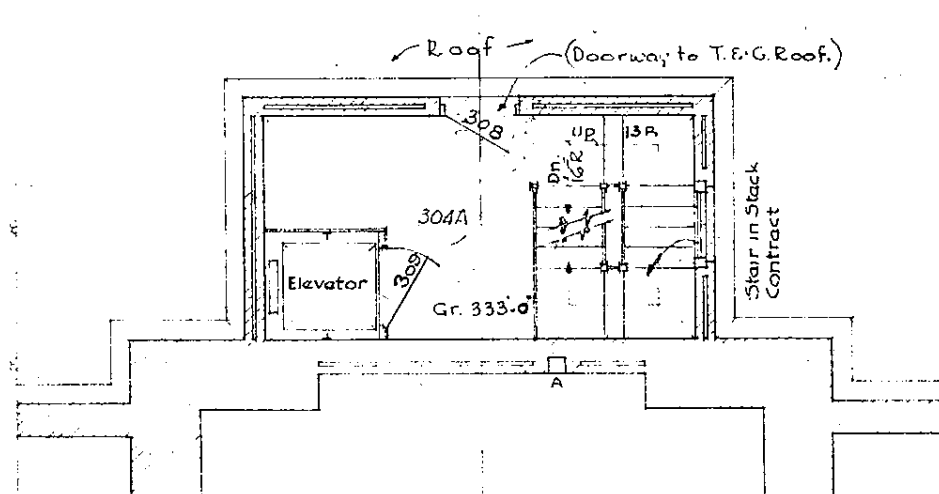
JENS FREDRICK LARSEN DWG. N  
ARCHITECT HANOVER, N.H.



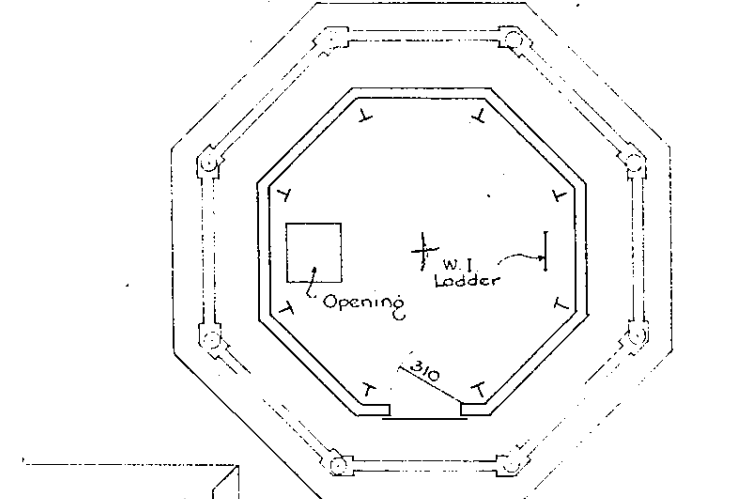
TOWER PLAN A



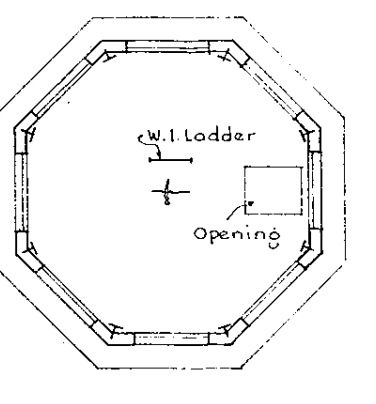
TOWER PLAN B



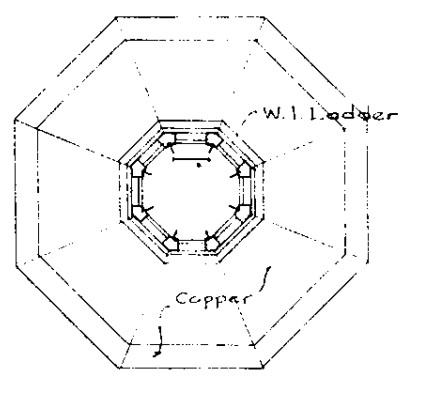
TOWER PLAN C



TOWER PLAN D



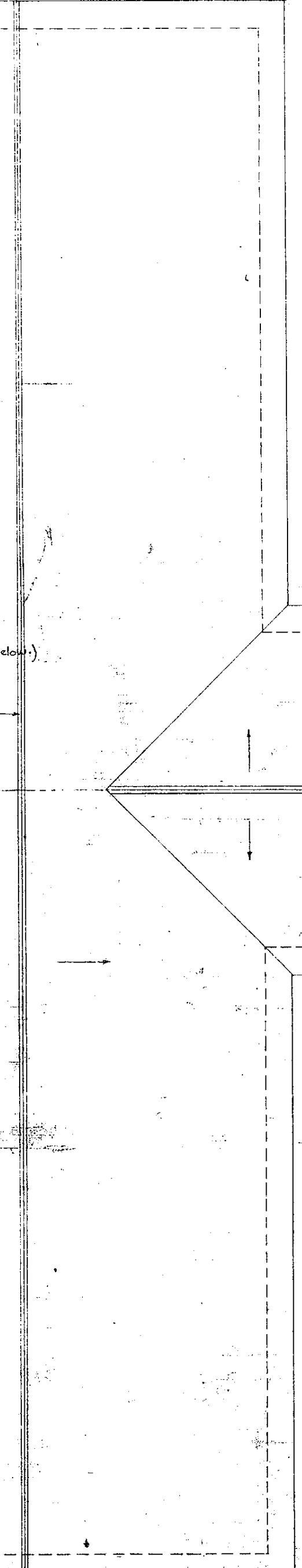
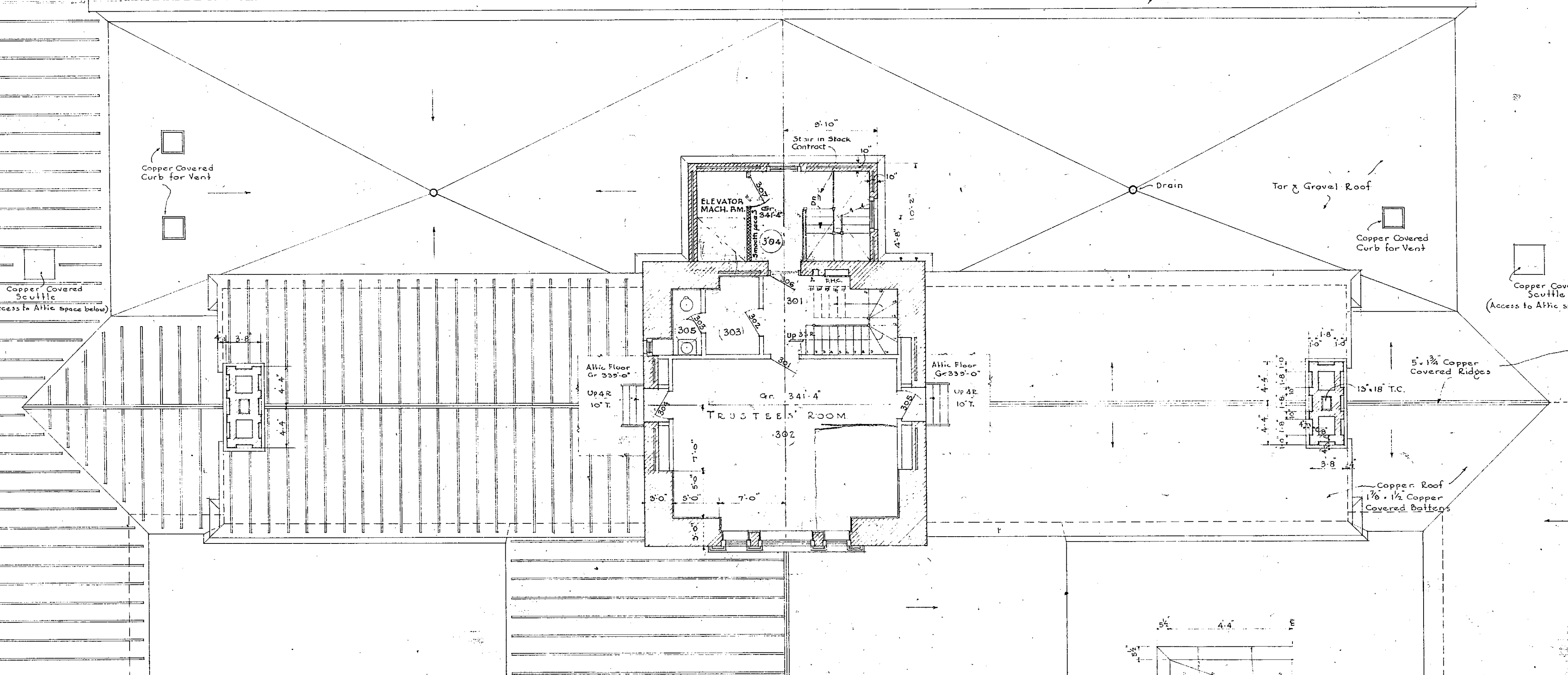
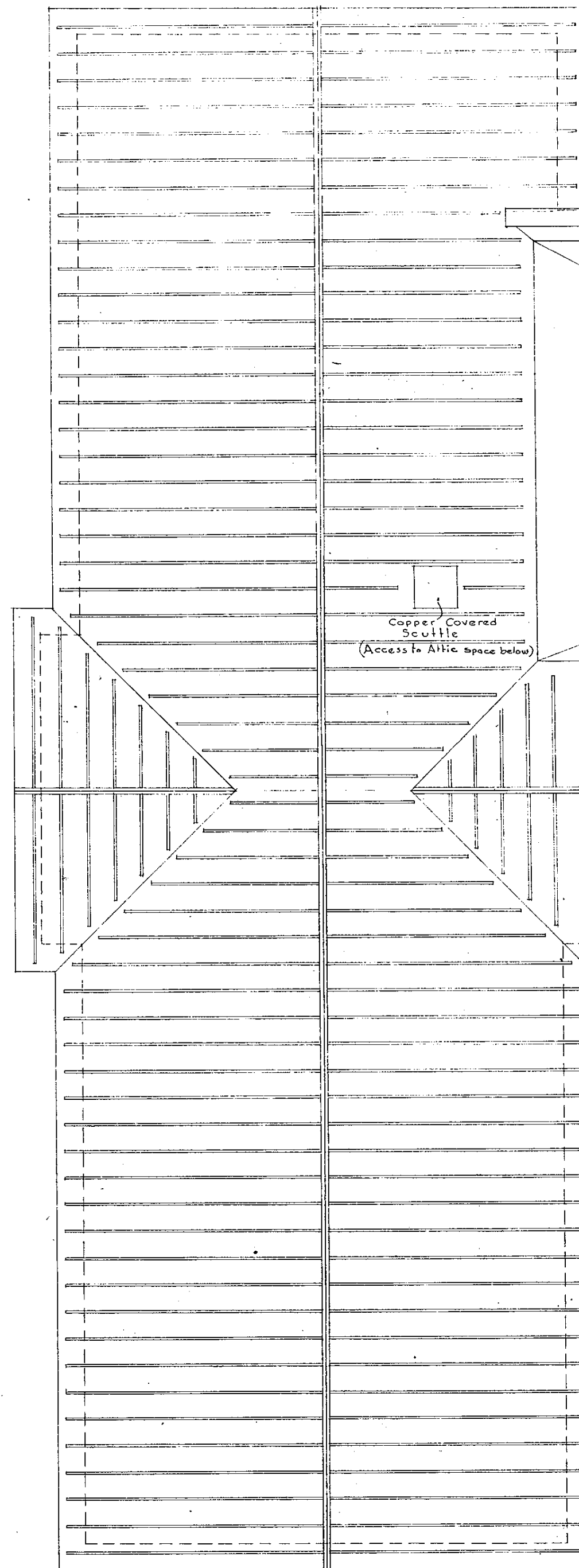
TOWER PLAN E



TOWER PLAN F

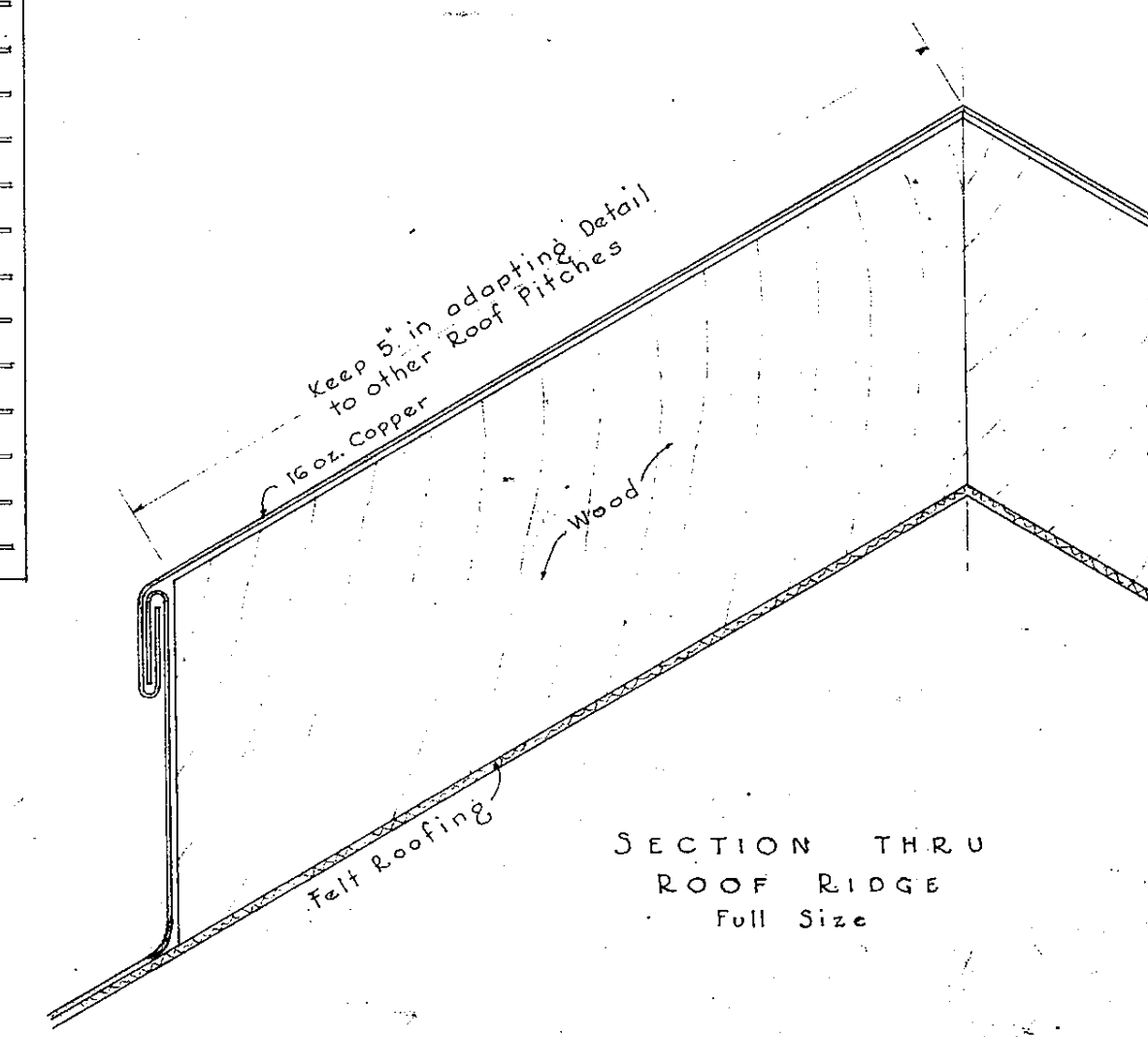
PLAN OF STAIRWAY  
AT ROOF LEVEL  
Scale -  $1/8 = 1'-0"$

