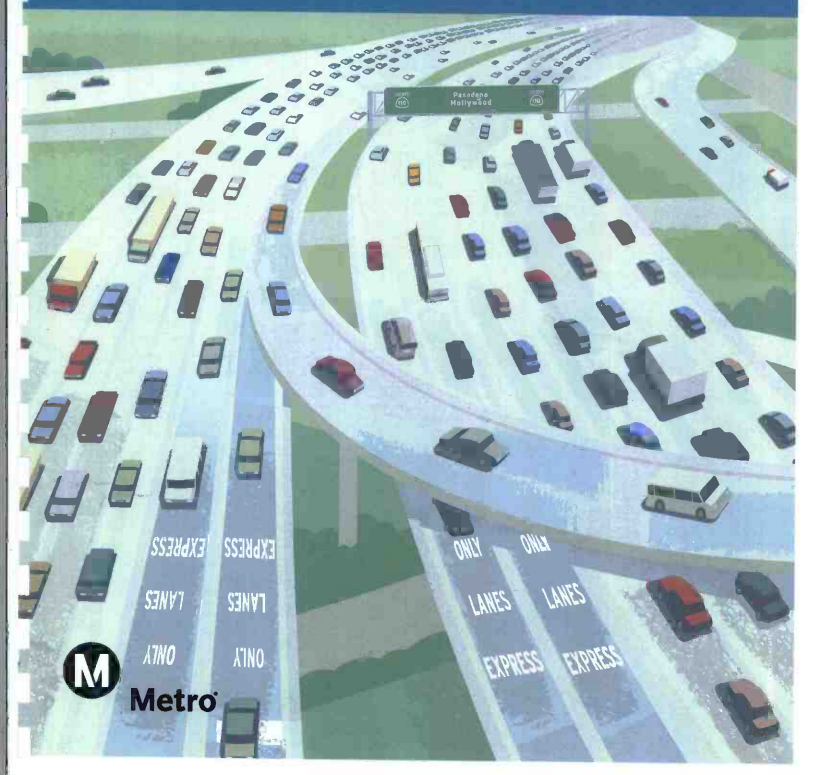
Los Angeles County Metropolitan Transportation Authority

ExpressLanes MONTHLY PROJECT STATUS REPORT

OCTOBER 2012



METRO LA CRD (ExpressLanes) PROGRAM

. .- -- . .

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).

OCTOBER 2012

· · · · ·---

TABLE OF CONTENTS

----- -

Program Overview & Status	1-9
Management Issues	10-12
Program Status	
Program Scope	13-16
Schedule	10 10
 Key Milestones Six-Month Lookahead 	17
 Program Summary Schedule 	18
 Critical Path Narrative 	19-25
Program Cost Status/Financial Grant Status	26-31
Staffing	32
Real Estate	33
Environmental	34
Community/Media Relations	35
Quality Assurance	36
Safety	36
Third Party	
	J7-42
Contract Status/Construction Photographs	43-51
Chronology of Events	52-54
"Go Live" Deployment Schedule	55
LA CRD Pre-Deployment Data Collection	56-83
Appendices	84-87

October 2012

PROGRAM OVERVIEW & STATUS

Metro, Caltrans, and other mobility partners are working together to develop a package of solutions that will increase traffic flow and provide better travel options on I-10 and I-110 in Los Angeles County. ExpressLanes is a one-year demonstration program that will test innovations to improve existing transportation systems in three sub-regions: the San Gabriel Valley, Central Los Angeles and the South Bay Cities. These three sub-regions represent nearly 50 percent of both population and employment in LA County.

The Program Goal is to improve mobility and provide congestion relief on I-10 and I-110 corridors through the introduction of congestion pricing by converting High Occupancy Vehicle (HOV) lanes to High Occupancy Toll (HOT) lanes, improvement of transit service and other alternatives to driving, improvements to transit facilities, and the implementation of an intelligent parking management system in downtown Los Angeles.

This program offers improved transportation options and a choice for drivers of single occupant vehicles (SOV) to pay to travel in a high occupancy lane. The minimum toll per mile is \$0.25 and the maximum toll per mile is \$1.40. The general purpose lanes will not be tolled. An additional aim of the program is to foster incentives for sustainable change that creates travel time savings, increased trip reliability, cost savings, improves air quality and effectively manages our current roadway network.

The federal grant name for this Program is the Los Angeles County Congestion Reduction Demonstration (LA CRD). It is estimated that more than 2,400 construction-related jobs will be generated by this program.

PROGRAM MANAGEMENT

Staff continues to work with Caltrans to address potential issues of conflict which may arise as a result of work they are currently performing related to the I-10 Rehab Project and other contractors working for Caltrans on the I-110 and I-10 Freeways. Staff is reviewing existing contracts and their status in order to manage any risk to our ExpressLanes program. **Based upon percent expended, the Program is 72.3 % complete**.

TOLL INFRASTRUCTURE AND FREEWAY/ROADWAY IMPROVEMENTS

This element has completed the Environmental and Preliminary Design phases. Caltrans is the lead agency for the NEPA and CEQA Environmental Documents. On April 28, 2010, the Final EIR/FONSI for the I-10 and I-110 HOT Lanes was approved. On May 14, 2010 the Environmental Assessment was approved. Upon concurrence from FHWA, the Design-Build-Operate-Maintain (DBOM) RFP was released on June 7, 2010. Five addenda were issued to the RFP. Three proposals were received on August 31, 2010. The DBOM Contract was awarded to Atkinson Contractors, LP on December 16, 2010. The Notice to Proceed (NTP) was given to the contractor on January 11, 2011. During June 2011 the DBOM contractor submitted the Final Design Documents for the I-110 ExpressLanes. The groundbreaking ceremony for the start of construction of the ExpressLanes was held July 6, 2011 at the Harbor Gateway Transit Center. Construction for the sign foundations started in early August on the I-10 freeway and started in late September on the I-10 freeway.

PROGRAM OVERVIEW & STATUS (Contd)

Staff worked with FTA/FHWA partners regarding the need for a schedule extension to ensure all roadway and tolling installations are completed prior to opening the HOT Lanes. Due to the high risk posed by the ongoing work being performed by the Caltrans I-10 Rehab Contractor on the I-10 corridor, Metro discussed with FHWA the need to have the I-110 tolling operation open before the I-10 tolling operation. A joint letter of concurrence from FHWA and FTA for the schedule extension was received February 2012.

The projected start of revenue operations on the I-110 HOT Lanes is **November 10, 2012** and the projected date for the start of revenue operations on the I-10 HOT Lanes is February 2013.

Caltrans has issued a Change Order (CCO) to the I-10 Rehab Contractor for striping of the general purpose lanes and the I-10 Rehab Contractor performed the final striping work. This work was critical to allow ExpressLanes Project Contractor to progress its electrical and communication work on the outside shoulder required for DMS and toll signs. Caltrans has provided the I-10 Rehab Contractor survey controls so the final striping of GP lanes was able to move forward. *Metro has accelerated the installation of the communication network on the I-10 Freeway to meet the revenue operations date due to delays encountered.* Metro continues to meet with these other contract REs in an effort to eliminate as many potential impacts as possible. Metro has diligently worked to take the lead role in advising other projects as to where and when our projects will be working at the various locations.

Access to the I-10 Freeway fiber optic cable installed by the I-10 Rehab Contractor has been granted to the DBOM Contractor by Caltrans for use on the ExpressLanes. This delay has created a schedule impact to the ExpressLanes Project.

Construction of the pedestrian bridge overcrossing on the I-110 Freeway at Adams Blvd. continued through October. Construction work also continued on the widening of the vehicular bridge at Adams. The work in and around the POC continued to be accelerated during the month of October in order to support the I-110 ExpressLanes Revenue Operations. Delays in the approval of final design of Adams Bridge widening work and the POC have created schedule delays in having the construction of the bridge work completed. Metro continues with analyzing these delays as to the totality of impact on the I-110 portion of the ExpressLanes as well as the overall completion schedule.

The DBOM Contractor continues to change the Variable Message Signs in concert with Metro's needs. Example: All Drivers Need FasTrak to Use ExpressLanes. Metro will coordinate the messages on the DMS signs with the actual opening date of the 110 Freeway ExpressLanes. It is Metro's intent to use these DMS signs to promote awareness of the new lanes.

Testing of the various systems on the I-110 and I-105 Freeways is continuing through October. Construction of the various DMS signs and tolling sites was completed along I-110 and I-105 Freeway in October. Work is continuing on I-10 Freeway on various toll sites, DMS signs, drainage, median barrier reconstruction, etc; in October.

PROGRAM OVERVIEW & STATUS (Contd)

Installation of the DBOM Contractor's servers at Caltrans Norwalk and San Gabriel hubs was completed in October. Power drop installation for 47 locations along the I-10 and I-110 is progressing with DBOM Contractor, DWP and SCE. All of the power drops along the I-110 Freeway have been completed. *Only two power drops remained to be installed on the I-10 Freeway*.

Design for the EarthCam cameras has been completed and the installation of the additional earth cam cameras continued in October along the I-110 and I-10 Freeways. The earthcam cameras will allow real time traffic monitoring when the ExpressLanes go into operation. This is an important aspect of project implementation and was issued to the DBOM Contractor as change order work. Metro is using a portion of the schedule contingency and some acceleration to implement this work into the project.

The DBOM Contractor has been impacted by Caltrans Contractor Flatiron/Lincoln Pacific working on the north end of the 110 Freeway. This contractor should have completed the fiber optic cable installation in the I-10/110 node in May 2012. This fiber optic cable installation by Flatiron was completed in October. The DBOM Contractor was able to complete the redundant loop between I-10 and I-110 Freeway a critical component of the fiber optic loop. Metro is analyzing this delay and will accelerate sections of the communication network to meet the project milestones. In September Metro issued a Contract Modification to the DBOM Contractor to acquire a leased line from ATT. This is still being installed and is due to be completed in December. This will provide additional Redundancy capacity if there are other future problems with the Caltrans fiber loop.

On I-10 Freeway the existing shoulder between Fremont and the I-605 Freeway will be restriped to create an additional Express Lane in each direction. A recent investigation of the existing shoulder condition revealed 6 areas that require pavement repairs before the shoulder is restriped to become the additional ExpressLane. This work needs to be completed prior to opening the I-10 ExpressLane to the traveling public in order to ensure it does not create a safety hazard. This work is being added to the scope of work to DBOM Contract and project schedule contingency will be used with selective acceleration to avoid impacts to the projected revenue operations date. During the month of September negotiations to perform this work were completed and the contractor started the work. Scheduled completion is December 2012.

Tenant improvements were completed for the Customer Service Center in Gardena and hiring and training of customer service staff was done. Since the first shipment of transponders were delivered in April to the CSC, inventory control measures have been implemented. The official ribbon-cutting ceremony was held July 25, 2012 at the CSC in Gardena announcing to the public that the transponders are now available.

At the end of September the DBOM Contractor gained access to the CSC Office in the

PROGRAM OVERVIEW & STATUS (Contd)

new El Monte Terminal. The temporary CSC Office was demobilized at El Monte.

Metro has nearly completed the analysis of the various schedule delays that have been experienced on the ExpressLanes Project and has issued a Contract Extension Change Notice to the DBOM Contractor using a portion of the Project Schedule Contingency. Based on this analysis, there will not be any impact to the Revenue Operations Dates for the I-110 Freeway being **November 10, 2012** and for the I-10 Freeway being February 2013.

Project Study Report (PSR): Adams Blvd. Figueroa St. HOV/HOT Lane Flyover – Metro and Caltrans executed a funding agreement on April 27, 2011 for Caltrans to perform a PSR and complete the environmental work for an extension of the I-110 HOV/HOT lanes from their current terminus at Adams Blvd. Caltrans held a kickoff meeting June 7th where the PSR was scheduled to be completed in April 2012 and the environmental work was to be completed in September 2013. However, in July Caltrans was informed by the Governor's office that it cannot perform any reimbursable work until November. Work started again in October and is back on schedule for a PSR/PID completion date of June 2012. To maintain the original schedule, the Scope of Work was revised to move some of the PSR/PID work to the PAED Phase. The final PSR/PD was approved in June. In July Caltrans started work on the PAED Phase of the project.

TRANSIT SERVICE IMPROVEMENTS

59 new clean-fuel buses will be operated to support the demonstration program. Metro continues to operate its new Silver Line service connecting passengers to the El Monte and Artesia Transit Centers. Phase I of the enhanced Silver Line service (increased frequencies for AM peak) began on the Harbor Transitway portion of the Silver Line June 26, 2011. For the month of October the Silver Line Harbor Transitway (Phase I) weekday boardings total was 5,259 which represents a 90.34% increase in ridership since the Phase I service changes in June 2011. For the month of October the Busway Silver Line weekday boardings total was 13,765 which represents a 108.18% increase in ridership since the Silver Line started service in December 2009. For weekday service in October, the Silver Line had an On-Time performance of 68.9%.

All of our municipal transit partners – Gardena, Foothill and Torrance have placed the order for their buses. Gardena has received its 2 buses and has completed the Post Delivery inspection (PDI) process. In June, all bike racks for the buses were procured and in August all bike racks were installed on the two buses (and all bus fleet) and were in service August 22, 2011. All 12 NABI 42 ft. CNG buses for Foothill Transit have been procured and accepted into their fleet. Torrance Transit met with New Flyer and decided to cancel its order for hybrid buses, due to the propulsion company declaring Chapter 11 bankruptcy. New CNG buses have been ordered and arrived in October 2011. Foothill, Gardena and Torrance are in the process of preparing their grant applications for their operating subsidies. Torrance

PROGRAM OVERVIEW & STATUS (Contd)

Transit has submitted their FTA grant for operating funds and it is currently under review.

The FTA grant (CA-95-X203-00) was awarded on August 3, 2012 and executed on August 7, 2012. *It is anticipated the service will commence on November 19, 2012.* Foothill Transit's grant application CA-95-X138 for the Operating subsidy CMAQ \$3,200,000 was approved by the Federal Transit Administration (FTA) on July 9, 2012. The CMAQ funds have been switched over to the FTA and are now available to finance the added cost associated with the CRD project for Foothill Transit.

Municipal operators will deploy their buses upon opening day of the ExpressLanes. For Gardena and Torrance this will be *November 2012* and for Foothill Transit this will be February 2013. LADOT completed the signal design plans of 19 intersections in February 2010. Due to changes in the ARRA project construction scope, the project was redesigned to continue the interconnect link to the ATSAC Center. As a result, all bids were cancelled April 20, 2011. Preliminary conduit path investigation into ATSAC Control Center completed in May 2011. Project re-design was completed November 2011. The bid package was completed December 6, 2011 and bids were received on January 18, 2012. The Board of Public Works awarded the contract in March and issued a Notice to Proceed. Barring any other unforeseen conditions, construction is anticipated to be completed by July 2012. Construction commenced on April 9, 2012. The project is progressing per the schedule even with some delays for special events at LA Live. The contractor is trying to work Saturdays to compensate for any lost work days. Full system integration was complete in September 2012. During June, the field construction part of the project was completed. Work continued on the integration and database part of the project. Metro submitted the transponder information to LADOT. Project was completed in September 2012. Part of the TPS project also includes the extension of the existing AM peak-period northbound bus-only lane on Figueroa St. between 23rd Street and 4th Street to cover the PM peak-period. A Traffic Control Report (TCR) was approved by the General Manager of LADOT to extend the PM peak-period bus only lane. The Figueroa Street PM Peak Bus-Only Lane was completed in October. All the signs and pavement markings were installed by LADOT field crews. LADOT obtained funding approval from Metro for the camera installation work at Alameda. Completion is scheduled for December 2012.

TRANSIT FACILITY IMPROVEMENTS

El Monte Transit Center – Completed construction for Contract C0934R for Demo, Repave and Lighting Installation over the former Old Transportation Bldg. Completed construction at Power Chevrolet; Completed demolition of the Metro Transportation Building and completed paving at the site. Contract C0959 for the temporary terminal was awarded to S.H.E. for \$657K with NTP issued April 20, 2010; construction was completed on September 3rd and the transition to the temporary terminal took place in early September. Contract for \$39 million was awarded on June 18, 2010 to KPRS Construction Services, Inc. Notice to Proceed was issued 8/13/2010. A formal groundbreaking ceremony for the new El Monte Transit Center was held on September 22, 2010. Demolition of existing bus facility commenced on October

October 2012

Metro LA CRD (ExpressLanes) Program Monthly Project Status Report

PROGRAM OVERVIEW & STATUS (Contd)

8, 2010 and was completed in November 2010. In November during initial excavation of the north roadway and former station area, contaminated soil impacted with lead and total petroleum hydrocarbons (TPH) was discovered. Additional soil investigation has identified significant contamination which increased the project budget by more than \$6 million. (The \$6 million overrun was funded by a reallocation of funding from the Patsaouras Plaza Project). Metro issued a change order for a 99 calendar day time extension to KPRS to address the soils handling delay impacts. North Access Road construction was completed in February 2011 which will allow for the smoother flow of bus operations into the Temporary Terminal. The excavation and contaminated soils handling is complete with final cost impacts under evaluation. In August 2011, utility stubouts were completed. In October activities continued for station walls, column construction and foundation pours. Station construction completion is projected to be August 2012 with the Temporary Terminal restoration projected to be October 2012. The LOP budget for the El Monte Station increased to \$60.1 million. During July, KPRS completed the installation of the bus bay canopies on the concourse level, poured most of the curb and gutter around the perimeter of the station, and energized the Station after Southern California Edison pulled their conduit. With electrical power turned on, the site is now in log out-tag out. KPRS began installation of the photovoltaic cells on the concourse level and the ceiling tiles on the lower level of the station, and continued work on the two escalators and the three elevators. The last week in July, the pre-fabricated toilet arrived on site, and KPSR submitted an initial punchlist of items for closeout. KPRS made great strides on both the transit and retail buildings, completing most of the mechanical, electrical, and plumbing (MEP) work, HVAC ducting, interior dry walling, ceiling tile installation, and bathroom tile installation. KPRS also made the initial concrete pours on the plaza in front of the transit retail buildings.

In October, Greyhound and Foothill Transit moved into their new offices at the transit building. Cosmetic touches were made around the station in preparation for the October 10, 2012 ribbon-cutting ceremony. The station opened for service to the public on Sunday, October 14, 2012. KPRS obtained State inspection of the third (and final) elevator in early October, and completed all landscaping around the station. Once the station was opened for service, KPRS shifted its focus to the task of turning the temporary terminal back to parking. The first activities for this task were removing the temporary trailers that previously housed Greyhound and Foothill Transit.

Patsaouras Plaza – Received Caltrans approval of PR/PSR in May. 100% Advanced Conceptual Engineering was completed in September 2010. The Board approved additional funding as well as a new State of Good Repair federal grant to complete the Patsaouras Plaza Project for a Life of Project Budget of \$16.8 million and separated the LOP budget of Patsaouras Plaza from the LOP budget for the El Monte Station project as approved at the October 2011 Metro Board Meeting. In November staff re-engaged all consultant staff including traffic, geotechnical, and design engineers and started the process of revising the preliminary engineering package and preparing the project for advertisement. Staff will work to refine and revise the preliminary engineering package to mitigate risk item such as traffic plans, foundation plans, geotechnical conditions and coordination with the ExpressLanes

PROGRAM OVERVIEW & STATUS (Contd)

Project. On July 20th, Metro issued a third amendment to the IFB. This third amendment was primarily to give the contractor responsibility of the artwork; and it extended the bid period for an additional two weeks in order to give prospective bidders sufficient time to address the new requirement. Amendment 3 also extended the bids due date from August 7th to August 14th. *After a series of internal meetings the previous month, in October the project team met with the three firms that submitted bids to discuss their understanding of the project and the possible concerns that resulted in them submitting bids that were higher than the Engineer's Estimate.* The project will be Design-Build. NEPA approval was received February 2012. Construction is scheduled for completion Summer 2014.

Harbor Transitway – This project will have at least 5 procurements. The low bid at \$547K was awarded to Minco Construction for the Harbor Gateway Law Enforcement substation & CCTVs with NTP issued March 2010 and construction was completed in October 2010. The low bid at \$443K was awarded to Lime Inc. for the Station lighting & UPS with NTP issued June 2010. Construction was completed in December 2010. Contract of \$912,500 for the sound enclosure was awarded to low bidder, Peterson Chase, on August 18, 2010. NTP was issued in October 2010. Project completion has been delayed because the sound enclosure design was rejected by Caltrans and the Contractor had to re-design the project. Design concepts for mounting sound panels in stairwells has been approved by Caltrans. Panels will be issued in October 2010. Project completion has been delayed because the sound enclosure design was rejected by Caltrans and the Contractor had to re-design the project. Design concepts for mounting sound panels in stairwells has been approved by Caltrans. Panels will be ordered as soon as formal approval from Caltrans is received. In October, the contractor (Peterson Chase) completed installation of the sound enclosure panels and initiated punchlist work. Initial readings by the contractor indicate 13 decibel reduction in noise readings, but formal measurements and report to follow.

For the bus stop cutouts, the low bid of \$235,000 was awarded to RC Becker in March 2011 and NTP was provided on April 15, 2011. Construction for bus stop cutouts was completed in August 2011. CCTV Contract C0986 price bids have been received and the contract was awarded in February 2012. In October, the contractor (First Fire Systems) continued installation of the conduit and wiring at the Silver Line Stations. Although Metro's ITS department will supply the phone line, through the end of October contractor had installed all of the strobe lights, CCTVs, and Digital Message Signs (DMS). Contractor installed the wireless antennas at Silver Line Stations, but project still needs ITS to place an antenna on the Metro tower and to obtain the FCC licenses. Testing is still pending installation of the phone lines for the strobe lights and the programming of the servers that support the CCTV and DMS by ITS. To date, project expenditures and encumbrances to date are well within the Project LOP.

PROGRAM OVERVIEW & STATUS (Contd)

Pomona Metrolink Station – In May 2010, 143 new parking spaces were opened for use east of the existing parking spaces. Construction of the temporary platform to board passengers on Main Track 2 (MT-2) traveling toward San Bernardino was completed and put into Service on June 20, 2010. In December 2010 the contractor completed widening of the platform and construction of the new east entrance. The platform was accepted for beneficial occupancy and put into service on December 15, 2010, along with the new east entrance with new pedestrian crossings. The MOU milestone of completion (beneficial occupancy) by December 30, 2010 was achieved. The last progress payment has been processed and paid by SCRRA. The closeout book has been completed and submitted to SCRRA's Contracts Dept. The contractor has requested release of the remaining retention. Project close out completed in July 2011.

DEMAND-BASED PARKING PRICING (EXPRESSPARK)

On August 31, 2010, Caltrans approved the E-76 for the PE 2 Phase of LA ExpressPark. Two qualified proposals were received on December 17, 2010. Because both proposals received exceeded the project budget, LADOT prepared additional guidance and a revised scope to be sent to the proposers. LADOT's Evaluation Panel completed its work on April 6, 2011, and recommended that ACS State & Local Solutions be selected as the prime contractor for LA ExpressPark. The second proposer filed a protest. The formal protest of the contractor selection process was withdrawn on May 20, 2011.

