

**Replacement of the 31ST Street, NW
Bridge over C&O Canal
(Bridge No. 3)
DCKA-2018-C-0056
FAP No:2017(037)**



Network: Aug 27, 2020 at 2:49:17 PM EDT

31st Street Bridge over C&O Canal

Construction Management Weekly Report

8/22/2020 – 8/28/2020

Project Website: www.31stStreetBridge.com

1. EXECUTIVE SUMMARY

Project Description

Work under this contract consists of the replacement of the 31st Street Bridge over the C&O Canal in Georgetown. The existing two-span bridge superstructure is to be removed in its entirety and replaced by a new single-span, steel, multi-girder superstructure on new independent abutments constructed behind the existing canal walls. The proposed bridge will have a reinforced concrete deck. The existing canal walls are to remain in place with minor wall maintenance. The existing historic pier is to be removed, salvaged, rehabilitated, and reset in its original location, but will no longer support the bridge. Minor approach roadway reconstruction and sidewalk improvements are also part of the project. Service via existing utilities that currently hang on the bridge must be maintained throughout construction.

Proposed work will include but not be limited to:

- Installation of a temporary pedestrian bridge prior to construction in order to maintain pedestrian access across the C&O Canal at all times
- Installation of temporary structures required to laterally support existing Canal Walls
- Removal, salvage and restoration of the historic pier
- Installation of temporary utility supports during construction, protection of existing utilities, and coordination with utility companies for relocation prior to bridge replacement
- Removal, relocation and installation of various utility components, manholes, and related items
- Installation and removal of a portable dam system within the canal
- Removal, storage and reinstallation of existing streetlight poles and signposts
- Removal, storage and reinstallation of the stone monument, wooden signposts, and Canal Wall elements
- Removal and disposal of the existing bridge superstructure in its entirety, and construction of new abutments and superstructure
- Construction of
 - Granite curb
 - Brick gutter
 - PCC base with brick/tile sidewalk
 - Wheelchair/bicycle ramps
- Installation of pedestrian railing

2. STATUS OF CONSTRUCTION / PROGRESS SUMMARY

Progress Summary:

- Fort Myer Construction Company (FMCC) implemented the project detour on June 11, 2019 and set up the construction zone perimeter.
- The pedestrian bridge was delivered, assembled, and set on the abutments; and opened for use on June 28, 2019.
- NPS continues to maintain water flow in the canal, and the cofferdams are working properly.
- The pier footing investigation was completed, and the pier assessment/restoration plan has been submitted for review and comment.
- The water main relocation and installation of the Canal wall support is completed.
- Demolition of existing bridge deck has been completed.
- Demolition of Verizon wood conduits (by Verizon) was completed.
- Removal of the beams located in the middle of Verizon conduits completed.
- Micropile drilling on the south and north sides of the bridge was completed on December 21, 2019.
- Placement of reinforcement and grout started on December 9, 2019 at the north side of the bridge and was completed on December 11, 2019.
- Cleaning and priming of the historic pier completed; UT and MT investigations were completed, and results distributed; pier assessment meeting held in the field January 21, 2020
- Pier assessment/rehabilitation report provided February 3, 2020 and distributed to stakeholders for review and comment. AECOM comments submitted February 14, 2020
- Pier footing meeting held on February 24, 2020; pier rehab meeting held on February 24, 2020. Both meetings to discuss path forward for all items related to the pier. Revised Pier Report (Rev 1) submitted on March 5, 2020 for review and comment. DDOT suspended stakeholder review on March 12, 2020; DDOT recommended using the spreadsheet to compile the defects and repairs in a tabular format, for clarity and tracking purposes. DDOT sent comments on March 17, 2020 and FMCC to resubmit accordingly. AECOM comments on Rev 2 submitted May 13, 2020. NPS comments on Rev 2 submitted May 22, 2020. FMCC submitted Submittal 67 Rev 3 on June 5, 2020 for review.
- Pepco outage completed March 17, 2020; next outage set for June 17, 2020.
- Verizon asbestos removal completed w/e March 20, 2020; split-duct work completed April 8, 2020; FMCC to complete Verizon work under DCI.
- Placement of concrete at north abutment complete; Placement of concrete at south abutment complete.
- Beam placement complete w/e May 22, 2020.
- Placement of forms and rebar for bridge deck complete.
- Pepco confirmed outage was completed June 30, 2020. No more expected.
- Deck concrete pour completed on Thursday, July 30, 2020.
- Sidewalk concrete pour on bridge complete 8/20/2020.
- Removed deck/sidewalk forms from bridge 8/29/2020.

