Los Angeles County Metropolitan Transportation Authority

MONTHLY PROJECT STATUS REPORT

January 2008

Metro Gold Line Eastside Extension





METRO GOLD LINE EASTSIDE EXTENSION

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), UNDER THE FEDERAL TRANSIT ACT OF 1964, AS AMENDED, AND FUNDS FROM THE STATE OF CALIFORNIA.

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PROJECT OVERVIEW & STATUS

The Metro Gold Line Eastside Extension Project is a six-mile, dual track light rail system with eight new stations and one station modification. The system originates at Union Station in downtown Los Angeles, where it connects with the Pasadena Gold Line, traveling generally east to Pomona and Atlantic Boulevards. The system will bridge State Route 101 Freeway and traverse the existing 1st Street Bridge over the Los Angeles River. The system will travel south on Alameda Street and then east on 1st Street with two stations at Alameda and Utah Streets. East of the Los Angeles River and 1st and Utah Streets, the alignment transitions to tunnel for approximately 1.7 miles, and continues beneath 1st Street to underground stations at 1st Street and Boyle Avenue and 1st Street and Soto Street. The alignment returns to the surface near the intersection of 1st Street and Lorena Streets, then jogs to the south, transitioning to follow 3rd Street with stations at Indiana Street, Ford Boulevard, Mednik Avenue and Pomona and Atlantic Boulevards.

During this period, the Issued for Construction (IFC) electrical design packages for Segment 3C was issued. Segments 3A, 3B and 4B IFC civil designs are nearing completion. All Systems Design Packages have been completed.

Procurement of the City of Los Angeles 1st Street Bridge Phase III Widening Project is still on hold pending resolution of a bidder's protest. Contract award is expected at the end of March 2008.

Metro staff is proceeding with the development of the technical statement of work and preparing a Request for Proposal package for the expansion of the existing SCADA system. The SCADA contract will have to be awarded by mid-summer 2008 in order to support Phase II of the Systems Integration Testing, which is Metro's responsibility.

Underground construction is proceeding per plan. This period, the C0803 contractor started track installation in the tunnels. Field crews began grinding the track bed and washing the tunnels. Rail sticks were placed into the tunnels through both portals. The systems subcontractor is finalizing the design for re-routing the FRE conduit along the outer side of the track. Schedule impacts, if any, are not known at this time.

At the Boyle Heights/Mariachi Plaza Station, field crews completed installation of interior walls at the mezzanine level and began placement of CMU walls. Several sections of the roof concrete slab were poured this period and construction of the station platform began. At the station entrance, rebar, embeds and forms for the remaining exterior walls were completed and concrete was poured. Also, at the Emergency Exit No. 1 and Exit No. 2, excavation and installation of the support structure continued. Upper exterior walls were poured at Vent Shaft No. 1.

At the Soto Station, construction crews completed placing the HDPE water proofing membrane for mezzanine level exterior walls and continued exterior wall concrete pours. Also, work started on the shoring system for roof slab at the west end of the station. Excavation and structural support installation began at Emergency Exit No. 2.

At the West Portal, construction crews are continuing to backfill above the roof section and the contractor has begun planning for the removal of the concrete street deck panels and for street restoration.

PROJECT OVERVIEW & STATUS

At the East Portal, construction of the last portal structural section next to the hammerhead continued per plan. Field crews completed placing the shoring system for the mezzanine slab and continued installing walkway rebar, embed and forms at track level. Preparations are underway for installation of concrete barriers at street level.

At-grade construction is proceeding according to plan. Construction of the temporary baggage-handling road at Union Station is nearing completion. Field crews completed installing the road top slab at the east end and the LRT bridge approach slabs. Along Alameda Street (Segment 1), installation of the Mechanically Stabilized Earth (MSE) wall is also nearing completion. The installation of the MSE wall coping and momentum slab continued. Guideway construction and installation of both tracks along the Little Tokyo/Arts District Station began this period.

Along 1st Street between Vignes Streets and the West Portal (Segment 2B), construction of the guideway continued per schedule. Field crews continued guideway construction on the 1st Street Bridge east of Vignes Street. The full closure of the bridge was implemented this period. Installation of rebar, embeds and forms began on the track base slab at the west end of the bridge. Also, between Mission Road and the West Portal, guideway excavation to the sub-grade was completed and fine grading began.

Construction along 1st Street between Lorena and Indiana Streets in Segment 4A continued per the schedule. Construction crews continued installing track along the guideway and completed track construction at the Lorena Street and 1st Street intersection. Field crews completed street improvements at the north side of the 1st Street and Indiana Street intersection. Construction of the guideway south of the Indiana Station began this period with excavation and installation of OCS pole foundations.

Construction along 3rd Street in Segment 5, between Ditman and Eastern Avenues, continued according to plan. At the intersection of 3rd Street and Ditman Avenue, field crews started guideway demolition and excavation work. This period, guideway construction between Gage Street and Downey Road completed with the installation of track and underground train control conduit and foundations. At Sunol Road and 3rd Street, the TPS-04 substation grounding grid installation was completed and tested, and equipment foundation footings began. Also, fabrication and installation of OCS pole brackets and "C" arms continued along the U-channel, east of Downey Road. The stamped concrete between tracks in the U-Channel was placed as well.

Between Mednik and Eastern Avenues (Segment 6), guideway construction also continued per plan. Field crews completed installing stamped concrete between tracks, and continued fabrication and installation of OCS pole brackets and "C" arms.

At the east end of the alignment along 3rd Street between Atlantic Boulevard and Mednik Street (Segment 7), guideway construction is nearing completion. Field crews continued installing the track crossover. The track base slab was poured and rail fasteners began to be mounted.

PROJECT OVERVIEW & STATUS

In other areas of the alignment, at-grade station construction continues according to plan. Erection of steel canopy frames was completed at the Atlantic and East Los Angeles Civic Center Stations. At the Maravilla Station, track installation was completed and erection of steel canopy frames began. Construction of the access walkway walls on both sides of the Indiana Station platform began this period. At the Pico/Aliso Station, field crews poured the TC&C room roof slab and began preparing to construct the station platform. The access walkway invert and walls were poured at the south end of the Little Tokyo/Arts District Station.

The fabrication and delivery of 50 light rail vehicles (LRV's), Contract No. P2550 continues per the revised plan. Ten vehicles are required for the Metro Gold Line Eastside Extension Project. Fabrication of car assemblies is done at the contractor's plant in Italy and final assembly and testing is done at the contractor's facility in California. To date, a total of twenty-two vehicles have been assembled and of those, nine vehicles are going through the pre-acceptance process before entering the final inspection and commissioning phase. There are some quality issues with the assembled vehicles that are preventing vehicle deliveries to the commissioning site. Metro staff plans to meet with the vendor in Italy next period to resolve these issues, evaluate the production plan and request a revised car delivery schedule that meets Metro's need.

The Universal Fare System (UFS) equipment fabrication is proceeding per the revised plan. The vendor continued fabrication of the Ticket Vending Machines (TVM) and started fabrication of the Stand Alone Validators (SAV) this period. Metro staff has determined that in order to minimize the risk of equipment damage and vandalism, equipment installation will be deferred to the period of Pre-Revenue Operations. Therefore, it will be necessary for the vendor to store the completed equipment at the vendor's facility until the equipment is required for installation.

The Metro Art Department continued providing technical support and coordination between the C0803 contractor and the artists responsible to provide art pieces for the eight stations. The artists continue developing shop drawings with multiple fabricators and providing mounting details to the C0803 contractor. Metro and ELRTC staff this period continued having coordination meetings, where fabrication and installation issues were discussed.

MANAGEMENT ISSUES

No Management Issues for the period ending January 2008.

PROJECT SCOPE

Contract C0802 – 101 Freeway Bridge Overcrossing: The construction of the bridge was combined with Caltrans freeway improvements project. Caltrans administered the construction and the LACMTA provided oversight and was responsible for the construction costs of the bridge overcrossing.

Pico/Aliso

Boyle Heights /

Mariachi Plaza

Soto

Union

Station

Little Tokyo

Arts District

Contract C0803 - Tunnel and Station
Excavation (Design/Bid/Build): Construction of the 1.7 mile tunnel segment included tunnel excavation using two Earth Pressure Balance Machines (EPBM) type, excavation of cross passages, concreting of the tunnels and cross passages, and the east and west portals construction.