LADOT Board of Transportation Commissioners approved the LA ExpressPark contractor selection and forwarded their report to the Mayor and the CAO on June 9, 2011. The CAO's report was submitted for review on July 29th to the City Council. On August 12, 2011, the L.A. City Council unanimously approved the CAO report, authorizing LADOT to execute the contract with ACS for the implementation of the LA ExpressPark Intelligent Parking Management Project. Also, the City Council provided LADOT the authority to adjust on-street parking meter rates in the LA ExpressPark project area. On September 29, 2011, the City of Los Angeles executed the contract with ACS State and Local Solutions, Inc. for the implementation of the LA ExpressPark Intelligent Parking Management Program. It should be noted that the project has been separated into three phases. The date for LA ExpressPark to be fully operational (October 2012) will not impact the start of the Demo Evaluation Period. LA ExpressPark will support Phase I of the demand-based pricing no later than May 2012. It will be expanded to support Phase II no later than July 2012 and Phase III no later than November 2012, which is consistent with RFP requirements. Phase I will use the baseline data to refine base hourly rates to influence demand. Phase II will build on the demand balance from Phase I and will identify peak periods and establish hourly rates by the time of day. Phase III will adjust rates per block in select areas in real-time based on current demand.

PROGRAM OVERVIEW & STATUS (Contd)

Phase I of the IPM (MERGE System) was completed Sept. 24th. Phase 2 and 3 are underway. The MERGE System is currently scheduled to be fully operational in the first quarter 2013. The elements necessary for demand-based pricing are operational: remaining work includes further automation, integration of the parking guidance systems and workforce management. The results to date are very encouraging. Excluding the effect of the extended hours of operation, we have experienced a 2% increase in revenue and a 7% increase in paid parking hours. The pricing changes to date are 1) rates increased in 19% of the parking spaces, 2) rates decreased in 46% of the spaces and 3) they remained the same in 35% of the spaces. The public reaction has been positive or neutral. The parking is better distributed, the time that blocks are congested has been reduced from 14% to 11% of the operating hours. In addition to public outreach, we have been presented LA Express Park to technical conferences.

MANAGEMENT ISSUES

Concern No. 1: Program Risk Register

Status/Action The Risk Register will be updated in November 2012.

Concern No. 2: LADOT – TPS Work Progress

Status/Action CLOSED: Project assumed completion of ARRA TPS-ATSAC Communications System Rehabilitation, which was supposed to provide interconnect capacity for transit signal priority. Due to changes in the ARRA project construction scope, the project must be redesigned to continue the interconnect link to the ATSAC Center. The bids have been cancelled and the project will be redesigned. Project re-design was completed November 2011. The Board of Public Works awarded the contract in March and issued a Notice to Proceed. Construction commenced on April 9, 2012. During June, the field construction part of the project was completed. Work continues on the integration and data base part of the project. Metro submitted the transponder information so that LADOT can activate the TPS system on Figueroa. Project completed in September 2012 Part of the TPS project also includes the extension of the existing AM peak-period northbound bus-only lane on Figueroa St. between 23rd Street and 4th Street to cover the PM peak-period. A Traffic Control Report (TCR) was approved by the General Manager of LADOT to extend the PM peak-period bus only lane. The Figueroa Street PM Peak Bus-Only Lane was completed in October. All the signs and pavement markings were installed by LADOT field crews.

Concern No. 3: Caltrans Has Various Construction Contracts on the I-10 and I-110 Freeway That May Impact the ExpressLanes Project

Status/Action Caltrans has various contractors working on I-10 and I-110 Freeway that *have potential to* impact construction work and revenue operations for the DBOM Contract. Due to some cancellations of lane closures by Caltrans, some delays to ExpressLanes schedule have been experienced.

Concern No. 4: ExpressLanes Project Work Adjacent to SCRRA on I-10

Status/Action CLOSED: Metro and DBOM Contractor continued coordination with SCRRA's staff to ensure Metrolink operation and ExpressLanes Project work was not impacted. Meetings and close coordination with SCRRA are taking place to eliminate any potential conflicts that the ExpressLanes Project construction may have on SCRRA's operation along the I-10 Freeway. The DBOM Contract work adjacent to SCRRA was completed in October except for future testing.

MANAGEMENT ISSUES (Contd)

Concern No. 5: Electrical Power Connections for the Express Toll Lanes Signs Along the I-10 and I-110 Freeways

Status/Action Metro and the DBOM Contractor are working closely with DWP and SCE to finalize all power connections for the various Express Lanes Toll Signs and equipment. Good construction progress is being made with DWP and SCE to avoid any impacts to Project. Metro is working closely with DWP to support ExpressLanes Project requirements. Similar effort is being undertaken with SCE's management to support ExpressLanes Project Schedule. As of the end of *October* there are 2 power drops remaining to be completed on I-10. *All power drops along the I-110 Freeway have been completed.*

Concern No. 6: Schedule Slippage by Caltrans I-10 Rehab Contractor *is* Impacting the ExpressLanes Project Schedule

Status/Action The *Caltrans* Rehab Contractor on the I-10 is *over one year* behind schedule and this *has created* Risk to the ExpressLanes Schedule. Metro has elevated the concerns to Caltrans upper Management and is working closely with Caltrans to address the delays caused by the I-10 Rehab Contractor. *Metro upper Management met with Caltrans upper Management to try and obtain a realistic schedule and find out when Caltrans plans on completing this contract. The Caltrans Rehab Contract completion was scheduled for October 2012 however, some corrective work may go into as far as November 2012.*

Concern No. 7: Timing and Construction Coordination between ExpressLanes and Patsaouras Plaza

Status/Action Metro has engaged traffic consultants and performed a Constructability Study to determine the mitigation measures. The results of these studies were analyzed for project impact by the Management Team responsible for preparing the RFP and advertisement. The construction effort required in order to complete the Patsaouras scope of work once awarded will make it necessary to coordinate completely with the ExpressLanes, even once open to the public. The one year demonstration period has a high potential of being impacted negatively if not recognized by the successful bidder with the performance of the work.

Concern No. 8: Patsaouras Plaza Cultural Resource Recovery Plan

Status/Action The Cultural Resources Monitoring and Discovery Plan was completed and submitted to FTA on March 9th. We submitted the document to SHPO for their concurrence on March 14th. SHPO concurred with the Cultural Resources Monitoring and

MANAGEMENT ISSUES (Contd)

Discovery Plan, that it was incorporated into the specifications for the project, and once construction begins, we will have monitoring by Native Americans and Archeologists as per the Plan.

Concern No. 9: LA ExpressPark Xerox, has not Completed Contracts with all of its Subcontractors

Status/Action LADOT is working with Xerox to expedite this process. The subcontract with Crosstown has not been executed, but Xerox does not anticipate any issues, as the work that they will complete is later in the project schedule.

Concern No. 10: Construction Schedule and the Orderly Transition from Construction to Operations at El Monte Station.

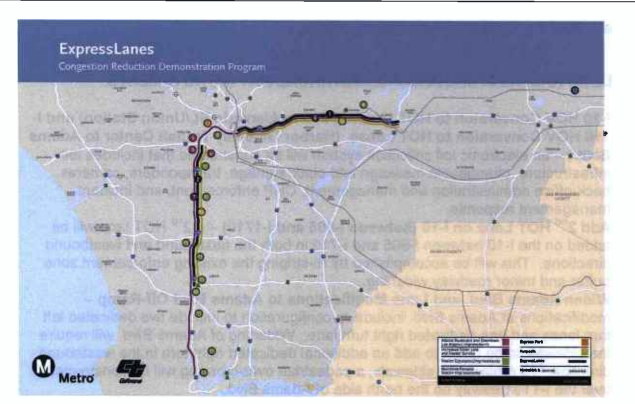
Status/Action CLOSED: Schedule has been revised to reflect station construction to be completed at the end of September. Use of Station/Operations will begin in late September or early October. Construction team is scheduling meetings with Metro Ops, Greyhound, and Foothill Transit to ensure stakeholder needs on opening day are met. **Due to situations beyond KPRS control, opening date will be early October. October 10, 2012 was established as the date for the Ribbon Cutting Ceremony with October 14, 2012 established as officially opening date of the new Terminal to the public.**

Concern No. 11: Plan Forward for Patsaouras Plaza

Status/Action Bids cancelled, project team to review value engineering options to reduce project costs. Evaluate between re-bidding the project or moving forward with another course of action such as furthering the design.

October 2012

PROGRAM SCOPE



Los Angeles County Metropolitan Transportation Authority and Caltrans have partnered with Foothill Transit, Gardena Municipal Bus Lines, Los Angeles Department of Transportation, Southern California Regional Rail Authority (Metrolink) and Torrance Transit, to develop a package of solutions to increase traffic flow and provide travel options on the I-10 and I-110 freeways in Los Angeles County. These solutions will be incorporated into a one-year demonstration that will test new technologies to improve the existing transportation system called ExpressLanes.

The program goal is to improve mobility and provide congestion relief on the I-10 and I-110 freeways through the introduction of congestion pricing by converting High Occupancy Vehicle (HOV) Lanes to High Occupancy Toll (HOT) Lanes, improvements to the transit service along the freeways, transit facility improvements, increased funding for vanpools and the introduction of an intelligent parking management program, called ExpressPark, in downtown Los Angeles.

This program offers improved transportation options and a choice for drivers of single occupant vehicles (SOV) to pay to travel in a high occupancy lane. The general purpose lanes will not be tolled. The aim of the program is to foster incentives for sustainable change that creates travel time savings, increased trip reliability, cost savings, improved air quality and effectively manages our current roadway network.

PROGRAM SCOPE (Contd)

The features of the ExpressLanes program include:

1) TOLL INFRASTRUCTURE AND FREEWAY/ROADWAY IMPROVEMENTS

- I-10 HOV Conversion to HOT Lanes (I-605 to Alameda St./Union Station) and I-110 HOV Conversion to HOT Lanes (Harbor Gateway Transit Center to Adams Blvd.) – an electronic toll collection system will be constructed that includes toll infrastructure, changeable message and static signage, transponders, cameras, back-office administration and management, CHP enforcement, and incident management response.
- Add 2nd HOT Lane on I-10 (between I-605 and I-1710) a 2nd HOT lane will be added on the I-10 between I-605 and I-710 in both the eastbound and westbound directions. This will be accomplished by re-striping the existing enforcement zone buffer and minor roadway widening.
- Widen Adams Blvd. and Lane Modifications to Adams Blvd Off-Ramp modifications at Adams Blvd. include re-configuration to include two dedicated left turn lanes and one dedicated right turn lane. Widening of Adams Blvd. will require the sidewalk to be taken to add an additional dedicated right turn in the westbound direction. To replace the sidewalk, a pedestrian over-crossing will be constructed over the I-110 freeway on the north side of Adams Blvd.
- Project Study Report (PSR): Adams Blvd.-Figueroa St. HOT Lane Flyover funding will be provided to Caltrans to perform a PSR to identify alternatives to connect from the northbound I-110 HOT Lanes to Figueroa St. The PSR will be coordinated with the Harbor Freeway Cap Park Feasibility Study lead by the City of Los Angeles.

2) TRANSIT SERVICE IMPROVEMENTS

 Enhanced Silver Line BRT and Feeder Services – Funding will be provided to Metro for 41 new CNG buses to enhance service on the I-10 and I-110 and create a new dual-hub BRT. In addition, Foothill Transit will deploy 12 new buses, Gardena Transit will deploy 2 new gas-hybrid buses and Torrance Transit will deploy 4 new buses to improve additional commuter bus service on both the I-10 and I-110. During the 1-year Demonstration period, Foothill, Torrance and Gardena will also receive an operating subsidy for their expanded service. Metro enhanced Silver Line service will be implemented in two phases – Phase I in FY12 and Phase II in FY13. All enhanced Metro Silver Line service will be in place prior to the opening of the ExpressLanes. Municipal operators will deploy their buses upon opening day of the ExpressLanes. For Gardena and Torrance this will be October 2012 and for Foothill Transit this will be February 2013.

October 2012

Metro LA CRD (ExpressLanes) Program Monthly Project Status Report

PROGRAM SCOPE (Contd)

- Transit Signal Priority in Downtown Los Angeles The LADOT will install bus signal priority technology on Figueroa St. between Wilshire Blvd. and Adams Blvd. (15 signals) and Flower St. between Wilshire Blvd. and Olympic Blvd. (5 signals) to enhance transit operations. This project will also extend the existing AM peak-period northbound bus-only lane on Figueroa St. to cover the PM peak-period.
- Vanpools Activities to support the formation of 100 new vanpools include marketing and vanpool start-up costs such as training community groups to form commuter vanpools and ensure that vanpools are created and retained, ridematching software, driver (or other empty seat subsidies), back-up driver training exams and parking lot leases.

3) TRANSIT FACILITY IMPROVEMENTS

- El Monte Transit Center Improvements a new 30-bay bus terminal will be constructed at the current El Monte Transit Center location to accommodate service improvements and expansion. This will add capacity for Metro's dual-hub BRT service and Foothill's Silver Streak service and will be LEED Gold Certified.
- Patsaouras Plaza Connector to the El Monte Busway the existing passenger boarding/alighting areas located at the corner of Alameda St. and the Busway entrance will be relocated to the south side of Patsouras Plaza to allow direct pedestrian access to the Plaza and Union Station.
- Harbor Transitway Park and Ride Improvements improvements will include enhanced signage, lighting and security at 8 Park and Ride lots. A Sherriff's Substation will be constructed at Harbor Gateway Transit Center. New bike lockers will be installed and bus stops will be re-located for lines 108 and 115 so that they are under the Slauson and Manchester Transitway stations. And at the 37th Street Station translucent and architectural sound attenuation panels will be installed to reduce noise levels for waiting customers on the Harbor Transitway. Design of the panels is based on noise testing and analyses conducted by noise experts, the architecture of the station and Caltrans requirements. Before and after noise data will be collected to evaluate whether or not additional sound attenuation projects are implemented in the future at other freeway adjacent stations.
- Pomona Metrolink Station Expansion this project consists of new pedestrian access improvements, 143 new parking spaces and the extension of the platform to accommodate additional rail cars at the Pomona (North) Metrolink Station that serves the San Bernardino Line. Operation of extended trains is projected to begin sometime in early 2011 on the San Bernardino Line.

October 2012

Metro LA CRD (ExpressLanes) Program Monthly Project Status Report

PROGRAM SCOPE (Contd)

4) DEMAND-BASED PARKING PRICING

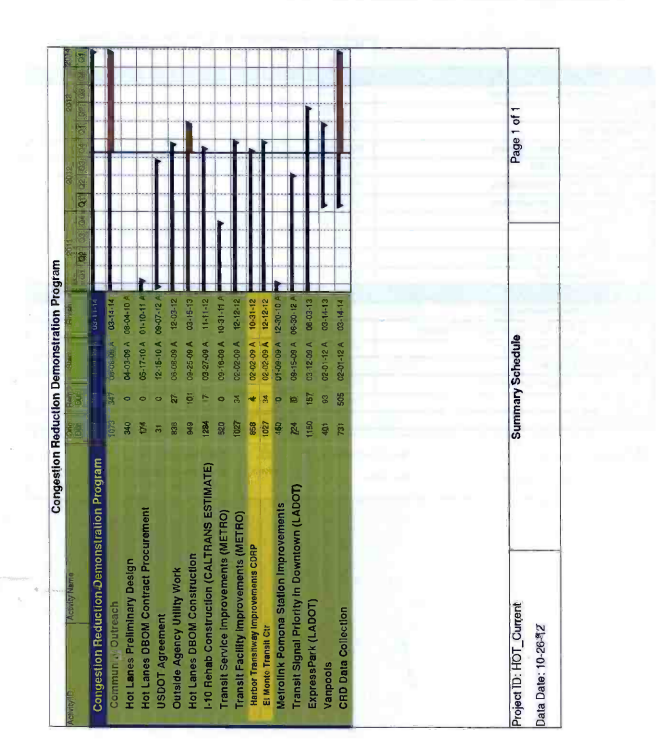
LA ExpressPark – the LADOT will deploy new parking meter technology to 5,500 on-street metered parking spaces in the Central Business District, Chinatown, Civic Center, East Downtown, Little Tokyo and Washington/Broadway. These new meters will charge demand-based parking rates depending on the time of day and length of stay. They will also provide alternative payment options (i.e. credit card, cell phone). In addition to the on-street meters, occupancy reporting systems will also be implemented for the major City-owned off-street parking facilities (approx 7,500). Real-time parking information for 13,000 public on- and off-street parking spaces will be provided through various media including: websites, mobile phones, and on-street dynamic message signs. The project will be implemented in three successive phases of demand-based pricing development. Phase I: Base Hourly Rate - using baseline data, the system will iteratively refine base hourly rate to influence demand. Phase II: Time of Day - Building upon the demand balance achieved in Phase I, the system will identify peak periods and establish hourly rates by time of day. Phase III: Adaptive - In select areas, the system will adjust rates per block in real-time based on current demand.

KEY MILESTONE SCHEDULE SIX-MONTH LOOKAHEAD

DT Lane Project 110 NB Electrical/Communication 10/1/12A 110 NB Signs 10/5/12A stallation Test 10/7/12A 10 Commisioning Test 11/07/12 110 Commisioning Test 11/07/12 10 EB Electrical/Communication 11/15/12 10 WB Electrical/Communication 11/16/12 10 WB Signs 11/16/12 10 WB Signs 11/16/12 10 WB Signs 11/16/12 10 WB Signs 11/16/12 10 Commisioning Test 11/16/12 10 WB Signs 11/15/12 10 Commisioning Test 11/16/12 10 WB Signs 11/15/12 10 Commisioning Test 11/15/12 10 Commisioning Test 11/15/12 10 Commisioning Test 11/15/12 10 Commisioning Test 01/15/13 10 Commisioning Test 01/11/2A 10 Signs 10/31/12A 10 Signs 10/31/12A 10 Signs 10/10/12A 10 Signs 10/10/12A 10 Signs 10/10/12A				Milestone Date	Oct-12	Nov-12	Dec-12	Jan-13	Feb-13	Mar-13
110 NB Electrical/Communication 10/1/12A Image: constraint of the second of the s	OT Lane Pro	piect		Date					10.00	
110 NB Signs 10/5/12A stallation Test 10/7/12A dams Pedestrian Over Crossing 10/19/12A 110 Commisioning Test 11/07/12 110 EB Electrical/Communication 11/15/12 10 WB Electrical/Communication 11/15/12 10 WB Signs 11/19/12 10 WB Signs 11/19/12 10 WB Signs 11/19/12 10 WB Signs 11/19/12 10 Commisioning Test 11/15/12 10 WB Signs 11/26/12 10 Commisioning Test 01/15/13 10 Commisioning Test 01/11/2A 10 Commisioning Test 01/11/12A 110 Commisioning Test 01/11/12A 110 Commisioning Test 01/11/12A 1110 Commisioning Test 01/11/12A 1110 Commisioning Test 01/10/12A 1110 Commisioning Test 01/10/12A 1111 Commis		and the second se		10/1/12A	\bigcirc				r	
stallation Test 10/7/12A Image: Construct on the stall of the	110 NB Sign	s		10/5/12A			-			
dams Pedestrian Over Crossing 10/19/12A Image: Construction 11/15/12 110 Commisioning Test 11/07/12 Image: Construction 11/15/12 10 EB Electrical/Communication 11/15/12 Image: Construction 11/16/12 10 WB Signs 11/16/12 Image: Construction 11/16/12 Image: Construction 10 WB Signs 11/16/12 Image: Construction 11/16/12 Image: Construction 10 WB Signs 11/16/12 Image: Construction Image: Construction Image: Construction 10 WB Signs 11/16/12 Image: Construction Image: Construction Image: Construction 10 WB Signs 11/16/12 Image: Construction Image: Construction Image: Construction Image: Construction 10 Commissioning Test 01/10/12A Image: Construction Image: Construction Image: Construction 20966 CCTV HarborTransitways 10/10/12A Image: Construction Image: Construction Image: Construction 20986 CCTV HarborTransitways 10/10/12A Image: Construction Image: Construction Image: Construction Image: Construction Image: Construction Image: Construction Image: Construction <td< td=""><td></td><td></td><td></td><td>10/7/12A</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>				10/7/12A						
110 Commisioning Test 11/07/12 0 1 10 EB Electrical/Communication 11/15/12 0 1 10 WB Electrical/Communication 11/16/12 0 1 10 WB Signs 11/19/12 0 1 10 WB Signs 11/19/12 0 1 10 WB Signs 11/19/12 0 1 10 EB Signs 11/26/12 0 1 eneral Test Planning & Reporting 11/25/12 0 1 10 Commisioning Test 01/15/13 0 1 10 Commisioning Test 01/15/13 0 1 arbor Transit Way Improvement 10/31/12A 0 1 0986 CCTV Harbor Transitways 10/31/12A 0 1 10/86 CCTV Harbor Transitways 10/31/12A 0 1 11/10/12A 0 1 1 1 0986 CCTV Harbor Transitways 10/31/12A 0 1 1 11/10/12A 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	dams Pedes	trian Over Crossing		10/19/12A						
10 EB Electrical/Communication 11/15/12 10 WB Electrical/Communication 11/16/12 10 WB Signs 11/16/12 10 WB Signs 11/19/12 10 EB Signs 11/12/12 10 EB Signs 11/25/12 ieneral Test Planning & Reporting 11/25/12 10 Commisioning Test 01/15/13 11 Commisioning Test 01/15/13 10 Commisioning Test 01/15/13 10 Commisioning Test 01/15/13 11 Commisioning Test 01/15/13 11 Commisioning Test 01/15/13 11 Commisioning Test 01/15/13 12 Commisioning Test 01/15/13 13 Commisioning Test 01/31/12A 14 Complexity 10/31/12A 15 Complexity 10/31/12A 15 Complexity 10/10/12A 16 Complexity 12/12/12 17 Caltrans Miestone Design/Build Constructors CT Caltrans Miestone New Date	110 Commis	sioning Test		11/07/12		0				
10 WB Electrical/Communication 11/16/12 10 WB Signs 11/19/12 10 EB Signs 11/26/12 ieneral Test Planning & Reporting 11/25/12 10 Commisioning Test 01/15/13 10 Commissioning Test 10/31/12A 10 Monte Transit Center 10/31/12A 10 Monte Transit Center 10/10/12A 10 Monte Transit Center 11/12/12 10 Monte Transit Plaza 11/12/12 10 Metro Milestone Design/Build Constructors CT Cattrans Milestone New Date	10 EB Electri	ical/Communication		11/15/12						
10 WB Signs 11/19/12 0 10 10 EB Signs 11/26/12 0 10 in EB Signs 11/26/12 0 10 in EB Signs 11/26/12 0 10 in EB Signs 11/25/12 0 10 in East Planning & Reporting 11/25/12 0 10 in Commissioning Test 01/15/13 0 10 in Commissioning Test 10/31/12A 0 10 in Ope65 37th Sta Pilot Installation Sound Enclosure 10/31/12A 0 10 in Monte Transit Center 10/10/12A 0 10 10 in Arking Lot 12/12/12 0 10 12/12/12 0 10 astouras Plaza Design/Build Constructors Martines Approval FHWA	10 WB Electr	rical/Communication		11/16/12						
Beneral Test Planning & Reporting 11/25/12 10 Commisioning Test 01/15/13 10 Commisioning Test 01/15/13 ransit Facilities Improvement Barbor Transit Way Improvement Barbor Transit Vay Improvement Barbor Transit Center Bubstantial Completion Bus Terminal 10/10/12A Barking Lot 12/12/12 Barbor Trans Miestone CT Cattrans Milestone New Date Third Parties Approval FHWA Federal Highway Administration /FTA	10 WB Signs			11/19/12						
Beneral Test Planning & Reporting 11/25/12 10 Commisioning Test 01/15/13 10 Commisioning Test 01/15/13 ransit Facilities Improvement Barbor Transit Way Improvement Barbor Transit Vay Improvement Barbor Transit Center Bubstantial Completion Bus Terminal 10/10/12A Barking Lot 12/12/12 Barbor Trans Miestone CT Cattrans Milestone New Date Third Parties Approval FHWA Federal Highway Administration /FTA	10 EB Signs			11/26/12		Õ				
ransit Facilities Improvement larbor Transit Way Improvement c0965 37th Sta Pilot Installation Sound Enclosure 10/31/12A c0986 CCTV HarborTransitways 10/31/12A I Monte Transit Center ubstantial Completion Bus Terminal 10/10/12A Varking Lot astouras Plaza Metro Metro Milestone CT Cattrans Milestone New Date FHWA	eneral Test	Planning & Reporting		11/25/12				1		
arbor Transit Way Improvement 00965 37th Sta Pilot Installation Sound Enclosure 10/31/12A 00986 CCTV HarborTransitways 10/31/12A 100986 CCTV HarborTransitways 10/31/12A 1000000000000000000000000000000000000	10 Commisi	oning Test		01/15/13				0	1	
20965 37th Sta Pilot Installation Sound Enclosure 10/31/12A	ransit Facilit	ties Improvement			F					
COVER CCTV HarborTransitways 10/31/12A 10/31/12A 10/31/12A 10/31/12A 10/10/12A 10/10/12A 12/12/12	larbor Trans	it Way Improvement		1						
I Monte Transit Center Jubstantial Completion Bus Terminal 10/10/12A Jarking Lot Jarking Lot Jastouras Plaza Metro	0965 37th S	ta Pilot Installation Sour	d Enclosure	10/31/12A	0					
Substantial Completion Bus Terminal 10/10/12A Parking Lot 12/12/12 astouras Plaza Metro Metro Miestone CT Cattrans Milestone New Date	0986 CCTV	HarborTransitways		10/31/12A	0					
Parking Lot 12/12/12 astouras Plaza Image: CT Cattrans Milestone New Date FHWA FHWA Federal Highway Administration /FTA	El Monte Trar	nsit Center								1034
astouras Plaza Metro Metro Miestone Design/Build Constructors A Third Parties Approval CT Cattrans Milestone New Date FHWA FHWA Federal Highway Administration /FTA	Substantial C	ompletion Bus Terminal		10/10/12A	0					
Metro Miestone O Design/Build Constructors A Third Parties Approval CT Cattrans Milestone New Date FHWA FHWA Federal Highway Administration /FTA	Parking Lot			12/12/12			0			
CT Cattrans Milestone New Date FHWA FHWA Federal Highway Administration /FTA	astouras Pl	aza				1 1 1 C				
CT Cattrans Milestone New Date FHWA FHWA Federal Highway Administration /FTA	M		0	-10 21 0 11						
CI Carrans miestone New Date		Metro Miestone	 Desig 	In/Build Constructo						
	СТ	Caltrans Milestone	- New	Date	161			-		

