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## PROJECT OVERVIEW


#### Abstract

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


Construction price bids are due on December 5, 2003 and the bidders will have three business days thereafter to provide Disadvantaged Business Enterprise (DBE) goal forms. Bid opening will occur December 10, 2003.

The critical path for the construction contract(s) begins with the contract award and Notice to Proceed (NTP) date(s) and ends with the Revenue Operations Date (ROD). The contract(s) can be awarded only after the Full Funding Grant Agreement (FFGA) has been executed. The spot report prepared by FTA's Project Management Oversight Consultant (PMOC), was submitted to FTA headquarters on September 26, 2003 for review. FTA has been reviewing the spot report with the PMOC. It is anticipated that subsequent OST/OMB review will begin on November 7, 2003 for a period of 30 calendar days.

The next steps in the FFGA process are 60 calendar days for Congressional review and seven calendar days for FTA execution. Based upon the above dates and durations, it is anticipated that an executed FFGA will be received by mid-February 2004. Therefore, a planned construction NTP would be by mid-March 2004 and the planned ROD is forecasted to occur late March 2009, based upon the award of a combined bid package. Based upon the award of separate packages, ROD is forecasted to occur in midSeptember 2009.

Advanced utility relocations are underway by Adelphia Cable, the Gas Company, Los Angeles Department of Water and Power (Power) and SBC. Advanced utility relocations that have completed are Adelphia Cable at the Boyle Heights/Mariachi Plaza Station site and the Gas Company at the Soto Station and the East Portal sites.

The California Public Utilities Commission met on October 31, 2003 and approved eight of the 47 grade crossing applications. Thirty-three of the 47 applications have passed the 30day protest period.

## MANAGEMENT ISSUES

New Item (Date Initiated: October 2003)
FEDERAL TRANSIT ADMINISTRATION (FTA) EXECUTION OF THE FULL FUNDING GRANT AGGREEMENT (FFGA)

## Concern/Impact

MTA is not able to award the construction contracts without receiving a fully executed FFGA. Each day that the FFGA review and approval process is delayed it affects the start of construction, thereby affecting the forecasted Project Revenue Operations Date.

## Status/Action

MTA continues to meet all the FTA requirements throughout this process.

## PROJECT SCOPE

> Contract C0802-101 Freeway Bridge Overcrossing: The construction of the bridge will be combined with Caltrans freeway improvements project. While Caltrans will advertise and administer the construction, MTA will remain responsible for the design and construction costs of the bridge overcrossing.


Contract C0801 - Stations, Trackwork, and Systems: This contract will be design/build. The contractor will be selected utilizing the two-step low bid procurement, following the guidelines set forth in the Federal Acquisition Regulations (FAR) Part 15 and requirements of California Public Utilities Code (CPUC) Section 130242.

The construction of each underground station will occur at the successful completion of the critical tunnel boring work under contract C0800. Construction of the two underground stations includes structural walls, station platforms, mezzanines, station entrances, and plazas, architectural finishes and all related mechanical and electrical work.
All six of the at-grade stations along the six-mile alignment will be constructed under this contract. This contract includes all the trackwork installation and testing for the entire alignment. Systems installation and testing is inclusive of power systems, automatic train control, fire and emergency management, TRACS and communications systems. The contractor will be responsible for systems integration testing for the entire line segment prior to pre-revenue operations.

Note: Contract C0803 encompasses work scope of both Contract C0800 and C0801.

## KEY MILESTONE SCHEDULE SIX-MONTH LOOKAHEAD

|  | Milestone <br> Date | Oct-03 | Nov-03 | Dec-03 | Jan-04 | Feb-04 | Mar-04 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Final Package Submittal to CPUC: Grade Crossings (Batches: 9 \& 14) | 10/30/03* | $\checkmark$ |  |  |  |  |  |
| Final Package Submittal to CPUC: Grade Crossings (Batches: 4A, 5, 8 \& 13) | 11/28/03* |  |  |  |  |  |  |
| Caltrans Approve PSR/PR - Cut \& Cover at 101 Freeway (C0800) | 11/30/03 |  | $\triangle$ |  |  |  |  |
| $\begin{aligned} & \text { Price Bids Due - Contracts C0800, C0801 and } \\ & \text { C0803 } \end{aligned}$ | 12/5/03* |  |  |  |  |  |  |
| $\begin{aligned} & \text { DBE Goal Forms Due - Contracts C0800, } \\ & \text { C0801 and C0803 } \end{aligned}$ | 12/10/03* |  |  |  |  |  |  |
| Price Bid Opening - Contracts C0800, C0801 and C0803 | 12/10/03* |  |  | - |  |  |  |
| Congressional Review/Approval of FFGA | 2/9/04* |  |  |  |  | FTA |  |
| FTA Execute FFGA | 2/16/04* |  |  |  |  | FTA |  |
| MTA Award Construction Contract(s) | 2/18/04* |  |  |  |  | $\theta$ |  |
| Completion of Advanced Utility Relocations | 3/1/04* |  |  |  |  |  |  |
| MTA Review/Approve of Bonds \& Insurance | 3/16/04* |  |  |  |  |  |  |
| MTA Issue Construction Notice To Proceed(s) | 3/16/04* |  |  |  |  |  |  |
| Contractor Commence Procurement of Tunne Boring Machines | 3/16/04* |  |  |  |  |  |  |
| MTA Staff Milestone O Eastside LRT Partners Deliverables <br> Other Agencies $*$ New Date |  |  |  | FTA FTA Approval MTA Board Approval |  |  |  |