Station excavation of the two underground stations, Boyle Heights/Mariachi Plaza and Soto, included drilling, placing and concreting the soldier piles that line the perimeter of the station boxes that were excavated. Construction also included street decking. Boyle Heights/Mariachi Plaza was the staging area for assembling the TBMs and all excavated materials was removed from this location.

Atlantic

East LA Civic Center

Maravilla

Contract C0803 - Stations, Trackwork, and Systems (Design/Build): Construction of the two underground stations includes structural walls, station platforms, mezzanines, station entrances, and plazas, architectural finishes and all related mechanical and electrical work.

Construction of the six-mile alignment includes six at-grade stations, trackwork installation and testing for the entire alignment.

Indiana

Systems installation and testing is inclusive of power systems, automatic train control, fire and emergency management, TRACS and communications systems. The contractor will be responsible for systems integration testing for the entire line segment prior to pre-revenue operations.

KEY MILESTONE SCHEDULE SIX-MONTH LOOKAHEAD

	Milestone Date	Jan-08	Feb-08	Mar-08	Apr-08	May-08	Jun-08
Started Erecting CMU Walls for Interior Rooms at Boyle Heights/Mariachi Plaza Station Mezzanine	01/21/08	0					
Start Rail Installation in the Tunnels	02/04/08 *		0				
Complete MSE Wall From Commercial Street to Alameda Street - Segment 1	02/11/08 *		0				
Complete Delivery of Overhead Catenary System Poles	02/15/08 *		0				
Complete Civil Guideway Construction - Segment 7 East End of the Alignment	02/20/08 *		0				
Complete Mezzanine Level Walls at Soto Station	02/20/08 *		0				
Start Construction of the Boyle Heights/Mariachi Plaza Station Platform	02/26/08 *		0				
Start Installation of Cable Transmission System - Segment 7 East End of the Alignment	02/27/08 *		0				
Start Communications Installation - Atlantic Station	03/14/08 *			0			
Complete Temporary Baggage Handling Road at Union Station	03/19/08 *			0			
Complete Construction of the East Portal Structure	03/21/08 *			0			
City of Los Angeles Award First Street Bridge Phase III Widening Contract	03/26/08 *			Δ			
Start Street Restoration Above the West Portal	04/04/08				0		
Complete Civil Guideway Construction - Segments 2A and 2B	04/17/08 *				0		
City of Los Angeles Issue First Street Bridge Phase III Widening Contract NTP	05/07/08 *					Δ	
Complete Street Improvements Throughout the Alignment	05/07/08 *					0	
Complete Entrance Structure at Boyle Heights / Mariachi Plaza Station	05/13/08					0	
Complete At-Grade Stations Canopy Installation	05/29/08 *					0	
Start Installation of the Radio System in the Tunnels	06/05/08 *						0
Complete Installation of Traction Power Substations	06/27/08 *						0
Start Installation of Elevators and Escalators at Underground Stations	06/30/08 *						0
LAC MTA Staff Milestone Eastside	LRT Constructor			FTA Appro	val		
Other Agencies * New Date	e		Metro	LAC MTA E	Board Appr	oval	

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Gold

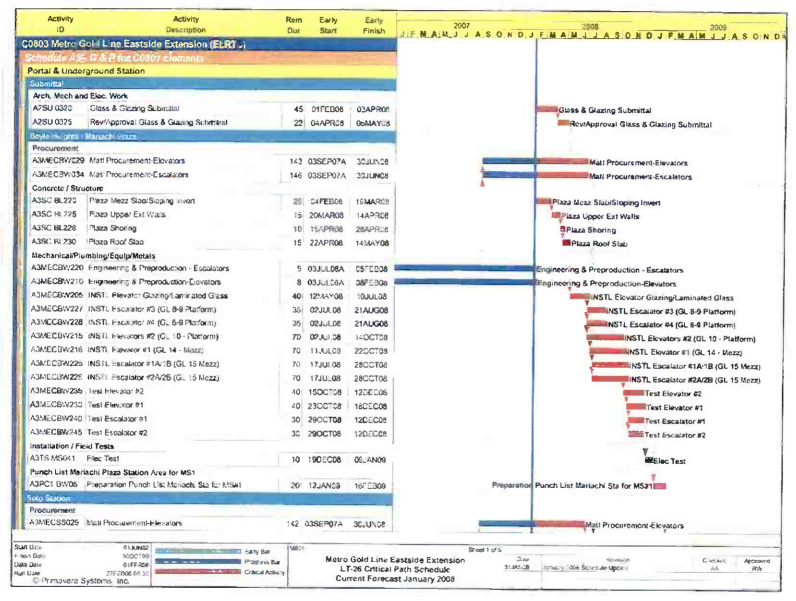
Line

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Project

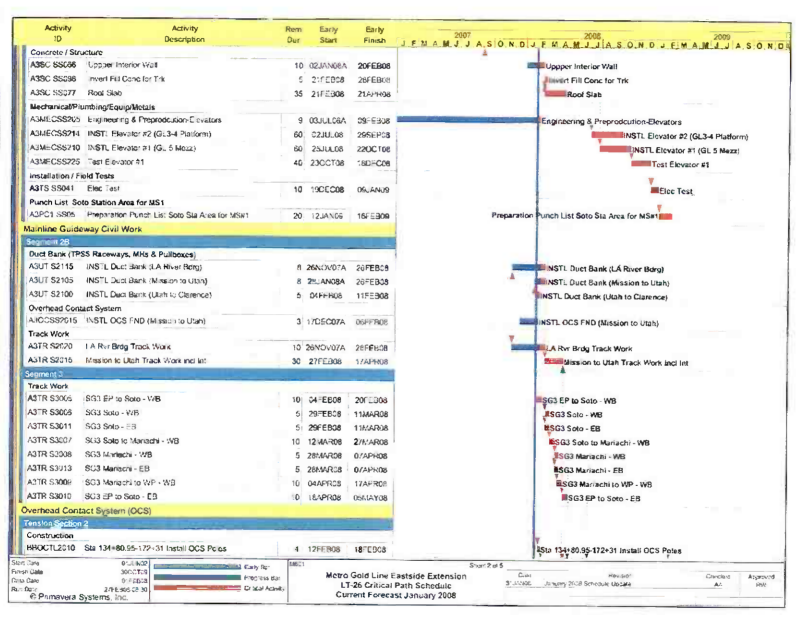
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CRITICAL PATH (1 of 5)

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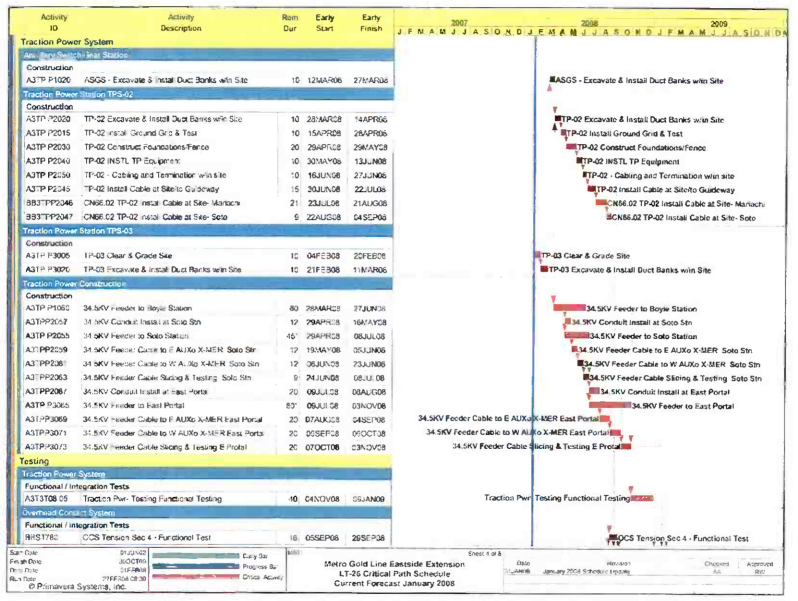


