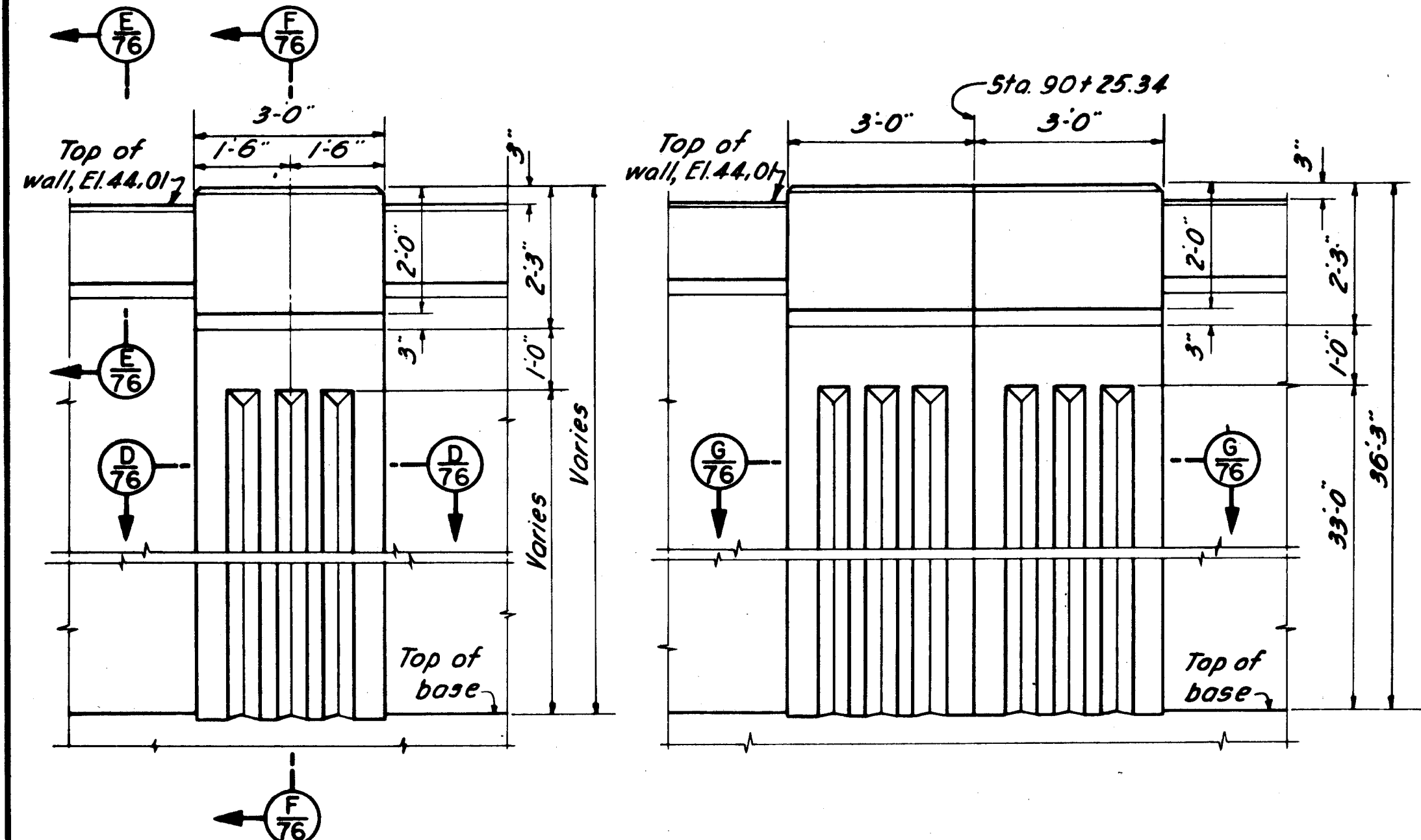
