# **Regional Connector Transit Project**



# REGIONAL CONNECTOR TRANSIT PROJECT

MONTHLY 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).

January 2018

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## **PROJECT OVERVIEW & STATUS**

The Regional Connector Transit Project (Project) will link the current terminus of the Blue and Expo Lines at 7th/Metro Center to the Gold Line near the Little Tokyo/Arts District Station in a new underground alignment along Flower Street and 2nd Street in Downtown Los Angeles. The Project has been re-sequenced to become operational in a single phase. It will link to the existing Eastside Gold Line along 1st Street and the existing Gold Line to Pasadena along Alameda Street toward Union Station. The Revenue Service Date (RSD) is planned for November *27*, 2021.

The alignment will extend underground from the 7th Street/Metro Center Station under Flower Street to 2nd Street. It will then proceed east underneath the 2nd Street tunnel to just west of Central Avenue where the alignment will veer northeast under privately-held property, Japanese Village Plaza. At 1st Street and Central, the tracks continue underground heading north and east under 1st and Alameda Streets. A junction ("Wye") will be constructed beneath the 1st and Alameda intersection. To the north and east of the junction, trains will rise to the surface through two new portals to connect to the Metro Gold Line heading north to Pasadena and east to East Los Angeles. The north portal will be located northeast of the current Little Tokyo/Arts District Station and tracks. This portal will rise to connect to the existing LRT bridge over the US-101 freeway. The portal will be connected to the 1st and Alameda junction by a new cut and cover box structure crossing beneath Temple Street and Alameda Streets, running immediately east of the existing Little Tokyo/Arts District Station and tracks. The east portal will be located within 1st Street between Alameda and Vignes Streets. Tracks will rise to the east within this second portal and connect at-grade to the existing Metro Gold Line tracks toward East Los Angeles.

#### Major Contract Procurements

The Board authorized to solicit a major Design/Build (D/B) contract, C0980, in August 2011. Metro staff recommended to award contract C0980 to the Regional Connector Constructors (RCC), a joint venture of Skanska USA Civil West California District, Inc. and Traylor Brothers, Inc. and Metro Board authorized award of the contract on April 24, 2014; Notice to Proceed (NTP) to RCC, issued July 7, 2014. Solicitation of an Advanced Utility Relocations Contract, C0981R, completed February 2014 after Metro's Procurement team awarded the contract to Pulice Construction, Inc. in January 2014 and issued NTP on February 18, 2014. Contract C0981R was terminated for convenience on April 14, 2015 and remaining AUR work has been transferred to the C0980 D/B Contractor, RCC.

## **PROJECT OVERVIEW & STATUS (Cont.)**

#### **Construction**

Varied operations are underway throughout the alignment to include: guideway and station box support of excavation, excavation, TBM mining, settlement monitoring, and utility relocations. Operations are currently active seven days with some being performed on a multiple-shift basis.

#### Systems

The existing functional operations at the Rail Operations Center (ROC) necessitate an expansion to accommodate the central control functions associated with five new rail lines and extensions including the Regional Connector Transit Project. Design for the ROC Reconfiguration Project was completed to reconfigure the second floor to prepare for Expo II and Foothill Rail Line extensions, and the design will be further updated with each successive integration of the Crenshaw/LAX, Regional Connector and Purple Line projects.

#### Light Rail Vehicle

Metro is procuring four (4) Light Rail Vehicles (LRVs) for the Project. The vehicles will be built and delivered by Kinkisharyo International, LLC under Option 2 of Contract P3010. The base contract includes 78 LRVs and options of 157 for a total of 235.

#### Program Management

In January 2017, the Metro Board revised the Life of Project (LOP) Budget for Regional Connector Project 860228 to \$1.756 billion. The LOP budget for Concurrent Non-FFGA activities related to Project 861228 remains at \$39.9 million.

Funding for the Project comes from a variety of sources to include Federal New Starts, TIFIA Loan, State repayment of capital project loan, State Proposition 1B, State Proposition 1A (High Speed Rail), local agency and lease revenues, and from the Congestion Mitigation and Air Quality Improvement Program. Fifty percent (50%) of the funding comes from federal sources.

Project commitments through *January 2018* increased by \$1.9 million to \$1.5 billion or 84.6% of the Current Budget. The increase reflects RCC executed modifications, *LADWP-Power work orders,* and *Little Tokyo MOUs from* Community Relations. Project expenditures through *January 2018* are \$904.8 million or 51.1% of the budget. The expenditures to date cover all cost elements including: engineering management, construction management support services, third party utility relocation work, agency administration, design build contract (C0980), right of way, various master cooperative agreements, and other professional services.

## **PROJECT OVERVIEW & STATUS (Cont.)**

The project master schedule forecasts revenue service in 2021 through a simultaneous opening of both the Azusa and East LA legs of the Metro Gold Line.

A comprehensive risk refresh process was undertaken in late 2016 by both Metro and the FTA/PMOC to evaluate current schedule and cost forecasts. Outcomes for total project costs were compatible and contributed to establishing an increased LOP Budget. The Project's Risk Register is reviewed and updated monthly.

## **MANAGEMENT ISSUES / OPPORTUNITIES**

- <u>Concern No. 1</u>: Complex Systems Integration could delay the project's planned Revenue Service Date, if not managed well.
- Status/Action: Working-level system integration teams have been established with regular meetings scheduled to address issues as they arise. A workshop is being planned to gain consensus among all Agency and Regulatory Stakeholders on a bottoms-up plan and correlated ordinal schedule that all parties can work towards.
- <u>Concern No. 2</u>: Managing and responding to stakeholder needs during cut-and-cover activities along Flower Street has the potential to impact both schedule and budget.
- Status/Action: Project is engaged in active stakeholder outreach and construction impact mitigation. Working closely with the contractor to ensure concerns are addressed and that MMRP requirements are fully complied with.
- <u>Concern No. 3</u>: Addressing City comments on final street restoration plans has resulted in additional design efforts and project costs.
- Status/Action: Project has engaged with executive management of City departments to mitigate cost impacts to design and construction.



#### **PROJECT ALIGNMENT** 101 Ecisting Metro Rail & Station N 0 Regional Connector & Station (under construction) 0 CIVIC Metro Silver Line & Station Union S -0 Amtrak/Metrolink Grand Pa 17-1328 @ 2017 LACHIA subject to Change Blue continues along current Gold Line route to Azusa. BUNKER HILL **HISTORIC CORE** FINANCIAL Existing station Pershing Square LITTLE TOKYO Gold continues along current Gold continues along Expo Line route to Santa Monica. current route to East LA. TOY DISTRICT A DISTRICT Blue continues along current route to Long Beach.

## **BASE PROJECT SCOPE**

#### **Engineering**

This phase consists of Preliminary Engineering (PE), Advanced PE (APE) and Final Design. During PE, The Connector Partnership, a joint venture between AECOM, Inc. and Parsons Brinkerhoff (CPJV), was responsible for engineering, design, and development of fixed facilities, stations, guideways, tunnels, and related facilities for the Project to a level sufficient to provide the basis for final design. CPJV was also responsible for documentation necessary to support the Environmental Assessment process and the engineering and final design for advanced utility relocations.

Alignment modifications and Value Engineering were developed during Advanced PE to accommodate environmental mitigations and further develop the design to better accommodate rail operations and reduce the cost of the Project. PE and APE were completed in March 2013.

Final design for advanced utility relocations performed by Metro and CPJV was completed during Advanced PE and it included DWP water and power lines as well as City of LA sewer lines. AUR final design for other utilities was performed by individual utility companies. The balance of Final Design is being performed by the RCC as part of the C0980 Contract.

#### Metro Furnished Equipment

Metro is procuring four (4) LRVs for the Project. The vehicles will be procured and delivered by Kinkisharyo International, LLC under Option 2 of Contract P3010. The vehicles will be tested and accepted at the Gold Line Yard and put in service when the line is open for Revenue Service. Metro will also furnish Universal Fair System (UFS) equipment, which will be designed, fabricated and installed under a Metro contract.

#### **Construction**

The scope of work in this phase is performed by third party utility companies and RCC as follows:

#### Third Party Advanced Utility Relocations

Several utility owners have already relocated many of their assets and will continue to do so through 2018. The utilities include fiber optic, telephone, cable television, electrical (power cable pulling and splicing), and natural gas lines. Utility work started in late 2012 and has progressed throughout the alignment.

## **BASE PROJECT SCOPE (Cont.)**

#### Contract C0980 Regional Connector Design Builder

This is the largest contract of the project that includes: final design and construction of underground guideway; station structures; miscellaneous underground structures; trackwork; traction power; overhead conductor rail; train control; communications; and all electrical and mechanical equipment, and testing. The contractor will restore the Mangrove site and impacted streets to their previous condition at the end of the project.

The design-build contractor also must meet sensitive noise and vibration standards at Disney Music Hall and the Colburn Music School, control subsidence along the alignment, and meet various other requirements for the various stakeholders along the alignment. This contract was awarded to Regional Connector Constructors, JV (RCC) on May 6, 2014 and NTP was issued July 7, 2014. Metro has exercised several contract options and has added the remaining Advanced Utility Relocation work (C0981R Contract) to the C0980 Contract.

#### Contract C0981R Regional Connector Advanced Utility Relocations

Metro awarded the design-bid-build Advanced Utility Relocations Contract (Metro Contract No. C0981R) to Pulice Construction, Inc. to complete specific relocations at each of the future stations and along Flower Street in advance of the main D/B Contract C0980. The relocated utilities were long-lead construction tasks that were known to conflict with cut and cover excavations.