10	Activity	Rem	Earty	Early	2007 2008 2009
۵۱۱	Description	Dur	Start	Firesh	JEMAMJJASONDJEMANJJASONDJEMAMJJASO
Construction BBOCTL2020	Ch. 124, 20 05 470, 24 Date Chair, at 6 F	2.4			Y
		14	20FEB06	14MARUB	Sta 134+80.95-172+31 Del to Sitelinsti C Arms
BBOCTL2030		4	156/AR08	21MAR08	ISta 134+80.95-172+31 String Wire
BBOCTL2040	Sta 134+80.95-172+31 instit Sec insutators/Comp	18		21APR08	Sta 134+80.95-172+31 Insti Sec Insulators/Comp
	Sta 134-80 95-172+31 Tension Wire	4	22APRU8	25APRQ8	Sta 134+80 95-172+31 Tension Wire
Tension Section	n 3				
Construction	C. 470 M. 0.0 C. (1110 000 F				▼ .
BBOCTL3010			18APR08	22APR08	ISta 170+90-219+55 WB Install OCS Poles
BBOCTL3020	Sta 170+90-219+55 WB Del lo Sciennstat C Arms	4	28APR08	BOYAMOD	Sta 170+90-219+55 WB Del to Site Install C Arms
BBOCTL3030	Sta 170+90-219+56 vVBDel to Site/Instf SCFT Assys	19	06MAY08	03JLN08	Sta 170+90-219+55 WBDel to Sitelinsti SCFT Assys
BEOCTL3046	Sta 170-90-219-55 VVB String Wire	3	C4JUN08	06JUN08	LSta 170+90-219+55 WB String Wire
BBOCTL3050	Sta 170+90-219-55 WB histi Sec insulators/Comp	13	99JUN08	25JUN08	Sta 170+90-219+55 WB Insti Sec Insulators/Comp
BBCCTL3060	Sta 170+90-219+55 WIB Tension Wile	2	26JUNG8	27.JUN08	Sta 170+90-219+55 WB Tension Wire
88CCTL3065	Sta 170+90-219+55 EB Install OCS Poles	3	30JUN08	33JUL08	Sta 170+90-219+55 EB Install OCS Poles
8BOCTU3067	Sta 170+90-219+55 Del lo Siletinata I C Arms	4	07JUL08	10.11.1.05	Sta 170+90-219+55 Del to Site/Install C Arms
BBOCTL3070	Sta 170+90-219+55 EBDel to Sherinst SCFT Assys	20	11JULØ8	G8AUGQ8	Sta 170+90-219+55 EBDel to Site/Instil SCFT As
BEOCTL3080	Sta 170+90-219+55 EB String Wire	2	11AUG08	12AUG08	Sta 170+90-219+55 EB String Wire
BBOCTL3096	Sta 170+90-219+55 EB Inst! Sec Insulators/Comp.	12	13AUG08	28AUG08	Sta 170+90-219+55 EB Insti Sec Insulators/C
89CCTL3100	Sta 170-90-219-E5 EB Tension Wire	2	29AUG08	02S9P08	Sta 170+90-219+55 EB Tension Wire
ension Section	14				
Construction					
BBOCTL4085	Sto 217+32-277+84 EG Instatt OCS Poles	1	DSMAY08	26MAY08	Sta 217+32-277+84 EB Install QCS Poles
BBOCTL4067	Sto 217+32-277+64 EG Del to Site-Insti C Arms	3	C7MAYCS	09MAY08	Sta 217+32-277+84 EB Del to Sitefinst C Arms
BBOCTL4070	Sta 217+32-277+84 EBDel to Site/losti \$CFT Assy	20	12MAY08	10JLN08	Sta 217+32-277+84 EBBel to Site/Instil SCFT Assy
BBOCTL4060	Sta 217-32-277-84 EB String Wire	3	11JUN08	13JUN08	Stu 217+32-277+84 EB String Wire
BBOCTL4090	Sta 217 - 32-277 - 84 EB Insti Sec Insulators/Comp	5	16JUN08	20.:UN08	Sta 217+32-277+84 EB Instit Sec Insulators/Como
890CTL4095	CN66.02 Sta 217+32-277-54 EB Inst. Sec Insul	13	23JUN08	11JUL08	CN66.02 Sta 217+32-277+84 EB Insti Sec Insul
BEOC1L4100	Sta 217+32-277+84 EB Tension Wire	2	14JUL08	15JUL09	Sta 217+32-277+84 EB Tension Wire
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Construction					
BBOCTL5010	Sta 274+02-312+41 Install OCS Poles	4	14JUL08	17JJLJ8	Sta 274+02-312+41 Install OCS Poles
BBOC L5020	Sta 274+02-312+41 Del to Site/Insti C Arms	20	18JUL08	15AUG08	Sta 274+02-312+41 Del to Site/Inst/ C Arms
	Sta 274-02-312-41 String Wire	41	18AUG08	21AUG08	ISta 274+02-312+41 String Wire
3300TL5040	Sta 274-02-312-41 Insti Sec Insulators/Comp	20	22AUG08	22SEP08	Sta 274+02-312+41 Insti Sec Insulators/Cor
	Sta 274+02-312+41 Tension Wire		23SEP08	26SEP08	The state of the s
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luque Name	27FER06 (8 30)		L1	T-26 Critical	Path Schedule 3°-JA°108 January 2009 Schedulo Upgato AA RW

PROJECT MASTER SCHEDULE CRITICAL PATH (3 of 5)

Monthly Project Status Report

Metro Gold Line Eastside Extension



PROJECT MASTER SCHEDULE CRITICAL PATH (4 of 5)

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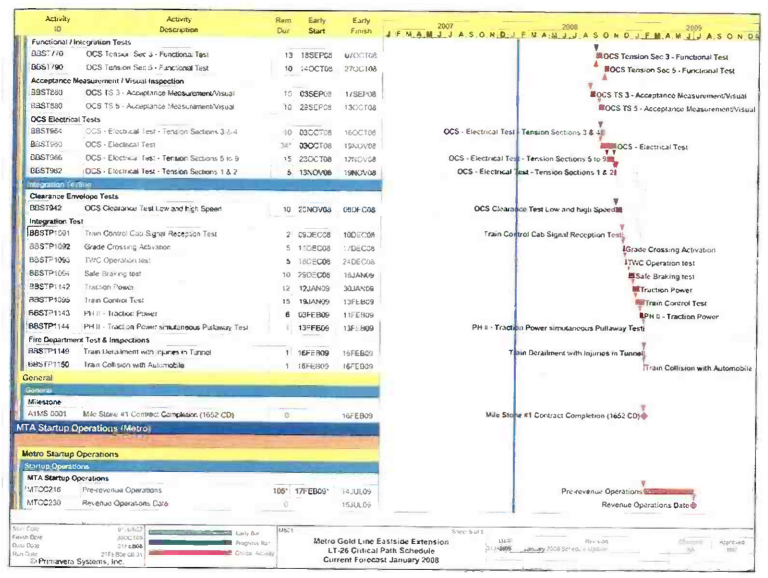
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ROJECT MASTER SCHEDULE CRITICAL PATH (5 of 5)

CRITICAL PATH NARRATIVE

Current Critical Path Analysis

The C0803 contractor (ELRTC) continues to report an overall delay to their contractual completion date. During this period, scheduling working sessions were held among Metro, ELRTC and their systems subcontractors to evaluate the current status of the various remaining work components of the project and explore a realistic approach to all remaining work. This has resulted in a partial mitigation of the overall delay as had been reported previously by ELRTC. The reported delay is not impacting the FFGA Revenue Operations Date.

ELRTC has expressed concerns that without the completion of Phase III of the 1st Street Bridge Widening Project, construction delays are expected with trackwork and systems installations on the bridge, which may further impact the substantial completion of their contract. Metro and the City of Los Angeles Staff have agreed to a temporary full closure of the bridge to minimize impacts to the project; full bridge closure began this period.

Construction of Boyle Heights/Mariachi Plaza and Soto Stations are on the project critical path. In a parallel path, the installation of the trackwork and guideway in the two tunnels is also on the project critical path. Installation of OCS and Traction Power equipment and local facilities testing are the last stage of the critical path prior to entering the final test stage, where systems integration testing and pre-revenue operations are conducted.

