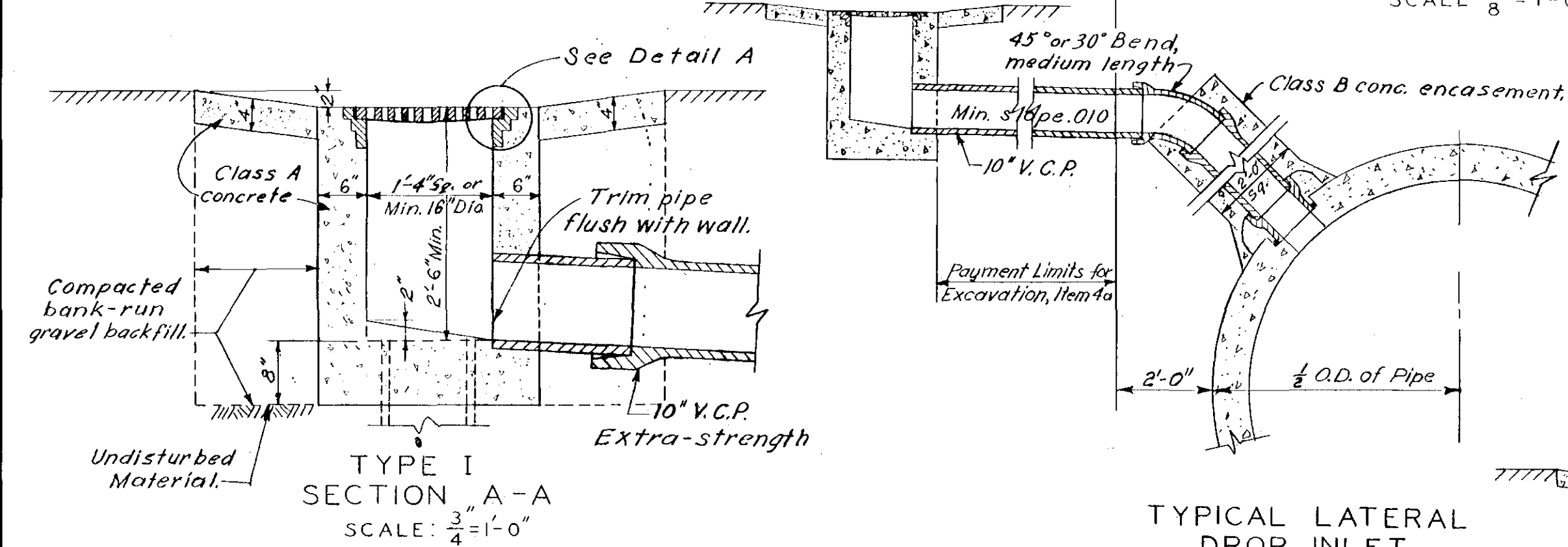
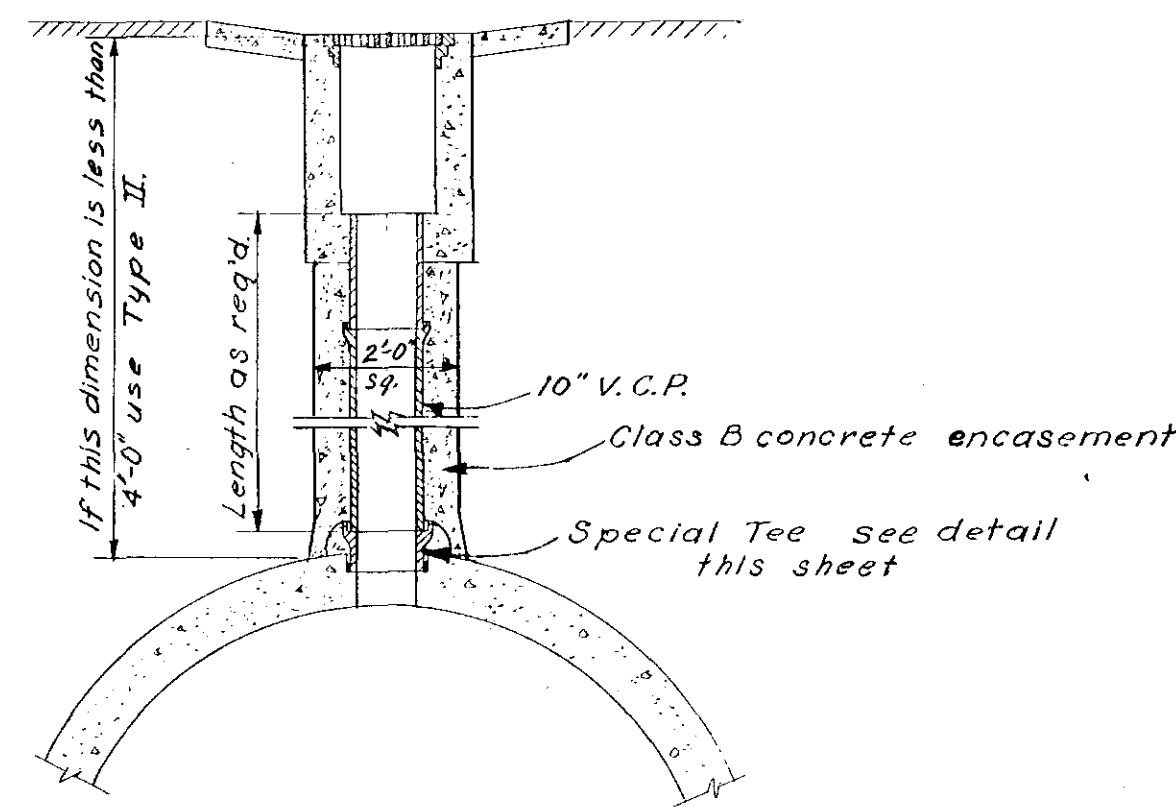
