

14th Street Streetscape Project N.W.

From Thomas Circle to Florida Ave

DC Contract No.: DCKA-2016-C-0043

FAP No.: STP-2016 (054)

CONSTRUCTION MANAGER'S WEEKLY PROGRESS REPORT 11/12/2018 – 11/17/2018

Project Website: www.14thstreetproject.com



Demolition of PCC Sidewalk between N Street and Rhode Island Ave



1. EXECUTIVE SUMMARY

Project Description:

The scope of the construction work includes the followings:

- The removal and disposal of existing roadway pavement, curb and gutter and sidewalks, milling of existing asphalt pavement to the extents shown on plans.
- The resurfacing of existing asphalt pavement using 2" Superpave AC surface on 14th Street between Thomas Circle and Florida Ave as shown in the plans.
- The replacement of all curbs and gutters with Granite Curbs, 12" Brick Gutter, Concrete Sidewalk, Wheelchair/Bicycle Ramps, and Cobble Stone LID Paver, Bioretention Planters as shown on the plans or as directed.
- The removal and transportation to storage yard of Existing Traffic Signals and Light Poles as shown on plans. Traffic signal relocation and equipment upgrading of Traffic Signals at all intersections of 14th Street within the project limit as shown on plans.
- Streetscaping throughout the 14th Street corridor as shown in the plans.
- The installation of traffic signing and permanent pavement markings.
- Upgrading of street lighting throughout the 14th Street corridor as shown in the plans.
- Construction and upgrading of single catch basin, double catch basin, and triple catch basin.
- Construction / Upgrading of new Watermains, Fire Hydrants
- Full Reconstruction of R Street.
- Installation of new Bus Islands and bus pads as shown on the plans and as directed.
- The installation and use of erosion and sediment control measures as required.
- Mobilization and demobilization, performance of field layout, provision and maintenance of engineer's field facilities, progress photographs, and the proper maintenance of vehicular and pedestrian traffic during construction, including provision of all required construction warning and detour signs and traffic control devices.

Work by Others

The PEPCO manhole replacement or vault adjustments activities will be done by others approved by PEPCO. The ATCS CM team will coordinate all these activities with the Contractor and PEPCO.

2. STATUS OF CONSTRUCTION / PROGRESS SUMMARY

Progress Summary:

- 1. Omni onsite excavating and installing electrical conduits and manholes
- 2. DEN installing Granite Curb and Brick Gutter
- 3. DEN demoing and installing PCC Sidewalk
- 4. DEN installing Permeable Pavers (Granite Cobble Stones)
- 5. FMCC onsite providing MOT for Subcontractors

CM Community Outreach Activities

- 1. Connected with retailers and property owners in project corridor to provide updates and address any questions or concerns.
- 2. Project Website is up and running. Responded to email guestions that came through Project Website.

3. ISSUES / ACTION ITEMS

Ongoing Issues / Items: Bus Shelter Installation, PEPCO Manhole conflicts, R/W issue at 14th and S Street



- New Issues / Items:
- Action Items: Pepco working on conflicts (approx. 26) and give CM a report on time frame for design and corrections.
- Spoke with Carla Longshore from DDOT TDD. Need to reach back out to get assistance with Clear Channel and getting the Street Car Shelters

4. MEETINGS / PROJECT COORDINATION

Progress Meeting are schedule at the Field Office every Tuesday at 10:30am

5. DAILY WORK PERFORMED

Monday 11/12/2018

1. All activities were cancelled due to Holiday

Tuesday 11/13/2018

- 1. DEN excavated and installed Structural Soil and replaced the PCC sidewalk between N Street and Rhode Island Ave on the Westside.
- 2. DEN adjust two (2) Sewer Manholes
- 3. Omni excavated and install manhole MH-96
- 4. Omni excavated and installed 2" and 4" PVC Conduit between MH-94 to MH-96, MH-94 to MH-97, MH-96 to L113, MH-96 to TS-48.
- 5. FMCC was onsite providing MOT for these operations.

Wednesday 11/14/2018

- 1. Omni excavated and installed two (2) Catch Basin CB-11 and CB-12 at the corner of 14th and Q Street
- 2. Omni installed the Combine Sewer Manhole for CB-12
- 3. DEN built two (2) Building Entrance Ramps between N Street and Rhode Island Ave and replaced the PCC Sidewalk
- 4. FMCC was onsite providing MOT for these operations

Thursday 11/15/2018

1. No work onsite today due to inclement weather

Friday 11/16/2018

- 1. Den formed and poured two (2) ADA Ramps at the SW corner of 14th and Rhode Island Ave
- 2. Den placed Granite Curb and Brick Gutter at the SW corner of 14th and Rhode Island Ave
- 3. Omni installed 2" and 4" PVC Conduit between C36 to L113, MH-101 to MH-102, MH-94 to MH-9, MH-96 to MH-97, MH-94 to C36.
- 4. Omni formed and poured one (1) Street Light Foundation (L113)
- 5. FMCC was onsite providing MOT for These operations

Saturday 11/17/2018



1. Contractor did not request to work on this date

6. INSPECTION & MATERIAL TESTS PERFORMED

- 11/14/18 18CY of Class F concrete, 4.5" Slump, 5.1% Air, and four (4) cylinders

7. RFI's / SUBMITTALS

- Requests For Information:
 - o We have received 12 RFIs; 11 RFIs have been answered.
- Submittals:
- o We have received 66 Submittals; 64 Submittals have been Approved

8. CHANGE ORDERS/TASK ORDERS

None

9. DBE or CBE PARTICIPATION SUMMARIES

- ATCS CBE / DBE Activity:
 - o Hayat Brown LLC.: Provided Office Engineering support for this project.
- ATCS CBE / DBE Activity
 - o Cube Root, Corp.: Providing an Electrical Inspector to support the project.
- Fort Myer Construction Corp. DBE Activity:
 - Omni Excavators Inc.

10. ACCIDENTS / INCIDENTS

- None

11. PHOTOS OF WORK PERFORMED THIS PERIOD





Utility Manhole Adjustment between N Street and Rhode Island Ave



PCC Building Entrance Ramp between N Street and Rhode Island Ave on Westside





Installation of Combined Sewer manhole at the near 14th and Q Street



Installation of ADA Ramp at the SW corner of 14th and Rhode Island Ave





Installation of Brick Gutter between N Street and Rhode Island Ave westside



PVC Conduit electrical trench to Street Light L113