## **PMOC Monitoring Report**

# National Capital Purple Line Light Rail Transit Project Montgomery and Prince George's Counties, MD

**Maryland Transit Administration (MTA)** 

January 2020

PMOC Contract Number DTFT60-15-D-00003

Task Order Number 05 Project Number FTA- DC-27-5312

Work Order Number 05 OPs Referenced 25

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#### **EXECUTIVE SUMMARY**

## **Project Description**

The National Capital Purple Line ("Purple Line") is a 16.2 mile east-west Light Rail Transit (LRT) line extending inside the Washington, DC Beltway from Bethesda in Montgomery County, MD to New Carrollton in Prince George's County, MD. The Purple Line will operate largely at street level in a combination of dedicated and semi-exclusive right-of-way, and also includes segments on elevated structures and in tunnels. The alignment for the Purple Line will provide direct connections to Washington Metropolitan Area Transit Authority (WMATA) at Bethesda, Silver Spring, College Park, and New Carrollton, MD. The project will also connect to all three Maryland Area Regional Commuter (MARC) commuter rail lines, Amtrak, and local bus routes. The project includes twenty-one stations, two storage and maintenance facilities, and 25 light rail vehicles (LRVs). MTA is executing the project using a Public-Private Partnership (P3) method of project delivery. As documented in the Full Funding Grant Agreement (FFGA), the estimated project cost is \$2,407,030,288 and the scheduled Revenue Service Date (RSD) is December 31, 2022.

#### **Project Status**

Following the execution of the FFGA on August 22, 2017, the Purple Line Project is currently in the Construction phase, with Purple Line Transit Partners (PLTP) as the P3 Concessionaire.

#### Scope / Significant Activities

- Purple Line Transit Constructors (PLTC), the PLTP partner responsible for the design and construction of the capital project, continues with project design. MTA's assessment of PLTC design progress is forecasting substantial design completion for Civil packages in March 2020, and substantial completion of Systems packages late in the third quarter to early in the fourth quarter 2020. The original Baseline Schedule anticipated design completion by late fall 2017. The current progress through early January 2020 reflects that 159 of the 212 total planned design packages, as being tracked by MTA, have been issued as RFC. In MTA's tracking system, the 212 packages include Systems as well as Civil and Utilities.
- MTA, PLTC and CSX reached conceptual agreement on the remaining CSX design issues.
   The implementing final design submittals are in process or are already in review by CSX, although several late CSX requests continue to be resolved.
  - Design of the mezzanine connector pedestrian bridge as "building concourse" space so that CSX will accept a 23-foot vertical clearance above the CSX tracks (non-FFGA). In its review of the final design submittal, CSX made additional comments, and as a follow-up, PLTC is to provide additional code compliance information.
  - New drainage connection relocated from the CSX yard area to Montgomery County-owned property (non-FFGA), pending Montgomery County accepting responsibility for some of the connections.
  - Final design for the new access road into the CSX yard (non-FFGA)
  - Stabilizing the existing WMATA-owned MSE wall near the Silver Spring Transit Center (SSTC) to meet crash wall standards; written concurrence has been received

- from CSX. During final design review, CSX objected to weep holes, and PLTC is producing revised plans to submit to CSX.
- MTA and Washington Suburban Sanitary Commission (WSSC) continue evaluating the Veterans Highway median as the alignment into which to relocate the 66-inch water main that currently runs through the Glenridge Operation and Maintenance Facility (OMF). This relocation is not schedule-critical work and will likely be implemented separate from the Purple Line FFGA project.
- The Alternate Technical Concepts (ATC) offered during the proposal process for the use of jet fans at the Bethesda Station in lieu of vent shafts is not yet at Released for Construction (RFC) status. However, PLTC has been reviewing the near final design with the Fire Marshall and has been addressing comments with design revisions as applicable. PLTC has contracted with a nationally reputable Fire Protection consultant, who found the design acceptable. PLTC is now coordinating completion of design with all other stakeholders, including Montgomery County, WMATA, Bethesda and MTA, in addition to the Fire Marshall.
- MTA continues implementing its non-P3 construction contract activities:
  - Prince George's County Parks Polk Street Maintenance Facility Design-Build (D-B) contract. The D-B contractor, Forrester, a revised final design package on January 6, 2020 in response to MTA comments on the first submittal, which is currently undergoing review. Forrester started mobilizing for construction in mid-December 2019 and plans to start interior and exterior demolition in mid-January 2020.
  - Off-site Wetlands Mitigation (Ken-Gar). The Design-Bid-Build construction contract was awarded and NTP was issued on September 5, 2019. Kickoff meetings were conducted, and the contractor applied herbicides for invasive species before the end of the fall season. The contractor mobilized in December 2019 and is currently starting site surveys and the installation of Erosion and Sedimentation (E&S) Controls. Clearing and grubbing is scheduled to start later in January 2020.
  - Off-site Stream Mitigation (Paint Branch). The Design-Bid-Build construction contract was awarded and NTP was issued on September 5, 2019. The contractor mobilized in late November 2019. Installation of E&S Controls was completed and as of early January 2020, was awaiting field approval by MDE.
- PLTC's construction activities continued throughout the corridor. Utility relocations, drainage work and retaining and noise wall construction continue in various locations. Retaining walls and abutment construction for the rail overpass structure at Connecticut Avenue continued, as did support of excavation and mass excavation continues in process to lower the LRT and Capital Crescent Trail elevation for the underpass at Jones Mill Road. Demolition of the Faulkland Apartment building is nearing completion. Pile driving for the Talbot Avenue Bridge was completed. Pile driving for the Rock Creek Bridge continued and the temporary trestle for the Rock Creek Bridge was completed. Demolition of the Faulkland Apartment building was completed, and follow-up restoration/renovation commenced. Construction of the abutments and piers for the LRT and Capital Crescent Trail flyovers continued at the Silver Spring Transit Center, where traffic modifications on Colesville Road were started in preparation for setting structural steel for the flyovers. At

Plymouth Tunnel, two invert slabs were placed in the East cut and cover section. Roof placement continues at Manchester Place Station. Utility relocations continue at various locations along University Boulevard, Campus Drive, River Road and Kenilworth Avenue. Relocation of the Medco (electrical) underground utilities on the UMD campus is ongoing. Construction of the abutments, wingwalls and piers for the new Northwest Branch Anacostia Bridge (combined highway and LRT) continued. Continued storm drainage installation for the relocation of the "M" on the UMD campus. Set the steel girders for the Northeast Branch Anacostia Rive Bridge. Completing grouting in place the precast arches for the northbound and southbound Baltimore-Washington (B-W) Parkway Bridges. Started core-drilling anchor bolts and preparing for girder erection for the Riverdale aerial structure. Started fencing, milling and curb demolition in the New Carrollton Station parking lot. At the Glenridge OMF, Mechanical/Electrical/Plumbing rough-ins, in-wall inspections and fire stop penetration installation are ongoing on the inside as store-front, masonry and metal panel installation continue on the outside. Overhead Contact System (OCS) drilled foundation construction is ongoing where appropriate.

- Vehicle carshell manufacturing activities, coordinated with design progress, continued in Spain and in Elmira, NY:
  - In Spain, resolution of MTA comments on Intermediate and Final Design packages continue. Regarding carshell manufacturing in Spain, seventy-five carshell segments have been completed to date, including those already shipped to the US, with multiple additional LRVs in the manufacturing process. The fourth of the five carshells for LRV 107 was shipped from Spain and is in transit to the US. Two additional carshells in Spain are currently being prepared for shipment to the US.
  - Vehicle final assembly is taking place in CAF's facility in Elmira, NY. There are currently 33 carshells (six full vehicles plus three carshells of the seventh vehicle) in Elmira. CAF assembled all five carshell segments of the first vehicle together, placed the vehicle on its trucks on the Elmira test track and started performing static testing in June 2019. CAF completed modifying the power supply to its Elmira test track from 750 Volts to 1500 volts, and LRV 101 was operated on the Elmira test track under its own power in December 2019. LRV 101 continues in static and dynamic testing. All five carshells of LRV 102 have been coupled together and the vehicle is undergoing final assembly of seats, cameras, and the operator's console. All five segments of the third, fourth and fifth vehicles and sixth vehicle are in various stages of final assembly activities in Elmira, undergoing activities including installation of flooring, windows, insulation, ceiling raceways and conduit. The first three carshells of the seventh vehicle are being prepared for final assembly.
  - Shipment of the first vehicle to the project site is dependent on readiness of on-site storage space, such as the test track, and available traction power, and is anticipated in fall 2020.
  - MTA rejected CAF's requested design deviation to utilize the current environmental test chamber in Elmira, which is shorter than the overall vehicle, for a second time. MTA performed its own research by conferring with other agencies that have extended length vehicles but did not find enough justification to reverse its decision. The climate test is a qualification test and only needs to be performed

on one vehicle, which does not need to be the first vehicle. CAF submitted an updated procedure for testing one half the vehicle and performing analysis for accepting the complete vehicle. CAF is proceeding at risk to test a completed vehicle in the existing test chamber within approximately the next six months, and then submit the report with full analysis for MTA approval. If MTA still does not accept the deviation, sufficient time will remain in the schedule to test in accordance with the current contract requirements.

- MTA has continued to submit environmental re-evaluations as required based on design advancement and other causes. To date, PLTC and MTA have prepared multiple packages, primarily for minor Limits of Disturbance (LOD) cases, which were submitted to FTA for review and have received FTA concurrence. There are currently no packages in FTA review and no packages in PLTC/MTA preparation.
- MTA is responsible for providing offsite stormwater mitigation in Montgomery County. MTA had previously received MDE approval greater than the 5 acres required of off-site Stormwater Management (SWM) capacity in place by June 30, 2018 in accordance with the P3 contract. In late October 2019, MTA received MDE approvals for the next 5 acres to be added to the "bank", satisfying contract requirements for 2019. MTA's subsequent discussions with MDE indicated that construction can proceed provided there is a positive balance of credits to construction impact; since this is the case, MTA continues to evaluate if it will need to seek any further additions to the current credit "bank" for 2020. MTA may not need to actually construct any sites, depending on PLTC's ability to provide onsite mitigation.
- Right of Way (ROW) acquisition activities continue for the required 465 private parcels and 137 public parcels, for 602 parcels total. All the original P3 contract Exhibit 9 FFGA scope private parcels are in MTA possession. To date, 325 of the 465 private properties have completed settlement.
- MTA also evaluated and reduced the approximately 280 additional small acquisitions initially identified by the P3 Concessionaire for utility relocations to a current total of approximately 173 parcels, of which 123 are private and 50 are public. To date, 167 of the additional 173 properties are in MTA possession through rights of entry, options and/or agreements. The remaining private parcels are not for utility relocations and are not as immediately needed. The cost responsibility for these additional parcels has not yet been negotiated.
- To date, all the identified 176 required relocations have been completed. However, the Post Office was initially relocated to an interim short-term space in the Silver Spring Library Building, and work is now in process to complete build out of its final site in advance of the final relocation, scheduled for January 13, 2020.

#### Cost

- The project's documented expenditures are \$1,112.2 million through September 2019.
- There is significant risk that change order negotiations and mitigation to recover the schedule could result in substantial added costs to the project.
- Refer to the Core Accountability Table below for additional project cost information.

#### Schedule

- PLTC currently does not have an approved recovery schedule to address the one-year delay to the start of construction caused by the environmental lawsuit. In response to a letter that FTA issued to MTA in early August 2018 expressing concern with the amount of time that the project has advanced without an approved schedule, MTA prepared a working schedule update of the master project schedule and submitted "MTA Master Schedule August 2018". The updated proposed baseline schedule is based on the negotiations as of August 2018 of the P3 contract schedule, which have been ongoing with PLTC since late 2017 and which have been detailed in prior PMOC Monthly Monitoring reports; but the update is not yet based on a mutually agreeable P3 contract schedule. See also the Major Problems and/or Issues subsection of this report, below.
- The following are the current key milestone dates for the project, showing the last approved (March 15, 2017) master project schedule, the MTA Master Schedule August 2018 proposed re-baseline and the (most recent) September 15, 2019 progress update of the MTA Master Schedule proposed rebaseline. (Previously actualized milestones are not shown here for brevity but are presented in the body of the report.)

National Capital Purple Line LRT			
Activity	Latest (March 15, 2017) Approved Project Schedule	MTA Master Schedule August 2018 (working baseline)	MTA Master Schedule; September 15, 2019 update
All Significant ROW Acquisition & Relocation	As needed by construction		
Commencement of Trial Running		03/09/2022	06/02/2022
P3 Ready to Commence Revenue Service	TBD	10/28/2022*	12/24/2022
MTA Opens for Revenue Service	3/2022		12/25/2022
Revenue Operations Date (includes contingency)	12/31/2022		12/31/2022
FFGA Revenue Service Date (includes contingency)	12/31/2022	12/31/2022	12/31/2022

<sup>\*</sup> P3 Revenue Service date is based on MTA's working version of an updated integrated master project schedule based on earlier MTA/P3 Concessionaire negotiations, but which will likely be superseded by the most recent fully resource loaded phased schedule currently under negotiation (see **Major Problems/Issues**, below).

**Core Accountability** 

ore Accountabi	FFGA		
	Core Accountability Items		
	Project Status:	Original at FFGA:	Current Estimate (EAC):
Cost	Cost Estimate	\$2,407,030,289	\$2,407,030,289
	Unallocated Contingency	\$90,535,748	\$44,896,572
Contingency	Total Contingency (allocated plus Unallocated)	\$150,035,748	\$82,722,500
	Revenue Service Date (FFGA)	December 31, 2022	December 31, 2022
Schedule	MTA Target Revenue Service Date	March 31, 2022	December 25, 2022 <b>NOTE 5</b>
		Amount (\$)	Percent (as percent of total)
P3 Planned Value to Date	Total budgeted cost of work scheduled to date (if available) NOTE 1	Not Available	
P3 Earned Value to Date	Budgeted cost of work completed to date, i.e., actual total value of work earned or done (if available)  NOTE 1	Not Available	
P3 Actual Cost	Total cost of P3 work completed to date (actual total expenditures)	\$679,360,860	37.5%
Total Project Actual Cost	Total cost of work completed to date (actual total expenditures)	\$1,112,228,968	46.2%
		Amount (\$)	Percent
	Total contracts awarded to date (Note 2)	\$2,299,345,731	95.5%
Contracts	Total construction contract awarded to date (construction contracts only) ( <b>Note 3</b> )	\$1,052,244,417	98.1%
	Physical construction work completed (amount of construction contract work actually completed) (Note 4)	\$257,542,981	24.5%
Major Issues	Status	Comments / Action / Planned Action	
	See discussion below		
Date of Next Quarterly Meeting (if known): January 29, 202			29, 2020

- NOTE 1 (Core Accountability Table). The Planned Value to Date and the Earned Value to Date are currently not available, since even approximated values have become unreliable and/or misleading until re-baselining of the P3 cost-loaded schedule is completed. This effort is ongoing with the P3 Contractor.
- NOTE 2 (Core Accountability Table). Amount includes value of all construction, right of way, vehicle and professional services contracts awarded to date (right of way "awarded" value is the cost of right of way to date). Percentage is calculated based on total project cost estimate of \$2,407,030,289.
- **NOTE 3** (Core Accountability Table). Amount includes the SCC 10 through 50 values of all contracts awarded to date. Percentage is calculated based on total project planned SCC 10 through 50 costs contained in the latest project SCC Workbook.

- NOTE 4 (Core Accountability Table). Amount includes the SCC 10 through 50 values expended to date. Percentage is calculated based on total project planned SCC 10 through 50 costs contained in the latest project SCC Workbook.
- NOTE 5 (Core Accountability Table). The Current Estimate (EAC) for the Schedule (MTA Target Revenue Service Date) of December 25, 2022 is from MTA's working version of an updated integrated master project schedule progressed through September 15, 2019, which is based on MTA/P3 Concessionaire negotiations to date, but for which final agreement with the P3 Concessionaire has not yet been reached. This will likely be superseded by the most recent fully resource loaded phased schedule currently under negotiation.