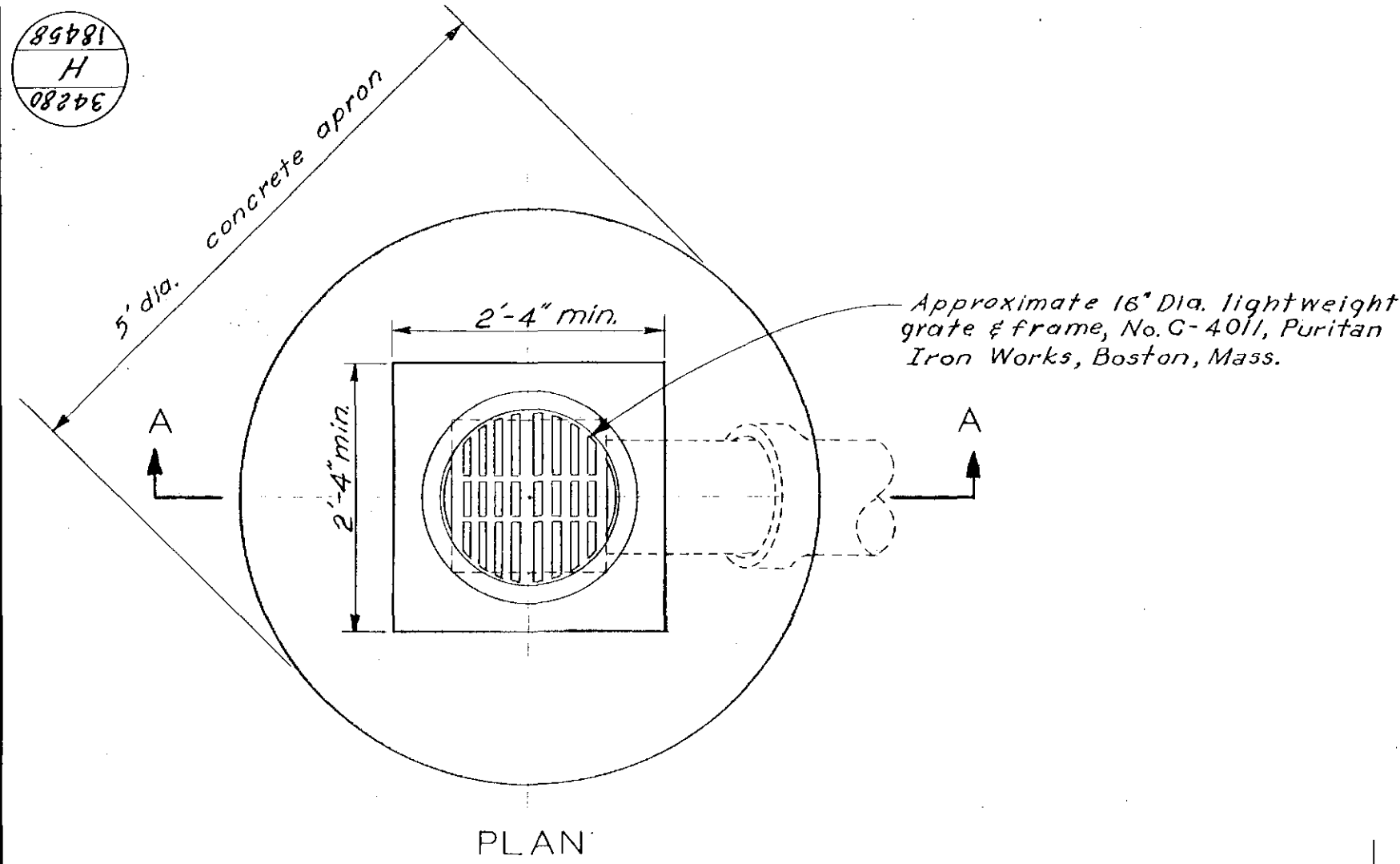
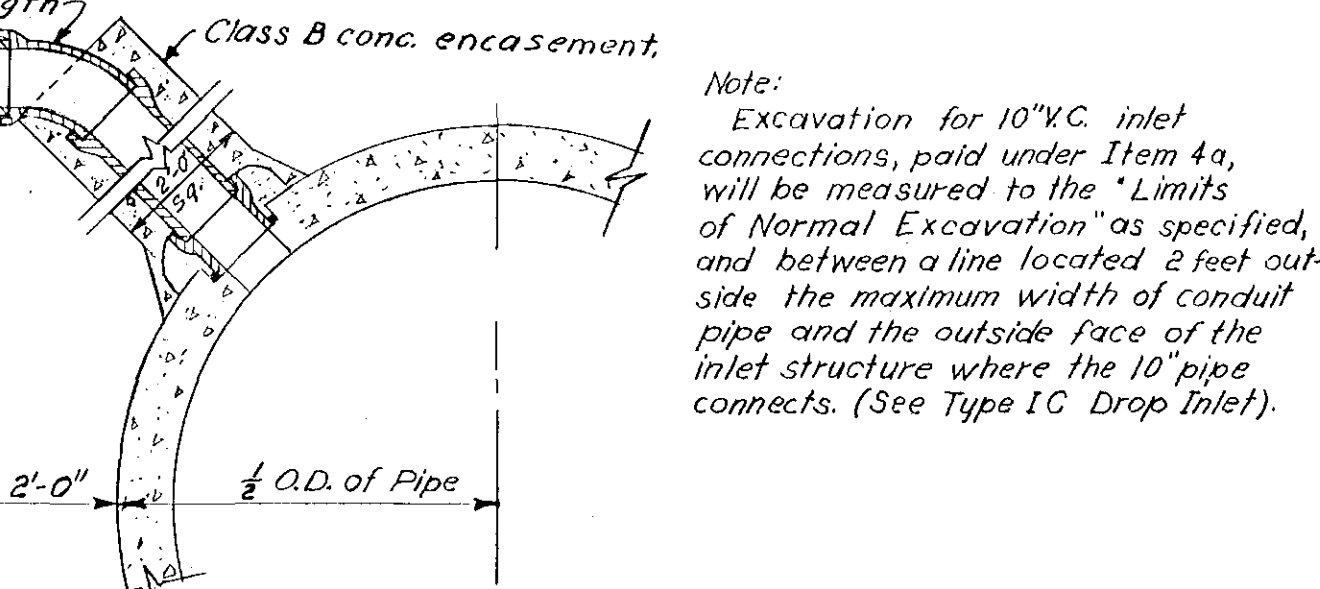


