# **Denton Independent School District** Rivera ES HVAC & Access Controls Purchase

July 28, 2020

## SUMMARY:

This item requests approval of the quote from TD Industries in the amount of \$351,641.00 for replacement of the existing INet HVAC and Access Controls at Rivera Elementary School.

#### **BOARD GOAL:**

Growth & Management - Demonstrate effective and efficient management of district resources

## **PREVIOUS BOARD ACTION:**

The Board called for the 2018 bond election with the recommendation by the Bond Committee. On May 5, 2018, the bond was approved by the voters of Denton ISD.

#### **BACKGROUND INFORMATION:**

The replacement of the existing INet HVAC and access controls at Rivera Elementary School was included in the 2018 Bond Authorization. The total cost of replacing the INet HVAC and access controls for Rivera Elementary School is \$351,641.00.

## SIGNIFICANT ISSUES:

The replacement of the existing INet HVAC and Access Controls will be purchased from TD Industries through a Texas Local Governmental Purchasing Cooperative OMNIA NIPA contract. This purchase is being brought for approval in accordance with the District's CH (local) policy.

## **FISCAL IMPLICATIONS:**

The cost will be borne through the 2018 Bond Authorization.

#### **BENEFIT OF ACTION:**

The approval of this purchase will allow the District to order and have the INet HVAC and Access Controls installed afterhours, on weekends and holidays in the upcoming months.

#### SUPERINTENDENT'S RECOMMENDATION:

It is recommended that the quote from TD Industries in the amount of \$351,641.00 for the replacement of the existing INet HVAC and Access Controls at Rivera Elementary School be approved.

# STAFF PERSONS RESPONSIBLE:

Scott Niven, Chief Financial Officer Paul Andress, Executive Director of Operations Dianna Casper, Director of Purchasing

## **ATTACHMENTS:**

None

#### **APPROVAL:**

Signature of Staff Member Proposing Recommendation:

Signature of Divisional Assistant Superintendent:

Signature of Superintendent: