



April 22, 2022

TO: Distribution

- FROM: Mat Antonelli Project Manager
- SUBJECT: Regional Connector Transit Project March 2022 Quarterly Project Status Report

Enclosed is the Quarterly Project Status Report for the Regional Connector Transit Project. This report contains the Los Angeles County Metropolitan Transportation Authority's (LACMTA) representation of the Regional Connector Transit Project status for the period ending April 1, 2022.

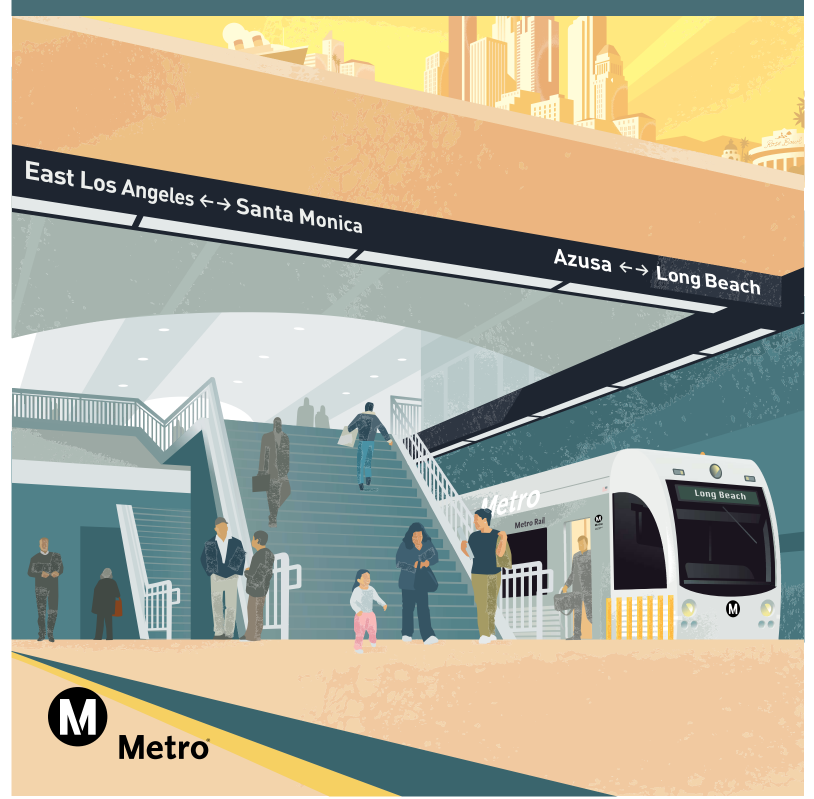
If you have any questions regarding this report or its supporting information, please contact Dan Estrada, Deputy Executive Officer of Program Control at (213) 893-7130.

Enclosure

Regional Connector Transit Project

QUARTERLY PROJECT STATUS REPORT

March 2022



REGIONAL CONNECTOR TRANSIT PROJECT

QUARTERLY PROJECT STATUS REPORT

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

March 2022

TABLE OF CONTENTS

| Project Overview1 |
|---|
| Executive Summary5 |
| Project Update10 |
| Project Schedule 10 |
| Progress Summary11 |
| Planned vs. Actual Progress11 |
| Key Milestones Six-Month Look Ahead 12 |
| Major Equipment Delivery12 |
| Project Cost |
| Project Cost Analysis13 |
| Cost Contingency Drawdown and Analysis |
| Risk Management16 |
| Summary of Contract Modifications 18 |
| Disadvantaged Business Enterprise (DBE)19 |
| Project Labor Agreement |
| Financial/Grant |
| Project Staffing |
| Real Estate |
| Quality Assurance |
| Environmental |
| Construction and Community Relations26 |
| Creative Services |
| Safety and Security |
| Appendix |
| Chronology of Events |

PROJECT OVERVIEW

Project Background

The Regional Connector Transit Project (Project) will link the terminus of the Blue and Expo Lines at 7th/Metro Center to the Gold Line at a new underground Little Tokyo/Arts District Station through a new 1.9-mile underground alignment in downtown Los Angeles. The alignment includes two other underground stations: Grand Av Arts/Bunker Hill; Historic Broadway.

From the existing 7th Street/Metro Center Station, the Project alignment will extend north under Flower Street to 2nd Street. It will then proceed east underneath 2nd Street to just west of Central Avenue where the alignment will veer northeast under privately held property to the new Little Tokyo/Arts District Station at 1st and Central. The alignment continues briefly eastward through a Wye Junction (Wye) constructed beneath the 1st and Alameda intersection. To the north of the Wye at Temple and Alameda, and to the east of the Wye at 1st and Vignes, trains will connect with the Gold Line by rising to the surface through two new transition portals heading north to Pasadena, and east to East Los Angeles.



Upon completion, the Project will in effect facilitate regional light rail service along a 49mile north-south route – Azusa to Long Beach, and a 23-mile east-west route – East LA to Santa Monica.

Passenger forecasts in 2035, as a result of the improved service, indicate 90,000 daily transit trips will occur through the 1.9-mile downtown trunk, including 17,000 new riders.

The above Project configuration is based on years of planning and environmental work that is reflected in the following milestones:

- Metro Board approval of Alternative Analysis January 2009
- Initiation of Draft EIS/EIR February 2009
- Initiation of Preliminary Engineering (PE) January 2011
- Metro Board certification of Final EIS/EIR April 2012
- FTA issuance of Record of Decision June 2012
- PE and Advanced PE complete March 2013
- FTA award of Full Funding Grant Agreement February 2014.

Major Procurements

<u>Utility Relocation</u>: Advanced Utility Relocation Contract C0981R was awarded to Pulice Construction, Inc. in January 2014, and the Notice to Proceed (NTP) issued on February 18, 2014. Contract C0981R was terminated for convenience on April 14, 2015, and remaining AUR work was transferred to the C0980 Design/Build (D/B) Contractor.

<u>Guideway & Systems Contract</u>: The Board authorized to solicit a major D/B contract, C0980, in August 2011. A contract was awarded on April 24, 2014, to Regional Connector Constructors (RCC), a joint venture of Skanska USA Civil West California District, Inc. and Traylor Brothers, Inc. in the amount of \$927,226,995. NTP was issued July 7, 2014. The final engineering and design for the joint venture was performed by Mott McDonald.

<u>Vehicles</u>: Metro procured four (4) Light Rail Vehicles (LRVs) for the Project. The vehicles were built and delivered by Kinkisharyo International, LLC under Option 2 of Contract P3010. Delivery and acceptance of four LRVs occurred late 2020.

<u>Rail Operations Center (ROC)</u>: The existing functional operations at the ROC are being expanded to accommodate the central control functions associated with five new rail lines to include Regional Connector. The Project is contributing \$4.4M towards this expansion (representing a \$400k forecast increase in May 2021). The ROC expansion is scheduled to be complete in Spring 2022.

<u>Fare Collection</u>: Procurement of Universal Fare System and Ticket Vending Machine equipment was completed in January 2018 with award to Cubic Corporation. Metro is coordinating with RCC for installation and testing schedules, which are now expected to begin in June 2022.

Program Management

The RCC contract is being managed by a team of Metro and consultant personnel jointly located at the Integrated Project Management Office (IPMO). The consultant component is comprised of The Connector Partnership, a joint venture between AECOM, Inc. and WSP (CPJV) which provides engineering and design support services while Arcadis, Inc., provides construction management support services. An overview of management staffing of these consultants is provided under the Staffing Section of this report. The on-site program management team is also supported by Metro Headquarters resources to include, but not limited to, engineering, risk management, environmental, quality management, operations, and creative services departments.

Project Schedule and Budget: The Revenue Service Date (RSD) is planned for Fall 2022.

In January 2017, the Metro Board revised the Life of Project (LOP) Budget for Regional Connector Transit Project 860228 to \$1.756 billion. The LOP budget for Concurrent Non-FFGA activities related to Project 861228 was increased to \$59.4 million in January 2021. Financing costs are estimated at \$14M. Cost forecasts remain consistent with budgets. A detailed FFGA budget forecast is included under the Project Cost Section of this report.

Funding has been secured from a variety of sources, detailed in the Financial/Grant Section on Page *20*, to include:

- Federal American Rescue Plan Act
- Federal New Starts Grant
- Federal Congestion Management Air Quality and RIP Programs
- State Proposition 1A/1B and Capital Project Loan proceeds
- City of Los Angeles
- Lease revenues.

<u>Construction and Community Relations</u>: The Construction and Community Relations Team is tasked with promoting the Project and performing public outreach within the communities to keep stakeholders informed of construction activities occurring along the Project alignment. To facilitate the communication, community leadership councils have been formed which represent geographic-based constituent groups along the alignment.

The Project is also engaged in social media outreach and various marketing and advertising efforts designed to keep the public informed and supportive of the Project. These efforts are aimed at promoting businesses that are affected by construction. An overview of monthly activities is presented in the Construction and Community Relations Section on Page *26*.

<u>System Integration</u>: The Project's integration of three separate lines, each possessing distinct system technologies, presents significant challenges for both the Project and Metro at-large. Extensive planning has been required to define logistics of the systems' cut overs that will be required. The Project continues to coordinate the completed systems interface design, with active installation of devices and systems, as well as testing as Metro maintains revenue service on the three operating lines. Final testing and cut-overs are planned to be completed in Spring 2022.

<u>Rail Activation</u>: The Project and Metro Operations recognize the extensive planning required in preparation for rail activation of the new regional light rail service the Project will enable through downtown Los Angeles. The training of 400+ operators and supervisors across the regions has surfaced as a key component to rail activation. This training will require dedicated time during rail activation to ensure safety.

Planning efforts have outlined a sequence of dependent testing, training, simulation, and safety certification. Detailed reviews of each element leading to start-up continues. Interface between Project Management, Operations and Fire Life Safety representatives will intensify to ensure an integrated and timely approach is realized.

EXECUTIVE SUMMARY

As of *April 1, 2022*, the Project achieved *92.9*% completion based on earned value measurements for design and construction. The focus of the Project is to continue with systems, mechanical and electrical installations and testing, station finishes, and planning and installation of artwork at stations while the last of structural concrete and trackwork are *completed* over the next several months. The following is an overview of current design and construction activities.

Design Status

Miscellaneous design changes to approved design packages continue to be managed as Engineering Change Instructions (ECI). ECIs enable required changes to be promptly addressed while the balance of the scope is built.

Construction Status

<u>1st Street Cut & Cover Tunnel & U-Channel</u>: Completed wayside signage, and train control installation. *Continued handrail and* communications installation.

<u>Wye Structure</u>: Continued installation of the diamond special track, curved rail installation at Alameda Left Track, and installation of Disconnect Switches at the Wye Disconnect Room. *Continued installation of Emergency Ventilation Fan and Track Dampeners at the Wye Fan Plant.*

<u>Alameda Street Cut & Cover Tunnel & U-Channel</u>: Completed OCS and *train control* installations. Continued emergency walkway handrail, communication installations and #10 double crossover track.