The scope of this work included the following relocations: LADWP water lines, LADWP power lines, and City of Los Angeles sewer lines. Metro assisted the contractor in obtaining exemptions as necessary for the City of LA nighttime work as well as for Peak Hour work hours.

Contract C0981R was terminated for convenience on April 14, 2015 and all remaining work was transferred to C0980 Contract. Contract C0981R was closed out and final payment processed.

## **BASE PROJECT SCOPE (Cont.)**

#### **Professional Services**

#### **Contract MC070 – Construction Management Support Services**

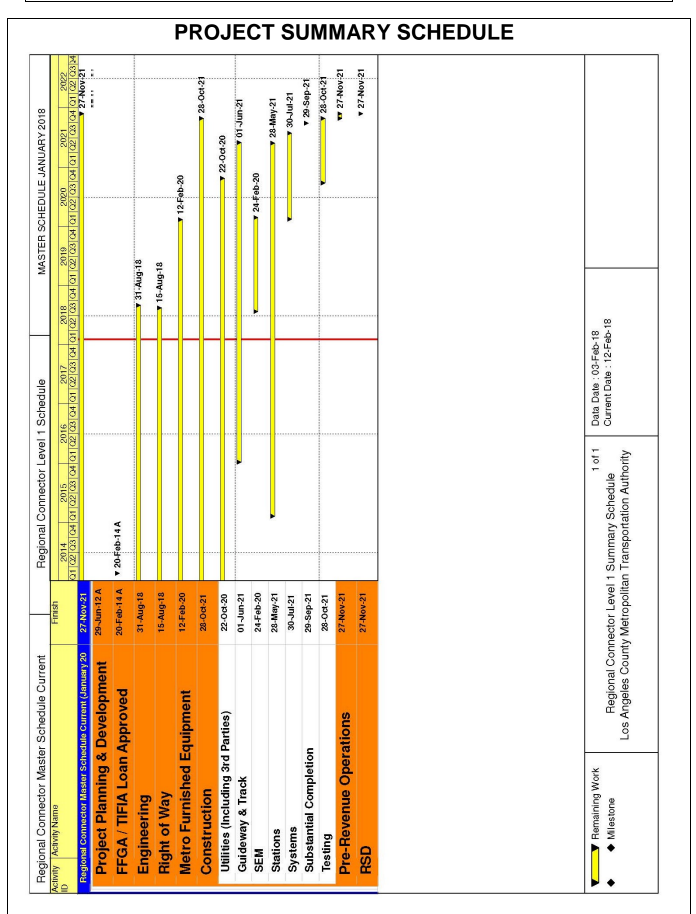
Metro awarded the contract for Construction Management Support Services (CMSS) to ARCADIS, Inc. ARCADIS' Project Manager and other staff are co-located with Metro at the Integrated Project Management Office (IPMO) located at the Mangrove site. The service commitment has been extended through June 2018.

# Contract E0119 – Preliminary Engineering and Design Support Services During Construction

Metro awarded this contract to CPJV. CPJV provided preliminary engineering services to support the EIR/EIS, prepared project definition documents for Contract C0980, and prepared the basis for final design development for Contract C0981. CPJV is currently performing design support during construction (DSDC) for the C0980 contract. The service commitment has been extended through June 2018.

## **KEY MILESTONES SIX-MONTH LOOK AHEAD**

	Milestone Date	Jan-18	Feb-18	Mar-18	Apr-18	May-18	Jun-18
Complete TBM mining to Flower St (Retrieval Pit)	01/16/18 A	$\bigcirc$					
Complete concourse level CIP invert of Grand Av Arts/Bunker Hill Station	01/19/18 A	$\bigcirc$					
Complete disassemble and remove TBM	02/09/18		$\bigcirc$				
Complete underpinning (Panels) at Historic Broadway Station	02/09/18		$\bigcirc$				
Resume excavation of Little Tokyo/Art District Station and WYE intersection	02/12/18		$\bigcirc$				
Initiate cross passage excavation	02/12/18		$\bigcirc$				
DU2 Cut & Cover - AFC Package submitted	02/28/18		$\bigcirc$				
Complete excavation of Flower North (Between 4th and 5th)	03/05/18			$\bigcirc$			
Complete DWP Power conduit and vault relocation (RCC work)	03/09/18			$\bigcirc$			
Initiate excavation at Historic Broadway Station (From top of tunnel liners to bottom)	03/16/18			$\bigcirc$			
Complete entrance structure excavation of Historic Broadway Station	03/30/18			$\bigcirc$			
DU2 Cut & Cover - AFC Design approved	03/31/18						
Complete excavation of Historic Broadway Station Box (to Top of Tunnel Segment)	04/02/18				$\bigcirc$		
Complete CIP exterior walls (A & C) of Grand Av Arts/Bunker Hill Station	04/26/18				$\bigcirc$		
Complete DWP Power cable pulling at 6th/Flower	05/29/18					$\bigcirc$	
Complete coss passage final lining	05/31/18					$\bigcirc$	
Complete underpinning columns at Historic Broadway Station	06/08/18						$\bigcirc$
Complete remaining piles at 6th/Flower intersection	06/24/18						$\bigcirc$
Complete entrance structure Invert of Historic Broadway Station	06/28/18						$\bigcirc$
Civil Segment A - AFC Package submitted	06/30/18						$\bigcirc$
MTA Staff MTA Board Action	<b>FTA</b> (Fe Administ	deral Trar tration)	nsit 🗸	7 Utility	Company		
△ Other Agencies □ Contractors ○	Design Co	onsultant	$\langle$	Со980	D/B Con	tractor	
'A" following date is actual and completed	* New						



January 2018

	Status	Change from Last Period	Comment
Forecast Revenue Service	11/27/2021	12 CD	
TIFIA Revenue Service	2/25/2023	None	
FFGA Revenue Service	2/25/2023	None	
Final Design Progress:			
Contract C0980	99.7%	0.1%	Not impacting the critical path of the project
Construction Contracts Progress:			
Contract C0981R & C0980	42.4%	1.0%	

## SCHEDULE MEASUREMENTS

**Note:** Construction Progress Measurement has been modified to reflect current methodology: excluding all General Requirements, Construction Mobilization, Design Mobilization, Final Design and Provisional Sum (Schedule C). Progress values include executed modifications and change orders.

## **PROJECT PROGRESS STATUS Overall Project Progress as of January 2018** 100% 90% 80% 70% 60% 50% Original Plan % 40% Actual 45.9% Current Plan % Actual % 30% 20% 10% 0% mil

The above is based on the planned and actual progress of C0980 (Design-Build) as reflected in the re-baselined project schedule, and the C0981 (AUR) as-built schedule.

The cumulative overall project progress is 45.9%.

**Note**: Project Progress measurement methodology excludes: all General Requirements, Construction Mobilization, Design Mobilization and Provisional Sum (Schedule C). Values include executed modifications and change orders.

10%

0%

**PROJECT PROGRESS STATUS (Cont.)** C0980 Final Design Progress as of January 2018 100% Planned : 100% Actual : 99.7% 90% 80% 70% 60% 50% Planned % 40% Actual % Projected % 30% 20% 10% 0% 40r. 25 John J6 Oct. 14 st.nr Struc 1 20r. 26 Jan.1> Jul 14 ton. 15 97.117 101 AL 138 or, Jo Regional Connector - Construction Progress as of January 2018 100% 90% 80% 70% 60% 50% 40% Actual : 42.4% Original Plan % 30% - Current Plan % Actual % 20%

January 2018

## MAJOR EQUIPMENT DELIVERY STATUS

#### Tunnel Boring Machine

RCC designed, procured and delivered the tunnel boring machine (TBM) and equipment.

#### Light Rail Vehicles

Metro is procuring four (4) LRVs for the Project. The vehicles will be built and delivered by Kinkisharyo International, LLC under Option 2 of Contract P3010. LRV design and design reviews as well as manufacturing of the prototype vehicles continued this period. Project deliveries are anticipated no later than February 2020.

#### UFS (Universal Fare System) & TVM (Ticket Vending Machines)

Procurement of UFS and TVM *equipment was completed in January 2018 with award to Cubic Corporation*. Metro is coordinating with RCC for installation and testing schedules, which is *currently* expected to *begin in Winter 2020*. The scope addition of fare transfer equipment in the three Regional Connector stations was made in September 2017.

