



Aire Serv of Harlingen
 636 N Ed Carey Dr. ste 200
 Harlingen Tx 78550
 956-389-0700
 AireServ.com/harlingen

Estimate 333477
 Estimate Date 9/5/2023

Billing Address

Noble
 108 South Main Street
 La Feria, TX 78559 USA

Job Address

Lasalle Corrections
 1399 Industrial Drive
 Raymondville, TX 78580 USA

Description of work

This Estimate is for the airflow balancing for the whole facility. We will be testing the airflow in the facility and balancing each vent to get the proper airflow that is required for the vent and the room that its associated with as per the building plans and specs to be up to code. There is lots of extensive work to get the proper airflow required as per the design. We will be using the current plans and specs that have been provided by the contractor. As we are balancing the airflow we will adjust it to the proper CFM required and repair any ducts that are broken that is repairable. Any parts that are not repairable and need to be purchased new, we will inform the GC and give them a proper price for the parts.

There is currently 832 vents that need to be tested and adjusted to the proper CFM. Do to the access to be able to get to each drop the normal price would be \$175 per vent, but since there is lots of drops we will be doing it at \$100 per vent.

We will also be doing a Combustion Analysis on all the rooftop unit which ensures proper start up of the burners and oxygen flow to the system to minimized the carbon monoxide. During the analysis we will adjust the Gas pressure entering the system to Mechanical Specs. We will also test the rest of the system for proper operation and inspection of the Heat Exchanger of the system. We will also document how many filters are used and the sizes on each unit. There is currently 31 Rooftop units and they are all different sizes so we will verify each one the the Plans that are currently being used for the building. We will be doing this analysis at \$500 per system Which is for the full system test.

Any other extra work that does not involve the balancing or the Full System Analysis will be charged separately.

If there is any questions please feel free to contact Angel Rodriguez @ 956-513-2686

Task #	Description	Quantity	Your Price	Total
AFB-100	System Air Balance : - In order for your system to function properly, there must be proper airflow in the space. When there is not, your technician will need to research what might be impeding proper air flow. The reasons might include flex ductwork not properly installed or sized, kinked ductwork or bends that impede efficient airflow, etc. The result is balanced cooling/heating and in some cases, impacted heating/cooling efficiency.	832.00	\$100.00	\$83,200.00
TU-210	Perform Combustion Analysis : - This analysis will show issues with the equipment operation as well as the operating efficiency of the equipment. Also Total System test is included for The best safety and preventative measure for your system	31.00	\$500.00	\$15,500.00
Potential Savings \$12,480.00 - \$12,480.00				
		Sub-Total		\$98,700.00
		Tax		\$0.00
		Total Due		\$98,700.00
		Deposit/Downpayment		\$0.00

Thank you for choosing Aire serv of Harlingen!

This invoice is agreed and acknowledged. Payment is due upon receipt. A service fee will be charged for any returned checks, and a financing charge of 1% per month shall be applied for overdue amounts.