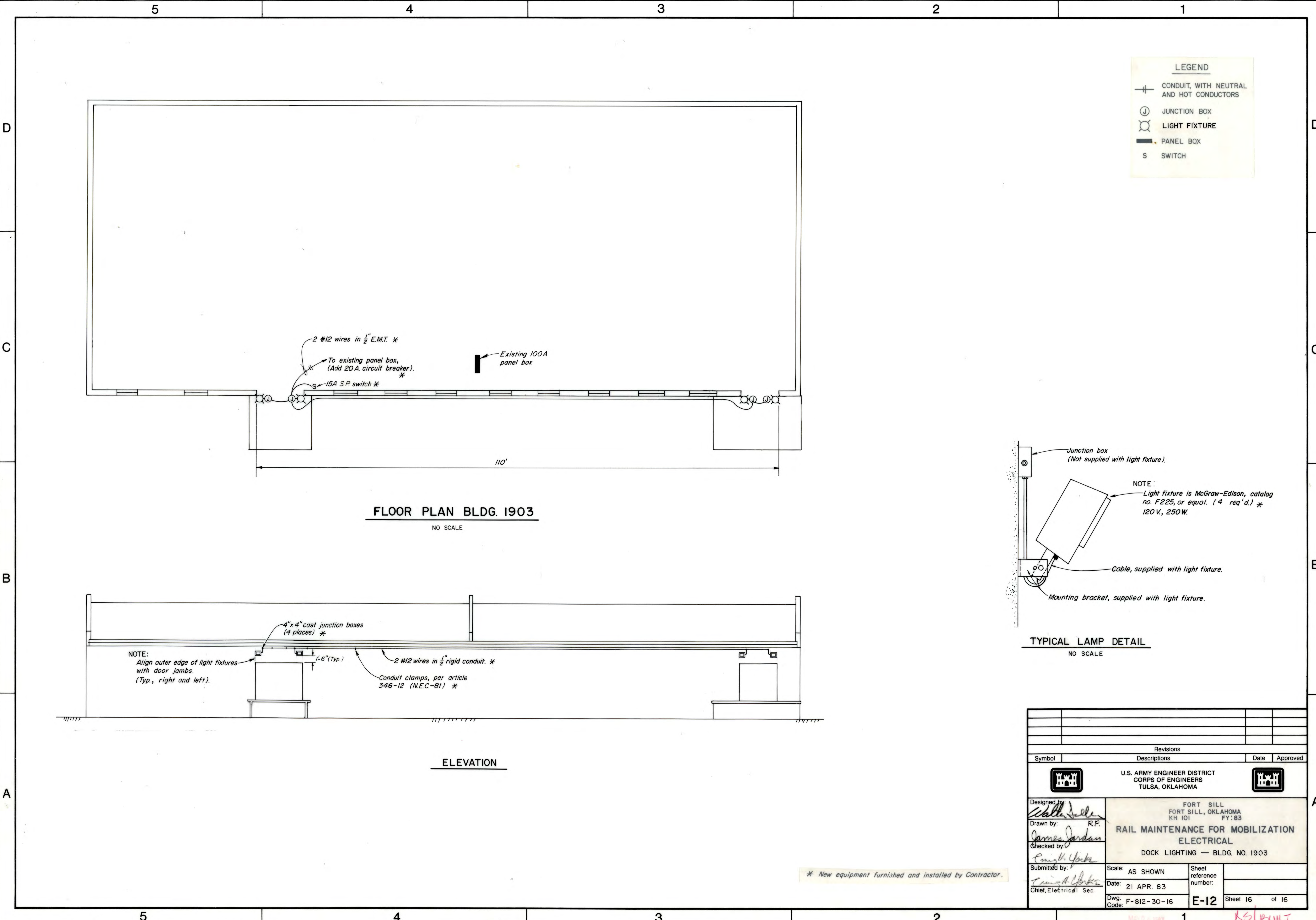


AS BUILTS SUBMITTED BY
GWH / FT. SILL JOINT VENTURE, INC.

REVISION	DATE	DESCRIPTION	BY
DESIGNED BY	DEPARTMENT OF THE ARMY JOB ORDER CONTRACTING FORT SILL, OKLAHOMA		
DRAWN BY	SW		
CHECKED BY	3354 WASHRACK		
SUBMITTED BY	ELECTRICAL PLAN		
CHIEF, ENGR DIV	APPROVED		
APPROVED	APPROVED		
DEPUTY DIRECTOR	DIRECTOR	COL CE	
D.O. NUMBER	INVITATION NO	DATE	DRAWING NO
424	VX4000B-5P	11-15-95	JOC - 4 OF 4

ZG2430017J.OCCS.DCN
CONNERMB
17-JAN-1995 09:02

499-4



DOOR SCHEDULE

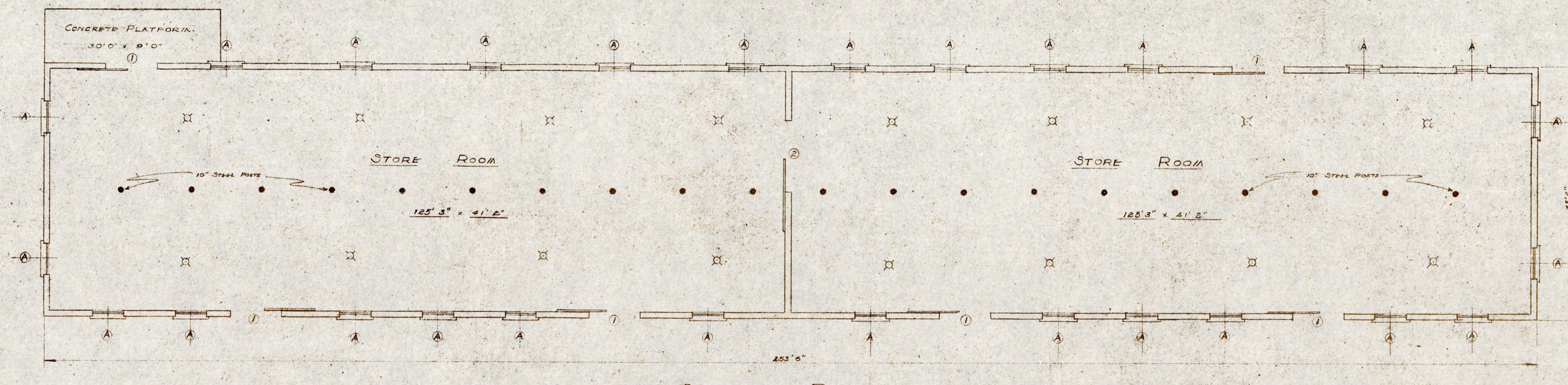
OPENING	QUANTITY	SIZE	TYPE
1	6	6'8" x 8'2"	SLIDING
2	1	10'4" x 8'4"	

CONSTRUCTION DETAILS

FOUNDATION ~ CONCRETE
 ROOF ~ CORRUGATED IRON
 EXTERIOR WALLS ~ STONE
 WALL HEIGHT ~ 12'0"
 RIDGE HEIGHT ~ 20'0"
 INTERIOR FINISH ~ PLASTER
 FLOOR ~ CONCRETE

WINDOW SCHEDULE

OPENING	QUANTITY	SIZE	TYPE
A	27	5'2" x 3'0"	METAL SASH



PATE ENGINEERING CO.
 CONSULTING ENGINEERS
 TULSA, OKLAHOMA

DEFERRED MAINTENANCE PROGRAM
 FORT SILL, OKLAHOMA

BUILDING NO. 635-1903

SCALE - 3/32" = 1'-0"

SUBMITTED:

C. E. Pate
 MAY. 1945

APPROVED:

W. O. Estes
 COLONEL C.E.

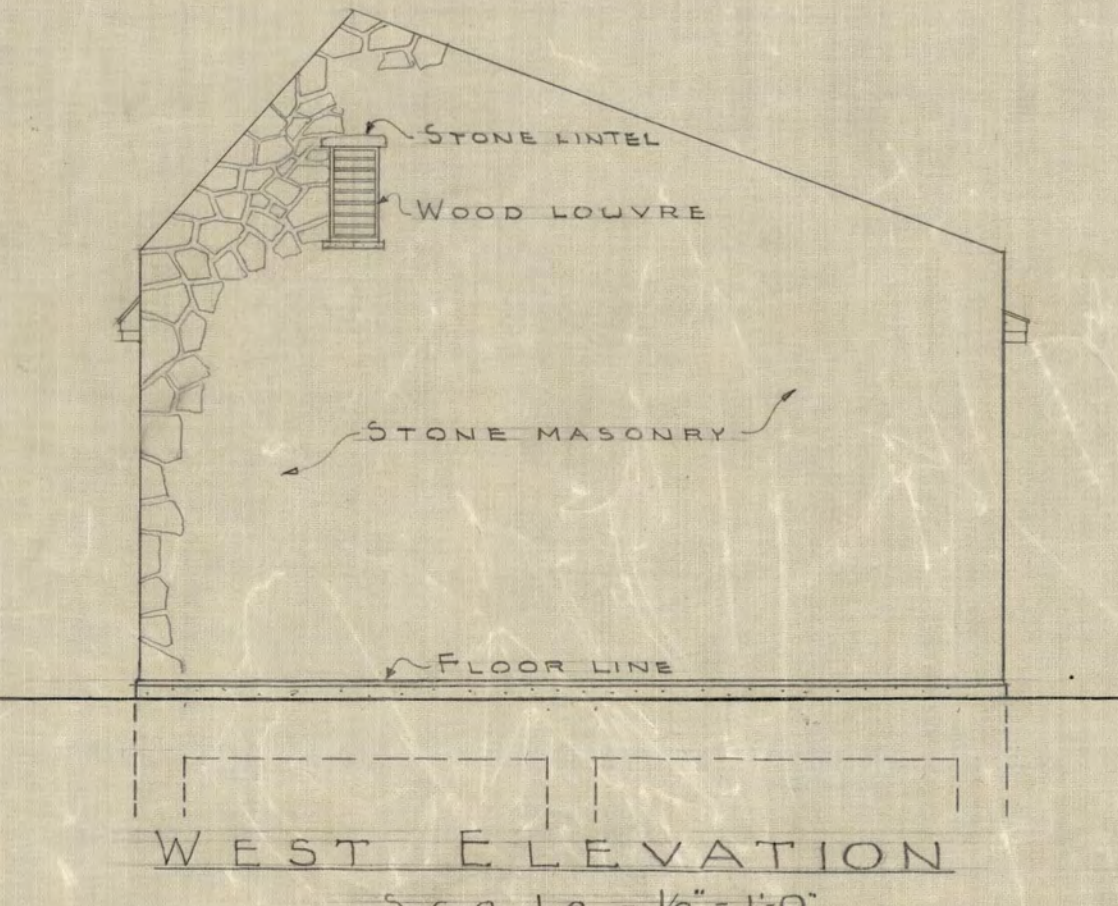
FSDM-207

MAY 26 1987

MICROFILMED 35

038079

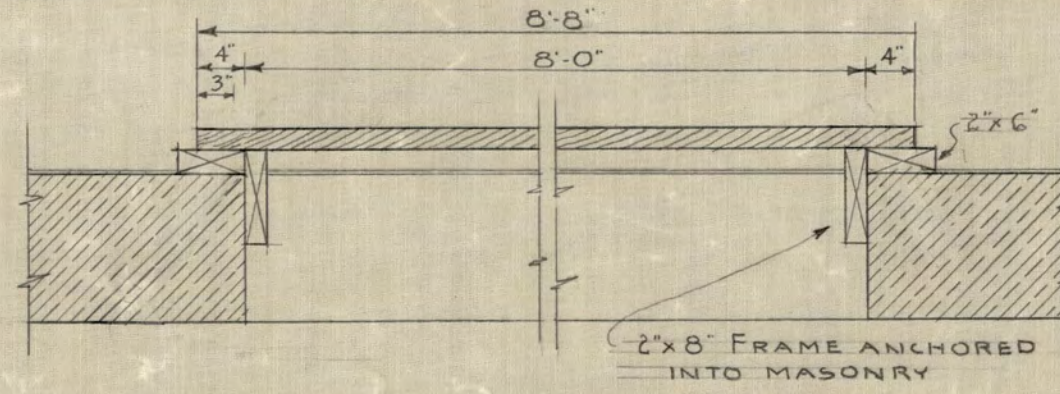
FSDM. 209



WEST ELEVATION

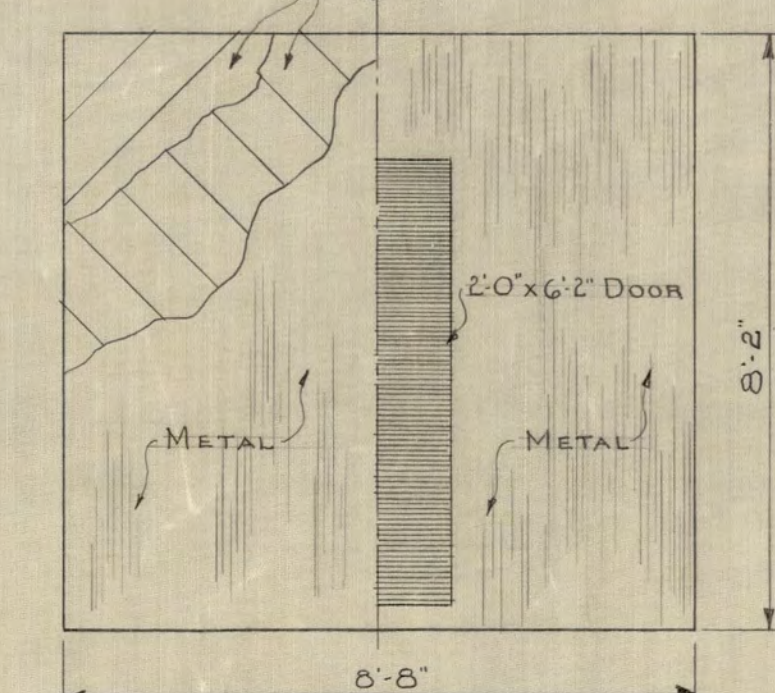
Scale $\frac{1}{8} = 1'-0"$

NOTE: - EAST ELEVATION SIMILAR

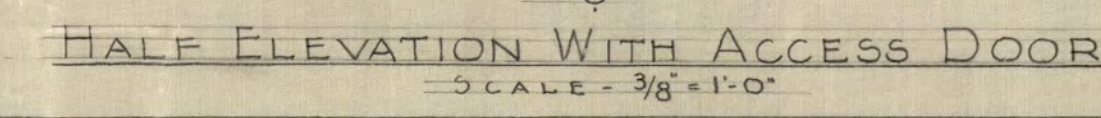


PLAN OF EXTERIOR DOORS

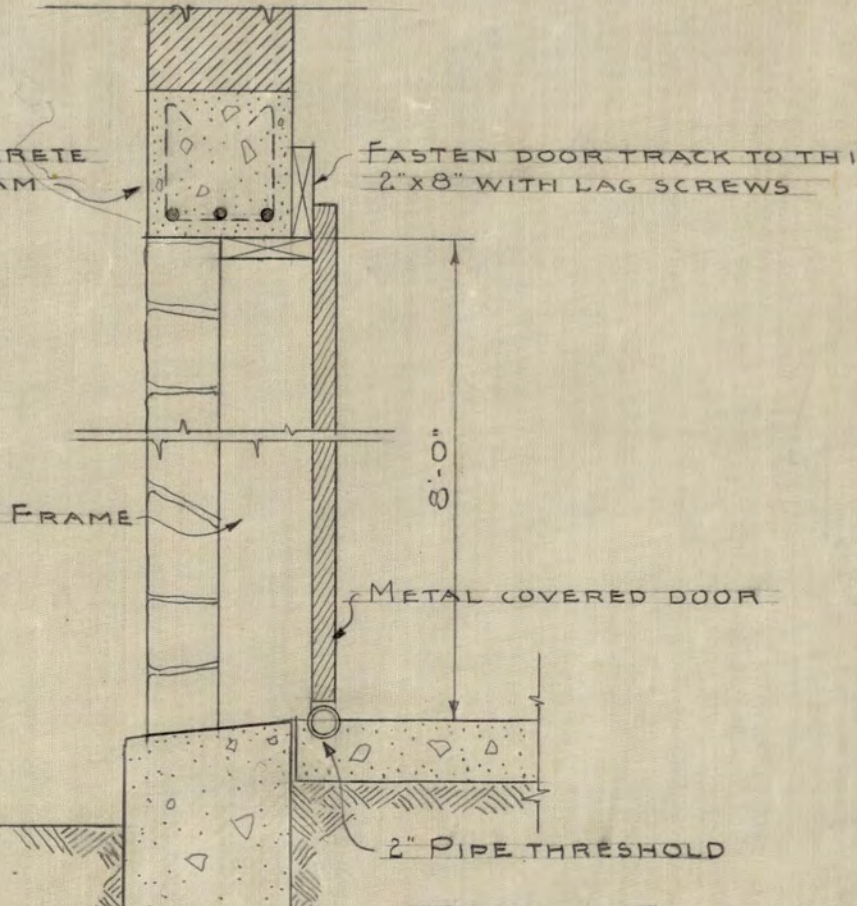
Scale $\frac{3}{4} = 1'-0"$



HALF ELEVATION - TYPICAL

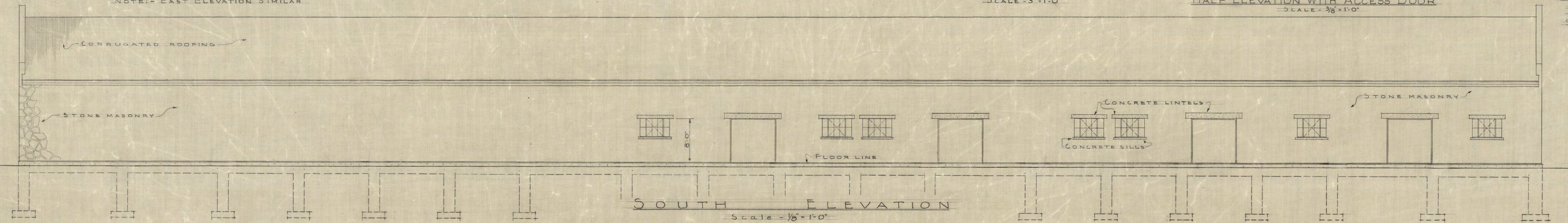


HALF ELEVATION WITH ACCESS DOOR



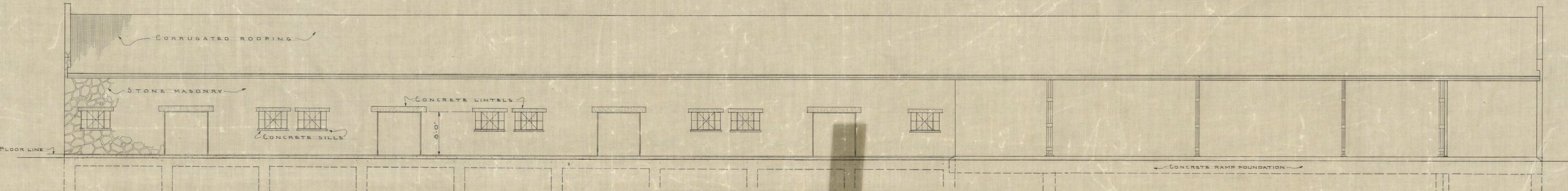
DOOR FRAME SECTION

Scale $\frac{1}{4} = 1'-0"$



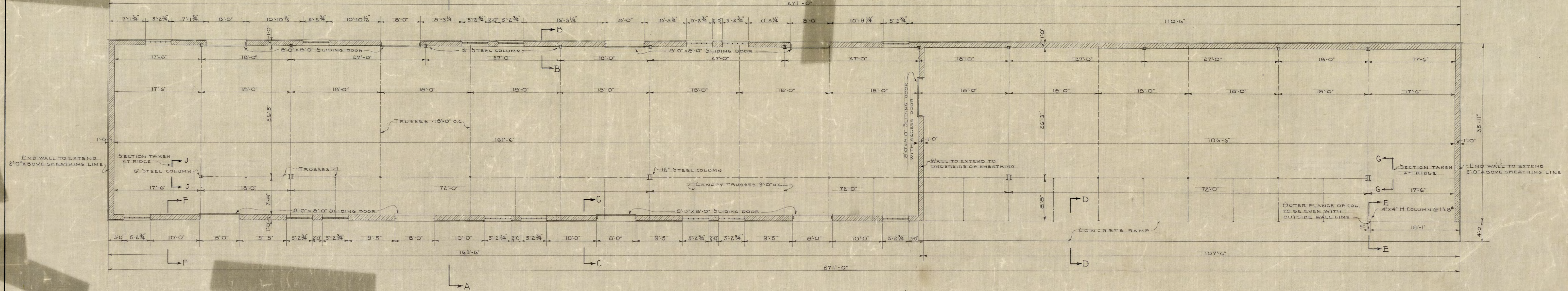
SOUTH ELEVATION

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



NORTH ELEVATION

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



WAREHOUSE & LUMBER STORAGE PLAN

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

SHED STORAGE PLAN

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

OFFICE OF THE CONSTRUCTING QUARTERMASTER
FORT SILL, OKLA.

