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ADDENDUM NO. 2

Date: December 11, 2009

ITB No. 10-0409

Fuel Tank Installation at Sheriff's Maintenance Facility

This addendum is being issued to make the following changes to the bidding document. The information in this addendum modifies the original bidding documents and takes precedence over the original documents. **Respondents shall acknowledge receipt of this addendum by completing this form and returning it with the response. Failure to acknowledge this addendum may preclude consideration of the bid proposal award.**

The attached substitute solicitation page 15 & 16 and project site drawing is provided as a result of questions asked during the course of the pre-bid conference regarding set-back requirements, pump and meter assembly, and electrical effort to be performed by the responding vendor. All changes/revisions on the revised solicitation page 15 & 16 are noted. The site drawing reflects a slightly revised positioning of the new tank.

Questions and Answers:

Question 1: The specifications call for an Envirosafe fuel system. Are we permitted to bid an alternate equal?

Answer 1: Yes. See solicitation provision 1.17.

Question 2: Is there an existing feeder root on the existing tank?

Answer 2: Irrelevant as the new tank is in a different location than the old tank.

Question 3: Is there an existing-stop on the existing tank?

Answer 3: Irrelevant as the new tank is in a different location than the old tank.

Question 4: Is there data required on the new tank?

Answer 4: Yes. See solicitation provision 1.17.

Question 5: Page 15, paragraph 5, line item 12 calls for a " GPI pump and meter assembly w/ anti siphon ".GPI produces a multitude of different pumps and meters with many different delivery rates and power requirements (more than 20 pumps alone). Can you make the specification for the dispenser pump and meter more specific. My recommendation would be for the 13330002 FM-530 meter cabinet with the 133220-05 remote fuel pump. Or a more commonly used dispenser would be the Fill Rite TURFR311 which dispenses up to 35 gpm (most cost effective) or the Fill Rite TU305R remote dispenser with the TUF313 pump motor.

Answer 5: See revised specification statements.

Question 6: Do you expect there to be a time extension on this bid?

Answer 6: No

Question 7: I did not see anything in the bid documents about a bid bond. Just wanted to confirm if one was required for this bid.

Answer 7: No. See solicitation provision 1.9.

Firm Name: _____ Date: _____

Signature: _____ Title: _____

Typed/Printed Name: _____

"Earning Community Confidence Through Excellence in Service"

DISTRICT ONE
JENNIFER HILL

DISTRICT TWO
ELAINE RENICK

DISTRICT THREE
JIMMY CONNER

DISTRICT FOUR
LINDA STEWART

DISTRICT FIVE
WELTON G. CADWELL

Replace page 15 & 16 of ITB 10-0409 with the following:

Contractor shall test all newly installed equipment for compliance with requirements of local, state, and federal regulations and to determine that system is operating properly. Upon completion of installation work, submit to Public Works Project Engineer submittal packet which includes as-built record drawings and copies of all state and local government required paperwork and plan reviews, as well as manufacturers descriptions and specifications for all components of system that were installed as part of Contract. Furnish City of Eustis Fire Department with copy of location drawing that includes description of updated AST.

Contractor is to provide minimum of one hour training to facility personnel demonstrating functions of and maintenance procedure for entire system. Training session must also include instructions on leak detection and record keeping as required by the State of Florida. Guidance must also be given as to how to respond in event of leak in system.

Scope of Work Includes:

1. Notification of state and local authorities, and site preparation.
2. All materials, labor, equipment, and supervision necessary to install a 3000 gallon double-walled aboveground fuel storage tank.
3. Finished product of the work shall comply with all applicable administrative regulatory codes.
4. **A 115V electrical connection point will be provided for tie in at the compressor location.**

Fuel Tank Description:

1. Envirosafe Fuel System: ~~Flameshield~~ **Fireguard** 3000 Gallon
2. System Dimensions: ~~66-3/8"~~ **71.25"** Diameter x ~~222"~~ **225.75"** Length, Weight: ~~6,250/lbs.~~ **9,000/lbs.**
- 3- Two (2) hour rating tested, **impact and ballistic tested, UL2085 which passes requirements for NFPA 30-30A** to ~~SWRI 97-04 NFPA 30-A fire resistant tank.~~

Includes:

1. ~~Flameshield~~ **Fireguard** 3000 gallon Tank Mounted on Saddles with 18" Manway
2. 4" Emergency vents (Qty. = 2)
3. 2" Stack vent
4. ~~#818 clock gauge~~ **Morrison Bro 818 clock gauge with standard float**
5. 7/gal. overspill with lockable cap
6. Monitoring well with 2" cap
7. Kruger Interstitial leak gauge
8. Engineered hurricane tie down
9. 3/4" Automatic shut-off nozzle, swivel, breakaway and 12' x 3/4" hose
10. Tank decal kit
11. Painted red oxide primer / 7016 industrial enamel
12. ~~GPI pump & meter assembly w/anti-siphon~~ **Wayne S1 dispenser single hose / single product with 10:1 pulser.**
13. Permitting, installation, and concrete
14. Bollards
15. Electric
16. **Emergency shut off switch.**

PROTECTION OF EXISTING WORK AND FACILITIES

1. Contractor is to verify locations of, and protect, any signs, paved surfaces, buildings, structures, sidewalks, landscaping, streetlights, hydrants, data transmission, utilities, and all other such facilities and improvements that may be encountered or interfered with during progress of the work, both inside and outside construction limits.
2. Notify affected utility companies before starting the work and comply with their requirements.
3. Take all measures necessary to safeguard all existing work and facilities that are outside limits of the work or items that are within construction limits but are intended to remain.
4. Provide and maintain adequate catch platforms, warning lights, barricades, guards, weather protection, dust protection, fences, planking, bracing, shoring, piling, signs, and other items required for proper protection of work.
5. Provide protection for workmen, public, adjacent construction, and occupants of existing building(s).
6. Burning of debris on property not permitted.
7. Provide adequate fire protection.
8. Notify in writing City of Eustis Fire Department Chief, Public Works Project Engineer as well as other authorized agents, of installation schedule at least 15 days prior to beginning tank installation work. Obtain permits, coordinate with local fire officials, and comply with local ordinances governing aboveground tank installations.

