

Metro Orange Line Extension

QUARTERLY PROJECT STATUS REPORT





TABLE OF CONTENTS

	Page No.
Project Overview	1-2
Management Issues	2
Project Status	
Project Scope	3
Schedule	
o Schedule Narrative	4
o Summary Schedule	5
Project Cost Status and Analysis	6
Financial/Grant Status	7
Staffing	8-10
Real Estate	11
Quality Assurance	11
Environmental	12
Community Relations	12
Art Development	12
Safety	13
Third Party	13
Contract C0943 Status	14
Construction Photographs	15-17

PROJECT OVERVIEW

The Metro Orange Line (MOL) Extension Project is a four-mile extension of the Metro Orange Line extending from the Canoga park-and-ride lot to the Chatsworth Metrolink Station. The Project includes: busway, new station platforms at the Canoga park-and-ride lot, new stations at Sherman Way (with park-and-ride), Roscoe Boulevard, Nordhoff Street, and the Chatsworth Metrolink Station (with park-and-ride); grade-separation structure over active railroad tracks and Lassen Street (Lassen bridge) providing direct access into the Chatsworth Metrolink Station; Los Angeles River and Santa Susana Wash bridge crossings; and satellite bus parking facility. The project also includes street improvements, bicycle/pedestrian path, systems equipment and landscaping similar to the MOL.

With the MTA Board adoption of the MOL Extension Project in January 2009, the Board directed staff to accelerate the completion of the Project to summer 2012.

Major Accomplishments to date:

- Constructed the north parking lot at Chatsworth station.
- Completed final design and obtained approvals of Lassen bridge.
- Relocated tracks and completed new rail signals (by Metrolink).
- Completed all real estate relocations and acquired easements from UP.
- Constructed Privacy Fence/walls adjacent to mobile homes.
- Demolished vacant structures, removed excess vegetation and trees, and cleared the right of way.
- Removed known hazardous materials and contaminated soils.
- Completed construction of the substructure and deck for Lassen bridge.
- LA River and Santa Susanna Bridge footings, abutments and girder placement.
- Sewer encasement protection at Saticoy intersection.
- Completed DWP and other utility relocations at Lassen Street and the pinch point.

The design builder, Brutoco Engineering & Construction, Inc, started on March 1, 2010 and is responsible for the construction of the Lassen bridge and Lassen Street improvements as well as for the design and construction of the remaining Project scope of work. The design builder:

- Completed 98% of the final design of the busway, street crossings, bikeway, stations, bridges and systems elements.
- Continued grading, base paving, curb and gutter work for the busway, storm drain, stations, communication and electrical ductbank installation.
- Continued MSE wall panel for the Lassen Bridge.
- Continued fabrication of station canopies.
- Continued construction of street intersection work and bikeway grading.
- Continued coordination with utility companies for relocations of power and communication lines at impacted intersections.
- Continued with procurement of electrical, communications and other systems equipment.

PROJECT OVERVIEW (Contd)

Other Project specific items required for revenue operations includes:

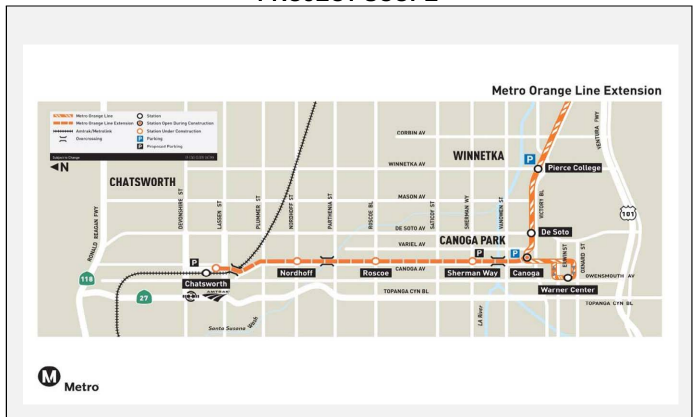
- Purchase and install fare collection equipment The Contractor, Cubic Transportation Systems, Inc., has completed all long lead material purchases and the material is at their Tennessee facility. Assembly will begin in 1st quarter of FY12 in anticipation of equipment delivery in 3rd quarter of FY12.
- Station Artwork Executed seven artwork fabrication contracts with negotiations continuing on three more.
- Vehicles Operations (Central Maintenance Department), Twenty two midlife overhauls have been completed on 9200s buses designated for the Orange Line. Target is to complete a minimum of four a month.
- Developing design packages for additional signage at existing Canoga and Orange Line platforms.

