Regional Connector Transit Corridor





REGIONAL CONNECTOR TRANSIT CORRIDOR 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).

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PROJECT SUMMARY

As of February 2017

REGIONAL CONNECTOR TRANSIT CORRIDOR PROJECT **DESIGN CONSULTANT:** Connector Partnership JV CONSTRUCTION MANAGEMENT CONSULTANT: ARCADIS CONTRACTOR: Regional Connector Constructors, Joint Venture

Decking progress on 2nd Street

WORK/ACTIVITY DURING PAST MONTH



- Pile installation, excavation and utility hanging on 2nd St.
- Excavation and installation of tie-backs, struts and walers at
- Water and power relocation along Flower St.
- Deck beams and deck panels installation along Flower St.
- Utility hanging under decking on Flower St.
- Completed TBM launch and began tunnel mining operations
- Shotcrete and removal of tie-backs at Tie-back Removal Shaft
 - Geotechnical monitoring equipment installation across the project alianment

EXPENDITURE STATUS (\$ In Millions)

CURRENT EXPENDED PERCENT BUDGET **AMOUNT EXPENDED ACTIVITIES** DESIGN \$147.3 \$122.7 83.3% RIGHT-OF-WAY \$120.5 \$69.0 57.3% CONSTRUCTION \$1,164.5 \$429.1 36.9% OTHER \$377.9 \$112.9 29.9% TOTAL \$1,810.1 \$733.8 40.5%

Current Budget reflects Board approved Life-of-Project Budget and Finance

Note: Expended amounts are through 02/28/2017.

SCHEDULE ASSESSMENT

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	MAJOR SCHEDULE	PRIOR	CURRENT	VARIANCE				
	ACTIVITIES	PERIOD	PLAN	FROM PRIOR PERIOD				
	Environmental							
	FEIS / FEIR	N/A	04/26/12	Complete				
	SEIS Flower St.	N/A	12/18/15	Complete				
	Design		•					
	PE Notice to Proceed	N/A	01/04/11	Complete				
	Final Design complete	09/25/17	10/27/17*	4 weeks				
Note: No adverse impact to the overall schedule is anticipated from current design delays								
	*Final design includes t	he completion	of the 2nd/Ho	pe Pedestrian Bridge Design.				

Right-of-Way

All parcels available	08/15/18	08/15/18	0
Note: ROW dates are a	djusted to refl	ect the latest I	D/B Contractor's coordinated Nee
Dates. Duco Yard need	date is in Au	gust 2018.	

AREAS OF CONCERN

- Securing and maintaining work hour variances along the entire alignment will serve to facilitate field productivity. Conversely, delays and or disruptions to permits will directly yield to extended construction schedules, and added costs. Metro looks to continue collaboration with the LA Police Commission and stakeholders - complemented by strict adherence to environmental requirements - to allow for timely permitting as may be required.
- Detailed design is underway to relocate the 6th/Flower DWP power assets. This work requires collaboration with COLA and Caltrans relative to TCPs, BOE approvals, DWP efforts, etc. to minimize schedule and cost impacts. Stakeholder challenges are also anticipated; engagement by Metro outreach resources are planned accordingly.

ROW ACQUISITION	PLAN	CERTIFIED	ACQUIRED	REMAINING
PERMANENT PARCELS	5	5	4	1*
TEMPORARY PARCELS	31	16	15	3*
TOTAL PARCELS	36	21	19	4**

Remaining parcels are scheduled in-advance of need dates. Broad SSE, DucoYard, 2nd & Hope Pedestrian Bridge, and Wye Fan Plant.

Notice to Proceed	07/07/14	07/07/14	Complete
Construction complete	10/31/21	10/30.21	0
Revenue Service Date	12/28/21	12/28/2021	0

CRITICAL ACTIVITIES / 3 MONTH LOOK AHEAD

- Submittal and review of 100% design packages for 2nd/Broadway and 2nd/Hope stations, SEM Cavern and Communications; subsequent review of the related AFCs
- Complete pile installation at 2nd/Broadway Station
- Complete 2nd St. decking
- Complete excavation of station box at 2nd/Broadway
- Complete invert pour at 2nd/Hope Station
- Excavate TBM Retrieval Shaft on Flower St.

PROJECT OVERVIEW & STATUS

The Regional Connector Transit Corridor 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 December 28, 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 northeast 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 Atlantic Boulevard. One portal will be located northeast of the current Little Tokyo/Arts District Station and tracks. This portal will rise to the north within the City of LA DWP Maintenance Yard and connect to the existing LRT bridge over the US-101 freeway, allowing a connection to the Metro Gold Line to Pasadena. The portal will be connected to the 1st and Alameda junction by a new cut and cover box structure crossing beneath Temple Street and the parcel on the northeast corner of 1st and Alameda Streets, running immediately east of the existing Little Tokyo/Arts District Station and tracks. The second 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 Atlantic Boulevard.

Major Contract Procurement

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 instrumentation placement, *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 Corridor 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

Four (4) Light Rail Vehicles (LRVs) for the Project will be procured and delivered by Kinkisharyo International, LLC under Contract P3010. The base contract includes 78 LRVs and options of 157 for a total of 235. The four (4) LRVs for the Regional Connector Project are currently in Option 2 of the P3010 Contract. The manufacturer continued performing qualification and post shipment tests on prototype cars 1 and 2 at LACMTA's Green Line shop.

Program Management

In January 2017, the Metro Board revised the Life of Project Budget for Regional Connector Project 860228 to \$1.756 billion. The 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. The bulk of the funding - 56% - comes from federal sources.

PROJECT OVERVIEW & STATUS (Cont.)

Project commitments through *February* 2017 increased by \$1.9M to \$1.42 billion or 80.0% of the Current Budget. The increase reflects RCC executed modifications and DWP – Water work order. Project expenditures through *February* 2017 are \$710.8 million or 40.2% of the budget. The expenditures to date cover all costs 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.

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 Life of Project Budget. The Project's Risk Register is reviewed and updated monthly.

MANAGEMENT ISSUES / OPPORTUNITIES

Concern No. 1: Plans to relocate LADWP power assets under 6th/Flower *could* adversely

impact project schedule and costs.

Status/Action: Designs are underway in concert with LADWP parameters. Said

designs are focused on limiting impacts to area stakeholders and traffic flow. Field investigations are also on-going in support of designs, and to advance site preparations for relocations. Close collaboration with City

of LA entities and Caltrans continue.

Concern No. 2: Work hour variances may be denied and/or revoked with adverse

impacts to productivity, schedule, and costs.

Status/Action: Maintain strict compliance to noise and work task allowances under

specific permits and/or the MMRP.

Concern No. 3: Timely interface of 2nd/Hope invert and TBM skid-through may be

compromised.

Status/Action: Albeit later than anticipated, invert placement operations are progressing

as planned. Resource dedication to remaining effort is prioritized to ensure every opportunity to advance is exercised. *Related float is*

holding at ten (10) days.

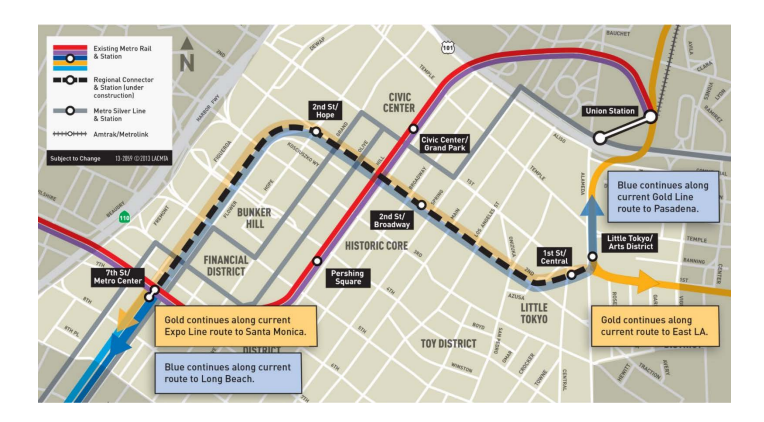
Concern No. 4: 2nd/Broadway Station construction faces coordination challenges with

adjacent developers' (Tribune and Onni Group) design and schedules.