## PROJECT MASTER SCHEDULE CRITICAL PATH



## CRITICAL PATH NARRATIVE

Construction price bids are due on December 5, 2003 and the bidders will have three business days thereafter to provide Disadvantaged Business Enterprise (DBE) goal forms. Bid opening will occur December 10, 2003.

The critical path for the construction contract(s) begins with the contract award and Notice to Proceed (NTP dates and ending with the Revenue Operations Date (ROD). The contract(s) can be awarded only after the Full Funding Grant Agreement (FFGA) has been executed. The spot report prepared by FTA's Project Management Oversight Consultant (PMOC) was submitted to FTA headquarters on September 26, 2003 for review. FTA has been reviewing the spot report with the PMOC. It is anticipated that the subsequent OST/OMB review will begin on November 7, 2003 for a period of 30 calendar days.

The next steps in the FFGA process are 60 calendar days for Congressional review and seven calendar days for FTA execution. Based upon the above dates and durations, it is anticipated that an executed FFGA will be received by mid-February 2004. Therefore, a planned construction NTP would be by mid-March 2004 and the planned ROD is forecasted to occur in late March 2009, based upon the award of a combined bid package. Based upon the award of separate packages, ROD is forecasted to occur in mid-September 2009.

Upon the issuance of Notice To Proceed(s), there will be a 13-month lead time for the procurement of two Earth Pressure Balance Machines (EPBMs). Concurrent with the EPBM procurement, the project will proceed with mobilization, pile installation, and station box excavations. The station box excavations are scheduled to complete prior to the EPBMs delivery.

The critical path continues with EPBMs assemblies, excavation of both tunnels, excavation of crosspassages, and tunnel invert and walkway construction. The critical path then follows Soto underground station construction. The systems equipment installation and local facilities testing is the last stage of the critical path prior to entering the final test stage where systems integration testing and pre-revenue operations are conducted.

## PROJECT COST STATUS

| In \$ Million |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Description | Previous Estimated Project Cost | Current Estimated Project Cost | Variance | Commitments | Expenditures |
| Guideways | 287.0 | 287.0 | 0.0 | 0.0 | 0.0 |
| Yards \& Shops | 35.6 | 35.6 | 0.0 | 0.0 | 0.0 |
| Systems/Equipment | 76.1 | 76.1 | 0.0 | 0.0 | 0.0 |
| Stations | 109.4 | 109.4 | 0.0 | 0.0 | 0.0 |
| Vehicles | 31.7 | 31.7 | 0.0 | 31.7 | 0.0 |
| Special Conditions | 55.0 | 55.0 | 0.0 | 12.6 | 1.6 |
| Right-of-Way | 53.0 | 53.0 | 0.0 | 51.0 | 20.2 |
| Professional Services | 145.3 | 145.3 | 0.0 | 62.2 | 48.3 |
| Contingency | 87.4 | 87.4 | 0.0 | 0.0 | 0.0 |
| TOTAL | 880.4 | 880.4 | 0.0 | 157.5 | 70.1 |

$\square$

## CHANGE CONTROL STATUS



| TOTAL | $54,296,311$ | 20 | $15,639,889$ | 1 | 6,000 | $69,942,200$ | 5 | 404,632 | $70,346,832$ |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |

The Obligated amount increased this period by $\$ 33.5$ million to reflect the award of Contract MC067 Construction Management Support Services, Contract 1267 Vehicles Consultant, and Contract P2550 Light Rail Vehicles Acquisition.

## FINANCIAL/GRANT STATUS



## STATUS OF FUNDS ANTICIPATED

FEDERAL SECTION 5309: MTA submitted a grant amendment application CA-03-0508-04 for \$3,934,330 on April 18, 2003. Funds were available for draw down as of June 2003.

