

14<sup>th</sup> Street Streetscape Project N.W. From  
Thomas Circle to Florida Ave  
DC Contract No.: DCKA-2016-C-0043

FAP No.: STP-2016 (054)

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**CONSTRUCTION MANAGER'S  
WEEKLY PROGRESS REPORT**  
03/01/2020 - 03/07/2020

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Project Website: [www.14thstreetproject.com](http://www.14thstreetproject.com)



Aggregate base course placed and compacted by FMCC

**PREPARED BY Kendry A. Contreras**

A handwritten signature in blue ink, appearing to read "Kendry A. Contreras".

## 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 14<sup>th</sup> 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 14<sup>th</sup> Street within the project limit as shown on plans.
- Streetscaping throughout the 14<sup>th</sup> Street corridor as shown in the plans.
- The installation of traffic signing and permanent pavement markings.
- Upgrading of street lighting throughout the 14<sup>th</sup> 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.

## 2. STATUS OF CONSTRUCTION / PROGRESS SUMMARY

### Progress Summary:

1. Continue with T street PEPCO- DCWATER 12" main.- Service lines connected
2. Complete Chlorination of DC water line at T street
3. Form and Pour Bus Island at R street
4. Complete full restoration of Bus pad and PCC base R Street NW corner
5. Place Street light foundation
6. Remove old Streetlights
7. Splicing Streetlights
8. Landscapers installing more plants and soil mix
9. DCI installed three more parking multimeter

### PM Community Outreach Activities:

10. TBA personnel continues to respond to questions that come through project portal.
11. Continue working with Businesses along R St. block. Red light Bar, Sette Osteria. Begin engagement for shutdown at T-U block
12. Engage Residents and business of T-U block. - keep updates on status of waterworks

3. QC/ ISSUES / ACTION ITEMS

- DCwater still has one more tie-in to complete the DCWater/Pepco change order work
- Multiple areas are unfinished that prevents the landscapers from completing their work (i.e. Cobble stone, PCC sidewalk, light pole and foundations).
- Comm conduit beyond Florida Ave. is full of sand. Harvey (DDOT signal) is aware of the issue.
- Issue with Comm cable that is too big at RIA, T street and Florida and what can be done
- FMCC has slowed down significantly now that they have the time extension sense of urgency seemed to have disappeared
- Streetlights still need to be removed

**ACTION ITEMS. -**

Action	Description	Action By	Original Date	Expected Date	Status
001	Address the MOT, safety issues within the corridor.	FMCC/Kevin Felix	June 5, 2019	March 17, 2020	Ongoing
002	Provide written document showing the potential danger with the installation of the handles for the grate placed IFO Cleaners at 1329 14 <sup>th</sup> Street	FMCC/Cesar Casanova	July 30, 2019	March 17, 2020	Ongoing
003	Mr. Said Chestnut to contact Mr. Jermaine Quattlebaum and complete the punch list for DC Water work.	ATCS/Said Chestnut and DC Water/ Jermaine Quattlebaum	August 06, 2019	March 17, 2020	Ongoing
004	Showing DDOT the glare shield installed inside the luminaires	FMCC Electrical	January 21, 2020	March 17, 2020	Ongoing
005	Submit the price proposal for reinstall of the blue historical signs	FMCC/Abdalla Elsheikh	January 21, 2020	March 17, 2020	Ongoing
006	Discussed internally for the price difference of the HAWK signal	FMCC Electrical	February 4, 2020	March 17, 2020	Ongoing
007	Provide DDOT with the situation for the installation issue of the communication cables.	FMCC Electrical	February 4, 2020	March 6, 2020	Ongoing
008	Meeting with UFA/FMCC to discuss about tree installation outside the project limits.	CM Team/Kendry Contreras	February 4, 2020	March 17, 2020	Ongoing
009	Check the location and the status of the fire hydrant	FMCC/DC Water	March 3, 2020	March 17, 2020	New

#### 4. MEETINGS/ PROJECT COORDINATION

- New Progress Meeting are schedule at the Field Office every other Tuesday at 10:30am.
- Meeting with clear channel to discuss issue with handrail ( doesn't allow opening the publicity bay)

#### 5. DAILY WORK PERFORMED

##### Monday 03/02/2020

**FMCC** was onsite providing MOT devices for FMCC Electrical Crew at 14th & S St, Omni Excavators at SWC of 14th & U St, and FMCC Civil Crew at NEC of 14th & R St.