PLAN OF  
CHIMNEY GABLE ENDS  
Scale -  $1/8 = 1'-0"$

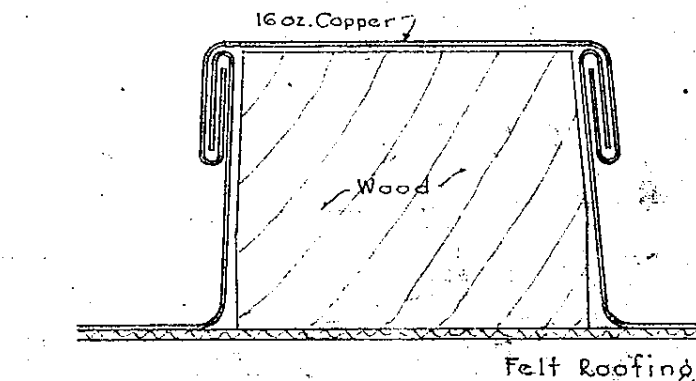


ROOF PLAN

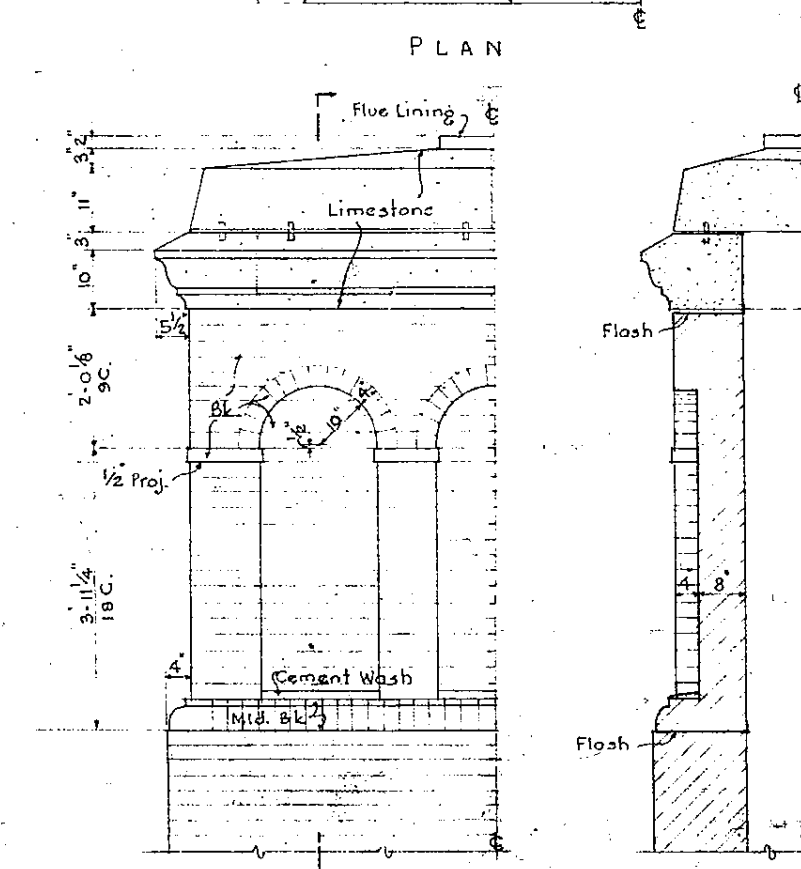
Scale -  $1/8 = 1'-0"$



SECTION THRU  
ROOF RIDGE  
Full Size



SECTION THRU  
ROOF BATTEEN  
Full Size



ELEVATION SECTION  
CHIMNEY

Scale -  $1/8 = 1'-0"$

03 11

Job No. 1000 C DRAWN BY: S.O.  
APPROVED BY: DATE April 17, 1935.  
Revised Jan 7, 1945

# LIBRARY COLLEGE

WATERVILLE, MAINE

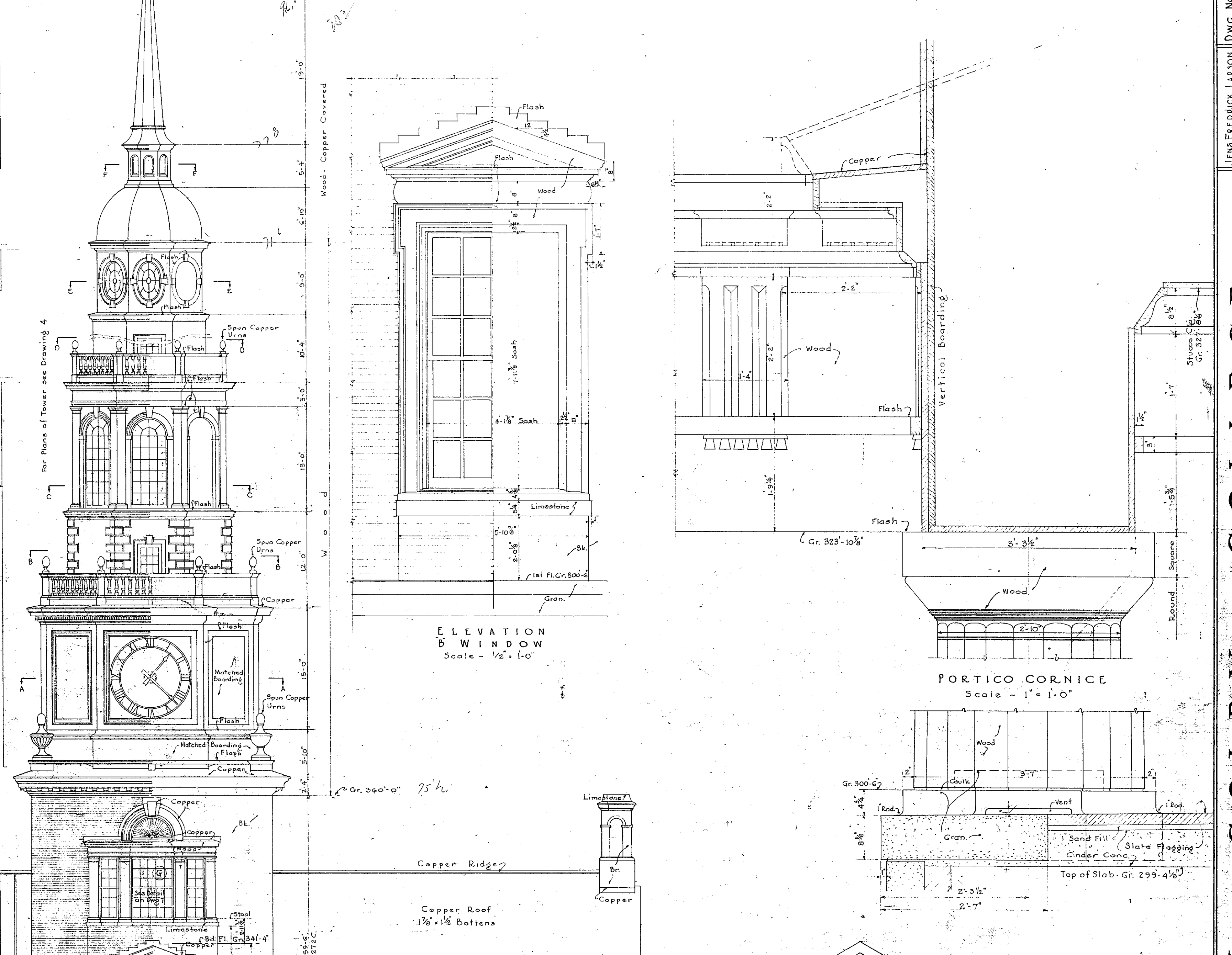
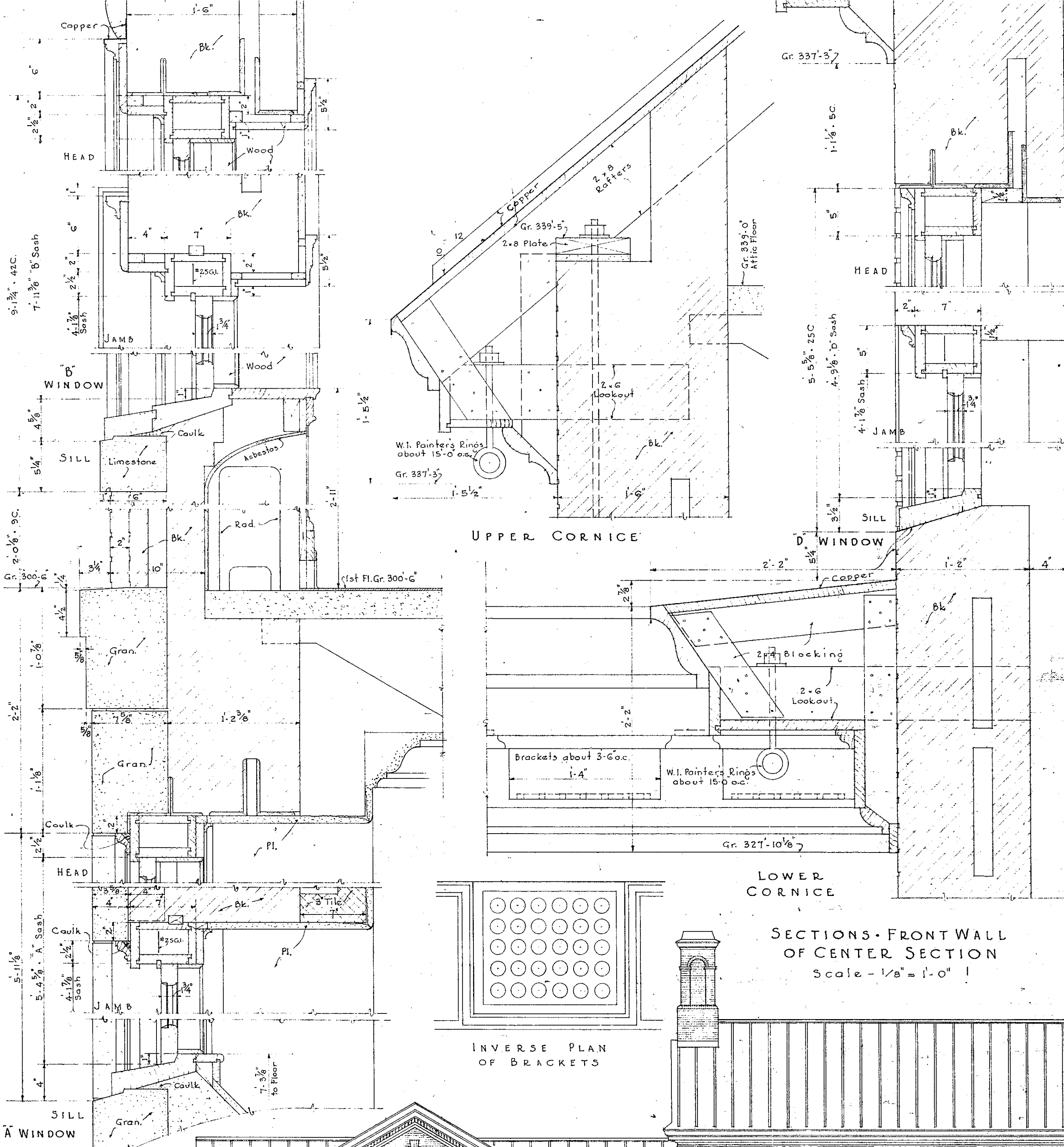
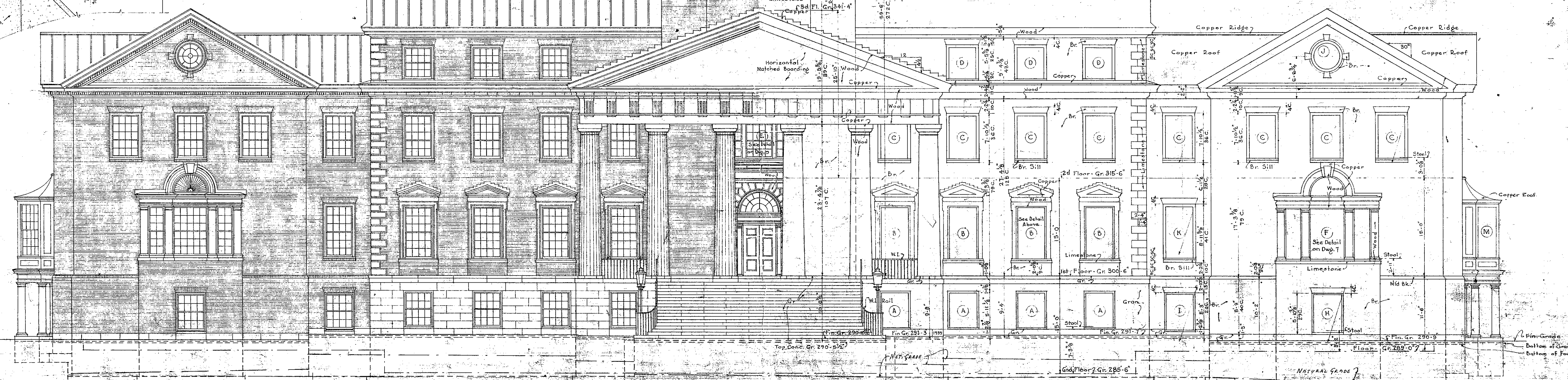
JENS FREDRICK LARSEN DWG. N.

ARCHITECT HANOVER, N.H.

Revised Jan. 1926

03 11

SOUTH ELEVATION  
Scale -  $\frac{1}{8}$ " = 1'-0"

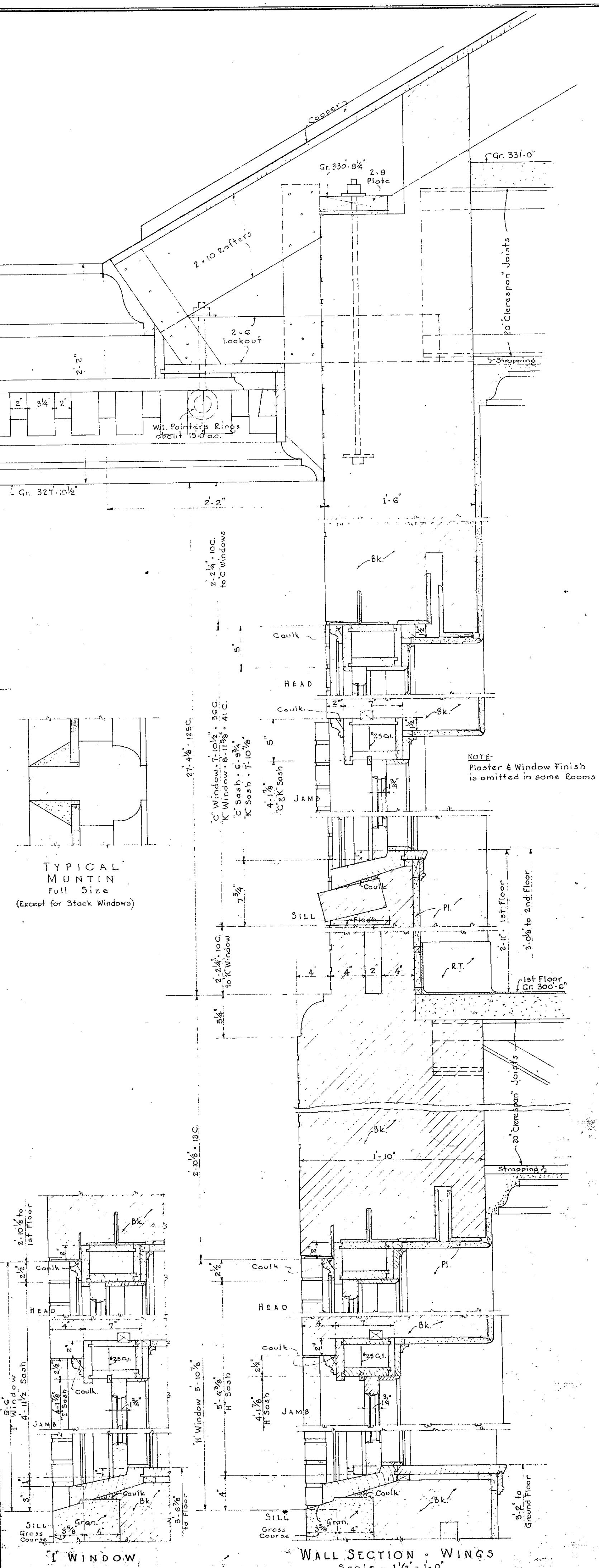
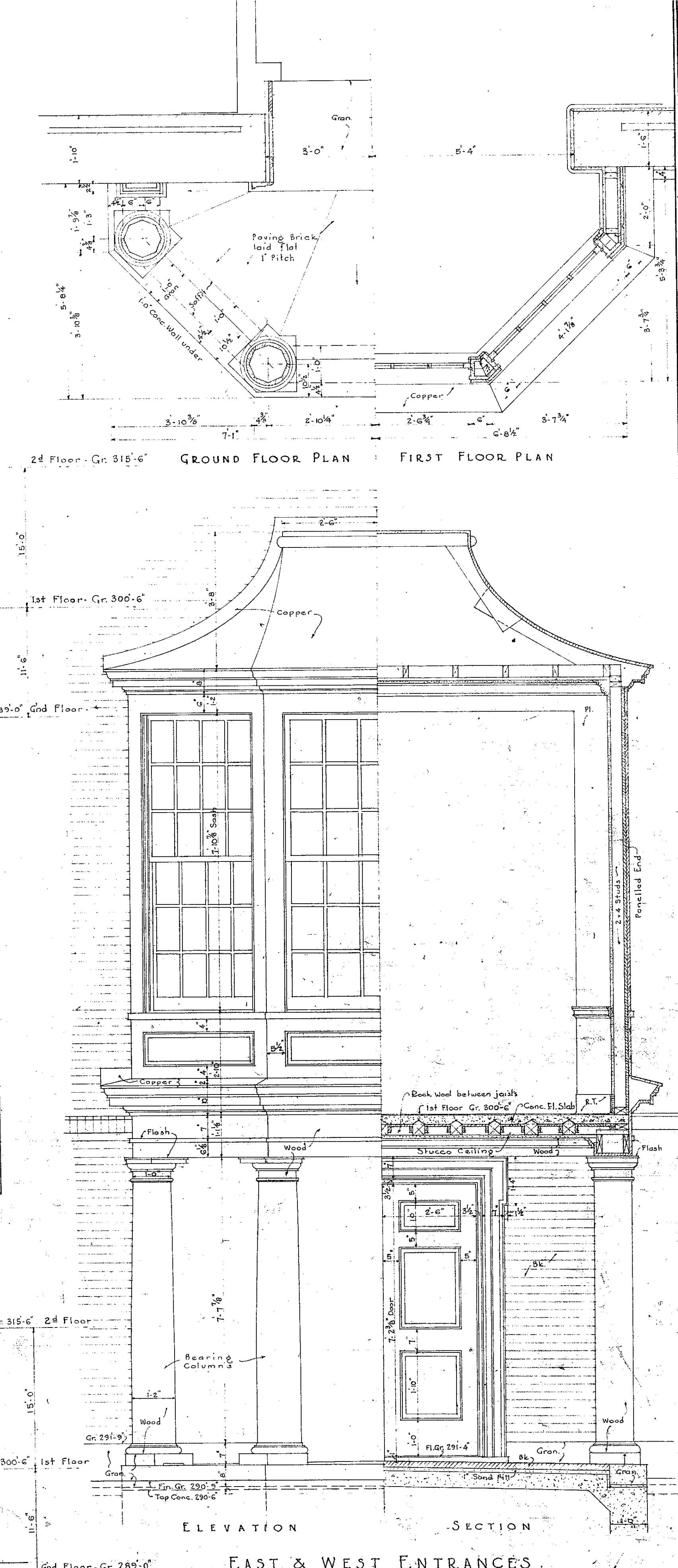


DRAWN BY S.C.  
 APPROVED BY  
 J.F.L. Aug. 17, 1926  
 DWG. NO. 500 C  
 DRAWN AND DESIGNED BY J.F.L. 1926

03

11

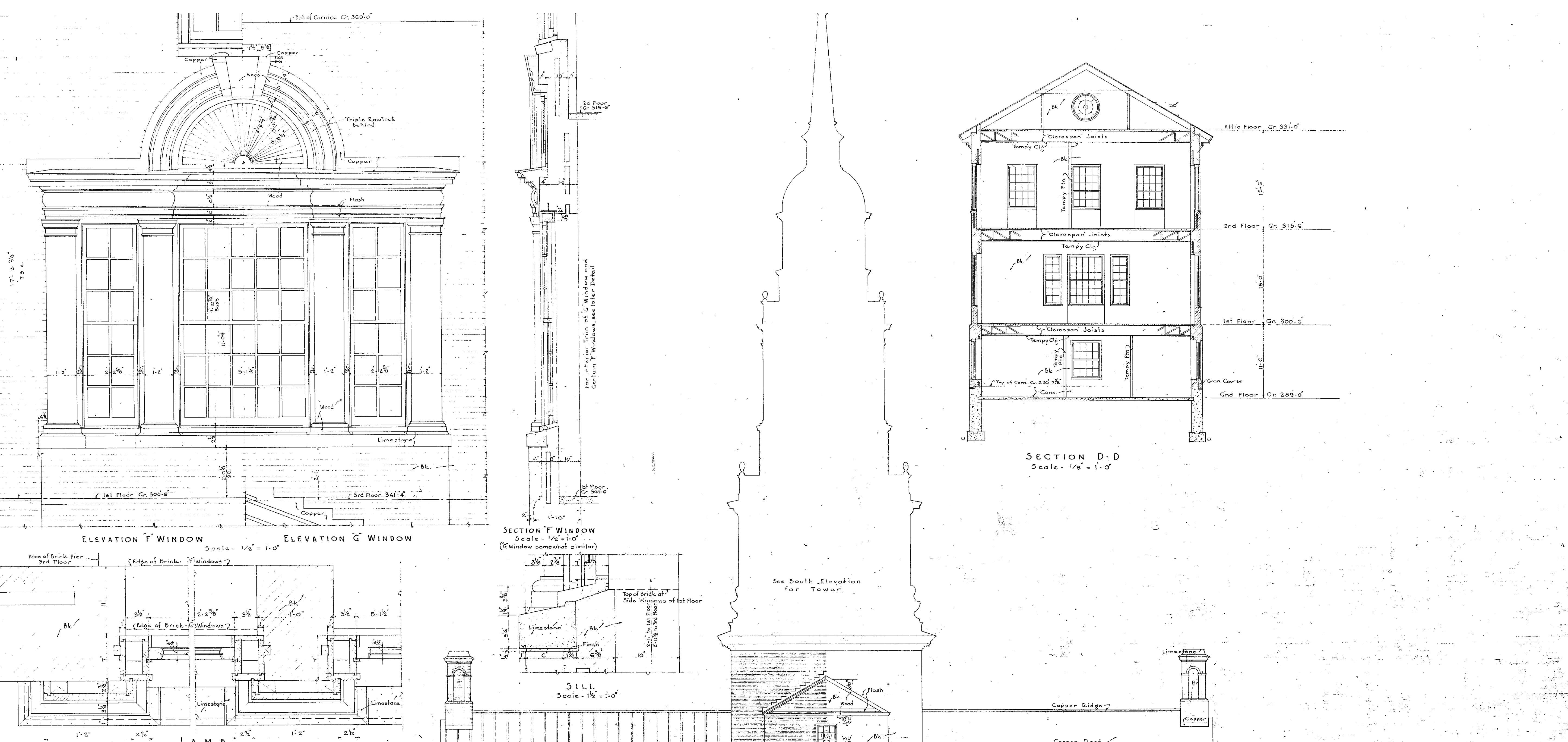
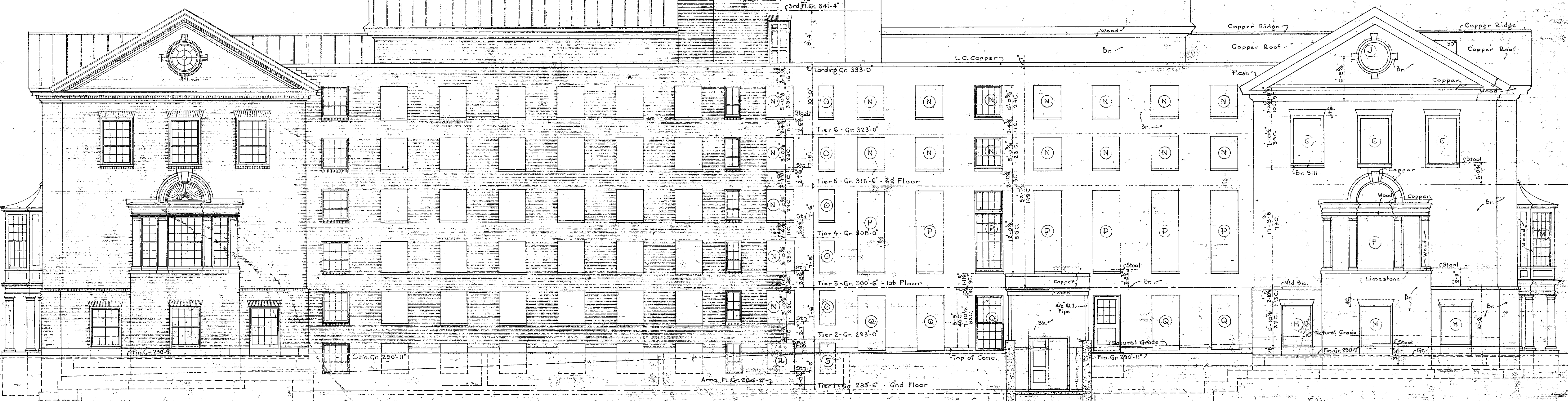
## LIBRARY COLBY COLLEGE



# LIBRARY COLBY COLLEGE

WATERVILLE, MAINE

JENS FREDRICK LARSEN DWG. NO. 7  
ARCHITECT HANOVER, N.H.



LIBRARY AT WATERVILLE, MAINE.

JENSTREBICK LARSON ARCHITECT HANOVER, N.H.

Received April 17, 1925  
Received June 17, 1926

100-C

Job No. 100-C DRAWN BY S.O. APPROVED BY J.S.

DATE APRIL 17, 1925

11

100-C

11

# LIBRARY COLLEGE

WATERVILLE, MAINE

JENS FREDRICK LARSEN DWG. NO. 9

ARCHITECT

HANOVER, N.H.

100 C DRAWN BY APPROVED  
DATE APR 17 1935  
RECORDED APR 20 1935  
RECORDED JUN 1 1935

03 11

INTERIOR DOORS  
Scale - 3/8 = 1'-0"  
Panelled; Kalamein & Flush  
(Except Toilet Stall) Doors are  
1/2" thick

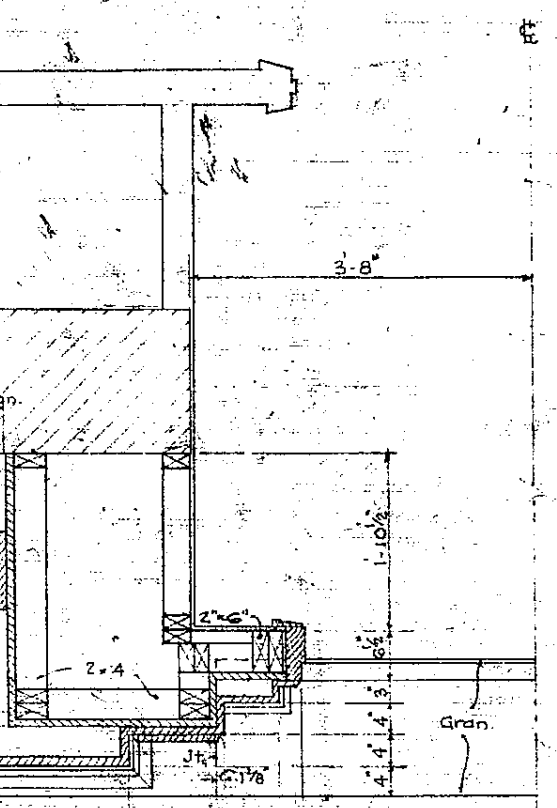
MOLD OF PANELLED DOORS  
(Mold of Kalamein Doors similar)

ELEVATION  
Scale - 3/4 = 1'-0"

SECTION THRU RAIL  
Scale - 1/2 = 1'-0"