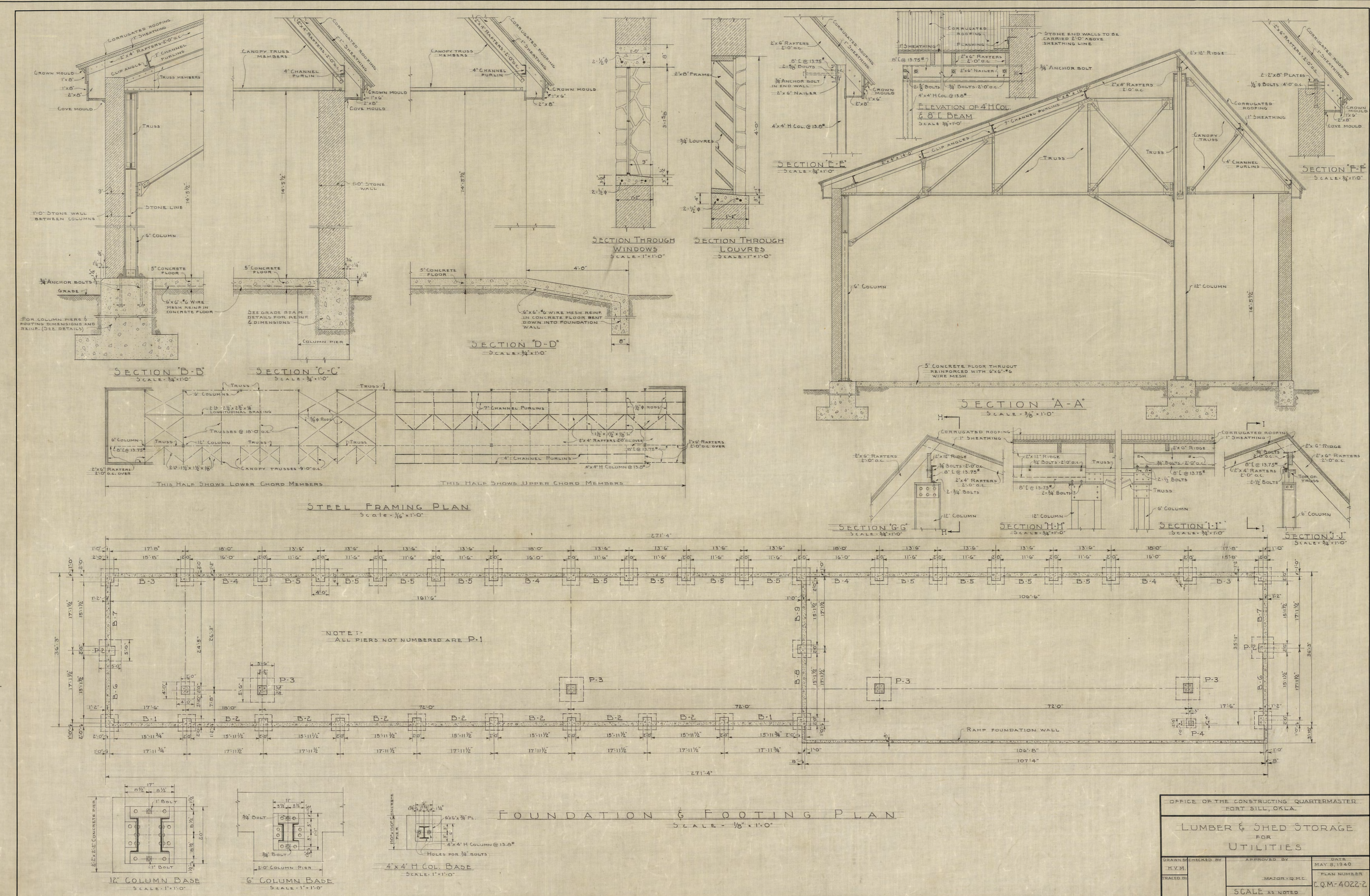
LUMBER & SHED STORAGE
FOR UTILITIES

DRAWN BY	CHECKED BY	APPROVED BY	DATE
H.V.M.			MAY 5, 1940
TRACED BY		MAJOR - Q.M.C.	PLAN NUMBER
			C.Q.M. - 4022-1

SCALE AS NOTED

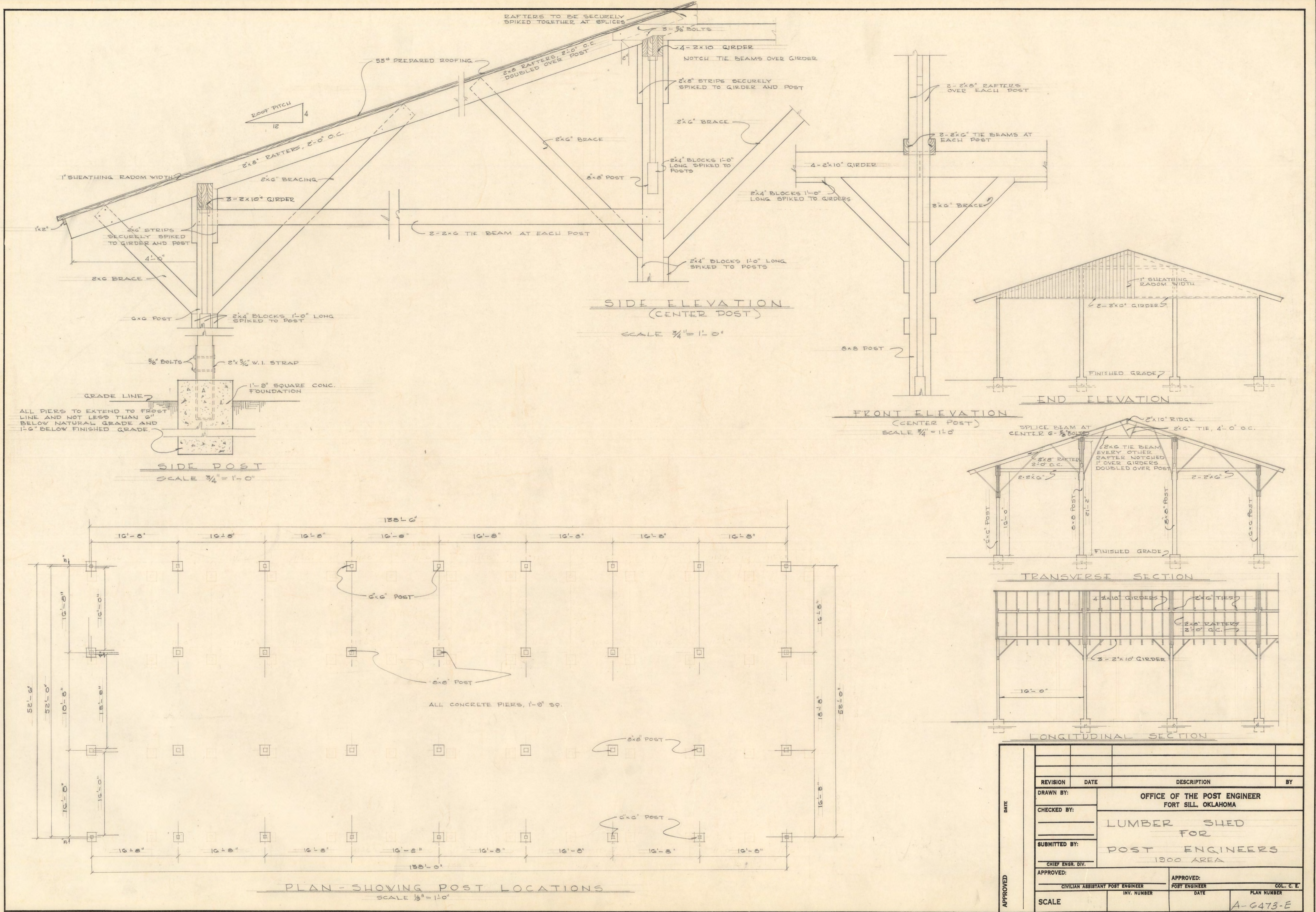
037650 MAY 22 1940 412

MICROFILMED



