

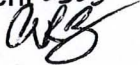


**MEMORANDUM # 2016-19**

DATE: 05/03/2016

TO: Otis Thomas, General Services Director,

FROM: Steve Almyda, Wastewater Transmission Supervisor 

VIA: Ben Bray; Utilities Field Superintendent   
A. Randolph Brown, Utilities Director 

SUBJECT: Cured-In-Place Pipe (CIPP) Rehabilitation Annual Contract, Bid L-24-16

Issue:

Selection of a contractor the City's CIPP rehabilitation annual contract Bid L-24-16.

Explanation:

During the past five years the Wastewater Transmission Division has disbursed to Insituform Technologies Inc \$360,000 to \$930,916 annually on Cured-In-Place transmission main rehabilitation. Annually, this cost varies due to pipe diameter, length of pipe and number of lateral services. In addition, Insituform Technologies Inc has continuously held and/or lowered line-item prices during previous lining contracts.

Best Management Practices (BMPs) are essential during the evaluation process of new items or processes. This is why the Utilities Department requires evaluation and approval of both the product and contractor through the Utilities Department standard operating procedure for use in the city's utilities system. Contractors are evaluated for experience and professionalism. We evaluate new items for cost benefit, life cycle, environmental impacts and overall performance for the highest efficiency possible. References are regularly checked for optimal assurance. As always the City of Pompano Beach's best interest will be paramount.

Contractors who are interested in partnering with the Utilities Department are welcome to submit to the standard process located on the Utilities Department's website.

Recommendation:

The City of Pompano Beach Utilities Field Operation recommendation is to award the CIPP project to Insituform Technologies Inc. This project is an annually funded project through CIP 04-870, Account 420-7248-535-65-12 "Reline Sewer Gravity Mains".

