

PROGRESS UPDATE FLINT EAST BOULEVARD FORMER MGP SITE



Work completed through 5/20/2017 includes the following:

- Removal of trees within the Work Area to facilitate dredging and equipment access,
- Installation of a temporary chain link fence and privacy screen around the perimeter of the Work Area,
- Placement of road and sidewalk closure barriers, detour signage, and temporary sidewalk (see Picture No. 1),
- Mobilization of construction equipment including excavators, loaders, bull dozers, skid steers, barges, work boats, and work trailers,
- Pre-construction surveys of existing conditions,
- Installation of soil erosion and sedimentation controls,
- Installation of new air filters in surrounding buildings,
- Construction of subgrade for a dewatering pad, including a placement of a geomembrane liner (see Picture No. 2), and material handling area with asphalt surface to facilitate equipment operation,
- Construction of two unloading platforms,
- Construction of a temporary structure over the material handling area (see Picture No. 3), and,
- Initial setup of a wastewater treatment plant on site.

Upcoming work includes the following:

- Erecting a temporary fabric structure over the dewatering pad,
- Completing setup of the wastewater treatment plant on site,
- Installation of turbidity curtains and a Work Area barrier within the river,
- Installing sheet piling along a large storm sewer headwall in the Work Area,
- Beginning air monitoring around the perimeter of the Work Area, and,
- Beginning dredging activities.

Associated pictures:

Picture No. 1.

Asphalt placed for temporary sidewalk on the west side of the river alongside the Work Area boundary (photo taken facing southwest).



Picture No. 2.

Placing the geomembrane liner in the dewatering pad (photo taken facing southwest).

DIRECTION
182 deg(T)

43°01.348'N
083°41.186'W

ACCURACY 10 m
DATUM WGS84



2017-05-09
09:48:27-04:00

Picture No. 3.

Constructing the tension fabric structure over material handling area
(photo taken facing east).

DIRECTION
105 deg(T)

43°01.320'N
083°41.230'W

ACCURACY 5 m
DATUM WGS84



2017-05-20
18:37:32-04:00