Status/Action: Metro continues to work with developers on issues and solutions related

to design and construction coordination.

PROJECT ALIGNMENT



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 Light Rail Vehicles and Universal Fair System (UFS) equipment. Four (4) Light Rail Vehicles for the Project 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. UFS equipment 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 early 2017. 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 MCO70 – 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.

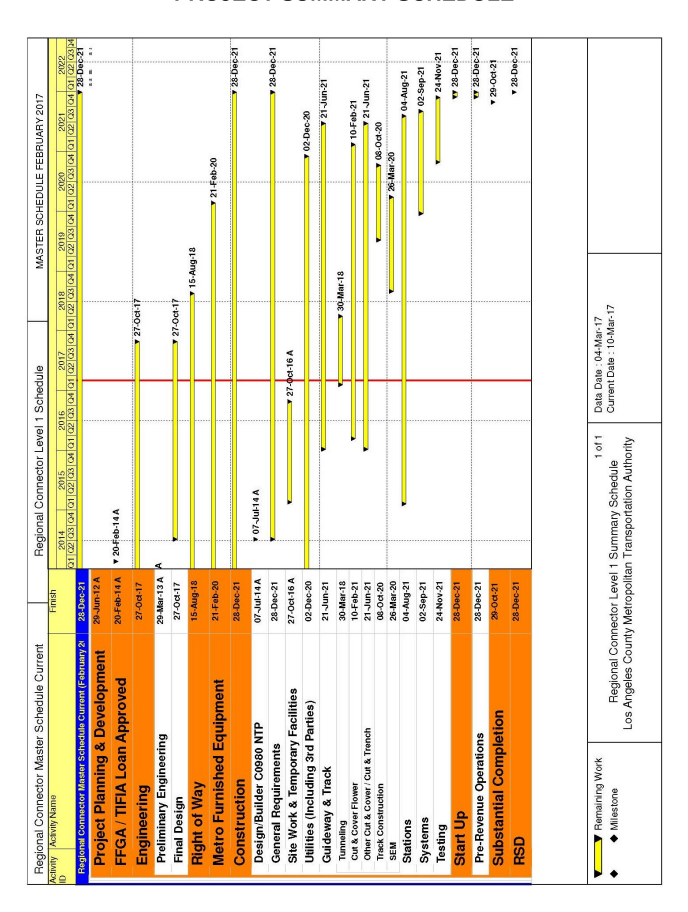
Contract E0119 – Preliminary Engineering and Design Support Services During Construction

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.

KEY MILESTONES SIX- MONTH LOOK AHEAD

	Milestone Date	Feb-17	Mar-17	Apr-17	May-17	Jun-17	Jul-17
Initiate TBM Mining	02/06/17 A						
Complete 2nd/Broadway Pile Installation	02/15/17 A						
Complete 2nd/Hope Excavation	02/24/17 A						
2nd/Hope Station Package - AFC Approved	02/24/17 A	♦					
Civil Segment B (Broadway to 1st/Central) - 85% Design	03/03/17						
LADOT Approve Flower South SOE Traffic Control Plan (East Pi	03/24/17		\leq				
Civil Segment A (Flower to 2nd/Hope) - 100% Design	03/31/17						
Complete TBM Retrieval Pit Excavation/Mud Mat	04/07/17						
2nd/Broadway Station Package - AFC	04/14/17						
Complete Flower St Decking (North of 5th)	04/16/17						
2nd/Broadway Station Package - AFC Approved	05/01/17				•		
Complete TBM Retrieval Pit Invert / Tunnel Eye	05/03/17						
Complete Temp Decking on 2nd Street	05/06/17						
Complete Flower St Water Line (South of 5th)	05/12/17						
Initiate Flower South East Pile Installation	05/15/17						
Complete 2nd/Hope CIP Invert / Tunnel Eye	05/19/17						
Civil Segment B (Broadway to 1st/Central) - 100% Design	05/28/17						
Skid TBM through 2nd/Hope Station Box (1st)	06/05/17						
Civil Segment A (Flower to 2nd/Hope) - AFC Approved	06/23/17					•	
Complete Flower North Excavation and Support	07/13/17						
Civil Segment B (Broadway to 1st/Central) - AFC Approved	07/17/17						•
MTA Staff MTA Board Action	★ FTA (Federal Transit Administration) ✓ Utility Company ○ Design Consultant ✓ C0980 D/B Contractor ★ New						

PROJECT SUMMARY SCHEDULE

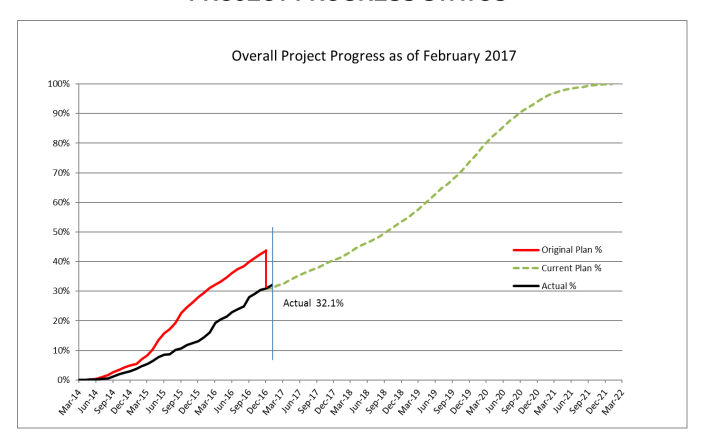


SCHEDULE MEASUREMENTS

	Status	Change from Last Period	Comment
Forecast Revenue Service	12/28/2021	0 CD	
TIFIA Revenue Service	12/28/2021	None	
FFGA Revenue Service	12/28/2021	None	
Final Design Progress:			
Contract C0980	96.8%	0.6%	Not impacting the critical path of the project
Construction Contracts Progress:			
Contract C0981R & C0980	27.9%	1.2%	Performance forecast re-baselined

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

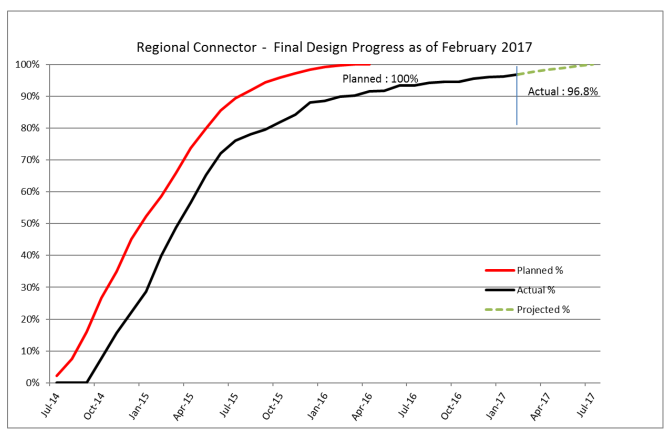


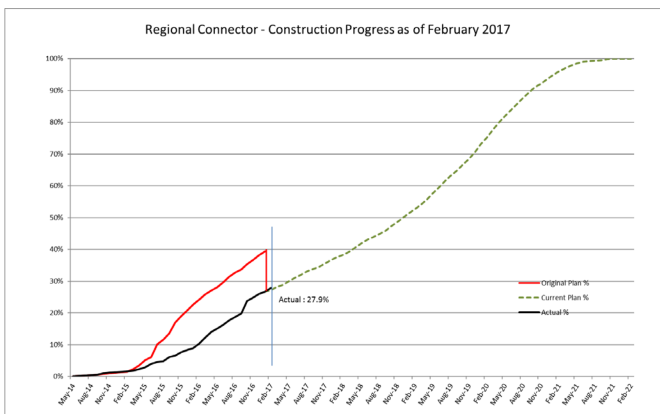
The above is based on the planned and actual progress of C0980 (Design-Build) as reflected in its re-baselined contract schedule, and the C0981 (AUR) as-built schedule.