<u>Little Tokyo/Arts District Station</u>: In the station box, completed *edge light installation*. Continued metal ceiling panels, fire protection installation, mechanical/electrical/plumbing installations, and elevator installations at PL1 and PL2. Started *platform tile, cladding, and communications* installation. In the lower ancillary, continued hollow metal door installations, and mechanical/ electrical/plumbing installations. In the mid-vent ancillary, continued the CMU walls. In the upper ancillary, continued hollow metal door installations, and mechanical/plumbing installations. Continued the installation of Communications racks and equipment in the TC&C Room. In the Plaza area, Continued the canopy glazing installation.

<u>Reach 1 Tunnels Section (Little Tokyo/Arts District Station to Crossover Cavern)</u>: At both Cross Passages, *continued* communications installation. In the tunnels, continued walkway handrail and wayside signage installation.

<u>Historic Broadway Station</u>: At the platform level, completed *edge light* installation. Continued the mechanical/electrical/plumbing installations, *hollow metal door installations*, metal ceiling panel installation, and PL #3 and #4 elevator installations. *Started platform tile, cladding, end gates and communications installation.* At the concourse level, continued metal ceiling panels, the mechanical/electrical/plumbing installations, *and communications* racks and equipment in the TC&C Room. At the Ancillary level, *continued* mechanical/electrical/ plumbing *and hollow metal door* installations. At the Roof Level, *continued* station entrance area backfill and Emergency Exit #3 roof level walls. *Started canopy structural steel installation.* In the station box area, continued Emergency Exit #2 structure, utility relocations and street restoration.

<u>Reach 2 Tunnel Section (Historic Broadway Station to Grand Av Arts/Bunker Hill Station)</u>: At Cross Passage #3, *completed* door installations. *Continued* the communications installation. In the tunnels, continued wayside sign installations, and emergency walkway handrail installation.

<u>Grand Av Arts/Bunker Hill Station</u>: At the platform level, completed *end gates*. Continued the metal panel ceiling, mechanical/electrical/plumbing, hollow metal doors and the PL7 | PL8 elevator installation. *Started cladding installation*. At the concourse level, continued the installation of PL 1-6 elevators, metal ceiling panels, hollow metal doors and mechanical/electrical/plumbing. At the lower and upper ancillary levels, continued the installation of mechanical/electrical/plumbing, hollow metal doors, and the Emergency Ventilation Fans. At the roof level, continued the installation of hollow metal doors, and mechanical/electrical/ plumbing. At the upper roof level, continued the installation of mechanical/electrical/ plumbing. At the upper roof level, continued the installation of mechanical/electrical/ plumbing. At the upper roof level, continued the installation of mechanical/electrical/ plumbing. At the upper roof level, continued the installation of mechanical/electrical/ plumbing and hollow metal doors. At the Plaza, continued the installation of metal ceiling *panels*, and mechanical/electrical/plumbing. *Started TVM Enclosure metal stud framing*. At the Upper Plaza, continued the installation of steel shoes (barrier glazing) and canopy steel installation. At Northbound Flower Street, Hope Street and 2nd Place, continued street restoration.

Reach 3 Tunnel Section (Grand Av Arts/Bunker Hill Station to Flower): Complete.

Flower Cut & Cover Tunnel: Continued handrail and communications installations.

Schedule Summary

As reported last month, the Project did not achieve Milestone 1.1 as planned. An assortment of delays preventing the safe turnover of the guideway throughout the alignment dictated that the milestone be deferred.

Redefinition of both Substantial Completion Milestone 1.1 and 1.2 are underway based on progress achieved and planned by the design-builder. Completion of final construction sequences, systems installations and integrated testing work all weave through the impacts of COVID-19 delays via mitigation plans now underway.

At the same time, plans for the testing, training, and rail activation are gaining momentum with growing involvement of Metro Operations' staff on the day-to-day scheduling for each step leading to simulated service, and finally safety certification of the Project.

The Project continues to target a Revenue Service Date in late Fall 2022.

Costs Summary

Project costs continue to track narrowly within budget. To date, the design and construction changes related to base scope represent 11.0% of the contract value. There is one notice of intent to claim by RCC. The notice relates to Historic Broadway Station SOE stability issues. Detailed cost and budget information begins on Page 13.

Coronavirus Impacts

It remains unclear as to what extent the Coronavirus (COVID-19) has impacted construction operations. RCC has notified Metro of work inefficiencies *through a formal Request for Change (RFC) which indicates* impacts to material supply chains, especially related to stainless steel, special trackwork, conduit deliveries, and electrical equipment *have occurred*. These RFC highlight direct schedule impacts of equipment and materials – leading to subsequent delays with testing for a net unmitigated impact of 214 days. Metro continues to review the situation while working with RCC to mitigate the situation on as many fronts practical.

There has been a total of 129 positive cases through March 2022; all cases have been closed with sufficient negative testing. RCC continues to follow local, state, and federal regulations related to COVID-19 to maintain operations.

Key Management Concerns

<u>Item 1</u>: Rail Activation for integrating three transit lines is complex. And more so when those lines are in-service. All technical challenges are more difficult when the logistics of maintaining service are required while changes are put into play. Through collaboration among stakeholders, successful planning, and execution of cut-overs at all three stations have progressed safely.

Status/Action: Cut-overs at all three (3) locations have been installed. Those at the east end of the Project have been reset awaiting turnover of the guideway to avoid potential revenue service disruptions given the overlapping signals interlocking configurations.

<u>Item 2</u>: RCC has indicated that COVID-19 has impacted performance on the Project through the late delivery of several MCC units, as well as elements where stainless steel is prominent (i.e., dampers and attenuators). RCC has updated their list of materials/commodities adversely impacted by COVID-19.

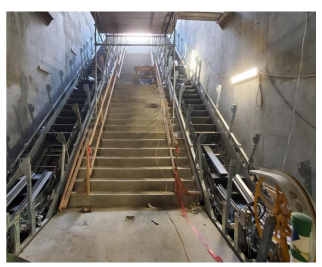
Status/Action: RCC has initiated mitigation measures in anticipation of delayed equipment deliveries. Metro continues to monitor the situation to determine the extent of actual or likely impact to schedule; MCC units now all installed.

RCC has made a formal request for a time extension due to COVID-19. The Project is awaiting Metro Program Management direction on the path-forward to reconcile.

Project Construction Photos



Ceramic tile installation at Platform Level



Installation of Public Escalators PE1 and PE2



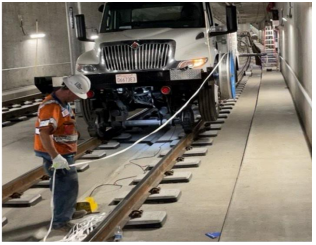
Mosaic Art Wall installation at Concourse Level



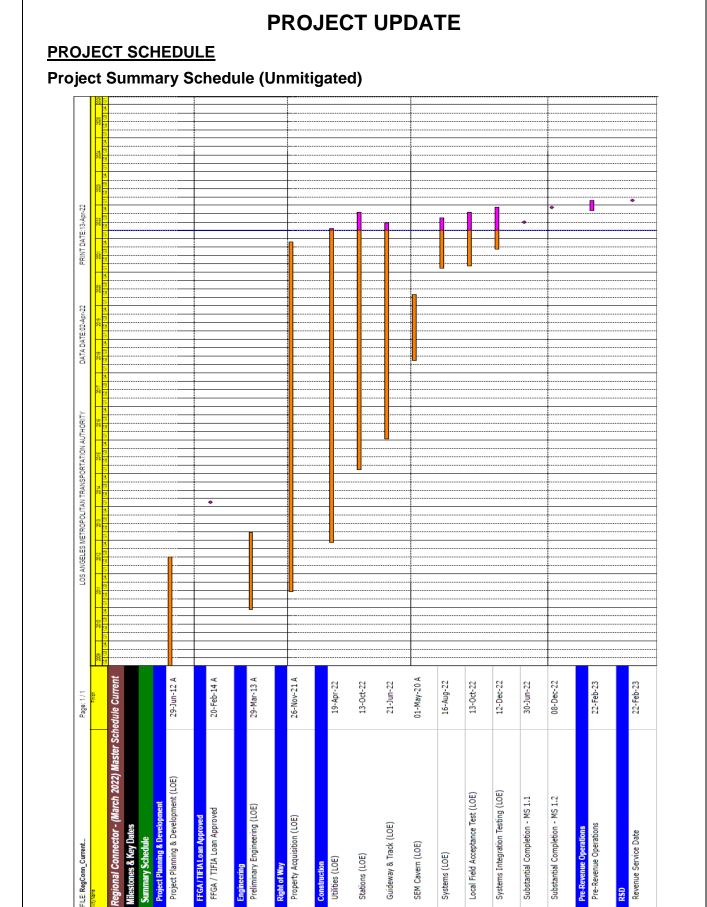
Plaza Level construction



Installation of comm rack power receptables at Grand Av Arts/Bunker Hill Station TC&C Room



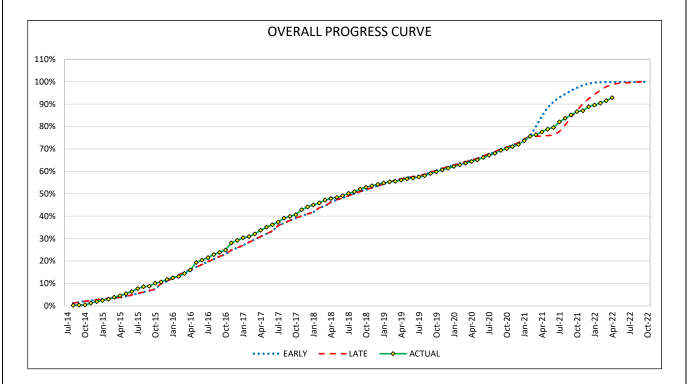
Pulling train control cabling at Alameda Leg



Progress Summary

| | Status | Change from Last Month | Comment |
|-------------------------------------|------------|---------------------------|---------|
| Forecast Revenue Service | Fall 2022 | None | |
| Proposed FFGA Revenue Service | 11/26/2023 | None | |
| | | | |
| Final Design Progress: | | | |
| Contract C0980 | 100% | NA | |
| | | | |
| Construction Contracts Progress: | | | |
| Contract C0981R & C0980 | 92.3% | 1.3% | |
| | | | |

Note: Construction Progress excludes General Requirements, Construction and Design Mobilization, Final Design and Provisional Sum costs (Schedule C). Progress values include executed modifications and change orders.



