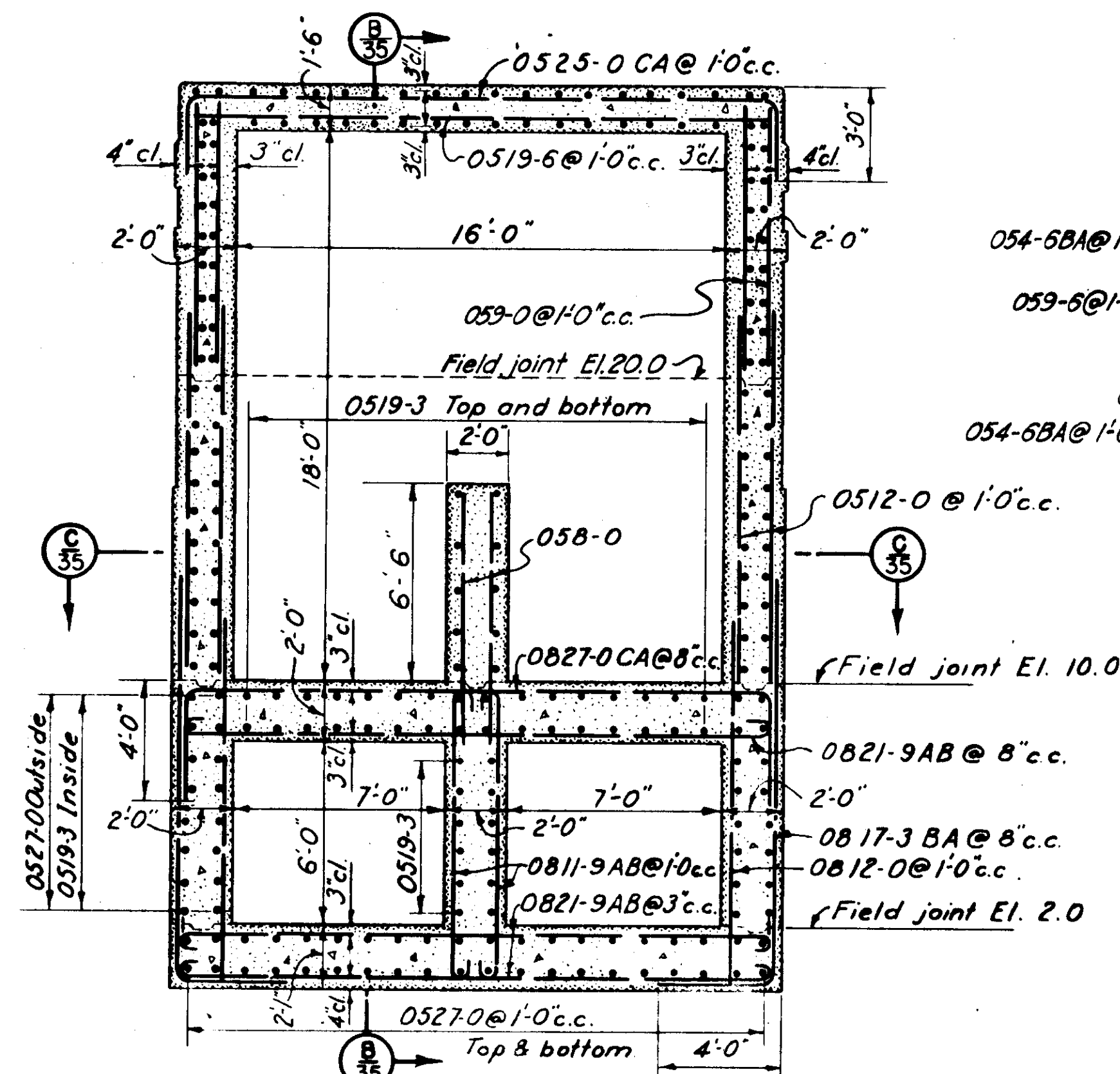