October 2012

on ei » stall balos". shitoyik



PROGRAM SUMMARY SCHEDULE

CRITICAL PATH NARRATIVE

ExpressLanes Project

The Critical Path of the HOT Lanes DBOM contract runs through the Toll Implementation design/procurement/test related activities. The schedule assumes a one month end-toend testing period for each of the corridors, following installation of the Toll Operation Service Center and two months of integrated test period for the entire system following the corridor-wide testing. Our design consultants have confirmed that those durations are adequate for the testing activities. The projected date for the opening of the I-110 HOT Lanes is October 2012 and the I-10 HOT Lanes is February 2013.

Caltrans has issued a Change Order (CCO) to the I-10 Rehab Contractor for striping of the general purpose lanes *and* the I-10 Rehab Contractor performed most of the final striping work. This work *was* critical to allow ExpressLanes Project Contractor to progress its electrical and communication work on the outside shoulder required for DMS and toll signs. Caltrans has provided the I-10 Rehab Contractor survey controls so the final striping of GP lanes was able to move forward. *Metro has accelerated the installation of the communication network on the I-10 Freeway to meet the revenue operations date due to delays encountered.* Metro continues to meet with these other contract REs in an effort to eliminate as many potential impacts as possible. Metro has diligently worked to take the lead role in advising other projects as to where and when our projects will be working at the various locations.

Access to the I-10 Freeway fiber optic cable installed by the I-10 Rehab Contractor has now been granted to the DBOM Contractor by Caltrans for use on the ExpressLanes. This delay has created a schedule impact to the ExpressLanes Project.

Construction of the pedestrian bridge overcrossing on the I-110 Freeway at Adams Blvd. continued through October. Construction work also continued on the widening of the vehicular bridge at Adams. The work in and around the POC continued to be accelerated during the month of October in order to support the I-110 ExpressLanes Revenue Operations. Delays in the approval of final design of Adams Bridge widening work and the POC have created schedule delays in having the construction of the bridge work completed. Metro continues with analyzing these delays as to the totality of impact on the I-110 portion of the ExpressLanes as well as the overall completion schedule.

The DBOM Contractor continues to change the Variable Message Signs in concert with Metro's needs. Example: All Drivers Need FasTrak to Use ExpressLanes. Metro will coordinate the messages on the DMS signs with the actual opening date of the 110 Freeway ExpressLanes. It is Metro's intent to use these DMS signs to promote awareness of the new lanes.

Testing of the various systems *on the I-110 and I-105 Freeways* is continuing through *October.* Construction of the various *DMS* signs *and tolling sites* was completed

October 2012

Metro LA CRD (ExpressLanes) Program Monthly Project Status Report

CRITICAL PATH NARRATIVE (Contd)

Along *I-110 and* I-105 Freeway *in October.* Work is continuing on I-10 Freeway on various toll sites, *DMS* signs, drainage, median barrier reconstruction, etc; in October. Installation of the DBOM Contractor's servers at Caltrans Norwalk and San Gabriel hubs was completed in October. Power drop installation for 47 locations along the I-10 and I-110 is progressing with DBOM Contractor, DWP and SCE. All of the power drops along the I-110 Freeway have been completed. *Only two power drops remained to be installed on the I-10 Freeway.*

At Adams in June, Caltrans approved additional full freeway closures to allow for the installation of the falsework beam and forming of the full bridge widening. DBOM Contractor was able to finally pour the widened portion of the Adams Bridge in July.

Design for the EarthCam cameras has been completed and the installation of the additional EarthCam cameras continued in October along the I-110 and I-10 Freeways. The earthcam cameras will allow real time traffic monitoring when the ExpressLanes go into operation. This is an important aspect of project implementation and was issued to the DBOM Contractor as change order work. Metro is using a portion of the schedule contingency and some acceleration to implement this work into the project.

The DBOM Contractor has been impacted by Caltrans Contractor Flatiron/Lincoln Pacific working on the north end of the 110 Freeway. This contractor should have completed the fiber optic cable installation in the I-10/110 node in May 2012. This fiber optic cable installation by Flatiron was completed in October. The DBOM Contractor was able to complete the redundant loop between I-10 and I-110 Freeways as it is a critical component of the fiber optic loop. Metro is analyzing this delay and will accelerate sections of the communication network to meet the project milestones. In September Metro issued a Contract Modification to the DBOM Contractor to acquire a leased line from ATT. This is still being installed and is due to be completed in December. This will provide additional Redundancy capacity if there are other future problems with the Caltrans fiber loop.

On I-10 Freeway the existing shoulder between Fremont and the 605 Freeway will be restriped to create an additional Express Toll Lane in each direction. A recent investigation of the existing shoulder condition revealed 6 areas that require pavement repairs before the shoulder is restriped to become the additional ExpressLane. This work needs to be completed prior to opening the I-10 ExpressLane to the traveling public in order to ensure it does not create a safety hazard. This work is being added to the scope of work to DBOM Contract and project schedule contingency will be used with selective acceleration to avoid impacts to the projected revenue operations date. During the month of September negotiations to perform this work were completed and the contractor started the

CRITICAL PATH NARRATIVE (Contd)

work. Scheduled completion is December 2012.

Tenant improvements were completed for the Customer Service Center in Gardena and hiring and training of customer service staff was done. Since the first shipment of transponders were delivered in April to the CSC, inventory control measures have been implemented. The CSC in Gardena and the El Monte location was opened to the public in July and is fully operational. This was a major successful accomplishment leading to the I-110 Freeway future revenue operations.

At the end of September the DBOM Contractor gained access to the CSC Office in the new EI Monte Terminal. The temporary CSC Office was demobilized at EI Monte.

Metro has nearly *completed* in the analysis of the various schedule delays that have been experienced on the ExpressLanes Project and *has issued* a Contract Extension Change Notice to the DBOM Contractor using a portion of the Project Schedule Contingency. Based on this analysis, there will not be any impact to the Revenue Operations Dates for the I-110 Freeway being *November 10, 2012* and for the I-10 Freeway being February 2013.

I-10 Rehab Construction

Caltrans I-10 Rehab contractor (Atkinson) previously provided Metro a schedule update, which showed the project completing April of 2012. *The Rehab Contractor completed work, however, after completing their work the Rehab Contractor had to come back to perform corrective work.* The Caltrans I-10 Rehab Contractor is now over one year behind schedule and this seriously *impacted* the DBOM's Contract Schedule.

Transit Service Improvement

Foothill and Gardena Transit – No changes to the critical path.

Transit Facility Improvements

El Monte Transit Center – Current contractor schedule shows the substantial completion date is September 2012. The sustained delays to critical activities on construction schedule was caused by the contaminated soil found during excavation and excessive rain days in December over the (5) rain delay days in the Baseline schedule. The Patsaouras Plaza Project was separated from the El Monte Station LOP at the October Metro Board Meeting. The LOP budget will be \$16.8 million for Patsaouras Plaza and the LOP budget for El Monte Station is increased to \$60.1 million. During July, KPRS completed the installation of the bus bay canopies on the concourse level, poured most of the curb and gutter around the perimeter of the station, and energized the Station after Southern California Edison pulled their conduit. With electrical power turned on, the site in now in log out-tag out. KPRS began installation of the photovoltaic cells on the concourse level and the ceiling tiles on the lower level of the station, and continued work on the two escalators and the three elevators. The last week in July, the pre-fabricated toilet arrived on site, and KPSR submitted an initial punchlist of items for closeout. KPRS made great

CRITICAL PATH NARRATIVE (Contd)

strides on both the transit and retail buildings, completing most of the mechanical, electrical, and plumbing (MEP) work, HVAC ducting, interior dry walling, ceiling tile installation, and bathroom tile installation. KPRS also made the initial concrete pours on the plaza in front of the transit retail buildings.

In October, Greyhound and Foothill Transit moved into their new offices at the transit building. Cosmetic touches were made around the station in preparation for the October 10, 2012 ribbon-cutting ceremony. The station opened for service to the public on Sunday, October 14, 2012. KPRS obtained State inspection of the third (and final) elevator in early October, and completed all landscaping around the station. Once the station was opened for service, KPRS shifted its focus to the task of turning the temporary terminal back to parking. The first activities for this task were removing the temporary trailers that previously housed Greyhound and Foothill Transit.

Pastaouras Plaza – Due to several factors: funding shortfall and potential construction schedule impacts to the ExpressLanes. Staff presented a Recovery Plan to the Board with a formal action in October 2011. Staff obtained additional Federal funding to complete the Patsaouras Plaza Project for a Life of Project Budget of \$16.8 million and will separate Patsaouras Plaza from the El Monte Station Project as approved at the October 2011 Metro Board Meeting. On July 20th, Metro issued a third amendment to the This third amendment was primarily to give the contractor responsibility of the IFB. artwork; and it extended the bid period for an additional two weeks in order to give prospective bidders sufficient time to address the new requirement. Amendment 3 also extended the bids due date from August 7th to August 14th. After a series of internal meetings the previous month, in October the project team met with the three firms that submitted bids to discuss their understanding of the project and the possible concerns that resulted in them submitting bids that were higher than the **Engineer's Estimate.** The project will be a Design-Build. Construction is scheduled for completion Summer 2014.

Harbor Transitway – Project completion has been delayed because the sound enclosure design was rejected by Caltrans and the Contractor must re-design the project. Caltrans has indicated it will take 4-6 weeks to review the re-design. To mitigate the delay, staff has requested additional support from the Metro Third Party Administration to work with Caltrans to accelerate their review and Metro procurement staff is working with the Contractor to accelerate their re-design. Design issues have been resolved on the sound barrier. Contractor (Peterson Chase) spent the month of July working on the construction work plan (CWP), and met with Metro to review the railing modifications during installation of the sound panels. Contractor is still scheduled to initiate post installation and base

CRITICAL PATH NARRATIVE (Contd)

framing on August 22. Contractor schedule shows panels will be delivered by September 3rd and installed by September 24th. For the bus stop cutouts, the low bid of \$235,000 was awarded to RC Becker in March 2011 and NTP was provided on April 15, 2011.

Construction for bus stop cutouts was completed in August 2011. CCTV Contract C0986 price bids have been received and the contract was awarded in February 2012. By the end of July, the contractor (First Fire Systems) had installed most of the cameras, but cameras are not yet live because wiring to power and provide signal has not yet been completed. Digital Message Signs arrived in July, and contractor has begun installing them at Harbor Gateway. A modification was issued to contractor for additional servers (and associated electrical components) required for the message boards. To date, project expenditures and encumbrances are well within the Project LOP. Contractor to accelerate their re-design. Design issues have been resolved on the sound barrier. *In October, the contractor (Peterson Chase) completed installation of the sound enclosure panels and initiated punchlist work. Initial readings by the contractor indicate 13 decibel reduction in noise readings, but formal measurements and report to follow.*

For the bus stop cutouts, the low bid of \$235,000 was awarded to RC Becker in March 2011 and NTP was provided on April 15, 2011. Construction for bus stop cutouts was completed in August 2011. CCTV Contract C0986 price bids have been received and the contract was awarded in February 2012. In October, the contractor (First Fire Systems) continued installation of the conduit and wiring at the Silver Line Stations. Although Metro's ITS department will supply the phone line, through the end of October contractor had installed all of the strobe lights, CCTVs, and Digital Message Signs (DMS). Contractor installed the wireless antennas at Silver Line Stations, but project still needs ITS to place an antenna on the Metro tower and to obtain the FCC licenses. Testing is still pending installation of the CCTV and DMS by ITS. To date, project expenditures and encumbrances are well within the Project LOP.

Metrolink Pomona Station

The project is complete.

Transit Signal Priority in Downtown

The original completion date of December 31, 2010 was moved to August 31, 2011 due to a prolonged review process for the E-76 Authorization to Proceed with Construction and due to LADOT internal reorganization which resulted in Project Management being transferred to another group. Project assumed completion of ARRA TPS-ATSAC Communications System Rehabilitation, which was supposed to provide interconnect capacity for transit signal priority. Due to changes in the ARRA project construction scope, the project must be redesigned to continue the interconnect link to the ATSAC

CRITICAL PATH NARRATIVE (Contd)

Center. The bids have been cancelled and the project was redesigned November 2011. The bid package was completed December 6, 2011 and 18 bids were opened January 18, 2012. The Board of Public Works awarded the contract in March and issued a Notice to Proceed. Construction commenced on April 9, 2012, and is anticipated to be completed by July 2012. The project is progressing per the schedule even with some delays for special events at LA Live. The contractor is trying to work Saturdays to compensate for any lost work days. Full system integration will be complete by September 2012. Staff is working with LADOT to complete the project in September 2012 as it is now on the Critical Path. During June, the field construction part of the project was completed. Metro **submitted** the transponder information so that LADOT can activate the TPS system on Figueroa. Project was completed in September 2012. Part of the TPS project also includes the extension of the existing AM peak-period northbound bus-only lane on Figueroa St. between 23rd Street and 4th Street to cover the PM peak-period. A Traffic Control Report (TCR) was approved by the General Manager of LADOT to extend the PM peak-period bus only lane. The bus lane signs have been built and will be installed along Figueroa the week of October 22nd. LADOT obtained approval from Metro for the camera installation work at Alameda. Completion is scheduled for end of December 2012.

LA ExpressPark Project

LADOT's Evaluation Panel completed its work on April 6, 2011, and recommended that ACS State & Local Solutions be selected as the prime contractor for LA ExpressPark. The second proposer filed a protest. The formal protest of the contractor selection process was withdrawn on May 20, 2011. LADOT Board of Transportation Commissioners approved the LA ExpressPark contractor selection and forwarded their report to the Mayor and the CAO on June 9, 2011. On August 12, 2011, the L.A. City Council unanimously approved the CAO report, authorizing LADOT to execute the contract with ACS for the implementation of the LA ExpressPark Intelligent Parking Management Project. Also, the City Council provided LADOT the authority to adjust onstreet parking meter rates in the LA ExpressPark project area. It should be noted that the project has been separated into three phases. The date for the LA ExpressPark to be fully operational (October 2012) will not impact the start of the Demo Evaluation Period. LA ExpressPark will support Phase I of the demand-based pricing no later than May 2012. It will be expanded to support Phase II no later than July 2012 and Phase III no later than November 2012, which is consistent with RFP requirements. Phase I will use the baseline data to refine base hourly rates to influence demand. Phase II will build on the demand balance from Phase I and will identify peak periods and establish hourly rates by the time of day. Phase III will adjust rates per block in select areas in real-time based on current demand.

October 2012

Metro LA CRD (ExpressLanes) Program Monthly Project Status Report

CRITICAL PATH NARRATIVE (Contd)

Phase I of the IPM (MERGE System) was completed Sept. 24th. Phase 2 and 3 are underway. The MERGE System is currently scheduled to be fully operational in the first quarter 2013. The elements necessary for demand-based pricing are operational: remaining work includes further automation, integration of the parking guidance systems and workforce management. The results to date are very encouraging. Excluding the effect of the extended hours of operation, we have experienced a 2% increase in revenue and a 7% increase in paid parking hours. The pricing changes to date are 1) rates increased in 19% of the parking spaces, 2) rates decreased in 46% of the spaces and 3) they remained the same in 35% of the spaces. The public reaction has been positive or neutral. The parking is better distributed, the time that blocks are congested has been reduced from 14% to 11% of the operating hours. In addition to public outreach, we have been presented LA Express Park to technical conferences.

.

PROGRAM COST STATUS

CONGESTION REDUCTION DEMONSTRATION PROGRAM COMBINED COST REPORT BY PROJECT

METRO CONSTRUCTION MANAGEMENT DIVISION

PERIOD ENDING: OCT 2012

DOLLARS		
_	-	 _

	PROJECT	nates	ADOFTED BUISHET	CURREN	TRUBECAST	COVW	THE PERSON NEW YORK	ERPEND	TUBER	BUDGET /
		E	SECTION BUDGET	PERIOD	TO DATE	PERIOD	TO DATE	PERIOD	TO DATE	VARANCE
IP 221200 - PROCUR	E 41 IIVIEB		27/214(817		17,314,81T		27,214,817	1	READINAST	-
CP 202208 - 24. MONT	E TRANSIT CENTER		88,506.000	In the set	etc.tim.com	114,251	BEASE,960	108,388	57,010,826	
CP 313147 HARBON	TRANSITWAT IMPROVERIENTS		3.310,100		3300.015	44.987	3,418,256	20,487	2,219,500	-
INORTAR THESE G	BAS PLAZA CONNECTION	4	16,503,800	4	10.603.008	32,948	2413,221	28.936	2,272.458	
CP 210155 BIKE LCC	CHERR		101.012		tin,btz		901.012	-	141,818	
P 210122 - TOELTES	INDLOGT & NOALWAY IMPROVEMENTS	1	120-3.54 000	1 - C	100.655,028	3.815,958	104,445,577	825,275	83,783,063	-
	METHERA GALTHAND TOTAL		228,703.638	KANA	200,700,629	-	194,443,008	711.00	178,875,628	
i stra	OTHER AGENCIES OR OTHER METRO COSTS	1	King Lad	Contraction of	CONTRACTOR AND	i santa	ALC: NO.	(and the	the later to	1.51115
METROLINK	POMONA METROLINK STATION - INC. PARKING	5	10 815 476	£	10 815 476	1.1.1	10 815 476		10,815,478	
METRO	OPERATING SUBSIDY FOR DEMO		6 716 452		6 716,462	25,866	320 706	26,000	315 199	
METRO	1 10 Adams Flyover PSR - METRO	3	7 840.700		7,640,790	- ÷	1,451,142	10111	626,754	
OOTHILL TRANSIT	PROCURE 12 BUSES		7,500,000	÷.	7,600,000		7 305 825	-	7,305 825	
FOOTHILL TRANSIT	OPERATING SUBSIDY FOR DEMO		3,200,000		3,200,000	•			1.1	
ORRANCE TRANSIT	PROCURE 4 BUSES		2,000,000,5	*	2,000,000		2,800,000		2,286 900	1.0
TORRANCE TRANSIT	OPERATING SUBSIDY FOR DEMO		1,300,000,1		1,200,000					
GARDENA TRANSIT	MIOCURE 2 BUSES		+,200,000	-	1,200,000	•	1,200 000	-	1 128,584	
GARDENA TRANSIT	OPERATING SUBSIDY FOR DEMO		677,736	-	677,736			1 2		
LADOT	TRANSIT SIGNAL PRIORITY		856.796		556,796	1	580 428		580 428	34
METRO	ACILITY O&M			141	(#)			+		74
METRO	VANPOOLS		400,000		400 000	8 138	91,298	8 136	10,279	14
LADOT	EXPRESSPARK		18 600 000		18 000 000		18 477 803	378,629	7,268,569	
-	OTHER AGENCIES OR OTHER METRO CORTS.		81,707,388	1	61,217,288	#1,764	41.042.678	410,787	MARA	Committee of
State State State	TUTAL CRI PROGRAM	155	280,410,820	A Low Street		1.851.660	237.504.851	2.102,018	201,014.840	

NOTE 1 \$120 AM ADDREED BLOGET DOLES NOT INCLUDE DW COST FOR FIRET TEAK LEMONTHATED. NOTE 2: ADDREED BLOGET OF APPROXIMATELY \$309 2M IS THE \$331 BM BUDGET BDARD APPROVED IN DEC-30 PLUS PARTNER LOCAL MATCH AND OTHER NON-CRD FUNDS TO BE USED IN CRD PROGRAM LESS THE UNITO DIVISION WHICH HAS BEEN REMOVED FOR CRD PROGRAM, BRINGING THE ADDREED BLOGET TO APPROVIMATELY \$291M. NOTE 3 FUNDED BY ISTA EARMARK AND LOCAL MATCH NOTE 4 METRO BDARD REPORT AUTHORIZED TO SPLITE L. MONTE TRANSIT CENTER AND PATSOURAS PLAZA CONNECTOR INTO TWO SEPERATE PROJECTS IN OCTOBER, 2011. NOTE 4 METRO BOARD REPORT AUTHORIZED TO SPLITE L. MONTE TRANSIT CENTER AND PATSOURAS PLAZA CONNECTOR INTO TWO SEPERATE PROJECTS IN OCTOBER, 2011. NOTE 4. METRO BOARD REPORT AUTHORIZED TO SPLITE L. MONTE TRANSIT CENTER AND PATSOURAS PLAZA CONNECTOR INTO TWO SEPERATE PROJECTS IN OCTOBER, 2011.

.

.

× . . .