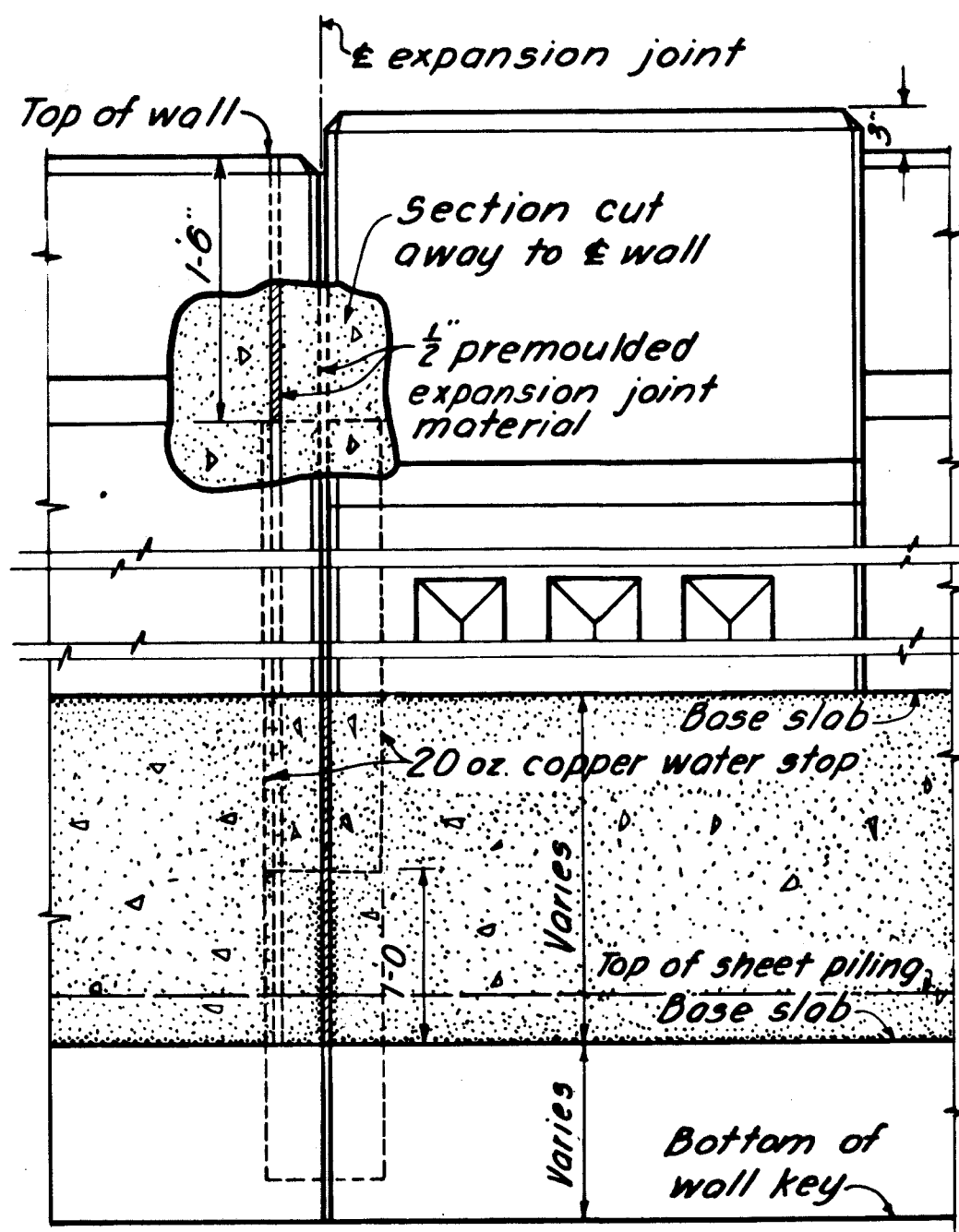


