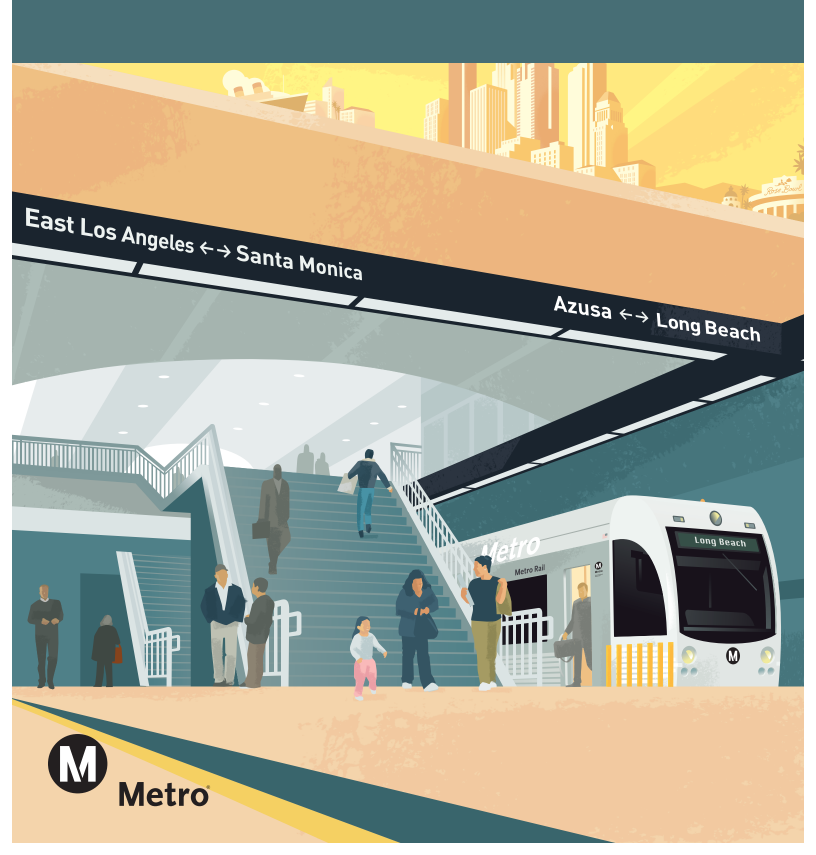
# **Regional Connector Transit Corridor**



# REGIONAL CONNECTOR TRANSIT CORRIDOR PROJECT

QUARTERLY PROJECT STATUS REPORT

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

June 2014

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## **PROJECT SUMMARY**

#### As of June 2014

| LOCATION:<br>DESIGN CONSULTANT: | Dow ntow n Lo<br>Connector Par | 0                 |                     | CONSTRUCTION MANA<br>CONTRACTOR: Region  |  |   |   |  |  |
|---------------------------------|--------------------------------|-------------------|---------------------|--|--|---|---|--|--|
| LADWP POWER CONDU               | JIT WORK ON I                  | HOPE STREET       |                     | WORK COMPLETED PA  | ST MONTH   |   |   |  |  |
|                                 |                                |                   |                     | the contract.<br>- C0981R AUR contractor<br>- Continue efforts seeking<br>- Obtained possession of I | completed conc<br>Peak Hour Exer<br>Mangrove and V | luit installation at<br>nptions from the (<br>'olk properties | and the second se |  |  |
|                                 |                                |                   |                     | SCHEDULE ASSESSME  | NT.  |   |   |  |  |
| EXPENDITURE STATUS              |                                |                   |                     |  | (  | The Game Person of Con-                                       |   |  |  |
| (\$ In Millions)                |                                |                   |                     | MAJOR SCHEDULE   | PRIOR  | CURRENT   |   |  |  |
|                                 | CURRENT                        | EXPENDED          | PERCENT             | ACTIVITIES   | PLAN   | PLAN  | VARIANCE WEEKS  |  |  |
| ACTIVITIES                      | BUDGET                         | AMOUNT            | EXPENDED            | Environmental  |  |   |   |  |  |
| DESIGN                          | \$118.8                        | \$38.1            | 32.1%               | FEIS / FEIR  | N/A  | 04/26/12  | Complete  |  |  |
|                                 | \$110.0                        | φ30.1             | 52.1%               |  |  |   |   |  |  |
| RIGHT-OF-WAY                    | \$101.9                        | \$10.1            | 9.9%                | Project  |  |   |   |  |  |
| CONSTRUCTION                    | \$931.0                        | \$6.4             | 0.7%                | Design<br>PE Notice to Proceed   | N/A  | 01/04/11  | Complete  |  |  |
|                                 | \$001.0                        | <b>\$0.1</b>      | 0.170               | Final Design complete  | 12/14/15   | 12/14/15  | 0   |  |  |
| other                           | \$308.4                        | \$51.0            | 16.5%               |  |  | ·   |   |  |  |
| TOTAL                           | \$1,460.0                      | \$105.6           | 7.2%                | Right-of-Way   |  |   |   |  |  |
| Current Budget reflects E       | . ,                            |                   |                     | All parcels available  | 06/30/15   | 06/30/15  | 0   |  |  |
| does not include Finance        |                                |                   | Ū.                  |  |  | II  |   |  |  |
| Note: Expended amount           | is through May                 | 2014.             |                     | Construction - Main D  | esign / Build (                                    | Contract  |   |  |  |
| AREAS OF CONCERN                |                                |                   |                     | Notice to Proceed  | 07/07/14   | 07/07/14  | 0   |  |  |
|                                 |                                |                   |                     | Construction complete  | 10/23/20   | 10/23/20  | 0   |  |  |
| -CEQA and NEPA law sui          | ts filed by Bona               | venture Hotel,    | Japanese            |  |  |   |   |  |  |
| Village Plaza and Thoma         | s Properties Gr                | oup               |                     | CRITICAL ACTIVITIES  | 3 MONTH LO   | OK AHEAD  |   |  |  |
| Slow schedule progress          | s on the Advan                 | ced Utility Reloc | ation contract      |  |  |   |   |  |  |
| C0981R may impact the           |                                | 980. Contracto    | or was requested to | - Issue NTP to Contract C0980 Design Builder RCC   |  |   |   |  |  |
| submit a recovery scheo         |                                |                   |                     | - RCC Mobilize Design Tea  | im and start fina                                  | ldesign   |   |  |  |
| ROW ACQUISITION                 | PLAN                           | ACQUIRED          | REMAINING           | - Continue Advanced Utility Relocations Construction for Contract C0981R                             |  |   |   |  |  |
| PERMANENT PARCELS               | 5                              | 2                 | 3                   | <ul> <li>Complete Diesel Tank rel<br/>Building</li> </ul>  |  |   |   |  |  |
|                                 |                                |                   |                     |  |  |   | r Street, 2nd & Main Streets,   |  |  |
| TEMPORARY PARCELS               | 29                             | 9                 | 20                  | 1st and Central Streets a  | nd 1st & Alamed                                    | a Streets   |   |  |  |
|                                 |                                |                   |                     |  |  |   |   |  |  |
| TOTAL PARCELS                   | 34                             | 11                | 23                  | 1  |  |   |   |  |  |

## **PROJECT OVERVIEW & STATUS**

The Regional Connector Transit Corridor Project (Project) will link the current terminus of the Blue and Expo Lines at 7th/Metro Center to the Gold Line near the Little Tokyo/Arts District Station in a new underground alignment along Flower Street and Second Street in Downtown Los Angeles. The project is scheduled to become operational in two phases: one to tie into the existing Eastside Gold Line along 1st Street; and subsequently to the existing Gold Line to Pasadena along Alameda Street toward Union Station. Revenue Service Date (RSD) is planned for summer 2020.

The LPA alignment will extend underground from the 7th Street/Metro Center Station under Flower Street to 2nd Street. It will then proceed east underneath the 2nd Street tunnel and 2nd Street to just west of Central Avenue where the alignment would veer northeast under privately-held property, Japanese Village Plaza. At 1<sup>st</sup> Street and Central, the tracks continue underground heading northeast under 1st and Alameda Streets. A junction ("Wye") will be constructed underground beneath the 1st and Alameda intersection. To the north and east of the junction, trains will rise to the surface through two new portals to connect to the Metro Gold Line heading north to Pasadena and east to Atlantic Boulevard. One portal will be located northeast of the Little Tokyo/Arts District Station and tracks. This portal will rise to the north within the City of LA DWP Maintenance Yard and connect to the existing LRT bridge over the US-101 freeway, allowing a connection to the Metro Gold Line to Pasadena. The portal will be connected to the 1st and Alameda junction by a new cut and cover box structure crossing beneath Temple Street and the parcel on the northeast corner of 1st and Alameda Streets, running immediately east of the existing Little Tokyo/Arts District Station and tracks. The second portal will be located within 1st Street between Alameda and Vignes Streets. Tracks will rise to the east within this second portal and connect at-grade to the existing Metro Gold Line tracks toward Atlantic Boulevard.

#### Major Contract Procurement

The Board authorized to solicit a major Design/Build (D/B) contract, C0980, in August 2011. The project delivery method for this contract consists of a two-step best value procurement approach with submittal of qualification statements through a RFQ process, pre-qualification of qualified proposers followed by release of a RFP soliciting technical and price proposals with an option at Metro's discretion for best and final offers (BAFO). Proposals were received on September 9, 2013 and subsequently, amendments 9 – 11 requesting a BAFO were transmitted. Revised BAFOs were received on 03/28/14 and evaluations completed early April 2014. Metro staff recommended to award contract C0980 to the Regional Connector Constructors, a joint venture of Skanska USA Civil West California District, Inc. and Traylor Brothers, Inc. and Metro Board authorized to award the contract on April 24, 2014 in the amount of \$927,226,995; Notice to proceed is forecast for the end of June 2014. Solicitation of an Advanced Utility Relocations Contract, C0981R, completed February 2014 after Metro's Procurement team awarded the contract to Pulice Construction, Inc. in January 2014 and issued Notice to Proceed on February 18, 2014.

## **PROJECT OVERVIEW & STATUS (Continued)**

#### **Construction**

Advanced utility relocations by 3<sup>rd</sup> parties continue at several locations. AT&T CA continued their utility relocations on Flower Street and at 1<sup>st</sup> Street and Alameda. So. Cal, Gas Company completed gas line relocation work at 2<sup>nd</sup> Street and Spring and 2<sup>nd</sup> Street and Main on June 30 with final paving and restriping to be completed in July 2014.

C0981R contractor completed DWP Power work at 2<sup>nd</sup> Street and Hope and continued utility relocations at 1<sup>st</sup> Street and Alameda. C0981R contractor also started saw cutting and grinding at Flower Street.

EN077 Contractor, Arcadis, continued installing vent pipes and HVAC systems for the new above-ground storage tanks that will be installed at the LA Times site. Completed fabrication of three storage tanks will be installed next period.

