

October 26, 2012

Stavros Emmanouil USEPA REGION 5 77 West Jackson Boulevard Mail Code: SE-5J Chicago, IL 60604-3507

RE: Monthly Progress Report – Water Main Installation

TORX Facility – Rochester, Indiana AMEC Project No.: 3160-12-0070

Dear Mr. Emmanouil:

The purpose of this correspondence is to provide you with a summary of the water main installation activities performed between October 1, 2012 and October 26, 2012. The installation activities are in support of the proposed municipal water service extension from the City of Rochester, Indiana to the Acument (TORX) facility located at 4366 North Old US Highway 31. The project consists of extending water to the project area from the existing stubbed connection on the west side of North Old US Highway 31 near the Dean Food facility to the TORX facility. Once the water main is installed and operational, the water distribution would be managed by the South Richland Conservancy District.

PREVIOUSLY PERFORMED ACTIVITIES

A contract to construct the water line was awarded to H&G Underground Utilities (H&G) based in La Porte, IN, a company with expertise in the construction of water and sewer lines. The preconstruction kick-off meeting was held with the construction contractor H&G, representatives from Textron, and AMEC on August 8, 2012 to finalize the construction schedule for the water main. The contractor mobilized equipment and began work on the water main installation on August 13, 2012. The water main installation (over 1,400 lineal feet of 4" water main and over 12,000 lineal feet of 6" water main) was completed in September 2012.

A contract operator was interviewed by the South Richland Conservancy District board members during the quarterly Conservation Board meeting held on September 12, 2012. A motion was approved by the Board to select Mr. Rich Martin to operate the South Richland Conservancy District water system.

Textron, Inc.
TORX Facility, Rochester, Indiana
Monthly Progress Report – Water Main Installation

ACTIVITIES PERFORMED

In October, the installations of the individual service connections and flushing hydrants were completed, and a contract agreement was prepared and submitted to Mr. Rich Martin for his future operational services. In addition, site preparation activities commenced at the location of the future booster station.

ACTIVITIES TO BE PERFORMED

- Installation of booster station
- · Pressurizing and testing the water main
- Start up of the system
- Finish grading and restoration

Delivery of the pump station is expected in mid November. Start of the system is planned for late December 2012.

The next Conservancy District Board Meeting is anticipated to be held on December 12, 2012 at 5:30 PM at the Fulton County Public Library.

Textron will continue to keep residents apprised of any meetings and the project's status through regular newsletters and updates to the TORX Remediation Website.

If you have any guestions or comments regarding this correspondence, please call our office.

Sincerely,

AMEC Environment & Infrastructure, Inc.

Megan M. Markets L.

AMEC Electronic Signature

Megan M. Marhelski

Senior Geo-Scientist

cc: Kevin Houppert, IDEM

AMEC Electronic Signature

Paul J. Stork Office Manger