CONGESTION REDUCTION DEMONSTRATION PROGRAM STATUS OF FUNDS BY SOURCE AS OF SEPTEMBER 30, 2012

		(A)		(B)		(C)	 (D)		(Ē)	(E/B+C)		(F)	(F/B+C)		(G)	(G/B+C)
Funding Sources	Ori	ginal Budget		Total Funds Anticipated		dd'lt Funds Anticipated	Total Funds Available		Commitme	ents		Expenditu	ures	E	Billed to Fundi	ng Source
									\$	%		\$	%		\$	%
Federal - Section 5309 11	\$	210,600.000	\$	-	\$		\$	\$			\$			\$	-	
Federa Section 5307 12,	\$		\$	83,516,000	\$		\$ 83,296,999	\$	82,114 597	98.3%	\$	80 999,251	97.0%	s	80 928 817	96 9%
Cifies match to Section 5307 12:	\$	-	\$	2,256,000	\$		\$ 2,256,000	\$	2,257 793	100%	\$	1,910,610	84 7%	s	1 910 610	84 7%
Federal - CMAG (transferred from 5307)	\$	-	\$	57,500,000	\$	18,900,000	\$ 76,400 000	\$	67 917,556	88 9%	\$	48 790,062	63.9%	\$	45,489.646	59.5%
Federal - CMAG	\$	-	\$	-	\$	18,300,000	\$ 17,900.001	\$	412,004	2 3%	\$	325,478	18%	\$	-	00%
Federal - Section 5309 State of Good Repair	\$	-	S	-	Ş	-	\$ -	\$	-		Ş			S	-	
Federal Section 5308 Clean Fuel	\$		s	-	\$	-	\$ -	\$			\$	-		s		
Federal Section 5309 Livability Initiative	\$		\$	-	\$	9,679.000	\$ 9,679 000		1 404,469	14 5%		1,171,553	12 1%		1 094,897	11 3%
Other agencies' Federal Funds	\$	-	\$	-	\$	9,732 591	\$ 9,732 591	\$	4,447,484	45 7%	\$	3,787,973	38 9%	\$	3 787,865	38 9%
State - Prop 1B SLPP (3)(5, (0	\$		\$	20.000,000	\$	-	\$ 20,000 000	\$	20.000,000	100 0%	\$	20,000,000	100.0%	\$	20,000,000	100 0%
State - Prop 1B Transi	\$	-	\$	-	\$		\$ -	\$	-		S	· ·		\$		
Local - Measure R 35% ⁽⁵⁾	8	-	\$	3 586,931	S	-	\$ 3,586,931	\$	3 586,931	100%	\$	3,586 931	100.0%	\$	3,586 931	100%
Local - Prop C 40% ¹⁵	\$		\$	13 025 069	S	-	\$ 13,025,069	\$	12 723,711	97 7%	s	12,503 95B	96 0%	\$	12,356 272	94 9%
Local - Prop C 25% ^{(t}	s		\$	28 355 000	\$	3 123,158	\$ 31,478,158	\$	32 677,275	103 8%	s	32,043,740	101.8%	\$	29,903,008	95.0%
Loca' - Prop C 10% ⁽⁵⁾	\$		\$	1 120 000	S	-	\$ 1 120,001	\$	1,120 001	100 0%	s	1,120,001	100 0%	\$	1,120 001	100 0%
Loca:- Capital Projects Repayment 151	\$		\$	1 241 000	Ş	-	\$ 1 241,000	\$		0.0%	s		0 0%	\$		0.0%
Local - SAFE 14"	5	-	\$		\$	4,000,000	\$	\$		00%	5		00%	\$		00%
Othe Local funds ¹¹¹	\$		\$	-		6,815,629	\$	s	2,760,528	4C 5%	s	148,136	2.2%	s		00%
Other agencies contribution	\$	-	\$	-		9 266,510	\$ 8,821,510			65.6%	\$	3,526,946	38 1%	\$	3,504 992	37.8%
TOTALS	Ş	210,600,000	\$	210,600,000	\$	79,816,887	\$ 278,537,260	\$	237,504,861		\$	209,914,639		\$	203,683,239	

Notes

" Section 5309 original award of \$210 fim was obligated in full for Metro's Preventive Maintenance activities. A combination of Section 5307 and local funds were allocated to the CRC Program to replace the Section 5309 funds

²⁷ Metric allocated 100% 5307 federal funds to the CNes In return, the oties provided match by reducing their allocated funds and exchanging with their own local funds. Balance of unallocated federal funds are available to the other funds on the rother purposes

SLPP = State and Local Partnership Program

16 SAFE = Service Authority for Freeway Emergencies

¹⁵ Represent a senes of Metro' internal funds exchanges between projects to swap Section 5307 funds for local funds

¹⁶ We are working with Californis to develop a process to bill the SLPP grant. Therefore, the reimbursement of our expenditures has been slowed. We expect to calch up in the next few months

¹² Other Local Funds will be identified in the Metro Adopted Fiscal Year Budget of the year the expense is budgeted

Division 13 was removed from the CA CRD program

CONGESTION REDUCTION DEMONSTRATION PROGRAM

STATUS OF FUNDS BY PROJECT AS OF SEPTEMBER 30, 2012

	FUNDING	> SOU	RCES (Funds	Anti	icipated)				_														
									Ļ									Γ					
PROJECT					ŗ	ederal CMA	h			Local -						10	ocal- Capita						
FROJECT	Federal	1.	Federal	Oh	es' Match to	(Transferred	State	Prop		Measure R		cal - Prop C	, acol .	Prop C 1			Projects		Total Local	Non	nen		
			Section 5307		ction 5307	from 53071		3LPP		35%		40%		5%	10%	-	Repayment		Funds	Fur			Total
Metro	looenono		A	00	B	C))	┢	JJ 10	-	40.40	2	J 70	10.76		vepay-nem	┝	F	FU-		-	Total
PROCUREMENT 41 BUSES	¢		3 22 588,132	s	- 5		5	,	5	3 586,931	s	1.039.553	¢	. 5		. s	_	+-	4 626,485	*		6 01	7,214 617
DIVISION 13	s			š			. s		ľ	0.000,001	ę	1,038 335				· ·		5		5		\$ 2. ¢	1,214 017
EL MONTE TRANS I CENTER	s						- 5		š		r R	10.851736				. s		l ĉ	10 851 736		ara ta	3 C (2)	-
PATSAOJRAS PLAZA IMPROVEMENTS	\$				- 5		- S		\$		5	300.000				. s		5					6,803,000
HARBOR TRANS TWAY IMPROVEMENTS	s	. 5					. s		l.		ŝ	770,000				ŝ		š	770 000				3,850,000
BIYE LOCKERS (EI Monte, Artesia)	s						ŝ		١		ŝ	63,780		. 5		ŝ		2	63 760		÷	ŝ	101 C12
TOLL TECHNOLOGY & ROADWAY IMPROVEMEN'S		-		•		-	•		ľ		•	55,05	•			-		ľ	00.00	•		*	10102
(Express Lanes)	s	- 9		s	- 1	5 41 500,000	\$ 20.0	ono oc	5		s		\$ 28 3	55.000 \$			1 241 000	ł	29 596,000	\$ 29.5	19 202	\$ 10	0.635.000
Metro Total	s	_	69,792,000	-		41 500,000					-	13 025,069					1,241 000		46,208,000				
Other Agencies/Other Metro Costs							1		ŕ		•		+ 2010	40,000			1,241.000	f	10,200,000		10,010	VIL	0700 010
METORLINK Pomona Station (Including Parking)	s	- 5	4,480,000	\$		5	- \$	-	\$		\$		\$	- 5	1.120.00	C \$		15	1 120 000	\$ 5,2	15.476	\$ 1	0.B15.476
METRO Operating Subsidy for Demo (Highway)	\$	- \$	6.	Ş		5	- 5		\$		\$		\$			- 5		Ś		\$ 2,9			2,915,338
METRO Operating Subsidy for Demo (Transit)	s	- 5	. .	\$	- 1	5	- 5		\$	-	ŝ	-	\$. 5		5			01,124		3.601.124
METRO I 110 Agams Flyover (PSR)	\$	- 5	. .	5		\$	- \$	-	\$	-	\$		\$	- 5		. \$		5	-		40,790		7,640,790
FOOTHILL TRANSIT - Procure *2 Buses	\$	- 9	6,008,000	s	1,492,000	\$	5		\$	-	\$		\$. 5		- \$		\$		s			7 500 000
FOOTHILL TRANS 7 - Operating Subsidy For Demo	\$	- 5		S	- 1	5	. \$	-	\$	-	\$		\$. 5		. \$		\$		\$ 3,2	000,000	\$:	3,200,000
TORRANCE Transit - Procure 4 Buses	\$	- 5	2,276 000	\$	524,000	\$. Ş	-	\$		\$		\$	- 5		- \$		\$	-	\$	· .	\$:	2,800,000
TORRANCE Transit - Operating Subsidy For Demo	\$	- 5		\$		5	. \$	-	\$	-	\$		\$	- \$		- \$		\$		\$ 1,2	00 000	\$	1,200,000
GARDENA Transit - Procure 4 Buses	\$	- 9	6 960 00C	\$	240,000	i	. 5	-	\$		\$		S	- \$		\$		5		5		\$	1,200,000
GARDENA Transit - Operating Subsidy For Demo	\$	- 9	6	\$	- 1	i	- 5	-	\$	-	\$		\$	\$		- 5		5		\$ 6	77 736	\$	677,736
ADOT Transit Signa Priority	\$	- 5	ι.	\$		\$ 1000,001	0 \$	-]\$; ·	\$		S	- 5		\$		5		\$ (1	43 204)	\$	856,795
METRO - Vanacols	\$	- 5	5 -	\$			- \$		\$	j -	\$		\$		i	- \$		\$		\$ 4	00 000	\$	400,000
_ADOT - Express Park	\$	- 5		S		\$ 15 000,00	<u>\$</u>		\$; .	\$		\$	- 4		- \$		\$		\$ 3,5	000.000	\$ 1	18,500,000
Other Agencies/Other Metro Costs Total	\$	- 5	el. F 1 96.9		2,256,000	\$ 16 000,00		-	\$		\$		\$		1,120,00			15					51,707,260
TOTAL FUNDS ANTICIPATED	Ş	- 1	\$ 83,516,000	\$	2,256,000	\$ 57,500,00	3 \$ 20,0	00,000	S	3,586,931	\$	13,025,069	\$ 28,3	355,000 1	1,120,00	0\$	1,241,000	5	47,328,000	\$ 79,8	16,888	\$ 29	0,416,888
NOW column: A+H+c1+U+c sum up to \$2*5.600,000. The Non 1/90	lunds are Le	wong th	c S210 € million																				
Division 10 was removed from the CA CRU program																							

Section 5309 Section 5307 Yom 5307 You 530 \$ 32,566,993 \$ 13,20,509 \$ 225,6000 \$ 12,4000 \$ 12,41,000 \$ 7,42,000				_					-	-	1			res)	nditu	URCES (Expen	g sol	FUNDING S	
Available Sources S 583.516 000 \$22,560 000 \$26,000,000 \$33,586 931 \$13,025,069 \$28,355,000 \$1,720,000 \$17,241,000 \$17,217,363 \$14,81 \$13,025,009 \$17,20,000 \$17,217,363 \$14,81 \$17,20,001 \$17,21,000 \$17,217,363 \$14,81 \$12,120,001 \$12,120,001 \$12,120,001 \$12,120,001 \$12,120,000 \$12,120,001 \$12,120,001 \$12,120,001 \$12,120,001 \$12,120,001 \$12,120,001 \$12,120,001 \$12,120,001 \$12,120,001 <th>Total</th> <th>Non CRO</th> <th></th> <th></th> <th>Projects</th> <th>oca - Prop C</th> <th>C Lo</th> <th></th> <th></th> <th>asure R L</th> <th></th> <th></th> <th>(Transferred</th> <th>tes' Match to</th> <th></th> <th></th> <th></th> <th></th> <th></th>	Total	Non CRO			Projects	oca - Prop C	C Lo			asure R L			(Transferred	tes' Match to					
Metro PROCUREMENT 41 BUSES \$ <th></th> <th>79 816,888</th> <th></th> <th></th> <th></th> <th></th> <th>) S</th> <th></th> <th></th> <th></th> <th>1 \$</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>\$</th> <th></th>		79 816,888) S				1 \$							\$	
DIVISION 13 \$ <td< th=""><th>1000</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>1</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>Metro</th></td<>	1000										1								Metro
DIVISION 13 \$ - \$ - \$ - \$ - \$ <td< td=""><td>· \$ 27,214.64</td><td></td><td>485 \$</td><td>\$ 4.626.485</td><td>£ -</td><td>۰. ۱</td><td>. <u>\$</u></td><td>\$.</td><td>1.039 553</td><td>9.586.931</td><td>Ś</td><td>\$</td><td>i -</td><td>- \$</td><td>\$</td><td>\$ 22,588 132</td><td>- \$</td><td>\$</td><td>PROCUREMENT 41 BUSES</td></td<>	· \$ 27,214.64		485 \$	\$ 4.626.485	£ -	۰. ۱	. <u>\$</u>	\$.	1.039 553	9.586.931	Ś	\$	i -	- \$	\$	\$ 22,588 132	- \$	\$	PROCUREMENT 41 BUSES
EL MONTE TRANSIT CENTER \$ \$ \$ 42886 636 \$ \$ \$ \$ \$ 10,851726 \$ \$ \$ \$ 10,851726 \$ \$ \$ \$ 10,851726 \$ \$ \$ \$ 10,851726 \$ <td>. s</td> <td></td> <td></td> <td></td> <td>s -</td> <td></td> <td>. s</td> <td>\$</td> <td>· -</td> <td></td> <td>s</td> <td>s .</td> <td>-</td> <td>- \$</td> <td>\$</td> <td>\$.</td> <td>- 5</td> <td>\$</td> <td>DIVISION 13</td>	. s				s -		. s	\$	· -		s	s .	-	- \$	\$	\$.	- 5	\$	DIVISION 13
HARBOR TRANSTWAY IMPROVEMENTS \$ <t< td=""><td>6 \$ 53,886 50</td><td>148,136</td><td>736 \$</td><td></td><td></td><td></td><td>. s</td><td>5 -</td><td>10,851736</td><td>- 1</td><td>\$</td><td>\$.</td><td>5</td><td>- \$</td><td>\$</td><td>\$ 42 886 636</td><td>- 5</td><td>\$</td><td>EL MONTE TRANSIT CENTER</td></t<>	6 \$ 53,886 50	148,136	736 \$. s	5 -	10,851736	- 1	\$	\$.	5	- \$	\$	\$ 42 886 636	- 5	\$	EL MONTE TRANSIT CENTER
HARBOR TRANSTWAY MAPROVEMENTS \$ <t< td=""><td></td><td>1 925,956</td><td>890 \$</td><td>\$ 68,890</td><td>s l</td><td>5.</td><td>. s</td><td>s .</td><td>6B 89C</td><td>. :</td><td>s</td><td>\$</td><td>i -</td><td>- \$</td><td>\$</td><td>\$ 275,559</td><td>\$</td><td>\$</td><td>PATSAOURAS PLAZA IMPROVEMENTS</td></t<>		1 925,956	890 \$	\$ 68,890	s l	5.	. s	s .	6B 89C	. :	s	\$	i -	- \$	\$	\$ 275,559	\$	\$	PATSAOURAS PLAZA IMPROVEMENTS
TOL TECHNOLOGY & ROADWAY IMPROVEMENTS \$	\$ 2,399.99		\$ 866				. s	\$.	479 998		\$	\$	i -	- S	\$	\$ 1919,994	- 5	\$	HARBOR TRANSITWAY IMPROVEMENTS
Express Lanes) S	 \$ 101,01 		780 \$	\$ 63780	s .	5.	s	\$	63780		\$	\$	5 -	. S	\$	\$ 37,232	- :	\$	BIKE LOCKERS (El Monte, Arlesia)
Metro Total \$ <th< td=""><td></td><td>1</td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>TOUL TECHNOLOGY & ROADWAY IMPROVEMENTS</td></th<>		1			1														TOUL TECHNOLOGY & ROADWAY IMPROVEMENTS
Metro Totall S 67 707,553 S 41,956,003 \$ 3,1745,000 \$ \$ 47,838,889 \$ 2,274,0 Other Agencies/Other Metro Costs GRAP Gamma Station (Including Parking) \$ \$ 47,835,889 \$ 2,274,0 Other Agencies/Other Metro Costs Gamma Station (Including Parking) \$ \$ 47,835,889 \$ 2,274,0 METRO, INK, Pomona Station (Including Parking) \$ \$ 47,835,889 \$ - \$ \$ \$ 1120,001 \$ 5,2154 METRO, Operating Subsidy for Demo (Transit) \$ \$ 47,939 \$<	\$ 9370309	1	000 \$	\$ 31745.000	s .	s .	0 S	\$ 31,745,000	-		\$	\$ 20,000 000	41,958,093	- \$	\$	S -	- 5	s	(Express Lanes)
Other Agencies/Other Metra Costs Chier Agencies/Other Metra Costs Conter Agencies/Other Metra Costs METROLINK - Formona Statum (Including Parking) \$ \$ \$	2 \$ 179 575 62	2 074 092	_				0 5	\$ 31745,000	12 503 958	3 586 931	15	\$ 20 000 000	41,958,093	- 5	s	\$ 67 707,553		\$	Metro Total
METRO - Operating Subsidy for Demo ("hgtway) \$		LOUGHOL			<u>* </u>	-		•••.,			Ľ								Other Agencies/Other Metro Costs
METRO - Operating Subsidy for Demo ("ransit) \$	6 \$ 10,815,47	5.215 476	001 \$	5 1 120 00°	5.	1.120.001	. \$	ş .	· -		\$	\$	÷ -	- 5	\$	\$ 4 479,999	- 1	\$	METROLINK - Pomona Station (Including Parking)
METRO 1-110 Adams (Fyover (PSR)) \$	- \$		S	\$	\$.				: -	-	\$	\$.	; -	- \$	\$	\$		\$	METRO - Operating Subsidy for Damo (Highway)
FOOT-HILL 1RANSIT -Produet 12 Buses \$ \$ 5.812.032 \$ 1 493,793 \$	9 5 315,19	315 199	- S	5	\$ -	s .	. s	s -	-		\$	\$.	; -	- \$	\$	\$ ·		\$	METRO Operating Subsidy for Demo (Transit)
FOOTHILL TRANSIT - Operating Subsidy For Demo \$ <td< td=""><td>4 \$ 626,75</td><td>626 754</td><td>- 5</td><td>\$</td><td>\$</td><td>5 -</td><td>- \$</td><td>\$ -</td><td></td><td></td><td>\$</td><td>\$.</td><td>i .</td><td>- \$</td><td>s</td><td>\$.</td><td>:</td><td>5</td><td></td></td<>	4 \$ 626,75	626 754	- 5	\$	\$	5 -	- \$	\$ -			\$	\$.	i .	- \$	s	\$.	:	5	
TOPRANCE Transl Procure 4 Buses \$ - \$ 190,900 \$. <td>\$ 7 305,82</td> <td></td> <td>- 5</td> <td>5</td> <td>\$ -</td> <td>s -</td> <td>- \$</td> <td>\$ -</td> <td>i -</td> <td></td> <td>\$</td> <td>\$</td> <td>s –</td> <td>1 493,793</td> <td>\$</td> <td>\$ 5,812 032</td> <td></td> <td>\$</td> <td></td>	\$ 7 305,82		- 5	5	\$ -	s -	- \$	\$ -	i -		\$	\$	s –	1 493,793	\$	\$ 5,812 032		\$	
TORRANCE 7*ansit - Operating Subsidy For Demo \$ </td <td>- \$</td> <td>-</td> <td>- S</td> <td>\$</td> <td>s -</td> <td>s -</td> <td>- \$</td> <td>s -</td> <td>; -</td> <td></td> <td>15</td> <td>\$.</td> <td>; -</td> <td>- \$</td> <td>\$</td> <td>•</td> <td></td> <td>\$</td> <td></td>	- \$	-	- S	\$	s -	s -	- \$	s -	; -		15	\$.	; -	- \$	\$	•		\$	
GARDENA Transil - Prozuror 4 Buses \$	\$ 2 266 90		- Ş	\$	\$-	; -	- \$	s .	; -		\$	\$; .	190,900 \$	\$	\$ 2,096,000	-	\$	
GARDENA Transil - Operating Subsidy For Demo \$ <td>- \$</td> <td>-</td> <td>\$</td> <td>\$</td> <td>\$ -</td> <td>s -</td> <td>- \$</td> <td>s -</td> <td>; -</td> <td>-</td> <td>\$</td> <td>\$</td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td>\$</td> <td></td>	- \$	-	\$	\$	\$ -	s -	- \$	s -	; -	-	\$	\$				•		\$	
LADCT : ransit Signal Priority \$ <th< td=""><td>· \$ 1 129 58</td><td></td><td>- \$</td><td>\$</td><td>\$-</td><td>s .</td><td>- \$</td><td>\$.</td><td>. -</td><td>-</td><td>\$</td><td>\$.</td><td>F -</td><td>225 917 💲</td><td>\$</td><td>\$ 903,667</td><td>-</td><td>\$</td><td></td></th<>	· \$ 1 129 58		- \$	\$	\$-	s .	- \$	\$.	. -	-	\$	\$.	F -	225 917 💲	\$	\$ 903,667	-	\$	
METRO Vanools \$ <	- S	-	\$	\$	\$ -	; -	- \$	ş.,	; .	-	\$	•		- \$	\$	\$-	-	\$	
LADCT Express Park \$\$\$.\$		25,912	- \$	5	\$-	5	· \$	S -			\$	\$	554,514	- \$	5	\$ -		\$	
Other Agencies/Other Metro Costs Total \$ \$ 13,291 698 \$ 1910 610 \$ 6,831,969 \$ \$ \$ \$ \$ \$ 120,001 \$ \$ 1,120,001 \$ 7,1847		10,279	\$	\$	\$ -	5 -	- \$	s -	; ,	-	\$			- 5	\$	s -	- 1	\$	
					\$	<u>.</u>	- \$	<u>s</u> -			5			- \$	\$	\$		\$	
	3 \$ 30,339,01																		
TOTAL EXPENDITURES \$ \$ \$ \$ 910,610 \$ 48,790,062 \$ 20,000,000 \$ 3,586,931 \$ 12,503,958 \$ 31,745,000 \$ 1,120,001 \$ \$ 9,88,959,930 \$ 9,258,8 \$ 31,745,000 \$ 1,120,001 \$ \$ \$ 9,258,8 \$ - \$ \$ 9,258,8 \$ - \$ \$ 9,258,8 \$ - \$ \$ 9,258,8 \$ - \$ 5 21,112,001 \$ - \$ 48,955,890 \$ 9,258,8 31,745,000 \$ (1,627,890) \$ 9,258,8 31,745,000 \$ (1,627,890) \$ 70,558,0 521,111 \$ (3,390,000) \$ (1,627,890) \$ 70,558,0 \$ 521,111 \$ (3,390,000) \$ (1,627,890) \$ 70,558,0 \$ 521,111 \$ (3,390,000) \$ (1,52,7890) \$ 1,558,0 \$							0\$	\$ 31,745,000	12,503,958	3,586,931	15						-	s	TOTAL EXPENDITURES

Note The Express Lanes exceeded the PC25% funds available by \$3.4 million. Items need to be reconcised

PROGRAM COST ANALYSIS

Adopted Budget

The Adopted Budget reflects removal of Division 13 budget resulting in an adjusted CRD Program Budget of \$291 million.

