

Scale: 2 ch to lin

Area Occupied onto to be Occupied
within Loan Life shown thus:

- Existing Hydrants thus ○
- New " " ●
- Existing Valves " ×
- New " " ⊗

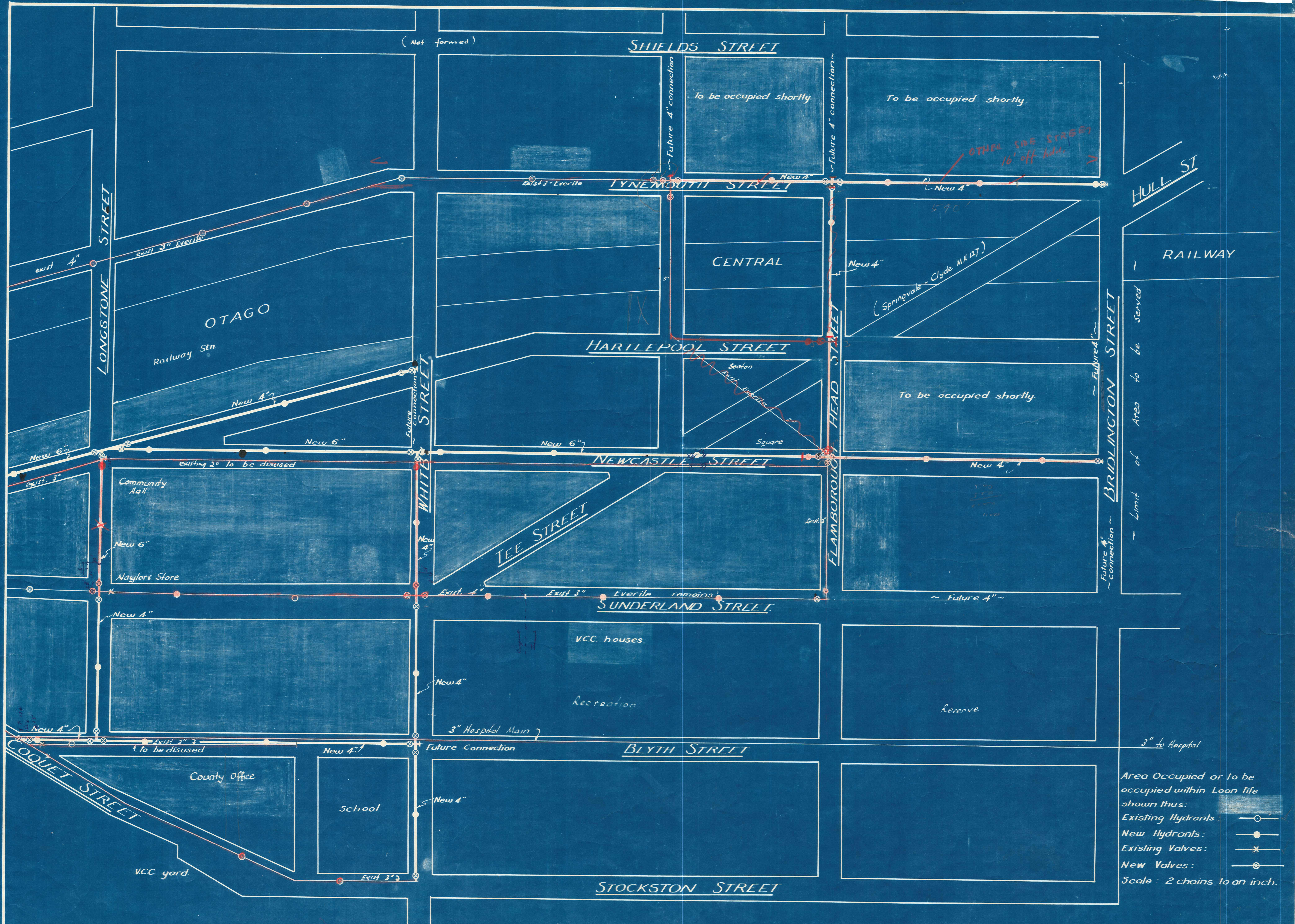
VINCENT COUNTY COUNCIL

CLYDE WATER SUPPLY PROPOSALS

DUFFELL, WATTS & KING
CIVIL ENGINEERS AND SURVEYORS
DUNEDIN and INVERCARGILL

DESIGNED BY R.P. CHECKED BY J.P. DATED 12/5/36	DATE Apr 36 12/5/36 May 36	JOB NO. 2646/5 FILE NO. 5/18/131
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Area Occupied or to be occupied within Loan life shown thus:

Existing Hydrants:

New Hydrants:

Existing Valves:

New Valves:

Scale: 2 chains to an inch.

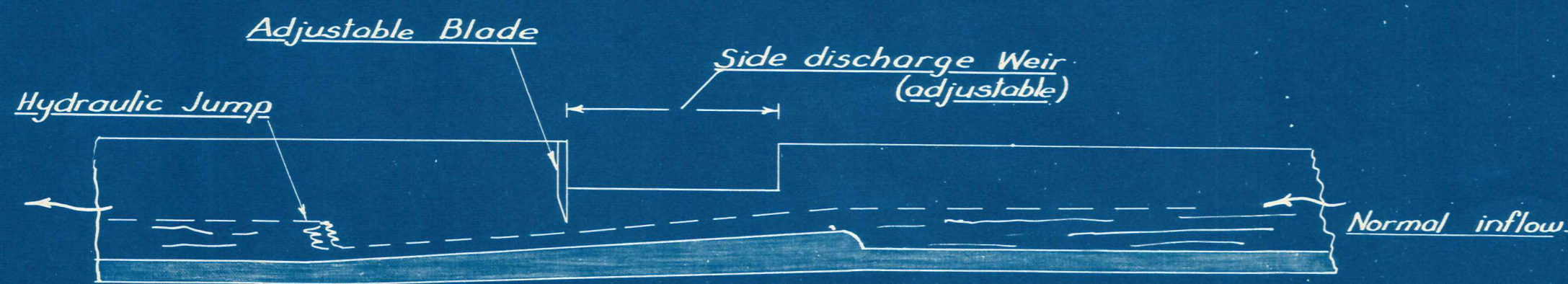
VINCENT COUNTY COUNCIL

CLYDE WATER SUPPLY.

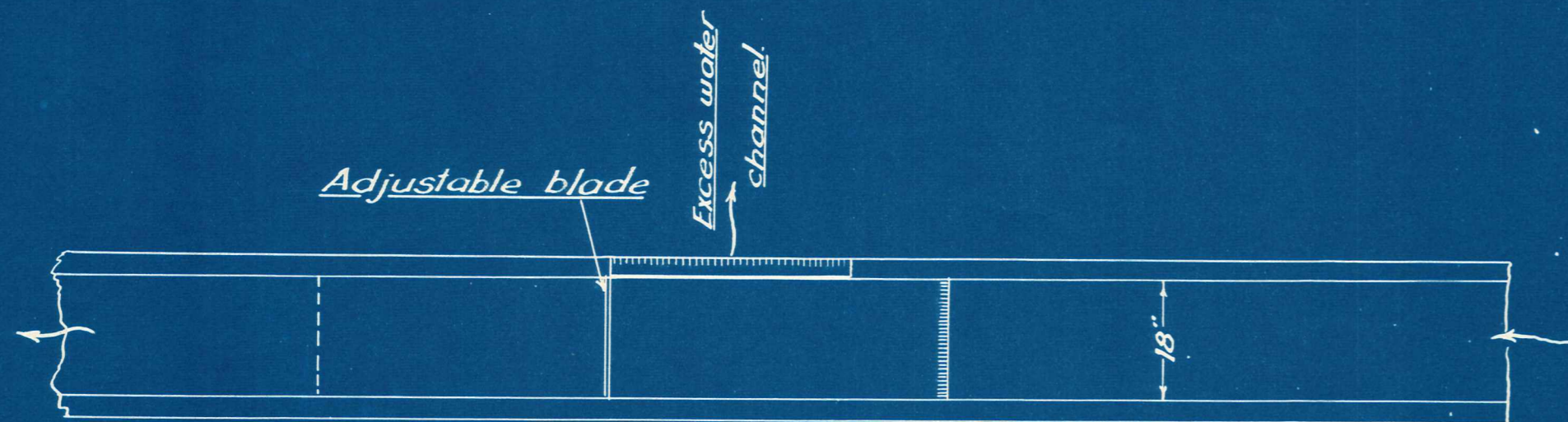
DUFFILL, WATTS & KING
 CIVIL ENGINEERS AND SURVEYORS
 DUNEDIN and INVERCARGILL