#### <u>Systems</u>

The existing functional operations at the Rail Operations Center (ROC) necessitate an expansion to accommodate the central control functions associated with five new rail lines and extensions including the Regional Connector Transit Corridor Project. Metro staff has determined that the best interim course of action is to expand and reconfigure the existing ROC facility. Conceptual design and preliminary engineering level design of the ROC facility continued this period and expansion will be completed in time to support each one of those new lines and extensions.

#### Light Rail Vehicle

Four Light Rail Vehicles (LRVs) for the Project will be procured and delivered by Kinkisharyo International, LLC under Contract P3010. The base contract includes 235 LRVs and options which will add up to 157 LRVs to the total. The four LRVs for the Project are currently in Option 2 of the P3010 Contract. LRV design and design reviews as well as manufacturing of the prototype vehicles continued this period. Testing of prototype vehicle (Pilot car) No. 1 started this month. Assembly plant in Palmdale is near completion.

#### Program Management

The current project cost has been revised to \$1,460.00 million dollars and includes \$24.2 million in environmental and planning costs and does not include \$7.1M finance cost. The current budget was established in the April 2014 session of the Metro Board. The Board established a life-of-Project (LOP) budget of \$1,420,016,799 for the RCTC Project No. 860228 and also established a LOP budget of \$39,991,168 for a new RCTC Project No. 861228 for Concurrent Non-FFGA Project activities.

Funding for the project comes from a variety of sources such as Federal New Starts, TIFIA Loan, State repayment of capital project loan, State proposition 1B, State proposition 1A (High Speed Rail), local agency and lease revenues, and from the Congestion Mitigation and Air Quality improvement program. The bulk of the funding – 47% - comes from Federal New Starts.

## **PROJECT OVERVIEW & STATUS (Continued)**

The project commitments through June 2014 remained unchanged at \$1,167 million or 81.8% of the current budget. The project expenditures through May 2014 are \$105.6 million or 7.4% of the current budget. The expenditures to date are for Engineering Management and continuation of Management Support Services, third party utility relocation work, agency administration, advanced utility relocation construction (C0981R), right-of-way, Master Cooperative Agreements and professional services.

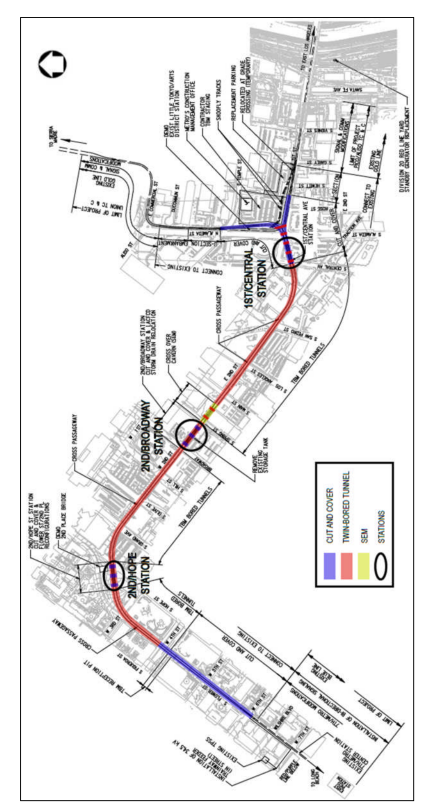
The project master schedule reflects a forecast of October 2020 for Revenue Service, which will be executed in two phases. Phase 1 Revenue Service Date to Eastside is on June 2020 and phase II Revenue Service Date to Pasadena is on October 2020. The forecast Revenue Service Date reflects an executed FFGA with the FTA February 20, 2014 and the award of the D/B contract C0980, in May 2014, with an expected Notice-To-Proceed in July 2014.

A Risk Register during PE phase was developed for the project and was updated quarterly during the early phases of the project to reflect any new risks that derive from concerns or issues. A more comprehensive Risk Register is being developed for the construction phase. Metro is planning to resume reporting of risks after Notice-to-Proceed of the Design/Build Contract C0980. Risk Management reporting will continue to be on a quarterly basis.

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

## MANAGEMENT ISSUES

No Management Issues this period.



## **PROJECT ALIGNMENT**

## BASE PROJECT SCOPE

The Project provides a 1.9-mile-long connection between the Gold Line light rail transit (LRT) lines from Pasadena and East Los Angeles to the Blue Line to Long Beach and the Expo Line to Culver City, and the future Expo Line Extension to Santa Monica. The alignment will extend underground from the 7th Street/Metro Center Station following Flower Street, curving east under the 2nd Street roadway tunnel and 2nd Street, and continuing under the intersection of 1st and Alameda Streets, surfacing to connect to the Metro Gold Line tracks within 1st Street at grade to the east and north of Temple Street toward Union Station. The Board adopted the underground light rail system as the Locally Preferred Alternative (LPA) in October 2010. The Final EIS/EIR was certified by the Metro Board on April 26, 2012 and the FTA issued the Record of Decision on June 29, 2012. The Record of Decision allowed the Project to proceed with real estate acquisitions and advanced utility relocations. On February 20, 2014 Metro received an executed FFGA from the FTA to proceed with final design and major construction; on the same date, Metro received an executed TIFIA Loan from USDOT. On April 24, 2014, Metro Board of Directors approved a life-of-project budget of \$1,460 million (excludes finance charge).

#### **Engineering**

This phase consists of Preliminary Engineering (PE) and Final Design. During Preliminary Engineering, the design consultant, CPJV, was responsible for engineering, design, and development of fixed facilities, stations, guideways, tunnels, and related facilities for the Project to a level sufficient enough detail to provide the conceptual basis for final design. CPJV was also responsible for documentation necessary to support the Environmental Assessment process and the engineering and final design for advanced utility relocations.

Alignment modifications and Value Engineering were developed during Advanced PE to accommodate environmental mitigations and further develop the design to better accommodate rail operations and reduce the cost of the Project. PE and APE were completed in March 2013.

Final design for advanced utility relocations performed by Metro was completed during Advanced PE and it included DWP water and power lines as well as City of LA sewer lines. AUR final design for other utilities was performed by individual utility companies on their own.

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

#### Metro Furnished Equipment

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

## **BASE PROJECT SCOPE (Continued)**

#### **Construction**

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

#### Third Party Advanced Utility Relocations

A number of utility owners have already relocated and will continue relocating their own utilities. The utilities include fiber optic, telephone, cable television, electrical (power cable pulling and terminations), and natural gas lines, which started in late 2012 at the following locations:

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

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

Remaining AT&T, SCG, MCI and TWC work is expected to continue through the first quarter 2015.

#### Contract C0981R Regional Connector Advanced Utility Relocations

Metro has awarded the design-bid-build Advanced Utility Relocations Contract (Metro Contract No. C0981R) to Pulice Construction, Inc. to complete specific relocations at each of the future stations and along Flower Street in advance of the main D/B Contract C0980. The duration of this contract is 10 months (see the construction contracts section). The relocated utilities are long-lead construction tasks that are known to conflict with cut and cover excavations. Performing the relocation of these utilities in advance removes them from the critical path for the entire project. Pulice Construction started excavation May 5, 2014, and will be partially completed by NTP of the main contract (C0980). The anticipated overlap of construction activity with the C0980 Design/Builder is approximately six months. The scope of this work includes the following relocations: LADWP water lines, LADWP power lines, and City of Los Angeles sewer lines. Metro will assist the contractor in obtaining exemptions as necessary for the City of LA nighttime work as well as for Peak Hour work hours. If the work hour variances are not approved by the City, it will impact the cost and completion date for this contract.

## **BASE PROJECT SCOPE (Continued)**

#### Design-Build Contract C0980 Regional Connector Transit Corridor

This is the largest construction contract of the project, which includes final design and construction of underground guideway, station structures; miscellaneous underground structures, trackwork, all system components including signaling, communications, traction power, overhead conductor rail, train control, all electrical and mechanical equipment, and testing. The contractor will restore the site to its previous condition at the end of the project. The duration of this contract is approximately 2300 days, which includes approximately 300 days of bus bridges. The design-build contractor also has to meet sensitive noise and vibration standards at Disney Music Hall and the Colburn Music School, control subsidence along the alignment, and meet various other issues for the various stakeholders along the alignment. *This contract was awarded May 6, 2014 and NTP is planned for first week of July 2014.* 

#### Contract MCO70 – Construction Management Support Services

Metro has awarded the contract for Construction Management Support Services to ARCADIS, Inc. ARCADIS Project Manager and other staff are co-located with Metro at in an integrated project management office located at the Mangrove site. Metro and ARCADIS recently completed negotiations for the level of effort requirements necessary to support the Project during Metro FY15. In the April 2014 Board Meeting, the Board authorized the Chief Executive Officer to execute a contract modification in the amount of \$7,680,700 to fund ARCADIS during FY15. *A contract modification to ARCADIS was issued in June 2014.* 

#### <u>Contract E0119 – Preliminary Engineering And Design Support Services During</u> <u>Construction</u>

Metro awarded this contract to a joint venture (CPJV) between AECOM, Inc. and Parson Brinkerhoff. CPJV provided preliminary engineering services to support the EIR/EIS, prepared project definition documents for Contract C0980, and prepared the final design documents for Contract C0981. CPJV is currently preparing conformed project definition documents for Contract C0980 to be included in the executed contract. Metro and CPJV finalized negotiations for the level of effort requirements to support the Project in Metro FY15. The recommendation for this contract modification went taken to the June 2014 Board Meeting for approval and was approved. A contract modification to CPJV will be issued in July 2014.

|   | Milestone<br>Date | Jun-14 | Jul-14     | Aug-14     | 14-Sep     | 14-Oct     | 14-Nov     |
|---|-------------------|--------|------------|------------|------------|------------|------------|
| C0981R Contractor completed Power Work at 2nd & Hope St | 6/30/2014 A       |        |            |            |            |            |            |
| Issue D/B Contract C0980 NTP                            | 07/07/14          |        | •          |            |            |            |            |
| Mobilize D/B Contract C0980 Design Team                 | 07/07/14          |        | $\bigcirc$ |            |            |            |            |
| Start Civil & Guideway Final Design                     | 08/12/14          |        |            | $\bigcirc$ |            |            |            |
| Start Stations Final Design                             | 09/22/14          |        |            |            | $\bigcirc$ |            |            |
| Mobilize D/B Contract C0980 Construction Team           | 10/01/14          |        |            |            |            | $\bigcirc$ |            |
| Begin Design and Procurement of TBM                     | 10/08/14          |        |            |            |            | $\bigcirc$ |            |
| Clear, grub, demolish bridge at 2nd/Hope Station site   | 11/11/14          |        |            |            |            |            | $\bigcirc$ |



