## Westside Purple Line Extension Section 1 Project <br> MONTHLY PROJECT STATUS REPORT JULY 2016



# WESTSIDE PURPLE LINE EXTENSION SECTION 1 PROJECT 

## MONTHLY PROJECT STATUS REPORT

[^0]Westside Purple Line Extension Section 1 Project

## TABLE OF CONTENTS

Page No.
Project Summary ..... 1
Project Overview \& Status ..... 2-4
Management Issues ..... 5
Project Alignment by Sections ..... 6
Project Alignment Section 1 ..... 7
Base Project Scope ..... 8-10
Project Status

- Project Schedule
o Key Milestones Six-Month Look Ahead ..... 11
o Project Summary Schedule ..... 12
o Schedule Measurements ..... 13
o Overall Construction Progress Curve ..... 14
o Major Equipment Delivery ..... 15
o Design-Builder's (C1045) Long Lead Item List ..... 16
o Critical Path Narrative ..... 17
o Project Schedule Contingency Drawdown ..... 18
o Project Schedule Contingency Drawdown Analysis ..... 18
- Project Cost
o Project Cost ..... 19
o Project Cost Analysis ..... 19
o Project Cost Contingency Drawdown ..... 20
o Project Cost Contingency Drawdown Analysis ..... 20
o Disadvantaged Business Enterprise (DBE) ..... 21
o Project Labor Agreements (PLA) Status ..... 21
o Summary of Contract Modifications ..... 22- Financial/Grant
o Financial/Grant ..... 23
o Status of Funding ..... 23
- Staffing
o Total Project Staffing ..... 24
o Metro Staffing ..... 25
Westside Purple Line Extension Section 1 Project


## TABLE OF CONTENTS (Continued)

Page No.

- Construction Management Support Services Consultant ..... 25
- Engineering Management Services Consultant ..... 26
- Real Estate ..... 27
- Quality Assurance ..... 28
- Environmental ..... 29
- Construction Relations ..... 30
- Creative Services ..... 30
- Safety \& Security ..... 31
- Third Party Agreement \& Status. ..... 32
- Advanced Utility Relocation Status ..... 33
- Peak Hour and Nighttime Construction Variances ..... 34
- Chronology of Events ..... 35-36
- Construction Contracts
o Contract C1045 Status ..... 37
o Contract C1056 Status ..... 38
o Contract C1078 Status ..... 39
- Construction Photographs. ..... 40-41
Appendices
- Cost and Budget Terminology ..... 42
- List of Acronyms ..... 43-46


## PROJECT SUMMARY



## PROJECT OVERVIEW \& STATUS

Section 1 of the Westside Purple Line Extension Project is the first of three sections to be designed and constructed as part of the Los Angeles County Metropolitan Transportation Authority (LACMTA) Measure R Program. The program was approved by Los Angeles County voters in November 2008 and provides a half-cent sales tax to finance new transportation projects. In April 2012, the three sections of the Project were environmentally cleared and adopted by LACMTA Board of Directors.

Section 1 will extend the existing Purple Line by 3.92 miles beginning at the Wilshire/Western Station. From this station, the twin tunnel alignment will travel westerly within the existing Wilshire Boulevard right-of-way. Stations will be located at the intersections of Wilshire/La Brea, Wilshire/Fairfax, and Wilshire/La Cienega. All three of the station boxes will be located within the Wilshire Boulevard right-of-way with station portals extending to off-street entrances. Two of the stations, Wilshire/La Brea and Wilshire/Fairfax are within the jurisdiction of the City of Los Angeles. The Wilshire/La Cienega Station is within the City of Beverly Hills jurisdiction.

## Design

The Engineering Management Services (EMS) team continues to provide design support to the Wilshire/La Cienega Advanced Utility Relocations (AUR) contract, the Design/Build Contract, and the Division 20 Maintenance-of-Way and Non-Revenue Vehicle Building 61S Contract.

For the Wilshire/Fairfax AUR Contract (C1055), the production of record drawings is continuing to reflect the as-built conditions.

For the Wilshire/La Cienega Station AUR Contract (C1056), support to Metro continues with traffic control requests for revised Worksite Traffic Control Plans for the contractor to comply with the Memorandum of Agreement (MOA) between Metro and the City of Beverly Hills; and also with the City of Los Angeles Department of Transportation where the traffic control plans extends beyond the City of Beverly Hills jurisdiction at San Vicente Boulevard. Technical documents are being produced in support of change notices. A fulltime field engineering representative continues to support construction activities. Continued to update design master files with the received as-built survey information and continued the production of record drawings.

For the Division 20 Maintenance-of-Way and Non-Revenue Vehicle Building 61S Contract (C1078), support to Metro continues with responding to RFI's and submittals, design updates, and the $6^{\text {th }}$ Street Bridge coordination. Provided design review comments to the contractor on two design packages which were submitted on July 1, 2016. Comment resolution is ongoing with the contractor. These include the $60 \%$ designs for site utilities and the building foundation.

The team continues to attend design task force meetings with Metro and the C1045 Contractor for Tunnels, Stations, Trackwork, Systems and Systems Integration Testing in preparation for the design development and reviews. Support continues in the review of final design submittals, responding to RFI's, and assisting in preparation of change notices.

The C1045 Contractor, Skanska, Traylor and Shea (STS), and their final design team, Parson's

```
Westside Purple Line Extension Section 1 Project Monthly Project Status Report
```

Transportation Group (PTG), have identified the design work into six distinct design units. They are:

1. Design Unit 1 - Wilshire/Western Interface Chamber (Shaft)
2. Design Unit 2 - Wilshire/La Brea Station
3. Design Unit 3 - Wilshire/Fairfax Station
4. Design Unit $4-$ Wilshire/La Cienega Station
5. Design Unit 5 - Tunnels
6. Design Unit 6 - Systems/Traffic/Trackwork

Each design unit package will be submitted and evaluated at each of the following phases; $60 \%$, $85 \%, 100 \%$, Approved for Construction (AFC) and Issued for Construction (IFC). If required, critical design units can be advanced as Advanced Partial Design Units (APDU's) to support ongoing construction activities.

Design activities are well underway with the involvement of every discipline and design task force meetings are occurring weekly related to each design unit.
"Over-the-shoulder" design reviews and design comment resolution meetings are occurring with STS, PTG, Metro and the EMS team prior to each major design submittal. Monthly Metro Fire/Life/Safety meetings are occurring.

The status of the design submittals are as follows:

| Design Unit | Percentage | Submittal Date |
| :--- | :---: | :---: |
| DU\# 1 - Western | AFC | $6 / 10 / 2016$ |
| DU\# 2 - La Brea | AFC | $8 / 23 / 2016$ |
| DU\# 3 - Fairfax | AFC | $10 / 12 / 2016$ |
| DU\# 4 - La Cienega | $100 \%$ | $9 / 12 / 2016$ |
| DU\# 5 - Tunnels | AFC | $7 / 28 / 2016$ |
| DU\# 6 - Systems | $100 \%$ | $8 / 16 / 2016$ |

The Wilshire/Fairfax Station 100\% design submittal was reviewed and a comment resolution meeting will occur next period in preparation of the AFC package.

Other submittals included geotechnical instrumentation, building and utility protection reports, systems specifications, product data and tunnel ventilation packages. A comment resolution meeting was held for the Wilshire/Fairfax Station geotechnical instrumentation.

The Fire/Life/Safety and Security Committee meeting this period included the participation of the City of Beverly Hills. A task force was created to address the Wilshire/La Cienega Station plaza appearance (structures and landscaping), emergency response and CCTV coverage.

# Westside Purple Line Extension Section 1 Project <br> Monthly Project Status Report 

STS is continuing with the required contractual submittals.

## Major Contract Procurement

All contracts for the Project have been awarded.

## Construction

Follow-on work in the Wilshire/Fairfax Station area by AT\&T was completed in July 2016 and LADWP Power is anticipated to complete in October 2016. This will complete all AUR work at this location, prior to giving full access to the C1045 Design/Build contractor to begin construction of the Wilshire/Fairfax Station.

On April 28, 2016, the C1056 contractor completed Milestone 1, acceptance of all SCE power vaults, and ducts. This was accomplished $21 / 2$ months ahead of schedule. The contractor is nearing completion with the City of Beverly Hills sewer and water relocations. This work is projected to complete in early August 2016, prior to the contractual substantial completion of December 8, 2016. AT\&T work within the same location is scheduled to complete in October 2016.

The C1045 contractor began pile installation for the Wilshire/La Brea Station in mid-December 2015. The contractor has focused his efforts on the north side of the station, before making the traffic control switch to begin pile installation on the south side of Wilshire Boulevard. The traffic control switch to the south side occurred on the weekend of April 15, 2016 and pile installation began on May 4, 2016. Installation of the remaining two piles at this station location is projected to complete in August 2016.

The C1045 contractor has received approvals from the City of Los Angeles for the support of excavation to begin installation of deck beams and concrete decking for the Wilshire/La Brea Station. Weekend closures began on June 10, 2016 for the installation of deck beams and concrete deck panels. This work is being performed prior to the station excavation which will occur under the temporary street decking and is projected to complete earlier than the November 2016 scheduled completion date.

Traffic reconfiguration work began in early July 2016 at the Wilshire/Fairfax Station site in preparation of station pile installation. Pile installation is planned to start in August 2016.

Building demolition and site preparation work at the Wilshire/La Cienega Station site is scheduled to begin in September 2016.

The contractor has completed the construction of the Tunnel Boring Machine (TBM) power substation. All that remains is for LADWP Power to energize the substation. The manufacturing of the two TBMs by Herrenknecht Tunneling Systems USA, Inc. is underway. Delivery is expected in late 2017 to support the start of tunneling in early 2018.

The Beverly Hills City Council staff is reviewing the Memorandum of Agreement. Approvals by the Beverly Hills City Council and the MTA Board are expected in the third quarter of 2016.

The C1045 contractor has access to all properties to construct the Project.

| Westside Purple Line Extension Section 1 Project <br> Monthly Project Status Report | July 2016 |
| :--- | :---: |

## MANAGEMENT ISSUES

No Management Issues this period.

## Westside Purple Line Extension Section 1 Project <br> July 2016 <br> Monthly Project Status Report

## PROJECT ALIGNMENT by SECTIONS



| Westside Purple Line Extension Section 1 Project <br> Monthly Project Status Report | July 2016 |
| :--- | :--- |

PROJECT ALIGNMENT SECTION 1


## BASE PROJECT SCOPE

Section 1 of the Westside Purple Line Extension Project is the first of three sections to be designed and constructed as part of the Los Angeles County Metropolitan Transportation Authority (LACMTA) Measure R Program. The program was approved by Los Angeles County voters in November 2008 and provides a half-cent sales tax to finance new transportation projects. In April 2012, the three sections of the Project were environmentally cleared and adopted by LACMTA Board of Directors.

Section 1 will extend the existing Purple Line by 3.92 miles beginning at the Wilshire/Western Station. From this station, the twin tunnel alignment will travel westerly within the existing Wilshire Boulevard right-of-way. Stations will be located at the intersections of Wilshire/La Brea, Wilshire/Fairfax, and Wilshire/La Cienega. All three of the station boxes will be located within the Wilshire Boulevard right-of-way with station portals extending to off-street entrances. Two of the stations, Wilshire/La Brea and Wilshire/Fairfax are within the jurisdiction of the City of Los Angeles. The Wilshire/La Cienega Station is within the City of Beverly Hills jurisdiction.

The Wilshire/La Brea Station box will be located under the center of Wilshire Boulevard in between Detroit Street and Orange Drive. A double crossover will be located east of the station box. The station entrance will be on the northwest corner of Wilshire Boulevard and La Brea Avenue.

