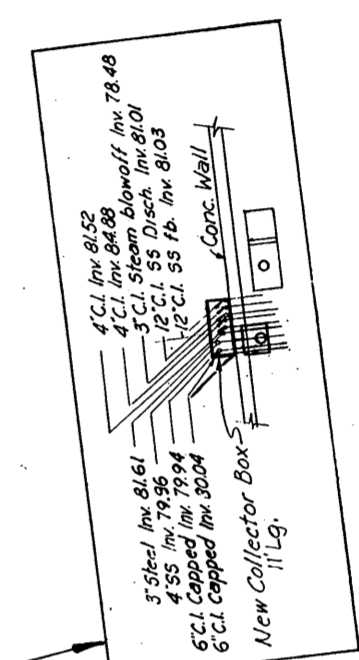
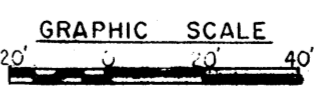


PLAN  
SCALE: 1" = 20'



NOTES:

1. For profile of dikes and drain see Sheet No. 17.
2. For Right Bank typical section see Sheet No. 27.
3. For Vent Details, see Sheet 36.

REVISION	DATE	DESCRIPTION	BY
1	6-19-43	Spec. No. revised	W. J. [Signature]
2	5-21-63	Notes, pipe, and vents added	D. W. [Signature]
3	5-14-63	Observation riser added. Toe drain layout and PC Station revised. Added gate struct. & pond	C. [Signature]

GREEN ENGINEERING AFFILIATES, INC. BOSTON, MASS. ARCHITECT-ENGINEER	U.S. ARMY ENGINEER DIVISION, NEW ENGLAND CORPS OF ENGINEERS WALTHAM, MASS. ARCHITECT-ENGINEER
DES. BY DR. BY D.V.T. H.M. H.D.M.	CHICOOPEE RIVER FLOOD CONTROL CHICOOPEE FALLS PLAN STA. 45+45 TO STA. 49+61 CHICOOPEE RIVER MASSACHUSETTS
APPROVED [Signature]	DATE APRIL, 1963
CHEF, P. E. [Signature]	SCALE AS SHOWN SPEC. NO. CV. ENG. 19-04-63-93 DRAWING NUMBER CT-5885