To date, commitments are \$133.3 million or 61.8% of the Original Budget. Expenditures are \$71.2 million or 33.0% of the \$215.6 million Original Budget. Design-builder's final design percent complete is 98% and construction physical percent complete is 51%.

MANAGEMENT ISSUES

Concern No. 1:	DWP power pole relocations at all impacted intersections.
Status/Action	Working with DWP to complete design and start power pole relocations.
Concern No. 2:	Procurement of new street lights, traffic signal and bikeway poles within the alignment.
Status/Action	Contractor has proceeded with pole order procurement for street lights/traffic signals and is in the process of procuring bikeway poles.
Concern No. 3:	Design builder is showing significant delays in completion milestones due to Concern No. 1 and 2 above.
Status/Action	DWP schedule shows completion of relocations in February 2012. Metro continues to reject monthly updates to the approved baseline schedule and is working with the design builder to further mitigate milestone impacts. Metro still anticipates a summer 2012 opening of the project.

PROJECT SCOPE



C0943: Metro Orange Line Extension (MOL Ext) is a design-build contract to construct the majority of the Project scope of work. This contract will include design and construction of busway, new stations at Sherman Way (with park-and-ride), Roscoe Boulevard, Nordhoff Street, and Chatsworth Metrolink Station (with park-and-ride). The existing MOL Canoga park-and-ride lot will be modified with new station platforms. In addition, the contractor will design and construct approaches to the Lassen bridge, a bridge over the Los Angeles River, a smaller bridge over the Santa Susana Wash, street improvements, bicycle/pedestrian path, satellite bus parking facility, landscaping, systems equipment, and system integration and testing. In August 2009, the Lassen bridge (500' long 3-span bridge over active railroad tracks/Lassen Street) and Lassen Street Improvements were added to Contract C0943.

C0941: North Parking Lot (Chatsworth Station) is a construction contract for a new parking lot to be constructed north of the existing Chatsworth Metrolink Station. Completion of this lot is required before the south parking lot is modified to ensure that parking is continuously available for Metrolink patrons during construction of the MOL Extension.

Work Order – Advance Metrolink Rail Signal Modifications, Track Realignment, and At-Grade Lassen Crossing Enhancements is to be substantially completed by Metrolink in advance of the Design-Build Contractor commencing construction of portions of the Lassen bridge.

Work Order - Advance Relocation of power, fiber optic and communication lines on Lassen Street is to be completed by LADWP and the affected utility companies prior to the Design-Build Contractor commencing construction of portions of the Lassen bridge.

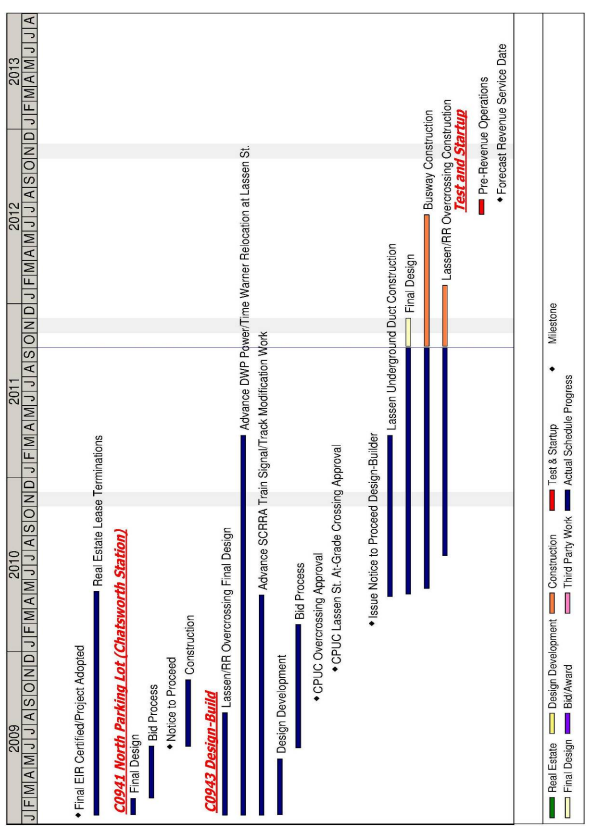
SCHEDULE NARRATIVE

Critical Path:

