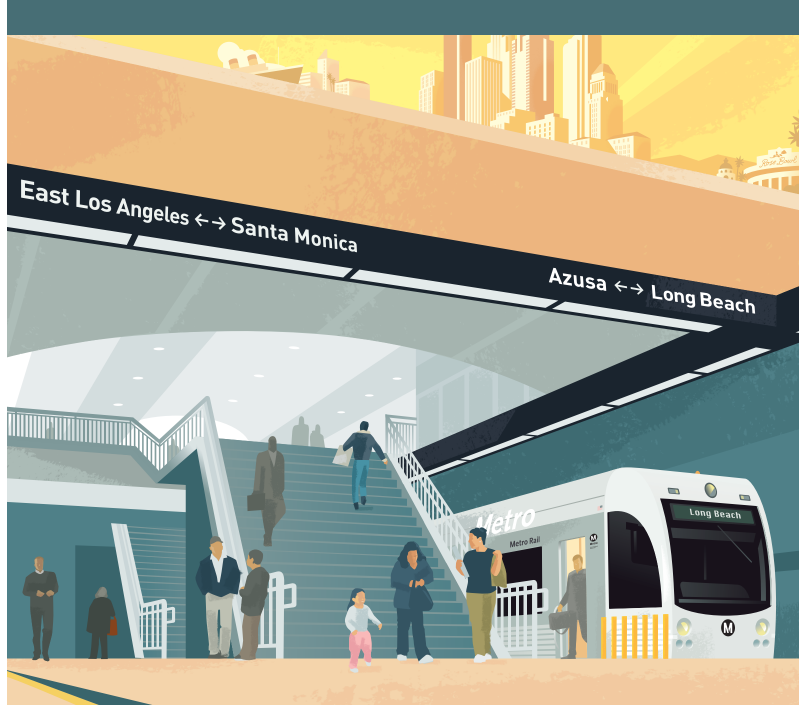
Regional Connector Transit Corridor





REGIONAL CONNECTOR TRANSIT CORRIDOR PROJECT

QUARTERLY PROJECT STATUS REPORT

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

DECEMBER 2013

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PROJECT SUMMARY

REGIONAL CONNECTOR TRANSIT CORRIDOR PROJECT

As of December 2013

LOCATION: DESIGN CONSULTANT:	Dow ntow n Los Connector Part	Ü		CONSTRUCTION MANAGEMENT CONSULTANT: ARCADIS CONTRACTOR: TBD				
Sixth Street and Flowe	r Street Adva	nced Utility R	elocations	WORK COMPLETED PA	ST MONTH			
		- D/B Contract C0980 Amendment #9 issued - D/B Contract C0980 RFP evaluation continues - Issued Notice of Intent to Award of Contract C0981R - Continue advanced utility relocations through the Holiday Moratorium period at Sixth St and Flower St - Continued efforts seeking relief from Peak Hour Exemptions - Continue removal of existing equipment at the LA Times site where installation of a new diesel storage tank will be installed - FTA is processing Metro's application for approval of the FFGA						
EXPENDITURE STATUS				SCHEDULE ASSESSMEN	NT			
(\$ In Millions)		•			,			
	CURRENT	EXPENDED	PERCENT	MAJOR SCHEDULE	PRIOR	CURRENT		
ACTIVITIES	ESTIMATE	AMOUNT	EXPENDED	ACTIVITIES	PLAN	PLAN	VARIANCE WEEKS	
DESIGN	\$109.4	\$37.7	24.40/	Environmental FEIS / FEIR	N/A	04/26/12	Complete	
DESIGN	φ109.4	ψ51.1	34.4 /6	T LIO / T LIIX	IVA	04/20/12	Complete	
RIGHT-OF-WAY	\$115.9	\$10.0	8.6%			!		
CONSTRUCTION	\$846.3	\$3.0	0.4%	Design				
	•			PE Notice to Proceed	N/A	01/04/11	Complete	
OTHER	\$355.3	\$42.5	12.0%	Final Design complete	10/05/15	10/05/15	0	
TOTAL	\$1,426.9	\$93.2	6.5%					
Current Estimate includes			5.0,0	Right-of-Way				
				All parcels available	06/30/15	06/30/15	0	
AREAS OF CONCERN								
				Construction - Main D				
- Market conditions may le	ead to higher co	onstruction cos	ts	Notice to Proceed	04/24/14	04/24/14	0	
				Construction complete	08/07/20	08/07/20	0	
ROW ACQUISITION	PLAN	ACQUIRED	REMA INING	CRITICAL ACTIVITIES /	3 MONTH LOG	OK AHFAD		
	1 = 114	. TOGOII LED	I CLIVE CHAIR TO	- D/B Contract C0980 RFP			ard Contract	
PERMANENT PARCELS	5	0	5	- Award Contract C0981R	•	•		
				- Real Estate acquisition Volk Properties & Mangrove lease agreement signed				
TEMPORARY PARCELS	29	0	29	- Complete Diesel Tank rel	ocation 2nd/Bro	adway Station a	t LA Times Building	
				- FTA issues Full Funding Grant Agreement				
				- TIFIA loan agreement sign		_		
TOTAL BASS -	0.1		9.	- MOU with the LA County	Performing Arts	Center and Colb	urn School	
TOTAL PARCELS	34	0	34					

