

Department of Facilities Management 951 Sycamore Street Terre Haute, Indiana 47809 (812)-237-8100 Fax (812)-237-7630

ISU Form ADD-20

# Addendum

PROJECT: HMSU North ADA Ramp Renovations

ADDENDUM # 2

DATE: April 4, 2024

TO: ALL INTERESTED BIDDERS OF RECORD

BID NUMBER: B0028128

This Addendum # 2 forms part of the Contract Documents and modifies the original Bidding Documents. Acknowledge receipt of this addendum in the space provided on the Bid Form. Failure to acknowledge this addendum may subject Bidder to disqualification.

### **GENERAL INFO**

1. The Bid Date remains as April 9, 2024 with Bids due at 2:00pm into ISU Purchasing.

### SPECIFICATION REVISIONS

1. None

DRAWING REVISIONS

1. None

#### QUESTION AND ANSWERS

- Q BB#2 drawing D100 shows the existing pavers to remain however BB#2 drawing A100 shows new concrete and steps, see highlighted below. We need to clarify that the pavers are indeed removed, and new steps and concrete are installed.
- A The pavers are to be removed and replaced with concrete per sheet A100.
- Q Drawing E101 shows 4 light poles, item #1, as highlighted below. Drawing A101 only shows 3 light poles, item #9. Please clarify light pole quantity?
- A Drawing E101 is correct, there are 4 pole lights.
- Q Do you have an electrical drawing showing where the existing light poles are fed from?
- A No drawing was found and the Owner was unable to locate the feed. Bidder should include money in their Bid to trace the feed location. If any additional work and costs are incurred, that work will be performed T&M and charged to the appropriate Allowance.
- Q E101 item #1 calls out a 12' light pole. However, the drawing on P208 of the Project Manual shows the pole as 14'.
- A The pole is to be 14' as shown on P208 of the Project Manual.
- Q Will you want a set of redlined electrical drawings showing the updates specific to the chosen bid package?
- A Yes

## OWNER COMMENT

1. Any further questions received after end of day today may not receive consideration.

End of Addendum # 2