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## **Addendum # 2 Mystic Harbour Pump Station B & C Replacement Design**

Date of Addendum: 5/22/2025

### **NOTICE TO ALL BIDDERS AND PLANHOLDERS**

The Proposal Documents for the above-referenced Project are modified as set forth in this Addendum. The original Proposal Documents and any previously issued addenda remain in full force and effect, except as modified by this Addendum, which is hereby made part of the Proposal Documents. Vendors will take this Addendum into consideration when preparing and submitting a Proposal and shall acknowledge receipt of this Addendum in the space provided in the Proposal Documents.

### **PROPOSAL SUBMITTAL DEADLINE**

The Proposal submittal time has been changed from Wednesday, May 14, 2025 to Wednesday, May 28, 2025 at 2:30pm. The last day for questions has been extended to noon on May 21, 2025.

### **1.0 – QUESTIONS AND ANSWERS**

The following questions and answers are provided as a matter of information to clarify issues raised about the Proposal Documents.

<b>Item</b>	<b>Questions and Answers</b>
1.1	<p>Q. Does the County have preference for the brand of submersible grinder pumps to be used in the replacement station.</p> <p>A. Please see the response from Addendum 1.</p>
1.2	<p>Q. The stations are in relatively close proximity to each other. Would the County consider consolidation of the two existing station locations into a single (deeper) station? Note, this would require offsite work in existing streets.</p> <p>A. The proposals are to be based off two pump station replacements. However, as part of the initial design process we would consider consolidation of the two if proven feasible.</p>
1.3	<p>Q. Would the County consider a prefabricated concrete or fiberglass station? Or is a custom station required?</p> <p>A. The County will consider all options as part of the design.</p>
1.4	<p>Q. Can the County identify their preferred SCADA vendor/integrator if one is already retained for other infrastructure?</p> <p>A. Please see the response from Addendum 1.</p>
1.5	<p>Q. Are there any system maps that can be provided for surrounding water/sewer infrastructure?</p> <p>A. Existing records drawings are limited but we do have GIS data that was field located available to be shared.</p>

1.6	<p>Q. What is the configuration of the outgoing sanitary forcemain from each station? Where do the forcemains discharge, to another gravity manhole with atmospheric pressure, or to shared pressurized forcemain? If discharging to a main under pressure, can the county provide a head condition at the point of discharge?</p> <p>A. All existing system information will be the responsibility of the successful vendor to verify and capture with the as-built survey for each location.</p>
1.7	<p>Q. Is there any record of flow data coming into or out of the stations? In absence of flow data from the sanitary pump stations, can the county provide record of water usage from the community's potable water supply or a total usage from residential water meter readings?</p> <p>A. The County currently doesn't have flow data but can provide water meter readings to the successful vendor.</p>
1.8	<p>Q. Are there any design drawings/schematics of the existing stations and/or subdivision improvement plans?</p> <p>A. Existing records drawings are limited but we do have GIS data that was field located available to be shared.</p>
1.9	<p>Q. Odor control – any required? Type, any specific preferences or requirements?</p> <p>A. Please see the response from Addendum 1.</p>
1.10	<p>Q. Pump Station D is not included in the RFP, does this station's flow affect stations B&amp;C?</p> <p>A. Pump Stations D &amp; E will flow into a gravity manhole that feeds to pump station C.</p>

**END OF ADDENDUM**