MINUTES OF A REGULAR MEETING OF THE BOARD OF DIRECTORS OF TARRANT COUNTY WATER CONTROL AND IMPROVEMENT DISTRICT NUMBER ONE HELD IN THE DISTRICT OFFICE IN FORT WORTH, TEXAS, ON THE 22ND DAY OF AUGUST, 1932, AT 3 O'CLOCK P. M.

The call of the roll disclosed the presence of Directors, or absence of Directors as follows, viz:

PRESENT:

ABSENT:

W. R. Bennett

E. E. Bewley

C. A. Hickman

Joe B. Hogsett

W. K. Stripling (Out of City).

Director Bennett presided in his capacity as President of the Board; C. A. Hick-man, in the absence of Secretary Stripling, acted as Secretary.

At this time and place the following proceedings were had and done, viz:

1.

Minutes were read, approved and ordered of record as follows, viz:

Minutes of August 8, 1932; and Minutes of August 11, 1932.

2.

Attached to these minutes as "Exhibit A," is a request, dated August 17, 1932, of the Continental National Bank of Fort Worth, Texas, to withdraw from pledge certain bonds of this District of the par value \$50,000.00. As part of said Exhibit there appears a reciprocal receipt identifying the bonds desired to be withdrawn. Said receipt is dated August 17, 1932, and is executed by the Bank and by Director Bewley for the District. Director Bewley reported that in his opinion the District would be amply secured if said withdrawal were permitted. He therefore moved that the Directors do ratify, approve and confirm the withdrawal of said securities from pledge; further, that

one copy of said reciprocal receipt do be attached to the official bond of the depository bank, as "Exhibit No. 40," as is provided in said bond. The adoption of this motion was seconded by Director Hickman. Upon a vote being taken the motion was carried and it was so ordered.

3.

There was presented to the Directors for consideration the record concerning the delay of John I. Burgess to remove from the District's land certain saw logs, a saw mill, and portable houses. Also, the report that Mr. Burgess had assumed to lease to others lands belonging to the District, and that these persons were interfering with Mr. D. J. Porter in carrying out his instructions to remove fences from the low lands in the Eagle Mountain Reservoir. There was full consideration of this matter, whereupon Director Hogsett made a motion that the Attorneys for the District be requested to immediately request Mr. Burgess not any further to obstruct the District's plans. That failing to procure prompt compliance, that the Attorneys be authorized to institute and prosecute suit seeking a mandatory injunction against Mr. Burgess, and all others necessary as parties. This motion was seconded by Director Hickman. Upon a vote being taken the motion was carried and it was so ordered.

. 4.

Attached to these Minutes as "Exhibit B," appear the bids of Fort Worth Structural Steel Company (accompanied by a Bid Bond in the sum of \$1,000.00) and Phillips & Davies, of Canton, Ohio (accompanied by a certified check for the sum \$1,000.00), and proposing the furnishing and

installation of the proposed Sluice Gate in the East Conduit of the Eagle Mountain Dam. At 4 o'clock p. m., the hour stated in the Notice for Bids as given by the District's Engineers, the stated bids were publicly opened. It appeared that the Bid of Fort Worth Structural Steel Company was for the sum \$13,046.00; and the bid of Phillips & Davies was for the sum \$17,000.00. Director Hogsett made a motion that said bids be referred to the Engineers for analysis and later recommendation. The adoption of this motion was seconded by Director Hickman. Upon a vote being taken the motion was carried and it was so ordered.

5.

There were called to the attention of the Directors letters of Trinityfarm Construction Company and McKenzie-Uvalde Construction Companies, relating to their willingness to proceed with the work on the Eagle Mountain Dam, notwithstanding the fact that the District had not been able to pay the estimate for July: These letters were ordered received and preserved in the Contractor's File.

6.