The Wilshire/Fairfax Station box will be located under the center of Wilshire Boulevard west of Fairfax Avenue to west of Ogden Drive. The station entrance will be on the southeast corner of Wilshire Boulevard and Orange Grove Avenue.

The Wilshire/La Cienega Station box will be located under the center of Wilshire Boulevard immediately east of La Cienega Boulevard. A double crossover will be located east of the station box. The station entrance will be on the northeast corner of Wilshire Boulevard and La Cienega Boulevard. Since the station will be the terminus station for Section 1, tail tracks will be located west of the station box.

## Contract C1034 - Wilshire/Fairfax Exploratory Shaft

Metro constructed an exploratory shaft to observe ground conditions prior to the award of Contract C1045. The location of the exploratory shaft was adjacent to the future Wilshire/Fairfax Station. The construction of the shaft included furnishing and installing monitoring instruments, ventilation, and record and report instrumentation data during the excavation of the shaft. After construction of the shaft, the shaft was maintained for an observation time period. Afterwards, the shaft was dismantled and the site backfilled in a condition acceptable to the property owner. The contract was substantially completed on October 31, 2014.

## Contract C1048 - Wilshire/La Brea Advanced Utility Relocations

The work scope of this contract included the relocation of existing LADWP power, water utilities and a sewer line within the construction limits of the Wilshire/La Brea Station. The contractor was responsible for working in streets, procuring materials, and coordinating with the utility owner. The contractor constructed the new facilities in accordance with the utility plans and specifications, provided traffic control, restored streets, and supported utility crews installing cabling and during cut-over of the existing utilities. The contract was substantially completed on October 27, 2014.

# Westside Purple Line Extension Section 1 Project <br> Monthly Project Status Report 

## Contract C1055 - Wilshire/Fairfax Advanced Utility Relocations

The work scope of this contract included the relocation of existing LADWP power and water utilities within the construction limits of the Wilshire/Fairfax Station. The contractor was responsible for working in streets, procuring materials, and coordinating with the utility owner. The contractor constructed the new facilities in accordance with utility plans and specifications, provided traffic control, restored streets, and supported utility crews installing cabling and during cut-over of the existing utilities. The contract was substantially completed on October 7, 2015.

## Contract C1056 - Wilshire/La Cienega Advanced Utility Relocations

Relocate existing City of Beverly Hills water, storm drain and sewer utilities within the construction limits of the Wilshire/La Cienega Station. The contractor is responsible for working in streets, procure materials, and coordinate with the utility owner. The contractor is to construct the new facilities in accordance with utility plans and specifications, provide traffic control, restore streets, and support utility crews during cut-over of the existing utilities.

Contract C1045 - Tunnels, Stations, Trackwork, Systems and Systems Integration Testing
The procurement of this contract utilizes a two-step approach with the submittal of qualification statements through a Request for Qualification (RFQ) process, prequalification of qualified proposers followed by the release of a Request for Proposals (RFP) soliciting technical and price proposals with an option at Metro's discretion for Best and Final Offers (BAFO).

The Design/Build contract provides for final design and construction of the infrastructure along the 3.92 mile alignment. Contract scope includes demolition and removal of structures and clearing sites to facilitate construction operations. The structures to be constructed include twin bored tunnels, complete with cross-passages and walkways, including all mechanical, electrical and finish work. A retrieval shaft will be constructed to the west of the existing Wilshire/Western Station for extraction of the tunnel boring machines. Three underground stations are to be constructed, two with double-crossovers, and the terminus station to include tail tracks. Each station has a single entrance plaza with stairs, escalators and elevators which meet ADA requirements. The scope of work includes all architectural finishes, mechanical, electrical, systems and equipment including train control, traction power, communications, trackwork and the system tie-in to the existing Metro Purple Line, testing and commissioning.

Contract C1078 - Division 20 Maintenance-of-Way and Non-Revenue Vehicle Building 61S The Design/Build contract provides for final design and construction of a new Maintenance-OfWay (MOW) stores and Non-Revenue Vehicle (NRV) building at the south end of the existing Division 20 Yard (Location 61S). The displacement of the existing MOW stores building and NRV facility are due to the proposed turn-back facility site in the yard.

## BASE PROJECT SCOPE (Continued)

## Metro Furnished Equipment

Metro will procure separate contracts to provide the 34 Heavy Rail Vehicles (HRV) and the Universal Fare System (UFS) necessary to operate the extension to the Purple Line. The scope of the HRV contract includes design, manufacturing, testing and delivery of the vehicles. The scope of the UFS contract includes design, fabrication and installation of equipment at the three stations and system testing.

## Start Up

The commencement of pre-revenue operations will be determined by Metro. Generally, all systems integration testing will have been completed and passed. All testing will be required to include and pass a "stress test" of maximum operational service levels to be acceptable. PreRevenue Operations include train runs, especially those involving multiple trains, on the integrated and fully operational extension; rehearsal of expected revenue operations scenarios; as well as abnormal and emergency scenarios in which random combinations of system interactions are tested; equipment "burned-in"; and training of Metro personnel who will eventually operate and maintain the extension and for emergency services personnel. Activities occurring during Pre-Revenue Operations are carried out by a designated Metro Project Rail Activation Group.

## Westside Purple Line Extension Section 1 Project <br> Monthly Project Status Report

KEY MILESTONES SIX-MONTH LOOK AHEAD

|  | Milestone Date | Aug-16 | Sep-16 | Oct-16 | Nov-16 | Dec-16 | Jan-17 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C1056 Wilshire/La Cienega AUR Substantial Completion | 08/05/16 |  |  |  |  |  |  |
| C1045 Wilshire/La Brea Station Muck Shaft Excavation Begins | 08/15/16 |  |  |  |  |  |  |
| C1045 Wilshire/Fairfax North Side Pile Work Begins | 08/15/16 |  |  |  |  |  |  |
| C1045 Wilshire/La Brea Station Under Deck Excavation Begins | 08/15/16 |  |  |  |  |  |  |
| C1045 Wilshire/La Cienega Station Building Demolition Begins | 09/08/16 |  |  |  |  |  |  |
| C1045 Wilshire/La Brea Station Dewatering Begins | 09/20/16 |  |  |  |  |  |  |
| C1045 Wilshire/La Cienega Station Soundwall Installation Begins | 10/07/16 |  |  |  |  |  |  |
| C1045 Wilshire/Fairfax Station Traffic Control South Side for Pile Installation | 11/17/16 |  |  |  |  |  |  |
| C1045 Wilshire/Fairfax Station South Side Pile Installation Begins | 12/01/16 |  |  |  |  | $\square$ |  |
| C1045 Wilshire/La Cienega Station Stage 1 Traffic Control Set for Pile Installation | 01/26/17 |  |  |  |  |  |  |
| Other Aqencies <br> Contractors | FTA (Federal Transit Administration) |  |  |  |  |  |  |


| Westside Purple Line Extension Section 1 Project | July 2016 |
| :--- | :--- |
| Monthly Project Status Report |  |

PROJECT SUMMARY SCHEDULE


SCHEDULE MEASUREMENTS

|  | Status | Change <br> from Last <br> Period | Comment |
| :--- | ---: | ---: | :--- |
| Forecast Revenue Service | $11 / 8 / 2023$ | None |  |
| FFGA Revenue Service | $10 / 31 / 2024$ | None |  |
| Final Design Progress: | $87.41 \%$ | $1.71 \%$ |  |
| Contract C1045 | $31.76 \%$ | $0.56 \%$ | CO-00003 - 30\% to IFC pending negotiations and <br> execution |
| Contract C1078 | $100.00 \%$ | $0.00 \%$ | Completed on schedule |
| Construction Contracts Progress*: |  | $0.70 \%$ |  |
| Contract C1048 | $100.00 \%$ | $0.00 \%$ | Completed on schedule |
| Contract C1045 | $80.49 \%$ | $2.11 \%$ | On schedule. Milestone 1 was achieved ahead of <br> schedule. Substantial completion is on schedule to <br> Complete early. |
| Contract C1055 |  |  |  |
| Contract C1056 | $6.98 \%$ | $1.28 \%$ |  |

*Note: Physical completion assessment reflects work completed and work in progress.

OVERALL CONSTRUCTION PROGRESS CURVE


The actual overall construction progress is $12.38 \%$ versus a planned of $5.67 \%$ through July 2016. The progress curves represent a composite percentage for the physical progress of work performed to complete the Project's construction contracts, including the major DesignBuild (C1045), the three Advanced Utility Relocations (C1048, C1055 \& C1056), and the Division 20 MOW \& NRV Building 61S (C1078).

The physical progress percentage excludes non-construction items such as contractor's design and construction mobilization costs and all general requirement costs not tied specifically to a construction work effort.

| Westside Purple Line Extension Section 1 Project | July 2016 |
| :--- | :--- |
| Monthly Project Status Report |  |

Monthly Project Status Report
MAJOR EQUIPMENT DELIVERY

|  | Initial Procurement | Submittal | Delivery | Installation |
| :--- | :---: | :---: | :---: | :---: |
| Tunnel Boring Machine | $1 / 29 / 16$ | $5 / 30 / 16$ | $7 / 29 / 17$ | $4 / 19 / 18$ |
| Deliver to Site - Station HVAC System | $8 / 13 / 18$ | $1 / 21 / 19$ | $4 / 21 / 19$ | $6 / 18 / 20$ |
| Deliver to Site - Ventilation Fans | $2 / 16 / 18$ | $3 / 17 / 19$ | $6 / 15 / 19$ | $8 / 3 / 20$ |
| Deliver to Site - Elevators | $8 / 2 / 18$ | $10 / 1 / 18$ | $8 / 3 / 19$ | $7 / 17 / 20$ |
| Deliver to Site - Escalalators | $11 / 30 / 18$ | $1 / 29 / 19$ | $10 / 1 / 19$ | $4 / 19 / 21$ |
|  |  |  |  |  |
| Heavy Rail Vehicles | $7 / 16 / 15$ | $3 / 1 / 19$ | $8 / 1 / 21$ | $1 / 1 / 22$ |
|  |  |  |  |  |
| Ticket Vending Machines | $2 / 15 / 19$ | $10 / 8 / 21$ | $9 / 8 / 21$ | $9 / 8 / 22$ |
|  |  |  |  |  |