DESIGNED BY	DATE
DRAWN BY	DATE
CHECKED BY	DATE
TRACED	DATE

JOB No.
2646/6
 FILE No. 3/4/56



Elevation

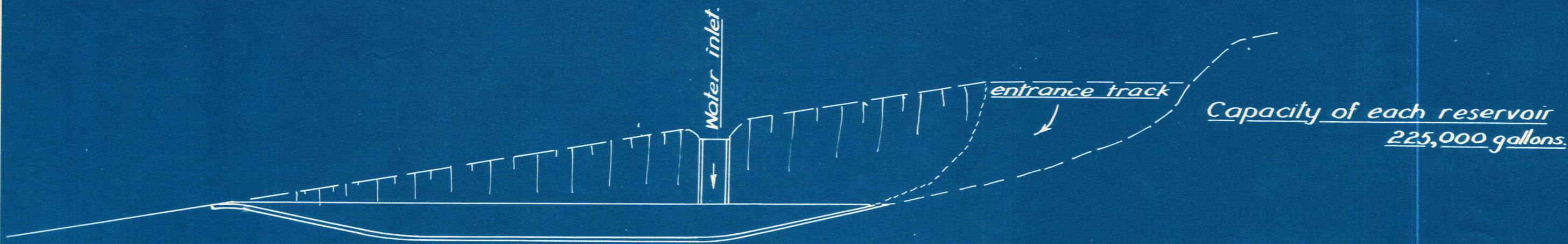


Normal high velocity section

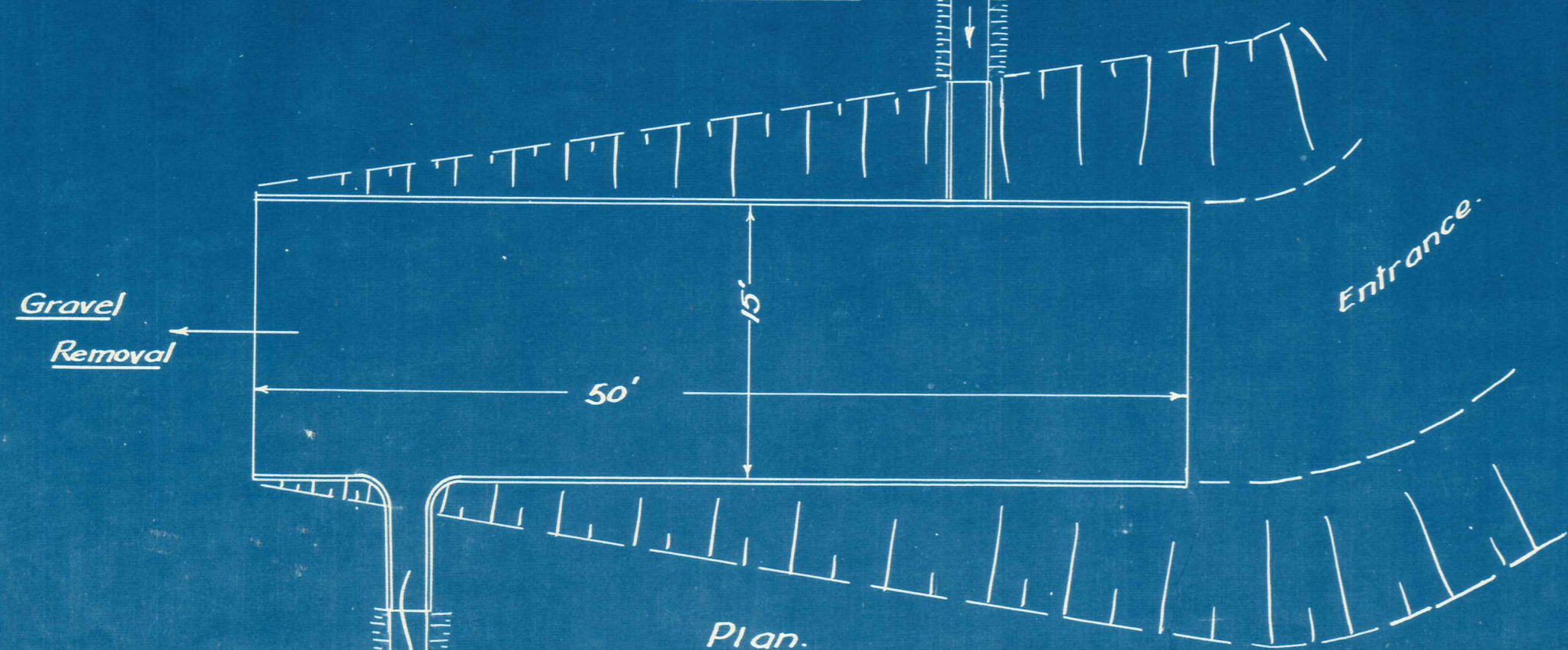
Plan

- SKETCH OF WEIR TO BY PASS STORM FLOW -

Scale $\frac{1}{2}$ IN to 1 FT.