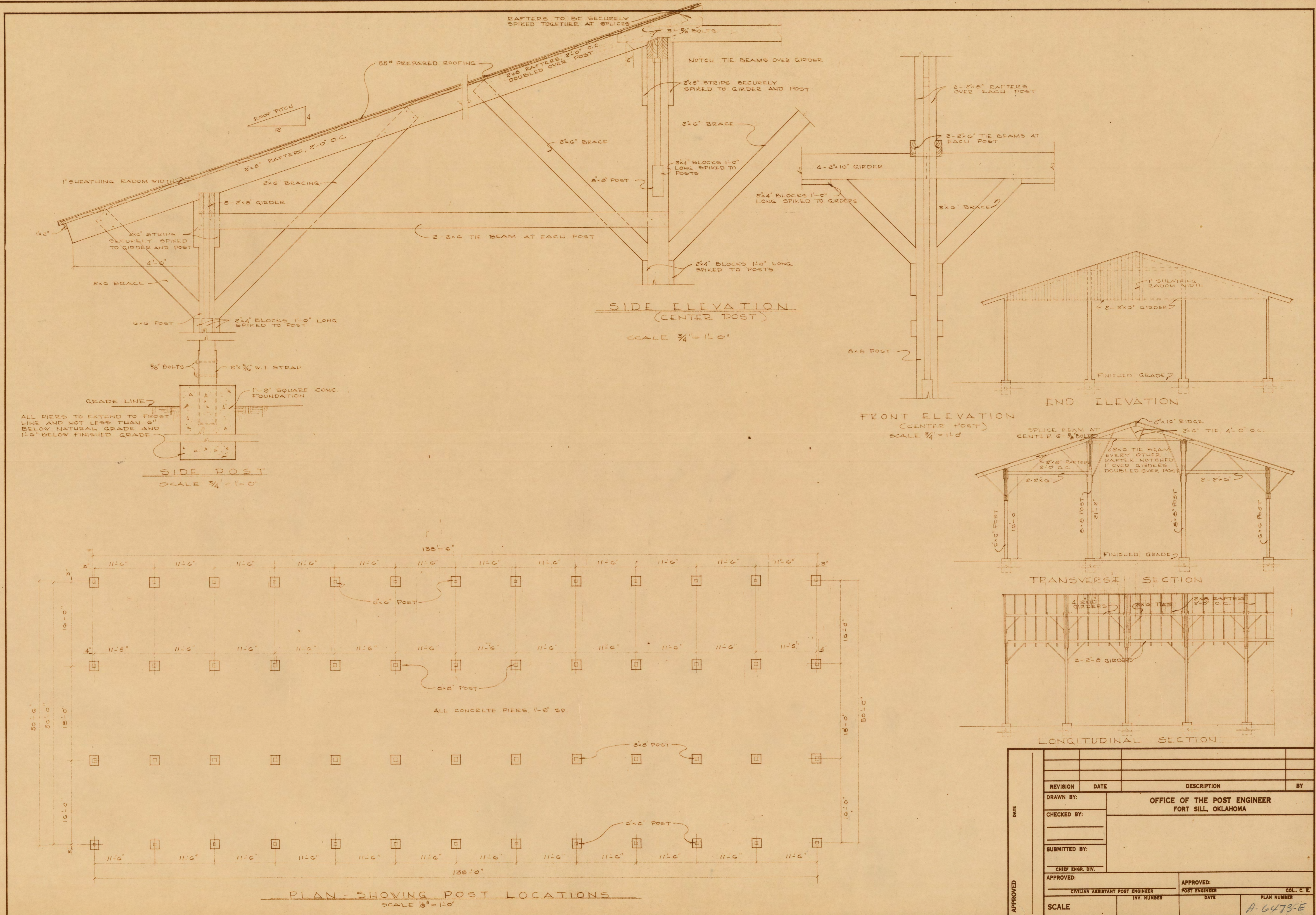
037651 MAY 22 1940

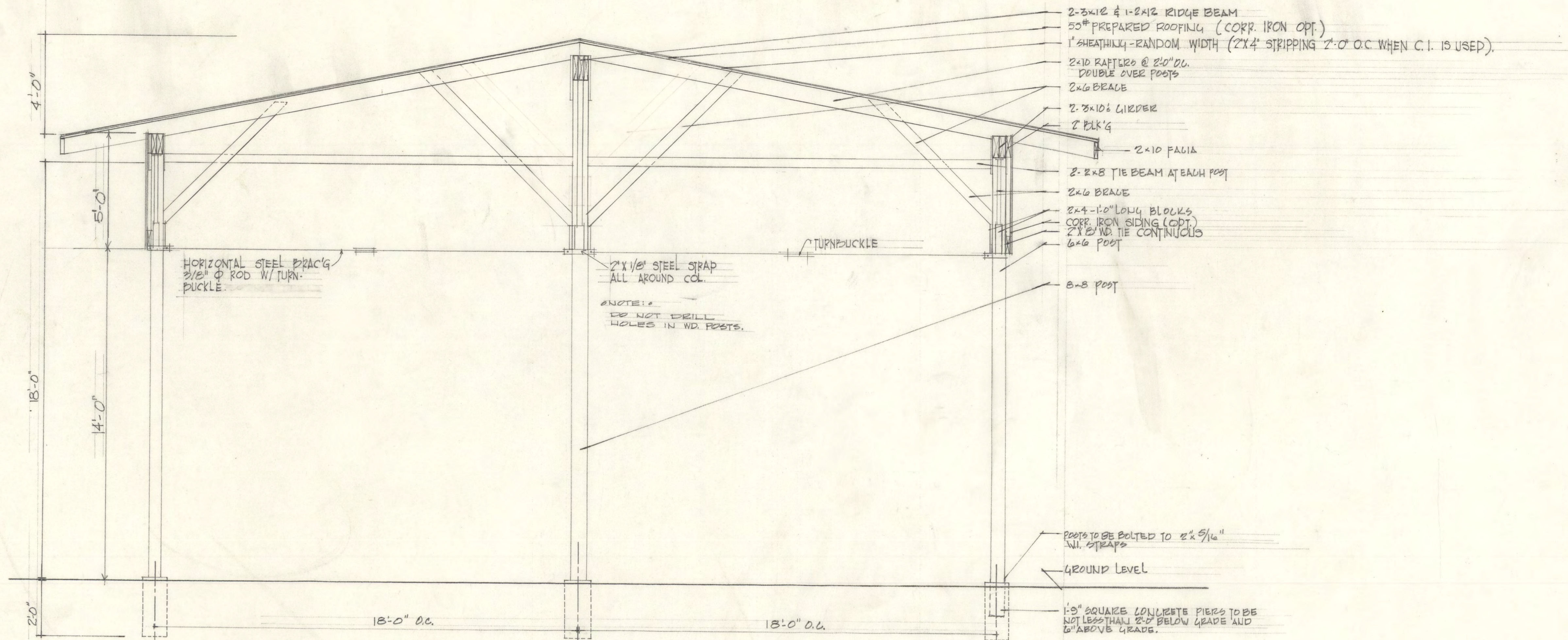
MICROFILMED



005549

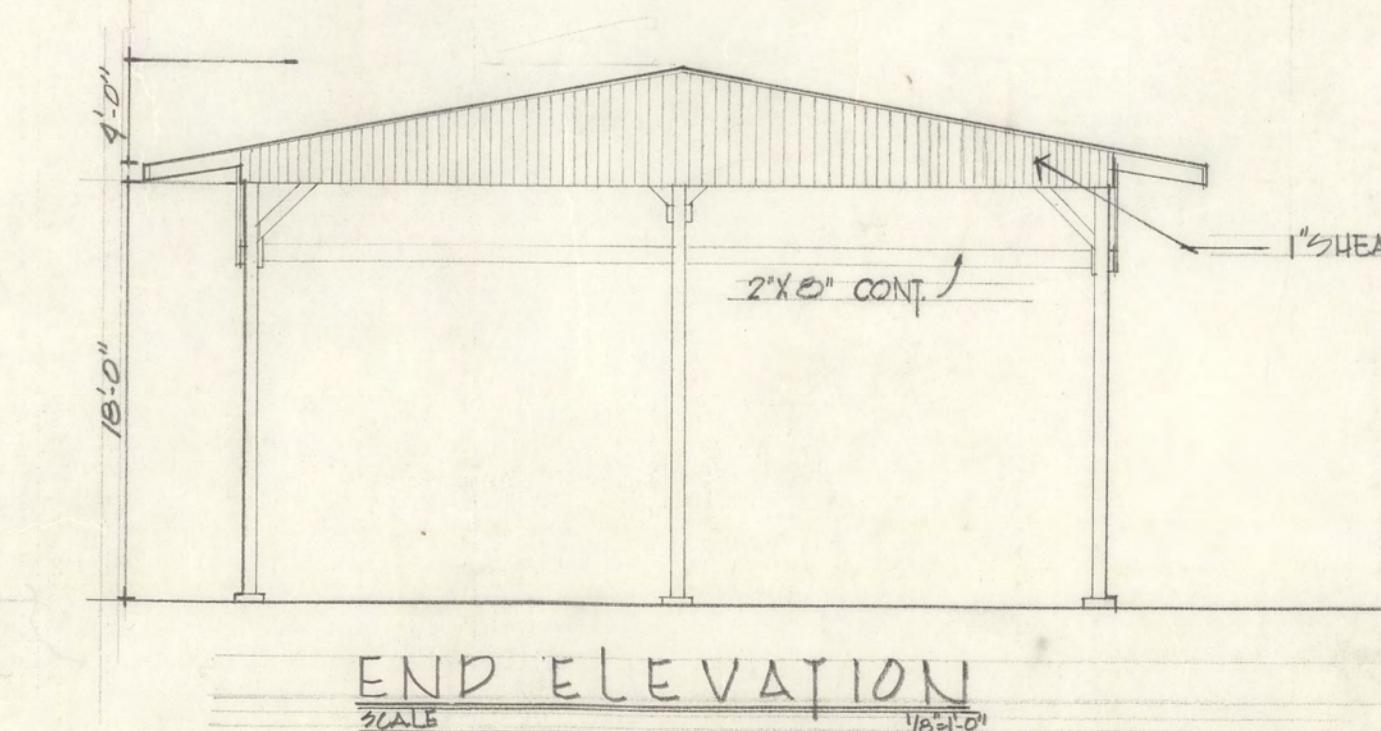
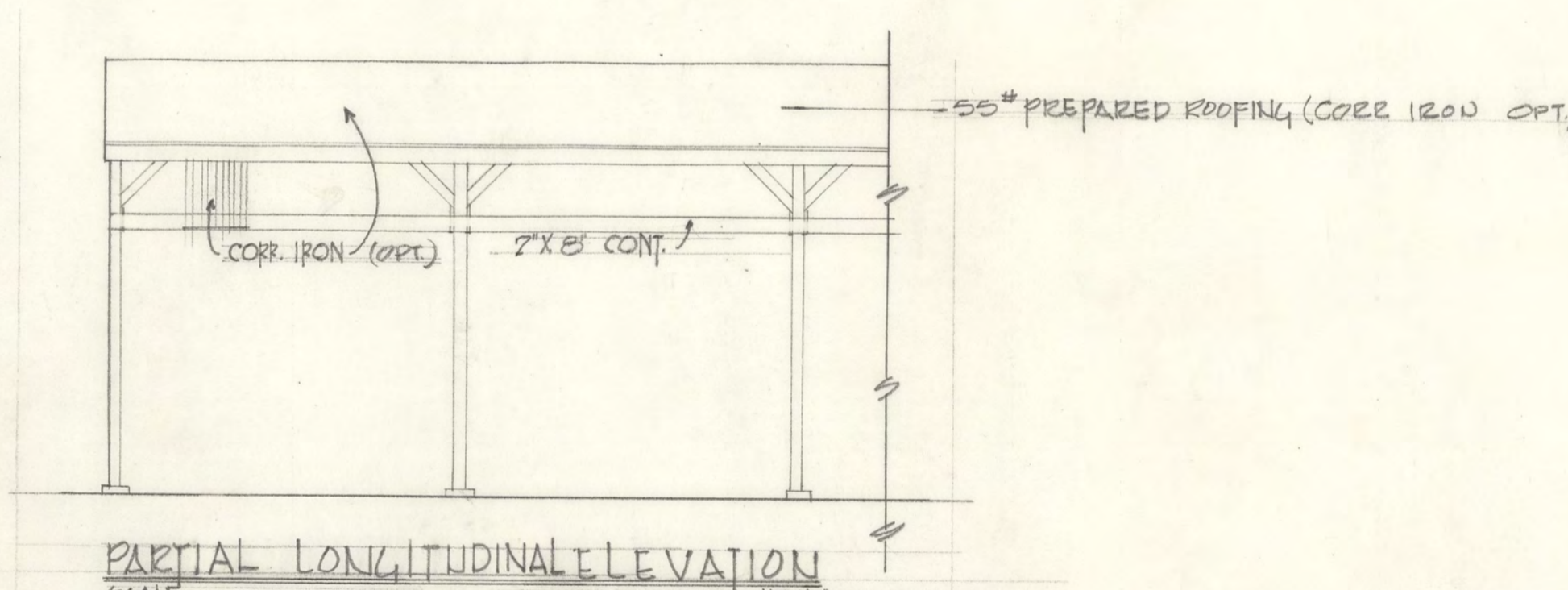
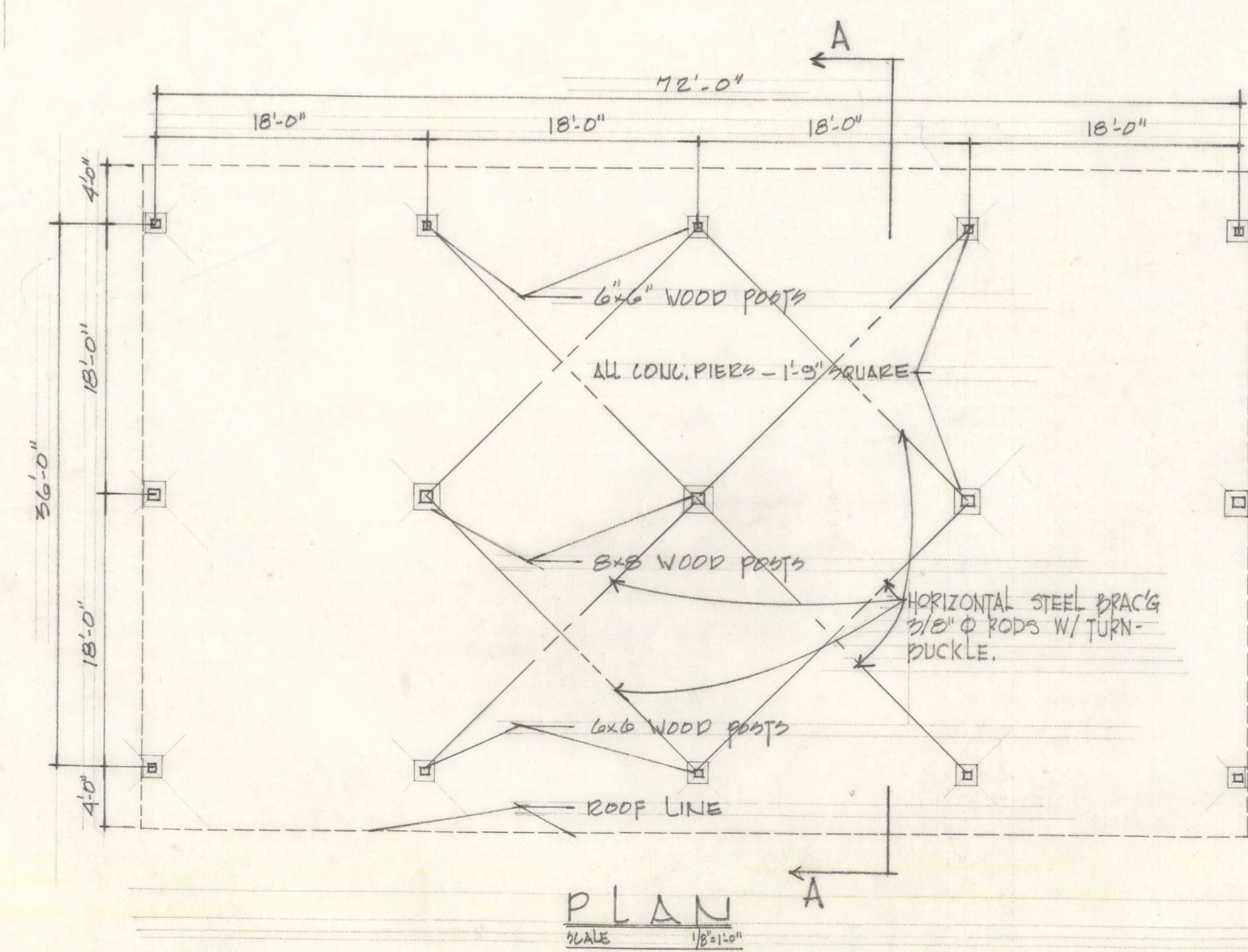
MICROFILMED MAR 16 1987
ARMY-FT. SILL, OKLA.