 $\triangle$  Other Agencies

MTA Board Action

Contractors

**FTA** (Federal Transportation Authority)

C0980 D/B Contractor

"A" following date is actual and completed

\* New Date

O Design Consultant

Utility Company

| Out         And Within         Date         Test         Date   | Activity Name                      | anon   | Lato        | Finish        |                             |           |                         |
|--|------------------------------------|--------|-------------|---------------|-----------------------------|-----------|-------------------------|
| Amounted Manual Schedule Commut         Sch Install         Sch Install         Sch Install           Manning & Bowelopment         253         55-ben 04         21-ben 12         Advanced FR           Manning & Bowelopment         254         57-ben 04         21-ben 12         Advanced FR           Manning         10-ben 12         21         55-ben 04         21-ben 12         21-ben 12           Manning         10-ben 12         21         25-ben 12         21-ben 12         21-ben 12           Manning         0         0         0         0         0-ben 12         21-ben 12           Manning         0         0         0         0         0-ben 12         21-ben 12           Manning         65         20-ben 13         20-ben 13         20-ben 13         20-ben 13           Manning         26         20-ben 14         20-ben 14         20-ben 13         20-ben 13           Manning         26         20-ben 14         20-ben 14         20-ben 14         20-ben 14           Manning         26         20-ben 13         20-ben 13         20-ben 13         20-ben 13           Manning         26         26-ben 14         26-ben 14         26-ben 14         26-ben 14   |                                    | ration |             |               | 11 2012 2013                | 2016 2017 | 7 2018 2019 2020        |
| Manning L Development         131         Sc-Jano (M         2-Jano (M           May Fightwring (PD A Advanced FE         440         7-doo (M         2-Marc (M           May Fightwring (PD A Advanced FE         440         7-doo (M         2-Marc (M           May Fightwring (PD A Advanced FE         440         7-doo (M         2-Marc (M           Mannen         100         2-Marc (M         100         2-Marc (M           Mannen         100         2-Marc (M         100         2-Marc (M           Mannen         100         2-Marc (M         100         2-Marc (M           Mannen         200         2-Marc (M         100         2-Marc (M           Mannen         200         2-Marc (M         2-Marc (M         2-Marc (M           Mannen         200  | ment (                             | HOM    | 26-Jan-09 A | 26-Feb-21     |                             |           |                         |
| no         model         136         model to be 10         314         11-be 15           myn         component (m) (PG) & Advanced FE         340         codyre 13         344         11-be 15           myn         moder cuiling         340         codyre 13         344         11-be 15           mulaner cuiling         moder cuiling         340         codyre 13         344         11-be 15           mulaner cuiling         360         codyre 13         32         codyre 13         32         344           model         360         codyre 13         32         codyre 13         32         344         34           model         360         codyre 13         32         codyre 13         34   | nning & Development                | 251    | 26-Jan-09 A | 29-Jun-12 A   |                             |           |                         |
| any Engineering (PE 3 A Ananced PE 340 Cr-De 10 A 3-Mar-13 A engineering (PE 3 A Ananced PE 34 PE  |                                    |        | 07-Dec 10 A | 11-Deo 15     |                             |           |                         |
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| Advinced Unity Relocation by CeV fee.         14         CoApril 12         Solution 11           Registrate (Color)         30         0        Mari 13        Mari 13           Registrate (Color)         30         0        Mari 13        Mari 13           Registrate (Color)         30         0        Mari 14        Mari 14           Registrate (Color)         200         0        Mari 14        Mari 14           Registrate (Color)         200         0        Mari 14        Mari 14           Registrate (Color)         200         0        Mari 14         0           Registrate (Color)         200         0        Mari 14         0        Mari 14           Registrate (Color)         200         0        Mari 14         0        Mari 14           Registrate (Color)         1000         0        Mari 14         0        Mari 14           Registrate (Color)         1000         0        Mari 14         0        Mari 14           Registrate (Color)         1000         0        Mari 14         0        Mari 14           Registrate (Color)         1000         0         0        Mari 14         0        Ma   |                                    | 126    | 02-Apr-12 A | 11-Deo-15     |                             |           |                         |
| Indurter Condo MTP         0   | ced Utility Relocation by CPJV for | 114    | 02-Apr-12 A | 29-Mar-13 A   |                             |           |                         |
| Design Bulder C0800         360         06-Mir-13         11-De-15           Way         mished Equipment         360         06-Mir-13         36-Mir-13           Biller         2008         Co-Mir-13         36-Mir-13         36-Mir-13           Miller         100         Co-Mir-13         36-Mir-13         36-Mir-13           Miller         2009         36-Mir-13         36-Mir-13         36-Mir-13           Miller         2000         36         36-Mir-13         36-Mir-13           Miller         <  |                                    | •      | 07-Jul-14   | 07-Jul-14     |                             |           |                         |
| Way         Edit         Do-Junn 11         Do-Junn 13           misled Equipment         1657         77-Augh 12         56-Fbb 21           Bulder Coseo NTP         0         0         0         0         0         14-14         26-Fbb 21           Bulder Coseo NTP         0         0         0         0         0         0         0         14-14         76-Augh 14         26-Fbb 21           Bulder Coseo NTP         0         0         0         0         0         0         0         0         14-14         26-Fbb 21           R A Temporary Sacilhes         166         0         0         0         0         0         14-14         26-Fbb 21           R A Temporary Sacilhes         166         0         0         0         14-14         26-Fbb 21         14-14         26-Fbb 21           R A Temporary Sacilhes         100         0         0-Fbb 14         26-Bb 14   |                                    | 360    | 08-Jul-14   | 11-Deo-15     |                             | <br>П     |                         |
| milled Equipment         165         17.Mug-12         06.00-19           elider         2002         05.Mug-12         56.Fb2.1           elider         2002         05.Mug-12         56.Fb2.1           elider         166         07.Ju1.41         26.Fb2.1           in Requirements         166         07.Ju1.41         26.Fb2.1           in A Temporary Facilities         166         07.Ju1.42         06.Jun.20           in A Temporary Facilities         166         07.Ju1.42         06.Jun.20           in A Temporary Facilities         166         07.Ju1.42         06.Jun.20           in A Text         178         06.Och:12         27.Jun.20           in A Text         06         07.Jun.20         20.Och:12         27.Jun.20           in A Text         06         07.Jun.20         20.Och:12         27.Jun.20           in A Text         06         07.Jun.20         20.Och:12         27.Jun.20           in A Text         06  |                                    | 824    | 20-Jun-11 A | 30-Jun-15     |                             |           |                         |
| Holio         2002         GeNovri 2A         SeFeb-21           Rulko Cr080 MTP         0         0         0Jul-14         27-Abri 14           Rulko Cr080 MTP         160         0         0Jul-14         27-Abri 14           Rulko Facilities         160         0         0Jul-14         27-Abri 12           Rit A Temporeny Facilities         160         0         0Jul-14         27-Abri 12           Rit A Temporeny Facilities         1465         00-Alup-14         25-Abri 20         28-Bor 16           Rit A Temporeny Facilities         130         06-Mur-14         25-Abri 20         28-Bor 16           Rit A Text         130         06-Mur-14         25-Abri 20         28-Bor 16         28-Bor 16           Rit A Text         132         06-Doci 14         12-Fob 16         24-Bor 16         24-Bor 16           Rit A Text         280         12-Doci 14         25-Bor 16         26-Bor 16         26-Bor 16           Rit A Text         280         12-Bor 14         25-Bor 16         24-Bor 16         24-Bor 16           Rit A Text         280         12-Bor 18         26-Bor 16         26-Bor 16         26-Bor 16           Rit A Text         280         12-Bor 18         26-Bor 18  |                                    | 1857   | 17-Aug-12 A | 06-Deo 19     |                             | -         |                         |
| Builder CO930 NTP         0         07-Jul-14           i Requirements         1566         07-Jul-14           ork à Temporary Facilitées         1566         07-Jul-14           ork à Temporary Facilitées         1453         06-Aup-14           ork à Track         1266         07-Jul-14           ork à Track         12453         06-Oct-14           every Turneling (incl. TBM Procurement)         839         06-Oct-14           every Turneling (incl. TBM Procurement)         839         06-Oct-14           every Cut & Cover         607         25-May-17           every Cut & Cover         607         25-May-17           every Cut & Cover         607         25-May-17           every Station         1257         04-Dec-14           ond Hope Station         1274         04-Dec-14           ond Hope Station         1274         04-Dec-15           Metro Station (Existing)         115         25-May-17           ond Hope Station         1257         04-Dec-16           nof Hope Station         1256         04-Dec-15           mold Hope Station         1256         05           for Encloses & Yards         135         25-May-17           nof Hope Station <td< td=""><td></td><td>2062</td><td>05-Nov-12 A</td><td>26-Feb-21</td><td></td><td></td><td></td></td<>  |                                    | 2062   | 05-Nov-12 A | 26-Feb-21     |                             |           |                         |
| I Requirements         1666         07-Juli-14           Sr         Temporary Facilities         1453         06-Aug-14           Sr         Track         1453         06-Aug-14           Sr         Track         1324         06-Oct-14           Sr         Sr         1324         06-Oct-14           Sr         Track         1324         06-Oct-14           Sr         Construction         339         06-Oct-14           Sr         Construction         250         12-Dec-16           Sr         Construction         1257         04-Dec-14           Sr         Construction         1257         04-Dec-14           Construction         1257         04-Dec-14         1267           Construction         1257         04-Dec-14         1267           Construction         1257         04-Dec-14         116           And Hope Station         1257         04-Dec-15         116           And Hope Station  | Design/Bulider C0980 NTP           | •      | 07-Jul-14   | 07-Jul-14     |                             |           |                         |
| off & Temporary Facilities     1463     06-Aug-14       a     Track     10400     05-Mow-12 A       any & Track     1324     06-Oct-14       any Y Tunneling (incl. TBM Procurement)     1324     06-Oct-14       any Other     1057     04-Now-12 A       any Other     1057     04-Now-14       construction     280     12-Dec-16       construction     280     12-Dec-14       and Hope Station     1257     04-Dec-14       and Hope Station     1257     04-Dec-15       and Hope Station     1252     05-Feb-15       in Facilities & Yards     145     25-Amy-17       in Ancer     1008     14-Dec-15       and Hope Station     200     25-Feb-15       in Annucations     200     250       antic Train Control     200     26-16       antic Train Control     200     26-1   |                                    | 9991   | 07-Jul-14   | 26-Feb-21     | <b>_</b>                    | -         |                         |
| state         1040         05-Nov-12.A           ray & Track         ray & Track         exert         1324         06-Oct-14           eway Tunneling (incl. TBM Procurement)         839         06-Oct-14         0607         0400           eway Tunneling (incl. TBM Procurement)         839         06-Oct-14         0607         0400-114           eway Other         667         25-May-17         04-Dec-18         04-Dec-14           construction         1257         04-Dec-14         04-Dec-14           off Broadway Station         1274         04-Dec-14         04-Dec-14           non Hore Station         1274         04-Dec-14         06-Dec-14           Semantal Station         1273         04-Dec-14         06-Dec-14           Ind Broadway Station         1274         04-Dec-16         06-Dec-14           Metro Station (Existing)         115         25-May-17         06-Dec-16           Ind Broadway Station         1273         04-Dec-16         06-Dec-16           Metro Station (Existing)         115         27-Feb-15         06           Ind Broadway Station         1223         09-Feb-15         06           Ind Broadway Station         1268         14-Dec-15         06  |                                    | 1463   | 08-Aug-14   | 09-Jun-20     |                             |           |                         |
| ary & Track     1324     06-Oct-14       way Tunnelling (Incl. TBM Procurement)     539     06-Oct-14       eway Cut & Cover     1057     04-Nov-14       eway Cut & Construction     260     25-May-17       eway Cut & Construction     260     25-May-17       eway Cut & Construction     1257     04-Dec-14       eway Cut & Construction     260     25-May-17       construction     1274     04-Dec-14       and Hope Station     1273     04-Dec-14       and Hope Station     1273     04-Dec-14       and Hope Station     1274     04-Dec-14       and Hope Station     1273     04-Dec-14       and Hope Station     1274     04-Dec-14       and Hope Station     1233     09-Feb-15       metro Station (Existing)     115     27-May-17       is     1065     14-Dec-15       is     1065     14-Dec-15       is     1066     20       is     1058     14-Dec-16       mulications     260     27-May-20 <tr< td=""><td></td><td>1040</td><td>05-Nov-12 A</td><td>29-Deo-16</td><td></td><td>₽</td><td></td></tr<>   |                                    | 1040   | 05-Nov-12 A | 29-Deo-16     |                             | ₽         |                         |