Ongoing Issues / Items: Need DDOT ADA Coordinator input on resolution from EOR re elevation bust at NE corner

New Issues / Items: None at this time

Action Items: Site visit with DDOT ADA Coordinator to be scheduled

New Action Items: None at this time.

3. MEETINGS / PROJECT COORDINATION

- Progress Meeting #31 will be held on September 2, 2020 at 10:00 AM via ZOOM Telecon.

4. DAILY WORK PERFORMED

Field construction activities performed during this period:

Saturday – 8/22/2020

- The 31st Street detour remained in effect and FMCC continued providing local and business traffic access at M and K Streets.
- The contractor did not work on this date.

Sunday – 8/23/2020

- The 31st Street detour remained in effect and FMCC continued providing local and business traffic access at M and K Streets.
- The contractor did not work on this date.

Monday – 8/24/2020

- The 31st Street detour remained in effect and FMCC continued providing local and business traffic access at M and K Streets.
- The contractor continued monitoring and maintaining the concrete curing for the sidewalk.
- Subcontractor, Omni Excavators, completed the construction of the 12-inch water line across the bridge deck. The activity was monitored and observed by the DC Water inspector.
- The contractor continued dewatering the flooded work zone.

Tuesday – 8/25/2020

- The 31st Street detour remained in effect and FMCC continued providing local and business traffic access at M and K Streets.
- The contractor continued working on repointing of the canal wall stones at the south abutment.
- The contractor continued monitoring and maintaining the concrete curing for the sidewalk.
- The contractor continued dewatering the flooded work zone.

Wednesday – 8/26/2020

- The 31st Street detour remained in effect and FMCC continued providing local and business traffic access at M and K Streets.
- The contractor continued working on repointing of the canal wall stones at the south abutment.
- The contractor continued monitoring and maintaining the concrete curing for the sidewalk.
- Subcontractor, Omni Excavators, conducted general cleaning and picked up all removed pipes and construction debris from watermain work.
- The contractor continued dewatering the flooded work zone.

Thursday – 8/27/2020

- The 31st Street detour remained in effect and FMCC continued providing local and business traffic access at M and K Streets.
- The contractor continued working on repointing of the canal wall stones at the south abutment.
- The contractor continued monitoring and maintaining the concrete curing for the sidewalk.

Friday – 8/28/2020

- The 31st Street detour remained in effect and FMCC continued providing local and business traffic access at M and K Streets.
- The contractor continued working on repointing of the canal wall stones at the south abutment.

- The contractor continued monitoring and maintaining the concrete curing for the bridge deck.
- The contractor started the installation of 12-inch wide waterproof membrane centered at the hinge at the north abutment.
- Subcontractor, Omni Excavators, placed 6 CY of flowable fill around the 12-inch water main under Verizon cables.

4. PUBLIC OUTREACH

Public Outreach performed during this period:

- Responded to citizen and business inquiries.

5. INSPECTION & MATERIAL TESTS PERFORMED

- None at this time.

6. CHANGE ORDERS / TASK ORDER

- Change Order No. 1 submitted to DDOT (Bedrock excavation, Pepco conduit demo, beam removal) March 12, 2020.
- Change Order No. 2 to include micropile VE package under review with DDOT.
- Change Order No. 3 provided 90-day time extension to FMCC.
- Change Order No. 4 (previously CO #3) to include micropile load testing, micropile over drilling and stone cutting, submitted to DDOT for review June 9, 2020.