The longest schedule path occurs with the relocation of power poles throughout the alignment. Pole relocation's are impacting Sherman Way Station construction with all critical components concluding with systems installation and testing. The next longest path occurs with completing critical intersection construction and remaining stations.

The Design Builder has completed procurement of traffic/street light poles and started resequencing of intersection work to mitigate delays. Further mitigation of schedule delays to completion milestones is being explored. A summer opening remains anticipated.

SUMMARY SCHEDULE



PROJECT COST STATUS - 800119

COST REPORT BY ELEMENT

UNITS IN MILLIONS

ELE-	DESCRIPTION	ORIGINAL	CURRENT BUDGET		COMMITMENTS		EXPENDITURES		CURRENT FORECAST		FORECAST
MENT BESONII FION	MENI	BUDGET	PERIOD	TO DATE	PERIOD	TO DATE	PERIOD	TO DATE	PERIOD	TO DATE	VARIANCE
С	CONSTRUCTION	137.3	1	137.3	0.4	92.6	5.7	44.8	1	119.2	(18.1)
R	RIGHT-OF-WAY	8.0	-	8.0	-	4.5	-	2.1	-	4.2	(3.8)
V	VEHICLES / BUSES	9.9	-	9.9	-	10.0	0.5	4.8	-	9.9	-
Р	PROFESSIONAL SERVICES	38.7	-	38.7	1.5	26.2	0.3	19.5	-	34.0	(4.7)
PC	PROJECT CONTINGENCY	21.7	-	21.7	-	-	-	-	-	13.4	(8.3)
PB	PROJECT RESERVE	-	-	-	-	1	-	-	-	34.9	34.9
PR	PROJECT REVENUE	-	-	-	-	-	-	-	-	-	-
	TOTAL	215.6	-	215.6	1.9	133.3	6.5	71.2	-	215.6	-

NOTE: EXPENDITURES ARE CUMULATIVE THROUGH AUGUST 2011.

PROJECT COST ANALYSIS

Original Budget and Current Budget:

The Life of Project Budget for the Metro Orange Line Extension Project construction effort was adopted in January 2009 for a value of \$215.6 million. This amount does not include the prior planning and environmental development costs of \$5.4 million. The current budget remains the same as the Original Budget.

Current Forecast: The total project forecast remains the same at \$215.6 million.

Commitments:

The commitments increased by \$1.9 million this period. In the Construction element there was an increase of \$0.4 million mainly for executed contract modifications associated with the Design-Build Contract C0943, third party scope of work with the Department of Water and Power and Art Program. In the Professional Services element there was an increase of \$1.5 million primarily for contract modifications associated with the construction management support services Contract MC069 with Stantec Consulting Inc. The \$133.3 million in commitments to date represents 61.8% of the current budget.

Expenditures:

The expenditures are cumulative through August 2011. The expenditures increased by \$6.5 million this period. In the Construction element there was an increase of \$5.7 million for cost associated with the Design-Build Contract C0943, and environmental consultants. In the Vehicle element there was an increase of \$0.5 million for midlife overhaul of existing Orange Line buses. In the Professional Services element there was an increase of \$0.3 million for costs associated with final design, construction management support, and MTA project administration. The \$71.2 million in expenditures to date represents 33.0% of the current budget.