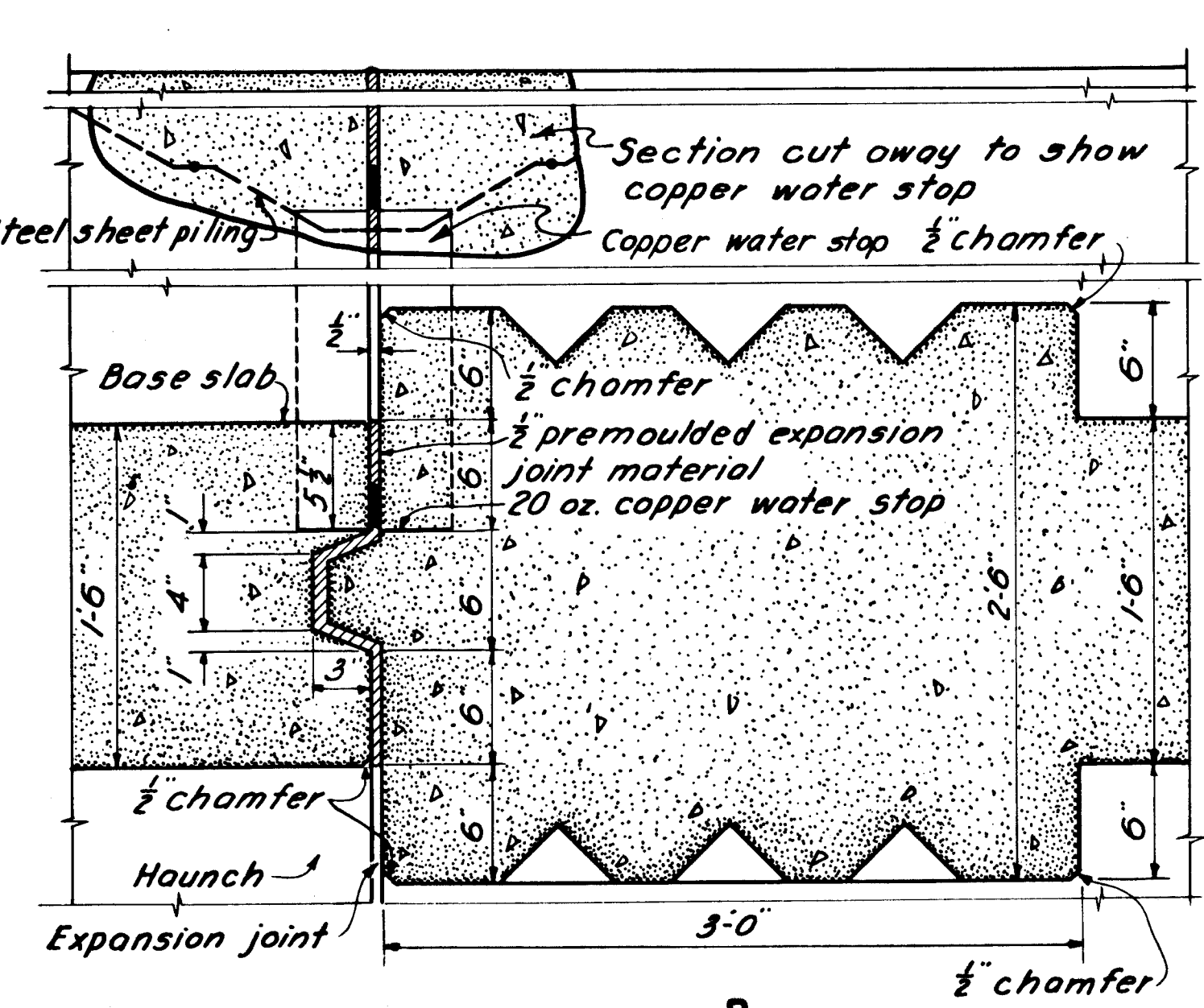


RIVERSIDE ELEVATION
INTERMEDIATE PILASTERS
SCALE: 1/2" = 1'-0"

