

## September 1, 2022

### THOMAS JEFFERSON MIDDLE SCHOOL CHILLER REPLACEMENT AND RELATED WORK Valparaiso, IN 46385

## **TO: ALL BIDDERS OF RECORD**

This Addendum forms a part of and modifies the Bidding Requirements, Contract Forms, Contract Conditions, the Specifications, and the Drawings dated July 27, 2022, by Gibraltar Design. Acknowledge receipt of the Addendum in the space provided on the Proposal Form. Failure to do so may subject the Bidder to disqualification.

This Addendum consists of Pages ADD 2-1 and attached Addendum No. 2 from Gibraltar Design dated September 1, 2022 consisting of 1 page.

#### A. <u>SPECIFICATION SECTION 01 12 00 - MULTIPLE CONTRACT SUMMARY</u>

#### 1. BID CATEGORY NO. 1 - MECHANICAL

#### 1. **Add:**

Clarification No. 9:

Reference "Exterior Piping Trench Detail" on Drawing Sheet M-001; The **Bid Category No. 1 Contractor** shall provide Rock Wool insulation to pack and fill trench around piping as required.



## **ADDENDUM TWO**

Addendum Two (AD.02) to the drawings and specifications prepared by Gibraltar Design and The Skillman Corporation for Thomas Jefferson Middle School Chiller Replacement and Related Work for Valparaiso School Corporation, Valparaiso, Indiana.

All Contractors bidding on this project shall read all of the items covered below and shall comply with all of the requirements as set forth, including any necessary refinements or additions generated by this Addendum and required by the intent of the original BID CATEGORY NO. Documents. All Contractors shall acknowledge on their bid form that they have received in this Addendum, Addendum 1, and include the appropriate content of same within their bid proposal.

# **CLARIFICATIONS**

#### 1. **RFI Question**

- A. New Piping as designed will not fit within the Existing Trench?
- 1. RESPONSE: Change the requirement for 2" insulation on piping to 1 ½" thick insulation. In lieu of installing the heat tracing directly on the bottom of the pipe/insulation, install at the point of the pipe which would put the two toward the center between the pipes. Since we are filling the trench with insulation after pipe installation this should still give us the proper insulation values desired. The contractor should install the piping as high as possible just below the lid to allow for ANY clearance we can get below the piping to keep it from possibly setting in debris or water.

Pages 1 through 1, inclusive, and no Drawings constitute the total makeup of **Addendum Two**.