STATE TCRP: On April 3, 2003 the California Transportation Commission approved MTA's request to amend the STIP to convert $\$ 191$ million of unallocated TCRP funds to STIP funds.
On August 25, 2003, MTA submitted a request for AB1335 Letter of No Prejudice (LONP) authority for Phase 4 construction activities. The LONP is scheduled for approval at the December 2003 CTC Meeting.

## STAFFING STATUS

TOTAL PROJECT STAFFING


## STAFFING STATUS

## AGENCY STAFFING



CONSTRUCTION MANAGEMENT


## REAL ESTATE STATUS

- For C0800, the tunnel portion of the alignment, 43 parcels are required for acquisition (10 full takes, 16 sub-surface easements, 8 part takes, 5 sub-surface easements/building protection, 2 building protections, 1 street vacation and 1 permit from Caltrans which will be coordinated through MTA's Third Party Coordination).
- For C0801, the at-grade portion of the alignment, 35 parcels are required for acquisition ( 19 full takes, 9 partial takes, 3 street vacations, 2 access closures, and 2 permits required from Caltrans which will be coordinated through the MTA's Third Party Coordination office). Nine parcels have been identified for the proposed Ramona High School site reconfiguration.
- For C0802, 3 parcels are required (2 surface easements and 1 full take parcel).
- Sixty-three parcels have been certified, 40 for C0800, 21 for C0801 and 2 for C0802. Offers have been made to 31 property owners. A total of 14 parcels have been acquired (8 under C0800, 5 under C0801, and 1 under C0802). Four parcels are in condemnation and Real Estate is in negotiations with the other property owners.


## REAL ESTATE ACQUISTION SCHEDULE SUMMARY

| Number of Parcels | Required | Acquired | On Schedule | Behind Schedule |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Number | Avg. Calendar |
| This Period | 81 | 14 | 67 | 0 | 0 |
| Last Period | 81 | 14 | 67 | 0 | 0 |

REAL ESTATE STATUS TO DATE BY CONTRACT
Actual Parcels
$\left.\begin{array}{|c|r|r|r|r|r|r|r|r|}\hline \text { Contract } & \begin{array}{c}\text { No. of } \\ \text { Parcels }\end{array} & \text { Certified } & \begin{array}{c}\text { Just Comp } \\ \text { Approved }\end{array} & \text { Offers Made } & \begin{array}{c}\text { Agreements } \\ \text { Signed }\end{array} & \text { Condemnation } & \begin{array}{c}\text { Parcels } \\ \text { Parcels } \\ \text { Available }\end{array} \\ \hline \text { C0800 } & 43 & 40 & 16 & 15 & 9 & 4 & 8 & 0 \\ \hline \text { projected to be } \\ \text { unavailable by } \\ \text { need date }\end{array}\right]$

## ENVIRONMENTAL STATUS

- Continued preparation of the Rule 1166 Permit with the AQMD.
- Continued restoration of groundwater treatment units.
- Held meetings with Caltrans and The Gas Company to discuss well abandonment.


## COMMUNITY RELATIONS STATUS

- Coordinated public outreach events with community representatives to facilitate public interest in the Metro Gold Line Eastside Extension Project.
- Conducted meetings with business owners to discuss pre-construction activities impact mitigation.
- Continued education campaign on advanced utility relocation and circulated construction notices on active relocations.
- Continued coordination of pre-construction survey activities with Pinnacle One.


## QUALITY ASSURANCE STATUS

- Began development of a Project Quality Management Plan (PQMP).


## SAFETY STATUS

- Participated in weekly progress meetings with MTA Construction Management to discuss safety related issues and construction schedule.
- Participated in weekly meetings with the Department of Water and Power (DWP) and the Gas Company regarding utility relocations.
- Modified Safety and Security contract specifications for Contract C0803.


