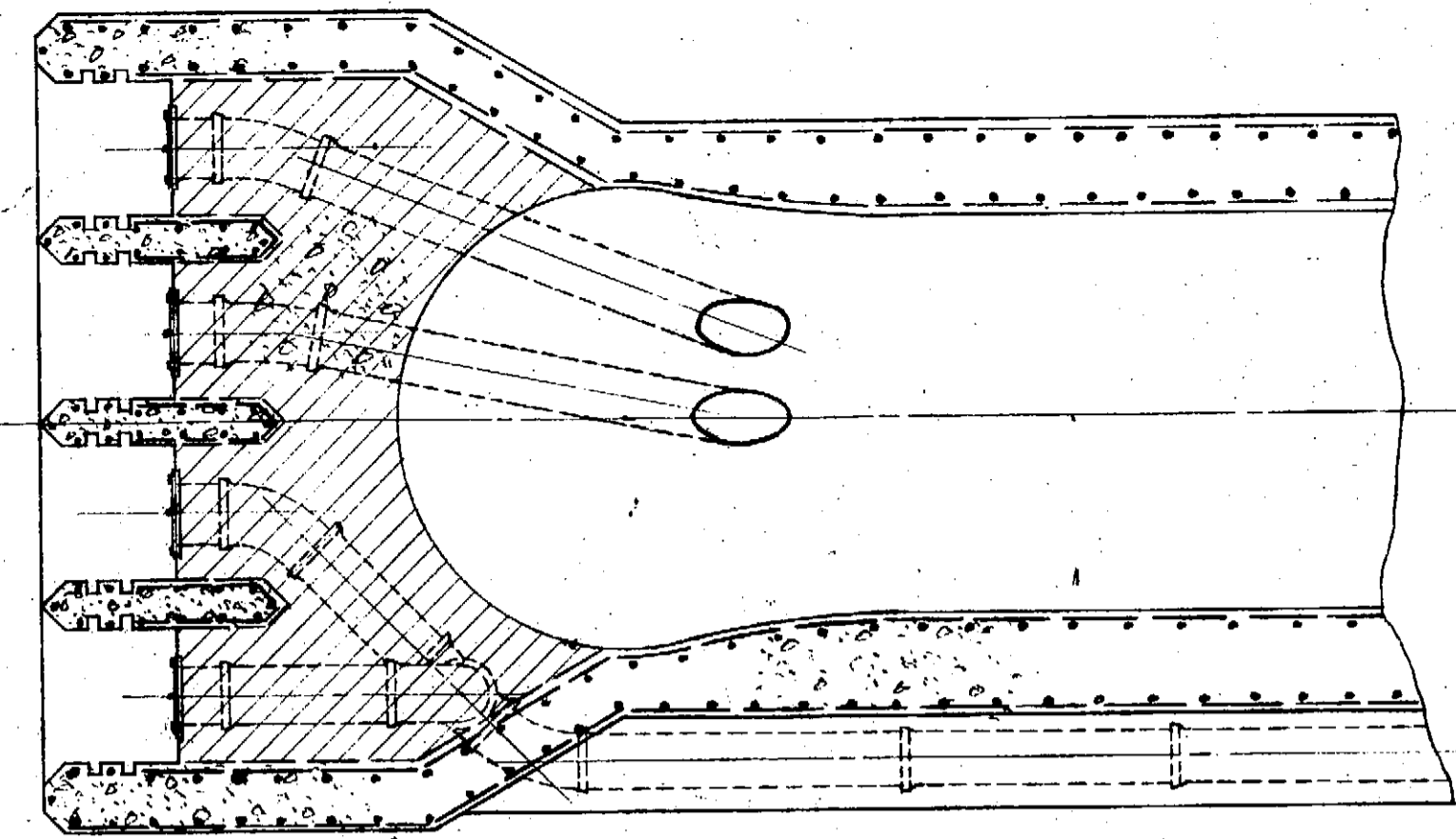
