



**ADDENDUM NO. 1
TO
SPECIFICATIONS
FOR
MAINTENANCE SERVICE CENTER
FUELING SYSTEM IMPROVEMENTS
IN
ANTIOCH, CALIFORNIA
P.W. 143-Q
ISSUED
MAY 14, 2014**

This Addendum No. 1 must be signed by the bidder and attached to the CONTRACT PROPOSAL PACKAGE for consideration by the City. The City reserves the right to disregard any proposal which does not include this Addendum. The City may waive this requirement at its sole discretion.

SEE ATTACHED ADDENDUM ITEMS

Prepared By: *Michael B. Robertson* Reviewed By: *R. J. Ullman*
Micheal B. Robertson, P.E. Rod Ullman
Public Works Operations Supervisor

BIDDER'S CERTIFICATION

I acknowledge receipt of this Addendum No. 1 and accept all conditions contained herein.

Bidder

By:

ADDENDUM NO. 1

CITY OF ANTIOCH MAINTENANCE SERVICE CENTER FUELING SYSTEM IMPROVEMENTS P.W. 143-Q

May 14, 2014

1. Phase I Enhanced Vapor Recovery (EVR) upgrades shall be included in the scope of work.
2. Flex piping is an allowable material, but all flex piping must be placed inside a solid conduit.
3. Sheet 2 of the Plan says "Ex Elect Conduit Spares For Contractor Use, Install Electrical Power to New Pump," and is amended to say, "Contractor shall provide new 220V power to new pumps and install new electrical conduit and wires for dispensers and monitoring system, plus two (2) additional 1" diameter empty spare conduits in the same trench. Saw cut and remove existing structural asphalt and CL2A.B., and replace pavement structural section to match existing."
4. The four (4) product hoses shall be 12' long, not 14' and shall include two (2) green diesel hoses. All hosts shall have high hose retrievers mounted at each dispenser.