FINANCIAL/GRANT STATUS Project 800119 – Metro Orange Line Extension

SEPTEMBER 2011

STATUS OF FUNDS BY SOURCE

\$ in millions

	(A)	(B)	(C)	(D)	(D/B)	(E)	(E/B)	(F)	(F/B)
	ORIGINAL	TOTAL	TOTAL	COMMIT	MENTS	EXPENDI	TURES	BILLED 1	to FUNDING
SOURCE	BUDGET	FUNDS	FUNDS						SOURCE
		ANTICIPATED	AVAILABLE	\$	%	\$	%	\$	%
	(1)	(2)							
PROP 1B FUNDS-PTMISEA*	68.0	70.0	40.5	70.0	100%	71.2	102%	40.5	58%
PROP 1B FUNDS-SLTPP**	73.8	72.8	49.2	63.3	87%	0.0	0%		0%
PROP C 25%	73.8	72.8			0%		0%		0%
TOTAL	215.6	215.6	89.7	133.3	61.8%	71.2	33.0%	40.5	19%

⁽¹⁾ Based on January 2009 MTA Board adoption of Life of Project (LOP) Budget. This amount does not include the prior planning and development costs of \$5.4 million.

NOTE: Expenditures are cumulative through August 2011.

STATUS OF FUNDS ANTICIPATED

STATE PROP 1B – PTMISEA: MTA submitted a request to Caltrans to allocate \$29.5 million of FY10 funds to the Project. The allocation request is expected to be approved in October 2011.

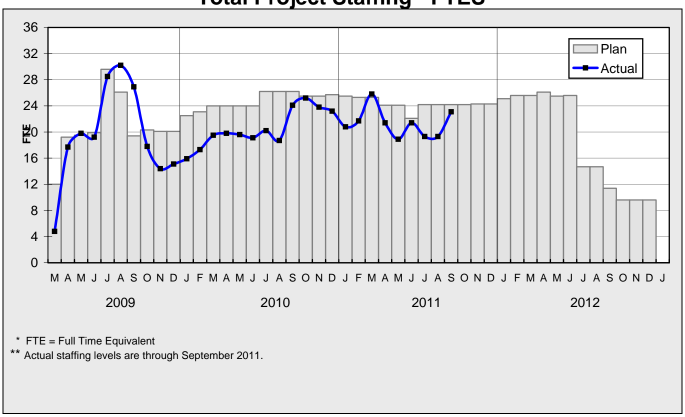
STATE PROP 1B – SLTPP: At the January 2011 Meeting, the CTC approved MTA's December 2009 \$14.7M and May 2010 \$34.5M allocation requests. Both Grants are available for drawdown.

⁽²⁾ Based on March 2009 Capital Programming Revised Financial Plan.

^{*} PTMISEA: Public Transportation Modernization and Improvement Surface Enhancement Account

^{**} SLTPP: State - Local Transportation Partnership Program

STAFFING STATUS Total Project Staffing - FTES



Total Project Staffing

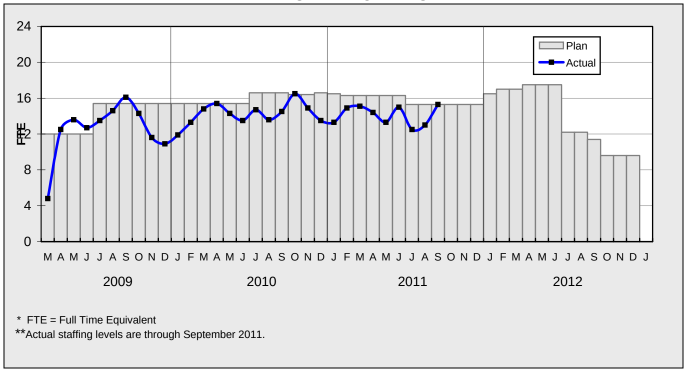
The overall FY12 Total Project Staffing plan averages 24.9 FTE's per month.

For September 2011, there were a total of 15.3 FTE's for MTA's Project Administration staff and 7.8 FTE's for consulting staff. The total project staffing was 23.1 FTE's for September 2011.

