

PROGRESS UPDATE #4 FLINT EAST BOULEVARD FORMER MGP SITE



Work completed between 6/25/2017 and 7/8/2017 includes the following:

- Prepared for capping operations including setting up a capping barge and loading material transfer scows with capping sand (see Picture No. 1).
- Continued receiving and mixing of cap materials.
- Continued dredging activities. Instream dredging has occurred from station 7+00 to 9+00 and near the downstream material transfer pad, located at approximately station 13+50, while bank removal has occurred from station 12+00 to 14+00.
- Continued dewatering dredged sediments within the material handling structure and hauling dewatered sediment to the approved landfill for disposal.
- Continued collecting construction monitoring data including air, odor and construction noise monitoring; turbidity monitoring; and, structural monitoring.
- Continued treating decant water from dredged sediment through the wastewater treatment system.
- Continued inspecting Work Area barriers, absorbent booms, and turbidity controls on a daily basis.
- Continued surveying activities to verify that dredging has been completed to the design dredge surface (see Picture No. 2).
- Began demolishing the exiting Pedestrian Bridge (see Picture No. 3).

Upcoming work includes the following:

- Continue instream dredging activities downstream of STA 9+00 and bank removal activities downstream of STA 14+00.
- Continue to mix cap materials.
- Continue to collect construction monitoring data.
- Continue demolition of the Pedestrian Bridge.
- Begin capping activities.

Associated pictures:

Picture No. 1.

Preparing capping barge (photo taken facing southwest).

DIRECTION
350 deg(T)

43.02122°N
083.68802°W

ACCURACY 10 m
DATUM WGS84



2017-06-28
17:47:14-04:00

Associated pictures:

Picture No. 2.

Performing survey verification in upstream portion of the Work Area (photo taken facing northwest).



Associated pictures:

Picture No. 3.

Demolition of the Pedestrian Bridge (photo taken facing north).

DIRECTION
13 deg(T)

43.02008°N
083.68883°W

ACCURACY 5 m
DATUM WGS84