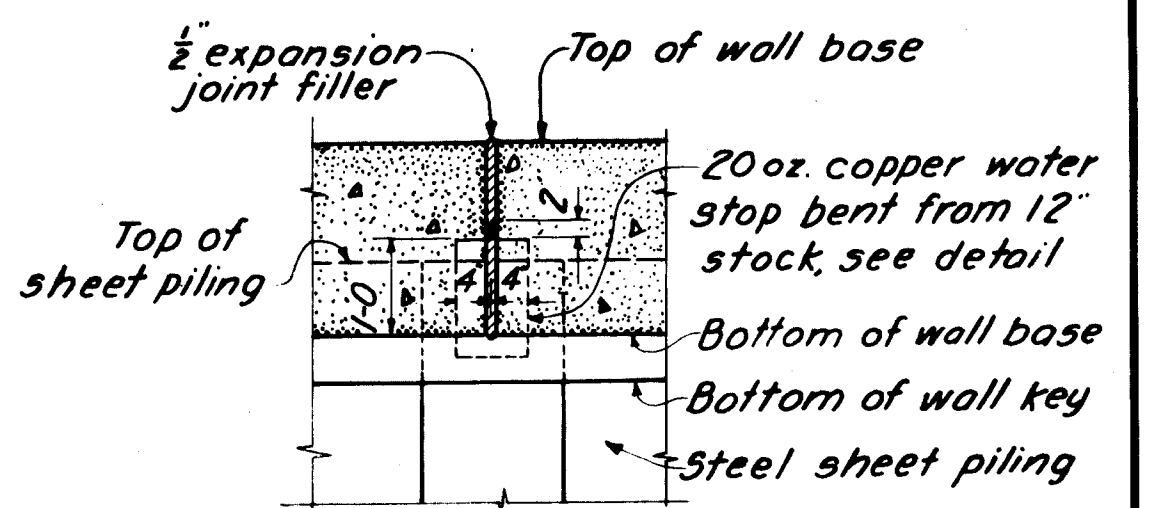
ELEVATION
CORNER PILASTER
DEVELOPED VIEW OF PILASTER AT WALL ANGLE
SCALE: 1/2" = 1'-0"



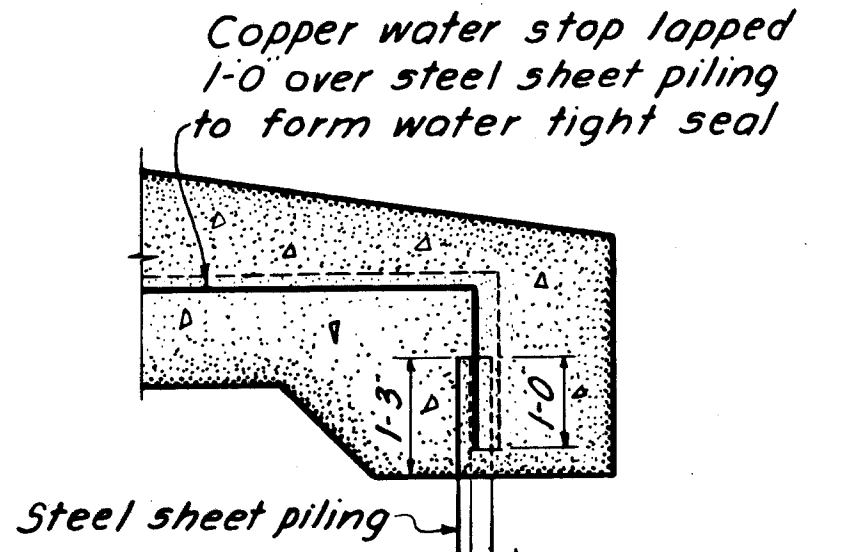
SECTION A 76
SCALE: 1/2" = 1'-0"



SECTION B 76
SCALE: 1/2" = 1'-0"