## DESIGN-BUILDER'S (C0980) LONG LEAD ITEM LIST

Activity Name	Early Finish	Need Date
FAB/DELIV TRAIN CONTROL CABLE	16-Jan-18	16-Jan-20
PROCURE FIRE PROTECTION SUBCONTRACTOR	22-Mar-18	17-Jun-19
FAB/DELIV EMERGENCY VENTILLATION FANS - HOPE (4)	1-Jun-18	28-Jun-19
FAB/DELIV EMERGENCY VENTILLATION FANS - BROADWAY (4)	1-Jun-18	12-Dec-19
FAB/DELIV ELEVATORS - 2ND/BROADWAY	4-Jun-18	21-Mar-21
FAB/DELIV 2ND/HOPE TPSS	8-Jun-18	17-Apr-19
FAB/DELIV OCS POLES / EQUIPMENT	8-Jun-18	29-Dec-20
FAB/DELIV OCR FOR TUNNEL	8-Jun-18	29-Jan-21
FAB/DELIV ESCALATORS - 2ND/BROADWAY	9-Jun-18	25-Feb-21
FAB/DELIV ELEVATORS - 2ND/HOPE	23-Aug-18	26-Aug-21
FAB/DELIV ESCALATORS - 2ND/HOPE	28-Aug-18	2-Mar-21
FAB/DELIV TRAIN CONTROL EQUIPMENT	31-Jan-19	1-Feb-21
FAB/DELIV 2ND/BROADWAY TPSS	5-Mar-19	10-Jan-20
PROCURE MASONRY SUBCONTRACTOR	24-Jun-19	21-Oct-20
PROCURE STEEL (PERMANENT) SUBCONTRACTOR	24-Jun-19	12-Mar-21
PROCURE DOORS & HARDWARE SUBCONTRACTOR	1-Jul-19	19-Feb-21
PROCURE TRACK SUBCONTRACTOR - PERMANENT	2-Jul-19	28-Jan-20
PROCURE GLAZING SUBCONTRACTOR	15-Jul-19	29-Apr-21
PROCURE ARCHITECTURAL PRECAST PAVER SUBCONTRACTOR	18-Jul-19	21-Apr-21
PROCURE STATION SIGNS SUBCONTRACTOR	23-Jul-19	22-Oct-21
PROCURE PRECAST COMM STRUCTURE PURCHASE ORDER	26-Jul-19	19-Apr-21
PROCURE STAINLESS STEEL SUBCONTRACTOR	2-Aug-19	18-Feb-21
PROCURE CAULKING & SEALANTS SUBCONTRACTOR	9-Aug-19	21-Jan-21
PROCURE METAL CEILING SUBCONTRACTOR	14-Aug-19	8-Apr-21
PROCURE SHEET METAL SUBCONTRACTOR	22-Aug-19	10-Jun-21
PROCURE PAINT SUBCONTRACTOR	4-Sep-19	8-Apr-21
PROCURE FLUID APPLIED WATERPROOFING SUBCONTRACTOR	4-Sep-19	3-Feb-21
PROCURE DRYWALL & FRAMING SUBCONTRACTOR	18-Sep-19	6-Oct-21
PROCURE FLOORING SUBCONTRACTOR	27-Sep-19	28-Oct-21
PROCURE TILE SUBCONTRACTOR	27-Sep-19	8-Mar-21
PROCURE SPRAY ON ACCOUSTICAL FINISH SUBCONTRACTOR	7-Oct-19	5-Mar-21
PROCURE NEW 115RE RAIL - HIGH STRENGTH RAIL	24-Oct-19	20-May-20
PROCURE RAIL – JOBWIDE	24-Oct-19	20-May-20
PROCURE SPECIAL TRACK - JOBWIDE	24-Oct-19	25-Jun-20
PROCURE NEW 115RE RAIL - STANDARD RAIL	24-Oct-19	20-May-20
FAB/DELIV EMERGENCY VENTILLATION FANS - CENTRAL (4)	11-Nov-19	16-Sep-20
PROCURE TERRAZZO SUBCONTRACTOR	11-Nov-19	10-Nov-21
PROCURE PRECAST STRUCTURAL ELEMENTS SUBCONTRACTOR	18-Nov-19	11-Aug-21
PROCURE ARCHITECTURAL CONCRETE PAVING SUBCONTRACTOR	25-Nov-19	7-Apr-21
PROCURE AC SUBCONTRACTOR	12-Dec-19	28-May-21

## DESIGN-BUILDER'S (C0980) LONG LEAD ITEM LIST (Cont.)

Activity Name	Early Finish	Need Date
PROCURE MILLING SUBCONTRACTOR	12-Dec-19	28-May-21
PROCURE PCC PAVING SUBCONTRACTOR	12-Dec-19	28-May-21
FAB/DELIV GLAZING SPIDERS - ALL STATIONS	18-Dec-19	19-May-21
PROCURE BALLASTED TRACK - NORTH ALAMEDA LEG	23-Dec-19	15-Sep-21
PROCURE GRANITE STONEWORK SUBCONTRACTOR	29-Jan-20	4-Oct-21
FAB/DELIV EMERGENCY BOOSTER FANS (12)	6-Feb-20	26-Aug-21
PROCURE PLATE PURCHASE ORDER	11-Aug-20	16-Oct-20
PROCURE MSE PANEL PURCHASE ORDER	11-Aug-20	16-Oct-20

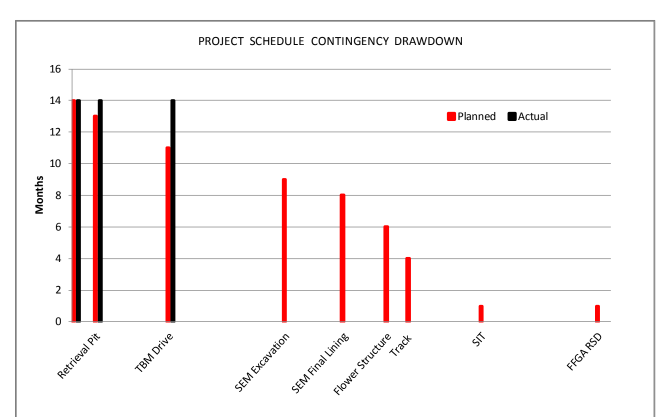
## **CRITICAL PATH NARRATIVE**

#### Critical Path (C0980):

The critical path remained the same for the month of *January*. The critical path runs through excavation and underpinning *related to* the Historic Broadway Station. Excavation work of the Historic Broadway Station was re-sequenced in concert with underpinning. After excavation and underpinning, the critical path continues through the SEM crossover structure east of the Historic Broadway Station. Once the crossover structure is complete, track work installation will follow. The critical path continues through systems installation and testing from 1st/Alameda to 7th/Flower, followed by systems integration testing and pre-revenue operations.

TBM mining was completed on January 16, 2018.

## PROJECT SCHEDULE CONTINGENCY DRAWDOWN



## **PROJECT SCHEDULE CONTINGENCY DRAWDOWN ANALYSIS**

The project schedule contingency drawdown model is based on the anticipated FFGA RSD date of February 25, 2023.

OLLAR	S IN THOUSANDS											
SCC ODE		FFGA BUDGET	ORIGINAL BUDGET	CURREN	T BUDGET	COMMI	TMENTS	EXPEND	ITURES	CURRENT	FORECAST	BUDGET/ FORECAST
				PERIOD	TO DATE	PERIOD	TO DATE	PERIOD	TO DATE	PERIOD	TO DATE	VARIANCE
10	GUIDEWAYS & TRACK ELEMENTS	280,622	204,691	-298	248,774	0	243,496	4,045	132,315	-298	248,987	21
20	STATIONS, STOPS, TERMINALS, INTERMODAL	354,268	219,477	-423	230,217	0	223,919	922	42,147	-458	230,336	1
30	SUPPORT FACILITIES: YARDS, SHOPS, ADMIN, BLDGS	0	0	0	0	0	0	0	0	0	0	
40	SITEWORK & SPECIAL CONDITIONS	141,785	422,453	721	598,905	1,227	576,051	4,609	397,082	918	623,170	24,20
50	SYSTEMS	69,667	73,848	0	73,599	0	63,736	371	8,069	0	74,205	60
	CONSTRUCTION SUBTOTAL (10-50)	846,343	920,468	0	1,151,495	1,227	1,107,202	9,947	579,614	162	1,176,699	25,20
60	ROW, LAND, EXISTING IMPROVEMENTS	115,889	74,208	0	92,742	0	70,551	39	51,705	0	76,410	-16,33
70	VEHICLES	16,275	16,275	0	16,275	0	16,275	0	1,678	0	16,275	
80	PROFESSIONAL SERVICES	261,455	257,973	0	378,883	687	277,120	1,925	246,902	-1,617	381,220	2,33
	SUBTOTAL (10-80)	1,239,963	1,268,925	0	1,639,395	1,913	1,471,149	11,911	879,899	-1,455	1,650,605	11,21
90	UNALLOCATED CONTINGENCY	135,399	126,892	0	89,946	0	0	0	0	1,456	78,736	-11,21
100	FINANCE CHARGES	27,571	7,115	0	14,301	0	0	0	0	0	14,301	
	TOTAL PROJECTS 460228 & 860228 (10-100)	1,402,932	1,402,932	0	1,740,042	1,913		11,911	879,899	0	.1	
	ENVIRONMENTAL/PLANNING - 400228		6,075	0	6,075	0	6,075	0	6,075	0		
	ENVIRONMENTAL/PLANNING - 460228		18,125	0	20,425	0	20,425	0	18,874	0	20,425	
	TOTAL PROJECTS 400228 & 460228 (EVN/PLAN'G)	0	24,200	0	26,500	0	26,500	0	24,949	0	26,500	

PROJECT COST STATUS

## **PROJECT COST ANALYSIS – 860228**

#### **Original Budget:**

The Original Budget of \$1.427 billion reflects the April 2014 Board Approved Life-of-Project (LOP), plus finance costs of \$7.1 million.

#### **Current Budget:**

In January 2017, the Metro Board revised the LOP Budget for the Regional Connector Project 860228 to \$1.756 billion. Finance costs, estimated at \$14.3 million, are also reflected leading to a total of \$1.770 billion. Budgets were adjusted throughout the SCC structure reflecting revised values as of December 2016. The total current budget remains the same as of *January 2018*.

