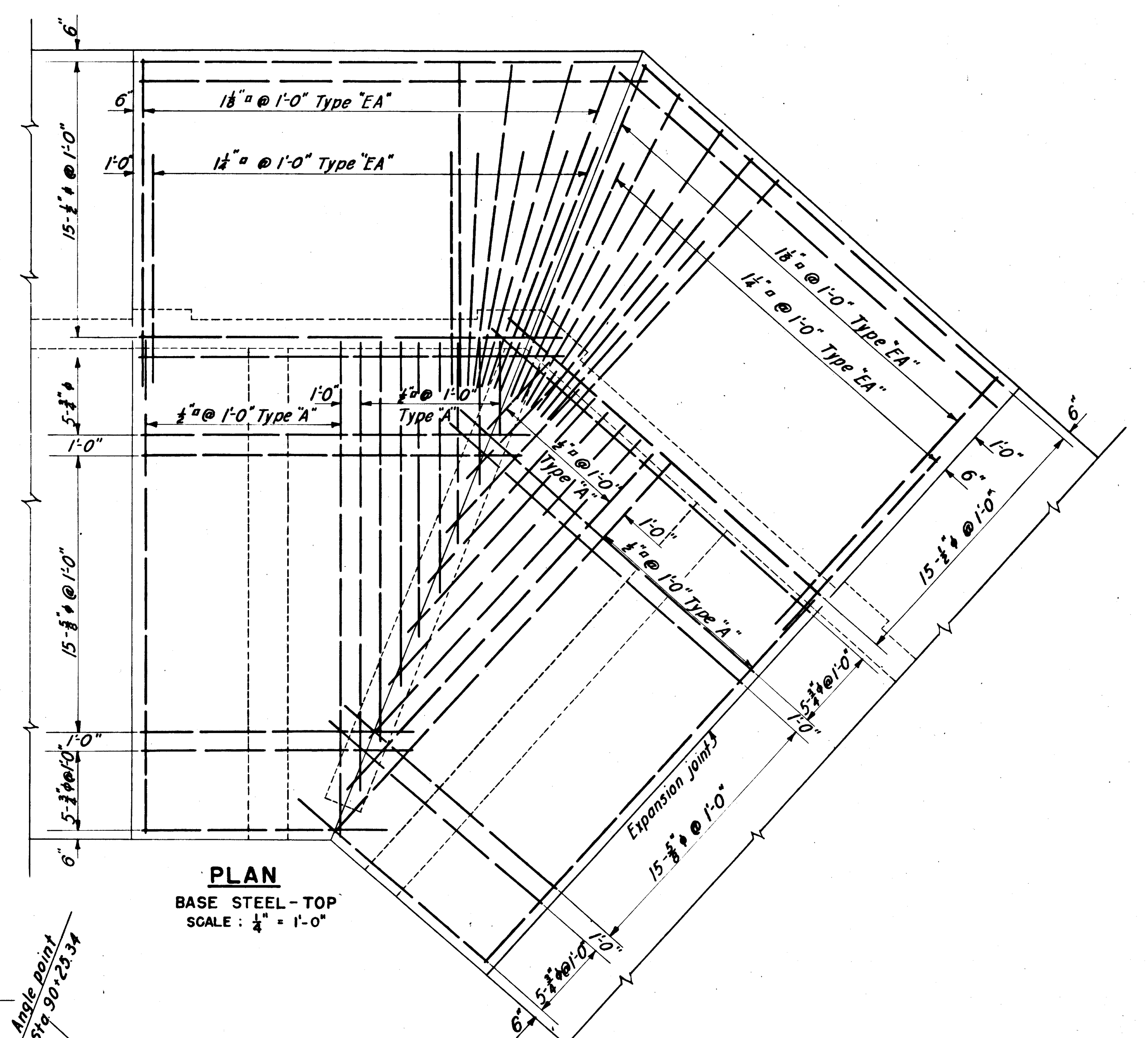
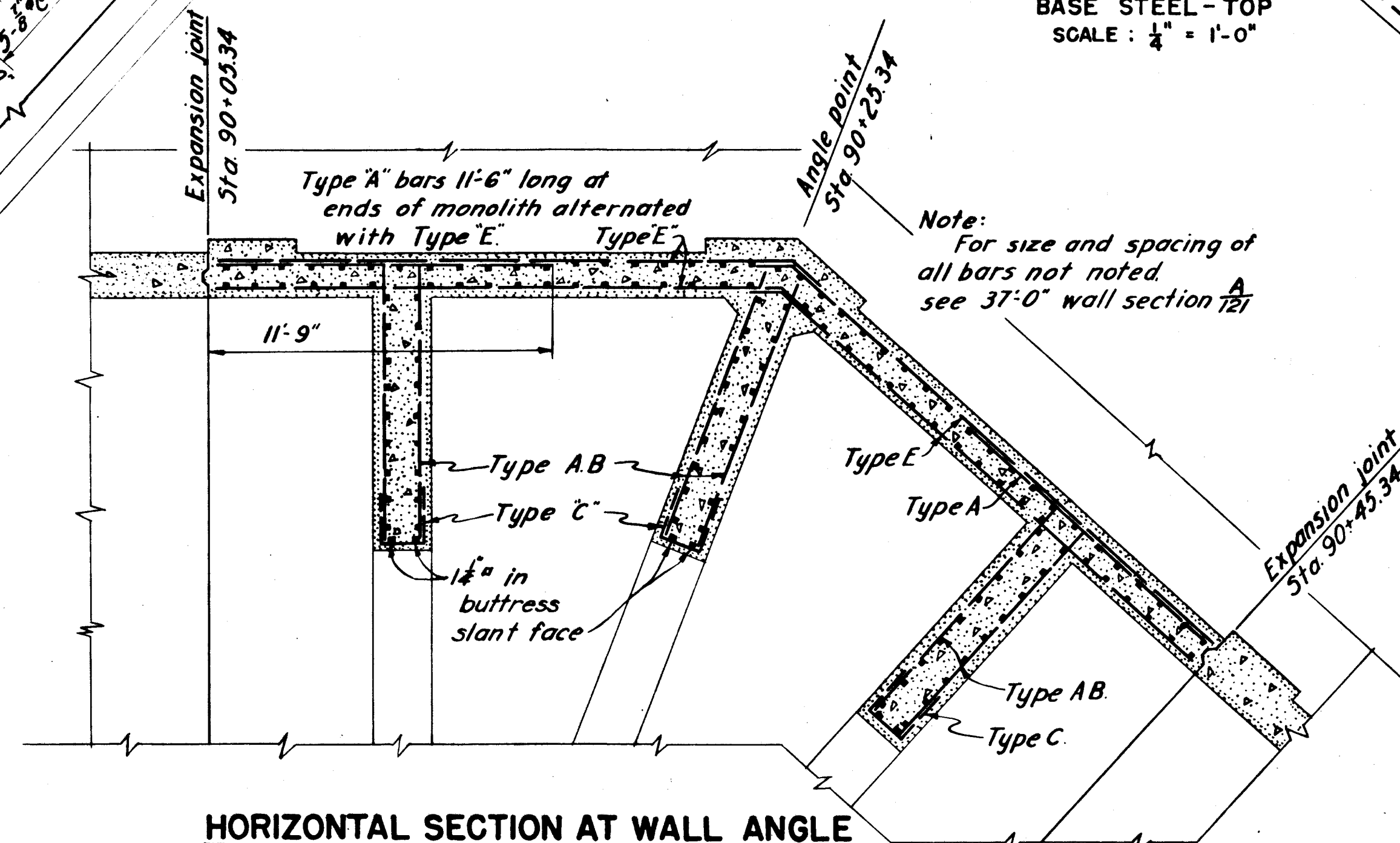