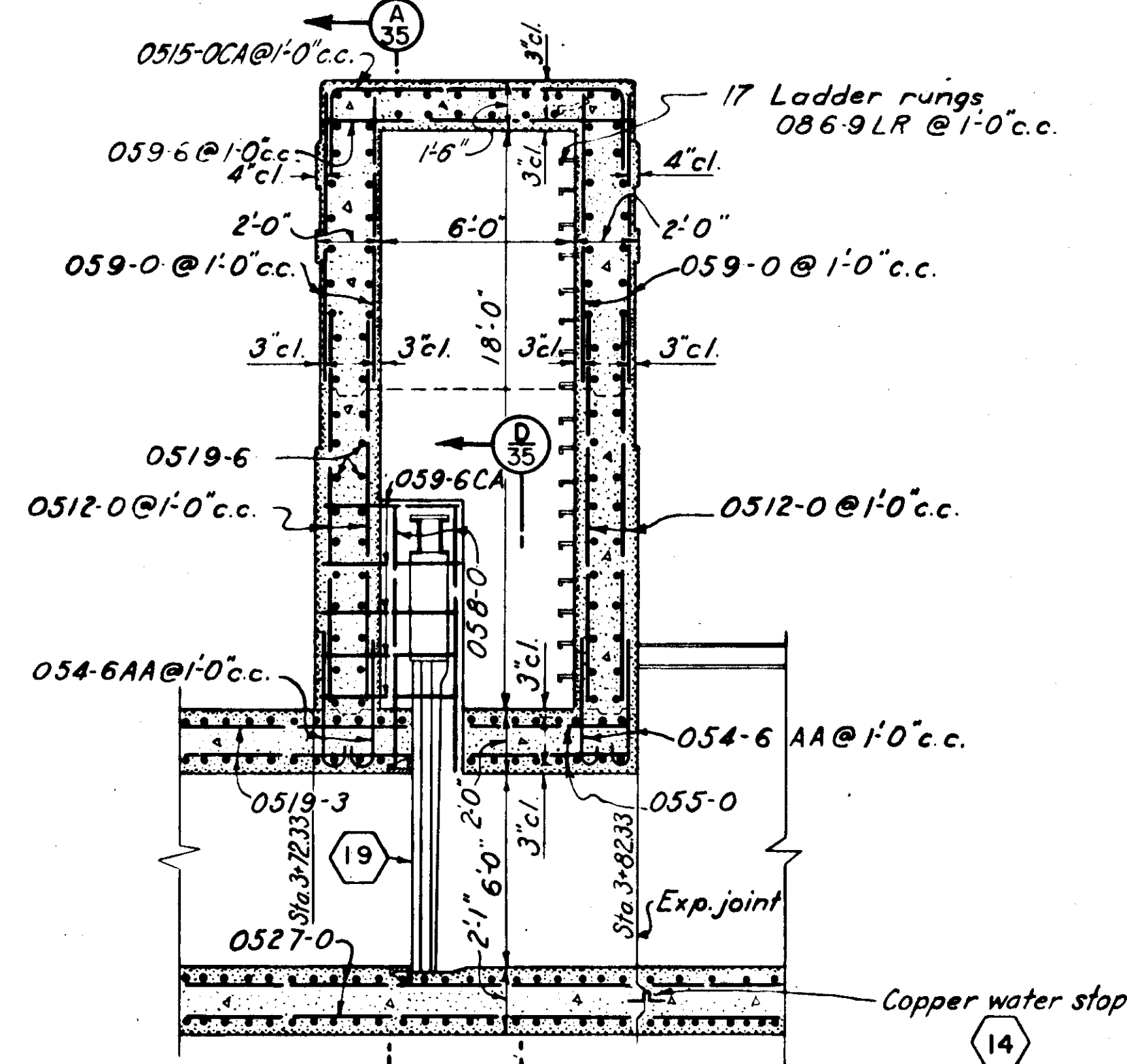