#### **Commitments:**

Commitments increased by \$1.9 million this period to \$1.5 billion which represents 84.6% of the Current Budget. The increase is due to procurement actions associated with Contract C0980 Modifications, *Third Party Master Cooperative Agreements with the City of LA*, and *Little Tokyo MOUs from* Community Relations.

#### **Expenditures:**

Expenditures are cumulative through *January 2018*. Expenditures increased by \$11.9 million this period for costs associated with C0980 Design Build contract, Engineering Management Support, Metro Project Administration, Construction Management Support Service, Legal Services, Third Party Master Cooperative Agreements with the City of LA, Community Relations, and Environmental Consultant Services. The \$904.8 million in expenditures to date represents *51.1*% of the Current Budget.

#### Current Forecast:

The total current forecast remains the same as the total current budget.

## **PROJECT COST STATUS (Cont.)**

PROJECT COST STATUS BY FTA SCC DOLLARS IN THOUSANDS

SCC CODE	Description	ORIGINAL BUDGET			COMMITMENTS		EXPENDITURES		CURRENT FORECAST		BUDGET / 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
20	STATIONS, STOPS, TERMINALS, INTERMODAL		0	0	0	0	0	0	0	0	0
30	SUPPORT FACILITIES: YARDS, SHOPS, ADMIN, BLDGS	10,480	0	10,480	0	10,480	0	0	0	10,480	0
40	SITEWORK & SPECIAL CONDITIONS	0	0	0	0	0	0	0	0	0	0
50	SYSTEMS	0	0	0	0	0	0	0	0	0	0
	CONSTRUCTION SUBTOTAL (10-50)	10,480	0	10,480	0	10,480	0	0	0	10,480	0
60	ROW, LAND, EXISTING IMPROVEMENTS	27,748	0	27,748	0	27,748	0	22,498	0	27,748	0
70	VEHICLES	0	0	0	0	0	0	0	0	0	0
80	PROFESSIONAL SERVICES	650	0	650	0	650	13	237	0	650	0
	SUBTOTAL (10-80)	38,878	0	38,878	0	38,878	13	22,735	0	38,878	0
90	UNALLOCATED CONTINGENCY	1,113	0	1,113	0	0	0	0	0	1,113	0
100	FINANCE CHARGES	0	0	0	0	0	0	0	0	0	0
	TOTAL PROJECTS 861228 (10-100)	39,991	0	39,991	0	38,878	13	22,735	0	39,991	0
	861228 TOTAL	39,991	0	39,991	0	38,878	13	22,735	0	39,991	0

NOTE: EXPENDITURES ARE CUMULATIVE THROUGH 01/31/2018.

## **PROJECT COST ANALYSIS – 861228**

#### **Original Budget:**

The Original Budget, Current Budget, and Current Forecast reflect the Board Approved Life-of-Project (LOP) budget on April 24, 2014.

#### **Current Budget:**

There is no change to the Budget for this period.

#### **Commitments:**

Commitments reflect actions through January 2018.

#### **Expenditures:**

Expenditures are cumulative through *January 2018*. Expenditures increased by \$13 thousand this period for costs associated with Community Relations. The \$22.7 million in expenditures through *January 2018* represents *56.9%* of the Current Budget.

#### **Current Forecast:**

There was no change to the Forecast for this period.



#### COST CONTINGENCY DRAWDOWN \$200 **Board Approved** Additional LOP Budget \$160 \$120 Millions \$80 3% Project Reserve: \$52.7M \$40 \$-D S D S S D S М J М J D М J м J S S 2016 2017 2018 2019 2020 2021 Unallocated Project Reserve Allocated Actual Forecast

## **COST CONTINGENCY DRAWDOWN ANALYSIS**

In January 2017, the Metro Board revised the Life-of-Project Budget to \$1.756 billion, which included increasing the unallocated contingency to \$89 million and allocated contingency to \$92.8 million. A revised drawdown plan for unallocated contingency, correlated to anticipate risk trends, was developed to monitor and measure drawdowns moving forward.

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 policy was adopted by the Metro Board of Directors in September 2012.

The project cost contingency drawdown curve is based on a 2021 Revenue Service date.

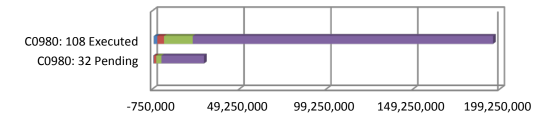
This month there was a drawdown of \$946 thousand from contingency due to planned D/B modifications. The remaining total project contingency (allocated and unallocated) is \$113.13 million.

## COST CONTINGENCY DRAWDOWN ANALYSIS (Cont.)

PROJECT COST CONTINGENCY DOLLARS IN THOUSANDS							
	Contingency	Previous Period	Current Period	To-Date	Remaining Contingency (Forecast)		
Unallocated Contingency	89,946	0	0	0	89,946		
Allocated Contingency	92,809	(68,680)	(946)	(69,626)	23,183		
Total Contingency	182,754	(68,680)	(946)	(69,626)	113,129		

## SUMMARY OF CONTRACT MODIFICATIONS

**Contract Modifications (MODs) by Cost Level** 



	(		
	108 Executed	32 Pending	Total
Under \$100K	1,946,941	(290,000)	1,656,941
\$100K to \$250K	3,951,268	1,363,000	5,314,268
\$250K to \$1M	16,471,974	3,061,000	19,532,974
Over \$1M	172,947,000	24,477,806	197,424,806
Total Contract MODs	195,317,183	28,611,806	223,928,989
Contract Award Amount	927,226,995	927,226,995	
% of Contract MODs	21.1%	3.1%	

Note:

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

2. Pending Mods are under negotiation.

One hundred-*eight* (108) changes with a total value of \$195.32 million have been executed since NTP of Contract C0980. An additional thirty-two (32) changes, with a total estimated value of \$28.61 million are pending.

## DISADVANTAGED BUSINESS ENTERPRISE (DBE) STATUS

#### Contract C0980 Regional Connector Transit Project Design-Build

As of December 2017:

	DBE Goal – Design	
•	A numerically expressed percentage of funds apportioned to Design Contracts and is calculated based upon the relative availability of DBE firms as compared to all firms in the relevant geographic market area:	20%
•	Current DBE Commitment Design Total DBE Committed Dollars divided by Total Contract Value for Design or Construction	\$13.7M (22.63%)
•	Current DBE Participation	070404
	Total amount paid to date to DBEs divided by the amount paid to date to Prime:	27.21%
Т٧	velve (12) Design DBE sub-consultants have been identified to date.	
•	DBE Goal – Construction	
•	<b>DBE Goal – Construction</b> A numerically expressed percentage of funds apportioned to Construction Contracts and is calculated based upon the relative availability of DBE firms as compared to all firms in the relevant geographic market area:	18%
•	A numerically expressed percentage of funds apportioned to Construction Contracts and is calculated based upon the relative availability of DBE firms as	
•	A numerically expressed percentage of funds apportioned to Construction Contracts and is calculated based upon the relative availability of DBE firms as compared to all firms in the relevant geographic market area:	18% \$ <i>190.3</i> M (18%)
•	A numerically expressed percentage of funds apportioned to Construction Contracts and is calculated based upon the relative availability of DBE firms as compared to all firms in the relevant geographic market area: <b>Current DBE Commitment Construction</b>	\$ <i>190.3</i> M

## **PROJECT LABOR AGREEMENTS (PLA) STATUS**

#### Contract C0980 Regional Connector Transit Project Design-Build

As of December 2017:

•	Targeted Worker Goal	40.000/
	Construction work to be performed by residents from Economically Disadvantaged Area in the United States	40.00%
•	Targeted Worker Current Attainment	58.17%
•	Apprentice Worker Goal	20.00%
	Construction work to be performed by Apprentices	20.00 /0
•	Apprentice Worker Current Attainment	16.54%
•	Disadvantaged Worker Goal	
	Construction work to be performed by Disadvantaged Workers who are residents of the United States	10.00%
•	Disadvantaged Worker Current Attainment	6.83%

