

July 31, 2012

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

RE: Monthly Progress Report – Water Main Design

TORX Facility – Rochester, Indiana AMEC Project No.: 3359-09-2490

Dear Mr. Emmanouil:

The purpose of this correspondence is to provide you with a summary of the water main design activities performed between July 4, 2012 and July 30, 2012. The design 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 performing a topographic survey for the project area (existing stubbed connection on the west side of North Old US Highway 31 near the Dean Food facility to the TORX facility), preliminary engineering, construction drawings and specifications, permit preparation, and construction bidding. The water distribution would be managed by the South Richland Township Conservancy District.

ACTIVITIES PERFORMED

The construction permit to install the water main was issued by IDEM on July 11, 2012. Water main construction bid packages were submitted to qualified construction contractors on June 19, 2012. In early July, a contract was issued for the procurement and installation of the booster pump/chlorine feed station. Water main construction bid packages were returned by construction contractors on July 19, 2012. Contract negotiations have begun with one of the construction contractors. In July, a newsletter was mailed to area residents providing an update of the project's status.

ACTIVITIES TO BE PERFORMED

We anticipate that a construction contract will be in place by August 3, 2012 and construction should begin on the water main by August 27, 2012.

The next Conservancy District Board Meeting is anticipated to be held in mid-September at the Fulton County Public Library.

Correspondence:

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TORX Facility
Monthly Progress Report – Water Main Design

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 questions or comments regarding this correspondence, please call our office.

Sincerely,

AMEC Environment & Infrastructure, Inc.

W. Dwayne Gross Staff II Geo-Scientist Paul J. Stork Project Manger

cc: Kevin Houppert, IDEM