



**ADDENDUM #2**

**ITB/RFP NUMBER: 2022014-PU-B**

**Harrisonburg Shenandoah Raw Water Line Bluff Road to Port Republic Road (256.2A)  
ITB**

DATE: February 3, 2022

TO: All Potential Bidders/Offerors

City of Harrisonburg's ITB, is modified as follows:

1. Question: Please clarify which Permit Costs or additional bonding may be required for the VSMP, VDOT LUP or other project permits that will be the responsibility of Contractor.

Answer: Contractors who must make application for a permit shall make payment required with the application. See Appendices B,C, E, & F

2. Question: Can Owner provide any additional information as to locations of anticipated rock?

Answer: No information is available as noted in pre-bid. There is a rock unit price to reduce this risk.

3. Question: Please clarify what a "Major Element is" as it relates to Survey Layout.

Answer: The following note appears on Drawing C-502 and a slightly abbreviated note appears on all C drawings; anything that effects vertical layout of the pipe is a major element

**Prior to any pipe installation contractor shall obtain approval of stakeout survey to ensure that water line is installed to maintain an ascending or descending grade as indicated in the profile. Place arv at high point and blow-off at low point as indicated. Maintain minimum bury depth as indicated. Ensure adequate pipeline depth at ARV taps to allow ascending grade to the offset ARVs and maintain minimum cover and structure height requirements.**

4. Question: Please clarify any specific as-built survey requirements. I.e. survey each surface appurtenance, each bend/appurtenance, every so often along the pipe alignment?

Answer: The as-built requirements are defined in Section 17839 and will be a joint venture with the on-site representative, there is no surveying requirement at closure as City will GPS survey during construction.

5. Question: Height dimensions of 24" gate valves appear to be at or taller than proposed finish grade at some locations. Please clarify how this will be addressed in the field.

Answer: This is answered in # 3; you cannot view the plan profile to determine depth. You must design it to meet all major elements, gain approval, then provide field vertical control. Cover depth over valves is a major element.

All other requirements, terms and conditions of the ITB/RFP remain unchanged.

Addendum page must be signed and returned with your bid/proposal to acknowledge receipt of this addendum.

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Authorized Signature

By: Shane B. Smith  
Procurement Manager