**FMCC Electrical** crew was installing #10 & #8 cable for pendant pole L72 & L73 at NEC and NWC of S St including rodding of manholes M58 and M59.

**FMCC Civil** Crew worked at NEC of 14th & R St preparing previously removed roadway during water main connection. (2) water manholes were adjusted to grade as well as abandonment of (2) manholes no longer in use.

**Omni Excavators** was onsite backfilling water main trench at SWC of 14th & U St. All backfill was included in the price of the ductile iron pipe placed on 2/28/20.

##### Tuesday 03/03/2020

**FMCC** was onsite providing MOT devices for Omni Excavators at SWC of 14th & U St, and FMCC Civil Crew at NEC of 14th & R St.

**FMCC Civil** Crew worked at 14th & R St NB demolishing existing roadway for full depth repair. (1) water manhole was adjusted to grade as well as the removal of abandoned streetcar tracks (23.00 LF)

**Omni Excavators** was onsite installing service connection (27.00 LF of 1" service connection) at SWC of 14th & U St at Smoothie King.

##### Wednesday 03/04/2020

**FMCC** was onsite providing MOT devices for **Omni Excavators** at NWC of 14<sup>th</sup> & T St, and **FMCC** Civil Crew at NEC of 14<sup>th</sup> & R St.

**FMCC** Civil Crew worked at 14<sup>th</sup> & R St SB installing granite curb and aggregate base course in preparation of PCC directional bus island pour.

**Omni Excavators** was onsite installing service connection (37 LF of 1" service connection) at 1902 to 1908 14<sup>th</sup> St including Water meter at 1908 14<sup>th</sup> St and backfilling (2) locations deemed test pits approved by J. Quattlebaum by **DCWater**.



### Thursday, 03/05/2020

**FMCC** was onsite providing MOT devices for **Omni Excavators** between R, T & U St and **FMCC Electrical Crew** at 14<sup>th</sup> & U St.

**FMCC Electrical** crew was onsite installing (2) No left turn signals U St (TS-38, TS-42).

**Cooper Landscaping** Crew was onsite planting (30) Big blue lirioppe at 1631 14<sup>th</sup> St including 12" of topsoil and mulch at R St, and 2202 14<sup>th</sup> St. Planter areas measured below:

**Omni Excavators (night Work)** was onsite connecting newly installed 12" & 6" water main from T to U St at 3 different locations.

### Friday, 03/06/2020

**FMCC** was onsite providing MOT devices for work including:

- Bus island work at NWC of R Street
- Cleaning up near T Street for the watermain relocation
- Chlorination and water work at SWC of T Street
- Installing T-20 fixtures at NWC of U Street (near the bus island)

**FMCC Electrical** crew was onsite working on installation of the T-20 fixtures for the streetlights from U Street to V Street. Quantities will be reported in a separate IDR.

**FMCC** civil crew was onsite working on the bus island at NWC of R Street

**Omni Excavators** was onsite continuing working to prepare for the chlorination test and flushing for the waterline at T Street (SWC). A labor was noticed working under unsafe condition. FMCC representative directed Omni to put proper trenching before continuing their work at 11 AM.

### Saturday, 03/07/2020

**FMCC** was onsite providing MOT devices for FMCC Electrical Crew at 14th & Corcoran, S, V, W and Florida Avenue.

**FMCC Electrical** crew was onsite splicing cable at Florida Avenue and removing (6) existing poles: (R38, R41, R50, R84, R85, R91) including (1) 20' signal pole at NWC of 14th & V St.

## 7. RFI's/SUBMITTALS

### 1. Requests for Information:

- To date, we have received **49** RFIs; **46** RFIs have been answered.
- Glare shield RFI submitted to streetlight division.
- Pending response about Hawk Signal material cost adjustment

### 2. Submittals:

- We have received **87** Submittals; **87** Submittals have been Approved.