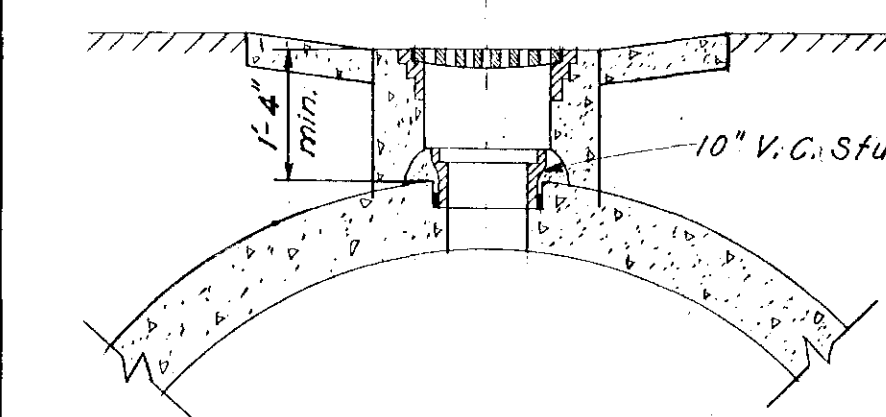
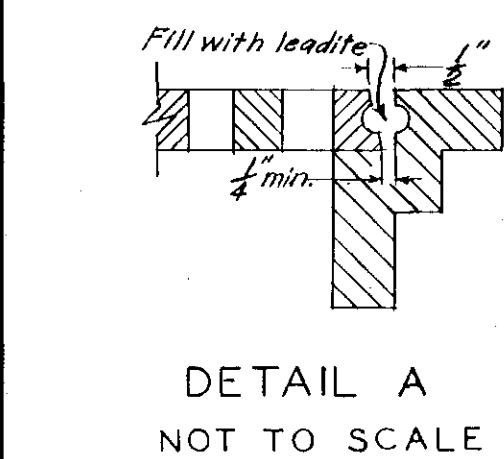
85481
H
08296