#### Major Problems and/or Issues

- Due to the impacts of the initial lawsuit filed by the Friends of the Capital Crescent Trail, it has been challenging for MTA to strictly follow the procedures and practices established in the Purple Line Project Management Plan (PMP) and its sub-plans.
- According to the PMP, the Master Schedule is to be updated monthly; however, the most recent approved Master Project Schedule update is as of March 15, 2017. Since the December 2016 baseline schedule no longer reflects project conditions, the project does not currently have a current approved resource-loaded Master Integrated Project Schedule to serve as a management tool.
- In May 2018, MTA issued a directive letter for PLTC to incorporate the workshop mitigations, but agreement on a mitigated project schedule was still not imminent. In summer 2018, the Maryland Secretary of Transportation strongly encouraged PLTP to negotiate in good faith, and in August 2018, FTA sent a letter expressing concern with the amount of time that the project has advanced without an approved schedule and requested MTA's formal response by September 30, 2018. In response, MTA prepared a working schedule update (proposed re-baseline) of the master project schedule. The update is based on the schedule negotiations as of August 2018 but does not yet have the full mutual agreement of both parties. MTA performs monthly progress updates of the MTA Master Project Schedule based on the progress updates received from PLTP as well as from its internal staff, relative to the proposed August 2018 re-baseline.
- Although the most recently issued schedule update (September 15, 2019) of the MTA
  Master Project Schedule continues to show the start of revenue service prior to the FFGA
  RSD of December 31, 2022, the current MTA forecasted PLTP Commencement of
  Revenue Service date is December 24, 2022, which provides essentially no schedule
  contingency for the approximately 3 remaining years of construction, testing and
  commissioning.
- The intensity of the schedule negotiations heightened in fall 2019, and the P3 concessionaire submitted a revised fully cost-loaded schedule in response to the terms of the negotiations. The submitted P3 schedule, which continues under MTA review and negotiation and has not yet been provided to the PMOC, reportedly reflects a phased project opening with the first phase opening at the end of 2022, and the second phase opening in the first half of 2023.
- Concurrent with schedule negotiations, MTA also continues negotiations on the Change
   Order submitted by the P3 concessionaire claiming cost impacts from the delayed FFGA

- execution. Final resolution of the cost and schedule impacts will depend on the resolution of the schedule, above.
- Negotiations between MTA and PLTP to resolve the Purple Line cost and schedule impacts
  discussed in the two preceding bullets are currently ongoing in earnest and may conclude
  in early 2020. There is significant risk that the project cost and schedule as reflected in the
  FFGA could be affected.
- A MTA Purple Line Project Recovery Plan, including adequate cost and schedule contingency to address remaining project risks, will likely be required.
- Both MTA's delivery of properties to Purple Line Transit Constructors (PLTC) and PLTC's progress toward needing those properties for construction were significantly behind the schedule anticipated in the P3 contract. MTA managed this through weekly meetings of an MTA/PLTC right of way task force that evaluated the needs of the dynamic construction schedule "early start" and "late start" dates for construction activity on each property and determined work around plans to avoid impacts to the extent possible.
- PLTC's forecasted substantial completion of its design scope has slipped further until March 2020 for civil packages and the fourth quarter CY2020 for systems packages, which is significantly behind the scheduled date of fall 2017 anticipated in the P3 contract. As a result, the construction schedule has also slipped, and therefore, PLTC's need for the properties discussed above slipped as well.

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#### MONTHLY MEETING REPORT

#### Introduction

The Project Management Oversight Contractor (PMOC) visited MTA's Purple Line project site and met with project staff on January 9, 2020 in the project offices in Riverdale, MD. Updated information as of that date is reflected in this report.

#### A. Project Status

After the U.S. Court of Appeals reversed the vacation of the Record of Decision (ROD) in July 2017 (refer to the **Environmental** section of this report for details), the FFGA was executed on August 22, 2017, approximately one year later than planned. The Purple Line project is currently in the Construction phase.

#### **MTA Design**

MTA's General Engineering Consultant (GEC) completed the Purple Line project design to approximately 30% design level in fall 2013 with incremental enhancements through late 2015, and this design formed the basis of the Request for Proposal (RFP) for the P3 contract. See the **P3** (Purple Line Transit Constructors) Design section below for the further advancement of this design.

MTA continued to advance the design to 100% for the following scopes, to support construction contracts under a Design-Bid-Build delivery method separate from the P3 scope:

- Stream mitigation MTA completed the 100% design packages in June 2017 and received approval from MDE in May 2018. Several design adjustments were subsequently made based on further MDE comments up until the time that the construction contract was advertised on March 8, 2019. See the Environmental Mitigation subsection of this report for additional details.
- Wetlands mitigation MTA completed the 100% design packages in June 2017, and subsequently addressed several late-arriving comments from MDE. Several design adjustments were subsequently made based on further Montgomery County comments up until the time that the construction contract was advertised on May 3, 2019. See the Environmental Mitigation subsection of this report for additional details.
- Montgomery County off-site SWM sites MTA completed design and obtained MDE approval of more than the P3 contract-required 5 acres of off-site mitigation on May 29, 2018, ahead of the June 30, 2018 contract deadline. In late October 2019, MTA received MDE approvals for the next 5 acres to be added to the "bank", satisfying contract requirements for 2019. MTA's subsequent discussions with MDE indicated that construction can proceed provided there is a positive balance of credits to construction impact; since this is the case, MTA continues to evaluate if it will need to seek any further additions to the current credit "bank" for 2020.

MTA may not need to actually construct any sites, depending on PLTC's ability to provide on-site mitigation. See the **Environmental Mitigation** section of this report for the current requirements.

MTA also completed the design to support a D-B contract for the replacement of the existing Prince George's County Parks Maintenance Facility with a facility on Polk Street. See the **Real Estate Activities** and the **Construction** (**MTA Scope**) sections of this report for further details.

## P3 (Purple Line Transit Constructors) Design

Among the Purple Line Transit Partners (PLTP) partnership, Purple Line Transit Constructors (PLTC) is the partner responsible for the design and construction of the capital project.

PLTC also continues to incorporate one remaining Alternate Technical Concept (ATC) identified during the proposal process that was approved by MTA subject to required approvals by authorities having jurisdiction, related to the use of jet fans at the Bethesda Station in lieu of vent shafts. The final determination of compliance with National Fire Protection Association (NFPA) Standard 130, which will establish acceptability of the ATC, is with the State Fire Marshall, who reviewed and had no comments on the intermediate design but will not offer a final decision until the final design is issued and reviewed. As of early January 2020, the design package by PLTC is not yet at Released for Construction (RFC) status. However, PLTC has been reviewing the near final design with the Fire Marshall and has been addressing comments with design revisions as applicable. PLTC contracted with a nationally reputable Fire Protection consultant, Jensen Hughes, to perform an independent review, on behalf of the Fire Marshall, of PLTC's Computation Fluid Dynamics analysis that supports the PLTC design. Jensen Hughes has found the design acceptable. PLTC is now coordinating completion of design with all other stakeholders, including Montgomery County, WMATA, Bethesda and MTA, in addition to the Fire Marshall. PLTC has advanced the design assuming the Fire Marshall will find the jet fan approach acceptable, however MTA is considering this as a PLTP risk on the project until the Fire Marshall's approval is received. If the jet fan ATC is found to be acceptable and is approved by the Fire Marshall, it would eliminate the need for vent towers and their associated Right of Way (ROW) acquisitions, which to date have not been provided for on the project. Also, if this ATC is accepted, PLTC will prepare the documentation substantiating that this change has no impact on the environmental decision on this project for MTA to submit for FTA's review and concurrence.

MTA and Carr Properties in Bethesda, MD came to agreement on Carr providing for an underground box structure in which the Purple Line project activities can continue while Carr's redevelopment proceeds above it. MTA and Carr Properties executed the Memorandum of Agreement (MOA) March 2018. The construction box was turned over to PLTC on May 31, 2019 in advance of PLTC's readiness to access it for construction. The construction box is now being used by both PLTC and Carr to provide construction access needed for their respective projects.

CSX Railroad informed the project team that its updated design criteria, which were issued after the "setting date" of the P3 contract, are now applicable to the Purple Line design. MTA and CSX continued to work to resolve the applicable design criteria and affected project areas until mutually agreeable paths forward were defined for all areas by July 2019. The following is the current status of the issues and their resolutions:

- To address CSX comments that would have disallowed passenger amenities (fare gates and ticketing kiosks) on the Silver Spring Transit Center (SSTC) Purple Line mezzanine connector pedestrian bridge above CSX tracks, and that would have required a 25-foot vertical clearance, MTA, PLTC and CSX reached consensus on a design to interpret this area as a "building concourse". In its review of the final design submittal, CSX made additional comments, and MTA and PLTC met with CSX in mid-December 2019 to resolve these comments. As a follow-up, PLTC is to provide additional code compliance information.
- CSX provided review comments disallowing revised drainage networks related to the Capital Crescent Trail work, which is non-FFGA and separately funded by Montgomery County, to connect to CSX's existing drainage culverts. By working with Montgomery County, the connections have been relocated from CSX property to Montgomery County property to eliminate them as a CSX issue. To do so, Montgomery County would need to accept responsibility for several of the connections currently under CSX responsibility, which continues under the County's evaluation. This change affects the Capital Crescent Trail and is a non-FFGA change.
- Details for a new access road into the CSX yard that minimizes impact to both Purple Line and CSX operations were developed using Fenwick Lane for access with the trail crossing paved and marked as if it were a crosswalk. *PLTC is updating the final design concepts in response to review comments*. This change affects the Capital Crescent Trail and is a non-FFGA change.
- CSX has commented that an existing MSE retaining wall near the Silver Spring Transit Center needs to meet CSX requirements for a crash wall. It was resolved that the existing MSE wall, which is owned by WMATA and is not on CSX property, will be stabilized with concrete in front of it to meet CSX crash wall standards. Then the Purple Line project can build its own MSE wall behind it. PLTC prepared a "white paper" on the acceptableness of this design and of the existing MSE walls, to which CSX provided written concurrence, subject to review of final designs. During final design review, CSX objected to weep holes, and PLTC is producing revised plans to submit to CSX.
- Regarding the electrification / crash barrier to be placed atop the new Talbot Avenue Bridge parapet, MTA, PLTC, the community and CSX have reached agreement on a concept. The concept employs a "laminate" of an ornamental wrought iron-looking fence and the CSX standard chain link fence, except over the overhead contact system (OCS), where a laminate of the wrought iron-looking fence and Buy America compliant clear solid barrier will be used. The RFC design package was updated to reflect the agreed upon barrier, and in December 2019, CSX confirmed it required no further design review involvement. This issue is considered closed.

Agreements for use of WMATA property at the four common station areas is discussed in the **Real Estate Activities** subsection of this report.

PLTC is now forecasting design substantial completion for Civil packages in March 2020, and substantial completion of Systems packages late in the third quarter to early in the fourth quarter CY2020. The original Baseline Schedule anticipated design completion by late fall 2017. The current progress through early January 2020 reflects that 159 of the 212 total planned design packages, as being tracked by MTA, have been issued as RFC. In MTA's tracking system, the 212 packages include Systems as well as Civil and Utilities.

MTA project team members continue significant effort to facilitate PLTC design progress, including combining some intermediate design submittals via alternative documentation, allowing the issuance of drawings that have "clouded" areas of uncertainty with the information to be provided later by drawing revision, conducting in-person comment resolution workshops and assisting with MDE approvals where required. The PMOC noted that the additional effort expended by MTA and its GEC and Project Management Consultant (PMC) members to assist PLTC may be manifested in additional SCC 80 project costs.

## **Construction**

## MTA Scope

Although the P3 concessionaire is responsible for the majority of the project construction, MTA also has construction responsibility in the areas of the new Prince George's County Parks Maintenance Facility (which is part of the real estate effort and budget), wetlands mitigation, stream mitigation and possibly some offsite stormwater management sites. Forest mitigation has been accomplished by MTA without the need for additional construction. *The following is the current status of the MTA construction contracts*.

#### Prince George's County Parks Replacement Maintenance Facility

This Design-Build contract was awarded after the March 20, 2019 BPW construction contract award approval. NTP for the base scope was issued to the D-B contractor, Forrester Construction Company, on April 5, 2019, and NTP for the "Add" and "Alternative" options was issued after award of those scopes in May 2019.

After resolving MTA review comments on the 65% design package, Forrester submitted the 100% design package on October 25, 2019. Forrester addressed MTA's review comments and on December 4, 2019, submitted a draft final design package for MTA and Maryland National Capital Parks and Planning Commission review. Comments were provided, and Forrester submitted a revised final design package on January 6, 2020, which is currently undergoing review. Forrester started mobilizing for construction in mid-December 2019 and plans to start interior and exterior demolition in mid-January 2020.

## Off-site Wetlands Mitigation (Ken-Gar)

The Wetlands Mitigation\_construction contract was awarded after the September 4, 2019 BPW award approval and NTP was issued to Environmental Quality Resources, LLC on September 5, 2019. Kickoff meetings were conducted during the week of September 9, 2019 and the contractor applied herbicides for invasive species. An inspection by the arborist was completed on November 7, 2019. The contractor mobilized in December 2019 and is currently starting site surveys and the installation of Erosion and Sedimentation (E&S) Controls. Clearing and grubbing is scheduled to start later in January 2020.

## Off-site Stream Mitigation (Paint Branch)

The Stream Mitigation\_construction contract was awarded after the September 4, 2019 BPW award approval and NTP was issued to Environmental Quality Resources, LLC on September 5, 2019. The pre-construction meeting was conducted on October 24, 2019. The contractor mobilized in late November 2019. Installation of E&S Controls was completed and as of early January 2020, was awaiting field approval by MDE. Construction is planned to extend through 2021 due to separate seasonal moratoriums for forests and for streams that will affect construction of this project.

## P3 Scope

Highlights of recent (through early January 2020) construction activities throughout the alignment include:

Area 1: Utility relocations, drainage work and retaining and noise wall construction continue in various locations. Retaining walls and abutment construction for the rail overpass structure at Connecticut Avenue continued in process. Reconfiguration of the Montgomery County Maintenance Depot parking lot and associated MSE wall construction commenced. Mass excavation to lower the LRT and Capital Crescent Trail elevation for the underpass at Jones Mill Road was completed while construction of the retaining walls continued. Pile driving for the Talbot Avenue Bridge was completed. Pile driving for the Rock Creek Bridge continued; the plumb piles were completed but installation of the battered piles is progressing slower than anticipated. The temporary trestle for the Rock Creek Bridge was completed. Demolition of the Faulkland Apartment building was completed, and follow-up restoration/renovation commenced. Construction of the abutments and piers for the LRT and Capital Crescent Trail flyovers continued at the Silver Spring Transit Center, and PLTC commenced traffic modifications on Colesville Road in preparation for setting structural steel for the flyovers.

Area 2: At Plymouth Tunnel, two invert slabs were placed in the East cut and cover section and preparations for placement of the third invert slab commenced. At Manchester Place Station, roof placement is continuing.

Area 3: Utility relocations, including water, sewer, gas, electrical and communications, and installation of drainage continue at various locations throughout Area 3, along University Boulevard and multiple relocations along Campus Drive, River Road and Kenilworth Avenue. Relocation of the Medco

(electrical) underground utilities on the UMD campus is ongoing. Construction of the abutments, wingwalls and piers for the new Northwest Branch Anacostia Bridge (combined highway and LRT) continued. Continued storm drainage installation for the relocation of the "M" on the UMD campus. Removed cofferdams and performed site cleanup at the Northeast Branch Anacostia Bridge and set the steel girders. Completing grouting in place the precast arches for the northbound and southbound Baltimore-Washington (B-W) Parkway Bridges. Retaining wall construction along Veteran's Parkway continued. Started core-drilling anchor bolts and preparing for girder erection for the Riverdale aerial structure. Started fencing, milling and curb demolition in the New Carrollton Station parking lot. At the Glenridge OMF, Mechanical/Electrical/Plumbing rough-ins, in-wall inspections and fire stop penetration installation are ongoing on the inside as store-front, masonry and metal panel installation continue on the outside.

Corridor-Wide: Overhead Contact System (OCS) drilled foundation construction is ongoing where appropriate.

See Appendix 10 of this report for construction photographs.

