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## PURCHASING DEPARTMENT

840 West 11<sup>th</sup> Street  
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December 6, 2021

Prospective Respondents

### **RE: Addendum #1 22-09 Design Services for the Bay County Deer Point Subaqueous Raw Water Transmission Main**

Please accept this as Addendum No. 1 for the above referenced solicitation.

The following questions have been received. The County's answers follow in **bold**.

1. For the above-referenced proposal, would performing design and planning efforts preclude a consultant from pursuing construction at a later date? **If a vendor participates in the design or specifications used to bid the construction of the project, then that vendor would not be eligible to bid on the construction project as it would provide an unfair advantage for that company.**
2. Is there any bathymetric survey data along the bottom of the reservoir near the existing pipeline alignment? This may dictate the selection of pipeline replacement methodology (horizontal directional drill, microtunnel, etc.) **No.**
3. Will a geotechnical investigation along the replacement alignment fall under our scope of work? Is there any existing geotechnical information available for the pipeline replacement location? This will be required in order to assess risks to construction and potential environmental impacts. **Yes.**
4. Will as-built plans for the Deer Point Dam be provided for use in the replacement pipeline design? We will need to assure that replacement construction has no detrimental effect to the existing structure and its function. **Yes.**

5. Would this scope include any modifications or additions to the existing pump station to account for an HDD crossing beneath the dam? **No.**
6. Can you please elaborate on the electrical design requirements (valve sites, pump station, etc.)? **No valves will be electrified, no modifications to the pump station are required.**
7. Can you please elaborate on the purpose and intention of the hydrologic and hydraulic studies that would be required (scour analysis, effects of replacement pipe on flow, etc.)? **Stipulated as a part of the HMGP grant SOW.**
8. Will tie-ins (flanges, fittings, anchor block design) into existing ductile iron pipeline fall under our scope? **Yes.**

Regards,

Karen Grindle  
Chief Procurement Officer