Key Milestone Six-Month Look Ahead

| | Milestone Date | Mar-22 | Apr-22 | May-22 | Jun-22 | Jul-22 | Aug-22 | |
|--|-------------------|------------|------------|------------|------------|------------|------------|--|
| Complete Train Control Installation | 03/27/22 A | \bigcirc | | | | | | |
| Complete #5 Turnouts and Diamond Track | 04/05/22 | | \bigcirc | | | | | |
| Complete OCR - Alameda 1st Street to Wye | 04/15/22 | | \bigcirc | | | | | |
| Complete Plaza Drains & Catch Basins at Little Tokyo / Art District Station | 04/25/22 | | \bigcirc | | | | | |
| Complete Backfill at Historic Broadway Station | 04/28/22 | | \bigcirc | | | | | |
| Complete Plaza Concrete Paving at Historic Broadway Station | 05/05/22 | | | \bigcirc | | | | |
| Complete Plaza Concrete Paving at Little Tokyo / Art District Station | 05/16/22 | | | \bigcirc | | | | |
| Mangrove Site Restoration | 06/01/22 | | | | \bigcirc | | | |
| Complete Elevators at Grand Ave / Bunker Hill Station | 06/13/22 | | | | \bigcirc | | | |
| Complete Elevators at Historic Broadway Station | 06/27/22 | | | | \bigcirc | | | |
| Complete Plaza Architectural Finishes at Grand Ave / Bunker Hill Station | 07/26/22 | | | | | \bigcirc | | |
| Complete Plaza Architectural Finishes at Historic Broadway Station | 09/14/22 | | | | | | \bigcirc | |
| MTA Staff MTA Board Action → FTA (Federal Transit Administration) → Utility Company → Other Agencies → Contractors → Design Consultant → C0980 D/B Contractor ★ New Date | | | | | | | | |

Major Equipment Delivery

Metro Supplied Equipment

| Equipment | Initial | Scheduled | Scheduled |
|----------------|-----------------------|--------------------------|--------------|
| | Procurement | Delivery | Installation |
| LRT Vehicles | (NTP) 08/20/2012 A | Option 2 12/31/2020 A | N/A |
| Ticket Vending | ~ 01/30/2018 A | 07/08/19 A | 12/23/2021 |
| Machines | | (warehoused) | ~04/19/2022 |

PROJECT COST

Project Cost Analysis – 860228

REGIONAL CONNECTOR TRANSIT CORRIDOR PROJECT (860228)

COST REPORT DOLLARS IN THOUSANDS

| SCC CODE | | FFGA BUDGET | ORIGINAL BUDGET | CURREN | CURRENT BUDGET | | CURRENT BUDGET | | URRENT BUDGET COM | | COMMITMENTS | | COMMITMENTS | | COMMITMENTS | | DITURES | CURRENT FORECAST | | CURRENT FORECAST | | BUDGET/ FORECAST VARIANCE |
|-----------------------------|--|----------------|--------------------|--------|----------------|--------|----------------|--------|-------------------|--------|-------------|----------|-------------|--|-------------|--|---------|------------------|--|------------------|--|---------------------------------|
| | | | | PERIOD | TO DATE | PERIOD | TO DATE | PERIOD | TO DATE | PERIOD | TO DATE | VANIANCE | | | | | | | | | | |
| 10 | GUIDEWAYS & TRACK ELEMENTS | 280,622 | 204,691 | 0 | 272,628 | 0 | 274,435 | 490 | 267,861 | -257 | 272,970 | 342 | | | | | | | | | | |
| 20 | STATIONS, STOPS, TERMINALS, INTERMODAL | 354,268 | 219,477 | 0 | 239,321 | 0 | 238,059 | 4,177 | 198,622 | 30 | 238,911 | -410 | | | | | | | | | | |
| 30 | SUPPORT FACILITIES: YARDS, SHOPS, ADMIN, BLDGS | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | | | | | |
| 40 | SITEWORK & SPECIAL CONDITIONS | 141,785 | 422,453 | 0 | 627,885 | 611 | 605,204 | 1,751 | 577,311 | 877 | 654,791 | 26,906 | | | | | | | | | | |
| 50 | SYSTEMS | 69,667 | 73,848 | 0 | 76,452 | 19 | 70,021 | 1,924 | 53,944 | 40 | 75,521 | -931 | | | | | | | | | | |
| | CONSTRUCTION SUBTOTAL (10-50) | 846,343 | 920,468 | 0 | 1,216,286 | 630 | 1,187,720 | 8,342 | 1,097,737 | 690 | 1,242,193 | 25,907 | | | | | | | | | | |
| 60 | ROW, LAND, EXISTING IMPROVEMENTS | 115,889 | 74,208 | 0 | 59,946 | 4 | 57,861 | 0 | 57,845 | 0 | 60,196 | 250 | | | | | | | | | | |
| 70 | VEHICLES | 16,275 | 16,275 | 0 | 16,275 | 0 | 16,275 | 234 | 14,953 | 0 | 16,275 | 0 | | | | | | | | | | |
| 80 | PROFESSIONAL SERVICES | 261,455 | 257,973 | 0 | 404,158 | 158 | 377,603 | 1,927 | 359,748 | -209 | 405,595 | 1,437 | | | | | | | | | | |
| | SUBTOTAL (10-80) | 1,239,963 | 1,268,925 | 0 | 1,696,666 | 791 | 1,639,459 | 10,503 | 1,530,283 | 481 | 1,724,259 | 27,593 | | | | | | | | | | |
| 90 | UNALLOCATED CONTINGENCY* | 135,399 | 126,892 | 0 | 32,675 | 0 | 0 | 0 | 0 | -481 | 22,577 | -10,098 | | | | | | | | | | |
| 100 | FINANCE CHARGES | 27,571 | 7,115 | 0 | 14,301 | 0 | 0 | 0 | 0 | 0 | 14,301 | 0 | | | | | | | | | | |
| | TOTAL PROJECTS (10-100) | 1,402,932 | 1,402,932 | 0 | 1,743,642 | 791 | 1,639,459 | 10,503 | 1,530,283 | 0 | 1,761,137 | 17,495 | | | | | | | | | | |
| | ENVIRONMENTAL/PLANNING - 400228 | | 6,075 | 0 | 6,075 | 0 | 6,075 | 0 | 6,075 | 0 | 6,075 | 0 | | | | | | | | | | |
| | ENVIRONMENTAL/PLANNING - 460228 | | 18,125 | 0 | 20,425 | 0 | 20,425 | 0 | 18,988 | 0 | 20,425 | 0 | | | | | | | | | | |
| TOTAL PROJECTS (EVN/PLAN'G) | | | 24,200 | 0 | 26,500 | 0 | 26,500 | 0 | 25,063 | 0 | 26,500 | 0 | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | TOTAL | 1,402,932 | 1,427,132 | 0 | 1,770,142 | 791 | 1,665,958 | 10,503 | 1,555,346 | 0 | 1,787,637 | 17,495 | | | | | | | | | | |

NOTE: EXPENDITURES ARE CUMULATIVE THROUGH MAR 2022.

METRO AND TRIBUNE AGREED ON REIMBURSEMENT OF ~\$1.6 MILLION RELATED TO 2ND/BROADWAY OVERBUILD. *PENDING FOR BOARD APPROVAL

Original Budget:

The Original Budget of \$1.427 billion reflects the April 2014 Board approved LOP Budget, plus finance costs of \$7.1 million.

Current Budget:

In January 2017, the Metro Board revised the LOP Budget for Project 860228 to \$1.756 billion to reflect then current and present Project scope. Finance costs, estimated at \$14.3 million, are also reflected leading to a total of \$1.770 billion.

Commitments:

Overall commitments *increased* by \$0.79 million this month to \$1.67 billion which represents 94.1% of the Current Budget.

Expenditures:

Expenditures are cumulative through *March* 2022 and increased by \$10.5 million this month for costs across the Project. One billion five hundred *fifty-six* million (\$1.56 billion) in expenditures to date represent 87.9% of the Current Budget.

Current Forecast:

The total current forecast is \$17.5 million more than the total current budget. The Project plans to go to the Board in Spring 2022 to request additional funding to address specific request of FTA to increase Project Contingency in-line with the pending FFGA amendment.

CONCURRENT NON-FFGA ACTIVITIES (861228) PROJECT COST STATUS BY FTA SCC DOLLARS IN THOUSANDS

| DULLAR | OLLARS IN THOUSANDS | | | | | | | | | | |
|-------------|--|--------------------|--------|----------------|--------|-------------|--------|--------------|--------|------------------|----------|
| SCC CODE | | ORIGINAL BUDGET | CURREN | CURRENT BUDGET | | COMMITMENTS | | EXPENDITURES | | CURRENT FORECAST | |
| | | | PERIOD | TO DATE | PERIOD | TO DATE | PERIOD | TO DATE | PERIOD | TO DATE | VARIANCE |
| 10 | GUIDEWAYS & TRACK ELEMENTS | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 20 | STATIONS, STOPS, TERMINALS, INTERMODAL | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 30 | SUPPORT FACILITIES: YARDS, SHOPS, ADMIN, BLDGS | 10,480 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 40 | SITEWORK & SPECIAL CONDITIONS | 0 | 0 | 13,548 | 0 | 13,548 | 489 | 12,425 | 0 | 13,548 | 0 |
| 50 | SYSTEMS | 0 | 0 | 5,950 | 0 | 5,014 | 0 | 3,621 | 0 | 5,950 | 0 |
| | CONSTRUCTION SUBTOTAL (10-50) | 10,480 | 0 | 19,498 | 0 | 18,562 | 489 | 16,046 | 0 | 19,498 | 0 |
| 60 | ROW, LAND, EXISTING IMPROVEMENTS | 27,748 | 0 | 38,377 | 0 | 38,377 | 0 | 37,475 | 0 | 38,377 | 0 |
| 70 | VEHICLES | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 80 | PROFESSIONAL SERVICES | 650 | 0 | 1,150 | 0 | 758 | 8 | 437 | 0 | 1,150 | 0 |
| | SUBTOTAL (10-80) | 38,878 | 0 | 59,025 | 0 | 57,697 | 498 | 53,958 | 0 | 59,025 | 0 |
| 90 | UNALLOCATED CONTINGENCY | 1,113 | 0 | 365 | 0 | 0 | 0 | 0 | 0 | 365 | 0 |
| 100 | FINANCE CHARGES | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | TOTAL PROJECTS (10-100) | 39,991 | 0 | 59,389 | 0 | 57,697 | 498 | 53,958 | 0 | 59,389 | 0 |
| | | | | | | | | | | | |
| | 861228 TOTAL | 39,991 | 0 | 59,389 | 0 | 57,697 | 498 | 53,958 | 0 | 59,389 | 0 |

NOTE: EXPENDITURES ARE CUMULATIVE THROUGH MAR 2022.

Original Budget:

The Original Budget reflects the Board approved LOP Budget established April 24, 2014.

Current Budget:

In January 2021, the Metro Board approved budget increase of \$12.9 million for the Early Completion Incentive Agreement increasing the Project 861228 LOP budget to \$59.4 million, to reflect the current Project scope.