## THIRD PARTY AGREEMENT STATUS

| Third Party | $\begin{array}{c}\text { Type of } \\ \text { Agreement }\end{array}$ | $\begin{array}{c}\text { Forecast } \\ \text { Execution } \\ \text { Date }\end{array}$ | $\begin{array}{c}\text { Required } \\ \text { Need Date }\end{array}$ | $\begin{array}{c}\text { Status/ } \\ \text { Comments }\end{array}$ |
| :--- | :---: | :---: | :---: | :--- |
| City of Los Angeles | Amendment | Complete | N/A | Fully executed on 12/23/02. |
| Los Angeles County | Master | Complete | N/A | Execution completed 4/1/03. |
| $\begin{array}{l}\text { Caltrans (All } \\ \text { Projects) }\end{array}$ | Master | Complete | N/A | $\begin{array}{l}\text { MTA execution completed 5/7/03. Full } \\ \text { execution by Caltrans occurred in July. }\end{array}$ |
| Caltrans (101) | Design | Complete | N/A | $\begin{array}{l}\text { MTA execution completed by 5/7/03. Full } \\ \text { execution by Caltrans occurred in July. }\end{array}$ |
| Caltrans (101) | Construction | Complete | N/A | $\begin{array}{l}\text { MTA execution completed 6/16/03. Full } \\ \text { execution by Caltrans occurred in } \\ \text { September. }\end{array}$ |
| Caltrans (101) | Maintenance | $1 / 04$ | 6/07 | $\begin{array}{l}\text { Initial negotiation meeting on 1/9/03 } \\ \text { resulted in MTA's recommendation to use } \\ \text { the existing agreement with a similar San } \\ \text { Diego system. The San Diego agreement } \\ \text { was forwarded to MTA on 1/29/03. MTA }\end{array}$ |
| received a draft from Caltrans on 4/10/03. |  |  |  |  |
| MTA returned the agreement to Caltrans on |  |  |  |  |
| $4 / 22 / 03$ with comments. After a negotiation |  |  |  |  |
| meeting held on 7/29/03, a draft agreement |  |  |  |  |
| from Caltrans was anticipated to be |  |  |  |  |
| forwarded to MTA on 8/1/03 for review. Not |  |  |  |  |
| received as of 10/31/03. |  |  |  |  |$\}$

## THIRD PARTY AGREEMENT STATUS (Continued)

| Third Party | Type of Agreement | Forecast Execution Date | Required Need Date | Status/ Comments |
| :---: | :---: | :---: | :---: | :---: |
| Pacific Bell | Amendment | 12/03 | 2/04 | Another draft agreement was sent to Pac Bell on 2/4/03. PacBell responded on 4/17/03 with additional markup. The document is being re-drafted under a new format and, following legal review, will be sent to SBC by 11/14/03. |
| Adelphia Cable Company | Amendment | 12/03 | 2/04 | Letter sent to Adelphia on 11/1/02 asking concurrence to use existing MCA until an amendment is executed. The document is being re-drafted under a new format and, following legal review, will be sent to Adelphia by 11/14/03. |
| California Water Service Company | Master | 12/03 | 2/04 | A revised draft was submitted 4/23/03 to Legal for review. The amendment is being re-drafted with a new format and, following legal review, will be sent to California to be sent to California Water. |
| L.A.County Sanitation Districts | N/A | Complete | 2/04 | Sanitation District letter dated 3/26/03 stated no need for an agreement since there are no relocations necessarily related to their facilities. They will review the submittals related to encasement for their facility on Indiana Street. |
| MCI Worldcom | Amendment | 11/03 | 2/04 | A revised draft amendment using the new format was sent to MTA Legal on 4/23/03 for review. Following legal review, the amendment is being re-drafted to be sent to MCI by 11/14/03. |
| Metropolitan Water District | Amendment | Complete | 2/04 | $1 / 7 / 03$ meeting resulted in using the existing agreement. A letter was sent to MWD on 4/1/03 for their concurrence. Concurrence was executed by MWD on 4/21/03 and received on 5/12/03. |
| Verizon Wireless | Amendment | 12/03 | 2/04 | An amendment was drafted and sent to MTA Legal on $4 / 23 / 03$ for review. The agreement is being re-drafted with a new format and, following legal review, will be sent to Verizon by 11/14/03. |
| AT\&T Local Services | Amendment | 12/03 | 2/04 | The amendment is being re-drafted under a new format and following legal review will be sent to AT\&T by 11/14/03. |
| GST | N/A |  |  | Facilities are not impacted by Eastside Construction |
| Exxon Mobil Oil Company | N/A |  |  | Facilities are not impacted by Eastside Construction |
| Pacific Pipeline Company | N/A |  |  | Facilities are not impacted by Eastside Construction |

THIRD PARTY AGREEMENT STATUS (Continued)

| Third Party | Type of <br> Agreement | Forecast <br> Execution <br> Date | Required <br> Need Date | Status/ <br> Comments |
| :--- | :---: | :--- | :--- | :--- |
| Kinder Morgan <br> Pipeline Company | N/A |  |  | Facilities are not impacted by Eastside <br> Construction |
| Tosco Refining <br> Company | N/A |  | Facilities are not impacted by Eastside <br> Construction |  |
| Equilon Pipeline <br> Company | N/A |  | Facilities are not impacted by Eastside <br> Construction |  |
| Level 3 <br> Communications | N/A |  | Facilities are not impacted by Eastside <br> Construction |  |
| Broadwing <br> Communications | N/A |  | Facilities are not impacted by Eastside <br> Construction |  |
| Eller Media | N/A |  | Facilities are not impacted by Eastside <br> Construction |  |
| Quest-SP Telecom | N/A |  | Facilities are not impacted by Eastside <br> Construction |  |

