

Change Order

PROJECT: (Name and address)

City of Dalton

City Hall HVAC Renovations 300 West Waugh Street Dalton, GA 30720

OWNER: (Name and address)

City of Dalton P.O. Box 1205

Dalton, GA 30722

CONTRACT INFORMATION:

Contract For: HVAC Replacement

Date: November 1, 2024

ENGINEER: (Name and address)

March Adams & Associates

P.O. Box 3689

Chattanooga, TN 37404

CHANGE ORDER INFORMATION:

Change Order Number: 002

Date: September 9, 2025

CONTRACTOR: (Name and address)

Cherokee Mechanical Inc. 1220 U.S. 41 North Calhoun, GA 30701

THE CONTRACT IS CHANGED AS FOLLOWS:

(Insert a detailed description of the change and, if applicable, attach or reference specific exhibits. Also include agreed upon adjustments attributable to executed Construction Change Directives.)

The original Contract Sum was

The net change by previously authorized Change Orders

The Contract Sum prior to this Change Order was

The Contract Sum will be increased by this Change Order in the amount of

The new Contract Sum including this Change Order will be

The Contract Time will be increased by Zero (0) days.

The new date of Substantial Completion will be

1,587,812.50

36,000.00

1,623,812.50

3,425.00

1,627,237.50

NOTE: This Change Order does not include adjustments to the Contract Sum or Guaranteed Maximum Price, or the Contract Time, that have been authorized by Construction Change Directive until the cost and time have been agreed upon by both the Owner and Contractor, in which case a Change Order is executed to supersede the Construction Change Directive.

NOT VALID UNTIL SIGNED BY THE ENGINEER, CONTRACTOR AND OWNER.

March Adams & Associates	Cherokee Mechanical Inc.	City of Dalton
ENGINEER (Firm name)	CONTRACTOR (Firm name)	OWNER (Firm name)
SIGNATURE	SIGNATURE WWW	SIGNATURE
Jeff Westbrook, Project Manager	Bryant White, President	Annalee Harlan Sams, Mayor
PRINTED NAME AND TITLE 9/10/2025	PRINTED NAME AND TITLE 9/10/25	PRINTED NAME AND TITLE
DATE	DATE	DATE



Change Proposal

Date: 9/2/2025

To: City of Dalton Address: City Hall

Project: Chiller Isolation Valves- Change Order

Engineer: March Adams and Associates

Scope of work:

Furnish and install (1) motorized chiller isolation valve per chiller (total of 2), control wiring, and control for automatic isolation of the standby chiller. This will allow for lead/lag and failover between the two chillers and optimize chiller efficiency and comfort control. Material to be provided:

- Qty. 2- 4" 2-way butterfly valve with 120v Nema4 actuator (for Chiller 1)
- ❖ Qty. 2- 3" 2-way butterfly valve with 120v Nema4 actuator (for Chiller 2)
- Qty. 2- 3" class 150 slip-on weld flanges with bolt/gasket kit
- Qty. 2- 4" class 150 slip-on weld flanges with bolt/gasket kit
- Welding consumables

Labor to be provided:

- Weld flanges
- Install valves
- Conduit and wiring to valves

CC		40	10 =	00
Total	٠	*3	475	(00)

By Bryant L. White Accepted Date	
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