PLAN

MAIN STAIRS

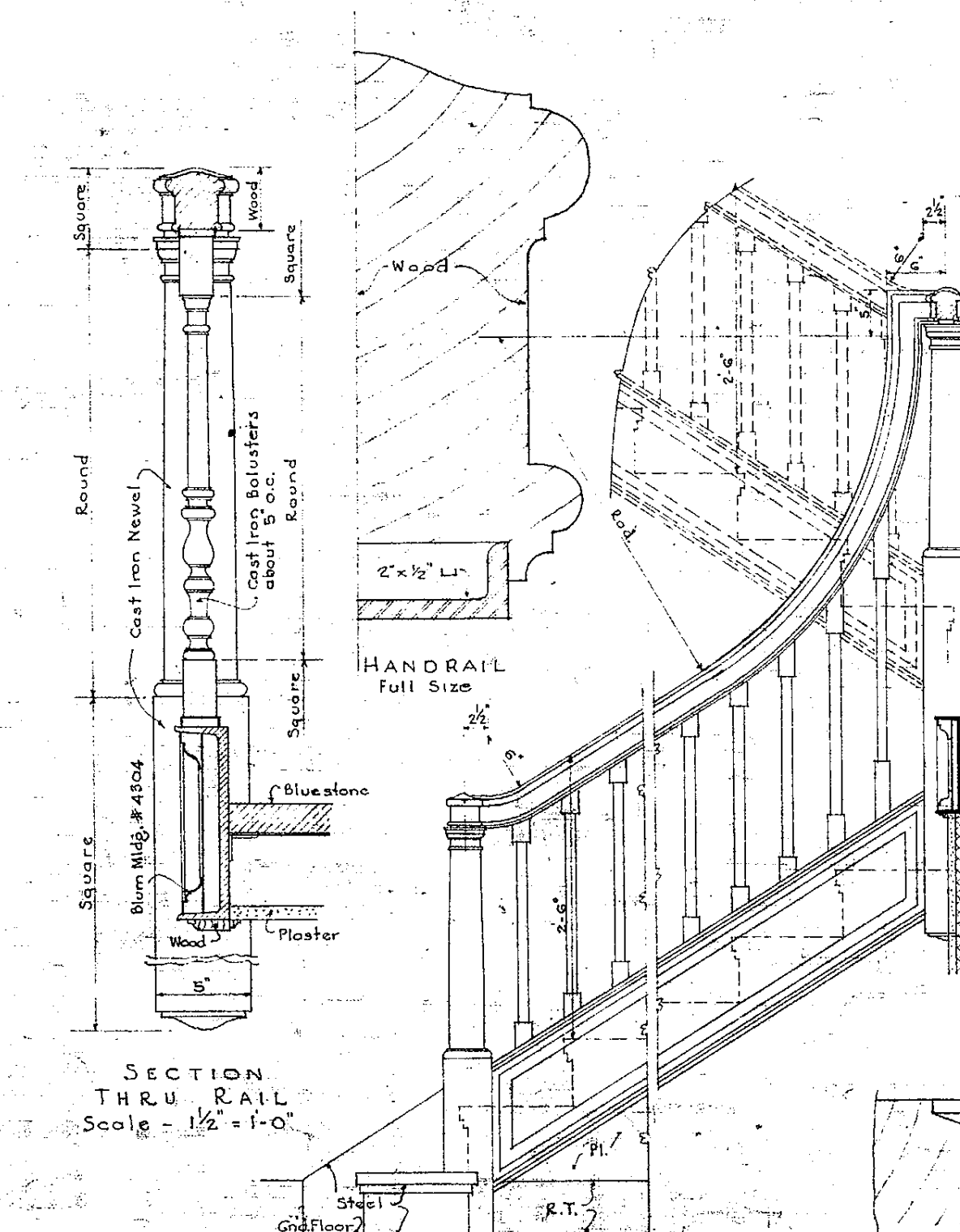


FRONT ENTRANCE  
DOORWAY  
Scale - 1/2 = 1'-0"

SECTION THRU RAIL  
Scale - 1/2 = 1'-0"

PLAN

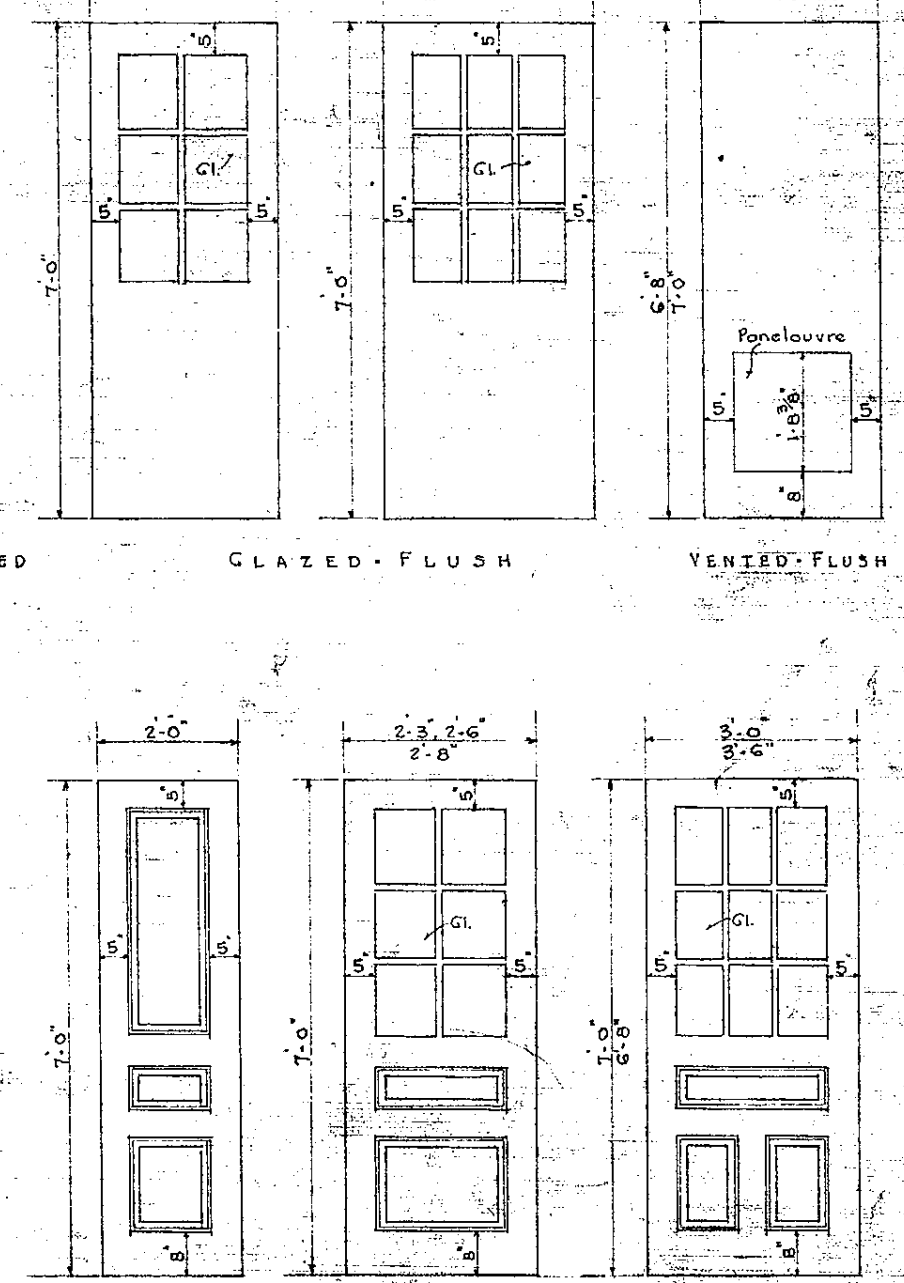
INTERIOR WOOD DOOR JAMBS & TRIM  
Scale 3'-0"



ELEVATION  
Scale - 3/4 = 1'-0"

PLAN

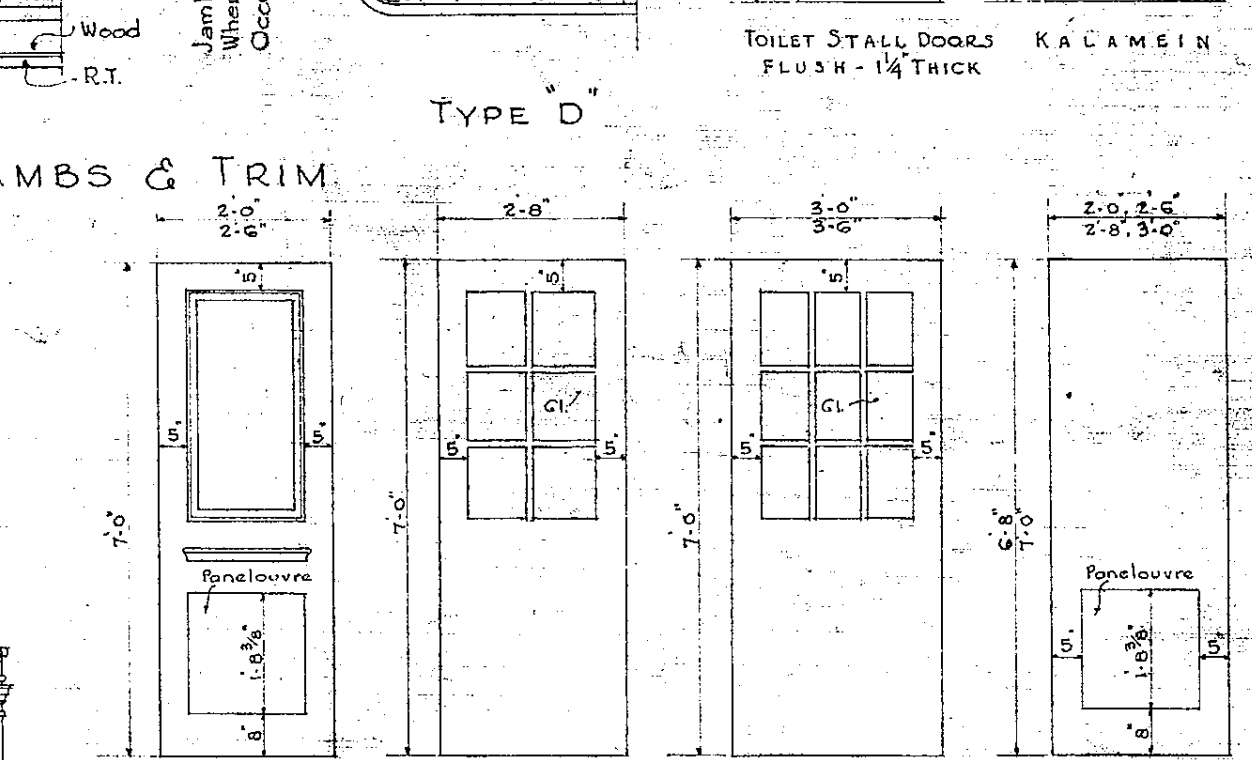
MAIN STAIRS



INTERIOR DOORS  
Scale - 3/8 = 1'-0" & Full Size  
Panelled; Kalamein & Flush  
(Except Toilet Stall) Doors are  
1/2" thick

MOLD OF PANELLED DOORS

(Mold of Kalamein Doors similar)



EXTERIOR DOORS  
Scale 3'-0"

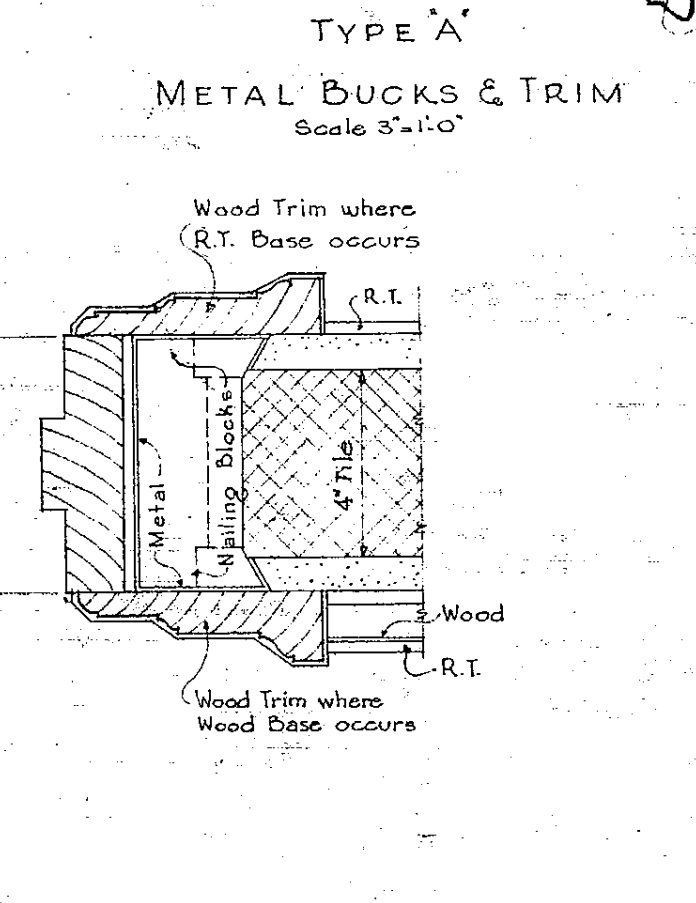
VENTED-FLUSH  
GLAZED-FLUSH  
TINTED-PANELLED

PANELLED  
GLAZED-PANELLED

INTERIOR DOORS  
Scale - 3/8 = 1'-0" & Full Size  
Panelled; Kalamein & Flush  
(Except Toilet Stall) Doors are  
1/2" thick

MOLD OF PANELLED DOORS

(Mold of Kalamein Doors similar)



EXTERIOR DOORS  
Scale 3'-0"

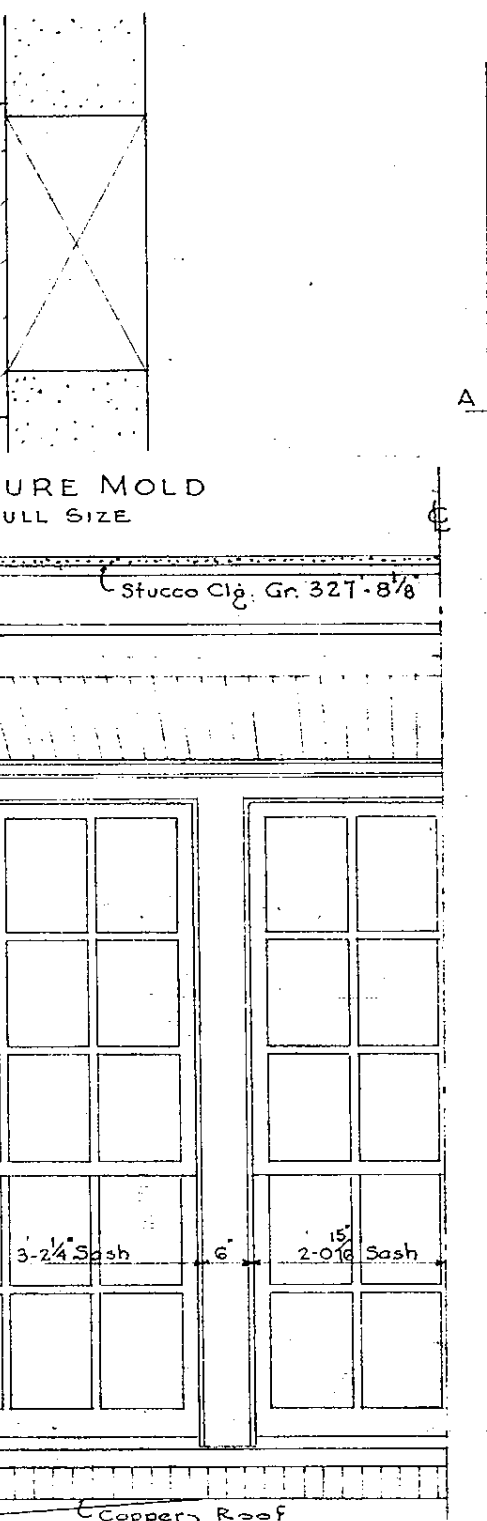
VENTED-FLUSH  
GLAZED-FLUSH  
TINTED-PANELLED