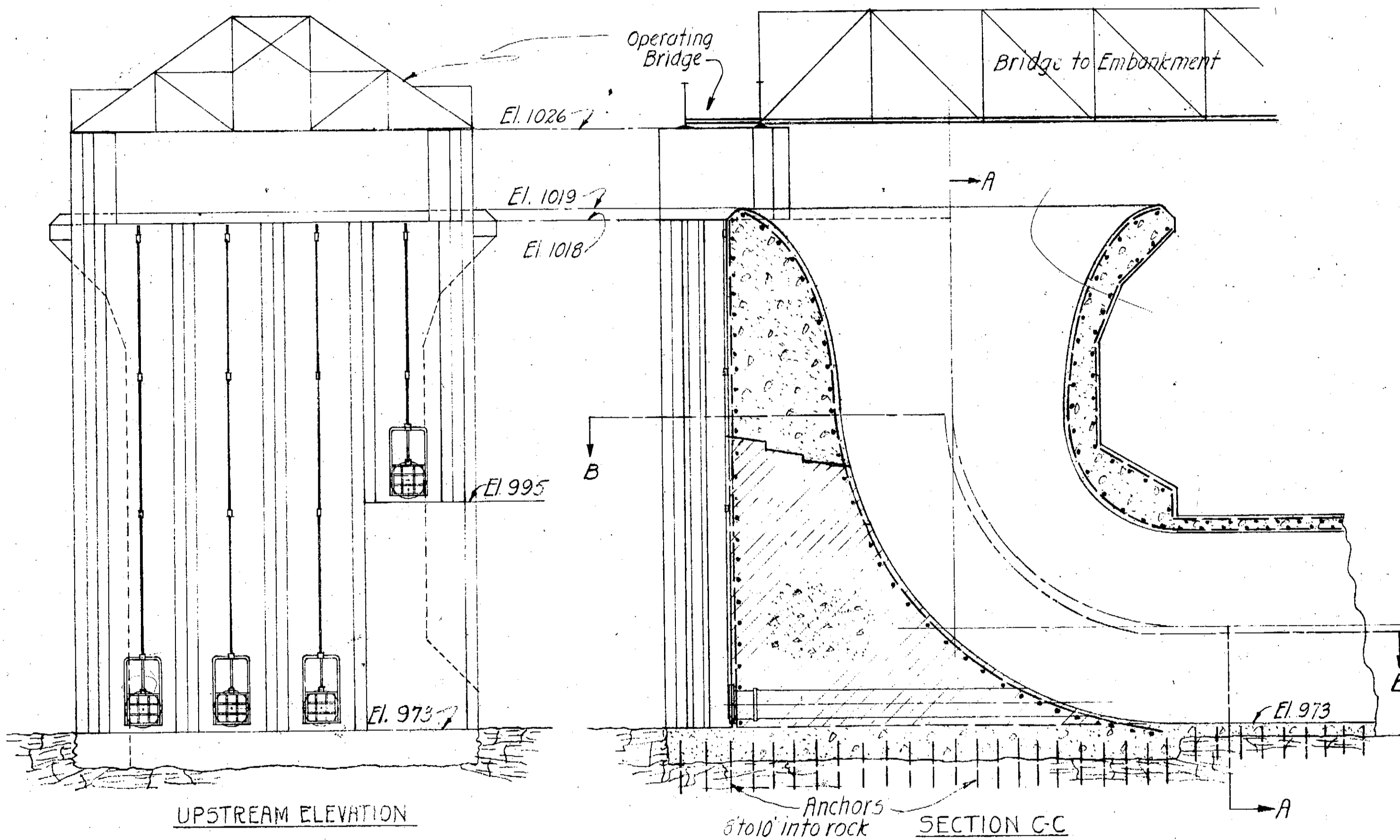


PLAN

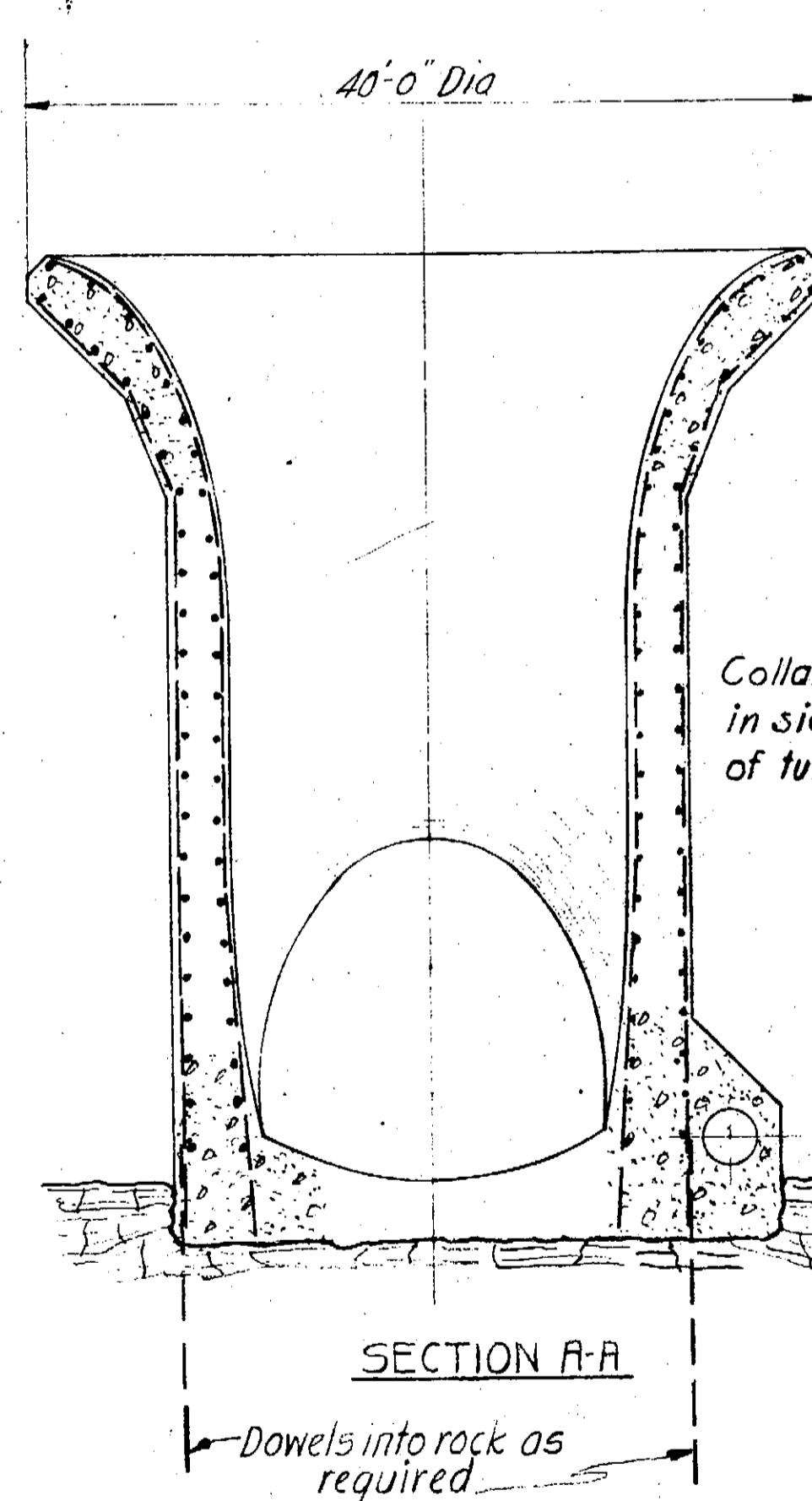


SECTION B-B

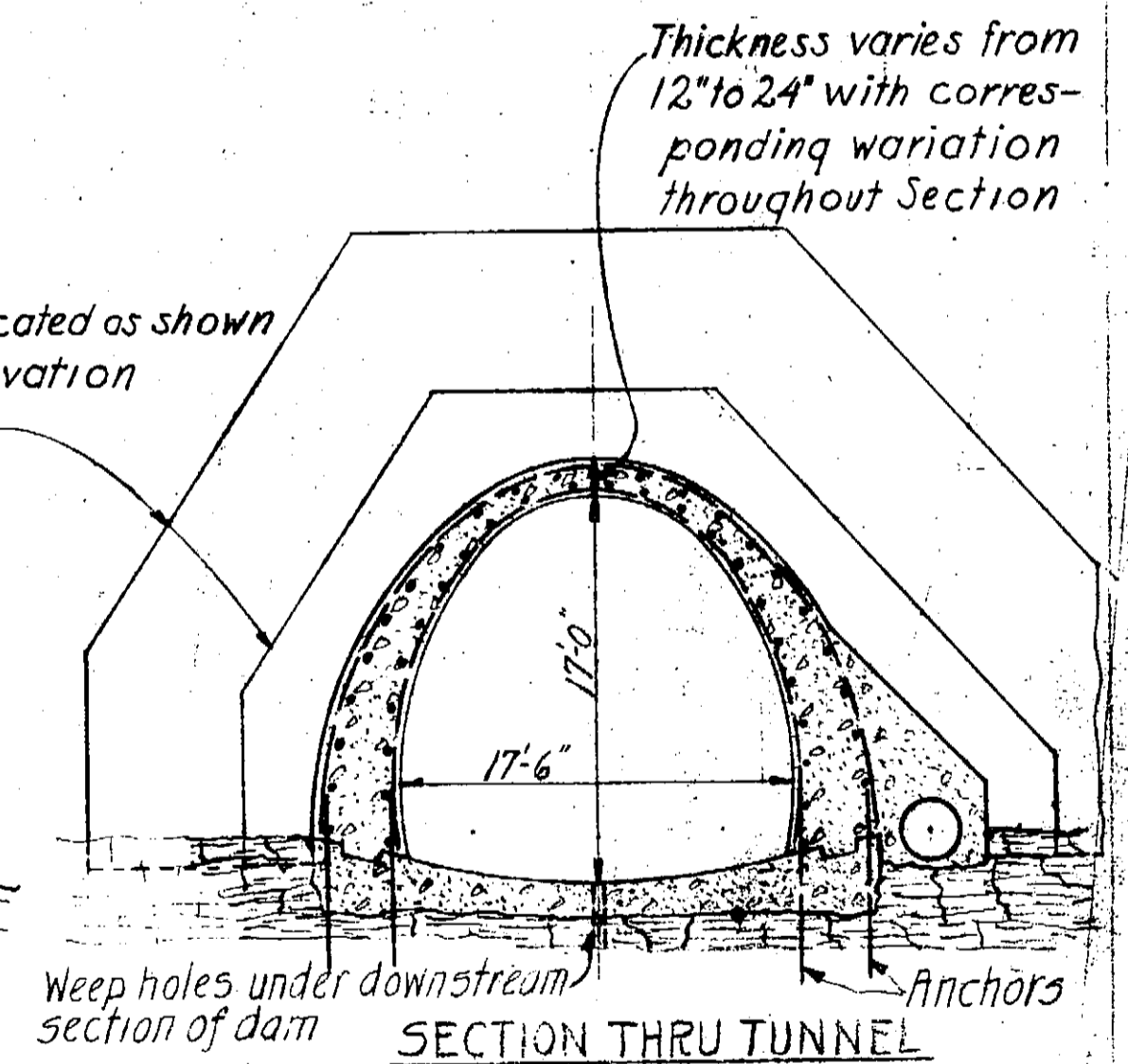


UPSTREAM ELEVATION

SECTION C-C



SECTION A-A

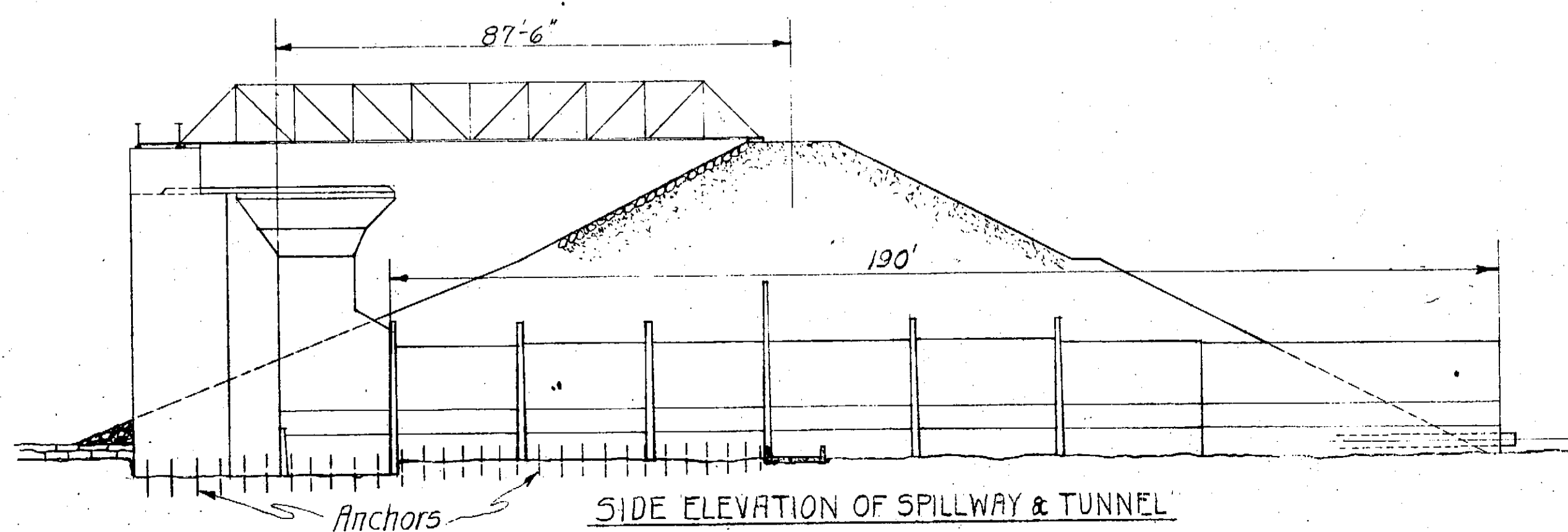


SECTION THRU TUNNEL

Thickness varies from 12" to 24" with corresponding variation throughout Section

NOTE:-
Hatched portion to be left until completion of dam for passing stream flow.

NOTE:-
This drawing shows the structure to be built in a general way. Working drawings will be furnished before construction is started.



SIDE ELEVATION OF SPILLWAY & TUNNEL

APPROVED:-

Thos. H. Wiggin
Chief Engr. P.W.E.C.
Arthur J. ...
Vice-Pres. Ohio W.S.C.

500 dwg
Gi-504-99

FILE NO. 53050003

OHIO WATER SERVICE COMPANY GIRARD PLANT PROPOSED NEW RESERVOIR SPILLWAY PUBLIC WORKS ENGINEERING CORP. 40 EXCHANGE PLACE, NEW YORK	
DRAWN BY FEB	DATE 9-4-29
TRACED BY	SCALE 1/8" = 1'-0"
CHECKED BY	APPROVED BY
Gi-504-B	