There was discussion of the close approach of the time when the District will be called upon to make a final acceptance of the Eagle Mountain Works, whereupon Director Hogsett made a motion that the District's Engineers be authorized to request Mr. Daniel W. Mead to come to Fort Worth for an inspection of said works, as soon as might be done, and to be compensated under the District's prior agreement with Mr. Mead. This motion was seconded by Director Bewley. Upon a vote being taken the motion was carried and it was so ordered.

President Bennett reported to the Directors the results of the trip made by him, Mr. S. L. Samuels and Mr. Marvin C. Nichols, to Washington, for the District, and relating to the pending application of the District for a loan from the Reconstruction Finance Corporation. It was the sense of the Directors that no further action be taken until the matter might be more fully developed by reports of the Corporation.

8.

No further business was presented and the meeting was adjourned.

As Secretary

APPROVED:



#### AI "EXHIBIT 8/22/32

# CONTUNENTAL NATIONAL BANK

CAPITAL \$750,000 - SURPLUS \$250,000

A. E. THOMAS,
VICE-PRESIDENT J. E. WILLIS,
VICE-PRESIDENT
AND TRUST OFFICER AND TRUST OFFICER
H. C. BURKE, JR.,
ASST. VICE-PRESIDENT
AND ASST. TRUST. OFFICER
H. C. WALLENBERG,
ASST. VICE-PRESIDENT ZETA GOSSETT,
ASST. VICE-PRESIDENT JOHN H. ERIKSEN,

CASHIER OSCAR VOGEL,
ASST. CASHIER

J. G. WILKINSON, CHAIRMAN H. H. WILKINSON,
PRESIDENT

# FORT WORTH, TEXAS

August 17, 1932.

Board of Directors, Tarrant County Water Control and Improvement District Number One, Fort Worth, Texas.

Gentlemen: -

Balances to the credit of your accounts, as shown by our books, as of close of business August 16, 1932, were as follows:

> 1,194.42 Construction Fund.....\$ Interest & Sinking Fund..... 185,365.35

a total of \$186,559.77, securing which we have government and municipal securities pledged at this time amounting to \$265,000.00.

Herewith for your approval our application for withdrawal of \$50,000.00 bonds, leaving a total of \$215,000.00 securities to secure the above balances.

Respectfully submitted,

200,900 hrs

JHE:S Encl.



# EXHIBIT No. 40

## WITHDRAWAL OF SECURITIES

ON THIS THE 17th DAY OF AUGUST 1932, THE CONTINENTAL NATIONAL BANK OF FORT WORTH, TEXAS, hereby acknowledges receipt of securities heretofore pledged to secure TARRANT COUNTY WATER CONTROL AND IMPROVEMENT DISTRICT NUMBER ONE, said securities are described in EXHIBIT No.37, which is attached to the Bond of this Bank, as the District's Depository, and the same are specifically described, as follows, viz:-

TARRANT COUNTY WATER CONTROLMAND IMPROVEMENT DISTRICT NUMBER ONE, Series D, 5%, dated November 16th, 1931, with September 15, 1932, and subsequent coupons attached:

Nos.5027-5036, inc., due 9/15/37....\$10,000.00
Nos.5042-5051, inc., due 9/15/38.....10,000.00
Nos.5076-5080, inc., due 9/15/40.....5,000.00
Nos.5104-5115, incl., due 9/15/42.....10,000.00
Nos.5178-5192, inc., due 9/15/46......\$50,000.00

THE WITHDRAWAL of pledged securities hereby set out is due to the fact that the securities now under pledge are in excess of the amount required adequately to secure the District's deposits, and is in compliance with the law and the provisions of the contract between the Bank and the District.

THIS RECEIPT is hereby designated as "EXHIBIT No.40" and is to be attached to the Bend executed by said Bank on March 13, 1930.

CONTINENTAL NATIONAL BANK OF FURT WORTH, TEXAS,

ATTEST:

Mosney.

TAREANT COUNTY WATER CONTROL AND IMPROVEMENT DISTRICT NUMBER ONE.