QUALIFICATIONS

1. Tank Installation Company: Company shall specialize in performing work of this section with a minimum of five (5) years experience and must be certified by the State of Florida.
2. Installation, Testing, and Inspection Site Personnel: Individuals specializing in performing work of this section shall have a minimum of five (5) years experience and must be certified by the State of Florida.

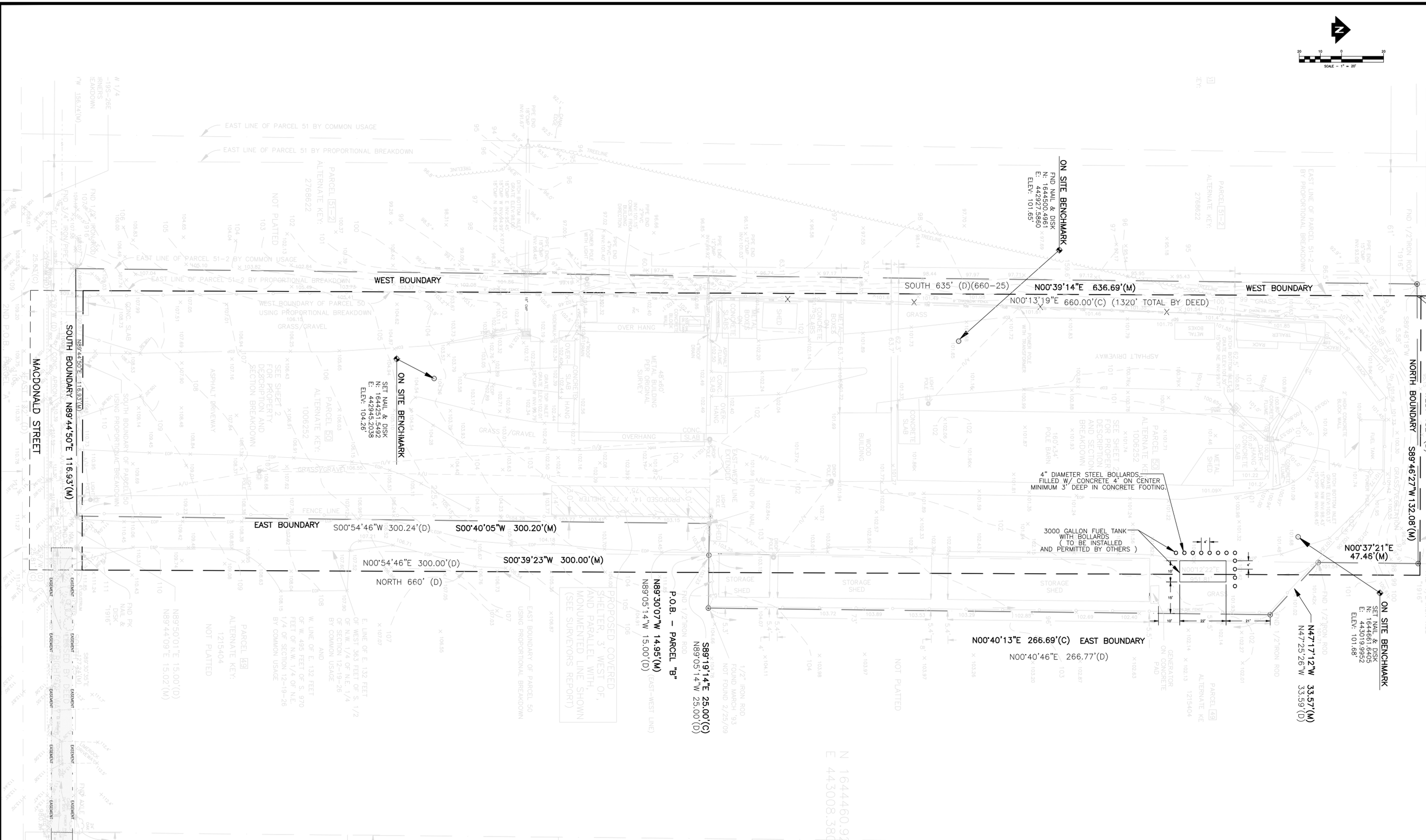
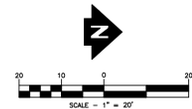
SUBMITTALS

Shop Drawings: Submit manufacturer's pre-production shop drawings showing details of construction and materials for AST systems for approval prior to start of installation.

LICENSE INFORMATION

All contractors must be properly licensed and registered with Lake County.

Licensing: The successful contractor shall be appropriately licensed for the work. Successful



REVISION:	DATE

SECTION	TOWNSHIP	RANGE
12	19 S	26 E
DESIGNED:	DATE:	
DRAWN: RLS	DATE: 8/01/09	
APPROVED: AK	DATE: 8/01/09	



DEPARTMENT OF PUBLIC WORKS
ENGINEERING DIVISION
437 ARDICE AVE.
EUSTIS, FLORIDA 32726

EUSTIS SHERIFFS
MAINTENANCE
PROPOSED FUEL TANK
DRAFT FOR REVIEW ONLY

SIGNATURE
 DATE
ALAN KIRKLAND P.E. - FL. REG. NO. 61729

CAD FILE
09000RLS.DWG
SHEET #
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