

MINUTES OF A MEETING OF THE BOARD OF DIRECTORS OF THE
PUEBLO CONSERVANCY DISTRICT

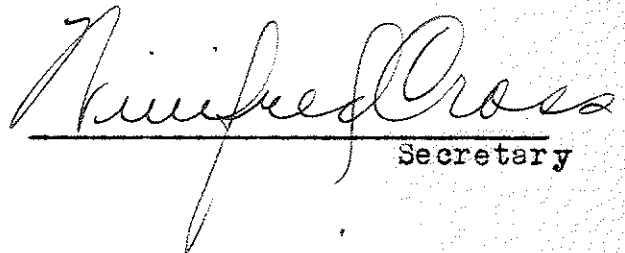
July 20, 1932

An informal meeting of the Directors of The Pueblo Conservancy District was held at noon July 20, 1932 with Directors Lee, Breckenridge and Mathis being present.

Discussion was had as to the water of the river cutting away the south dyke of the river east of the Santa Fe Avenue bridge.

The Pueblo Bridge Company submitted a proposal (attached hereto) for building a 200 foot dyke to protect the south bank for the sum of \$2000.00. The proposal was accepted, was ordered put in written form and submitted to the office and the work ordered started at once on this dyke.

The meeting was then adjourned, these minutes being dictated by the President, Chas. W. Lee.


Secretary

**THE PUEBLO BRIDGE AND CONSTRUCTION
COMPANY**

FRED H. BULLEN
PRESIDENT-MANAGER

PUEBLO, COLORADO

C. A. BULLEN
SECRETARY-TREASURER

July 21, 1932

Pueblo Conservancy Board
Pueblo
Colorado

Attention Mr. Chas. W. Lee, President

Gentlemen:

We hereby propose to furnish all material and construct a dyke 200 feet in length below Santa Fe Avenue Bridge to protect South bank of Arkansas River for the sum of \$2,000.00.

This dyke will consist of steel rail piles driven to a depth of 22 feet below low water or to bed rock if encountered at a lesser depth.

This dyke is constructed exactly the same as the dyke built for City of Pueblo on West Side of Fountain River above 8th Street bridge, and is built as follows:

There are two lines of piles 10 feet apart. Piles in each line are 8 feet apart and built as shown by plan attached.

Piles consist of Second-hand steel rails, each 30 feet long. Rails are to weigh not less than 60 lbs. per lineal yard.

There is to be a longitudinal angle iron at top of front row. Front and rear piles are to be braced together by angle irons as shown on plan.

There will be woven wire mesh thoroughly fastened to rails in front, to be 8 feet high. Attached to bottom of this wire will be additional 8 feet in width of woven wire, all as shown on plan, laying loose across bottom of dyke. On this wire will be placed cottonwood brush to a height of 4 feet, on top of which sand and gravel will be placed, settling the brush to a thickness of approximately 2 feet above water line.

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Pueblo Conservancy Board/7-21-32/2

This proposal includes a complete job for the 200 feet of dyke work.

Knowing that the water in river is threatening property below Santa Fe Avenue, we will start work immediately upon acceptance of this proposition and push same to a very early completion.

Respectfully submitted,

THE PUEBLO BRIDGE & CONSTRUCTION CO.

By *Fred H. Bullen*
President

Accepted July 21 19 32

PUEBLO CONSERVANCE DISTRICT

By

President