As Vice President and Custodian of Securities.

"E X H I B I T B"
PART NO. 1
8/22/32

BRILLHART

#### NOTICE TO BIDDERS

Scaled proposals, addressed to the "Board of Directors, Tarrant County Water Control and Improvement District Number One", Fort Worth, Texas, will be received at four e'clock, p.m. August 22, 1932, for furnishing and installing complete in place and ready for operation, a structural steel gate, superstructure, frame, installing hoist to be furnished by District for operating gate, etc., as described in the detailed specifications for the purpose of controlling the flow of water through the east barrel of the conduits at the Eagle Mountain Dam, located about thirteen miles northwest of Fort Worth, Texas,

Bids must be accompanied by a Cashier's Check, or bidder's bond satisfactory to the Board, for the sum of One Thousand (\$1000.00) Bellars made payable without recourse to the above mentioned Board, as a guarantee that the bidder will enter into a contract and execute bond in the forms provided within ten (10) days after notice of award of contract to him. Bids without required check or bidder's bond will not be considered. Successful bidder must furnish bond for the sum bid from a responsible surety company satisfactory to the Board.

The Standard Form of Agreement between Owner and Contractor as adopted by the Texas Section of the American Society of Civil Engineers (1932 revision) will be substantially followed as to general conditions of agreement.

The owner reserves the right to reject any or all bids, and to waive formalities. Unreasonable or unbalanced bids will cause the Board to reject any bid.

Bidder will furnish plans for the machinery and equipment he proposes to furnish with his proposal, and showing details of the installation.

Information as to details of structure and surroundings where gate is to be installed can be obtained at the office of Hawley, Freeze and Nichols, District Engineers, Fort Worth, Texas.

A guaranty bond of twenty-five (25%) per cent of contract price must be furnished to insure successful performance of the gate and all appliances for a period of one year after completion of the work.

#### PROPOSAL

for

Furnishing and Installing Steel Gate at Inlet to East Barrel of Conduits at

Eagle Mountain Dam

To the Board of Directors, Tarrant County Water Control and Improvement District Number One Fort Worth, Texas.

Gentlemen:

Pursuant to the foregoing Notice to Bidders, the undersigned Bidder hereby proposes to do all the work, and furnish all necessary labor, tools, equipment, materials, apparatus and appliances, and to complete all the work upon which he bids, as provided by the attached specifications, and binds himself on the acceptance of his proposal, to execute a contract and bond, according to the accompanying forms, for the performing and completing the said work within the time stated for the following price, to-wit:

For furnishing a structural steel gate, with frame, superstructure, braces, cables and sheaves, moving and installing hoist to operate gate, placing any required grouting or concrete, for the lump sum of Thirteen Thousand

Forty Six -- -- Dellars (\$13.046)

FORT WORTH STRUCTURAL STEEL CO.,

John Biddes President.

2400 West Seventh St, Ft Worth, Texas.

August 22 1932

#### DETAILED SPECIFICATIONS

#### 1. WORK TO BE DONE:

The work to be done comprises furnishing all materials, apparatus, appliances, equipment tools and labor necessary to the complete installation of a structural steel gate, gate frame, superstructure, and moving and installing hoist to be furnished by the District, all for controlling the flow of water through the east barrel of the conduits at the Eagle Mountain Dam, including any grout or concrete needed to strengthen any part of the steel structure. The Contractor will be required to repair or replace any defective parts discovered within one year after completion of the work. Maximum stress for any structural member shall be 16,000 pounds per square inch.

#### 2. GATE:

It is contemplated tusing one structural steel gate, approximately fourteen feet wide and twenty feet high, to be designed to withstand a water pressure of eighty three feet above the bottom of the gate. The stress of the steel shall not exceed 16,000 pounds per square inch for this pressure. Minimum thickness of plates shall be five-sixteenths (5/16") inches. Skin plates shall be riveted to the supporting structural parts of the gate. The gate shall be equipped with rollers which will run on the gate frame as aid in opening or closing the gate.