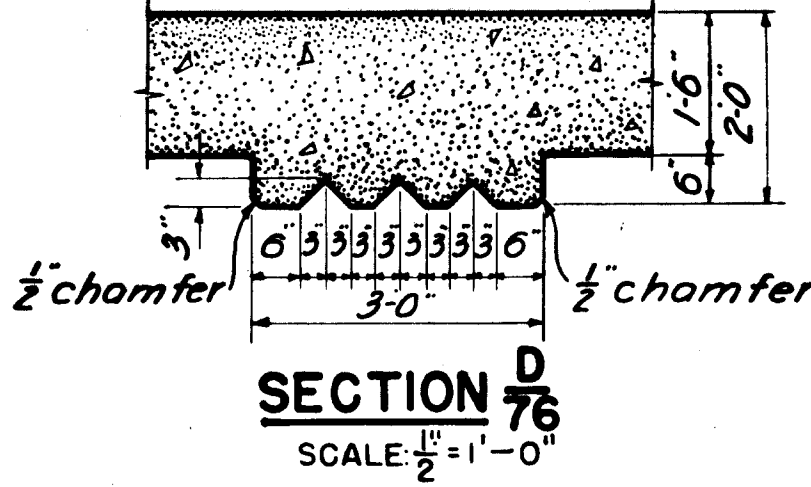
SECTION C 76
SCALE: 1/2" = 1'-0"



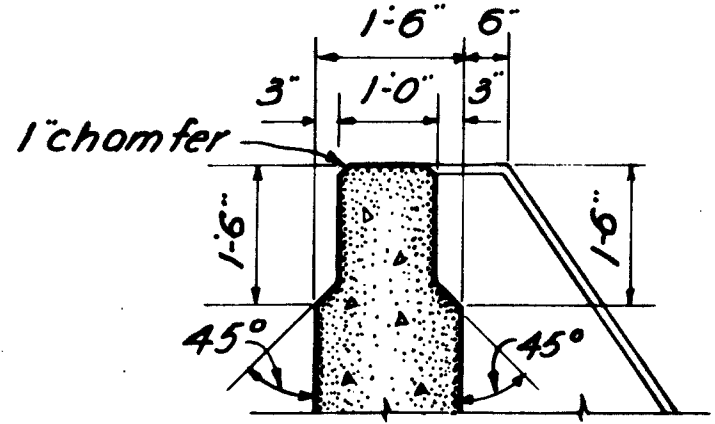
DETAIL OF WATER STOP AT KEY
SCALE: 1/2" = 1'-0"

SCHEDULE OF ARCHITECTURAL TREATMENT

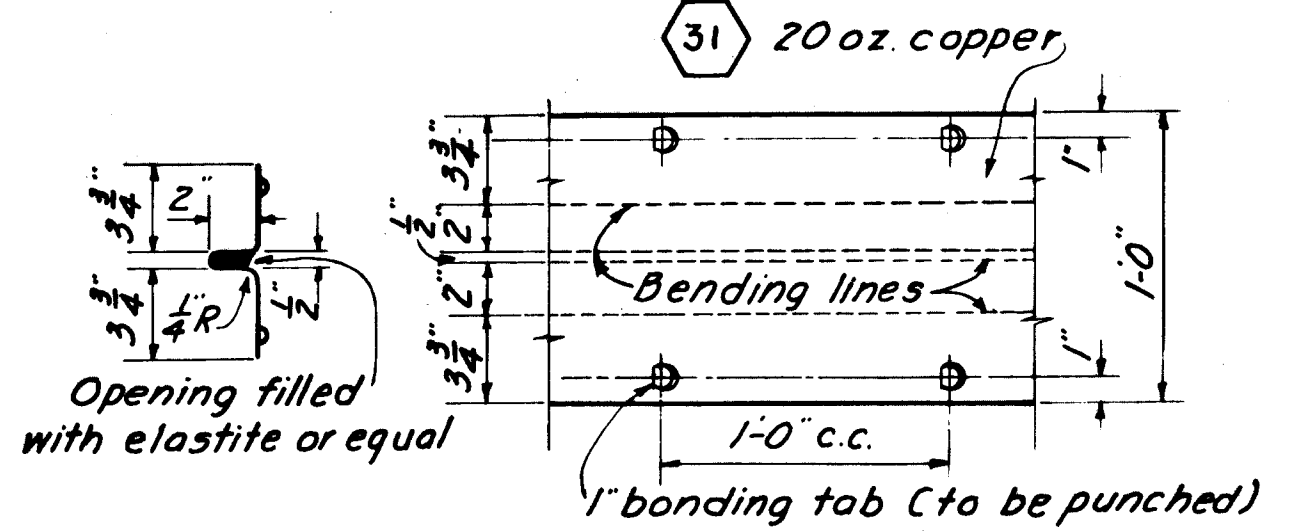
- 1. Sta. 80+10 to Sta. 80+77.50 Standard top treatment only.
- 2. Sta. 80+77.5 to Sta. 89+25.34 Riverside and landside pilasters and standard top treatment.
- 3. Sta. 89+25.34 to Sta. 91+65.34 Riverside pilasters and standard top treatment.
- 4. Sta. 91+65.34 to Sta. 91+94.50 Standard top treatment only.