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 Second Street in Downtown Los Angeles. The project is scheduled to become operational in two phases: one to tie into the existing Eastside Gold Line along 1st Street; and subsequently to the existing Gold Line to Pasadena along Alameda Street toward Union Station. Revenue Service Date (RSD) is planned for summer 2020.

The LPA 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 and 2nd Street to just west of Central Avenue where the alignment would 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 underground 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 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 last August 2011. The project delivery method for this contract consists of a two-step best value procurement approach with submittal of qualification statements through a RFQ process, pre-qualification of qualified proposers followed by release of a RFP soliciting technical and price proposals with an option at Metro's discretion for best and final offers (BAFO). Proposals were received on September 9, 2013 and are currently under evaluation. Amendment 9 requesting a BAFO was transmitted to proposers on December 23, 2013.

Solicitation of an Advanced Utility Relocations Contract C0981R continued this period. Metro's Procurement team completed bid evaluations and made a recommendation for award this period. Contract Award is planned for January 13, 2014.

PROJECT OVERVIEW & STATUS (Continued)

Construction

Advanced utility relocations by 3rd parties continue at several locations. Private Utility Company, Level 3, continued utility relocations through the Holiday Moratorium at 6th Street and Flower. EN077 Contractor, Arcadis, started removal of existing equipment at the LA Times building where a new diesel storage tank will be installed.

Systems

The existing functional operations at the Regional 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. Metro staff has determined that the best interim course of action is to expand and reconfigure the existing ROC facility. Conceptual design and preliminary engineering level design have started and expansion will be completed in time to support each one of those new lines and extensions.

Light Rail Vehicle

Four Light Rail Vehicles (LRVs) for the Project will be procured and delivered by Kinkisharyo International, LLC under Contract P3010. The base contract includes 235 LRVs and options which will add up to 157 LRVs to the total. The four LRVs for the 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.

Program Management

The current project cost is estimated at \$1,426.93 million dollars and includes \$24 million in environmental and planning costs and \$27.57 million in finance cost. The original and current budget will be established upon Metro Board approval of the Life-of-Project (LOP) budget in the first quarter of 2014.

Funding for the project comes from a variety of sources such as 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 – 47% - comes from Federal New Starts.

The project commitments thru December 2013 are \$217 million or 15.2% of the current cost estimate. The project expenditures thru November 2013 are \$93.2 million or 6.5% of the current cost estimate. The expenditures to date are for environmental/planning, preliminary engineering, third party utility relocation work, agency reviews/coordination, advance utility relocation construction, right-of-way and professional services.

PROJECT OVERVIEW & STATUS (Continued)

The project master schedule reflects a forecast of August 2020 for Revenue Service, which will be executed in two phases. Phase 1 Revenue Service Date to Eastside is on April 2020 and phase II Revenue Service Date to Pasadena is on August 2020. The forecast Revenue Service Date reflects an executed FFGA with the FTA and the award of the D/B contract C0980 in the spring 2014.

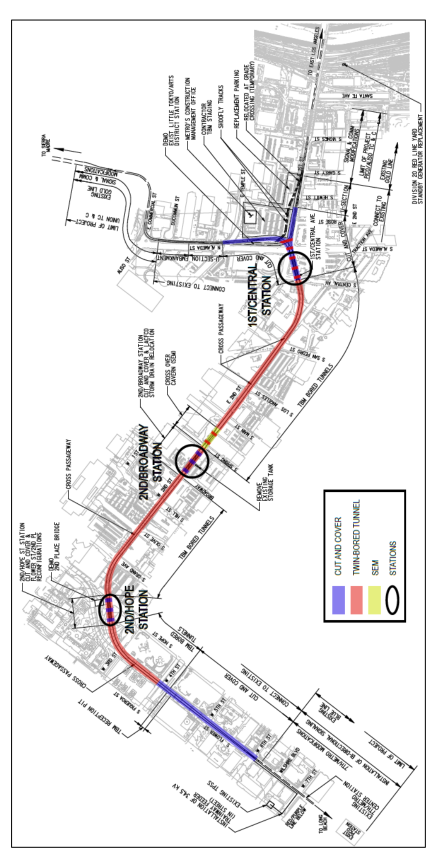
A Risk Register has been developed for the project and is being updated quarterly to reflect any new risks that derive from concerns or issues.

