## HVAC ADDENDUM NO: 03

CarterWatkins Associates Architects, Inc. 137 E. Washington Street Monroe, Georgia 30655

PROJECT: THE NEW DALLAS, GEORGIA CITY HALL

**HVAC PACKAGE** 

**DATE OF ISSUE: 07.2.2024** 

This addendum modifies the Contract Documents only in the manner and to the extent stated herein and shown on any accompanying drawings and will become a part of the Contract Documents. Except as specified or otherwise indicated by this addendum, all work shall be in accordance with the basic requirements of the Contract Documents.

PROPOSER SHALL ACKNOWLEDGE RECEIPT OF ADDENDUM IN A SPACE PROVIDED ON THE BID PROPOSAL FORM; FAILURE TO DO SO MAY CONSTITUTE AN INFORMALITY IN THE PROPOSAL.

The following clarifications, amendments, additions, revisions, changes and/or modifications shall take precedence over the drawings and specifications for the above-named project only in the amount and to the extent hereinafter specified in this addendum. Where any item called for in the specifications or indicated on the drawings is not supplemented hereby, the original requirements shall remain in effect. Where any original item is amended, voided or superseded hereby, the provision of such item not specifically amended, voided or superseded shall remain in effect.

Item #1: The following additional questions were submitted and the architect/MEP's response is listed below:

a) Question: Drawing M-10, Note 16, states that the duct insulation is to be a 3" thick blanket. Given there are duct sizes that would grow the duct to 14" and 16" deep, this now does not fit the ceiling with only 12" clear.

*Answer: The comments on this 3" duct applies only to the duct in the attic.* 

b) Question: Further in the Note 16, it talks about meeting a R-5 and a R-8 value, depending on the duct location. Can we then, based on this, use a 2.33" blanket (meets R-6 installed) on all duct work in the ceiling of Ground level, and the first and second floor?

Answer: Use R-6 for the ductwork in the ceiling of the Ground level, and the first and second floor.