# DESIGN BUILDER'S (C1045) LONG LEAD ITEM LIST 

| Item | Initial Procurement | Approved Submittal | Delivery | Installation Date |
| :---: | :---: | :---: | :---: | :---: |
| Procure / Deliver Fiber Optic Cable | 2-Sep-16 | 21-Aug-16 | 19-Nov-16 | 8-Oct-20 |
| Procure / Deliver Innerduct | 2-Sep-16 | 21-Aug-16 | 19-Nov-16 | 5-Aug-20 |
| Procure / Deliver Radio Cable | 21-Aug-16 | 11-Aug-16 | 9-Nov-16 | 15-Sep-20 |
| SCADA: Procure / Deliver Devices | 21-Aug-16 | 6-Aug-16 | 4-Nov-16 | 21-May-21 |
| Procure / Deliver SCADA Cable | 21-Aug-16 | 6-Aug-16 | 4-Nov-16 | 5-Aug-20 |
| Procure / Deliver TPS Bonding Cable | 23-Mar-17 | 19-Apr-17 | 18-Jul-17 | 8-Oct-21 |
| Procure / Deliver Traction Power Cable | 23-Mar-17 | 19-Apr-17 | 18-Jul-17 | 2-Sep-20 |
| TPS: Procure/Deliver BLS Equipment \& Devices | 23-Mar-17 | 19-Apr-17 | 18-Jul-17 | 26-Aug-20 |
| Mfgr/Assemble/Wire DC Rectifier/Transformer - La Cienega TPSS | 27-Jun-17 | 19-Jul-17 | 17-Oct-17 | 2-Feb-22 |
| Mfgr/Assemble/Wire HV Metering Switchgear - La Cienega TPSS | 27-Jun-17 | 19-Jul-17 | 17-Oct-17 | 2-Feb-22 |
| Mfgr/Assemble/Wire DC Switches - Fairfax GBS | 18-Oct-17 | 10-Nov-17 | 8-Feb-18 | 30-Jul-21 |
| Mfgr/Assemble/Wire HV Metering Switchgear - Fairfax GBS | 18-Oct-17 | 10-Nov-17 | 8-Feb-18 | 30-Jul-21 |
| Mfgr/Assemble/Wire DC Rectifier/Transformer - La Brea TPSS | 17-Oct-17 | 16-Nov-17 | 14-Feb-18 | 18-Nov-20 |
| Mfgr/Assemble/Wire HV Metering Switchgear - La Brea TPSS | 12-Feb-18 | 14-Mar-18 | 12-Jun-18 | 18-Nov-20 |
| CCTV: Assemble/Rack \& Stack/Factory Test COM Equipment for Western | 26-Jan-17 | 10-Nov-16 | 8-Feb-17 | 2-Mar-22 |
| CCTV: Assemble/Rack \& Stack/Factory Test COM Equipment for La Brea | 26-Jan-17 | 1-Mar-17 | 30-May-17 | 22-Feb-22 |
| CCTV: Assemble/Rack \& Stack/Factory Test COM Equipment for Fairfax | 17-May-17 | 29-Jun-17 | 27-Sep-17 | 8-Oct-21 |
| CCTV: Assemble/Rack \& Stack/Factory Test COM Equipment for La Cienega | 28-Sep-17 | 28-Oct-17 | 26-Jan-18 | 26-Feb-22 |
| CTS: Assemble/Rack \& Stack/Factory Test COM Equipment for Western | 14-Jul-16 | 13-Aug-16 | 11-Nov-16 | 12-Mar-22 |
| CTS: Assemble/Rack \& Stack/Factory Test COM Equipment for La Brea | 12-Nov-16 | 11-Dec-16 | 11-Mar-17 | 23-Sep-21 |
| CTS: Assemble/Rack \& Stack/Factory Test COM Equipment for Fairfax | 14-Mar-17 | 15-Apr-17 | 14-Jul-17 | 10-Jul-21 |
| CTS: Assemble/Rack \& Stack/Factory Test COM Equipment for La Cienega | 15-Jul-17 | 16-Aug-17 | 14-Nov-17 | 15-Dec-21 |
| EMER MGMT: Assemble/Rack \& Stack/Factory Test COM Equipment for La Brea | 21-Oct-16 | 20-Nov-16 | 18-Feb-17 | 6-Jul-22 |
| EMER MGMT: Assemble/Rack \& Stack/Factory Test COM Equipment for Fairfax | 21-Feb-17 | 25-Mar-17 | 23-Jun-17 | 25-Feb-22 |
| EMER MGMT: Assemble/Rack \& Stack/Factory Test COM Equipment for La Cienega | 24-Jun-17 | 23-Jul-17 | 21-Oct-17 | 1-Jun-22 |
| FIRE ALARM: Assemble/Rack \& Stack/Factory Test COM Equipment for Western | 14-Jul-16 | 13-Aug-16 | 11-Nov-16 | 21-Mar-22 |
| FIRE ALARM: Assemble/Rack \& Stack/Factory Test COM Equipment for La Brea | 12-Nov-16 | 11-Dec-16 | 11-Mar-17 | 20-Jan-22 |
| FIRE ALARM: Assemble/Rack \& Stack/Factory Test COM Equipment for Fairfax | 14-Mar-17 | 15-Apr-17 | 14-Jul-17 | 4-Sep-21 |
| FIRE ALARM: Assemble/Rack \& Stack/Factory Test COM Equipment for La Cienega | 15-Jul-17 | 16-Aug-17 | 14-Nov-17 | 24-Feb-22 |
| GAS DETECTION: Assemble/Rack \& Stack/Factory Test COM Equipment for Western | 8-Sep-16 | 9-Oct-16 | 7-Jan-17 | 26-Jan-21 |
| GAS DETECTION: Assemble/Rack \& Stack/Factory Test COM Equipment for La Brea | 10-Jan-17 | 11-Feb-17 | 12-May-17 | 15-Mar-22 |
| GAS DETECTION: Assemble/Rack \& Stack/Factory Test COM Equipment for Fairfax | 13-May-17 | 10-Jun-17 | 8-Sep-17 | 30-Oct-21 |
| GAS DETECTION: Assemble/Rack \& Stack/Factory Test COM Equipment for La Cienega | 9-Sep-17 | 12-Oct-17 | 10-Jan-18 | 4-Mar-22 |
| INTRUSION: Assemble/Rack \& Stack/Factory Test COM Equipment for Western | 8-Sep-16 | 9-Oct-16 | 7-Jan-17 | 6-Jan-21 |
| INTRUSION: Assemble/Rack \& Stack/Factory Test COM Equipment for La Brea | 10-Jan-17 | 12-Jan-17 | 22-Mar-17 | 5-Apr-22 |
| INTRUSION: Assemble/Rack \& Stack/Factory Test COM Equipment for Fairfax | 13-May-17 | 10-Jun-17 | 8-Sep-17 | 19-Nov-21 |
| INTRUSION: Assemble/Rack \& Stack/Factory Test COM Equipment for La Cienega | 9-Sep-17 | 12-Oct-17 | 10-Jan-18 | 15-Mar-22 |
| RADIO: Assemble/Rack \& Stack/Factory Test COM Equipment for Western | 31-Aug-16 | 30-Sep-16 | 29-Dec-16 | 9-Oct-20 |
| RADIO: Assemble/Rack \& Stack/Factory Test COM Equipment for La Brea | 30-Dec-16 | 3-Feb-17 | 4-May-17 | 16-Dec-21 |
| RADIO: Assemble/Rack \& Stack/Factory Test COM Equipment for Fairfax | 5-May-17 | 2-Jun-17 | 31-Aug-17 | 7-Aug-21 |
| RADIO: Assemble/Rack \& Stack/Factory Test COM Equipment for La Cienega | 1-Sep-17 | 1-Oct-17 | 30-Dec-17 | 14-Oct-21 |
| SCADA: Assemble/Rack \& Stack/Factory Test COM Equipment for Western | 14-Jul-16 | 13-Aug-16 | 11-Nov-16 | 27-Jan-21 |
| SCADA: Assemble/Rack \& Stack/Factory Test COM Equipment for La Brea | 12-Nov-16 | 11-Dec-16 | 11-Mar-17 | 1-Dec-21 |
| SCADA: Assemble/Rack \& Stack/Factory Test COM Equipment for Fairfax | 14-Mar-17 | 15-Apr-17 | 14-Jul-17 | 21-Jul-21 |
| SCADA: Assemble/Rack \& Stack/Factory Test COM Equipment for La Cienega | 15-Jul-17 | 16-Aug-17 | 14-Nov-17 | 17-Dec-21 |
| SEISMIC: Assemble/Rack \& Stack/Factory Test COM Equipment for La Brea | 8-Sep-16 | 9-Sep-16 | 22-Nov-16 | 14-Jul-22 |
| SEISMIC: Assemble/Rack \& Stack/Factory Test COM Equipment for Fairfax | 10-Jan-17 | 11-Feb-17 | 12-May-17 | 5-Mar-22 |
| SEISMIC: Assemble/Rack \& Stack/Factory Test COM Equipment for La Cienega | 13-May-17 | 10-Jun-17 | 8-Sep-17 | 22-Jun-22 |
| TELEPHONE: Assemble/Rack \& Stack/Factory Test COM Equipment for Western | 8-Sep-16 | 9-Oct-16 | 7-Jan-17 | 7-Jan-21 |
| TELEPHONE: Assemble/Rack \& Stack/Factory Test COM Equipment for La Brea | 10-Jan-17 | 11-Feb-17 | 12-May-17 | 9-Jun-22 |
| TELEPHONE: Assemble/Rack \& Stack/Factory Test COM Equipment for Fairfax | 13-May-17 | 10-Jun-17 | 8-Sep-17 | 7-Jan-22 |
| TELEPHONE: Assemble/Rack \& Stack/Factory Test COM Equipment for La Cienega | 9-Sep-17 | 12-Oct-17 | 10-Jan-18 | 4-May-22 |
| TPIS: Assemble/Rack \& Stack/Factory Test COM Equipment for La Brea | 24-Sep-16 | 27-Oct-16 | 25-Jan-17 | 20-May-22 |
| TPIS: Assemble/Rack \& Stack/Factory Test COM Equipment for Fairfax | 26-Jan-17 | 1-Mar-17 | 30-May-17 | 24-Feb-22 |
| TPIS: Assemble/Rack \& Stack/Factory Test COM Equipment for La Cienega | 31-May-17 | 29-Jun-17 | 27-Sep-17 | 9-Jun-22 |
| UPS: Manufacture/Factory Test COM Equipment for La Brea | 1-Sep-16 | 1-Oct-16 | 30-Dec-16 | 7-Jan-22 |
| UPS: Manufacture/Factory Test COM Equipment for Fairfax | 31-Dec-16 | 4-Feb-17 | 5-May-17 | 14-Oct-21 |
| UPS: Manufacture/Factory Test COM Equipment for La Cienega | 6-May-17 | 3-Jun-17 | 1-Sep-17 | 21-Dec-21 |
| PROCURE GAS/WATERPROOFING MATERIALS FOR LA BREA STATION | 2-Jul-17 | 1-Jul-17 | 29-Sep-17 | 15-Dec-17 |
| FABRICATE CANOPY STRUCTURE - FAIRFAX STATION | 24-Feb-17 | 23-Feb-17 | 24-May-17 | 4-Nov-22 |
| FABRICATE CANOPY STRUCTURE - LA CIENEGA STATION | 25-May-17 | 24-May-17 | 22-Aug-17 | 30-Nov-22 |
| Mfgr/Assemble/Wire DC Switchgear - La Cienega TPSS | 27-Jun-17 | 31-Aug-17 | 29-Nov-17 | 2-Feb-22 |
| Mfgr/Assemble/Wire AC Switchgear - La Cienega TPSS | 27-Jun-17 | 31-Aug-17 | 29-Nov-17 | 15-Feb-22 |
| Mfgr/Assemble/Wire DC Switchgear - La Brea TPSS | 30-Nov-17 | 8-Feb-18 | 9-May-18 | 18-Nov-20 |
| Mfgr/Assemble/Wire AC Switchgear - Fairfax GBS | 30-Nov-17 | 8-Feb-18 | 9-May-18 | 30-Jul-21 |
| Mfgr/Assemble/Wire AC Switchgear - La Brea TPSS | 10-May-18 | 13-Jul-18 | 11-Oct-18 | 13-Aug-21 |
| ATC: Procure/Deliver Switch Machines | 31-Jul-16 | 16-Oct-16 | 14-Jan-17 | 17-Feb-22 |
| COMPLETE MOCK-UP, FABRICATE CANOPY STRUCTURE - LA BREA STATION | 27-Oct-16 | 24-May-17 | 22-Aug-17 | 21-Dec-22 |
| FAB/DELIVER SOLDIER PILES / BEAMS - TBM RETRIEVAL SHAFT | 9-Oct-16 | 12-Nov-16 | 10-Feb-17 | 14-Nov-17 |
| FAB/DELIVER SOLDIER PILES / BEAMS - FAIRFAX STATION | 27-Aug-16 | 30-Sep-16 | 29-Dec-16 | 8-Nov-16 |
| FAB/DELIVER SOLDIER PILES / BEAMS - LA CIENEGA STATION | 9-Feb-17 | 15-Mar-17 | 13-Jun-17 | 24-Jun-17 |
| ATC: Assemble/Rack \& Stack TC\&C Equipment for Western | 3-Nov-17 | 23-Feb-18 | 24-May-18 | 8-Oct-20 |
| ATC: Assemble/Rack \& Stack ATC Equipment for La Brea | 3-Nov-17 | 23-Feb-18 | 24-May-18 | 9-Nov-21 |
| ATC: Assemble/Rack \& Stack ATC Equipment for Fairfax | 20-Jan-18 | 11-May-18 | 9-Aug-18 | 10-Aug-21 |
| ATC: Assemble/Rack \& Stack ATC Equipment for La Cienega | 12-Jun-18 | 27-Sep-18 | 26-Dec-18 | 28-Jan-22 |
| FABRICATE TRACK MATERIALS | 7-Feb-19 | 5-Sep-19 | 4-Dec-19 | 20-Feb-21 |
| ATC: Procure/Deliver WS Equipment \& Devices | 30-Mar-16 | 17-Sep-16 | 16-Dec-16 | 28-Jan-22 |
| ATC: Procure/Deliver Components \& Materials - Western | 5-Jan-17 | 4-Aug-17 | 2-Nov-17 | 8-Oct-20 |
| ATC: Procure/Deliver Components \& Materials - La Brea | 5-Jan-17 | 4-Aug-17 | 2-Nov-17 | 9-Nov-21 |
| ATC: Procure/Deliver Components \& Materials - Fairfax | 5-Jan-17 | 4-Aug-17 | 2-Nov-17 | 10-Aug-21 |
| ATC: Procure/Deliver Components \& Materials - La Cienega | 5-Jan-17 | 4-Aug-17 | 2-Nov-17 | 28-Jan-22 |