Commitments:

Commitments unchanged this month at \$57.7 million which represents 97% of the Current budget.

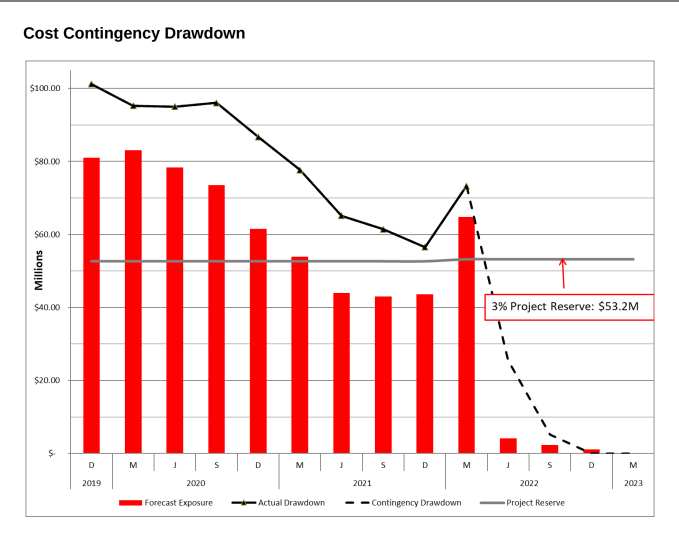
Expenditures:

Expenditures are cumulative through *March* 2022 and increased by \$0.5 million this month related to RCC. Fifty-*four* million (*\$54.0*) in expenditures to date represent *91.0%* of the Current Budget.

Current Forecast:

The total current forecast remains equal to the total current budget.





Cost Contingency Drawdown Analysis

The Cost Contingency Drawdown curve reflects cost commitments and forecast exposure, thereby providing a depiction of overall contingency status. Basing the drawdown on exposures rather than executed contract modifications eliminates the administrative processing time involved to finalize contract modifications from the drawdown projections. Planned expenditures per quarter have also been updated to reflect the current schedule and risks. The Project is expected to reach the 3% Project Reserve (Total Contingency) threshold in Spring 2022. The curve includes \$17.5 million pending Board approval.

In *March* there was a \$0.2 million contingency drawdown into executed modifications. The remaining unallocated contingency is \$22.6 million.

| PROJECT COST CONTINGENCY | | | | | | | | | | | |
|---------------------------|-------------------------|--------------------|--------------------|----------------|-----------|--|--|--|--|--|--|
| DOLLARS IN THOUSANDS | Original Contingency | LOP Contingency | Previous Period | Current Period | To-Date | Remaining Contingency (Forecast) | | | | | |
| Unallocated Contingency * | 124,919 | 89,946 | (49,438) | (481) | (67,369) | 22,577 | | | | | |
| Allocated Contingency | 86,345 | 92,809 | (42,707) | 657 | (42,050) | 50,758 | | | | | |
| Total Contingency | 211,263 | 182,754 | (92,146) | 177 | (109,419) | 73,335 | | | | | |

*Add'l \$17.5M is included in the unallocated contingency, pending Board approval.

RISK MANAGEMENT

Summary of Risks

During this quarterly reporting period, *two (2)* risks' scores were adjusted, *five (5)* new risks were identified, and *seven (7)* risks were closed. There are *seventeen (17)* risks to be managed over the next quarter. Of the *seventeen (17)* risks, *two (2)* are scored high, *eleven (11)* as medium and *four (4)* as low.

The following details the activity for the quarter:

| Risk ID | scc | Risk Description | Risk Rating |
|------------|-----|---|----------------|
| 581 | 50 | Request for time extension from RCC. | 20 |
| 585 | 10 | Water intrusion throughout alignment threatens progress and schedule. | 10 |
| 311 | 40 | Commonwealth Agreement may impact costs due to extended "construction phase." | 8 |
| 579 | 80 | Unexpected additional cost to relocate IPMO Office. | 7.5 |
| 583 | 80 | Substantial Completion MS 1.1 slipping to April 8. | 7.5 |

New Risks

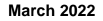
| Risk ID | scc | Risk Description | Risk Rating |
|------------|-----|---|----------------|
| 585 | 40 | Water intrusion throughout alignment threatens progress and schedule | 10 |
| 586 | 10 | Rail work quality issues threaten schedule | 7.5 |
| 583 | 80 | RCC forecast indicates 1st S/C slipping to mid-March (earliest). Project outlook into summer as of December Update. Cost implications under review. | 6 |
| 584 | 80 | Ops costs likely to exceed original budget due to S/C slips and elongation of Rail Activation | 4 |
| 582 | 50 | Cut-over Final Bus Bridge at 7/M to slip to February | 2.5 |

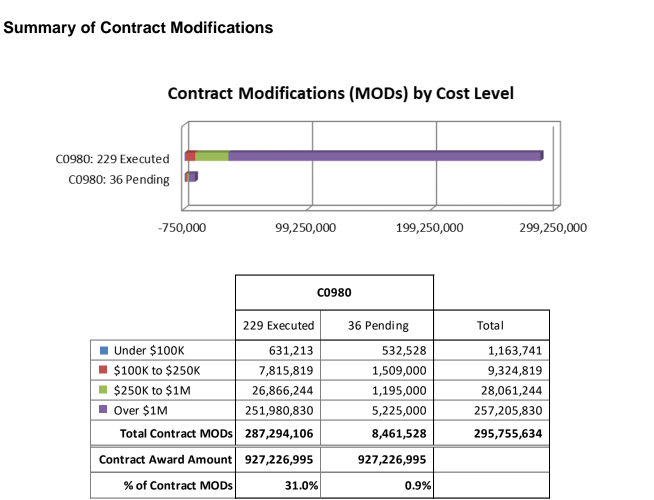
Closed Risks

| Risk ID | scc | Risk Description | Risk Rating |
|------------|-----|--|----------------|
| 566 | 40 | Potential impacts to costs due to Corvid - 19 Emergency. | 15 |
| 578 | 20 | Elevator steel frame schedule risks delays at Hope Station | 12.5 |
| 572 | 80 | SCADA resources may be insufficient to support programming required for SIT-2 testing. | 8 |
| 373 | 10 | Project may be held responsible for damages south of 6th/Flower due to Flower St settlement issue (Cost Implication only). | 4.5 |
| 213 | 40 | Law suits at Flower Street may increase costs. | 4 |
| 374 | 80 | A tolling agreement between Metro and RCC regarding Bonaventure Hotel case may have cost implications. | 2.5 |
| 353 | 40 | Charles Dunn requests replacing pavers during street restoration period, which may have cost implications. | 1.5 |

Risk Score Changes

| Risk ID | SCC | Risk Description | Updated Risk Rating | Previous Risk Rating |
|------------|-----|--|---------------------------|----------------------------|
| 572 | 80 | SCADA resources may be insufficient to support programming required for SIT-2 testing. | 8 | 4 |
| 579 | 80 | Lease extension for IPMO office due to schedule delays | 7.5 | 5 |





Note:

1. Percent of Contract MODs equals the Total Contract MODs divided by the Contract Award Amount.

2. Pending Mods are under negotiation.

Two hundred and twenty-*nine (229)* changes with a total value of \$287.3 million have been executed since NTP of Contract C0980. An additional *36* changes, with a total estimated value of \$*8.5* million, are pending. Of the \$287.3 million in executed modifications, \$24.05M are funded from Eastside Access Project and Non-FFGA Project, \$5.03M and \$19.02M, respectively.

DISADVANTAGED BUSINESS ENTERPRISE (DBE)

As of February 2022:

| DBE Commitment – Design The percentage of funds apportioned to Design Contracts | 22.63% |
|--|---------------------|
| Current DBE Commitment Design Total DBE Committed Dollars divided by Total Contract Value for Design | \$16.8M (22.63%) |
| Current DBE Participation Total amount paid to date to DBEs divided by the amount paid to date to Prime | 24.65% |

Fourteen (14) Design DBE sub-consultants have been identified to date.

| DBE Commitment – Construction The percentage of funds apportioned to Construction Contracts | 18% |
|---|-------------------|
| Current DBE Commitment Construction Contract commitment divided by current contract value for Construction | \$204.1M (18%) |
| Current DBE Participation Total amount paid to date to DBEs divided by the amount paid to date to Prime | 19.98% |

Construction DBE sub-contractors that have been identified increased to one hundred twenty-*seven* (127).

PROJECT LABOR AGREEMENTS (PLA)

As of February 2022:

| Targeted Worker GoalConstruction work to be performed by residents from Economically DisadvantagedArea in the United States | 40.00% |
|--|-----------------|
| Targeted Worker Current Attainment | 62. <i>06</i> % |
| Apprentice Worker Goal Construction work to be performed by Apprentices | 20.00% |
| Apprentice Worker Current Attainment | 20.28% |
| Disadvantaged Worker Goal Construction work to be performed by Disadvantaged Workers who are residents of the United States | 10.00% |
| Disadvantaged Worker Current Attainment | 11.30% |

FINANCIAL/GRANT

Status of Funds by Source

| SOURCE | ORIGINAL BUDGET | TOTAL FUNDS | TOTAL FUNDS | COMMITMENTS | | EXPENDITURES | | BILLED TO FUNDING SOURCE | |
|---|--------------------|----------------|----------------|-------------|------|--------------|------|--------------------------------|------|
| | | ANTICIPATED | AVAILABLE | \$ | % | \$ | % | \$ | % |
| FEDERAL - CMAQ | \$64.00 | \$228.01 | \$64.00 | \$167.62 | 74% | \$64.00 | 28% | \$64.00 | 28% |
| FEDERAL - SECTION 5309 NEW STARTS | \$669.90 | \$669.90 | \$669.90 | \$669.90 | 100% | \$669.90 | 100% | \$642.58 | 96% |
| FEDERAL - SECTION 5309 NEW STARTS - AMERICAN RESCUE PLAN ACT | | \$ 59.23 | \$0.00 | \$8.60 | 15% | \$1.60 | 3% | \$0.00 | 0 |
| FEDERAL - RIP | \$0.00 | \$1.41 | \$1.41 | \$1.41 | 100% | \$1.41 | 100% | \$1.41 | 100% |
| MEASURE R - TIFIA LOAN**** | \$160.00 | \$141.89 | \$141.89 | \$141.89 | 100% | \$141.89 | 100% | \$141.89 | 100% |
| MEASURE R BONDS**** | \$0.00 | \$16.53 | \$16.53 | \$16.53 | 100% | \$16.53 | 100% | \$16.53 | 100% |
| STATE PROPOSITION 1A HSRB * | \$114.87 | \$114.87 | \$114.87 | \$114.87 | 100% | \$114.87 | 100% | \$114.87 | 100% |
| STATE PROPOSITION 1B PTMISEA ** | \$149.50 | \$135.16 | \$135.16 | \$135.16 | 100% | \$135.16 | 100% | \$135.16 | 100% |
| STATE STIP RIP | \$2.59 | \$19.55 | \$15.90 | \$19.55 | 100% | \$19.55 | 100% | \$10.69 | 55% |
| STATE CAPITAL PROJECT LOANS - OTHER | \$132.47 | \$220.66 | \$236.38 | \$224.14 | 102% | \$224.14 | 102% | \$224.14 | 102% |
| MEASURE R | \$27.57 | \$0.00 | \$0.00 | \$0.00 | 0% | \$0.00 | 0% | \$0.00 | 0% |
| CITY OF LOS ANGELES | \$41.98 | \$41.98 | \$41.98 | \$41.98 | 100% | \$41.98 | 100% | \$41.98 | 100% |
| ROW LEASE REVENUES | \$64.25 | \$19.85 | \$19.85 | \$19.85 | 100% | \$19.85 | 100% | \$19.47 | 98% |
| GENERAL FUND - METRO | \$0.00 | \$86.79 | \$79.80 | \$104.46 | 120% | \$104.46 | 120% | \$104.46 | 120% |
| | | | | | | | | | |
| TOTAL | \$1,427.13 | \$1,755.84 | \$1,537.68 | \$1,665.96 | 95% | \$1,555.35 | 89% | \$1,517.18 | 86% |

