# CITY OF GREAT FALLS CIVIC CENTER PARTIAL HVAC RENOVATION GREAT FALLS, MONTANA

Addendum No. 001

Date: November 2, 2022

Project: City of Great Falls Civic Center Partial HVAC Renovation

Architect: Cushing Terrell • 219 2<sup>nd</sup> Ave South • Great Falls, MT 59405 • (406) 452-3321

To: All Plan Holders of Record

Pages: One (1)

Acknowledge receipt of this Addendum by inserting its number and date in the Proposal Form. Failure to do so may subject Bidder to disqualification. This Addendum forms a part of the Contract Documents. It modifies them as follows:

#### **GENERAL**

A Pre-Bid Conference will be held at the Civic Center on **Wednesday, November 9<sup>th</sup> at 11am.** Contractors are to meet at the southeast entrance of the Civic Center, near the scaffolding stairs. Contractors will attend a quick safety briefing prior to gaining roof access. Contractors are encouraged to bring their own PPE (Hard hat, Hi-vis vest, etc.), some PPE will be available to borrow. Cold weather clothing is also advised due to inclement weather.

### **SPECIFICATIONS**

#### **SECTION 011000**

1.2A – Project Identification to be revised to the following:

City of Great Falls Partial HVAC Renovation

1.2B – Owner's Representative to be revised to the following:

Sylvia Tarman, ARPA Project Manager 406.455.8474

1.3A 1 – Work description to be revised to the following:

Demolition of portions of the existing Civic Center HVAC equipment and replacement with a different system. This includes additional HVAC support for the main floor hallways

#### **DRAWINGS**

### SHEET M012 – HVAC DEMO PLANS – 2<sup>ND</sup> FLOOR (text only, sheet not re-issued)

1. MODIFY keynote #9. Leave existing pneumatic steam calve in place, do not remove.

## SHEET M012 – HVAC DEMO PLANS – 2<sup>ND</sup> FLOOR (text only, sheet not re-issued)

1. MODIFY keynote #18. The supply and exhaust ducts on ERV-2-1 and ERV-2-2 change from 14" round duct through the roof to 16x10 duct through the roof. Transition before penetrating through roof to fit between concrete ribs under roof deck. Concrete ribs run North to South and are 16" on center and 4" wide, so there is 12" of clear space between. Do not drill or cut any concrete ribs or beams.

#### **END OF ADDENDUM #1**

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