## CRITICAL PATH NARRATIVE

The critical path for the Westside Purple Line Extension Project begins with the procurement process for the C1045 Design/Build contract, mobilization of the design team for the selected contractor, and the start of final design for station boxes and tunnels. Final design is concurrent with the C1055 Wilshire/Fairfax Advanced Utility Relocation and C1056 Wilshire/ La Cienega Advanced Utility Relocation contracts being performed by Metro's AUR Contractors and by third party utility companies. Upon completion of advanced utility relocations, the Design/Build contractor begins installation of soldier piles, first on the north side of the Wilshire/La Brea Station box, and then on the south side. Street decking is then installed, the station structural box is excavated, and invert concrete is placed. Tunneling then begins, first driving eastbound from Wilshire/La Brea to Wilshire/Western. TBMs are removed though a retrieval shaft at Wilshire/Western, reassembled at Wilshire/La Brea, and then driven westbound to Wilshire/La Cienega. Following construction of cross passages, the critical path continues through construction of the Wilshire/La Brea station box, installation of track-work and traction power, systems integration and testing, and pre-revenue operations.

| Westside Purple Line Extension Section 1 Project | July 2016 |
| :--- | :--- |
| Monthly Project Status Report |  |

PROJECT SCHEDULE CONTINGENCY DRAWDOWN


## PROJECT SCHEDULE CONTINGENCY DRAWDOWN ANALYSIS

The project schedule contingency drawdown curve is based on a November 8, 2023 Revenue Service Date (RSD).

```
Westside Purple Line Extension Section 1 Project
Monthly Project Status Report

\section*{PROJECT COST STATUS}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{12}{|l|}{dollars in thousands} \\
\hline \multirow{2}{*}{\[
\begin{aligned}
& \text { SCC } \\
& \text { CODE }
\end{aligned}
\]} & \multirow{2}{*}{DESCRIPTION} & \multirow{2}{*}{ORIGINAL BUDGET} & \multicolumn{2}{|l|}{CURRENT BUDGET} & \multicolumn{2}{|l|}{COMMITMENTS} & \multicolumn{2}{|l|}{EXPENDITURES} & \multicolumn{2}{|l|}{CURRENT FORECAST} & \multirow[t]{2}{*}{CURRENT BUDGETI FORECAST VARIANCE} \\
\hline & & & PERIOD & TO DATE & PERIOD & TO DATE & PERIOD & TO DATE & PERIOD & TO DATE & \\
\hline 10 & GUIDEWAY \& TRACK ELEMENTS & 388,294 & & 388,294 & - & 380,970 & 4,209 & 18,519 & - & 388,294 & - \\
\hline 20 & STATIONS, STOPS, TERMINALS, INTERMODAL & 440,621 & & 440,621 & - & 435,145 & 3,653 & 15,860 & - & 440,621 & - \\
\hline 30 & SUPPORT FACILITIES: YARDS, SHOPS, ADMIN. BLDGS & 43,323 & & 43,323 & - & 34,198 & 55 & 331 & - & 41,889 & \((1,434)\) \\
\hline 40 & SITEWORK \& SPECIAL CONDITIONS & 751,566 & & 754,491 & - & 768,966 & 11,817 & 390,923 & - & 790,080 & 35,589 \\
\hline 50 & SYSTEMS & 113,574 & & 113,574 & - & 98,008 & 456 & 9,156 & - & 113,574 & - \\
\hline & CONSTRUCTION SUBTOTAL (10-50) & 1,737,378 & - & 1,740,303 & - & 1,717,286 & 20,190 & 434,790 & - & 1,774,458 & 34,155 \\
\hline 60 & ROW, LAND, EXISTING IMPROVEMENTS & 175,634 & - & 175,634 & - & 175,634 & 16,626 & 151,983 & - & 202,980 & 27,346 \\
\hline 70 & VEHICLES & 160,196 & - & 160,196 & - & - & - & - & - & 145,493 & \((14,703)\) \\
\hline 80 & PROFESSIONAL SERVICES & 412,710 & - & 414,785 & 636 & 263,653 & 7,362 & 205,296 & - & 418,013 & 3,227 \\
\hline \multicolumn{2}{|r|}{SUBTOTAL (10-80)} & 2,485,918 & - & 2,490,918 & 636 & 2,156,573 & 44,178 & 792,069 & - & 2,540,944 & 50,025 \\
\hline 90 & UNALLOCATED CONTINGENCY & 248,592 & - & 248,592 & - & - & - & - & - & 242,972 & \((5,620)\) \\
\hline 100 & FINANCE CHARGES & 375,470 & - & 375,470 & - & - & - & - & - & 331,065 & \((44,405)\) \\
\hline \multicolumn{2}{|r|}{TOTAL PROJECTS 465518 \& 865518 (10-100)} & 3,109,980 & - & 3,114,980 & 636 & 2,156,573 & 44,178 & 792,069 & - & 3,114,980 & - \\
\hline \multicolumn{2}{|r|}{ENVIRONMENTAL/PLANNING - 405518} & 8,505 & - & 8,505 & - & 8,505 & - & 8,505 & - & 8,505 & - \\
\hline \multicolumn{2}{|r|}{ENVIRONMENTAL/PLANNING - 465518} & 30,865 & - & 30,865 & - & 30,865 & - & 30,852 & - & 30,865 & - \\
\hline \multicolumn{2}{|r|}{TOTAL PROJECTS 405518 \& 465518 (ENV / PLAN'G)} & 39,370 & - & 39,370 & - & 39,370 & - & 39,357 & - & 39,370 & - \\
\hline \multicolumn{2}{|r|}{TOTAL PROJECTS 405518, 465518 \& 865518} & 3,149,350 & . & 3,154,350 & 636 & 2,195,943 & 44,178 & 831,426 & - & 3,154,350 & - \\
\hline
\end{tabular}

\section*{PROJECT COST ANALYSIS}

\section*{Original Budget}

The Original Budget of \(\$ 3.2\) billion reflects the Board approved Life of Project Budget, July 24, 2014, plus Finance Charges of \(\$ 0.4\) billion.

\section*{Current Budget and Current Forecast}

The Current Budget and Current Forecast remains the same this period at \(\$ 3.2\) billion.

\section*{Commitments}

The Commitments increased by \(\$ 0.6\) million primarily due to the AUR Memorandum of Agreement (MOA) with the City of Beverly Hills and continuation of Project Management Assistance. The \(\$ 2.2\) billion in Commitments to date represents 69.6\% of the Current Budget.

\section*{Expenditures}

The Expenditures are cumulative through June 2016. The Expenditures increased by \(\$ 44.2\) million this period primarily for costs associated with the Design/Build Contracts C1045 and C1078, Advanced Utility Relocations, Real Estate Acquisitions, Engineering Management Services, Construction Management Support Services, and Metro Project Administration. The \(\$ 831.4\) million in Expenditures to date represents \(26.4 \%\) of the Current Budget.

\section*{PROJECT COST CONTINGENCY DRAWDOWN}


\section*{PROJECT COST CONTINGENCY DRAWDOWN ANALYSIS}

The Current Budget of \(\$ 3.2\) billion (plus Finance Charges of \(\$ 0.4\) billion) includes a project cost contingency of \(\$ 320.6\) million or \(10.2 \%\) of the total project. The project cost contingency of \(\$ 320.6\) million is based upon the Life of Project (LOP) Budget that was approved by the Board in July 2014. The LOP Budget also included an allocated contingency amount of \(\$ 72.0\) million. The allocated contingency is an amount to cover anticipated but unknown contract modifications issued by Metro where applicable to specific contracts within each Standard Cost Category (SCC).

Included in the project cost contingency drawdown is a 3\% project reserve threshold. Metro's Board is to be notified when it becomes necessary to drawdown contingency below the project reserve threshold to cover project costs. This was adopted by the Metro Board of Directors in September 2012.

The project cost contingency drawdown curve is based on a November 8, 2023 Revenue Service date.

The project contingency remained unchanged this period.
\begin{tabular}{|l|r|r|r|r|r|}
\hline \multicolumn{1}{|l|}{\begin{tabular}{l} 
PROJECT COST CONTINGENCY \\
DOLLARS IN THOUSANDS
\end{tabular}} \\
\hline & \begin{tabular}{c} 
Original \\
Contingency \\
(Budget)
\end{tabular} & \begin{tabular}{c} 
Previous \\
Period
\end{tabular} & \begin{tabular}{c} 
Current \\
Period
\end{tabular} & \begin{tabular}{c} 
To-Date
\end{tabular} & \begin{tabular}{c} 
Remaining \\
Contingency \\
(Forecast)
\end{tabular} \\
\hline Unallocated Contingency & 248,592 & \((5,620)\) & 0 & \((5,620)\) & 242,972 \\
\hline Allocated Contingency & 71,963 & \((44,025)\) & 0 & \((44,025)\) & 27,939 \\
\hline Total Contingency & \(\mathbf{3 2 0 , 5 5 5}\) & \(\mathbf{( 4 9 , 6 4 5 )}\) & \(\mathbf{0}\) & \(\mathbf{( 4 9 , 6 4 5 )}\) & \(\mathbf{2 7 0 , 9 1 0}\) \\
\hline
\end{tabular}

\section*{DISADVANTAGED BUSINESS ENTERPRISE (DBE)}

RACE-CONSCIOUS DISADVANTAGED BUSINESS ENTERPRISE (RC-DBE) STATUS
Contract C1045 Westside Purple Line Extension, Section 1 Design-Build
(Reporting Data as of June 2016)

\section*{DESIGN}
- DBE Goal
- Current DBE Commitment
- Current DBE Participation
- Twelve (12) Design DBE subcontractors have been identified for Design

\section*{CONSTRUCTION}
- DBE Goal 17\%
- Current DBE Commitment
\$258,940,454.57(17\%)
- Current DBE Participation \$14,101,415.65 (4.47\%)
- Thirty-Five (35) Construction DBE subcontractors have been identified.

\section*{PROJECT LABOR AGREEMENTS (PLA) STATUS}

Contract C1045 Westside Purple Line Extension, Section 1 Design-Build
(Reporting Data as of July 2016)
- Targeted Worker Goal 40.00\%
- Targeted Worker Current Participation
- Apprentice Worker Goal
- Apprentice Worker Current Participation
15.95\%
- Disadvantaged Worker Goal
10.00\%
- Disadvantaged Worker Current Participation \(9.84 \%\)
70.01\%

\section*{SUMMARY OF CONTRACT MODIFICATIONS}

\section*{Contract Modifications (MODs) by Cost Level}

\begin{tabular}{|c|r|r|r|r|r|r|}
\cline { 2 - 7 } \multicolumn{1}{c|}{} & \multicolumn{1}{c|}{\begin{tabular}{c} 
C1034 \\
13 Executed
\end{tabular}} & \multicolumn{1}{c|}{\begin{tabular}{c} 
C1045 \\
26 Executed
\end{tabular}} & \multicolumn{1}{c|}{\begin{tabular}{c} 
C1048 \\
37 Executed
\end{tabular}} & \multicolumn{1}{c|}{\begin{tabular}{c} 
C1055 \\
25 Executed
\end{tabular}} & \multicolumn{1}{c|}{\begin{tabular}{c} 
C1056 \\
12 Executed
\end{tabular}} & \multicolumn{1}{c|}{ Total } \\
\hline\(\square\) Under \$100K & \((164,288)\) & \((351,856)\) & 574,448 & \((1,179,119)\) & 95,719 & \(\mathbf{( 1 , 0 2 5 , 0 9 5 )}\) \\
\hline\(\square \$ 100 \mathrm{~K}\) to \(\$ 250 \mathrm{~K}\) & 321,000 & 626,791 & 616,809 & 436,190 & 245,024 & \(\mathbf{2 , 2 4 5 , 8 1 4}\) \\
\hline\(\square \$ 250 \mathrm{~K}\) to \(\$ 1 \mathrm{M}\) & - & 290,006 & \(1,050,980\) & 390,709 & - & \(\mathbf{1 , 7 3 1 , 6 9 5}\) \\
\hline\(\square\) Over \$1M & - & \(3,150,000\) & - & - & \(1,983,179\) & \(\mathbf{5 , 1 3 3 , 1 7 9}\) \\
\hline Total Contract MODs & \(\mathbf{1 5 6 , 7 1 2}\) & \(\mathbf{3 , 7 1 4 , 9 4 1}\) & \(\mathbf{2 , 2 4 2 , 2 3 7}\) & \(\mathbf{( 3 5 2 , 2 2 0 )}\) & \(\mathbf{2 , 3 2 3 , 9 2 2}\) & \(\mathbf{8 , 0 8 5 , 5 9 3}\) \\