#### **Real Estate Activities**

As of January 8, 2020, the total number of planned property acquisitions is 602, including 465 privately owned properties and 137 public acquisitions. For the private properties, to date a total of 476 offers have been made including for parcels that were subsequently eliminated, 234 offers have been accepted, all of the original P3 contract Exhibit 9 FFGA scope private parcels are in MTA possession, some of which are properties that have been filed for condemnation under the State Highway Administration (SHA) process, and 325 properties have completed settlement. Currently, 281 properties are in process for condemnation, and of these, condemnation is filed for 110 properties, excluding those that have been optioned or settled. In August and September 2019, Montgomery County acquired the Woodmont Plaza property (formerly owned by Street Retail) in Bethesda for which MTA had a construction Rights of Entry (ROE). Montgomery County continues to prepare a deed of transfer of the Woodmont Plaza to MTA in return for MTA transferring the Caldis property (acquired to provide project access during the construction phase) to Montgomery County at the end of project construction. The two private parcels owned by a developer in the Bethesda Station area for which MTA previously did not have possession have been resolved. MTA finalized remaining issues and executed the settlement agreement with the building owner for the final acquisition of Bethesda Montgomery Tower property. For the second Bethesda property (Bethesda Crossing), MTA accepted PLTC's alternative design for avoiding attachments to the building, which eliminated the need to acquire the property. For the developer's property in Silver Spring (Silver SM), condemnation was filed at the end of December 2019, according to the agreement reached with the building owner, which supersedes the previous ROE and gives MTA full access in accordance with the terms of the agreement. All required public properties have been available for construction when needed.

Additional small parcel acquisitions were expected to be added to the total as utility downguys and other utility relocation needs are identified as the project progresses. In December 2017, PLTC initially submitted a list of approximately 280 such utility relocation-related parcels and subsequently added to that list. MTA resolved that it will acquire these properties, rather than executing amendments to the utility agreement to have the utility companies perform this function. MTA's ability to perform appraisals in-house for these parcels or to waive appraisals for low value uncomplicated parcels is expediting the process somewhat. MTA continues to review such requests for additional properties from PLTC to eliminate the need wherever possible. As of January 8, 2020, the list of additional acquisitions remains at 173 parcels. Of these, 50 are public property and will be acquired by agreement and 123 are private acquisitions. Also, most of the additional private parcels affect property already acquired or currently in the acquisition process. MTA is separately tracking the additional parcels (approximately 98% are for utility relocations) in its right of way tracking system to best manage changes to parcels already acquired or in the process of acquisition. As of January 8, 2020, 167 of the total additional 173 public and private properties are in MTA possession through rights of entry, options and/or agreements. The remaining additional parcels are not for utility relocations and are not as immediately needed. 57 of the properties are filed for condemnation, excluding those that were subsequently optioned or settled and 59 properties have completed settlement. The MTA and PLTC cost responsibility for each parcel has not yet been worked out, with the immediate effort being on expediting the acquisitions so as to not impact construction.

The Purple Line Project requires a total of 176 relocations, of which 57 are residential and 119 are businesses. To date, all 176 move outs have been completed. The Post Office, which was the last remaining tenant in the Spring Center Shopping Center, signed a lease and temporarily relocated to the Silver Spring Library building in August 2018 for the short term until its final location was decided and ready. The Silver Spring Library space is not available for the Post Office for the long term, but Montgomery County extended the current lease in the Silver Spring library building until the Post Office relocates. In July 2019, the Post Office signed a lease for its permanent location. Work is in process to complete build out of the new space in advance of the final relocation of the Post Office, which remains scheduled for January 13, 2020. The Post Office submitted an estimate of its final relocation costs, which has been accepted by MTA. The Purple Line project is responsible the interim and the final relocation, as well as rent while at the interim location.

Properties that have not yet settled due to disputed compensation values have been going to trial in accordance with the ROW acquisition process. MTA is tracking actual acquisition costs versus planned expenditures so that contingency can be effectively managed and shares this information with the PMOC. Settlement / condemnation values continue to trend approximately 36% higher than the Standard Cost Category (SCC) budget less contingency, with a significant number of high-value settlements yet to be reached. Assessment of forecasted costs yet to be expended for acquisition and relocation activities indicate that the remaining ROW allocated contingency will likely not be sufficient, and that some of the project's unallocated contingency will need to be applied to the completion of the Purple Line ROW scope.

Certain parcels of property that were owned by WMATA and needed for the Purple Line project (at Bethesda, Silver Spring, College Park and New Carrollton) were acquired via easements from WMATA, as approved by WMATA's Board in late January 2018. In lieu of monetary compensation, MTA provided WMATA with some of MTA's current property at New Carrollton. The property plats at Bethesda have already been approved by WMATA, and the project has all access that it needs. For College Park, Silver Spring and New Carrollton, ROW access is available. PLTC developed the Exhibits and redlines of the plats for the New Carrollton property, and MTA advanced the property transfer based on these, and received BPW approvals by late March 2019. Since MTA identified that federal (Highway) funding sources were used for the acquisition of the New Carrollton property, on May 7, 2019, MTA submitted a package of documentation to FTA with the requested documentation to appropriately record responsibility for parcels with federal funding assistance. MTA received comments from FTA and subsequently submitted a revised package and follow-up documentation in November and December 2019, which was accepted by FTA.

MTA's delivery of properties to PLTC fell significantly behind the schedule committed in the P3 contract. On the other hand, PLTC's progress toward needing those properties for construction is also significantly behind the schedule anticipated in the P3 contract. To manage its risk relative to property availability for construction by the concessionaire, MTA assembled a task force of Purple Line project team members specializing in right of way, construction management, scheduling, risk management and third party agreements. During the peak property turnover periods of the project, the task force met on a weekly basis to review the forecasted property availability dates based on the latest ROW schedule update relative to the concessionaire's progressed schedule, including the concessionaire's "early start" and "late start" dates for construction activity on each property.

The relocation of the existing Prince George's County Parks Maintenance Facility to make way for the siting of the new Purple Line Glenridge light rail maintenance facility is being implemented as a negotiated/functional replacement. MTA's Procurement Department led the Design-Build (D-B) contract solicitation for the Prince George's County facility. Refer to the **Construction** subsection of this report for the current status of this contract. Until construction is completed, the Prince George's County Maintenance facility functions have been relocated to a temporary facility and are currently not being impacted by events related to the construction of the replacement facility.

#### **Utility and Third Party Agreements**

All major third party agreements, specifically, those agreements with Washington Gas, Verizon, Potomac Electric Power Company (Pepco), CSX Railroad, the University of Maryland (UMD), Montgomery County Parks, Prince George's County Parks, Washington Metropolitan Area Transit Authority (WMATA), Washington Suburban Sanitary Commission (WSSC), Montgomery County and Prince George's County, were executed as of June 7, 2016.

After execution of its Third Party Agreement, Verizon required that certain currently overhead lines be placed underground when they cross the alignment. To minimize the total cost impact of this change, MTA and Verizon reduced the number of occurrences to 34 locations. MTA is of the opinion that this is a betterment, and therefore the added cost is Verizon's responsibility, but Verizon has not yet accepted that position. PLTC submitted its cost estimate to place these 34 locations underground, and after extended cost negotiations between MTA and PLTC while the physical relocations were being implemented, a final Change Order value of approximately \$5.5 million was agreed in early March 2019. MTA plans to negotiate the cost responsibility with PLTC and Verizon after all major Verizon relocations are completed, and in the interim continues to carry this cost as betterment outside the FFGA scope.

In early June 2018, MTA and PLTP completed negotiation of all remaining third party agreements with the smaller utility and fiber companies. According to MTA, most of the minor fiber / telecom utilities are not co-located with the electrical utilities, and where they are, Pepco's arrangement with the fiber / telecom utilities does not require Pepco's relocation schedule to be driven by that of the minor fiber / telecom companies.

In addition, the need for amendments for existing executed agreements continue to be evaluated, with current significant items including:

- To date, the resolution of the design differences with CSX as discussed earlier in this report have been adequately handled through design review and concurrences and has not resulted in the need to amend to the CSX agreement.
- WSSC wants the project to relocate a 66-inch underground water main that runs through the Glenridge OMF site. The designers have shown that it is acceptable remaining in place, but it would be under significantly deeper cover if access is ever required. MTA agreed that the line will be relocated and MTA and WSSC continue evaluating relocating it into an alignment in the median of Veterans Parkway. This relocation is not schedule-critical since the existing line would be abandoned in place after the relocation, and the work will likely be implemented separate from the Purple Line FFGA project.

The project has been addressing its interface with the Montgomery County Schools through the Third Party Agreement already in place with Montgomery County. However, due to the specific concerns related to the schools and the safety and security of the children, MTA drafted a separate Memorandum of Understanding (MOU) with the Montgomery County School system which was approved by the School Board, signed by the new School Superintendent, Montgomery County and MTA. In the interim, work continued under an executed Right of Entry. A similar MOU was negotiated between MTA and the Rosemary Hills School and was approved at the School Board meeting on February 12, 2019; *it remains with the school for signature*. Rosemary Hills school also provided an interim ROE and work there also continued unimpeded.

## Project Delivery Method, Contract Packaging and Procurement

The MTA project team identified Public Private Partnership (P3) as the project delivery method for the Purple Line. The majority of the capital cost of the Purple Line project has been packaged into a Design-Build-Finance-Operate-Maintain (DBFOM) P3 contract. This delivery method fits the State's legal definition of a P3 in that it involves a long-term, performance-based agreement between MTA and a private entity (the P3 "Concessionaire") where appropriate risks and benefits are allocated in a cost-effective manner between the contractual partners. The concessionaire is performing some functions normally undertaken by the transit agency, but MTA remains ultimately accountable for the Purple Line and its public function.

MTA negotiated an approximate 36-year P3 contract, including nearly 6 years of construction and 30 years of operations, and on March 2, 2016, announced that Purple Line Transit Partners (PLTP) had been selected as the P3 concessionaire. Commercial Close occurred on April 7, 2016, and Financial Close of the P3 occurred on June 17, 2016.

#### **Environmental**

The FTA issued a Record of Decision (ROD) on March 19, 2014. The National Park Service (NPS) issued its ROD on July 16, 2014.

MTA has continued to submit re-evaluations as required based on design advancement and other causes. To date, PLTC and MTA have prepared multiple packages, primarily for minor Limits of Disturbance (LOD) cases, which were submitted to FTA for review and have received FTA concurrence. *There are currently no packages in FTA review and no packages in PLTC/MTA preparation*. However, PLTC indicated that a few more isolated cases of LOD changes may be required but no package is currently in preparation.

The ATC for the Bethesda station jet fan will be submitted for FTA review after that change is formally accepted by MTA.

On August 3, 2016 in response to the lawsuit filed by the Friends of the Capital Crescent Trail against the FTA, a federal judge filed his Order and accompanying Memorandum Opinion. In those documents, it was ordered that the ROD for the Purple Line was vacated and remanded, and that a Supplemental Environmental Impact Statement (SEIS) be prepared, in accordance with the accompanying Memorandum Opinion. In a subsequent Order and Opinion filed on November 22, 2016, the judge in part revised the earlier Order by remanding to FTA the responsibility to determine if an SEIS is required, however, the ROD remained vacated. On May 30, 2017, the judge issued his ruling that dismissed the lawsuit except for the reassessment of the impact of declining Washington Metro ridership on the Purple Line Project's Environmental Impact Statement. The Washington Metro ridership aspect of the ruling was immediately appealed by the Maryland Attorney General. On July 19, 2017, the U.S. Court of Appeals reversed the vacation of the ROD, and set an expedited schedule for the appeals process. The appeals hearing occurred on November 1, 2017. The Appeals Court ruling was issued on December 19, 2017, in which the judges

ruled in favor of FTA and the project, and that the transit agencies would not have to conduct a new environmental study to examine other potential routes for the Purple Line.

A second lawsuit was filed by the Friends of the Capital Crescent Trail after the FFGA signing and groundbreaking ceremony was held on August 28, 2017. The September 19, 2017 Preliminary Hearing resulted in no temporary injunctions or restraining orders, and project construction is proceeding as the case progresses through the court system. On December 5, 2017, FTA and MTA filed a Motion to Dismiss. The plaintiffs subsequently amended and significantly revised the complaint in December 2017, and on March 1, 2018, MTA and FTA filed a Motion to Dismiss. On March 29, 2018, the Plaintiffs filed their response. On March 5, 2019, the judge ruled in favor of the FTA.

A third lawsuit was filed by The Friends of the Capital Crescent Trail in January 2019, this time against U.S. Army Corps of Engineers (USACE). Defense is being provided by the USACE legal staff and the Office of the Attorney General. MTA filed a motion to intervene on behalf of USACE. In early May 2019, the Plaintiffs filed an objection to MTA's motion, but during the week of July 15, 2019, the Court authorized MTA to intervene on behalf of the USACE. In October 2019, USACE filed for a summary judgment to dismiss the case and the plaintiffs filed their response, and the hearing date has been set for March 23, 2020. The lawsuit is not expected to impact the Paint Branch Stream Mitigation construction.

## **Environmental Mitigation**

Required mitigation for reforestation was achieved through the purchase of 82.5 acres of off-site credits (combined Montgomery County and Prince George's County). This is expected to be more than needed, which will be confirmed by the design performed by the P3 Concessionaire. PLTP's Forest Conservation Plan (FCP), which documented a need of 75.73 acres, was formally submitted to the Maryland Department of Natural Resources (DNR) in August 2016 for approval. The DNR concurred with the FCP on January 31, 2017, and the final approved FCP was received from DNR on July 31, 2017. As LOD cases are identified, they are also reviewed against the FCP credits to maintain an accurate accounting of the reforestation mitigation. In Maryland, need is based on land disturbance and not just forest removal. Through early January 2020, MTA's tracking of additional disturbance due to design progression indicates a 0.15 acre increase in the need, bringing the total need to 75.88 acres, which is still within the available off-site credits.

The Joint Permit Application (JPA) for Wetlands and Stream mitigation was formally submitted to the U.S. Army Corps of Engineers (USACE) and the MDE in August 2016. In late February 2018, MDE issued its Non-Tidal Wetlands and Waterways permit in advance of the USACE permit, even though it was a joint application. However, due to the passage of time since the permit had been drafted, MDE updated and issued the finalized permit the first week of April 2018. The USACE completed its National Environmental Policy Act (NEPA) and conditions review and public interface, receipt of comments and comment resolution, and issued the Section 10 404 Permit on March 14, 2018. This timing supported MTA's planned advertisement for the Wetlands and Streams

mitigation construction contracts. In October 2018, the project submitted a request to USACE and MDE to extend the duration of the permits until December 2021 to accommodate extending construction periods resulting from construction moratoriums for forests and streams. The approval from MDE was received during the week of December 3, 2018, and the USACE approval letter was received in mid-June 2019.

The project team is addressing the environmental mitigation for wetlands through the development of the off-site Ken-Gar location implemented by a separate design-bid-build construction contract administered by MTA. The construction contract was advertised on May 3, 2019, bids were received on June 10, 2019 and underwent MTA Procurement Department review, and BPW approval of the award was received on September 4, 2019. See the **Construction** section of this report for further progress on this contract.

The project team is addressing the environmental mitigation for streams through the development of the off-site Paint Branch location implemented by a separate design-bid-build construction contract administered by MTA. MTA advertised the Paint Branch Stream Mitigation construction contract on March 8, 2019. After the bid due date was extended several times, proposals were received on May 21, 2019 and underwent MTA review and evaluation. BPW approval of an award was received on September 4, 2019. See the **Construction** section of this report for further progress on this contract.

The project continues with plans to address stormwater mitigation beyond what can be mitigated on the project site, through retrofitting off-site locations in both Montgomery County and Prince George's County. For Montgomery County, the off-site stormwater mitigation sites, if needed, will be implemented via MTA stand-alone contracts. The Purple Line project initially estimated that approximately 17 acres of offsite mitigation would be required in Montgomery County in total. However, as PLTC advanced the project design, that estimate dropped significantly to essentially no needed off-site mitigation, although the estimate continues to oscillate up and down as project details are finalized during design advancement. The Purple Line project committed to providing 5 acres of offsite mitigation for Montgomery County in place (i.e., approved by MDE) within the first two years after Financial Close of the P3 contract, which was by June 30, 2018. On June 14, 2018, MTA received final MDE approvals for a total of 5.53 acres, satisfying the contract requirement for 2018. In addition, in accordance with P3 contract requirements another 5 acres of credit was to be added to the "bank" by June 2019. The Purple Line GEC subsequently identified additional sites and by the end of October 2019, received MDE approval for a total of 10.02 acres, satisfying the P3 contract requirements for 2018 and 2019. MTA's subsequent discussions with MDE indicated that construction can proceed provided there is a positive balance of credits to construction impact; since this is the case, MTA will not be seeking any further additions to the current credit "bank" at this time but continues to monitor the balance. MDE has also been reviewing PLTC's on-site mitigation for Montgomery County, which will determine the amount of construction, if any, of offsite mitigation required. As of early January 2020, MTA continues to forecast that on-site mitigation will be sufficient and that none of the off-site mitigation in Montgomery County will need to be constructed. The project continues to hold off advertising any construction of off-site mitigation sites until and unless it determines that the onsite mitigation is not sufficient. The implementation of the Prince George's County offsite stormwater mitigation sites is included within the scope of the P3 contract, although MTA assisted in the identification of potential sites. One of the two large Prince George's County Montpelier Basin sites identified during the P3 procurement phase has been determined to be the only site, if any, needed in Prince George's County. In June 2019, the final approval package for this site was fully executed by Prince George's County, the MDE and the Prince George's County Soil Conservation District. The Montpelier site generates 6.13 acres of credit; current estimates of Prince George's County offsite stormwater mitigations needs are for approximately one to two acres. For the stormwater mitigation sites, once each 100% design package is submitted to and approved by the MDE delegated authority/Soil Conservation District, the credit represented by that package is available to support construction of the project, even though construction of the stormwater mitigation site, if needed, would not yet have been completed.