PLAN
BASE STEEL - TOP
SCALE : $\frac{1}{4}" = 1'-0"$



STEM AND BUTTRESS STEEL
SCALE: $\frac{1}{4}" = 1'-0"$

Note:
For size and spacing of
all bars not noted.
see 37'-0" wall section A
121

For concrete details see Sheet No. 62.
For additional reinforcement details see
Sheet No. 121.
For general notes see Sheet No. 121.

	12-31-45	As Built				
KEY	DATE	REVISION (Indicated by Δ)	REV. BY	CK. BY	AP. BY	

CONNECTICUT RIVER FLOOD CONTROL HARTFORD DIKE RIVERFRONT, MORGAN ST. TO STA. 96+73 WALL DETAILS-STA. 89+17.67 TO STA. 90+91 STEEL REINFORCEMENT NO.3		
CONNECTICUT RIVER		CONNECTICUT
IN 135 SHEETS	SCALE: 1/4 IN. = 1 FT.	SHEET NO. 122
		
U.S. ENGINEER OFFICE, PROVIDENCE, R.I.,		MAY 1940
SUBMITTED: <i>Harold B. Fisher</i>	APPROVAL RECOMMENDED: <i>J. Burns</i>	APPROVED: <i>W. C. C. Engineer</i>
SENIOR ENGINEER HEAD DESIGN SECTION	PRINCIPAL ENGINEER CHIEF, F.C. ENGINEERING DIV.	LOCAL COM. OF ENGINEERS DISTRICT ENGINEER
DESIGNED BY: <i>J. C. Williams</i> ASSOC. ENGINEER	DRAWN: U.M.S. & J.H.L. TRACED: R.H.S. & D.P. CHECKED: J.S.M.	FISCAL YEAR 1940 FILE NO. CT-4-2582