SECTION A-A

SCALE 1/8=1'-0"

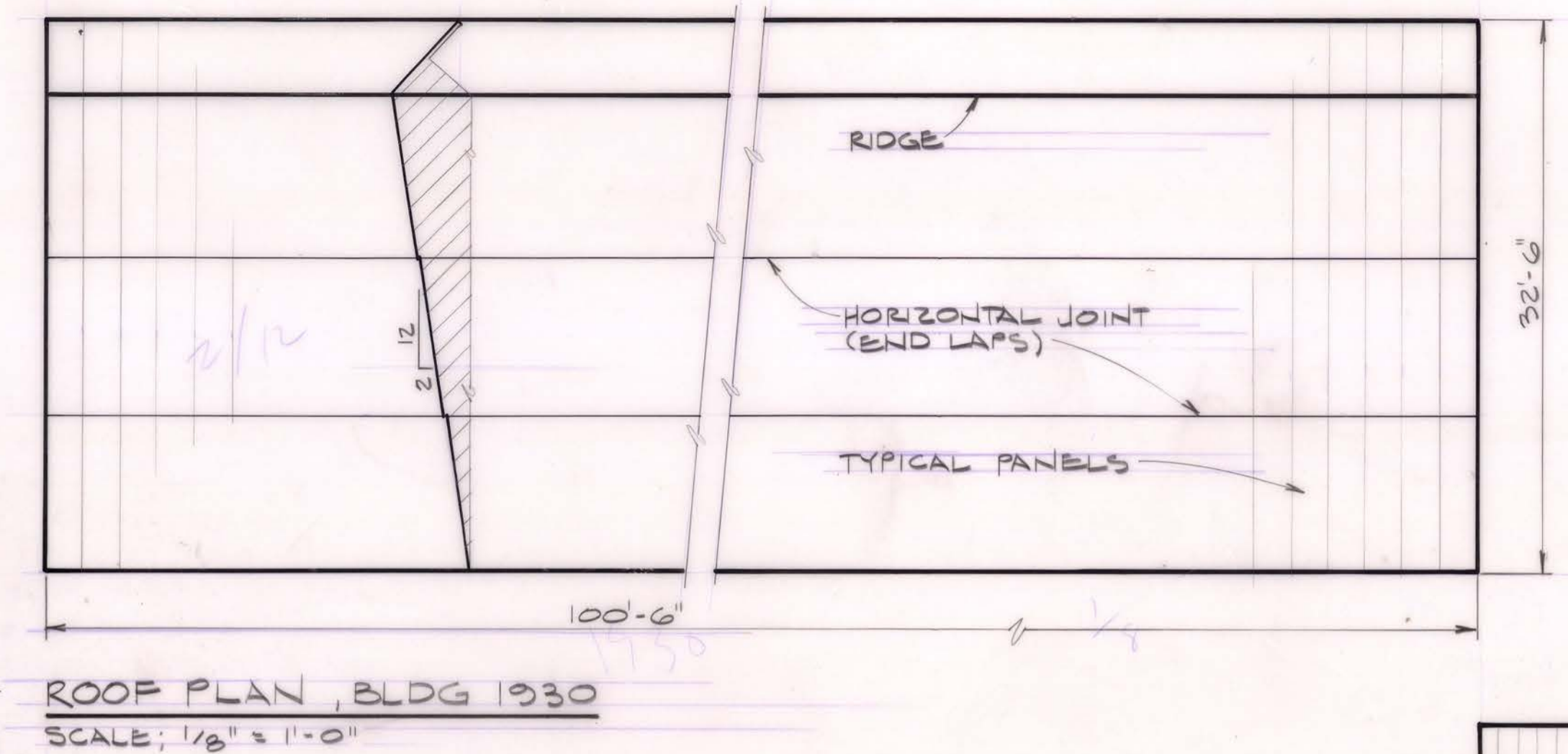


31 MAR 66 REWORK STRUCTURAL DESIGN		MAIER
REVISION	DATE	DESCRIPTION
DRAWN BY:		BY
CHECKED BY:		OFFICE OF THE POST ENGINEER
SUBMITTED BY:		FORT SILL, OKLAHOMA
APPROVED:	Charles D. Johnson	LUMBER SHED
CIVILIAN ASSISTANT POST ENGINEER		FOR
POST ENGINEER		POST ENGINEERS - 1300 AREA
SCALE AS NOTED	INV. NUMBER	DATE
		25 MAY 1966
		PLAN NUMBER
		6478 E

