April 1, 2010

RE: Bid Title: Buck Lake Road Phases II & III
    Bid No: BC-03-16-10-21
    Opening Date: Revised to Tuesday, April 6, 2010 at 2:00 PM

ADDENDUM #7

Dear Contractor:

This letter serves as Addendum #7 for the above referenced project.

1. Attached are the specifications for the ornamental fencing.

2. Replace the Revised Phase III Cost Sheet with the cost sheet titled “Rev2 Phase III Bid Tab.xls” posted with this addendum.

Acknowledgment of this addendum is required as part of your bid submittal. Failure to acknowledge this addendum may result in rejection of your bid.

Should you have any questions, feel free to call me at (850) 606-1600.

Sincerely,

[Signature]

Keith M. Roberts
Purchasing Director
SECTION 552 ALUMINUM ORNAMENTAL FENCING

552-1 Description.
Furnish and erect aluminum ornamental fence of the type and at the locations shown in the plans.

552-2 Types of Fence.
The type of fence is designated as follows:
Commercial Grade 3-Rail Aluminum Fence

552-3 Materials.

552-3.1 Commercial Grade 3-Rail Aluminum Fence: Panels shall be 8’ wide, 3-rail sections with 0.050 gauge, 0.75” x 0.75” vertical pickets, spaced 4.312” on center; Posts shall be 8’-4” long; Line posts, corner posts and end posts shall be 0.075 gauge, 2-1/2” x 2-1/2”; Gate posts shall be 0.125 gauge, 3” x 3”; Gates shall double-swing, 20’ wide; Fence aluminum shall be 6105-T5-35,000 psi, color black. Panels, posts and gates shall be Grade 3 Commercial – Style 1, 3-Rails, as available from GreatFence.com, or equivalent approved by the Engineer.

552-3.2 Certification: Provide the Engineer certified test reports from the manufacturer confirming that all materials conform to the requirements of this Section. Provide the Engineer a copy of the certification at least ten days prior to fence construction. Also furnish the Engineer a Certificate of Compliance certifying that the fencing system, materials and construction practices comply with the applicable Design Standards and Specifications. Acceptance of furnished material will be based on the Certificate of Compliance, accompanying test reports and visual inspection by the Engineer.

552-4 Construction Methods.

552-4.1 General: Install the fence in accordance with the specific requirements of this Article. Construct the fence in close proximity to the line detailed in the plans. Assume responsibility for obtaining satisfactory permits or permission from property owners for any encroachments required to perform the work, and for proper scheduling of the fence installation with the removal of existing fence where it is necessary to provide continuous security to adjacent areas already fenced. In order to meet this requirement, where necessary for maintaining security of livestock on adjacent property during construction of the new fence, the Engineer may require the erection and subsequent removal of temporary fencing.

552-4.2 Spacing of Posts: Space posts as necessary to accommodate rails.

552-4.3 Trimming of Panels: Trim length of panels as necessary at corner locations in order to construct the fence in close proximity to the line detailed in the plans

552-4.4 Angles: Horizontal swivel mounts shall be installed to posts at each non-90 degree turn angle.

552-4.5 Clearance of Bottom of Fence: Install the fence such that the bottom of the fence, in general, follows the contour of the ground, approximately 2 inches above ground line. Where necessary to secure proper vertical alignment and to meet the clearance requirements, fill depressions (except where filling would obstruct proper drainage) and cut down knolls and ridges. Provide a substantial and permanent foundation for the fence.

552-4.6 Setting Posts: Post holes shall be approximately 8” in diameter. Set posts approximately 26” deep. Fill holes with grout up to 2” under surface level.
552-4.7 Gates: Construct double-swing gates (20-foot opening) at location designated on plans.

552-5 Method of Measurement.

552-5.1 Measurement of Fence Length, and Payment: The length of fence to be paid for will be plan quantity completed and accepted.

552-5.2 Measurement of Gates, and Payment: The number of gates to be paid for will be plan quantity completed and accepted.

552-6 Basis of Payment.

552-6.1 Basic Items of Fencing: The Contract unit price per foot for the Item of Aluminum Ornamental Fence will be full compensation for all work and materials necessary for the complete installation, including panels, line posts, corner posts, end posts, horizontal swivel mounts, miscellaneous hardware and post-hole grout. Such price and payment will include, but not be limited to, the following specific incidental work.
(a) Any work required to level and prepare the terrain along the line of the fence.
(b) Any additional clearing incidental to construction of the fence.
(c) All preparation for post holes, in whatever type of material, as specified herein.
(d) Any cost of trimming panels in order to construct the fence in close proximity to the line detailed in the plans.
(e) Any cost of erection and removal of any temporary fencing, which may be necessary for maintaining security of livestock, etc., on adjacent property during construction of the new fence.

552-6.2 Gate Payment: The quantities to be paid for will be full compensation for all labor, materials, posts, associated hardware and post-hole grout for the complete installation of the type gate specified in the plans, and accepted by the Engineer.

552-6.3 Payment Items: Payment shall be made under:
- Item No. 552-1- Aluminum Ornamental Fence - per foot.
- Item No. 552-2- Aluminum Ornamental Fence Gates - each