The joint MTA and University of Maryland (UMD) technical board continued its efforts on the mitigation of noise, vibration and electro-magnetic interference (EMI) at the UMD facilities. The following is the status of key items:

- The noise and vibration report was received in December 2017, but only evaluated areas near critical campus buildings, resulting in approximately 1,300 feet of mitigation, whereas the UMD agreement required the entire campus to be evaluated, which would lead to approximately 6,100 feet of mitigation. PLTP submitted a proposed less-than-full-campus alternative, which continues under UMD review.
- CAF submitted its vehicle noise analysis report, to which the Working Group provided comments. The comments continue under resolution between CAF and PLTC prior to resubmittal of the report.

The Purple Line project team is submitting quarterly Environmental Mitigation Monitoring Reports (MMR) for the project. The most recent report was for the second quarter CY2019 and was submitted on November 14, 2019. MTA anticipates submitting the report for the third quarter CY2019 *in January 2020*.

#### B. Project Management Plan and Subplans

#### **Project Management Plan (PMP)**

Purple Line PMP Version 10, was reviewed in accordance with Oversight Procedure (OP) 20 for a PMP at the FFGA execution stage of the project. Certain areas of the PMP were noted as needing to be updated after development of the relevant documents by the Concessionaire in accordance with P3 contract requirements, and the PMOC recommended that the PMP be revised and resubmitted after execution of the FFGA. MTA commenced an update of the PMP on December 2017 submitted the PMP Version 11 in mid-August 2018. However, since another major update was imminent, the PMOC review was deferred to PMP Version 12 once submitted. On January 3, 2019 MTA submitted PMP Version 12

dated December 14, 2018. The PMOC completed its review in accordance with OP20 for a project in the construction phase and submitted a draft OP20 report to FTA for review on May 9, 2019. FTA review comments were received, and the report was issued final on June 13, 2019, requiring revision and resubmittal.

Due to the impacts of the lawsuit filed by the Friends of the Capital Crescent Trail, it has been challenging for MTA to strictly follow the procedures and practices established in the Purple Line PMP. The most significant deviations from the PMP continue to relate to the project schedule and to any costs associated with schedule recovery. According to the PMP, the Master Schedule is to be updated monthly; however, the most recent approved Master Schedule update is as of March 15, 2017. Now that the FFGA has been executed, MTA and the P3 Concessionaire have produced a plan to collaborate on schedule recovery and to update the project schedule accordingly and have started to work on those objectives. See the **Project Schedule** section of this report for further details. After MTA reaches agreement with PLTP on schedule recovery, the impact to project cost, if any, will be negotiated.

## Safety and Security Management Plan (SSMP)

Purple Line SSMP Version 6 dated October 22, 2014 was reviewed by the PMOC in accordance with OP22 for a project at the FFGA execution stage in February 2016. The PMOC review found that the SSMP was compliant with FTA content requirements for execution of the FFGA, but requested MTA to resubmit the SSMP after FFGA execution, addressing comments in the PMOC report with updated information from the P3 MTA completed an update of the SSMP incorporating the P3 Concessionaire. Concessionaire involvement, and submitted SSMP Version 7, dated June 14, 2018, on August 13, 2018. Since there had been significant project advancement subsequent to the most recent prior review of the Purple Line SSMP, the PMOC first conducted a preliminary or "cursory" review to assure completeness before investing the effort of a detailed review. The PMOC completed the cursory review of SSMP Version 7 in accordance with OP22 and submitted comments to MTA on September 7, 2018. MTA updated the SSMP to address the cursory review comments and on November 1, 2018, submitted SSMP Version 8, dated October 24, 2018. The PMOC forwarded a copy of SSMP Version 8 to Maryland Department of Transportation (MDOT), the State Safety Oversight Agency (SSOA) for this project, who conducted a review concurrent with the PMOC's OP22 review. The PMOC met with the SSOA in December 2018 and found that the SSOA comments were similar to the PMOC's findings. A draft PMOC OP22 report that also incorporates the SSOA review was submitted for FTA review on January 4, 2019. FTA review comments were received, and the report was issued final on July 3, 2019, requiring revision and resubmittal. MTA reports that Revision 10 of the SSMP is in process to address the PMOC/SSOA comments of SSMP Revision 8 and is expected to be distributed for review in January 2020.

## **Quality Assurance Plan (QAP)**

In August 2017, MTA submitted for FTA/PMOC review a complete Quality Assurance Plan update, the MTA Purple Line Quality Assurance Plan Revision 8.0 dated May 2017, which supersedes the Purple Line Project Document for Quality that had been previously reviewed and accepted with comments. The MTA Purple Line Quality Assurance Plan Revision 8.0 incorporates the Concessionaire Quality Program, the Concessionaire's Design Quality Plan (CDQP) and the Concessionaire Construction Quality Plan, as well as an updated Document Control Plan. The PMOC completed its review of QAP Revision 8.0 in accordance with OP24 in October 2017, and found that the documents generally conformed to the OP. Minor comments were provided which could be addressed during the next update. The updated Concessionaire's plans (CQP Revision 03, CDQP Revision 4 and CCQP Revision 3.1) have all been finalized by PLTP and approved by MTA. Also, the latest updated PMC's QAP (Revision 9) and Document Control Plan (Version 5) have been approved by MTA. In September 2019, MTA submitted the collection of plans to FTA/PMOC. The PMOC completed the OP24 review of all submitted documents and in November 2019, provided the draft OP24 report to FTA review and comment. Comments were received and the report was issued final on January 2, 2020, noting that the collection of plans is acceptable at this time, with several minor comments to be addressed in the next update of the plans.

## Real Estate Acquisition Management Plan (RAMP)

Purple Line project RAMP Version 10 dated January 2, 2019 was reviewed by the PMOC in accordance with OP23 for a project in the construction phase. The PMOC's draft OP23 report was submitted for FTA review and comment on January 31, 2019. After receiving FTA comments, the final OP23 report was issued on February 22, 2019, documenting acceptance of Purple Line RAMP Version 10 for a project in the construction phase.

#### **Fleet Management Plans**

The current FTA/PMOC reviewed version of the Purple Line Rail Fleet Management Plan (RFMP) is RFMP Version 7.0, dated February 15, 2016, which incorporates information from the selected P3 Concessionaire's proposal. The PMOC completed review of RFMP Version 7.0, and documented in its OP37 RFMP review report issued on May 27, 2016 that Version 7.0 met the requirements of OP37 for execution of an FFGA. The review also recommended that MTA submit an update to RFMP Version 7.0 to FTA and the PMOC to reflect the P3 Concessionaire's own Rail Fleet Management Plan after MTA review has confirmed that it meets Purple Line project requirements. The P3 contract requires PLTP to submit its RFMP for MTA review and approval within 90 days after the June 17, 2016 P3 contract Financial Close, to submit the RFMP with the LRV Preliminary Design submittal, to submit an updated RFMP with the LRV Final Design submittal, to submit a further updated version no later than six months prior to the scheduled beginning of Revenue Service, and to update the RFMP annually once in revenue service. MTA received, reviewed and approved PLTP's Purple Line Rail Fleet Management Plan Revision 0 dated June 22, 2016 after Financial Close, in accordance with contract

requirements. At the time of the LRV Preliminary Design submittal, MTA and PLTP reviewed the RFMP again and determined that Revision 0 dated June 22, 2016 was still valid. MTA submitted PLTP's RFMP Revision 0 dated June 22, 2016 to the FTA/PMOC. This PLTP Revision 0 version of the RFMP had not yet had the benefit of any significant engineering by PLTP after contract award, and has not been reviewed by the PMOC in accordance with OP37.

The current version of the Bus Fleet Management Plan (BFMP) is BFMP Version 8.1, which was submitted for FTA/PMOC review on February 12, 2016. The PMOC completed its review of BFMP Version 8.1 and issued the final OP37 BFMP Review Report on March 4, 2016, concluding that the BFMP met the requirements of OP37 for the execution of a FFGA for the Purple Line project.

## Risk and Contingency Management Plan (RCMP)

The current version of the RCMP is Version 10, dated May 2016. The PMOC's OP40 review found that Version 10 met the requirements of OP40 for an RCMP at the FFGA stage of a project. However, due to impacts of the lawsuit filed by the Friends of the Capital Crescent Trail, MTA had not been able to establish routine bi-monthly Risk Management Committee meetings or formal updates of the Risk Register as required by the RCMP. MTA resumed bimonthly meetings in October 2017 after the lawsuit was resolved and the FFGA was executed. MTA completed an update of the Purple Line Risk Register in March 2018 and continues to conduct subsequent periodic updates, with copies provided to the PMOC. On January 3, 2019, MTA submitted RCMP Version 12 dated January 2019 as part of its annual update of the major PMP subplans. The PMOC is awaiting FTA Programmatic task authorization to conduct the OP40 RCMP review of Version 12. Also see the **Project Risk** section of this report.

## Safety and Security Certification Plan (SSCP)

The current version of the Purple Line SSCP is Version 3 dated November 4, 2014, which was reviewed as a companion document to the SSMP. The PMOC review found that Version 3 met the FTA requirements in support of the FFGA application. An updated version incorporating requirements from the P3 Concessionaire should be submitted for review after the updated SSMP submittal (see SSMP above); formal SSCP review will be by the State Safety Oversight Agency (SSOA). MTA reports that the updated MTA SSCP will be submitted with the next revision of the SSMP.

## C. Project Management Capacity and Capability

Through the PMOC's observations and discussions with MTA, especially MTA Transit Development and Delivery (TDD) and Purple Line project management personnel, the PMOC has noted that MTA has been responsive to finding and assigning management capacity and capability as needed to sufficiently complete the project in compliance with applicable FTA requirements. This has included bringing talent, either MTA or Maryland

Department of Transportation (MDOT) personnel or consultants, onto the project to manage the current needs, such as planning, P3 procurement and contracting, real estate acquisition, construction, etc.

Recent (December 2019-January 2020) Purple Line staffing activity has included the following:

- MTA worked through its internal process to create a position for another Deputy Director (MTA employee) to assist the current Project Director on the Purple Line project and is now searching for candidates to fill that position, focusing on experience in engineering and contract management.
- The Purple Line Project Deputy Real Estate Director (MTA employee) continues to serve as acting Director until the vacancy is filled.
- MTA has not been able to fill the vacancy for the Project Administrative Assistant position from its current professional services contracts, and the PMC is now identifying candidates for the position.

Although not a member of the immediate project team, the Maryland Secretary of the Department of Transportation announced his retirement, to be effective mid-January 2020. The Secretary has been leading the Purple Line project negotiations related to cost and schedule impacts of the delayed FFGA execution on behalf of the project and the State. His deputy has been named to replace him and would continue the efforts, with the MTA Administrator expecting to pick up larger portion of that role.

The PMOC continues to monitor the effectiveness of the MTA staff and the added personnel resources from consultants, MDOT and other modal administrations as they have been integrated into overall MTA project management of the Purple Line Project. *To date the PMOC has found the staff changes/additions to be appropriate and effective.* 

## **D.** Project Cost

Appendix 6 of this report summarizes the project's current actual expenditures and forecast at completion compared with the project budget as reported in MTA's June 1, 2016 Standard Cost Category (SCC) Workbook, which is the basis of the Purple Line FFGA. The project documented expenditures of \$1,112.2 million through September 2019. Refer also to the FFGA Core Accountability table in the Executive Summary section of this report for details on the planned and actual expenditures on the project.

In the cost estimate presented in the June 1, 2016 SCC Workbook, which is the basis for the FFGA, contingency in Year of Expenditure (YOE) dollars is as follows:

Allocated Contingency \$59,500,464 Unallocated Contingency (SCC 90) \$90,535,748 Total Contingency \$150,036,212 *Through September 30, 2019, the following is the remaining contingency on the project:* 

Allocated Contingency \$37,825,928 Unallocated Contingency (SCC 90) \$44,896,572 Total Remaining Contingency \$82,722,500

In addition, there are also multiple Change Orders pending or proposed under the P3 contract that have potential additional cost impact on the project. Working with the PMOC, the Purple Line project team developed a three-part change tracking system that documents:

- Executed Change Orders (accounted for in the above remaining contingency)
- Pending Change Orders that are pending execution, and Proposed Change Orders that are currently either being priced by the contractor or are in various stages of negotiation
- Potential Change Orders that the contractor has formally submitted to protect specific rights and privileges, but which have not been either fully developed by the contractor or accepted by MTA

The PMOC monitors the executed, pending, proposed and potential changes reflected in monthly updates to these change logs and reviews any noteworthy changes with the project team.

During December 2019 and early January 2020 MTA also continued negotiating in earnest on the Change Order submitted by the P3 concessionaire claiming cost impacts from the delayed FFGA execution. Final resolution of the cost impacts will also depend on the resolution of the schedule (see the **Project Schedule** section of this report, below). There is significant risk that the project cost as reflected in the FFGA could be affected, and that an MTA Purple Line Project Recovery Plan, including adequate cost contingency to address remaining project risks, will likely be required.

## **Project Funding**

The funding for the Purple Line project, as reflected in Attachment 3 for the FFGA, is as follows:

## Sources of Federal Funding and Matching Share Ratios

	Costs Attributed to Source of Funds Dollars	Federal/ Local Matching Ratio within Source	All Federal Funds Dollars	Local Funds Dollars*
Federal 5309 New Starts	2,362,030,28	38/62	900,000,00	1,462,030,28
Federal Other (FTA Section 5307)	45,000,000	80/20	36,000,000	9,000,000
Total	2,407,030,286		936,000,000	1,471,030,286
Overall Federal Share of Project		38.9%		
<b>New Starts Share of Project</b>		37.4%		

<sup>\*</sup> Local includes costs funded by the MDOT TTF as well as the P3 concessionaire funded costs. The P3 concessionaire uses Transportation Infrastructure Finance and Innovation Act (TIFIA), private financing, and equity to fund its costs. The P3 concessionaire funded costs are treated as Local Match for the 5309 New Starts funds.

## **Standard Cost Category (SCC) Worksheets**

Appendix 7 presents the Purple Line project cost estimate, based on the June 1, 2016 update of the SCC Workbook in FTA's Standard Cost Category format, which is the basis of the FFGA.

#### E. Project Schedule

The PMOC receives copies of the master project schedule updates, including the native Primavera scheduling software files, once the update has been approved by MTA. The March 15, 2017 progress update of the master project schedule was approved as noted in May 2017 and continues to be the latest approved version of the schedule, as later submissions of schedule updates from PLTC have not been approved for various reasons. However, in response to a letter that FTA issued to MTA in early August 2018 expressing concern with the amount of time that the project has advanced without an approved schedule, MTA prepared a working schedule update of the master project schedule. The update is based on the current negotiations of the P3 contract schedule, which have been ongoing with PLTP since late 2017 and which have been detailed in prior PMOC Monthly Monitoring reports; but the update is not yet based on a mutually agreeable P3 contract schedule. The schedule is titled "MTA Master Schedule August 2018" and was progressed through August 31, 2018. Although the MTA Master Project Schedule August 2018 is not yet the final recovery schedule with the mutual agreement of MTA and PLTP, it does provide a more accurate presentation of the current Purple Line project status than the latest approved project schedule (March 15, 2017).