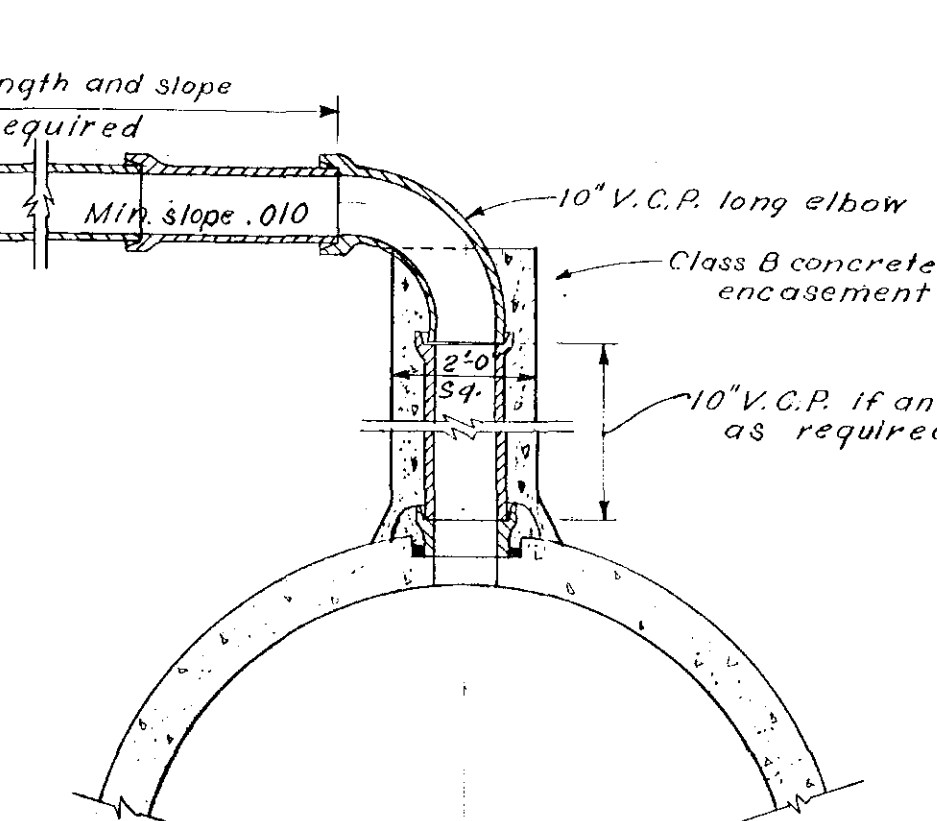
TYPICAL VERTICAL DROP INLET
TYPE IA
SCALE: $\frac{3}{8} = 1'-0''$