Specifications for structural steel shall be same as that required in the specifications for the Bridgeport and Bagle Mountain Dams, dated 1929.

A seal shall be provided on the gate to insure against leakage.

All main bearings shall be provided with bronze bushings and suitable oiling devices.

#### 3. GATE FRAME:

Some structural angles have already been placed in the concrete at the face of the wall at the barrel inlet, to which the gate frame and seat may be attached. Details of this work may be secured from the office of the District Engineers. The Contractor shall allow for any unevenness in the angles already installed when attaching the frames to them. 1:12:3 concrete with washed sand and gravel approved by the Engineer shall be used to support the frame below the top of the existing walls. Above the wall, the frame shall be securely tied to the superstructure.

#### L. SUPERSTRUCTURE:

The superstructure shall be arranged in such a manner as to support the hoist and allow successful operation of the gate, and be capable to withstand any load up to sixty tons transferred to it by the hoist. The superstructure shall be securely attached to the concrete walls and barrels now in place and have sufficient lateral braces. Channels already placed in tops of inlet walls shall be removed before superstructure is placed. Top of superstructure shall be elevation 675, and shall be built to match bottom of hoist to be furnished, to Contractor by District. A steel ladder shall be installed on the side of the structure.

#### 5. HOIST:

A Philips and Davies 50 ton hoist is owned by the District and is located at the spillway about two miles from conduits. Contractor will move and install this hoist as a part of his contract. The District will connect power lines to motor on hoist. Furnishing of this hoist by District shall not release Contractor from guarantee of successful operation of gate.

#### 6. ERECTION:

The Contraction shall use experienced and skilled labor during erection.

Any concrete used shall be 1 : 1 : 3, i.e., one part cement, one and one-half parts sand, and three parts gravel. It shall be well "spaded" in place, and defective concrete shall be removed and replaced.

Grout used shall be one part cement and two parts sand.

All material used shall be approved by the Engineer.

#### 7. CABLES AND SHEAVES:

Cables shall be 3/h inch, Hercules red strand or equal 6 x 19 hemp center. Cable shall be attached on each side of gate, and shall have eight lines for each set of cables.

Sheaves shall be bronze bushed and self lubricating.

#### 8. PAINTING:

All steel work shall have one shop coat of red lead and oil and two field coats of Detroit Graphite No. 30, the first field coat to be brown, the last to be black. Hoist housing shall be painted in like manner.

#### 9. STANDARD FORM OF AGREEMENT:

The "Standard Form of Agreement between Owner and Contractor" as adopted by the Texas Section of the American Society of Civil Engineers (1932 revision) will be substantially followed as to Form of Agreement and General Conditions of Contract.

#### 10. CLEANING UP:

The Contractor shall dress all existing concrete walls damaged or defaced during the erection. He shall remove all debris and materials which were transported to the site but not used.

## 11. PAYMENT AND BOND:

payment of seventy-five (75%) per cent of the contract price will be made to the Contractor upon deliverance of the materials to the site. Balance of payment will be made within ten (10) days of completion of the work, and after final inspection and test of gate and all appliances and mechanism has been made. Demonstration of operation shall be made by the Contractor.

Bond shall be made to the District for twenty-five (25%) per cent of the contract price to guarantee successful operation, such bond to extend for a period of one year, and to be made by a company satisfactory to the Board.

FRANCIS DAVIES

"EXHIBIT B"
PART 2-8/22/32
PHILIPS AND DAVIES

BROOME SELF-CLOSING SLUICE GATES
HYDRO POWER STATION EQUIPMENT
HOISTS AND CRANES OF ALL CAPACITIES

8/18/32

REPRESENTATIVES
FOR THE REHBOCK PATENT DENTATED SILL IN THE
UNITED STATES-CANADA AND OTHER COUNTRIES

Board of Directors,
Tarrant County Water Control & Improvement
District Number One,
Fort Worth, Texas.