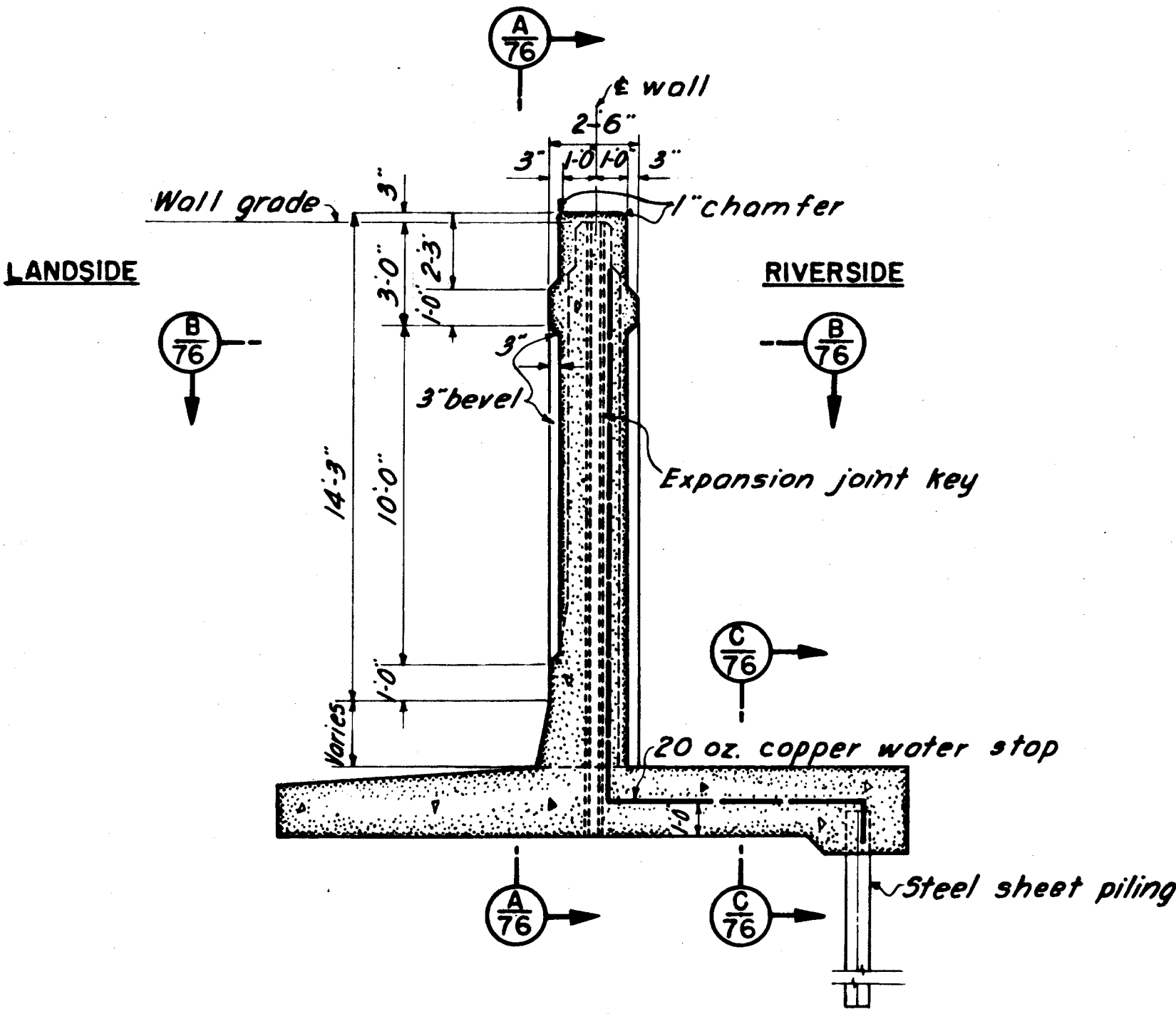
SECTION D 76
SCALE: 1/2" = 1'-0"



