

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







WARNING
STAND CLEAR!
When container or
equipment is raised,
Failure to stand clear
could result in serious
injury or death.
FALLING HAZARD

RT3854

CAUTION
KEEP OFF!
Do not climb on, sit
on, or stand on the
equipment. Doing
so may cause
injury or death.
FALLING HAZARD











Information

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