**8. CHANGE ORDERS/TASK ORDERS**

- Price breakdown for add water work received from FMCC. Tie-in were priced separately. Pepco sent letter on 12/14 accepting and taking responsibility of the CO. Sent Article 3 letter to FMCC on 12.20. Received commitment from DCwater to write Change order, in progress.
- DDOT forwarded executed Change order # 5(Extended Overhead) to FMCC on 02/12/20120
- ATCS MOD 4 rev1 received executed on 03/06/2020.
- FMCC submitted proposal for additional material price adjustment of Hawk signals
- Received proposal for charging station in front of Reeves center. DDOT O.K. to proceed

**9. DBE or CBE PARTICIPATION SUMMARIES**

3. ATCS CBE / DBE Activity:
  - Hayat Brown LLC.: Provided Office Engineering and Inspection support for this project.
  - Cube root: Provided Inspection support
  - Tina Boyd- PR and Outreach support, webpage management
4. Fort Myer Construction Corp. DBE Activity:
  - Omni Excavators Inc.
  - Den United LLC.
  - DC Line
  - Cooper landscaping
  - Long Fence
  - Capital Flexible pavement

**10. ACCIDENTS/INCIDENT**

No accidents or incidents to report

## 11. PHOTOS OF WORK PERFORMED THIS PERIOD



PCC sidewalk repaired following pole base removal at Riggs St.





Aggregate base course placed prior to PCC concrete base placement



Omni Excavators backfilling water main at SWC of 14<sup>th</sup> & U St





FMCC Civil crew demolishing NEC of 14<sup>th</sup> & R St roadway



Placement of Class C concrete base underway





Compaction of subgrade underway by FMCC civil crew



D.E.N. onsite placing grates at bio-retention planter near S St





1" service connection by Omni underway.

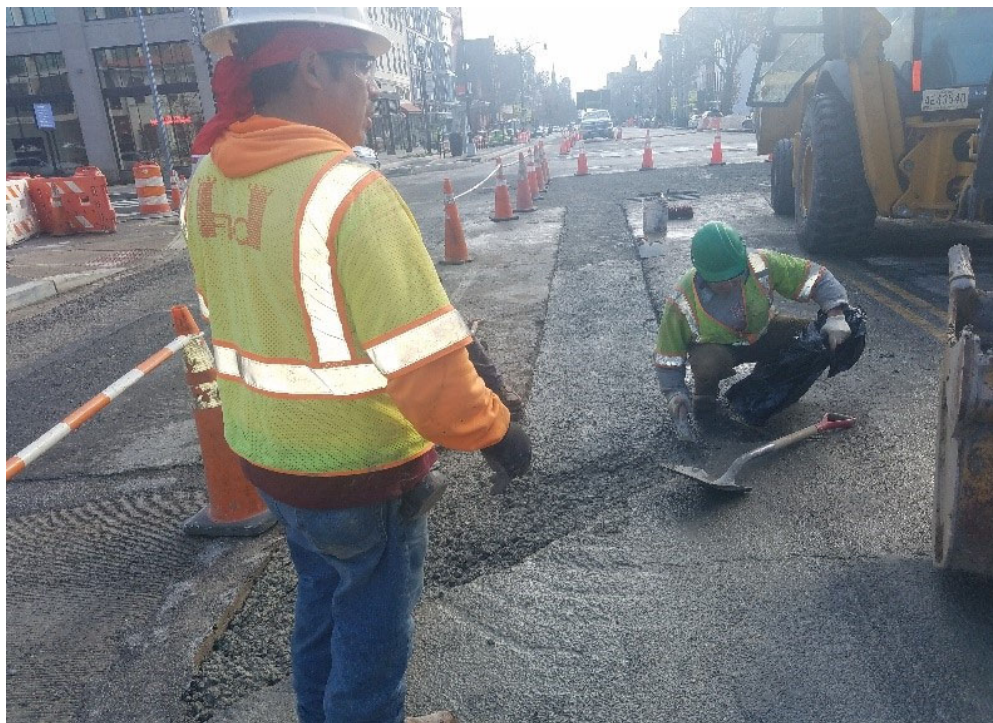


PCC Base concrete placement underway





PCC base placement at backfilled water main trench







Electrical crew working splicing cable at electrical manhole M101.



Electrical crew working splicing cable at electrical manhole M106.





FMCC fixing a sidewalk section at NWC of R Street



Omni was preparing for chlorination test and flushing at T Street





Omni was noticed working without proper trenching at T Street



FMCC civil crew installing straight granite curb.





Backfill of trench at 1902 14<sup>th</sup> St by Omni Excavators



Finishing of concrete completed by FMCC