Metro has been coordinating on lessons learned with the U.S. Department of Transportation (USDOT) on a TIGER Project Delivery Initiative. This initiative is to look at best practices and lessons learned on major transit projects. A final report was provided to Metro in January 2013. There will be further discussions on lessons learned next year.

MANAGEMENT ISSUES

No Management Issues this period.	

PROJECT ALIGNMENT



Regional Connector Transit Corridor Project Quarterly Project Status Report

BASE PROJECT SCOPE

The Project provides a 1.9-mile-long connection between the Gold Line light rail transit (LRT) lines from Pasadena and East Los Angeles to the Blue Line to Long Beach and the Expo Line to Culver City, and the future Expo Line Extension to Santa Monica. The alignment will extend underground from the 7th Street/Metro Center Station following Flower Street, curving east under the 2nd Street roadway tunnel and 2nd Street, and continuing under the intersection of 1st and Alameda Streets, surfacing to connect to the Metro Gold Line tracks within 1st Street at grade to the east and north of Temple Street toward Union Station. The Board adopted the underground light rail system as the Locally Preferred Alternative (LPA) in October 2010. The Final EIS/EIR was certified by the Metro Board on April 26, 2012 and the FTA issued the Record of Decision on June 29, 2012. The Record of Decision allowed the Project to proceed with real estate acquisitions and advanced utility relocations.

Engineering

This phase consists of Preliminary Engineering (PE) and Final Design. During Preliminary Engineering, the design consultant, CPJV, was responsible for engineering, design, and development of fixed facilities, stations, guideways, tunnels, and related facilities for the Project to a level sufficient enough detail to provide the conceptual 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 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 on their own.

Final design will be performed by the D/B contractor as part of the C0980 Contract. The scope is listed below.

Metro Furnished Equipment

Metro will procure Light Rail Vehicles and UFS equipment. Four Light Rail Vehicles for the Project will be procured and delivered by Kinkisharyo International, LLC under Option 2 of Contract P3010. UFS equipment will be designed, fabricated and installed under a Metro contract.

Construction

The scope of work in this phase will be performed by Third Party utility companies and by two Metro contracts as follows:

BASE PROJECT SCOPE (Continued)

Third Party Advanced Utility Relocations

A number of utility owners will be relocating their own utilities. The utilities include water, fiber optic, telephone, cable television, electrical (power cable pulling and terminations), and natural gas lines starting late 2012 at the following locations:

- Flower Street cut-and-cover tunnel box
- 2nd/Hope Station box area
- 2nd/Broadway Station box area
- 1st/Central Station box area

The Utility Owners involved are: AT&T, Level 3 Communications, MCI (Verizon Business), MFN/Above.net, NextG Networks Inc., Qwest, So Cal Gas (SCG), Sprint-Nextel, Time Warner Cable, DWP, XO Communications, and GTE Verizon. Metro will undertake coordination of these activities.

Third party Utility Relocation Work by SCG at 2nd Street and Hope Station completed September 2013.

Contract C0981R Regional Connector Advanced Utility Relocations

Metro is in the process of procuring a separate design-bid-build Advanced Utility Relocations Contract (Metro Contract No. C0981R) 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 are long-lead construction tasks that are known to conflict with cut and cover excavations. Done in advance, relocation of these utilities removes them from the critical path for the entire project. The Advanced Utility Relocations Contract is planned for start of construction February 2014, and will be partially completed by NTP of the main contract (C0980). The anticipated overlap is approximately five months. The scope of this work includes the following relocations: LADWP Water Lines, LADWP Power Lines, and City of Los Angeles Sewer lines. Metro will assist the contractor in obtaining exemptions for the City of LA nighttime work as well as for Peak Hour work hours.

Design-Build Contract C0980 Regional Connector Transit Corridor

This is the largest construction contract of the project which includes final design and construction of underground guideway, station structures; miscellaneous underground structures, trackwork, all system components including signaling, communications, traction power, overhead conductor rail, train control, all electrical and mechanical equipment, and testing. The contractor will restore the site to its previous condition at the end of the project.

BASE PROJECT SCOPE (Continued)

The scope of this contract includes the following:

- Final design for civil, structural, tunnels, architectural, utilities, mechanical, electrical, track, train control, traction power, communications and testing elements. All Design information and Design Drawings for the Work will be packaged into separate Design Units. The design development for each unit will consist of 60%, 85%, 100% and AFC submittals.
- Temporary Facilities include: a) the Mangrove Parcel work site utilized for office space, parking, laydown yard, and tunneling operations including a EPBM launching shaft; b) an EPBM removal shaft on Flower street; c) a temporary bypass track, a shoofly, that will realign the existing Gold Line tracks between the Little Tokyo/Arts District Station and Garey Street to permit underground guideway construction on First Street; and d) a temporary bypass single track non-revenue shoofly to enable Metro to move trains in and out of Metro Gold Line Eastside into the Metro maintenance yard at Division 21.
- Procurement, delivery and assembly of one EPB TBM.
- Tunnel construction boring with an EPB TBM, cross passages, lining, invert and walkway.
- Underground construction including Flower Street box structure, crossover cavern box structure, Wye Junction box structure, Alameda Street box structure (portal), First Street box structure (portal), transition structure into existing 7th/Metro Station, and fan plant at Alameda.
- Street decking and removal at station locations and along Flower Street includes supporting utility lines in place.
- Stations structure including track, platform, mezzanine, ancillary and roof levels.
- Interior rooms for control center, train control, traction power, fans, HVAC, fire control, elevators, uninterruptible power supply, generators, and others.
- Stations finishes including escalators and elevators, acoustics, flooring, lighting, wall covering, fireproofing, painting, art, signs, benches, map cases, etc.
- Stations plazas including pavilions, flooring, glass, landscaping and fencing.
- Street Restoration throughout the alignment, including 2nd Place roadway embankment to connect Flower Street.
- Track bed and rail including crossovers.
- Traction Power Substations.
- Traction power distribution OCS and OCR.
- Upgrade of existing emergency power at Division 20.
- Train control equipment in tunnels and stations.

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BASE PROJECT SCOPE (Continued)

- Communications equipment in tunnels and stations including intrusion detection, cable transmission (fiber optics), radio, seismic detection, closed circuit TV, telephone, gas detection, portal surveillance and fire alarms.
- TCC room at existing 7th/Metro station.
- Cut-over work required for system integration with Metro's existing system, including modifications and additions to the existing system.
- Local field and systems integration testing.
- Technical support to Metro Operations during Pre-Revenue Operations.

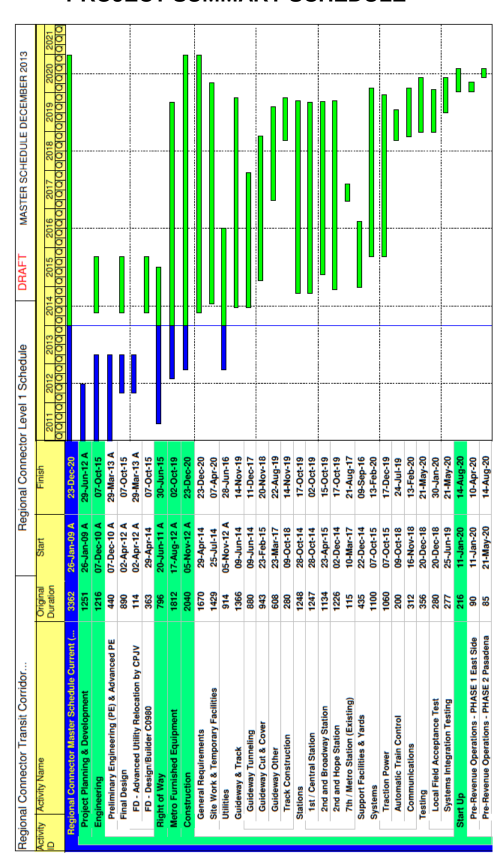
Start Up

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

KEY MILESTONES SIX- MONTH LOOK AHEAD

	Milestone Date	Dec-13	Jan-14	Feb-14	Mar-14	Apr-14	May-14
Issued Amendment 9 to D/B Contract Proposers	12/23/13 A	♦					
Award Advanced Utility Relocations Contract C0981 R	01/13/14		•				
Issue Advanced Utility Relocations Contract C0981R NTP	02/18/14			•			
Approve TIFIA Loan	02/28/14			Δ			
FTA Issues FFGA	02/28/14			X			
Board Authorizes to Award D/B Contract C0980	03/27/14				M		
Award D/B Contract C0980	03/31/14				•		
Third Party Utility Companies Complete Final Design for Advanced Utility Relocations	04/11/14					∇	
Issue D/B Contract NTP	04/30/14					•	
Mobilize D/B Contract C0980 Design Team	05/30/14						
◆ MTA Staff MTA Board Action	FTA (Fede	ral Transporta	ation Authority	r)			
△ Other Agencies ☐ Contractors	O Design Consultant	C0980	D/B Contrac	tor			
"A" following date is actual and completed	★ New Date	Utility	Company				
7 Tollowing date to detail and completed	, non balo	V ,	. ,				

PROJECT SUMMARY SCHEDULE



CRITICAL PATH NARRATIVE

Critical Path:

The longest path to project substantial completion runs through the procurement of the C0980 D/B contract; excavation support system and tunnel final designs; procurement, delivery and assembly of the TBM; 1st/Central Station excavation to track level; tunnel mining; 2nd/Broadway Station excavation to track level; SEM cross-over cavern construction east of 2nd/Broadway Station; tunnel finish, WYE structure at 1st and Alameda; construct guideway, track, OCS and OCR and train control; systems integration testing Phase I and II; and Pre-Revenue Operations Phase I and II.