## **FINANCIAL/GRANT STATUS**

#### **Status of Funds Anticipated**

#### January 2018

FEDERAL - CMAQ	METRO SUBMITTED ON NOVEMBER 25, 2013 A GRANT APPLICATION OF \$64.0M TO THE FTA.					
	GRANT APPROVAL WAS EXECUTED ON SEPTEMBER 24, 2014.					
	FUNDS ARE AVAILABLE FOR DRAW DOWN.					
	ADDITIONAL CMAQ FUNDS WILL BE OBLIGATED IN FY2018/2019.					
FEDERAL - SECTION 5309 NEW STARTS	METRO SUBMITTED ON NOVEMBER 25, 2013 A GRANT APPLICATION OF \$65.0 M TO THE FTA.					
	GRANT APPROVAL WAS EXECUTED ON SEPTEMBER 23, 2014.					
	METRO SUBMITTED ON JUNE 11, 2015 A GRANT AMENDMENT OF \$100M. GRANT AWARDED AUGUST 2015. FUNDS ARE AVAILABLE FOR DRAW DOWN					
	METRO SUBMITTED A GRANT AMENDMENT OF \$100M IN JULY 2016. GRANT AMENDMENT WAS EXECUTED					
	ON AUGUST 18, 2016. FUNDS ARE AVAILABLE FOR DRAW DOWN.					
	METRO SUBMITTED A GRANT AMENDMENT OF \$100M IN JULY 2017. GRANT AMENDMENT WAS EXECUTED ON SEPTEMBER 22. 2017 AND FUNDS ARE AVAILABLE FOR DRAWDOWN					
MEASURE R - TIFIA LOAN:	A TIFIA LOAN AGREEMENT BETWEEN THE DEPARTMENT OF TRANSPORTATION AND METRO FOR \$160M					
(Transportation Infrastructure Finance & Innovation Act)	WAS EXECUTED ON FEBRUARY 20, 2014.					
· · · · · · · · · · · · · · · · · · ·	THE FIRST DISBURSEMENT OF \$61,864,368 WAS SPLIT INTO TWO PARTS.					
	RECEIVED THE FIRST PAYMENT OF \$25.2 MILLION 4TH QUARTER FY2016.					
	RECEIVED THE SECOND PAYMENT OF \$36.7 MILLION 1ST QUARTER FY2017.					
	THE SECOND DISBURSEMENT OF \$55.9 MILLION IS AVAILABLE AND WILL BE SPLIT INTO TWO PARTS.					
	WE RECEIVED THE FIRST PAYMENT OF \$29.7 MILLION FIRST QUARTER FY2018					
	WE RECEIVED THE SECOND PAYMENT OF \$26.2 MILLION SECOND QUARTER FY2018					
	THE THIRD DISBURSEMENT OF \$17.9 MILLION WILL BE AVAILABLE SECOND QUARTER FY2019S.					
CITY OF LA	FUNDING AGREEMENT OF \$42M WITH THE CITY OF LA WAS APPROVED IN JUNE 2014.					
	THE FIRST PAYMENT DRAWDOWN OF \$5.0M WAS IN JUNE 2016.					
	THE SECOND PAYMENT DRAWDOWN OF \$7.0M WAS BILLED IN JUNE 2017 AND THE PAYMENT WAS RECEIVED IN JULY 2017.					

#### Status of Funds by Source

#### January 2018

	(A)	(B)	(C)	(D)	(D/B)	(E)	(E/B)	(F)	(F/B)
SOURCE	ORIGINAL BUDGET	TOTAL FUNDS ANTICIPATED	TOTAL FUNDS AVAILABLE	COMMITMENTS	6	EXPENDITUI \$	EXPENDITURES		%
FEDERAL - CMAQ	\$64.000	\$227.000	\$64.000	\$113.716	50%	\$53.974	24%	\$ \$45.296	20%
FEDERAL - SECTION 5309 NEW STARTS	\$669.900	\$669.900	\$365.000	\$669.900	100%	\$314.098	47%	\$302.187	45%
FEDERAL - RIP	\$0.000	\$14.400	\$0.000	\$14.400	100%	\$0.000	0%	\$0.000	0%
MEASURE R - TIFIA LOAN	\$160.000	\$160.000	\$117.803	\$160.000	100%	\$110.875	69%	\$110.875	69%
STATE PROPOSITION 1A HSRB *	\$114.874	\$114.874	\$114.874	\$114.874	100%	\$114.874	100%	\$114.874	100%
STATE PROPOSITION 1B PTMISEA **	\$149.500	\$135.163	\$135.163	\$135.163	100%	\$135.163	100%	\$135.163	100%
STATE STIP RIP	\$2.590	\$2.590	\$2.590	\$2.590	100%	\$2.590	100%	\$2.590	100%
STATE CAPITAL PROJECT LOANS - OTHERS ***	\$132.466	\$274.871	\$274.871	\$269.226	98%	\$161.273	59%	\$150.291	55%
MEASURE R	\$27.571	\$0.000	\$0.000	\$0.000	0%	\$0.000	0%	\$0.000	0%
CITY OF LOS ANGELES	\$41.984	\$41.984	\$12.000	\$17.780	42%	\$12.000	29%	\$12.000	29%
LEASE REVENUE	\$64.247	\$115.058	\$0.000	\$0.000	0%	\$0.000	0%	\$0.000	0%
TOTAL	\$1,427.132	\$1,755.840	\$1,086.301	\$1,497.649		\$904.847		\$873.276	

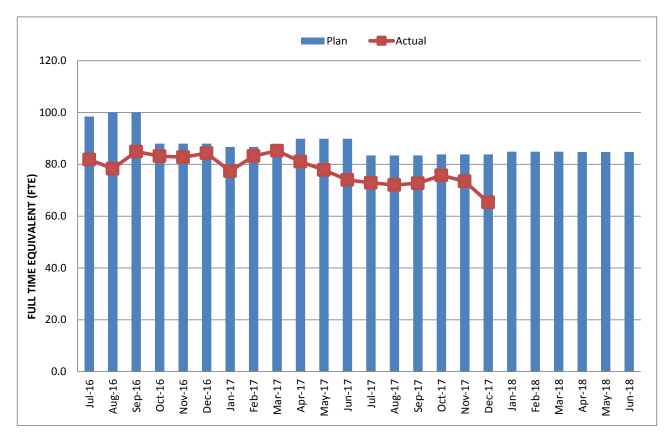
EXPENDITURES ARE CUMULATIVE THROUGH JANUARY 31, 2018

ORIGINAL BUDGET BASED ON FUNDING PLAN INCLUDED IN THE APPROVED FULL FUNDING GRANT AGREEMENT

\* 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)

## STAFFING STATUS TOTAL PROJECT STAFFING – METRO AND CONSULTANTS



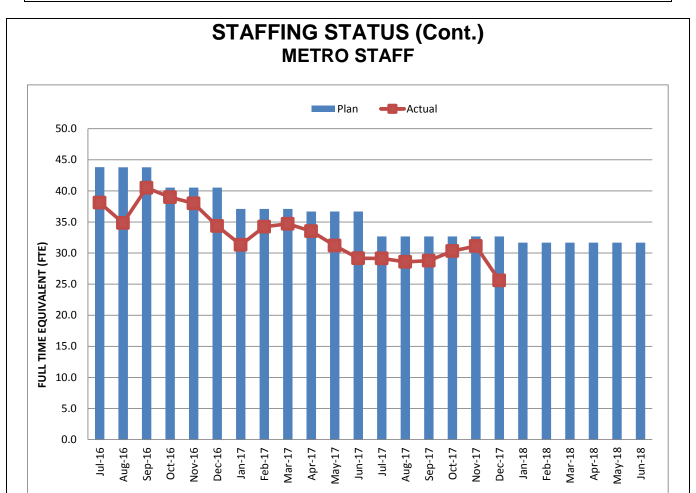
## TOTAL PROJECT STAFFING

The overall FY18 Total Project Staffing plan averages 84.2 FTE's per month.

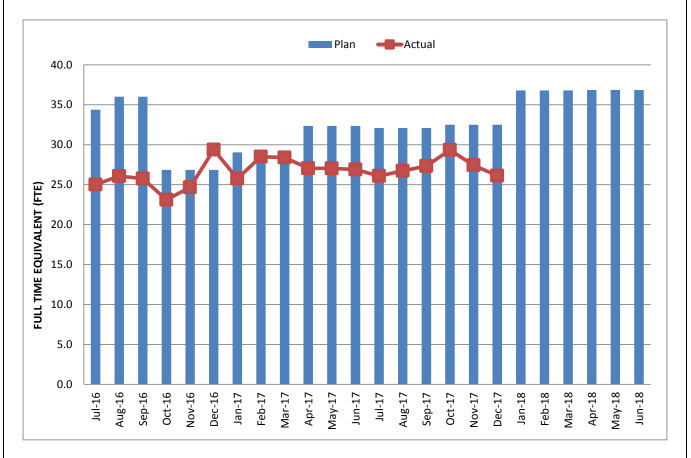
For *December* 2017, there were a total of 25.6 actual FTEs for Metro's Project Administration staff and 39.8 FTEs for consulting staff. The total actual project staffing for *December* 2017 was 65.4 FTEs versus FTEs planned (83.8).

The shortfall in staffing has not impacted Metro's ability to effectively manage the Project. Review of staffing plans is on-going to ensure needs are addressed.

January 2018



## STAFFING STATUS (Cont.) CONSTRUCTION MANAGEMENTSUPPORT SERVICES CONSULTANT



#### Note:

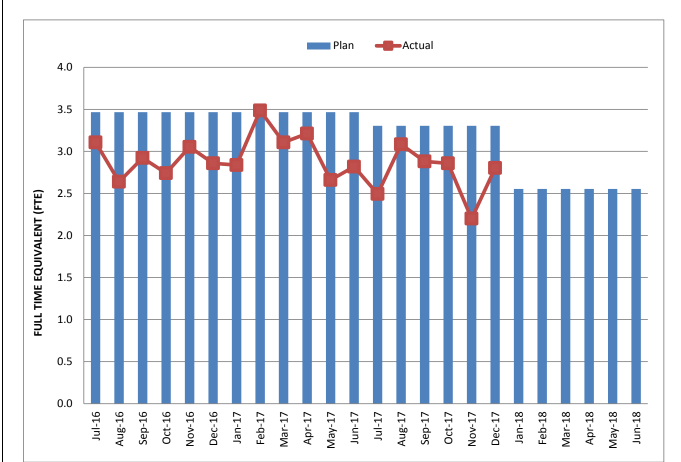
a) The Actual FTEs for the month are based on the FTE hours submitted in the invoice for that month.

