

TYCO FIRE TECHNOLOGY CENTER INVESTIGATION WEEKLY UPDATE

To:

Herman Pottratz, Chairperson
Dan Staudenmaier, Supervisor
Thomas Holterman, Supervisor
Daniel Van Beek, Supervisor
Jon Drees, Supervisor
David Spangenberg, Town Counsel

Copies:

David Neste
Scott Wahl
Jeffrey Danko
Mia Lombardi

Arcadis U.S., Inc.
126 North Jefferson Street
Suite 400
Milwaukee
Wisconsin 53202
Tel 414 276 7742
Fax 414 276 7603

From:

Michael Bedard

Date:

August 9, 2019

Subject:

Notification of upcoming work and project updates

The following is a summary of completed and planned field work within the Town of Peshtigo. Work plans for this work were approved by the Wisconsin Department of Natural Resources and those plans are available on their website (<https://dnr.wi.gov/botw/GetActivityDetail.do?siteId=1552500&adn=0238580694>) under the file name "20190606_135_SIWP.pdf" and "20190711_36_SIWP_Appr.pdf." This letter serves as advanced notification of upcoming field activities as required by our access agreement. If you would like additional information about the activities described, please contact the toll-free number set up for this project (800) 314-1381.

Work completed August 5, 2019 through August 9, 2019

- Piezometer installation along Shore Drive between Rader Road and Heath Lane.
- Piezometer installation on private property on Heath Lane.

Work planned for August 12, 2019 through August 16, 2019

- Surveying of completed borings throughout the investigation area.
- Two vertical aquifer profile (VAP) groundwater sampling at borings on private property on Heath Lane.
- Piezometer and stilling well installation along Edwards Avenue and Heath Lane.
- Soil boring advancement along Rader Road.

TYCO FTC WEEKLY UPDATE

- Surface water sign installation on Shore Drive, Madsen Road, and Rader Road pending approval of the Town of Peshtigo.

Work planned for after August 16, 2019

- [Week of 8/19] Groundwater gauging of newly installed piezometers, existing monitoring wells and existing temporary wells.
- [Week of 8/26] Groundwater gauging of newly installed piezometers, existing monitoring wells and existing temporary wells.