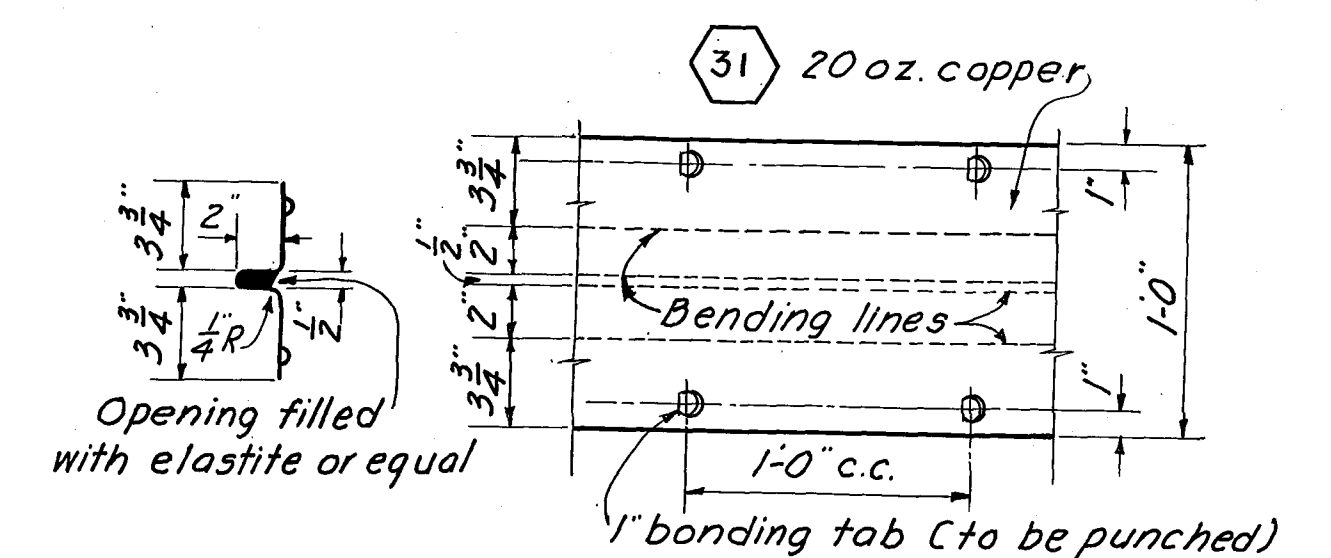
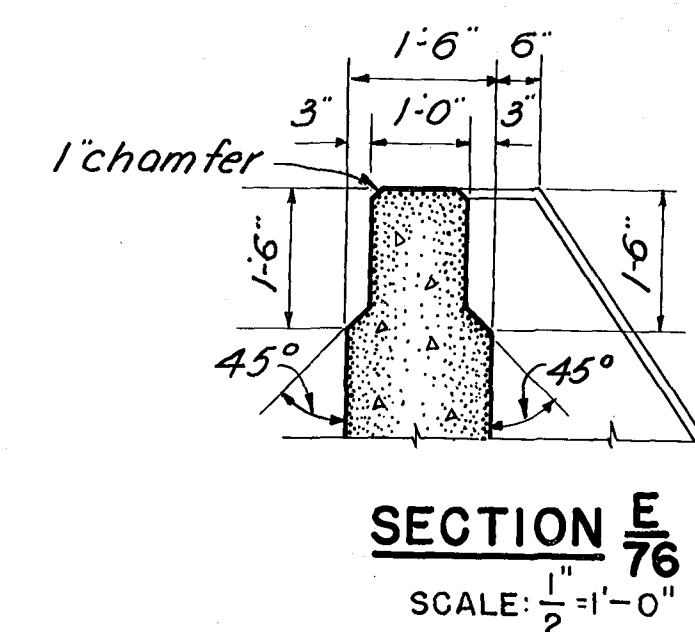
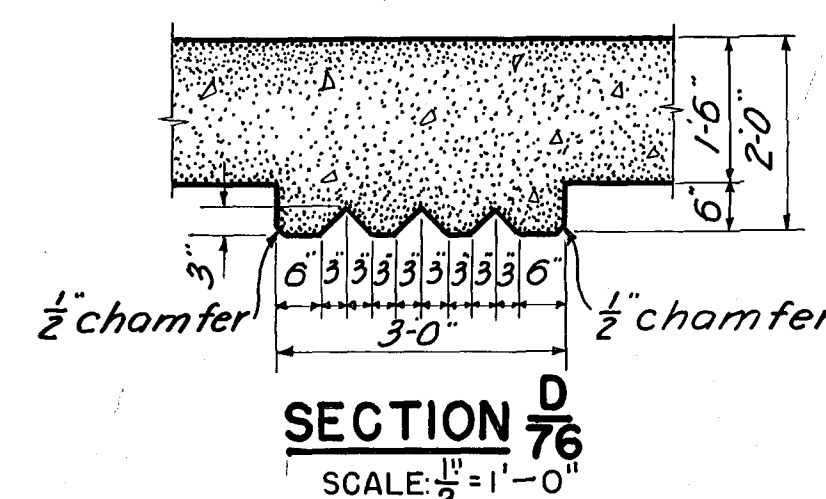
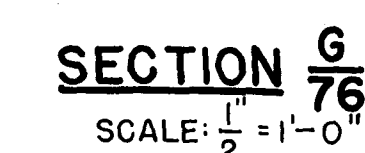
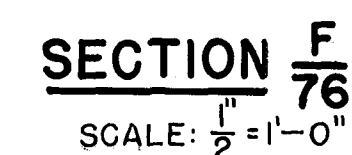


1. Sta.80+10 to Sta.80+77.50	Standard top treatment only.
2. Sta.80+77.5 to Sta.89+25.34	Riverside and landside pilasters and standard top treatment.
3. Sta.89+25.34 to Sta.91+65.34	Riverside pilasters and standard top treatment.
4. Sta.91+65.34 to Sta.91+94.50	Standard top treatment only.



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



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.

CONICRETE WALL SECTIONS NO. 7

CONNECTICUT RIVER

IN 135 SHEETS

CONNECTICUT

SHEET NO. 76



U.S. ENGINEER OFFICE, PROVIDENCE, R.I., MAY 1940

SUBMITTED:

APPROVAL RECOMMENDED:

APPROVED:

Edward B. Taylor
SENIOR ENGINEER

D. J. Burns
PRINCIPAL ENGINEER

W. B. Anderson
LT. COL. CORPS OF ENGINEERS

HEAD, DESIGN SECTION

CHIEF, F.C. ENGINEERING DIV.

DISTRICT ENGINEER

DESIGNED:

DRAWN: R. S. S.

TRACED: A. J. H.

CHECKED: L. O. P.

FISCAL YEAR 1940

FILE NO. CT - 4 - 2536

E. B. Taylor
ASSOC. ENGINEER