PROJECT COST STATUS

COST REPORT BY ELEMENT

ORIGINAL SCOPE ACTIVITIES

DOLLARS IN THOUSANDS

ELE-	DESCRIPTION	DRIGINAL	GINAL CURRENT BUC		CONMIT	MENTS	EXPEND	TURES	CURRENT FORECAST		BUDGET/
MENT	DESCRIPTION	BUCGET	PERIOD	TODATE	PERIOD	TO DATE	PERIOO	TO DATE	PERGOD	TO DATE	FORECAST VARIANCE
С	CONSTRUCTION	633,221		651,961	182	652,754	10,175	471,919	502	651,961	5
S	SPECIAL CONDITIONS	19,494	÷	43 948	757	43,305	177	30,094	4	43,948	
R	RIGHT-OF-WAY	40,358	3.1	42,299		46,182	Es	43,676	540	42 299	- 3
Р	PROFESSIONAL SERVICES	135,304	*	135,841		125,764	1,044	115,389	3,	135,841	2
PC	PROJECT CONTINGENCY	60,254	.	14,599		*	2.6			14,599	3
PR	PROJECT REVENUE	(4,617)	,2.	(4,633)	2	- 12		(44)		(4,633)	- 4
Bi	SUBTOTAL	884,014		884,014	940	868,006	11,396	661,033		884,014	
PF	PROJECT FINANCE COST	14,800		14,800	(172)	2,463	(172)	2,463		14,800	-
K	TOTAL	898,814		898,814	757	870,469	11,223	663,497	141.3	898,814	128
NOTE	EXPENDITURES ARE CUMULATIVE		CEMBER 200	STATE OF THE PARTY OF			10,440	103110			

PROJECT COST ANALYSIS

Original Budget

The Full Funding Grant Agreement (FFGA) was adopted June 1, 2004 in the amount of \$898.8 million. The Original Budget reflects the adopted FFGA.

Current Budget and Current Forecast

The Current Budget and Forecast remains the same at \$898.8 million.

Commitments

The Commitments increased by a total of \$0.8 million this period. In the Construction element there was an increase of \$0.2 million due to executed modifications associated with Contract C0803 – Tunnel, Stations, Trackwork and Systems. In the Special Conditions element there was an increase of \$0.8 million due to 3rd Party Master Cooperative Agreements with the City of Los Angeles and the Dry Utilities Shared Incentive Program. And in the Project Finance Cost element there was a decrease of \$0.2 million due to the interest income received. Interest earned is received monthly and interest payments are made semi-annually. Interest earnings are not projected to be more than the interest costs. The \$870.5 million in Commitments to date represents 96.8% of the Original Budget.

Expenditures

Expenditures are cumulative through December 2007. The Expenditures increased by \$11.2 million this period primarily due to construction costs associated with Contract C0803 – Tunnel, Stations, Trackwork and Systems, 3rd Party Master Cooperative Agreements, and Metro's Administration costs. The December 2007 invoice for Contract C0803 in the amount of \$9.7 million was posted in the Metro's Financial Information System (FIS) on January 15, 2008 and will be reflected in the next reporting period. The \$663.5 million in Expenditures to date represents 73.8% of the Original Budget.

PROJECT COST STATUS

COST REPORT BY ELEMENT CONCURRENT NON-FFGA PROJECT ACTIVITIES

DOLLARS IN THOUSANDS

ELE-	proprietion	DRIGINAL		CURRENT BUDGET		COMMITMENTS		EXPENDITURES		CURRENT FORECAST	
MENT		BUDGET	PERICO	TODATE	PERIOD	TODATE	PERIOD	TO DATE	PERIOD	TODATE	FORECAST VARIANCE
С	CONSTRUCTION	18,000	020	41,174	- 35	34,934	258	8,865	15	41,174	3
S	SPECIAL CONDITIONS	8	(4)	2,719	- 34	1 850	-	1,114	- 14	2,719	14
R	RIGHT-OF-WAY		100	74	- 5	85		(C)	.55	- 15	
Р	PROFESSIONAL SERVICES	- 2	(4):	2,280	14	1,393	125	253	19	2,280	
PC	PROJECT CONTINGENCY		(##)	II #	.53	8	53	121	(\$	Unit	
PR	PROJECT REVENUE		(190)	(4,087)		(4,595)		(279)		(4,087)	- 4
	SUBTOTAL	18,000		42,085	(57ES)	33,582	383	9,953		42,085	a market
PF	PROJECT FINANCE COST		11411	- 3	i i	- a		1	- 82		=
TES	TOTAL	18,000	The state of	42,086		33,582	383	9,953	19903	42,086	

NOTE: EXPENDITURES ARE CUMULATIVE THROUGH DECEMBER 2007

PROJECT COST ANALYSIS

Original Budget

The Metro Board adopted the Original Budget of \$18.0 million on March 24, 2005.

Current Budget and Current Forecast

The Current Budget and Forecast remain the same at \$42.1 million.

Commitments

The Commitments remain the same this period. The \$33.6 million in Commitments to date represents 79.8% of the Current Budget.

Expenditures

Expenditures are cumulative through December 2007. The Expenditures increased by \$0.4 million this period due to mitigation of the City of Los Angeles caused delays to the 1st Street Bridge, work requested by the County of Los Angeles for street improvements, construction of a reduced profile overhead contact system, traction power sectionalization, urban design elements, Metro Project Administration costs, and Design Support During Construction. The December 2007 invoice for Contract C0803 in the amount of \$0.3 million was posted in the Metro's Financial Information System (FIS) on January 15, 2008 and will be reflected in the next reporting period. The \$10.0 million in Expenditures to date represents 23.6% of the Current Budget.

FINANCIAL/GRANT STATUS - ORIGINAL SCOPE ACTIVITIES

SOURCE	(A) ORIGINAL BUDGET	(B) TOTAL FUNDS	(C) TOTAL FUNDS	(D)	(D/B) TMENTS	(E) EXPEN	(E/B) IDITURES	(F) BILLED TO SOUR	
		ANTICIPATED	AVAILABLE	\$	%	\$	%	\$	%
FEDERAL - SECTION 5309 NEW START	\$490.700	\$490 700	\$255.193	\$ 474.716	97%	\$325,848	66% (1) \$325.848	66%
FED - SECTION 5309 FIXED GUIDEWAY	\$23.100	\$12.000	\$12.000	\$12.000	100%	\$12.000	100%	\$12.000	100%
FEDERAL - CMAQ	\$10.300	\$10,300	\$10.276	\$10.276	100%	\$10,276	100%	\$10,276	100%
REGIONAL IMPROVEMENT PROG - FED	\$179.600	\$4.600	\$4 600	\$4 600	100%	\$4,600	100%	\$4.600	100%
REGIONAL IMP PROG - STATE	\$0.600	\$175.600	\$131,796	\$175.600	100%	\$131.796	75%	\$131.796	75%
STATE TCRP	\$45.000	\$45.000	\$45.000	\$45.000	100%	\$45.000	100%	\$45.000	100%
PROP A 35% / PROP C 40%	\$124.614	\$135.714	\$135.714	\$135714	100%	\$121.414	89%	\$98.257	72%
LEASE REVENUES	\$10,100	\$10,100	\$10,100	\$10,100	100%	\$10.100	100%	\$10.100	100%
ACCRUALS									
SUB-TOTAL PROP A / PROP C (INTEREST COST)	\$884,014 \$14,800	\$884.014 \$14.800	\$604.679 \$1 980	\$868.006 \$2,463	98% 17%	\$661,034 12,463	75% 17%	\$637.877 \$1.635	72% 11%
TOTAL	\$898.814	\$898.814	\$606.659	\$870,469	97%	\$663,497	74%	\$639.512	71%

NOTE EXPENDITURES ARE CUMULATIVE THROUGH DECEMBER 2007.
(1) SILLED EXPENDITURES IN EXCESS OF FUNDS AVAILABILITY ARE TEMPORARILY FUNDED THROUGH BRIDGE FINANCING.

STATUS OF FUNDS ANTICIPATED

FEDERAL SECTION 5309 NEW STARTS: LACMTA has received an appropriation of \$100.0M through FY07. FTA is reviewing LACMTA grant application of \$78M prior to formal submittal.

RIP-STATE: LACMTA submitted an allocation request of \$43.8 to the CTC for consideration for their upcoming May 2008 meeting.

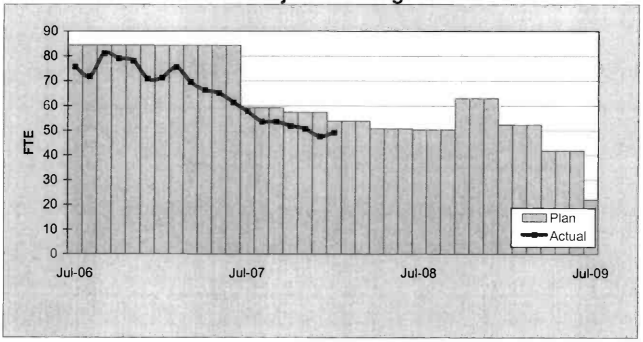
STATE TCRP: On March 2005, LACMTA resubmitted a request for approval of a LONP for \$189.2M for Phase 4 (Construction) to the CTC for consideration at the May 2005 CTC Meeting. The CTC approved the LONP for \$166.9M and recently revised their guidelines to allow for partial LONP reimbursement prior to phase completion. LACMTA has requested to liquidate the LONP, with an allocation request of \$166.9M that was considered by the CTC at their September 2006 meeting. The allocation request was approved in February 2007.