Current Forecast

The Current Forecast of approximately \$291 million remains the same as the Adopted Budget.

Commitments

The Commitments increased by \$3.9M this period primarily for Metro staff charges, and purchase orders for materials and services for ExpressLanes, El Monte, Harbor Transitway and Patsaouras Plaza.

Expenditures

Expenditures increased by \$1.2M this period primarily for expenditures for El Monte and ExpressLanes, LADOT's ExpressPark Project, design and construction management consulting, and Metro and Caltrans staff labor charges. The \$209.9 million in Project Expenditures to date represent 72.3% of the program budget of \$291 million.

STATUS OF FUNDS ANTICIPATED

FEDERAL CMAQ:

Transit Signal Priority (LADOT): \$856,796 of CMAQ funds are available for drawdown. Express Park (LADOT): \$15,000,000 of CMAQ funds are available for drawdown. ExpressLanes (Metro): \$25.762M of CMAQ funds are available for drawdown. A second request for \$41.238M in CMAQ funding was approved April 25, 2011. A total of \$67 million in CMAQ is available for drawdown. A third request of \$2.498 million for the operating funds was approved in May 2012.

FEDERAL FTA 5307:

Metro Bus Procurement: An FTA grant application of \$23.572M (CA-90-Y716) was awarded on July 2, 2009. Funds are available for drawdown.

Metro Bus Operations – In June a request was submitted to FHWA to transfer \$3,801,124 in CMAQ funds to FTA (CA-95-X099).

El Monte Transit Center: An FTA grant application of \$2.160M (CA-90-Y716) was awarded on July 2, 2009. Funds are available for drawdown.

Patsaouras Connector: An FTA grant application of \$1.2M (CA-90-Y716) was awarded on July 2, 2009. Funds are available for drawdown.

Harbor Transitway Improvements: An FTA grant application of \$2.0M (CA-90-Y716) was awarded on July 2, 2009. Funds are available for drawdown.

Bus Procurement and Operations (Other Agencies):

Foothill Transit: A grant application for \$7.5M (CA-90-Y797) has been approved and funds are available for drawdown.

Torrance Transit: A grant application for \$2.6M (CA-90-Y715) has been approved and funds are available for drawdown.

Gardena Transit: A grant application for \$960K (CA-90-Y707) has been approved and funds are available for drawdown.

Metrolink: A grant application for \$5.26M (CA-90-Y777) was approved in September 2010 and funds are available for drawdown. A separate grant for \$339K (CA-90-Y840) has been approved and funds are available for drawdown.

Metro Bus Operations: An FTA grant application of \$3.8M (CA-95-X099) for Metro Silver Line operations was submitted to FTA in October 2011.

FEDERAL FTA 5309:

Patsaouras Connector: An FTA grant award was announced in the amount of \$9.7 million on October 17, 2011.

STATE SLPP:

ExpressLanes (Metro): The CTC rather than approving a \$20M allocation in SLPP Funds approved a \$20M Letter of No Prejudice (LONP) at the September 2010 CTC Meeting. Per the Metro Board approval in August 2010, the use of Local Funds (PC25)

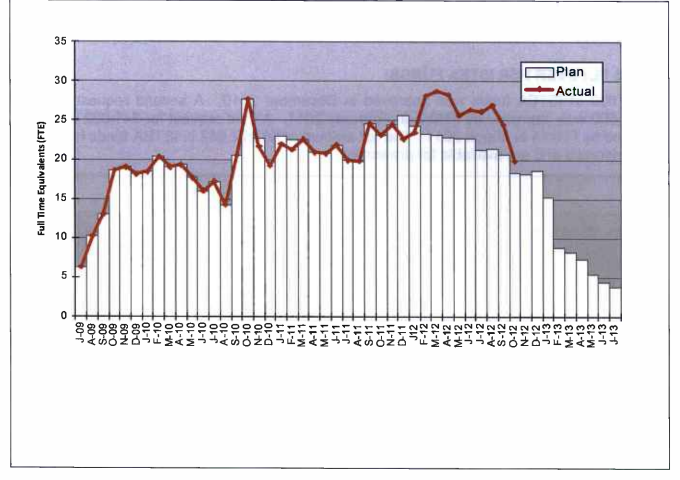
STATUS OF FUNDS ANTICIPATED (Contd)

will be the fund source for the LONP. At its January 2011 Meeting, the CTC approved the \$20 million in SLPP funds so there is no further need for the LONP. The State will reimburse Metro for any funds that were expended prior to the allocation of the funds in January 2011.

ADAMS FLYOVER PSR ISTEA FUNDS:

\$4,104,000 of ISTEA funds was approved in December 2010. A second request for \$2,127,000 was approved by FHWA in February 2011. A third request for \$41,632 was approved by FHWA in March 2011. The full amount of \$6,272,632 in ISTEA funds have been approved and are available for drawdown.

STAFFING STATUS Total Program Staffing - FTEs



Total Program Staffing

The recent increase in the Actual Program Staffing Curve is a direct result of the Project's request to provide a Supervised Safe Work Zone in the areas of work that are directly adjacent to the Green Line Alignment and the I-110 Harbor Freeway interface with the Century freeway work zones.

L

.

REAL ESTATE STATUS

÷

- The HOT Lanes Project will be built entirely within existing Caltrans ROW, no additional project ROW will be required.
- No additional ROW is required for any of the remaining projects.

Number of Parcels Required In Appraisal Process Offer Made Closing Acquired Turned Over to Contractor This Period 0 0 0 0 0 0 0 Last Period 0 0 0 0 0 0 0 0									
	Required		Process	Offer Made	Closing	Acquired			
This Period	0	0	0	0	0	0	0	din mich	
Last Period	0	0	0	0	0	0	0	PAD 934	
									•

October 2012

Metro LA CRD (ExpressLanes) Program Monthly Project Status Report

ENVIRONMENTAL STATUS

There are seven (7) projects that require environmental approval. NEPA/CEQA approval has been received for all projects.

- I-10 and I-110 HOV Conversion to HOT Lanes EIR/EA. NEPA approved May 2010. CEQA approved June 2010.
- Harbor Transitway Improvements Listed Categorical Exclusion/Exemption, no approval required.
- El Monte Transit Center Improvements Categorical Exclusion (NEPA)/Categorical Exemption (CEQA). Submitted September 2009. NEPA approved November 2009. CEQA approved December 2009.
- Patsaouras Plaza Connector Categorical Exclusion (NEPA)/Categorical Exemption (CEQA). NEPA and CEQA approvals are pending. NEPA and CEQA approvals were received February 2012.
- Transit Signal Priority Categorical Exclusion (NEPA)/Categorical Exemption (CEQA). NEPA and CEQA approved September 2009.
- LA ExpressPark Categorical Exclusion (NEPA)/Categorical Exemption (CEQA). NEPA and CEQA approved October 2009.
- Pomona Metrolink Station Improvements Categorical Exclusion (NEPA)/Statutory Exemption (CEQA). NEPA and CEQA submitted November 2007. CE approved July 2010.

COMMUNITY/MEDIA RELATIONS STATUS

During the month of October 2012 outreach briefings were provided to City of Los Angeles Councilman Tom LA Bonge, council members and attendees at the Temple City City Council Meeting, and stakeholders at the San Gabriel Valley Transportation Forum, SCAG Transportation Committee, SCAG Energy and Environment Committee, Rideshare Event, Gas Tower, Carson Chamber of Commerce, Business Roundtable, Munger Tolles & Olson, Urban Issues Forum, and UCLA Lake Arrowhead Symposium.

The total of 423 program briefings/events were held between April 25, 2008 and October 31, 2012 as follows:

- Program stakeholder briefings, technical advisory group meetings, and live web chats: 253
- Construction mitigation briefings: 4
- Legislative briefings: 76
- Corridor Advisory Group meetings: 16
- Public hearings: 8
- Community workshops: 7
- Information tables: 17
- Metro ExpressLanes Mobile Van (MEL) events: 42

A total of 34 construction notices were distributed to the public between June 7, 2011 and October 31, 2012.

As of October 31, 2012, the Metro ExpressLanes stakeholder database included 2,605 contacts.

During the month of October 2012, 27 media stories mentioned Metro ExpressLanes Program.

QUALITY ASSURANCE STATUS

ExpressLanes Program

- Attended tracking and ITS Detection Systems Meetings.
- Reviewed Change Technical Evaluations for Change Notices 31 and 33.
- Reviewed Nonconformance Report dispositions.

El Monte Busway & Transit Center

• Attended weekly coordination meetings.

SAFETY STATUS

ExpressLanes

- Participated in weekly Progress Meetings with Construction Manager and Atkinson's Management staff to discuss safety/security issues and construction schedule.
- Monitored daily and night construction activities to ensure compliance with contract specifications.
- Atkinson and their subcontractors reported 13,809 work hours and zero incidents for the month of October 2012. Total project to date work hours are 222,465 and three recordable incidents. The Recordable Incident Rate is 2.7 and the National Average is 3.8.

El Monte Transit Center

- Participated in weekly progress meeting with Construction Manager and KPRS Management personnel to discuss safety/security issues and construction schedule.
- Monitored daily construction activities to ensure compliance with contract specifications.
- KPRS and their subcontractors reported zero incidents and 1,152 work hours for the month of October 2012. Total project to date work hours are 264,847 and the incident rate is 1.5. The National Average Rate is 3.8.

THIRD PARTY AGREEMENT STATUS THIRD PARTY ADMINISTRATION AGREEMENTS

Agency	Agreement Type	Purpose	Special Provisions	Funding Amount	Type of Funds	Completion Status
Caltrans	Cooperative/ Funding Agreement	Outline roles; funding for environmental document and roadway improvements; Funding for Design/Construction Oversight and balance of Environmental Document	Includes Caltrans Review/ Approval Deadlines	\$6.9M	Capital	Executed
Caltrans	Encroachment Permit				Capital	Completed
Expo	MOU	Overcrossing at Adams to Exposition		-	Capital	Completed
LADWP	Electrical Service Agreement	Drops by PB/IBI Application Only			Capital	Completed
So Cal Edison	Electrical Service Agreement	Drops by PB/IB Application Only			Capital	Completed
City of Los Angeles	Maintenance Agreement	Adams Blvd. Pedestrian Bridge				Draft agreement pending.
City of Los Angeles	Amendment to Master Cooperative Agreement	Design Review for Adams Blvd. and POC		TBD	Capital	City signed the letter. Working with the City in preparing SPP's.
County of Los Angeles	Amendment to Master Cooperative Agreement	Design Review		TBD	Capital	Executed.
SCRRA	MOU	Design Review and Support Services Agreement		TBD	Capital	Executed.
PUC	Crossing Application Approval	Adams Blvd. Crossing Modifications Across the Expo Line			Capital	Executed.

October 2012

Metro LA CRD (ExpressLanes) Program Monthly Project Status Report

_	τ —	Γ				Ţ
Agency	Agreement Type	Purpose	Special Provisions	Funding Amount	Type of Funds	Completion Status
City of Los Angeles	Nighttime and Weekend Variance	Includes POC Bridge at Adams Blvd.			Capital	Noise variance was granted by the Police Commission.
City of Monterey Park		Freeway Median Area	City Variance Not Required			N/A
City of Rosemead		Freeway Median Area	City Variance Not Required		T I	N/A
City of El Monte		Freeway Median Area	City Variance Not Required			N/A
City of Baldwin Park		N/A	No Work in this Jurisdiction			N/A

AGENCY NOISE AGREEMENTS

INTEROPERABILITY AGREEMENTS

Agency	Agreement Type	Purpose	Special Provisions	Funding Amount	Type of Funds	Completion Status
Bay Area Toll Authority	User Fee Agreement	User Fee (Title 21 Interoperability)		\$0	Operating	Executed
Orange County Transportation Authority	User Fee Agreement	User Fee (Title 21 Interoperability)		\$0	Operating	With OCTA for Signature
San Diego Association of Governments	User Fee Agreement	User Fee (⊺itle 21 Interoperability)		\$0	Operating	With SANDAG for Signature
TCA	User Fee Agreement	User Fee (Title 21 Interoperability)		\$0	Operating	Executed 6/8/10

OPERATIONS AND MAINTENANCE AGREEMENTS

Agency	Agreement Type	Purpose	Special Provisions	Funding Amount	Type of Funds	Completion Status
Caltrans	Cooperative Agreement	Outline roles for operations and maintenance of HOT Lanes		\$0	Operating	Executed
Caltrans	Joint Üse Agreement	Advisory Committee & Sec. 166 Definitions			Operating	In Process
СНР	MOÚ	Dedicated Enforcement: 3 officers and 2 officers	Data Collection Requirement	\$1,994,284 CMAQ or Toll Revenues	Operating	With CHP for Signature
DMV	Requestor Account	Allows access to DMV records	None	\$250	Operating	Executed 2/9/12
USDOT	Tolling Agreement	Comply w/USC 166		\$0	Operating	N/A
TCA	License Agreement	FasTrak Logo License	None	\$1	Operating	Executed 6/8/10
MTA	FSP Agreement	Amend FSP Agreement for dedicated trucks			Operating	In Process
MTA	Collection Agency Agreement				Operating	Not Started
ΜΤΑ	Transit Court Hearing Officers	Transit Court to provide Hearing Officers for Administrative Review Hearings	None	Actual Costs Toll Revenues	Operating	With Transit Court for final version
Foothill Transit	MOU	Non Revenue Usage Agreement		\$0	Operating	In Process
Torrance Transit	MOU	Non Revenue Usage Agreement		\$0	Operating	In Process
Gardena Municipal Bus Lines	MOU	Non Revenue Usage Agreement		\$0	Operating	In Process
Metro Bus Operations	MOU	Non Revenue Usage Agreement		\$0	Operating	In Process
OCTA	MOU	Non Revenue Usage Agreement		\$0	Operating	In Process
LADOT Commuter Express	MOU	Non Revenue Usage Agreement		\$0	Operating	In Process
ŪSC -	MOU	Non Revenue Usage Agreement		\$0	Operating	in Process
LAX Flyaway	MOU	Non Revenue Usage Agreement		\$0	Operating	In Process
LA County Sheriffs (Buses Only)	MOU	Non Revenue Usage Agreement		\$0	Operating	In Process
CHP	MOU	Non Revenue Usage Agreement		\$0	Öperating	In Process

OPERATIONS AND MAINTENANCE AGREEMENTS

Agency	Agreement Type	Purpose	Special Provisions	Funding Amount	Type of Funds	Completion Status
MTA	Welcome Package	Materials needed for new Customer Welcome Package			Operating	Completed
MTA	Retail Welcome Kit	Materials needed for Retail Transponder Packaging			Operating	Completed

TRANSIT IMPROVEMENT AGREEMENTS

Agency	Agreement Type	Purpose	Special Provisions	Funding Amount	Type of Funds	Completion Status
Caltrans	Cooperative Agreement	Patsaouras Plaza		TBD	Capital	Executed
Caltrans	MOU	El Monte Transit Center		N/A	Capital	Executed
Caltrans	MOU	Harbor Transitway		N/A	Capital	Executed April 2010
LADWP	Electrical Service Agreement	Drops by Application Only			Capital	Completed
So Cal Edison	Electrical Service Agreement	Drops by Application Only			Capital	Completed

A 4 A 4

1987 - 1997 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 -

FUNDING AGREEMENTS

Agency	Agreement Type	Purpose	Special Provisions	Funding Amount	Type of Funds	Completion Status
Caltrans	Cooperative Agreement	Initial Study for Environmental Document		\$200,000 Prop C	Capital	Executed June 2009
Caltrans	Funding Agreement	I-110 Flyover PSR and PA/ED		\$7,395,790	Capital	Executed 4/27/11
Foothill Transit Agency	LOA	Purchase 10 42' buses and funding for 1 year operating subsidy	Data Collection Requirement	\$7,461,000 FTA 5307 \$3,200,000 CMAQ	Capital and Operating	Executed August 2009
Foothill Transit Agency	LOA – Amendment #1	Purchase of 2 additional buses	No Additional Operating Subsidy	\$7,461,000 FTA 5307 \$3,200,000 CMAQ	Capital and Operating	Executed November 2009
Foothill Transit Agency	LOA - Amendment #2	Revise to include specifics about Data Collection		\$7,461,000 FTA 5307 \$3,200,000 CMAQ	Capital and Operating	Executed November 2011
Gardena Municipal Bus Lines	LOA	Purchase 2 gas/hybrid buses and funding for 1 year operating subsidy	Data Collection Requirement	\$1,200,000 FTA 5307 \$580,187 CMAQ	Capital and Operating	Executed September 2009
Gardena Municipal Bus Lines	LOA – Amendment #1	Revise to include specifics about Data Collection		\$1,200,000 FTA 5307 \$580,187 CMAQ	Capital and Operating	Executed January 2012
Torrance Transit	LOA	Purchase 4 buses and funding for 1 year operating subsidy	Data Collection Requirement	\$2,800,000 FTA 5307 \$1,160,373 CMAQ	Capital and Operating	Executed July 2009
Torrance Transit	LOA – Amendment #1	Revise to include specifics about Data Collection		\$2,800,000 FTA 5307 \$1,160,373 CMAQ	Capital and Operating	Executed January 2012
Los Angeles Department of Transportation	LOA	Intelligent Parking Management Program	Data Collection Requirement	\$15,000,000 CMAQ	Capital	Executed August 2009
Los Angeles Department of Transportation	LOA	Install Transit Signal Priority in Downtown Los Angeles	Data Collection Requirement	\$1,000,000 CMAQ	Capital	Executed August 2009
Los Angeles Department of Transportation	LOA – Amendment #1	Revise to include specifics about Data Collection		\$15,000,000 CMAQ	Capital	In Progress
Los Angeles Department of Transportation	LOA – Amendment #1	Revise to include specifics about Data Collection and add a camera_at Alameda		\$900,884	Capital	Executed 7/17/12
Southern California Regional Rail Authority	LOA	Construct 100 parking spaces and expand platform at the Metrolink Pomona Station	Data Collection Requirement	\$4,480,000 FTA 5307 \$1,120,000 Prop C 10%	Capital	Executed August 2009
Southern California Regional Rail Authority	LOA – Amendment #1	Revise to include specifics about Data Collection		\$4,480,000 FTA 5307 \$1,120,000 Prop C 10%	Capital	Executed November 2011

Agreement Special Purpose Funding Completion Type of Agency Туре Provisions Amount Funds Status MOU Award CRD funding USDOT Tolling \$213.6 Capital Executed April 2008 for I-10 and SR-210 Authority Million FTA Demonstration Required by 5309 Project 10/15/08; Revenue Operations by 12/31/10 MOU -USDOT Shift from SR-210 to Tolling \$210.6 Capital Executed Amendment I-110 and I-10 Authority Million FTA July 2008 Required by #1 Demonstration 5309 Project 10/15/08: Revenue Operations by 12/31/10 MOU -USDOT Administrative Capacity \$210.6 Capital Executed Amendment Amendment/ Improvements Million FTA November #2 Reconcile MOU with by 12/31/08; 5309 2008 **Tolling Authority** Revenue Legislation Operations by 12/31/10 USDOT Concurrence for Letter Capital Concurred Schedule Extension Agreement February 2012

FUNDING AGREEMENTS

DBOM CONTRACTOR RESPONSIBILITY

Agency	Agreement Type	Purpose	Special Provisions	Completion Status
FCC	License Agreement	Needed for Operation of Fastrak Transponders?	DBOM Contractor to secure	COMPLETE
TBD	Maintenance Agreement	Toll Electrical and Equipment M a intenance	DBOM Contractor to secure	
TBD	Facility Lease	Needed for Customer Service Center	DBOM Contractor to secure	COMPLETE
TBD	Credit Card/Bank Processing Agreements	Needed for Customer Service Center	DBOM Contractor to secure	COMPLETE
TBD	Website Hosting Agreement	Needed for Customer Service Center	DBOM Contractor to secure	COMPLETE
TBD	Phone/ Internet Service Agreement	Needed for Customer Service Center	DBOM Contractor to secure	COMPLETE
TBD	Mail Processing Agreement	Needed for Customer Service Center	DBOM Contractor to secure	COMPLETE
TBD	Armored Car Service Agreement	Needed for Customer Service Center	DBOM Contractor to secure	COMPLETE

October 2012

October 2012

CONTRACT STATUS

ExpressLanes Project Atkinson Construction	Contract No. PS0922102333 Status as of: November 2, 2012
 Progress/Work Completed: All lighting at Adams POC, Adams Widening, and Adams Plaza are in place and functional. The lights are on. All fencing along Adams POC, Adams Plaza, and Adams Widen is in place. This includes bolting and grouting California Test Method 342 which checks the skid friction of deck surface was found satisfactory along Adams Widening. Adams POC falsework has been removed. Class 1 finish of concrete surface for Adams POC and Adams Widening is complete. All joint seals for Adams POC and Adams Widen is in place The drainage located between Metrolink and I-10 right of way is complete. All per plan DMS's have been placed along I-10. The following DMS's along I-10 are operational: 2011,2012,2230,2241,2372,2373, and 2374 Areas of Concern: Coordination of the DBOM contractor proposed construction with other Caltrans contractors on I-10, I-105, and I-110. Coordination and installation of 12Single Mode Fiber Optic (SMFO) cable with existing12 SMFO cable on I-10 Freeway continues. The Rehab contractor has not completed striping along the 10 corridor. 	 110 Installation of power feeds for DMS signs and lighting along I-10 continues. Sign panel replacement along I-110 and I-10 continues. Continue with setting up Customer Service Center to support all systems and operation functions in Gardena and El Monte Centers. Bioswale work along I-10EB and Rosemead continues. Various areas along I-10 will have the AC removed and replaced with concrete pavement to facilitate the travelling public when the Expresslanes open. This work is scheduled to be performed on a weekend under 55 hour closure. DBOM will continue to complete AS BUILT drawings for entire project. DBOM continues to provide AS BUILT sign elevattions for processing with Caltrans Permits group out of Sacramento. Continue installation of tolling stations and DMS signs along I-10 corridor.
	Original Time Current Forecast Variance Baseline Extension Contract Completion Cur-Fcas
	Commencement 01/11/11 0 01/11/11 0
	Completion 09/26/12 65 11/30/12 11/30/12 0
	Final Acceptance 11/26/12 65 01/30/13 01/30/13 0
Schedule Summary:	Cost Summary: \$ In 000's
Notice of Award 12/15/10	1. Award Value: 72,364
Notice to Proceed 01/11/11	2. Executed Modifications: 11,657
Original Contract Duration (CD) 685	3. Pending Change Orders: 5,394
Approved Time Extensions (CD) 65	4. Current Contract Value (1 + 2 + 3): 89,415
Current Contract Duration (CD) 750	5. Incurred Cost: 76,635
Data Collection/Demostration (CD) 365	6. Percent Incurred Cost: 85.7%
Elapsed Time from NTP (CD) 659	

CONSTRUCTION PHOTOGRAPHS

October 2012



Facing SE Plaza.



Facing SE Adams widen.

October 2012

CONSTRUCTION PHOTOGRAPHS



Facing East-North side of POC.



Facing South POC.

CONSTRUCTION PHOTOGRAPHS

ŧ



Light rail crosses at Flower.