The cumulative overall project progress is 32.1%.

Note: Overall Project Progress Measurement was modified in January 2016 to reflect current methodology: excluding all General Requirements, Construction Mobilization, Design Mobilization and Provisional Sum (Schedule C). Values include executed modifications and change orders.

PROJECT PROGRESS STATUS (Cont.)





MAJOR EQUIPMENT DELIVERY STATUS

Tunnel Boring Machine

RCC, the design-builder for C0980, has designed, procured and delivered the tunnel boring machine (TBM) and equipment.

Light Rail Vehicles

Four (4) Light Rail Vehicles (LRVs) for the Project will be procured and delivered by Kinkisharyo International, LLC under Contract P3010. The four LRVs for the Regional Connector Project are currently in Option 2 of the P3010 Contract. LRV design and design reviews as well as manufacturing of the prototype vehicles continued this period. The manufacturer continued performing qualification and post shipment tests on prototype cars 1 and 2 at LACMTA's Green Line shop.

<u>UFS (Universal Fare System) & TVM (Ticket Vending Machines)</u>

Procurement of UFS and TVM will commence after RCC completes the final design. Metro is coordinating with RCC for installation and testing schedules.

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

Activity Name	Early Finish	Need Date
PROCURE REBAR - FLOWER ST C/C	27-Feb-17	24-Jul-19
PROCURE HDPE - FLOWER ST C/C	27-Feb-17	8-Jul-19
FAB/DELIVER DECK BEAMS - FLOWER ST	6-Mar-17	28-Apr-17
ELEVATOR COORDINATION DRAWINGS - 1ST/CENTRAL	16-Mar-17	1-Jan-20
ESCALATOR COORDINATION DRAWINGS - 1ST/CENTRAL	21-Mar-17	24-Sep-19
FAB/DELIV HIGH VOLTAGE DISCONNECT - 1ST & CENTRAL	17-Apr-17	10-Jun-20
FAB/DELIVER DECK BEAMS - 2ND/BROADWAY	20-Apr-17	14-Jul-17
PROCURE RAIL - FLOATING SLAB MATERIALS	24-Apr-17	5-Feb-19
FAB/DELIV PRECAST TUNNEL LINER SEGMENTS	30-May-17	16-Feb-18
ELEVATOR COORDINATION DRAWINGS - 2ND/BROADWAY	4-Jun-17	21-Mar-20
ESCALATOR COORDINATION DRAWINGS - 2ND/BROADWAY	9-Jun-17	13-Dec-19
FAB/DELIV LIGHT FIXTURES - CENTRAL STA	22-Jun-17	26-May-21
FAB/DELIV LIGHT FIXTURES - BROADWAY STA	22-Jun-17	26-May-21
FAB/DELIV LIGHT FIXTURES - HOPE STA	22-Jun-17	3-Jun-21
FAB/DELIV EDGE LIGHTING - CENTRAL STA	18-Aug-17	1-Apr-21
FAB/DELIV EDGE LIGHTING - BROADWAY STA	18-Aug-17	31-Aug-21
FAB/DELIV EDGE LIGHTING - HOPE STA	18-Aug-17	29-Sep-21
ELEVATOR COORDINATION DRAWINGS - 2ND/HOPE	23-Aug-17	26-Aug-20
ESCALATOR COORDINATION DRAWINGS - 2ND/HOPE	28-Aug-17	2-Mar-20
FAB/DELIV 2ND/HOPE UNIT SUBSTATION AND TRANSFORMER	14-Sep-17	28-Jun-19
FAB/DELIV 2ND/BROADWAY UNIT SUBSTATION AND TRANSFORMER	14-Sep-17	19-Sep-19
PROCURE LIGHTWEIGHT BACKFILL SUBCONTRACTOR	29-Sep-17	13-Nov-20
FAB/DELIV ELEVATORS - 1ST/CENTRAL	31-Dec-17	25-Jan-21
FAB/DELIV TRAIN CONTROL CABLE	16-Jan-18	16-Jan-20
FAB/DELIV ESCALATORS - 1ST/CENTRAL	21-Mar-18	3-Oct-21
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

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

Activity Name	Early Finish	Need Date
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
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 runs through the mining of the first leg of the twin tunnels. In parallel with the first leg of mining, completion of the TBM Retrieval Shaft on Flower Street is critical to support the transfer of the TBM equipment back to 1st/Central Station. The second leg of tunnel mining will then pace the critical path. After TBM mining, the SEM crossover structure east of the 2nd/Broadway Station will commence. 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.

PROJECT COST STATUS

REGIONAL CONNECTOR TRANSIT CORRIDOR PROJECT COST REPORT

DOLLARS IN THOUSANDS

SCC CODE						COMMITMENTS		EXPENDITURES		CURRENT FORECAST		BUDGET/ FORECAST VARIANCE
				PERIOD	TO DATE	PERIOD	TO DATE	PERIOD	TO DATE	PERIOD	TO DATE	VARIANCE
10	GUIDEWAYS & TRACK ELEMENTS	280,622	204,691	0	250,085	0	238,790	5,020	67,415	0	250,233	148
20	STATIONS, STOPS, TERMINALS, INTERMODAL	354,268	219,477	0	230,615	0	223,834	976	28,776	16	230,631	16
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	599,297	1,098	515,791	4,460	329,493	55	603,388	4,091
50	SYSTEMS	69,667	73,848	0	73,974	0	63,689	344	3,435	0	73,974	0
	CONSTRUCTION SUBTOTAL (10-50)	846,343	920,468	0	1,153,972	1,098	1,042,105	10,801	429,119	71	1,158,227	4,255
60	ROW, LAND, EXISTING IMPROVEMENTS	115,889	74,208	0	92,742	24	74,243	24	46,501	0	92,742	0
70	VEHICLES	16,275	16,275	0	16,275	0	16,275	0	1,678	0	16,275	0
80	PROFESSIONAL SERVICES	261,455	257,973	0	376,406	778	256,955	2,622	208,887	2,703	379,109	2,703
	SUBTOTAL (10-80)	1,239,963	1,268,925	0	1,639,395	1,900	1,389,579	13,447	686,185	2,774	1,646,353	6,958
90	UNALLOCATED CONTINGENCY	135,399	126,892	0	89,946	0	0	0	0	-2,774	82,988	-6,958
100	FINANCE CHARGES	27,571	7,115	0	14,301	0	0	0	0	0	14,301	0
	TOTAL PROJECTS 460228 & 860228 (10-100)	1,402,932	1,402,932	0	1,743,642	1,900	1,389,579	13,447	686,185	0	1,743,642	0
	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	18,842	0	20,425	0
	TOTAL PROJECTS 400228 & 460228 (EVN/PLAN'G)	0	24,200	0	26,500	0	26,500	0	24,917	0	26,500	0
	400228, 460228, 860228 TOTAL	1,402,932	1,427,132	0	1,770,142	1,900	1,416,079	13,447	711,102	0	1,770,142	0

NOTE: EXPENDITURES ARE CUMULATIVE THROUGH 02/28/2017

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 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. *Total current budget remains the same as of February 2017.*

Commitments:

Commitments increased by \$1.9 million this period to \$1.42 billion which represents 80.0% of the Current Budget. The increase is due to execution of Contract C0980 Modifications and work order for DWP – Water.

Expenditures:

Expenditures are cumulative through *February 2017*. Expenditures increased by \$13.45 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, ROW and Environmental Consultant Services. The \$684.4 million in expenditures to date represents *40.2*% of the Current Budget.

Current Forecast:

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

PROJECT COST STATUS (Cont.)

