

CERTIFICATE OF ACKNOWLEDGMENT OF RECEIPT OF ADDENDUM

THE CITY OF READING

ADDENDUM NO. 1

RFP: McKnight & Spring Firehouse Improvements

DUE DATE: September 7, 2022
3:00 P.M. Prevailing Time

NOTICE

Q1. May we have a range of probable cost?

A1. \$150,000

Q2. Where the mandatory pre bid being held?

A2. The project location is 950 McKnight St, Reading, PA 19601.

Q3. Specification section 260500 - 1.11 lists electrical system studies. Are we to include studies on the existing equipment in our proposal?

A3. **No, this is not applicable for this project. Delete electrical system studies from the scope of this project.**

Q4. Are we to perform electrical testing per specification section 260563 on existing equipment?

A4. **No, this is not applicable for this project. Delete electrical testing from the scope of this project.**

Q5. Will a location for the mandatory pre bid be posted soon?

A5. The address is 950 McKnight Street. It is also referenced in the bid title as the cross streets of McKnight and Spring.

Q6. Since no location was advertised with the mandatory pre-bid, will another pre-bid be scheduled?

A6. The location and the project title are synonymous, however due to the conflicting language in the PennBid Site and the Contract document the mandatory Pre Bid requirement will be waived.

Q7. Drawing E102 shows new circuits being installed out of panel P. Panel P appears to be full per the panel schedule and all the breakers are turned on.

A7. **Connect all New circuits to new panel 'A' being installed as part of the Generator replacement project.**

Q8. BP1-103 does not show an electrical feed to it.

A8. **BPI-103 feeds from New AHU-1. No additional feed needed.**

Q9. BPI-B03 and BPI-B01 are shown to be fed from panel B. Panel B appears to be full.

A9. **Install new circuits in new panel 'A' being installed as part of the Generator replacement project. (See attached).**

Q10. ACCU's 112, 112A, 113A, and 113B are all shown to be fed from panel EA. Panel EA is some sort of split emergency/normal emergency panel. Please advise if we should feed these new units from the top section of this panel or the bottom section of this panel. The bottom section does not have enough spaces remaining for all 4 units.

A10. **ACCU's shall be wired re-using existing circuits from (4) UV's being demolished, (2) in Room 113 and (2) in Room 112. Remove existing circuit conductors back to source. Where new HVAC**

terminal equipment is to be installed at same location, existing conduit maybe reused to the extent feasible.

I, HEREBY CERTIFY THAT THE CHANGES COVERED BY THIS ADDENDUM HAVE BEEN TAKEN INTO ACCOUNT.

Firm Name (Type or Print) _____

Authorized Signature _____

Title _____

Name (Type or Print) _____

Date _____