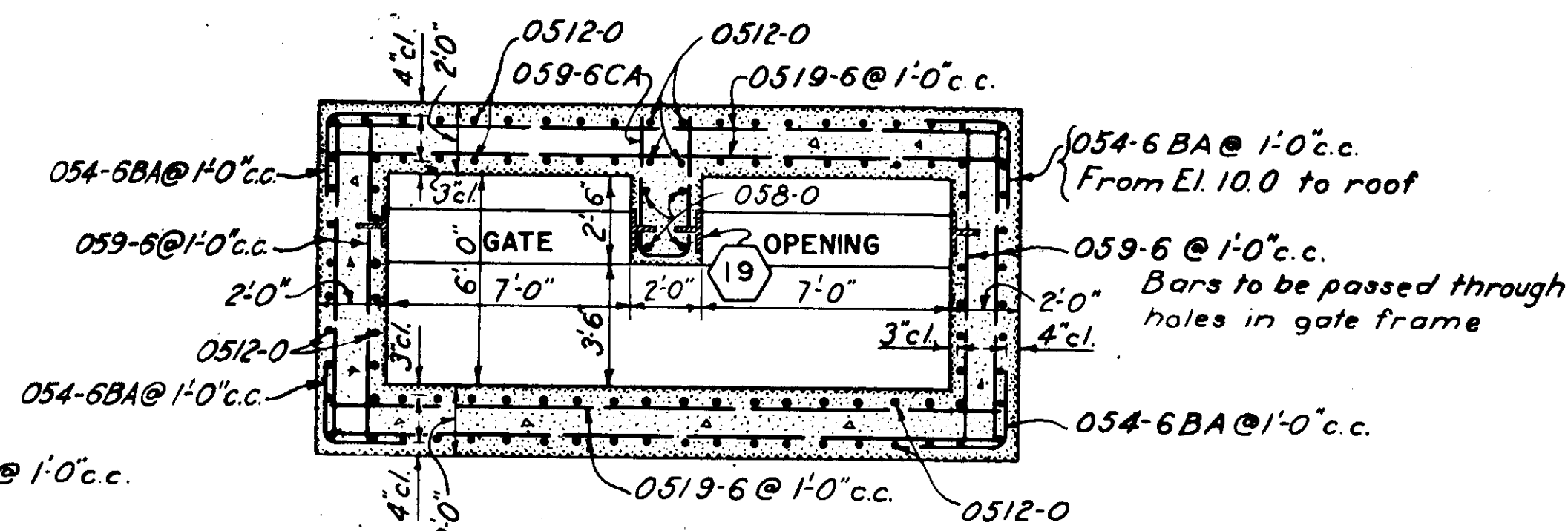




