Contract Change Order No.: 2

Resolution/Motion No. <u>2024-01-09-1210</u>

(If not required enter "N/A")

Contract No. 424000332

Purchase Order #

OM-24-012 - ON-CALL HVAC EQUIPMENT REPAIR AND MAINTENANCE

Project Number / Project Name / Activity

Original Contract Price	\$900,000
Approved Change Order Total	\$190,000.00
This Change Order	\$561.230.00
Revised Contract Price	\$1,651.230.00

TO <u>American Chiller Service, Inc.</u> (Contractor). You are hereby directed to make the herein described changes from the plans and specifications or do the following described work not included in the plans and specifications of this contract.

Additional Work Performed for Above Referenced Project

1. Replacement of cooling tower at Main Police Department Operations Building for a total of \$101,805. 2. Replacement of City Hall boiler feed tank for a total of \$159,425. 3. Increase the annual contract amount by \$100,000 for the three remaining years of the contract for additional on-call HVAC equipment repairs for a total not to exceed \$300,00. Total cost: \$561,230 We, the undersigned contractor, have given careful consideration to the Internal Approval Routing change proposed and hereby agree, if this proposal is approved that we will provide all equipment, furnish all materials, except as may otherwise be noted above, and perform all services necessary for the work above Date: 6/2 specified, and will accept as full payment therefore the prices shown above. By reason of this proposed change, 0 days extension of time will be allowed. Date: Approval by: Nguyet Pham, Department Finance Officer Accepted Date American Chiller Service, Inc. (Contractor) Approval Recommended by: Date: Note: This contract change order is not effective until approved by Chad Reed, Director the City Manager. Public Works Department APPROVED AS TO FORM & CONTENT: OFFICE OF THE CITY ATTORNEY Change Order Approved By: Date: Date: Interim City Manager, Steve Colangelo

ATTEST:

KATHERINE ROLAND, CMC, CPMC CITY CLERK OF THE CITY OF STOCKTON