CONCURRENT NON-FFGA ACTIVITIES (861228)

PROJECT COST STATUS BY FTA SCC

DOLLARS IN THOUSANDS

SCC CODE	Description	ORIGINAL BUDGET			COMMITMENTS		EXPENDITURES		CURRENT FORECAST		BUDGET / FORECAST VARIANCE
			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	1	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	-6	203	0	650	0
	SUBTOTAL (10-80)	38,878	0	38,878	0	38,878	-6	22,701	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	-6	22,701	0	39,991	0
	861228 TOTAL	39,991	0	39,991	0	38,878	-6	22,701	0	39,991	0

NOTE: EXPENDITURES ARE CUMULATIVE THROUGH 02/28/2017

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 February 2017.

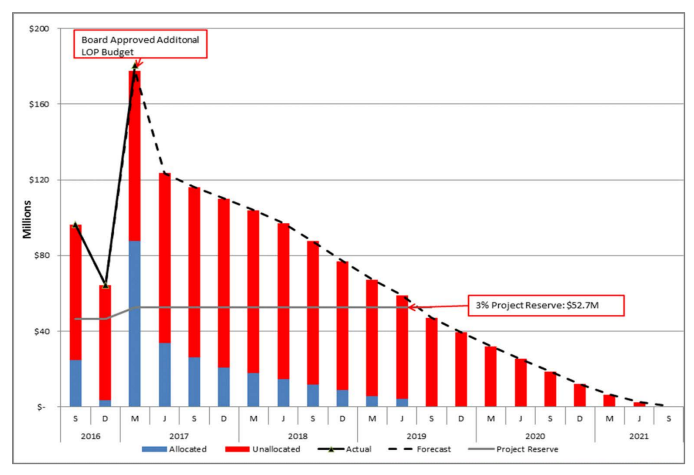
Expenditures:

Expenditures are cumulative through February 2017. Expenditures decreased by \$46k this period for costs associated with labor adjustment. The \$22.7 million in expenditures through February 2017 represents 56.8% of the Current Budget.

Current Forecast:

There was no change to the Forecast for this period.

COST CONTINGENCY DRAWDOWN



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

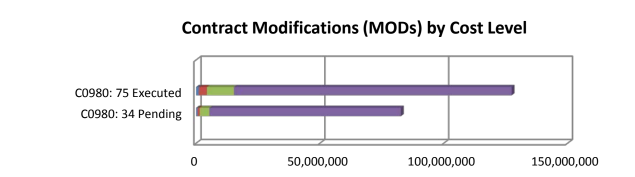
The project cost contingency drawdown curve is based on a 2021 Revenue Service date.

This month there is a drawdown of \$1.15 million from allocated contingency due to D/B modifications. The remaining total project contingency (allocated and unallocated) is \$180.6 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	(978)	(1,146)	(2,124)	87,821				
Allocated Contingency	92,809	0	0	0	92,809				
Total Contingency	182,754	(978)	(1,146)	(2,124)	180,630				

SUMMARY OF CONTRACT MODIFICATIONS



	C			
	75 Executed	34 Pending	Total	
■ Under \$100K	1,040,362	559,000	1,599,362	
■ \$100K to \$250K	3,348,383	913,864	4,262,247	
■ \$250K to \$1M	10,897,353	3,884,000	14,781,353	
Over \$1M	112,130,000	77,344,878	189,474,878	
Total Contract MODs	127,416,098	82,701,742	210,117,840	
Contract Award Amount	927,226,995	927,226,995		
% of Contract MODs	13.7%	8.9%		

Note:

- 1. Percent of Contract MODs equals the Total Contract MODs divided by the Contract Award Amount.
- 2. Pending Mods are under negotiation.

Seventy-five (75) changes with total value of \$127.4 million have been executed since NTP of Contract C0980. An additional thirty-four (34) changes, with a total estimated value of \$82.7 million are pending.

DISADVANTAGED BUSINESS ENTERPRISE (DBE) STATUS

Contract C0980 Regional Connector Transit Corridor Design-Build

As of February 2016:

• DBE Goal – Design: 20%

• Current DBE Commitment - Design: \$11.3M (22.63%)

• Current DBE Participation: 23.51%

• Twelve (12) Design DBE sub-consultants have been identified to date

DBE Goal – Construction: 18%

• Current DBE Commitment - Construction: \$157.7M (18%)

• Current DBE Participation: 20.70%

• Fifty-nine (59) Construction DBE sub-contractors have been identified to date

PROJECT LABOR AGREEMENTS (PLA) STATUS

Contract C0980 Regional Connector Transit Corridor Design-Build

•	Targeted Worker Goal -	40.00%
	Targeted Worker Current Participation -	<i>58.25</i> %

Apprentice Worker Goal - 20.00% Apprentice Worker Current Participation - 18.46%

Disadvantaged Worker Goal - 10.00%
 Disadvantaged Worker Current Participation - 8.47%

FINANCIAL/GRANT STATUS

Status of Funds Anticipated

February 2017

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 FY18.
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 APPROVAL WAS EXECUTED ON AUGUST 18, 2016. FUNDS ARE AVAILABLE FOR DRAW DOWN.
MEASURE R - TIFIA LOAN: (Transportation Infrastructure Finance & Innovation Act)	A TIFIA LOAN AGREEMENT BETWEEN THE DEPARTMENT OF TRANSPORTATION AND METRO FOR \$160M WAS EXECUTED ON FEBRUARY 20, 2014. THE DISBURSEMENT OF \$61,864,368 WAS SPLIT INTO TWO PARTS. RECEIVED THE FIRST DISBURSEMENT OF \$25.2 MILLION 4TH QUARTER FY2016. RECEIVED THE SECOND DISBURSEMENT OF \$36.7 MILLION 1ST QUARTER FY2017.
STATE PROP 1A HSRB	ALLOCATION REQUEST OF \$114.9M TO THE CTC WAS SUBMITTED ON JUNE 27, 2013. ALLOCATION WAS APPROVED ON JULY 18, 2014. FUNDS HAVE BEEN DRAW DOWN.
STATE PROP 1B PTMISEA	ALLOCATION REQUEST OF \$135.1M WAS APPROVED ON APRIL 24, 2013. FUNDS ARE AVAILABLE FOR DRAW DOWN.
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 ANTICIPATED IN MAY 2017.

Status of Funds by Source

February 2017

SOURCE	(A) ORIGINAL BUDGET	(B) TOTAL FUNDS	(C) TOTAL FUNDS	(D) COMMITM	(D/B) MENTS	(E) EXPENDITURES	(E/B)	(F) BILLED TO FUNDING SOURCE	(F/B)
		ANTICIPATED	AVAILABLE	\$	%	\$	%	\$	%
FEDERAL - CMAQ	\$64.000	\$227.000	\$64.000	\$64.000	28%	\$40.937	18%	\$40.936	18%
FEDERAL - SECTION 5309 NEW STARTS	\$669.900	\$669.900	\$265.000	\$669.900	100%	\$234.883	35%	\$228.937	34%
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	\$61.864	\$160.000	100%	\$61.864	39%	\$61.864	39%
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	\$135.100	\$135.100	\$135.100	100%	\$135.100	100%	\$135.100	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	\$325.745	\$284.730	\$250.215	77%	\$114.678	35%	\$114.678	35%
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	\$5.000	\$5.000	12%	\$6.176	15%	\$6.176	15%
LEASE REVENUE	\$64.247	\$64.247	\$0.000	\$0.000	0%	\$0.000	0%	\$0.000	0%
TOTAL	\$1,427.132	\$1,755.840	\$933.158	\$1,416.079	80.6%	\$711.102	40.5%	\$705.155	40.2%