FINANCIAL/GRANT STATUS CONCURRENT NON-FFGA PROJECT ACTIVITIES

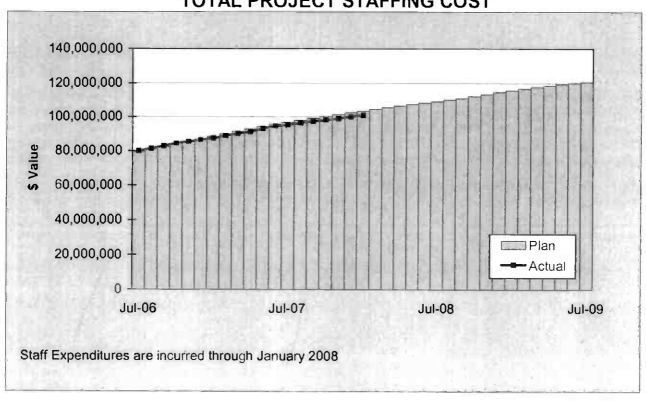
SOURCE	(A) APPROVED	(B) TOTAL	(C) TOTAL	(D)	(D/B) TMENTS	(E) EXPEN	(E/B) DITURES	(F) BILLED TO	
SOURCE	BUDGET	FUNDS ANTICIPATED (1)	FUNDS AVAILABLE	\$	%	\$	%	SOURC \$	% %
PROP C 40%	\$14.000	\$14.000	\$14 000	\$14.000	100%	\$6.400	46%	\$4,935	35%
PROP C 10%	\$4.000	\$4,000	\$4,000						
STATE TCR	\$0.000	\$24.086	\$24.086	\$19.582	81%	\$3.553	15%	\$2.740	11%
TOTAL	\$18,000	\$42.086	\$42.086	\$33.582	80%	\$9.953	24%	\$7.675	18%

STAFFING STATUS

Total Project Staffing - FTES



STAFFING STATUS
TOTAL PROJECT STAFFING COST

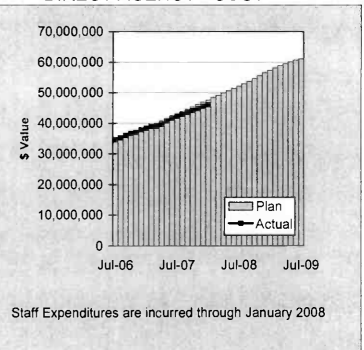


STAFFING STATUS

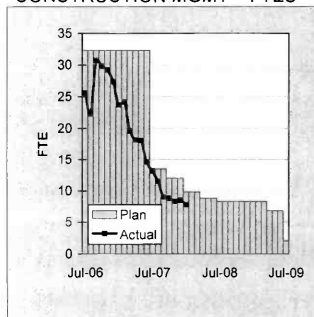
DIRECT AGENCY - FTES

60 50 40 30 20 10 Jul-06 Jul-08 Jul-09 Jul-07

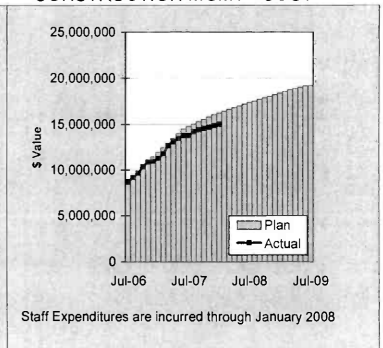
DIRECT AGENCY - COST



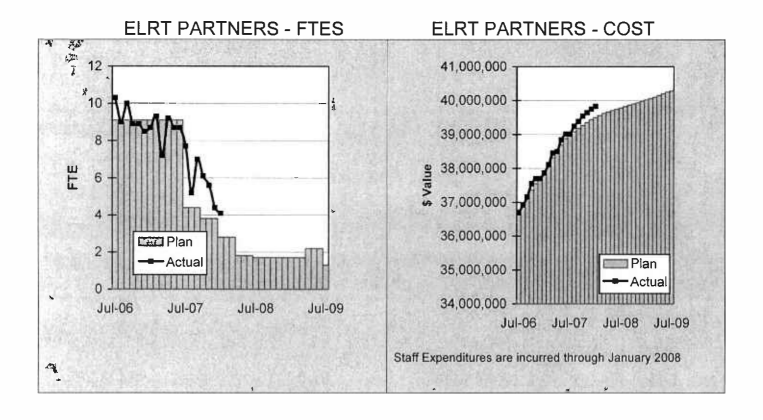
CONSTRUCTION MGMT - FTES



CONSTRUCTION MGMT - COST



STAFFING STATUS



REAL ESTATE STATUS

- For C0803, the tunnel portion of the alignment, 40 parcels were required for acquisition (11 full takes, 4 partial takes, 20 sub-surface easements/temporary construction easements, 3 sub-surface easements/building protection, and 2 building protections).
- For C0803, the at-grade portion of the alignment, 27 parcels were required for acquisition (17 full takes, 9 partial takes and 1 surface easement). Nine parcels were required for the LAUSD Ramona Opportunity High School site reconfiguration.
- For C0802, 2 parcels were required (1 surface easement and 1 full take parcel).
- Two Encroachment Permits were obtained from Caltrans for the C0803-Tunnel.
 Three street closures were obtained from the City of LA.

REAL E	STATE AC	QUISTION	SCHEDUL	E SUMMARY

				Behind	Schedule
Number of					Avg.
Parcels					Calendar
	Required	Acquired	On Schedule	Number	Days
This Period	69	69	0	0	0
Last Period	69	69	0	0	0

REAL ESTATE STATUS TO DATE BY CONTRACT ACQUISITION PHASE

CONTRACT NO.	Number of Parcels (A+B+C+D+E)	Agreements Signed (A)	Parcels in Condemnation (B)	Under Negotiation (C)	In Appraisal Process (D)	Inactive Parcels (E)	Parcels Available
C0803-Tunnel	40	40	0	0	0	0	40
C0803-At-Grade	27	27	0	0	0	0	27
C0802	2	2	0	0	0	0	2
TOTAL	69	69	0	0	0	0	69
LAST PERIOD	69	69	0	0	0	0	69

ENVIRONMENTAL STATUS

- Metro Real Estate completed negotiations with Evergreen Cemetery for the purchase of 105 burial plots.
- The Ad Hoc Subcommittee addressed a number of items including language for the memorial wall to be erected, discovery commerative plaque to be placed at First and Lorena Streets and wording for the Grave markers at Evergreen Cemetery.

COMMUNITY RELATIONS STATUS

- Distributed ten Construction Notices which reached approximately 104,800 residences/businesses. Activities include: traffic switches, rail delivery and installation, 1st Street Bridge closure, and street and sidewalk reconstruction.
- Supported An Evening of Hope (LAYOM) and Honoring Our Heroes in Uniform community events.
- Met with two hundred sixty-three (263) nineteen residents/business owners to coordinate construction activities.
- · Delivered seven Open During Construction banners.
- Held month Executive Review Advisory Committee Meeting, Review Advisory Committee Meeting and Ad-Hoc Subcommittee Meeting.
- Held briefings for the Boyle Heights Neighborhood Organization and Boyle Heights Chamber of Commerce.

QUALITY ASSURANCE STATUS

- Quality Management continues to review contractor's monthly Asphalt, Concrete Compressive Strength and Soils Compaction reports - areas of concern are coordinated to resolution with the onsite lab representative.
- The results of field surveillance activities continue to be identified in Weekly Surveillance Reports including color digital pictures identifying sites of surveillance and issues of concern.
- The C0803 Contractor submitted a corrective action plan to resolve Mainline Ductbank Damage. Metro will monitor interduct installations when they commence.
- Station canopy fabrication and field installation is ongoing. Areas of concern are being coordinated to resolution.

SAFETY STATUS

- Participated in weekly progress meetings with Construction Managers and ELRTC management personnel to discuss safety related issues and construction schedule.
- Conducted Monthly All Hands Safety Meeting with ELRTC Safety personnel, MTA Security representatives.
- Participated in Contractor Readiness Review Meetings and Rail Activation Meeting.
- Monitored construction activities on a daily basis including weekends to ensure contractor compliance with Contract Specification.
- ELRTC and their subcontractors reported one recordable incident and 95,000 work hours for the month of January 2008. A total of thirty-three (33) recordable incidents have occurred Project to Date. Total Project to Date work hours are 2,669,962. Injury Rates for Recordable incidents are 2.4; well below the National Average of 5.6.