October 2012

CONTRACT STATUS

Contractor: KPRS Construc	Contract No. C0958 Status as: November 2, 2012						
Progress/Work Completed: Terminal - All major work has been completed, pu up, landscaping, sign off of elevators and Inspector - Removed the temporary ExpressLanes the Contractors trailers from the site. DB building for close-out. The 3 clocks inside an arch have been of considered a piece of art work. Set the ti- these clocks. Retail/Transit Building - Full Height Wall Framing - Building Canopy - Roofing - Glass - Tile – Terrazo-interior finishing of Transit Areas of Concern: - Weather	d escalators by State s sales trailer. Removed contractor to use retail completed This is ime and programmed	Major Activities Terminal - Building the final r and signoff by State - Major clean up of Retail/Transit Bi - Doing the final tou tenants and custom Major Activities Terminal - Complete all of th Retail/Transit Bi - Exterior Doors & I - Finishes -Transit/ - Electric Panels & - HVAC Equipment - Complete the sale bus line companies	bortion of Esc e Inspector, all work area' uilding uch up work re- hers. Next Period e roof and sic uilding Hardware Retail Wiring Uitesting es area as to	d: being	punch list d to have a els and ins ready to su	work rea's ready fo	Dr
- Any major equipment failures would be	disruptive at this point	Commencement Completion		Time dension 0 190	Current Contract 08/13/10 12/12/12	Forecast Completion N/A 12/12/12	Variance Cur-Fcast
Schedule Summary:			Basetine Ex 08/13/10 06/05/12	dension 0	Contract 08/13/10 12/12/12	Completion N/A	Cur-Fcast
Schedule Summary: Notice of Award		Completion	Baseline Ex 08/13/10 06/05/12	dension 0	Contract 08/13/10 12/12/12	Completion N/A 12/12/12	Cur-Fcast
Schedule Summary: Notice of Award Notice to Proceed		Completion Cost Summar	Baseline Ex 08/13/10 06/05/12	vtension 0 190	Contract 08/13/10 12/12/12	Completion N/A 12/12/12 \$ In 000's	Cur-Fcast
Schedule Summary: Notice of Award		Completion Cost Summar 1. Award Valu	Baseline Ex 08/13/10 06/05/12 V: UE: Modification	ns:	Contract 08/13/10 12/12/12	Completion N/A 12/12/12 \$ In 000's 39,001 C	Cur-Fcasi
Schedule Summary: Notice of Award Notice to Proceed	06/18/10 08/13/10	Completion Cost Summar 1. Award Valu 2. Executed I 3. Approved 0	Baseline Ex 08/13/10 06/05/12 D D D D D D D D D D	ns:	Contract 08/13/10 12/12/12	Completion N/A 12/12/12 \$ In 000's 39,001 C 9,421	Cur-Fcast 0
Schedule Summary: Notice of Award Notice to Proceed Original Contract Duration (CD)	 06/18/10 08/13/10 660	Completion Cost Summar 1. Award Valu 2. Executed I 3. Approved 0 4. Current Co	Baseline Ex 08/13/10 06/05/12 06/05/12 0 ry: 0 ue: 0 Modification 0 Change Or 0 ontract Value	ns:	Contract 08/13/10 12/12/12	Completion N/A 12/12/12 \$ In 000's 39,001 C 9,421 48,422	Cur-Fcasi 0
Schedule Summary: Notice of Award Notice to Proceed Original Contract Duration (CD) Approved Time Extensions (CD)	06/18/10 08/13/10 660 165	Completion Cost Summar 1. Award Valu 2. Executed I 3. Approved 0	Baseline Ex 08/13/10 06/05/12 Ty: Ue: Modification Change Or Dontract Valu	ns: ders: ders:	Contract 08/13/10 12/12/12	Completion N/A 12/12/12 \$ In 000's 39,001 C 9,421	Cur-Fcasi



CONSTRUCTION PHOTOGRAPHS

Placing concrete islands in the temp terminal.



Forming islands in temp terminal.

[____

٢-

Ī

; -|

.

CONSTRUCTION PHOTOGRAPHS



Concourse level.



Guy cables on exhaust fans stacks.



CONSTRUCTION PHOTOGRAPHS

ŧ

Maps and schedules installed in map cases.



West parking lot striping.

[

•

<u>‡</u>____

Ψ.

CONSTRUCTION PHOTOGRAPHS



- e-

Server Contractoriant Contract Contract

CHRONOLOGY OF EVENTS

April 24, 2008	MOU w/USDOT for \$210 million Grant Award (I-210/I-10).
July 23, 2008	CTC Eligibility Finding.
July 24, 2008	1 st Amendment to MOU w/USDOT (Changes Demo Project from I-210/1-10 to I-110/I-10).
August 24, 2008	Preliminary Concept of Operations for I-10 and I-110.
September 28, 2008	State Tolling Authority Legislation Approved (Expires 1/15/13).
September 29, 2008	Metro/Caltrans certify funding available for ExpressLanes.
November 24, 2008	2 nd Amendment to MOU w/USDOT (administrative changes).
December 4, 2008	ExpressLanes Project Inclusion in RTP approved.
December 22, 2008	Key Physical Capacity Improvements identified to USDOT.
January 14, 2009	FTIP approved: Amend #1 to the RTP and Amend 08-01 to 2008 RIP.
January 22, 2009	Public Outreach & Communications Plan approved by Metro Board.
January 22, 2009 February 17, 2009	
	Board.
February 17, 2009	Board. RFIQ for Toll Systems Integrator released.
February 17, 2009 April 15, 2009	Board. RFIQ for Toll Systems Integrator released. Preliminary Engineering begins for Electronic Toll Collection.
February 17, 2009 April 15, 2009 May 4, 2009	Board. RFIQ for Toll Systems Integrator released. Preliminary Engineering begins for Electronic Toll Collection. Short List of Toll Systems Integrator Firms completed.
February 17, 2009 April 15, 2009 May 4, 2009 June 22, 2009	 Board. RFIQ for Toll Systems Integrator released. Preliminary Engineering begins for Electronic Toll Collection. Short List of Toll Systems Integrator Firms completed. Public Hearings for Toll Rates (6).
February 17, 2009 April 15, 2009 May 4, 2009 June 22, 2009 July 23, 2009	 Board. RFIQ for Toll Systems Integrator released. Preliminary Engineering begins for Electronic Toll Collection. Short List of Toll Systems Integrator Firms completed. Public Hearings for Toll Rates (6). Toll Rates and Toll Policy adopted.
February 17, 2009 April 15, 2009 May 4, 2009 June 22, 2009 July 23, 2009 January 20, 2010	 Board. RFIQ for Toll Systems Integrator released. Preliminary Engineering begins for Electronic Toll Collection. Short List of Toll Systems Integrator Firms completed. Public Hearings for Toll Rates (6). Toll Rates and Toll Policy adopted. Metro Board Approved USDOT National Evaluation Plan.

CHRONOLOGY OF EVENTS

April 7, 2010	CTC Authorizes Design-Build Authority for I-10 and I-110 HOT Lanes.
April 22, 2010	Metro Board Approved Administrative Account Fee Schedule.
April 28, 2010	EIR/FONSI for the I-10 and I-110 HOT Lanes is approved. FHWA Project Oversight Agreement Executed.
May 14, 2010	Environmental Assessment for the I-10 and I-110 HOT Lanes is approved.
June 7, 2010	DBOM RFP released.
June 16, 2010	Issued DBOM RFP Addendum #1.
June 30, 2010	CEQA Documents Approved for I-10 and I-110 HOT Lanes.
August 31, 2010	DBOM RFP Proposals Received.
Sept. 20, 2010	Received E-76 from FHWA for CMAQ Funds.
Sept. 22, 2010	CTC Approval of LONP for SLPP Funds. El Monte Transit Center Groundbreaking.
Sept. 29, 2010	State Tolling Authority extended until 1/15/15 (AB1244 Eng).
October 4, 2010	USDOT announced award of \$47.75 million in Federal Discretionary Grant Funds for Division 13 Facility.
November 30, 2010	Notice of Intent to Award DBOM Contract Circulated to LACMTA Board of Directors.
December 9, 2010	LACMTA Board Approval Life of Project (LOP) Budget Increase.
December 16, 2010	DBOM Contract Award to Atkinson Contractors, LP.
January 11, 2011	Notice to Proceed (NTP) given to DBOM Contractor.
February 15, 2011	Formal Partnering Session held with Atkinson Contractors, Caltrans, FHWA, Metrolink and Metro.
July 6, 2011	Groundbreaking Ceremony for the Start of Construction of the ExpressLanes.

CHRONOLOGY OF EVENTS

- July 25, 2012 Ribbon-Cutting Ceremony for the Opening of the Customer Service Center.
- October 10, 2012 Ribbon-Cutting Ceremony for the Opening of the El Monte Transit Station.

"GO LIVE" DEPLOYMENT SCHEDULE

Timeline:

į

Scheduled Start of Operation ExpressLanes Program

2009	
8/2009 (Actual)	Bicycle Lockers @ Harbor Gateway Transit Center
2010	
12/2010 (Actual)	Sheriff's substation @ Harbor Gateway Transit Center
12/2010 (Actual)	Metrolink Pomona (North) Station Improvements
2011	
6/2011 (Actual)	Phase I Silver Line enhanced service starts – AM peak every 10 minutes
7/2010 (Actual)	Lighting at Harbor Transitway Stations
8/2011 (Actual)	Bus Stop Cutouts @ Slauson & Manchester Transitway Stations
10/2011	Community-based Vanpool Formation
Late 2011 – (Actual)	New Buses received for I-10 El Monte Busway
Late 2011 – (Actual)	New Buses received for I-110 Harbor Transitway
2012	
5/2012	LA ExpressPark-Phase I Begins
6/2012	I-110 Adams Blvd. Flyover – Project Initiation
	Document/Project Study Report (PID/PSR)*
7/2012	LA ExpressPark-Phase II Begins
9/2012	Noise Pilot @ 37" Street Harbor Transitway Station
9/2012	CCTV Installation @ Harbor Transitway Stations
10/2012	LA ExpressPark-Phase III Begins, IPM Fully Operational
10/2012	El Monte Station Expansion
10/2012	Adams Blvd. Street Widening
11/2012	I-110 ExpressLanes
2013	
2/2013	I-10 ExpressLanes
2014	
Summer	Patsaouras Plaza Connector
3/201 4	I-110 Adams Blvd. Flyover – Environmental Document (PAED)*

* The dates reflected are completion dates. The Project is not fully funded for actual construction.

i

LA CRD PRE-DEPLOYMENT DATA COLLECTION Exogenous Factors

Silver Line Non-UPA Transportation System Changes Log

December 2009	Service begins, bus assignments split between D9 & D18
December 2009	Service begins on Long Term Detour via 39 th St. to Figueroa due to Expo Line construction
June 2010	Travel time added for schedule adherence
September 2010	Service begins operating at adjacent El Monte Temporary Station during new station construction
December 2010	Long Term Detour cancelled, buses begin operating via 37 th St. Station & Adams Blvd; buses begin running out of D9 only
December 2009 to Present – Selected Late Night Closures	El Monte Busway closed which resulted in detouring via local streets to serve Cal State LA; LAC + USC not served during this time
February 2011 – Selected Late Night Closures	Harbor Transitway closed which resulted in detouring via Figueroa between Harbor Gateway Transit Center & downtown LA
March 2011-Selected Late Night Closures	Harbor Transitway Closed which resulted in detouring via Figueroa between Harbor Gateway Transit Center & Downtown LA. Weekend night closures occurred for the El Monte Busway.
May 31, 2011	Harbor Transitway closed which resulted in detouring via Figueroa between Harbor Gateway Transit Center & downtown LA
June 2011	From June 1-10, 2011, the Harbor Transitway had night closures which resulted in detouring via Figueroa between Harbor Gateway Transit Center & downtown LA and bus stations were not served on freeway platform.

Silver Line Non-UPA Transportation System Changes Log

August 2011	Beginning August 7, 2011 through September 2012 all stations along the Harbor Transitway are closed from 10:00 pm – 6:00 am every night due to Metro ExpressLanes construction. An alternate shuttle runs along Figueroa St. from 4:00 am – 6:00 am every day. No freeway platforms are served during the closure period.
September 2011	Beginning September 26, 2011 through September 2012, the El Monte Busway will be closed every night from 10:00 pm – 5 am (westbound) and 10:00 pm – 6:00 am (eastbound) due to Metro ExpressLanes construction. During this time, LAC+USC Medical Center Station and Cal State LA Station will not be served. Passengers are suggested to take Line 70 or Metrolink.
June 2012	Weekday rush hour service increased resulting in entire line operating a peak hour frequency of 4 1/2 min between El Monte and Downtown LA and frequency of 81/2 min (from 5 min and 10 min, respectively).
September December 2012 – USC Football	Saturday USC football gamedays at the Coliseum will feature additional service for pre and post game movement, serving 37 th St/USC Transitway Station. Traffic related delays expected during these occurrences.

٦

Silver Line Non-UPA Transportation System Changes Log

October 2012	New El Monte Station grand opening. Temporary bus terminal closed.
	Silver to Silver promotional fare program begins (pass reciprocity and lower cash fare on Foothill may shift some riders from Silver Line to Silver Streak).
	Restroom construction at Artesia TC.

Metrolink San Bernardino Line Transporta	tion System Changes Log
April 1, 2011	 Beginning on April 1st, after the Dodger's first home game, Antelope Valley and San Bernardino line trains will depart Union Station at 11 p.m. Ticket Packages for a Dodger ticket and Metrolink roundtrip ticket will start at \$20.
May 2011	 Beginning on May 1st, San Bernardino Line train schedules will change to connect with a train at Union Station arriving at the Burbank Airport in time for 7 a.m. airport departures. Effective May 9th, San Bernardino Line will add four new trains and two new peak hour express trains that have a trip time of sixty minutes from San Bernardino to Union Station.
July 2011	 Effective July 1st, Southern Californians can buy a weekend pass to ride unlimited Metrolink trains for only \$10. Unlimited weekend riding was added for monthly pass holders at no additional cost. New 10 percent student discount added to one-way and roundtrip ticket. New 7-Day Pass will be good seven consecutive days from purchase between a set origination and destination. The 10-trip Ticket will be discontinued sometime in the fall of 2011. A significant amount of lost revenue is attributed to this type of ticket due to a failure to validate, resulting in fare evasion.

Metrolink San Bernardino Line Transporta	tion System Changes Log
November 2011	 San Bernardino Line closed in the evening Wednesday, November 2nd between Fontana and Rancho Cucamonga due to a freight train derailment.
	 Due to an annual track maintenance project, Metrolink train service will be limited on the San Bernardino Line on November 5-6, 12-13 and 19-20.
December 2011	 The 60 Freeway was closed in both directions due to a tanker explosion, resulting in traffic being diverted to the I-10 and public transportation.
January 2012	Schedule changes went into effect January 9 to coordinate with Amtrak's schedule changes and improve reliability. San Bernardino Line – Monday thru Friday Service.
	 Train 319 and 331 will arrive later into Los Angeles
	 Train 333, 337 and 387 times have changed out of San Bernardino
	 Train 330, 32, 334 times have changed out of Los Angeles
August 31 – September 30, 2012 – LA County Fair Special Service	Take the San Bernardino Line to the special Fairplex Station that drops you off right at the fair. A free shuttle will take you to the Yellow Gate to begin your fair adventure.
October 2012	 New train schedules effective Oct. 1, 2012
	 Oct. 17, 2012 – reconstructed platform and three new tracks completed at Union Station

Silver Line Ridership

Month	Average Weekday Boardings	% Change from Jan. 2010	Average Saturday Boardings	Average Sunday Boardings	HTW Average Weekday Boardings ²	HTW % Change from June 2011
Dec. 2009 ¹	4,208		969	1,335		
Jan. 2010	6,612		2,231	1,411		
Feb. 2010	6,974	5.47%	2,489	1,768		
Mar. 2010	7,170	8.44%	2,566	1,805		
Apr. 2010	7,173	8.48%	2,860	1,744		
May 2010	7,422	12.25%	2,758	1,895		
Jun. 2010	7,227	9.30%	2,880	1,929		
Jul. 20 <u>10</u>	7,488	13.24%	2,815	2,045		
Aug. 2010	7,487		2,811	1,919		
Sept. 2010	7,741	17.07%	2,788	2,018		
Oct. 2010	8,118	22.78%	2,892	2,044		
Nov. 2010	7,522	13.76%	2,304	1,474		
Dec. 2010	7,889	19.31%	2,430	1,788		
J a n. 2011	8,049	21.73%	2,800	1,701		
Feb. 2011	8,304	25.59%	2,595	1,918		
Mar. 2011	8,540	29.15%	2,836	1,804		
Apr. 2011	9,086	29.16%	2,900	1,804		
May 2011	9,329	41.09%	3,004	1,952		
Jun. 2011	8,892	34.48%	2,919	1,973	2,763	
Jul. 2011	9,480	43.38%	3,746	2,294	3,372	22.04%

¹Silver Line started operation on 12/13/09 so ridership estimate represents partial month. ² Phase I Service changes began June 26, 2011 on the Harbor Transitway (HTW) portion of the Silver Line.

Silver Line Ridership

Month	Average Weekday Boardings	% Change from Jan. 2010	Average Saturday Boardings	Average Sunday Boardings	HTW Average Weekday Boardings ²	HTW % Change from June 2011
Aug. 2011	9 <u>,</u> 730	47.16%	3,825	2,517	3,429	24.10%
Sep. 2011	10,414	57.50%	3,852	2,454	3,710	34.27%
Oct. 20 <u>11</u>	11,234	69.90%	4,095	2,433	3,833	38.73%
Nov. 2011	10,648	61.04%	3,615	2,243	3,706	34.13%
Dec. 2011	9,386	41.95%	3,473	2,443	3,410	23.42%
Jan. 2 <u>012</u>	10,601	60.32%	3,815	2,512	3,796	37.39%
Feb. 2012	11,089	67.71%	4,122	2,555	3,969	43.65%
Mar. 2012	11,157	68.73%	3,752	2,285	4,164	<u>50</u> .71%
Apr. 2012	11,241	70.00%	4,099	2,642	4,134	49.62%
May 2012	<u>11,419</u>	72.70 <u>%</u>	4,218	2,679	4,202	52.08%
June 2012	<u>10,</u> 941	65.47%	4,064	2,806	4,110	48.75%
July 2012	1,206	69%	4,529	3,093	4,504	63.01%
Aug. 2012	1_1,449	72.70%	4,441	3,168	4,633	67.68%
Sep. 2012	12,197	84.47%	4,757	3,109	4,899	77.31%
Oct. 2012	13,765	108.18%	5,235	3,782	5,259	90.34%

Silver Line started operation on 12/13/09 so ridership estimate represents partial month.

² Phase I Service changes began June 26, 2011 on the Harbor Transitway (HTW) portion of the Silver Line. Ridership levels for the Harbor Transitway/I-110 corridor are distinguished as the amount of boardings between Artesia Transit Center and Downtown Los Angeles. For Northbound traffic, the last stop is Olympic & Figueroa. For Southbound, the first stop is 5th & Flower. Also, all ridership numbers are estimates and are, therefore, subject to minor discrepancies.

El Monte Transit Center Parking Data

				%
Date of Count	Time of Count	Count	Total Capacity	Utilization
Jan. 12, 2010	<u>1</u> 0:30 AM	1,486	1,761	84.38%
June 10, 2010	11:45 AM	1,492	2,069	72.11%
July 8, 2010	12:15 PM	1,457	2,069	70.42%
August 12, 2010	12:45 PM	1,449	2,053	69.85%
Sept. 9, 2010	10:45 AM	1,449	2,053	70.58%
October 14, 2010	12:30 PM	1,187	1,196	99.25%
Nov 10, 2010	4:15 PM	1,138	1,196	95.15%
Dec. 9, 2010	12:00 PM	1,162	1,196	97.16%
Jan. 13, 2011	1:15 PM	1,188	1,196	99.33%
Feb. 10, 2011	2:00 PM	1,088	1,105	98.46%
March 10, 2011	1:15 PM	1,099	1,105	99.46%
April 27, 2011	2:30 PM	1,115	1,134	98.32%
May 12, 2011	3:00 PM	1,109	1,134	97.80%
June 9, 2011	3:15 PM	1,058	1,134	93.30%
July 28, 2011	3:05 PM	1,106	1,134	97.53%
August 11, 2011	3:30 PM	1,080	1,134	95.24%
Sept. 15, 2011	2:30 PM	1,092	1,134	96.30%
Oct. 26, 2011	2:15 PM	1,115	1,134	98.32%
Nov. 17, 2011	1:10 PM	1,121	1,134	98.85%
Dec. 15, 2011	3:30 PM	1,055	1,134	93.03%
Jan. 19, 2012	3:15 PM	1,012	1,134	89.24%
Feb. 9, 2012	3:00 PM	1,094	1,134	96.47%
March 8, 2012	12:30 PM	1,120	1,134	98.76%
April 12, 2012	12:30 PM	1,134	1,134	100%
May 22, 2012	11:00 AM	1,115	1,115	100%
June 21, 2012	1:30 PM	1,097	1,115	98%
July 19, 2012	2:00 PM	1,097	1,115	98.38%
August 9, 2012	2:00 PM	1,067	1,115	95.69%
Sept. 2012	Data Unavailabl e			
Oct. 2012	Data			
TD (11/1 1) + A (107 0011 0)	Unavailable		triped creating an additional	

*Prior to the April 27, 2011 counts. Parking Lot C at El Monte was restriped, creating an additional 29 Parking spots. The new capacity at the El Monte Transit center Parking Lot is 1,134 spots. ** On May 22, 2012 the total parking capacity for El Monte Transit Center was recounted. The capacity changed due to El Monte Station construction activity.

		9 2 4 4		%
Date of Count	Time of	Count	Total Capacity	Utilization
	Count			
June 10, 2010	10:00 AM	607	1,862	32.55%
July 8, 2010	10:30 AM	606	1,862	32.54%
August 12, 2010	10:45 AM	609	1,862	32.71%
Sept. 9, 2010	2:15 PM	607	1,862	32.60%
Oct. 14, 2010	11:00 AM	637	1,862	34.21%
Nov. 10, 2010	1:30 PM	636	1,862	34.16%
Dec. 9, 2010	11:00 AM	590	1,862	31.68%
Jan. 13, 2011	11:00 AM	655	1,862	35.18%
Feb. 10, 2011	12:00 PM	685	1,862	36.79%
March 10, 2011	10:45 AM	681	1,862	36.57%
April 27, 2011	11:15 AM	683	1,862	36.68%
May 12, 2011	10:45 AM	759	1,862	40.76%
June 9, 2011	10:50 AM	640	1,862	34.37%
July 28, 2011	12:00 PM	644	1,862	34.59%
August 11, 2011	12:30 PM	653	1,862	35.07%
Sept. 15, 2011	11:30 PM	713	1,862	38.29%
Oct. 26, 2011	11:30 AM	789	1,862	42.37%
Nov. 17, 2011	11:30 AM	719	1,862	38.61%
Dec. 15, 2011	12:15 PM	682	1,862	36.62%
Jan. 19, 2012*	11:30 AM	784	1,728	45.37%
Feb. 9, 2012	11:30 AM	830	1,728	48.03%
March 8, 2012**	11:30 AM	810	1,551	52.22%
Apr. 12, 2012	10:30 AM	760	1,551	49.00%
May 16, 2012***	2:30 PM	850	1,633	52.05%
June 21, 2012	11:15 AM	810	1,633	49.60%
July 19, 2012	11:45 PM	780	1,633	47.76%
August 9, 2012	11:30 AM	774	1,633	47.39%
Sept. 2012	Data			
	Unavailable			<u> </u>
Oct. 2012	Data			
	Unavailable			

Harbor Transitway Center Parking Data

*During the January 19, 2012, a decrease in parking capacity was observed at Rosecrans. The Capacity was recalculated and found to be reduced from 342 to 207, decreasing the Harbor Transitway total parking capacity from 1,863 to 1,728. ** During the March 8, 2012, a decrease in parking capacity was observed at Artesia Transit Center due to construction

materials. The capacity decreased by 177 parking spots, leaving Artesia Transit Center with 803 spots and the Harbor Transitway Total Parking Capacity with 1,551 spots. ***On May 16, 2012 the total parking capacity for the Harbor Transitway was recounted. The capacity changed due to construction

activity for the metro ExpressLanes.