The most significant differences between the last approved project schedule (March 15, 2017) and the MTA Master Schedule August 2018 (proposed new baseline) were a change in the schedule critical path from through Segment 4 (Plymouth Tunnel) to through Segment 7 (Riverdale aerial structure), and a slip in the "PLTP Commence Revenue Service date" from March 11, 2022 to October 28, 2022. However, according to the MTA Master Schedule August 2018 (proposed new baseline), the Purple Line is still scheduled to start revenue service earlier than the FFGA Revenue Service Date (RSD) of December 31, 2022.

MTA reports that PLTC is currently submitting monthly schedule progress updates for its scope in accordance with the P3 contract. MTA then performs monthly progress updates of the MTA Master Project Schedule based on the progress updates received from PLTP as well as from its internal staff, relative to the MTA Master Schedule August 2018 baseline.

The most recent schedule progress update submitted by MTA is the September 15, 2019 progress update of the MTA Master Schedule. The September 15, 2019 update continues to show the start of revenue service prior to the FFGA RSD of December 31, 2022, with the major interim milestones of the Commencement of Trial Running of June 2, 2022 (slip of thirteen days from the last report), and the PLTP Commencement of Revenue Service of December 24, 2022 (slip of four days from the last report). A copy of the critical path of the September 15, 2019 progress update of the MTA Master Schedule is included in Appendix 8 of this report. The PMOC advises, though, that this is not yet a contractually enforceable schedule.

However, once the intensity of the schedule negotiations heightened in fall 2019, the P3 concessionaire submitted a revised fully cost-loaded schedule in response to the terms of the negotiations. The submitted P3 schedule, which continues under MTA review and negotiation and has not yet been provided to the PMOC, reportedly reflects a phased project opening with the first phase opening at the end of 2022, and the second phase opening in the first half of 2023.

Accordingly, there remains significant risk that the project schedule as reflected in the FFGA could be affected, and that a MTA Purple Line Project Recovery Plan, including adequate schedule contingency to address remaining project risks, will likely be required.

#### **Key Milestones**

The following are the current key milestone dates for the project, showing the last approved (March 15, 2017) progress update of the master project schedule, the MTA Master Schedule August 2018 (proposed rebaseline) and *the September 15, 2019 progress update* of the MTA Master Schedule.

National Capital Purple Line LRT Key Milestone Dates			
Activity	Latest	MTA Master	MTA Master
·	(March 15,	Schedule	Schedule;
	2017)	August 2018	September
	Approved	(working baseline)	<i>2019</i> update
	Project		-
	Schedule		
Locally Preferred Alternative (LPA) Approval	08/04/2009 (A)		
Date			
FTA Approval to Enter PE	10/07/2011 (A)		
FTA Record of Decision	03/19/2014 (A)		
Issue Final RFP for P3 Concessionaire	07/28/2014 (A)		
FTA Approval to Start Enter Engineering Phase	08/28/2014 (A)		
Issue Addenda 4 through 6 to the P3 RFP	07/2015		
	through		
	11/2015 (A)		
P3 Technical Proposals Due	11/17/2015 (A)		
P3 Financial Proposals Due	12/08/2015 (A)		
Evaluation and Announcement of Selected P3	01/02/2016-		
Proposer	03/02/2016(A)		
Board of Public Works (BPW) Approval-P3	04/06/2016 (A)		
P3 Commercial Close	04/07/2016 (A)		
Limited Notice to Proceed (LNTP) for P3	04/07/2016 (A)		
Engineering			
MTA submit Full Funding Grant Agreement	05/24/2016 (A)		
Application			
P3 Financial Close	06/17/2016 (A)		
Full Funding Grant Agreement signed	08/22/2017 (A)		
Start of First Major Construction Activity	08/28/2017 (A)		
All Significant ROW Acquisition & Relocation	As needed by		
	construction		
Commencement of Trial Running		03/09/2022	06/02/2022
P3 Ready to Commence Revenue Service	TBD	10/28/2022*	12/24/2022
MTA Opens for Revenue Service	3/2022		12/25/2022
Revenue Operations Date (includes	12/31/2022		
contingency)			
FFGA Revenue Service Date (includes	12/31/2022	12/31/2022	12/31/2022
contingency)			
* D2 D C 1-4- :- 11 MTA?-			

<sup>\*</sup> P3 Revenue Service date is based on MTA's working version of an updated integrated master project schedule based on earlier MTA/P3 Concessionaire negotiations, but which will likely be superseded by the most recent fully resource loaded phased schedule currently under negotiation.

## 90-day Look Ahead

The critical 90-day (*mid-January through mid-April 2020*) look-ahead activities for the National Capital Purple Line project are:

<b>Scheduled Date</b>	Activity / Event
Ongoing	P3 submittal / MTA review of design packages
Ongoing	MTA and PLTP collaboration for agreement on a mitigated project schedule
February 2020	Receipt of the Bethesda Station ATC final design package leading to approval of the ATC
January-February 2020	Start installation of precast girders for Riverdale aerial structure
January 18, 2020	Set CCT aerial superstructure over railroad tracks and Colesville Rd at SSTC
February 15, 2020	Set LRT aerial superstructure over railroad tracks and Colesville Rd at SSTC
March 4, 2020	Open rebuilt B-W Parkway Bridges to traffic and demolish temporary bridges
March 31, 2020	Complete factory receipt of first TPSS building shell and TPSS equipment from sub-suppliers, and commence factory assembly and testing

## **Critical Path Activities**

In the MTA Master Schedule September 15, 2019 update, for which final agreement with PLTP has not yet been reached, the critical path is through Area 3, Segment 7, including construction the test track (track, traction power, OCS and Communications along Ellin Road / New Carrollton); assembly and dynamic testing of LRVs 101 through 121; emergency service drills; trip time testing; revenue service demonstration testing; safety certification and into Revenue Service.

## F. Quality Assurance / Quality Control (QA/QC)

The Purple Line QA/QC is addressed in Section 10 of the PMP, Quality Program Plan, and the updated MTA Quality Assurance Program Revision 8.0, which incorporates the implementing Quality Plans prepared by PLTC. The most current versions of the PMP, the Purple Line Document for Quality and the QAP are as discussed in the **Project Management Plan and Subplans** section of this report. MTA also submitted to FTA the package of inter-related quality plans prepared by the P3 Concessionaire after they were reviewed and approved by MTA.

The Purple Line project continues to conduct its monthly meeting to review the QA/QC activities performed by the Purple Line project team, including those by the P3 Concessionaire, PMC and the GEC. Documentation from these meetings is distributed separately. The PMOC

performs an overview of each distributed package, with more detailed reviews conducted on periodic basis.

The project's Monthly Progress Report to FTA also contains a brief summary of the significant current QA/QC activities/events on the project, including quality audits and quality reviews of PLTC submittals, and QA/QC is reviewed with MTA and the PMC at the PMOC's periodic monitoring meetings.

## G. Safety and Security

PLTP has conducted forty-three Preliminary Hazard Analysis (PHA) workshop sessions to date. Workshops continue to be held to resolve MTA comments on the PHAs completed to date. PLTP's Safety and Security Working Group (SSWG) continues to oversee the hazard management process. MTA has representation on the group to provide comments and insight but does not vote on topics before the PLTP SSWG.

To support ultimate Safety and Security Certification for the Purple Line project, the PLTP System Safety team completed development of its first Design Criteria Conformance Checklist (DCCC) in May 2017 and submitted it for MTA approval. However, it did not meet MTA expectations and was returned for revision and resubmittal. PLTP had not been preparing DCCCs until January 2018, when they resumed preparing them, since MTA stated it would reject any Final Design Packages submitted without an associated DCCC. MTA (assisted by the PMC) reviews the DCCCs as part of the Final Design Package according to the established submittal review process. Per PLTP, the DCCCs are being verified prior to the issuance of RFC packages. MTA reviewed and returned comments on PLTP's Revision 2 of the Certified Elements List (CEL), which now includes Operations and Maintenance and System Integration Testing elements; comments remain open undergoing resolution. Regarding the Certified Items List (CIL), PLTP addressed MTA comments, which were resolved and the CIL Revision 1 has been accepted. PLTP is now in the process of preparing the Construction Specification Conformance Checklists (CSCC)s, although no CSCCs have yet been issued as of early January 2020.

MTA chairs a Safety and Security Certification Committee (SSCC) that reviews, comments on, and approves PLTP hazard management and safety and security certification issues. The first meeting of the MTA SSCC was conducted on March 20, 2018. Starting with July 11, 2018, the meeting has been held on a monthly basis on the second Wednesday of the month until the level of activity requires more frequent meetings. The most recent meeting of the SSCC was held on January 8, 2020, during which topics included resolution of the duplication in the Train Control and Central Instrument Houses PHAs; MTA's request to review the inprocess CSCC for the Plymouth Tunnel (as no CSCCs have been formally issued to date); work to resolve issues with PLTC's Safety and Security Certification electronic signature process for the CSCCs; the Failure Modes, Effects and Criticality Analyses for LRV traction motor bolts; a waiver request for the smoke and toxicity requirements for a rubber LRV suspension system component; and the establishment of a Sharepoint site for PLTC's Test Plans and their reviews.

PLTC also completed its Threat and Vulnerability Assessment (TVA) process when MTA accepted and verified the comment responses and approved PLTC's TVA on July 15, 2019.

The MTA Purple Line Safety and Security personnel review and comment on the PLTC design submittals, including those of the vehicle supplier.

MTA continues to conduct Fire/Life Safety meetings with each Montgomery and Prince George's Counties on bi-monthly basis. The meetings provide a basis for the County emergency responders to understand the features of the Purple Line systems, and to resolve any concerns. The Prince George's County Fire/Life Safety meeting scheduled for December 17, 2019 was canceled due to the unavailability of key personnel. The Montgomery County Fire/life Safety meeting is scheduled for January 16, 2020

As required by the P3 contract, the P3 concessionaire, PLTP, is responsible for directly implementing many of the safety and security requirements for the project, including construction safety and the collection and maintenance of the Occupational Safety and Health Administration (OSHA) safety statistics for the project. *PLTP's project-to-date OSHA statistics through December 2019 are:* 

• TCIR (Recordable) Rate:

- Actual: 0.54 - PLTP goal: 0.40

- National Ave. 2.5 (Construction – heavy civil)

• DART (Days Away/Restricted/Transfer, DART-L and DART-R) Rate:

- Actual: 0.33 - PLTP goal: 0.15

- National Ave. 1.5 (Construction – heavy civil)

See Section B of this report for the status of the safety and security related subplans of the PMP. Appendix 1 of this report includes extensive additional safety and security-related information for the Purple Line project on a quarterly basis.

#### H. Americans with Disabilities Act (ADA)

The PMOC confirmed that the Design Criteria Manual applicable to the Purple Line project addresses ADA requirements, including references to the requirements in the Maryland Accessibility Code (MAC), the ADA Accessibility Guidelines for Buildings and Facilities (ADAAG), and the ADA Standards for Transportation Facilities.

Accessibility and compliance with ADA are required as part of the functional requirements for stations and guideway and as part of the codes and standards for light rail vehicles within the P3 contract (Book 2 Part 2) for the Purple Line project. The design packages prepared in accordance with the P3 contract by PLTC are reviewed by MTA and its consultants. In project reviews conducted by the PMOC, MTA has confirmed that it includes ADA compliance in its QA Oversight reviews of PLTC's design packages. ADA compliance is included in the PMOC

periodic project reviews, during which timely project ADA-related items are discussed. *No ADA issues were raised during the PMOC's January 2020 reviews.* 

## I. Buy America

The PMOC has discussed Buy America requirements with the Purple Line project team during the PMOC project review meetings and has confirmed that MTA understands that Buy America compliance applies not only to the rail vehicles but is also required for procurement of all manufactured products, including all iron and steel. MTA is also aware that domestic manufacture of all federally-funded procurements is required and should be certifiable. Compliance with Buy America is contained in MTA standard clauses for its procurements, and the P3 contract contains explicit Buy America language in its Appendix 16.

As designs are reaching finalization, PLTC is starting to encounter more occurrences wherein Buy-America compliant supply of as-designed commodities may not be available. However, since PLTC is responsible for the design and has committed to compliance with Buy America provisions, MTA is holding PLTC responsible for complying with the regulations and the P3 contract in this respect. The Purple Line project team continues spot checking materials being used in utility relocations, since Buy America compliance of utility-supplied materials has historically been more troublesome and since utility relocation constitutes a significant percentage of the current construction activity. During November/December 2019, MTA Quality Assurance inspectors issued Quality Oversight Assessment Reports (QOARs) related to two potential Buy America non-compliance cases at the OMF. As of early January 2020, MTA is awaiting PLTC's responses to the QOARs.

PLTC passed the Buy America requirements on to the vehicle supplier, Construcciones y Auxiliar de Ferrocarriles (CAF). The Buy America Pre-Award audit was conducted by Virginkar and Associates, who concluded that there is reasonable certainty that CAF will satisfy the Buy America requirements as stated in 49 CFR 661. MTA has interpreted that since the vehicle Request for Proposal was advertised prior to December 4, 2015, the 49 CFR 661 Public Interest Waiver that limits domestic content to a minimum of 60%, as opposed to the escalating domestic content requirements of the FAST Act, applies in this case. An intermediate post-award Buy America audit for added confidence that the post-delivery audit will not identify issues was conducted of CAF's Elmira, NY facility during the week of October 2, 2017. There were no significant findings, and based on the audit, the domestic content of the LRVs is currently estimated at approximately 62% as compared to the required 60% for these vehicles. CAF is targeting 65% domestic content in the completed vehicle. MTA has also been in communication with the U.S. Maritime Administration regarding the use of US Flagship carriers for the transport of carshells from Spain to the United States for final assembly.

#### J. Vehicles and Vehicle Technology

The vehicles are 136-foot long, multiple articulated light rail vehicles operated as single car maximum length trains. Due to the vehicle's extended length, only 25 vehicles (21 plus 4 spares) will be provided under the FFGA for opening year.

PLTP executed the LRV contract with CAF on June 17, 2016 and issued CAF Notice to proceed on July 5, 2016.

Vehicle carshell manufacturing activities, coordinated with design progress, continued in Spain and in Elmira, NY in November through early January 2020.

In Spain, resolution of MTA comments on Intermediate and Final Design packages continue, with 98% of the Intermediate Design comments and 95% of the Final Design comments now resolved. Regarding carshell manufacturing in Spain, the following is the current status:

- Seventy-five carshell segments have been completed to date, including those already shipped to the US.
- Multiple LRVs are in the manufacturing process in Spain.
- The fourth of the five carshells for LRV 107 was shipped from Spain and is in transit to the US. Two additional carshells in Spain are currently being prepared for shipment to the US.

Vehicle final assembly is taking place in CAF's facility in Elmira, NY. There are currently 33 carshells (six full vehicles plus three carshells of the seventh vehicle) in Elmira. CAF assembled all five carshell segments of the first vehicle together, placed the vehicle on its trucks on the Elmira test track and started performing static testing in June 2019. CAF completed modifying the power supply to its Elmira test track from 750 Volts to 1500 volts, and LRV 101 was operated on the Elmira test track under its own power in December 2019. LRV 101 continues in static and dynamic testing. All five carshells of LRV 102 have been coupled together and the vehicle is undergoing final assembly of seats, cameras, and the operator's console. All five segments of the third, fourth and fifth vehicles and sixth vehicle are in various stages of final assembly activities in Elmira, undergoing activities including installation of flooring, windows, insulation, ceiling raceways and conduit. The first three carshells of the seventh vehicle are being prepared for final assembly.

Shipment of the first vehicle to the project site is dependent on readiness of on-site storage space, such as the test track, and available traction power, and is now anticipated to occur in fall 2020.

MTA rejected CAF's requested design deviation to utilize the current environmental test chamber in Elmira, which is shorter than the overall vehicle, for a second time. MTA performed its own research by conferring with other agencies that have extended length vehicles but did not find enough justification to reverse its decision. The climate test is a qualification test and only needs to be performed on one vehicle, which does not need to be

the first vehicle. CAF submitted an updated procedure for testing one half the vehicle and performing analysis for accepting the complete vehicle. CAF is proceeding at risk to test *an early completed vehicle, possibly LRV 102*, in the existing test chamber, and then submit the report with full analysis for MTA approval. If MTA still does not accept the deviation, sufficient time will remain in the schedule to test in accordance with the current contract requirements.

Additional Vehicle Status information is included as Appendix 9 of this report on a quarterly basis.