| eway Tunneling (Incl. TBM Procurement)         839         06-Oct-14           eway Cut & Cover         1057         04-Nov+14           eway Other         1057         04-Nov+14           eway Other         260         25-May+17           emay Cut & Cover         1057         04-Nov+14           eway Other         280         12-Dec-18           construction         1267         04-Dec-14           and Hope Station         1274         04-Dec-14           and Hope Station         1273         04-Dec-14           and Hope Station         1274         04-Dec-14           and Hope Station         1273         04-Dec-14           and Hope Station         1274         04-Dec-15           Metro Station         1274         04-Dec-15           Metro Station         1255         Edb-15           Metro Station         1255         27-Feb-15           in Metro Station         255         25-Feb-19           in Power         1058         14-Dec-15           in Power         250         25-Feb-19           in Integrations         260         25-Feb-19           in Integration         260         27-Mar-20           in Integrations PHASE  |                                    | 1324   | 08-Oct-14   | 21-Jan-20     |                             |           |                         |
| eway Cut & Cover         1057         04-Nov-14           eway Other         607         25-May-17           construction         500         12-Dec-18           Construction         1267         04-Dec-14           Central Station         1267         04-Dec-14           Central Station         1267         04-Dec-14           Ind Broadway Station         1274         04-Dec-14           Ind Hope Station         1273         09-Feb-15           Ind Hope Station         1273         09-Feb-15           Ind Hope Station         1273         09-Feb-15           Metro Station         1274         04-Dec-14           Ind Hope Station         1273         09-Feb-15           Metro Station         1255         09-Feb-15           In Facilities & Yards         1315         27-Feb-15           In Facilities & Yards         1058         14-Dec-15           In Power         1058         14-Dec-15           In Power         25-Ge-19         260           In Power         250         25-Feb-19           In Micrations         260         27-Mag-19           In Intications         260         27-Mag-19           In Intincations  |                                    | 839    | 08-Oct-14   | 13-Feb-18     |                             |           |                         |
| eway Other         6df         25-May-17           construction         280         12-Dec-18           a         1267         04-Dec-14           Central Station         127         04-Dec-14           Central Station         127         04-Dec-14           Central Station         127         04-Dec-14           Central Station         127         04-Dec-14           Ind Hope Station         127         04-Dec-15           Metro Station (Existing)         115         25-May-17           Ind Hope Station         1269         14-Dec-15           Ins finite Station Control         200         12-Dec-15           Instructions         310         25-Jan-19           Internations         310         25-Jan-19           Internations         350         25-Feb-19           Internations         260         25-Feb-19           Internations         260         27-Mag-19           Internations         27-Mag-19         27-Mag-19           Interetets         21   |                                    | 1057   | 04-Nov-14   | 25-Jan-19     |                             | -         |                         |
| Construction         280         12-Dec-18           s         1257         04-Dec-14           Central Station         1257         04-Dec-14           Central Station         1273         04-Dec-14           Metro Station (Existing)         1175         04-Dec-14           Ind Hope Station         1273         04-Dec-14           Metro Station (Existing)         115         25-May-17           Ind Hope Station         1253         09-Feb-15           Metro Station (Existing)         115         25-May-17           Ind Hope Station         1068         14-Dec-15           Ind Dom Power         1068         14-Dec-15           Ind Dom Power         1068         14-Dec-15           Ind Control         200         12-Dec-16           Multications         310         25-Jan-19           Instructations         310         25-Feb-19           Instructations         260         25-Feb-19           Instructations         260         27-Mag-19           Instructations         260         21-Mar-20           Instructations         PHASE 1 Fast Stote         90           Instructions         PHASE 2 Pasadona         85         30-Jui-20   |                                    | 607    | 25-May-17   | 24-Oct-19     |                             |           |                         |
| s     1267     04-Dec-14       Central Station     1257     04-Dec-14       Ind Broadway Station     1257     04-Dec-14       Ind Hope Station     1224     04-Dec-14       Ind Hope Station     1223     09-Feb-15       Ind Hope Station     1152     25-May-17       Ind Hope Station     1153     25-May-17       Ind Hope Station     115     27-Feb-15       Ind Hope Station     1068     14-Dec-15       Is     1068     14-Dec-15       Is     1068     14-Dec-15       Is     1068     14-Dec-15       Ind Hope Stations     200     12-Dec-16       Is     1068     14-Dec-15       Is     1068     14-Dec-15       Ind Koreations     200     25-Feb-19       In     261     27-Mug-19       In     261     27-Mug-19       In     216     21-Mar-20       werue Operations - PHASE 1 East Store     90     21-Mar-20       werue Operations - PHASE 2 Pasadena     85     30-Jul-20   |                                    | 280    | 12-Dec-18   | 21-Jan-20     |                             |           |                         |
| Central Station     1257     04-Dec-14       ind Broadway Station     172     04-Dec-14       ind Hope Station     172     04-Dec-14       ind Hope Station     115     25-May+17       ind Flope Station (Exiting)     115     25-May+17       in Facilities & Yards     115     25-May+17       is     1086     14-Dec-15       is     1086     14-Dec-15       is     1086     14-Dec-15       matic Train Control     200     12-Dec-18       matic Train Control     200     25-Feb-19       is     310     25-Feb-19       in Integrations     260     27-Mup-19       mis Integration Testing     281     27-Mup-19       in Simegration Testing     281     27-Mup-19       in Simegrations PHASE 1 East Stole     90     21-Mar-20       venue Operations PHASE 2 Pasadena     85     30-Jul-20   |                                    | 1267   | 04-Dec-14   | 20-Deo-19     |                             |           |                         |
| Ind Broadway Station     127.4     04-Dec-14       Ind Hope Station     115     25-May-17       Metro Station (Existing)     115     25-May-17       Is     1068     14-Dec-15       Is     1058     14-Dec-15       In Power     1058     14-Dec-16       matic Train Control     200     25-Feb-19       matic Train Comprod     280     25-Feb-19       IF bid Accoptance Test     280     25-Feb-19       In Integration Testing     2616     21-Mar-20       werue Operations - PHASE 1 East Store     90     21-Mar-20       verue Operations - PHASE 2 Pasadena     85     30-Jul-20   |                                    | 1257   | 04-Dec-14   | 06-Deo-19     |                             |           |                         |
| Ind Hope Station     1223     09-Feb-15       Metro Station (Existing)     115     25-May-17       T Factinies & Yards     435     27-Feb-15       T Factinies & Yards     1058     14-Dec-15       Ion Power     1058     14-Dec-15       matic Train Control     200     12-Dec-18       munications     310     25-Feb-19       matic Train Control     200     25-Feb-19       matic Train Control     200     25-Feb-19       multications     360     25-Feb-19       multications     261     27-Mag-19       multications     261     27-Mag-19       multications     216     21-Mar-20       werue Operations - PHASE 2 Pasadena     85     30-Jul-20  |                                    | 24     | 04-Dec-14   | 18-Deo-19     |                             | -         |                         |
| Metro Station (Existing)         115         25-May-17           T Facilities & Yards         1435         27-Feb-15           Is         1008         14-Dec-15           Is         1098         14-Dec-15           Is         1008         14-Dec-15           Internations         200         12-Dec-15           Internations         310         25-Jan-19           Internations         360         25-Feb-19           Integrations         360         25-Feb-19           Integrations         261         27-Mag-19           Integration Testing         261         27-Mag-19           Instingerations         216         27-Mag-19           Wenue Operations - PHASE 2 Pasadena         85         30-Jul-20   |                                    | 1223   | 09-Feb-15   | 20-Deo-19     |                             |           |                         |
| I Facilities & Yards       435       27-Feb-15         is       1086       14-Dec-15         ion Power       1056       14-Dec-15         intert Train Control       200       12-Dec-15         mutications       310       25-Jan-19         munications       310       25-Feb-19         integration       360       25-Feb-19         ins integration       261       27-Aug-19         ins integratinte       261       27-Aug-19  | (but)                              | 115    | 25-May-17   | 06-Nov-17     |                             |           |                         |
| Image         1096         14-Dec-15           Ion Power         1056         14-Dec-15           matic Train Control         1056         14-Dec-15           matic Train Control         200         12-Dec-16           munications         310         25-Jan-19           if         260         25-Feb-19           in         360         25-Feb-19           in         281         26-16           ins integration Testing         281         27-Aug-19           ins integration Testing         216         21-Mar-20           enue Operations - PHASE 1 East Side         90         21-Mar-20           venue Operations - PHASE 2 Pasadena         85         30-Jul-20  |                                    | 435    | 27-Feb-15   | 11-Nov-16     |                             | -         |                         |
| In Power     1058     14-Dec-15       matic Train Control     200     12-Dec-16       munications     310     25-Feb-19       Field Accoptance Te st     260     25-Feb-19       In Integration Te sting     261     27-Mup-19       mis Integration Te sting     261     27-Mup-19       mis Integration Te sting     261     27-Mup-19       mis unce Operations - PHASE 1 East Side     90     21-Mar-20       venue Operations - PHASE 2 Pasadena     85     30-Jui-20   |                                    | 1098   | 14-Dec-15   | 16-Apr-20     |                             |           |                         |
| matic Train Control 200 12-Dec-18 munications 201 12-Dec-18 munications 25-Jan-19 310 25-Feb-19 16-Feb 14 acceptance Test 28-10 26-11 26-1 |                                    | 1058   | 14-Dec-15   | 20-Feb-20     |                             | -         |                         |
| munications 310 25-Jan-19<br>Find Acceptance Test 350 25-Feb-19<br>mis Integration Testing 281 27-Aug-19<br>mis Integrations - PHASE 1 East Side 90 21-Mar-20<br>venue Operations - PHASE 2 Pasadena 85 30-Jul-20  |                                    | 80     | 12-Dec-18   | 25-Sep-19     |                             |           |                         |
| I     360     25-Feb-19       Field Accoptiance Test     280     25-Feb-19       mis Integration Testing     281     27-Aug-19       mis Integration Testing     216     21-Aug-19       wnue Operations - PHASE 1 East Stole     90     21-Mar-20       venue Operations - PHASE 2 Pasadena     85     30-Jui-20  |                                    | 310    | 25-Jan-19   | 16-Apr-20     |                             |           |                         |
| I Field accoptance Test     280     25-Feb-19       mis Integration Testing     281     27-Aug-19       mis Integrations - PHASE 1 East Stole     90     21-Mar-20       wnue Operations - PHASE 1 East Stole     90     21-Mar-20       wnue Operations - PHASE 2 Pasadena     85     30-Jul-20   |                                    | 360    | 25-Feb-19   | 29-Jul-20     |                             |           |                         |
| Integration Testing     261     27-Aug-19       Regrations - PHASE 1 East Side     216     21-Mar-20       venue Operations - PHASE 1 East Side     90     21-Mar-20       venue Operations - PHASE 2 Pasadena     85     30-Jul-20  |                                    | 280    | 25-Feb-19   | 02-Apr-20     |                             |           |                         |
| 216         21-Mar-20           wnue Operations - PHASE 1 East Side         90         21-Mar-20           wnue Operations - PHASE 2 Pasadena         85         30-Jul-20   |                                    | 281    | 27-Aug-19   | 29-Jul-20     |                             |           | <b>]</b>                |
| 90 21-Mar-20<br>85 30-Jul-20   |                                    | 216    | 21-Mar-20   | 23-Oct-20     |                             |           | <b> </b> -              |
| 85 30-Jul-20   |                                    | 8      | 21-Mar-20   | 19-Jun-20     |                             |           | .a.                     |
|  |                                    | 85     | 30-Jul-20   | 23-Oct-20     |                             |           |                         |
|  | المحادثا اللامط                    |        |             |               |                             | 1111      |                         |
|  | ACIUALITICS                        |        | c           |               |                             | 5         | Data Date: 28-Jun-14    |
| g Work Regional Connector Level 1 Summary Schedule   | Remaining Work                     |        | Hegic       | onal Connecto | or Level 1 Summary Schedule |           | Current Date: 08-Jul-14 |
| Attaction     De Angelee County Metropolition Transmontation Authority     Difference Systems, Inc.  |                                    |        |             |               |                             |           |                         |
| ark 1 of 1<br>g Work Regional Connector Level 1 Summary Schedule   |                                    |        | Regi        | onal Connecto | or Level 1 Summary Schedule | 1 of 1    | 60                      |