TYPICAL LATERAL DROP INLET
TYPE IC
SCALE: $\frac{3}{8} = 1'-0''$

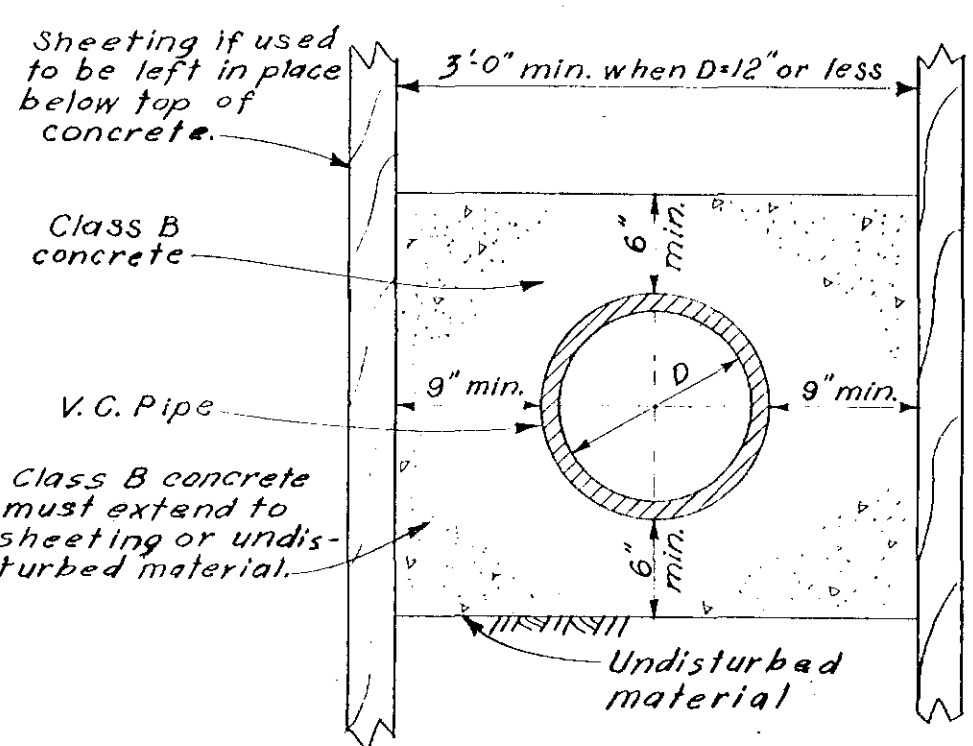


TYPICAL VERTICAL DROP INLET
TYPE II
SCALE: $\frac{1}{2} = 1'-0''$

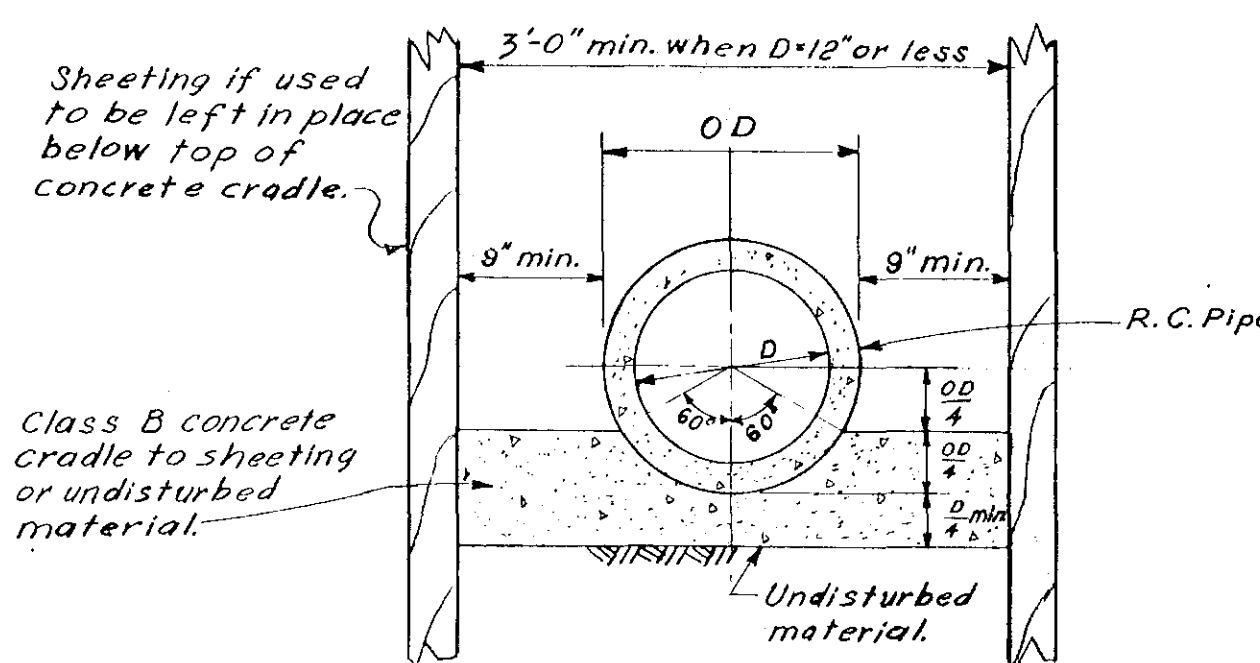


TYPICAL LATERAL DROP INLET
TYPE IB
SCALE: $\frac{3}{8} = 1'-0''$

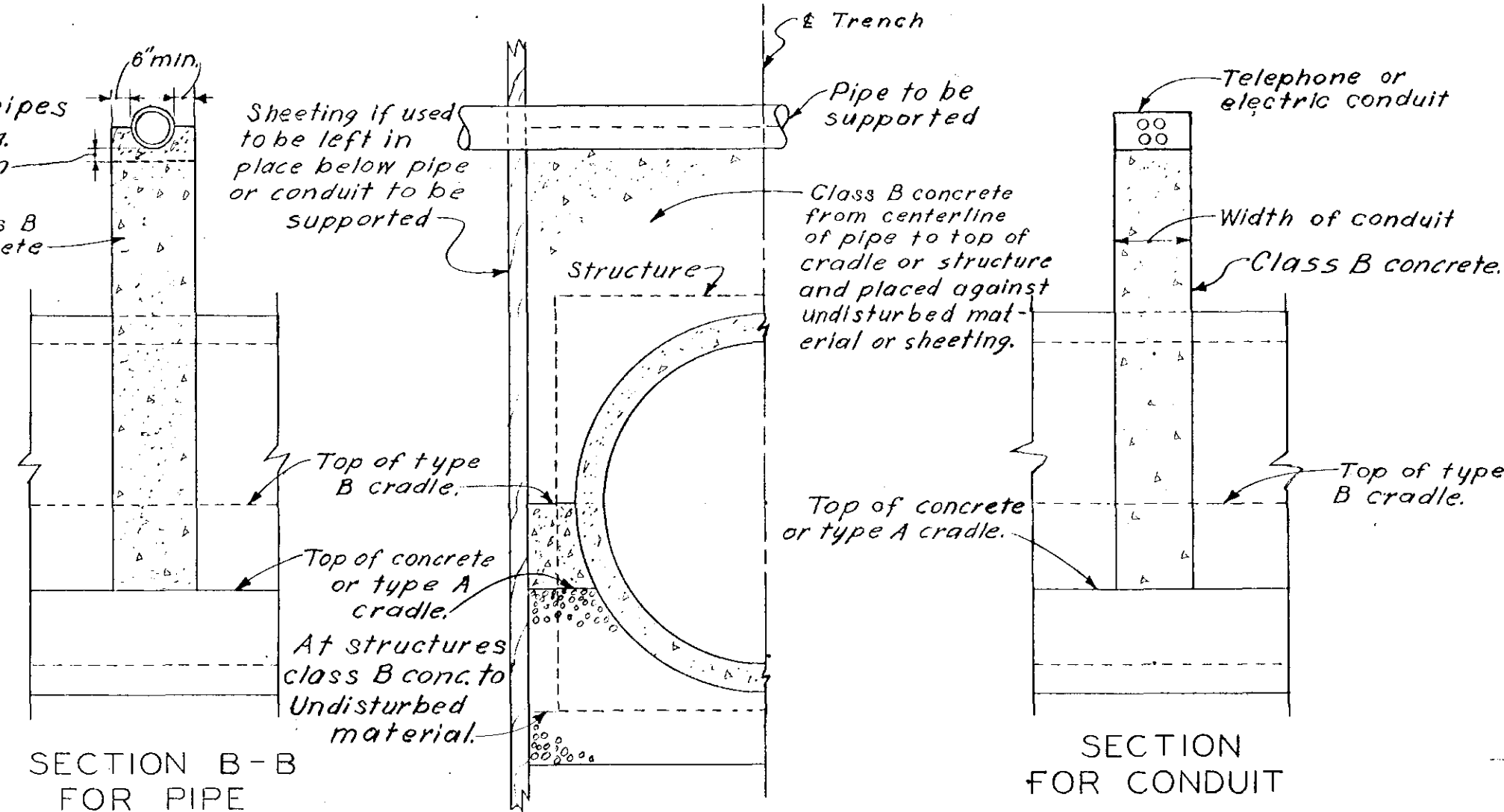
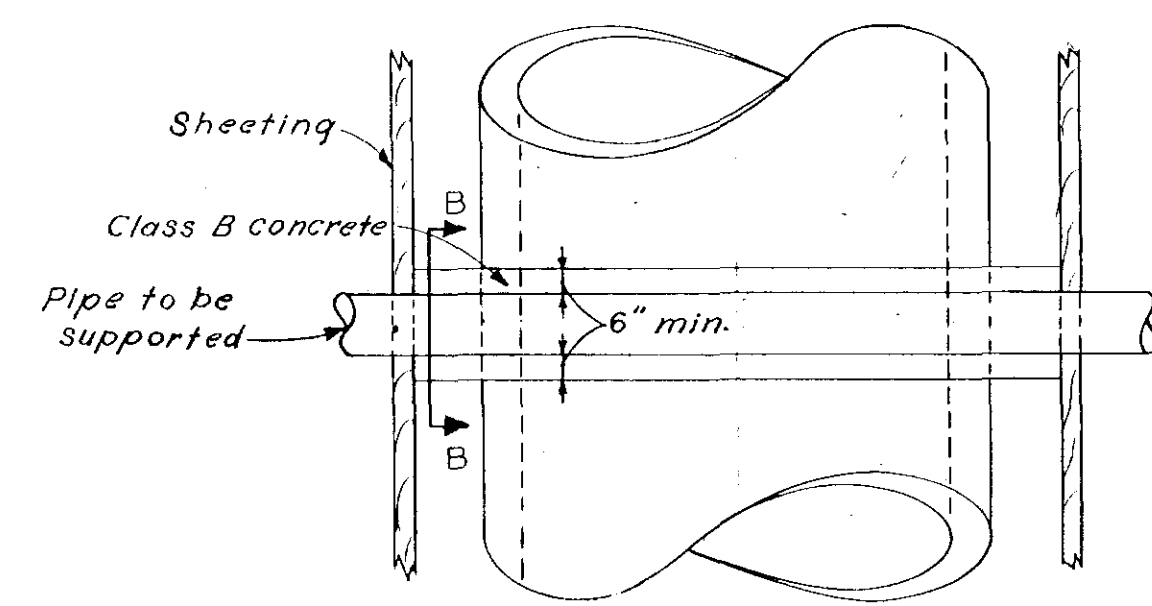
YARD INLET DETAILS