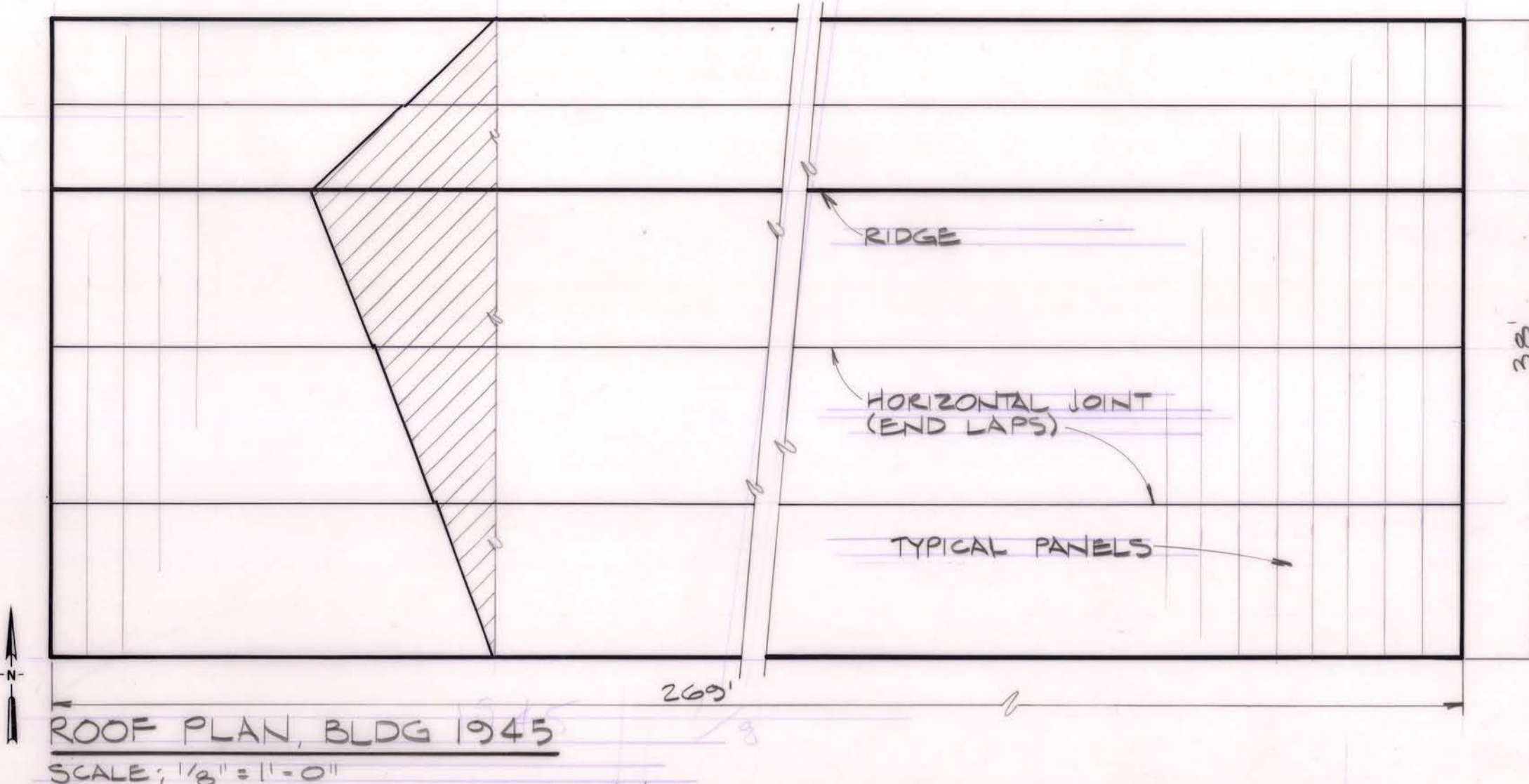
005551

MICROFILMED

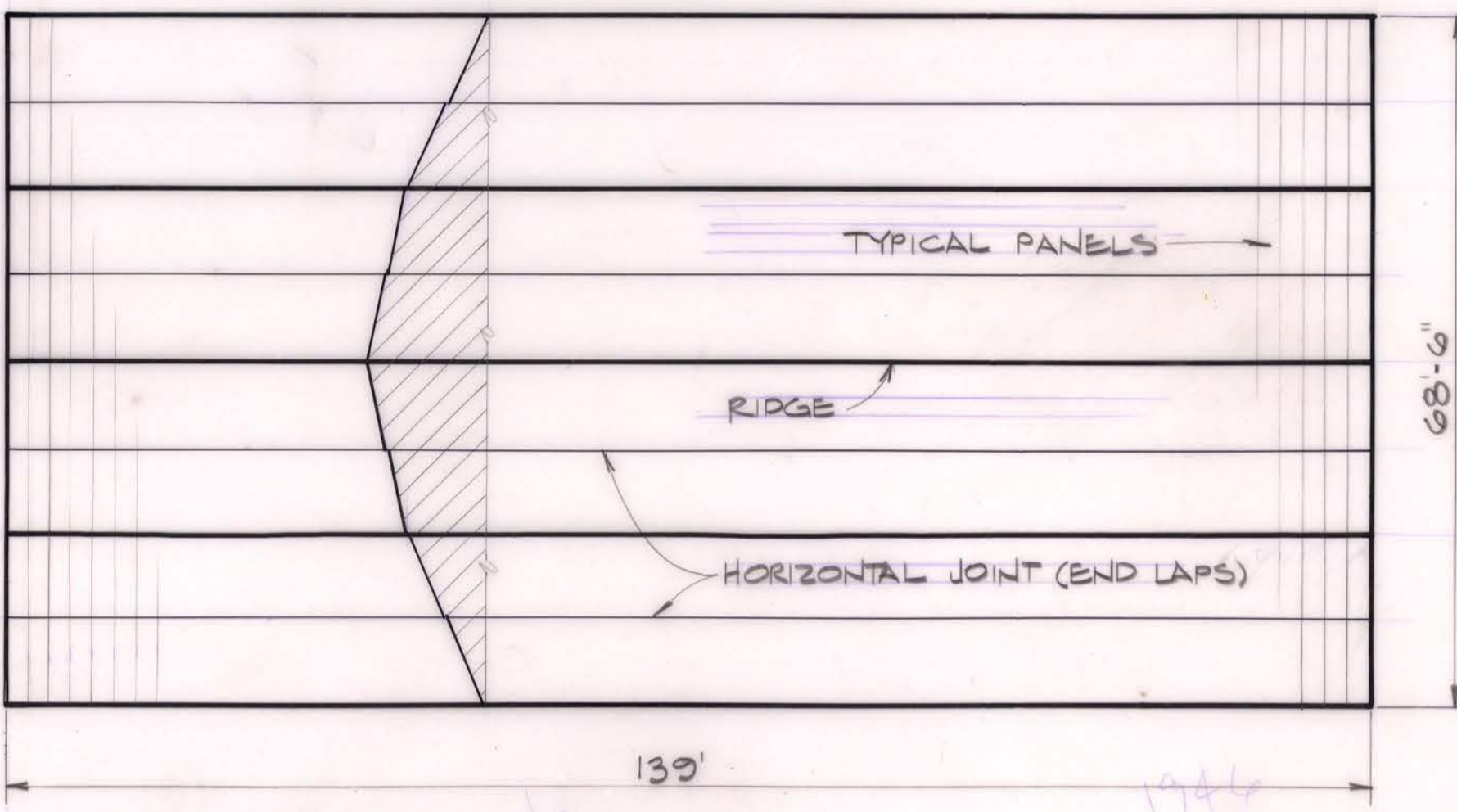
MAR 16 1987



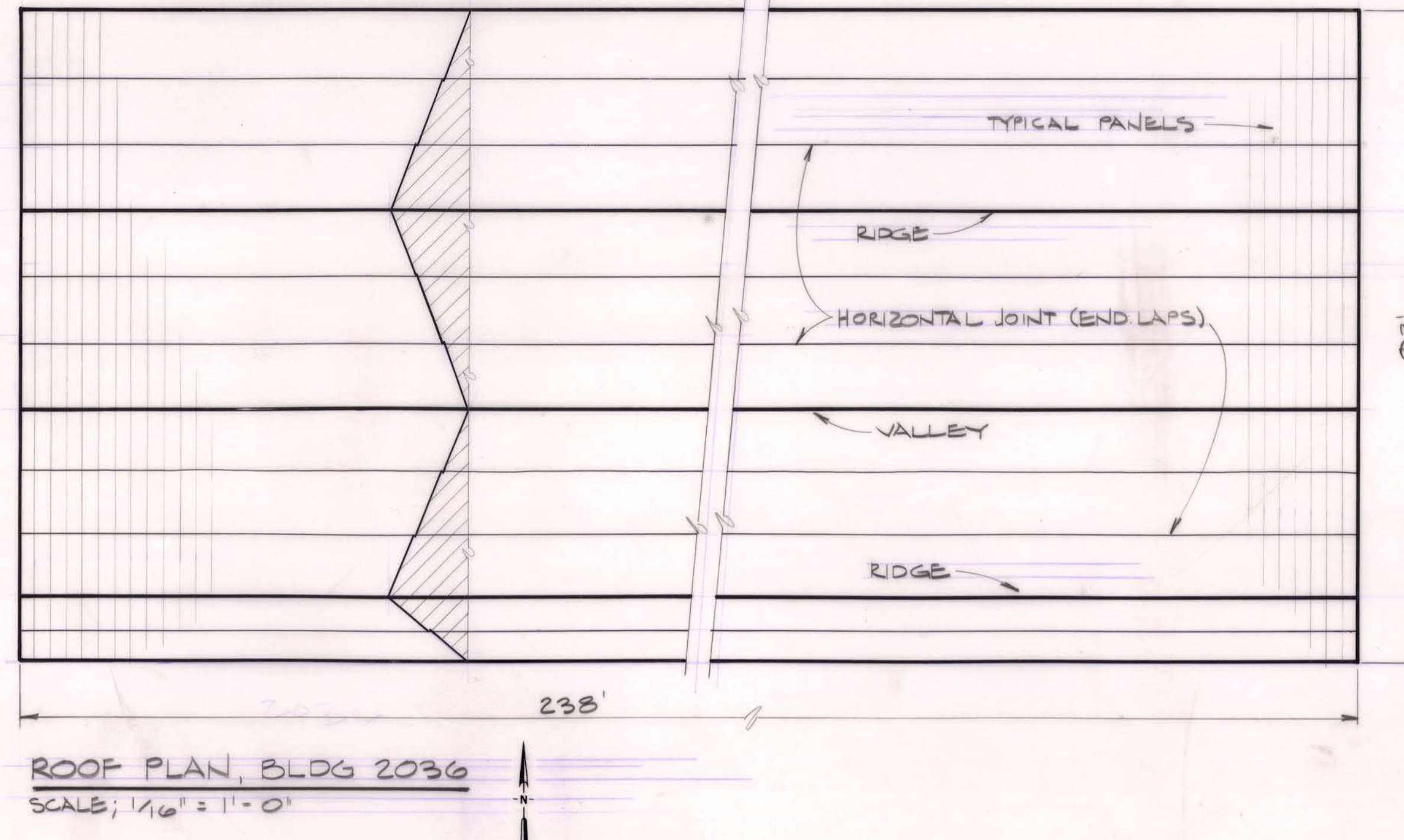
ROOF PLAN, BLDG 1930
SCALE: $\frac{1}{16}$ " = 1'-0"



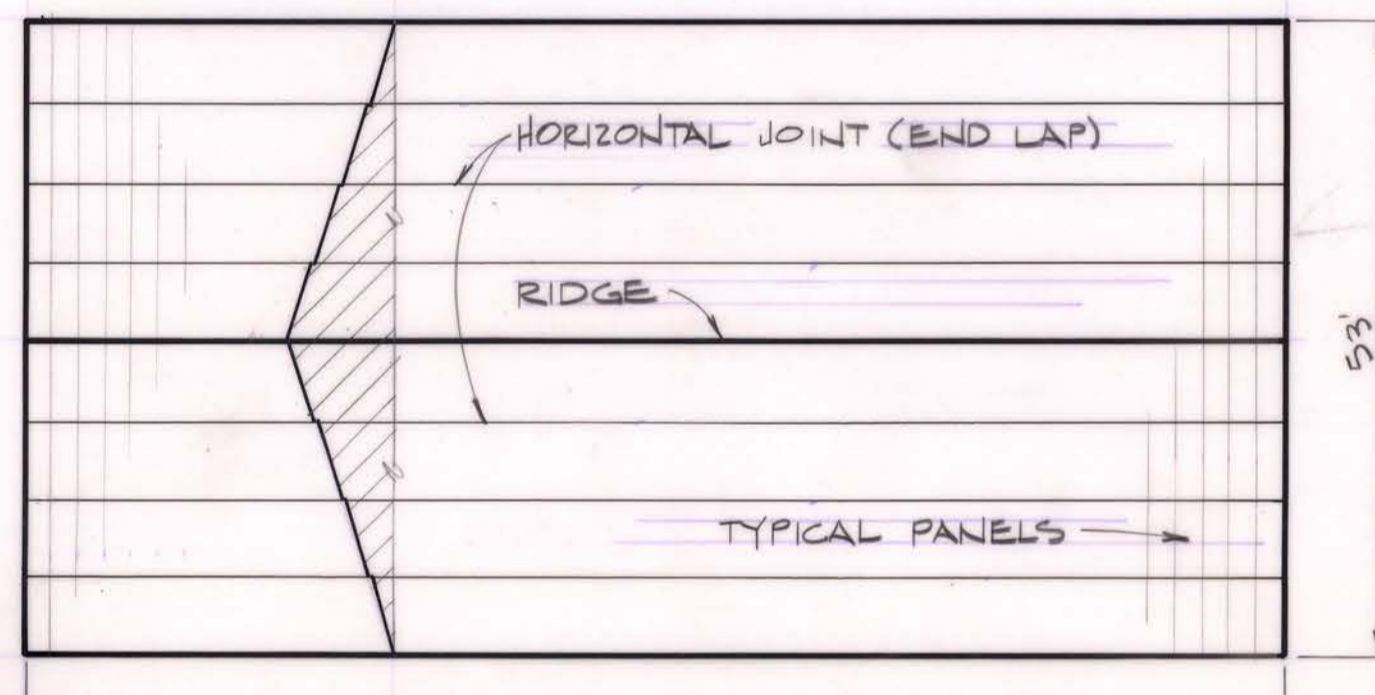
ROOF PLAN, BLDG 1945
SCALE: $\frac{1}{16}$ " = 1'-0"



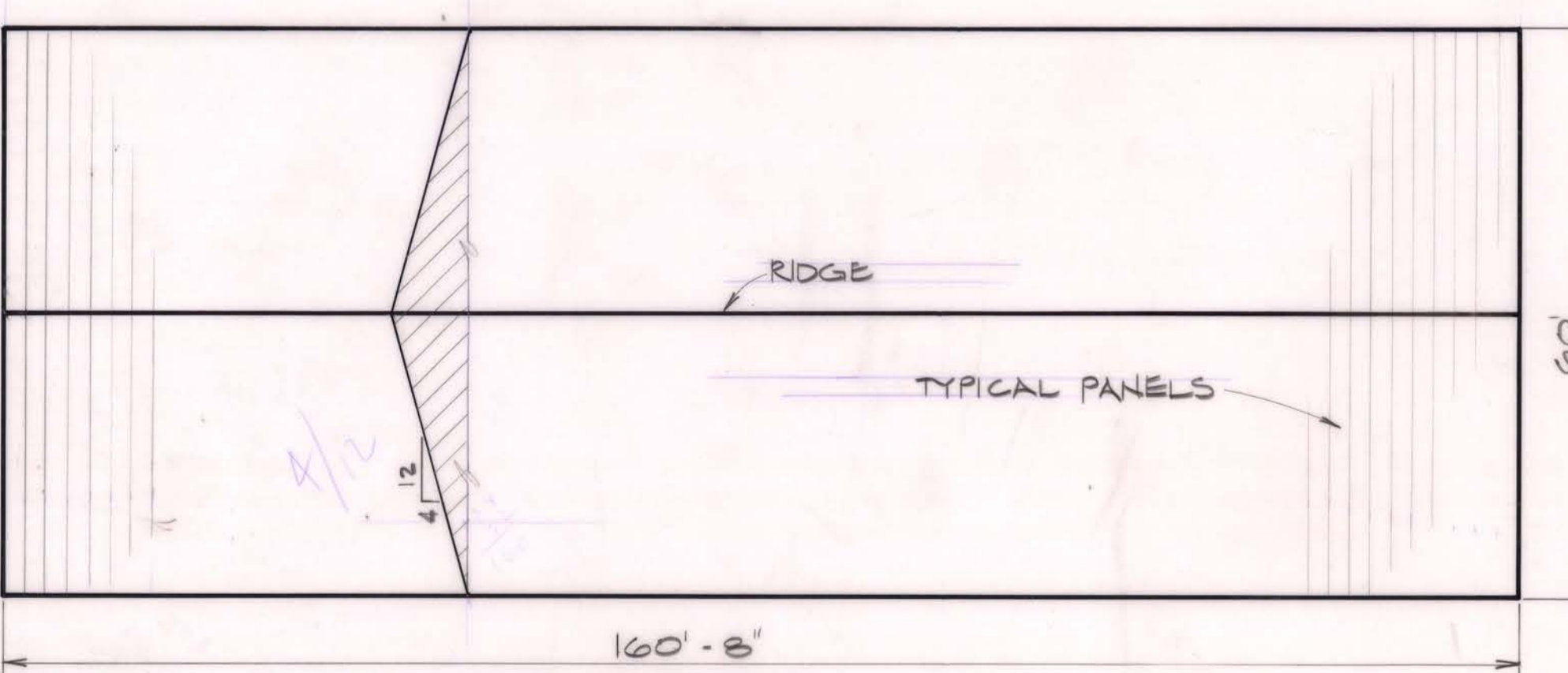
ROOF PLAN, BLDG 1946
SCALE: $\frac{1}{16}$ " = 1'-0"