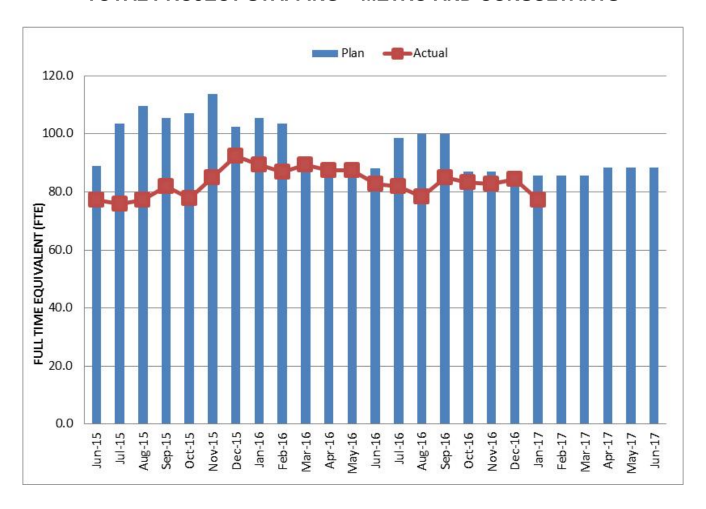
EXPENDITURES ARE CUMULATIVE THROUGH FEBUARY 28, 2017 ORIGINAL BUDGET BASED ON FUNDING PLAN INCLUDED IN THE APPROVED FULL FUNDING GRANT AGREEMENT

^{*} STATE PROPOSITION 1A HIGH SPEED RAIL BONDS

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

*** OTHERS INCLUDE TDA ADMINISTRATION, NB PROPOSITION A ADMINISTRATION, AND PROPOSITION 1B INTEREST (FOR A TOTAL OF \$.318M)

STAFFING STATUS TOTAL PROJECT STAFFING – METRO AND CONSULTANTS



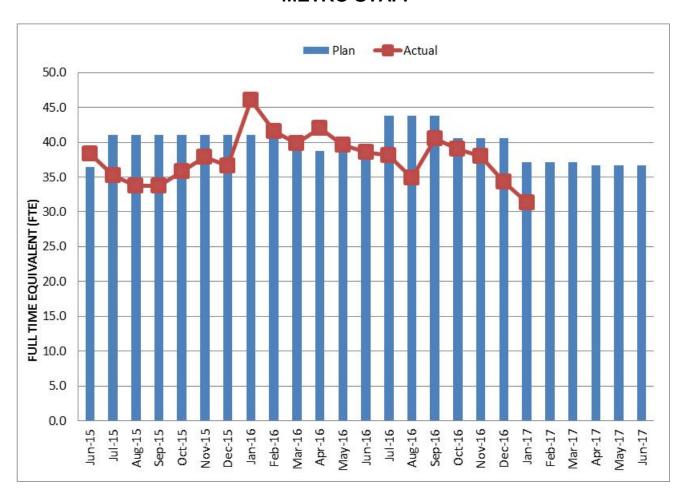
TOTAL PROJECT STAFFING

The overall FY17 Total Project Staffing plan averages 89.1 FTE's per month.

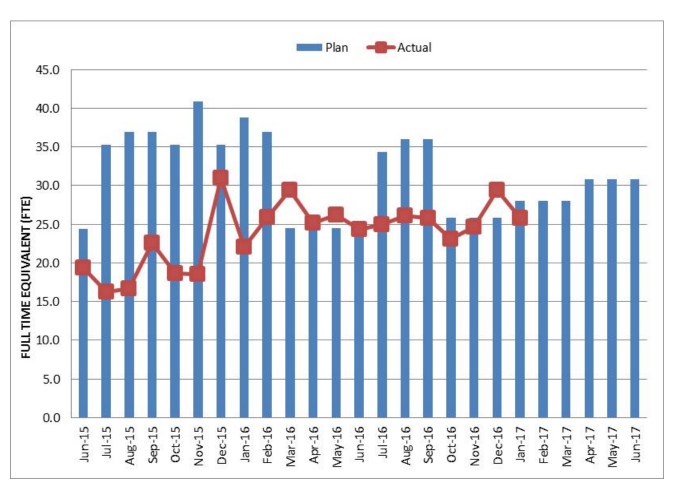
For *January 2017*, there were a total of *31.3* actual FTEs for Metro's Project Administration staff and *46.0* FTEs for consulting staff. The total actual project staffing for *January 2017* was *77.3* FTEs versus FTEs planned (*85.7*).

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

STAFFING STATUS (Cont.) METRO STAFF



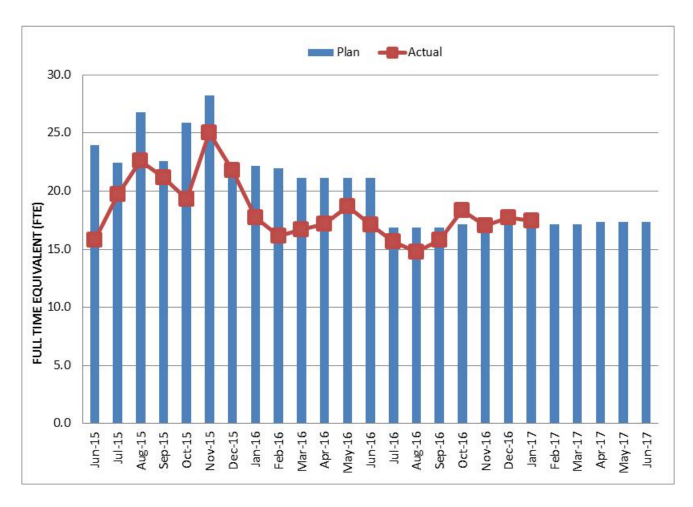
STAFFING STATUS (Cont.) CONSTRUCTION MANAGEMENTSUPPORT SERVICES CONSULTANT



Note:

- a) The variance in FTEs is due to holiday time off (Nov. 14), extensive weekend work (Dec.14) and additional field support staff.
- b) The Actual FTEs for the month are based on the FTE hours submitted in the invoice for that month.

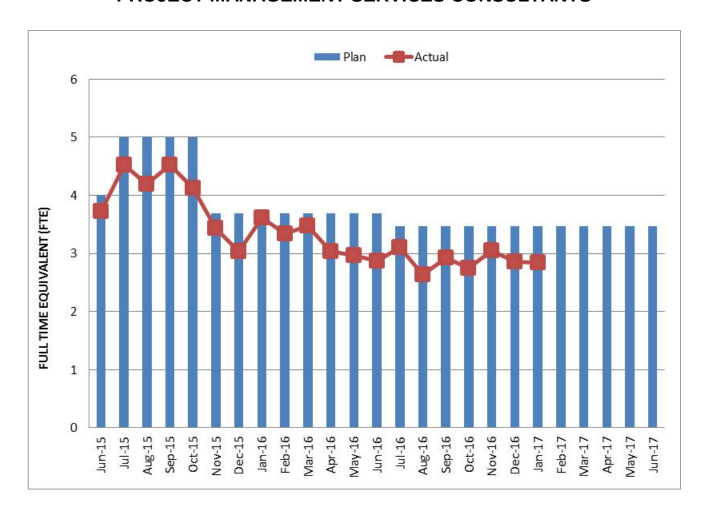
STAFFING STATUS (Cont.) ENGINEERING SERVICES CONSULTANTS



Note:

- a) The variance in FTEs is due to holiday time off and in support of C0980 submittals.
- b) 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 November 30, 2016

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	1
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	19	2
Pedestrian Bridge	420-1, 420-2, 420-3								1
Mangrove Fan Plant	TBD								1
Grand Total	36	21	7	23	23	12	5	19	4

REAL ESTATE ACQUISITION

OPEN REAL ESTATE MATTERS

<u>Japanese Village Plaza – "JVP"</u>

• Project is under construction on the site under an Order of Possession effective July 31, 2015. The trial to determine the value of the required right of way is awaiting the condemnation trial set for April 4, 2017.