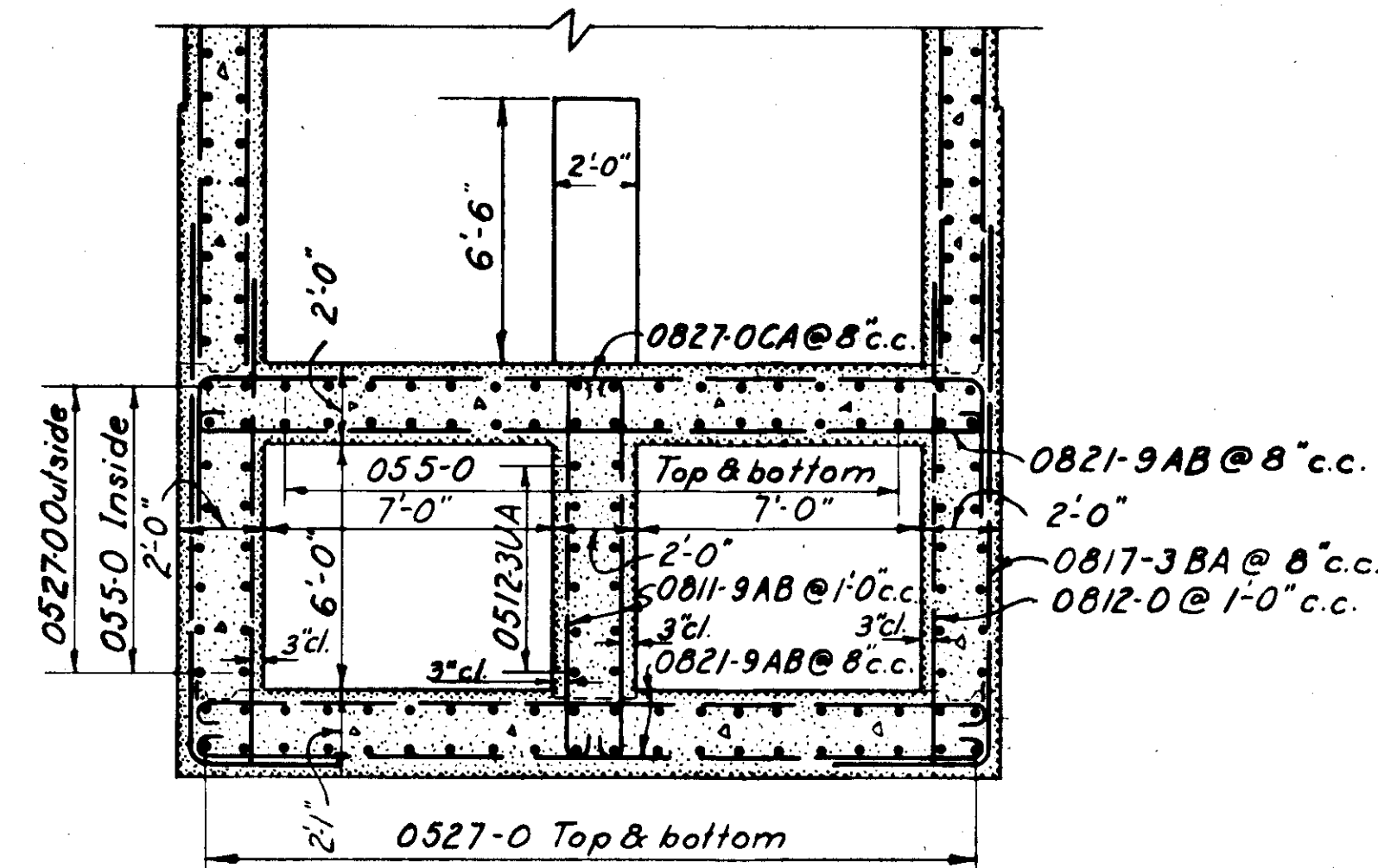
SECTION A
35
SCALE: $\frac{1}{4}'' = 1'-0''$