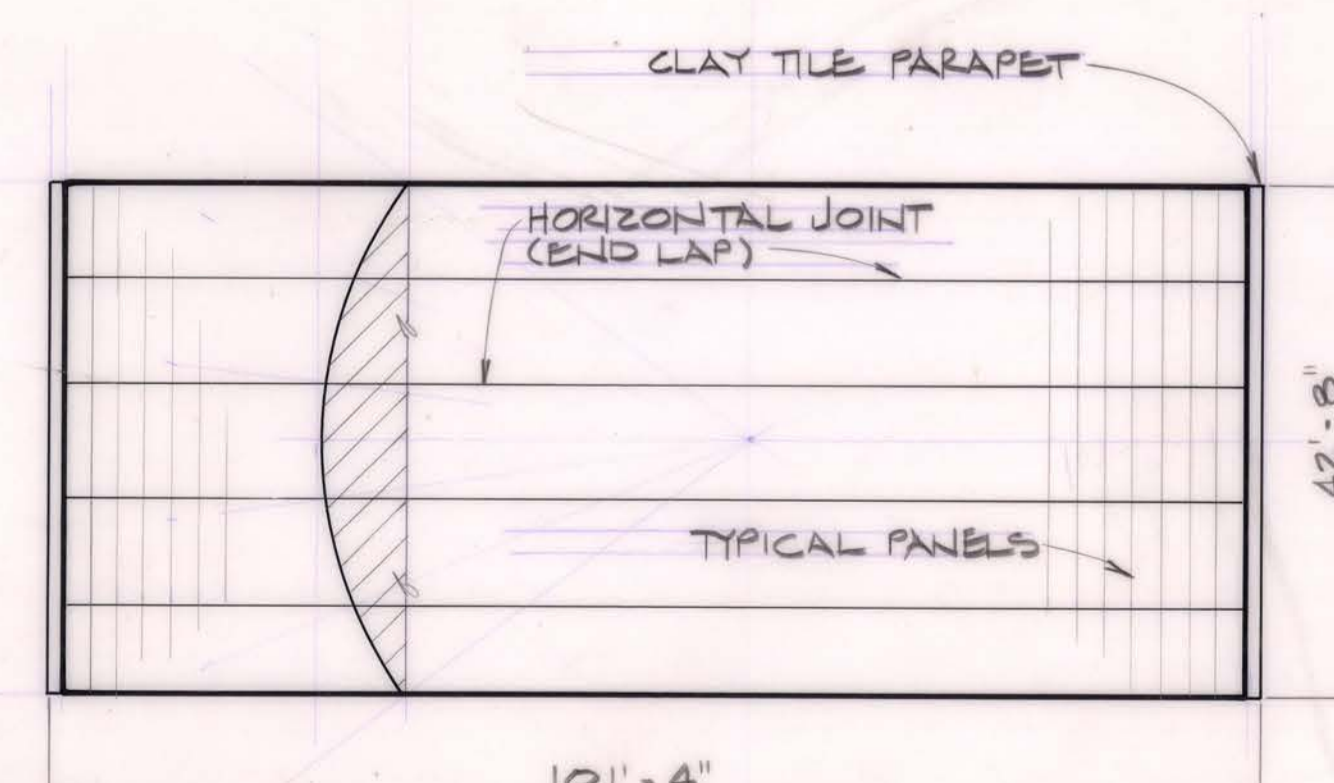
ROOF PLAN, BLDG 2036
SCALE: $\frac{1}{16}$ " = 1'-0"



ROOF PLAN, BLDG 2037
SCALE: $\frac{1}{16}$ " = 1'-0"



ROOF PLAN, BLDG 2454
SCALE: $\frac{1}{16}$ " = 1'-0"



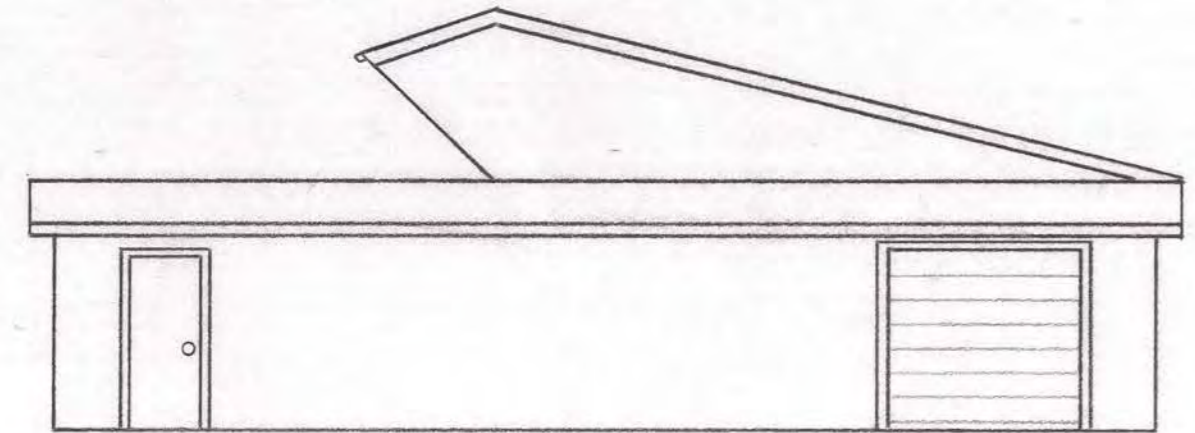
ROOF PLAN, BLDG 2052
SCALE: $\frac{1}{16}$ " = 1'-0"

REVISION	DATE	DESCRIPTION	BY
DESIGNED BY JDI		DEPARTMENT OF THE ARMY	
DRAWN BY TJS		DIRECTORATE OF ENGINEERING AND HOUSING	
checked by FPD		FORT SILL, OKLA.	
SUBMITTED BY Werner Pohl CHIEF, ENGR DIV		INSTALL ELASTOMERIC SEAL COATING MISCELLANEOUS BUILDINGS	
APPROVED John J. Hegeman		ROOF PLANS	
DEPUTY DIRECTOR		APPROVED	
SCALE A/S	PROJECT NO K001430-4P	INVITATION NO 28739-05-3-0020	DATE 5 OCT 84
			DRAWING NO A-34143-1

021363

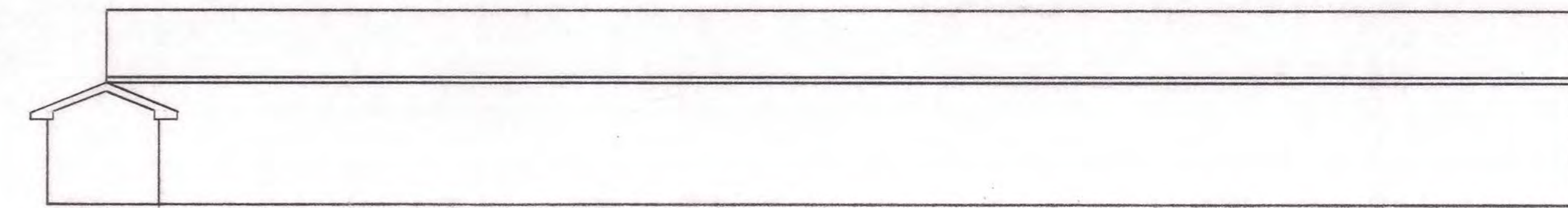
MICROFILMED

APR 14 1987



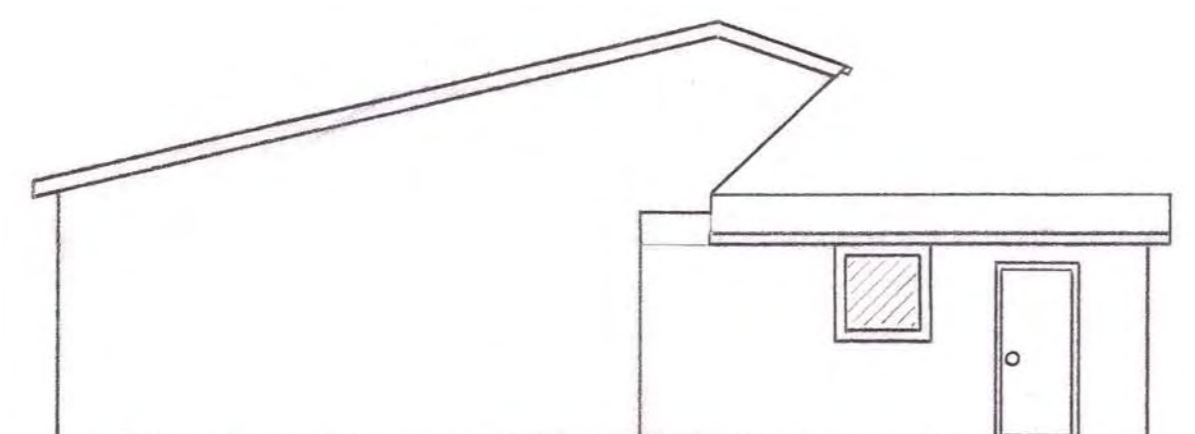
WEST ELEVATION — BLDG. 1930

SCALE: $\frac{1}{8}$ " = 1'-0"



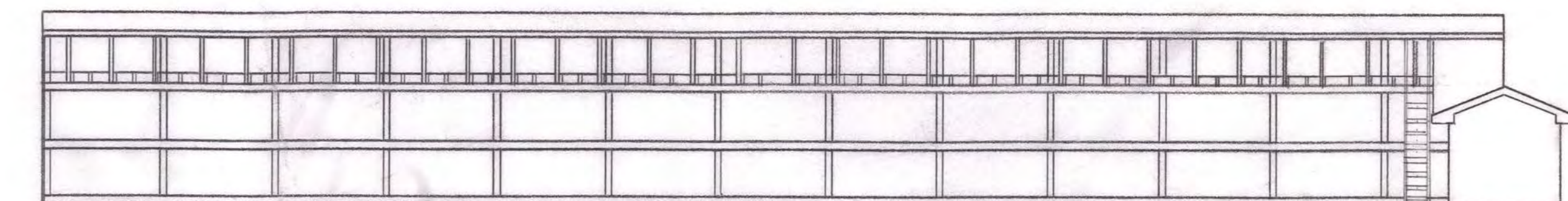
SOUTH ELEVATION — BLDG. 1930

SCALE: $\frac{3}{32}$ " = 1'-0"



