

Eng. V L & Co.
Warner Dan

July 20, 1915.

Coffin Valve Co.,

Boston, Mass.

Gentlemen:-

I enclose herewith a diagram of the setting of two proposed gates 3' x 6' which I think is a standard form. These will be sluice gates working under a 24 ft. pressure. I propose to place immediately concrete to which these gates would be attached and it is desirable to have a diagram showing where bolts should be placed or attaching the gate frame so that these can be provided for in the concrete.

Will you please provide me with a blue print of the frame showing the position of bolts. I should also be glad to have blue print and quotation for the price of these two gates with stands, but if there is to be any delay, would prefer to have simply the frame diagram at the present time.

Very truly yours,

[POST]

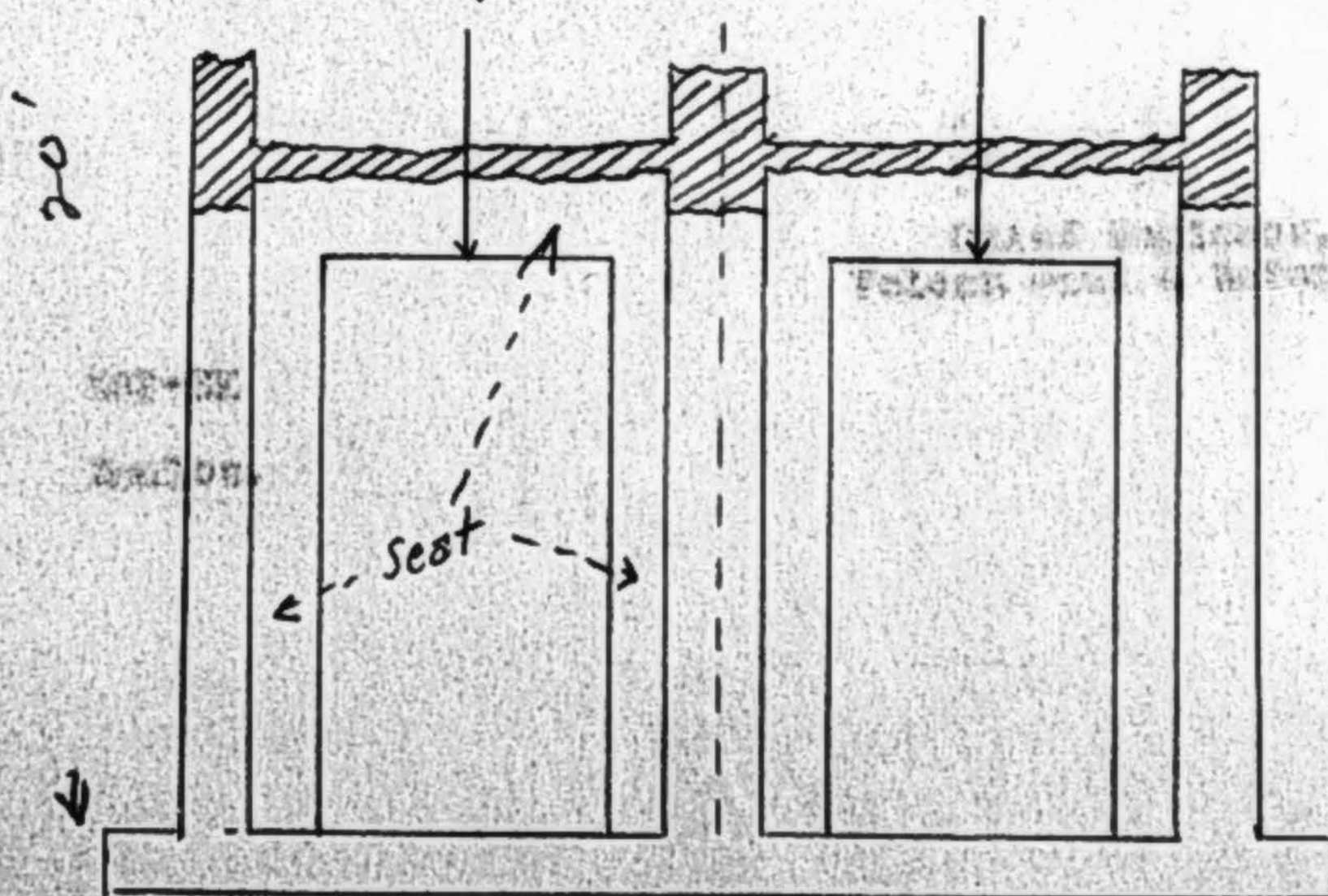
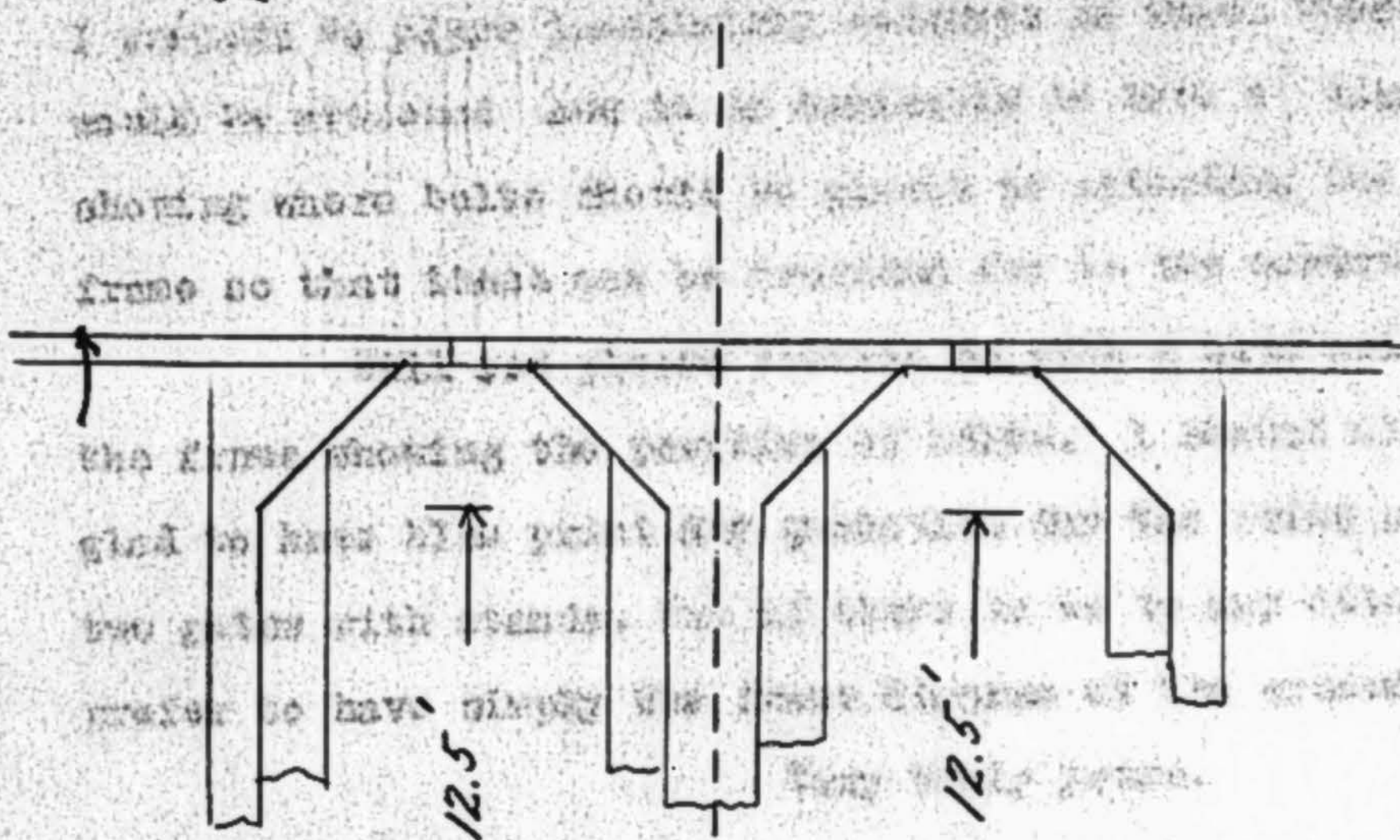
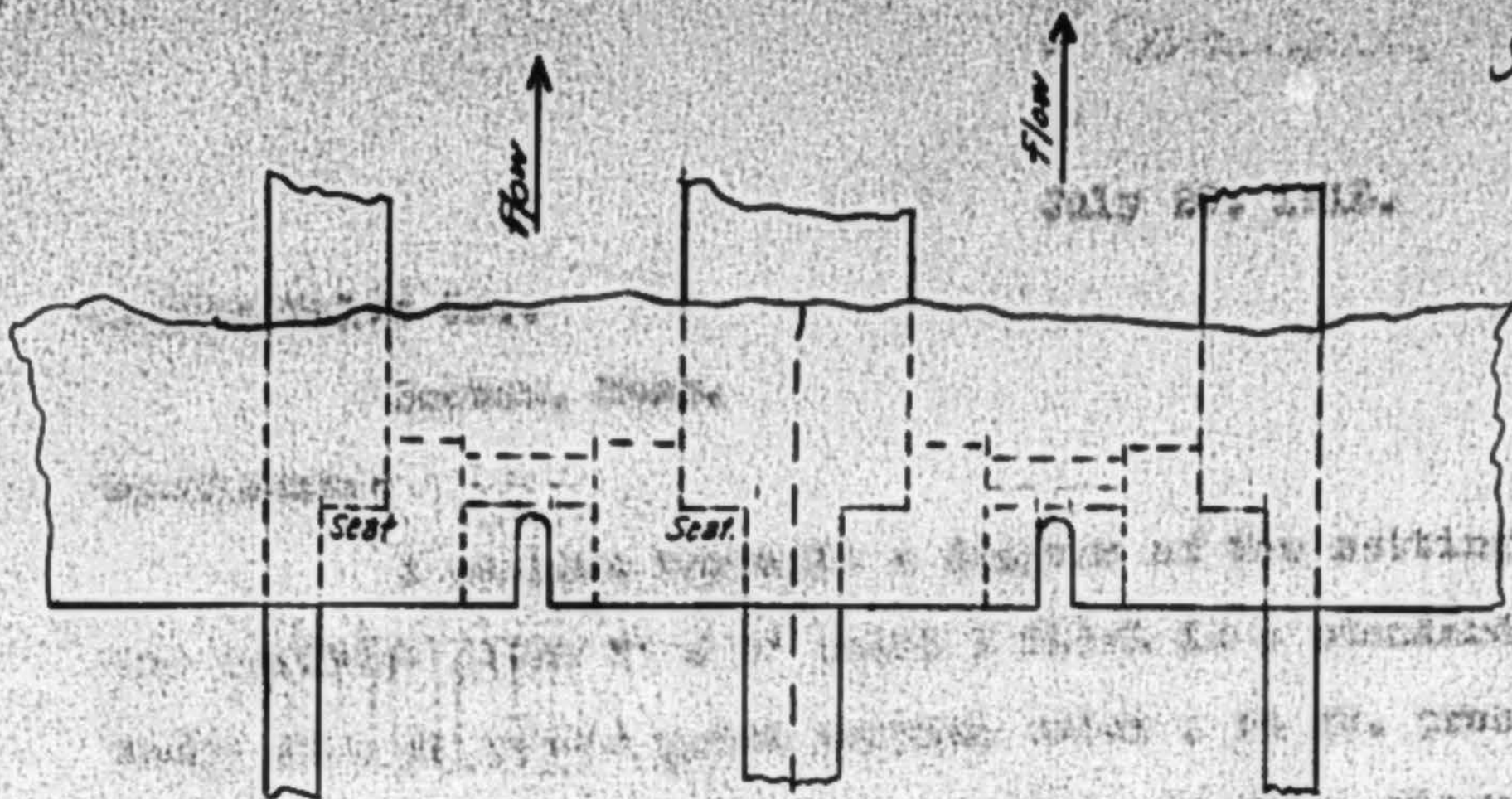
Chief Engineer,
Volcan Land & Water Co.

