## **ADDENDUM**

Project: LDS Soda Springs 2, 6 HVAC Renovations Project No.: 501391721010101 Addendum No.: 1

Project Address: 290 South Third West, Soda Springs, ID 83276 Date: March 9th, 2023

Owner: Corporation of the Presiding Bishop of The Church of Jesus Christ

of Latter-day Saints, a Utah corporation sole

From (Architect): Engineered Systems Associates

Instructions to Prospective Bidders:

This Addendum forms a part of the Contract Documents and modifies the original Bidding Documents and/or prior Addenda as noted below. All conditions, requirements, materials, and workmanship are to be as described in the Contract Documents unless specifically stated otherwise. This Addendum consists of 1 page(s) and a total of 1 attachment(s), for a total of 2 pages

- Changes to prior Addenda:
  - a. None
- 2. Changes to Bidding Requirements:
  - a. None
- 3. Changes to Conditions of the Contract:
  - a. Time frame for project will be 120 days, and will start after Contractor has received the majority of the new equipment.
- 4. Changes to Specifications:
  - a. Mechanical contractors are prime bidders and as such are responsible for all work contained in the plans & specifications. As a courtesy ESA has contacted a General Contractor willing to bid the mechanical closet construction Chris Petersen with Integrity Construction 435-363-5048 cpintegrityconstruction@gmail.com

b.

- Changes to Drawings:
  - c. Sheet E2.0
    - 1. Existing electrical panel "AA" to be shifted for F-3 clearance. See the attached electrical addendum from Payne Engineering.

## **End of Addendum**

# **ELECTRICAL ADDENDUM**

DATE: 03/09/2022 ADDENDUM: 1

**ESA** 

1355 East Center St. Pocatello, Idaho 83201 208.233.0501

PROJECT: HVAC RENOVATIONS FOR - LDS SODA SPRINGS 2,6 & STAKE

## ADDENDUM ITEMS:

## ITEM #1:

Existing 225A, surface mounted Panel 'AA' located in Custodial closet shall be relocated to the North as required to accommodate new Furnace 'F3', coordinate with Mechanical Contractor. Electrical Contractor shall disconnect and pull back all existing branch circuits and feeder conductors as required to install a 6x6 wire trough below panel. Utilize wire trough to splice and extend all existing branch circuits, feeder conductors and conduits to new panel location.

Refer to Sheet E2.0 for existing panel location.

#### ITEM #2:

Furnace F-5 is to be installed in Classroom 105, refer to mechanical drawing M1.2 for location.