## CPUC CROSSING SUMMARY

| CPUC Crossing Summary |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Batch | Status | Initial Package Submittal to MTA | Field Diagnostic Meeting | Revised Drawings Due to MTA | Draft Write-up to MTA | Draft Package Sumbittal to PUC Local office and Agencies | Final Package Submittal to PUC | CPUC Final Approval |
| 1 | Complete | 8/5/02 | 8/12/02 | 8/26/02 | 9/6/02 | 9/6/02 | 9/6/02 | Approved |
| 2 | Complete | 10/4/02 | 10/11/02 | 10/25/02 | 11/6/02 | 11/22/02 | 11/22/02 | Approved |
| 3 | Complete | 2/6/03 | 2/27/03 | 3/10/03 | 1/27/03 | 4/11/02 | 4/18/03 | Approved |
| 4 | Completed | 12/14/02 | 1/15/03 | 1/29/03 | 11/13/02 | 5/5/03 | 6/18/03 |  |
| 4A | In Progress | 1/24/03 | 1/29/03 | 3/14/03 | 2/7/03 | 9/5/03 | 11/21/03 |  |
| 5 | In-Progress | 3/19/03 | 8/29/03 | 9/30/03 | 2/28/03 | 11/21/03 | 11/28/03 |  |
| 6 | Complete | 3/19/03 | 3/26/03 | 6/20/03 | 2/7/03 | 9/5/03 | 9/12/03 |  |
| 7 | Complete | 12/11/02 | 12/18/02 | 3/31/03 | 2/7/03 | 5/5/03 | 7/25/03 |  |
| 8 | In Progress | 11/26/02 | 12/18/02 | 3/31/03 | 11/15/02 | 6/6/03 | 11/21/03 |  |
| 9 | Complete | 1/20/03 | 1/29/03 | 3/31/03 | 11/22/02 | 8/29/03 | 9/12/03 |  |
| 10 | Complete | 12/11/03 | 12/18/02 | 3/10/03 | 11/22/02 | 5/5/03 | 8/29/03 |  |
| 11 | Complete | 2/13/03 | 2/27/03 | 4/18/03 | 12/6/02 | 6/6/03 | 8/29/03 |  |
| 12 | Complete | 2/13/03 | 2/27/03 | 4/18/03 | 12/13/02 | 6/6/03 | 9/5/03 |  |
| 13 | In Progress | 2/6/03 | 2/20/03 | 4/18/03 | 2/21/03 | 6/6/03 | 11/21/03 |  |
| 14 | Completed | 1/8/03 | 1/15/03 | 3/14/03 | 11/12/02 | 8/29/03 | 10/30/03 |  |
| 15 | Complete | 2/26/03 | N/A | N/A | 2/21/03 | 6/6/03 | 8/29/03 |  |
| 16 | Complete | 2/26/03 | N/A | N/A | 2/28/03 | 6/6/03 | 8/29/03 |  |
| 17 | Complete | 1/8/03 | 1/15/03 | N/A | 2/14/03 | 5/5/03 | 6/13/03 | Approved |
| 18 | Complete | 1/8/03 | 1/15/03 | 3/20/03 | 2/14/03 | 5/5/03 | 6/13/03 | Approved |
| Agency Responsible |  | ELRTP | MTA | ELRP | ELRTP | MTA | MTA |  |

Five Batches representing seven crossings have been fully approved by CPUC on Oct. 30th. While three batches were submitted initially last year, two of the five batches were submitted this Spring and Summer and took less than six months for approval. MTA and CPUC met in September to request a speedier review process. CPUC staff has been added and dedicated specifically for this project.

CPUC has requested additional information Batches 4, 8 \& 13.