El Monte Transit Center Bike Parking Data

				%
Date of Count	Time of Count	Count	Total Capacity	Utilization
Nov. 10, 2010	4:15 PM	25	56	44.64%
Dec. 9, 2010	12:00 AM	34	56	60.71%
Jan. 13, 2011	1:15 PM	21	56	37.50%
Feb. 10, 2011	2:00 PM	35	56	62.5%
March 10, 2011	1:15 PM	35	56	62.5%
April 27, 2011	2:30 PM	33	56	58.93%
May 12, 2011	3:00 PM	35	56	62.5%
June 9, 2011	3:15 PM	35	56	62.5%
July 28, 2011	3:05 PM	37	56	66.07%
Aug. 11, 2011	3:30 PM	35	56	62.5%
Sept. 15, 2011	2:30 PM	43	56	76.79%
Oct. 26, 2011	2:15 PM	41	56	73.21%
Nov. 17, 2011	1:10 PM	42	56	75%
Dec. 15, 2011	3:30 PM	36	56	64.28%
Jan. 19, 2012	3:20 PM	42	56	75%
Feb. 9, 2012	3:15 PM	30	56	53.57%
March 8, 2012	3:00 PM	30	56	53.57%
April 12, 2012	12:30 PM	44	56	78.57%
May 22, 2012*	11:00 AM	43	44	97%
June 21, 2012	1:30 PM	44	44	100%
July 19, 2012 **	2:00 PM	45	56	80.35%
August 9, 2012	2:00 PM	39	56	69.64%
Sept. 2012	Data Unavailable			
Oct. 2012 ***	Data Unavailable			

*On May 22, 2012 the bike parking capacity for the El Monte Transit Center was recounted. ** 6 Additional U-Racks were placed at El Monte Station prior to the July 19, 2012 counts, *** Due to staffing changes parking data is unavailable.

1 !

				%
Date of Count	Time of	Count	Total Capacity	Utilization
	Count			
Oct. 14, 2010	<u>11:00</u> AM	1	16	6.25%
Nov. 10, 2010	2:15 PM	0	22	0%
Dec. 9, 2010	11:15 AM	1	22	4.54%
Jan. 13, 2011	11:20 AM	4	22	18.18%
_ Feb. 10, 20 <u>11</u>	12:00 PM	4	22	18.18%
March 10, 2011	11:00 AM	2	22	9.09%
April 27, 2011	11:15 AM	7	22	31.82%
May 12, 2011	10:45 AM	1	22	4.54%
June 9, 2011	11:30 AM	2	22	9.09%
July 28, 2011	12:30 PM	3	22	13.64%
Aug. 11, 2011	12:45 PM	2	22	9.09%
Sept. 15, 2011	11:35 PM	2	22	9.09%
Oct. 26, 2011	11:30 AM	0	22	0%
Nov. 17, 2011	11:30 AM	0	22	0%
Dec. 15, 2011	12:30 PM	1	22	4.54%
Jan. 19, 2012	11:30 AM	3	22	13.64%
Feb. 9, 2012	11:10 AM	7	22	31.82%
March 8, 2012	11:30 AM	3	22	13.64%
April 12, 2012	10:45 AM	3	22	13.64%
May 16, 2012	3:00 PM	3	22	22.72%
June 21, 2012	11:15 AM	5	22	22.72%
July 19, 2012	10:45 PM	4	22	18.18%
Aug. 9, 2012	11:30 AM	5	22	22.72%
Sept. 2012	Data			
'	Unavailable			
Oct. 2012 *	Data			
	<u>Un</u> available			

Harbor Gateway Transit Center Bike Data

* Due to staffing changes parking data is unavailable.

ļ

Pomona Metrolink Station Parking Data

Date of Count	Time of Count	Count	Total Capacity	Utilization
Sept. 16, 2009	10:45 AM	230	230	100%
Oct. 21, 2009	10:30 AM	230	230	100%
Nov. 18, 2009	10:15 AM	230	230	100%
Dec. 16, 2009	10:45 AM	230	230	100%
Jan. 20, 2010	10:00 AM	230	230	100%
Mar. 17, 2010	10:15 AM	230	230	100%
Apr. 21, 2010	10:30 AM	230	230	100%
May 19, 2010	10:15 AM	230	230	100%
June 9, 2010	1:00 PM	307	373	82.53%
July 15, 2010	10:15 AM	310	373	83.33%
August 12, 2010	1:30 PM	310	372	83.33%
Sept. 9, 2010	11:45 AM	310	372	83.33%
Oct. 14, 2010	1:25 PM	344	372	92.47%
Nov. 10, 2010	3:40 PM	271	372	72.85%
Dec. 9, 2010	1:00 PM	232	372	62.36%
Jan. 13, 2011	12:20 PM	291	372	78.23%
Feb. 10, 2011	1:00 PM	309	372	83.06%
March 10, 2011	12:15 PM	351	372	94.35%
April 27, 2011	12:35 PM	308	372	82.80%
May 12, 2011	12:45 PM	298	372	80.11%
June 9, 2011	12:45 PM	276	372	74.19%
July 28, 2011	1:30 PM	284	372	76.34%
August 11, 2011	1:45 PM	294	372	79.03%
Sept. 15, 2011	12:30 PM	309	372	83.06%
Oct. 26, 2011	1:40 PM	321	372	86.29%
Nov. 17, 2011	12:35 PM	315	372	84.67%
Dec. 15, 2011	1:20 PM	298	372	80.11%
Jan. 19, 2012	12:30 PM	323	372	86.82%
Feb. 9, 2012	12:30 PM	317	372	85.21%
March 8, 2012	12:45 PM	347	372	93.27%
April 12, 2012	11:45 AM	322	372	86.55%
May 22, 2012	12:00 PM	358	372	96.23%
June 21, 2012	2:05 PM	302	372	81.18%
July 19, 2012	11:45 PM	291	372	78.22%
August 9, 2012	12:45 PM	305	372	81.98%
Sept. 2012	Data			
	Unavailable			
Oct. 2012*	Data			
* Due to staffing changes D	Unavailable			

* Due to staffing changes parking data is unavailable.

October 2012

Metro LA CRD (ExpressLanes) Program Monthly Project Status Report

dino Line Ave. weekday		
	% Change from	
	Previous Month	
	<u></u>	
5,969	-3.49%	
6,028	0.99%	
6,122	1.56%	
5,915	-3.38%	
5,501	-7.00%	
5,750	4.53%	
5,762	0.21%	
5,959	3.42%	
5,911	-0.81%	
5,854	-0.97%	
5,797	-0.98%	
5,510	-4.95%	
5,381	-2.40%	
5,595	3.98%	
5,720	2.23%	
5,635	-1.48%	
5,069	-11.16%	
5,646	11.38%	
5,730	1.49%	
5,962	4.04%	
6,220	4.33%	
6,288	1.09%	
6,060	-3.63%	
6,134	1.22%	
6,069	-1.06%	
5,984	-1.04%	
5,886	-1.64%	
5,663	-3.79%	
5,660	-0.001%	
6,107	7.90%	
6,256	2.44%	
6,173	-1.33%	
6,134	-0.63%	
6,293	2.59%	
6,087	-3.27%	
5,899	-3.09%	
5,986	1.47%	
6,165	2.99%	
6,441	4.48%	
	Boardings 6,264 6,185 5,969 6,028 6,122 5,915 5,501 5,750 5,762 5,959 5,911 5,854 5,797 5,510 5,797 5,510 5,797 5,510 5,797 5,510 5,795 5,720 5,635 5,069 5,635 5,069 5,646 5,730 5,962 6,220 6,288 6,060 6,134 6,069 5,984 5,886 5,660 6,107 6,256 6,173 6,134 6,293 6,087 5,986 6,165	

Metrolink San Bernardino Line Ave. Weekday Inbound Ridership

October 2012

Metro LA CRD (ExpressLanes) Program Monthly Project Status Report

Article Date Publication or Blog Fall 2012 Metro ExpressLanes Feature Metro Motion October 2012 ExpressLanes to Open on I-110 CommuteSmart News Toll Lanes Coming Soon to 110 Freeway; First 10/1/2012 in LA County Blogdowntown.com Metro ExpressLanes and Carpooling: The Facts, the Benefits and More 10/2/2012 LA Streetblog Weekly Transit Coalition eNewsletter, Volume The Transit Coalition 10/2/2012 8, Issue 39 Newsletter Students Say They Will Not Use New Toll 10/7/2012 Lanes on I-110 Daily Trojan Weekly Transit Coalition eNewsletter, Volume The Transit Coalition 10/9/2012 9. Issue 40 Newsletter New El Monte Station Open Sunday 10/9/2012 Baldwin Park Patch Metro and Elected Officials Dedicate New State-of-the-Art El Monte Station Marking Completion of Construction and Start of 10/10/2012 Passenger Service Metro Media Release Metro and Elected Officials Dedicate New 10/10/2012 State-of-the-Art El Monte Station The Source Blog 10/10/2012 **Dedication of New El Monte Station** Metro Media Alert New \$60 million El Monte Bus Station Unveiled. 10/10/2012 Opens to the Public Sunday Whittier Daily News ExpressLanes Van Out and About and Perhaps 10/11/2012 Coming to a Neighborhood Near You The Source Blog Mel, the Metro ExpressLanes Van, Brings FasTrak Accounts to Commuters with Appearances at College Campuses, 10/15/2012 Government Offices and Events Metro Media Release Metro ExpressLanes Live Internet Chat at 10/18/2012 Noon, Friday, Nov. 2 The Source Blog 10/24/2012 Special Guest Appearance by MEL Tomorrow! The Source Blog Today's Special Appearance by MEL Cancelled 10/25/2012 But Human Reps will be Assisting Instead The Source Blog Supervisor Don **Toll Lanes Arrive in Los Angeles County** Knabe Weekly E-10/29/2012 November 10 Newsletter Redondo Beach 10/29/2012 110 Freeway Toll Lanes to Open Nov. 10 Patch 10/29/2012 HOT Lanes Are Heating Up in Los Angeles The Frying Pan

Cumulative Media Articles

Metro LA CRD (ExpressLanes) Program Monthly Project Status Report

Cumulative Media Articles

ł

Date	Article	Publication or Blog
10/30/12	Harbor (110) Freeway ExpressLanes Opening Date Nears	Daily Breeze
10/30/12	Metro Reaches Milestone of Issuing 20,000 FasTrak Transponders Before the Nov. 10 ExpressLanes Opening on the 110 Harbor Freeway	Metro Media Release
10/31/12	Reminder: ExpressLanes Live Chat this Friday	The Source Blog
10/31/12	Do You Have Transponder Yet? Metro ExpressLanes Live Internet Chat this Friday	Metro Media Release
10/31/12	110 Freeway Toll Lanes Open Nov. 10	Beverly Hill Patch
10/31/12	More Than 20,000 Transponders Pre-Issued for 110 Freeway	LA Times Blog – L.A. Now
10/31/12	November 10 the ExpressLanes Open and a New Way of Looking at Getting Around Starts	Examiner.com
10/31/12	110 Freeway Toll Lanes Open Nov. 10	Beverly Hill Patch
9/2 8 /2012	Governor Oks Free Toll Lane Access for Clean Cars	The Sacramento Bee
9/27/2012	Will Metro Rue the Day It Decided to Require Transponders for ExpressLanes Access	LA Streetsblog
9/26/2012	Share the Ride and Get the Chance to Win Prizes	The Source Blog
<u>9/</u> 26/2012	Congestion Pricing Could Be a Solution to the Gas	The Transit Coalition Newsletter
9/26/2012	Metro to Open New El Monte Station to the Public on Sunday, Oct. 14	The Source Blog
9/20/2012	Los Angeles County's First ExpressLanes Project to Debut on Saturday, Nov. 10	South Bay Environmental Services Center – South Bay Cities Council of Governments Newsletter
9/19/2012	Rideshare News	The Source Blog
9/19/2012	Golden Pylon Awards: Traffic Reporters Get Some Love from Southland Transit Agencies	USC Football Newsletter
9/19/2012	Freeway ExpressLanes	Daily Breeze
<u>9/18/2012</u>	ExpressLanes to Open November 10 th –You're Your Transponder Now!	FAST Newsletter
9/18/2012	The 110 Harbor Freeway Gets a HOT Makeover	LAist
9/1 8 /2012	L.A.'s First Toll Lanes to Open Nov. 10 on 110 Freeway	Los Angeles Times- L.A. Now

Cumulative Media Articles

.

Cumulative med		
Date	Article	Publication or Blog
9/18/2012	Harbor (110) Freeway ExpressLanes to Open on Nov. 10	Daily Breeze
9/18/2012	Harbor (110) Freeway ExpressLanes to Open on Nov. 10	San Jose Mercury News
9/18/2012	ExpressLanes to Open on 110 Freeway on Nov. 10	The Source Blog
9/18/2012	Los Angeles County's First ExpressLanes Project to Debut on Saturday, Nov. 10	Metro Media Release
9/12/2012	5,000 Motorists Sign Up for Freeway Transponder	Daily Breeze
9/12/2012	5,000 th Account Opened for Metro ExpressLanes	The Source Blog
9/12/2012	Metro ExpressLanes Reaches Significant Milestone with the Opening of the 5,000 th FasTrak Account for the Congestion Reduction Project	Metro Media Release
9/11/2012	Eat, Shop and Play Locally During Carmageddon II Weekend Sept. 29-30	The Source Blog
9/6/2012	Automobile Club of Southern California Now Providing Transponders	L.A. Business This Week – A Weekly Update from the L.A. Area Chamber
September/October 2012	Before You Sign Up for FasTrak, Read This	CommuteSmart News
9/1/2012	More on ExpressLanes	Daily Breeze
September, 2012	ExpressLanes Transponders	Westways
8/27/2012	ExpressLanes Transponders	Daily Breeze
8/21/2012	Metro ExpressLanes Transponders Now Available at Auto Club Branches Throughout Southern California	Los Angeles City and Press
8/20/2012	AAA Now Offering ExpressLanes Transponders with 20 Percent Discount on Initial Tolls for Auto Club Members	The Source
8/20/2012	Metro ExpressLanes Transponders Now Available at Auto Club Branches Throughout Southern California	Metro media release
8/17/2012	Los Angeles ExpressLane Transponders Now Available at Auto Club Branches	AAA Media Release
August, 2012	Metro ExpressLanes Info Bus At City Hall	City of LA Personnel Department Commute Options Newsletter
8/15/2012	Metro ExpressLanes	USC Football Newsletter
8/2/2012	Freeway ExpressLanes	Daily Breeze

Date	Article	Publication or Blog
7/31/2012	Metro and Caltrans Announce Availability of Metro ExpressLanes FasTrak® Transponders for Fall Debut	Mobility 21 - Forward Motion
7/27/2012	Metro Announces ExpressLanes Customer Walk- In Center in Gardena	LA Sentinel
7/26/2012	Metro Unveils FasTrak Devices for Freeway Toll	Neon Tommy - USC Annenberg Digital News
7/26/2012	Get in the ExpressLane: This ExpressLanes Congestion Pricing Thing Is	Curbed LA
7/26/20 <u>12</u>	LA Commuters to Need Transponders for ExpressLanes	ABC7.com
7/26/2012	Device Unveiled to Allow Motorists to Use Freeway Toll Lanes	LA Times, L.A. Now
7/25/20 <u>12</u>	ExpressLanes Equipment for Access to Harbor, San Bernardino Freeway Toll Lanes Goes on Sale	Socalnews.com
7/25/2012	Metro and Caltrans Announce Availability of FasTrak Transponders for ExpressLanes Project on 10 and 110 Freeways	The Source Blog
7/25/2012	Ribbon-Cutting Opens the Metro ExpressLanes Walk-In Customer Center	The Source Blog
7/25/2012	Ribbon-Cutting Ceremony in Gardena	The Source Blog
7/25/2012	Metro ExpressLanes FasTrak Customer Service Center Ribbon Cutting Ceremony Program	The Source Blog
7/25/20 <u>12</u>	Ya están disponibles los transpondedores para los nuevos Carriles Exprés en las autopistas 110 y 10	El Pasajero Blog_
7/25/2012	Metro and Caltrans Announce Availability of Metro ExpressLane FasTrak® Transponders for Fall debut of I-110 Harbor Freeway ExpressLanes; San Bernardino Freeway Metro ExpressLanes Debut Early 2013	Metro Media Release
7/24/2012	Avisos de construcción en autopista I-10 por trabajos del proyecto ExpressLanes	El Pasajero Blog
7/24/2012	Anuncian Mañana La Apertura del Centro de Usuarios Para Los Carriles Exprés de Metro	El Pasajero Blog
7/24/2012	Metro, Caltrans & Elected Officials Announce Availability of Metro ExpressLanes FasTrak® Transponders for Debut of 110 Harbor Freeway ExpressLanes this Fall	Metro Media Advisory
7/22/2012	HOT Lanes are Coming to L.A. Area to Burn Up Congestion	Los Angeles Daily News Op Ed

Metro LA CRD (ExpressLanes) Program Monthly Project Status Report

Cumulative Media Articles

į

Date	Article	Publication or Blog
7/19/2012	Transponders Hold Key to New Harbor (110) Freeway ExpressLanes	Daily Breeze, Contra Costa Times, and San Jose Mercury News
7/18/2012	110 Freeway Express Lanes Coming in November	CBS Los Angeles
7/12/2012	ExpressLanes Program to Launch in the Fall	L.A. Business This Week - A Weekly Update from the L.A. Area Chamber
July 2012 Edition	Metro to Add ExpressLanes in Los Angeles	Los Angeles News for Travel Professionals
7/11/2012	Clearing Up Toll -Lane Confusion (or Trying To)	Los Angeles Daily News
7/10/2012	Construction of El Monte Bus Station on Track to	San Gabriel Valley Tribune
7/7/2012	Editorial: Transportation Officials Must Do A Better Job Preparing for Metro ExpressLanes	Los Angeles Daily News
7/5/2012	More Details on LA HOT Lanes Project	Road Pricing
7/3/2012	Roadway Improvements Underway Throughout San Gabriel Valley	Whittier Daily News, San Gabriel Valley Tribune, and Pasadena Star News
July/August	Express Yourself: How New Express Lanes Are Changing Our Commutes	Westways
July/August		Westways CommuteSmart News
	Changing Our Commutes Get Your Employees Prepared to Use Metro	
July, 2012	Changing Our Commutes Get Your Employees Prepared to Use Metro ExpressLanes	CommuteSmart News San Gabriel Valley
July, 2012 6/26/2012	Changing Our Commutes Get Your Employees Prepared to Use Metro ExpressLanes Our View: When Freeway is Not Free Drivers on the 10 Get Ready to Pay for Carpool	CommuteSmart News San Gabriel Valley Tribune Whittier Daily News, San Gabriel Valley Tribune, and Pasadena
July, 2012 6/26/2012 6/25/2012	Changing Our Commutes Get Your Employees Prepared to Use Metro ExpressLanes Our View: When Freeway is Not Free Drivers on the 10 Get Ready to Pay for Carpool Lane ExpressLanes Construction Notice for City of	CommuteSmart News San Gabriel Valley Tribune Whittier Daily News, San Gabriel Valley Tribune, and Pasadena Star News
July, 2012 6/26/2012 6/25/2012 6/15/2012	Changing Our Commutes Get Your Employees Prepared to Use Metro ExpressLanes Our View: When Freeway is Not Free Drivers on the 10 Get Ready to Pay for Carpool Lane ExpressLanes Construction Notice for City of Rosemead	CommuteSmart News San Gabriel Valley Tribune Whittier Daily News, San Gabriel Valley Tribune, and Pasadena Star News The Source Blog
July, 2012 6/26/2012 6/25/2012 6/15/2012 6/12/2012	Changing Our Commutes Get Your Employees Prepared to Use Metro ExpressLanes Our View: When Freeway is Not Free Drivers on the 10 Get Ready to Pay for Carpool Lane ExpressLanes Construction Notice for City of Rosemead Santa Monica Resets Its Parking Meter System	CommuteSmart News San Gabriel Valley Tribune Whittier Daily News, San Gabriel Valley Tribune, and Pasadena Star News The Source Blog The New York Times The Orange County
July, 2012 6/26/2012 6/25/2012 6/15/2012 6/12/2012 6/7/2012	Changing Our Commutes Get Your Employees Prepared to Use Metro ExpressLanes Our View: When Freeway is Not Free Drivers on the 10 Get Ready to Pay for Carpool Lane ExpressLanes Construction Notice for City of Rosemead Santa Monica Resets Its Parking Meter System Carpool Lanes on 110 to Go FasTrak Caltrans y Metro Muestran Como Funcionaran Los	CommuteSmart News San Gabriel Valley Tribune Whittier Daily News, San Gabriel Valley Tribune, and Pasadena Star News The Source Blog The New York Times The Orange County Register

Cumulative Media Articles

:

Date	Article	Publication or Blog
5/22/2012	Transportation Headlines, Tuesday, May 22	The Source Blog
<u>5/21/2012</u>	In Los Angeles Demand-Based Pricing for Curbside Parking Goes Live	Smart Planet
5/ <u>21/2</u> 012	New Parking Meter System Goes Into Effect	Los Angeles Downtown News
<u>5/21/201</u> 2	Downtown Parking Experiment Will Use GPS and Adjustable Pricing	Blogdwntown.com
<u>5/2</u> 1/2012	LA Express Park Will Make Parking and Getting Around Downtown Los Angeles Easier	City of Los Angeles Department of Transportation media Release
5/19/2012	Parking: What if Meters Reset Based on Demand?	Hollywood Patch
5/18/2012	Downtown L.A. parking Fees to Rise, Fall with Demand	LA Times, L.A. Now
May/June 2012	Short Videos Explain ExpressLanes	CommuteSmart News
5/1/2012	How Do They Do That ? Make Roads Smarter	The Source Blog
4/26/2012	I-10 and I-110 ExpressLanes	Rideshare Connection
4/10/2012	ExpressLanes Signs Keep Going Up	The Source Blog
3/29/2012	Video en español: ¿cuáles son los reglamentos en los carriles de cuota?	El Pasajero Blog
3/27/2012	Video en español: ¿cómo funcionarán los carriles de cuota?	El Pasajero Blog
3/26/2012	Video en español: !Ya era Hora! Carriles ExpressLanes	El_Pasajero Blog
3/22/2012	The Future of Intelligent Parking	The Atlantic Cities
3/13/2012	Video: The Greening of LA	The Source Blog
3/8/2012	More Progress on New El Monte Station	The Source Blog
March/April 2012 Issue	Metro ExpressLanes Update	CommuteSmart News
3/6/2012	Unblocking the Box – Congestion Relief May Be Coming Soon to a City Near You	The Source Blog
3/2/2012	ExpressLanes Video: carpool Loyalty Program	The Source Blog
3/2/2012	Work Continues on New El Monte Station	The Source Blog
3/2/2012	ExpressLanes Video: Rules of the Road and Enforcement	The Source Blog
3/1/2012	ExpressLanes Signs are Gathering!	The Source Blog
<u>3/1/2</u> 012	Expressianes Video: Explaining Congestion Pricing	The Source Blog

Cumulative Media Articles

ł

Date	Article	Publication or Blog
2/29/2012	Access to the Car Pool Lane Can Be Yours, For a Price	The New York Times
2/29/2012	ExpressLanes Video: How it Works	The Source Blog
2/28/2012	ExpressLanes Video: It's About Time	The Source Blog
2/24/2012	110 Freeway Gets its First ExpressLanes Sign	The Source Blog
2/22/2012	Buried Car, Other Debris Delay New El Monte Bus Station	San Gabriel Valley Tribune
1/30/2012	Transportation Headlines, Monday, Jan. 30	The Source Blog
1/23/2012	40 Years Ago This Week: Groundbreaking for El Monte Busway – California's First Multi-Modal System & The World's First Bus Rapid Transit Stations	Primary Resources, Metro Dorothy Peyton Gray Transportation Library and Archive
1/9/2012	Construction Notices for ExpressLanes Project	The Source Blog
12/22/11	ExpressLanes Signs for 110 Freeway on the Way	The Source Blog
12/21/11	Five Things I'm Thinking About Transportation, Dec. 21 Edition	The Source Blog
12/14/11	Behold: Metro ExpressLanes Congestion Pricing Transponder!	Curbed LA
12/14/11	Fist Look: Transponders for Metro's ExpressLanes Project	The Source Blog
12/6/11	Are Toll Lanes the Answer to Traffic Congestion?	The Orange County Register
12/6/11	Transportation Headlines, Tuesday, Dec. 6	The Source Blog
12/5/11	New Timelines for Wilshire Bus Lanes Project	The Source Blog
11/28/11	Wilshire BRT and El Monte Busway Improvements Comingin 2015	LA Streetsblog
Nov/Dec 11 Issue	Take the Metro Expresslanes ETC Carpool Challenge to Win an iPad 2	CommuteSmart News
10/28/11	FTA Officially Announces Two Big Grants to Metro	The Source Blog
10/28/11	U.S. Department of Transportation Announces \$34.7 Million for Improvements to Transit in Los Angeles	U.S. Department of Transportation News Release
10/27/11	ACS to Work with Los Angeles to Implement New Parking Program	ExecutiveBiz Blog
10/25/11	Bay Area Pushes for Huge ExpressLanes Expansion	The Source Blog
10/11/11	18 Active Risk Items for Metro's ExpressLanes Project	Metro – Sync Life with Public Transit Blog
10/1/11	OJO: Cierres En Autopista I-10 Por Trabajos de Proyecto Expresslanes	El Pasajero Blog

Cumulative Media Articles

.....