ART DEVELOPMENT STATUS

 Coordination meetings with Construction for artwork fabrication/installation schedules for eight stations.

THIRD PARTY AGREEMENT STATUS

		KIII AOI	CEMEN	<u> </u>
Third Party	Type of Agreement	Forecast Execution Date	Required Need Date	Status/ Comments
City of Los Angeles	Amendment	Completed	N/A	Executed December 2002.
Los Angeles County	Master	Completed	N/A	Executed April 2003.
Caltrans (All Projects)	Master	Completed	N/A	Executed July 2003.
Caltrans (101)	Design	Completed	N/A	Executed July 2003.
Caltrans (101)	Construction	Completed	N/A	Executed September 2003.
Caltrans (101)	Maintenance	12/08	Project Completion	The initial negotiation meeting was held on 1/9/03. LACMTA received a draft from Caltrans on 1/22/04. LACMTA reviewed and submitted the agreement to Caltrans on 2/10/04. A follow up call was made on 10/20/05 but no response to date.
LADWP (Water/Power)	Amendment	2/08	*6/04	LACMTA Management, County Counsel, and LACMTA Board staff have participated in meetings with DWP to complete negotiations, since the "Deadline and Delay" clause is not acceptable to LADWP. Alternative language was forwarded to LACMTA Management and County Counsel for review on 10/7/05. LACMTA CEO is to speak with LADWP CEO.
So. Cal. Edison Co.	Amendment	N/A	N/A	SCE Executive Legal Branch stated on 2/25/05 they have no intention of signing agreement.
The Gas Company	Amendment	Completed	N/A	Executed May 2005.
SBC/AT & T	Amendment	Completed	N/A	Executed May 2005. SBC has been acquired by AT&T and has formed a new corporation TCM for work in Southern California. A new agreement has been negotiated with Metro and TCM, which was approved by the Metro Board in April. The new agreement mirrors the SBC agreement except for some minor changes in the insurance language.
Adelphia Cable Company	Amendment	2/08	*6/04	LACMTA received a draft from Adelphia for review. LACMTA Management and County Counsel reviewed the amendment and returned the document to Adelphia with comments. Adelphia's Legal Department is reviewing the document and follow-up calls were made on 10/20/05 and 11/16/05.
Calif Wtr Service Co	Master	Completed	N/A_	Executed May 2005.
L.A. County Sanitation Districts	N/A	N/A	N/A	In a letter dated 3/26/03, the Sanitation District stated that there is not a need for an agreement since there are no relocations related to their facilities. The Sanitation District will review submittals related to encasements of their facilities on Indiana Street.
MCI Worldcom	Amendment	Completed	N/A	Executed May 2005.
Metropolitan Wtr Dist	Amendment	Completed	N/A	Executed May 2003.

Metro Gold Line Eastside Extension Monthly Project Status Report

THIRD PARTY AGREEMENT STATUS

		_		
Third Party	Type of Agreement	Forecast Execution	Required Need Date	Status/ Comments
Initia Facty	Agreement	Date	Need Date	Comments
Verizon Wireless	Amendment	2/08	*6/04	The revised draft amendment was hand delivered to Verizon on 11/19/03 and an electronic copy was sent to them 2/19/04. Verizon did respond with comments, which were reflected in a revised agreement sent 4/05. Verizon legal is completing final review. Follow up calls were made on 10/20/05 and 11/16/05. Verizon has now joined MCI and once the legal work is complete in late February 2006, LACMTA may be able to use the MCI Agreement for Verizon work. E-mailed MCI Agreement to Verizon Representative for consideration as overall agreement covering Verizon and MCI as the new Verizon.
GST	N/A			Facilities are not impacted by Eastside Construction
Exxon Mobil Oil Company	N/A			Facilities are not impacted by Eastside Construction
Pacific Pipeline Company	N/A			Facilities are not impacted by Eastside Construction
Kinder Morgan Pipeline Company	N/A			Facilities are not impacted by Eastside Construction
Tosco Refining Company	N/A			Facilities are not impacted by Eastside Construction
Equilon Pipeline Company	N/A			Facilities are not impacted by Eastside Construction
Level 3 Communications	N/A			Facilities are not impacted by Eastside Construction
Broadwing Communications	N/A			Facilities are not impacted by Eastside Construction
Eller Media	N/A			Facilities are not impacted by Eastside Construction

^{*} Work will be performed under the current MCA and will not delay ongoing work.

Metro Gold Line Eastside Extension Monthly Project Status Report

CPUC CROSSING SUMMARY

Batch	Application Status	Submittal to	Field Diagnostic Meeting	Revised Drawings Due to MTA	vised Draft Write-	Draft Package Sumbittal to PUC Local office and Agencies	Final Package Submittal to PUC	CPUC Final Approval	
15/2	Complete	8/5/02	8/12/02	8/26/02	9/6/02	9/6/02	9/6/2002	Approved	
2	Complete	10/4/02	10/11/02	10/25/02	11/6/02	11/22/02	11/22/2002	Approved	
3	Complete	2/6/03	2/27/03	3/10/03	1/27/03	4/11/02	4/18/2003	Approved	
4	Complete	12/14/02	1/15/03	1/29/03	11/13/02	5/5/03	6/18/2003	Approved	
4A	Complete	1/24/03	1/29/03	3/14/03	2/7/03	9/5/03	1/23/2004	Approved	
6	Complete	3/19/03	3/26/03	6/20/03	2/7/03	9/5/03	9/12/2003	Approved	
7	Complete	12/11/02	12/18/02	3/31/03	2/7/03	5/5/03	7/25/2003	Approved	
8	Complete	11/26/02	12/18/02	3/31/03	11/15/02	6/6/03	5/21/2004	Approved	
9	Complete	1/20/03	1/29/03	3/31/03	11/22/02	8/29/03	9/12/2003	Approved	
10	Complete	12/11/03	12/18/02	3/10/03	11/22/02	5/5/03	8/29/2003	Approved	
11	Complete	2/13/03	2/27/03	4/18/03	12/6/02	6/6/03	8/29/2003	Approved	
12	Complete	2/13/03	2/27/03	4/18/03	12/13/02	6/6/03	9/5/2003	Approved	
13	Complete	2/6/03	2/20/03	4/18/03	2/21/03	6/6/03	9/1/2004	Approved	
14	Complete	1/8/03	1/15/03	3/14/03	11/12/02	8/29/03	10/30/2003	Approved	
15	Complete	2/26/03	N/A	N/A	2/21/03	6/6/03	8/29/2003	Approved	
16	Complete	2/26/03	N/A	N/A	2/28/03	6/8/03	8/29/2003	Approved	
17	Complete	1/8/03	1/15/03	N/A	2/14/03	5/5/03	6/13/2003	Approved	
18	Complete	1/8/03	1/15/03	3/20/03	2/14/03	5/5/03	6/13/2003	Approved	
gency Re	esponsible	ELRTP	MTA	ELRP	ELRTP	MTA	MTA		

Batch No. 5 has been removed, as the Midway Yard will be utilized. SHADED AREAS REPRESENTS COMPLETION

All applications are approved.