\hline \hline Contract Award Amount & \(\mathbf{6 , 4 8 7 , 0 2 0}\) & \(\mathbf{1 , 6 3 6 , 4 1 8 , 5 8 5}\) & \(\mathbf{6 , 1 8 1 , 0 0 0}\) & \(\mathbf{1 4 , 4 3 0 , 0 0 0}\) & \(\mathbf{2 0 , 2 5 0 , 0 0 0}\) & \(\mathbf{1 , 6 8 3 , 7 6 6 , 6 0 5}\) \\
\hline \% of Contract MODs & \(\mathbf{2 . 4 \%}\) & \(\mathbf{0 . 2 \%}\) & \(\mathbf{3 6 . 3 \%}\) & \(\mathbf{- 2 . 4 \%}\) & \(\mathbf{1 1 . 5 \%}\) & \(\mathbf{0 . 5 \%}\) \\
\hline
\end{tabular}

Percent of Contract MODs equals the Total Contract MODs divided by the Contract Award Amount.
Thirteen Contract MODs with a total value of \(\$ 0.2\) million have been executed since the award of Contract C1034 - Exploratory Shaft Construction by Innovative Construction Solutions (ICS). The contract has been completed and is closed out.

Twenty-six Contract MODs with a total value of \(\$ 3.7\) million have been executed since the award of Contract C1045 - Tunnels, Stations, Trackwork, Systems and Systems Integration Testing by Skanska - Traylor - Shea, a Joint Venture.

Thirty-seven Contract MODs with a total value of \(\$ 2.2\) million have been executed since the award of Contract C1048 - Advanced Utility Relocations at Wilshire/La Brea by Metro Builders \& Engineering Group, LTD. The contract has been completed and is closed out.

Twenty-five Contract MODs with a total value of <\$0.4> million have been executed since the award of Contract C1055 - Advanced Utility Relocations at Wilshire/Fairfax by W. A. Rasic Construction Company, Inc. The contract has been completed and is closed out.

Twelve Contract MODs with a total value of \(\$ 2.3\) million have been executed since the award of Contract C1056 - Advanced Utility Relocations at Wilshire/La Cienega by Steve Bubalo Construction Co.

\section*{FINANCIAL/GRANT STATUS}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline & (A) & (B) & (C) & (D) & (D/B) & (E) & (E/B) & (F) & (F/B) \\
\hline & ORIGINAL & TOTAL & TOTAL & COMM & TMENTS & EXPE & NDITURES & BILLED TO & FUNDING \\
\hline SOURCE & BUDGET & FUNDS & FUNDS & & & & & SOUR & \\
\hline & & ANTICIPATED & AVAILABLE & \$ & \% & \$ & \% & \$ & \% \\
\hline FEDERAL - SECTION 5309 NEW STARTS & \$1,250.000 & \$1,250.000 & \$165.000 & \$1,250.000 & 100\% & \$206.935 & 17\% & \$165.000 & 13\% \\
\hline FEDERAL CMAQ & \$12.171 & \$12.171 & \$12.171 & \$12.171 & 100\% & \$12.171 & 100\% & \$12.171 & 100\% \\
\hline FEDERAL SECTION 5309 - ALTERNATIVES ANALYSIS & \$0.512 & \$0.512 & \$0.512 & \$0.512 & 100\% & \$0.512 & 100\% & \$0.512 & 100\% \\
\hline MEASURE R - TIFIA LOAN & \$856.000 & \$856.000 & \$0.000 & \$0.000 & 0\% & \$0.000 & 0\% & \$0.000 & 0\% \\
\hline MEASURE R 35\% & \$869.178 & \$874.178 & \$481.414 & \$847.044 & 97\% & \$525.592 & 60\% & \$370.525 & 42\% \\
\hline STATE STIP RIP & \$2.568 & \$2.568 & \$2.568 & \$2.568 & 100\% & \$2.568 & 100\% & \$2.568 & 100\% \\
\hline STATE CAPITAL PROJECT LOANS - OTHERS * & \$83.648 & \$83.648 & \$83.648 & \$83.648 & 100\% & \$83.648 & 100\% & \$50.898 & 61\% \\
\hline CITY OF LOS ANGELES & \$75.273 & \$75.273 & \$0.000 & \$0.000 & 0\% & \$0.000 & 0\% & \$0.000 & 0\% \\
\hline \multicolumn{10}{|l|}{} \\
\hline \multicolumn{10}{|l|}{EXPENDITURES ARE CUMULATIVE THROUGH JUNE 2016} \\
\hline \multicolumn{10}{|l|}{ORIGINAL BUDGET BASED ON JULY 2014 BOARD APPROVED LOP BUDGET} \\
\hline \multicolumn{10}{|l|}{* OTHERS INCLUDE TDA ADMINISTRATION (\$4.1M), LTF GENERAL REVENUES (\$1.8M),AND LEASE REVENUES (\$37.8M)} \\
\hline
\end{tabular}

\section*{STATUS OF FUNDS ANTICIPATED}

FEDERAL SECTION 5309 NEW STARTS: FTA Grant CA-03-0824 for \(\$ 65.0\) million was awarded on June 2, 2014. FTA Grant CA-03-0824-01 for \(\$ 100.0\) million was awarded on August 10, 2015. Funds are available for drawdown. Metro re-submitted to the FTA the grant application of \(\$ 100.0\) million in July 2016. Grant is expected to be awarded in August 2016.

FEDERAL SECTION 5309 ALTERNATIVE ANALYSIS: FTA Grant CA-39-0006 of \$0.5 million was awarded on July 25, 2014. Funds are available for drawdown.

MEASURE R - TIFIA LOAN (Transportation Infrastructure Finance \& Innovation Act): TIFIA Loan was executed on May 21, 2014 for \(\$ 856.0\) million. First disbursement is planned for FY 2018.

MEASURE R 35\%: \$481.4 million have been allocated to the Project through FY16. Funds are available for drawdown.

STATE STIP RIP: State grant application of \(\$ 8.4\) million, of which \(\$ 2.6\) million has been allocated to this project, was awarded on July 26, 2007. Funds are available for drawdown.

CMAQ (Congestion Mitigation \& Air Quality): FTA Grant CA-95-X264 for \(\$ 12.2\) million was awarded on July 27, 2015. Funds are available for drawdown.
\begin{tabular}{|l|l|}
\hline Westside Purple Line Extension Section 1 Project & July 2016 \\
\hline Monthly Project Status Report
\end{tabular}

Monthly Project Status Report
STAFFING STATUS
Total Project Staffing - FTES


\section*{TOTAL PROJECT STAFFING}

The overall FY16 Total Project Staffing Plan averages 88.2 FTEs per month.
For June 2016, there were a total of 35.4 FTEs for MTA's Project Administration Staff and 53.9 FTEs for Consulting Staff. The total project staffing for June 2016 was 89.3 FTEs.
\begin{tabular}{|l|l|}
\hline Westside Purple Line Extension Section 1 Project & July 2016 \\
Monthly Project Status Report
\end{tabular}

STAFFING STATUS (Continued) METRO STAFFING - FTES


CONSTRUCTION MANAGEMENT SUPPORT SERVICES CONSULTANT - FTES

\begin{tabular}{|ll|}
\hline Westside Purple Line Extension Section 1 Project & July 2016 \\
Monthly Project Status Report & \\
\hline
\end{tabular}

STAFFING STATUS (Continued)
ENGINEERING MANAGEMENT SERVICES CONSULTANT - FTES


\section*{REAL ESTATE STATUS}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|c|}{Purple Line Extension Section 1 - Real Estate Status Summary} \\
\hline \multirow[b]{2}{*}{Description} & \multirow[t]{2}{*}{Number of Parcels} & \multirow[t]{2}{*}{Certified} & \multirow[t]{2}{*}{Appraisals Completed} & \multirow[t]{2}{*}{\begin{tabular}{l}
Offers \\
Made
\end{tabular}} & \multirow[t]{2}{*}{\[
\begin{gathered}
\hline \text { Agreements! } \\
\text { Settlements } \\
\text { Signed } \\
\hline
\end{gathered}
\]} & \multicolumn{2}{|r|}{Relocations} & \multirow[t]{2}{*}{Parcels Available} \\
\hline & & & & & & Required & Completed & \\
\hline & & & & & & & & \\
\hline Full Takes & 9 & 9 & 9 & 9 & 9 & 109 & 109 & 9 \\
\hline Part Takes & 6 & 6 & 6 & 5 & 1 & 0 & 0 & 5 \\
\hline TCE & 4 & 4 & 4 & 4 & 1 & 0 & 0 & 4 \\
\hline Total Parcels & 19 & 19 & 19 & 18 & 11 & 109 & 109 & 18 \\
\hline
\end{tabular}

The total count of the 19 parcels include the two Division 20 parcels required for constructing the MOW/NRV Building 61S.

Metro has possession of 18 parcels by either acquisition, possession and use agreements or stipulations. The C1045 contractor has possession of all properties needed to construction the Project.

\section*{QUALITY ASSURANCE STATUS}

C1045 - Tunnels, Stations, Trackwork, Systems and Systems Integration Testing
- Attended weekly Project staff meetings and progress meetings with the Contractor Skanska/Traylor/Shea (STS).
- Ongoing discussions and coordination with the Engineering Management Services Consultant (EMSC) and Construction Management Support Services Consultant (CMSSC) support staff for quality oversight.
- Reviewed daily inspection reports from the Contractor/Field Technician and CMSSC oversight inspection personnel. Inspections show that the work is predominately compliant.
- Reviewed and provided comments on quality related submittals construction work plan, project specifications, product data and quality manuals.
- Continue to track structural support members which require modification through open items list and RFI process.

C1056 - Advanced Utility Relocations - Wilshire/La Cienega
- Contract substantial completion is expected next period.
- Contractor to submit record statement of compliance for materials testing.

\section*{C1078 - Division 20 MOW and NRV Building 61S}
- Attended weekly Project Staff Meetings and Progress Meetings with the Contractor.
- Reviewed and provided comments on quality related submittals.
- Contractor engaged in pile installation for shoring. Inspections and testing have been implemented.

\section*{ENVIRONMENTAL STATUS}
- Limited noise and vibration monitoring performed by AUR and DB Contractors. No significant noise or vibration exceedances were reported for work performed.
- Conducted Environmental Awareness Training for Construction Noise, Stormwater BMP, and Archeo/Paleo for C1056, C1045 and Third Party Contractors.
- Reviewed C1056 and C1045 Contractor submittals and tracked monitoring and reporting obligations in accordance with contract Specifications and EIR requirements.
- Participated in weekly C1056 and C1045 contract coordination meetings and evaluated progress and schedules for upcoming construction activities.
- Conducted weekly Environmental Construction Progress Meetings and monthly Environmental Mitigation (MMRP) update meeting with C1045 contractor.
- Reviewed Weekly Construction Noise Compliance Reports prepared by the Independent Compliance Monitor and submitted to Metro and City of Beverly Hills.
- Participated in various Construction Work Plan Workshops and Readiness Review Meetings prior to start of new construction activities.
- Reviewed and tracked contractor monitoring and reporting requirements.
- Conducted field environmental monitoring and spot inspections for construction noise, stormwater BMPs, dust and cultural resources for C1056, C1045, and Third Party AUR work activities.
- Evaluated Contractor's proposed hauling/trucking plans.
- Reviewed bird nest findings and action plan for compliance with Migratory Bird Act.
- Worked on foundation excavation scope and shoring plans for Building 61S (C1078).
- Assessed Contractor's SUSMP/LID and Drainage Reports.
- The RWQCB issued two NPDES discharge permits for dewatering activities.
- Reviewed DB Contractor's Noise Control and Monitoring Plan quarterly update.