PROJECT COST STATUS

	ÇТ			

DOLLARS IN THOUSANDS

DESCRIPTION	ORIGINAL	CURRENT ESTIMATE		COMMITMENTS		EXPENDITURES		CURRENT FORECAST			ESTIMATE / FORECAST
DESCRIPTION	BUDGET	PERIOD	TO DATE	PERIOD	TO DATE	PERIOD	TO DATE	PREVIOUS	PERIOD	TO DATE	VARIANCE
ENGINEERING/CONSTRUCTION (460228 & 860228)	0	0	1,402,932	0	192,978	1,556	69,607	1,402,932	0	1,402,932	0
460228 & 860228 SUBTOTAL	0	0	1,402,932	0	192,978	1,556	69,607	1,402,932	0	1,402,932	0
ENVIRONMENTAL/PLANNING - 400228	0	0	6,075	0	6,075	0	6,075	6,075	0	6,075	0
ENVIRONMENTAL/PLANNING - 460228	0	0	17,925	0	17,925	0	17,516	17,925	0	17,925	0
400228 & 460228 SUBTOTAL	0	0	24,000	0	24,000	0	23,590	24,000	0	24,000	0
TOTAL	0	0	1,426,932	0	216,978	1,556	93,197	1,426,932	0	1,426,932	0

NOTE: EXPENDITURES ARE CUMULATIVE THROUGH NOVEMBER 2013

PROJECT COST ANALYSIS

Original Budget

The Original Budget will be established upon receipt of the FFGA in late February 2014 and expected Board Approval of the Life-of-Project Budget in March 2014.

Current Budget

The Current Estimate is \$1.43 billion. A Current Budget will be established upon Board approval of the Life-of-Project (LOP) Budget.

Current Forecast

The Current Forecast is \$1.43 billion.

Commitments

The Commitments are \$217.0 million. Commitments represent Board approved budget through Fiscal Year 2014. The \$217.0 million in Commitments to date represent 15.2% of the Current Estimate.

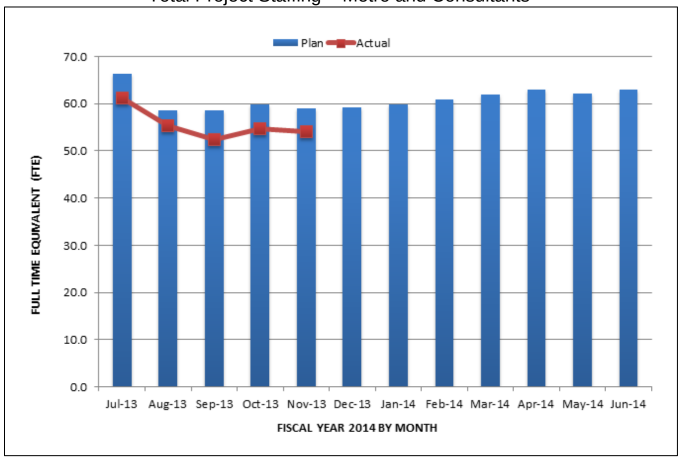
Expenditures

The Expenditures are cumulative through November 2013. The Expenditures increased by \$1.6 million this period primarily for costs associated with Engineering Management Support, Metro Project Administration, Construction Management Support Services, Legal Services, Third Party Scope of Work with Los Angeles City Departments, Community Relations and Environmental Consultant Services. The \$93.2 million in expenditures to date represents 6.5% of the Current Estimate.

FINANCIAL/GRANT STATUS

Status of Funding source chart will be provided upon adoption of the Life-Of-Project (LOP) budget.

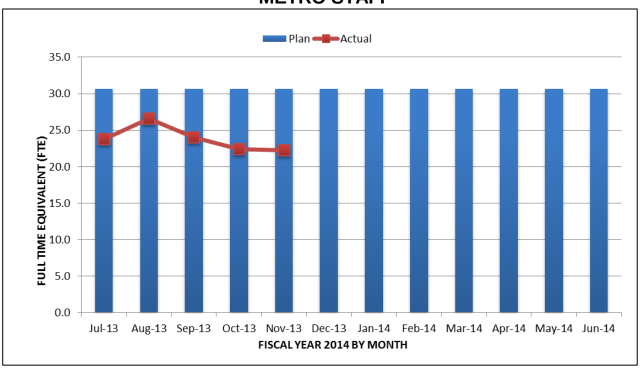
STAFFING STATUSTotal Project Staffing – Metro and Consultants