			Batch Descriptions	
1	1st / Alameda	10	3rd / Ford	
2	Alameda / Temple		3rd / McDonnel	
	1st / Hewitt		3rd / Arizona	
	Ped Crossings @ 1st / Alameda Station	11	3rd / Mednik	
3	1st / Vignes		3rd / Civic Center Drive	
4	1st / Lorena		3rd / La Verne	
4A	Indiana/1st	12	3rd / Drveways to Sherriff's Station	
	Indiana/3rd		3rd / Wood / Via Corona / Pornona / Beverly	
	Indiana Pedestrian Crossing	13	3rd / 60 Fwy WB Connector	
6	1st / Mission		3rd / 60 Fwy over ELRT	
	1st / Anderson		3rd / 710 Fwy SW Connector	
	1st / Clarence		3rd / Bridge over 710 Fwy	
	1st / Utah		3rd / 710 Fwy SE Connector	
	1st/Gless Pedestrian Crossing	14	Union Station Service Road	
		15	1st / Santa Fe	
7	3rd / Rowan		1st / Myers	
8	3rd / Gage	16	1st / MTA	
	3rd / 60 Fwy WB Ramps		1st / BNSF	
	3rd /Downey		1st / Union Pacific	

CONTRACT C0802 STATUS

Description: 101 Freew Contractor: Brutoco En	Contract No. C0802 Status as of: February 1, 2008						
Progress/Work Complet	Major Activities (In Progress):						
* Bridge work was completed in Ma * Plant Maintenance period achieve	* None						
Areas of Concern:	·	Major Activiti	es Nex	t Perioc	i :		
* None	,	* None					
Sahadula Summanu			Original Contract	Time	Current	Forecast	Variance
Schedule Summary:			Dates	Extension	Contract		CDs
Date of Award: Notice to Proceed:	09/07/04 09/22/04	Notice to Proceed Milestone 1 - Complete Abutment No. 10	09/22/04	49	09/22/04	09/22/04	-213
Original Contract Duration: Current Contract Duration:	700 CD 775 CD	Milestone 2- Complete All Work Without Plant Establishment	08/23/06	75	11/06/08	08/06/07	-273
Elapsed Time from NTP: * Note: Elapsed time to Milestone #	904 CD *						
Physical Percent Compl	ete:	Cost Summary: \$ In millions					ns
Physical completion ** as of this rep	1. Award Value: 6.42						
	2. Executed Modifications: 0.00						
** Note: Physical completion assess	3. Approved Change Orders: 0.00						
and invoice amount shown in Caltrans Monthly Progress/ Expense Report No. 30.		` '				6.42 6.42	

CONTRACT C0803 STATUS

Description: Tunnel, Stations, Trackwork &

Systems

Contractor: Eastside LRT Constructors

Contract No. C0803

Status as of: February 1, 2008

Progress/Work Completed:

- * Completed Mariachi Plaza Station entrance exterior walls
- * Poured Mariachi Plaza Station vent shaft # 1 exterior walls
- * Started platform construction at Mariachi Plaza Station
- * Completed exterior walls HDPE protection membrane at Soto Station mezzanine level
- * Started preparations for track installation in the tunnels
- * Poured temporary baggage handling road top slab at Union Station
- * Completed OCS pole foundations at Union Station
- * Started full closure guideway/track work on the 1st Street Bridge
- * Started guideway/track work along Segment 2B
- * Poured concrete for Pico/Aliso Station TC&C room roof slab
- * Installed embedded rail track at 1st Street/Lorena St. intersection
- * Completed 1st Street/Indiana St. intersection improvements (north)
- * Started guideway and duct bank south of Indiana Station
- * Completed guideway/track along Segment 5 U-channel
- * Poured TPS-04 equipment foundations
- * Started double cross-over track west of Woods Ave.-Segment 7

Major Activities (In Progress):

- * Mariachi Plaza Station roof slab and entrance interior walls
- * Mariachi Plaza Station exits # 1 and # 2 excavation & invert slab
- * CMU walls at Mariachi Plaza Station mezzanine level
- * Soto Station exterior walls at mezz, level & roof slab shoring
- * Soto Station exit #2 excavation and support structure
- * East Portal walkway at track level & mezzanine slab shoring
- * Fabricate underground stations escalators and elevators
- * Civil construction at Indiana, Maravilla and Pico/Aliso stations
- * Maravilla and East L. A. Civic Center Stations canopy erection
- * MSE wall coping south of the C0802 Bridge
- * Installed embedded track at Little Tokyo/Arts District Station
- * Segments 1, 2A, 4A and 4B guideway/track construction
- * Street improvements (south) at 1st Street & Indiana intersection
- * Install OCS poles and C-arm brackets along Segments 5, 6 and 7
- * Pour TPS-05 equipment foundations
- * Train Control installation Segments 1, 2B and 4B

Areas of Concern:

The forecast date for milestone # 1 reflects 38 calendar days beyond the current contractual completion date. Metro has requested a recovery schedule from the contractor. The current forecast does not impact ROD.

Major Activities Next Period:

- * Mariachi Plaza Stn. roof concrete slab, emergency exits # 1 & 2, platform and emergency vent shaft # 1 roof slab
- * Complete Soto Station mezzanine exterior and interior walls
- * East Portal mezzanine slab and street level barrier walls
- * Pico/Aliso Station platform and walkways

Original

Contract

- * East Los Angeles Civic Center and Maravilla Stations canopies
- * Guideway/track installation on the US 101 Bridge Overcrossing
- * Complete guideway/track installation on the 1st Street Bridge
- * Segments 1, 2B, 3 (tunnels), 4A/4B guideway/track construction
- * OCS, Traction Power and Train Control equipment installation * TPS-04 substation equipment delivery and installation

Schedule	Summary:
----------	----------

Date of Award:

06/01/04

Notice to Proceed:

07/01/04

Original Contract Duration: Current Contract Duration: 1795 CD 1800 CD 1311 CD

Elapsed Time from NTP:

Option D Contract duration

90 CD Complete

	Oates	Extension	Ochrida		
Notice to Proceed	07/01/04	0	07/01/04	07/01/04	0
Milestone 1 - Contract Completion. Complete all systems integration testing and ready for MTA's pre-revenue operation testing.	12/31/08	9	0 1/09/09	02/16/09	-38
Milestone 3 - Complete Universal Fare System Equipment area.	04/30/08	5	05/05/08	05/05/08	0
Milestone 5 - Vacate all staging areas and turn over to MTA.	05/30/09	5	06/04/09	06/04/09	0
Milestone 6 - Complete design and construction	09/28/04	0	09/28/04	09/28/04	0

Time

Current

Variance

Physical Percent Complete:

Physical completion * as of this reporting period is:

72.57%

* Note: Physical completion assessment reflects work completed and work in progress.

Cost Summary:

of Option O work

\$ In millions

1. Award Value: 2. Executed Modifications: 600.45 10.03

3. Approved Change Orders:

0.70 611.18

4. Current Contract Value (1+2+3): 5. Incurred Cost:

472.71

CONTRACT E700051F STATUS

Description: 1st Street Brid Contractor: The Griffith Co	Contract No. E700051F Status as of: February 1, 2008						
Progress/Work Completed:	Major Activities (In Progress):						
* Bridge turned over to Metro on October	* None						
Areas of Concern:	Major Activities Next Period: *None						
Schedule Summary:	-		Original Contract Dates	Time Extension	Current Contract	Forecast	Variance COs
Date of Award: Notice to Proceed:	01/19/07 02/06/07	Notice to Proceed	02/06/07	0	02/06/07	02/06/07	0
Original Contract Duration: Current Contract Duration:	251 CD 281 CD	Milestone 1 - Substantial Completion	10/15/07	30	11/14/07	11/14/07	D
Elapsed Time from NTP:	281 CD						
Physical Percent Complete:		Cost Summa	_		\$ I	n millio	
Physical completion as of 11/14/07:	1. Award Value: * 4.26 2. Executed Modifications: 0.00 3. Approved Change Orders: 0.05 4. Current Contract Value (1+2+3): 4.31 5. Incurred Cost: 4.31						
* As reported by the City of Los Angeles Contract Administration							
	* City of Los Angeles						

CONTRACT P2550 STATUS

Description:	2550 Rail Vehicle Program
Contractor:	Ansaldobreda, Italy (AB)

Contract No. P2550 Status as of: February 1, 2008

Progress/Work Completed:

- 1. Pilot Vehicles 701 & 702 are used as initial system training vehicles for maintenance staff. Next action is to transport 701/702 vehicles to Pittsburg for upgrade. The Project Team is evaluating merits of transporting 701/702 vehicles in the first quarter of 2008.
- 2. Vehicle final assembly work continues in Pittsburg, CA.
- 3. Shipment of foreign and domestic parts for final assembly continue to arrive in Pittsburg, CA.
- 4. Vehicle shipment from Pittsburg to Los Angeles is on hold until quality issues are resolved. Shipment of carshells from Italy to Pittsburg has resumed.
- 5. Several Engineering meetings with AB have been held to evaluate progress and to close open items, including visit to Pittsburg.
- 6. EMI and TWC/ATP Testing have been ongoing at Metro.
- 7. Floor Fire Test Results were acceptable.

Areas of Concern:

Several time critical open items have been identified by the new Project Team prior to acceptance of Vehicles # 706 & #708. These include, but not limited to, Vehicle Electro Magnetic Interference (EMI), ATP/TWC Systems and safety certification process.

