### **ADDENDUM No. 2**

### RFP No. 22-79

# **Water Tower Fall Protection Systems**

Due: December 20, 2022 at 2:00 P.M. (local time)

The information contained herein shall take precedence over the original documents and all previous addenda (if any) and is appended thereto. **This Addendum includes three (3) pages.** 

The Proposer is to acknowledge receipt of this Addendum No. 2, as well as Addendum 1 including all attachments in its proposal by so indicating in the proposal that the addendums have been received. Proposals submitted without acknowledgement of receipt of all addendums may be considered non-conforming.

The following forms provided within the RFP Document should be included in submitted proposal:

- Attachment C- City of Ann Arbor Non-Discrimination Declaration of Compliance
- Attachment E City of Ann Arbor Living Wage Declaration of Compliance
- Attachment F Conflict of Interest Disclosure Form of the RFP Document
- Attachment H Prevailing Wage Declaration of Compliance

<u>Proposals that fail to provide these completed forms listed above upon proposal opening</u> may be rejected as non-responsive and may not be considered for award.

#### I. CORRECTIONS/ADDITIONS/DELETIONS

Changes to the RFP documents which are outlined below are referenced to a page or Section in which they appear conspicuously. Offerors are to take note in its review of the documents and include these changes as they may affect work or details in other areas not specifically referenced here.

#### Additions:

Item 1: "Itemized Bid Form" add line #4 in pricing for Plymouth Road Water Tower.

Replace table in Addendum 1, with the table provided below:

## **Itemized Bid Form**

Location	Description	Price
Plymouth Road Water Tower	Design, Materials and Installation of Fall Protection Systems	Title
	<ol> <li>Vertical Lifeline System for 3 ladders (see est. measurements example in Attachment C)</li> <li>Anchorage points at each ladder landing</li> <li>Add hand hold/anchorage point outside of exiting upper hatch</li> <li>Contractor to install 6 rigid floor hole coverings (see example in Attachment C) All measurements to be field verified.</li> <li>Alternate 1: Design, supply and install new aluminum hatch that meets the minimum</li> </ol>	1. \$ 2. \$ 3. \$ 4. \$ Alternate 1. \$
	requirements of MIOSHA (see example in Attachment C).	
Manchester Water Tower	<ol> <li>Design, Materials and Installation of Fall Protection Systems</li> <li>Vertical Lifeline System for 3 ladders</li> <li>Add anchorage points at each ladder landing</li> <li>Add hand hold/anchorage point outside of upper hatch</li> <li>Railing and swing gates where necessary on platforms</li> <li>Contractor to install 2 rigid floor hole coverings (see example in Attachment C). All measurements to be field verified.</li> <li>Repair spalling concrete and verify ladder can support maximum intended load (see example in Attachment C).</li> </ol>	1.       \$         2.       \$         3.       \$         4.       \$         5.       \$         6.       \$
South Industrial Water Tower	Design, Materials and installation of LIFE Line System  1. Add Ladder extension with security cover.  2. Integrate swing gate to existing guardrail  3. Install Vertical Lifeline System to ladder	1. \$ 2. \$ 3. \$

Other (additional items	Other Items	
proposed by vender not	1.	1. \$
identified in the scope)		
	2.	2. \$
	3.	
	3.	3. \$

Offerors are responsible for any conclusions that they may draw from the information contained in this Addendum.