#### **STAFFING STATUS (Cont.) ENGINEERING SERVICES CONSULTANTS** Plan -----Actual 25.0 20.0 FULL TIME EQUIVALENT (FTE) 15.0 10.0 5.0 0.0 Aug-16 Sep-16 Oct-16 Nov-16 Dec-16 Jan-18 Feb-18 Apr-18 Jul-16 Jan-17 Feb-17 May-17 Nov-17 Dec-17 Mar-18 May-18 Jun-18 Mar-17 Apr-17 Jun-17 Jul-17 Aug-17 Sep-17 Oct-17

#### Note:

a) The Actual FTEs for the month are based on the FTE hours submitted in the invoice for that month.

## STAFFING STATUS (Cont.) PROJECT MANAGEMENT SERVICES CONSULTANTS



## **REAL ESTATE STATUS**

Regional Connector - Real Estate Status Summary April 30, 2017

Type of Take	Number of Parcels	Certified	Decertified	Appraisals In Process / Completed	Offers Made	Escrow Closed	Effective OIP	Parcels Available	Remaining
Full Takes	2	2		2	2		2	2	
Part Takes	3	3		3	3			2	1
SSE	12	8	4	9	9	6	2	7	
TCE/ROE	14	5	3	6	6	4	1	5	
PE	3	3		3	3	2		3	
Sub Total	34	21	7	23	23	12	5	20	1
Pedestrian Bridge	420-1, 420-2, 420-3								1
Mangrove Fan Plant	TBD								1
Grand Total	36	21	7	23	23	12	5	20	3

## **REAL ESTATE ACQUISITION**

#### **OPEN REAL ESTATE MATTERS**

#### City of Los Angeles (Mangrove Parcels)

• The appraisals obtained by MTA and City have been reviewed and reconciled. Metro will submit a revised offer to the City conditioned upon FTA and MTA Board approval. Real Estate will seek FTA's approval of the recommended compensation for the Fan Plant easements. The Project requested that Real Estate proceed to exercising the option to extend the 5-year easement for an additional three (3) years. Discussions will now start with the City to exercise the all three (3) options.

#### City of Los Angeles Department of Water and Power 'Duco Yard' – DWP (RC-473)

- LADWP has agreed to a compromise in the valuation of the Property. The Board approved the recommended purchase price at its June 22nd meeting. Staff is working with County Counsel and LADWP on the Purchase and Sale Agreement.
- LADWP submitted its estimate of the modification required to their yard to continue their operations. The estimate is being reviewed by the Project. Follow-up interface between the parties continues.

## **QUALITY ASSURANCE STATUS**

#### C0980 Regional Connector D/B

Metro QA performed the following activities during the month of January:

- Reviewed and provided comments on RCC's quality-related submittals;
- Performed oversight verification of RCC's design and construction activities;
- Reviewed test results for Portland Cement Concrete, Soils Testing, Asphalt Testing and Non-Destructive Testing of Welding; and
- Attended "Readiness Review" meetings with RCC.
- Metro QA performed a surveillance for a Dielectric Tile specification and submittal. The specification was developed by RCC without a Metro baseline specification available to use as a guideline. Metro Engineering performed a thorough review of the entire submittal and has deemed the specification fit for use on the Project. Surveillance Report C0980-SUR2018-001 was issued for this activity.
- Metro QA performed a surveillance of Wall Pour #7 at Grand Av Arts/Bunker Hill Station. The surveillance showed defective concrete from the placement. The installation was placed on the RCC open items list. A repair procedure has been submitted and approved for use. The repair will take place during Wall Pour #8. Surveillance Report C0980-SUR2018-002 was issued for this installation activity.
- Metro QA performed a surveillance of repair of Wall Pour #7 and Wall Pour #8. During this surveillance it was determined that defective concrete is present on the repair area and the new concrete. A Non-Conformance Report will be drafted by RCC Quality or Metro QA for the defective concrete discovered in Wall Pours #7 and #8. Surveillance Report C0980-SUR2018-004 was issued for this activity.
- Metro QA has drafted and transmitted a Quality Action Request (QAR) to RCC for removing forms based on strengths from laboratory specimens rather than field cure specimens as required by the Project Specifications and Standards.
- Metro QA performed a surveillance for the TBM activities Milestone 2 to Milestone 3. Surveillance Report C0980-SUR2018-003 was issued for this activity. This will be the final report for tunnel boring activities now that the tunnel boring is complete.
- RCC testing performed to date are as follows:
  - 1. Portland cement concrete 28-day test results: 946; number accepted: 946
  - 2. Asphalt concrete density tests results: 216; number accepted: 216
  - 3. Soil compaction (in-situ density) tests performed to date: 168; number accepted: 168
  - 4. Welding MT/UT testing to date is: *11,665*; number accepted: *11,665*

## **ENVIRONMENTAL STATUS**

- SWPPP inspections of all project areas are conducted weekly by RCC and Metro Staff to observe site conditions and report on performance of stormwater protection Best Management Practices. Intense rain in early January followed by little precipitation and warm weather make sites more prone to fugitive dust conditions and trackout. Therefore, daily street sweeping continued throughout the month of January.
- Metro *is preparing* the *20th* Quarterly Mitigation Monitoring and Reporting Plan covering *November 2018* to *February 2018*, which was submitted to the FTA on November 14, 2017.
- Metro *submitted* the 6th Semi-Annual Cultural Resources Report to the FTA and SHPO *on January 30*, 2018. Reporting will continue a semi-annual basis until ground-disturbing activities conclude.
- Vibration and noise spot checks are being conducted weekly at multiple sensitive locations along Flower Street between *4th* and 6th Streets to monitor vibration and noise compliance with increased work activity *with the termination of TBM mining activities and street closure activities to the erection of a gantry crane for the TBM removal at 4th Street*.
- Noise spot checks were conducted at the Hope/2nd Street site to monitor noise compliance during early morning concrete pours at the site.

### CONSTRUCTION AND COMMUNITY RELATIONS STATUS

#### **Construction Relations**

- Responded and addressed project related inquiries from the public received on the project hotline, email and during office hours at the Little Tokyo Community Office.
- Performed public outreach and construction coordination to impacted area stakeholders regarding the following construction activities throughout the alignment: waterline relocation at 1st/Central, paving on Flower Street, and weekend full closures at 4th/Flower for TBM retrieval. Distributed three (3) construction notices to the public on these activities through email and made it available on the project website and social media outlets.
- Coordinated construction activities with *twenty-eight (28)* stakeholders throughout the project alignment on the above activities.
- Celebrated the completion of tunneling and the retirement of Angeli, the tunnel boring machine, at a press event attended by Metro dignitaries.
- Continued standing meetings with: LA City Councilmember District 14, the Mayor's Office, Commonwealth Partners, The Westin Bonaventure Hotel, Charles Dunn, Citigroup Center, the Central Library/Hines, The Standard Hotel, Pegasus Apartments and the California Club.

#### Social Media Outreach and Marketing Efforts

- Published 11 newsletters, including two construction notices, for a total of 32k mailings.
- Trending stories on social media included tunnel boring machine (TBM) breakthrough at 4th/Flower Street, live video stream of TBM retirement press event, and video announcing upcoming 4th/Flower Street closures for TBM retrieval.
- The most popular post, the live video stream of the TBM retirement, reached 5.2k people and viewed 1.8k times, 2.0k minutes viewed.

## **CONSTRUCTION AND COMMUNITY RELATIONS STATUS (Cont.)**





24.4k impressions, 820

2.6k impressions; 492 views

#### **Community Relations**

- Continued work with the monthly Little Tokyo Marketing & Business Task Force
- Held Small Business workshop with Little Tokyo Service Center Partner and Asian
   Pacific Islander Small Business program
- Hosted a delegation of students from Kyoto, Japan for a 3-day work-experience program where students learned about the agency and becoming global leaders

## **CREATIVE SERVICES STATUS**

#### Art Program

- Participated in Design Build document reviews
- Responded to RFIs and Submittals
- Continued to support mitigation efforts
- Continued design development for corridor artworks

#### Signage & Environmental Graphic Design

- Responded to RFIs and Submittals
- Participated in Design Build document reviews

## **SAFETY & SECURITY STATUS**

#### **C0980 Regional Connector**

- Monitored RCC's pre-employment drug/alcohol testing and new employee safety orientation to insure compliance with contract specifications.
- Participated in weekly progress meetings with RCC's management personnel and Metro's Construction Manager to discuss safety/security/quality related issues and construction work schedules.
- Conducted Project Safety Orientation for new Metro/Consultants, visitors, 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 insure compliance with contract specifications. Participated with RCC staff in field safety inspection walks of multiple project worksites, laydown, and storage yards.
- Monitored Third Party contractor's work activities to insure safety compliance.
- Made recommendations to utility crews regarding contract activities and improving overall traffic control and pedestrian safety.
- RCC reported *two* Recordable Injuries *and no* major incidents during the month of *January 2018*.
- RCC reported 67,394 work hours through *December 2017*. The total C0980 Contract to Date work hours through *December 2017* are 2,030,116 with a total of ten (10) Recordable Injuries and no Lost Workday (Days Away) case injuries. The C0980 Contract Recordable Injury Rate is 0.98. The Bureau of Labor Statistics reports that the National Average Recordable Injury Rate is 2.8 for heavy civil construction projects.

### **Total Project**

• Total Project to Date Work Hours including both the C0980 and the C0981 Advanced Utility Relocation contract through *December 2017* is now *2,141,176* hours with eleven (11) recordable injuries. Total Project Recordable Injury Rate is now *1.03*. There have been no *Lost Workday* (Days Away) injury cases on the project.