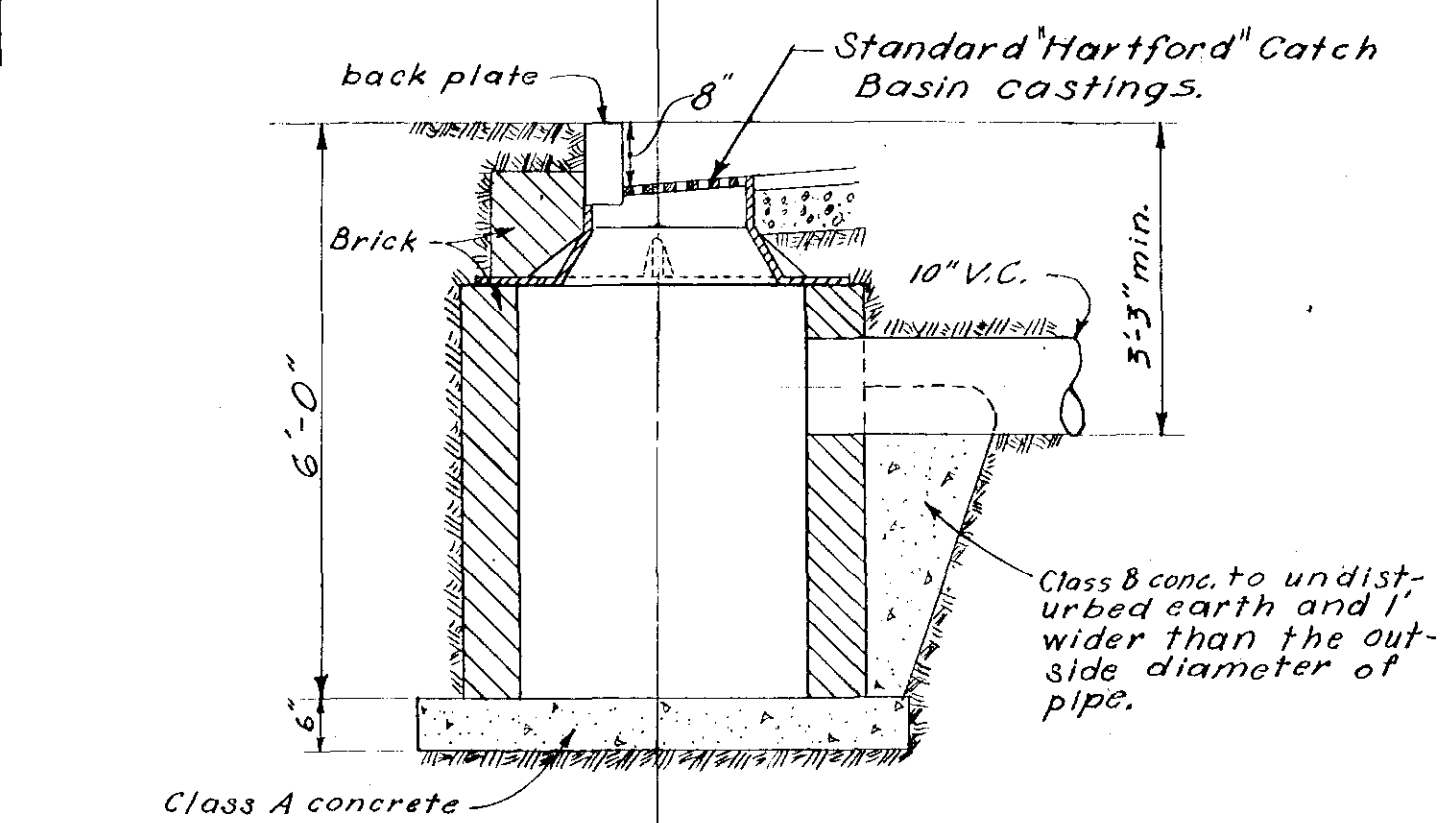
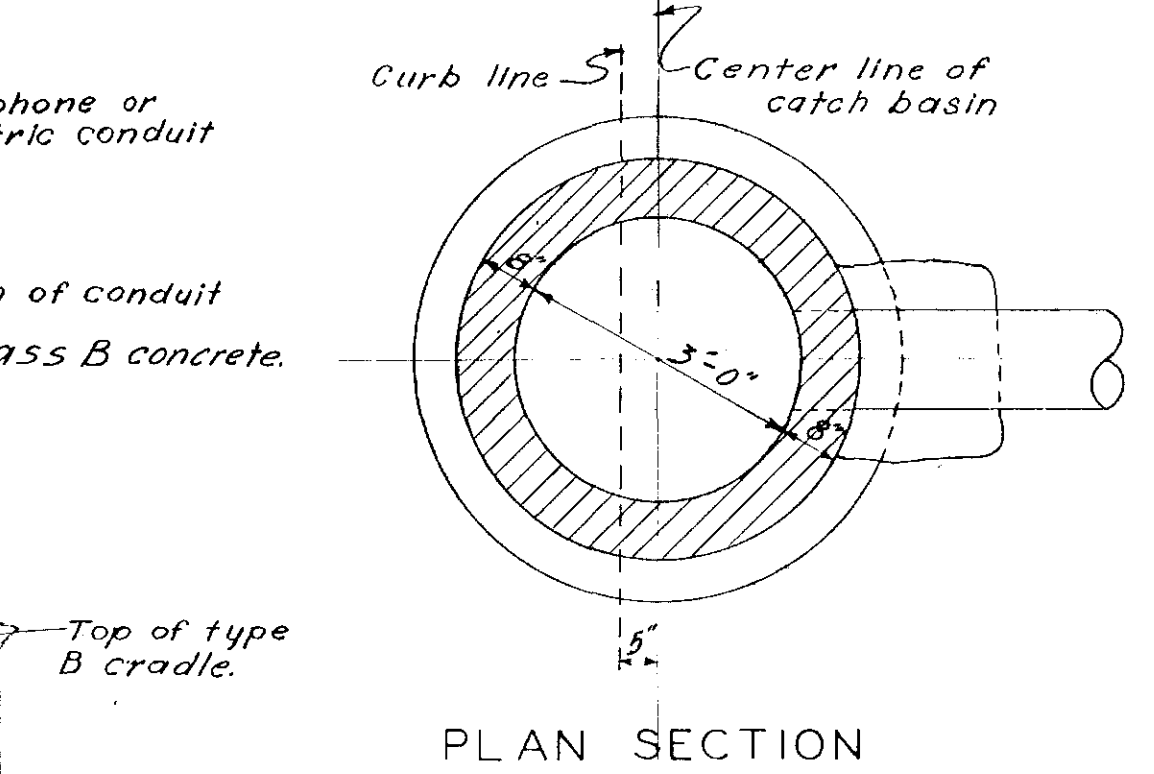
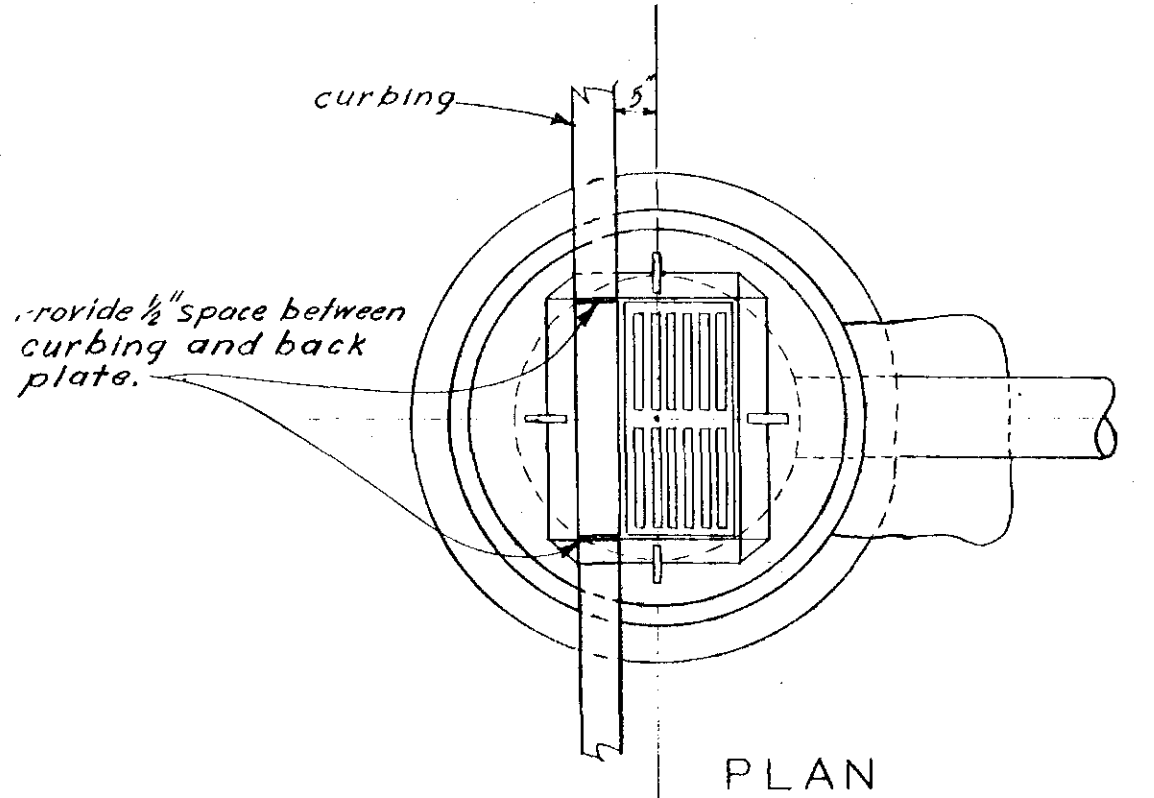