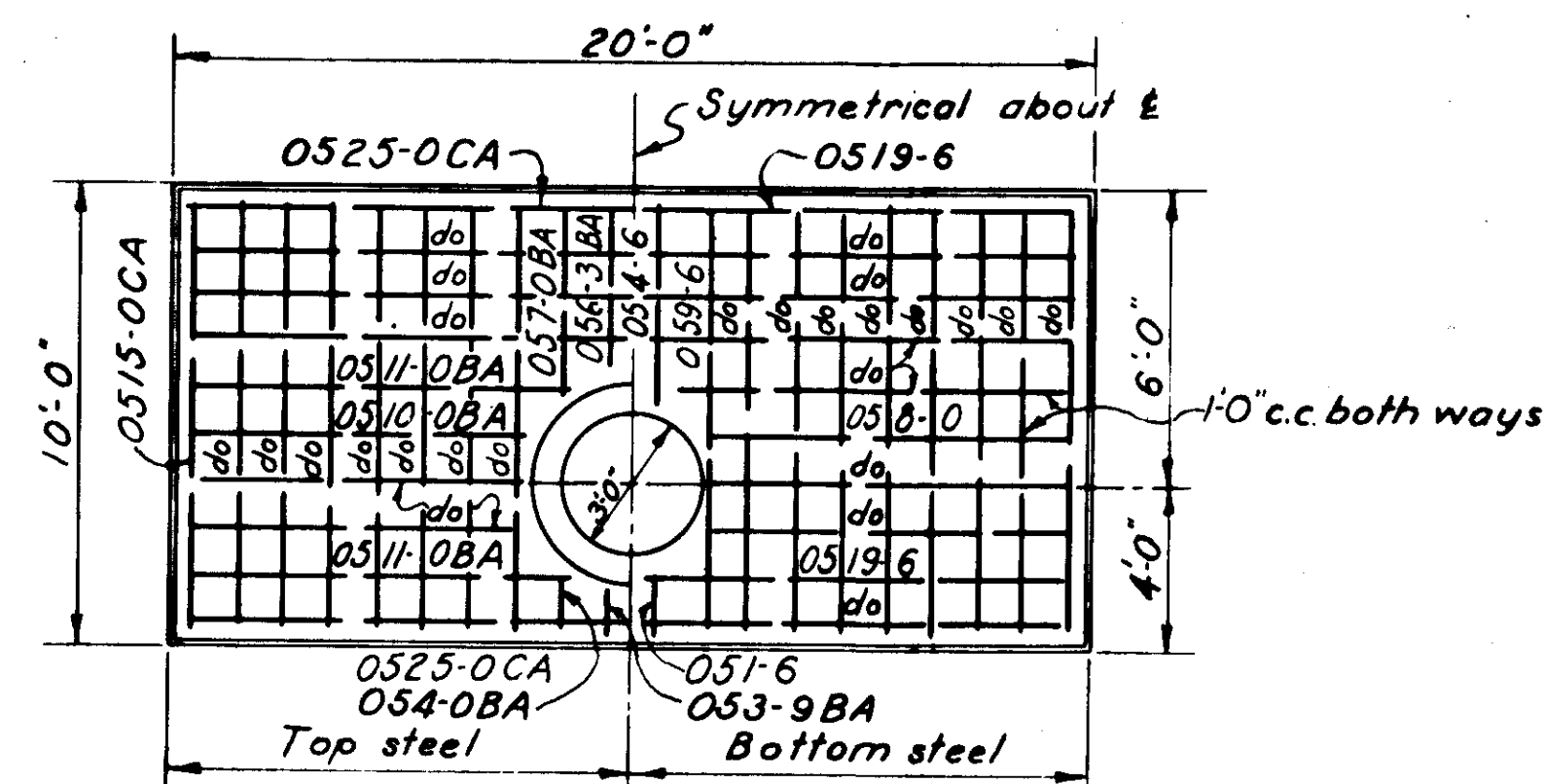
SECTION B
35
SCALE: $\frac{1}{4}'' = 1'-0''$