Agency	Type of Agreement	Status/Comments
City of Los Angeles	Amendment to Master Cooperative Agreement	Parties will work under 2003 MCA.
Los Angeles Department of Water and Power	Amendment to Memorandum of Understanding	Metro and LADWP will continue to work under the terms of the previous Cooperative Agreement.
Los Angeles County Public Works	Letter of Agreement	Executed in April 2011
Caltrans	Amendment	Executed in August 2011
Private Utilities	LOA, MOU or UCA	All agreements in place with exception of Level 3, Qwest, XO Comm, Zayo and Time Warner. Metro is in discussion with those utilities to establish agreements.

## ADVANCED UTILITY RELOCATION STATUS

LADWP-Power Services anticipated completion dates for cable pulling, splicing and removal of old facilities are in-line with schedule forecasts. Related updates are as follows:

- RCC is continuing to coordinate with LADWP and other utility owners for the relocation of the local LADWP electrical system in the 6th and Flower area. Metro continues to work with all impacted parties to facilitate coordination of the relocation design and construction in preparation for future decking installation.
- RCC has completed the electrical conduit (Mainline A) work that runs along 6th Street, between Figueroa and Hope Street, and (Mainline B) work, which runs on Flower Street between Wilshire Blvd. and 5th Street. *RCC is currently mandrelling the conduit system*.
- LADWP will pull and splice cable once *they inspect and approve* RCC's *conduit work for* Mainline A and B, which is *currently underway*.
- RCC completed the installation of the (cast-in-place) Vault 805. The only pending item to complete the vault work is the installation of the vents and neck, which are scheduled to be complete by *mid-February* 2018.

### **C0980 UTILITY WORK STATUS**

RCC is currently coordinating with all affected utility owners to relocate their utilities by lowering in place or support and protect to accommodate the Project.

## PEAK HOUR CONSTRUCTION VARIANCES

Metro is actively pursuing extended hour variances/exemptions to accommodate Project needs by working with the City of Los Angeles, Bureau of Engineering, the Los Angeles Police Commission, the City of Los Angeles Department of Transportation and the City Council District 14th Office to obtain Peak Hour Exemptions.

#### Historic Broadway and Grand Av Art/Bunker Hill Stations:

 As of May 8, 2017, Historic Broadway Station has entered steady state condition in which soldier piling/decking operations have been completed in the City ROW. Emphasis is primarily on underground station construction until approximately the year 2021.

### Flower Street Cut & Cover Area

- Metro obtained an AM and PM peak hour exemption to place k-rail on the eastside of Flower Street (between 4th and 5th Sts.) to support above and below ground construction operations for decking along Flower Street. Approval was granted by the Board of Public works from October 1, 2016 to November 9, 2019.
- Metro obtained a Bureau of Engineering exemption on November 15, 2017, to allow construction work during AM and PM peak hours on Flower Street between 5th Street and Wilshire Boulevard from November 18, 2017 through November 10, 2019. This exemption was granted to accommodate the Flower Street between 5th Street to Wilshire Boulevard Steady State traffic control plans, which were implemented November 18, 2017, as part of the removal of the 6th Street Closure between Flower Street and Hope Street.
- Metro obtained a Board of Public Works exemption on January 12, 2018, to allow construction work during weekday morning peak hours (6:00 a.m. to 9:00 a.m.) and weekday afternoon peak hours (3:30 p.m. to 7:00 p.m.) on Flower Street between 3rd Street and 5th Street, and 4th Street between Figueroa Street and Flower Street, starting January 22, 2018 and ending March 16, 2018. This exemption was granted to accommodate the TBM Retrieval traffic control plans at 4th Street and Flower Street, which were implemented on January 20, 2018.

### POLICE COMMISSION CONSTRUCTION VARIANCES

Metro continues to work closely with the Los Angeles Police Commission and actively pursue new night/Sunday work hour variances as well as expanded geographic limits and time extensions for existing variances to accommodate Project needs.

In *January 2018*, LAPD approved time extensions for *two (2)* existing variances for the following locations:

- At Flower between 5th Street and Wilshire Boulevard, one (1) variance was extended for the installation of decking.
- At the Grand Av Arts/Bunker Hill Station, one (1) variance was extended for station invert work.

In *January 2018*, LAPD received one (1) night-time variance application for their review and approval for the location below:

• At the 1st and Central work area, one (1) variance application was submitted for review for excavation, concrete and decking work on Alameda Street between 1st Street and Vignes.

### **CPUC CROSSING SUMMARY**

In July 2016, Metro and RCC finalized the items that needed to be included in the checklist for the Safety Certification Status. Metro is in the process of reviewing the Safety Certification Checklist submitted by RCC in October 2016. The list involves both design and construction items below:

- Passenger Stations, Train Control and Signals, Traction Power, Overhead Catenary, Communications, Track and Structures, Vertical Transportation (elevators, escalators), Fire Life Safety Systems, Security Systems, and CPUC Specific Requirements.
- Metro and RCC staff have reached a consensus of each Systems Safety Certification item per discipline that needs to be included in the plan. These items have been inserted into a Microsoft Access Database for tracking, sorting, and distribution to key staff members for alerting of any potential issues that must be resolved. This will ensure that the completion of the Safety Certification Plan will be completed in a timely manner and not impact the Revenue Operation Date (ROD).

As of January 2017, the Safety Certification Checklist has been approved by Metro.

## 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) Issued "Notice of Intent to Award" letter to contract C0981R
December 2013	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 2015	RCC started Historic Broadway Station Site Move-In

April 2015	Metro terminated C0981R Contract for convenience
May 2015	RCC started pile installation at Mangrove Launch Pit
June 2015	RCC started decking for shoofly bridge (Pile Cap & Grade Beam)
July 2015	DWP Water started installing 36" Water Valve at Alameda St.
August 2015	RCC completed DWP Power work at Flower & 5th Street
September 2015	RCC started Phase 2 DWP Power Relocation work at Broadway (Behind K Rail).
October 2015	RCC started pile installation at 1st/Central Station
November 2015	RCC completed Central Ave Full Closure (Pile & Decking)
December 2015	Metro Board approved the increase (\$131.8M) of the Project LOP Budget to \$1,589.9 million.
January 2016	RCC began implementation of Bus Bridge # 1 (Shoofly Tie-In 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
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)

### **Regional Connector Transit Project Monthly Project Status Report**

Description: Design-Build Contract	Contract No. C0980
Contractor: Regional Connector Constructors	Status as of: February 2, 2018
Work Completed:	Major Activities (In Progress):
<ul> <li>Design</li> <li>DU6 2<sup>nd</sup>/Hope Grand Av Arts/Bunker Hill Station Wayfinding AFC Drawing Submittal received</li> <li>DU7 Historic Broadway Station entrance invert ECI #52 received</li> <li>DU8 Little Tokyo/Art District Station escalator controller relocation ECI #33 received</li> <li>DU8 Little Tokyo/Art District Station Wayfinding AFC Drawing Submittal received</li> </ul> Construction Ist/Central/Tunneling <ul> <li>Completed TBM mining (Right Tunnel)</li> </ul> 2nd/Hope <ul> <li>Completed concourse level invert</li> </ul>	<ul> <li>Design <ul> <li>Approve revised invert slab design (ECI#52) of Historic Broadway Station</li> <li>Preparation of DU1 Precast FST AFC Design Submittal</li> <li>Preparation of DU2 WYE Fan Plant and Flower Cut &amp; Cover AFC Design Submittal</li> <li>Preparation of DU4 and DU5 Civil Segment AFC Design Submittals</li> <li>Preparation of DU12 Communications AFC Design Submittal</li> <li>Disassemble and remove TBM</li> <li>Initiate cross passage excavation and construction</li> <li>Resume excavation of WYE intersection</li> <li>Resume structural concrete work at Little Tokyo/Arts District Station</li> </ul> </li> <li>2nd/Broadway</li> <li>Continue Level 5 tieback and continue Level 6 excavation at Historic Broadway Station</li> <li>Continue d underpinning (2<sup>nd</sup> row panels)</li> <li>Initiate underpinning columns</li> <li>2nd/Hope</li> <li>Continue track level exterior walls (Grid 3–8)</li> <li>Initiate sump pits at hammer heads</li> <li>Flower</li> <li>Continue excavation of Flower Street North (between 4<sup>th</sup> &amp; 5<sup>th</sup> Street)</li> <li>Continue excavation of Flower Street South (between 5<sup>th</sup> &amp; 6<sup>th</sup> Street)</li> <li>Turnover rebuilt power infrastructure to LADWP for cable pulling and intercepts</li> <li>Project-wide</li> <li>Geotechnical equipment installation and monitoring across the project alignment</li> <li>Preparation of submittals and traffic control plans, including regular meetings with LADOT and City Council</li> </ul>