## **PROJECT SUMMARY SCHEDULE**

Regional Connector Transit Corridor Project Quarterly Project Status Report

#### June 2014

## **CRITICAL PATH NARRATIVE**

#### **Critical Path:**

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

| SCC<br>CODE | DESCRIPTION                                    | ORIGINAL<br>BUDGET | CURREN | T BUDGET  | СОММІТМ | ENTS      | EXPEND | ITURES  | CURRENT | FORECAST  | BUDGET/<br>FORECAST<br>VARIANCE |
|-------------|--|--------------------|--------|-----------|---------|-----------|--------|---------|---------|-----------|---------------------------------|
|             |  |                    | PERIOD | TO DATE   | PERIOD  | TO DATE   | PERIOD | TO DATE | PERIOD  | TO DATE   | VARIANCE                        |
| 10          | GUIDEWAY & TRACK ELEMENTS                      | 280,622            | -      | 204,691   | -       | 216,122   | -      | -       | -       | 204,691   | -                               |
| 20          | STATIONS, STOPS, TERMINALS, INTERMODAL         | 354,268            | -      | 219,477   | -       | 222,839   | -      | -       | -       | 219,477   | -                               |
| 30          | SUPPORT FACILITIES: YARDS, SHOPS, ADMIN. BLDGS | -                  | -      | -         | -       | -         | -      | -       | -       | -         | -                               |
| 40          | SITEWORK & SPECIAL CONDITIONS                  | 141,785            | -      | 422,453   | -       | 420,793   | 1,264  | 6,409   | -       | 422,453   | -                               |
| 50          | SYSTEMS  | 69,667             | -      | 73,848    | -       | 63,265    | -      | -       | -       | 73,848    | -                               |
|             | CONSTRUCTION SUBTOTAL (10-50)                  | 846,343            | -      | 920,468   | -       | 923,019   | 1,264  | 6,409   | -       | 920,468   | -                               |
| 60          | ROW, LAND, EXISTING IMPROVEMENTS               | 115,889            | -      | 74,208    | -       | 73,820    | 1      | 10,081  | -       | 74,208    | -                               |
| 70          | VEHICLES                                       | 16,275             | -      | 16,275    | -       | -         | -      | -       | -       | 16,275    | -                               |
| 80          | PROFESSIONAL SERVICES                          | 261,455            | -      | 257,973   | -       | 146,210   | 718    | 65,170  | -       | 257,973   | -                               |
|             | SUBTOTAL (10-80)                               | 1,239,963          | -      | 1,268,925 | -       | 1,143,049 | 1,983  | 81,659  | -       | 1,268,925 | -                               |
| 90          | UNALLOCATED CONTINGENCY                        | 135,399            | -      | 126,892   | -       | -         | -      | -       | -       | 126,892   | -                               |
| 100         | FINANCE CHARGES                                | 27,571             | -      | 7,115     | -       | -         | -      | -       | -       | 7,115     | -                               |
|             | TOTAL PROJECTS 460228 & 860228 (10-100)        | 1,402,932          | -      | 1,402,932 | -       | 1,143,049 | 1,983  | 81,659  | -       | 1,402,932 | -                               |
|             | ENVIRONMENTAL/PLANNING - 400228                | 6,075              | -      | 6,075     | -       | 6,075     | 0      | 6,075   | -       | 6,075     | -                               |
|             | ENVIRONMENTAL/PLANNING - 460228                | 17,925             | -      | 18,125    | -       | 17,925    | 11     | 17,827  | -       | 18,125    | -                               |
|             | TOTAL PROJECTS 400228 & 460228 (ENV/PLAN'G)    | 24,000             | -      | 24,200    | •       | 24,000    | 11     | 23,902  | -       | 24,200    | -                               |
|             | 400228, 460228, & 860228 TOTAL                 | 1,426,932          | -      | 1,427,132 | -       | 1,167,048 | 1,994  | 105,561 | -       | 1,427,132 | -                               |

## PROJECT COST STATUS

## **PROJECT COST ANALYSIS**

#### **Original Budget:**

The Original Budget of \$1.43 billion reflects the Project Budget in the adopted Full Funding Grant Agreement (FFGA), dated February 20, 2014 plus Planning and Environmental costs of \$24.0 million.

#### **Current Budget and Current Forecast:**

The Current Budget and Current Forecast of \$1.43 billion reflect the Board approved Life-of-Project (LOP) budget on April 24, 2014 plus Finance Charges of \$7.1 million.

#### **Commitments:**

The Commitments remained the same this period at \$1.17 billion. The \$1.17 billion in Commitments to date represent 81.8% of the Current Budget.

#### **Expenditures:**

The Expenditures are cumulative through May 2014. The Expenditures increased by \$1.99 million this period primarily for costs associated with C0981R contract, Engineering Management Support, Metro Project Administration, Construction Management Support Service, Legal Services, Third Party Master Cooperative Agreements with the City of LA, Community Relations and Environmental Consultant Services. The \$105.6 million in expenditures to date represents 7.4% of the Current Budget.

## **PROJECT COST STATUS**

| SCC<br>CODE | DESCRIPTION                                    | ORIGINAL<br>BUDGET | CURREN | T BUDGET | COMMIT | MENTS   | EXPEND | ITURES  | CURRENT | FORECAST | BUDGET<br>FORECAS<br>VARIANC |
|-------------|--|--------------------|--------|----------|--------|---------|--------|---------|---------|----------|------------------------------|
|             |  |                    | PERIOD | TO DATE  | PERIOD | TO DATE | PERIOD | TO DATE | PERIOD  | TO DATE  | VARIANC                      |
| 10          | GUIDEWAY & TRACK ELEMENTS                      | -                  | -      | -        | -      | -       | -      | -       | -       | -        | -                            |
| 20          | STATIONS, STOPS, TERMINALS, INTERMODAL         | -                  | -      | -        | -      | -       | -      | -       | -       | -        | -                            |
| 30          | SUPPORT FACILITIES: YARDS, SHOPS, ADMIN. BLDGS | 10,480             | -      | 10,480   | -      | 10,480  | -      | -       | -       | 10,480   | -                            |
| 40          | SITEWORK & SPECIAL CONDITIONS                  | -                  | -      | -        | -      | -       | -      | -       | -       | -        | -                            |
| 50          | SYSTEMS  | -                  | -      | -        | -      | -       | -      | -       | -       | -        | -                            |
|             | CONSTRUCTION SUBTOTAL (10-50)                  | 10,480             | -      | 10,480   | -      | 10,480  | -      | -       | -       | 10,480   | -                            |
| 60          | ROW, LAND, EXISTING IMPROVEMENTS               | 27,748             | -      | 27,748   | -      | 27,748  | -      | -       | -       | 27,748   | -                            |
| 70          | VEHICLES                                       | -                  | -      | -        | -      | -       | -      | -       | -       | -        | -                            |
| 80          | PROFESSIONAL SERVICES                          | 650                | -      | 650      | -      | 650     | -      | -       | -       | 650      | -                            |
|             | SUBTOTAL (10-80)                               | 38,878             | -      | 38,878   | -      | 38,878  | -      | -       | -       | 38,878   | -                            |
| 90          | UNALLOCATED CONTINGENCY                        | 1,113              | -      | 1,113    | -      | -       | -      | -       | -       | 1,113    | -                            |
| 100         | FINANCE CHARGES                                | -                  | -      | -        | -      | -       | -      | -       | -       | -        |                              |
|             | TOTAL PROJECTS 861228 (10-100)                 | 39,991             | -      | 39,991   | -      | 38,878  | -      | -       | -       | 39,991   | -                            |
|             | 861228 TOTAL                                   | 39,991             | -      | 39,991   |        | 38,878  | -      | -       | -       | 39,991   | -                            |

## **PROJECT COST ANALYSIS**

#### **Original Budget, Current Budget, and Current Forecast:**

The Original Budget, Current Budget, and Current Forecast reflect the Board approved Life-of-Project (LOP) budget on April 24, 2014

#### **Commitments:**

The Commitments reflect the Board approved Life-of-Project (LOP) budget on April 24, 2014 less the Unallocated Contingency of \$1.1 million.

