



CITY OF MORRO BAY  
**WATER RECLAMATION  
FACILITY PROJECT**

***REQUEST FOR PROPOSAL – ENGINEERING SERVICES FOR  
WRF LIFT STATION AND OFFSITE PIPELINES***

***ADDENDUM NO. 1***

March 2, 2017

Interested parties are hereby informed that the Request for Proposals issued January 31, 2017 by the City of Morro Bay (City) for the above project has been amended by the following information. A signed copy of this sheet acknowledging the receipt of this addendum shall be included with Proposals.

1. **Brine/Wet Weather Disposal Pipeline:** Design consultant should assume that design of the brine/wet weather discharge pipeline will end near the existing ocean outfall structure at the existing WWTP (Sta 1+00 on record drawings). The City will provide the required design modifications to the existing outfall structure, or design of a new outfall junction structure. As-builts plans for the existing ocean outfall are provided as part of this addendum.

2. **Property Negotiations:** The City will perform property negotiation for any required easements identified by the design consultant. It is assumed that the design consultant will develop the required exhibits and legal descriptions for property negotiation. An allowance or as-needed task should be included in the scope of work for this effort.
3. **Disadvantage Business Enterprise (DBE):** Design consultants will not be evaluated or selected based on DBE participation, nor is a minimum level of DBE involvement required in this design contract, but the City makes a good faith effort to involve DBEs in all projects.
4. **Existing City Infrastructure:** PDF atlas maps of the existing City water, wastewater, and stormwater infrastructure at the proposed lift station site and along the alignment of the force main are provided as part of this addendum. Atlas maps are based on asbuilt information and City can provide asbuilt plans along alignment of proposal force main once a design consultant is selected.
5. **Existing Geotechnical Reports:** Soils engineering reports for prior work at the existing Wastewater Treatment Plant and Lift Station No. 3 (located near the intersection of Quintana Road and South Bay Boulevard) are provided as part of this addendum for information purposes.
6. **Topographic Survey:** Design consultant should assume that a new topographic survey will be required for the lift station site and along the proposed force main alignment. However, the existing survey (included in the RFP) could be used in vicinity of the WWTP for the proposed lift station, as determined by the design engineer.
7. **City Insurance Requirements:** The City's insurance requirements for consultant agreements are provided as part of this addendum.



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Rob Livick, PE, Public Works Director/City Engineer

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Date

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Acknowledgement of Addendum No. 1

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Date