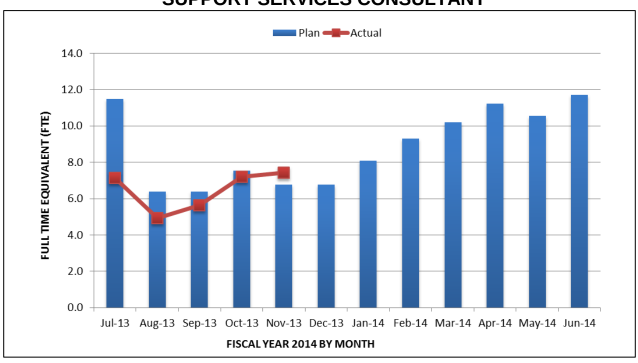
The overall FY 14 Total Project Staffing plan averages 61.0 FTE's per month.

For November 2013, there were a total of 22.3 FTE's for MTA's Project Administration staff and 31.7 FTE's for consulting staff. The total project staffing for November 2013 was 54.0 FTEs.

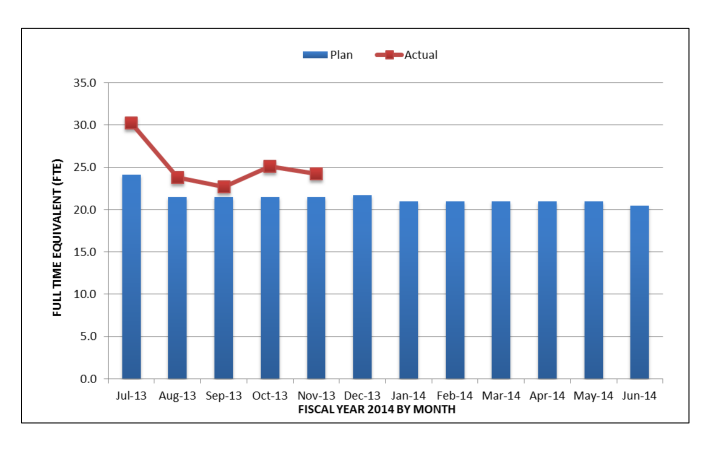
STAFFING STATUS (Continued) METRO STAFF



CONSTRUCTION MANAGEMENT SUPPORT SERVICES CONSULTANT



STAFFING STATUS (Continued) ENGINEERING SERVICES CONSULTANTS



REAL ESTATE STATUS

Contract No.	Number of Parcels	Certified	Decertified	Appraisals In Process/ Completed	Offers Made	Agreements Signed	Condemnation Filed	Relocations Complete	Parcels Available
Full Takes	3	3	0	3	2	2	2	0	0
Part Takes	2	2	0	1	0	0	0	0	0
SSE	13	13	0	7	4	0	0	0	0
TCE/ROE	16	8	0	7	5	0	0	0	0
Sub Total Parcels:	34	26	0	18	11	2	2	0	0
Relocation	5								
rotai Parcels:	34	26	0	18	11	2	2	0	0

* Total number of parcels on this summary (34) reflect a consolidation of some ownerships, whereas ownerships and parcels are separately counted on main Regional Connector Project Control Matrix (43).

QUALITY ASSURANCE STATUS

C0981R Advanced Utilities Relocation D/B/B

 Reviewed the QA/QC documentation for 85% traffic Control plans being prepared by Metro for the C0981R Contractor

3rd Party Utility Relocations

Inspection oversight

ENVIRONMENTAL STATUS

- Negotiations on an MOU with the Performing Arts Center of Los Angeles continue.
- Negotiations continue with the Colburn School regarding ground borne noise from future Metro Train Operations.
- Metro continues to monitor noise and vibration at the Savoy Condominiums and Japanese American Museum at 1st and Alameda, and the Civic Center Building at 2nd and Broadway. Additional monitoring equipment will be installed along Flower St near Maguire Gardens as well as at the Walt Disney Concert Hall and the Colburn School of Music.
- Metro continues to monitor noise at all utility relocation construction sites.
- Metro continues to monitor all excavation sites for cultural resources. This monitoring is conducted by AECOM.
- AECOM is continuing to prepare a Historical American Building Survey/Historical American Engineering Record, HABS/HAER, for the Atomic Café Building at the corner of 1st Street and Alameda. Metro is scheduling a meeting with the Japanese American Museum and the Little Tokyo Community to discuss possibilities for preparing an exhibit related to the Atomic Café.
- The third edition of the Regional Connector Quarterly Mitigation Monitoring Report was issued the end of November.