#### **PROJECT RISK**

MTA has established a risk management organization, which is defined in the project's Risk and Contingency Management Plan, and which is overseen by MTA's Risk Management Committee. Two major elements of the RCMP are the periodic performance of Quantitative Risk Assessments and the maintenance and use of a Risk Register.

During the approximately one-year period of time in which the ROD had been vacated by the federal judge in his decision related to the Friends of the Capital Crescent Trail lawsuit, MTA did not conduct formal Risk Management Committee meetings, conduct additional Quantitative Risk Assessments or perform formal updates of the Risk Register. Though, the Purple Line project management team did assess and respond to the risks associated with that unforeseen chain of events.

The project team resumed formal risk meetings in October 2017, including individual updates of each risk on the current Risk Register by the risk owner. An overall update of the Risk Register was completed as draft in January 2018 and updated further and reissued in March 2018. Updating of the Risk Register is an ongoing process throughout a project's duration, and MTA is performing bi-monthly updates of the Risk Register in accordance with its RCMP. The current status of the RCMP is discussed in Section B, Project Management Plan and Subplans, of this report.

In January 2020, the Purple Line team commenced activities to conduct an updated Quantitative Risk Assessment in conjunction with potential changes in the project cost estimate and schedule anticipated as a result of the ongoing FFGA delay negotiations with PLTP.

MTA provides copies of significant updates of the Purple Line Risk Register to the FTA and PMOC. The top risks from the project's latest issued update of the Risk Register and PMOC-assessed risks are discussed at the PMOC monitoring meetings with the project team and are included as Appendix 2 of this report on a Quarterly basis.

#### **ACTION ITEMS**

Action Items are identified at MTA/FTA Quarterly Progress Meetings, at MTA/PMOC Monthly Progress Meetings and at MTA/FTA Biweekly New Starts Progress Conference Calls. Separate

lists for each are included. Items identified as closed are removed from the subsequent monthly report. There is currently one open Action Item applicable to the Purple Line project, related to providing FTA documentation regarding the exchange of MTA property with federal interest at New Carrollton in return for easements from WMATA, as discussed in the **Real Estate Activities** subsection of this report. MTA's documentation related to this item was delivered to FTA at the November 2019 Quarterly Progress Meeting and was reviewed by FTA, resulting in the request for further detailed information. MTA provided the additional information and FTA found the documentation acceptable. *This Action Item is on the agenda for close-out at the next Quarterly Meeting, currently scheduled for January 29, 2020.* 

#### **APPENDICES**

The following Appendices or placeholders are provided with this report:

Appendix 1 Safety and Security Checklist

Per OP25, this item is issued quarterly. Refer to the December 2019

Monitoring Report for the most recent update.

Appendix 2 Top Project Risks

Per OP25, this item is issued quarterly. Refer to the December 2019

Monitoring Report for the most recent update.

Appendix 3 Roadmap to Revenue Operations

Per OP25, this item is issued quarterly "as a separate attachment". Refer

to the December 2019 Monitoring Report for the most recent update.

Appendix 4 Project Map

Appendix 5 Acronyms

Appendix 6 Cost vs. Budget

Appendix 7 FTA SCC Workbook – BUILD Main Worksheet

Appendix 8 Project Schedule

Appendix 9 Vehicle Status Report

Per OP25, this item is issued quarterly. Refer to the December 2019

Monitoring Report for the most recent update.

Appendix 10 Construction Photographs

# Appendix 1 Safety and Security Checklist

Per OP25, this item is issued quarterly. Refer to the December 2019 Monitoring Report for the most recent update.

# Appendix 2 Top Project Risks

Per OP25, this item is issued quarterly. Refer to the December 2019 Monitoring Report for the most recent update.

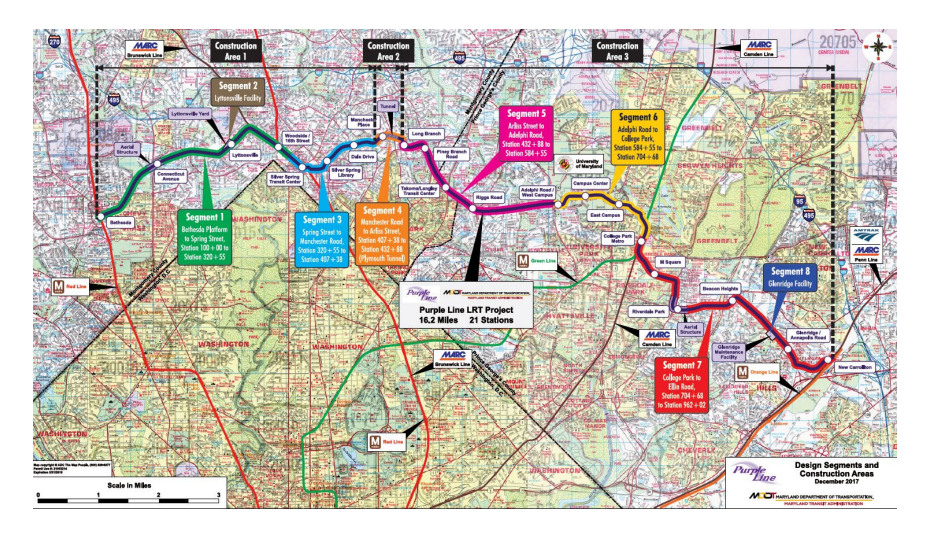
### **Appendix 3** Roadmap to Revenue Operations

In accordance with OP25, the Roadmap to Revenue Operations, prepared from the Project Sponsor's Master Schedule, is issued quarterly as a separate electronic file. Since the Project Sponsor's Master Schedule is undergoing a major revision for schedule recovery, the dates currently shown on this issue of the roadmap are likely to change.

Per OP25, this item is issued quarterly. Refer to the December 2019 Monitoring Report for the most recent update.

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# Appendix 4 Project Map



### **Appendix 5** List of Acronyms

ADA - Americans with Disabilities Act

ADAAG - ADA Accessibility Guidelines for Buildings and Facilities

ATC - Alternate Technical Concepts

B-W - Baltimore-Washington
BFMP - Bus Fleet Management Plan
BPW - Board of Public Works

CAF - Construcciones y Auxiliar de Ferrocarriles
CCQP - Concessionaire's Construction Quality Plan
CDQP - Concessionaire's Design Quality Plan

CEL - Certified Elements List
CIL - Certified Items List

CSCC - Construction Specification Conformance Checklist

DART - Days Away, Restricted or Transferred

D-B - Design-Build

DBFOM - Design/Build/Finance/Operate/Maintain
DCCC - Design Criteria Conformance Checklist
DNR - Maryland Department of Natural Resources

DSDC - Design Services During Construction

EMI - Electro-Magnetic Interference
 E&S - Erosion and Sedimentation
 FCP - Forest Conservation Plan

FFGA - Full Funding Grant Agreement
FTA - Federal Transit Administration
GEC - General Engineering Consultant

JPA - Joint Permit Application
LNTP - Limited Notice to Proceed
LOD - Limits Of Disturbance

LPA - Locally Preferred Alternative

LRT - Light Rail Transit LRV - Light Rail Vehicle

MAC - Maryland Accessibility Code

MARC - Maryland Area Regional Commuter
MDE - Maryland Department of the Environment
MDOT Maryland Department of Transportation

MMR - Mitigation Monitoring Report
 MOA - Memorandum of Agreement
 MOT - Maintenance of Traffic

MSE - Mechanically Stabilized Earth
MTA - Maryland Transit Administration
NEPA - National Environmental Policy Act
NFPA - National Fire Protection Association

NPS - National Parks Service

NTP - Notice to Proceed

OCS - Overhead Contact System

OMF - Operation and Maintenance Facility

OP - Oversight Procedures

OSHA - Occupational Health and Safety Administration

P3 - Public Private Partnership
PD - Project Development

PEPCO - Potomac Electric Power Corporation

PHA - Preliminary Hazards Analysis
PLTC - Purple Line Transit Constructors
PLTP - Purple Line Transit Partners
PMC - Project Management Consultant

PMOC - Project Management Oversight Contractor

PMP - Project Management Plan

QA/QC - Quality Assurance/Quality Control

QAP - Quality Assurance Plan

QOAR - Quality Oversight Assessment Report

RAMP - Real Estate Acquisition and Management Plan
RCMP - Risk and Contingency Management Plan

RFMP - Rail Fleet Management Plan
RFC - Released for Construction
RFP - Request for Proposal
ROD - Record of Decision
ROF - Right of Entry

ROE - Right of Entry ROW - Right-of-Way

RSD - Revenue Service Date SCC - Standard Cost Category

SEIS - Supplemental Environmental Impact Statement

SHA - State Highway Administration

SOE - Support of Excavation

SSCC - Safety and Security Certification Committee

SSCP - Safety and Security Certification Plan SSMP - Safety and Security Management Plan

SSOA - State Safety Oversight Agency
SSTC - Silver Spring Transit Center
SWM - Stormwater Management

SSWG - Safety and Security Working Group
TDD - Transit Development and Delivery

TIFIA - Transportation Infrastructure Finance and Innovation Act

TVA - Threat and Vulnerability Assessment

UMD - University of Maryland

USACE - United States Army Corps of Engineers

WMATA - Washington Metropolitan Area Transit Authority
WSSC - Washington Suburban Sanitary Commission

YOE - Year of Expenditure

## Appendix 6 Cost vs. Budget

The following are project budgets, actual expenditures and forecast at completion amounts through September 2019 compared with the project budget as reported in MTA's June 1, 2016 SCC Workbook and MTA's current Working Budget.

(in \$1,000)

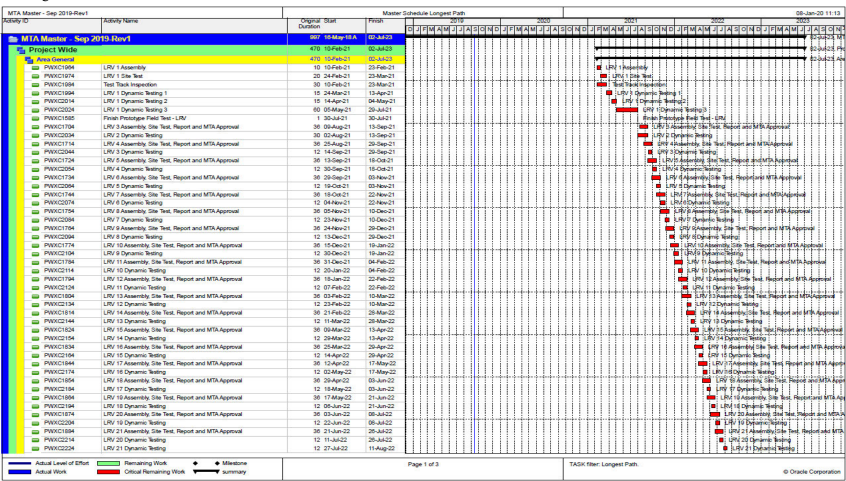
SCC	Cost Category	Budget (June 1, 2016 SCC Workbook)	Working Budget* (Jan. 1, 2017 SCC Workbook)	Expended	Forecast at Completion
10	Guideway and Track	280,620,726	258,782,885	76,338,116	259,082,885
20	Stations	114,857,016	116,127,445	6,035,971	116,127,445
30	Maintenance Facility	94,155,591	94,155,591	22,478,692	94,155,591
40	Sitework	521,968,990	315,482,782	119,716,106	340,814,931
50	Systems	263,887,313	263,887,313	32,974,096	256,887,313
	Subtotal 10 thru 50	1,275,489,636	1,048,436,017	257,542,981	1,067,068,166
60	Right-of-Way	229,600,000	229,600,000	213,523,856	229,600,000
70	Vehicles	212,940,927	212,940,927	35,423,619	212,940,927
80	Professional Services (total)	571,658,114	798,711,733	605,738,512	825,718,758
80.01	Project Development (PD)	87,149,878	87,149,878	85,469,312	85,469,312
80.02	Engineering	139,766,036	114,618,846	109,947,353	119,336,900
80.03	Project Management for Design and Construction	148,555,323	227,047,206	188,388,469	286,606,320
80.04	Construction Administration & Management	83,269,280	255,349,776	157,176,611	204,769,341
80.05	Professional Liability; other Non-Construction Insurance	34,534,796	34,534,796	28,756,417	34,534,796
80.06	Legal; Permits; Review Fees by other agencies, cities, etc.	5,805,117	10,205,293	23,829,411	25,196,151
80.07	Surveys, Testing, Investigation, Inspection	15,164,346	16,798,570	11,935,740	16,798,570
80.08	Start up	57,413,338	53,007,367	235,200	53,007,367
	Subtotal 10 - 80	2,289,688,678	2,289,688,678	1,112,228,969	2,335,327,851
90	Contingency	90,535,748	90,535,748	-	44,896,572
100	Finance Charges	26,805,863	26,805,863	-	26,805,863
	Total	2,407,030,288	2,407,030,288	1,112,228,969	2,407,030,286

<sup>\*</sup> NOTE: The Purple Line Working Budget is based on the current approved (December 2016) cost and resource loaded Baseline Project Schedule, which is undergoing mitigation and revision. Once the project schedule is re-baselined, the budget can be accordingly updated.

