

CONTRACT DOCUMENTS AND SPECIFICATIONS
for

LIFT STATION CONVERSION/UPGRADE PROGRAM (N-3, W-3, & W-18)

PROJECT NO. 08-8044B

for

CITY OF HOLLYWOOD, FLORIDA

ADDENDUM NO. 2

The following items are issued to, add to, modify and clarify the Contract Documents and Specifications. These items shall have full force and effect as the Contract Documents and cost involved shall be included in the bid prices.

Bidders must acknowledge receipt of this Addendum Number One in the space provided below and on the Bid Documents. Fax this page upon receipt of addendum to James Mortel, City of Hollywood, Fax No. (954) 921-3937. This Addendum forms an integral part of the Contract and Bid Documents and, therefore, must be executed and attached to same. Failure to do so may be a reason for disqualification of Bidder.

Acknowledged by:

Contractor: _____

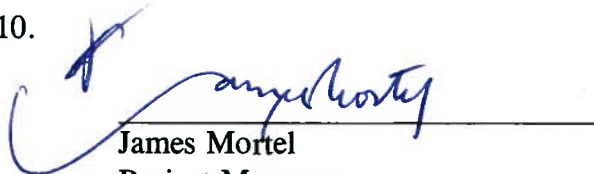
Signed by: _____

Name: _____

Title: _____

Date: _____

Dated this 27th day of January, 2010.



James Mortel
Project Manager
Engineering Construction Services Division
Department of Public Utilities
City of Hollywood, Florida

I. In the Technical Specifications

- A. Section 03420 (2.03F) Bituminous Water Proofing Material
1. **CLARIFICATION** – Bituminous water proofing material to be applied to outside of structures with this material. Inside of structures to use Epoxytech Uroflex per drawing CM-3, General Note 8.
- B. Section 11304 (2.09) Control System
1. **CLARIFICATION** - A visible beacon shall not be provided. High Wet well level shall be indicated by a separate pilot light on the front of the panel.

II In the Contract Drawings

- A. All lift stations
1. Sheet CM-3 – **CLARIFICATION** on coatings per General Note 8. Outside of structures to use bituminous water proofing material per 03420 (2.03F); inside of structures to use Epoxytech Uroflex.
 2. Sheets I-2, E-3 – **ADD:** Each Motor Over temperature and Seal Failure shall have its own pilot light on the front of the panel, and each signal will provide and input to the PLC.
 3. Sheets I-2, I-3, E-3 – **ADD:** Each phase monitor will also have a fault signal brought back to the PLC.
 4. Sheet E-3 – **ADD:** A time delay relay will be installed so that on power-up the fault relay will be delayed from picking up to allow potential alarm (motor over temperature) relays to reset as required.

+++ END OF ADDENDUM 2 +++