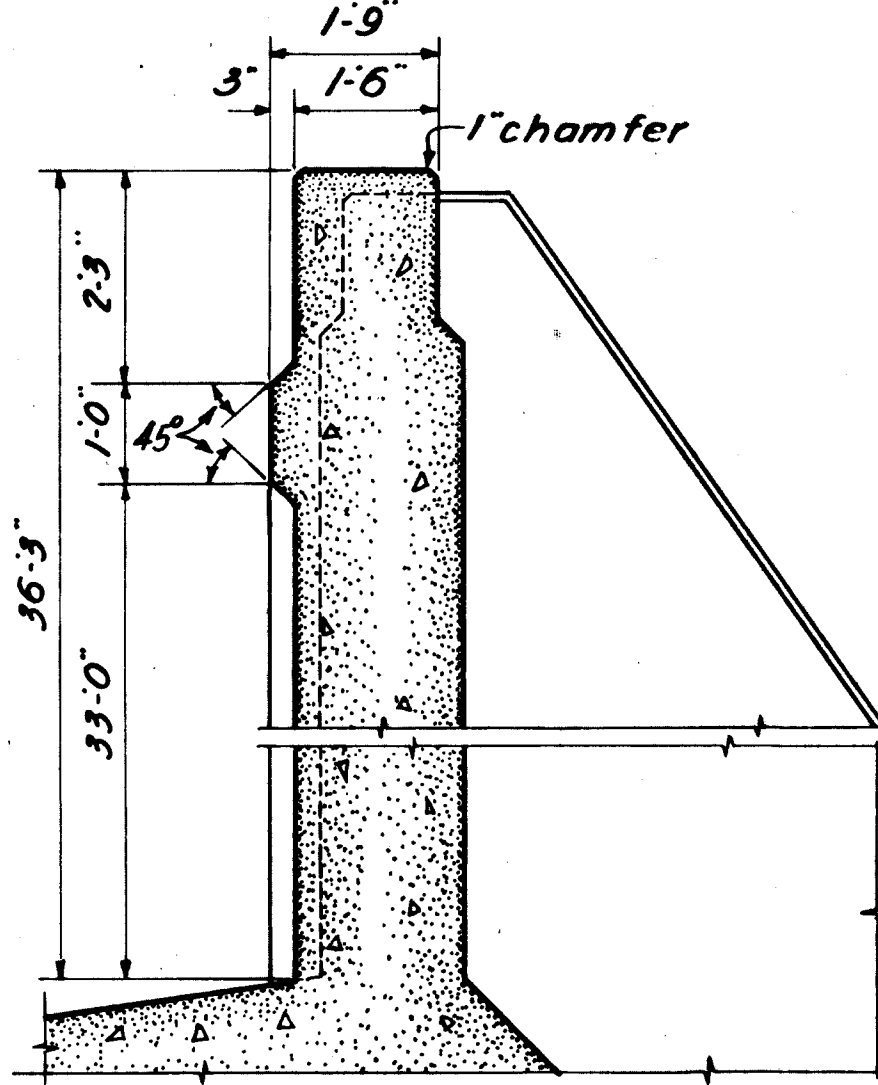
SECTION E 76
SCALE: 1/2" = 1'-0"



