

Board of Park Commissioners Approval Form

Administration Building First Floor HVAC Replacement

Project: 2025046 RFQ No.: 9872375

Project Approval Request

Scope of Work:

This project includes the removal of the existing HVAC components located in the first floor, west wing of the administration building, and installation of a new heat pump system. The work includes new ductwork, electrical modifications and painting. This portion of the building is occupied by Fort Wayne Metro.

Three quotes were received on behalf of the Board of Park Commissioners on September 26, 2025, and Current Mechanical is the lowest, qualified bidder.

Board Approval:

At this time, I would like to request approval for a contract with Current Mechanical at a total cost of \$57,352.00 with funding provided by the City's Property Management Department.

The Fort Wayne Parks and Recreation and the Board of Park Commissioners, met to host their regularly scheduled monthly Board meeting on October 9, 2025, to approve the above-referenced project and contract, in the amount of \$57,352.00.

We, the Board of Park Commissioners, on the date stated, do ATTEST, sign the above-referenced and attached documents, and approve as presented.

Justin Shurley, President	Cory Miller, Vice-President	
	Jenna Jauch, Commissioner	
Richard Briley, Commissioner	Jenna Jauch, Commissioner	

Steve McDaniel, Director/ Board Secretary

Quote Tabulation
Project Name: Administration Building First Floor HVAC

Project No.: 2025046 QuestCDN: 9872375

Quotes Due: 9/26/2025 at 11:00am

CONTRACTOR:	Current Mechanical	G&L Corporation	COE Heating & Air Conditioning, Inc.
Base Bid:	\$57,352.00	\$98,721.00	\$66,817.00
Deduct Alternates			
Alternate No. 1 (single-wall ductwork in lieu of double-wall)	-\$4,951.00	-\$2,500.00	-\$3,126.00
Alternate No. 2 (metal finish in lieu of painted finish)	-\$2,136.00	Not Submitted	-\$2,400.00
Alternate No. 3 (eliminate access panel)	-\$357.00	-\$250.00	-\$454.00
Total Accepted Bid Amount	\$57,352.00	\$98,721.00	\$66,817.00