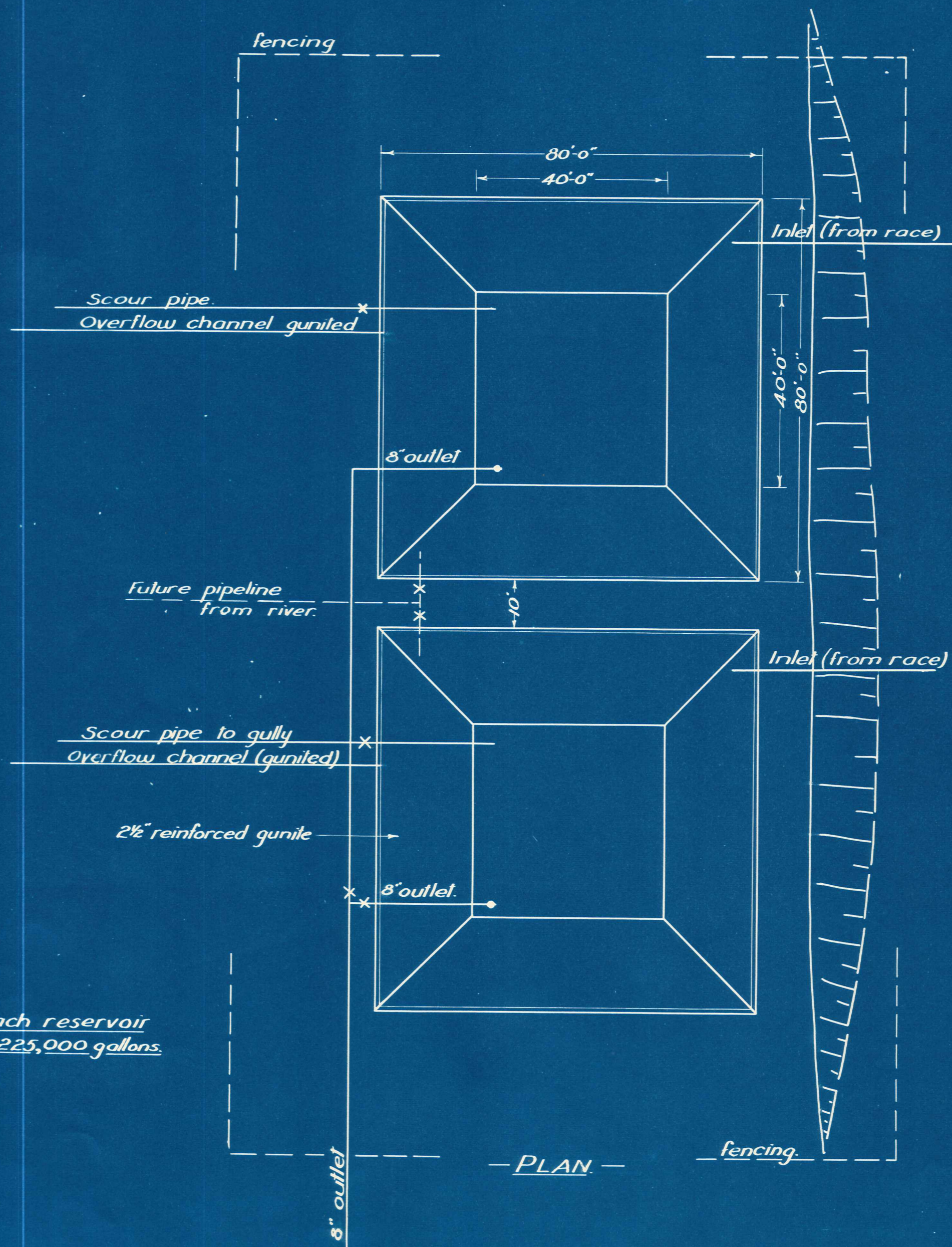
Elevation



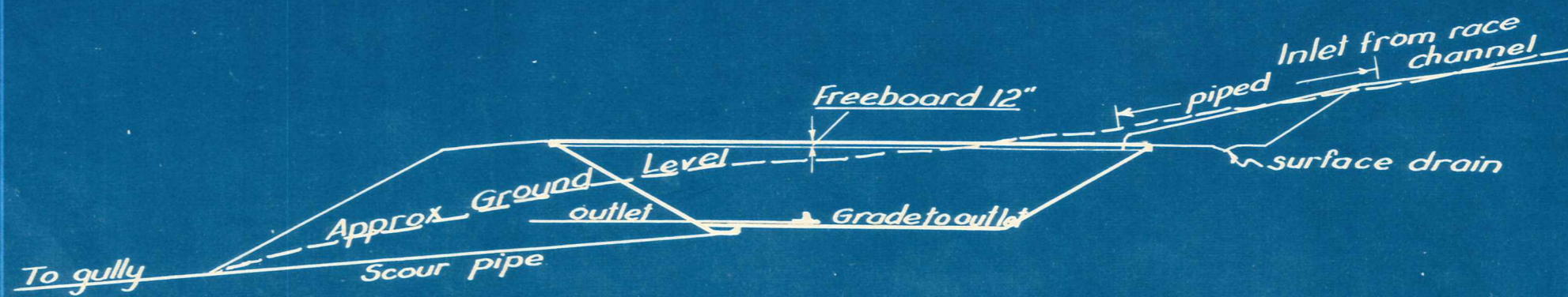
Plan

- DETAIL OF GRAVEL TRAP -

Scale $\frac{1}{8}$ IN to 1 FT.