CONSTRUCTION RELATIONS STATUS

- Responded and addressed project related inquiries from the public received on the project hotline and email.
- Provided update on the status of construction activities and outreach efforts at the Regional Connector Community Leadership Council:
 - Executive Committee
 - 2nd/Hope Station Committee
 - Flower St/Financial District Committee
- Briefed stakeholders on Traffic Control Plans associated with utility relocation near their facilities:
 - Los Angeles Times
 - Hines Property Group
 - Common Wealth Partners
- Performed door to door outreach to businesses along the alignment of the Regional Connector and surveyed businesses near the 2nd/Broadway station. Encouraged businesses to participate in the Project Area Discount free-marketing program.
- Distributed four construction alerts to the public on utility relocation activities at the following locations:
 - o 6th St and Flower St Level 3
 - 5th St and Flower St Time Warner Cable
- Supported project overview presentation to Los Angeles Convention Center Commission. Presented project overview and outreach efforts to:
 - Office of Mayor Garcetti
 - Elected Official Offices at all levels of government, Countywide
 - Los Angeles Community College District
- Coordinated Holiday Moratorium Activities meeting with City of Los Angeles Departments and Office of Councilmember Huizar.
- Participated in MOU coordination meetings with Little Tokyo.

Social Media Outreach Efforts

- The Facebook page currently has 975 likes
- The Twitter page has 672 followers.
- The Regional Connector website viewership rose to 4,387, with an average viewership of one minute and 55 seconds (1:55)

CREATIVE SERVICES STATUS

Art Program

- Artist selection development
- Artist research
- Ongoing community outreach
- Planning for construction visual mitigation

Design Studio

- Designed multi-lingual overview fact sheet
- Designed Korean language construction notice
- Designed project update maps
- Photography jobs

SAFETY & SECURITY STATUS

- Advised and monitored 3rd Party Gas Line relocation contractor activities at 2nd Street and Broadway for safety compliance and adequate traffic handling
- Assisted in minimizing impacts to pedestrians and businesses
- Began planning and inspections of environmental work with L.A. Times and ARCADIS to minimize impacts to the times and maximize worker safety within remediation area.

THIRD PARTY AGREEMENT STATUS

Third Party	Type of Agreement	Forecast Execution Date	Required Need Date	Status/ Comments
City of Los Angeles	Amendment to Master Cooperative Agreement	N/A	N/A	Parties will work under 2003 MCA.
Los Angeles Department of Water and Power	Amendment to Memorandum of Understanding	N/A	N/A	Metro and LADWP will work under the Existing Utility Cooperative Agreement which remains in effect.
Los Angeles County Public Works	Letter of Agreement	4/11	3/12	Executed
Caltrans	Amendment	8/11	3/12	Executed
Private Utilities	LOA, MOU or UCA	5/11 to 02/1/14	N/A	Metro is working with affected third party utilities under work orders unless license agreements dictate relocation by utility company.

ADVANCED UTILITY RELOCATION STATUS

- Final evaluation of the bids for Contract C0981R was completed. Metro issued "Notice of Intent to Award" to Pulice Construction, Inc.
- AT&T is waiting for LADOT approval of their traffic control plans for utility relocations at 1st Street and Alameda.
- TWC is preparing to start pulling cable and splicing at 2nd Street and Broadway Station area January 2014.
- The SCG relocation at 2nd Street and Spring is near completion and the remainder of work will be completed during the first quarter of 2014.
- SCG submitted the traffic control plan to LADOT for utility relocations at Main Street and is waiting for the Excavation Permit from the City at 2nd Street and Broadway.
- AT&T submitted traffic control plan and encroachment permit application to Caltrans for work on 6th Street.
- Level 3 relocation of conduit at 6th Street and Flower continue through the Holidays Moratorium period.

PEAK HOUR AND NIGHTTIME CONSTRUCTION VARIANCES

Metro is actively pursuing extended hour variances/exemptions to accommodate the Project needs. Metro staff is working with the City of Los Angeles Bureau of Engineering and the Los Angeles Police Commission to obtain Peak Hour Exemption and Night Time Work Variance. Current efforts center around obtaining an extended hour variance to allow night work and weekend work to accommodate the 2nd/Broadway Station soldier pile and decking installation for the D/B contract C0980; and processing of peak hour variance via WTCP's to accommodate advanced utility relocations by Metro's contract C0981R and DWP's cable pulling efforts.

CPUC CROSSING SUMMARY

Current Status

Contract C0980 requires the Contractor to design and obtain CPUC approval for the temporary relocation of the existing at-grade crossing of 1st Street adjacent to Alameda Street, approximately 500 feet east of its current location. The temporary modification of the existing at-grade crossing will remain in-place until construction of the underground Y junction necessitates closure of the Little Tokyo Station, at which point bus bridging will be implemented to transfer passengers between the Eastside and Union Station. When complete, the Regional Connector Project will no longer have an at-grade crossing of 1st Street in the vicinity of 1st and Alameda Streets.

Metro and CPUC staff met on December 5, 2013 to confirm process and discuss project schedule. Upcoming advanced utility relocation construction in the vicinity of the existing grade crossing at 1st and Alameda Streets was also discussed.