PANELLED  
GLAZED-PANELLED

INTERIOR DOORS  
Scale - 3/8 = 1'-0" & Full Size  
Panelled; Kalamein & Flush  
(Except Toilet Stall) Doors are  
1/2" thick

MOLD OF PANELLED DOORS

(Mold of Kalamein Doors similar)



EXTERIOR DOORS  
Scale 3'-0"

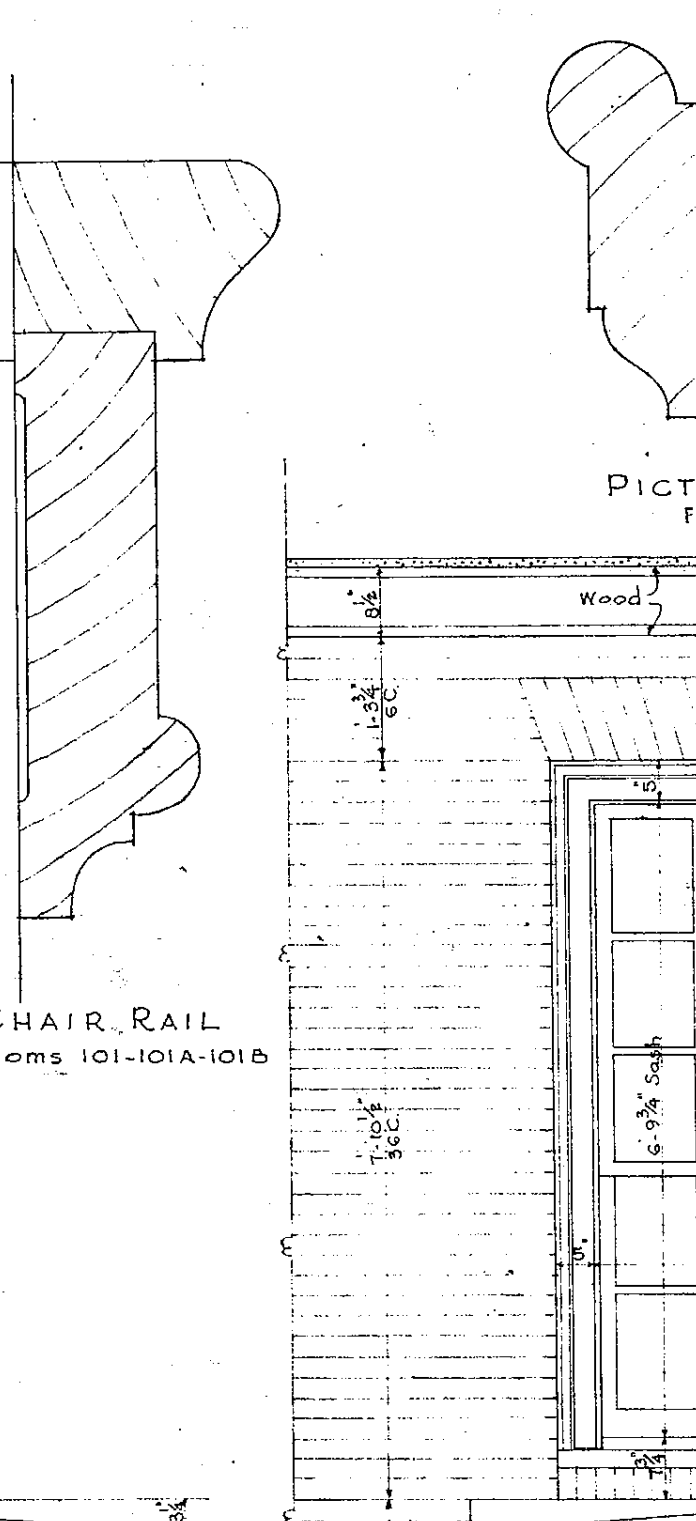
VENTED-FLUSH  
GLAZED-FLUSH  
TINTED-PANELLED

PANELLED  
GLAZED-PANELLED

INTERIOR DOORS  
Scale - 3/8 = 1'-0" & Full Size  
Panelled; Kalamein & Flush  
(Except Toilet Stall) Doors are  
1/2" thick

MOLD OF PANELLED DOORS

(Mold of Kalamein Doors similar)



EXTERIOR DOORS  
Scale 3'-0"

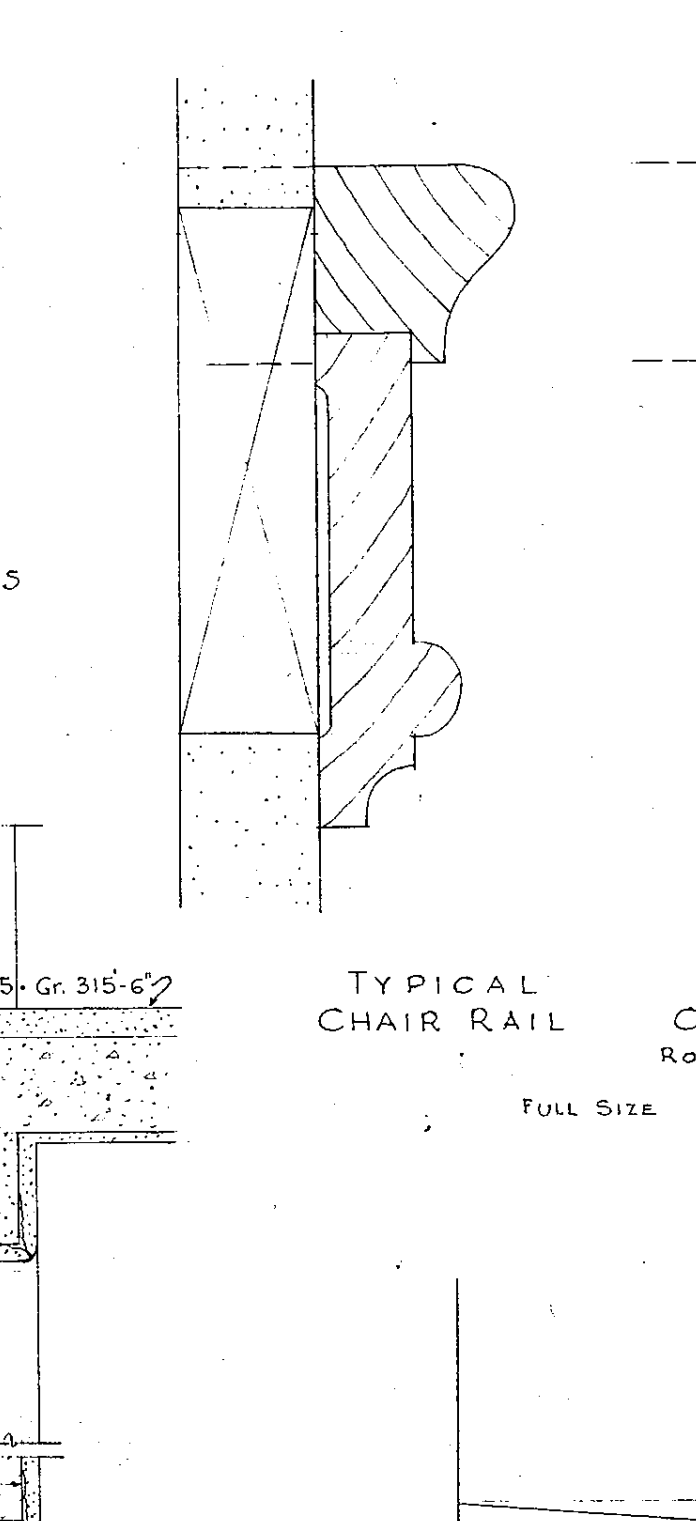
VENTED-FLUSH  
GLAZED-FLUSH  
TINTED-PANELLED

PANELLED  
GLAZED-PANELLED

INTERIOR DOORS  
Scale - 3/8 = 1'-0" & Full Size  
Panelled; Kalamein & Flush  
(Except Toilet Stall) Doors are  
1/2" thick

MOLD OF PANELLED DOORS

(Mold of Kalamein Doors similar)



EXTERIOR DOORS  
Scale 3'-0"

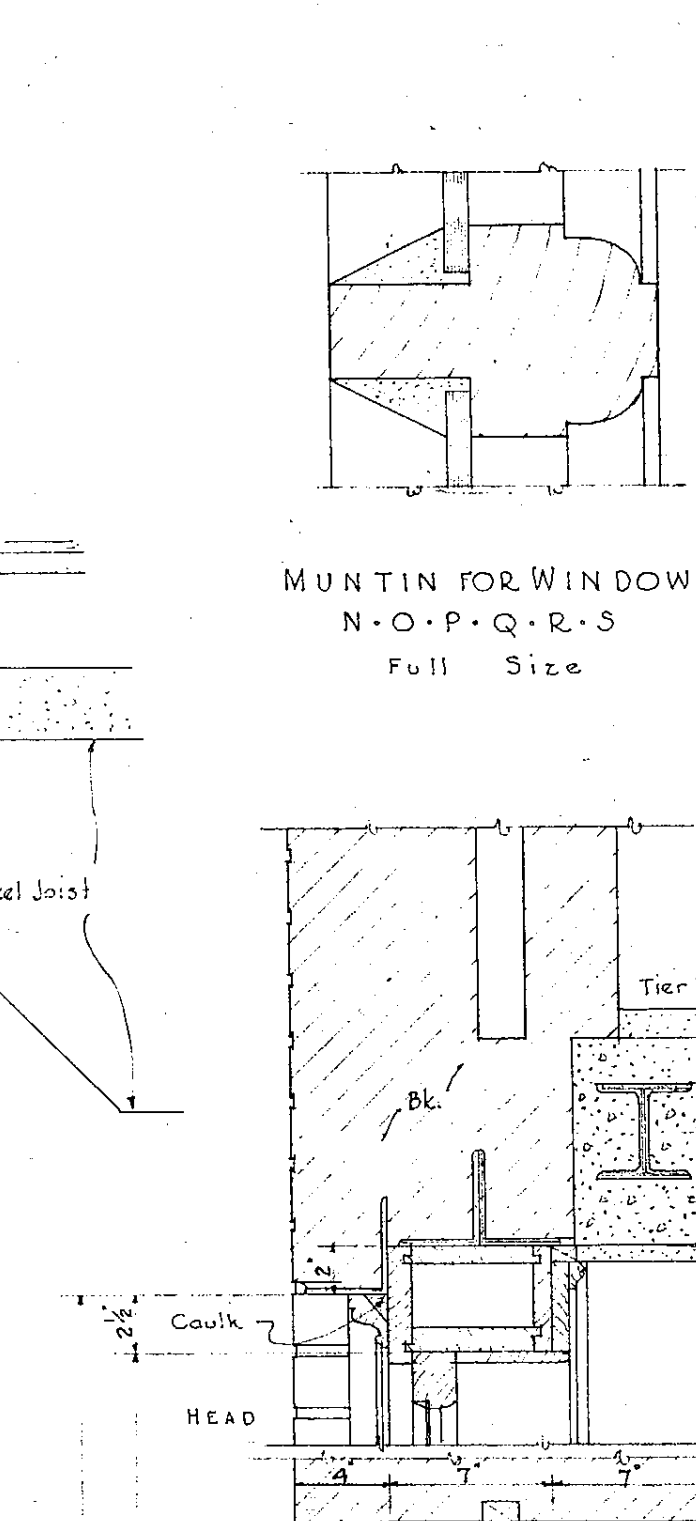
VENTED-FLUSH  
GLAZED-FLUSH  
TINTED-PANELLED

PANELLED  
GLAZED-PANELLED

INTERIOR DOORS  
Scale - 3/8 = 1'-0" & Full Size  
Panelled; Kalamein & Flush  
(Except Toilet Stall) Doors are  
1/2" thick

MOLD OF PANELLED DOORS

(Mold of Kalamein Doors similar)



EXTERIOR DOORS  
Scale 3'-0"

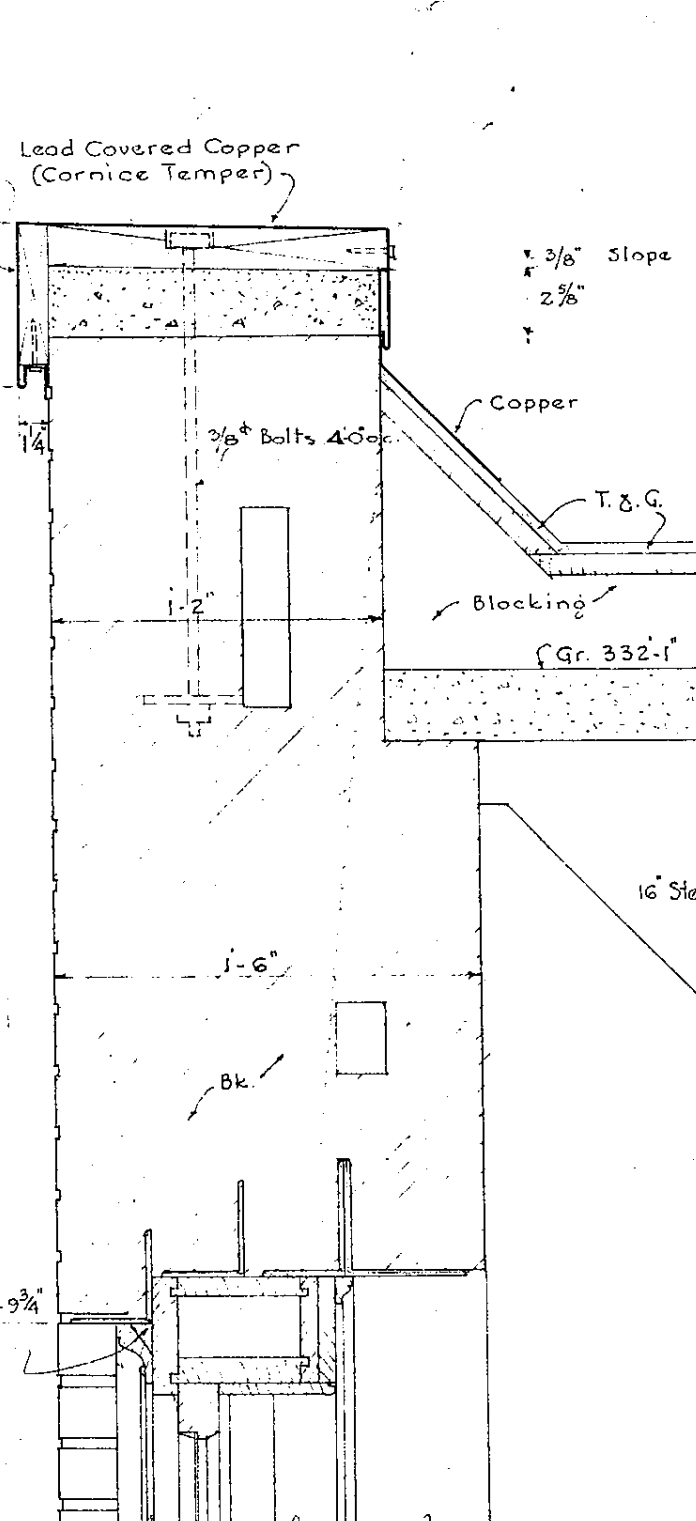
VENTED-FLUSH  
GLAZED-FLUSH  
TINTED-PANELLED

