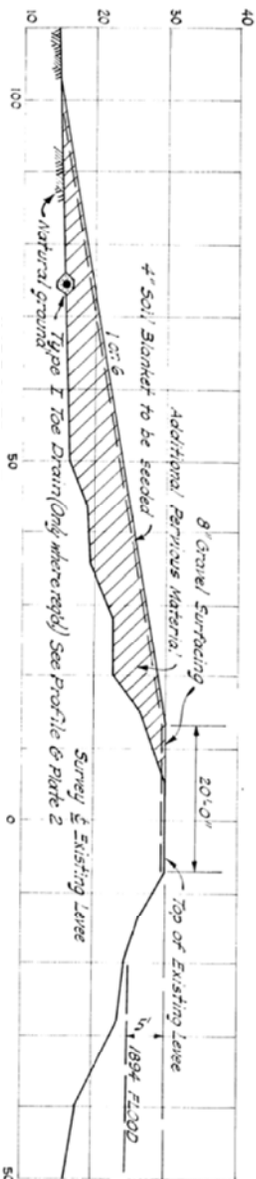


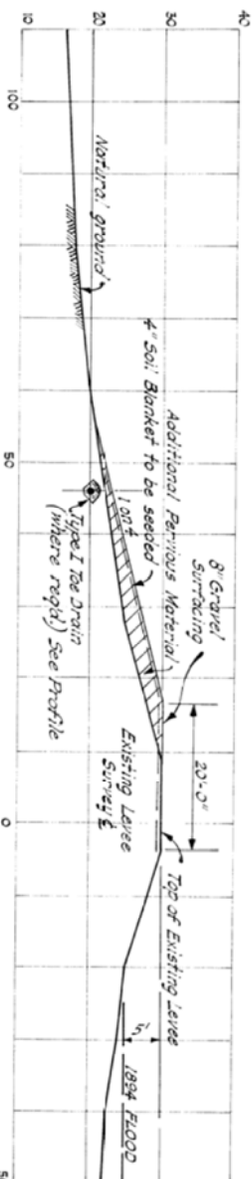
ELEVATION IN FEET M.S.L. (1947 ADJ.)



IMPROVED LEVEL SECTION "D" MODIFIED

FROM USAGE DRAWING NO. CL-05-16 / 13

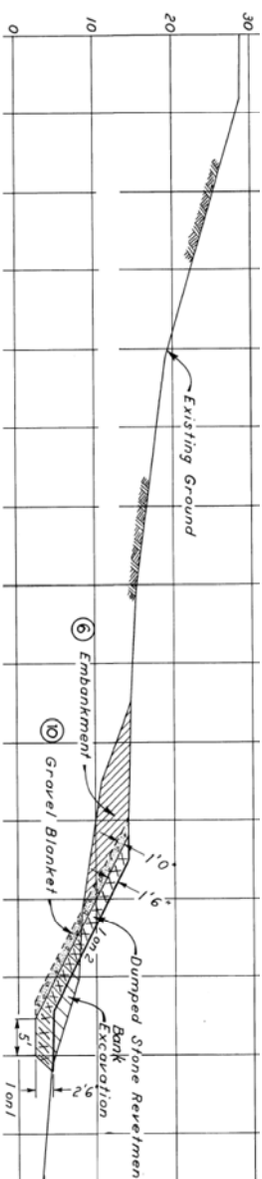
ELEVATION IN FEET M.S.L. (1947 ADJ.)



IMPROVED LEVEL SECTION "C" MODIFIED

FROM USAGE DRAWING NO. CL-05-16 / 13

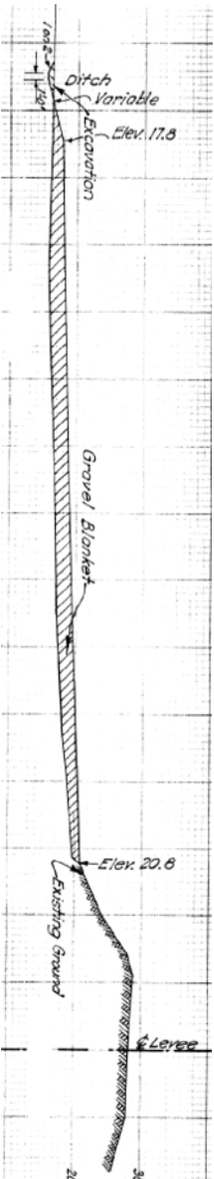
ELEVATION IN FEET M.S.L. (1947 ADJ.)



TYPICAL STONE REVETMENT AT RIVERWARD TOE

FROM USAGE DRAWINGS NO. CLW-64-2 / 6 AND CLW-64-10 / 2

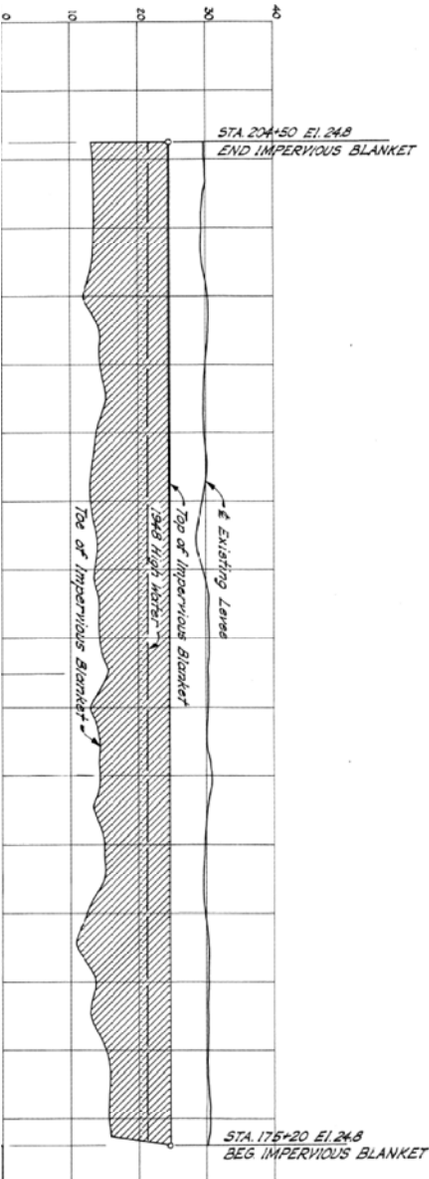
ELEVATION IN FEET M.S.L. (1929 ADJ.)



TYPICAL GRAVEL SEEPAGE BLANKET (ENGR STA 238+73 TO STA 247+90)

FROM USAGE DRAWINGS NO. CLW-64-8 / 1 AND CLW-64-8 / 2

ELEVATION IN FEET M.S.L. (1929 ADJ.)



IMPERVIOUS SEEPAGE BLANKET (ENGR STA 175+20 TO STA 204+50)

FROM USAGE DRAWING NO. CLW-64-9 / 1



10/2020	new standard	ANB	ANB	ANB	ANB
REV	ISSUE	DWG	DES	CHK	APP

USACE REFERENCES
TYPICAL LEVEL SECTION DETAILS

DATE: OCT 2020
DESIGN: ANB
DRAWN: ANB

DRAWING NO.
C-12
1 of 1