#### Expenditures:

The Expenditures will be reported as soon as the Metro Financial Information system (FIS) is updated to reflect the transferred costs from project 860228.

## FINANCIAL/GRANT STATUS

| FEDERAL - CMAQ   | METRO SUBMITTED ON NOVEMBER 25, 2013 A GRANT APPLICATION OF \$64.0M TO THE FTA.  |
|--|--|
|  | GRANT APPROVAL IS EXPECTED IN SEPTEMBER 2014.  |
| EDERAL - SECTION 5309 NEW STARTS   | METRO SUBMITTED ON NOVEMBER 25, 2013 A GRANT APPLICATION OF \$65.0 M TO THE FTA.   |
|  | GRANT APPROVAL IS EXPECTED IN SEPTEMBER 2014.  |
| IEASURE R - TIFIA LOAN:<br>Transportation Infrastructure Finance & Innovation Act) | A TIFIA LOAN AGREEMENT BETWEEN THE DEPARTMENT OF TRANSPORTATION AND METRO FOR \$160M<br>WAS EXECUTED ON FEBRUARY 20, 2014. |
|  | FUNDS ARE AVAILABLE FOR DRAW DOWN.   |
| TATE PROP 1A HSRB  | ALLOCATION REQUEST OF \$114.9M TO THE CTC WAS SUBMITTED ON JUNE 27, 2013.  |
|  | ALLOCATION APPROVAL IS PENDING THE EXECUTION OF THE DESIGN/BUILD CONTRACT.   |
| STATE PROP 1B PTMISEA  | ALLOCATION REQUEST OF \$149.5M HAS BEEN APPROVED ON APRIL 24, 2013.  |
|  | FUNDS ARE AVAILABLE FOR DRAW DOWN.   |
| CITY OF LA   | FUNDING AGREEMENT OF \$42M WITH THE CITY OF LA HAS BEEN APPROVED IN JUNE 2014  |
|  | PROPOSED PAYMENT SCHEDULE IS DUE TO BEGIN NO SOONER THAN FY 2016.  |

#### **FINANCIAL/GRANT STATUS (Continued)**

#### Status of Funds by Source

| tatus of Funds by Source                 |                           |                                      |                                    |                   |                        |             | June                   | e 2014                          |      |
|--|---------------------------|--------------------------------------|------------------------------------|-------------------|------------------------|-------------|------------------------|---------------------------------|------|
| SOURCE                                   | (A)<br>ORIGINAL<br>BUDGET | (B)<br>TOTAL<br>FUNDS<br>ANTICIPATED | (C)<br>TOTAL<br>FUNDS<br>AVAILABLE | (D)<br>COMN<br>\$ | (D/B)<br>IITMENTS<br>% | (E)<br>EXPE | (E/B)<br>NDITURES<br>% | (F)<br>BILLED TO<br>SOURC<br>\$ |      |
| FEDERAL - CMAQ                           | \$64.000                  | \$64.000                             | \$0.000                            | \$46.552          | 73%                    | \$0.000     | 0%                     | \$0.000                         | 0%   |
| FEDERAL - SECTION 5309 NEW STARTS        | \$669.900                 | \$669.900                            | \$0.000                            | \$669.900         | 100%                   | \$0.000     | 0%                     | \$0.000                         | 0%   |
| FEDERAL - RIP                            | \$0.000                   | \$14.400                             | \$0.000                            | \$160.000         | 1111%                  | \$0.000     | 0%                     | \$0.000                         | 0%   |
| MEASURE R - TIFIA LOAN                   | \$160.000                 | \$160.000                            | \$160.000                          | \$0.000           | 0%                     | \$0.000     | 0%                     | \$0.000                         | 0%   |
| STATE PROPOSITION 1A HSRB *              | \$114.874                 | \$114.874                            | \$0.000                            | \$0.000           | 0%                     | \$0.000     | 0%                     | \$0.000                         | 0%   |
| STATE PROPOSITION 1B PTMISEA **          | \$149.500                 | \$135.100                            | \$135.100                          | \$135.100         | 100%                   | \$39.440    | 29%                    | \$39.421                        | 29%  |
| STATE STIP RIP                           | \$2.590                   | \$2.590                              | \$2.590                            | \$2.590           | 100%                   | \$2.590     | 100%                   | \$2.590                         | 100% |
| STATE CAPITAL PROJECT LOANS - OTHERS *** | \$132.466                 | \$152.906                            | \$152.906                          | \$152.906         | 100%                   | \$63.531    | 42%                    | \$63.499                        | 42%  |
| MEASURE R                                | \$27.371                  | \$7.115                              | \$0.000                            | \$0.000           | 0%                     | \$0.000     | 0%                     | \$0.000                         | 0%   |
| CITY OF LOS ANGELES                      | \$41.984                  | \$42.000                             | \$0.000                            | \$0.000           | 0%                     | \$0.000     | 0%                     | \$0.000                         | 0%   |
| LEASE REVENUE                            | \$64.247                  | \$64.247                             | \$0.000                            | \$0.000           | 0%                     | \$0.000     | 0%                     | \$0.000                         | 0%   |
| TOTAL                                    | \$1,426.932               | \$1,427.132                          | \$450.596                          | \$1,167.048       | 81.8%                  | \$105.561   | 7.4%                   | \$105.510                       | 7.4% |

EXPENDITURES ARE CUMULATIVE THROUGH MAY 2014

ORIGINAL BUDGET BASED ON FUNDING PLAN INCLUDED IN THE APPROVED FULL FUNDING GRANT AGREEMENT

\* STATE PROPOSITION 1A HIGH SPEED RAIL BONDS \*\* STATE PROPOSITION 1B PUBLIC TRANSPORTATION MODERNIZATION, IMPROVEMENT AND SERVICE ENHANCEMENT ACCOUNT \*\*\* OTHERS INCLUDE TDA ADMINISTRATION, NB PROPOSITION A ADMINISTRATION, AND PROPOSITION 1B INTEREST (FOR A TOTAL OF \$.318M)

## 

**STAFFING STATUS** 

Total Project Staffing – Metro and Consultants

The overall FY14 Total Project Staffing plan averages 61.5 FTE's per month.

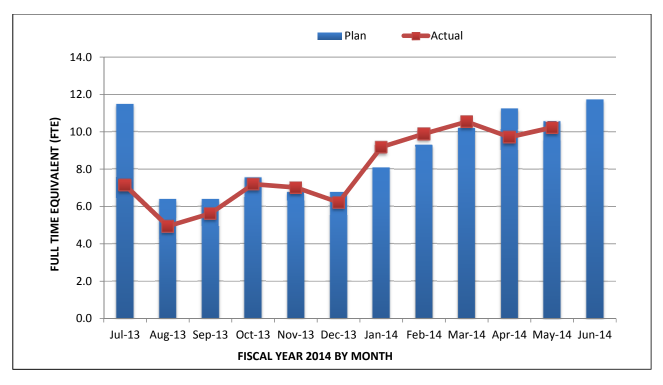
For May 2014, there were a total of 23.8 FTE's for MTA's Project Administration staff and 31.3 FTE's for consulting staff. The total project staffing for May 2014 was 55.1 FTEs.

#### **Regional Connector Transit Corridor Project Quarterly Project Status Report**

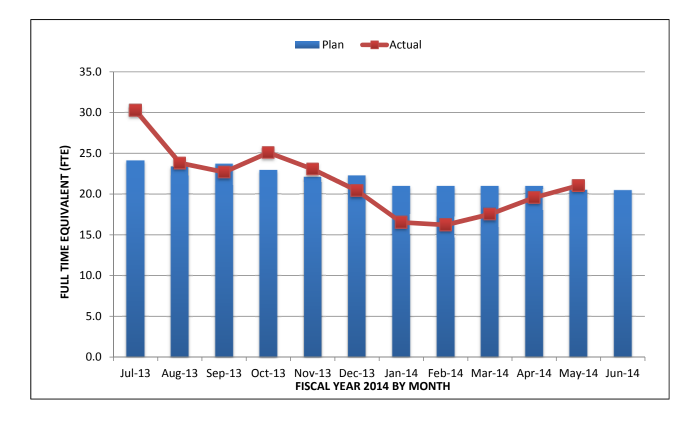
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#### STAFFING STATUS (Continued) METRO STAFF

#### CONSTRUCTION MANAGEMENT SUPPORT SERVICES CONSULTANT



## STAFFING STATUS (Continued) ENGINEERING SERVICES CONSULTANTS



| Type of<br>Take       | Number<br>of<br>Parcels | Certified | Decertified | Appraisals<br>In Process/<br>Completed | Offers<br>Made | Agreements<br>Signed | Condemnation<br>Filed | Relocations<br>Complete | Parcels<br>Available |
|-----------------------|-------------------------|-----------|-------------|--|----------------|----------------------|-----------------------|-------------------------|----------------------|
| Full Takes            | 3                       | 3         | 0           | 3                                      | 2              | 0                    | 2                     | 2                       | 2                    |
| Part Takes            | 2                       | 2         | 0           | 1                                      | 0              | 0                    | 0                     | 0                       | 0                    |
| SSE                   | 13                      | 10        | 3           | 13                                     | 6              | 0                    | 0                     | 0                       | 4                    |
| TCE/ROE               | 16                      | 8         | 0           | 8                                      | 8              | 0                    | 0                     | 0                       | 5                    |
| Sub Total<br>Parcels: | 34                      | 23        | 3           | 25                                     | 16             | 0                    | 2                     | 2                       | 11                   |
| Relocation            | 5                       |           |             | 6                                      |                |                      | 1                     |                         |                      |
| Total<br>Parcels:     | 34                      | 23        | 3           | 25                                     | 16             | 0                    | 2                     | 2                       | 11                   |

## **REAL ESTATE STATUS**

## **QUALITY ASSURANCE STATUS**

#### C0980 Regional Connector D/B

• Reviewed CMSSC site inspection procedures.

#### C0981R Advanced Utilities Relocation D/B/B

- Continued review of Contractor's submittals.
- Attended weekly coordination meetings and "Readiness Review" meetings as needed with Contractor
- Performed oversight verification of Contractor field activities.

### 3<sup>rd</sup> Party Utility Relocations

• Monitored utility relocation activities.

