

**Work completed between 9/2/2017 and 9/15/2017 includes the following:**

- Continued capping activities including placement of: sand base layer from station 11+00 to 12+25; Blended Barrier from station 6+50 to 9+00; sand on top of Blended Barrier from station 6+25 to 8+75; gravel from station 6+00 to 8+50; and, rip rap in the storm sewer channel at station 8+00 (see Picture No. 1).
- Continued dredging activities within the river channel and along the riverbanks. Dredging work completed from September 2 to September 15 included completing a cleanup dredging pass between station 14+50 and 18+60 and removal of soft sediments between station 11+00 and 11+60. Dredging has occurred from station 2+00 to 18+60 within the river channel, station 2+25 to 19+00 along the western riverbank, and station 2+25 to 14+00 along the eastern riverbank (see Picture No. 2).
- 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 modifying turbidity controls to minimize downstream turbidity.
- Continued surveying activities to verify that dredging has been completed to the design dredge surface.
- Continued installing instrumentation to monitor the cap after construction.
- Continued modifications to existing storm sewer outfalls in the Work Area (see Picture No. 3).
- Continued mixing AquaBlok and gravel for Blended Barrier.
- Began contracting activities for replacement of the Pedestrian Bridge.

**Upcoming work includes the following:**

- Continue instream dredging activities downstream of STA 18+60 and bank removal activities along the western and eastern riverbanks. Dredging is anticipated to finish the week of September 18.
- Continue to receive and mix cap materials.
- Continue to place cap materials. Capping is anticipated to finish in early-December.
- Continue to collect construction monitoring data.
- Continue to install portions of the subdrainage system along the eastern riverbank.
- Continue to install geomembrane liner along the eastern riverbank.
- Continue to make modifications to existing storm sewer outfalls in the Work Area.
- Continue to install instrumentation for post-construction monitoring.

## Associated pictures:

Picture No. 1.

Placing cap materials from the river and western riverbank (photo taken facing west).

DIRECTION  
274 deg(T)

43.02211°N  
083.68720°W

ACCURACY 5 m  
DATUM WGS84



### Associated pictures:

Picture No. 2.

Performing a cleanup dredging pass in the downstream portion of the Work Area  
(photo taken facing southwest).

DIRECTION  
254 deg(T)

43.02038°N  
083.68856°W

ACCURACY 5 m  
DATUM WGS84



**Associated pictures:**

Picture No. 3.

Making modifications to existing storm sewer outfalls (photo taken facing southwest).