# **CONSTRUCTION CONTRACTS (Cont.)**

Description: Design-Build Contract	Contract No. C0980
Contractor: Regional Connector Constructors	Status as of: February 2, 2018
Areas of Concern:	<ul> <li>Upcoming Interim Milestones: Design         <ul> <li>DU1 Precast FST AFC Design Submittal to be approved</li> <li>DU2 WYE Fan Plant and Flower Cut &amp; Cover AFC Design Submittal to be approved</li> <li>Preparation of DU4 and DU5 Civil Segment AFC Design Submittal</li> <li>DU12 Communications AFC Design Submittal to be approved</li> <li>Preparation of DU12.1 Radio 100% design submittal</li> </ul> </li> <li>Construction         <ul> <li>1st/Central/Tunneling</li> <li>Continue cross passage excavation and construction</li> <li>Continue excavation of WYE intersection</li> </ul> </li> <li>2nd/Broadway         <ul> <li>Continue excavation of Historic Broadway Station</li> <li>Continue underpinning columns of Historic Broadway Station</li> <li>Continue concourse level CIP walls</li> <li>Continue track level exterior CIP walls</li> <li>Continue excavation of Flower Street North (between 4<sup>th</sup> &amp; 5<sup>th</sup> Street)</li> <li>Continue excavation of Flower Street South (between 5<sup>th</sup> and 6<sup>th</sup> Street)</li> <li>Continue DWP Power relocation at 6<sup>th</sup>/Flower</li> </ul> </li> <li>Complete placement of geotechnical monitoring instrumentation along the alignment</li> </ul>

# **CONSTRUCTION CONTRACTS (Cont.)**

Schedule Summary*:			Original Contract Dates/Duration	Time Extension (CD)	Current Contract	Forecast	Variance CDs	
Date of Award:	5/6/2014	Notice to Proceed	07/07/14		07/07/14			
Notice to Proceed:	7/7/2014	Milestone 1:	10/22/20	495	02/28/22	02/28/22	0	
Original Contract Duration:	2430 CD	Milestone 1A:			03/30/22	03/30/22	0	
		Milestone 8:	8 Weekends	0	8 Weekends	8 Weekends	0	
		Milestone 12:	03/01/21	526	08/08/22	08/08/22	0	
Current Contract Duration:	2854 CD							
Elapsed Time from NTP:	1307 CD							
Physical Percent Complete as of: 02/03/18		Cost Summ	Cost Summary: \$ In millions			ons		
Design	99.7%	1. Award Value:				927.2		
Construction	41.1%	2. Executed Mod	difications:			194.6		
Note: Physical completion assessment excludes mobilization, general mobilization and Provisional Sum.		3. Approved Cha	3. Approved Change Orders:			0.7		
		4. Current Contra	4. Current Contract Value (1+2+3):			1,122.5		
		5. Incurred Cost:	5. Incurred Cost:			610.7		

\*Source document is the C0980 Contract Schedule updated through August 1, 2017.

### **Regional Connector Transit Project Monthly Project Status Report**

### January 2018





TBM Breakout at 4th/Flower on January 16, 2018



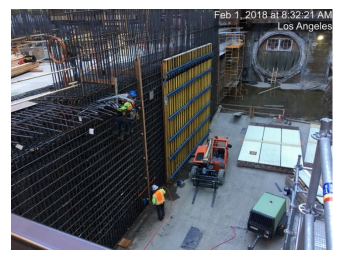
RCC and Metro Mining Crew



Press Event held January 19, 2018 to officially retire Regional Connector's TBM - Angeli



Second post grouting at second level underpinning panel tie-backs related to Historic Broadway Station



Working on bulkhead between Pour 9 and 10, at Grand Av Arts/Bunker Hill Station



Setting manhole rings and cover at Vault 805 on Flower Street

## COST AND BUDGET TERMINOLOGY

### **Project Cost Descriptions**

ORIGINAL BUDGET	The Original Project Budget established upon Board approval of Life-of-Project (LOP) budget, plus Finance Costs.
CURRENT BUDGET	The Original Budget plus all approved budget amendments. Also referred to as Approved Budget.
COMMITMENTS	The total of actual contracts awarded, executed change orders or amendments, approved work orders of Master Cooperative Agreements, and other Metro actions which have been spent or result in the obligation of specific expenditures at a future time.
EXPENDITURES	The total dollar amount of funds expended by Metro for contractor or consultant invoices, third party invoices, staff salaries, real estate and other expenses that is reported in Metro's Financial Information System (FIS).
CURRENT FORECAST	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.
Cost Report by Element Descriptions	
CONSTRUCTION	Includes construction contracts. Cost associated with Guideways, Stations, Southwestern Yard, Sitework/Special Conditions and Systems. Includes purchase cost of parcels, easements, right-of-
RIGHT OF WAY VEHICLES	entry permits, escrow fees, contracted real estate appraisals and tenant relocation.
VEHICLES	Includes the purchase of LRT vehicles and spare parts for the project.
PROFESSIONAL SERVICES	Includes design engineering, project management assistance, construction management support services, legal counsel, agency staff costs, and other specialty consultants.
CONTINGENCY	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.
PROJECT REVENUE	Includes all revenue receivable to the Metro as a direct result of project activities. This includes cost sharing construction items, insurance premium rebates, and the like.

## LIST OF ABBREVIATIONS AND ACRONYMS

AFCApproved for ConstructionAPEAdvanced Preliminary EngineeringATCAutomatic Train ControlATSACAutomated Traffic Surveillance and ControlAURAdvanced Utility RelocationBAFOBest and Final OfferBIMBuilding Information ModelingCALTRANSCalifornia Department of TransportationCARCorrective Action RequestCCTVClosed Circuit TelevisionCDCalendar DayCEQACalifornia Environmental Quality ActCMConstruction ManagerCMAQCongestion Mitigation and Air Quality Improvement ProgramCNChange NoticeCOChange NoticeCOChange NoticeCOChange NoticeCOChange NoticeCPUCCalifornia Public Utilities CommissionCQWPConstruction Quality Work PlanCRCamera ReadyCSPPConstruction Safety Phasing PlanCTCCalifornia Transportation CommissionCUDContract Unit DescriptionDBDesign BuildDDRDesign BuildDDRDesign BuildDDRDesign Build Impact StatementEREnvironmental Impact StatementFISFinal DesignFISFinal DesignFISFinal DesignFISFinal DesignFISFinal DesignBAConstruction RegulationBADesign Bid BuildDDRDesign Bid BuildDDRDesign Bid Envir		
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## LIST OF ABBREVIATIONS AND ACRONYMS (Cont.)

FTAFederal Transit AdministrationFTEFull Time EquivalentGBNGround Borne NoiseGBRGeotechnical Baseline ReportGDSRGeotechnical Design Summary ReportHABS/HAERHistorical American Building Survey / Historical American EngineeringHABS/HAERRecordIPMInvitation for BidIPMOIntegrated Project Management OfficeJVJoint-VentureLALos AngelesLABOELos Angeles Bureau of EngineeringLABOSLos Angeles Bureau of StrittionLABCLLos Angeles Bureau of StrittionLABOSLos Angeles County Flood Control DistrictLACFCDLos Angeles Department of Transportation AuthorityLADOTLos Angeles Department of Public WorksLADWPLos Angeles Department of Vubic WorksLAPDLos Angeles PeropertmentLAPDLos Angeles PeropertmentLAPDLos Angeles Police DepartmentLAPDLos Angeles ProjuciceLONPLife-of-ProjectLPALocally Preferred AlternativeLRTLight Rail TransitLRTLight Rail TransitLRTLight Rail TransitLRTLight Rail TransitLRTLight Rail VehicleMCAMaster Cooperative AgreementMISMajor Investment StudyMMRPMitigation Monitoring and Reporting ProgramMOUMemorandum of UnderstandingMPSRMonthly Project Status ReportN/ANot ApplicableNCR <th></th> <th></th>		
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## LIST OF ABBREVIATIONS AND ACRONYMS (Cont.)

PCTL	Precast Concrete Tunnel Lining
PE	Preliminary Engineering
PEER	Permit Engineering Evaluation Report
PIP	Project Implementation Plan
PLA	Project Labor Agreement
PM	Project Manager
PMOC	Project Management Oversight Consultant
PMP	Project Management Plan
PR	Project Report
PSR	Project Study Report
QA	Quality Assurance
QAR	Quality Assurance Report
QC	Quality Control
QPSR	Quarterly Project Status Report
RAMP	Real Estate Acquisition Management Plan
RCC	Regional Connector Contractors
RCMP	Risk and Contingency Management Plan
RFC	Request for Change
RFP	Request for Proposals
RHA	Risk Hazard Analysis
ROC	Rail Operations Center
ROD	Record of Decision
ROM	Rough Order of Magnitude
RON	Resolution of Necessity
ROW	Right-Of-Way
RSD	Revenue Service Date
SCAQMD	Southern California Air Quality Management District
SCADA	Supervisory Control and Data Acquisition
SCC	Standard Cost Category
SCG	Southern California Gas Company
SEIS	Supplemental Environmental Impact Statement
SEM	Sequential Excavation Method
SHPO	State Historic Preservation Office
SIT	System Integration Testing
SOE	Support of Excavation
SOQ	Statement of Qualification
SOV	Schedule of Values
SOW	Statement of Work
SP	Special Provision
SSMP	Safety and Security Management Plan
TBD	To Be Determined
TBM	Tunnel Boring Machine
TCC	Train Control Center
TCE	Temporary Construction Easement
TCP	Traffic Control Plan

## LIST OF ABBREVIATIONS AND ACRONYMS (Cont.)

TIFIA	Transportation Infrastructure Finance and Innovation Act
TIGER	Transportation Investment Generating Economic Recovery
TPSS	Traction Power Substation
TVA	Threat Vulnerability Analysis
TVM	Ticket Vending Machine
UFS	Universal Fare System
UST	Underground Storage Tank
USDOT	United States Department of Transportation
VE	Value Engineering
WATCH	Work Area Traffic Control Handbook
WBS	Work Breakdown Structure
WP	Work Package
WTCP	Worksite Traffic Control Plan
YOE	Year of Expenditure