PANELLED  
GLAZED-PANELLED

INTERIOR DOORS  
Scale - 3/8 = 1'-0" & Full Size  
Panelled; Kalamein & Flush  
(Except Toilet Stall) Doors are  
1/2" thick

MOLD OF PANELLED DOORS

(Mold of Kalamein Doors similar)



EXTERIOR DOORS  
Scale 3'-0"

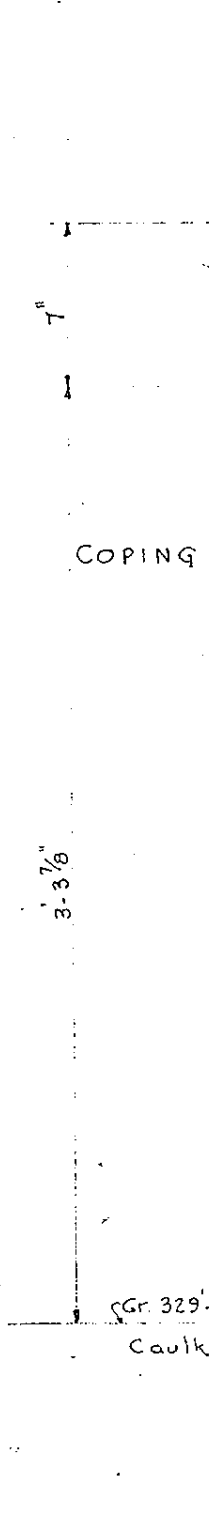
VENTED-FLUSH  
GLAZED-FLUSH  
TINTED-PANELLED

PANELLED  
GLAZED-PANELLED

INTERIOR DOORS  
Scale - 3/8 = 1'-0" & Full Size  
Panelled; Kalamein & Flush  
(Except Toilet Stall) Doors are  
1/2" thick

MOLD OF PANELLED DOORS

(Mold of Kalamein Doors similar)



EXTERIOR DOORS  
Scale 3'-0"

VENTED-FLUSH  
GLAZED-FLUSH  
TINTED-PANELLED

PANELLED  
GLAZED-PANELLED

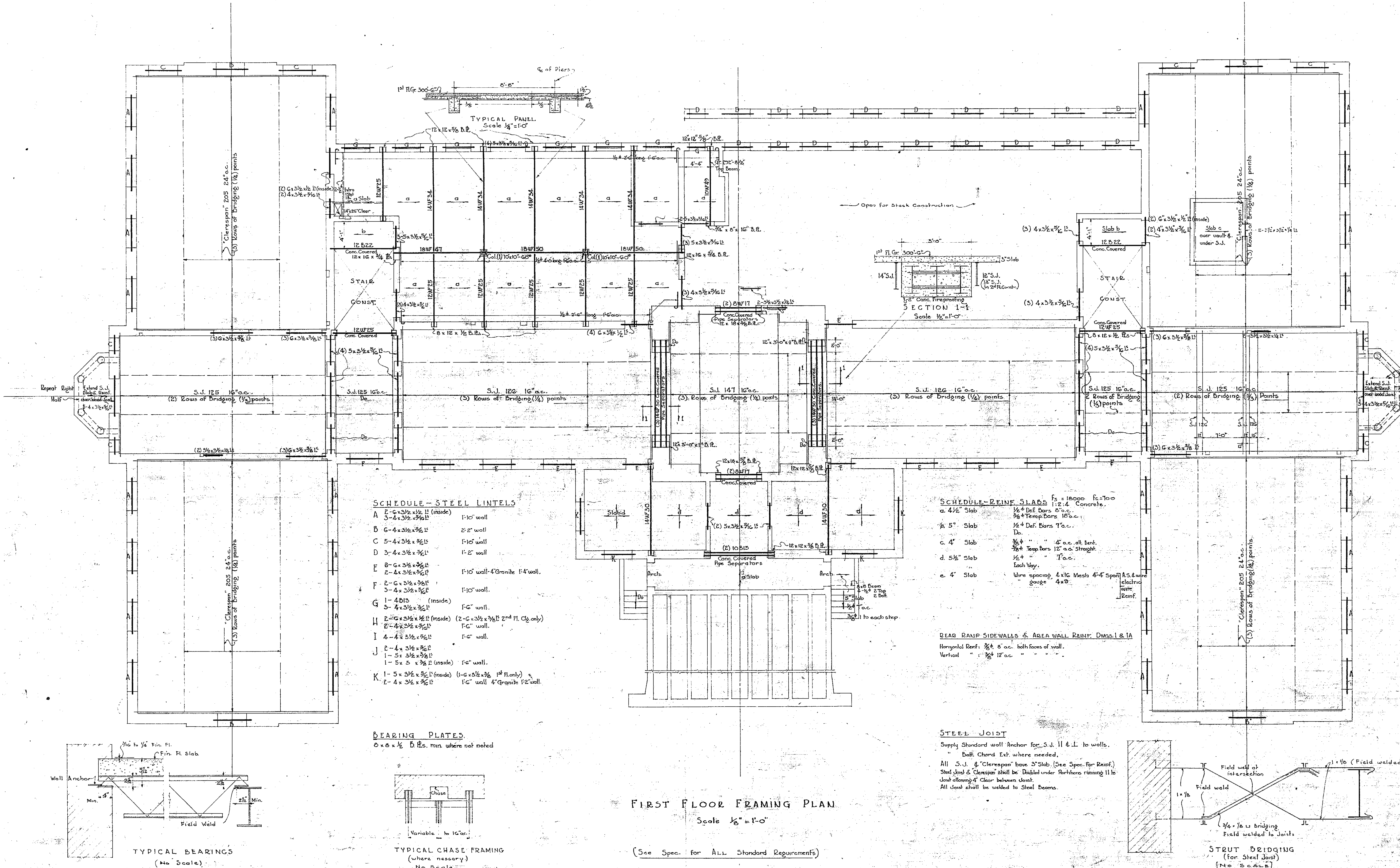
INTERIOR DOORS  
Scale - 3/8 = 1'-0" & Full Size  
Panelled; Kalamein & Flush  
(Except Toilet Stall) Doors are  
1/2" thick

MOLD OF PANELLED DOORS

(Mold of Kalamein Doors similar)

# LIBRARY COLLEGE

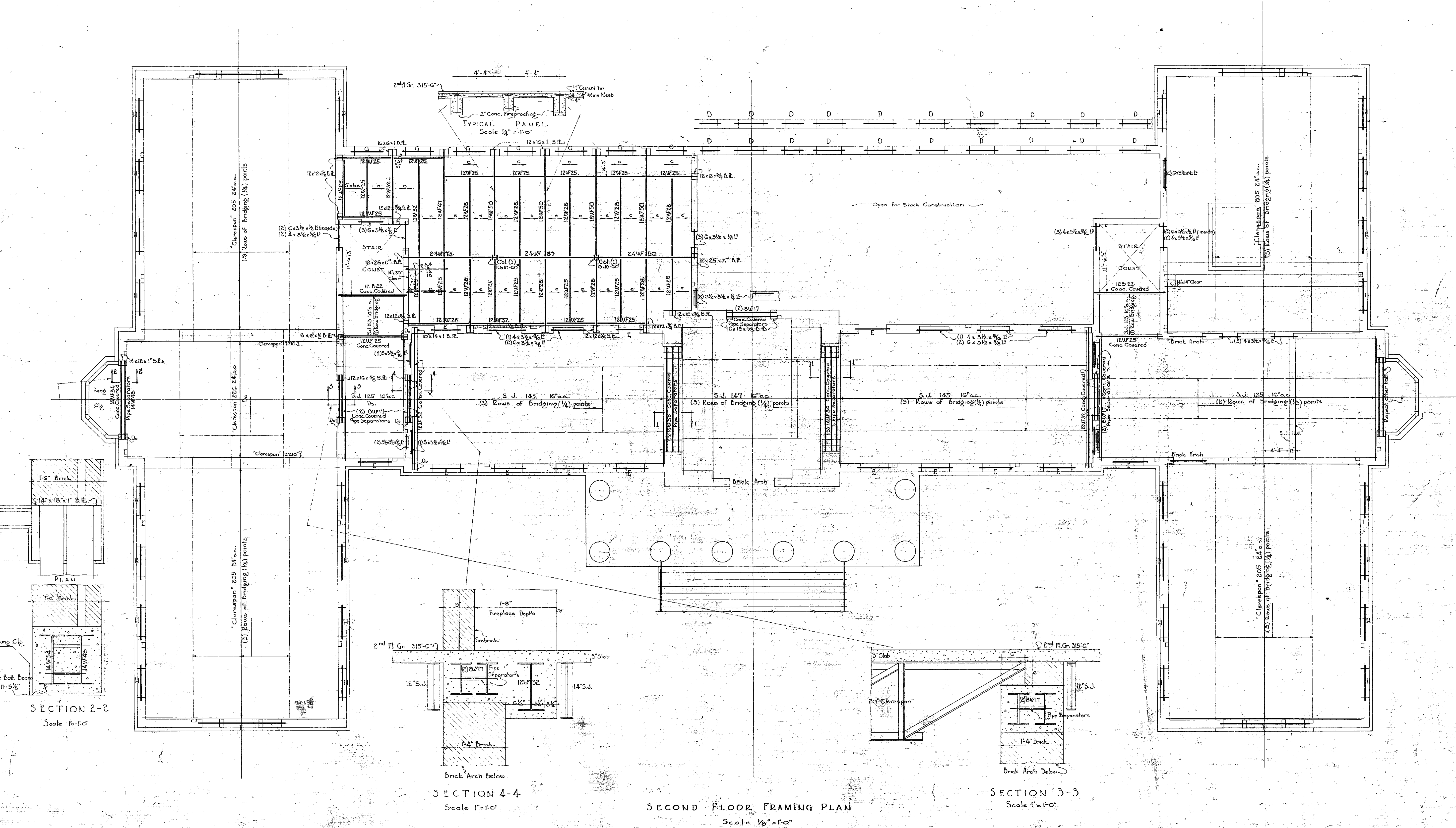
WATERVILLE, MAINE



# LIBRARY COLBY COLLEGE

AT WATERVILLE, MAINE

DENS FREDRICK LARSON DWG. NO.  
ARCHITECT HANOVER, N.H. S-2

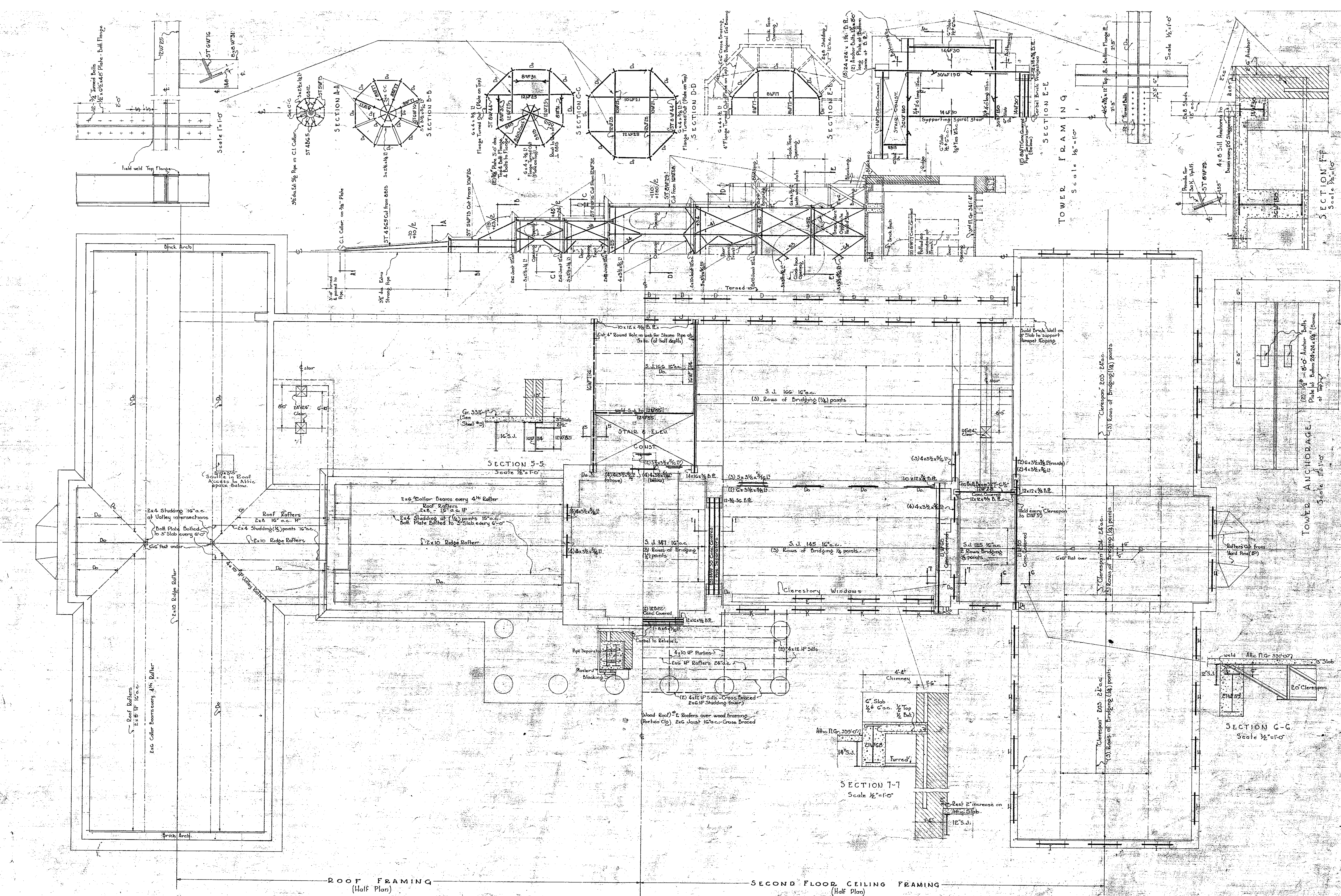


**LIBRARY**  
**COLBY**  
**COLLEGE**  
WATERVILLE, MAINE

— B —

JENS FREDRICK LARSON DWG. NO. 7  
ARCHITECT

LOWEB ANCHORAGE. Scale 1" = 10'. Plate of Bottom 24 x 24 x  $\frac{1}{4}$ " (Same at Top).



