

engineering and constructing a better tomorrow

March 24, 2010

Theresa Holz 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 MACTEC Project No.: 3359-09-2469

Dear Ms. Holz:

The purpose of this correspondence is to provide you with a summary of the water main design activities performed between February 22 and March 24, 2010. 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.

ACTIVITIES PERFORMED

The 30% design was completed and submitted to the City of Rochester for review and comment in early November 2009.

ACTIVITIES TO BE PERFORMED

A meeting has been scheduled with the City of Rochester, Textron and MACTEC on March 30, 2010 in order to discuss and answer any questions concerning the water main design.

Once the City of Rochester has reviewed and commented on the 30% design, Textron will:

- Evaluate the comments on the thirty percent design from the City of Rochester
- · Continue the engineering design work for the booster pump station, and
- Begin the engineering design plan profiles.

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

Sincerely,

MACTEC ENGINEERING AND CONSULTING, INC.

Russell Dornbusch Project Geo-Scientist Paul J. Stork
Principal/Project Manager