Electro-Plating – 1696 Incident January 17, 2020 Update

# As of January 16, 2020

	Volume Added from Pumping (gallons)	Total Volume (gallons)
Frac #1	1,785	17,850
Frac #2	280	7,054
Total	2,065	24,904

## January 16, 2020

- 5100 gallons was pumped from sewer line that runs beneath the service drive
- An additional 255 gallons was pumped out of catch basin 175
- 10,000\* gallons of waste was taken off site for disposal

\*Estimated based on tanker carrying capacity. Final volume pending.

## **Completed Activities**

- Hand Auger / Temp Wells on Embankment
- Right Lane opened on I696 Sunday, January 12
- By-Pass System Operational Monday, January 13
- Interceptor Trench Complete Wednesday, January 15
- Camera Survey of Sewers by Madison Heights Public Works
  - Sanitary
  - Storm E. 10 Mile
  - Storm Service Drive

### Future Activities

- Continued Monitoring of Site
  - Sump in basement, interceptor trench and near interstate
  - Air monitoring of frac tank for VOCs
  - Monitoring of Groundwater Quality and Levels
- Disposal of Liquids
- Disposal of Solids, pending analytical
- Continue Treatability/Design Studies
- Extended Study Area for Vapor Intrusion
  - Soil Borings and Groundwater Sampling Monday, January 13

















# Information

- Public Website
  - <u>https://www.epa.gov/mi/electro-plating-services-i696-release-site</u>
- POLREPs
  - <u>https://response.epa.gov/</u>
  - Electro-Plating Services I696 Release
  - Contact me to be added to the Distribution List
- WebViewer
  - <u>https://response.epa.gov/</u>
  - Electro-Plating Service Web Mapping