7. DBE PARTICIPATION SUMMARIES

- No DBE work performed at this time.

8. ACCIDENTS / INCIDENTS

- There were no reported accidents within the project limits this week.

8. PHOTOS OF WORK PERFORMED THIS PERIOD



Network: Aug 24, 2020 at 7:44:53 AM EDT

Concrete Curing for Sidewalks on the Bridge Deck



Network: Aug 24, 2020 at 2:31:41 PM EDT

Installation of 12-inch Water Main at South Side of the Bridge



Network: Aug 17, 2020 at 1:01:27 PM EDT
Installation of 12-inch Water Main at North Side of the Bridge



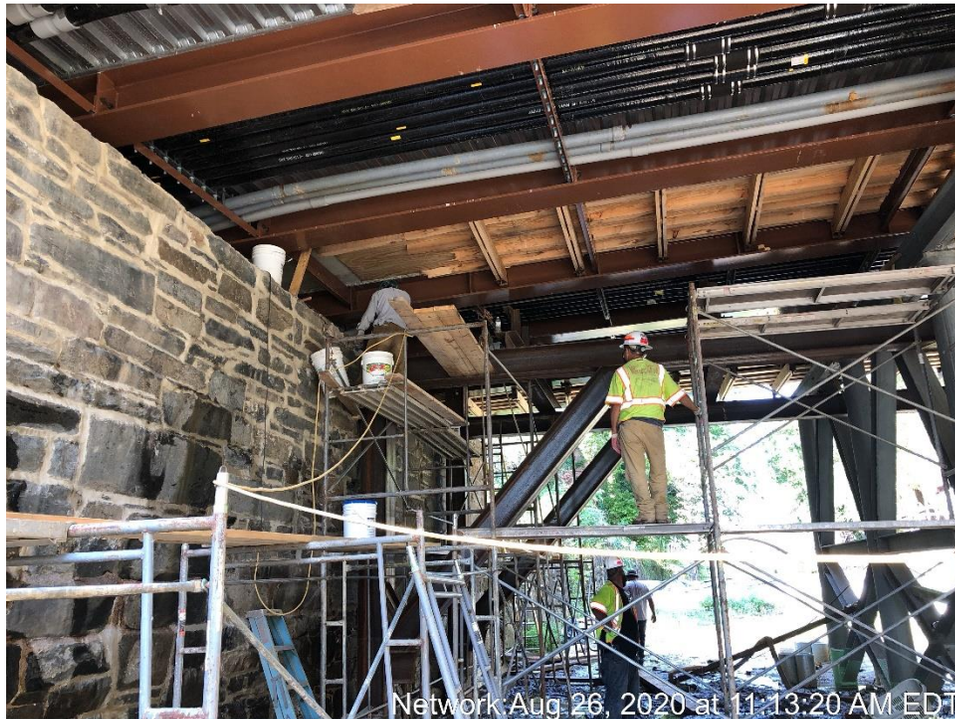
Network: Aug 24, 2020 at 2:32:36 PM EDT
Installation of 12-inch Water Main at South Side of the Bridge



Concrete Curing for Sidewalks on the Bridge Deck



Repointing Canal Wall Stone at the South Abutment



Network: Aug 26, 2020 at 11:13:20 AM EDT

Repointing Canal Wall Stone at the South Abutment



Network: Aug 26, 2020 at 12:15:14 PM EDT

Removal of Water Line Debris



Network: Aug 27, 2020 at 12:44:02 PM EDT

Repointing Canal Wall Stone at the South Abutment



Network: Aug 27, 2020 at 2:15:25 PM EDT

Repointing canal wall stone at the south abutment



Network: Aug 28, 2020 at 9:30:20 AM EDT

Repointing Canal Wall Stone at the South Abutment



Network: Aug 28, 2020 at 10:26:58 AM EDT

Placement of Flowable Fill Around the Water Main Under Verizon Cables



Network: Aug 28, 2020 at 1:49:23 PM EDT
Upstream Section of the Canal