NOTES:

1. EXPENDITURES ARE CUMULATIVE THROUGH MARCH 31, 2022

2. METRO AND TRIBUNE AGREED ON REIMBURSEMENT OF \$1.6 MILLION RELATED TO 2ND/BOARDWAY OVERBUILD.

ORIGINAL BUDGET BASED ON FUNDING PLAN INCLUDED IN THE APPROVED FULL FUNDING GRANT AGREEMENT
 LACMTA RESERVES THE ABILITY TO UPDATE COSTS AND CHANGE FUND SOURCES AS REQUIRED.
 * STATE PROPOSITION 1A HIGH SPEED RAIL BONDS

** STATE PROPOSITION 1B PUBLIC TRANSPORTATION MODERNIZATION, IMPROVEMENT AND SERVICE ENHANCEMENT ACCOUNT

*** OTHERS INCLUDE TDA ADMINISTRATION, AND NB PROPOSITION A ADMINISTRATION (FOR A TOTAL OF \$.255M)

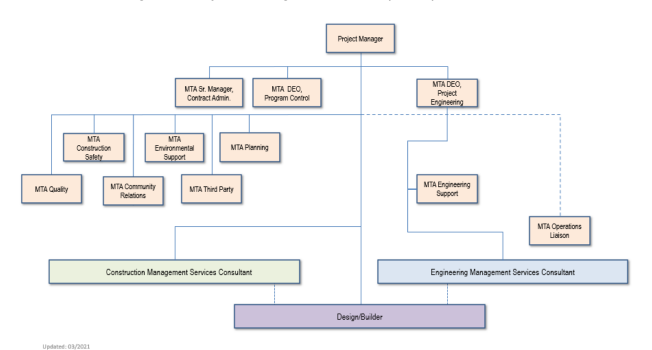
*** OTHERS INCLUDE TDA ADMINISTRATION, AND NB PROPOSITION A ADMINISTRATION (FOR A TOTAL OF \$.255M)

**** TIFIA LOAN CLOSED ON AUGUST 27, 2020. BALANCE OF ORIGINAL TIFIA BUDGET WILL BE MEASURE R BONDS

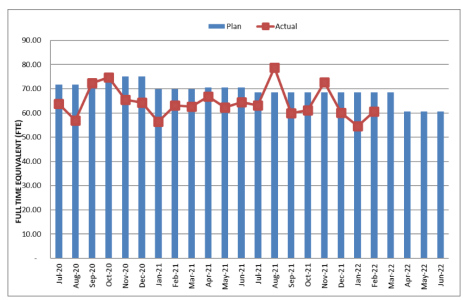
March 2022

PROJECT ORGANIZATION AND STAFFING

The D/B contract is being managed by a joint team of Metro and consultant personnel located at the Integrated Project Management Office (IPMO).

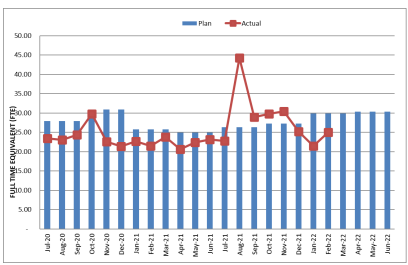


The overall FY22 Total Project Staffing plan averages 66.5 FTEs per month. The total actual project staffing for *February* 2022 was *60.66; 25.05* FTEs for Metro's Project Administration staff and *35.6* FTEs for consulting staff. Consulting staff FTEs are based on monthly invoice billable hours. Review of staffing plans is on-going to ensure staffing needs are appropriately managed. Metro August actuals FTEs doubled the forecast number due to Bus Bridge closure, Operations training, and incorrect charging. Corrections will be adjusted.

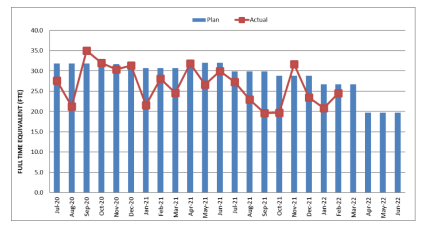


Total Project Staffing – Metro and Consultants

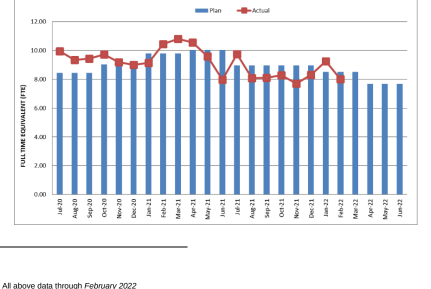




CM Support Services Staff (Consultant)



Engineering Services Staff (Consultant)



Staffing by Group

The opposing graphs represent planned vs. actual staffing levels by group.

Metro staffing includes full-time staff located in the IPMO as well as part-time support located at Gateway Headquarters.

The spike in charges was an anomaly that is being attended to.

Staffing plans are developed for each fiscal year based on Project needs.

REAL ESTATE

Open Real Estate Matters – Seven Parcels Remaining

City of Los Angeles (Mangrove Parcels)

• No further action required on this parcel until June 2022.

Department of Water and Power 'Duco Yard' - DWP (RC-473)

- The Purchase Agreement has been reviewed and accepted by Metro. The Chief Administrative Officer has approved the agreement; now pending LADWP Board approval. City Council approved the agreement in early May. The agreement has been signed, pending original to open escrow. Once escrow is opened LADWP will provide the executed deeds. Coordinating with LADWP on finalizing deed for execution.
- The Purchase and Sale Agreement with original signatures was received and the Grant Deed has been fully executed by LACMAT Real Estate processing agreement and payment. *Pending acknowledgements for notarized signatures on Grant Deed before processing payment.*

2nd and Hope

- City of Los Angeles Parcel The City agreed to the transfer based on the City's and LACMTA's Memorandum of Agreement. The City finalized conveyance documents and is coordinating council action to approve. City approved the motion, LACMTA Real Estate coordinating with City of LA BOE on next steps to transfer property. The Project has approved the purchase price, Real Estate coordinating with City on transaction process. The City confirmed the property is subject to the Surplus Land Act. City staff is working on Council motion to declare property as exempt surplus property. Once the motion/declaration is approved, the City can proceed with transfer. The City has received all City approvals and has forwarded the exempt surplus property request to Housing and Community Development for concurrence of the transfer.
- The Public Works Committee to approve the exempt surplus property status in February, items will then go back to City Council by end of February for final approval. All City approvals received, pending approval from HCD that the sale meets Surplus Land Act requirements.
- The GTK Way draft appraisal received, in review. Once reviewed, an offer of just compensation will be made to the City. Appraisal received and will be presented to the City. Offer presented to the City who is conducting an internal valuation to submit counteroffer.

QUALITY ASSURANCE

Metro QA performed the following activities during the month of February 2022:

- Performed oversight verification of RCC's design and construction activities
- Reviewed and provided comments on RCC's Quality related submittals
- Attended daily meeting/briefing, CMSS personnel
- Reviewed test results for Portland Cement Concrete, Soils Testing, Asphalt Testing and Non-Destructive Testing of Welding
- Attended CQWP and "Readiness Review" meetings with RCC
- Attended Bi-Weekly Quality Review Meetings with RCC Quality Management
- There were no surveillances nor non-conformance reports initiated by Metro during the period.
- Audit #13 was initiated by Metro in February 2022 for water leaks project-wide, was completed this period.
- Metro accepted the disposition approved by the EOR, and closed RCC NCRs 102, 124, 128, and 130 this period.
- There is a total of six (6) Metro issued NCRs still pending resolution.

As of *March* 2022, there have been a total of 135 NCRs issued by RCC; *five (5)* of which remain open.

ENVIRONMENTAL

Project holds bi-weekly coordination meeting between Metro and Contractor.

Stormwater Pollution Prevention Plan (SWPPP) inspections of active Project work areas are conducted weekly by RCC. Metro performs additional inspections and shares observations with RCC for corrective action. Metro receives copies of communication sent between field sites and QSP-designee related to observed deficiencies and corrective actions. Change of Information to extend construction end date in SMARTS *to June 20, 2022 was approved by the Water Board. RCC is reviewing whether another date extension is required based on existing conditions.*

Dewatering *is* no longer required at Flower. Permit deactivation *continues* in process. Flowmeter at Broadway *is at* track level. *Documentation to apply for permits for final sewer and storm drain connections are in preparation between RCC and Metro.*

Noise and vibration spot checks continue to be conducted weekly at multiple sensitive locations and at locations of new activities along the alignment. RCC conducted weekly monitoring at active construction sites or when work and/or equipment changed. In addition, noise and vibration monitoring was conducted continuously and data was gathered in an online system. RCC also provided a weekly compliance report.

There have been inquiries relevant to environmental compliance from stakeholders adjacent to the future Grand Av Arts/Bunker Hill Station; however, Metro/RCC's Community Relations continue to be responsive and actively address community concerns in coordination with Area Leads, Resident Engineers, and field staff with respect to each construction site.

No historic period features were encountered in March 2022.