Gentlemen:

We take pleasure in enclosing herewith our proposal No. 3585 in duplicate in answer to your "Notice to Bidders" relative to the gate equipment for the Eagle Mountain Dam.

We are also enclosing herewith a proposal form requested by you.

Kindly note that we have given this inquiry our most careful consideration and we are certain that the installation proposed by us will be a complete success. It will be fabricated and erected with the utmost care and we trust that we may be favored with your valued consideration.

Very truly yours,

PHILIPS AND DAVIES. INC.

Erwin B. Philips, Pres.

ebp mws

#### NOTICE TO BIDDERS

Sealed proposals, addressed to the "Board of Directors, Tarrant County Water Control and Improvement District Number One", Fort Worth, Texas, will be received at four o'clock, p.m. August 22, 1932, for furnishing and installing complete in place and ready for operation, a structural steel gate, superstructure, frame, installing hoist to be furnished by District for operating gate, etc., as described in the detailed specifications for the purpose of controlling the flow of water through the east barrel of the conduits at the Eagle Mountain Dam, located about thirteen miles northwest of Fort Worth, Texas,

Bids must be accompanied by a Cashier's Check, or bidder's bond satisfactory to the Board, for the sum of One Thousand (\$1000.00) Bollars made payable without recourse to the above mentioned Board, as a guarantee that the bidder will enter into a contract and execute bond in the forms provided within ten (10) days after notice of award of contract to him. Bids without required check or bidder's bond will not be considered. Successful bidder must furnish bond for the sum bid from a responsible surety company satisfactory to the Board.

The Standard Form of Agreement between Owner and Contractor as adopted by the Texas Section of the American Society of Civil Engineers (1932 revision) will be substantially followed as to general conditions of agreement.

The owner reserves the right to reject any or all bids, and to waive formalities. Unreasonable or unbalanced bids will cause the Board to reject any bid.

Bidder will furnish plans for the machinery and equipment he proposes to furnish with his proposal, and showing details of the installation.

Information as to details of structure and surroundings where gate is to be installed can be obtained at the office of Hawley, Freeze and Nichols, District Engineers, Fort Worth, Texas.

A guaranty bond of twenty-five (25%) per cent of contract price must be furnished to insure successful performance of the gate and all appliances for a period of one year after completion of the work.

#### PROPOSAL

for

Furnishing and Installing Steel Gate at Inlet to East Barrel of Conduits at

Eagle Mountain Dam

To the Board of Directors, Tarrant County Water Control and Improvement District Number One Fort Worth, Texas.

Gentlemen:

Pursuant to the foregoing Notice to Bidders, the undersigned Bidder hereby proposes to do all the work, and furnish all necessary labor, tools, equipment, materials, apparatus and appliances, and to complete all the work upon which he bids, as provided by the attached specifications, and binds himself on the acceptance of his proposal, to execute a contract and bond, according to the accompanying forms, for the performing and completing the said work within the time stated for the following price, to-wit:

PHILIPS AND DAVIES, INC.

Biddes

Kenton, Ohio.

Address

August 17th 1932

#### DETAILED SPECIFICATIONS

#### 1. WORK TO BE DONE:

appliances, equipment tools and labor necessary to the complete installation of a structural steel gate, gate frame, superstructure, and moving and installing hoist to be furnished by the District, all for controlling the flow of water through the east barrel of the conduits at the Eagle Mountain Dam, including any grout or concrete needed to strengthen any part of the steel structure. The Contractor will be required to repair or replace any defective parts discovered within one year after completion of the work. Maximum stress for any structural member shall be 16,000 pounds per square inch.

#### 2. GATE:

It is contemplated using one structural steel gate, approximately fourteen feet wide and twenty feet high, to be designed to withstand a water pressure of eighty-three feet above the bottom of the gate. The stress of the steel shall not exceed 16,000 pounds per square inch for this pressure. Minimum thickness of plates shall be five-sixteenths (5/16") inches. Skin plates shall be riveted to the supporting structural parts of the gate. The gate shall be equipped with rollers which will run on the gate frame as aid in opening or closing the gate.