- Coordinated supplemental noise level analysis for decking and jet grouting activities.
- Coordinated fulltime monitoring requirements with Paleontologist.
- Ongoing coordination of appropriate sediment, erosion and track out BMP measures.
- Performed Green Construction Policy inspection.
- Coordinated amendment to Waste Management Plan.

\section*{CONSTRUCTION RELATIONS STATUS}
- Produced and distributed 20 construction work notices for advance utility relocations and construction activities.
- Made Project Presentations at the following: Los Angeles City Executive Coordination Meeting, La Brea Businesses, Fairfax Coordinated Construction Projects, Beverly Hills Communications, Elected Officials Briefing, Beverly Hills City Council, Eat, Shop, Play Lunch Meetup at Ariyoshi Sushi, Construction Community Meeting, MOW 20 Artist Finalist Overview, Board of Public Works, LACMA and Mayor Press Event at LACMA.
- Fielded and addressed the following: noise on local streets at La Brea due to street sweeper and decking, relocated CMS board blocking driveway, temporary water shut down to Sycamore Square, parking restrictions during Phase 2 Wilshire/La Brea decking closures, noisy trench plates secured at La Cienega and noise at La Cienega.
- Visited and updated businesses and residences at future station locations to discuss utility relocations, business profiles and Eat, Shop, Play Wilshire promotional campaign for businesses.
- Attended the following meetings: Construction Management, Advanced Utility Relocations, Construction Relations, Environmental Mitigations, STS Third Party Workshop, Beverly Hills MOA and AUR, Marketing, Social Media, Eat, Shop, Play, Bus Relocations and Stops and DOT/Elected Officials.
- Updated website, Facebook, Twitter as needed.
- Continued with the "Eat, Shop, Play Spotlight" campaign to advertise and promote businesses along Wilshire Boulevard. Two businesses are being highlighted per month.

\section*{CREATIVE SERVICES STATUS}
- Continued to refine project artwork opportunities and locations.
- Responded to RFIs and submittals.
- Participated in Design Build Workshops and document reviews.
- Participated in Building 61S Design Advisory Working Group Meetings.
- Convened Art Selection Panel and held site visit meeting for Building 61S finalists.
- Scheduled Community Resource Guide Workshop in October 2016.

\section*{SAFETY \& SECURITY STATUS}
- There were no recordable worker injuries in July 2016.
- Continue to monitor AUR construction activities, Design Builder's construction activities and the C1078 Maintenance-of-Way Building site to document contractor compliance with contract specifications.
- Participated in weekly Progress Meetings and Readiness Review Meetings to evaluate Contractors Safety Program compliance with contract requirements.
- Continue to work with Program Management and Construction Relations staff to monitor public concerns regarding noise, traffic and transient encampment hazards and public interactions with the construction crews.
- Continue to work with the D/B Contractor to insure adequate Construction Safety Staffing in compliance with the Contract.
- Hosted Monthly All Hands Safety Meeting for all Westside Purple Line Extension Contractors on July 28, 2016.
- June 2016 data is presented below. Construction Safety Staff continue to work with all contractors to insure accurate data.
- June 2016 Contractor Work Hours (Design \& Construction): 53,673
- Contractor - Project to Date Work Hours (Design \& Construction)(through 6/30/2016): 775,774
- Total Project to Date Work Hours (Contractor \& the IPO Staff) (through 6/30/2016): 1,054,685
- Project to Date Recordable Injury Rate: 0.6 (Three Recordable Injuries)(each rate is per 200,000 work hours)(National Rate: 3.0)
- Project to Date Total Time Away Injury Rate: 0.4 (Two Time Away From Work Injury)(National Rate: 1.7)
- Project to Date Total Days Away Rate: 41.3 (217 Days Away From Work) (No National Rate Published)
- National Rates for Heavy and Civil Construction (NAICS Code 237) are for Calendar Year 2014, published by USBLS in December 2015.

THIRD PARTY AGREEMENT STATUS
\begin{tabular}{|l|c|c|c|l|}
\hline \multicolumn{1}{|c|}{ Third Party } & \(\begin{array}{c}\text { Type of } \\
\text { Agreement }\end{array}\) & \(\begin{array}{c}\text { Forecast } \\
\text { Execution } \\
\text { Date }\end{array}\) & \(\begin{array}{c}\text { Required } \\
\text { Need Date }\end{array}\) & \multicolumn{1}{c|}{\(\begin{array}{c}\text { Status/ } \\
\text { Comments }\end{array}\)} \\
\hline \(\begin{array}{l}\text { City of Los } \\
\text { Angeles (LA) }\end{array}\) & \(\begin{array}{c}\text { Amendment to } \\
\text { Master } \\
\text { Cooperative } \\
\text { Agreement }\end{array}\) & N/A & N/A & \(\begin{array}{l}\text { Parties will work under 2003 } \\
\text { MCA. }\end{array}\) \\
\hline \(\begin{array}{l}\text { City of Beverly } \\
\text { Hills (BH) }\end{array}\) & \(\begin{array}{c}\text { MOAs } \\
\text { (La Cienega } \\
\text { only) }\end{array}\) & \(9 / 14\) (AUR) & \(9 / 14\) (AUR) & \(\begin{array}{l}\text { City of Beverly Hills } \\
\text { approved the MOA for the } \\
\text { C1056 Wilshire/La Cienega } \\
\text { AUR contract on August 19, } \\
\text { 2014. Metro continues to } \\
\text { work with the City to } \\
\text { establish an MOA for the } \\
\text { C1045 Design/Build contract. } \\
\text { Required Need Date reflects } \\
\text { turnover date to C1045 } \\
\text { contractor for all areas at } \\
\text { Wilshire/La Cienega. }\end{array}\) \\
\hline \(\begin{array}{l}\text { Los Angeles } \\
\text { Department of } \\
\text { Water and Power }\end{array}\) & \(\begin{array}{l}\text { Amendment to } \\
\text { Memorandum } \\
\text { of } \\
\text { Understanding }\end{array}\) & N/A & N/A & \(\begin{array}{l}\text { Metro and LADWP will } \\
\text { continue to work under the } \\
\text { terms of the previous } \\
\text { Cooperative Agreement. }\end{array}\) \\
\hline \(\begin{array}{l}\text { Los Angeles } \\
\text { County Public } \\
\text { Works }\end{array}\) & \(\begin{array}{c}\text { Letter of } \\
\text { Agreement }\end{array}\) & \(4 / 11\) & 3/12 & \(\begin{array}{l}\text { Executed }\end{array}\) \\
\hline Caltrans & \(\begin{array}{c}\text { Amendment }\end{array}\) & \(8 / 11\) & 3/12 & \(\begin{array}{l}\text { Executed }\end{array}\) \\
\hline Private Utilities & \(\begin{array}{l}\text { LOA, MOU, } \\
\text { MCA, or MUA }\end{array}\) & \(9 / 14\) & N/A & \(\begin{array}{l}\text { Metro is working with } \\
\text { affected third party utilities } \\
\text { under existing agreements } \\
\text { except for Qwest/Century } \\
\text { Link and Level 3. Draft } \\
\text { agreements for } \\
\text { Qwest/Century Link and }\end{array}\) \\
Level 3, and a new \\
agreement for SCE are all \\
under review. In absence of \\
an agreement, work is being \\
performed by work orders.
\end{tabular}\(\}\)

\section*{ADVANCED UTILITY RELOCATION STATUS}
- AT\&T relocations at the Wilshire/Fairfax Station began in January 2015 and completed in July 2016. The LADWP Power relocations in the same location are on-going and are anticipated to complete in October 2016.
- AT\&T relocations on Hamilton Drive at the Wilshire/La Cienega Station area were completed in July 2015. AT\&T work for the remaining portion of the Wilshire/La Cienega Station area is anticipated to complete in October 2016.
- The Notice to Proceed (NTP) Wilshire/La Cienega AUR Contract (C1056) was issued on January 12, 2015. Construction began in late April 2015. On April 28, 2016, the C1056 contractor completed Milestone 1, acceptance of all SCE power vaults and ducts. This was accomplished \(21 / 2\) months ahead of schedule. The contractor is nearing completion with the City of Beverly Hills sewer and water relocations. This work is projected to complete in early August 2016, prior to the contractual substantial completion of December 8, 2016.
- SCE crews are scheduled to begin the cable pulling and splicing work at Wilshire/La Cienega on August 4, 2016 and are anticipating a completion date in late November 2016.
- Relocation of City of Beverly Hills owned fiber lines began on November 30, 2015. Conduit work was completed in February 2016. Fiber pulling and splicing work to be performed by City of Beverly Hills approved Contractor was completed in July 2016.

\section*{PEAK HOUR AND NIGHTTIME CONSTRUCTION VARIANCES}

Metro is actively pursuing extended hour variances/exemptions to accommodate the Project needs. Metro staff is working with the City of Los Angeles Bureau of Engineering and the Los Angeles Police Commission to obtain Peak Hour Exemptions and Nighttime Construction Variances. Current efforts center around extending the existing nighttime noise variances to accommodate advanced utility relocations at the Wilshire/La Brea and Wilshire/Fairfax Station sites as well as obtaining new nighttime noise variances and peak hour exemptions to allow night work and weekend work to accommodate the Wilshire/La Brea, Wilshire/Fairfax and Wilshire/Western piling operations for the Design/Build contractor.
- The Peak Hour Exemption for Wilshire/La Brea decking installation was approved by the City of Los Angeles Board of Public Works on May 27, 2016 as part of the full street closure approval. The dates for the Peak Hour Exemption are from June 10, 2016 through November 18, 2016.
- The Peak Hour Exemption for Wilshire/Fairfax Station pile installation was approved on June 29, 2016. The dates for the Peak Hour Exemption are from July 5, 2016 through October 28, 2016.
- A Peak Hour Exemption was granted by the City of Los Angeles for the area near the Wilshire/La Cienega Station to allow for the spillover of traffic control devices from the City of Beverly Hills into the City of Los Angeles. An extension was granted on June 21, 2016 extending the Peak Hour Exemption to September 16, 2016.