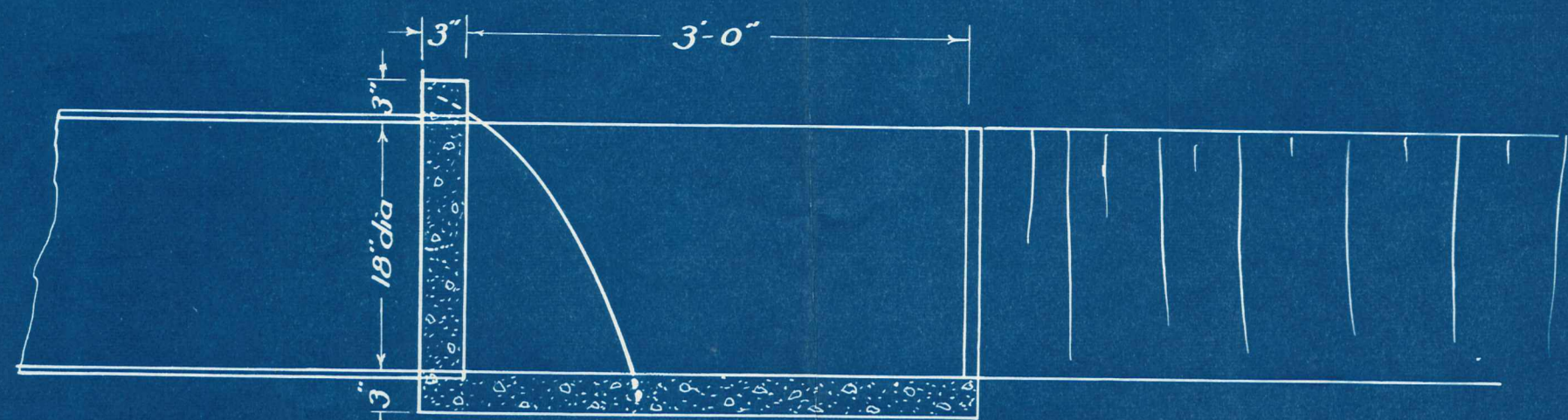
PLAN



ELEVATION

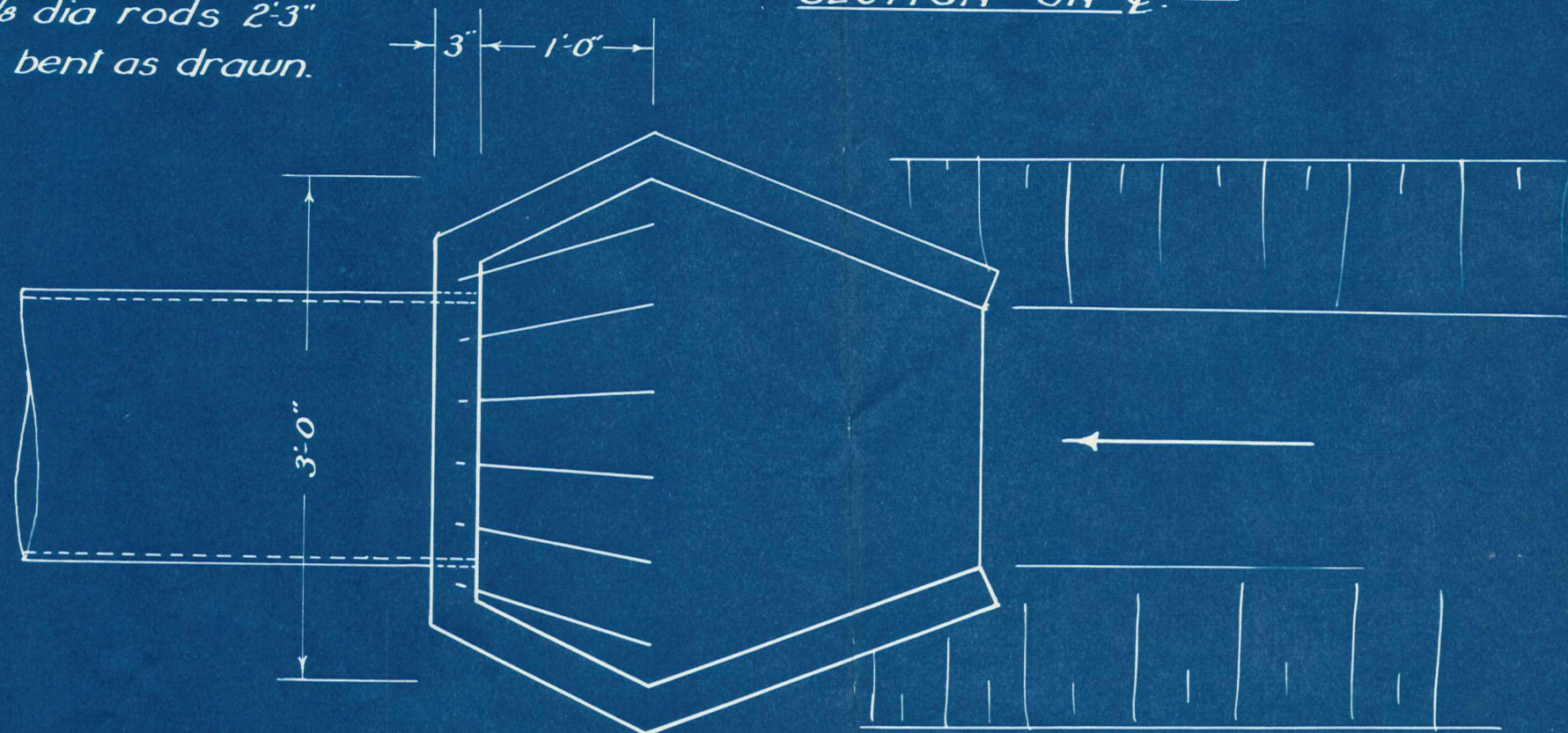
- RESERVOIR PROPOSALS -

Scale: 20 ft to an inch.



6. $\frac{3}{8}$ " dia rods 2'-3" long bent as drawn.