## SECOND FLOOR CEILING & ROOF FRAMING

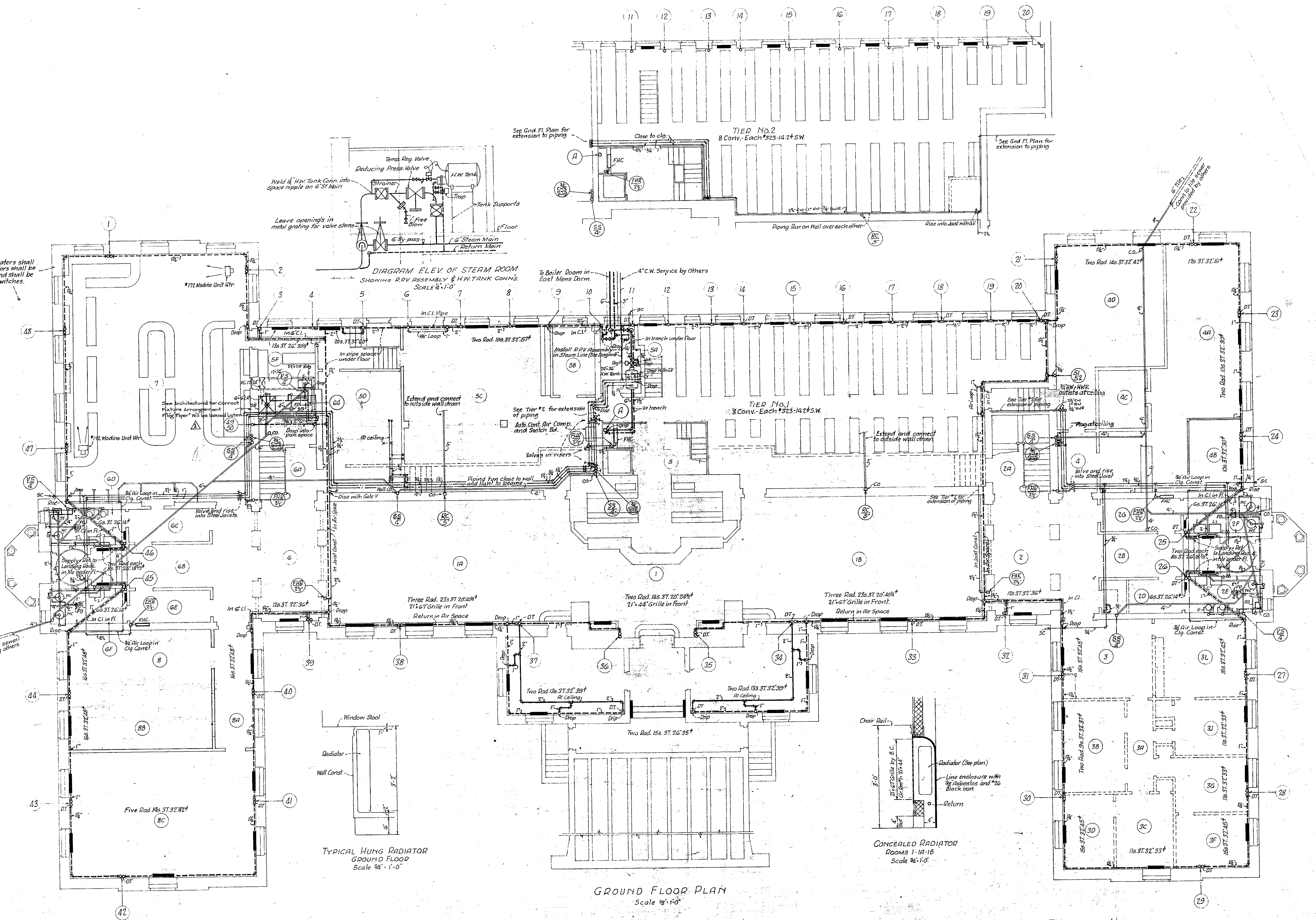
Scale  $\frac{1}{8}$ " = 10"

SECOND FLOOR CEILING FRAMING

SECOND FLOOR CEILING FR  
(H-16 BL-1)

**C O L L E G E  
C O L B Y  
R A R Y**  
**AT**  
**WATERVILLE, MAINE**

JENS FREDRICK LARSON  
ARCHITECT  
HANOVER N.H.  
Dwg. No. HD-1



11

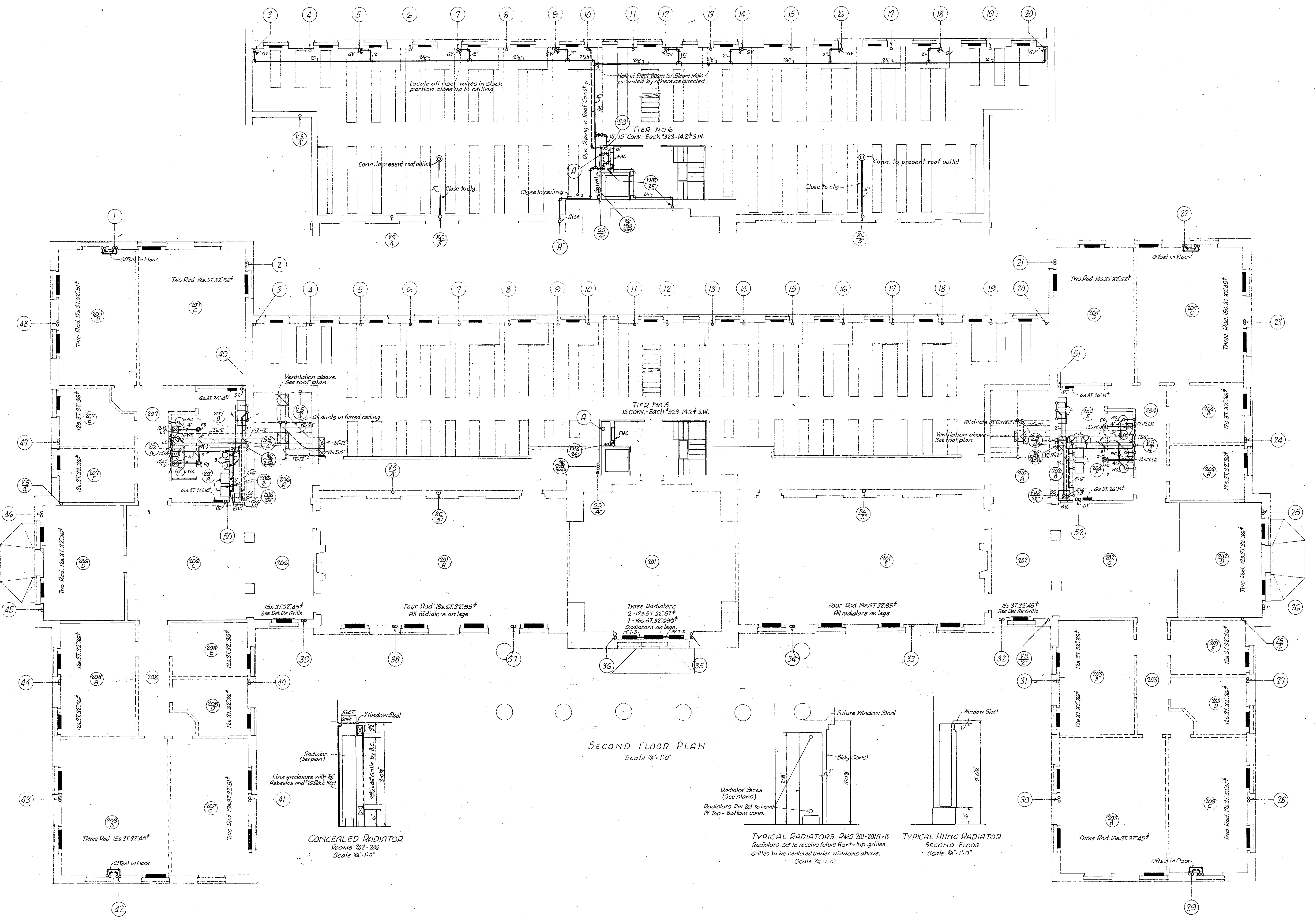
11



L I B R A R Y      C O L L E G E  
AT      C O L L B Y  
WATERVILLE, MAINE

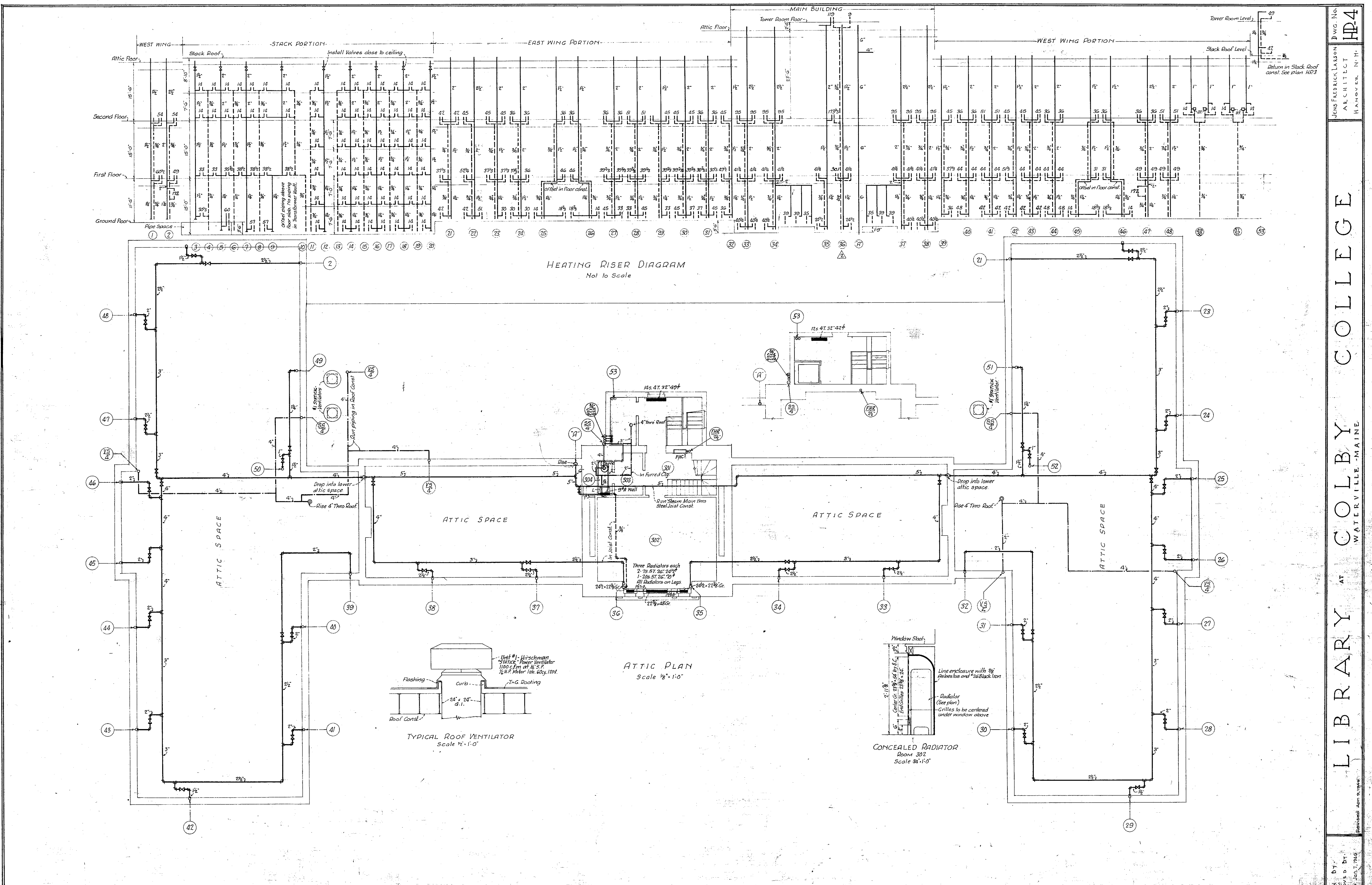
**WATERVILLE** MAINE

**H.P.-3**  
ARCHITECT  
HANOVER N.H.



03 11

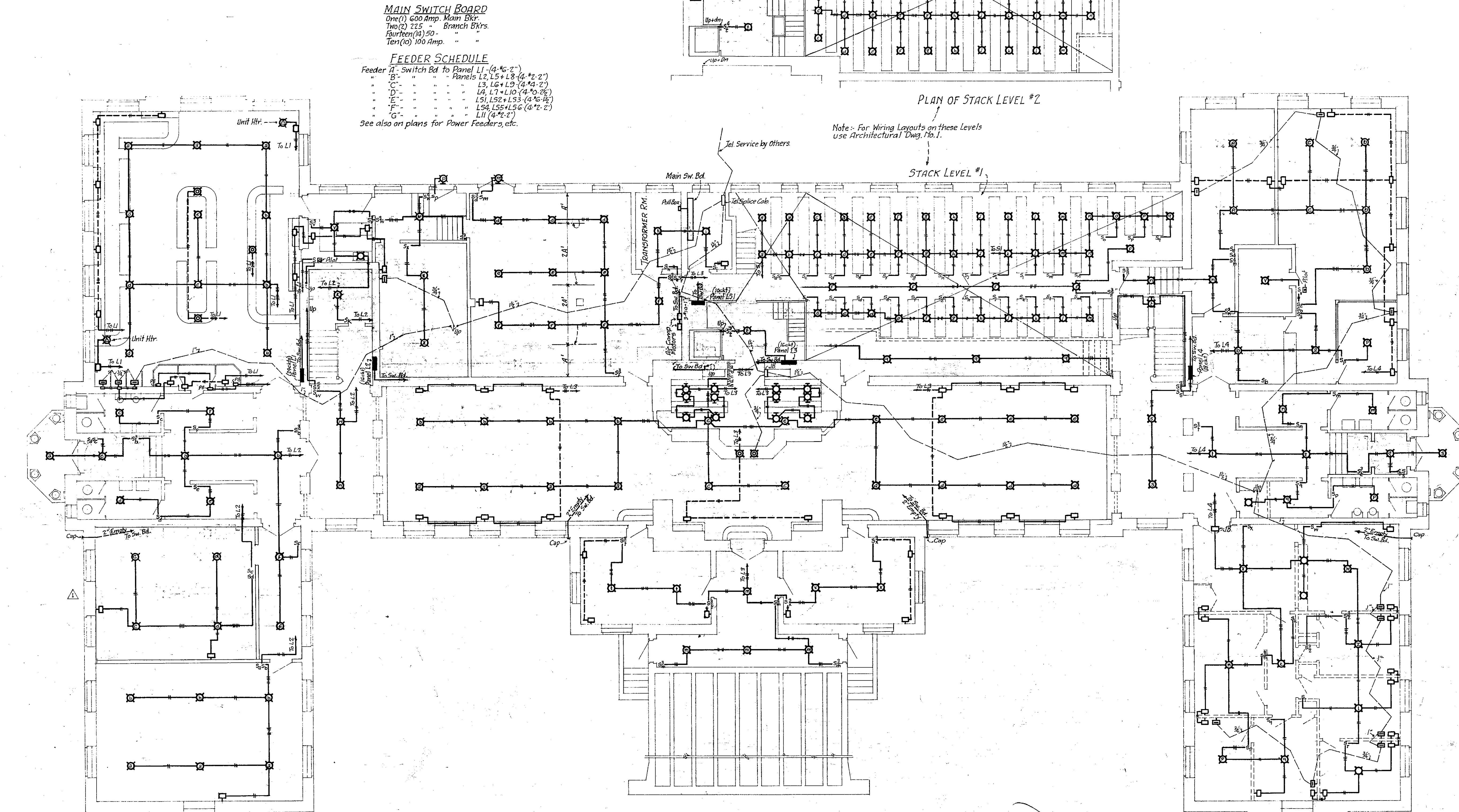
Job No.	DRAWN BY
	APPROVED BY
100-C	DATE Jan. 7, 1946



03 11

HD-4

**AT** **C O C K B Y**  
**W A T E R V I L L E , M A I N E .**



JENS FREDRICK LARSON  
ARCHITECT  
HANOVER, N.H.