## **ENVIRONMENTAL STATUS**

- Executed the MOU with the Performing Arts Center of Los Angeles County on June 30, 2014.
- Negotiations continue with the Colburn School regarding mitigation of ground borne noise from future Metro Train Operations.
- Metro continues to monitor noise at the Savoy Condominiums and Japanese American Museum at 1st and Alameda, as well as the Civic Center Building at 2<sup>nd</sup> and Broadway (Metro is monitoring Vibration at the Japanese American Museum). Additional monitoring equipment will be installed along Flower Street near Maguire Gardens, as well as at the Walt Disney Concert Hall and the Colburn School of Music.
- Automated noise monitoring equipment locations have been adjusted for monitoring sound at advanced utility relocation worksites, as well as in the vicinity of sensitive receptors, including the Walt Disney Concert Hall.
- AECOM continues to monitor excavation sites for cultural resources, and has facilitated three archaeological and paleontological trainings for both Metro staff and Contractor crews.
- AECOM is continuing to prepare a Historical American Building Survey/Historical American Engineering Record, HABS/HAER, for the Atomic Café Building at the corner of 1<sup>st</sup> Street and Alameda. The last stages of documentation include photographing the buildings and performing interior surveys of the former Atomic Café.
- Metro is integrating FTA comments into the Draft Cultural Resource Monitoring and Mitigation Plan prior to submittal to the State Historic Preservation Office in June.

## **CONSTRUCTION RELATIONS STATUS**

- Responded and addressed project related inquiries from the public received on the project hotline and email.
- Provided update on the status of construction activities, closure of the 1<sup>st</sup> St/Central Av parking lot outreach efforts or project overview:
  - Regional Connector Community Leadership Council:
    - 1<sup>st</sup>/Central Station Committee
    - 2<sup>nd</sup>/Hope Station Committee
    - Executive Board
  - Little Tokyo Community Council
  - City Council District 14
  - California Club
  - Little Tokyo Business Improvement District
  - Los Angeles Tourism and Convention Board
- Performed door-to-door notification to businesses and residences in the Little Tokyo community and distributed notices to 10 community centers on the closure of the 1<sup>st</sup> St/Central Av parking lot.
- Briefed stakeholder on Traffic Control Plans associated with utility relocation near its facility:
  - Central Library, Broadway Civic Center, Los Angeles Fire Department Public Assembly (Power relocation)
  - Japanese American National Museum (Sewer and water relocation)
- Performed door to door outreach to businesses along the alignment of the Regional Connector and surveyed businesses near the alignment. Encouraged businesses to participate in the Project Area Discount free-marketing program; 50 businesses have signed up.
- Distributed five (5) construction alerts to the public regarding utility relocation activities at the following locations:
  - 2<sup>nd</sup> St/Broadway Relocation of power lines
  - 2<sup>nd</sup> St/Spring St Full street closure for So Cal Gas relocation work
  - 2<sup>nd</sup> St/Hope St Intercept work by DWP Power
  - Flower St Relocation of power lines

Social Media Outreach Efforts:

Twitter followers total 796. There were 1,045 Facebook followers.

## **CREATIVE SERVICES STATUS**

Art Program

• Continue to support mitigation efforts

## SAFETY & SECURITY STATUS

- Assisted Third Party contractors in minimizing impacts to pedestrians and businesses at Flower, Hope, Los Angeles Times, and Alameda work sites.
- Conduct daily field inspections of ongoing work locations.
- Work with Advanced Utility Contractor, Pulice and sub-contractor BRUTOCO on modifying and executing safe Work Plans in trenching operations at Hope and Alameda Street locations.
- Participated in Advance Utility contract meetings.

|   | Type of<br>Agreement                               | Status/<br>Comments   |
|---|--|---|
| City of Los Angeles                             | Amendment to<br>Master<br>Cooperative<br>Agreement | Parties will work under 2003 MCA.   |
| Los Angeles<br>Department of Water<br>and Power | Amendment to<br>Memorandum of<br>Understanding     | Metro and LADWP will continue to work<br>under the terms of the previous<br>Cooperative Agreement.  |
| Los Angeles County<br>Public Works              | Letter of<br>Agreement                             | Executed on 4/11  |
| Caltrans  | Amendment  | Executed on 8/11  |
| Private Utilities                               | LOA, MOU or<br>UCA                                 | All agreements in place with exception of<br>Level 3, Qwest and Time Warner. Metro<br>is in discussion with those utilities to<br>establish agreements. |

## THIRD PARTY AGREEMENT STATUS

## ADVANCED UTILITY RELOCATION STATUS

- C0981R contractor completed installing power conduit at 2<sup>nd</sup> Street and Hope. In addition, the 0981R contractor continued shoring and trenching at 1<sup>st</sup> Street and Alameda.
- AT&T CA continued with utility relocations on Flower Street and 1<sup>st</sup> & Alameda and will begin vault installations at both locations in July 2014.
- SCG completed gas line relocations at 2<sup>nd</sup> Street and Spring and 2<sup>nd</sup> Street and Main on June 30 with final paving and restriping work expected to be completed in July 2014.

## PEAK HOUR AND NIGHTTIME CONSTRUCTION VARIANCES

Metro is actively pursuing extended hour variances/exemptions to accommodate the Project needs by working with the City of Los Angeles Bureau of Engineering, the Los Angeles Police Commission, the City of Los Angeles Department of Transportation and City Council Office to obtain Peak Hour Exemption and Night Time Work Variance. Current efforts center around gathering information in preparation for applying for an extended hour variance to accommodate the 2<sup>nd</sup>/Broadway Station soldier pile and decking installation for the D/B contract C0980; and coordinating with the C0981R Contractor for peak hour variance to accommodate advanced utility relocations by Metro's contract C0981R and DWP's cable pulling efforts. Metro has successfully obtained necessary peak hour variances from the City for AUR work already being performed.

## CPUC CROSSING SUMMARY

#### **Current Status**

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

No activities to report for this period.

#### Near Look-Ahead

Next meeting will be when Metro and CPUC meet to review Design Builder's designs. Meeting is anticipated in late July or early August 2014, but is subject to change once the Contractor is on-board.

#### Extended Look-Ahead

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

## **CHRONOLOGY OF EVENTS**

| June 2007      | Began Alternatives Analysis study   |
|----------------|---|
| January 2009   | Board approval of Alternatives Analysis study and next phase  |
| February 2009  | Began Draft Environmental Impact Statement / Report (EIS / EIR)                                     |
| October 2010   | Board approval of Draft EIS / EIR and selection of locally preferred alternative                    |
| January 2011   | FTA approval to Enter into Preliminary Engineering  |
| January 2011   | Began Preliminary Engineering   |
| August 2011    | Board authorized to solicit major D/B contract C0980  |
| October 2011   | Issued RFQs for D/B contract C0980  |
| December 2011  | Began Real Estate Acquisition   |
| March 2012     | Completed PE and began Advanced PE  |
| April 2012     | Board certification of Final EIS / EIR and adoption of project                                      |
| April 2012     | Began Final Design - Advanced Utility Relocations (AUR)   |
| June 2012      | FTA Record of Decision  |
| August 2012    | Issued RFQs for D/B contract C0980  |
| January 2013   | Issued RFPs for D/Build contract C0980  |
| March 2013     | Completed Final Design - Advanced Utilities Relocation (AUR)  |
| May 2013       | NTP for Construction Management Services contract MC070   |
| June 2013      | Beginning of AUR contract C0981R Bid Period   |
| July 2013      | Submitted TIFIA loan application  |
| July 2013      | Submitted 1st draft FFGA application to FTA for review  |
| September 2013 | Received proposals for D/B Contract C0980   |
| September 2013 | Submitted 2nd draft FFGA application to FTA, incorporating FTA comments                             |
| October 2013   | Submitted Application to FTA Requesting an FFGA   |
| November 2013  | Started Emergency Generator Replacement Tank at 2nd street and Broadway Station (LA Times Building) |
| December 2013  | Issued "Notice of Intent to Award" letter to contract C0981R contrator Pulice Construction Inc.     |
| January 2014   | Awarded AUR contract C0981R to Pulice Construction Inc.   |
| February 2014  | Issued Notice to Proceed for AUR Contract C0981R  |
| March 2014     | Issued Amendment # 11 for D/B Contract C0980  |

## CHRONOLOGY OF EVENTS (Continued)

| March 2014 | Started Survey for AUR Contract C0981R  |
|------------|---|
| April 2014 | Metro Board approved the award of D/B Contract C0980 and established a LOP Budget |
| May 2014   | Awarded D/B Contract C0980 to Regional Connector Constructors, Joint Venture      |
| June 2014  | Obtained possession of the Mangrove property form the City of Los Angeles         |

## CONSTRUCTION CONTRACTS

| Description: Advanced Utility Relocations<br>Contractor: Pulice Construction, Inc.   | Contract No. C0981R<br>Status as of: June 30, 2014   |  |                            |                           |                              |              |
|--|--|--|----------------------------|---------------------------|------------------------------|--------------|
| Work Completed:  | Major Activ  | ities (In  | Progre                     | ss):                      |                              |              |
| <ul> <li>TCP approved for Elec at 2nd &amp; Hope St and Broadw ay (Phase 4)</li> <li>TCP approved for Water/Sew er at 1st &amp; Alameda (Phase 1 &amp; 2)</li> <li>April Schedule Update and May Pay Estimate approved</li> <li>Completed pow er w ork at 2nd &amp; Hope Street</li> </ul>   | <ul> <li>Processing submittal approval for trench and traffic control plans with the City</li> <li>Perform coring and potholing at Flow er Street</li> <li>Processing Peak Hour Work Variance with the City at various locations</li> <li>DWP Pow er started intercept w ork at 2nd &amp; Hope Street</li> <li>Continue shoring and trenching at 1st and Alameda Street</li> <li>Electrical vault fabrication in process</li> <li>Started saw cutting at Flow er St</li> </ul> |  |                            |                           |                              |              |
| Areas of Concern:  | Major Activ  | ities Ne   | xt Perio                   | od:                       |                              |              |
| <ul> <li>Delayed approval of the traffic control plans and obtaining Full<br/>Closure permit for pow er w ork at 2nd Street. Contractor to submit<br/>mitigation plan upon approval of TCPs and full closure permit<br/>next period.</li> <li>Schedule conflict (Flow er St Vault#760 pow er line requires<br/>relocating w ater line) may require revising the w ork sequence</li> <li>Lengthy approval process to remove tree in front of California Club<br/>impacting milestone 5</li> </ul> | <ul> <li>Continue Pothe</li> <li>Complete prep</li> <li>Continue trend<br/>at 1st &amp; Alamed</li> <li>Begin trenchir</li> <li>Begin fabricat</li> </ul>  | paration of s<br>ching and in:<br>la<br>ng for pow e | stalling co<br>r relocatio | nduit for p<br>n at Broad | ow er reloca<br>Iw ay & Flow | tion         |
| Schedule Summary:  |  | Original<br>Contract<br>Dates                        | Time<br>Extension          | Current<br>Contract       | Forecast                     | Variance CDs |
| Date of Award: 01/13/14  | Notice to Proceed  | 02/18/14   | 0                          | 02/18/14                  | 02/18/14                     | C            |
| Notice to Proceed: 02/18/14  | Milestone 1:   | 12/15/14   | 0                          | 12/15/14                  | 02/06/15                     | -50          |
| Original Contract Duration: 300 CD   | Milestone 2:   | 07/28/14   | 0                          | 07/28/14                  | 10/15/14                     | -79          |
| Current Contract Duration: 300 CD  | Milestone 3:   | 06/18/14   | 0                          | 06/18/14                  | 06/30/14                     | - 12         |
| Elapsed Time from NTP: 132 CD  | Milestone 4:   | 08/12/14   | 0                          | 08/12/14                  | 08/12/14                     | (            |
|  | Milestone 5:   | 09/16/14   | 0                          | 09/16/14                  | 10/27/14                     | -4           |
|  | Milestone 6:   | 08/17/14   | 0                          | 08/17/14                  | 09/19/14                     | -30          |
| Physical Percent Complete:   | Cost Summary: \$ In millions   |  | llions                     |                           |                              |              |
| <b>P</b> ausical completion on of $C/O(44, 70)^{+}$  | 1. Aw ard Valu   |  |                            |                           | 25.6                         |              |
| Physical completion as of 6/30/14: 7%*   | 2. Executed Mo   |  |                            |                           | 0.0                          |              |
|  | 3. Approved C  | -  |                            |                           | 0.0                          |              |
| * Note: Physical completion assessment reflects  | <ol><li>Current Cont</li></ol>   | tract Value 4  | (1_2_2)                    |                           | 25.6                         |              |