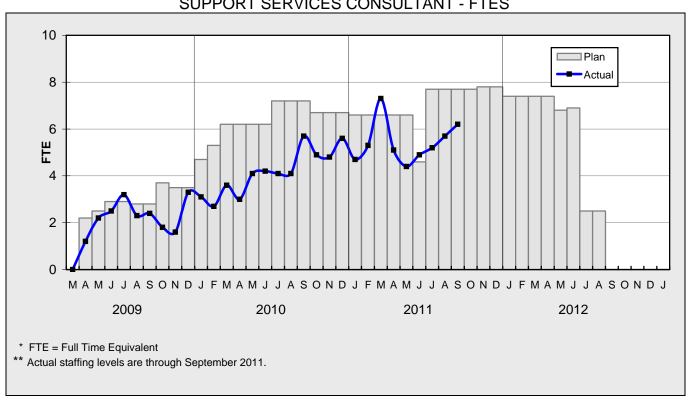
Staffing for the Central Maintenance Department's midlife overhaul of Orange Line buses are not included as an FTE but are included within the vehicle cost element (see Page 6 Element V).

STAFFING STATUS

MTA STAFFING - FTES



CONSTRUCTION MANAGEMENT SUPPORT SERVICES CONSULTANT - FTES



STAFFING STATUS

ENGINEERING SERVICES CONSULTANT



REAL ESTATE STATUS

- UPRR sent the license to LADWP for underground utilities across UPRR property on August 25, 2010 for approval. The License is being routed for City staff approval.
- MTA sent license to LADWP for the installation of underground utilities across MTA property. The License is being routed for City staff approval.
- Executed Road Easement Deed from Chatsworth Mobile Home Park owner has been forwarded to the City of Los Angeles for acceptance and recording.
- MTA is working with National Ready Mixed Services Company to relocate the boundry wall and reduce the size of the lease area.

LEASES

All Real Estate work required to clear the ROW is completed.

		Total Leases	Total Leases to	Leases to		Total
	Total	to be	Remain with	Remain Under	Relocations	Signboards
	Leases	Terminated	Modified Lease	Existing Lease	Completed	Removed
Leases	82	78	3	1	52	26

QUALITY ASSURANCE STATUS

- Attended weekly job and readiness review meetings with Brutoco.
- Monitored the construction work along the alignment.

ENVIRONMENTAL STATUS

- Brutoco submitted a revised Storm Water Pollution Prevention Plan.
- Continued monitoring vibration issues along the alignment in the vicinity of the mobile home parks.
- Finalized Standard Urban Stormwater Mitigation Plans (SUSMP).
- Continued to monitor dust control BMP's for the project.

COMMUNITY RELATIONS STATUS

- Distributed 30,000 construction notices for Valerio closure, 2,500 construction notices for traffic reconfiguration on Vanowen, 17,000 construction notices for weekend construction on Roscoe Blvd., 13,000 construction notices for weekend work on Roscoe Blvd., and distributed 1,500 Metro Orange Line Extension Project Activity Books to local elementary schools.
- Coordinated field visit with business owner regarding business access on Valerio.
- Coordinated field visit with property manager regarding driveway closure and access on Nordhoff.

ART DEVELOPMENT STATUS

- Executed seven artwork fabrication contracts.
- Completed milestone 1 for seven executed contracts.
- Three artwork fabrication contracts in negotiation.
- Held Art Advisory Group Meeting at the Chatsworth Library.

SAFETY STATUS

CO943:

- Participated in weekly progress and Tool-box Safety Meetings to discuss safety and security related issues.
- Conducted onsite monthly safety audit. Minor violations were observed and corrected.
- Coordinated mandatory Metrolink Safety Training.
- Monitored construction activities on a daily basis including night work and weekends to ensure safety compliance with contract specifications.
- Monitored all night work (temporary lane closures, k-rail placement and striping) along with the placement of girders across the LA River for ongoing bridge foundation work.
- Brutoco and their subcontractors reported two recordable incident and 19,442 work hours for the month of September 2011. Total project to date work hours are 196,322 which includes four recordable incidents. The incident rate for Days Away is zero.

THIRD PARTY AGREEMENT STATUS

Third Party	Type of Agreement	Forecast Execution Date	Required Need Date	Status/ Comments
City of Los Angeles	Licensing Agreement	10/11	N/A	LADOT has agreed to continue reviewing design. In parallel, MTA shall work on identifying other options (hardscape in lieu of landscaping) that can lower the cost of maintenance for the City. Once design is agreed upon, that design will be incorporated into the agreement. Intent is to still have the City maintain the bike path and landscaping/hardscape outside the fenceline.
City of Los Angeles	O & M Agreement	10/11	N/A	MTA received comments back from LADOT that contradict the previous agreements. MTA shall meet with LADOT to resolve the issues.