Date	Article	Publication or Blog
	Transit Agencies Give Frontline Traffic Reporters	
9/29/11	A Little Love	The Source Blog
9/23/11	L.A.'s Commuter Dream	LA Times Op Ed
9/23/11	Cierres Nocturnos de Carriles en Autopista San Bernardino a Partir del Domingo 25	El Pasajero Blog
9/14/11	Solo Drivers of Low-Emission Autos Fume Over Fees to Use Carpool Lanes	La Times
9/9/11	Metro ExpressLanes Construction to Close San Bernardino Freeway I-10 Transitway carpool Lanes During late Night/Early Morning Hours Effective Sunday, Sept. 11	Metro Media Release
9/7/11	Dynamic Pricing: Flutuating Parking Meter Prices	Smart Planet
8/30/11	Lane Markings Works Beginning on 110 Freeway Park of ExpressLanes Project	The Source Blog
8/30/11	Work on Harbor (110) Freeway Lanes to Cause Some Overnight Closures	Daily Breeze
8/24/11	Interview with Donald Shoup: Los Angeles Making Strides with ExpressPark	LA Streetsblog
8/16/11	Downtown LA Parking Meter Rate Hike Based on Demand	ABC7.com
8/15/11	Most Popular Downtown Parking Spots Could Get Very Pricey Soon	Curbed LA
8/13/11	New L.A. Parking Meter Plan Gets Ticking	LA Times
8/11/11	ExpressPark Contract Heads to Council with Questions about Technology	Blogdowntown.com
8/3/11	Toll Lanes	Daily Breeze
8/2/11	110 Freeway to Gain Toll Lanes	Redondo Beach Patch.com
8/2/11	Metro ExpressLanes Construction to Close Harbor Freeway Transitway Carpool Lanes During Late Night/Early Morning Hours Effective Sunday August 7	Metro Media Release
7/13/11	Express Park Set to Stack the Deck in Favor of Parking Enforcement	Blogdowntown.com
7/11/11	Escaping the 405 Mess on Flights of Fancy	LA Times Op Ed
7/8/11	Hearts and Minds: Comments Sections Shows Confusion, Anger for I-10 and I-110 HOT Lanes	LA Streetsblog
7/7/11	What? Toll Lanes for the 10 and 110? Where? How? Huh?	The Source Blog
7/7/11	Steve Lopez: Stop Whining About Toll Lanes on L.A. Freeways	LA Times Op Ed

Date	Article	Publication or Blog
7/7/11	Traffic Relief for \$1.40 a mile: Toll Lane Construction Begins on 10 and 110 Where Aim is to Unclog Roads at Rush Hours; Toll Lanes Coming to 10 and 110 Freeways in Los Angeles County	LA Times
7/6/11	Metro Experiments with Toll Lanes on Harbor, San Bernardino Freeways	City News Service: Southern California Local News
7/6/11	Construction on New Toll Lanes on 10, 110 Freeways Getting Started	Whittier Daily News, San Gabriel Valley Tribune, and Pasadena Star News
7/6/11	Metro Experiments with Toll Lanes on Harbor, San Bernardino Freeway	The Los Angeles Independent
<u>7/6/</u> 11	Groundbreaking Held for ExpressLanes Congestion Pricing Project	The Source Blog
7/6/11	Solo Drivers to Get HOV Lane Invite	MSNBC.com
7/6/1	Crews Begin HOV to HOT Project on 110, 10 Freeways	NBC Los Angeles.com
7/6/11	Metro and Caltrans Officially Break Ground on ExpressLanes Project	Metro Media Release
7/1/11	Parking Tech Helping Big Cities Ease Congestion	Government Technology Solutions for State & Local Government (Govtech.com)
5/13/11	About Those Transponder Fees for the ExpressLanes Project	The Source Blog
5/13/11	Update: Regular Carpoolers Will Not Have to Pay to Use ExpressLanes	LA Streetsblog
5/11/11	ExpressLanes Transponders, Coming to a Store Near Youand to the AAA!	LA Streetsblog
May 2011 Issue	Moving in the City	Roads and Bridges Magazine
4/10/11	HOT Lanes Are Not a Solution to Traffic Woes	Daily Trojan
4/4/11	Reminder: ExpressLanes Meeting Tonight to Discuss Adams Blvd. Improvements	The Source Blog
3/24/11	Metro's Freeway Projects Mean Better Transportation For Everyone	Everything Long Beach.com
3/21/11	Metro's Highway Program Ramps Up for Big Year	The Source Blog
3/17/11		
	Streetfilms v. Local News on Congestion Pricing	LA Streetsblog

Metro LA CRD (ExpressLanes) Program Monthly Project Status Report

Date	Article	Publication or Blog
3/15/11	Media, Congress Members, Running Another ExpressLanes Mis-Information Campaign	Streetsblog LA
3/14/11	Both Sides of Congressional Aisle Hate Metro Congestion Pricing Plan	Curbed LA
3/13/11	Toll-Lane Project Faces Renewed Opposition in Congress	LA Times
3/12/11	Plan to Let Solo Drivers Pay Tolls to Use 10, 110 Freeway Carpool Lanes Opposed	LA Times Blog
3/3/11	LA Carpool Lanes to Open for Solo Drivers - In 2012, Drivers Can Choose to Pay More to Save Time on the Freeway	NBC Los Angeles.com
3/3/11	Car-Pool Lanes for Solo Drivers? Fee System Coming to L.A.	The Orange County Register
2/25/11	Highs and Lows for Electric Vehicle Companies, and How to Buy Into the Carpool Lane	Technology Review
2/25/11	LA To Charge a Toll For Driving Solo In HOV Lanes With New ExpressLanes	Autoblog Green
2/25/11	Solo Drivers in Los Angeles Will Soon Be Allowed To Drive In Carpool Lanes For a Fee	TechCrunch
2/25/11	ACS to Operate New Los Angeles HOT "ExpressLanes" System	Traffic Technology Today.com
2/23/11	To Curb Congestion, Los Angeles Rolls Out Dynamic Electric Toll Booths	Smart Planet
2/23/11	Xerox Unit Setting up Calif. Tollway	Hartford Business.com
2/23/11	ACS, A Xerox Company, to Keep Los Angeles Drivers Moving with Electric Toll Collection for New ExpressLanes	ACS, A Xerox Company, Media Release
2/22/11	Metro Plans to Remove Adams Blvd. Sidewalks New My Figueroa	LA Streetsblog
2/15/11	ExpressPark Hits Bump When Bids Come In Over Budget	Blogdowntown.com
2/1/11	O.C. Toll Roads His By Recession; Would you Pay for a Faster Commute?	LA Times Blog
2/1/11	Recession Slows Use of Orange County's Toll Roads	LA Times
1/12/11	ExpressLanes Project Picks Contractor	The Source Blog
12/16/10	The Truth About HOT Lanes	The Infrastructurist
12/1/10	ExpressPark Aims to Give Smarts to Downtown's Parking Spots	Blogdowntown.com

<u>Cumulative Media Articles</u>

Date	Article	Publication or Plac
	Article	Publication or Blog
11/22/10	What a Difference Two Years Makes. Warm Reception for Congestion Pricing in the San Gabriel Valley	LA Streetsblog
11/16/10	MTA Considers More Freeway Toll Lanes to Reduce Congestion	LA Times
11/16/10	Paying to Use Those Carpool Lanes	Long Beach Press- Telegram
11/16/10	Our View: Taking the Free From Our Freeways	San Gabriel Valley Tribune
11/16/10	57, 10 Freeways List As Candidates for Toll Lanes	San Gabriel Valley Tribune
11/15/10	Some Like it HOT: Metro Studying More Roads for Congestion Pricing	LA Streetsblog
11/15/10	MTA Considering More Freeway Toll Lanes To Reduce Congestion	LA Times
11/15/10	Will HOV Lanes Be Converted to Congestion Pricing Toll Lanes? Read the Study	The Source Blog
9/22/10	Metro Breaks Ground on New State-of-the-Art Transit Facility at the El Monte Station	Metro Media Release
9/22/10	Construction Begins on \$45 Million El Monte Bus Station	Pasadena Star-News
9/21/10	Busiest Transit Center West of Chicago Expands	Metro Media Advisory
9/15/10	New Temporary El Monte Bus Terminal Begin Operations	Mid Valley News Online
9/9/10	New Temporary El Monte Bus Terminal to Being Operations on Sunday, September 12	Metro Media Release
9/9/10	New Temporary El Monte Bus Terminal Begins Operations on Sunday	The Source, Metro's Blog
8/22/10	LA Program Aims to Make Parking Easier	LA Times
2/8/10	HOT Lanes Project Draft EIR/EA Available for Public Review	Caltrans News Release
12/9/09	Silver Line Launches Sunday, Ready to Take You to the HOT Lane	Curbed LA
7/24/09	MTA Changes Course, Opening Carpool Lanes to Solo Drivers – For a Fee	LA Times
7/23/09	LA Transportation Officials Approve Letting Solo Drivers Pay a Toll to Use Carpool Lanes	LA Times
7/23/09	10 & 100 Freeways to Get Express Toll Lanes in 2010	Laist

Date	Article	Publication or Blog
7/23/09	Metro Board Approves Toll Rates for Freeway ExpressLanes as Part of Congestion Reduction Demonstration Project	Metro Media Release
7/23/09	MTA Board Approves Toll Rates for 10, 110 Freeways	Pasadena Star News
7/19/09	Coming Soon: Fast Lanes for the Rich	Daily Breeze Op Ed
7/2/09	Sign On To Metro's Next Chat and Ask Questions About ExpressLanes, Toll and Other Congestion Reduction Strategies	Metro Media Release
6/28/09	Harbor Area Neighborhood Councils Form Alliance	Daily Breeze
6/26/09	Express Lanes Coming To Our County	LBPost.com
6/22/09	Congestion Pricing: More Heat Than Light	CityWatchLA.com
6/15/09	Congestion Pricing – The Only Thing That Works	LA Times Op Ed
6/14/09	Letters to the Editor: Divisions on Toll Lanes	LA Times
6/13/09	For Whom The Toll Benefits	LA Times Op Ed
6/12/09	Metro Response to LA Times' Tim Rutten Column on Congestion Reduction Demonstration Project	Metro Media Release
6/10/09	Congestion Pricing – A Slippery Slope to Toll Roads	LA Times Op Ed
6/9/09	Fashioning Faster Freeways	Daily Breeze
6/9/09	A Pagar En Las Vias	La Opinion
6/9/09	Congestion Pricing Considered	LA Times
6/9/09	Solo Drivers Would Pay to Use Carpool Lanes Under Plan	Orange County Register
6/8/09	MTA Mulling Solo Harbor Freeway Carpool Lane Use – For a Fee	Daily Breeze
6/8/09	LA County Considers Toll Charges on Two Freeways	LA Times
6/8/09	Would You Pay \$1.40/Mile to Use the Carpool Lane Solo?	LAist
6/8/09	Metro to Hold Series of Community Public Hearings on Proposed Tolling Prices for Freeway ExpressLanes as Part of Congestion Reduction Demonstration Project	Metro Media Release
6/8/09	Toll Roads	Socalnews.com
6/8/09	MTA Details Toll Lane Plans for 10 and 110 Freeways	Whittier Daily News, San Gabriel Valley Tribune, and Pasadena Star News

Metro LA CRD (ExpressLanes) Program Monthly Project Status Report

Date	Article	Publication or Blog
6/5/09	Metro and Caltrans Officials to Hold Media Briefing on Status of I-10 and I-110 Freeway ExpressLanes Congestion Reduction Demonstration Project	Metro Media Advisory
8/26/08	Road Sage; Pricing May Not Hurt the Poor	LA Times
7/9/08	Road Sage; Congestion Pricing Plan May Switch Routes	LA Times
6/10/08	Road Sage; Leaders Try to Stall Toll Lanes	LA Times
5/3/08	The Way To Go; Freeway Toll Lanes Aren't an Experiment – They're Proven Congestion Busters	LA Times Op Ed
4/29/08	Not-So-Free ways; Toll Lanes Are One Answer to Our Traffic Problems. But the MTA Might Have Taken a Better Route	LA Times Op Ed
4/26/08	Diamond Lanes for the Rich	LA Times Op Ed
4/24/08	U.S. Offers Funds for Toll Lanes; MTA Will Weigh Congestion Pricing on Parts of 10 and 210, But Fees to use Freeways Remain Controversial	LA Times
4/14/08	Road Sage; Tolls on Freeways a Tough Sell	LA Times

Cumulative Media Broadcasts

<u>vama</u> aar		
Date	Broadcast	Media Outlet
9/13/2012	Vicky Moore/Dick Helton	KNX-AM
9/13/2012	Today in LA	KNBC
7/25/2012	Eyewitness News at 4:30 am, 5:00 am, 6:00 am, 11:00 am, 11:30 am, 4:30 pm, 5:00 pm, & 5:30 pm	KABC Channel 7
7/25/2012	Today in LA	KNBC Channel 4
7/25/2012	News – Air Talk	KPCC 89.3
6/8/2012	Morning Broadcast	Univision
6/7/2012	Reporter's Notebook: Downtown LA Tests Adjustable Rate Parking	KCRW – Which Way, LA?
6/5/2012	WSBT News at 5:30	WSBT (CBS) – South Bend, IN
6/5/2012	Story on Metro ExpressLanes Caltrans Museum Exhibit	KTTV-TV (FOX) Channel 11
6/4/2012	Tolls to Let Drivers Buy Their Way Into the Carpool Lanes	NBCLA
6/4/2012	Caltrans to Offer Solo Drivers Premium Access to Carpool Lanes	CBS Los Angeles
6/4/2012	5:11:46 AM	KABC-AM Radio
6/4/2012	12:05:19	KNX-AM 10.70
6/4/2012	8:08:09	KNX-AM 10.70
7/7/11	Pat Morrison: Life is a Highway, I Wanna Ride it All Night Long	KPCC-FM, 89.3 Los Angeles
7/7/11	The California Report: Los Angeles Congestion Pricing	KQED
7/6/11	Fox 11 Morning News at 6:00 am	KTTV-TV (FOX) Channel 11
7/6/11	Larry Mantle's Air Talk	KPCC-FM, 89.3 Los Angeles
7/6/11	Today in LA at 5:00 am and 6:00 am	KNBC-TV Channel 4
_7/6/11	CBS 2 News at 11:00 am, Local Cut-In, and 6:00 pm	KCBS-TV Channel 2
7/6/11	KCAL 9 News at Noon, 3:00 pm, and 10:00 pm	KCAL-TV Channel 9
7/6/11	Eyewitness News at 11 am	KABC-TV Channel 7
3/14/11	Plan Would Let Solo Drivers Pay to Use 10, 110 Carpool Lanes	KTLA News
2/24/11	ExpressLanes-A "HOT" Topic! ACS Discusses "High Occupancy Toll" Lanes	Blogtalkradio/Xerox Real Business Radio
6/8/09	The John and Ken Show	KFI-AM 640

Metro LA CRD (ExpressLanes) Program Monthly Project Status Report

Cumulativ	re wedia Broadcasts	
Date	Broadcast	Media Outlet
6/8/09	Tom Haule/Linda Nunez and KNX 1070 Newsradio	KNX-AM 1070 Newsradio
6/8/09	CBS 2 News	KCBS-TV Channel 2
6/8/09	Today in LA and Channel 4 News Nightside	KNBC-TV Channel 4
6/8/09	Eyewitness News at 5:30 am, 6:00 am, and 6:00 pm	KABC-TV Channel 7
6/8/09	KCAL 9 News at 12:00 noon, 3:00 pm and 4:00 pm	KCAL-TV Channel 9
6/8/09	Fox News at 11:00 am	KCOP-TV Channel 13
6/9/09	Today in LA at 5:30 am and 6:00 am	KNBC-TV Channel 4
6/9/09	KTLA News at 6:00 am, 9:00 am, Morning News, 1:00 pm, and Prime News at 10:00 pm	KTLA-TV Channel 5
6/9/09	Fox 11 Morning News at 5:00 am and 6:00 am	KTTV-TV Channel 11
6/9/09	Fox 11 Morning News at 6:00 am	KTTV-TV Fox Channel
6/10/09	Today in LA	KNBC-TV Channel 4

Cumulative Media Broadcasts

APPENDICES

COST AND BUDGET TERMINOLOGY

ADOPTED BUDGET: The Approved Project Budget as established by Metro Board of Directors at the time it authorizes Construction Project Management Division to commence full design and construction of the project (Project Adoption).

CURRENT FORECAST: Evaluation of costs to go combined with actual expenditures.

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 Metro actions which have been spent or result in the obligation of specific expenditures at a future time. Also includes commitments reported by other agencies.

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 and expenditures reported by other agencies.

APPENDIX

LIST OF ACRONYMS

ARRAAmerican Recovery & Reinvestment ActAWISAutomated Work Zone Information SysteBRTBus Rapid TransitCADDComputer Aided Drafting and DesignCALTRANSCalifornia Department of TransportationCCTVClosed Circuit TelevisionCDCalendar DayCDFGCalifornia Department of Fish and GameCMConstruction ManagerCMACCongestion Mitigation Air QualityCMIACash Management Improvement ActCMSChangeable Message SignsCNChange NoticeCNGNatural GasCOCorps of EngineersCOLACity Of Los AngelesCONOPSConcept of OperationsCPMCritical Path MethodCPUCCalifornia Public Utilities CommissionCRCamera ReadyCRDCongestion Reduction DemonstrationCTCCalifornia Transportation CommissionD-BDesign-BuildD-B-BDesign-BuildDBOMDesign, Build, Operate and MaintainDDDesign DevelopmentDEIRDraft Environmental Impact ReportDWPDepartment of Water and PowerEAEnvironmental Impact ReportEIRFinal DesignFEIRFinal DesignFEIRFinal DesignFEIRFinal Information SystemFOCTFiber Optics Cable Transmission SystemFOCTFiber Optics Cable Transmission SystemFTEFull Time EquivalentGDSRGeotechnical Design Summary	ems
--	-----

ì

APPENDIX

LIST OF ACRONYMS (Continued)

HOT HOV IFB IPO ITS LA LABOE LACFCD LADOT LADPW LADWP LARTMC LFAT LNTP LONP LOP MCA METRO MIS MOT	High Occupancy Toll High Occupancy Vehicle Invitation for Bid Integrated Project Office Intelligent Transportation Systems Los Angeles Los Angeles Bureau of Engineering Los Angeles Bureau of Engineering Los Angeles County Flood Control District Los Angeles Department of Transportation Los Angeles Department of Public Works Los Angeles Department of Water and Power Los Angeles Regional Transportation Management Center Local Field Acceptance Test Limited Notice To Proceed Letter Of No Prejudice Life of Project Master Cooperative Agreement Los Angeles County Metropolitan Transportation Authority Major Investment Study Maintenance of Traffic
MOU MPSR MVDS MVP MWD N/A NEPA NHS NOA NTE NTP NTSC P6 PC PE PIP PM PMA PMP P&P PMA PMP P&P PR PS&E	Memorandum of Understanding Monthly Project Status Report Microwave Vehicle Detection System Maintenance Vehicle Pullouts Metropolitan Water District Not Applicable National Environmental Protection Act National Highway System Notice of Award Not to Exceed Notice To Proceed National Television System Committee Primavera Project Planner® (scheduling software) Project Control Preliminary Engineering Project Implementation Plan Project Manager Project Management Assistance Project Management Plan Policies & Procedures Project Report Plans, Specs & Engineering

APPENDIX

LIST OF ACRONYMS (Continued)

PSR	Project Study Report
QA	Quality Assurance
QAR	Quality Assurance Report
QC	Quality Control
QPSR	Quarterly Project Status Report
RFC	Request For Change or Released for Construction (based on context)
RFP	Request For Proposal
RMS	Ramp Metering Systems
ROM	Rough Order of Magnitude
ROW	Right-Of-Way
SIT	System Integration Testing
RSTP	Regional Surface Transportation Program
RWQCB	Regional Water Quality Control Board
SAFETEA-	Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for
LU-	Users
SCE	Southern California Edison
SEMP	Systems Engineering Management Plan
SONET	Synchronous Optical Network
SOV	Single Occupant Vehicle
SOW	Statement Of Work
SP	Special Provision
TBD	To Be Determined
TCRP	Traffic Congestion Relief Program
TMS/CS	Traffic Monitoring Stations/Count Stations
ТРМ	Transportation Management Plan
UPS	Uninterrupted Power Supply
USDOT	United States Department of Transportation
VE	Value Engineering
WBS	Work Breakdown Structure
WP	Work Package