Broad Collection

 Broad's Board approved the acquisition agreement at the end of October 2016. The Metro Board will be asked to approve the acquisition agreement at the February 2017 meeting after the Board signs the acquisition documents.

City of Los Angeles (Mangrove Parcels) – No Change

 Project submitted revised certification for additional right of way required for the Fan Plant. A meeting was held with the City of Los Angeles to acquaint them with the new requirements including the request to extend the 5-year easement for an additional three (3) years. The City and Metro are currently soliciting for two (2) appraisers (one each) to appraise the additional requirements.

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

- A formal offer has been presented to LADWP for the TCE and permanent easement areas.
- LADWP submitted its estimate of the modification required to their yard to continue their operations. The estimate is being reviewed by the Project.

QUALITY ASSURANCE STATUS

C0980 Regional Connector D/B

- Metro QA reviewed and provided comments on RCC's quality related submittals, Construction Quality Work Plans (CQWPs) and milestone submittals. During the month of February two (2) CQWPs were received and reviewed; most notably, for Tunneling and Grouting.
- Metro QA also reviewed:
 - Test results for Portland cement concrete, asphalt concrete, soils and welding MT/UT.
 - o ITP (215) for HDPE placement at 2nd/Hope Station.
 - Submittal for welding procedure specification for Lowers Welding and Fabrication.
 - ACI concrete testing certifications and soils testing certification for Ryne Griswold. The qualifications record is to be revised and submitted due to lack of supporting documentation of 5 years' experience as listed on resume.
- Contractor testing performed to date are as follows:
 - 1. Portland cement concrete 28-day test results: 734, number accepted: 734
 - 2. Asphalt concrete density tests results: 197, number accepted: 197
 - 3. Soil compaction (in-situ density) tests performed to date: 168, number accepted: 168
 - 4. Welding MT/UT testing to date is: 6795 number accepted: 6795
- Attended "Readiness Review" meetings with RCC.
- Performed oversight verification of RCC's design and construction activities, as well as ongoing oversight monitoring of RCC's QA/QC activities.
- There were no NCRs issued during the month of February 2017, by RCC Quality or Metro QA.
- Metro QA Performed Surveillance (C0980-SUR2017-02) for weld repairs at 2nd/Hope Station for cracking and broken welds of packing shims located between walers and solider piles at Wall "B" piles 44, 45 and 52 as directed by RFI-233. The results of the surveillance were satisfactory and the surveillance was closed.

ENVIRONMENTAL STATUS

- As of June 30, 2016, RCC has installed noise monitors at six (6) Metro-approved locations along the Project alignment. The noise monitors are instrumental in verifying compliance of construction-generated noise with the local ordinance and thresholds listed in the Project Contract Specifications.
- RCC has installed vibration monitors at WDCH, REDCAT, the Broad Museum, Japanese Village Plaza, LA Times, Hikari Apartments, Colburn School and Nakamura Tetsujiro Building. Locations are based on the Vibration Monitoring Plan to monitor vibration continuously during peak vibration generating construction. In addition, the Vibration Control Plan Quarter 1 Update for 2017 was amended to include Appendix C: Rapid Shutdown Procedure, which is in place and shall be implemented if maximum acceptable vibration levels are breached. The update to the Vibration Control Plan was approved by Metro on January 30, 2017.
- SWPPP inspections of all project areas are conducted weekly by RCC to observe site conditions and report on performance of stormwater protection Best Management Practices.
- Metro has submitted the 16th Quarterly Mitigation Monitoring and Reporting Plan (MMRP) covering November 2016 to January 2017 to the FTA on February 14, 2017.
- RCC identified thirteen (13) trees requiring removal. RCC submitted a request a for a tree removal permit from Urban Forestry in August 2016. The permit (1-123807031) was issued on September 19, 2016. The team is currently working on the 85% landscape design plans for Segment A and Segment B.
- On January 31, 2017, Metro submitted the 4th Semi-Annual Cultural Resources Report to the FTA and the SHPO, documenting cultural resources monitoring from July 2016 to December 2016. Reporting will continue on a semi-annual basis until grounddisturbing activities conclude.

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.
- Continued outreach to impacted area stakeholders regarding construction activities: utility investigation and relocation on Flower St; geotechnical instrumentation installation project wide and cut and cover activities on Flower St. and Spring St., and noise barrier installation at the 1st/Central construction site. Distributed twenty-four (24) 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 thirty-five (35) stakeholders throughout the project alignment on the above activities.
- Presented to the following groups on the progress of construction: Promenade HOA station excavation and invert construction, Higgins HOA cut & cover activities and utility relocation, Little Tokyo Community Council progress on tunnel mining, and the Downtown Center BID 6th St. closure at Flower St.
- Updated the Regional Connector Community Leadership Council Committees at: 1st/Central, 2nd/Hope, 2nd/Broadway and Flower St./Financial District on the progress of the TBM, the 6th St./Flower St. closure and ongoing construction activities.
- Continued standing meetings with: LA City Councilmember District 14, the Mayor's Office, Los Angeles Times, Common Wealth Partners, The Westin, Bonaventure Hotel, Charles Dunn and Citigroup Center.

Social Media Outreach and Marketing Efforts

 Facebook had a 4% increase to 8,757 "likes" with a total reach of 61,654. Twitter had 38.4K impressions with 1,424 total followers and 26 mentions. The most popular campaigns included the weekend closures of Spring St. at 2nd St. as part of cut & cover activities and Eat, Shop, Play activities in Little Tokyo.

Community Relations

- Implemented Fortune Friday, an Eat, Shop, Play (ESP) social media contest designed to engage and reward loyal customers who support small businesses impacted by construction along the alignment. ESP is a construction mitigation program to increase exposure of businesses through social media and in-community promotions of area businesses.
- Continued work with the monthly Little Tokyo Marketing & Business Task Force. Held Small Business workshop with Little Tokyo Service Center Partner, Asian Pacific Islander Small Business program.

CREATIVE SERVICES STATUS

Art Program

- Responded to RFIs and Submittals
- Participated in Design Build document reviews
- Participated in coordination meetings with Design Builder
- Continued to support mitigation efforts

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 and IPMO project staff. Training sessions included 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 no recordable injuries in the month of February 2017.
- C0980 Contractor RCC reported 67,790 work-hours for the month of January 2017 (work-hours are reported with one-month lag time). The total C0980 Contract to Date work hours through January 2017 are 1,320,414 with a total of six (6) recordable injuries and no Lost Workday case injuries. The C0980 Contract Recordable Injury Rate is 0.96. The Bureau of Labor Statistics National Average Recordable Injury Rate is 2.8 for heavy civil construction projects.
- Project to Date Total Work Hours including both the C0980 and the C0981 Advanced Utility Relocation contract through January 2017 is now 1,431,473 hours with seven (7) recordable injuries. Project Total Recordable Injury Rate is now 0.98.

THIRD PARTY AGREEMENT STATUS

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 including the following:

- RCC *completed* performing potholing in and around the intersection of 6th/Flower Sts. *In addition, RCC is continuing to coordinate* with LADWP and the City of Los Angeles in preparation for relocation of the local LADWP electrical system. Metro *continues to* work with both parties to facilitate coordination of the relocation design and construction in preparation for future decking installation.
- Metro, LADWP, and RCC are currently addressing LABOE's comments from the 6th and Flower Power relocation plans. Metro is planning to resubmit these plans by March 8, 2017.

LADWP-Water Services anticipated completion dates for water installation and removal of old facilities including the following:

• On Flower Street between 4th Street and Wilshire Boulevard, the water relocation of the 24" waterline started on April 2015 and is expected to be completed by late May 2017.

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 Regional Connector 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.