Note: For a list of all Third Party Agreements, that have been executed, please see the May 2010 Monthly Project Status Report.

Metro Orange Line Extension Quarterly Project Status Report

CONTRACT C0943 STATUS

Design Builder Contractor: Brutoco, Engineering and Construction, Inc.

Contract No.: C0943

Progress/Work Completed (in addition to shown on page 2) includes:

- Received Issue for Construction package for Privacy Wall and Stage 3 & 4 Traffic Control Plans for Nordhoff, Roscoe, Parthenia Saticoy, Valerio, Sherman Way and Vanowen.
- Received Approved for Construction package for DU3 Station Landscape (Canoga & Chatsworth).
- Received Sherman Way Plaza Electrical Design, and Duct Bank at LA Sector/Marilla Street and DU5 Intersections design packages.
- Completed concrete deck at LA River bridge.
- Completed foundations at Canoga and Sherman Way Stations.
- Completed backfill of MSE walls 3 and 4 for the Lassen Bridge.

Areas of Concern:

- See Management Issues page 2.

Status as of: September 30, 2011

Schedule Assessment:

The design builder's September Schedule Update to the approved Baseline Schedule continues to indicate potential delays in achieving future Contract Milestones. The design builder is currently forecasting a substantial completion of May 22, 2012 to Milestone #1. MTA has requested further mitigation schedules to contractually late Milestones and is currently awaiting submittal.

Note: The forecast dates for Contract Milestones shown in the table below are based on the September Schedule Update. MTA will reject this Update and continue to work with the design builder to develop a revised schedule mitigation plan to deliver the project by contractual completion dates.

Cost Assessment:

The current construction contract cost forecast is \$84.22 million and is within the Board authorized budget.

The Design Builder submitted their 19th payment application in the approved amount of \$6.1 million.

Increase in costs to the construction contract award value are a result of design enhancements and change orders.

Schedule Summary:

1. Date of Award:	02/10/10
2. Notice to Proceed:	03/01/10
3. Original Substantial Completion Duration:	730
4. Current Substantial Completion Duration:	730

Cost Summary: \$ In 000's 1. Award Value: 82.49

Executed Modifications: 1.58
 Approved Change Orders: 0.15
 Current Contract Value (1 + 2 + 3): 84.22

5. Elapsed Time from NTP: 578 5. Incurred Cost: 52.02

Contract Milestones	Original Contract	Current Contract	Forecast (see note above)	Calendar Day Variance
Milestone 1 - Contract Substantial Completion	02/29/12	02/29/12	05/22/12	-83
Milestone 2 - Complete Universal Fare System Requirements	11/01/11	11/01/11	01/19/12	-79
Milestone 3 - Elect/Communication Requirements Complete	01/30/12	01/30/12	04/27/12	-88
Milestone 4 - Passenger Information System Testing Complete	02/29/12	02/29/12	06/11/12	-103
Milestone 5 - System Assurance Complete	02/28/13	02/28/13	06/21/13	-113
Milestone 6 - Landscape and Planting Maintenance and Warranty	02/28/14	02/28/14	02/28/14	0
Option C - Undergrounding of DWP Power line at Lassen Street	05/30/10	05/30/10	12/6/2010 A	-190

PERCENT COMPLETE from March 1, 2010 to September 30, 2011 Design Construction Total Incurred Cost 0% 20% 40% 60% 80% 100% Percent Complete Progress Construction physical percent complete excludes mobilization and general requirements

CONSTRUCTION PHOTOGRAPHS



C0943 Design Build Contractor pouring BRT PCC Paving.



C0943 Design Build Contractor forming LA River Deck.

CONSTRUCTION PHOTOGRAPHS



C0943 Design Build Contractor working on mechanical stabilized earth walls 1 and 2 at Lassen Bridge.



C0943 Design Build Contractor installing girders for Santa Susana Bridge.

CONSTRUCTION PHOTOGRAPHS



C0943 Design Build Contractor placing topping slab at Roscoe Station.