From: Stork, Paul

:Sent: Wednesday, September 16, 2009 3:23 PM

**To:** 'Holz.Theresa@epamail.epa.gov'

'Subject: Rochester Water Main Design/Installation Update

Theresa,

We want to keep you up to date on the progress of the water main design/installation project for the Torx facility in Rochester, Indiana.

## **Contact with Property Owners**

MACTEC has contacted the property owners located between the TORX facility and the Tippecanoe River concerning their desire to connect to the planned water main. Of the properties located between the TORX facility and the river, MACTEC has been unable to contact three of the owners, four of the owners are undecided, and four of the properties are vacant. The remaining property owners (30 total) all indicated they would like to connect to the planned water main.

## **Water Main Design**

MACTEC initiated the topographic survey on August 11, 2009 and anticipates that draft topographic drawings will be available within the next three to four weeks. In addition, MACTEC has had discussions with the City of Rochester Fire Chief and the City of Rochester Water Superintendent regarding hydrant spacing. The Fire Chief is agreeable to 1,000 feet spacing.

## Additional Work to Complete

In addition to contacting property owners and preparing the topographic drawings, MACTEC is preparing project specifications, generating standard details for the drawing set, evaluating permit requirements, and initiating preliminary engineering for the booster pump station.

We will continue to update you on the Rochester Water Main Extension project on a monthly basis by including a section in the Potable Water Treatment System Monthly Progress Report.

If you have any questions regarding this correspondence, please contact me.

Regards, Paul

Paul Stork | Office Manager\Principal Geologist
MACTEC Engineering and Consulting, Inc. | Miamisburg, OH
Office 937.859.3600 | Mobile 937.671.7573 | Fax 937.859.7951
Email pjstork@mactec.com | Web www.mactec.com