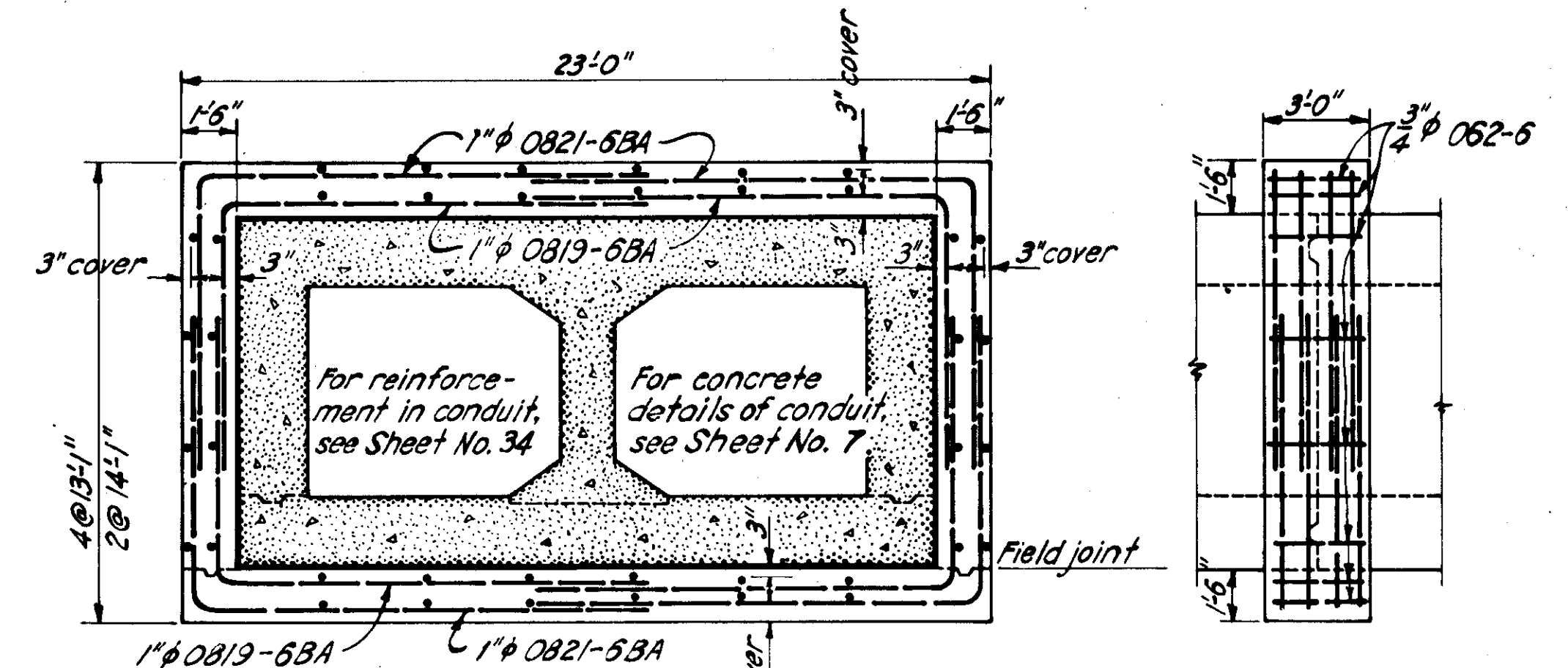
SECTION C
35
SCALE: $\frac{1}{4}'' = 1'-0''$