CONSTRUCTION AND COMMUNITY RELATIONS

Construction Relations

- Responded and addressed Project related inquiries from the public received via the hotline, and email. The Little Tokyo Community Office remains closed due to the COVID-19 pandemic.
- Distributed 12 construction notices to the public on various social media outlets. These notices were related to activities throughout the alignment to include concrete placement, utility work, geotechnical instrumentation maintenance, civil improvements activities, and soil backfill. Rail integration: ongoing service interruption and new service route for the L Line (Gold) bus bridge shuttle.
- Coordinated and provided updates on construction activities with over 120 stakeholders throughout the alignment.
- Presented virtually at eight community organization and homeowner organizations on planned activities and the status of the project: LTCC, ADLTNC, and Go Little Tokyo Marketing & Advertisement Committee, The Promenade Homeowners Association, The Emerson, and Bunker Hill Tower, Skye at Bunker Hill, and 255 Grand Towers.
- Continued briefings with: LA City Council District 14, and the Mayor's Office.
- Hosted a virtual project update community meeting via Zoom and Facebook Live. Updates included civil improvement work throughout the alignment, construction progress in building the station structures, and planed traffic lane reductions throughout the alignment. An update Eat, Shop, Play business promotion was also provided.

Eat, Shop, Play – Construction Impact Business Mitigation Program Highlights

Promoted *five* businesses near the Project's alignment on social media posts, and enewsletter: Library Store, *Rakkan Ramen, Cherry Pick Café, JACCC*.

CREATIVE SERVICES

Art Program

- Reviewed RFIs and submittals for glass, mosaic, and porcelain enamel steel artworks.
- Led artist procurements for rotating lightbox and station entry glass artworks.
- Provided review of porcelain enamel steel installation with RCC.
- Provided review of art glass panels with RCC.
- Reviewed glass mosaic, porcelain enamel steel artwork and art glass submittals.
- Presented the Atomic Cafe Interpretive Graphic Display Mitigation design to community stakeholders.
- Continued assessment of Project operating impacts to signage systemwide.

SAFETY & SECURITY

C0980 Regional Connector

- In response to the COVID-19 pandemic, Project Safety Management continued to monitor compliance by RCC and IPMO staff with Federal, State, and City requirements for 'Essential Workers' on 'Critical Infrastructure' projects.
- Monitored RCC's pre-employment drug/alcohol testing and new employee safety orientation to ensure compliance with contract specifications.
- Conducted Project Safety Orientation for new Metro/Consultants and IPMO project staff. Training sessions included Safety Orientation, Underground Safety, and Self Rescuer Training.
- Participated in work plan reviews, daily crew safety meetings, and the RCC 'Safety Stand Down' sessions.
- Monitored construction field activities daily to ensure compliance with contract specifications. Participated with RCC staff in field safety inspection walks of multiple project worksites, laydown areas, and storage yards.
- Monitored Third Party contractor's work activities to ensure safety compliance.

Project Safety Record

- RCC reported one Recordable Injuries in the month of March 2022.
- RCC reported 91,177 work hours for February 2022. RCC's total Contract to Date work hours through February 2022 are 5,935,225 with a total of 23 Recordable Injuries and no Lost Workday (Days Away) case injuries. The C0980 Contract Recordable Injury Rate is 0.78. The Bureau of Labor Statistics reports that the National Average Recordable Injury Rate is 2.4 for heavy civil construction projects.
- Total Contractors' Project to Date Work Hours, including both the C0980 and the completed C0981 AUR contract, through *February* 2022 is *6,046,284* hours with 24 recordable injuries. The Total Project Contractor Recordable Injury Rate is 0.79.
- Total Aggregate Project work hours for Contractors, Metro, and Support Services Consultants, through *February* 2022 is 7,078,775 with 25 Recordable Injuries and no Lost Workday (Days Away) injury cases. The Total Project Aggregate Safety Rate is 0.71.*

^{*} Using RIR method of calculating.

APPENDIX CHRONOLOGY OF EVENTS

| June 2007 | Began Alternatives Analysis study |
|---------------|---|
| January 2009 | Board approval of Alternatives Analysis study and next phase |
| February 2009 | Began Draft Environmental Impact Statement / Report (EIS / EIR) |
| October 2010 | Board approval of Draft EIS / EIR and selection of locally preferred alternative |
| January 2011 | FTA approval to Enter into Preliminary Engineering |
| January 2011 | Began Preliminary Engineering |
| August 2011 | Board authorized to solicit major D/B contract C0980 |
| October 2011 | Issued RFQs for D/B contract C0980 |
| December 2011 | Began Real Estate Acquisition |
| March 2012 | Completed PE and began Advanced PE |
| April 2012 | Board certification of Final EIS / EIR and adoption of project |
| April 2012 | Began Final Design - Advanced Utility Relocations (AUR) |
| June 2012 | FTA Record of Decision |
| August 2012 | Issued RFQs for D/B contract C0980 |
| January 2013 | Issued RFPs for D/Build contract C0980 |
| March 2013 | Completed Final Design - Advanced Utilities Relocation (AUR) |
| May 2013 | NTP for Construction Management Services contract MC070 |
| June 2013 | Beginning of AUR contract C0981R Bid Period |
| July 2013 | Submitted TIFIA loan application |
| July 2013 | Submitted first draft FFGA application to FTA for review |
| | |

| September 2013 | Received proposals for D/B Contract C0980 |
|----------------|--|
| September 2013 | Submitted second draft FFGA application to FTA, incorporating FTA comments |
| October 2013 | Submitted Application to FTA Requesting an FFGA |
| November 2013 | Started Emergency Generator Replacement Tank at 2nd Street and Historic Broadway Station (LA Times Building) |
| December 2013 | Issued "Notice of Intent to Award" letter to contract C0981R contractor Pulice Construction Inc. |
| January 2014 | Awarded AUR contract C0981R to Pulice Construction Inc. |
| February 2014 | Issued Notice to Proceed for AUR Contract C0981R |
| February 2014 | FTA issued Full Funding Grant Agreement to Metro |
| March 2014 | Issued Amendment # 11 for D/B Contract C0980 |
| March 2014 | Started Survey for AUR Contract C0981R |
| April 2014 | Metro Board approved the award of D/B Contract C0980 and established a LOP Budget |
| May 2014 | Awarded D/B Contract C0980 to Regional Connector Constructors, Joint Venture |
| June 2014 | Obtained possession of the Mangrove property form the City of Los Angeles |
| July 2014 | Issued Notice to Proceed for D/B contract C0980 |
| August 2014 | C0980 D/B Contractor (RCC) began Final Design |
| September 2014 | Metro performed the ground-breaking ceremony for C0980 D/B Contract |
| October 2014 | EN077 Contractor, Arcadis, removed the underground storage tank at LA Times Parking Lot |
| November 2014 | C0981R AUR Contractor completed DWP power work at 1st St. and Alameda |
| December 2014 | Metro completed Field Vibration Testing for existing Expo and Gold Lines |
| January 2015 | Demolish Buildings at 1st/Central Station |
| February 2015 | Metro approved the Baseline Schedule for C0980 D/B Contract |