- The Nighttime Noise Variance for the Wilshire/La Brea Advanced Utility Relocation work has been extended to December 17, 2016 by the Los Angeles Police Commission.
- The Nighttime Noise Variance for the Wilshire/Fairfax Advanced Utility Relocation work has been extended to January 17, 2017 by the Los Angeles Police Commission.
- The Nighttime Noise Variance for pile installations at the Wilshire/La Brea Station has been extended to October 30, 2016 by the Los Angeles Police Commission. In addition, a new Nighttime Noise Variance was issued to support pile installation activities after 11 pm . The activities after 11pm include setting of steel piles and pumping concrete to stabilize the piles.
- An additional Nighttime Noise Variance for the decking and excavation work at Wilshire/La Brea Station has been approved by the Los Angeles Police Commission for the full street closures that began on June 10, 2016.
- A new Nighttime Noise Variance for the pile installations at Wilshire/Fairfax was approved by the Los Angeles Police Commission on May 24, 2016 and extends to November 24, 2016.

\section*{CHRONOLOGY OF EVENTS}
\begin{tabular}{|c|c|}
\hline June 2007 & Began Alternatives Analysis study \\
\hline January 2009 & Board approval of Alternatives Analysis study and next phase \\
\hline February 2009 & Began Draft Environmental Impact Statement / Report (EIS / EIR) \\
\hline October 2010 & Board approval of Draft EIS / EIR and selection of locally preferred alternative \\
\hline January 2011 & FTA approval to enter Preliminary Engineering \\
\hline May 2011 & Began Preliminary Engineering \\
\hline April 2012 & Board certification of Final EIS / EIR and adoption of project \\
\hline July 2012 & Completion of Exploratory Shaft final design \\
\hline August 2012 & FTA Record of Decision \\
\hline September 2012 & Began Real Estate Acquisition \\
\hline November 2012 & Began Final Design - C1048 - Advanced Utility Relocations contract Wilshire/La Brea \\
\hline November 2012 & Began Final Design - C1055-Advanced Utility Relocations contract Wilshire/Fairfax \\
\hline November 2012 & Issued RFQ for C1045 Design / Build contract \\
\hline December 2012 & Began Final Design - C1056 - Advanced Utility Relocations contract Wilshire/La Cienega \\
\hline January 2013 & Began C1034 Exploratory Shaft construction \\
\hline February 2013 & Received RFQ responses for C1045 Design / Build contract \\
\hline June 2013 & Issued RFP for C1045 Tunnels, Stations, Trackwork, Systems and Systems Integration Testing \\
\hline June 2013 & Beginning of C1055 AUR Wilshire/Fairfax Bid Period \\
\hline July 2013 & Submitted draft FFGA application \\
\hline
\end{tabular}

\section*{CHRONOLOGY OF EVENTS (Continued)}
\begin{tabular}{|ll|}
\hline July 2013 & \begin{tabular}{l} 
Completed Final Design - C1048 - Advanced Utility Relocations contract - \\
Wilshire/La Brea
\end{tabular} \\
July 2013 & Submitted TIFIA loan application \\
August 2013 & Began C1048 Advanced Utility Relocations contract - Wilshire/La Brea \\
January 2013 2014 & NTP for Construction Management Support Services Contract \\
January 2014 & Received RFP Proposals for Contract C1045 \\
February 2014 & Beginning of C1056 AUR Wilshire/La Cienega Bid Period \\
May 2014 & FTA awarded FFGA \\
May 2014 & Received TIFIA Loan \\
June 2014 & Began C1055 Advanced Utility Relocations at Wilshire/Fairfax \\
July 2014 & \begin{tabular}{l} 
Metro Board approved staff recommendation to award Contract C1045 and \\
approved Life-of-Project Budget
\end{tabular} \\
September 2014 & Issued Invitation to Bid for Contract C1078 \\
October 2014 & Issued C1056 Contract Award \\
November 2014 & Issued C1045 Contract Award \\
January 2015 & Issued C1045 Contract Notice to Proceed \\
January 2015 & Issued C1056 Contract Notice to Proceed \\
February 2015 & Received Contract C1078 Bids \\
August 2015 & Issued C1078 Contract Award \\
September 2015 & Issued C1078 Contract Notice to Proceed \\
October 2015 & Contract C1055 achieved Substantial Completion \\
June 2016 & Began deck beam and decking operations for Wilshire/La Brea Station \\
\hline
\end{tabular}

\section*{CONTRACT C1045 STATUS}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Description: Westside Purple Line Extension Design-Build Contractor: SKANSKA - TRAYLOR - SHEA & \multicolumn{6}{|l|}{\begin{tabular}{ll} 
Contract No. & C1045 \\
Status as of: & July 29, 2016
\end{tabular}} \\
\hline \begin{tabular}{l}
Progress / Work Completed: \\
- Wilshire/La Brea south side pile installation \\
- Wilshire/Western soundwall installation \\
- Wilshire/Fairfax traffic control for pile work North Wilshire \\
- DU 5 Tunnels - AFC \\
Areas of Concern: \\
None
\end{tabular} & \multicolumn{6}{|l|}{\begin{tabular}{l}
Major Activities (In Progress): \\
- DU 2 Wilshire/La Brea - AFC \\
- DU 3 Fairfax - AFC \\
- DU 6 Systems - 100\% design \\
- DU 4 La Cienega - 100\% \\
- Wilshire/La Brea temporary decking installation \\
- Wilshire/La Brea under deck utility support \\
- Wilshire/La Brea north side installation of dewatering wells continues \\
- Wilshire Blvd. Jet Grouting \\
- Wilshire/La Cienega vibration monitoring equipment \\
Major Activities Next Period: \\
- Wilshire/La Brea decking \\
- Wilshire/ La Brea excavation muck shaft and tie backs installation \\
- Wilshire/ La Brea under deck excavation \\
- Wilshire/Fairfax pile installation begins
\end{tabular}} \\
\hline Schedule Summary: & & \begin{tabular}{l}
Original \\
Contract Dates
\end{tabular} & \[
\begin{gathered}
\text { Time } \\
\text { Extension }
\end{gathered}
\] & Current Contract & Forecast & Variance CDs \\
\hline \multirow[t]{6}{*}{\begin{tabular}{lr} 
Date of Award: & \multicolumn{1}{c}{\(11 / 04 / 14\)} \\
Notice to Proceed: & \(01 / 12 / 15\) \\
Original Contract Duration: & 3250 CD \\
Current Contract Duration: & 3250 CD \\
Elapsed Time from NTP: & 564 CD
\end{tabular}} & Notice to Proceed (Estimated) & 01/22115 & 0 & 01/12/15 & 01/12/15 & 0 \\
\hline & Milestone 1: Substantial Completion & 06/09/23 & 0 & 06/09/23 & 06/09/23 & 0 \\
\hline & \begin{tabular}{l}
Milestone 2: \\
Stations available to UFS
\end{tabular} & 1007/22 & 0 & 10/07/22 & 10/07/22 & 0 \\
\hline & Milestone 3: Start of Integration Testing to ROC & 01/10123 & 0 & 01/10/23 & 01/10/23 & 0 \\
\hline & Milestone 4: Demobilization & 12/06/23 & 0 & 12/06/23 & 12/06/23 & 0 \\
\hline & Milestone 5: Temporary Construction Easements & 01/10/23 & 0 & 01/10/23 & 01/10/23 & 0 \\
\hline Physical Percent Complete: & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
Cost Summary: \\
1. Award Value: \\
2. Executed Modifications: \\
3. Approved Change Orders: \\
4. Current Contract Value \((1+2+3)\) : \\
5. Incurred Cost:
\end{tabular}}} & \multicolumn{3}{|r|}{\$ In millions 1,636.4} \\
\hline Physical completion: 9.70\%* & & & & & \[
\begin{array}{r}
3.7 \\
0.0 \\
1,640.1 \\
424.1
\end{array}
\] & \\
\hline
\end{tabular}

\section*{CONTRACT C1056 STATUS}


\section*{CONTRACT C1078 STATUS}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Description: Building 61S (MOW/NRV) Contractor: Clark Construction & Contract No. Status as of: & \begin{tabular}{l}
C1078 \\
July 2
\end{tabular} & \[
\text { , } 2016
\] & & & \\
\hline \begin{tabular}{l}
Progress / Work Completed: \\
- Contractor continued progress of \(30 \%\) to IFC design per the modified location of the facility (Alternative A-1) \\
- Contractor submitted 60\% APDU\#2 (Utility) \& APDU\#3 (Foundation) on 7/01/16. \\
- Metro completed independent TIA for CO-00003. \\
Areas of Concern: \\
None
\end{tabular} & \begin{tabular}{l}
Major Activities \\
- Contractor continue des to IFC (APDU\#2, APDU \\
- Contractor delivered 60\% \\
- Processing CO-00003/ \(30 \%\) to IFC. NTE CO w \\
- Processing CN-00002: \\
- Processing CN-00004: \\
- Processing CN-00005: \\
- Processing CN-00007: \\
- Processing CN-00008: relocation (Deletion) \\
Major Activities \\
- Contractor to submit 85 (Foundation), 60\% DU\#2 \\
- Complete negotiation a
\end{tabular} & \begin{tabular}{l}
In Prog \\
gn develo \\
3, DU\#2 \\
APDU\#2 \\
N-00006: \\
issued \\
Reduction \\
spection \\
rack Desi \\
Additiona \\
Additiona \\
ext Perid \\
design \\
100\% D \\
executio
\end{tabular} & \begin{tabular}{l}
ess): \\
nent for \\
d a porti \\
and APD \\
evised Bu \\
the Cont \\
Parts St \\
it, CMU \\
by Clark \\
VLMs (re \\
VLMs Ex \\
iod: \\
ckage A \\
\#3 and sp \\
of CO-0
\end{tabular} & ernative of DU\# *3 subm ding Loc actor on age Ex all and uested ting Se U\#2 ( cificatio 03. & \begin{tabular}{l}
-1 30\% \\
al to Met ion Desi \\
23/16 \\
nsion \\
curity Ga \\
Metro Op Line \\
ity) \& AP
\end{tabular} & \begin{tabular}{l}
eration) \\
U\#3
\end{tabular} \\
\hline Schedule Summary: & & Original Contract Dates & Time Extension & Current Contract & Forecast & \[
\begin{aligned}
& \text { Variance } \\
& \text { CDs }
\end{aligned}
\] \\
\hline \begin{tabular}{ll} 
Date of Award: & \(08 / 03 / 15\) \\
Notice to Proceed: & \(09 / 30 / 15\)
\end{tabular} & Notice to Proceed (Estimated) & 09/30115 & 0 & 0 & 09/30/15 & 0 \\
\hline \begin{tabular}{ll} 
Original Contract Duration: & 853 CD \\
Current Contract Duration: & 944 CD
\end{tabular} & \begin{tabular}{l}
Milestone 1: \\
Substantial Completion
\end{tabular} & 01/30118 & 91 & 944 & 05/01/18 & -91 \\
\hline Elapsed Time from NTP: 303 CD & & & & & & \\
\hline \begin{tabular}{l}
Physical Percent Complete: \\
Physical completion: 6.98\% \\
* Note: Physical completion assessment reflects work completed and work in progress.
\end{tabular} & \multicolumn{4}{|l|}{\begin{tabular}{l}
Cost Summary: \\
1. Award Value: \\
2. Executed Modifications: \\
3. Approved Change Orders: \\
4. Current Contract Value \((1+2+3)\) : \\
5. Incurred Cost:
\end{tabular}} & \[
\begin{array}{cc}
\hline \text { m millio } \\
\text { \$ } & 52.8 \\
\$ & - \\
\$ & 1.9 \\
\$ & 54.7 \\
\$ & 8.1
\end{array}