DWG. NO. E-1

100-C DATE: Jun. 7, 1946  
REvised Apr. 1946

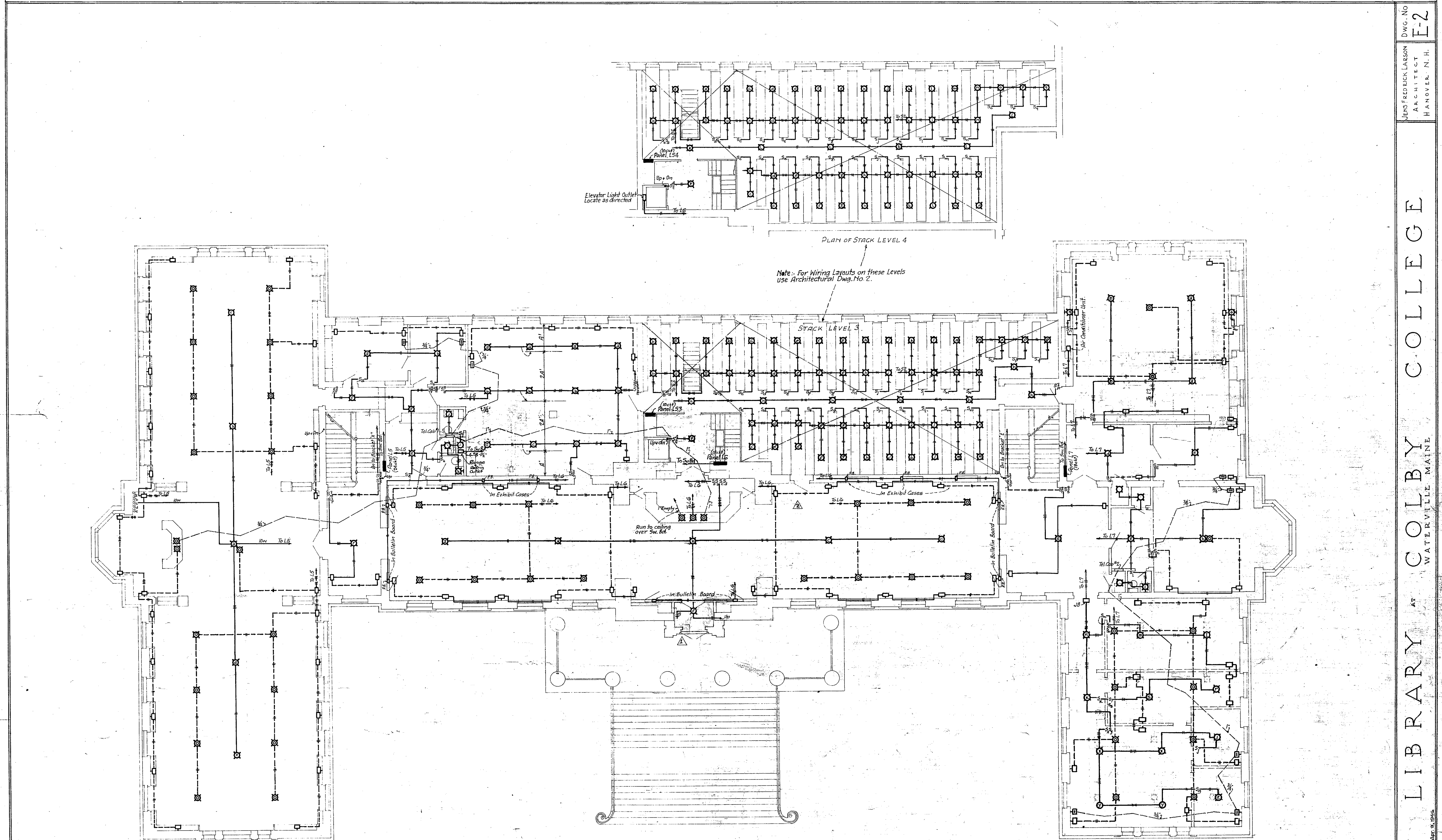
Drawn by J. F. Approved by J. F.  
Eliminate Telephone Conduit to Room 8A Annex L.

03 11

L I B R A R Y  
A T C O L L E G E  
W A T E R V I L L E M A I N E

**C O L B**  
WATERVILLE, MAINE

JENS KELICK LAKSON  
ARCHITECT  
HANOVER, N. H.  
E-2



## FIRST FLOOR PLAN

Scale  $\frac{1}{8}$ " =

03 11

Removed Telephone Booth, Light &  
Telephone 4-9461.B.  
Electric Outlet & Switch Located in New Vestibule  
Mar. 28, 1946 - act

LIBRARY COLBY COLLEGE AT WATERVILLE, MAINE

Revised September 1946

Approved by:

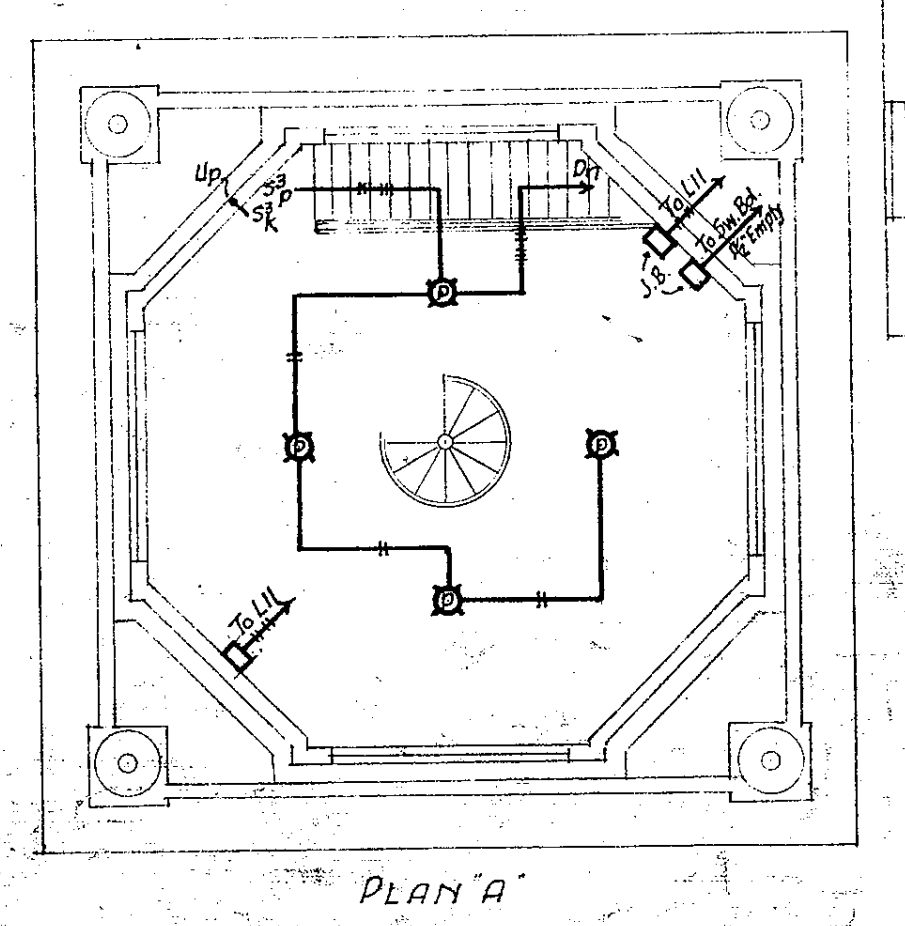
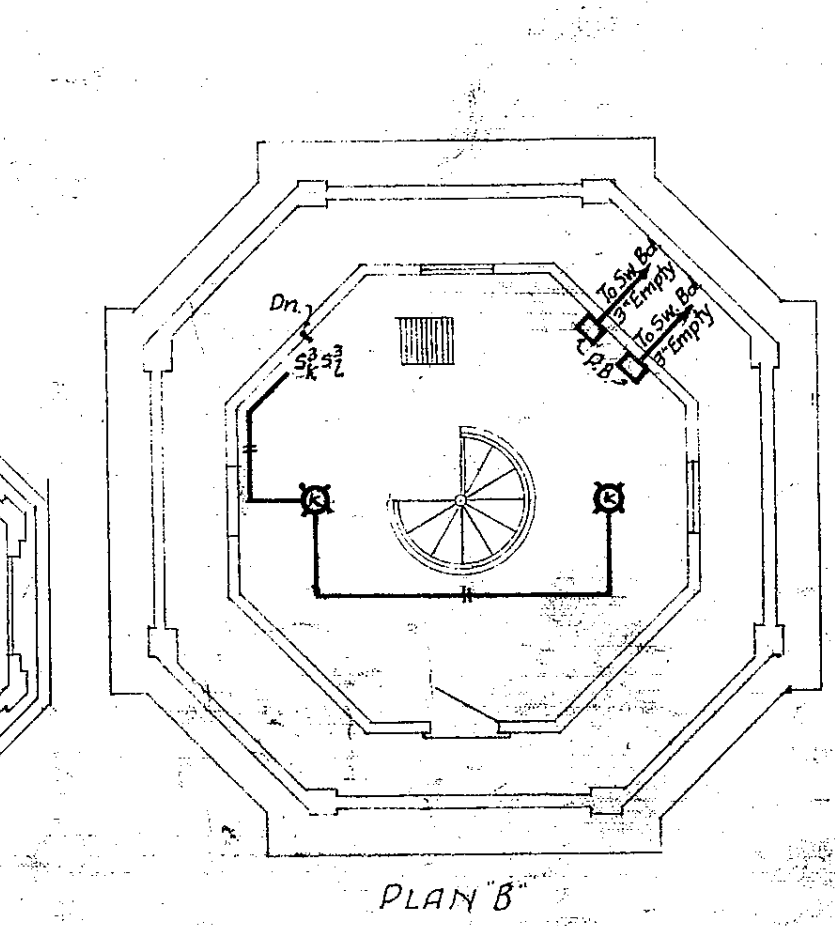
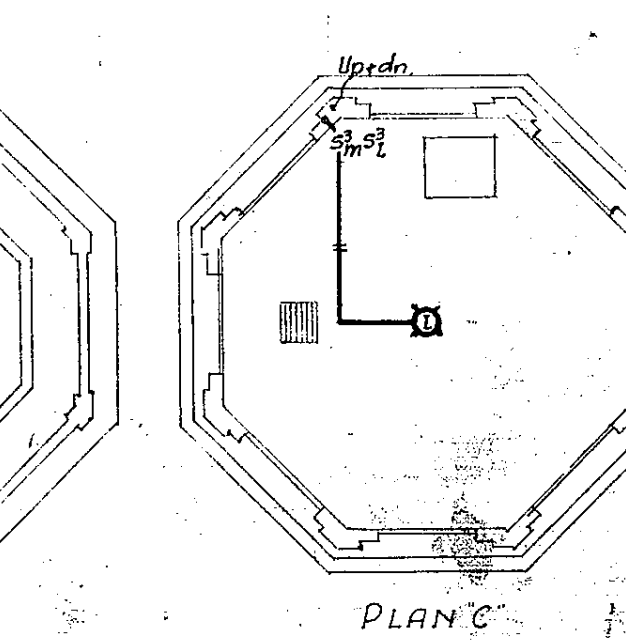
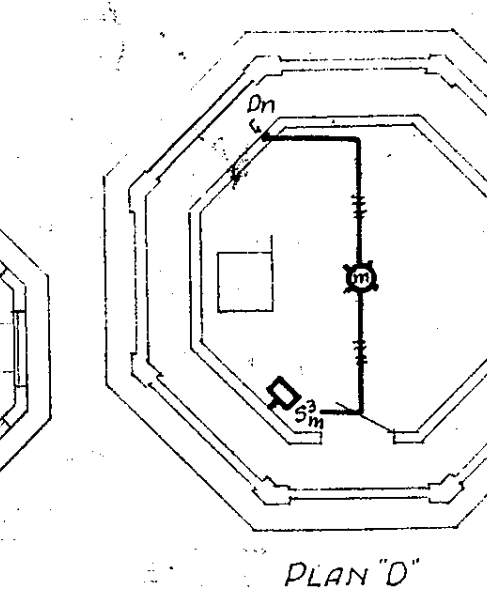
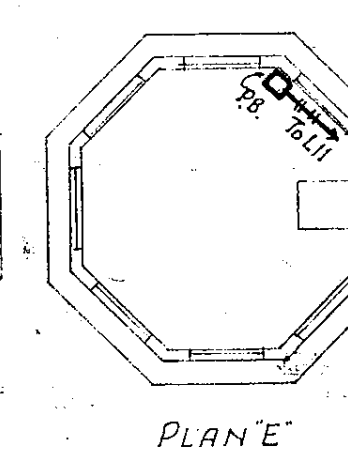
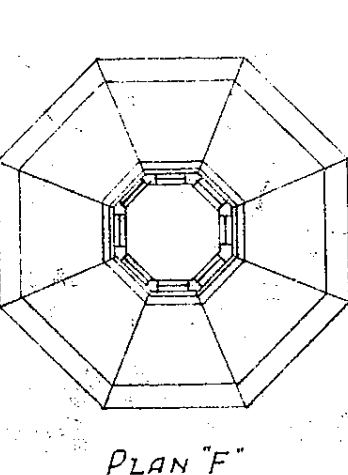
Drawn by:  
JAN. 7, 1946  
Date:

000 C

Telephone Conduit Added to Rooms 2020 & 204A 4-0-44-1

03 11

PLANS OF TOWER LEVELS



SECOND FLOOR PLAN

Scale 1/8" = 1'-0"