| March 2015RCC started Historic Broadway Station Site Move-InApril 2015Metro terminated C0981R Contract for convenienceMay 2015RCC started pile installation at Mangrove Launch PitJune 2015RCC started decking for shoofly bridge (Pile Cap & Grade Beam)July 2015DWP Water started installing 36" Water Valve at Alameda St.August 2015RCC completed DWP Power work at Flower & 5th StreetSeptember 2015RCC started Phase 2 DWP Power Relocation work at Broadway (Behind K Rail).October 2015RCC completed Central Ave Full Closure (Pile & Decking)December 2015RCC completed Central Ave Full Closure (Pile & Decking)December 2015RCC began implementation of Bus Bridge # 1 (Shoofly Tie-In Work at Little Tokyo.February 2016RCC began implementation of full closure at 2nd/Broadway intersection.March 2016RCC completed Bus Bridge # 1 (Shoofly Tie-In Work.March 2016RCC completed Bus Bridge # 1 (Shoofly Tie-In at Little Tokyo) work.March 2016RCC completed Bus Bridge # 1 (Shoofly Tie-In at Little Tokyo) work.May 2016Closed 1 st Street between Alameda and Central Streets. Opened northbound 1st East of Alameda Street.June 2016RCC completed excavation at 1st/Central Station BoxJune 2016RCC began pile installation on west side of Flower Street between 4th and 5th StreetJune 2016RCC began pile installation at Historic Broadway Station (West Hammer Head)July 2016RCC Initiated CIP invert at 1st/Central Station BoxAugust 2016RCC initiated GIP invert at 1st/Central Station BoxAugust 2016RCC Initia | | |
|---|----------------|---|
| May 2015RCC started pile installation at Mangrove Launch PitJune 2015RCC started decking for shoofly bridge (Pile Cap & Grade Beam)July 2015DWP Water started installing 36" Water Valve at Alameda St.August 2015RCC completed DWP Power work at Flower & 5th StreetSeptember 2015RCC started Phase 2 DWP Power Relocation work at Broadway (Behind K Rail).October 2015RCC started pile installation at 1st/Central StationNovember 2015RCC completed Central Ave Full Closure (Pile & Decking)December 2015Metro Board approved the increase (\$131.8M) of the Project LOP Budget to \$1,589.9 million.January 2016RCC began implementation of Bus Bridge # 1 (Shoofly Tie-In Work at Little Tokyo.February 2016RCC completed Bus Bridge # 1 (Shoofly Tie-In at Little Tokyo) work.March 2016RCC completed Bus Bridge # 1 (Shoofly Tie-In at Little Tokyo) work.March 2016Closed 1st Street between Alameda and Central Streets. Opened northbound 1st East of Alameda Street.June 2016RCC completed excavation at 1st/Central Station BoxJune 2016RCC began pile installation on west side of Flower Street between 4th and 5th StreetJuly 2016RCC initiated CIP invert at 1st/Central Station Box | March 2015 | RCC started Historic Broadway Station Site Move-In |
| June 2015RCC started decking for shoofly bridge (Pile Cap & Grade Beam)July 2015DWP Water started installing 36" Water Valve at Alameda St.August 2015RCC completed DWP Power work at Flower & 5th StreetSeptember 2015RCC started Phase 2 DWP Power Relocation work at Broadway (Behind K Rail).October 2015RCC started pile installation at 1st/Central StationNovember 2015RCC completed Central Ave Full Closure (Pile & Decking)December 2015Metro Board approved the increase (\$131.8M) of the Project LOP Budget to \$1,589.9 million.January 2016RCC began implementation of Bus Bridge # 1 (Shoofly Tie-In Work at Little Tokyo.February 2016RCC completed Bus Bridge # 1 (Shoofly Tie-In at Little Tokyo) work.March 2016Excavation of 1st/Central Station was initiated.April 2016TBM (Tunnel Boring Machine) was delivered to the temporary Storage site.May 2016Closed 1st Street between Alameda and Central Streets. Opened northbound 1st East of Alameda Street.June 2016RCC began pile installation at 1st/Central Station BoxJune 2016RCC completed excavation at 1st/Central Station BoxJune 2016RCC completed excavation at 1st/central Station BoxJune 2016RCC began pile installation at Historic Broadway Station (West Hammer Head)July 2016RCC Initiated CIP invert at 1st/Central Station Box | April 2015 | Metro terminated C0981R Contract for convenience |
| Beam)July 2015DWP Water started installing 36" Water Valve at Alameda St.August 2015RCC completed DWP Power work at Flower & 5th StreetSeptember 2015RCC started Phase 2 DWP Power Relocation work at Broadway (Behind K Rail).October 2015RCC started pile installation at 1st/Central StationNovember 2015RCC completed Central Ave Full Closure (Pile & Decking)December 2015Metro Board approved the increase (\$131.8M) of the Project LOP Budget to \$1,589.9 million.January 2016RCC began implementation of Bus Bridge # 1 (Shoofly Tie-In Work at Little Tokyo.February 2016RCC completed Bus Bridge # 1 (Shoofly Tie-In at Little Tokyo) work.March 2016RCC completed Bus Bridge # 1 (Shoofly Tie-In at Little Tokyo) work.March 2016Excavation of 1st/Central Station was initiated.April 2016TBM (Tunnel Boring Machine) was delivered to the temporary storage site.May 2016Closed 1st Street between Alameda and Central Streets. Opened northbound 1st East of Alameda Street.June 2016RCC began pile installation at 1st/Central Station BoxJune 2016RCC completed excavation at 1st/Central Station BoxJuly 2016RCC linitiated CIP invert at 1st/Central Station BoxJuly 2016RCC linitiated CIP invert at 1st/Central Station Box | May 2015 | RCC started pile installation at Mangrove Launch Pit |
| August 2015RCC completed DWP Power work at Flower & 5th StreetSeptember 2015RCC started Phase 2 DWP Power Relocation work at Broadway (Behind K Rail).October 2015RCC started pile installation at 1st/Central StationNovember 2015RCC completed Central Ave Full Closure (Pile & Decking)December 2015Metro Board approved the increase (\$131.8M) of the Project LOP Budget to \$1,589.9 million.January 2016RCC began implementation of Bus Bridge # 1 (Shoofly Tie-In Work at Little Tokyo.February 2016RCC completed Bus Bridge # 1 (Shoofly Tie-In at Little Tokyo) work.March 2016RCC completed Bus Bridge # 1 (Shoofly Tie-In at Little Tokyo) work.March 2016Excavation of 1st/Central Station was initiated.April 2016Closed 1st Street between Alameda and Central Streets. Opened northbound 1st East of Alameda Street.June 2016RCC began pile installation on west side of Flower Street between 4th and 5th StreetJuly 2016RCC Initiated CIP invert at 1st/Central Station BoxJuly 2016RCC Initiated CIP invert at 1st/Central Station Box | June 2015 | |
| September 2015RCC started Phase 2 DWP Power Relocation work at Broadway (Behind K Rail).October 2015RCC started pile installation at 1st/Central StationNovember 2015RCC completed Central Ave Full Closure (Pile & Decking)December 2015Metro Board approved the increase (\$131.8M) of the Project LOP Budget to \$1,589.9 million.January 2016RCC began implementation of Bus Bridge # 1 (Shoofly Tie-In Work at Little Tokyo.February 2016RCC began implementation of full closure at 2nd/Broadway intersection.March 2016RCC completed Bus Bridge # 1 (Shoofly Tie-In at Little Tokyo) work.March 2016RCC completed Bus Bridge # 1 (Shoofly Tie-In at Little Tokyo) work.March 2016Completed Bus Bridge # 1 (Shoofly Tie-In at Little Tokyo) work.March 2016Closed 1st/Central Station was initiated.April 2016Closed 1st Street between Alameda and Central Streets. Opened northbound 1st East of Alameda Street.June 2016RCC began pile installation on west side of Flower Street between 4th and 5th StreetJuly 2016RCC initiated pile installation at Historic Broadway Station (West Hammer Head)July 2016RCC Initiated CIP invert at 1st/Central Station Box | July 2015 | DWP Water started installing 36" Water Valve at Alameda St. |
| Broadway (Behind K Rail).October 2015RCC started pile installation at 1st/Central StationNovember 2015RCC completed Central Ave Full Closure (Pile & Decking)December 2015Metro Board approved the increase (\$131.8M) of the Project LOP Budget to \$1,589.9 million.January 2016RCC began implementation of Bus Bridge # 1 (Shoofly Tie-In Work at Little Tokyo.February 2016RCC began implementation of full closure at 2nd/Broadway intersection.March 2016RCC completed Bus Bridge # 1 (Shoofly Tie-In at Little Tokyo) work.March 2016Excavation of 1st/Central Station was initiated.April 2016TBM (Tunnel Boring Machine) was delivered to the temporary storage site.May 2016Closed 1st Street between Alameda and Central Streets. Opened northbound 1st East of Alameda Street.June 2016RCC began pile installation on west side of Flower Street between 4th and 5th StreetJuly 2016RCC initiated pile installation at Historic Broadway Station (West Hammer Head)July 2016RCC Initiated CIP invert at 1st/Central Station Box | August 2015 | RCC completed DWP Power work at Flower & 5th Street |
| November 2015RCC completed Central Ave Full Closure (Pile & Decking)December 2015Metro Board approved the increase (\$131.8M) of the Project LOP Budget to \$1,589.9 million.January 2016RCC began implementation of Bus Bridge # 1 (Shoofly Tie-In Work at Little Tokyo.February 2016RCC began implementation of full closure at 2nd/Broadway intersection.March 2016RCC completed Bus Bridge # 1 (Shoofly Tie-In at Little Tokyo) work.March 2016RCC completed Bus Bridge # 1 (Shoofly Tie-In at Little Tokyo) work.March 2016Excavation of 1st/Central Station was initiated.April 2016TBM (Tunnel Boring Machine) was delivered to the temporary storage site.May 2016Closed 1st Street between Alameda and Central Streets. Opened northbound 1st East of Alameda Street.June 2016RCC began pile installation on west side of Flower Street between 4th and 5th StreetJuly 2016RCC initiated pile installation at Historic Broadway Station (West Hammer Head)July 2016RCC Initiated CIP invert at 1st/Central Station Box | September 2015 | |
| December 2015Metro Board approved the increase (\$131.8M) of the Project LOP Budget to \$1,589.9 million.January 2016RCC began implementation of Bus Bridge # 1 (Shoofly Tie-In Work at Little Tokyo.February 2016RCC began implementation of full closure at 2nd/Broadway intersection.March 2016RCC completed Bus Bridge # 1 (Shoofly Tie-In at Little Tokyo) work.March 2016Excavation of 1st/Central Station was initiated.April 2016TBM (Tunnel Boring Machine) was delivered to the temporary storage site.May 2016Closed 1st Street between Alameda and Central Streets. Opened northbound 1st East of Alameda Street.June 2016RCC began pile installation on west side of Flower Street between 4th and 5th StreetJuly 2016RCC initiated pile installation at Historic Broadway Station (West Hammer Head)July 2016RCC Initiated CIP invert at 1st/Central Station Box | October 2015 | RCC started pile installation at 1st/Central Station |
| LOP Budget to \$1,589.9 million.January 2016RCC began implementation of Bus Bridge # 1 (Shoofly Tie-In Work at Little Tokyo.February 2016RCC began implementation of full closure at 2nd/Broadway intersection.March 2016RCC completed Bus Bridge # 1 (Shoofly Tie-In at Little Tokyo) work.March 2016RCC completed Bus Bridge # 1 (Shoofly Tie-In at Little Tokyo) work.March 2016Excavation of 1st/Central Station was initiated.April 2016TBM (Tunnel Boring Machine) was delivered to the temporary storage site.May 2016Closed 1st Street between Alameda and Central Streets. Opened northbound 1st East of Alameda Street.June 2016RCC began pile installation on west side of Flower Street between 4th and 5th StreetJuly 2016RCC initiated pile installation at Historic Broadway Station (West Hammer Head)July 2016RCC Initiated CIP invert at 1st/Central Station Box | November 2015 | RCC completed Central Ave Full Closure (Pile & Decking) |
| Work at Little Tokyo. February 2016 RCC began implementation of full closure at 2nd/Broadway intersection. March 2016 RCC completed Bus Bridge # 1 (Shoofly Tie-In at Little Tokyo) work. March 2016 Excavation of 1st/Central Station was initiated. April 2016 TBM (Tunnel Boring Machine) was delivered to the temporary storage site. May 2016 Closed 1st Street between Alameda and Central Streets. Opened northbound 1st East of Alameda Street. June 2016 RCC completed excavation at 1st/Central Station Box June 2016 RCC began pile installation on west side of Flower Street between 4th and 5th Street July 2016 RCC Initiated pile installation at Historic Broadway Station (West Hammer Head) July 2016 RCC Initiated CIP invert at 1st/Central Station Box | December 2015 | |
| March 2016RCC completed Bus Bridge # 1 (Shoofly Tie-In at Little Tokyo) work.March 2016Excavation of 1st/Central Station was initiated.April 2016TBM (Tunnel Boring Machine) was delivered to the temporary storage site.May 2016Closed 1st Street between Alameda and Central Streets. Opened northbound 1st East of Alameda Street.June 2016RCC completed excavation at 1st/Central Station BoxJune 2016RCC began pile installation on west side of Flower Street between 4th and 5th StreetJuly 2016RCC initiated pile installation at Historic Broadway Station (West Hammer Head)July 2016RCC Initiated CIP invert at 1st/Central Station Box | January 2016 | |
| work.March 2016Excavation of 1st/Central Station was initiated.April 2016TBM (Tunnel Boring Machine) was delivered to the temporary storage site.May 2016Closed 1st Street between Alameda and Central Streets. Opened northbound 1st East of Alameda Street.June 2016RCC completed excavation at 1st/Central Station BoxJune 2016RCC began pile installation on west side of Flower Street between 4th and 5th StreetJuly 2016RCC initiated pile installation at Historic Broadway Station (West Hammer Head)July 2016RCC Initiated CIP invert at 1st/Central Station Box | February 2016 | • • • |
| April 2016TBM (Tunnel Boring Machine) was delivered to the temporary storage site.May 2016Closed 1st Street between Alameda and Central Streets. Opened northbound 1st East of Alameda Street.June 2016RCC completed excavation at 1st/Central Station BoxJune 2016RCC began pile installation on west side of Flower Street between 4th and 5th StreetJuly 2016RCC initiated pile installation at Historic Broadway Station (West Hammer Head)July 2016RCC Initiated CIP invert at 1st/Central Station Box | March 2016 | |
| storage site.May 2016Closed 1st Street between Alameda and Central Streets. Opened northbound 1st East of Alameda Street.June 2016RCC completed excavation at 1st/Central Station BoxJune 2016RCC began pile installation on west side of Flower Street between 4th and 5th StreetJuly 2016RCC initiated pile installation at Historic Broadway Station (West Hammer Head)July 2016RCC Initiated CIP invert at 1st/Central Station Box | March 2016 | Excavation of 1st/Central Station was initiated. |
| Opened northbound 1st East of Alameda Street.June 2016RCC completed excavation at 1st/Central Station BoxJune 2016RCC began pile installation on west side of Flower Street between 4th and 5th StreetJuly 2016RCC initiated pile installation at Historic Broadway Station (West Hammer Head)July 2016RCC Initiated CIP invert at 1st/Central Station Box | April 2016 | |
| June 2016RCC began pile installation on west side of Flower Street between 4th and 5th StreetJuly 2016RCC initiated pile installation at Historic Broadway Station (West Hammer Head)July 2016RCC Initiated CIP invert at 1st/Central Station Box | May 2016 | |
| between 4th and 5th StreetJuly 2016RCC initiated pile installation at Historic Broadway Station (West Hammer Head)July 2016RCC Initiated CIP invert at 1st/Central Station Box | June 2016 | RCC completed excavation at 1st/Central Station Box |
| (West Hammer Head) July 2016 RCC Initiated CIP invert at 1st/Central Station Box | June 2016 | |
| | July 2016 | |
| August 2016 RCC completed 36" waterline replacement at 1st/Alameda | July 2016 | RCC Initiated CIP invert at 1st/Central Station Box |
| | August 2016 | RCC completed 36" waterline replacement at 1st/Alameda |