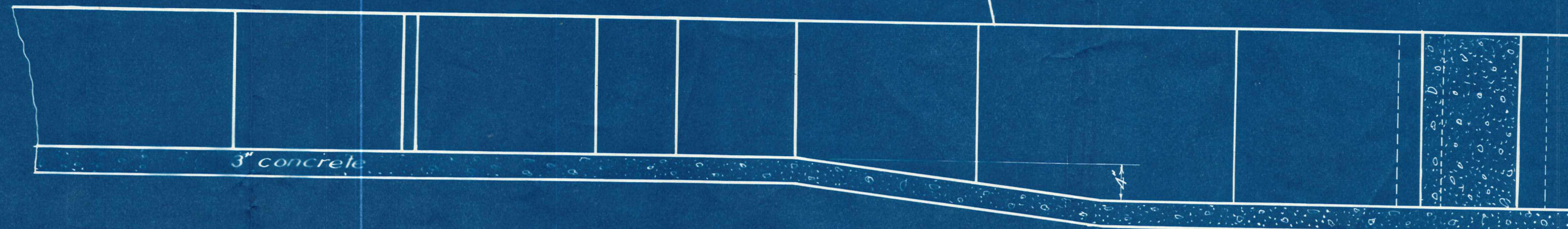
— SECTION ON C —



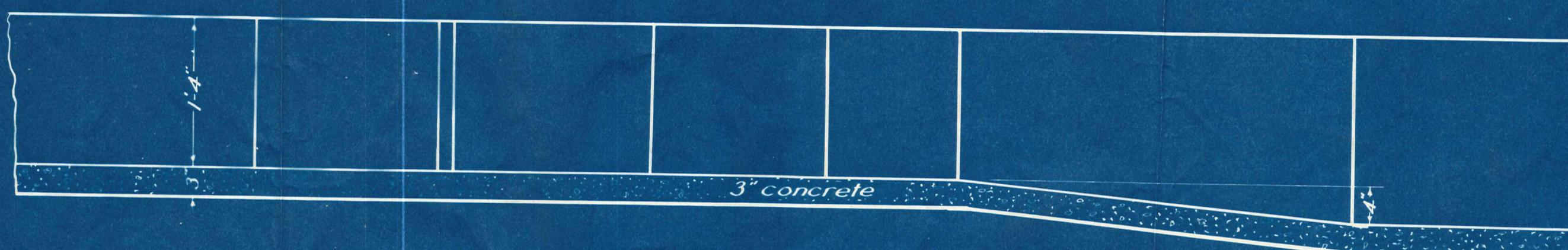
— PLAN —

— PIPE INTAKE SCREEN —

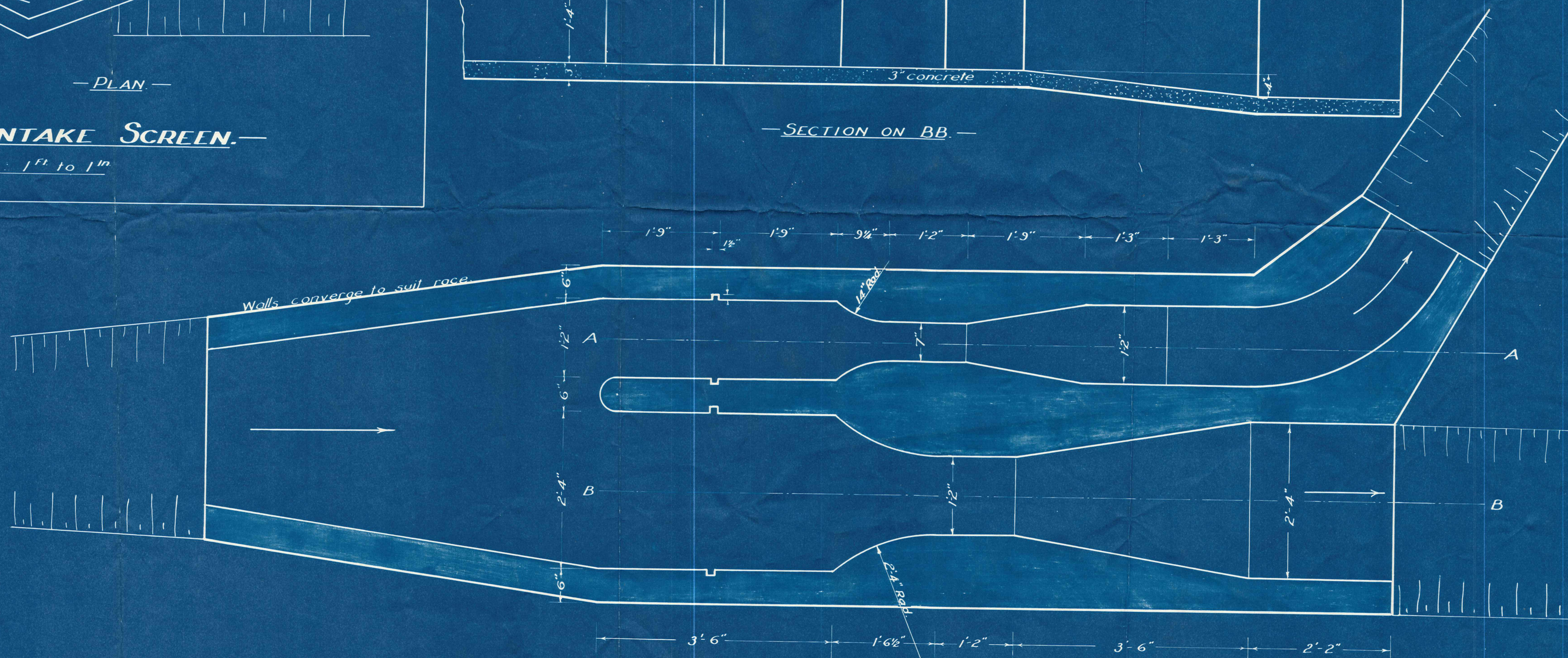
Scale: 1" = 1'



— SECTION ON AA —



— SECTION ON BB —



— PLAN —

— DIVIDING BOX —

Scale: 1" = 1'

Walls may be built of brickwork and rubble mortared and plastered.

VINCENT COUNTY COUNCIL.

CLYDE WATER SUPPLY.

IDUFFILL, WATTS & KING
CIVIL ENGINEERS AND SURVEYORS
GLUCESTER and INVERCARGILL

DESIGNED BY	A.B. Cochran	DATE	21-1-1957
DRAWN	A.B. Cochran	DATE	10-1-57
CHECKED	A.B. Cochran	DATE	23-1-1957
SCALE	A.B.C.		

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JOB NO.
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F.B.K. 131 FILE NO. 1/4/57a