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July 15, 2015

TO ALL HOLDERS OF PLANS  
AND SPECIFICATIONS:

RE: River Oaks Pump Station  
Renovations/Modifications, Phase II (REBID)  
(DS&A Job No. 4628.02)

ATTENTION:

Attached is ADDENDUM NO. 1 for the subject project. Please include it in your set of specifications and consider it when making your bid.

Sincerely,

DOMINGUE, SZABO & ASSOCIATES, INC.

George G. Glaubrecht, PE

GGG/meb  
Enclosure(s)

Unofficial Copy



American Council of  
Engineering Companies

**ADDENDUM TO  
CONTRACT DOCUMENTS  
AND SPECIFICATIONS**

**RIVER OAKS PUMP STATION RENOVATIONS/MODIFICATIONS,  
PHASE II (REBID)  
for the  
LAFAYETTE CONSOLIDATED GOVERNMENT  
LAFAYETTE, LOUISIANA  
(DS&A #4628.02)**

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**ADDENDUM NO. 1**

**July 15, 2015**

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The following items shall take precedence over referenced to counterparts in the specifications, contract drawings and any other documents in conflict herewith.

**Item No. 1**     **General Information on fencing:** As a point of clarification, the Contractor is hereby made aware of the fact that the Owner (LCG) may install a perimeter fence (similar to that shown on the drawings and noted to be “*BY OTHERS, NOT IN THIS CONTRACT*”) prior to the Contractor commencing work on this project. Contractor must preserve and protect said fence if it exists at the time of his construction work. If fencing must be removed for construction or access for contractor’s equipment, contractor shall remove fencing as required for his work and reinstall equal to existing condition at the time his contract commenced. All costs associated with this accommodation of the Owner’s fencing shall be included in the Contractor’s lump sum bid.

**Item No. 2**     **General Clarification on Sheet Piling:** As a point of clarification, the steel sheet pile specified is PZ27 [All section properties - e.g., Section Modulus, Moment of Inertia, Thickness, ball and socket interlocks, etc. per PZ27 requirements] Material: ASTM A572 grade 50, hot rolled steel sheet pile. Note: Determination of equivalency will include many factors - not just section modulus or thickness, but interlock configuration, deflection, corrosion analysis, durability for driving, pulling, and re-driving characteristics (if necessary for reuse), etc. Bidders are cautioned to base their bid on the specified section and material as a minimum.

**Note: Bidders must acknowledge receipt of the addenda in the space provided on the bid form.**

End of Addendum No. 1