| Batch Descriptions |  |  |  |
| :---: | :---: | :---: | :---: |
| 1 | 1st / Alameda | 10 | 3rd/ Ford |
| 2 | Alameda / Temple |  | 3rd / McDonnel <br> 3rd / Arizona |
|  | 1st / Hewitt |  |  |
|  | Ped Crossings @ 1st / Alameda Station | 11 | 3rd / Mednik <br> 3rd / Civic Center Drive <br> 3rd / La Verne |
| 3 | 1st / Vignes |  |  |
| 4 | 1st / Lorena |  |  |
| 4A | Indiana/1st \& Indiana/3rd |  |  |
| 5 | Ducommun / Hewitt | 12 | 3rd / Drveways to Sherriff's Station |
|  | Ducommun / Garey |  | 3rd / Wood / Via Corona / Pomona / Beverly |
|  | Ducommun / Vignes |  | Pomona/Atlantic |
|  | Ducommun / Center | 13 | 3rd / 60 Fwy WB Connector |
| 6 | 1st / Mission |  | 3rd / 60 Fwy over ELRT |
|  | 1st / Anderson |  | 3rd / 710 Fwy SW Connector |
|  | 1st / Clarence |  | 3rd / Bridge over 710 Fwy |
|  | 1st / Utah |  | 3rd / 710 Fwy SE Connector |
| 7 | 3rd/ Ditman | 14 | Union Station Service Road |
|  | 3rd/ Rowan | 15 | 1st / Santa Fe |
| 8 | 3rd/ Gage |  | 1st/ Myers |
|  | $3 \mathrm{3rd} / 60$ Fwy WB Ramps | 16 | 1st/MTA |
|  | 3rd/Downey |  | 1st/ BNSF |
| 9 | 3rd / Marianna |  | 1st / Union Pacific |
|  | 3rd / Eastern | 17 | US 101 Fwy Overcrossing |
|  | 3rd / 710 SB On-Ramp | 18 | Commercial Street Overcrossing |

## FFGA APPLICATION DOCUMENT CHECKLIST SUPPORTING DOCUMENTS

| DOCUMENT | AGENCY | STATUS/COMMENTS |
| :--- | :---: | :--- |
| Value Engineering | MTA | Complete. |
| Record of Decision/FONSI | FTA | Complete. |
| Quality Management Plan | MTA | FTA approved for current stage. |
| FSTIP Approval | MTA | Complete. Included in 10/4/02 FSTIP. |
| Annual Certifications/ Assurances | MTA | Submitted to FTA for review. |
| Financing Plan | MTA | FTA approved for current stage. |
| Rail Fleet Management Plan | MTA | FTA approved for current stage. |
| Bus Fleet Management Plan | MTA | FTA approved plan. <br> Revised plan was submitted to the CPUC and <br> finalized. |
| Real Estate Acquisition Plan | Complete. |  |
| Submit System Safety Program Plan to <br> CPUC | FTA | Entered grant in TEAM. Waiting for approval. |
| Department of Labor (13c) Certification | MTA | MTA working with FTA on final version. |
| Civil Rights Program Review | MTA | Complete. |
| Before and After Study Plan | FMO/PMOC | Final PMOC Spot Report issued on 9/23/03 and <br> Final FMO Spot Report issued on 9/24/03. |
| Risk Assessment | MTA | FTA approved plan for inclusion in FFGA. |
| Spot Report (as needed) |  |  |
| Project Management Plan |  |  |

## FFGA APPLICATION DOCUMENTS

| DOCUMENT | AGENCY | STATUS/COMMENTS |
| :--- | :---: | :--- |
| Part I - Full Funding Grant Agreement | FTA | Final Part 1 sent to Region IX. |
| Attachment 1 - Scope of Project | MTA | Final attachment submitted to <br> Region IX. |
| Attachment 1A - Project Map | MTA | Final attachment submitted to <br> Region IX. |
| Attachment 2 - Project Description | MTA | Final attachment submitted to <br> Region IX. |
| Attachment 3 - Baseline Cost Estimate | Final attachment submitted to <br> Region IX. |  |
| Attachment 3A - Project Budget | MTA | Final attachment submitted to <br> Region IX. |
| Attachment 4 - Baseline Schedule | Final attachment submitted to <br> Region IX. |  |
| Attachment 5 - Schedule of Prior Grants <br> and Related Documents | MTA | Final attachment submitted to <br> Region IX. |
| Attachment 6 - Schedule of Capital New <br> Starts Funds | MTA | Final attachment submitted to <br> Region IX. |
| Attachment 7 - Measures to Mitigate <br> Environmental Impacts | MTA | Final attachment submitted to <br> Region IX. |
| Attachment 8 - Before and After Study | MTA | FTA approved plan. Final <br> attachment submitted to Region IX. |
| Region IX to HQ FFGA Recommendation <br> Memo | FTA | Complete. |
| Submittal of paper grant application (5309) <br> and TEAM application (Part II - FFGA <br> included) | MTA | TEAM applications CA-90-Y056-01 <br> and CA-03-0508-05 submitted for <br> FTA approval. CA-03-0661 <br> pending TEAM submission. |

FFGA EXECUTION PROCESS

| DOCUMENT | AGENCY | TARGET <br> DATE | STATUS/COMMENTS |
| :--- | :---: | :---: | :---: |
| FTA letter to Congress | FTA | $11 / 03$ |  |
| Congressional Review | Congress | $12 / 03-2 / 04$ |  |
| Environmental Permits \& Biological <br> Determination | TBD | TBD | TBD if needed |
| FTA Approval Letter to Grantee | FTA | $2 / 04$ |  |
| Review/Execution of FFGA | FTA | $2 / 04$ |  |