| September 2016 | RCC completed temporary decking at 1st/Alameda intersection (Wye) |
|----------------|---|
| October 2016 | Metro performed TBM lowering ceremony |
| October 2016 | RCC completed CIP invert at 1st/Central Station Box |
| November 2016 | RCC completed CIP invert at Mangrove Launch Pit and Wye |
| December 2016 | RCC completed Phase 1, 2nd Street Decking in front of LA Times Bldg. |
| January 2017 | Metro Board approved a LOP Budget increase |
| February 2017 | RCC initiated TBM mining (1st – Left) |
| March 2017 | RCC completed TBM mining under JVP (first 500 ft.) |
| March 2017 | RCC completed temporary decking on Flower St. (between 4th and 5th) |
| April 2017 | RCC completed sub-invert at TBM retrieval pit |
| April 2017 | RCC completed CIP invert at Grand Av Arts/Bunker Hill Station Box |
| May 2017 | RCC completed temporary decking at Historic Broadway Station |
| May 2017 | RCC completed water relocation work along Flower Street |
| June 2017 | RCC completed mining and broke through at Grand Av Arts/Bunker Hill Station |
| June 2017 | Five-month full closure of 6th Street approved by LADOT, Caltrans and LADWP |
| July 2017 | RCC completed TBM mining of the first tunnel |
| August 2017 | RCC extracted TBM shields from the Retrieval Shaft |
| September 2017 | RCC began TBM mining of the second tunnel (right) |
| October 2017 | RCC completed TBM mining under JVP (first 500 ft.) |
| October 2017 | RCC completed temporary decking on Flower St. (between 5th and 6th, deck beam 16 to deck beam 58) |
| November 2017 | Completed five-month full closure of 6th Street |

| November 2017 | Initiated underpinning related to the Historic Broadway Station |
|----------------|--|
| December 2017 | RCC completed mining and broke through at Grand Av Arts/Bunker Hill Station (Right Tunnel) |
| January 2018 | RCC completed TBM mining of the second tunnel (right) |
| February 2018 | RCC began excavation of cross passages |
| February 2018 | RCC began SEM canopy pipe installation |
| March 2018 | RCC began tunnel invert concrete |
| March 2018 | RCC completed infrastructure for power relocation work at 6th/Flower |
| April 2018 | RCC completed entrance structure excavation of Historic Broadway Station |
| May 2018 | RCC began SEM excavation |
| June 2018 | LADWP Power completed cable pulling at 6th/Flower |
| June 2018 | Completed underpinning related to the Historic Broadway Station |
| July 2018 | RCC completed station box excavation of Historic Broadway Station |
| August 2018 | Completed entrance structure invert of Historic Broadway Station |
| September 2018 | Completed temporary decking of Flower Street |
| October 2018 | RCC started the CN 106.2 Final Design of the Revise Cable Transmission System for the Gold Line |
| October 2018 | Metro completed approval of floating slab test results |
| October 2018 | RCC completed SEM left drift excavation |
| October 2018 | RCC completed Trainway Feeder duct bank at Flower St & 7th St |
| November 2018 | RCC completed Little Tokyo / Arts District Station Box Excavation |
| November 2018 | RCC completed Grand Av Arts/Bunker Hill Station East Platform Level Exterior Walls |
| December 2018 | RCC completed SEM right drift excavation |

| December 2018 | RCC completed the Historic Broadway Station west invert |
|---------------|--|
| December 2018 | RCC started tunnel walkways between the future Little Tokyo/Arts District Station to Historic Broadway Station |
| December 2018 | RCC started the future Little Tokyo/Arts District Station east invert |
| December 2018 | RCC completed Grand Av Arts/Bunker Hill Station mezzanine concrete |
| January 2019 | RCC completed Grand Av Arts/Bunker Hill Station invert concrete |
| January 2019 | RCC completed SEM center top drift excavation. |
| January 2019 | RCC started Little Tokyo/Arts District Station west cable pit and sump pit |
| February 2019 | RCC completed SEM excavation |
| February 2019 | RCC completed platform level exterior walls at Grand Av Arts/Bunker Hill Station |
| February 2019 | RCC started fire protection in tunnels |
| March 2019 | RCC completed Little Tokyo/Arts District Station invert concrete |
| March 2019 | RCC completed Bored Tunnels walkway concrete |
| April 2019 | RCC completed Grand Av Arts/Bunker Hill Station east concourse deck concrete |
| April 2019 | RCC completed 1st Street Cut & Cover / U-Channel Level 1 excavation |
| May 2019 | RCC completed North Flower Cut & Cover tunnel invert concrete |
| May 2019 | RCC completed Wye Cut & Cover tunnel invert concrete |
| June 2019 | RCC completed Right Tunnel floating slab curb |
| July 2019 | RCC completed Left Tunnel floating slab curb |
| July 2019 | RCC completed SEM Cavern concrete invert |
| August 2019 | RCC completed 7th Street / Metro Center Wall Demolition |
| August 2019 | RCC completed the Historic Broadway Station West Concourse Deck |
| | |

| September 2019 | RCC completed Historic Broadway Station east invert |
|----------------|---|
| September 2019 | RCC completed South Flower Cut & Cover tunnel excavation |
| October 2019 | RCC completed Wye Tunnel Cut & Cover walls |
| October 2019 | RCC completed Grand Av Arts/Bunker Hill Station concourse walls |
| November 2019 | RCC completed Wye Tunnel Cut & Cover Roof Deck |
| November 2019 | RCC completed SEM Cavern Exterior Walls |
| December 2019 | RCC completed Little Tokyo/Arts District Station plenum deck concrete |
| January 2020 | RCC completed SEM Cavern Interior Walls |
| January 2020 | RCC completed 1st Street Tunnel Cut & Cover Roof Deck |
| February 2020 | RCC completed Wye Cut & Cover Tunnel Pin Pile Removal |
| February 2020 | RCC completed Grand Av Arts/Bunker Hill Station platform walls |
| March 2020 | RCC completed Grand Av Arts/Bunker Hill Station lower ancillary level walls |
| March 2020 | RCC completed SEM plenum deck |
| April 2020 | RCC completed Historic Broadway Station west concourse exterior walls |
| April 2020 | RCC completed Historic Broadway Station concourse deck |
| May 2020 | RCC completed SEM Cavern Arch Walls |
| May 2020 | RCC completed Grand Av Arts/Bunker Hill Station upper ancillary level walls |
| May 2020 | RCC completed South Flower Cut & Cover invert |
| June 2020 | RCC completed fabrication pre-cast floating slabs |
| June 2020 | RCC completed North Flower Cut & Cover roof deck |
| July 2020 | RCC completed Historic Broadway Station entrance concourse level walls |
| | |

| July 2020 | RCC completed installation pre-cast floating slabs |
|----------------|--|
| August 2020 | RCC completed Wye backfill, deck removal and paving |
| September 2020 | RCC completed Grand Av Arts/Bunker Hill Station upper roof deck |
| September 2020 | RCC completed Little Tokyo/Arts District Station ancillary walls |
| September 2020 | TIFIA loan paid off and account closed |
| October 2020 | RCC completed Gold Line Communications Relocation Cutover |
| October 2020 | RCC completed Flower Cut & Cover Tunnel roof deck |
| November 2020 | RCC completed Little Tokyo/Arts District Station ancillary roof deck |
| November 2020 | RCC completed Grand Av Arts/Bunker Hill Station ES1/ES2 walls |
| December 2020 | RCC completed delivery of rail stockpile to Flower Cut & Cover |
| December 2020 | RCC completed demolition of the Little Tokyo/Arts District Station |
| January 2021 | RCC completed Historic Broadway Station box roof deck |
| January 2021 | RCC completed Alameda MSE Wall demolition |
| February 2021 | RCC completed Flower Tunnel Wet Standpipe |
| February 2021 | RCC completed Flower Tunnel Emergency Walkways |
| March 2021 | RCC completed Historic Broadway Station Entrance Roof Deck |
| April 2021 | RCC completed Little Tokyo/Arts District Station West Tunnel Vent excavation |
| May 2021 | RCC completed Grand Av Arts/Bunker Hill Station Upper Plaza Deck |
| June 2021 | RCC completed Little Tokyo/Arts District Station East Tunnel Vent structure |
| June 2021 | Regional Connector received \$59.23M American Rescue Plan Act of 2021 |
| July 2021 | RCC completed Historic Broadway Station East Tunnel Vent Shaft Excavation |
| July 2021 | Completed deck removal on Flower Street. |

| August 2021 | RCC completed Little Tokyo/Arts District Station Track Installation |
|----------------|--|
| August 2021 | RCC completed Grand Av Arts/Bunker Hill Station PS3 stair structure. |
| September 2021 | RCC completed Flower Street emergency exit stair structure. |
| September 2021 | RCC completed Train Control Installation from 7th/Metro Center Station to Historic Broadway Station. |
| September 2021 | RCC completed Platform Edge Paver Installation Grand Av Arts/Bunker Hill Station. |
| October 2021 | RCC completed West Vent Plenum at Historic Broadway Station. |
| October 2021 | RCC completed roof deck at the Wye Fan Plant. |
| November 2021 | RCC completed track installation at 1 st Street Guideway. |
| November 2021 | RCC completed MSE Walls at Alameda Guideway. |
| December 2021 | RCC completed LVT Track Installation at Alameda Guideway. |
| December 2021 | RCC completed Vent Shaft at Wye Fan Plant. |
| January 2022 | RCC completed OCR 7 th /Metro Center to Wye. |
| February 2022 | RCC completed East Vent Plenum at Historic Broadway Station. |
| March 2022 | RCC completed Train Control Installation. |