

**BROWNWOOD ISD  
BUDGET AMENDMENT/TRANSFER FORM**

**BUDGET AMENDMENT/TRANSFER INSTRUCTIONS**

1. Enter the account code and the dollar amount to be increased or decreased (even dollars only).
2. Reasons or justification for the request of budget transfer must be included.
3. Signature of employee requesting change.
4. Signature of Principal or Director approving the change.
5. A budget change must be approved by the Director of Finance.

Account Number	Account Description	WHOLE DOLLARS ONLY	
		Increase Amount	Decrease Amount
199 51 6629 00 921 1 99 0 0s	Maintenance Capital Projects	\$50,000.00	
199 00 3600	Fund Balance		\$50,000.00

Reasons or Justification for Request: Replace existing HVAC system at East. Current unit is unsafe to operate - carbon monoxide can be introduced into the building - duct heaters deteriorated beyond repair

\_\_\_\_\_  
Mitch Moore  
Requested by

\_\_\_\_\_  
12/14/2020  
Date

\_\_\_\_\_  
Principal / Director  
Approval

\_\_\_\_\_  
Date

Business Office Use	
BA #	_____
Date Entered	_____
Entered By	_____

\_\_\_\_\_  
Director of Finance Approval                      Date

## **HVAC Replacement for East Elementary**

We requested 3 bids:

We have received 2 proposals:

Accurate Air Solutions	\$99,897.25
Anthony Mechanical Services Inc.	\$49,710.00

Heart of Texas Mechanical did not submit a bid

A LINC Service Contractor

PROJECT AGREEMENT FOR BUILDING ENVIRONMENTAL SYSTEMS

Table with 3 columns: Proposal Date, Proposal Number, Agreement No. Values: 12/05/2020, PP122020, [blank]

BY AND BETWEEN:

Anthony Mechanical Services, Inc. P.O. BOX 62546 San Angelo TX 76906

AND

Brownwood ISD 2707 Southside DR Brownwood TX 76801

hereinafter CONTRACTOR

hereinafter CUSTOMER

SERVICES WILL BE PROVIDED AT THE FOLLOWING LOCATION (S): East Elementary

Scope of Work: Daikin VRV and removal of existing equipment Installation of a 10Ton Daikin VRV complete system with 8 heads and 6 wired thermostats. Insulated copper line sets will be used to connect all units in the attic. 1 Main drain will be used in the attic to connect from the ceiling units. Inside units will have condensate pumps. All parts and labor are included We will remove existing equipment from the attic and dispose as needed. TOTAL..... \$ 49,710.00 Note: Add 1500 - 3000 and Daikin will come inspect and start up and tune up on system

As a condition of performance, payments are to be made on a progress basis. Invoice payment must be made within (10) days of receipt. Any alteration or deviation from the above proposal involving extra cost of material or labor will become an extra charge over the sum stated above. This proposal will become a binding Agreement only after acceptance by Customer and approved by an officer of Contractor as evidenced by their signatures below. This agreement sets forth all of the terms and conditions binding upon the parties hereto; and no person has authority to make any claim, representation, promise or condition on behalf of Contractor which is not expressed herein.

CONTRACTOR

CUSTOMER

Signature (Sales Representative) Mike Limon

Signature (Authorized Representative)

Approved for Contractor:

Signature

Name (Print/Type)

Name & Title

Title

Date

Date



# PROPOSAL

## ACCURATE AIR SOLUTIONS, LLC

PO Box 5817  
Abilene, Texas 79608  
325-672-2966  
TACLA53299C  
TECL34064  
M-40627  
[tonyp@accurateairsolutionsllc.com](mailto:tonyp@accurateairsolutionsllc.com)

December 7, 2020

### **CUSTOMER:**

Brownwood ISD

### **JOB-SITE:**

East Elementary

**SCOPE 1:** Provide all labor, material, and rigging required to install new HVAC equipment to replace existing system with like for like new equipment. Demo all existing duct, furnace, and AHU from attic area. Build new walkway to where new equipment will be to meet city code. Fabricate and install all new square duct wrapped in 1.5" insulation. Install all new supply grills in each room and patch ceiling to match existing. Install new balancing dampers in each new duct run to assist in balancing air after unit installation and start-up. Run new refrigerant pipe from condenser to Ahu and insulate suction line with 1" Armaflex. Set new disconnect and reconnect existing power to each unit. Run new flue pipe for new duct heater and rerun gas line to meet code. Pull vacuum and charge unit with new refrigerant. Start-up unit and verify proper operation.

**SCOPE 1 PRICE:** Accurate Air is pleased to provide you with this quote for the **pre-tax** price of \$68,105.66

**SCOPE 2:** Provide all labor, material, and rigging required to install new 15ton LG VRF Heat Recover Systems. Demo existing unit in its entirety. Mount new Cassette style heads in each room and run all new refrigerant piping. Insulate both refrigerant lines with Armaflex. Set new LG condenser where existing CARRIER condenser is and run all new electrical to each new device. Install a new T-stat in each room and run all new comm wire from stats to condenser. Patch ceiling in each room to match existing ceiling. Pull vacuum and start up unit. Verify proper operation and provide customer with training on new units' operation.

**SCOPE 2 PRICE:** Accurate Air is pleased to provide you with this quote for the **pre-tax** price of \$99,897.25

**CLARIFICATIONS:** This proposal does not include any fees or engineering the City of Brownwood could require to getting this projected permitted.