Major Activities (In Progress):

- 1. Ansaldobreda's manufacturing plants in Pistopia and Naples, Italy continue to prepare carshells and subassemblies for shipment to
- 2. Shipment by U.S. flag vessels to U.S. started in Nov/Dec 2007 , All future shipments will be via US carriers.
- 3. Testing of Vehicles #706 & #708 is ongoing in Los Angeles. Vehicles are also being worked upon to close quality open items.

Major Activities Next Period:

- 1. Several Technical Progress meetings will be held to emphasize the urgency of resolution of critical items identified under Areas of Concern, including a project team visit to Ansaldobreda in Italy, February 4-8.
- 2. Several tests are in progress and will continue. These include EMI Testing, ATP/TWC Signal System Test and CPUC Demonstration Tests, among others.

Sch	edule	Sumr	nary:

Date of Award:

04/24/03

Notice to Proceed:

06/06/03

Original Contract Duration:

1442 CD

Elapsed Time from NTP:

1700 CD

Note:

Metro and Ansaldobreda agreed to Mod No. 4 which extended the Option One ordering period from April 2006 to April 2008, effective May 14, 2007.

Metro has requested an updated schedule from AB to determine the estimated completion schedule. However, AB and Metro are currently expediting the acceptance testing of 2 LRVs which, per AB, is expected to be completed by the end of February 2008.

	Original Contract Oates	Quantity	Contract Total Quantity	Batance Oue	Transferred from AB to Metro
Notice to Proceed	6/6/2003A				
Vehicles Assembled		22	50	28	9
LRV Delivery to Commissioning Site - Metro *		o	50	50	
LRV Accepted for Revenue Service by Metro		0	50	50	
LRV in Revenue Service		0	50	50	

Delivery is defined as arrival in final configuration to immediately commence inspection and pre-acceptance testing.

Physical Percent Complete:

Percent of LRVs assembled = 22/50 = 44%

Cost Summary: 1 Award Value:

\$ In millions

Pasadena (Proj. No.: 800151) 126.99 Eastside Ext. (Proj. No.: 800088) 31.75

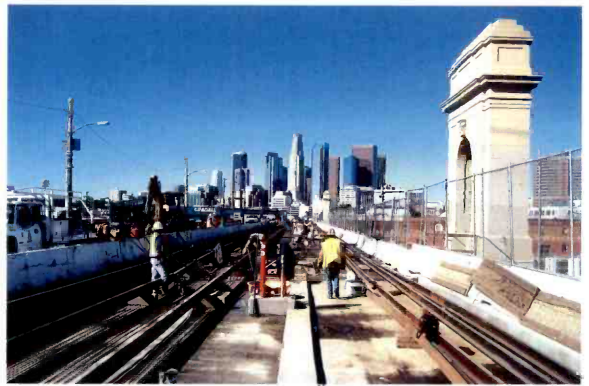
Total Award Value 158.74

Percent Work Product Invoiced through Jan. 2008 is 44%

2 Executed Modifications 0.00 3 Approved Change Orders: 0.00 4 Current Contract Value (1 + 2 + 3):

5 Payments or invoices in process:

158.74 68.65



Track installation on 1st Street Bridge.



Track installation at Little Tokyo/Arts District Station.



Roof rebar installation at the Boyle/Heights Mariachi Plaza Station.



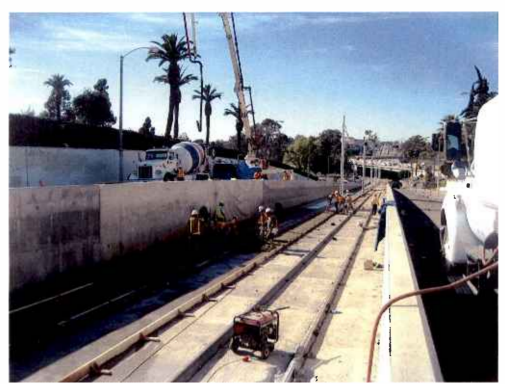
Westbound tunnel looking east of Soto Station.



View of East LA/Civic Center Station.



Segment 7 installation of OCS poles and hangers.



Eastbound guideway construction within the U-channel.

APPENDIX COST AND BUDGET TERMINOLOGY

ESTIMATED PROJECT COSTS: Estimated project costs are based upon the current project cost estimates that are produced during the engineering design phase.

COMMITMENTS: The total of actual contract awards, executed change orders or amendments, approved work orders of Master Cooperative Agreements, offers accepted for purchase of real estate, and other LACMTA actions that will result in specific expenditures at a future time.

INCURRED COST: The total value of work performed to date of services received, and acquired materials or properties.

EXPENDITURES: The total dollar amount of checks written by the LACMTA's Accounting department for contractor or consultant invoices, third party invoices, staff salaries, and closing payments for escrow accounts that is reported in the LACMTA's Financial Information System (FIS).

CONSTRUCTION: Includes guideways, yards and shops, systems equipment, stations, and vehicles.

PROFESSIONAL SERVICES: Includes general engineering, construction management services, consultant design support services during construction, legal counsel, and agency (LACMTA staff) costs.

RIGHT-OF-WAY: Includes real estate appraisals, purchase cost of parcels, easements, right-of-entry permits, escrow fees, and tenant relocation.

UTILITY/AGENCY FORCE ACCOUNT: Includes work by outside agencies and utilities in design coordination and review.

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.

SPECIAL CONDITIONS: Includes utilities relocation, environmental compliance and mitigation, master cooperative agreements, insurance program, artwork, systems integration testing and pre-revenue operations.

APPENDIX LIST OF ACRONYMS

AFE Authorization For Expenditure
ATC Automatic Train Control

CADD Computer Aided Drafting and Design CALTRANS California Department of Transportation

CD Calendar Day

CM Construction Manager

CMAQ Congestion Mitigation Air Quality

CN Change Notice CO Change Order

CNFPA Concurrent Non-FFGA Project Activities

CPM Critical Path Method

CPUC California Public Utilities Commission

CR Camera Ready

CTC California Transportation Commission

CUD Contract Unit Description

DB Design/Build
DBB Design/Bid/Build
DD Design Development

DOT Department of Transportation
DWP Department of Water and Power
EIR Environmental Impact Report
EIS Environmental Impact Statement
EPBM Earth Pressure Balance Machine

ESP Eastside LRT Partners

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

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

FTA Federal Transit Administration

FTE Full Time Equivalent

GDSR Geotechnical Design Summary Report

IFB Invitation for Bid

IPO Integrated Project Office

JV Joint Venture LA Los Angeles

LABOE Los Angeles Bureau of Engineering

LACFCD Los Angeles County Flood Control District

LACMTA Los Angeles County Metropolitan Transportation Authority

LADOT Los Angeles Department of Transportation

APPENDIX

LIST OF ACRONYMS (Continued)

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

LAUSD Los Angeles Unified School District

LNTP Limited Notice To Proceed
LONP Letter Of No Prejudice
LRT Light Rail Transit

LRTP Long Range Transportation Plan

LRV Light Rail Vehicle
MIS Major Investment

MIS Major Investment Study
MPSR Monthly Project Status Report

N/A Not Applicable

NEPA National Environmental Protection Act

NPDES National Pollution Discharge Elimination System

NTE Not to Exceed
NTP Notice To Proceed

OCIP Owner-Controlled Insurance Program

P3 Primavera Project Planner® (scheduling software)

PC Project Control

PE Preliminary Engineering

PEER Permit Engineering Evaluation Report

PGL Pasadena Gold Line

PIP Project Implementation Plan

PM Project Manager

PMA Project Management Assistance

PMIP Project Management Implementation Plan PMOC Project Management Oversight Consultant

PMP Project Management Plan (manual)

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 RAC Review Advisory Committee

RAG Rail Activation Group
RFC Request For Change
RFP Request For Proposal
ROD Record Of Decision

ROD Revenue Operations Date ROM Rough Order of Magnitude

APPENDIX

LIST OF ACRONYMS (Continued)

ROW Right-Of-Way

SCAQMD Southern California Air Quality Management District

SCE Southern California Edison

SCRRA Southern California Regional Rail Authority

SHA State Highway Account

SHPO State Historic Preservation Office

SIT System Integration Testing

SOV Schedule Of Value SOW Statement Of Work SP Special Provision

STIP State Transportation Improvement Program

STP Surface Transportation Program

TBD To Be Determined
TBM Tunnel Boring Machine

TCRP Traffic Congestion Relief Program

TPSS Traction Power Substation

TRACS Transit Automatic Control System

UFS Universal Fare System

USDOT U.S. Department Of Transportation

VE Value Engineering

WBS Work Breakdown Structure

WP Work Package