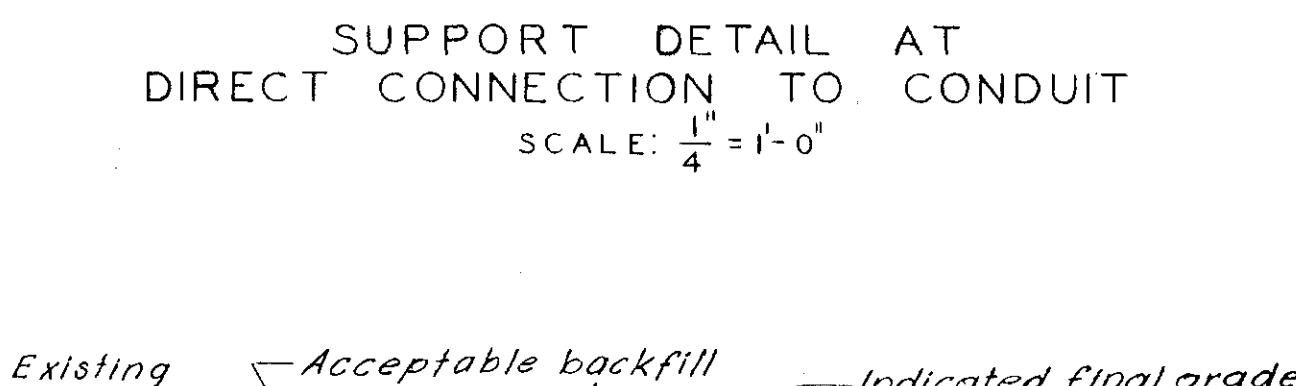
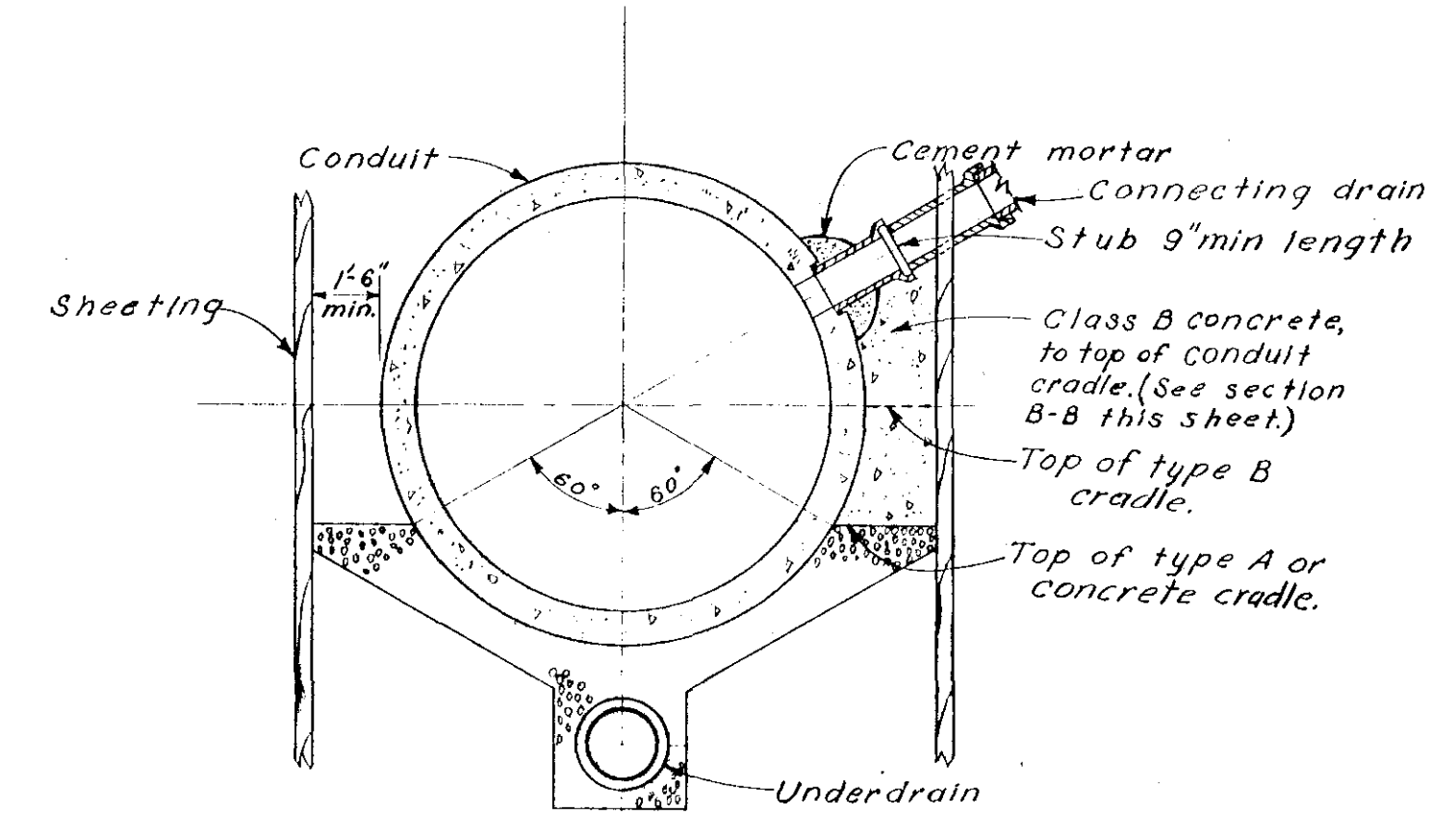
TYPICAL SECTIONS
DRAIN CONNECTIONS IN STREETS