MAIN WORKSHEET-BUILD A								
Maryland Transit Administration						Te	oday's Date	5/24/10
Maryland National Capital Purple Line						Yr of E	Base Year \$	2016
FFGA Application						Yr of Re	evenue Ops	2022
	Quantity	Base Year	Base Year	Base Year	Base Year Dollars Unit	Base Year Dollars	Base Year Dollars	YOE Doll
		Dollars w/o Contingency	Dollars Allocated	Dollars TOTAL	Cost	Percentage of	Percentage of	(X000)
		(X000)	Contingency (X000)	(X000)	(X000)	Construction Cost	Total Project Cost	
GUIDEWAY & TRACK ELEMENTS (route miles)	16.20	259,766	0.00	259,766	\$16,035	22%	12%	280,62
10.01 Guideway: At-grade exclusive right-of-way	3.26	2,978	0.00	2,978	\$913	22 /6	12/0	3,244
10.02 Guideway: At-grade semi-exclusive (allows cross-traffic)	9.67	12,497		12,497	\$1,292			13,205
10.03 Guideway: At-grade in mixed traffic 10.04 Guideway: Aerial structure	1.20 0.46	12,862 67,018		12,862 67,018	\$10,718 \$145,692			13,96° 73,222
10.05 Guideway: Built-up fill	0.00	0		0	ψ143,032			0
10.06 Guideway: Underground cut & cover	0.00	0		0	\$0			0
10.07 Guideway: Underground tunnel 10.08 Guideway: Retained cut or fill	0.36 1.25	58,344 20,805		58,344 20,805	\$162,068 \$16,644		-	62,735 22,693
10.09 Track: Direct fixation		6,948		6,948				7,570
10.10 Track: Embedded		29,159		29,159				30,81
10.11 Track: Ballasted 10.12 Track: Special (switches, turnouts)		30,012 19,141		30,012 19,141	1		·	32,575 20,606
10.13 Track: Vibration and noise dampening		0		0				0
STATIONS, STOPS, TERMINALS, INTERMODAL (number) 20.01 At-grade station, stop, shelter, mall, terminal, platform	<b>21</b> 16	<b>103,521</b> 23,884	0	103,521 23,884	<b>\$4,930</b> \$1,493	9%	5%	114,85 26,295
20.01 At-grade station, stop, shelter, mail, terminal, platform  20.02 Aerial station, stop, shelter, mall, terminal, platform	3	45,703		45,703	\$1,493 \$15,234			51,03
20.03 Underground station, stop, shelter, mall, terminal, platform	2	30,698		30,698	\$15,349			33,933
<ul><li>20.04 Other stations, landings, terminals: Intermodal, ferry, trolley, etc.</li><li>20.05 Joint development</li></ul>	0	0		0				0
20.06 Automobile parking multi-story structure		0		0			-	0
20.07 Elevators, escalators		3,236		3,236				3,599
SUPPORT FACILITIES: YARDS, SHOPS, ADMIN. BLDGS 30.01 Administration Building: Office, sales, storage, revenue counting	16.20	<b>87,590</b> 29,571	0	<b>87,590</b> 29,571	\$5,407	7%	4%	<b>94,15</b> 31,89
30.02 Light Maintenance Facility		951		951	1			1,062
30.03 Heavy Maintenance Facility		44,357		44,357				47,84
30.04 Storage or Maintenance of Way Building 30.05 Yard and Yard Track		0 12,710		0 12,710	-		-	13,358
SITEWORK & SPECIAL CONDITIONS	16.20	481,579	2,405	483,984	\$29,876	41%	22%	521,96
40.01 Demolition, Clearing, Earthwork		45,651		45,651				48,789
40.02 Site Utilities, Utility Relocation 40.03 Haz. mat'l, contam'd soil removal/mitigation, ground water treatments		143,356 17,099	1,596	144,952 17,099	1			154,04 18,439
40.04 Environmental mitigation, e.g. wetlands, historic/archeologic, parks		24,936	808	25,744				27,716
40.05 Site structures including retaining walls, sound walls 40.06 Pedestrian / bike access and accommodation, landscaping		64,172 22,662		64,172 22,662	<u> </u>			70,248 24,399
40.07 Automobile, bus, van accessways including roads, parking lots 40.08 Temporary Facilities and other indirect costs during construction		135,633 28,072		135,633 28,072	-			148,18 30,14
SYSTEMS	16.20	225,424	10,376	235,800	\$14,556	20%	11%	263,88
50.01 Train control and signals		53,515		53,515				60,16
50.02 Traffic signals and crossing protection 50.03 Traction power supply: substations		32,772 29,992		32,772 29,992	1			36,580
50.04 Traction power distribution: catenary and third rail		42,788		42,788				47,710
50.05 Communications		33,620		33,620				37,775
50.06 Fare collection system and equipment 50.07 Central Control		2,918 29,819	10,376	13,294 29,819	-		-	15,568 33,240
onstruction Subtotal (10 - 50)	16.20	1,157,880	12,781	1,170,661	\$72,263	100%	52%	1,275,4
ROW, LAND, EXISTING IMPROVEMENTS	16.20	186,092	37,187	223,279	\$13,783		10%	229,60
60.01 Purchase or lease of real estate 60.02 Relocation of existing households and businesses		166,132 19,959	32,483 4,704	198,615 24,664			-	203,14 26,45
VEHICLES (number)	25	192,691	0	192,691	\$7,708 \$7,471		9%	212,94
70.01 Light Rail 70.02 Heavy Rail	25 0	186,771		186,771 0	\$7,471		-	206,35
70.03 Commuter Rail	0			0		1		0
70.04 Bus 70.05 Other	0	E 020		0				0 6,590
70.05 Other 70.06 Non-revenue vehicles	0	5,920		5,920 0			-	6,590
70.07 Spare parts	0			0				0
PROFESSIONAL SERVICES (applies to Cats. 10-50) 80.01 Project Development	16.20	<b>535,369</b> 87,150	6,032	<b>541,401</b> 87,150	\$33,420	46%	24%	<b>571,65</b>
80.02 Engineering		136,688		136,688				139,76
80.03 Project Management for Design and Construction		131,594	5,872	137,466				148,55
80.04 Construction Administration & Management 80.05 Professional Liability and other Non-Construction Insurance		76,410 32,697		76,410 32,697			-	83,26 34,53
80.06 Legal; Permits; Review Fees by other agencies, cities, etc.		5,530	88	5,618				5,805
80.07 Surveys, Testing, Investigation, Inspection		14,214	73	14,287				15,16
80.08 Start up	16.20	51,086 <b>2,072,032</b>	56,000	51,086 <b>2,128,032</b>	\$131,360		95%	57,41 <b>2,289,6</b>
UNALLOCATED CONTINGENCY	10.20	2,012,032	30,000	81,652	ψ131,300		4%	90,53
ubtotal (10 - 90)	16.20			2,209,684	\$136,400		99%	2,380,2
0 FINANCE CHARGES otal Project Cost (10 - 100)	16.20			24,128 2,233,812	\$137,890		1% 100%	26,80
ocated Contingency as % of Base Yr Dollars w/o Contingency	10.20			2.70%	ψ101,090	-	100 /6	2,407,0
allocated Contingency as % of Base Yr Dollars w/o Contingency				3.94%				
al Contingency as % of Base Vr Dollars w/o Contingency				6.64%				
al Contingency as % of Base Yr Dollars w/o Contingency all Construction (10 - 80) E Construction Cost per Mile (X000)				6.64% 3.84%				\$78,73

### **Appendix 8 Project Schedule**

The following is the Purple Line project Critical Path (Longest Path) Schedule, based on MTA's preliminary updated Integrated Master Project Schedule progressed through September 15, 2019, but for which final agreement with the P3 Concessionaire has not yet been reached. As noted in the body of the report, the schedule as reflected here will likely be superseded by the most recent fully resource loaded phased schedule currently under negotiation.



D	Activity Name	Original Start Duration	Finish			201		MANORINE	1000	2020									2021			2022 NDJFMAMJJA						*****	ar areas			2023	1			
		177.000		D J	F M A	A M J	J A	0 0	V D J	FM	A M	1 J .	JA	SO	N	D,	JF	M A	M	JJ	A S	0	N	J	M	A M	JJ	A	-	_	-	$\rightarrow$	_	JJ	JA	S
■ PWXC2284	Special Testing and Reports (Stray Current)	30 12-Aug-22	10-Sep-22					Ш.	LL.						Ш		Ш		L.I.		L.I.			Ш	1				Sp	ecial	Testi	ng ar	id Re	eports	s (S	te
PWXC1472	Service Simulations	14 11-Sep-22	24-Sep-22												11	1	11		11					Н				111	S	ervic	s Silm	ullatio	ons			1
PWXC2294	Emergency Service Drills	7 25-Sep-22	01-Oct-22		11	111		H	11			11	11		H	1	11	1	П		H			П	11			H	i i	mer	gento	y Ser	vice !	Drills	11	i
PWXC1474	Total Trip Time Demonstration - Measure Tvops (step 1) night testing	10 02-Oct-22	11-Oct-22		11	101			11			11			Н	1	11		11	्	11	1		11	1 1			11				Time				
PWXC1544	Total Trip Time Demonstration - Measure Ttot, Td, Ttb & T other (step 2	20 12-Oct-22	31-Oct-22		H	ii i			H			H	ii		H	i	H	1	H	i	H			H	H			H		To	tal Tri	p Tim p Tim	iei De	mon	istral	dic
PWXC1554	Total Trip Time Demonstration - Calculations & Determinations (step 3-	2 01-Nov-22	02-Nov-22												Ш				Ш											To	dal Thi	p Tin	ie De	mon	ıstra	dic
PWXC1564	Total Trip Time Demonstration - Dev & Submit for Approval Total Trip R	3 03-Nov-22	05-Nov-22		H			111	TT			11	11		H	1	П	1	TI		111			ΠŤ				H		То	tal Tr	ip Tin	ne D	emor	nstra	āti
PWXC1574	Total Trip Time Demonstration - MTA/PLTP Consultation on Total Trip T	5 06-Nov-22	10-Nov-22												Н		Ш		Ш					Ш				Ш		I To	stal Ti	rip Tir	ne D	emor	nistra	at
PWXC0112	Revenue Service Demonstration Testing	16 11-Nov-22	26-Nov-22						11				1		Н	-	11		Н					11			3	11			Reve	nue S	Servi	de De	emor	'n
PWXC1484	Develop & Submit for Comment Revenue Service Demonstration Test	2 28-Nov-22	29-Nov-22						11						Н	-	11		11					Ш				П		i		dp &			or C	b
PWPM3263	Develop Safety & Security Certification Verification Report (SSCVR) & !	10 28-Nov-22	09-Dec-22						11			11			Ш		11		11					Ш				11		•	Dev	elop S	Safet	y8.5	Sea	úr
■ PWMT2200	MTA Review & Comment - Safety & Security Certification Verification F	5 12-Dec-22	16-Dec-22	TTT	TT	111	111	TT	TT	TTT	T	TT	11	T	Τī	T	Ti	1	TI	T	TT	17	T	ΤŤ	T	1	T	TT	11	Ti	MI	A Rev	iew	& Gor	nhm	è
■ PWXC1514	MTA Review, Approve & Issue Safety & Security Certificate of Conform	5 12-Dec-22	16-Dec-22												Н		11		Н					Н				П		l li		A Rev				
■ PWXC0114	Develop Ready to Start Revenue Service Notice	5 13-Dec-22	19-Dec-22		11		11	11	11			11	1		11	-	11	1	11		11	1		11	1 :			Н				velop				
■ PWMS0070	PLTP Issue Notice of Readiness to Commence Revenue Service	1 20-Dec-22	20-Dec-22			8			11						Н		Н		Н					Н				П				TIP IS				
■ PWMS0080	Independent Eng Issue Report on Revenue Service Achieved	2 21-Dec-22	22-Dec-22		11				11			11	1 1		11	-	11	1	11	1	11	1 1		11	1 1	1		11	1 1		Inc	lepen	den	Enc	1 99	501
■ PWMS0100	PLTP Commencement of Revenue Service	0	24-Dec-22*	1-1-1		1-1-1		++-	+-+-			++	+-+	+	†-†	+	+-1	·	†-i		<del> </del>  -	+-	<del>-</del> i-	++	+	+		++	++	-	d Pi	TP¢	orhm	ence	eme	h
PWMS0090	Independent Eng Issues Certificate Of Revenue Service Availability	2 23-Dec-22	24-Dec-22						11		0		11		H	1	11	1	11	1				11	1			11				deper	octen	Ehr	nise	1
■ PWMS0110	PLTP Completion of Punchlist Items & Contract Submittals	130 27-Dec-22	29-Jun-23	111					11			Ш	ii		Н	- 1	Н		Н		Н			Н	1 1			Н				apa	i de la		PLT	
PWMS0120	PLTP Provide Notice of Final Completion	0	29-Jun-23						11				1 1		11	-	11		11	-				11				11			П	H	T		PLT	
■ PWMS0130	Owner Issue Certificate of Final Completion	0	02-Jul-23	-					11			11	11		Н	-	11		Н		11			Н	1			Н	1		11	11	1	1 1	Own	
PWLE0290	Owner Issue Certificate of Final Completion	0	02-Jul-23	1				+-+-	+-+-			+-+-	+		+-+	-+-	+-+		<del>-</del>		<del> </del>  -			+-+	+			++	+-+		+-+	-+-+			Ow	
	The state of the s	527 16-May-18 A	02-501-23 09-Feb-21												Н		Ш	2015					40	9+05		20.21		Н				11	1	T	· w	1
Area 3 - Sta 429-		NOTE 1 10 10 10 10 10 10 10 10 10 10 10 10 1			11			H	11			ii	H		П	-	T)	Uever	1 1		ea.s		12	HUU	10 8	2+3	31+70	11	1		11	11	1	11	11	i
■ 30OC1430	Wire & Register TL WB34 - Station 942+90 - 961+70, (1880 Ft)	5 14-Dec-20	22-Dec-20			1									Н	•	Wire																1 '			ı
■ 30OC1440	Wire & Register TL EB34 - Station 942+90 - 961+70, (1880 Pt)	5 14-Dec-20	22-Dec-20	111	11	111	11	11	11			11	1 1		11	•	Wire										1+70		1 1		11	11	1 '	11	11	i
■ 30OC1470	Switches & Jumpers WB34 - Station 942+90 - 961+70, (1880 Pt)	5 23-Dec-20	31-Dec-20					Ш.	11			11						chies									9614		1880	Ht)	11	Ш		1.1.	Ш	l
30OC1480	Switches & Jumpers EB34 - Station 942+90 - 961+70, (1880 Ft)	5 23-Dec-20	31-Dec-20		11	111			1 1			1 1			11												961+		1880	Ft)	1 1		1	11		ì
Segment 7 - Sta 7	05+00 to 962+37	527 16-May-18 A	09-Feb-21						11		7. P				11		1 1	i	i i	1, S	gme	ent 7	- S	ta 70	5+00	to 9	32+3	1				11			Ш	ı
37MT3840	WMATA review - New Carrollton Station - Parking Lot	60 16-Oct-18 A	16-Sep-19		++	• • •		WM	MTA re	view-	New	Calro	oltor	Stat			irking								1 1			11	1 1		1 1	11	1 '			1
37PT2496	Submit Site Specific Work Plan (SSWP) - New Carrollton Station - Park	30 16-May-18 A	16-Sep-19		-1-1	100			mit Si													Park	ing L	ot	11			П	11		11	11	1	Ш	H	İ
37RD1550	Establish MOT and Temp Detours - Sta 958 - 962 (New Carrollton - Pa	2 17-Sep-19	18-Sep-19		11	111	11	Est	ablish	мота	ind T	ėmp (	Deto	urs -	Sta	958	- 9	2 N	lew (	Calmo	ton	- Þa	king	Lot	1 1	!!		11	!!		!!	1.1	1 '	11		ŀ
■ 37UT0300	Install WSSC 10" Waterline Sta. 932+50 to 935+00	5 16-Sep-19	23-Sep-19		H			l las	tall W	SC 10	r Wa	aterin	e St	a. 93	2+5	0 to	935	+00	H	i	П			H				H			H	H	1	П	11	Ī
37RD1560	IG&D and BMPs - Sta 958 - 962 (New Carrollton - Parking Lot)	5 19-Sep-19	25-Sep-19					i iGi	&D and	BMP	s S	ta 958	8 - 8	62 (N	ew.	Caim	allto	n-iP	arkin	ıg Lo	()			Ш	11			11			11	11	1	11	11	1
37RD1570	Clear / Grubbing - Sta 958 - 962 (New Carrollton - Parking Lot) (Non-Fc	6 28-Sep-19	07-Oct-19					10	lear/ 0	irubbii	na-S	3ta 95	58 - 8	16 <b>2</b> (1	New				Ranki	ing L	ot) (1	lon-l	ores	ted)				П								i
37ST0186	Demo East End /Clear/Remove Paving - Sitework - New Carrollton	5 05-Oct-19	10-Oct-19						emo E						avin		Site	-	New		rollto	×						Н				11	1		11	ı
37RD4030	Construct Sub-Grade and Base - Sta 921+00 to 935+00 - Ellin Rd	30 27-Mar-19 A	15-Oct-19					<b>–</b> (	onstru	ct Sub	-Gra	de an	nd B	ase -	Sta	921	1+00	to 9	35+0	00 - 1	llin I	λd		11	1 1			П	! !		11	11			11	ŀ
37RD1160	Install Sanitary Sewer Crossing Sta 932+40	15 16-Sep-19	15-Oct-19	TTT	IT	111			nstall S	anitar	y Sev	wer O	1055	ng S	ta 9:	32+	40	T	Ti	1	Π		1	ΤŢ	T		1	TT	11	T	TT	TT	1	m	TT	T
■ 37UT0310	Install WSSC 10" Waterline with Encasement Sta. 934+50 (Hanson O	10 24-Sep-19	15-Oct-19					<b>i</b>	nstall \	vssc	10" V	//ater	line i	with E	nca	sen	nent	Sta.	934	+50	(Han	sbn	Oak	5)		1		11				11	1			1
■ 37TW1330	Station 921+00, - 934+50, (2,910 Pt Embedded Track) - Subgrade Co	0	15-Oct-19		11			• 5	tation	921+0	0, -	934+8	5D, (					ed Ti	rack	)-Si	bgra	de (	ome	lete.	1			11			11	11	1		11	1
■ 37TW5100	Station 921+00, - 934+50, (2,700 Pt Embedded Track) - Install/Weld F	11 16-Oct-19	30-Oct-19							921	00.	934	+50	(2.70	do H	t En	nbed				nstal							11				11	1			ĺ
■ 37TW5110	Station 921+00, - 934+50, (2,700 Ft Embedded Track) - Distribute Rai	11 19-Oct-19	01-Nov-19		11				Statio	n 921	+00.	934	+50	(2,70	00 F	t Én	nbec	ided	Trac	ck) - I	Sistri	oute	Rail	Asse	mble	Trac	k									1
■ 37TW5120	Station 921+00, - 934+50, (2,700 Pt Embedded Track) - Install 903' Re	4 01-Nov-19	05-Nov-19	1	++	111		+-	+-+-	n 921		-ii							+-4				+-					††	++	+	++	++	+	11	++	t
■ 37RD1580	Relocate / Install Drainage - Sta 958 - 962 (New Carrollton - Parking Lo	24 12-Oct-19	13-Nov-19					í		cate /															1			11					1			1
37TW5130	Station 921+00, - 934+50, (2,700 Pt Embedded Track) - Surface/Line/	8 06-Nov-19	15-Nov-19				11	17		on 92															je i			11			11	11	1	11	11	Í
37RD1590	Final Grading - Sta 958 - 962 (New Carrollton - Parking Lot)	12 14-Nov-19	30-Nov-19					11	Him	al Gra		Sta											T	П	T	1		11			11	11	1		11	1
37TW5104	Station 921+00 934+50. (2.700 Pt Embedded Track) - Form/Pour/O	24 15-Nov-19	23-Dec-19	111		111		11	-	tation													Phy	WO:	C	nore		H	11		1	11	1	ii	i i	i
370C5010	Station 921+00, -934+50, (2,700 Pt Embedded Track) - Track Comple	0	23-Dec-19	1		+		++-		tation																	enbe	ocs	+-+		+-+	++	+		++	+
	Construct Ellin Flat Work/Guard Rail - Stg 1 - Sta 921+00 to 935+00	15 24-Dec-19	29-Jan-20		11				1			t Elin														- I	-		1				1			1
		10 24-Dec-19 40 26-Nov-19	29-Jan-20 04-Feb-20						LT			ot Elan																					1			1
37ST0232	Construct East End Parking Lots Paving/Striping - Sitework - New Carr								1																			11				11	1			1
37RD1360	Establish MOT and Temp Detours - Sta 949 - 955 (New Carrollton - Bu	5 08-Feb-20	17-Feb-20	111	11		H	H	ii			ish MK												iton	- Bu	loop	)	H				11	1		11	ĺ
	IG&D and BMPs - Sta 949 - 955 (New Carrollton - Bus loop)	4 18-Feb-20	24-Feb-20		11		11	Ш.	11		58D	and E	MP	s - St	+			(New	+-4					11	1			11		1	11	4.1	1	1.1.	Ш	1
■ 37RD1370				A																																
⇒ 37RD1370 ⇒ 37RW3265 ⇒ 37RD4290	PLTC Provide ROE for MTA excluded ROW Item 2231-R at Ellin Road Construct Ellin Pavements - Stg 1 - Sta 921-00 to 935+00	0 10 30-Jan-20	25-Feb-20 25-Feb-20						11	• F		Provid												Ellin I	load	(Flat	No. 5	5935	2).		11	11	1	11	11	i