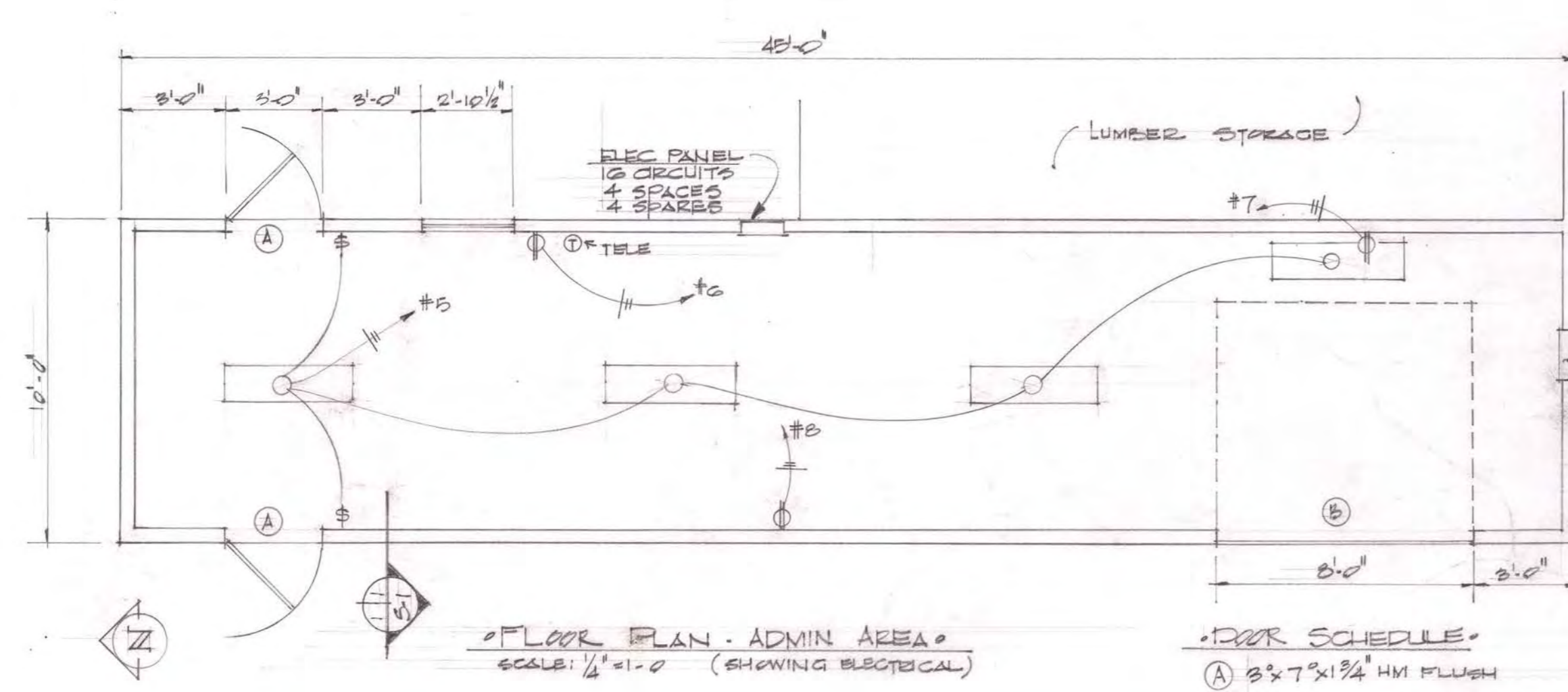
EAST ELEVATION — BLDG. 1930

SCALE: $\frac{1}{8}$ " = 1'-0"

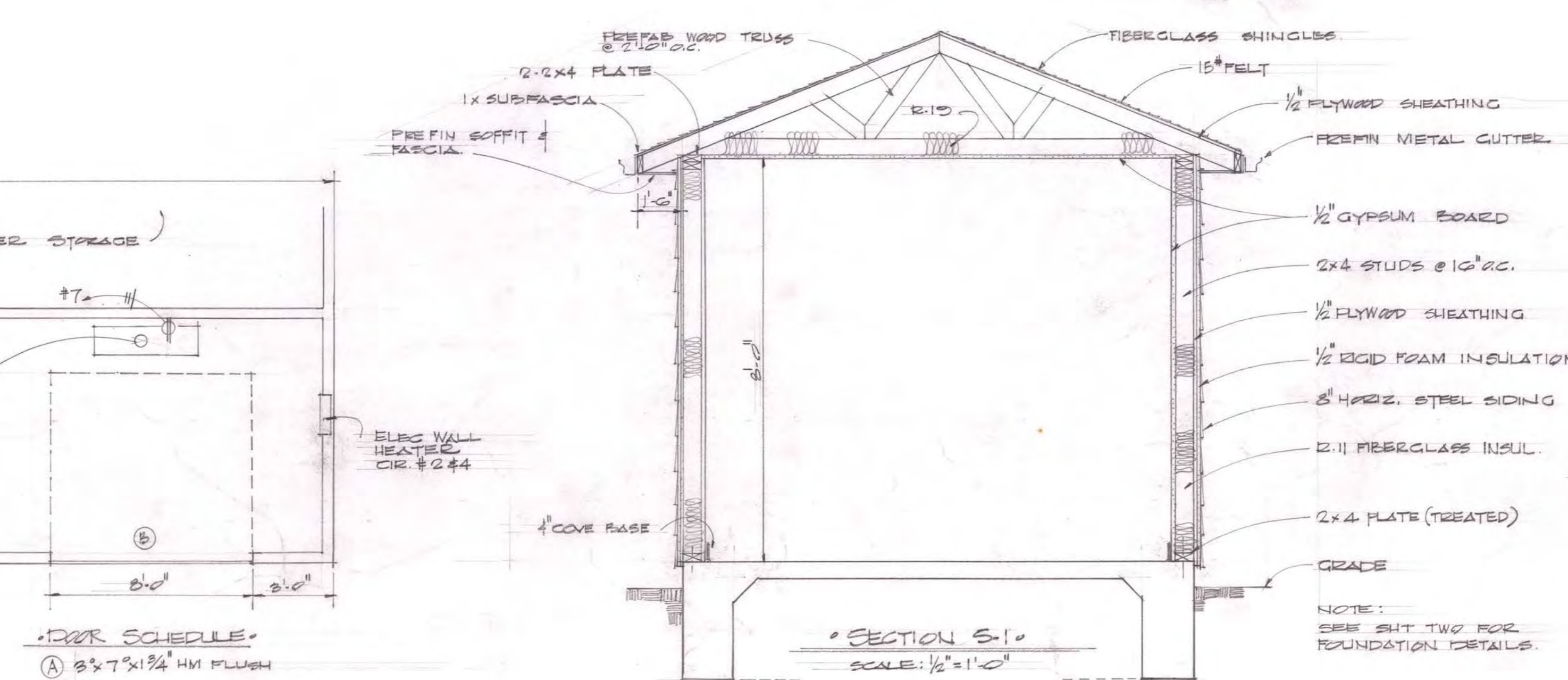


NORTH ELEVATION — BLDG. 1930

SCALE: $\frac{3}{32}$ " = 1'-0"

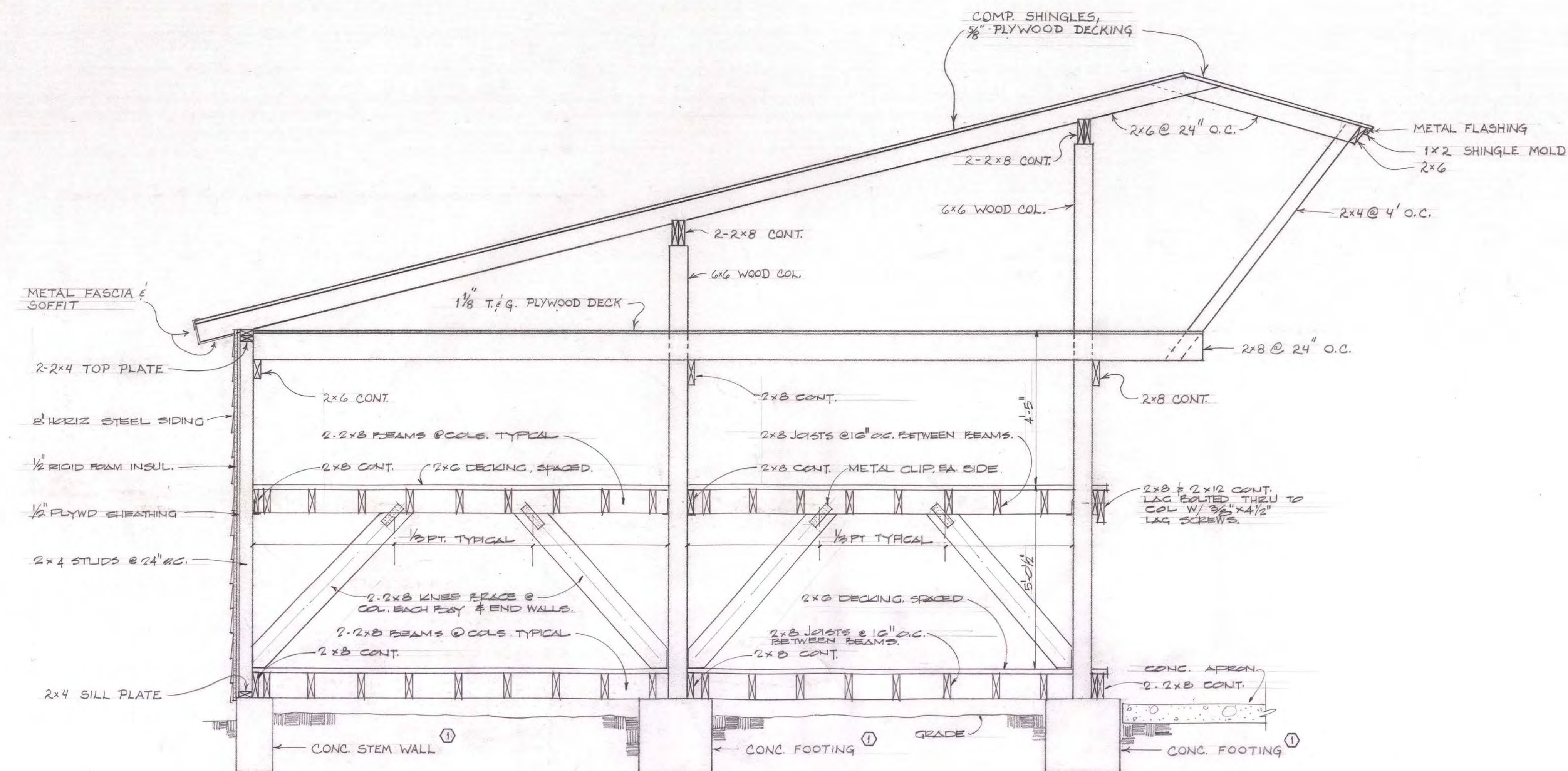


FLOOR PLAN - ADMIN AREA
SCALE: $\frac{1}{8}$ " = 1'-0"
(SHOWING ELECTRICAL)



SECTION E-1
SCALE: $\frac{1}{8}$ " = 1'-0"

AS BUILT DRAWING		JB
YORDI CONST. JOB -0196		
LUMBER SHED		
DESCRIPTION	BY	
DEPARTMENT OF THE ARMY		
DIRECTORATE OF ENGINEERING AND HOUSING		
FORT SILL, OKLA.		
BUILDING NUMBER - 1930		
FLOOR PLAN, SECTION, ELEVATIONS		
CHIEF, ENGR. DIV.	APPROVED:	
DEPUTY DIRECTOR	APPROVED:	
SCALE: A/S	PROJECT NO.	INVITATION NO.
DATE: MARCH 1, 91		
DRAWING NO.: ONE		



SECTION - LUMBER SHED

SCALE: $\frac{1}{2}$ " = 1'-0"

	MARCH 1, 91 5-15-91	AS BUILT DRAWING YORDI CONST. JOB - 0196 LUMBER SHED	JTB
REVISION DATE		DESCRIPTION	BY
DESIGNED BY:		DEPARTMENT OF THE ARMY	
DRAWN BY: TIM		DIRECTORATE OF ENGINEERING AND HOUSING	
CHECKED BY:		FORT SILL, OKLA.	
FPD:		BUILDING NUMBER - 1930	
SUBMITTED BY:		STRUCTURAL DRAWING	
CHIEF ENGR DIV:		APPROVED:	APPROVED:
APPROVED:		DEPUTY DIRECTOR	DIRECTOR
DEPUTY DIRECTOR		COL. CE.	
SCALE: A/S	PROJECT NO.	INVITATION NO.	DRAWING NO.
			MARCH 1, 91 THREE



1926
MAINTENANCE,
GENERAL (DPW)

1928OPKP

1928OPKP

Siting Bed