

November 5, 2009

**LAKE COUNTY COMMISSIONERS
Vehicle Maintenance Garage
4485 North Ridge Road
Perry, Ohio 44081**

ABOVEGROUND FUEL STORAGE TANK SYSTEM

ADDENDUM NO. 1

The following is Addendum No. 1 to the bid documents for: Aboveground Fuel Storage Tank System.

1. PART 1 -- GENERAL

Section 1.2 – Description of Work, Item A, Page Spec -3 shall be revised as follows:

- A. This section describes requirements for providing the equipment, labor, and materials necessary to furnish and install an Underwriters' Laboratories, Inc. (UL) listed petroleum storage tank system utilizing a 2-hour fire-rated, 10-foot diameter, aboveground dual-vessel steel tank/vault with 110 percent secondary containment. **Capacity shall be a total of 15,000 gallons to contain 12,000 gallons for unleaded fuel and 3,000 gallons for diesel.** Also included will be a pump and metering system for each product, one island with (2) two gasoline dispensers and one (1) diesel dispenser, emergency vents for each product, spill containment, a fuel island terminal, and overfill protection for each product.

Add:

- L. Remove existing north light pole and excavate 3 foot below grade. The county to retain old light pole.
- M. Excavation of any asphalt area must be replaced to the original state. Asphalt thickness should be no less than 4 inches and the seams sealed.

2. PART 2 -- PRODUCTS

Section 2.8 CANOPY COVER

- B. Three square support columns with canopy clearance 16 foot from ground to bottom of fascia. **Beam width and length spacing to manufacture's engineering specifications**
- C. Roof standing seam and **sloped toward roof drains**, fascia 36" color flat laminate, tan in color

Section 2.9 – Tank Pad and Fuel Island

- A. Separate spread footer below tank saddles
- B. Tank and Island pad shall be 6" thick Class "C" concrete, reinforced with a woven wire mesh, and placed on a minimum of 6" thick O.D.O.T. CMS Item 304 Aggregate Base
- C. **Tank bollards are required to be no less than three (3) foot from the tank and four (4) foot on center as per (OFC 2206.4) fire code.**
- D. **Fuel island shall have a loop style bollard on each end of island for pump protection.**

Attached: revised print. (Fill box location)

Please sign and date:

Name _____ Date _____

This addendum shall be attached to the proposal and become part of the bidding document to verify receipt of same.