Specifications for structural steel shall be same as that required in the specifications for the Bridgeport and Eagle Mountain Dams, dated 1929.

A seal shall be provided on the gate to insure against leakage.

All main bearings shall be provided with bronze bushings and suitable oiling devices.

#### 3. GATE FRAME:

Some structural angles have already been placed in the concrete at the face of the wall at the barrel inlet, to which the gate frame and seat may be attached. Details of this work may be secured from the office of the District Engineers. The Contractor shall allow for any unevenness in the angles already installed when attaching the frames to them. 1: 1 3 concrete with washed sand and gravel approved by the Engineer shall be used to support the frame below the top of the existing walls. Above the wall, the frame shall be securely tied to the superstructure.

#### 4. SUPERSTRUCTURE:

The superstructure shall be arranged in such a manner as to support the hoist and allow successful operation of the gate, and be capable to withstand any load up to sixty tons transferred to it by the hoist. The superstructure shall be securely attached to the concrete walls and barrels now in place and have sufficient lateral braces. Channels already placed in tops of inlet walls shall be removed before superstructure is placed. Top of superstructure shall be elevation 675, and shall be built to match bottom of hoist to be furnished. to Contractor by District. A steel ladder shall be installed on the side of the structure.

#### 5. HOIST:

A Philips and Davies 50 ton hoist is owned by the District and is located at the spillway about two miles from conduits. Contractor will move and install this hoist as a part of his contract. The District will connect power lines to motor on hoist. Furnishing of this hoist by District shall not release Contractor from guarantee of successful operation of gate.

#### 6. ERECTION:

The Contraction shall use experienced and skilled labor during erection.

Any concrete used shall be 1:  $\frac{1}{3}$ : 3, i.e., one part cement, one and one-half parts sand, and three parts gravel. It shall be well "spaded" in place, and defective concrete shall be removed and replaced.

Grout used shall be one part cement and two parts sand.

All material used shall be approved by the Engineer.

### 7. CABLES AND SHEAVES:

Cables shall be 3/4 inch, Hercules red strand or equal 6 x 19 hemp center. Cable shall be attached on each side of gate, and shall have eight lines for each set of cables.

Sheaves shall be bronze bushed and self lubricating.

#### 8. PAINTING:

All steel work shall have one shop coat of red lead and oil and two field coats of Detroit Graphite No. 30, the first field coat to be brown, the last to be black. Hoist housing shall be painted in like manner.

#### 9. STANDARD FORM OF AGREEMENT:

The "Standard Form of Agreement between Owner and Contractor" as adopted by the Texas Section of the American Society of Civil Engineers (1932 revision) will be substantially followed as to Form of Agreement and General Conditions of Contract.

#### 10. CLEANING UP:

The Contractor shall dress all existing concrete walls damaged or defaced during the erection. He shall remove all debris and materials which were transported to the site but not used.

#### 11. PAYMENT AND BOND:

Payment of seventy-five (75%) per cent of the centract price will be made to the Contractor upon deliverance of the materials to the site. Balance of payment will be made within ten (10) days of completion of the work, and after final inspection and test of gate and all appliances and mechanism has been made. Demonstration of operation shall be made by the Contractor.

Bond shall be made to the District for twenty-five (25%) per cent of the contract price to guarantee successful operation, such bond to extend for a period of one year, and to be made by a company satisfactory to the Board. BOARD OF DIRECTORS

W. R. BENNETT, PRES. E. E. BEWLEY, VICE-PRES. W. K. STRIPLING, SECY JOE B. HOGSETT C. A. HICKMAN

# TARRANT COUNTY WATER CONTROL AND IMPROVEMENT DISTRICT NUMBER ONE

OFFICE CAPPS BUILDING

PHONE 3-2848

ED. B. CHEATHAM, OFFICE

FORT WORTH, TEXAS.