## CONTRACT P2550 STATUS

| Description: 2550 Rail Vehicle Program <br> Contractor: Ansaldobreda, Italy | Contract No.: P2550 <br> MTA Project: 800151 <br> Status as of: October 31, 2003 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Progress/Work Completed: <br> In October the MTA Integrated Project Team (IPT) visited the Ansaldobreda Plants in Oistoia and Naples, Italy. The IPT and Ansaldobreda also visited the major subassembly manufacturer, <br> Lucchini, in Lovere, Italy. <br> The MTA IPT October accomplishments: <br> 1. Reviewed the Lucchini Wheel/Tire/Axle manufacturing facility and witnessed a maintenance demonstration on a similar Wheel/Tire/Axle assembly. <br> 2. Reviewed \& preliminarily approved the 2550 LRV seating layout. 3. Reviewed \& preliminarily approved the 2550 LRV operators cab layout. <br> 4. Reviewed \& preliminarily approved the 2550 LRV basic exterior configuration. <br> 5. Reviewed \& preliminarily approved the 2550 LRV layout for roofmounted and underfloor subassemblies. <br> 6. Audited the improvements to the Naples Plant electronics assembly areas. <br> 7. Door supplier and equipment design agreed upon in principle. <br> Areas of Concern: <br> Finalizing wheel and gearbox design and vendors. | Major Activities (In Progress): <br> Contractor has continued the Milestone 1A and Milestone 2A work. <br> Major Activities Next Period: <br> Complete all deliverable items listed under Milestone 1A (see Table A of Contract Milestone Payments) for the approval of engineering, production and drawing submittal schedules, and approval of the first schedule for the full term of the project, including vehicle delivery schedule. <br> Contractor Milestone 1A payment adjustment consistent with the demonstrated level of progress. Technical and commerical data continues to be delivered and weekly teleconference meetings established to monitor technical design and production development of the 2550 rail vehicles. <br> Continue the completion of Milestone 2 a (see Table A of Contract Milestone Payments) for the approval of Contractor's Preliminary 13-Week Schedule, and delivery of copies of subcontracts for <br> Systems Engineering <br> Car shell and Articulation <br> Propulsion <br> Truck Frame <br> User Education, including all manuals <br> Air Conditioning <br> Train Control <br> Braking <br> Door Controls |  |  |  |  |  |
| Schedule Summary: |  | (oiginal | $\mathrm{T}_{\text {Exenesion }}^{\text {Tim }}$ | ${ }_{\substack{\text { Curent } \\ \text { Contract }}}$ | Forecast |  |
| Date of Award: 04/24/03 | Votice to Procee | ${ }_{060603}$ | 0 | ${ }^{\text {600603A }}$ | 606038 | 0 |
| Notice to Proceed: $06 / 06 / 03$ <br> Original Contract Duration: 1460 CD | Milestone 1A - Approva of Engineering Production Plan | 0808 | 0 | ${ }_{080803}$ | 10/1503A |  |
| Current Contract Duration: 1460 CD <br> Elapsed Time from NTP: 147 CD | Milestone 2A - Approva of Contractor's Prelim 13 weeks schedule | ${ }^{090503}$ | 0 | 905 | 1/1503 | 0 |
| Option $1 \& 2$ Contract duration $* *$ after starting options $1 \& 2$$\quad 1460 \mathrm{CD}^{* *}$ | Acceptance of Article Vehicles | ${ }^{120205}$ | 0 | ${ }^{120205}$ | ${ }^{120205}$ | 0 |
| Physical Percent Complete: <br> Physical completion as of October 2003 is $6.6 \%$. | 1. Award Value: <br> (Metro Gold Line Eastside Ext Only: <br> 2. Executed Modifications: <br> 3. Approved Change Orders: <br> 4. Current Contract Value $(1+2+3)$ : <br> 5. Pending Changes: <br> 6. Incurred Cost: |  |  |  | million 158.74 31.75 0.00 0.00 158.74 0.00 0.00 |  |

## ADVANCED UTILITY RELOCATIONS



## ADVANCED UTILITY RELOCATIONS



## CURRENT PROJECT RENDERINGS



## CURRENT PROJECT RENDERINGS



## CURRENT PROJECT RENDERINGS



## CURRENT PROJECT RENDERINGS



## APPENDIX

## COST AND BUDGET TERMINOLOGY

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

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

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

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

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

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

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

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

CONTINGENCY: A fund established at the beginning of a project to provide for anticipated but unknown additional costs that may arise during the course of the project.