## **CONSTRUCTION PHOTOS**



Potholing at 5<sup>th</sup> St. and Flower



Conduit Installation for DWP Power at 2<sup>nd</sup> St. and Hope

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## APPENDIX

## COST AND BUDGET TERMINOLOGY

| Project Cost Descriptions  |   |
|--|---|
| ORIGINAL BUDGET  | The Original Project Budget established upon Board approval of Life-of-Project (LOP) budget expected in the first quarter of 2014.  |
| CURRENT BUDGET   | The Original Budget plus all budget amendments approved by formal Metro Board action. Also referred to as Approved Budget.  |
| COMMITMENTS  | The total of actual contracts awarded, executed change orders<br>or amendments, approved work orders of Master Cooperative<br>Agreements, offers accepted for purchase of real estate, and<br>other Metro actions which have been spent or result in the<br>obligation of specific expenditures at a future time.   |
| EXPENDITURES   | The total dollar amount of funds expended by Metro for<br>contractor or consultant invoices, third party invoices, staff<br>salaries, real estate and other expenses that is reported in<br>Metro's Financial Information System (FIS).   |
| CURRENT FORECAST   | The best estimate of the final cost of the project when all<br>checks have been issued and the project is closed out. Current<br>Forecast is composed of actual costs incurred to date, the best<br>estimate of work remaining and a current risk assessment for<br>each budgeted cost item.  |
|  |   |
| Cost Report by Element<br>Descriptions                                   |   |
|  | Includes construction contracts. Cost associated with<br>Guideways, Stations, Southwestern Yard, Sitework/Special.<br>Conditions and Systems.   |
| <u>Descriptions</u>  | Guideways, Stations, Southwestern Yard, Sitework/Special.<br>Conditions and Systems.<br>Includes purchase cost of parcels, easements, right-of-entry<br>permits, escrow fees, contracted real estate appraisals and   |
| Descriptions<br>CONSTRUCTION   | Guideways, Stations, Southwestern Yard, Sitework/Special.<br>Conditions and Systems.<br>Includes purchase cost of parcels, easements, right-of-entry<br>permits, escrow fees, contracted real estate appraisals and<br>tenant relocation.<br>Includes the purchase of LRT vehicles and spare parts for the  |
| Descriptions<br>CONSTRUCTION<br>RIGHT-OF-WAY                             | Guideways, Stations, Southwestern Yard, Sitework/Special.<br>Conditions and Systems.<br>Includes purchase cost of parcels, easements, right-of-entry<br>permits, escrow fees, contracted real estate appraisals and<br>tenant relocation.<br>Includes the purchase of LRT vehicles and spare parts for the<br>project.<br>Includes design engineering, project management assistance,<br>construction management support services, legal counsel, |
| Descriptions<br>CONSTRUCTION<br>RIGHT-OF-WAY<br>VEHICLES<br>PROFESSIONAL | Guideways, Stations, Southwestern Yard, Sitework/Special.<br>Conditions and Systems.<br>Includes purchase cost of parcels, easements, right-of-entry<br>permits, escrow fees, contracted real estate appraisals and<br>tenant relocation.<br>Includes the purchase of LRT vehicles and spare parts for the<br>project.<br>Includes design engineering, project management assistance,   |

## LIST OF ACRONYMS

| AFC<br>APE<br>ATC<br>ATSAC<br>AUR<br>BAFO<br>BIM<br>CADD<br>CALTRANS<br>CCTV<br>CD<br>CEQA<br>CM<br>CMAQ<br>CN<br>CO<br>CPM<br>CPUC<br>CR<br>CSPP<br>CTC<br>CUD<br>DB<br>DBB<br>DOT<br>DWP<br>EIR<br>EIS<br>EPB TBM<br>FAR<br>FD<br>FEIS<br>FEIR<br>FFGA<br>FIS<br>FLSR | Approved for Construction<br>Advanced Preliminary Engineering<br>Automatic Train Control<br>Automated Traffic Surveillance and Control<br>Advanced Utility Relocation<br>Best and Final Offer<br>Building Information Modeling<br>Computer Aided Drafting and Design<br>California Department of Transportation<br>Closed Circuit Television<br>Calendar Day<br>California Environmental Quality Act<br>Construction Manager<br>Congestion Mitigation and Air Quality Improvement Program<br>Change Notice<br>Change Order<br>Critical Path Method<br>California Public Utilities Commission<br>Camera Ready<br>Construction Safety Phasing Plan<br>California Transportation Commission<br>Contract Unit Description<br>Design Build<br>Department of Transportation<br>Department of Water and Power<br>Environmental Impact Statement<br>Earth Pressure Balance Tunnel Boring Machine<br>Federal Acquisition Regulation<br>Final Design<br>Final Environmental Impact Statement<br>Final Environmental Impact Report<br>Full Funding Grant Agreement<br>Financial Information System<br>Fire Life Safety Report |
|---|--|
|   | Financial Information System   |
| FONSI   | Finding of No Significant Impact   |
| FRA   | Federal Railroad Administration  |
| FSEIR   | Final Supplemental Environmental Impact Report   |
| FSEIS   | Final Supplemental Environmental Impact Statement  |
| FTA   | Federal Transit Administration   |
| FTE<br>GBN  | Full Time Equivalent<br>Ground Borne Noise   |
| GBR   | Geotechnical Baseline Report   |
| GDSR  | Geotechnical Dasenne Report<br>Geotechnical Design Summary Report  |
|   |  |

## LIST OF ACRONYMS (Continued)

| HABS/HAB       | ER Historical American Building Survey /<br>Historical American Engineering Record |
|----------------|--|
| IFB            | Invitation for Bid   |
| IPMO           | Integrated Project Management Office   |
| JV             | Joint Venture  |
| LA             | Los Angeles  |
| LABOE          | Los Angeles Bureau of Engineering  |
| LABOS          | Los Angeles Bureau of Sanitation   |
| LABSL          | Los Angeles Bureau of Street Lighting  |
| LACFCD         | Los Angeles County Flood Control District  |
| LACMTA         | Los Angeles County Metropolitan Transportation Authority                           |
| LADOT          | Los Angeles Department of Transportation   |
| LADPW          | Los Angeles Department of Public Works   |
| LADWP          | Los Angeles Department of Water and Power  |
| LNTP           | Limited Notice To Proceed  |
| LONP           | Letter Of No Prejudice   |
| LOP            | Life-of-Project  |
| LPA            | Locally Preferred Alternative  |
| LRT            | Light Rail Transit   |
| LRTP           | Long Range Transportation Plan   |
| LRV            | Light Rail Vehicle   |
| MCA            | Master Cooperative Agreement   |
| MIS<br>MMRP    | Major Investment Study<br>Mitigation Monitoring and Reporting Program              |
| MOU            | Memorandum of Understanding  |
| MPSR           | Monthly Project Status Report  |
| N/A            | Not Applicable   |
| NEPA           | National Environmental Protection Act  |
| NOD            | Notice of Determination  |
| NPDES          | National Pollution Discharge Elimination System                                    |
| NTE            | Not to Exceed  |
| NTP            | Notice To Proceed  |
| OCC            | Operations Control Center  |
| OCR            | Overhead Conductor Rail  |
| OCS            | Overhead Catenary System   |
| OSHA<br>PA/VMS | Occupational Health and Safety Administration                                      |
| PE             | Public Address/Visual Messaging Sign<br>Preliminary Engineering                    |
| PEER           | Permit Engineering Evaluation Report   |
| PIP            | Project Implementation Plan  |
| PLA            | Project Labor Agreement  |
| PM             | Project Manager  |
| PMIP           | Project Management Implementation Plan   |
| PMOC           | Project Management Oversight Consultant  |
|                |  |

## LIST OF ACRONYMS (Continued)

| PMP<br>P&P<br>PR<br>PSR<br>QA<br>QAR<br>QC<br>QPSR<br>QTIB<br>RAMP<br>RCMP<br>RFC<br>RFP<br>RFSC<br>RFP<br>RFSC<br>RHA<br>RLPE<br>ROC<br>ROD<br>ROM<br>ROW<br>RSD<br>SAV<br>SCAQMD<br>SCADA<br>SCAQMD<br>SCADA<br>SCC<br>SCG<br>SHA<br>SCAQMD<br>SCADA<br>SCC<br>SCG<br>SHA<br>SCAQMD<br>SCADA<br>SCC<br>SCG<br>SHA<br>SCAQMD<br>SCADA<br>SCC<br>SCG<br>SHA<br>SCA<br>SOV<br>SOV<br>SOV<br>SOV<br>SOV<br>SOV<br>SOV<br>SOV<br>SOV<br>SOV | Supervisory Control and Data Acquisition<br>Standard Cost Category<br>Southern California Gas Company<br>State Highway Account<br>State Historic Preservation Office<br>System Integration Testing<br>Statement of Qualification<br>Schedule Of Value<br>Statement Of Work<br>Special Provision<br>Safety and Security Management Plan<br>Surface Transportation Board<br>State Transportation Improvement Program<br>Surface Transportation Program<br>To Be Determined<br>Tunnel Boring Machine |
|--|---|
| STP  | Surface Transportation Program  |
|  |   |
| TCC  | Train Control Center  |
| TCE  | Temporary Construction Easement   |
|  |   |

## LIST OF ACRONYMS (Continued)