\] & \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline Westside Purple Line Extension Section 1 Project & July 2016 \\
Monthly Project Status Report & \\
\hline
\end{tabular}

\section*{CONSTRUCTION PHOTOGRAPHS}


C1045 Contractor Installing Deck Beam at Wilshire/La Brea Station
\begin{tabular}{|l|l|}
\hline Westside Purple Line Extension Section 1 Project & July 2016 \\
\hline Monthly Project Status Report
\end{tabular}

CONSTRUCTION PHOTOGRAPHS (Continued)


C1045 Contractor Hanging in Place Telecommunications Duct Bank under the Street Decking at Wilshire/La Brea Station

\section*{APPENDIX}

\section*{COST AND BUDGET TERMINOLOGY}

\section*{Project Cost Descriptions}

ORIGINAL BUDGET
CURRENT BUDGET

COMMITMENTS

EXPENDITURES

CURRENT FORECAST

The Original Project Budget as authorized by the Metropolitan Transportation Authority (Metro) Board.
The Original Budget plus all budget amendments approved by formal Metro Board action. Also referred to as Approved Budget.
The total of actual contracts awarded, executed change orders or amendments, and approved work orders of Master Cooperative Agreements, offers accepted for purchase of real estate, and other Metro actions which have been spent or result in the obligation of specific expenditures at a future time. The total dollar amount of funds expended by Metro for contractor or consultant services, third party services, staff salaries, real estate and other expenses that is reported in Metro's Financial Information System (FIS).
The best estimate of the final cost of the Project when all checks have been issued and the Project is closed out. Current Forecast is composed of actual costs incurred to date, the best estimate of work remaining and a current risk assessment for each budgeted cost item.

\section*{Cost Report by Element Descriptions}

CONSTRUCTION

RIGHT-OF-WAY

VEHICLES

PROFESSIONAL SERVICES

CONTINGENCY

PROJECT REVENUE

Includes construction contracts. Cost associated with Guideways, Stations, Southwestern Yard, Sitework/Special. Conditions and Systems.
Includes purchase cost of parcels, easements, right-of-entry permits, escrow fees, contracted real estate appraisals and tenant relocation.
Includes the purchase of Heavy Rail Vehicles and spare parts for the Project.
Includes design engineering, project management assistance, construction management support services, legal counsel, agency staff costs, and other specialty consultants.
A fund established at the beginning of a project to provide for anticipated but unknown additional costs that may arise during the course of the Project.
Includes all revenue received by Metro as a direct result of project activities. This includes cost sharing construction items, insurance premium rebates, and the like.

\section*{APPENDIX}

LIST OF ACRONYMS
\begin{tabular}{|c|c|}
\hline ATC & Automatic Train Control \\
\hline ATSAC & Automated Traffic Surveillance and Control \\
\hline BAFO & Best and Final Offer \\
\hline BIM & Building Information Modeling \\
\hline BNSF & Burlington Northern Santa Fe Railway Company \\
\hline BRT & Bus Rapid Transit \\
\hline CADD & Computer Aided Drafting and Design \\
\hline CALTRANS & California Department of Transportation \\
\hline CCTV & Closed Circuit Television \\
\hline CD & Calendar Day \\
\hline CEQA & California Environmental Quality Act \\
\hline CM & Construction Manager \\
\hline CMAQ & Congestion Mitigation and Air Quality Improvement Program \\
\hline CMSSC & Construction Management Support Services Consultant \\
\hline CN & Change Notice \\
\hline CO & Change Order \\
\hline COBH & City of Beverly Hills \\
\hline COLA & City of Los Angeles \\
\hline CPM & Critical Path Method \\
\hline CPUC & California Public Utilities Commission \\
\hline CR & Camera Ready \\
\hline CRMMP & Cultural Resource Monitoring and Mitigation Plan \\
\hline CSPP & Construction Safety Phasing Plan \\
\hline CTC & California Transportation Commission \\
\hline CUD & Contract Unit Description \\
\hline DB & Design Build \\
\hline DBB & Design Bid Build \\
\hline DOT & Department of Transportation \\
\hline DWP & Department of Water and Power \\
\hline EIR & Environmental Impact Report \\
\hline EIS & Environmental Impact Statement \\
\hline EMS & Engineering Management Services \\
\hline EPBM & Earth Pressure Balance Machine \\
\hline FAA & Federal Aviation Administration \\
\hline FAR & Federal Acquisition Regulation \\
\hline FD & Final Design \\
\hline FEIS & Final Environmental Impact Statement \\
\hline FEIR & Final Environmental Impact Report \\
\hline FIS & Financial Information System \\
\hline FLSR & Fire Life Safety Report \\
\hline FONSI & Finding of No Significant Impact \\
\hline FRA & Federal Railroad Administration \\
\hline FSEIR & Final Supplemental Environmental Impact Report \\
\hline FSEIS & Final Supplemental Environmental Impact Statement \\
\hline
\end{tabular}

\section*{APPENDIX}

LIST OF ACRONYMS (Continued)
\begin{tabular}{|c|c|}
\hline FTA & Federal Transit Administration \\
\hline FTE & Full Time Equivalent \\
\hline GBR & Geotechnical Baseline Report \\
\hline GDSR & Geotechnical Design Summary Report \\
\hline HMM & Hatch Mott MacDonald \\
\hline HRT & Heavy Rail Transit \\
\hline HRV & Heavy Rail Vehicle \\
\hline IFB & Invitation for Bid \\
\hline IPMO & Integrated Project Management Office \\
\hline JV & Joint-Venture \\
\hline LA & Los Angeles \\
\hline LABOE & Los Angeles Bureau of Engineering \\
\hline LABOS & Los Angeles Bureau of Sanitation \\
\hline LABSL & Los Angeles Bureau of Street Lighting \\
\hline LACFCD & Los Angeles County Flood Control District \\
\hline LACMTA & Los Angeles County Metropolitan Transportation Authority \\
\hline LADOT & Los Angeles Department of Transportation \\
\hline LADPW & Los Angeles Department of Public Works \\
\hline LADWP & Los Angeles Department of Water and Power \\
\hline LAUSD & Los Angeles Unified School District \\
\hline LAWA & Los Angeles World Airports \\
\hline LAX & Los Angeles International Airport \\
\hline LNTP & Limited Notice To Proceed \\
\hline LONP & Letter Of No Prejudice \\
\hline LOP & Life-of-Project \\
\hline LPA & Locally Preferred Alternative \\
\hline LRTP & Long Range Transportation Plan \\
\hline LRV & Light Rail Vehicle \\
\hline MCA & Master Cooperative Agreement \\
\hline MIS & Major Investment Study \\
\hline MMRP & Mitigation Monitoring and Reporting Plan \\
\hline MOU & Memorandum of Understanding \\
\hline MPSR & Monthly Project Status Report \\
\hline N/A & Not Applicable \\
\hline NEPA & National Environmental Protection Act \\
\hline NOD & Notice of Determination \\
\hline NPDES & National Pollution Discharge Elimination System \\
\hline NTE & Not to Exceed \\
\hline NTP & Notice To Proceed \\
\hline OCC & Operations Control Center \\
\hline OSHA & Occupational Health and Safety Administration \\
\hline PA/VMS & Public Address/Visual Messaging Sign \\
\hline PE & Preliminary Engineering \\
\hline
\end{tabular}

\section*{APPENDIX}

\section*{LIST OF ACRONYMS (Continued)}
\begin{tabular}{|ll}
\hline PEER & Permit Engineering Evaluation Report \\
PIP & Project Implementation Plan \\
PLA & Project Labor Agreement \\
PM & Project Manager \\
PMIP & Project Management Implementation Plan \\
PMOC & Project Management Oversight Consultant \\
PMP & Project Management Plan \\
P\&P & Policies \& Procedures \\
PR & Project Report \\
PRMMP & Paleontological Resource Monitoring Mitigation Plan \\
PSR & Project Study Report \\
QA & Quality Assurance \\
QAR & Quality Assurance Report \\
QC & Quality Control \\
QPSR & Quarterly Project Status Report \\
QTIB & Qualified Transit Improvement Bonds \\
RAMP & Real Estate Acquisition Management Plan \\
RCHAR & Rail Crossing Hazards Analysis Report \\
RCMP & Risk Assessment Management Plan \\
RFC & Request For Change \\
RFP & Request For Proposals \\
RFSC & Request for Special Consideration \\
RHA & Risk Hazard Analysis \\
RLPE & Red Light Photo Enforcement \\
ROC & Rail Operations Center \\
ROD & Record Of Decision \\
ROM & Rough Order of Magnitude \\
ROW & Right-Of-Way \\
RPZ & Runway Protection Zone \\
RSD & Revenue Service Date \\
SAV & Stand Alone Validator \\
SBCC & Steve Bubalo Construction Co \\
SCAQMD & Southern California Air Quality Management District \\
SCADA & Supervisory Control and Data Acquisition \\
SCC & Standard Cost Category \\
SCE & Southern California Edison \\
SCG & Southern California Gas Company \\
SCRRA & Southern California Regional Rail Authority \\
SHA & State Highway Account \\
SHPO & State Historic Preservation Office \\
SIT & System Integration Testing \\
SOQ & Statement of Qualification \\
SOV & Schedule Of Value \\
SOW & Stat Work \\
& RAD
\end{tabular}
\begin{tabular}{ll}
\hline Westside Purple Line Extension Section 1 Project & July 2016 \\
Monthly Project Status Report
\end{tabular}

APPENDIX
LIST OF ACRONYMS (Continued)
\begin{tabular}{|ll}
\hline SP & Special Provision \\
SSMP & Safety and Security Management Plan \\
STB & Surface Transportation Board \\
STIP & State Transportation Improvement Program \\
STP & Surface Transportation Program \\
STV & STV Group \\
SWPPP & Storm Water Pollution Prevention Plan \\
TBD & To Be Determined \\
TBM & Tunnel Boring Machine \\
TCE & Temporary Construction Easement \\
TCRP & Traffic Congestion Relief Program \\
TIFIA & Transportation Infrastructure Finance and Innovation Act \\
TIGER & Transportation Investment Generating Economic Recovery \\
TPSS & Traction Power Substation \\
TRACS & Transit Automatic Control System \\
TVA & Threat Vulnerability Analysis \\
TVM & Ticket Vending Machine \\
UFS & Universal Fare System \\
USDOT & United States Department Of Transportation \\
VE & Value Engineering \\
WBS & Work Breakdown Structure \\
WP & Work Package \\
YOE & Year of Expenditure
\end{tabular}```


[^0]:    THE PREPARATION OF THIS DOCUMENT HAS BEEN FINANCED IN PART THROUGH A GRANT FROM THE U. S. DEPARTMENT OF TRANSPORTATION, FEDERAL TRANSIT ADMINISTRATION (FTA).