1st/Central, 2nd/Broadway and 2nd/Hope Stations:

- Work activities at the intersection of 1st/Alameda have currently reached a Steady State Phase, where construction of the future tunnel portal structure is underway. The intersection of the 1st and Alameda Streets has been decked, and underground operations are proceeding. Work is anticipated to last until approximately 2020. Future closures are anticipated at the intersection of Temple and Alameda Streets to perform utility relocations and piling/decking. Metro will be reaching out to the appropriate agencies to obtain street closure approvals.
- The project continues to perform utility relocations, and soldier piling/decking operations in support of the 2nd/Broadway Station construction. The street closure along 2nd Street (Broadway to Spring St, Phase 1) installed on October 15, 2016 recently transitioned to Phase 2 on the weekend of December 3, 2016. Phase 2 involves a similar closure of 2nd Street as Phase 1, but includes a partial K-rail lane closure on Southbound Spring Street (between 1st & 3rd Sts.) at 2nd Street. Starting December 9, 2016 and for approximately 13 weekends, the 2nd St & Spring Sts. intersection will be closed to support work. Activities are expected to last until March 2017 followed by Steady State. As necessary, Metro will continue to coordinate with applicable City agencies to facilitate station construction.
- AM and PM exemptions for the 2nd/Hope full closure have been obtained from January 23, 2016 to April 27, 2019. This is to support utility relocations, piling/decking operations, and the 2nd/Hope Station construction.

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 an AM and PM peak hour exemption to place k-rail on the southeast corner of the 3rd/Flower Streets intersection. Work supports construction of a tie-back removal shaft 25' (diameter) x 60' (deep) to facilitate future tunneling activities near the Flower Street area. Original approval was granted from August 8, 2016 to November 18, 2016. By working together with City agencies, an extension was obtained until February 18, 2017 to continue construction of the shaft.

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 February 2017, LAPD approved time extensions for three (3) existing variances for the following locations:

- At the 1st/Alameda area, two (2) variances were given for cable work and excavation work.
- At the 2nd/Hope area, one (1) variance was given for 24/7 excavation work.

In February 2017, LAPD approved two (2) new variances for the Broadway and Flower locations:

- At 2nd and Broadway area 1 (one) new variance was approved for 24/7 excavation.
- At Flower Street between 4th Street and 5th Street, one (1) new variance was approved for excavation and concrete work.

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

CHRONOLOGY OF EVENTS (Cont.)

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 2 nd Street and 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 1 st St. and Alameda
December 2014	Metro completed Field Vibration Testing for existing Expo and Gold Lines
January 2015	Demolish Buildings at 1 st /Central Station
February 2015	Metro approved the Baseline Schedule for C0980 D/B Contract
March 2015	RCC started 2 nd /Broadway Station Site Move-In

CHRONOLOGY OF EVENTS (Cont.)

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 1 st /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 2 nd /Broadway intersection.
March 2016	RCC completed Bus Bridge # 1 (Shoofly Tie-In at Little Tokyo) work.
March 2016	Excavation of 1 st /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 1 st East of Alameda Street.
June 2016	RCC completed excavation at 1 st /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 2 nd /Broadway Station (West Hammer Head)
July 2016	RCC Initiated CIP invert at 1 st /Central Station Box
August 2016	RCC completed 36" waterline replacement at 1st/Alameda

Regional Connector Transit Corridor Project
Monthly Project Status Report

February 2017

CHRONOLOGY OF EVENTS (Cont.)

September 2016	RCC completed temporary decking at 1 st /Alameda intersection (Wye)
October 2016	Metro performed TBM lowering ceremony
October 2016	RCC completed CIP invert at 1 st /Central Station Box
November 2016	RCC completed CIP invert at Mangrove Launch Pit and Wye
December 2016	RCC completed Phase 1, 2 nd Street Decking in front of LA Times Bldg.
January 2017	Metro Board approved a LOP Budget increase
February 2017	RCC initiated TBM mining (1 st – Left)

CONSTRUCTION CONTRACTS

Description: Design-Build Contract

Contractor: Regional Connector Constructors

Contract No. C0980

Status as of: March 3, 2017

Work Completed:

Design

- Provided support in review and response to RCC submitted Requests for Information
- Supported in the Broadway Tribune overbuild structural coordination with RCC
- Supported evaluations of the stairway exiting locations at 2nd/Broadway
- Provided pre-AFC coordination support with RCC for 1st/Central & 2nd/Broadway
- Supported evaluations of the pothole and field investigation for the Charles Dunn building at 6th/Flower as they relate to the SOE limits and train control room
- Provided support in evaluations of the tunneling options under the Red Line
- Supported planning efforts for a rail activation needs assessment workshop
- Provided support to RCC in comment resolution and signoff efforts for the 100% submittals of 1st/Central and 2nd/Broadway
- Submitted 1st/Central Sewer Plan revisions (C0981) to LABOE for review
- Submitted the partial review & approval set to LABOE for 6th/Flower Power
- Reviewed and participated in comment resolution for the 2nd/Hope AFC station package submitted by RCC

Construction

Tunneling

- Successfully completed launch of TBM to begin tunnel mining operations
- 253 feet mined; 46 rings installed

Broadway

 Completed decking in 2nd/Spring Street intersection and reopened to traffic

Flower

 Completed restoration of tie-back removal shaft site and roadway to original pre-construction condition

Major Activities (In Progress): Design

- Support in review and response to RCC submitted Requests for Information
- Support the Broadway Tribune overbuild structural coordination with RCC
- Evaluations of the stairway exiting locations at 2nd/Broadway
- Pre-AFC coordination support with RCC for 1st/Central & 2nd/Broadway Stations
- Evaluations of the pothole and field investigation finds for the Charles Dunn Building at 6th/Flower as they relate to the SOE limits and train control room
- Define and support rail activation needs
- Develop and support 6th/Flower DWPPS relocation engineering
- Review and coordination of the DU14 Flower Street Decking submittals
- Coordination of street restoration design with RCC and city entities

Construction

Tunneling

Tunnel mining operations

2nd/Broadway

- SOE pile installation and utility support
- Deck and cap beam installation
- Station excavation and installation of struts

2nd/Hope

- Refinement of SOE waler and strut installation at 2nd/Hope Station
- Placement of invert

Flower

- Relocation of waterline on Flower Street
- Deck beam and decking installation at 4th/Flower during weekend closures
- Pile installation at 5th/Flower
- Excavation and utility hanging beneath decking on Flower Street
- Power relocation activities
- Excavation of TBM Retrieval Shaft

Project-wide

- Geotechnical equipment installation and monitoring across the project alignment
- Pre-con surveys (photograph existing conditions) at various locations, as needed
- Underground investigation potholing Hydrovac and exploratory trenching at various locations project wide
- Preparation of submittals and traffic control plans, including weekly meetings with LADOT and City Council District 14

CONSTRUCTION CONTRACTS (Cont.)

Regional Connector Transit Corridor Project

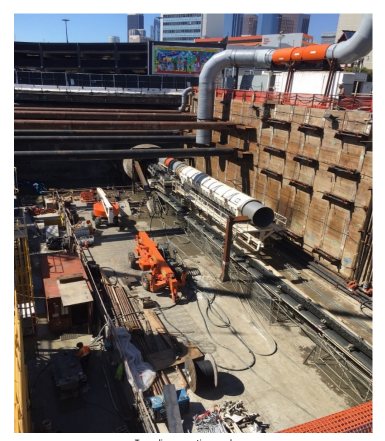
Monthly Project Status Report

Description: Design-Build Contract Contractor: Regional Connector Constructors	Contract No. C0980 Status as of: March 3, 2017
Areas of Concern: Detailed design is underway to relocate the 6th/Flower DWP power assets. This work requires collaboration with COLA relative to TCPs, BOE approvals, DWP efforts, etc. to minimize schedule and cost impacts. Stakeholder challenges are also anticipated; engagement by Metro outreach resources are planned accordingly.	Upcoming Interim Milestones: Design Package LADWP conduit plans, RCC UR plans, and CPJV profiles for full scope submittal to LABOE for 6th/Flower Power Relocation Design Comment resolution for the 85% Civil Design package for DU5 - Segment B Construction 1st/Central/Tunneling Complete TBM mining to 2nd/Hope Station 2nd/Broadway Complete pile installation at 2nd/Broadway Station Complete 2nd Street decking Complete excavation of station box at 2nd/Broadway 2nd/Hope Complete stress testing tie-backs Complete invert pour Flower Complete design of power relocation at 6th/Flower Complete waterline shutdowns and tie-ins Complete excavation of TBM Retrieval Shaft Project-wide Complete placement of geotechnical monitoring instrumentation along the alignment

CONSTRUCTION CONTRACTS (Cont.)