Near Look-Ahead

Metro and CPUC will continue to meet. Anticipated meeting dates and topics:

- a. Metro and CPUC staff will meet in January or February, 2014 with LADOT to discuss worksite traffic control plans for utility relocations in the vicinity of the existing grade crossing at 1st and Alameda Street.
- b. Metro-CPUC-Contractor will meet to review Contractor designs. Meeting is anticipated in mid-2014, but is subject to change once the Contractor is on-board.

Extended Look-Ahead

Form GO-88 will be submitted to temporarily modify the existing at-grade crossings of Alameda Street and 1st Street at Hewitt Street for the shoofly during construction. The existing crossing of Temple Street adjacent to Alameda Street and 1st Street near Hewitt Street will be removed by project completion.

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
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
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 1st draft FFGA application to FTA for review
September 2013	Received proposals for D/B Contract C0980
September 2013	Submitted 2nd 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 Broadway Station (LA Times Building)
December 2013	Issued "Notice of Intent to Award" letter to contract C0981R contrator Pulice Construction Inc.

CONSTRUCTION PHOTOS



LA Times building basement ducting removal



LA Times building basement piping removal



Sixth Street and Flower – Level 3 conduit installations by Irish Construction, Inc.



Sixth Street and Flower - Level 3 trench work by Irish Construction, Inc.

APPENDIX COST AND BUDGET TERMINOLOGY

Project Cost Descriptions

ORIGINAL BUDGET The Original Project Budget established upon Board approval

of Life-of-Project (LOP) budget expected in the first quarter of

2014.

CURRENT BUDGET The Original Budget plus all budget amendments approved by

formal Metro Board action. 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, offers accepted for purchase of real estate, and other Metro actions which have been spent or result in the

obligation of specific expenditures at a future time.

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.

RIGHT-OF-WAY Includes purchase cost of parcels, easements, right-of-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.

Regional Connector Transit Corridor Project Quarterly Project Status Report

APPENDIX

LIST OF 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

CPM Critical Path Method

CPUC California Public Utilities Commission

CR Camera Ready

CSPP Construction Safety Phasing Plan CTC California Transportation Commission

CUD Contract Unit Description

DB Design Build
DBB Design Bid Build

DOT Department of Transportation
DWP Department of Water and Power
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 GBN Ground Borne Noise

GBR Geotechnical Baseline Report

GDSR Geotechnical Design Summary Report

Regional Connector Transit Corridor Project Quarterly Project Status Report

APPENDIX

LIST OF ACRONYMS (Continued)

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

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

PE Preliminary Engineering

PEER Permit Engineering Evaluation Report

PIP Project Implementation Plan PLA Project Labor Agreement

PM Project Manager

PMIP Project Management Implementation Plan
PMOC Project Management Oversight Consultant

APPENDIX

LIST OF ACRONYMS (Continued)

PMP Project Management Plan P&P Policies & Procedures

PR Project Report

PSR Project Study Report
QA Quality Assurance

QAR Quality Assurance Report

QC Quality Control

QPSR Quarterly Project Status Report
QTIB Qualified Transit Improvement Bonds
RAMP Real Estate Acquisition Management Plan
RCMP Risk Assessment Management Plan

RFC Request For Change RFP Request For Proposals

RFSC Request for Special Consideration

RHA Risk Hazard Analysis

RLPE Red Light Photo Enforcement

ROC Rail Operations Center ROD Record Of Decision

ROM Rough Order of Magnitude

ROW Right-Of-Way

RSD Revenue Service Date SAV Stand Alone Validator

SCAQMD Southern California Air Quality Management District

SCADA Supervisory Control and Data Acquisition

SCC Standard Cost Category

SCG Southern California Gas Company

SHA State Highway Account

SHPO State Historic Preservation Office

SIT System Integration Testing SOQ Statement of Qualification

SOV Schedule Of Value SOW Statement Of Work SP Special Provision

SSMP Safety and Security Management Plan

STB Surface Transportation Board

STIP State Transportation Improvement Program

STP Surface Transportation Program

APPENDIX LIST OF ACRONYMS (Continued)

TBD	To Be Determined
TBM	Tunnel Boring Machine
TCC	Train Control Center

TCE Temporary Construction Easement TCRP Traffic Congestion Relief Program

TIFIA Transportation Infrastructure Finance and Innovation Act
TIGER Transportation Investment Generating Economic Recovery

TPSS Traction Power Substation

TRACS Transit Automatic Control System
TVA Threat Vulnerability Analysis
TVM Ticket Vending Machine
UFS Universal Fare System

USDOT United States Department Of Transportation

VE Value Engineering

WBS Work Breakdown Structure

WP Work Package

WTCP Worksite Traffic Control Plan

YOE Year of Expenditure