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

## APPENDIX

## LIST OF ACRONYMS

| AFE | Authorization For Expenditure |
| :--- | :--- |
| ATC | Automatic Train Control |
| CADD | Computer Aided Dratting and Design |
| CALTRANS | California Department of Transportation |
| CD | Calendar Day |
| CM | Construction Manager |
| CMAC | Congestion Mitigation Air Quality |
| CN | Change Notice |
| CO | Change Order |
| CPM | Critical Path Method |
| CPUC | California Public Utilities Commission |
| CR | Camera Ready |
| CTC | California Transportation Commission |
| CUD | Contract Unit Description |
| DB | Design/Build |
| DBB | Designn Bid/Build |
| DD | Design Development |
| DOT | Department of Transportation |
| DWP | Department of Water and Power |
| EIR | Environmental Impact Report |
| EIS | Environmental Impact Statement |
| EPBM | Earth Pressure Balance Machine |
| ESP | Eastside LRT Partners |
| FAR | Federal Accuisisition Regulation |
| FD | Final Design |
| FEIS | Final Environmental Impact Statement |
| FEIR | Final Environmental Impact Report |
| FFGA | Full Funding Grant Agreement |
| FIS | Financial Information System |
| FSEIR | Final Supplemental Environmental Impact Report |
| FSEIS | Final Supplemental Environmental Impact Statement |
| FTA | Federal Transit Administration |
| FTE | Full Time Equivalent |
| GDSR | Geotechnical Design Summary Report |
| IFB | Invitation for Bid |
| IPO | Integrated Project Office |
| JV | Joint Venture |
| LA | Los Angeles |
| LABOE | Los Angeles Bureau of Engineering |
| LACFCD | Los Angeles County Flood Control District |
| LACMTA | Los Angeles County Metropolitan Transportation Authority |
| LADOT | Los Angeles Department of Transportation |
|  |  |

## APPENDIX

LIST OF ACRONYMS (Continued)

|  |  |
| :--- | :--- |
| LADPW | Los Angeles Department of Public Works |
| LADWP | Los Angeles Department of Water and Power |
| LAUSD | Los Angeles Unified School District |
| LNTP | Limited Notice To Proceed |
| LONP | Letter Of No Prejudice |
| LRT | Light Rail Transit |
| LRTP | Long Range Transportation Plan |
| LRV | Light Rail Vehicle |
| MIS | Major Investment Study |
| MPSR | Monthly Project Status Report |
| MTA | Metropolitan Transportation Authority |
| N/A | Not Applicable |
| NEPA | National Environmental Protection Act |
| NPDES | National Pollution Discharge Elimination System |
| NTE | Not to Exceed |
| NTP | Notice To Proceed |
| OCIP | Owner-Controlled Insurance Program |
| P3 | Primavera Project Planner® (scheduling software) |
| PC | Project Control |
| PE | Preliminary Engineering |
| PEER | Permit Engineering Evaluation Report |
| PGL | Pasadena Gold Line |
| PIP | Project Implementation Plan |
| PM | Project Manager |
| PMA | Project Management Assistance |
| PMIP | Project Management Implementation Plan |
| PMOC | Project Management Oversight Consultant |
| PMP | Project Management Plan (manual) |
| P\&P | Policies \& Procedures |
| PR | Project Report |
| PSR | Project Study Report |
| QA | Quaality Assurance |
| QAR | Quality Assurance Report |
| QC | Quality Control |
| QPSR | Quarterly Project Status Report |
| RAC | Review Advisory Committee |
| RAG | Rail Activation Group |
| RFC | Request For Change |
| RFP | Request For Proposal |
| ROD | Record Of Decision |
| ROD | Revenue Operations Date |
| ROM | Rough Order of Magnitude |
|  |  |

## APPENDIX <br> LIST OF ACRONYMS (Continued)

| ROW | Right-Of-Way |
| :--- | :--- |
| SCAQMD | Southern California Air Quality Management District |
| SCE | Southern California Edison |
| SCRRA | Southern California Regional Rail Authority |
| SHA | State Highway Account |
| SHPO | State Historic Preservation Office |
| SIT | System Integration Testing |
| SOV | Schedule Of Value |
| SOW | Statement Of Work |
| SP | Special Provision |
| STIP | State Transportation Improvement Program |
| STP | Surface Transportation Program |
| TBD | To Be Determined |
| TBM | Tunnel Boring Machine |
| TCRP | Traffic Congestion Relief Program |
| TPSS | Traction Power Substation |
| TRACS | Transit Automatic Control System |
| UFS | Universal Fare System |
| USDOT | U.S. Department Of Transportation |
| VE | Value Engineering |
| WBS | Work Breakdown Structure |
| WP | Work Package |