0	Activity Name	Original Start Duration	Finish	D	elad -	201		ala.	2020 2021 2022 2023
				DJF	F M A	MJ	JA	SO	NDJFMAMJJASONDJFMAMJJASONDJFMAMJJASONDJFMAMJJA
■ 37RD1380	Clear / Grubbing - Sta 949 - 955 (New Carrollton - Bus loop) (Non-Fore	4 25-Feb-20	02-Mar-20						Delar / Grutbing - Sta 949 - 955 (New Camuliton - Bus loop) (Non-Forested)  Establish MOT, and Jerhp Debours - Sta 935 - 951 Blin Frid - Phásé 2A
37RD1050	Establish MOT and Temp Detours - Sta 935 - 951 Ellin Rd - Phase 2A	5 26-Feb-20	05-Mar-20						Establish MOT and Temp Detours - Sta 935 - 951 Ellin Rul - Phase 2A
37RD1390	Demo existing roadway - Sta 949 - 955 (New Carrollton - Bus loop)	6 03-Mar-20	10-Mar-20	111	14	1.1.1		44	1 Delmo existing roadway - Stal 949 + 955 (New Carrollton - Bus Idon)
37RD1070	IG&D and BMPs - Sta 935 - 951 Ellin Rd	4 09-Mar-20	12-Mar-20						II (IG&D) and BMPs- Sta 935 -951 Blin Rd
■ 37EM3160	Excavate for CIP Wall 7-208	5 11-Mar-20	17-Mar-20	111	11	111	11	i i	■ Excalvate for CIR Vitali7-208
37RD1320	Clear / Grubbing - Sta 935 - 951 Ellin Rd (Non-Forested)	4 16-Mar-20	19-Mar-20						I Clear / Grubbling - Stal 935 - 951 Ellih Rid (Non-Ronested)
37EM3161	F/P/S Footing for CIP Wall 7-208	10 18-Mar-20	28-Mar-20			111		111	III FIPIS Foliting for CIR Wall 7-208  □ Demo Busing Roadway - Sta (#35 - 95) Ellint Rd
37RD1330	Demo Existing Roadway - Sta 935 - 951 Ellin Rd	15 20-Mar-20	13-Apr-20						i Demo Existing Roadway - Sta 935 - 95\$ Ellin Rd
37EM3162	F/P/S Wall for CIP Wall 7-208	20 24-Mar-20	17-Apr-20		11		-1		FIPIS Walf for CIP Walf 7-298
■ 37UT0298	Relocate WSSC 12-inch Water Sta 946+50 to 949+00 - Ellin (Phase 2	5 14-Apr-20	20-Apr-20					Ш	II: Relocate WSSC 12-inch!Water Sta 946+50 to 949+00 -[Ellin (PHase 2B))
37UT0374	Connection/testing WSSC 12-inch Water Sta 946+50 to 949+00 - Ellir	2 21-Apr-20	22-Apr-20			111	11	111	II Conhection/testing WSSIC (12 Inch Water Sta 946+50 td 949+00 - Ellift (Phase 2B)
■ 37UT0292	Relocate WSSC Waterline 60"dia @ 933+0 to 936+00 - Ellin	20 14-Apr-20	13-May-20	H	11	111	Ιİ	li i	■ Relo¢até WSSC Watérlife 601did @ 933 f0 to 936+00 -Etin
37RD1790	Construct Surface Sand Filter SF-157-02 - Sta 954+00 (New Carrollton	25 18-Apr-20	20-May-20					111	📫 Rejoctate VISSC: Waterine BOdici (№ 92340 to 936+00 -Etin   Construct Surface Sand;Filter SR-167-02 + Sta 954+00 (New Cartoltori - Busi lobp)
37RD1150	Relocate / Install Drainage - Sta 935 - 951 Ellin Rd	20 21-Apr-20	21-May-20	111	11	1111		111	■ Rélocate / Install Drainage - Sta 935 - 951 Ellin Rd
— 37UT0344	Connection/testing WSSC Waterline 60"dia @ 933+0 to 938+00 - Elli	5 14-May-20	21-May-20						■ Conhection/testing/WSSC Waterine 60°dia @ 933+0 to 936+00 - Ellih
37RD1350	Final Grading - Sta 935 - 951 Ellin Rd	10 23-May-20	06-Jun-20					111	■ Final Grading - Sta 935 - 951 Ellin Rd
37RD1410	Final Grading - Sta 949 - 955 (New Carrollton - Bus loop)	13 21-May-20	09-Jun-20		11				
■ 37EM3602	Site Grading Complete for TPSS Q8	0	22-Jul-20						Site Grading Complete for TPSS;Q8.
37RD4070	Construct Sub-Grade - Sta 949 - 955 (New Carrollton - Bus loop)	30 10-Jun-20	22-Jul-20	1-1-1	++-	1-1-1		++	Cpnstruct (Sub-Grade) - Sta (94) - (955) (New Gampliton - Busilopp)
37TP0100	Install CIH-14 Conduit - Sta 921+00 to 950+55	10 09-Jul-20	22-Jul-20						Inistali CIH-14 Conduit - Stat 921+00/to 950+55
37RD4050	Construct Sub-Grade - Sta 935+00 to 950+55 - New Carrollton	30 08-Jun-20	29-Jul-20	111			- 1 1	111	Construct Sulb-Grade - Stat 935+000 to 950+55 - New Campilton
37EM3070	Install Track Drainage - Sta 935+00 to 950+55 - New Carrollton	30 08-Jun-20	29-Jul-20	111					Install Track Drainage - Std 935400 to 950455 - New Carroliton
37TW5250	Station 934+50, - 950+55, (3,000 Pt Embedded Track) - Subgrade Co	0	29-Jul-20				- 1 1		
37TW5260	Station 934+50, - 950+55, (3,000 Pt Embedded Track) - Track Drain S	0	29-Jul-20	1		+-+-+		+-+	
		The beautiful for the							♦ Station 984450, 1950+55 (3:000 fit Embelded Track)- Track Drain Stub Up Complete.
37TP0105	Construct Site Ductbanks TPSS Q8 - Sta 921+00 to 950+55	10 23-Jul-20 11 30-Jul-20	05-Aug-20		11	111	11	111	Construct Site Ductidants: TPSS Q8 - State 921+00 to 950 455
■ 37OC5240	Station 934+50, - 950+55, (3,000 Pt Embedded Track) - DFRP OCS F		13-Aug-20						■ Station 934-50 950-55. (3,000 PtErhibedded Track) - DFRP OCS Foundations ■ Station 934-50 950-55. (3,000 Pt Embedded Track) - Install Weld Relaar
■ 37TW5270	Station 934+50, - 950+55, (3,000 Pt Embedded Track) - Install/Weld F	11 15-Aug-20	28-Aug-20						■ Station 934450, -950+65, (3,000 Rt Embedded Track) - Install/Weld Rebar
■ 37TW5280	Station 934+50, - 950+55, (3,000 Pt Embedded Track) - Distribute Rai	11 18-Aug-20	31-Aug-20	144	44	1.1.1		44	■ \$tation 994+50, -950+55 (3,000 Ft Embedded (Track) - Distributer Rail/Assemble Ttack
■ 37RD4060	Install Sub-Ballast - Sta 949 - 955 (New Carrollton - Bus loop)	30 23-Jul-20	01-Sep-20			111	- 1 1	111	Install Sub-Ballast - Sta 949 - 955 (New Carrollton - Bus Ipop)
37TW5290	Station 934+50, - 950+55, (3,210 Pt Embedded Track) - Install 903' Re	4 31-Aug-20	05-Sep-20	Hii	11	111	i i	Ιij	<ul> <li>Station 934+50. 980458, (3.210 Pt Entheddied Track) - Install 903 Pestraining Pall Book</li> <li>Excavate/Install Backfll Surface Trough, Manholes and Handholes - Sta 9604-55 to 9624-37</li> </ul>
37RD4205	Excavate/Install/Backfill Surface Trough, Manholes and Handholes - S	10 02-Sep-20	17-Sep-20						■ Excavate/Install/Backfil Surface Trough, Mariholes and Handholes I Sta 950+55 to 962+37
37TW1340	Station 950+55 - 962+37, (2,364 Ft Ballast Track) - Rough Cut Grade	0	17-Sep-20	Hii	11	111	11	li i	♦ Station 950+65 - 962+37, (2,384 Ft/Ballast Track) - Ripugh Cut Grade Complete.
37TW5300	Station 934+50, - 950+55, (3,210 Ft Embedded Track) - Surface/Line/	8 08-Sep-20	17-Sep-20					Шi	III Station 934+50;-950+35, (3,210 Ft Embeddet) Track) i Surfacel Line/Sauge
	Station 950+55 - 962+37, (2,384 Pt Ballast Track) - DFRP OCS Found	9 19-Sep-20	30-Sep-20	Ш	T	1111		111	■ \$ta¢ioni 9504-55 - 962+37, (2,364 Rt Ballast Track) - DFRP OCS Fojundiations
■ 37TW5000	Station 951+84 - 953+40, (#8 DXO) - Install Pre-Ballast	8 01-Oct-20	13-Oct-20					111	Statidn 951+84 - 953440, (#6:DXO) - Install Pré-Ballást
37TW5310	Station 934+50, - 950+55, (3,210 Pt Embedded Track) - Form/Pour/Cu	24 17-Sep-20	21-Oct-20				11		Station 934+50( - 950+55, (3,210 Pt Embeddebi Track) Form/Pour/Core/Concrete
■ 37OC5250	Station 934+50, - 950+55, (3,000 Pt Embedded Track) - Track Comple	0	21-Oct-20	Hii		H	11	li i	Station 844-50, 9564-55, 33,009 R Embedded Trask). Track Complete: Conmence OCS.     Station 851-84 -983-460 (#6 0x0) : Construct fundurs
	Station 951+84 - 953+40, (#6 DXO) - Construct Turnouts	16 14-Oct-20	04-Nov-20						■ Station 9514-84 -1953+40, (#6 DXO) - Construct Tumoluts
■ 37OC5200	OCS: Install / Ground Poles, Downguys, BWA & Signs Station 921+00	9 22-Oct-20	05-Nov-20	m	11	111		111	DCS: Install / Ground Poles, Downguys, BWA; & Bigns Station 921+00, - 950+55, (5,910 Ft)En
■ 37TW5020	Station 951+84 - 953+40, (#6 DXO) - Install Ballast	4 05-Nov-20	09-Nov-20						Station 951+84 - 953-440, (#6 DXO)- Install Ballast
■ 37TW5030	Station 951+84 - 953+40, (#6 DXO) - Surface, Line, & Dress Track	4 10-Nov-20	14-Nov-20						Station 95) +84 : 953+40, (#6;DXO) - Surfage, Line, & Dress Track
■ 37TW5040	Station 951+84 - 953+40, (#8 DXO) - Weld Turnout	16 16-Nov-20	09-Dec-20						Statofin (61 +64 - 943-440) (+6 0040) + Weld Turnout     DCS: Pre-Fatz / Install Brackets, Cantilevers & Spains Station 921+00, -960-455; (5,910 Ft E
	OCS: Pre-Fab / Install Brackets, Cantilevers & Spans Station 921+00,	18 06-Nov-20	09-Dec-20						DCS; Pre-Rait / Install Brackets, Cantilevers & Spans Station 921+00980+55; (5:910 Ft 8
37OC5110	Station 950+55 - 962+37, (2,364 Ft Ballast Track) - Track Complete - C	0	09-Dec-20	111	17	111	11	111	♦ Station 950+55 - 962+37 Cl 364 Ft Ballast Track) - Track Complete - Commence GCS.
37OC5220	OCS: Install / Ground Poles, Downguys, BWA & Signs Station 950+55	4 12-Dec-20	16-Dec-20						OCS: Install / Ground Poles, Downglrys, BWA & Signs Station 950+55- 962+37, (2,364 Ft
37CM0002	Install Communications Equip - Test Track Area Ellin Rd	60 28-Sep-20	26-Dec-20		11	111	11	111	Install Communications Equip - Test Track Area Ellin Rd
37CM0004	Pull & Term Communications Wire & Fiber - Test Track Area Ellin Rd	30 23-Nov-20	11-Jan-21					H	Pull 8, Temi Communications Wire 8, Filter-Test Track Area Ellin Rd
37TP0056	Pull & Term Catenary Feeders TPSS Q8	10 04-Jan-21	26-Jan-21			111			Pull & Term Caterian Féeders TPSS Q8
■ 371P0056 ■ 37MS0002	Segment 7 Test Track Complete	10 04-Jan-21	20-Jan-21 09-Feb-21	1-+-+	+++	<del>-</del>		+-+	Fund legm Laterphy People's In 35 Us     Segment / Test Track Complete.
		-	09-Feb-21				1 1		
37XC0026	Checkout & Testing Power Distribution System - Test Track	10 27-Jan-21		111	11	111	11	li i	☐ Checkout & Testing Power Distribution System - Test Tradic
37XC0008	Checkout & Testing Communications System - Test Track	20 12-Jan-21	09-Feb-21		1 1	1 1 1	1 1	11 1	Checkout & Testing Communications System - Test Track

## Appendix 9 Vehicle Status Report

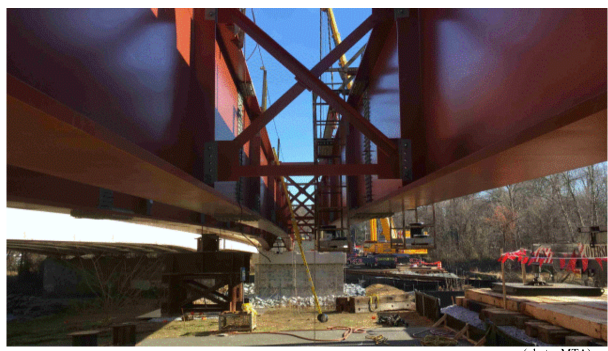
Per OP25, this item is issued quarterly. Refer to the December 2019 Monitoring Report for the most recent update.

# **Appendix 10** Construction Photographs



(photo: MTA)

**Photo 1**: Installation of reinforcing steel for an invert slab placement in the Plymouth Tunnel east cut and cover section.



(photo: MTA)

**Photo 2**: Erection of the steel girders for the LRT bridge over the Northeast Branch Anacostia River.