September 15, 1932

SIDNEY L. SAMUELS ATTORNEYS

HAWLEY AND FREESE ENGINEERS

Fort Worth Structural Steel Co., 21,00 West 7th. Fort Worth, Texas.

Gentlemen:

Enclosed herewith find your Bidders' Bond, payable to this District for the sum One Thousand (\$1,000.00) Dolk rs, executed on August 22, 1932, by Fidelity and Deposit Company of Maryland.

On advice of the Engineers the Directors have abandoned the proposal to install a sluice gate, which was covered by your bid.

We thank you for your interest in the

matter.

Respectfully,

TARRANT COUNTY WATER CONTROL AND IMPROVEMENT DISTRICT NUMBER ONE,

BY: 4 reland Hampton

IH: AM

# RETURN RECEIPT

Received from the Postmaster the Registered or Insured Article, the original number of which appears on the face of this Card.

Philips & Davies
(signature or name of addressee.)

M Standentumer

Date of delivery,

SEP 17 1932

, 19

Form 3811

U. S. GOVERNMENT PRINTING OFFICE: 1930

## **Host Office Department** OFFICIAL BUSINESS

REGISTERED ARTICLE

PENALTY FOR PRIVATE USE TO AVOID PAYMENT OF POSTAGE, \$300



POSTMARK OF DELIVERING AND DATE OF DELIVERY

Return to Tarrant County Water Control and Improvement District Musher One.

Street and Number.

or Post Office Box, 406 Capps Bldg.

# FORT WORTH.

POJEMARK OF Receipt for Registered Article No. Registered at the Post Office indicated in Postmark Fee paid \_\_\_\_\_ cents Class postage Return Receipt fee \_\_\_\_\_ Spl. Del'y fee Delivery restricted to an essee: in person \_\_\_\_\_, or order \_\_\_\_\_ Accepting employee will place his *initials* in space indicating restricted delivery. POSTMASTER, per\_\_\_\_\_ (MAILING OFFICE) The sender should write the name of the addressee on back hereof as an identification. Preserve

and submit this receipt in case of inquiry or application for indemnity.

Registry Bed and indemnity.—Domestic registry fees range from 15 cents for indemnity not exceeding \$50 up to \$1 for indemnity not exceeding \$1,000. The fee on domestic registered matter without intensic value and for which indemnity is not paid is 15 cents. Consult postmaster as to the specific domestic registry fees and as to the registry fees chargeable on registered parcel-post packages for force Countries. Fees on domestic registered C. O. D. mail range from 25 cents to \$1.20. Indemnity claims must be filed within one year (C. O. D. six months) from date of mailing.

Form 3306 (Rev. 7-1-29)

TARRANT COUNTY WATER CONTROL AND BOARD OF DIRECTORS SIDNEY L. SAMUELS ATTORNEYS IMPROVEMENT DISTRICT NUMBER ONE W. R. BENNETT, PRES. E. E. BEWLEY, VICE-PRES. OFFICE CAPPS BUILDING W. K. STRIPLING, SEC'Y HAWLEY AND FREESE ENGINEERS JOE B. HOGSETT PHONE 3-2848 C. A. HICKMAN ED. B. CHEATHAM, OFFICE FORT WORTH, TEXAS. September 15, 1932 Messrs, Philips & Davies, Kenton, Ohio, Gentlemen: Enclosed herewith find your Certified Check No. 4802, for the sum One Thousand (\$1,000.00) Dollars, drawn on The First National Bank of Kenton, Chio, payable to this District. On advice of the Engineers the Directors have abandoned the proposal to install a sluice gate, which was covered by your bid.

We thank you for your interest in the

Respectfully,

TARRANT COUNTY WATER CONTROL AND IMPROVEMENT DISTRICT NUMBER ONE.

TH: AM

matter.