WSP-BK

Enclos.

Plan & Elevation of concrete seat for 3'x6' Gates

Scale: $\frac{3}{8}'' = 1'$



JAMES H. TURNBULL
PRESIDENT

WILLIAM J. CARLIN
VICE PRESIDENT
AND TREASURER

JAMES E. MCCAFFERTY
SECRETARY



Boston, Mass.,
July 27, 1915.

SUBJECT:- QUOTATION

Mr. William S. Post, Chief Engr.,
Volcan Land & Water Co.,
San Diego, Calif.

Dear Sir:-

Answering your inquiry of July 20th, we are
pleased to quote you as follows:-

2 - 3' x 6' COFFIN STANDARD SLUICE GATE;
spigot frame; bronze mounted; with
adjustable wedges; rising stem of
cold rolled steel; one stem guide;
operated by Coffin ball bearing geared
gate stand with crank handle; gate
designed for 24 ft. head face pressure; ---\$326.00 EA
(THREE HUNDRED TWENTY-SIX DOLLARS EACH)
Weight 4900 lbs.

The above price is fob our works, terms net
thirty days.

We enclose our blue prints No. 4933 showing
the position of anchor bolts and No. 5270 showing a
typical installation of sluice gates.

Trusting they will give you the information
you require, we are

Yours very truly,

COFFIN VALVE COMPANY,

General Manager.

Dis. DMB/M.

ADDRESS ALL BUSINESS COMMUNICATIONS TO THE COMPANY.
NO CLAIMS ALLOWED THROUGH FAILURE TO DELIVER MATERIAL AT SPECIFIED DATES.
ALL CONTRACTS, ORDERS OR AGREEMENTS CONTINGENT ON STRIKES, FIRES, ACCIDENTS OR OTHER CAUSES BEYOND OUR CONTROL.

JAMES H. TURNBULL
PRESIDENT

WILLIAM J. CARLIN
VICE PRESIDENT
AND TREASURER

JAMES E. MCCAFFERTY
SECRETARY



Boston, Mass.,

July 29, 1915.

SUBJECT:-

Mr. William S. Post,
Volcan Land & Water Co.,
San Diego, Calif.

Dear Sir:-

On July 27th we made you a quotation
on 5' x 6' Sluice Gate and enclosed our blue
print #4933 showing the spacing of the anchor
bolts.

We have since noted that this blue
print did not show the thickness of the gate
frame, therefore making it impossible for you
to determine how far out from the wall the anchor
bolts would have to protrude.

We have marked up an additional print
#4933 containing this information which we trust
will be of service to you.

Yours very truly,

COFFIN VALVE COMPANY,

General Manager.

Dis. DMB/M.

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Owing to the unsettled condition of the raw materials market,
we cannot guarantee this quotation beyond two weeks.

Ed Fletcher Papers

1870-1955

MSS.81

Box: 5 Folder: 3

General Correspondence - Coffin Valve Company



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