Description: Design-E	Build Contract	Contract No.	C0980				
Contractor: Regional C	Connector Constructors	Status as of:	March	3, 2017	7		
Schedule Summary:			Original Contract Dates/Durat ion	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	150	03/21/21	02/28/22	-344
Original Contract Duration:	2430 CD	Milestone 2:	06/14/20		To be de	leted (Mod#74	1)
		Milestone 5:	08/19/19		To be de	leted (Mod#7	1)
Current Contract Duration:	2579 CD	Milestone 6:	09/18/19		To be de	leted (Mod#7	1)
Elapsed Time from NTP:	971 CD	Milestone 7:	10/10/15		To be de	leted (Mod#7	1)
		Milestone 8:	8 Weekends	0	8 Weekends	8 Weekends	0
		Milestone 9A:	200 Days		To be de	leted (Mod#7	1)
		Milestone 9B:	100 Days		To be de	leted (Mod#7	1)
		Milestone 10:	115 Days		To be de	leted (Mod#7	1)
		Milestone 11:	15 Days		To be de	leted (Mod#7	1)
		Milestone 12:	03/01/21	149	07/28/21	04/29/22	-275
Physical Percent Com	plete as of : 03/04/17	Cost Summa	ary:		\$ In m	illions	
Design	96.8%	1. Award Value:				927.2	
Construction	26.3%	2. Executed Mod	lifications:			177.8	
		3. Approved Char	nge Orders:			0.1	
* Note: Physical completion ass		4. Current Contra	ct Value (1-	+2+3):		1,105.0	
mobilization, general mobilizati	on and Provisional Sum.	5. Incurred Cost:				455.8	

CONSTRUCTION PHOTOS



Protection Slab Pour at 2nd/Hope Station



Decking at the 2nd/Spring Intersection



Deck panel installation on Flower Street



Demolition of abandoned Pacific Electric Tunnel and Shaft Excavation



Pile installation on Flower Street

APPENDIX 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.

The total of actual contracts awarded, executed change orders **COMMITMENTS**

> 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).

The best estimate of the final cost of the project when all **CURRENT FORECAST**

> 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-entry RIGHT-OF-WAY

permits, escrow fees, contracted real estate appraisals and

tenant relocation.

VEHICLES Includes the purchase of LRT vehicles and spare parts for the

project.

PROFESSIONAL

Includes design engineering, project management assistance, **SERVICES** 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.

APPENDIX

LIST OF ABBREVIATIONS AND ACRONYMS

AFC Approved for Construction

APE Advanced Preliminary Engineering

ATC Automatic Train Control

ATSAC Automated Traffic Surveillance and Control

AUR Advanced Utility Relocation

BAFO Best and Final Offer

BIM Building Information Modeling

CADD Computer Aided Drafting and Design CALTRANS California Department of Transportation

CCTV Closed Circuit Television

CD Calendar Day

CEQA California Environmental Quality Act

CM Construction Manager

CMAQ Congestion Mitigation and Air Quality Improvement Program

CN Change Notice
CO Change Order
COLA City of Los Angeles
CPM Critical Path Method

CPUC California Public Utilities Commission CQWP Construction Quality Work Plan

CR Camera Ready

CSPP Construction Safety Phasing Plan
CTC California Transportation Commission

CUD Contract Unit Description

DB Design Build
DBB Design Bid Build

DDR Design Deviation Request
DOT Department of Transportation
DWP Department of Water and Power
ECI Engineering Change Instruction
EIR Environmental Impact Report
EIS Environmental Impact Statement

EPB TBM Earth Pressure Balance Tunnel Boring Machine

FAR Federal Acquisition Regulation

FD Final Design

FEIS Final Environmental Impact Statement
FEIR Final Environmental Impact Report
FFGA Full Funding Grant Agreement
FIS Financial Information System

FLSR Fire Life Safety Report

FONSI Finding of No Significant Impact FRA Federal Railroad Administration

FSEIR Final Supplemental Environmental Impact Report
FSEIS Final Supplemental Environmental Impact Statement

FTA Federal Transit Administration

FTE Full Time Equivalent

APPENDIX

LIST OF ABBREVIATIONS AND ACRONYMS (Cont.)

GBN Ground Borne Noise

GBR Geotechnical Baseline Report

GDSR Geotechnical Design Summary Report

HABS/HAER Historical American Building Survey / Historical American Engineering Record

IFB Invitation for Bid

IPMO Integrated Project Management Office

JV Joint-Venture LA Los Angeles

LABOE Los Angeles Bureau of Engineering
LABOS Los Angeles Bureau of Sanitation
LABSL Los Angeles Bureau of Street Lighting
LACFCD Los Angeles County Flood Control District

LACMTA Los Angeles County Metropolitan Transportation Authority

LADOT Los Angeles Department of Transportation
LADPW Los Angeles Department of Public Works
LADWP Los Angeles Department of Water and Power

LAFD Los Angeles Fire Department
LAPD Los Angeles Police Department
LNTP Limited Notice to Proceed

LONP Letter of No Prejudice

LOP Life-of-Project

LPA Locally Preferred Alternative

LRT Light Rail Transit

LRTP Long Range Transportation Plan

LRV Light Rail Vehicle

MCA Master Cooperative Agreement

MIS Major Investment Study

MMRP Mitigation Monitoring and Reporting Program

MOU Memorandum of Understanding MPSR Monthly Project Status Report

N/A Not Applicable

NEPA National Environmental Protection Act

NOD Notice of Determination

NPDES National Pollution Discharge Elimination System

NTE Not to Exceed NTP Notice to Proceed

OCC Operations Control Center
OCR Overhead Conductor Rail
OCS Overhead Catenary System

OSHA Occupational Health and Safety Administration

PA/VMS Public Address/Visual Messaging Sign

PCTL Precast Concrete Tunnel Lining

PE Preliminary Engineering

PEER Permit Engineering Evaluation Report

PIP Project Implementation Plan

APPENDIX

LIST OF ABBREVIATIONS AND ACRONYMS (Cont.)

PLA Project Labor Agreement PM Project Manager PMOC Project Management Oversight Consultant PMP Project Management Plan PR Project Study Report PSR Project Study Report QA Quality Assurance QAR Quality Assurance QAR Quality Control QPSR Quarterly Project Status Report RAMP Real Estate Acquisition Management Plan RCC Regional Connector Contractors RCMP Risk Assessment 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 SHPO State Historic Preservation Office SIT System Integration Testing SOE Support of Excavation SOV Schedule of Values SOW Statement of Work
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 Assessment 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 SCADA Supervisory Control and Data Acquisition SCC Standard Cost Category SCG Southern California Gas Company SEIS Supplemental Environmental Impact Statement SHPO State Historic Preservation SOC Standard Of Values SOW Statement of Work
PMP Project Management Plan PR 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 Assessment 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 SHPO State Historic Preservation SOQ Statement of Qualification SOV Schedule of Values SOW Statement of Work
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LCD Chariel Dravieles
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
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

APPENDIX LIST OF ABBREVIATIONS AND ACRONYMS (Cont.)

UST Underground Storage Tank

USDOT United States Department of Transportation

VE Value Engineering

WBS Work Breakdown Structure

WP Work Package

WTCP Worksite Traffic Control Plan

YOE Year of Expenditure