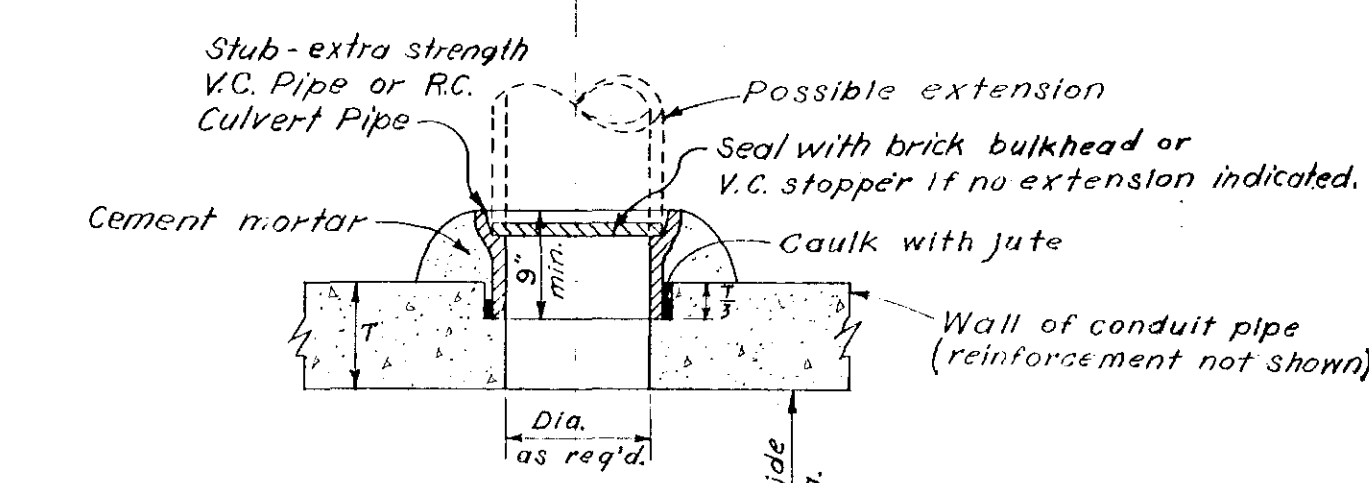
R.C. PIPE
NOT TO SCALE



HALF SECTION
ACROSS TRENCH
SCALE: $\frac{1}{4} = 1'-0''$
TYPICAL SUPPORTS FOR UTILITIES
CROSSING CONDUIT TRENCH



CROSS-SECTION
SCALE: $\frac{1}{2} = 1'-0''$
CATCH BASIN WITH CURB INLET



TYPICAL DIRECT
CONNECTION TO CONDUIT PIPE
SCALE: $\frac{3}{4} = 1'-0''$

DRAWN BY: S.A.H., G.B.H.
TRACED BY: L.S.B.
CHECKED BY: R.H.L.

RECORD DRAWING

TYPICAL SECTION
OF EXISTING BROOK CHANNEL
SHOWING 8" SCREENED GRAVEL BACKFILL
FOR LOCATIONS SEE PLAN, SHEETS 2,4,5,6
NOT TO SCALE

REVISION	MADE BY	CHECKED BY	DESCRIPTION
1. Jan. 1960	J.F.G.	S.A.H.	Record Revisions.

APPROVED	FOR PARK RIVER FLOOD CONTROL COMMISSION
Chas. W. Eddy	DIRECTOR 5/7/57
REG. PROF. ENGR. CT. NO. 290	DATE
FOR METCALF & EDDY, ENGINEERS	
John W. Raymond	5/10/57
REG. PROF. ENGR. CT. NO. 3422	DATE

PARK RIVER FLOOD CONTROL COMMISSION
HARTFORD, CONNECTICUT

CEMETERY BROOK CONDUIT

MISCELLANEOUS DETAILS

SCALE, AS SHOWN MAY, 1957

METCALF & EDDY
ENGINEERS
BOSTON, MASS.

34280
H
18458

CH.C. Serial No. 000882

CONTRACT 1957-3

SHEET 16 OF 31