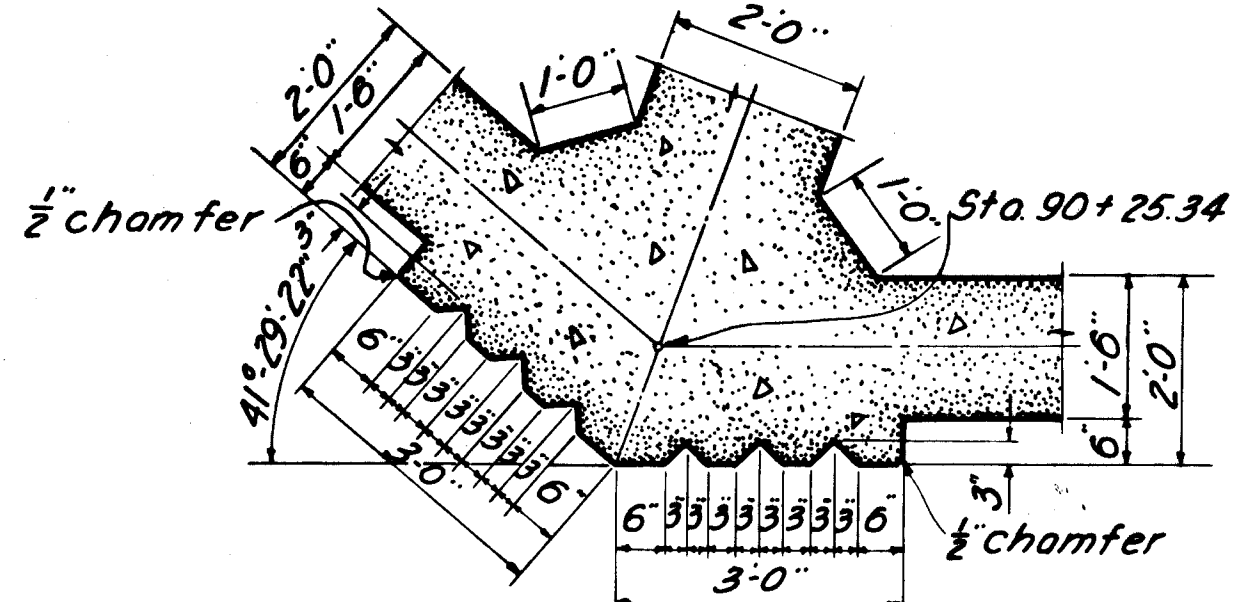
DETAIL OF COPPER WATER STOP
SCALE: 1/2" = 1'-0"



SECTION ON C PILASTER
SCALE: 1/4" = 1'-0"



SECTION F 76
SCALE: 1/2" = 1'-0"



SECTION G 76
SCALE: 1/2" = 1'-0"

NOTES
For general notes applying to this sheet see Sheet No. 20.
For steel reinforcing details see Sheet No. 122.

CONNECTICUT RIVER FLOOD CONTROL			
HARTFORD DIKE			
RIVERFRONT, MORGAN ST. TO STA. 96+73.			
CONCRETE WALL SECTIONS NO. 7			
CONNECTICUT RIVER		CONNECTICUT	
IN 135 SHEETS		SCALE: 1/2" = 1'-0"	
U.S. ENGINEER OFFICE, PROVIDENCE, R.I.		MAY 1940	
SUBMITTED: 12-31-45		APPROVED: 12-31-45	
DESIGNED: 12-31-45		CHECKED: 12-31-45	
DRAWN: 12-31-45		FILE NO. CT-4-2536	