SECTION D
35
SCALE: $\frac{1}{4}'' = 1'-0''$

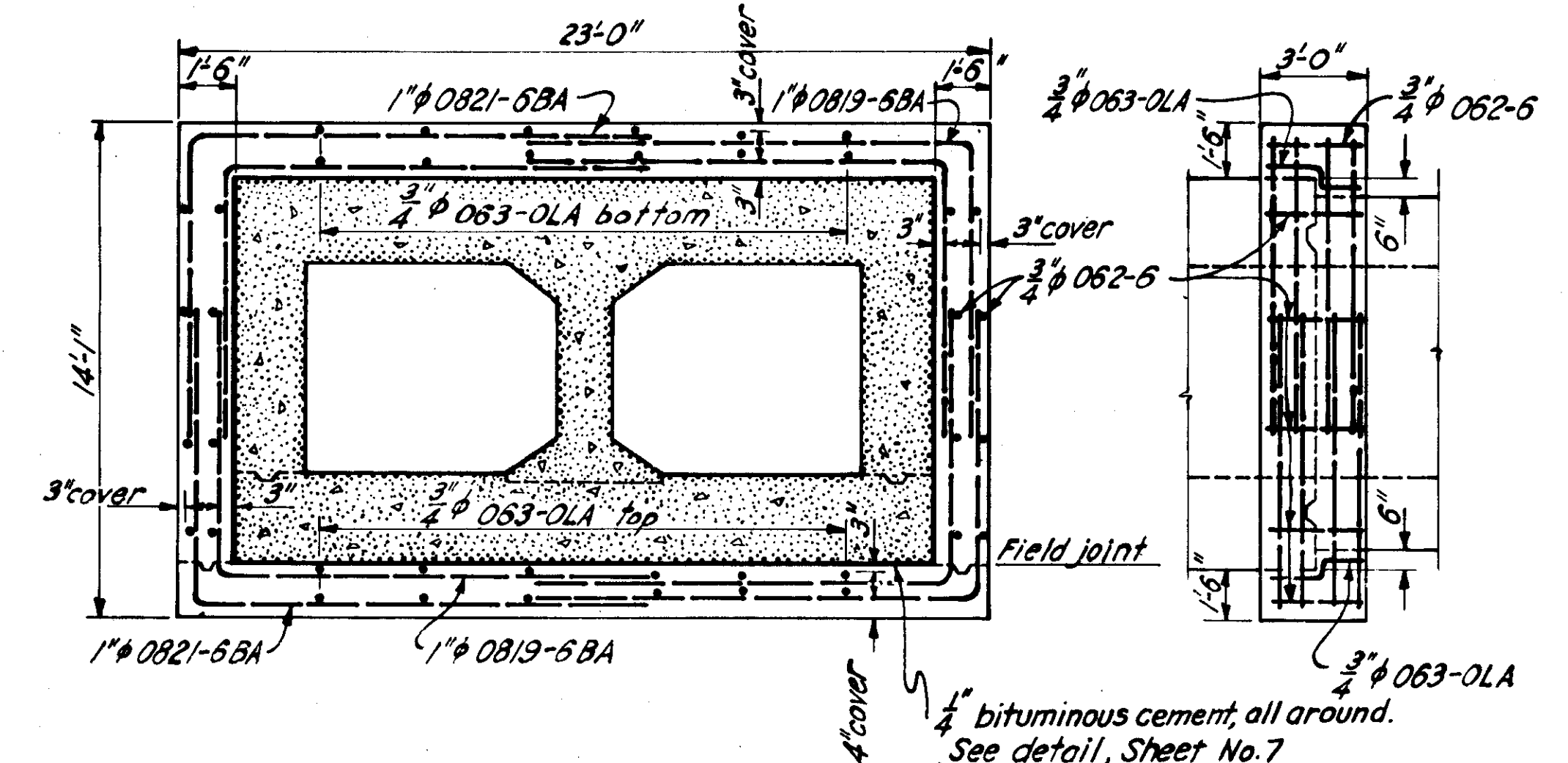


PLAN OF ROOF
SCALE: $\frac{1}{4}'' = 1'-0''$



6 REQUIRED

For location of collars
see Sheet No. 7



2 REQUIRED

CONDUIT COLLARS

SCALE: $\frac{1}{4}'' = 1'-0''$

NOTES

- For additional details of conduit, see Sheets No. 27 & 34.
- For concrete details pertaining to this sheet, see Sheet No. 7.
- For details of expansion and field joints, see Sheet No. 7.
- For location of outlet gate structure, see Sheet No. 6.
- All reinforced concrete to be paid for under Item Nos. 9, 10 & 11.

DATE	REVISION	REV BY	CK BY	AP BY
12/31/45	As built revisions			

CONNECTICUT RIVER FLOOD CONTROL			
NORTH MEADOWS PUMPING STATION			
FISCAL YEAR 1939 SECTION			
OUTLET GATE STRUCTURE			
HARTFORD, CONN.			
CONNECTICUT RIVER		CONNECTICUT	
IN 62 SHEETS		SHEET NO. 35	
SCALE: 1/4" = 1' FT.		SCALE: 1/4" = 1' FT.	
U.S. ENGINEER OFFICE, PROVIDENCE, R.I., FEB. 1939			
SUBMITTED	APPROVED	RECOMMENDED	APPROVED
Head Design Section	Chief, P.C. Engineering Div.	Principal Engineer	Colonel, Corps of Engineers
DESIGNED	DRAWN BY	TRACED BY	CHECKED BY
FILE NO. CT-4-1283			